#### Problem report for:

#### Truculenta[opsz,wdth,wght].ttf

sha1: 8689176fb9a70755f64ff79d28069edfe1b6d450

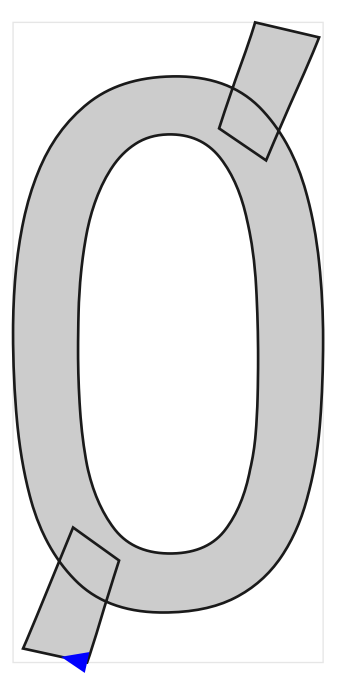
Family name: Truculenta Version: Version 1.002

#### Legend:

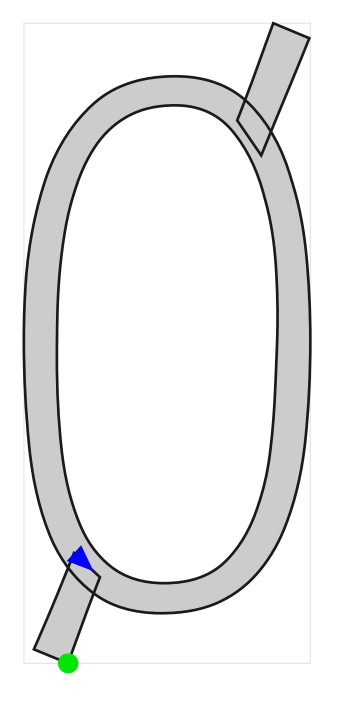
- Contour start point and direction
- Contour start point when the first two points overlap
- ► Contour start point in contours with wrong direction
- Suggested new contour start point
- Colored contours: contours with the wrong order

Tolerance: badness; closer to zero the worse

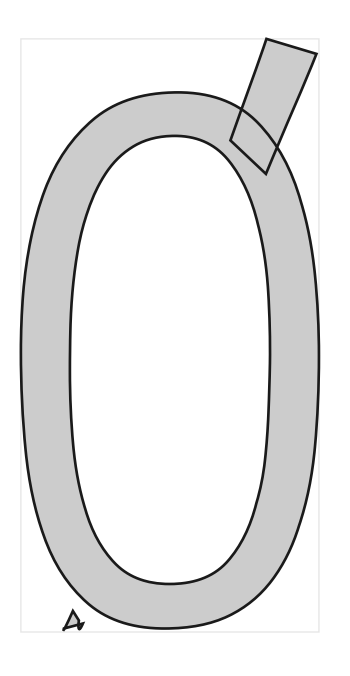
"



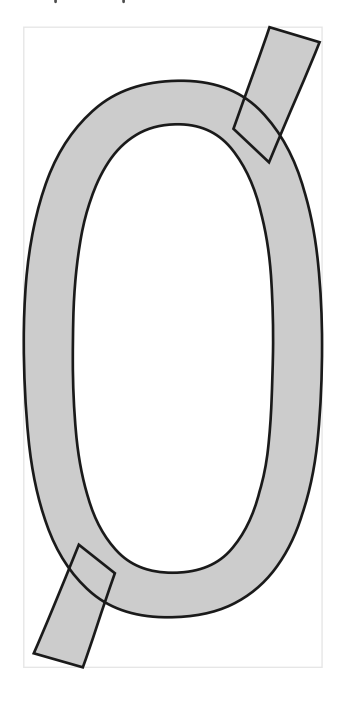
'wght=100.0'



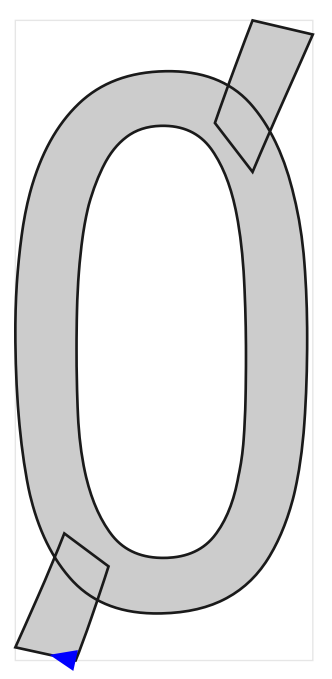
midway interpolation



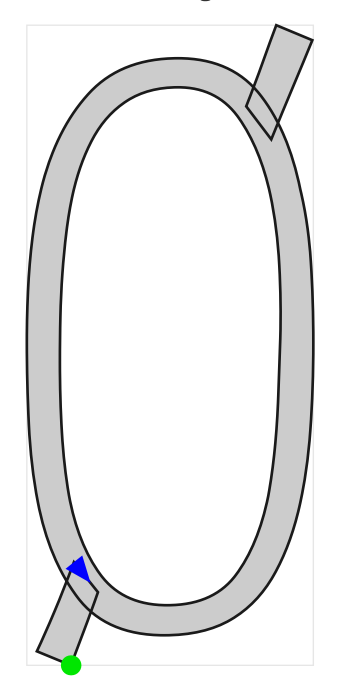
proposed fix



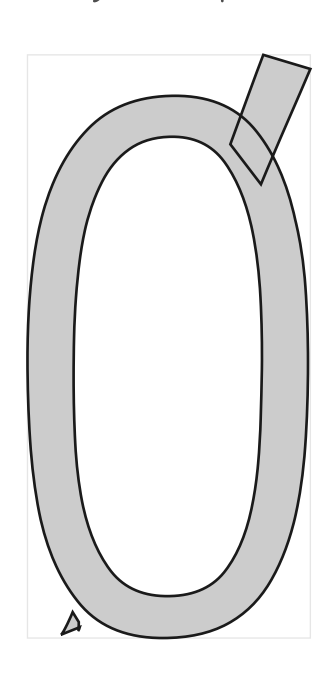
'opsz=72.0'



