Problem report for:

Recursive[CASL,CRSV,MONO,sInt,wght].ttf

sha1: 935fc86524575994452a8f3f619401a4efe9489e

Family name: Recursive Version: Version 1.085

Parameters:

Error tolerance: 0.95

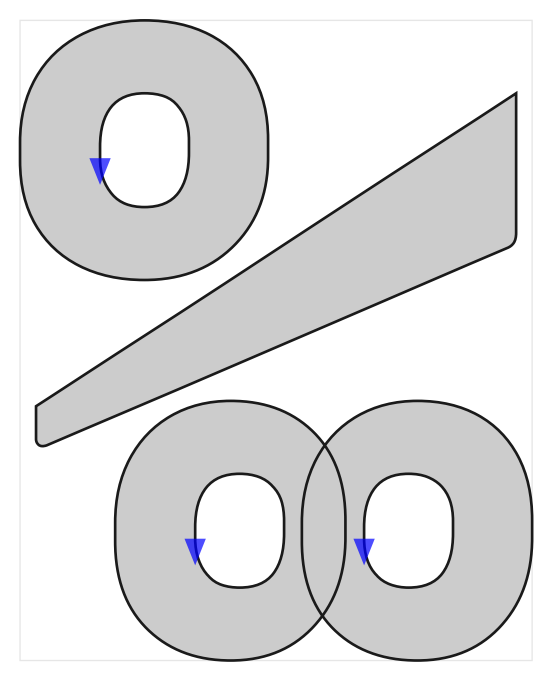
Kink-reporting aggressiveness: 0.5

Legend:

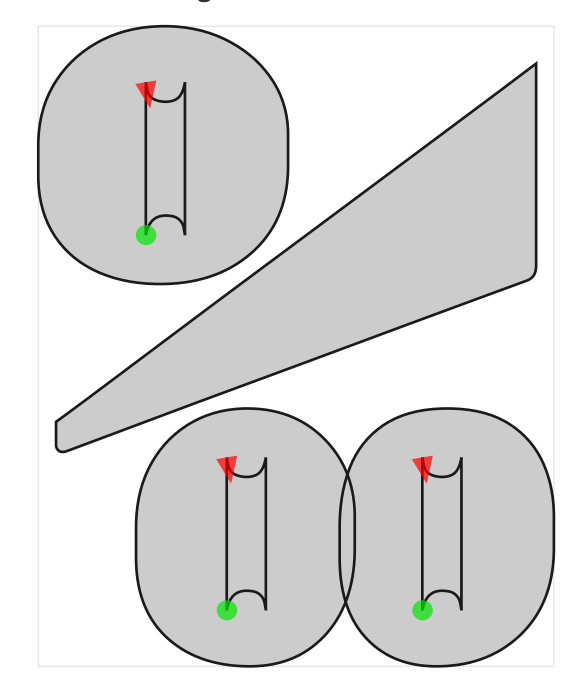
- Contour start point and direction
- Contour start point when the first two points overlap
- ► Contour start point in contours with wrong direction
- Suggested new contour start point
- Point causing kink in the contour
- Kink artifact
- Colored contours: contours with the wrong order
- Underweight contours

Tolerance: badness; closer to zero the worse

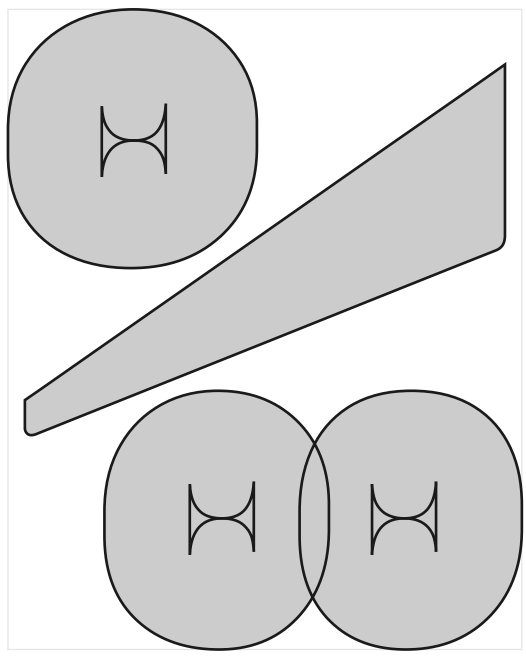
'wght=800.0061'



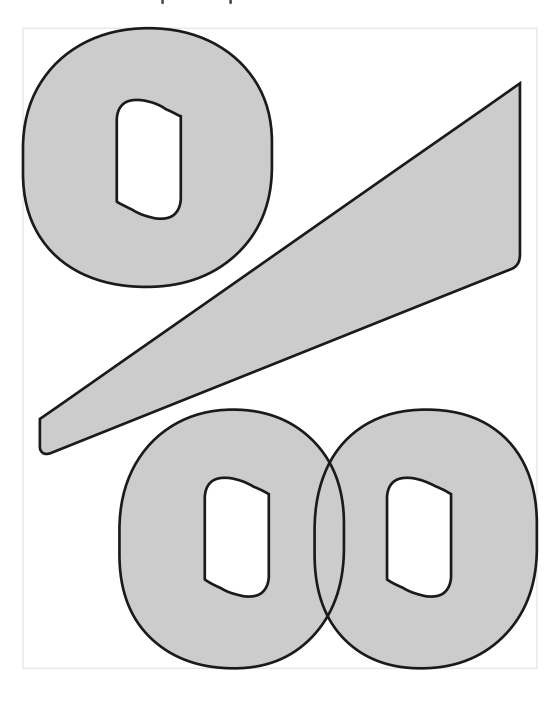
'wght=1000.0'



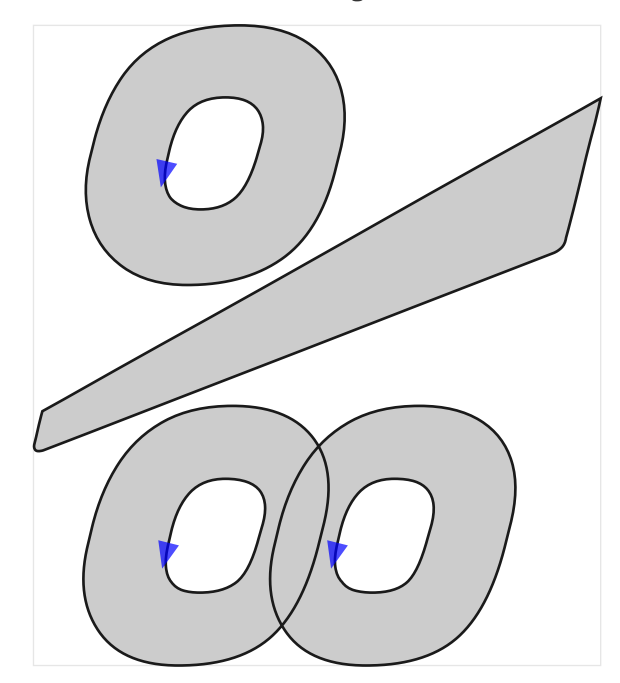
midway interpolation



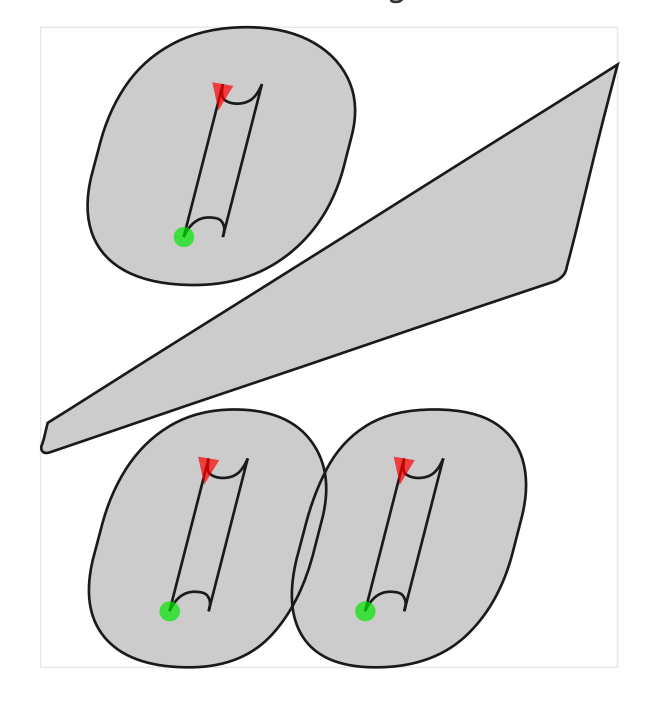
proposed fix



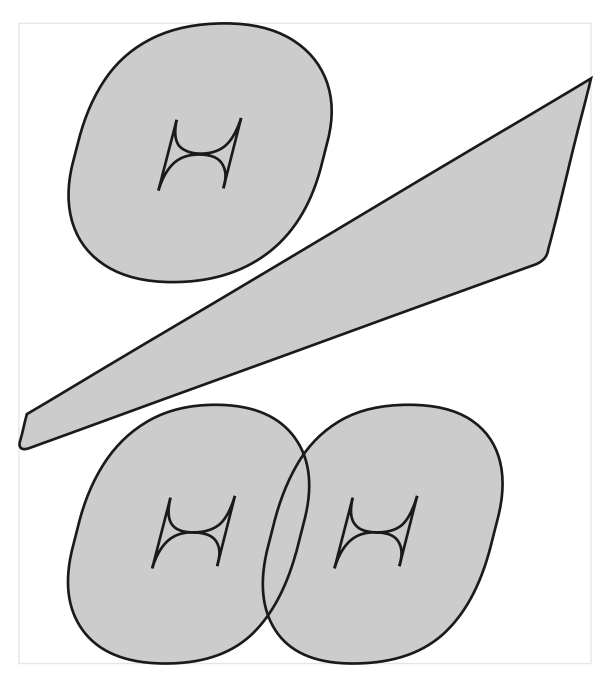
'sInt=-14.0497 wght=800.0061'



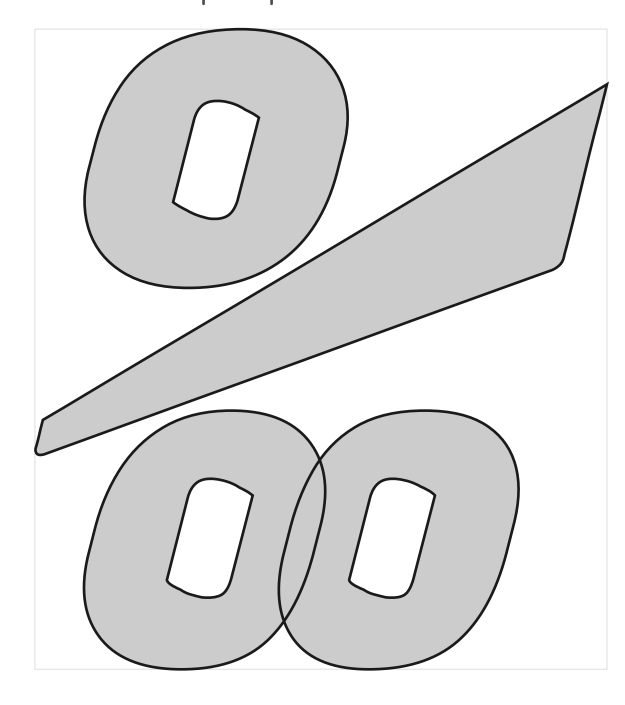
'sInt=-14.0497 wght=1000.0'



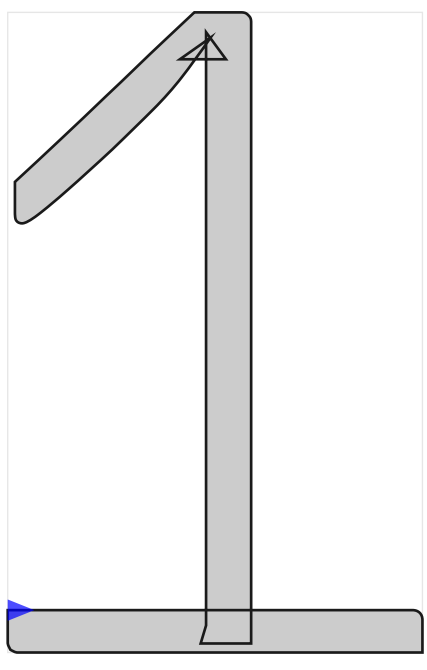
midway interpolation



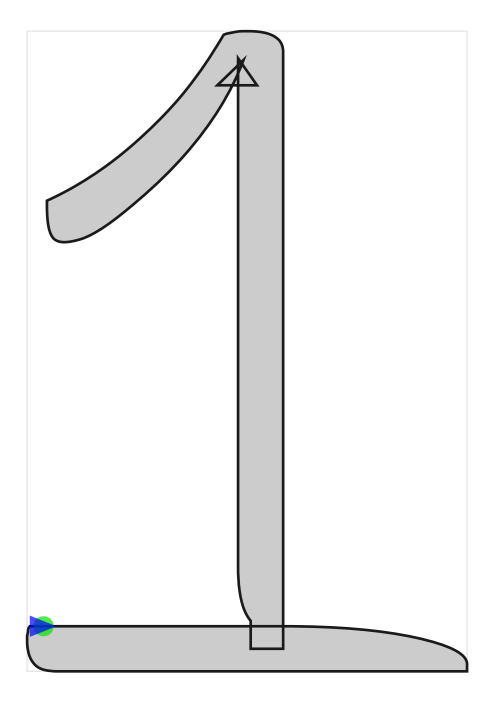
proposed fix



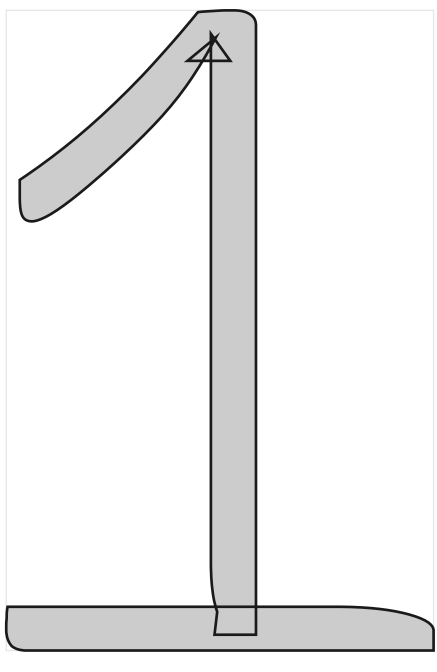
"



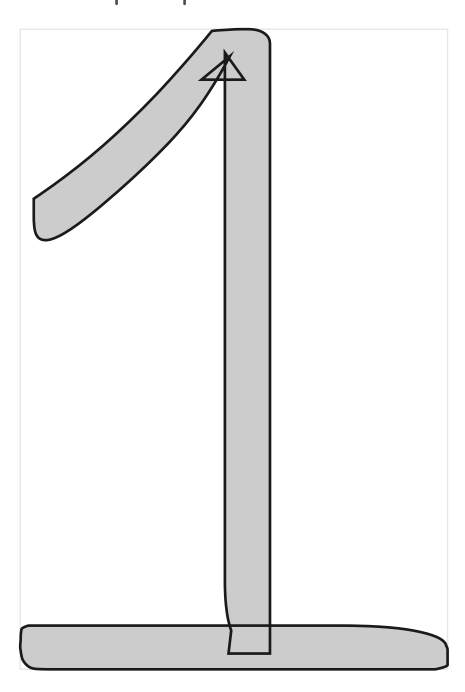
'CASL=1.0'

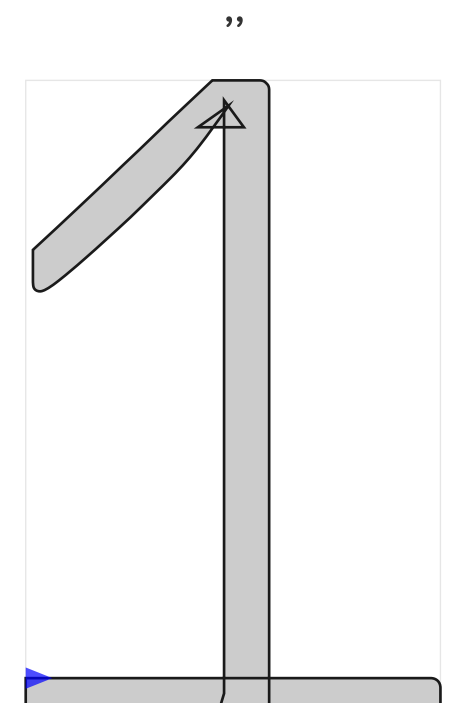


midway interpolation

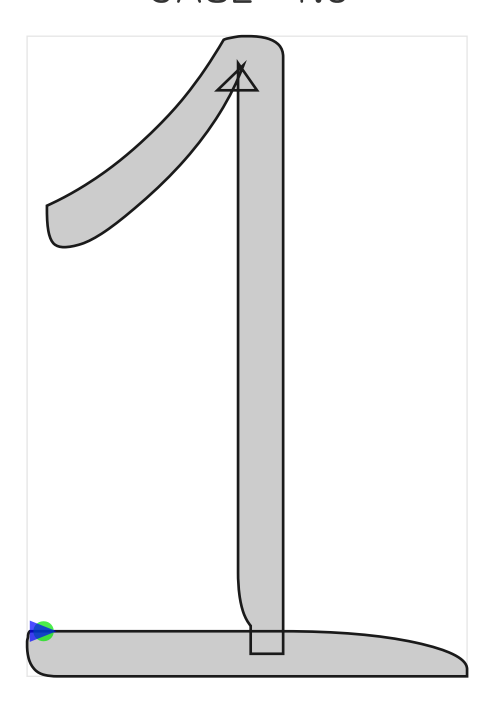


proposed fix

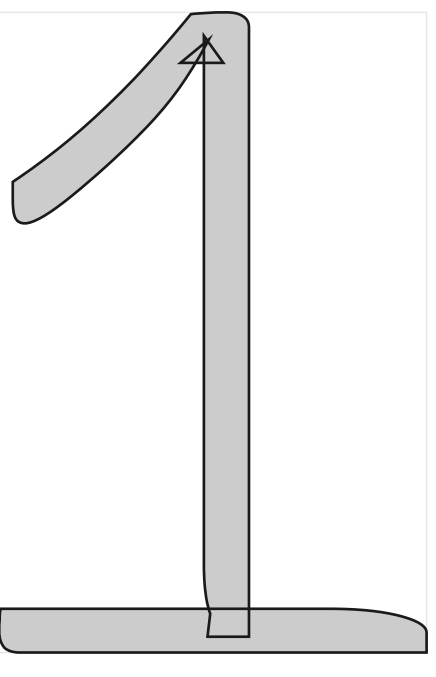




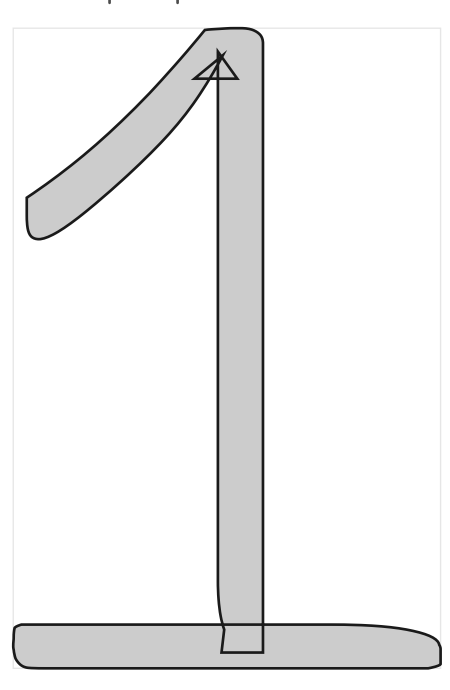
'CASL=1.0'



midway interpolation



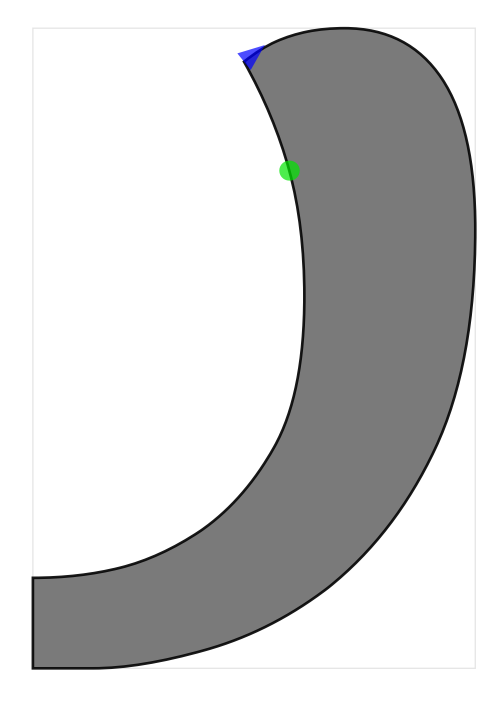
proposed fix



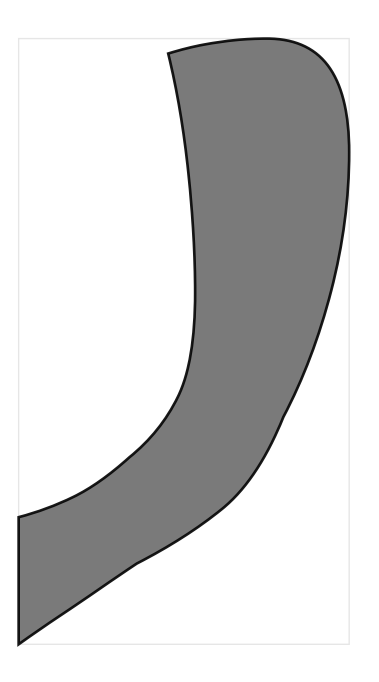
underweight, wrong_start_point

79

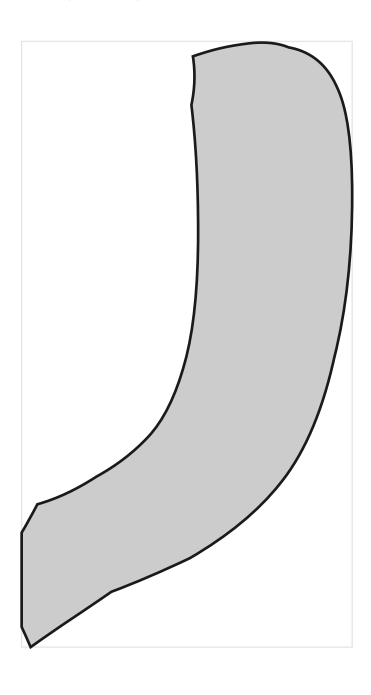
'CASL=1.0'

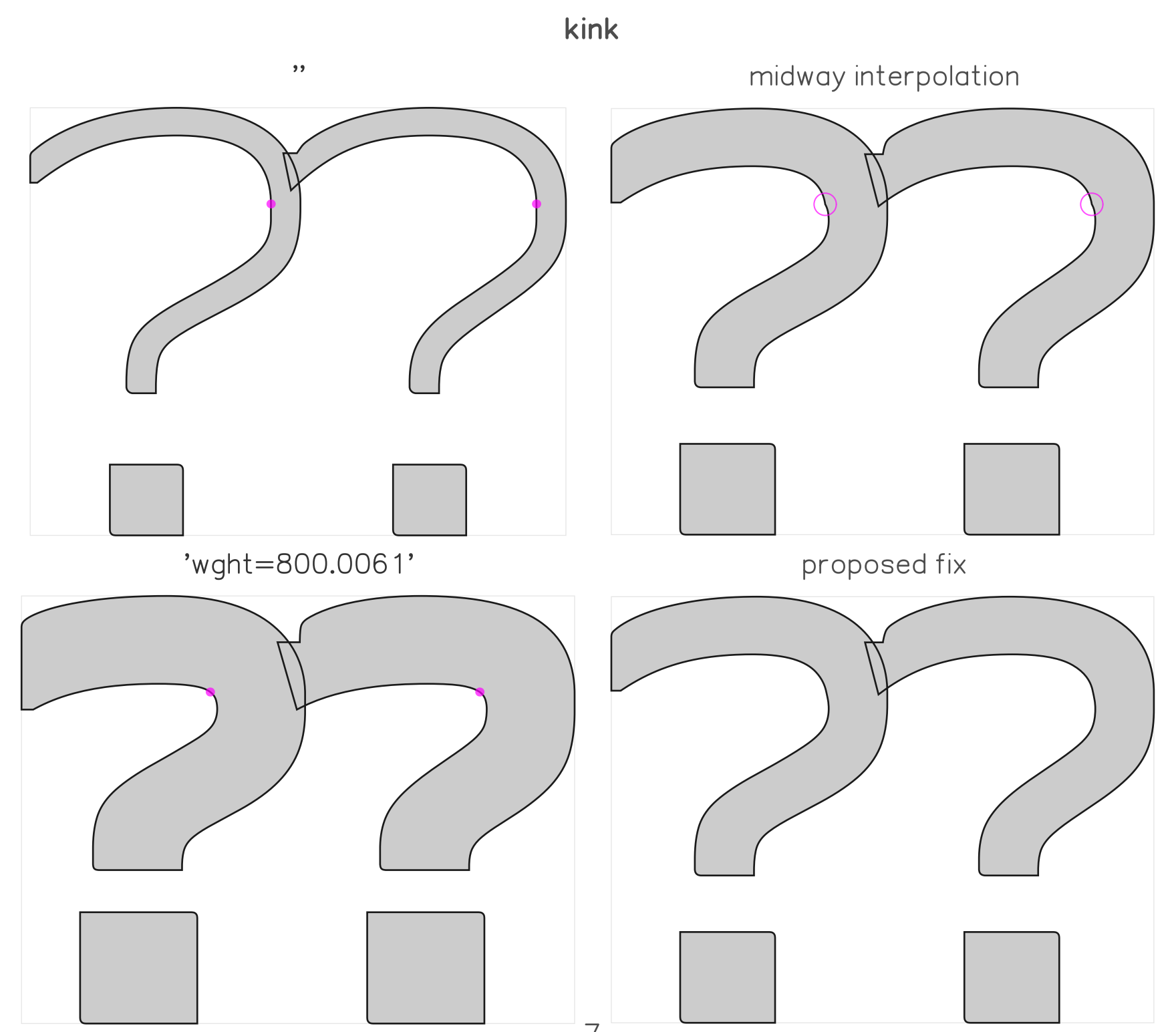


midway interpolation



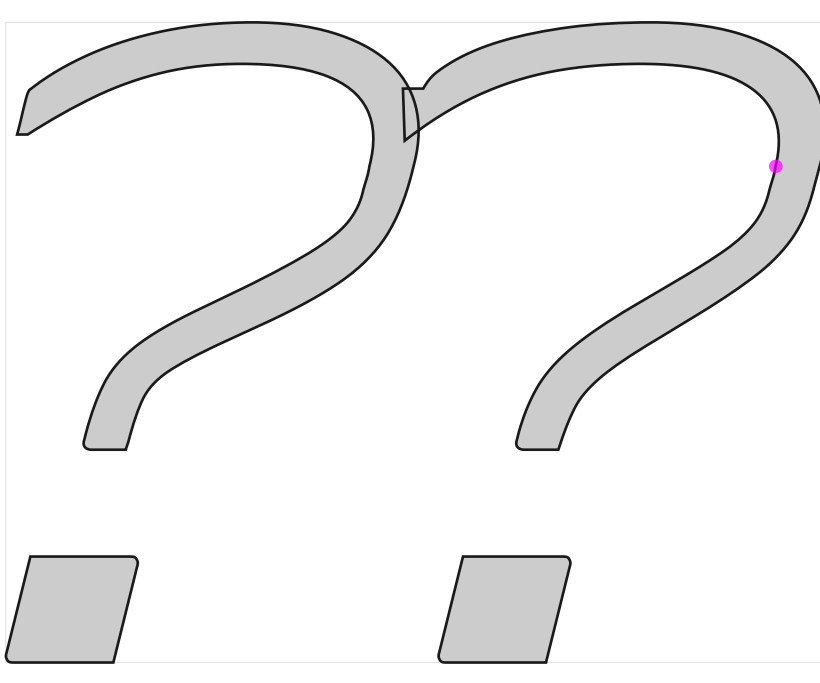
proposed fix



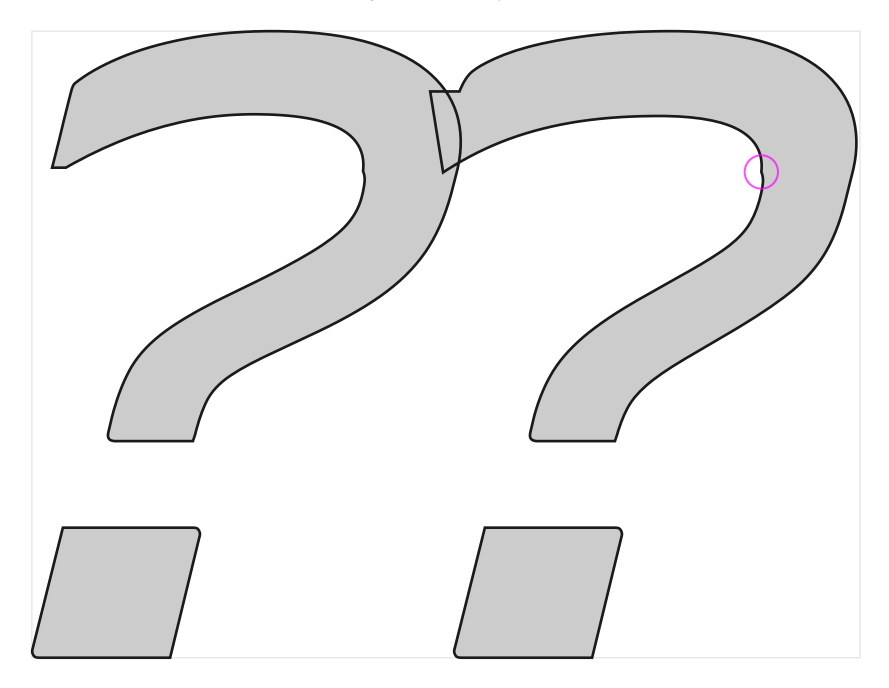


'sInt=-14.0497'

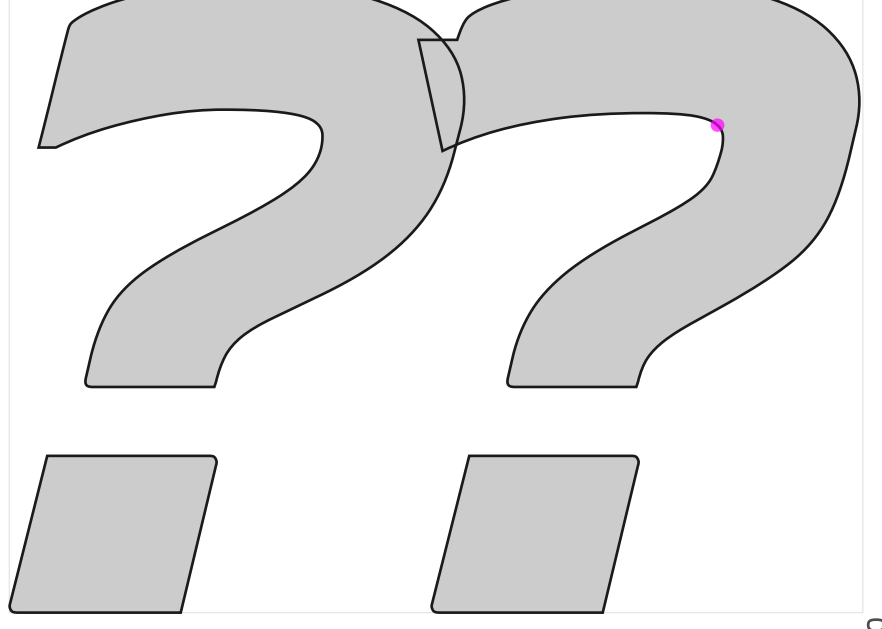
midway interpolation

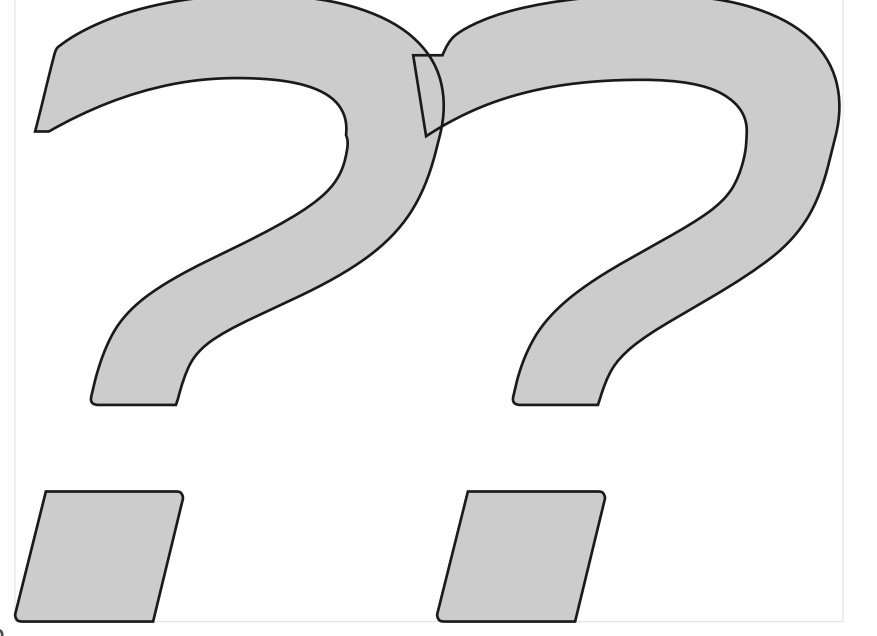


'sInt=-14.0497 wght=800.0061'

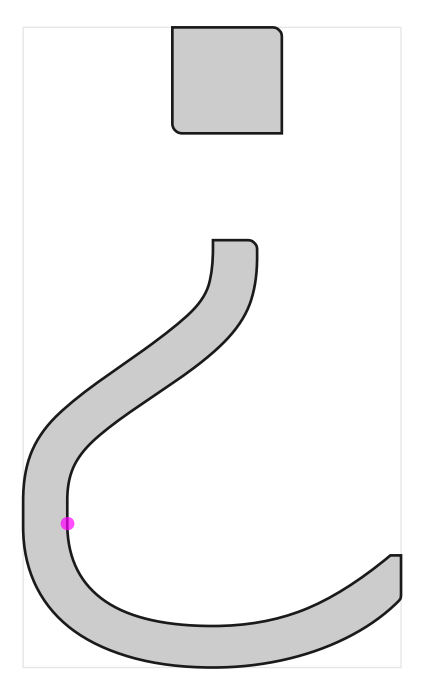


proposed fix

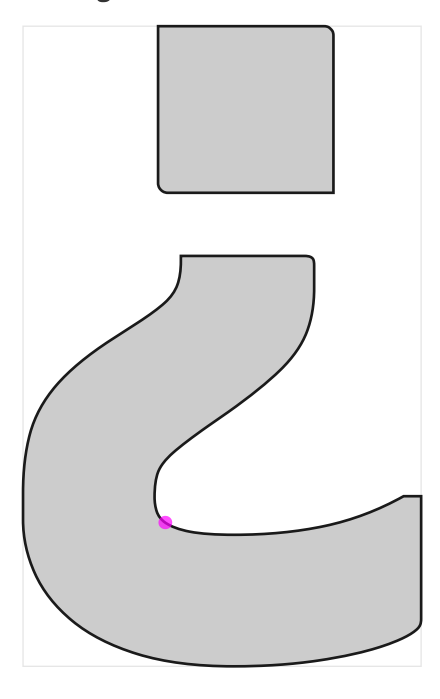




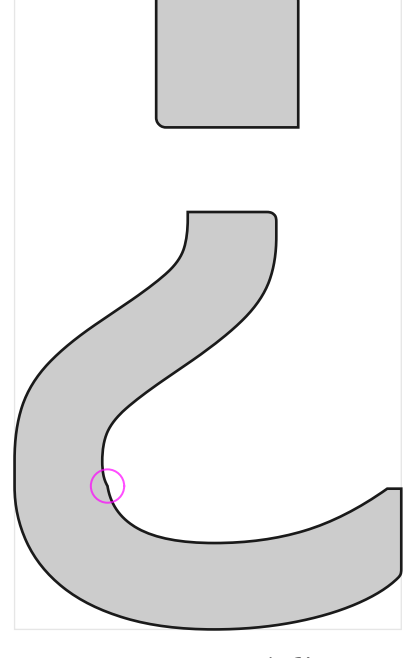
"



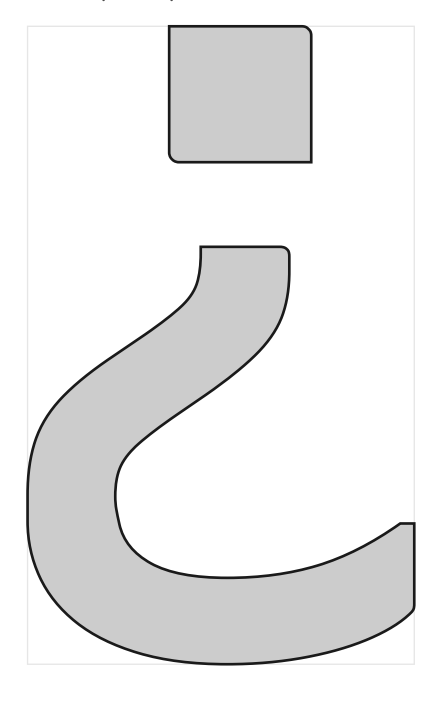
'wght=800.0061'



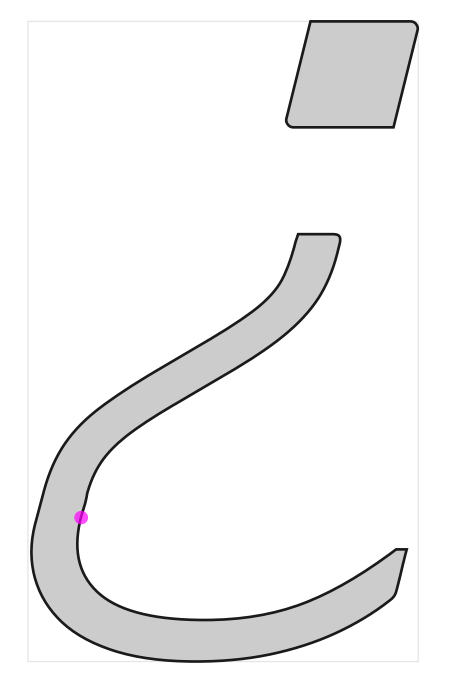
midway interpolation



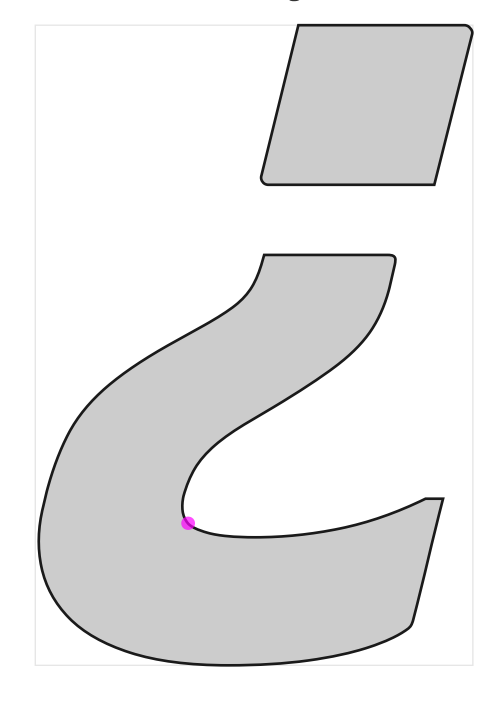
proposed fix



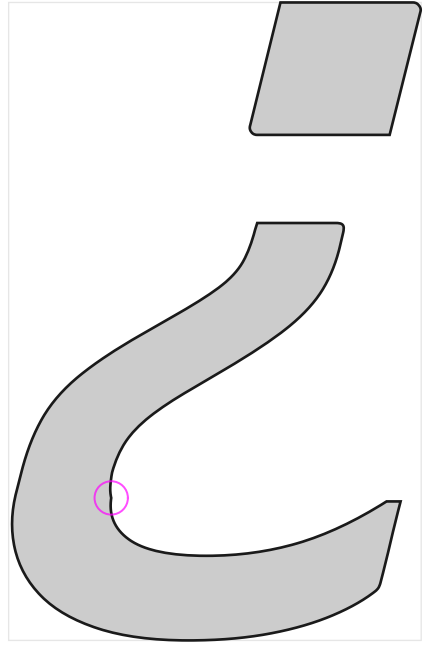
'sInt=-14.0497'



