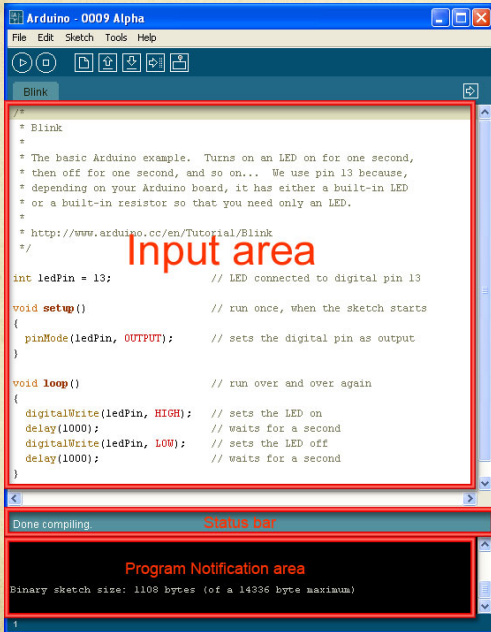


Part 1 – Arduino SW



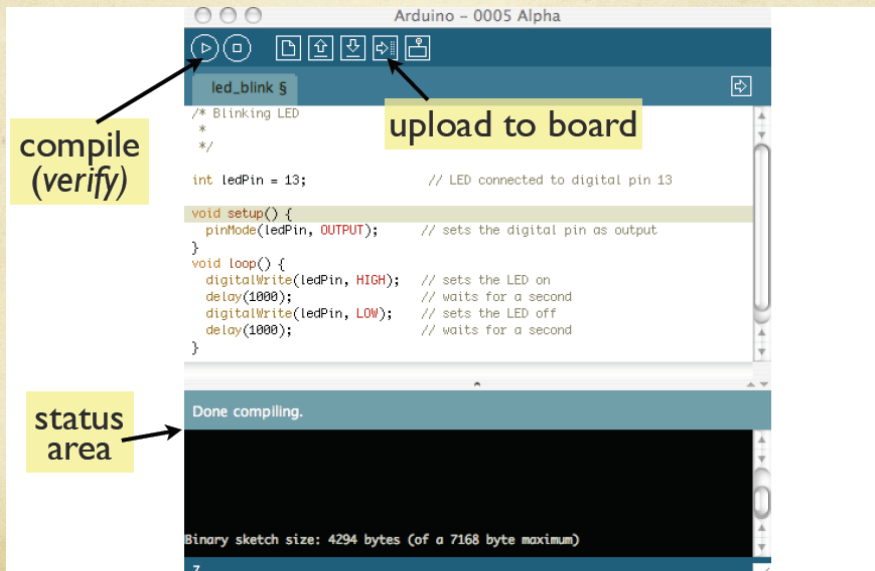
The screenshot shows the Arduino IDE window titled "Arduino - 0009 Alpha". The main text area contains a C++ sketch for a blinking LED. A red box highlights the code, with the text "Input area" written in red over it. Below the code, a status bar shows "Done compiling." and "Binary sketch size: 1108 bytes (of a 14386 byte maximum)".

```
/*  
 * Blink  
 *  
 * The basic Arduino example. Turns on an LED on for one second,  
 * then off for one second, and so on... We use pin 13 because,  
 * depending on your Arduino board, it has either a built-in LED  
 * or a built-in resistor so that you need only an LED.  
 *  
 * http://www.arduino.cc/en/Tutorial/Blink  
 */  
  
int ledPin = 13; // LED connected to digital pin 13  
  
void setup() // run once, when the sketch starts  
{  
  pinMode(ledPin, OUTPUT); // sets the digital pin as output  
}  
  
void loop() // run over and over again  
{  
  digitalWrite(ledPin, HIGH); // sets the LED on  
  delay(1000); // waits for a second  
  digitalWrite(ledPin, LOW); // sets the LED off  
  delay(1000); // waits for a second  
}
```

Done compiling. Binary sketch size: 1108 bytes (of a 14386 byte maximum)

Remember, Arduino calls programs “sketches”

Part 1 – Arduino SW



The screenshot shows the Arduino IDE window titled "Arduino - 0005 Alpha". The main text area contains a C++ sketch for a blinking LED. Annotations with arrows point to the "compile (verify)" button, the "upload to board" button, and the "status area" at the bottom. The status area shows "Done compiling." and "Binary sketch size: 4294 bytes (of a 7168 byte maximum)".

```
/* Blinking LED  
 *  
 */  
  
int ledPin = 13; // LED connected to digital pin 13  
  
void setup() {  
  pinMode(ledPin, OUTPUT); // sets the digital pin as output  
}  
void loop() {  
  digitalWrite(ledPin, HIGH); // sets the LED on  
  delay(1000); // waits for a second  
  digitalWrite(ledPin, LOW); // sets the LED off  
  delay(1000); // waits for a second  
}
```

Done compiling. Binary sketch size: 4294 bytes (of a 7168 byte maximum)

Procedure

Using Arduino

- Write your sketch
- Press Compile button (to check for errors)
- Press Upload button to program Arduino board with your sketch

Try it out with the “Blink” sketch!

