## The Automatic Vasospasm Detection Application

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# Chapter 1

# Namespace Index

1.1	Nai	mes	pace	List

Here is a list of all n	namesp	aces w	ith brie	descrip	tions:			
ChipChipArray						 	 	7
std						 	 1	(

2 Namespace Index

# Chapter 2

## **Class Index**

### 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Adafruit_PWMServoDriver					 					 									15
ChipChipArray::Arm																			19
ChipChipArray::Block																			30
ChipChipArray::Grabber																			33
ChipChipArray::Log					 														45
ChipChipArray::PiCamera					 					 									51

Class Index

# **Chapter 3**

## File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

makefile	
Project makefile containing recipes for compiling the actual application, test applications, and generating documentation	56
etc/doxygen.config	
Doxygen configuration file	55
src/Adafruit_PWMServoDriver.cpp	
Contains the function and class definitions necessary for the PWM servo driver	57
src/Adafruit_PWMServoDriver.h	60
src/Arm.hpp	
Contains the Arm class used to control the robotic arm	64
src/Block.hpp	
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src/cv_hue.cpp	
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Contains definitions for architecture-independant numeric variables, enumerations and enumerated classes, and #define'd constants, and to_sting() overloads for the enumerated classes	79
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src/NavigationControl.h
Contains the function definitions for navigation control
src/net_qr_test.cpp
Contains test program for reading QR codes
src/old_cv_test.cpp
Contains old test program for the RaspiCam_Cv class
src/PiCamera.hpp
Contains PiCamera class
src/qr_test.cpp
Contains test program for ScanQR() function
src/ScanQR.hpp
Contains ScanQR() function
src/Servo_Position_Shell.cpp
COntains the function definitions for the servo position shell
src/Servo_Position_Shell.h
Contains the function prototypes for the servo position shell

## **Chapter 4**

## **Namespace Documentation**

#### 4.1 ChipChipArray Namespace Reference

#### **Classes**

- · class Arm
- class Block
- class Grabber
- class Log
- · class PiCamera

#### **Functions**

- int main (int argc, char \*\*argv)
- · Color ScanQR ()

#### **Variables**

- uint8 qrlnvokeCount = 0
- Log scanQrLog ("logs/ScanQR", LogMode::Multi)

#### 4.1.1 Function Documentation

```
4.1.1.1 int ChipChipArray::main ( int argc, char ** argv )
```

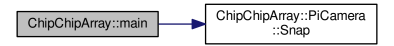
This program was used before cv\_shape.cpp was written to find HSV ranges for the different color blocks. This is a slightly modified version of some code written by Shermal Fernando in the blog post "Color Detection & Object Tracking" at http://opencv-srf.blogspot.com/2010/09/object-detection-using-color-seperation. \( \to \) html".

Definition at line 27 of file cv hue.cpp.

```
00027
00028
              PiCamera cam;
namedWindow("Control", CV_WINDOW_AUTOSIZE); //create a window called "Control"
00029
00030
00031
              int iLowH = 170;
00032
              int iHighH = 179;
00033
00034
              int iLowS = 150;
              int iHighS = 255;
00035
00036
              int iLowV = 60;
```

```
00038
               int iHighV = 255;
00039
               //Create trackbars in "Control" window
createTrackbar("LowH", "Control", &iLowH, 179); //Hue (0 - 179)
createTrackbar("HighH", "Control", &iHighH, 179);
00040
00041
00042
00043
               createTrackbar("Lows", "Control", &iLows, 255); //Saturation (0 - 255)
createTrackbar("Highs", "Control", &iHighs, 255);
00044
00045
00046
               createTrackbar("LowV", "Control", &iLowV, 255);//Value (0 - 255)
createTrackbar("HighV", "Control", &iHighV, 255);
00047
00048
00049
00050
               int iLastX = -1;
00051
               int iLastY = -1;
00052
00053
               //Capture a temporary image from the camera
00054
               Mat imgTmp = cam.Snap();
00055
00056
                //Create a black image with the size as the camera output
00057
               Mat imgLines = Mat::zeros( imgTmp.size(), CV_8UC3 );;
00058
00059
00060
               while (true)
00061
               {
00062
                   Mat imgOriginal = cam.Snap(); // read a new frame from video
00063
                   Mat imgHSV;
00064
00065
                   cvtColor(imgOriginal, imgHSV, COLOR_BGR2HSV); //Convert the captured frame from BGR to HSV
00066
00067
                   Mat imgThresholded:
00068
00069
                    inRange(imgHSV, Scalar(iLowH, iLowS, iLowV), Scalar(iHighH, iHighS, iHighV), imgThresholded);
      //Threshold the image
00070
00071
                    // {\tt morphological\ opening\ (removes\ small\ objects\ from\ the\ foreground)}
00072
                    erode (imgThresholded, imgThresholded, getStructuringElement (MORPH_ELLIPSE,
      Size(5, 5)));
                   dilate( imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
      Size(5, 5)));
00074
00075
                    //morphological closing (removes small holes from the foreground)
                    dilate( imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
00076
      Size(5, 5)) );
00077
                   erode(imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
      Size(5, 5)));
00078
00079
                    //Calculate the moments of the thresholded image
00080
                   Moments oMoments = moments(imgThresholded);
00081
                    /*double dM01 = oMoments.m01;
00082
                     double dM10 = oMoments.m10;
00083
00084
                      double dArea = oMoments.m00;
00085
00086
                    // if the area <= 10000, I consider that the there are no object in the image and it's because
       of the noise, the area is not zero if (dArea > 50000)
00087
00088
00089
                    //calculate the position of the ball
                   int posX = dM10 / dArea;
int posY = dM01 / dArea;
00090
00091
00092
00093
                    if (iLastX >= 0 && iLastY >= 0 && posX >= 0 && posY >= 0)
00094
00095
                    //Draw a red line from the previous point to the current point
00096
                    line(imgLines, Point(posX, posY), Point(iLastX, iLastY), Scalar(0,0,255), 2);
00097
00098
00099
                    iLastX = posX;
00100
                    iLastY = posY;
00101
00102
00103
                    imshow("Thresholded Image", imgThresholded); //show the thresholded image
00104
                             imgOriginal = imgOriginal + imgLines;
00105
                    imshow("Original", imgOriginal); //show the original image
00106
00107
00108
                    if (waitKey(30) == 27) //wait for 'esc' key press for 30ms. If 'esc' key is pressed, break loop
00109
                        cout << "esc key is pressed by user" << endl;</pre>
00110
00111
                        break:
00112
                    }
00113
               }
00114
00115
               return 0;
00116
           }
```

Here is the call graph for this function:



#### 4.1.1.2 Color ChipChipArray::ScanQR ( )

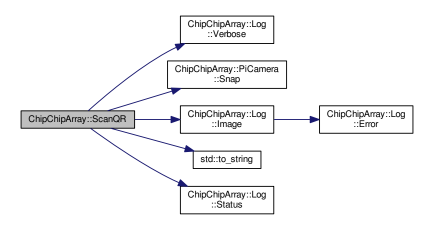
This function manuvers arm to look at the QR code on a train car as the robot is backing up to the car. It attempts to find the code in multiple images before finally throwing an exeption if a code is not found. If multiple codes are found, it returns a single Color by (seemingly) arbitrary decision.

This function is based on code written by Michael Young (https://github.com/ayoungprogrammer/ $\leftarrow$  WebcamCodeScanner).

Definition at line 41 of file ScanQR.hpp.

```
00041
00042
              // 0. Initialize variables
00043
              Color color:
00044
              PiCamera cam(false):
00045
00046
              // 1. Position arm
00047
              scanQrLog.Verbose("Positioning arm");
00048
              // 2. Scan images from camera
00049
              scanQrLog.Verbose("Scanning for QR code");
00050
00051
00052
              // Nick's supposed to make sure this isn't an endles loop
00053
              while(true) {
00054
                  // get image
00055
                  cv::Mat frame = cam.Snap();
00056
                  cv::Mat canvas:
00057
                  cv::cvtColor(frame, canvas, CV BGR2GRAY);
00058
                  scanOrLog.Image(canvas, std::to string(++
      qrInvokeCount)
00059
                           + ".bmp");
00060
                  uint32 width = canvas.cols;
uint32 height = canvas.rows;
00061
00062
00063
                  zbar::Image image(width, height, "Y800",
00064
                           (uchar*)canvas.data, width * height);
00065
00066
                  zbar::ImageScanner scanner;
                   scanner.set_config(zbar::ZBAR_NONE, zbar::ZBAR_CFG_ENABLE, 1);
00067
00068
                  scanner.scan(image);
00069
                  zbar::Image::SymbolIterator symbol = image.symbol begin();
00071
                   if(symbol != image.symbol_end()) {
00072
                       switch(symbol->get_data()[0]) {
00073
                           case 'r':
00074
                               color = Color::Red;
00075
                               break:
00076
00077
00078
                               color = Color::Yellow;
00079
                               break;
00080
                           case 'g':
00081
00082
                               color = Color::Green;
00083
00084
00085
                           case 'b':
                               color = Color::Blue;
00086
00087
                               break:
00088
00089
```

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.1.2 Variable Documentation

#### 4.1.2.1 uint8 ChipChipArray::qrInvokeCount = 0

The number of times ScanQR() has been called. Used for ScanQR log.

Definition at line 24 of file ScanQR.hpp.

#### 4.1.2.2 Log ChipChipArray::scanQrLog("logs/ScanQR", LogMode::Multi)

The Log instance used by the ScanQR() function.

#### 4.2 std Namespace Reference

#### **Functions**

- string to string (BlockPosition pos)
- string to\_string (Color color)
- string to\_string (LogMode mode)
- string to\_string (Result res)
- string to\_string (Side side)
- string to string (Size size)
- string to\_string (Zone zone)

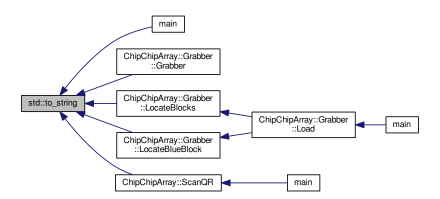
#### 4.2.1 Function Documentation

#### 4.2.1.1 string std::to\_string ( BlockPosition pos )

Converts a BlockPosition to a string.

Definition at line 107 of file definitions.hpp.

Here is the caller graph for this function:



#### 4.2.1.2 string std::to\_string ( Color color )

Converts a Color to a string.

Definition at line 115 of file definitions.hpp.

```
00115
00116
              string ret;
00117
              switch((ENUM)color) {
00118
00119
                 case 0:
                     ret = "Red";
00120
00121
                      break;
00122
00123
                  case 1:
                      ret = "Yellow";
00124
00125
                      break:
00126
00127
                  case 2:
```

```
00128
                    ret = "Green";
00129
                    break;
00130
00131
                case 3:
                   ret = "Blue";
00132
00133
                    break:
00134
00135
                case 4:
                   ret = "All";
00136
00137
                    break;
00138
            }
00139
00140
            return ret;
      }
00141
```

#### 4.2.1.3 string std::to\_string ( LogMode mode )

Converts a LogMode to a string.

Definition at line 146 of file definitions.hpp.

#### 4.2.1.4 string std::to\_string ( Result res )

Converts a Result to a string.

Definition at line 154 of file definitions.hpp.

```
00154
00155
              string ret;
00156
              switch((ENUM)res) {
00157
               case -1:
    ret = "No Blocks";
00158
00159
00160
                      break;
00161
                    ret = "Two whole, no halves";
break;
00162
                 case 0:
00163
00164
00165
00166
                  case 2:
                     ret = "Two whole, two halves";
00167
00168
                     break;
00169
00170
                  case 4:
00171
                     ret = "No whole, four halves";
00172
00173
             }
00174
00175
              return ret;
00176
         }
```

#### 4.2.1.5 string std::to\_string ( Side side )

Converts a Side to a string.

Definition at line 181 of file definitions.hpp.

4.2.1.6 string std::to\_string ( Size size )

Converts a Size to a string.

Definition at line 189 of file definitions.hpp.

4.2.1.7 string std::to\_string ( Zone zone )

Converts a Zone to a string.

Definition at line 197 of file definitions.hpp.

Namespace D	ocumentation
-------------	--------------

### **Chapter 5**

### **Class Documentation**

#### 5.1 Adafruit\_PWMServoDriver Class Reference

```
#include <Adafruit_PWMServoDriver.h>
```

#### **Public Member Functions**

- Adafruit\_PWMServoDriver (uint8\_t addr=0x41)
- void begin (void)
- void reset (void)
- void setPWMFreq (float freq)
- void setPWM (uint8\_t num, uint16\_t on, uint16\_t off)
- void setPin (uint8\_t num, uint16\_t val, bool invert=false)

#### 5.1.1 Detailed Description

Definition at line 73 of file Adafruit\_PWMServoDriver.h.

#### 5.1.2 Constructor & Destructor Documentation

5.1.2.1 Adafruit\_PWMServoDriver::Adafruit\_PWMServoDriver ( uint8\_t  $addr = 0 \times 41$  )

Definition at line 37 of file Adafruit\_PWMServoDriver.cpp.

```
00037

00038 __i2caddr = addr;

00039 __i2cFD = -1;
```

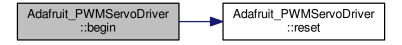
#### 5.1.3 Member Function Documentation

5.1.3.1 void Adafruit\_PWMServoDriver::begin (void)

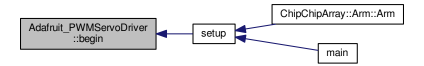
Definition at line 42 of file Adafruit PWMServoDriver.cpp.

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Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.1.3.2 void Adafruit\_PWMServoDriver::reset ( void )

Definition at line 50 of file Adafruit PWMServoDriver.cpp.

```
00050 {
00051 write8(PCA9685_MODE1, 0x0);
00052 }
```

Here is the caller graph for this function:

#### 5.1.3.3 void Adafruit\_PWMServoDriver::setPin ( uint8\_t num, uint16\_t val, bool invert = false )

Definition at line 116 of file Adafruit\_PWMServoDriver.cpp.

```
00116
00117
            // Clamp value between 0 and 4095 inclusive.
00118
            val = min(val, (uint16_t) 4095);
00119
            if (invert) {
00120
                 if (val == 0) {
00121
                      \ensuremath{//} Special value for signal fully on.
                 setPWM(num, 4096, 0);
} else if (val == 4095) {
   // Special value for signal fully off.
00122
00123
00124
00125
                      setPWM(num, 0, 4096);
```

```
00126
             } else {
00127
                setPWM(num, 0, 4095 - val);
00128
             }
00129
         } else {
             if (val == 4095) {
00130
                  // Special value for signal fully on.
00131
00132
                 setPWM(num, 4096, 0);
00133
             } else if (val == 0) {
               // Special value for signal fully off.
00134
00135
                 setPWM(num, 0, 4096);
00136
             } else {
00137
                setPWM(num, 0, val);
00138
             }
00139
         }
00140 }
```

Here is the call graph for this function:



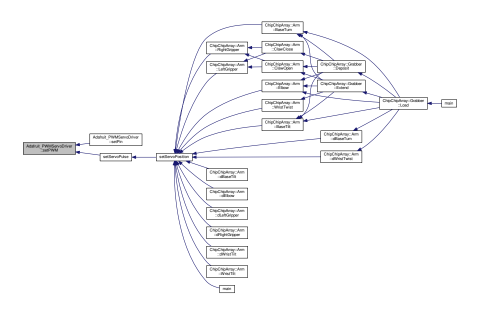
#### 5.1.3.4 void Adafruit\_PWMServoDriver::setPWM ( uint8 t num, uint16 t on, uint16 t off )

Definition at line 81 of file Adafruit PWMServoDriver.cpp.

```
00081
           //Serial.print("Setting PWM "); Serial.print(num); Serial.print(": "); Serial.print(on);
00082
       Serial.print("->"); Serial.println(off);
00083
00084
           int result = wiringPiI2CWriteReg16(_i2cFD, LED0_ON_L + 4 * num, on);
00085
          if (result < 0) {</pre>
00086
               string s(strerror(errno));
00087
               cout << "setPWM error: " << s.c_str() << endl;</pre>
00088
00089 //
            result = wiringPiI2CWrite( i2cFD, on);
            if (result < 0) {
00090 //
00091 //
                string s(strerror(errno));
00092 //
                 cout << "setPWM error: " << s.c_str() << endl;</pre>
00093 //
00094 //
00095 //
             result = wiringPiI2CWrite(_i2cFD, on >> 8);
             if (result < 0) {
00096 //
                 string s(strerror(errno));
                 cout << "setPWM error: " << s.c_str() << endl;</pre>
00097 //
00098 //
00099
          result = wiringPiI2CWriteReg16(_i2cFD, LED0_OFF_L + 4 * num, off);
00100 //
            result = wiringPiI2CWrite(_i2cFD, off);
00101
          if (result < 0) {</pre>
               string s(strerror(errno));
00102
               cout << "setPWM error: " << s.c_str() << endl;</pre>
00103
00104
00105 //
            result = wiringPiI2CWrite(_i2cFD, off >> 8);
00106 //
00107 //
             if (result < 0) {
                 string s(strerror(errno));
cout << "setPWM error: " <</pre>
00108 //
                                           " << s.c_str() << endl;
00109 //
             }
00110 }
```

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Here is the caller graph for this function:

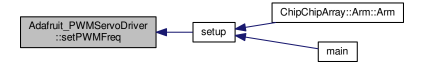


#### 5.1.3.5 void Adafruit\_PWMServoDriver::setPWMFreq ( float freq )

Definition at line 54 of file Adafruit\_PWMServoDriver.cpp.

```
00054
00055
                                   //Serial.print("Attempting to set freq ");
00056
                                    //Serial.println(freq);
                                   freq \star= 0.9; // Correct for overshoot in the frequency setting (see issue #11).
00057
                                 float prescaleval = 25000000;
prescaleval /= 4096;
prescaleval /= freq;
00058
00059
00060
00061
                                   prescaleval -= 1;
00062
                                   if (ENABLE_DEBUG_OUTPUT) {
                                                cout << "Estimated pre-scale: " << prescaleval << endl;</pre>
00063
00064
00065
                                   uint8_t prescale = floor(prescaleval + 0.5);
                                   if (ENABLE_DEBUG_OUTPUT) {
00066
                                                cout << "Final pre-scale: " << prescale << endl;</pre>
00067
00068
00069
                                 uint8_t oldmode = read8(PCA9685_MODE1);
uint8_t newmode = (oldmode & 0x7F) | 0x10; // sleep
write8(PCA9685_MODE1, newmode); // go to sleep
write8(PCA9685_PRESCALE, prescale); // set the prescaler
00070
00071
00072
00073
00074
                                   write8(PCA9685_MODE1, oldmode);
00075
                                   usleep(5000);
                                   \label{eq:pca9685_MODE1, oldmode | 0xal); // This sets the MODE1 register to turn on autore and the set of the model register in the model register to turn on the model register to tur
00076
                         increment.
00077
                                   // This is why the beginTransmission below was not working.
00078
                                   // Serial.print("Mode now 0x"); Serial.println(read8(PCA9685_MODE1), HEX);
00079 }
```

Here is the caller graph for this function:



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

- src/Adafruit\_PWMServoDriver.h
- src/Adafruit\_PWMServoDriver.cpp

#### 5.2 ChipChipArray::Arm Class Reference

#include <Arm.hpp>

#### **Public Member Functions**

- Arm ()
- void BaseTilt (uint8 a)
- void BaseTurn (uint8 a)
- void ClawOpen ()
- void ClawClose ()
- void dBaseTilt (sint16 a)
- void dBaseTurn (sint16 a)
- void dElbow (sint16 a)
- void dWristTilt (sint16 a)
- void dWristTwist (sint16 a)
- void Elbow (uint8 a)
- void Hover (Zone zone)
- void WristTilt (uint8 a)
- void WristTwist (uint8 a)

#### **Public Attributes**

• uint8 servoPos [7] = { 0, 0, 0, 0, 0, 0, 0 }

#### **Protected Member Functions**

- void dLeftGripper (sint16 a)
- void dRightGripper (sint16 a)
- void LeftGripper (uint8 a)
- void RightGripper (uint8 a)

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#### 5.2.1 Detailed Description

This class provides a layer of abstraction from the existing servo interface. It is designed to make more sense programmatically and to be easier to use.

Definition at line 23 of file Arm.hpp.

#### 5.2.2 Constructor & Destructor Documentation

#### 5.2.2.1 ChipChipArray::Arm::Arm()

Initializes the I2C interface for the arm if another instance of the Arm class has not already.

Definition at line 173 of file Arm.hpp.

Here is the call graph for this function:



#### 5.2.3 Member Function Documentation

#### 5.2.3.1 void ChipChipArray::Arm::BaseTilt ( uint8 a )

Tilts the base of the arm.

**Parameters** 

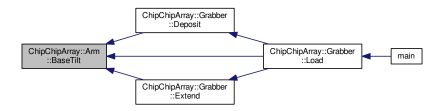
```
a desired servo position in degrees
```

Definition at line 180 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.2.3.2 void ChipChipArray::Arm::BaseTurn ( uint8 a )

Twists the entire arm.

#### **Parameters**

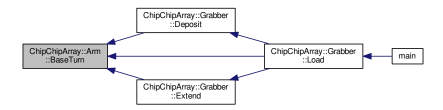
```
a desired servo position in degrees
```

Definition at line 185 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.2.3.3 void ChipChipArray::Arm::ClawClose ( )

Closes the claw enough to hold a block in place during movement but does not attempt to completely close the claw in order of prevent unnecessary strain on the servos.

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Definition at line 195 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.2.3.4 void ChipChipArray::Arm::ClawOpen ( )

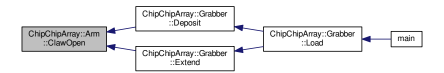
Opens the claw completely (within safe limits).

Definition at line 190 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.2.3.5 void ChipChipArray::Arm::dBaseTilt ( sint16 a )

Tilts the base a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 200 of file Arm.hpp.

Here is the call graph for this function:



#### 5.2.3.6 void ChipChipArray::Arm::dBaseTurn ( sint16 a )

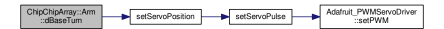
Turn the base a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 206 of file Arm.hpp.

Here is the call graph for this function:



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Here is the caller graph for this function:



#### 5.2.3.7 void ChipChipArray::Arm::dElbow ( sint16 a )

Bend the elbow a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 212 of file Arm.hpp.

Here is the call graph for this function:



#### 5.2.3.8 void ChipChipArray::Arm::dLeftGripper ( sint16 a ) [protected]

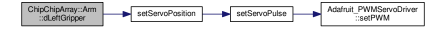
Moves the left gripper servo a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 218 of file Arm.hpp.

Here is the call graph for this function:



## **5.2.3.9 void ChipChipArray::Arm::dRightGripper ( sint16 a )** [protected]

Moves the right gripper servo a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 224 of file Arm.hpp.

Here is the call graph for this function:



## 5.2.3.10 void ChipChipArray::Arm::dWristTilt ( sint16 a )

Tilt the wrist a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 230 of file Arm.hpp.

Here is the call graph for this function:

```
ChipChipArray::Arm
::dWristTilt

setServoPosition

setServoPulse

Adafruit_PWMServoDriver
::setPWM
```

#### 5.2.3.11 void ChipChipArray::Arm::dWristTwist ( sint16 a )

Twist the wrist a certain number of degrees.

#### **Parameters**

degrees	to move servo. Positive values add to the servo angle, and negative values subtract from the
	servo angle.

Definition at line 236 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.2.3.12 void ChipChipArray::Arm::Elbow ( uint8 a )

Bend the elbow to a specific position.

**Parameters** 

```
a desired servo position in degrees
```

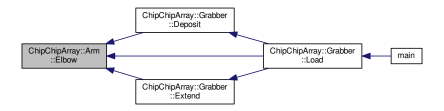
Definition at line 242 of file Arm.hpp.

```
00242 {
00243 setServoPosition(ELBOW, a);
00244 servoPos[ELBOW] = a;
00245 }
```

Here is the call graph for this function:

```
ChipChipArray::Arm ::Elbow setServoPosition setServoPulse Adafruit_PWMServoDriver ::setPWM
```

Here is the caller graph for this function:



## 5.2.3.13 void ChipChipArray::Arm::Hover ( Zone zone )

Moves arm into its "hovering" position over the blocks. The position changes with the zone.

#### **Parameters**

zone	the zone for which the arm should position itself

## **5.2.3.14 void ChipChipArray::Arm::LeftGripper ( uint8** *a* **)** [protected]

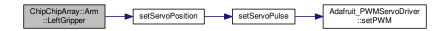
Moves the left gripper to a specific position.

#### **Parameters**

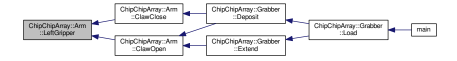
```
a desired servo position in degrees
```

Definition at line 247 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



**5.2.3.15 void ChipChipArray::Arm::RightGripper ( uint8** *a* **)** [protected]

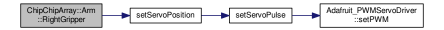
Moves the right gripper to a specific position.

#### **Parameters**

```
a desired servo position in degrees
```

Definition at line 252 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.2.3.16 void ChipChipArray::Arm::WristTilt ( uint8 a )

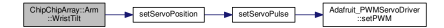
Tilt the wrist to a specific position.

## **Parameters**

# a desired servo position in degrees

Definition at line 257 of file Arm.hpp.

Here is the call graph for this function:



# 5.2.3.17 void ChipChipArray::Arm::WristTwist ( uint8 a )

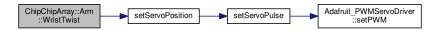
Twist the wrist to a specific position.

#### **Parameters**

```
a desired servo position in degrees
```

Definition at line 262 of file Arm.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.2.4 Member Data Documentation

## 5.2.4.1 uint8 ChipChipArray::Arm::servoPos[7] = { 0, 0, 0, 0, 0, 0, 0, 0 }

The instantaneous position of each arm servo.

Definition at line 34 of file Arm.hpp.

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

src/Arm.hpp

# 5.3 ChipChipArray::Block Class Reference

```
#include <Block.hpp>
```

#### **Public Member Functions**

• Block (cv::Rect rect, Color color)

# **Public Attributes**

- · uint32 area
- cv::Point bottomLeft
- cv::Point bottomRight
- sint16 dBottom

- · sint16 dLeft
- · sint16 dRight
- sint16 dTop
- sint16 dTopBottom
- sint16 dRightLeft
- · sint16 offset
- · uint16 height
- cv::Point topLeft
- cv::Point topRight
- · uint16 width
- · Color color
- · Size size

#### 5.3.1 Detailed Description

This class represents a block. It only works for blocks found with the "boundingRect" algorithm (i.e., it doesn't work for blocks that are skewed on the image).

Definition at line 20 of file Block.hpp.

#### 5.3.2 Constructor & Destructor Documentation

#### 5.3.2.1 ChipChipArray::Block::Block ( cv::Rect rect, Color color )

Creates a new Block using the Points in the cv::Rect and the color. Also determines the size based on the area of the Block.

Definition at line 139 of file Block.hpp.

```
00139
              // basic geometric properties
00141
               area = rect.area();
              height = rect.height;
width = rect.width;
00142
00143
00144
00145
              // assigning corners
00146
              topLeft = rect.tl();
00147
               bottomRight = rect.br();
00148
               topRight = cv::Point(topLeft.x + width, topLeft.y);
              bottomLeft = cv::Point(topLeft.x, topLeft.y
00149
     height);
00150
              offset = (sint16) (topLeft.x + width / 2) - IMG_WIDTH / 2;
00151
00152
              // calculating offsets (opency low coordinates start top left)
00153
              dRight = IMG_WIDTH - topRight.x;
00154
00155
              dTop = topLeft.y;
dBottom = IMG_HEIGHT - bottomRight.y;
00156
00157
              dTopBottom = dTop - dBottom;
              dRightLeft = dRight - dLeft;
00158
00159
00160
              // set color and size
              this->color = color;
size = area > MIN_WHOLE_BLOCK_SIZE ? Size::Long :
00161
00162
      Size::Short;
00163
```

# 5.3.3 Member Data Documentation

# 5.3.3.1 uint32 ChipChipArray::Block::area

The area of the block in pixels

Definition at line 25 of file Block.hpp.

5.3.3.2 cv::Point ChipChipArray::Block::bottomLeft

Point of the block's bottom-left corner

Definition at line 30 of file Block.hpp.

5.3.3.3 cv::Point ChipChipArray::Block::bottomRight

Point of the block's bottom-right corner

Definition at line 35 of file Block.hpp.

5.3.3.4 Color ChipChipArray::Block::color

The detected color of the block

Definition at line 107 of file Block.hpp.

5.3.3.5 sint16 ChipChipArray::Block::dBottom

Number of pixels from the block's bottom edge to the bottom edge of the image frame.

