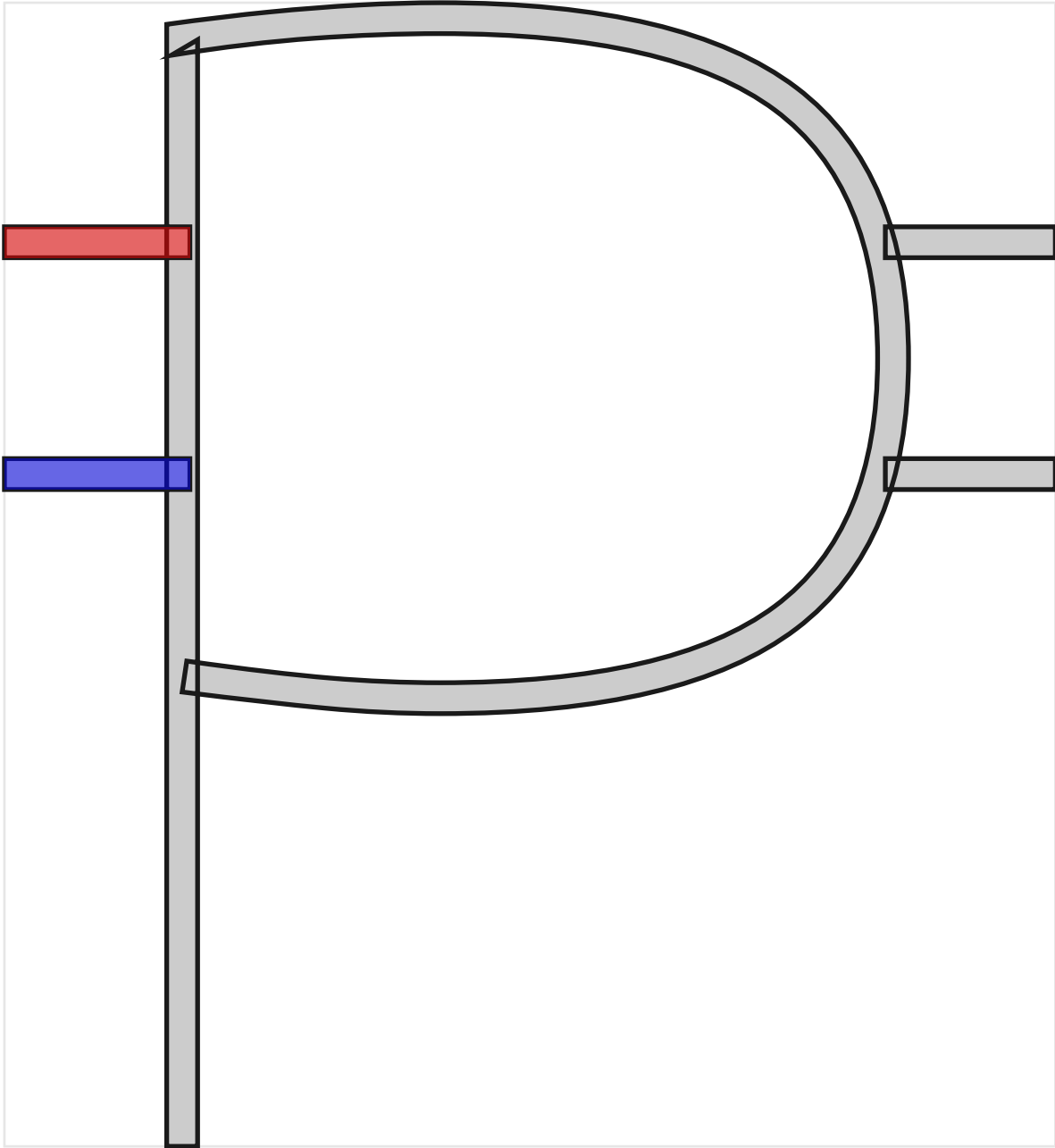


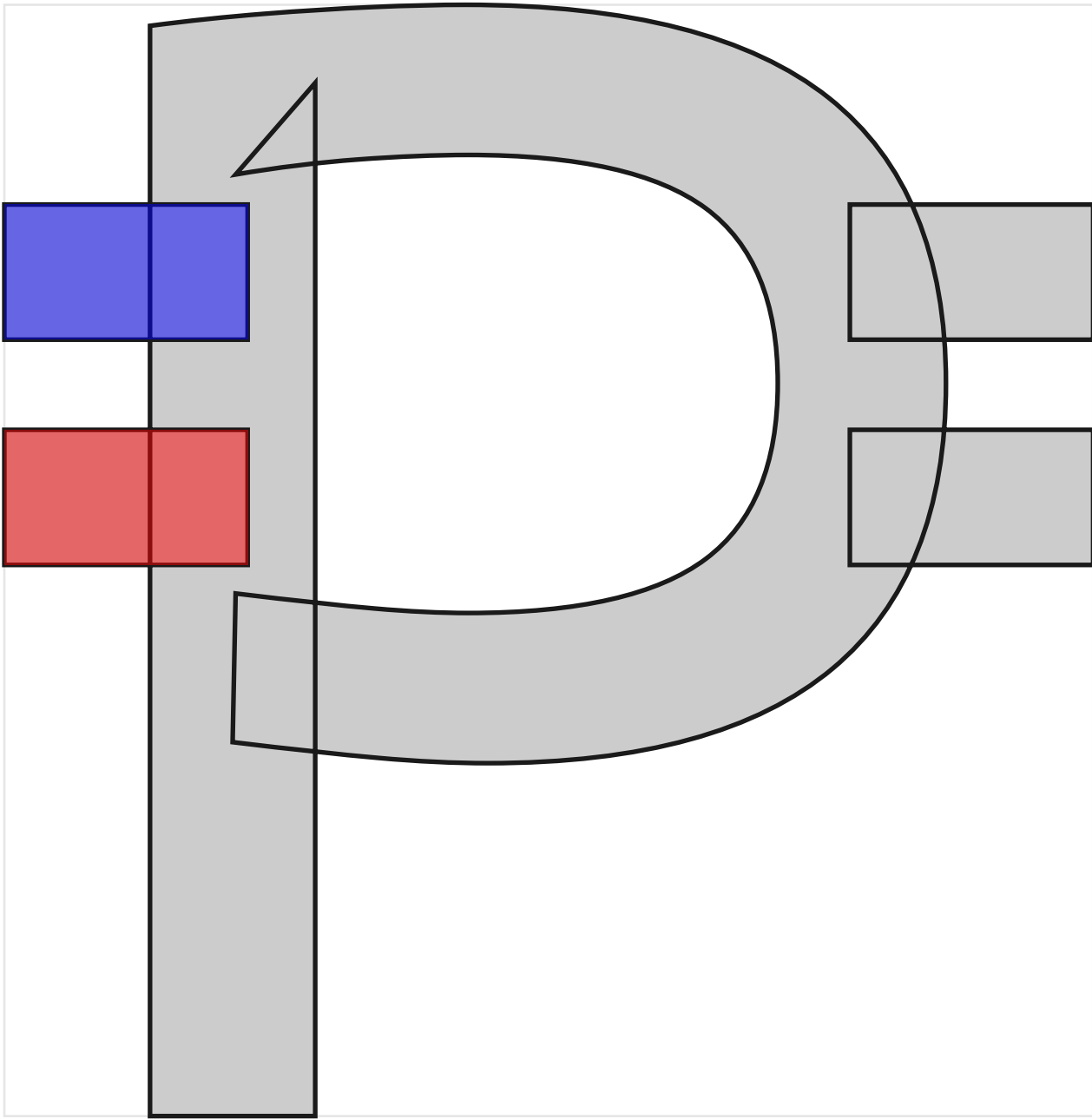
uni20B1.BRACKET.440

contour_order

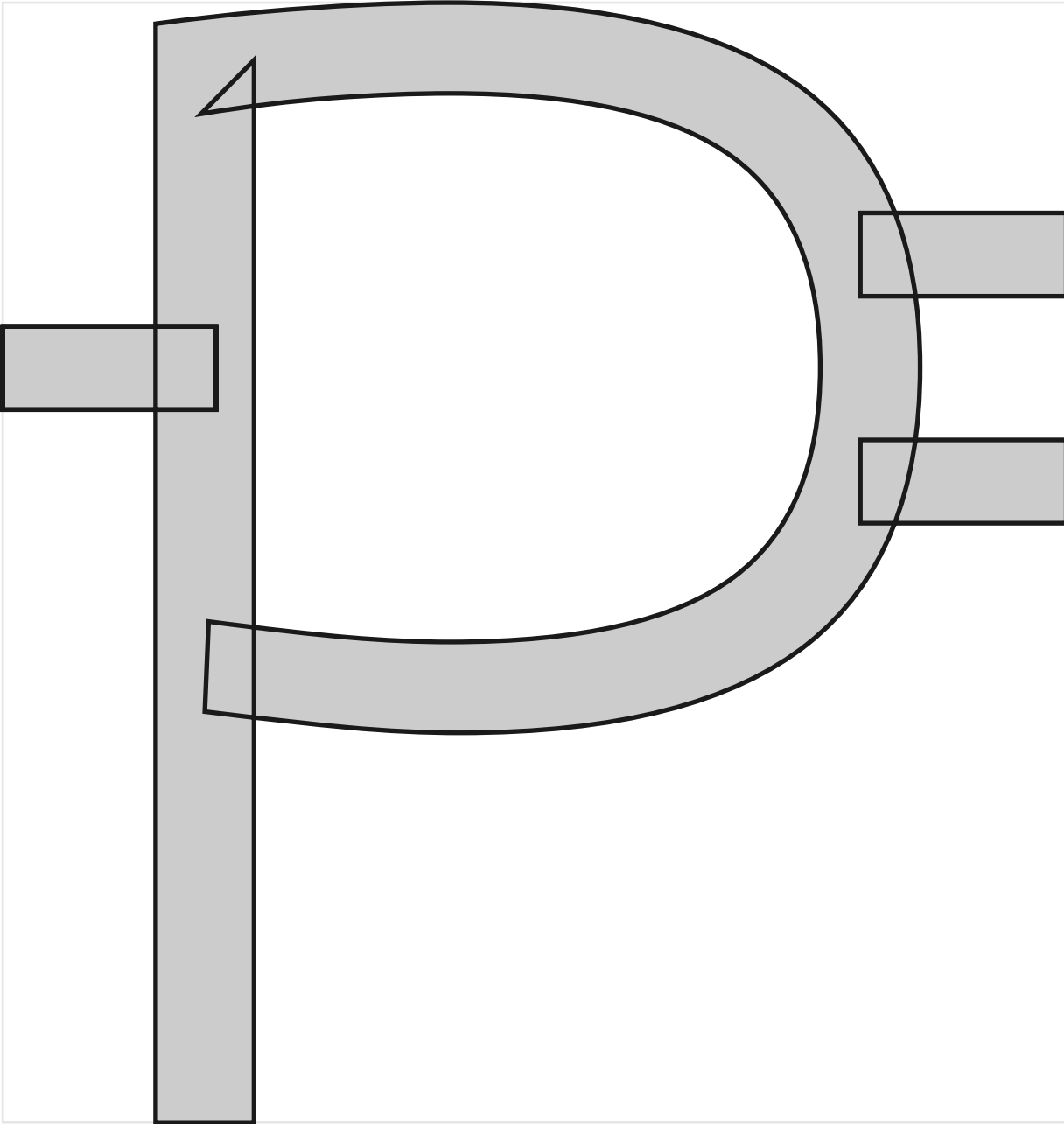
"



'wght=500.0'



