

Aalto University School of Arts, Design and Architecture

Programming for Visual Artists

2024/2025 Department of Art and Media

Recap

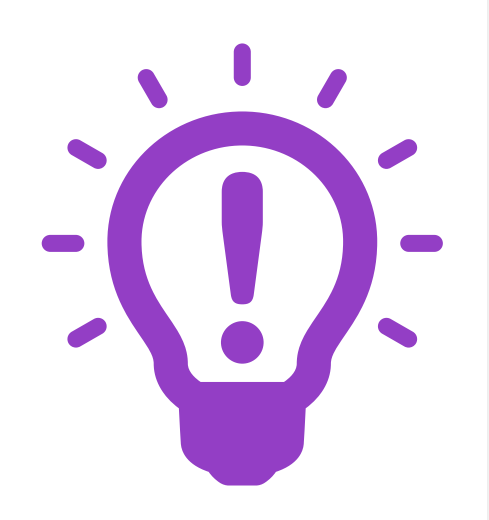


- Some Creative Coding background
- Tools
- Boilerplate
- Processing 101
 - Colors, background, shapes

Some things to check

GitHub Pages: https://pages.github.com/

Hugo: https://gohugo.io/



Welcome

Recap

Today's Goals

Drawing and Interaction

Cartesian Coordinate System

Colour Theory basics

Interactivity

Examples

Ellipse for real-time drawing

Change colours based on mouse coordinates

BREAK (10:30-10:45)

Coding tasks

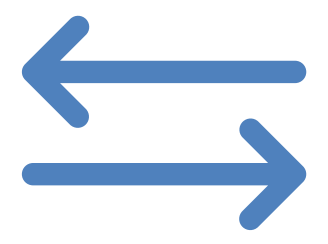
Shapes follow the mouse and change colour Invert movement and dynamic background

Q&A

Brief display of sketches

For tomorrow...





Drawing & Interaction

- mouseX and mouseY are built-in variables in Processing that store the current horizontal (x) and vertical (y) position of your mouse cursor, respectively.
- These values are updated automatically as you move your mouse around within the window.
- You can use these variables to create interactive experiences in your Processing sketches.

Drawing & Interaction

- In this example, whenever you move your mouse around within the window, a black circle will follow its cursor.
- The ellipse() function is called with mouseX and mouseY as arguments, which means that it's drawing the circle at the current position of the mouse.
- Since these positions are updated continuously in real-time, this creates an interactive experience where moving your mouse results in a visual response on the screen.

```
void setup() {
    // Initialize the canvas with a width of 800 pixels and a height of 600 pixels
    size(800, 600);
}

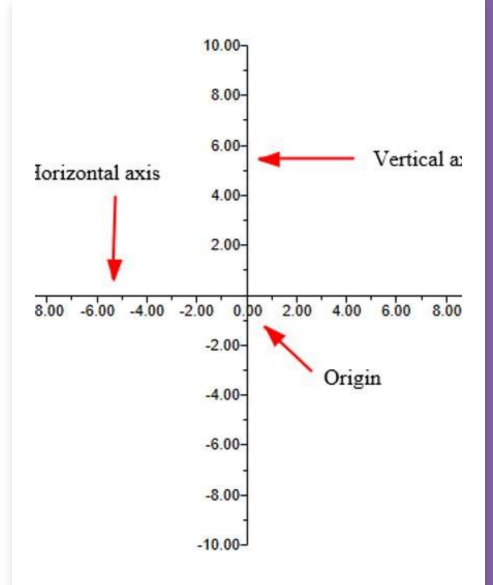
void draw() {
    // Clear the screen by setting the background color to white
    background(255);

    // Set the fill color to black for the shapes
    fill(0);

    // Draw a circle at the current mouse position
    // The circle has a diameter of 50 pixels
    ellipse(mouseX, mouseY, 50, 50);
}
```

Interaction - coordinates

- In Processing (and others too), the coordinate system is Cartesian, with the x-axis representing width and the y-axis representing height.
- In Processing, the origin (0,0) is at the top-left corner. The x-axis increases to the right, and the y-axis increases downward.
- For an 800×600 canvas, (800,0) is the top-right corner, and (0,600) is the bottom-left. Negative coordinates position elements off-screen.
- Understanding the coordinate system helps accurately position objects in Processing. By specifying (x, y) coordinates, objects maintain their placement, enabling dynamic and responsive designs that adapt to different screen sizes.



```
oid setup() {
// Set up the canvas with a width of 800 pixels and a height of 600 pixels
size(800, 600);
oid draw() {
// Clear the screen by setting the background color to white
background(255);
// Set the fill color to red
fill(255, 0, 0);
// Draw a square at the top-left corner (0,0) with a side length of 100 pixels
rect(0, 0, 100, 100);
// Set the fill color to blue
fill(0, 0, 255);
// Draw a circle at the bottom-right corner
// The center of the circle is placed at (width, height)
// However, this causes part of the circle to go off-screen.
ellipse(width, height, 100, 100);
```

```
void setup() {
   // Set up the canvas to match the maximum screen width and height
   size(displayWidth, displayHeight);
}
```

