01-3 - Blink an LED the Easy Way

Much of this is from

BeagleBone Cookbook

USR3 USR2 USR1 USR0

PWR

SA

IIBBNL (-PP

Blink an LED

```
#!/usr/bin/env node
var b = require('bonescript');
var LED = 'USR0';
var state = b.HIGH; // Initial state
b.pinMode(LED, b.OUTPUT);
setInterval(flash, 250); // Change state every 250 ms
function flash() {
    b.digitalWrite(LED, state);
    if(state === b.HIGH) {
        state = b.LOW;
    } else {
        state = b.HIGH;
```

Running js

- Use Cloud9 debugger
- From command line

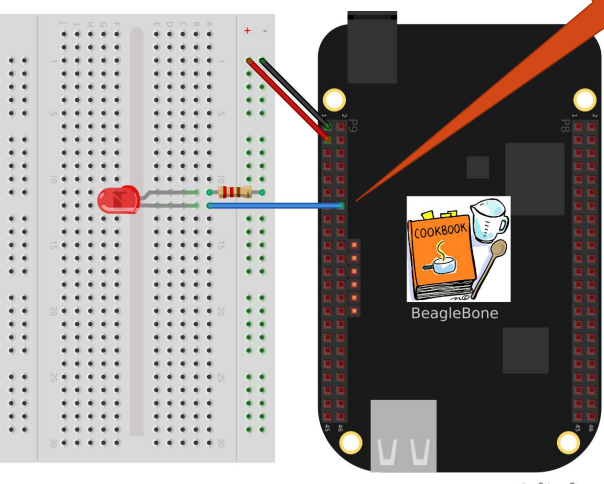
bone\$ node blinkled.js

• Or, if the first line is: #!/usr/bin/env node

bone\$.\blinkled.js

External LED

P9_14



Fritzing

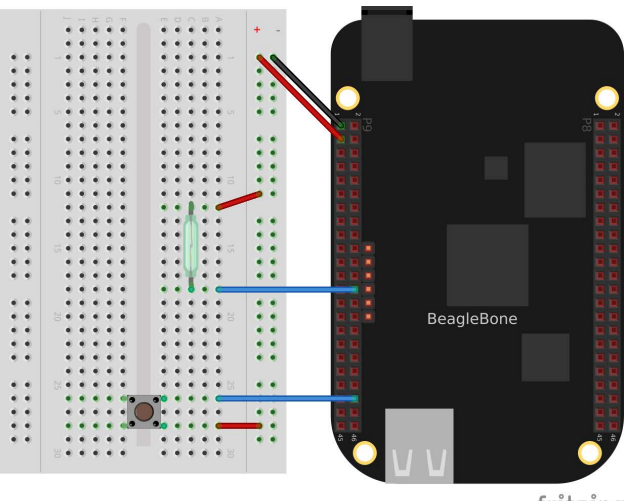
- http://fritzing.org/home/
- Fritzing is an *open-source hardware initiative* that makes electronics accessible as a creative material for anyone.



Blink an LED

```
External
                                       Internal
#!/usr/bin/env node
                                       #!/usr/bin/env node
var b = require('bonescript');
                                       var b = require('bonescript');
var LED = 'P9 14';
                                       var LED
                                                 = 'USR0';
var state = b.HIGH
                                       var state = b.HIGH;
b.pinMode(LED, b.OUTPUT);
                                      b.pinMode(LED, b.OUTPUT);
setInterval(flash, 250);
                                       setInterval(flash, 250);
function flash() {
                                       function flash() {
    b.digitalWrite(LED, state);
                                           b.digitalWrite(LED, state);
    if(state === b.HIGH) {
                                           if(state === b.HIGH) {
        state = b.LOW;
                                               state = b.LOW;
    } else {
                                           } else {
        state = b.HIGH;
                                               state = b.HIGH;
```

Read a button



Button via Interrupts

```
#!/usr/bin/env node
var b = require('bonescript');
var button = 'P9 42';
b.pinMode(button, b.INPUT, 7, 'pulldown');
b.attachInterrupt(button, true,
                                  callback
     b.CHANGE, printStatus)
function printStatus(x) {
    console.log('x.value = ' + x.value);
    console.log('x.err = ' + x.err);
```

