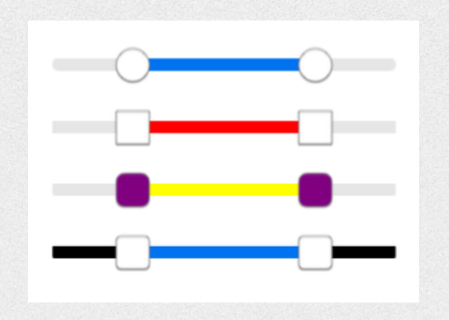
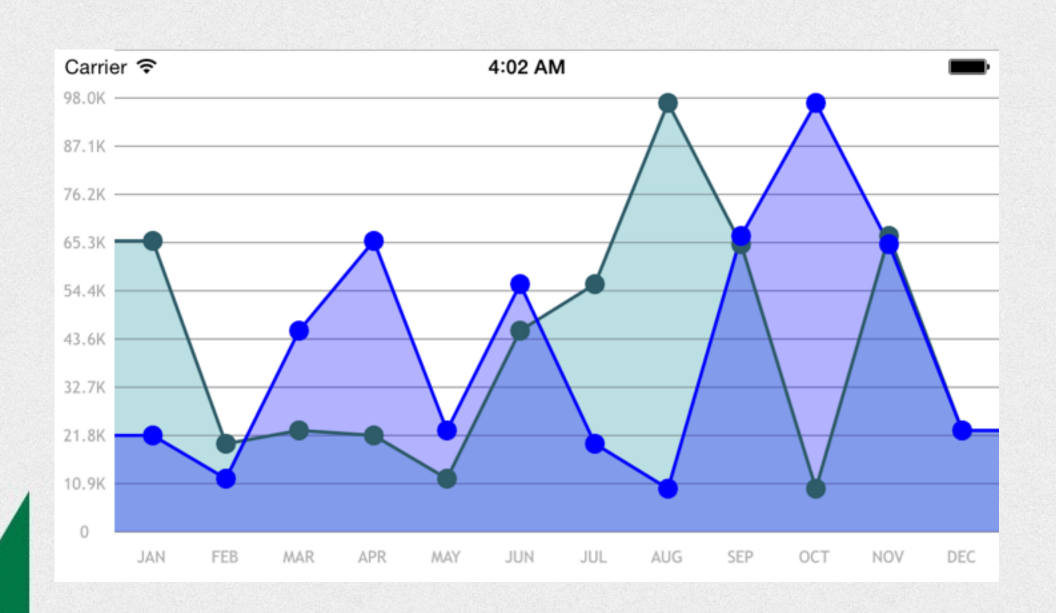
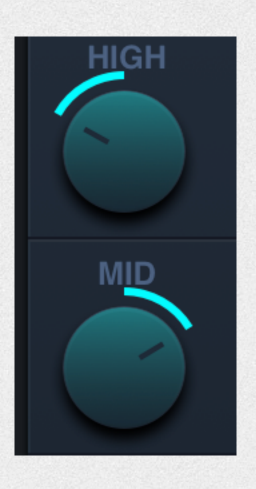
205: Core Graphics

