

## Practical 2 – Sprites and UI

This practical is concerned with moving our animations about to create sprites and adding some user control via keyboard commands and mouse clicks.

### Sprites

Now that we can successfully animate an image in one place, we are going to look at moving it around. This involves making an `Animation` object an attribute of a new `Sprite` class where the `Sprite` class handles the motion of the image and the `Animation` deals with displaying it. Start by creating a new project called Sprites in your IDE and then add the files from the 2D/Sprites folder that you copied over in the previous practical. Make sure you also include the images sub-directory from 2D/Sprites.

This project should now contain 4 files, two of which you have already seen (`Animation.java` and `ScreenManager.java`). The two new files are 'Sprite.java' which manages the motion of a 'Sprite', and 'SpriteTest1.java' which is the control class that contains the `main` method.

Examine the contents of the file `Sprite.java` file and compare this with the material covered in the lectures. The `Sprite` class contains a number of utility methods that can be used to set and get the properties of a given sprite object.

The method that is of most interest to us is `update`. This method is responsible for making changes to the position of the sprite and working out which animation frame should be used for the current frame. It performs the later part by passing the elapsed time information onto the `Animation` object that operates as before. Calculation of the new position of the sprite is achieved by multiplying its relevant change in velocity attributes by the amount of time that has elapsed since the last update.

The other part of the animation and movement process is contained in the call to the `update` method that is made in the animation loop method. The method `update` handles collision detection for the sprite (with the boundaries of the background) and also makes the call to the sprite update method. You can see that if it wasn't for the collision detection process, this would be a very simple method.

1. Build this project and run it. Examine the behaviour of the sprite and ensure that you understand how its movement relates to the code in the `Sprite` and `SpriteTest1` classes.
2. Now try adding one or two more sprites to this demonstration and get them all to move at the same time.

## Practical 2 – Sprites and UI

### User Input

In the previous section we implemented a sprite class that enabled us to have an animation that bounced around the screen. We would now like to control the motion of this sprite using the arrow keys on the keyboard.

Create a new project in your IDE called MoveSprite and add the files from 2DMoveSprite to this project.

Once you have copied over the Java files, you should see the files – Sprite.java, Animation.java and ScreenManager.java (which you have seen before) and a new file called MoveSprite.java. MoveSprite.java is a derivation of the SpriteTest1.java file that you looked at in the previous section.

The following changes have been made to the MoveSprite.java file:

1. The text `implements KeyListener` has been added to the declaration of the class.
2. The method call `win.addKeyListener(this)` has been added to the `run` method.
3. The time limit on the animation loop has been replaced with a loop variable called 'stop'.
4. Three key event listeners have been added to the bottom of the file in order to implement the `KeyListener` interface.

The main change that will be of interest to you is the addition of the `keyPressed` method. This method examines the values of keys that are pressed and takes an appropriate action. At the moment this method will either stop the program when the 'Escape' key is pressed or change the X velocity of the sprite if the right arrow is pressed.

1. Set the MoveSprite.java file to be the main file for this application, then compile and run the program. Observe that you can only make the sprite move right (or slow down if it is moving left). When you have finished adjusting the sprite speed with the right arrow button, try exiting the program using the 'Escape' key.
2. This functionality is a bit limited, so your next task is to add additional checks to see if the other arrow keys have been pressed and if so, take some appropriate action.
3. MoveSprite.java only handles keyboard events at present. Normally in a game you would probably want to use mouse events to control some actions. Try adding the relevant code for a `MouseListener` to this file. This will require you to add a further interface to the one listed in the class declaration, inform the window object `win` that your class can handle `MouseListener` events and then implement the relevant `MouseListener` events. You should refer to your lecture notes for the relevant information on how to complete each of these stages.

For an example of adding further functionality, try changing the current position of the sprite object to become the location at which the mouse is clicked. Note that you can set the sprite x and y position by using the `Sprite` `setX` and `setY` methods.