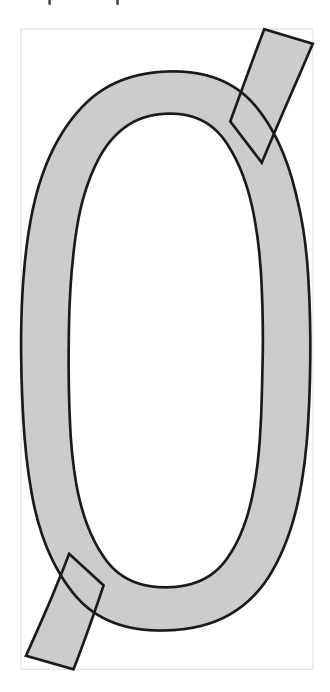
'opsz=72.0 wght=100.0'



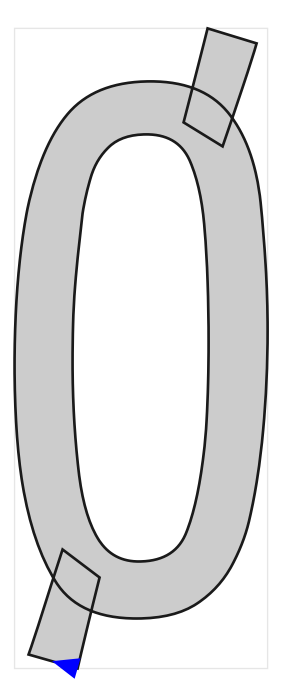
midway interpolation



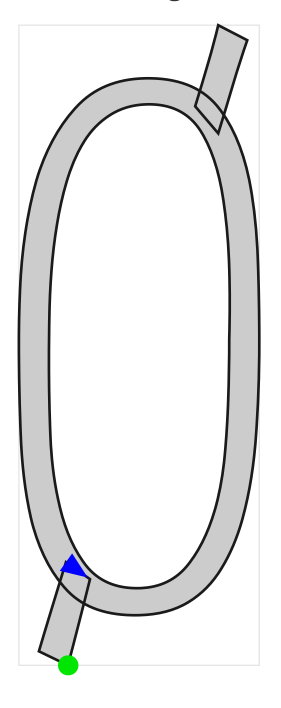
proposed fix



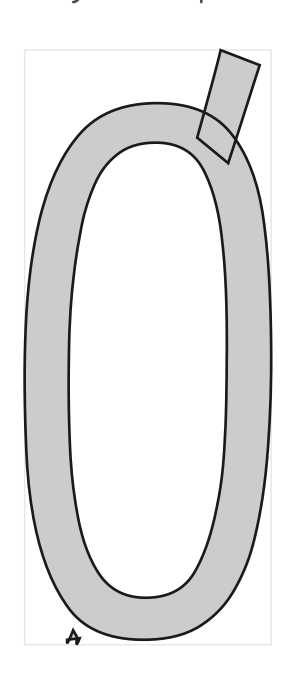
'wdth=75.0'



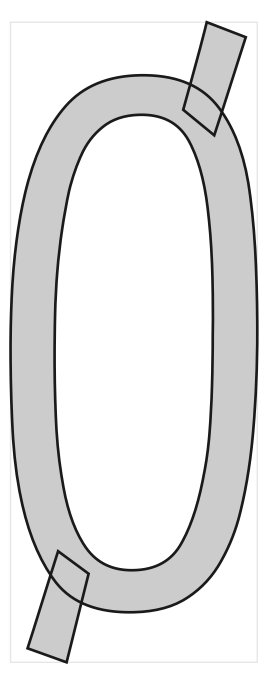
'wdth=75.0 wght=100.0'



