



IoT

Basics of C Language

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Agenda

- Comments
- Data-type
- Operators
- Conditional statements
- Code Repetition – looping
- Putting it together-setup(),loop() methods

Arduino programming using C Language

Comments

- Comments can be anywhere
- Comments created with `//` or `/*` and `*/`
- Comments do not affect code
- You may not need comments, but think about the community!

Operators

The equals sign

= is used to assign a value

== is used to compare values

Operators

And & Or

- `&&` \leftarrow "and"

- `||` \leftarrow "or"

Variables

Basic variable types:

- Boolean
- Integer
- Character

Declaring Variables

Syntax :

boolean *var_Name*;

int *var_Name*;

char *var_Name*;

Datatype	RAM usage
void keyword	N/A
boolean	1 byte
char	1 byte
unsigned char	1 byte
int	2 byte
unsigned int	2 byte
word	2 byte
long	4 byte
unsigned long	4 byte
float	4 byte
double	4 byte
string	1 byte + x
array	1 byte + x

Assigning Variables

Boolean: *variableName* = *true*;

or *variableName* = *false*;

Integer: *variableName* = 32767;

or *variableName* = -32768;

Character: *variableName* = 'A';

or *stringName* = "SparkFun";

Variable Scope

Where you declare your variables matters

```

Blink §
/*
  Blink
  Turns on an LED on for one second, then off for one second, repeatedly.

  This example code is in the public domain.
  */
  const int variable1 = 1;
  int variable2 = 2;

  void setup() {
    int variable3 = 3;

    // initialize the digital pin as an output.
    // Pin 13 has an LED connected on most Arduino Boards.
    pinMode(13, OUTPUT);
  }

  void loop() {
    digitalWrite(13, HIGH); // set the LED on
  }
  
```

Constant / Read only

Variable available

anywhere

Variable available only

in this function,

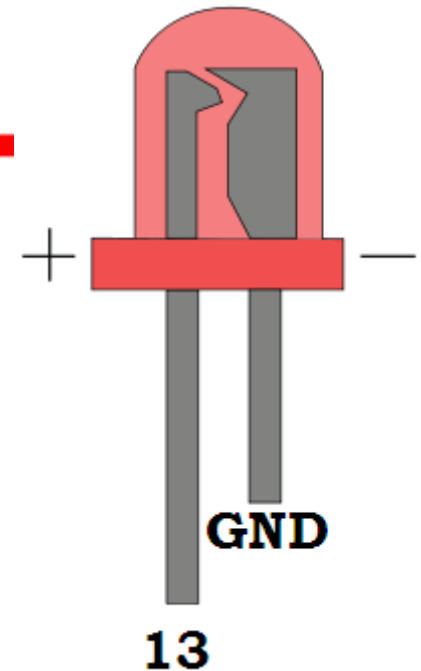
between curly brackets

Setup

void setup () { }

```
void setup() {  
  // initialize the digital pin as an output.  
  // Pin 13 has an LED connected on most Arduino boards:  
  pinMode(13, OUTPUT);  
}
```

The setup function comes before the loop function and is necessary for all Arduino sketches



Setup

void setup () { }

```
void setup() {  
  // initialize the digital pin as an output.  
  // Pin 13 has an LED connected on most Arduino boards:  
  pinMode(13, OUTPUT);  
}
```

The setup header will never change,
everything else that occurs in setup
happens inside the curly brackets

Setup

```
void setup ( ) {  
    pinMode (13, OUTPUT);  
}
```

```
void setup() {  
    // initialize the digital pin as an output.  
    // pin 13 has an LED connected on most Arduino boards:  
    pinMode(13, OUTPUT);  
}
```

Outputs are declare in setup, this is done by
using the pinMode function

This particular example declares digital pin # 13 as an output,
remember to use CAPS

Setup

`void setup () { Serial.begin(9600);}`

```
void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
  Serial.begin(9600);
}
```

Serial communication also begins in setup

This particular example declares Serial communication at a baud rate of 9600. More on Serial later...

