

COMP 4021
Internet Computing

SVG Basics

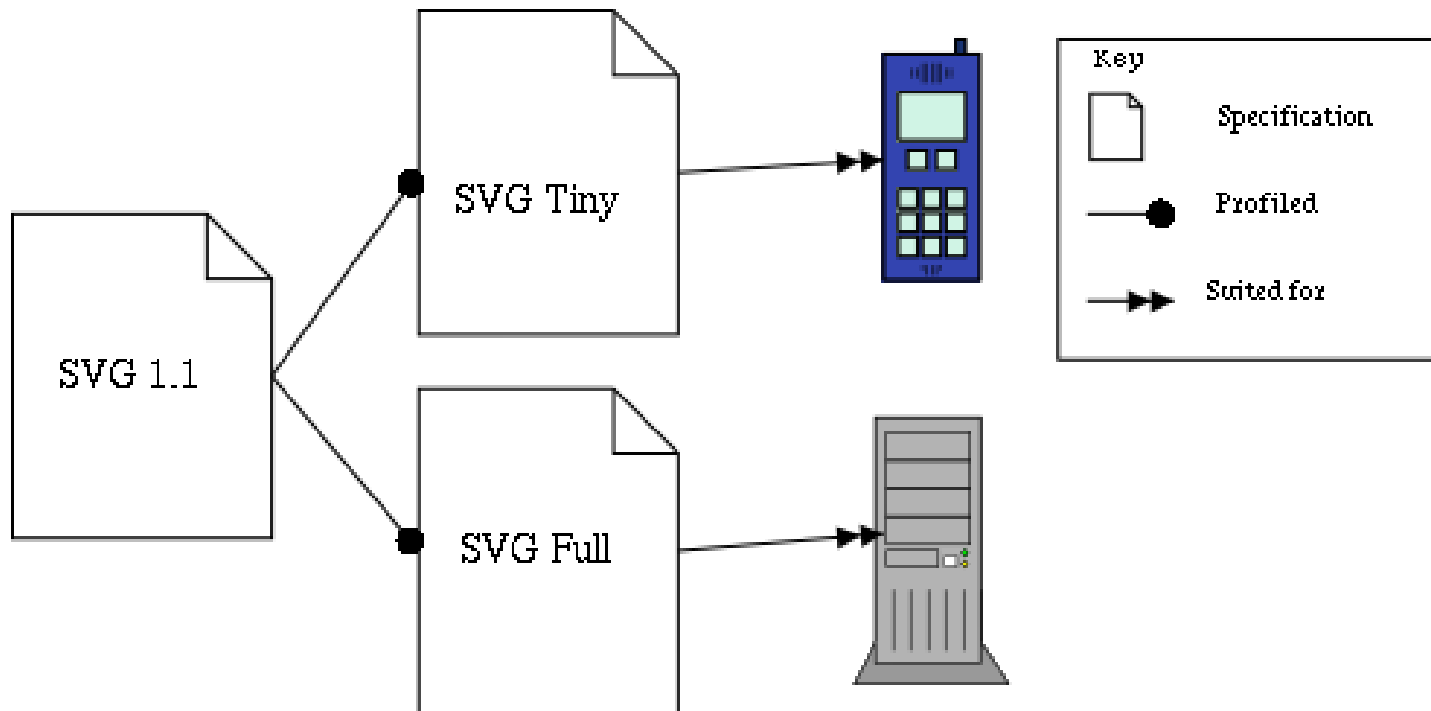
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This Presentation

- In this presentation we look at the some basic elements of SVG:
 - Text
 - Line
 - Circle
 - Ellipse
 - Rectangle
 - Polygons
 - Polyline
 - Using bitmap images in SVG
 - Paths
 - Using style
 - Opacity
 - Stroke parameters

Different Versions of SVG

- SVG has the full version and a 'reduced' version for mobile phones



SVG Text (01_simple_text.svg)

```
<svg xmlns="http://www.w3.org/2000/svg"
      xmlns:xlink="http://www.w3.org/1999/xlink"
      version="1.1"
      baseProfile="full"
      width="800" height="600">
```

This line enables all the SVG's in this PPT to be shown correctly in all major browsers

```
<text x="10" y="300" style="font-size:60px;fill:red" >
```

This is SVG text </text>

```
</svg>
```

- Lower-left-corner of text element = 10,300
- Unlike other SVG elements!