midway interpolation



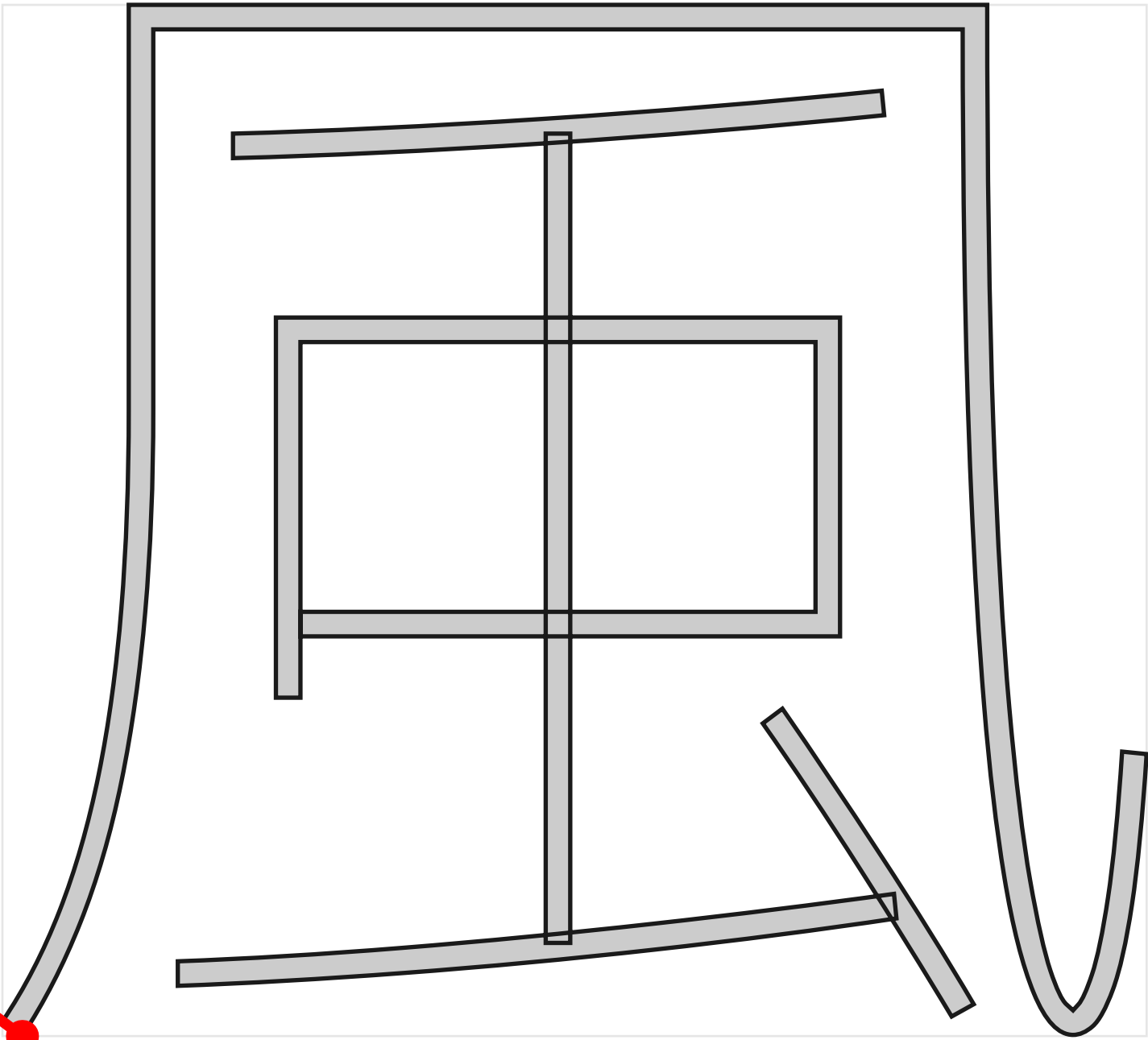
proposed fix

- _ (") _ / -

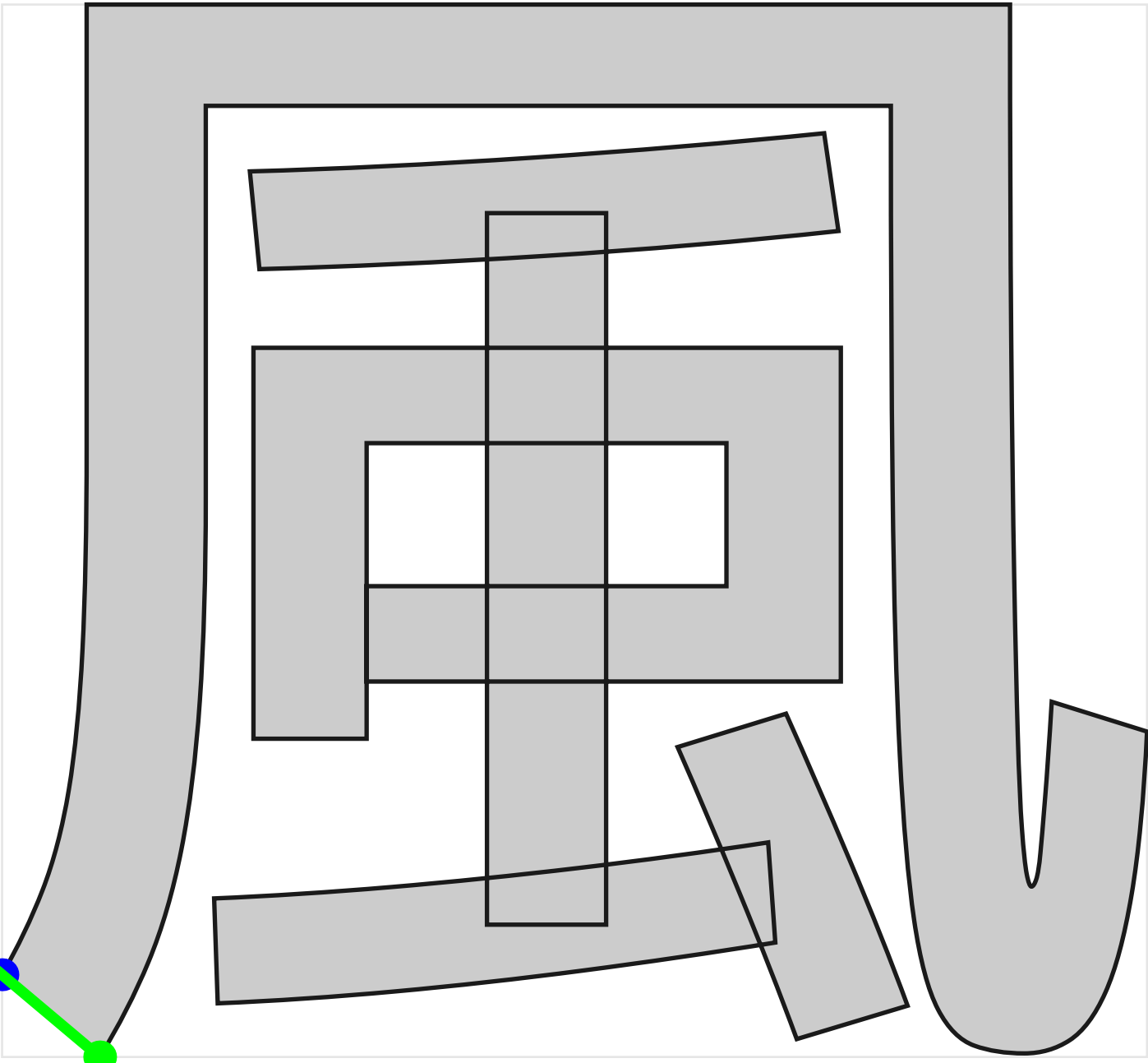
uni2FB5

wrong_start_point

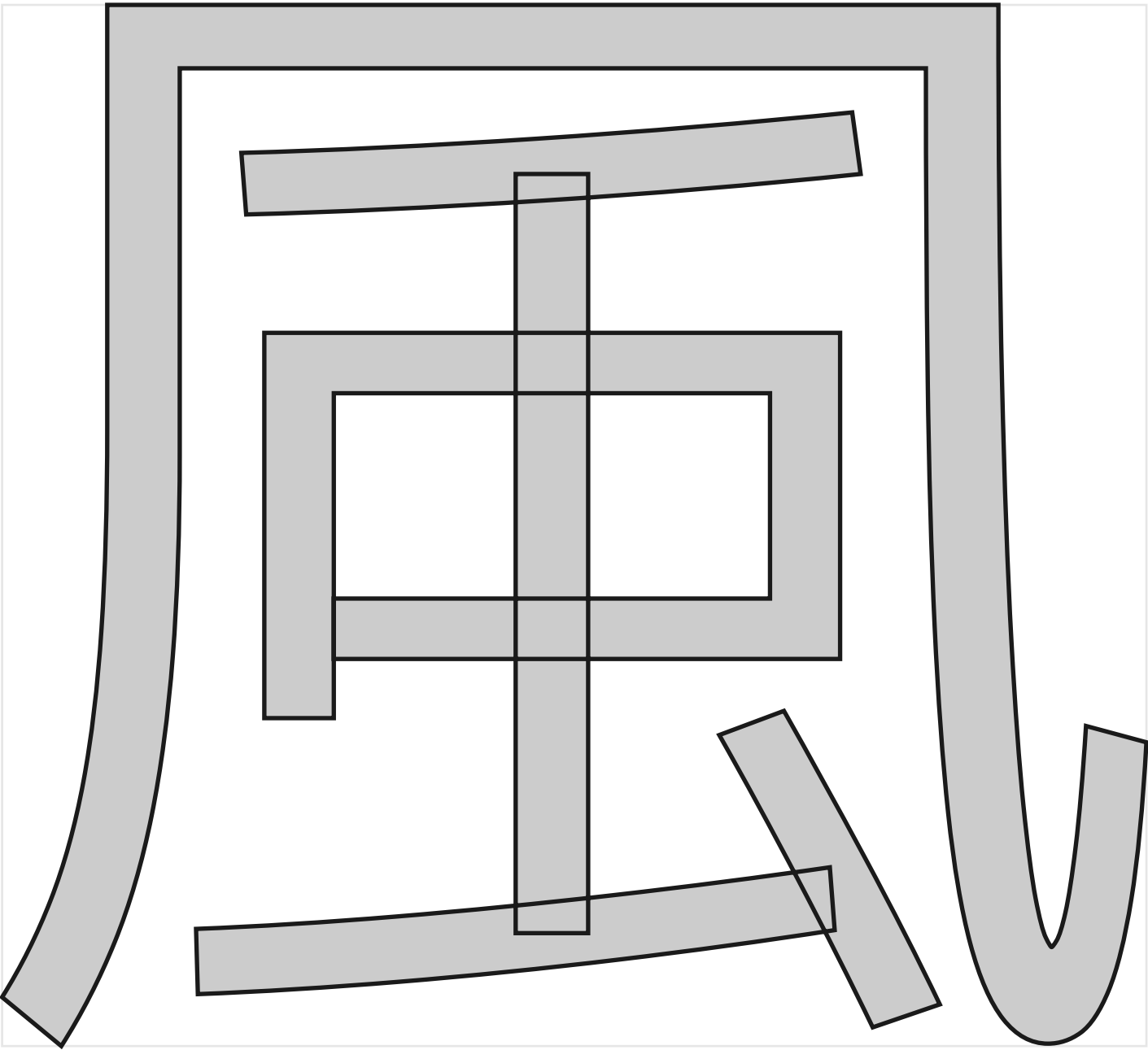
"