Definition at line 41 of file Block.hpp.

5.3.3.6 sint16 ChipChipArray::Block::dLeft

Number of pixels from the block's left edge to the left edge of the image frame.

Definition at line 47 of file Block.hpp.

5.3.3.7 sint16 ChipChipArray::Block::dRight

Number of pixels from the block's right edge to the right edge of the image frame.

Definition at line 53 of file Block.hpp.

5.3.3.8 sint16 ChipChipArray::Block::dRightLeft

The difference between dRight and dLeft. It indicates the relative vertical positioning of the block regardless of the block's area. A positive value indicates the block is off-center towards the left.

Definition at line 75 of file Block.hpp.

5.3.3.9 sint16 ChipChipArray::Block::dTop

Number of pixels from the block's top edge to the top edge of the image frame.

Definition at line 59 of file Block.hpp.

5.3.3.10 sint16 ChipChipArray::Block::dTopBottom

The difference between dTop and dBottom. It indicates the relative vertical positioning of the block regardless of the block's area. A positive value indicates the block is off-center towards the bottom.

Definition at line 67 of file Block.hpp.

5.3.3.11 uint16 ChipChipArray::Block::height

The height of the block in pixels

Definition at line 87 of file Block.hpp.

5.3.3.12 sint16 ChipChipArray::Block::offset

The difference in pixels between the vertical center of the image and the vertical center of the block. Assumes image is 1280 pixels wide (like the Raspicam images).

Definition at line 82 of file Block.hpp.

5.3.3.13 Size ChipChipArray::Block::size

The size of the block (half or whole)

Definition at line 112 of file Block.hpp.

5.3.3.14 cv::Point ChipChipArray::Block::topLeft

Point of the block's top-left corner

Definition at line 92 of file Block.hpp.

5.3.3.15 cv::Point ChipChipArray::Block::topRight

Point of the block's top-right corner

Definition at line 97 of file Block.hpp.

5.3.3.16 uint16 ChipChipArray::Block::width

The width of the block in pixels

Definition at line 102 of file Block.hpp.

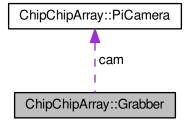
The documentation for this class was generated from the following file:

• src/Block.hpp

# 5.4 ChipChipArray::Grabber Class Reference

#include <Grabber.hpp>

Collaboration diagram for ChipChipArray::Grabber:



#### **Public Member Functions**

- Grabber (Zone zone, Side side)
- void Close ()
- Result Load ()

## **Protected Member Functions**

- void Deposit (Color color=Color::Blue)
- void Extend ()
- Block LocateBlocks (Color color=Color::Perrywinkle)
- Block LocateBlueBlock ()

## **Protected Attributes**

- · PiCamera cam
- Side side
- · Zone zone

# 5.4.1 Detailed Description

This class finds blocks, identifies them, and sorts them according to color, size, and zone.

Definition at line 30 of file Grabber.hpp.

## 5.4.2 Constructor & Destructor Documentation

5.4.2.1 ChipChipArray::Grabber::Grabber ( Zone zone, Side side )

Initializes the class according to the side and zone and extends the robotic arm into position.

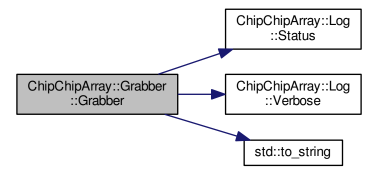
**Parameters** 

zone	the zone (A, B, or C) for which to pick up blocks.
side	the side from which the robot is moving and the position of the blocks (right or left) in the view
	of the camera to pick up first

Definition at line 143 of file Grabber.hpp.

```
00143
                          log.Status("Opening Grabber");
log.Verbose("Zone: " + std::to_string(zone));
log.Verbose("Side: " + std::to_string(side));
00144
00145
00146
00147
00148
                          this->zone = zone;
this->side = side;
00149
00150
00151
                           log.Verbose("Setting HSV threshold values");
00152
                           rangeVals[Color::Red] = { cv::Scalar(0, 20, 60),
    cv::Scalar(12, 255, 255) };
rangeVals[Color::Green] = { cv::Scalar(49, 41, 17),
00153
00154
00155
                           cv::Scalar(63, 255, 255) };
rangeVals[Color::Blue] = { cv::Scalar(70, 0, 0),
    cv::Scalar(100, 255, 255) };
00156
00157
00158
00159
                          /* Remember, we're only pretending this color's image is in HSV space.
 * It's really in YUV, as required by Jacob yellow-detection algorithm. */
rangeVals[Color::Yellow] = { cv::Scalar(0, 0, 0),
      cv::Scalar(255, 255, 20)};
00160
00161
00162
00163
00164
```

Here is the call graph for this function:



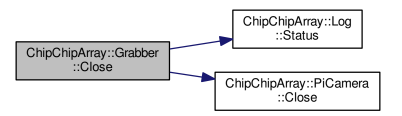
## 5.4.3 Member Function Documentation

# 5.4.3.1 void ChipChipArray::Grabber::Close ( )

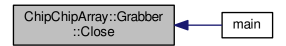
Closes the Grabber. Retracts the arm and closes the camera.

Definition at line 166 of file Grabber.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



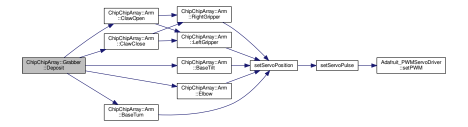
5.4.3.2 void ChipChipArray::Grabber::Deposit ( Color color = Color::Blue ) [protected]

Deposits blocks in the storage/unloading unit.

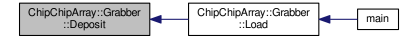
Definition at line 171 of file Grabber.hpp.

```
00171
                 if(color == Color::Blue) {
00172
00173
00174
                      arm.ClawClose();
                     sleep(1);
arm.BaseTilt(160);
00175
00176
                     sleep(1);
00177
                     arm.Elbow(130);
00178
                     sleep(1);
00179
                      arm.BaseTurn(47);
00180
                      sleep(1);
00181
                     arm.ClawOpen();
00182
                      sleep(1);
00183
                 } else {
00184
                      throw std::runtime_error("Du Idiot! Die Armbewegungen für diese "
                                "Farbe sind noch nicht implementiert. Vielleicht sollst "
"du die englische Phrase lernen 'Would you like fries "
"with that?");
00185
00186
00187
00188
00189
```

Here is the call graph for this function:



Here is the caller graph for this function:



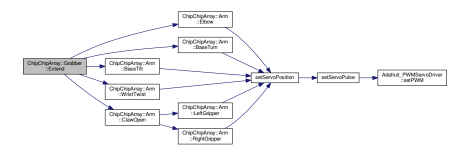
# **5.4.3.3 void ChipChipArray::Grabber::Extend()** [protected]

Sets arm to generic position roughly right above a stack of blocks.

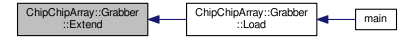
Definition at line 191 of file Grabber.hpp.

```
00191
00192
              arm.Elbow(180);
00193
              usleep(500000);
00194
              arm.BaseTurn(132);
00195
              arm.BaseTilt(125);
00196
              arm.Elbow(150);
00197
              arm.WristTwist(90);
00198
              arm.ClawOpen();
00199
              sleep(2);
00200
```

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.4.3.4 Result ChipChipArray::Grabber::Load ( )

Loads a block(s) (if possible) at the robot's current position.

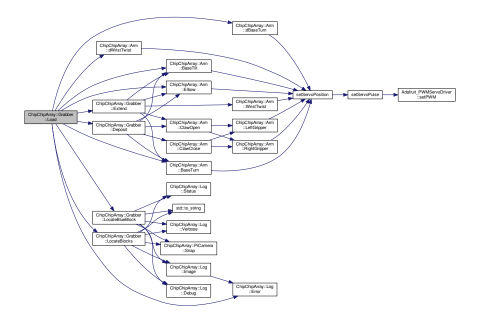
#### Returns

the number of half and whole blocks loaded

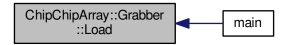
Definition at line 202 of file Grabber.hpp.

```
00202
00203
               for (uint8 i = 0; i < 2; i++) {</pre>
00204
                   Extend();
00205
00206
00207
                        Block block = (zone == Zone::A)
                            ? LocateBlocks(Color::Blue) :
      LocateBlueBlock();
00209
                        float32 baseKonstant = 0.5;
if(block.dRightLeft > 0) baseKonstant *= -1;
00210
00211
                        float32 degree = baseKonstant * std::sqrt(block.dRightLeft);
00212
00213
                        arm.dBaseTurn(degree);
00214
                        arm.dWristTwist(-degree);
00215
                        sleep(1);
00216
                        arm.BaseTilt(140);
00217
                        sleep(1);
00218
00219
                        uint8 bend = (i == 0 ? 100 : 90);
00220
                        // lower claw over block
for(uint8 j = 140; j >= bend; j -= 10) {
    arm.Elbow(j);
00221
00222
00223
00224
                            sleep(1);
00225
00226
00227
                        // deposit in bin
00228
                        sleep(1);
00229
                        Deposit();
00230
                    } catch(std::exception ex) {
                        log.Error(std::string("An exception occured attempting "
00231
00232
                                     "to load the blocks in function Grabber::Load(): ")
00233
                                 + ex.what());
00234
                    }
00235
00236
00237
                   if(i == 0) {
00238
                       arm.BaseTurn(132);
00239
                    } else {
00240
                        arm.BaseTurn(135);
00241
                        sleep(1);
                        arm.BaseTilt(180);
00242
00243
                        sleep(1);
00244
                        arm.Elbow(90);
00245
                        sleep(1);
00246
00247
                        sleep(1);
00248
                        arm.Elbow(0);
00249
                   }
00250
               }
00251
```

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.4.3.5 Block ChipChipArray::Grabber::LocateBlocks ( Color color = Color::Perrywinkle ) [protected]

Loads a stack of blocks for all zones. Does multiple colors and both sizes.

#### **Parameters**

1	color	the color block for which to correb. Perrunially denotes correling for all colors (because
		the color block for which to search. Perrywinkle denotes searching for all colors (because
		who actually knows what color perrywinkle is?).

#### Returns

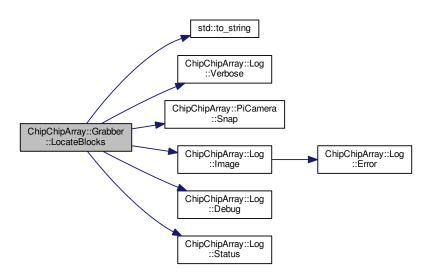
Block instance representing the block found

Definition at line 254 of file Grabber.hpp.

```
00260
             }
00261
00262
             log.Verbose(logstr);
00263
             cv::Mat imgOrig;
00264
00265
             cv::transpose(cam.Snap(), imgOrig);
00266
00267
             cv::Mat imgHSV;
00268
             cv::Mat imgThresh;
             std::vector<cv::Rect> blocks;
00269
00270
             std::vector<Color> colors;
00271
00272
             uint8 loopNum = (color == Color::Perrywinkle ? rangeVals.size() : 1);
00273
00274
             for(int i = 0; i < loopNum; i++) {</pre>
00275
                 if(loopNum > 1) {
00276
                     switch(i) {
00277
                        case 0:
                            color = Color::Red;
00279
                             break;
00280
00281
                         case 1:
                             color = Color::Green;
00282
00283
                             break:
00284
00285
                         case 2:
00286
                             color = Color::Blue;
00287
                             break:
00288
                             /\star Must be last, because it changes imgHSV from HSV space
00289
00290
                              * to YUV space. */
                         case 3:
00291
00292
                            color = Color::Yellow;
00293
                             break;
00294
                 }
00295
00296
                 log.Verbose("Searching: " + std::to_string(color));
00298
00299
                 if(color == Color::Yellow) {
00300
                     cv::Mat temp;
                     imgOrig.copyTo(temp);
00301
                     00302
00303
00304
00305
00306
                            + std::to_string(invokeCount)
+ ".bmp");
00307
00308
00309
                 } else {
00310
                     cv::cvtColor(imgOrig, imgHSV, cv::COLOR_BGR2HSV);
00311
00312
00313
                 cv::inRange(imgHSV, rangeVals[color][0],
00314
                         rangeVals[color][1], imgThresh);
00315
00316
00317
                  * Not quite sure what all this does, but it seems to
00318
                  \star relate to smoothing the image
00319
                 cv::erode(imgThresh, imgThresh,
00320
00321
                         cv::getStructuringElement(
00322
                             cv::MORPH_ELLIPSE,
00323
                             cv::Size(5, 5)));
00324
                 cv::dilate(imgThresh, imgThresh,
00325
                         cv::getStructuringElement(
00326
                            cv::MORPH_ELLIPSE,
00327
                             cv::Size(5, 5)));
                 cv::dilate(imgThresh, imgThresh,
00328
                         cv::getStructuringElement(
00329
00330
                            cv::MORPH_ELLIPSE,
00331
                             cv::Size(5, 5)));
                 00332
00333
00334
                             cv::MORPH_ELLIPSE,
00335
                             cv::Size(5, 5)));
00336
                 00337
00338
00339
                         + ".bmp");
00340
00341
00342
                 // calculate contours
00343
                 std::vector<std::vector<cv::Point>> contours;
00344
                 \verb"cv::findContours(imgThresh, contours, CV\_RETR\_TREE,"
00345
                         CV CHAIN APPROX SIMPLE,
00346
                         cv::Point(0, 0));
```

```
00347
                    std::vector<std::vector<cv::Point>>
00348
                         contours_poly(contours.size());
00349
                    std::vector<cv::Rect> bounds(contours.size());
00350
00351
                    // find rectangle around polygon-ish shapes
for(int i = 0; i < contours.size(); i++) {</pre>
00352
                        uint32 area = cv::contourArea(contours[i]);
00353
00354
00355
                         // determine if block and add to blocks vector
00356
                         if(area > MIN HALF BLOCK SIZE) {
00357
                             cv::approxPolyDP(cv::Mat(contours[i]),
00358
                                      contours_poly[i], 20,
                             false);
cv::Rect rect = cv::boundingRect(
00359
00360
00361
                                     cv::Mat(contours_poly[i]));
                             00362
00363
                                      "with area "
00364
00365
                                      + std::to_string(
00366
                                          area));
00367
                             blocks.push_back(rect);
00368
                             colors.push_back(color);
00369
                         }
00370
                    }
00371
                }
00372
00373
                if(blocks.size() == 0) {
00374
                    log.Image(imgOrig, "original_" + std::to_string(
zone)
                             + std::to_string(invokeCount)
                             + "_no_blocks.bmp");
00376
00377
                    throw std::runtime_error("No blocks found!");
00378
00379
                    log.Status(std::to_string(blocks.size())
00380
                             + " blocks found");
00381
00382
00383
                // coordinates start in top right
00384
                Block block = Block(blocks[0], colors[0]);
00385
00386
                if(blocks.size() > 1) {
                    for(int i = 1; i < blocks.size(); i++) {
    if((side == Side::Right && blocks[i].x</pre>
00387
00388
00389
                                      > block.topLeft.x)
00390
                                  || (side == Side::Left
00391
                                      && blocks[i].x
00392
                                      < block.topLeft.x)) {
                             block = Block(blocks[i], colors[i]);
00393
                        }
00394
00395
                    }
00396
                }
00397
00398
                log.Status(std::to_string(block.color) + " block is located");
00399
                log.Debug("Block properties => area: " + std::to_string(block.area)
00400
00401
                         + ", height: " + std::to_string(block.height) + ", width:
                         + std::to_string(block.width) + ", offset: "
+ std::to_string(block.offset) + ", color: "
00402
00403
                         + std::to_string(block.color) + ", size: "
00404
00405
                         + std::to_string(block.size));
00406
00407
00408
                * Draw surrounding rectangles from above on original
00409
                * image.
00410
00411
                cv::rectangle(imgOrig, block.topLeft , block.bottomRight,
               cv::Scalar(255, 0, 0), 4, 8);
log.Image(imgOrig, "original_" + std::to_string(zone)
+ std::to_string(invokeCount)
00412
00413
00414
                         + ".bmp");
00415
00416
00417
                return block;
00418
          }
```

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.4.3.6 Block ChipChipArray::Grabber::LocateBlueBlock() [protected]

Finds whole, blue blocks.

Returns

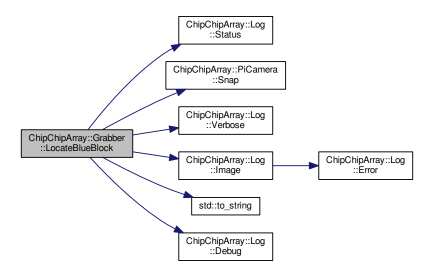
Block instance representing the block found

Definition at line 420 of file Grabber.hpp.

```
00420
00421
                 std::vector<cv::Mat> channels;
00422
                 std::vector<cv::Rect> blocks;
00423
00424
                 invokeCount++;
                 log.Status("Locating blue blocks");
00425
00426
00427
                 cv::Mat img;
00428
                 cv::Mat imgThresh;
00429
                 cv::split(cam.Snap(), channels);
00430
                 cv::transpose(channels[0], img);
00431
                 log.Verbose("Searching: Blue block");
cv::inRange(img, 30, 255, imgThresh);
log.Image(imgThresh, "thresh_blue" + std::to_string(
00432
00433
00434
       zone)
```

```
00435
                       + std::to_string(invokeCount) + ".bmp");
00436
00437
              // calculate contours
00438
              std::vector<std::vector<cv::Point>> contours;
              cv::findContours(imgThresh, contours, CV_RETR_TREE,
00439
00440
                       CV_CHAIN_APPROX_SIMPLE,
                       cv::Point(0, 0));
00442
              std::vector<std::vector<cv::Point>>
00443
                  contours_poly(contours.size());
00444
              std::vector<cv::Rect> bounds(contours.size());
00445
00446
              // find rectangle around polygon-ish shapes
for(int i = 0; i < contours.size(); i++) {</pre>
00447
00448
                  uint32 area = cv::contourArea(contours[i]);
00449
                  // determine if block and add to blocks vector
if(area > MIN_HALF_BLOCK_SIZE) {
    cv::approxPolyDP(cv::Mat(contours[i]),
00450
00451
00452
00453
                               contours_poly[i], 20,
00454
                               false);
00455
                       cv::Rect rect = cv::boundingRect(
00456
                               cv::Mat(contours_poly[i]));
                       00457
00458
00459
                       blocks.push_back(rect);
00460
                  }
00461
              }
00462
00463
00464
              if(blocks.size() == 0) {
                  log.Image(img, "original_" + std::to_string(zone)
00465
                          + std::to_string(invokeCount)
+ "_no_blocks.bmp");
00466
00467
00468
                  throw std::runtime_error("No blocks found!");
00469
              } else {
                  00470
00471
00473
00474
               // coordinates start in top right
00475
              Block block = Block(blocks[0], Color::Blue);
00476
00477
              if(blocks.size() > 1) {
                  for (int i = 1; i < blocks.size(); i++) {</pre>
00478
00479
                      if((side == Side::Right && blocks[i].x
00480
                                   > block.topLeft.x)
00481
                                || (side == Side::Left
00482
                                   && blocks[i].x
00483
                                   < block.topLeft.x)) {
00484
                           block = Block(blocks[i], Color::Blue);
00485
00486
00487
00488
              log.Status(std::to_string(block.color) + " block is located");
00489
00490
              log.Debug("Block properties => area: " + std::to_string(block.area)
00491
00492
                       + ", height: " + std::to_string(block.height) + ", width:
                       + std::to_string(block.width) + ", offset: "
+ std::to_string(block.offset) + ", color: "
00493
00494
                       + std::to_string(block.color) + ", size:
00495
00496
                       + std::to_string(block.size));
00497
00498
00499
               * Draw surrounding rectangles from above on original
00500
               * image.
00501
              00502
00503
00504
00505
00506
00507
00508
              return block:
00509
          }
```

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.4.4 Member Data Documentation

# **5.4.4.1 PiCamera ChipChipArray::Grabber::cam** [protected]

The Raspicam

Definition at line 64 of file Grabber.hpp.

## **5.4.4.2 Side ChipChipArray::Grabber::side** [protected]

The side from which the robot is coming (i.e., the side where the higher priority blocks are to be picked up. Definition at line 71 of file Grabber.hpp.

## **5.4.4.3 Zone ChipChipArray::Grabber::zone** [protected]

The zone in which blocks are being loaded.

Definition at line 76 of file Grabber.hpp.

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

src/Grabber.hpp

# 5.5 ChipChipArray::Log Class Reference

```
#include <Log.hpp>
```

#### **Public Member Functions**

- Log ()
- Log (auto dir, LogMode mode=LogMode::Text)
- ~Log ()
- void Debug (auto mesg)
- void Error (auto mesg)
- void Image (cv::Mat image, auto filename)
- void Open (auto dir, LogMode mode=LogMode::Text)
- void Status (auto mesg)
- void Variable (auto name, auto value)
- void Verbose (auto mesg)

# 5.5.1 Detailed Description

This class logs the text and images passed to it to specificed directory.

A "container" directory to which the class can write is passed in the constructor. When the Log is initialized with LogMode::Text, a new log file is created with a filename based on the time of initialization in the given directory. When initialized in LogMode::Multi, it will create a subdirectory in the given directory with a name based on time. In this new directory, a log file will be created. Images may later be stored in this directory with names based on the order in which they were saved.

This class DOES NOT WORK without compiling without a "LOG" definition (#define LOG or -DLOG).

Definition at line 35 of file Log.hpp.

#### 5.5.2 Constructor & Destructor Documentation

```
5.5.2.1 ChipChipArray::Log::Log( ) [inline]
```

Initializes Log object but does not open log. Open() must be called.

Definition at line 41 of file Log.hpp.

```
00041 {};
```

#### 5.5.2.2 ChipChipArray::Log::Log ( auto dir, LogMode mode = LogMode::Text )

Initializes the Log.

A new log file is created in dir if LogMode::Text is given. The file will have a name based on the current date and time. If LogMode::Multi is given, a new directory is created, and a log file with a name based on the current date and time is created inside it.

#### **Parameters**

dir	the directory for the newly created logfile/folder
mode	the LogMode

Definition at line 187 of file Log.hpp.

```
00187

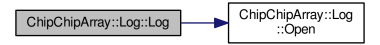
00188 #ifdef LOG

00189 Open(dir, mode);

00190 #endif

00191 }
```

Here is the call graph for this function:



# 5.5.2.3 ChipChipArray::Log::~Log()

Destroys the Log and closes the logfile.

Definition at line 193 of file Log.hpp.

#### 5.5.3 Member Function Documentation

#### 5.5.3.1 void ChipChipArray::Log::Debug ( auto mesg )

Writes "DEBUG: " to the log file along with the message passed. Should be used for generic debugging information. If recording the value of a variable in the Log is desired, use the function Variable() instead.

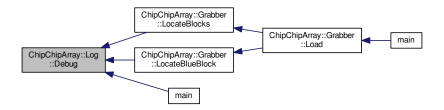
#### **Parameters**

```
mesg the message to record in the logfile
```

Definition at line 205 of file Log.hpp.

```
00205
                                   {
00206 #ifdef LOG
00207
             try {
00208
                 file << "DEBUG: " << mesg << std::endl;
00209
                 file.flush();
00210
             } catch(std::ofstream::failure f) {
00211
                 LogError("Debug() write error", f);
00212
              }
00213 #endif
00214
```

Here is the caller graph for this function:



#### 5.5.3.2 void ChipChipArray::Log::Error ( auto mesg )

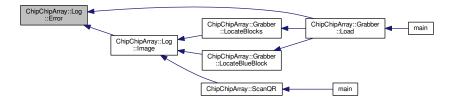
Writes "ERROR: " to the log file. Should only be use when an exception is thrown.

**Parameters** 

```
mesg the message to record in the log
```

Definition at line 216 of file Log.hpp.

Here is the caller graph for this function:



## 5.5.3.3 void ChipChipArray::Log::Image ( cv::Mat image, auto filename )

Creates a bitmap image in the subdirectory created by the Log during initialization. Does nothing if LogMode::Text was passed in the constructor.

**Parameters** 

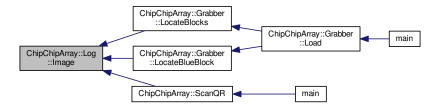
image	the image to save
filename	the filename for the saved image

Definition at line 227 of file Log.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



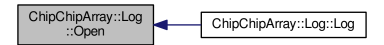
5.5.3.4 void ChipChipArray::Log::Open ( auto dir, LogMode mode = LogMode::Text )

Definition at line 247 of file Log.hpp.

```
00247
00248 #ifdef LOG
00249
                 // format date and time
00250
                  char date[32];
                  time_t sec = time(nullptr);
struct tm * loctime = localtime(&sec);
strftime(date, 32, "%m-%d_%H-%M-%S", loctime);
00251
00252
00253
00254
00255
                  // create temperary strings
00256
                  this->dir = std::string(dir);
00257
                  std::string datestr = std::string(date);
00258
                  // add path separator if necessary
if(this->dir[this->dir.length() - 1] != PATH_SEP) {
00259
00260
00261
                       this->dir += PATH_SEP;
00262
```

```
00263
00264
             // add directory for log and images if necessary
00265
             if(mode == LogMode::Multi) this->dir += datestr + PATH_SEP;
00266
             00267
00268
00269
                     | S_IXOTH);
00270
00271
             filename = this->dir + datestr + ".log";
00272
00273
             // set class mode
00274
             this->mode = mode;
00275
00276
             // Initializing file
00277
             file.exceptions(std::ofstream::failbit
00278
                    | std::ofstream::badbit);
00279
00280
                file.open(filename, std::ofstream::out
00281
00282
                        | std::ofstream::app);
00283
             } catch(std::ofstream::failure ex) {
                LogError("Oh, no! An error has occurred opening the "
    "log file.", ex);
00284
00285
00286
00287 #endif
00288
        }
```

Here is the caller graph for this function:



# 5.5.3.5 void ChipChipArray::Log::Status ( auto mesg )

Writes "STATUS: " to the log file. Should be used when recording the status or state of the program. It should not be used to record microalgorithmic changes. Use Verbose() for these instead.

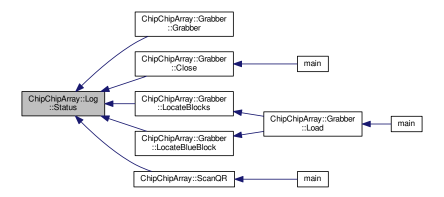
## **Parameters**

```
mesg the message to record in the logfile
```

Definition at line 290 of file Log.hpp.

```
00290 {
00291 #ifdef LOG
00292 try {
00293 file << "STATUS: " << mesg << std::endl;
00294 file.flush();
00295 } catch (std::ofstream::failure f) {
00296 LogError("Status() write error", f);
00297 }
00298 #endif
00299 }
```

Here is the caller graph for this function:



5.5.3.6 void ChipChipArray::Log::Variable ( auto name, auto value )

Writes "VARIABLE: " to the log file. Should be used whenever recording the value of a variable is desired.

#### **Parameters**

name	the variable name to record
value	the variable value to record

Definition at line 301 of file Log.hpp.

```
00301
                                                          {
00302 #ifdef LOG
00303
                    file << "VARIABLE: " << name << " = " << value
00304
00305
                         << std::endl;
                    file.flush();
00306
               } catch(std::ofstream::failure f) {
   LogError("Variable() write error", f);
00307
00308
00309
00310 #endif
00311
```

Here is the caller graph for this function:



# 5.5.3.7 void ChipChipArray::Log::Verbose ( auto mesg )

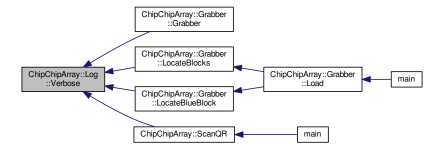
Writes "VERBOSE: " to the log file. Should only be used for recording small, specific portions of code. To record a change in the more general state of the program, use Status() instead.

**Parameters** 

mesg the message to record in the logfile

Definition at line 313 of file Log.hpp.

Here is the caller graph for this function:



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

• src/Log.hpp

# 5.6 ChipChipArray::PiCamera Class Reference

```
#include <PiCamera.hpp>
```

## **Public Member Functions**

- PiCamera ()
- PiCamera (bool useColor)
- void Close ()
- cv::Mat Snap ()

# 5.6.1 Detailed Description

This class is a basic wrapper to allow the Raspicam to interface with OpenCV. It uses another wrapper class, Raspicam, provided by Cédric Verstraeten (https://github.com/cedricve/raspicam).

Definition at line 24 of file PiCamera.hpp.

## 5.6.2 Constructor & Destructor Documentation

## 5.6.2.1 ChipChipArray::PiCamera::PiCamera() [inline]

Opens the camera and configures it for color images.

