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Elements of Graphics CS324e

Processing Language

- Java-based syntax for achieving graphics functionality
- Incorporates usual programming language features:
 - * Functions
 - * Comments
 - * Expressions

Primitive Data Types

- * boolean
- * byte
- * char
- * int
- * float
- * color

Example Processing Setup

```
void setup() {
    size(200, 200);
}
```

Draw Loop

- * Code inside setup() runs once
- * Code inside draw() runs as a continuous loop

```
void draw() {
  background(102);
}
```

Variable scope

- * Variables declared within a block are local to that block
- * Global variables are declared outside of all blocks
- * What is the relationship between global variables, setup() and draw()?

Consider...

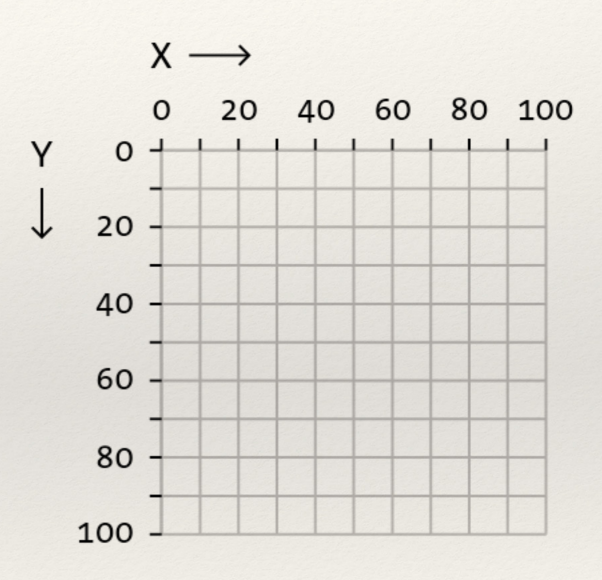
```
int x = 0;
void setup() {
 x += 3;
void draw() {
  x++;
```

Coordinate Systems

- * Coordinate systems define the "space" of the scene within the computer
- * Common coordinate systems:
 - World coordinate system
 - Object coordinate system
 - * Camera coordinate system
 - Screen coordinate system
- * Multiple coordinate systems allow for multiple levels of interaction
 - Multiple coordinate systems also require conversion between systems

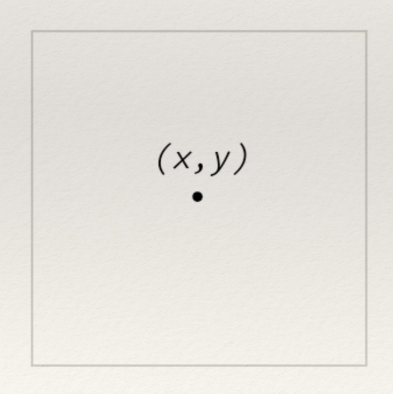
Screen Coordinate System

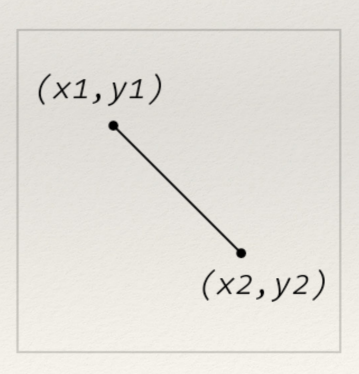
- 2-D, pixel-based coordinate system
- Based on the size (resolution) of the screen/window
- Pixel position defined using (x, y) coordinate notion



Defining Geometry in Processing

- * Function point(x,y) defines a pixel within the window
- * Function line(x1,y1,x2,y2) defines a line of pixels between (x1, y1) and (x2, y2)



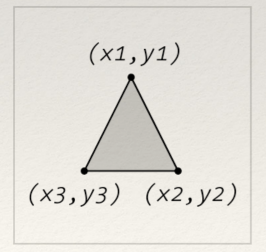


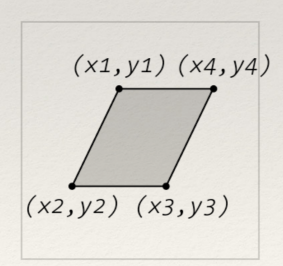
point(x, y)

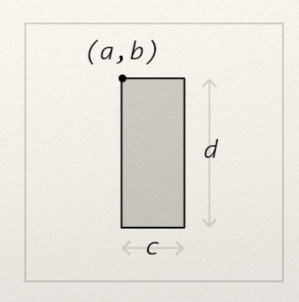
line(x1, y1, x2, y2)

Shape Primitives

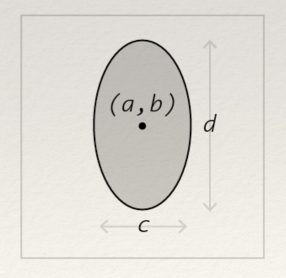
- * Other shape primitives in Processing:
 - * rect(a,b,c,d)
 - * ellipse(a,b,c,d)
 - * triangle(x1,y1,x2,y2,x3,y3)
 - * quad(x1,y1,x2,y2,x3,y3,x4,y4)







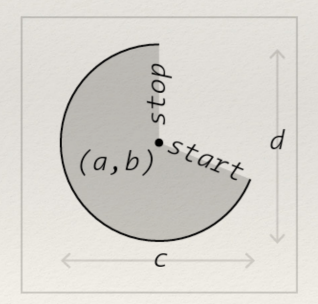
rect(a, b, c, d)

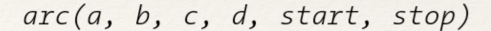


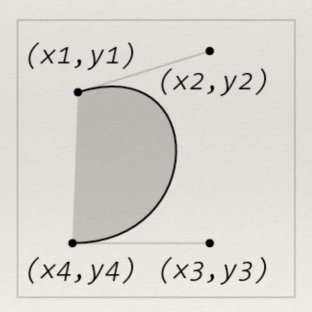
ellipse(a, b, c, d)

Curves

- arc(a,b,c,d,start,stop)
- * bezier(x1,y1,x2,y2,x3,y3,x4,y4)







bezier(x1, y1, x2, y2, x3, y3, x4, y4)

- * arc models elliptical arcs
- * arc expects radians (0 to 2π) rather than degrees (0 to 360) by default
- * bezier models cubic Bezier curves
- * Bezier curves are
 - * Smooth
 - * Scalable
 - * Parametric
- bezierVertex can model higher order Bezier curves
 - * We will come back to this concept later in the semester

Hands-on: Creating Geometry

- * Today's activities:
 - 1. Create a Processing sketch
 - 2. Use the point, line, rect, ellipse, triangle, and quad methods at least two times each
 - 3. Create at least one shape with the arc method
 - 4. Create at least one shape with the bezier method