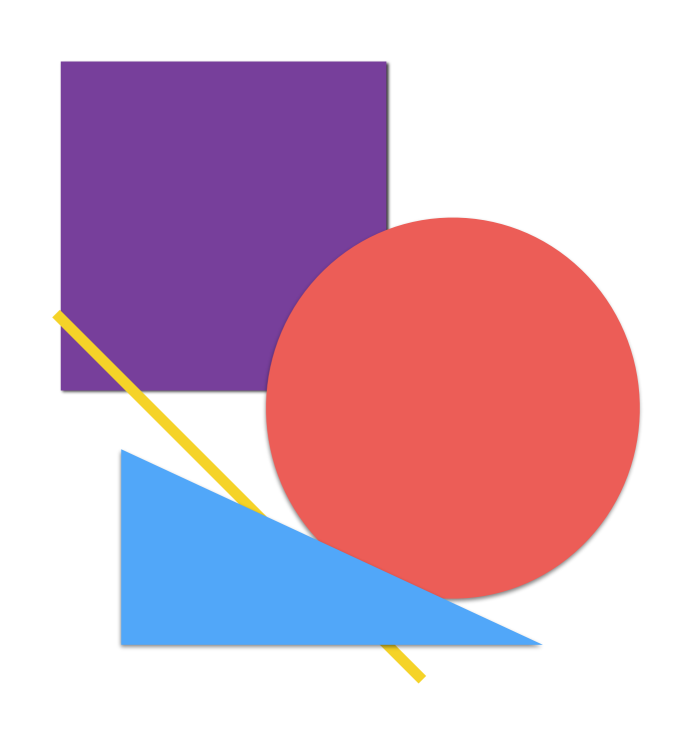
Introduction to



What is SVG?

ScalableVectorGraphics



SVG vs. Image

SVG	lmage
Can make bigger or smaller and will never be grainy	Will look grainy when displayed too big
Less data = smaller file size	More detailed data = bigger file size
Great for simple graphics with little detail	Great for complex graphics and photos

How do I make a SVG?

- Best way: Use an image editor Adobe Illustrator, Inkspace, etc.
- Otherwise: Code it yourself!

Shapes

- Circles
- Ellipses
- Rectangles (and squares)
- Lines
- Polygons (triangles, decagons, and shapes with even more sides)
- Paths (advanced stuff!)

Code Example Time!

SVG Files

Real World Scenario:

Website design include social media links.



References

- W3 Schools SVG tutorial (Focused on code) http://www.w3schools.com/svg/
- CSS Tricks: SVGs
 (Focused on SVG files)
 https://css-tricks.com/using-svg/
- Tutorial on SVG paths <u>http://tutorials.jenkov.com/svg/path-element.html</u>
- Sara Soueidan's Twitter feed
 (She does cool things with SVGs)
 https://twitter.com/SaraSoueidan