### Problem report for:

### Vazirmatn[wght].ttf

sha1: b608e62740907991a3dd5773057d6377b0c86220

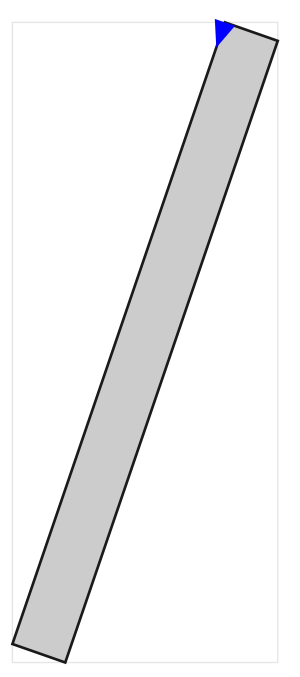
Family name: Vazirmath Version: Version 33.003

### Legend:

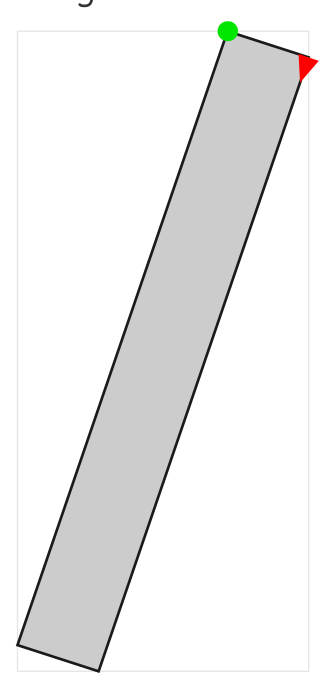
- Contour start point and direction
- Contour start point when the first two points overlap
- Contour start point in contours with wrong direction
- Suggested new contour start point

## wrong\_start\_point

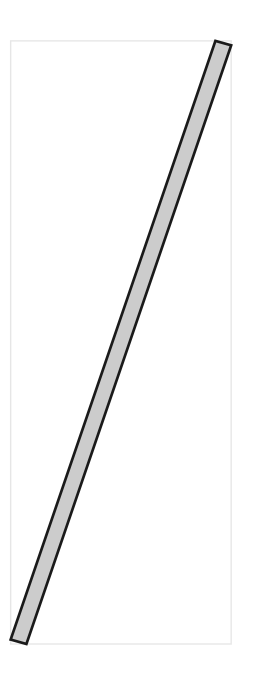
"



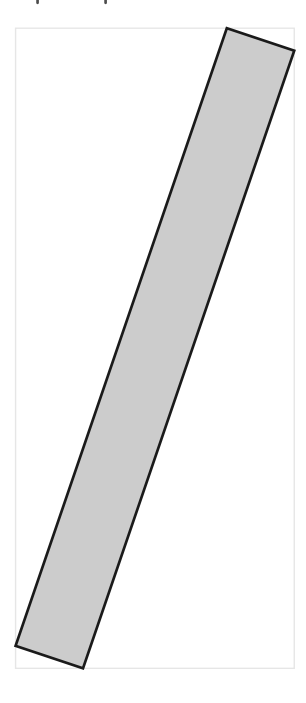
'wght=900.0'