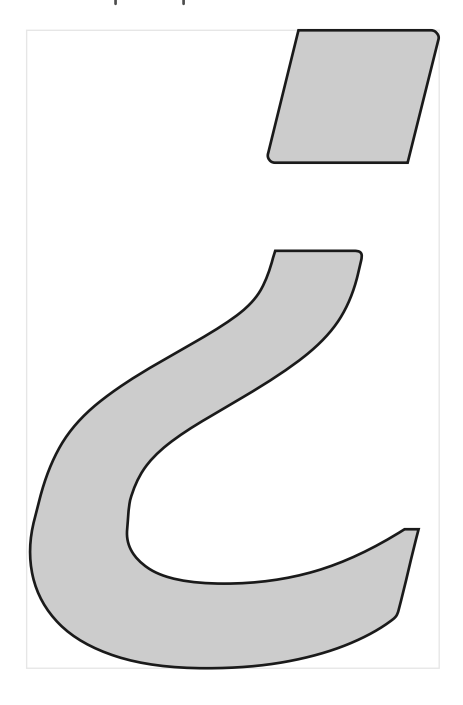
'sInt=-14.0497 wght=800.0061'



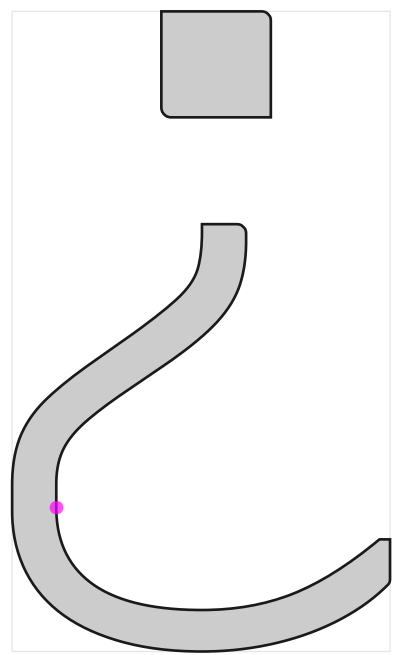
midway interpolation



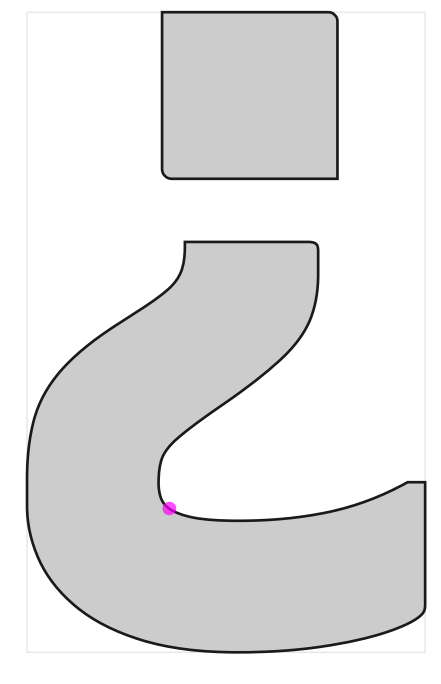
proposed fix



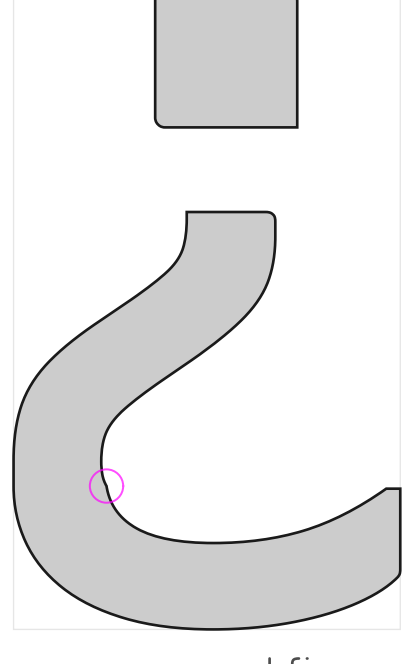
,,



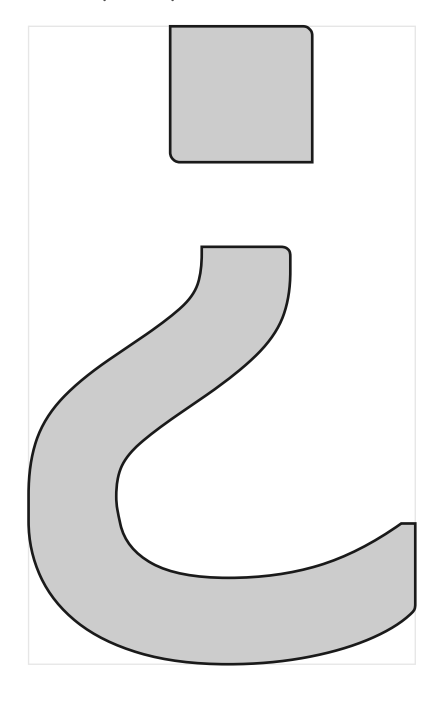
'wght=800.0061'



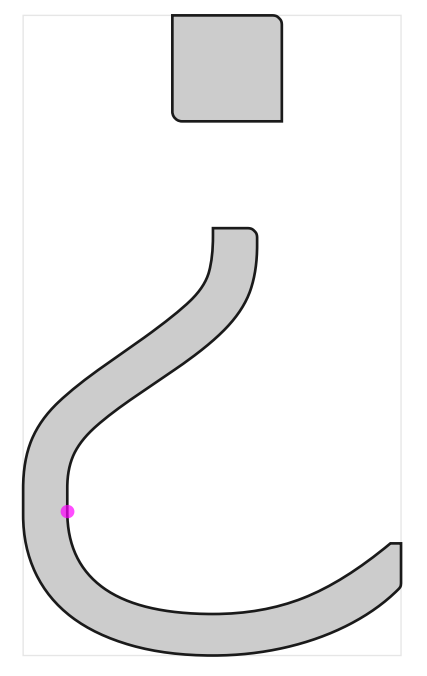
midway interpolation



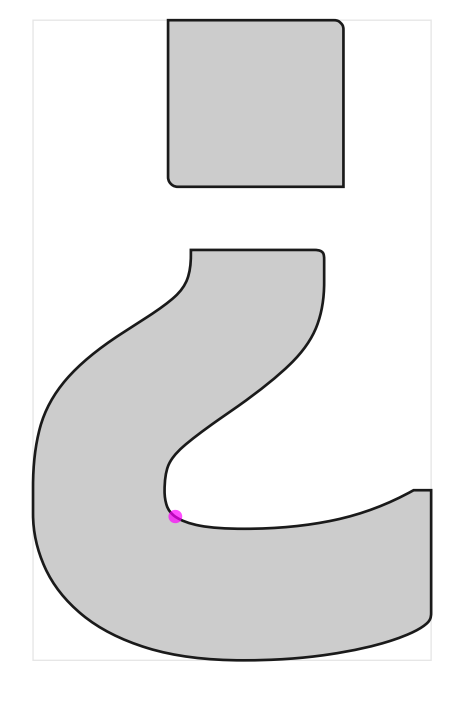
proposed fix



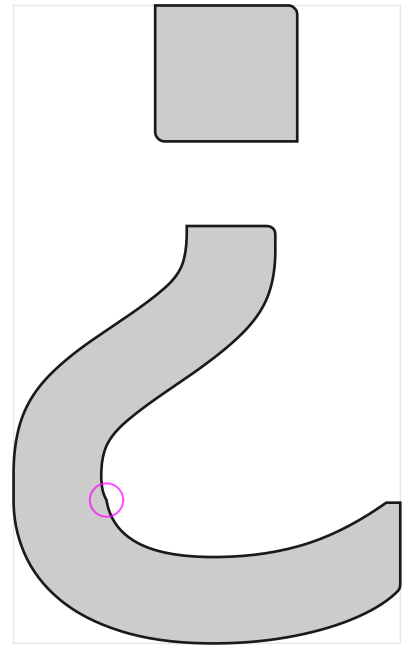
'MONO=1.0'



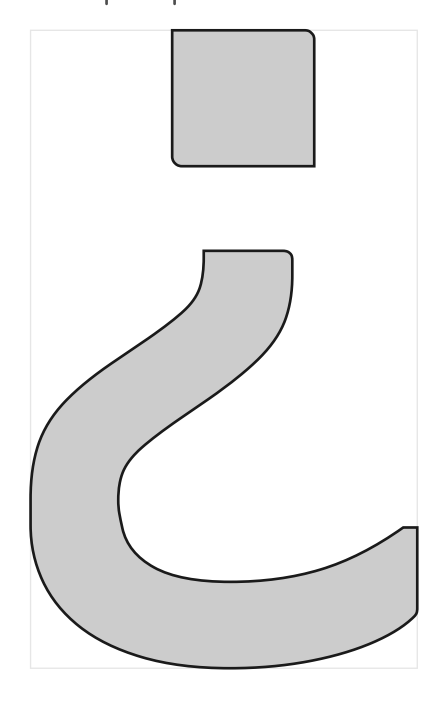
'MONO=1.0 wght=800.0061'



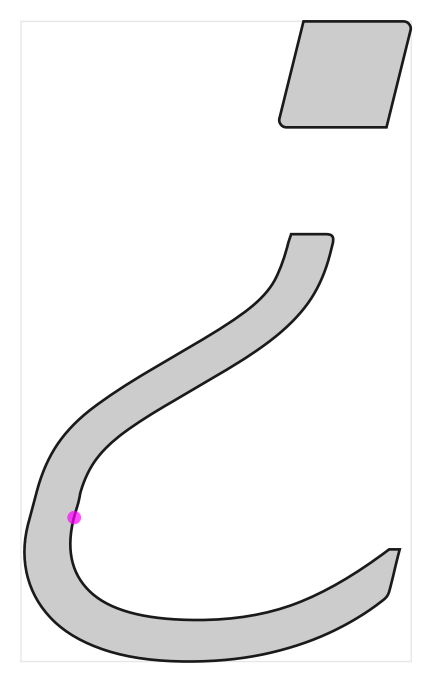
midway interpolation



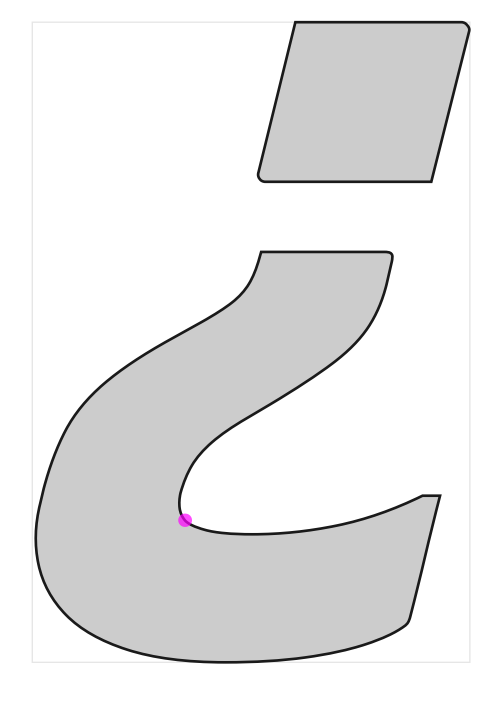
proposed fix



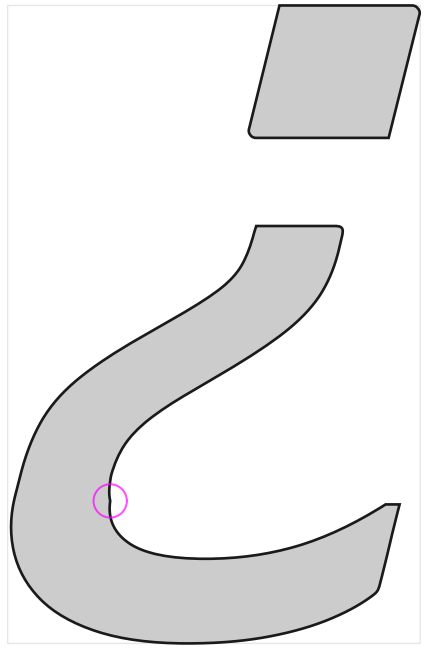
'sInt=-14.0497'



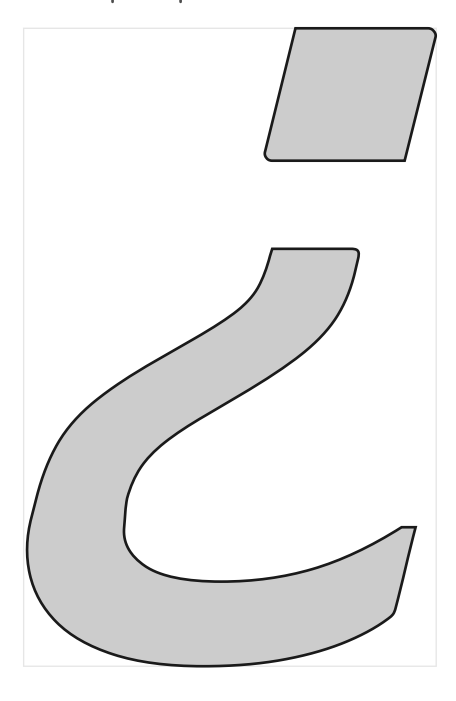
'sInt=-14.0497 wght=800.0061'



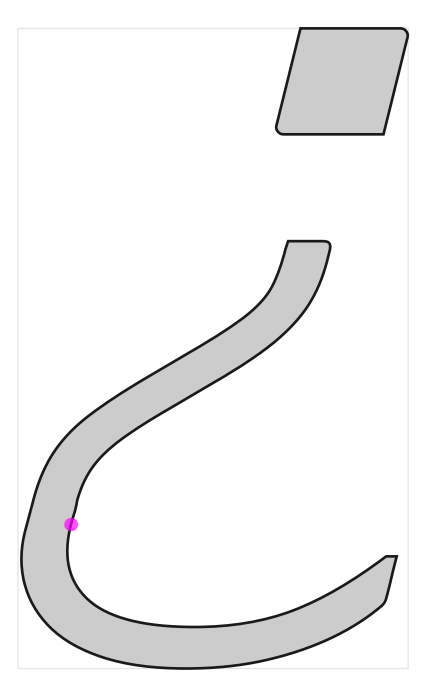
midway interpolation



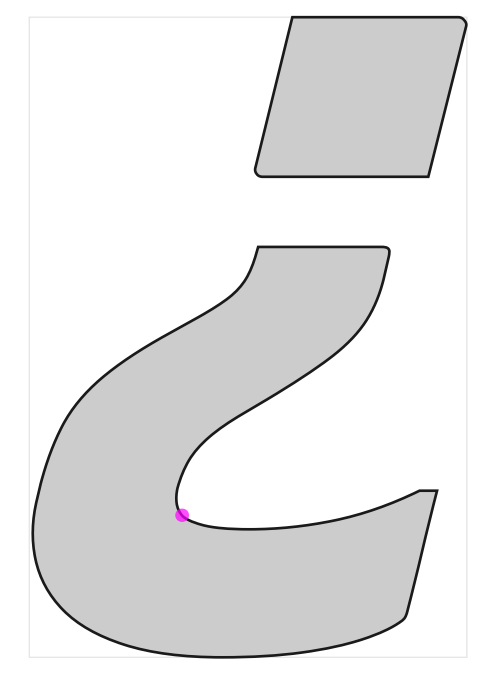
proposed fix



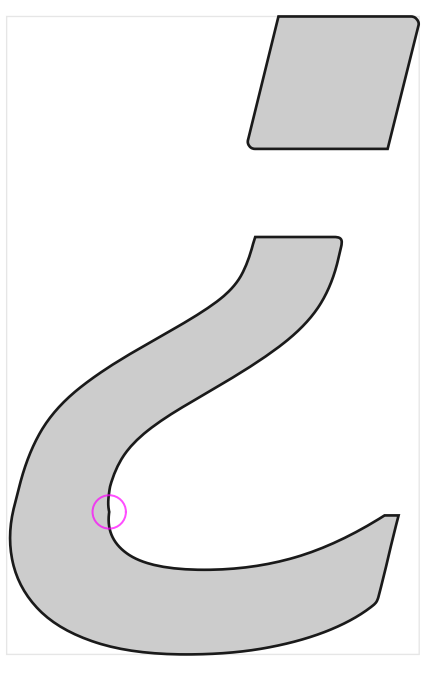
MONO=1.0 sInt=-14.0497



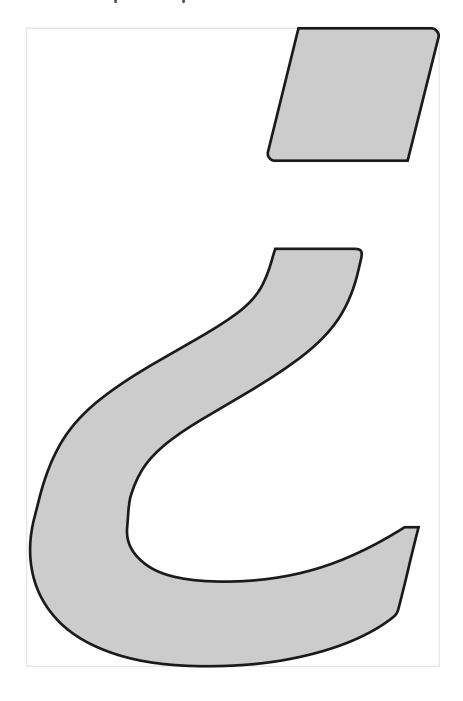
'MONO=1.0 sInt=-14.0497 wght=800.0061'



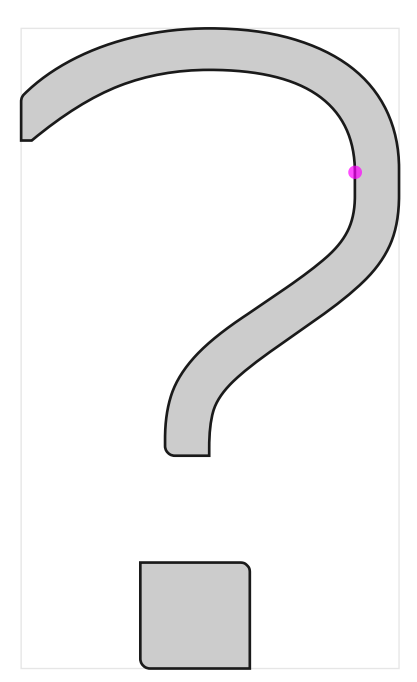
midway interpolation



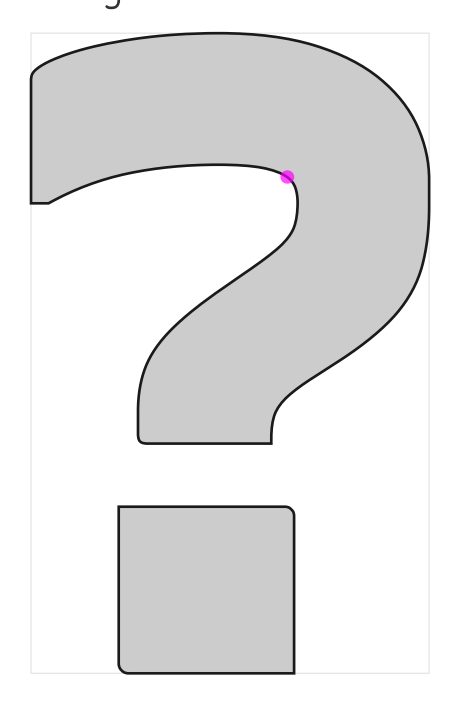
proposed fix



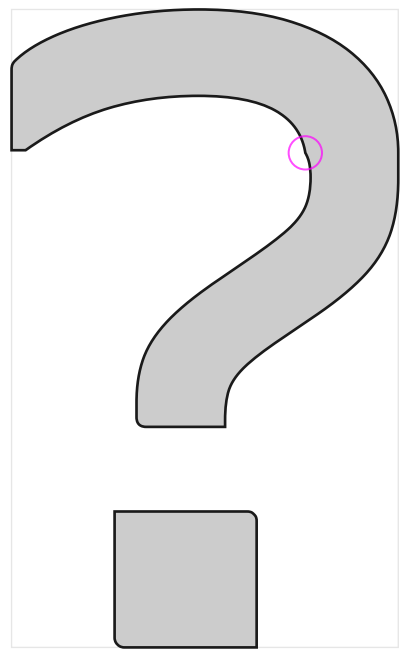
"



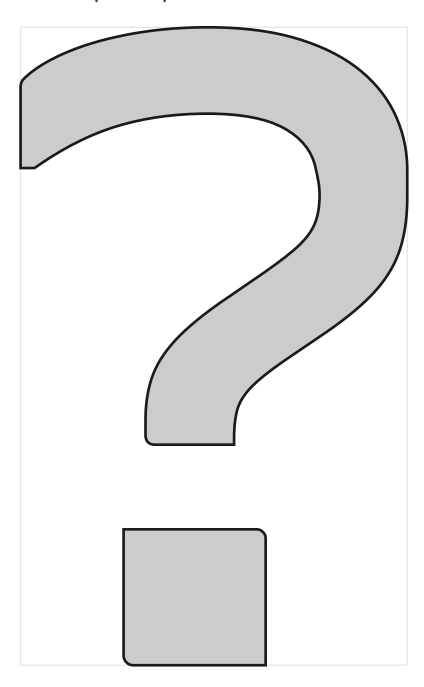
'wght=800.0061'



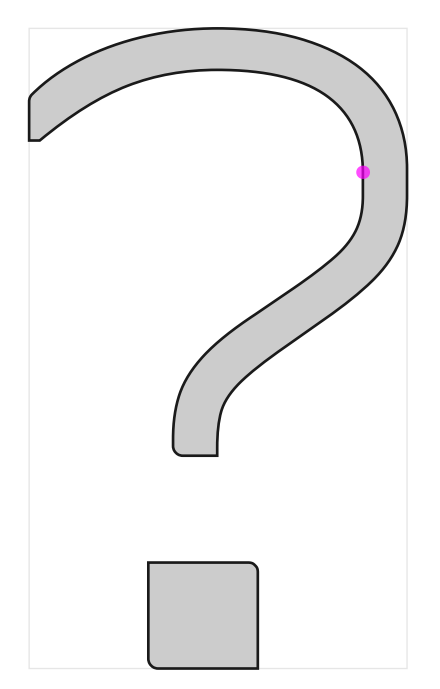
midway interpolation



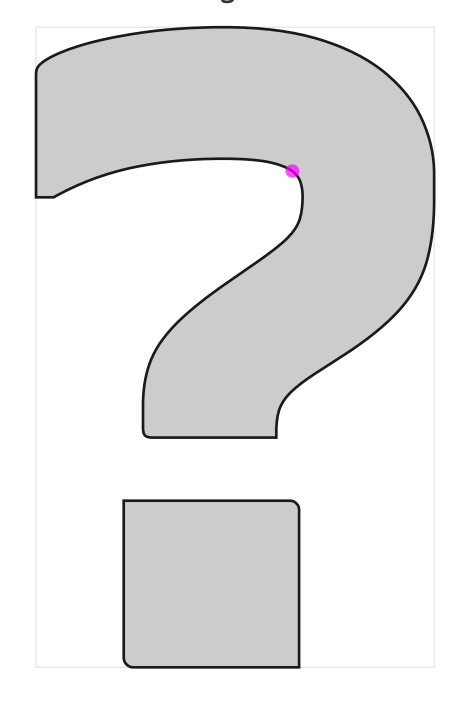
proposed fix



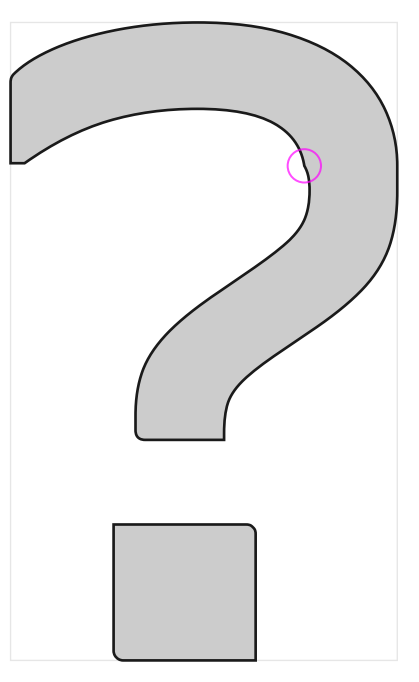
'MONO=1.0'



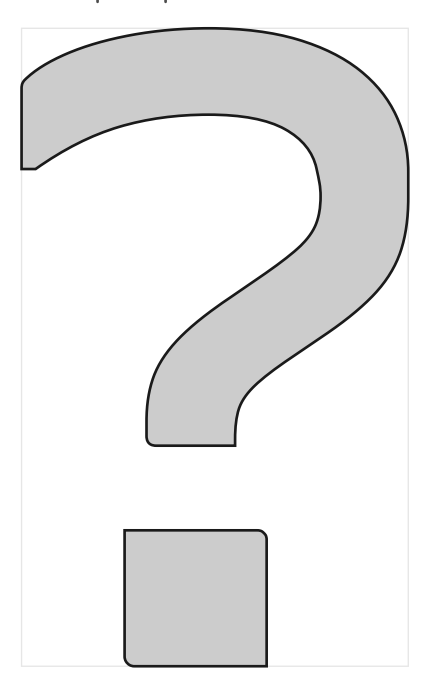
'MONO=1.0 wght=800.0061'

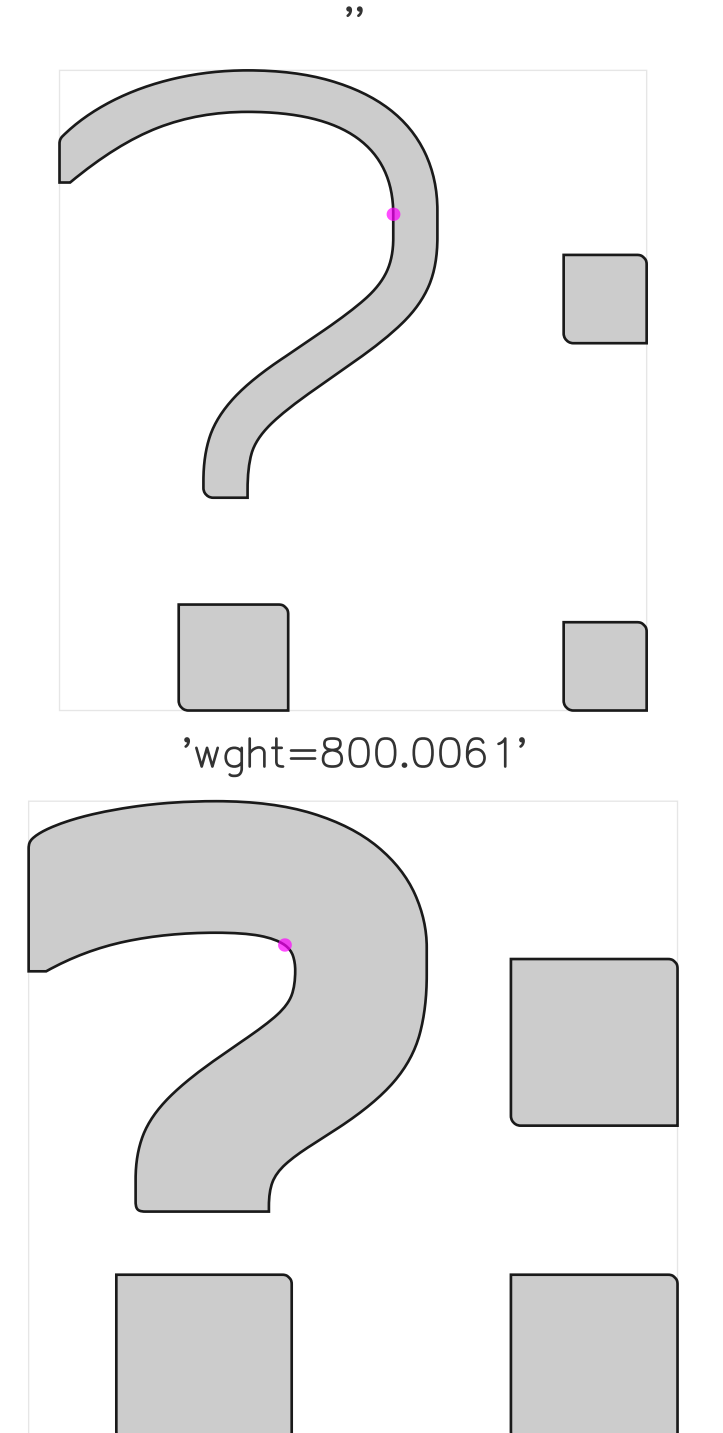


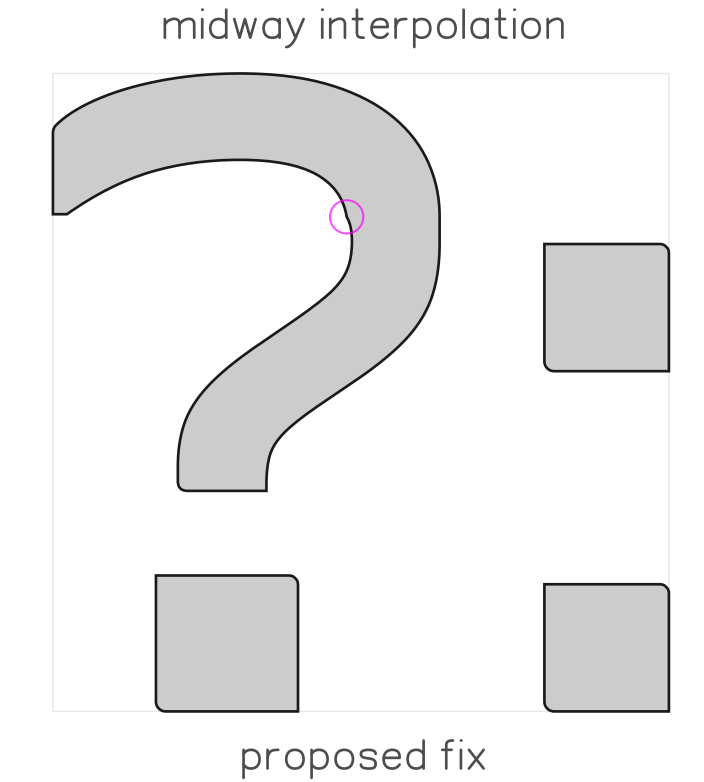
midway interpolation

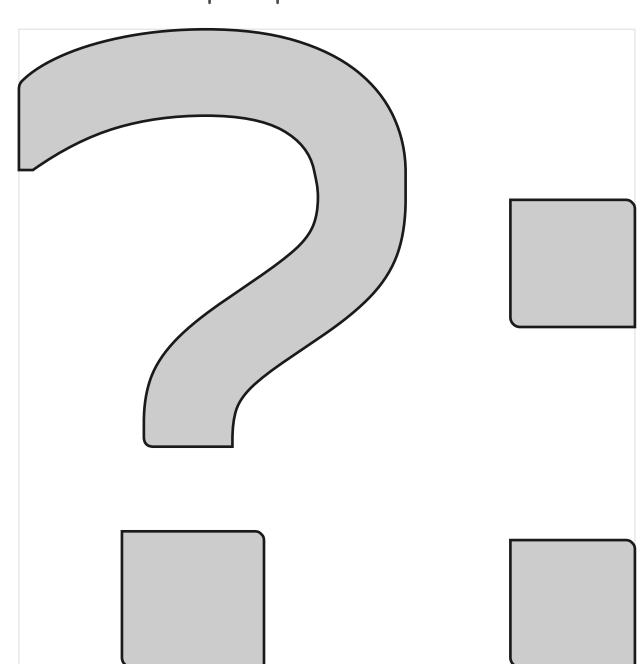


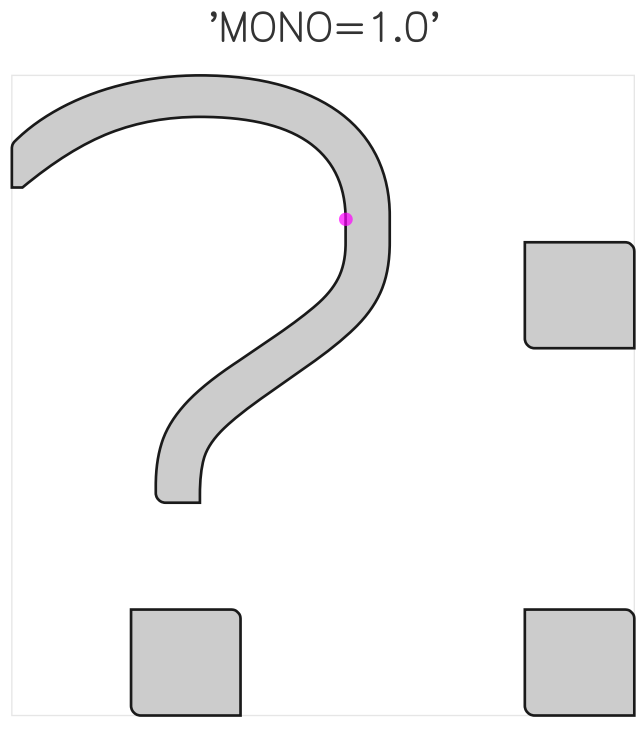
proposed fix



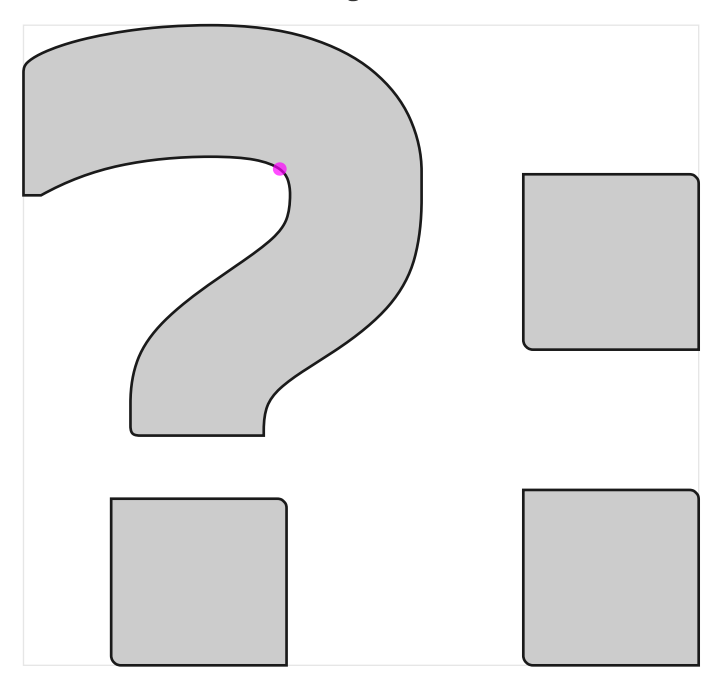




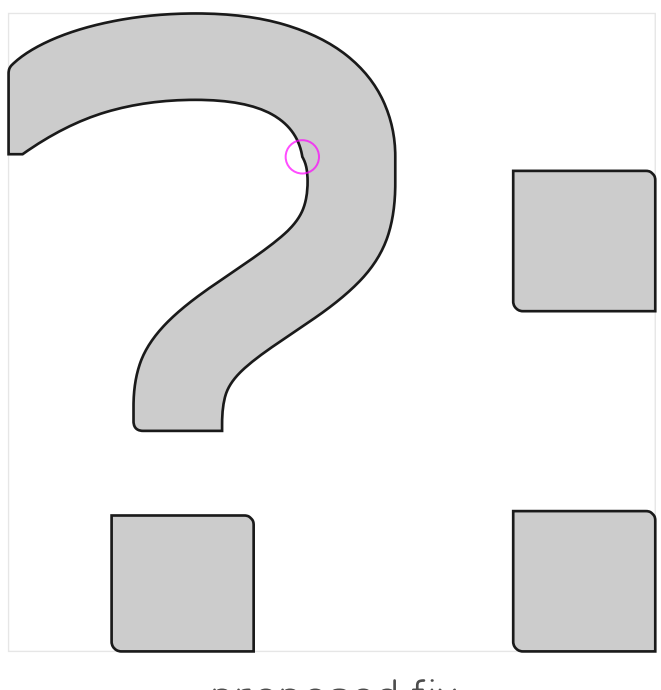




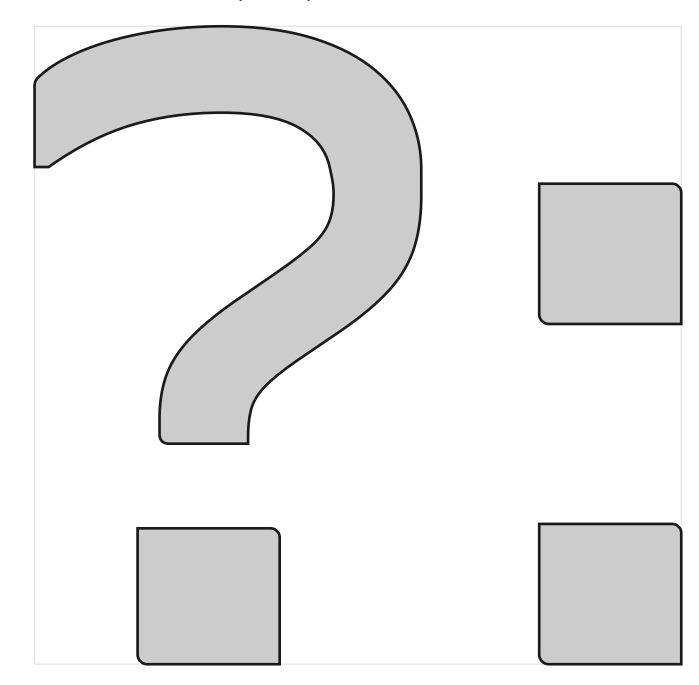
'MONO=1.0 wght=800.0061'