Definition at line 29 of file PiCamera.hpp.

```
00029 : PiCamera(true) {};
```

5.6.2.2 ChipChipArray::PiCamera::PiCamera ( bool useColor )

Opens the camera.

**Parameters** 

useColor | Specifices whether camera should make color images. TRUE = color, FALSE = grayscale.

Definition at line 59 of file PiCamera.hpp.

## 5.6.3 Member Function Documentation

5.6.3.1 void ChipChipArray::PiCamera::Close ( )

Closes connection to camera.

Definition at line 65 of file PiCamera.hpp.

Here is the caller graph for this function:

```
ChipChipArray::PiCamera ::Close ChipChipArray::Grabber ::Close
```

5.6.3.2 cv::Mat ChipChipArray::PiCamera::Snap ( )

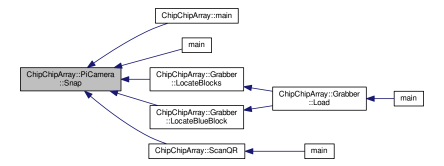
Makes picture.

Returns

OpenCV Mat object (i.e., an image) from the camera

Definition at line 69 of file PiCamera.hpp.

Here is the caller graph for this function:



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

• src/PiCamera.hpp

# **Chapter 6**

# **File Documentation**

# 6.1 etc/doxygen.config File Reference

Doxygen configuration file.

# 6.1.1 Detailed Description

Doxygen configuration file.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file doxygen.config.

# 6.2 doxygen.config

```
00001 PROJECT_NAME = "The Automatic Vasospasm Detection Application"
00003 INPUT = src/ etc/doxygen.config makefile
00004 OUTPUT_DIRECTORY = doc/
00005
00006 GENERATE_HTML = YES
00007 GENERATE_RTF = YES
00008 GENERATE_LATEX = YES
00009 GENERATE_MAN = YES
00010 GENERATE_XML = NO
00011 GENERATE_DOCBOOK = NO
00012
00013 USE_PDF_LATEX = YES
00014 USE_PDF_HYPERLINKS = YES
00015
00016 RECURSIVE = YES
00017 SOURCE_BROWSER = YES
00018 SOURCE_TOOLTIPS = YES
00019 EXTRACT_ALL = YES
00020 DISABLE_INDEX = NO
00021 GENERATE_TREEVIEW = YES
00022 SEARCHENGINE = YES
00023 SERVER_BASED_SEARCH = NO
00024 USE_MDFILE_AS_MAINPAGE = README.md
00026 LATEX_SOURCE_CODE = YES
00027 STRIP_CODE_COMMENTS = YES
00028 INLINE_SOURCES = YES
00029
00030 HAVE_DOT = YES
00031 CALL_GRAPH = YES
00032 CALLER_GRAPH = YES
```

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## 6.3 makefile File Reference

Project makefile containing recipes for compiling the actual application, test applications, and generating documentation.

# 6.3.1 Detailed Description

Project makefile containing recipes for compiling the actual application, test applications, and generating documentation.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file makefile.

## 6.4 makefile

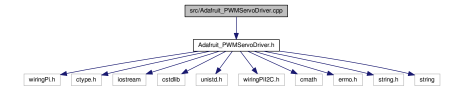
```
00001 GCC = g++-4.9
00002 ARM = -L/usr/local/lib -lwiringPi
00003 CPPFLAGS = -g -std=gnu++14 00004 CVFLAGS = -lraspicam -lraspicam_cv -lmmal -lmmal_core -lmmal_util -lzbar -lopencv_core
        -lopencv_highgui -lopencv_imgproc
00005 LOG = -DLOG
00006
00007 export LIBRARY_PATH=/opt/vc/lib:/usr/lib/arm-linux-gnueabihf
00008
00009 arm:
00010
         $(GCC) src/dark magic.cpp -o bin/arm $(ARM) $(CPPFLAGS)
00011
00013
         $(GCC) src/cv_shape.cpp -o bin/cvshape $(CVFLAGS) $(CPPFLAGS)
00014
00015 channel-test:
00016
         $(GCC) src/cv_channel_test.cpp -o bin/channeltest $(CVFLAGS) $(CPPFLAGS)
00017
00018
00019 comp:
00020
         $(GCC) src/main.cpp -o bin/main $(CVFLAGS) $(CPPFLAGS) $(ARM) -lpthread
00021
00022 configure:
00023
         sudo apt-get install -v libopencv-dev libzbar-dev cmake doxygen libgl1-meda-dri
00024
         git clone https://github.com/cedricve/raspicam
00025
         cd raspicam; mkdir build; cd build; cmake ..; make; sudo make install; sudo ldconfig;
00026
         sudo rm -r raspicam
00027
         mkdir docs
00028
00029 cv-test:
00030
         $(GCC) src/cv_test.cpp -o bin/cvtest $(CVFLAGS) $(CPPFLAGS) $(LOG)
00031
00032 img:
00033
         $(GCC) src/img.cpp -o bin/img $(CVFLAGS) $(CPPFLAGS)
00034
00035 jacob-algorithm-test:
00036
         $(GCC) src/jacob_alq_test.cpp -o bin/jacobalqtest $(CVFLAGS) $(CPPFLAGS)
00037
00038 loading-test:
00039
         $(GCC) src/loading_test.cpp -o bin/loadingtest $(CPPFLAGS) $(LOG) $(ARM) $(CVFLAGS)
00040
00041 log-test:
00042
         $(GCC) src/log test.cpp -o bin/logtest $(CPPFLAGS) $(LOG)
00043
00044 net-cv-hue-test:
00045
         $(GCC) src/cv_hue.cpp -o bin/cvhue $(CPPFLAGS) $(CVFLAGS)
00046
00047 net-gr-test:
00048
         $(GCC) src/net_qr_test.cpp -o bin/netqrtest $(CPPFLAGS) $(CVFLAGS)
00049
00050 qr-test:
00051
         $(GCC) src/qr_test.cpp -o bin/qrtest $(CPPFLAGS) $(CVFLAGS) $(LOG)
00052
00053 servotrip:
00054
         $(GCC) src/main.cpp -o bin/servotrip $(CPPFLAGS) $(ARM)
00055
00056 docs:
```

```
00057
         rm -r doc/
00058
         doxygen etc/doxygen.config
00059
         cd doc/latex; make pdf;
00060
         git reset
00061
         git add doc/.
         git commit -m "Updated documentation."
00062
00063
         git push
00064
       grep -r "src/" -e "Samuel Andrew Wisner" -l | xargs wc -l # works assuming there's no subdirectories
00065 count:
00066
```

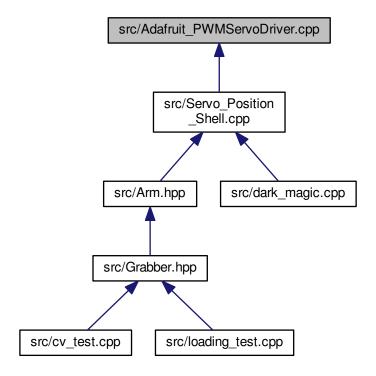
# 6.5 src/Adafruit\_PWMServoDriver.cpp File Reference

Contains the function and class definitions necessary for the PWM servo driver.

```
#include "Adafruit_PWMServoDriver.h"
Include dependency graph for Adafruit_PWMServoDriver.cpp:
```



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



58 File Documentation

#### **Macros**

• #define ENABLE DEBUG OUTPUT false

#### 6.5.1 Detailed Description

Contains the function and class definitions necessary for the PWM servo driver.

**Author** 

00001

Limor Frief/Ladyadda Nickolas Neely

Definition in file Adafruit PWMServoDriver.cpp.

#### 6.5.2 Macro Definition Documentation

#### 6.5.2.1 #define ENABLE DEBUG OUTPUT false

Definition at line 35 of file Adafruit PWMServoDriver.cpp.

# 6.6 Adafruit PWMServoDriver.cpp

```
00009 /* File: Adafruit PWMServoDriver.cpp
00010 * Credit to Limor Fried/Ladyada for PWM servo driver code.
00011 * Editted by: Nickolas Neely for ChipChipArray Raspberry Pi
00012
00013
00014 /********
00015
       This is a library for our Adafruit 16-channel PWM & Servo driver
00016
       Pick one up today in the adafruit shop!
00018
            --> http://www.adafruit.com/products/815
00019
00020
       These displays use I2C to communicate, 2 pins are required to
00021
       interface. For Arduino UNOs, thats SCL -> Analog 5, SDA -> Analog 4
00022
00023
       Adafruit invests time and resources providing this open source code,
00024
       please support Adafruit and open-source hardware by purchasing
00025
       products from Adafruit!
00026
00027
       Written by Limor Fried/Ladyada for Adafruit Industries.
00028
      BSD license, all text above must be included in any redistribution
00029
00030
00031 #include "Adafruit_PWMServoDriver.h"
00032
00033
00034 // Set to true to print some debug messages, or false to disable them.
00035 #define ENABLE_DEBUG_OUTPUT false
00037 Adafruit_PWMServoDriver::Adafruit_PWMServoDriver(
     uint8_t addr) {
        _i2caddr = addr;
_i2cFD = -1;
00038
00039
00040 }
00041
00042 void Adafruit_PWMServoDriver::begin(void) {
00043 _i2cFD = wiringPiI2CSetup(_i2caddr);
         if (_i2cFD < 0) {
        00044
00045
00046
00047
         reset();
00048 }
00049
00050 void Adafruit_PWMServoDriver::reset(void) {
00051
         write8(PCA9685 MODE1, 0x0);
00052 }
00054 void Adafruit_PWMServoDriver::setPWMFreq(float freq) {
```

```
00055
           //Serial.print("Attempting to set freq ");
00056
           //Serial.println(freq);
           freq \star= 0.9; // Correct for overshoot in the frequency setting (see issue #11).
00057
           float prescaleval = 25000000;
00058
           prescaleval /= 4096;
00059
00060
           prescaleval /= freq;
           prescaleval -= 1;
00061
00062
           if (ENABLE_DEBUG_OUTPUT) {
00063
               cout << "Estimated pre-scale: " << prescaleval << endl;</pre>
00064
00065
           uint8_t prescale = floor(prescaleval + 0.5);
           if (ENABLE_DEBUG_OUTPUT) {
00066
00067
               cout << "Final pre-scale: " << prescale << endl;</pre>
00068
00069
           uint8_t oldmode = read8(PCA9685_MODE1);
uint8_t newmode = (oldmode & 0x7F) | 0x10; // sleep
00070
00071
           write8(PCA9685_MODE1, newmode); // go to sleep write8(PCA9685_PRESCALE, prescale); // set the prescaler
00072
           write8(PCA9685_MODE1, oldmode);
00074
00075
           usleep(5000);
00076
           write8(PCA9685_MODE1, oldmode | 0xal); // This sets the MODE1 register to turn on auto
        increment.
00077
           \ensuremath{//} This is why the beginTransmission below was not working.
00078
           // Serial.print("Mode now 0x"); Serial.println(read8(PCA9685_MODE1), HEX);
00079 }
00080
00081 void Adafruit_PWMServoDriver::setPWM(uint8_t num,
      uint16_t on, uint16_t off) {
    //Serial.print("Setting PWM "); Serial.print(num); Serial.print(": "); Serial.print(on);
00082
       Serial.print("->"); Serial.println(off);
00083
00084
           int result = wiringPiI2CWriteReg16(_i2cFD, LED0_ON_L + 4 * num, on);
00085
           if (result < 0) {</pre>
               string s(strerror(errno));
cout << "setPWM error: " << s.c_str() << endl;</pre>
00086
00087
00088
           }
00089 //
            result = wiringPiI2CWrite(_i2cFD, on);
00090 //
             if (result < 0) {
                 string s(strerror(errno));
cout << "setPWM error: " << s.c_str() << endl;</pre>
00091 //
00092 //
00093 //
00094 //
             result = wiringPiI2CWrite(_i2cFD, on >> 8);
00095 //
             if (result < 0) {
                 string s(strerror(errno));
00096 //
00097 //
                  cout << "setPWM error: "</pre>
                                              << s.c_str() << endl;
00098 //
           result = wiringPiI2CWriteReg16(_i2cFD, LED0_OFF_L + 4 * num, off);
00099
             result = wiringPiI2CWrite(_i2cFD, off);
00100 //
           if (result < 0) {
00101
00102
               string s(strerror(errno));
00103
               cout << "setPWM error: " << s.c_str() << endl;</pre>
00104
00105 //
             result = wiringPiI2CWrite(_i2cFD, off >> 8);
00106 //
             if (result < 0) {
00107 //
                 string s(strerror(errno));
                  cout << "setPWM error: " << s.c_str() << endl;</pre>
00109 //
00110 }
00111
00112 // Sets pin without having to deal with on/off tick placement and properly handles
00113 // a zero value as completely off. Optional invert parameter supports inverting 00114 // the pulse for sinking to ground. Val should be a value from 0 to 4095 inclus
                                                Val should be a value from 0 to 4095 inclusive.
00116 void Adafruit_PWMServoDriver::setPin(uint8_t num,
      uint16_t val, bool invert) {
00117
          // Clamp value between 0 and 4095 inclusive.
00118
           val = min(val, (uint16_t)4095);
00119
           if (invert) {
               if (val == 0) {
00121
                   // Special value for signal fully on.
00122
                    setPWM(num, 4096, 0);
               } else if (val == 4095) {
    // Special value for signal fully off.
00123
00124
00125
                    setPWM(num, 0, 4096);
00126
                } else {
00127
                    setPWM(num, 0, 4095 - val);
00128
00129
           } else {
               if (val == 4095) {
00130
                    // Special value for signal fully on.
00131
00132
                    setPWM(num, 4096, 0);
               } else if (val == 0) {
    // Special value for signal fully off.
00133
00134
00135
                    setPWM(num, 0, 4096);
00136
               } else {
00137
                    setPWM(num, 0, val);
```

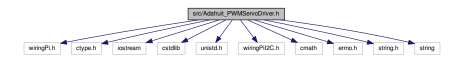
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```
00138
               }
00139
00140 }
00141
00142 uint8_t Adafruit_PWMServoDriver::read8(uint8_t addr) {
          int result = wiringPiI2CReadReg8(_i2cFD, addr);
if (result < 0) {</pre>
00143
00145
               string s(strerror(errno));
00146
                cout << "Error read8: " << std::dec << (unsigned int)addr << " \rightarrow " << s.c_str() << endl;
00147
           return result;
00148
00149 }
00150
00151 void Adafruit_PWMServoDriver::write8(uint8_t addr, uint8_t d) {
          int result = wiringPiI2CWriteReg8(_i2cFD, addr, d);
if (result < 0) {</pre>
00152
00153
               string s(strerror(errno));
cout << "Error write8: " << std::dec << (unsigned int)addr << " -> " << (unsigned int)d << " -> " <
00154
00155
      < s.c_str() << endl;
00156
00157 }
```

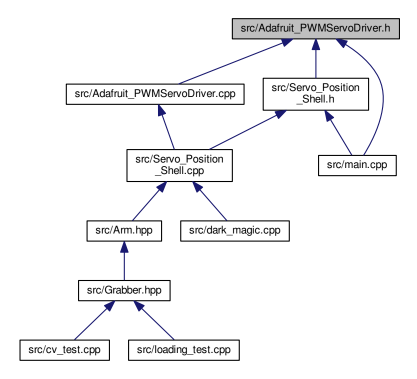
# 6.7 src/Adafruit PWMServoDriver.h File Reference

```
#include <wiringPi.h>
#include <ctype.h>
#include <iostream>
#include <cstdlib>
#include <unistd.h>
#include <wiringPiI2C.h>
#include <cmath>
#include <errno.h>
#include <string.h>
#include <string>
```

Include dependency graph for Adafruit\_PWMServoDriver.h:



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



#### **Classes**

· class Adafruit\_PWMServoDriver

#### **Macros**

- #define PCA9685\_SUBADR1 0x2
- #define PCA9685\_SUBADR2 0x3
- #define PCA9685\_SUBADR3 0x4
- #define PCA9685\_MODE1 0x0
- #define PCA9685\_PRESCALE 0xFE
- #define LED0\_ON\_L 0x6
- #define LED0\_ON\_H 0x7
- #define LED0\_OFF\_L 0x8
- #define LED0\_OFF\_H 0x9
- #define ALLLED\_ON\_L 0xFA
- #define ALLLED\_ON\_H 0xFB
- #define ALLLED\_OFF\_L 0xFC
- #define ALLLED\_OFF\_H 0xFD
- #define uint8\_t unsigned char
- #define uint16\_t unsigned short int

### 6.7.1 Detailed Description

**Author** 

Limor Fried/Ladyada

Nickolas Neely Contains the function and class headers necessary for the PWM servo driver.

Definition in file Adafruit\_PWMServoDriver.h.

6.7.2 Macro Definition Documentation

6.7.2.1 #define ALLLED\_OFF\_H 0xFD

Definition at line 62 of file Adafruit\_PWMServoDriver.h.

6.7.2.2 #define ALLLED\_OFF\_L 0xFC

Definition at line 61 of file Adafruit\_PWMServoDriver.h.

6.7.2.3 #define ALLLED\_ON\_H 0xFB

Definition at line 60 of file Adafruit\_PWMServoDriver.h.

6.7.2.4 #define ALLLED\_ON\_L 0xFA

Definition at line 59 of file Adafruit\_PWMServoDriver.h.

6.7.2.5 #define LED0\_OFF\_H 0x9

Definition at line 57 of file Adafruit\_PWMServoDriver.h.

6.7.2.6 #define LED0\_OFF\_L 0x8

Definition at line 56 of file Adafruit\_PWMServoDriver.h.

6.7.2.7 #define LED0\_ON\_H 0x7

Definition at line 55 of file Adafruit\_PWMServoDriver.h.

6.7.2.8 #define LED0\_ON\_L 0x6

Definition at line 54 of file Adafruit\_PWMServoDriver.h.

6.7.2.9 #define PCA9685 MODE1 0x0

Definition at line 51 of file Adafruit\_PWMServoDriver.h.

6.7.2.10 #define PCA9685\_PRESCALE 0xFE

Definition at line 52 of file Adafruit\_PWMServoDriver.h.

#### 6.7.2.11 #define PCA9685\_SUBADR1 0x2

Definition at line 47 of file Adafruit\_PWMServoDriver.h.

#### 6.7.2.12 #define PCA9685\_SUBADR2 0x3

Definition at line 48 of file Adafruit\_PWMServoDriver.h.

#### 6.7.2.13 #define PCA9685 SUBADR3 0x4

Definition at line 49 of file Adafruit PWMServoDriver.h.

#### 6.7.2.14 #define uint16\_t unsigned short int

Definition at line 69 of file Adafruit PWMServoDriver.h.

#### 6.7.2.15 #define uint8\_t unsigned char

Definition at line 65 of file Adafruit PWMServoDriver.h.

### 6.8 Adafruit\_PWMServoDriver.h

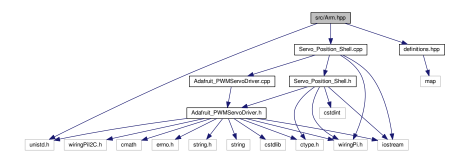
```
00001
00009 /* File: Adafruit_PWMServoDriver.h
00010 * Credit to Limor Fried/Ladyada for PWM servo driver code.
      * Editted by: Nickolas Neely for ChipChipArray Raspberry Pi
00012 */
00013
00014 /*******
00015
       This is a library for our Adafruit 16-channel PWM & Servo driver
00017
       Pick one up today in the adafruit shop!
00018
         ----> http://www.adafruit.com/products/815
00019
00020
       These displays use I2C to communicate, 2 pins are required to
00021
       interface. For Arduino UNOs, thats SCL -> Analog 5, SDA -> Analog 4
00022
00023
       Adafruit invests time and resources providing this open source code,
00024
       please support Adafruit and open-source hardware by purchasing
00025
       products from Adafruit!
00026
00027
       Written by Limor Fried/Ladyada for Adafruit Industries.
00028
      BSD license, all text above must be included in any redistribution
00030
00031 #ifndef _ADAFRUIT_PWMServoDriver_H
00032 #define _ADAFRUIT_PWMServoDriver_H
00033
00034 #include <wiringPi.h>
00035 #include <ctype.h>
00036 #include <iostream>
00037 #include <cstdlib>
00038 #include <unistd.h>
00039 #include <wiringPiI2C.h>
00040 #include <cmath>
00041 #include <errno.h>
00042 #include <string.h>
00043 #include <string>
00044
00045 using namespace std;
00046
00047 #define PCA9685_SUBADR1 0x2
00048 #define PCA9685_SUBADR2 0x3
00049 #define PCA9685_SUBADR3 0x4
00050
00051 #define PCA9685 MODE1 0x0
00052 #define PCA9685_PRESCALE 0xFE
00053
00054 #define LED0_ON_L 0x6
```

```
00055 #define LED0_ON_H 0x7
00056 #define LED0_OFF_L 0x8
00057 #define LED0_OFF_H 0x9
00058
00059 #define ALLLED_ON_L 0xFA
00060 #define ALLLED_ON_H 0xFB
00061 #define ALLLED_OFF_L 0xFC
00062 #define ALLLED_OFF_H 0xFD
00063
00064 #ifndef uint8_t
00065 #define uint8_t unsigned char
00066 #endif
00067
00068 #ifndef uint16_t
00069 #define uint16_t unsigned short int
00070 #endif
00071
00072
00073 class Adafruit_PWMServoDriver {
00074 public:
00075
        Adafruit_PWMServoDriver(uint8_t addr = 0x41);
00076
        void begin(void);
00077
        void reset(void);
        void setPWMFreq(float freq);
void setPWM(uint8_t num, uint16_t on, uint16_t off);
void setPin(uint8_t num, uint16_t val, bool invert=false);
00078
00079
08000
00081
00082 private:
00083
        uint8_t
                  _i2caddr;
        int _i2cFD;
00084
00085
00086
        uint8_t read8(uint8_t addr);
00087
        void write8(uint8_t addr, uint8_t d);
00088 };
00089
00090 #endif
```

# 6.9 src/Arm.hpp File Reference

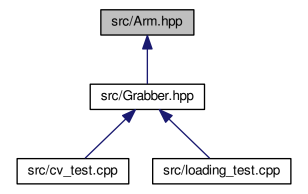
Contains the Arm class used to control the robotic arm.

```
#include <unistd.h>
#include "definitions.hpp"
#include "Servo_Position_Shell.cpp"
Include dependency graph for Arm.hpp:
```



6.10 Arm.hpp 65

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



#### Classes

· class ChipChipArray::Arm

### **Namespaces**

ChipChipArray

### Macros

• #define WRIST\_TWIST WRIST\_PAN

### 6.9.1 Detailed Description

Contains the Arm class used to control the robotic arm.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file Arm.hpp.

# 6.9.2 Macro Definition Documentation

#### 6.9.2.1 #define WRIST\_TWIST WRIST\_PAN

Definition at line 15 of file Arm.hpp.

# 6.10 Arm.hpp

00001

```
00007 #ifndef Arm_H
00008 #define Arm_H
00009
00010 #include <unistd.h>
00011
00012 #include "definitions.hpp"
00013 #include "Servo_Position_Shell.cpp"
00014
00015 #define WRIST_TWIST WRIST_PAN
00016
00017 namespace ChipChipArray {
00023
         class Arm {
00024
             public:
00029
00030
00034
                  uint8 servoPos[7] = { 0, 0, 0, 0, 0, 0, 0 };
00041
                  void BaseTilt(uint8 a);
00042
00048
                   void BaseTurn(uint8 a);
00049
00053
                  void ClawOpen();
00054
00060
                  void ClawClose():
00061
00068
                  void dBaseTilt(sint16 a);
00069
00076
                  void dBaseTurn(sint16 a);
00077
00084
                  void dElbow(sint16 a);
00085
00092
                   void dWristTilt(sint16 a);
00093
00100
                  void dWristTwist(sint16 a);
00101
                  void Elbow(uint8 a);
00107
00108
00115
                   void Hover(Zone zone);
00116
00122
                  void WristTilt(uint8 a);
00123
00129
                  void WristTwist(uint8 a);
00130
00131
              protected:
00132
00139
                  void dLeftGripper(sint16 a);
00140
                  void dRightGripper(sint16 a);
00147
00148
00154
                  void LeftGripper(uint8 a);
00155
00161
                  void RightGripper(uint8 a);
00162
00163
              private:
00168
                  static bool init;
00169
          };
00170
00171
          bool Arm::init = false;
00172
00173
          Arm::Arm() {
00174
              if(!init) {
00175
                  setup();
00176
                  init = true;
00177
00178
          }
00179
00180
          void Arm::BaseTilt(uint8 a) {
00181
              setServoPosition(BASE_TILT, a);
00182
              servoPos[BASE_TILT] = a;
00183
          }
00184
00185
          void Arm::BaseTurn(uint8 a) {
              setServoPosition(BASE_TURN, a);
servoPos[BASE_TURN] = a;
00186
00187
00188
          }
00189
00190
          void Arm::ClawOpen() {
00191
              LeftGripper(0);
00192
              RightGripper(180);
00193
          }
00194
00195
          void Arm::ClawClose() {
00196
              LeftGripper(180);
00197
              RightGripper(0);
00198
          }
00199
          void Arm::dBaseTilt(sint16 a) {
00200
```

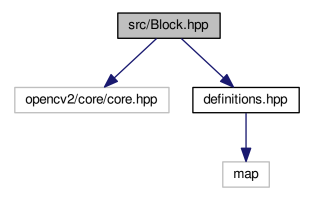
```
a += servoPos[BASE_TILT];
00202
              setServoPosition(BASE_TILT, a);
00203
              servoPos[BASE_TILT] = a;
00204
          }
00205
00206
          void Arm::dBaseTurn(sint16 a) {
             a += servoPos[BASE_TURN];
00208
              setServoPosition(BASE_TURN, a);
00209
              servoPos[BASE_TURN] = a;
00210
          }
00211
00212
          void Arm::dElbow(sint16 a) {
00213
              a += servoPos[ELBOW];
00214
              setServoPosition(ELBOW, a);
00215
              servoPos[ELBOW] = a;
00216
          }
00217
00218
          void Arm::dLeftGripper(sint16 a) {
00219
             a += servoPos[GRIP_LEFT];
00220
              setServoPosition(GRIP_LEFT, a);
00221
              servoPos[GRIP_LEFT] = a;
00222
          }
00223
          void Arm::dRightGripper(sint16 a) {
   a += servoPos[GRIP_RIGHT];
00224
00225
              setServoPosition(GRIP_RIGHT, a);
00227
              servoPos[GRIP_RIGHT] = a;
00228
00229
00230
          void Arm::dWristTilt(sint16 a) {
00231
             a += servoPos[WRIST_TILT];
00232
              setServoPosition(WRIST_TILT, a);
00233
              servoPos[WRIST_TILT] = a;
00234
00235
          void Arm::dWristTwist(sint16 a) {
00236
          a += servoPos[WRIST_TWIST];
00237
              setServoPosition(WRIST_TWIST, a);
00239
              servoPos[WRIST_TWIST] = a;
00240
         }
00241
          void Arm::Elbow(uint8 a) {
00242
00243
             setServoPosition(ELBOW, a);
00244
              servoPos[ELBOW] = a;
00245
00246
00247
          void Arm::LeftGripper(uint8 a) {
00248
             setServoPosition(GRIP_LEFT, a);
00249
              servoPos[GRIP_LEFT] = a;
00250
00251
00252
          void Arm::RightGripper(uint8 a) {
00253
             setServoPosition(GRIP_RIGHT, a);
00254
              servoPos[GRIP_RIGHT] = a;
00255
00256
          void Arm::WristTilt(uint8 a) {
00258
              setServoPosition(WRIST_TILT, a);
00259
              servoPos[WRIST_TILT] = a;
00260
00261
00262
          void Arm::WristTwist(uint8 a) {
00263
              setServoPosition(WRIST_TWIST, a);
00264
              servoPos[WRIST_TWIST] = a;
00265
00266 }
00267
00268 #endif
```

# 6.11 src/Block.hpp File Reference

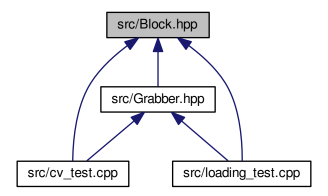
#### Contains Block class.