Load “File/Sketchbook/Examples/Digital/Blink”

```
void setup() {
  pinMode(ledPin, OUTPUT); // sets t
}
void loop() {
  digitalWrite(ledPin, HIGH); // sets t
  delay(1000); // waits
  digitalWrite(ledPin, LOW); // sets t
  delay(1000); // waits
}
```



compile

Done compiling.



upload



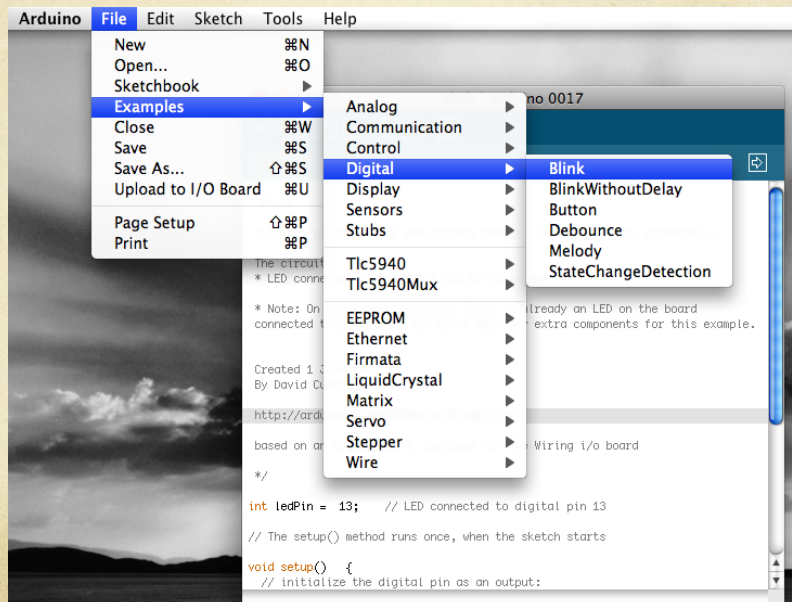
TX/RX flash



blink blink

sketch runs

Get the Blink Example



Blink Sketch (program)

```

/*
 * Blink
 *
 * The basic Arduino example. Turns on an LED on for one second,
 * then off for one second, and so on... We use pin 13 because,
 * depending on your Arduino board, it has either a built-in LED
 * or a built-in resistor so that you need only an LED.
 */

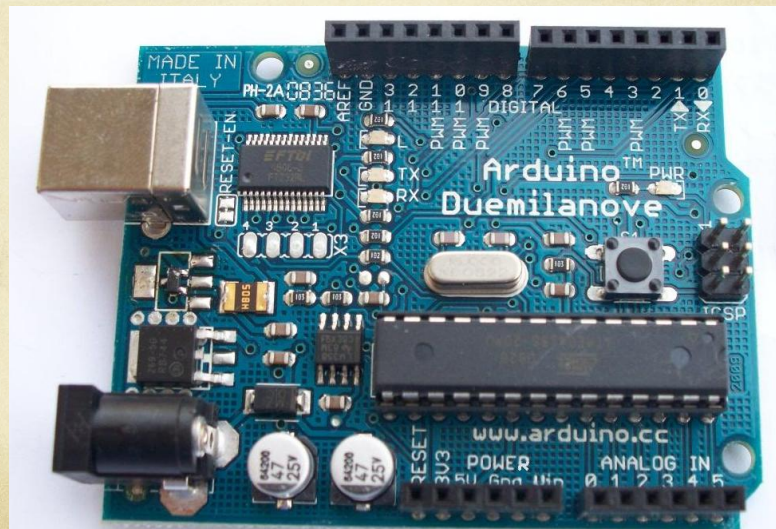
int ledPin = 13;                // LED connected to digital pin 13

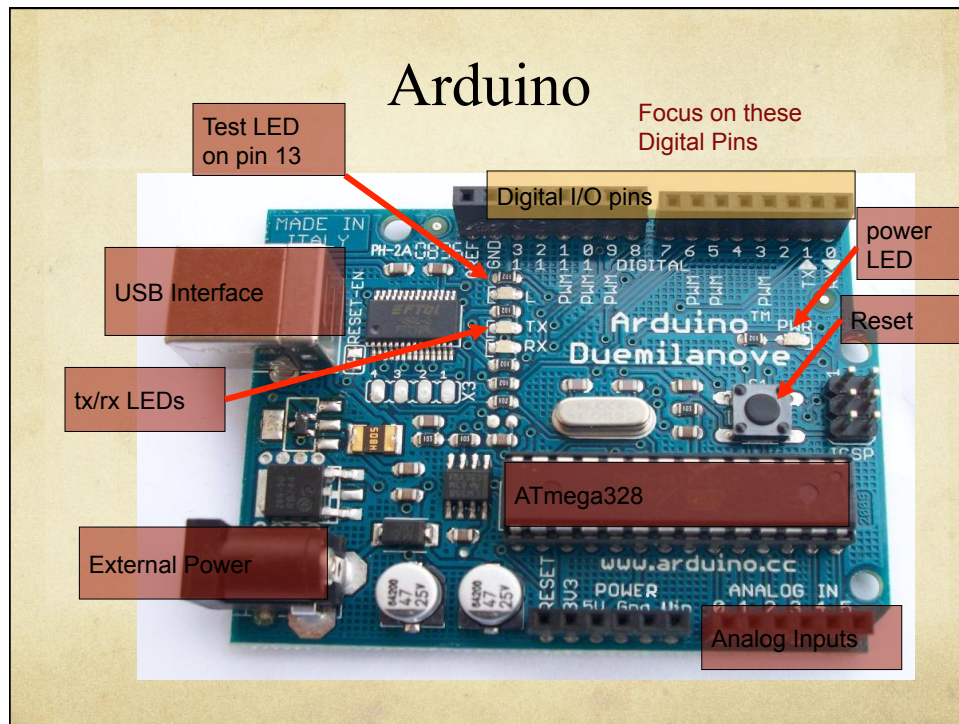
void setup() {                  // run once, when the sketch starts
  pinMode(ledPin, OUTPUT);     // sets the digital pin as output
}

void loop()                     // run over and over again
{
  digitalWrite(ledPin, HIGH);  // sets the LED on
  delay(1000);                 // wait for a second
  digitalWrite(ledPin, LOW);   // sets the LED off
  delay(1000);                 // wait for a second
}

```

Arduino





Arduino Functions

- Each of the 14 digital pins is controlled by program statements
 - pins are numbered 13 to 0
 - `pinMode(<pinNumber>, <INPUT/OUTPUT>)`
 - Define whether the pin is used for input or output
 - e.g. `pinMode(13, OUTPUT);`
 - Pins are OUTPUT by default...
 - `digitalWrite(<pinNumber>, <HIGH/LOW>)`
 - Drive the output to a HIGH or LOW voltage (5v or 0v)
 - e.g. `digitalWrite(13,HIGH);`
 - `digitalRead(<pinNumber>)`
 - read a value on an input pin
 - e.g. `digitalRead(8);`
- (almost) all statements end with a semicolon!

