

## PDF Annotation QuadPoints Demo (/QuadPoints)

This page demonstrates text markup annotations that rely on /QuadPoints.

Each markup type (Highlight, Underline, StrikeOut, Squiggly) defines its geometry via the /QuadPoints

array, which specifies the four corners of each highlighted text quad.

Scaling should proportionally affect all coordinates in /QuadPoints.

This line is for Highlight annotation.

This line is for Underline annotation.

This line is for StrikeOut annotation.

This line is for Squiggly annotation.

Example of /QuadPoints array format:

/QuadPoints = [100 255 450 255 100 240 450 240]

? Each group of 8 numbers defines a quadrilateral: upper-left, upper-right, lower-left, lower-right (x y pairs).

QuadPoints annotation types: /Highlight, /Underline, /StrikeOut, /Squiggly

Each uses /QuadPoints [x1 y1 x2 y2 x3 y3 x4 y4] per text segment.