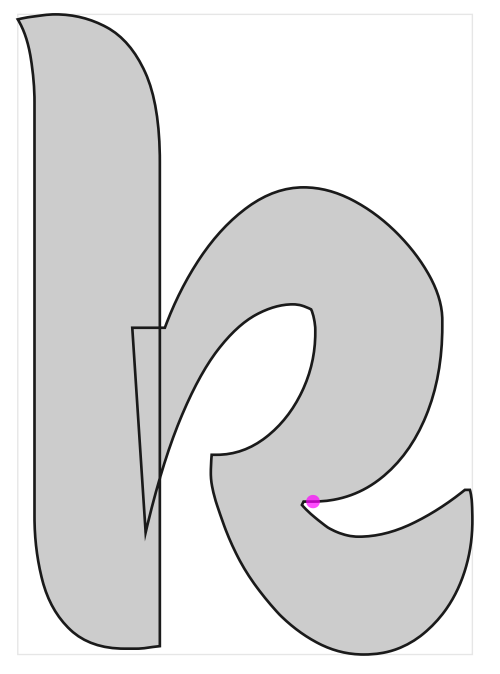
midway interpolation



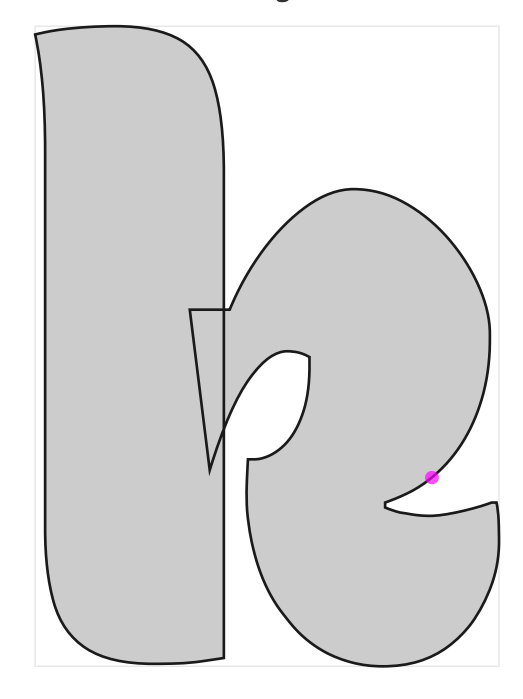
proposed fix



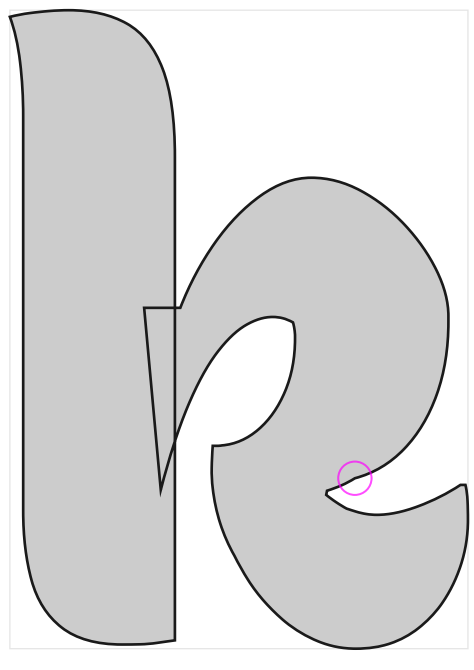
'CASL=1.0 wght=800.0061'



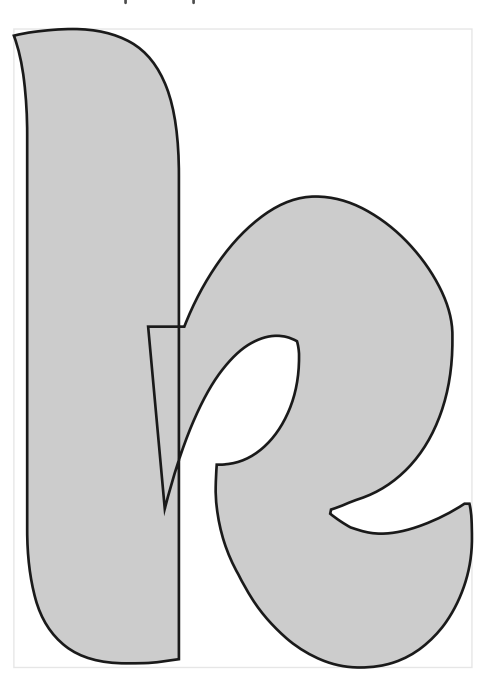
'CASL=1.0 wght=1000.0'



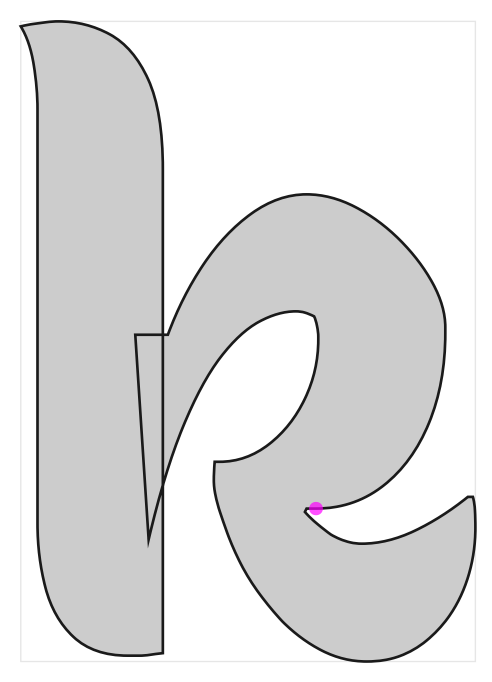
midway interpolation



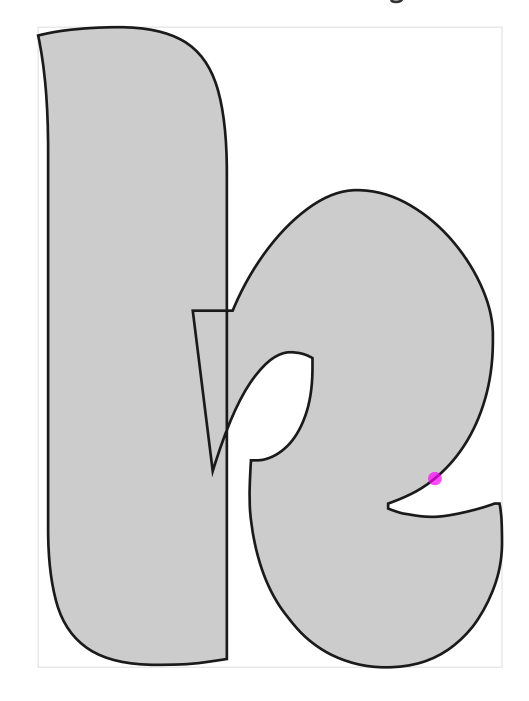
proposed fix



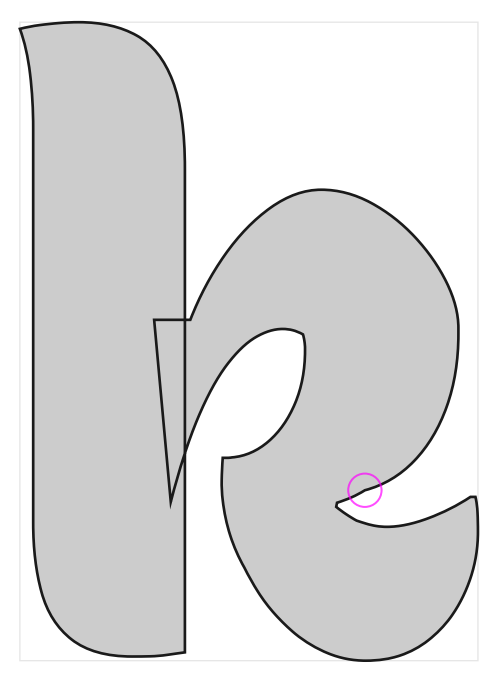
'CASL=1.0 MONO=1.0 wght=800.0061'



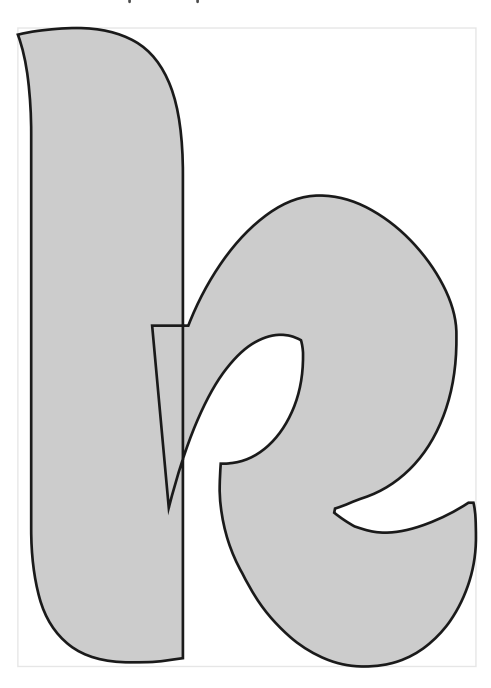
'CASL=1.0 MONO=1.0 wght=1000.0'



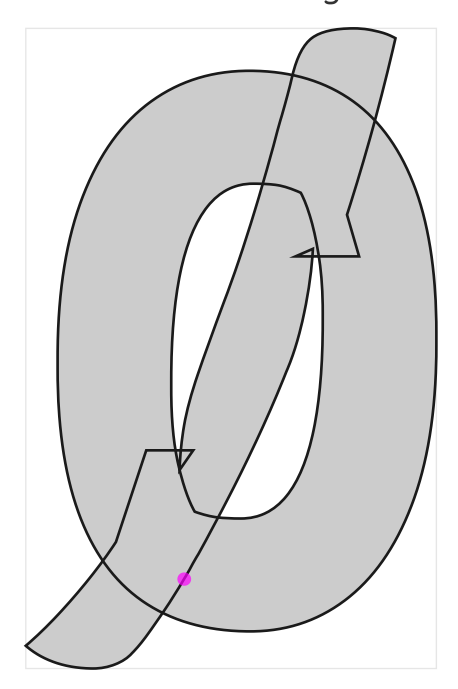
midway interpolation



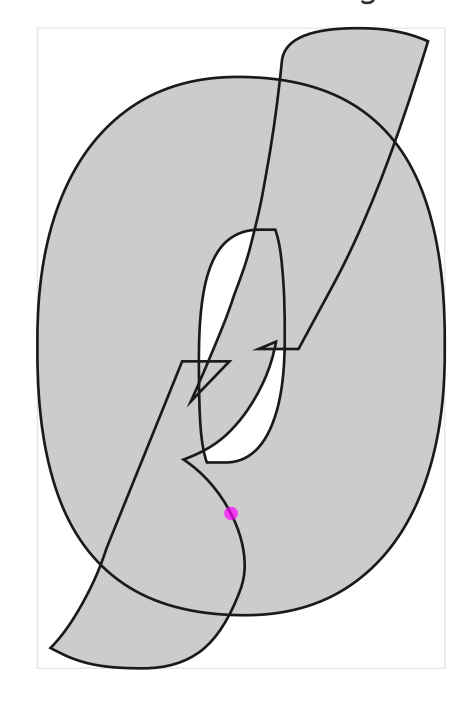
proposed fix



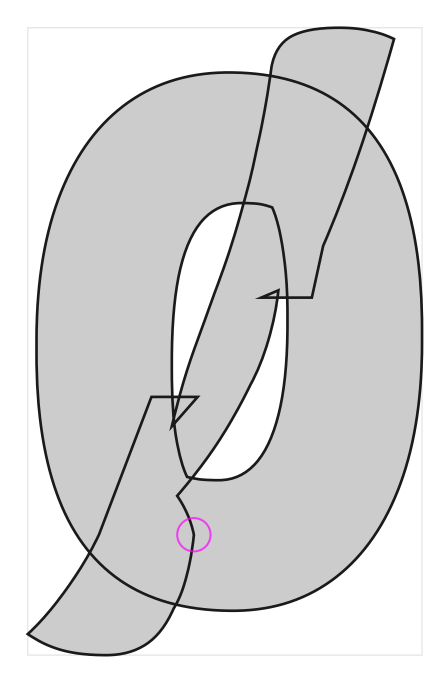
'CASL=1.0 MONO=1.0 wght=800.0061'



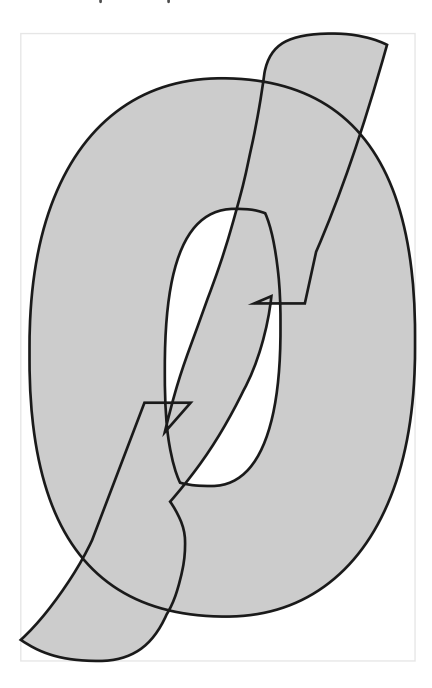
'CASL=1.0 MONO=1.0 wght=1000.0'



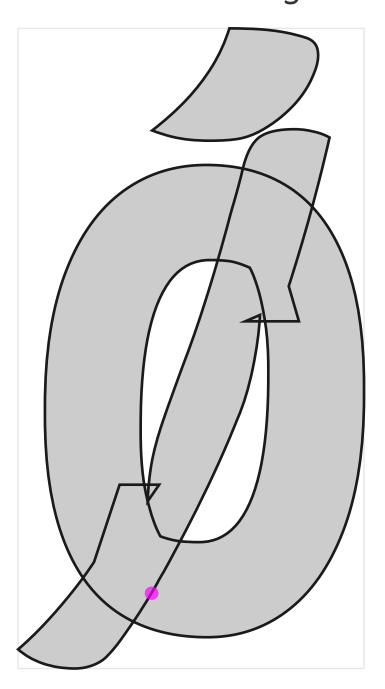
midway interpolation



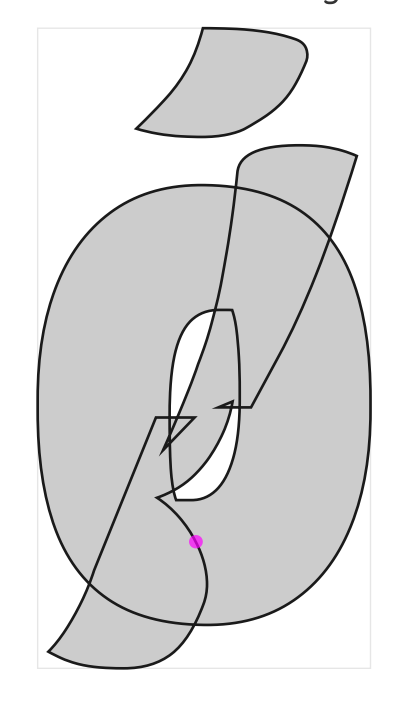
proposed fix



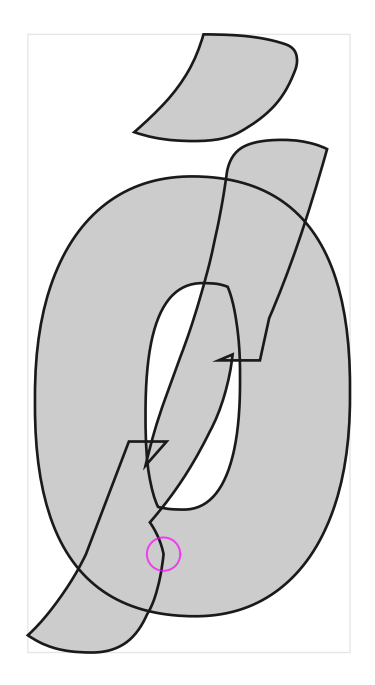
'CASL=1.0 MONO=1.0 wght=800.0061'



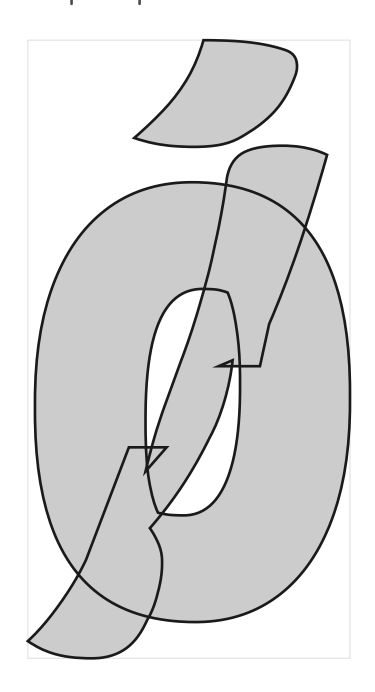
'CASL=1.0 MONO=1.0 wght=1000.0'



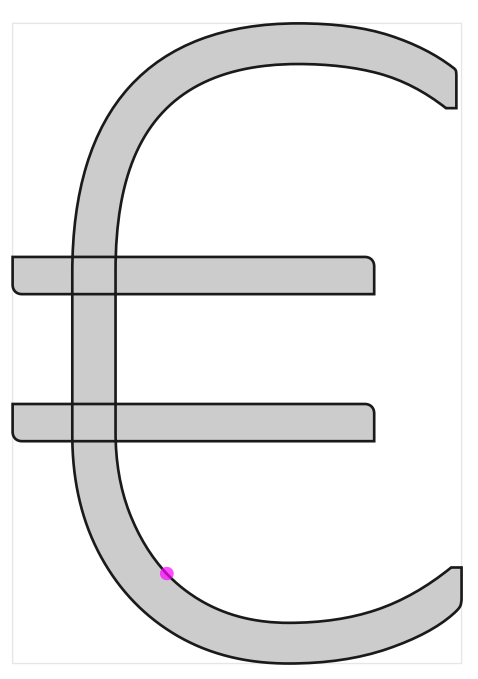
midway interpolation



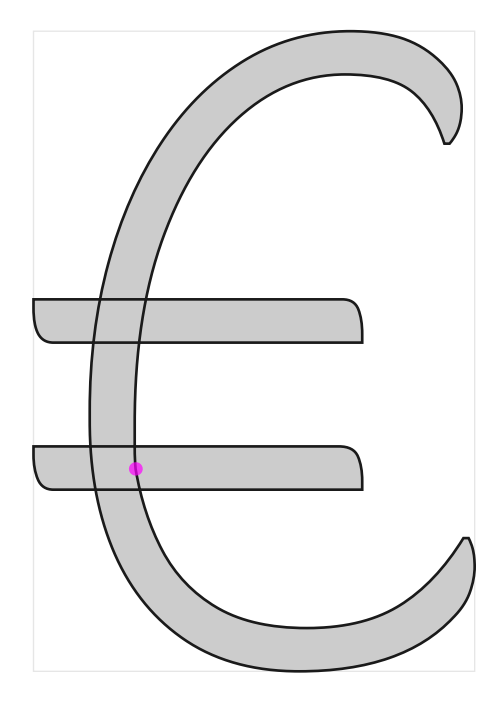
proposed fix



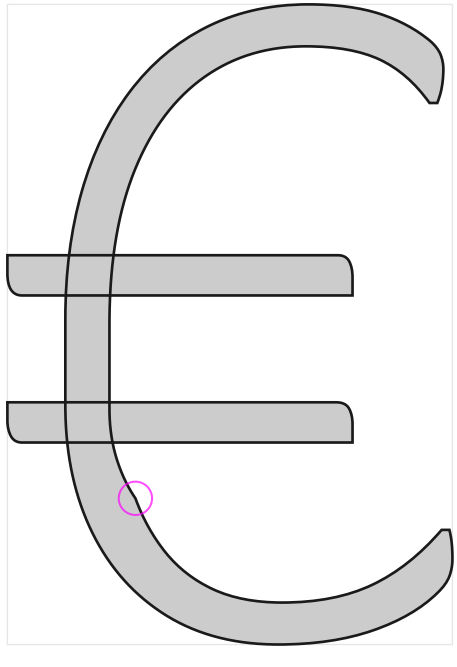
"



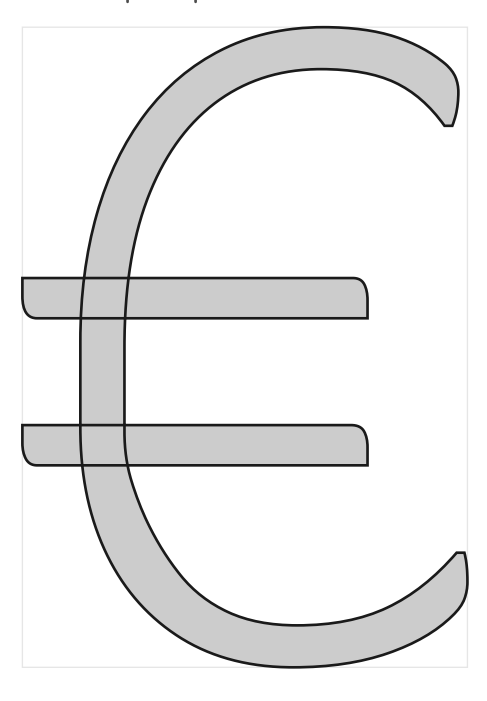
'CASL=1.0'



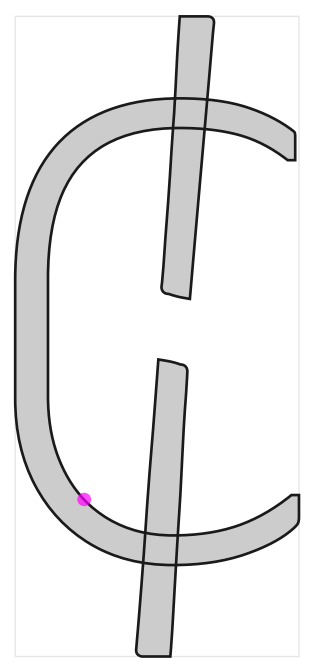
midway interpolation



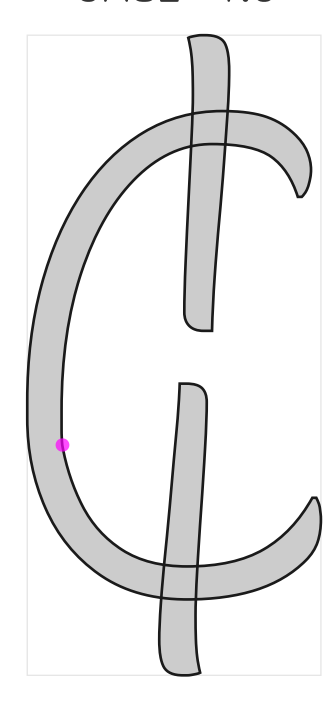
proposed fix



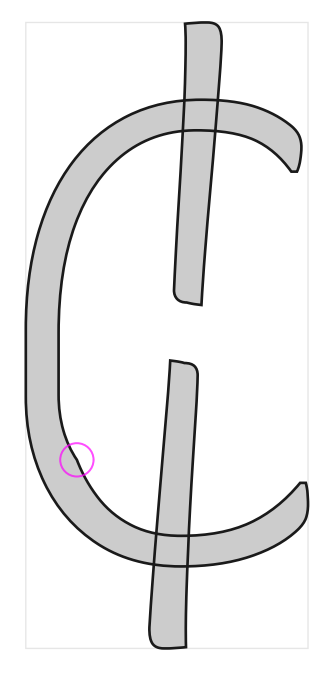
,,



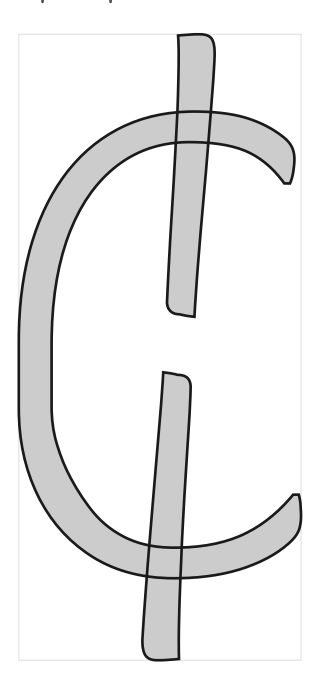
'CASL=1.0'



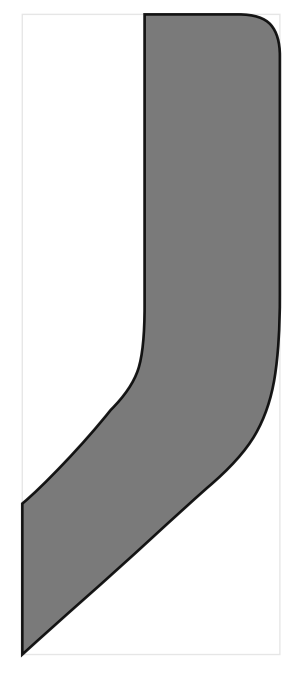
midway interpolation



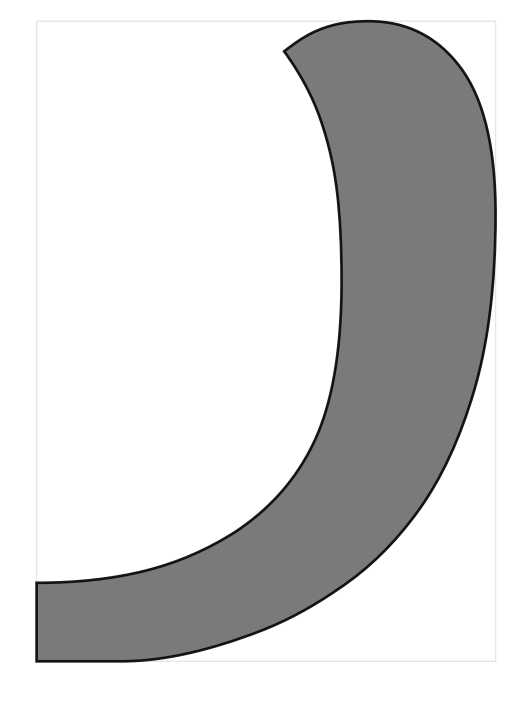
proposed fix



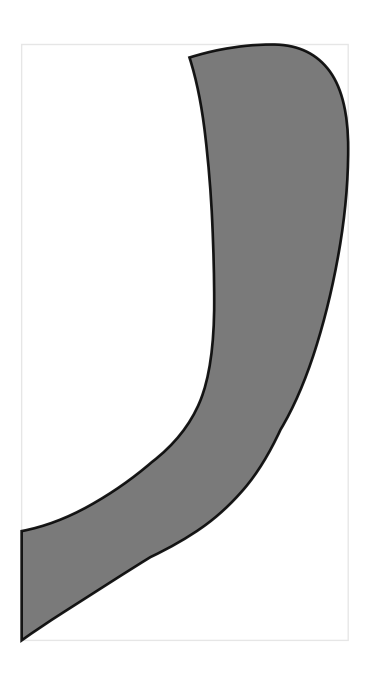
,,



'CASL=1.0'

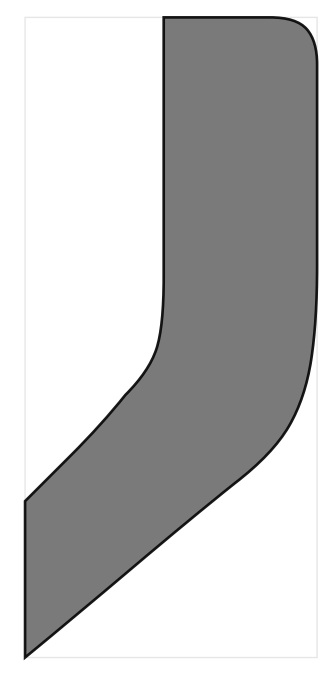


midway interpolation

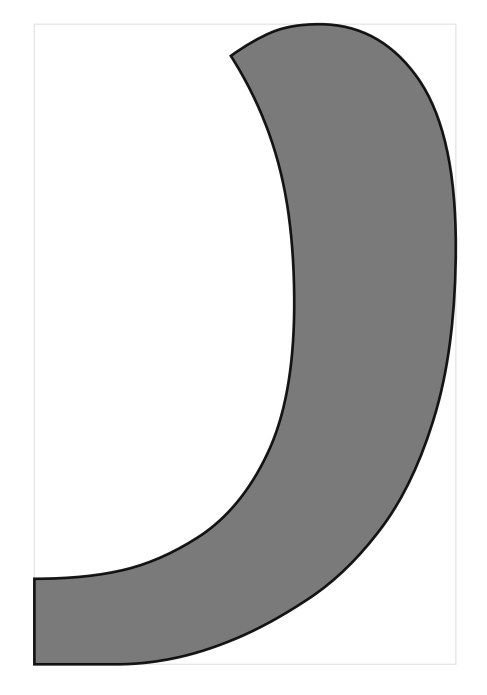




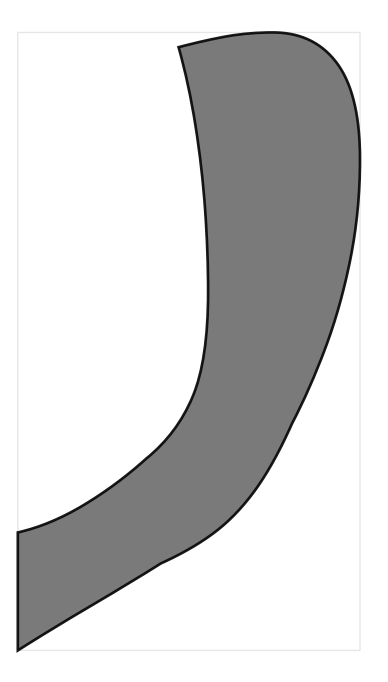
"



'CASL=1.0'

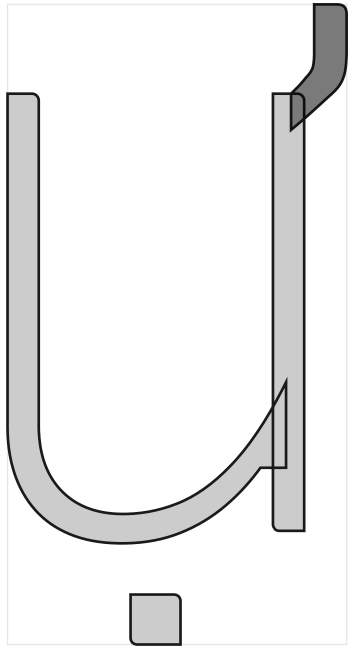


midway interpolation

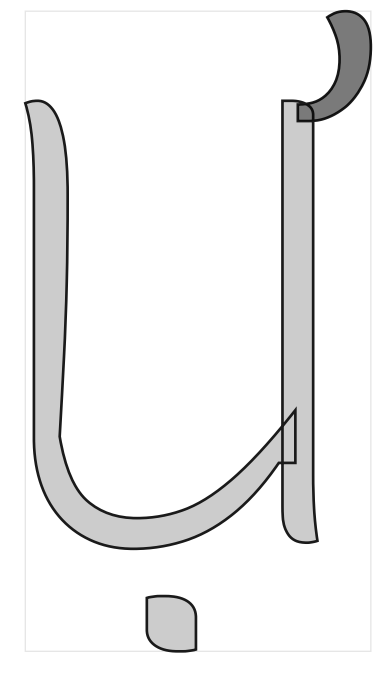




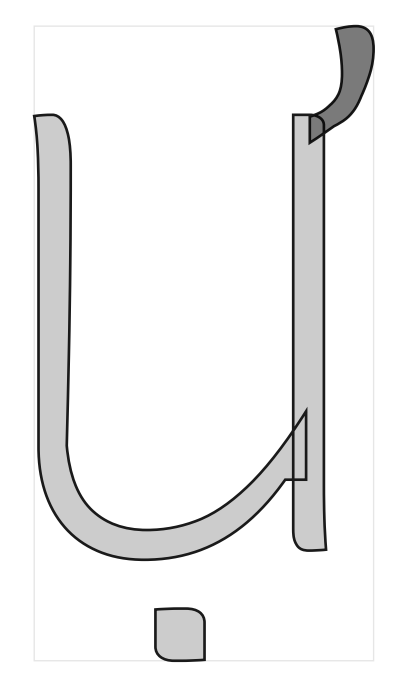
,,

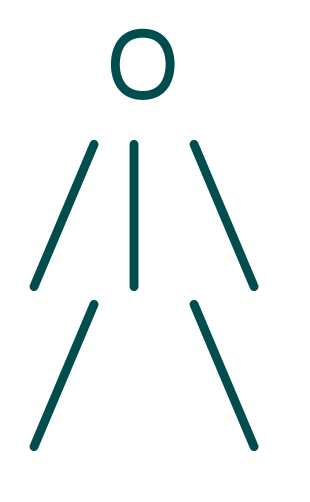


'CASL=1.0'

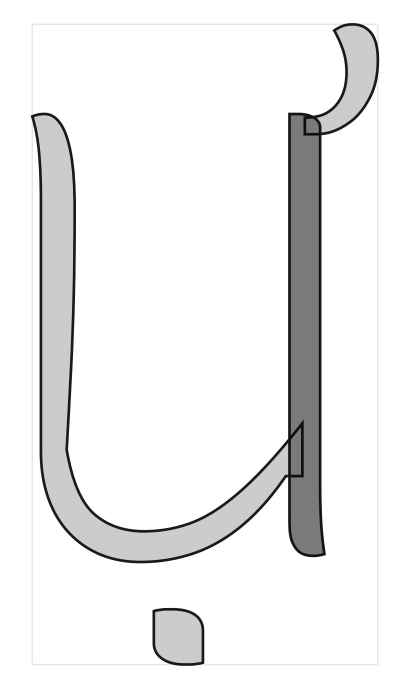


midway interpolation

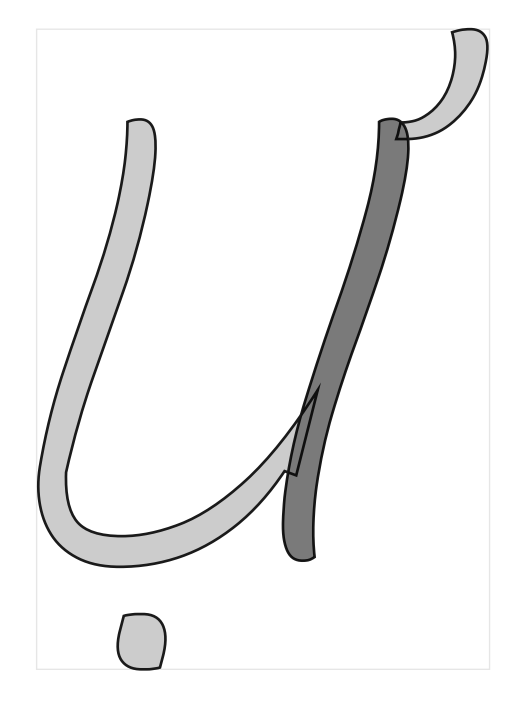




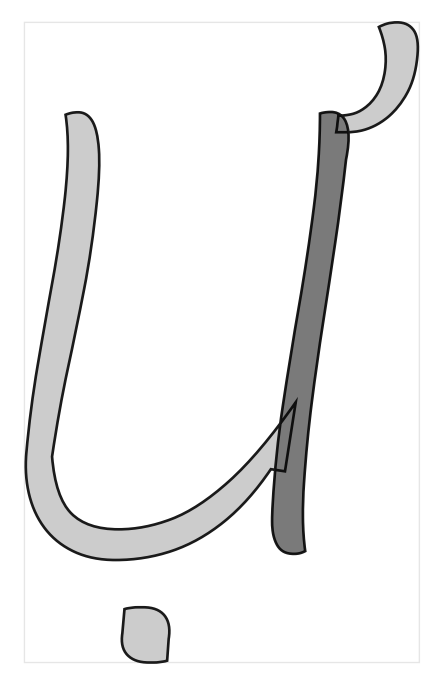
'CASL=1.0'

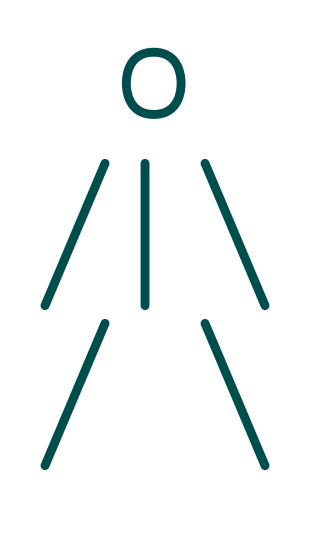


CASL=1.0 sInt=-14.0497

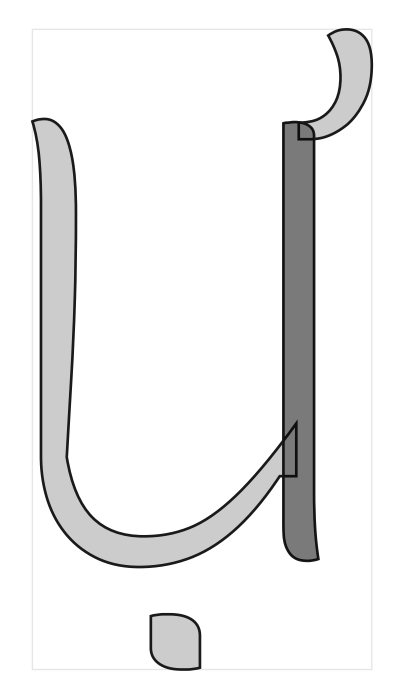


midway interpolation

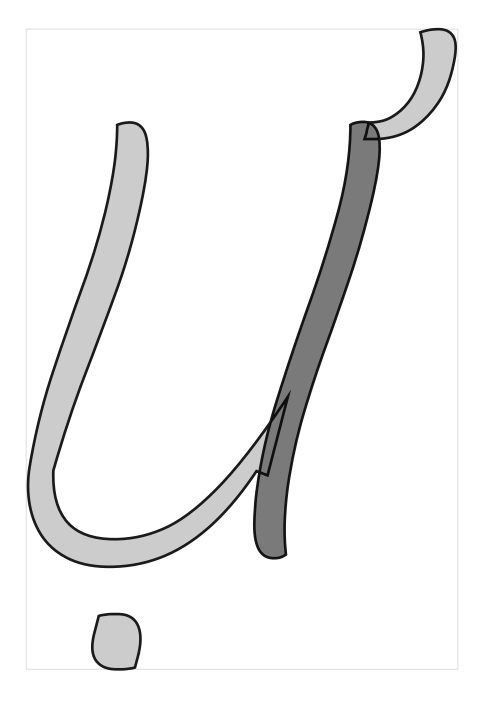




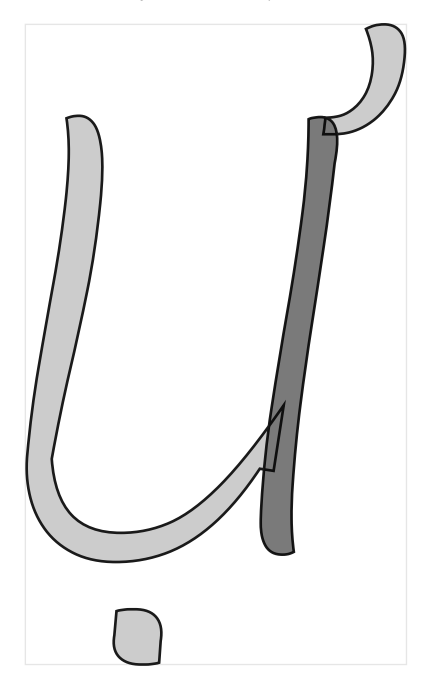
'CASL=1.0 MONO=1.0'

