### Problem report for:

#### Inter[sInt,wght].ttf

sha1: f166102c6537c3151bc5c9409b7362362faf023e

Family name: Inter

Version: Version 3.019;git-0a5106e0b

#### Parameters:

Error tolerance: 0.95

Kink—reporting aggressiveness: 0.5

### Legend:

- Contour start point and direction
- Contour start point when the first two points overlap
- Contour start point in contours with wrong direction
- Suggested new contour start point
- Point causing kink in the contour
- Kink artifact
- Colored contours: contours with the wrong order
- Underweight contours

Tolerance: badness; closer to zero the worse

# Summary of problems

### contour\_order: 8 uni01C2 uni02D4 uni02EF uni02F2 uni02FA uni030B uni1DFD uniE000 wrong\_start\_point: 10 uni00A1 uni0246 uni02F3 uni035D uni036E uni0377 uni03CF uni2380 uni2423 uniE117 underweight: 10 uni00A1 uni0246 uni02F3 uni035D uni036E uni0377 uni03CF uni2380

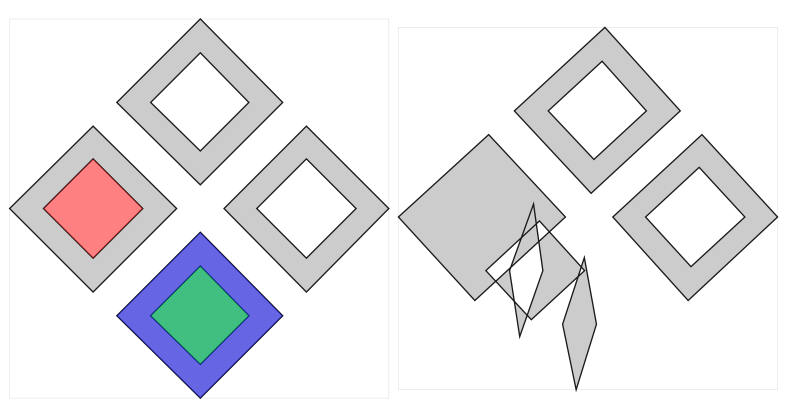
uni2423 uniE117

# Glyph name: uniE000

tolerance: 0.03

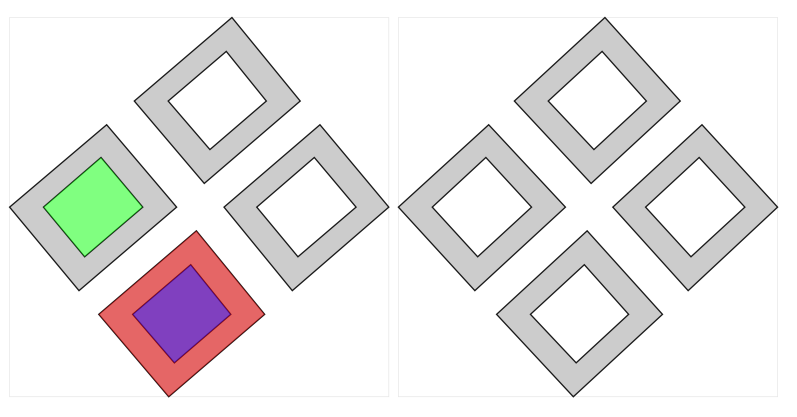
Problems: contour\_order

midway interpolation

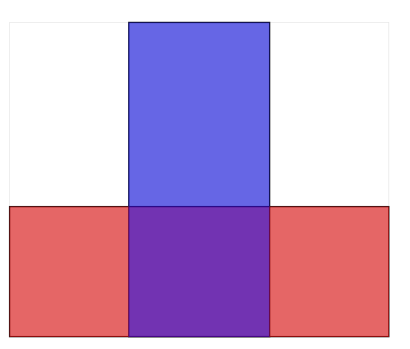


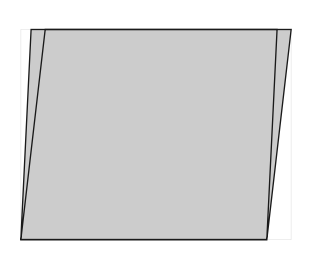
'sInt = -10.0'

