

Problem report for:

NotoSansArabicUI[width,wght].ttf

sha1: 40d64635c60cece102030961c372f36dc3fd8742

Family name: Noto Sans Arabic UI

Version: Version 2.004

Parameters:

Error tolerance: 0.95

Kink—reporting aggressiveness: 0.5

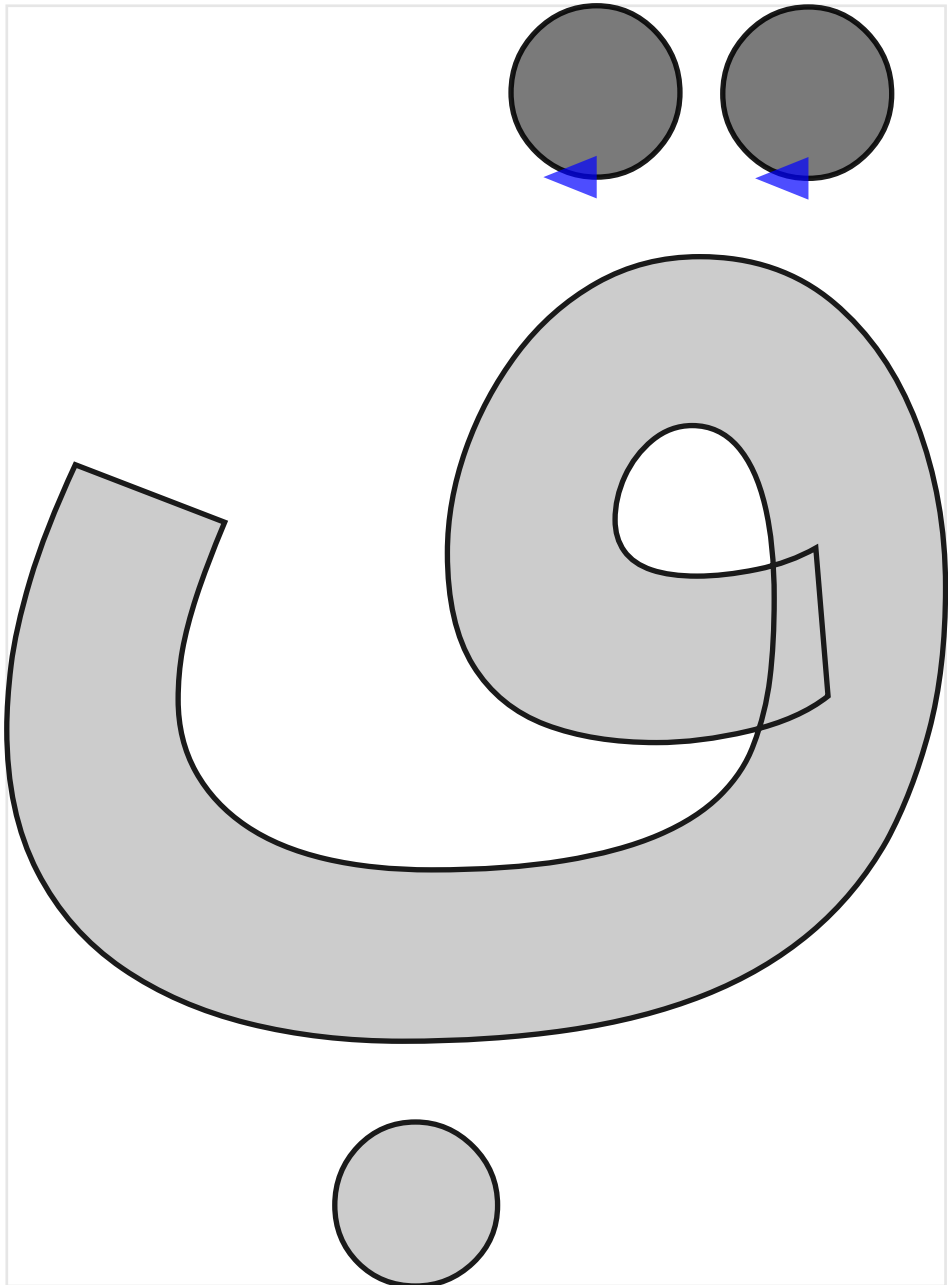
Legend:

-  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

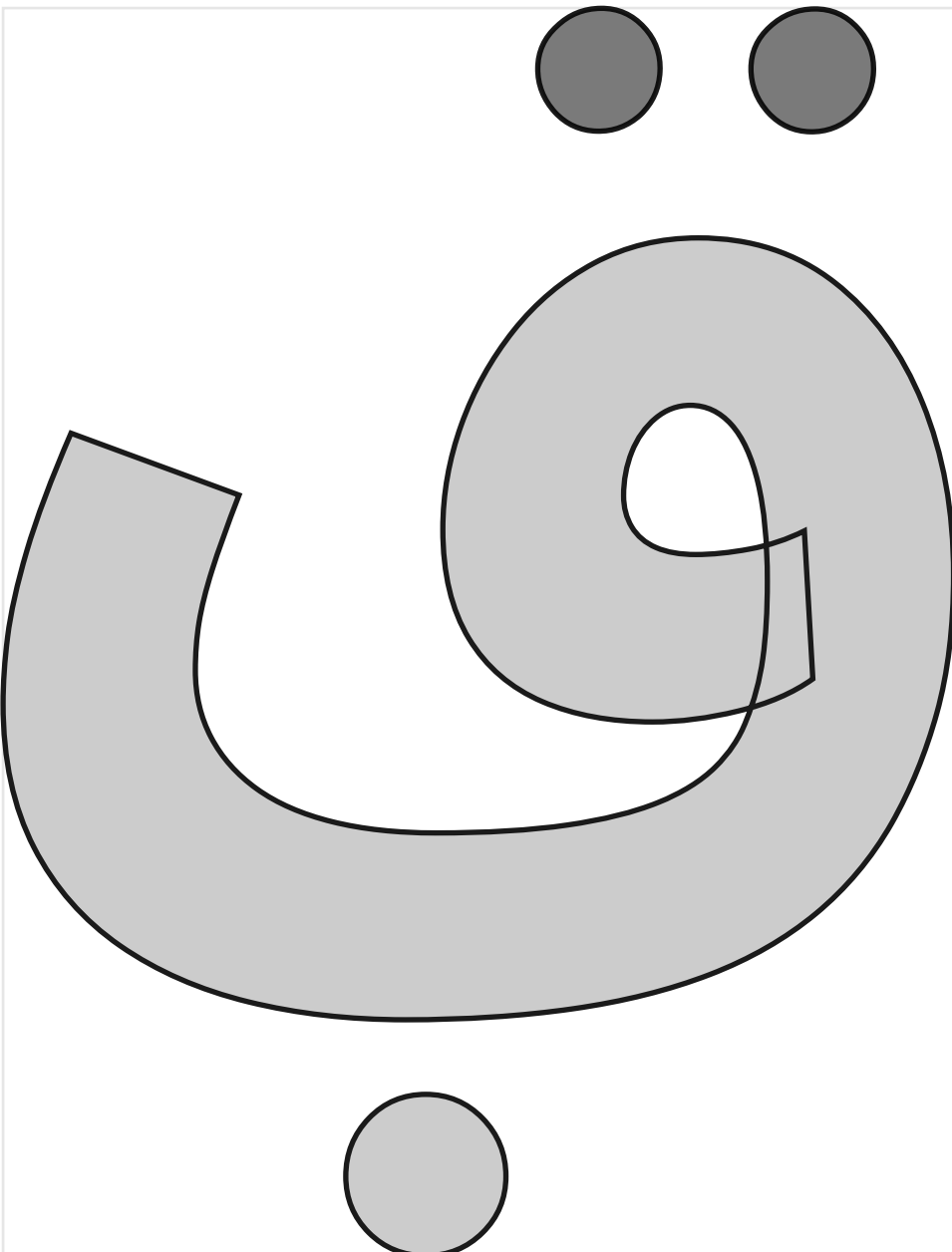
Tolerance: badness; closer to zero the worse

underweight, wrong_start_point

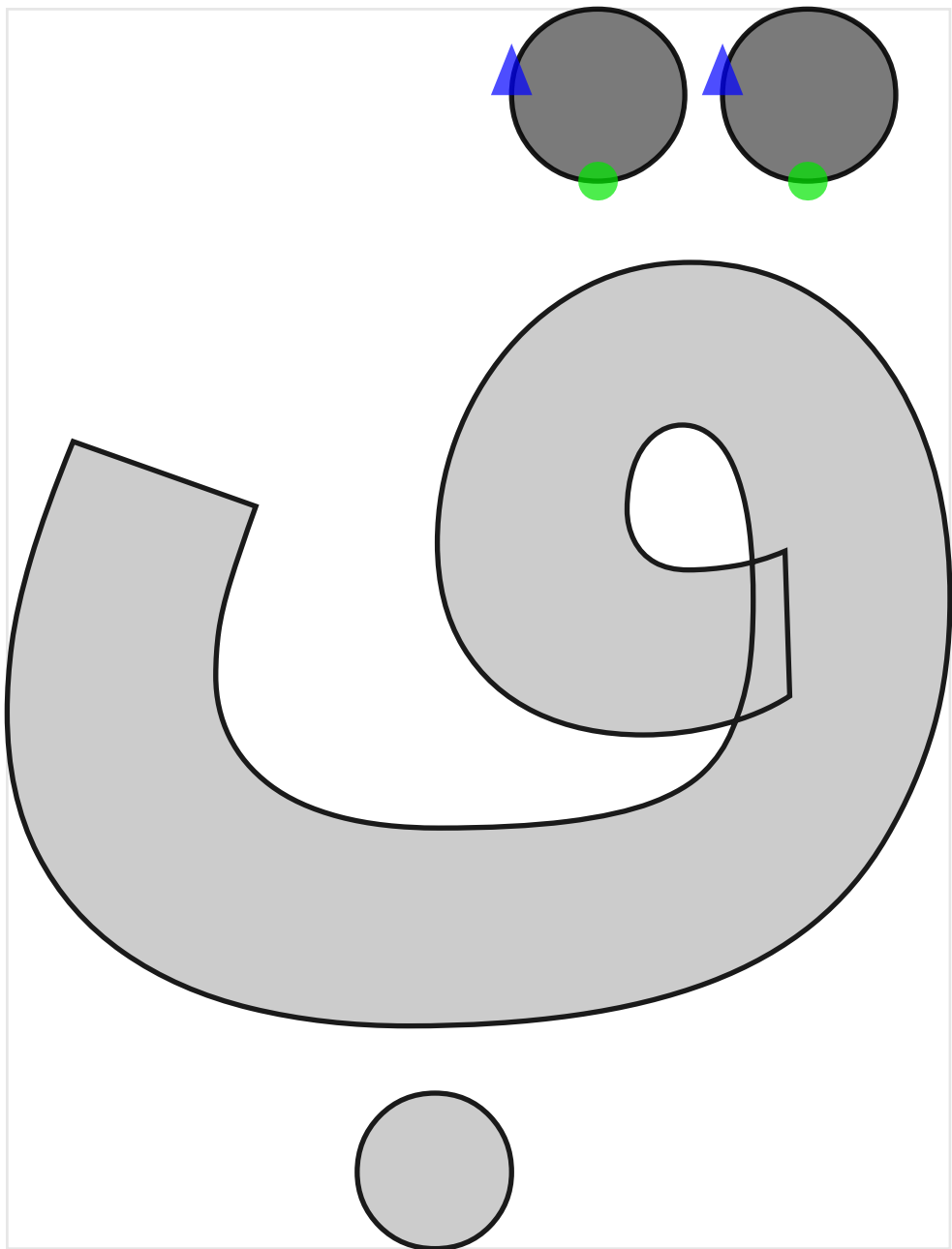
'wght=699.9878'