Setup, Internal Pullup Resistors

```
void setup ( ) {  
    digitalWrite (12, HIGH);  
}
```

```
void setup() {  
    // initialize the digital pin as an output.  
    // Pin 13 has an LED connected on most Arduino boards:  
    pinMode(13, OUTPUT);  
    Serial.begin(9600);  
    digitalWrite(12, HIGH);  
}
```

You can also create internal pullup resistors in setup, to do so
digitalWrite the pin HIGH

This takes the place of the pullup resistors currently on your circuit
7 buttons

If Statements

if (this is true) { do this; }

```
void loop(){
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);

  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  }
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

If Statement

If

if (this is true) { do this; }

```
void loop(){
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);

  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  }
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

Conditional

if (this is true) { do this; }

```
void loop(){
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);
```

```
  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
```

```
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
```

```
  }
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

**Conditional inside
parenthesis,
uses ==, <=, >= or !
you can also nest
using && or ||**

Action

if (this is true) { do this; }

```
void loop(){
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);

  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  }
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

Action that occurs if conditional is true, inside of curly brackets, can be anything, even more if statements

Else

else { do this; }

```
void loop(){
  // read the state of the pushbutton value:
  buttonState = digitalRead(buttonPin);

  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  }
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
  }
}
```

— Else, optional

Basic Repetition

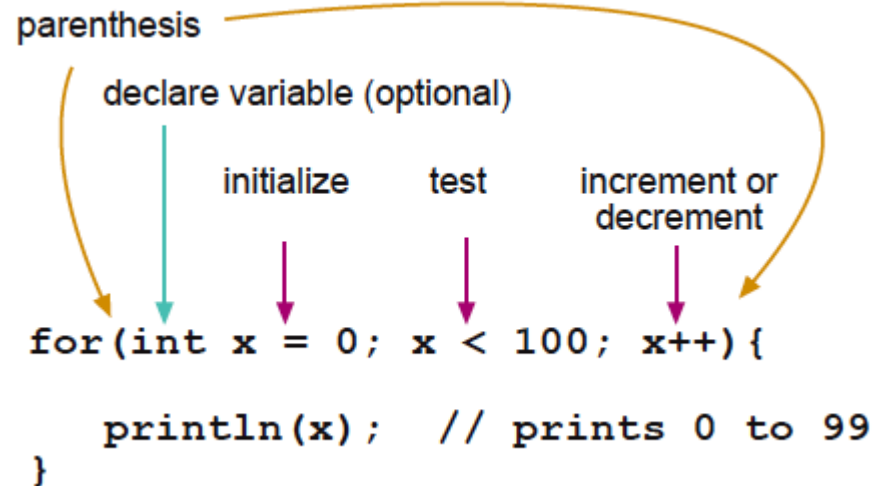
- loop
- For
- while

parenthesis

declare variable (optional)

initialize test increment or decrement

```
for(int x = 0; x < 100; x++){
    println(x); // prints 0 to 99
}
```



Basic Repetition

void loop () { }

```

Blink

/*
  Blink
  Turns on an LED on for one second, then off for one second, repeat

  This example code is in the public domain.
  */

void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
}

void loop() {
  digitalWrite(13, HIGH); // set the LED on
  delay(1000);            // wait for a second
  digitalWrite(13, LOW);  // set the LED off
  delay(1000);            // wait for a second
}

```

Loop

Basic Repetition

void loop () { }

```

Blink
/*
  Blink
  Turns on an LED on for one second, then off for one second, repeat

  This example code is in the public domain.
  */

void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
}

void loop() {
  digitalWrite(13, HIGH); // set the LED on
  delay(1000);            // wait for a second
  digitalWrite(13, LOW);  // set the LED off
  delay(1000);            // wait for a second
}