proposed fix

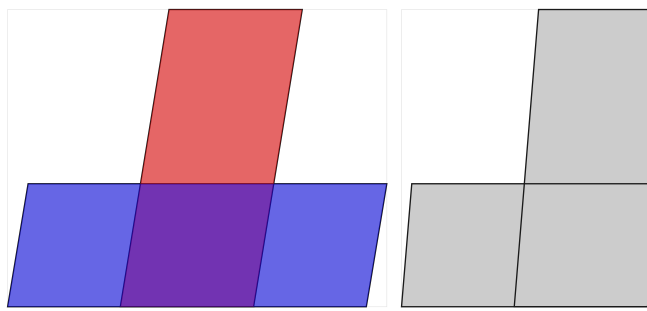


midway interpolation



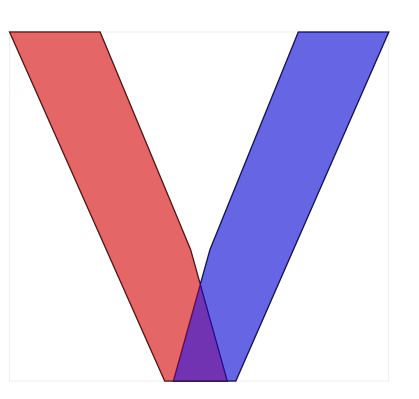


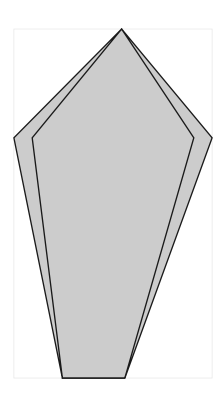
'sInt = -10.0'



,,

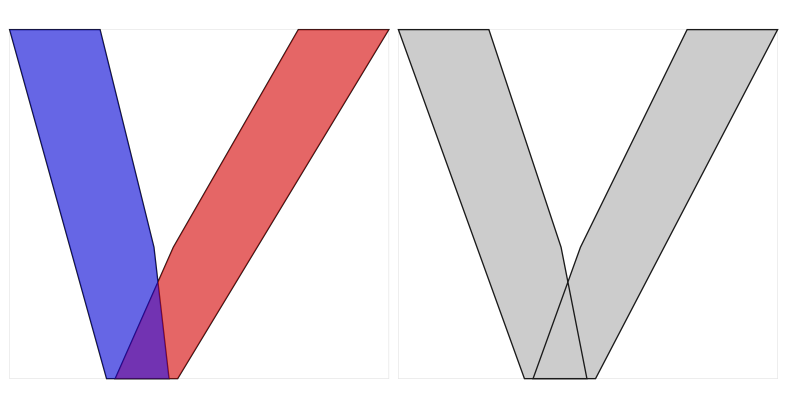
midway interpolation





'sInt = -10.0'

proposed fix

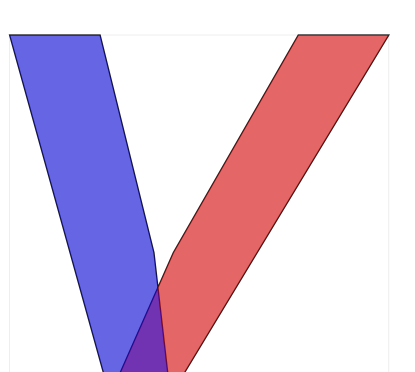


# Glyph name: uni02EF

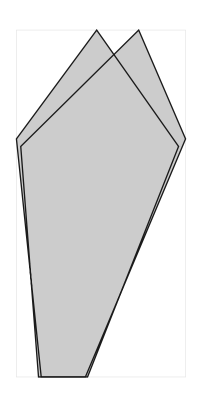
tolerance: 0.05

Problems: contour\_order

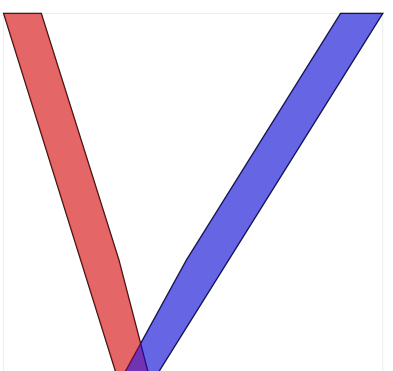
'sInt=-10.0'



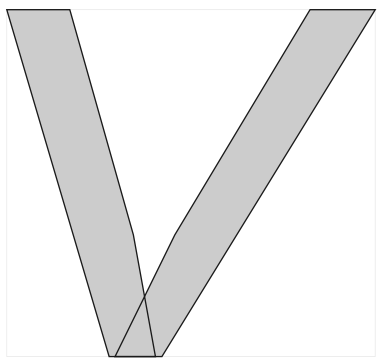
midway interpolation



'sInt=-10.0 wght=100.0'

