Comp 125 - Visual Information Processing

Spring Semester 2018 - week 14 - monday

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- create various shapes and then animate paths
 - randomly move shape around the canvas
- start by defining the canvas and the context

```
// define canvas
var canvas = document.getElementById('drawing');
// define context for drawing
var context = canvas.getContext('2d');
```

- decide upon a shape to draw
 - e.g. a circle...
- we may slightly modify the circle function
 - add option for variant colours

```
// define circle function
function circle(x, y, radius, fillCircle, color) {
    // start recording
    context.beginPath();
    // define arc - x, y, radius, start posn, end posn, anticlockwise...
    context.arc(x, y, radius, 0, Math.PI * 2, false);
    // check fill or stroke
    if (fillCircle) {
        // colour for fill
        context.fillStyle = color;
        context.fill();
    } else {
        // set line width & line colour
        context.lineWidth = 2;
    context.strokeStyle = color;
        context.stroke();
    }
}
```

- abstract color usage for drawing a circle
- pass a parameter for the required colour
- colour may be used for either a fill colour or stroke style
- colour usage will be relative to boolean passed for fillCircle

- then call this updated circle function
 - create our well-known mouse with variant colours

```
// 1. a well-known mouse with variant colours
// left ear
circle(117, 100, 18, true, 'black');
// right ear
circle(183, 100, 18, true, 'black');
// head
circle(150, 130, 33, true, 'DarkRed');
```

- Example variant mouse colours
 - http://linode4.cs.luc.edu/teaching/cs/demos/125/drawing/basic-animation/animation3.1/

HTML Canvas

abstracted function - draw a well-known mouse

- abstract the drawing of the well-known mouse
 - e.g. vary size according to a relative scale for each circle

```
// define function to draw mouse - x & y = centre of head, radius = head size, color1 = head colour
function mouse(x, y, radius, fill, color1, color2) {
   //draw left ear
   circle(Math.floor(x/1.28), Math.floor(y/1.3), Math.floor(radius/1.8), fill, color2);
   //draw right ear
   circle(Math.floor(x*1.22), Math.floor(y/1.3), Math.floor(radius/1.8), fill, color2);
   //draw head
   circle(x, y, radius, fill, color1);
}
```

HTML Canvas

abstracted function - draw a well-known mouse - part

• we might define the base mouse size as follows

```
// base small size for mouse
mouse(150, 130, 34, true, 'DarkRed', `black`);
```

then scale by a factor of 2 for a large mouse size

```
// scale by 2 - x, y & radius
mouse(300, 260, 68, true, 'DarkBlue', `green`);
```

- we may also now specify colours for the mouse as well
- color1 for the head
- color2 for the ears
- Example variant mouse colours
- http://linode4.cs.luc.edu/teaching/cs/demos/125/drawing/basic-animation/animation3.2/

- to animate a shape in a random direction and path
 - create a custom function to update this position
- function will randomly change the x and y coordinates
 - create effect of shape moving around the canvas

```
// update the x and y coordinates for shape animation
function update(coord) {
    var offset = Math.random()*5-2;
    coord += offset;

    if (coord > 400) {
        coord = 0;
    }
    if (coord < 0) {
        coord = 0;
    }
    return coord;
}</pre>
```

- check if coordinates go beyond the width or height of the canvas
 - if yes, reset back to the top using a value of 0

- then use this update function to radomly animate the shape
 - use standard setInterval timer

```
// animate our well known mouse
setInterval(function() {
   context.clearRect(0, 0, 400, 400);

// 1. base small size for mouse
   circle(x, y, 40, true, 'green');
   x = update(x);
   y = update(y);

}, 20);
```

- start by clearing context for defined size of canvas
- then draw required shape to animate per frame
- x and y coordinates will be random by calling the update function
- ullet call function with previous frame's x and y coordinates
- Example random movement and animation
- http://linode4.cs.luc.edu/teaching/cs/demos/125/drawing/basic-animation/animation3.3/

JavaScript - Object Prototype

intro

- a prototype object may be used to delegate the search for a particular property
- i.e. a prototype is a useful and convenient option
 - used for defining properties and functionality accessible to other objects
- useful option for replicating many concepts in object oriented programming

JavaScript - Object Prototype

understanding prototypes - part I

- in JS, we may create objects
 - e.g. using object-literal notation

```
let testObject = {
    property1: 1,
    property2: function() {},
    property3: {}
}
```

- in this object we have
 - a simple value for the first property
 - a function assigned to the second property
 - and another object assigned to the third object

JavaScript - Object Prototype

understanding prototypes - part 2

- as a dynamic language, JS will also allow us to
 - modify these properties
 - delete any not required
 - or simply add a new one as necessary
- this dynamic nature may change properties in a given object
- in traditional object-oriented programming languages
 - this issue is often solved using inheritance
- in JS
 - we can use prototypes to implement inheritance

References

- MDN Prototype
- W3Schools HTML5
 - media elements
 - canvas element
- W3Schools Prototypes