```
#include <opencv2/core/core.hpp>
#include "definitions.hpp"
```

Include dependency graph for Block.hpp:



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



#### **Classes**

• class ChipChipArray::Block

### **Namespaces**

• ChipChipArray

# 6.11.1 Detailed Description

Contains Block class.

6.12 Block.hpp 69

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file Block.hpp.

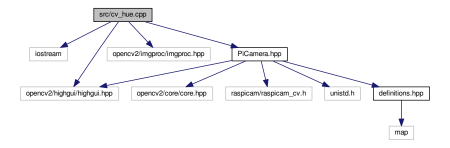
### 6.12 Block.hpp

```
00001
00007 #ifndef Block H
00008 #define Block H
00009
00010 #include <opencv2/core/core.hpp>
00011
00012 #include "definitions.hpp"
00013
00014 namespace ChipChipArray {
00020
          class Block {
00021
            public:
00025
                  uint32 area;
00026
00030
                  cv::Point bottomLeft;
00031
00035
                  cv::Point bottomRight;
00036
00041
                   sint16 dBottom;
00042
00047
                  sint16 dLeft;
00048
00053
                   sint16 dRight;
00054
                   sint16 dTop;
00060
00067
                   sint16 dTopBottom;
00068
                   sint16 dRightLeft:
00075
00076
00082
                   sint16 offset;
00083
00087
                   uint16 height;
00088
00092
                  cv::Point topLeft;
00093
                   cv::Point topRight;
00098
00102
                   uint16 width;
00103
                  Color color;
00107
00108
00112
                  Size size;
00113
00119
                  Block(cv::Rect rect, Color color);
00120
00121
              private:
                  static const uint16 IMG_HEIGHT = 1280;
00125
00126
00130
                  static const uint16 IMG_WIDTH = 720;
00131
00136
                  static const uint32 MIN_WHOLE_BLOCK_SIZE = 50000;
00137
          } ;
00138
00139
          Block::Block(cv::Rect rect, Color color) {
              // basic geometric properties
00141
              area = rect.area();
              height = rect.height;
width = rect.width;
00142
00143
00144
00145
              // assigning corners
00146
              topLeft = rect.tl();
00147
              bottomRight = rect.br();
00148
               topRight = cv::Point(topLeft.x + width, topLeft.y);
              bottomLeft = cv::Point(topLeft.x, topLeft.y
00149
     height);
00150
              offset = (sint16)(topLeft.x + width / 2) - IMG_WIDTH / 2;
00151
00152
               // calculating offsets (opencv low coordinates start top left)
00153
              dLeft = topLeft.x;
              dRight = IMG_WIDTH - topRight.x;
00154
              dTop = topLeft.y;
00155
              dBottom = IMG_HEIGHT - bottomRight.y;
00156
00157
              dTopBottom = dTop - dBottom;
00158
              dRightLeft = dRight - dLeft;
```

# 6.13 src/cv\_hue.cpp File Reference

Contains program formally used to find HSV values for blocks.

```
#include <iostream>
#include "opencv2/highgui/highgui.hpp"
#include "opencv2/imgproc/imgproc.hpp"
#include "PiCamera.hpp"
Include dependency graph for cv_hue.cpp:
```



### **Namespaces**

ChipChipArray

#### **Functions**

• int ChipChipArray::main (int argc, char \*\*argv)

#### 6.13.1 Detailed Description

Contains program formally used to find HSV values for blocks.

#### **Author**

```
Shermal Fernando
Samuel Andrew Wisner, awisner94@gmail.com
```

Definition in file cv\_hue.cpp.

### 6.14 cv\_hue.cpp

```
00001
00008 #include <iostream>
```

6.14 cv\_hue.cpp 71

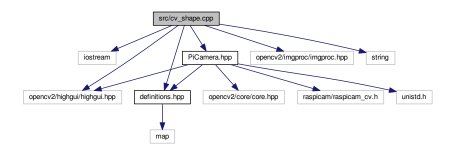
```
00009 #include "opencv2/highgui/highgui.hpp" 00010 #include "opencv2/imgproc/imgproc.hpp"
00011
00012 #include "PiCamera.hpp"
00013
00014 using namespace cv;
00015 using namespace std;
00016 using namespace ChipChipArray;
00017
00018 namespace ChipChipArray {
00019
00027
                   int main( int argc, char** argv ) {
00028
                          PiCamera cam;
                          namedWindow("Control", CV_WINDOW_AUTOSIZE); //create a window called "Control"
00029
00030
00031
                          int iLowH = 170;
                          int iHighH = 179;
00032
00033
00034
                          int iLowS = 150;
00035
                          int iHighS = 255;
00036
00037
                          int iLowV = 60:
                          int iHighV = 255;
00038
00039
00040
                           //Create trackbars in "Control" window
                          createTrackbar("LowH", "Control", &iLowH, 179); //Hue (0 - 179) createTrackbar("HighH", "Control", &iHighH, 179);
00041
00042
00043
                          createTrackbar("LowS", "Control", &iLowS, 255); //Saturation (0 - 255)
createTrackbar("HighS", "Control", &iHighS, 255);
00044
00045
00046
                           \label{lower_control} $$ \operatorname{createTrackbar}("LowV", "Control", \&iLowV, 255); //Value (0 - 255) $$ \operatorname{createTrackbar}("HighV", "Control", \&iHighV, 255); $$
00047
00048
00049
                          int iLastX = -1;
int iLastY = -1;
00050
00051
00052
00053
                           //Capture a temporary image from the camera
00054
                          Mat imgTmp = cam.Snap();
00055
00056
                           //Create a black image with the size as the camera output
00057
                          Mat imgLines = Mat::zeros( imgTmp.size(), CV_8UC3 );;
00058
00059
00060
                           while (true)
00061
00062
                                  Mat imgOriginal = cam.Snap(); // read a new frame from video
                                 Mat imgHSV;
00063
00064
00065
                                 cvtColor(imgOriginal, imgHSV, COLOR_BGR2HSV); //Convert the captured frame from BGR to HSV
00066
00067
                                 Mat imgThresholded;
00068
00069
                                 inRange(imgHSV, Scalar(iLowH, iLowS, iLowV), Scalar(iHighH, iHighS, iHighV), imgThresholded);
           //Threshold the image
00070
00071
                                  //morphological opening (removes small objects from the foreground)
00072
                                  erode(imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
           Size(5, 5)));
00073
                                 dilate( imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
           Size(5, 5)));
00074
00075
                                  //morphological closing (removes small holes from the foreground)
                                  dilate( imgThresholded, imgThresholded, getStructuringElement(MORPH_ELLIPSE,
           Size(5, 5)));
00077
                                  \verb|erode(imgThresholded, imgThresholded, getStructuringElement(MORPH\_ELLIPSE, and all of the structuringElement(MORPH\_ELLIPSE, and all
          Size(5, 5)));
00078
00079
                                  //Calculate the moments of the thresholded image
00080
                                 Moments oMoments = moments(imgThresholded);
00081
                                 /*double dM01 = oMoments.m01;
  double dM10 = oMoments.m10;
00082
00083
00084
                                     double dArea = oMoments.m00;
00085
00086
                                  // if the area <= 10000, I consider that the there are no object in the image and it's because
             of the noise, the area is not zero
00087
                                if (dArea > 50000)
00088
                                  //calculate the position of the ball
00089
                                  int posX = dM10 / dArea;
00090
                                  int posY = dM01 / dArea;
00091
00092
00093
                                  if (iLastX >= 0 && iLastY >= 0 && posX >= 0 && posY >= 0)
00094
                                  //Draw a red line from the previous point to the current point
00095
00096
                                  line(imgLines, Point(posX, posY), Point(iLastX, iLastY), Scalar(0,0,255), 2);
```

```
}
00098
00099
                  iLastX = posX;
00100
                  iLastY = posY;
00101
00102
00103
                  imshow("Thresholded Image", imgThresholded); //show the thresholded image
00104
00105
                           imgOriginal = imgOriginal + imgLines;
                  imshow("Original", imgOriginal); //show the original image
00106
00107
00108
                   if (waitKey(30) == 27) //wait for 'esc' key press for 30ms. If 'esc' key is pressed, break loop
00109
                  {
00110
                       cout << "esc key is pressed by user" << endl;</pre>
00111
00112
00113
00114
00115
              return 0;
00116
          }
00117 }
```

# 6.15 src/cv\_shape.cpp File Reference

Contains a program to aid in determining HSV ranges.

```
#include <iostream>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <string>
#include "definitions.hpp"
#include "PiCamera.hpp"
Include dependency graph for cv_shape.cpp:
```



#### **Functions**

• int main ()

#### 6.15.1 Detailed Description

Contains a program to aid in determining HSV ranges.

### Author

Shermal Fernando
Samuel Andrew Wisner, awisner94@gmail.com

Definition in file cv\_shape.cpp.

#### 6.15.2 Function Documentation

```
6.15.2.1 int main ( )
```

This program (a single function) is a test of the computer vision algorithms for loading the blocks. It will likely be in development for some time to come. The plan currently is to develop and test all CV algorithms for block loading here before moving it all into class functions and testing again.

This code is based on several online articles:

- "Color Detectionn & Object Tracking" by Shermal Fernando (http://opencv-srf.blogspot. ← com/2010/09/object-detection-using-color-seperation.html)
- "Shape Detection & Tracking using Contours" by Shermal Fernando (http://opencv-srf. ← blogspot.com/2011/09/object-detection-tracking-using-contours.html)
- "Creating Bounding boxes and circles for contours" in the OpenCV 2.4 Tutorials (http://opencv-srf. ← blogspot.com/2011/09/object-detection-tracking-using-contours.html)

Definition at line 37 of file cv shape.cpp.

```
00037
00038
           PiCamera cam;
00039
           // window names
00040
           string control = "Settings";
00041
00042
           string winThresh = "Image Threshold";
           string winContours = "Contours Detected";
00043
00044
00045
           // control (trackbar) variables
           int lowH = 0; /,
int highH = 255;
                            // hue
00046
00047
00048
           int lowS = 0;
                            // saturation
           int highS = 255;
00049
           int lowV = 0;
00050
                             // value
           int highV = 255;
00051
           int polyEps = 3;  // max dif b/t bin shape edge & est poly edge
00052
00053
00054
           // opening windows
00055
           namedWindow(control, CV_WINDOW_AUTOSIZE);
00056
           namedWindow(winThresh, CV_WINDOW_AUTOSIZE);
00057
           namedWindow(winContours, CV_WINDOW_AUTOSIZE);
00058
           // creating control trackbars
00059
00060
           createTrackbar("Hue Min", control, &lowH, highH);
           createTrackbar("Hue Max", control, &highH, highH);
createTrackbar("Sat Min", control, &lowS, highS);
00061
00062
           createTrackbar("Sat Max", control, &highS, highS);
createTrackbar("Val Min", control, &highS, highS);
createTrackbar("Val Min", control, &lowV, highV);
createTrackbar("Val Max", control, &highV, highV);
createTrackbar("Polygon Epsilon", control, &polyEps, 20);
00063
00064
00065
00066
00067
00068
00069
                Mat imgOrig = cam.Snap(); // real iage
                Mat imgHSV; // RGB image converted to HSV space
00070
00071
                Mat imgThresh; // binary threshold image
                //cvtColor(imgOrig, imgHSV, CV_BGR2YUV);
//cvtColor(imgHSV, imgOrig, CV_HSV2BGR);
00072
00073
00074
                cvtColor(imgOrig, imgHSV, COLOR_BGR2HSV);
00075
00076
                // create binary image
00077
                inRange(imgHSV, Scalar(lowH, lowS, lowV), Scalar(highH, highS,
00078
                             highV), imgThresh);
00079
00080
                 \star Not quite sure what all this does, but it seems to
00081
00082
                 \star relate to smoothing the image
00083
                00084
00085
00086
                dilate(imgThresh, imgThresh, getStructuringElement(
                              MORPH_ELLIPSE, cv::Size(5, 5)));
00087
                dilate(imgThresh, imgThresh, getStructuringElement(
00088
00089
                             MORPH_ELLIPSE, cv::Size(5, 5)));
00090
                erode(imgThresh, imgThresh, getStructuringElement(
00091
                              MORPH_ELLIPSE, cv::Size(5, 5)));
00092
00093
                // show binary image in threshold window
```

```
imshow(winThresh, imgThresh);
00095
00096
             // calculate contours
00097
             vector<vector<Point>> contours;
             00098
00099
00100
00101
             vector<Rect> bounds(contours.size());
00102
             int maxArea = 0;
00103
             int offset;
00104
             // find rectangle around polygon-ish shapes
for(int i = 0; i < contours.size(); i++) {</pre>
00105
00106
00107
                approxPolyDP(Mat(contours[i]), contours_poly[i],
00108
                       polyEps, false);
00109
                 bounds[i] = boundingRect(Mat(contours_poly[i]));
00110
00111
00112
00113
              * Draw surrounding rectangles from above on original
00114
00115
             for(int i = 0; i < contours.size(); i++) {</pre>
00116
                 00117
00118
00119
                 //drawContours(imgOrig, contours_poly, i,
// Scalar(255, 0, 0), 4, 8);
00120
00121
                 int area = bounds[i].width * bounds[i].height;
00122
00123
                 if(area > maxArea) {
00124
                    offset = abs(640 - (bounds[i].tl().x + bounds[i].width / 2));
00125
                    maxArea = area;
00126
00127
             }
00128
             00129
00130
             imshow(winContours, imgOrig); // show original image with rectangles
00131
00132
             waitKey(50); // has to be here :(
00133
         }
00134 }
```

Here is the call graph for this function:



### 6.16 cv\_shape.cpp

```
00001
00008 #include <iostream>
00009 #include <opencv2/highgui/highgui.hpp>00010 #include <opencv2/imgproc/imgproc.hpp>
00011 #include <string>
00012
00013 #include "definitions.hpp"
00014 #include "PiCamera.hpp"
00015
00016 using namespace ChipChipArray;
00017 using namespace cv;
00018 using namespace std;
00019
00037 int main() {
00038
           PiCamera cam;
00039
00040
            // window names
00041
            string control = "Settings";
           string winThresh = "Image Threshold";
```

6.16 cv\_shape.cpp 75

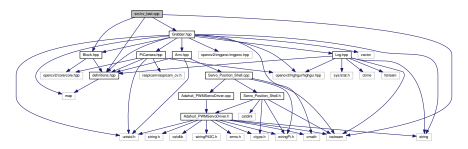
```
string winContours = "Contours Detected";
00044
00045
           // control (trackbar) variables
00046
           int lowH = 0; // hue
           int highH = 255;
00047
00048
           int lowS = 0;
                             // saturation
           int highS = 255;
00050
            int lowV = 0; // value
00051
           int highV = 255;
           int polyEps = 3; // max dif b/t bin shape edge & est poly edge
00052
00053
           // opening windows
00054
00055
           namedWindow(control, CV_WINDOW_AUTOSIZE);
00056
           namedWindow(winThresh, CV_WINDOW_AUTOSIZE);
00057
           namedWindow(winContours, CV_WINDOW_AUTOSIZE);
00058
00059
           // creating control trackbars
           createTrackbar("Hue Min", control, &lowH, highH);
createTrackbar("Hue Max", control, &highH, highH);
00060
00061
           createTrackbar("Nat Max", control, &lowS, highS);
createTrackbar("Sat Min", control, &lowS, highS);
createTrackbar("Sat Max", control, &highS, highS);
createTrackbar("Val Min", control, &lowV, highV);
createTrackbar("Val Max", control, &highV, highV);
createTrackbar("Polygon Epsilon", control, &polyEps, 20);
00062
00063
00064
00065
00066
00067
00068
           while(true) {
00069
                Mat imgOrig = cam.Snap(); // real iage
                Mat imgHSV; // RGB image converted to HSV space Mat imgThresh; // binary threshold image
00070
00071
                //cvtColor(imgOrig, imgHSV, CV_BGR2YUV);
//cvtColor(imgHSV, imgOrig, CV_HSV2BGR);
cvtColor(imgOrig, imgHSV, COLOR_BGR2HSV);
00072
00073
00074
00075
                // create binary image
00076
00077
                inRange(imgHSV, Scalar(lowH, lowS, lowV), Scalar(highH, highS,
00078
                              highV), imgThresh);
00079
00081
                 * Not quite sure what all this does, but it seems to
00082
                 * relate to smoothing the image
00083
                00084
00085
                dilate(imgThresh, imgThresh, getStructuringElement(
00086
                              MORPH_ELLIPSE, cv::Size(5, 5)));
00087
00088
                dilate(imgThresh, imgThresh, getStructuringElement(
00089
                              MORPH_ELLIPSE, cv::Size(5, 5)));
00090
                \verb|erode(imgThresh, imgThresh, getStructuringElement(|
00091
                              MORPH_ELLIPSE, cv::Size(5, 5)));
00092
00093
                // show binary image in threshold window
00094
                imshow(winThresh, imgThresh);
00095
00096
                // calculate contours
00097
                vector<vector<Point>> contours;
00098
                findContours(imgThresh, contours, CV_RETR_TREE,
                         CV_CHAIN_APPROX_SIMPLE, Point(0, 0));
                vector<vector<Point>> contours_poly(contours.size());
00100
00101
                vector<Rect> bounds(contours.size());
00102
                int maxArea = 0;
00103
                int offset;
00104
00105
                // find rectangle around polygon-ish shapes
                for(int i = 0; i < contours.size(); i++) {</pre>
00106
00107
                     approxPolyDP(Mat(contours[i]), contours_poly[i],
00108
                             polyEps, false);
00109
                     bounds[i] = boundingRect(Mat(contours_poly[i]));
00110
                }
00111
00112
00113
                 * Draw surrounding rectangles from above on original
                 * image.
00114
00115
                for(int i = 0; i < contours.size(); i++) {</pre>
00116
                     rectangle(imgOrig, bounds[i].tl(), bounds[i].br(), Scalar(255, 0, 0), 2, 8, 0);
00117
00118
00119
                     //drawContours(imgOrig, contours_poly, i,
00120
                             Scalar(255, 0, 0), 4, 8);
00121
                     int area = bounds[i].width * bounds[i].height;
00122
00123
                     if(area > maxArea)
                         offset = abs(640 - (bounds[i].tl().x + bounds[i].width / 2));
00125
                          maxArea = area;
00126
00127
                }
00128
00129
                cout << "Block area: " << maxArea << " pixels\t\t"</pre>
```

# 6.17 src/cv\_test.cpp File Reference

Contains program used to test PiCamera class.

```
#include <iostream>
#include "definitions.hpp"
#include "Block.hpp"
#include "Grabber.hpp"
```

Include dependency graph for cv\_test.cpp:



#### **Functions**

• int main ()

#### 6.17.1 Detailed Description

Contains program used to test PiCamera class.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file cv\_test.cpp.

#### 6.17.2 Function Documentation

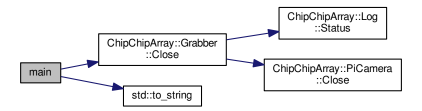
```
6.17.2.1 int main ( )
```

This program was used solely to test the PiCamera wrapper class and its compatibility with the raspicam wrapper and ultimately OpenCV.

Definition at line 19 of file cv\_test.cpp.

6.18 cv\_test.cpp 77

Here is the call graph for this function:



# 6.18 cv\_test.cpp

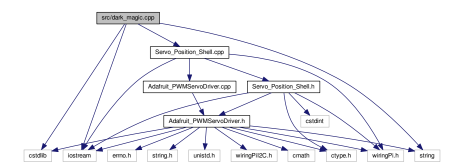
```
00001
00007 #include <iostream>
80000
00009 #include "definitions.hpp"
00010 #include "Block.hpp"
00011 #include "Grabber.hpp"
00013 using namespace ChipChipArray;
00014
00019 int main() {
00020
               Grabber g(Zone::C, Side::Left);
Block block = g.LocateBlock();
00021
00022
               g.Close();
               std::cout << std::to_string(block.color) << std::endl;
std::cout << "Offset: " << block.offset << std::endl;</pre>
00023
00024
00025
               Grabber g2(Zone::B, Side::Right);
Block block2 = g2.LocateBlock();
00026
00027
               g2.Close();
               std::cout << std::to_string(block2.color) << std::endl;
std::cout << "Offset: " << block2.offset << std::endl;</pre>
00029
00030
00031
00032 }
```

# 6.19 src/dark\_magic.cpp File Reference

Contains test code for arm.

```
#include <cstdlib>
#include <iostream>
#include <string>
#include "Servo_Position_Shell.cpp"
```

Include dependency graph for dark\_magic.cpp:



#### **Functions**

• int main (int argc, char \*\*argv)

### 6.19.1 Detailed Description

Contains test code for arm.

Author

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file dark\_magic.cpp.

#### 6.19.2 Function Documentation

```
6.19.2.1 int main ( int argc, char ** argv )
```

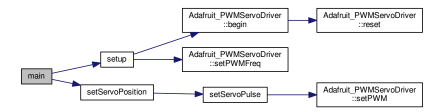
Controls the positions of the arm servos. Will likely work for other servos on the robot, as well.

Usage: arm [SERVO NUMBER] [ANGULAR POSITION DEGREES]

Definition at line 21 of file dark\_magic.cpp.

6.20 dark\_magic.cpp 79

Here is the call graph for this function:



# 6.20 dark\_magic.cpp

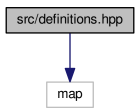
```
00001
00007 #include <cstdlib>
00008 #include <iostream>
00009 #include <string>
00010
00011 #include "Servo_Position_Shell.cpp"
00012
00013 using namespace std;
00014
00021 int main(int argc, char** argv) {
00022
          setup();
00023
00024
          if(argc != 3) {
00025
              cout << "Usage: arm [SERVO] [VALUE]" << endl;</pre>
00026
          } else {
00027
              setServoPosition((Servo)atoi(argv[1]), atoi(argv[2]));
00028
00029 }
```

# 6.21 src/definitions.hpp File Reference

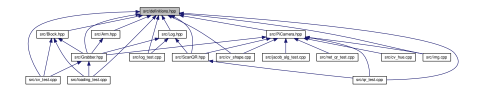
Contains definitions for architecture-independant numeric variables, enumerations and enumerated classes, and #define'd constants, and to\_sting() overloads for the enumerated classes.

```
#include <map>
```

Include dependency graph for definitions.hpp:



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



### **Namespaces**

• std

#### **Macros**

- #define ENUM signed char
- #define ERROR -1

#### **Typedefs**

- · typedef unsigned char byte
- typedef unsigned char uint8
- typedef signed char sint8
- · typedef unsigned short uint16
- typedef signed short sint16
- typedef unsigned int uint32
- typedef signed int sint32
- typedef unsigned long long uint64
- · typedef signed long long sint64
- typedef float float32
- · typedef double float64
- typedef std::map< Zone, std::map< BlockPosition, uint8 >> PosMap

#### **Enumerations**

```
• enum BlockPosition : ENUM { BlockPosition::Front, BlockPosition::Back, BlockPosition::Middle }
```

- enum Color: ENUM {
   Color::Red, Color::Yellow, Color::Green, Color::Blue,
   Color::Perrywinkle }
- enum Layer : ENUM { Layer::Top, Layer::Bottom }
- enum LogMode:: ENUM { LogMode::Text, LogMode::Multi }
- enum Result : ENUM { Result::NoBlocks = -1, Result::NoHalves = 0, Result::TwoHalves = 2, Result::Four
   Halves = 4 }
- enum Side : ENUM { Side::Left, Side::Right }
- enum Size : ENUM { Size::Short, Size::Long }
- enum Zone : ENUM { Zone::A = 'A', Zone::B = 'B', Zone::C = 'C' }

#### **Functions**

- string std::to\_string (BlockPosition pos)
- string std::to\_string (Color color)
- string std::to\_string (LogMode mode)
- string std::to\_string (Result res)
- string std::to\_string (Side side)
- string std::to\_string (Size size)
- string std::to\_string (Zone zone)

#### 6.21.1 Detailed Description

Contains definitions for architecture-independant numeric variables, enumerations and enumerated classes, and #define'd constants, and to\_sting() overloads for the enumerated classes.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file definitions.hpp.

#### 6.21.2 Macro Definition Documentation

6.21.2.1 #define ENUM signed char

Definition at line 12 of file definitions.hpp.

6.21.2.2 #define ERROR -1

Definition at line 13 of file definitions.hpp.

### 6.21.3 Typedef Documentation

6.21.3.1 typedef unsigned char byte

Definition at line 17 of file definitions.hpp.

6.21.3.2 typedef float float32

Definition at line 30 of file definitions.hpp.

6.21.3.3 typedef double float64

Definition at line 31 of file definitions.hpp.

 $\textbf{6.21.3.4} \quad \textbf{typedef std::map} < \textbf{Zone}, \textbf{std::map} < \textbf{BlockPosition}, \textbf{uint8} > > \textbf{PosMap}$ 

Definition at line 101 of file definitions.hpp.

6.21.3.5 typedef signed short sint16

Definition at line 22 of file definitions.hpp.

```
6.21.3.6 typedef signed int sint32
```

Definition at line 25 of file definitions.hpp.

6.21.3.7 typedef signed long long sint64

Definition at line 28 of file definitions.hpp.

6.21.3.8 typedef signed char sint8

Definition at line 19 of file definitions.hpp.

6.21.3.9 typedef unsigned short uint16

Definition at line 21 of file definitions.hpp.

6.21.3.10 typedef unsigned int uint32

Definition at line 24 of file definitions.hpp.

6.21.3.11 typedef unsigned long long uint64

Definition at line 27 of file definitions.hpp.

6.21.3.12 typedef unsigned char uint8

Definition at line 18 of file definitions.hpp.

#### 6.21.4 Enumeration Type Documentation

```
6.21.4.1 enum BlockPosition: ENUM [strong]
```

The position of the block relative to the arm.

Enumerator

**Front** 

Back

Middle

Definition at line 37 of file definitions.hpp.

```
00037 : ENUM {
00038    Front,
00039    Back,
00040    Middle
00041 };
```

```
6.21.4.2 enum Color: ENUM [strong]
```

The color of a block or train car. Perrywinkle represents all colors.

Enumerator

Red

Yellow

Green

Blue

Perrywinkle

Definition at line 46 of file definitions.hpp.

```
00046 : ENUM {
00047 Red,
00048 Yellow,
00049 Green,
00050 Blue,
00051 Perrywinkle // essentially, no color
00052 };
```

```
6.21.4.3 enum Layer: ENUM [strong]
```

Defines the location of a block in its stack.

Enumerator

Top

**Bottom** 

Definition at line 57 of file definitions.hpp.

```
6.21.4.4 enum LogMode: ENUM [strong]
```

The mode in which the Log should prepare (i.e., text only or text and images).

Enumerator

Text

Multi

Definition at line 66 of file definitions.hpp.

```
6.21.4.5 enum Result: ENUM [strong]
```

The number of half blocks picked up in a stack. The integer value of the

Enumerator

NoBlocks

NoHalves

TwoHalves

**FourHalves** 

Definition at line 75 of file definitions.hpp.

```
6.21.4.6 enum Side: ENUM [strong]
```

Represents which block to pick up when multiple blocks are visible.

**Enumerator** 

Left

Right

Definition at line 83 of file definitions.hpp.

```
6.21.4.7 enum Size: ENUM [strong]
```

The block size, either 2.5" or 5".

Enumerator

Short

Long

Definition at line 89 of file definitions.hpp.