```

Loop header

Basic Repetition

void loop () { }

The “void” in the header is what the function will return (or spit out) when it happens, in this case it returns nothing so it is void

Basic Repetition

```
void loop ( ) { }
```

The “loop” in the header is what the function is called, sometimes you make the name up, sometimes (like loop) the function already has a name

Basic Repetition

void loop () { }

The “()” in the header is where you declare any variables that you are “passing” (or sending) the function, the loop function is never “passed” any variables

Basic Repetition

void loop () { }

```

Blink
/*
  Blink
  Turns on an LED on for one second, then off for one second, repeat

  This example code is in the public domain.
  */

void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
}

void loop() {
  digitalWrite(13, HIGH); // set the LED on
  delay(1000);            // wait for a second
  digitalWrite(13, LOW);  // set the LED off
  delay(1000);            // wait for a second
}

```

Loop body
between curly
brackets

Basic Repetition

```
for (int count = 0; count<10; count++)  
{  
//for action code goes here  
//this could be anything  
}
```

```
void setup()  
{  
  //Set each pin connected to an LED to output mode (pulling high  
  for(int i = 0; i < 8; i++){  
    pinMode(ledPins[i],OUTPUT);  
  }  
  //the code this replaces is  
  
  /* (commented code will not run)  
  * these are the lines replaced by the for loop above they do e  
  * same thing the one above just uses less typing  
  pinMode(ledPins[0],OUTPUT);  
  pinMode(ledPins[1],OUTPUT);  
  pinMode(ledPins[2],OUTPUT);
```

— For loop

Basic Repetition

for (int count = 0; count < 10; count++)
{
//for action code goes here
}

```
void setup()
{
    //Set each pin connected to an LED to output mode (pulling high
    for(int i = 0; i < 8; i++){
        pinMode(ledPins[i], OUTPUT); //we use this to set each LED p
    }
    //the code this replaces is

    /* (commented code will not run)
    * these are the lines replaced by the for loop above they do e
    * same thing the one above just uses less typing
    pinMode(ledPins[0], OUTPUT);
    pinMode(ledPins[1], OUTPUT);
    pinMode(ledPins[2], OUTPUT);
    pinMode(ledPins[3], OUTPUT);
```

Basic Repetition

for (int count = 0; count < 10; count++)
{
//for action code goes here
}

```
void setup()
{
    //Set each pin connected to an LED to output mode (pulling high
    for int i = 0; i < 9; i++){ For this is a loop and will r
        pinMode(ledPins[i], OUTPUT); //we use this to set each LED p
    }
    //the code this replaces is

    /* (commented code will not run)
    * these are the lines replaced by the for loop above they do e
    * same thing the one above just uses less typing
    pinMode(ledPins[0], OUTPUT);
    pinMode(ledPins[1], OUTPUT);
    pinMode(ledPins[2], OUTPUT);
    pinMode(ledPins[3], OUTPUT);
```

Basic Repetition

```
for (int count = 0; count < 10; count++)  
{  
//for action code goes here  
}
```

```
void setup()  
{  
  //Set each pin connected to an LED to output mode (pulling high  
  for(int i = 0; i < 10; i++){  
    pinMode(ledPins[i], OUTPUT); //we use this to set each LED p  
  }  
  /* (commented code will not run)  
  * these are the lines replaced by the for loop above they do e  
  * same thing the one above just uses less typing  
  pinMode(ledPins[0], OUTPUT);  
  pinMode(ledPins[1], OUTPUT);  
  pinMode(ledPins[2], OUTPUT);  
  pinMode(ledPins[3], OUTPUT);
```