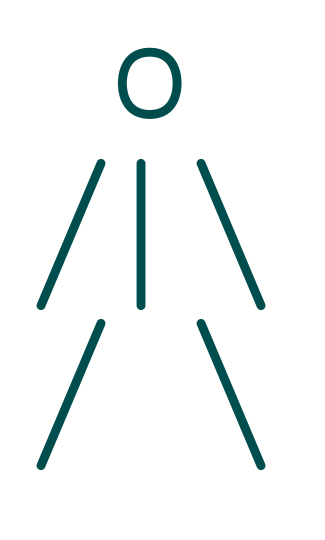


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

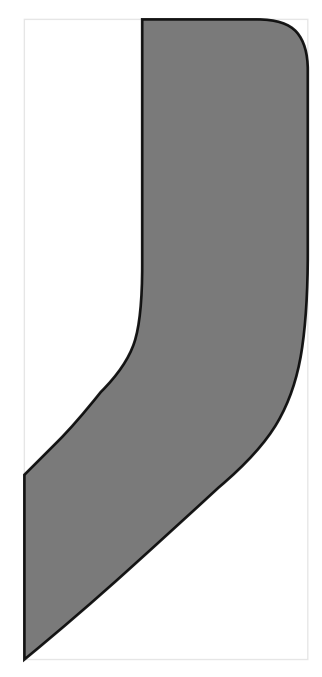


midway interpolation

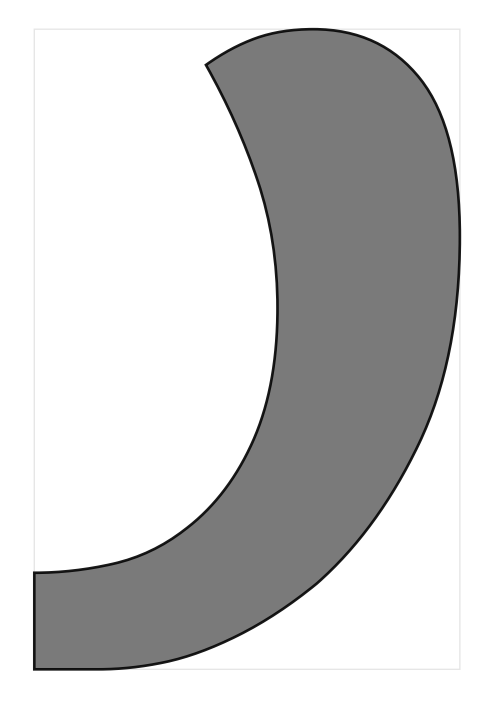




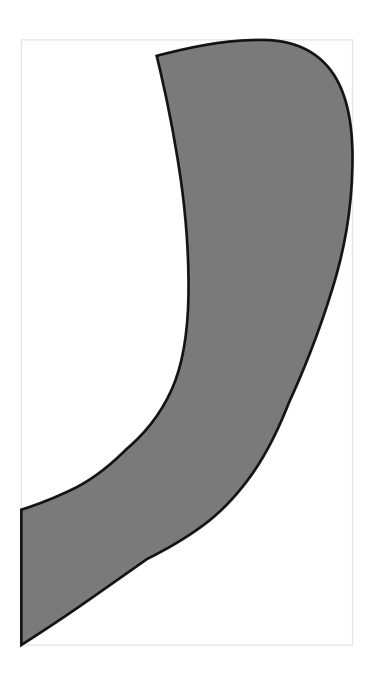
"



'CASL=1.0'

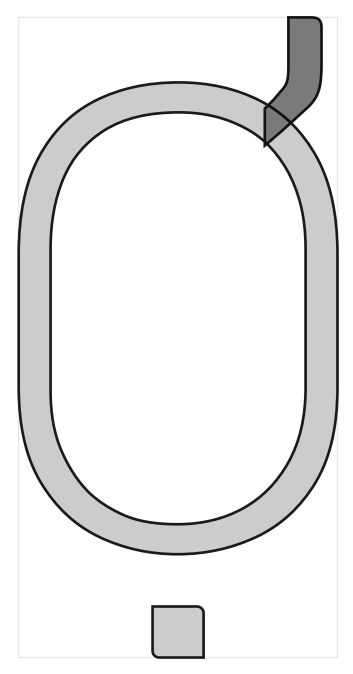


midway interpolation

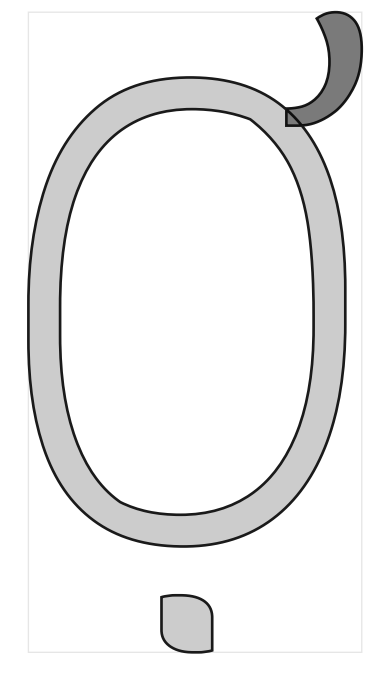




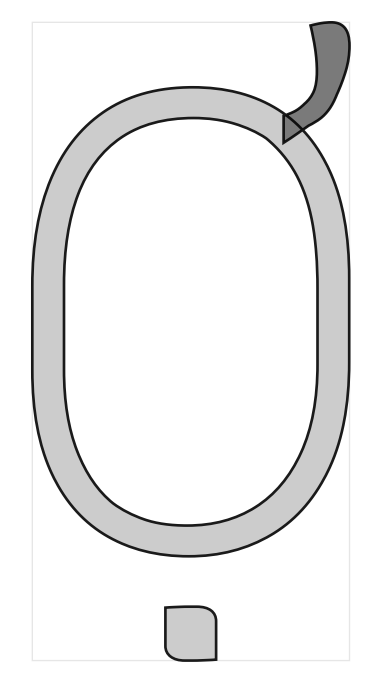
,,



'CASL=1.0'

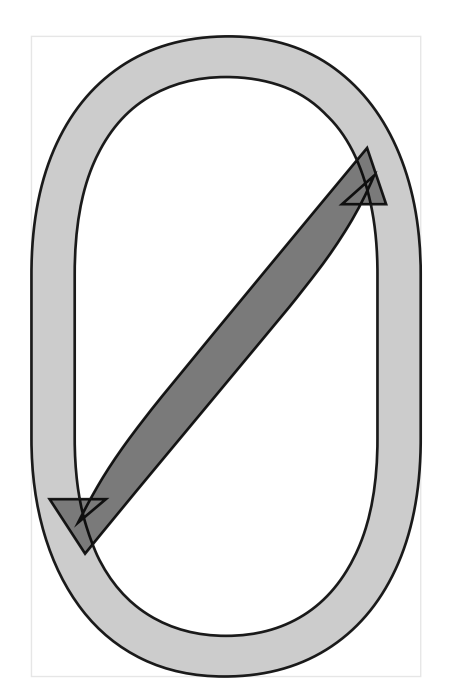


midway interpolation

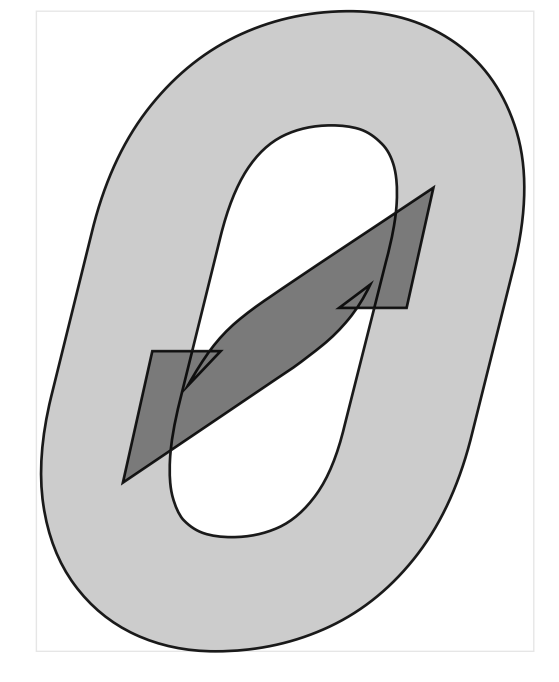




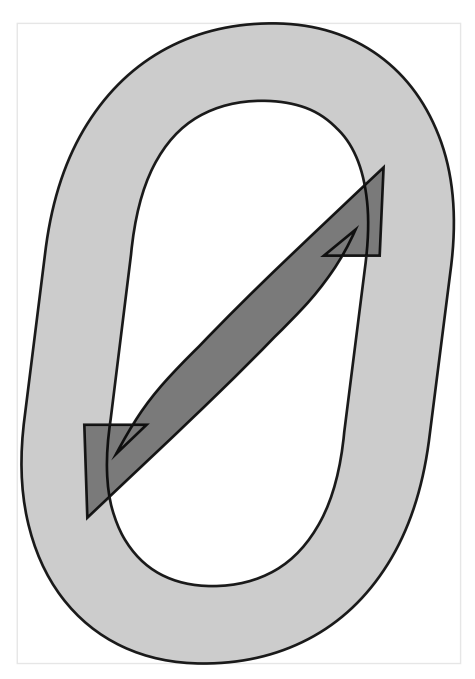
"

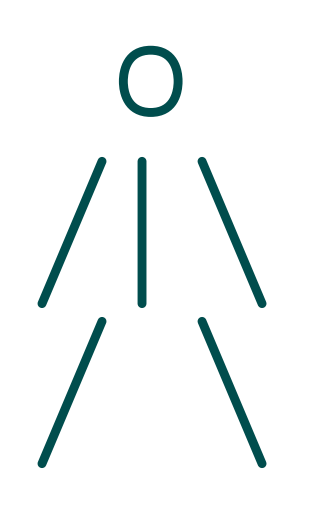


'MONO=1.0 sInt=-14.0497 wght=800.0061'

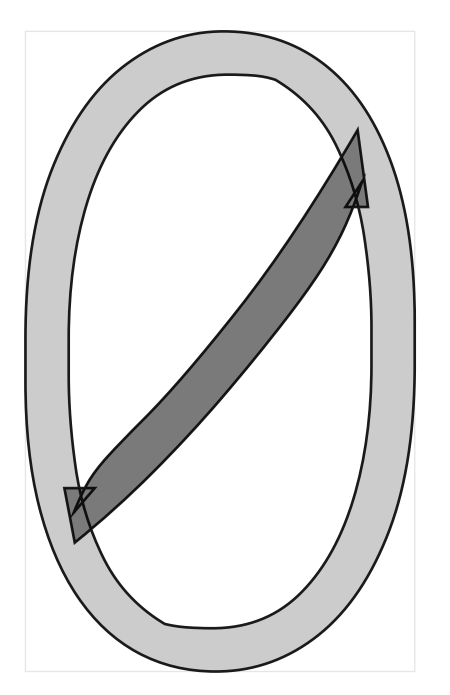


midway interpolation

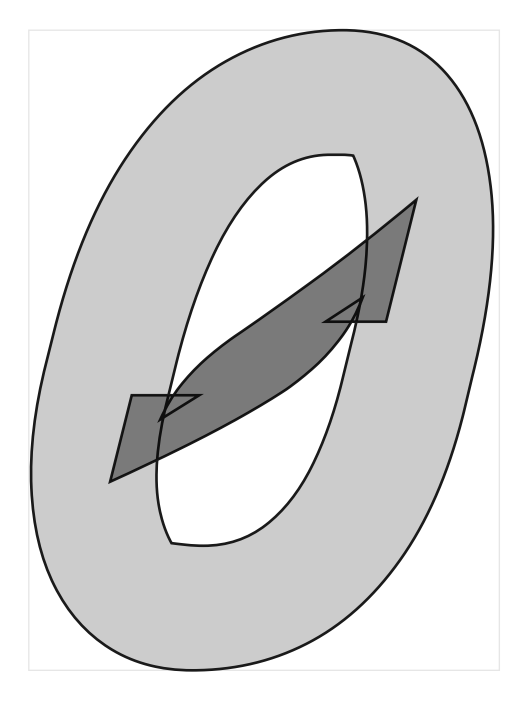




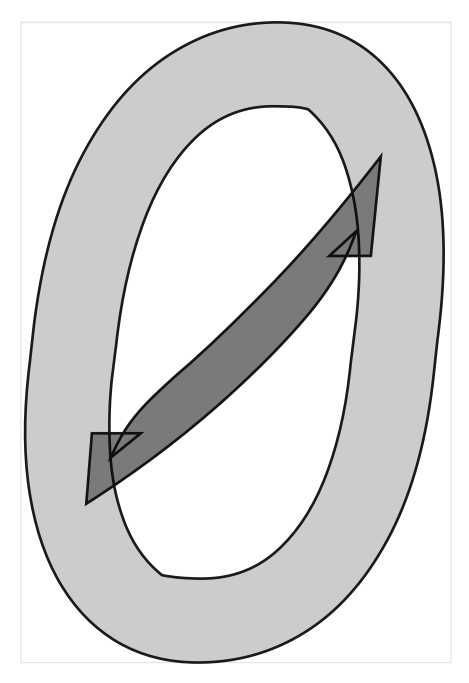
'CASL=1.0'

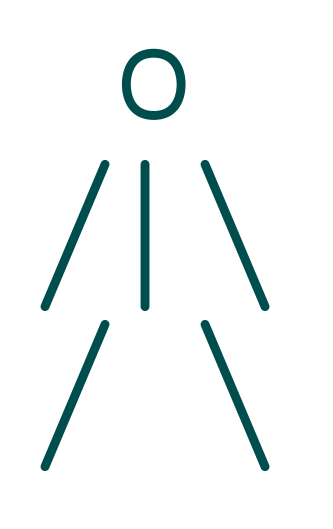


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497\ wght=800.0061'$

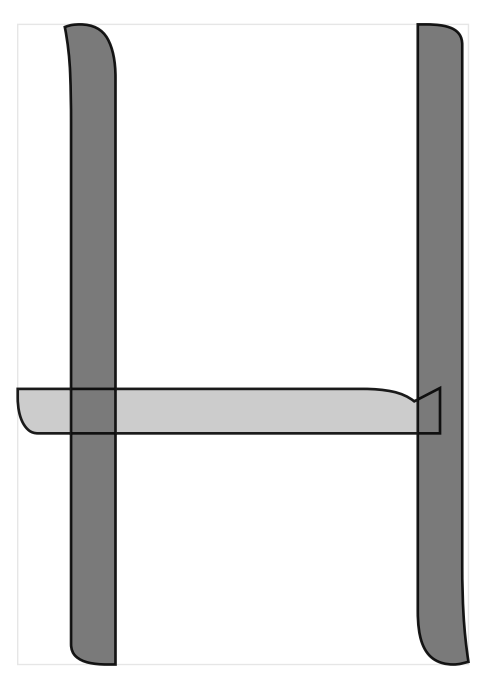


midway interpolation

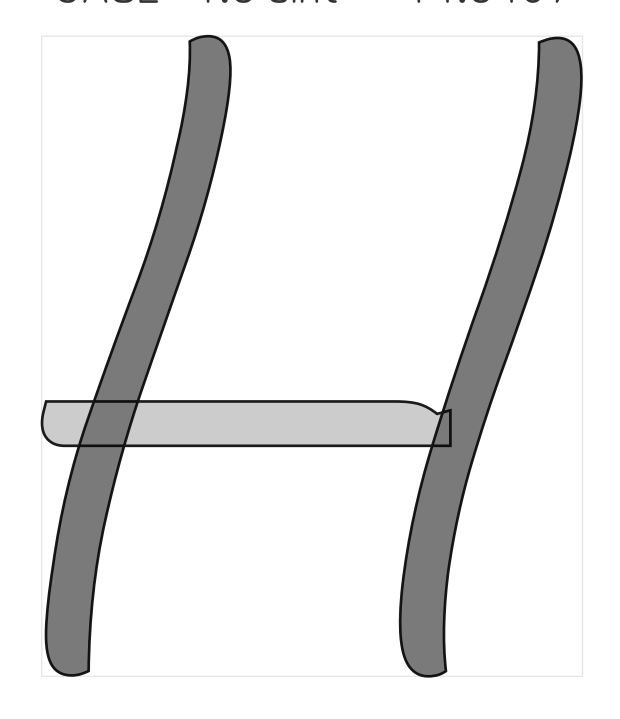




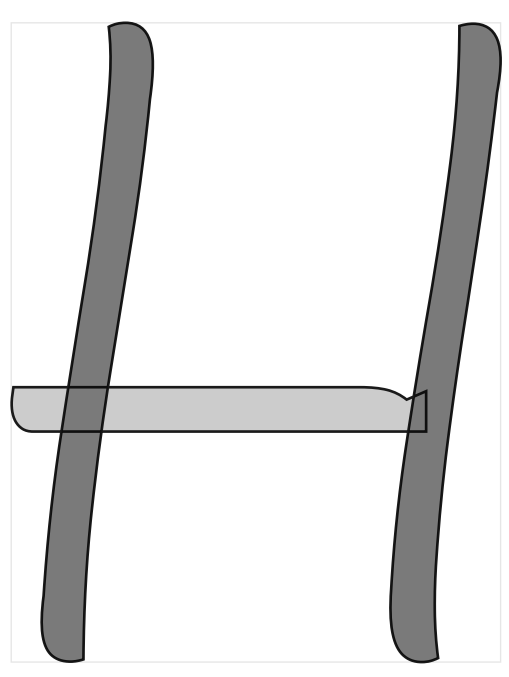
'CASL=1.0'

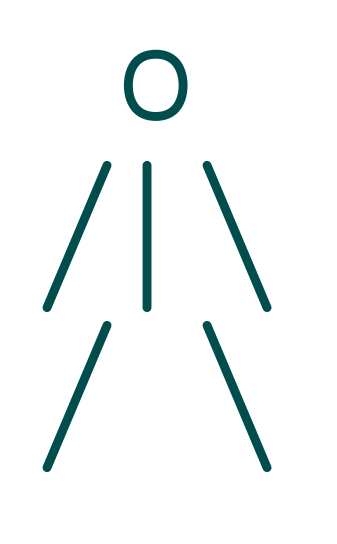


CASL=1.0 sInt=-14.0497

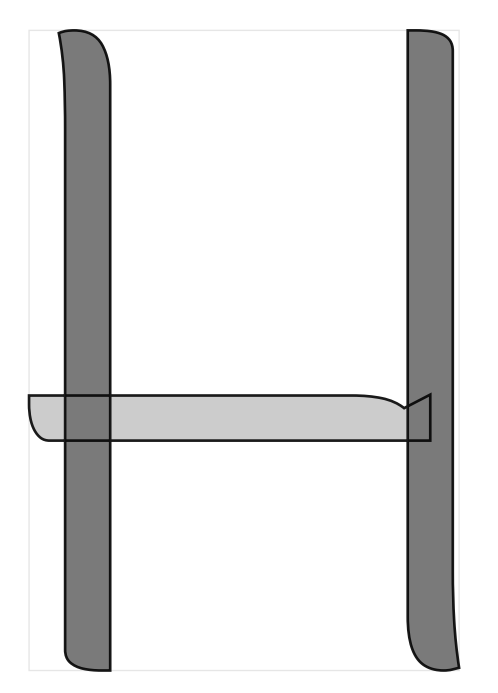


midway interpolation

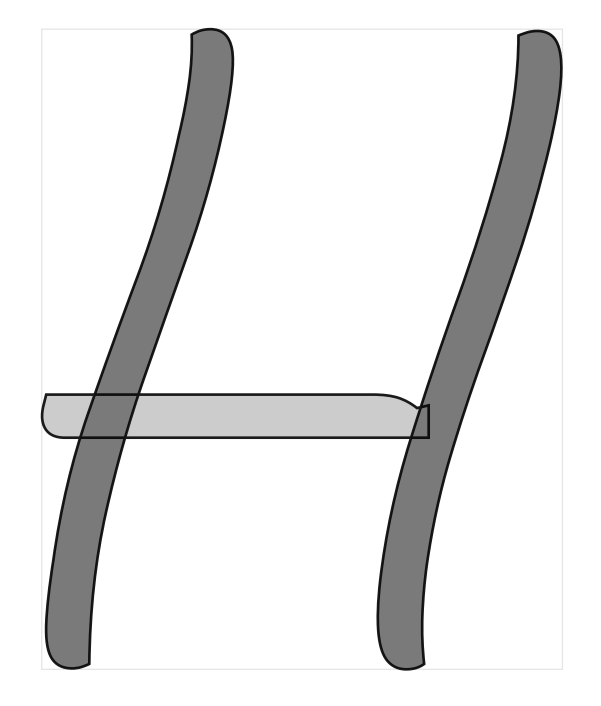




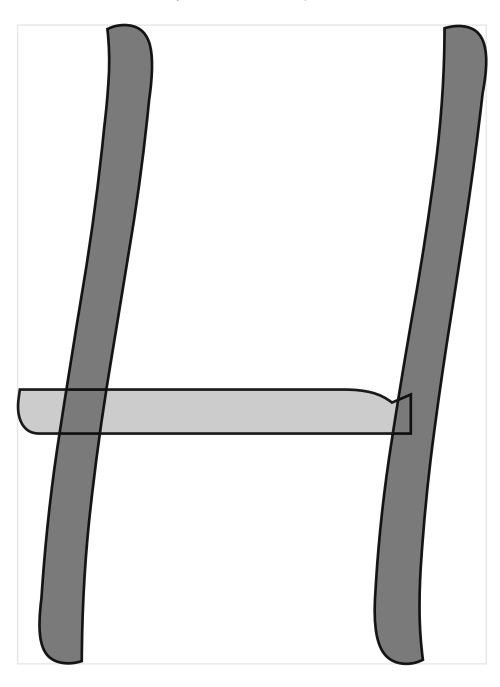
'CASL=1.0 MONO=1.0'



 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

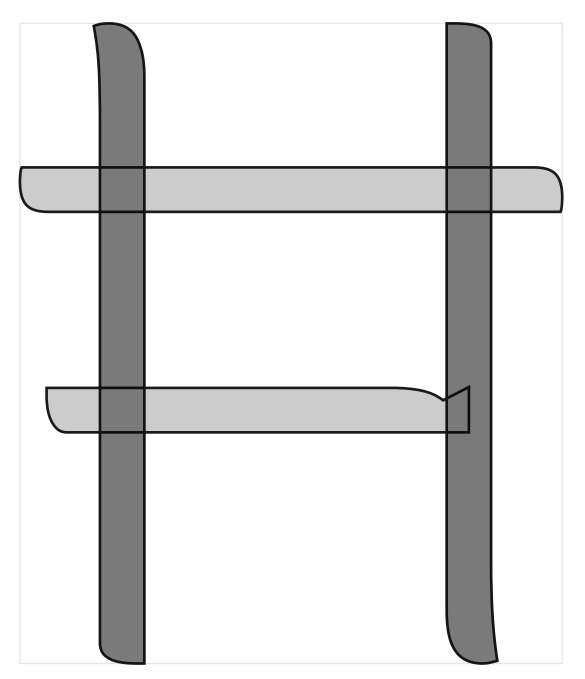


midway interpolation

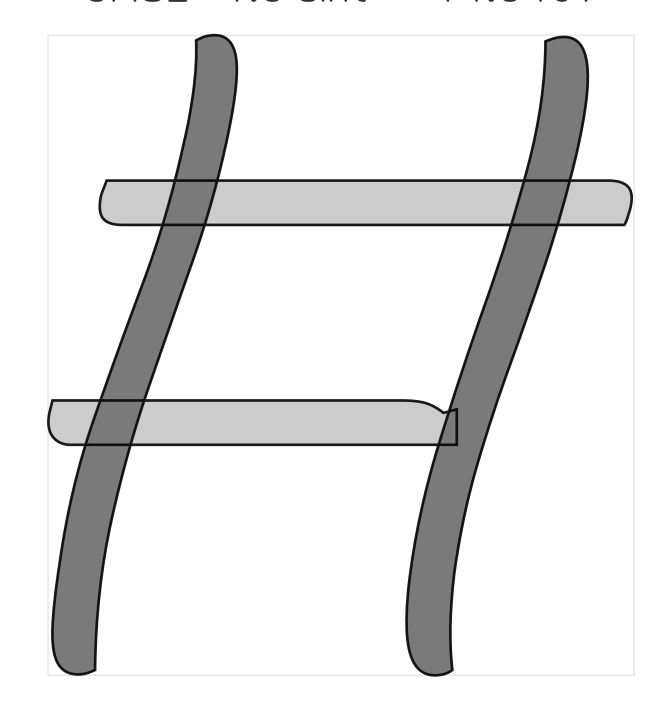




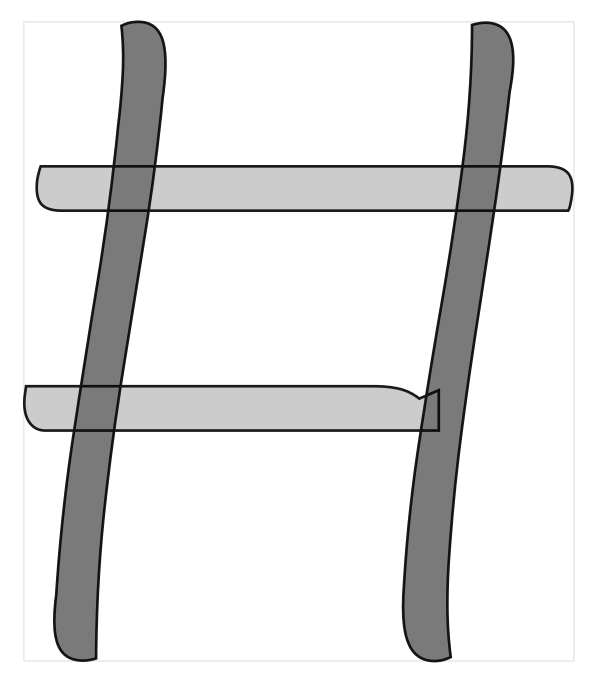
'CASL=1.0'



CASL=1.0 sInt=-14.0497

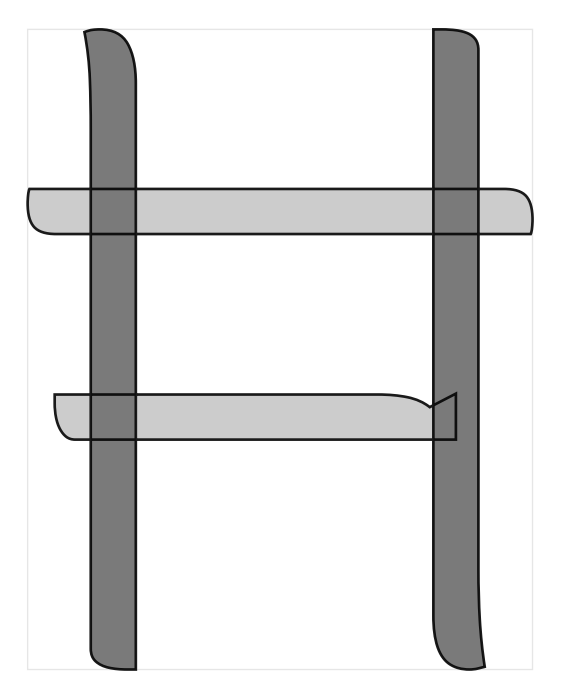


midway interpolation

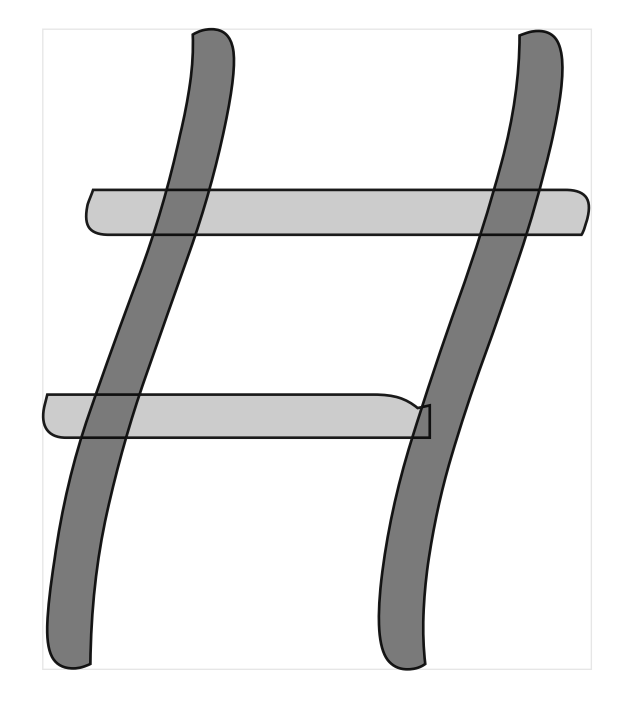




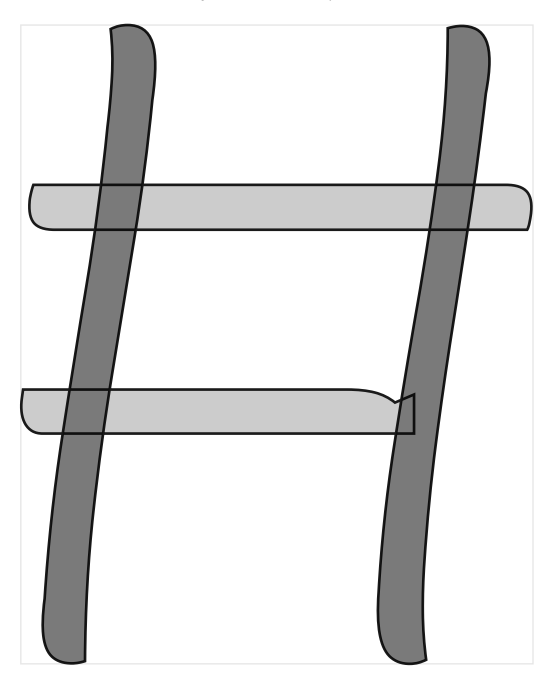
'CASL=1.0 MONO=1.0'

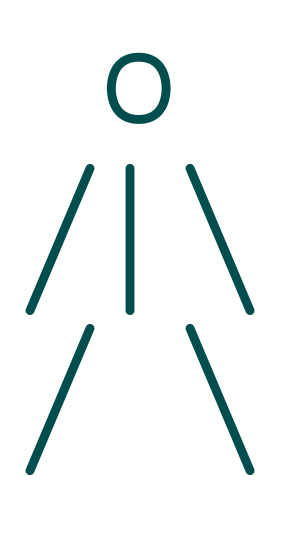


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

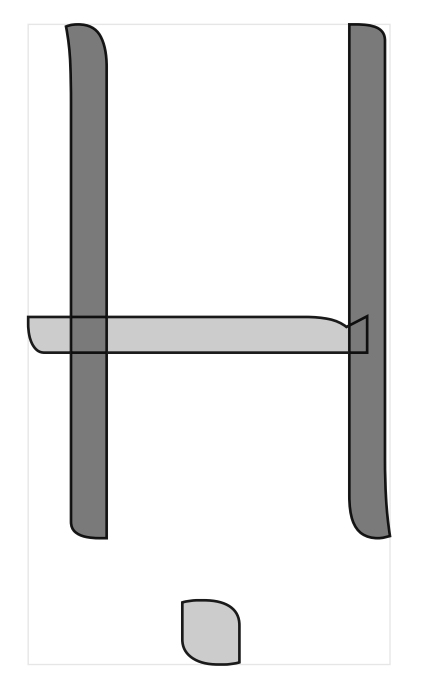


midway interpolation

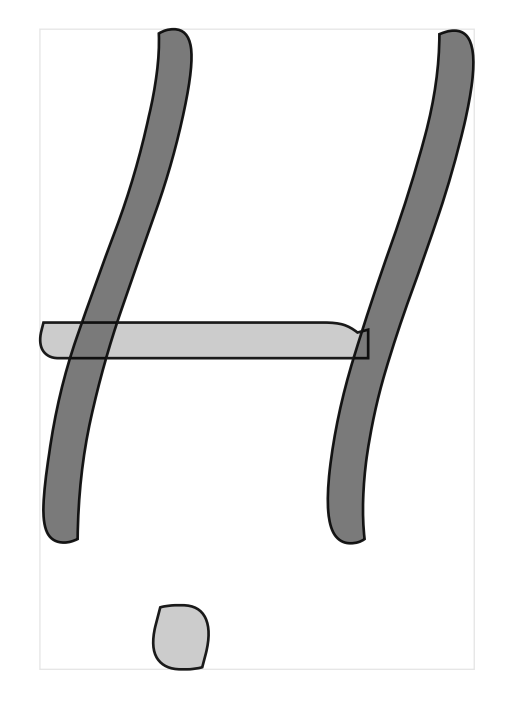




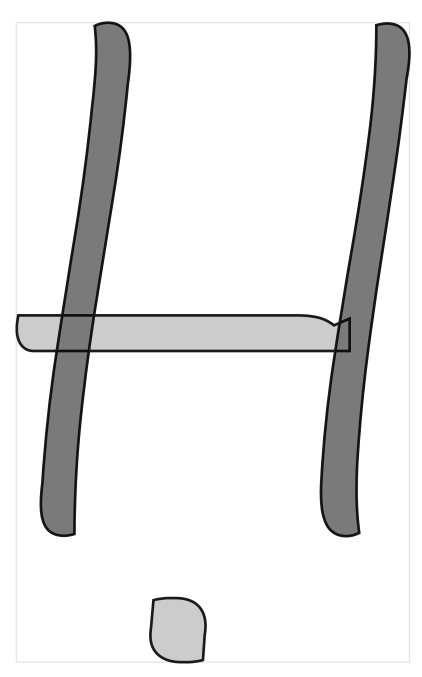
'CASL=1.0'



CASL=1.0 sInt=-14.0497

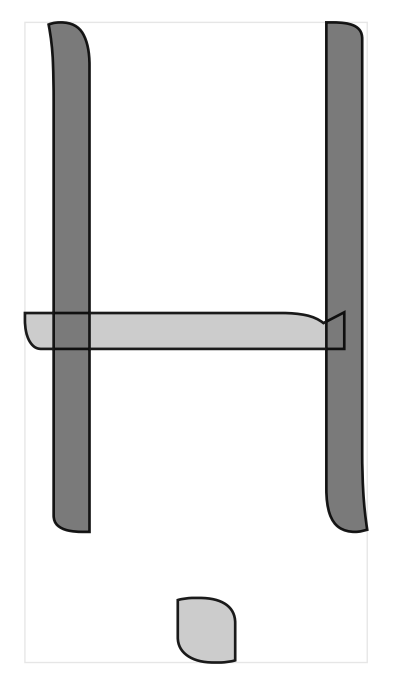


midway interpolation

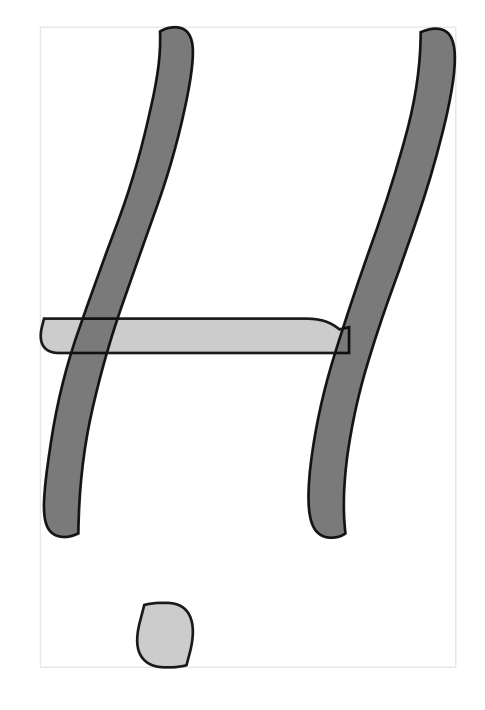




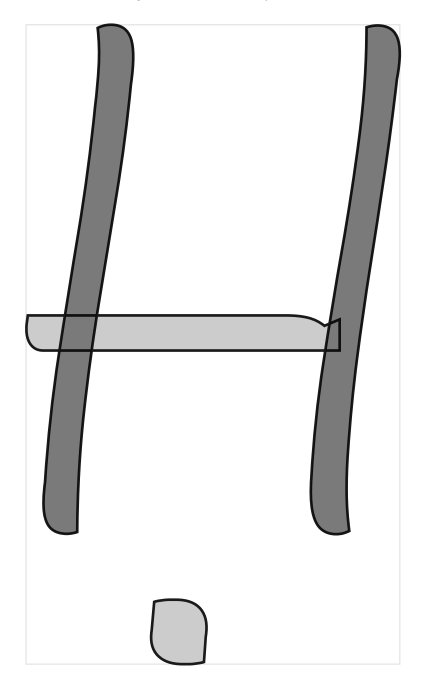
'CASL=1.0 MONO=1.0'

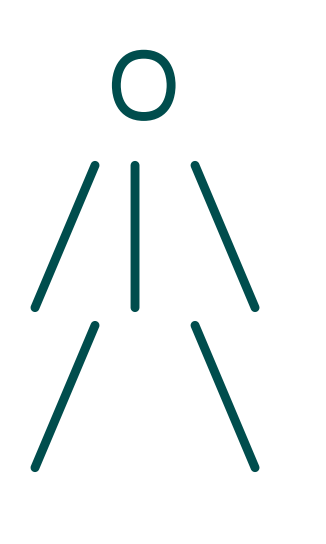


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

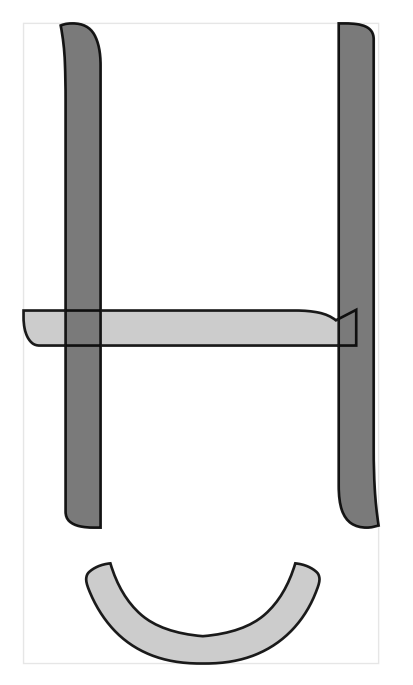


midway interpolation

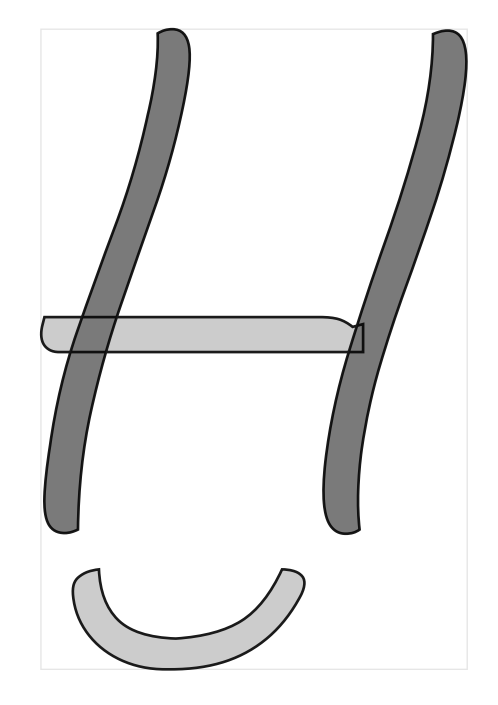




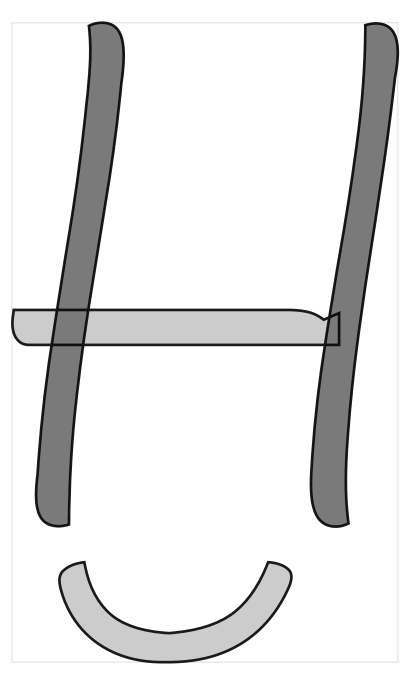
'CASL=1.0'