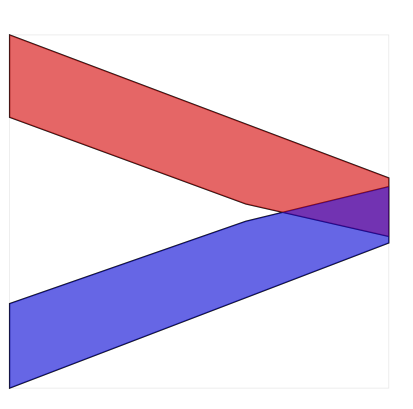


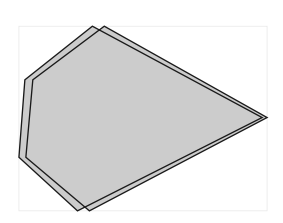
proposed fix



,,

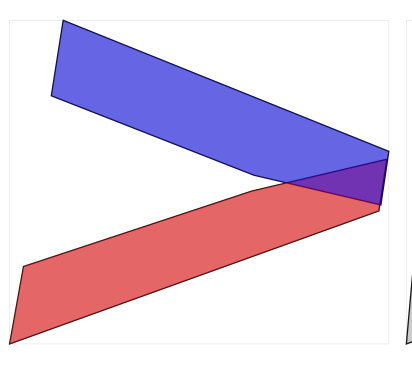
midway interpolation

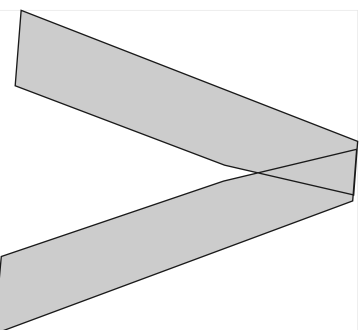




'sInt=-10.0'

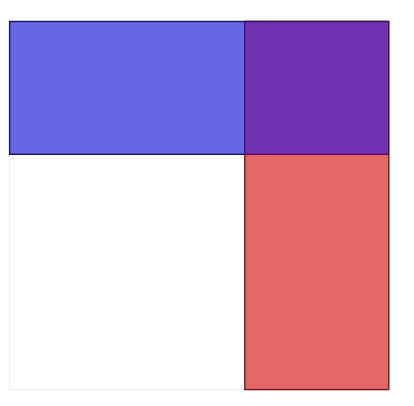
proposed fix

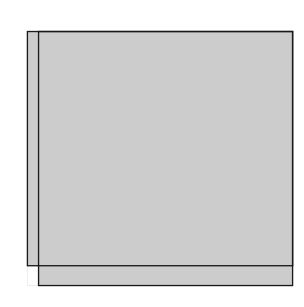




,,

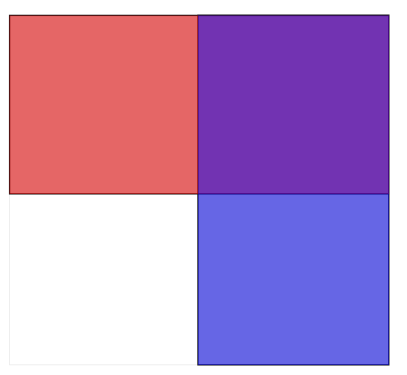
midway interpolation





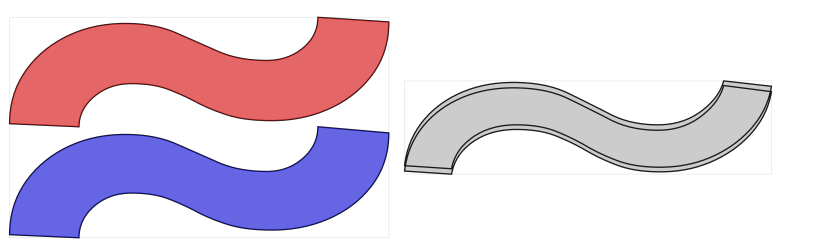
'wght=900.0'

proposed fix



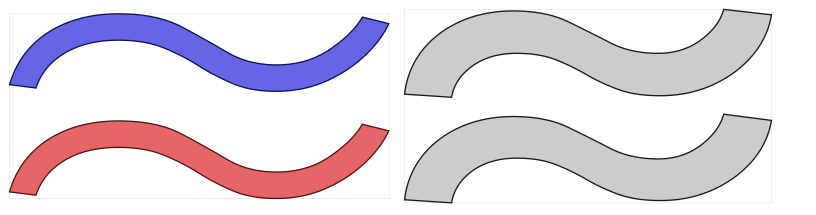
,,

midway interpolation



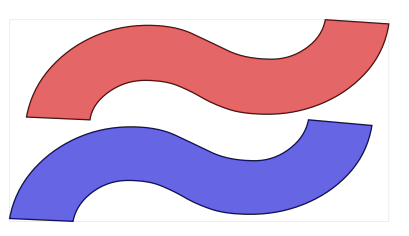
'wght=100.0'

