

SVG

Creating Vector Graphics in the Web

Table of Contents

- ◆ **SVG Overview**
- ◆ **Vector Graphics Overview**
- ◆ **Basic SVG Shapes**
 - ◆ **Rectangular**
 - ◆ **Ellipse**
 - ◆ **Path**
- ◆ **Text**

SVG Overview

What is SVG?

- ◆ **SVG is a technology for describing two dimensional vector graphics**
 - ◆ **Uses an extension of XML**
- ◆ **SVG stands for Scalable Vector Graphics**
- ◆ **SVG is platform independent**
 - ◆ **Understood by most browsers**

Vector Graphics Overview

- ◆ Vector graphics are based on mathematical expressions
 - ◆ The same on any resolution and zoom level and are not pixelated
- ◆ Consist of geometrical primitives such as:
 - ◆ Points
 - ◆ Lines and curves
 - ◆ Shapes or polygons
- ◆ Represent images in computer graphics
- ◆ Vectors are locations in a dimensional space

Using SVG in a web page

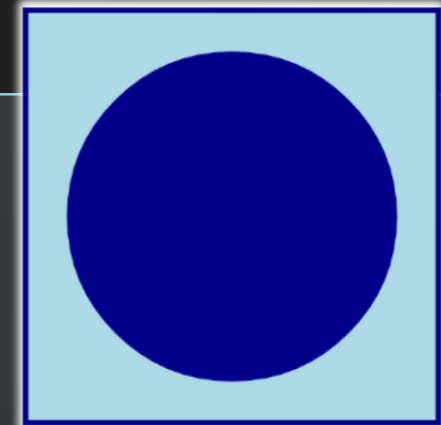
- ◆ To use SVG you need to simply open the `<svg>` element and to start defining your shapes using XML notation

```
<svg width="300" height="450">
  <rect x="50" y="50"
        width="150" height="150"
        fill="lightblue" />
  <circle cx="125" cy="125"
           r="60" stroke="none"
           fill="darkblue" />
</svg>
```

Using SVG in a web page

- ◆ To use SVG you need to simply open the `<svg>` element and to start defining your shapes using XML notation

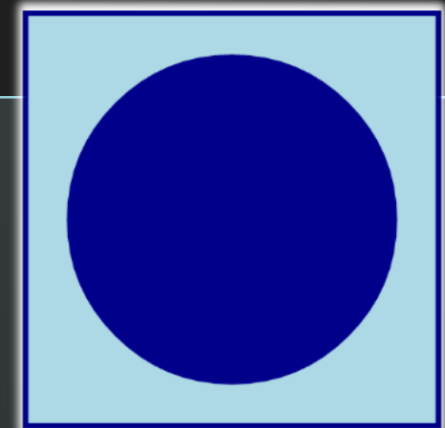
```
<svg width="300" height="450">
  <rect x="50" y="50"
        width="150" height="150"
        fill="lightblue" />
  <circle cx="125" cy="125"
           r="60" stroke="none"
           fill="darkblue" />
</svg>
```



Using SVG in a web page

- ◆ To use SVG you need to simply open the `<svg>` element and to start defining your shapes using XML notation

```
<svg width="300" height="450">
  <rect x="50" y="50"
        width="150" height="150"
        fill="lightblue" />
  <circle cx="125" cy="125"
           r="60" stroke="none"
           fill="darkblue" />
</svg>
```



SVG uses a coordinate system for the sizes and positions

Simple SVG

Live Demo

SVG Shapes

What has SVG to offer?

