

WHAT PROBLEM WILL WE SOLVE?

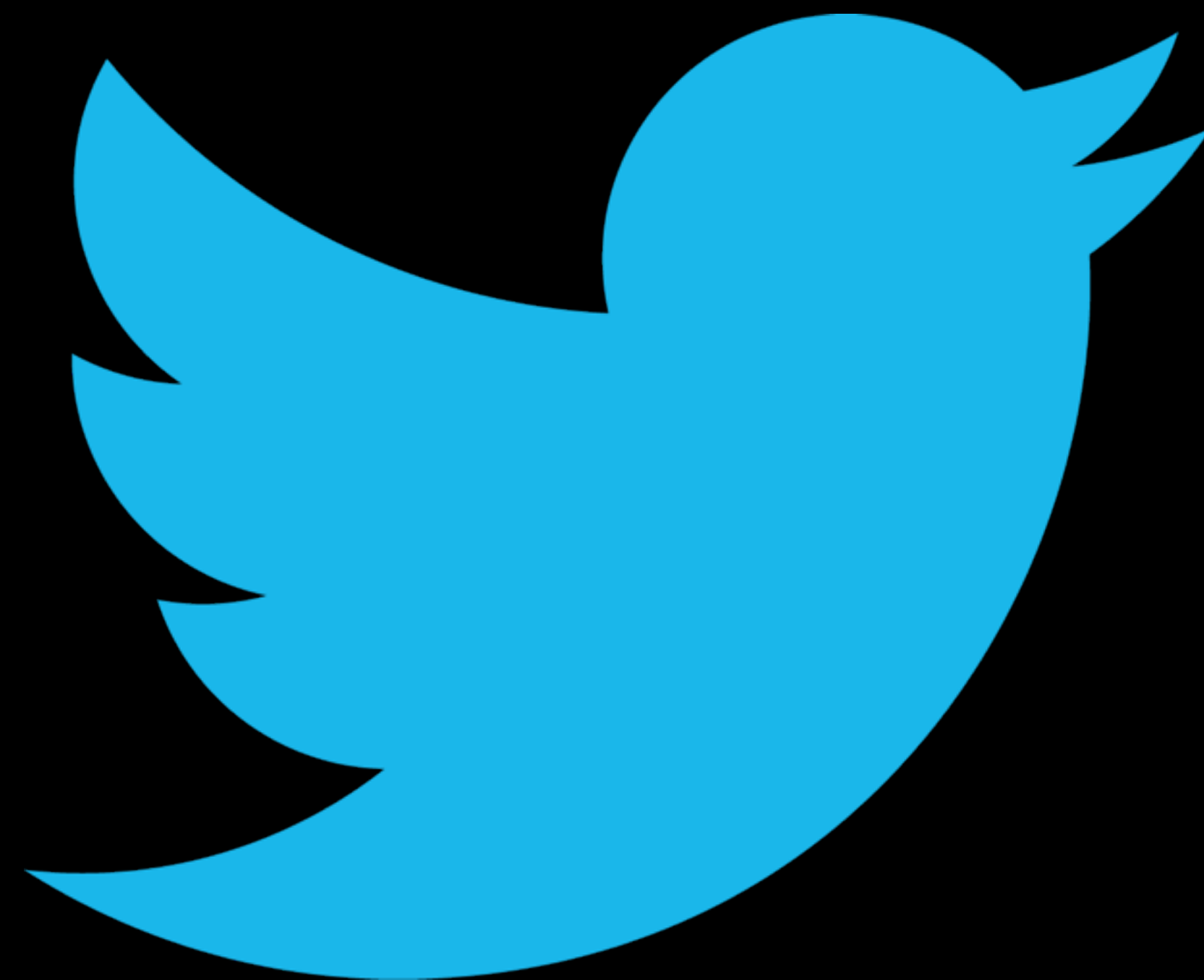
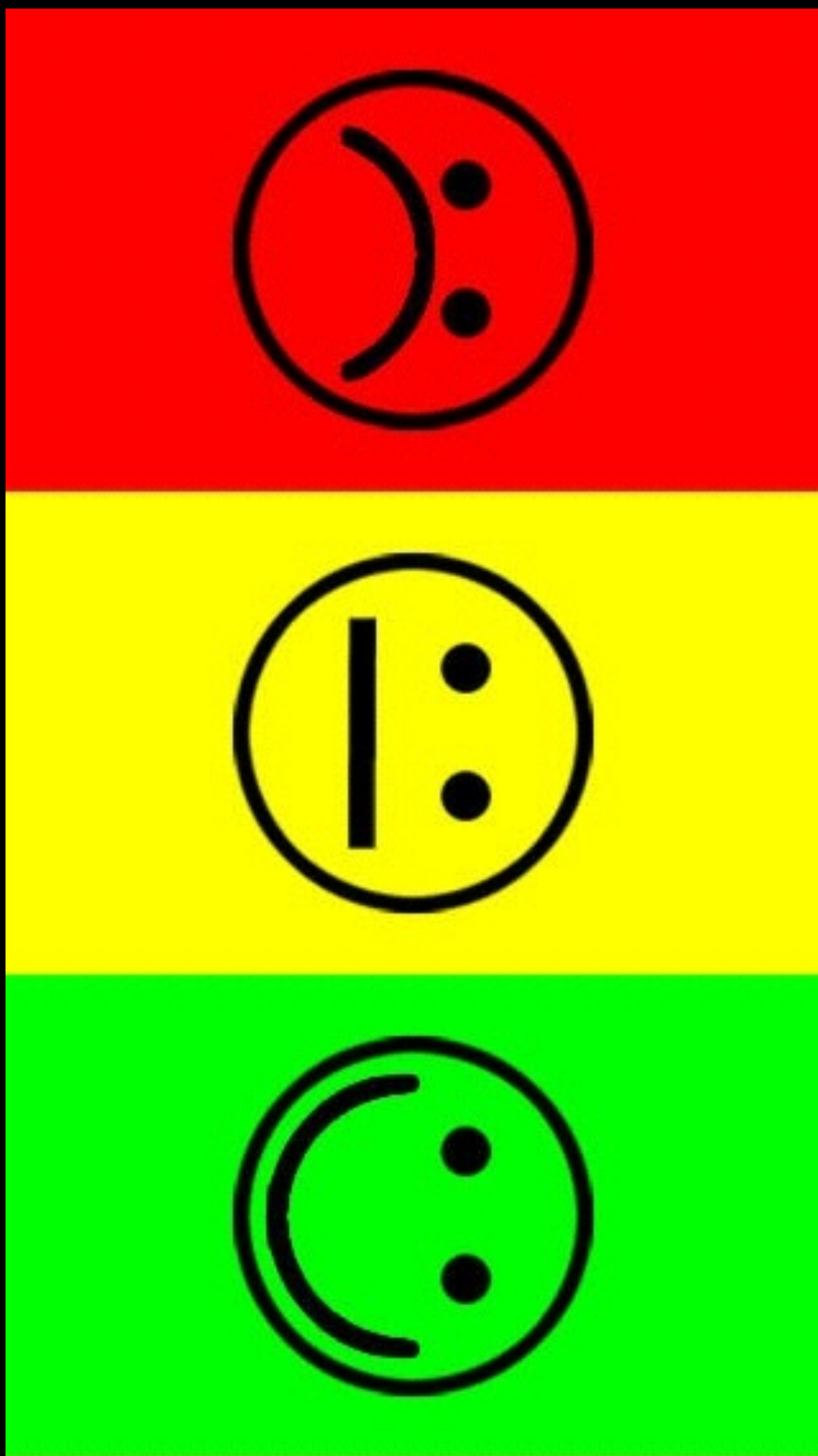
Get Feedback from