65 possible digital I/Os

P9				P8			
DGND	- 1	2	DGND	DGND	1	2	DGND
VDD_3V3	3	4	VDD_3V3	GPIO_38	3	4	GPIO_39
VDD_5V	5	6	VDD_5V	GPIO_34	5	6	GPIO_35
SYS_5V	7	8	SYS_5V	GPIO_66	7	8	GPIO_67
PWR_BUT	9	10	SYS_RESETN	GPIO_69	9	10	GPIO_68
GPIO_30	11	12	GPIO_60	GPIO_45	1 1	12	GPIO_44
GPIO_31	13	14	GPIO_50	GPIO_23	13	14	GPIO_26
GPIO_48	15	16	GPIO_51	GPIO_47	15	16	GPIO_46
GPIO_5	17	18	GPIO_4	GPIO_27	17	18	GPIO_65
I2C2_SCL	19	20	I2C2_SDA	GPIO_22	19	20	GPIO_63
GPIO_3	21	22	GPIO_2	GPIO_62	21	22	GPIO_37
GPIO_49	23	24	GPIO_15	GPIO_36	23	24	GPIO_33
GPIO_117	25	26	GPIO_14	GPIO_32	25	26	GPIO_61
GPIO_115	27	28	GPIO_123	GPIO_86	27	28	GPIO_88
GPIO_121	29	30	GPIO_122	GPIO_87	29	30	GPIO_89
GPIO_120	31	32	VDD_ADC	GPIO_10	31	32	GPIO_11
AIN4	33	34	GNDA_ADC	GPIO_9	33	34	GPIO_81
AIN6	35	36	AIN5	GPIO_8		36	GPIO_80
AIN2	37	38	AIN3	GPIO_78	37	38	GPIO_79
AINO	39	40	AIN1	GPIO_76	39	40	GPIO_77
GPIO_20	41	42	GPIO_7	GPIO_74	41	42	_
DGND	43	44	DGND	GPIO_72	43	44	GPIO_73
DGND	45	46	DGND	GPIO_70	45	46	GPIO_71

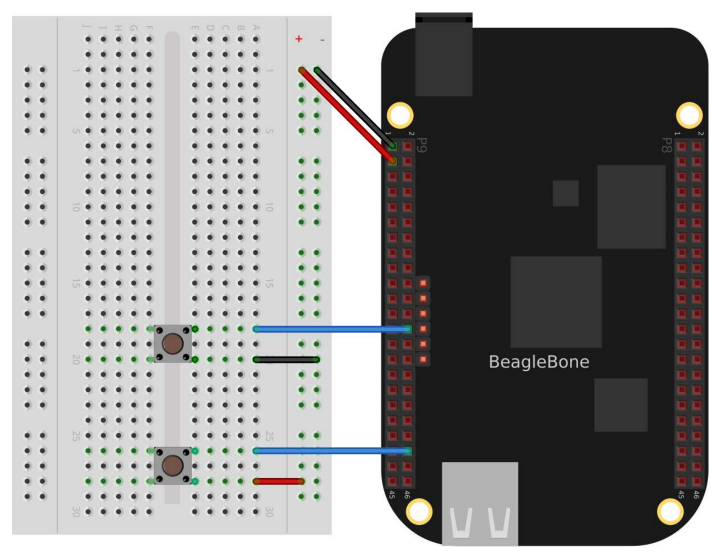
Button via Read

```
#!/usr/bin/env node
var b = require('bonescript');
var button = 'P9 42';
var state;  // State of pushbutton
b.pinMode(button, b.INPUT, 7, 'pulldown');
state = b.digitalRead(button);
console.log('button state = ' + state);
```

Button via Callback

```
#!/usr/bin/env node
var b = require('bonescript');
var button = 'P9 42';
b.pinMode(button, b.INPUT, 7, 'pulldown');
b.digitalRead(button, printStatus);
function printStatus(x) {
    console.log('x.value = ' + x.value);
    console.log('x.err = ' + x.err);
```

