

uni20A9.001

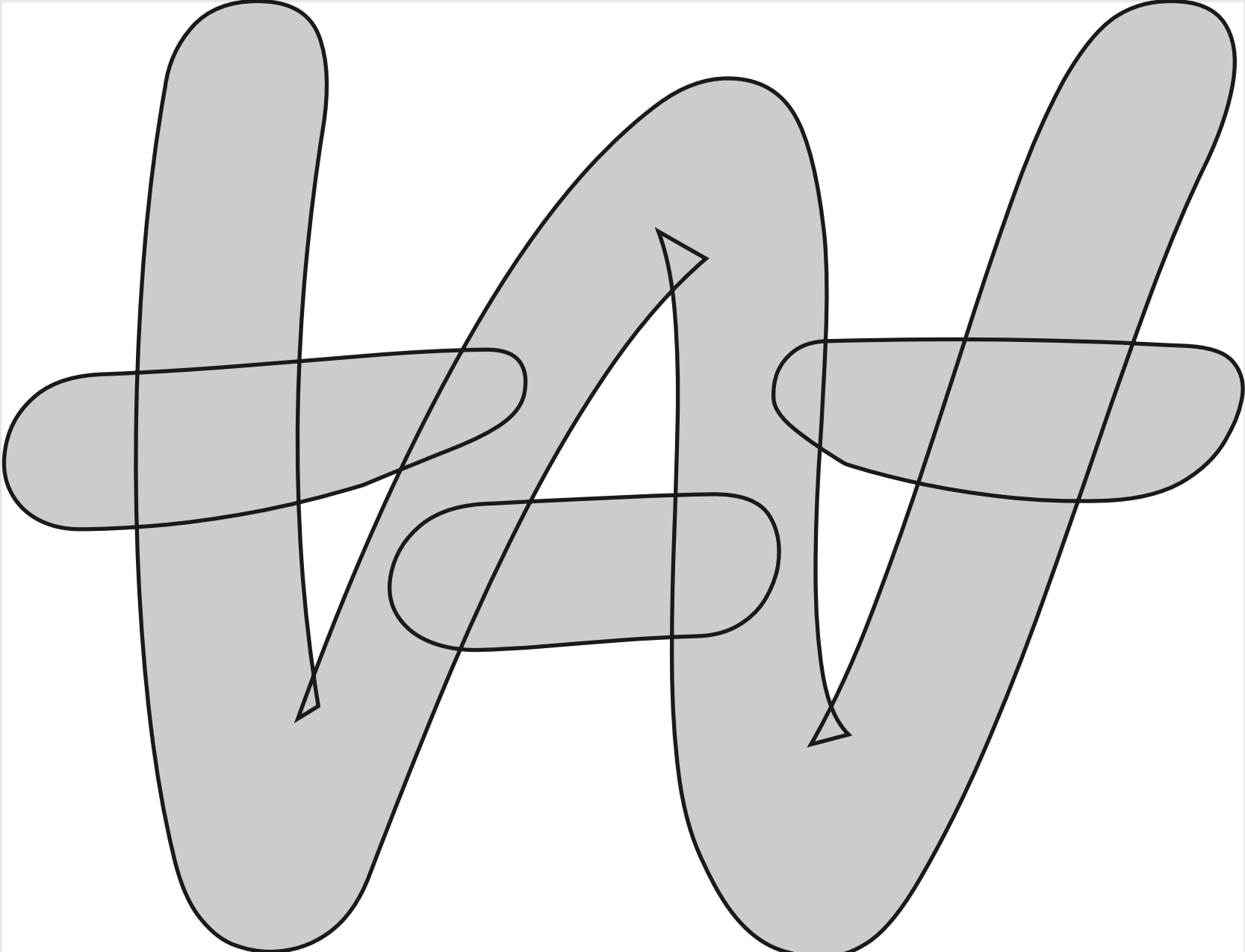
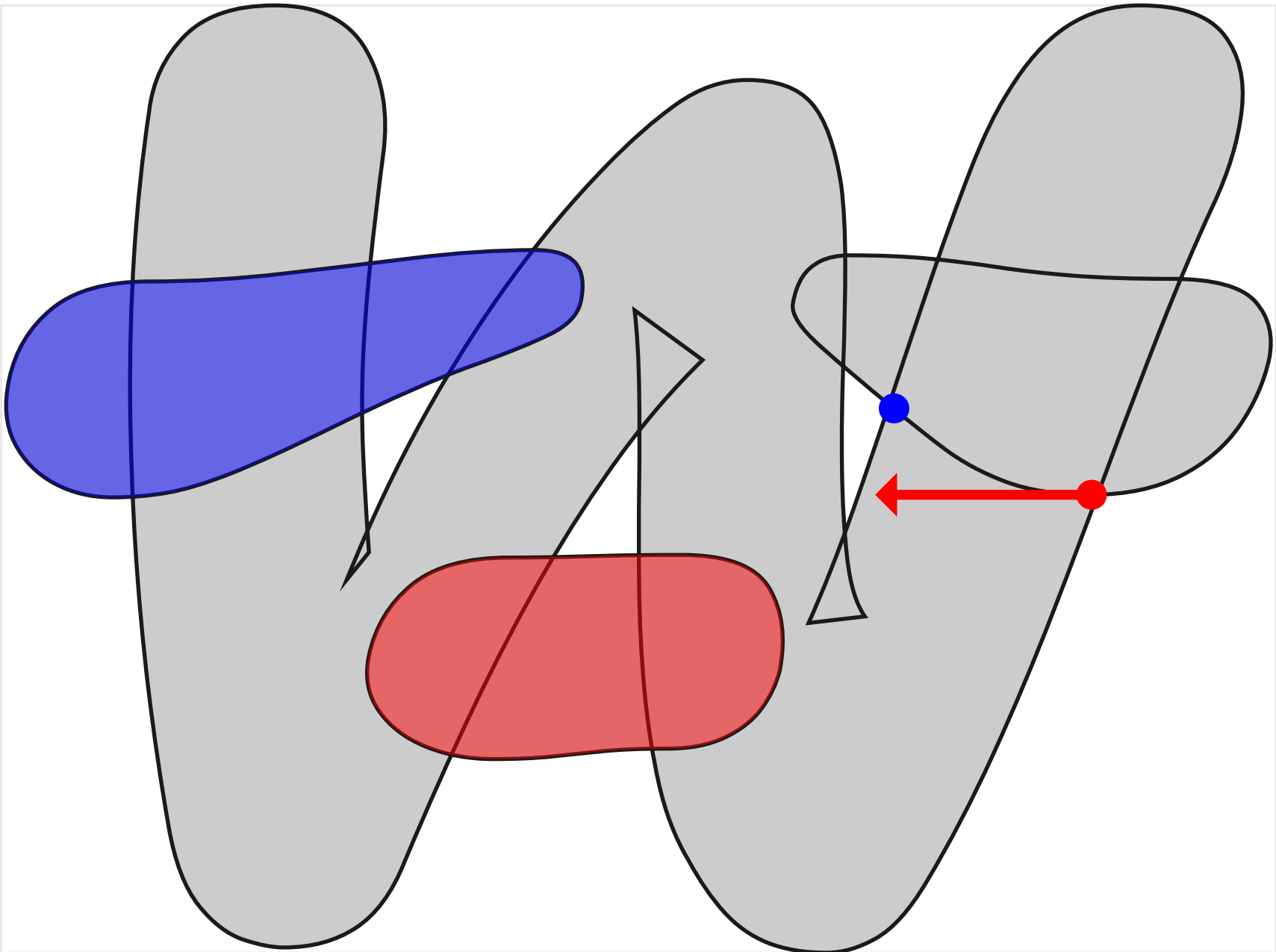
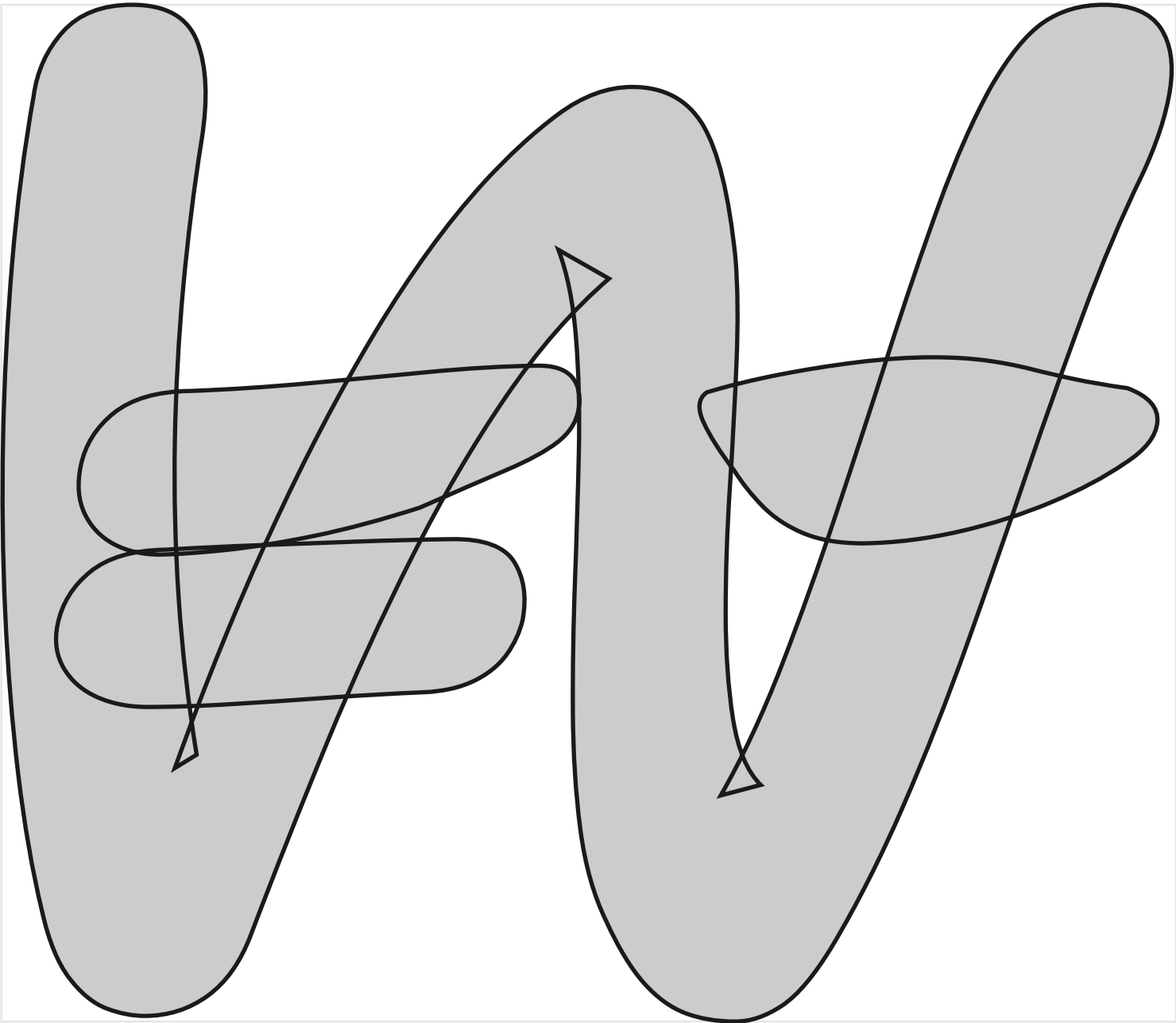
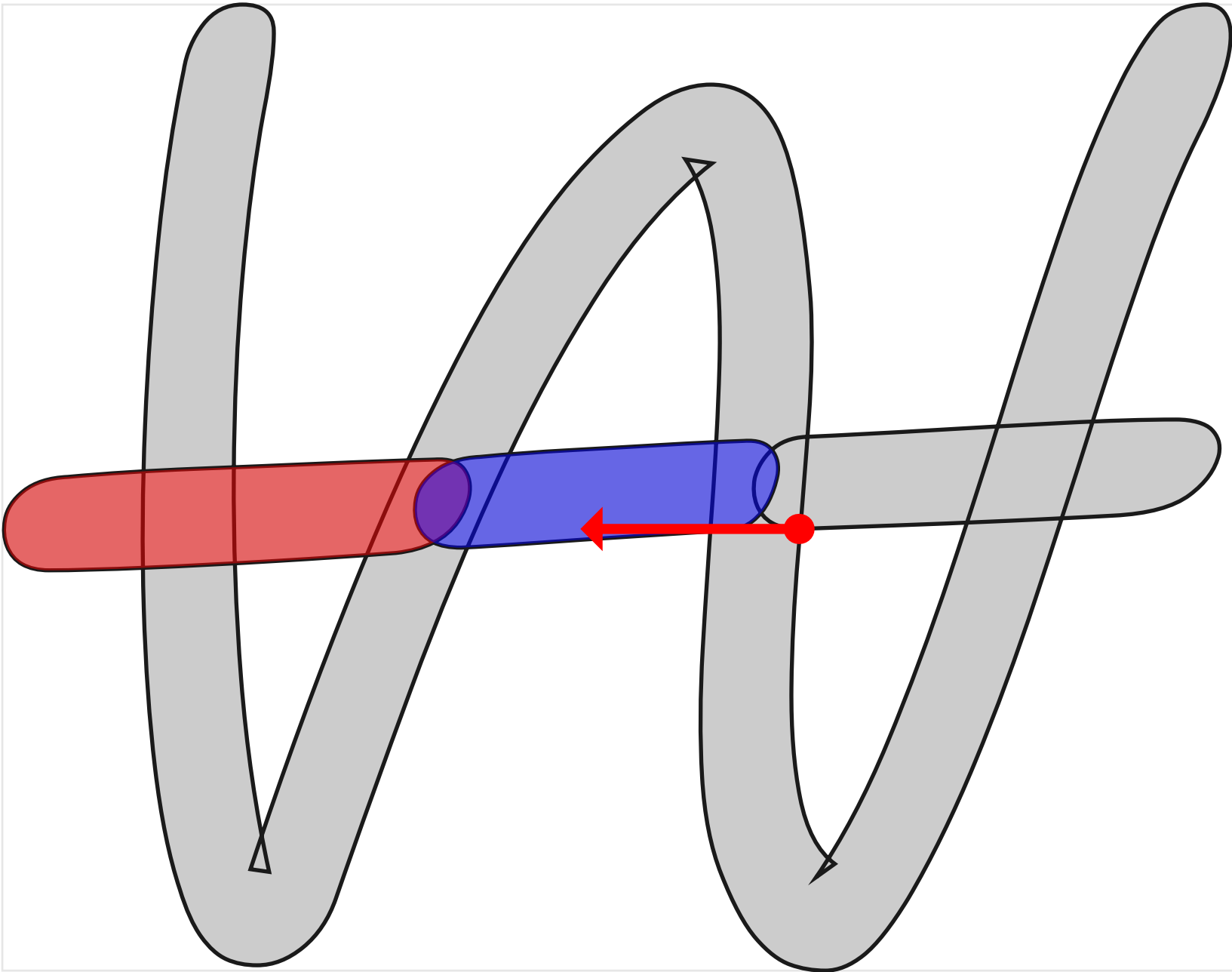
mixed

