This is CS50x

OpenCourseWare

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Games

What to Do

- 1. After watching all of the Pong videos, submit Pong.
- 2. After watching all of the Mario videos, submit Mario.

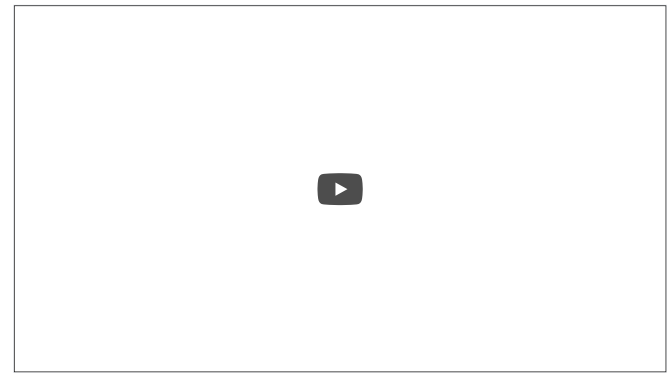
When to Do It

By 11:59pm on 31 December 2020.

How to Do It

▶ Introduction

Pong

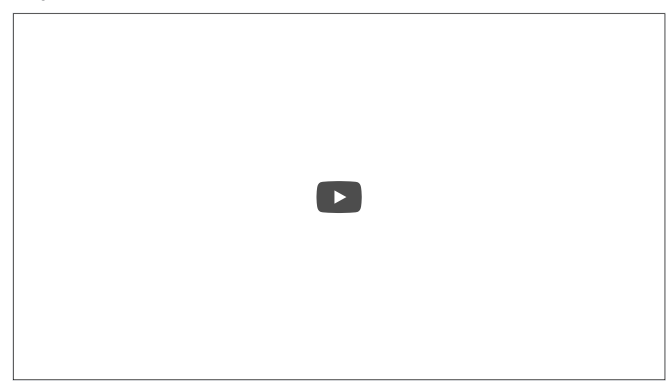


- We'll be recreating Pong, one of the first video games ever made, where we have a ball bouncing between two paddles.
- [1:00] We'll be using a programming language called Lua, similar to JavaScript, focusing on "tables", which are like objects in JavaScript or dictionaries in Python, with key-value pairs.

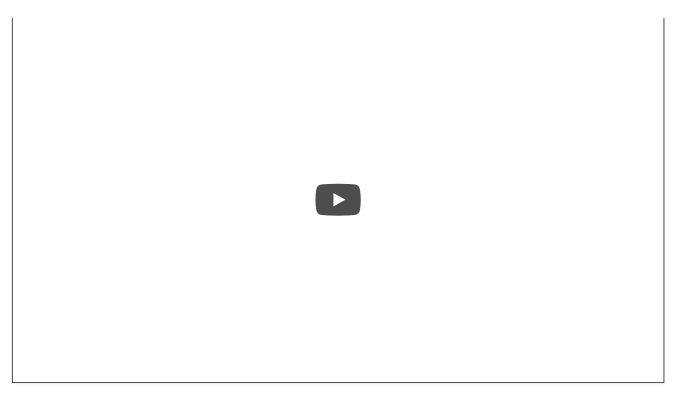
- [2:55] LUVE IS a 2D game development framework, written in C++, but allows us to use Lua to write games that run on the framework, with built-in features like graphics, keyboard input, math, audio, physics, and more.
- [4:10] We'll need to install LÖVE from https://love2d.org/ (https://love2d.org/), where we can also find its documentation and wiki. The wiki also has instructions for installing it easily for our operating system. We'll need some kind of code editor, such as Visual Studio Code, Atom, or Sublime Text.
- [6:15] We can open VS Code, and create a new folder for our project with a file called main.lua. This is the main file that Lua will run. We'll add a small function and then drag our folder on top of the Lua application, which will run our code for us. In VS Code, we can also add an extension to do this with just a keyboard shortcut.
- [10:30] In our games, we'll rely on the 2D coordinate system, where our top-left corner is 0, 0, and x is the horizontal distance from left to right, and y is the vertical distance from top to bottom.

