

ARDUINO CHEAT SHEET

JEROEN DOGGEN, AP UNIVERSITY COLLEGE ANTWERP



Structure

void setup()
void loop()

Control Structures

if(x<5) {}
for(int i = 0; i < 255 i++) {}
while((x < 6) {}</pre>

Further Syntax

// Single line comment
/*..*/ Multi line comment
#define ANSWER 42
#include <myLib.h>

General Operators

assignment
+, - addition, substraction
*, / multiplication, division
modulo
equal to
not equal to
less than
less than or equal to

Pointer Access

& reference operator* dereference operator

Bitwise Operators

& bitwise AND
| bitwise OR

∧ bitwise XOR

~ bitwise NOT

Compound Operators

++ Increment
-- Decrement
+= Compound addition
&= Compound bitwise AND

Constants

HIGH, LOW
INPUT, OUTPUT
true, false
53: Decimal
B11010101: Binary

0x5BA4 : Hexadecimal

Data Types

void

 $\begin{array}{ll} \textbf{boolean} & 0, 1, \, \text{false, true} \\ \textbf{char} & \text{e.g. 'a' -128} \rightarrow 127 \end{array}$

unsigned char $0 \rightarrow 255$

int $-32.768 \to 32.767$ unsigned int $0 \to 65535$

long $-2.147.483.648 \rightarrow 2.147.483.647$ float $-3,4028235E+38 \rightarrow 3.402835E+38$

sizeof (myint) returns 2 bytes

Arrays

int myInts[6]; int myPins[]=2,4,8,5,6; int myVals[6]=2,-4,9,3,5;

Strings

char S1[15]; char S2[8]='A','r','d','u','i','n','o'; char S3[8]='A','r','d','u','i','n','o','\0'; char S4[]="Arduino"; char S5[8] = "Arduino"; char S6[15] = "Arduino";

Conversion

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

Qualifiers

static Persist between calls
 volatile Use RAM (nice for ISR)
 const Mark read-only
 PROGMEM Use flash memory

Interrupts

attachInterrupt(interrupt, function, type)
detachInterrupt(interrupt)
boolean(interrupt)
interrupts()
noInterrupts()

Advanced I/O

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

Time

unsigned long millis()
unsigned long micros()
unsigned long micros()

delay(ms)
delayMicroseconds(us)

50 days overflow
70 min overflow

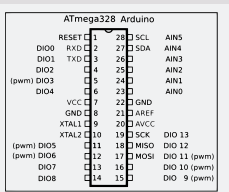
Math

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

Pseudo Random Numbers

randomSeed(seed)
long random(max)
long random(min, max)

ATmega328 Pinout



I/O Pins

Uno Mega # of IO 14 + 654 + 11Serial Pins 3 0 - RX, 1 -TX $RX1 \rightarrow RX4$ Interrupts 2,3 2,3,18,19,20,21 $0 \rightarrow 13$ **PWM Pins** 5,6 - 9,10 - 3,11 $10 \rightarrow 13$ $50 \rightarrow 53$ SPI (SS. MOSI, MISO, SCK) I2C (SDA, SCK) A4, A5 20,21

Analog I/O

analogReference(EXTERNAL, INTERNAL)
analogRead(pin)
analogWrite(pin)

Digital I/O

pinMode(pin,[INPUT,OUTPUT])
digitalWrite(pin, value)
int analogRead(pin)

Serial Communication

Serial.begin(speed)
Serial.print("Text")
Serial.println("Text")

Websites

forum.arduino.cc
playground.arduino.cc
arduino.cc/en/Reference

Arduino Uno Board