"

midway interpolation

'wght=800.0'

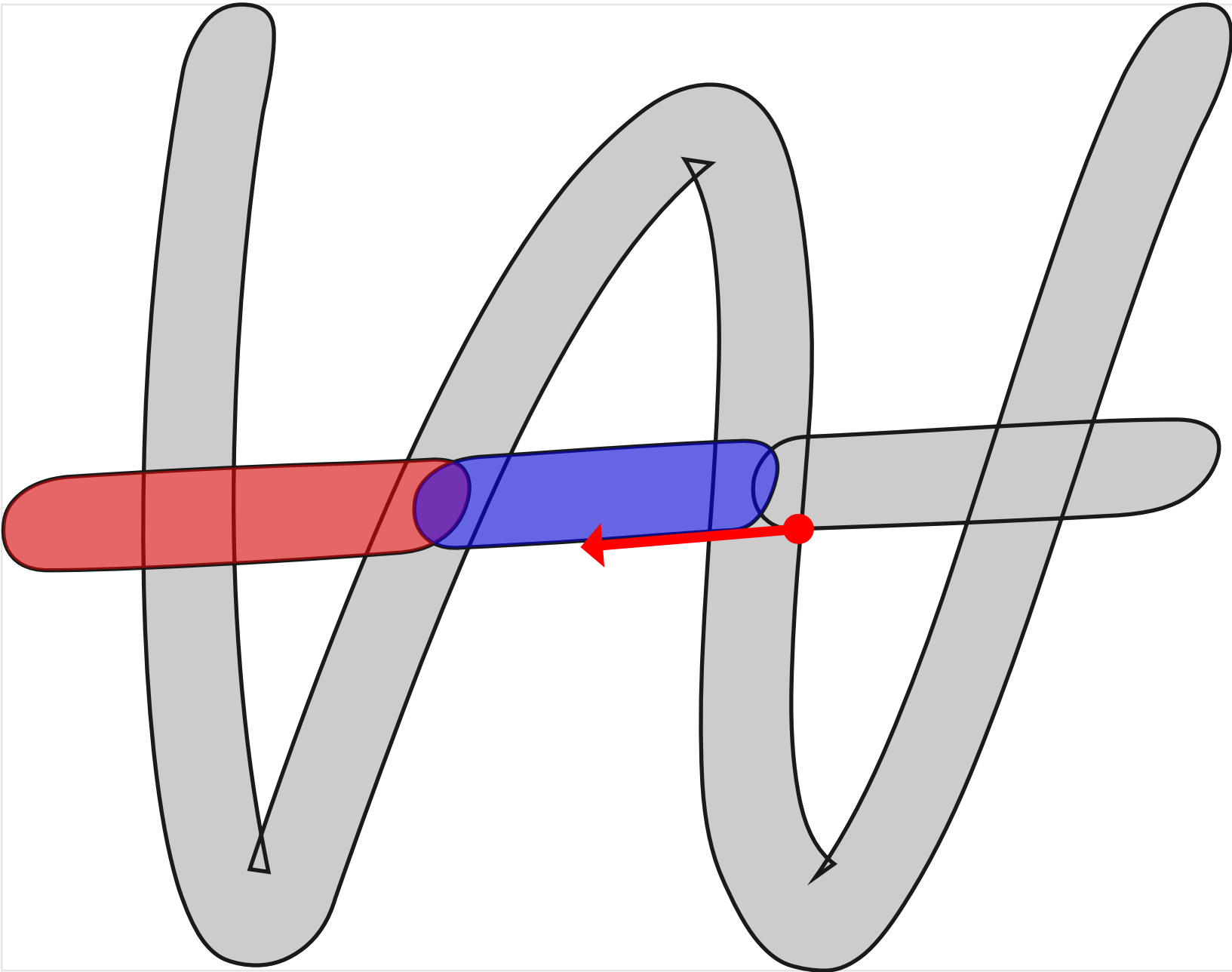
proposed fix



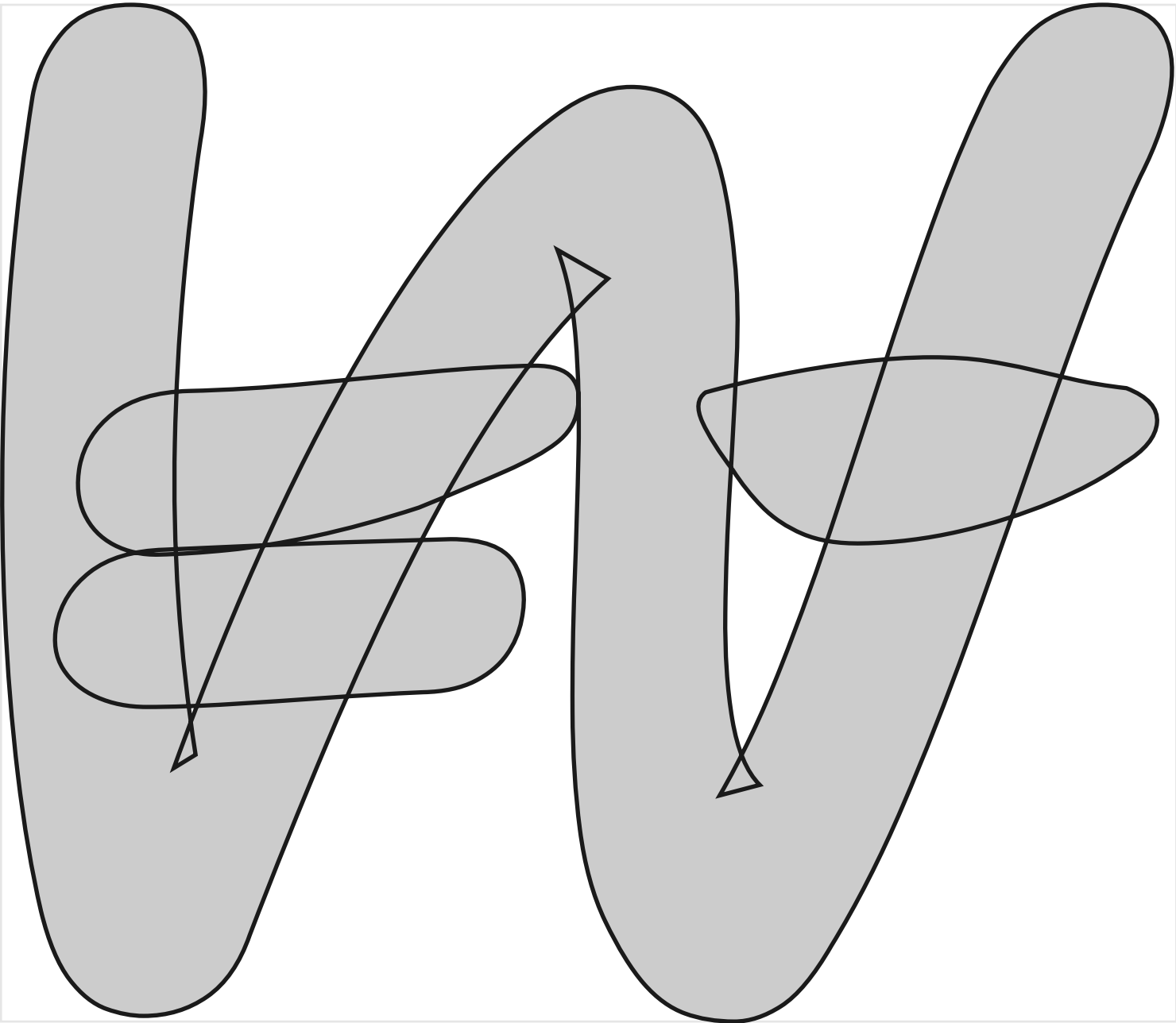
uni20A9.001

mixed

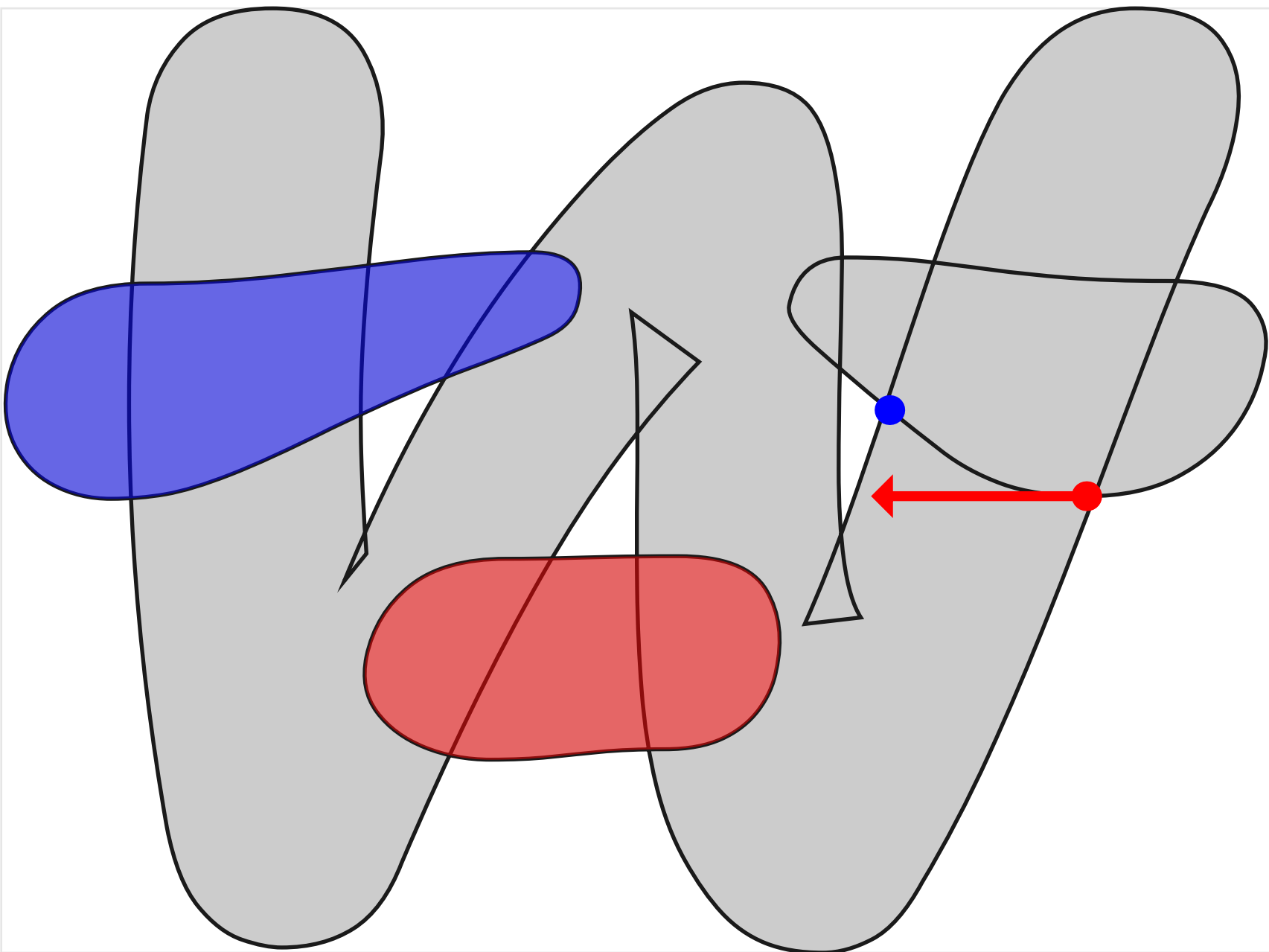
'BNCE=-100.0'



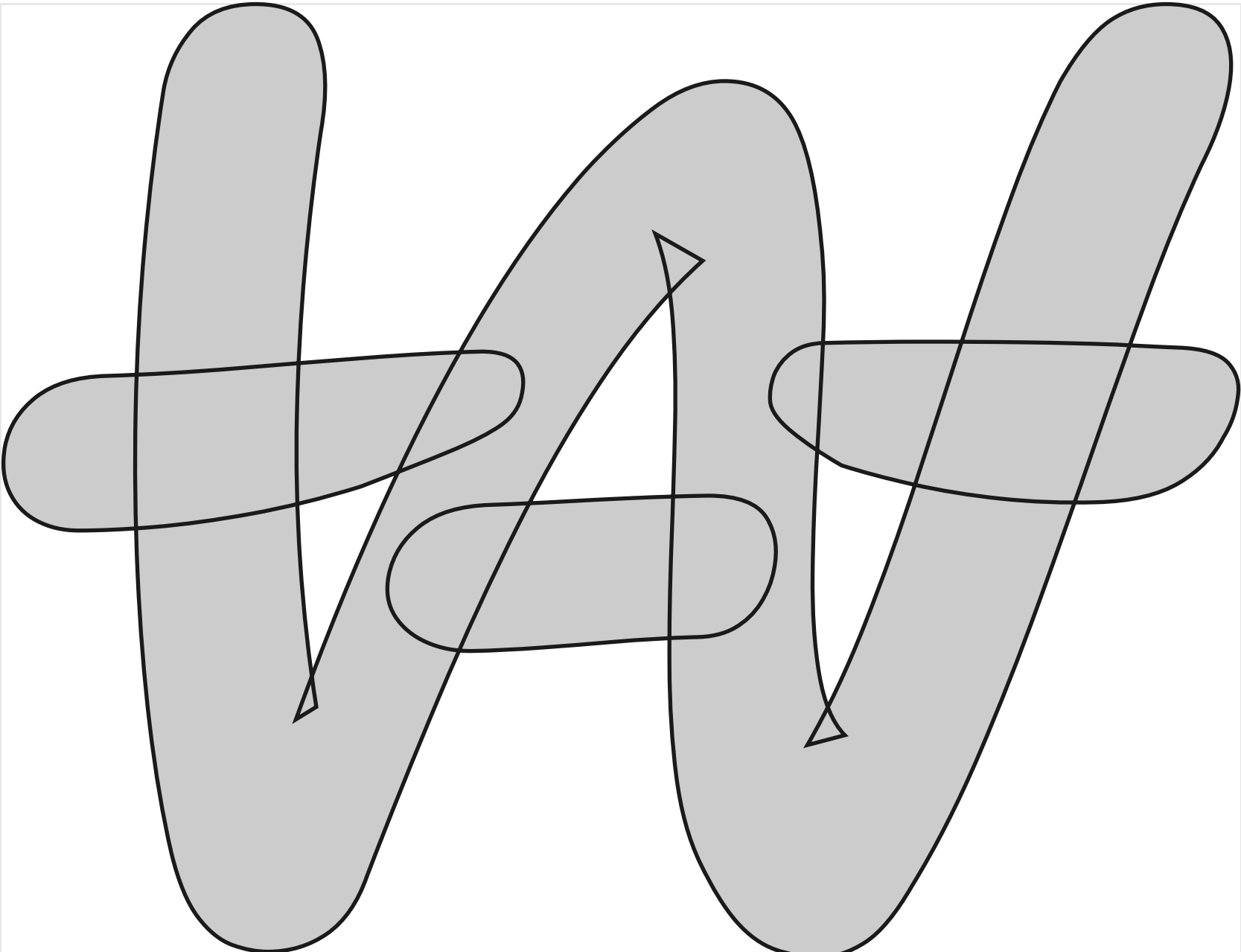
midway interpolation



'BNCE=-100.0 wght=800.0'



