# Start Gamedev Introduction to LÖVE

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## 1 Prepare

- 1. Extract **StartGamedev** and open the text editor using the **open-editor** file.
- 2. Read the tasks, type the code (source code) and test the results.
- 3. Inside one task (e.g. 1.1), continuously expand the code. When you begin a new task (e.g. 1.2), clear the code in your text editor first.
- 4. Functions (e.g. function love.draw() ... end) should only appear once.
- 5. Use the Tab key to indent (left of Q). Keep your code readable.
- 6. Functions, loops and conditions end with **end**. The lines above **end** are the body.
- 7. Your line numbers can differ from the numbers in the tasks.

# 2 Better than paper: draw in LÖVE

#### 2.1 Your favourite rectangle

A rectangle at position x=100, y=200. 300 pixels in width and 150 in height.

```
function love.draw()
love.graphics.rectangle("fill",100,200,300,150)
end
```

- 1. Move the rectangle.
- 2. The screen is of size 800,600. Align the rectangle with the upper right corner.
- 3. Replace "fill" with "line", what happens?
- 4. Draw a second rectangle somewhere else. Copy only line 2.
- 5. Make the screen white.

#### 2.2 Two rectangles

```
function love.draw()
love.graphics.setColor(0,255,0)
love.graphics.rectangle("fill",100,200,300,150)
love.graphics.setColor(255,255,255)
love.graphics.rectangle("fill",300,400,100,50)
end
```

- 1. Change numbers in line 2. What happens?
- 2. This representation of colors using three numbers (0-255) is called RGB (Red-Green-Blue). Make the smaller rectangle blue.
- 3. Move the rectangles so that they overlap. Which rectangle is in front?
- 4. Swap lines 3 and 5. What changed?

#### 2.3 Some lines

```
function love.draw()
love.graphics.line(100,0,100,200)
love.graphics.line(0,200,100,200)
love.graphics.rectangle("fill",100,200,300,150)
end
```

- 1. Move the rectangle. Adjust the lines accordingly.
- 2. This was tedious. Variable can do this automatically for us! Read on.

#### 2.4 Variables

- 1. What would happen if you changed **x** and **y**?
- 2. Change line 2 to: y = x. What does this mean?
- 3. Change line 2 back to: y = 200. Change line 1 to: x = y. You will get an error. Can you correct the code?
- 4. Introduce a variable for the width of the rectangle.

#### 3 Interaction

#### 3.1 A moving picture

```
1  X = 100
2  y = 200

3
4  function love.draw()
5  love.graphics.line(100,0,x,y)
6  love.graphics.line(0,200,x,y)
7  love.graphics.rectangle("fill",x,y,300,150)
8  end
9
10  function love.mousepressed()
11  X = X + 10
12  end
```

- 1. Try clicking the game. Something should happen.
- 2. Make the box go backwards.
- 3. Make the box go upwards.
- 4. Make the box bigger on mousepress.

### 3.2 Asking for the right click/touch

```
a = 100
b = 200

function love.draw()
love.graphics.rectangle("fill",a,b,300,150)
end

function love.mousepressed(mx, my)
local dir = "right"
if mx < 400 then dir = "left" end
if dir == "right" then a = a + 10 end
end</pre>
```

- 1. Where do you have to click to move the rectangle?
- 2. Copy line 11 but change it to reduce a when dir == "left".
- 3. Let the box touch the border but let it go no further (e.g. add and a < 500 before then).

#### 3.3 It needs to do things on its own

```
1  x = 100
2  y = 200

3
4  function love.draw()
5  love.graphics.rectangle("fill",x,y,300,150)
6  end
7  function love.update()
9  y = y - 1
10  end
```

Everything inside the love.update block is executed 60 times per second.

- 1. Stop the box at the top. if y > 200 then ... end or similar might help.
- 2. At the top of the code insert velocity = 1. Let the box move with y = y velocity instead of y = y 1.
- 3. Reduce **veolcity** continuously by 0.01. This simulates gravity.
- 4. Increase velocity when you click it (use love.mousepressed()).
- 5. Stop the box at the bottom of the screen.
- 6. Print the velocity to screen with love.graphics.print(velocity, 10, 10)
- 7. Set **velocity** to 0 when the rectangle touches the top border.
- 8. Give the player a goal. Notify the player when they reached that goal. Example: A cheap parking game. Draw a line at height 100. Change the color of the box, if 0.5 > velocity and velocity > -0.5 and 105 > y and velocity > 95 then.

#### 3.4 Loops

The while-loop executes the program written into it (its body) as long as its condition y < 500 is true.

```
x = 0
2
  function love.draw()
3
     y = 0
     while y < 500 do
6
       love.graphics.rectangle("fill",x,y,300,150)
7
       y = y + 200
     end
9
  end
10
11
  function love.mousepressed(mx, my)
12
     x = x + 50
13
  end
14
```

- 1. Switch lines 7 and 8. Do you understand what difference this makes?
- 2. Move line 4 in line 2. The screen should go black. Why is that?
- 3. Revert your changes, then draw more, but smaller rectangles vertically using the while loop.
- 4. Introduce a new variable z = 0. Add a new while loop. Make it increase z and let it draw some rectangles horizontally.
- 5. Move z = 0 and the new while loop inside the old while loop. Now every time y is increased your program goes through all your z values! Use this to make a checkerboard.
- 6. Let the whole checkerboard be moved by clicking the mouse.

#### 3.5 Lists

```
1  a = {100,200,500}

function love.draw()
    i = 1
    while i <= 3 do
        love.graphics.rectangle("fill",a[i],a[i],10,10)
        i = i + 1
    end
end</pre>
```

a ist a list (table). a[1] equals 100. Here, 1 is the *index* of 100 in a.

- 1. Add a number to the list a. #a is the length of a. Draw all 4 elements.
- 2. a[5] = 5 \* 10 sets a new element. Use a while loop to let a be  $\{10, 20, \ldots, 200\}$ .
- 3. a[#a+1] = v is the same as adding v to the list. Whenever the mouse is clicked, add the x-coordinate of the click to the list.