```
00089 : ENUM {
00090 Short,
00091 Long
00092 };
```

```
6.21.4.8 enum Zone: ENUM [strong]
```

Zone A, B, or C

Enumerator

A

6.22 definitions.hpp 85

В

C

Definition at line 95 of file definitions.hpp.

# 6.22 definitions.hpp

```
00001
00009 #ifndef definitions_H
00010 #define definitions_H
00011
00012 #define ENUM signed char
00013 #define ERROR -1
00014
00015 #include <map>
00016
00017 typedef unsigned char byte;
00018 typedef unsigned char uint8;
00019 typedef signed char sint8;
00020
00021 typedef unsigned short uint16;
00022 typedef signed short sint16;
00023
00024 typedef unsigned int uint32;
00025 typedef signed int sint32;
00026
00027 typedef unsigned long long uint64; 00028 typedef signed long long sint64;
00029
00030 typedef float float32;
00031 typedef double float64;
00032
00033
00037 enum class BlockPosition : ENUM {
00038
        Front,
          Back,
00040
          Middle
00041 };
00042
00046 enum class Color : ENUM {
00047
          Red,
00048
          Yellow,
00049
          Green,
00050
          Blue,
00051
          Perrywinkle // essentially, no color
00052 };
00053
00057 enum class Layer : ENUM {
00058
        Top,
00059
          Bottom
00060 };
00061
00066 enum class LogMode : ENUM {
00067
       Text,
          Multi
00069 };
00070
00075 enum class Result : ENUM {
00076
        NoBlocks = -1,
          NoHalves = 0,
00077
          TwoHalves = 2,
00079
          FourHalves = 4
00080 };
00081
00083 enum class Side : ENUM {
00084
         Left,
00085
          Right
00086 };
00087
00089 enum class Size : ENUM {
00090
          Short,
00091
          Long
00092 };
00093
```

```
00095 enum class Zone : ENUM {
      A = 'A',
B = 'B',
C = 'C'
00096
00097
00098
00099 };
00100
00101 typedef std::map<Zone, std::map<BlockPosition, uint8>> PosMap;
00102
00103 namespace std {
         string to_string(BlockPosition pos) {
00107
             if(pos == BlockPosition::Front) return string("Front");
00108
              else return string("Back");
00109
00110
         }
00111
00115
         string to_string(Color color) {
00116
             string ret;
00117
              switch((ENUM)color) {
00118
00119
                 case 0:
                   ret = "Red";
00120
00121
                      break;
00122
00123
                 case 1:
                     ret = "Yellow";
00124
00125
                     break;
00126
00127
                  case 2:
                    ret = "Green";
00128
00129
                     break;
00130
00131
                  case 3:
00132
                     ret = "Blue";
00133
                      break;
00134
00135
                  case 4:
                     ret = "All";
00136
00137
                      break;
00138
              }
00139
00140
             return ret;
00141
         }
00142
00146
         string to string(LogMode mode) {
00147
              if (mode == LogMode::Multi) return string("Text");
00148
              else return string("Multi");
00149
00150
         string to_string(Result res) {
00154
00155
             string ret;
00156
              switch((ENUM)res) {
00157
                 case -1:
    ret = "No Blocks";
00158
00159
00160
                      break;
00161
00162
                 case 0:
                     ret = "Two whole, no halves";
00164
                      break;
00165
00166
                  case 2:
                    ret = "Two whole, two halves";
00167
00168
                      break;
00169
00170
                     ret = "No whole, four halves";
00171
00172
                      break;
00173
             }
00174
00175
             return ret:
00176
         }
00177
00181
          string to_string(Side side) {
              if(side == Side::Left) return string("Left");
00182
              else return string("Right");
00183
00184
         }
00185
00189
         string to_string(Size size) {
          if(size == Size::Long) return string("Long");
else return string("Short");
00190
00191
00192
         }
00193
00197
         string to_string(Zone zone) {
00198
            return string(1, (char)zone);
00199
00200 }
00201
00202 // OTHER FILES
```

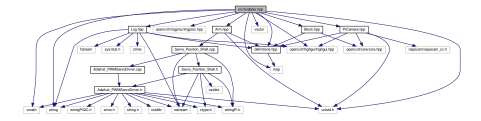
```
00203
00223 #endif
```

#### 6.23 src/Grabber.hpp File Reference

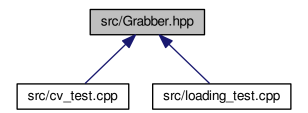
#### Contains the Grabber class.

```
#include <cmath>
#include <map>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <string>
#include <unistd.h>
#include <vector>
#include "Arm.hpp"
#include "definitions.hpp"
#include "Block.hpp"
#include "Log.hpp"
#include "PiCamera.hpp"
```

Include dependency graph for Grabber.hpp:



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



### Classes

• class ChipChipArray::Grabber

### **Namespaces**

ChipChipArray

### 6.23.1 Detailed Description

Contains the Grabber class.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file Grabber.hpp.

# 6.24 Grabber.hpp

```
00001
00007 #ifndef Grabber_H
00008 #define Grabber_H
00009
00010 #include <cmath>
00011 #include <map>
00012 #include <opencv2/highgui/highgui.hpp>
00013 #include <opencv2/imgproc/imgproc.hpp>
00014 #include <string>
00015 #include <unistd.h>
00016 #include <vector>
00017
00018 #include "Arm.hpp"
00019 #include "definitions.hpp"
00020 #include "Block.hpp"
00021 #include "Log.hpp"
00022 #include "PiCamera.hpp"
00024 namespace ChipChipArray {
00025
00030
          class Grabber {
00031
              public:
00043
                   Grabber (Zone zone, Side side);
00044
00049
                   void Close();
00050
00051
00058
                   Result Load():
00059
00060
               protected:
00064
                   PiCamera cam;
00065
00071
00072
                   Side side;
00076
                   Zone zone;
00077
00081
                   void Deposit(Color color = Color::Blue);
00082
00087
                   void Extend();
00088
00099
                   Block LocateBlocks(Color color =
      Color::Perrywinkle);
00100
00106
                   Block LocateBlueBlock();
00107
00108
               private:
                   static const uint32 MIN_HALF_BLOCK_SIZE = 50000;
00112
00113
00118
                   static Log log;
00119
00124
                   uint8 invokeCount = 0;
00125
00130
                   std::map<Color, std::array<cv::Scalar, 2>> rangeVals;
00131
00135
                   Arm arm;
00136
00137
          Log Grabber::log("logs/Grabber", LogMode::Multi);
00141
00142
          Grabber::Grabber(Zone zone, Side side) {
00143
               log.Status("Opening Grabber");
log.Verbose("Zone: " + std::to_string(zone));
00144
00145
               log.Verbose("Side: " + std::to_string(side));
00146
00147
00148
               this->zone = zone;
00149
               this->side = side;
00150
00151
               log.Verbose("Setting HSV threshold values");
```

6.24 Grabber.hpp 89

```
00152
               rangeVals[Color::Red] = { cv::Scalar(0, 20, 60),
     cv::Scalar(12, 255, 255) };
00153
00154
               rangeVals[Color::Green] = { cv::Scalar(49, 41, 17),
00155
               cv::Scalar(63, 255, 255) };
rangeVals[Color::Blue] = { cv::Scalar(70, 0, 0),
00156
00157
00158
                   cv::Scalar(100, 255, 255) };
00159
00160
               /\star Remember, we're only pretending this color's image is in HSV space.
               * It's really in YUV, as required by Jacob yellow-detection algorithm. */rangeVals[Color::Yellow] = { cv::Scalar(0, 0, 0),
00161
00162
00163
                   cv::Scalar(255, 255, 20)};
00164
          }
00165
00166
          void Grabber::Close() {
00167
              log.Status("Closing Grabber");
00168
               cam.Close();
00169
          }
00170
00171
          void Grabber::Deposit(Color color) {
00172
              if(color == Color::Blue) {
                   arm.ClawClose();
00173
00174
                   sleep(1);
00175
                   arm.BaseTilt(160):
00176
                   sleep(1);
00177
                   arm.<u>Elbow</u>(130);
                   sleep(1);
00178
00179
                   arm.BaseTurn(47);
00180
                   sleep(1);
00181
                   arm.ClawOpen();
00182
                   sleep(1);
00183
               } else {
00184
                  throw std::runtime_error("Du Idiot! Die Armbewegungen für diese "
00185
                            "Farbe sind noch nicht implementiert. Vielleicht sollst "
                            "du die englische Phrase lernen 'Would you like fries "
00186
                            "with that?");
00187
00188
              }
00189
          }
00190
00191
          void Grabber::Extend() {
00192
              arm.Elbow(180);
               usleep(500000);
00193
              arm.BaseTurn(132):
00194
              arm.BaseTilt(125);
00195
00196
              arm.Elbow(150);
00197
               arm.WristTwist(90);
00198
               arm.ClawOpen();
00199
              sleep(2);
          }
00200
00201
00202
          Result Grabber::Load() {
00203
              for(uint8 i = 0; i < 2; i++) {
00204
                   Extend();
00205
00206
00207
                       Block block = (zone == Zone::A)
                            ? LocateBlocks(Color::Blue) :
      LocateBlueBlock();
00209
00210
                        float32 baseKonstant = 0.5;
                        if(block.dRightLeft > 0) baseKonstant *= -1;
00211
00212
                        float32 degree = baseKonstant * std::sgrt(block.
      dRightLeft);
00213
                        arm.dBaseTurn(degree);
00214
                        arm.dWristTwist(-degree);
00215
                        sleep(1);
00216
                        arm.BaseTilt(140);
00217
                        sleep(1);
00218
00219
                       uint8 bend = (i == 0 ? 100 : 90);
00220
00221
                        // lower claw over block
                        for(uint8 j = 140; j >= bend; j -= 10) {
    arm.Elbow(j);
00222
00223
00224
                            sleep(1);
00225
00226
00227
                        // deposit in bin
00228
                        sleep(1);
00229
                       Deposit();
00230
                   } catch(std::exception ex) {
                        log.Error(std::string("An exception occured attempting "
00231
00232
                                    "to load the blocks in function Grabber::Load(): ")
00233
                                + ex.what());
00234
                   }
00235
00236
```

```
if(i == 0) {
00238
                     arm.BaseTurn(132);
00239
                  } else {
00240
                      arm.BaseTurn(135);
00241
                      sleep(1);
00242
                      arm.BaseTilt(180);
00243
                      sleep(1);
00244
                      arm.Elbow(90);
00245
                      sleep(1);
00246
                      arm.Elbow(45);
00247
                      sleep(1);
00248
                      arm.Elbow(0);
00249
                  }
00250
            }
00251
         }
00252
00253
00254
         Block Grabber::LocateBlocks(Color color) {
             invokeCount++;
00256
              std::string logstr = "Locating blocks";
00257
              if(color == Color::Perrywinkle) {
   logstr += " (" + std::to_string(color) + ")";
00258
00259
00260
00261
00262
              log.Verbose(logstr);
00263
00264
              cv::Mat imgOrig;
00265
              cv::transpose(cam.Snap(), imgOrig);
00266
00267
              cv::Mat imgHSV;
00268
              cv::Mat imgThresh;
00269
              std::vector<cv::Rect> blocks;
00270
              std::vector<Color> colors;
00271
00272
              uint8 loopNum = (color == Color::Perrywinkle ? rangeVals.size() : 1);
00273
00274
              for(int i = 0; i < loopNum; i++) {</pre>
00275
                  if(loopNum > 1) {
00276
                     switch(i) {
00277
                          case 0:
00278
                              color = Color::Red;
00279
                              break:
00280
00281
                          case 1:
00282
                              color = Color::Green;
00283
                              break;
00284
00285
                          case 2:
00286
                             color = Color::Blue;
00287
                              break;
00288
00289
                              /\star Must be last, because it changes imgHSV from HSV space
00290
                               * to YUV space. */
00291
                          case 3:
00292
                              color = Color::Yellow;
00293
                              break;
00294
00295
                  }
00296
                  log.Verbose("Searching: " + std::to_string(color));
00297
00298
00299
                  if(color == Color::Yellow) {
00300
                     cv::Mat temp;
00301
                      imgOrig.copyTo(temp);
                      00302
00303
00304
00305
00306
00307
                              + std::to_string(invokeCount)
                              + ".bmp");
00308
00309
                  } else {
                      cv::cvtColor(imgOrig, imgHSV, cv::COLOR_BGR2HSV);
00310
00311
                  }
00312
00313
                  cv::inRange(imgHSV, rangeVals[color][0],
00314
                         rangeVals[color][1], imgThresh);
00315
00316
                  * Not quite sure what all this does, but it seems to
00317
00318
                   * relate to smoothing the image
00319
00320
                  cv::erode(imgThresh, imgThresh,
00321
                          cv::getStructuringElement(
00322
                              cv::MORPH_ELLIPSE,
00323
                              cv::Size(5, 5)));
```

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```
00324
                   cv::dilate(imgThresh, imgThresh,
00325
                           cv::getStructuringElement(
00326
                                cv::MORPH_ELLIPSE,
00327
                                cv::Size(5, 5)));
00328
                   00329
                                cv::MORPH_ELLIPSE,
00331
                                cv::Size(5, 5)));
00332
                   cv::erode(imgThresh, imgThresh
00333
                           cv::getStructuringElement(
                               cv::MORPH_ELLIPSE,
00334
00335
                                cv::Size(5, 5)));
00336
00337
                   log.Image(imgThresh, "thresh_" + std::to_string(color)
00338
                            + "_" + std::to_string(zone)
                           + std::to_string(invokeCount)
00339
                           + ".bmp");
00340
00341
00342
                   // calculate contours
00343
                   std::vector<std::vector<cv::Point>> contours;
00344
                   cv::findContours(imgThresh, contours, CV_RETR_TREE,
00345
                           CV_CHAIN_APPROX_SIMPLE,
00346
                           cv::Point(0, 0));
                   std::vector<std::vector<cv::Point>>
00347
00348
                       contours_poly(contours.size());
00349
                   std::vector<cv::Rect> bounds(contours.size());
00350
00351
                   // find rectangle around polygon-ish shapes
00352
                   for(int i = 0; i < contours.size(); i++) {</pre>
                       uint32 area = cv::contourArea(contours[i]);
00353
00354
00355
                       // determine if block and add to blocks vector
00356
                        if(area > MIN_HALF_BLOCK_SIZE) {
00357
                           cv::approxPolyDP(cv::Mat(contours[i]),
00358
                                    contours_poly[i], 20,
                           false);
cv::Rect rect = cv::boundingRect(
00359
00360
                                   cv::Mat(contours_poly[i]));
00361
00362
                            log.Debug(std::to_string(color)
00363
                                    + " block detected "
00364
                                    "with area "
                                    + std::to_string(
00365
00366
                                        areal):
00367
                           blocks.push_back(rect);
00368
                           colors.push_back(color);
00369
00370
                   }
00371
               }
00372
00373
               if(blocks.size() == 0) {
                   log.Image(imgOrig, "original_" + std::to_string(
00374
00375
                            + std::to_string(invokeCount)
                  + "_no_blocks.bmp");
throw std::runtime_error("No blocks found!");
00376
00377
00378
               } else {
00379
                  log.Status(std::to_string(blocks.size())
00380
                           + " blocks found");
00381
00382
               // coordinates start in top right
00383
               Block block = Block(blocks[0], colors[0]);
00384
00385
00386
               if(blocks.size() > 1) {
    for(int i = 1; i < blocks.size(); i++) {</pre>
00387
00388
                       if((side == Side::Right && blocks[i].x
00389
                                > block.topLeft.x)
|| (side == Side::Left
00390
00391
                                    && blocks[i].x
00392
                                    < block.topLeft.x)) {
00393
                           block = Block(blocks[i], colors[i]);
00394
00395
                   }
               }
00396
00397
00398
               log.Status(std::to_string(block.color) + " block is located");
00399
00400
               log.Debug("Block properties => area: " + std::to_string(block.
     area)
00401
                       + ". height: " + std::to string(block.height) + ". width: "
                       + std::to_string(block.width) + ", offset: "
+ std::to_string(block.offset) + ", color: "
00402
00403
00404
                       + std::to_string(block.color) + ", size: "
00405
                       + std::to_string(block.size));
00406
00407
00408
                \star Draw surrounding rectangles from above on original
```

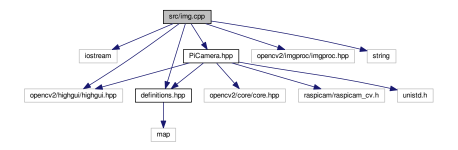
```
00409
                * image.
00410
00411
               cv::rectangle(imgOrig, block.topLeft , block.bottomRight,
               cv::Scalar(255, 0, 0), 4, 8);
log.Image(imgOrig, "original_" + std::to_string(zone)
00412
00413
                        + std::to_string(invokeCount)
00414
                        + ".bmp");
00415
00416
00417
               return block;
00418
          }
00419
00420
          Block Grabber::LocateBlueBlock() {
00421
               std::vector<cv::Mat> channels;
00422
               std::vector<cv::Rect> blocks;
00423
00424
               invokeCount++;
               log.Status("Locating blue blocks");
00425
00426
               cv::Mat img;
00428
               cv::Mat imgThresh;
00429
               cv::split(cam.Snap(), channels);
00430
               cv::transpose(channels[0], img);
00431
               log.Verbose("Searching: Blue block");
cv::inRange(img, 30, 255, imgThresh);
log.Image(imgThresh, "thresh_blue" + std::to_string(
00432
00433
00434
      zone)
00435
                        + std::to_string(invokeCount) + ".bmp");
00436
00437
               // calculate contours
00438
               std::vector<std::vector<cv::Point>> contours;
00439
               cv::findContours(imgThresh, contours, CV_RETR_TREE,
00440
                        CV_CHAIN_APPROX_SIMPLE,
00441
                        cv::Point(0, 0));
00442
               std::vector<std::vector<cv::Point>>
00443
                   contours_poly(contours.size());
00444
               std::vector<cv::Rect> bounds(contours.size());
00446
                // find rectangle around polygon-ish shapes
               for(int i = 0; i < contours.size(); i++) {
    uint32 area = cv::contourArea(contours[i]);
00447
00448
00449
00450
                    // determine if block and add to blocks vector
                    if (area > MIN_HALF_BLOCK_SIZE) {
00451
00452
                        cv::approxPolyDP(cv::Mat(contours[i]),
00453
                                 contours_poly[i], 20,
                        false);
cv::Rect rect = cv::boundingRect(
00454
00455
                                cv::Mat(contours_poly[i]));
00456
                        log.Debug("Blue block detected with area "
00457
                                 + std::to_string(area));
00458
00459
                        blocks.push_back(rect);
00460
                   }
00461
               }
00462
00463
00464
               if(blocks.size() == 0) {
00465
                   log.Image(img, "original_" + std::to_string(zone)
                   + std::to_string(invokeCount)
+ "_no_blocks.bmp");
throw std::runtime_error("No blocks found!");
00466
00467
00468
00469
               } else {
00470
                   log.Status(std::to_string(blocks.size())
00471
                         + " blocks found");
00472
00473
               // coordinates start in top right
00474
               Block block = Block(blocks[0], Color::Blue);
00475
00476
               if(blocks.size() > 1) {
00478
                   for(int i = 1; i < blocks.size(); i++) {</pre>
00479
                        if((side == Side::Right && blocks[i].x
00480
                                     > block.topLeft.x)
00481
                                 || (side == Side::Left
00482
                                     && blocks[i].x
                                      < block.topLeft.x)) {
00483
00484
                             block = Block(blocks[i], Color::Blue);
00485
00486
                   }
               }
00487
00488
00489
               log.Status(std::to_string(block.color) + " block is located");
00490
00491
               log.Debug("Block properties => area: " + std::to_string(block.
      area)
                        + ", height: " + std::to_string(block.height) + ", width: "
00492
00493
                        + std::to_string(block.width) + ", offset:
```

```
+ std::to_string(block.offset) + ", color:
+ std::to_string(block.color) + ", size: "
00494
00495
00496
                      + std::to_string(block.size));
00497
00498
00499
              * Draw surrounding rectangles from above on original
00500
              * image.
00501
             00502
00503
00504
00505
00506
00507
00508
             return block;
00509
00510 }
00511
00512 #endif
```

# 6.25 src/img.cpp File Reference

Contains a program to display the current camera image.

```
#include <iostream>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <string>
#include "definitions.hpp"
#include "PiCamera.hpp"
Include dependency graph for img.cpp:
```



### **Functions**

• int main ()

### 6.25.1 Detailed Description

Contains a program to display the current camera image.

Author

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file img.cpp.

#### 6.25.2 Function Documentation

#### 6.25.2.1 int main ( )

This program displays the current camera image.

Definition at line 22 of file img.cpp.

```
00023
           string window = "Current";
00024
          PiCamera cam;
00025
00026
          namedWindow(window, CV_WINDOW_NORMAL | CV_WINDOW_KEEPRATIO);
00027
00029
            Mat image;
00030
               transpose(cam.Snap(), image);
               imshow(window, image);
waitKey(10); // has to be here :(
00031
00032
00033
          }
00034 }
```

Here is the call graph for this function:



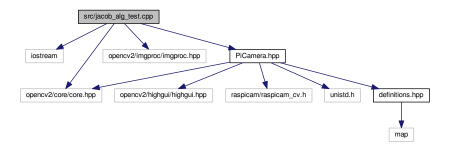
# 6.26 img.cpp

```
00001
00007 #include <iostream>
00008 #include <opencv2/highgui/highgui.hpp>
00009 #include <opencv2/imgproc/imgproc.hpp>
00010 #include <string>
00012 #include "definitions.hpp"
00013 #include "PiCamera.hpp"
00014
00015 using namespace ChipChipArray;
00016 using namespace cv;
00017 using namespace std;
00018
00022 int main() { 00023 string w
         string window = "Current";
00024
           PiCamera cam;
00025
            namedWindow(window, CV_WINDOW_NORMAL | CV_WINDOW_KEEPRATIO);
00027
00028
            while(true) {
00029
              Mat image;
00030
                 transpose(cam.Snap(), image);
                imshow(window, image);
waitKey(10); // has to be here :(
00031
00032
00033
            }
00034 }
```

# 6.27 src/jacob\_alg\_test.cpp File Reference

Contains a program that tests Jacob's yellow-detection algorithm.

```
#include <iostream>
#include <opencv2/core/core.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include "PiCamera.hpp"
Include dependency graph for jacob_alg_test.cpp:
```



#### **Functions**

• int main ()

#### 6.27.1 Detailed Description

Contains a program that tests Jacob's yellow-detection algorithm.

Author

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file jacob\_alg\_test.cpp.

#### 6.27.2 Function Documentation

```
6.27.2.1 int main ( )
```

This program tests Jacob Laurel's algorithm for detecting yellow blocks (RGB=>YUV, HSV=>RGB).

Definition at line 21 of file jacob\_alg\_test.cpp.

```
00021
00022
             PiCamera cam;
namedWindow("window", CV_WINDOW_NORMAL);
00023
00024
              Mat orig = cam.Snap();
00025
             Mat yuv;
00026
             Mat fin;
             cvtColor(orig, yuv, CV_BGR2YUV);
cvtColor(yuv, fin, CV_HSV2BGR);
imshow("window", fin);
00027
00028
00029
00030
              waitKey(-1);
00031 }
```

Here is the call graph for this function:



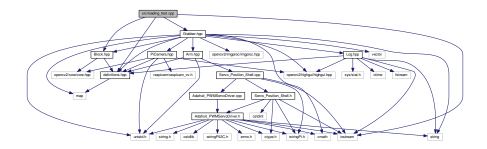
# 6.28 jacob\_alg\_test.cpp

```
00001
00007 #include <iostream>
00008 #include <opencv2/core/core.hpp>
00009 #include <opencv2/imgproc/imgproc.hpp>
00010
00011 #include "PiCamera.hpp"
00012
00013 using namespace std;
00014 using namespace cv;
00015 using namespace ChipChipArray;
00016
00021 int main() {
00022
          PiCamera cam;
           namedWindow("window", CV_WINDOW_NORMAL);
00023
00024
           Mat orig = cam.Snap();
00025
           Mat yuv;
Mat fin;
00026
           cvtColor(orig, yuv, CV_BGR2YUV);
cvtColor(yuv, fin, CV_HSV2BGR);
00028
00029
           imshow("window", fin);
00030
           waitKey(-1);
00031 }
```

# 6.29 src/loading\_test.cpp File Reference

```
#include <iostream>
#include "definitions.hpp"
#include "Block.hpp"
#include "Grabber.hpp"
```

Include dependency graph for loading\_test.cpp:



#### **Functions**

• int main ()

6.30 loading\_test.cpp 97

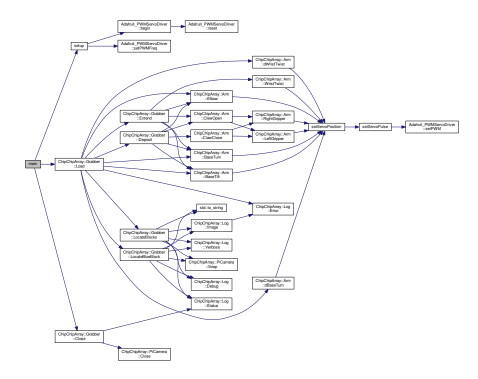
### 6.29.1 Function Documentation

### 6.29.1.1 int main ( )

This program was used solely to test the Grabber class. It moves the arm and picks up blocks.

Definition at line 19 of file loading\_test.cpp.

Here is the call graph for this function:



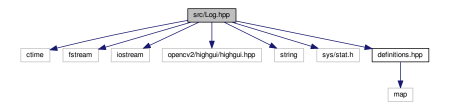
# 6.30 loading\_test.cpp

```
00001
00007 #include <iostream>
80000
00009 #include "definitions.hpp"
00010 #include "Block.hpp"
00011 #include "Grabber.hpp"
00012
00013 using namespace ChipChipArray;
00014
00019 int main() {
00020
             setup();
00021
            Grabber g(Zone::A, Side::Left);
g.Load();
00022
             g.Close();
00023
00024 }
```

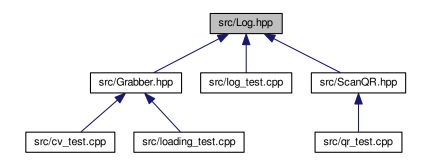
# 6.31 src/Log.hpp File Reference

## Contains Log class.

```
#include <ctime>
#include <fstream>
#include <iostream>
#include <opencv2/highgui/highgui.hpp>
#include <string>
#include <sys/stat.h>
#include "definitions.hpp"
Include dependency graph for Log.hpp:
```



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



#### **Classes**

• class ChipChipArray::Log

# **Namespaces**

ChipChipArray

# 6.31.1 Detailed Description

Contains Log class.

6.32 Log.hpp 99

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file Log.hpp.

# 6.32 Log.hpp

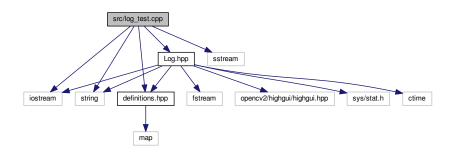
```
00001
00007 #ifndef Log_H
00008 #define Log_H
00009
00010 #include <ctime>
00011 #include <fstream>
00012 #include <iostream>
00013 #include <opencv2/highgui/highgui.hpp>
00014 #include <string>
00015 #include <sys/stat.h>
00016
00017 #include "definitions.hpp"
00018
00019 namespace ChipChipArray {
00020
00035
          class Log {
00036
             public:
00041
                 Log() {};
00042
00058
                  Log(auto dir, LogMode mode = LogMode::Text);
00059
00063
                  ~Log();
00064
00074
                  void Debug(auto mesg);
00075
00082
                  void Error(auto mesg);
00083
00092
                  void Image(cv::Mat image, auto filename);
00093
00097
                  void Open(auto dir, LogMode mode = LogMode::Text);
00098
00107
                  void Status(auto mesg);
00108
                  void Variable(auto name, auto value);
00117
00118
00127
                  void Verbose(auto mesg);
00128
00129
              private:
00130
                  // CONSTANTS
00131
00136
                  const char PATH_SEP = '/';
00137
00142
                  static const uint8 LEN = 255;
00143
00144
00145
                  // OTHER VARIABLES
00146
00151
                  std::string dir;
00152
00156
                  std::string filename;
00157
00162
                  uint8 imgCount = 0;
00163
00167
                  LogMode mode;
00168
00172
                  std::ofstream file;
00173
00174
                  // FUNCTIONS
00175
00176
00184
                  void LogError(auto mesg, std::ofstream::failure f);
00185
00186
          Log::Log(auto dir, LogMode mode) {
00187
00188 #ifdef LOG
00189
              Open(dir, mode);
00190 #endif
00191
00192
00193
          Log::~Log() {
00194 #ifdef LOG
00195
              try {
00196
                  file.flush();
00197
                  file.close();
```

```
} catch (std::ofstream::failure f) {
00199
                  LogError("Gosh dang it! A fatal error has occured "
00200
                           "closing the logfile.", f);
00201
00202 #endif
00203
        }
00205
          void Log::Debug(auto mesg) {
00206 #ifdef LOG
              try {
    file << "DEBUG: " << mesg << std::endl;</pre>
00207
00208
                  file.flush();
00209
00210
              } catch(std::ofstream::failure f) {
00211
                  LogError("Debug() write error", f);
00212
00213 #endif
00214
        }
00215
          void Log::Error(auto mesg) {
00217 #ifdef LOG
00218
                  file << "ERROR: " << mesg << std::endl;
00219
                  file.flush();
00220
              } catch(std::ofstream::failure f) {
00221
00222
                  LogError("Error() write error", f);
00223
00224 #endif
00225
00226
00227
          void Log::Image(cv::Mat image, auto filename) {
00228 #ifdef LOG
00229
              trv {
00230
                  cv::imwrite(dir + std::string(filename), image);
00231
              } catch(std::ofstream::failure f)
00232
                  LogError("Image() write error", f);
00233
              } catch(std::exception ex) {
00234
                  Error("Error writing image " + std::string(filename));
00235
00236 #endif
00237
00238
00239
         void Log::LogError(auto mesg, std::ofstream::failure f) {
00240 #ifdef LOG
00241
              std::cerr << mesg << std::endl;
00242
              std::cerr << "MESSAGE: " << f.what() << std::endl;</pre>
00243
              exit(ERROR);
00244 #endif
00245
        }
00246
00247
          void Log::Open(auto dir, LogMode mode) {
00248 #ifdef LOG
00249
             // format date and time
00250
              char date[32];
              time_t sec = time(nullptr);
struct tm * loctime = localtime(&sec);
strftime(date, 32, "%m-%d_%H-%M-%S", loctime);
00251
00252
00253
00254
00255
              // create temperary strings
00256
              this->dir = std::string(dir);
00257
              std::string datestr = std::string(date);
00258
              // add path separator if necessary
00259
00260
              if(this->dir[this->dir.length() - 1] != PATH_SEP) {
00261
                 this->dir += PATH_SEP;
00262
00263
              \ensuremath{//} add directory for log and images if necessary
00264
00265
              if(mode == LogMode::Multi) this->dir += datestr + PATH_SEP;
00266
00267
              int ret = mkdir(this->dir.c_str(), S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP
00268
                       | S_IROTH | S_IWOTH | S_IXUSR | S_IXGRP
00269
                       | S IXOTH);
00270
00271
              filename = this->dir + datestr + ".log";
00272
               // set class mode
00273
00274
              this->mode = mode;
00275
               // Initializing file
00276
00277
              file.exceptions(std::ofstream::failbit
00278
                      | std::ofstream::badbit);
00279
00280
00281
                  file.open(filename, std::ofstream::out
00282
                          | std::ofstream::app);
              } catch(std::ofstream::failure ex) {
00283
                  LogError("Oh, no! An error has occurred opening the "
00284
```

```
00285
                            "log file.", ex);
00286
00287 #endif
00288
        }
00289
00290
          void Log::Status(auto mesg) {
00291 #ifdef LOG
00292
              try {
00293
                   file << "STATUS: " << mesg << std::endl;
00294
                   file.flush();
              } catch (std::ofstream::failure f) {
   LogError("Status() write error", f);
00295
00296
00297
00298 #endif
00299
00300
          void Log::Variable(auto name, auto value) {
00301
00302 #ifdef LOG
00303
              try {
00304
                   file << "VARIABLE: " << name << " = " << value
00305
                        << std::endl;
00306
                   file.flush();
              } catch(std::ofstream::failure f) {
   LogError("Variable() write error", f);
00307
00308
00309
               }
00310 #endif
00311
00312
          void Log::Verbose(auto mesg) {
00313
00314 #ifdef LOG
00315
              try {
00316
                   file << "VERBOSE: " << mesg << std::endl;
00317
                   file.flush();
00318
               } catch(std::ofstream::failure f) {
                   LogError("Verbose() write error", f);
00319
00320
00321 #endif
00322
        }
00323 }
00324 #endif
```

# 6.33 src/log\_test.cpp File Reference

```
#include <iostream>
#include <sstream>
#include <string>
#include "definitions.hpp"
#include "Log.hpp"
Include dependency graph for log_test.cpp:
```



#### **Functions**

• int main ()

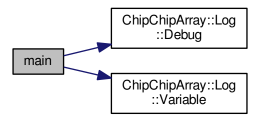
### 6.33.1 Function Documentation

```
6.33.1.1 int main ( )
```

This program partially tests the Log class.

