Primary source: Arduino Language Reference https://arduino.cc/en/Reference/

Structure & Flow

```
Basic Program Structure
void setup() {
  // Runs once when sketch starts
void loop() {
 // Runs repeatedly
Control Structures
if (x < 5) { ... } else { ... }
while (x < 5) \{ ... \}
for (int i = 0; i < 10; i++) { ... }
break;  // Exit a loop immediately
continue; // Go to next iteration
switch (var) {
  case 1:
    break;
  case 2:
    • • •
    break;
  default:
return x; // x must match return type
          // For void return type
return;
Function Definitions
<ret. type> <name>(<params>) { ... }
```

e.g. int double(int x) {return x*2;}

Operators

General Operators

```
= assignment
+ add - subtract
* multiply / divide
% modulo
== equal to != not equal to
< less than > greater than
<= less than or equal to
>= greater than or equal to
&& and | or
! not
```

Compound Operators

```
++ increment
-- decrement
+= compound addition
-= compound subtraction
```

*= compound multiplication
/= compound division

&= compound bitwise and
|= compound bitwise or

Bitwise Operators

Pointer Access

- & reference: get a pointer
- * dereference: follow a pointer

Variables, Arrays, and Data

```
Data Types
              true | false
bool
               -128 - 127, 'a' '$' etc.
char
unsigned char
                  0 - 255
byte
int
             -32768 - 32767
                  0 - 65535
unsigned int
                  0 - 65535
word
        -2147483648 - 2147483647
long
unsigned long
                 0 - 4294967295
        -3.4028e+38 - 3.4028e+38
float
double
        currently same as float
void
         return type: no return value
Strings
char str1[8] =
 {'A','r','d','u','i','n','o','\0'};
  // Includes \0 null termination
char str2[8] =
 {'A','r','d','u','i','n','o'};
  // Compiler adds null termination
char str3[] = "Arduino";
char str4[8] = "Arduino";
```

```
decimal
decimal
binary
octal - base 8
hexadecimal - base 16
```

Numeric Constants

force unsigned
force long
force unsigned long
force floating point

 $1.23*10^6 = 1230000$

Qualifiers

1.23**e**6

static persists between calls
volatile in RAM (nice for ISR)
const read-only

PROGMEM in flash

Arrays

// are 0 though 5

Built-in Functions

```
Pin Input/Output
Digital I/O - pins 0-13 A0-A5
 pinMode(pin,
    {INPUT | OUTPUT | INPUT | PULLUP } )
  int digitalRead(pin)
  digitalWrite(pin, {HIGH|LOW})
Analog In - pins A0-A5
  int analogRead(pin)
  analogReference(
    {DEFAULT | INTERNAL | EXTERNAL } )
PWM Out - pins 3 5 6 9 10 11
  analogWrite(pin, value) // 0-255
Advanced I/O
tone(pin, freq_Hz, [duration_msec])
noTone(pin)
shiftOut(dataPin, clockPin,
  {MSBFIRST|LSBFIRST}, value)
shiftIn(dataPin, clockPin,
  {MSBFIRST | LSBFIRST})
unsigned long pulseIn(pin,
  {HIGH|LOW}, [timeout_usec])
Time
```

Time
unsigned long millis()
 // Overflows at 50 days
unsigned long micros()
 // Overflows at 70 minutes
delay(msec)

delayMicroseconds(usec)

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

Random Numbers
randomSeed(seed) // long or int
long random(max) // 0 to max-1
long random(min, max)

Bits and Bytes
lowByte(x) highByte(x)
bitRead(x, bitn)
bitWrite(x, bitn, bit)
bitSet(x, bitn)
bitClear(x, bitn)
bit(bitn) // bitn: 0=LSB 7=MSB

Type Conversions

char(val)
int(val)
long(val)
word(val)
float(val)

External Interrupts
attachInterrupt(interrupt, func,
 {LOW|CHANGE|RISING|FALLING})
detachInterrupt(interrupt)
interrupts()
noInterrupts()

(40mA max per I/O pin) 11 12 SCL SDA REF GND GND 13 ~11 ~10 RESET DIGITAL (PWM~) ARDUINO UNO TX ON RX WWW.ARDUINO.CC - Made in Italy ATmega328P: 16MHz, 32KB Flash (program), 2KB SRAM, 1KB EEPROM DC in ANALOG IN POWER sugg. **7-12V** limit 6-20V SDA SCL

Libraries

Serial - comm. with PC or via RX/TX

```
begin(long speed) // Up to 115200
end()
int available() // #bytes available
           // -1 if none available
int read()
int peek()
            // Read w/o removing
flush()
              println(data)
print(data)
              write(char * string)
write(byte)
write(byte * data, size)
SerialEvent() // Called if data rdy
SoftwareSerial.h - comm. on any pin
SoftwareSerial(rxPin, txPin)
begin(long speed) // Up to 115200
listen()
             // Only 1 can listen
isListening() // at a time.
read, peek, print, println, write
 // Equivalent to Serial library
EEPROM.h - access non-volatile memory
byte read(addr)
write(addr, byte)
EEPROM[index] // Access as array
Servo.h - control servo motors
attach(pin, [min_usec, max_usec])
write(angle) // 0 to 180
writeMicroseconds(uS)
   // 1000-2000; 1500 is midpoint
```

```
Wire.h - I<sup>2</sup>C communication
           // Join a master
begin()
begin(addr) // Join a slave @ addr
requestFrom(address, count)
beginTransmission(addr) // Step 1
send(byte)
                        // Step 2
send(char * string)
send(byte * data, size)
endTransmission()
                        // Step 3
int available() // #bytes available
byte receive() // Get next byte
onReceive(handler)
onRequest(handler)
```

int read() // 0 to 180

bool attached()

detach()



by Mark Liffiton version: 2021-10-23

source: https://github.com/liffiton/Arduino-Cheat-Sheet/Adapted from:

- Original: Gavin Smith
- SVG version: Frederic Dufourg
- Arduino board drawing: Fritzing.org