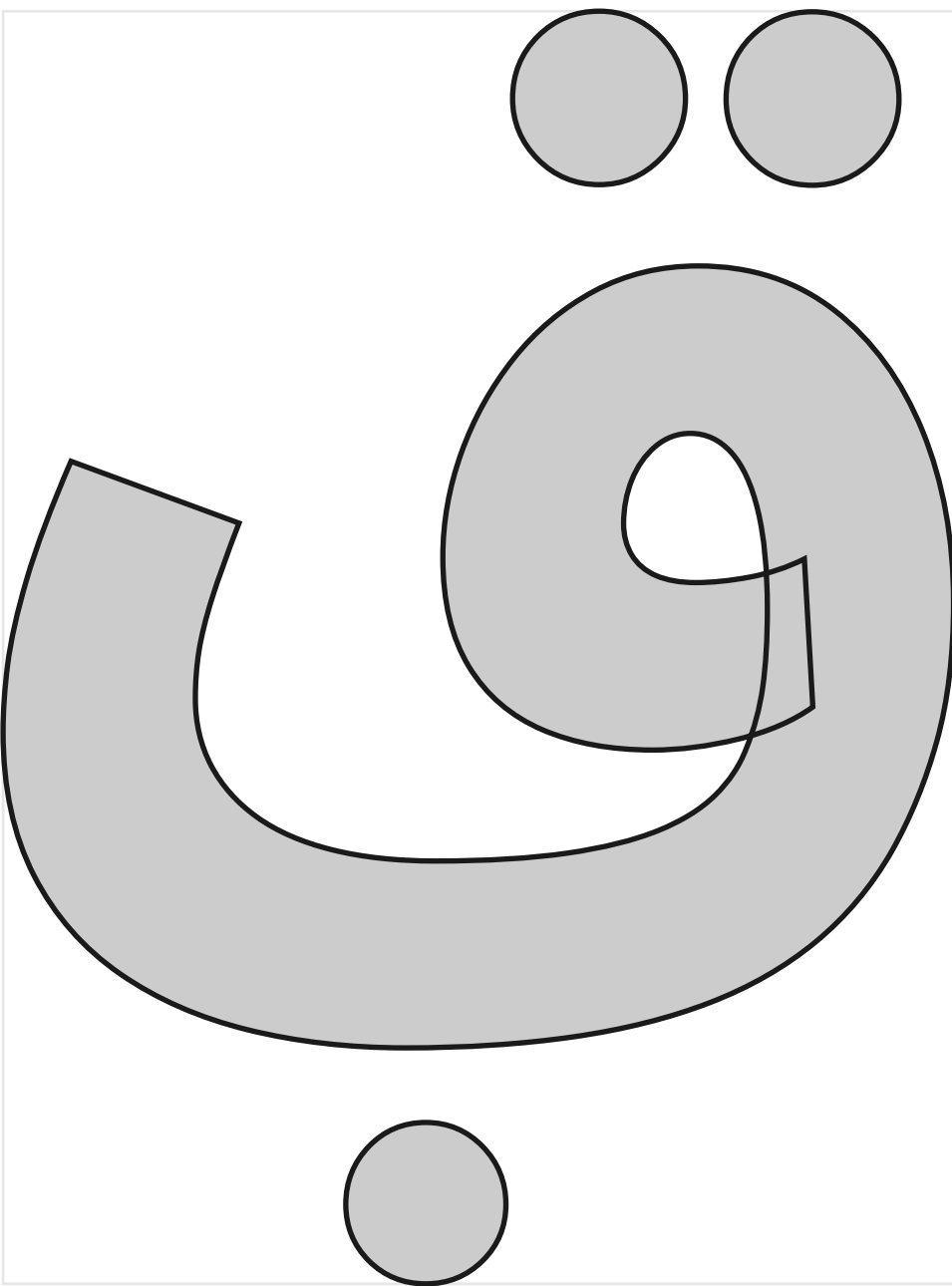
midway interpolation



'wght=900.0'