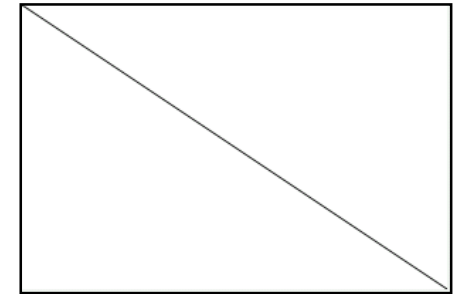
Line (02_line.svg)

```
<svg width="800" height="600">
```

```
<line x1="0" y1="0"  
      x2="300" y2="200"  
      style="stroke:black"/>
```

```
</svg>
```

0,0



300,200

As with all W3C languages, the order of the parameters doesn't matter

Rectangle (03_blue_rectangle.svg)

```
<svg width="800" height="600">
```

```
<rect width="700" height="100"
```

```
  x="0" y="200"
```

```
  style="fill:blue" />
```

```
</svg>
```



Circle and Ellipse (04_circle_ellipse.svg)

```
<svg width="300" height="300">
```

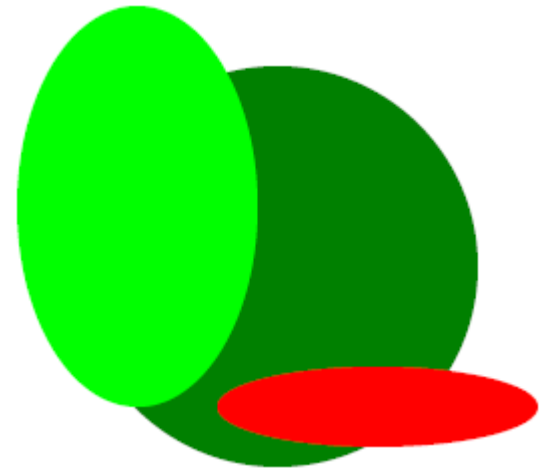
```
<circle cx="150" cy="150" r="100"  
  style="fill:green"/>
```

```
<ellipse cx="80" cy="120"  
  rx="60" ry="100" style="fill:lime"/>
```

```
<ellipse cx="200" cy="220"  
  rx="80" ry="20" style="fill:red"/>
```

```
</svg>
```

Later elements will be placed on top of previous ones



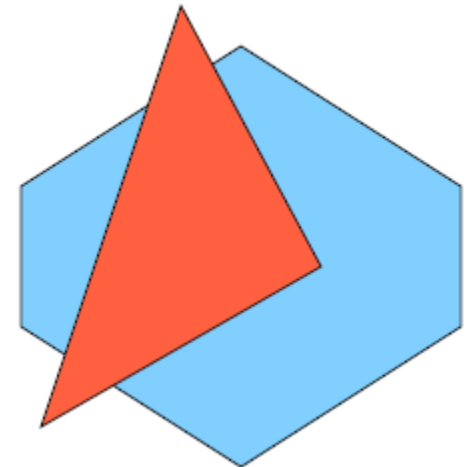
Polygons (05_polygons.svg)

```
<svg width="300" height="300">
```

```
<polygon points="150,40 40,110 40,180  
150,250 260,180 260,110"  
style="fill:lightskyblue;stroke:black"/>
```

```
<polygon points="120,20 50,230 190,150"  
style="fill:tomato;stroke:black" />
```

```
</svg>
```

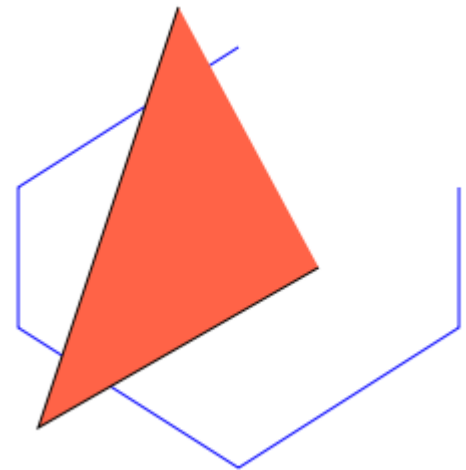


PolyLine (06_polylines.svg)