presentations from our group

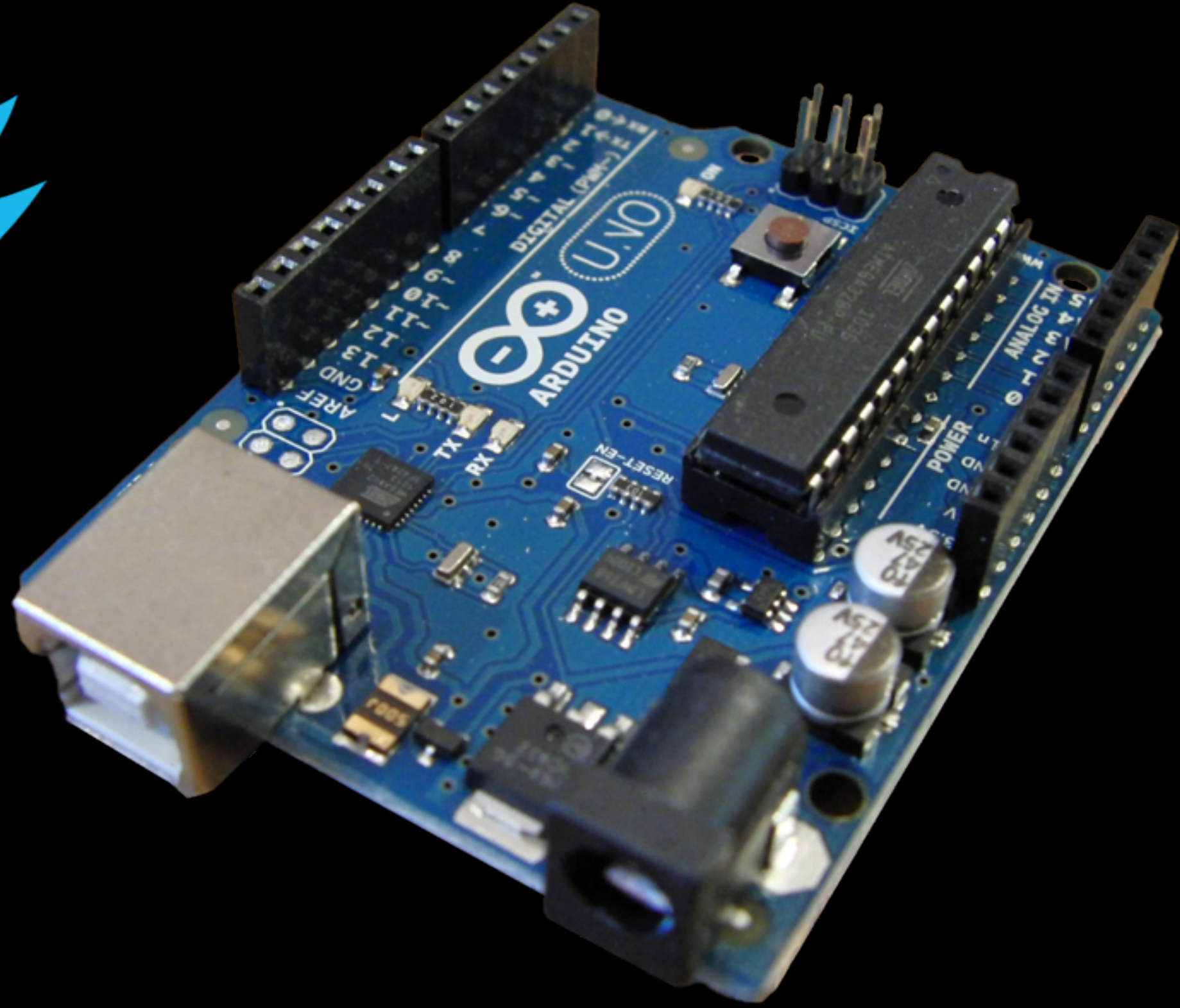
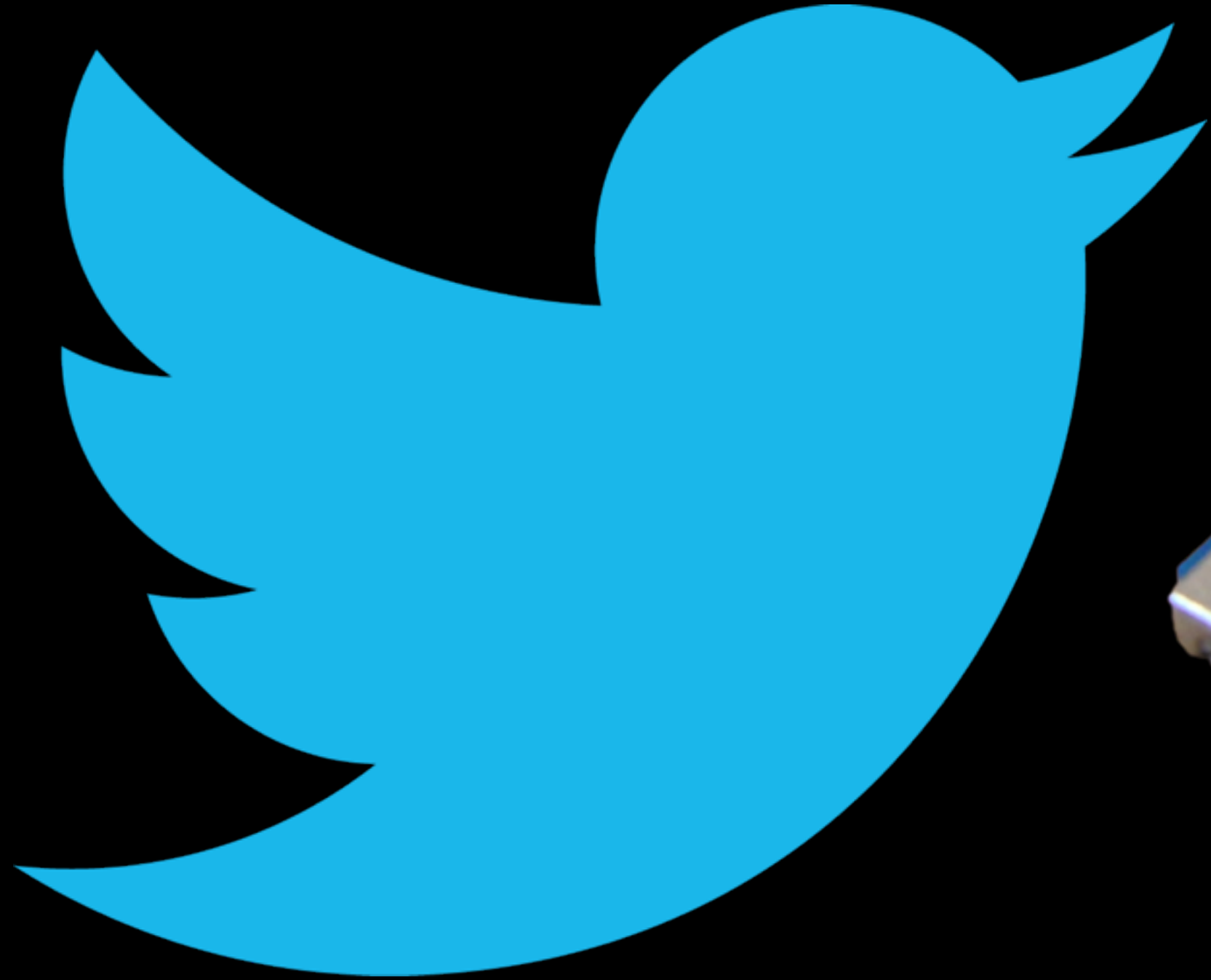