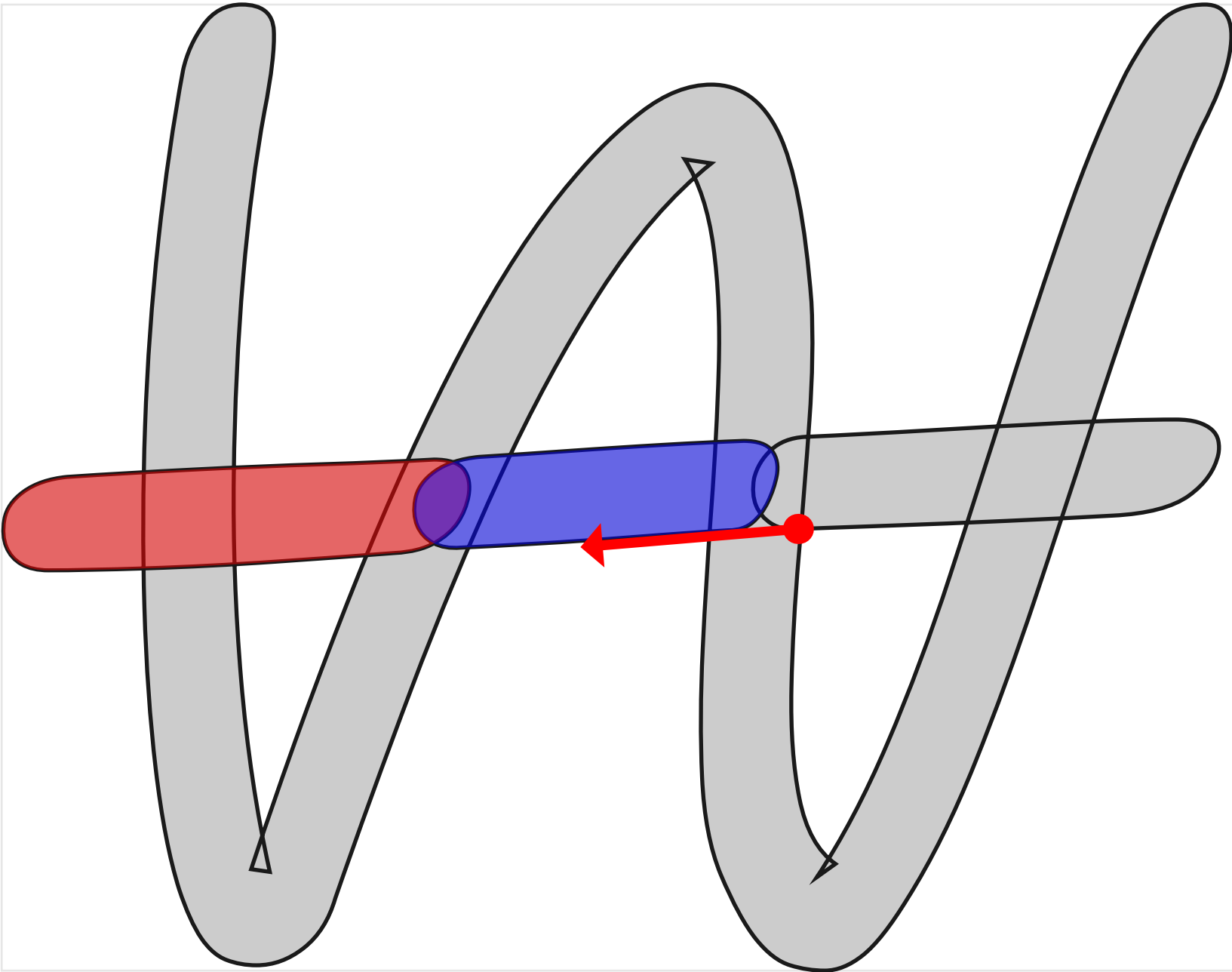
proposed fix



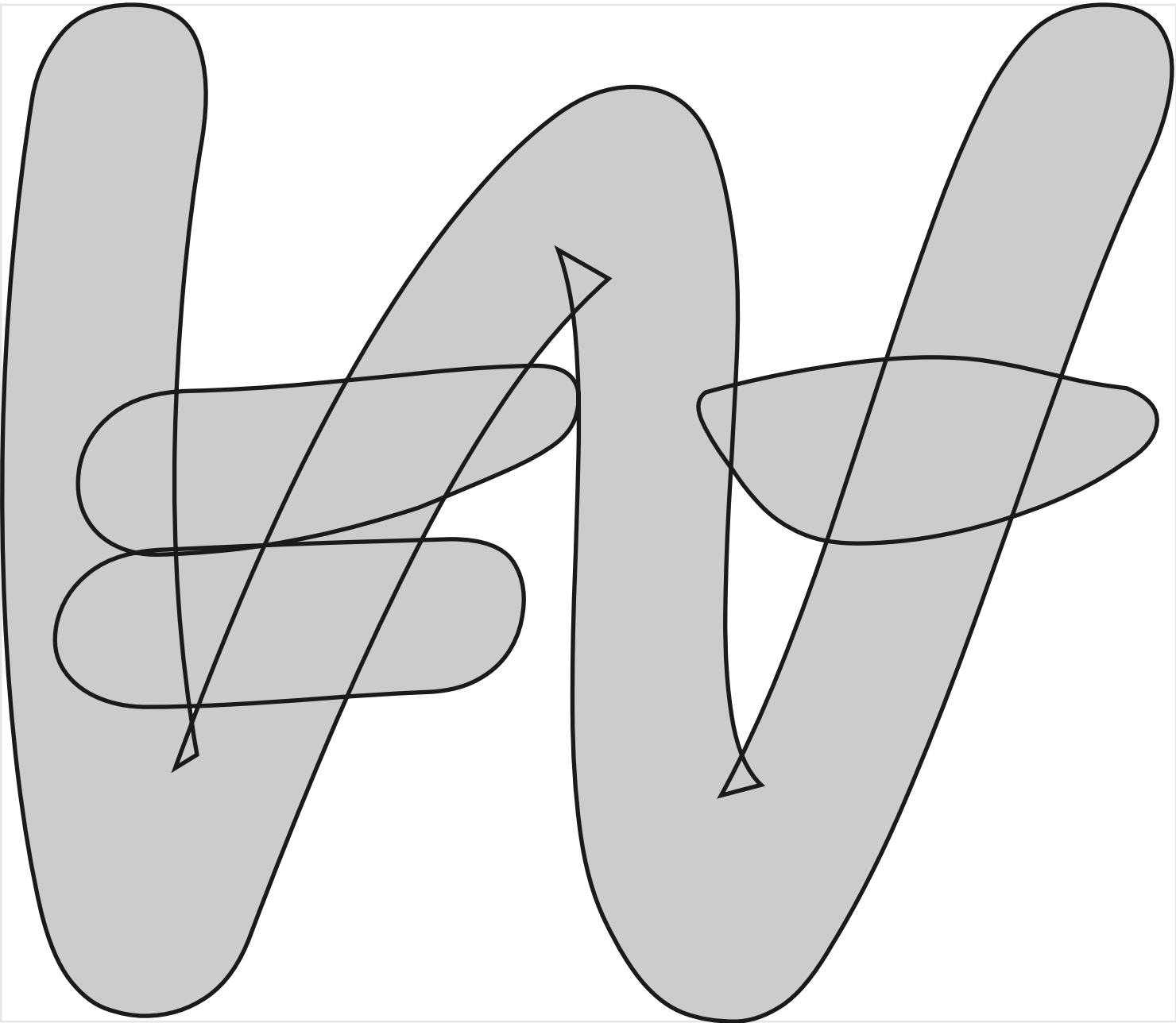
uni20A9.001

mixed

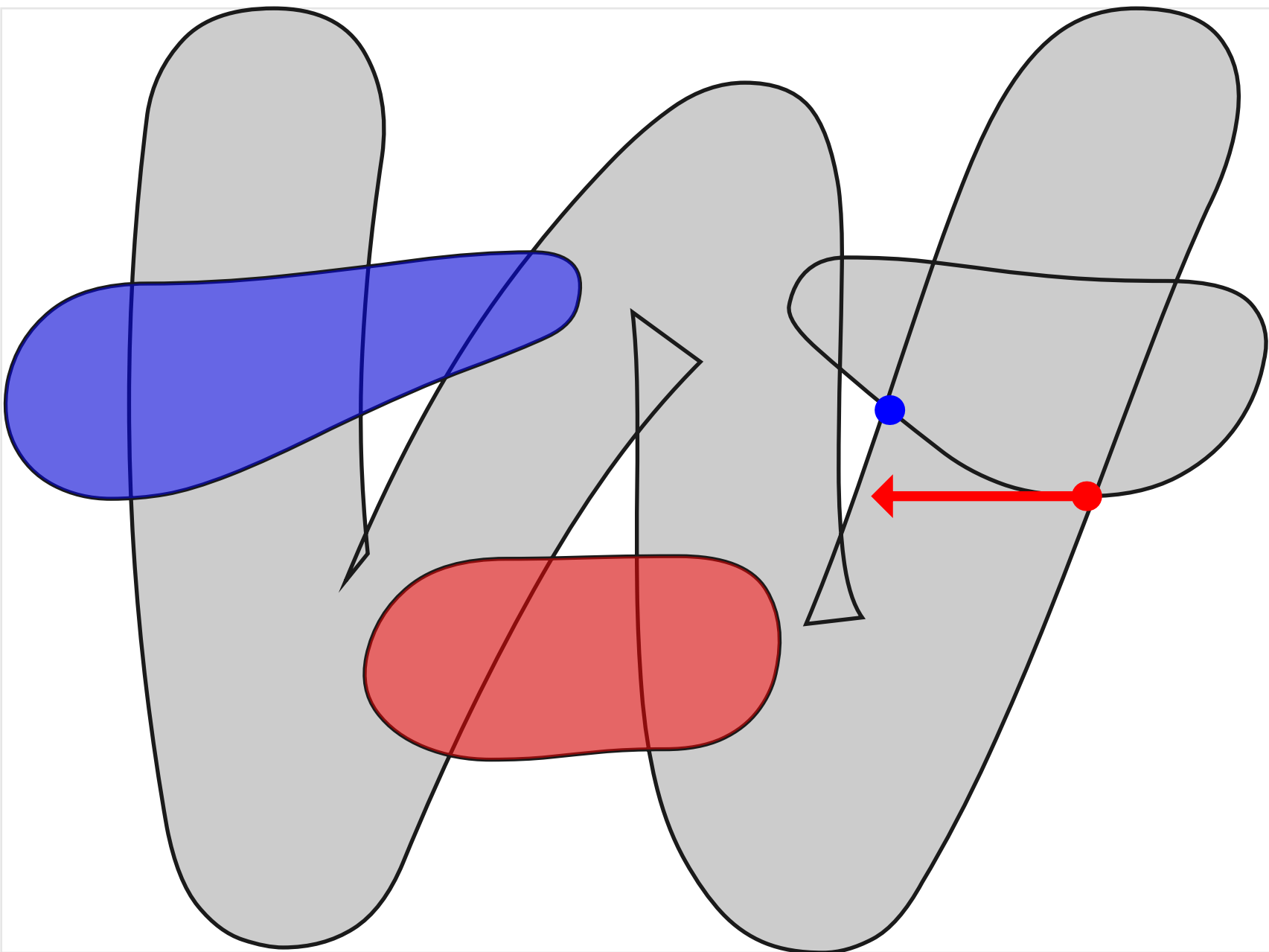
'BNCE=100.0'



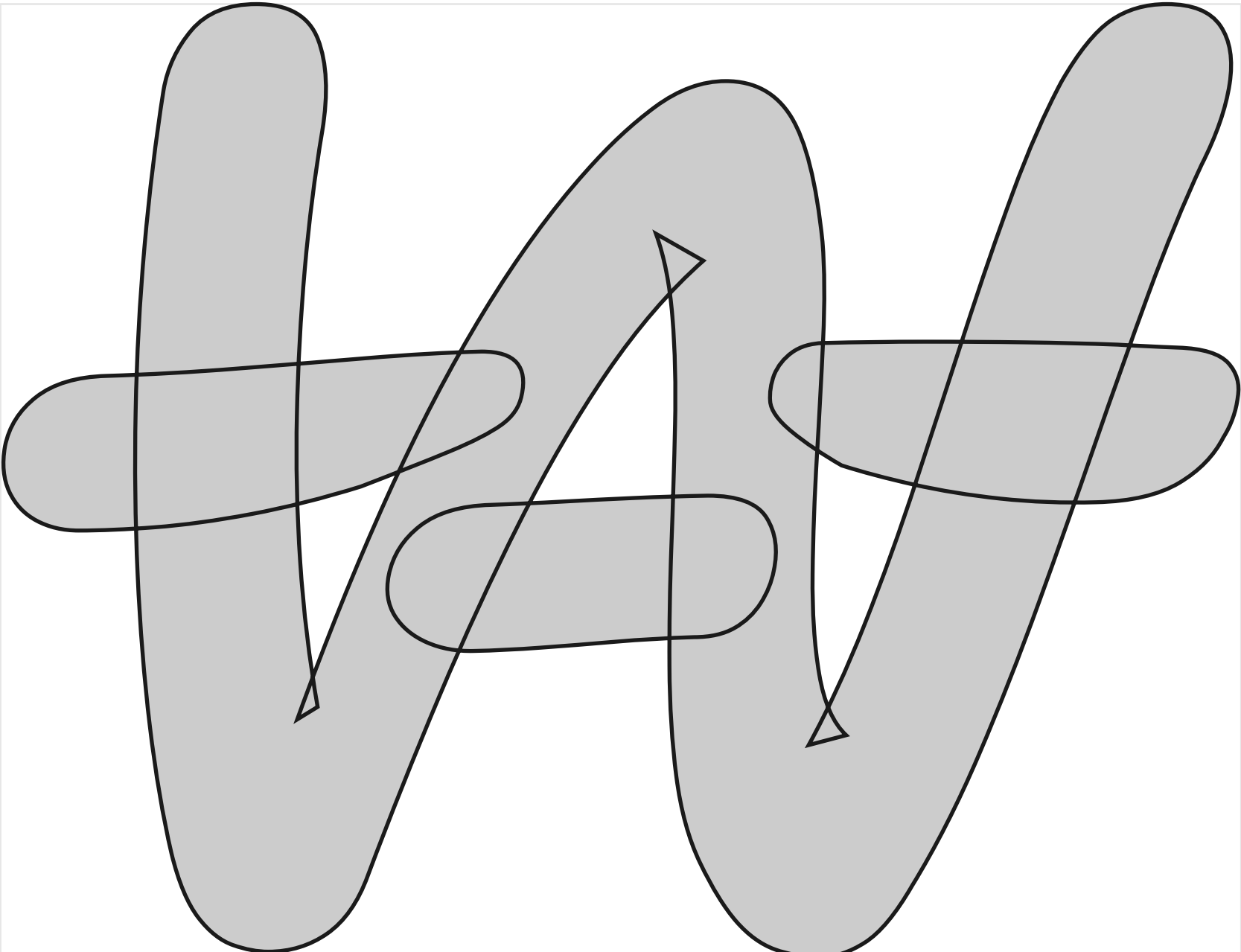
midway interpolation



'BNCE=100.0 wght=800.0'



