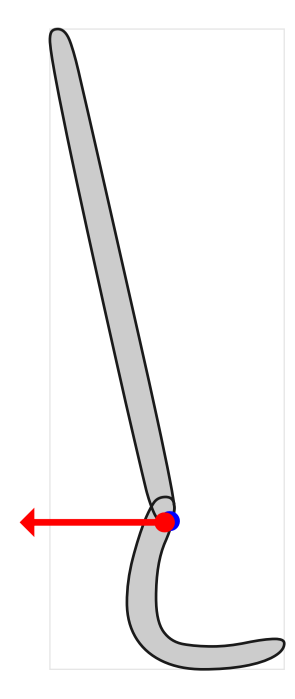
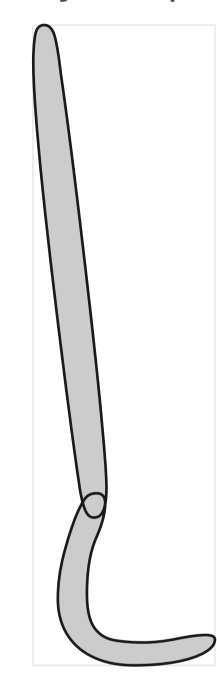
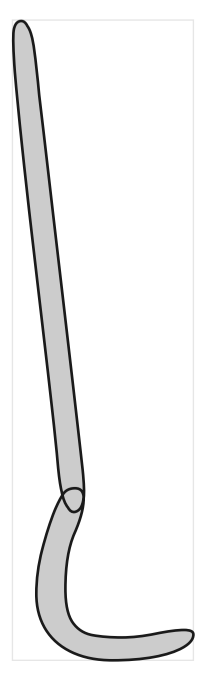


'sInt=13.0'

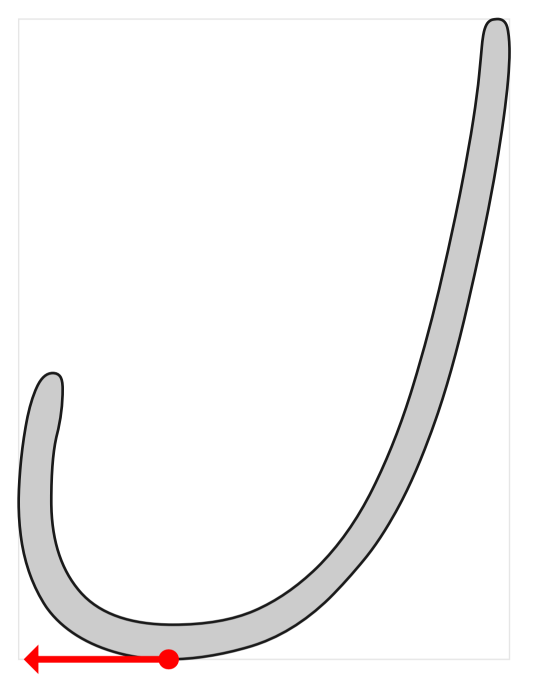




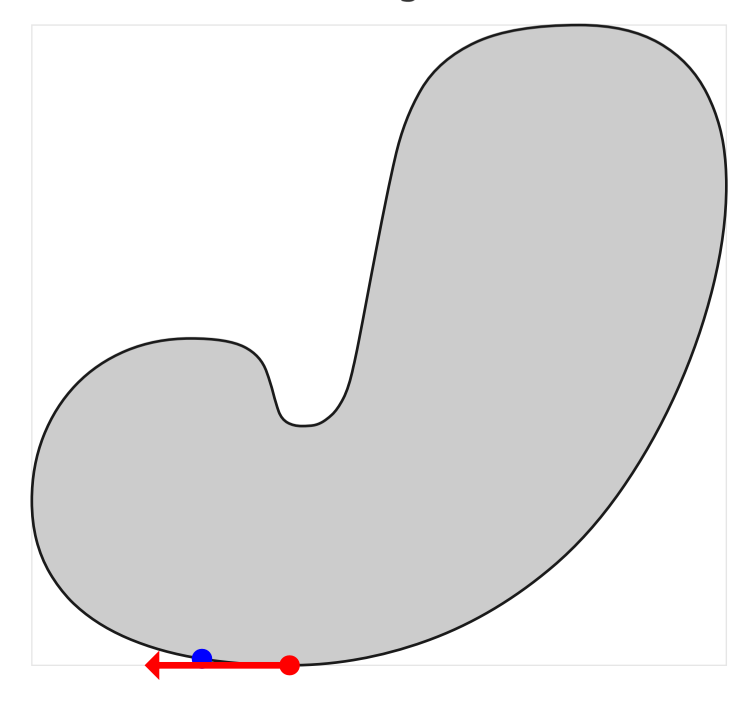




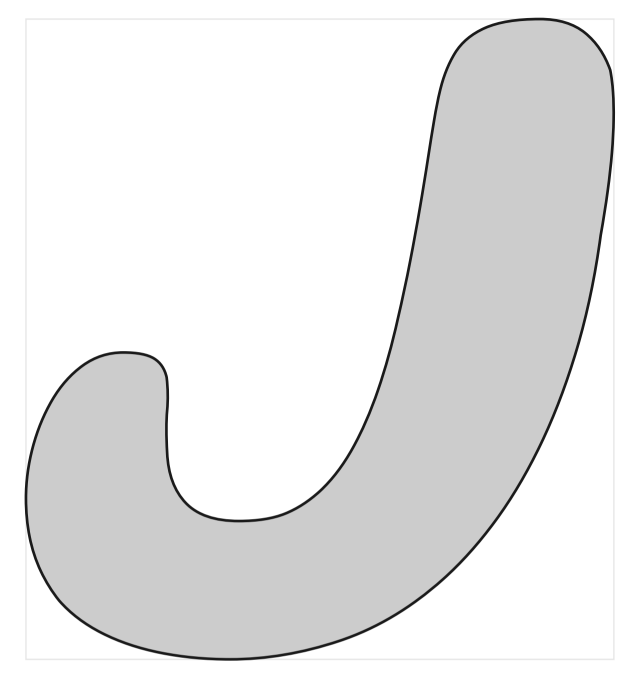
'sInt=-13.0'



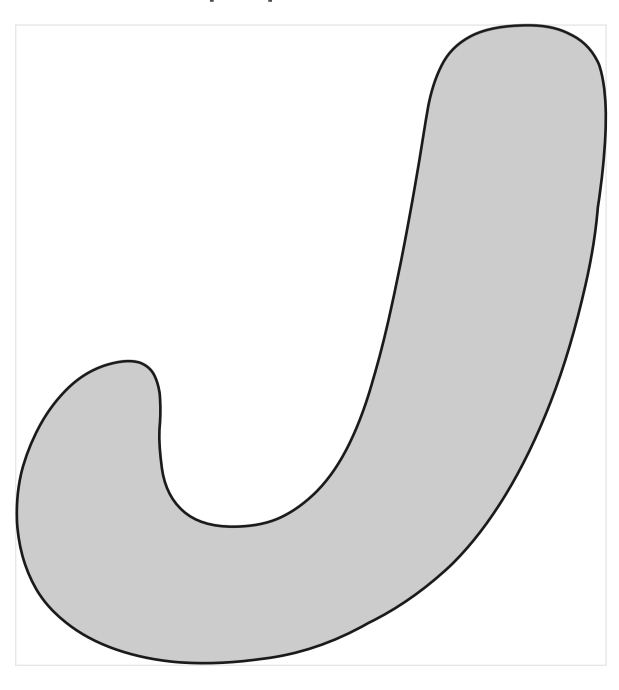
'sInt=-13.0 wght=900.0'

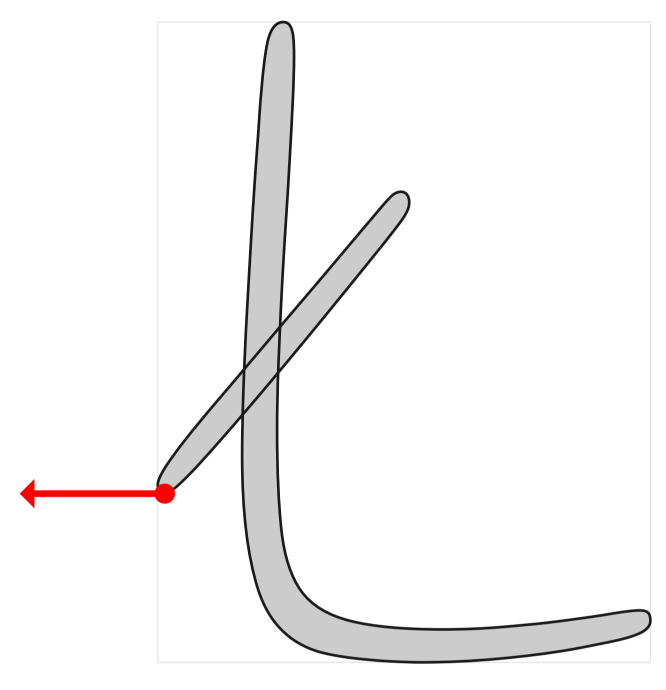


midway interpolation

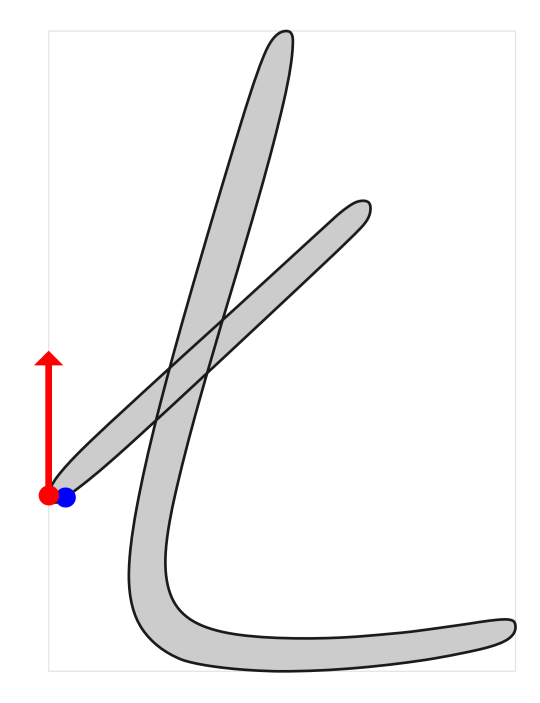


proposed fix

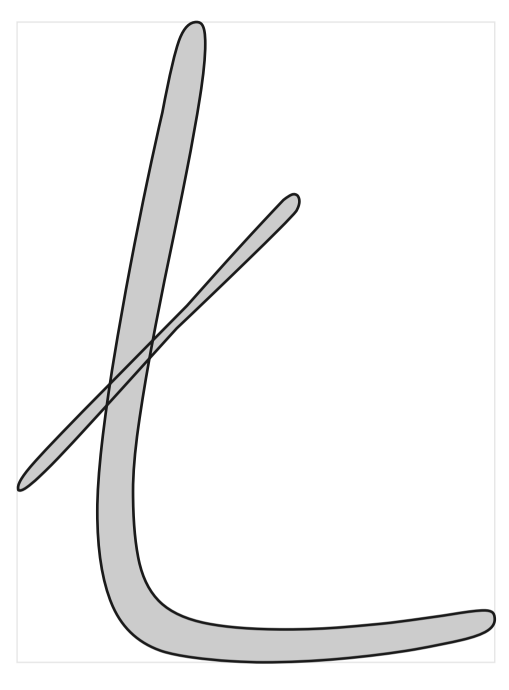




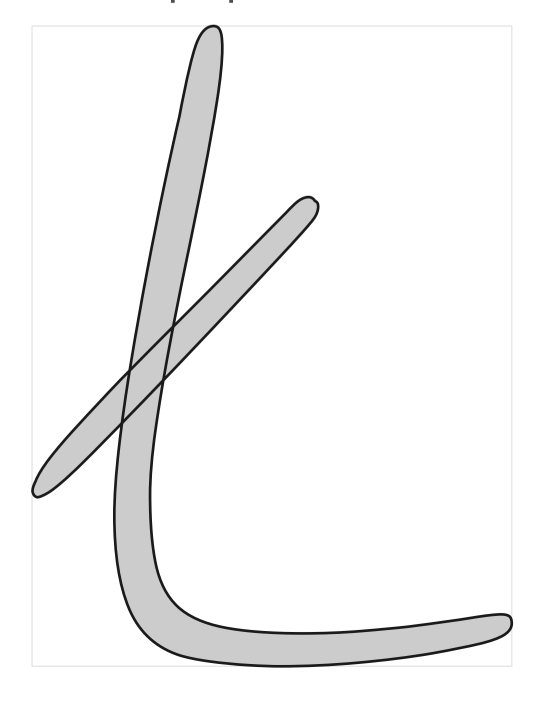
'sInt=-13.0'

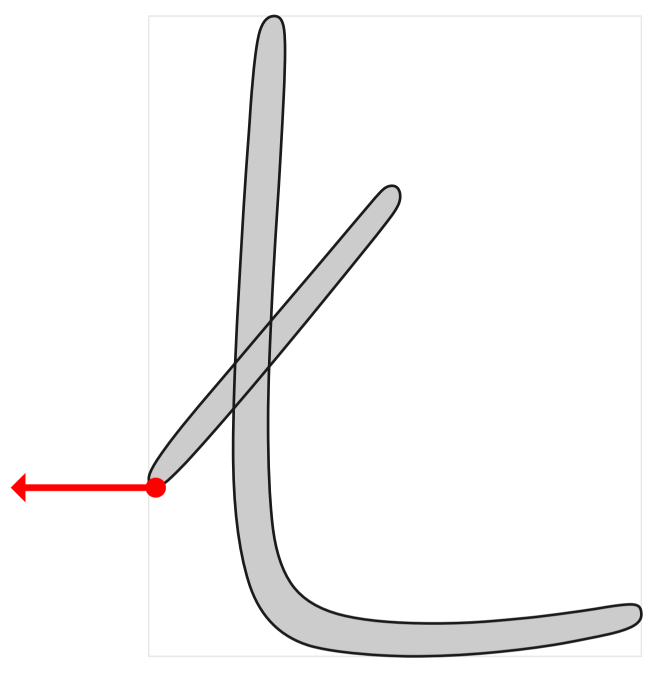


midway interpolation

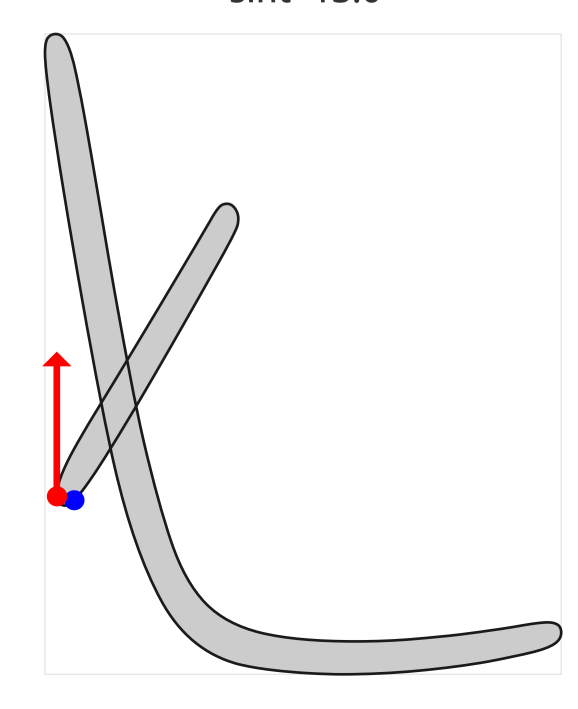


proposed fix

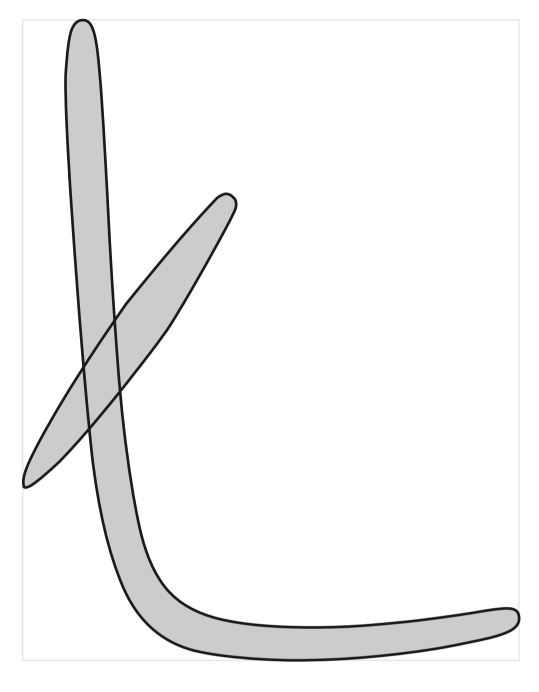




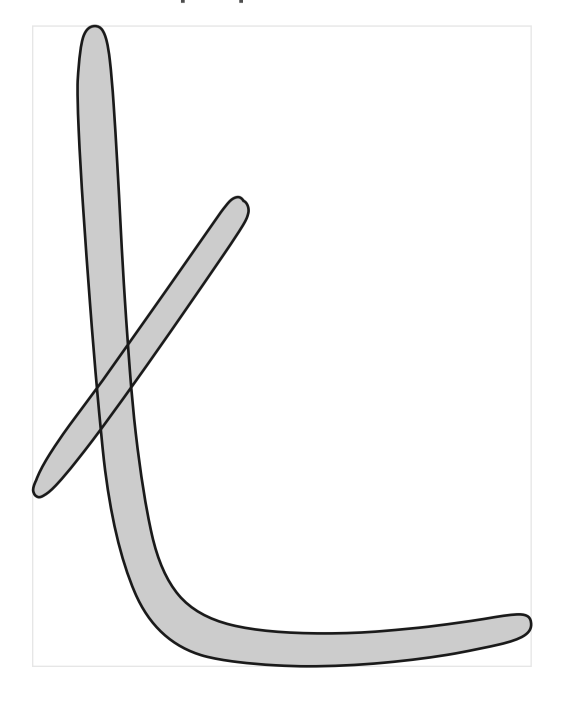
'sInt=13.0'



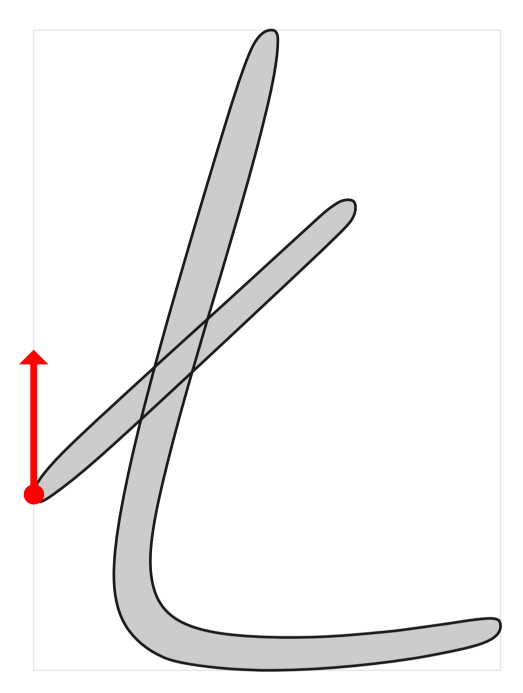
midway interpolation



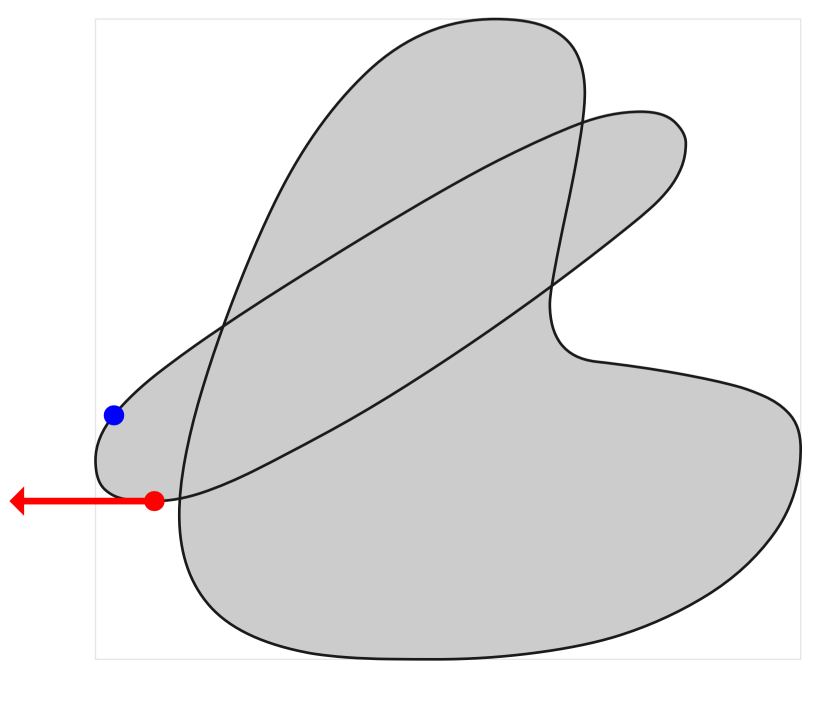
proposed fix



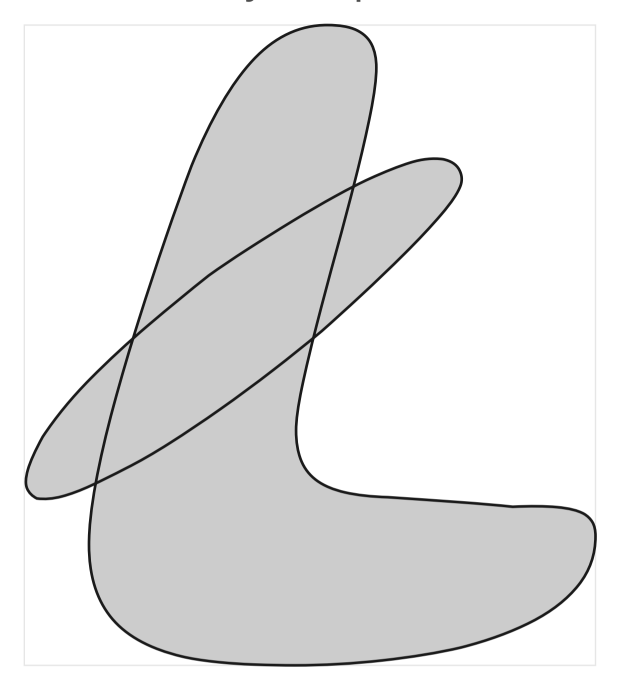
'slnt=-13.0'



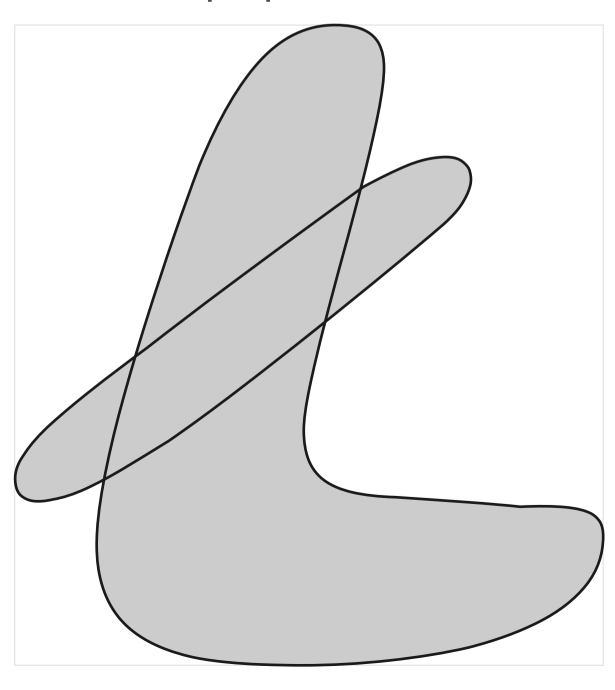
'sInt=-13.0 wght=900.0'



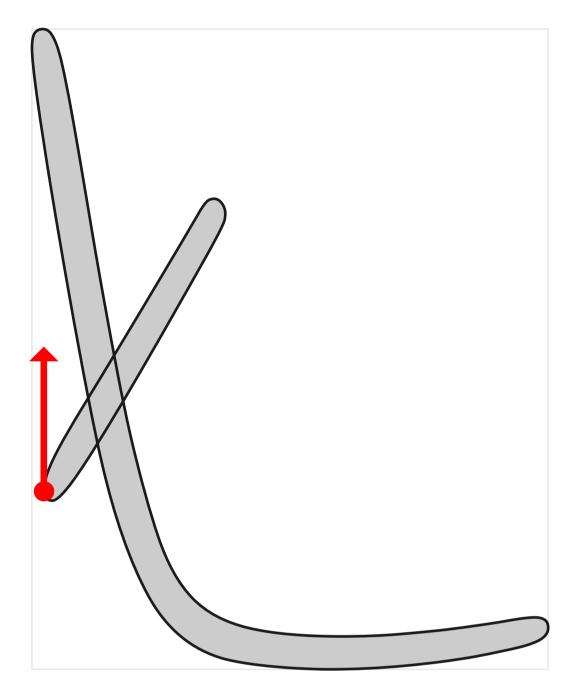
midway interpolation



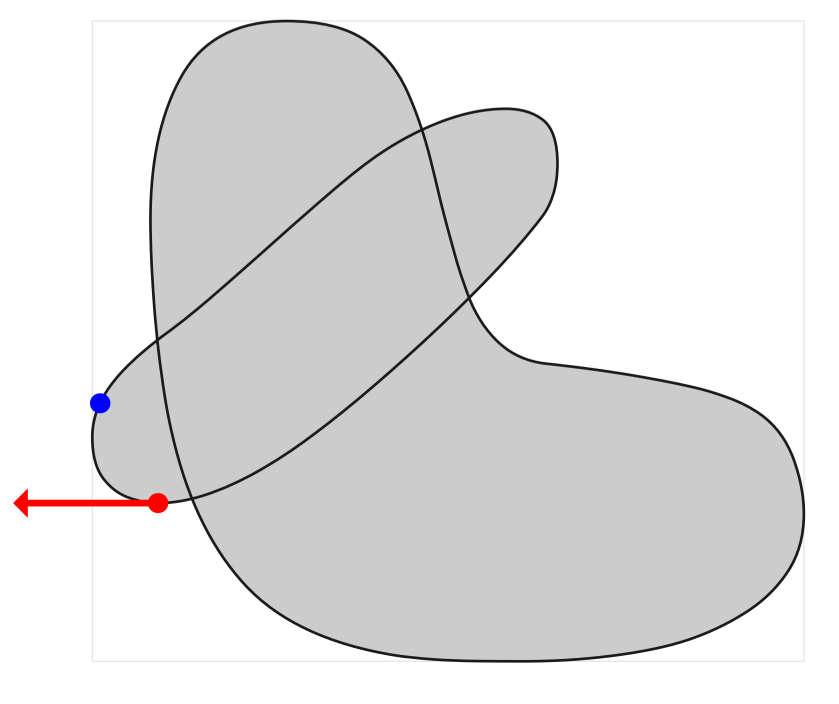
proposed fix



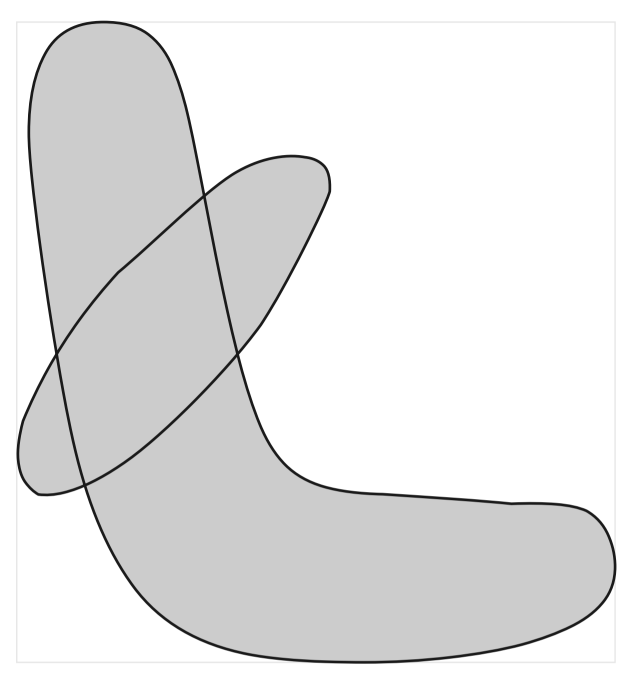
'sInt=13.0'



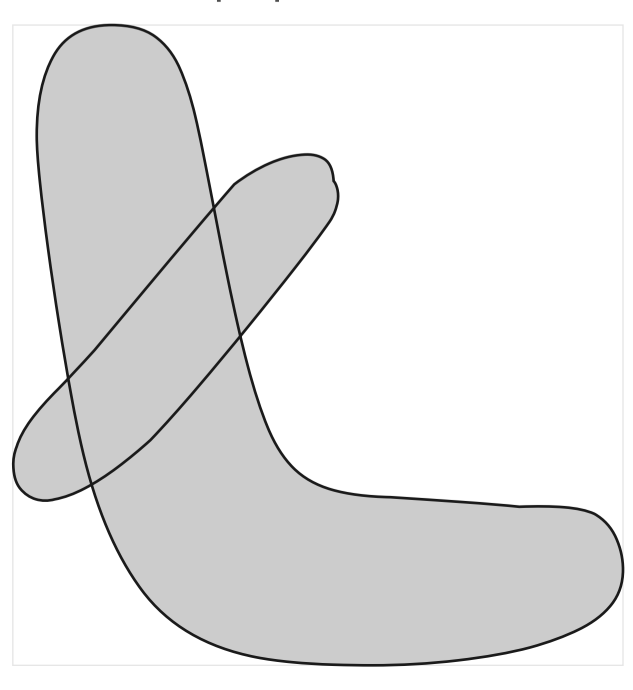
'slnt=13.0 wght=900.0'



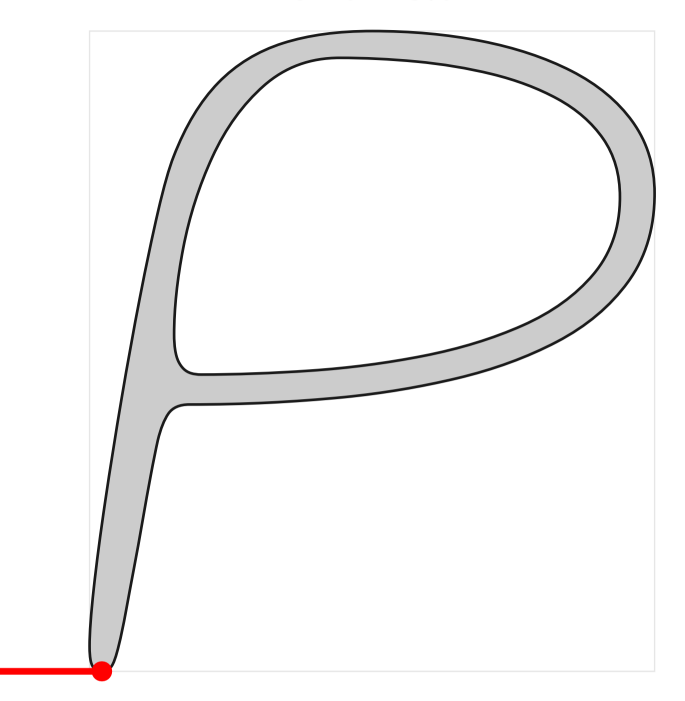
midway interpolation



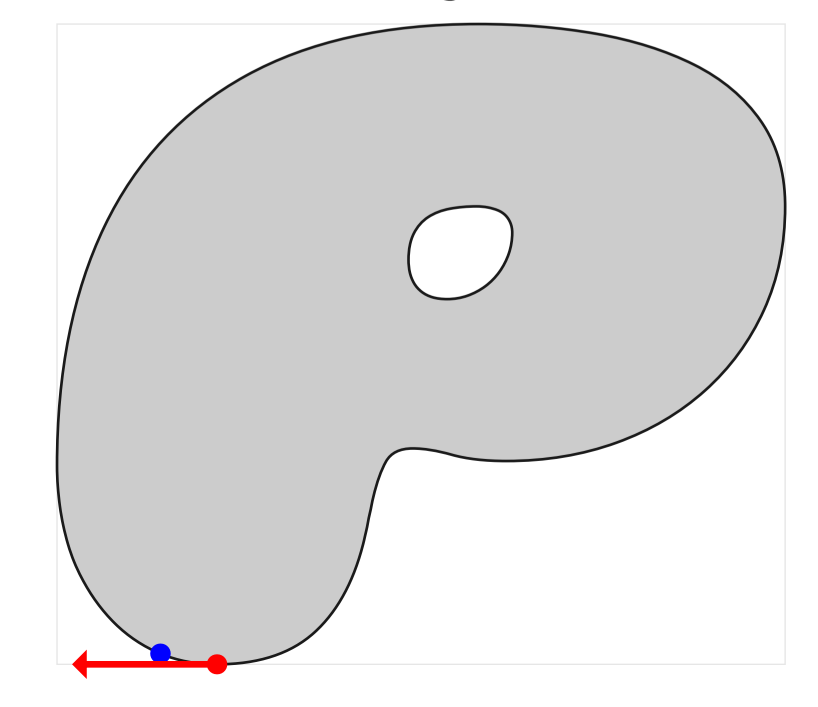
proposed fix



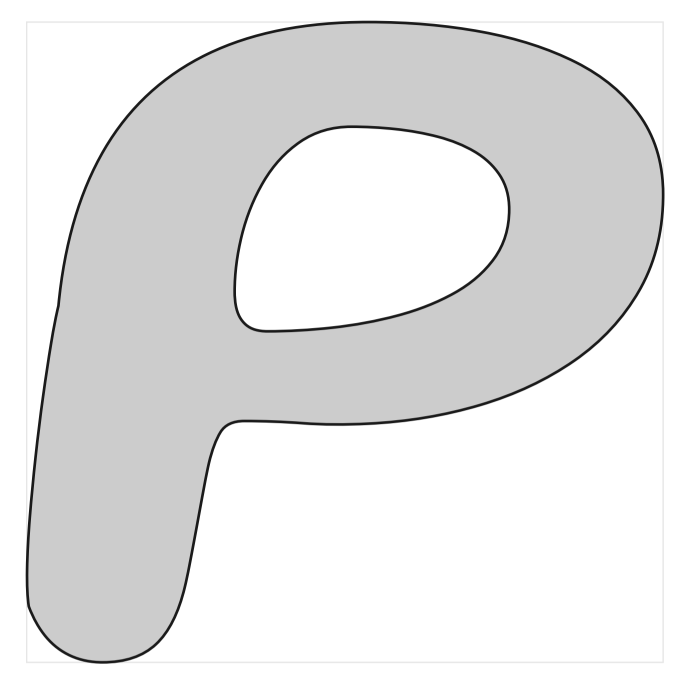
'slnt=-13.0'



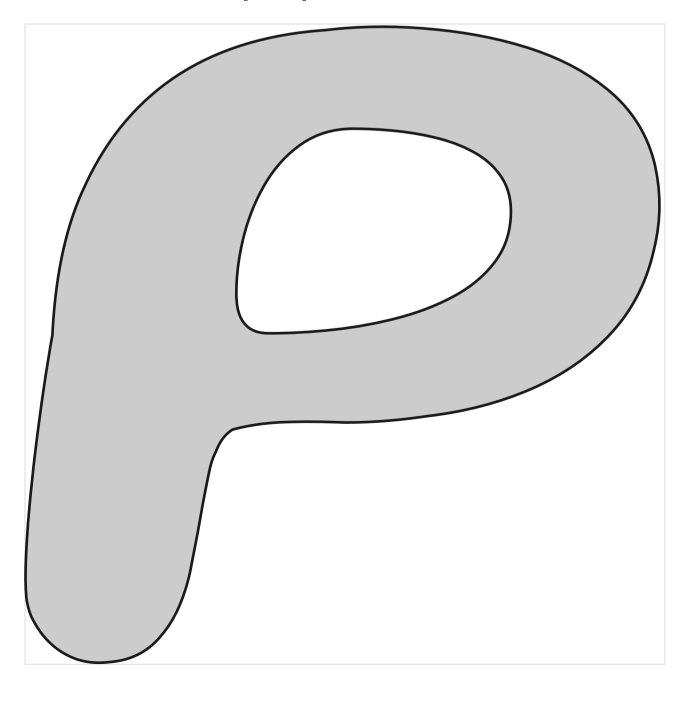
'sInt=-13.0 wght=900.0'



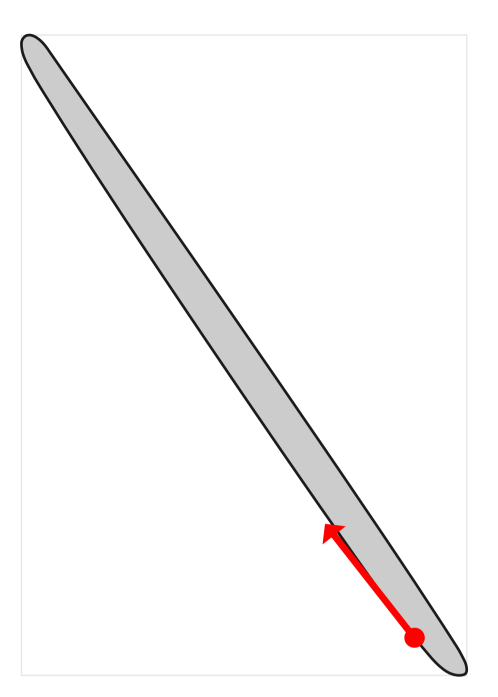
midway interpolation



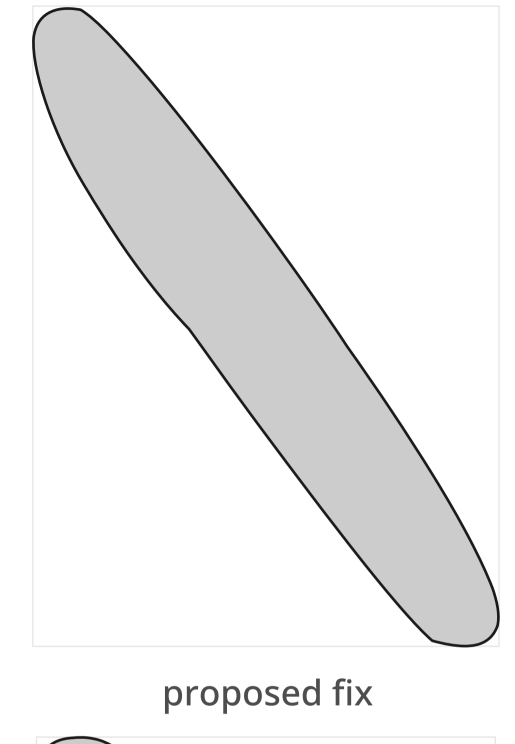
proposed fix

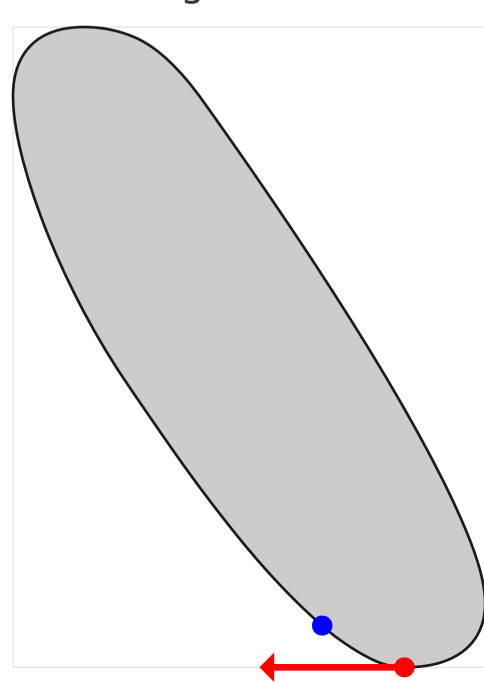


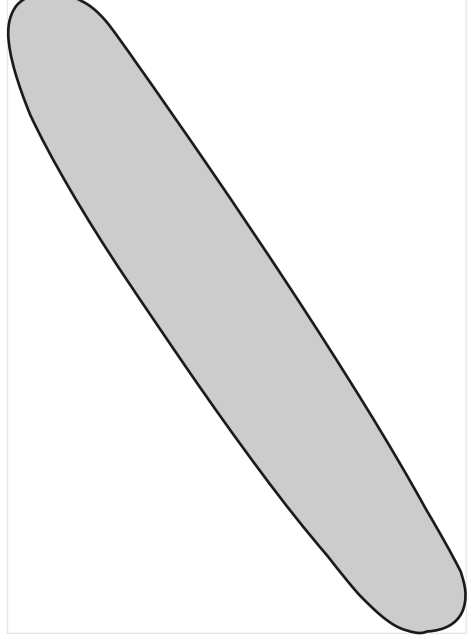




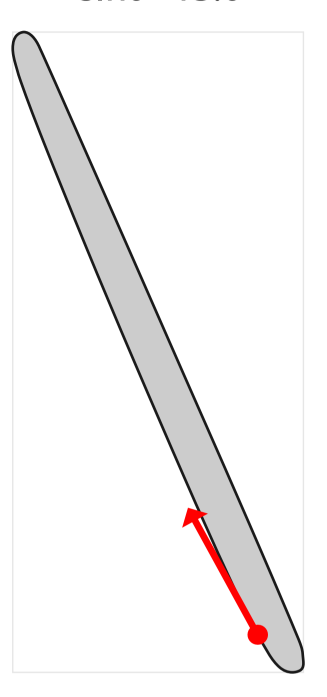
'wght=900.0'



