

## **Colours, Active Programs, and Coordinate Transforms**



Slides courtesy of Dr. Abdallah Mohamed.

## Announcements



- 1) Color background, shapes, text
- 2) Control transparency
- 3) Understand two basic color modes: RGB vs HSB
- 4) Set color range

## **Color Representation**

You can use different colors for your drawings and the background.

- You have two options:
  - Grayscale: different shades of gray
    - A single digit (integer) ranging from 0 (black) to 255 (white)

 Color : to represent a required color using a color model such as RGB or HSB (aka HSV).

## **RGB Color Model**

- RGB is a color that is a result of mixing three primary colors, Red, Green, and Blue.
  - The amount of each color is represented by a value from 0 (none) to 255 (max).

Examples:		RED Component	GREEN Component	BLUE Component
	Red	255	0	0
	Green	0	255	0
	Blue	0	0	255
	White	255	255	255
	Black	0	0	0
	Yellow	255	255	0
	Cyan	0	255	255
	• • •	•••	•••	•••

Note: when you have same amounts, you get a shade of gray

## **Color Question**

What is the best description of RGB color (210,0,190)?

- A. a shade of purple
- B. a shade of yellow
- C. a shade of blue
- D. a shade of green
- E. a shade of gray



## **Color Question**

What is the best description of RGB color (120,120,120)?

- A. a shade of purple
- B. a shade of yellow
- C. a shade of blue
- D. a shade of green
- E. a shade of gray



## How to Color?

You can color the following items:

- **background** using **background()** function.
- outline and fill of a shape using stroke() and fill() before drawing the shape.
- Use either
  - one argument for gray shades. e.g. fill(0) is black fill.
  - three arguments for RGB color. e.g. fill(255,0,0) is red fill
    - Note that RGB mode is used by default.
- Once you set a color, it applies to all shapes drawn afterwards.
- Default values are used if no colors are chosen.
   background: 204 (light gray), stroke: 0(black), fill: 255 (white).
- You can use noFill() or noStroke() functions to disable filling or outlining a shape.

## List of color functions so far...

- background()
  Set background color
- stroke(), noStroke()
  Set stroke (line) color
- fill(), noFill()
   Set filling or text color

#### Example

## **Colourful Shapes**

```
background(128);
```

```
strokeWeight(3);
```

```
fill(255);
rect(0,0,90,40);
```

```
stroke(255, 0, 0);
fill(0);
rect(10,20,30,30);
```

```
stroke(255, 0, 255);
fill(255, 0, 0);
rect(50,20,30,30);
```



Q: Can you link each statement to one of the output shapes?

#### Example

## **Colourful Text**

```
background(0);
size(140,120);
```

```
textAlign(CENTER);
textSize(28);
text("UBC", 70, 30);
```

```
textSize(18);
text("Okanagan", 70, 50);
```

```
fill(255,255,0);
textSize(12);
text("Computer Science", 70, 70);
```

```
fill(0,255,0);
textSize(10);
text("1177 Research Rd, Kelowna, BC V1V 1V7", 10,85,120,40);
```

UBC Okanagan Computer Science 1177 Research Rd, Kelowna, BC V1V 1V7

## Colour Transparency

An optional argument can be used for fill() and stroke() to **control transparency**.

completely transparent i.e. 0% opacity **255** completely opaque

i.e. 100% opacity

#### Examples:

fill(255) is opaque white filling (default opacity is 100%) fill(0, 128) is semi-transparent black filling

fill(255, 0, 0, 128) is semi-transparent red filling

```
background(128);
fill(255);
rect(0,0,70,20);
fill(0, 128);
rect(10,10,20,20);
fill(255, 0, 0, 128);
rect(40,10,20,20);
```



## **Using Colours**

What will be drawn on the screen?