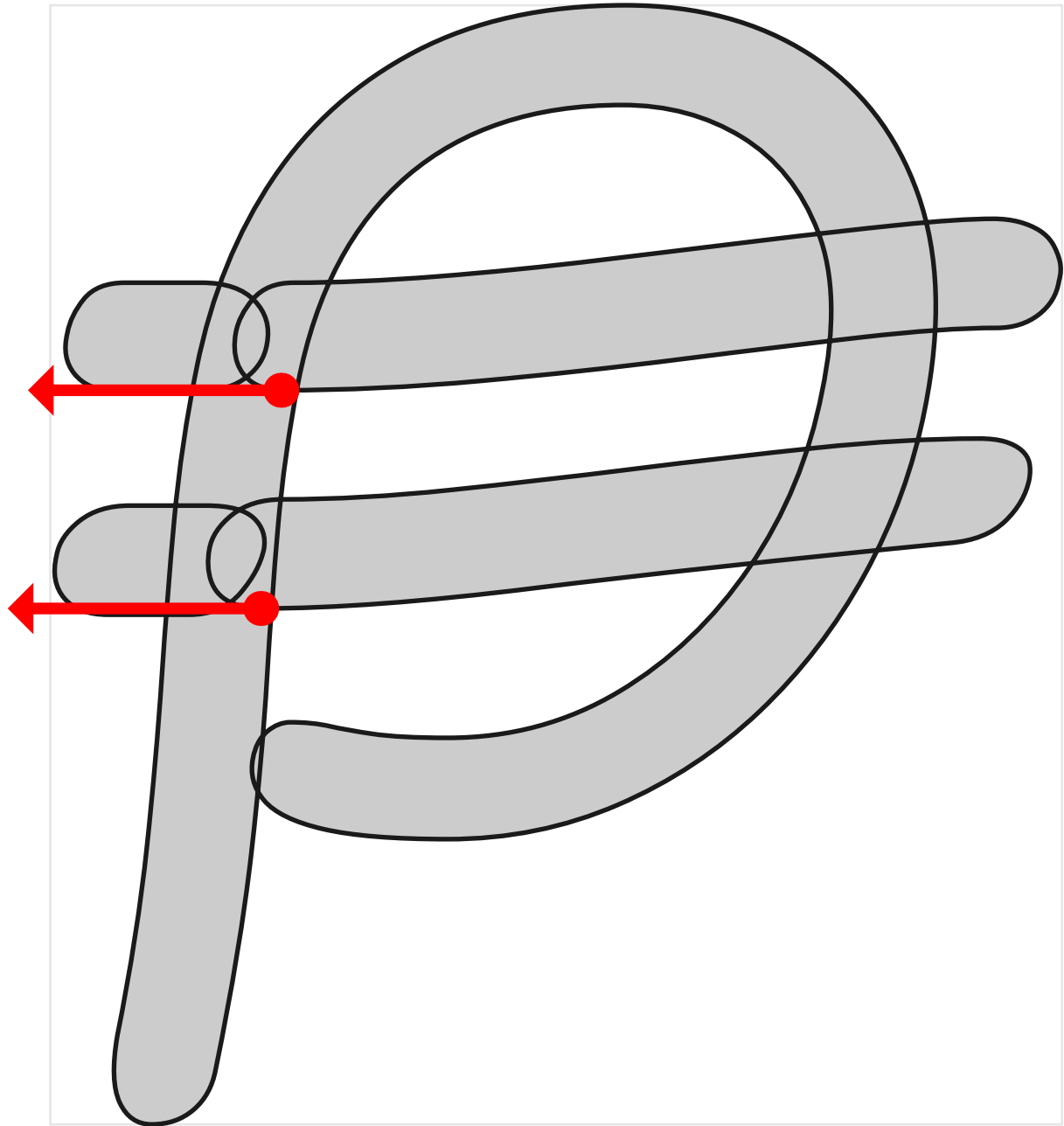
proposed fix



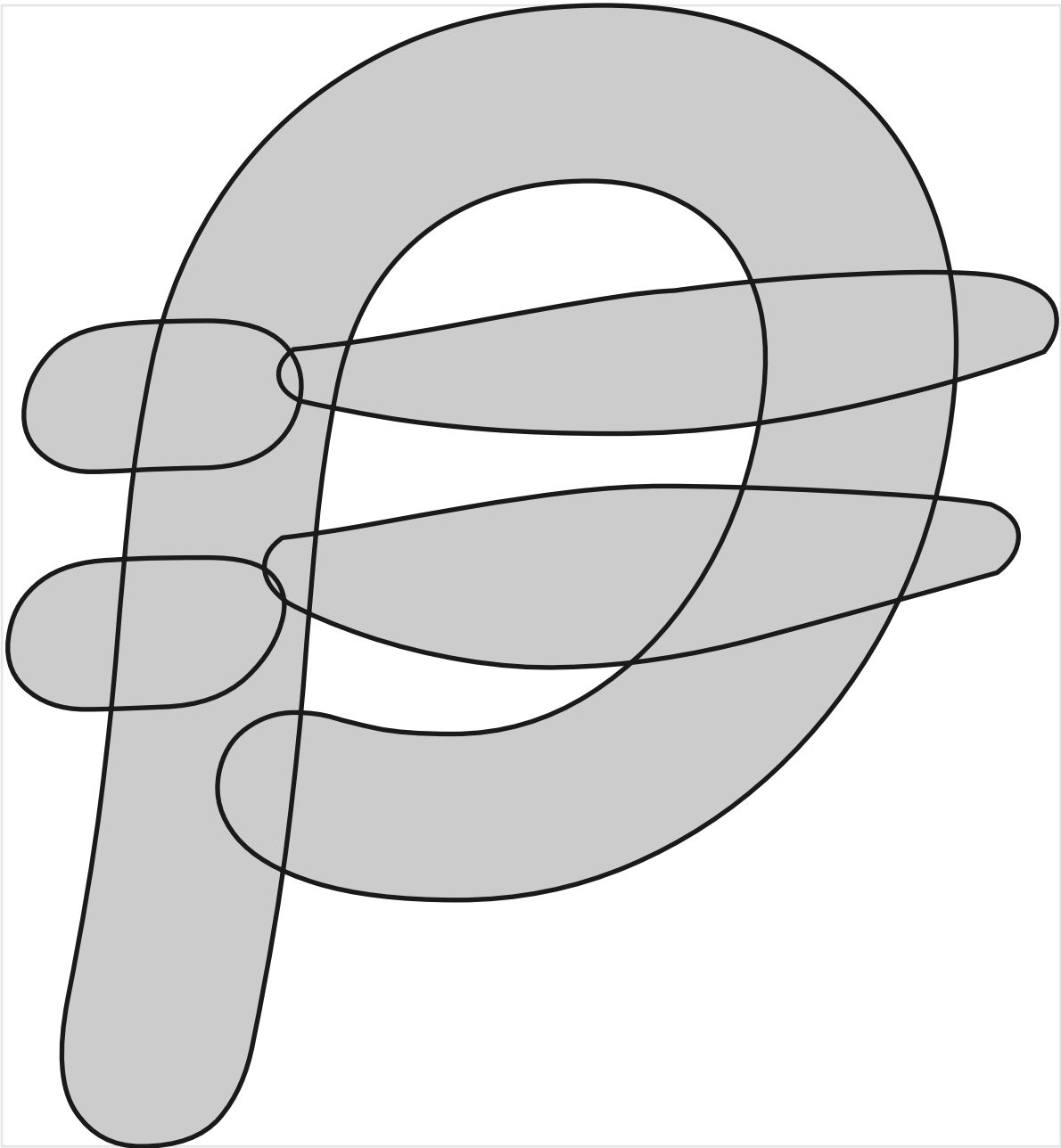
uni20B1

wrong\_start\_point

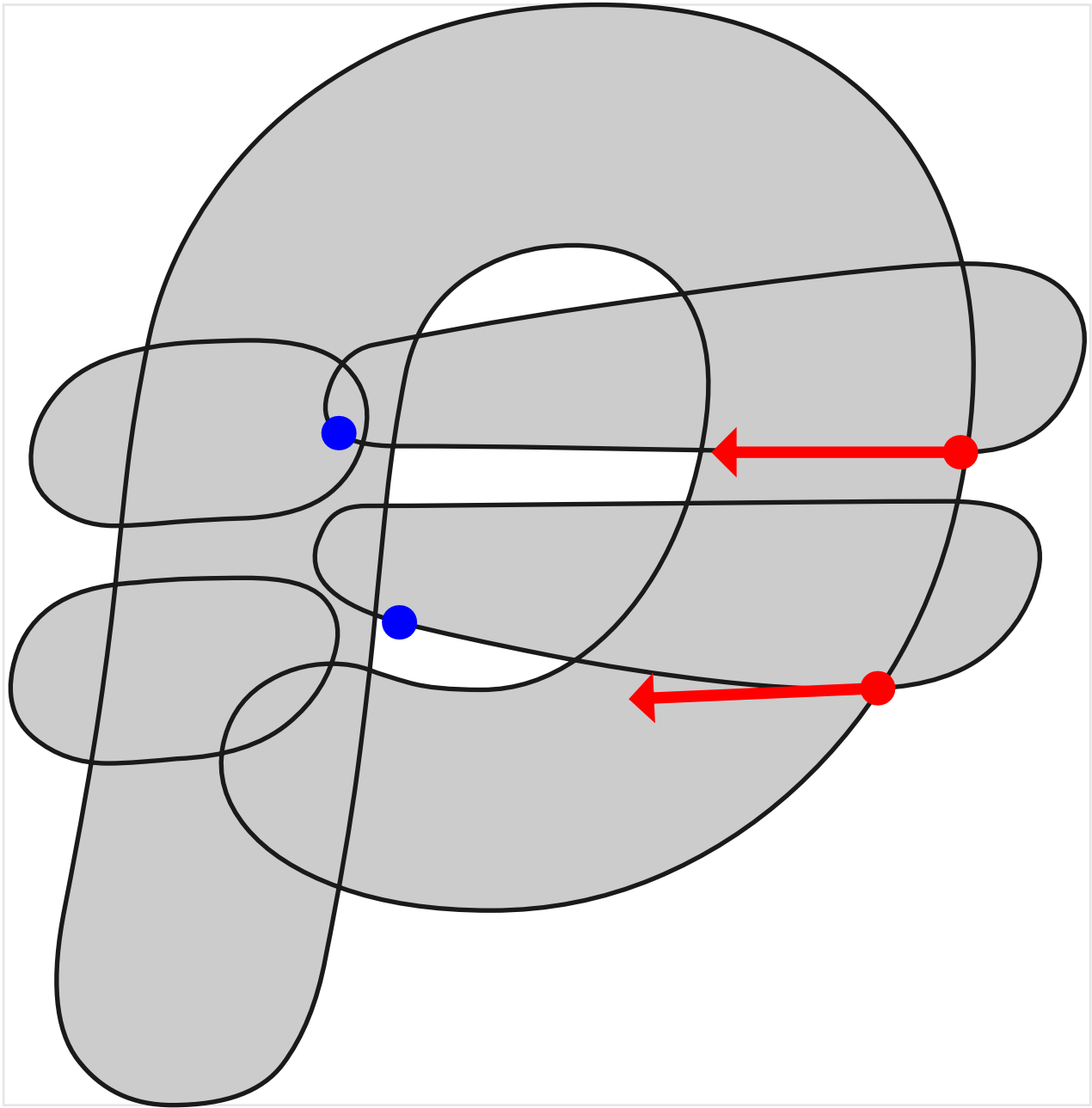
"



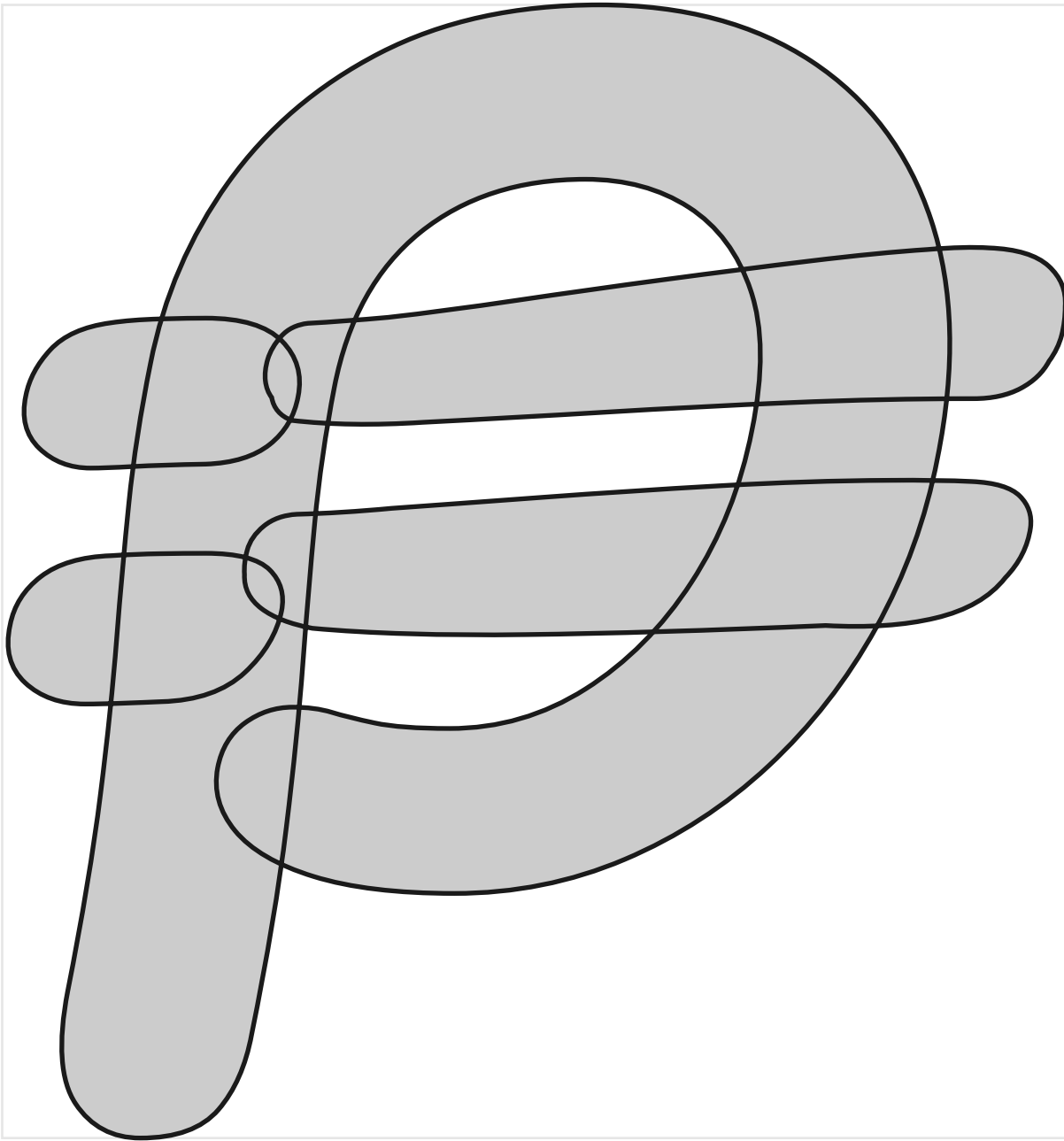
midway interpolation



'wght=800.0'