Part 1: Overview

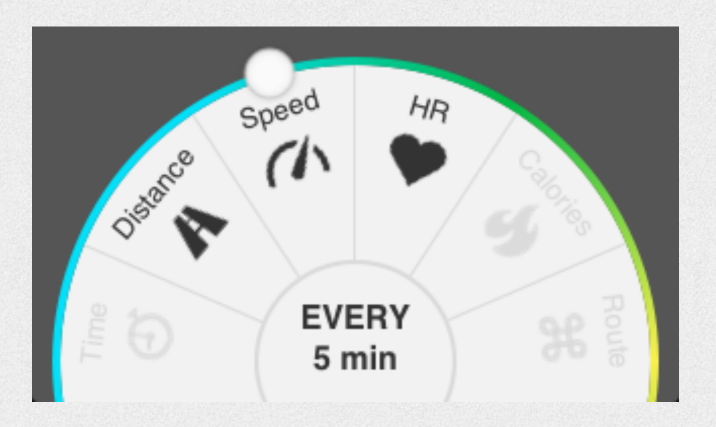
Drawing API





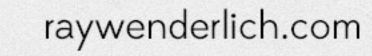






Core Graphics

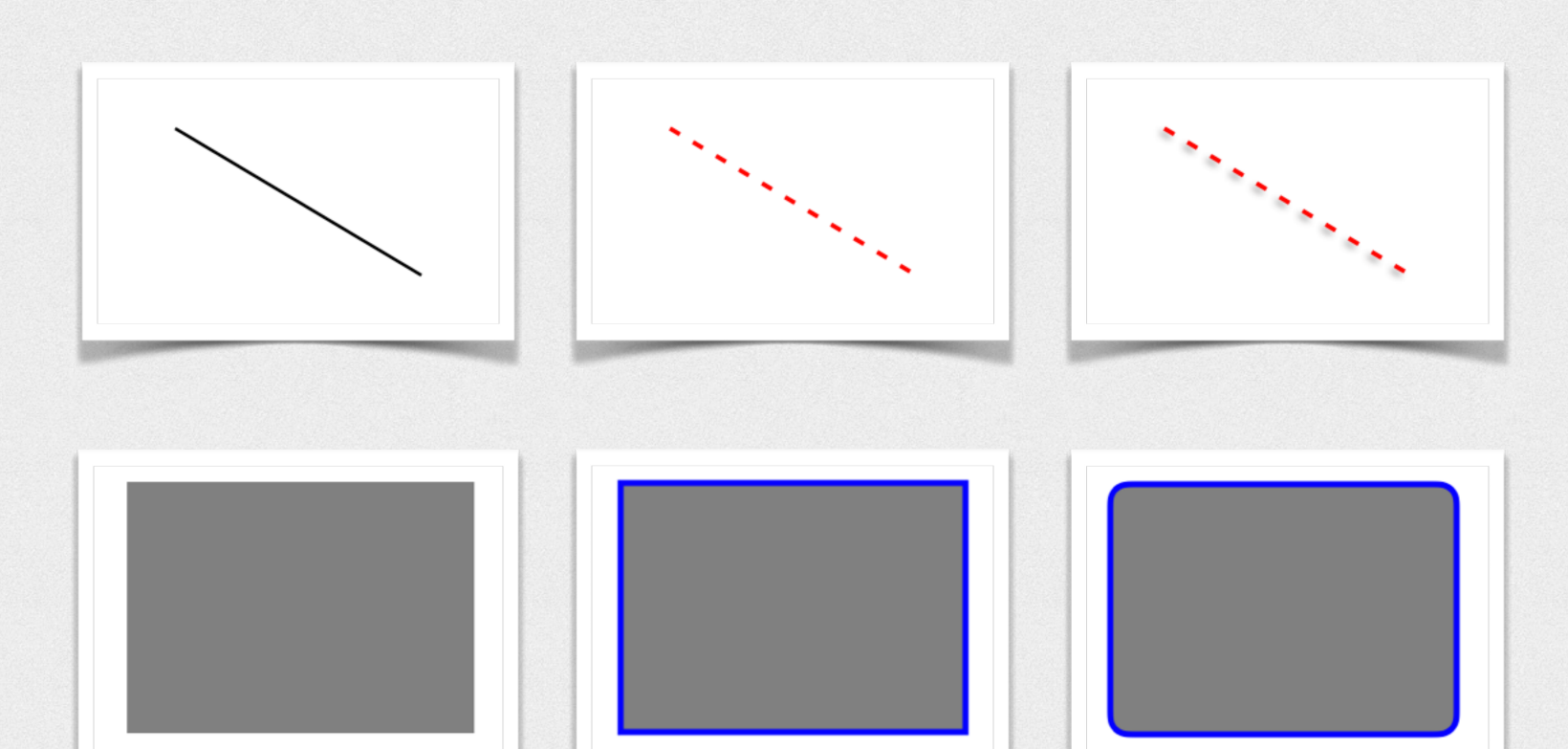
- Low Level C structs
- Some features have higher level objects wrappers
- * State Machine