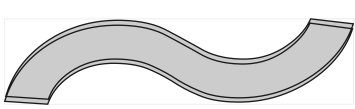
proposed fix



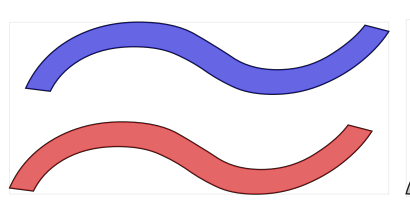
'sInt=-10.0'

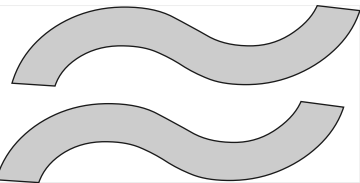
midway interpolation





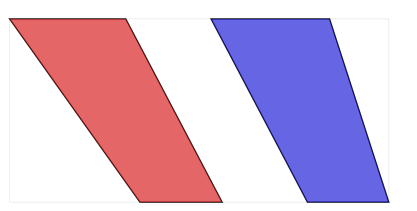
'sInt=-10.0 wght=100.0'

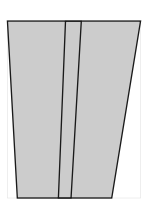




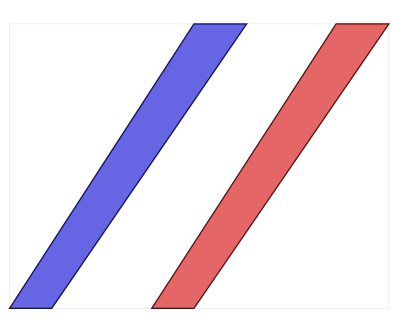
,

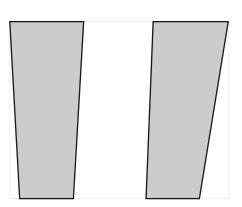
midway interpolation





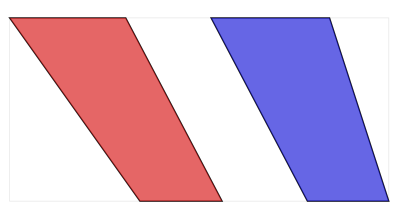
proposed fix

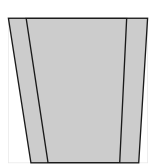




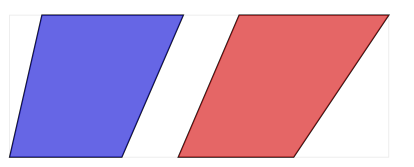
,,

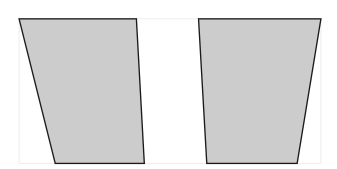
midway interpolation





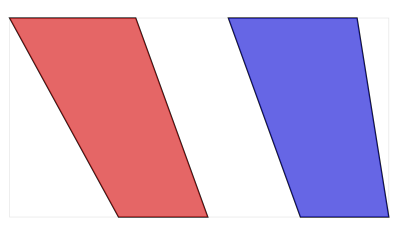
'wght=900.0'

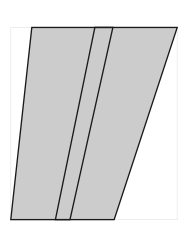




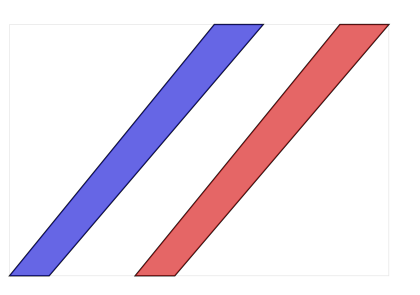
'sInt=-10.0'

