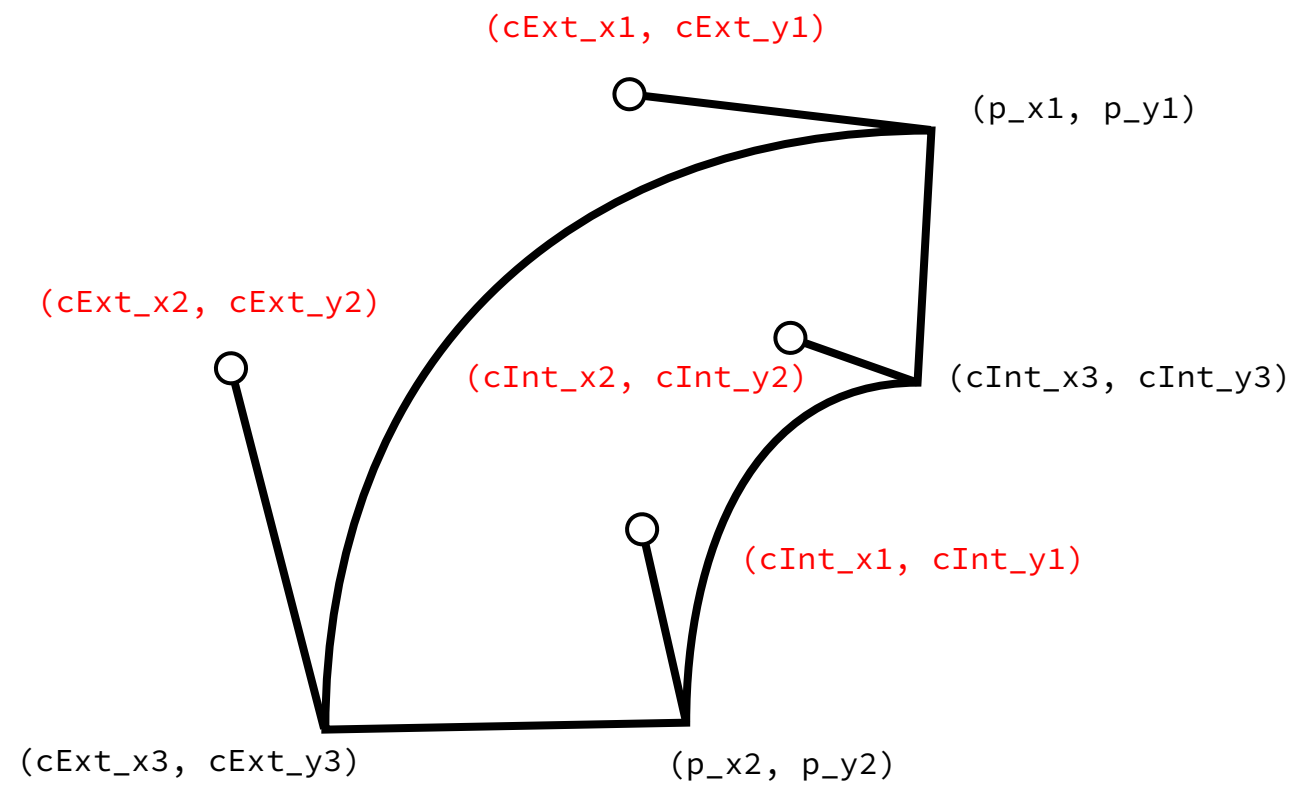


# genericQuarter



```
def genericQuarter(self, glyph,
                  (p_x1, p_y1),
                  (cExt_x1, cExt_y1), (cExt_x2, cExt_y2), (cExt_x3, cExt_y3),
                  (p_x2, p_y2),
                  (cInt_x1, cInt_y1), (cInt_x2, cInt_y2), (cInt_x3, cInt_y3)):

    pen = glyph.getPen()
    pen.moveTo((p_x1, p_y1))
    pen.curveTo((cExt_x1, cExt_y1), (cExt_x2, cExt_y2), (cExt_x3, cExt_y3))
    pen.lineTo((p_x2, p_y2))
    pen.curveTo((cInt_x1, cInt_y1), (cInt_x2, cInt_y2), (cInt_x3, cInt_y3))
    pen.lineTo((p_x1, p_y1))
    pen.closePath()
```