#### Problem report for:

#### MPLUS2[wght].ttf

sha1: e020cad46932473e665d2c46e4eb46f65df4e162

Family name: M PLUS 2

Version: Version 1.001

#### 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

### Summary of problems

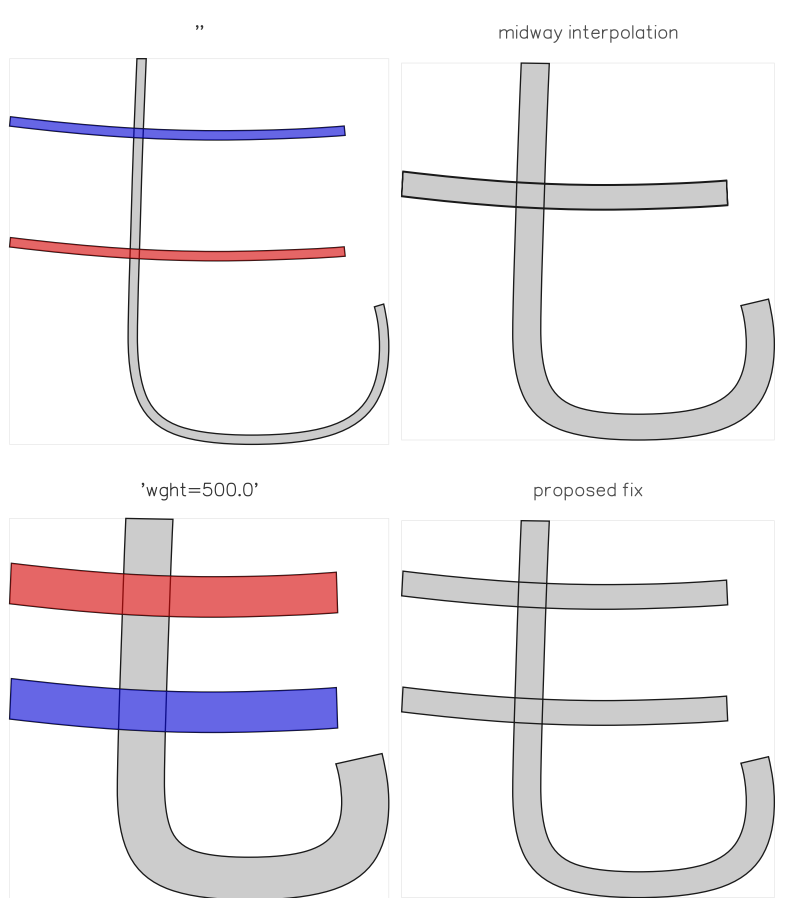
#### contour\_order: 2 uni20B1.BRACKET.440 uni3082.003 wrong\_start\_point: 1 uni7E6D underweight: 17 uni60D1 uni6209 uni620A uni620C uni620D uni620E uni6210 uni6212 uni6216 uni66F5 uni672E uni6C42

