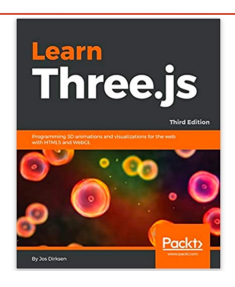
COMPUTER GRAPHICS



^{*} Based on CISC 3620 material by Prof. Michael Mandel

JAVASCRIPT AND CANVAS DRAWING

Based on this CS 307 reading and this CS 307 lecture*

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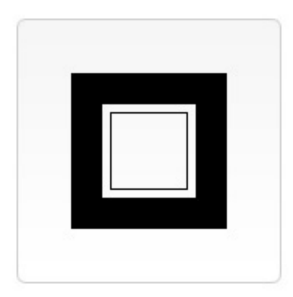
Drawing rectangles - Exercise

Draw a single rectangle

Your result may look like this

Example: Drawing rectangles

- Start from this codepen
- Try to draw this picture using the above rectangle functions



Questions?



Drawing paths

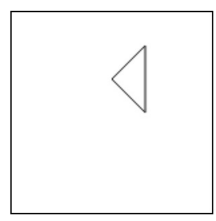
- A path is a list of points, connected by segments of lines
- Segments can be different shapes, curved, straight, different colors

Drawing paths

- To make shapes using paths:
 - Create the path using beginPath()
 - Use moveto(x,y) to go to the start point
 - Add segments to the path
 - Using lineto(x,y)
 - Call closePath();
 - Draw it using either:
 - fill() solid shape, or
 - stroke() just outline

Example: Drawing a triangle

Your result may look like this:



Example: Drawing a triangle

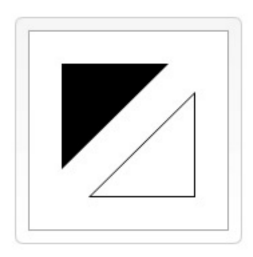
```
function draw() {
  var canvas = document.getElementById('canvas');
  if (canvas.getContext) {
    var ctx = canvas.getContext('2d');
    ctx.beginPath();
    ctx.moveTo(75, 50);
    ctx.lineTo(100, 75);
    ctx.lineTo(100, 25);

    ctx.closePath(); //closePath is optional when calling fill

    ctx.fill();
```

Example 2: drawing 2 triangles

- Start from this <u>CodePen</u>
- Try to draw this picture using the above path functions



Questions?



Drawing arcs in paths

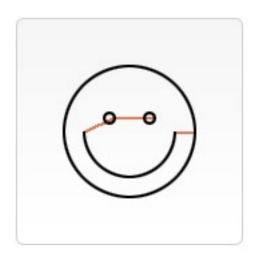
- There are two path functions to add arcs (portions of circles)
 - arc(x, y, radius, startAngle, endAngle, anticlockwise)
 draws an arc
 - centered at (x, y)
 - with radius r
 - starting at startAngle (in radians with 0 to the right)
 - ending at endAngle
 - going in the given direction indicated by anticlockwise (defaulting to clockwise)

Drawing arcs in paths

- arcTo(x1, y1, x2, y2, radius) draws an arc
 - starting at current point
 - going to (x1, y1) and then (x2, y2)
 - for a circle with radius radius
 - Angles in radians can be computed with
 - $radians = (\frac{\Pi}{180}) * degrees$

Example: complete the smiley face

- Start from this codepen
- Complete the smiley face to match this picture (don't worry about the orange lines):



Questions?



Coloring shapes

- Setting the context's fillStyle property affects all future shapes
 - until the property is set again
 - Same for strokeStyle
- Can use any CSS color specification
 - ctx.fillStyle = 'orange';
 - ctx.fillStyle = '#FFA500';
 - ctx.fillStyle = 'rgb(255, 165, 0)';
 - ctx.fillStyle = 'rgba(255, 165, 0, 1)';

Coloring shapes - RGBA

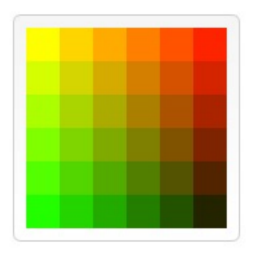
- ctx.fillStyle = 'rgba(255, 165, 0, 1)';
- Fourth parameter is alphe
 - Defines the opacity as a number between 0.0 (fully transparent) and 1.0 (fully opaque)

Example: coloring circles

```
Function draw() {
var ctx = document.getElementById('canvas').getContext('2d');
for (var i = 0; i < 6; i++) {</li>
   • for (var i = 0; i < 6; i++)
      ctx.fillStyle = 'rgb(0, ' + Math.floor(255 - 42.5 * i) + ', ' +
        Math.floor(255 - 42.5 * j) + ')';
      ctx.beginPath();
      ctx.arc(12.5 + j * 25, 12.5 + i * 25, 10, 0, Math.PI * 2, true);
      ctx.fill();
```

Example: rectangle grid

- Start from this codepen
- Try to match this picture



Example: rectangle grid

More info can be found <u>here</u>

Summary

- Get familiar with JavaScript syntax
- Data has a type
 - variables do not
- Functions are first-class objects
- Objects look like Java objects
- We can use the <canvas> element to draw many shapes

Questions?