Drawing & Interaction - coordinates

- This example uses rect() to draw a square and ellipse() to draw a circle.
- The red square is positioned at (0,0), while the blue circle is placed at (width, height) to stay at the bottom right.
- Using width and height ensures correct positioning even if the canvas size changes.
- These principles apply to more complex designs and animations.
- To dynamically adapt the sketch to the full screen, use displayWidth and displayHeight for the screen resolution.

Drawing & Interaction - color theory basics

- Colour theory studies properties like hue, saturation, brightness, and contrast.
- Colours enhance visuals and convey meaning.
- The RGB model (Red-Green-Blue) represents colours using values from 0 to 255, allowing over 16 million combinations.
- An optional alpha channel (0– 255) controls transparency for blending effects.

```
void setup() {
    // Initialize the canvas with a width of 800 pixels and a height of 600 pixels
    size(800, 600);
}

void draw() {
    // Clear the screen and set the background color to white
    background(255);

    // Set the fill color to a semi-transparent blue
    // RGB values: (0, 0, 255) → Blue
    // Alpha value: 100 (semi-transparent)
    fill(0, 0, 255, 100);

    // Draw a circle at the center of the canvas
    // Center position: (width/2, height/2)
    // Diameter: 200 pixels
    ellipse(width / 2, height / 2, 200, 200);
}
```

// Variables to store the circle's position float circleX = 0; float circleY = 0; // Circle size (diameter) int circleSize = 50; void setup() { // Initialize the canvas with a width of 800 pixels and a height of 600 pixels size(800, 600); void draw() { // Clear the screen by setting the background color to white background(255); // Set the fill color to black for the circle // Draw the circle at its current position ellipse(circleX, circleY, circleSize, circleSize); void mouseMoved() { // Update the circle's position to match the mouse cursor circleX = mouseX; circleY = mouseY;

Drawing & Interaction - interactivity

- In Processing, you can handle mouse and keyboard events to create interactive animations that respond to user input in real-time.
- In this example, the mouseMoved() function updates a black circle's position to match the cursor, creating an animation where the circle follows the mouse.

Drawing & Interaction - interactivity

- The keyPressed() function detects when a user presses an arrow key, updating a red square's position to create movement.
- Handling mouse and keyboard events allows for dynamic, interactive animations in Processing.
- Experimenting with event handlers enhances interactivity.

```
// Variables to store the square's position
float squareX = 0;
float squareY = 0;
// Square size (width and height)
int squareSize = 50;
void setup() {
// Initialize the canvas with a width of 800 pixels and a height of 600 pixels
size(800, 600);
void draw() {
// Clear the screen by setting the background color to white
background(255);
 // Set the fill color to red for the square
 fill(255, 0, 0);
 // Draw the square at its current position
 rect(squareX, squareY, squareSize, squareSize);
void keyPressed() {
 // Check if the user pressed an arrow key and move the square accordingly
 if (key == CODED) { // CODED is required for special keys like arrow keys
  if (keyCode == UP) {
     squareY -= 10; // Move up
  } else if (keyCode == DOWN) {
    squareY += 10; // Move down
  } else if (keyCode == LEFT) {
    squareX -= 10; // Move left
  } else if (keyCode == RIGHT) {
     squareX += 10; // Move right
```

Drawing & Interaction - interactivity



Mouse Event Functions in Processing:

mousePressed()

mouseReleased()

mouseClicked()

mouseMoved()

mouseDragged()

mouseWheel(MouseEvent event)

Keyboard Event Functions in Processing:

keyPressed()

keyReleased()

keyTyped()

Drawing & Interaction – about animation

Animation in Processing enables dynamic visuals. Key techniques include:

- Easing functions: Smooth transitions by controlling animation speed. (Smooth Movement)
- Keyframes: Define specific points in time for smooth interpolation.
 (Smooth Animation between Points)
- Looping & bouncing: Repeat sequences or add elasticity for lively effects. (Back-and-Forth Motion)
- Particle systems: Simulate multiple particles for effects like smoke or fire. (Simulating Multiple Particles)
- Timeline-based animation: Define property changes over time for complex transitions. (Controlling Multiple Properties Over Time)

These techniques enhance animation complexity and visual appeal.