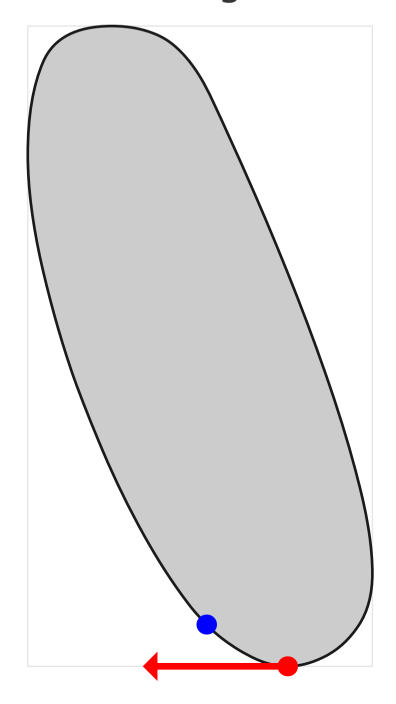




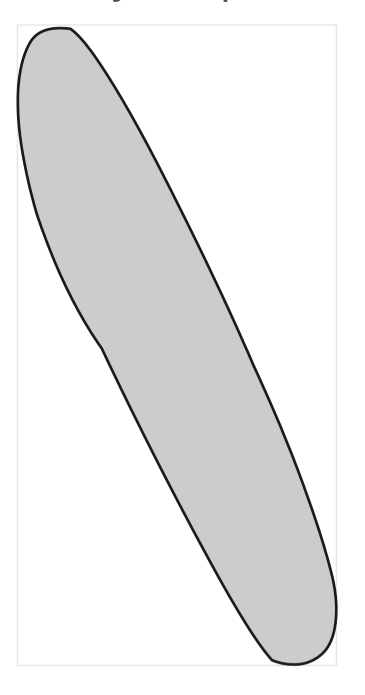
'sInt=-13.0'



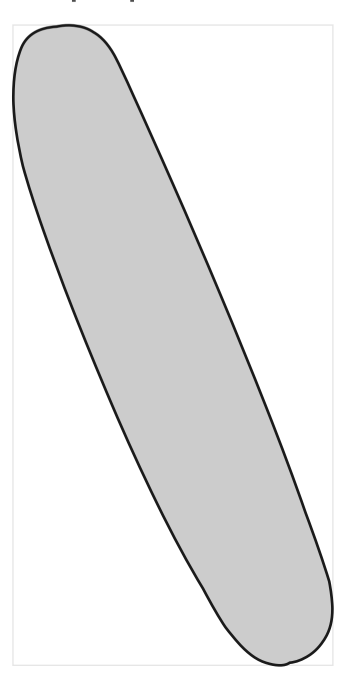
'sInt=-13.0 wght=900.0'



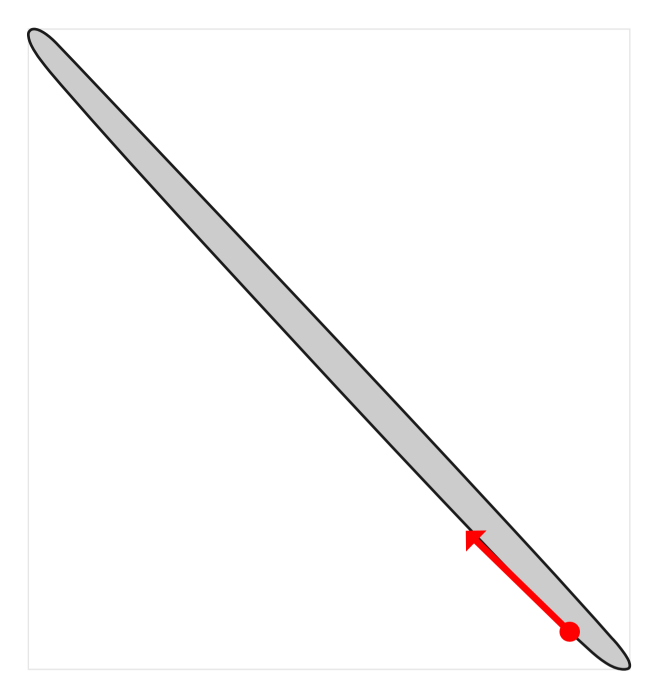
midway interpolation



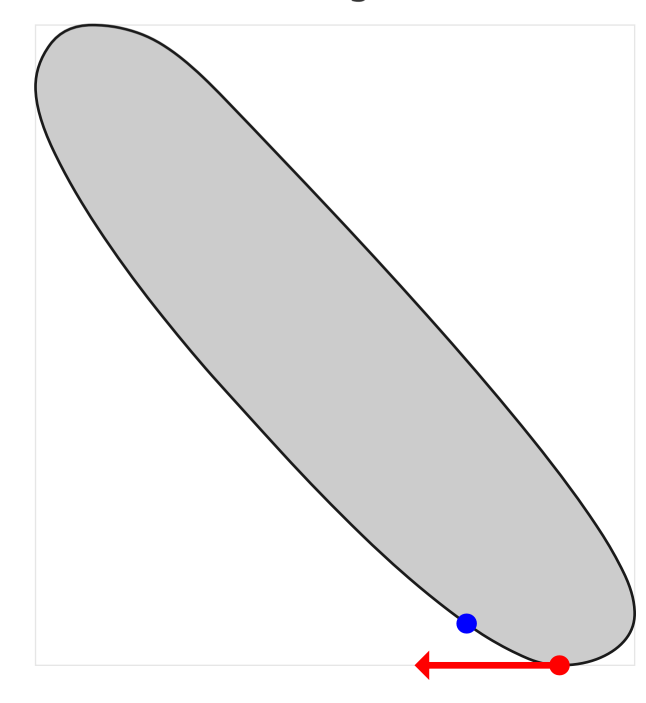
proposed fix



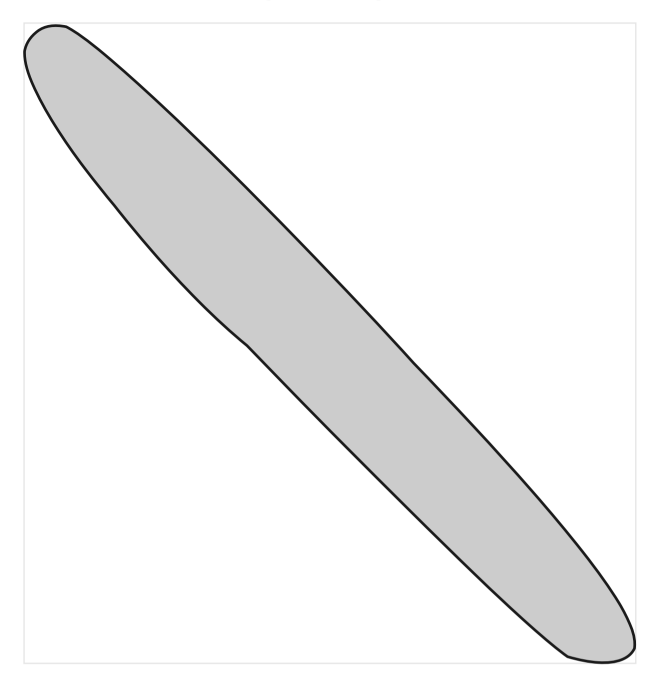
'sInt=13.0'



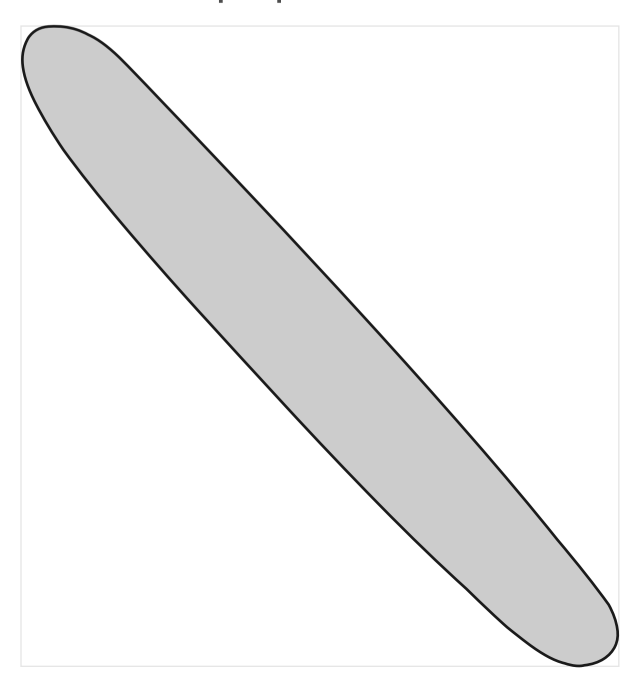
'slnt=13.0 wght=900.0'

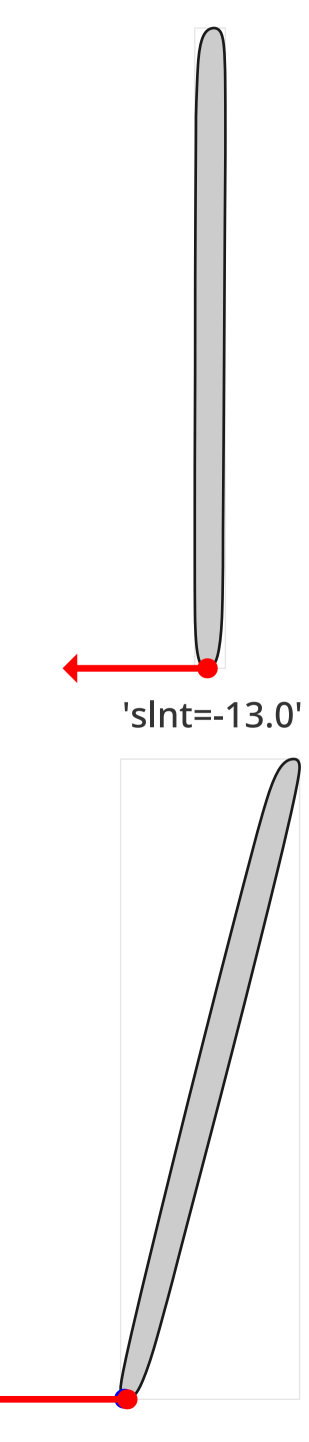


midway interpolation

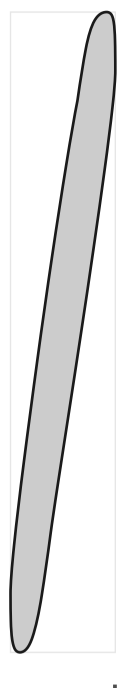


proposed fix

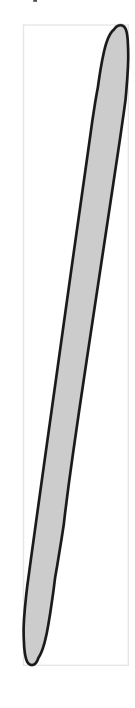




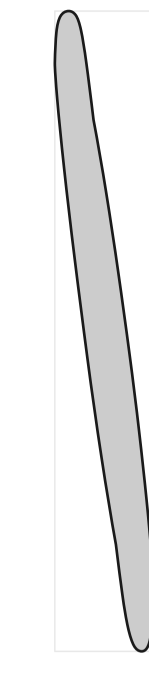
midway interpolation



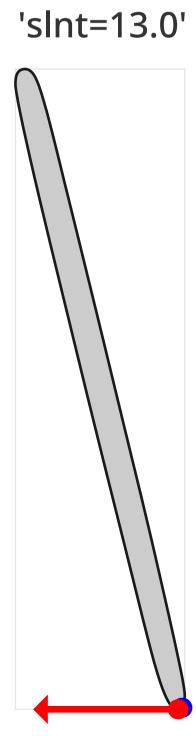
proposed fix

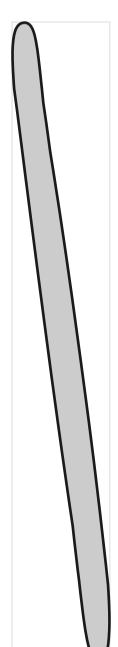




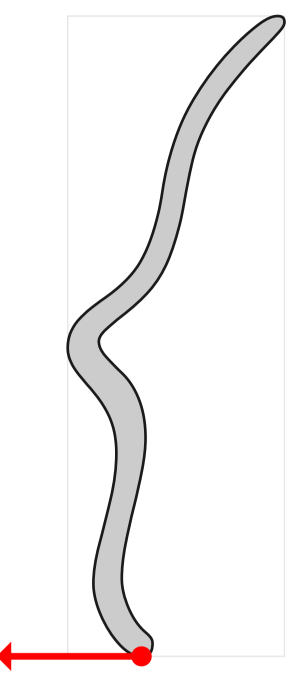


proposed fix

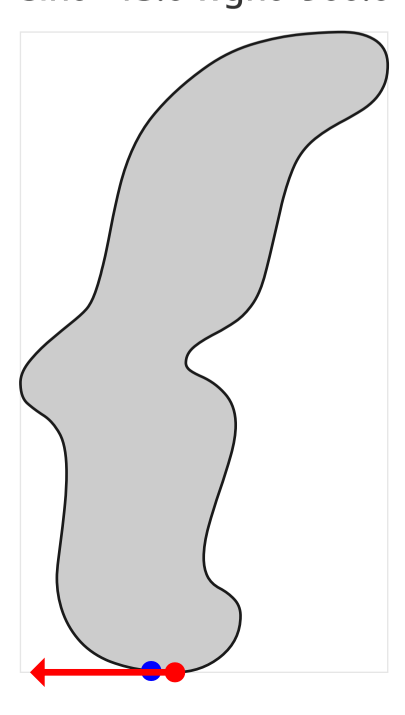




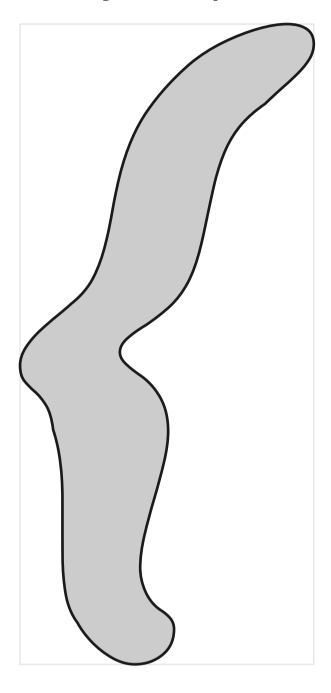
'sInt=-13.0'



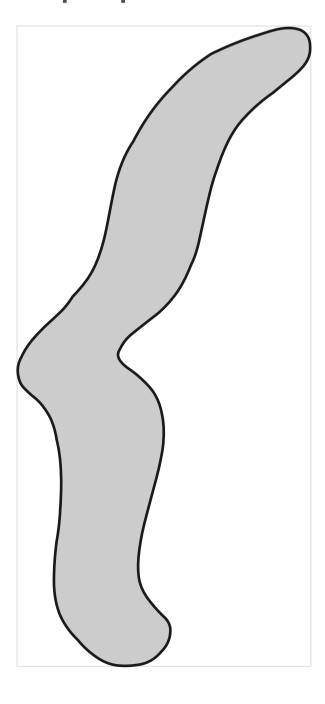
'sInt=-13.0 wght=900.0'

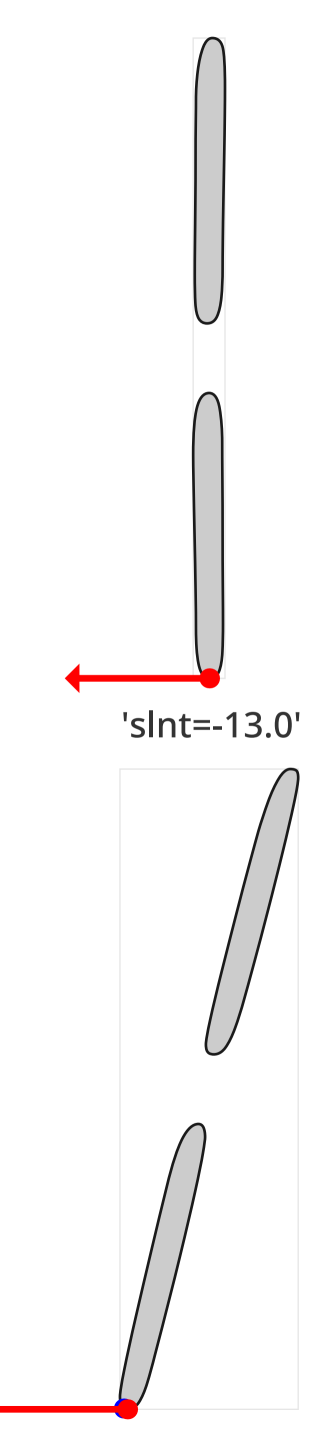


midway interpolation

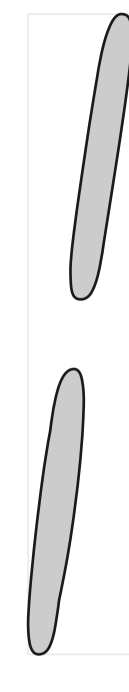


proposed fix

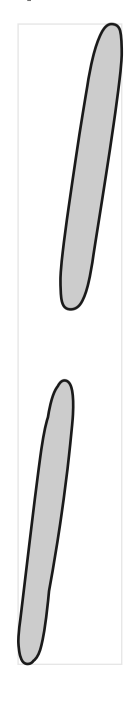


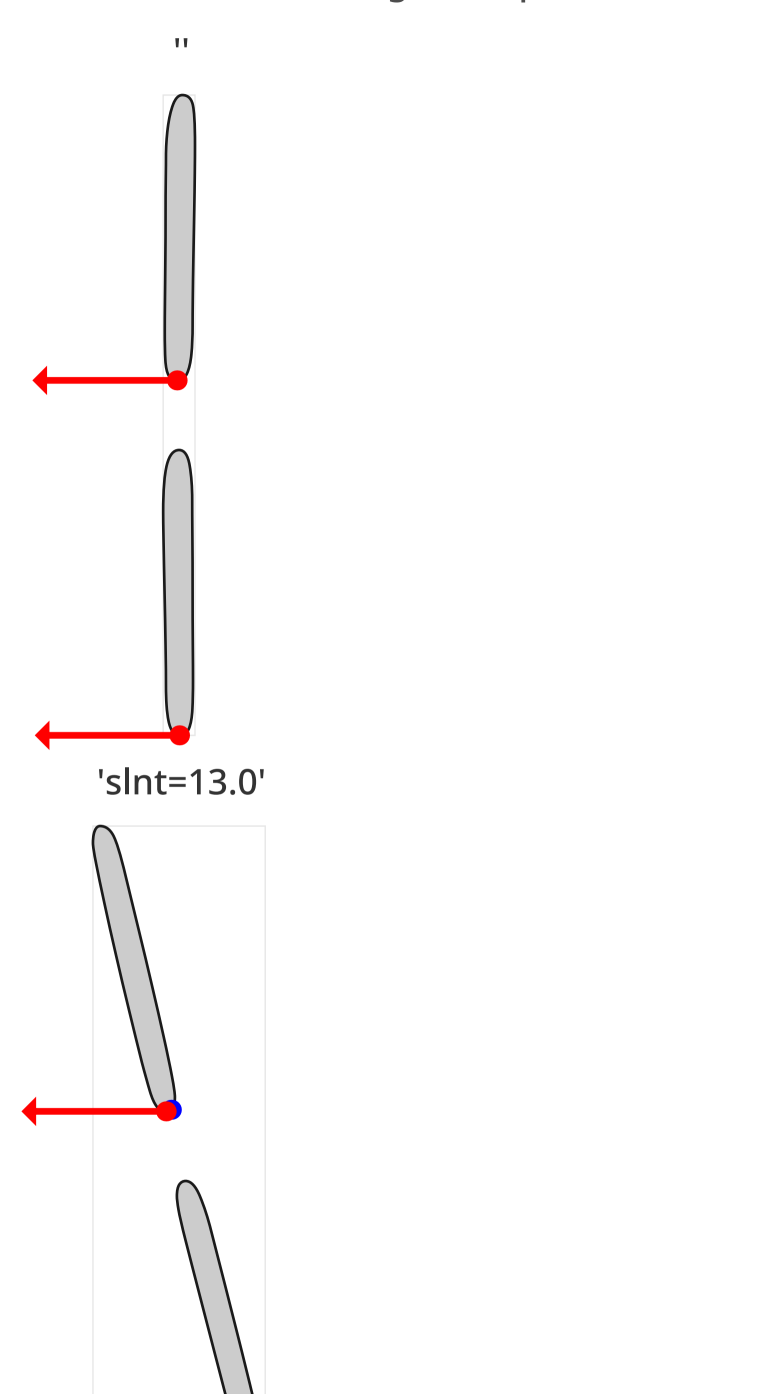


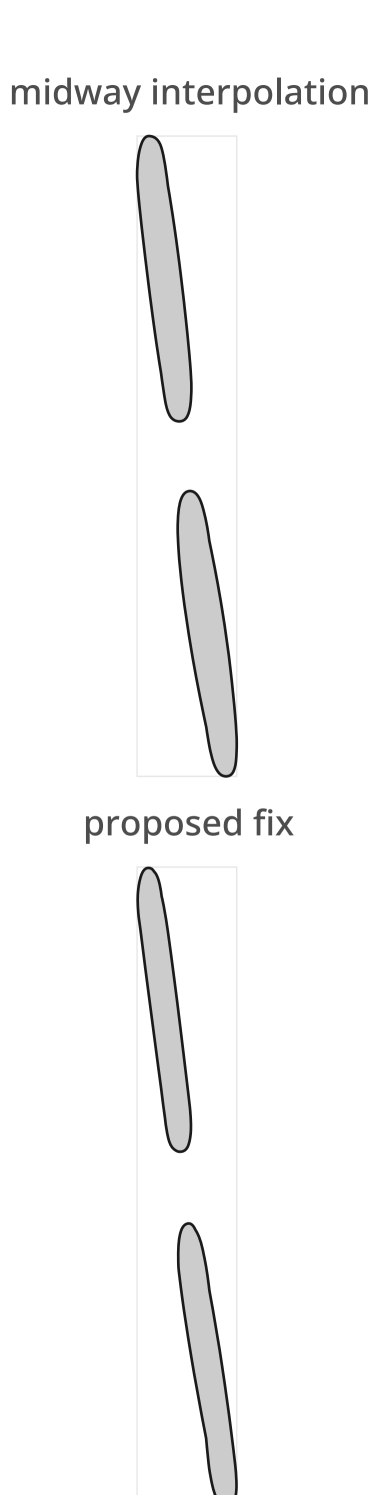


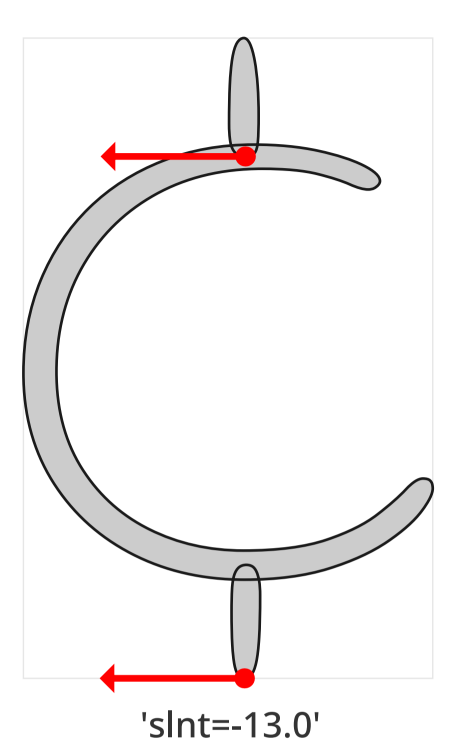


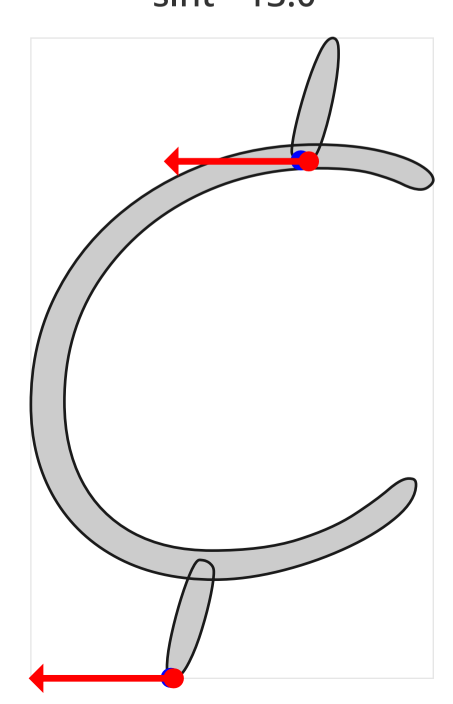
proposed fix



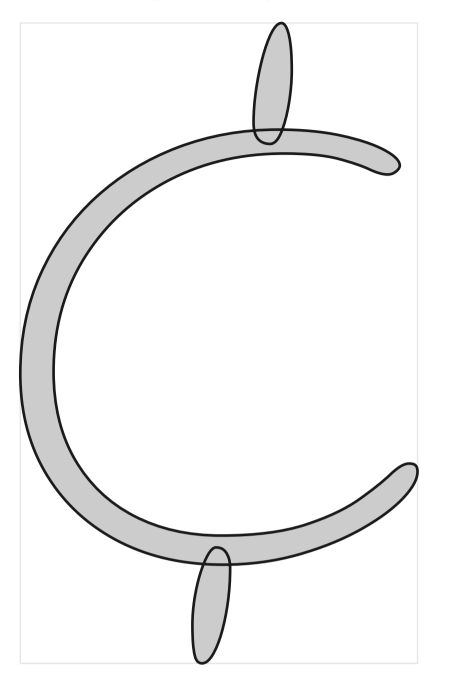




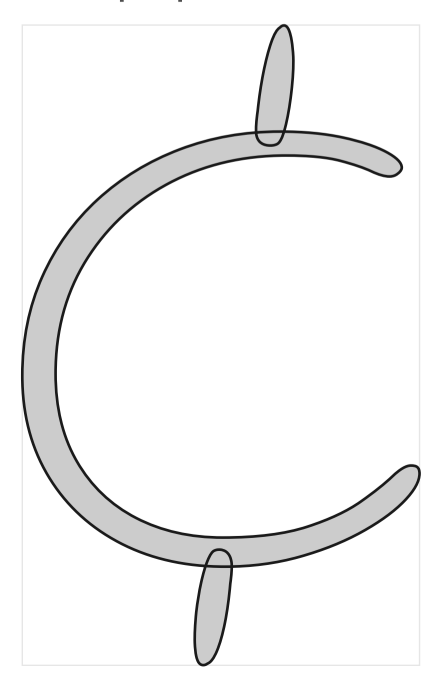


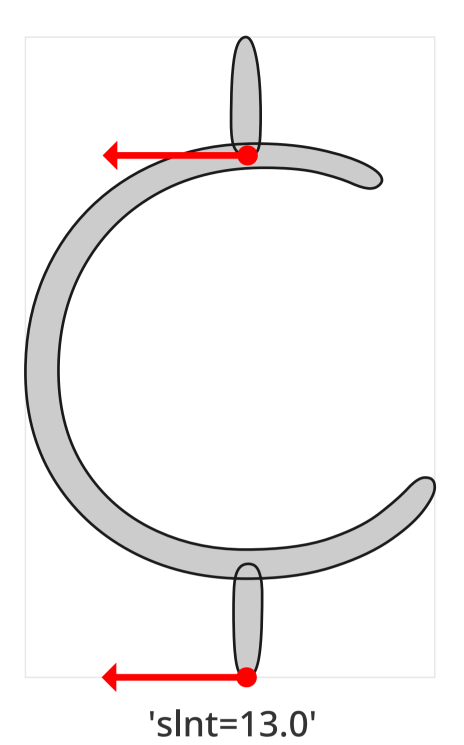


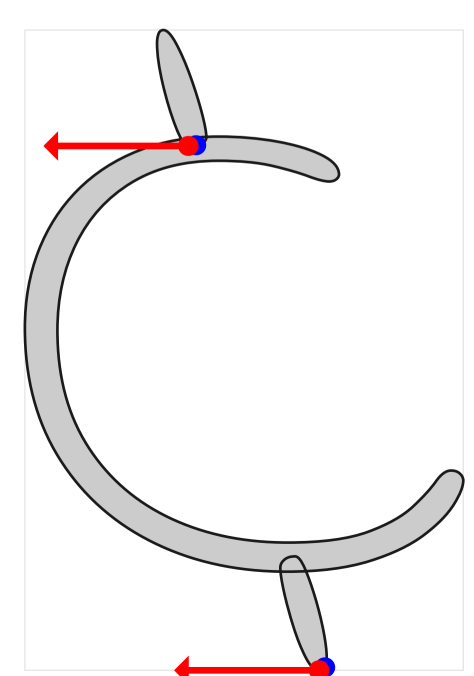
midway interpolation



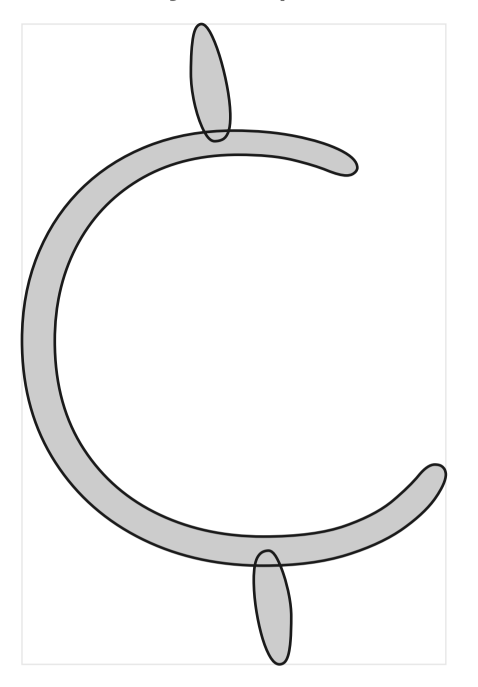
proposed fix



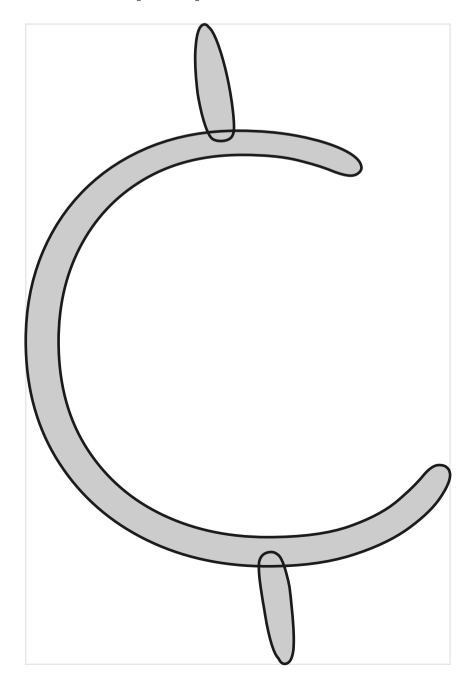


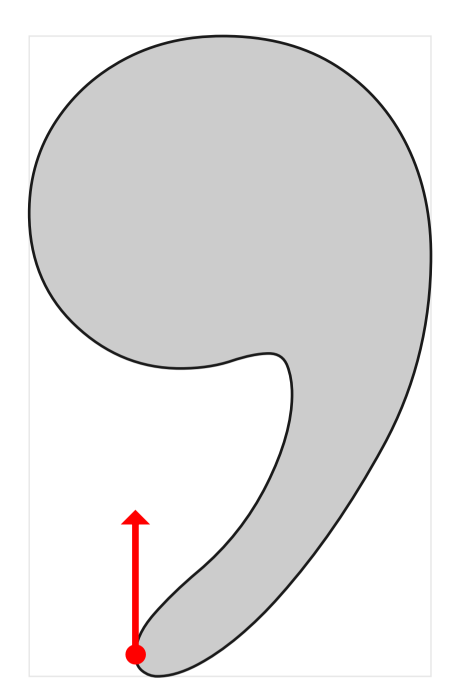


midway interpolation

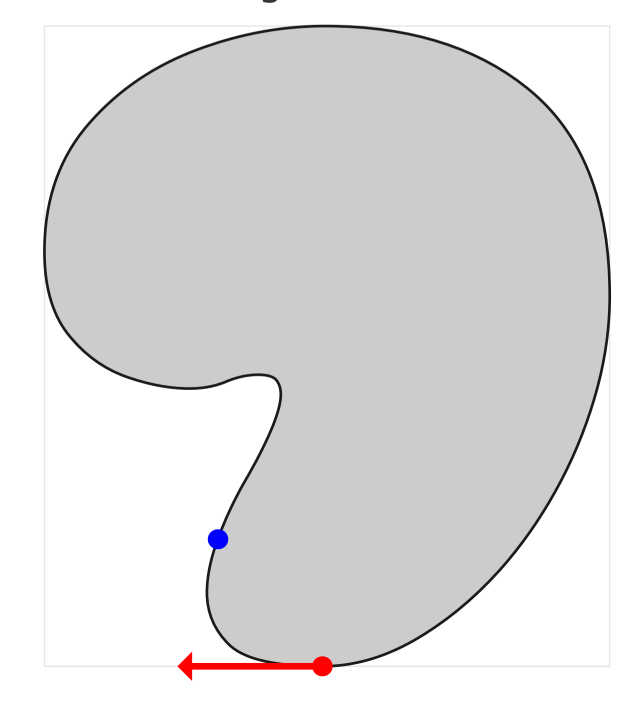


proposed fix

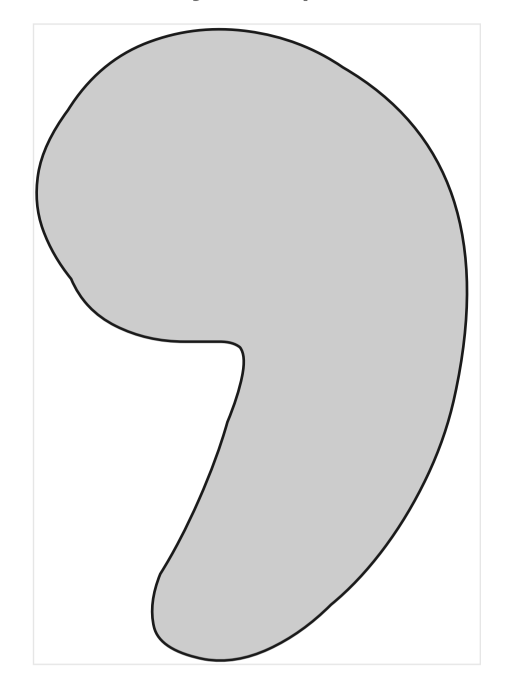




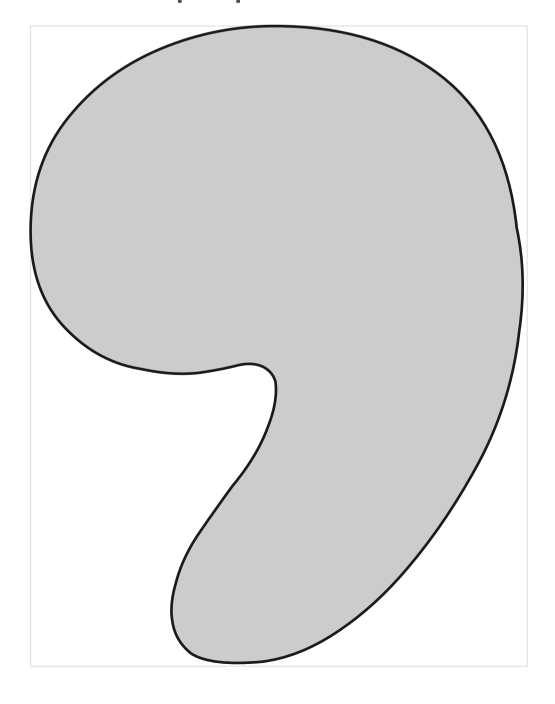
'wght=900.0'



