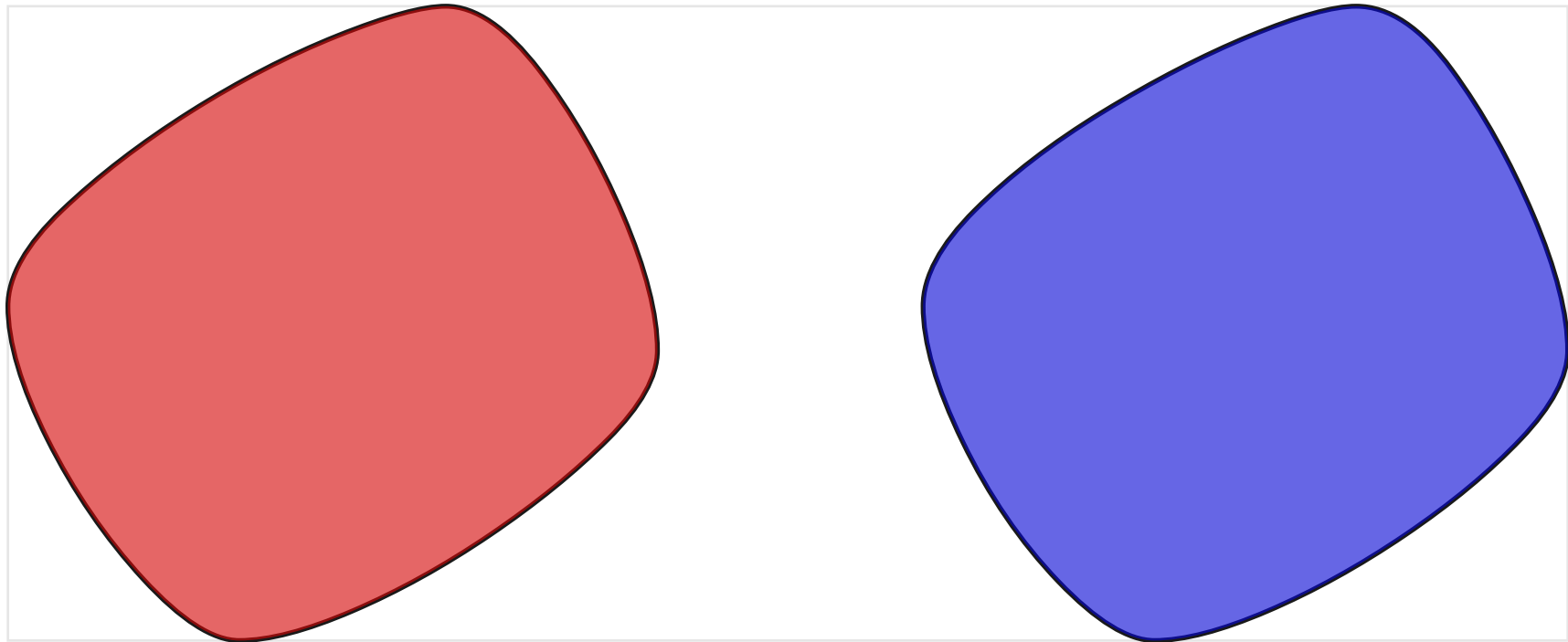


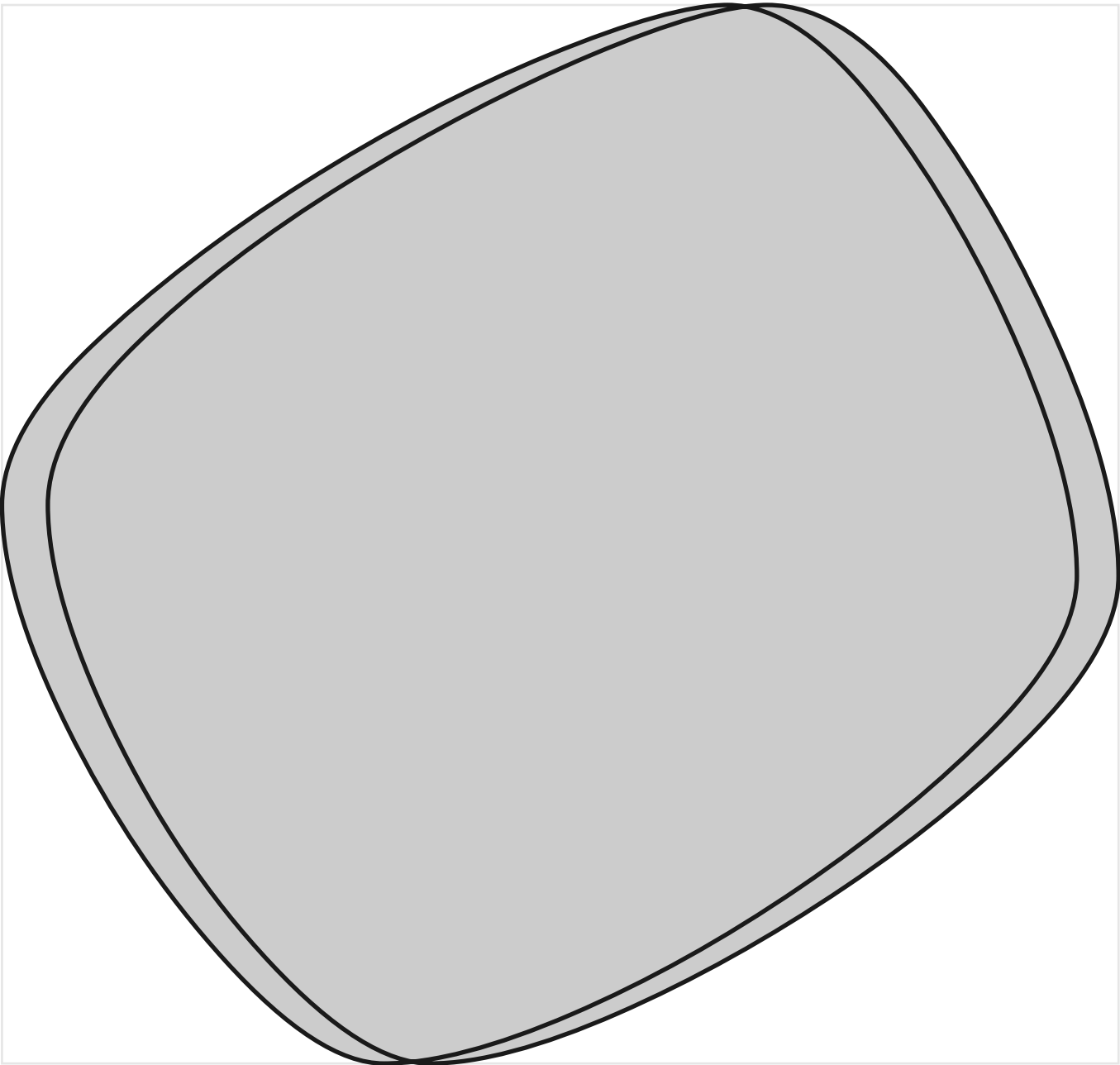
uni0308

contour\_order

"

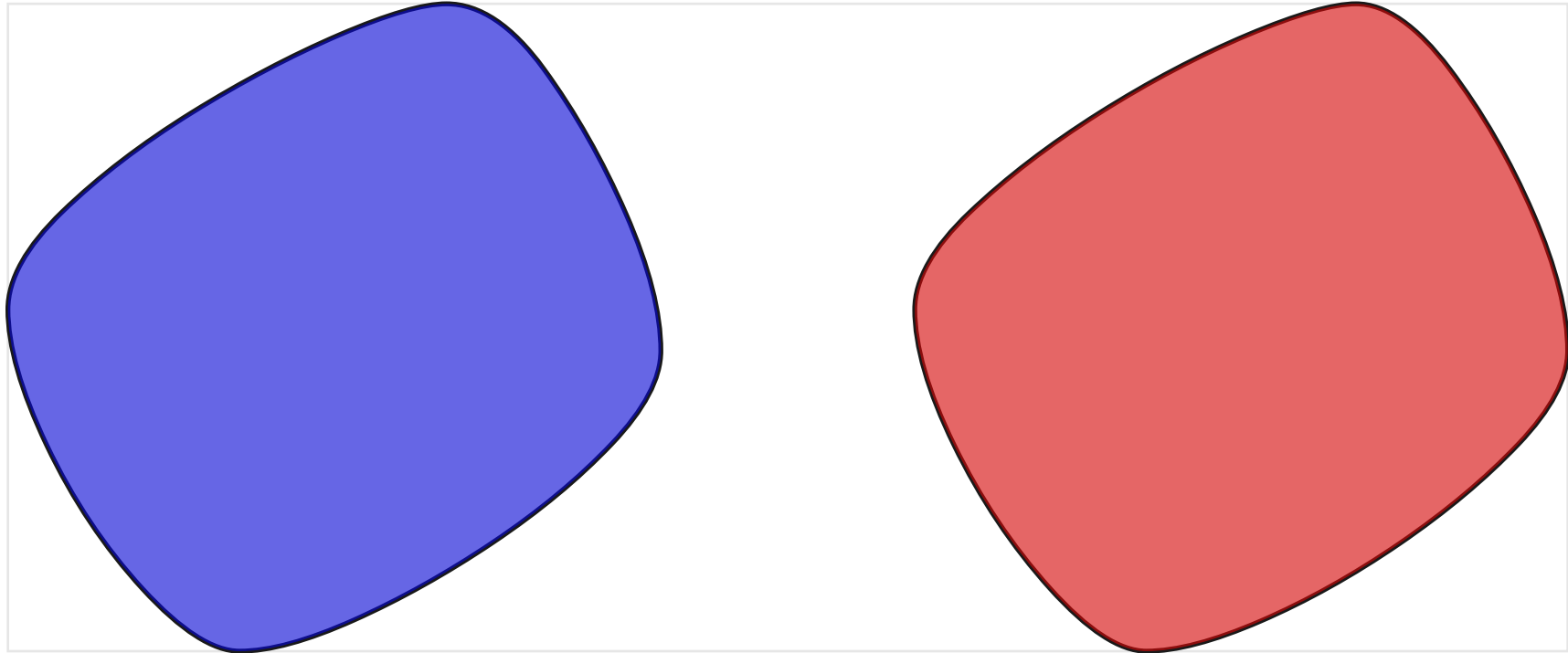


midway interpolation



'opsz=72.0'

