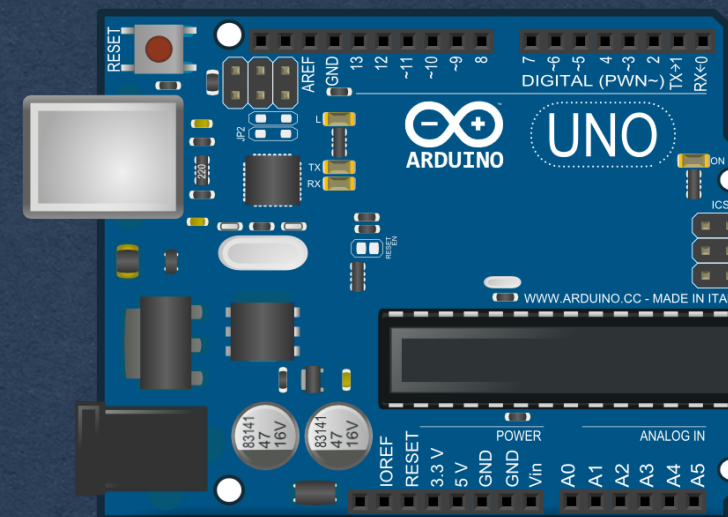
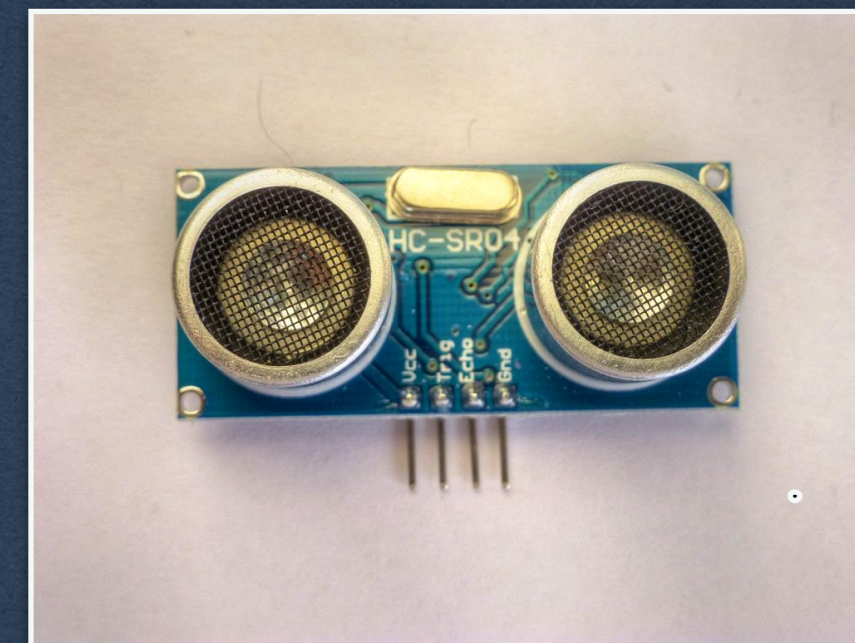
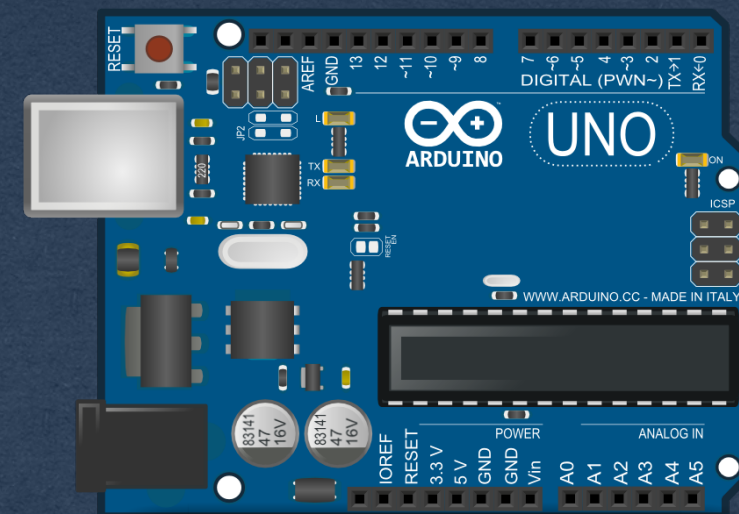