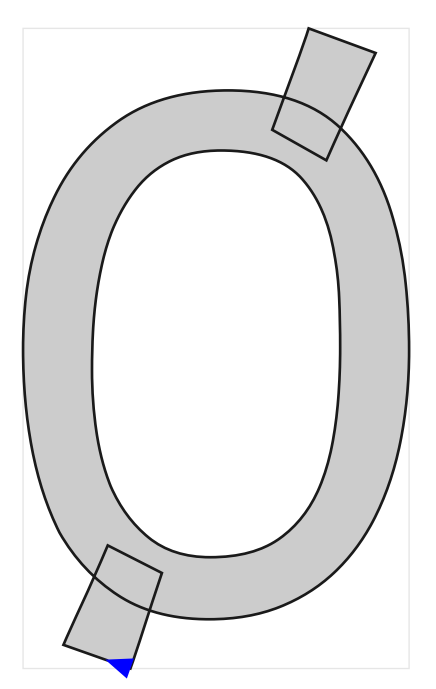
midway interpolation



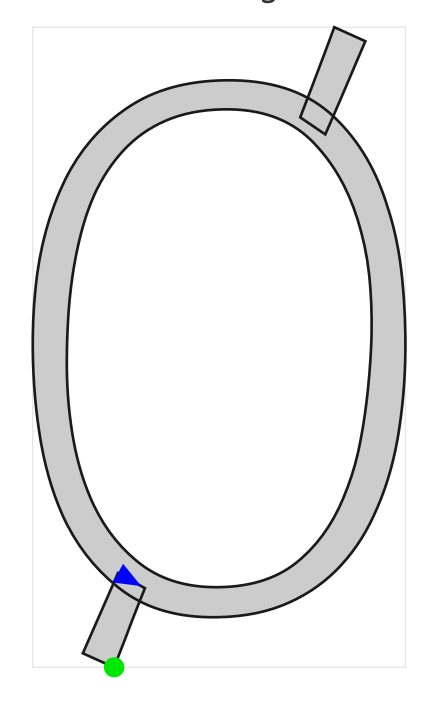
proposed fix



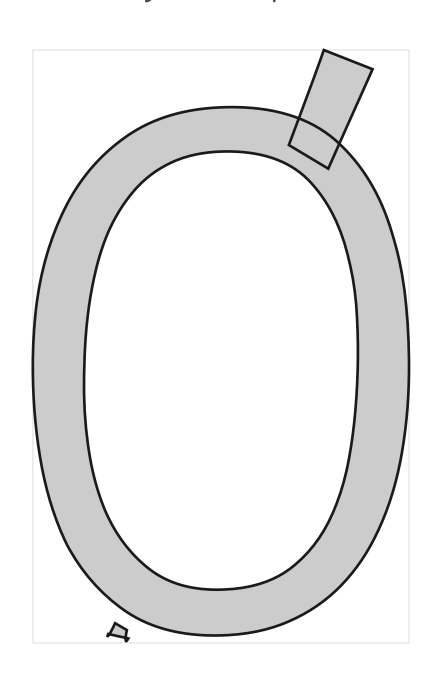
'wdth=125.0'



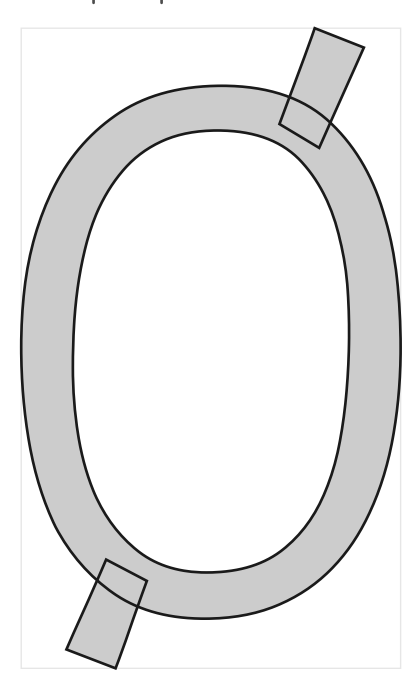
'wdth=125.0 wght=100.0'



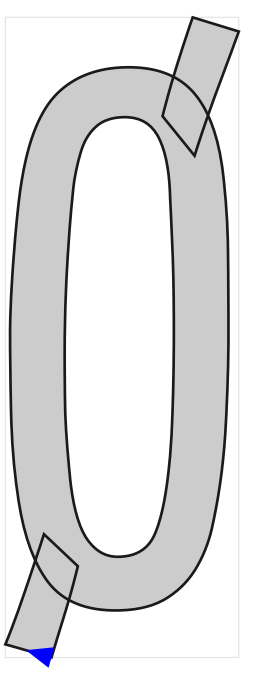
midway interpolation



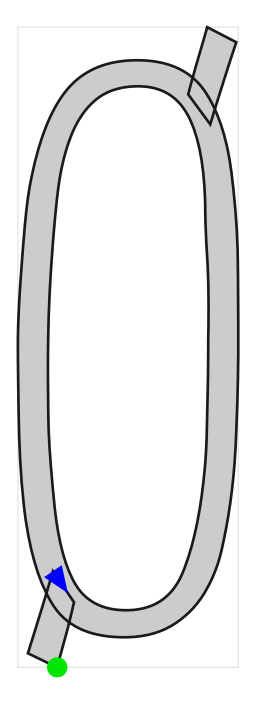
proposed fix



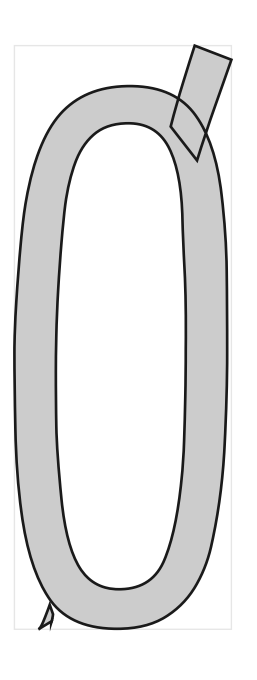
'opsz=72.0 wdth=75.0'



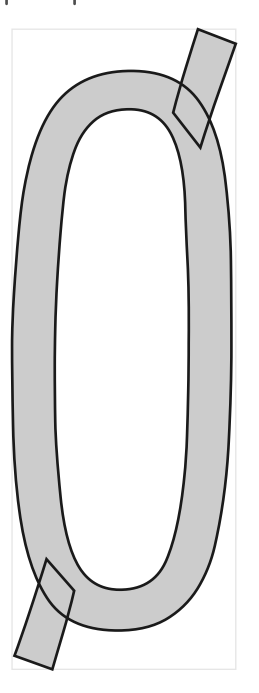
'opsz=72.0 wdth=75.0 wght=100.0'