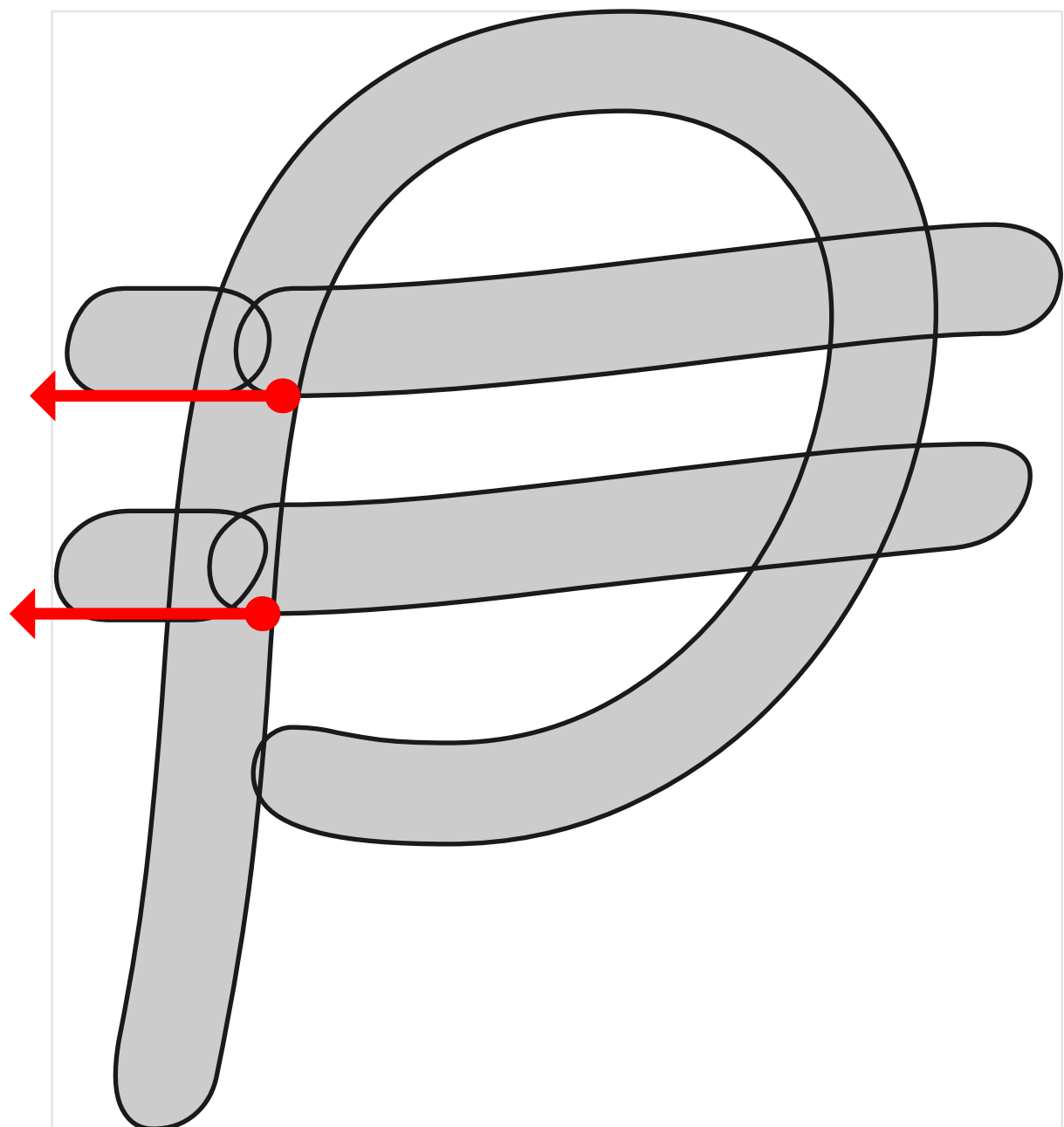
proposed fix



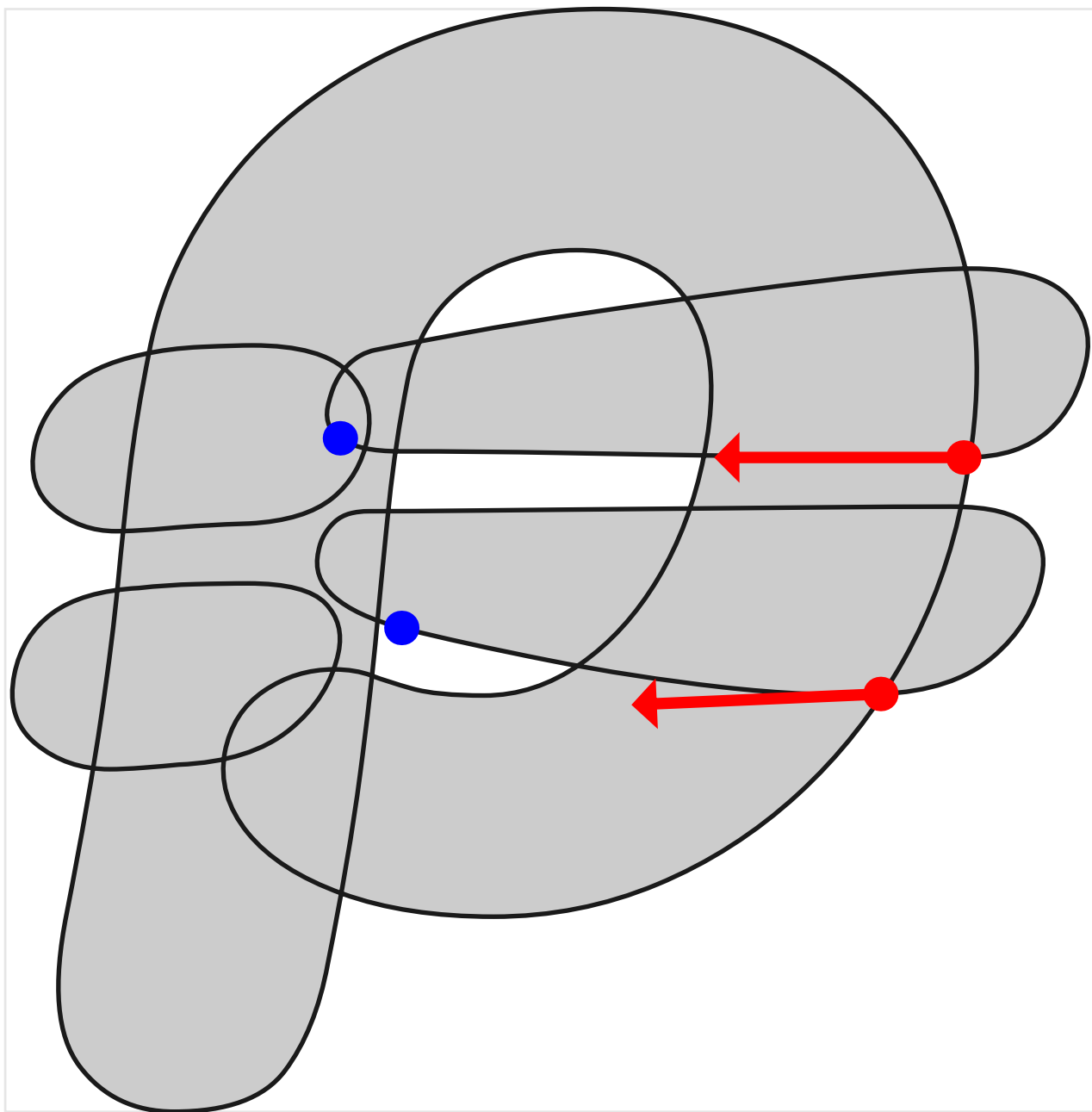
uni20B1

wrong\_start\_point

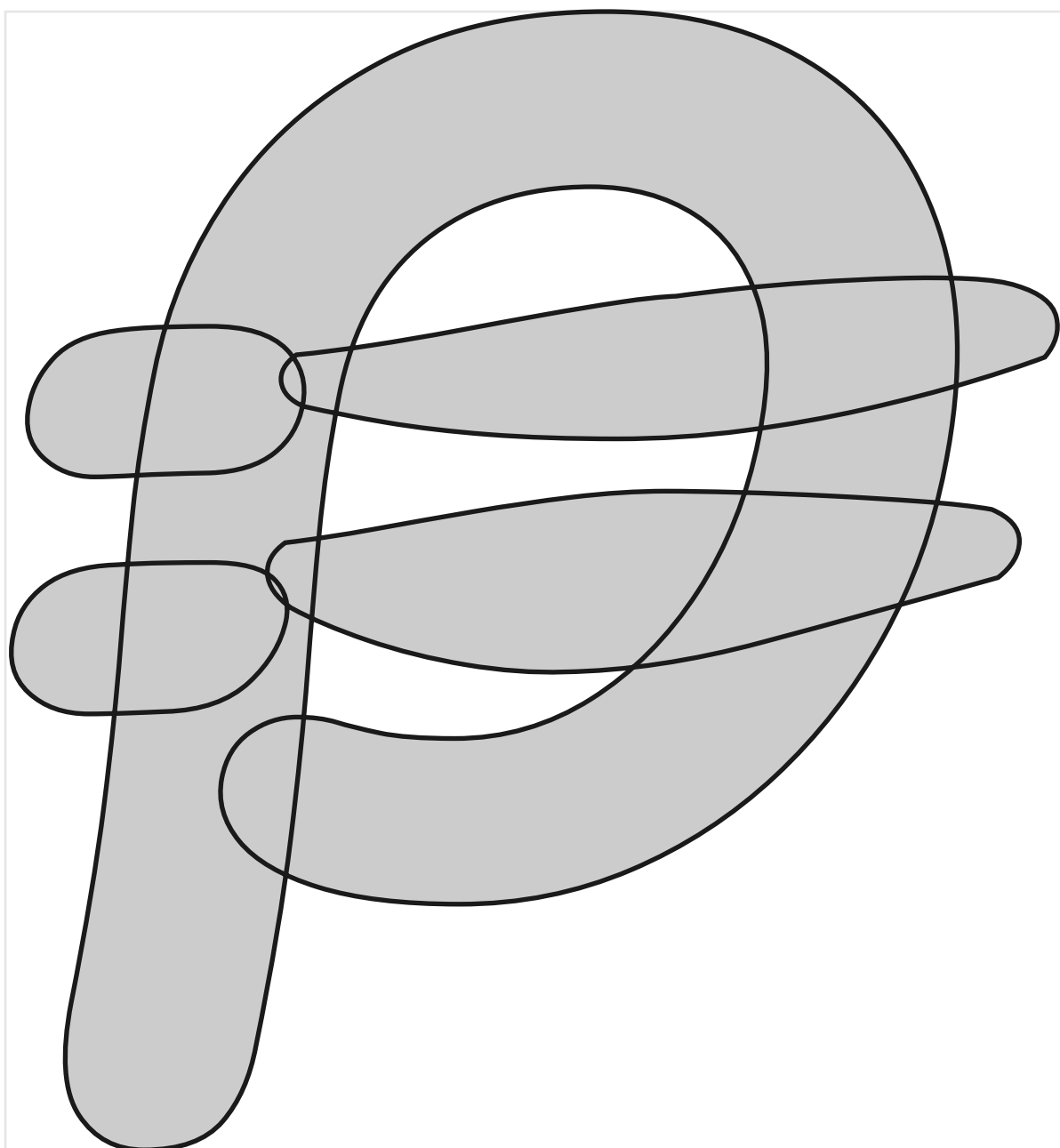
'BNCE=-100.0'