Definition at line 17 of file log\_test.cpp.

Here is the call graph for this function:



# 6.34 log\_test.cpp

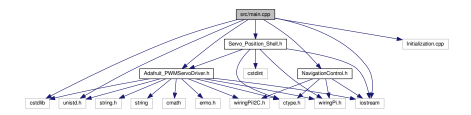
```
00001
00006 #include <iostream>
00007 #include <sstream>
00008 #include <string>
00009
00010 #include "definitions.hpp"
00011 #include "Log.hpp"
00012
00012 using namespace ChipChipArray;
00017 int main() {
        Log log("logs", LogMode::Text);
        log.Debug("yolo!");
        log.Variable("mymom", "toldme");
00021 }
```

# 6.35 src/main.cpp File Reference

Contains the main() function to the whole project.

```
#include <cstdlib>
#include <unistd.h>
#include "Servo_Position_Shell.h"
#include "Adafruit_PWMServoDriver.h"
#include <iostream>
#include "NavigationControl.h"
#include "Initialization.cpp"
```

Include dependency graph for main.cpp:



### **Macros**

• #define READTHINKDO

# **Functions**

• int main ()

### **Variables**

- · int startstatus
- · int startroboth
- · int stoproboth
- int track
- · int navigationbusy
- · int cleartonavigate
- · int cleartoload
- · int cleartounload
- · int robotismoving
- · int whereistherobot
- · int loadcounter
- int unloadcounter
- · int loadtheblocks
- · int unloadtheblocks
- · int giveitasec
- · int startloadingthread

# 6.35.1 Detailed Description

Contains the main() function to the whole project.

#### **Author**

Nickolas Neely

#### Date

1. February 2016, 8:20 AM

Definition in file main.cpp.

### 6.35.2 Macro Definition Documentation

#### 6.35.2.1 #define READTHINKDO

Definition at line 27 of file main.cpp.

#### 6.35.3 Function Documentation

```
6.35.3.1 int main ( )
```

The main() project program function.

Definition at line 51 of file main.cpp.

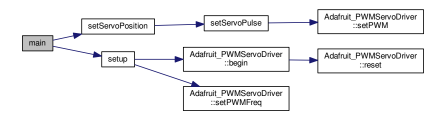
```
00051
00052
00053 initialization();
00054 #ifdef READTHINKDO
00055 \ / *Track \ selection \ initialization \ will \ allow \ track \ select \ until \ start \ condition \ is \ true*/
00056 while(1){
00057
          while(track == 1 && startroboth == 0) {
00058
              startstatus = digitalRead(0);
00059
               track = digitalRead(1);
00060
               cout<<endl<<"I am in left track mode";</pre>
00061
              if(startstatus == 1){
                  startroboth = 1;
00062
00063
00064
00065
              /* RUN MODE FOR LEFT TRACK GAME START!*/
00066
               while(startroboth == 1 && stoproboth == 0) {
00067 //READ for left track
00068
                   startstatus = digitalRead(0);
00069
00070
                   navigationbusy = digitalRead(2);
00071
00072 //THINK for left track
00073
                   //clearance to do an action;
if(cleartoload == 1 || cleartounload == 1) {
00074
00075
00076
                      cleartonavigate = 0;
00077
00078
                   else if(cleartonavigate == 1 || cleartounload == 1){
00079
                       cleartoload = 0;
08000
                   else if(cleartonavigate == 1 || cleartoload == 1){
00081
00082
                       cleartounload = 0;
00083
00084
00085
                   // latch to figure out robot position in sequence
00086
00087
                   if(navigationbusy == 1 && robotismoving == 0) {
   robotismoving = 1;
00088
00089
                       whereistherobot++;
00090
                   }else if(navigationbusy == 0 && robotismoving == 1){
00091
                       robotismoving = 0;
00092
                   }
00093
00094
                   //working actions
                   if(whereistherobot > 0 && whereistherobot <=4 &&</pre>
00095
     navigationbusy == 0){
00096
                       cleartoload = 1;
00097
                   }else if(whereistherobot > 0 && whereistherobot <=4 &&</pre>
     navigationbusy == 1) {
00098
                      cleartoload = 0;
00099
                   }else if(whereistherobot == 5 && navigationbusy == 0){
                      cleartounload = 1;
00100
00101
                   }else if(whereistherobot == 5 && navigationbusy == 1){
00102
                       cleartounload = 0;
00103
00104
00105
00106
                   //controls load action timing
00107
                   if(cleartoload == 1 && loadcounter < 2000) {</pre>
00108
                      loadtheblocks = 1;
00109
                       loadcounter ++:
00110
                       startloadingthread = 1;
00111
00112
                   }else if(loadcounter >= 2000){
00113
                       cleartoload = 0;
```

```
00114
                       loadcounter = 1;
00115
00116
00117
                   //controls the unload action timing
                   if(cleartounload ==1 && unloadcounter < 150){</pre>
00118
                       unloadcounter++;
00119
                       unloadtheblocks = 1;
00120
00121
                   }else if(loadcounter >= 150){
00122
                      cleartounload = 0;
00123
                       unloadcounter = 1;
00124
                       unloadtheblocks = 0:
00125
                   }
00126
00127 //DO for the left track
00128
00129
                   //Navigate to next position in sequence
                   if(cleartounload == 0 && cleartoload == 0 &&
00130
      robotismoving == 0) {
00131
                      digitalWrite(3,HIGH);
00132
                   }else if(robotismoving == 1){
00133
                      digitalWrite(3,LOW);
00134
                   }
00135
00136
                   //load blocks
00137
                   if(loadtheblocks ==1){
00138
                      pthread_t andrewthread;
00139
                       pthread_create(&andrewthread, NULL, grabCall, NULL);
00140
00141
                       loadtheblocks =0;
00142
00143
                   }
00144
00145
                   // unload the blocks
00146
                   if(unloadtheblocks ==1 && unloadcounter < 100){</pre>
00147
                       setServoPosition(Servo(10),90);
00148
                       setServoPosition(Servo(11),90);
00149
                       setServoPosition(Servo(12),90);
00150
                       setServoPosition(Servo(13),90);
00151
                         if(unloadtheblocks == 1 && unloadcounter >= 100 &&
      unloadcounter <140) {
00152
                       setServoPosition(Servo(10),0);
00153
                       setServoPosition(Servo(11),0);
00154
                       setServoPosition(Servo(12).0):
00155
                       setServoPosition(Servo(13),0);
00156
                   }else if(unloadtheblocks == 1 && unloadcounter >= 140) {
00157
                       setServoPosition(Servo(10),-1);
00158
                       setServoPosition(Servo(11),-1);
00159
                       setServoPosition(Servo(12),-1);
00160
                       setServoPosition(Servo(13),-1);
00161
                   }
00162
00163
                   cout<<endl<<"I am in run mode of left track";</pre>
00164
00165
                   /\star stops Robot if ever hit on a RTD loop*/
                   if(startstatus == 0){
00166
                       digitalWrite(3,LOW);
00167
00168
                       cout<<endl<<"Halting all function stop engaged after a start";</pre>
00169
                       giveitasec++;
00170
                       if(giveitasec >= 50){
00171
                           stoproboth = 1;
00172
                           giveitasec = 0:
00173
00174
00175
                   cout<<endl<<"The current position of robot is:"<<whereistherobot<<endl;</pre>
00176
00177
                   // delay for 20 milliseconds per loop
00178
                   usleep(20000);
00179
00180
00181
              }
00182
00183
           /\star Track\ selection\ initialization\ will\ allow\ track\ select\ until\ start\ condition\ is\ true \star /
          while(track == 0 && startroboth ==0) {
    startstatus = digitalRead(0);
00184
00185
00186
               track = digitalRead(1);
00187
               if(startstatus == 1){
00188
                   startroboth = 1;
00189
               cout<<endl<<"I am in right track mode.";</pre>
00190
00191
               cout<<"Not yet implemented. Danger. Danger.";</pre>
00192
          }
00193 }
00194 #endif
00195 #ifdef SWITCHTEST
00196
          int cat:
```

```
00197
           int dog;
00198
           wiringPiSetup();
00199
          while(1){
00200
00201
               //test each pin if needed for setup and checking
00202
00203
00204
               cout<<"Input a pin to check:"<<endl;</pre>
00205
               cin>>dog;
00206
               cat =digitalRead(dog);
00207
               cout<<"I am reading:"<<cat<<endl;</pre>
00208
               * /
00209
00210
               if (digitalRead(0) == 1) {
00211
                   cout<<"Heavy is in stop or idle mode."<<endl;</pre>
00212
00213
               }else if(digitalRead(0)==0){
                   cout<<"Heavy is in run mode!"<<endl;</pre>
00214
00215
00216
               if (digitalRead(1) == 1) {
00217
                  cout<<"Heavy is set for left track."<<endl;
00218
               }else if(digitalRead(1) == 0) {
00219
                   cout<<"Heavy is set for right track."<<endl;</pre>
00220
00221
00222
               cout << endl << "Press enter to continue";
00223
               cin.ignore();
00224
00225 #endif
00226
00227 #ifdef ARMTEST
00228
00229
          Servo whichservo;
00230
          int tmpServo = -1;
00231
          int position;
00232
          setup();
while(1){
00233
00234
               cout<<"Pick a servo to use: BASE_TURN = 0, BASE_TILT = 1, ELBOW = 2, WRIST_TILT = 3,";
00235
00236
               cout<<endl<<"WRIST_PAN = 4, GRIP_LEFT = 5, GRIP_RIGHT = 6";</pre>
00237
               cout << endl;
               cin>>tmpServo;
00238
00239
               if(tmpServo > 6 || tmpServo < 0){</pre>
00240
                   cout << "Please choose again: " << endl;
00241
                   continue;
00242
00243
               whichservo = (Servo)tmpServo;
00244
               cout << endl:
00245
               cout << "Pick a position (set position to -1 to disengage servo and set pwm to 0):";
00246
               cin>>position;
00247
               cout < < endl;
00248
               setServoPosition(whichservo,position);
00249
00250
00251 #endif
00252
00253 #ifdef NAVTEST
00254
00255
          int cat = 0:
          pinMode(2, INPUT);
00256
          while(1){
             cout<<"High or Low?:"<<endl;
00258
00259
               cin>>cat;
00260
               digitalWrite(3,cat);
00261
               cout << endl:
               if (digitalRead(2) == 1) {
00262
00263
                   cout << "I am getting a high from Micah" << endl;
00264
00265
               }else if(digitalRead(2)==0) {
                   cout<<"I am getting a low from Micah"<<endl;</pre>
00266
00267
               }
00268
00269
          cin.ignore();
00270
00271
00272
00273 #endif
```

```
00274
00275 #ifdef UNLOADTEST
00276
00277
           Servo whichservo;
00278
           int tmpServo = -1:
           int position;
00280
00281
           setup();
00282
           while(1){
00283
00284
                cout << endl:
00285
                cout<<"Pick a servo to use: ";</pre>
00286
                cout<<end1<<"UNLOAD_1= 10, UNLOAD_2 = 11, UNLOAD_3 = 12, UNLOAD_4 = 13";
00287
                cout << endl;
00288
                cin>>tmpServo;
00289
                if(tmpServo < 10 || tmpServo > 14){
00290
                    cout << "Please choose again: " << endl;
00291
                    continue;
00292
00293
                whichservo = (Servo)tmpServo;
00294
00295
                cout << endl;
00296
                \texttt{cout}<<\texttt{"Pick} a position (set position to -1 to disengage servo and set \texttt{pwm} to 0):";
00297
                cin>>position;
00298
                cout << endl;
               //setServoPosition((Servo)tmpServo,position);
setServoPosition((Servo)10,position);
00299
00300
00301
                setServoPosition((Servo)11, position);
00302
                setServoPosition((Servo)12,position);
00303
                setServoPosition((Servo)13,position);
00304
00305
00306
00307 #endif
00308
           return 0;
00309 }
```

Here is the call graph for this function:



### 6.35.4 Variable Documentation

#### 6.35.4.1 int cleartoload

Definition at line 37 of file main.cpp.

#### 6.35.4.2 int cleartonavigate

Definition at line 36 of file main.cpp.

6.35.4.3 int cleartounload

Definition at line 38 of file main.cpp.

6.35.4.4 int giveitasec

Definition at line 45 of file main.cpp.

6.35.4.5 int loadcounter

Definition at line 41 of file main.cpp.

6.35.4.6 int loadtheblocks

Definition at line 43 of file main.cpp.

6.35.4.7 int navigationbusy

Definition at line 35 of file main.cpp.

6.35.4.8 int robotismoving

Definition at line 39 of file main.cpp.

6.35.4.9 int startloadingthread

Definition at line 46 of file main.cpp.

6.35.4.10 int startroboth

Definition at line 32 of file main.cpp.

6.35.4.11 int startstatus

Definition at line 31 of file main.cpp.

6.35.4.12 int stoproboth

Definition at line 33 of file main.cpp.

6.35.4.13 int track

Definition at line 34 of file main.cpp.

6.35.4.14 int unloadcounter

Definition at line 42 of file main.cpp.

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#### 6.35.4.15 int unloadtheblocks

Definition at line 44 of file main.cpp.

#### 6.35.4.16 int whereistherobot

Definition at line 40 of file main.cpp.

# 6.36 main.cpp

```
00001
00008 /*
                                   main.cpp
00009 * File: main
00010 * Author: Nick
00011 *
00012 * Created on February 1, 2016, 8:20 AM
00013 */
00014
00015 #include <cstdlib>
00016 #include <unistd.h>
00017 #include "Servo_Position_Shell.h"
00018 #include "Adafruit_PWMServoDriver.h"
00019 #include <iostream>
00020 #include "NavigationControl.h" 00021 #include "Initialization.cpp"
00022
00023 //#define UNLOADTEST
00024 //#define ARMTEST
00025 //#define NAVTEST
00026 //#define SWITCHTEST
00027 #define READTHINKDO
00028
00029 using namespace std;
00030
00031 int startstatus;
00032 int startroboth;
00033 int stoproboth;
00034 int track;
00035 int navigationbusy;
00036 int cleartonavigate;
00037 int cleartoload;
00038 int cleartounload;
00039 int robotismoving;
00040 int whereistherobot;
00041 int loadcounter:
00042 int unloadcounter;
00043 int loadtheblocks;
00044 int unloadtheblocks;
00045 int giveitasec;
00046 int startloadingthread;
00047
00051 int main() {
00053 initialization();
00054 #ifdef READTHINKDO
00055 \ / \star Track \ selection \ initialization \ will \ allow \ track \ select \ until \ start \ condition \ is \ true \star / \ for \
00056 while(1){
                     while(track == 1 && startroboth == 0) {
00057
00058
                              startstatus = digitalRead(0);
                                track = digitalRead(1);
00060
                                cout<<endl<<"I am in left track mode";</pre>
00061
                                if(startstatus == 1){
00062
                                        startroboth = 1;
00063
00064
                                /* RUN MODE FOR LEFT TRACK GAME START!*/
00065
                                while(startroboth == 1 && stoproboth == 0) {
00067 //READ for left track
00068
00069
                                         startstatus = digitalRead(0);
00070
                                        navigationbusy = digitalRead(2);
00072 //THINK for left track
00073
00074
                                         //clearance to do an action;
00075
                                         if(cleartoload == 1 || cleartounload == 1) {
    cleartonavigate = 0;
00076
00077
                                         else if(cleartonavigate == 1 || cleartounload == 1){
```

```
cleartoload = 0;
08000
                  else if(cleartonavigate == 1 || cleartoload == 1){
00081
00082
                      cleartounload = 0;
00083
00084
00085
00086
                  // latch to figure out robot position in sequence
00087
                  if(navigationbusy == 1 && robotismoving == 0){
                      robotismoving = 1;
00088
                      whereistherobot++;
00089
                  }else if(navigationbusy == 0 && robotismoving == 1){
00090
00091
                      robotismoving = 0;
00092
00093
00094
                  //working actions
                  if(whereistherobot > 0 && whereistherobot <=4 &&</pre>
00095
     navigationbusy == 0){
00096
                      cleartoload = 1;
00097
                  }else if(whereistherobot > 0 && whereistherobot <=4 &&</pre>
     navigationbusy == 1) {
00098
                      cleartoload = 0;
00099
                  }else if(whereistherobot == 5 && navigationbusy == 0){
00100
                      cleartounload = 1;
00101
                  }else if(whereistherobot == 5 && navigationbusy == 1){
00102
                     cleartounload = 0;
00103
                  }
00104
00105
00106
                  //controls load action timing
00107
                  if(cleartoload == 1 && loadcounter < 2000){
00108
                      loadtheblocks = 1;
00109
                      loadcounter ++;
00110
                      startloadingthread = 1;
00111
                  }else if(loadcounter >= 2000){
00112
                      cleartoload = 0;
loadcounter = 1;
00113
00114
00115
00116
00117
                  //controls the unload action timing
00118
                  if(cleartounload ==1 && unloadcounter < 150) {
                      unloadcounter++;
00119
00120
                      unloadtheblocks = 1;
                  }else if(loadcounter >= 150){
00121
00122
                      cleartounload = 0;
00123
                      unloadcounter = 1;
00124
                      unloadtheblocks = 0;
00125
                  }
00126
00127 //DO for the left track
00128
00129
                  //Navigate to next position in sequence
00130
                  if(cleartounload == 0 && cleartoload == 0 &&
     robotismoving == 0) {
00131
                      digitalWrite(3, HIGH);
00132
                  }else if(robotismoving == 1){
00133
                      digitalWrite(3,LOW);
00134
                  }
00135
                  //load blocks
00136
00137
                  if(loadtheblocks ==1){
00138
                      pthread_t andrewthread;
00139
                      pthread_create(&andrewthread, NULL, grabCall, NULL);
00140
00141
                      loadtheblocks =0;
00142
00143
                  }
00144
00145
                  // unload the blocks
00146
                  if(unloadtheblocks ==1 && unloadcounter < 100) {</pre>
00147
                      setServoPosition(Servo(10),90);
00148
                      setServoPosition(Servo(11),90);
00149
                      setServoPosition(Servo(12),90);
                      setServoPosition(Servo(13),90);
00150
                  }else if(unloadtheblocks == 1 && unloadcounter >= 100 &&
     unloadcounter <140) {
00152
                      setServoPosition(Servo(10),0);
00153
                      setServoPosition(Servo(11),0);
                      setServoPosition(Servo(12),0);
00154
                      setServoPosition(Servo(13),0);
00155
                  }else if(unloadtheblocks == 1 && unloadcounter >= 140) {
00156
00157
                      setServoPosition(Servo(10),-1);
00158
                      setServoPosition(Servo(11),-1);
00159
                      setServoPosition(Servo(12),-1);
00160
                      setServoPosition(Servo(13),-1);
00161
                  }
```

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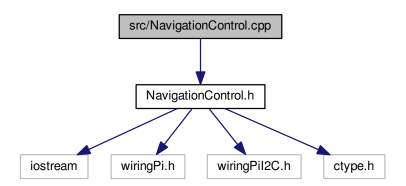
```
00162
00163
                   cout<<endl<<"I am in run mode of left track";</pre>
00164
00165
                    /* stops Robot if ever hit on a RTD loop*/
00166
                   if(startstatus == 0){
00167
                        digitalWrite(3,LOW);
00168
                        cout<<endl<<"Halting all function stop engaged after a start";</pre>
00169
                        giveitasec++;
00170
                        if(giveitasec >= 50){
00171
                             stoproboth = 1;
                            giveitasec = 0;
00172
00173
00174
00175
                   cout<<endl<<"The current position of robot is:"<<whereistherobot<<endl;
00176
00177
                    // delay for 20 milliseconds per loop
                   usleep(20000);
00178
00179
00180
00181
               }
00182
00183
           /\star \texttt{Track selection initialization will allow track select until start condition is \texttt{true} \star / \texttt{Track selection}
          while(track == 0 && startroboth ==0) {
    startstatus = digitalRead(0);
00184
00185
00186
               track = digitalRead(1);
               if(startstatus == 1){
00187
00188
                   startroboth = 1;
00189
               cout<<endl<<"I am in right track mode.";</pre>
00190
               cout<<"Not yet implemented. Danger. Danger.";</pre>
00191
00192
          }
00193 }
00194 #endif
00195 #ifdef SWITCHTEST
00196
          int cat;
00197
          int dog;
00198
          wiringPiSetup();
00199
          while(1){
00200
00201
               //test each pin if needed for setup and checking
00202
00203
               cout<<endl:
               cout<<"Input a pin to check:"<<endl;
00204
00205
               cin>>dog;
00206
               cat =digitalRead(dog);
00207
               cout<<"I am reading:"<<cat<<endl;</pre>
00208
00209
00210
               if(digitalRead(0)==1){
00211
                   cout<<"Heavy is in stop or idle mode."<<endl;</pre>
00212
00213
               }else if(digitalRead(0) == 0) {
00214
                   cout<<"Heavy is in run mode!"<<endl;</pre>
00215
00216
               if (digitalRead(1) == 1) {
               cout<<"Heavy is set for left track."<<endl;
}else if(digitalRead(1)==0){
00217
00218
00219
                   cout<<"Heavy is set for right track."<<endl;</pre>
00220
00221
               cout << endl << "Press enter to continue";
00222
00223
               cin.ignore();
00224
00225 #endif
00226
00227 #ifdef ARMTEST
00228
00229
          Servo whichservo:
00230
          int tmpServo = -1;
00231
          int position;
00232
           setup();
00233
          while(1){
00234
               cout << endl;
               cout<<"Pick a servo to use: BASE_TURN = 0, BASE_TILT = 1, ELBOW = 2, WRIST_TILT = 3,";
00235
00236
               cout<<endl<<"WRIST_PAN = 4, GRIP_LEFT = 5, GRIP_RIGHT = 6";</pre>
               cout << endl;
00237
00238
               cin>>tmpServo;
00239
               if(tmpServo > 6 || tmpServo < 0){</pre>
                   cout << "Please choose again: " << endl;
00240
00241
                   continue:
00242
00243
               whichservo = (Servo)tmpServo;
00244
               cout << endl;
00245
               cout << "Pick a position (set position to -1 to disengage servo and set pwm to 0):";
00246
               cin>>position;
00247
               cout<<endl:
00248
               setServoPosition(whichservo.position);
```

```
00249
00250
00251 #endif
00252
00253 #ifdef NAVTEST
00254
          int cat = 0;
00256
          pinMode(2,INPUT);
00257
          while(1){
              cout<<"High or Low?:"<<endl;
00258
00259
               cin>>cat;
              digitalWrite(3,cat);
00260
              cout << endl;
00261
00262
              if (digitalRead(2) == 1) {
00263
                   cout<<"I am getting a high from Micah"<<endl;</pre>
00264
               }else if(digitalRead(2) == 0) {
00265
00266
                   cout<<"I am getting a low from Micah"<<endl;</pre>
00267
00268
00269
           cin.ignore();
00270
00271
00272
00273 #endif
00274
00275 #ifdef UNLOADTEST
00276
00277
          Servo whichservo;
00278
          int tmpServo = -1;
00279
          int position;
00280
00281
          setup();
00282
          while(1){
00283
00284
               cout << endl:
00285
               cout<<"Pick a servo to use: ";
00286
               cout << end 1 << "UNLOAD_1 = 10, UNLOAD_2 = 11, UNLOAD_3 = 12, UNLOAD_4 = 13";
00287
               cout << endl;
00288
               cin>>tmpServo;
               if(tmpServo < 10 || tmpServo > 14){
    cout<<"Please choose again:"<<endl;</pre>
00289
00290
00291
                   continue;
00292
00293
               whichservo = (Servo)tmpServo;
00294
00295
               cout << endl;
00296
               \texttt{cout}<<\texttt{"Pick} a position (set position to -1 to disengage servo and set \texttt{pwm} to 0):";
00297
               cin>>position;
00298
               cout << endl:
00299
               //setServoPosition((Servo)tmpServo,position);
00300
               setServoPosition((Servo)10,position);
00301
               setServoPosition((Servo)11,position);
00302
               setServoPosition((Servo)12,position);
00303
               setServoPosition((Servo)13, position);
00304
00305
00306
00307 #endif
00308
           return 0;
00309 }
```

# 6.37 src/NavigationControl.cpp File Reference

Contains the navigation control function definitions.

#include "NavigationControl.h"
Include dependency graph for NavigationControl.cpp:



#### **Functions**

- void navigationSetup (uint8\_t navigation\_add)
- void commandNavigation (uint8\_t navigationcommand)

# **Variables**

- · uint8\_t navigationcmd
- · uint8\_t nav\_fd

## 6.37.1 Detailed Description

Contains the navigation control function definitions.

**Author** 

Nickolas Neely

Definition in file NavigationControl.cpp.

### 6.37.2 Function Documentation

6.37.2.1 void commandNavigation ( uint8\_t navigationcommand )

Definition at line 19 of file NavigationControl.cpp.

### 6.37.2.2 void navigationSetup ( uint8\_t navigation\_add )

Definition at line 14 of file NavigationControl.cpp.

#### 6.37.3 Variable Documentation

```
6.37.3.1 uint8_t nav_fd
```

Definition at line 11 of file NavigationControl.cpp.

### 6.37.3.2 uint8\_t navigationcmd

Definition at line 10 of file NavigationControl.cpp.

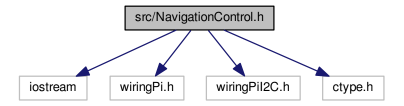
# 6.38 NavigationControl.cpp

# 6.39 src/NavigationControl.h File Reference

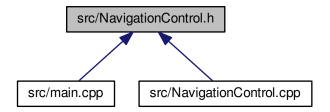
Contains the function definitions for navigation control.

```
#include <iostream>
#include <wiringPi.h>
#include <wiringPiI2C.h>
#include <ctype.h>
```

Include dependency graph for NavigationControl.h:



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



# Macros

• #define uint8\_t unsigned char

### **Functions**

- void navigationSetup (uint8\_t navigation\_add)
- void commandNavigation (uint8 t navigationcommand)

# 6.39.1 Detailed Description

Contains the function definitions for navigation control.