uni7403 uni74E2 uni779E uni7E6D uni98C4

## Glyph name: uni3082.003

tolerance: 0.42

Problems: contour\_order



## Glyph name: uni3082.003

tolerance: 0.22

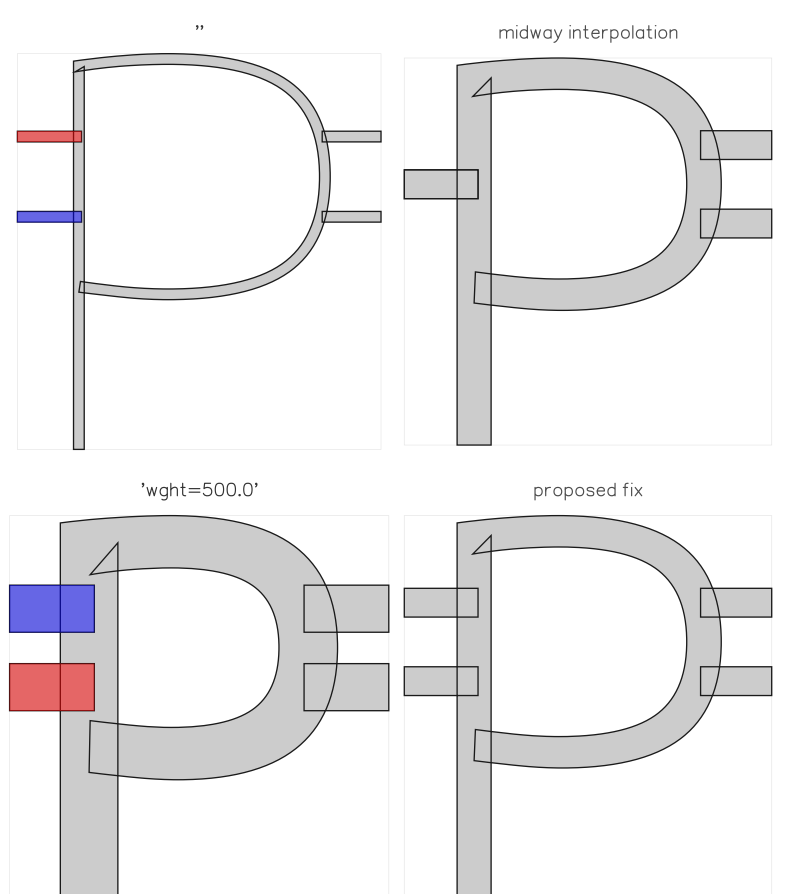
Problems: contour\_order

'wght=500.0' midway interpolation 'wght=900.0' proposed fix

# Glyph name: uni20B1.BRACKET.440

tolerance: 0.68

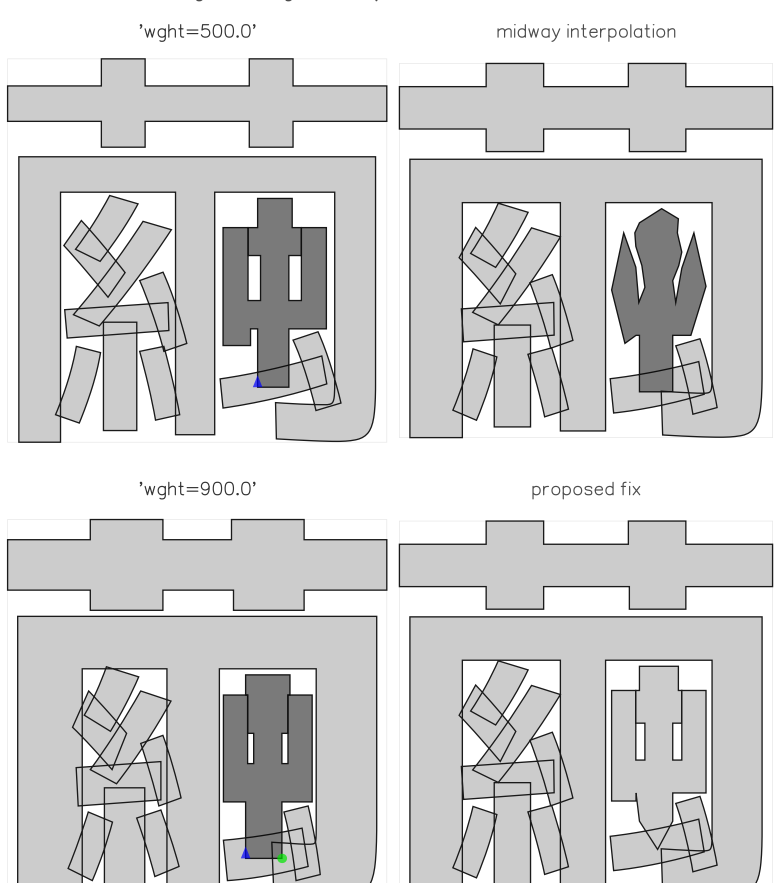
Problems: contour\_order



## Glyph name: uni7E6D

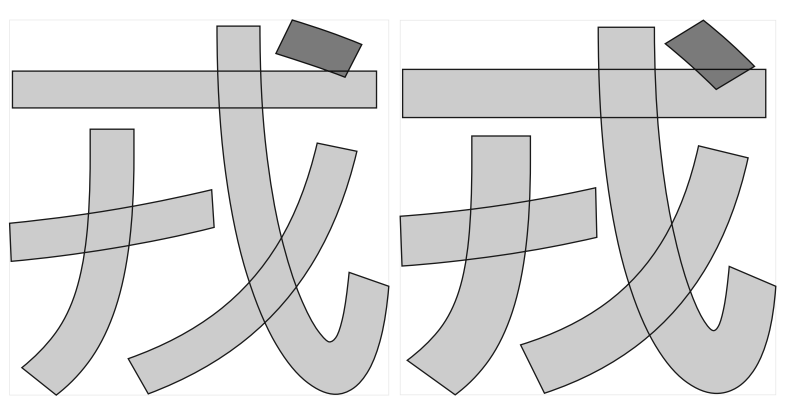
tolerance: 0.36

Problems: underweight, wrong\_start\_point

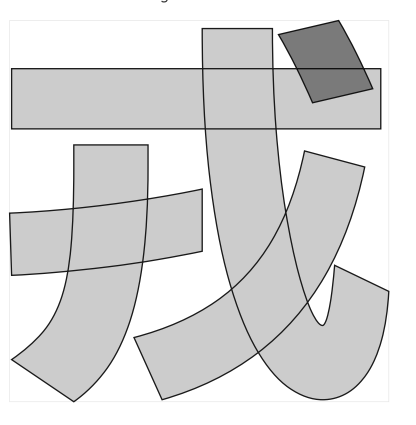


'wght=500.0'

