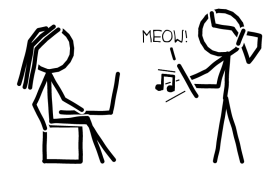
Start Gamedev - LÖVE Game Programming

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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.

2 Meow game app

2.1 Interactive sound

Type in the following code, save it and test it:

```
function love.load()
sound = love.audio.newSource( "meowl.ogg" )
end

function love.mousepressed()
sound:play()
end
```

The code in love.load() loads a sound file and love.mousepressed() plays it when a mouse button is pressed or the touchscreen is touched.

2.2 Interactive image

Insert the loading of two images into love.load():

```
img_open = love.graphics.newImage( "open.png" )
img_closed = love.graphics.newImage( "closed.png" )
```

Add the following two functions to your code:

```
function love.update()
  img_current = img_closed
  if sound:isPlaying() then img_current = img_open end
end

function love.draw()
  love.graphics.draw( img_current, 0, 0 )
end
```

love.update() calculates, which of the images is the current one. love.draw() draws it. Both functions work 60 times per second. The image doesn't quite fit but we will take care of that later.

2.3 Random meow sounds

Add the following list (or table) of sounds to love.load():

```
soundlist = {
1
      love.audio.newSource( "meow1.ogg" ),
2
      love.audio.newSource(
                             "meow2.ogg" ),
3
      love.audio.newSource(
                             "meow3.ogg"),
4
      love.audio.newSource(
                             "meow4.ogg"),
5
      love.audio.newSource( "meow5.ogg" ),
6
    }
```

Replace the content of love.update() with code, which uses the sound list:

```
img_current = img_closed
for i,u in pairs(soundlist) do
   if u:isPlaying() then img_current = img_open end
end
```

Replace the content of love.mousepressed() with code which plays random sounds:

```
choice = love.math.random(1,5)
soundlist[choice]:stop()
soundlist[choice]:play()
```

2.4 Adapt to different screens

Add calculations of the relations between image and window size to love.load():

```
fx = love.graphics.getWidth() / 1024
fy = love.graphics.getHeight() / 600
```

Add scaling parameters to the love.graphics.draw() function call in love.draw():

```
love.graphics.draw(img_current, 0, 0, 0, fx, fy)
```

The image fits to the screen size this way, since mobile phones/tablets only have one resolution. This is not optimal but a simple solution for the start.

2.5 Android port

You can put own graphics (drawn on the computer or on paper) and sounds into your meow game app and change the app icon.

We recommend to code the "back" button to close the Android app:

```
function love.keypressed( key )
if key == "escape" then love.event.quit() end
end
```

To make the app playable on Android, a zip archive of the game must be made, renamed to game.love and put into the StartGamedev directory. Then use the make-apk script. The resulting game.apk must then be put on the mobile phone/tablet and installed there.

3 Cat and mouse game app

3.1 Image and sound

Type in the following code (without -- comments), save it and test it:

```
function love.load()
    love.window.setMode( 1280, 720) -- Changes screen size
    grassImg = love.graphics.newImage( "grass.png" )
3
               = love.graphics.newImage( "cat.png" )
    catImg
4
    mouseImg = love.graphics.newImage( "mouse.png" )
5
    catX = 400 -- Position of the cat
6
    catY = 300
    mouseX = 300
                  -- Position of the mouse
    mouseY = 150
    musik = love.audio.newSource( "music.ogg" )
10
    musik:setLooping( true )
11
    musik:play()
12
  end
13
14
  function love.draw()
15
    love.graphics.draw( grassImg, 0, 0 )
16
    love.graphics.draw( catImg, catX, catY )
17
    love.graphics.draw( mouseImg, mouseX, mouseY )
18
  end
19
```

The code in love.load() changes the screen resolution, loads the images and music, sets position variables and plays the msuic. love.draw() draws the images, 60 times per second. They don't quite fit but we will take care of that later.

3.2 Automatic and interactive movement

Add mouse click position variables and sounds to love.load():

```
clickX = 400
1
     clickY = 300
2
     squeak = love.audio.newSource( "squeak.ogg" )
3
     meow
             = love.audio.newSource( "meow.ogg" )
   Add the following three functions to your code:
   function distance(x1, y1, x2, y2)
     a = x1 - x2
2
     b = y1 - y2
3
     return( math.sqrt( a^2 + b^2 ) )
4
  end
5
   function love.update()
     mouseX = mouseX + 7
     if mouseX > 800 then
9
       mouseX = -48
10
       mouseY = love.math.random( 20, 400 )
11
12
     if distance( catX, catY, mouseX, mouseY ) < 40 then</pre>
13
       squeak:play()
14
       mouseX = 999
15
16
     if distance( catX, catY, clickX, clickY ) > 8 then
17
       diffX = clickX - catX
18
       diffY = clickY - catY
19
       norm = math.sqrt( diffX^2 + diffY^2 )
20
       unitX = diffX / norm
21
       unitY = diffY / norm
22
       catX = catX + unitX * 5
23
       catY = catY + unitY * 5
     end
25
   end
26
27
   function love.mousepressed( x, y )
28
     clickX = x
     clickY = y
     meow:play()
31
32
```