- A polyline is a sequence of connected line segments
- With “filled”, a polyline looks like a polygon: see the triangle

```
<polyline points="150,40 40,110  
40,180 150,250 260,180 260,110"  
style="fill:none;stroke:blue"/>
```

```
<polyline points="120,20 50,230, 190,150"  
style="fill:tomato;stroke:black"/>
```



Bitmap Images (07_image.svg)

- You can use bitmap images inside SVG

```
<svg width="800" height="600">
```

```
  <image xlink:href="hong_kong.jpg"  
        x="10" y="10"  
        width="300" height="300"/>
```

```
</svg>
```



Creating Paths

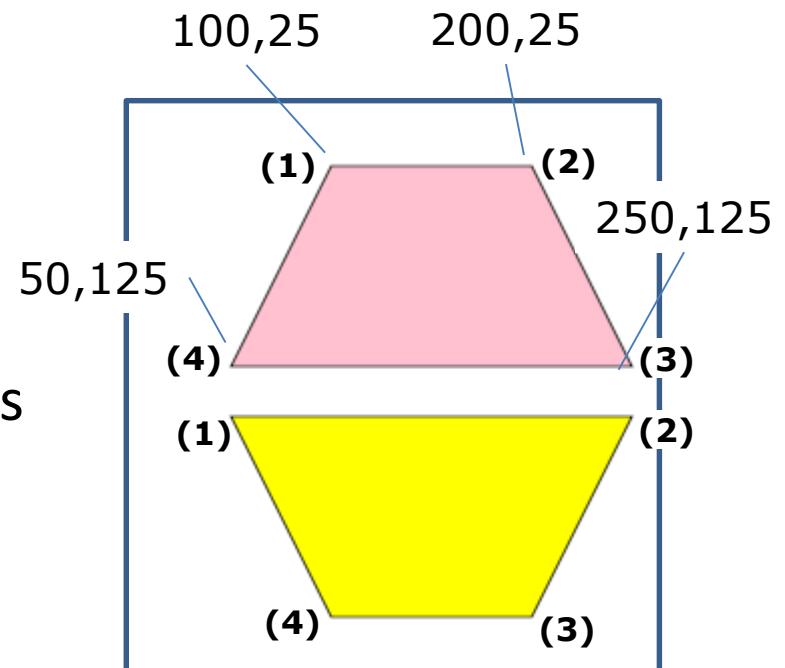
- A path is a general drawing language in itself in that it can describe any shape/path
 - M = move to
 - L = draw a straight line to
 - H = draw a horizontal line to
 - V = draw a vertical line to
 - C = draw a curve to (uses a cubic Bezier)
 - A = draw an arc to
 - Z = finish/ go back to the beginning

SVG Simple Path (08_simple_path.svg)

```
<path d="M100,25 L200,25  
        L250,125 L50,125 z"  
        style="fill:pink;stroke:black"/>
```

```
<path d="M50,150 h200 l-50,100 h-100 z"  
        style="fill:yellow;stroke:black"/>
```

- Draw polygons using closed paths
- Note the absolute and relative movements in the two quadrilaterals
- Find the coordinates of the second quadrilateral



SVG Curved Path (09_curved_path.svg)

- Quadratic Bezier curve has one control point and start/end points; this example has two quadratic Bezier curves

