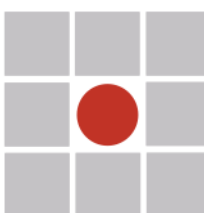


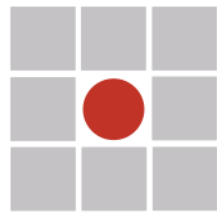
O
p
e
n

S
o
u
r
c
e



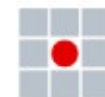
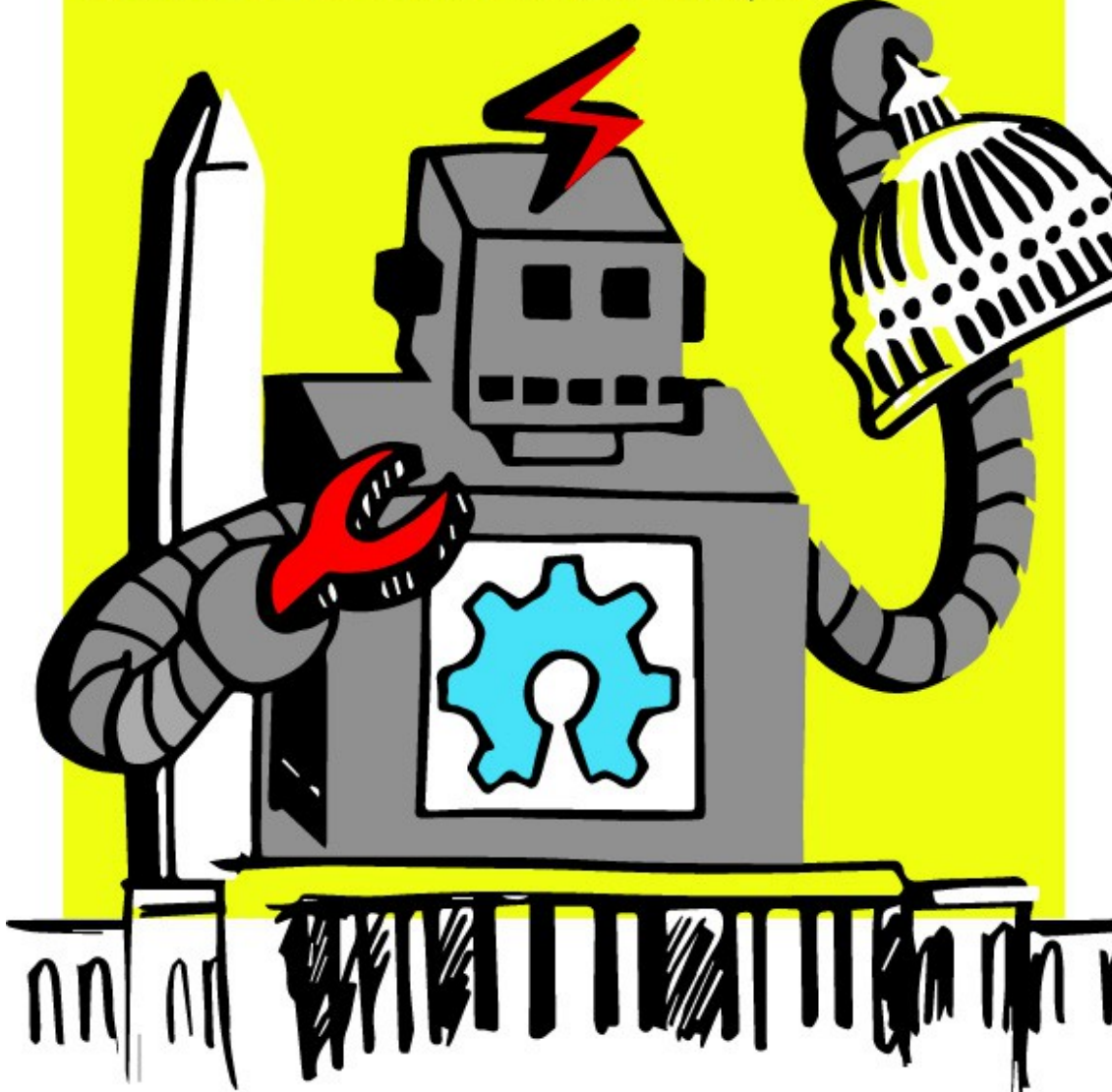
O
p
e
n
H
a
r
d
w
S
u

Public Knowledge



Public Knowledge

OPEN HARDWARE
COMES TO WASHINGTON, DC



Public Knowledge

Open Source Hardware

DOES

Matter

Indiana

**DRIVER'S
LICENSE**

OPERATOR

139



STEPHEN O BOYD

CHRISNEY IN 47611

LICENSE/ID NUMBER

BIRTH DATE

SEX

09/26/74 M

HEIGHT WGT HAIR EYES AUDIT NO.
5-11 190 BRO HAZ

DOCUMENT NO.