proposed fix

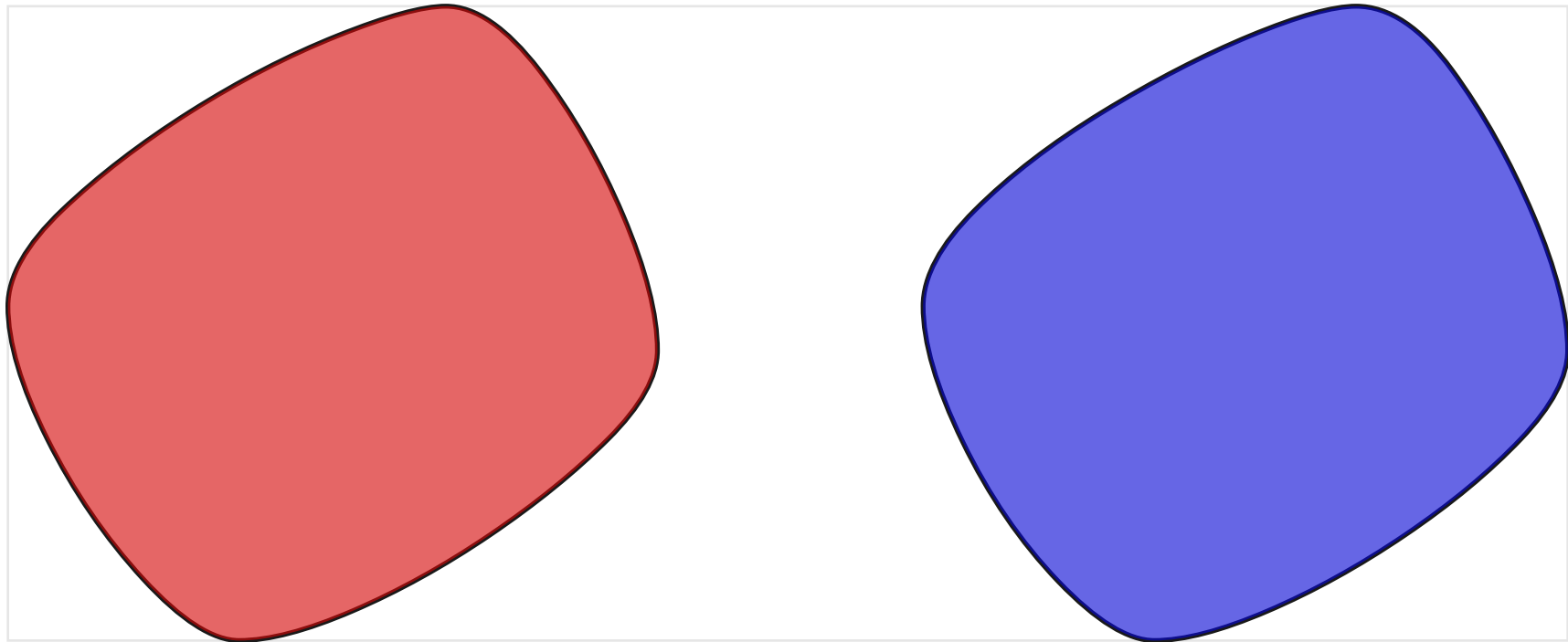


— \\_ ( " ) \_ / —

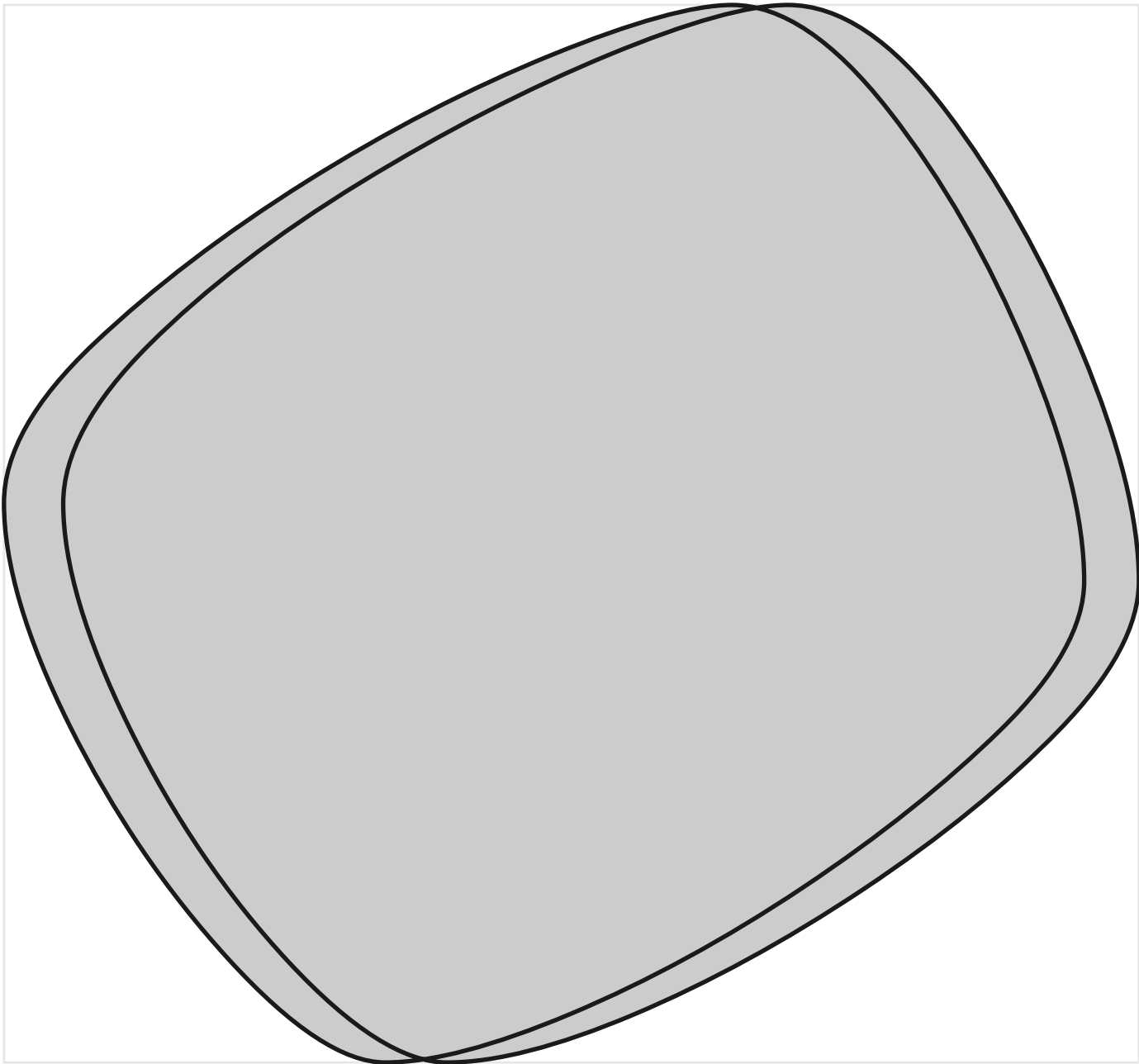
uni0308

contour\_order

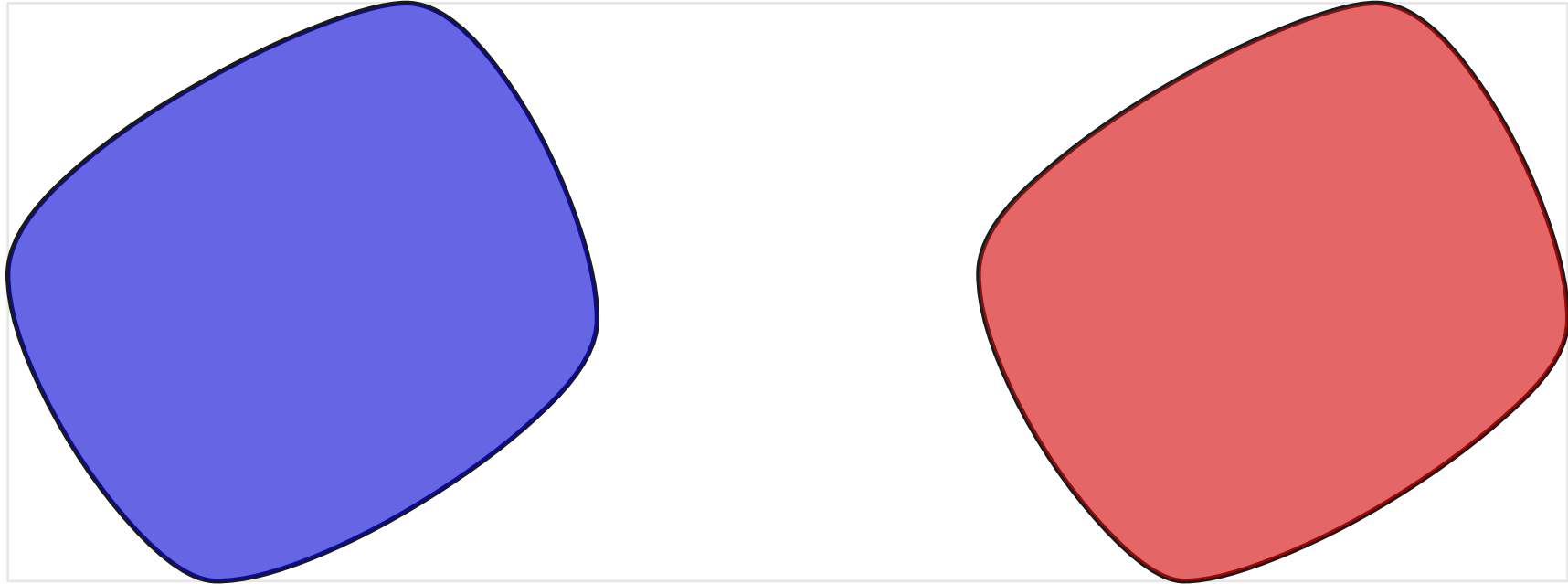
"



midway interpolation



'wght=100.0'



proposed fix

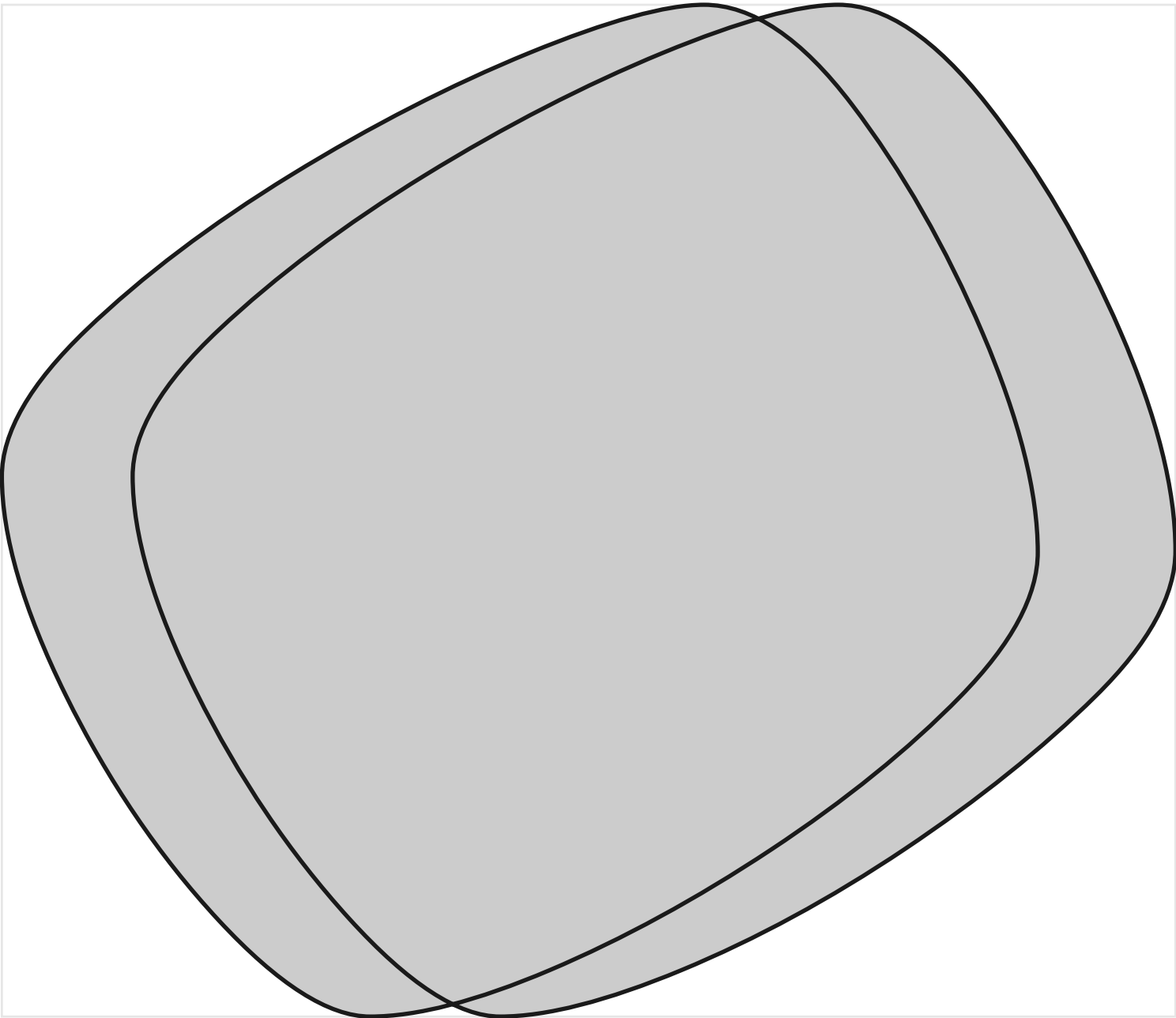
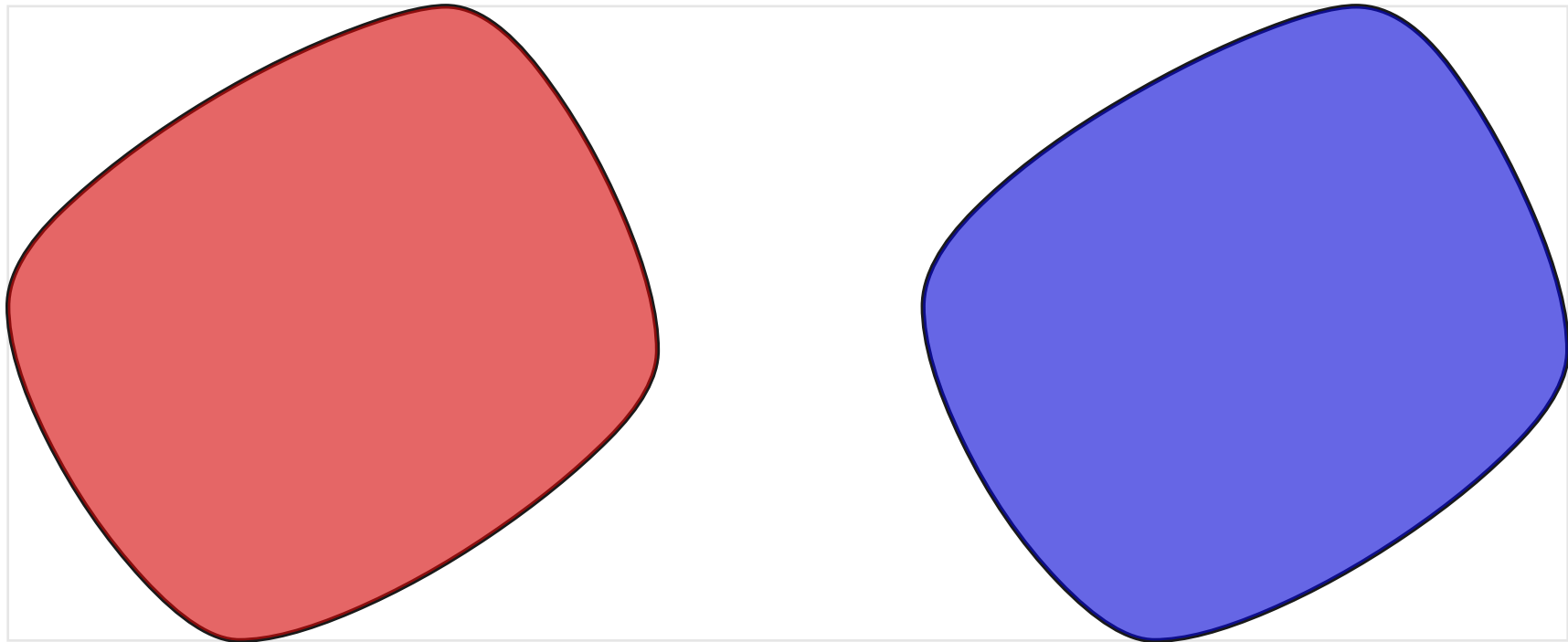
— \\_ ( " ) \_ / —

uni0308

contour\_order

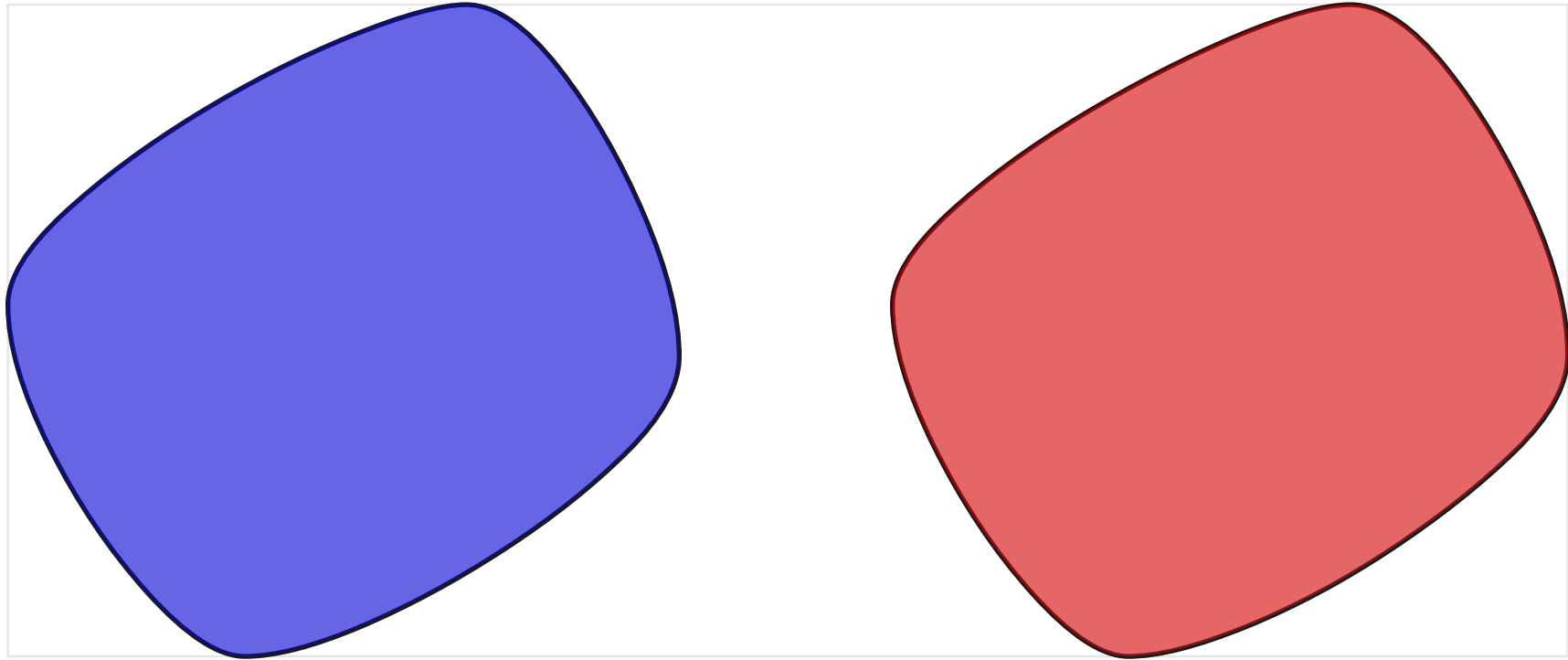
"

midway interpolation



'wght=900.0'