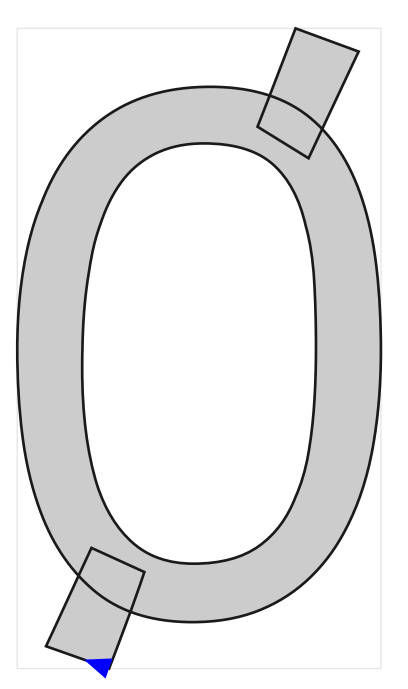
midway interpolation



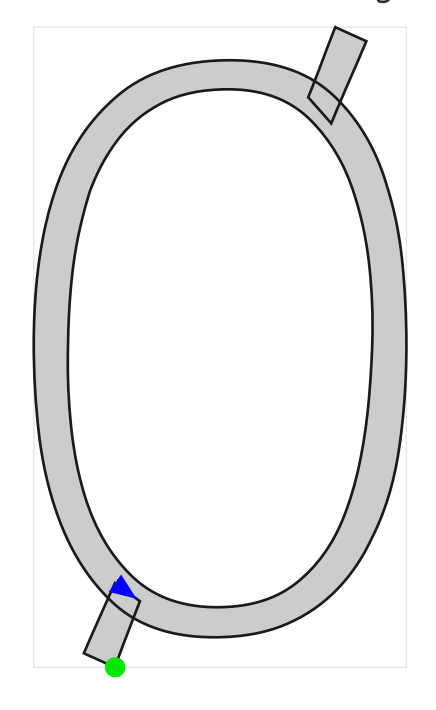
proposed fix



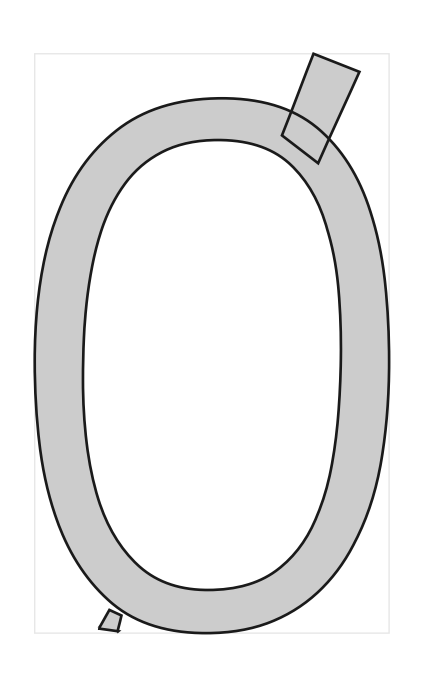
'opsz=72.0 wdth=125.0'



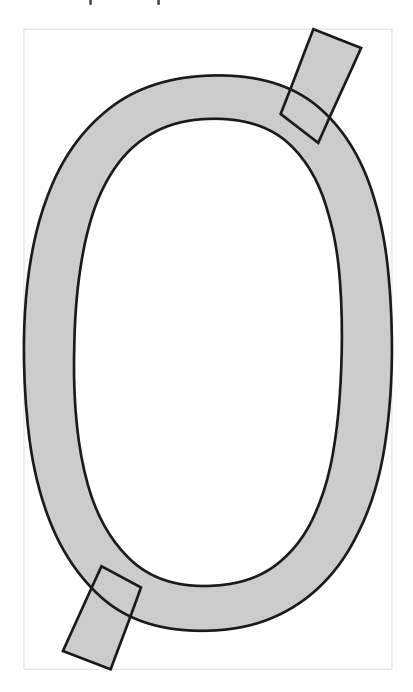
'opsz=72.0 wdth=125.0 wght=100.0'