- ◆ As mentioned, vector graphics are built from graphic primitives
 - ◆ Points
 - ◆ Lines and curves
 - ◆ Shapes: rectangular, circle, etc...
- ◆ SVG supports most of the basic shapes
 - ◆ More complex shapes can be created using the basic ones

SVG Shapes: Line

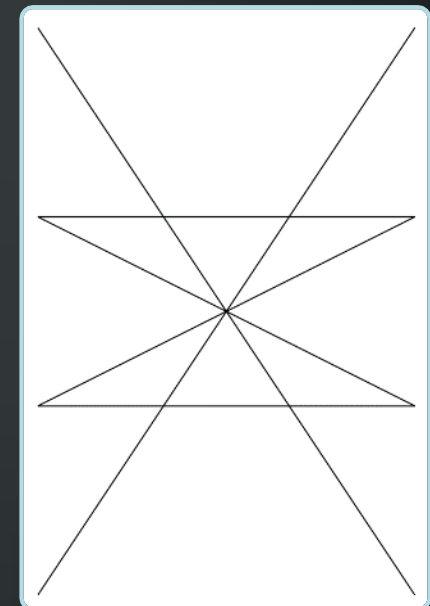
- ◆ <line> is the most basic shape in SVG
 - ◆ Creates a line between two points

```
<line x1="0" y1="0"  
      x2="300" y2="450" stroke="black" />  
<line x1="300" y1="0"  
      x2="0" y2="450" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="150" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="150" stroke="black" />
```

SVG Shapes: Line

- ◆ <line> is the most basic shape in SVG
 - ◆ Creates a line between two points

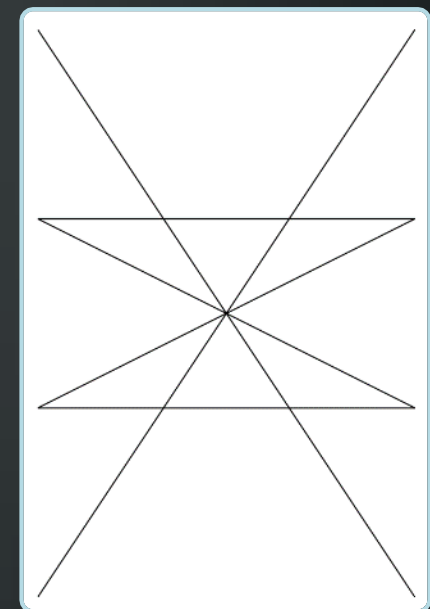
```
<line x1="0" y1="0"  
      x2="300" y2="450" stroke="black" />  
<line x1="300" y1="0"  
      x2="0" y2="450" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="150" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="150" stroke="black" />
```



SVG Shapes: Line

- ◆ <line> is the most basic shape in SVG
 - ◆ Creates a line between two points

```
<line x1="0" y1="0"  
      x2="300" y2="450" stroke="black" />  
<line x1="300" y1="0"  
      x2="0" y2="450" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="150" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="150"  
      x2="300" y2="300" stroke="black" />  
<line x1="0" y1="300"  
      x2="300" y2="150" stroke="black" />
```



Stroke sets the color of the line

Defining Lines with SVG

Live Demo

SVG Shapes: Rects and Circles

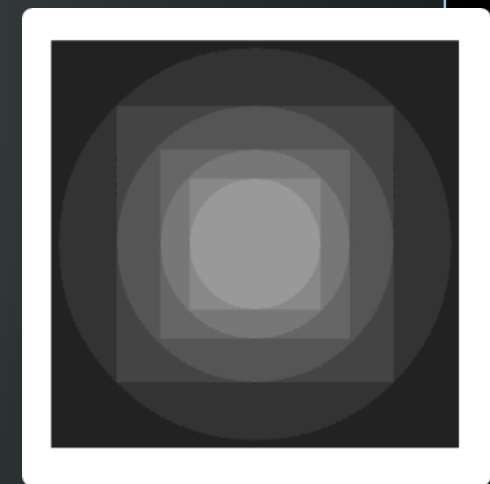
- ◆ <rect> creates a rectangular with a top-left position, width and height
- ◆ <circle> creates a circle with center and radius

```
<rect x="10" y="10" width="280" height="280"
fill="#222"/>
<circle cx="150" cy="150" r="135" fill="#333"/>
<rect x="55" y="55" width="190" height="190"
fill="#444"/>
<circle cx="150" cy="150" r="95" fill="#555"/>
<rect x="85" y="85" width="130" height="130"
fill="#666"/>
<circle cx="150" cy="150" r="65" fill="#777"/>
<rect x="105" y="105" width="90" height="90"
fill="#888"/>
<circle cx="150" cy="150" r="45" fill="#999"/>
```