- A. A line, rectangle, and an ellipse
- B. A rectangle and an ellipse
- C. Only the ellipse
- D. Nothing
- E. This code has an error and won't run.

noStroke(); line(30,30,50,30); noFill(); rect(10,10,20,20); stroke(255,0); ellipse(50,50,20,20);

## **Using Colours**

These two statements are exactly the same.

fill(255,255,255);
fill(255,255);

- A. True
- B. False

#### Exercise

## **Use Colours!**

Write a code to create the following sketch



## Aside: Hexadecimal Notation

- RGB colours can be represented using Hexadecimal notation.
   Syntax: #RRGGBB
  - The # denotes the hex notation
  - RR is a two-digit hex number representing red value from 0 to 255
  - GG is a two-digit hex number representing green value from 0 to 255
  - BB is a two-digit hex number representing blue value from 0 to 255

#### Examples:

- ∎ fill(255,255,255)
- ∎ fill(128,196,64)
- ∎ fill(0,0,255)

equivalent to equivalent to equivalent to fill(#FFFFF)
fill(#80C440)
fill(#0000FF)

## HSB Colour Model

#### In this mode, a colour is represented by three components

#### • Hue

Dominant pure color.

**0 60 120 180 240 300 360** 

# Brightness

#### Saturation:

- Vibrancy of the color
- Range: 0 to 100

#### Brightness

- How bright the color is.
- Range: 0 to 100



A plane with all S and B values for Hue=0 (red)

## **Colour Question**

What is the best description of HSB colour (350,90,95)?

- A. a shade of red
- B. a shade of blue
- C. Black
- D. White
- E. One of the ranges is invalid



## **Colour Question**

What is the best description of *HSB* colour (300,0, 50)?

- A. a shade of red
- B. a shade of blue
- C. a shade of gray
- D. black
- E. One of the ranges is invalid



## **Colour Question**

What is the best description of HSB colour (300, 99, 0)?

- A. a shade of red
- B. a shade of blue
- C. a shade of gray
- D. black
- E. One of the ranges is invalid



## **Colour Question**

What is the best description of HSB colour (200,0,150)?

- A. a shade of red
- B. a shade of blue
- C. Black
- D. White
- E. One of the ranges is invalid



### **Colour Question**

## These two HSB colours look the same on the screen: (200,0,50) and (50,0,50)

A. True

B. False



## **HSB Ranges in Processing**

- While above ranges (i.e. 360,100,100) are standard in image
  - processing, the *Processing language* uses 255,255,255 by



## **Changing the Color Mode**

- By default, processing uses RGB mode with ranges from 0 to 255 for all color components R, G, and B.
- Defaults can be changed using colorMode() function.

Syntax: colorMode(mode)
colorMode(mode, max)
colorMode(mode, max1, max2, max3)
colorMode(mode, max1, max2, max3, maxA)

Examples:

- colorMode(RGB)
   colorMode(RGB,100)
   colorMode(HSB)
   RGB mode, use default ranges (0 to 255)
   RGB mode, ranges: 0 to 100 for all colors
   HSB mode, default ranges 0 to 255)
- colorMode(HSB, 360, 100, 100) change defaults to 360, 100, 100
- colorMode(HSB,1)HSB, ranges 0 to 1.0 for all components
- colorMode(HSB,1,1,1,10) same as above, opacity is 0 to 10.

## Changing the Colour Mode, cont'd

#### Be careful:

After changing the ranges with any of the statements above, those ranges will remain in use until they are explicitly changed again.

colorMode(RGB, 100, 100, 100); //ranges are 100 for all R,G,B components
colorMode(HSB); //ranges are still 100 for all H,S,B components

## List of colour functions we learned today

- background()
   Set background colour
- stroke(), noStroke()
   Set stroke (line) colour and transparency
- fill(), noFill()
  Set filling or text color and transparency

colorMode()

Choose between RGB and HSB, and optionally set the range

## Examples

```
size(140, 40);
background(0);
noFill();
colourMode(HSB, 100);
for (int i = 0; i <= 100; i+=10) {
   stroke(i, 100, 100); //only change the hue in every iteration
   ellipse(i+20, 20, 30, 30);
}
```

```
// this example is from Processing Documentation
colourMode(RGB, 100);
for (int i = 0; i < 100; i++)
  for (int j = 0; j < 100; j++) {
    stroke(i, j, 0);
    point(i, j);
  }</pre>
```

Note: don't worry so much if you don't remember for loops. We will go over it later.