midway interpolation



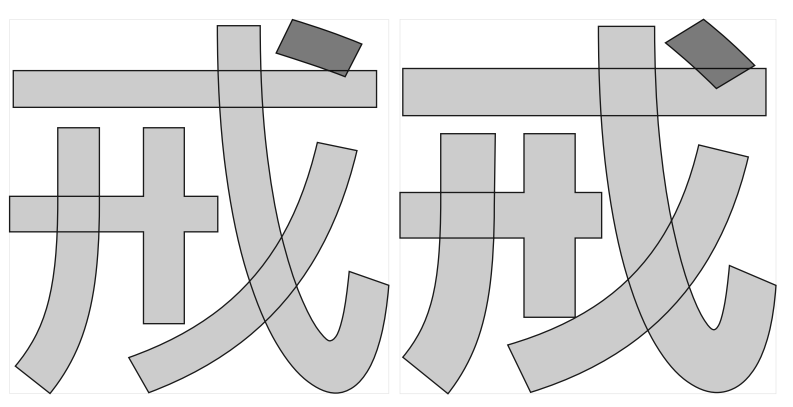
'wght=900.0'



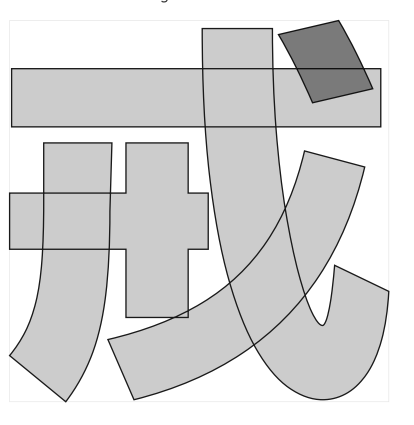


'wght=500.0'

midway interpolation



'wght=900.0'



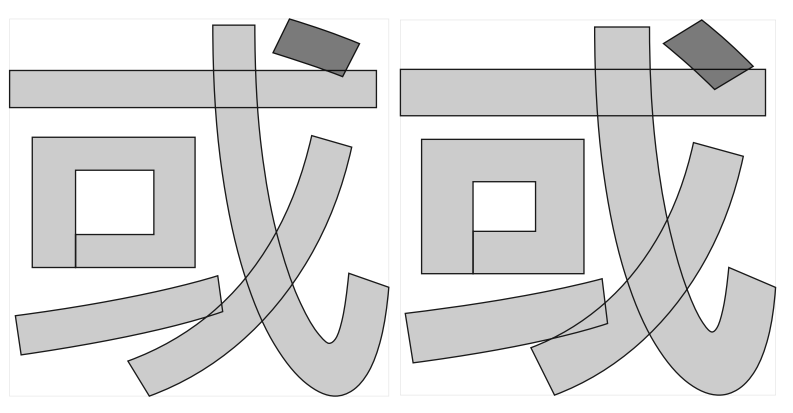


## Glyph name: uni6216

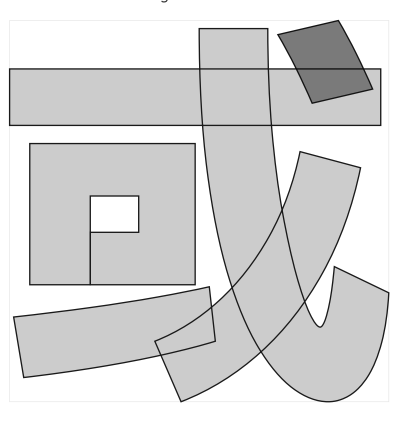
tolerance: 0.85

'wght=500.0'

midway interpolation



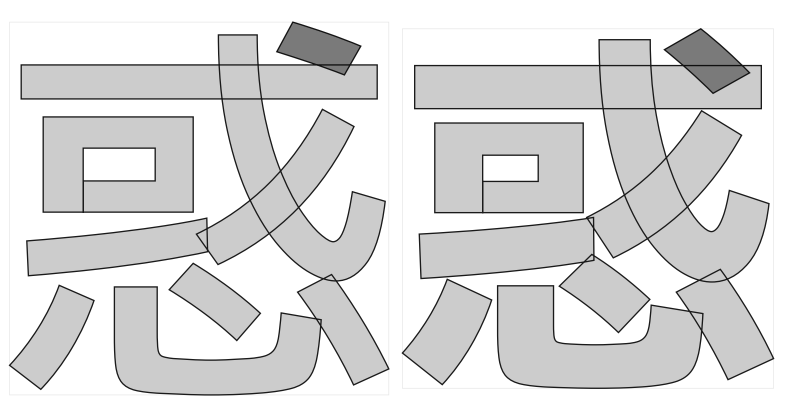
'wght=900.0'