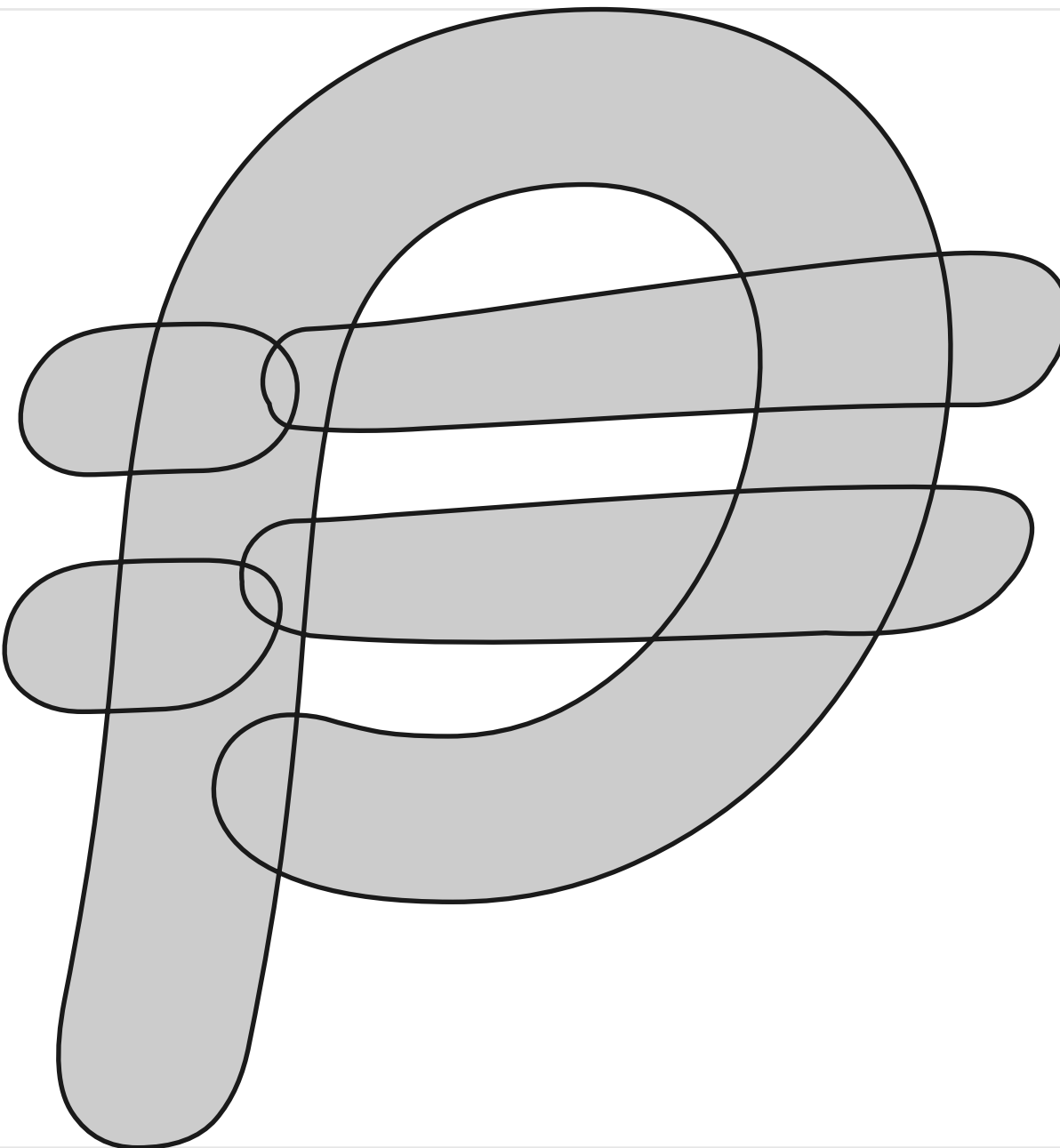
'BNCE=-100.0 wght=800.0'



midway interpolation



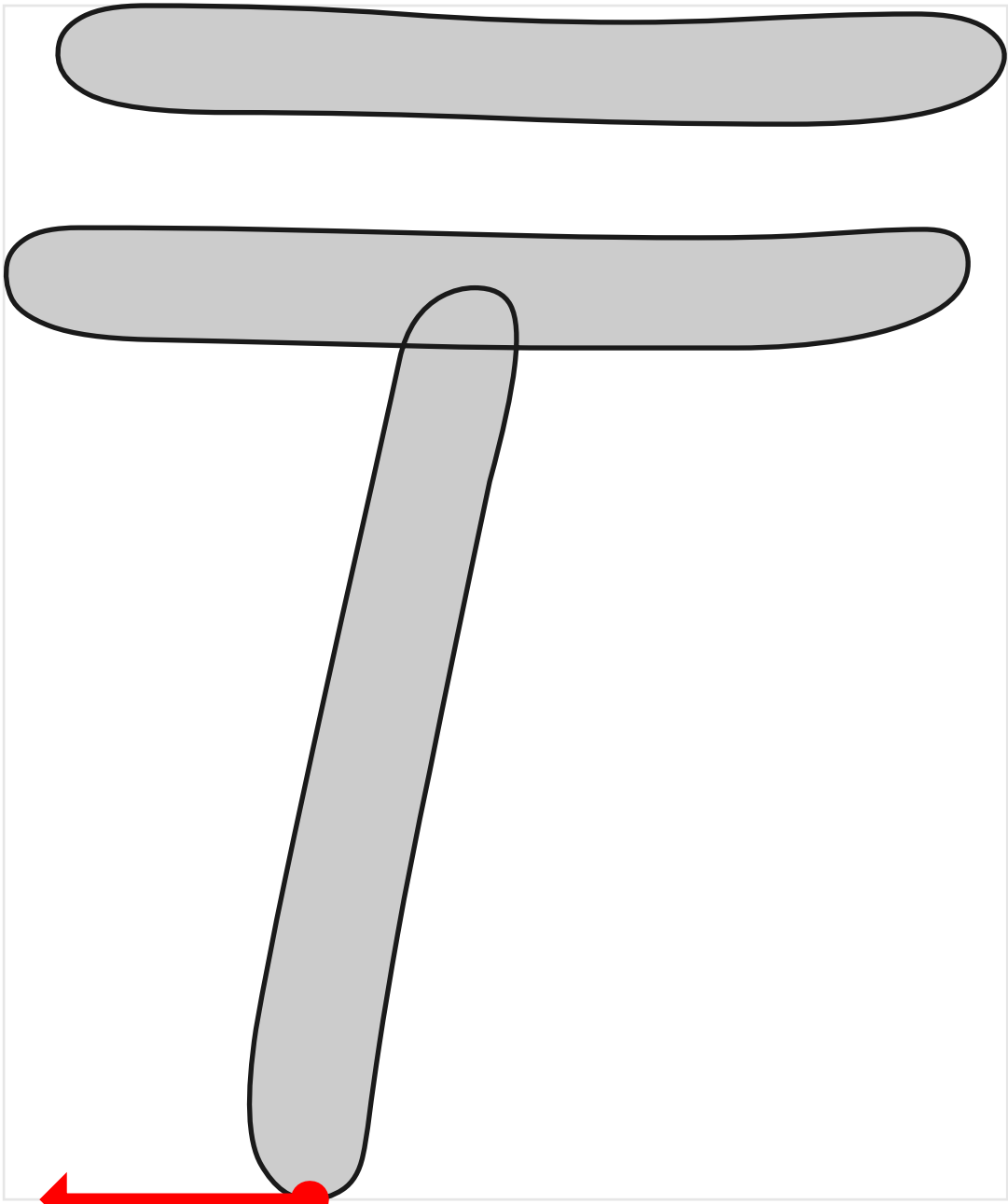
proposed fix



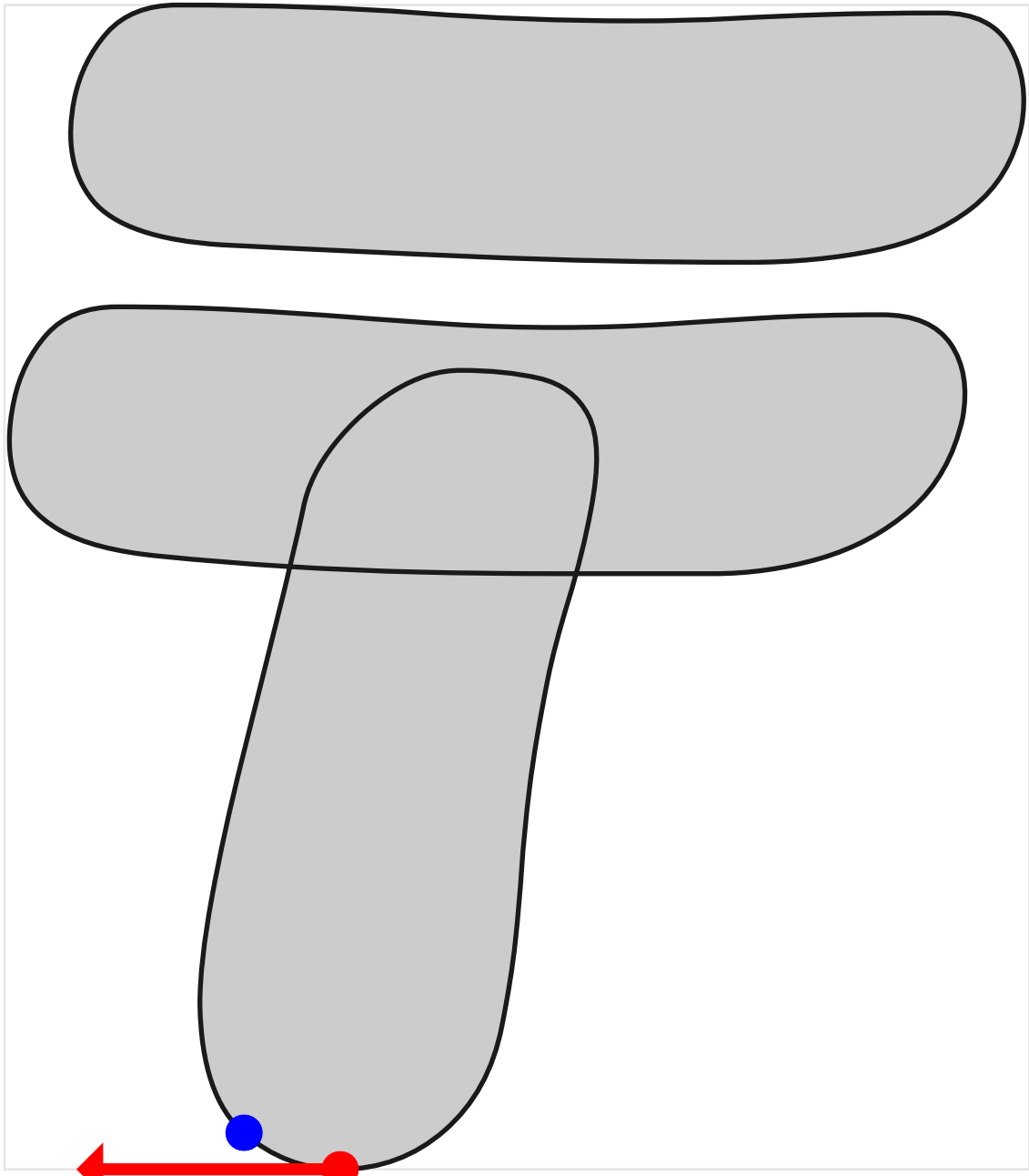
uni20B8

wrong\_start\_point

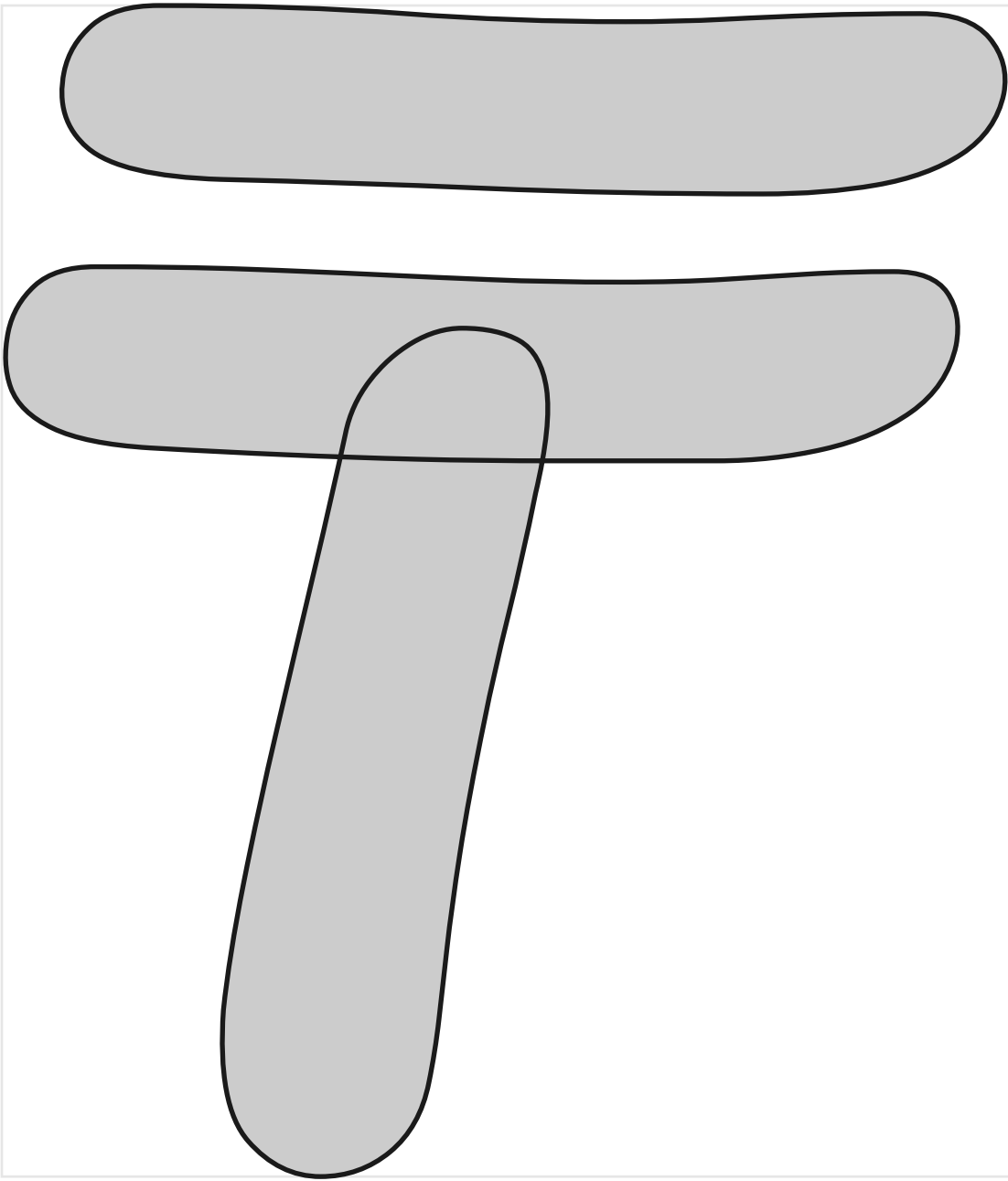
"