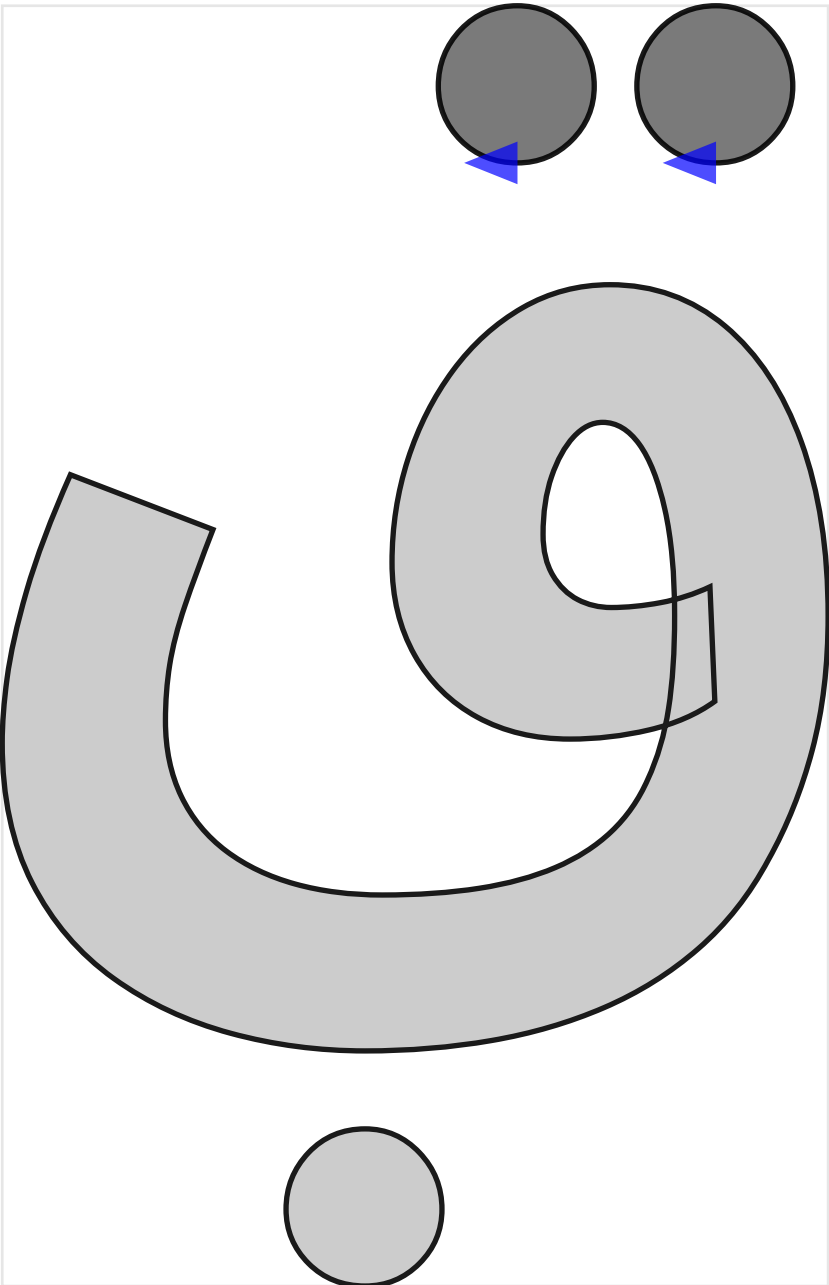


proposed fix

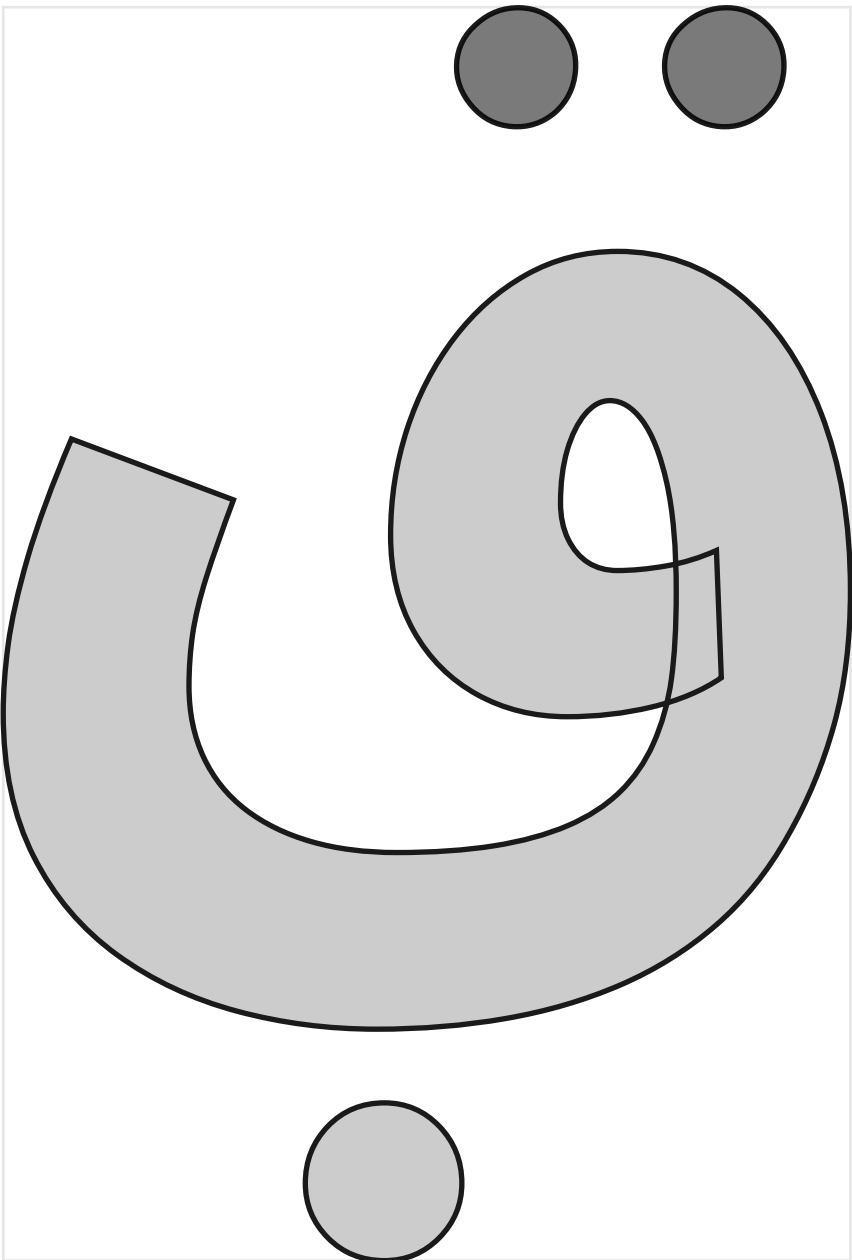


underweight, wrong_start_point

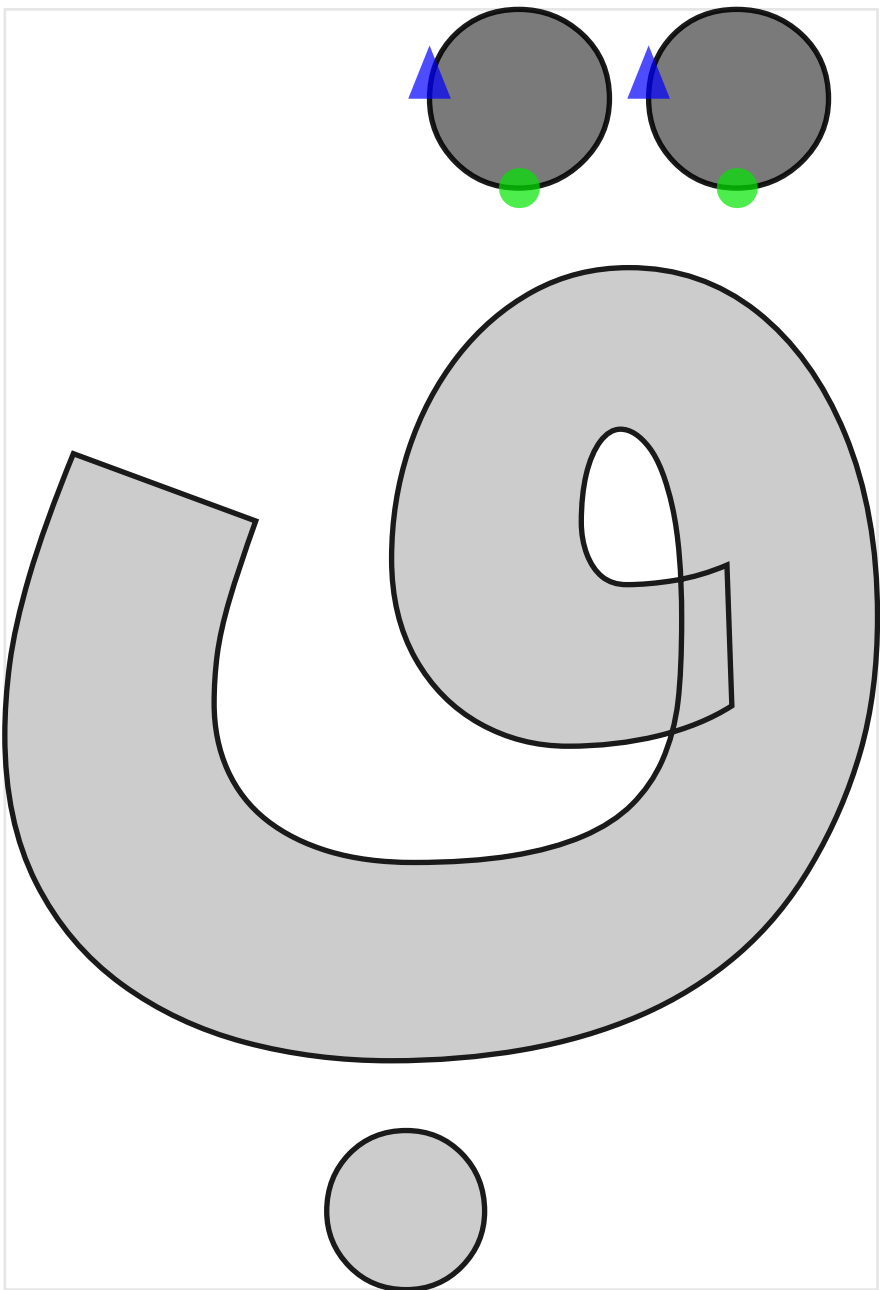
'width=62.5 wght=699.9878'



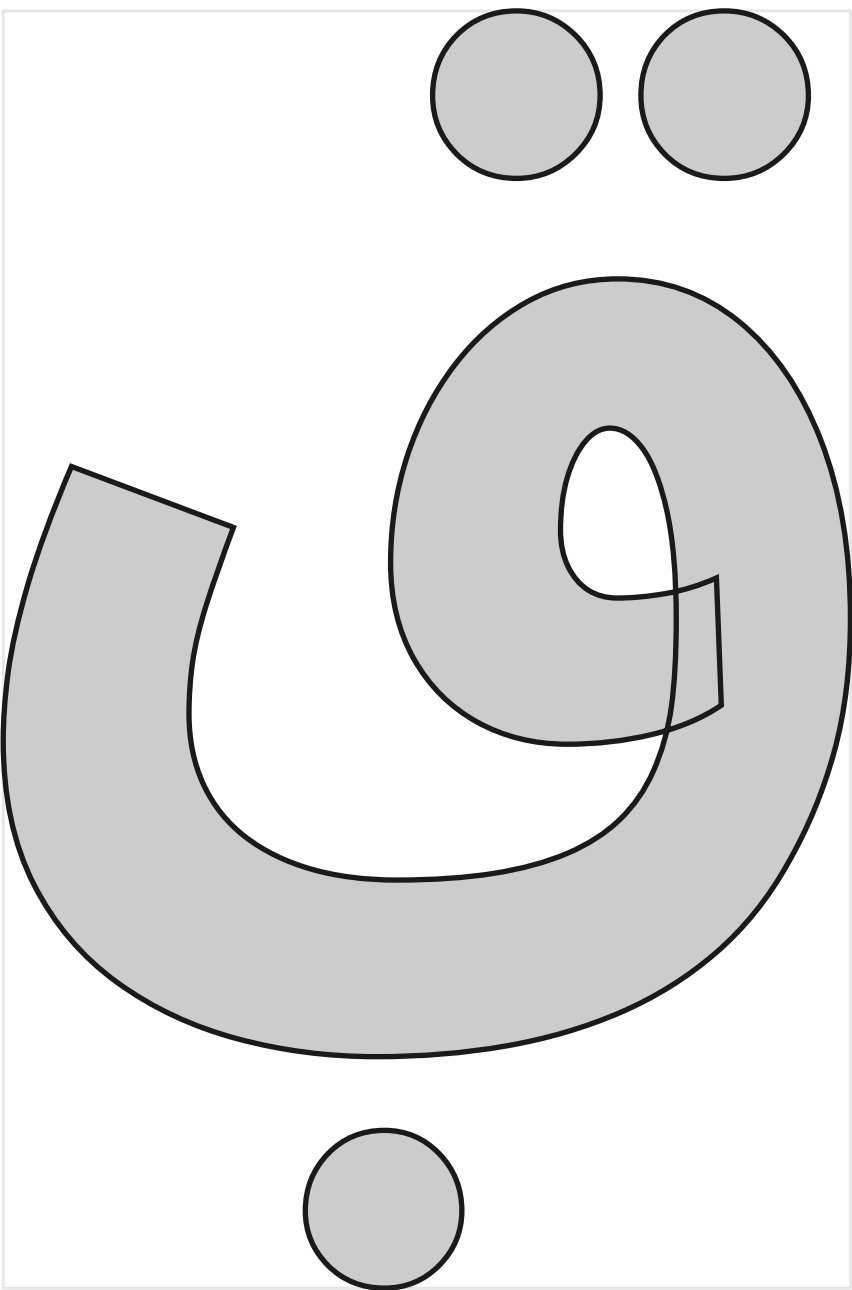
midway interpolation



'width=62.5 wght=900.0'