midway interpolation

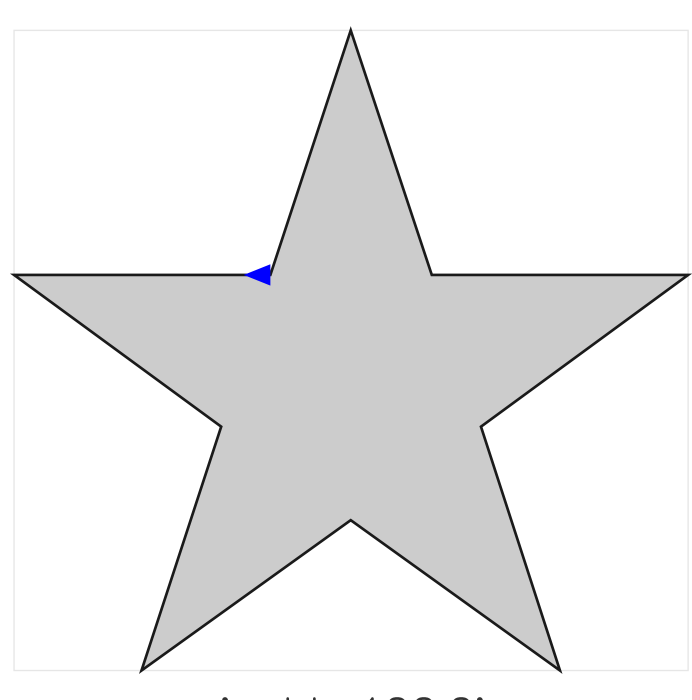


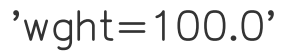
proposed fix

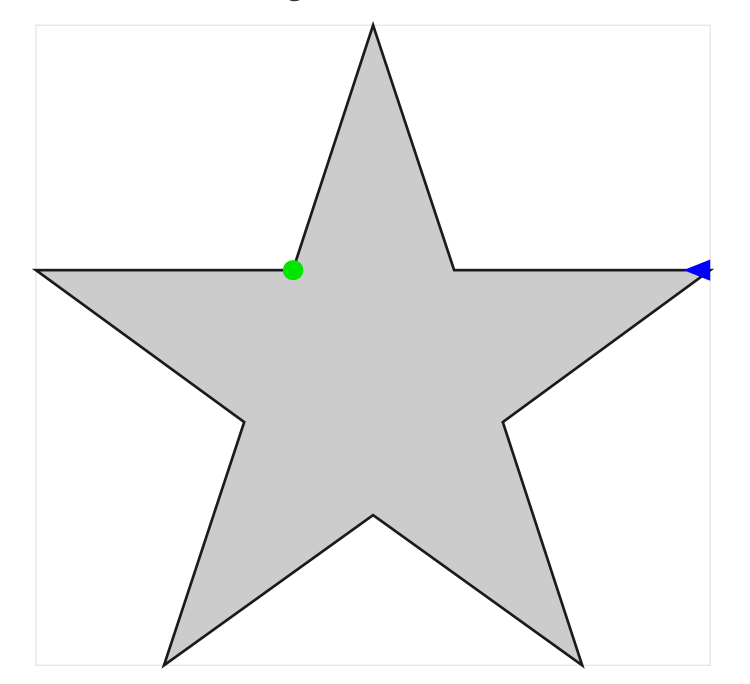


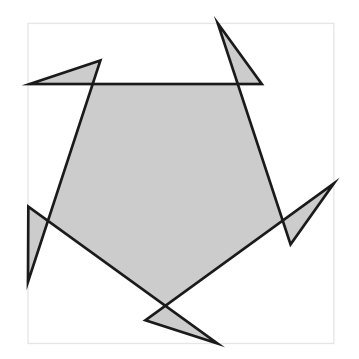
# wrong\_start\_point

midway interpolation