SVG Shapes: Rects and Circles

- ◆ <rect> creates a rectangular with a top-left position, width and height
- ◆ <circle> creates a circle with center and radius

```
<rect x="10" y="10" width="280" height="280"
fill="#222"/>
<circle cx="150" cy="150" r="135" fill="#333"/>
<rect x="55" y="55" width="190" height="190"
fill="#444"/>
<circle cx="150" cy="150" r="95" fill="#555"/>
<rect x="85" y="85" width="130" height="130"
fill="#666"/>
<circle cx="150" cy="150" r="65" fill="#777"/>
<rect x="105" y="105" width="90" height="90"
fill="#888"/>
<circle cx="150" cy="150" r="45" fill="#999"/>
```



Circles and Rectangles

Live Demo

SVG Paths

- ◆ SVG can define more complex shapes using the path
 - ◆ Create straight line from a point to other point
 - ◆ Create a curve between two points
 - ◆ Used with the element <path>
 - ◆ Add giving commands and points for the lines using the "d" attribute

```
<path d="M 50 50 L 175 310 H210" ></path>
```

SVG Paths: Commands

- ◆ The path commands are as follows:
 - ◆ **M x y or m x y**
 - ◆ Moves the path marker to position (x, y)
 - ◆ **L x y or l x y**
 - ◆ Creates a straight line between the marker point and point (x, y)
 - ◆ **(H x or h x) and (V y or v y)**
 - ◆ Creates a horizontal/vertical line from the marker point to the given point
 - ◆ **Z or z**
 - ◆ Closes the path, connects the first and last points

SVG Paths: Line Commands

- ◆ Paths example
 - ◆ Drawing the letters "R" and "E"

```
<path stroke="yellowgreen" fill="none"  
      d="M 375 50 H 450 M 375 50 V 150  
          H 450 M 375 100 H 430" />
```

```
<path stroke="yellowgreen" fill="none"  
      d="M 475 50 V 150 M 475 50 H 525  
          L 550 75 V 100 H 475 L 550 150" />
```

SVG Paths: Line Commands

- ◆ Paths example
 - ◆ Drawing the letters "R" and "E"

```
<path stroke="yellowgreen" fill="none"  
      d="M 375 50 H 450 M 375 50 V 150  
          H 450 M 375 100 H 430" />
```

```
<path stroke="yellowgreen" fill="none"  
      d="M 475 50 V 150 M 475 50 H 525  
          L 550 75 V 100 H 475 L 550 150" />
```



SVG Paths: Line Commands

Live Demo

- ◆ **C x_1 y_1 x_2 y_2 x y**
 - Cubic Bezier curve
 - Two control points: (x_1, y_1) and (x_2, y_2)
 - Ending point at (x, y)
 - **S x_2 y_2 x y continues the curve**
- ◆ **Q x_1 y_1 x y**
 - Quadratic Bezier curve
 - One control point: (x_1, y_1)
 - Ending point at (x, y)
 - **T x y continues the curve**

SVG Paths: Curves Example

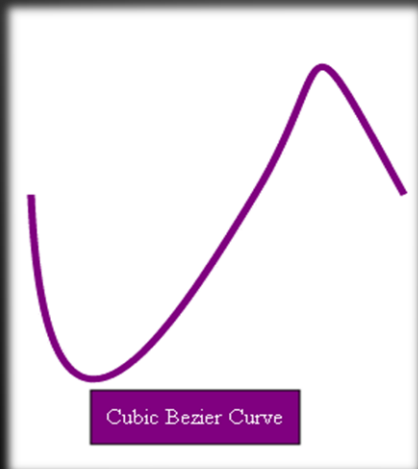
- ◆ Drawing quadratic and cubic Bezier curves:

```
<path d="M50 200  
       C60 450 145 300 200 200  
       S225 50 300 200" />
```

