LÖVE for Newbies

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1. Introduction

So you want to make games, right?

Basically, every computer program (yes, games are also included) are made using a **programming language**. But what is it? Similarly when we want to talk to someone from another country and we choose a common language between the two, a programming language is a language in which both humans and computers understand. This is how we tell the computer what it should do.

Computer programs are basically a bunch of instructions that someone wrote and distributed. Thus, the computer will follow this instructions and begin to perform them.

In this first world, we will study the basics of Lua programming language, which we use to make games using the LÖVE framework. <<< === What is Lua?

Lua is a simple, light and extremely powerful language, designed to be used within complex software (such as games). It was created by a team of developers of PUC-Rio, in Brazil. And because of its efficiency, extreme clarity and ease of learning, came to be used in various applications.

1.1. Installation

In this world, we will teach the basics of Lua programming language, and therefore, you can test the codes online.

Just visit the site: http://www.lua.org/cgi-bin/demo and write your code there.

1.2. Basic Flow Concept

1.2.1. Flow

When we are in school, going through all those levels, we follow a simple study sequency. Basic concepts are learned at the beginning of our school life and more complex subjetcts (which depend on the most basic) are learned ahead. Write code works in a similar way. We follow the same order, that is, before we try to do complex things, we have to talk to the computer how to do them. A code is understood by the computer from the first to the last line. If we ask the computer to calculates powers but do not teach it how to make a multiplication, probably it will not solve our problem.

1.2.2. Conditions

We can tell the computer that it chooses other paths and jump some lines. Think that you are lost in a field and reaches a point in front there are two possible paths. You will choose one of them by some condition. In computer programming, this concept is called **conditional structure**.

1.2.3. Loops

It is our usual to repeat the same idea to perform a larger task. If I ask you to make 8 cookies, you will follow a bunch of steps for each cookie to complete 8 cookies. This concept is called **loop**.

1.3. Storing Data in Variables

And now we begin the fun part ..

We have spoken that the computer can make various tasks using some instructions. Let's know the first key concept, **the variable**.

When you make the cookies, you use few **ingredients** and some **tools**. Let's start with the ingredients, which for computing, are called variables.

The computer is a mathematical machine that performs tasks from data. Variables are a space that we allocate in the computer memory to store data that will be useful for us.

For example:

```
name = "Joseph"
age = 18
print (name)
```

In this small piece of code we are assigning the word "Joseph" to the variable **name** and 18 to the variable **age**. We use this syntax in Lua to allocate space in memory. In the left side of the equal symbol specify the variable name and the right hand, the data. The last line tells the computer that it should show the data contained in the variable name. *print* is a **tool** from Lua. The language have a lot of useful tools. Test and see the result.

How about trying to make the computer show the buddy's age?

1.4. Types

1.5. Conditional Statements

1.6. Which way should I go?

1.7. Functions

1.8. Tables

1.9. Metatables

2. The LÖVE Framwork

2.1. Structure of a LÖVE Project

So, what makes a LÖVE Project?

At core a LÖVE Project is just a folder containing everything needed to make the game; Code, Images, Sound and Video files and everything else you might need.

2.1.1. Code

Obviously, a game contains code. LÖVE Games are programmed in Lua, which you should have learned about in World 1. Generally Lua Source Files (.lua) can lay around anywhere in the project directory and have arbitrary names... except for two special ones: * main.lua * conf.lua

These two are the only files that the LÖVE Framework runs; they are the starting points of every game or project you build.

main.lua

As the name implies this file will contain all your **main code** - what exactly that will be and how you organize your code is up to you. Usually this file contains the used *Callback Routines*, which will be covered in World 2-2. For smaller projects and the next levels in this book this will be the only file (except for conf.lua) you will need.

conf.lua

conf is short for **Conf**iguration, and thats what **conf.lua** is all about. You can fill this file with a function called **love.conf(t)** that accepts a table as it's only parameter. In that function you can then modify certain fields of the table and thereby change the configuration the LÖVE Framework uses when it first creates your window.