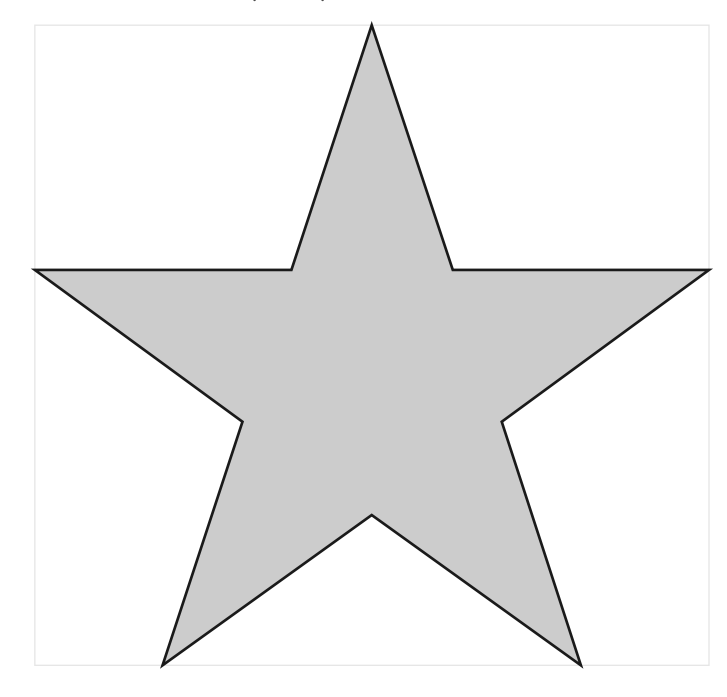








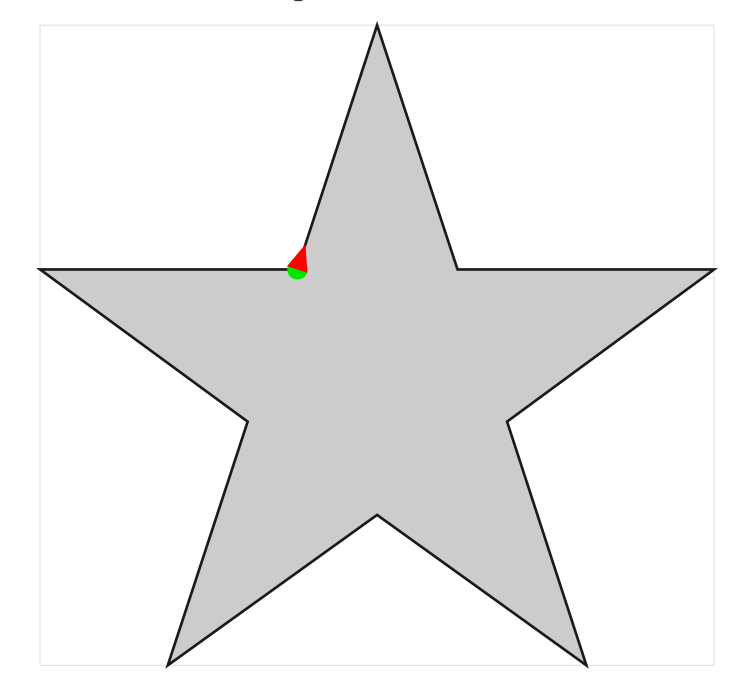
proposed fix



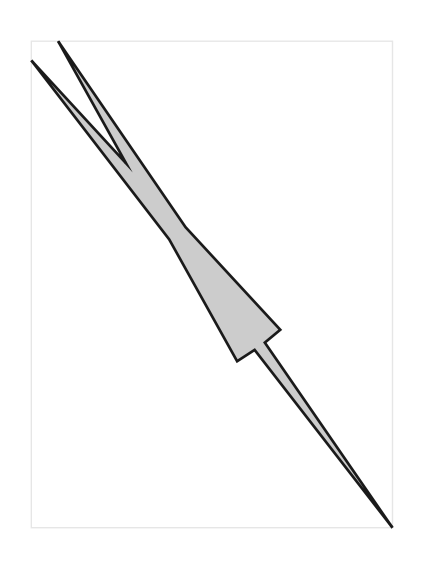
## tolerance: 0.01

# wrong\_start\_point

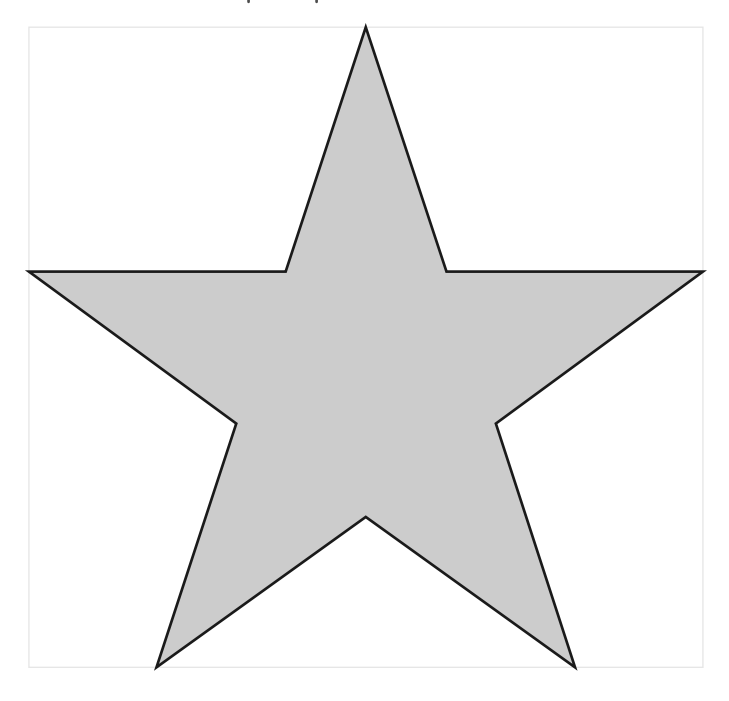
'wght=900.0'