ARDUINO UNO

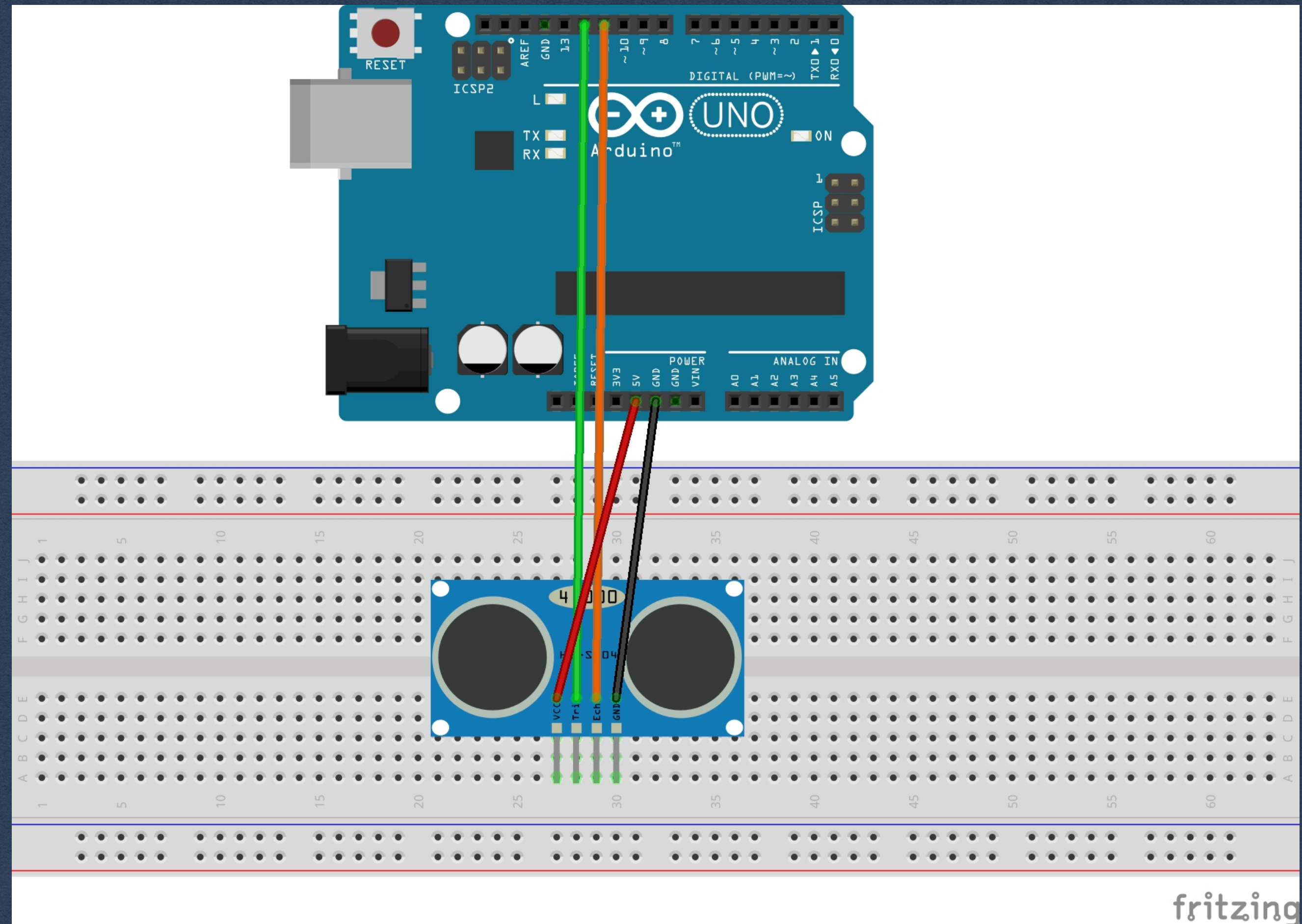


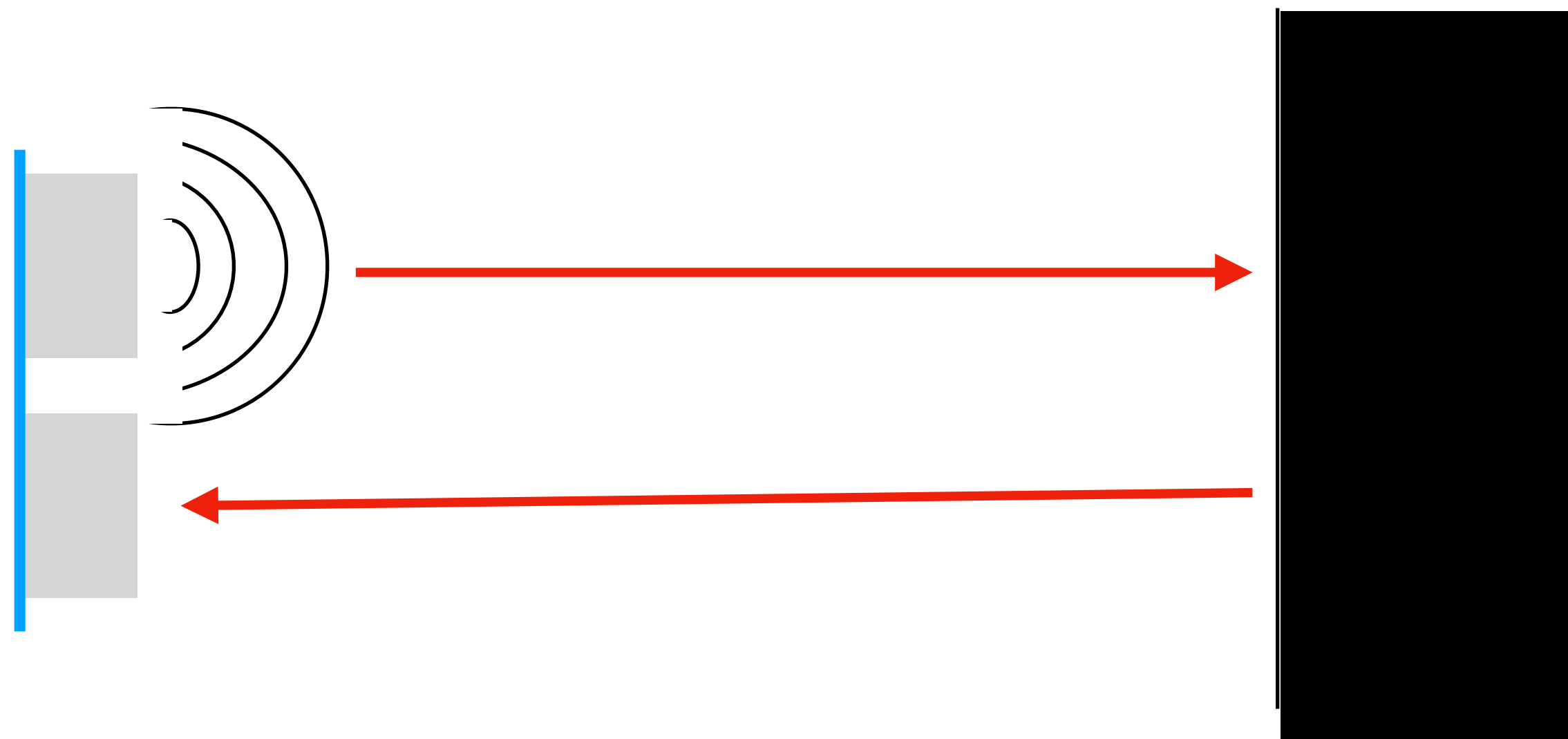
<http://plaisirarduino.fr>

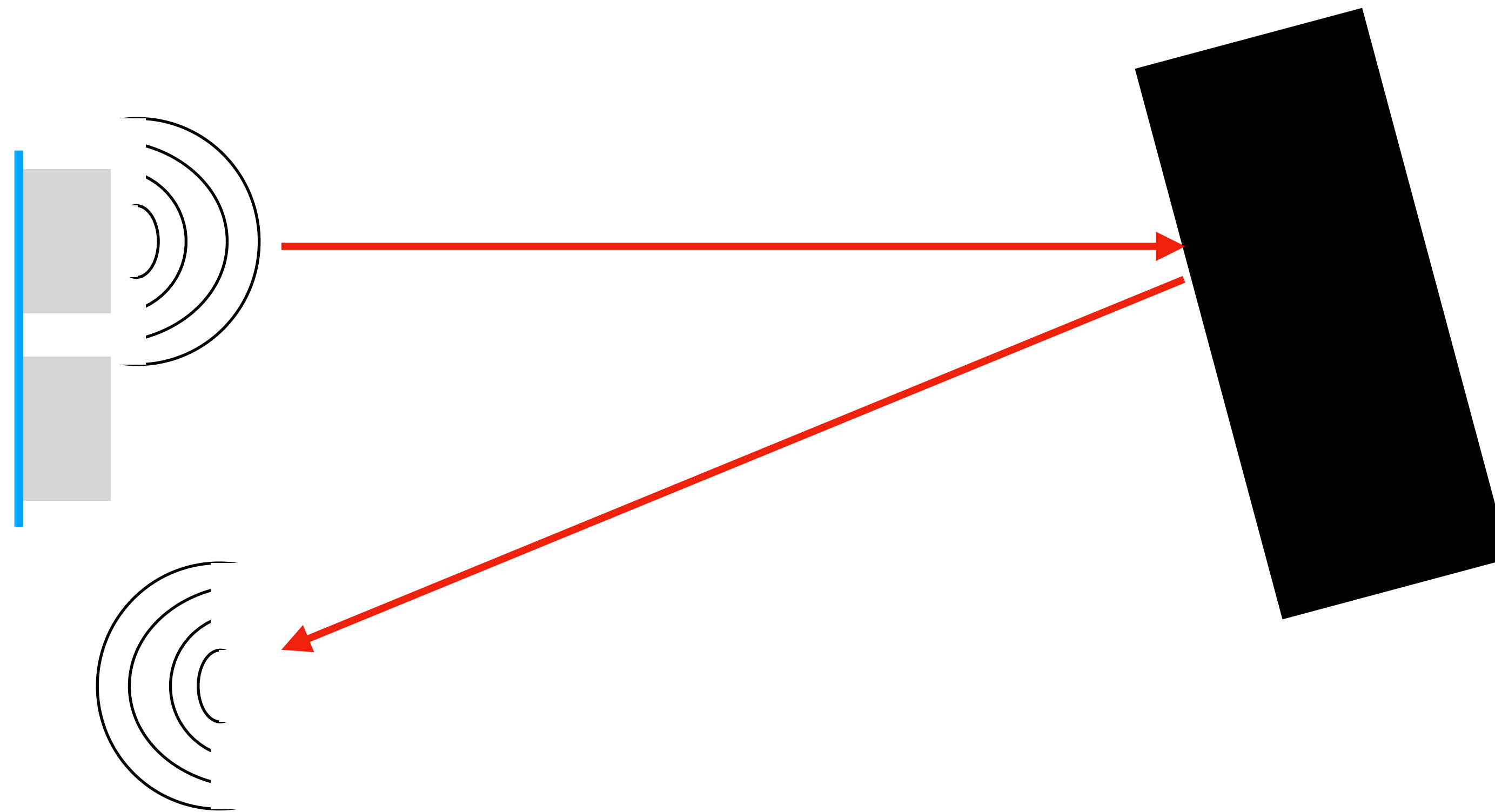
ARDUINO UNO



ARDUINO UNO



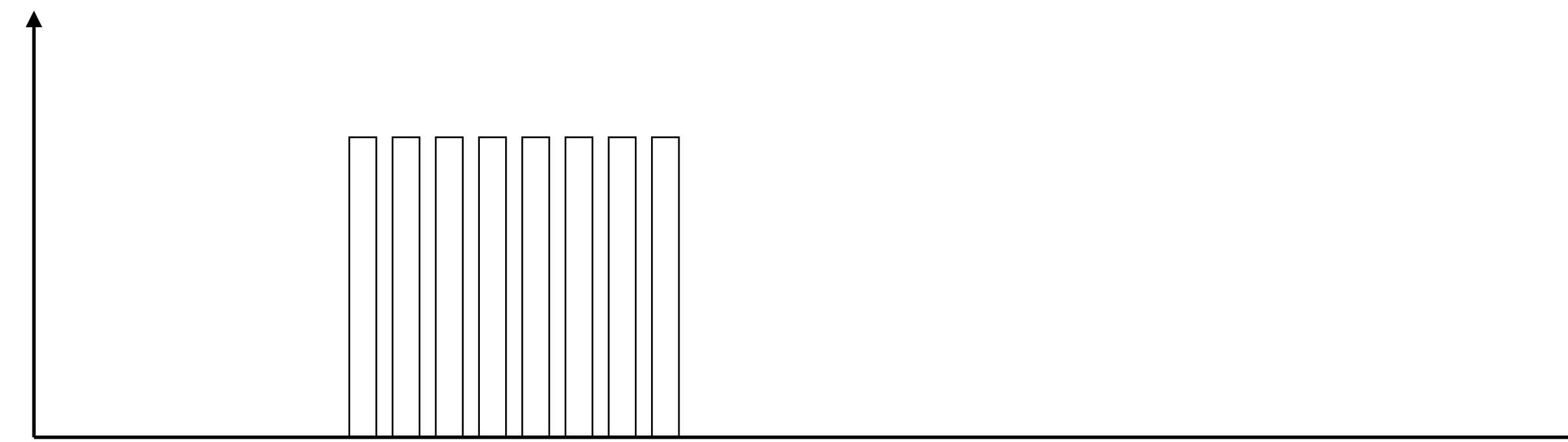




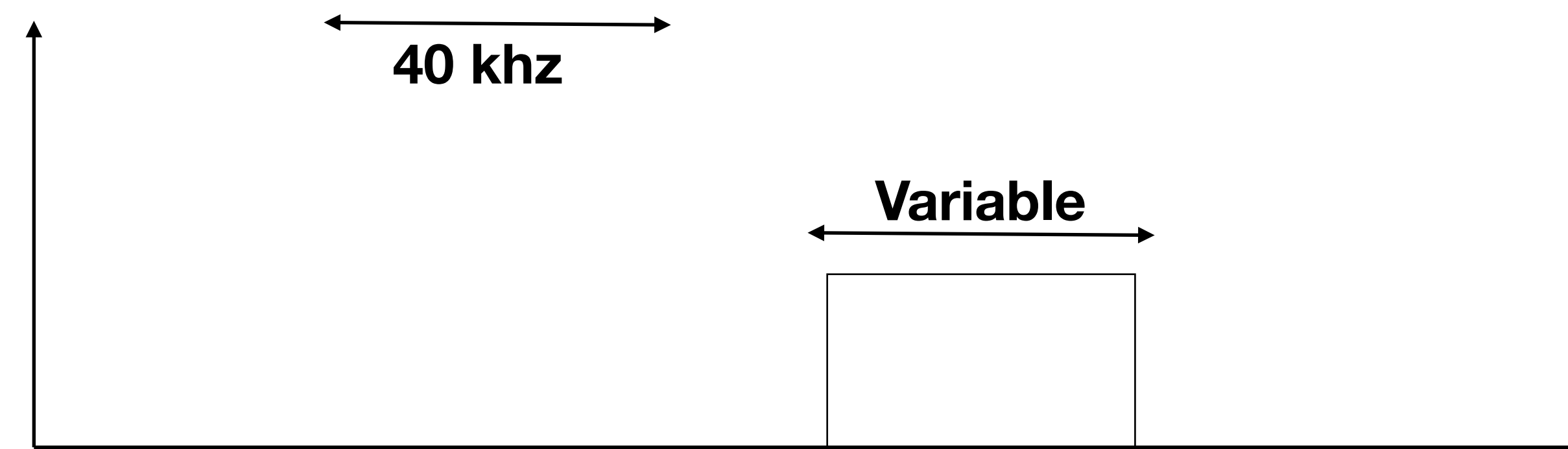
Entée Trig



Capteur



Sortie




```
distance_ultrason | Arduino 1.8.2
distance_ultrason $
/* Utilisation du capteur Ultrason HC-SR04 */

// définition des broches utilisées
int trig = 12;
int echo = 11;
long lecture_echo;
long cm;

void setup()
{
  pinMode(trig, OUTPUT);
  digitalWrite(trig, LOW);
  pinMode(echo, INPUT);
  Serial.begin(9600);
}

void loop()
{
  digitalWrite(trig, HIGH);
  delayMicroseconds(10);
  digitalWrite(trig, LOW);
  lecture_echo = pulseIn(echo, HIGH);
  cm = lecture_echo / 58;
  Serial.print("Distancem : ");
  Serial.println(cm);
  delay(1000);
}

Bibliothèque non valide trouvée dans /Users/eugeniodaluz/Documents/Arduino/libraries/Downloads : /Users/eugeniodaluz/Documents/Arduino/libraries/
Bibliothèque non valide trouvée dans /Users/eugeniodaluz/Documents/Arduino/libraries/Keyword : /Users/eugeniodaluz/Documents/Arduino/libraries/

20 Arduino/Genuino Uno sur /dev/cu.usbmodemFD141
```


ARDUINO UNO

FIN