Arduino Program

- One section for setting things up
 - `pinMode(13, OUTPUT);`
`pinMode(12, INPUT);`
- One section repeats forever – lines of code execute one at a time
 - `digitalWrite(13,HIGH);`
`delay(1000);`
`digitalWrite(13,LOW);`
`delay(1000);`
 - repeat forever...

Add Comments...

Comments are just notes to the reader. They are NOT code

- One section for setting things up
 - `pinMode(13, OUTPUT); // pin 13 is the output LED`
`pinMode(12, INPUT); // pin 12 is the pushbutton`
- One section repeats forever – lines of code execute one at a time
 - `digitalWrite(13,HIGH); // Set 13 high (LED lit)`
`delay(1000); // delay for 1 sec (1000 ms)`
`digitalWrite(13,LOW); // set 13 low (LED Off)`
`delay(1000); // wait for 1sec`
 - repeat forever...

`//` means everything to the end of the line is a comment
`/*` starts a comment, (which might be multiple lines).
 the comment is ended with a `*/`

Variables

```
int ledPin = 13; // LED connected to digital pin 13
```

- ledPin is a variable that holds a 16-bit value
 - 16 binary digits is enough for -32768 to 32767
 - Default starting value is defined to be 13
 - There are other data types you can use...
- Variables are placeholders for values
 - Think of them as mailboxes
 - You can store a value in them, and pick it up later
 - Lets you refer to things by name, instead of just number
- Assigned with “=”
 - e.g. ledPin = 12; // This updates the value of ledPin to be 12

Variables

- Variable names must start with a letter or underscore
 - Case sensitive!
 - Foo and foo are different variables!
 - After the letter or underscore you can use numbers too
- Are these valid names?
 - Abc
 - 1st_variable
 - _123_
 - pinName
 - another name
 - a23-d
 - aNiceVariableName

Use Variables

- One section for setting things up
 - `int ledPin;` // define an int variable
 - `ledPin = 13;` // set ledPin to 13

 - `pinMode(ledPin, OUTPUT);` // pin 13 is the output LED
 - `pinMode(ledPin, INPUT);` // pin 12 is the pushbutton

- One section repeats forever – lines of code execute one at a time
 - `digitalWrite(ledPin,HIGH);` // Set 13 high (LED lit)
 - `delay(1000);` // delay for 1 sec (1000 ms)
 - `digitalWrite(ledPin,LOW);` // set 13 low (LED Off)
 - `delay(1000);` // wait for 1sec
 - repeat forever...

If you want to change pins, you only need to change one line of code!

Required Arduino Functions

```
/* define global variables here */
```

```
void setup() {
  <initialization statement>; // run once, when the program starts
  // typically pin definitions
  ... // and other init stuff
  <initialization statement>;
}
```

```
void loop() {
  /* define local variables here */
  <main loop statement>; // run over and over again
  // the guts of your program
  ... // which could include calls
  <main loop statement>; // to other functions...
}
```

“void” means that those functions do not return any values

Blink Sketch (program)

```

/*
 * Blink
 *
 * The basic Arduino example. Turns on an LED on for one second,
 * then off for one second, and so on... We use pin 13 because,
 * depending on your Arduino board, it has either a built-in LED
 * or a built-in resistor so that you need only an LED.
 */

int ledPin = 13;                // LED connected to digital pin 13

void setup() {                  // run once, when the sketch starts
  pinMode(ledPin, OUTPUT);     // sets the digital pin as output
}

void loop()                     // run over and over again
{
  digitalWrite(ledPin, HIGH);   // sets the LED on
  delay(1000);                  // wait for a second
  digitalWrite(ledPin, LOW);    // sets the LED off
  delay(1000);                  // wait for a second
}

```

Arduino Language Recap

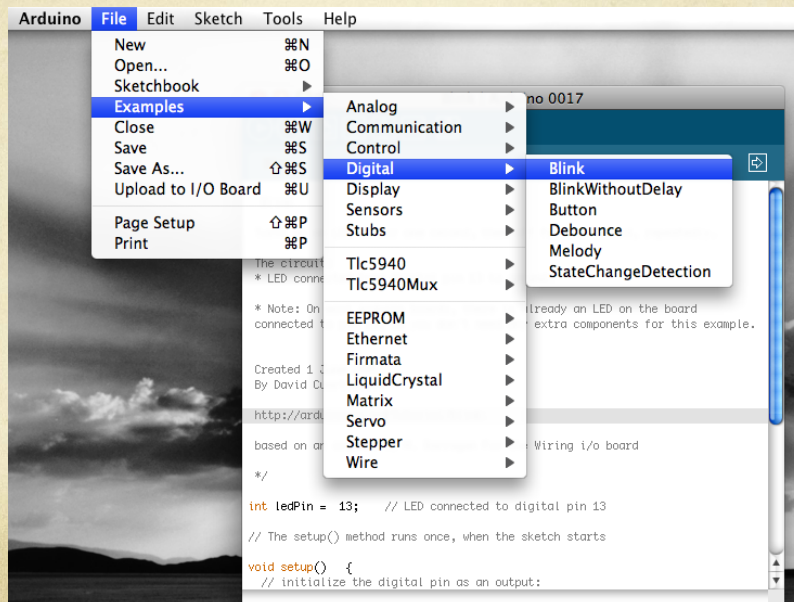
- pinMode(pin,mode); // set pin direction
 - pin is a number, mode can be INPUT or OUTPUT
 - Used in the setup() function
- digitalWrite(pin, value); // set pin value
 - Value can be HIGH (1) or LOW (0)
- digitalRead(pin); // read value from pin
 - Returns an int – value either HIGH or LOW
- delay(val); // pause the program for a bit
 - Pauses for val milliseconds (1/1000's of a sec)
 - 1000 msec = 1sec
 - val can be up to “unsigned long max” (i.e. huge)

Data Types on Arduino

- By default, types are signed unless you say “unsigned”...

