

# Colours, Active Programs, and Coordinate Transforms



# **Key Points**



- 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)

 64
 128
 192
 255

 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:



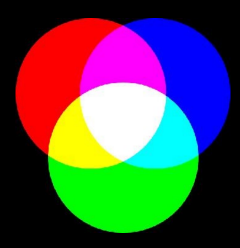
	RED Component	GREEN Component	BLUE Component
Red	255	0	0
Green	0	255	0
Blue	0	0	255
White	255	255	255
Black	0	0	0
Yellow	255	255	0
Cyan	0	255	255
•••	•••	•••	•••

■ 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)?

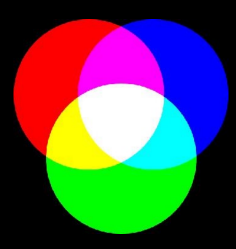
- A. a shade of purple
- B. a shade of yellow
- C. a shade of blue
- D. a shade of green
- E. a shade of gray



### **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.

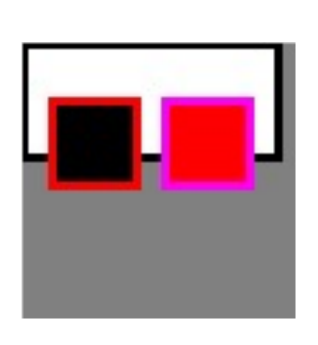
### List of color functions so far...

- 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);
                                                  \mathsf{UBC}
textAlign(CENTER);
                                               Okanagan
textSize(28);
                                              Computer Science
text("UBC", 70, 30);
                                               1177 Research Rd,
textSize(18);
                                              Kelowna, BC V1V 1V7
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);
```

## 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);
```

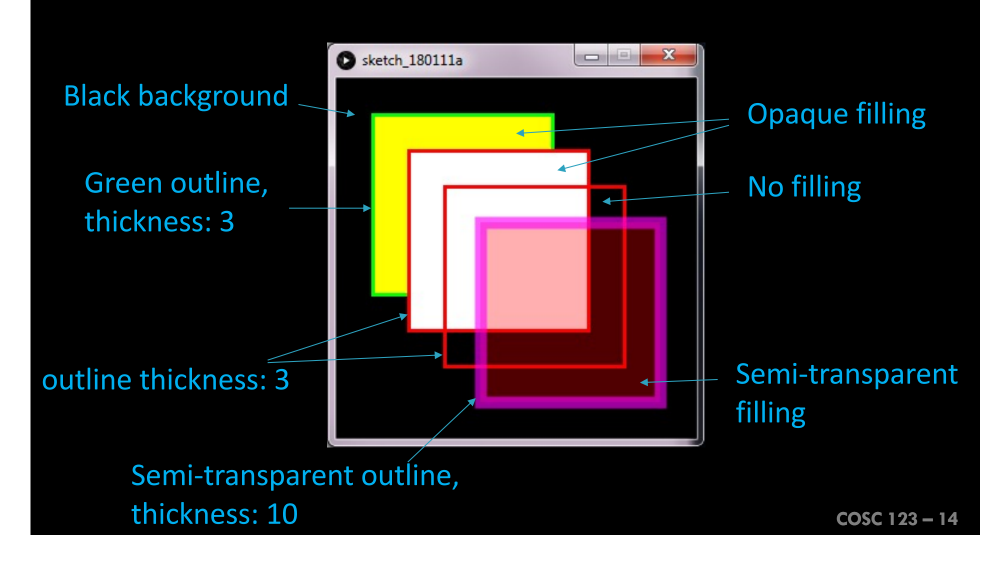
A. True

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

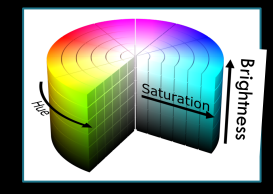
#### Examples:

```
    fill(255,255,255)
    equivalent to fill(#FFFFFF)
    fill(128,196,64)
    equivalent to fill(#80C440)
    fill(0,0,255)
    equivalent to fill(#0000FF)
```

## HSB Colour Model

- In this mode, a colour is represented by three components
  - Hue
    - Dominant pure color.



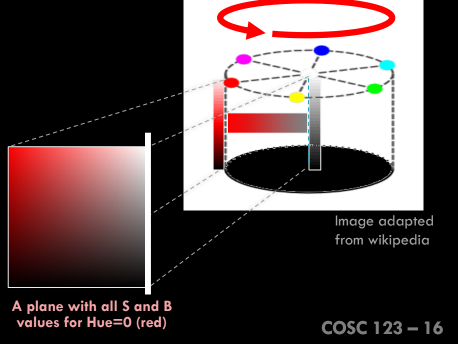


#### Saturation:

- Vibrancy of the color
- Range: 0 to 100

#### Brightness

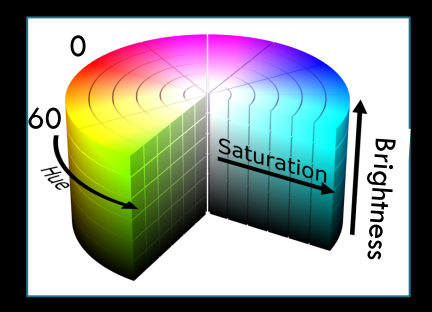
- How bright the color is.
- Range: 0 to 100