proposed fix

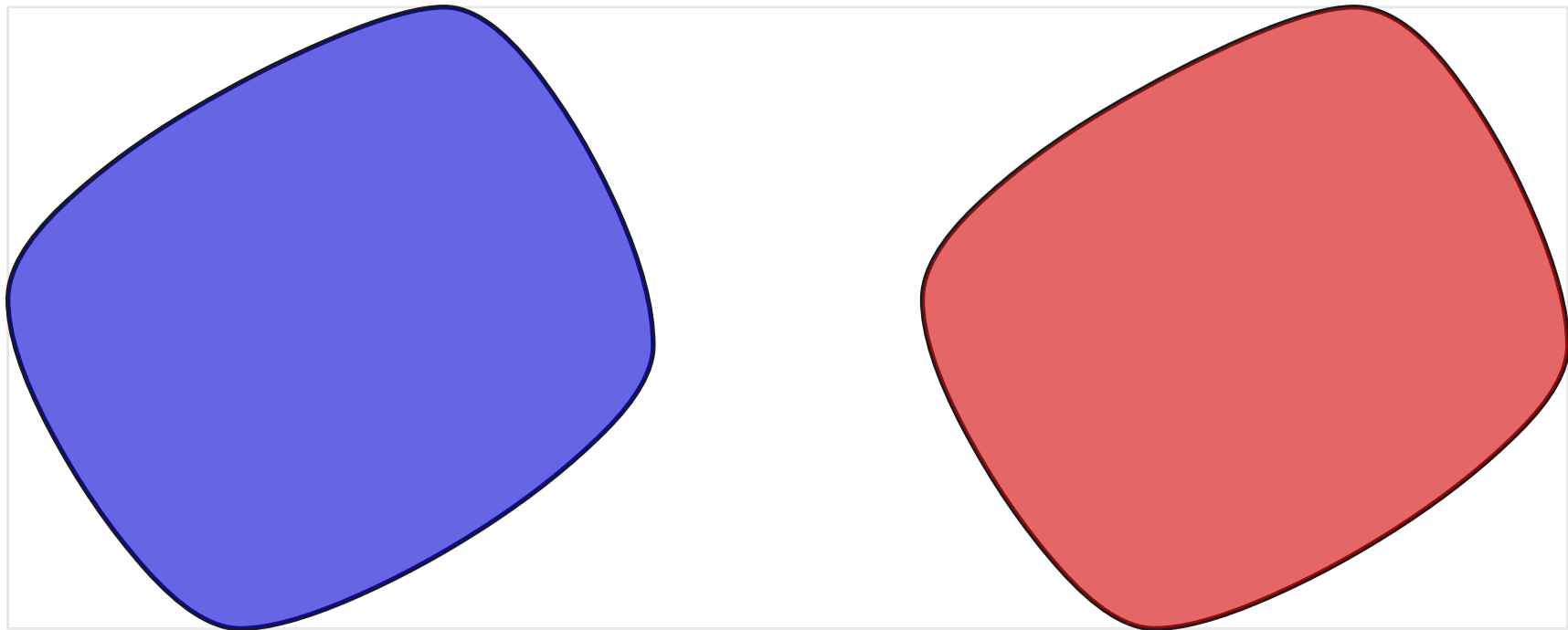


— \\_ ( " ) \_ / —

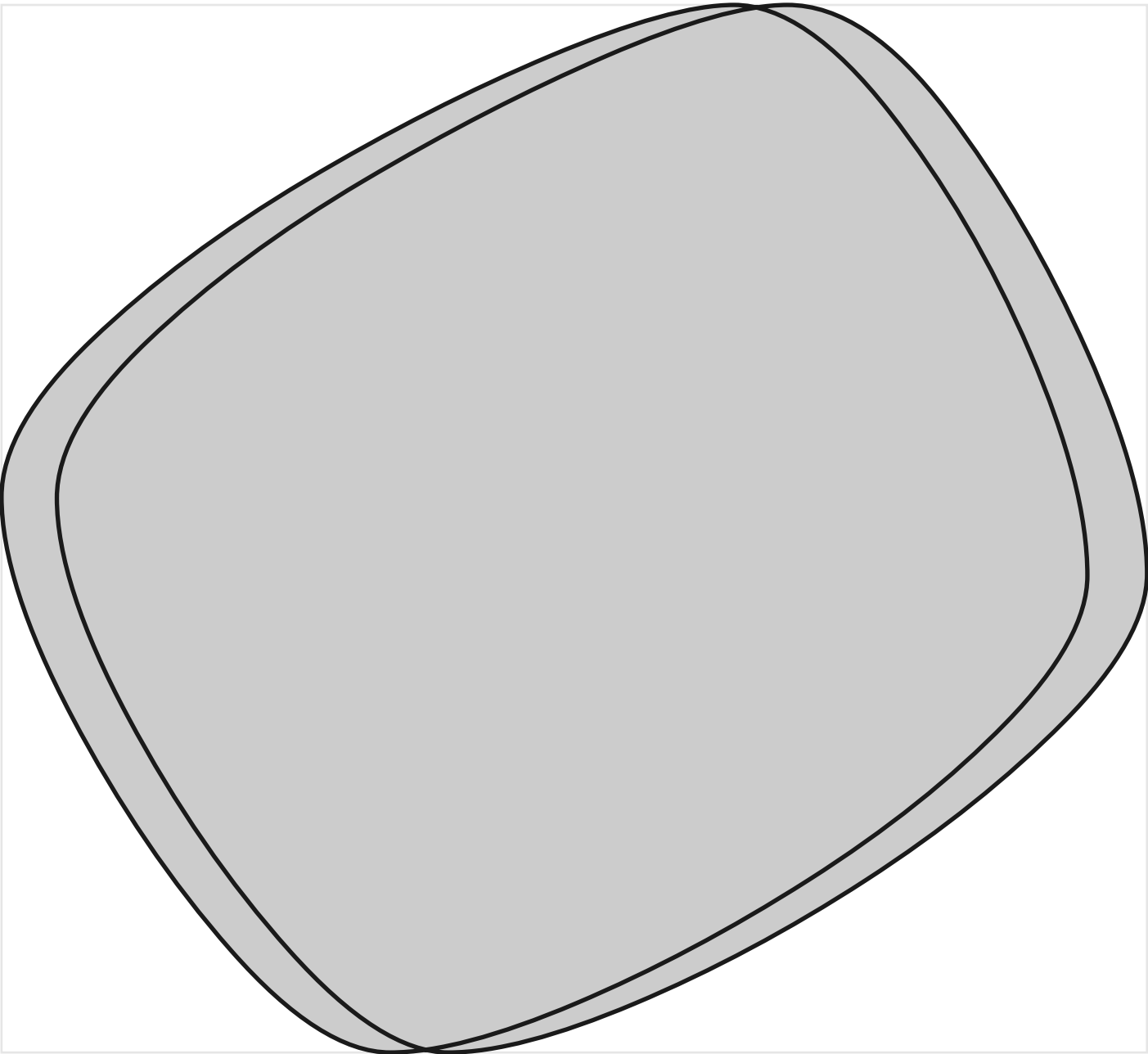
uni0308.case

contour\_order

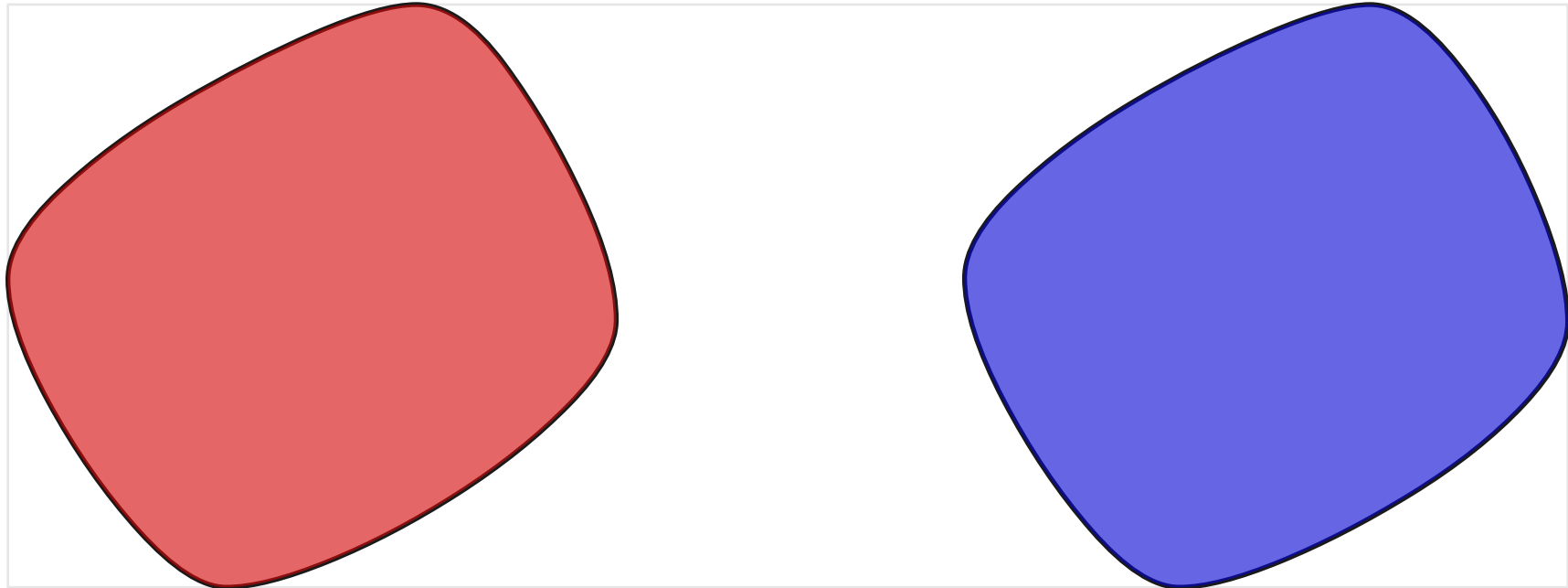
"



midway interpolation



'wght=100.0'



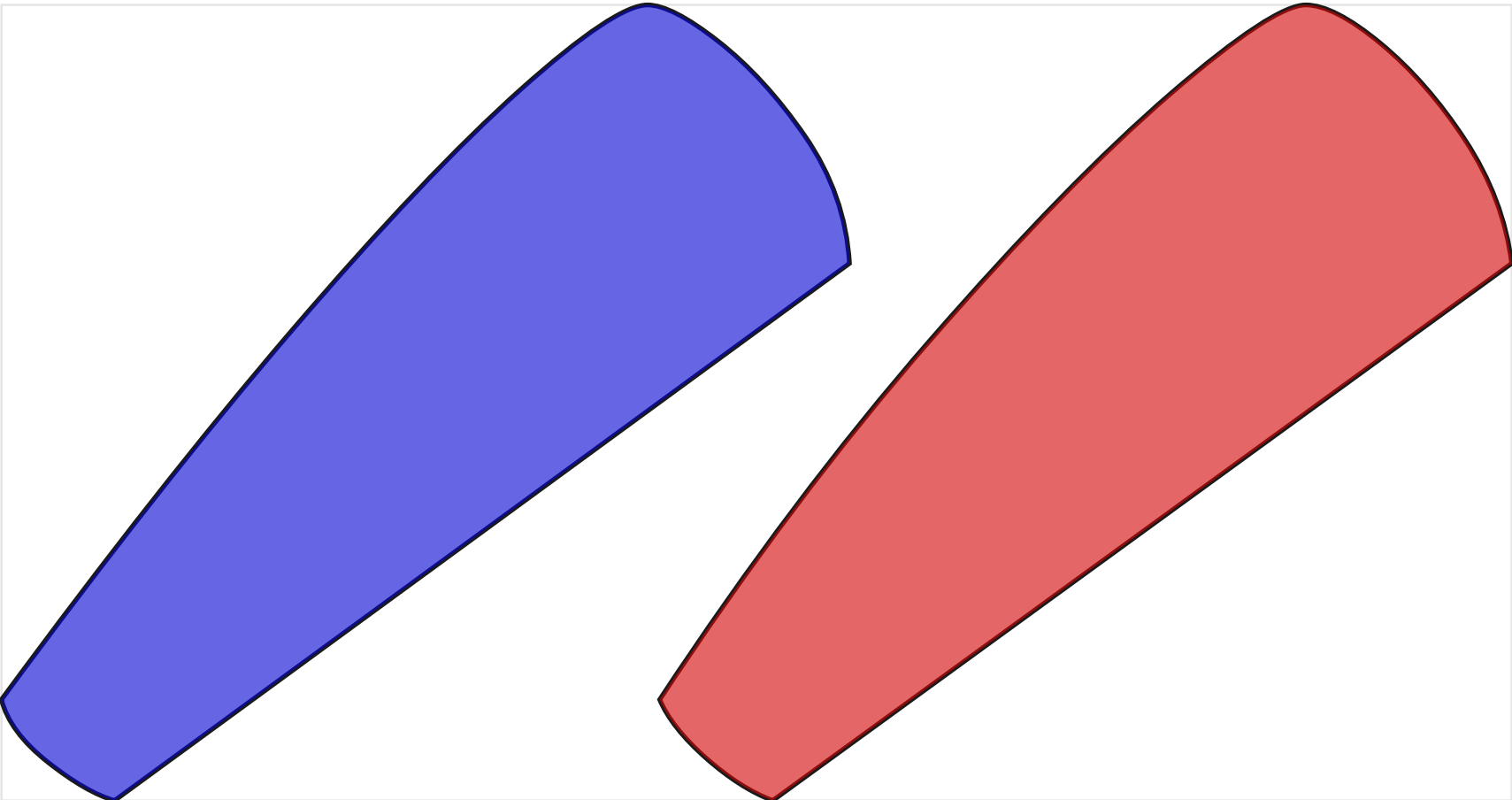
proposed fix

— \\_ ( " ) \_ / —

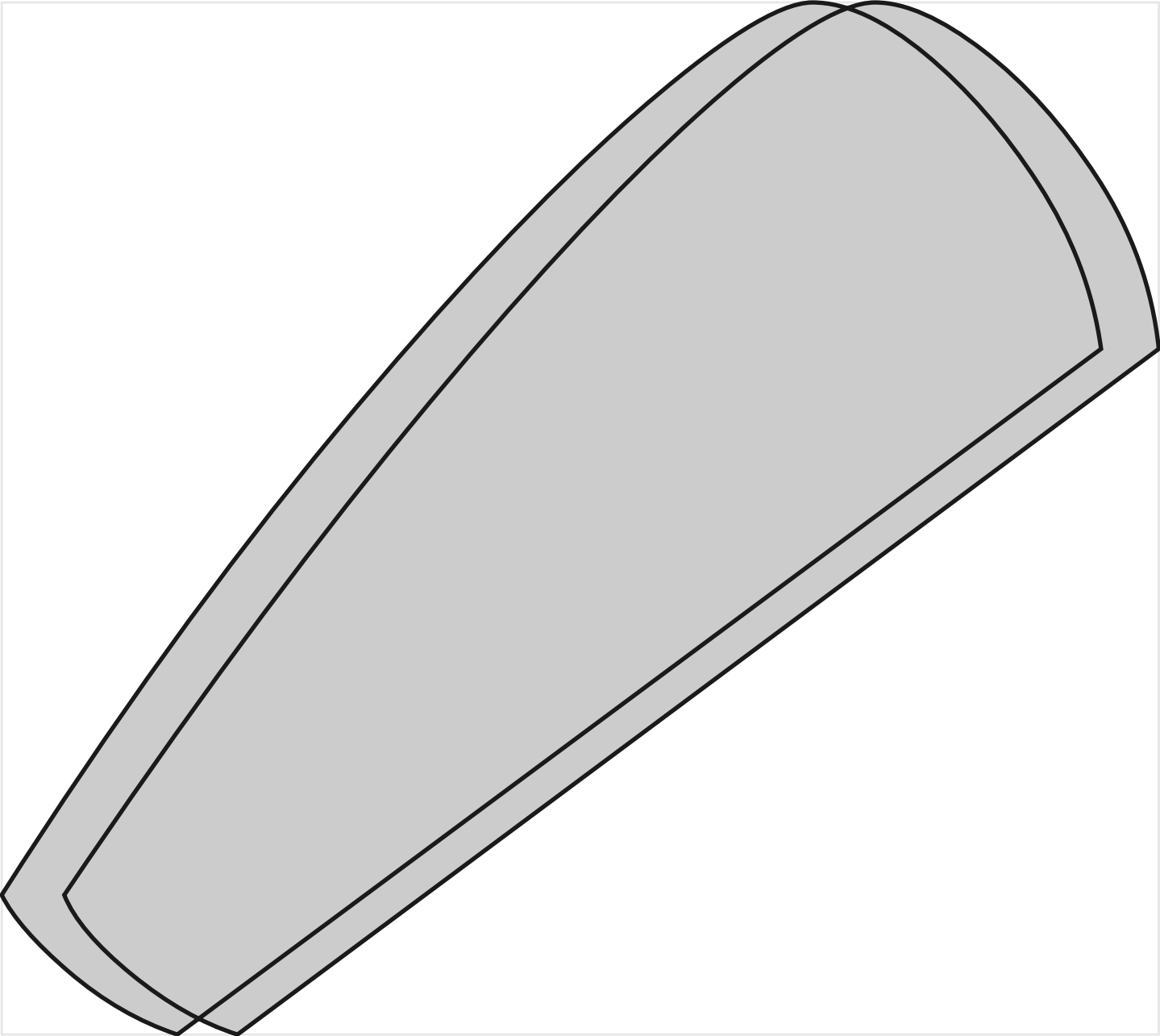
uni030B.case

contour\_order

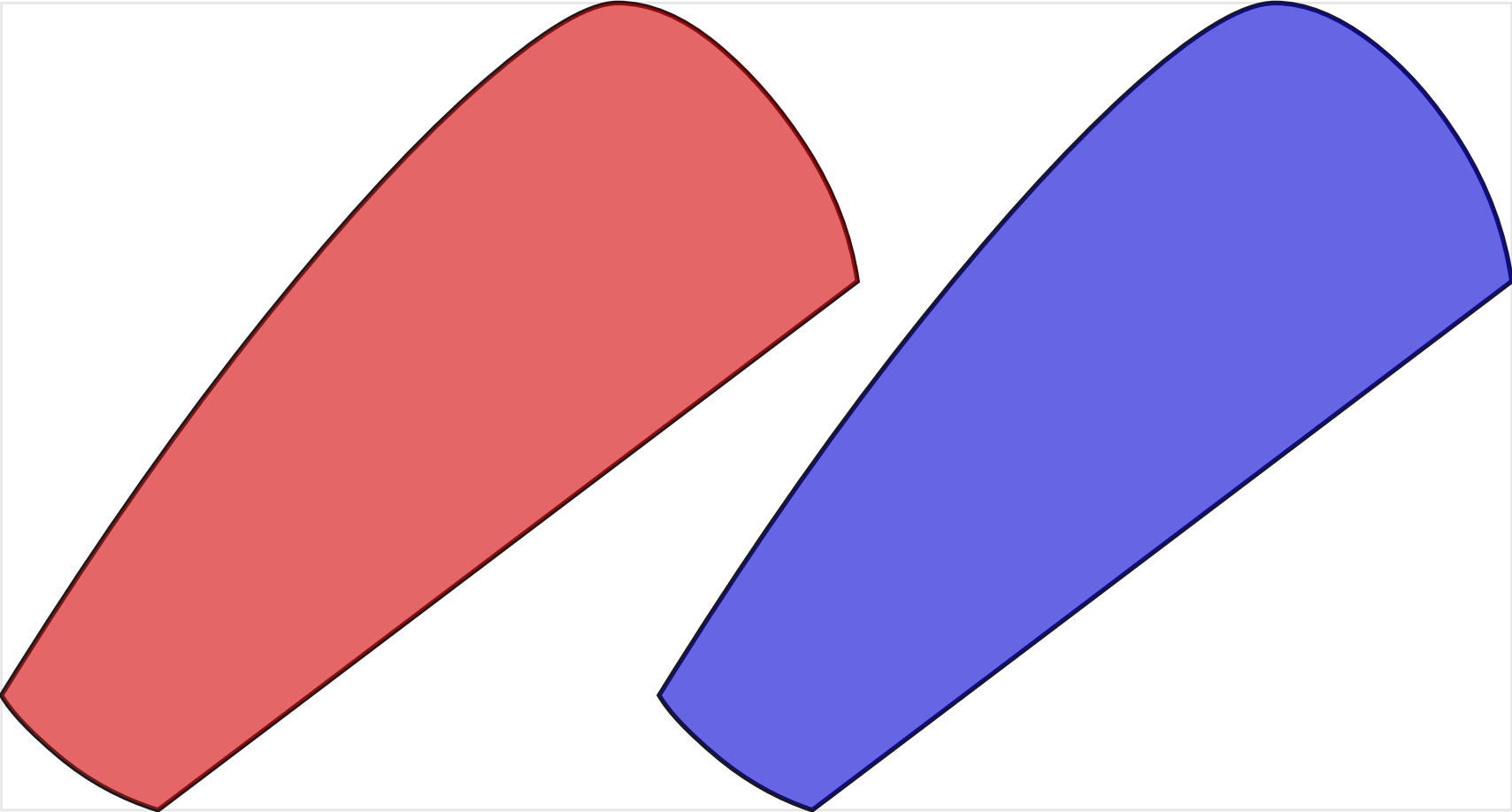
"



midway interpolation



'wght=900.0'



