

Page 1: Basic Path Shapes

Demonstrates AddRectangle, AddRoundRectangle, CloseSubpath, and basic path operations



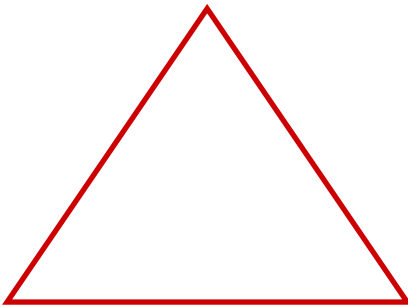
AddRectangle (stroked)



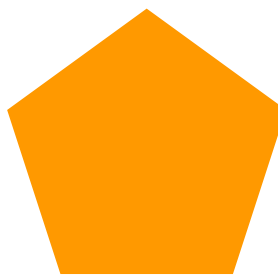
AddRectangle (filled)



AddRectangle(Rect)



Triangle (CloseSubpath)



Filled Pentagon



AddRoundRectangle (stroked)



AddRoundRectangle (filled)

IsEmpty (new path): True

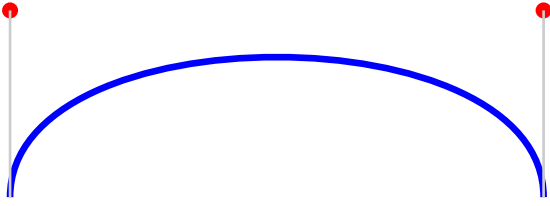
IsRectangle (rectPath): True

IsRectangle (triPath): False

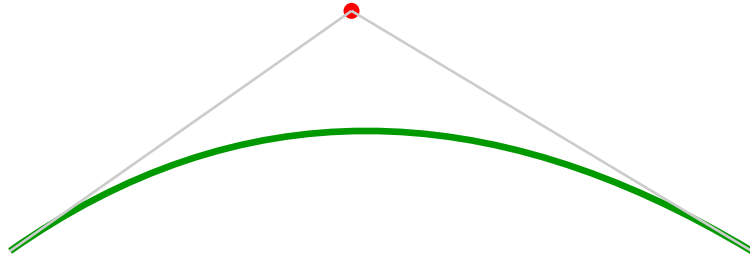
Triangle Bounds: x=72 y=230 w=150 h=110

Page 2: Curves

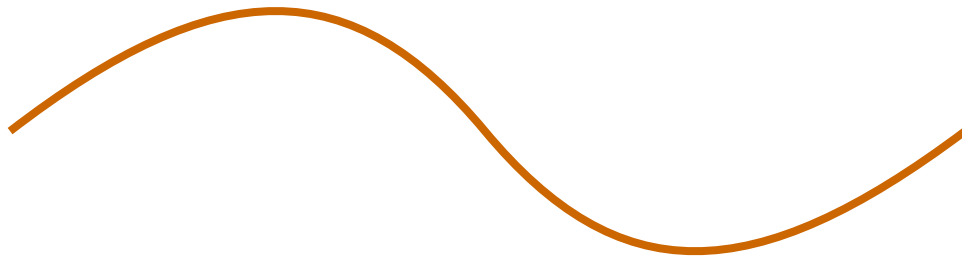
Demonstrates AddCurveToPoint (cubic) and AddQuadraticCurveToPoint



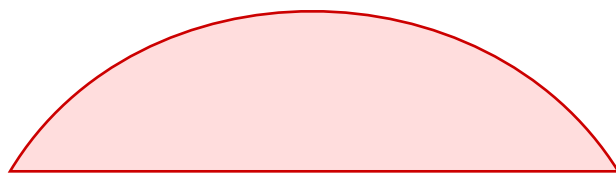
Cubic Bezier (AddCurveToPoint) - red dots = control points



Quadratic Bezier (AddQuadraticCurveToPoint) - red dot = control point



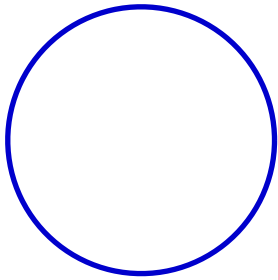
S-curve (two cubic Beziers combined)



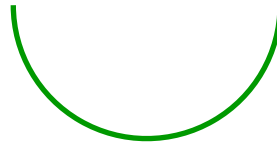
Filled cubic Bezier shape (with CloseSubpath)

Page 3: Arcs

Demonstrates AddArc with various angles and directions



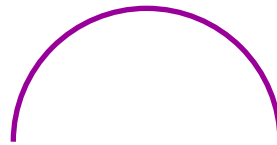
Full circle (0 to 2π)



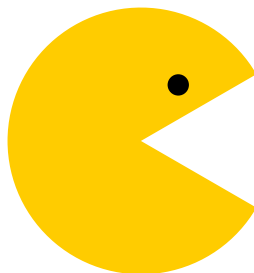
Half circle (0 to π)



Quarter arc (0 to $\pi/2$)