- We'll start by looking at how a game works. The game loop represents the basic form of what our program will be doing: first, processing input from the player; second, updating the game's state, perhaps multiple times depending on how much time has passed; third, rendering the graphics for the player; and finally, repeating.
- [2:40] LÖVE will expect us to implement some functions, load(), which will set up the initial state of our game; update(dt), which will be called to update the game state; and draw(), to update the screen.
- [4:10] We'll make a new folder, and open it in VS Code, and write our main.lua file. Our load() function will set the size of our game screen after we set some constants for ourselves, and also use a table, or a set of key-value pairs, to specify more details about the game window.
- [7:25] Next, we'll implement draw(), where we can use printf to center a welcome message.

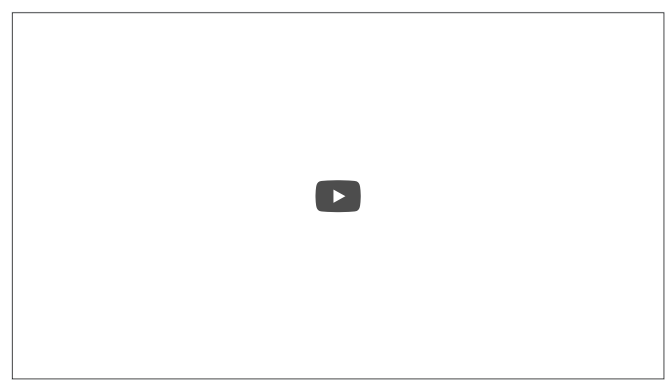
- - Our text size was small, so we'll actually decrease the resolution and stretch it out in our window, which will also give us a retro, pixelated look.
 - We'll need a third-party library, push (https://github.com/Ulydev/push), which will give us a push.lua file we can include in our project.
 - [2:00] We'll see some new functions: setDefaultFilter(), to increase the size of images without smoothing; keypressed(), to handle what to do when a key is pressed; quit(), to end our application.
 - [3:25] We can see the difference with filtering on textures, or images, as we change their scale. Point, or nearest neighbor, just increases the size, and other types smooth out the edges, possibly adding blurriness.
 - [3:45] Now, we'll write keypressed() to quit our game if the escape key was pressed.
 - [4:35] With the push library, we'll be able to set up the screen with a virtual width and height of smaller dimensions, scaled up to the actual size we want our window to be. In our draw() function, we'll also need to set a flag to use the push library to draw each time. We'll also set the filter to use the nearest (neighbor) filter. Now, we can run our program and see everything as we expected.



- We'll add rectangles to represent two paddles and a ball, as well as use a new font for our title.
- [0:50] We'll need some more functions from the love.graphics library: newFont, setFont, and clear, which clears the entire screen with some color.
- [2:00] Finally, we'll use rectangle, which will draw a rectangle at some poistion and size.
- [2:15] https://dafont.com will have many fonts we can use, and we'll put one font in our game project directory. We'll open the font file, and set the font to use.
- [5:15] Before we start drawing anything else, we can use the clear function to clear the window to a color, and we'll set colors with decimal values from 0 to 1 for each of red, green, and blue, and we can also pass in values out of 255 since we might be more familiar with that format elsewhere.
- [6:50] We'll draw rectangles by positioning and setting their sizes by calculating their coordinates.

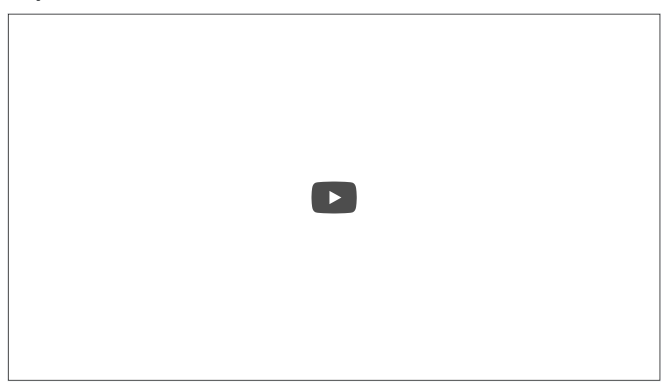


- We'll add the score, and check if a key is being held with isDown, to move our paddles.
- [2:00] We'll set our font size to be bigger when we're drawing the score, and track them in variables.
- [4:50] The next thing we'll need to do is track the horizontal position of our paddles, so we can use them in our draw() function and change them in our update() function. dt is the amount of time that has passed since the last frame, or rendered screen, so we want to multiple our changes by that so our changes appear smooth and consistent to the player.
- [7:35] Now we'll check if certain keys are down, and set the y coordinates by some change based on the dt, delta time, so that the speed of the paddles are fixed.