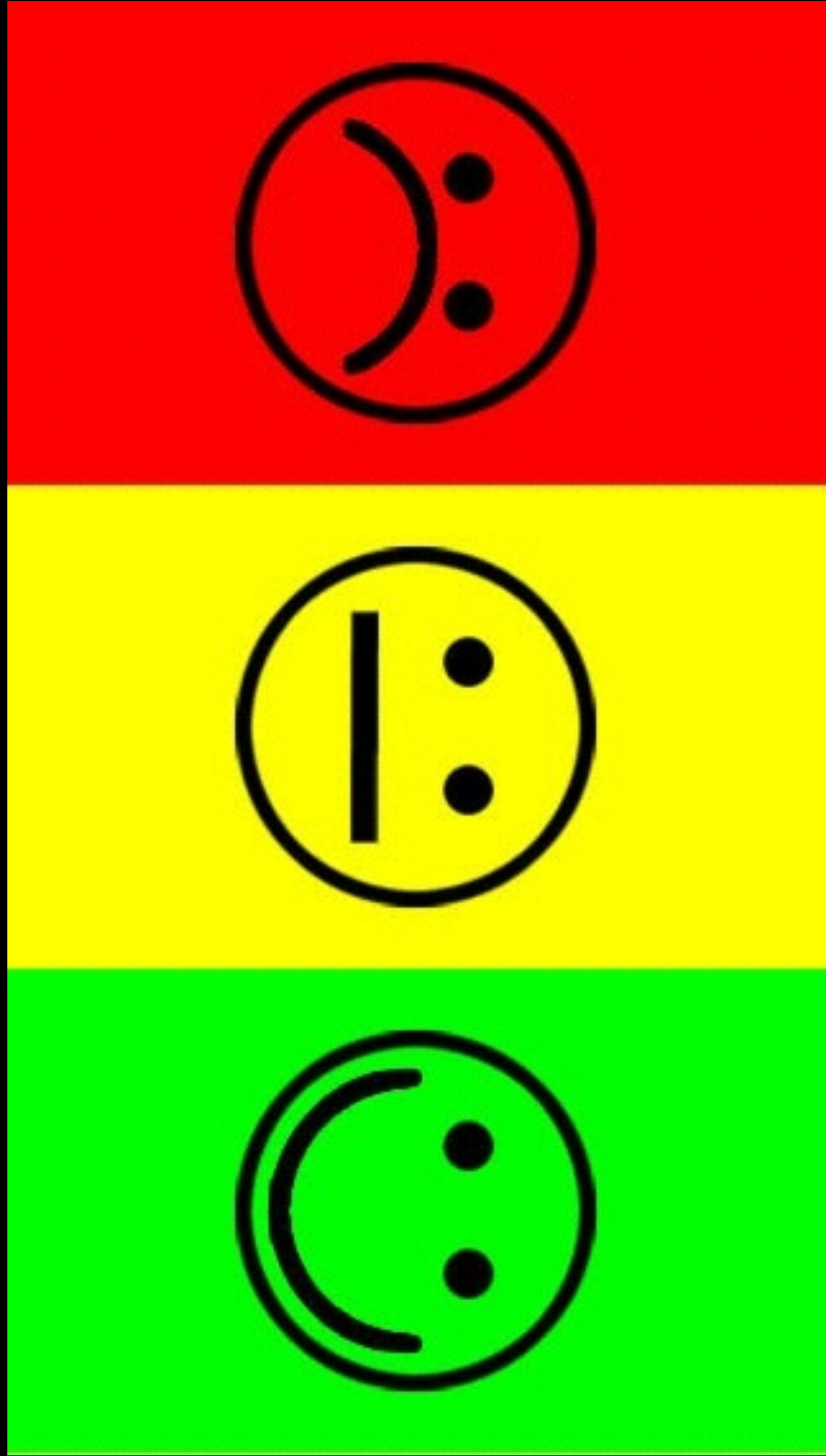


THE QCON STYLE USE THIS

Three colors to represent the
attendee feeling