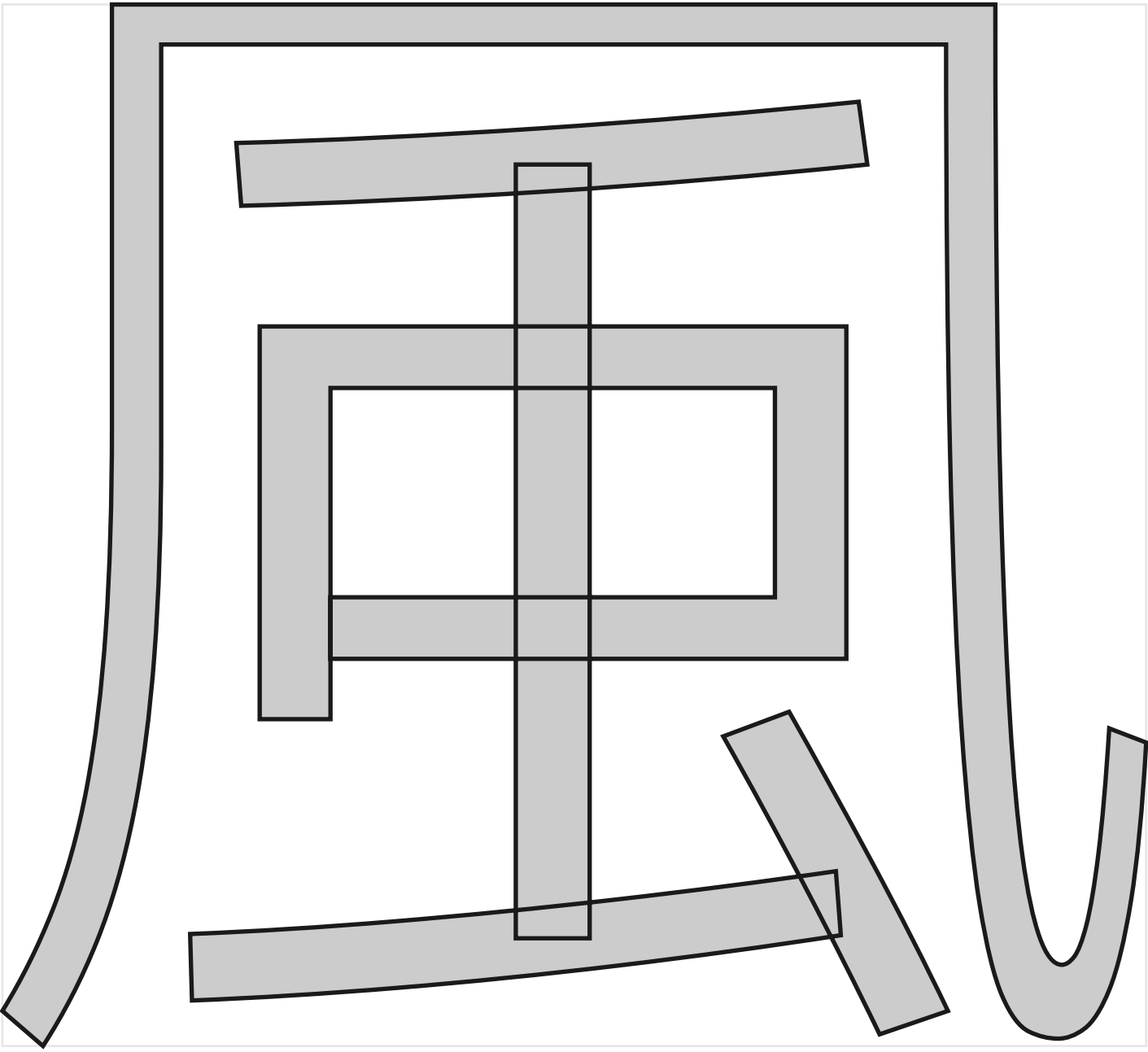
'wght=500.0'