midway interpolation



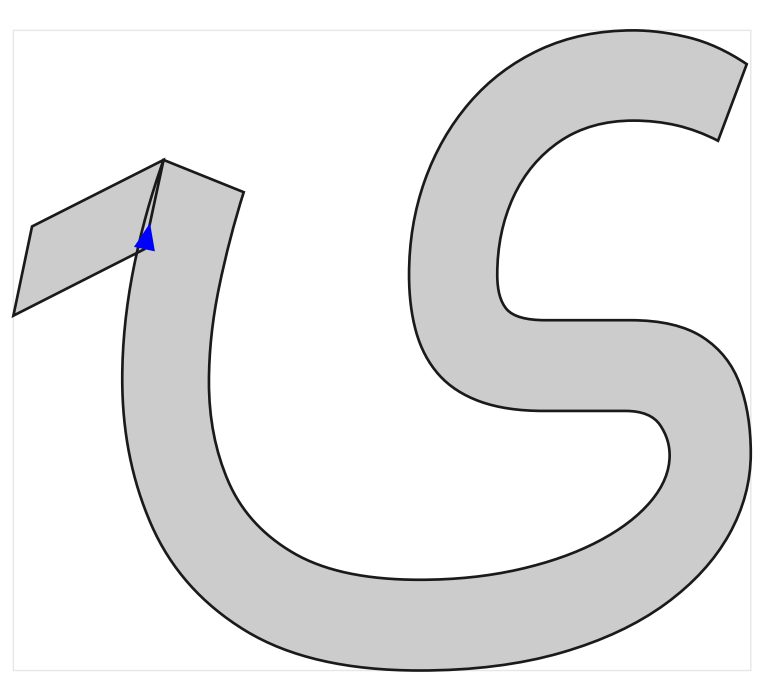
proposed fix



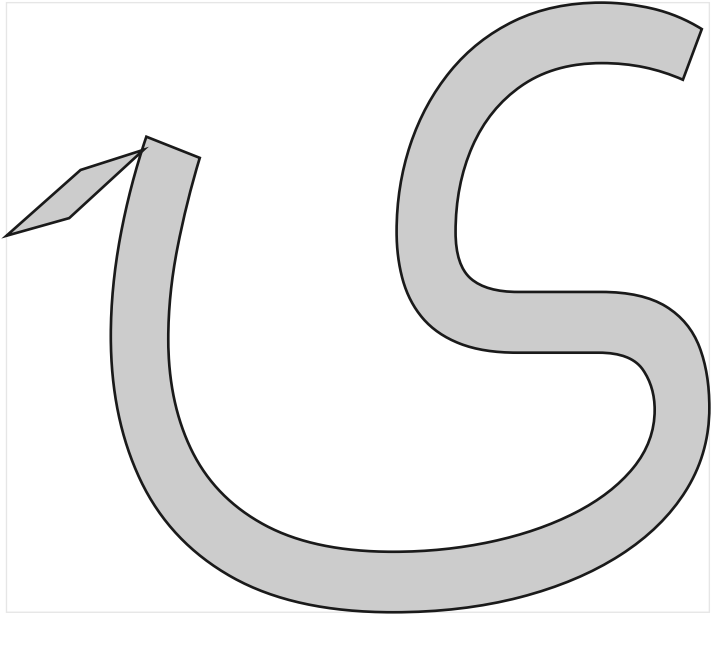
uni06CD tolerance: 0.21

# wrong\_start\_point

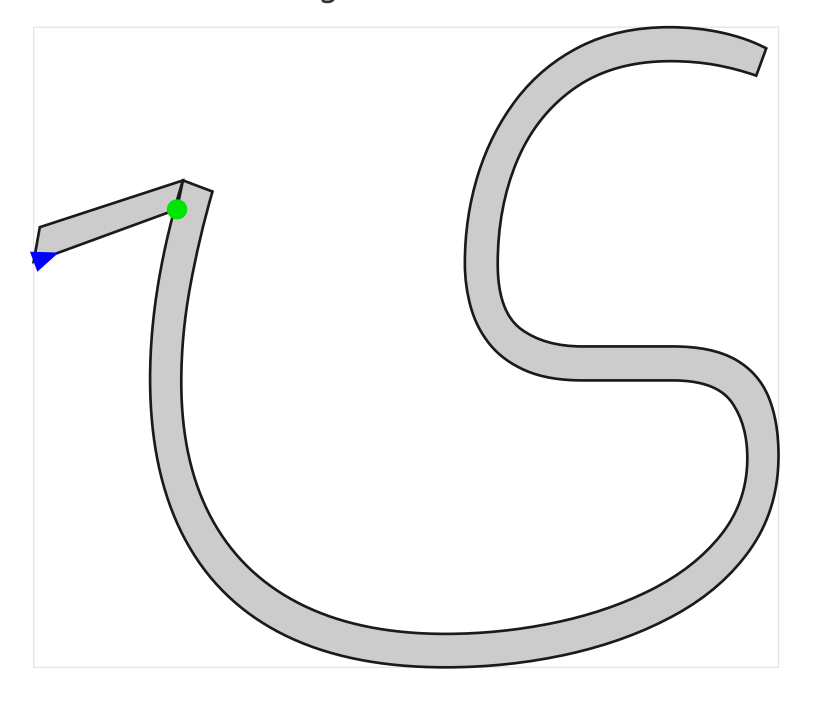
midway interpolation

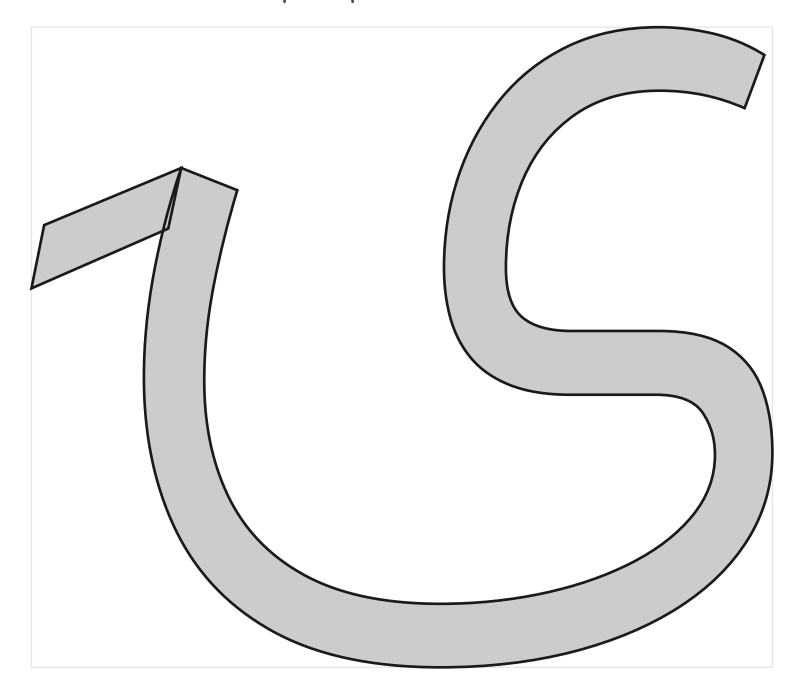