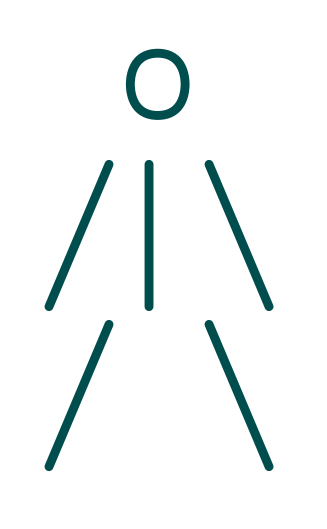


CASL=1.0 sInt=-14.0497

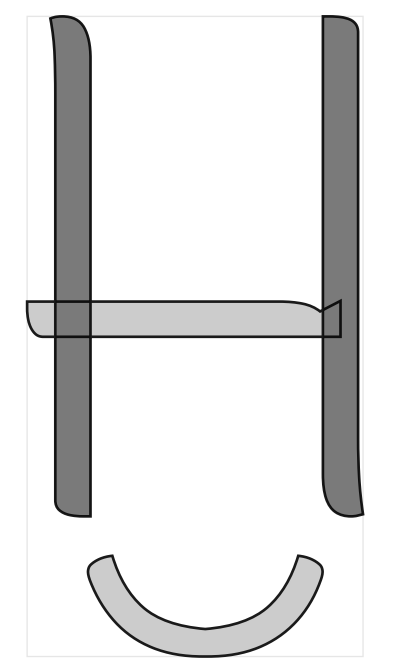


midway interpolation

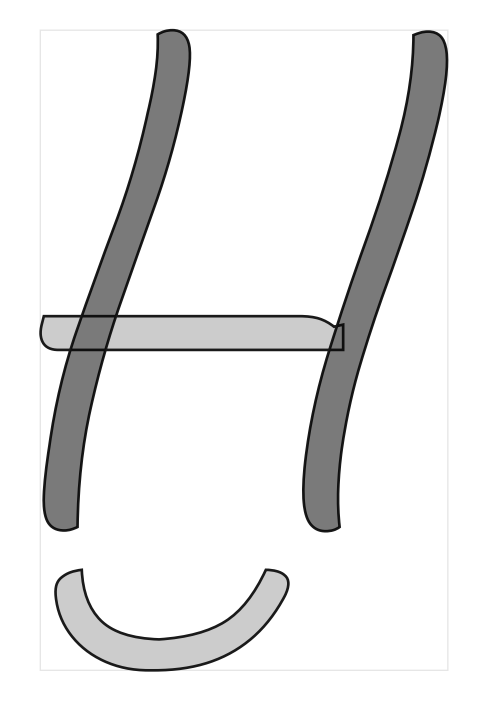




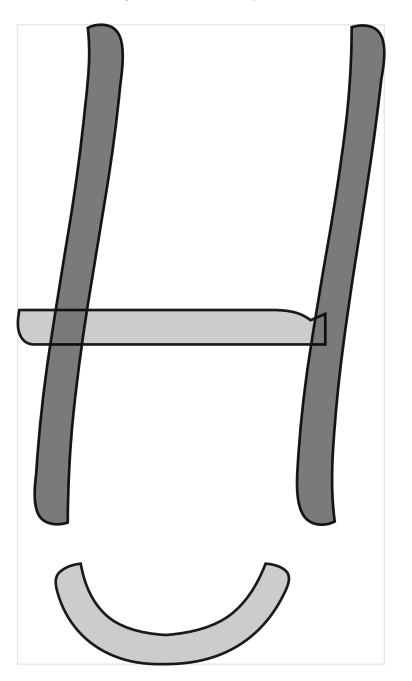
'CASL=1.0 MONO=1.0'



'CASL=1.0 MONO=1.0 slnt=-14.0497'

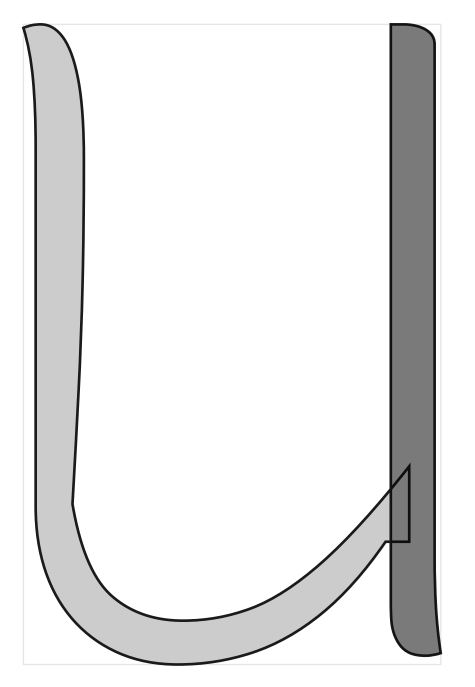


midway interpolation

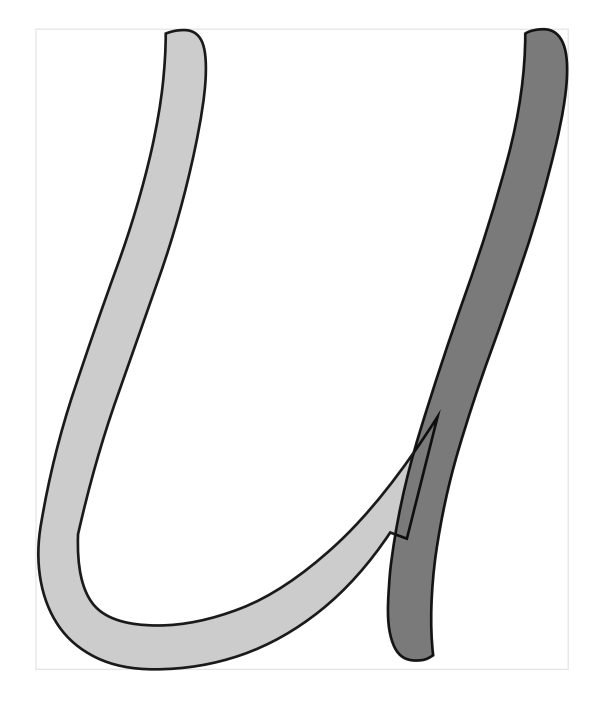




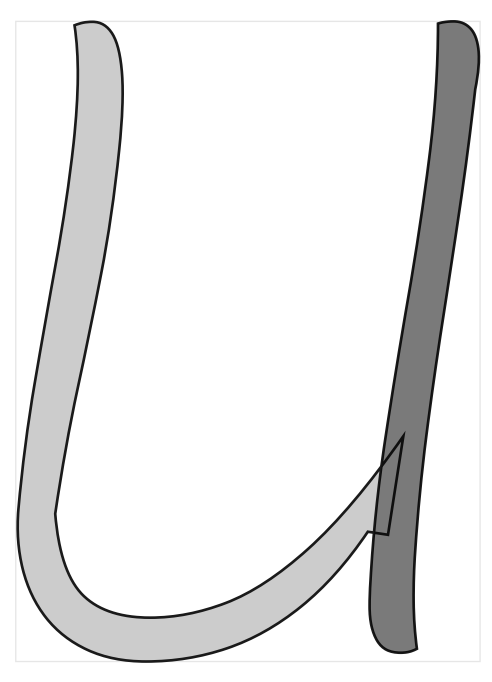
'CASL=1.0'

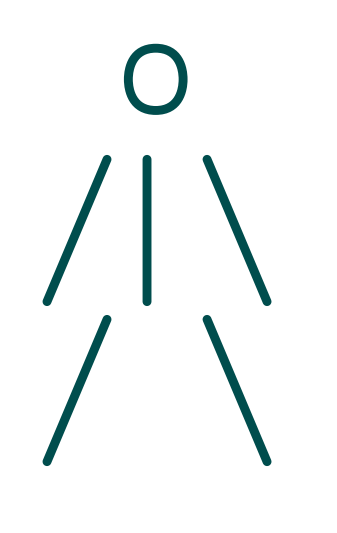


CASL=1.0 sInt=-14.0497

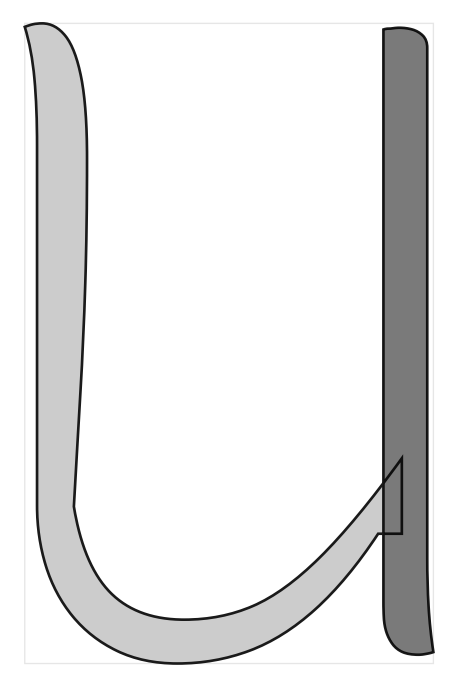


midway interpolation

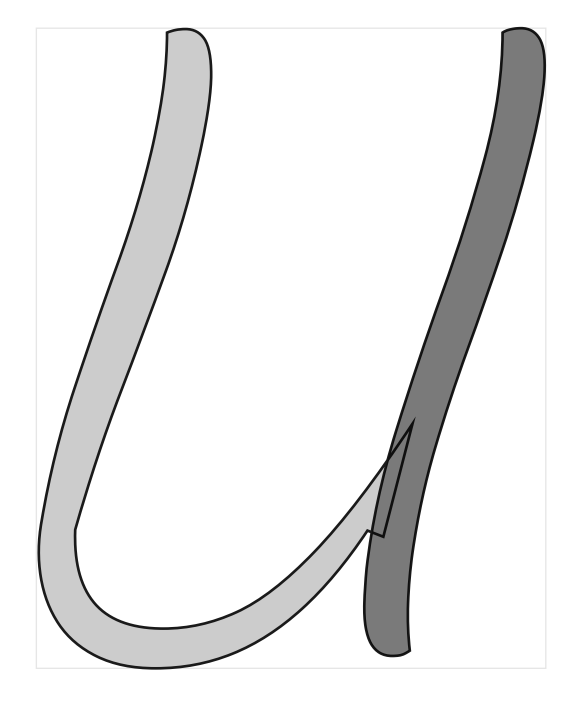




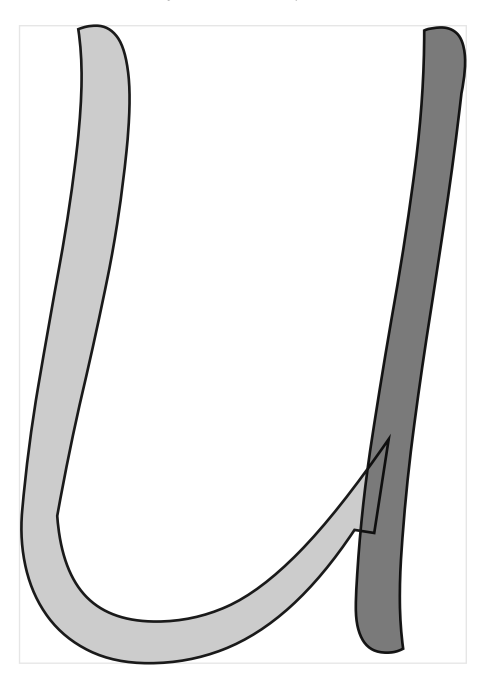
'CASL=1.0 MONO=1.0'

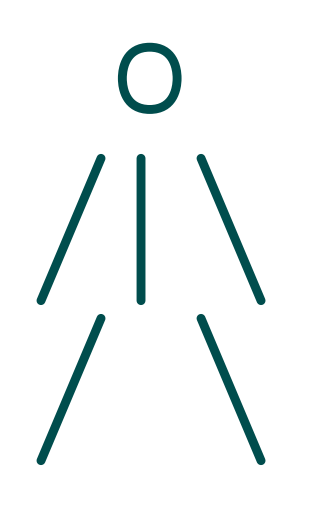


'CASL=1.0 MONO=1.0 slnt=-14.0497'

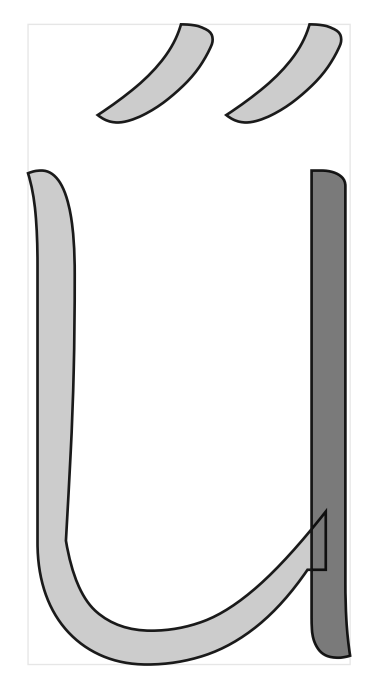


midway interpolation

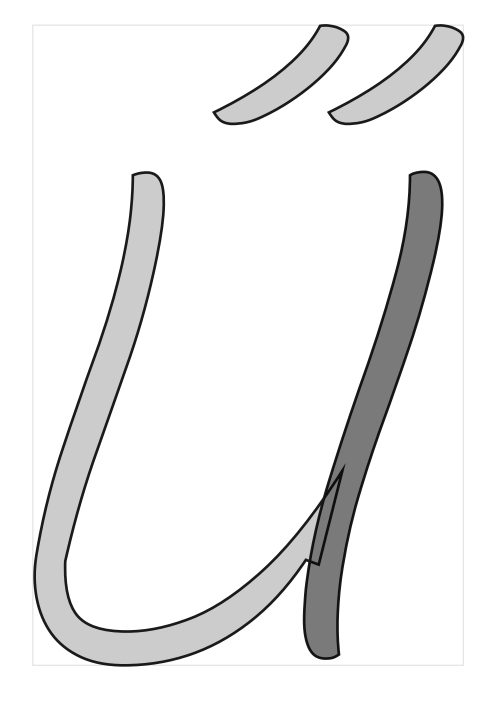




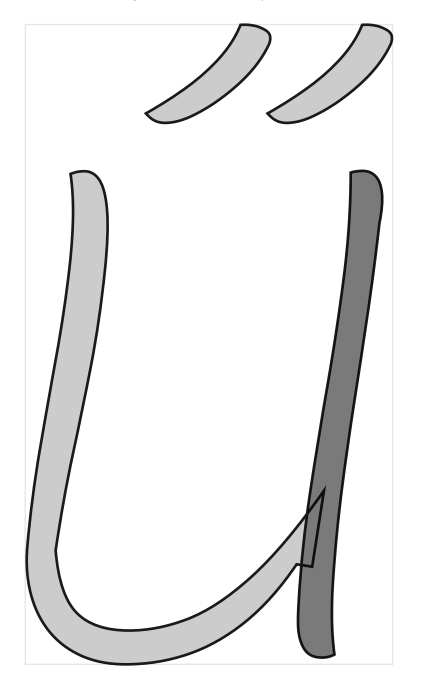
'CASL=1.0'

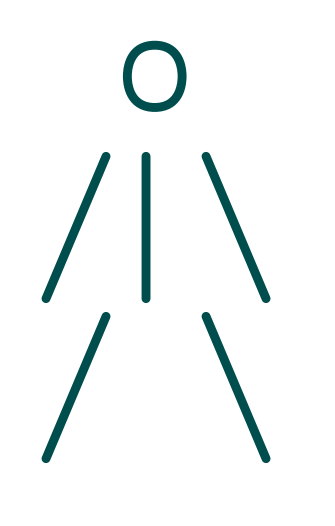


CASL=1.0 sInt=-14.0497

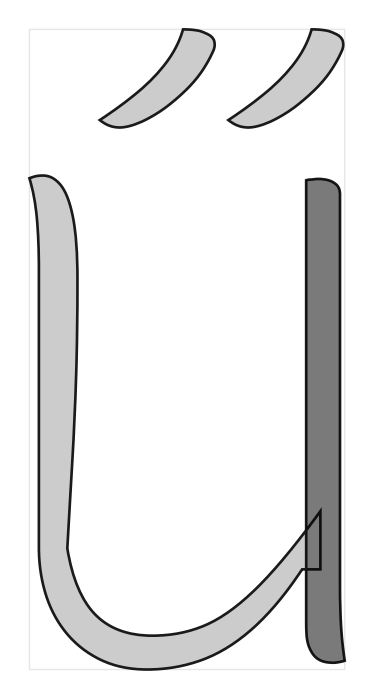


midway interpolation

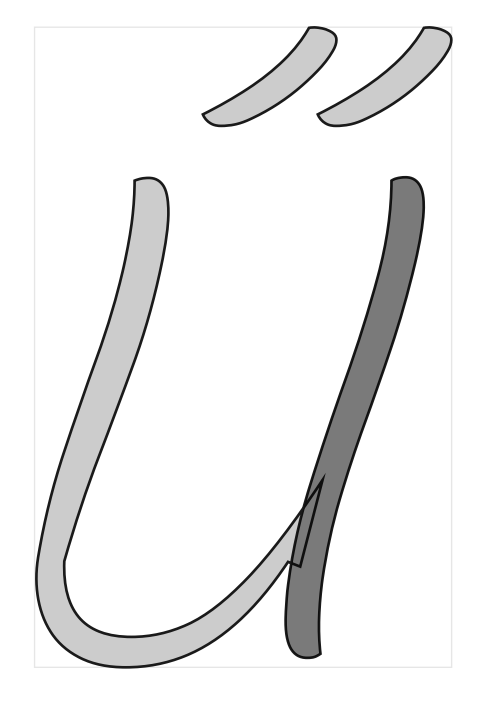




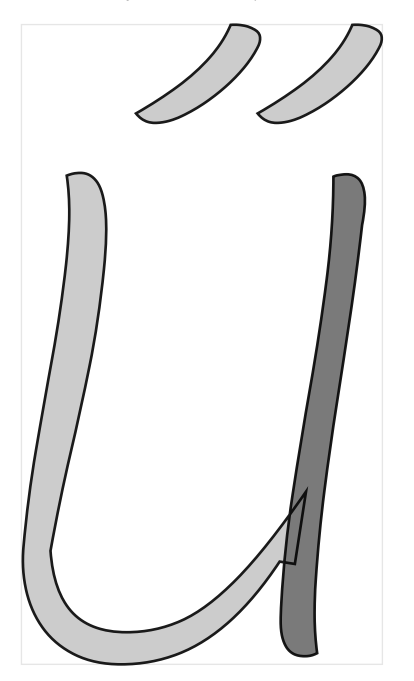
'CASL=1.0 MONO=1.0'

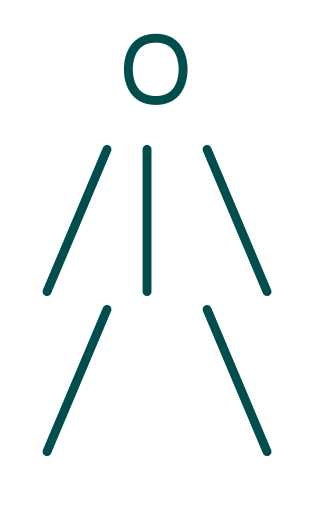


'CASL=1.0 MONO=1.0 slnt=-14.0497'

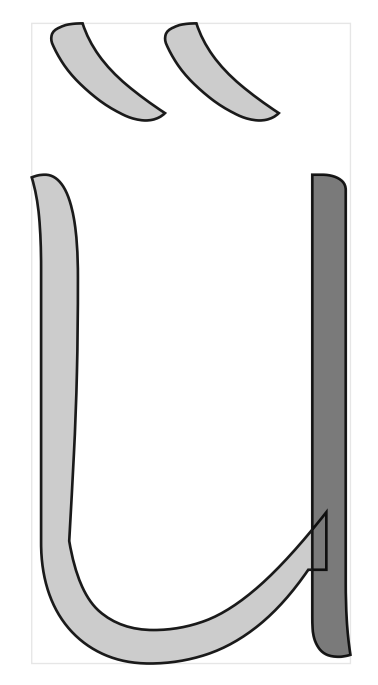


midway interpolation

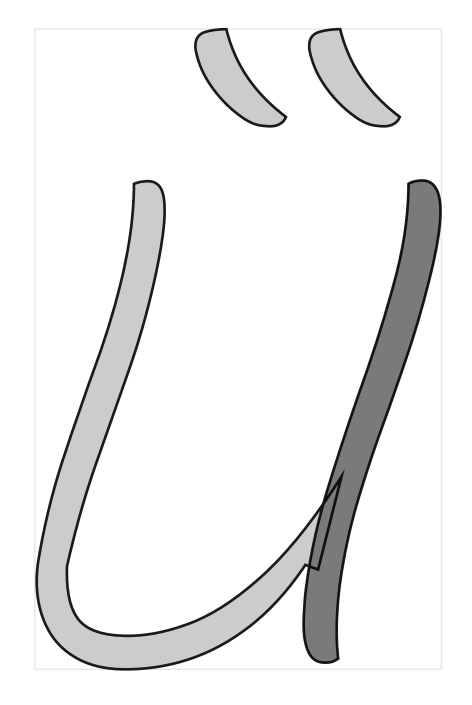




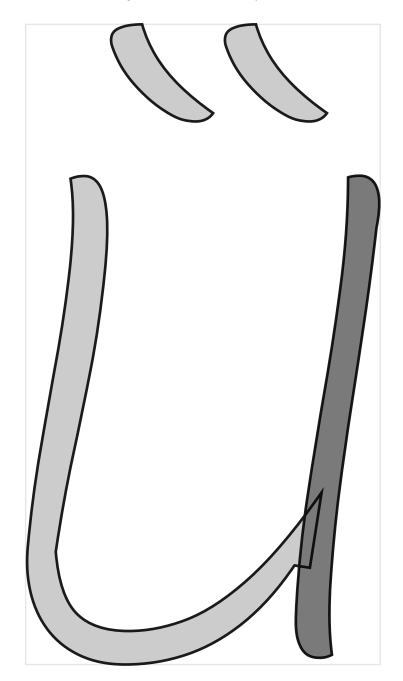
'CASL=1.0'

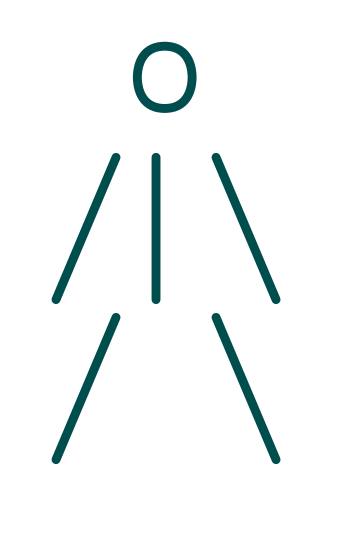


CASL=1.0 sInt=-14.0497

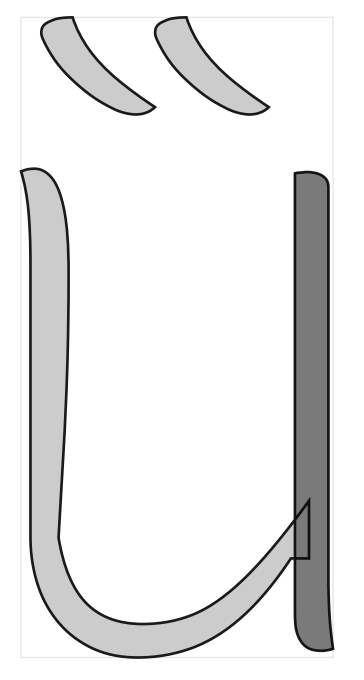


midway interpolation

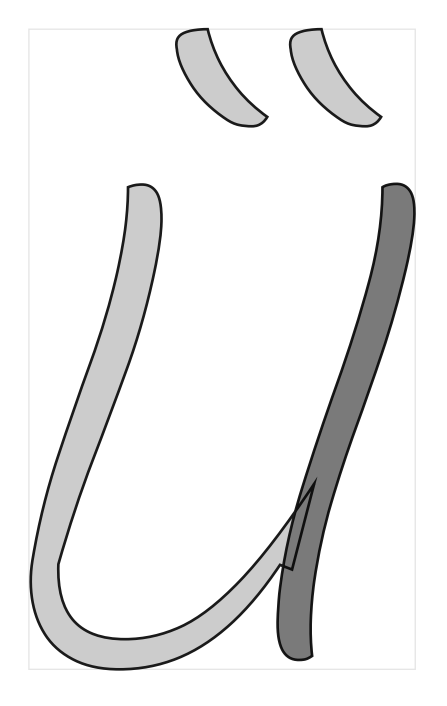




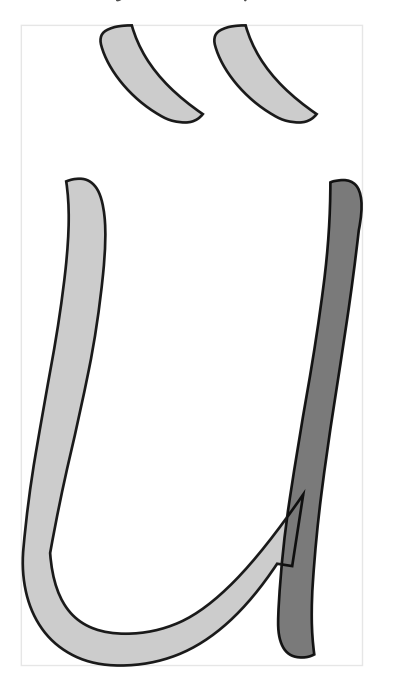
'CASL=1.0 MONO=1.0'



'CASL=1.0 MONO=1.0 slnt=-14.0497'

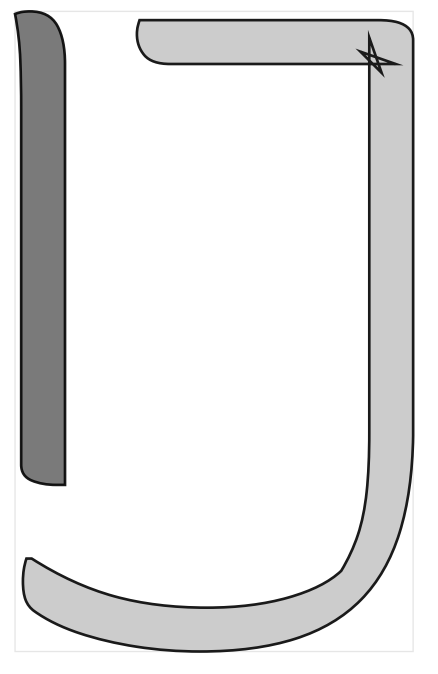


midway interpolation

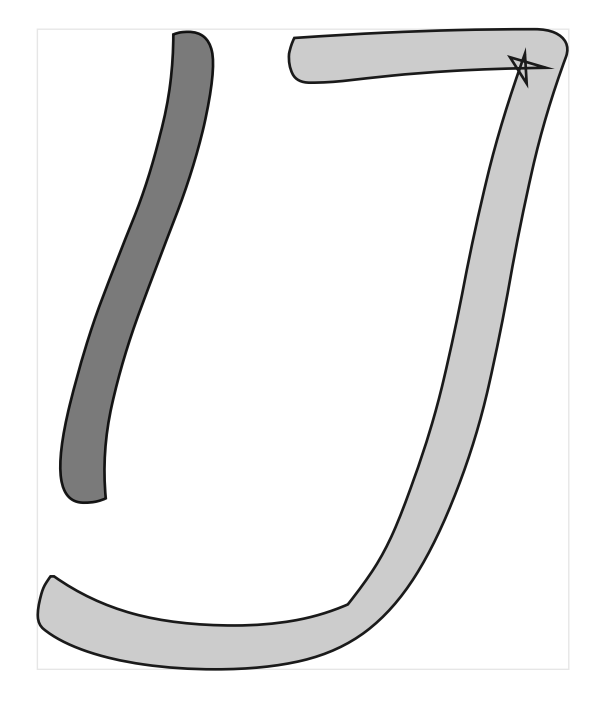




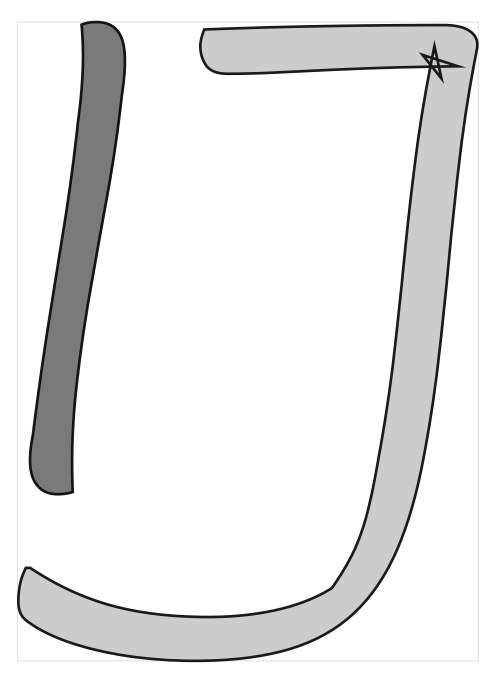
'CASL=1.0'

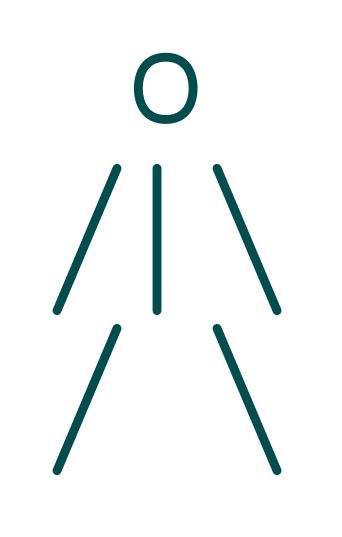


CASL=1.0 sInt=-14.0497

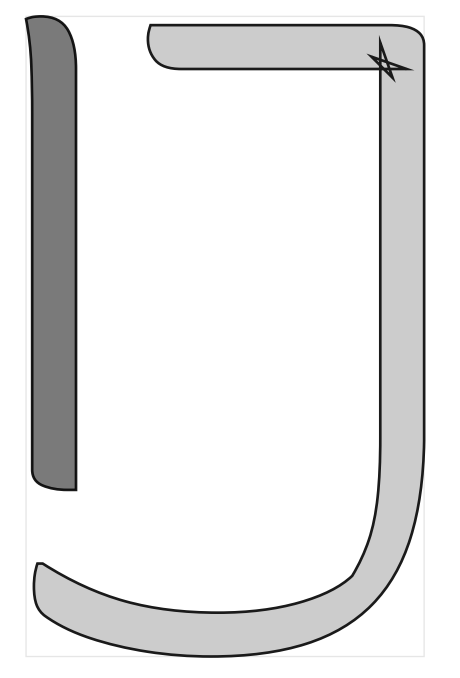


midway interpolation

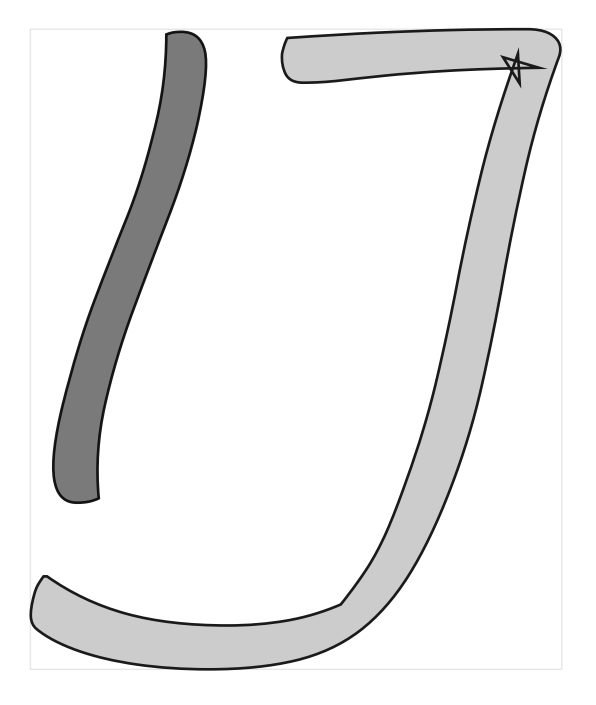




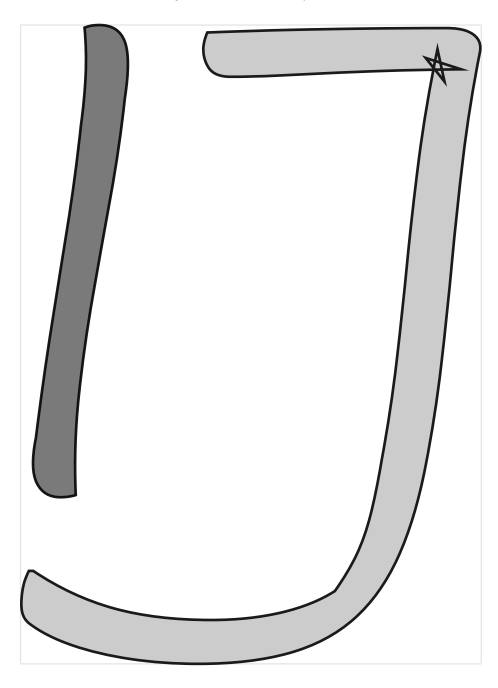
'CASL=1.0 MONO=1.0'

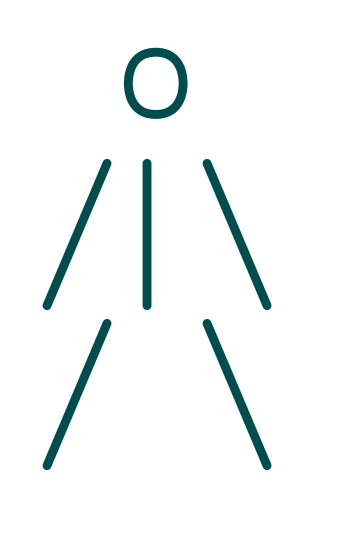


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

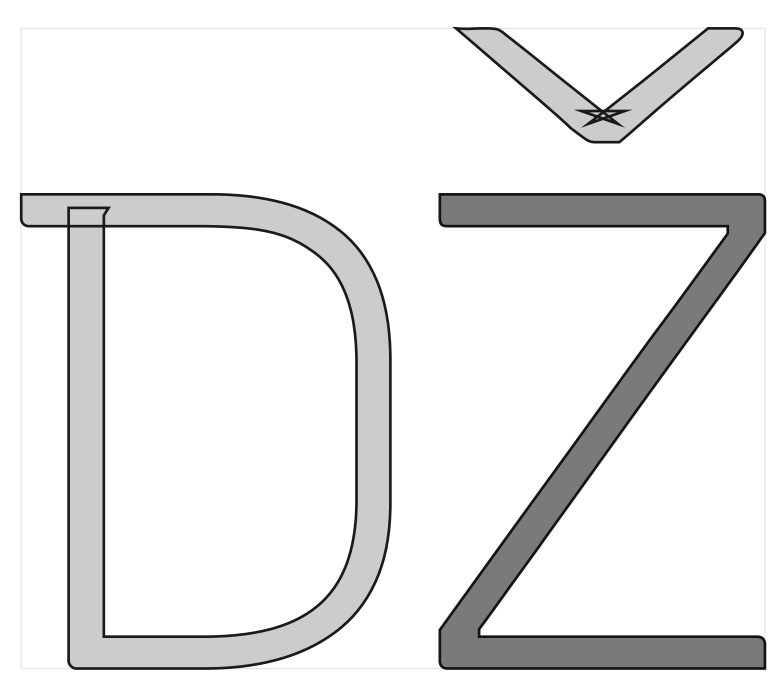


midway interpolation

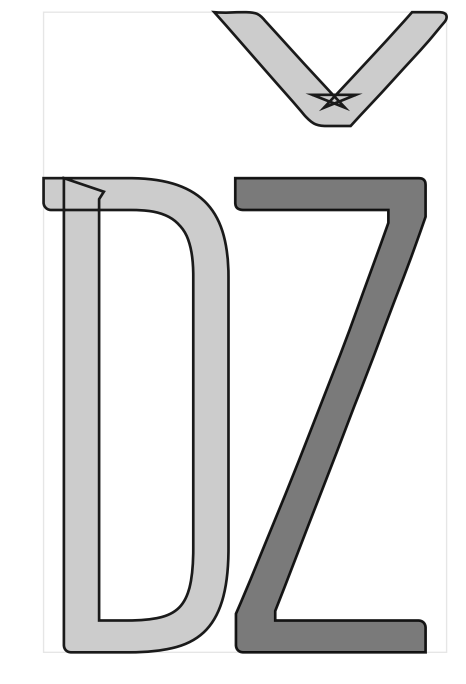




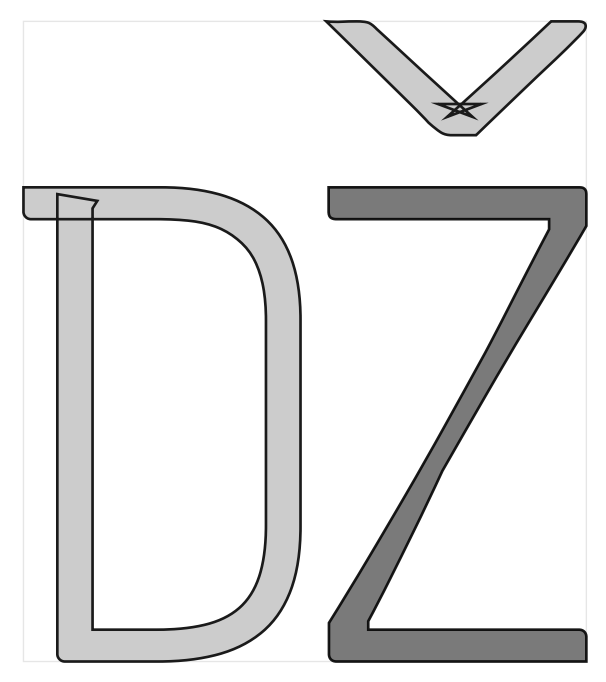
"

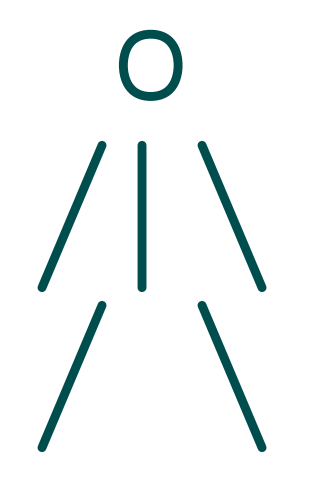


'MONO=1.0'