midway interpolation



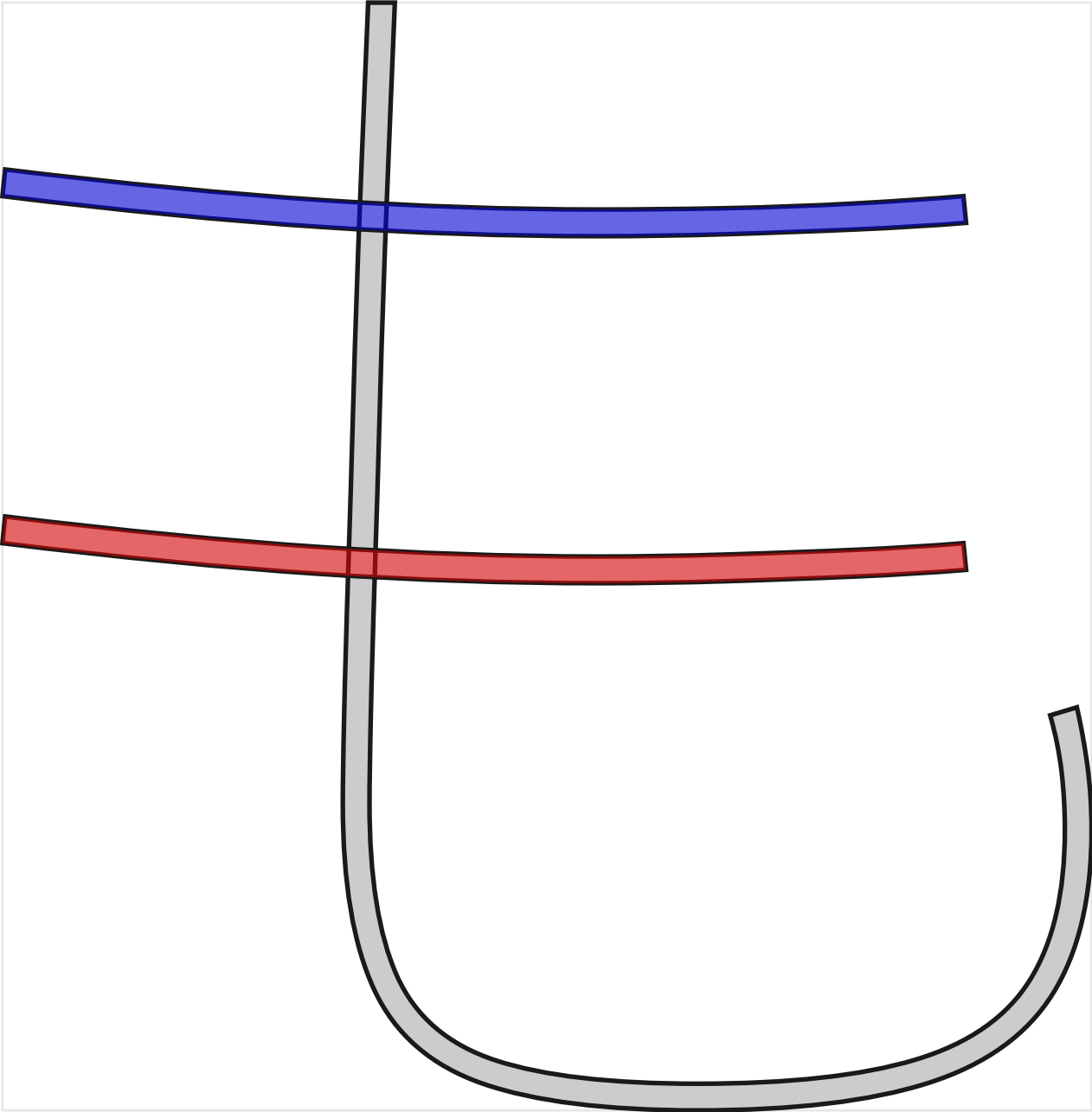
proposed fix



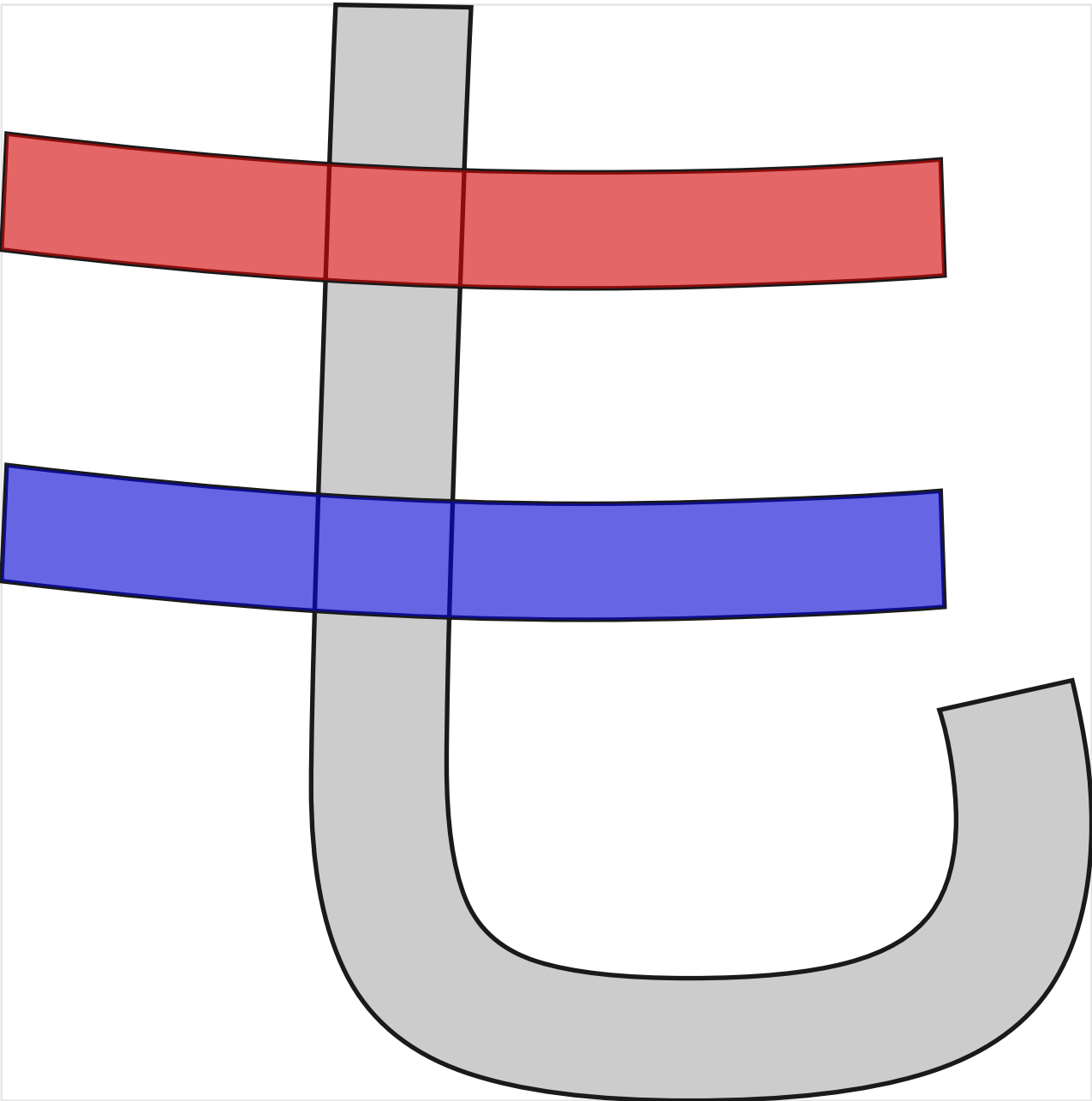