**Author** 

Nickolas Neely

Date

22. Febrary 2016, 12:00 PM

Definition in file NavigationControl.h.

### 6.39.2 Macro Definition Documentation

#### 6.39.2.1 #define uint8\_t unsigned char

Definition at line 24 of file NavigationControl.h.

#### 6.39.3 Function Documentation

6.39.3.1 void commandNavigation ( uint8\_t navigationcommand )

Definition at line 19 of file NavigationControl.cpp.

6.39.3.2 void navigationSetup ( uint8\_t navigation\_add )

Definition at line 14 of file NavigationControl.cpp.

```
00014
00015 nav_fd=wiringPiI2CSetup(navigation_add);
00016
00017 }
```

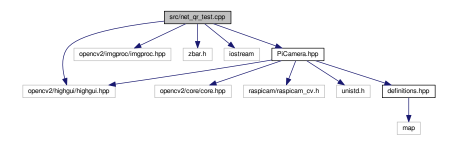
# 6.40 NavigationControl.h

```
00001
00009 * File:
                  NavigationControl.h
00010 * Author: Nick
00011 ^{\star} 00012 ^{\star} Created on February 22, 2016, 12:00 PM 00013 ^{\star}/
00016 #ifndef NAVIGATIONCONTROL_H
00017 #define NAVIGATIONCONTROL_H
00018 #include <iostream>
00019 #include <wiringPi.h>
00020 #include <wiringPiI2C.h>
00021 #include <ctype.h>
00022
00023 #ifndef uint8_t
00024 #define uint8_t unsigned char
00025 #endif
00026
00027 #ifdef __cplusplus
00028 extern "C"{
00029 #endif
00030
00031
00032 void navigationSetup(uint8_t navigation_add);
00034 void commandNavigation(uint8_t navigationcommand);
00035
00036 #ifdef __cplusplus
00037 }
00038 #endif
00040 #endif /*NAVIGATIONCONTROL_H*/
00041
```

# 6.41 src/net\_qr\_test.cpp File Reference

Contains test program for reading QR codes.

```
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <zbar.h>
#include <iostream>
#include "PiCamera.hpp"
Include dependency graph for net gr test.cpp:
```



#### **Functions**

int main (int argc, char \*argv[])

### 6.41.1 Detailed Description

Contains test program for reading QR codes.

**Author** 

Michael Young
Samuel Andrew Wisner, awisner94@gmail.com

Definition in file net\_qr\_test.cpp.

#### 6.41.2 Function Documentation

## 6.41.2.1 int main ( int argc, char \* argv[] )

This is a (modified) test program written by Michael Young (https://github.com/ayoungprogrammer/ WebcamCodeScanner). It was modified to work with the Raspicam.

Definition at line 25 of file net\_qr\_test.cpp.

```
00026 {
00027
          PiCamera cam; // open the video camera no. 0
00028
          ImageScanner scanner;
00029
          scanner.set_config(ZBAR_NONE, ZBAR_CFG_ENABLE, 1);
00030
00031
          namedWindow("MyVideo",CV_WINDOW_AUTOSIZE); //create a window called "MyVideo"
00032
          while (1)
00033
00034
          {
00035
              Mat frame = cam.Snap();
00036
              Mat grey;
00037
              cvtColor(frame, grey, CV_BGR2GRAY);
00038
00039
              int width = frame.cols;
00040
              int height = frame.rows;
              uchar *raw = (uchar *)grey.data;
00041
00042
              // wrap image data
00043
              zbar::Image image(width, height, "Y800", raw, width * height);
```

```
// scan the image for barcodes
00045
                                         int n = scanner.scan(image);
00046
                                         // extract results
00047
                                         for(Image::SymbolIterator symbol = image.symbol_begin();
00048
                                                               symbol != image.symbol_end();
00049
                                                                ++svmbol) {
00050
                                                    vector<Point> vp;
00051
                                                    // do something useful with results
00052
                                                    \verb|cout| << "decoded" << symbol->get_type_name() << " symbol \"" << symbol->get_data() << '"' << " symbol->get_data() << '"' << '" << '" symbol->get_data() << '" << '" << '" << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' << '' <
                    "<< endl;
00053
                                                    int n = symbol->get_location_size();
                                                    for (int i=0; i<n; i++) {
00054
00055
                                                                vp.push_back(Point(symbol->get_location_x(i),symbol->get_location_y(i)));
00056
                                                    RotatedRect r = minAreaRect(vp);
00057
00058
                                                    Point2f pts[4];
00059
                                                    r.points(pts);
00060
                                                    for (int i=0; i<4; i++) {</pre>
00061
                                                               line(frame, pts[i], pts[(i+1)%4], Scalar(255,0,0),3);
00062
00063
00064
                                        imshow("MyVideo", frame); //show the frame in "MyVideo" window
00065
00066
00067
                                         if (waitKey(30) == 27) //wait for 'esc' key press for 30ms. If 'esc' key is pressed, break loop
00068
                                        {
00069
                                                    cout << "esc key is pressed by user" << endl;</pre>
00070
00071
00072
00073
                             return 0:
00074
00075 }
```

Here is the call graph for this function:



# 6.42 net\_qr\_test.cpp

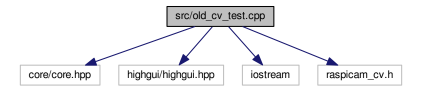
```
00008 #include <opencv2/highgui/highgui.hpp>
00009 #include <opencv2/imgproc/imgproc.hpp>
00010 #include <zbar.h>
00011 #include <iostream>
00012
00013 #include "PiCamera.hpp"
00014
00015 using namespace cv;
00016 using namespace std;
00017 using namespace zbar;
00018 using namespace ChipChipArray;
00019
00025 int main(int argc, char* argv[])
00026 {
00027
          PiCamera cam; // open the video camera no. 0
00028
          ImageScanner scanner:
          scanner.set_config(ZBAR_NONE, ZBAR_CFG_ENABLE, 1);
00029
00030
00031
          namedWindow("MyVideo",CV_WINDOW_AUTOSIZE); //create a window called "MyVideo"
00032
00033
00034
00035
              Mat frame = cam.Snap();
00036
              Mat grev:
00037
              cvtColor(frame, grey, CV_BGR2GRAY);
00038
```

```
00039
              int width = frame.cols;
              int height = frame.rows;
uchar *raw = (uchar *)grey.data;
00040
00041
00042
              // wrap image data
              zbar::Image image(width, height, "Y800", raw, width * height);
00043
00044
               // scan the image for barcodes
              int n = scanner.scan(image);
00046
               // extract results
00047
              for(Image::SymbolIterator symbol = image.symbol_begin();
00048
                       symbol != image.symbol_end();
00049
                       ++symbol) {
                  vector<Point> vp;
00050
00051
                   // do something useful with results
                  cout << "decoded " << symbol->get_type_name() << " symbol \"" << symbol->get_data() << '"' <<"
       "<< endl;
00053
                   int n = symbol->get_location_size();
00054
                   for (int i=0; i < n; i++) {
00055
                       vp.push_back(Point(symbol->get_location_x(i),symbol->get_location_y(i)));
00056
00057
                   RotatedRect r = minAreaRect(vp);
00058
                   Point2f pts[4];
00059
                   r.points(pts);
                   for (int i=0; i<4; i++) {</pre>
00060
00061
                       line(frame,pts[i],pts[(i+1)%4],Scalar(255,0,0),3);
00062
00063
              }
00064
00065
              imshow("MyVideo", frame); //show the frame in "MyVideo" window
00066
00067
               if (waitKey(30) == 27) //wait for 'esc' key press for 30ms. If 'esc' key is pressed, break loop
00068
              {
00069
                   cout << "esc key is pressed by user" << endl;</pre>
00070
00071
00072
00073
          return 0:
00074
00075 }
```

# 6.43 src/old\_cv\_test.cpp File Reference

Contains old test program for the RaspiCam\_Cv class.

```
#include <core/core.hpp>
#include <highgui/highgui.hpp>
#include <iostream>
#include "raspicam_cv.h"
Include dependency graph for old_cv_test.cpp:
```



#### **Functions**

• int main ()

#### 6.43.1 Detailed Description

Contains old test program for the RaspiCam\_Cv class.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file old\_cv\_test.cpp.

#### 6.43.2 Function Documentation

```
6.43.2.1 int main ( )
```

This program was used to test the raspicam wrapper for OpenCV before implementing it in a more projet-friendly form as the PiCamera class.

Definition at line 17 of file old\_cv\_test.cpp.

```
00017
          cv::namedWindow("Test", CV_WINDOW_AUTOSIZE);
00018
00019
00020
         raspicam::RaspiCam_Cv cam;
         cv::Mat image;
00022
00023
         bool s = cam.set(CV_CAP_PROP_FORMAT, CV_16UC3);
         bool o = cam.open();
00024
00025
00026
         while (true)
00027
            cam.grab();
00028
              cam.retrieve(image);
00029
              cv::imshow("Test", image);
00030
              cv::waitKey(1000);
00031
00032
         }
00034
          cam.release();
00035 }
```

# 6.44 old cv test.cpp

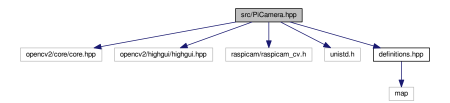
```
00007 #include <core/core.hpp>
00008 #include <highgui/highgui.hpp>
00009 #include <iostream>
00011 #include "raspicam_cv.h"
00012
00012 ont main() {
         cv::namedWindow("Test", CV_WINDOW_AUTOSIZE);
00018
00019
          raspicam::RaspiCam_Cv cam;
00021
00022
          bool s = cam.set(CV_CAP_PROP_FORMAT, CV_16UC3);
bool o = cam.open();
00023
00024
00025
00026
          while(true) {
00027
          cam.grab();
00028
              cam.retrieve(image);
00029
              cv::imshow("Test", image);
              cv::waitKey(1000);
00030
00031
00032
00033
00034
          cam.release();
00035 }
```

# 6.45 src/PiCamera.hpp File Reference

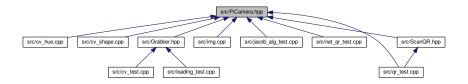
Contains PiCamera class.

6.46 PiCamera.hpp 121

```
#include <opencv2/core/core.hpp>
#include <opencv2/highgui/highgui.hpp>
#include <raspicam/raspicam_cv.h>
#include <unistd.h>
#include "definitions.hpp"
Include dependency graph for PiCamera.hpp:
```



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



### **Classes**

• class ChipChipArray::PiCamera

# **Namespaces**

ChipChipArray

# 6.45.1 Detailed Description

Contains PiCamera class.

Author

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file PiCamera.hpp.

# 6.46 PiCamera.hpp

```
00001

00007 #ifndef PiCamera_H

00008 #define PiCamera_H

00009

00010 #include <opencv2/core/core.hpp>

00011 #include <opencv2/highgui/highgui.hpp>

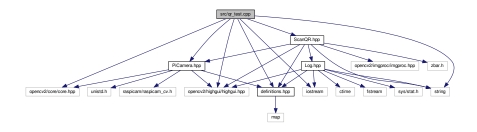
00012 #include <raspicam/raspicam_cv.h>
```

```
00013 #include <unistd.h>
00015 #include "definitions.hpp"
00016
00017 namespace ChipChipArray {
00018
          class PiCamera {
00025
              public:
00029
                  PiCamera() : PiCamera(true) {};
00030
                   PiCamera(bool useColor);
00037
00038
00042
                   void Close();
00043
00050
                   cv::Mat Snap();
00051
00052
              private:
00056
                   raspicam::RaspiCam_Cv cam;
00057
00058
00059
          PiCamera::PiCamera(bool useColor) {
               cam.set(CV_CAP_PROP_FORMAT, (useColor ? CV_16UC3 : CV_16UC1));
00060
00061
               cam.open();
00062
              usleep(500000); // required to allow camera time to adjust!
00063
          }
00064
00065
          void PiCamera::Close() {
00066
              cam.release();
00067
          }
00068
          cv::Mat PiCamera::Snap() {
    if(!cam.isOpened()) throw std::runtime_error("Camera "
00069
00070
00071
                       "is not open!");
00072
00073
              cv::Mat image;
00074
               cam.grab();
00075
               cam.retrieve(image);
00076
               return image;
00077
00078 }
00079
00080 #endif
```

# 6.47 src/qr\_test.cpp File Reference

Contains test program for ScanQR() function.

```
#include <iostream>
#include <opencv2/core/core.hpp>
#include <opencv2/highgui/highgui.hpp>
#include <string>
#include "definitions.hpp"
#include "PiCamera.hpp"
#include "ScanQR.hpp"
Include dependency graph for qr_test.cpp:
```



#### **Functions**

• int main ()

# 6.47.1 Detailed Description

Contains test program for ScanQR() function.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file qr\_test.cpp.

### 6.47.2 Function Documentation

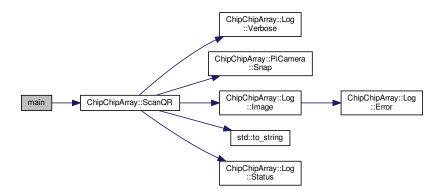
#### 6.47.2.1 int main ( )

This program tests the ScanQR() function in terms of reading QR codes (not moving the arm).

Definition at line 22 of file qr test.cpp.

```
00023
          while(true) {
00024
              Color color = ScanQR();
00025
               std::string colstr;
00026
               switch(color) {
    case Color::Red:
00027
00028
                       colstr = "RED";
00030
00031
                   case Color::Yellow:
    colstr = "YELLOW";
00032
00033
00034
                        break;
00035
00036
                   case Color::Green:
00037
                       colstr = "GREEN";
00038
                        break:
00039
00040
                   case Color::Blue:
00041
                        colstr = "BLUE";
00042
                        break;
00043
00044
00045
00046
               std::cout << colstr << std::endl;
00047
           }
00048 }
```

Here is the call graph for this function:



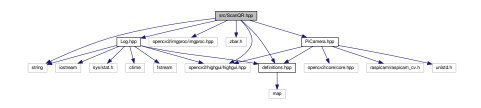
# 6.48 qr\_test.cpp

```
00001
00007 #include <iostream>
00008 #include <opencv2/core/core.hpp>
00009 #include <opencv2/highgui/highgui.hpp>
00010 #include <string>
00012 #include "definitions.hpp"
00013 #include "PiCamera.hpp"
00014 #include "ScanQR.hpp"
00015
00016 using namespace ChipChipArray;
00022 int main() {
          while(true) {
   Color color = ScanQR();
00023
00024
00025
               std::string colstr;
00026
00027
                switch(color) {
00028
                  case Color::Red:
00029
                        colstr = "RED";
00030
                        break:
00031
00032
                    case Color::Yellow:
00033
                       colstr = "YELLOW";
00034
00035
00036
                    case Color::Green:
00037
                        colstr = "GREEN";
00038
                        break;
00039
00040
                    case Color::Blue:
00041
                         colstr = "BLUE";
00042
                        break;
00043
00044
               }
00045
00046
                std::cout << colstr << std::endl;</pre>
00047
           }
00048 }
```

# 6.49 src/ScanQR.hpp File Reference

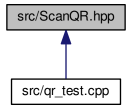
### Contains ScanQR() function.

```
#include <string>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <zbar.h>
#include "definitions.hpp"
#include "Log.hpp"
#include "PiCamera.hpp"
Include dependency graph for ScanQR.hpp:
```



6.50 ScanQR.hpp 125

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



# **Namespaces**

ChipChipArray

#### **Functions**

• Color ChipChipArray::ScanQR ()

#### **Variables**

- uint8 ChipChipArray::qrInvokeCount = 0
- · Log ChipChipArray::scanQrLog ("logs/ScanQR", LogMode::Multi)

### 6.49.1 Detailed Description

Contains ScanQR() function.

**Author** 

Samuel Andrew Wisner, awisner94@gmail.com

Definition in file ScanQR.hpp.

# 6.50 ScanQR.hpp

```
00001
00007 #ifndef ScanQR_H
00008 #define ScanQR_H
00009
00010 #include <string>
00011 #include <opencv2/highgui/highgui.hpp>
00012 #include <opencv2/imgproc/imgproc.hpp>
00013 #include <zbar.h>
00014
00015 #include "definitions.hpp"
00016 #include "Log.hpp"
00017 #include "PiCamera.hpp"
00018
00019 namespace ChipChipArray {
00020
00024 uint8 qrInvokeCount = 0;
```

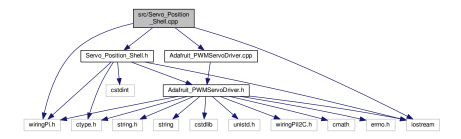
```
Log scanQrLog("logs/ScanQR", LogMode::Multi);
00030
00041
          Color ScanQR() {
00042
             // 0. Initialize variables
              Color color;
00043
00044
              PiCamera cam(false);
00046
              // 1. Position arm
00047
              scanQrLog.Verbose("Positioning arm");
00048
00049
              // 2. Scan images from camera
              scanQrLog.Verbose("Scanning for QR code");
00050
00051
00052
              // Nick's supposed to make sure this isn't an endles loop
00053
              while(true) {
00054
                 // get image
00055
                  cv::Mat frame = cam.Snap();
00056
                  cv::Mat canvas;
                  cv::cvtColor(frame, canvas, CV_BGR2GRAY);
00057
00058
                  scanQrLog.Image(canvas, std::to_string(++qrInvokeCount)
00059
                           + ".bmp");
00060
                  uint32 width = canvas.cols;
uint32 height = canvas.rows;
00061
00062
00063
                  zbar::Image image(width, height, "Y800",
00064
                          (uchar*)canvas.data, width * height);
00065
00066
                  zbar::ImageScanner scanner;
                  scanner.set_config(zbar::ZBAR_NONE, zbar::ZBAR_CFG_ENABLE, 1);
00067
00068
                  scanner.scan(image);
00069
                  zbar::Image::SymbolIterator symbol = image.symbol_begin();
00070
00071
                  if(symbol != image.symbol_end()) {
00072
                      switch(symbol->get_data()[0]) {
00073
                          case 'r':
                              color = Color::Red;
00074
00075
                               break;
00076
00077
                          case 'y':
00078
                              color = Color::Yellow;
00079
                               break;
08000
                          case 'q':
00081
00082
                              color = Color::Green;
00083
00084
00085
                           case 'b':
                              color = Color::Blue;
00086
00087
                               break:
00088
00089
00090
                      scanQrLog.Status("Detected " + std::to_string(color)
                               + " train car");
00091
00092
                      break:
00093
                  }
00094
              }
00095
00096
              // 3. Retract arm
00097
              scanQrLog.Verbose("Retracting arm");
00098
              return color;
00099
          }
00100 }
00101
00102 #endif
```

# 6.51 src/Servo\_Position\_Shell.cpp File Reference

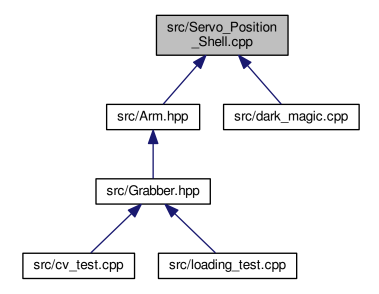
COntains the function definitions for the servo position shell.

```
#include <wiringPi.h>
#include "Adafruit_PWMServoDriver.cpp"
#include <iostream>
#include "Servo_Position_Shell.h"
```

Include dependency graph for Servo\_Position\_Shell.cpp:



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



# **Macros**

- #define SERVOMIN 150
- #define SERVOMAX 600

## **Functions**

- void setup ()
- void setServoPulse (uint8\_t servo\_num, double pulse)
- void setServoPosition (Servo whichservo, int position)

### **Variables**

Adafruit\_PWMServoDriver pwm = Adafruit\_PWMServoDriver()

· uint8\_t servo\_num

#### 6.51.1 Detailed Description

COntains the function definitions for the servo position shell.

**Author** 

Nickolas Neely

Date

8. February 2016, 12:05 PM

Definition in file Servo\_Position\_Shell.cpp.

#### 6.51.2 Macro Definition Documentation

#### 6.51.2.1 #define SERVOMAX 600

Definition at line 31 of file Servo\_Position\_Shell.cpp.

#### 6.51.2.2 #define SERVOMIN 150

Definition at line 30 of file Servo\_Position\_Shell.cpp.

#### 6.51.3 Function Documentation

6.51.3.1 void setServoPosition ( Servo whichservo, int position )

Desc: This function sets which servo to use using whichservo and what position out of 180 degrees for each servo (with limits).

#### **Parameters**

whichservo	which servo would you like to use on the board
position	what position do you want to set the servo selected at

Definition at line 71 of file Servo\_Position\_Shell.cpp.

```
00071
00072
           // works for servo 0, 3, 4
00073
          double dividedconstant = 180.0;
          double highservo = 2.4;
00075
          double lowservo = 0.6;
00076
          // To fix the magical digital servo on LIFT \boldsymbol{1}
          double highservoweird = 1.9;
double lowservoweird = 0.6;
00077
00078
00079
          // To compensate for the bent servo spline on LIFT 2
          double highservospline = 2.25;
08000
00081
          double lowservospline = 0.6;
00082
          // works for servo 1, 2
00083
          double digitalservohigh = 2.45;
00084
          double digitalservolow = 0.9;
00085
          // left gripper servo 5
00086
          double gripleftopen = 2.2;
00087
          double gripleftclose = 1.3;
00088
           // right gripper servo 6
00089
          double griprightopen = 2.2;
00090
          double griprightclose = 1.3;
00091
          double pulse;
00092
00093
          switch (whichservo) {
```

```
00094
00095
                                  // BASE TURN
00096
                           case 0:
00097
                          {
00098
                                  if (position == -1) {
00099
                                         pulse = 0.0;
                                  }else if (position < 0) {</pre>
00100
00101
                                         position = 20;
                                         \texttt{pulse} = ((((\texttt{highservo - lowservo}) \ / \ \texttt{dividedconstant}) \, \star \, ((\texttt{double}) \ \texttt{position})) \ + \ \texttt{lowservo});
00102
00103
                                  }else if (position > 179) {
                                         position = 179;
00104
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00105
00106
                                  }else{
00107
                                        pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00108
00109
00110
                          }
00111
00112
                                  break;
00113
00114
                                  // BASE TILT
00115
                          case 1:
00116
                          {
00117
00118
00119
                                  if (position == -1) {
                                         pulse = 0.0;
00120
00121
                                  } else if (position < 90){</pre>
00122
                                         position = 90;
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00123
00124
                                  } else if (position > 172){
00125
                                        position = 172;
00126
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  } else {
00127
00128
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  }
00129
00130
                          }
00131
                                  break:
00132
00133
                                  // ELBOW
00134
                          case 2:
00135
                          {
                                  if (position == -1) {
00136
                                         pulse = 0.0;
00137
00138
                                  } else if (position < 43){
00139
                                        position = 43;
00140
                                          pulse = ((((digitalservohigh - digitalservolow) / dividedconstant) * ((double) position)) + ((double) position))
          digitalservolow);
00141
                                 } else if (position > 179){
                                        position = 179;
00142
00143
                                          pulse = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
           digitalservolow);
                                } else {
00144
00145
                                        pulse = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
          digitalservolow);
00146
                               }
00147
00148
                                  break:
00149
                                 // WRIST TURN
00150
00151
                          case 3:
00152
                          {
00153
                                  if (position == -1) {
00154
                                         pulse = 0.0;
00155
                                  } else {
00156
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00157
                                  }
00158
                          }
00159
                                  break:
00160
00161
                                  // WRIST PAN
00162
                          case 4:
00163
                          {
                                  if (position == -1) {
00164
                                  pulse = 0.0;
} else if (position < 0){</pre>
00165
00166
00167
                                        position = 0;
                                         pulse = ((((highservo - lowservo) / dividedconstant) * ((double) position)) + lowservo);
00168
00169
                                  } else if (position > 180){
00170
                                         position = 180:
00171
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  } else {
00172
00173
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00174
                                  }
00175
                          }
00176
                                  break:
00177
```

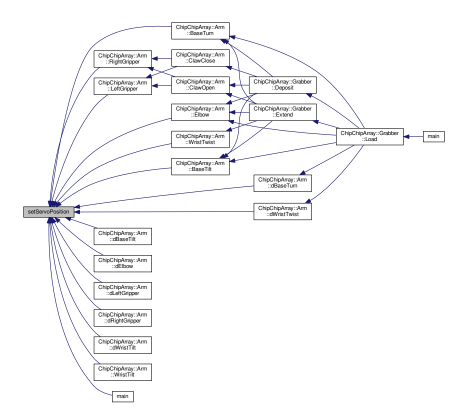
```
// GRIP LEFT
00179
                                    case 5:
00180
                                    {
00181
                                              if (position == -1) {
                                             pulse = 0.0;
} else if(position < 0){</pre>
00182
00183
00184
                                                      position = 0;
                                                       pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
00185
              griprightclose);
00186
                                            }else if(position > 90){
00187
                                                       position = 90;
                                                       \verb"pulse" = ((((griprightopen - griprightclose) / dividedconstant) * ((double) position)) + ((double) position)) 
00188
              griprightclose);
                                            } else {
00189
00190
                                                      {\tt pulse = ((((gripleftopen - gripleftclose) / dividedconstant)*((double) position)) +} \\
              gripleftclose);
00191
00192
                                   }
00193
                                             break;
00194
00195
                                            // GRIP RIGHT
00196
                                   case 6:
00197
                                   {
                                              if (position == -1) {
00198
00199
                                                       pulse = 0.0;
                                              } else if(position < 90){</pre>
00200
00201
                                                       position = 90;
00202
                                                       pulse = ((((griprightopen - griprightclose) / dividedconstant) * ((double) position)) +
              griprightclose);
00203
                                           } else if(position > 180){
00204
                                                       position = 180;
00205
                                                       pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
               griprightclose);
                                            }else{
00206
00207
                                                        \verb"pulse" = ((((gripright open - gripright close) / divided constant) * ((double) position)) + ((double) position
              griprightclose);
00208
                                             }
00209
                                   }
00210
                                             break:
00211
00212
                                             // Michael Yellow Gate
                                   case 7:
00213
00214
                                   {
00215
                                              if (position == -1) {
00216
                                                       pulse = 0.0;
00217
                                              } else if(position < 0){</pre>
00218
                                                      position = 0;
                                                        pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00219
                                              } else if(position > 90){
00220
00221
                                                      position = 90:
00222
                                                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00223
00224
                                                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00225
                                              }
                                   }
00226
00227
                                             break;
00228
00229
                                             // Michael Green Gate
00230
                                   case 8:
00231
00232
                                              if (position == -1) {
00233
                                                       pulse = 0.0;
00234
                                              } else if(position < 0){
00235
                                                      position = 0;
00236
                                                        pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00237
                                              } else if(position > 90){
00238
                                                      position = 90;
                                                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00239
00240
                                             } else {
00241
                                                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00242
00243
                                   }
00244
                                             break;
00245
00246
                                             // Michael Blue Gate
00247
                                   case 9:
00248
00249
                                              if (position == -1) {
00250
                                                       pulse = 0.0;
                                              } else if(position < 0){
00251
00252
                                                      position = 0;
00253
                                                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00254
                                              } else if(position > 90){
                                                      position = 90;
00255
00256
                                                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00257
                                              } else {
                                                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00258
```

```
00259
                                 }
00260
00261
                                 break;
00262
                                 // Michael Lift 1
00263
00264
                          case 10:
00265
                          {
00266
                                  if (position == -1) {
00267
                                         pulse = 0.0;
00268
                                  } else if(position < 0){</pre>
00269
                                         position = 0;
                                         {\tt pulse = ((((highservoweird - lowservoweird) / divided constant)*((double) position)) +} \\
00270
           lowservoweird);
00271
                                 } else if(position > 105){
00272
                                        position = 105;
                                         \verb"pulse" = ((((highservoweird - lowservoweird) / dividedconstant) * ((double) position)) + ((double) position)) 
00273
           lowservoweird);
00274
                                } else {
00275
                                        pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
           lowservoweird);
00276
                             }
00277
                          }
00278
                                 break;
00279
00280
                                 //Michael Lift 2
                          case 11:
00282
00283
                                  if (position == -1) {
00284
                                         pulse = 0.0;
00285
                                  } else if(position < 0){
00286
                                         position = 0;
00287
                                         pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
           lowservospline);
                                } else if(position > 105){
00288
00289
                                         position = 105;
                                         pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
00290
           lowservospline);
00291
                                 } else {
00292
                                         pulse = ((((highservospline - lowservospline) / dividedconstant) * ((double) position)) +
           lowservospline);
00293
                                 }
00294
                          }
00295
                                 break:
00296
                                 //Michael lift 3
00297
00298
                          case 12:
00299
00300
                                  if (position == -1) {
                                         pulse = 0.0;
00301
00302
                                  } else if(position < 0){</pre>
00303
                                         position = 0;
00304
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00305
                                  } else if(position > 105){
                                        position = 105;
00306
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00307
00308
                                 } else {
00309
                                        pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00310
                                  }
00311
00312
                                 break:
00313
                                 // Michael lift 4
00314
00315
                          case 13:
00316
00317
                                  if (position == -1) {
00318
                                         pulse = 0.0;
00319
                                  } else if(position < 0){</pre>
00320
                                         position = 0;
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00321
00322
                                 } else if(position > 105){
00323
                                        position = 105;
00324
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  } else {
00325
                                         \texttt{pulse} = ((((\texttt{highservo - lowservo}) \ / \ \texttt{dividedconstant}) \, \star \, ((\texttt{double}) \ \texttt{position})) \, + \, \texttt{lowservo});
00326
00327
                                  }
00328
                          }
00329
00330
                                 // Michael RED GATE
00331
00332
                          case 14:
00333
00334
                                  if (position == -1) {
                                         pulse = 0.0;
00335
00336
                                  } else if(position < 0){</pre>
00337
                                         position = 0;
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00338
00339
                                  } else if(position > 105){
```

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.51.3.2 void setServoPulse ( uint8\_t n, double pulse )

Desc: This function sets which servo to use and what pulse to set that servos pwm to.