Easing Functions (Smooth Movement)

```
float x, targetX;
float easing = 0.05; // Controls how fast it eases

void setup() {
    size(800, 600);
    x = width / 2;
}

void draw() {
    background(255);

    // Move towards the target position with easing
    x += (targetX - x) * easing;

fill(0);
    ellipse(x, height / 2, 50, 50);
}

void mousePressed() {
    // Set target position to mouse click
    targetX = mouseX;
}
```

Keyframes (Smooth Animation between Points)

```
float[] keyframes = {100, 300, 500, 700}; // Keyframe positions
int index = 0;
float x;

void setup() {
    size(800, 600);
    x = keyframes[0];
}

void draw() {
    background(255);

    // Interpolate towards the next keyframe
    x = lerp(x, keyframes[index], 0.05);

fill(0);
    ellipse(x, height / 2, 50, 50);
}

void mousePressed() {
    // Move to the next keyframe
    index = (index + 1) % keyframes.length;
}
```

Looping & Bouncing (Back-and-Forth Motion)

```
float x = 100;
float speed = 5;

void setup() {
    size(800, 600);
}

void draw() {
    background(255);

// Move and bounce when hitting screen edges
    x += speed;
    if (x > width - 50 || x < 0) {
        speed *= -1; // Reverse direction
    }

fill(0);
    ellipse(x, height / 2, 50, 50);
}</pre>
```

Particle System (Simulating Multiple Particles)

```
ArrayList<Particle> particles = new ArrayList<>();
void setup() {
  size(800, 600);
void draw() {
 background(255);
  // Add a new particle at mouse position
  particles.add(new Particle(mouseX, mouseY));
  // Update and display particles
  for (int i = particles.size() - 1; i >= 0; i--) {
   Particle p = particles.get(i);
   p.update();
   p.display();
   if (p.lifespan <= 0) {</pre>
     particles.remove(i); // Remove faded particles
class Particle {
  float x, y, speedX, speedY, lifespan;
  Particle(float x, float y) {
    this.x = x;
    this.y = y;
    this.speedX = random(-2, 2);
    this.speedY = random(-3, -1);
    this.lifespan = 255;
  void update() {
   x += speedX;
   y += speedY;
    lifespan -= 5;
  void display() {
    fill(0, lifespan);
    ellipse(x, y, 10, 10);
```

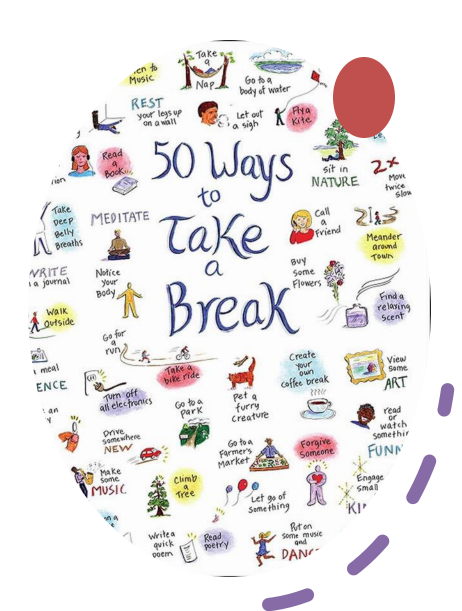
Timeline-Based Animation (Controlling Multiple Properties Over Time)

```
float startX = 100, endX = 700;
float startY = 300, endY = 100;
int duration = 120; // Frames to complete the animation
void setup() {
 size(800, 600);
void draw() {
 background(255);
 // Calculate progress based on frame count
  float t = (frameCount % duration) / float(duration);
 // Interpolate position over time
  float x = lerp(startX, endX, t);
  float y = lerp(startY, endY, t);
 fill(0);
 ellipse(x, y, 50, 50);
```

Break

15 min.!

Please don't be late!



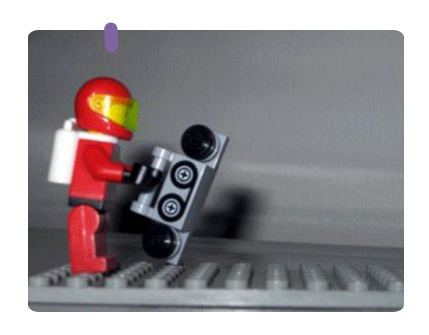
Hands-On / Exercise!

Objectives:

- Shapes follow the mouse or change colour with mouse position.
- Invert movement for second shape, and dynamic background.
- Experiment! Try out things!

Get an example from here: https://github.com/ptiagomp/aalto-programming-visual-artists-24-25/tree/main/Session-02 25022025

(if bored, check for the "extra" files!)





Discussion & Q&A

Share your feedback!

Am I going too fast or too slow? Is this too easy or too hard?

Next week's topics:

- Control Structures (loops, conditionals), Transformations.
- Functions, Modular code.

Don't forget the assignments!