Start point

Control point

End point

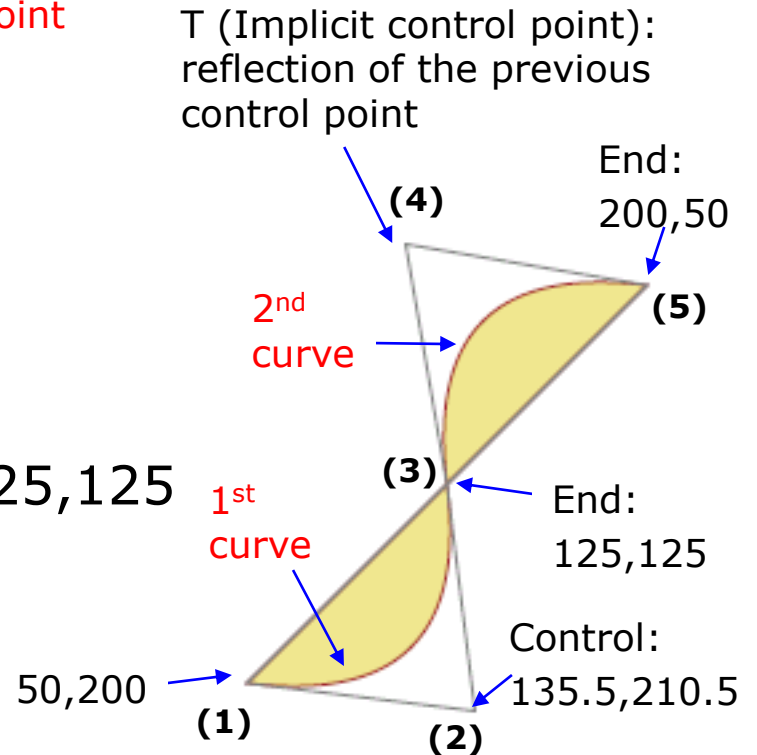
Control point

End point

2nd curve

```
<path d="M50,200
      Q 135.5,210.5 125,125
      T 200,50 z"
  style="fill:khaki;stroke:brown" />
```

```
<path d="M50,200 L135.5,210.5 L125,125  
        L109.5,34.5 L200,50  z"  
      style="fill:none;stroke:grey"/>
```



SVG Curved Path (09_curved_path.svg)

```
<path d="M225,225 h-50
```

a 50,50 ← x and y radii

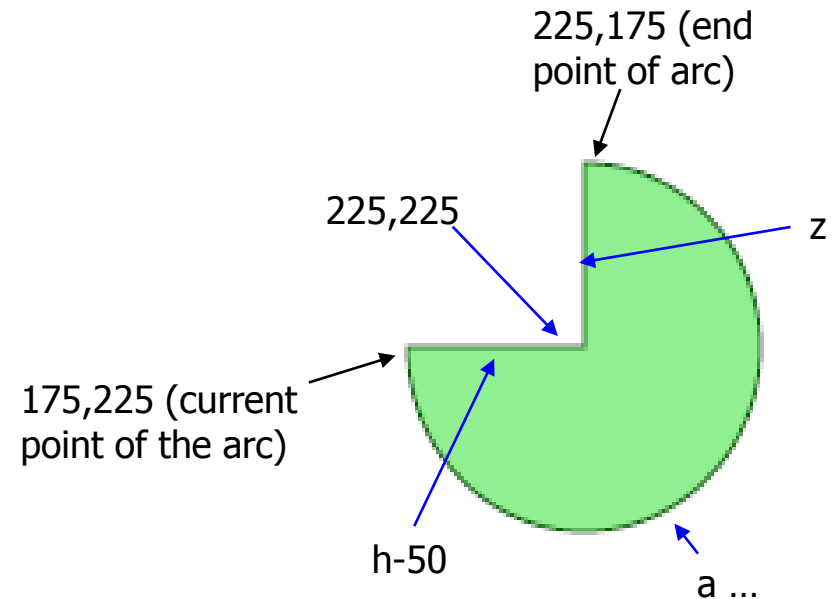
0 ← x-axis rotation

1,0

50,-50 ← End point x,y (relative)