### **Colour Question**

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

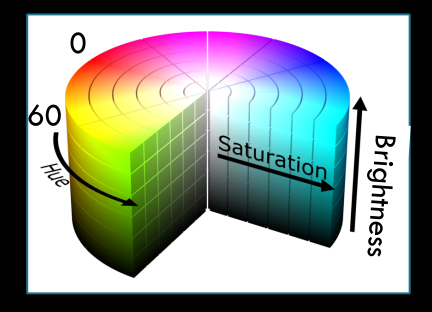
- A. a shade of red
- B. a shade of blue
- C. Black
- D. White
- E. One of the ranges is invalid



### **Colour Question**

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

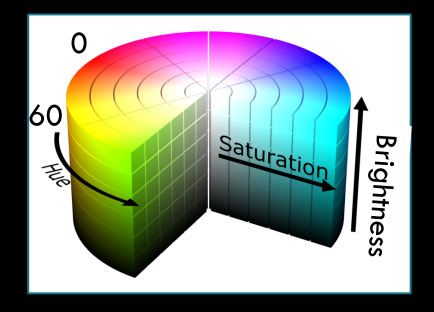
- A. a shade of red
- B. a shade of blue
- C. a shade of gray
- D. black
- E. One of the ranges is invalid



### **Colour Question**

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

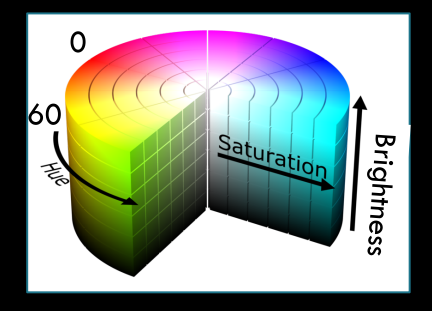
- A. a shade of red
- B. a shade of blue
- C. a shade of gray
- D. black
- E. One of the ranges is invalid



### **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



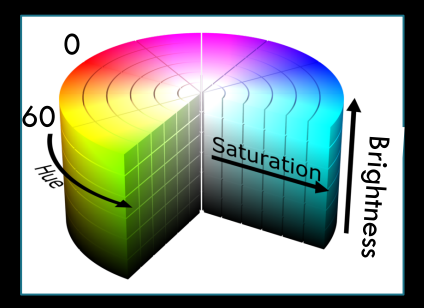
### **Colour Question**

These two HSB colours look the same on the screen:

(200,0,50) and (50,0,50)

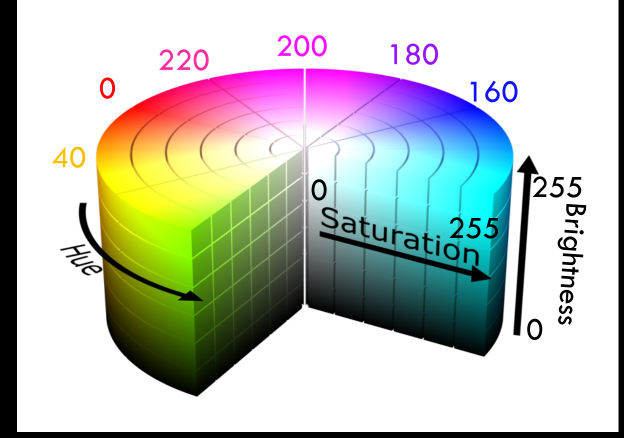
A. True

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 default.



## 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)
    RGB mode, use default ranges (0 to 255)
    colorMode(RGB,100)
    RGB mode, ranges: 0 to 100 for all colors
    HSB mode, default ranges 0 to 255)
    colorMode(HSB,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