ISSUE DATE

EXPIRES

10/12/95 09/99

RESTRICTIONS

SOCIAL SECURITY NUMBER

x Stephen O. Boyd x



PHOTO BY STACIE JOY

Flickr user Stacie Joy for CTTC



Flickr user Horia Varlan



Sparkfun



© Kesara Rathnayake

Flickr user Kesara Kathnayake (kesara.lk)



=

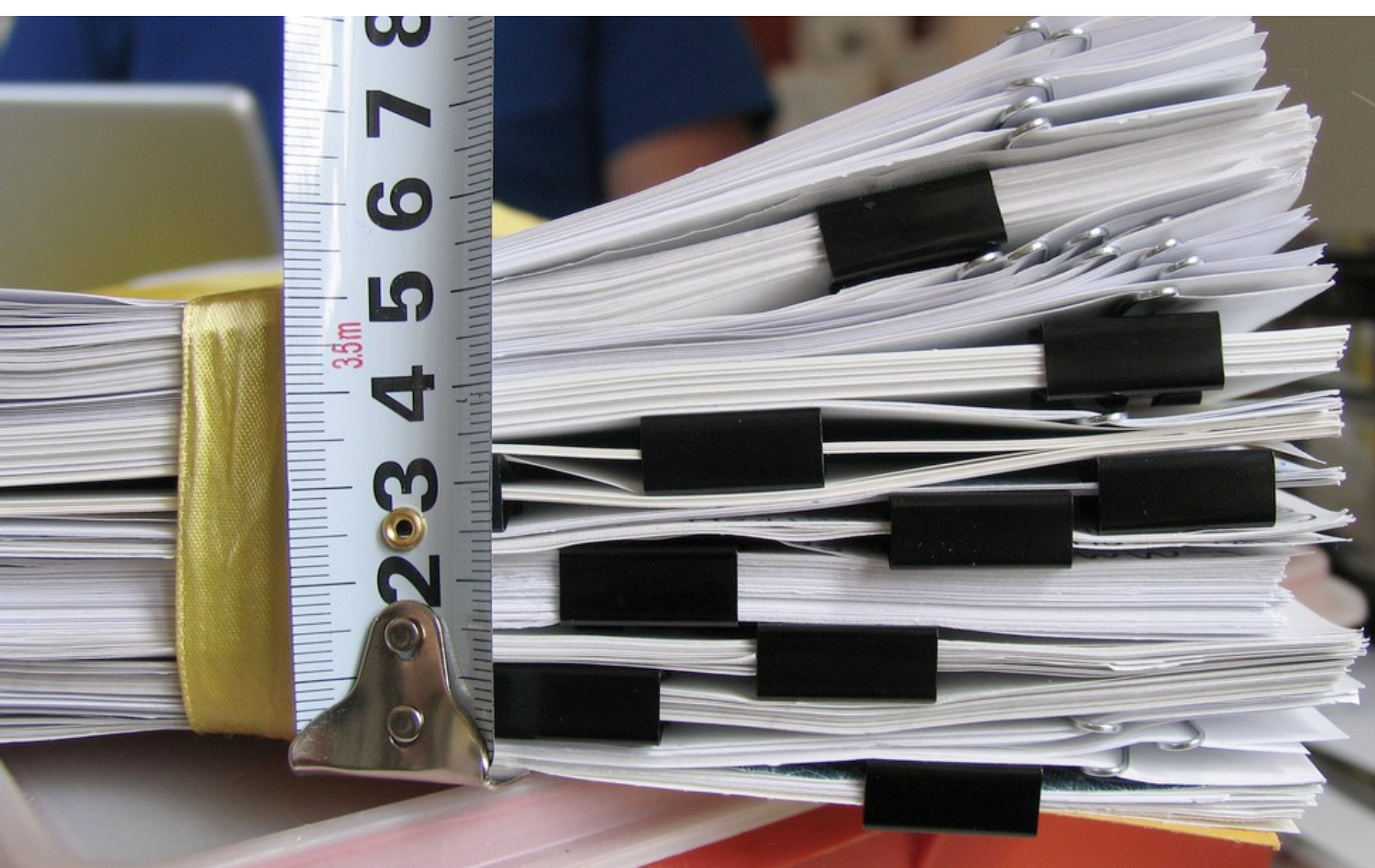
```
/*
Blink
Turns on an LED on for one second, then off for one second.
This example code is in the public domain.
*/
// Pin 13 has an LED connected on most Arduino boards.
// give it a name:
int led = 13;

// the setup routine runs once when you press reset:
void setup() {
    // initialize the digital pin as an output.
    pinMode(led, OUTPUT);
}

// the loop routine runs over and over again forever:
void loop() {
    digitalWrite(led, HIGH);      // turn the LED on (HIGH)
    delay(1000);                // wait for a second
    digitalWrite(led, LOW);       // turn the LED off by making it
    delay(1000);                // wait for a second
}
```



Sparkfun



Flickr users unk's dump truck



Flicker user tristam sparks



Flickr user z287marc

E

MJ12 Y1342 S273 E3A2

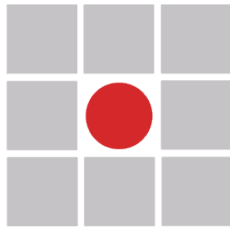


Flickr user Boston Public Library

Infrastructure

Norms

Highlight and Reward



Public Knowledge

@publicknowledge

@mweinbergPK

mweinberg@publicknowledge.org