Blink | Arduino 1.0

File Edit Sketch Tools Help

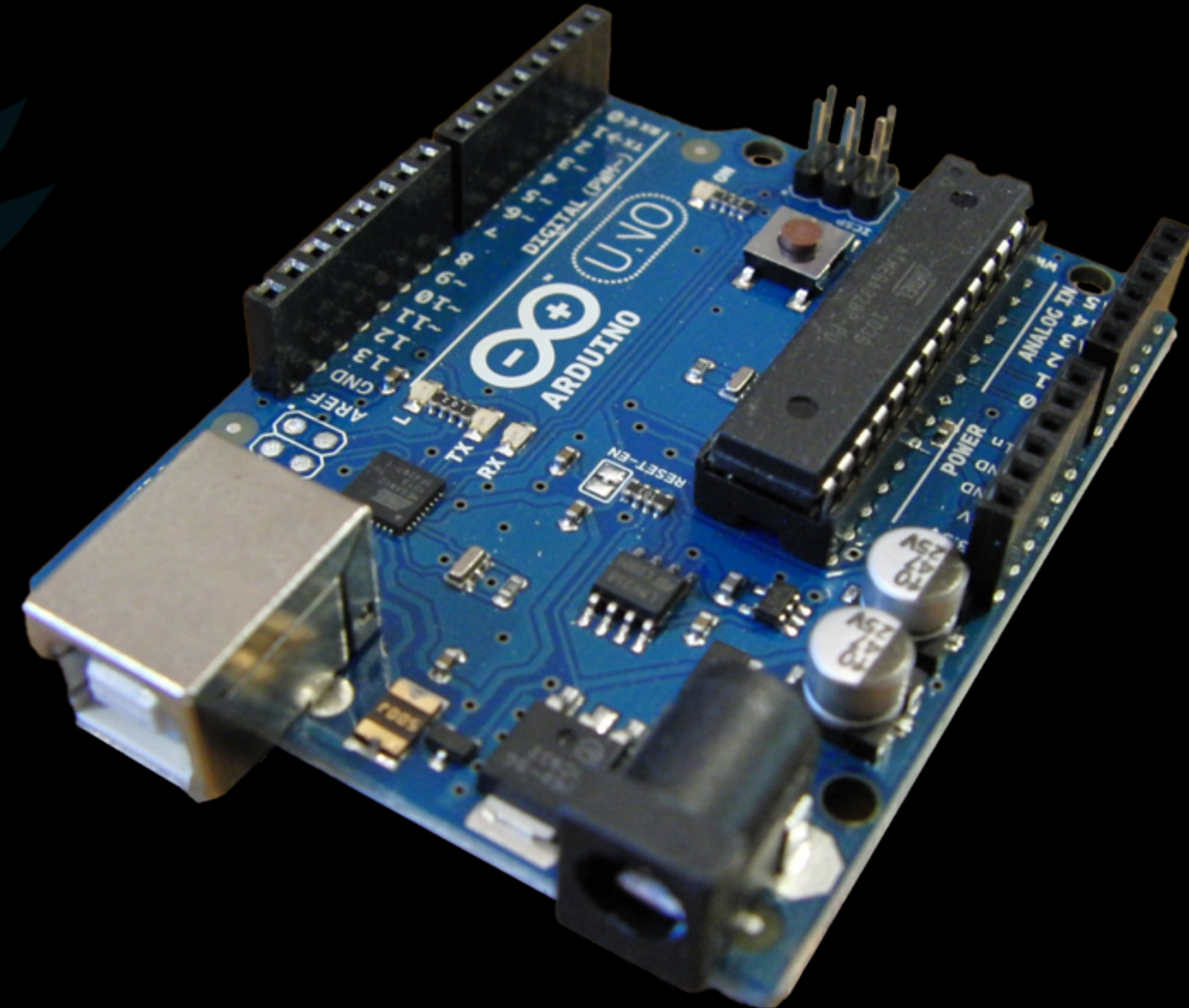
Blink

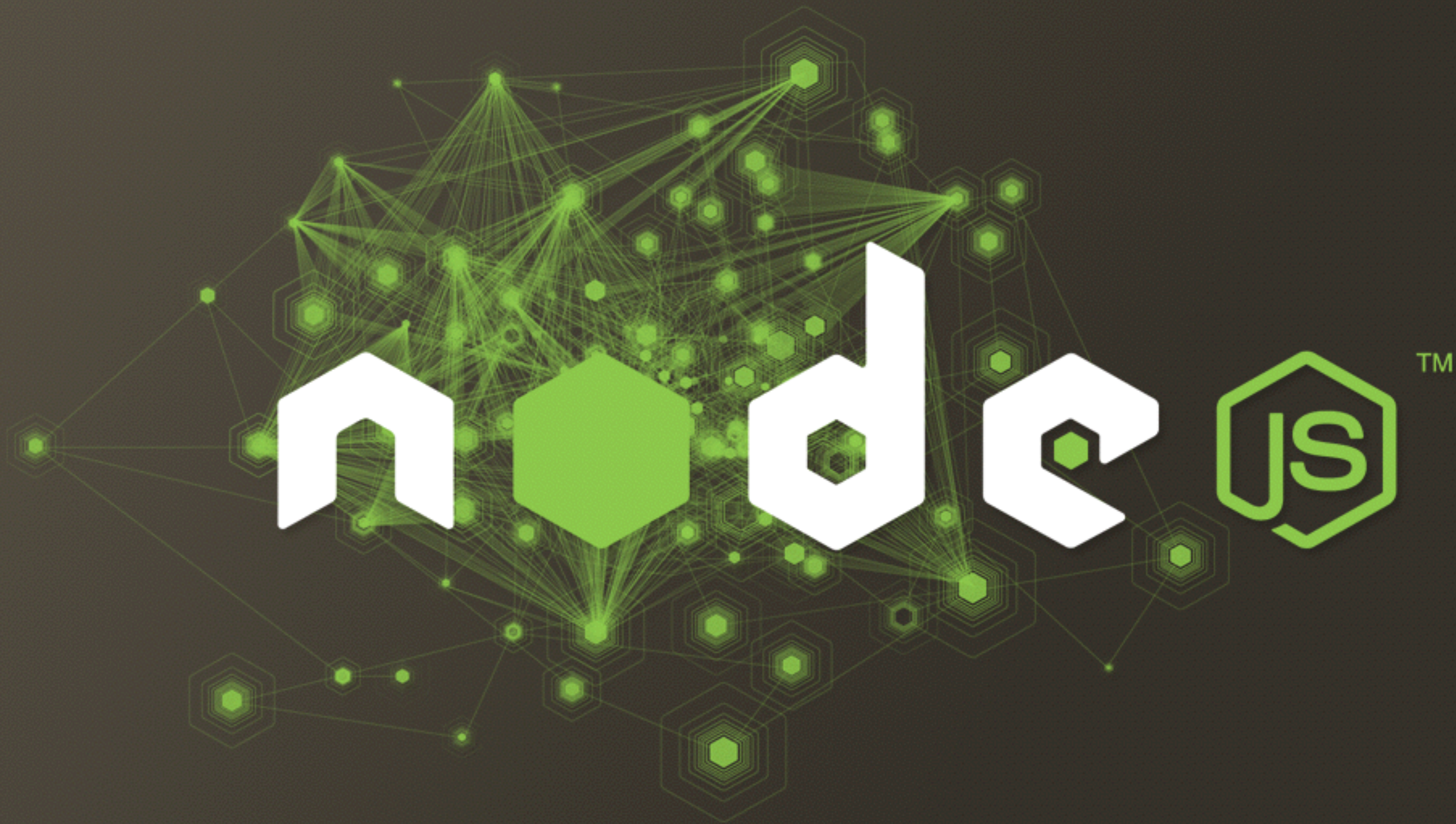
```
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repe
 *
 * This example code is in the public domain.