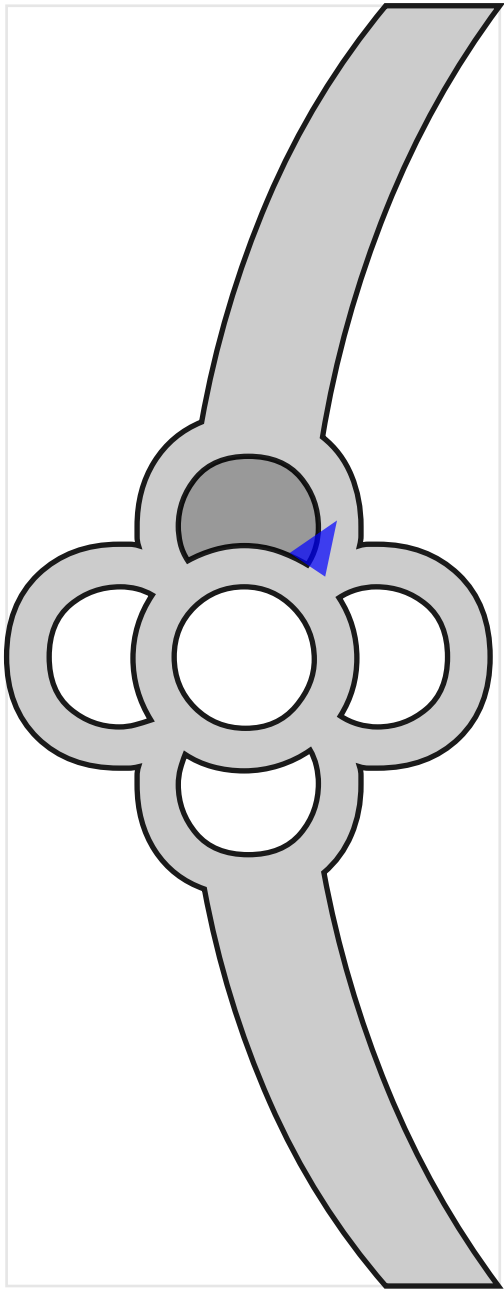


proposed fix

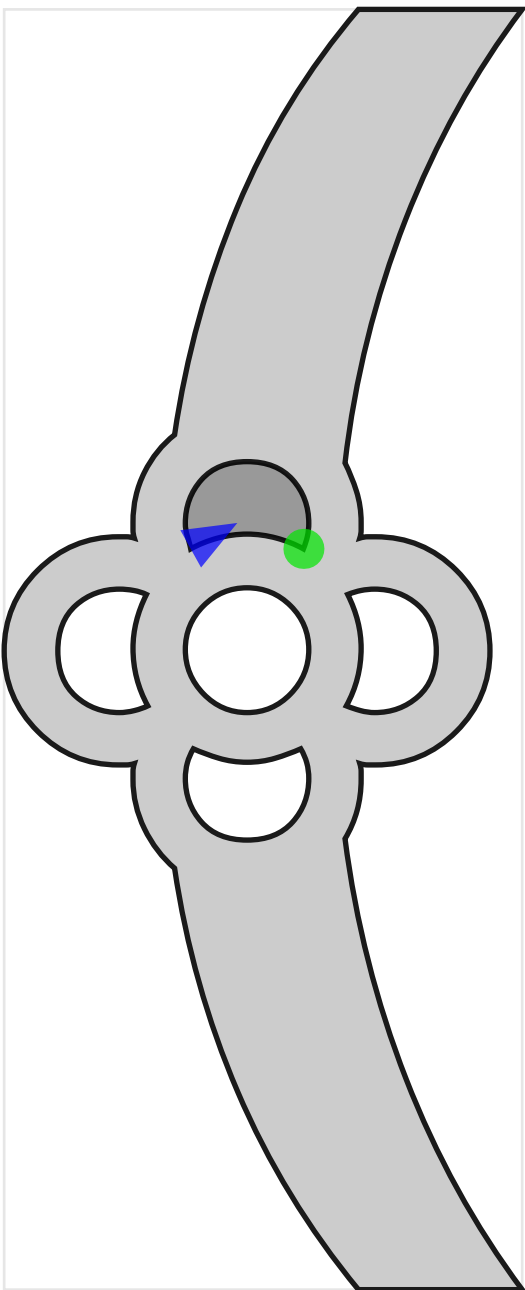


underweight, wrong_start_point

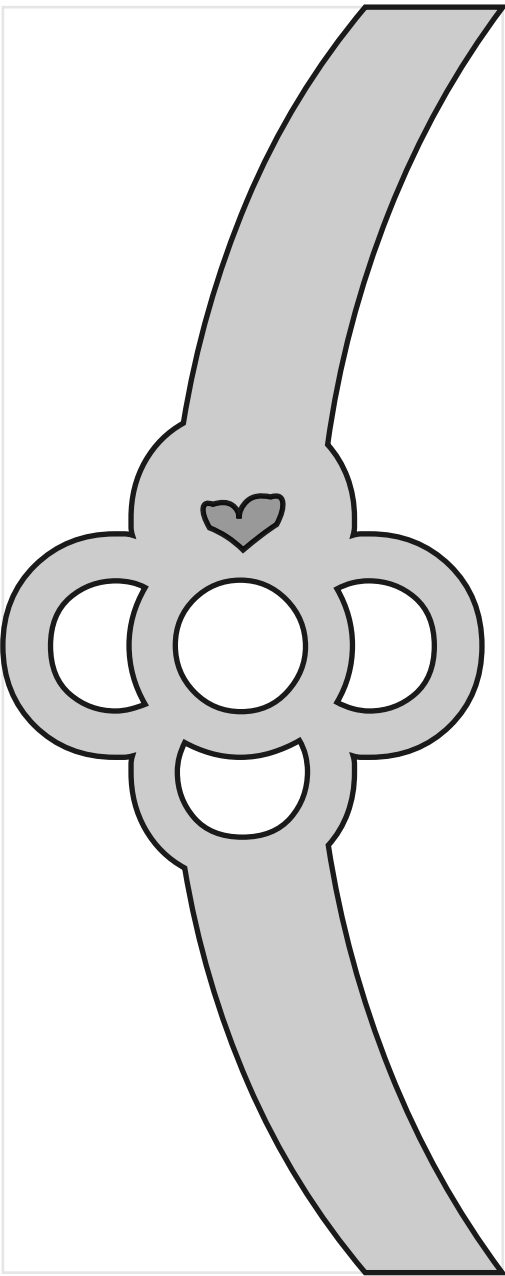
”



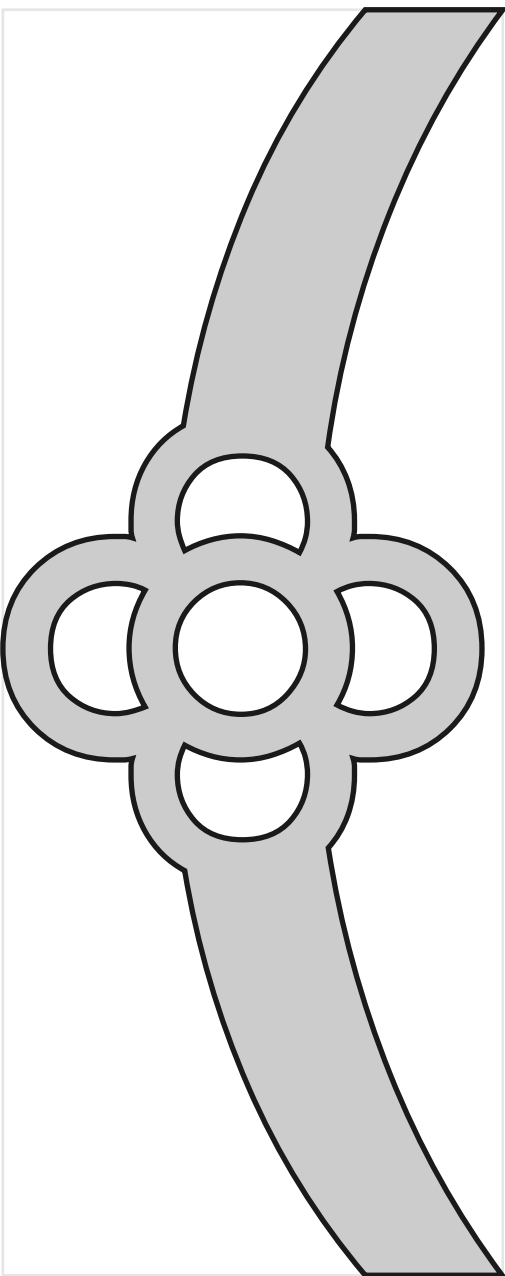
'wght=699.9878'



midway interpolation

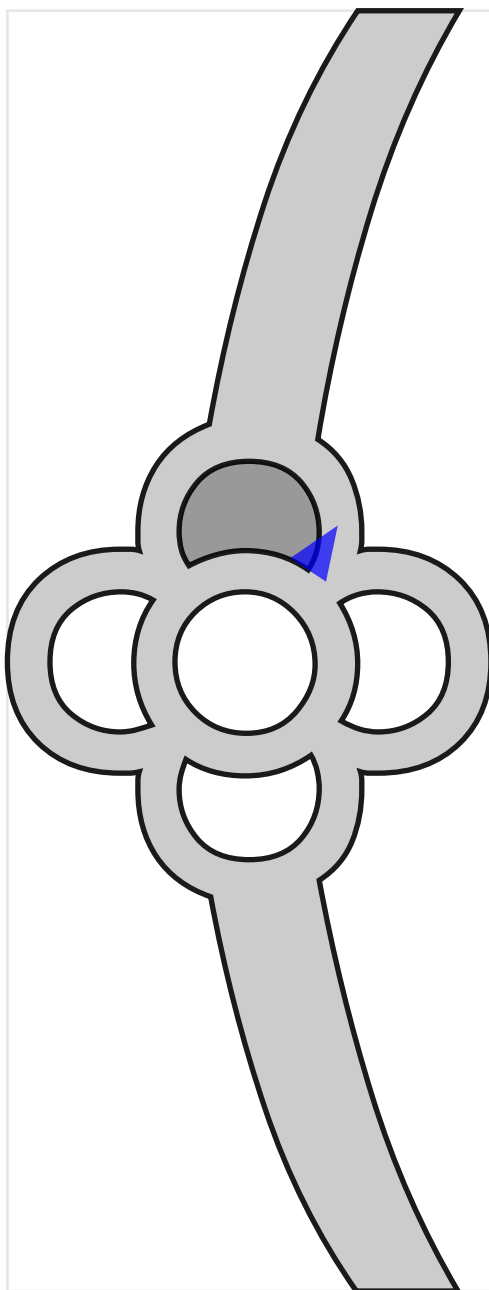


proposed fix

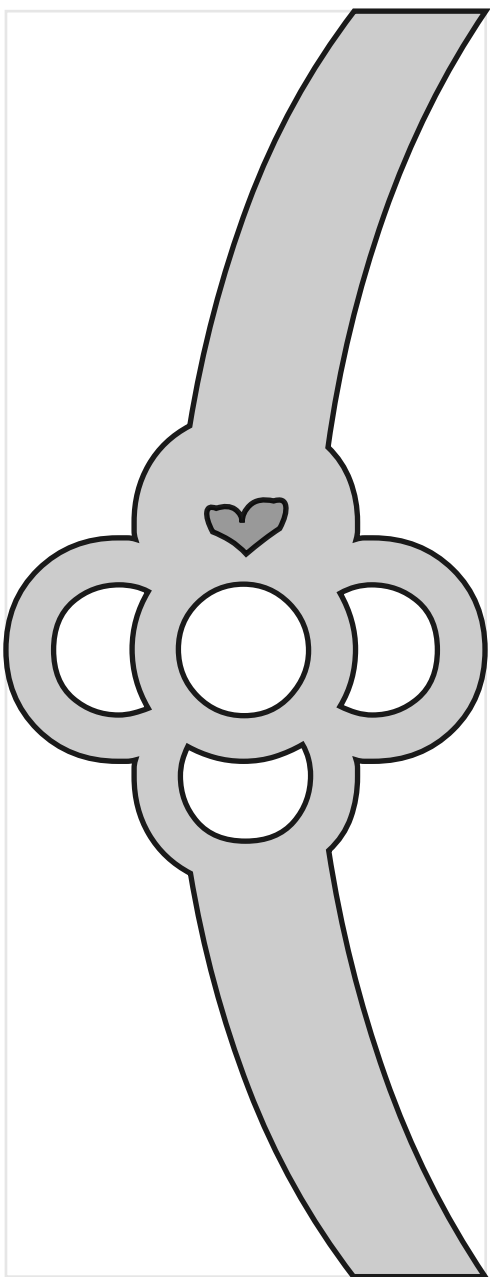


underweight, wrong_start_point

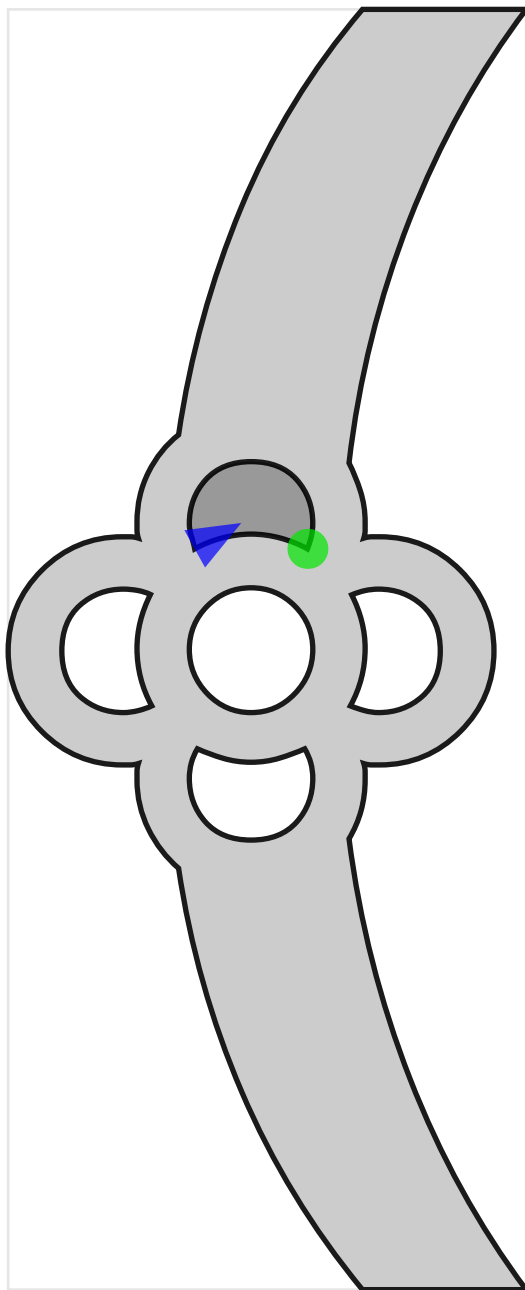
'width=62.5'