'wght=100.0'



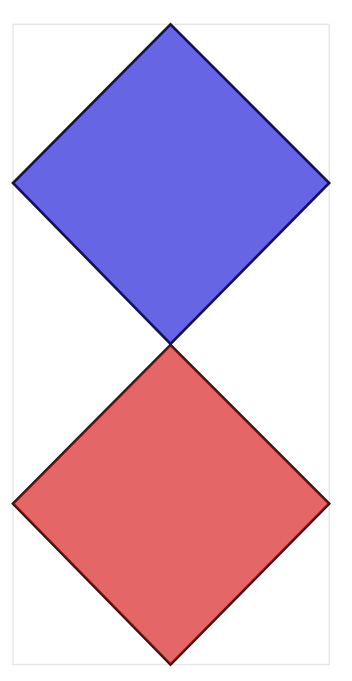
proposed fix



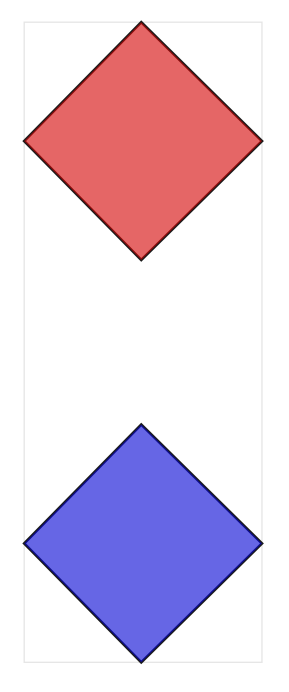


## contour\_order

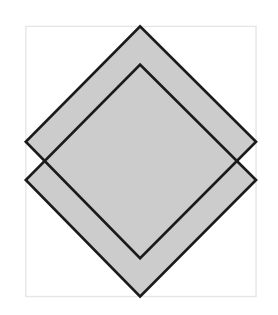
"



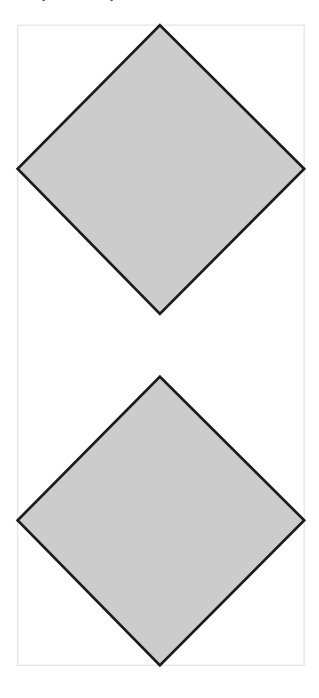
'wght=100.0'