z"

```
style="fill:lightgreen;stroke:darkgreen" />
```

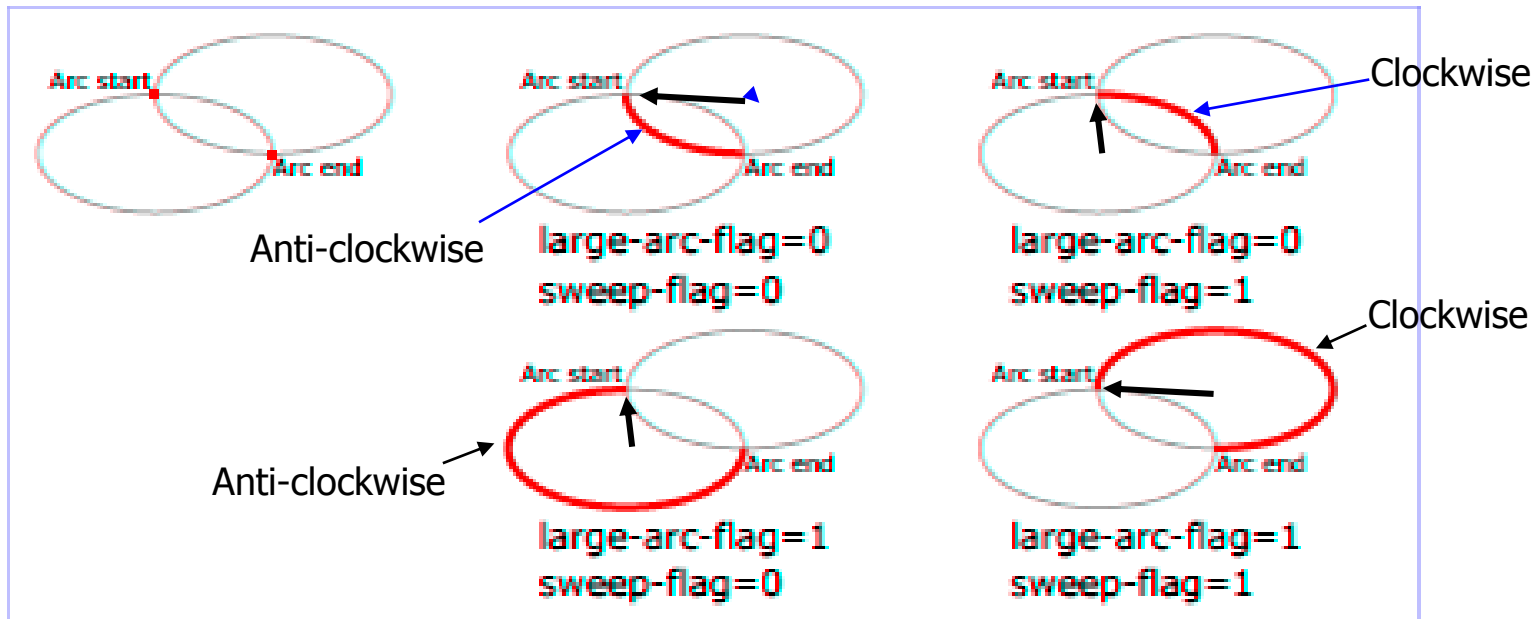
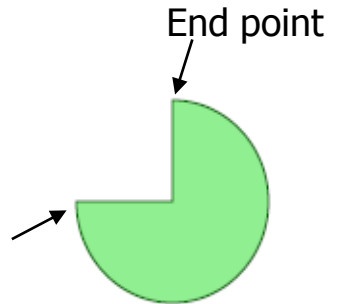


SVG Path “Elliptical Arc”

`<path d="a 50,50 0 1,0 50,-50 z"`
`style="fill:lightgreen;stroke:darkgreen"/>`

x and y radii → 50,50
 rotation=0 no rotation → 0
large-arc-flag=1
sweep-flag=0 (anti-clockwise)
 End point x,y → 50,-50
 z"

Current (start) point (set by previous M and h operations)



Using Style sheet with SVG (10_css.svg)

```
<svg width="300" height="200">
```

```
<style type="text/css">
```

```
  rect { fill: yellow;  
         fill-opacity: 0.5;  
         stroke: orange;  
         stroke-width: 5; }
```

```
  text { fill: red;  
         font-family: Arial;  
         font-size: 60px;  
         text-anchor: middle; }
```

```
</style>
```

```
<rect x="50" y="50"  
      width="200"  
      height="100"
```