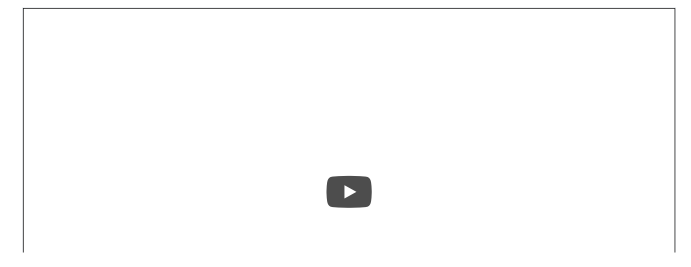


- We'll also want to change the game state based on the position of the ball, and move it on the screen automatically.
- [1:00] We'll need functions like <code>math.randomseed</code>, <code>os.time</code>, and <code>math.random</code>. By passing in a seed, or starting value, to a random number generator, we can get the same series of "random" numbers. Alternatively, we can pass in a unique value, like the current time in seconds, to make sure the sequence is (highly likely) unique. We'll also use <code>math.min</code> and <code>math.max</code> to get the smaller or larger of two numbers.

- [3:25] We'll make sure that our paddles' y coordinates are not too low or too high, so they can't go off the screen.
- [5:45] Now let's move our ball with some random starting velocity, and store its current position as variables we can change every time we update. We'll also track the game's state, where we don't want the ball to start moving until the game state is in play mode. We'll add a keypress case for the enter key to change the game state from start to play. And after we're in the play case, we can reset the ball's position too, so we can play over and over again.



- Now that our game is getting more complicated, we'll start refactoring our code so that it's better designed and compartamentalized.
- Object-oriented programming centers on the concept of classes, where we have objects of a particular class that are like structs with a group of variables and functions, or methods, that acts on each object. In other words, a class is like a blueprint, from which we can create objects, or instances, each with their own state.
- [3:50] We'll use a third-party library for its cleaner implementation of classes on top of what Lua supports. We'll create Paddle.lua and Ball.lua, where we create our classes and define an :init() function that describes how to create new instances of each class. The colon indicates that this function will run on each individual object when they are created.
- [7:45] In our init() function, we'll take in some variables about its original position, and set them on the self variable, or the object's reference to itself. Then, we can define a update(dt) function on our Paddle object for it to move itself. We'll also need to define a render() function on our Paddle, so it can draw itself by being called in our main draw() function. And we'll need to construct each Paddle with the right initial parameters.
- [16:40] Our Ball class will be similar, with init(), update(), and render() methods that have the behaviors we want for our ball. We'll also add a reset() method so our ball is centered again when the game is restarted.

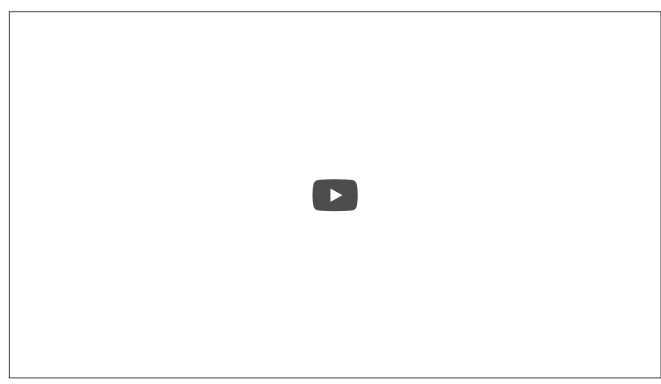


We'll add an FPS, or frames per second, counter to our window so we can get a sense of how our game is performing. We can use a built-in getFPS() function, and at the end of our main render() function we'll also call a displayFPS() function that writes the value from
getFPS() to the screen.
▼ Pong 7
Now we'll implement collision detection, where the ball can actually bounce from the paddle or the edges of the screen, instead of passing the screen i
through them. • We'll use a simple system, "axis-aligned bounding boxes", which just means that everything in our world has a rectangular shape, and we
can test for collision by just comparing the boundaries of the coordinates, as opposed to having to calculate curves or diagonals.
• [2:05] Our Ball class can have a collides() function that takes in some box, and caculates if any of its own edges are overlapping with the given box. In our main update(dt) function, we can pass in the paddles and reflect the ball's x velocity. And at the top or bottom of the screen, we can also reflect its velocity.
▼ Pong 8