Declare a variable and assign it a value

Basic Repetition

```
for (int count = 0; count<10; count++)  
{  
//for action code goes here  
}
```

```
void setup()  
{  
  //Set each pin connected to an LED to output mode (pulling high  
  for(int i = 0; i < 8; i++){  
    pinMode(ledPins[i], OUTPUT); //we use this to set each LED p  
  }  
  /* (commented code will not run)  
  * these are the lines replaced by the for loop above to do e  
  * same thing the one above just uses less typing  
  pinMode(ledPins[0], OUTPUT);  
  pinMode(ledPins[1], OUTPUT);  
  pinMode(ledPins[2], OUTPUT);  
  pinMode(ledPins[3], OUTPUT);
```

**If this conditional
is true do the code
inside the curly
brackets, if it's
false the computer
exits the for loop**

Basic Repetition

```
for (int count = 0; count < 10; count++)  
{  
//for action code goes here  
}
```

```
void setup()  
{  
  //Set each pin connected to an LED to output mode (pulling high  
  for(int i = 0; i < 8; i++) {  
    pinMode(ledPins[i], OUTPUT); //we use this to set each LED p  
  }  
  /* (commented code will not run)  
  * these are the lines replaced by the for loop after the to e  
  * same thing the one above just uses less typing  
  pinMode(ledPins[0], OUTPUT);  
  pinMode(ledPins[1], OUTPUT);  
  pinMode(ledPins[2], OUTPUT);  
  pinMode(ledPins[3], OUTPUT);
```

**Change variable
so the computer
isn't stuck inside
for loop forever**

Basic Repetition

```
for (int count = 0; count < 10; count++)  
{  
//for action code goes here  
}
```

```
void setup()  
{  
  //Set each pin connected to an LED to output mode (pulling high  
  for(int i = 0; i < 8; i++){  
    pinMode(ledPins[i], OUTPUT);  
  }  
  /* (commented code will not run)  
  * these are the lines replaced by the for loop above they do e:  
  * same thing the one above just uses less typing  
  pinMode(ledPins[0], OUTPUT);  
  pinMode(ledPins[1], OUTPUT);  
  pinMode(ledPins[2], OUTPUT);  
  pinMode(ledPins[3], OUTPUT);
```

Code that occurs each time the for loop repeats

Curly brackets contain the for loop body code

Basic Repetition

```
while ( count<10 )  
{  
//while action code goes here  
}
```

Basic Repetition

```
while ( count<10 )  
{  
//while action code goes here  
//should include a way to change count  
//variable so the computer is not stuck  
//inside the while loop forever  
}
```

Basic Repetition

while (count<10)

{

//looks basically like a “for” loop

//except the variable is declared before

//and incremented inside the while

//loop

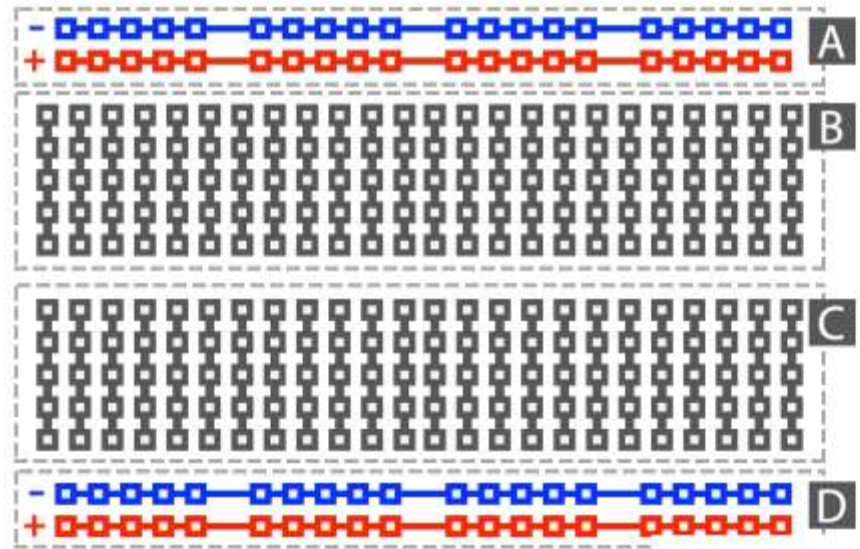
}

Basic Repetition

Or maybe:

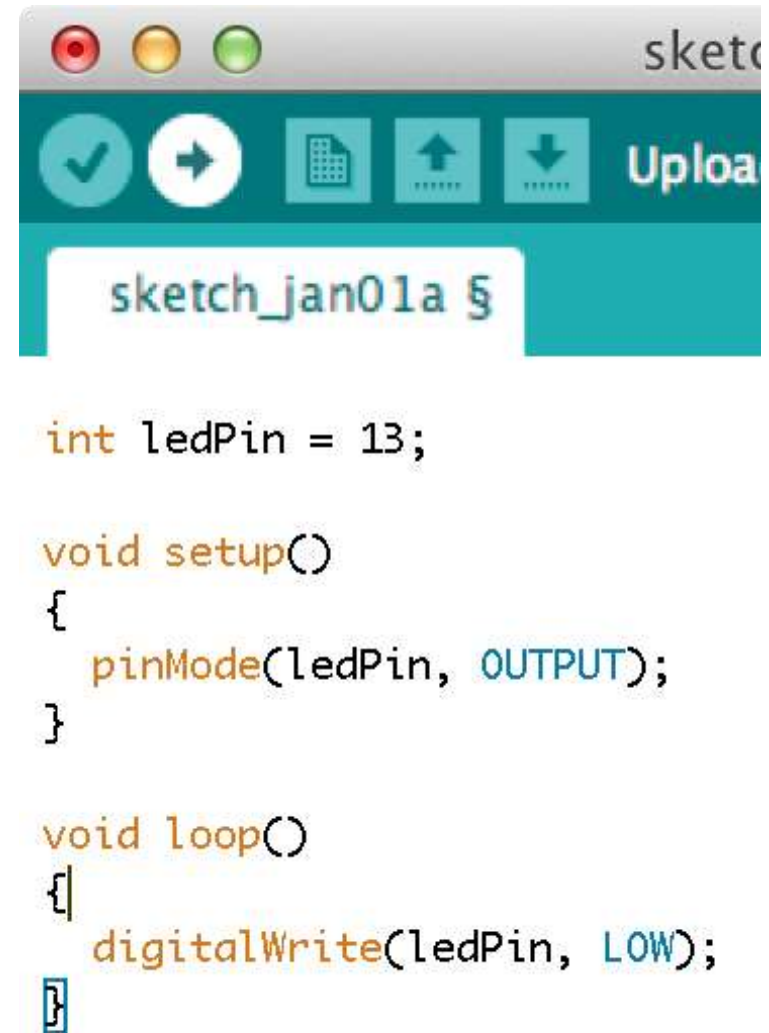
```
while ( digitalRead(buttonPin)==1 )  
{  
//instead of changing a variable  
//you just read a pin so the computer  
//exits when you press a button  
//or a sensor is tripped  
}
```

Bread Board



First program

```
int ledPin = 13;
void setup()
{
  pinMode(ledPin, OUTPUT);
}
void loop()
{
  digitalWrite(ledPin, HIGH);
  delay(2000);
  digitalWrite(ledPin, LOW);
  delay(2000);
}
```