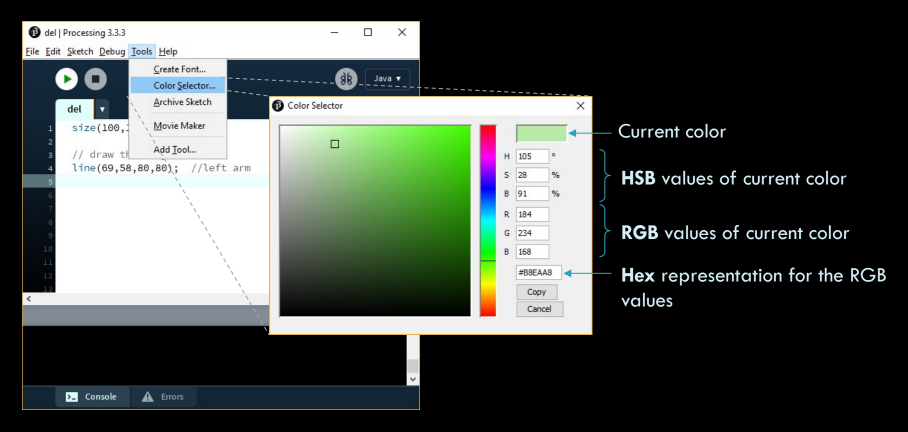
```
size(140, 40);
background(0);
noFill();
colourMode(HSB, 100);
for (int i = 0; i <= 100; i+=10) {
   stroke(i, 100, 100); //only change the hue in every iteration ellipse(i+20, 20, 30, 30);
}</pre>
```

```
// 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 Task

## Update Your Design

- Add code to your character that you designed previously so that it has colours now ②… remember, be creative with your colors and shapes.
- Here is my design, but yours should be different



**COSC 123** 



# Active Programs



# Objectives

- After finishing reading the materials, you should be able to:
  - Understand the difference between static and active modes.
  - 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()



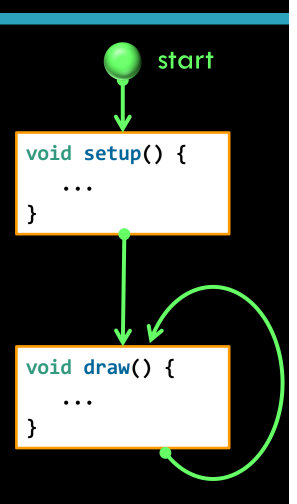
## Static vs Active Modes

- 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 once at the beginning
  - Then draw() runs repeatedly.
- The rate of running the draw method is called the <u>framerate</u>.
  - 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 S<sub>2</sub>
   // ...
   // Step S<sub>n</sub>
void draw() {
   // Step D<sub>1</sub>
   // Step D<sub>2</sub>
   // ...
   // Step D<sub>n</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

## 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);
```



```
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 *can't* 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 <u>can't</u> be part of draw()

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

#### mix static & active

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

#### wrong place for size()

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

## Mouse Location

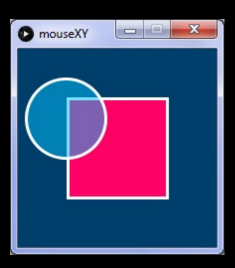
- Processing has two keywords (system variables) that will always contain the current coordinates of the mouse cursor.
  - mouseX and mouseY contain mouse location (x,y) in current frame.
  - Default value is 0 for both variables.

### Example

# A Shape Following the Mouse

In this example, the ball follows the mouse position.

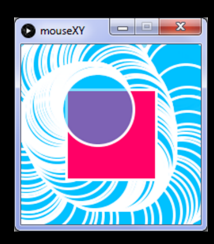
```
void setup() {
    size(200, 200);
    stroke(255);
    strokeWeight(3);
}
void draw() {
    background(0,63,107);
    fill(255,0,102);
    rect(50,50,100,100);
    fill(0,192,255,130);
    ellipse(mouseX, mouseY, 80, 80);
}
```



# Where to put background()

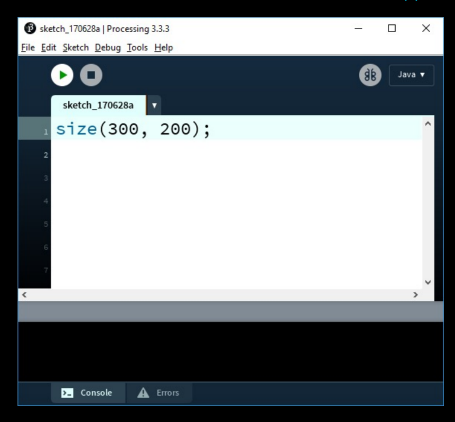
- If placed in draw(), it clears the sketch at beginning of every frame
   i.e. it flood the sketch with some color.
- If placed in setup(), it sets the background of first frame only and doesn't clear subsequent frames.
- If you move background() to setup(), this would be the output from the previous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



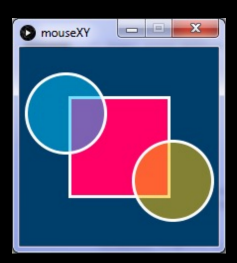


### Example

# 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?

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

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

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

void draw(){
    background(255);
    rect(5,5,90,90);
}
```

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

```
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?

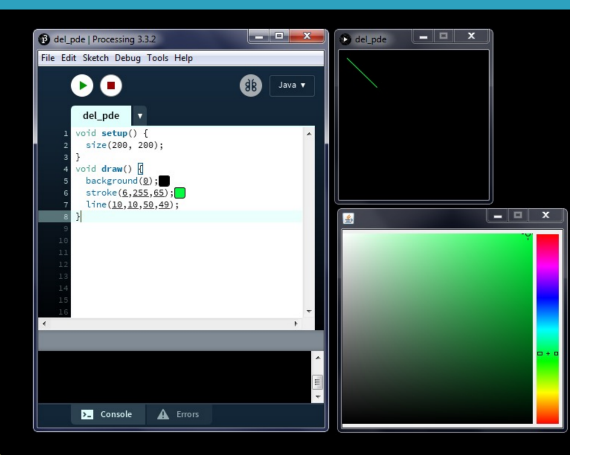
**COSC 123 - 44** 

# 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:

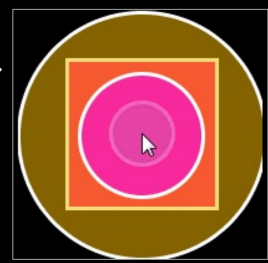
- This only applies to active mode.
- You need to save your program before you can tweak it.



#### 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 →
  - I added a third circle, then had the size of each shape change differently:
    - Circle1: radius = mouseX + mouseY
    - 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 ©



### Lecture Activity Task

# 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):





Notes

# Active Programs (2)



# Objectives

- After reading, you should be able to:
  - Use mouse location from previous frame (pmouseX, pmouseY)
  - 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()
```



