Visualization on the Web

SVG SCALABLE VECTOR GRAPHICS

Introducing SVG

- Descriptive tags for images
- Based on vector graphics
- D3.js can manage the creation and modification of tags

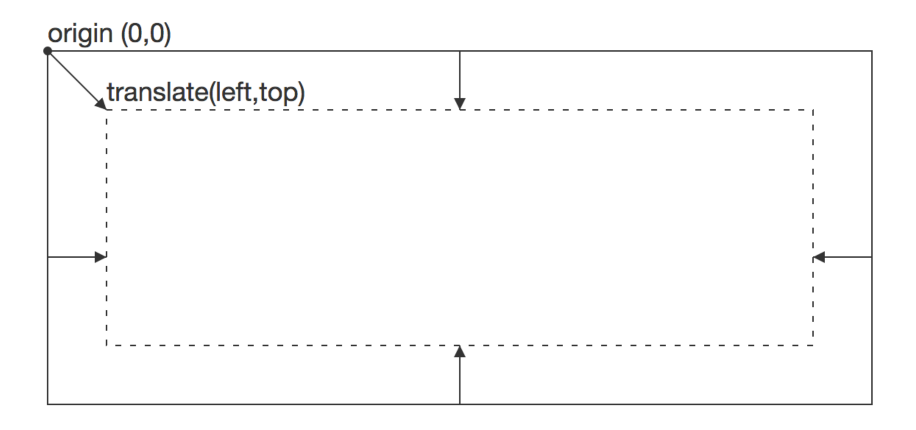
SVG External Resources

- SVG Specification
 - http://www.w3.org/TR/SVG/
- Mozilla Developer Network
 - https://developer.mozilla.org/en/SVG
- D3.js API Reference
 - https://github.com/mbostock/d3/wiki/SVG-Shapes

Hello World Example

```
<!DOCTYPE html>
<meta charset="utf-8">
<svg width="960" height="500">
  <text y="12">
    Hello, world!
  </text>
</svg>
```

Coordinate System



SVG Viewport

```
<svg width="500" height="300">
    <circle cx="250" cy="150" r="30" fill="red" stroke="black" stroke-width="4px"/>
    <g transform="translate(50,50)">
        <circle r="50px" stroke="red" fill="pink"/>
        <text text-anchor="middle">Label</text>
    </g>
</svg>
                                                                             🕶 🔁 Go
                       Address
                              \coords.svq
                                                                                501,0
                                                                          400,0
                       -0,0
                                    100,0
                                                200,0
                                                                          400,100
                                   100,100
                                                    center
                      0,200
                                                             300,300
                          0,343
                                                                                 max
```

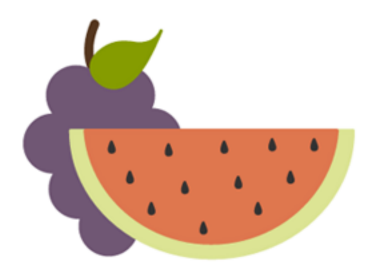
My Computer

SVG – Construction and Margins

```
var width = 960;
var height = 600;
var margins = {left:10, right:10, top:10,
bottom: 10}
var svg = d3.select("body").append("svg")
    .attr("width", width)
    .attr("height", height);
var g = svg.append("q")
    .attr("transform", "translate("
      + margins.left + ","
      + margins.top + ")");
```

Stacking ordering

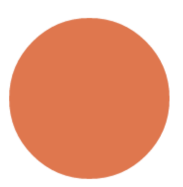
```
<svg>
  <g class="grapes">
    <!--<path <stem path> />-->
    <!--<path <grapes path> />-->
    <!--<path <leaf path> />-->
  </g>
  <g class="watermelon">
    <!--<path <outside path> />-->
    <!--<path <inside path> />-->
    <!--<path <seeds path> />-->
  </g>
</svg>
```



SVG – BASIC SHAPES

Rectangle

Circle



http://codepen.io/jonitrythall/pen/088bbada7eed6739d09715666b945141

Ellipse

```
<svg>
     <ellipse cx="100" cy="100" rx="100" ry="50"
fill="#7AA20D" />
</svg>
```



http://codepen.io/jonitrythall/pen/8ec26dac6d5b64bc663c03f01c5d60e0

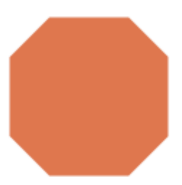
Line



Polyline



Polygon



Path



Path specifications

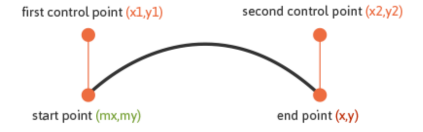
- Definition of a path is done within a path element
 - <path d="{specifics of the path}" />
- The specifics of path are instructions to move a virtual pen over the graphics
 - Move to (M or m). Go to coordinates lifting the pen, without a trace
 - Line to (L or I). Draw a line from the last point to the new coordinates
 - Vertical or Horizontal lines (H or h, V or v). Draw a line parallel to one of the axis
 - Close path (Z or z)

Path commands – Uppercase vs lowercase commands

- An uppercase letter indicates absolute coordinates will follow
- A lowercase letter indicates a relative coordinate

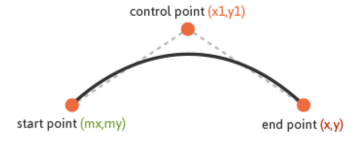
Path - Cubic Bezier

Cubic Bézier Curve



Path – Quadratic bezier Curve

Quadratic Bézier Curve



Example - Stairways with path

```
<!--
    Stairways example using path
    -->
    <svg width="200" height="200">
        <path d="M0,40 L40,40 L40,80 L80,80 L80,120 L120,120 L120,160" fill="white" stroke="#BBC42A" stroke-width="6" />
        </svg>
```