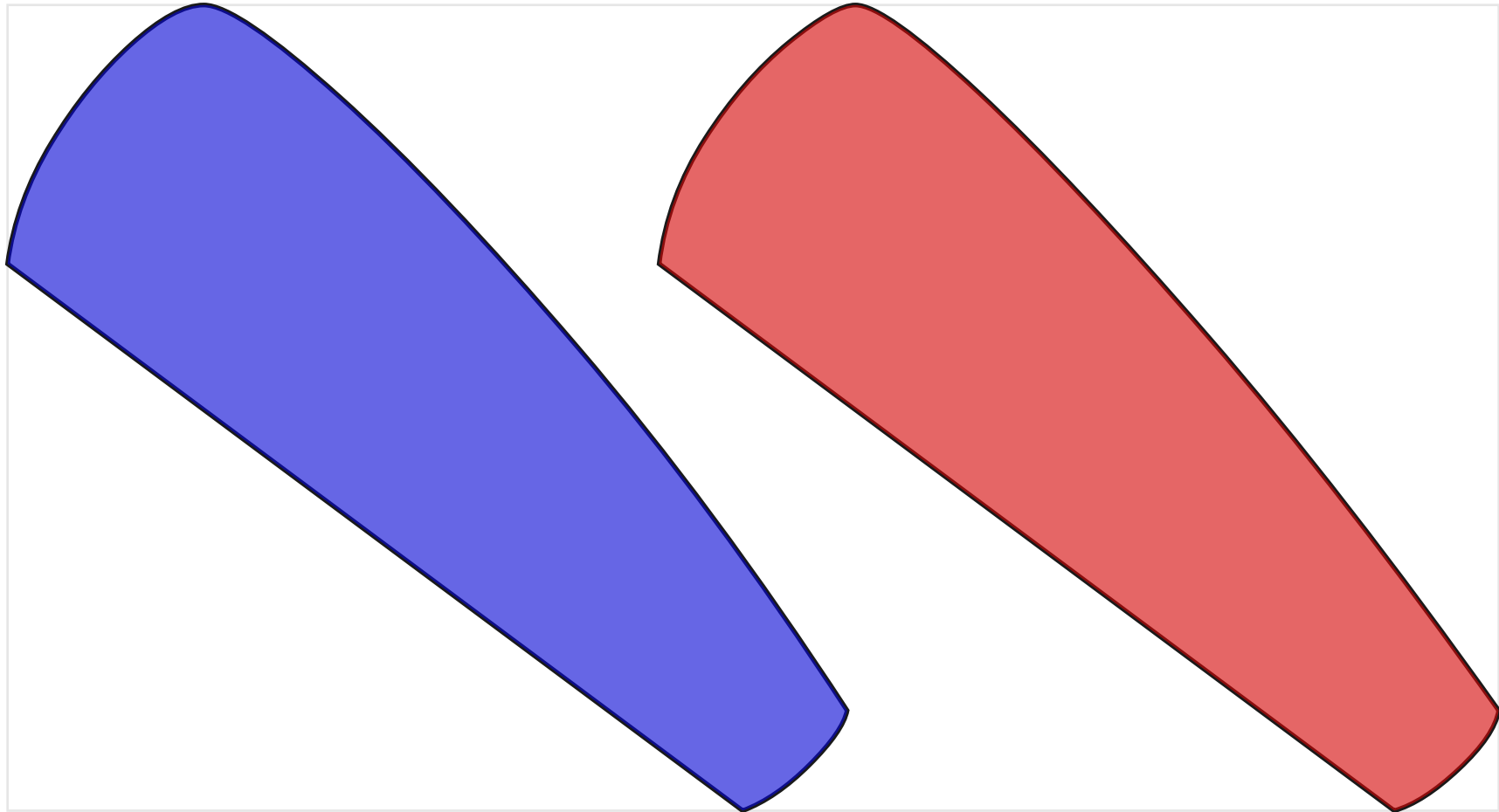
proposed fix

— \\_ ( " ) \_ / —

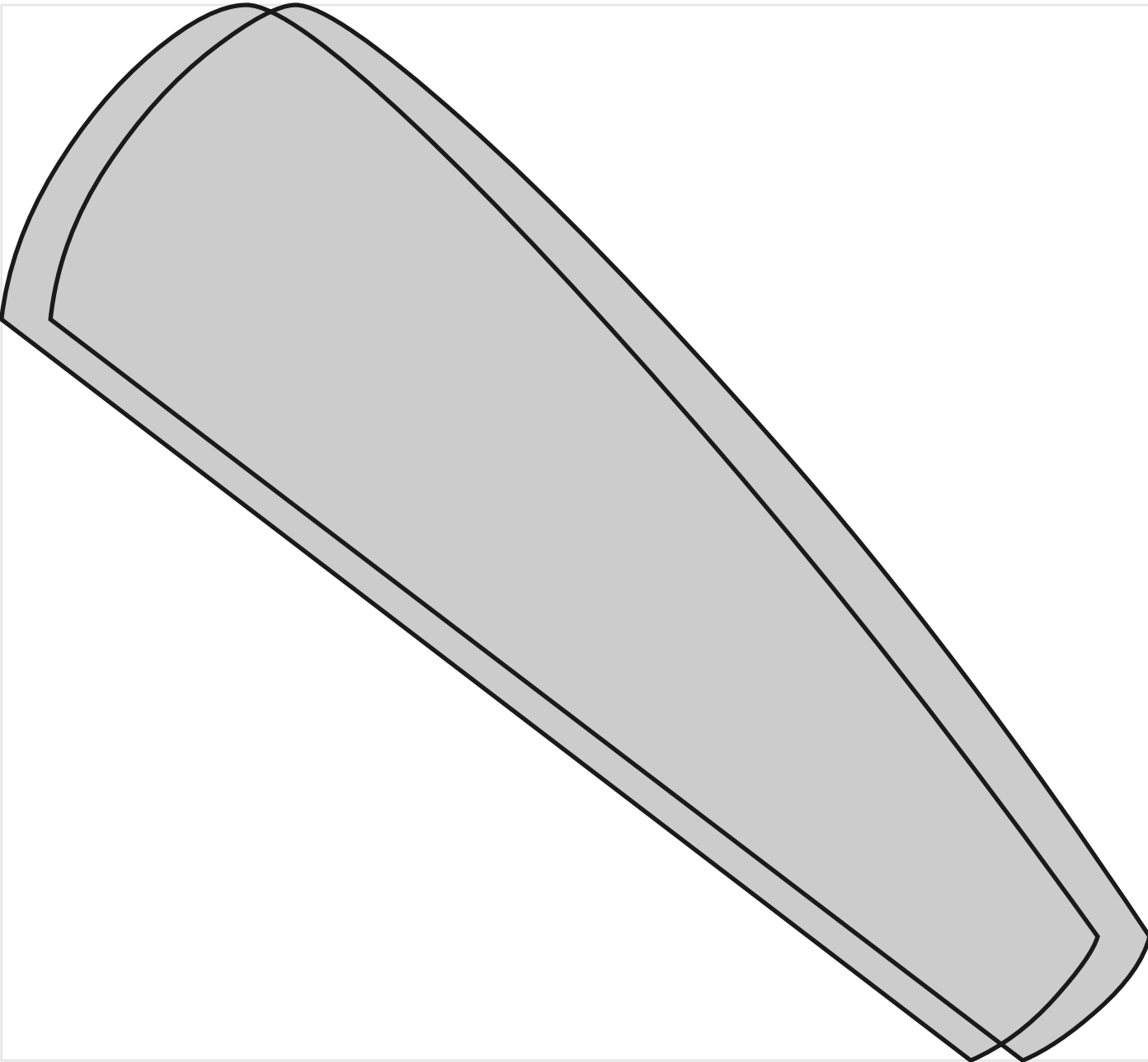
uni030F

contour\_order

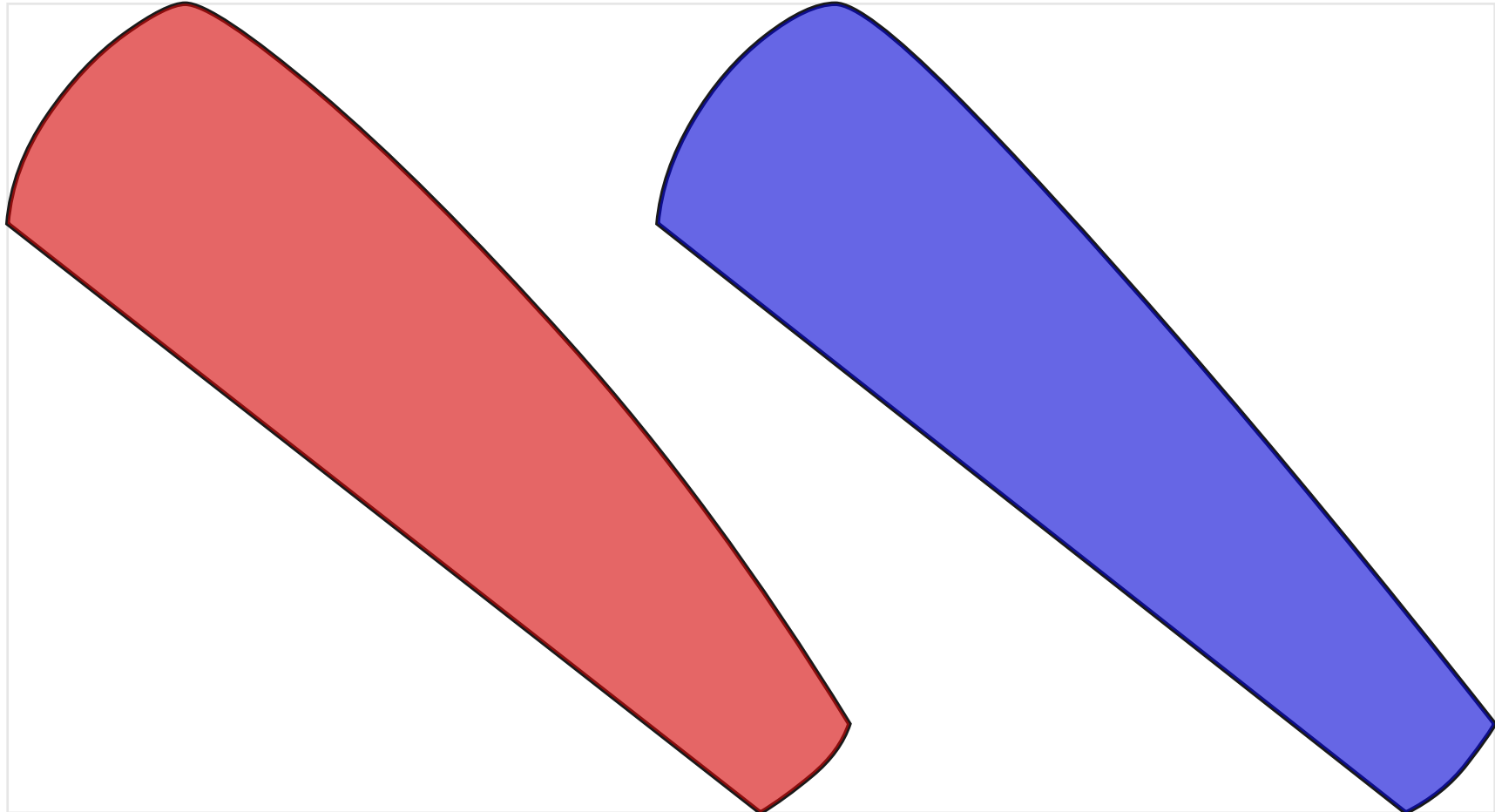
"



midway interpolation



'wght=100.0'