midway interpolation

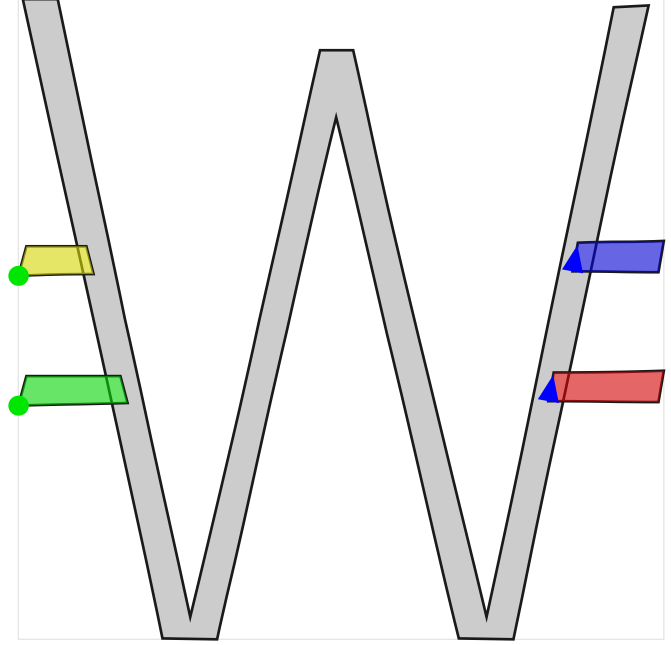


proposed fix

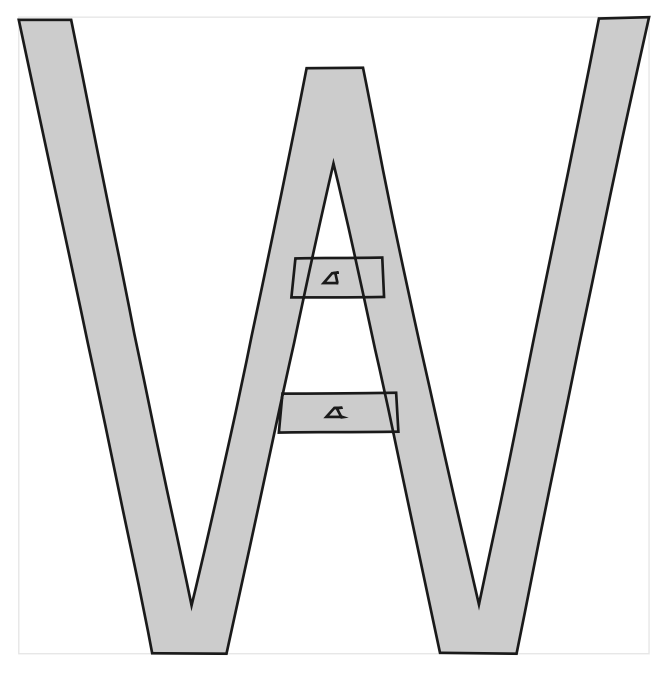


#### tolerance: 0.01

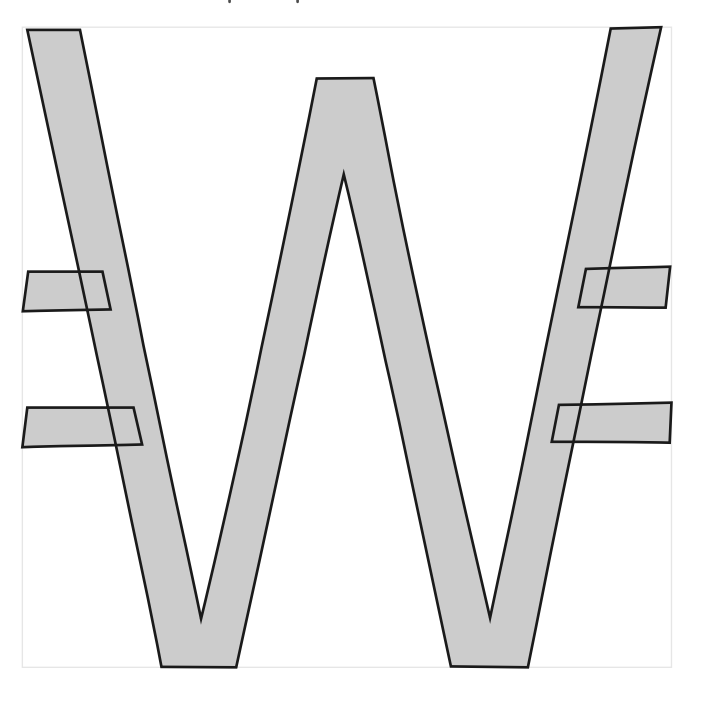
'wght=100.0'