#### **Parameters**

n	which servo on the breakout board am I calling. Starting with 0.
pulse	what is the pulse length (in micro seconds) the pwm of the servo is set to.

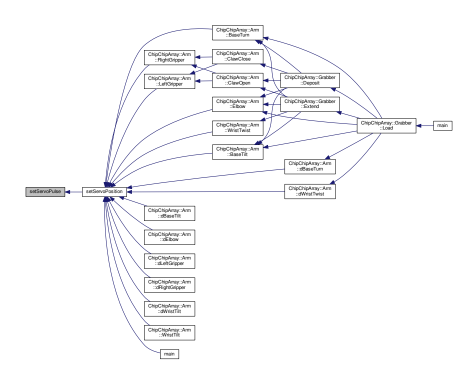
Definition at line 50 of file Servo\_Position\_Shell.cpp.

```
00051
                  double pulselength;
00052
                  pulselength = 1000000; // 1,000,000 us per second pulselength /= 60; // 60 Hz //cout << pulselength << " us per period" << endl;
00053
00054
00055
00056
                  pulselength /= 4096; // 12 bits of resolution
                  //cout << pulselength << "us per bit" << endl;
pulse *= 1000;
pulse /= pulselength;
//cout << (uint16_t) pulse << endl;
pwm.setPWM(servo_num, 0, (uint16_t) pulse);
//cout << endl;
00057
00058
00059
00060
00061
00062
                  //cout << endl;
00063 }
```

Here is the call graph for this function:



Here is the caller graph for this function:

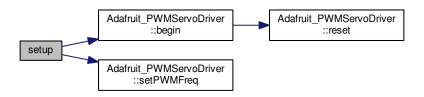


```
6.51.3.3 void setup ( )
```

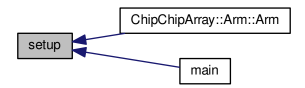
Desc: This function sets up the breakout board communication with I2C using Adafruits\_PWMServoDriver.cpp and to set the frequency of the servos to 60Hz.

Definition at line 41 of file Servo\_Position\_Shell.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.51.4 Variable Documentation

6.51.4.1 Adafruit\_PWMServoDriver pwm = Adafruit\_PWMServoDriver()

Definition at line 22 of file Servo\_Position\_Shell.cpp.

6.51.4.2 uint8\_t servo\_num

Definition at line 34 of file Servo Position Shell.cpp.

# 6.52 Servo\_Position\_Shell.cpp

```
00001
00008 /*
```

```
00009 * File:
                 Servo_Position_Shell.cpp
00010 * Author: Nickolas Neely
00011 *
00012 \, * Created on February 8, 2016, 12:05 PM 00013 \, */
00014
00015 #include <wiringPi.h>
00016 #include "Adafruit_PWMServoDriver.cpp"
00017 #include <iostream>
00018 #include "Servo_Position_Shell.h"
00019
00020
00021 // called this way, it uses the default address 0x40
00022 Adafruit_PWMServoDriver pwm = Adafruit_PWMServoDriver();
00023 // you can also call it with a different address you want
00024 //Adafruit_PWMServoDriver pwm = Adafruit_PWMServoDriver(0x41);
00025
00026 // Depending on your servo make, the pulse width min and max may vary, you
00027 // want these to be as small/large as possible without hitting the hard stop
00028 // for max range. You'll have to tweak them as necessary to match the servos you
00029 // have!
00030 #define SERVOMIN 150 // this is the 'minimum' pulse length count (out of 4096) 00031 #define SERVOMAX 600 // this is the 'maximum' pulse length count (out of 4096)
00032
00033 // our servo # counter
00034 uint8_t servo_num;
00035
00043
          pwm.begin();
00044
          pwm.setPWMFreq(60.0); // Analog servos run at ~60 Hz updates
00045 }
00046
00047 // you can use this function if you'd like to set the pulse length in seconds
00048 // e.g. setServoPulse(0, 0.001) is a ~1 millisecond pulse width. its not precise!
00049
00050 void setServoPulse(uint8 t servo num, double pulse) {
          double pulselength;
00052
00053
          pulselength = 1000000; // 1,000,000 us per second
          pulselength /= 60; // 60 Hz
//cout << pulselength << " us per period" << endl;</pre>
00054
00055
          pulselength /= 4096; // 12 bits of resolution
00056
00057
          //cout << pulselength << "us per bit" << endl;
          pulse *= 1000;
00058
00059
          pulse /= pulselength;
00060
          //cout << (uint16_t) pulse << endl;</pre>
00061
          pwm.setPWM(servo_num, 0, (uint16_t) pulse);
00062
          //cout << endl:
00063 }
00064
00071 void setServoPosition(Servo whichservo, int position) {
00072
         // works for servo 0, 3, 4
00073
          double dividedconstant = 180.0;
00074
          double highservo = 2.4;
00075
          double lowservo = 0.6;
00076
          // To fix the magical digital servo on LIFT 1
00077
          double highservoweird = 1.9;
00078
          double lowservoweird = 0.6;
00079
          \ensuremath{//} To compensate for the bent servo spline on LIFT 2
08000
          double highservospline = 2.25;
          double lowservospline = 0.6;
00081
00082
          // works for servo 1, 2
00083
          double digitalservohigh = 2.45;
00084
          double digitalservolow = 0.9;
00085
          // left gripper servo 5
00086
          double gripleftopen = 2.2;
          double gripleftclose = 1.3;
00087
00088
          // right gripper servo 6
00089
          double griprightopen = 2.2;
00090
          double griprightclose = 1.3;
00091
          double pulse;
00092
00093
          switch (whichservo) {
00094
                  // BASE TURN
00095
00096
              case 0:
00097
00098
                   if (position == -1) {
00099
                       pulse = 0.0;
00100
                   }else if (position < 0) {</pre>
00101
                      position = 20;
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00102
00103
                   }else if (position > 179) {
                     position = 179;
00104
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00105
00106
                  }else{
```

```
pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00108
00109
00110
                                     }
00111
00112
                                                break:
00113
00114
                                                // BASE TILT
00115
                                      case 1:
00116
                                     {
00117
00118
00119
                                                 if (position == -1) {
00120
                                                          pulse = 0.0;
00121
                                                 } else if (position < 90){
00122
                                                          position = 90;
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00123
00124
                                                } else if (position > 172){
                                                         position = 172;
00125
00126
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00127
                                                } else {
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00128
                                                 }
00129
00130
                                     }
00131
                                                break;
00132
00133
                                                // ELBOW
00134
                                     case 2:
00135
                                     {
00136
                                                 if (position == -1) {
                                                pulse = 0.0;
} else if (position < 43){</pre>
00137
00138
00139
                                                         position = 43;
00140
                                                           \verb"pulse" = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) + ((double) position)
               digitalservolow);
00141
                                               } else if (position > 179){
00142
                                                         position = 179;
00143
                                                          pulse = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
               digitalservolow);
00144
                                          } else {
00145
                                                          pulse = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
               digitalservolow);
00146
                                               }
00147
                                     }
00148
                                                break;
00149
00150
                                                // WRIST TURN
00151
                                     case 3:
00152
                                     {
00153
                                                 if (position == -1) {
00154
                                                          pulse = 0.0;
00155
                                                 } else {
00156
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00157
                                                 }
00158
                                     }
00159
                                                break;
00160
00161
                                                // WRIST PAN
00162
                                     case 4:
00163
00164
                                                 if (position == -1) {
00165
                                                           pulse = 0.0;
00166
                                                } else if (position < 0){
00167
                                                         position = 0;
00168
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00169
                                                 } else if (position > 180){
00170
                                                          position = 180;
00171
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00172
                                                } else {
00173
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00174
00175
                                     }
00176
                                                break;
00177
00178
                                                // GRIP LEFT
00179
                                     case 5:
00180
                                     {
00181
                                                 if (position == -1) {
                                                pulse = 0.0;
} else if(position < 0){</pre>
00182
00183
00184
                                                         position = 0;
00185
                                                          pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
                griprightclose);
00186
                                                }else if(position > 90){
00187
                                                          position = 90;
                                                           pulse = ((((griprightopen - griprightclose) / dividedconstant) * ((double) position)) + (
00188
                griprightclose);
```

```
00189
                  } else {
                      pulse = ((((gripleftopen - gripleftclose) / dividedconstant)*((double) position)) +
00190
      gripleftclose);
00191
                 }
00192
              }
00193
                  break:
00194
00195
                  // GRIP RIGHT
00196
              case 6:
00197
              {
                   if (position == -1) {
00198
                       pulse = 0.0;
00199
                   } else if (position < 90) {
00200
                       position = 90;
00201
00202
                       pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
     griprightclose);
00203
                   } else if(position > 180){
00204
                       position = 180;
                       pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
00205
      griprightclose);
00206
                  }else{
00207
                       pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
      griprightclose);
00208
                  }
00209
              }
00210
                   break;
00211
00212
                   // Michael Yellow Gate
00213
              case 7:
00214
00215
                   if (position == -1) {
00216
                       pulse = 0.0;
00217
                   } else if (position < 0) {
00218
                       position = 0;
00219
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00220
                   } else if (position > 90) {
00221
                      position = 90;
00222
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00223
00224
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00225
                   }
00226
              }
00227
                  break:
00228
                   // Michael Green Gate
00229
00230
               case 8:
00231
00232
                   if (position == -1) {
                       pulse = 0.0;
00233
00234
                   } else if(position < 0){</pre>
00235
                       position = 0;
00236
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00237
                   } else if(position > 90){
                      position = 90;
00238
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00239
00240
                   } else {
00241
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00242
                   }
00243
00244
                  break:
00245
                  // Michael Blue Gate
00246
00247
              case 9:
00248
00249
                   if (position == -1) {
00250
                       pulse = 0.0;
00251
                   } else if(position < 0){</pre>
00252
                       position = 0;
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00253
00254
                   } else if(position > 90){
00255
                      position = 90;
00256
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                   } else {
00257
                       \texttt{pulse} = ((((\texttt{highservo - lowservo}) \ / \ \texttt{dividedconstant}) \, \star \, ((\texttt{double}) \ \texttt{position})) \, + \, \texttt{lowservo});
00258
00259
                   }
00260
              }
00261
                   break;
00262
                  // Michael Lift 1
00263
00264
              case 10:
00265
00266
                   if (position == -1) {
                       pulse = 0.0;
00267
00268
                   } else if(position < 0){</pre>
00269
                       position = 0;
                       pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
00270
      lowservoweird);
```

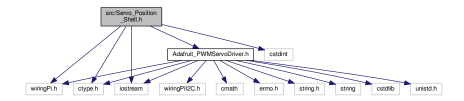
```
00271
                  } else if(position > 105){
00272
                     position = 105;
00273
                      pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
      lowservoweird):
             } else {
00274
                     pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
00275
      lowservoweird);
00276
                 }
00277
00278
                  break;
00279
                  //Michael Lift 2
00280
00281
              case 11:
00282
              {
00283
                  if (position == -1) {
00284
                      pulse = 0.0;
00285
                  } else if(position < 0){</pre>
00286
                      position = 0;
00287
                      pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
      lowservospline);
                 } else if (position > 105) {
00288
00289
                      position = 105;
                      {\tt pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +} \\
00290
     lowservospline);
00291
                  } else {
00292
                      pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
      lowservospline);
00293
                }
00294
              }
00295
                  break:
00296
00297
                  //Michael lift 3
00298
              case 12:
00299
00300
                  if (position == -1) {
                      pulse = 0.0;
00301
                  } else if(position < 0){
00302
00303
                      position = 0;
00304
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00305
                  } else if(position > 105){
                      position = 105;
00306
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00307
00308
                  } else {
00309
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                  }
00310
00311
              }
00312
                  break:
00313
                  // Michael lift 4
00314
00315
              case 13:
00316
              {
00317
                  if (position == -1) {
00318
                      pulse = 0.0;
00319
                  } else if(position < 0){</pre>
00320
                      position = 0;
00321
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                  } else if (position > 105) {
00322
00323
                      position = 105;
00324
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00325
                  } else
00326
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00327
                  }
00328
              }
00329
                  break;
00330
00331
                  // Michael RED GATE
00332
              case 14:
00333
              {
00334
                  if (position == -1) {
                      pulse = 0.0;
00335
00336
                  } else if(position < 0){</pre>
00337
                      position = 0;
00338
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00339
                  } else if(position > 105){
00340
                      position = 105;
00341
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00342
00343
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00344
                  }
00345
              }
00346
                  break;
00347
00348
          setServoPulse(whichservo, pulse);
00349
00350 }
```

# 6.53 src/Servo\_Position\_Shell.h File Reference

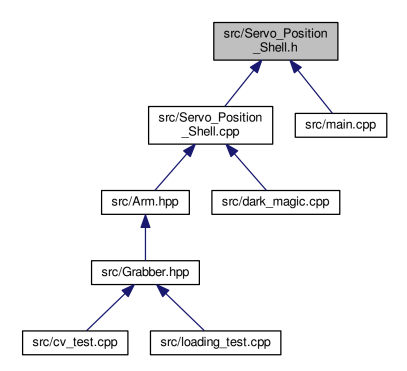
Contains the function prototypes for the servo position shell.

```
#include <wiringPi.h>
#include "Adafruit_PWMServoDriver.h"
#include <iostream>
#include <ctype.h>
#include <cstdint>
```

Include dependency graph for Servo\_Position\_Shell.h:



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



## **Enumerations**

```
    enum Servo {
    BASE_TURN = 0, BASE_TILT = 1, ELBOW = 2, WRIST_TILT = 3, WRIST_PAN = 4, GRIP_RIGHT = 5, GRIP_LEFT = 6, GATE_1 = 7, GATE_2 = 8, GATE_3 = 9, LIFT_1 = 10, LIFT_2 = 11, LIFT_3 = 12, LIFT_4 = 13, GATE_4 = 14}
```

#### **Functions**

- void setServoPulse (uint8 t n, double pulse)
- void setup ()
- void setServoPosition (Servo whichservo, int position)

## 6.53.1 Detailed Description

Contains the function prototypes for the servo position shell.

**Author** 

Nickolas Neely

Date

8. February 2016, 12:05 PM

Definition in file Servo\_Position\_Shell.h.

# 6.53.2 Enumeration Type Documentation

6.53.2.1 enum Servo

Defines each of the servos on the robot.

### Enumerator

```
BASE_TURN
BASE_TILT
ELBOW
WRIST_TILT
WRIST_PAN
GRIP_RIGHT
GRIP_LEFT
GATE_1
GATE_2
GATE_3
LIFT_1
LIFT_2
LIFT_3
LIFT_3
LIFT_4
```

GATE\_4

Definition at line 28 of file Servo\_Position\_Shell.h.

```
00028
           BASE\_TURN = 0,
00030
           BASE_TILT = 1,
           ELBOW = 2,
WRIST_TILT = 3,
00031
00032
00033
           WRIST PAN = 4.
           GRIP_RIGHT = 5,
00034
00035
           GRIP\_LEFT = 6,
00036
           GATE_1 = 7,
00037
           GATE_2 = 8,
00038
           GATE_3 = 9,
           LIFT_1 = 10,
LIFT_2 = 11,
00039
00040
           LIFT_3 = 12,
00041
00042
           LIFT_4 = 13,
00043
           GATE_4 = 14
00044 };
```

#### 6.53.3 Function Documentation

#### 6.53.3.1 void setServoPosition ( Servo whichservo, int position )

Desc: This function sets which servo to use using whichservo and what position out of 180 degrees for each servo (with limits).

#### **Parameters**

whichservo	which servo would you like to use on the board
position	what position do you want to set the servo selected at

Definition at line 71 of file Servo\_Position\_Shell.cpp.

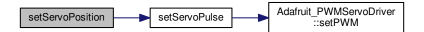
```
00072
          // works for servo 0, 3, 4
00073
          double dividedconstant = 180.0;
00074
          double highservo = 2.4;
00075
          double lowservo = 0.6;
00076
          // To fix the magical digital servo on LIFT 1
          double highservoweird = 1.9;
00078
          double lowservoweird = 0.6;
00079
          // To compensate for the bent servo spline on LIFT 2
          double highservospline = 2.25;
double lowservospline = 0.6;
08000
00081
00082
          // works for servo 1, 2
00083
          double digitalservohigh = 2.45;
00084
          double digitalservolow = 0.9;
00085
          // left gripper servo 5
00086
          double gripleftopen = 2.2;
00087
          double gripleftclose = 1.3;
00088
          // right gripper servo 6
00089
          double griprightopen = 2.2;
00090
          double griprightclose = 1.3;
00091
          double pulse;
00092
00093
          switch (whichservo) {
00094
00095
                  // BASE TURN
00096
              case 0:
00097
00098
                  if (position == -1) {
00099
                      pulse = 0.0;
                  }else if (position < 0){</pre>
00100
00101
                      position = 20;
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00102
00103
                  }else if (position > 179) {
00104
                     position = 179;
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00105
                  }else{
00106
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00107
00108
                  }
00109
00110
              }
00111
00112
                  break;
00113
00114
                  // BASE TILT
00115
              case 1:
```

```
00116
                                      {
00117
00118
00119
                                                if (position == -1) {
00120
                                                 pulse = 0.0;
} else if (position < 90) {</pre>
00121
00122
                                                           position = 90;
00123
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00124
                                                 } else if (position > 172){
00125
                                                            position = 172;
00126
                                                            pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00127
                                                 } else {
00128
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00129
                                                 }
00130
                                     }
00131
                                                break;
00132
                                                // ELBOW
00133
00134
                                      case 2:
00135
                                      {
                                                 if (position == -1) {
00136
00137
                                                           pulse = 0.0;
                                                 } else if (position < 43){</pre>
00138
00139
                                                           position = 43;
                                                            pulse = (((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
00140
              digitalservolow);
                                              } else if (position > 179){
00141
00142
                                                          position = 179;
                                                            \verb"pulse" = ((((digitalservohigh - digitalservolow) / dividedconstant) * ((double) position)) + ((double) positio
00143
               digitalservolow);
00144
                                               } else {
00145
                                                           pulse = ((((digitalservohigh - digitalservolow) / dividedconstant)*((double) position)) +
               digitalservolow);
00146
                                               }
00147
                                      }
00148
                                                break;
00149
00150
                                               // WRIST TURN
00151
                                      case 3:
00152
00153
                                                 if (position == -1) {
00154
                                                           pulse = 0.0;
00155
                                                 } else {
00156
                                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00157
                                                }
00158
                                      }
00159
                                                break;
00160
                                                // WRIST PAN
00161
00162
                                      case 4:
00163
                                      {
00164
                                                 if (position == -1) {
00165
                                                           pulse = 0.0;
00166
                                                 } else if (position < 0){</pre>
00167
                                                           position = 0;
                                                 pulse = (((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
} else if (position > 180){
00168
00169
00170
                                                           position = 180:
00171
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00172
                                                 } else
00173
                                                           pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00174
                                                 }
00175
                                     }
00176
                                                break;
00177
00178
                                                // GRIP LEFT
00179
                                      case 5:
00180
                                      {
00181
                                                 if (position == -1) {
00182
                                                          pulse = 0.0;
00183
                                                 } else if (position < 0) {
00184
                                                            position = 0;
00185
                                                            \verb"pulse" = ((((gripright open - gripright close) / divided constant) * ((double) position)) + ((double) position
               griprightclose);
00186
                                               }else if(position > 90){
00187
                                                          position = 90;
                                                           pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
00188
                griprightclose);
00189
                                                } else {
                                                           {\tt pulse = ((((gripleftopen - gripleftclose) / dividedconstant)*((double) position)) +} \\
00190
               gripleftclose);
00191
00192
00193
                                                break;
00194
                                              // GRIP RIGHT
00195
00196
                                     case 6:
```

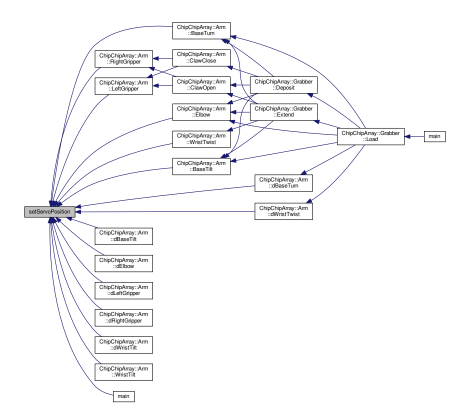
```
00197
              {
00198
                   if (position == -1) {
00199
                      pulse = 0.0;
00200
                   } else if(position < 90){
00201
                      position = 90;
                      -
pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
00202
      griprightclose);
00203
                  } else if(position > 180){
00204
                     position = 180;
00205
                      \verb"pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
      griprightclose);
00206
                 }else{
                      pulse = ((((griprightopen - griprightclose) / dividedconstant)*((double) position)) +
00207
      griprightclose);
00208
                  }
00209
00210
                  break:
00211
00212
                  // Michael Yellow Gate
              case 7:
00213
00214
              {
00215
                  if (position == -1) {
00216
                      pulse = 0.0;
00217
                  } else if(position < 0){</pre>
00218
                      position = 0;
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00219
00220
                  } else if(position > 90){
00221
                      position = 90;
00222
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00223
                  } else {
00224
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00225
                  }
00226
00227
                  break;
00228
                  // Michael Green Gate
00229
00230
              case 8:
00231
              {
00232
                  if (position == -1) {
00233
                      pulse = 0.0;
00234
                  } else if(position < 0){</pre>
00235
                       position = 0;
                       -pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00236
00237
                  } else if (position > 90) {
00238
                      position = 90;
00239
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00240
                  } else {
00241
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                  }
00242
00243
              }
00244
                  break;
00245
00246
                  // Michael Blue Gate
00247
              case 9:
00248
              {
00249
                  if (position == -1) {
                      pulse = 0.0;
00250
                  } else if(position < 0){</pre>
00251
00252
                       position = 0;
00253
                       pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00254
                  } else if(position > 90){
00255
                      position = 90;
00256
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00257
00258
                      pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00259
                  }
00260
              }
00261
                  break:
00262
00263
                  // Michael Lift 1
00264
              case 10:
00265
00266
                  if (position == -1) {
                      pulse = 0.0;
00267
00268
                  } else if(position < 0){</pre>
00269
                      position = 0;
                      pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
00270
      lowservoweird);
00271
                  } else if(position > 105){
00272
                       position = 105;
                      pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
00273
      lowservoweird);
00274
                 } else {
00275
                      pulse = ((((highservoweird - lowservoweird) / dividedconstant)*((double) position)) +
      lowservoweird);
00276
                  }
00277
              }
```

```
00278
                                  break;
00279
00280
                                  //Michael Lift 2
00281
                          case 11:
00282
                          {
                                   if (position == -1) {
00283
00284
                                          pulse = 0.0;
00285
                                  } else if(position < 0){</pre>
00286
                                        position = 0;
                                          pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
00287
           lowservospline);
00288
                                } else if(position > 105){
00289
                                         position = 105;
                                         pulse = ((((highservospline - lowservospline) / dividedconstant)*((double) position)) +
           lowservospline);
                            } else {
00291
                                         \verb"pulse" = ((((highservospline - lowservospline) / dividedconstant) * ((double) position)) + ((double) position)
00292
           lowservospline);
00293
                                 }
00294
                          }
00295
                                  break;
00296
                                 //Michael lift 3
00297
00298
                          case 12:
00299
00300
                                  if (position == -1) {
                                         pulse = 0.0;
00301
00302
                                  } else if(position < 0){</pre>
00303
                                         position = 0;
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00304
00305
                                  } else if(position > 105){
00306
                                         position = 105;
00307
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  } else {
00308
00309
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
                                  }
00310
00311
                          }
00312
                                  break:
00313
00314
                                  // Michael lift 4
00315
                          case 13:
00316
                          {
00317
                                  if (position == -1) {
00318
                                         pulse = 0.0;
00319
                                  } else if(position < 0){</pre>
00320
                                         position = 0;
00321
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00322
                                  } else if(position > 105){
                                         position = 105;
00323
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00324
                                  } else {
00325
00326
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00327
                                  }
00328
                          }
00329
                                  break:
00330
00331
                                  // Michael RED GATE
00332
                          case 14:
00333
00334
                                  if (position == -1) {
                                          pulse = 0.0;
00335
00336
                                  } else if(position < 0){</pre>
00337
                                         position = 0;
00338
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00339
                                  } else if(position > 105){
00340
                                          position = 105;
                                          pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00341
00342
                                  } else {
00343
                                         pulse = ((((highservo - lowservo) / dividedconstant)*((double) position)) + lowservo);
00344
                                  }
00345
00346
                                  break;
00347
00348
                   setServoPulse(whichservo, pulse);
00349
00350 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



## 6.53.3.2 void setServoPulse ( uint8\_t n, double pulse )

Desc: This function sets which servo to use and what pulse to set that servos pwm to.

#### **Parameters**

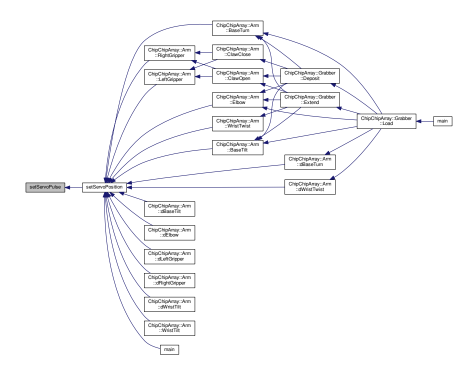
n	which servo on the breakout board am I calling. Starting with 0.
pulse	what is the pulse length (in micro seconds) the pwm of the servo is set to.

Definition at line 50 of file Servo\_Position\_Shell.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

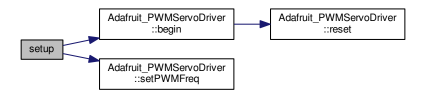


## 6.53.3.3 void setup ( )

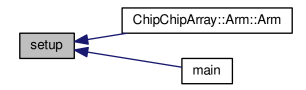
Desc: This function sets up the breakout board communication with I2C using Adafruits\_PWMServoDriver.cpp and to set the frequency of the servos to 60Hz.

Definition at line 41 of file Servo\_Position\_Shell.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.54 Servo\_Position\_Shell.h

```
00001
00008 /*
00009 * File: Servo_Position_Shell.h
00010 * Author: Nickolas Neely
00011 *
00012 * Created on February 8, 2016, 12:05 PM
00013 */
00014
00015 #ifndef SERVO_POSITION_SHELL_H
00016 #define SERVO_POSITION_SHELL_H
00018
00019
00020 #include <wiringPi.h>
00021 #include "Adafruit_PWMServoDriver.h"
00022 #include <iostream>
00023 #include <ctype.h>
00024 #include <cstdint>
00025
00028 enum Servo{
            BASE_TURN = 0,
BASE_TILT = 1,
ELBOW = 2,
WRIST_TILT = 3,
WRIST_PAN = 4,
00029
00030
00031
00032
00033
00034
             GRIP\_RIGHT = 5,
             GRIP\_LEFT = 6,
00035
            GATE_1 = 7,

GATE_2 = 8,

GATE_3 = 9,
00036
00037
00038
00039
             LIFT_1 = 10,
             LIFT_3 = 12,
00040
00041
00042
             LIFT_4 = 13,
GATE_4 = 14
00043
00044 };
```

```
00046 #ifdef __cplusplus

00047 extern "C"{

00048 #endif

00049

00057 void setServoPulse(uint8_t n, double pulse);

00063 void setup();

00070 void setServoPosition(Servo whichservo, int position);

00071

00072 #ifdef __cplusplus

00073 }

00074 #endif

00075

00076 #endif /* SERVO_POSITION_SHELL_H */

00077
```

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