## Using Behaviours



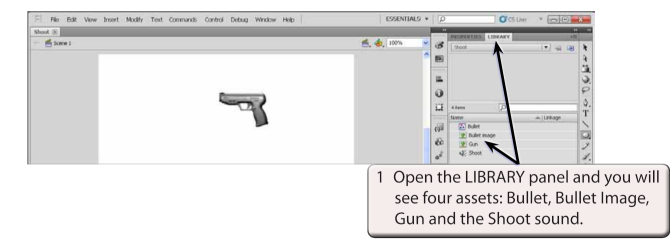
Behaviours are snippets of Flash commands that can be applied to animations. They allow you to use Flash's action commands without needing a detailed knowledge of how to write action scripts. To illustrate the use of BEHAVIOURS an animation that allows to user to click on a gun to fire a bullet will be created. This is a technique employed in some computer games.

### Loading the Prepared File

- 1 Load Flash or close the current file then click on the OPEN button.
- 2 Access the FLASHcs5 SUPPORT FILES, open the CHAPTER 16 folder and load the SHOOT file.
- 3 Save the animation in your STORAGE folder under the name:

Shoot

#### Looking at the Animation

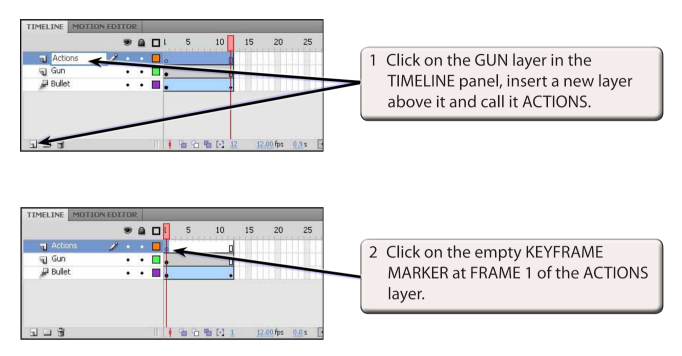


- 2 Preview the animation and the bullet should 'fire' from the gun. It is just a simple motion tween that moves the bullet from behind the gun to the left of the stage. We want the animation (and a sound) to play only when the gun is clicked on.
- 3 Use SAVE AS from the FILE menu to save the file in your STORAGE folder as:

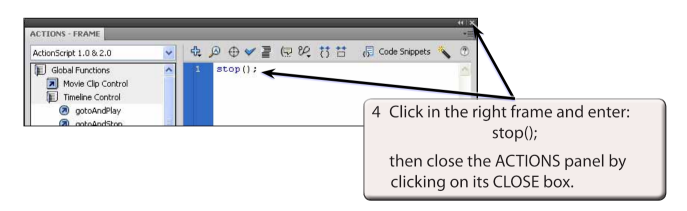
Shoot

### **Stopping the Animation**

A stop command needs to be inserted so that the animation will not automatically play. It is good practice to put all your action commands in their own layer.



3 The ACTIONS panel needs to be opened. Display the WINDOW menu and select ACTIONS (or press the F9 key).



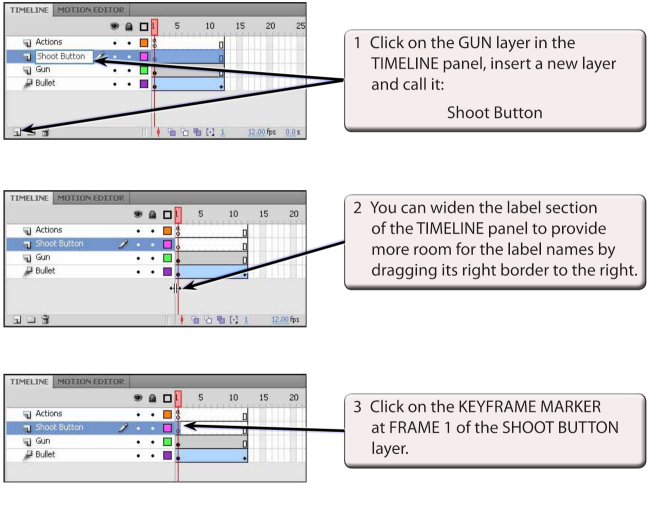
# NOTE: A small o is added above the blank KEYFRAME MARKER in the ACTIONS layer. This is the STOP symbol.



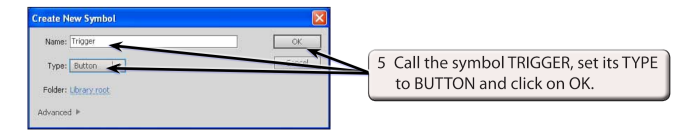
- 5 Use the CONTROL menu to test the movie and the bullet should not move.
- 6 Close the TEST MOVIE screen.

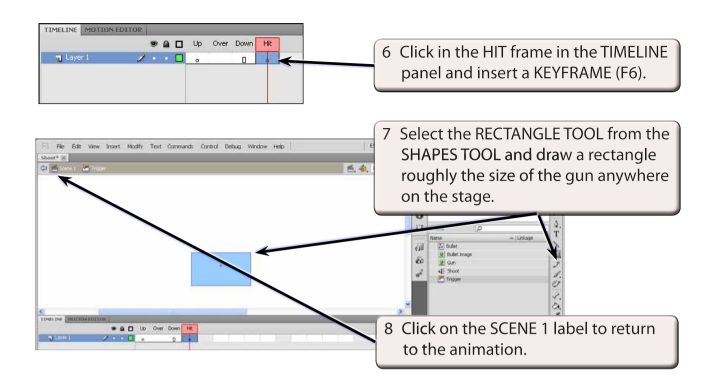
#### Setting an Invisible Button

To allow a user to click on the gun, an invisible button needs to be set over it.

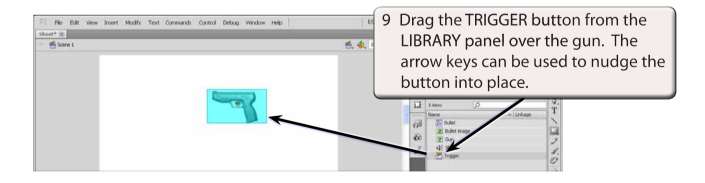


4 Display the INSERT menu and select NEW SYMBOL.





# NOTE: The colour of the rectangle doesn't matter as it won't display in the animation. It is simply a HIT AREA for the mouse to click on.



NOTE: i If the rectangle is the wrong size, double click on the TRIGGER symbol in the LIBRARY panel and free transform its size.

ii You could set the TRIGGER button to just the size of the trigger on the gun. You could create a computer game where the HIT area becomes progressively smaller as a player progresses to higher levels.