## **PDE Colour Selector Tool**

You can use the PDE colour selector tool from the tools menu (Tools->Color Selector...) to get the values of your chosen color.



## Lecture Activity

## Accept the GH Classroom Link on the course website:

Canvas > Course Content > GitHub Classroom Links

## **Update Your Design**

- Add code to your character that you designed previously so that it has colours now ③… remember, be creative with your colors and shapes.
- Here is my design, but yours should be different





## Active Programs



Slides courtesy of Dr. Abdallah Mohamed.

#### After finishing reading the materials, you should be able to:

Understand the difference between *static* and *active* modes.

Objectives

- Understand the order of execution of active sketches.
- Create a simple animation using setup() and draw().
- Set the frame rate of an animation using frameRate()
- Know where to place size() and background()
- Use the system variables: mouseX, mouseY, width, height
- Stop an animation using noLoop()



## Static vs Active Modes

All programs you have been writing so far are *static* sketches.
 A *static sketch* is a series of statements that aim to draw a *single image*; i.e.no animation or interaction.

An active sketch on the other hand aims to draw a series of images (each called a frame) that represent an animation.

- Active sketches may be programmed to be *interactive* to user's actions.
  - Examples of actions: mouse movement, keyboard presses, etc.

## How to Create Active Sketches

- Two *built-in* functions: setup() and draw() are always called automatically.
   setup() runs <u>once</u> at the beginning
   Then draw() runs <u>repeatedly.</u>
- The rate of running the draw method is called the *framerate*.
  - The default is 60 fps, but it can be changed using the frameRate() function.
- You can stop repeating draw() using noLoop() function.



## Active Program Structure

This part **runs once** and is used for **initialization** 

This part **loops forever** and is used for **animation** 

void setup() { // Step S<sub>1</sub> // Step S2 // ... // Step S<sub>n</sub> void draw() { // Step D<sub>1</sub>

The two curly brackets {} are used to define the beginning and end of a block of code

Order of execution:  $S_1, S_2, ..., S_n, D_1, D_2, ..., D_n, D_1, D_2, ..., D_n, D_1, ... etc$ 

// Step D<sub>2</sub>

// Step D<sub>n</sub>

// ...

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## Drawing a Static Sketch with setup/draw

All these four programs produce the same output
 Justify?

#### without setup/draw

size(200,200); background(255); rect(10,10,40,40);

#### three different ways with setup/draw

```
void setup(){
   size(200,200);
}
void draw(){
   background(255);
   rect(10,10,40,40);
}
```

```
void setup(){
   size(200,200);
   background(255);
}
void draw(){
   rect(10,10,40,40);
```

#### void setup(){

}

size(200,200); background(255); rect(10,10,40,40);
### **Notes About Active Sketches**

You <u>can't</u> mix static and active modes!
 Once you use active mode, you <u>can't</u> call any function, such as rect(), outside setup() and draw().

size() can only be executed once
 so it can't be part of draw()



### Mouse Location

- Processing has two keywords (system variables) that will always contain the current coordinates of the mouse cursor.
  - **mouseX** and **mouseY** contain mouse location (x,y) in current frame.
  - Default value is 0 for both variables.

#### Example

## A Shape Following the Mouse

In this example, the ball follows the mouse position.

```
void setup() {
  size(200, 200);
  stroke(255);
  strokeWeight(3);
}
void draw() {
  background(0,63,107);
  fill(255,0,102);
  rect(50,50,100,100);
  fill(0,192,255,130);
  ellipse(mouseX, mouseY, 80, 80);
}
```



### Where to put background()

- If placed in draw(), it clears the sketch at beginning of every frame
   i.e. it flood the sketch with some color.
- If placed in setup(), it sets the background of first frame only and doesn't clear subsequent frames.
- If you move background() to setup(), this would be the output from the previous example.

```
void setup() {
   size(200, 200);
   stroke(255);
   strokeWeight(3);
   background(0,63,107);
}
void draw() {
   fill(255,0,102);
   rect(50,50,100,100);
   fill(0,192,255,130);
   ellipse(mouseX, mouseY, 80, 80);
}
```



### Window's width and height

There are to more useful system variables: width and height that contain the size of the current display window.
We set these two values using the size() function.
Default value is 100 if size() is not used.