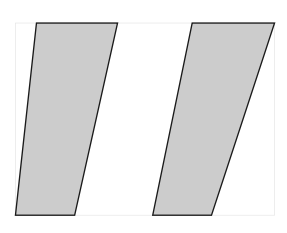
midway interpolation



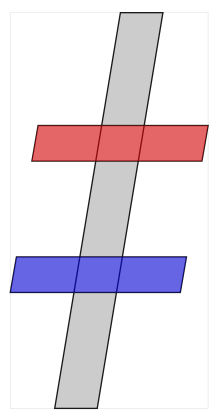


'sInt=-10.0 wght=100.0'

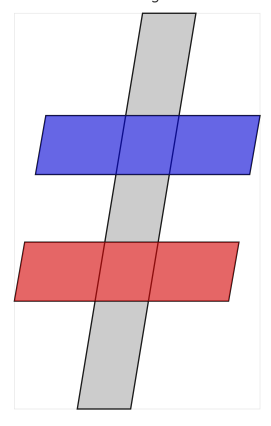




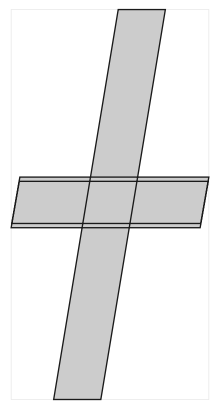
'sInt=-10.0'



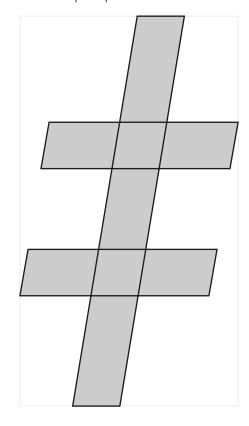
'sInt=-10.0 wght=900.0'



midway interpolation



proposed fix



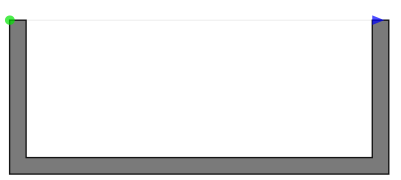
,,

midway interpolation

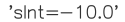




'wght=100.0'

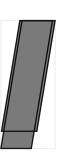






midway interpolation





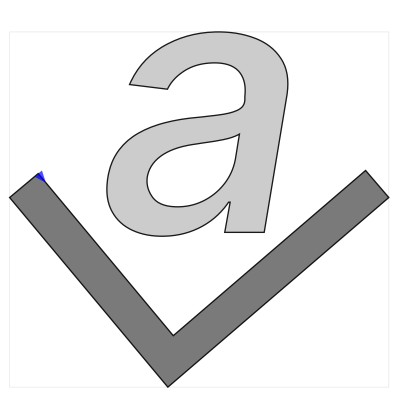
'sInt=-10.0 wght=100.0'

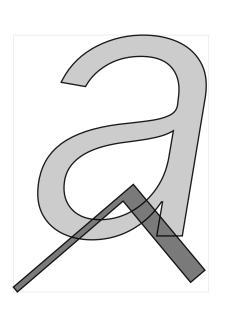




'sInt=-10.0'

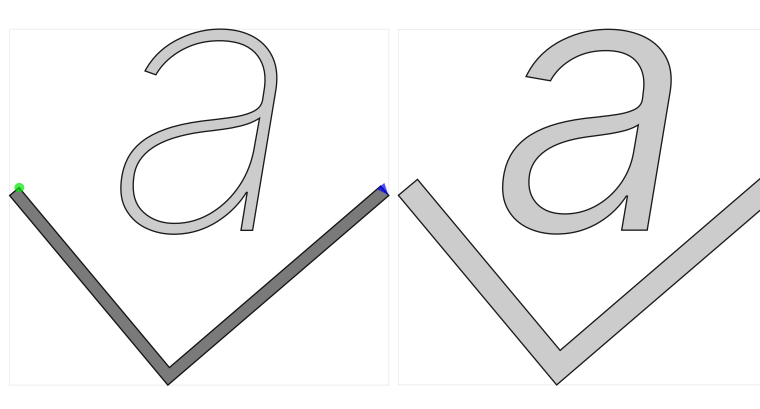






'sInt=-10.0 wght=100.0'