uni3082.003

contour_order

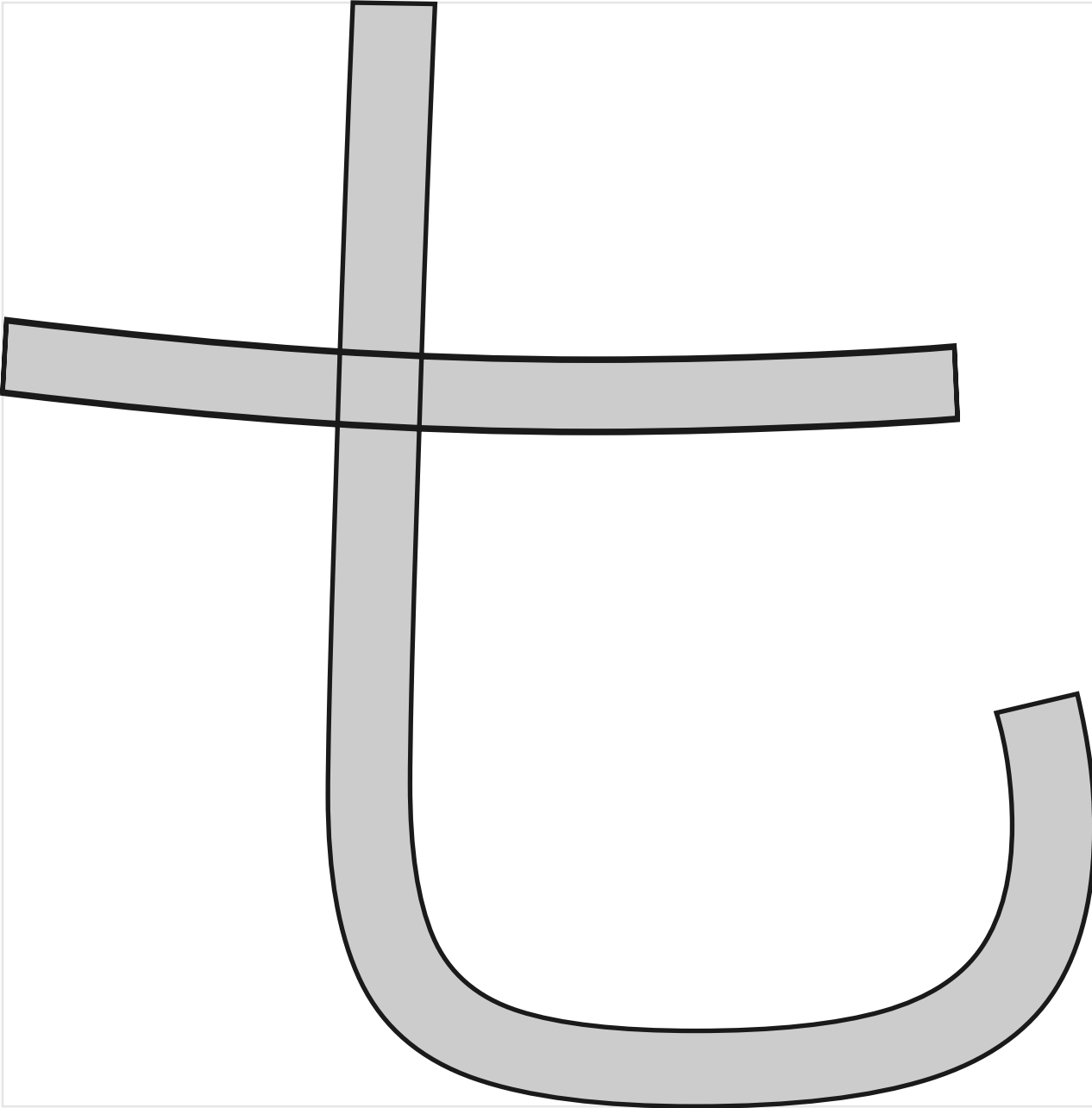
"



'wght=500.0'