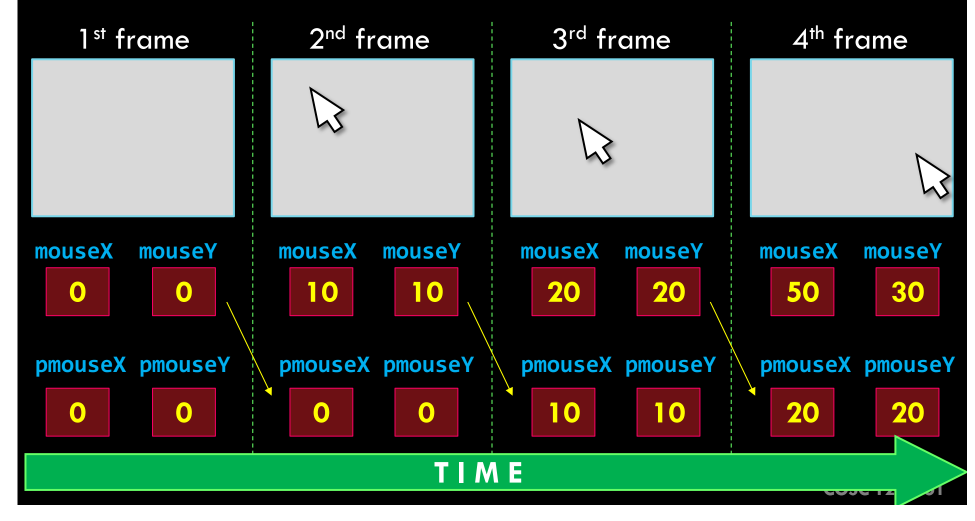
## Mouse Location... revisited!

- 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);
}
```

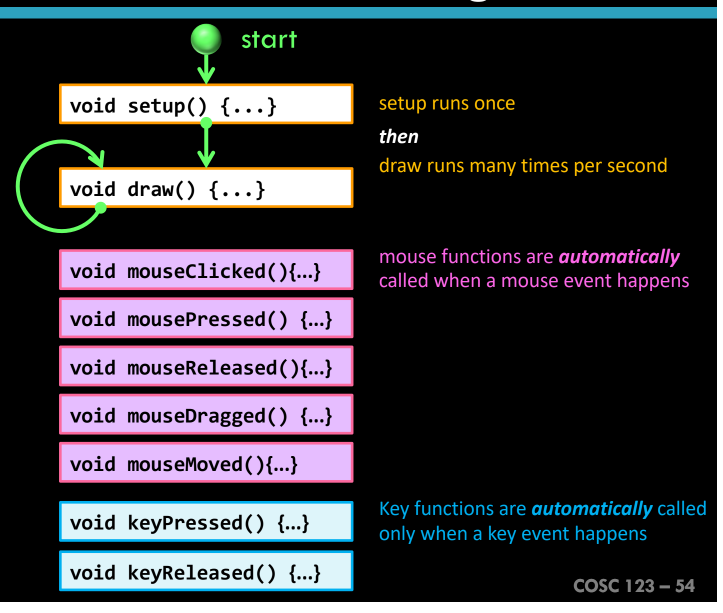


Task: change the *framerate* to 4 fps and check the output

# 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 is not 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

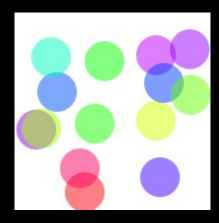


### Example

# 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);
                        //white background
  noStroke();
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()?

**COSC 123** 



# Active Programs (2)



# 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?

```
void setup(){ background(255); }
void draw() {
  line(pmouseX, pmouseY, mouseX, mouseY);
}
```

```
void setup(){ background(255); }
void draw() {
  line(mouseX, mouseY, pmouseX, pmouseY);
}
```



```
void setup(){ }
void draw() {
  background(255);
  line(mouseX, mouseY, pmouseX, pmouseY);
}
```

D. Either A or B

E. All of them

## 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
```

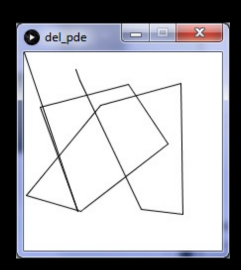
```
B. 45
```

C. 30

D. 25

E. 5

```
void setup() {
    size(200, 200);
    background(255);
    stroke(0);
    framerate(????);
}
void draw() {
    line(pmouseX, pmouseY, mouseX, mouseY);
}
```