#### Example

### Two Shapes Controlled by the Mouse

In this example, we create a second ball positioned at the inverse of the cursor position.

```
void setup() {
    size(200, 200);
    stroke(255);
    strokeWeight(3);
}
```

```
}
```

}

```
void draw() {
    background(0,63,107);
    fill(255,0,102);
    rect(50,50,100,100);
    fill(0,192,255,130);
    ellipse(mouseX, mouseY, 80, 80);
    fill(255,192,0,130);
    ellipse(width-mouseX, height-mouseY,80,80);
```



### **Function Automatically Called**

Which of these functions is *automatically called* by the system once we run the program?

- A. size(200,200);
- B. setup() and draw()
- C. noLoop()
- D. rect(0,0,width,height);
- E. ellipse(0,0,width,height);

### Frame Rate

The default frame rate is \_\_\_\_\_ and it can be changed using the function \_\_\_\_\_

- A. 15, frameRate()
- B. 60, frameRate()
- C. 15, setFrameRate()
- D. 60, setFrameRate()
- E. None of the above

### Where to write code?

#### Which code is valid?

```
Α.
        void setup(){
           . . .
        }
        void draw(){
          size(100,100);
           . . .
        }
Β.
        void setup(){
          size(100,100);
           . . .
        }
        void draw(){
           . . .
        }
```

```
C. size(100,100);
void setup(){
    ...
  }
void draw(){
    ...
  }
```

#### D. None of the above.

### Where to write code?

Which code clears a the display window at the beginning of each frame?

```
void setup(){
A.
         size(200,200);
       }
       void draw(){
         background(255);
         rect(5,5,90,90);
       }
Β.
       void setup(){
         size(200,200);
         background(255);
       }
       void draw(){
         rect(5,5,90,90);
       }
```

```
C. background(255);
void setup(){
   size(200,200);
  }
void draw(){
   rect(5,5,90,90);
  }
```

D. None of the above; I have a better answer.

**Question**: what is the difference between A, B, and C?

# **Tweaking Your Sketch At the Runtime**

- Tweak Mode (Sketch-> Tweak) runs the code so that you can change some color and variable values while the code is running and see instant feedback.
- Notes:
  - This only applies to active mode.
  - You need to save your program before you can tweak it.



#### Exercise

## Animation based on Mouse Location

- Build on the code in the pre-class materials and use the mouse coordinates (mouseX, mouseY) to control other attributes in the animation, e.g. size, transparency, color, background, etc.
- **Be creative!** For example, in this animation  $\rightarrow$ 
  - I added a third circle, then had the size of each shape change differently:
    - Circle1: radius = mouseX + mouseY
    - output Circle2: radius = mouseX/2
    - Circle3: radius = mouseY\*2
    - Box: size depends on mouseX and mouseY
  - Controlled shapes' location with mouse location.
  - Changed the background color based on the combined size of all circle.
  - Your interactive animation doesn't have to have any purpose for now, just try to make it look cool and have fun <sup>(C)</sup>



# Moving YOUR Character

- Referring to the character you designed previously, add code to your program so that the character moves with your mouse cursor.
- Hint: the location of all shapes of your character should depend on mouseX and mouseY
- Here is the output (Your character could be different):



### **Demo of creating Animations**



# See you on Friday!



Slides courtesy of Dr. Abdallah Mohamed.



#### Notes

# Active Programs (2)



Slides courtesy of Dr. Abdallah Mohamed.