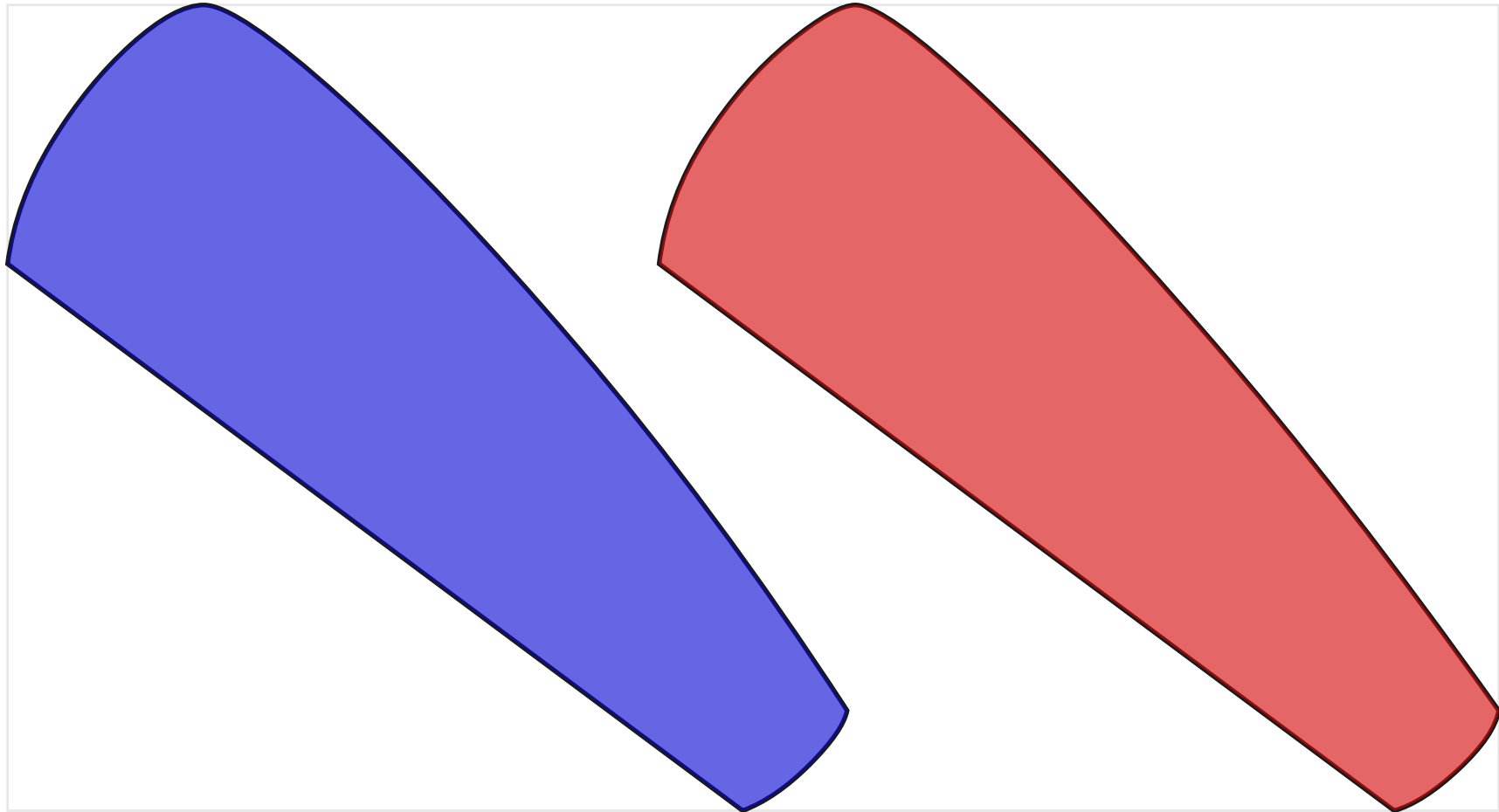
proposed fix

— \\_ ( " ) \_ / —

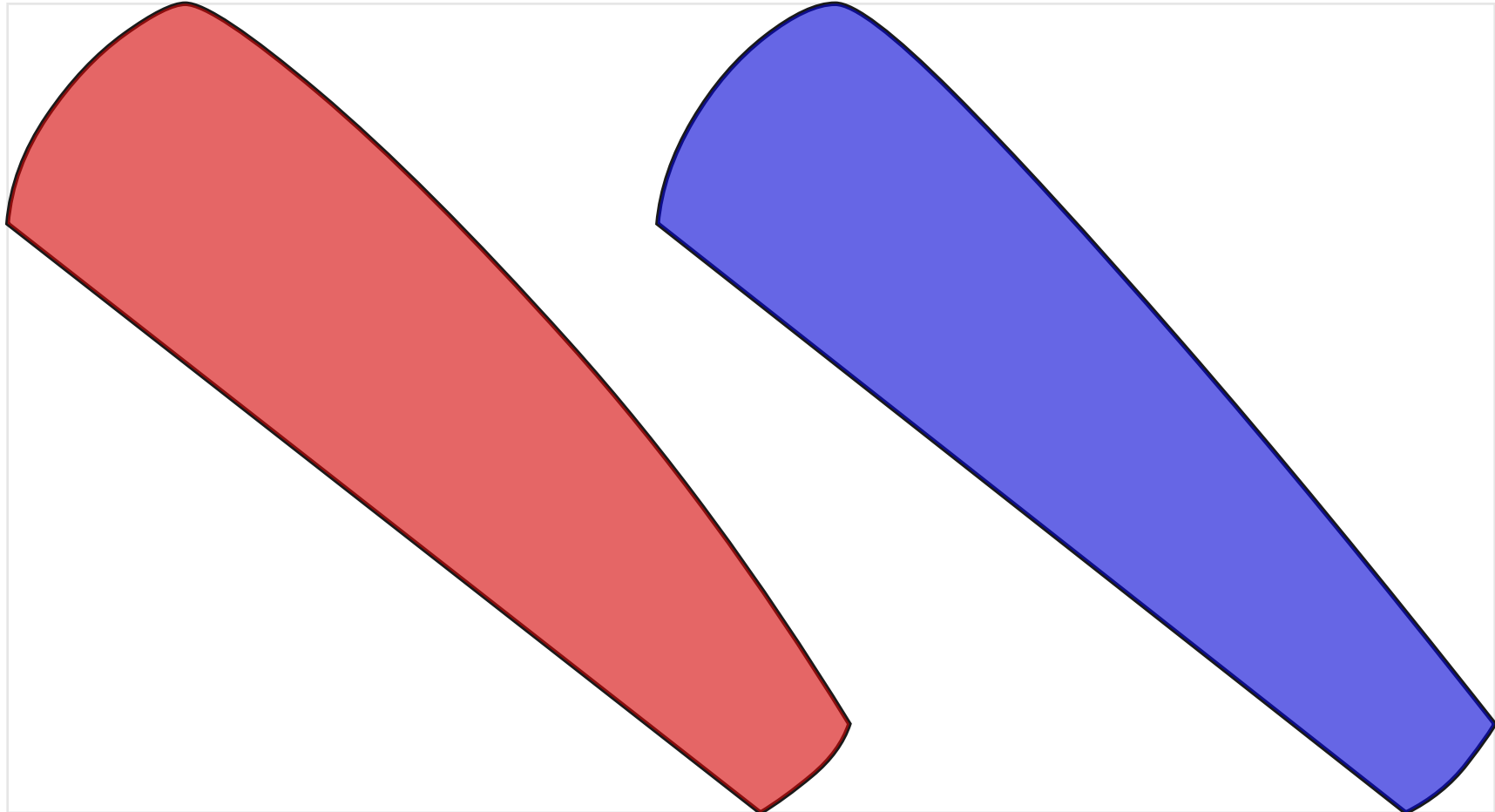
uni030F.case

contour\_order

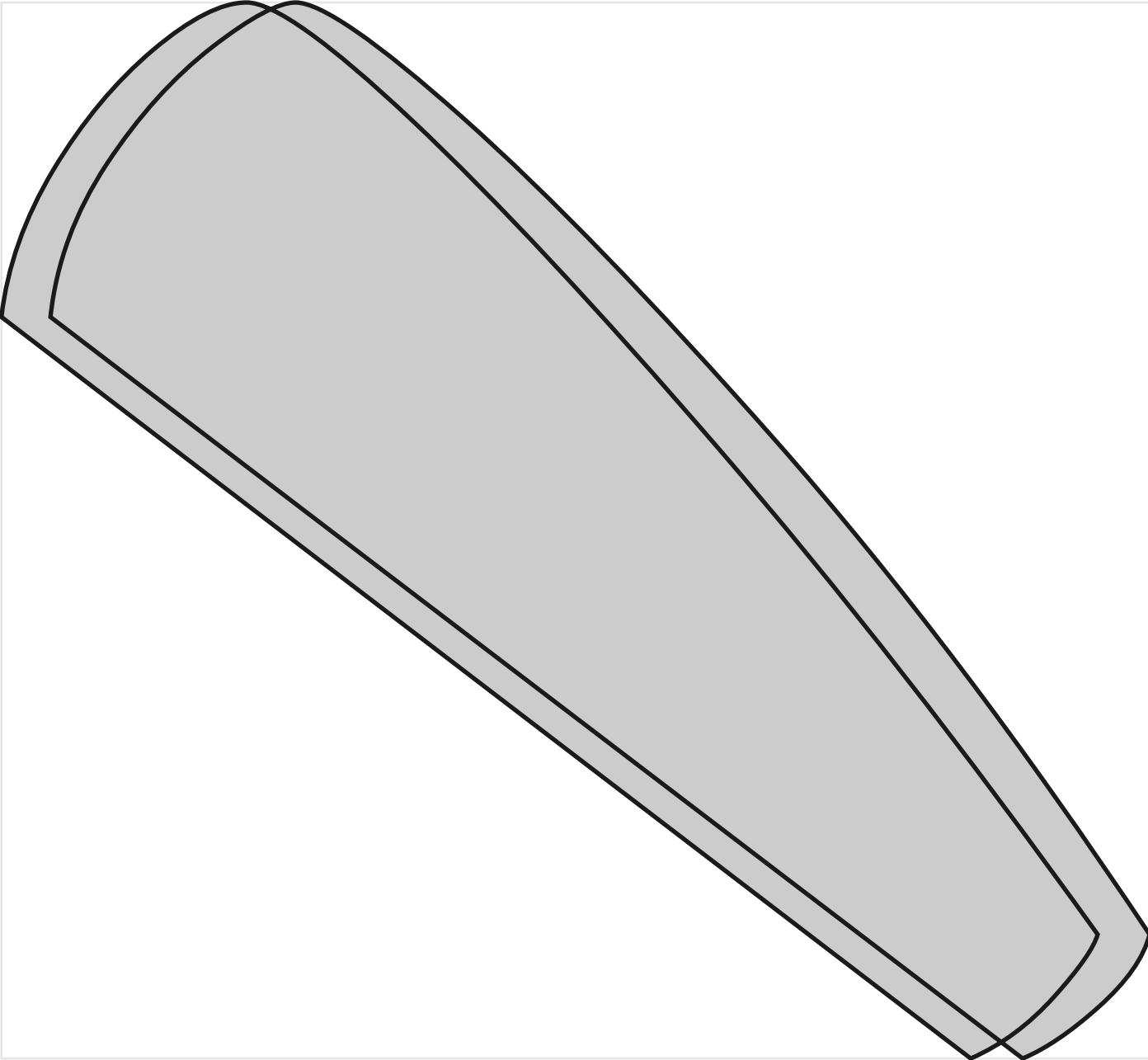
"



'wght=100.0'



midway interpolation



proposed fix

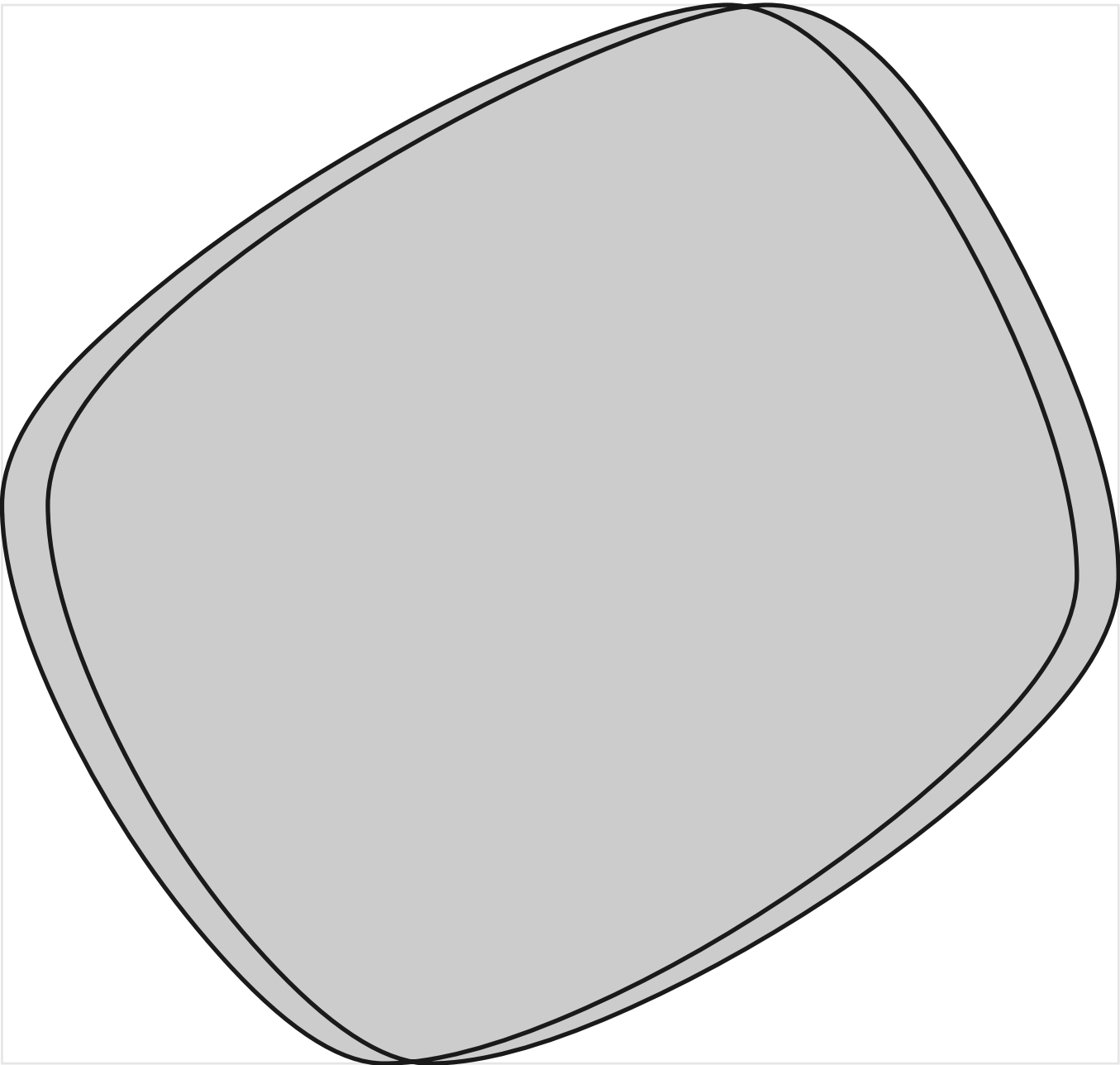
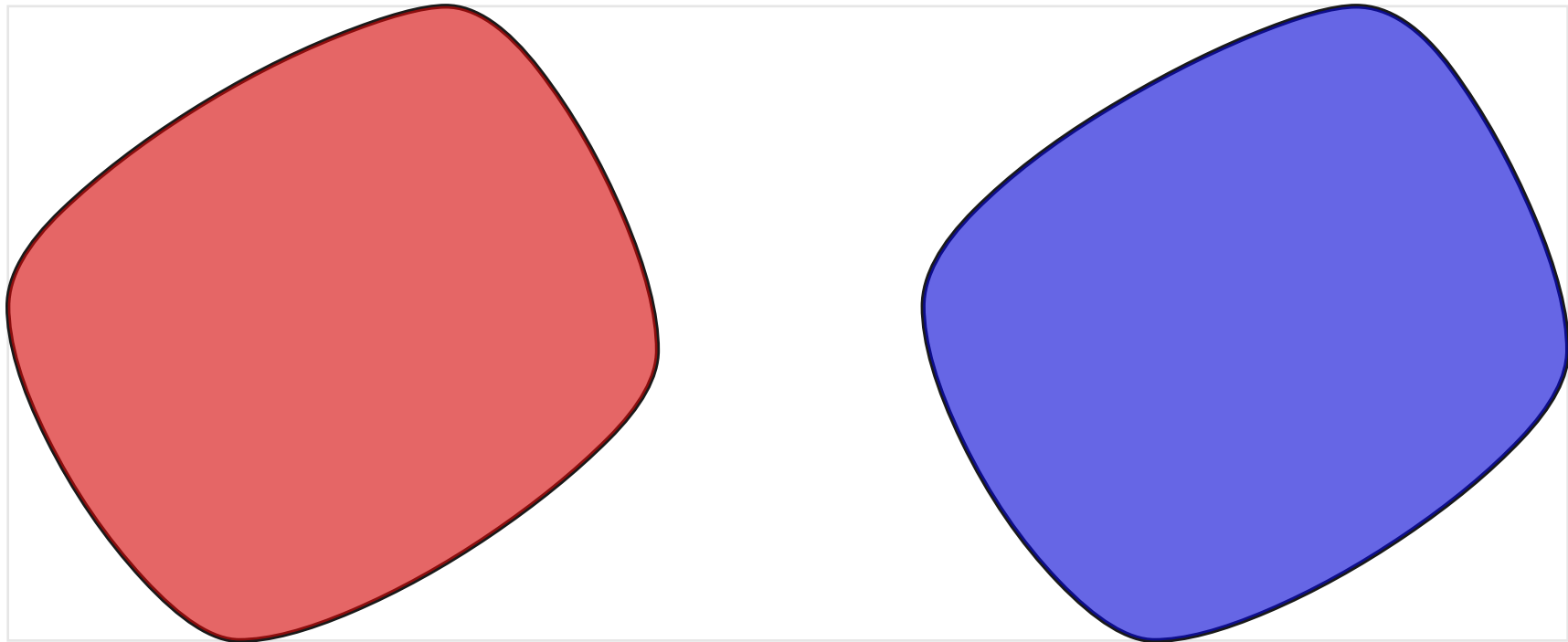
- \\_ ( " ) \\_ / -

uni0324

contour\_order

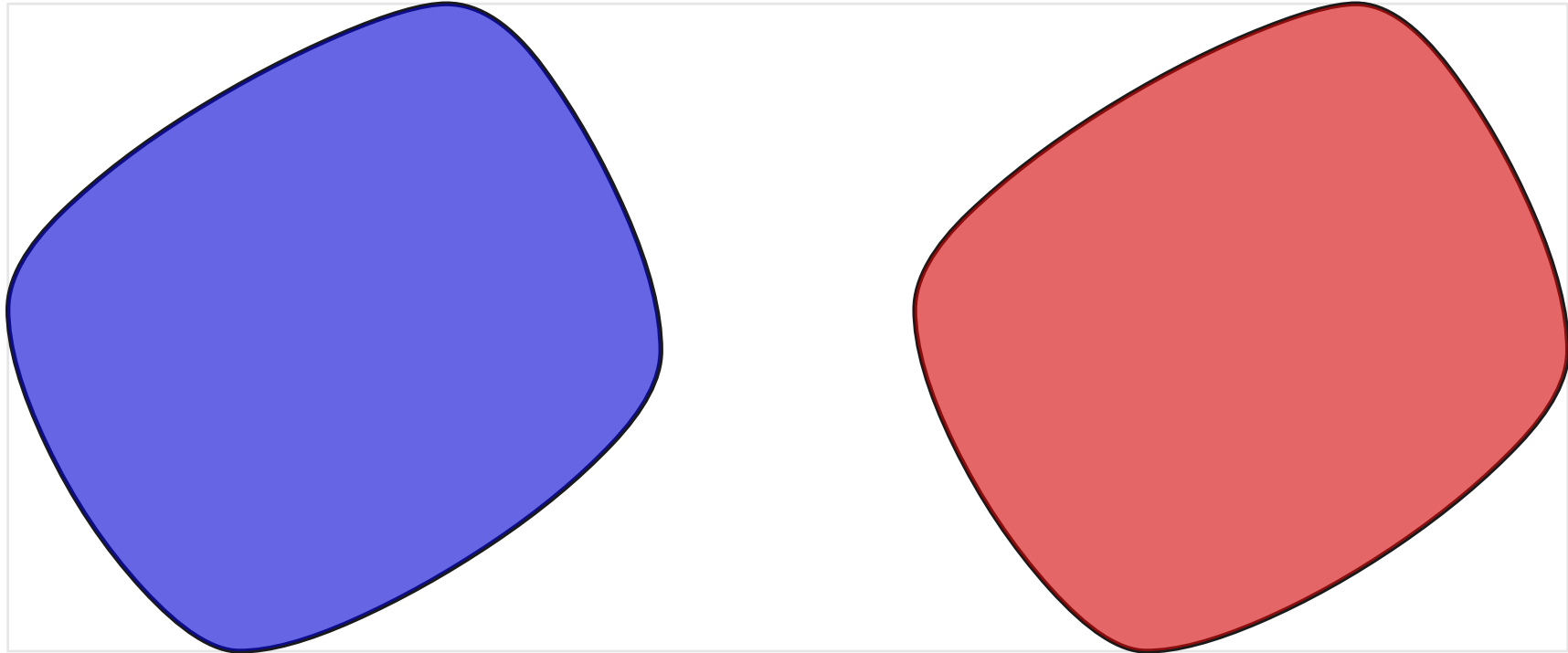
"