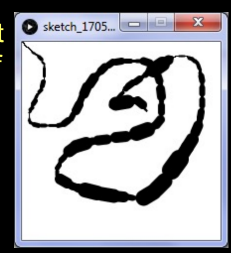
### Lecture Activity Task

# Mouse Speed

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

```
void setup() {
    size(200, 200);
    background(255);
    stroke(0);}
void draw() {
    //... add code here ...
    line(pmouseX, pmouseY, mouseX, mouseY);
}
```

- 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



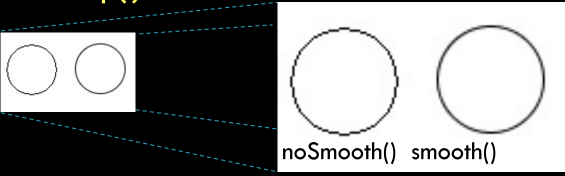
Mouse key is pressed

# 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



# **Key Points**



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

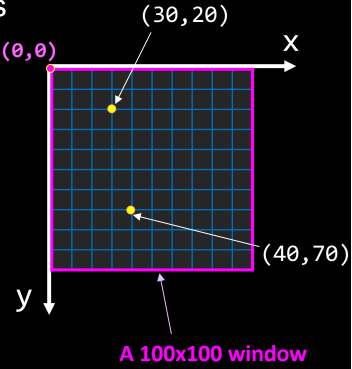
shown in the figure.

This default representation can be transformed, i.e. *translated*, *rotated*, and scaled using built-in functions:

translate(), rotate(), scale()

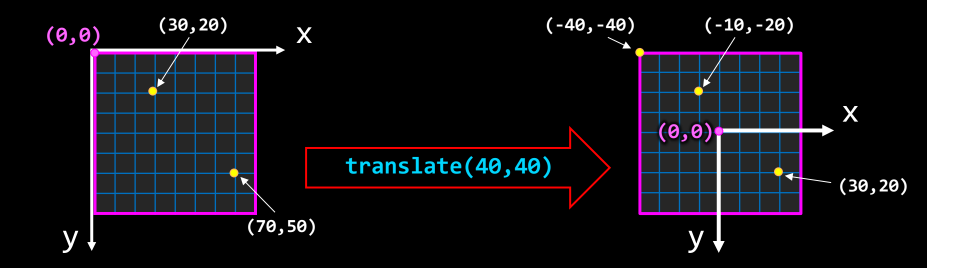
Only shapes drawn after the transformation use the new coordinates.

 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.

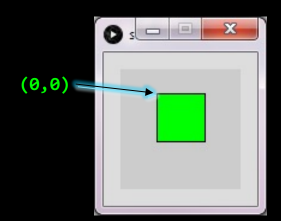


- translate() applies only to shapes drawn after the function call
- You can think of translate is if you are **adding its arguments** to all shapes that come after it. i.e. (30,10) + (40,40) = (70,50)

### Example

# translate() in static mode

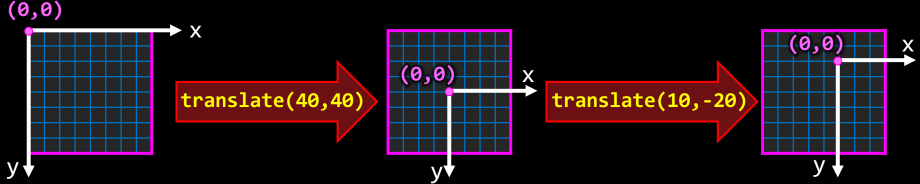
```
// move origin 30 px right and 20 px down
translate(30, 20);
fill(0,255,0);
rect(0, 0, 40, 40); // Draw at new origin
```



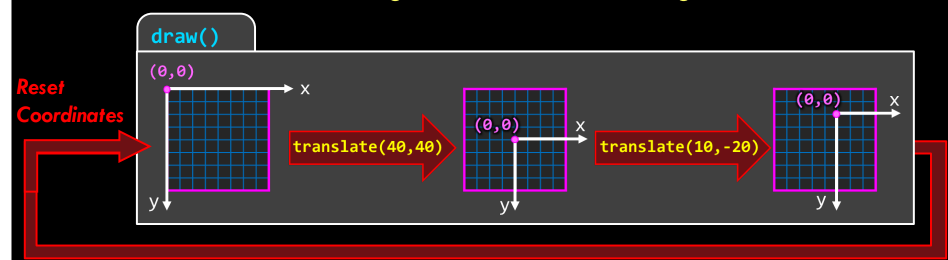
- Remember that we can think of the output as if we add the translation value to the location of rectangle (assuming the original is still at top-left corner). That is,
  - The (x,y) of the green rectangle is (0+30,0+20) if the original is still at top-left corner.

# Coordinate Translation - translate()

translate() is cumulative within each frame.



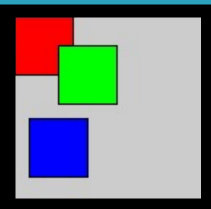
- However, the coordinates are reset for each new frame.
  - i.e. if you use transform the coordinates within draw() method, the next frame assumes default origins and then translate again.