proposed fix



midway interpolation

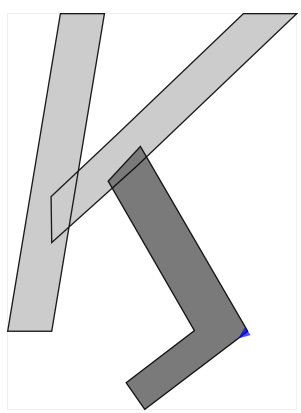




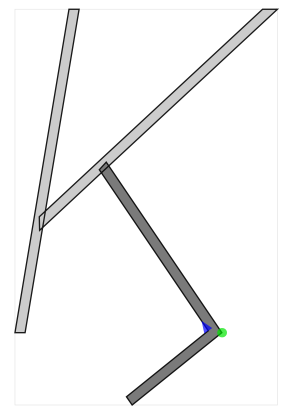




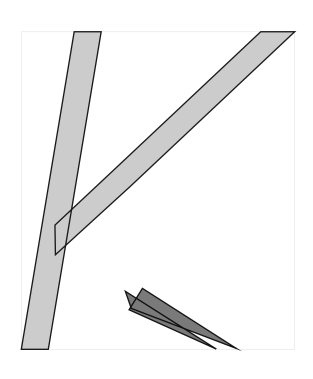
'sInt=-10.0'



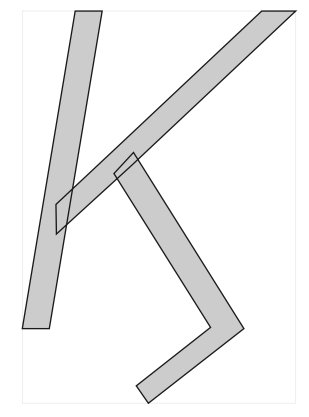
'sInt=-10.0 wght=100.0'



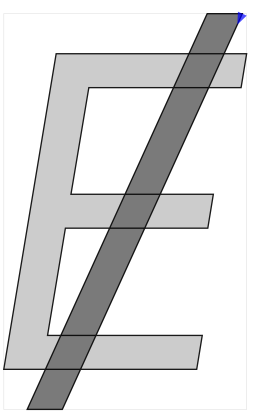
midway interpolation



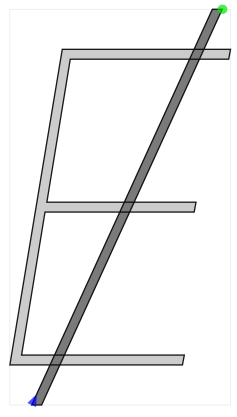
proposed fix



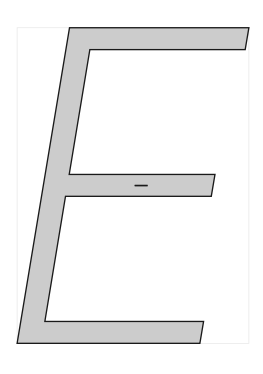
'sInt=-10.0'



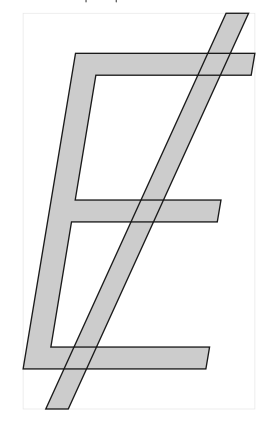
'sInt=-10.0 wght=100.0'



midway interpolation

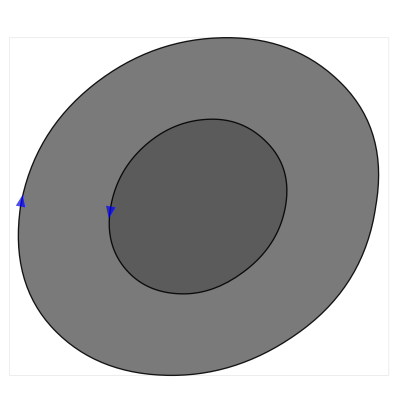


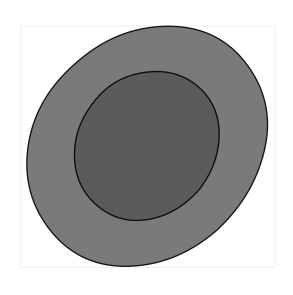
proposed fix



'sInt=-10.0'