Now we can add a score to our game state, increment it if the ball reaches the left or right edges of the screen, and then reset the ball. We'll also clean up the game state so we can only go from the start state to the play state by pressing enter.
▼ Pong 9
 After the ball reaches the left or the right side of the screen, the other player scores. So on the next turn, we want the ball to start by going towards that opposing player, as though the player was serving the ball.
• State machines are like a map of different states and the transitions between them. For example, key presses might take a character in a game from a standing state to a jumping state.
• [2:15] So we'll need to have three states in our game, one that indicates we haven't started yet, one that indicates a player is serving, and one that indicates the ball is in play. We'll also want to update the ball's x velocity to be towards the right player, after one of them has scored.
 [9:25] We need to make sure that the starting velocity matches the randomly chosen player at the very beginning, too, so we'll set that on the ball too.
▼ Pong 10

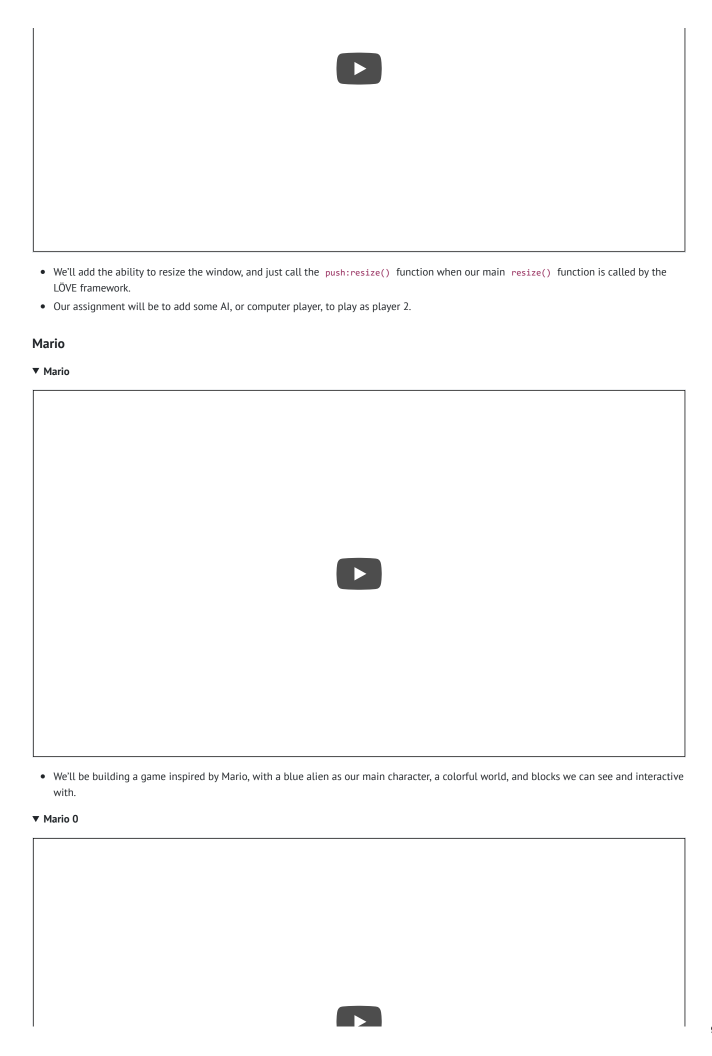


- Now let's track the victory state, and reset the game entirely once a player has a certain number of points. We'll need to add another state to our game overall, and call it victory. We'll print a message when we get to that state, and check whether the score has reached some threshold every time a player scores.
- [2:10] We'll make a new variable to store the winning player when we check the score, and then in our draw() function we can check whether we're in the victory state and print a message with the winning player's number.
- [3:55] When the enter key is pressed, and we're in the victory state, we also want to reset the state to start and reset the scores to 0.



- To add sound, we'll use the newSource() function in the love.audio library, to open an audio file. We'll also use bfxr
 (https://www.bfxr.net), a program that lets us generate sound effects.
- ullet [1:30] We'll save some $\ .wav$ sound files from bfxr, and save them with names in our game project directory.
- [3:20] In our game program we'll create a variable, sounds, which is our first table that stores key-value pairs of strings of audio names to audio objects from newSource().
- [4:55] And at each point of our game where we want the sound to play, we can just access the audio object and call the :play() function on it.