midway interpolation



'opsz=72.0'

proposed fix



— \\_ ( " ) \_ / —

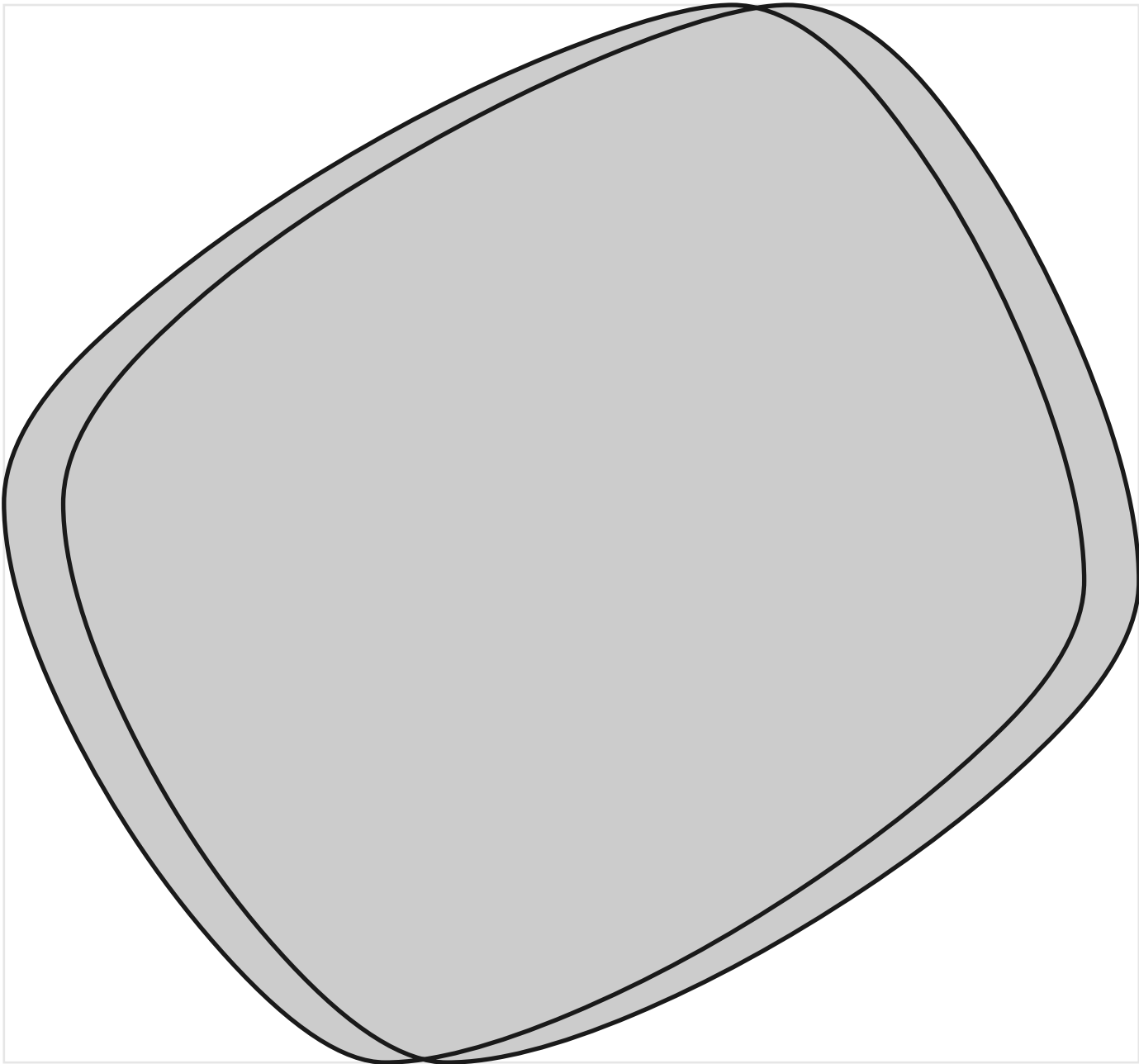
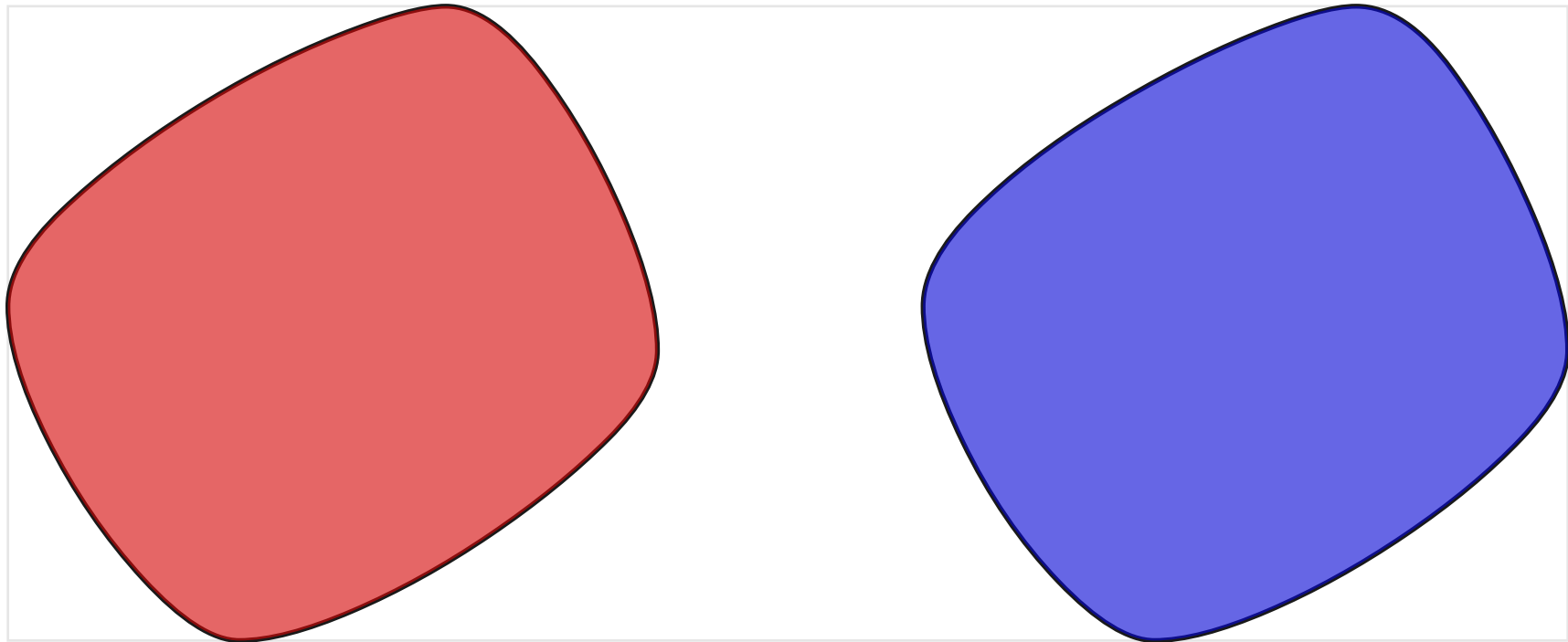


uni0324

contour\_order

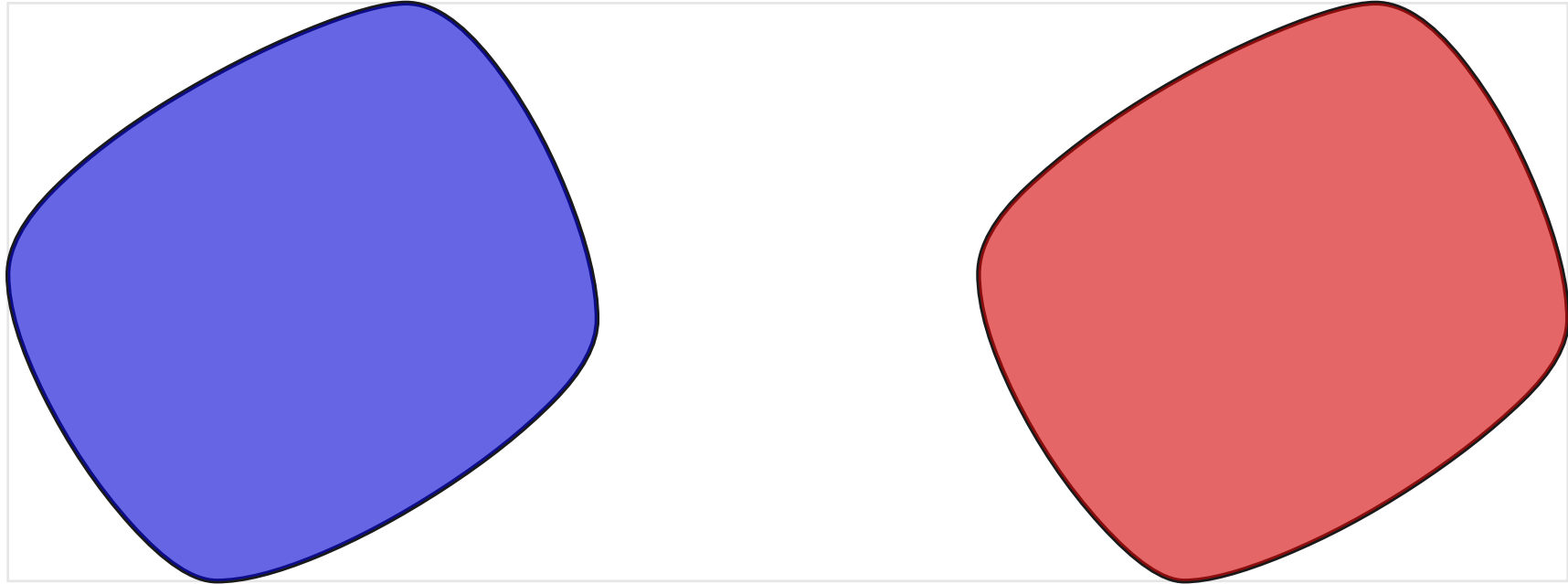
"

midway interpolation



'wght=100.0'

proposed fix



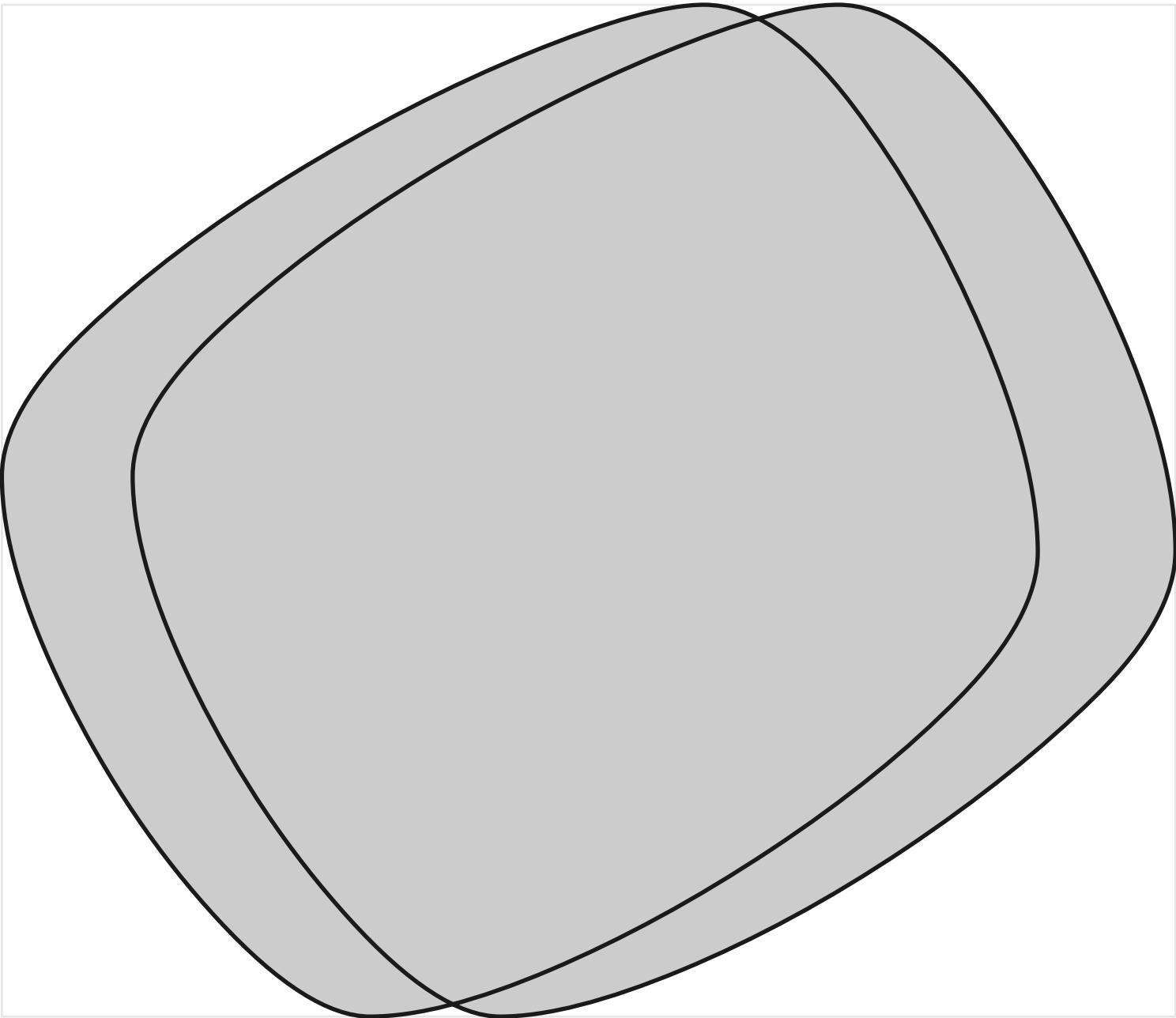
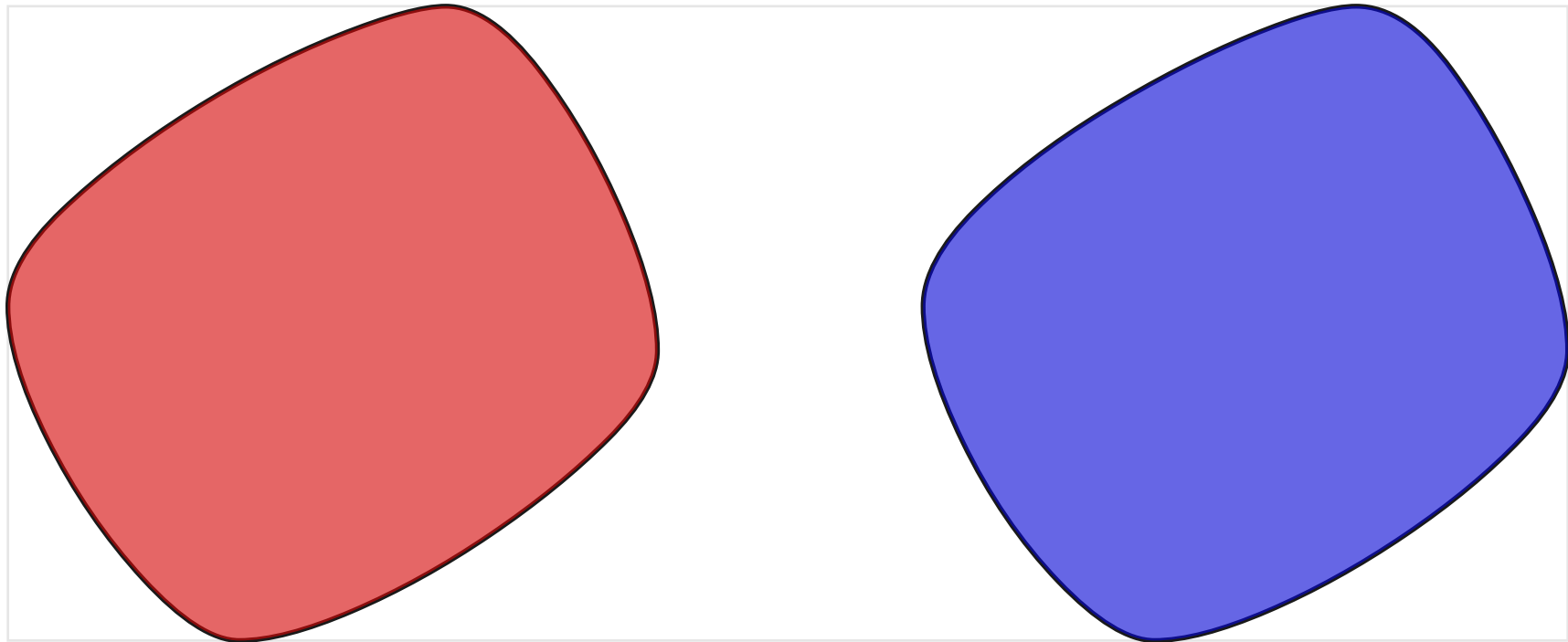
- \\_ ( " ) \\_ / -

