```
import processing.pdf.*;
   String title = "matthias-jaeger.net.line-flow.pdf";
   PGraphics pdf = createGraphics(3602, 3602, PDF, title);
   int density = 80;
   float shift = 7.0;
   float drops = 11.0;
   PVector[] points = new PVector[density];
12 for (int i = 0; i < points.length; i++) {
     float scl = pdf.width/points.length;
     points[i] = new PVector(i * scl, 0);
14
16
   pdf.beginDraw();
18 for (int i = 0; i < pdf.height; i++) {
     pdf.beginShape();
19
     for (PVector p : points) {
20
       pdf.vertex(p.x, p.y);
21
       float shift_x = random(-shift, shift);
22
       float drops_y = random(0, drops);
       p.add(new PVector(shift_x, drops_y));
24
25
     pdf.endShape();
26
   pdf.endDraw();
   pdf.dispose();
  exit();
```