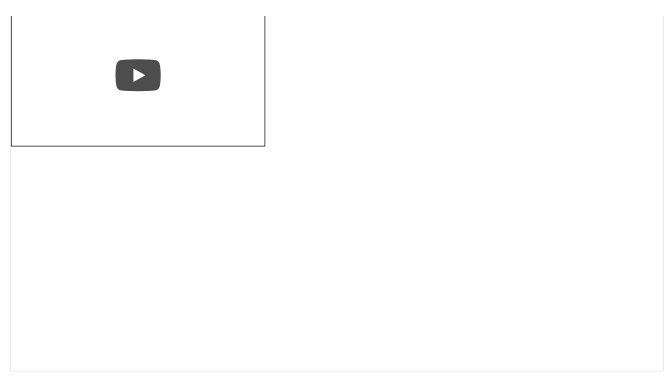
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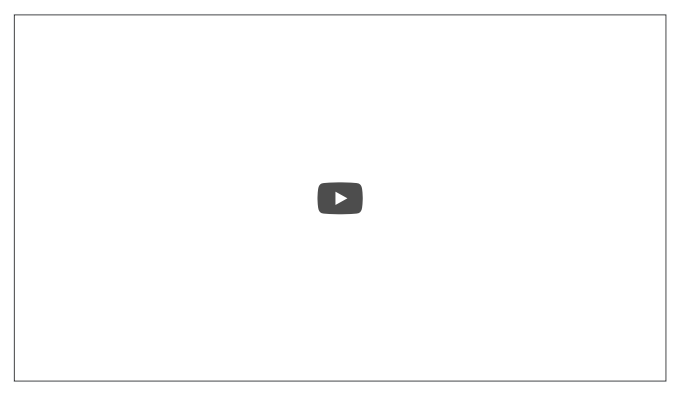
- - Let's start by adding some tiles. We'll need a sprite sheet, which has 16x16 tiles laid out in a grid in one image. We'll split this in our game program.
 - We'll need a tile map, or a representation of what tiles to be rendered to the screen graphically. This might be stored in a file or generated programmatically. For example, we might have an array of numbers where each number stands for a particular type of tile.
 - [2:25] We'll create a new folder for our game project, and set up the basics with class and Push. We'll need a Map object that we can create, update, and render. First, we'll set up our window, clear it to be a solid sky blue, and write some text to make sure everything works.
 - [7:10] We'll make a graphics directory in our game project directory, and put in our sprite sheet with graphics. We'll give each tile a number, from left to right and top to bottom, and LÖVE has a helper we can call, love.graphics.newQuad(). We'll make a Util.lua file for this utility helper, and write a generateQuads function that will take some atlas, or spritesheet, and split it. Here we see local variables and a table as an array, into which we'll store each sprite.
 - [16:00] In our Map class, we'll open our spritesheet file and create the individual sprites (quads) from it. We'll initialize the map to some default layout of blocks and empty sprites to represent open space. And we'll need a setTile() function in our map to set the value in our map table at the right index.
 - [23:50] Our Map:render() function will draw the tile at the right index in our spritesheet by looking at our tile map and drawing the image at the right coordinates on the screen.



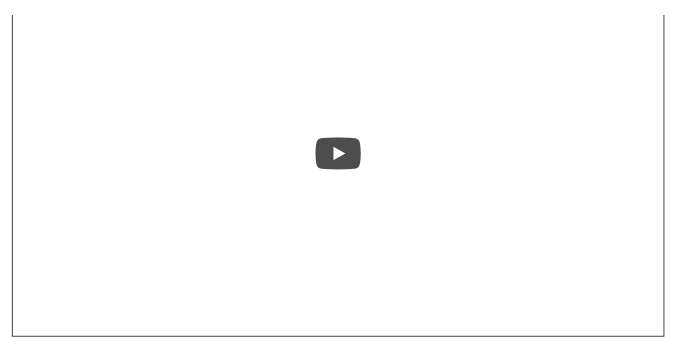
- We'll add some scrolling from left to right with a default velocity, and we'll need to simulate a camera with love.graphics.translate, which shifts the coordinate system for us.
- In our Map class, we'll write an :update() function that our main update function will call, and inside it we'll just change the position of the camera at some speed, by storing and updating the coordinates of our camera. And we have to convert the offset to an integer so there aren't artifacts from decimal values.