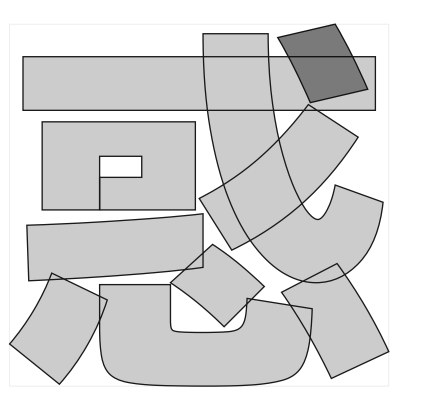


'wght=500.0'

midway interpolation



'wght=900.0'

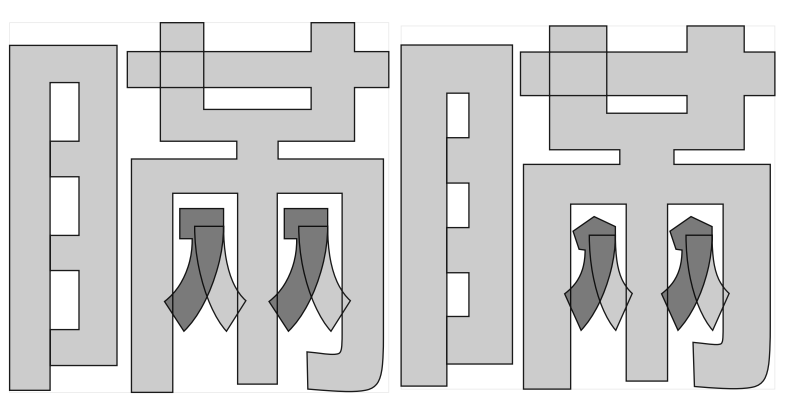




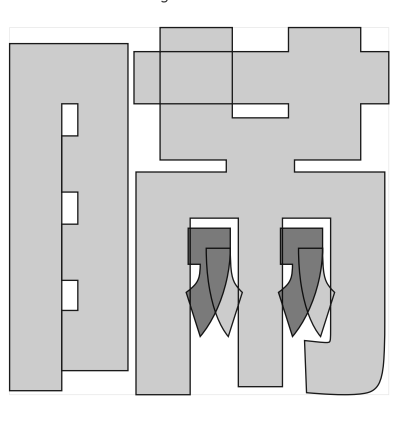
tolerance: 0.92

'wght=500.0'

midway interpolation



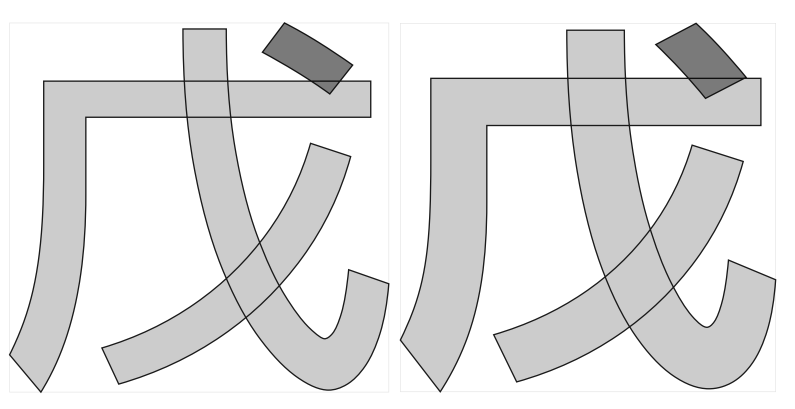
'wght=900.0'