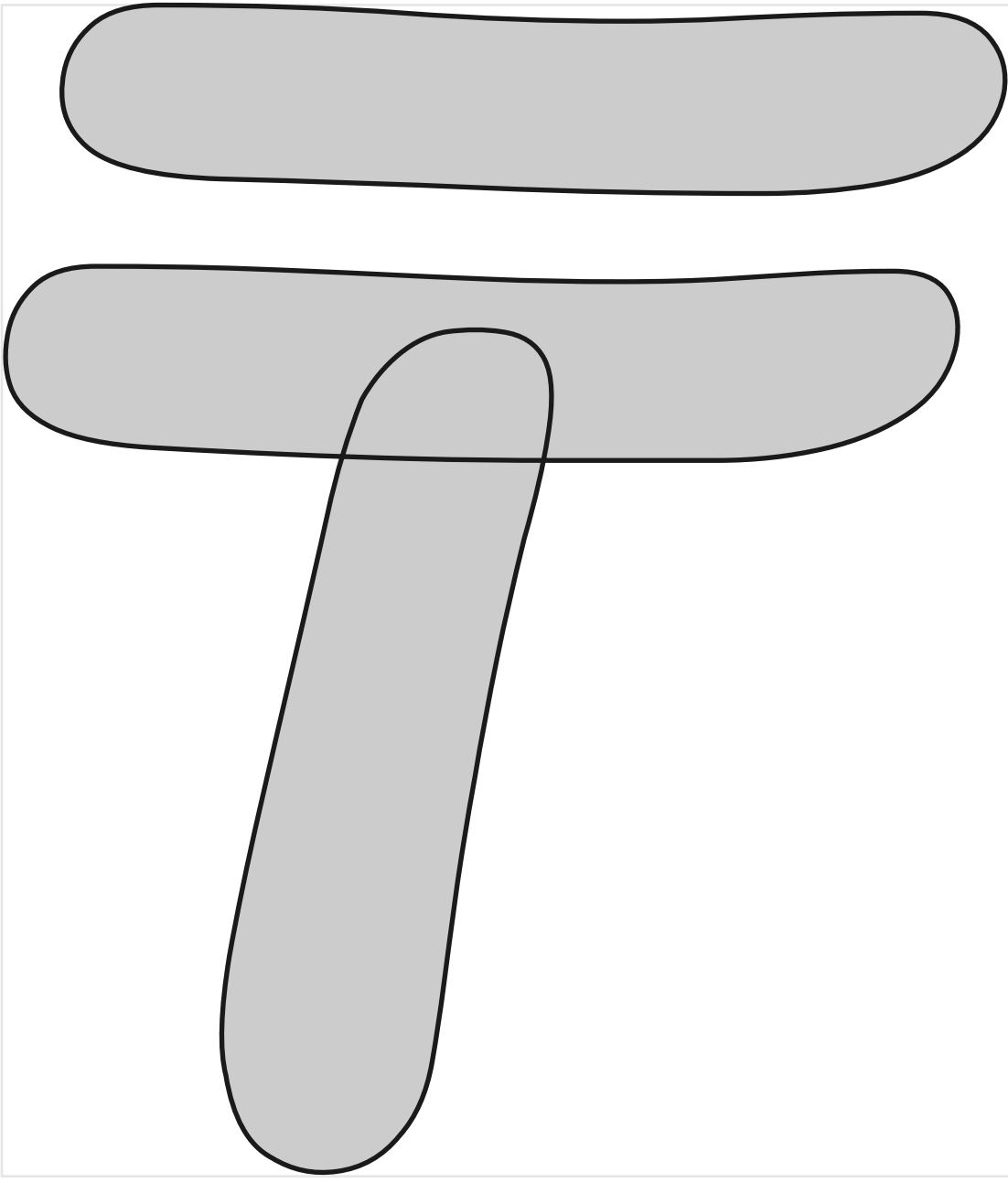
'wght=800.0'



midway interpolation



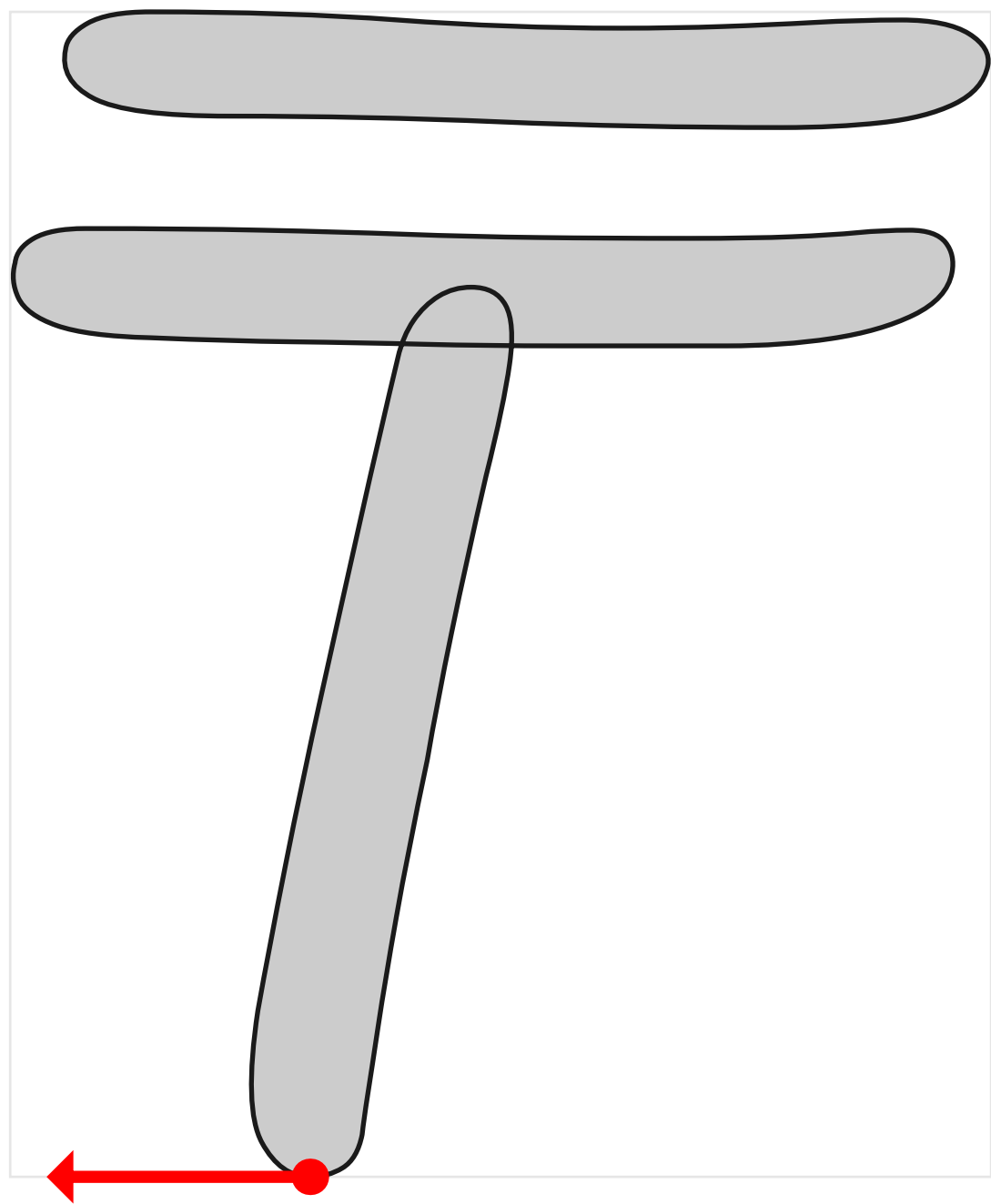
proposed fix



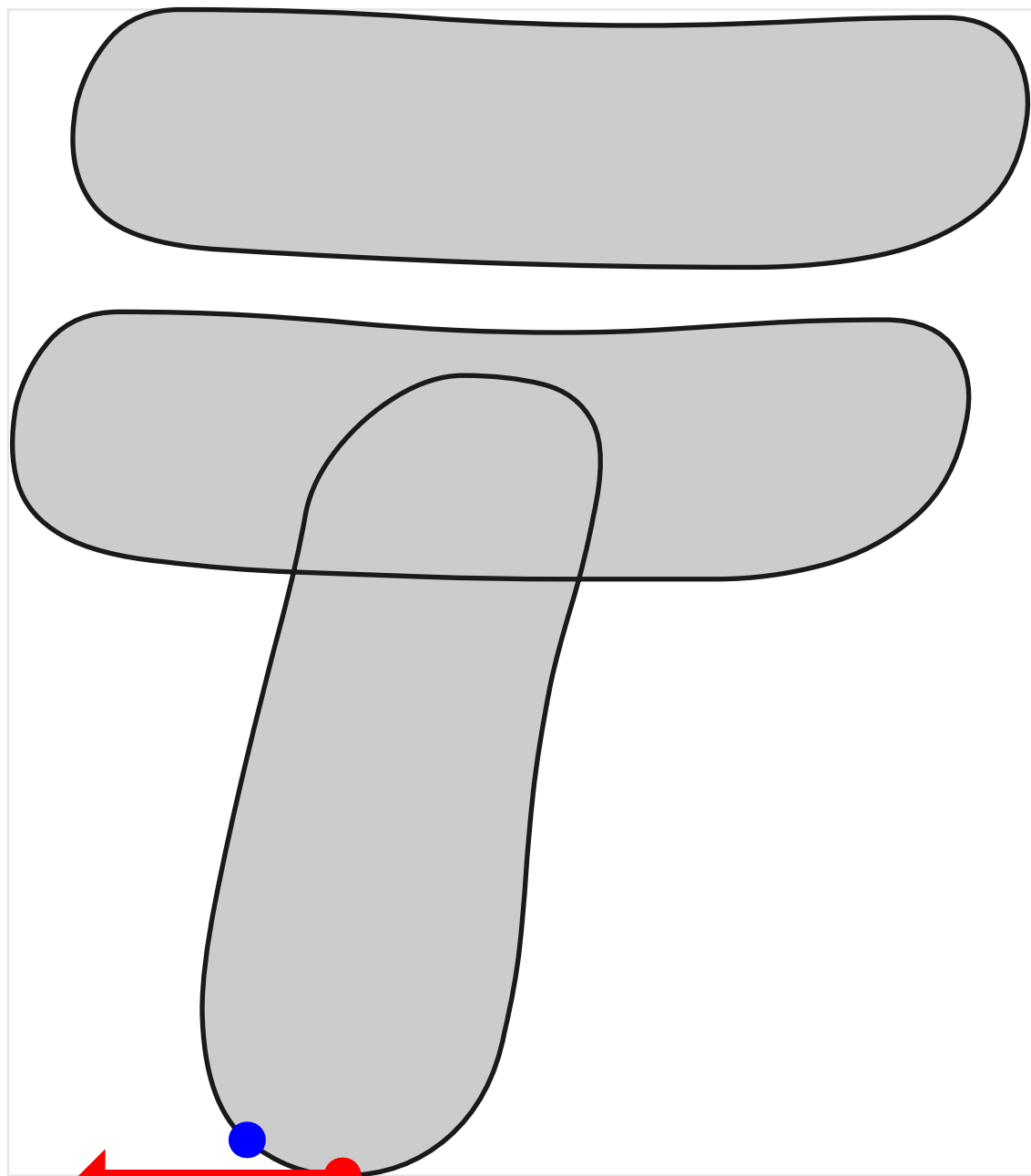
uni20B8

wrong\_start\_point

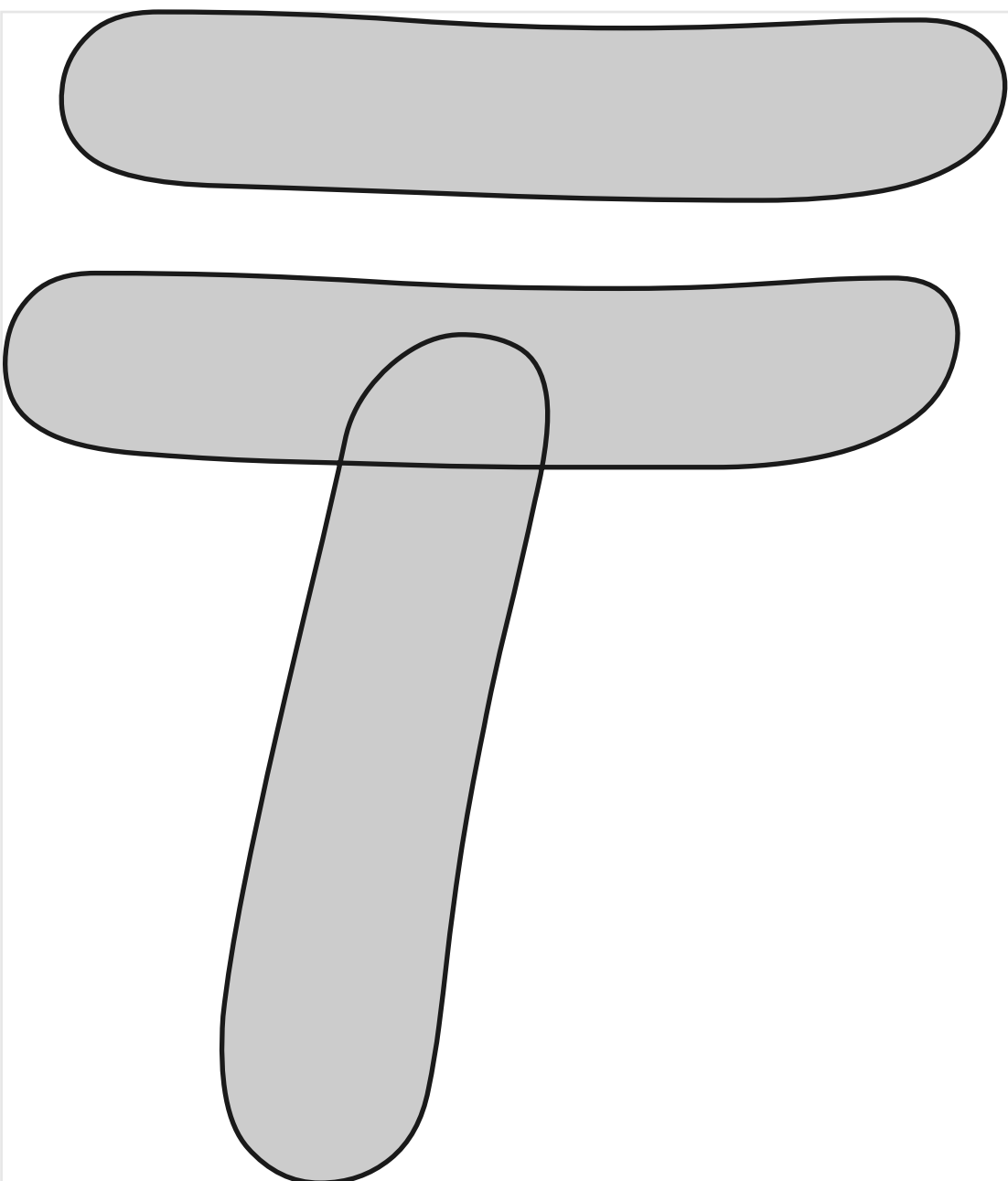
'BNCE=-100.0'