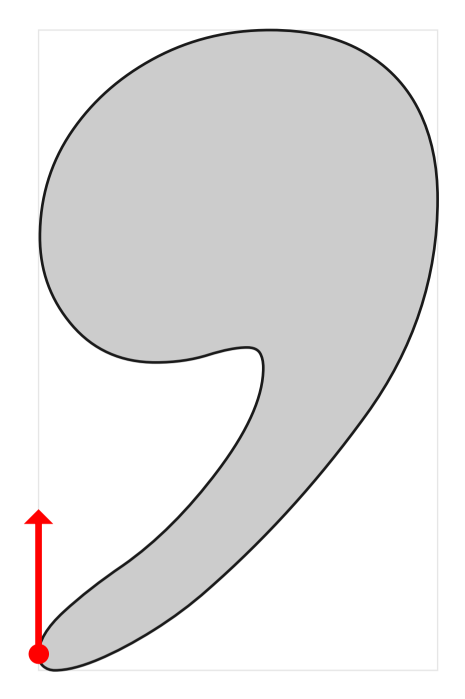
midway interpolation



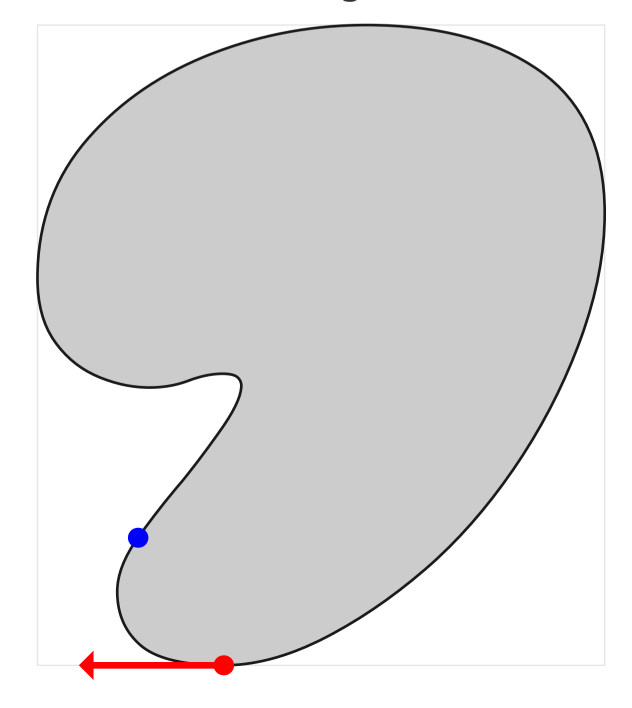
proposed fix



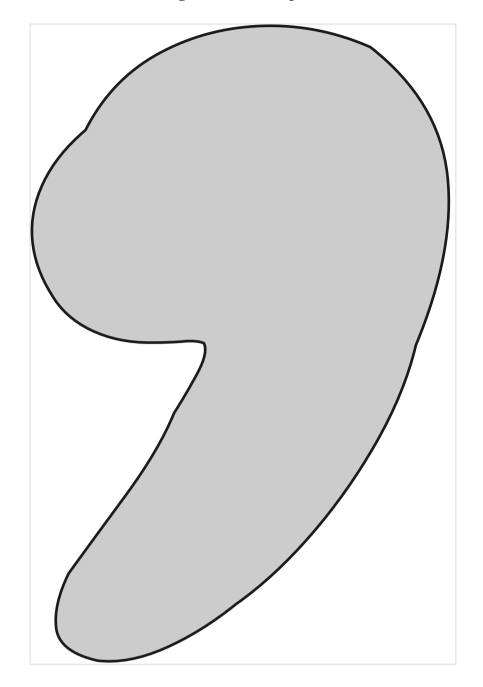
'sInt=-13.0'



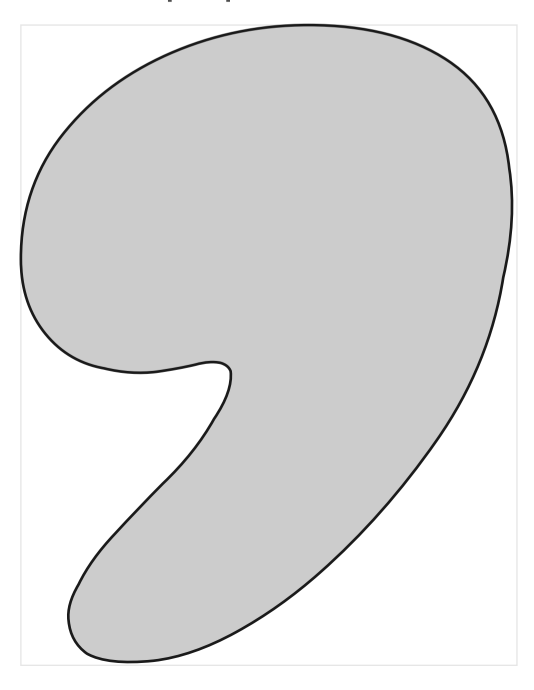
'sInt=-13.0 wght=900.0'



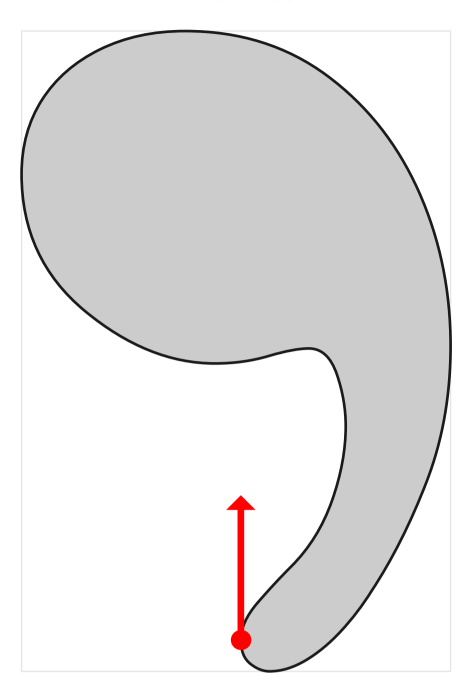
midway interpolation



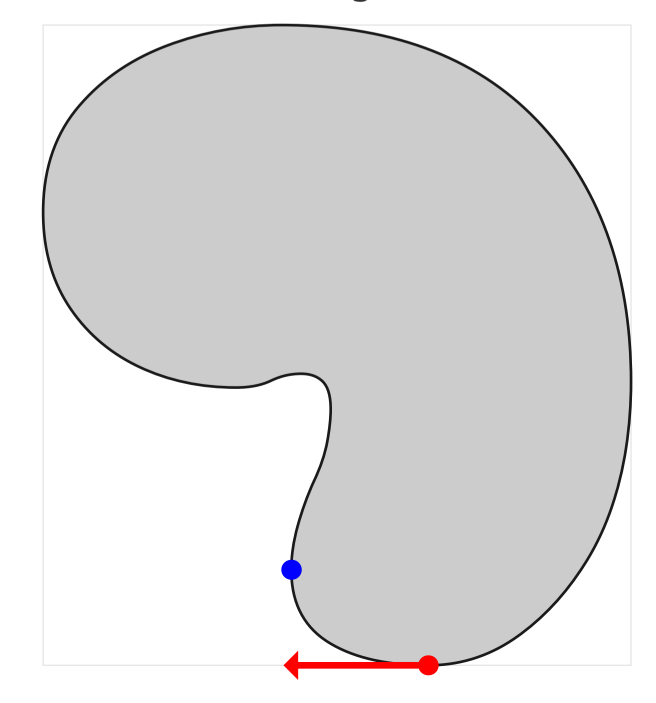
proposed fix



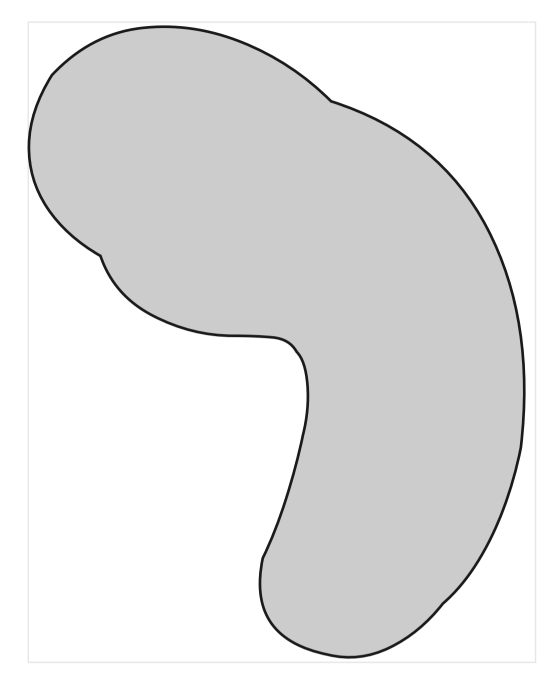
'sInt=13.0'



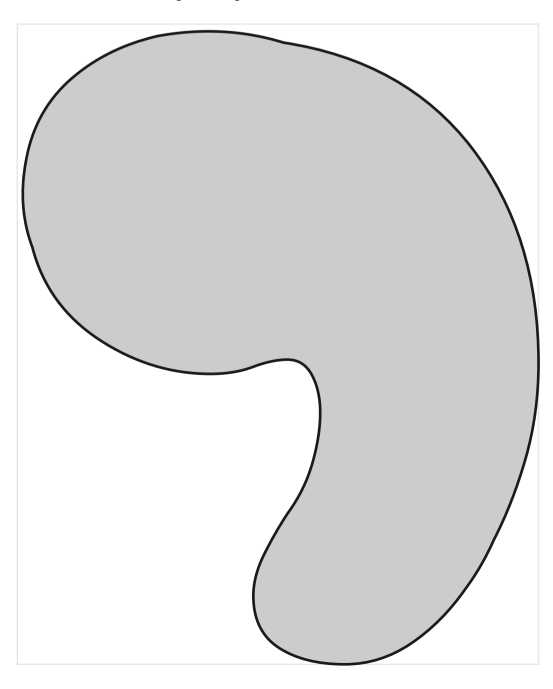
'sInt=13.0 wght=900.0'

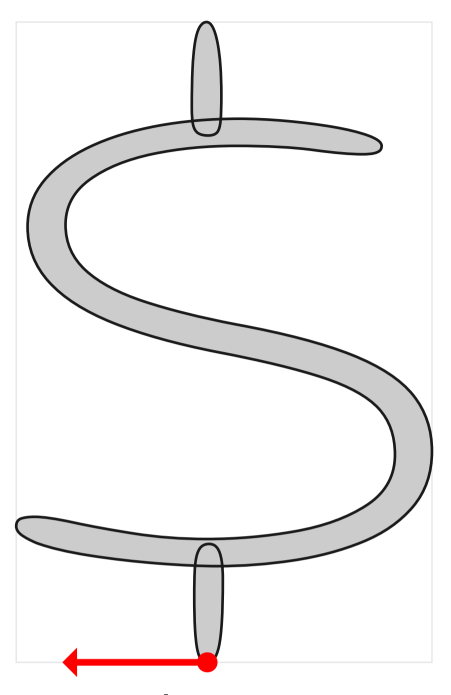


midway interpolation

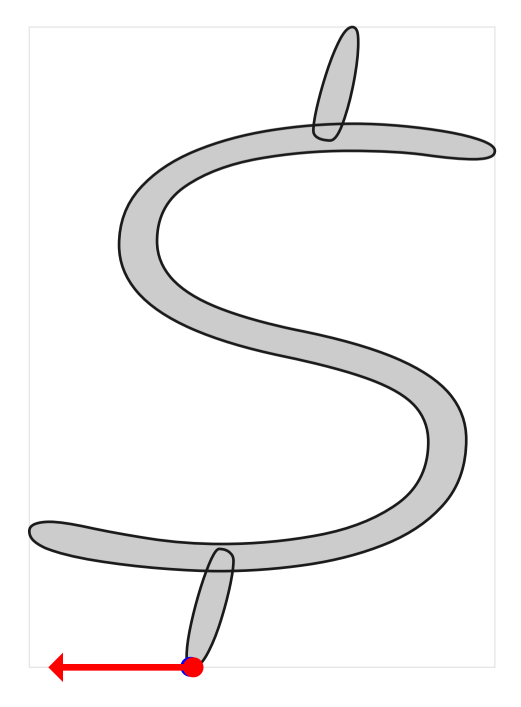


proposed fix

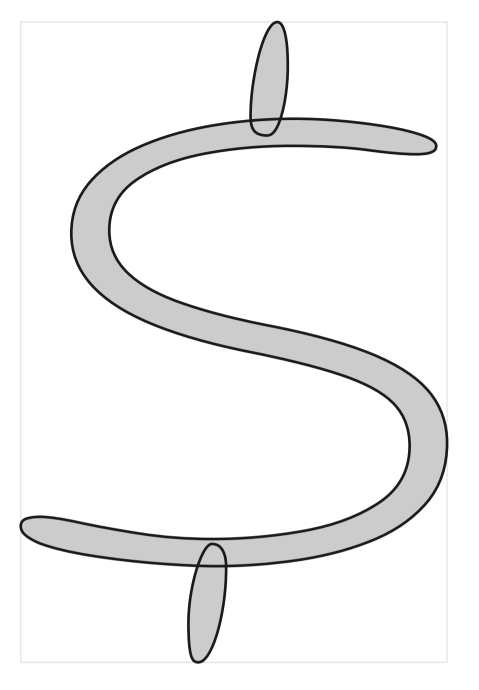




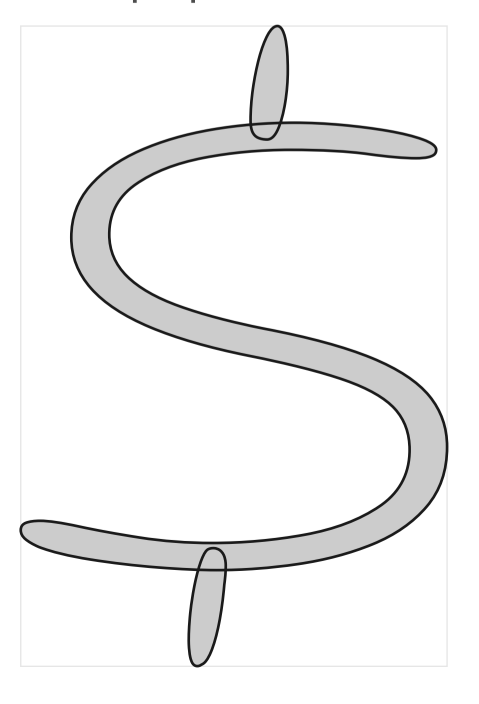
'sInt=-13.0'

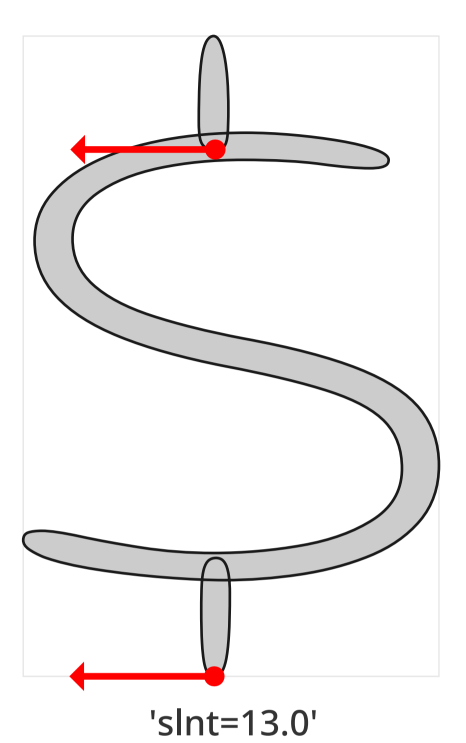


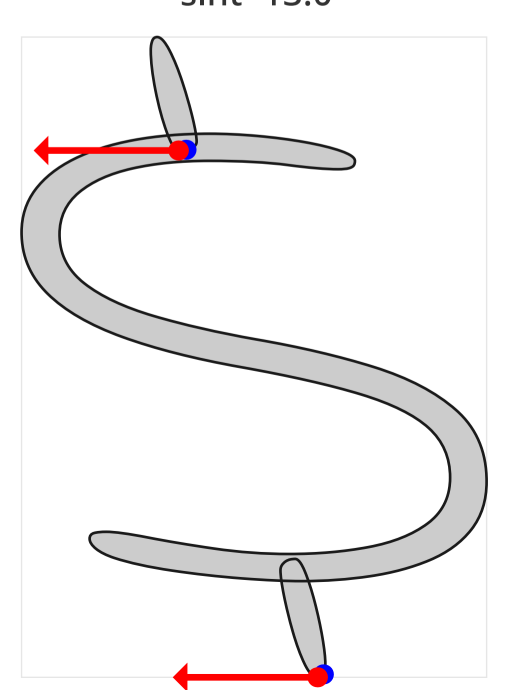
midway interpolation



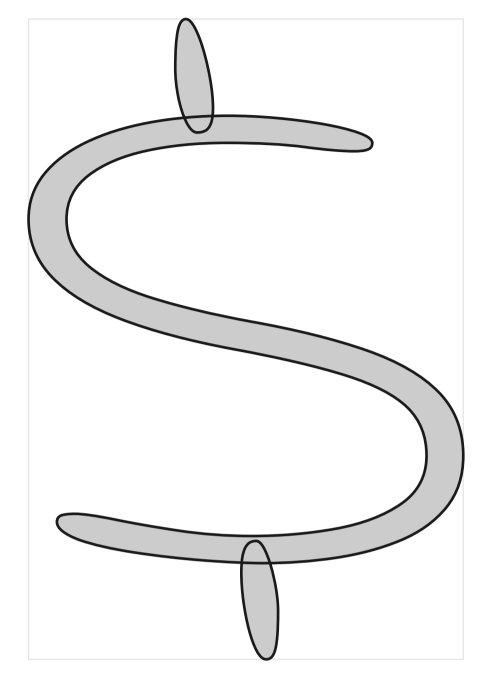
proposed fix



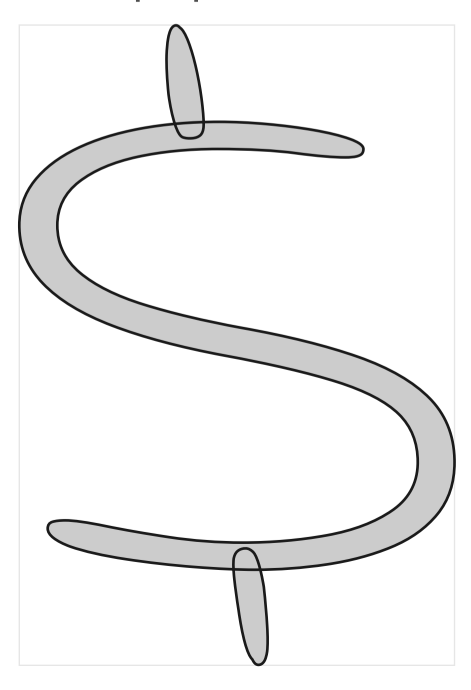


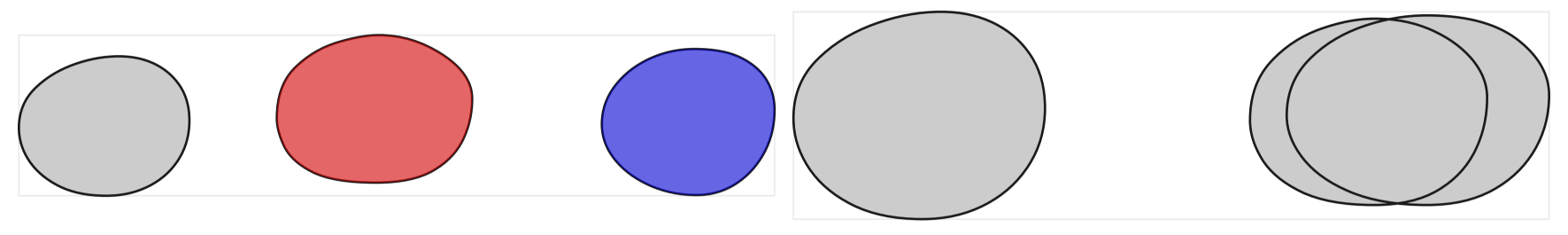


midway interpolation



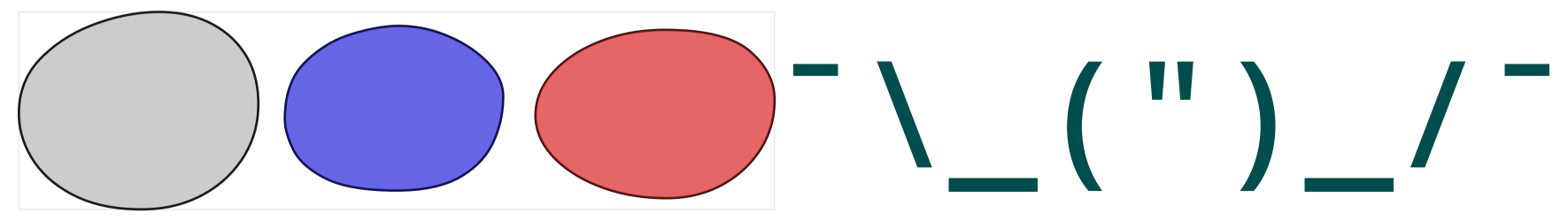
proposed fix





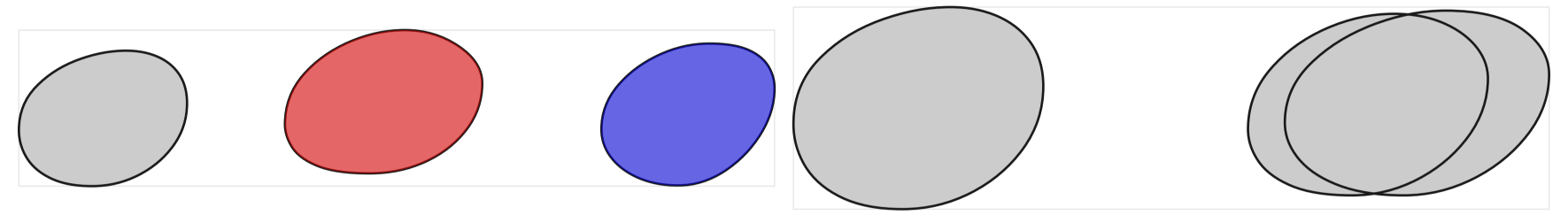
'wght=900.0'

proposed fix



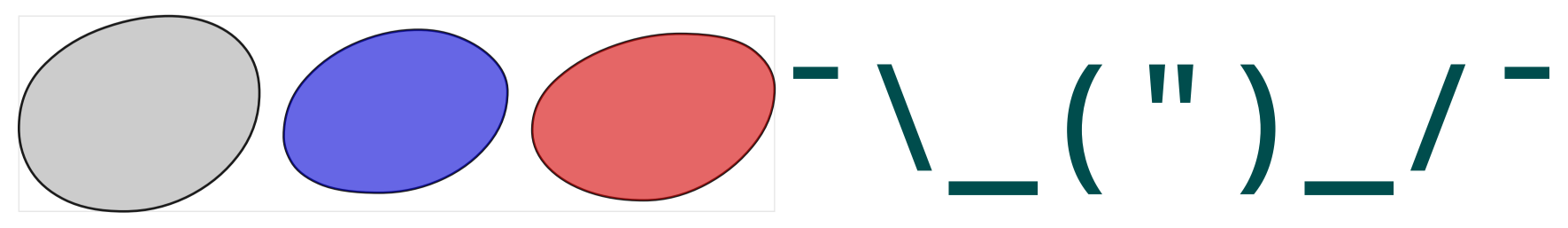
'sInt=-13.0'

midway interpolation

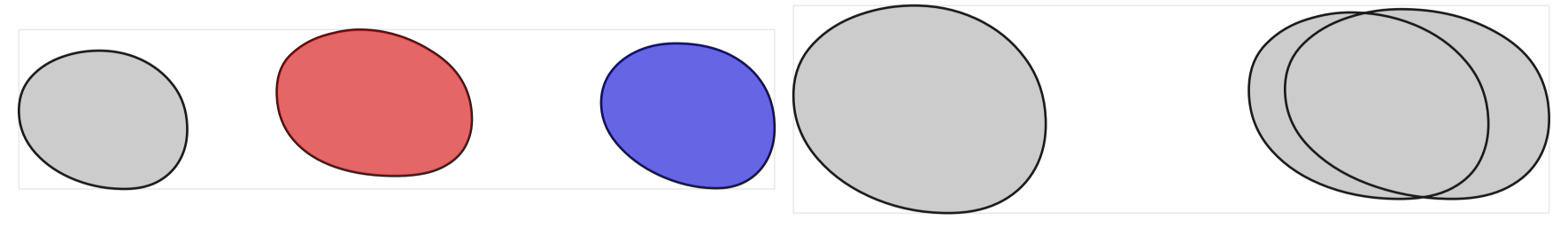


'sInt=-13.0 wght=900.0'

proposed fix

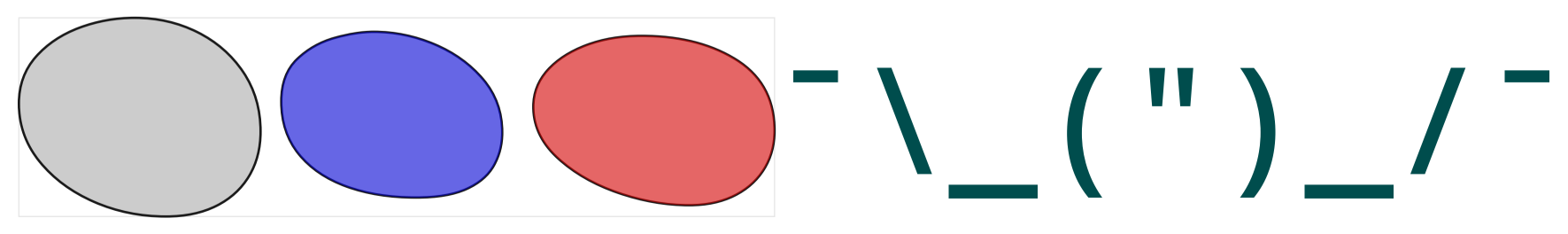


'sInt=13.0'

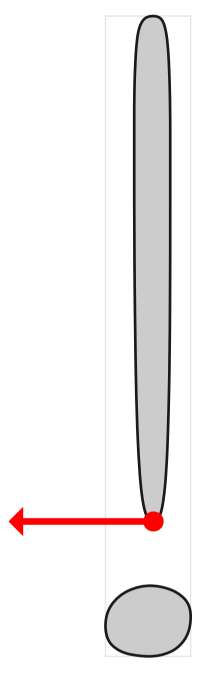


'sInt=13.0 wght=900.0'

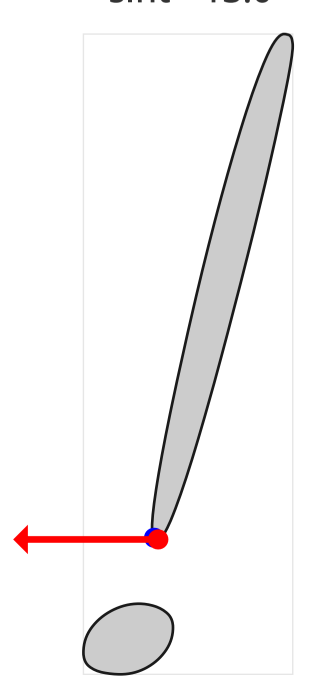
proposed fix

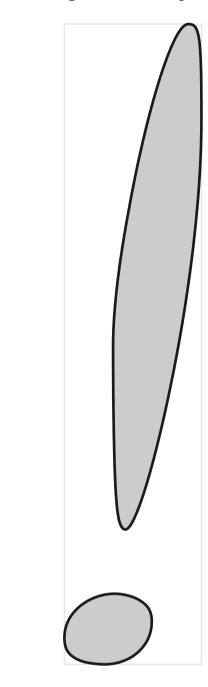




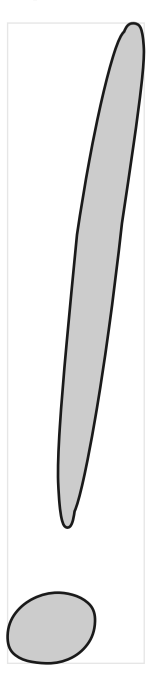


'sInt=-13.0'

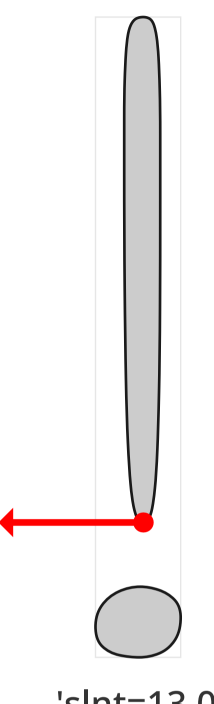




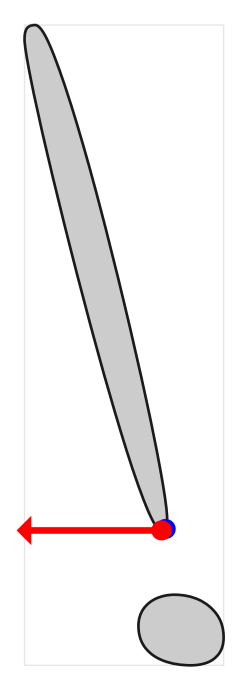
proposed fix

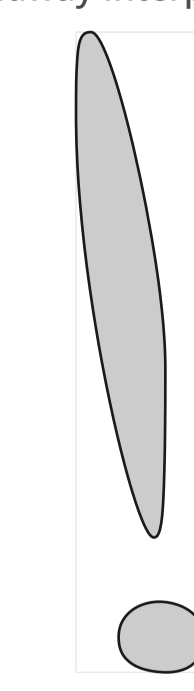


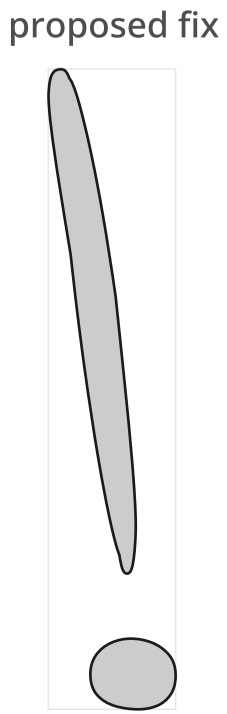
midway interpolation



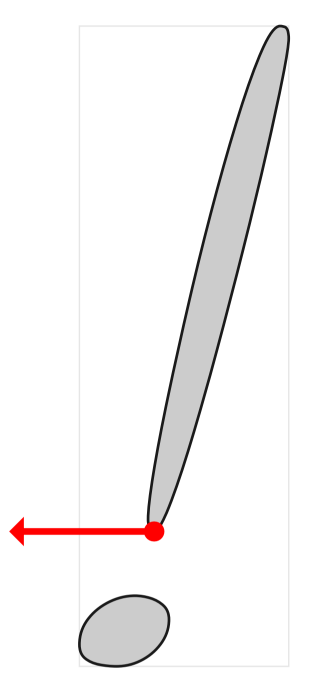
'sInt=13.0'



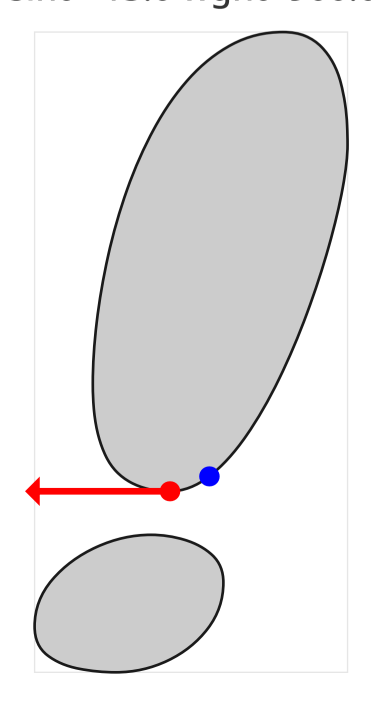




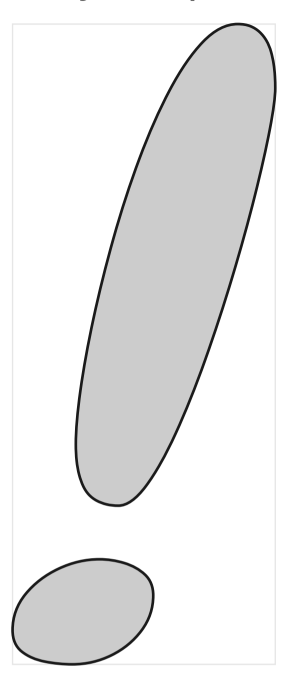
'slnt=-13.0'



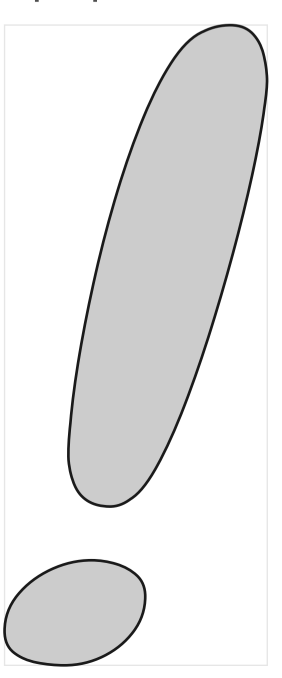
'sInt=-13.0 wght=900.0'



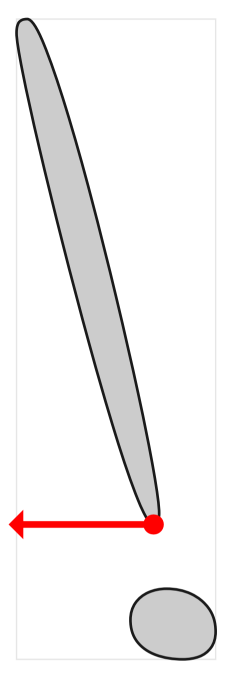
midway interpolation



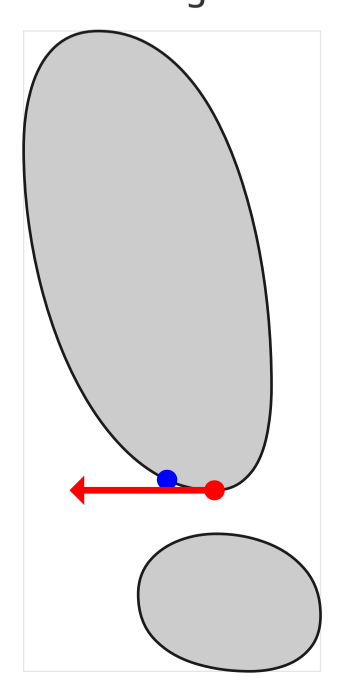
proposed fix



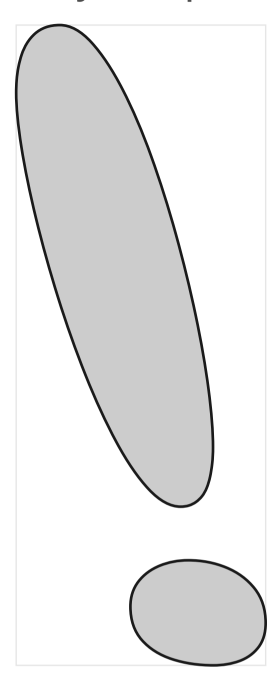
'sInt=13.0'



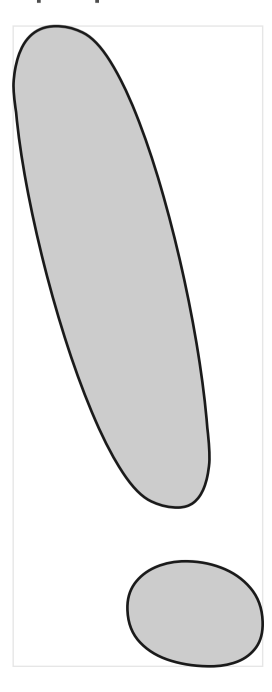
'sInt=13.0 wght=900.0'



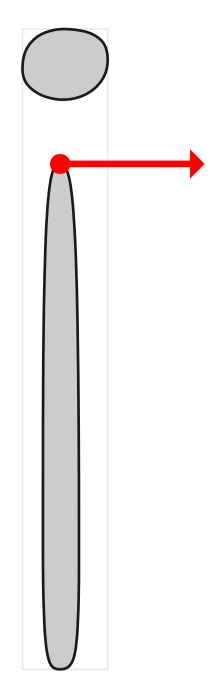
midway interpolation



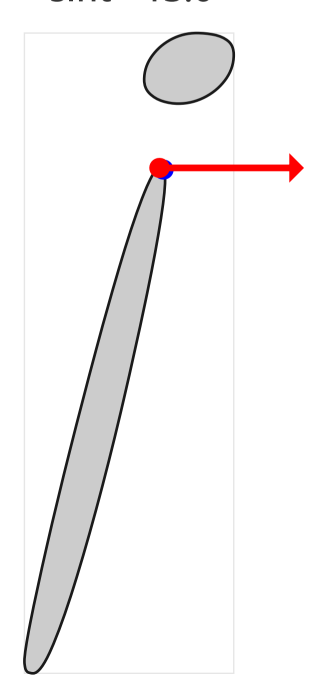
proposed fix

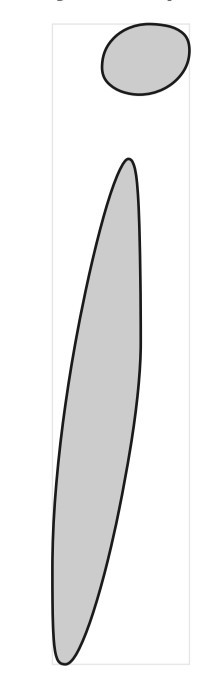




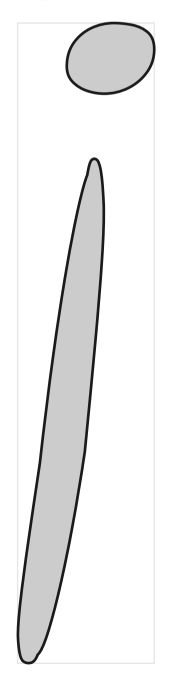


'sInt=-13.0'



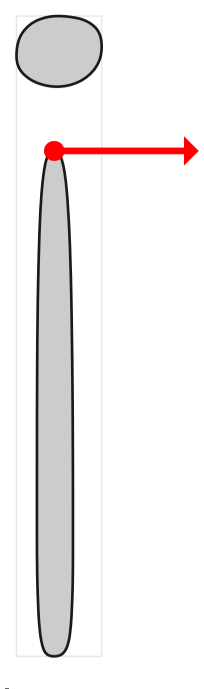


proposed fix

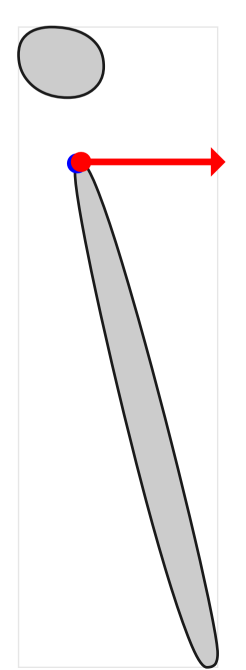


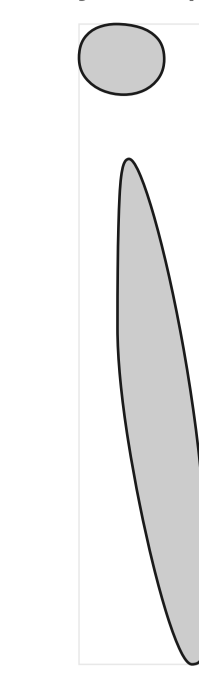




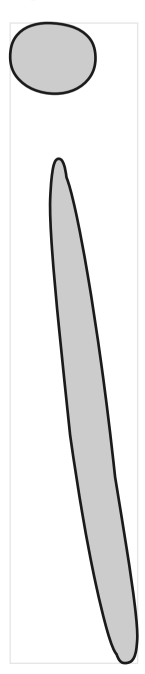


'sInt=13.0'