 */

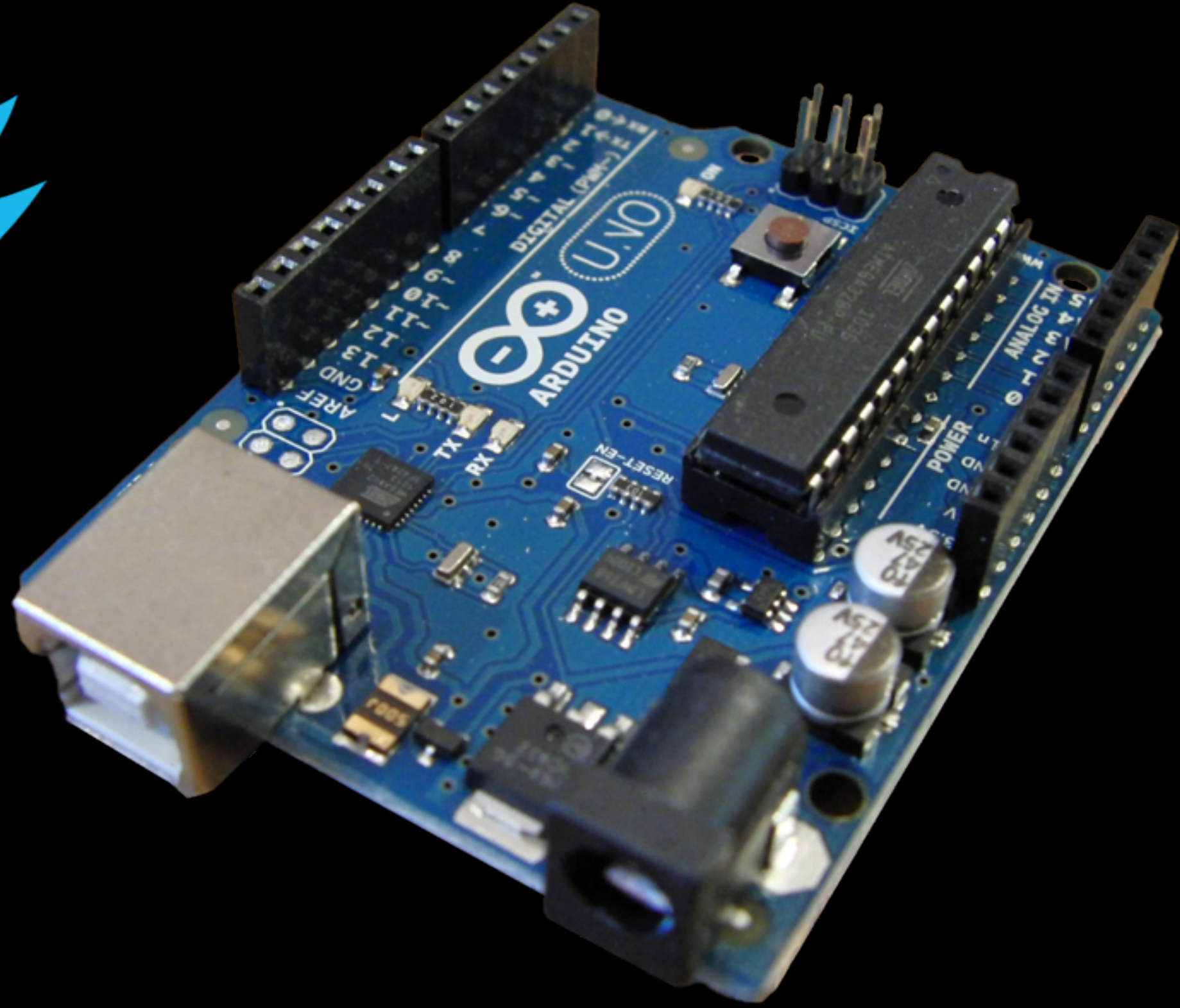
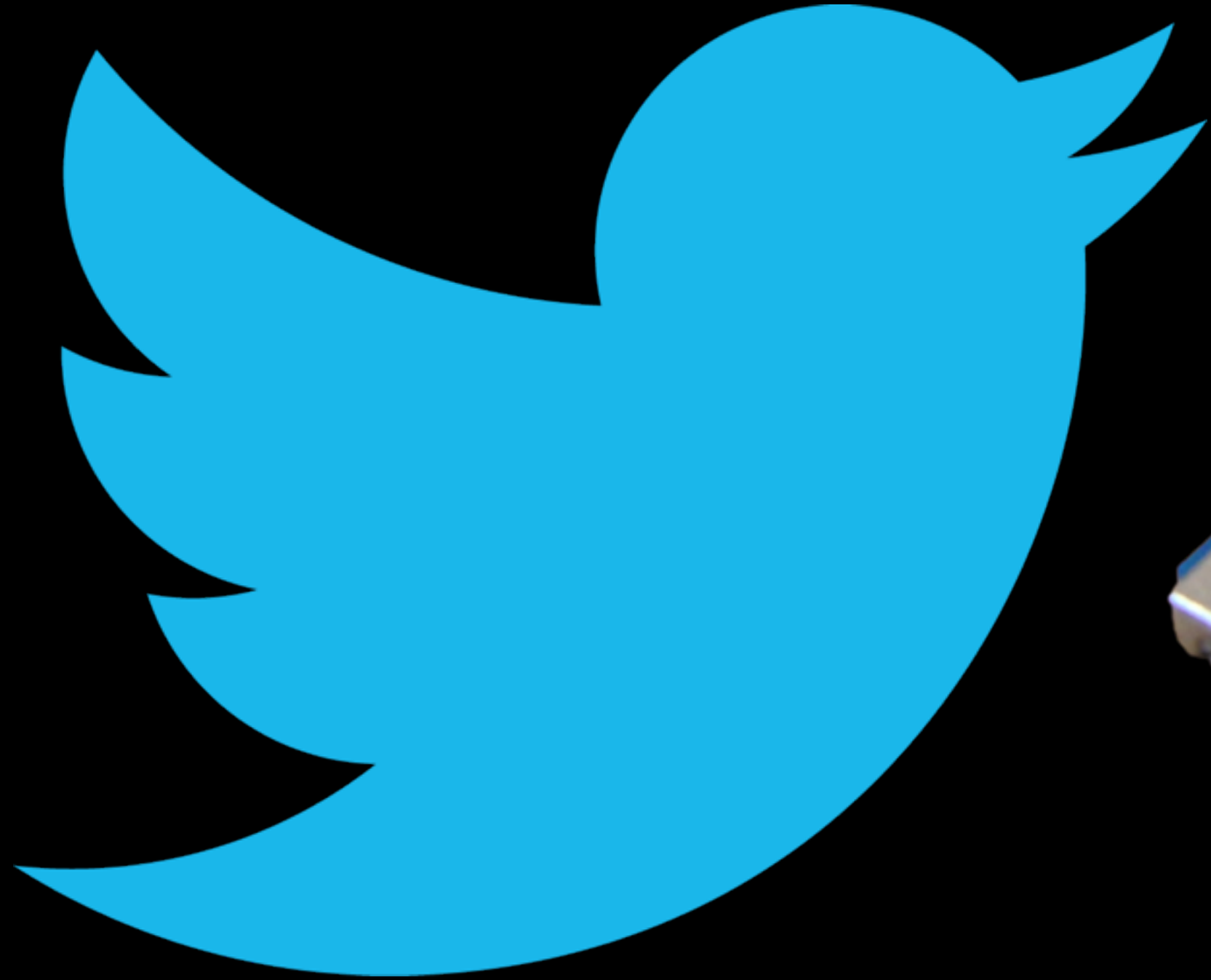
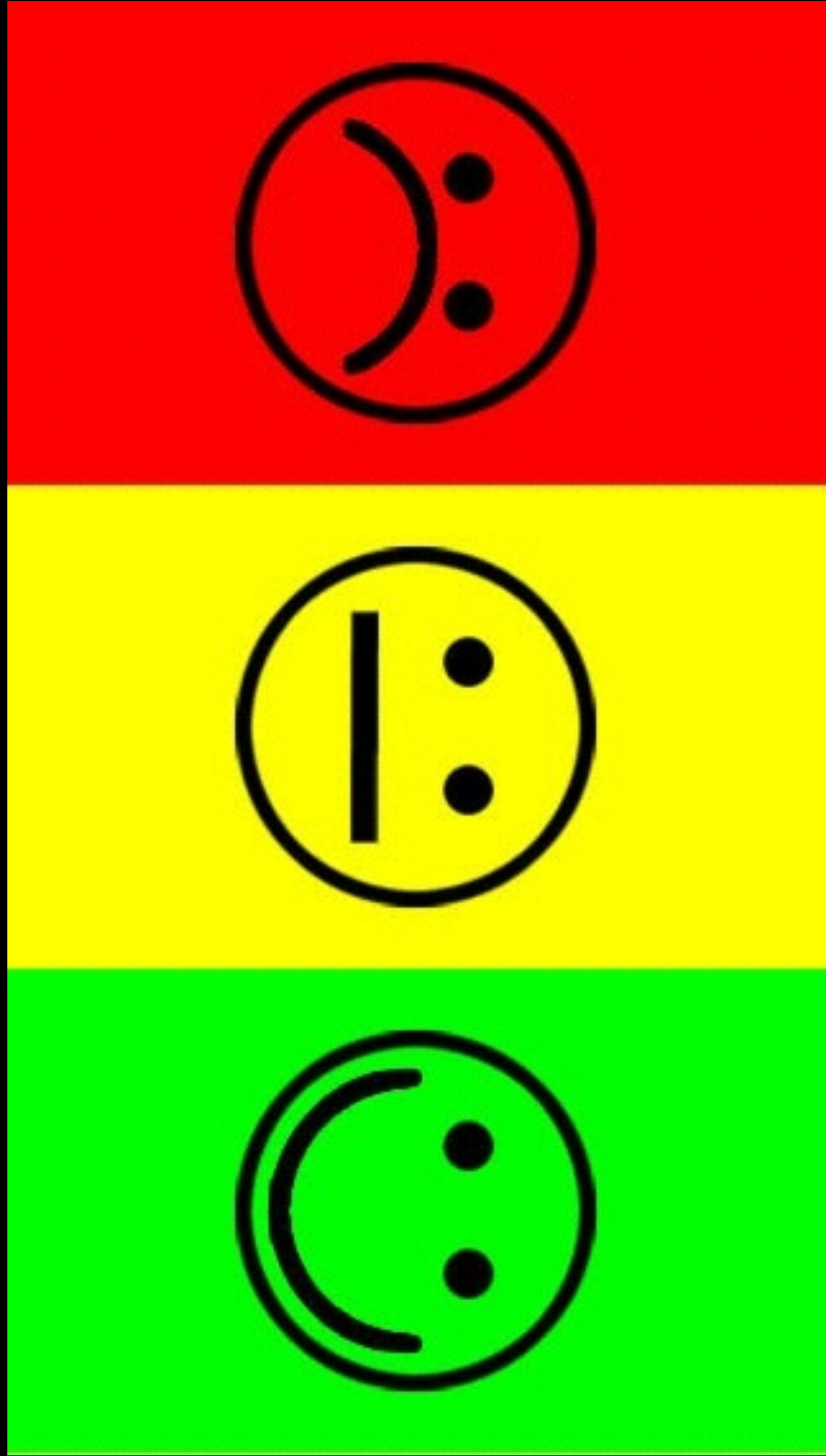
void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