Type	Size (bits)	Size (bytes)	Minimum	Maximum
boolean	1	1	0 (false)	1 (true)
unsigned byte	8	1	0	255
byte	8	1	-128	127
unsigned int	16	2	0	65,535
int	16	2	-32,768	32,767
unsigned long	32	4	0	4,294,967,295
long	32	4	-2,147,483,648	-2,147,483,647
float (double)	32	4	-3.4028235E+38	3.4028235E+38

Load “Blink” example

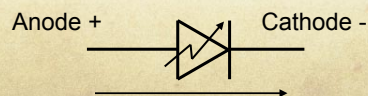


Blink Modifications

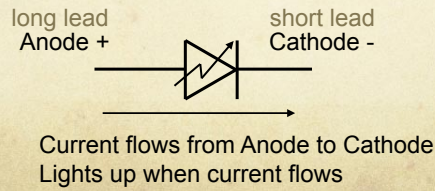
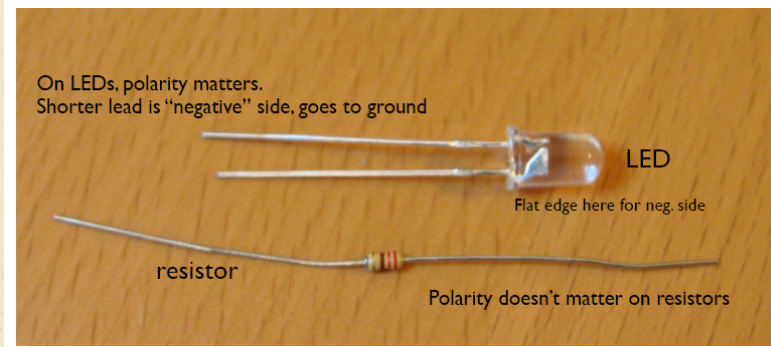
- Change so that blink is on for 500msec and off for 100msec
 - What happens?
- Change so that blink is on for 50msec and off for 50msec
 - What happens?
- Change so that blink is on for 10ms and off for 10ms
 - What happens?

Blink Modifications

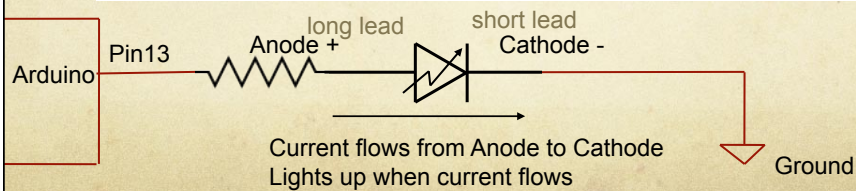
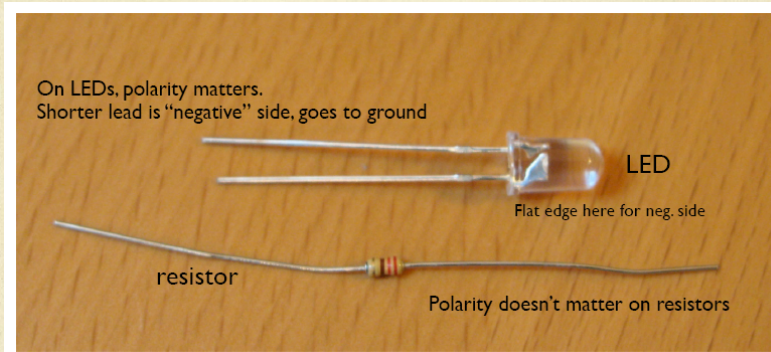
- Change to use an external LED rather than the one on the board
 - Connect to pin 13
 - LED is **on** if current flows from Anode to Cathode
 - LED is **on** if the digital pin is HIGH, **off** if LOW
 - How much current do you use?
 - not more than 20mA
 - How do you make sure you don't use too much?
 - use a resistor
 - Pay attention to current! Use a current-limiting resistor!



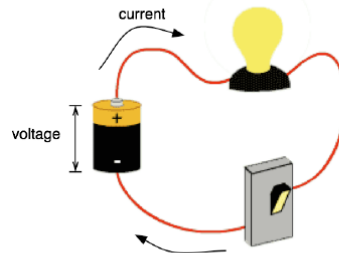
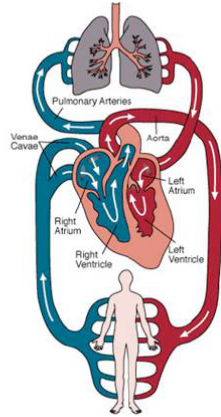
LEDs and Resistors



LEDs and Resistors

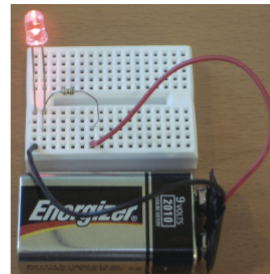
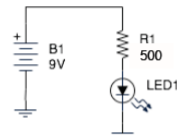
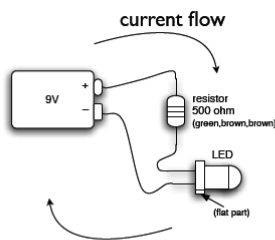