- Live example at:
- http://jsbin.com/xazajaw/2/edit?html,output

Example - Stairways with path

- Live example at:
- http://jsbin.com/xazajaw/2/edit?html,output

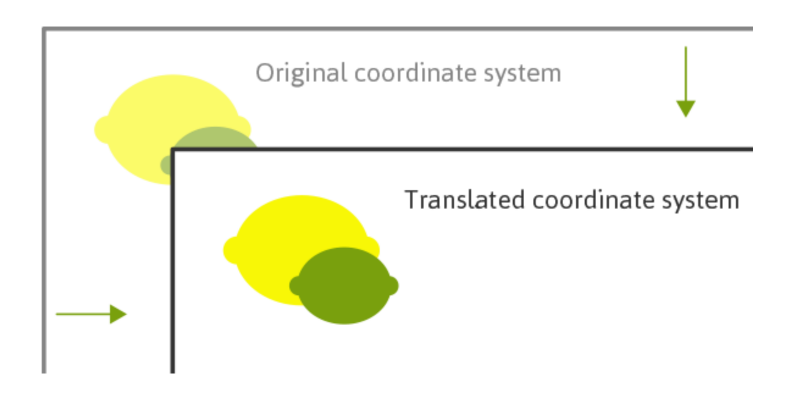
Example - Stairways with path

```
<!--
    Stairways example using path with relative coordinates
(h and v)
    -->
    <svg width="200" height="200">
        <path d="M0,40 h40 v40 h40 v40 h40 v40" fill="white"
stroke="#BBC42A" stroke-width="6" />
        </svg>
```

- Live example at:
- http://jsbin.com/xazajaw/2/edit?html,output

Coordinate System Transform

transform="translate(<tx>,<ty>) rotate(<rotation angle>)



Transformations

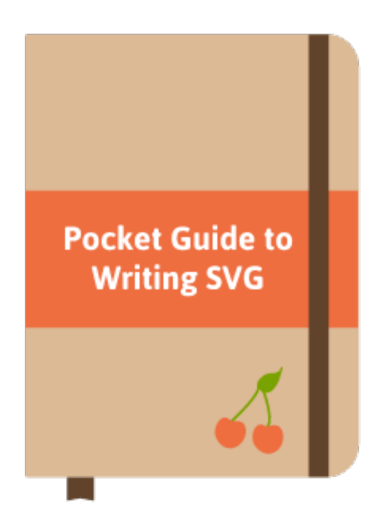
- Translate
 - transform="translate(<tx>,<ty>)"
- Rotate
 - transform="rotate(<rotation angle>)"
 - transform=rotate(<rotation angle>
 [<cx>,<cy>])"
- Scale
 - transform="scale(<sx> [<sy>])"
- Skew
 - transform="skewX(20)"

Circle example with translation

- Live example at:
- http://jsbin.com/kiwukat/2/edit?html,output

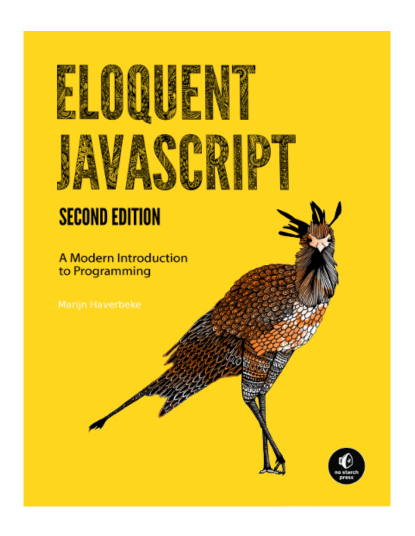
Pocket Guide to Writing SVG

http://svgpocketguide.com/book/



JAVASCRIPT

Javascript



Eloquent Javascript – Second Edition Marijn Haverbeke Licensed under CC license.

Available here: http://eloquentjavascript.net/

CANVAS ELEMENT

Canvas

- A canvas element is a container for raster graphics
- Within the canvas, a context provide the functions to draw visual elements
- Two different context types:
 - "2d"
 - "webgl"

Canvas - Example

```
Before canvas.
<canvas width="120" height="60"></canvas>
After canvas.
<script>
  var canvas =
document.querySelector("canvas");
 var context = canvas.getContext("2d");
 context.fillStyle = "red";
 context.fillRect(10, 10, 100, 50);
</script>
```

Canvas - Path

```
<canvas></canvas>
<script>
  var cx =
document.querySelector("canvas").getContext("2d");
  cx.beginPath();
  for (var y = 10; y < 100; y += 10) {
    cx.moveTo(10, y);
    cx.lineTo(90, y);
  cx.stroke();
</script>
```

Canvas - Curves

```
<canvas></canvas>
<script>
  var cx =
document.querySelector("canvas").getContext("2d");
  cx.beginPath();
  cx.moveTo(10, 90);
  // control=(60,10) goal=(90,90)
  cx.quadraticCurveTo(60, 10, 90, 90);
  cx.lineTo(60, 10);
  cx.closePath();
  cx.stroke();
</script>
```

Canvas - Curves

```
<canvas></canvas>
<script>
  var cx =
document.querySelector("canvas").getContext("2d");
  cx.beginPath();
  cx.moveTo(10, 90);
  // control1=(10,10) control2=(90,10) goal=(50,90)
  cx.bezierCurveTo(10, 10, 90, 10, 50, 90);
  cx.lineTo(90, 10);
  cx.lineTo(10, 10);
  cx.closePath();
  cx.stroke();
</script>
```