# Your first program

In its simplest form, a Lua-Löve program is a directory (folder) containing a main.lua file.

First, create a directory with a name that tells what the program does.

With a text editor (like Atom) create the main.lua file and type the following code:

function love.load(arg)
end

function love.update(dt)
end

function love.draw()
end

Save your file (File > Save) and make sure that it's in the directory you have created.

Drag and drop the directory containing your program on the Löve icon and your "empty" program will run in a new window.

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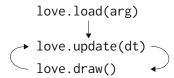
If there was no error, you will simply see a black window.

If there was any error, you will see a blue window telling you which error occured and on which line you will find the error.

Go and fix the error in main.lua, close the program window and run again your program by dropping the directory on the Löve icon.

#### How it works

Löve automatically calls three functions with a name that start with love.:



- load() is called when the program is starting.
   Use it to load images and define settings.
- Very often, Löve calls update(dt), where dt is the time elapsed since the last call.
   Use it for updating your sprites.
- draw() is called right after update().

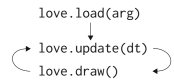
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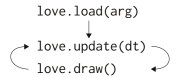
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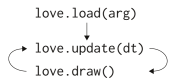
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