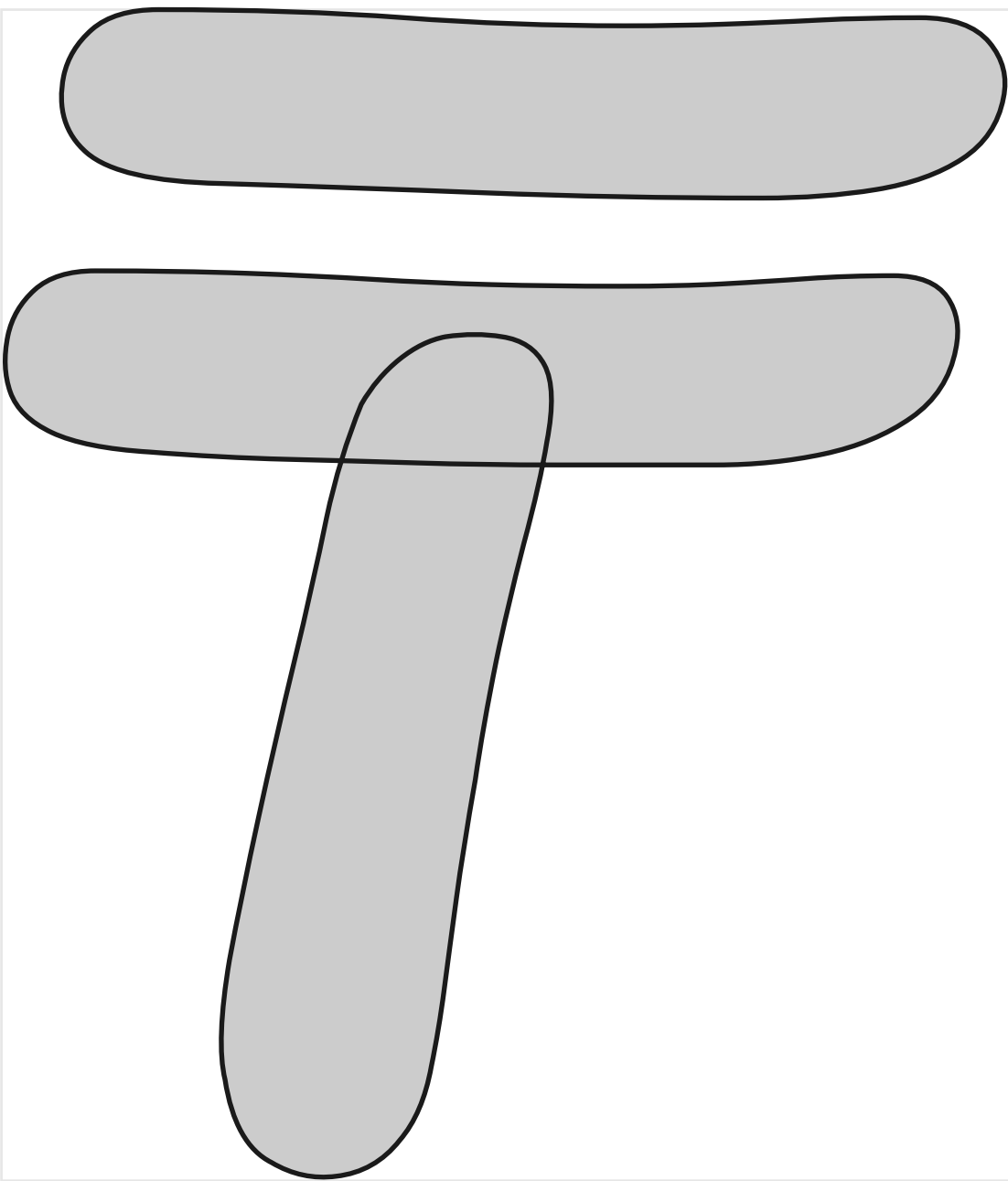
'BNCE=-100.0 wght=800.0'



midway interpolation



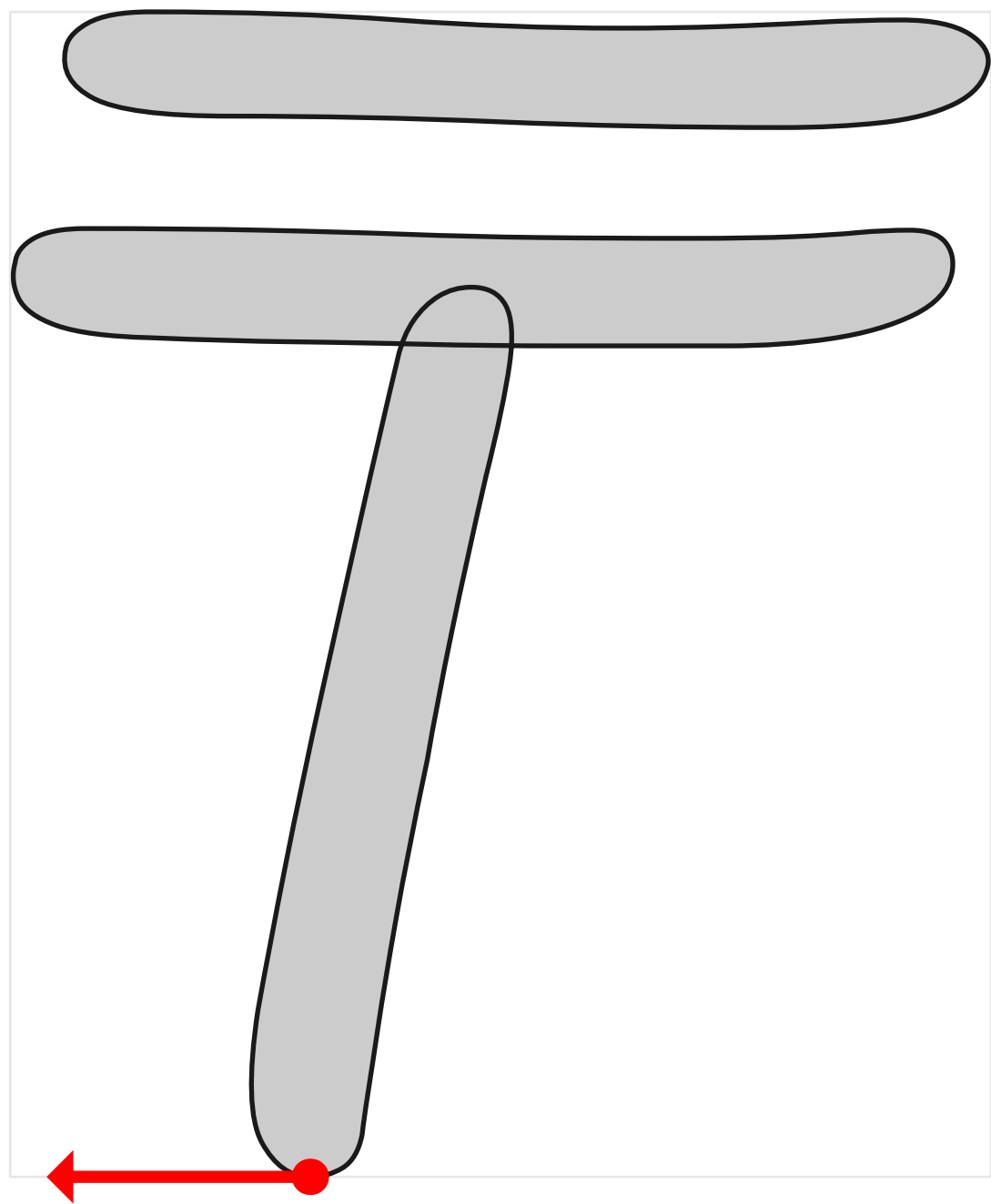
proposed fix



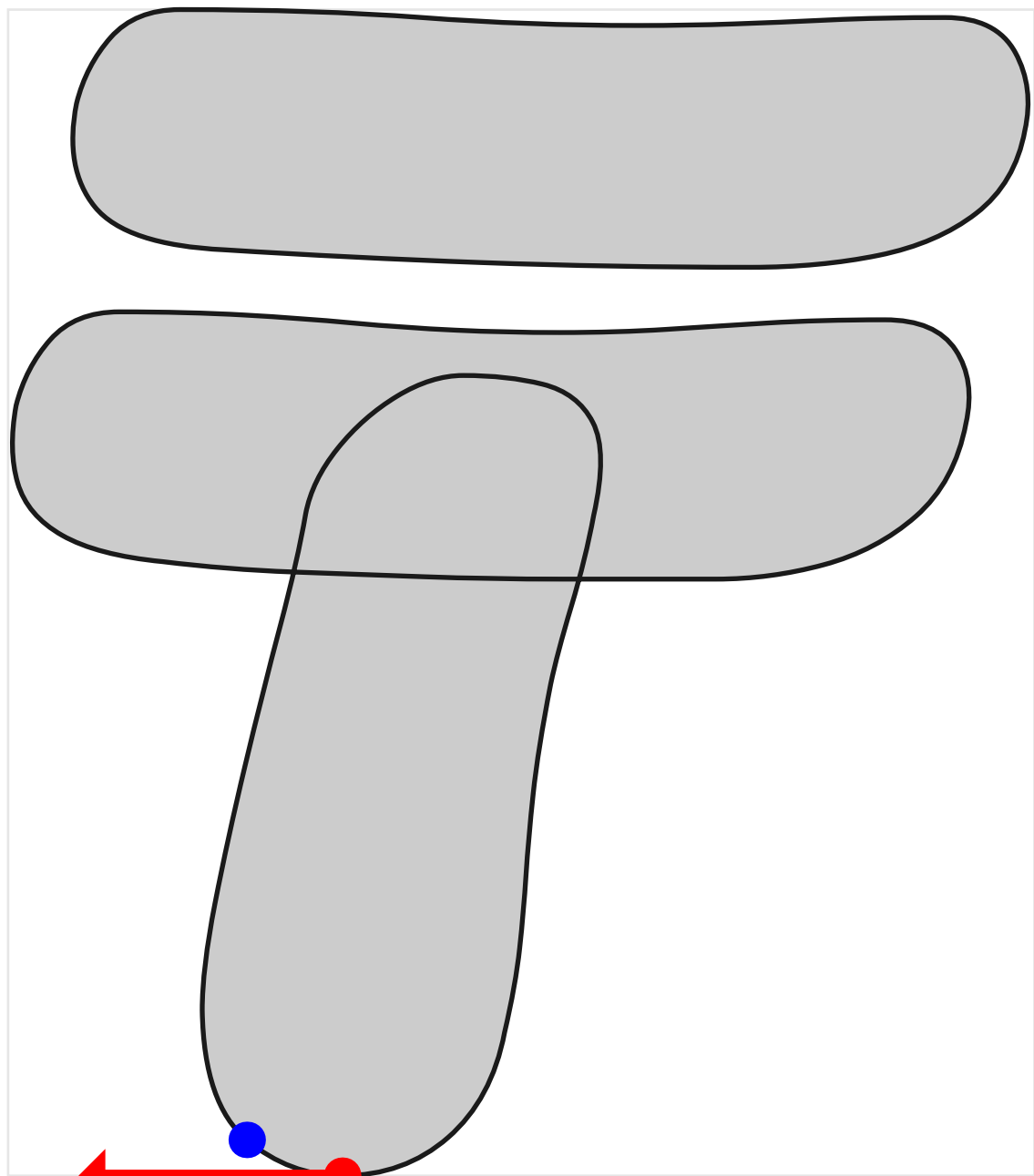
uni20B8

wrong\_start\_point

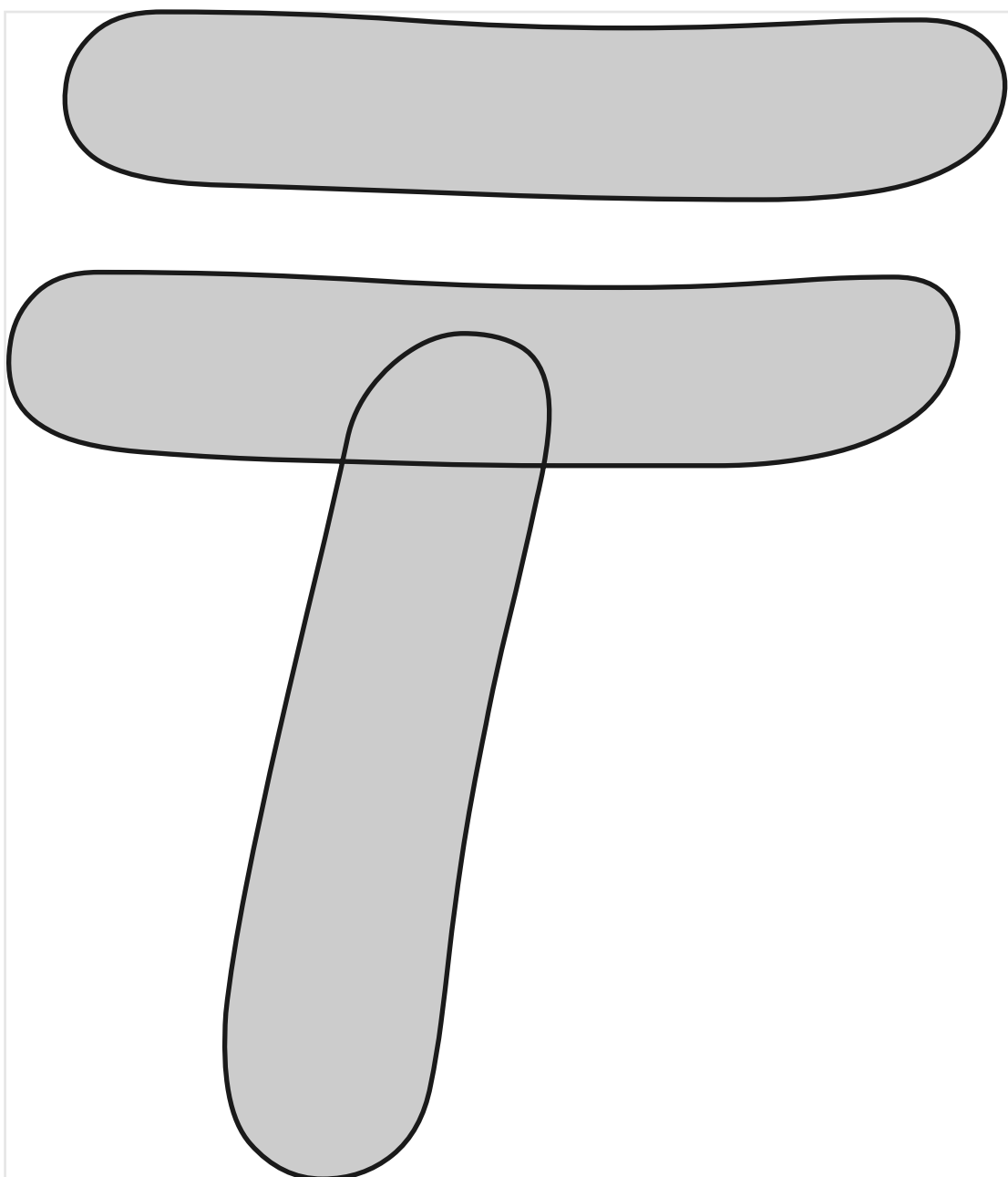
'BNCE=100.0'



'BNCE=100.0 wght=800.0'



midway interpolation



proposed fix