midway interpolation



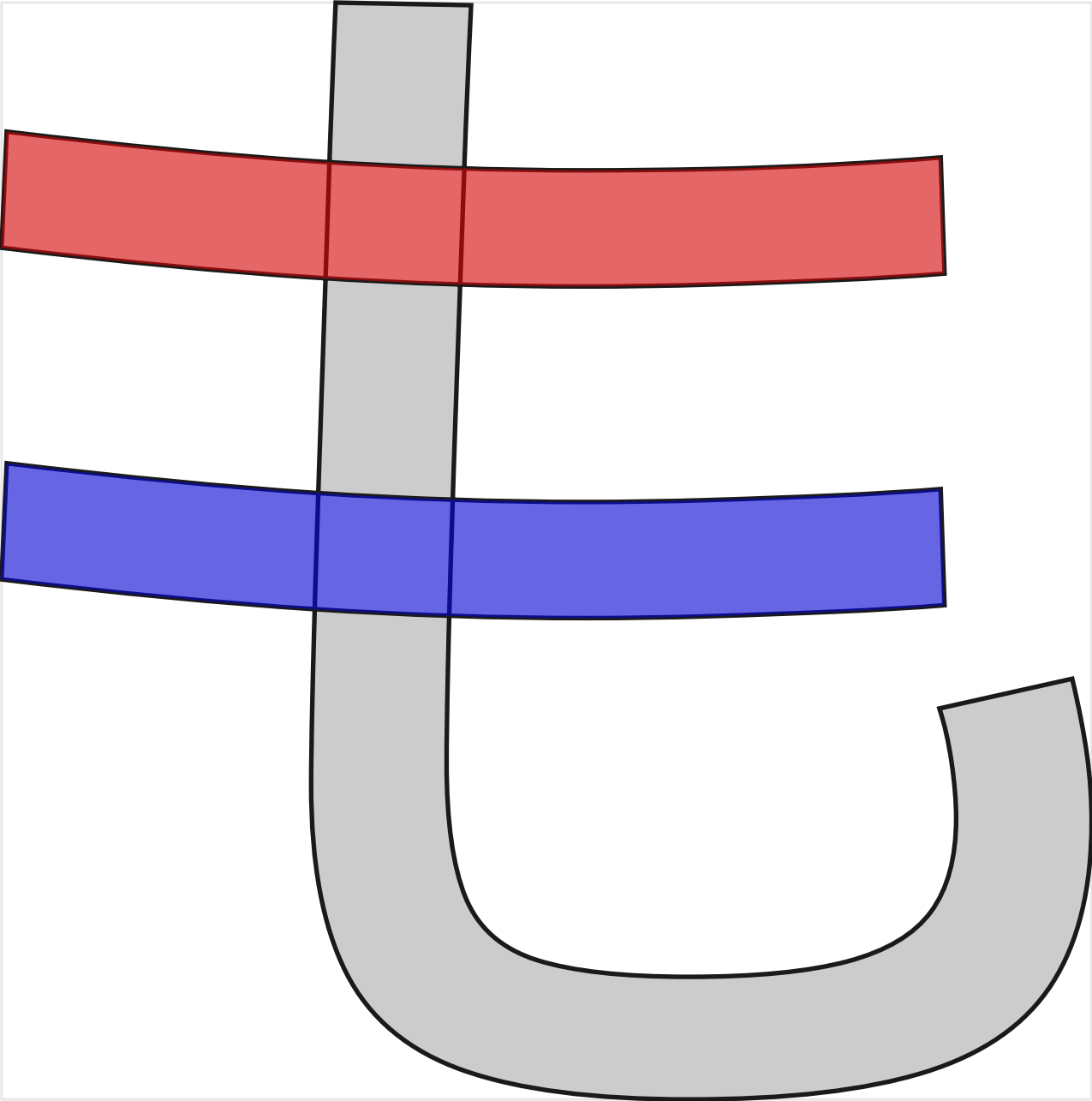
proposed fix

- _ (") _ / -