Rounded corner ↪ `rx="10" ry="10" />`

```
<text x="150"  
      y="120">SVG</text>
```

```
</svg> 50,50 250,50
```



150,120 (text-anchor: middle) Result

Changing Style Parameters (11_css_altered.svg)

- Redefine the style rules, and the same “rect” and “text” elements will be displayed differently

```
rect {  
    fill: lime;  
    stroke: cyan;  
    stroke-width: 20px;  
}  
text {  
    fill: blue;  
    font-family: Times;  
    font-style: italic;  
    font-size: 60px;  
    text-anchor: middle;  
}
```



Result

SVG Fill

- Many SVG elements can be filled, even things which you might not think of

`<path style="fill:yellow">`

values: `<color>` | `none` | `current-color`

- The "fill" property determines whether an element is filled or not, and if so, what color
- `current-color` will return the color value of the parent

SVG Fill Opacity - Transparency

```
<path style="fill-opacity:0.25">
```

values: any value between 0 and 1

- The "fill-opacity" property determines whether an element is opaque or transparent
 - 1 is completely opaque
 - 0 is completely transparent (the element is practically invisible)
 - 0.5 means that you can see half of the element and half of the elements behind it

SVG Stroke 1/2

```
<svg width="300" height="200">
```

```
<style type="text/css">
```

```
  text {    fill: darkslateblue; }
```

```
  .style1 { fill: none;
            stroke: skyblue;
            stroke-width: 5;
            stroke-dasharray: 5; }
```

Style
classes



```
  .style2 { fill: none;
            stroke: slateblue;
            stroke-width: 5;
            stroke-dasharray: 10,5; }
```

- There are many visual parameters in SVG; the next few slides describe some of them
- Use of dasharray property in changing the pattern of a line. The pattern can be easily defined by a set of numbers.

SVG Stroke 2/2

Style
classes

```
.style3 { fill: none;  
stroke: steelblue;  
stroke-width: 5;  
stroke-dasharray: 10,10,5,10; }
```

```
</style>
```

```
<text x="50" y="45">stroke-dasharray: 5</text>
```

```
<line class="style1" x1="50" y1="55" x2="250" y2="55"/>
```

```
<text x="50" y="95">stroke-dasharray: 10,5</text>
```

```
<line class="style2" x1="50" y1="105" x2="250" y2="105"/>
```

```
<text x="50" y="145">stroke-dasharray: 10,10,5,10</text>
```

```
<line class="style3" x1="50" y1="155" x2="250" y2="155"/>
```

```
</svg>
```