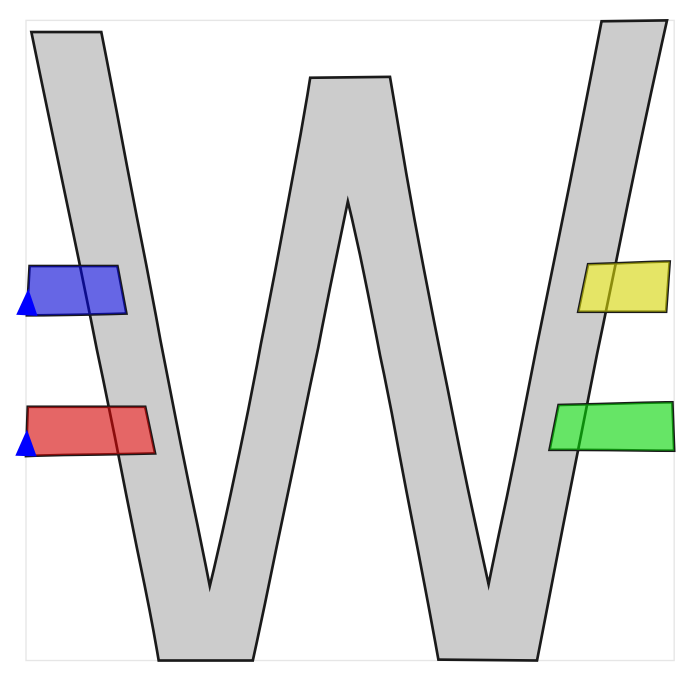
midway interpolation



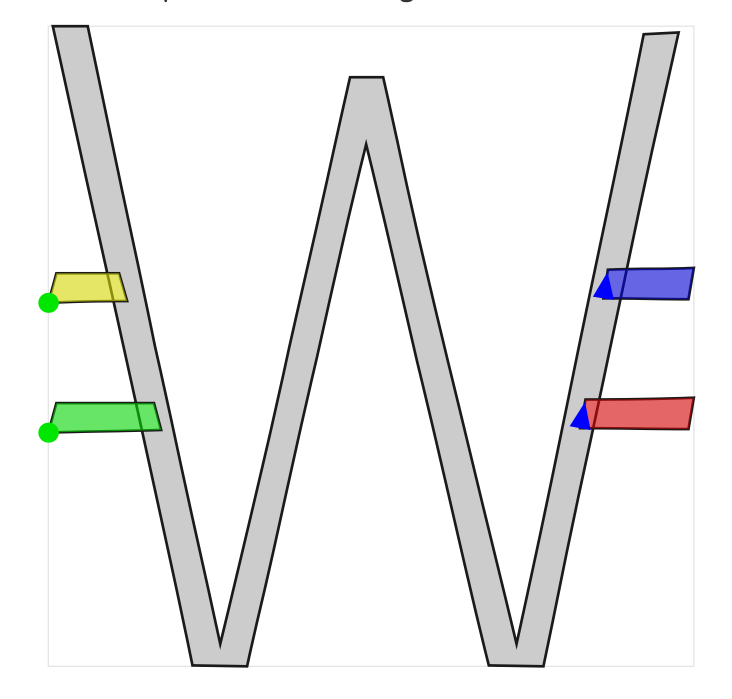
proposed fix



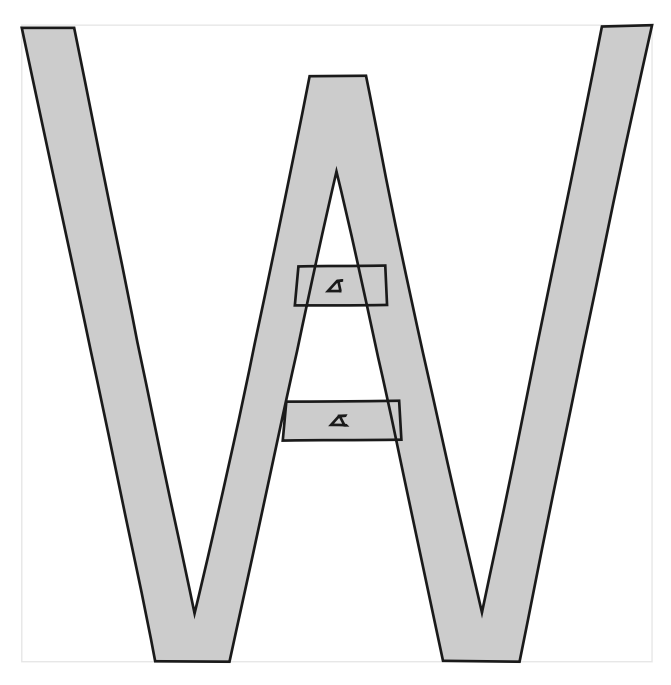
'opsz=72.0'



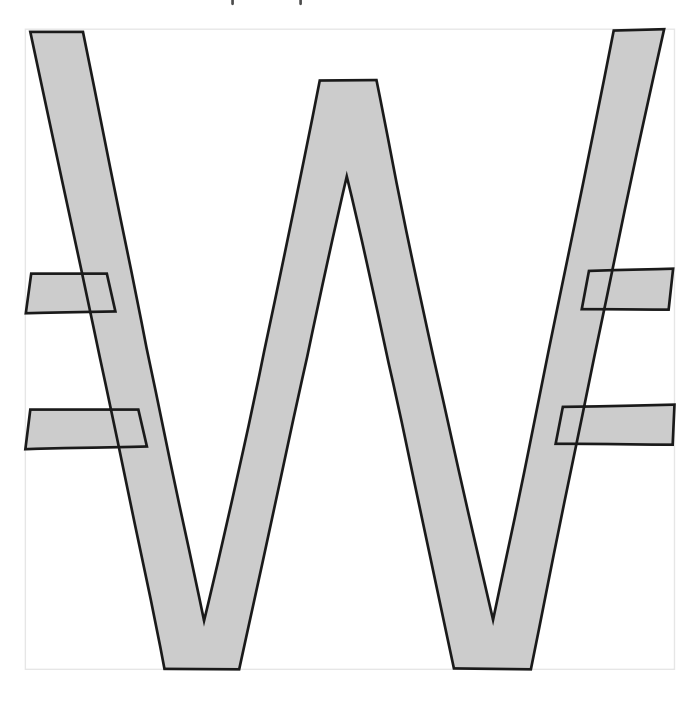
'opsz=72.0 wght=100.0'



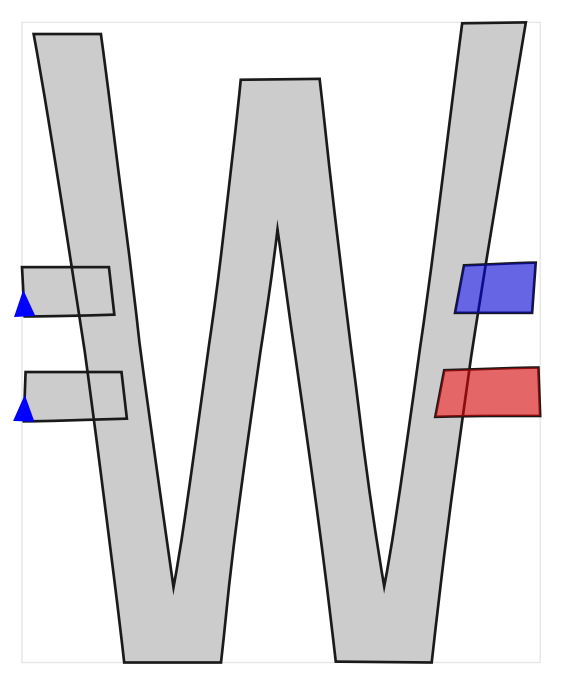
midway interpolation



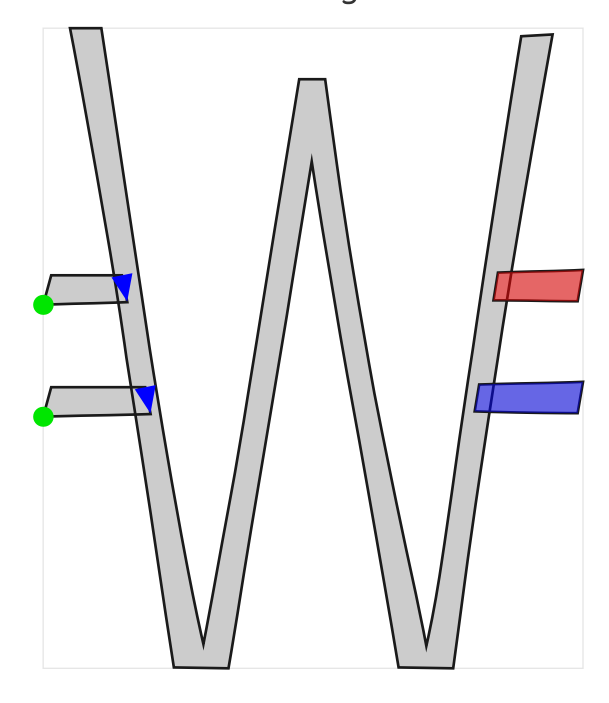
proposed fix



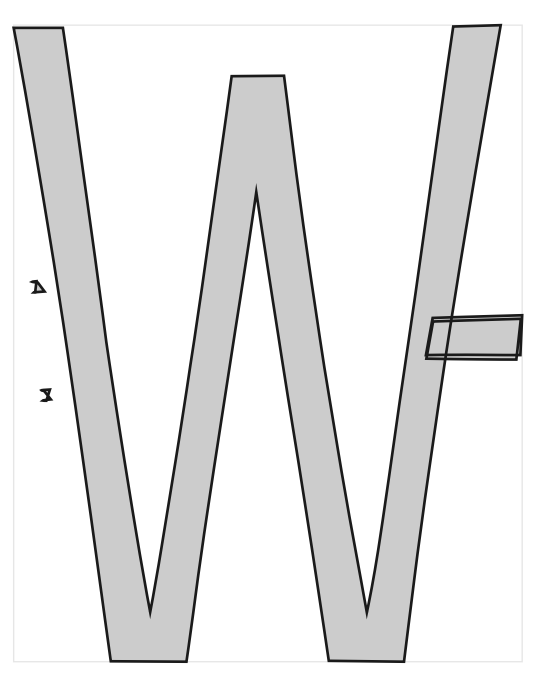
'wdth=75.0'