Drawing

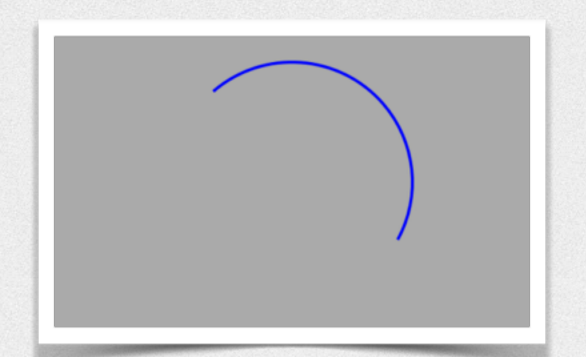
Lines

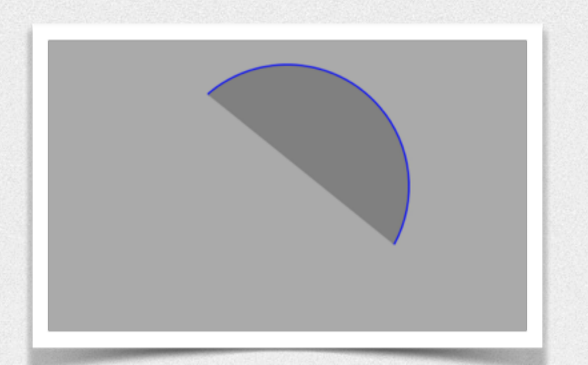
Rectangles

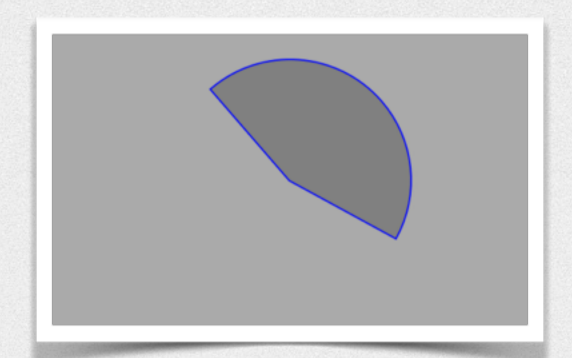


Drawing

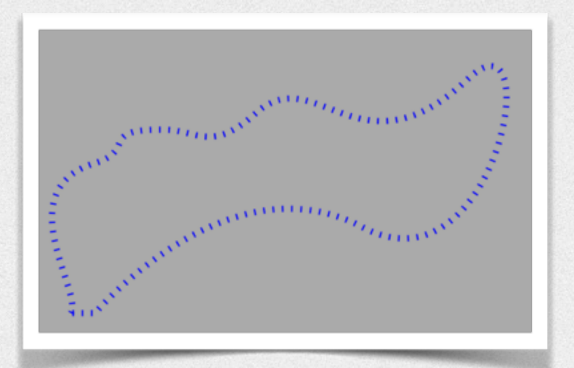
Arcs

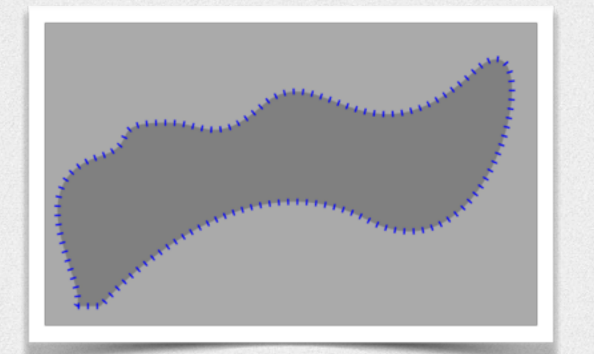






Bezier









Steps 1:Context

- Get Context
- Screen, bitmap (image), or PDF
- UlView? override drawRect



Step 2: Create a Path

- Path = Series of lines
- Closed V Open paths
- Lines
 - Straight
 - * Arcs
 - Bezier