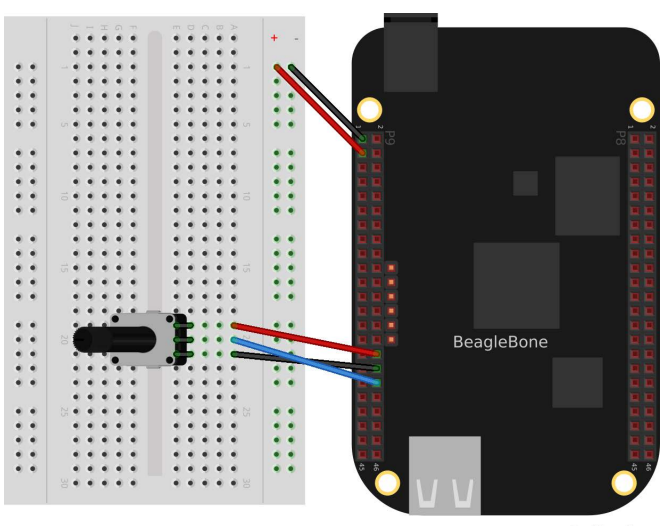
Pull up/down resistors



Pull up/down code

```
#!/usr/bin/env node
var b = require('bonescript');
var buttonTop = 'P9 26';
b.pinMode(buttonTop, b.INPUT, 7, 'pullup');
b.attachInterrupt(buttonTop, true, b.CHANGE, printStatus);
var buttonBot = 'P9 42';
b.pinMode(buttonBot, b.INPUT, 7, 'pulldown');
b.attachInterrupt(buttonBot, true, b.CHANGE, printStatus);
function printStatus(x) {
    console.log('x.value = ' + x.value);
    console.log('x.err = ' + x.err);
```

Analog in



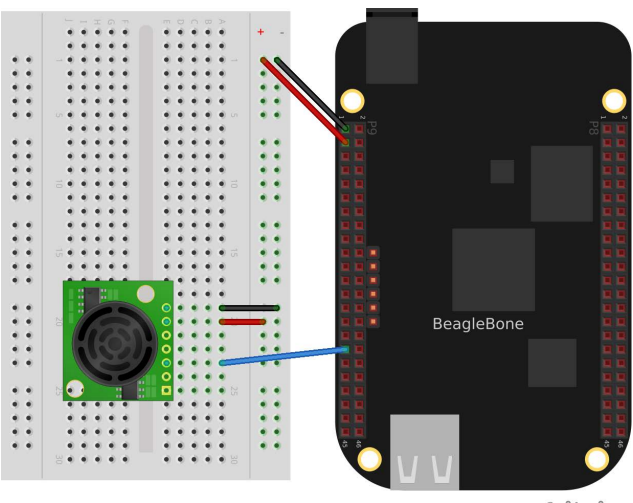
Analog Code

```
#!/usr/bin/env node
var b = require('bonescript');
b.analogRead('P9_36', printStatus);
function printStatus(x) {
    console.log('x.value = ' +
         x.value.toFixed(3));
    console.log('x.err = ' + x.err);
```

7 analog inputs (1.8V)

		P8					
DGND	1	2	DGND	DGND	1	2	DGND
VDD_3V3	3	4	ADD ³ A3	GPIO_38	3	4	GPIO_39
VDD_5V	5	6	VDD_5V	GPIO_34	5	6	GPIO_35
SYS_5V	7	8	SYS_5V	GPIO_66	7	8	GPIO_67
PWR_BUT	9	10	SYS_RESETN	GPIO_69	9	10	GPIO_68
GPIO_30	11	12	GPIO_60	GPIO_45	11	12	GPIO_44
GPIO_31	13	14	GPIO_50	GPIO_23	13	14	GPIO_26
GPIO_48	15	16	GPIO_51	GPIO_47	15	16	GPIO_46
GPIO_5	17	18	GPIO_4	GPIO_27	17	18	GPIO_65
I2C2_SCL	19	20	I2C2_SDA	GPIO_22	19	20	GPIO_63
GPIO_3	21	22	GPIO_2	GPIO_62	21	22	GPIO_37
GPIO_49	23	24	GPIO_15	GPIO_36	23	24	GPIO_33
GPIO_117	25	26	GPIO_14	GPIO_32	25	26	GPIO_61
GPIO_115	27	28	GPIO_123	GPIO_86	27	28	GPIO_88
GPIO_121	29	30	GPIO_122	GPIO_87	29	30	GPIO_89
GPIO_120	31	32	VDD_ADC	GPIO_10	31	32	GPIO_11
AIN4	33	34	GNDA_ADC	GPIO_9	33	34	GPIO_81
AIN6	35	36	AIN5	GPIO_8	35	36	GPIO_80
AIN2	37	38	AIN3	GPIO_78	37	38	GPIO_79
AINO	39	40	AIN1	GPIO_76	39	40	GPIO_77
GPIO_20	41	42	GPIO_7	GPIO_74	41	42	GPIO_75
DGND	43	44	DGND	GPIO_72		44	GPIO_73
DGND	45	46	DGND	GPIO_70	45	46	GPIO_71

Range Finder



Range Finder Code

```
#!/usr/bin/env node
var b = require('bonescript');
var ms = 250; // Time in milliseconds
setInterval(readRange, ms);
function readRange() {
    b.analogRead('P9_33', printStatus);
function printStatus(x) {
    console.log('x.value = ' + x.value);
```