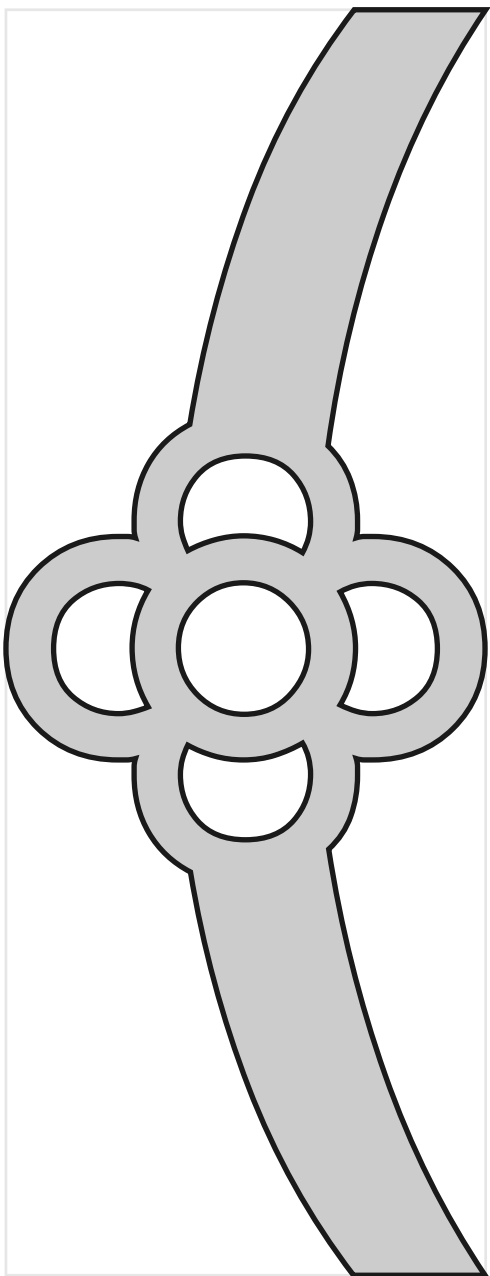
midway interpolation



'width=62.5 wght=699.9878'

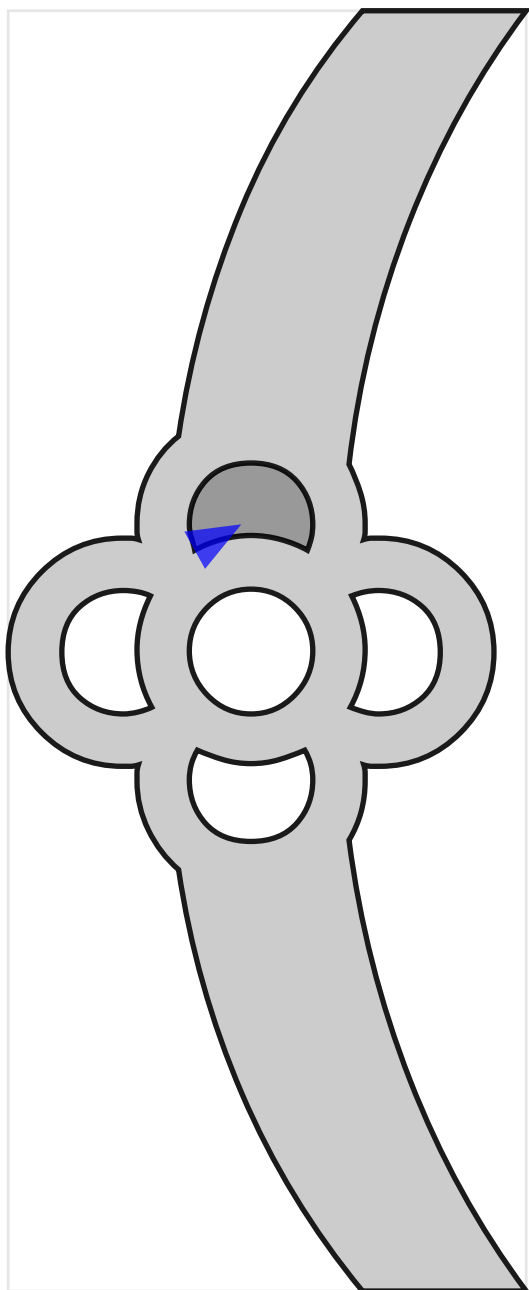


proposed fix

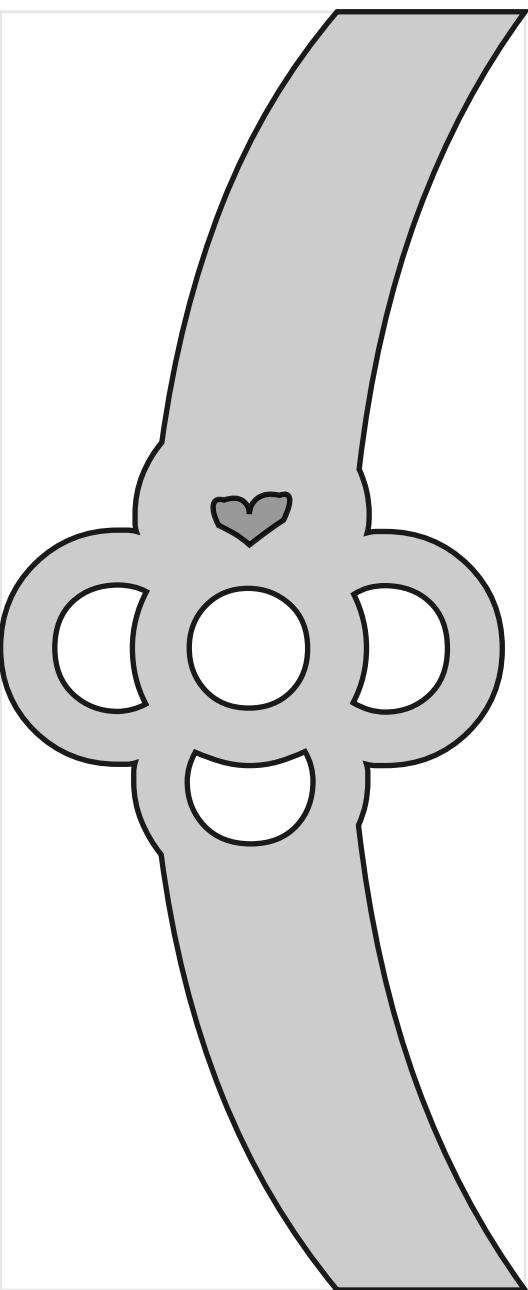


underweight, wrong_start_point

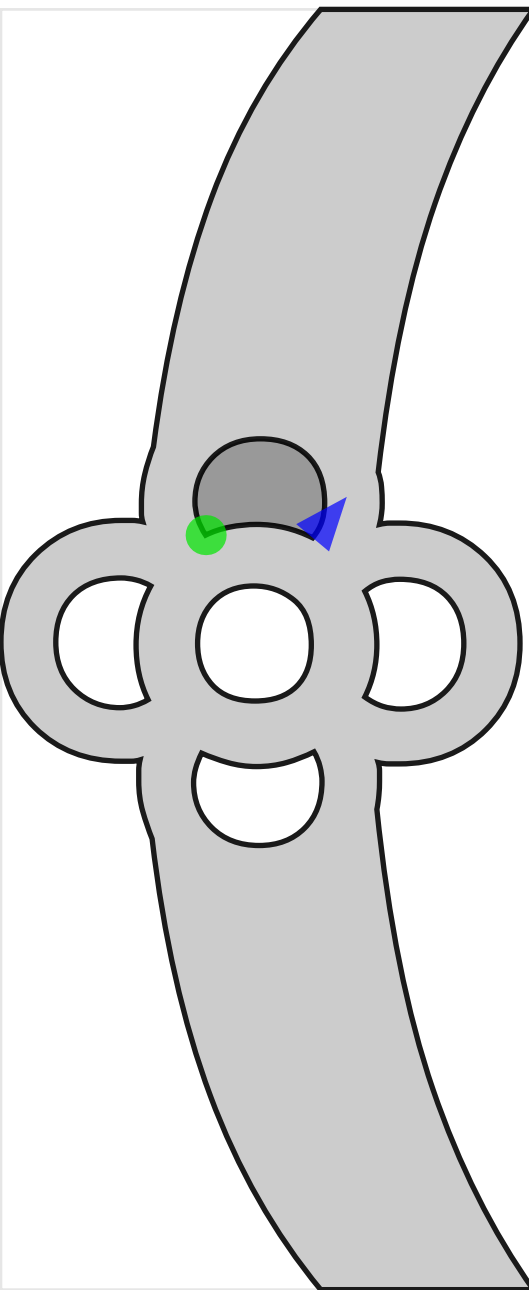
'wght=699.9878'



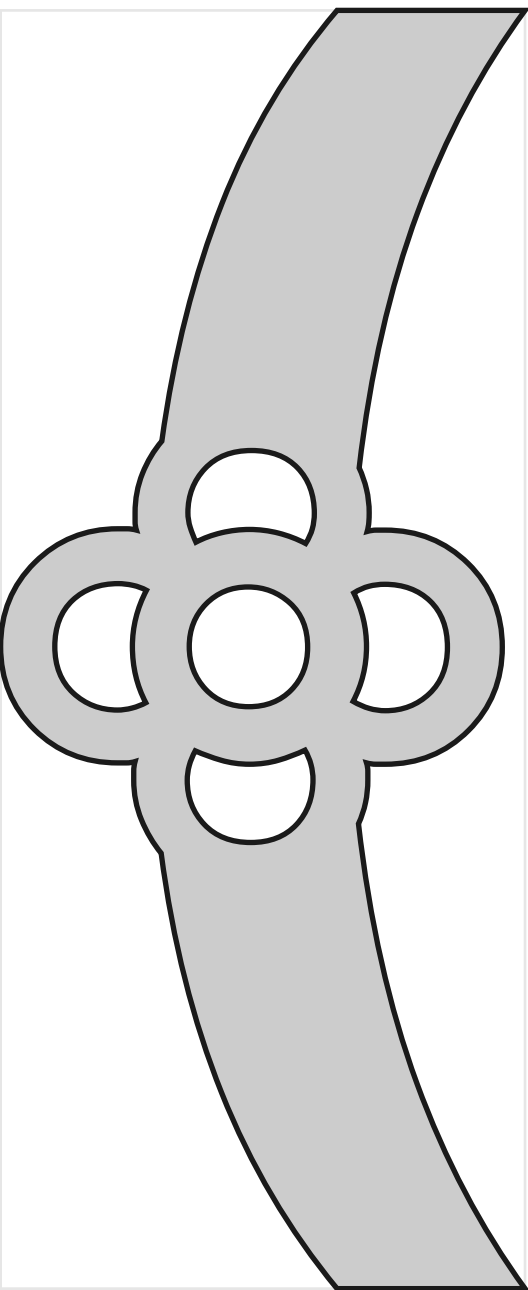
midway interpolation



'wght=900.0'