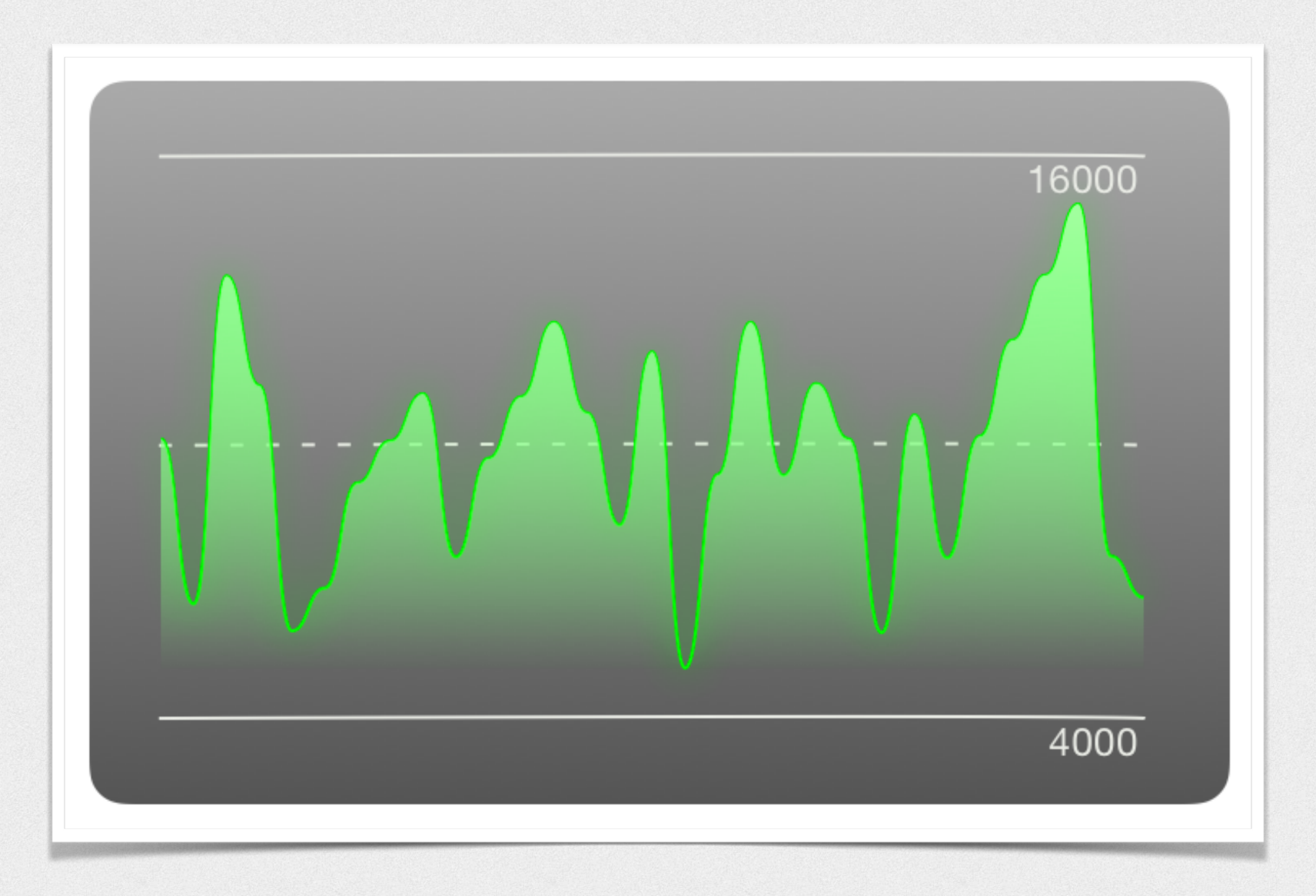
Step 3: Set State

- **Color**
- Line width
- Clipping
- Shadow
- * Transformations
- ** Blend Mode
- # etc

Step 4: Draw

- ♣ Fill
- Stroke
- Draw Gradient
- Draw Image





Paintcode

- Vector Drawing Interface
- Export Core Graphics
 Code
- Import SVG or PSD files
- Great for learning