SVG Paths: Curves Example

- ◆ Drawing quadratic and cubic Bezier curves:

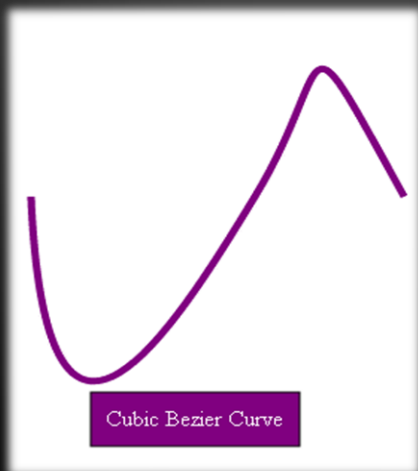
```
<path d="M50 200  
C60 450 145 300 200 200  
S225 50 300 200" />
```



SVG Paths: Curves Example

- ◆ Drawing quadratic and cubic Bezier curves:

```
<path d="M50 200  
C60 450 145 300 200 200  
S225 50 300 200" />
```

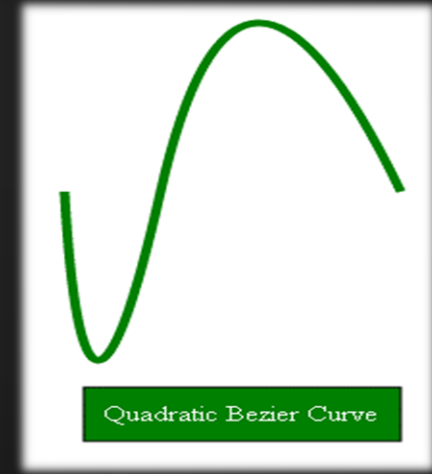
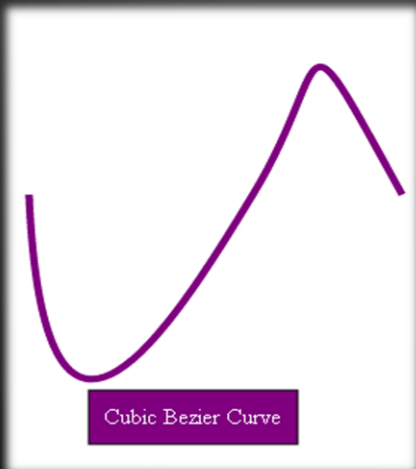


```
<path d="M350 200  
Q360 450 400 200  
T525 200" />
```

SVG Paths: Curves Example

- ◆ Drawing quadratic and cubic Bezier curves:

```
<path d="M50 200  
C60 450 145 300 200 200  
S225 50 300 200" />
```

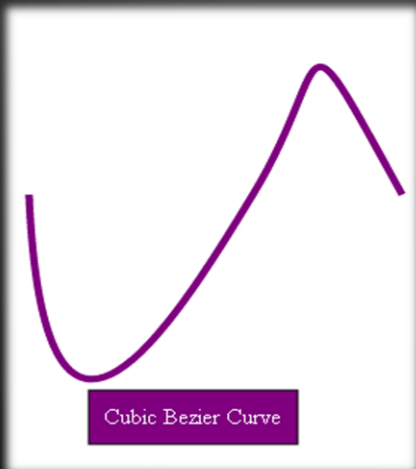


```
<path d="M350 200  
Q360 450 400 200  
T525 200" />
```

