### RobotArm

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# Chapter 1

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Here is a list of all documented files with brief descriptions:	
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This is the final demo code	3

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### **Chapter 2**

### **File Documentation**

2.1 /home/user/Dropbox/CSCl3308/Project/Methods-Tools\_ProjectFall2015/Source\_-Code/Final\_Demo\_Code.ino File Reference

This is the final demo code.

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

#### **Macros**

• #define SERVOMINBASE 150

Minimum rotation in pulse length(pwm) for Servo motors at base.

• #define SERVOMAXBASE 300

Maximum rotation in pulse length(pwm) for Servo motors at base.

• #define SERVOMINUP 150

Minimum rotation in pulse length for Servo motors at upperarm and claw.

• #define SERVOMAXUP 250

Maximum rotation in pulse length for Servo motors at upperarm and claw.

#### **Functions**

• void setup ()

This sets up the Arduino code.

void sweep (Adafruit\_PWMServoDriver pwm, uint8\_t channel, uint16\_t start, uint16\_t stop, uint16\_t increment)

Sweeps a servo a specified distance on a specified channel.

• void loop ()

This code loops through every cycle.

#### **Variables**

Adafruit PWMServoDriver pwm = Adafruit PWMServoDriver()

Driver for Servo Shield.

4 File Documentation

#### 2.1.1 Detailed Description

This is the final demo code. We used this in the presentation.

This code sweeps the base of the robot, then the upper arm, then the claw. The code loops infinitely until power is cut from the arduino or the shield.

#### 2.1.2 Function Documentation

2.1.2.1 void loop ( )

This code loops through every cycle.

keeps cycling until power is disconnected.

Calls the sweep function twice for each joint. There are delays in between each loop to ensure that the servo doesn't move too fast and burn out. There are different servo min and maxes based on the physical arcitecture of the arm. We ensured that each part moved within range of the table, etc.

#### **Parameters**

. ,	
void	

#### Returns

void

#### 2.1.2.2 void setup ( )

This sets up the Arduino code.

Runs only once at the beginning.

Sets up the serial monitor for debugging and initializes the driver for the Servo Shield.

#### **Parameters**

void	

#### Returns

void

2.1.2.3 void sweep ( Adafruit\_PWMServoDriver pwm, uint8\_t channel, uint16\_t start, uint16\_t stop, uint16\_t increment )

Sweeps a servo a specified distance on a specified channel.

#### **Parameters**

pwm	The driver for the Servo Shield.
channel	The channel the Servo is connected to on the Shield.
start	The starting position in pulse length.
stop	The stopping position in pulse length.
increment	The amount to increase/decrease the pulse length every cycle of the loop.

#### Returns

void

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2.1.3.1 Adafruit\_PWMServoDriver pwm = Adafruit\_PWMServoDriver()

Driver for Servo Shield.

It acts as the interface between the Servo Shield and the Arduino

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