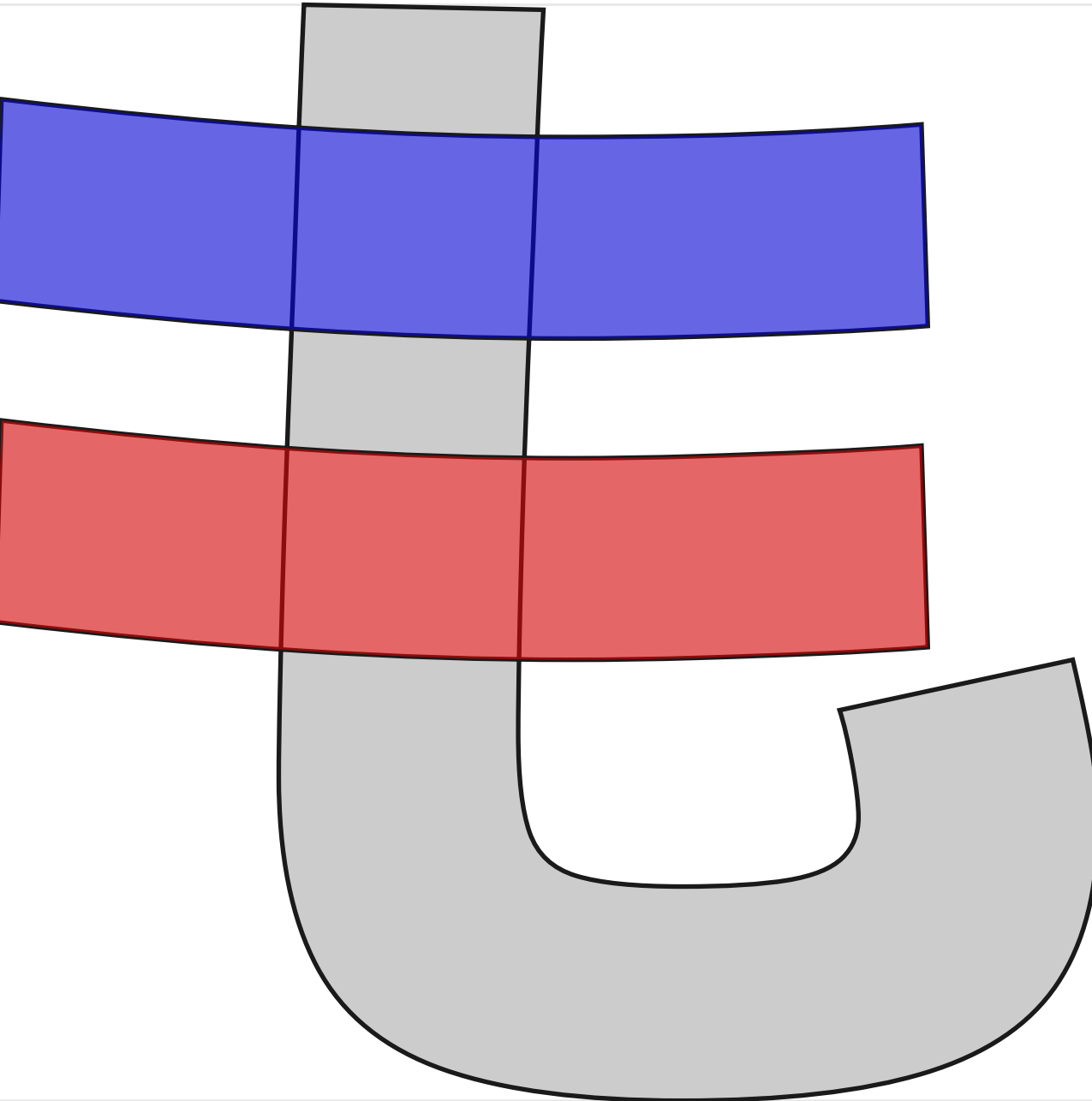
uni3082.003

contour_order

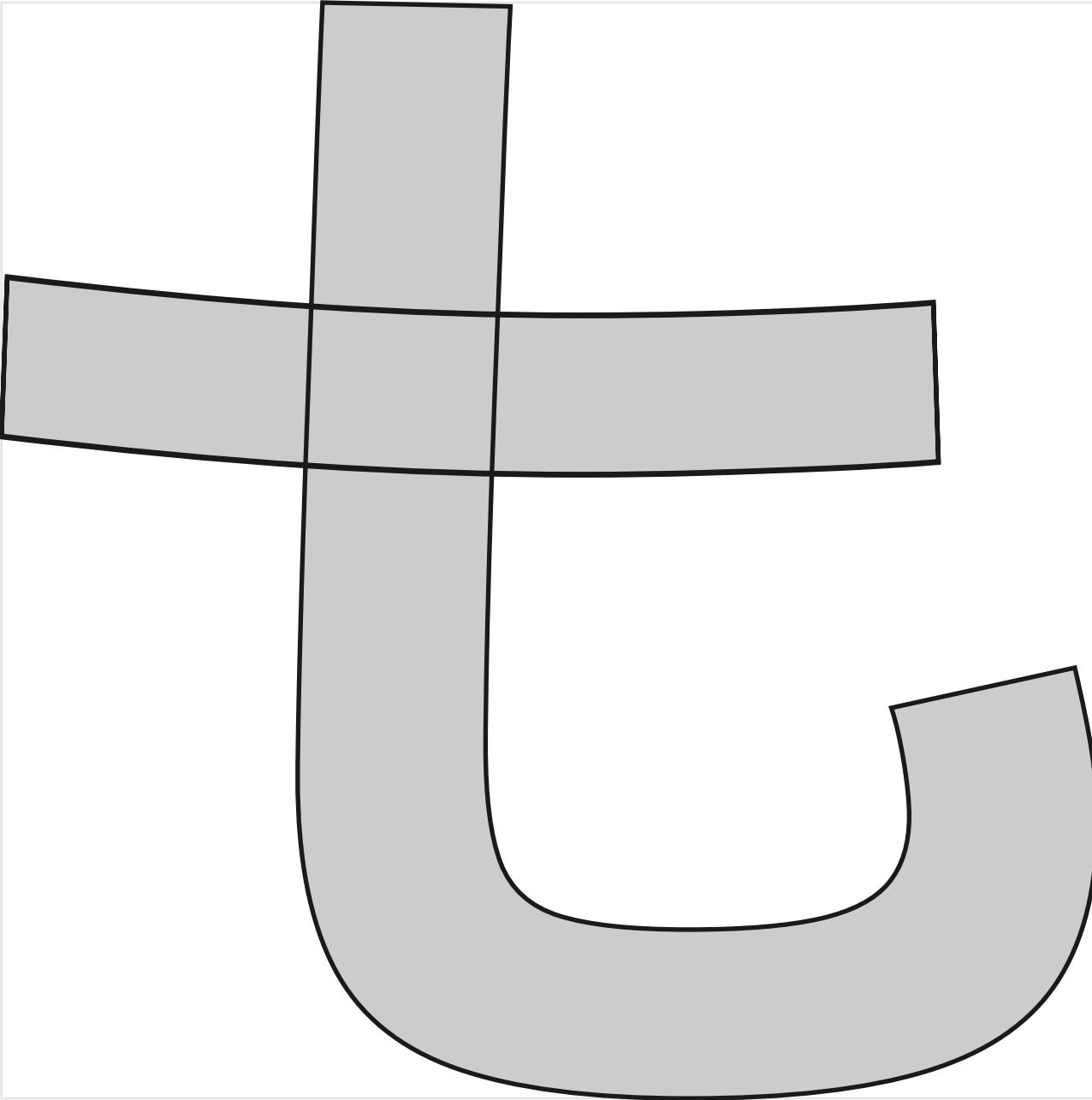
'wght=500.0'



