

WIZARD OF OZ

- COLLECTING A DATA BY USING A TOOL -

MEASURE THE **LITE**
RATE OF CHANGE



"VISIBLE LIGHT"

**BUILT IN FRONT OF
DOOR**



ALERT THE STRANGER

MOTIF OF ALERT STRANGER

PRIVACY IS REGARDED AS AN ACHIEVEMENT OF CIVILIZATION THAT MERITS A DEFENSE.
BUT LET`S NOT DECEIVE OURSELVES : THE BATTLE HAS BEEN LOST, THE DIVISION OF SOCIAL SPACE INTO PUBLIC AND PRIVATE ZONES,
INTO UNPROTECTED AND PROTECTED REALMS, CAN NO LONGER BE MAINTAINED

THE PRIVATE SPHERE WAS INVENTED TO PROTECT THE INDIVIDUAL - FROM NEIGHBORS, STRANGERS, THE STATES.
THE CONCEPT INVOLVES A SEPERATE SPACE WHICH, BE IT A HUT OR A PALACE, IS TABOO FOR OUTSIDERS.
RESPECT FOR THIS SPACE IS ENSHRINED IN THE CONSTITUTION OF EVERY STATE BASED ON THE RULE OF LAW

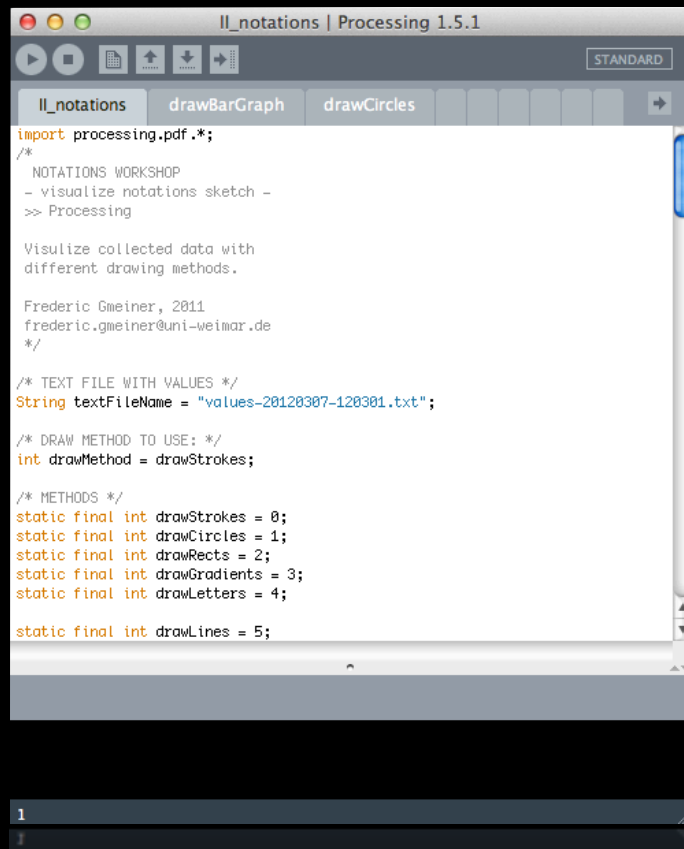
BY ANDREAS MÜLLER-POHLE
OF EUROPIAN PHOTOGRAPHY

CONFIGURATION

INTERVAL TIME 10

NUMBER OF RATING 300

CONFIGURATION



```
Il_notations | Processing 1.5.1
import processing.pdf.*;
/*
 NOTATIONS WORKSHOP
 - visualize notations sketch -
 >> Processing

 Visualize collected data with
 different drawing methods.

 Frederic Gmeiner, 2011
 frederic.gmeiner@uni-weimar.de
 */

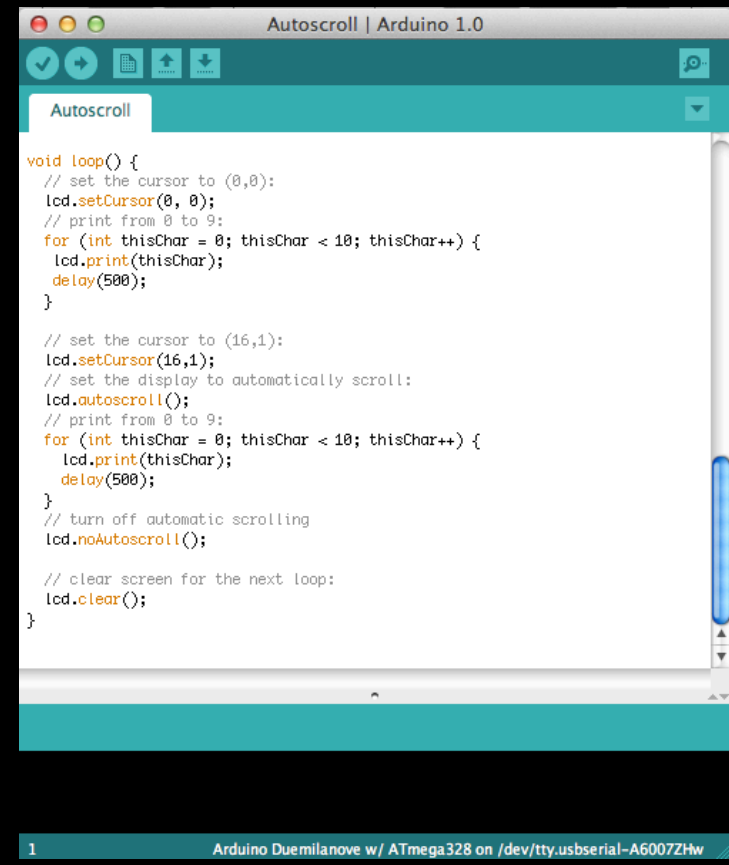
/* TEXT FILE WITH VALUES */
String textFileName = "values-20120307-120301.txt";

/* DRAW METHOD TO USE: */
int drawMethod = drawStrokes;

/* METHODS */
static final int drawStrokes = 0;
static final int drawCircles = 1;
static final int drawRects = 2;
static final int drawGradients = 3;
static final int drawLetters = 4;

static final int drawLines = 5;
```

Processing



```
Autoscroll | Arduino 1.0
void loop() {
 // set the cursor to (0,0):
 lcd.setCursor(0, 0);
 // print from 0 to 9:
 for (int thisChar = 0; thisChar < 10; thisChar++) {
   lcd.print(thisChar);
   delay(500);
 }

 // set the cursor to (16,1):
 lcd.setCursor(16,1);
 // set the display to automatically scroll:
 lcd.autoscroll();
 // print from 0 to 9:
 for (int thisChar = 0; thisChar < 10; thisChar++) {
   lcd.print(thisChar);
   delay(500);
 }
 // turn off automatic scrolling
 lcd.noAutoscroll();

 // clear screen for the next loop:
 lcd.clear();
}
```

Adurino

RESULT