### Example

## translate() in static mode

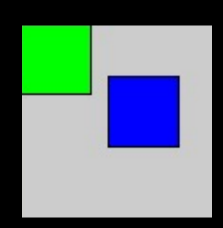
```
// Draw rect at default origin
fill(255,0,0); // Red
rect(0, 0, 40, 40);
// move origin 30 px right and 20 px down
translate(30, 20);
fill(0,255,0); // Green
rect(0, 0, 40, 40); // Draw at new origin
// move origin again 20 px left and 50 px down
translate(-20, 50);
fill(0,0,255); // Blue
rect(0, 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)

### Example

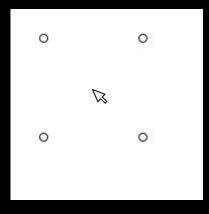
# translate() in dynamic mode

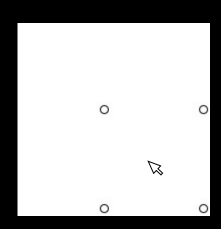


#### Example

#### 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);
}
```



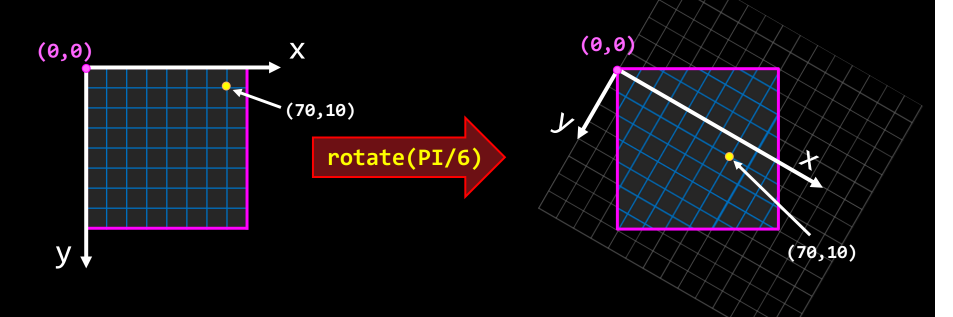


Q1: is there another way to write the code without translate()?

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.

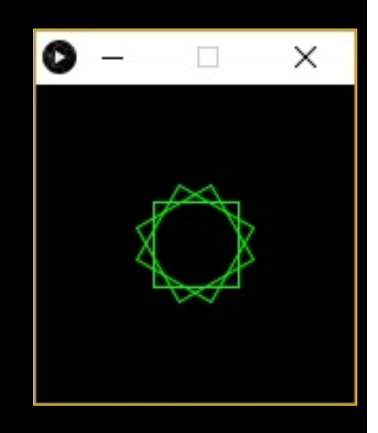


Note: rotate(PI) is the same as rotate(radians(180))

#### Example

## rotate() Example

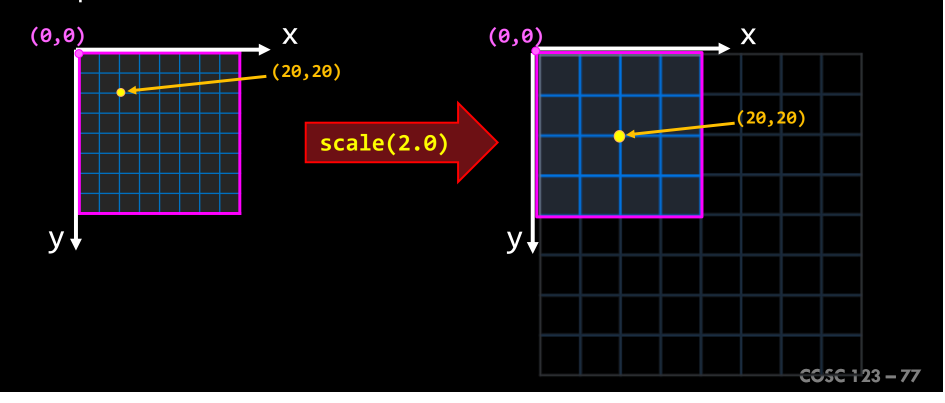
```
size(150, 150);
background(0);
noFill();
stroke(0, 255, 0); // green outline
rectMode(CENTER);
translate(75, 75); // origin at sketch center
rotate(PI/6); // rotate 30 degrees
rect(0, 0, 40, 40);
rotate(PI/6); // rotate 30 degrees more
rect(0, 0, 40, 40);
rotate(PI/6); // rotate 30 degrees more
rect(0, 0, 40, 40);
```



Q. Link statements to shapes in sketch.

## Coordinate Scaling - scale()

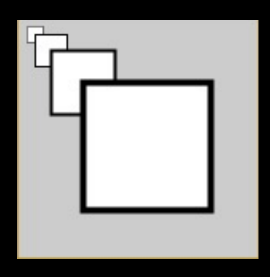
- The scale() function scales the coordinate system so that shapes are drawn in a different scale (this also affects pixel and border size).
  - Two functions: scale(size) and scale(xsize, ysize)
- Similar to other transforms, rotate() is cumulative and applies only to shapes drawn after the function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