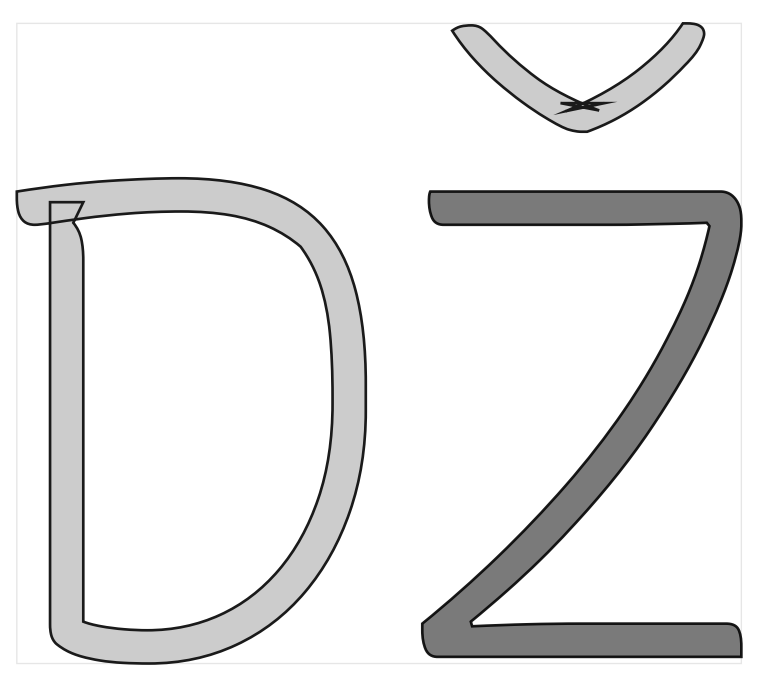


midway interpolation

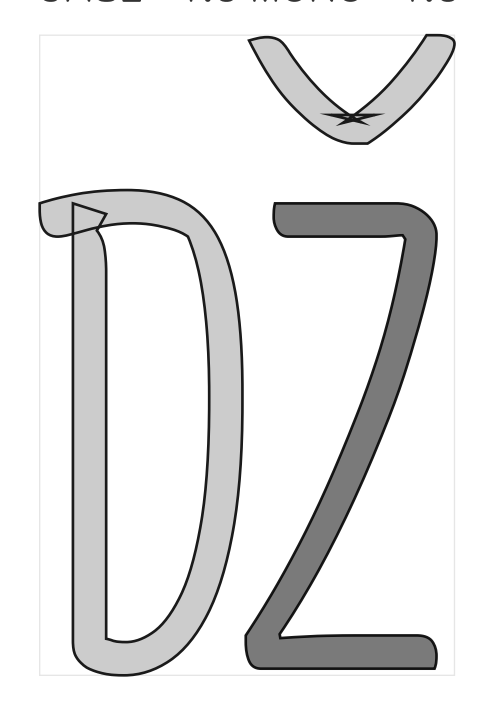




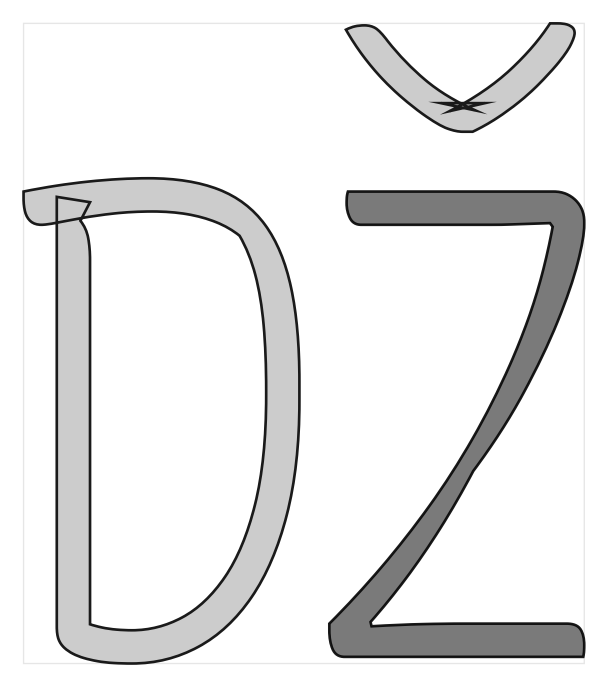
'CASL=1.0'

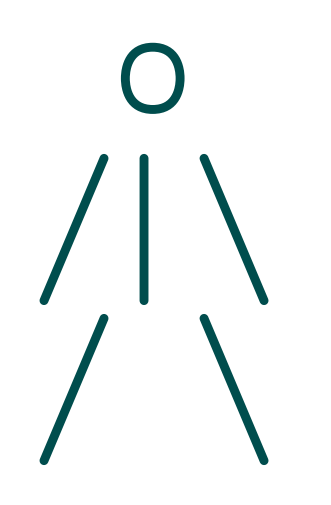


'CASL=1.0 MONO=1.0'



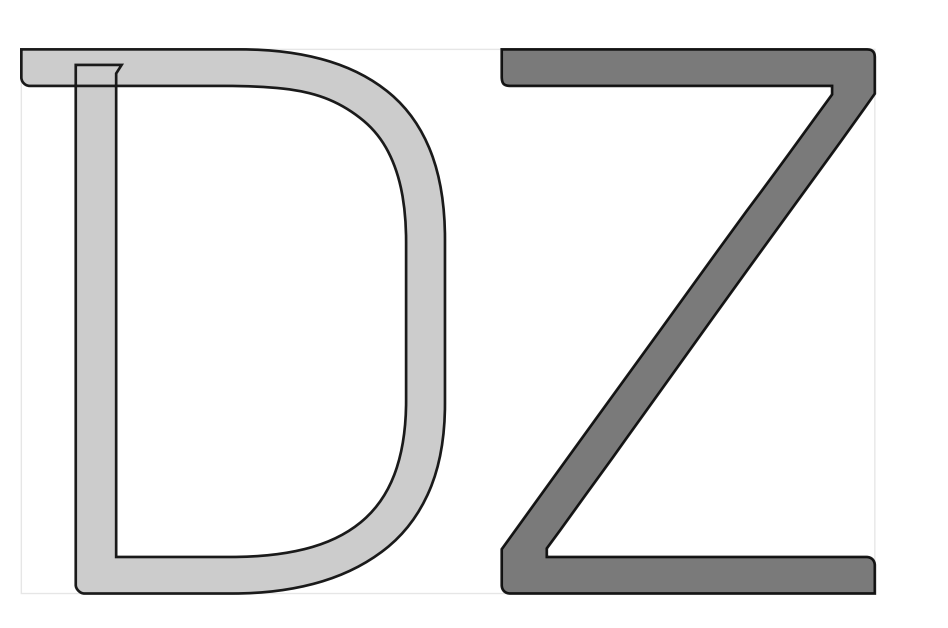
midway interpolation

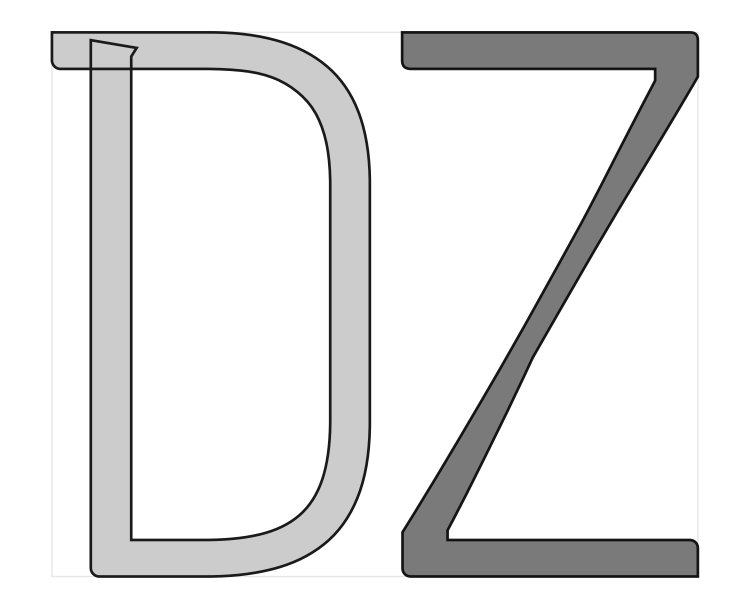




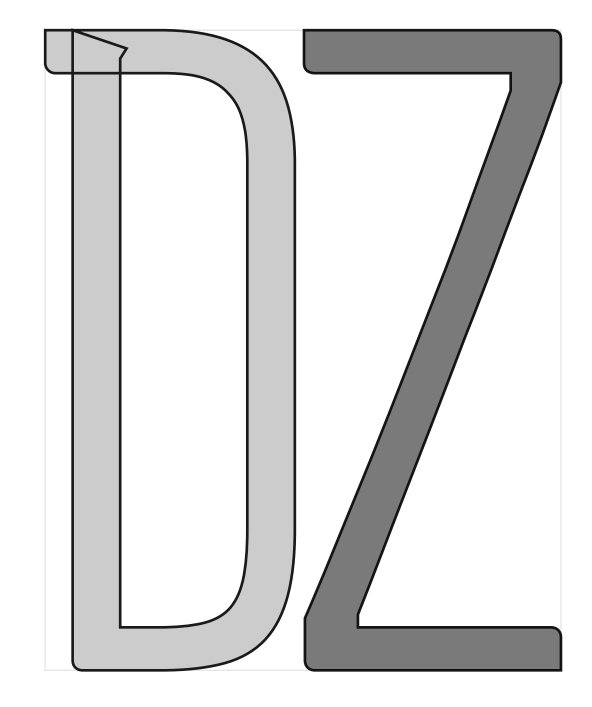
,,

midway interpolation





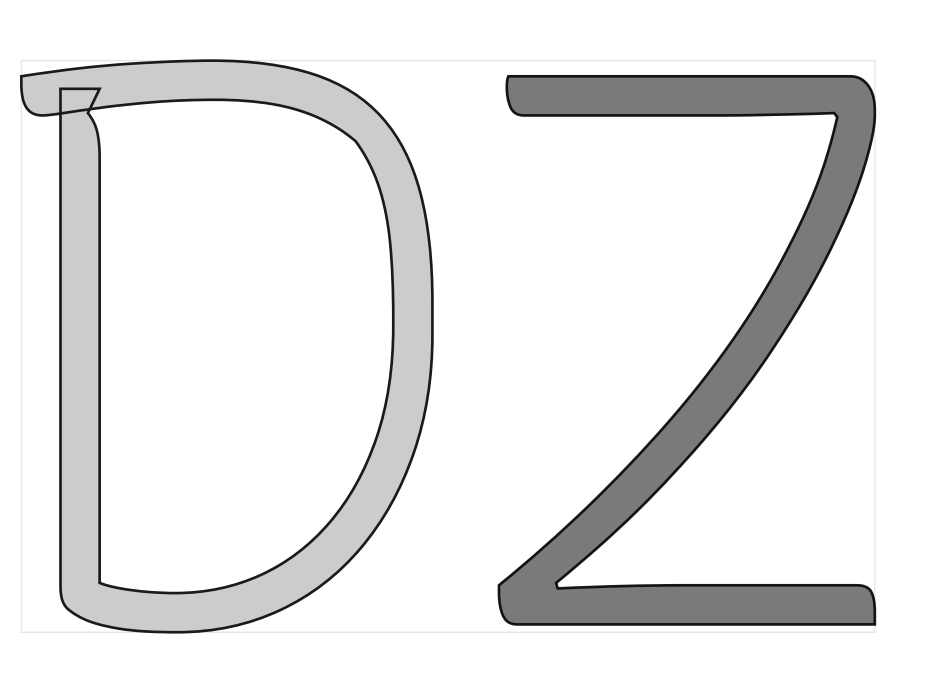
'MONO=1.0'

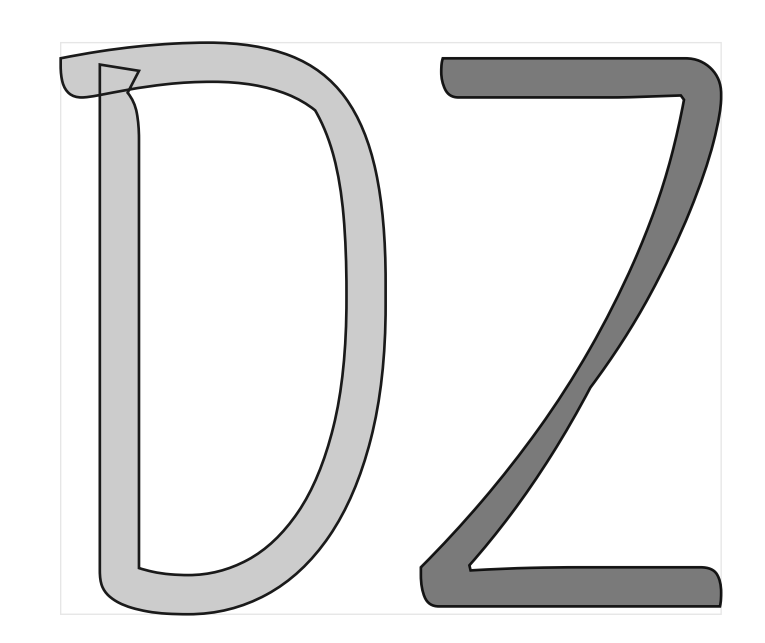




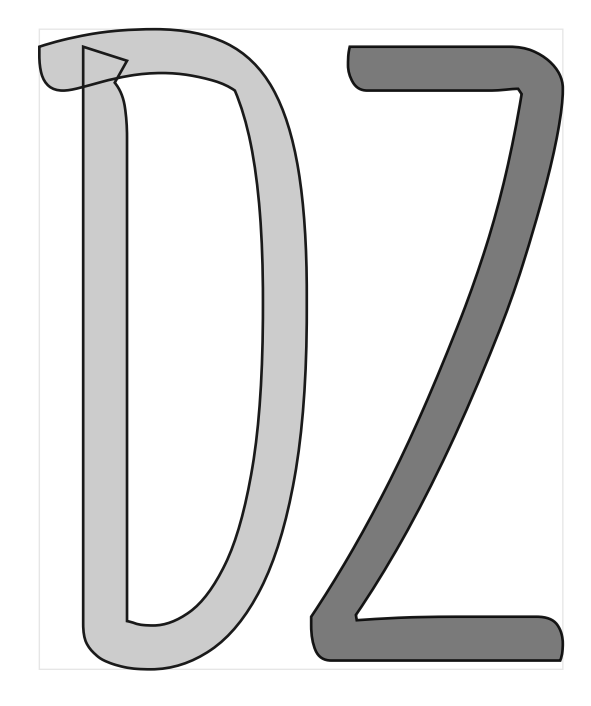
'CASL=1.0'

midway interpolation



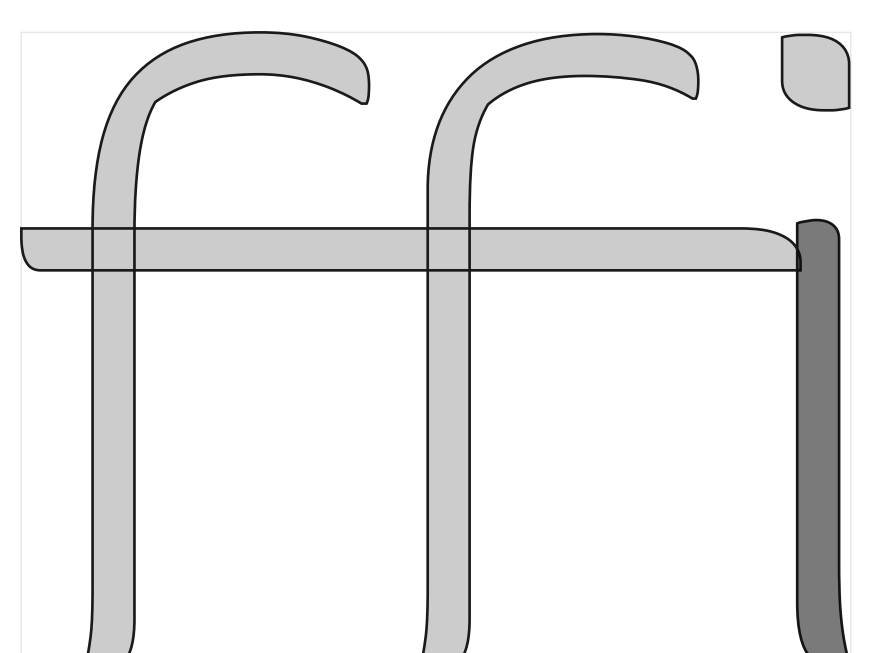


'CASL=1.0 MONO=1.0'

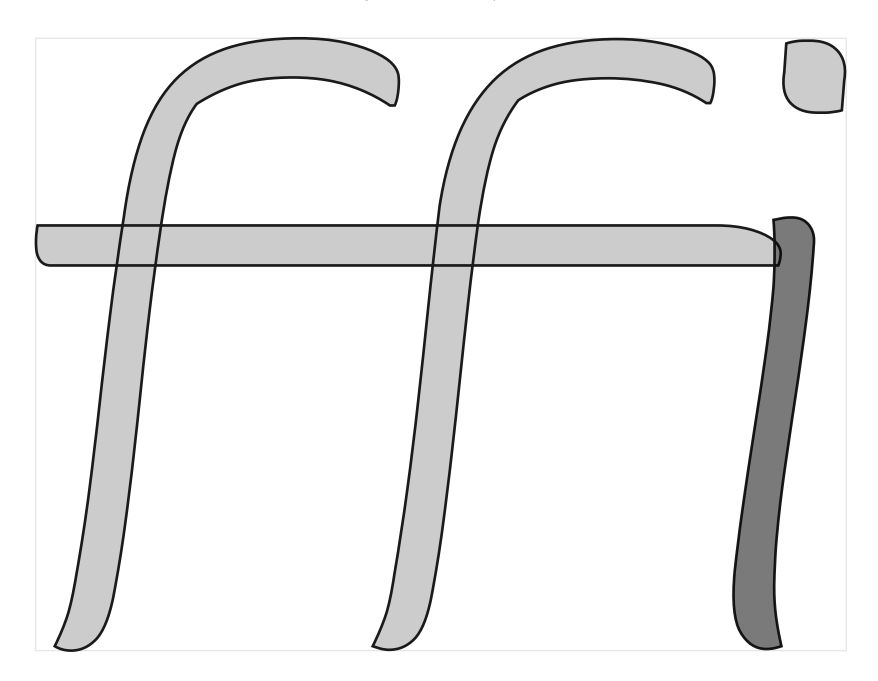




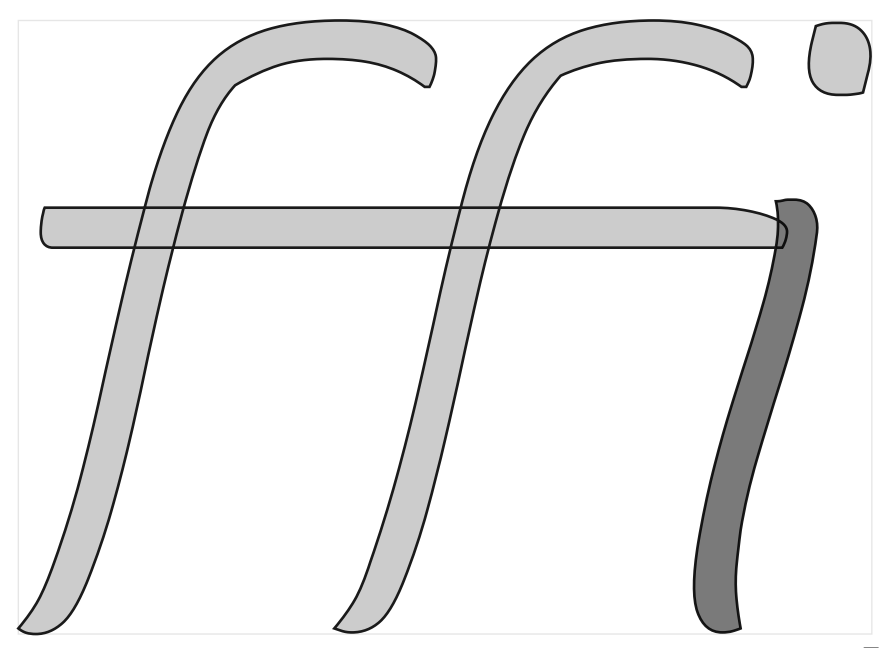
'CASL=1.0'



midway interpolation

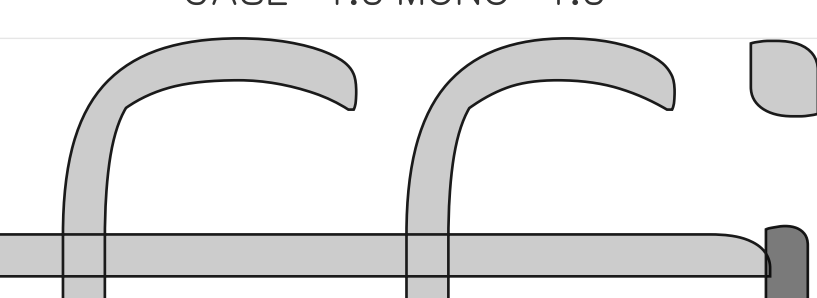


'CASL=1.0 sInt=-14.0497'

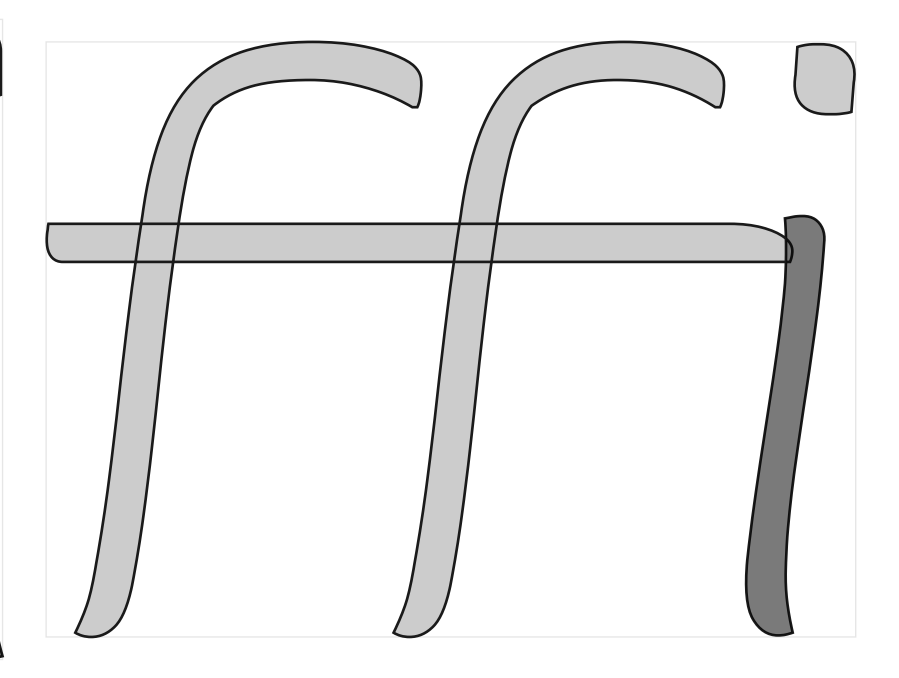




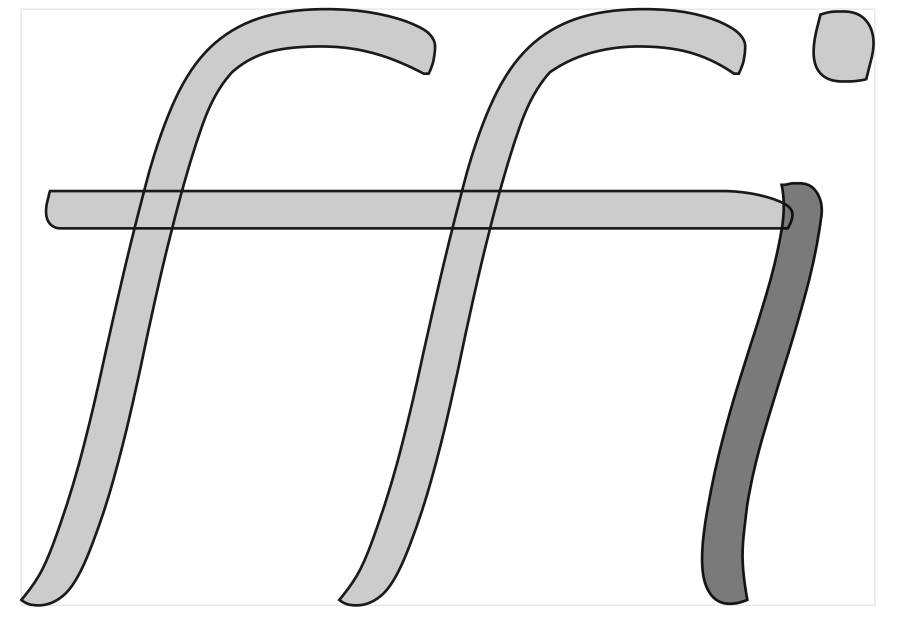
'CASL=1.0 MONO=1.0'



midway interpolation

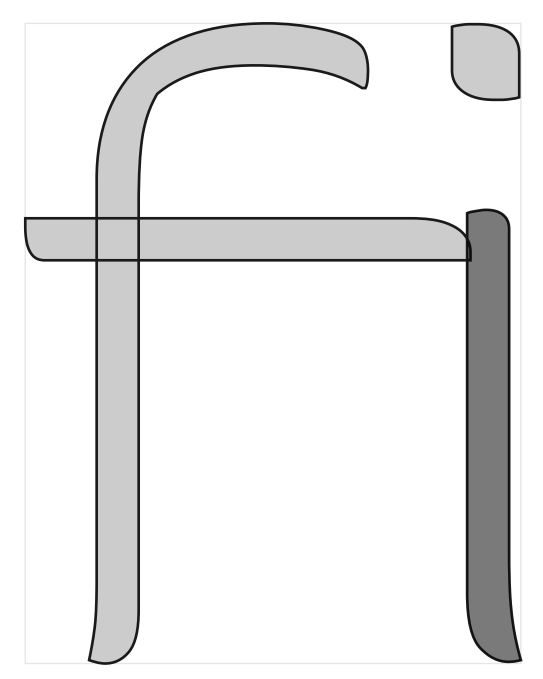


'CASL=1.0 MONO=1.0 slnt=-14.0497'

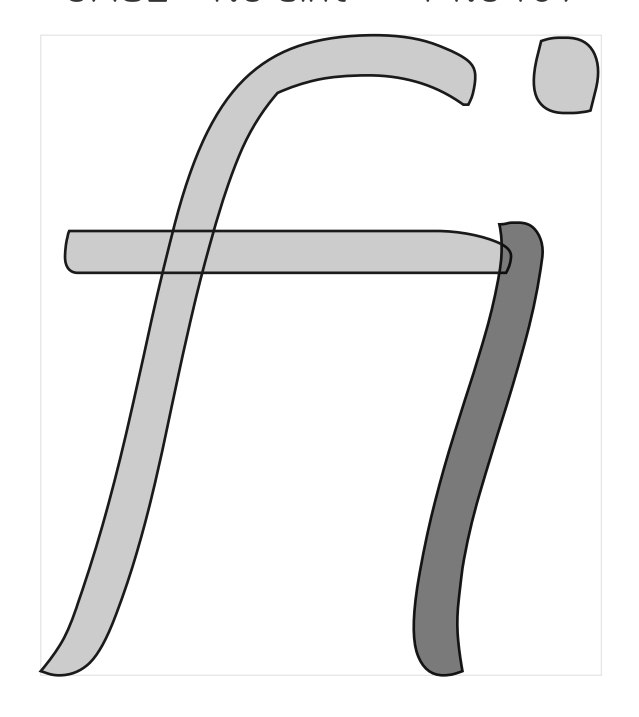




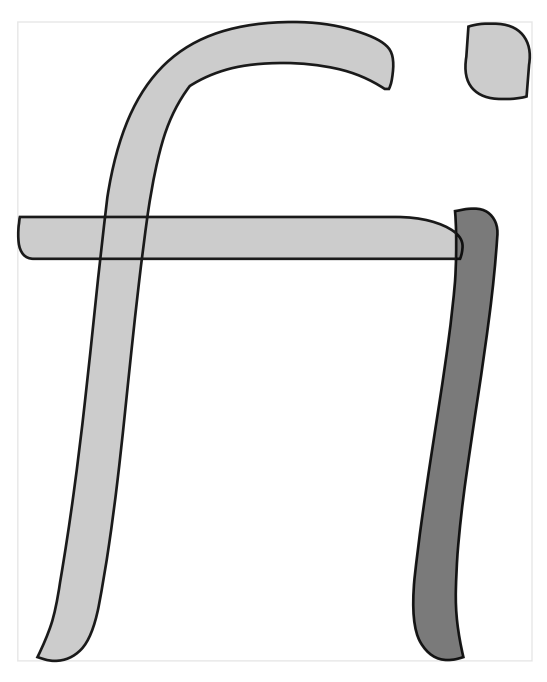
'CASL=1.0'

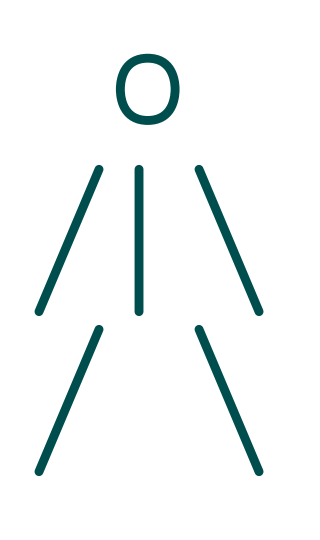


'CASL=1.0 sInt=-14.0497'

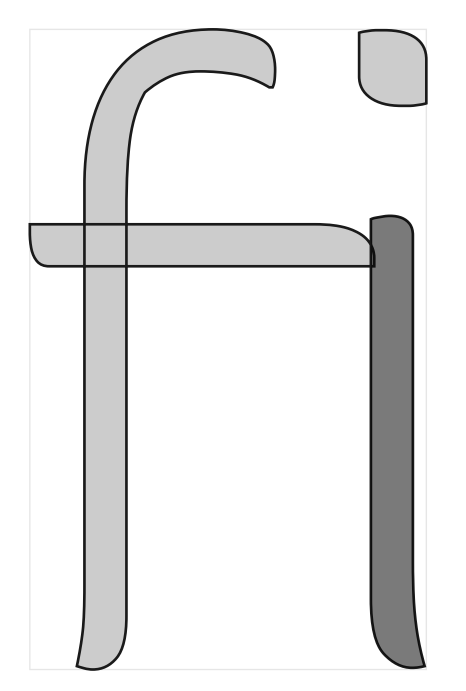


midway interpolation

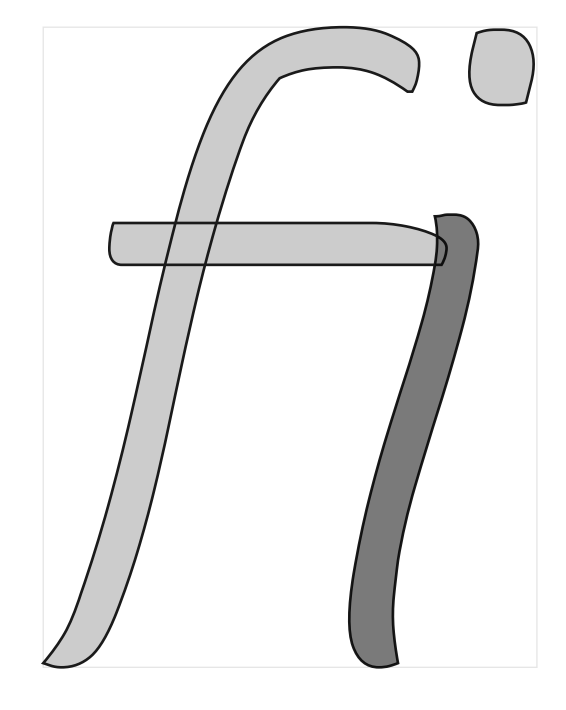




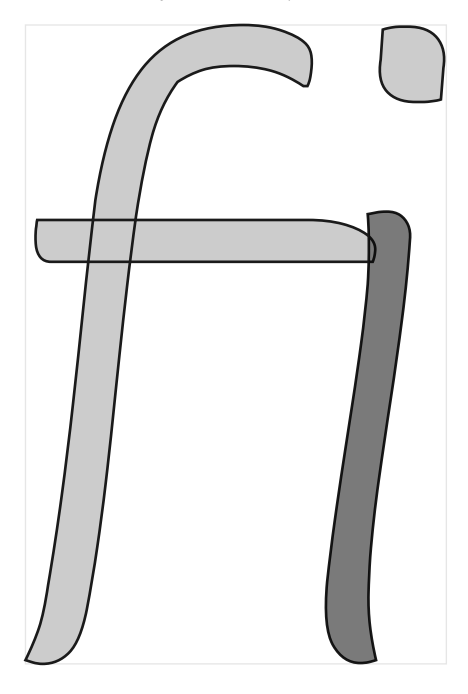
'CASL=1.0 MONO=1.0'

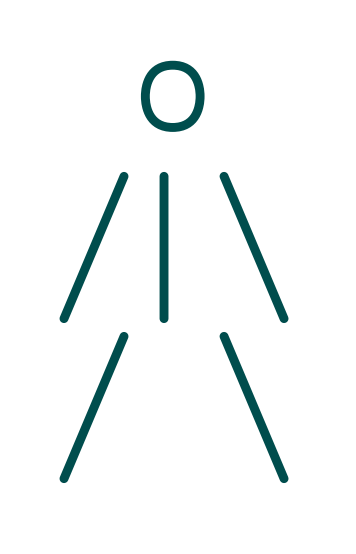


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

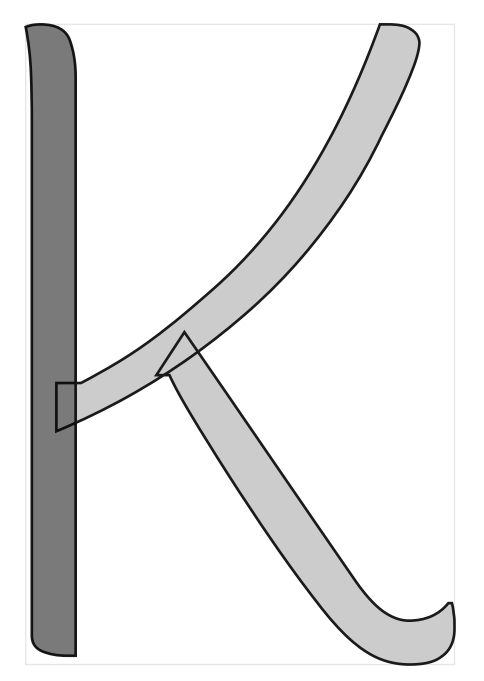


midway interpolation

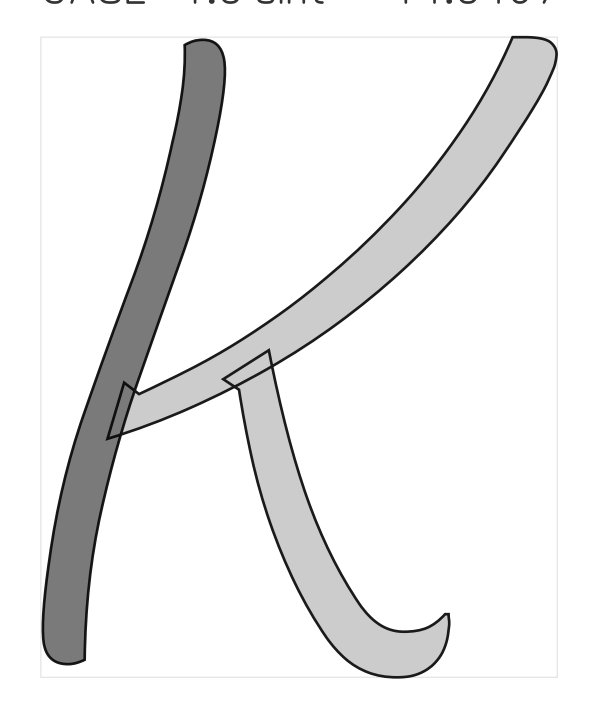




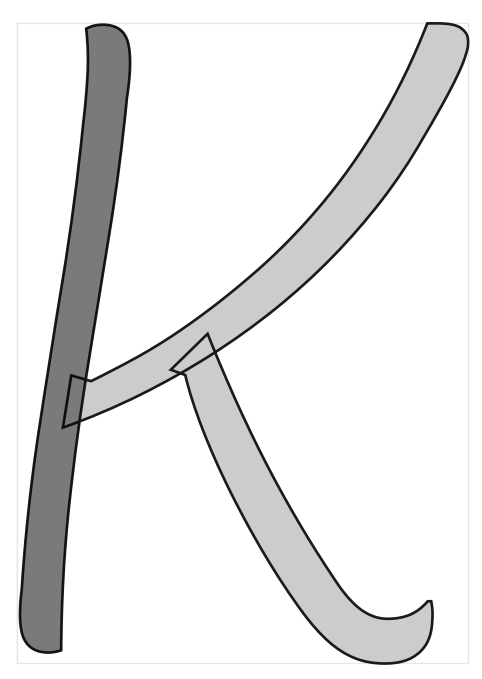
'CASL=1.0'

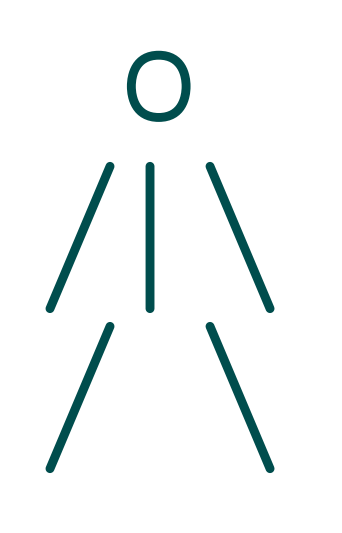


CASL=1.0 sInt=-14.0497

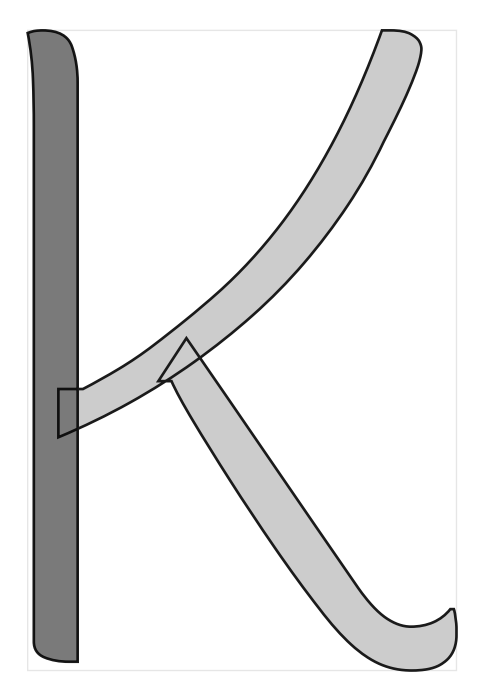


midway interpolation

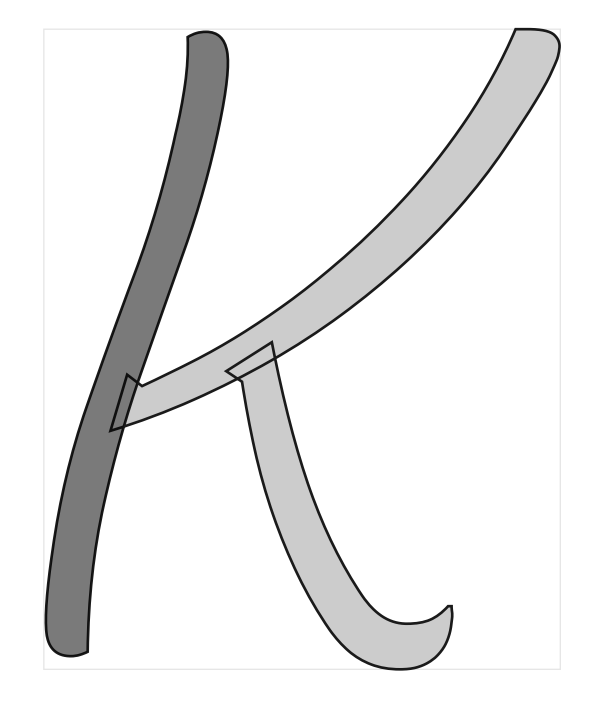




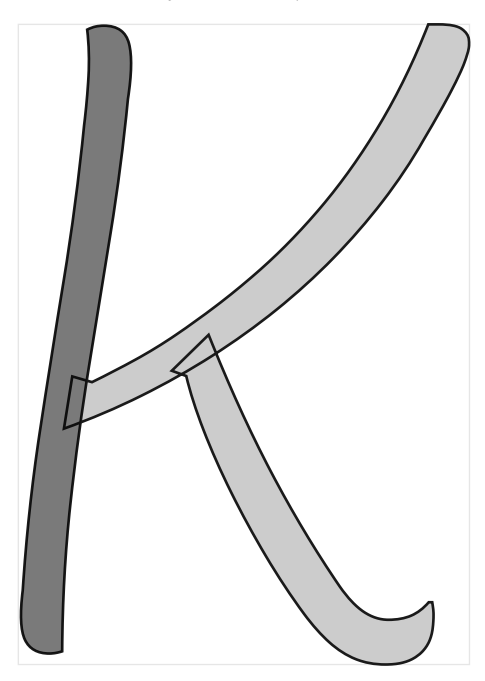
'CASL=1.0 MONO=1.0'