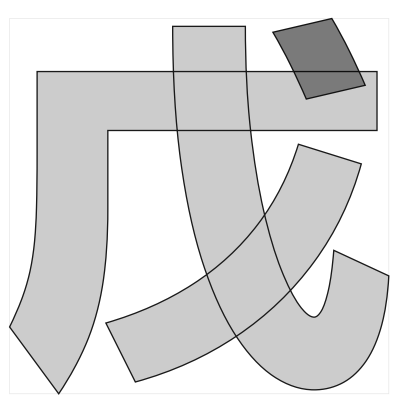


'wght=500.0'

midway interpolation



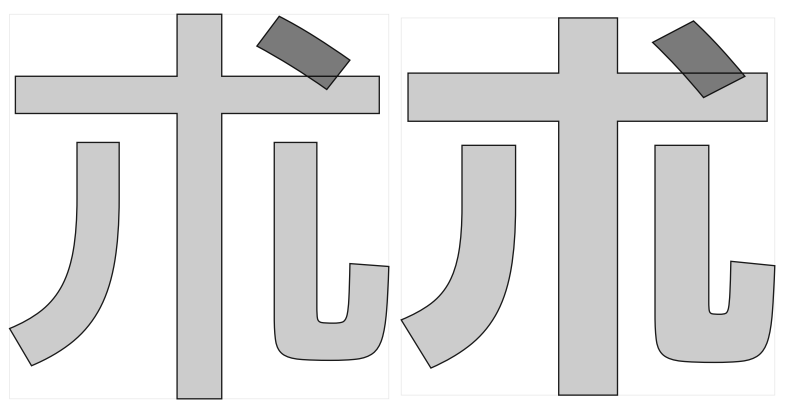
'wght=900.0'



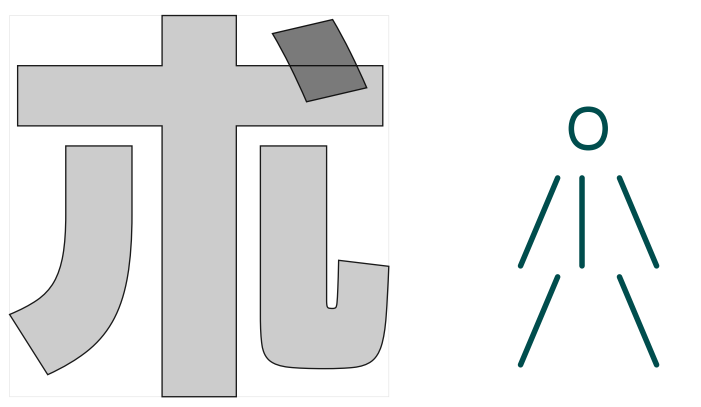


'wght=500.0'

midway interpolation

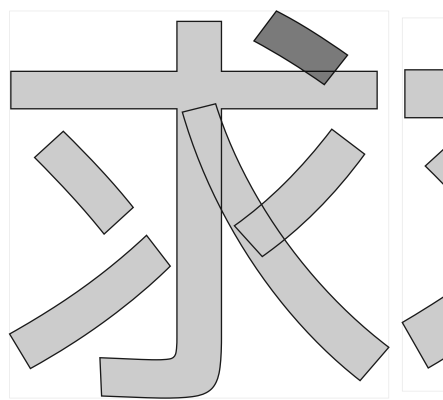


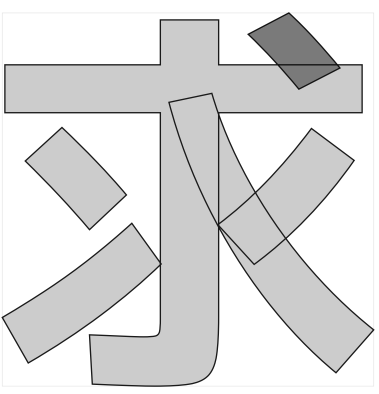
'wght=900.0'



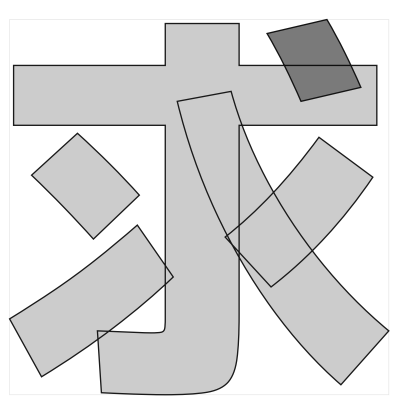
'wght=500.0'

midway interpolation





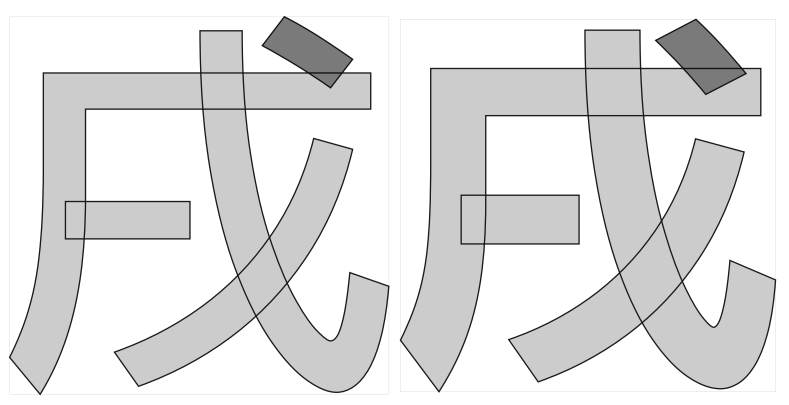
'wght=900.0'