Making Circuits



heart pumps, blood flows voltage pushes, current flows

Wiring it Up



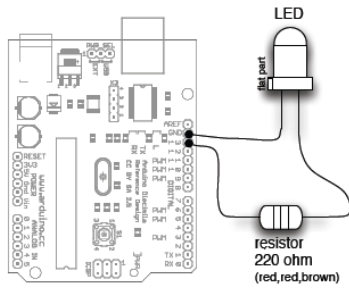
wiring diagram

schematic

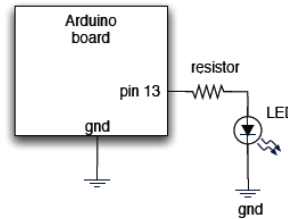
wiring it up

Electricity flows in a loop. Can stop flow by breaking the loop

Wiring it Up



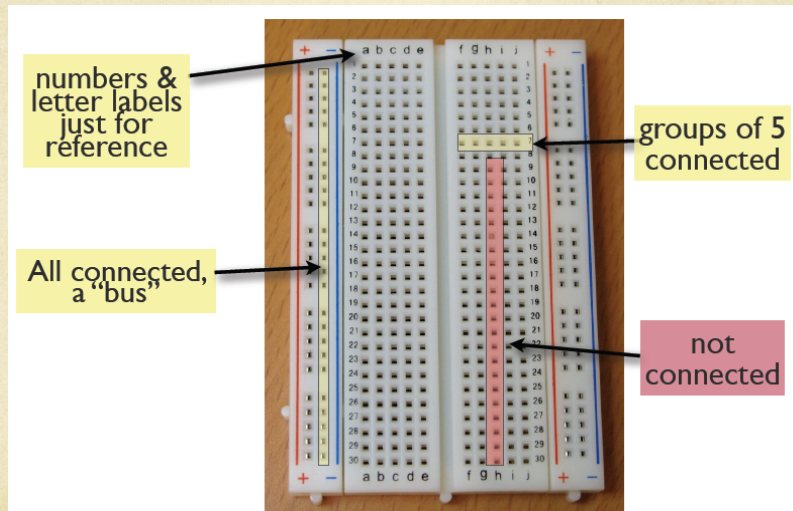
wiring diagram



schematic

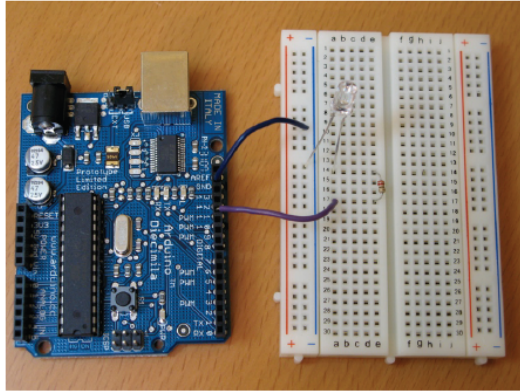
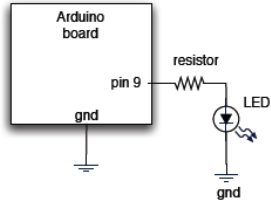
Arduino Duemilanove board has this circuit built-in
To turn on LED use `digitalWrite(13,HIGH)`

Proto Boards

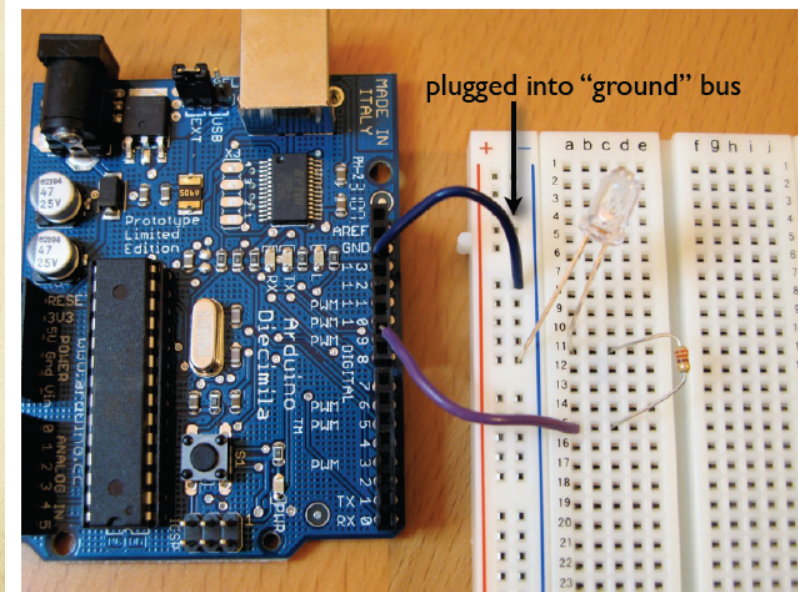


AKA Solderless Breadboards

Wire it Up



Wire it Up

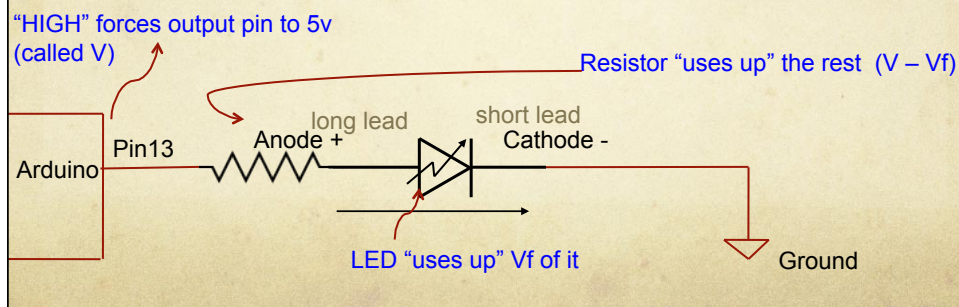
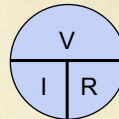


We just made an LED blink Big Deal?

- Most actuators are switched on and off with a digital output
 - The `digitalWrite(pin,value);` function is the software command that lets you control almost anything
- LEDs are easy!
 - Motors, servos, etc. are a little trickier, but not much
 - More on that later...
- Arduino has 14 digital pins (inpts or outputs)
 - can easily add more with external helper chips
 - More on that later...