#### Example

## 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);
```



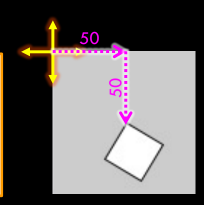
Q. Link statements to shapes in sketch.

#### **Order Matters!**

Order is important when combining more than one transformation.

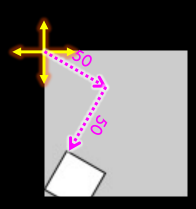
In the first example, the coordinates are translated first then rotated

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



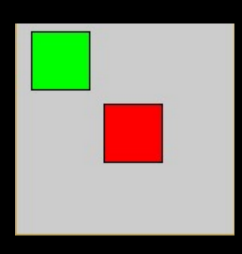
 In the second example, the coordinates are rotated first then translated.

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



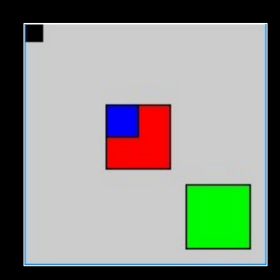
## Storing and Restoring Coordinates

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



#### Aside: stacking transformations

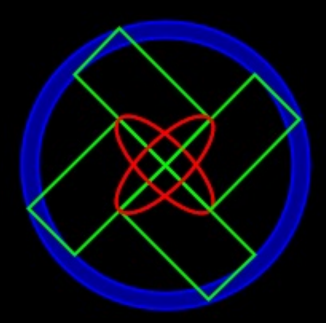
You can use pushMatrix() and pushMatrix() multiple times
 This case, the origin will be using the "matrix stack".



#### 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.



#### Lecture Activity Task

#### 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.





Notes

# Variables, Data Types, and a bit of Math

Part(A)



## Objectives

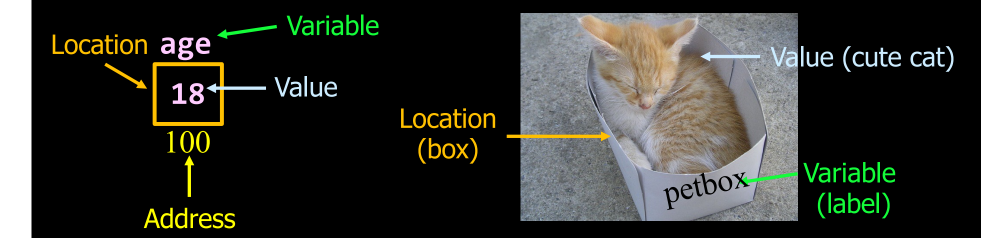
- After reading, you should be able to:
  - Define value, variable, and memory location
  - Create and use variables of different data types
  - recognize the naming rules and guidelines for variables.
  - List and compare the data types in processing.
  - Define and use the "color" type.
  - Creating and using constants.
  - Properly use math operators.
  - Evaluate math expressions.





## Values, Variables, and Locations

- A value is a data item that is manipulated by the computer.
- A variable is the name that the programmer uses to refer to a location in memory.
- A location has an address in memory and stores a value.



#### Values, Variables, and Locations

- Let's say we want to store a number that represents the age.
  - Step #1: Declare variable by giving it a NAME and a TYPE.

```
int age; // age can only store integers
```

- The computer allocates space for the variable in memory (at some memory address). Every time we give the name age, the computer knows what data item we mean.
- Step #2: Initialize the variable to have a starting value. E.g., age = 21;
- Step #3: Value stored in a location can be changed throughout the program to whatever we want using assignment ("=" symbol).

$$age = age + 3;$$

				Memory		
Variable Name Lookup Table			16	<del>??? 21</del> 24		
	•		2.0		Ī	
Name	Location	Type	_ 3			
age	16	int	24			

#### Variable Name

- A variable must have a <u>NAME</u> and a <u>TYPE</u>.
- Names (aka identifiers):
  - are case sensitive (B is not the same as b)
  - can be a sequence of characters that include only letters, digits, underscores (\_\_), and dollar signs (\$).
  - must start with a letter, an underscore (\_), or a dollar sign (\$).
    - cannot start with a digit.
  - can *not* be a reserved word.
    - E.g. cannot be called double, true, false, or null.
  - Naming guidelines
    - can be of any length, but reasonable (readable) length is preferred.
    - should start with a lower case letter.
    - if more than one word, remove the spaces and capitalize all words after the first one (e.g. my first car → myFirstCar)

#### Variable Type

A variable must have a *name (identifier)* and a <u>type</u>. Each type has a valid range of values and uses a different amount of memory space.

	Туре	Size in memory	Range
	byte	8 bits	-2 <sup>7</sup> to 2 <sup>7</sup> -1 (-128 to 127)
whole	short	2 bytes	-2 <sup>15</sup> to 2 <sup>15</sup> -1 (-32768 to 32767)
numbers	int	4 bytes	-2 <sup>31</sup> to 2 <sup>31</sup> -1
	long	8 bytes	-2 <sup>63</sup> to 2 <sup>63</sup> -1
real	float	4 bytes	e.g. 17.345f
numbers	double	8 bytes	e.g. 12452.212 (more accurate)
characters	char	2 bytes	e.g. 'a', '1'and '?'
boolean	boolean	1 byte	true or false

Note: Unlike JavaScript, where you don't specify a type (i.e. just use var), in Java (and Processing) you must specify the variable type.

#### The String Type

- Strings are sequences of characters inside double quotes (i.e. text in double quotes).
- Example:

```
String personName = "Abdallah Mohamed";
personName = "John Smith";
```

- The first statement creates (defines) a variable and initializes its value to "Abdallah Mohamed".
- The second statement is assigns a new value to existing variable.
- The concatenation operator is used to combine two strings into a single string. The notation is a plus sign '+'.