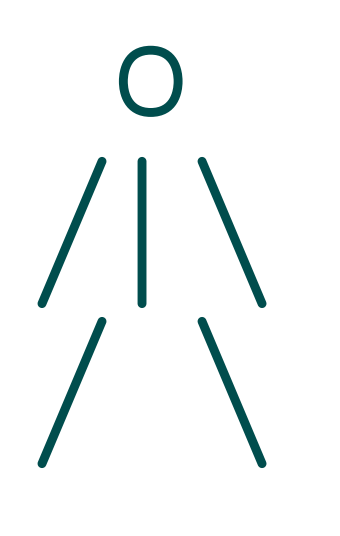


'CASL=1.0 MONO=1.0 slnt=-14.0497'

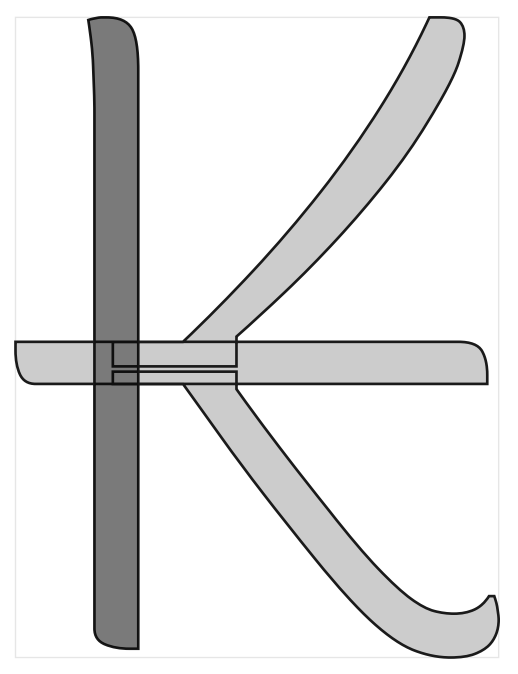


midway interpolation

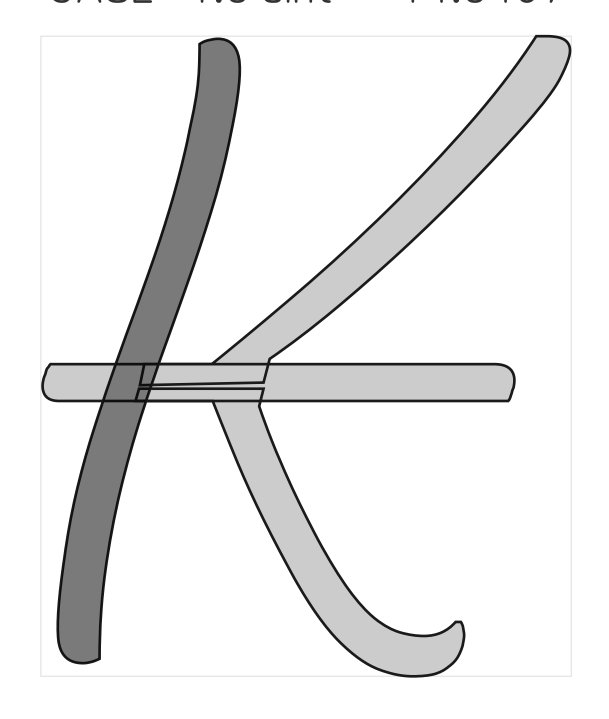




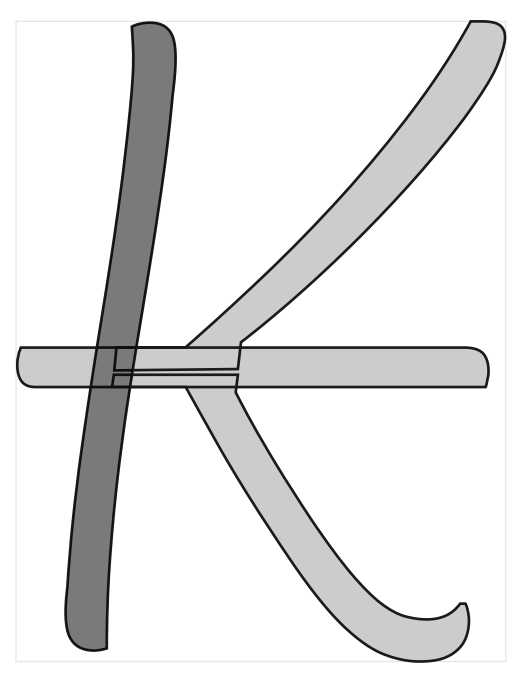
'CASL=1.0'

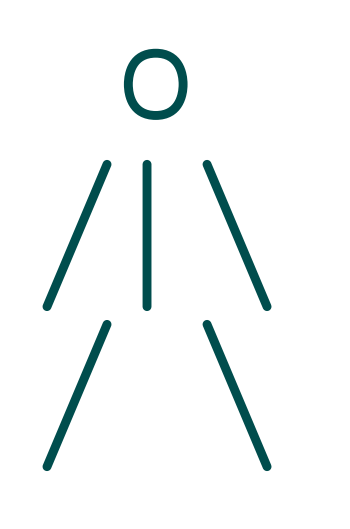


CASL=1.0 sInt=-14.0497

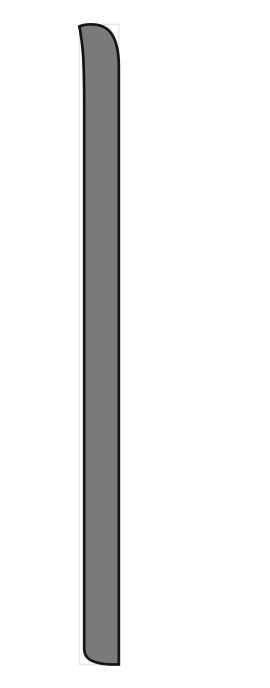


midway interpolation

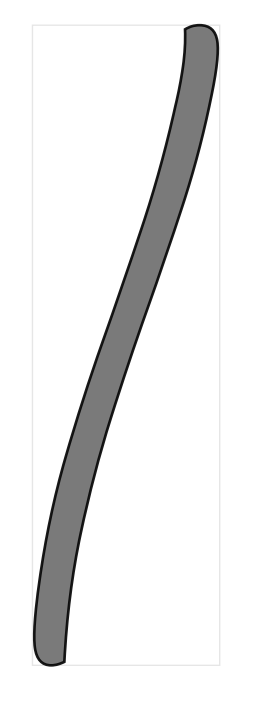




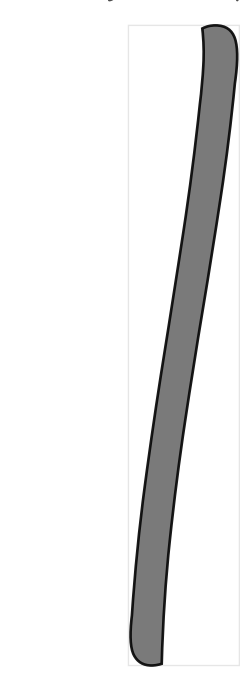
'CASL=1.0'



CASL=1.0 sInt=-14.0497



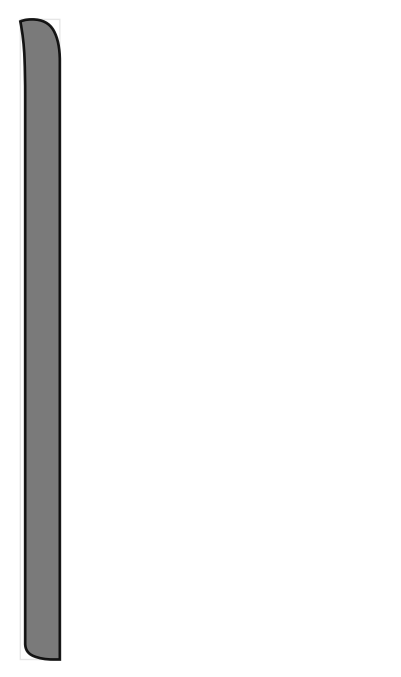
midway interpolation

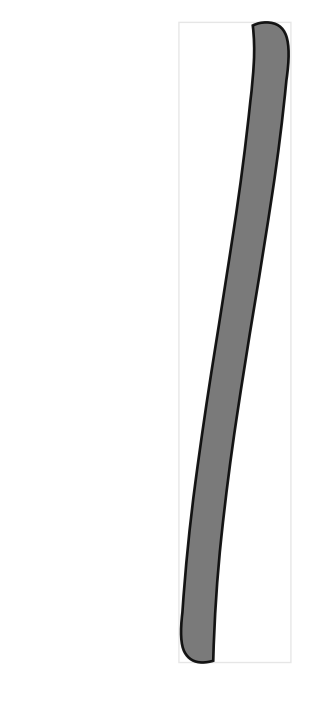




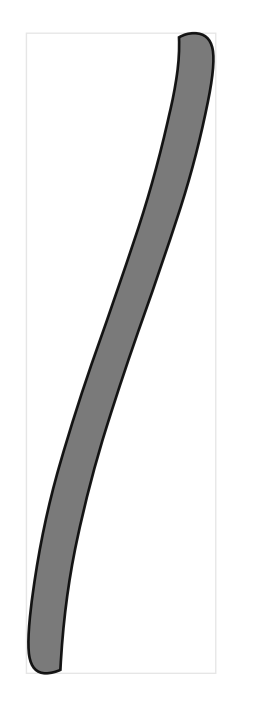
'CASL=1.0 MONO=1.0'





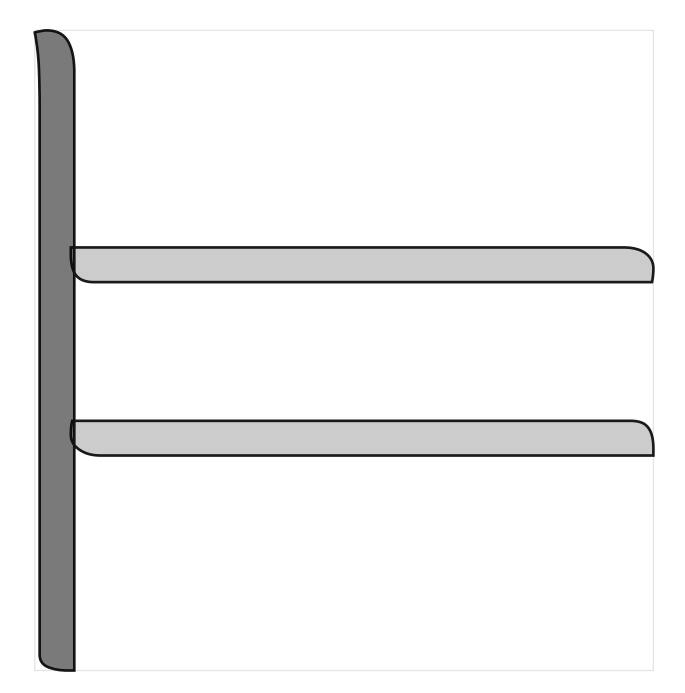


'CASL=1.0 MONO=1.0 slnt=-14.0497'

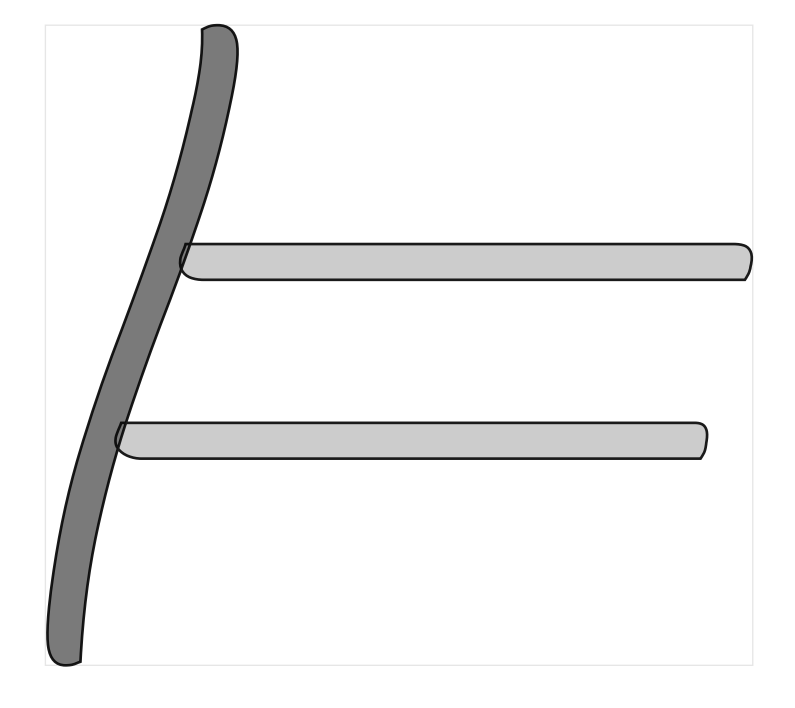




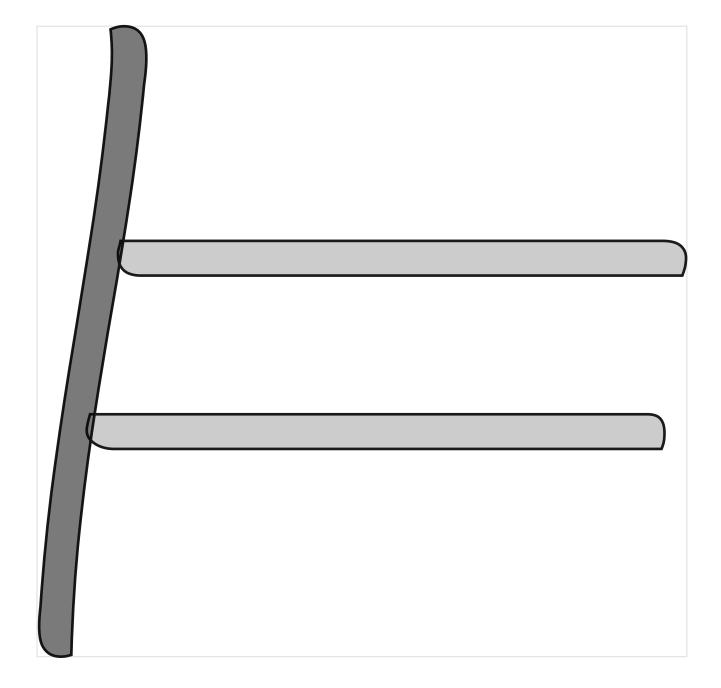
'CASL=1.0'



CASL=1.0 sInt=-14.0497

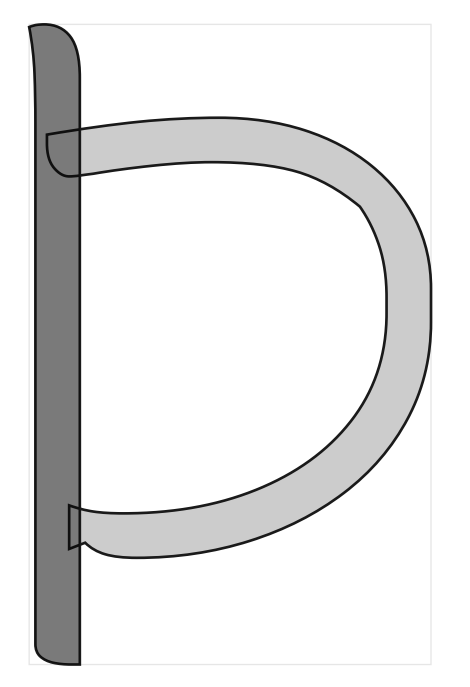


midway interpolation

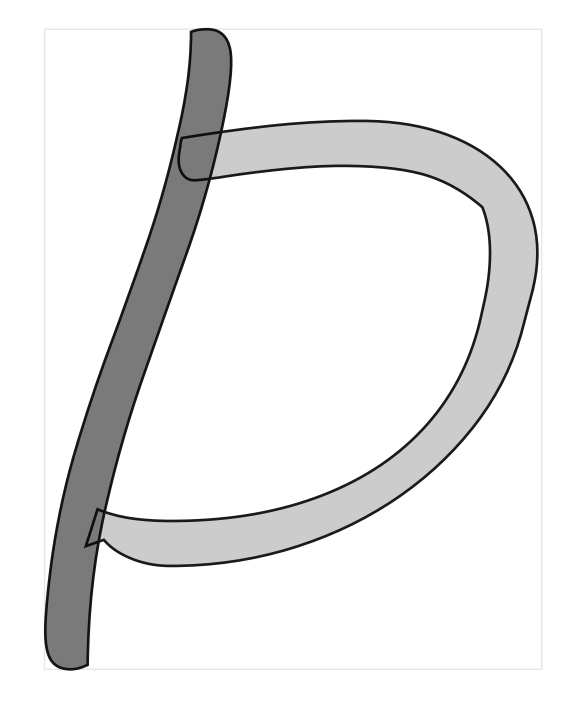




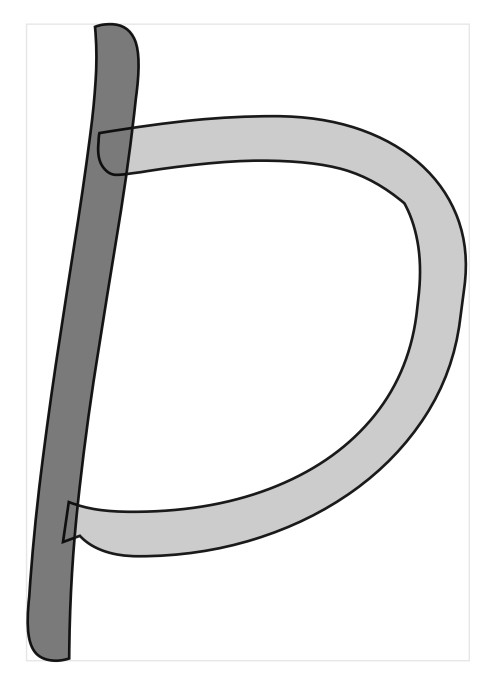
'CASL=1.0'

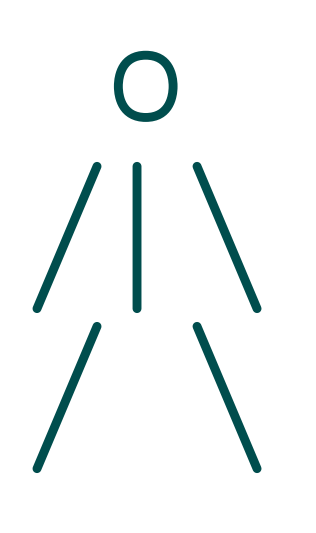


CASL=1.0 sInt=-14.0497

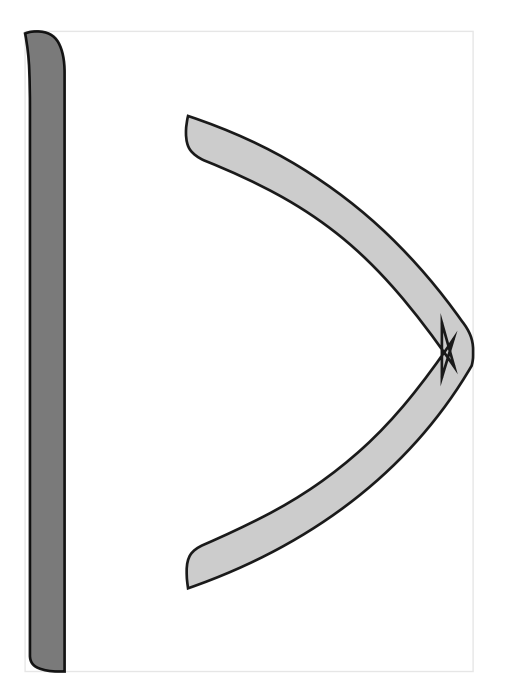


midway interpolation

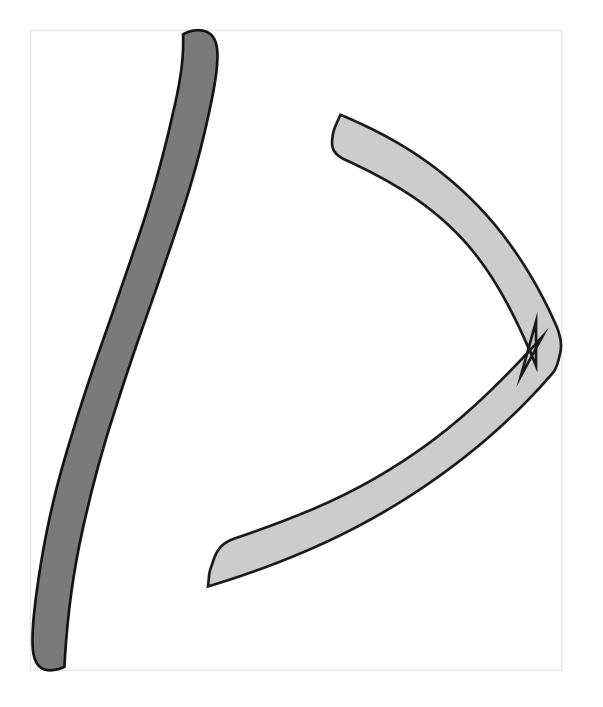




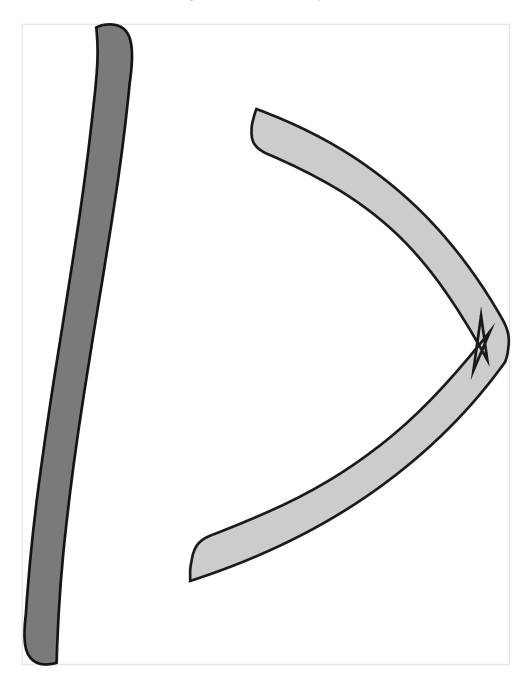
'CASL=1.0'

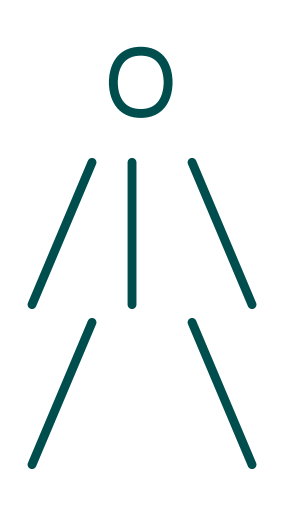


CASL=1.0 sInt=-14.0497



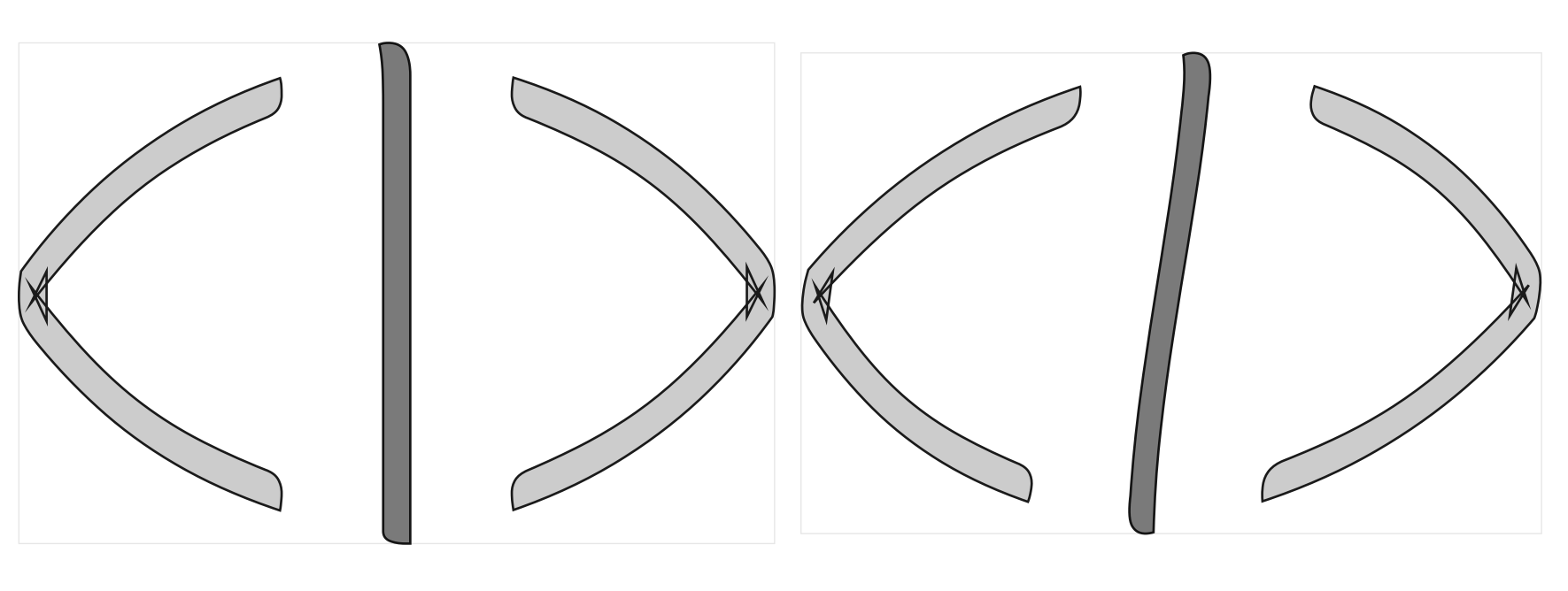
midway interpolation



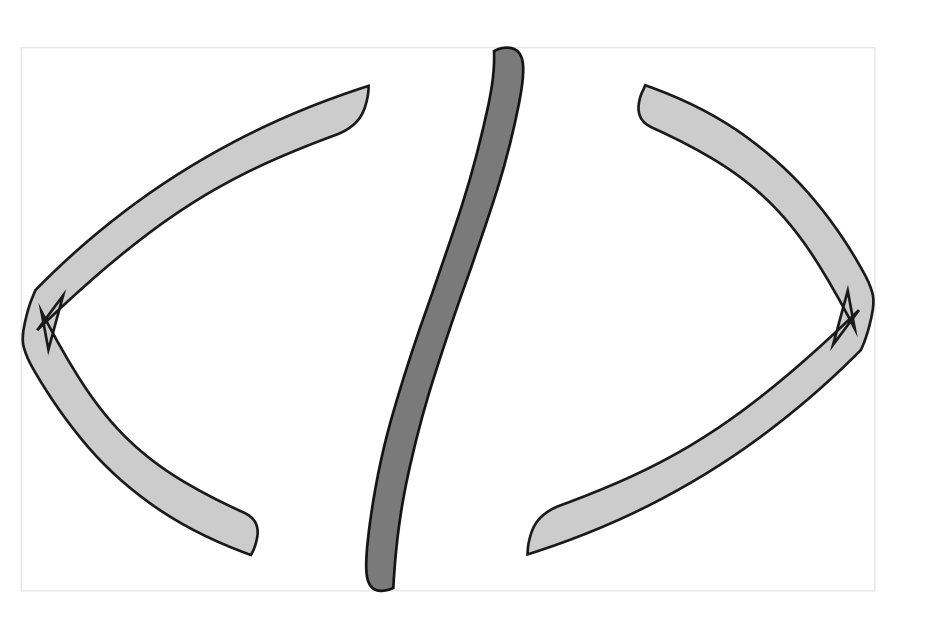


'CASL=1.0'

midway interpolation

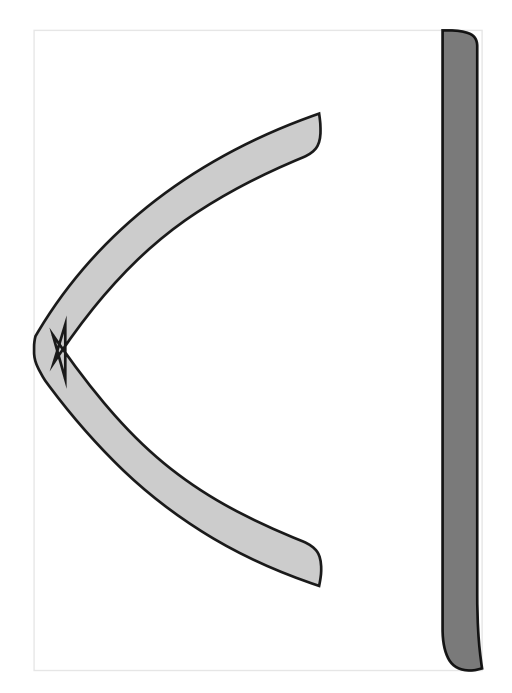


'CASL=1.0 sInt=-14.0497'

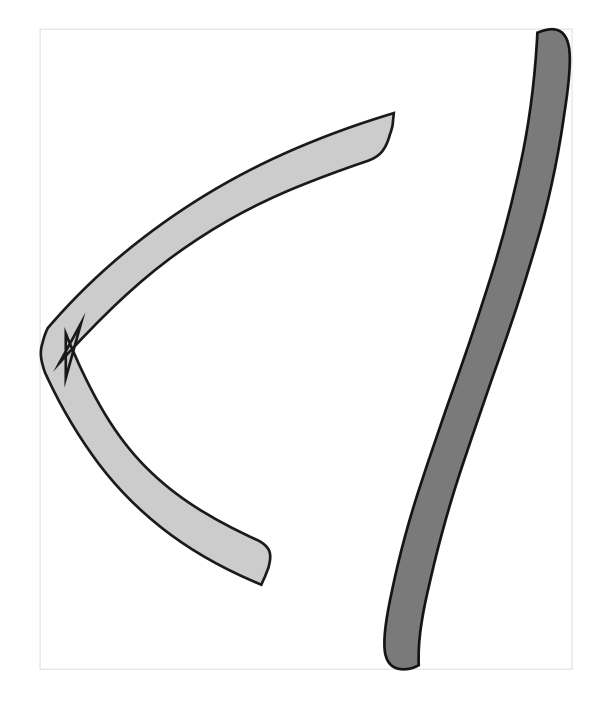




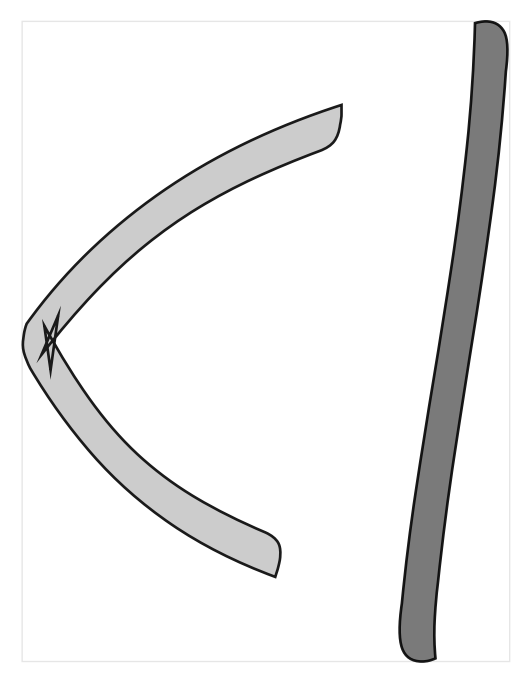
'CASL=1.0'

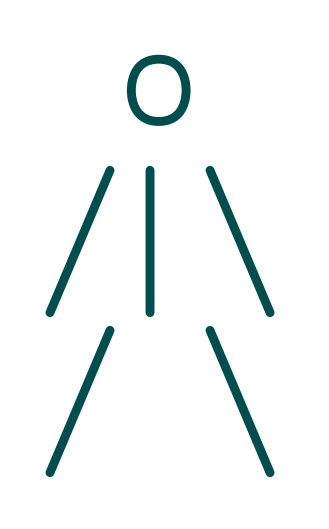


CASL=1.0 sInt=-14.0497

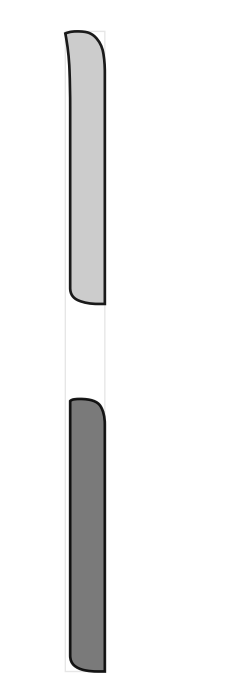


midway interpolation

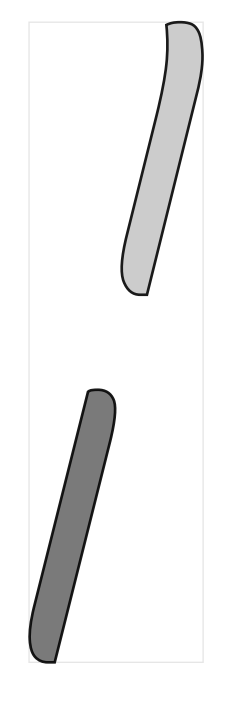




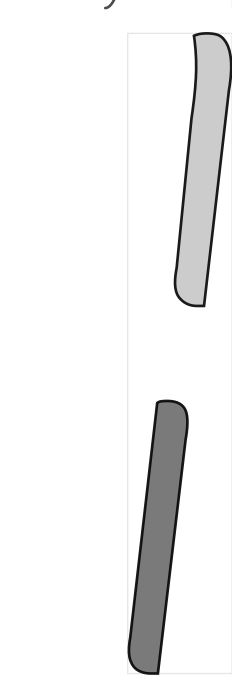
'CASL=1.0'



CASL=1.0 sInt=-14.0497

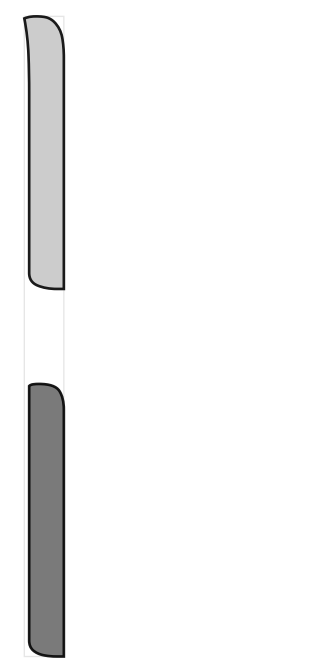


midway interpolation

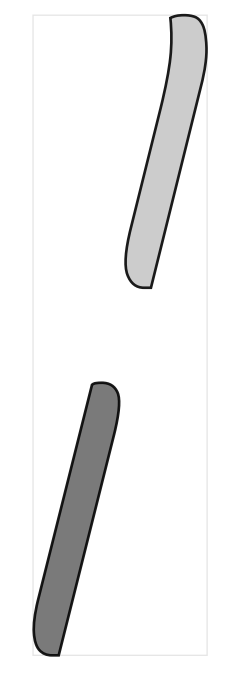




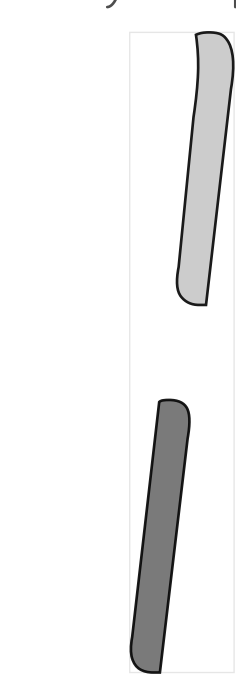
'CASL=1.0 MONO=1.0'



'CASL=1.0 MONO=1.0 slnt=-14.0497'

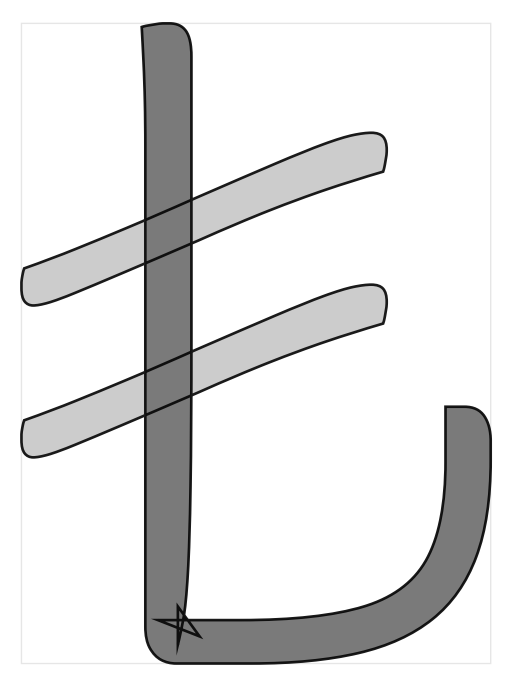


midway interpolation

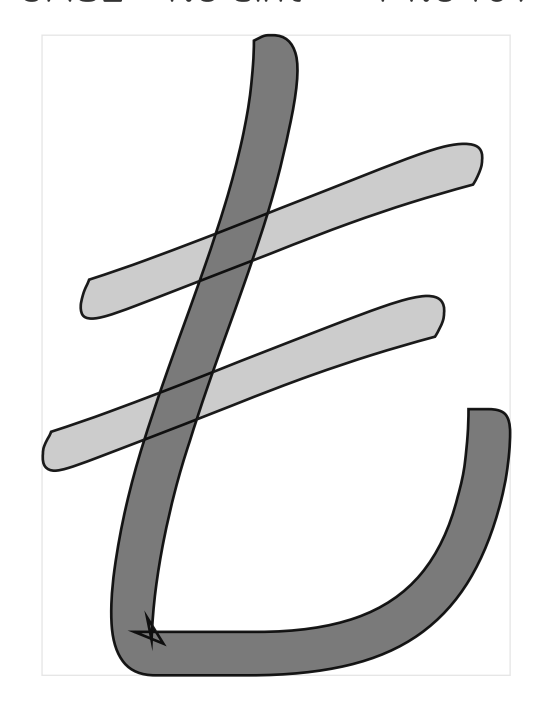




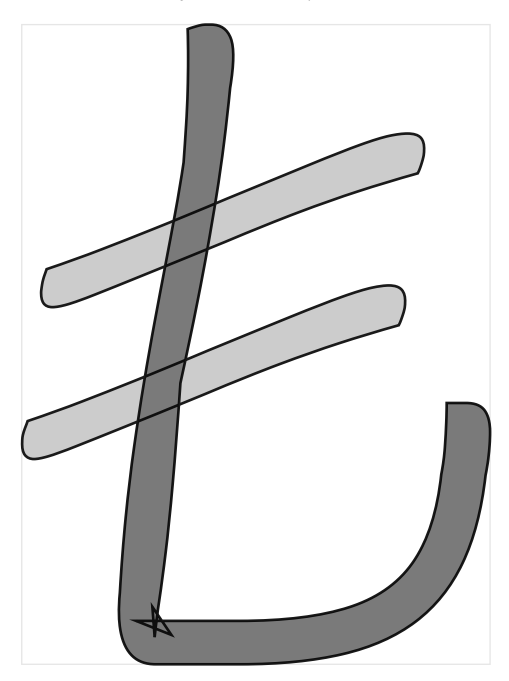
'CASL=1.0'