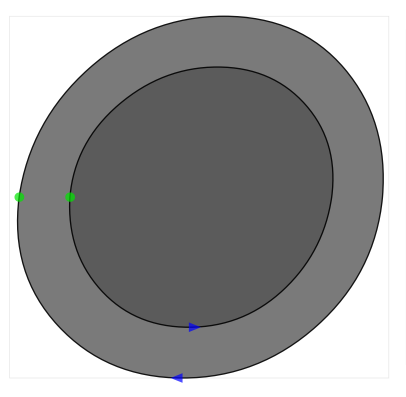
midway interpolation

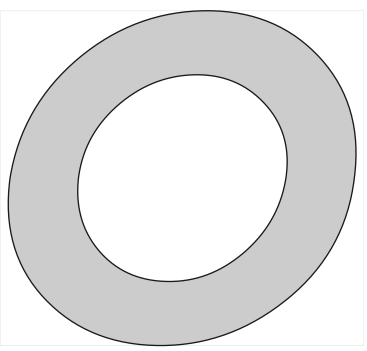




'sInt=-10.0 wght=100.0'

proposed fix

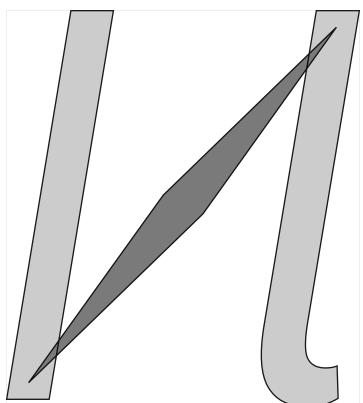




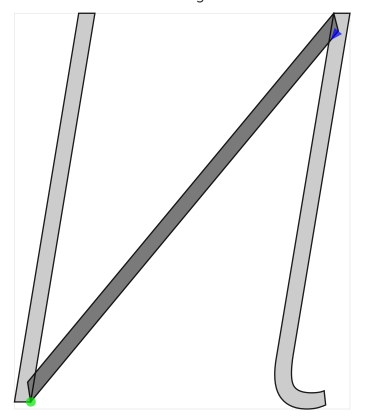
midway interpolation 'wght=100.0' proposed fix

'sInt=-10.0'

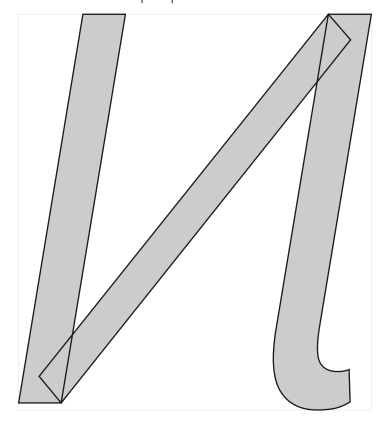
midway interpolation



'sInt=-10.0 wght=100.0'



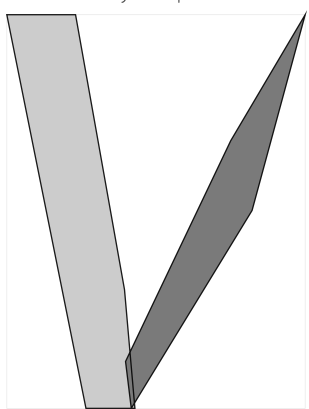
proposed fix



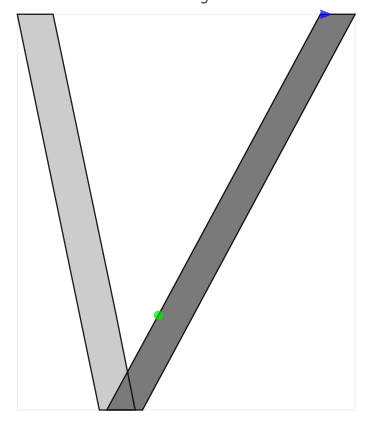
midway interpolation 'wght=100.0' proposed fix

'sInt=-10.0'

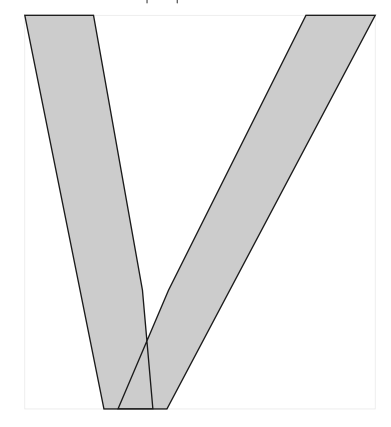
midway interpolation

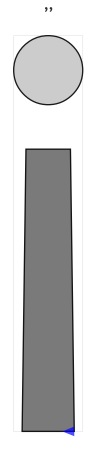


'sInt=-10.0 wght=100.0'

