### **Introduction to Visual Computing**

# Assignment# 1.1

# Processing: Walking Through Basic Features

February 23, 2016

#### Description

This session makes you comfortable with the tools that you will use for this course. In this first part you will try some basic elements of Processing.

#### Objectives

A walk through the basic element of Processing in 2D rendering mode.

#### Specific Challenges

Let's start with less challenging tasks, we have time for that.

### Preliminary steps

If not already done, download Processing from https://processing.org/download/ and install it on your laptop.

#### Part I

# Coordinates, Primitives

Let's start by understanding the dimensions and the rendering qualities of the surface on which you would be drawing.

### Step 1 – settings(), setup(), and draw()

• Open Processing IDE and try the following piece of code. The settings() function is used to define the screen size and the render mode. The setup() function is used to initiate the other general parameters such as the background color. We strongly recommend that you use the size() function only inside the settings(), even though in certain cases it is possible to use it inside the setup;

```
void settings() {
    size(200, 200, P2D);
}

void setup() {
    background(255, 200, 0);
}
```



#### Vote

In Processing 3.0, there are five render modes: the default renderer, P2D, P3D, PDF, and FX2D (still experimental). In this assignment you can use either the default mode, or P2D which makes use of OpenGL-compatible graphics hardware, runs faster and provides a few extra features such as lighting.

• Add the draw() function. The code inside this function runs continuously every frame, which you can modify using the frameRate() function.

```
void settings() {
    size(200, 200, P2D);
}

void setup() {
    background(255, 200, 0);
    frameRate(30);
}

void draw() {
    ellipse(width/2, height/2, 40, 40);
}
```

· Now lets add some action; copy the code below and give it a try.

```
float x = 0.0;

void settings() {
    size(400, 300, P2D);
}

void setup() {
    frameRate(30);
}

void draw() {
    background(255, 200, 0);
    ellipse(x, height/2, 40, 40);
    x += 2;
    if (x > width + 40) {
        x = -40.0;
    }
}
```

### Taking it further (optional)

Have you noticed that we called background() function inside draw(), and not inside setup()? Why do you think we did that? Try to see what would happen otherwise.

## Step 2 - noLoop(), loop()

The way to stop the continuous draw() function call is to call noLoop(), which can be redone with loop(). To test, let's add some interactivity to our rolling ball.

```
boolean isMoving = true;

// mousePressed is a built-in Processing function, called every time a mouse button is pressed

// For more built-in functions check processing.org/reference

void mousePressed () {
   if (isMoving) {
      noLoop();
      isMoving = false;
   }
   else {
      loop();
      isMoving = true;
   }
}
```

### Part II

# Vertex and Shape

Sometimes you want to be more creative and go beyond the geometric primitives. To create new visual forms you can use a series of coordinates called vertex and then group them in a block of code that starts with beginShape() and ends with endShape().

## Step 1 – Make a zigzag line

Try the following code:

```
noFill(); //a Processing built-in function to avoid filling the shape
beginShape();
for (int i=0; i<20; i++) {
   int y = i%2;
   vertex(i*10, 50+y*10);
}
endShape();</pre>
```



#### Note

As you saw in the example above, you could skip the  $\mathtt{settings}()$ ,  $\mathtt{setup}()$ , and  $\mathtt{draw}()$  functions. In this case the default values are set and the rendering happens only once. However, this is not recommended, unless used for trying quickly a single feature.

### Step 2 – Make a leaf

You can do better than that and make curvy shapes like a leaf. Run the following code, while you don't have to worry about the bezierVertex() function for now.

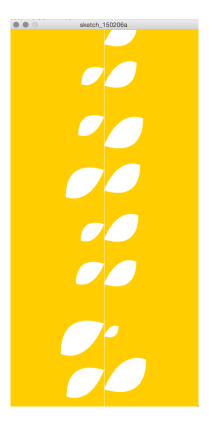
```
void settings() {
    size(400, 800, P2D);
}
void setup() {
```

```
background(255, 204, 0);
noLoop();
}

void draw() {
    translate(width/2, height/2); // position your leaf at the center of the window
    leaf();
}

void leaf () {
    beginShape();
    vertex(100.0, -70.0);
    bezierVertex(90.0, -60.0, 40.0, -100.0, 0.0, 0.0);
    bezierVertex(0.0, 0.0, 100.0, 40.0, 100.0, -70.0);
    endShape();
}
```

In the next part you will see how to make a plant like the figure below. But already try to think how you would do it, what are the challenges?



#### Part III

# 2D Transformation

As the last part of this primary journey you learn how to control the coordinate system using functions such as translate(), rotate(), scale(), pushMatrix() and popMatrix(). Try to complete the code below to get a result like the plant figure in the last page. You need to use leaf(), rotate(), translate(), and scale() functions and put them in the right order.

```
void settings() {
 size(400, 800, P2D);
void setup() {
 background(255, 200, 0);
 noLoop();
void draw() {
 plant(15, 0.4, 0.8);
void leaf() {
 beginShape();
   vertex(100.0, -70.0);
   bezierVertex(90.0, -60.0, 40.0, -100.0, 0.0, 0.0);
   bezierVertex(0.0, 0.0, 100.0, 40.0, 100.0, -70.0);
  endShape();
void plant(int numLeaves, float minLeafScale, float maxLeafScale) {
 line(width/2, 0, width/2, height); // the plant's stem
 int gap = height/numLeaves; // vertical spacing between leaves
 float angle = 0;
 for (int i=0; i<numLeaves; i++) {</pre>
   int x = width/2;
    int y = gap*i + (int)random(gap);
   float scale = random(minLeafScale, maxLeafScale);
    pushMatrix();
        // Complete the code!
   popMatrix();
    angle += PI; // alternate the side for each leaf
 }
}
```

#### Taking it further (optional)

Why the pushMatrix() and popMatrix() functions are needed? what happens if you change the order of translate(), rotate() and scale() functions? Try to gain a clear understanding on the concept of Matrix Stack, you will use that a lot, at least in the remainder of this course.