```
String firstName = "Abdallah", lastName = "Mohamed";
String fullName = firstName + lastName;
```

## The Color Type

Processing introduces a new data type called **color** which stores color information. The value of a color variable can be set by the **color()** function.

```
color red = color(255,0,0); // red in RGB mode
color navy = color(#443F76);  // navy in hex notation (RGB)
colorMode(HSB, 360, 100, 100);
color green = color(128,100,100);// green in HSB mode
color blue = color(#0011FF);  // blue in hex notation (RGB)
background (navy); // navy background
                                             red uses RGB as it was defined
fill(red);
                                            before changing the color mode
rect(10,10,40,40); // red square
fill(green);
rect(50,50,40,40); // green square
                                         blue uses RGB even though it was defined
                                         after setting the color mode because blue
fill(blue);
                                         was defined using hex notation
ellipse(75,25,30,30); // green square
```

#### Example

## Declaring and Initializing Variables

```
// Declaring Variables
double a;  // Declare a to be a double variable
int x, y; // Declare x and y as integer variables
// Assignment Statements
a = 7.1; // Assign 7.1 to a;
x = 1 + 3; // assign 4 to x;
y = x + 2; // assign 6 to y;
// Declaring and Initializing in ONE Step
double a2 = 7.1;
int x2 = 1, y2 = 2;
```

#### Example

## Using Variables

Here are two more examples of two variables x and y

```
int x = 10, y;  // y has no values yet
y = x;  // y is 10 now
y = y + 1;  // = does not mean equal, it means assignment.
println("x + y = " + (x + y)); //notice the output
```

#### Constants

- Constants are similar to variables except that once initialized they cannot change.
- To create a constant, use the keyword final before your variable declaration.

```
final double PI = 3.14159;
final int SIZE = 3;
```

- Naming Convention:
  - Capitalize all letters in constants
    - e.g. MAX, PI, SIZE
  - Use underscores for multiple words.
    - e.g. MAX\_VALUE





## The Assignment Statement

- An assignment statement changes the value of a variable.
  - The variable on the left-hand side of the = is assigned the value from the right-hand side.
  - The value may be changed to a constant, to the result of an expression, or to be the same as another variable.
  - The values of any variables used in the expression are always their values before the start of the execution of the assignment.
- Example:

```
int A, B;
A = 5;
B = 10;
A = 10 + 6 / 2;
B = A;
A = 2*B + A - 5;
```

Question: What are the values of A and B?

#### Expressions

- An expression is a sequence of operands and operators that yield a result. An expression contains:
  - operands the data items being manipulated in the calculation
    - e.g. 5, "Hello, World", myDouble
  - operators the operations performed on the operands
    - e.g. +, -, /, \*, % (modulus or remainder after integer division)
- An operator can be:
  - unary applies to only one operand
    - e.g. d = -3.5; // "-" is a unary operator, 3.5 is the operand
  - binary applies to two operands
    - e.g. d = 3 \* 5.0; // "\*" is binary operator, 3 and 5.0 are operands
- Integer Division:
  - 5 / 2 if both operands are integers, the output is an integer 2
  - 5.0 / 2 if at leas one operand is float, output is float 2.5 cosc 123 97

**Self Assessment Questions...** 

## Division Operator

- What is the result of 25 / 4?
- How would you rewrite the expression if you wished the result to be a floating-point number?

Are the following statements correct? If so, show the output.

```
println("25 / 4 is " + 25 / 4);
println("25 / 4.0 is " + 25 / 4.0);
println("3 * 2 / 4 is " + 3 * 2 / 4);
println("3.0 * 2 / 4 is " + 3.0 * 2 / 4);
```

## The Remainder Operator (%)

The % operator returns the remainder of two numbers.

Examples:

1 )	n	Ωr	ai	П	O	n
	U	CI	a	41	U	
_	$\sim$	_	_		$\sim$	_

#### a) 14 % 6

#### Result

2

- 4 (matches numerator sign)

- 4

4

0

1

runtime error. Can't divide by zero

#### Operator Precedence

- Each operator has its own priority similar to their priority in regular math expressions:
  - 1. Any expression in parentheses is evaluated first starting with the inner most nesting of parentheses.
  - 2. Unary + and unary have the next highest priorities.
  - 3. Multiplication and division (\*, /, %) are next.
  - 4. Addition and subtraction (+,-) are then evaluated.

## The ++ and -- Operators

- It is very common to subtract 1 or add 1 from the current value of an integer variable.
- There are two operators which abbreviate these operations:

```
++ add one to the current integer variable
```

- - subtract one from the current integer variable

#### Example:

#### Augmented Assignment

■ The operators +, -, \*, /, and % can be combined with the assignment operator = to form augmented operators.