}

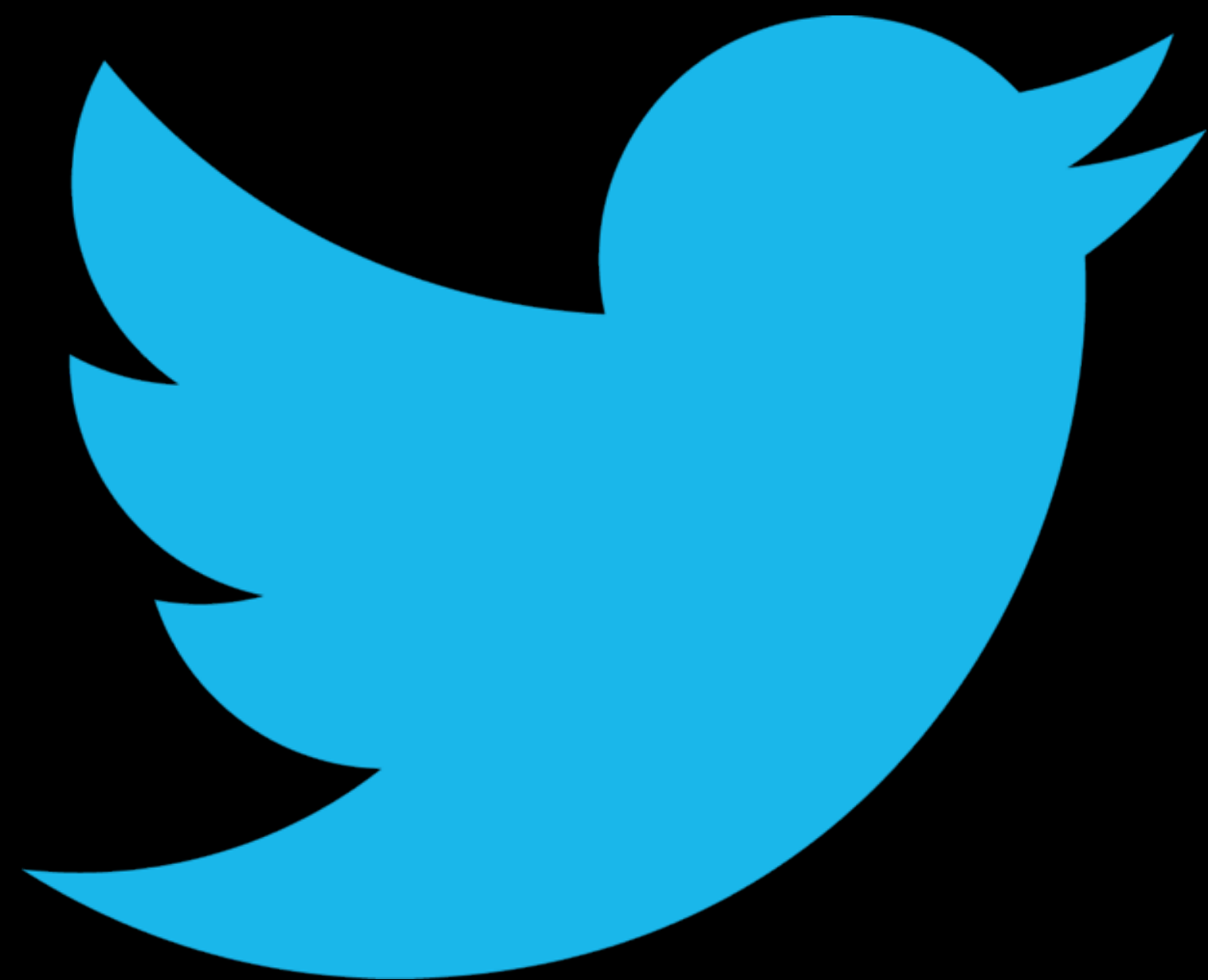
void loop() {
  digitalWrite(13, HIGH);   // set the LED on
  delay(1000);              // wait for a second
  digitalWrite(13, LOW);    // set the LED off
  delay(1000);              // wait for a second
}
```

1 Arduino Uno on /dev/ttyACM1









#forumbr

:.) #verde

:| #amarelo

: (#vermelho