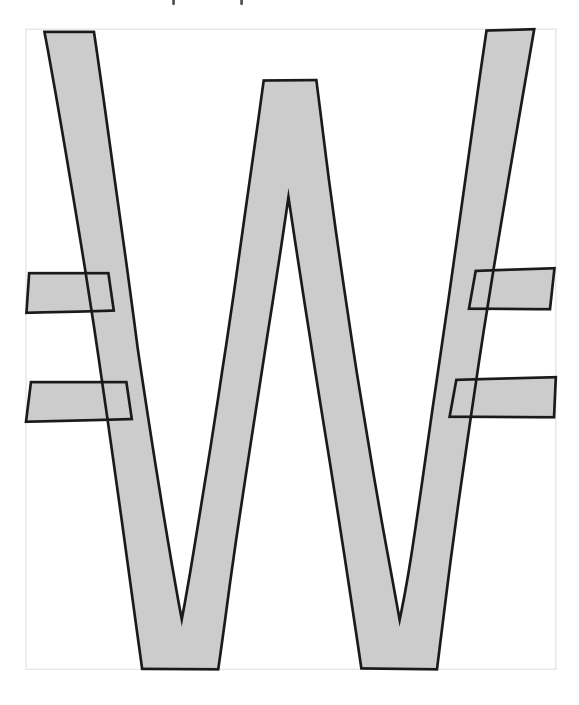
'wdth=75.0 wght=100.0'