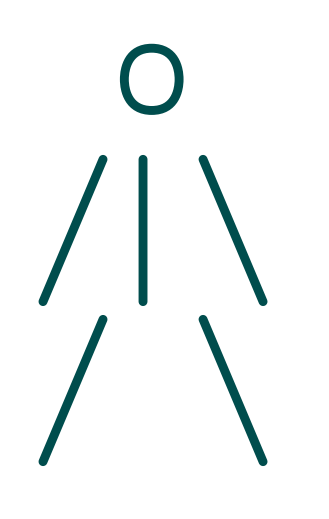


CASL=1.0 sInt=-14.0497

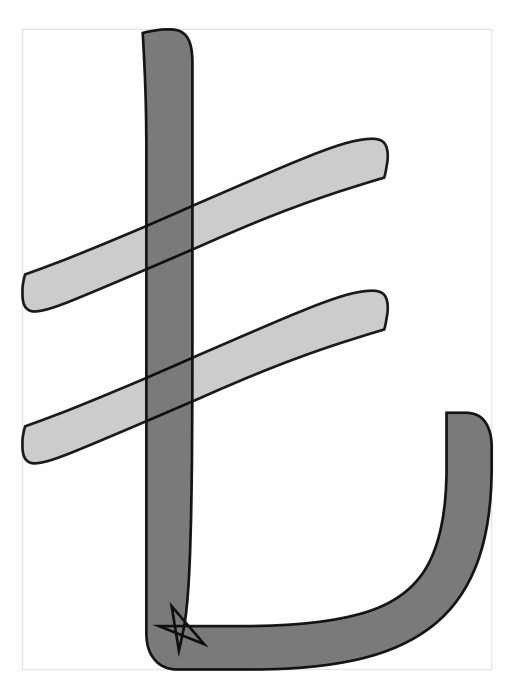


midway interpolation

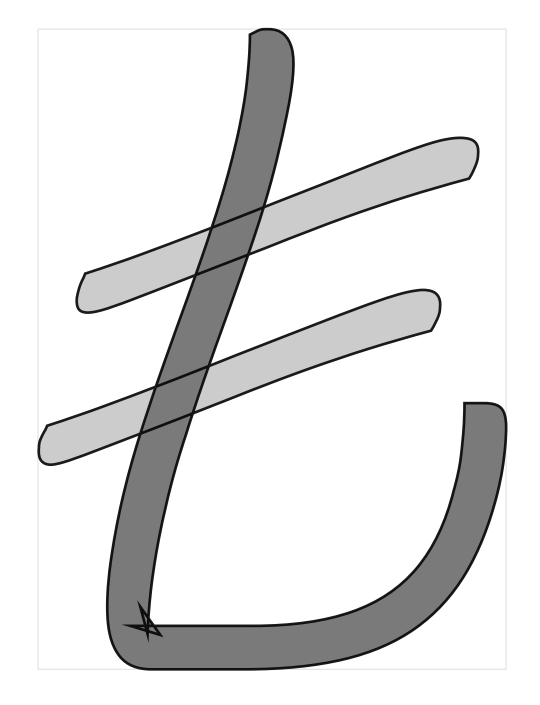




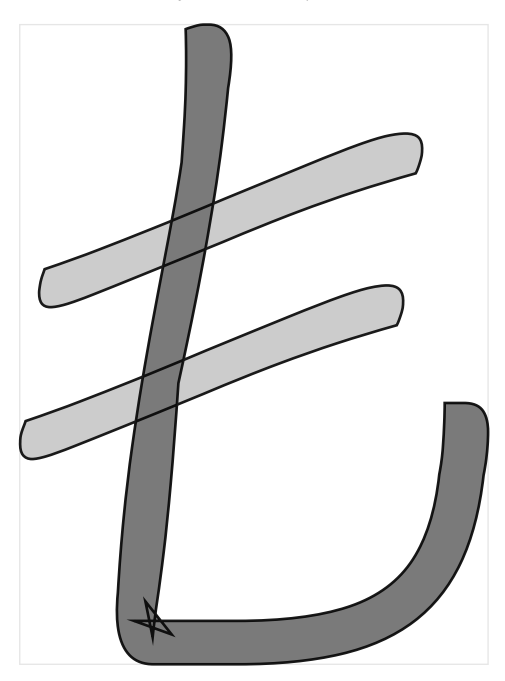
'CASL=1.0 MONO=1.0'

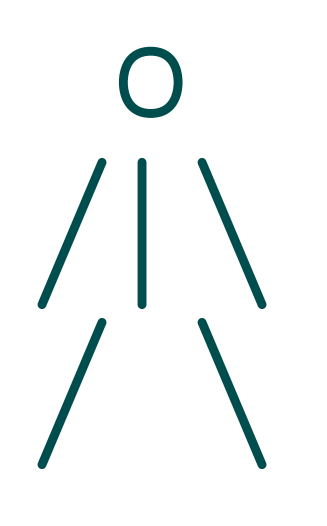


'CASL=1.0 MONO=1.0 slnt=-14.0497'

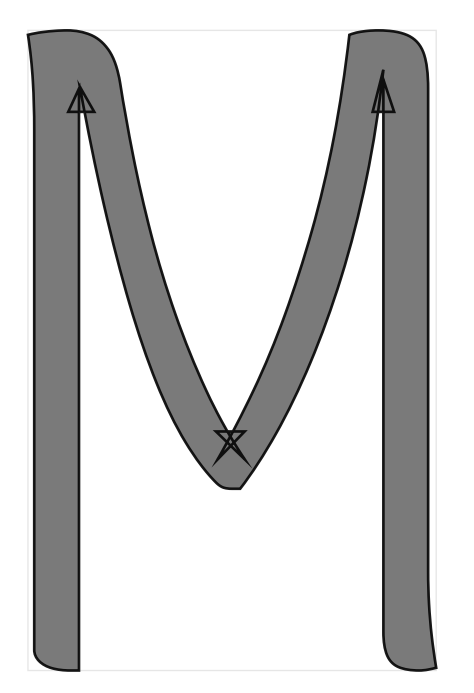


midway interpolation

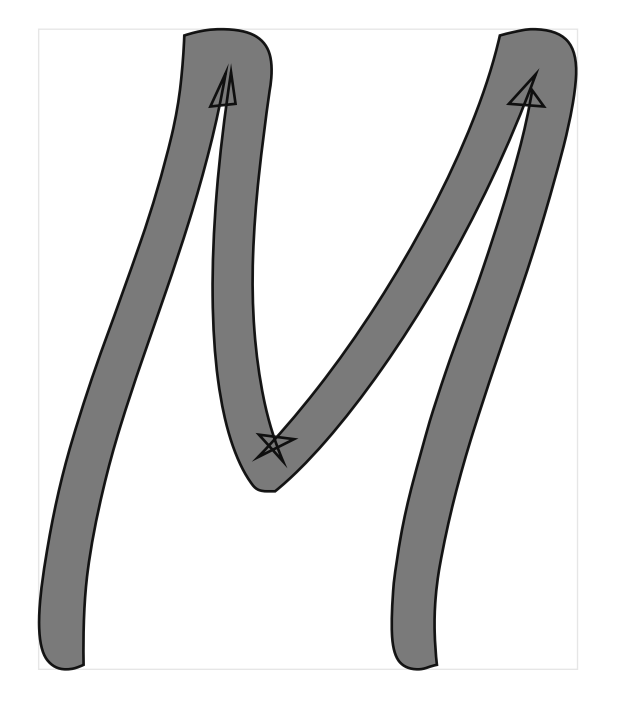




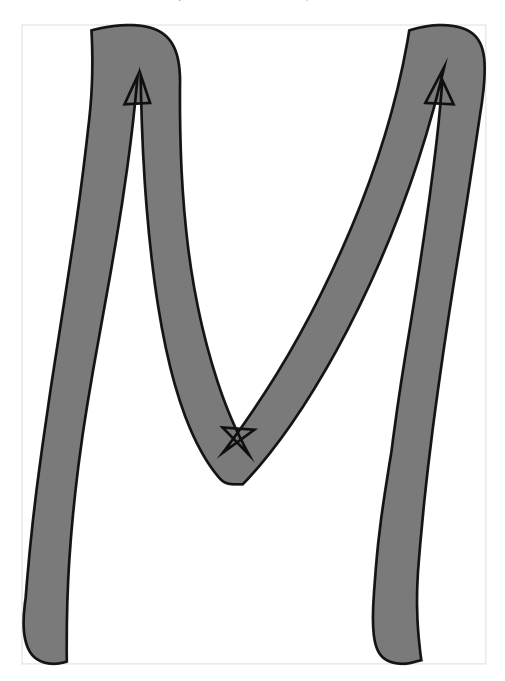
'CASL=1.0 MONO=1.0'



 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

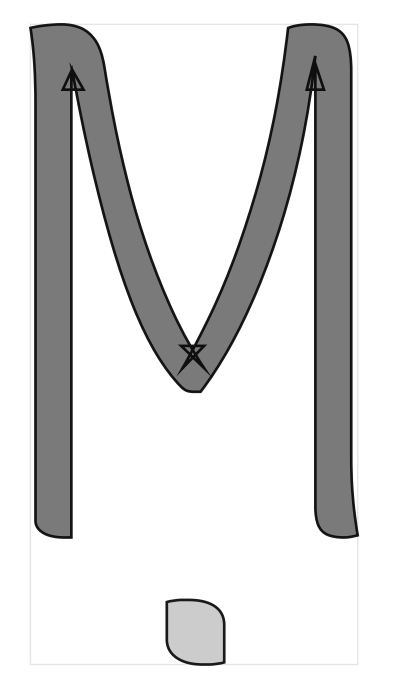


midway interpolation

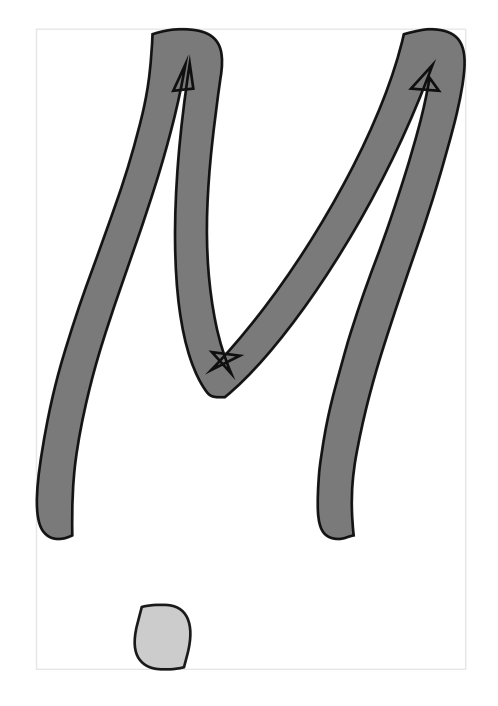




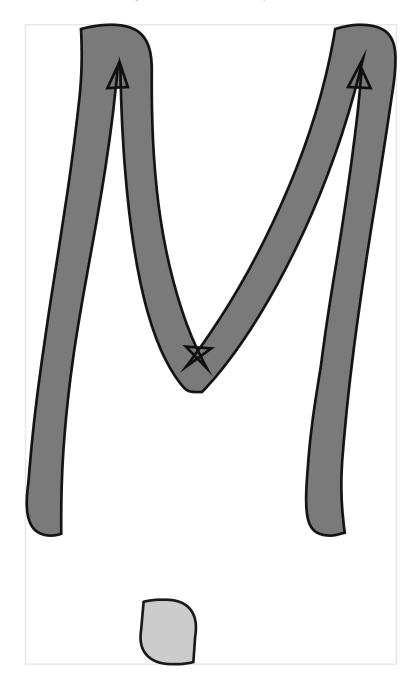
'CASL=1.0 MONO=1.0'



 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

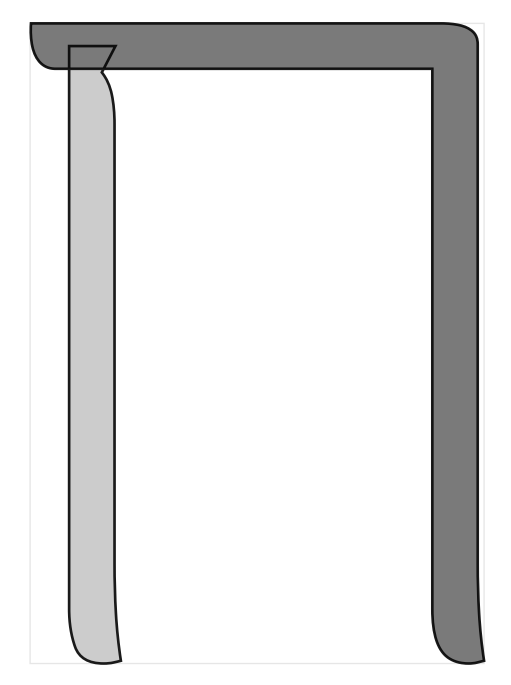


midway interpolation

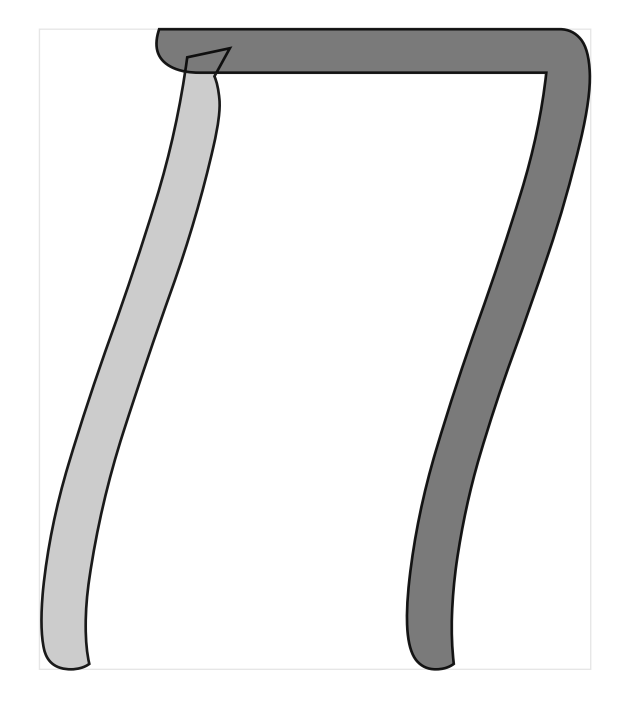




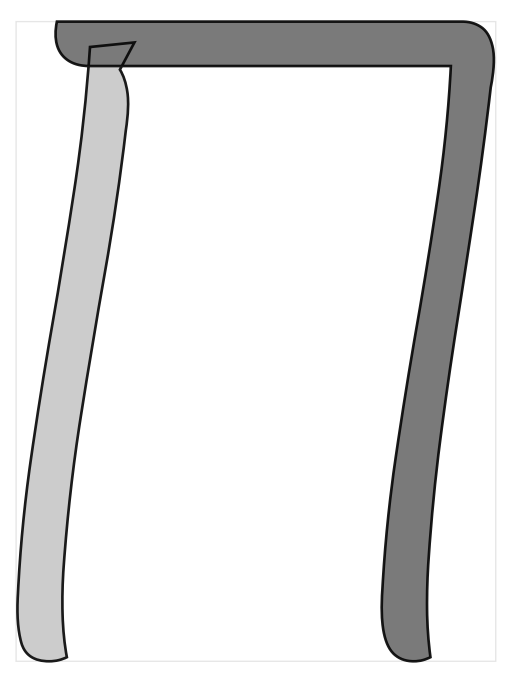
'CASL=1.0'

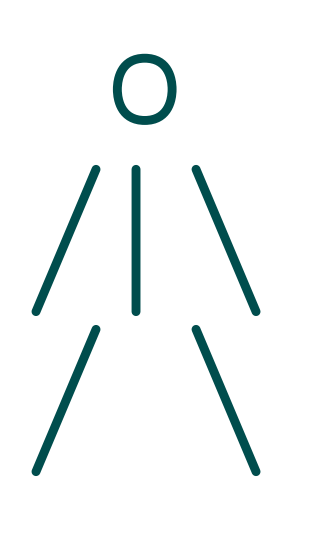


CASL=1.0 sInt=-14.0497

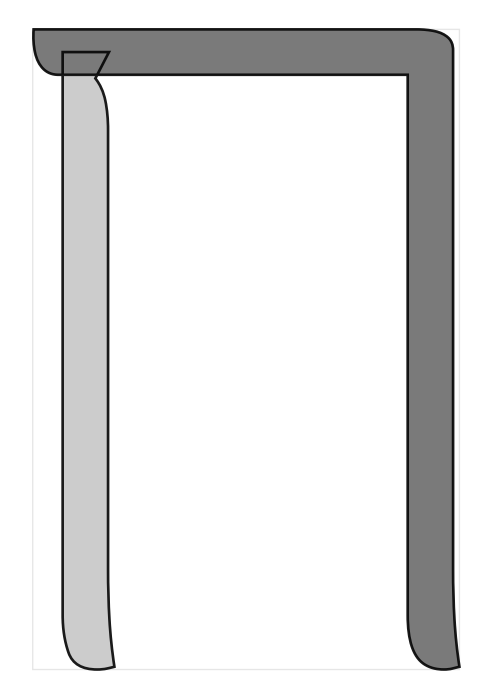


midway interpolation

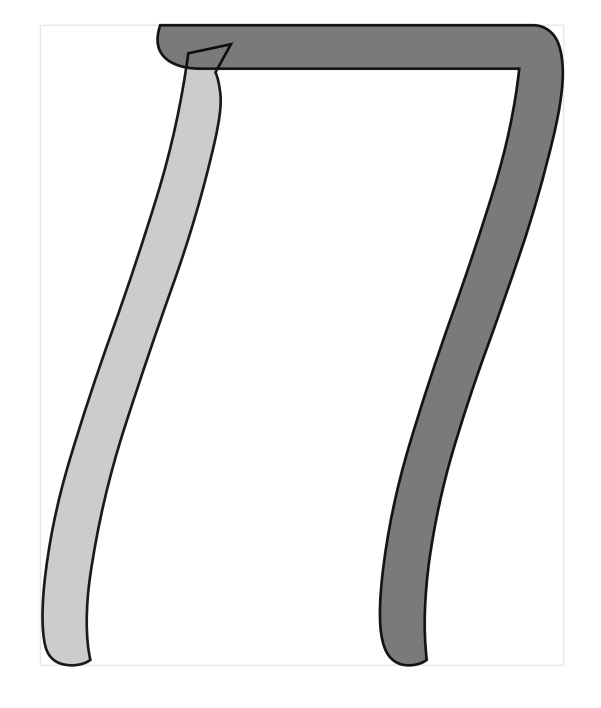




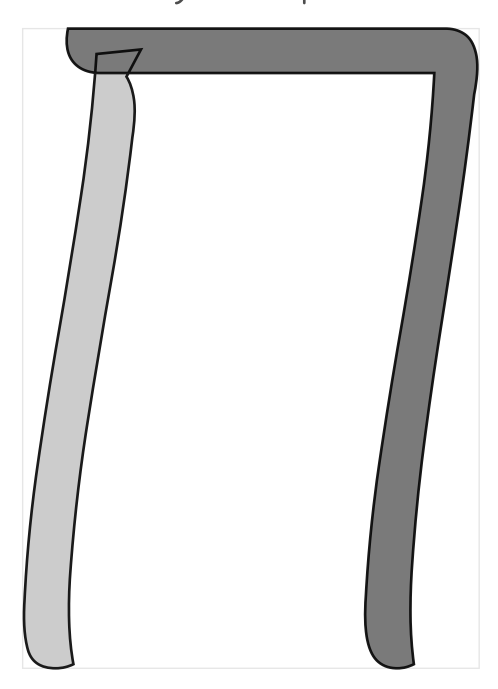
'CASL=1.0 MONO=1.0'

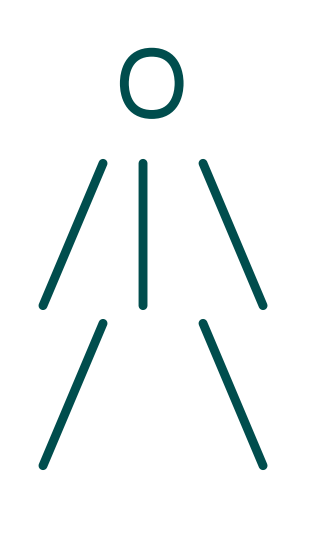


 $'CASL=1.0\ MONO=1.0\ sInt=-14.0497'$

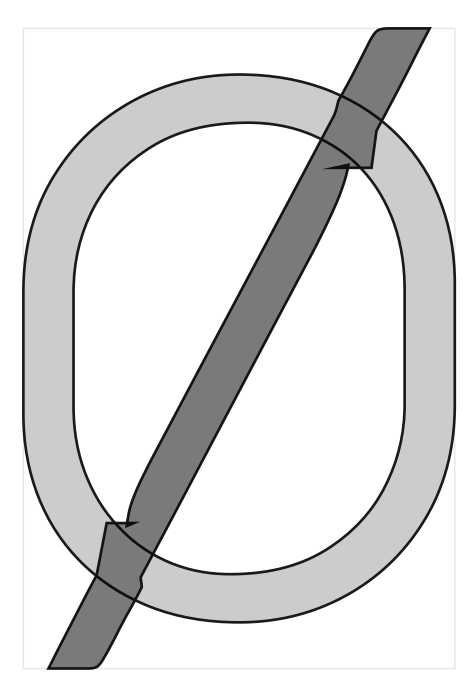


midway interpolation

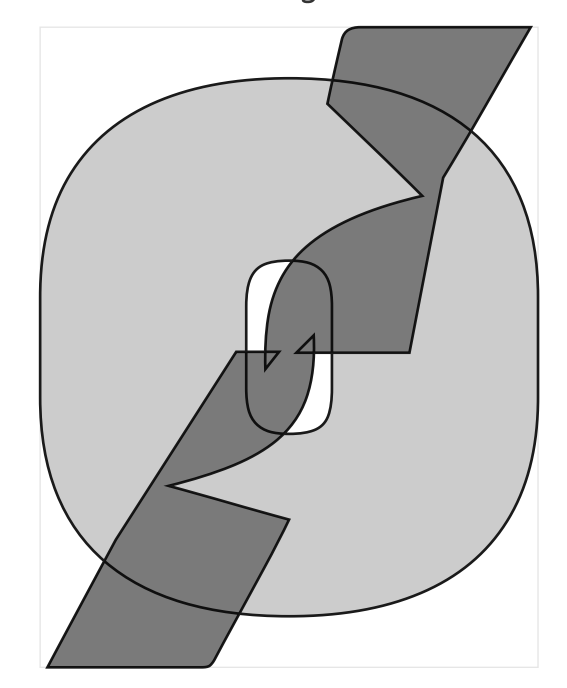




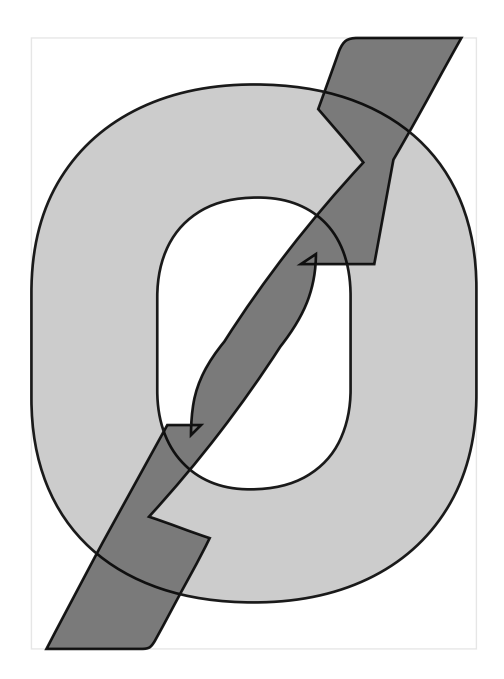
"

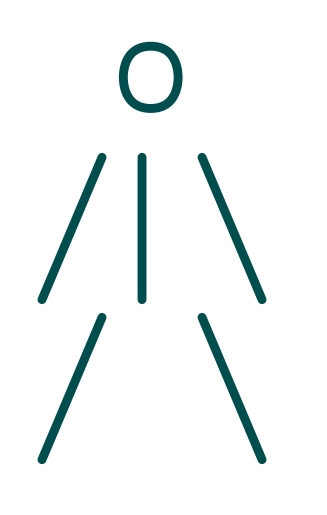


'MONO=1.0 wght=1000.0'

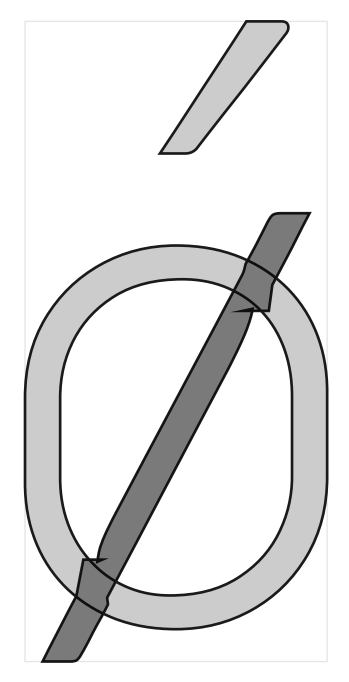


midway interpolation

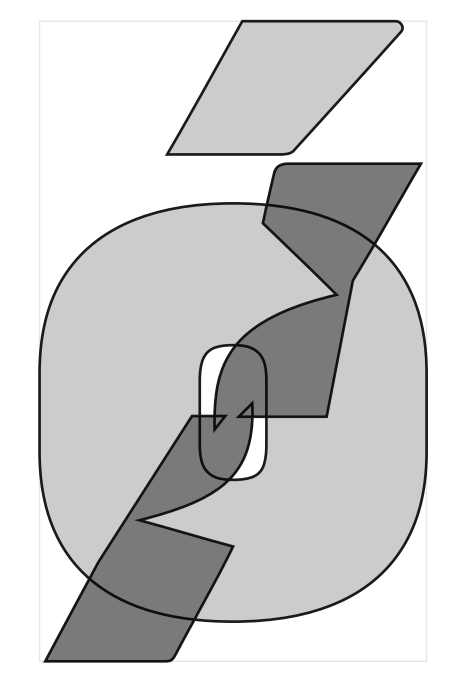




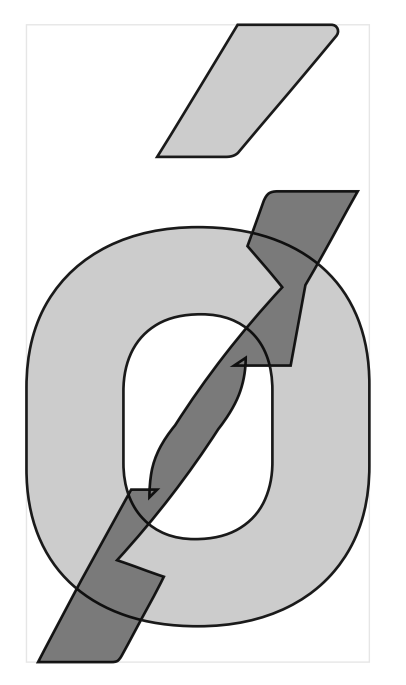
"



'MONO=1.0 wght=1000.0'

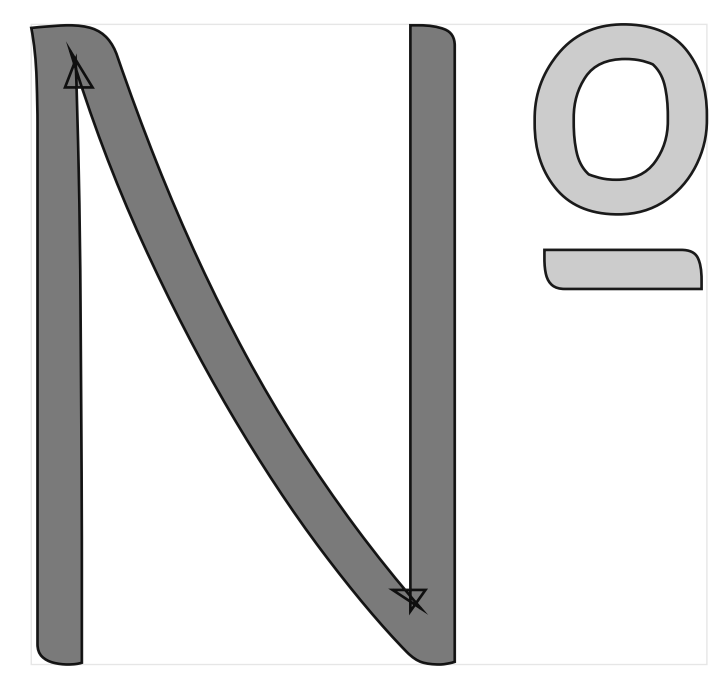


midway interpolation

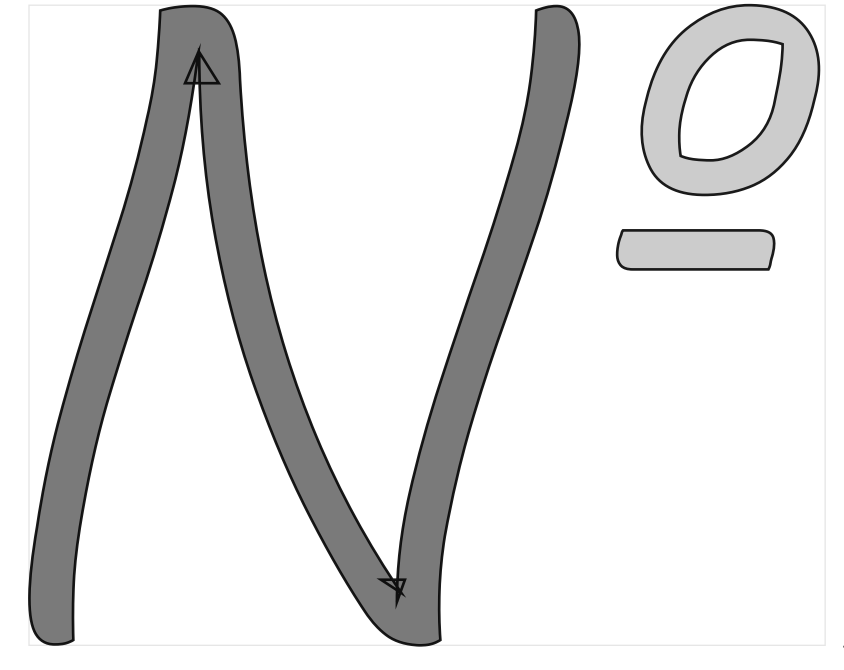




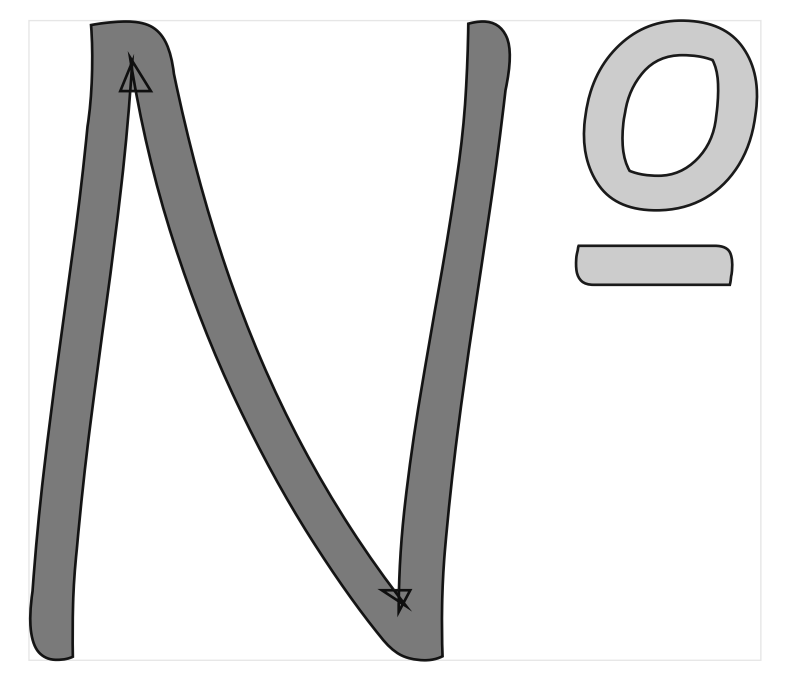
'CASL=1.0'



'CASL=1.0 sInt=-14.0497'

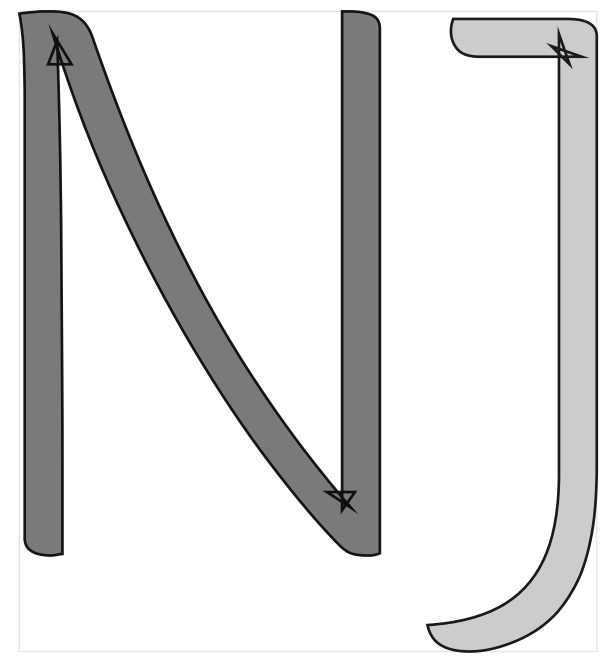


midway interpolation

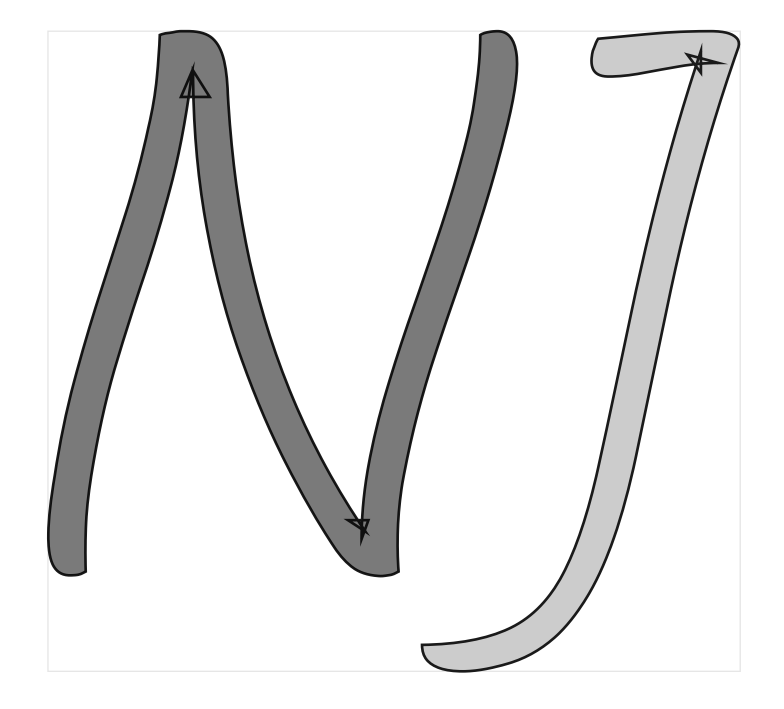




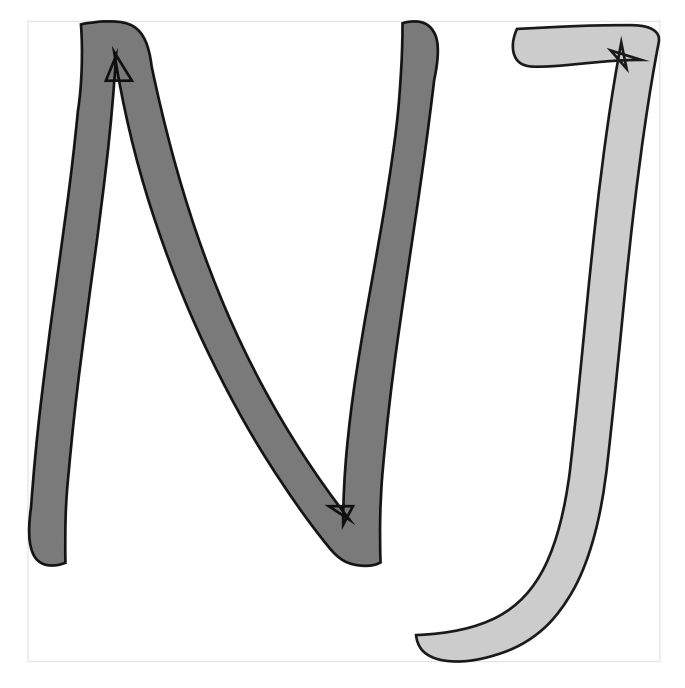
'CASL=1.0'



CASL=1.0 sInt=-14.0497

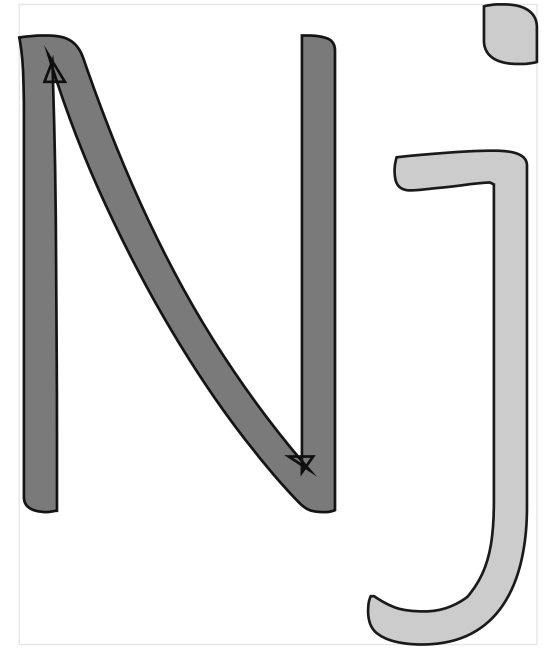


midway interpolation

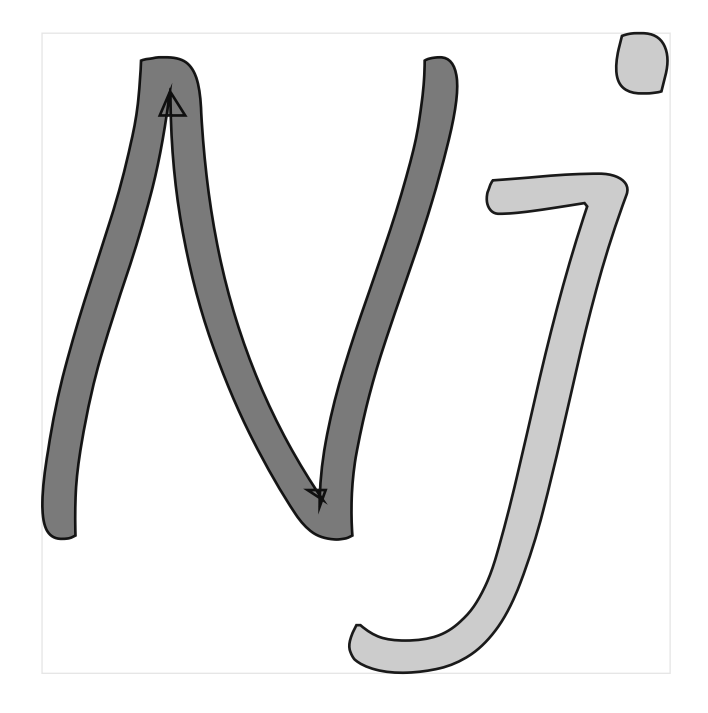




'CASL=1.0'



CASL=1.0 sInt=-14.0497



midway interpolation