The screenshot shows the Arduino IDE interface. At the top, there are three window control buttons (red, yellow, green) and the text "sketch". Below these are five icons: a checkmark, a right arrow, a document, an upload arrow, and a download arrow. To the right of these icons is the word "Upload". Below the icons is a tab labeled "sketch_jan01a 5". The main area of the IDE displays the following code:

```
int ledPin = 13;

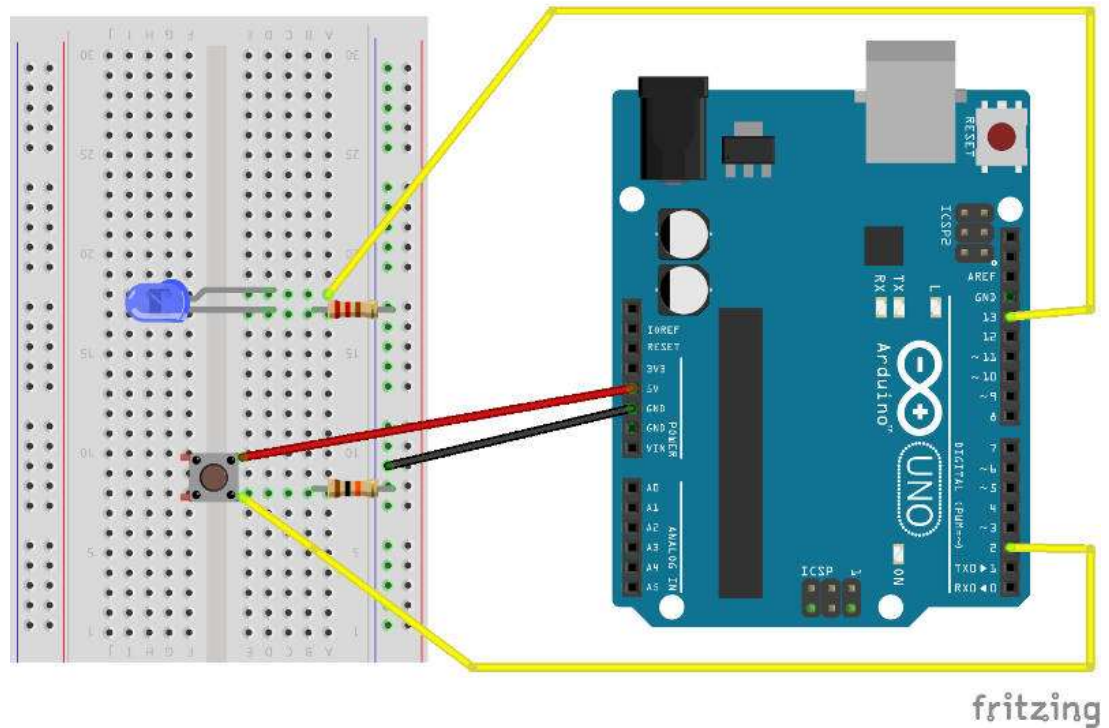
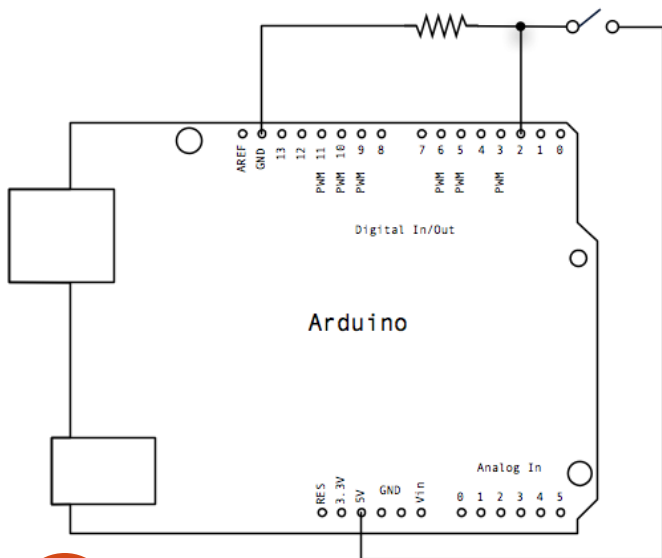
void setup()
{
  pinMode(ledPin, OUTPUT);
}

void loop()
{
  digitalWrite(ledPin, LOW);
}
```


Happy Coding

Journey begins from here.....

Arduino button interfacing



fritzing