midway interpolation



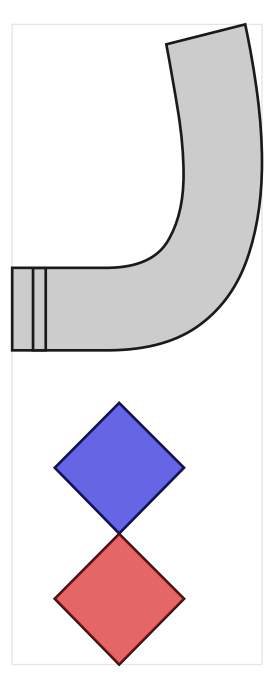
proposed fix



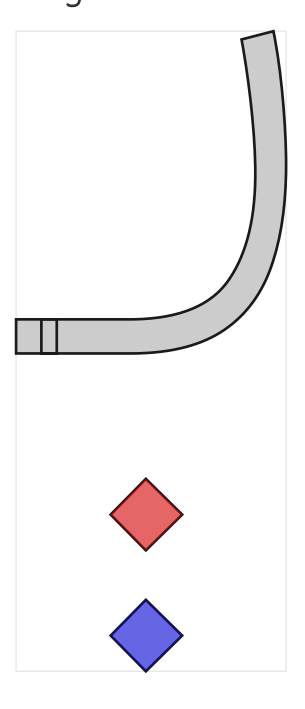
uni06D0.init tolerance: 0.45

## contour\_order

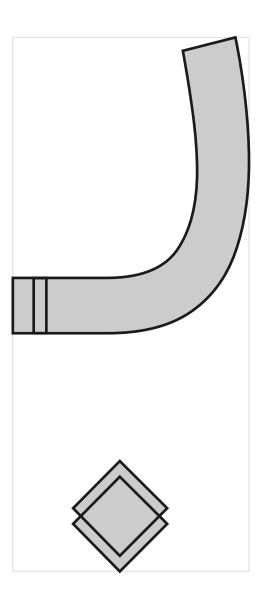
Contour \_order



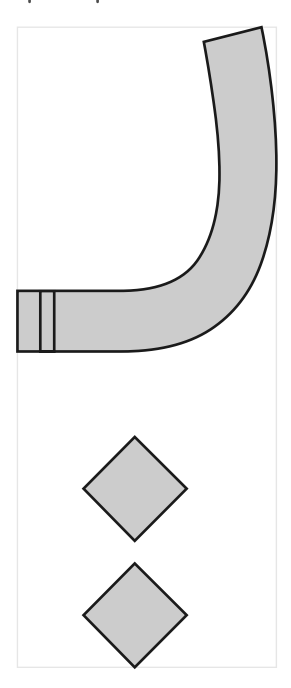
'wght=100.0'



midway interpolation

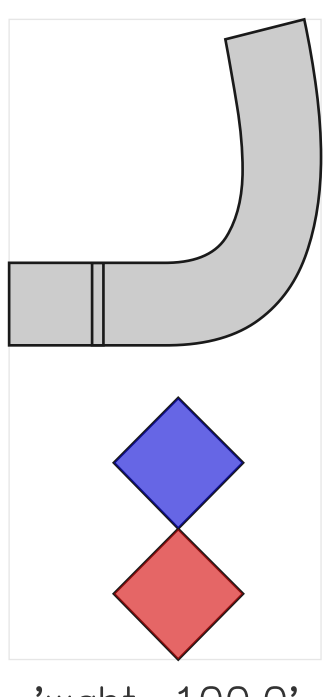


proposed fix

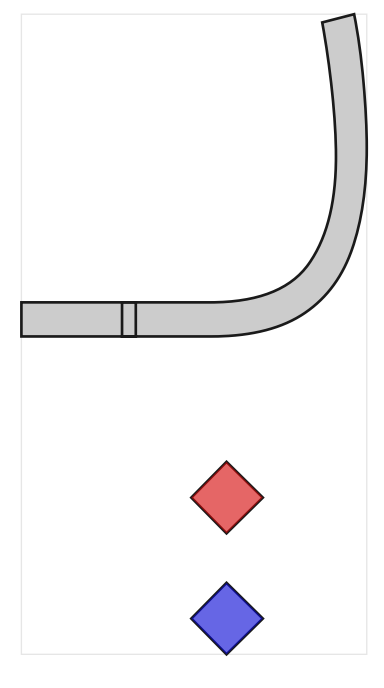


## contour\_order

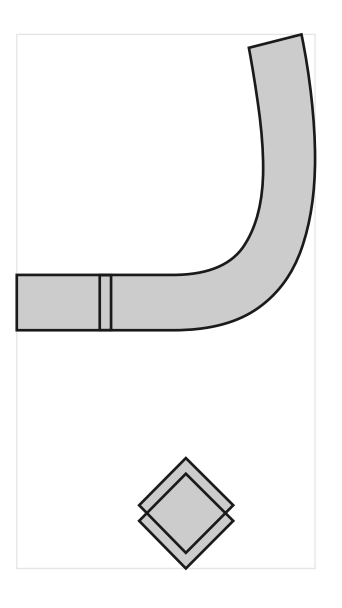
"