#### After reading, you should be able to:

Use mouse location from previous frame (pmouseX, pmouseY)

Objectives

- Generate random numbers using random()
- Write programs that are driven by mouse and key events
  - 1) Using mouse functions:

mousePressed(), mouseReleased(), mouseClicked(),

mouseMoved(), mouseDragged()

2) Using key functions:

keyPressed(), keyReleased()



### Mouse Location... revisited!

You have seen before that Processing has two system variables that hold the current coordinates of the mouse cursor
 mouseX and mouseY contain mouse location (x,y) in current frame.

Furthermore, processing has two more system variables that will always hold the previous coordinates of the mouse cursor.
 pmouseX and pmouseY contain (x,y) from the frame previous to the current frame (if used inside the draw() function).

Default value is 0 for all four variables.

### pmouseX and pmouseY

You can use pmouseX and pmouseY whenever you want to use the mouse location in the previous frame.



#### Example

### pmouseX and pmouseY

 We can use previous mouse coordinates is to draw a continuous line.

Note where we placed background.

```
void setup() {
   size(200, 200);
   background(255); // don't clear previous frame
}
void draw() {
   line(pmouseX, pmouseY, mouseX, mouseY );
}
```



Task: change the *framerate* to 4 fps and check the output

### Mouse and Key Events

- While setup() & draw() are always invoked automatically, there are functions that are invoked based on users input.
- Functions that are called based MOUSE events:
  - mousePressed(): called whenever a mouse button is clicked
  - mouseReleased(): called whenever a mouse button is released
  - mouseClicked(): called after a mouse button is pressed then released.
  - mouseMoved(): called whenever the mouse moves and the mouse button <u>is not</u> clicked
  - mouseDragged(): called whenever the mouse moves and the mouse button <u>is</u> clicked
- Functions that are called based KEY events:
  - keyPressed(): called whenever a key is pressed.
  - keyReleased(): called whenever a key is released.

### **Overall Structure of Active Programs**



#### Example

## **Event Driven Program**

- In this example, a new circle is drawn wherever the mouse is clicked. The color of the circle is random.
- Also, whenever a key is pressed, the sketch is cleared!

```
void setup() {
  size(200, 200);
  colorMode(HSB,360,100,100); //HSB mode is used
  background(360,0,100);
  noStroke();
}
```

//white background

```
void draw() {// nothing here}
```

```
void mousePressed() {
```

```
fill(random(360),100,100,128); //random color
ellipse(mouseX, mouseY, 40, 40);
```

```
void keyPressed() {
```

}

```
background(360,0,100);
```

//clear sketch



**Question:** what happens if we add background() to draw()?



# Active Programs (2)



Slides courtesy of Dr. Abdallah Mohamed.

## **Summary of Notes**

- The notes covered the following:
  - New keywords: pmouseX, pmouseY
  - New functions : random()
  - New event-driven functions
    - automatically invoked based on MOUSE events: mousePressed(), mouseReleased(), mouseClicked(), mouseMoved(), mouseDragged()
    - automatically invoked based on KEY events:

keyPressed(), keyReleased()

### Mouse Location

Which of the following keeps track of mouse location from previous frame?

- A. mouseX , mouseY
- B. pmouseX, pmouseY
- C. pFrame.x, pFrame.y
- D. pFrame.mouseX, pFrame.mouseY
- E. none of the above

### Drawing a continuous line

Which of the following can be used to draw a continuous line?



D. Either A or B

#### E. All of them

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### **Event Based Programming**

Which of these functions is automatically called whenever the user presses the mouse button and moves the mouse at the same time.

- A. mouseReleased
- B. mousePressed
- C. mouseDragged
- D. mouseMoved
- E. Both B and C

### Framerate

Which framerate has most probably produced this output?

A. 60 - - X C del\_pde void setup() { **B.** 45 size(200, 200); background(255); C. 30 stroke(0); framerate(???); D. 25 } void draw() { line(pmouseX, pmouseY, mouseX, mouseY); E. 5 }

#### Lecture Activity Task

## Mouse Speed

 this code is from the notes used to draw a continuous line.