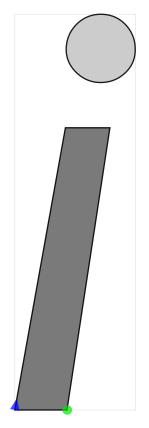


proposed fix

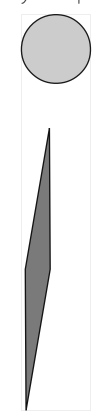




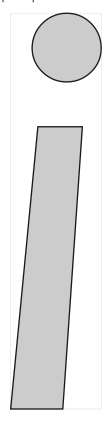
'sInt=-10.0'



midway interpolation

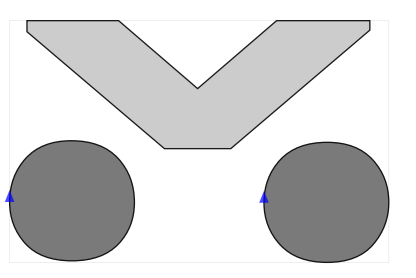


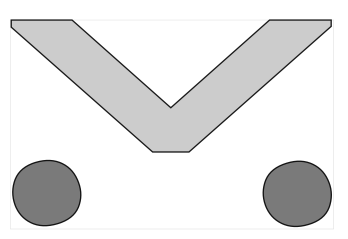
proposed fix



"

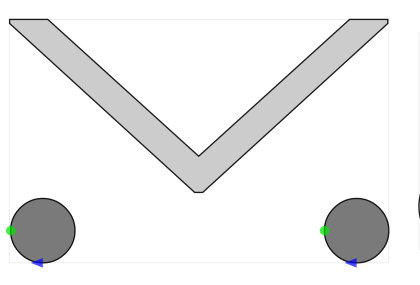
midway interpolation

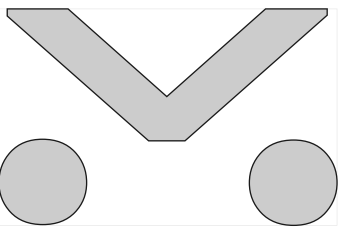




'wght=100.0'

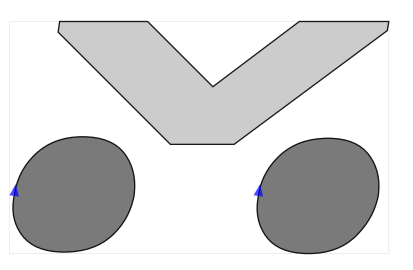
proposed fix

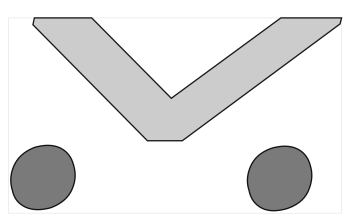




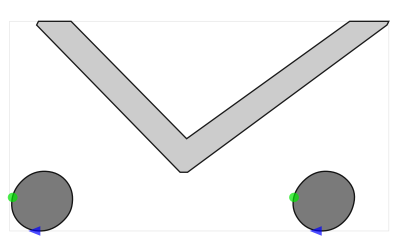
'sInt=-10.0'

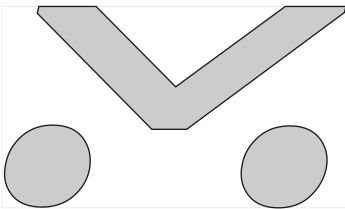
midway interpolation





'sInt=-10.0 wght=100.0'





# Index

- 26 uni00A1
- 14 uni01C2
- 20 uni0246
  - 4 uni02D4
  - 5 uni02EF
  - 7 uni02F2
- 21 uni02F3
- 8 uni02FA
- 11 uni030B
- 18 uni035D
- 24 uni036E
- 22 uni0377
- 19 uni03CF
- 9 uni1DFD
- 17 uni2380
- 15 uni2423
- 3 uniE000
- 27 uniE117

# Table of contents

- 3 uniE000
- 4 uni02D4
- 5 uni02EF
- 7 uni02F2
- 8 uni02FA
- 9 uni1DFD
- 11 uni030B
- 14 uni01C2
- 15 uni2423
- 17 uni2380
- 18 uni035D
- 19 uni03CF
- 20 uni0246
- 21 uni02F3
- 22 uni0377
- 24 uni036E
- 26 uni00A1
- 27 uniE117