Here is a function that sets every possible value to it's default value - and thereby does nothing:

```
function love.conf(t)
   t.identity = nil
                                      -- The name of the save directory (string)
   t.version = "0.9.1"
                                      -- The L VE version this game was made for
(string)
   t.console = false
                                      -- Attach a console (boolean, Windows only)
   t.window.title = "Untitled"
                                      -- The window title (string)
   t.window.icon = nil
                                      -- Filepath to an image to use as the window's
icon (string)
   t.window.width = 800
                                      -- The window width (number)
   t.window.height = 600
                                      -- The window height (number)
    t.window.borderless = false
                                      -- Remove all border visuals from the window
(boolean)
   t.window.resizable = false
                                      -- Let the window be user-resizable (boolean)
                                      -- Minimum window width if the window is resizable
   t.window.minwidth = 1
(number)
    t.window.minheight = 1
                                      -- Minimum window height if the window is
resizable (number)
    t.window.fullscreen = false
                                      -- Enable fullscreen (boolean)
    t.window.fullscreentype = "normal" -- Standard fullscreen or desktop fullscreen mode
(string)
   t.window.vsync = true
                                      -- Enable vertical sync (boolean)
   t.window.fsaa = 0
                                      -- The number of samples to use with multi-sampled
antialiasing (number)
                                      -- Index of the monitor to show the window in
    t.window.display = 1
(number)
    t.window.highdpi = false
                                      -- Enable high-dpi mode for the window on a Retina
display (boolean). Added in 0.9.1
   t.window.srgb = false
                                      -- Enable sRGB gamma correction when drawing to
the screen (boolean). Added in 0.9.1
                                      -- Enable the audio module (boolean)
    t.modules.audio = true
    t.modules.event = true
                                      -- Enable the event module (boolean)
                                      -- Enable the graphics module (boolean)
    t.modules.graphics = true
    t.modules.image = true
                                      -- Enable the image module (boolean)
    t.modules.joystick = true
                                      -- Enable the joystick module (boolean)
   t.modules.keyboard = true
                                      -- Enable the keyboard module (boolean)
   t.modules.math = true
                                      -- Enable the math module (boolean)
    t.modules.mouse = true
                                      -- Enable the mouse module (boolean)
    t.modules.physics = true
                                      -- Enable the physics module (boolean)
    t.modules.sound = true
                                      -- Enable the sound module (boolean)
    t.modules.system = true
                                      -- Enable the system module (boolean)
    t.modules.timer = true
                                      -- Enable the timer module (boolean)
    t.modules.window = true
                                      -- Enable the window module (boolean)
    t.modules.thread = true
                                      -- Enable the thread module (boolean)
end
```

NOTE

You don't need to use a **conf.lua** or specify every key in the conf table; everything you leave out will remain at it's default value.

You will mostly be using this to set a different resolution for your game and set the game title.

Usual conf.lua

```
function love.conf( t )
    t.identity = "GtGLG"
    t.version = "0.9.1"

t.window.title = "Gary, the green-legged Giraffe"
    t.window.width = 1200
    t.window.height = 720

t.window.fsaa = 4
    t.window.vsync = true
end
```

Other files

Everything else will need to be required by main.lua in some way (direct or indirect).

2.1.2. Images, Videos, Sounds and other Assets

All of these files need to be somewhere in the project directory aswell. You will learn to load and draw or play these files throughout this World.

Even though you can just have all the files in one directory, it is advised that you structure your files in a logical hierarchy, for example like this:

```
- mygame/
   + main.lua
   + conf.lua
   + lib/
       + library1.lua
       + library2.lua
       + sometool.lua
   + assets/
       + images/
           + player.png
           + rock.png
       + sounds/
           + impact.wav
           + menumusic.mp3
       + videos/
           + intro.mp4
```

2.2. Interacting with LÖVE

2.3. Object Oriented Programming

2.4. Drawing!

2.5. Audio

2.6. Fonts

2.7. Advanced input with love.keyboard and love.mouse

2.8. Game math

3. License

IMPORTANT

Find consensus on a license

3.1. Libraries & Tools:

- AsciiDoctor renders this book
- Moonshine, licensed under the GNU GPL License, and
- punchdrunk by Tanner Rogalsky make LÖVE run in your browser
- ...as does of course LÖVE, which this book is all about

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