Modify the code so that the thickness of the line is controlled by the *mouse speed*. Here are some hints:

- Mouse Speed is the distance the mouse travel per unit of time. Therefore, speed can be computed in terms of the distance the mouse travels in each new frame.
  - i.e. difference between current mouse position and previous one
- Use abs() function to avoid negative values.
- Don't worry too much about having accurate calculations.



#### Exercise

### Mouse Events

- Create a program that draws a circle which follows the mouse (same location as the mouse)
- The circle should be:
  - red with thick, yellow outline as long as the mouse is pressed.
    green with thin, white outline as long as the mouse is not pressed.
- Don't use variables or conditional statements



Mouse key is not pressed



```
Mouse key is pressed
```

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# Aside: smooth() and noSmooth()

- By default, all geometry is drawn with smooth (anti-aliased) edges. However, you can control this behaviour using smooth() function to enable this feature, and noSmooth() function to disable smoothing.
- Notes:
  - You don't need to run smooth() as it is the default behaviour.
    - You may use it if you want to change the anti-aliasing level (1,2,4,8) the default level 2; i.e. smooth(2)
  - The maximum anti-aliasing level is determined by the hardware of the machine running the software
    - i.e. no guarantee that smooth(4) and smooth(8) will work on your computer.
  - Use both functions inside the setup() function.







# Coordinates Transformation



Slides courtesy of Dr. Abdallah Mohamed.

1) How to translate, rotate, and scale the coordinates

**Key Points** 

- 2) Coordinates are reset before every new frame.
- 3) Transformation is cumulative *within* each frame.
- 4) Order is important when combining more than one transformation.
- 5) Storing and restoring coordinate systems.
- 6) How to use transformed coordinates in static and dynamic programs.

### The **Default** Coordinate System

- By default, the coordinate system has its origin at the upper-left corner of the (window, with x and y coordinates as shown in the figure.
- This default representation can be transformed, i.e. *translated*, *rotated*, and scaled using built-in functions:
   translate(), rotate(), scale()



 Coordinates are reset at the beginning of each new frame (inside draw())



## Coordinate Translation - translate()

The translate() function moves the origin to a new location.



translate() applies only to shapes drawn after the function call

You can think of translate is if you are adding its arguments to all shapes that come after it. i.e. (30,10) + (40,40) = (70,50)
# transLate() in static mode

// move origin 30 px right and 20 px down	
<pre>translate(30, 20);</pre>	
fill(0,255,0);	
rect(0, 0, 40, 40); // Draw at new origin	



- Remember that we can think of the output as if we add the translation value to the location of rectangle (assuming the original is still at top-left corner). That is,
  - The (x,y) of the green rectangle is (0+30,0+20) if the original is still at top-left corner.

# Coordinate Translation - translate()

translate() is cumulative within each frame.



- However, the coordinates are reset for each new frame.
  - i.e. if you use transform the coordinates within draw() method, the next frame assumes default origins and then translate again.



# translate() in static mode

// Draw rect at default origin
fill(255,0,0); // Red
rect(0, 0, 40, 40);

// move origin 30 px right and 20 px down
translate(30, 20);
fill(0,255,0); // Green
rect(0, 0, 40, 40); // Draw at new origin

// move origin again 20 px left and 50 px down
translate(-20, 50);
fill(0,0,255); // Blue

rect(0, 0, 40, 40); // Draw rect at new



- Another way of thinking of the output is that we add the translation value to the location of shapes drawn after the function call. That is,
  - The (x,y) of the green
     rectangle is (0+30,0+20)
  - The (x,y) of the blue rectangle is
     (0+30-20,0+20+50)

}

# transLate() in dynamic mode

# void draw() { // every beginning of new frame, default origin at (0,0) is used fill(0,255,0); // Green rect(0, 0, 40, 40); // Draw rect at default origin translate(50, 30); // move origin to (50, 30)

fill(0,0,255); // Blue
rect(0, 0, 40, 40); // Draw rect at new origin

## Moving all items with the mouse

```
void draw() {
    background(255);
    // Translate to the mouse location
    translate(mouseX, mouseY);
    ellipse( 30, 30, 6, 6);
    ellipse(-30, 30, 6, 6);
    ellipse( 30, -30, 6, 6);
    ellipse(-30, -30, 6, 6);
}
```