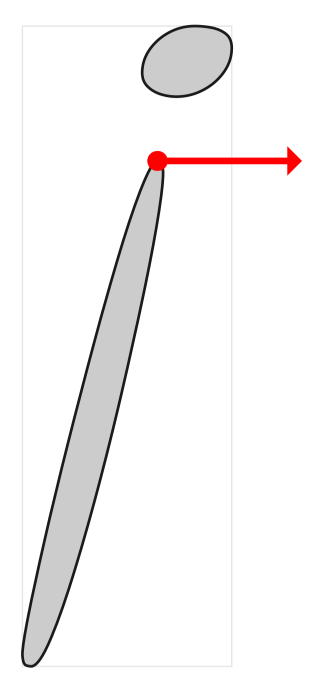




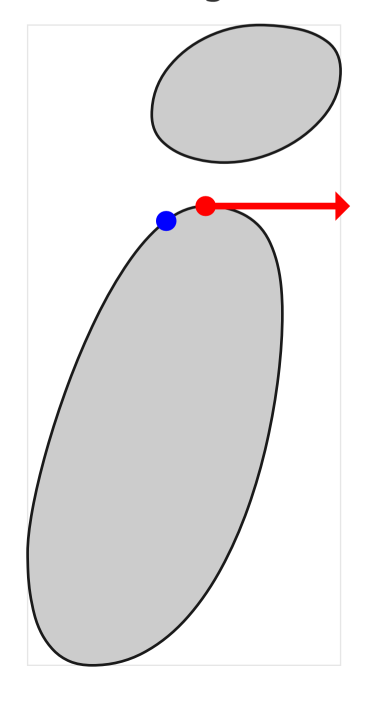
proposed fix



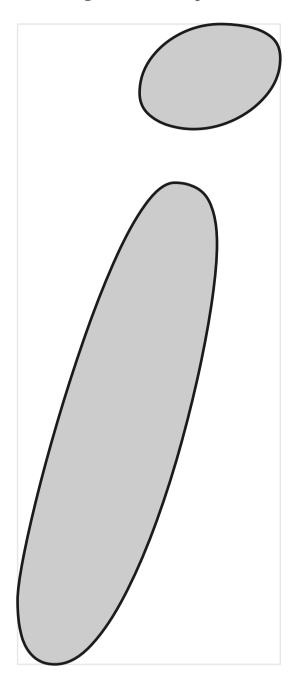
'sInt=-13.0'



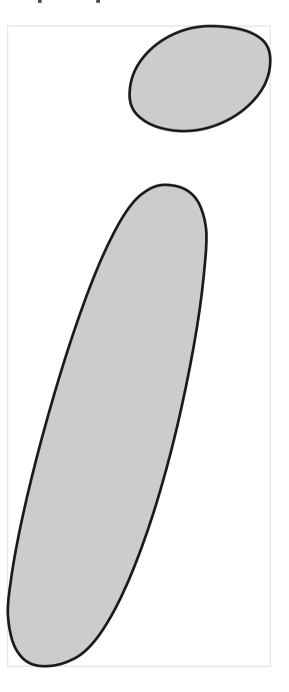
'sInt=-13.0 wght=900.0'



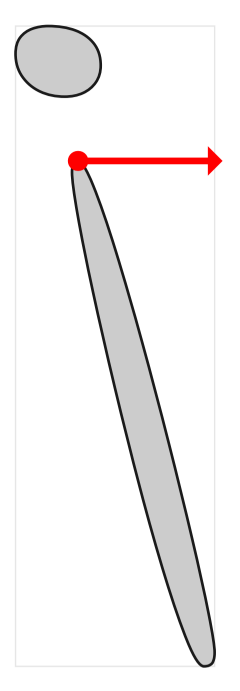
midway interpolation



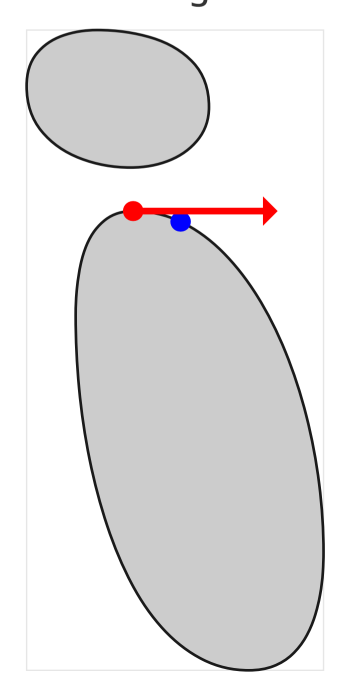
proposed fix



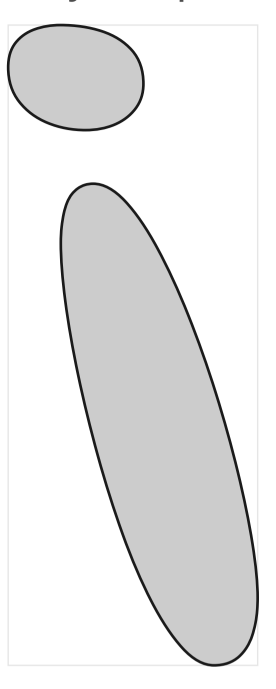
'sInt=13.0'



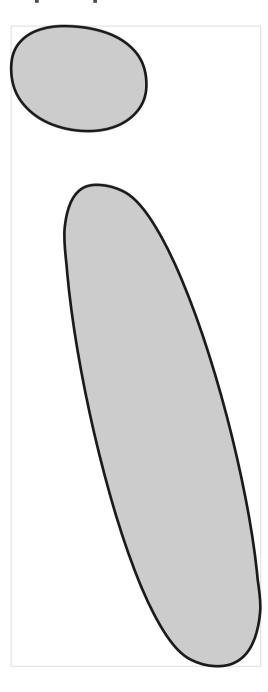
'sInt=13.0 wght=900.0'



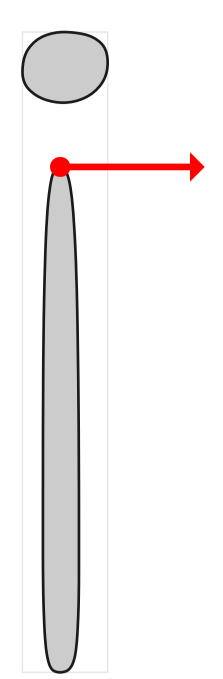
midway interpolation



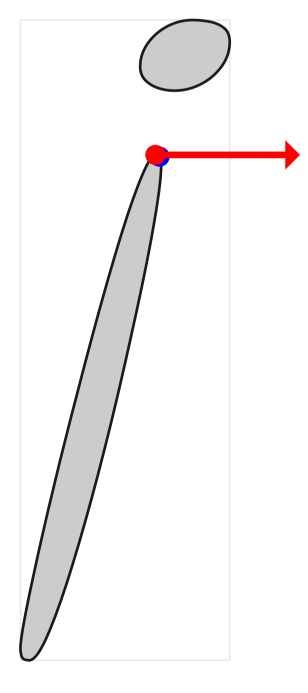
proposed fix



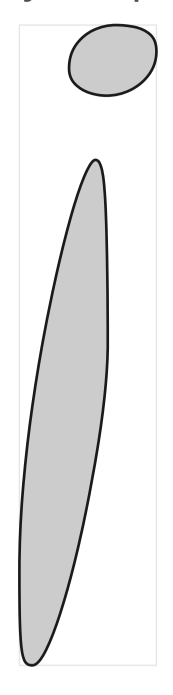
11



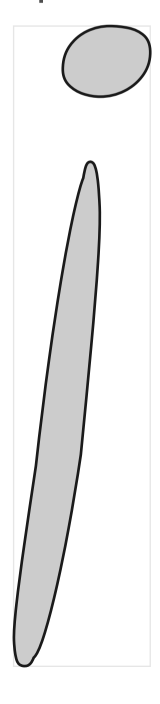
'sInt=-13.0'



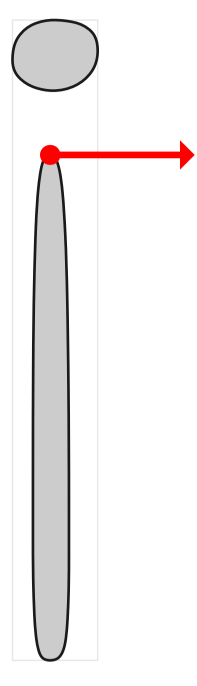
midway interpolation



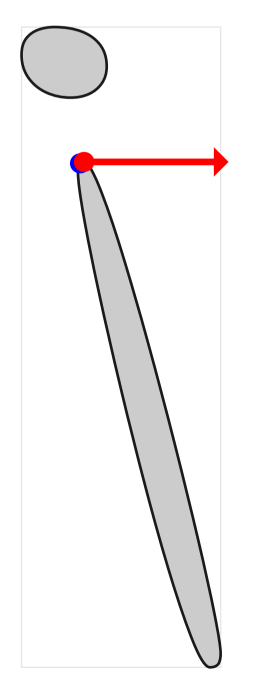
proposed fix

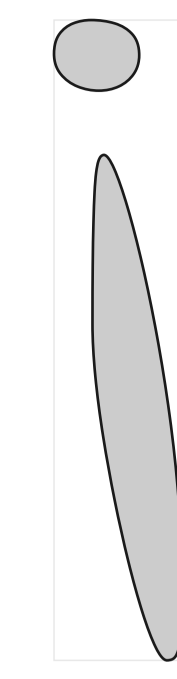




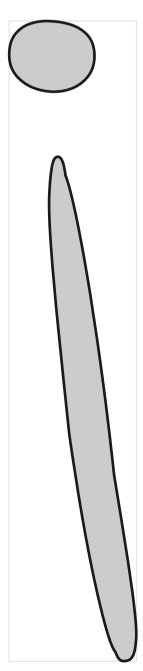


'sInt=13.0'

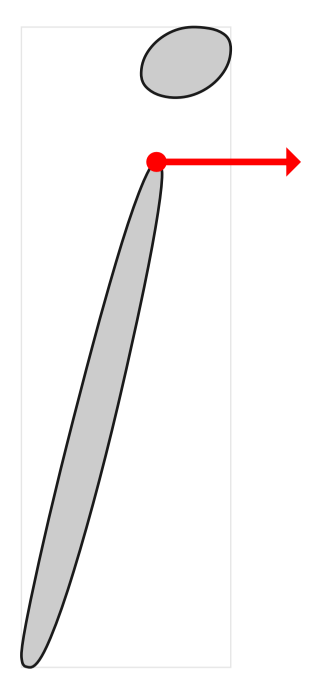




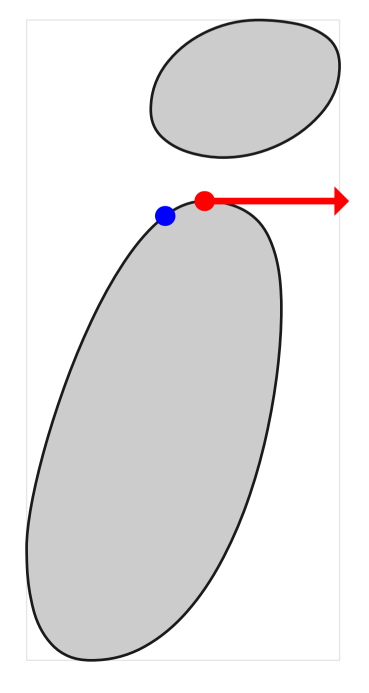




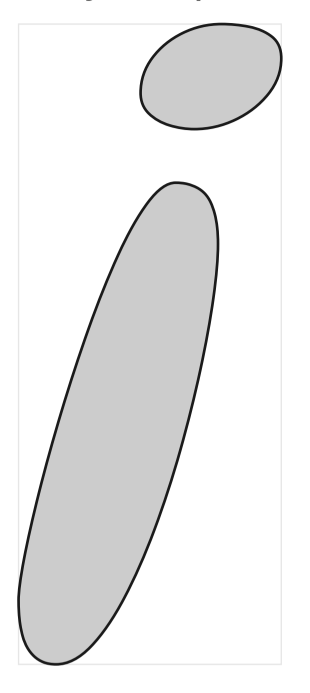
'sInt=-13.0'



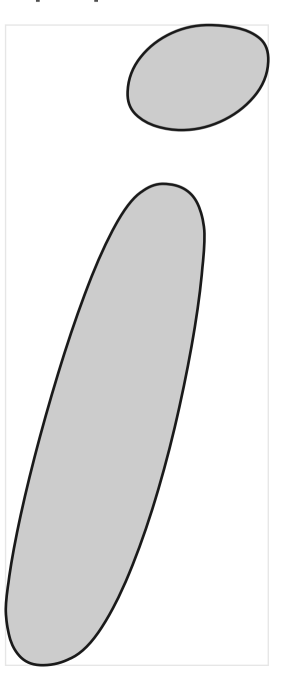
'sInt=-13.0 wght=900.0'



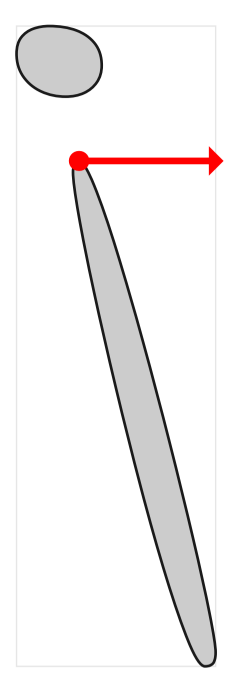
midway interpolation



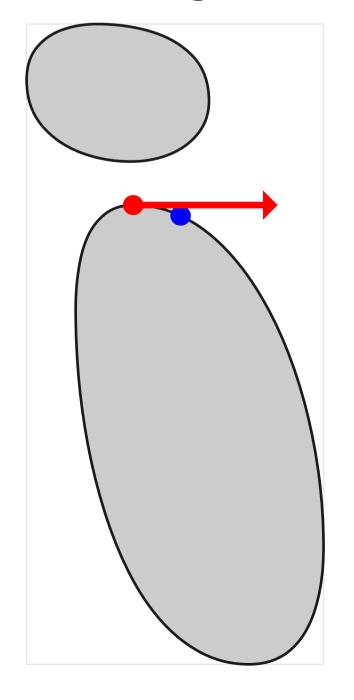
proposed fix

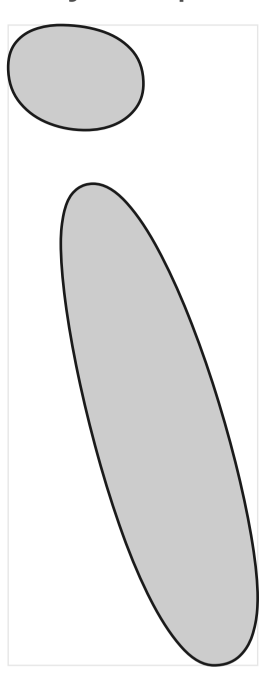


'sInt=13.0'

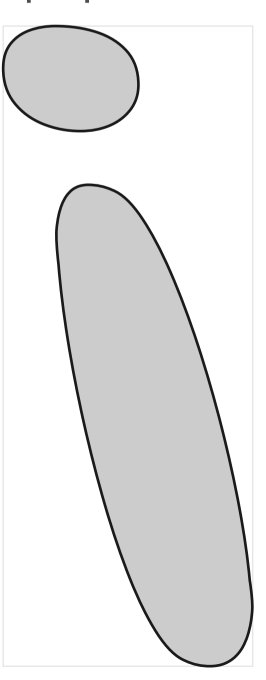


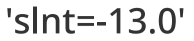
'sInt=13.0 wght=900.0'



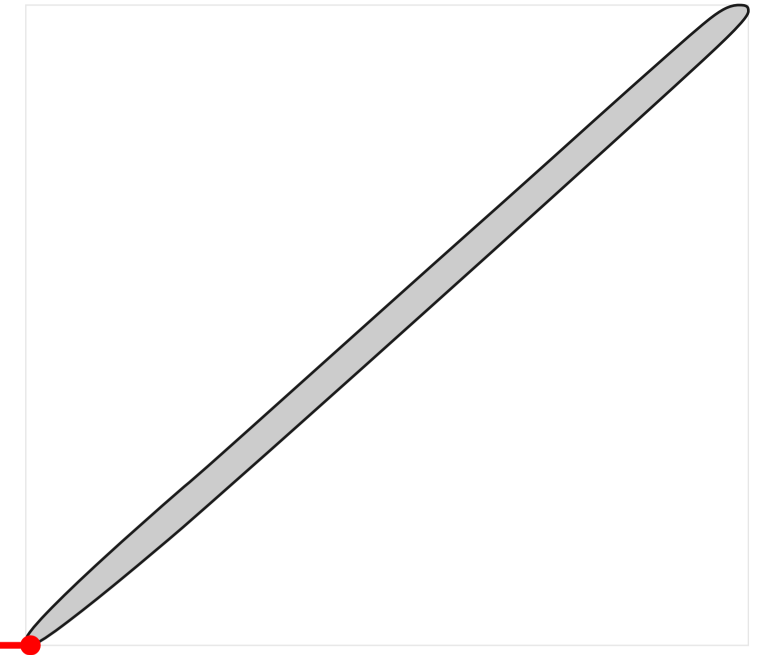


proposed fix

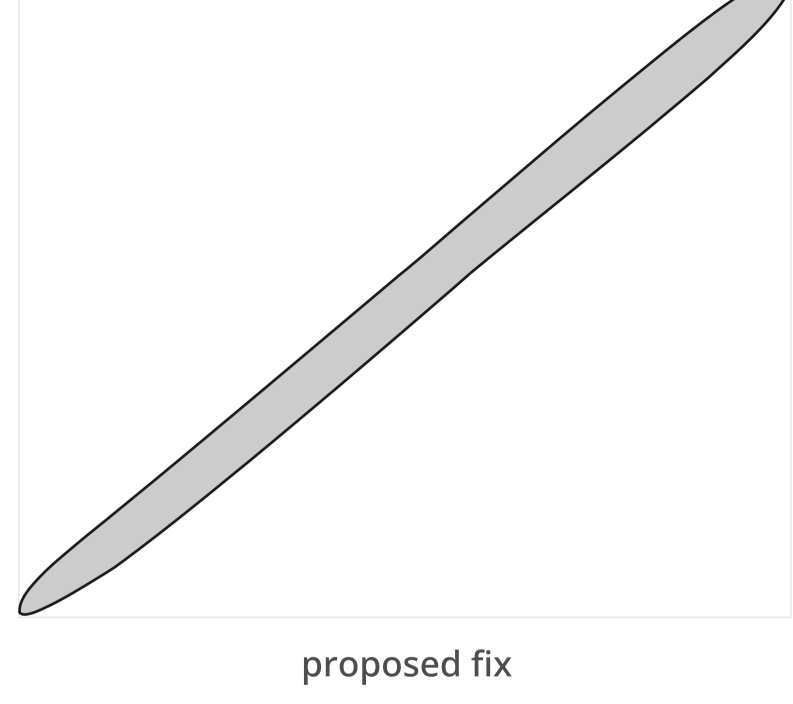


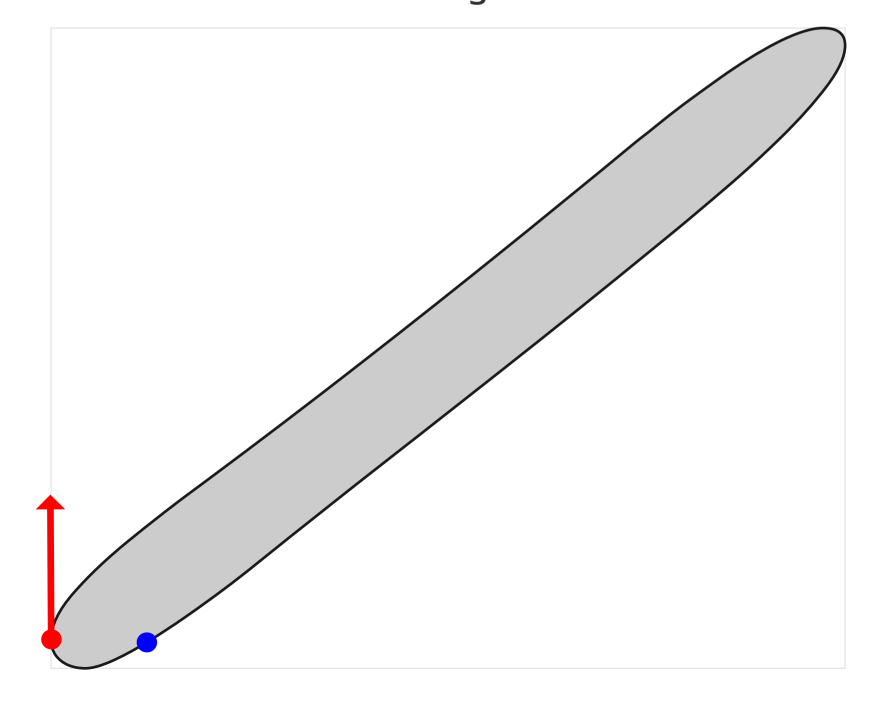


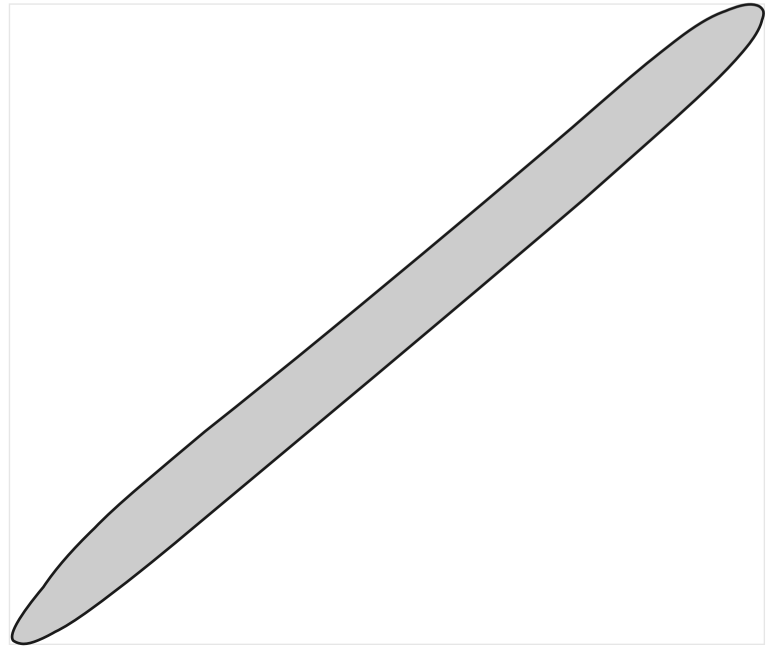




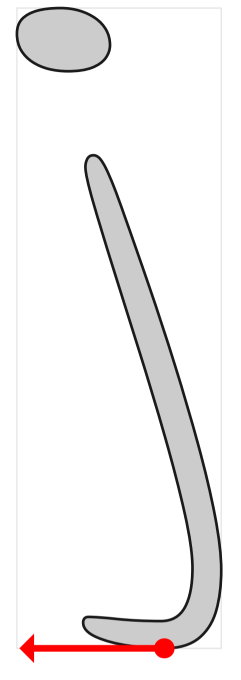
'sInt=-13.0 wght=900.0'



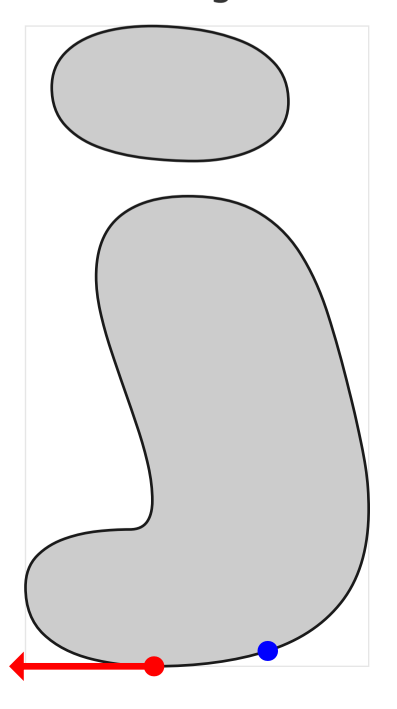


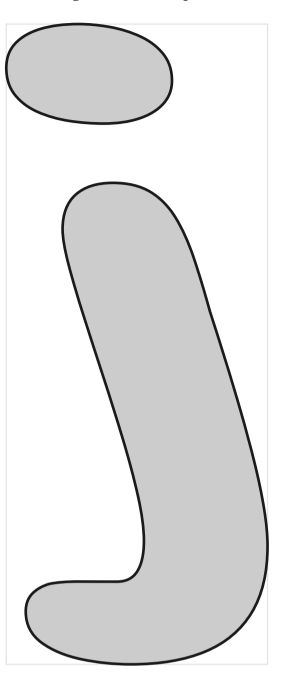


'sInt=13.0'

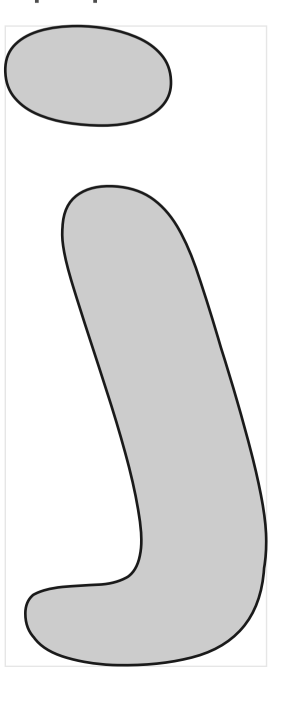


'sInt=13.0 wght=900.0'

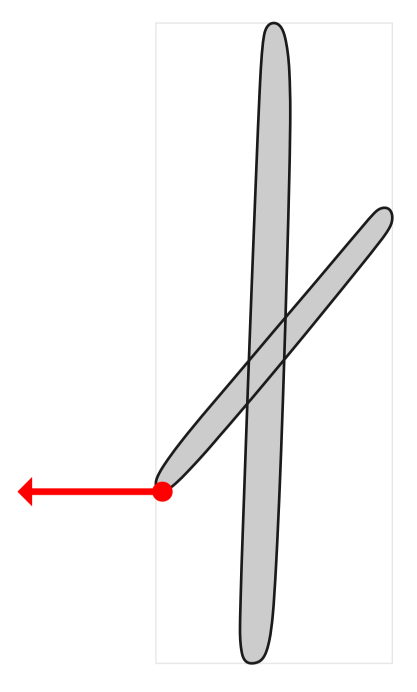




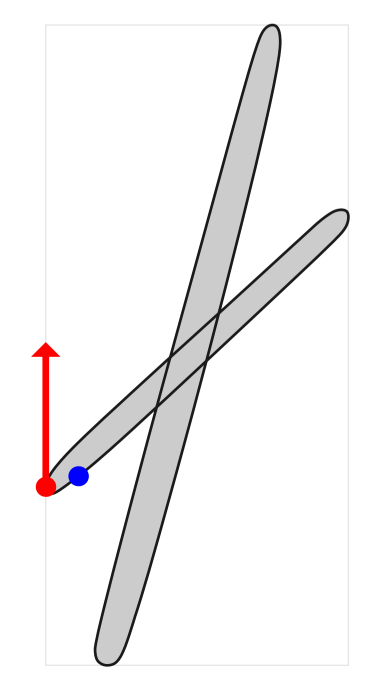
proposed fix

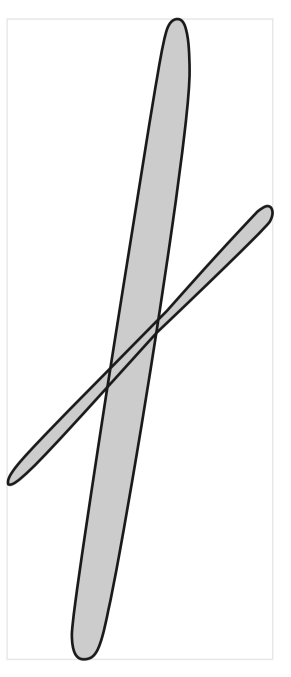




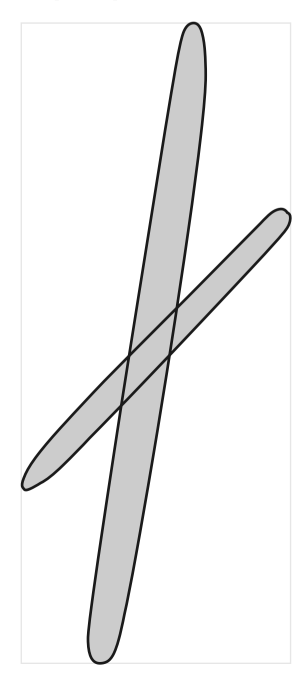


'sInt=-13.0'

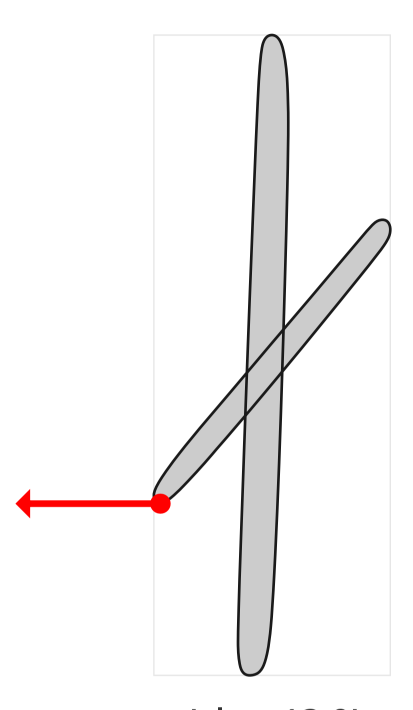




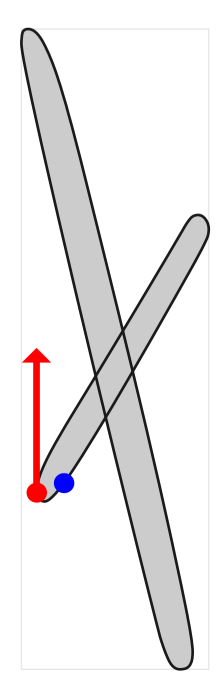
proposed fix

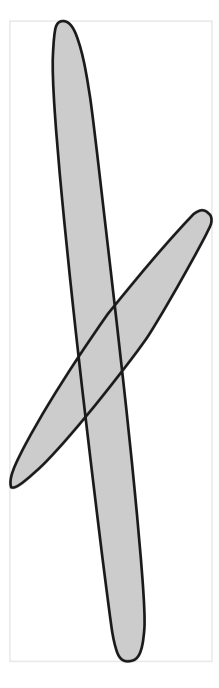




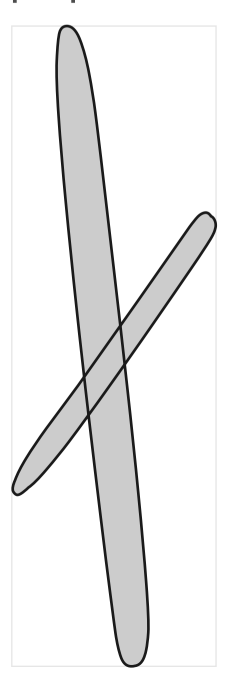


'sInt=13.0'

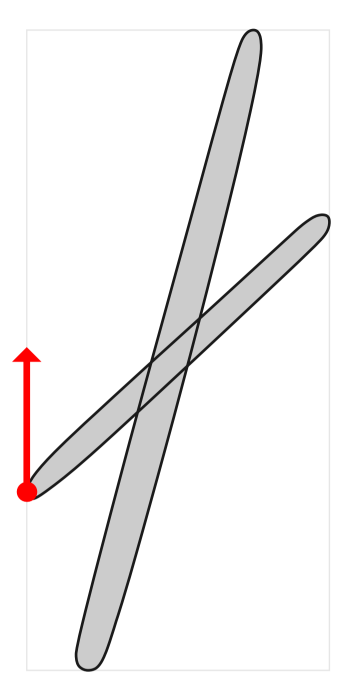




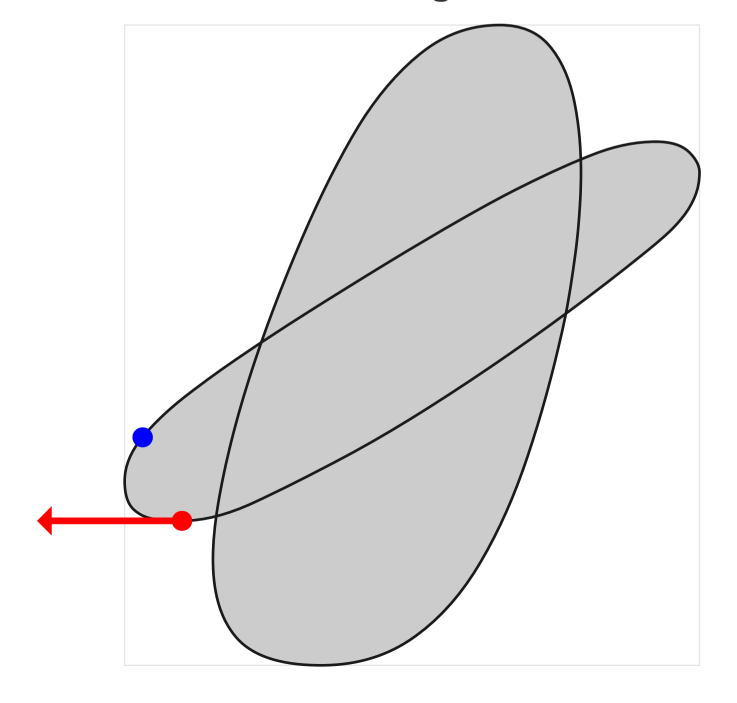
proposed fix



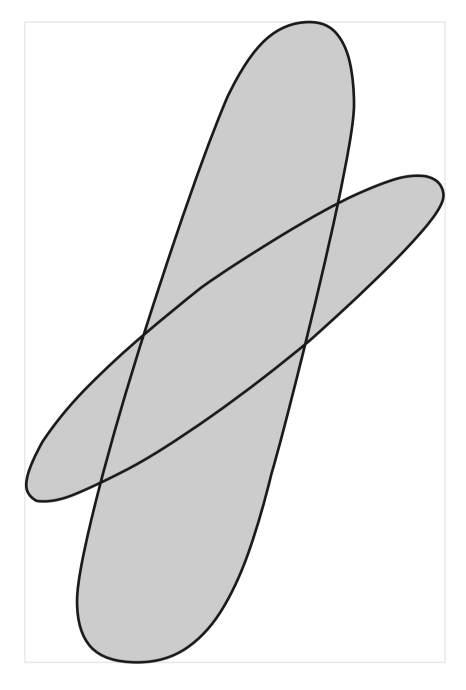
'sInt=-13.0'



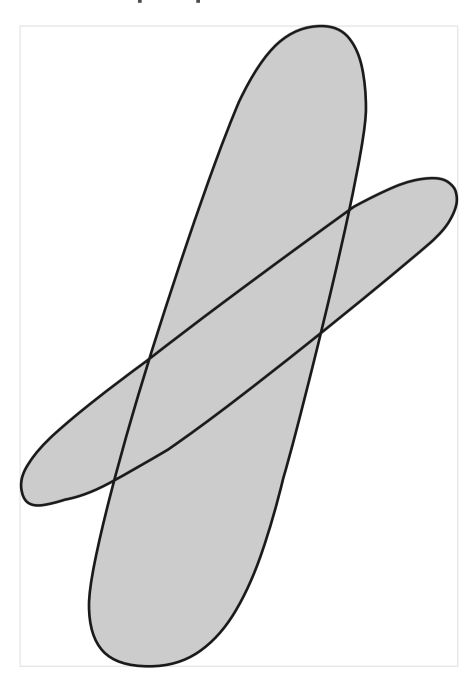
'sInt=-13.0 wght=900.0'



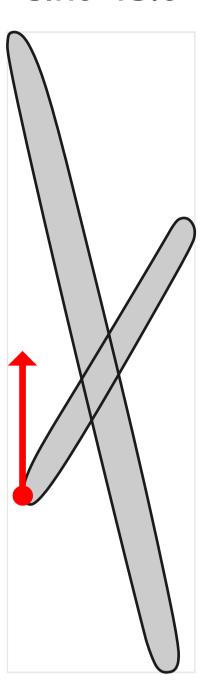
midway interpolation



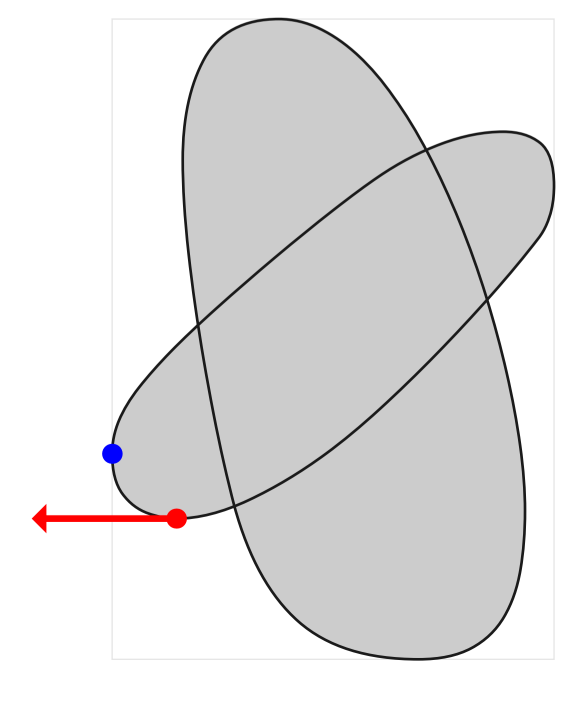
proposed fix

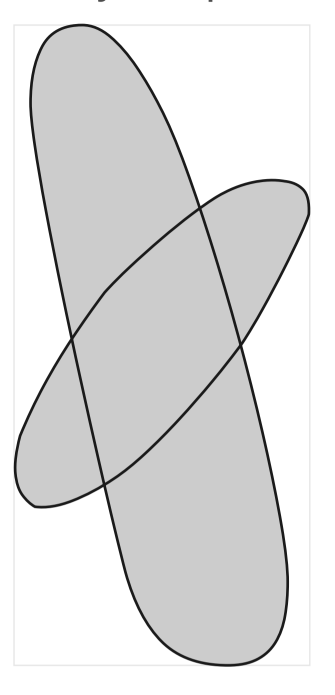


'sInt=13.0'

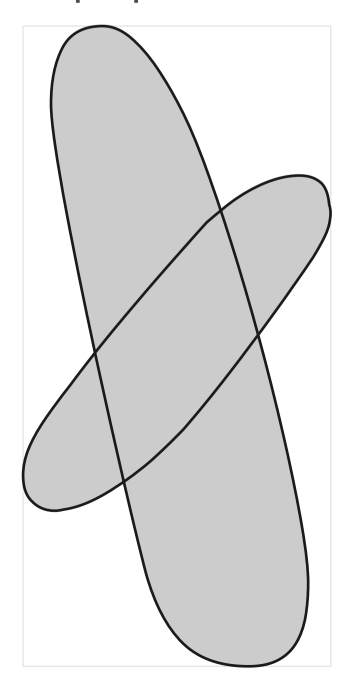


'sInt=13.0 wght=900.0'