uni0324

contour\_order

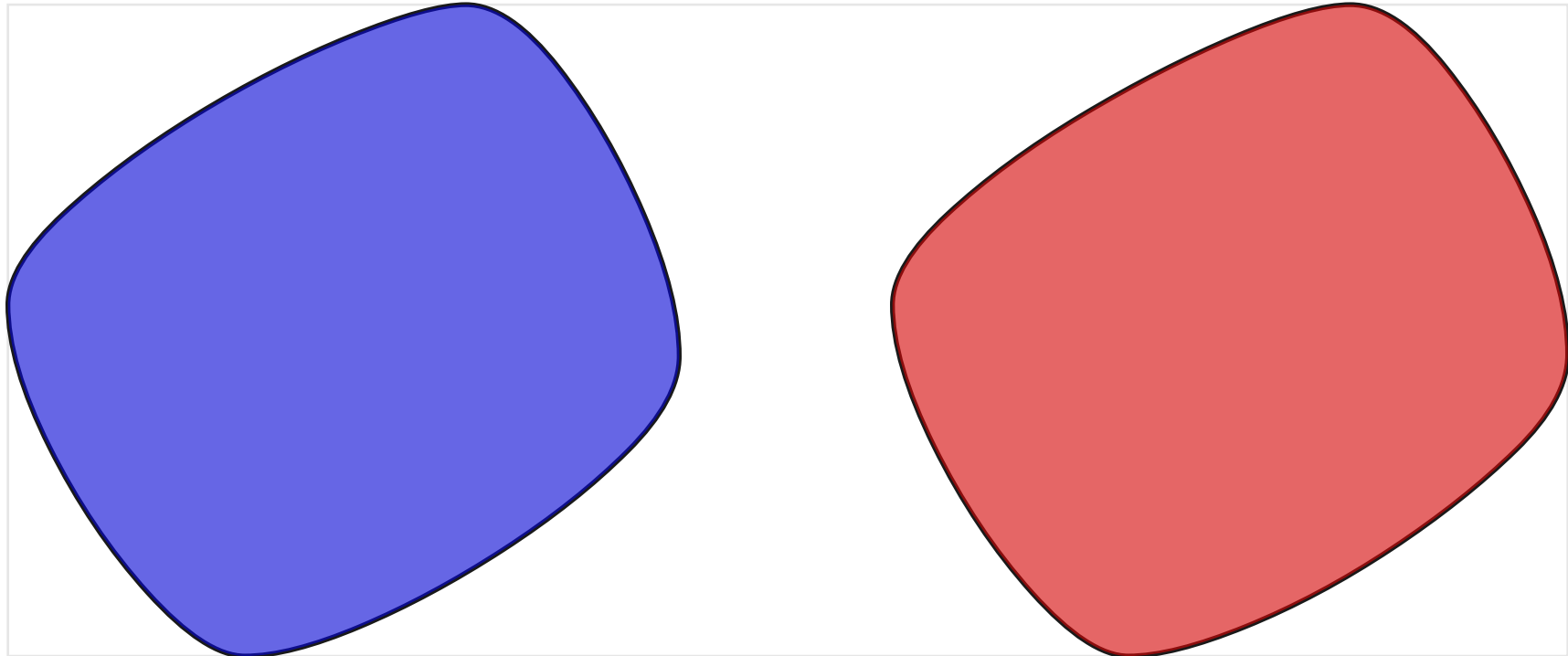
"

midway interpolation



'wght=900.0'

proposed fix

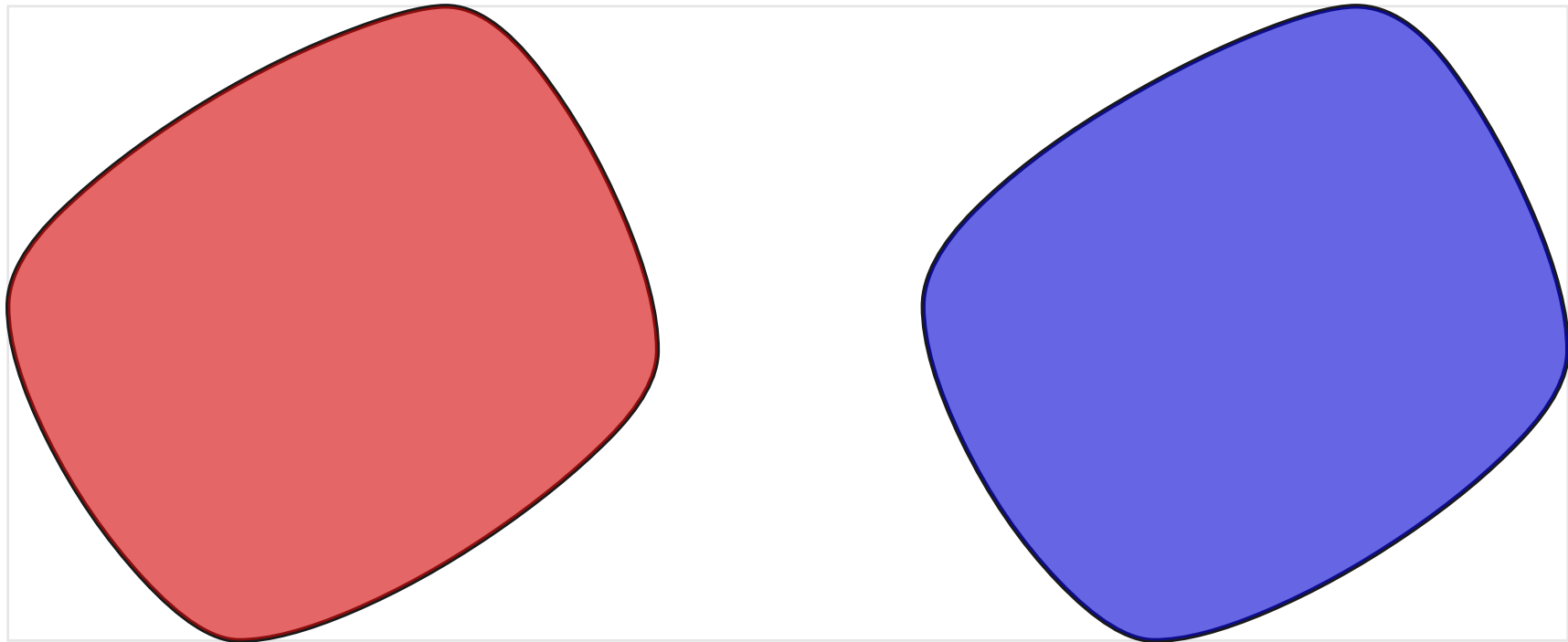


— \ \_ ( " ) \_ / —

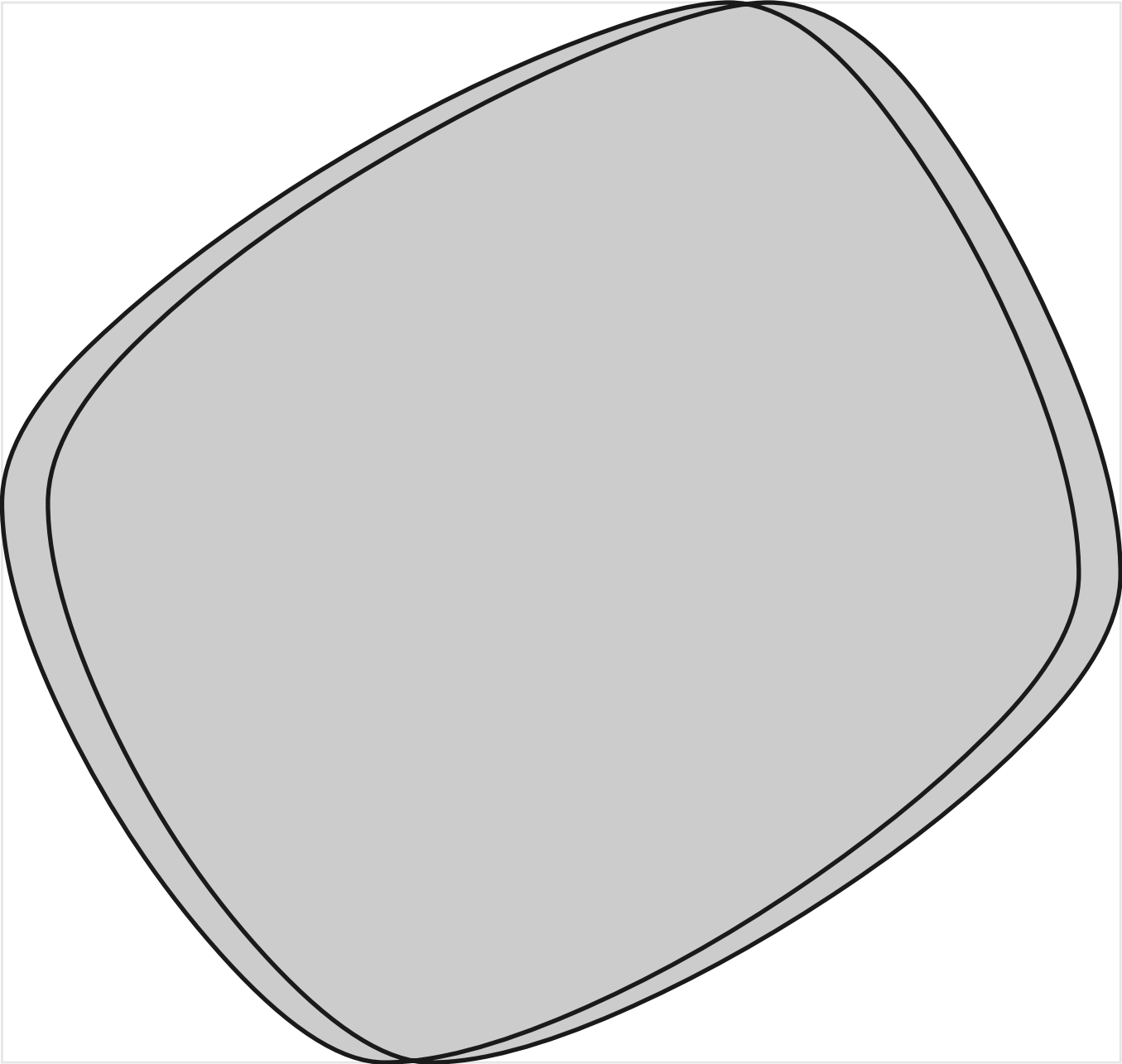
uni0324.case

contour\_order

"

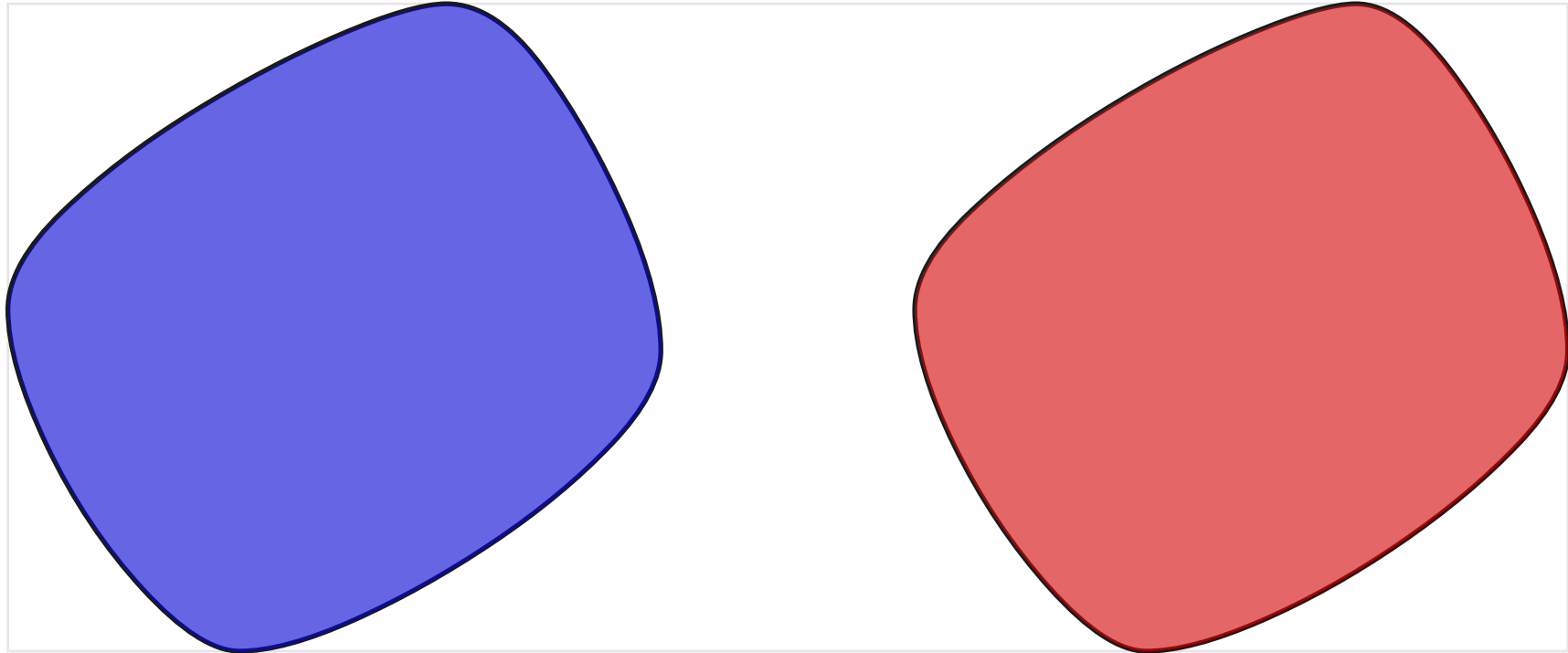


midway interpolation



'opsize=72.0'