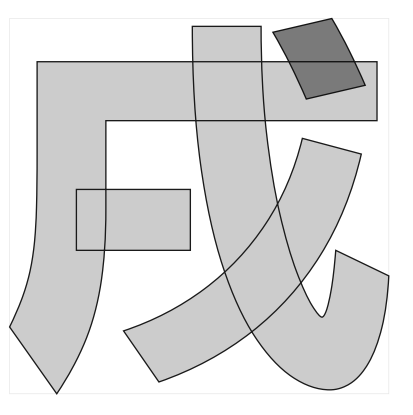


'wght=500.0'

midway interpolation



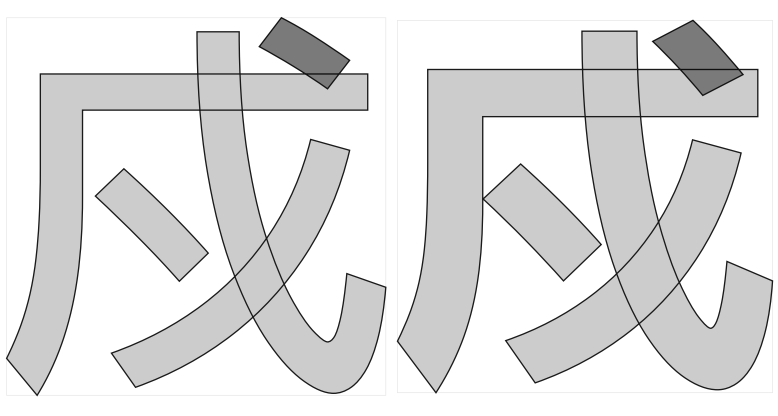
'wght=900.0'



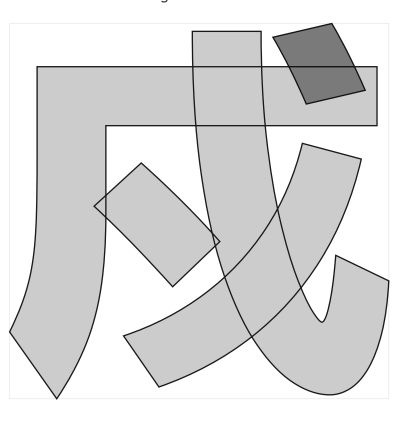


'wght=500.0'

midway interpolation



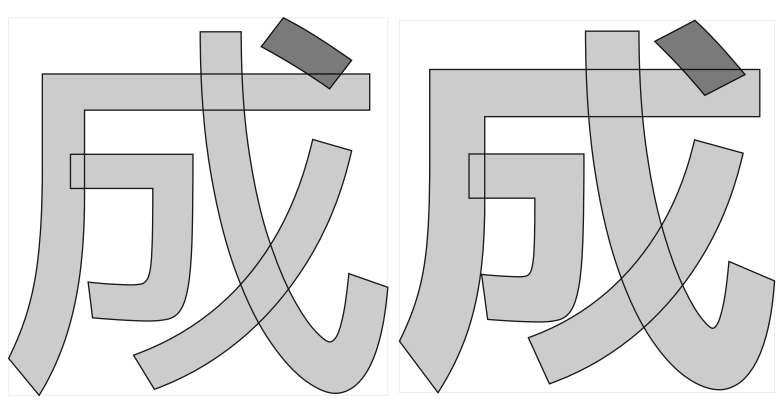
'wght=900.0'



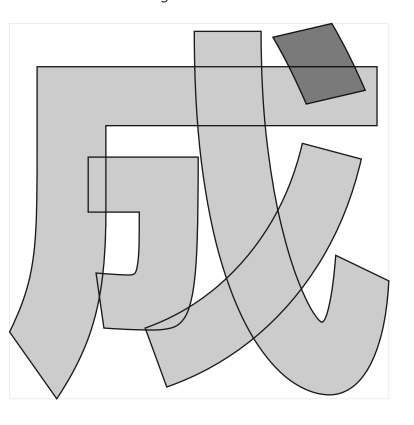


'wght=500.0'