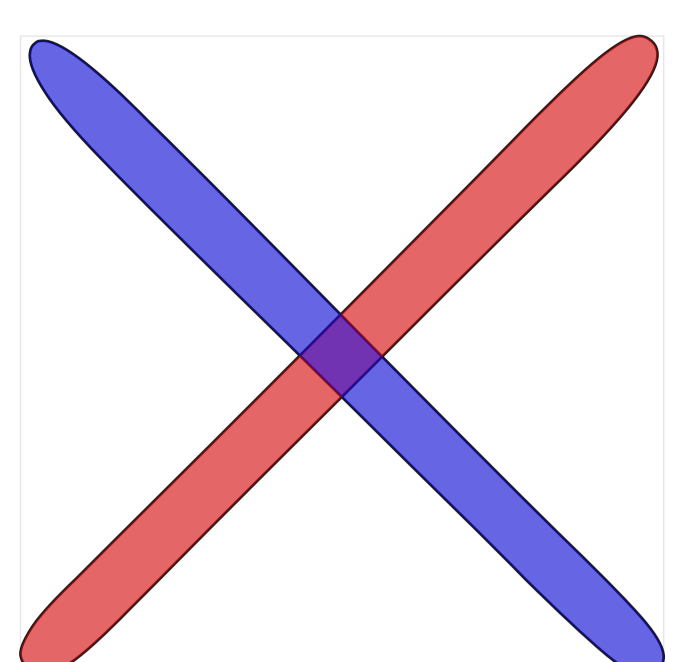




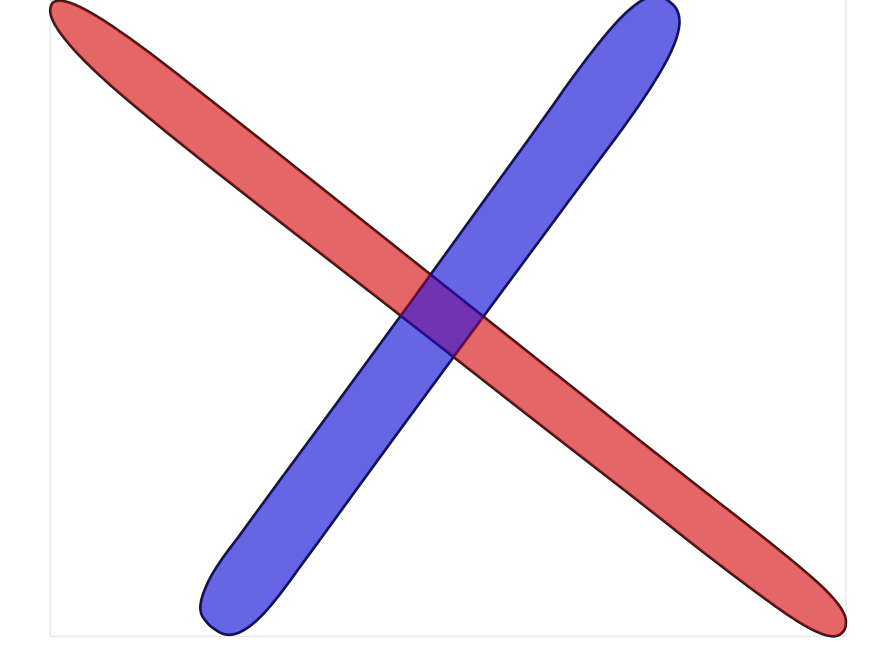
proposed fix



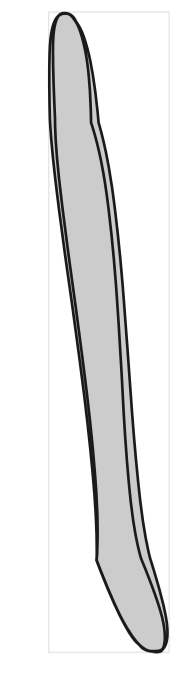
- 11



'slnt=13.0'



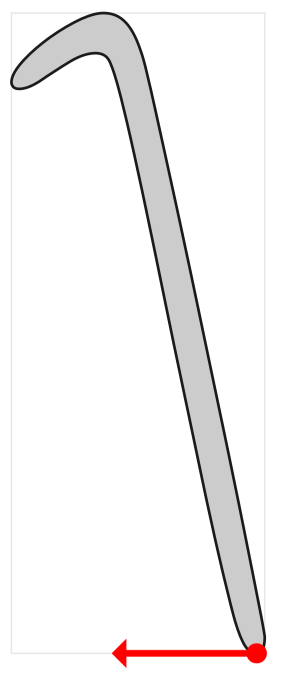
midway interpolation



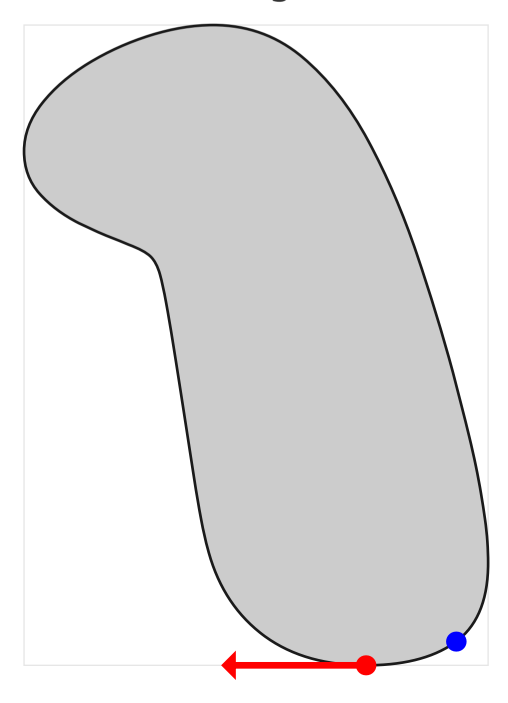
proposed fix



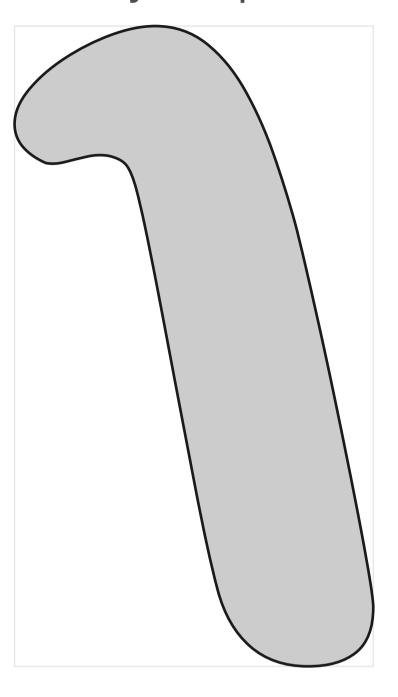
'sInt=13.0'



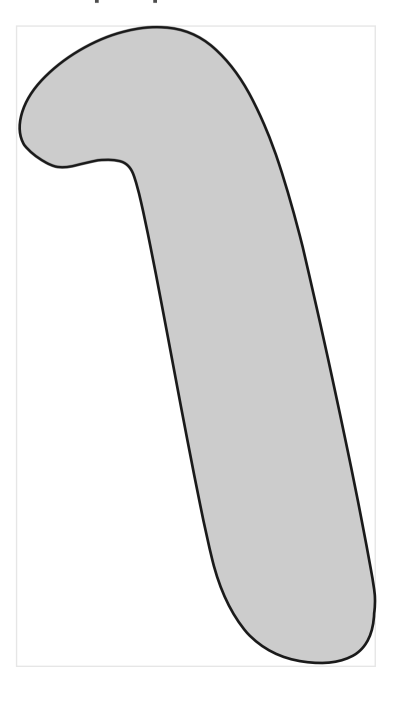
'sInt=13.0 wght=900.0'

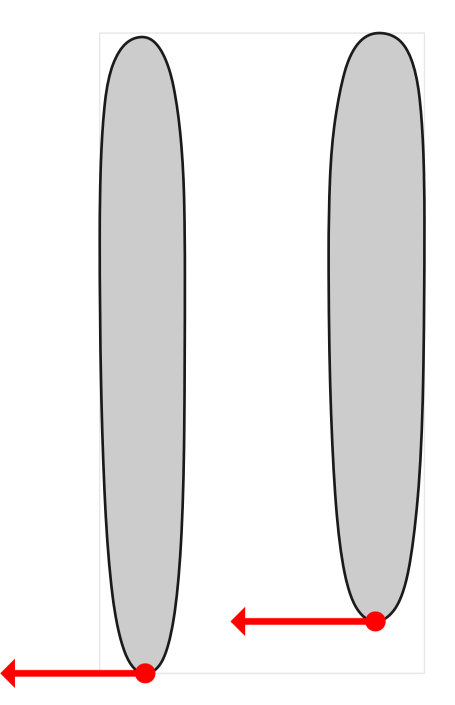


midway interpolation

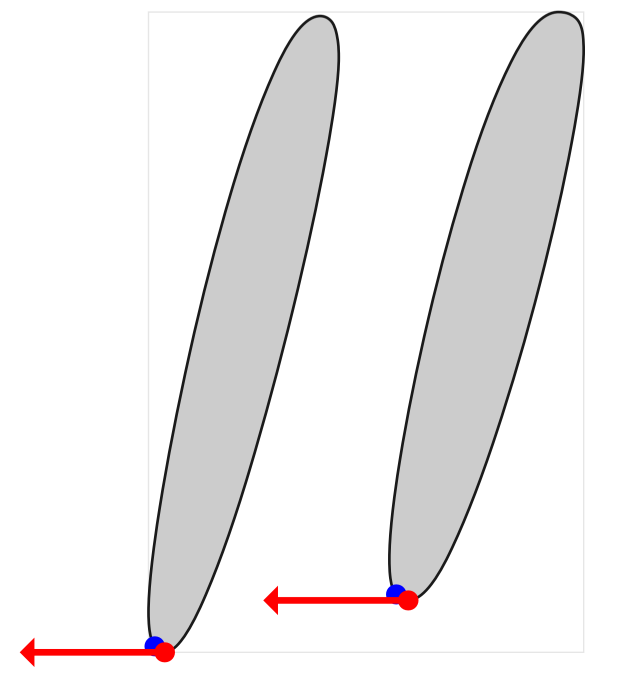


proposed fix

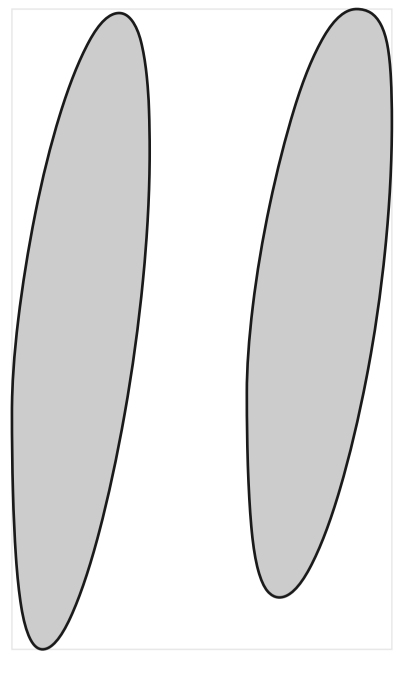




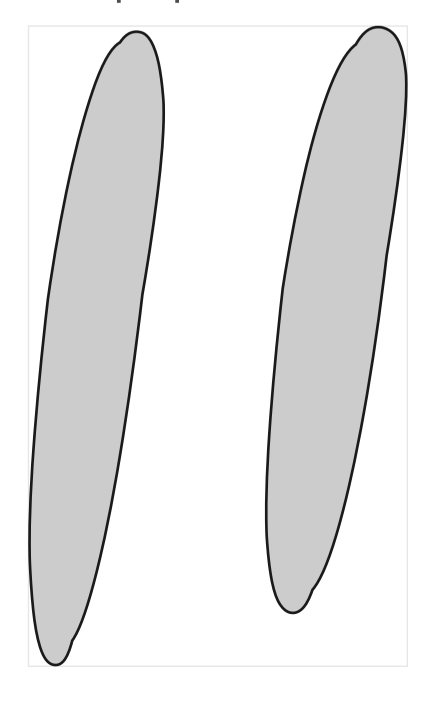
'sInt=-13.0'



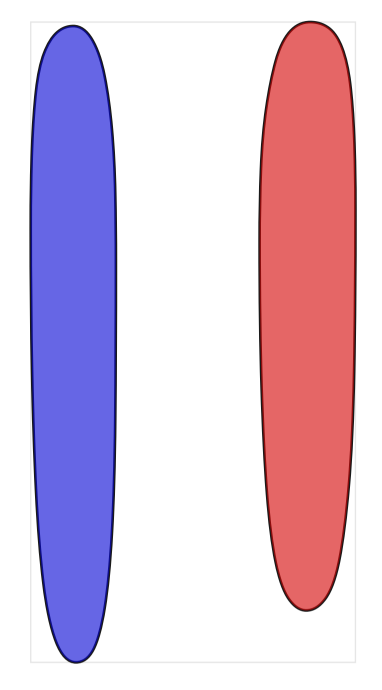
midway interpolation



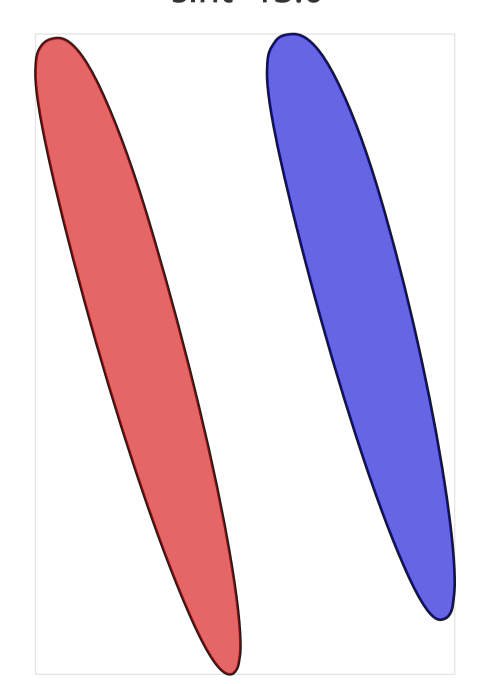
proposed fix

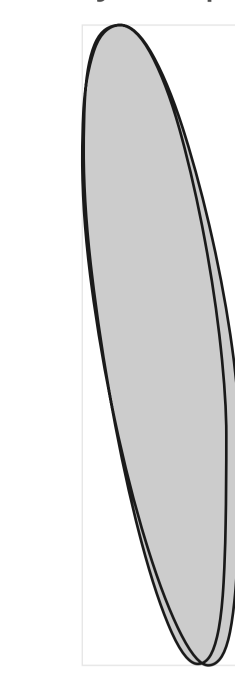


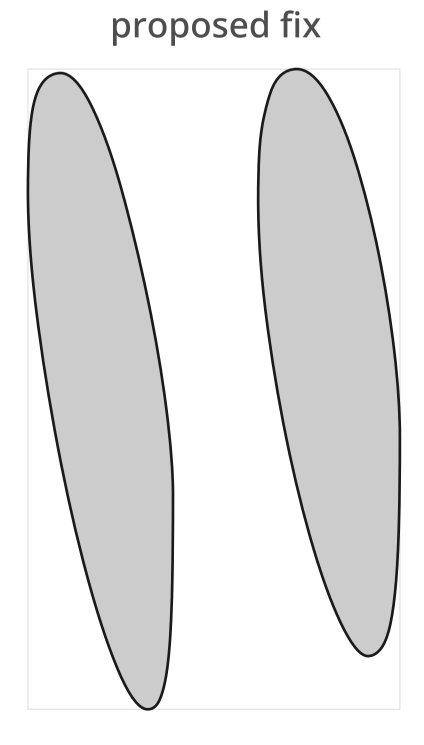




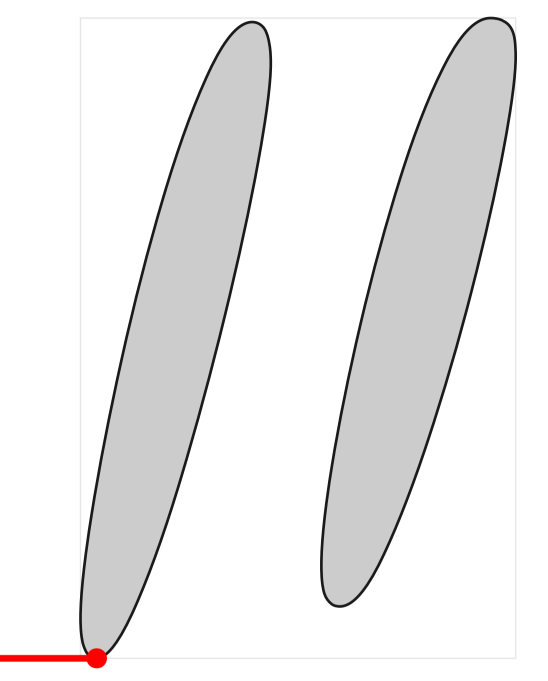
'slnt=13.0'



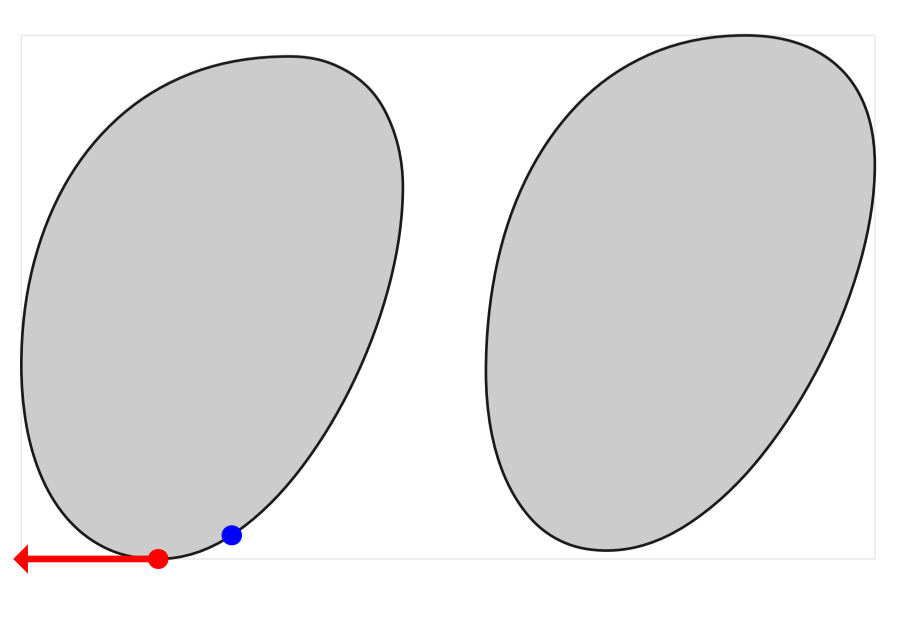




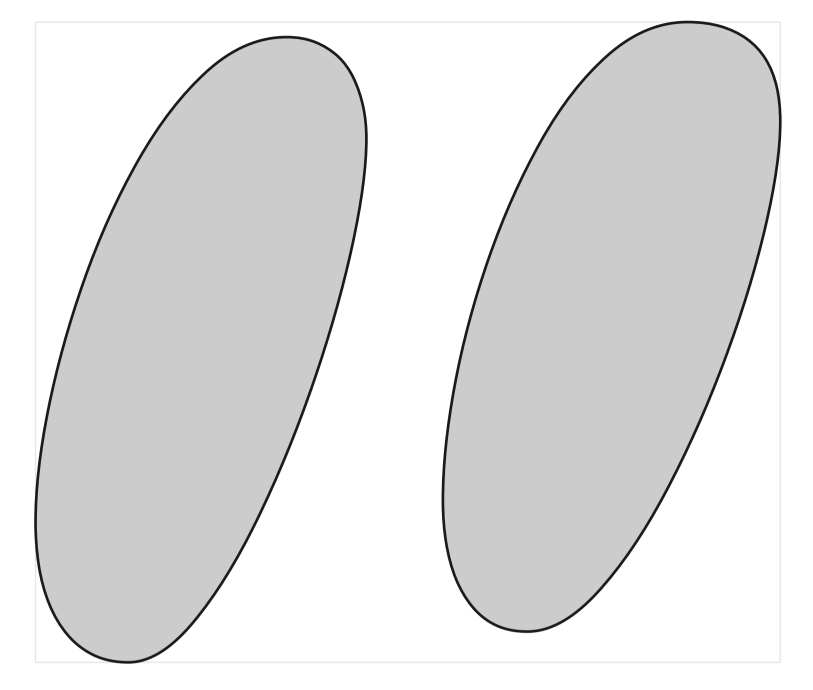
'slnt=-13.0'



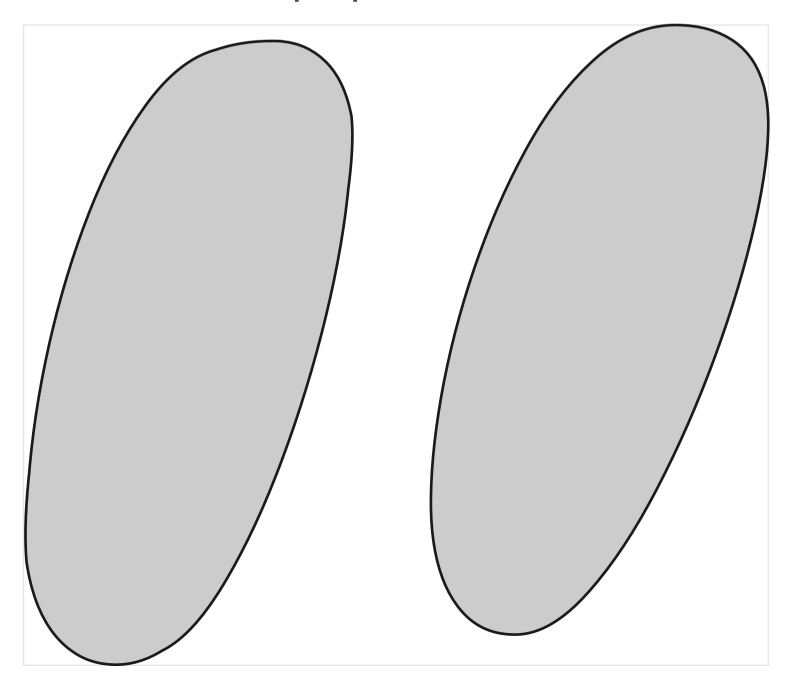
'slnt=-13.0 wght=900.0'



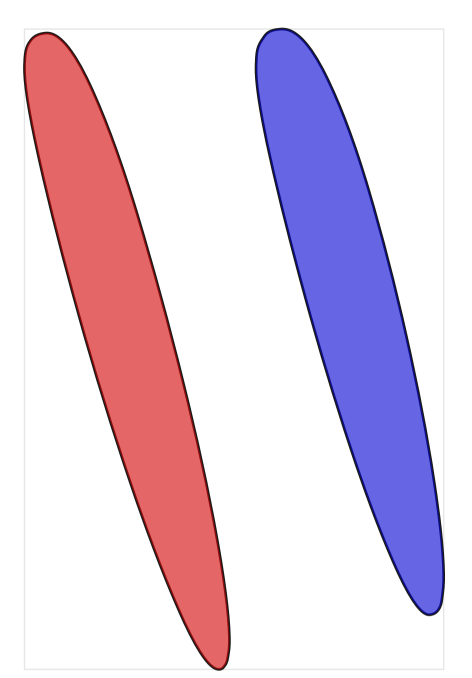
midway interpolation



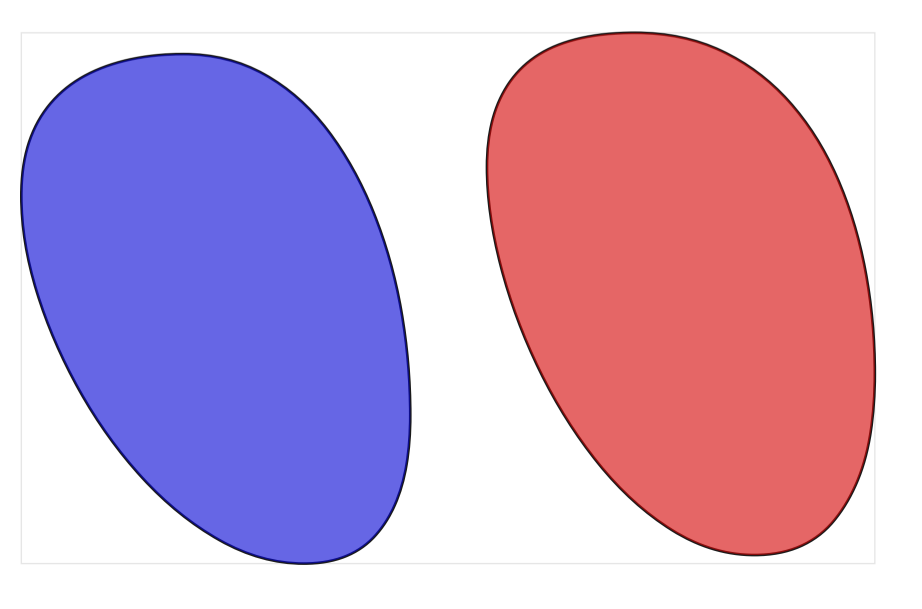
proposed fix



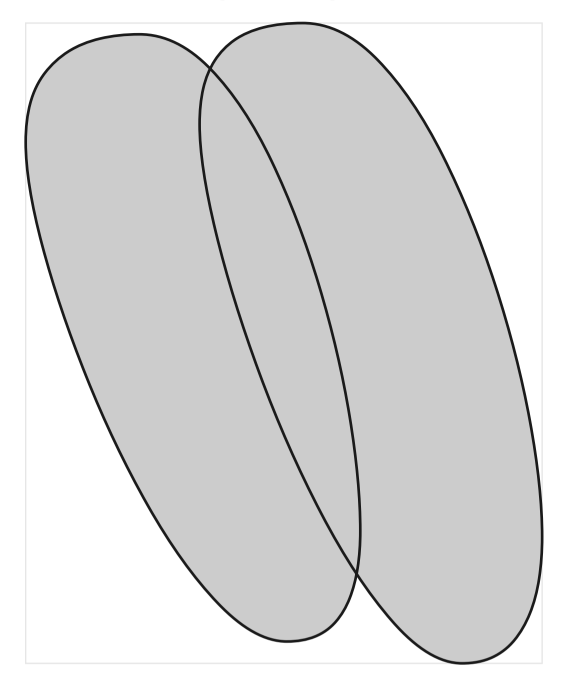
'sInt=13.0'



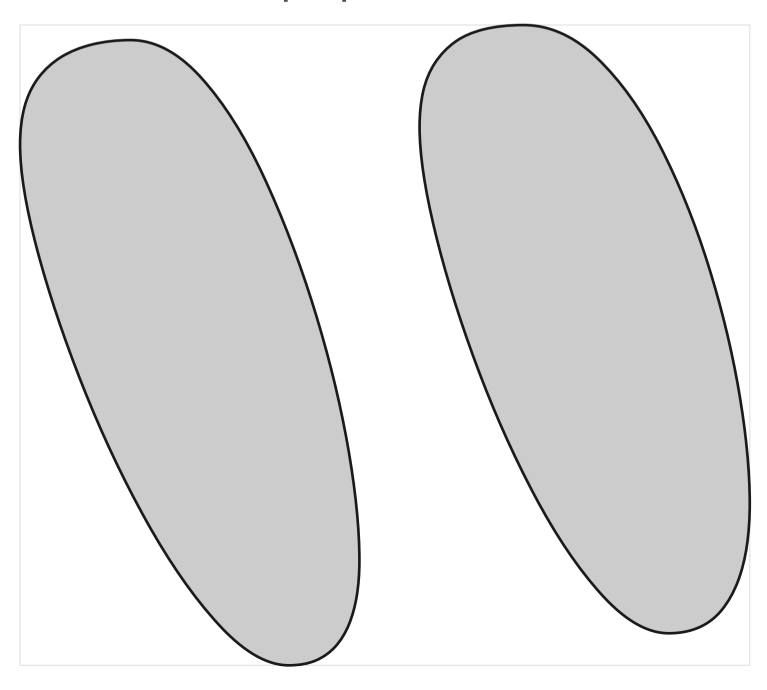
'slnt=13.0 wght=900.0'



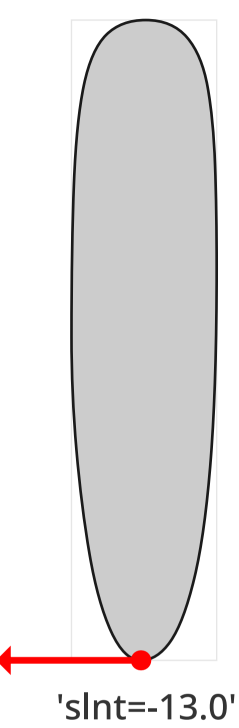
midway interpolation

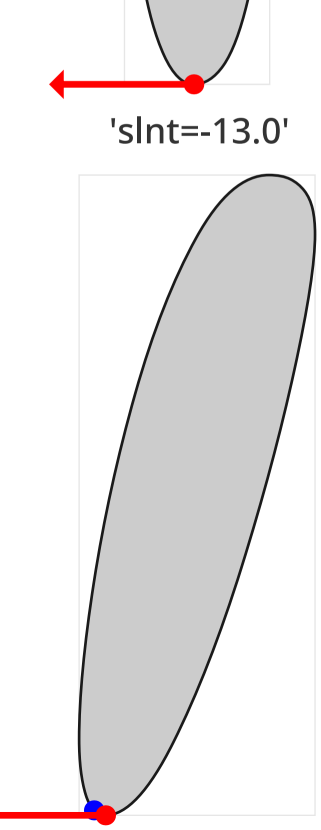


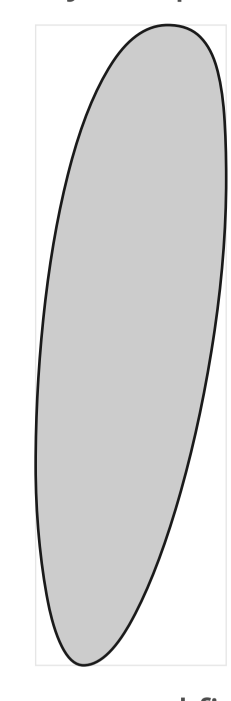
proposed fix

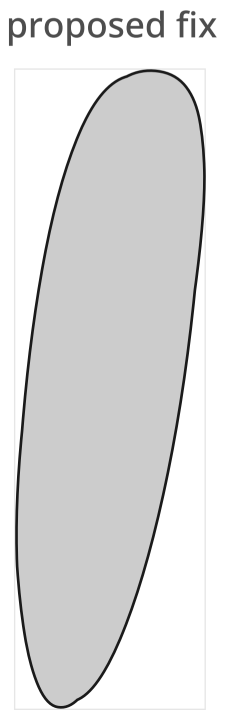


midway interpolation

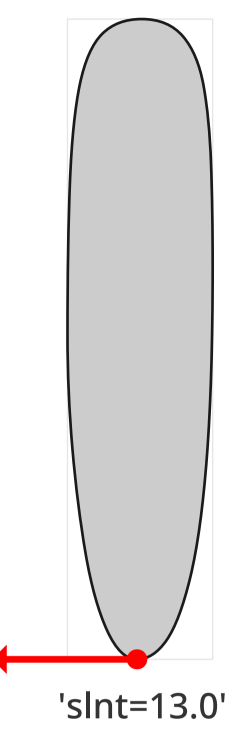


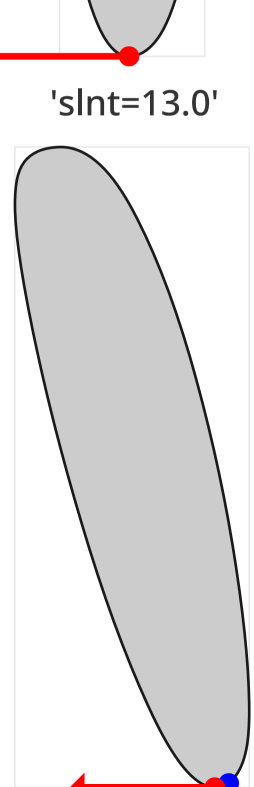


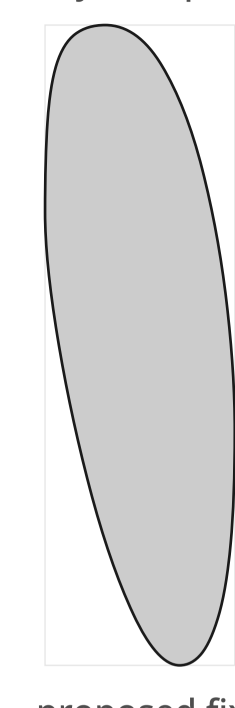


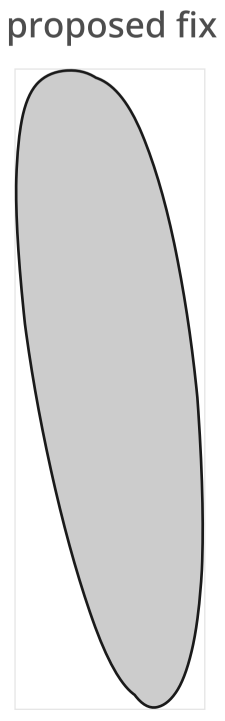




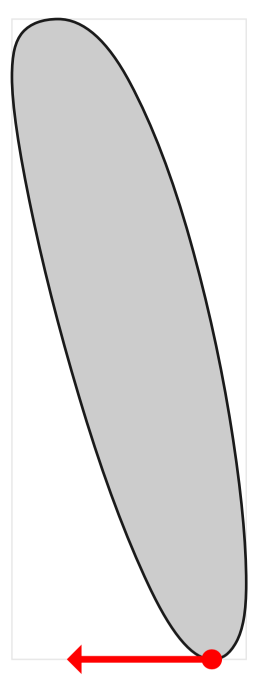




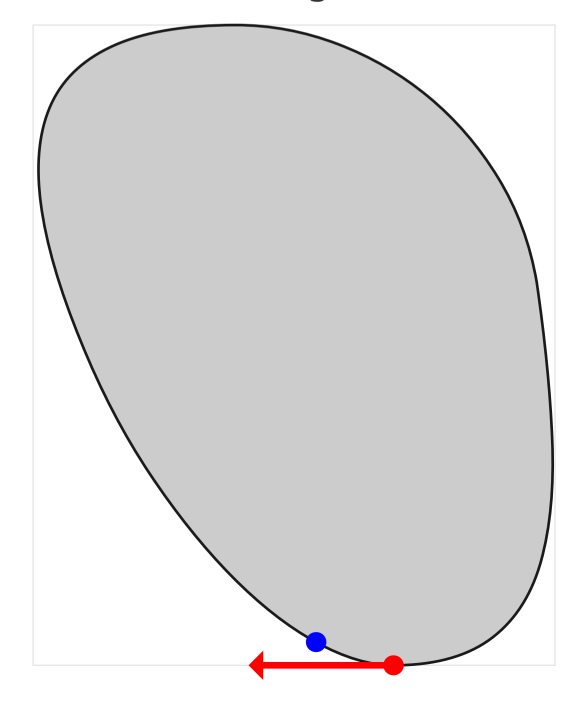


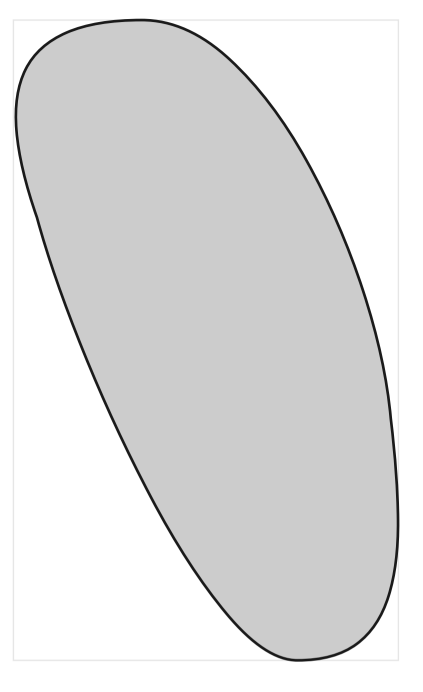


'sInt=13.0'

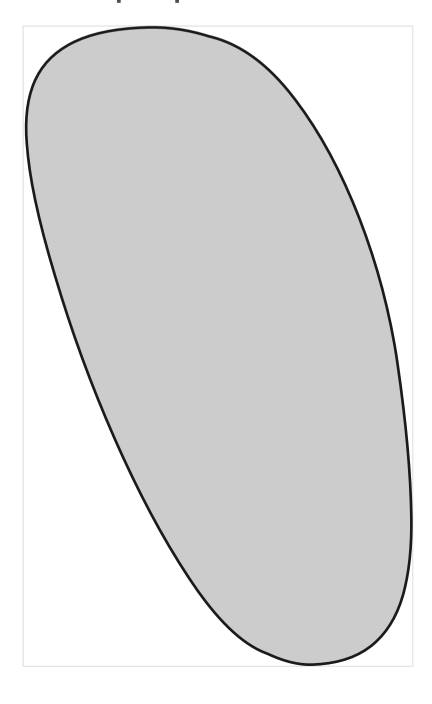


'sInt=13.0 wght=900.0'

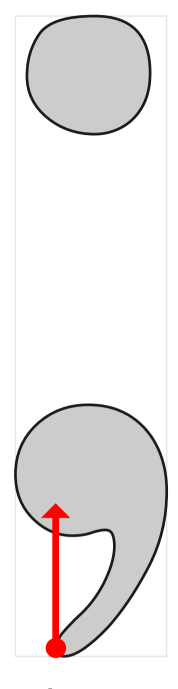




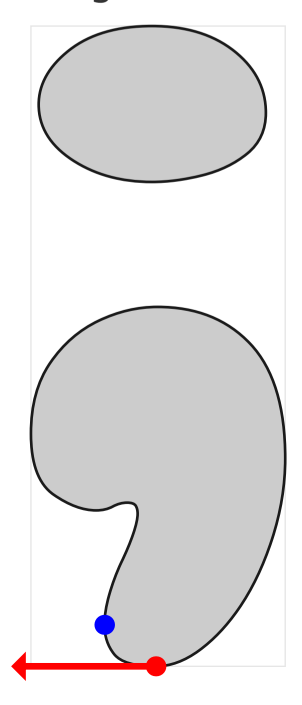
proposed fix

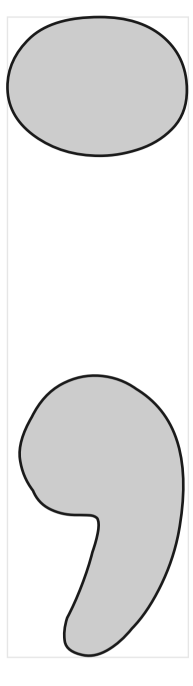




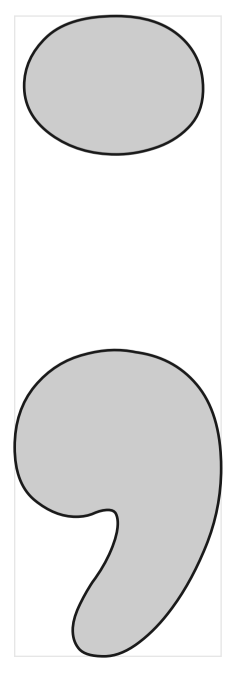


'wght=900.0'