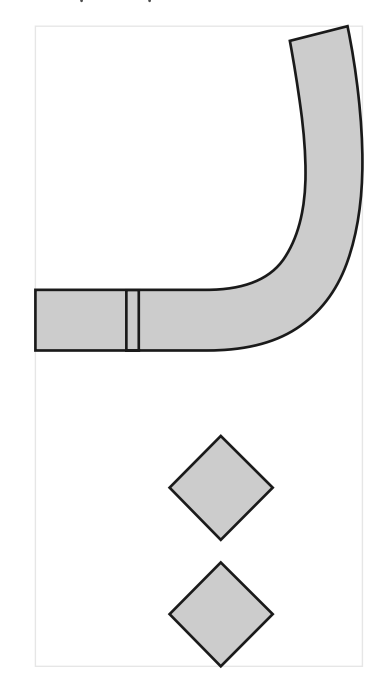
'wght=100.0'



midway interpolation

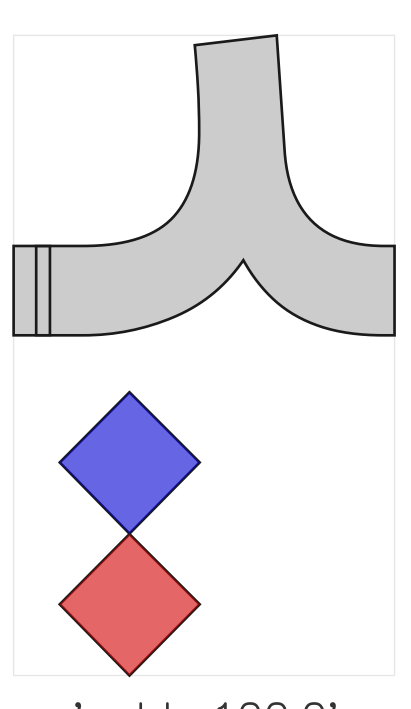


proposed fix

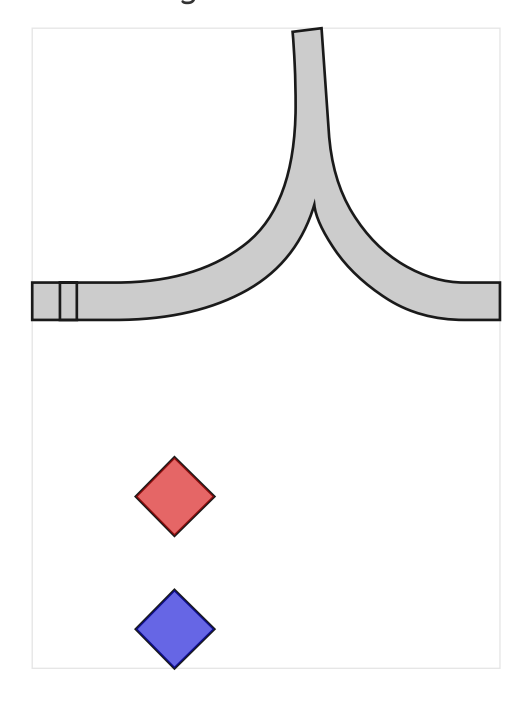


uni06D0.medi tolerance: 0.44

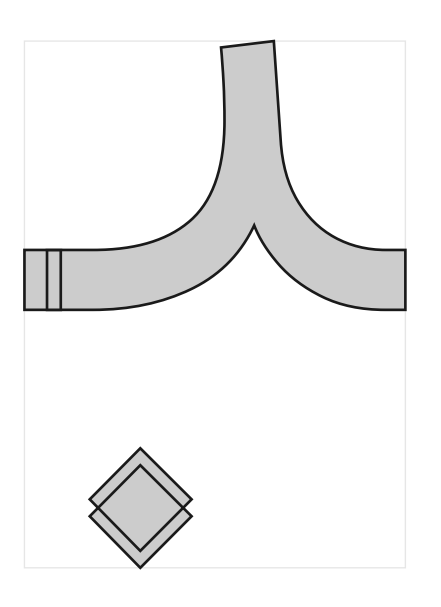
## contour\_order



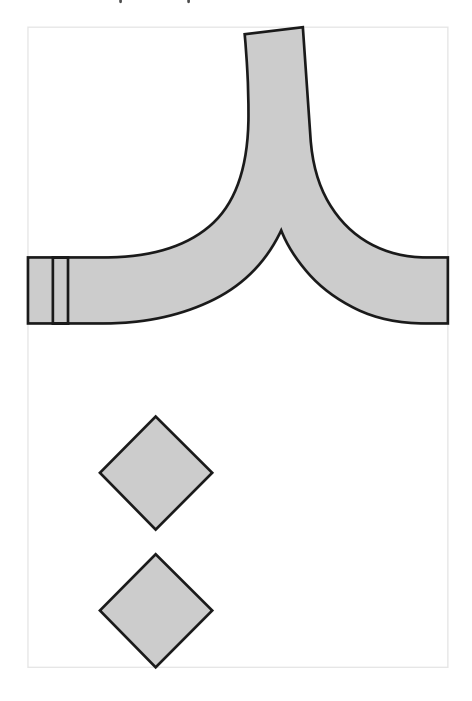