midway interpolation



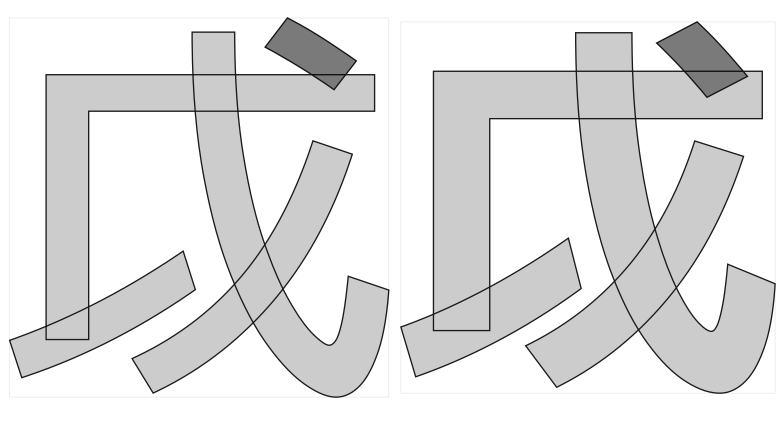
'wght=900.0'



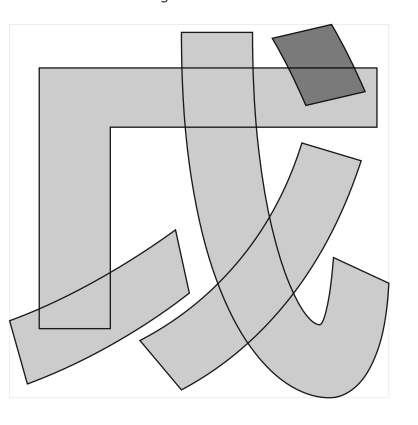


'wght=500.0'

midway interpolation

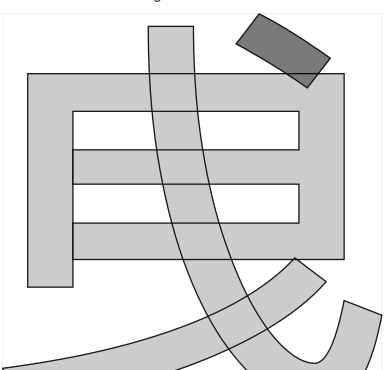


'wght=900.0'

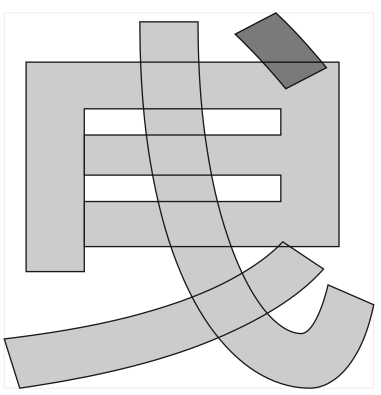




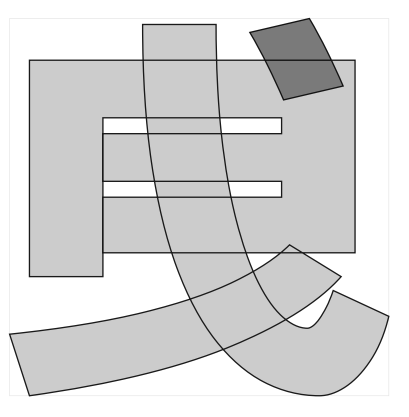
'wght=500.0'



midway interpolation



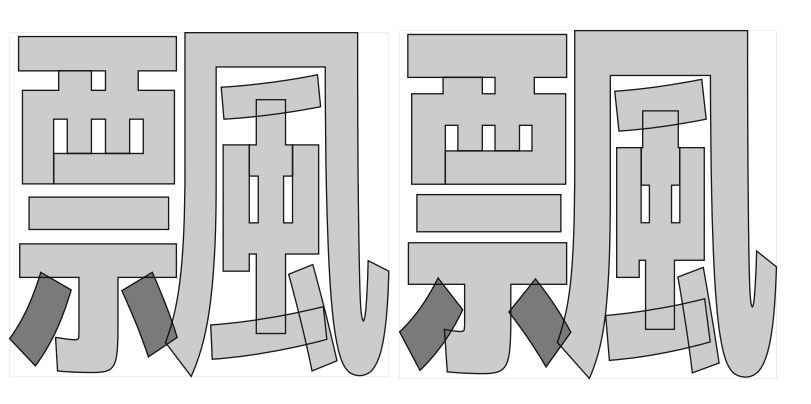
'wght=900.0'