The distance() function calculates the distance between two dots thanks to the Pythagoras' theorem or the formula $c = \sqrt{a^2 + b^2}$.

love.update() 1. Moves the mouse, 2. Puts the mouse back, after it crosses the right border or 3. when cat and mouse touch, 4. moves the cat

The code in love.mousepressed() changes the clickX and clickY variables each time a mouse button is pressed or the touchscreen is touched.

3.3 Screen size

```
Add calculations of the relations between image and window size to love.load():
```

```
fx = love.graphics.getWidth() / 800
fy = love.graphics.getHeight() / 450
```

Add scaling parameters to the love.graphics.draw() function call in love.draw():

```
love.graphics.draw( grassImg, 0, 0, 0, fx, fy )
love.graphics.draw( catImg, catX * fx, catY * fy, 0, fx, fy )
love.graphics.draw( mouseImg, mouseX * fx, mouseY * fy, 0, fx, fy )
```

Replace the variable assignments in love.mousepressed(), to project from the screen:

```
clickX = x/fx
clickY = y/fy
```

3.4 Score and time

Add image sizes, font configuration, time and score to love.load():

```
width = love.graphics.getWidth()
height = love.graphics.getHeight()
love.graphics.setNewFont(height/15)
timeStart = love.timer.getTime()
time = 30
score = 0
```

Add time calculation to love.update():

```
time = 30 - math.floor(love.timer.getTime() - timeStart)
```

Add a score counter to the if block in love.update() which reacts to cat and mouse touching:

```
if time > 0 then
score = score + 1
end
```

Add displaying time and score to love.draw():

```
text = "Time: " .. time .. ", Score: " .. score
love.graphics.printf(text, 0, 0, width, "center")
```

You should put the content of <code>love.update()</code> into a <code>if time > 0 then ... end</code> block to stop the game after the time runs out. You can use a similar block in <code>love.draw()</code> to display a "Game Over!" message.

4 Matrix music DJ app

Type in the following code (without -- comments), save it and test it:

```
function love.load()
     la, lg = love.audio, love.graphics
2
     names = { "lead", "drums", "drumsb", "clap" }
3
     instr = \{\{\}, \{\}\}\}
                             -- Table of instruments with...
4
     for i = 1, 2 do
                             -- two rows and...
       for j = 1, #names do -- four columns
         instr[i][j] = {}
         instr[i][j].snd = la.newSource( names[j] .. i .. ".ogg" )
         instr[i][j].snd:setLooping( true ) -- Endless looping on
9
         instr[i][j].snd:setVolume( 0 )
                                             -- Loudness to 0
10
                                              -- Track playback starts
         instr[i][j].snd:play()
         instr[i][j].color = { 60*j, love.math.random(200), 200 }
12
       end
13
     end
14
     columns = #instr[1]
                                -- 4 columns
15
            = #instr
                                -- 2 rows
     rows
16
    width
             = lg.getWidth()
                                -- Screen size
17
    height = lg.getHeight()
18
    fieldW = width / columns -- Touch field size
19
     fieldH = height / rows
20
21
22
   function love.draw()
                                      -- i is the index, row is the value
     for i, row in ipairs(instr) do
24
       for j, instrument in ipairs(row) do
25
         lg.setColor(instrument.color) -- Instruments have own colors
26
         lq.rectangle( "fill", (j-1)*fieldW, (i-1)*fieldH, fieldW, fieldH )
27
         if instrument.snd:getVolume() == 1 then
28
           lg.setColor( 255, 255, 255, 95 ) -- on/off state is displayed
29
           lg.circle( "fill", (j-0.5)*fieldW, (i-0.5)*fieldH, fieldW*0.4)
30
         end
31
       end
32
     end
33
  end
34
   function love.mousepressed(x, y) -- Gets started by mouse/touch
36
    whereW = math.ceil( x / fieldW ) -- Calculating column
37
    whereH = math.ceil( y / fieldH ) -- Calculating row
38
     if instr[whereH][whereW].snd:getVolume() == 1 then
39
       instr[whereH][whereW].snd:setVolume(0) -- Loudness 0%
41
       instr[whereH][whereW].snd:setVolume(1) -- Loudness 100%
    end
43
44
```

The code makes intense use of tables/lists and for loops as well as calculations, which might need a bit more time to be understood.