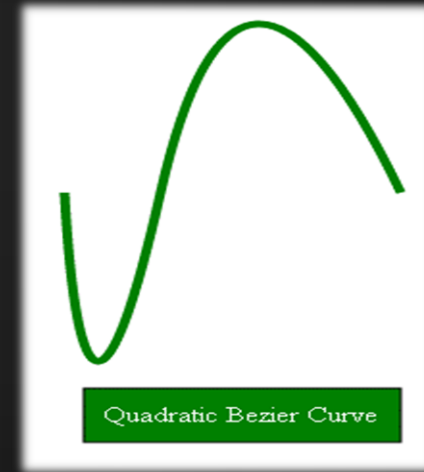
SVG Paths: Curves Example

- ◆ Drawing quadratic and cubic Bezier curves:

```
<path d="M50 200  
C60 450 145 300 200 200  
S225 50 300 200" />
```



The path points must
be on the same line!



```
<path d="M350 200  
Q360 450 400 200  
T525 200" />
```

SVG Paths: Curves

Live Demo

SVG DOM API

Using SVG with JavaScript

◆ SVG is XML

- ◆ SVG elements can be selected just as DOM elements
 - ◆ `getElementsByXXX(...)` and `querySelector(...)`
- ◆ SVG elements can be created dynamically
 - ◆ `document.createElement('rect')`

```
var svgNS = 'http://www.w3.org/2000/svg';
var rect = document.createElementNS(svgNS, 'rect');
rect.setAttribute('x', x);
rect.setAttribute('y', y);
rect.setAttribute('width', width);
rect.setAttribute('height', height);
document.getElementById('the-svg').appendChild(rect);
```

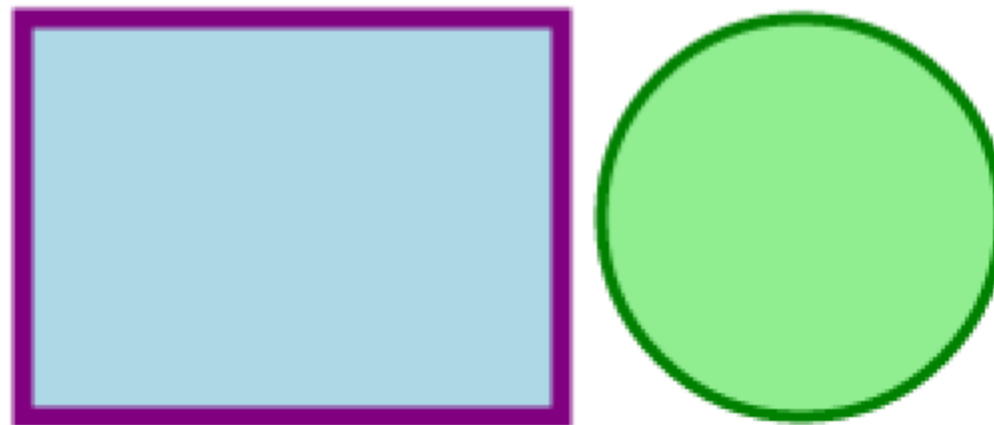
- ◆ SVG elements can also be styled with CSS:

```
<svg id='the-svg' ...>  
  <rect ... />  
  </rect>  
  <circle ... />  
</svg>
```

SVG:

```
#the-svg rect{  
  fill: 'white'  
  stroke: 'purple'  
  stroke-width: '5'  
}
```

CSS:

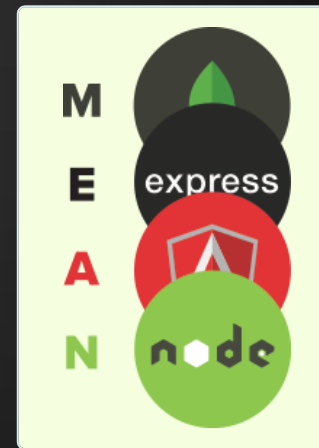


SVG DOM and Styles

Live Demo

Questions?

1. Implement the image (MEAN) with SVG
 - Use both circles and paths
2. Implement the Windows 8 start screen with SVG



3. *Implement the first two tasks using the SVG DOM API and JavaScript