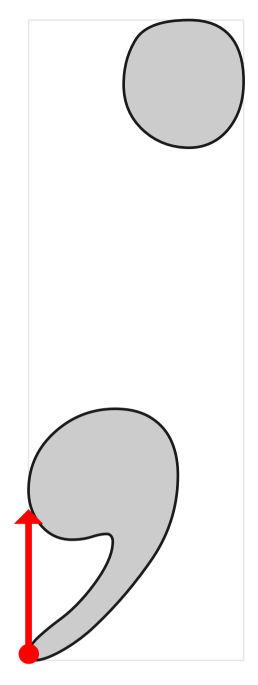




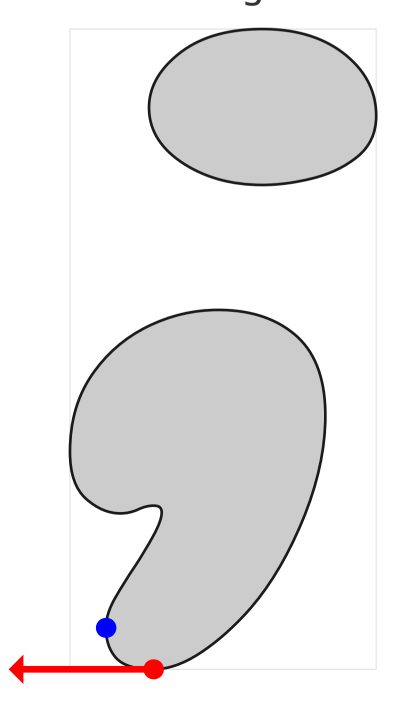




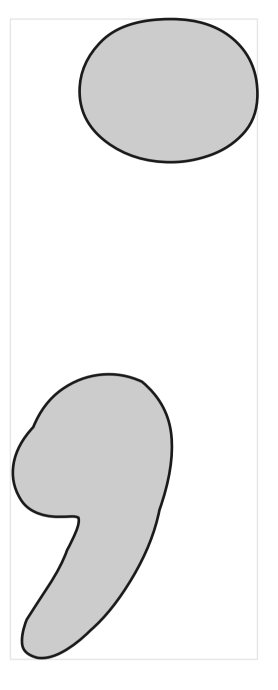
'sInt=-13.0'



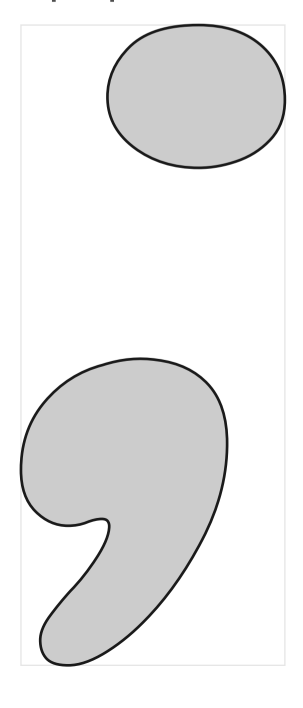
'sInt=-13.0 wght=900.0'



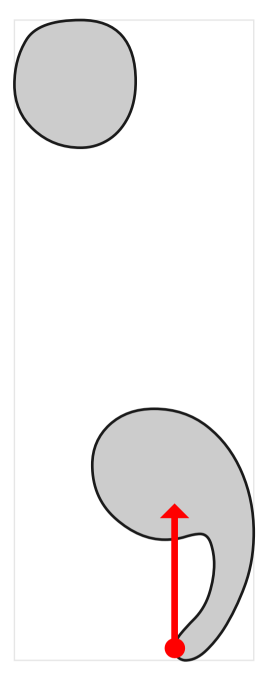
midway interpolation



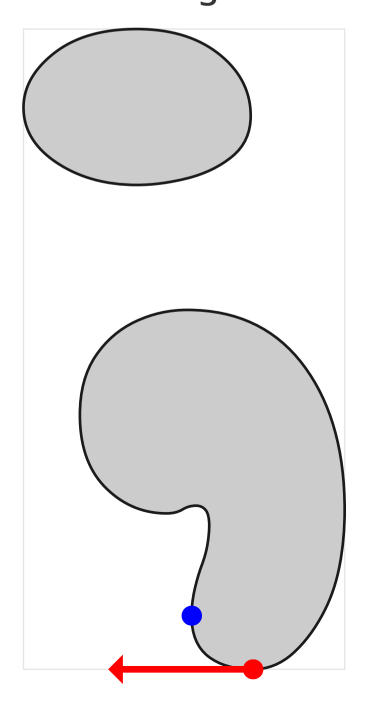
proposed fix

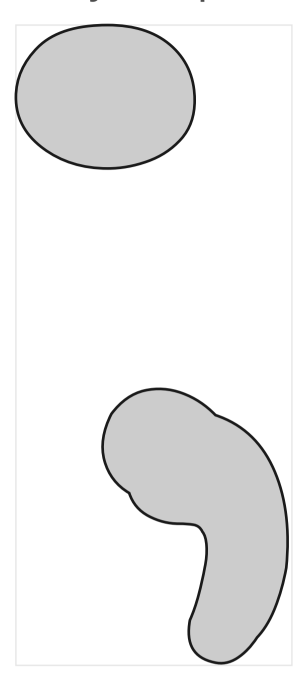


'sInt=13.0'

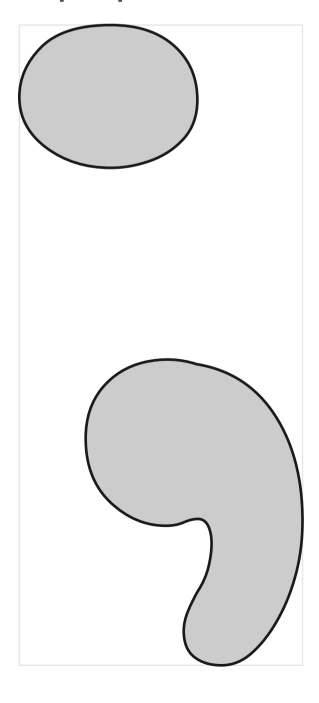


'sInt=13.0 wght=900.0'

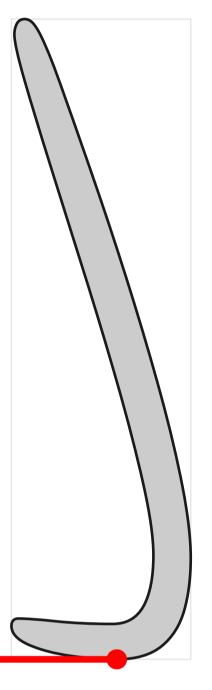




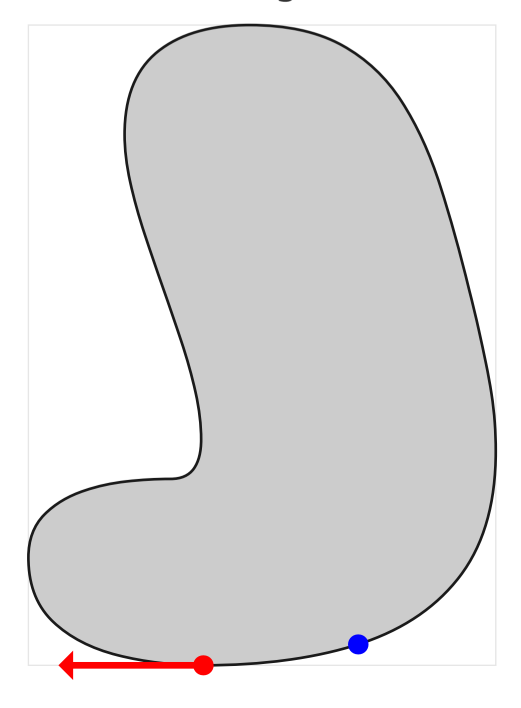
proposed fix



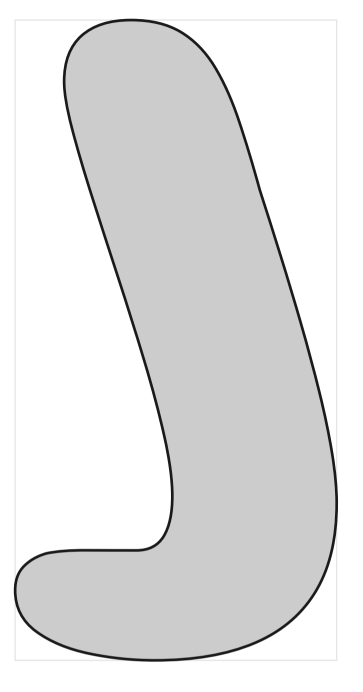
'sInt=13.0'



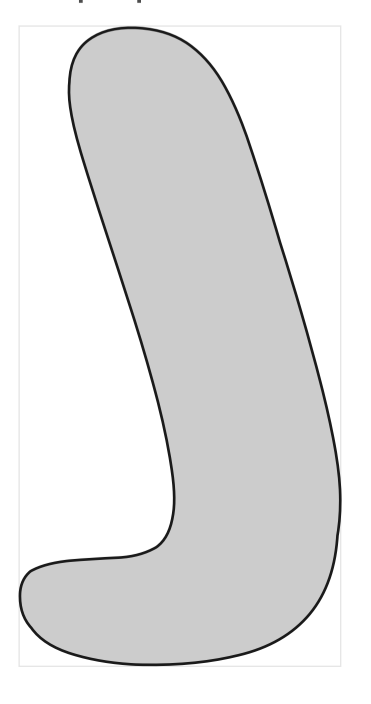
'sInt=13.0 wght=900.0'

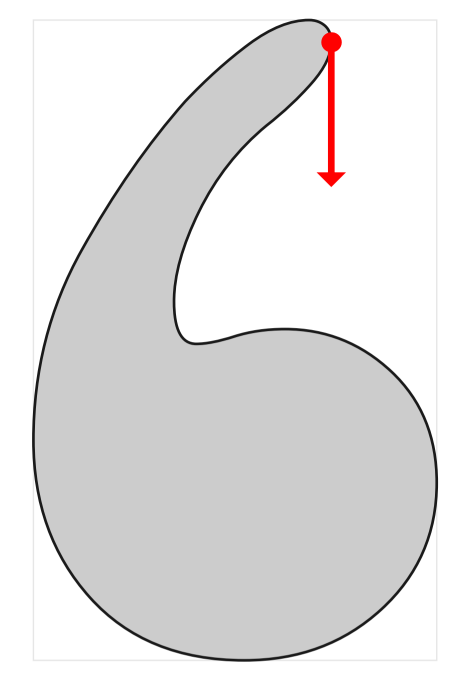


midway interpolation

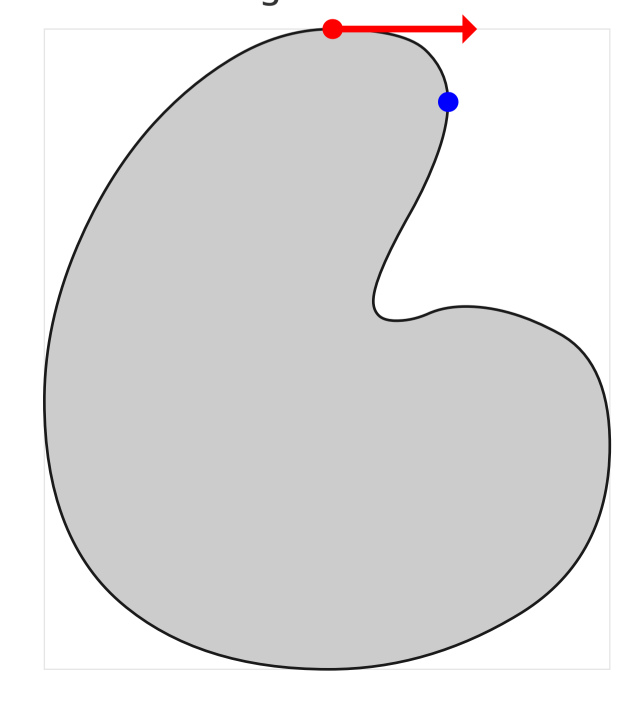


proposed fix

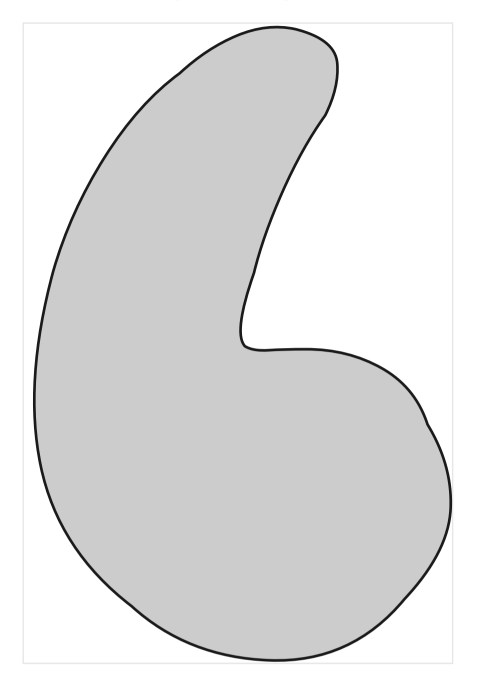




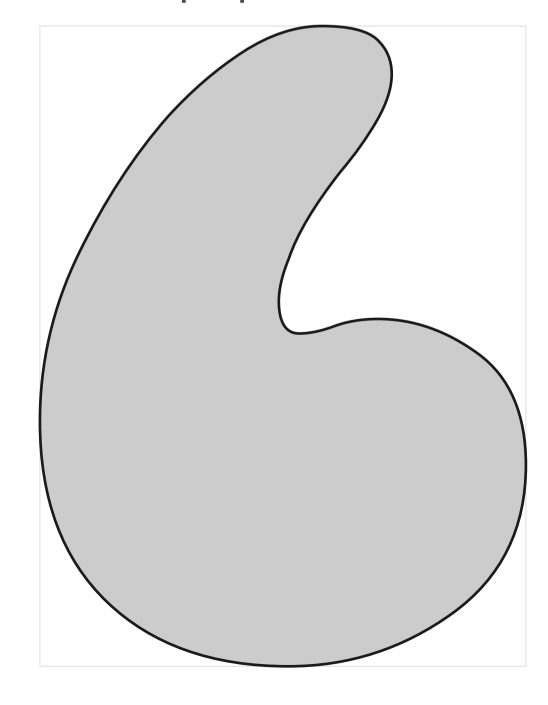
'wght=900.0'



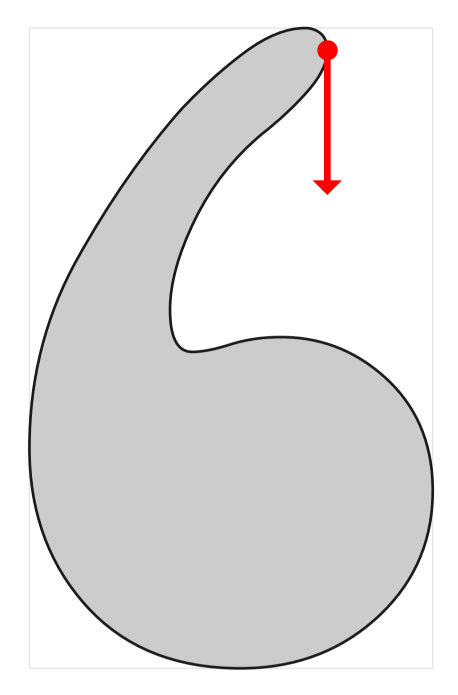
midway interpolation



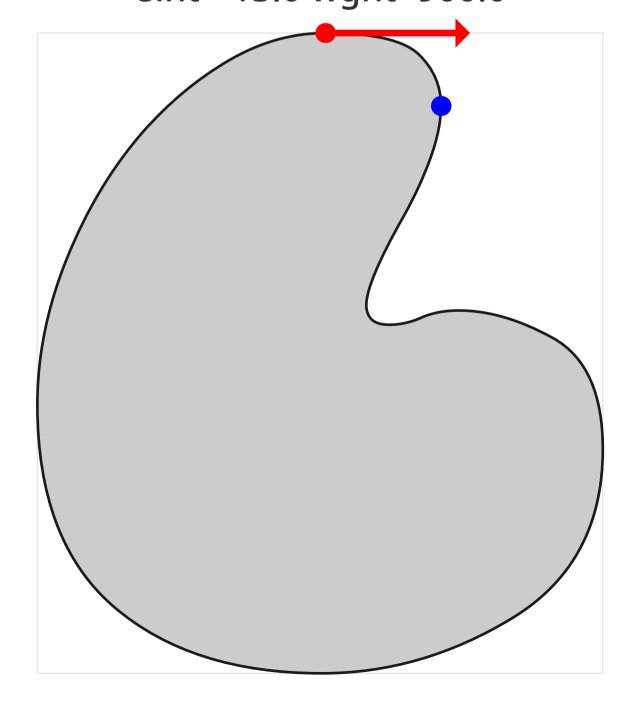
proposed fix



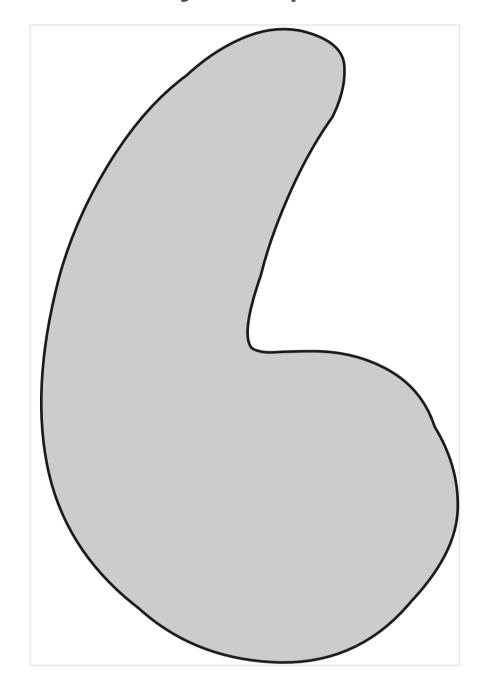
'sInt=-13.0'



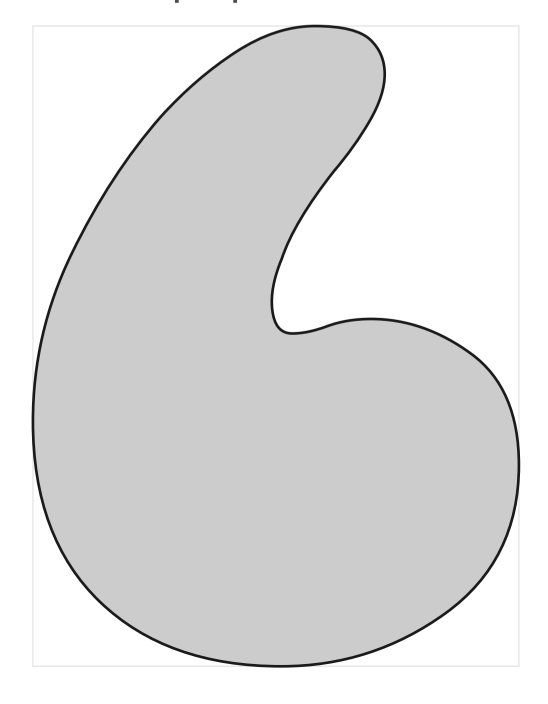
'sInt=-13.0 wght=900.0'



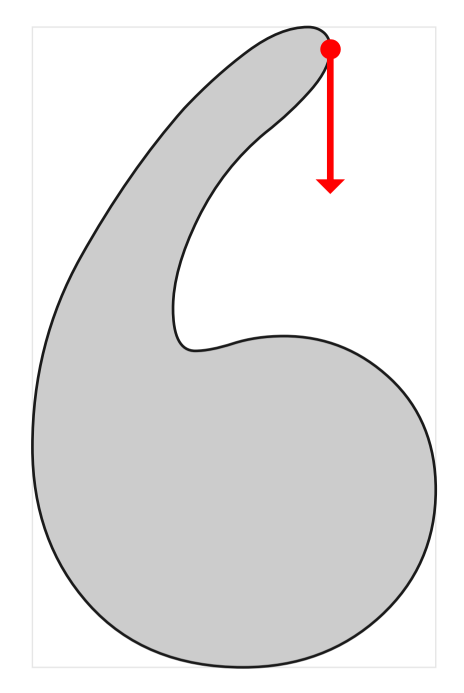
midway interpolation



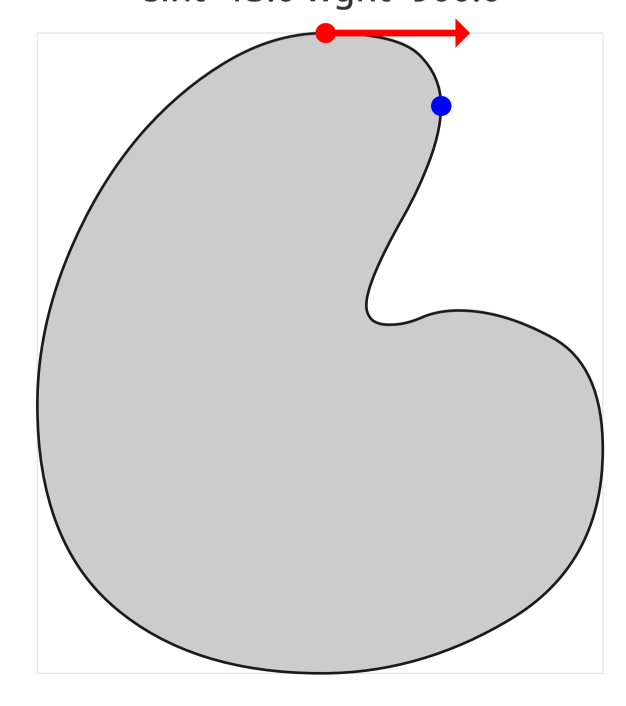
proposed fix



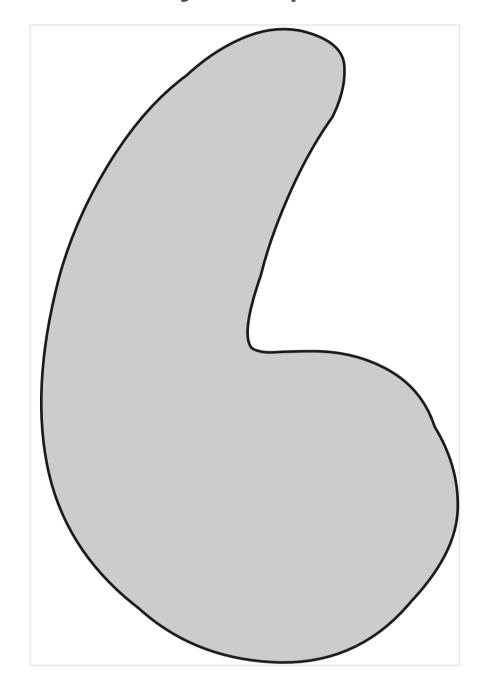
'slnt=13.0'



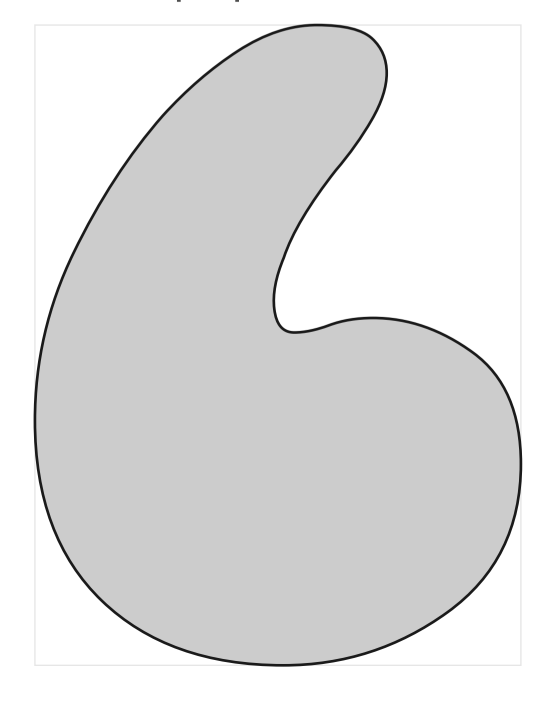
'sInt=13.0 wght=900.0'

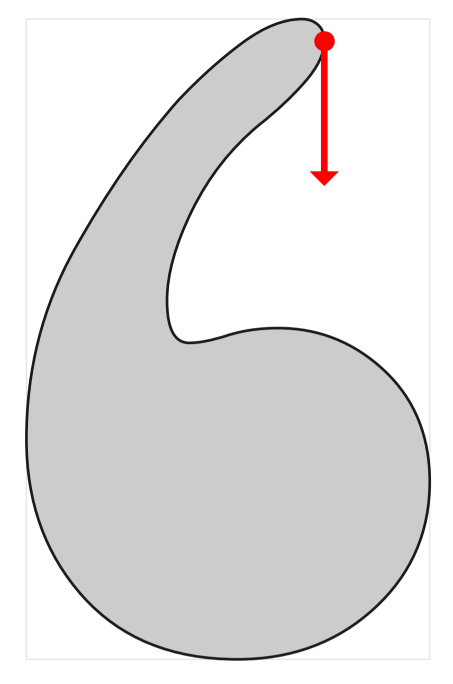


midway interpolation

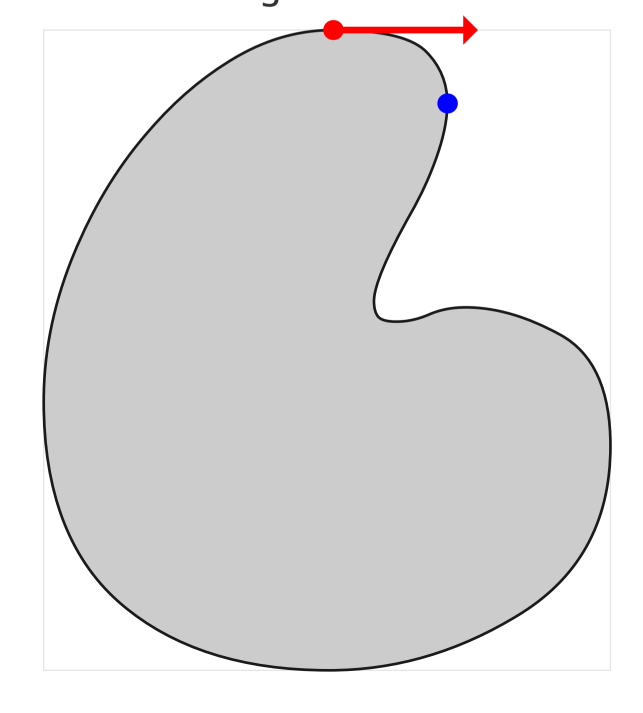


proposed fix

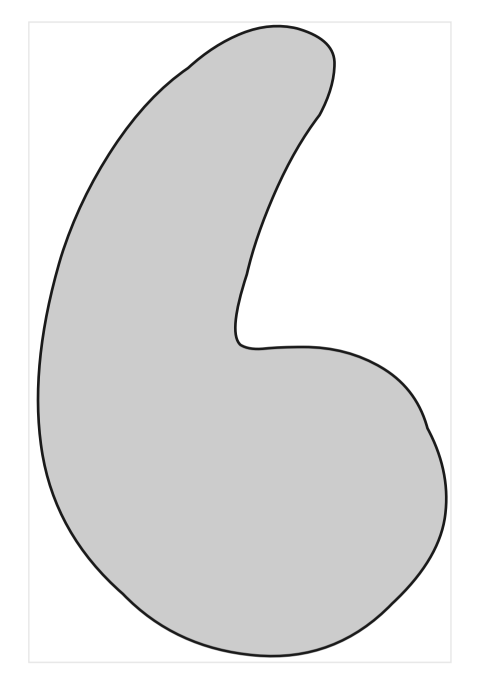




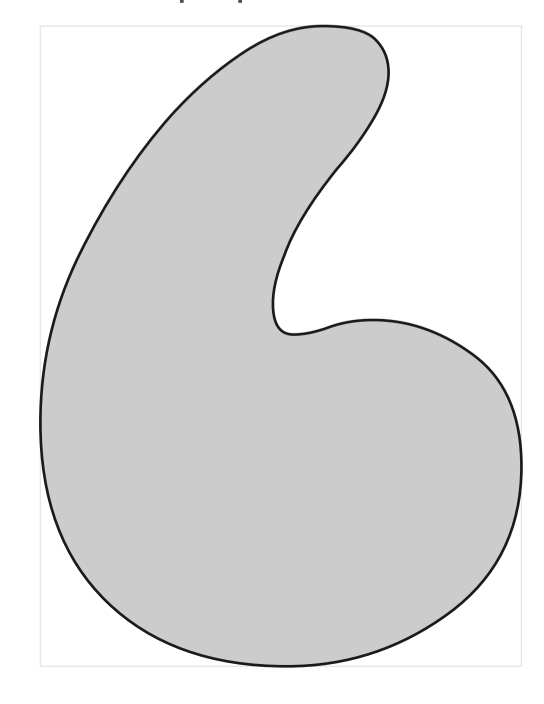
'wght=900.0'



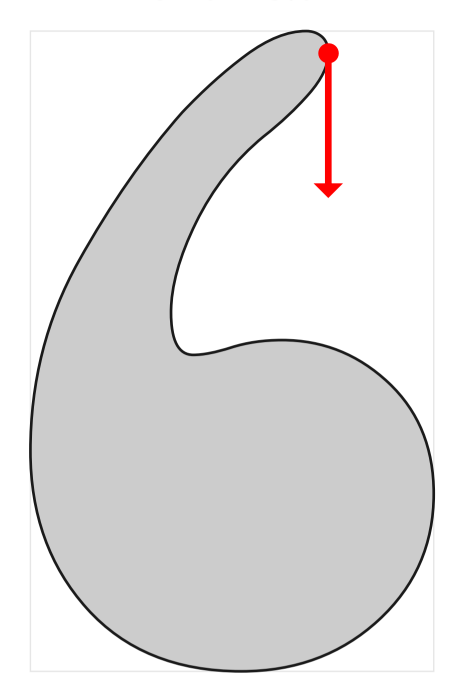
midway interpolation



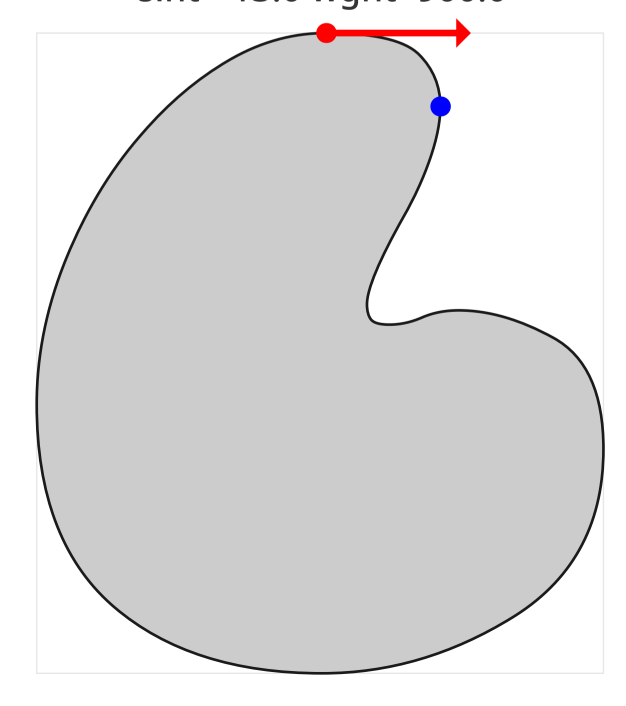
proposed fix



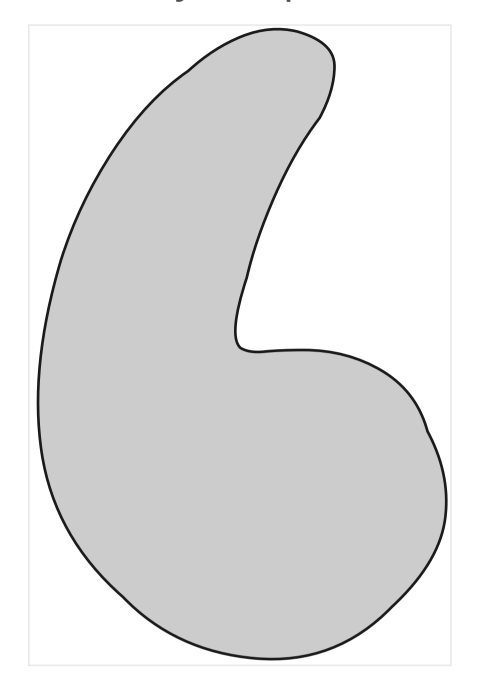
'sInt=-13.0'



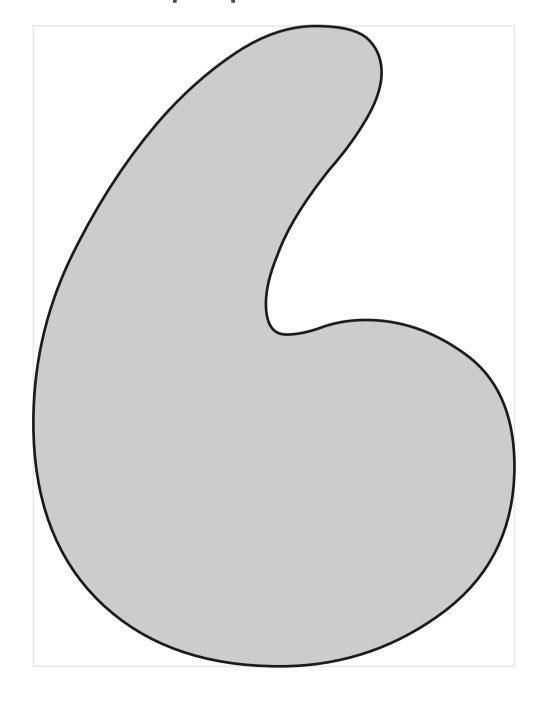
'sInt=-13.0 wght=900.0'



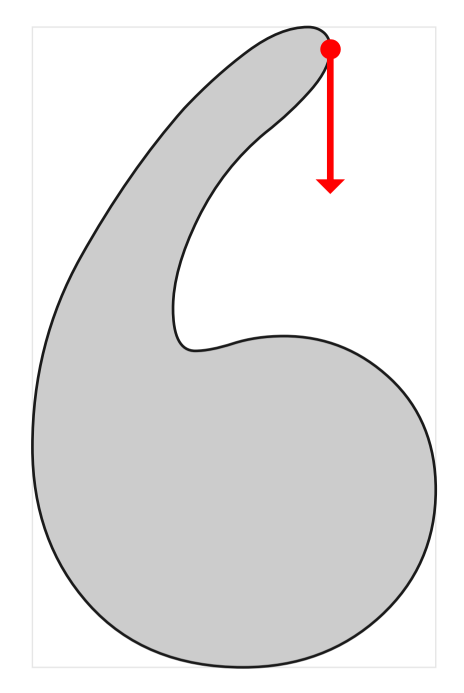
midway interpolation



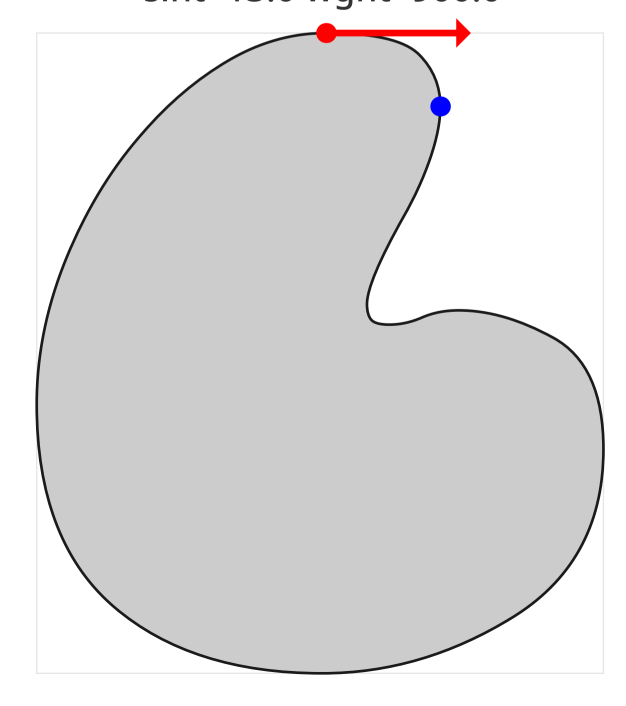
proposed fix



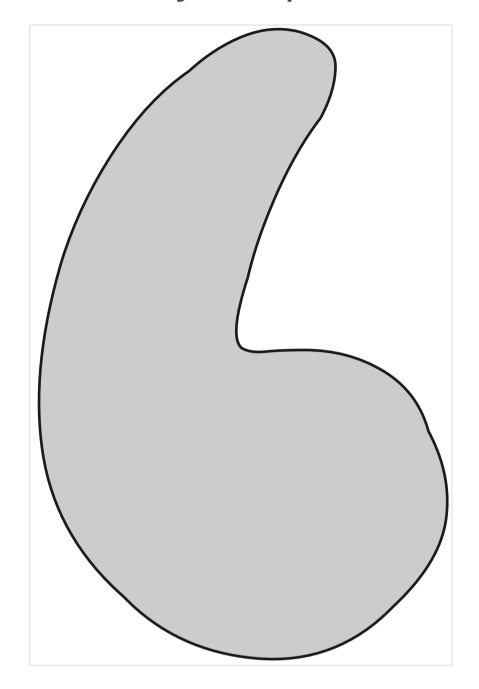
'sInt=13.0'



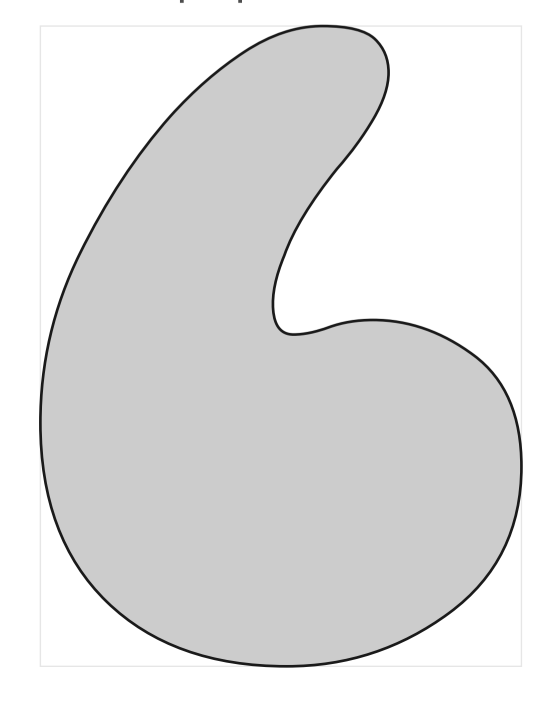
'sInt=13.0 wght=900.0'