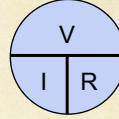
Current Limiting Resistor

- Ohm's Law
 - $V = IR$ $I = V/R$ $R = V/I$
- Every LED has a V_f "Forward Voltage"
 - How much voltage is dropped (used up) passing through the LED

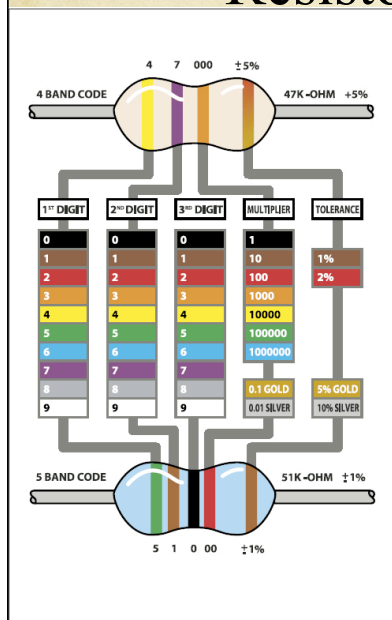


Current Limiting Resistor

- Ohm's Law
 - $V = IR$ $I = V/R$ $R = V/I$
- Every LED has a V_f "Forward Voltage"
 - How much voltage is dropped (used up) passing through the LED
- $R = (V - V_f) / I$
 - Example – If V_f is 1.9v (red LED), and $V = 5v$, and you want 15mA of current (0.015A)
 - $R = (5 - 1.9)/0.015 = 3.1/0.015 = 206\Omega$
 - Exact isn't critical – use next size up, i.e. 220 Ω
 - Or be safe and use 330 Ω or 470 Ω
 - This would result in 9.4mA or 6.6mA which is fine



Resistor Color Codes



What's the color code for a 220 Ω resistor?

What's the color code for a 1k Ω resistor?

What's the color code for a 470 Ω resistor

Resistor Color Codes

4 BAND CODE 4 7 000 ±5% 47K-ohm +5%

1 st DIGIT	2 nd DIGIT	MULTIPLIER	TOLERANCE
0	0	1	1%
1	1	10	2%
2	2	100	
3	3	1000	
4	4	10000	
5	5	100000	
6	6	1000000	
7	7	0.1 GOLD	5% GOLD
8	8	0.01 SILVER	10% SILVER
9	9		

We're using 4-band 5% resistors with a ¼ watt rating

What's the color code for a 220Ω resistor?

What's the color code for a 1kΩ resistor?

What's the color code for a 470Ω resistor

Resistor Color Codes

4 BAND CODE 4 7 000 ±5% 47K-ohm +5%

1 st DIGIT	2 nd DIGIT	MULTIPLIER	TOLERANCE
0	0	1	1%
1	1	10	2%
2	2	100	
3	3	1000	
4	4	10000	
5	5	100000	
6	6	1000000	
7	7	0.1 GOLD	5% GOLD
8	8	0.01 SILVER	10% SILVER
9	9		

We're using 4-band 5% resistors with a ¼ watt rating

What's the color code for a 220Ω resistor?

red red brown gold

What's the color code for a 1kΩ resistor?

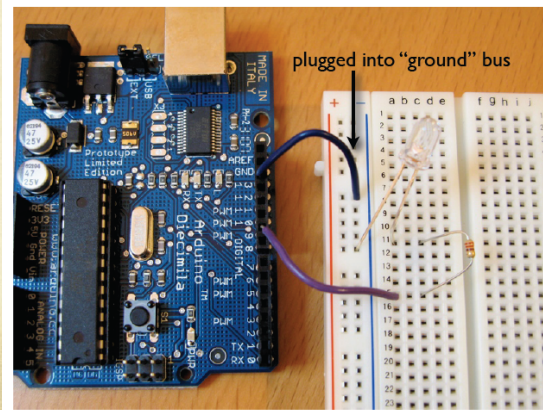
brown black red gold

What's the color code for a 470Ω resistor

yellow violet brown gold

Wire it Up

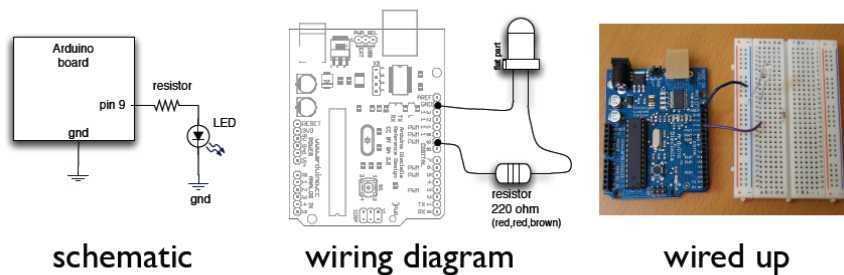
- Wire up an external LED of your choice, and change the Blink program to use that external LED
- Choose your resistor based on the V_f of the LED you're using



Moving on...

Varying LED Brightness

Same circuit as Blink circuit but pin 9 instead of pin 13



The PWM pins work with the `analogWrite(value)` command where `value` ranges between 0 and 255.

To turn LED to half-bright, use `analogWrite(9, 128)`

Pulse Width Modulation

- `analogWrite(pin, value);`
 - value can be 0 to 255
 - Must be one of the “PWM pins” : pins 3, 5, 6, 9, 10, 11
 - Don’t need to set pinMode to OUTPUT (but won’t hurt)

Load “File/Sketchbook/Examples/Analog/Fading”

note

```

int value = 0;           // variable to keep the actu
int ledpin = 9;         // light connected to digit
void setup()
{
  // nothing for setup
}
void loop()
{
  for(value = 0 ; value <= 255; value+=5) // fade in (from min to max)
  {
    analogWrite(ledpin, value);           // sets the value (range fr
    delay(30);                             // waits for 30 milli second
  }
  for(value = 255; value >=0; value-=5) // fade out (from max to min)
  {
    analogWrite(ledpin, value);
    delay(30);
  }
}

```

C “for loop”

```

for (<initialization>; <condition>; <increment>) {
  // do something...
}

