User Interaction

In this exercise, we will look at user interaction with the HTML5 canvas.

Exercises

- 1. Open mouse.html and click on the canvas. You should see a red dot appear on the canvas.
- 2. Log the event variable to the console, and examine it. Change mouse.html to draw the circle at (event.clientX, event.clientY), rather than (50, 50).
- 3. Have a look at Mozilla's documentation on offsetTop and offsetLeft. Fix mouse.html so that the circle is drawn with its centre at the mouse cursor.
- 4. Open keyboard.html in your browser, with the JavaScript console open. Press various keys and examine the console output.
- 5. Using the code from Lab 2 and Lab 3, draw a ball on the canvas and allow the ball's movement be controlled by the four arrow keys; i.e. the 'up' key adds an upwards velocity to the ball etc. You might have to use the keydown event rather than keypress, if it is not working.
- 6. Edit the code so that the ball will bounce off the edges of the canvas (as implemented in Lab 3).
- 7. Edit the code so that the ball can be repositioned using a mouse click on the canvas

Advanced exercises

 Create an x's and o's game. At the start a grid should be displayed on the canvas, and two players can take turns in clicking in any of the empty sections in the grid. The first click should result in a circle going into that section, with the next click (in any other empty section) resulting in a square being places in that section. The players then alternate turns until one wins or the game ends in a draw.