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	* Note: On connected t	EEPROM Ethernet Firmata	* * *	lready an LED on the board extra components for this example.
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- Martin	http://ardu	Servo	•	U
	based on ar	Stepper Wire	•	Wiring i/o board
	int ledPin =	13; // LED connects	ed to d	igital pin 13
	// The setup	() method runs once, whe	en the :	sketch starts
	void setup()	{ ize the digital pin as a	an outpi	ut:













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 "="

 \circ e.g. ledPin = 12; // This updates the value of ledPin to be 12











 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	

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	H	Proto Boards				
	numbers & letter labels just for reference	groups of 5 connected				
	a "bus"	h abcde f9hij + -				
AKA Solderless Breadboards						





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...















Pulse Width Modulation								
o analogWrite(pin, value);								
	• value can be 0 to 255							
. Jacob	• Must be one of the "PWM pins" : pins 3, 5, 6, 9, 10, 11							
	0	Don't need to set pinMode to OUTPUT (but won't hurt)						
	note	<pre>Load "File/Sketchbook/Examples/Analog/Fading"</pre>						







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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

}























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...

DIIIK	vv Itilout	Delay
const int ledPin = 13;	// const says this wo	n't change
long previousMillis = 0:	// used to store last t	ime LED changed
long interval = 1000;	//interval at which to	blink the LED
void setup() {	۲\.	// aph / ED min made
	l);	// set LED pin mode
]		
void loop () {		
// check to see if it's time t	to change the LED value	ue
if (millis() – previousMillis	> interval) {	l'anna tha time way made the shares
if (ledState == LOW)	S();)∫ledState = HIGH: }	// save the time you made the change
else { ledState = LOV	W: } :	
digitalWrite(ledPin, le	edState);	// set the LED with ledState
}		
// you can do other things	nere if it's not time to	change the LED state
1		