```

```

int i; // define an int to use as a loop variable

```

```

for (i = 0; i <= 255; i=i+1) { // repeat 256 times
  analogWrite(pin, i); // write a value to the pin
  delay(50); // wait 50msec (0.05 sec)
} // The loop will take 50*256 msec to execute (12.8 sec)

```

C “for” loop

```
for (<initialization>; <condition>; <increment>) {
    // do something...
}
```

// You can also define the variable right in the loop

```
for (int i = 0; i <= 255; i=i+1) { // repeat 256 times
    analogWrite(pin, i); // write a value to the pin
    delay(50); // wait 50msec (0.05 sec)
} // The loop will take 50*256 msec to execute (12.8 sec)
```

Aside: C Compound Operators

```
x = x + 1; // adds one to the current value of x
x += 5; // same as x = x + 5
x++; // same as x = x + 1
x = x - 2; // subtracts 2 from the current value of x
x -= 3; // same as x = x - 3
x--; // same as x = x - 1
x = x * 3; // multiplies the current value of x by 3
x *= 5; // same as x = x * 5
```

Fading Program

```

int ledPin = 9; // LED connected to digital pin 9

void setup() {
  // nothing happens in setup (Why not?)
}

void loop() {
  // fade in from min to max in increments of 5 points:
  for (int fadeValue = 0 ; fadeValue <= 255; fadeValue +=5) {
    analogWrite(ledPin, fadeValue); // sets the value (range from 0 to 255):
    delay(30); // wait for 30 milliseconds between brightness steps
  }

  // fade out from max to min in increments of 5 points:
  for (int fadeValue = 255 ; fadeValue >= 0; fadeValue -=5) {
    analogWrite(ledPin, fadeValue); // sets the value (range from 0 to 255):
    delay(30); // wait for 30 milliseconds between dimming steps
  }
}

```

Modified Fading

- What would you change to make things behave differently?
- Can you predict the effect of your changes?
- Loops are important – a general way to repeat things over and over
 - You don't always have to repeat a fixed number of times
 - Assume that “foo” is a variable that you can set in your program
 - `for (int i =0; i < foo; i++) { ... } // loop “foo” times`

Moving on...

- Write a program to make the LED flicker like a flame
 - Choose a random intensity
 - For a random amount of time
- Use `analogWrite(ledPin, val)` to change brightness
- Main loop repeats itself forever...
 - Set the value of the brightness to a random value
 - Wait for a random amount of time
 - repeat
- The effect looks like flickering...

Candle Program

- `random(min,max)`; will return a random number between min and max.
 - `randomSeed(int)`; will initialize the random function
 - Not really needed...
 - `foo = random(10, 200)`; // assign foo to a random number between 10-200
- Remember `delay(val)`; // waits for “val” milliseconds

hints...

`int bright`; // make a new variable called bright

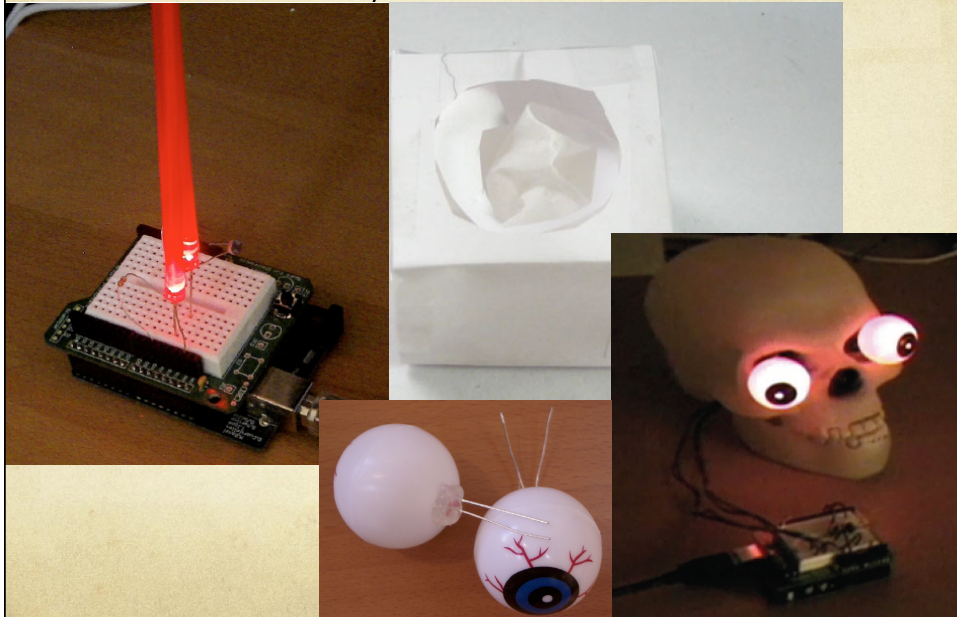
`bright = random(100, 255)`; // set “bright” to a random value
// between 100 and 255

Remember: `analogWrite(pin,value)`; // sets a brightness on a pin
// “pin” is the pin number, “value” is between 0 – 255

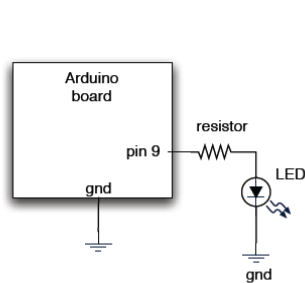
Candle Program

Blocked out for now...

Silly LED Tricks



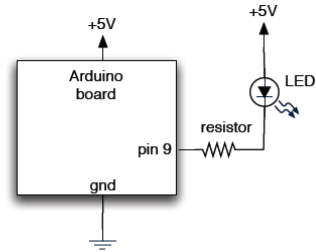
LED Wiring – 2 ways



To turn ON: `digitalWrite(9,HIGH)`

To turn OFF: `digitalWrite(9,LOW)`

To set brightness: `analogWrite(9,val)`



To turn ON: `digitalWrite(9,LOW)`

To turn OFF: `digitalWrite(9,HIGH)`

To set brightness: `analogWrite(9,255-val)`

Next Task: 8 LEDs

- connect LEDs (through resistors!) to 8 Arduino pins
 - use pins 0, 1, 2, 3, 4, 5, 6, 7
 - Remember, pwm on pins 3, 5, 6, 9, 10, 11 only...
 - Now you can turn the LEDs on and off with
 - `digitalWrite(0, HIGH);` // turn LED 0 on
 - `digitalWrite(1, LOW);` // turn LED 1 off
 - `analogWrite(3, 180);` // turn LED 3 partly on
 - Use those commands, also `delay()`, also perhaps loops, and `random(min,max)` to make the 8 LEDs do something!