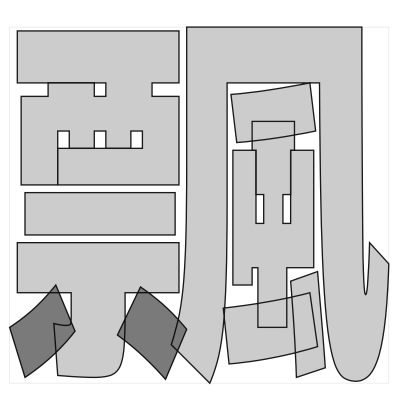


'wght=500.0'

midway interpolation



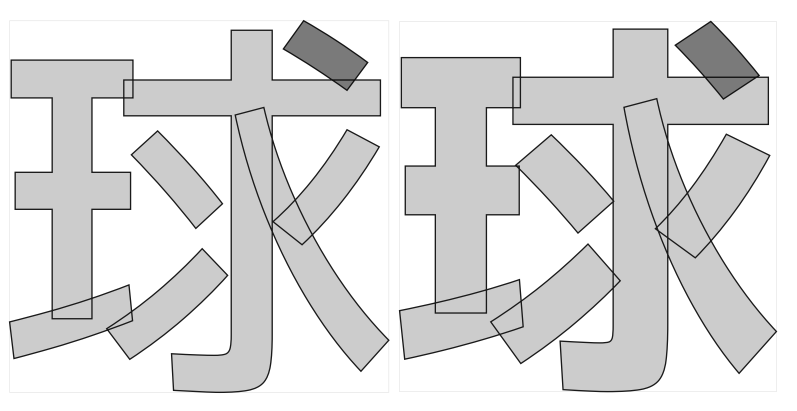
'wght=900.0'



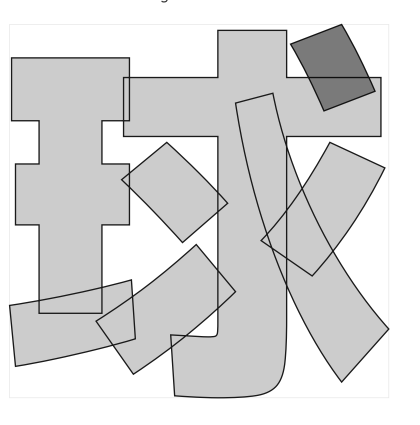


'wght=500.0'

midway interpolation



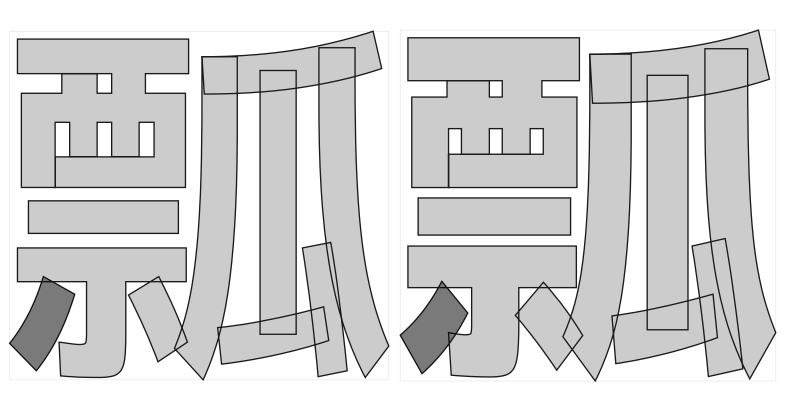
'wght=900.0'



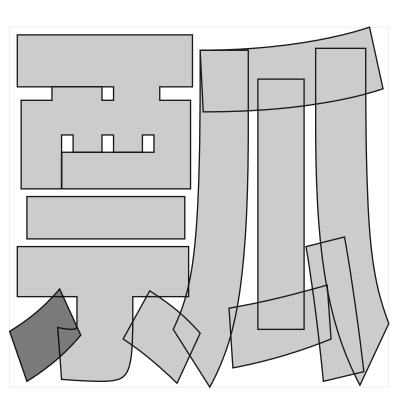


'wght=500.0'

midway interpolation



'wght=900.0'





### Index

- 5 uni20B1.BRACKET.440
- 3 uni3082.003
- 10 uni60D1
- 18 uni6209
- 12 uni620A
- 15 uni620C
- 16 uni620D
- 7 uni620E
- 17 uni6210
- 8 uni6212
- 9 uni6216
- 19 uni66F5
- 13 uni672E
- 14 uni6C42
- 21 uni7403
- 22 uni74E2
- 11 uni779E
- 6 uni7E6D
- 20 uni98C4

### Table of contents

- 3 uni3082.003
- 5 uni20B1.BRACKET.440
- 6 uni7E6D
- 7 uni620E
- 8 uni6212
- 9 uni6216
- 10 uni60D1
- 11 uni779E
- 12 uni620A
- 13 uni672E
- 14 uni6C42
- 15 uni620C
- 16 uni620D
- 17 uni6210
- 18 uni6209
- 19 uni66F5
- 20 uni98C4
- 21 uni7403
- 22 uni74E2