#### Q1: is there another way to write the code without translate()?

**Q2:** what is the **benefit** of using translate() over the other method? (remember the exercise of moving your character with the mouse)

## Coordinate Rotation - rotate()

- The rotate() function rotates the axes to a new angle.
- It has one parameters, the angle specified in <u>radians</u>.
- Similar to translate(), rotate() is cumulative and applies only to shapes drawn after the function call.



Note: rotate(PI) is the same as rotate(radians(180))

# rotate() Example

```
size(150, 150);
background(0);
noFill();
stroke(0, 255, 0); // green outline
rectMode(CENTER);
```

translate(75, 75); // origin at sketch center

rotate(PI/6); // rotate 30 degrees
rect(0, 0, 40, 40);

rotate(PI/6); // rotate 30 degrees more rect(0, 0, 40, 40);

rotate(PI/6); // rotate 30 degrees more rect(0, 0, 40, 40);



Q. Link statements to shapes in sketch.

# Coordinate Scaling - scale()

- The scale() function scales the coordinate system so that shapes are drawn in a different scale (this also affects pixel and border size).
   Two functions: scale(size) and scale(xsize, ysize)
- Similar to other transforms, scale() is cumulative and applies only to shapes drawn after the function call



# scale() Example

size(150, 150);

scale(0.5); // scale is 50%
rect(10, 10, 20, 20);

scale(2); // now scale is back to 100%
rect(10, 10, 20, 20);

scale(2); // scale is 200%
rect(10, 10, 20, 20);

scale(2); // scale is 400%
rect(10, 10, 20, 20);



Q. Link statements to shapes in sketch.

## **Order Matters!**

Order is important when combining more than one transformation.

 In the first example, the coordinates are translated first then rotated

// translate then rotate
translate(50, 50);
rotate(PI/6);
rect(0, 0, 30, 30);



 In the second example, the coordinates are rotated first then translated.

// rotate and translate
rotate(PI/6);
translate(50, 50);
rect(0, 0, 30, 30);



## **Storing and Restoring Coordinates**

- The coordinate system is saved as a transformation matrix.
- You can use pushMatrix() and popMatrix() to store and restore the current coordinate system.

Example:

```
size(150,150);
pushMatrix(); // save current origin
translate(50, 50); //origin at (50,50)
fill(255,0,0); //red
rect(10,10,40,40);
popMatrix(); //retrieve last stored origin
```



fill(0,255,0); //green
rect(10,10,40,40);

## Aside: stacking transformations

You can use pushMatrix() and pushMatrix() multiple times
 This case, the origin will be using the "matrix stack".

```
size(150,150);
```

pushMatrix(); // save default origin translate(50, 50); //origin at (50,50) fill(255,0,0); rect(0,0,40,40); //red

pushMatrix(); // save current transformation translate(50,50); // origin at (100,100) fill(0,250,0); rect(0,0,40,40); //green

popMatrix(); // restore prev origin - (50,50)
fill(0,0,250); rect(0,0,20,20); //blue

popMatrix(); // restore original origin (0,0)
fill(0); rect(0,0,10,10); //black



#### Exercise

## **Coordinate Transformation**

Write code to produce the output below. You can only use rect() and ellipse() functions to draw the shapes. All shapes must be located at (x,y) = (0,0), i.e. the origin of the shape is (0,0) – use coordinate transformation to place the shapes.



### Moving YOUR Character using transform()

- **Previously**, you moved your character by adding mouseX and mouseY to every (x,y) of all shapes in your character.
- Today, we will move the character using a simpler technique.
- 1) copy your character code from Exercise2 in the "Color" slides
- 2) add one statement at the beginning to move (translate) your character.