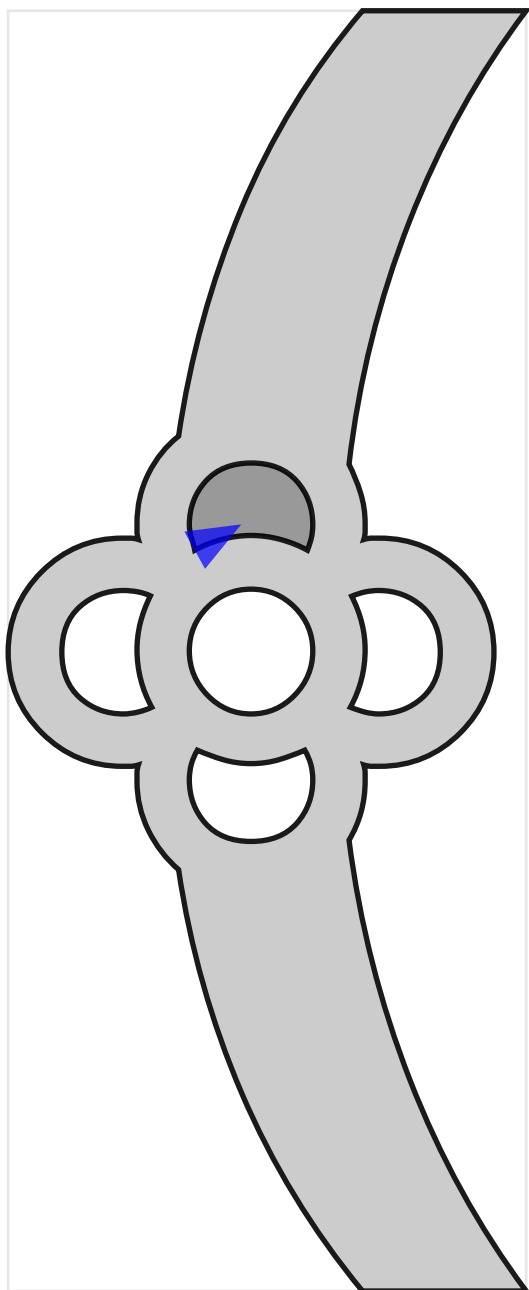


proposed fix

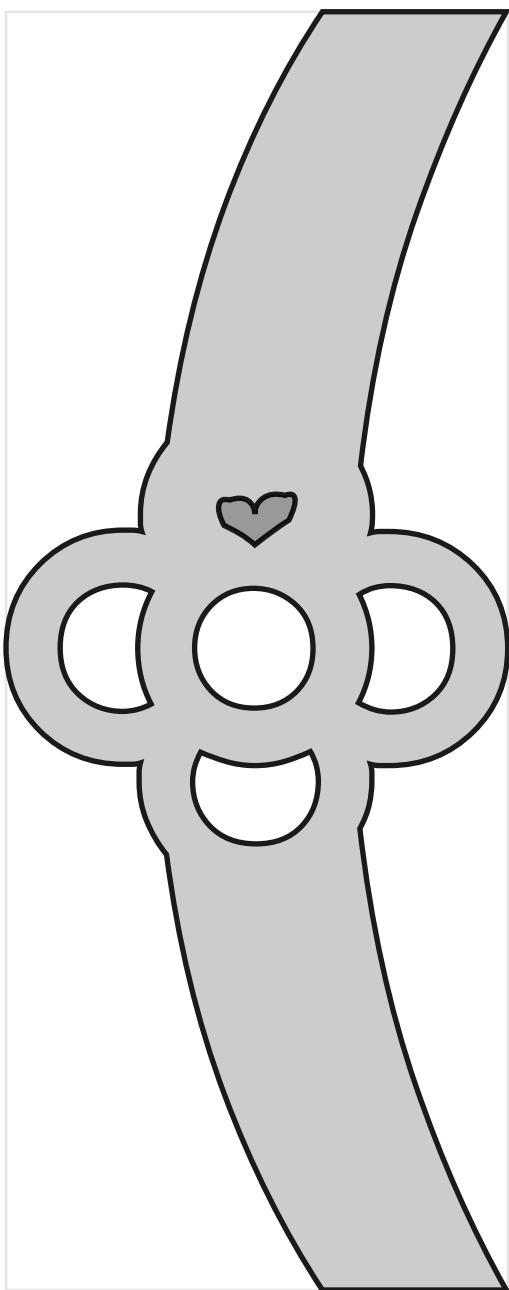


underweight, wrong_start_point

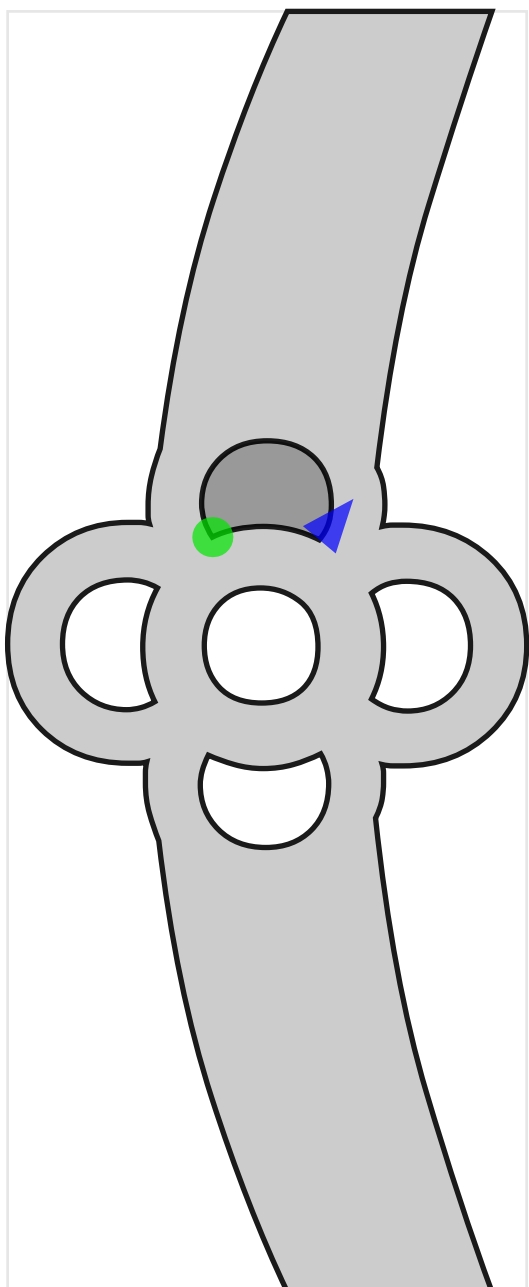
'width=62.5 wght=699.9878'



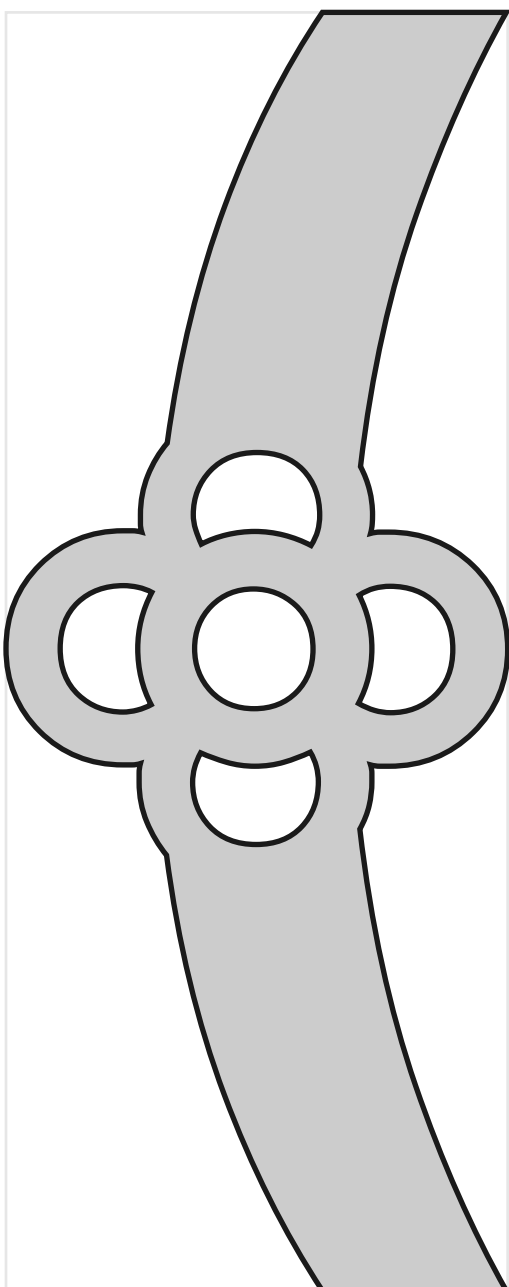
midway interpolation



'width=62.5 wght=900.0'