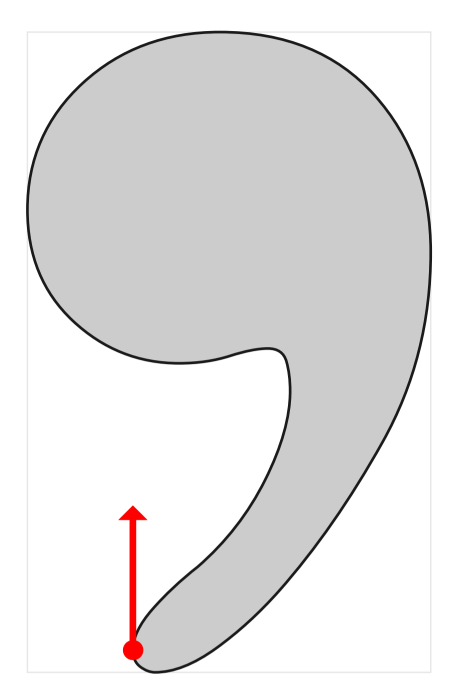


midway interpolation

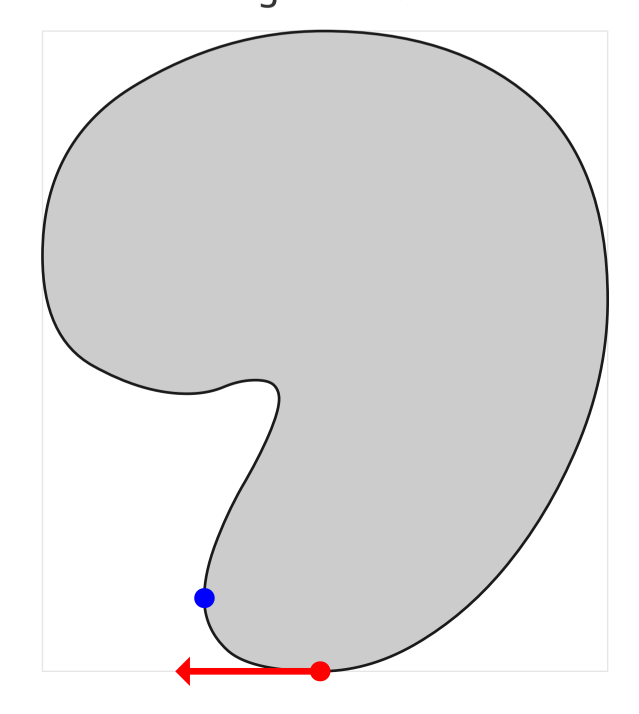


proposed fix

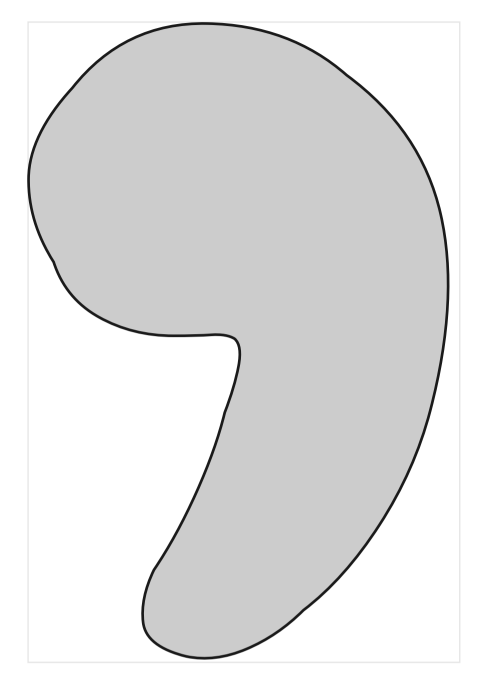




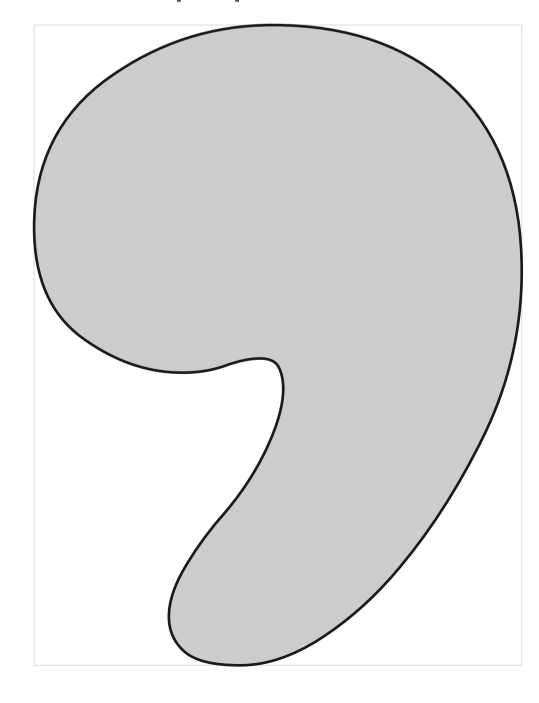
'wght=900.0'



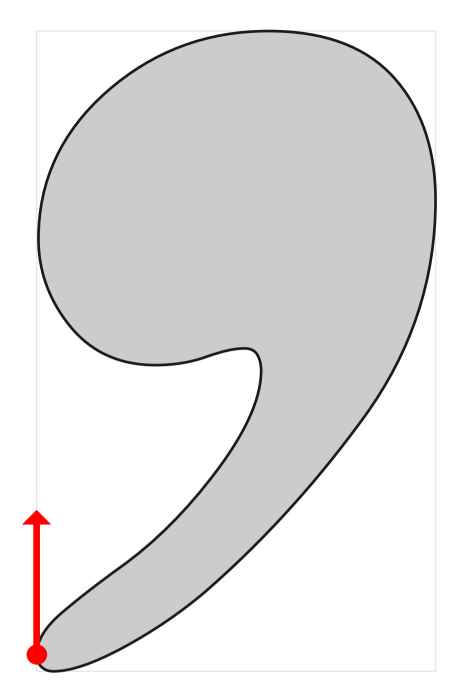
midway interpolation



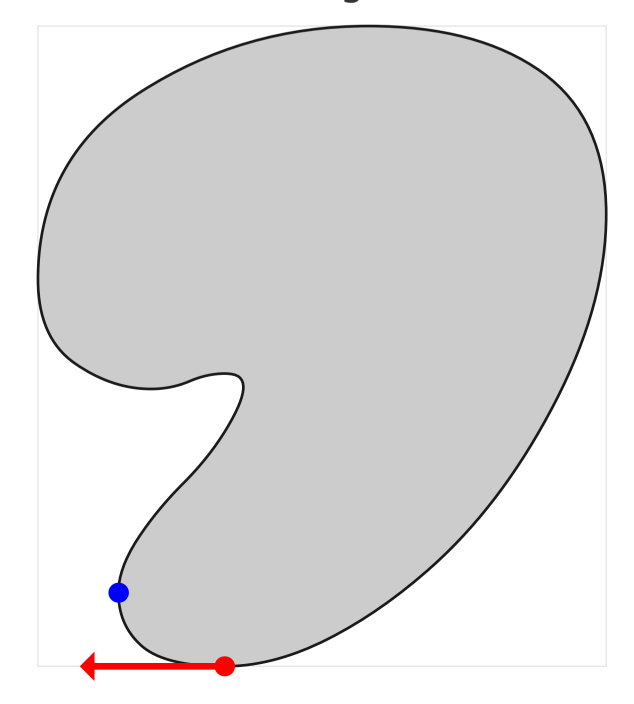
proposed fix



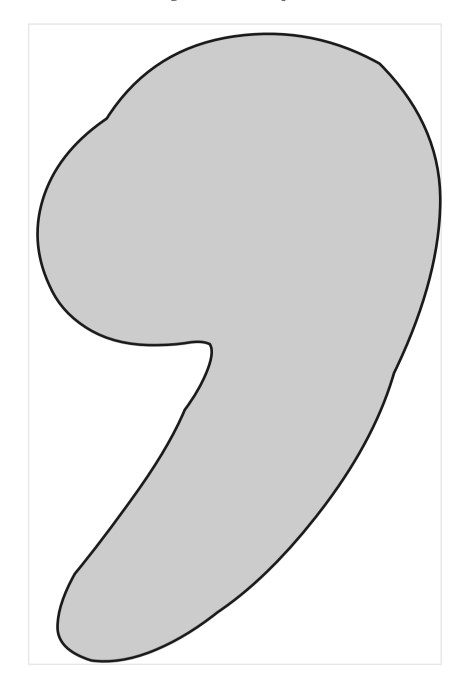
'slnt=-13.0'



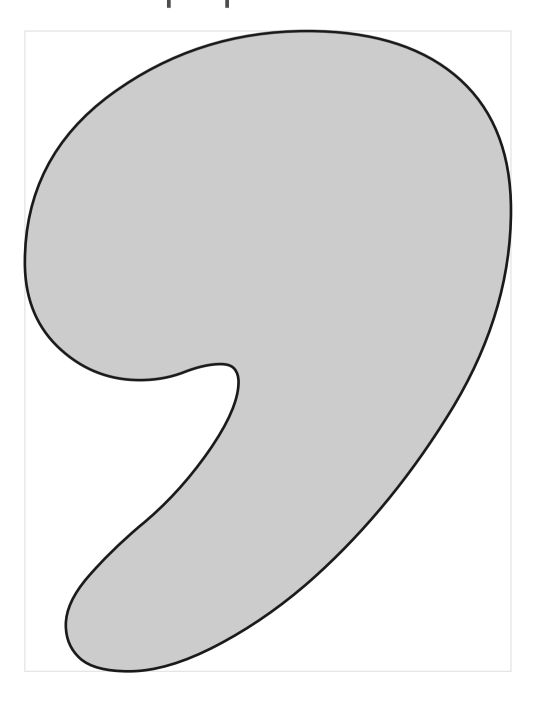
'sInt=-13.0 wght=900.0'



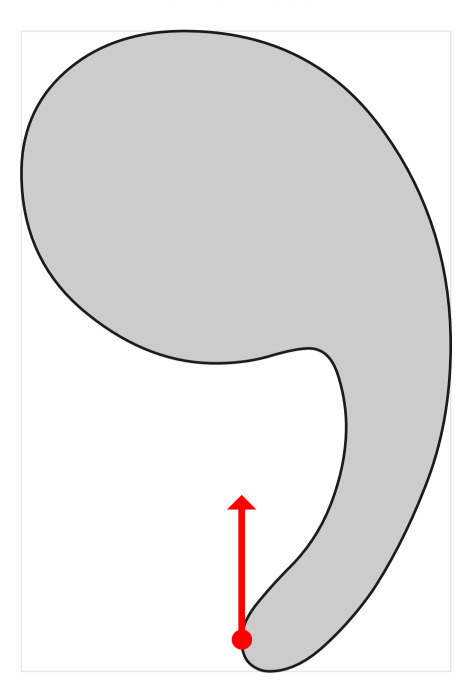
midway interpolation



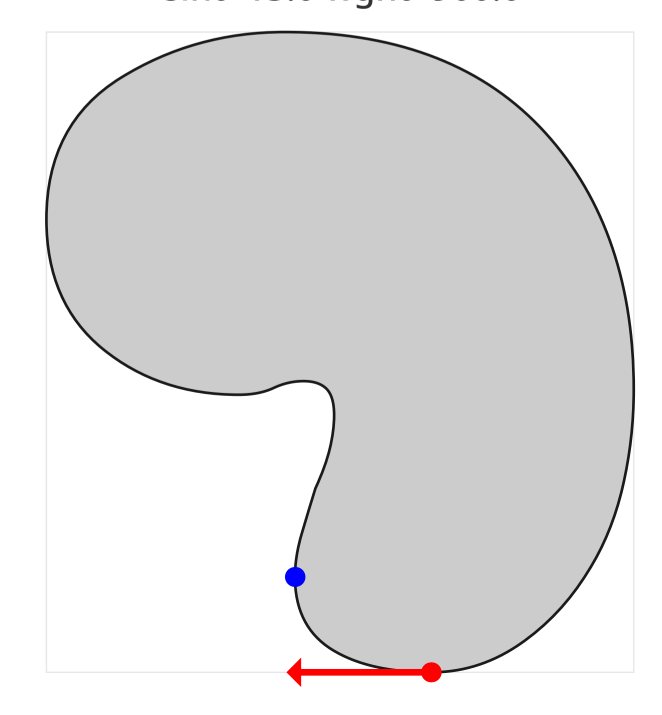
proposed fix



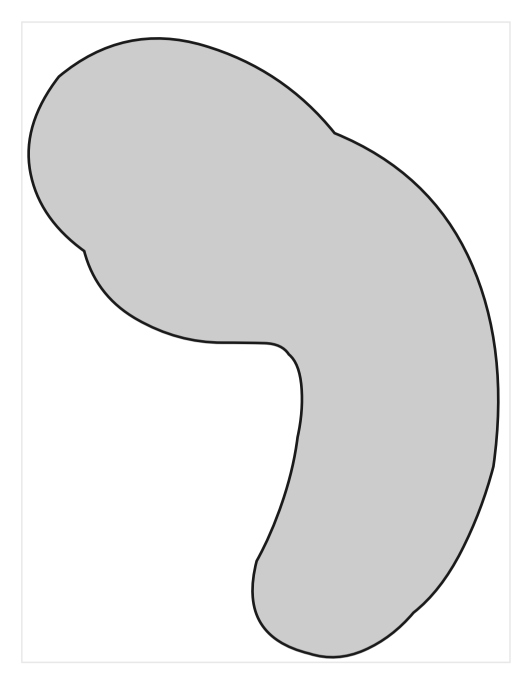
'sInt=13.0'



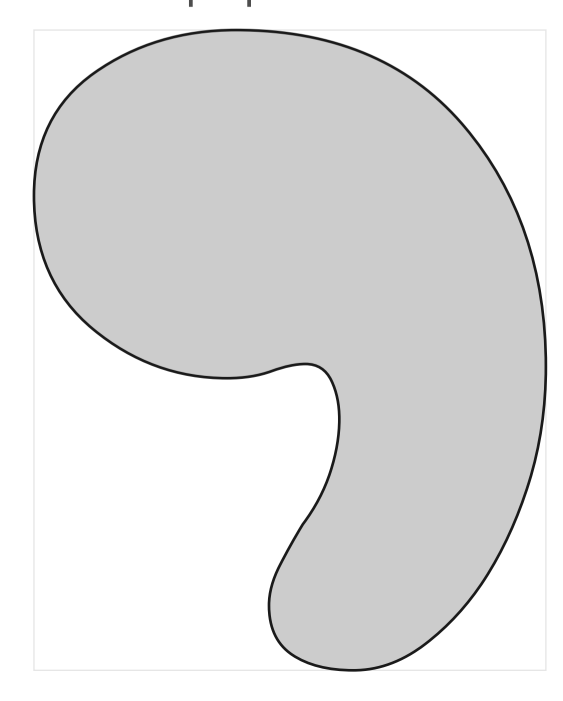
'sInt=13.0 wght=900.0'



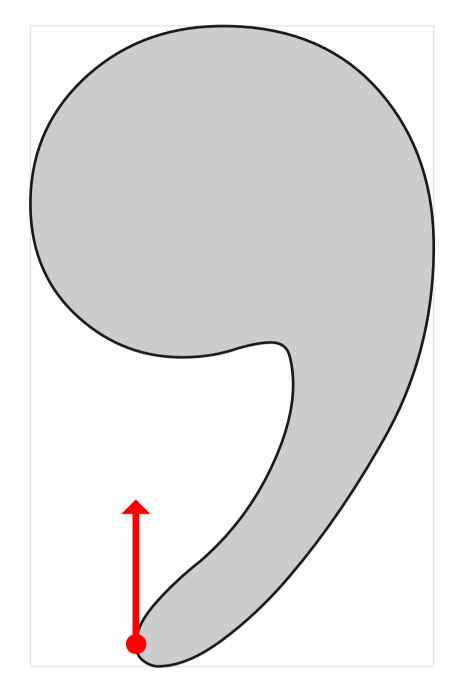
midway interpolation



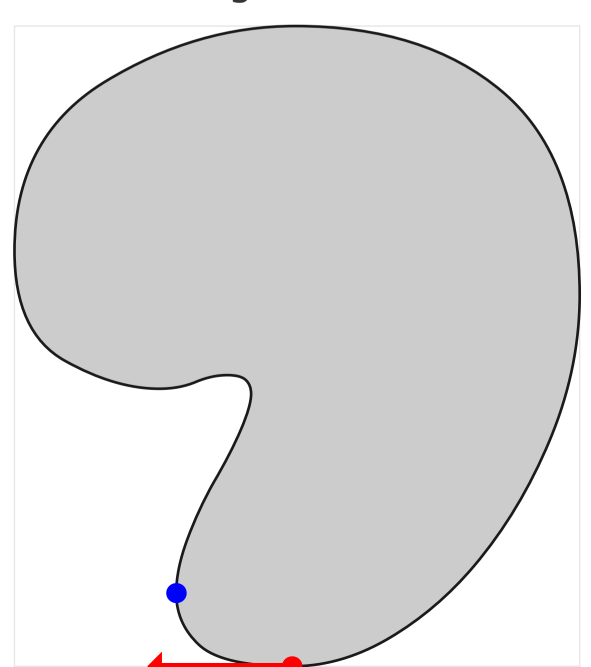
proposed fix

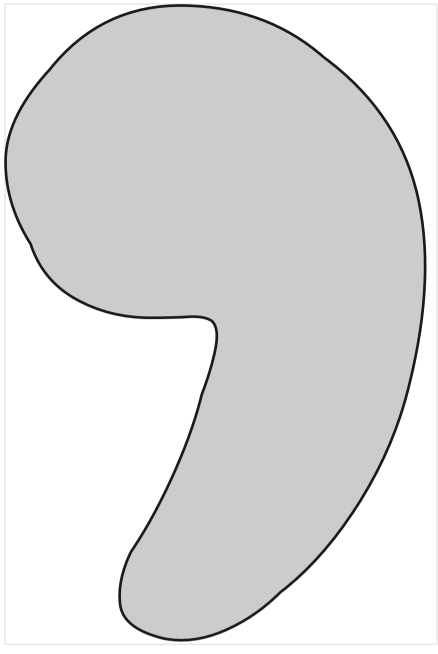




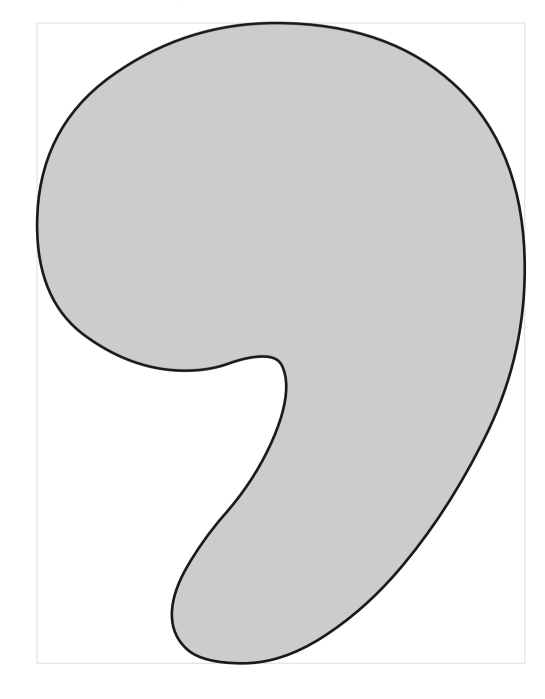


'wght=900.0'

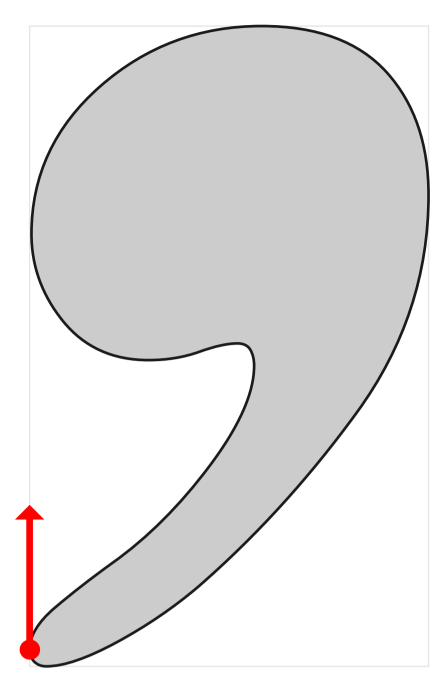




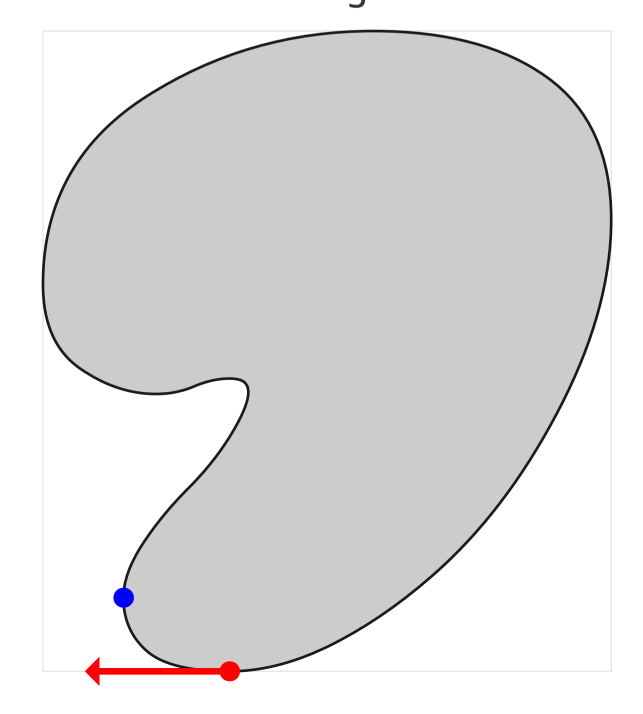
proposed fix



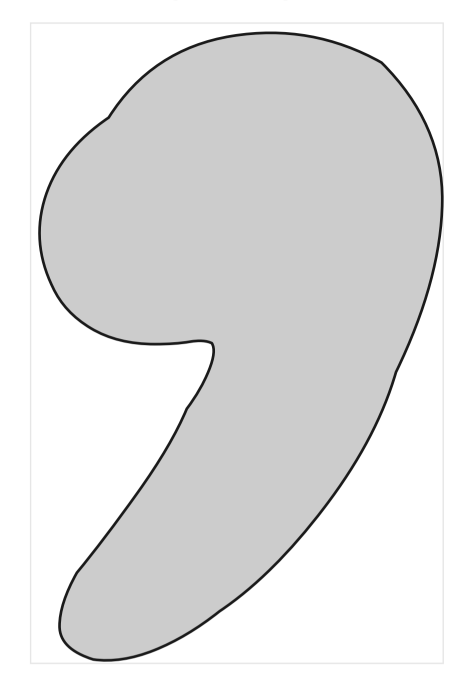
'slnt=-13.0'



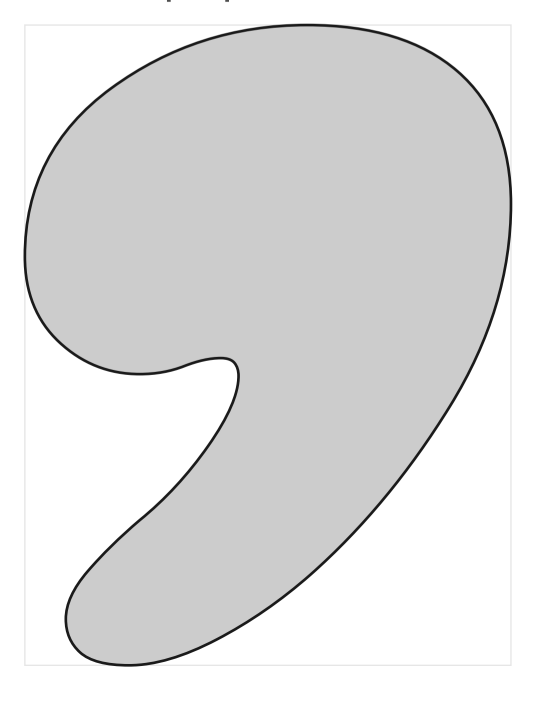
'sInt=-13.0 wght=900.0'



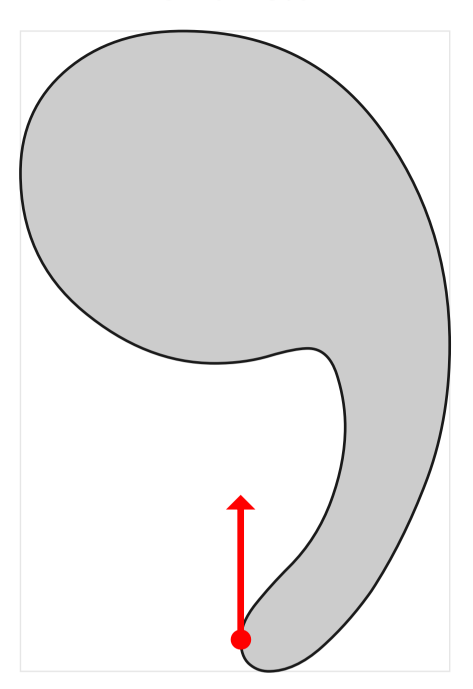
midway interpolation



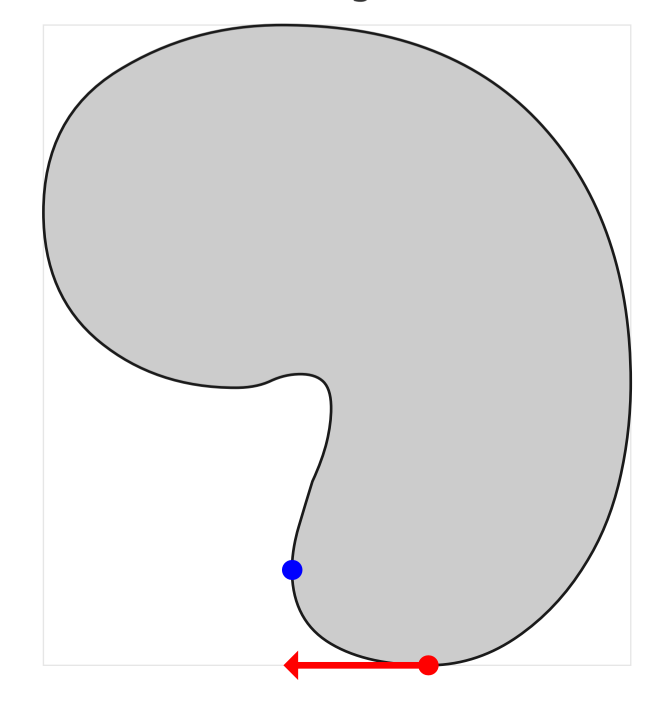
proposed fix



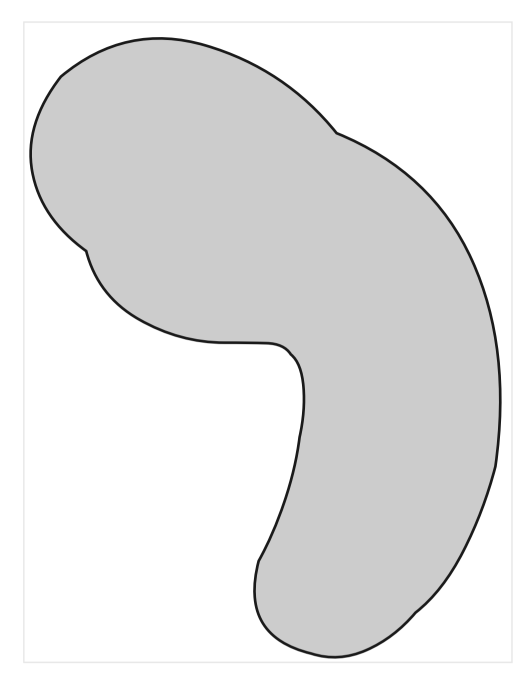
'sInt=13.0'



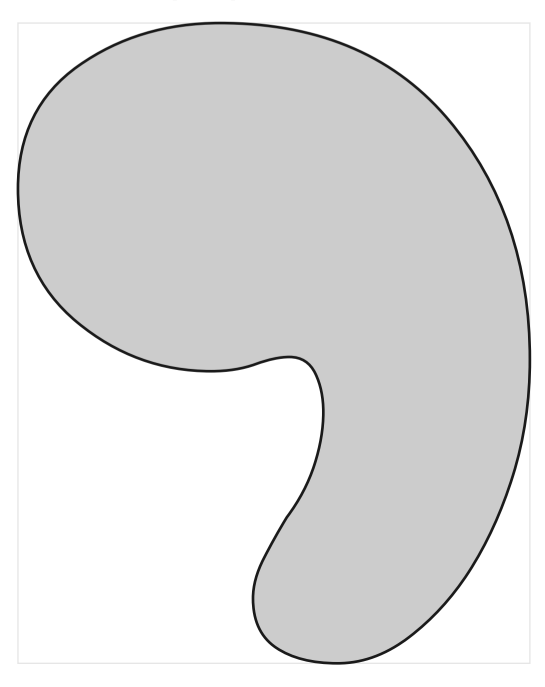
'sInt=13.0 wght=900.0'

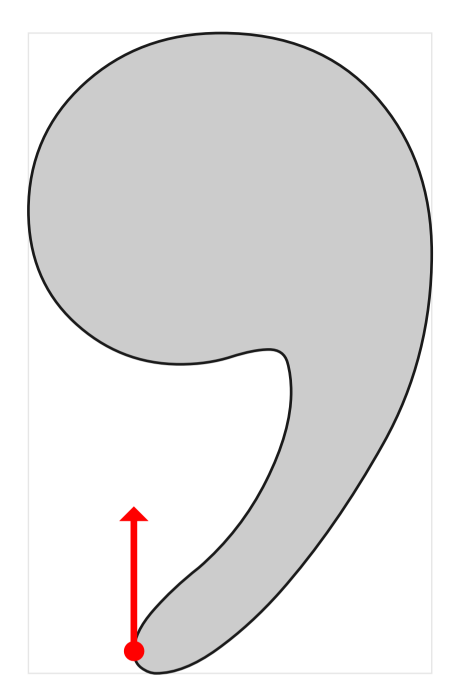


midway interpolation

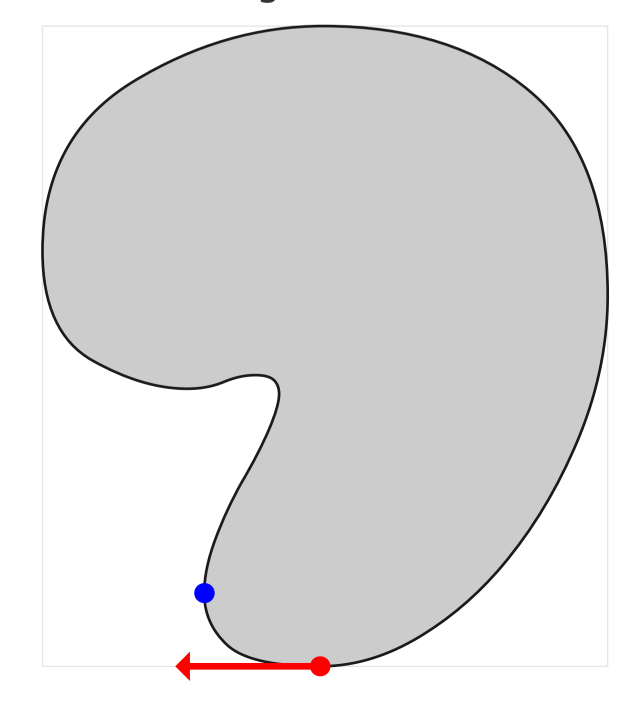


proposed fix

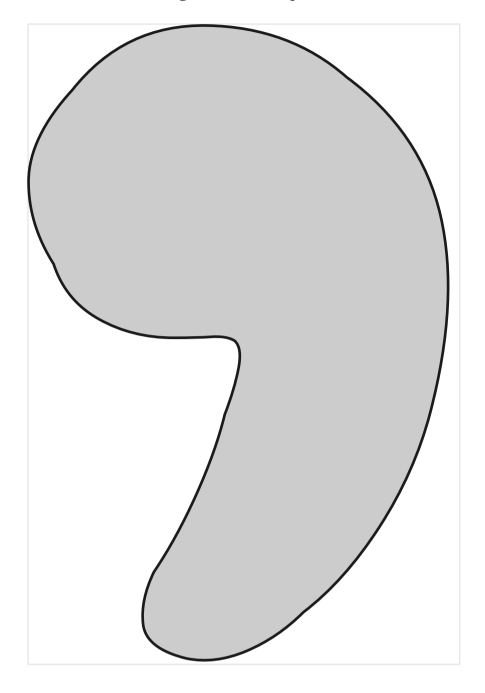




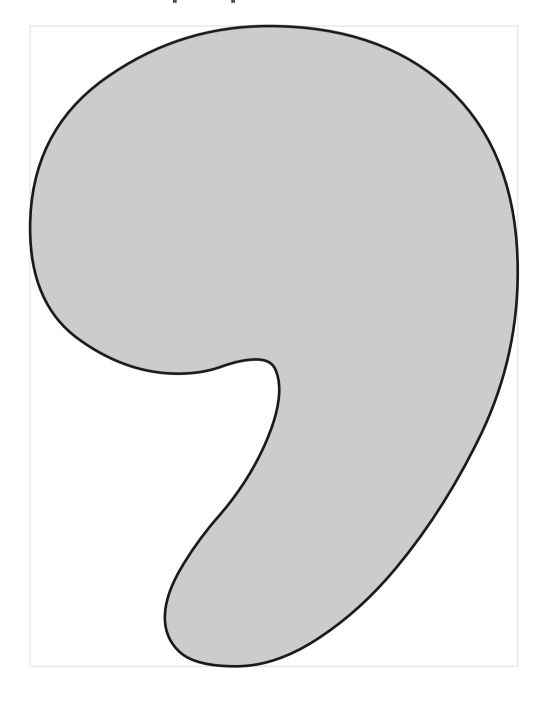
'wght=900.0'



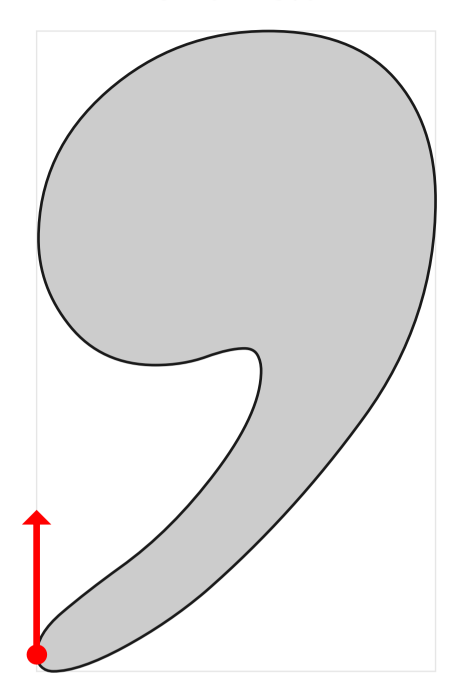
midway interpolation



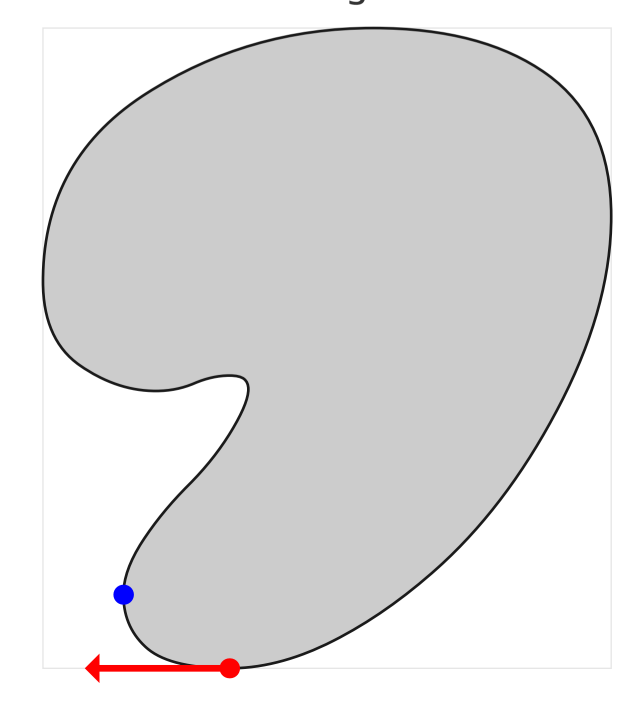
proposed fix



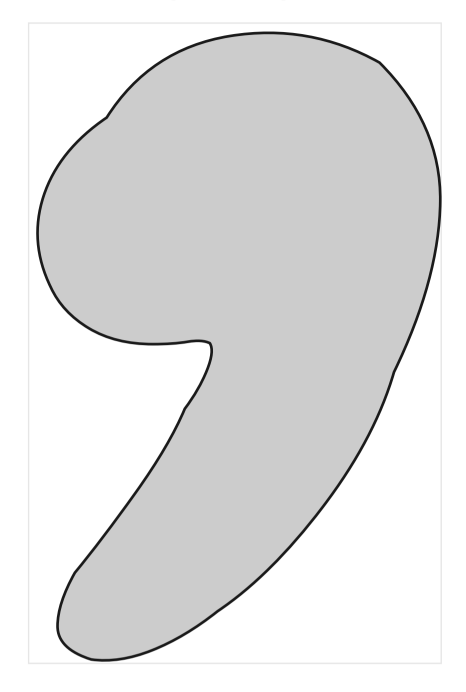
'slnt=-13.0'



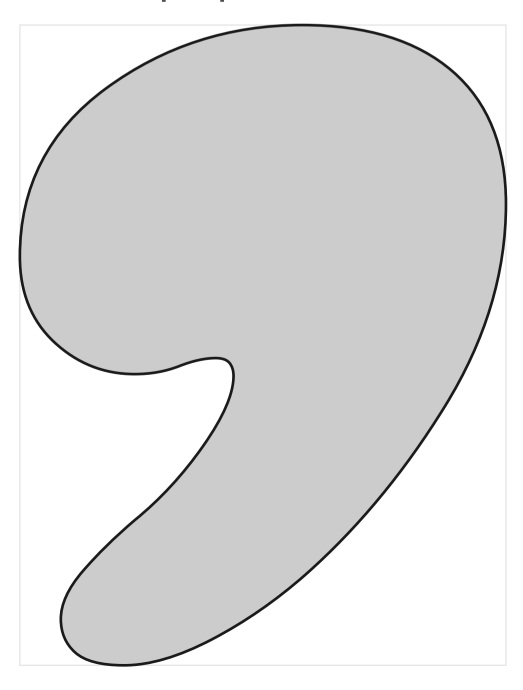
'sInt=-13.0 wght=900.0'