'wght=100.0'



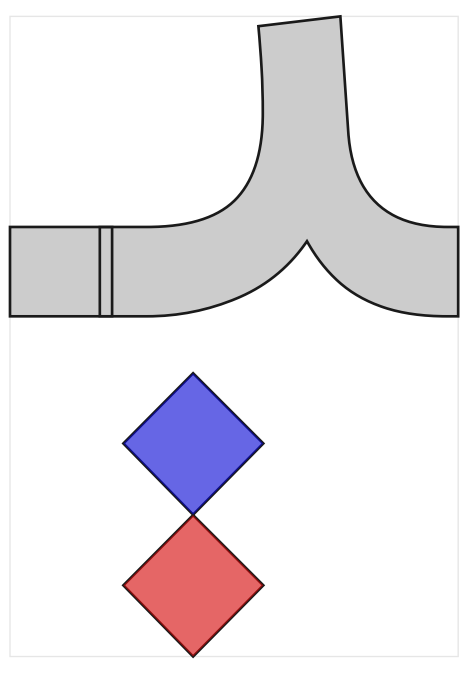
midway interpolation



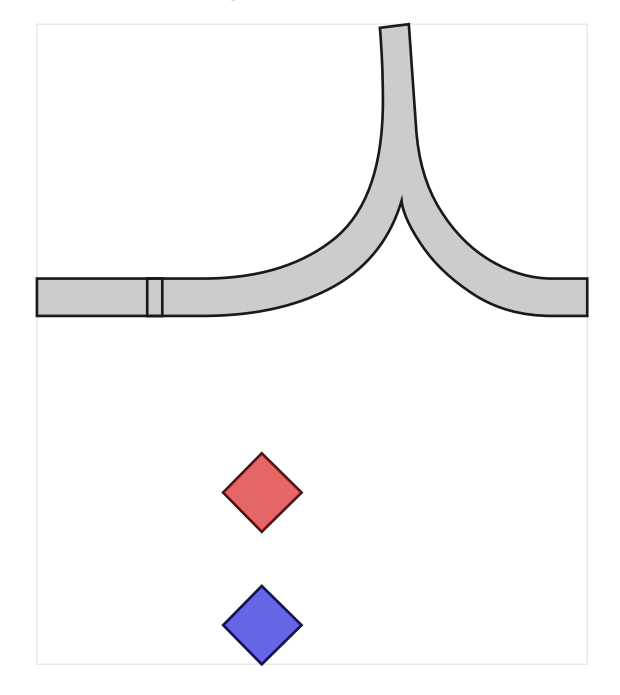
proposed fix



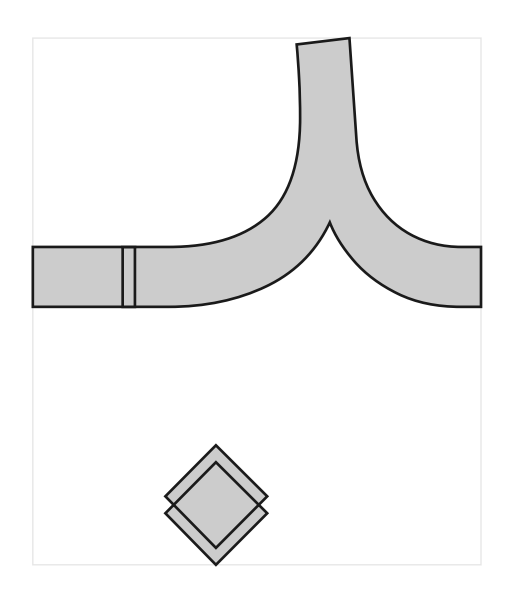
## contour\_order



'wght=100.0'



midway interpolation



proposed fix