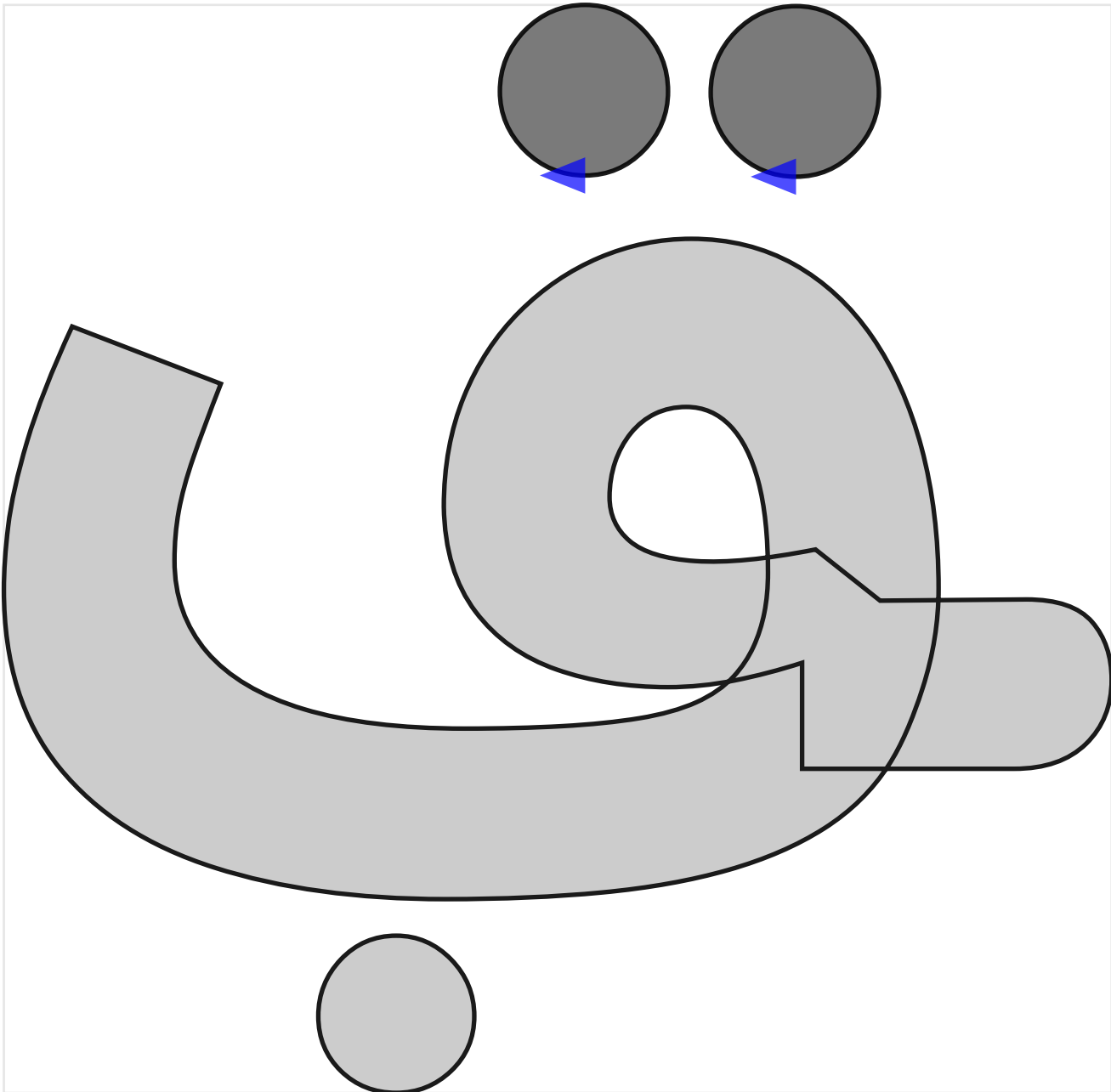


proposed fix

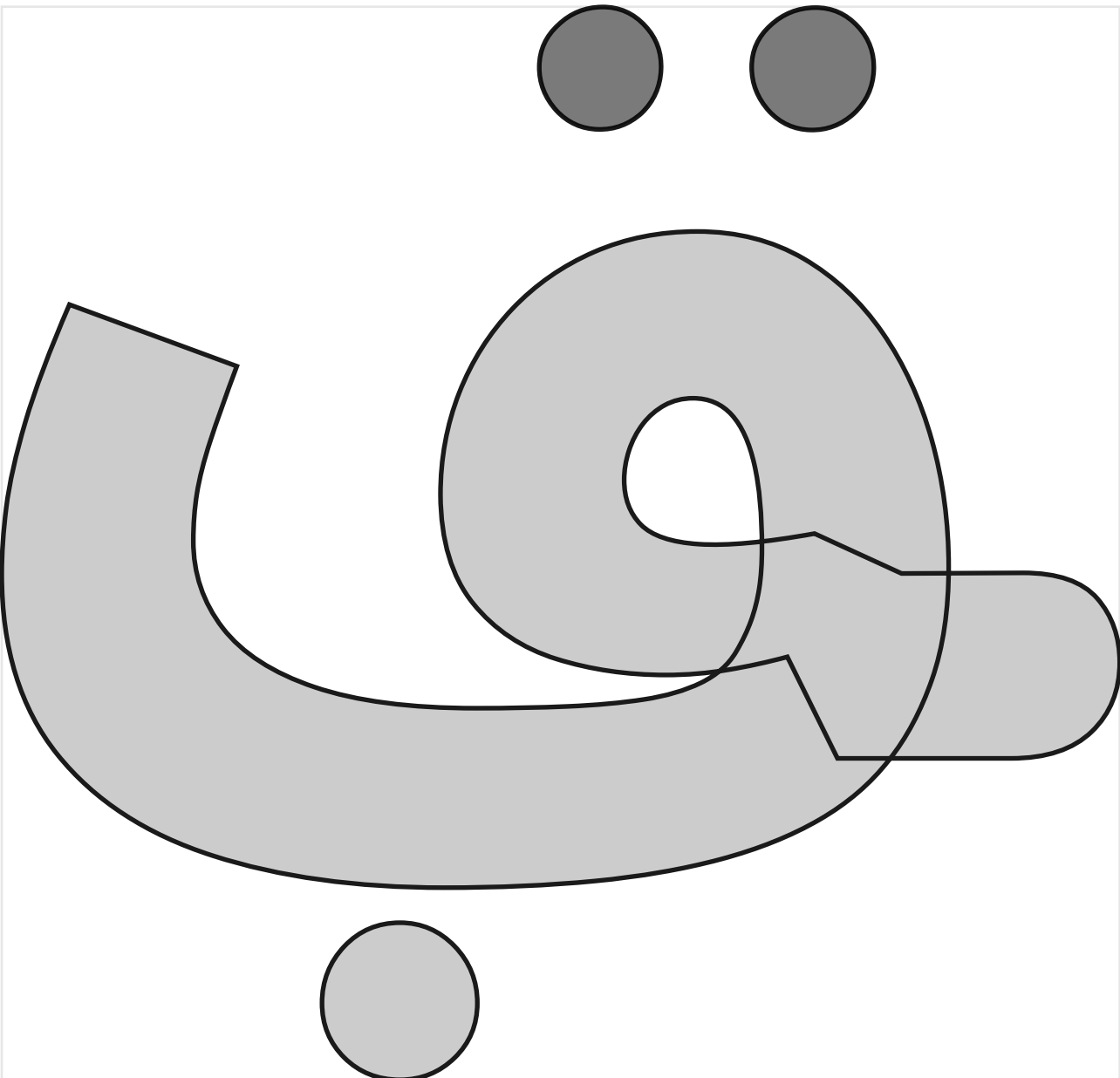


underweight, wrong_start_point

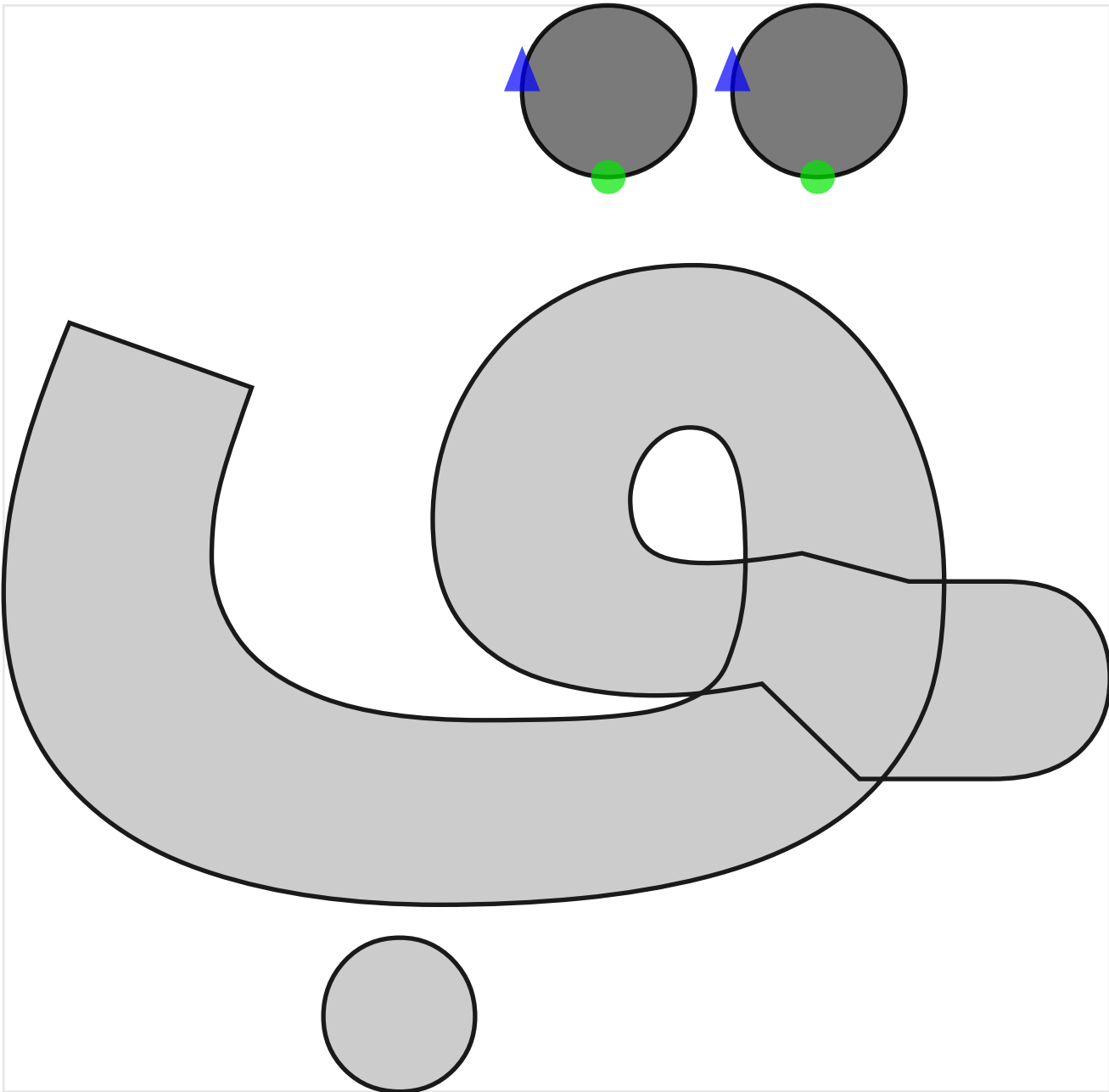
'wght=699.9878'



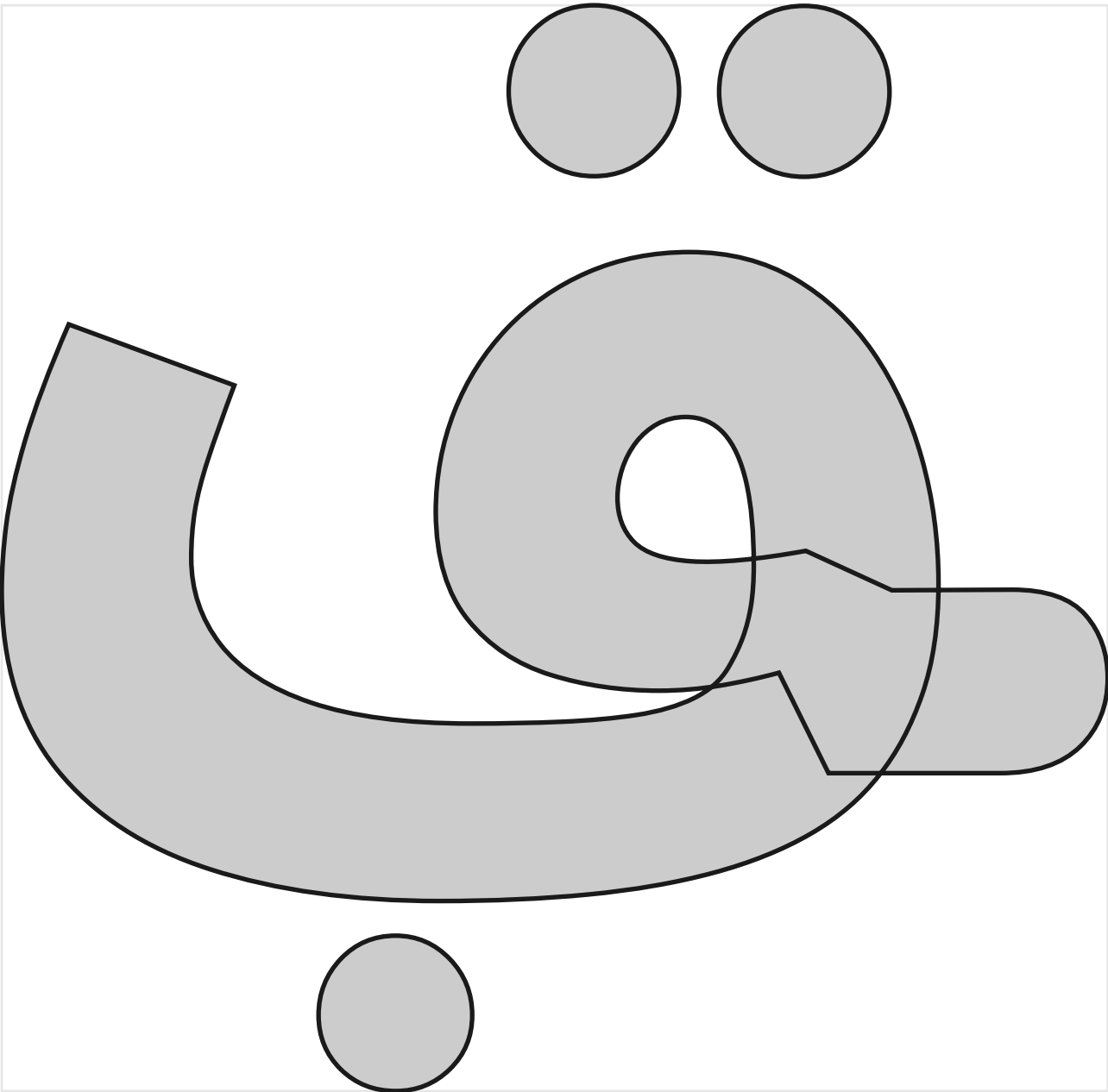
midway interpolation



'wght=900.0'