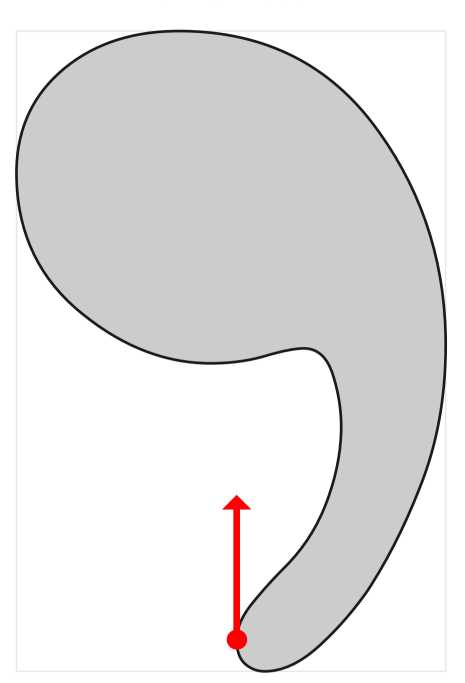
midway interpolation



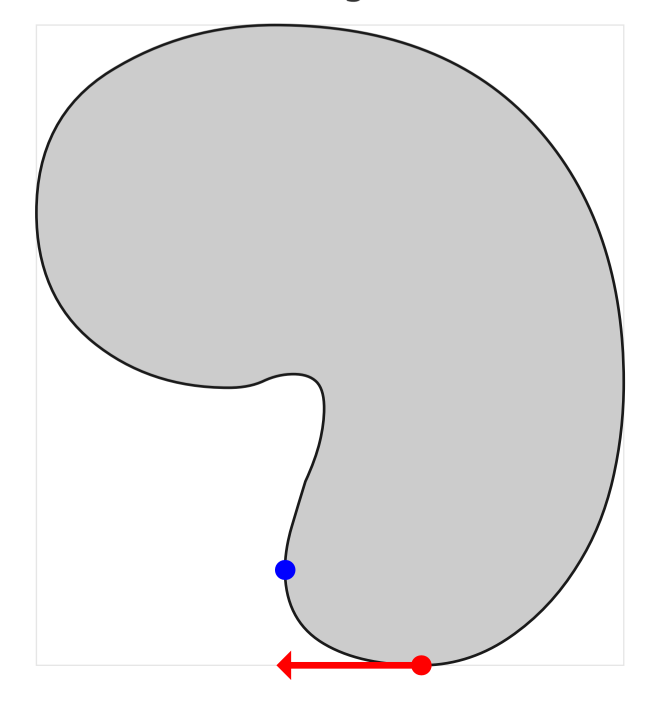
proposed fix



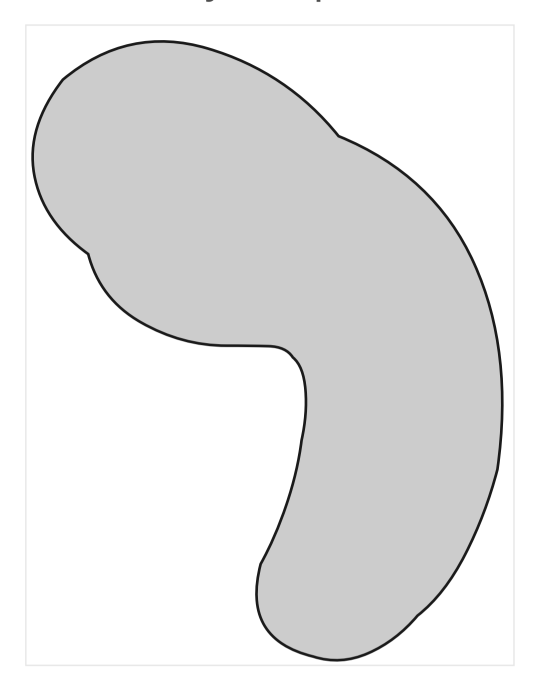
'sInt=13.0'



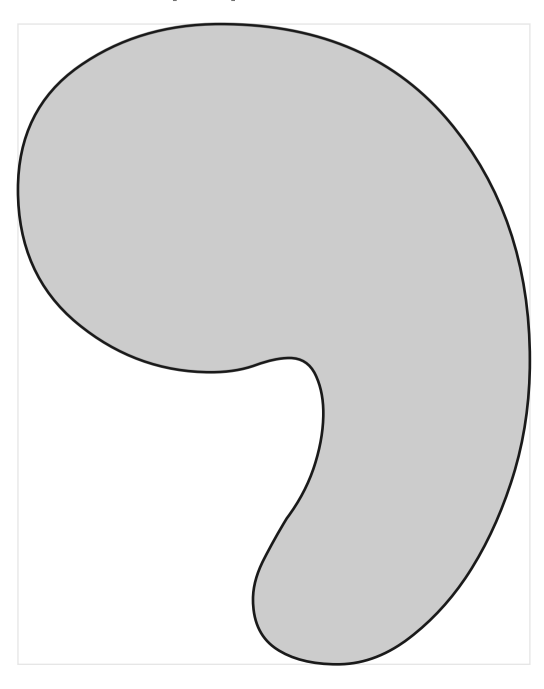
'sInt=13.0 wght=900.0'

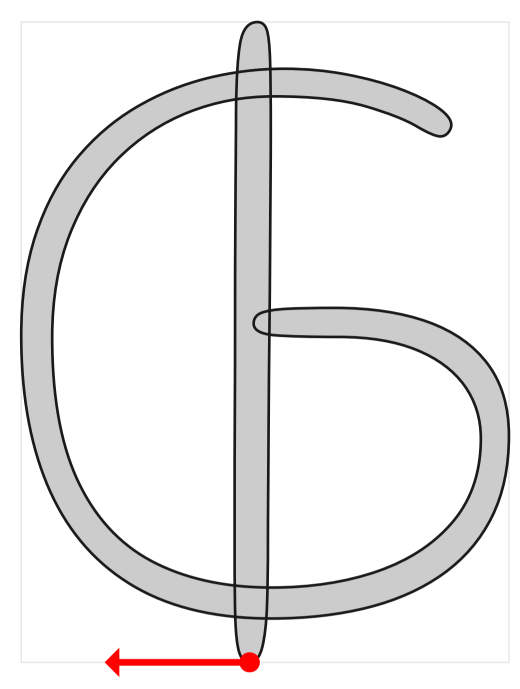


midway interpolation

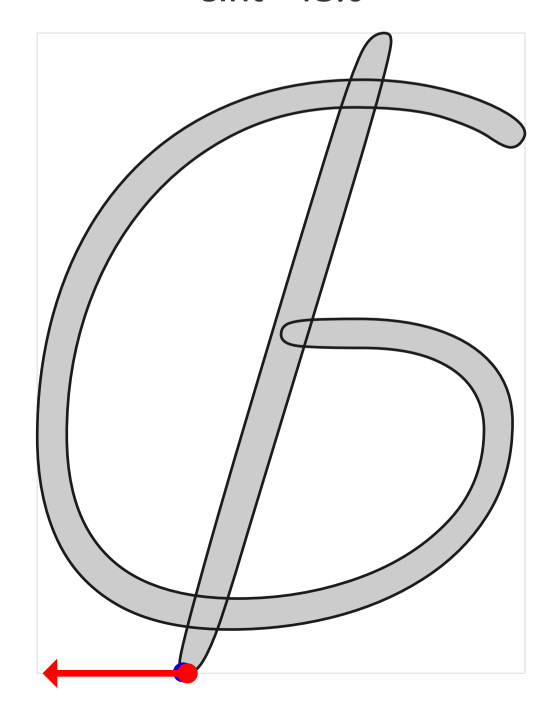


proposed fix

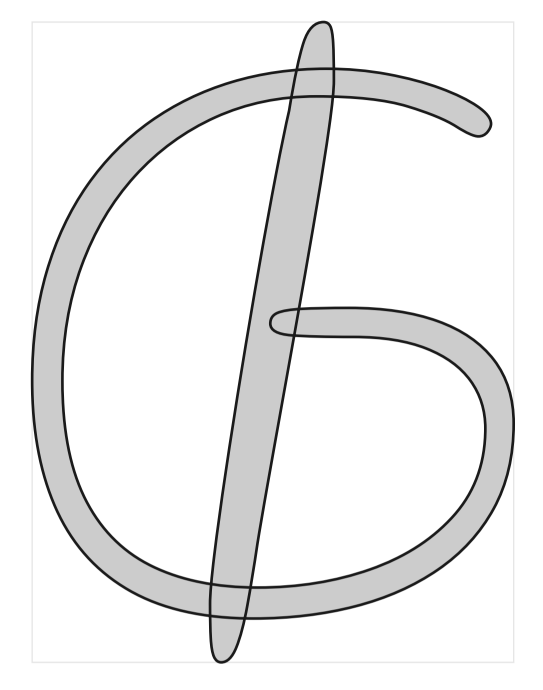




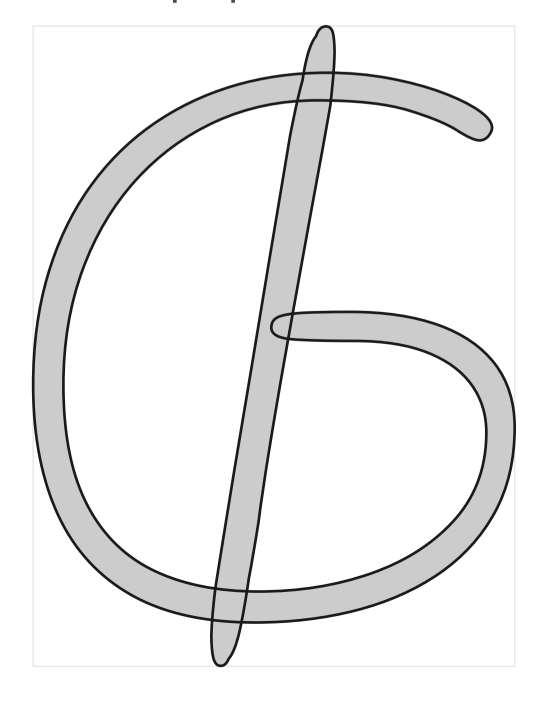
'sInt=-13.0'

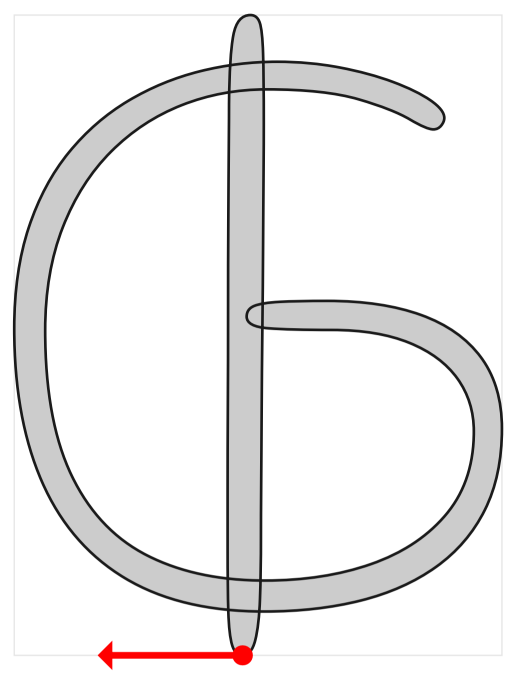


midway interpolation

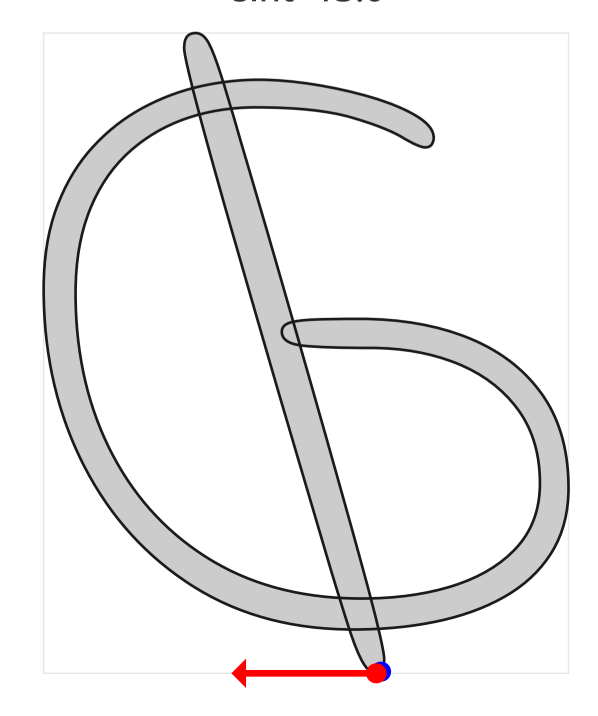


proposed fix

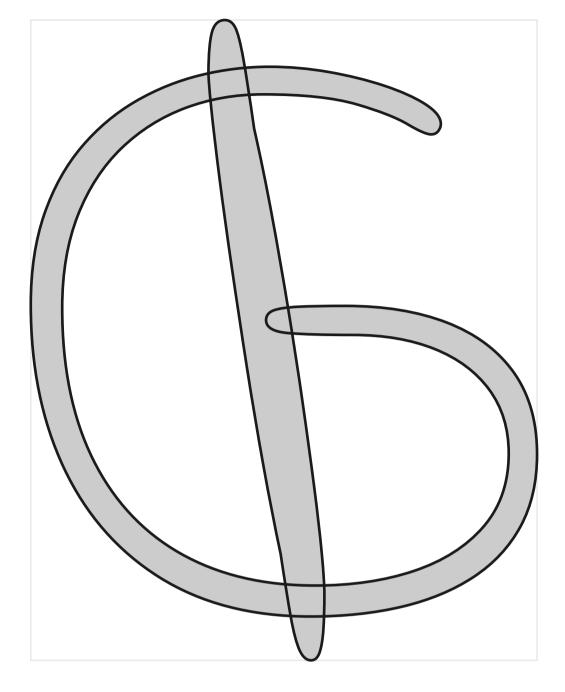




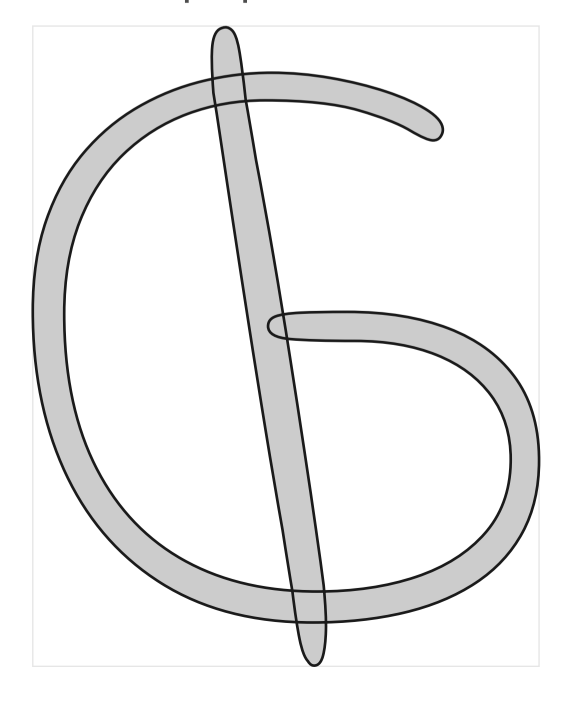
'sInt=13.0'

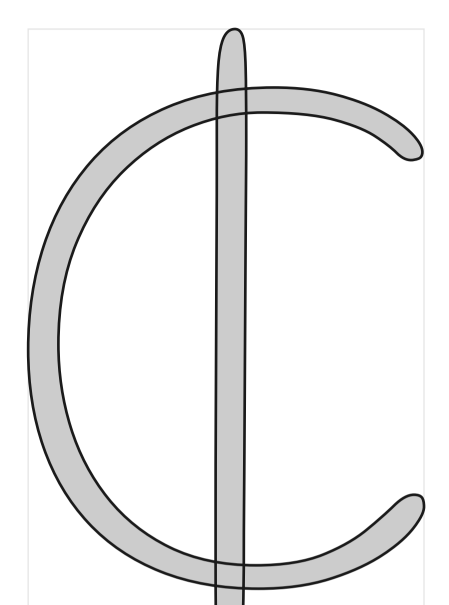


midway interpolation

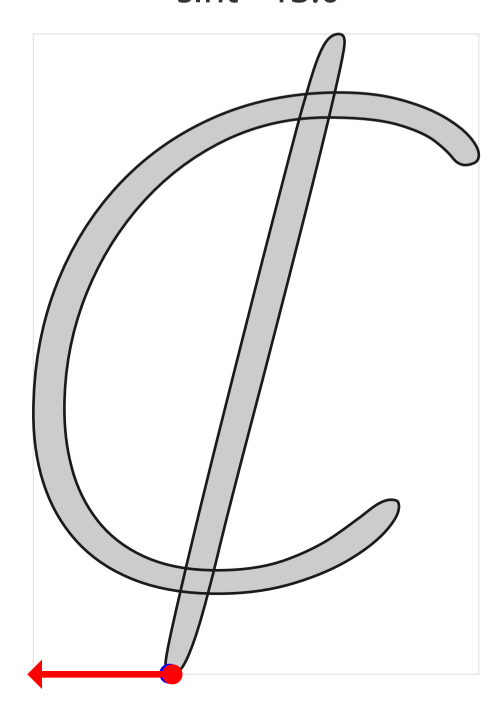


proposed fix

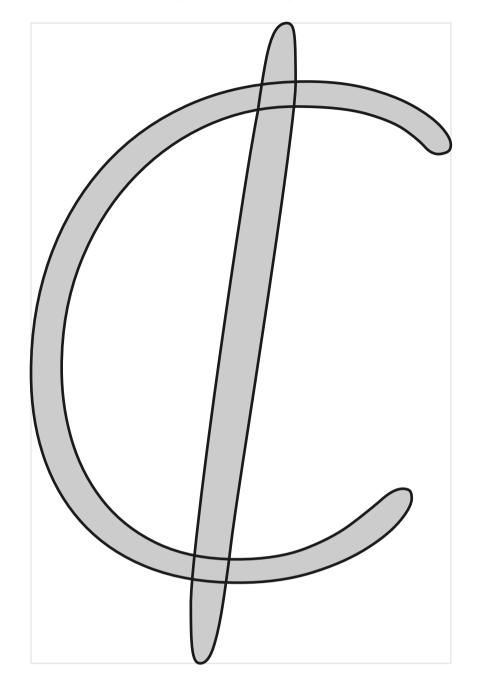




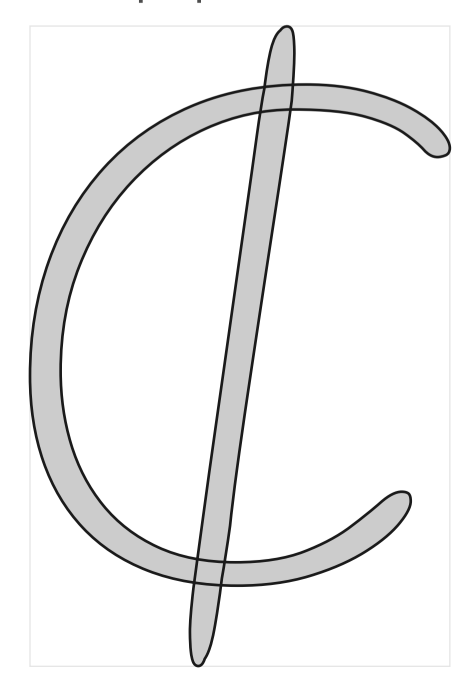
'sInt=-13.0'

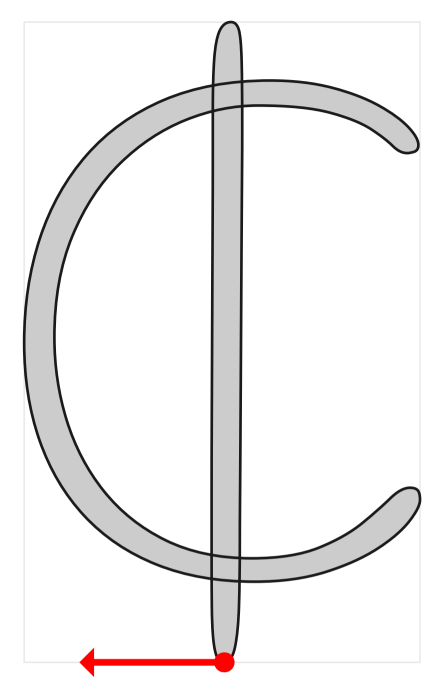


midway interpolation

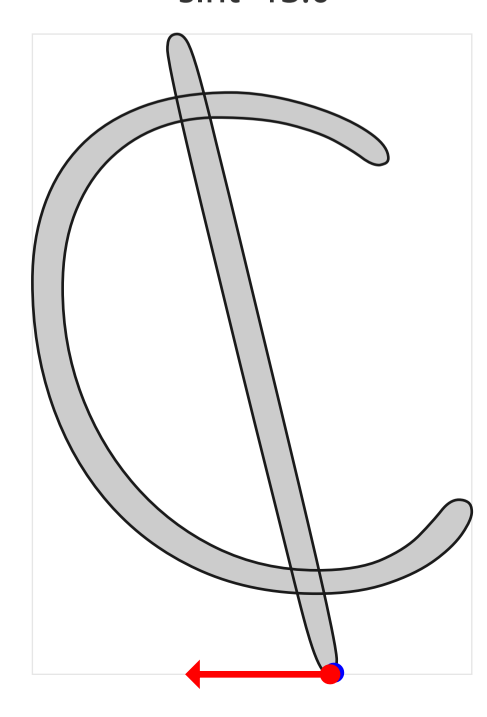


proposed fix

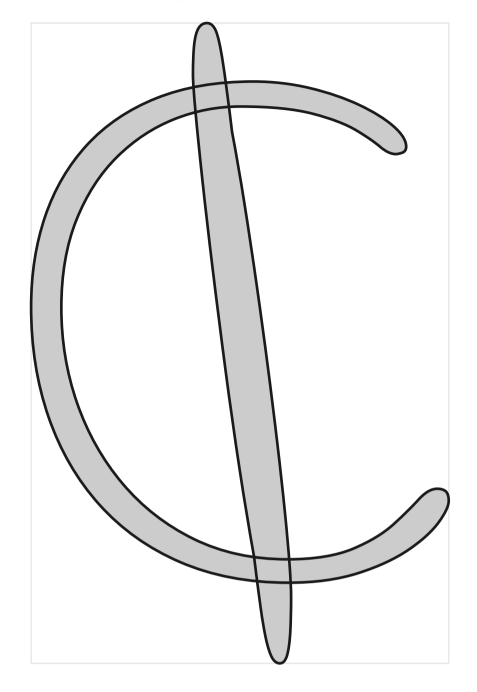




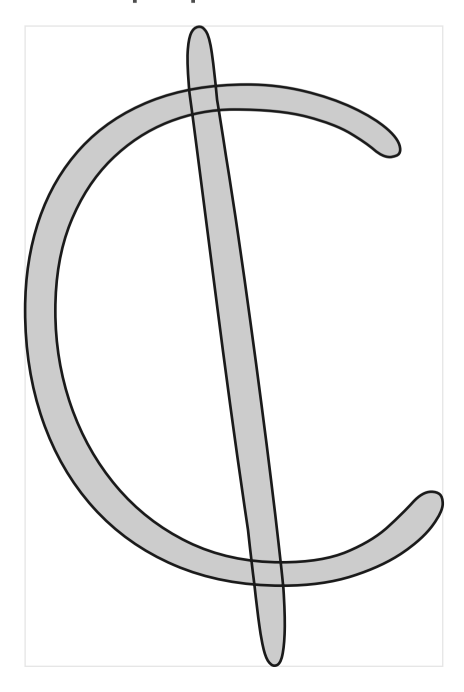
'sInt=13.0'

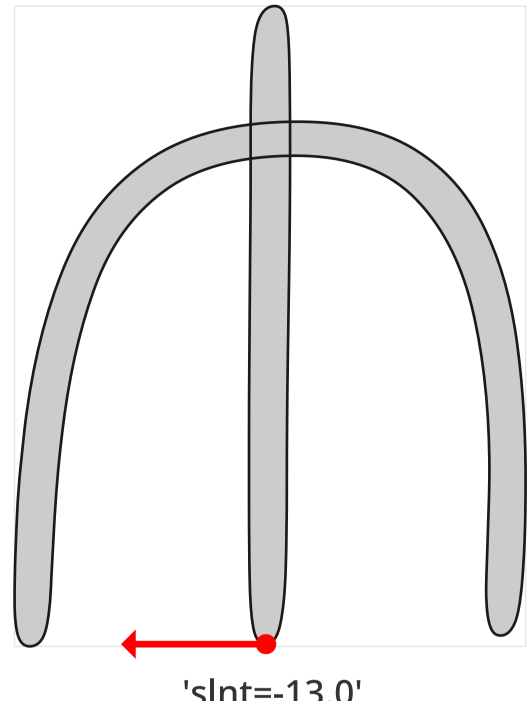


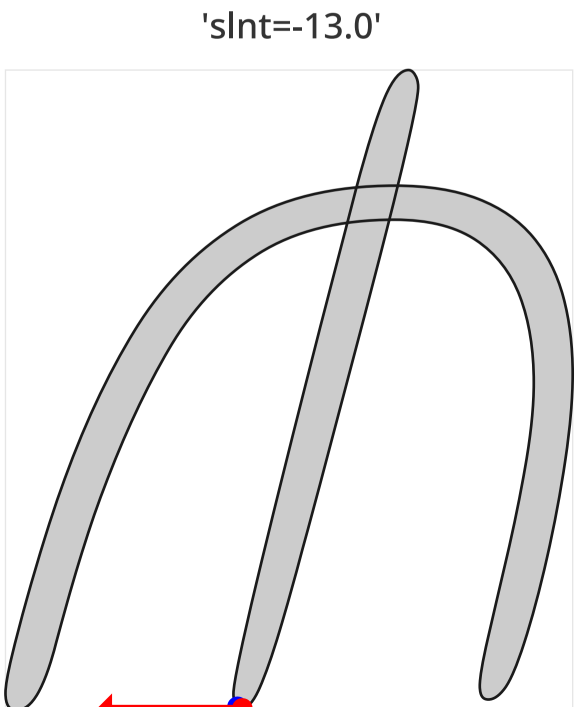
midway interpolation

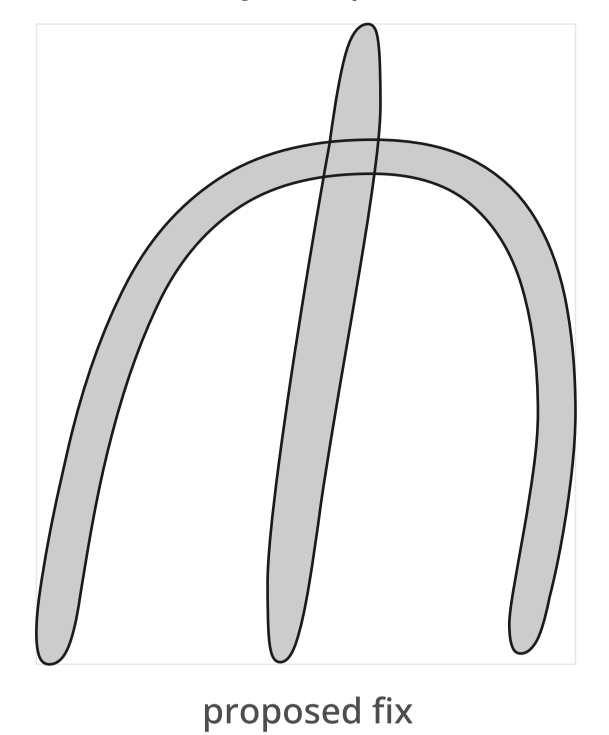


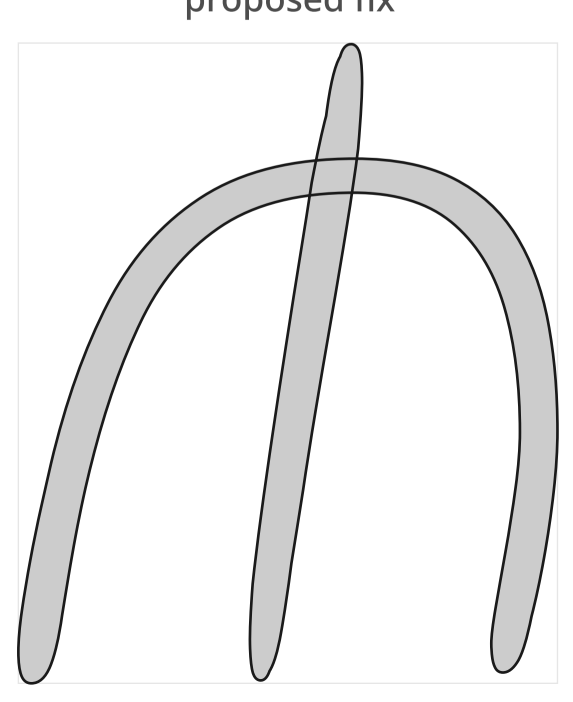
proposed fix

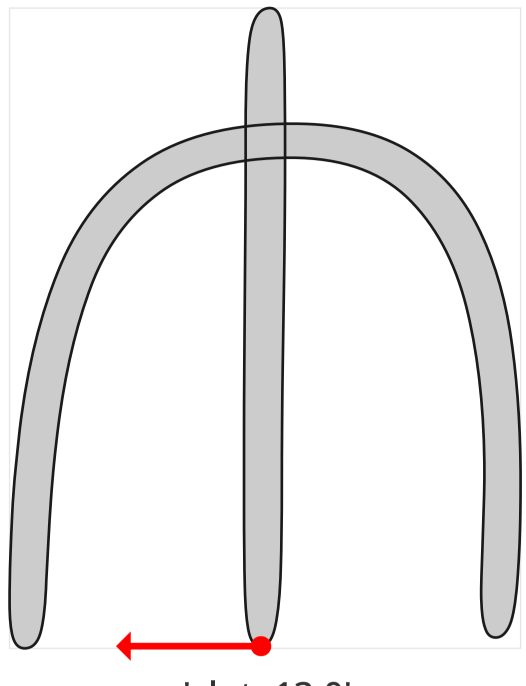


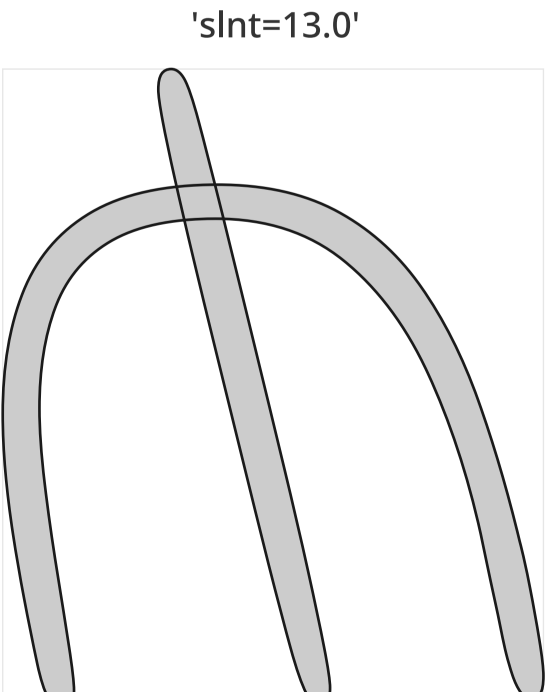


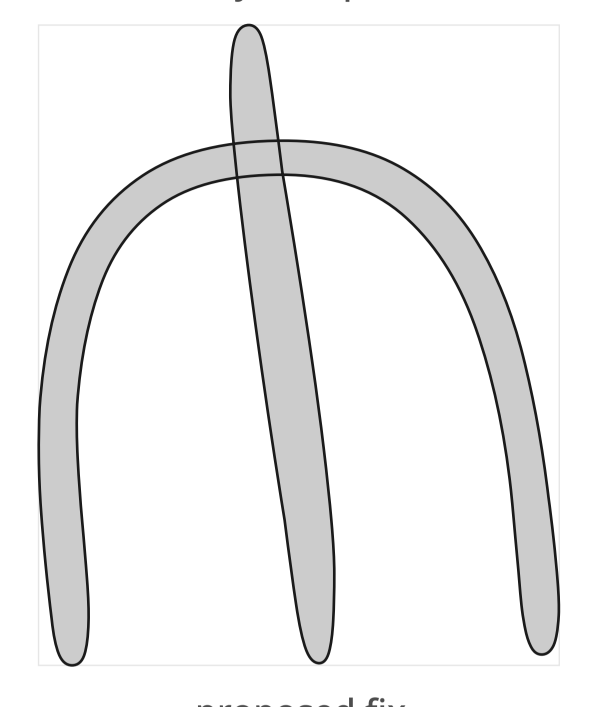


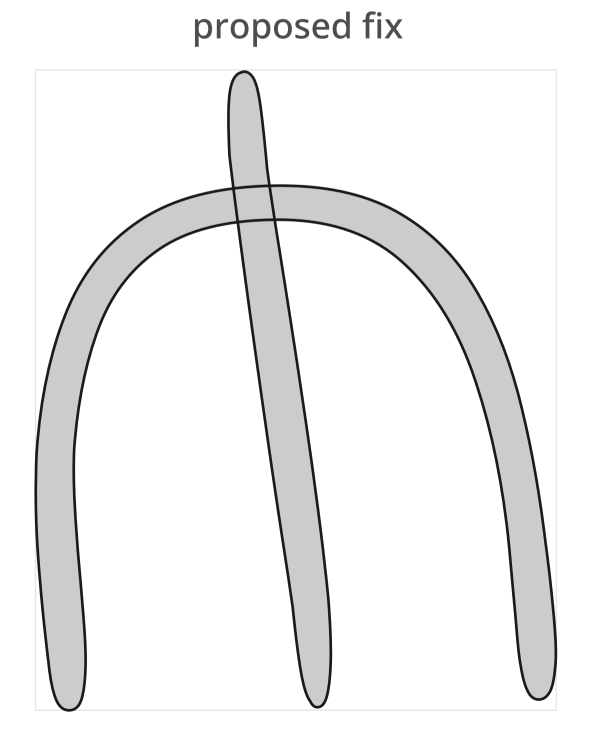




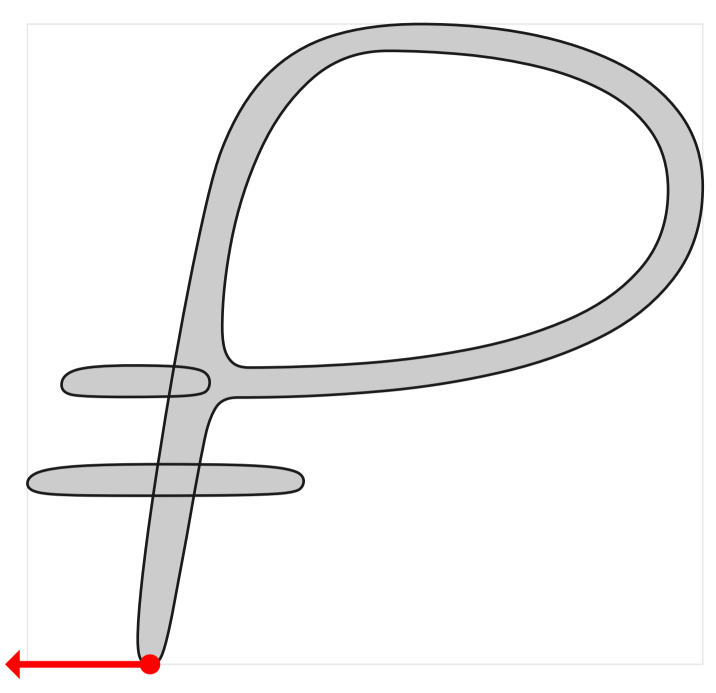




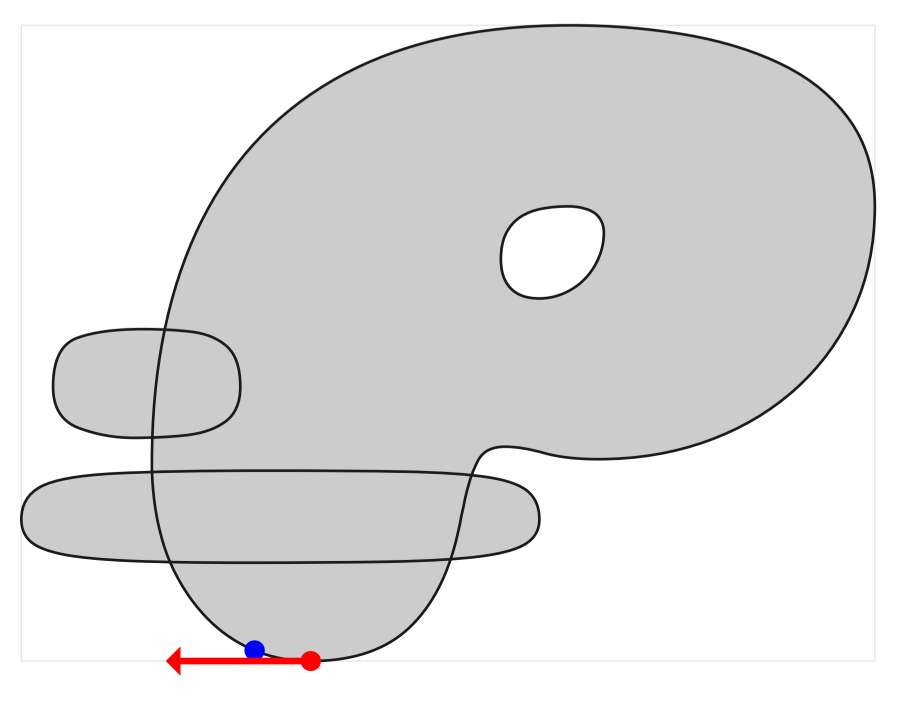




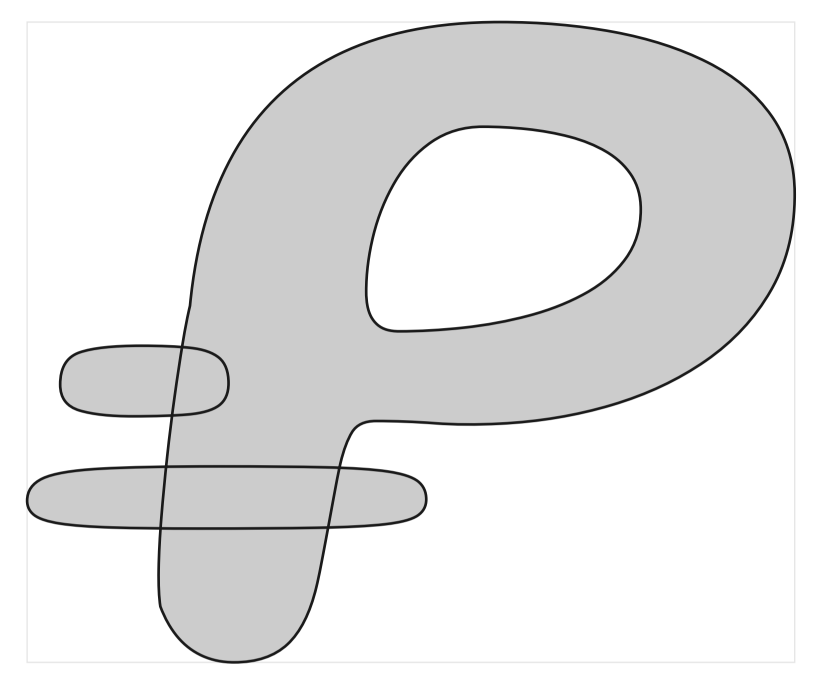
'slnt=-13.0'



'slnt=-13.0 wght=900.0'



midway interpolation



proposed fix