SVG Stroke - Output

stroke-dasharray: 5



stroke-dasharray: 10,5

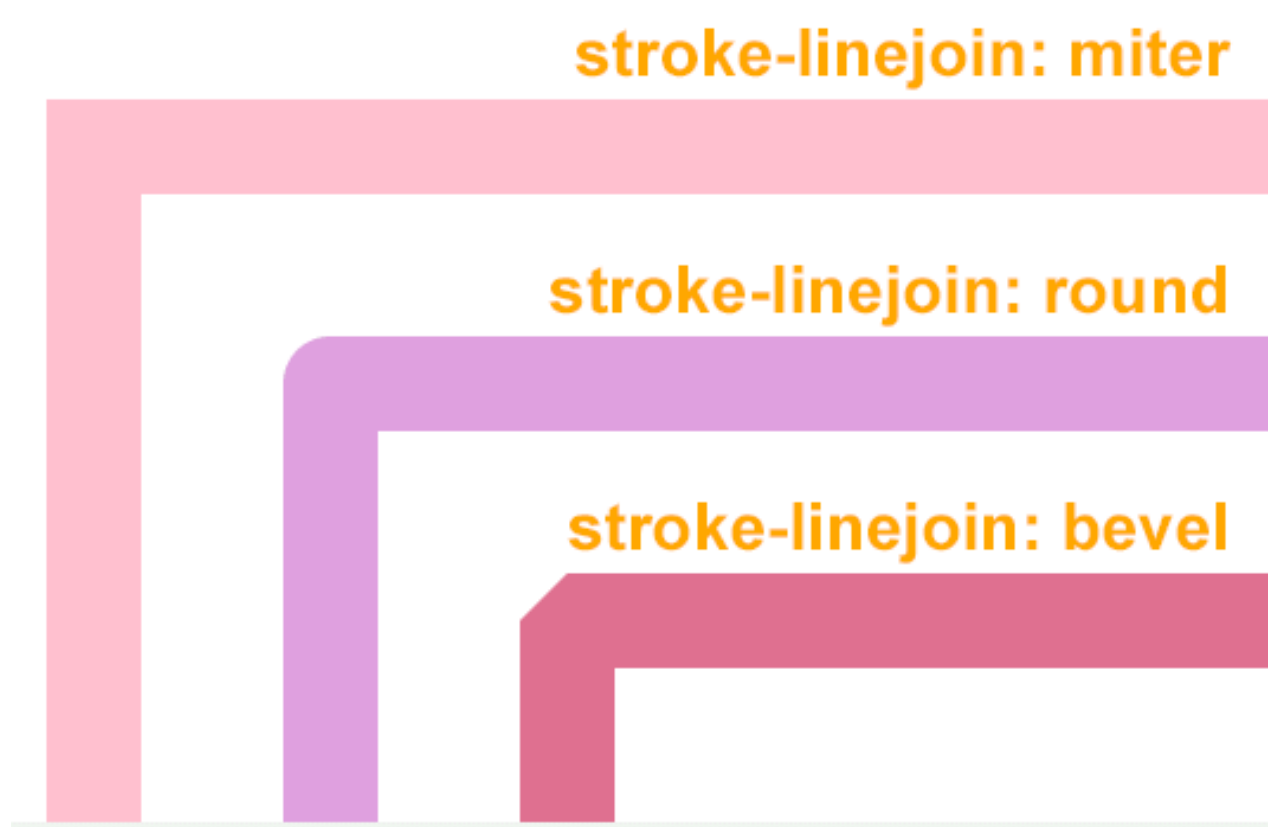


stroke-dasharray: 10,10,5,10



File – 12_stroke_dasharray.svg

SVG Stroke Linejoin



File – 13_stroke_linejoin.svg

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SVG Definitions, Clipping and Pattern

David Rossiter

This Presentation

- There is a 'definitions' area of SVG in which something can be defined (once) and then used in the SVG (as many times as you want)
- These are some of the things you can define:
 - A definition of your own
 - Clipping paths
 - Gradients
 - Filters
 - Patterns

Define an Object (01_bitmap_clip.svg)

- An object is defined once and used several times

```
<defs>  <g id="Cloud">
    <circle cx="24" cy="36" r="15"/>
    <circle cx="41" cy="26" r="17"/>
    <circle cx="90" cy="40" r="13"/>
    <circle cx="105" cy="31" r="13"/>
    <ellipse cx="75" cy="20" rx="27" ry="20"/>
    <ellipse cx="56" cy="50" rx="25" ry="18"/>  </g> </defs>
<circle id="Sun" cx="125" cy="140" r="56" style="fill:orange"/>
<use id="SunCloud1" xlink:href="#Cloud" x="20" y="20" />
<use id="SunCloud2" xlink:href="#Cloud" x="0" y="130" />
<use id="SunCloud3" xlink:href="#Cloud" x="150" y="210" />
```



Object Defined on Another Object (02_double_definition.svg)

```
<defs> <g id="Cloud">
  <circle cx="24" cy="36" r="15"/>
  <circle cx="41" cy="26" r="17"/>
  <circle cx="90" cy="40" r="13"/>
  <circle cx="105" cy="31" r="13"/>
  <ellipse cx="75" cy="20" rx="27" ry="20"/>
  <ellipse cx="56" cy="50" rx="25" ry="18"/> </g>
<g id="SuperCloud">
  <use xlink:href="#Cloud" x="20" y="20" />
  <use xlink:href="#Cloud" x="70" y="10" />
  <use xlink:href="#Cloud" x="0" y="55" />
  <use xlink:href="#Cloud" x="75" y="50" /> </g>
</defs>
```