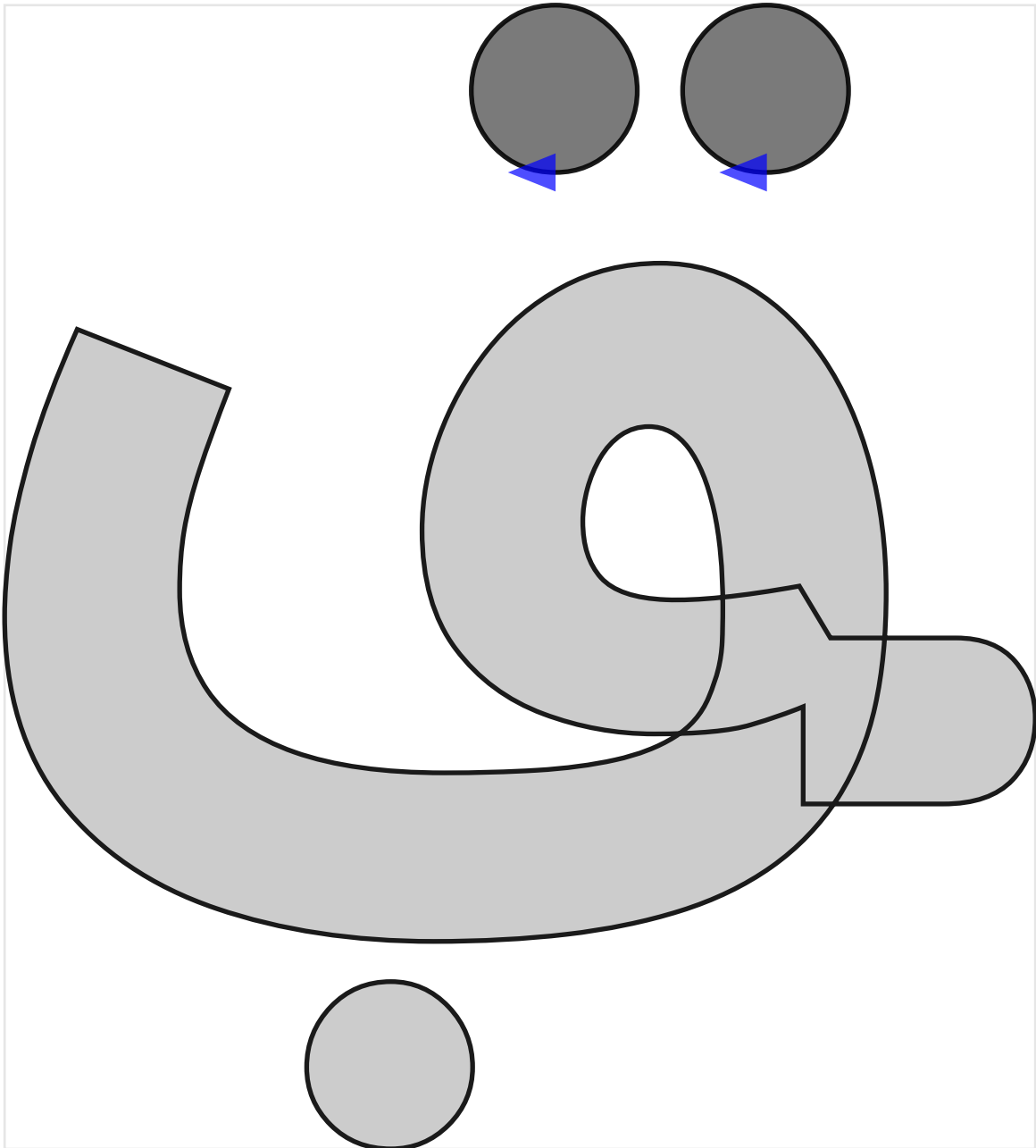


proposed fix

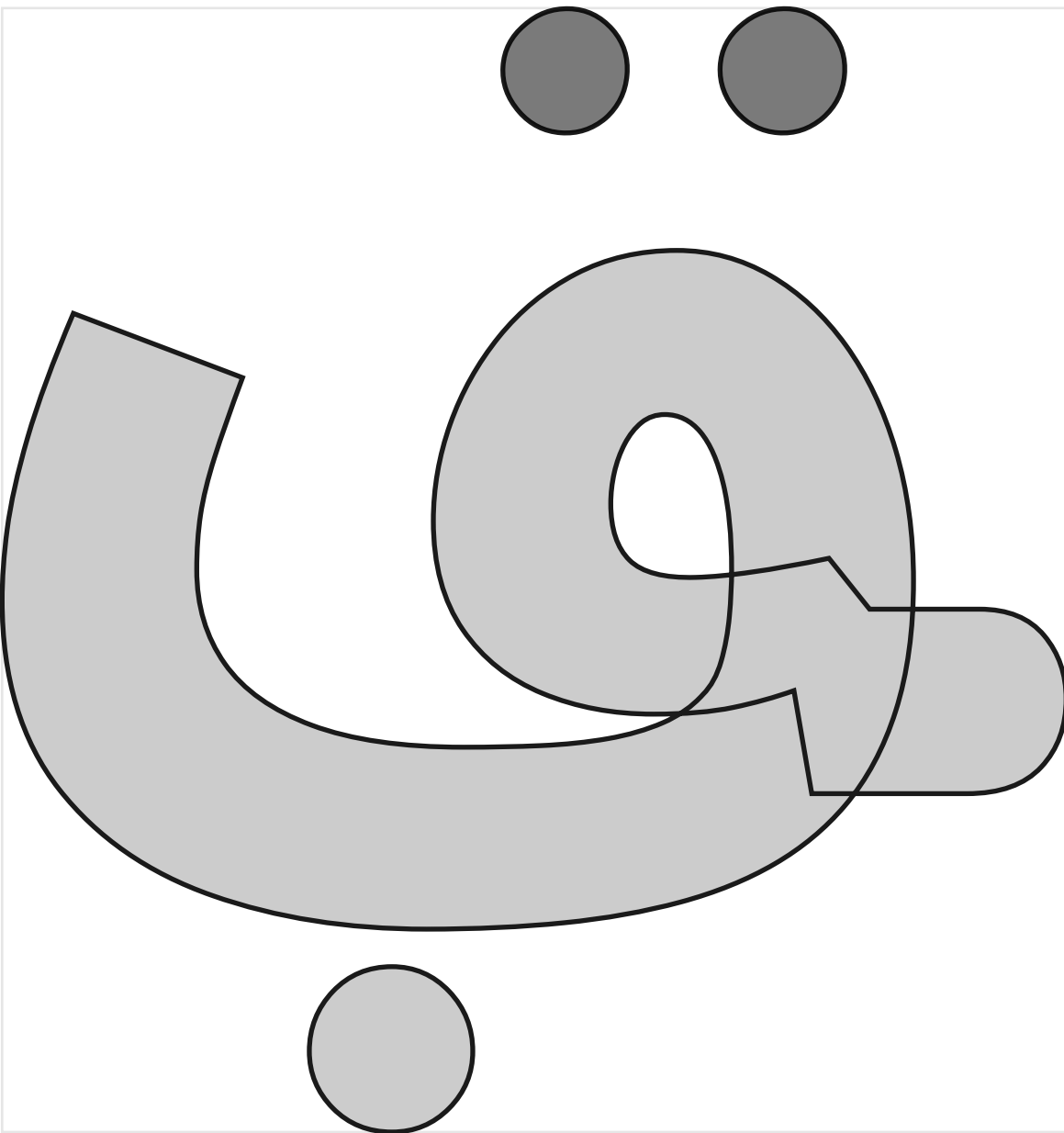


underweight, wrong_start_point

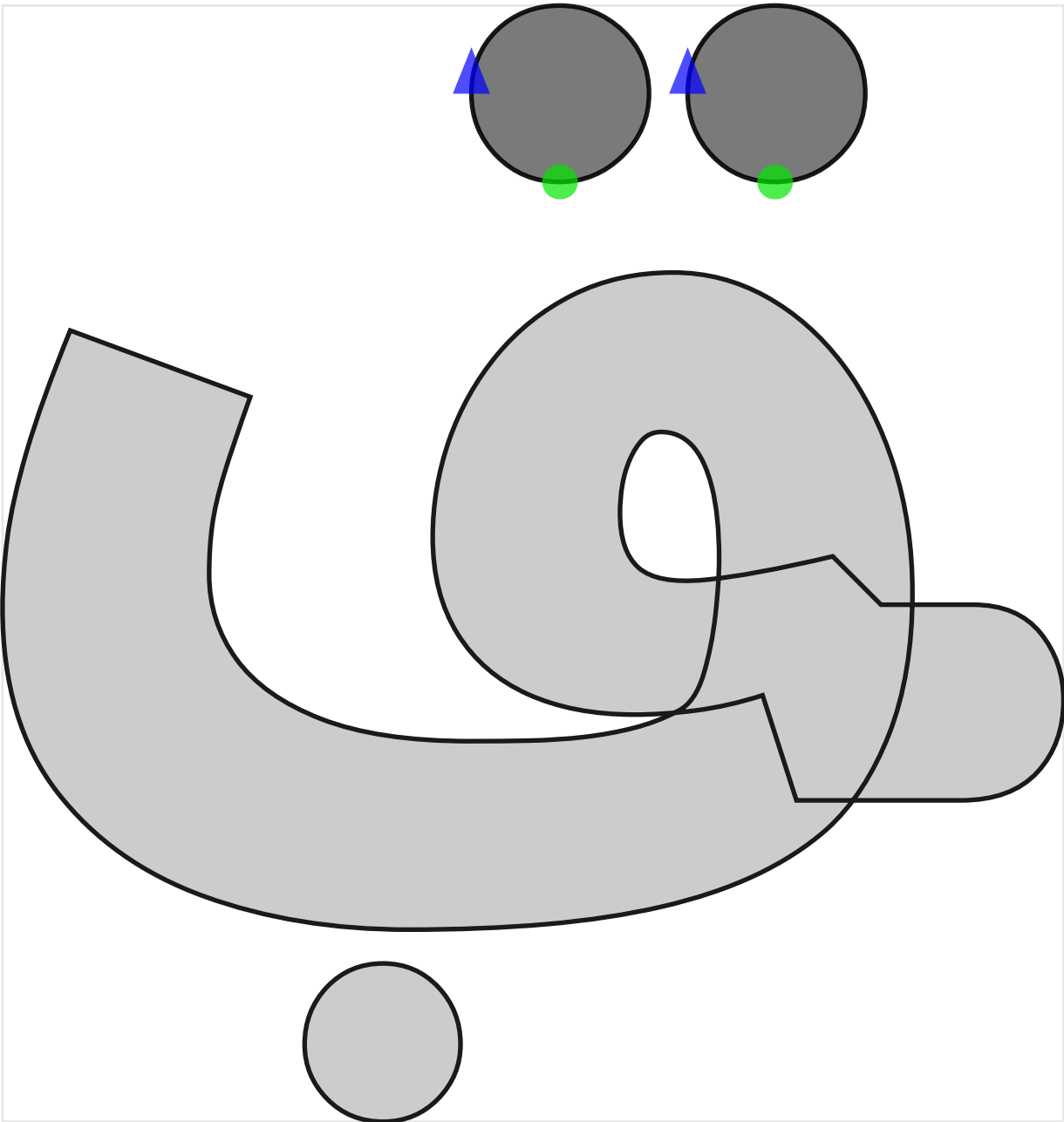
'width=62.5 wght=699.9878'



midway interpolation



'width=62.5 wght=900.0'



proposed fix