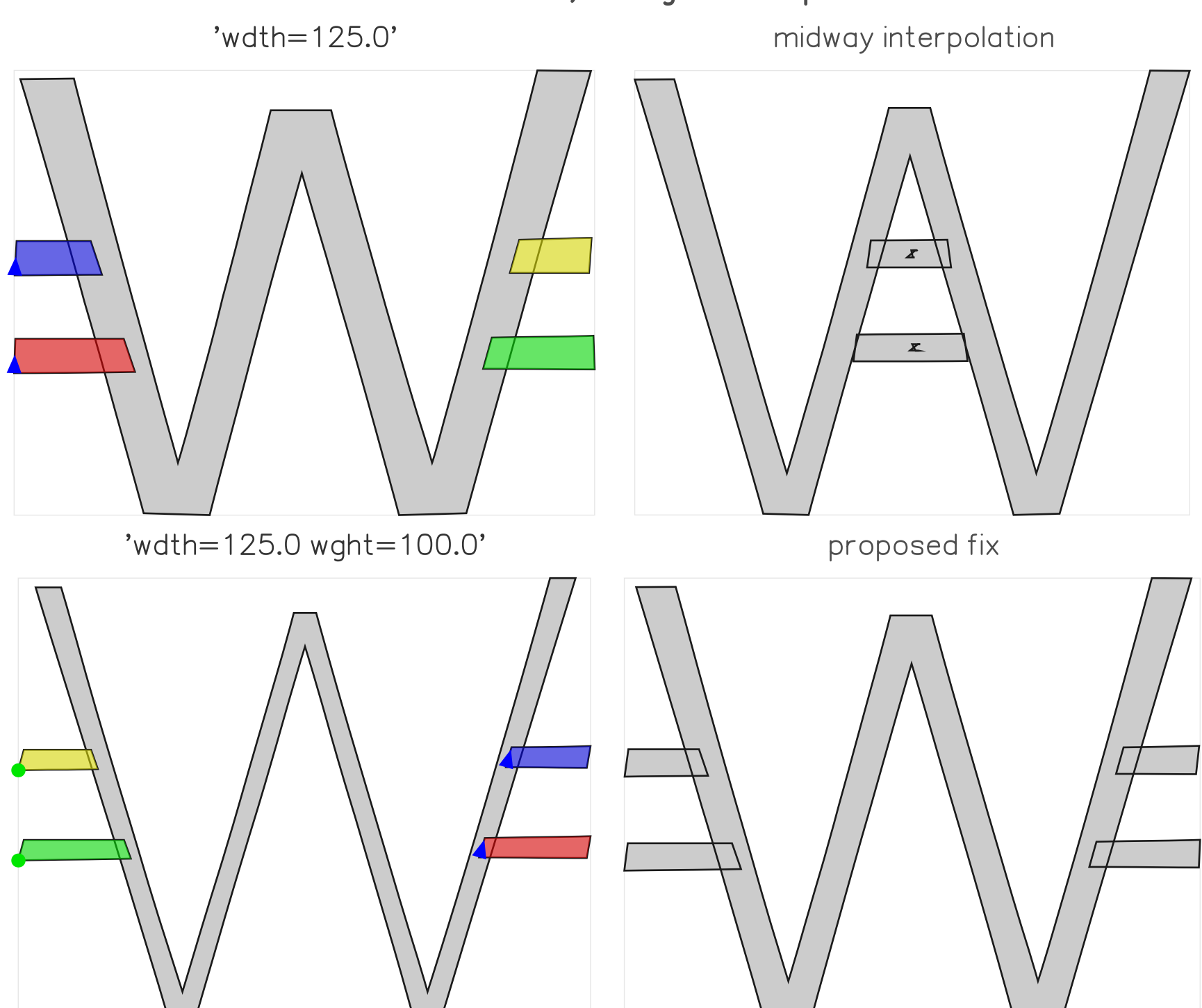


midway interpolation

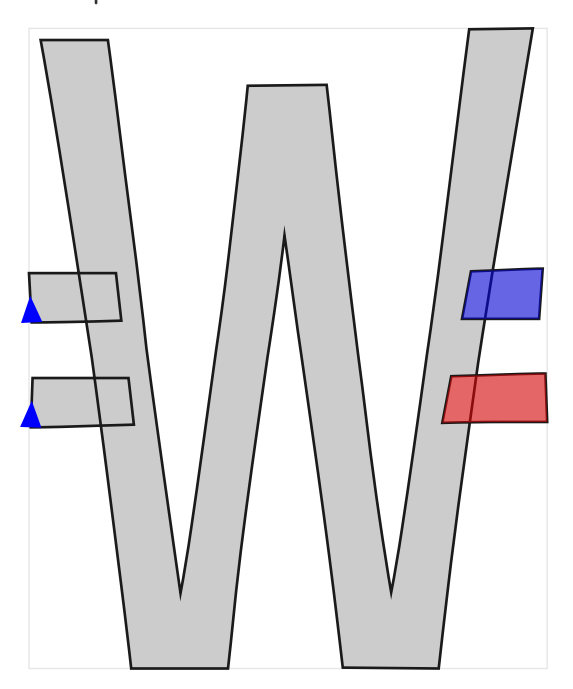


proposed fix

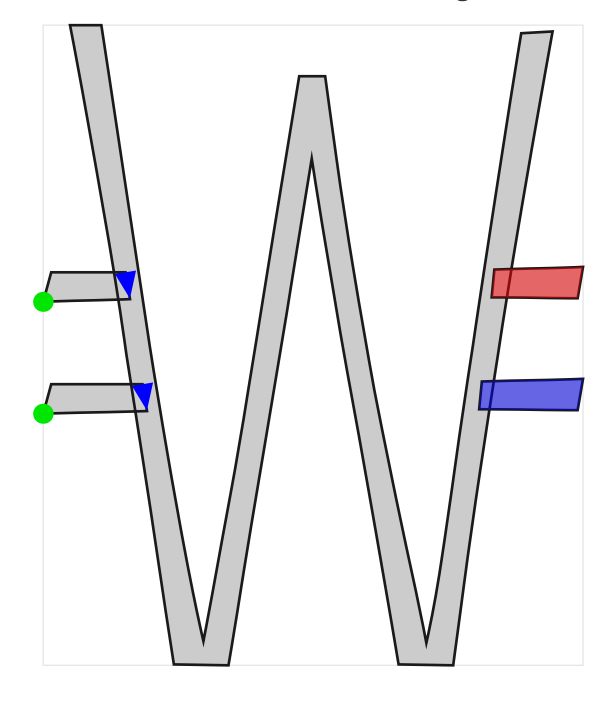




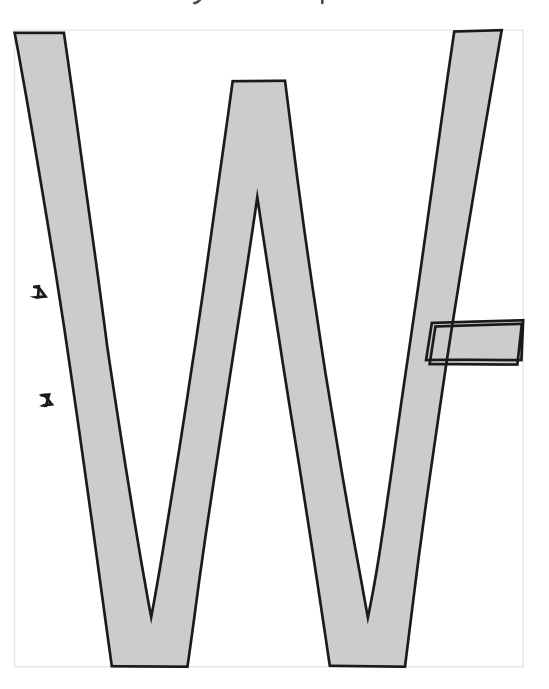
'opsz=72.0 wdth=75.0'



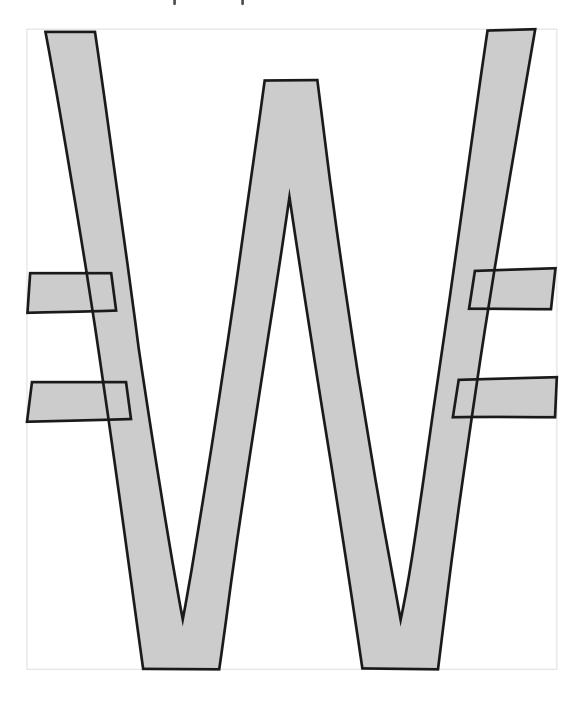
'opsz=72.0 wdth=75.0 wght=100.0'



midway interpolation



proposed fix



'opsz=72.0 wdth=125.0'

midway interpolation