Cont.. (02_double_definition.svg)

```
<circle id="Sun" cx="125" cy="140" r="56" style="fill:orange"/>
```

```
<use id="SmallCloud1" xlink:href="#Cloud" x="20" y="20" />
```

```
<use id="SmallCloud2" xlink:href="#Cloud" x="0" y="130" />
```

```
<use id="SmallCloud3" xlink:href="#Cloud" x="150" y="210" />
```

```
<use id="BigCloud1"
```

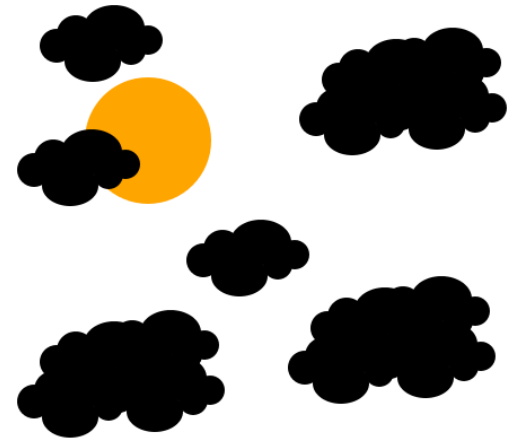
```
  xlink:href="#SuperCloud" x="250" y="30" />
```

```
<use id="BigCloud2"
```

```
  xlink:href="#SuperCloud" x="240" y="250" />
```

```
<use id="BigCloud3"
```

```
  xlink:href="#SuperCloud" x="0" y="280" />
```



Bitmap and Clip Path (03_bitmap_clip.svg)

- A clip path is basically a 'window' through which the rest of the SVG can be shown

```
<style type="text/css">
  text { font-family: Arial;
          font-size: 120px;
          font-weight: bold;
        }
  rect { fill: black;
         fill-opacity: 1.0;
       }
</style>
```

```
<defs>
  <clipPath id="some_text" >
    <text x="0" y="130">
      Clipping</text>
    <text x="10" y="220">
      Window</text>
    </clipPath>
  </defs>
```

```
<image xlink:href="image.jpg"
       style="clip-path:url(#some_text)"
       width="800" height="400"/>
```

Bitmap and Clip Path (Cont.)



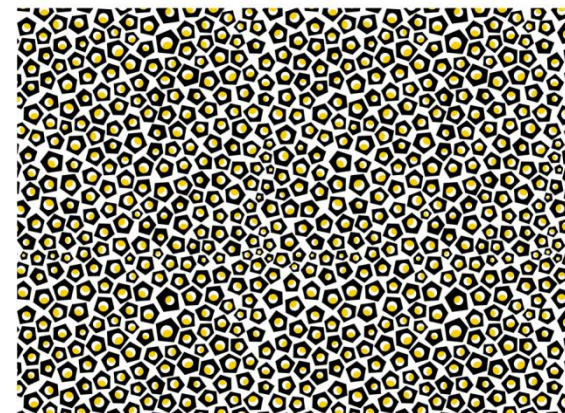
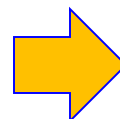
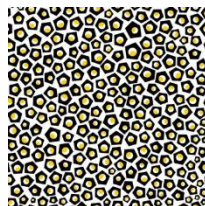
**Clipping
Window**

Patterns (04_pattern.svg)

- A pattern fills an area by repeating an image many times

```
<defs> <pattern id="dotspattern" x="0" y="0"
  patternUnits="userSpaceOnUse" _____ Current user
  width="495px" height="495px">                coordinate system)
  <image xlink:href="dots.png" x="0" y="0"
    width="495px" height="495px"/> </pattern> </defs>
<rect style="fill:url(#dotspattern)"
  width="950" height="700" x="50" y="50" />
```

dots.png



Take Home Message

- Graphical editors like Photoshop and Inkscape are used to create SVGs; raw SVGs (except really simple ones) are rarely created by hand now
- SVG is a markup language; we can see that a markup language is not just used for styling pages, but for complex operations as well (like SVG)
- SVG is a W3C standard, so it is often used for storing and transferring graphics
-