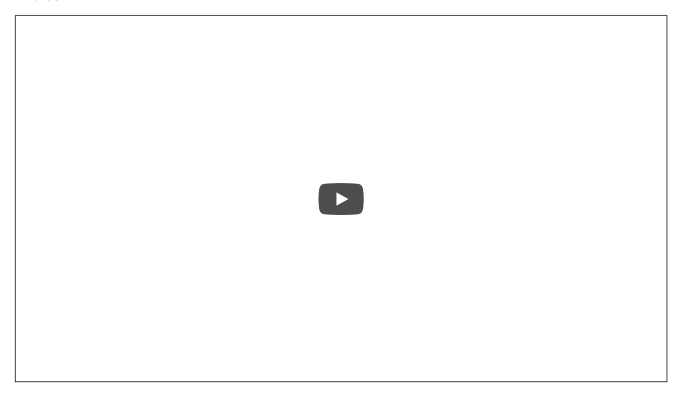
- We'll learn to control scrolling in our game with the keyboard, and we'll do this by add conditions for whether certain keys are being held down in our map's :update() function.
- We'll also need to prevent the camera from going too far off the map, so we can use <code>math.max</code> or <code>math.min</code> with the right boundaries.



- Now let's generate a map procedurally, or programmatically with the help of random values. We'll generate each column as we go from left to right, since our game scrolls from left to right.
- [1:35] We'll go over the distribution code that's already been written, and in our Map class we'll have a function that generates each column, or horizontal offset on our map with random values. We need to generate blocks representing the floor, and in our assignment we'll extend this to build a pyramid.

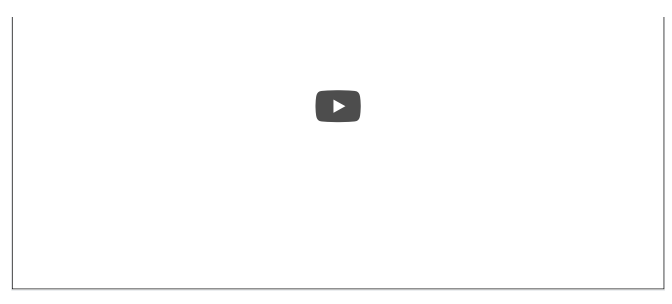


- Now we'll add an avatar of a blue alien which will be the character we can later control.
- In our Map class, we'll need a Player class, so we'll create one and initalize it to some defaults. Our Player class will also open the spritesheet for itself, and render the standing sprite for now.

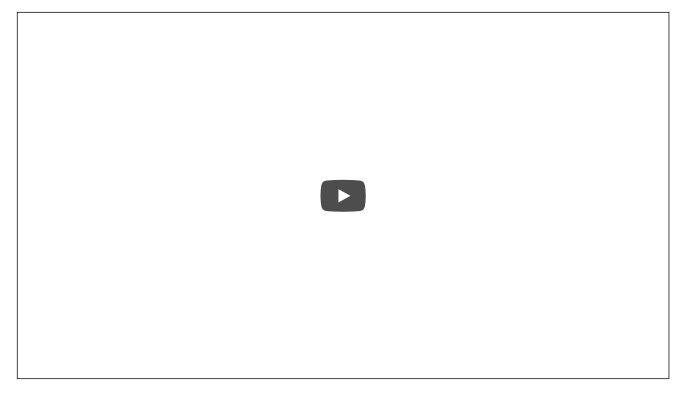


- We'll add support to move our character with the keyboard, and have our camera track our character by positioning the camera so the character is always in the middle of the screen, unless the camera is already at the edge of the map.
- In our Player class, we'll check for keyboard input, and move our character left and right. We aren't checking for any other tiles, so we'll be floating on the screen, but our camera follows our character as expected.





- Now we'll add animations, where our character can face different directions. Our sprite sheet has a quad for each frame, and we can specify how many frames each quad is shown, giving us the illusion of an animation.
- We'll also need to represent the character's state, where we know whether they are standing, moving, or jumping, and the transitions between them will have different animations.
- [2:35] We'll create an Animation class, and in it we'll store the texture, frames, and intervals from the parameters it was created with. We'll write functions that get the current frame to show, to restart the animation, and to return the frame that should be rendered after some dt, delta time, has elapsed.
- [9:10] Now, in our Player class, we can create Animations with the spritesheet of all our frames as the texture, and the array of the frames that will make up each individual animation.
- [11:35] We also want to maintain the state of the character by using a behaviors table, which will map some state to a function that will update our position depending on what states we're in. This is the same for checking the keyboard for movement while standing or walking, but it will let us easily trigger different animations depending on the direction we're moving.
- [16:30] Our frames have our character facing to the right, so we need to track the direction we're moving and pass that into the Player:render() function to flip the frame from the animation. We need to set the origin point to the center as opposed to the top left, so the image is flipped in place.



