jaycar Arduino Cheat Sheet

Structure

void setup() void loop()

Control Structures

if (x<5){ } else { } switch (myvar) { case 1: break; case 2: break; default:

while (x<5){ } **do** { } **while** (x<5);

for (int i=0; i <= 255; i++){}

continue; //Go to next in do/for/while loop return x; // Or 'return;' for voids. goto // considered harmful :-)

Further Syntax

// (single line comment) /* (multi-line comment) */ #define DOZEN 12 //Not baker's! #include <avr/pgmspace.h>

General Operators

= (assignment operator) + (addition) - (subtraction)

* (multiplication) / (division)

% (modulo)

== (equal to) != (not equal to)

< (less than) > (greater than)

<= (less than or equal to)

>= (greater than or equal to) && (and) | | (or) ! (not)

Pointer Access

& reference operator * dereference operator

Bitwise Operators

& (bitwise and) | (bitwise or) ^ (bitwise xor) ~ (bitwise not) << (bitshift left) >> (bitshift right)

Compound Operators

++ (increment) -- (decrement)

+= (compound addition)

-= (compound subtraction)

*= (compound multiplication)

/= (compound division)

&= (compound bitwise and)

|= (compound bitwise or)

Constants

HIGH | LOW INPUT | OUTPUT true I false 143 // Decimal number 0173 // Octal number 0b11011111 //Binary 0x7B // Hex number 7U // Force unsigned L // Force long 15UL // Force long unsigned 10.0 // Forces floating point

Data Types

2.4e5 // 240000

boolean (0, 1, false, true) char (e.g. 'a' -128 to 127)

unsigned char (0 to 255)

byte (0 to 255)

int (-32,768 to 32,767)

unsigned int (0 to 65535)

word (0 to 65535)

long (-2,147,483,648 to

2,147,483,647)

unsigned long (0 to 4,294,967,295)

float (-3.4028235E+38 to

3.4028235E+38)

double (currently same as float) sizeof(myint) // returns 2 bytes

Strings

char \$1[15]; char S2[8]={'a','r','d','u','i','n','o'}; char S3[8]={'a','r','d','u','i','n','o','\0'}; //Included \0 null termination char S4[] = "arduino"; char S5[8] = "arduino"; char S6[15] = "arduino";

Arrays

int myInts[6]; int myPins[] = $\{2, 4, 8, 3, 6\}$; int mySensVals[6] = $\{2, 4, -8, 3, 2\}$;

Conversion

char() byte() int() word() long() float()

Qualifiers

static // persists between calls volatile // use RAM (nice for ISR) const // make read-only PROGMEM // use flash

Digital I/O

pinMode(pin, [INPUT,OUTPUT]) digitalWrite(pin, value) int digitalRead(pin) //Write High to inputs to use pull-up res

Analog I/O

analogReference([DEFAULT,INTERNA L,EXTERNAL])

int analogRead(pin) //Call twice if switching pins from high Z source. analogWrite(pin, value) // PWM

Advanced I/O

tone(pin, freghz) tone(pin, freqhz, duration_ms) noTone(pin) shiftOut(dataPin, clockPin, [MSBFIRST,LSBFIRST], value) unsigned long pulseIn(pin, [HIGH,LOW])

unsigned long millis() // 50 days overflow. unsigned long micros() // 70 min overflow delay(ms) delayMicroseconds(us)

Math

min(x, y) max(x, y)abs(x) constrain(x, minval, maxval) map(val, fromL, fromH, toL, toH) pow(base, exponent) sqrt(x) sin(rad) cos(rad) tan(rad)

Random Numbers

randomSeed(seed) // Long or int long random(max) long random(min, max)

Bits and Bytes

lowByte() highByte() bitRead(x,bitn) bitWrite(x,bitn,bit) bitSet(x,bitn) bitClear(x,bitn) bit(bitn) //bitn: 0-LSB 7-MSB

External Interrupts attachInterrupt(interrupt, function, [LOW,CHANGE,RISING,FALLING]) detachInterrupt(interrupt) interrupts() noInterrupts()

Libraries:

Serial.

begin([300, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 1152001) end() int available() int read()

flush() print() println() write()

EEPROM (#include <EEPROM.h>) read(intAddr) write(intAddr,myByte)

Servo (#include <Servo.h>) attach(pin, [min_uS, max_uS]) write(angle) // 0-180 writeMicroseconds(uS) //1000-2000, 1500 is midpoint read() // 0-180 attached() //Returns boolean detach()

SoftwareSerial(RxPin,TxPin) // #include<SoftwareSerial.h> begin(longSpeed) // up to 9600 char read() // blocks till data print(myData) or println(myData)

Wire (#include <Wire.h>) // For I2C begin() // Join as master begin(addr) // Join as slave @ addr requestFrom(address, count) beginTransmission(addr) // Step 1 send(mybyte) // Step 2 send(char * mystring) send(byte * data, size) endTransmission() // Step 3 byte available() // Num of bytes byte receive() //Return next byte onReceive(handler) onRequest(handler)