proposed fix

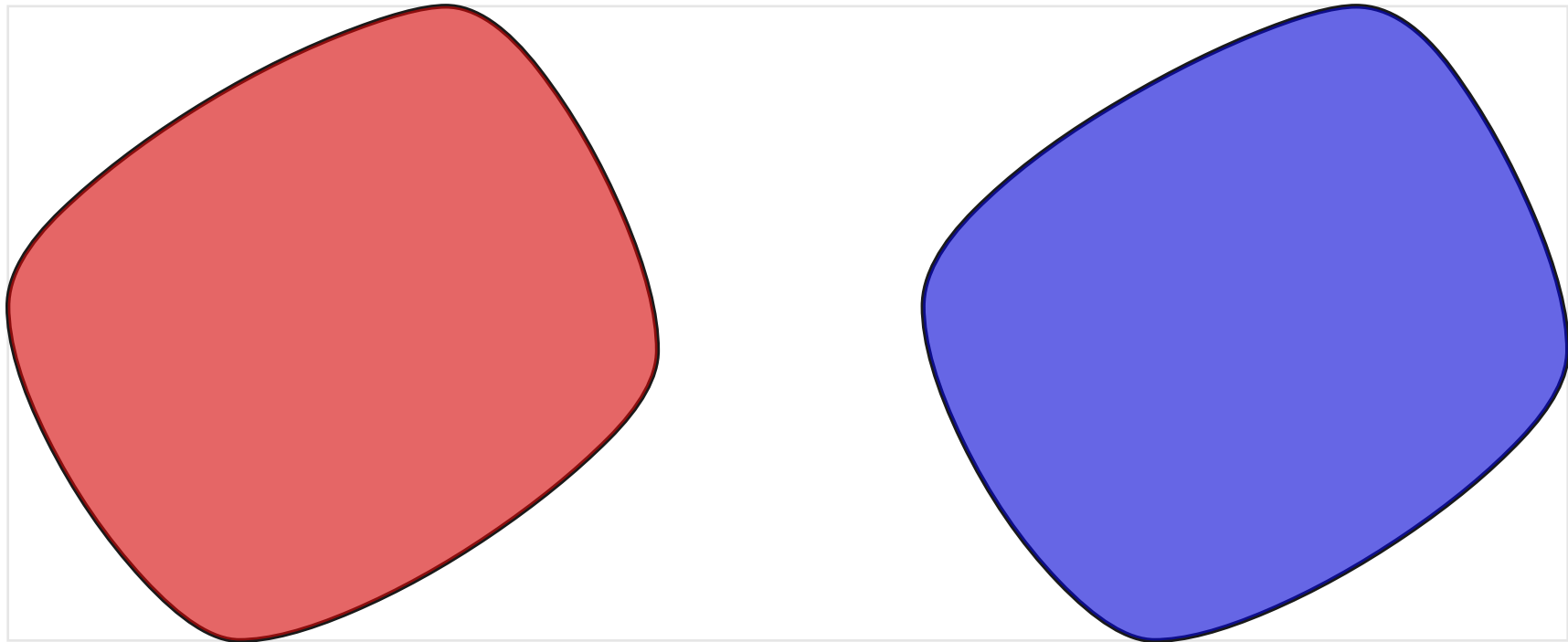


- \\_ ( " ) \\_ / -

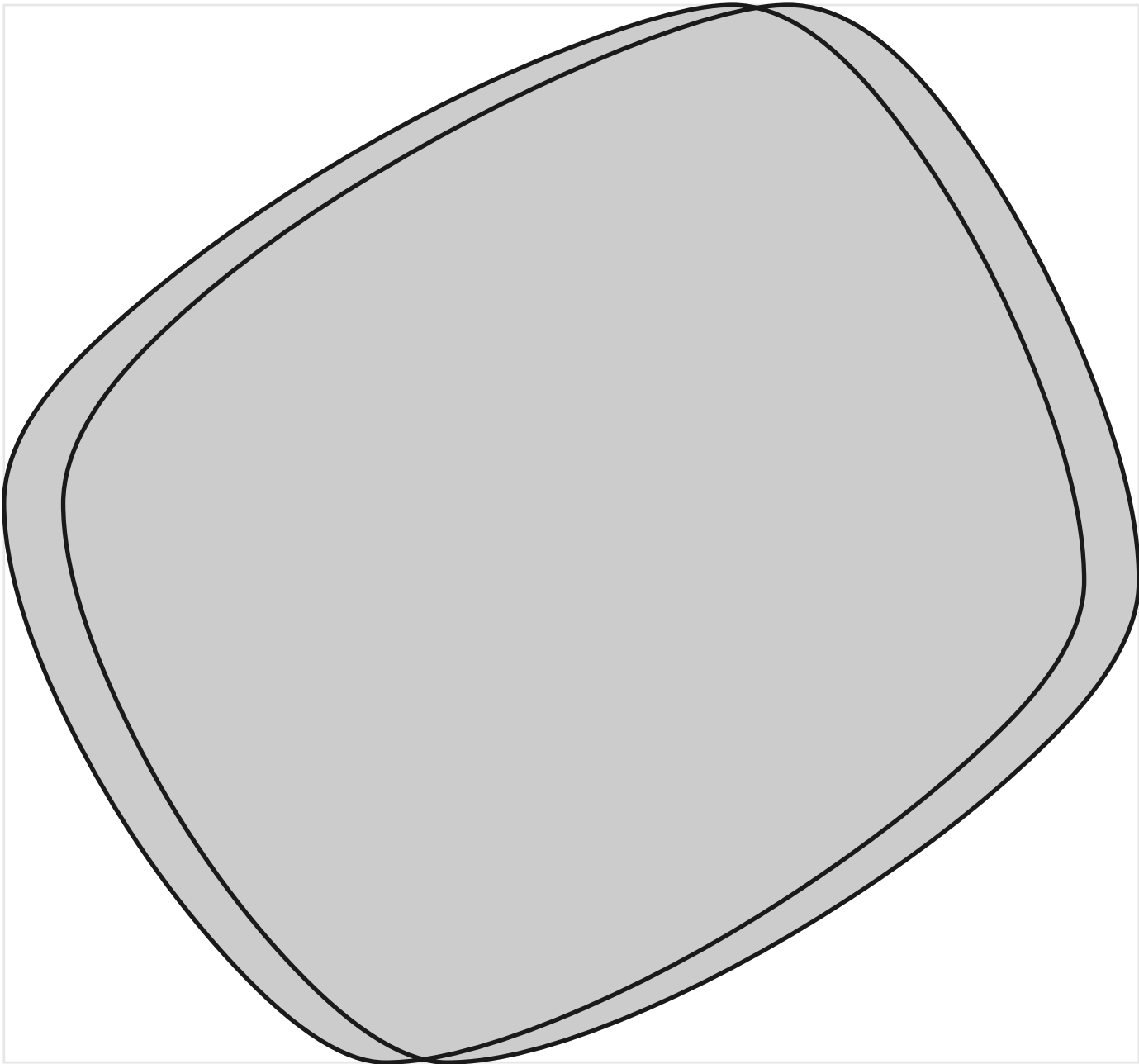
uni0324.case

contour\_order

"

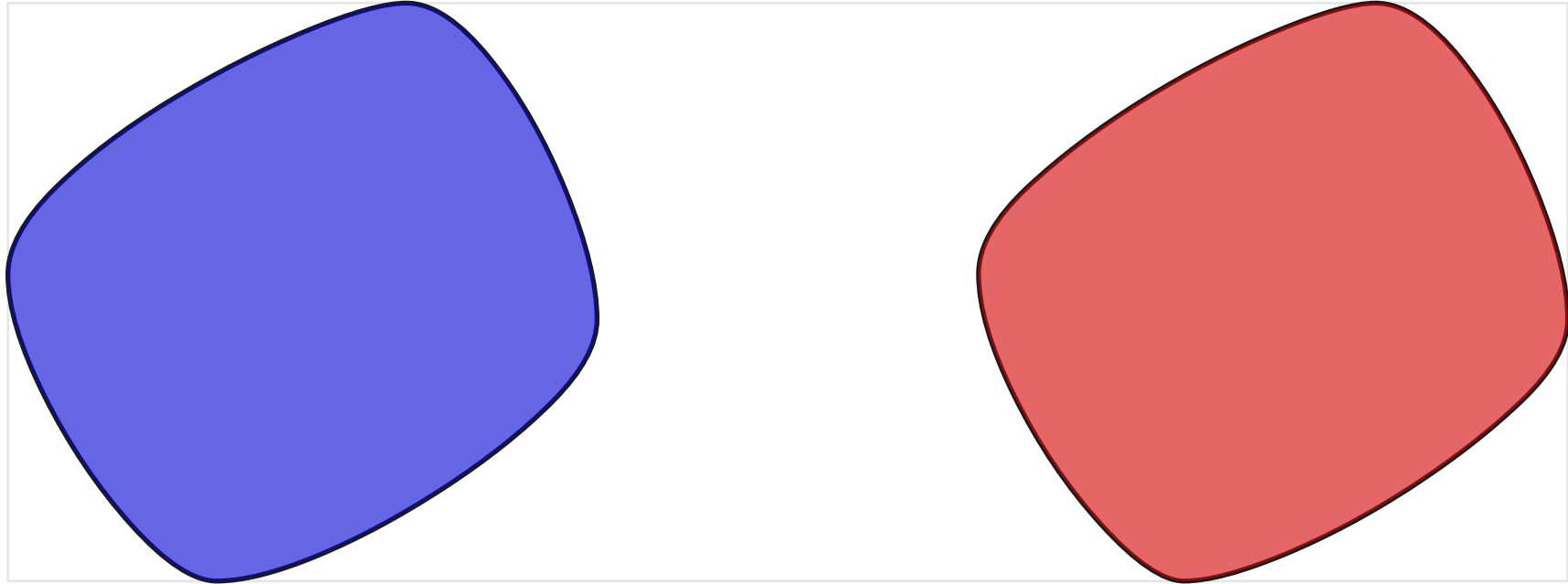


midway interpolation



'wght=100.0'

proposed fix

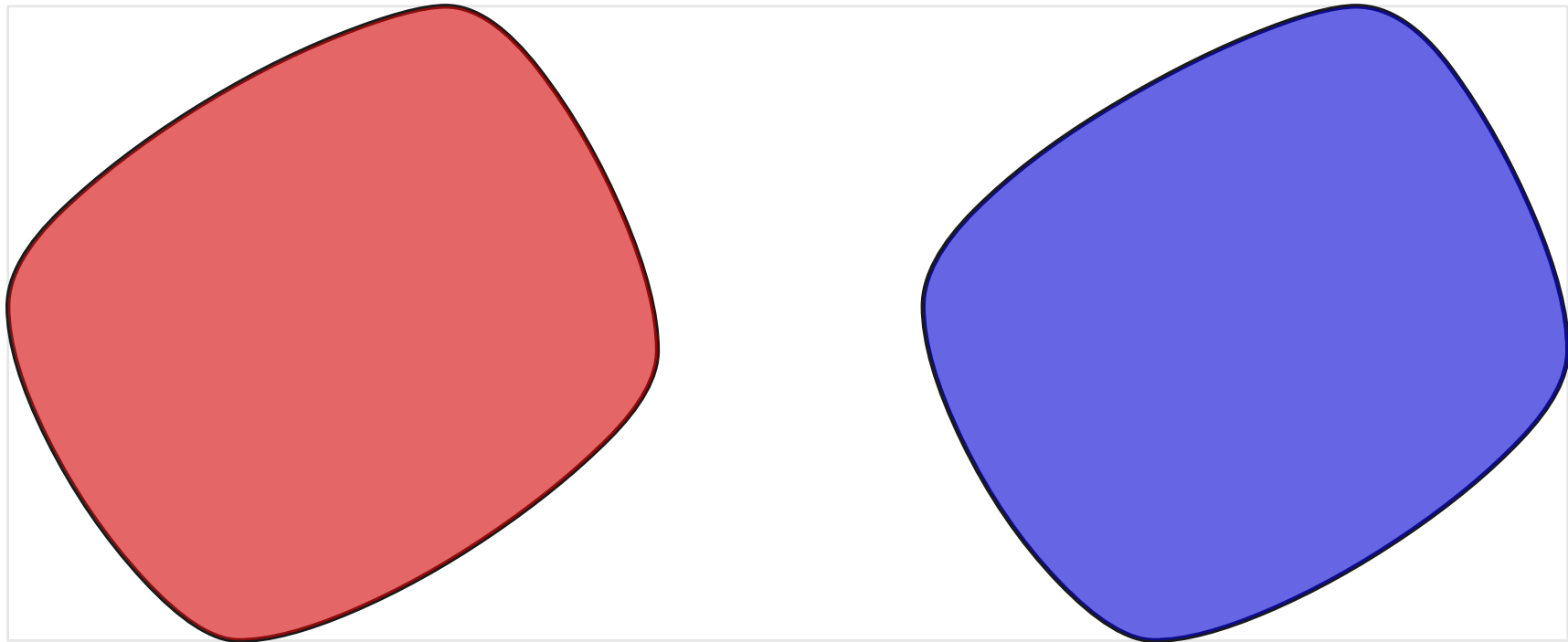


— \\_ ( " ) \_ / —

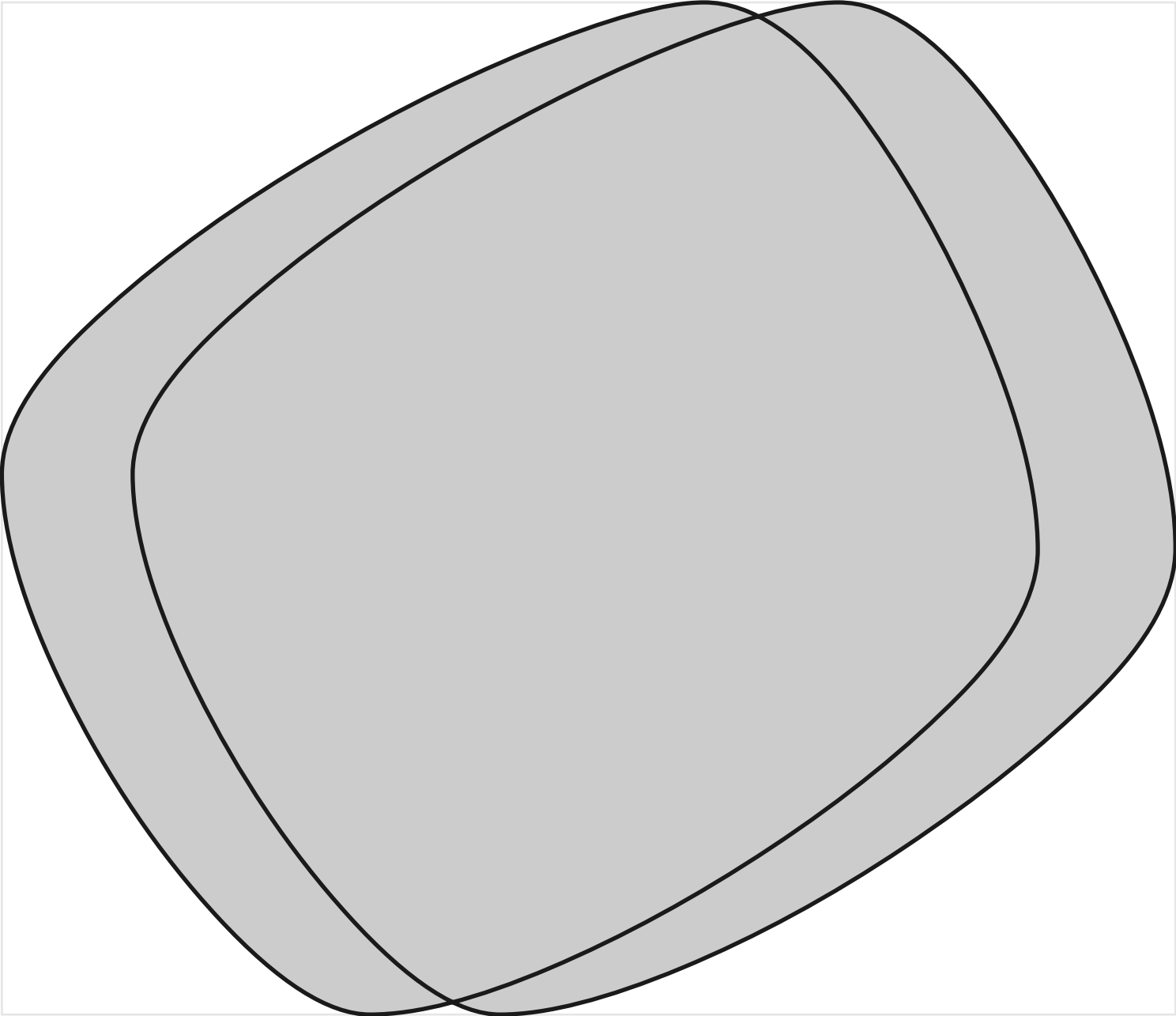
uni0324.case

contour\_order

"

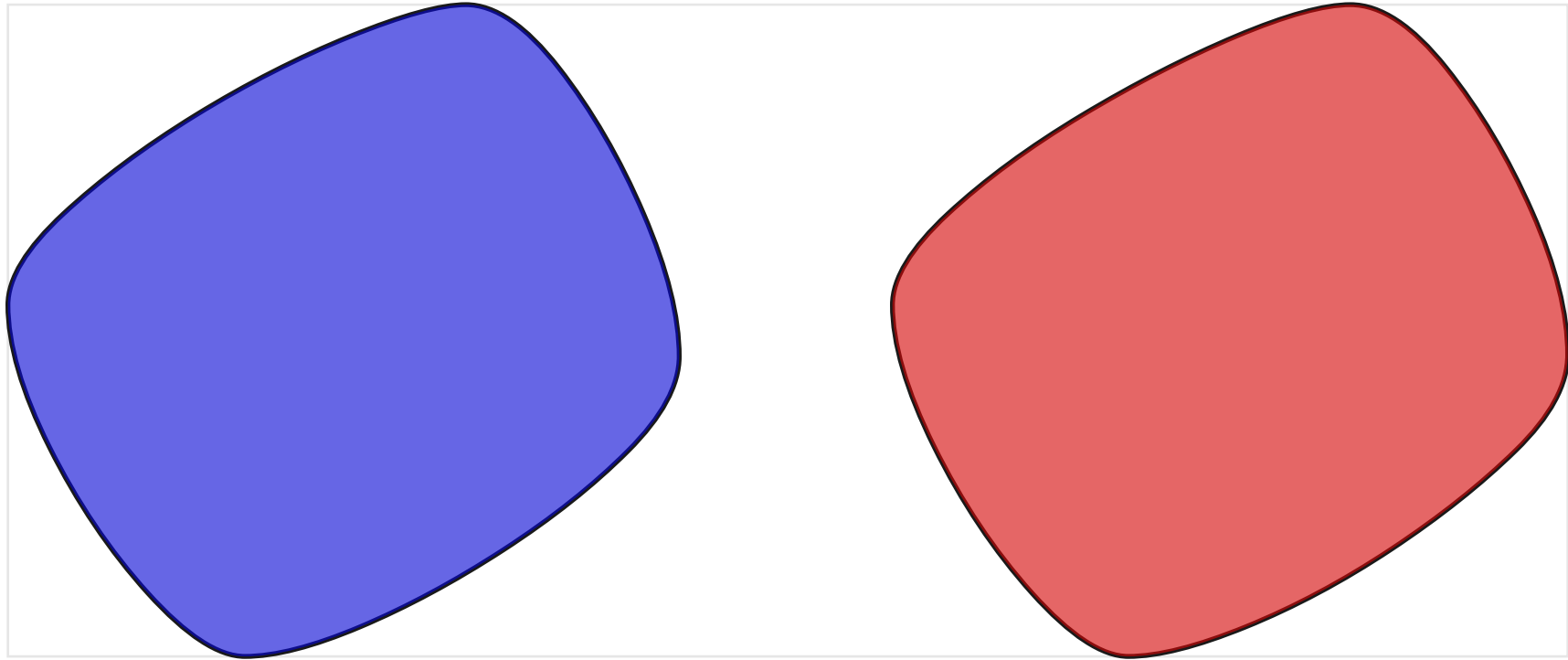


midway interpolation



'wght=900.0'

proposed fix



— \\_ ( " ) \_ / —