Counterclockwise arc



Pac-Man shape (arc + lines)

Page 4: Round Rectangles Gallery

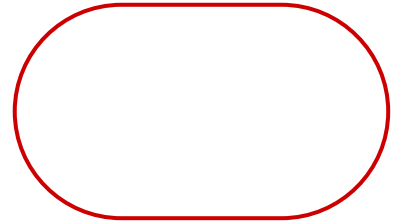
Various corner radii, asymmetric corners, filled vs outlined



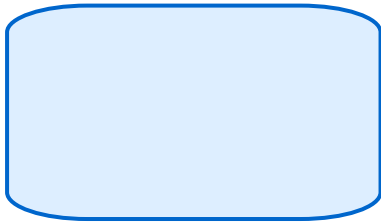
cornerW=5, cornerH=5



cornerW=15, cornerH=15



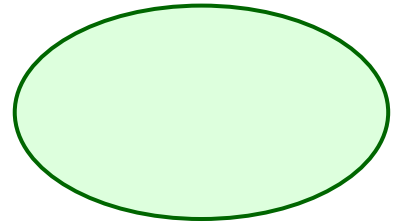
cornerW=40, cornerH=40



cornerW=30, cornerH=10



cornerW=10, cornerH=30



Stadium (clamped)



Filled round rectangles in various colors



AddRoundRectangle(Rect, 15, 15)

Page 5: Complex Paths

Clipping, combined paths, Bounds visualization, and Contains hit testing



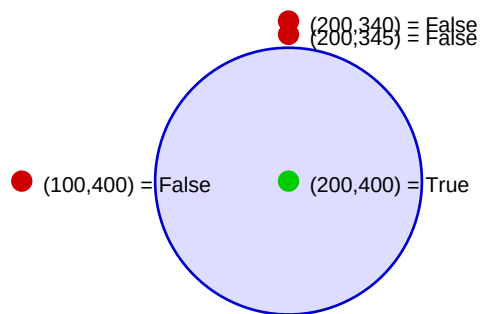
Star shape (10-point polygon)

Red rect = Bounds()

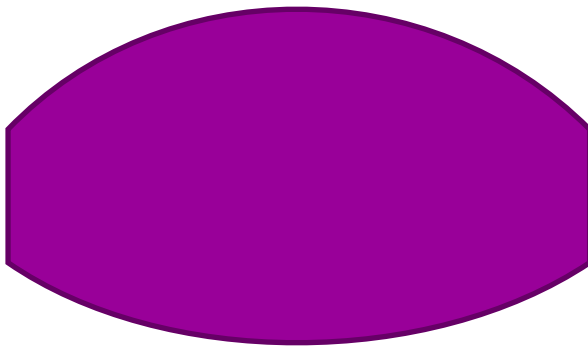
Clipping demo: text clipped to round rectangle

Line 1: This text is clipped to the rounded
Line 2: This text is clipped to the rounded
Line 3: This text is clipped to the rounded
Line 4: This text is clipped to the rounded
Line 5: This text is clipped to the rounded
Line 6: This text is clipped to the rounded

Contains() hit testing:



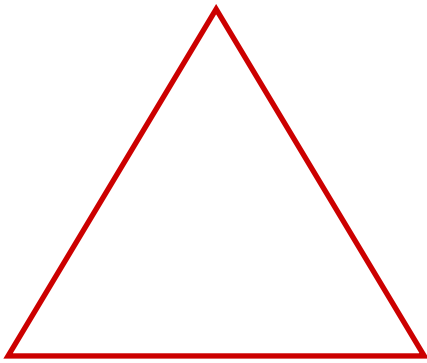
Green dots = inside, Red dots = outside (even-odd rule)



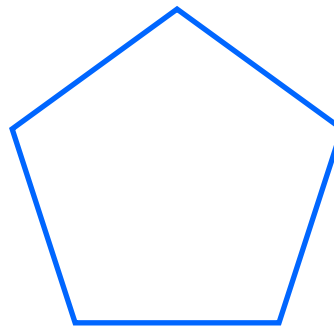
Combined path: curves + lines + CloseSubpath

Page 6: Backward Compatibility

Existing MoveToPoint/AddLineToPoint still works identically



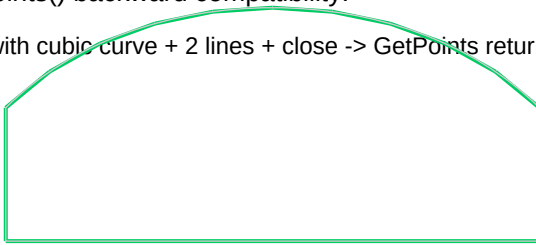
Triangle (autoClose=True)



Pentagon (old API, autoClose=True)

GetPoints() backward compatibility:

Path with cubic curve + 2 lines + close -> GetPoints returns 14 points



Green = GetPoints() polygon, Gray = native PDF curves

GetSegments() returns 5 segments for same path

Handle() returns Nil: True