Hints... Overall Algorithm

```

void setup() {
  ... set pin directions...
  ... set global values if needed...
}

void loop() {
  ... set LED on/off values...
  ... delay for some amount of time ...

  ... set LED on/off values...
  ... delay for some amount of time...

  ... more LED values followed by more delays...
  ... etc. ...

} // this code repeats when you get to the end...

```

Hints...setup()

```

void setup() {
  pinMode(0,OUTPUT);
  pinMode(1,OUTPUT);
  pinMode(2,OUTPUT);
  pinMode(3,OUTPUT);
  pinMode(4,OUTPUT);
  pinMode(5,OUTPUT);
  pinMode(6,OUTPUT);
  pinMode(7,OUTPUT);
}

```

OR...

```

void setup(){
  // do nothing (why?)
}

```

OR...

```

void setup() {
  for (int i=0; i<8; i++) {           // this loop will repeat 8 times
    pinMode(i, OUTPUT); // set each pin to OUTPUT
  } // i will be 0, 1, 2, 3, 4, 5, 6, 7 on each iteration of the loop
}

```

Hints...loop()

// loop is the function that repeats forever

```
void loop() {  
  int delayTime = 100;    // a basic unit of delay (in msec)  
  
  digitalWrite(0, HIGH);  // set LED 0 on  
  delay(delayTime);       // wait delayTime milliseconds  
  
  digitalWrite(0, LOW);   // set LED 0 off  
  digitalWrite(1, HIGH);  // set LED 1 on  
  delay(delayTime);       // wait delayTime milliseconds  
  ...// more setting and delaying...  
}
```

Or use `for (int i=0; i<foo; i++)`, or `random(min,max)`, etc...

Everybody start coding!

- We'll have demos in a few minutes...

Blink Subtlety

- When the `delay(val);` function runs, nothing else can happen
 - Arduino just sits there counting milliseconds
 - For blink this is just fine, but later you may want other things to be going on while the Arduino is counting
 - Load `BlinkWithoutDelay` from the examples
 - Let's look at what it does...
- C “if” statement
 - `if (condition) { do something};`
 - `if (condition) {do something}`
`else {do something else};`
- `millis();` // returns total number of milliseconds since program started
// returns a long value, overflows in about 50 days...

BlinkWithoutDelay

```

const int ledPin = 13;           // const says this won't change
int ledState = LOW;             // used to set the state of the LED
long previousMillis = 0;        // used to store last time LED changed
long interval = 1000;           //interval at which to blink the LED

void setup() {
  pinMode(ledPin, OUTPUT);      // set LED pin mode
}

void loop () {
  // check to see if it's time to change the LED value
  if (millis() - previousMillis > interval) {
    previousMillis = millis();   // save the time you made the change
    if (ledState == LOW) { ledState = HIGH; } // toggle the state of the LED
    else { ledState = LOW; };
    digitalWrite(ledPin, ledState); // set the LED with ledState
  }

  // you can do other things here if it's not time to change the LED state
}

```

Comparison Operators

`x == y` (x is equal to y)

`x != y` (x is not equal to y)

`x < y` (x is less than y)

`x > y` (x is greater than y)

`x <= y` (x is less than or equal to y)

`x >= y` (x is greater than or equal to y)

Beware of `x=y`; This does an assignment, not a comparison!

Summary – Whew!

- Digital Pins
 - use `pinMode(<pin>, <INPUT/OUTPUT>)` for setting direction
 - Put these in the `setup()` function
 - `pinMode(13, OUTPUT);` // set pin 13 as an output
 - use `digitalWrite(<pin>, <HIGH/LOW>)` for on/off
 - `digitalWrite(13, HIGH);` // turn on LED connected to pin 13
 - use `analogWrite(<pin>, <val>)` for PWM dimming
 - values from 0 – 255
 - PWM pins are 3, 5, 6, 9, 10, 11
 - `analogWrite(9, 235);` // set LED on pin 9 to somewhat bright

More Summary

- delay(val) delays for val-number of milliseconds
 - milliseconds are thousandths of a sec
(1000msec = 1sec)
 - `delay(500);` // delay for half a second
- random(min,max) returns a random number between min and max
 - You get a new random number each time you call the function
 - `foo = random(10, 255);` // assign foo a random # from 10 to 255

More Summary

- Two required Arduino functions
 - `void setup() { ... }` // executes once at start for setup
 - `void loop() { ... }` // loops forever
 - statements execute one after the other inside loop, then repeat after you run out
- `int i = 10;` // define an int variable, initial value 10
- Other types of variables:
 - char – 8 bits
 - long - 32 bits
 - unsigned...
 - float – 32 bit floating point number

Still More Summary

- for (<start>; <stop>; <change>) { ... }
 - for (int i=0; i<8; i++) { ... } // loop 8 times
// the value of i in each iteration is 0, 1, 2, 3, 4, 5, 6, 7
- if (<condition>) { ... }
 - if (foo < 10) {digitalWrite(ledPin, HIGH);}
- if (<condition>) { ... } else { ... }
 - if (num == 10) { <do something> }
else { <do something else> }

Last Summary (for now)

- LEDs – turn on when current flows from anode to cathode
 - Always use a current-limiting resistor!
 - Remember your resistor color codes
 - 220 ohm is a good, general-purpose value for LEDs
 - Drive from Arduino on digital pins
 - Use PWM pins if you want to use analogWrite for dimming

