Section 4 Cheat Sheet

Digital Pin Modes

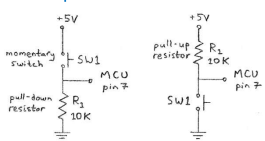
Digital Pin: INPUT Mode	Code:	<pre>pinMode(myPin,INPUT); pinMode(myPin,INPUT_PULLUP); digitalRead(myPin);</pre>
	Used for:	• Receiving information (0 or 1)
Digital Pin, OUTPUT Mode	Code:	pinMode (myPin, OUTPUT); digitalWrite (myPin, HIGH); digitalWrite (myPin, LOW); analogWrite (myPin, #); (# is an integer from 0-255, 0=0% duty cycle, or LOW 127=50% duty cycle, or HIGH half the time 255=100% duty cycle, or HIGH all the time)
	Used for:	 Sending information (0 or 1) Powering low-power devices (<0.2 W) Serial communications (e.g. I²C) PWM (Pulse-Width Modulation), pins 3,9,10,11: 490 Hz, pins 5,6: 980 Hz.



Analog Pin Modes

Analog Pin, INPUT Mode	Code:	• No need to declare pinMode() analogRead (myAnalogPin); • To use the internal 1.1V analog reference: analogReference (INTERNAL); • To use an external analog reference: analogReference (EXTERNAL); • Remember to plug a voltage into the AREF pin to use an external analog reference. • pinMode (myPin, INPUT_PULLUP);//optional
	Used for:	• Receiving a voltage. (0→1023, maps to 0→5V, or 0→AREF)
Analog Pin, OUTPUT Mode	Code:	<pre>pinMode(myAnalogPin,OUTPUT); digitalWrite(myPin,HIGH); digitalWrite(myPin,LOW);</pre>
	Used for:	 Same as digital pin in OUTPUT mode (you can use analog pins if you run out of digital pins). Not PWM-capable.

Pull-up and Pull-Down Resistor:



Converting an analog reading:

```
//to a float:
float volts=analogRead(myPin)*5.0/1023.0;
//to PWM range 0-255:
byte x=analogRead(myPin)/4;
//to new int range (ymin to ymax):
int reading=analogRead(myPin);
int y=map(reading,0,1023,ymin,ymax);
```

Serial Monitor

Serial.begin(9600); //start monitor Serial.print("Hello"); Serial.println("Hello"); //new line after Serial.println(reading,4); //with 4 decimals float answer2=calcSomething2(4,7);

void function with no parameters:

void doSomething1(){ actions in here; //nothing returned

void function with parameters:

void doSomething2(byte x, int y) { //local copies made of x and y actions in here; //nothing returned

int function with parameters:

int calcSomething1(byte x, int y) { actions in here:

float function with parameters:

float calcSomething2(byte x, int y) { actions in here: return answer; //return this float

To call the functions above:

doSomething1(); doSomething2(3,5);int answer1=calcSomething1(5,6);

Call-by-Value

```
void myFn1(int v) {
//local copy made of y arg
  y++; //increase copy of y
       //by 1
```

Call-by-Reference

void myFn2(int &y) { //y arg address passed y++; //increase y by 1

To call the functions above:

int x=6: myFn1(x); //after fn, x=6 myFn2(x); //after fn, x=7

#define Statements

```
#define MYPIN 6 //no ; here
#ifdef MYPIN
   do something here;
#else
   do something else;
#endif
// as function:
\#define CUBE(x) (x*x*x)
float y=CUBE(3); //y=27
```