- We'll add another state, jumping, which will require us to model gravity by changing the y velocity of our character over time;.
- [1:15] We'll create a JUMP_VELOCITY variable and GRAVITY variable as constants, and add jumping as a new state with its own behavior.

 From the idle and walking states, we'll check for whether the space key was pressed, and then change our state and animation if so. And in

our jumping state, we'll also allow for horizontal movement by checking for the same keys for moving left and right. We'll need to stop falling once we're at our original vertical height, too.

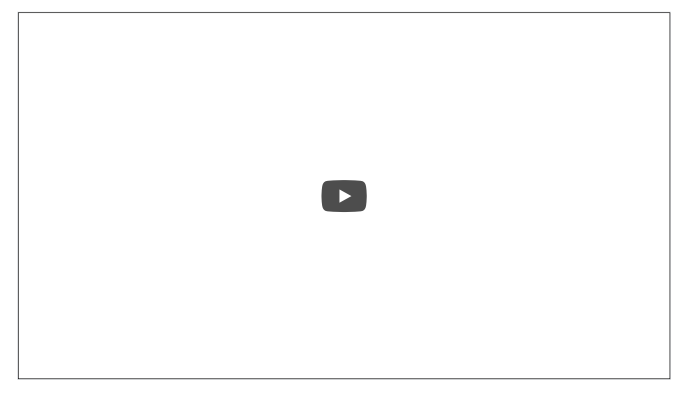
• [9:00] It turns out that we need to implement a wasPressed function to check whether a key was pressed, since that doesn't come with LÖVE, so we'll add a table that will store the keys that was pressed since the last frame. After each update, we'll clear the table, but during our update, we'll be able to see what keys were pressed since the last update.

▼ Mario 8



- We'll add collision checking by checking if the bounding box, or the coordinates of the rectangle around our character's sprite, overlaps with the bounding boxes of any block tiles. Since we can only hit a tile from below, we only need to check the top corners of our character.
- We'll review the code that's been written, where we start by getting the tile at some location, and if there is a tile at the coordinates of the top left or right corners of our character as our player is jumping, we want to reset our vertical velocity and set the tiles to another value.

▼ Mario 9

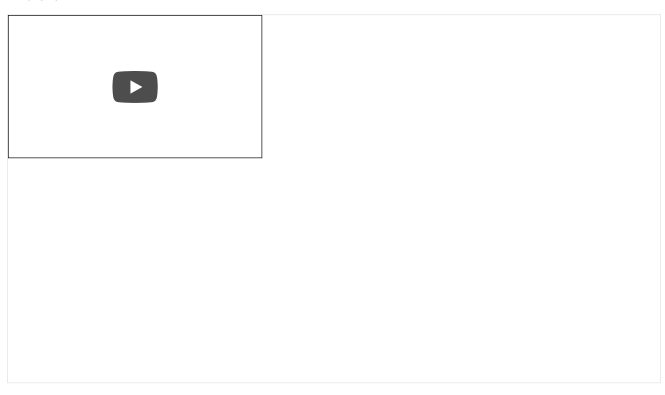


• Now. we'll extend our collision detection to include the left. right. and bottoms of our character. so we can fall into gaps or stop at a

mushroom column.

• [1:15] Our update function will need to check for left and right collisions, and to do that we'll check if the tile we are touching is "collidable", or in a list of tiles that we can't walk through.

• [3:35] And in our Player class, we'll check for tiles that we're moving into or below us. If we're walking and there is no tile beneath us, we'll need a special case to put us in the jumping state, with negative vertical velocity. If there is a tile below us, we can stop our falling state by setting our y velocity to 0, so we can effectively jump on top of tiles. And if there is a tile to our left or right, we'll also need to make sure our position is outside of the tile, and set our x velocity to 0 as well.



- Like we did in Pong, we'll add some sound effects and music playing on a loop. We'll use love.audio.newSource, and we can use built-in functions to ensures our music is on a loop and plays when the game starts. We'll have a sounds table, and play them at the right moments in our Player's :update() function too.
- In our assignment, we'll add a pyramid and flag to our map signifying the end of our level.