'wght=900.0'



midway interpolation



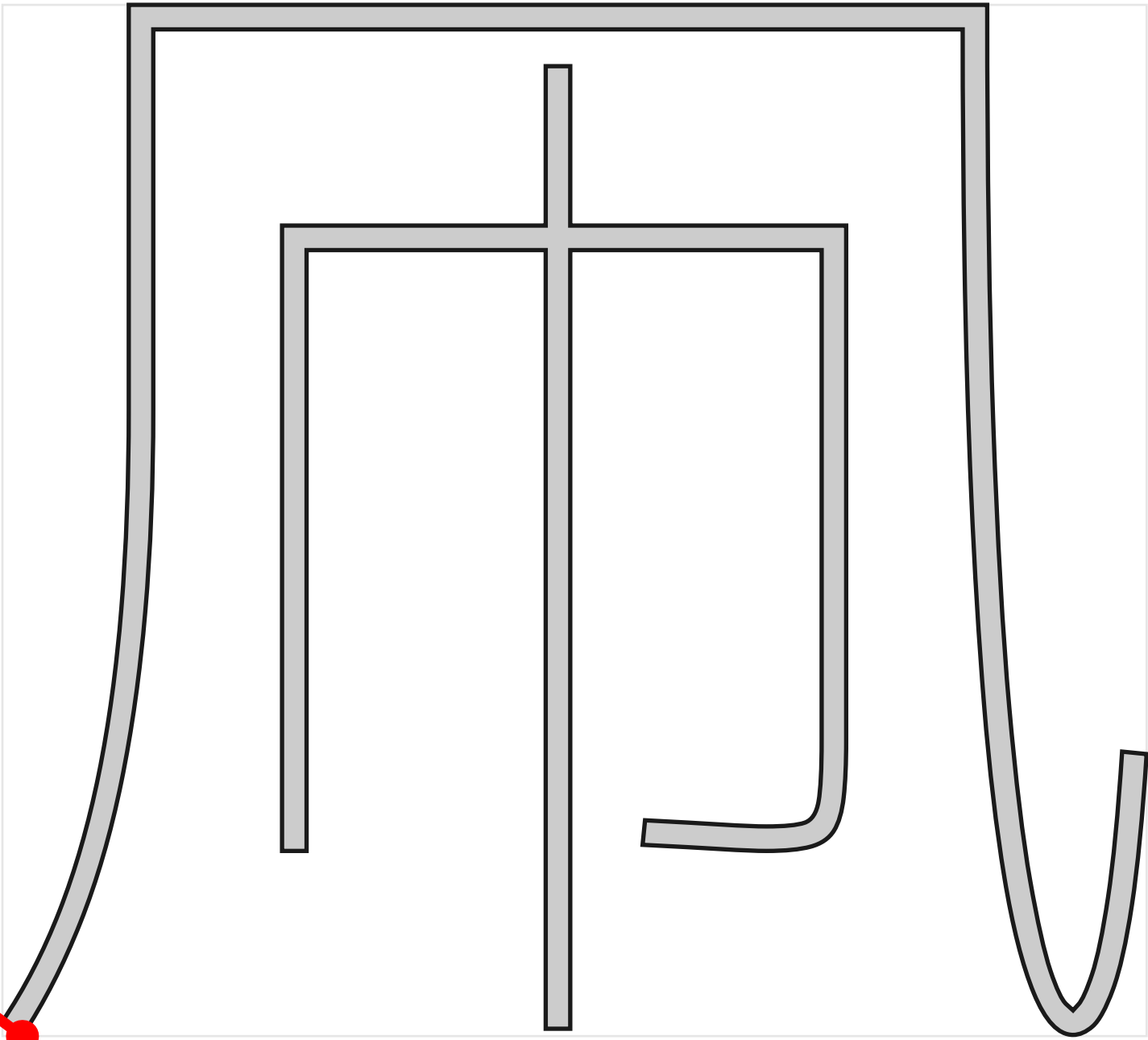
proposed fix

- _ (") _ / -

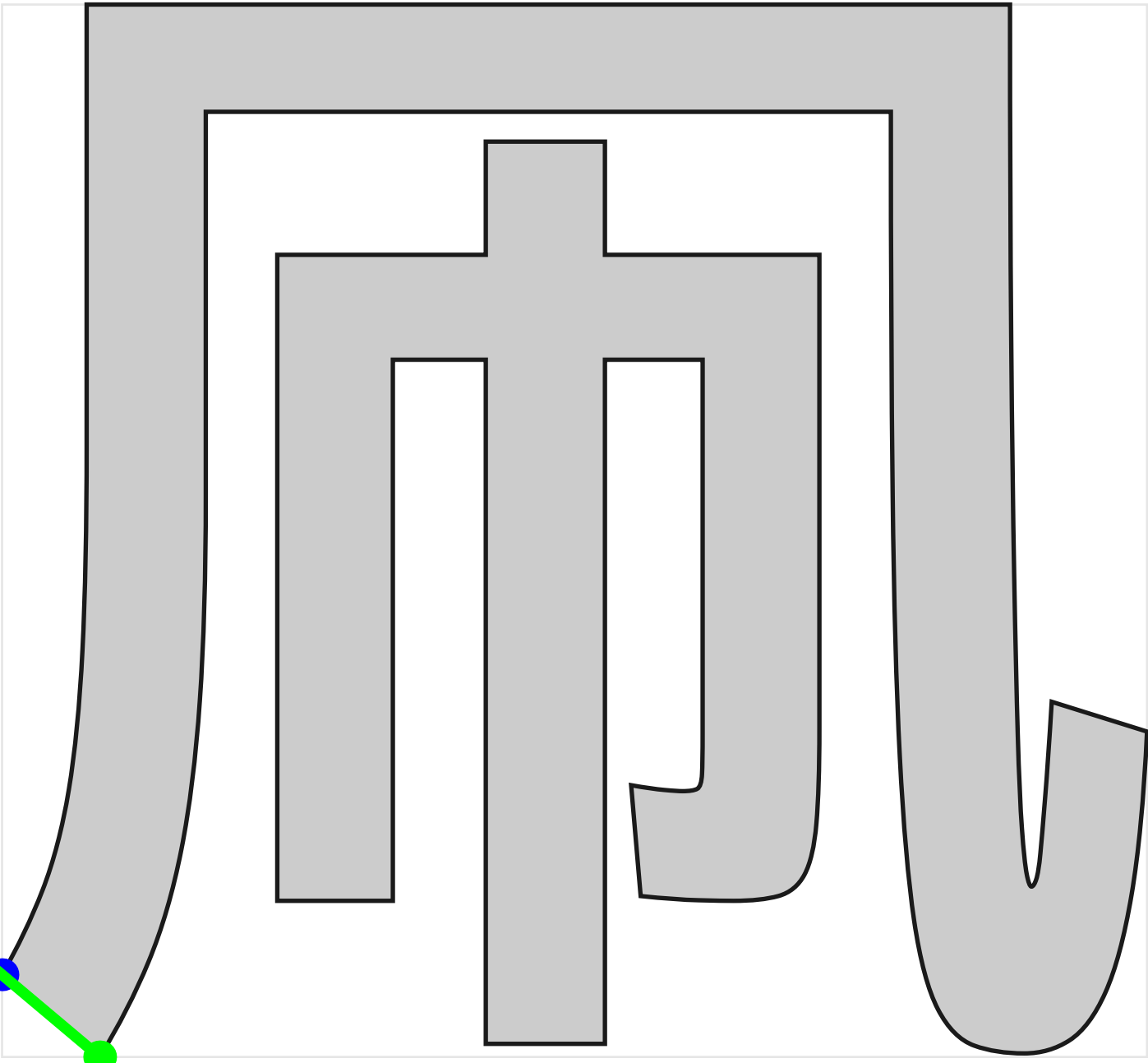
uni51E7

wrong_start_point

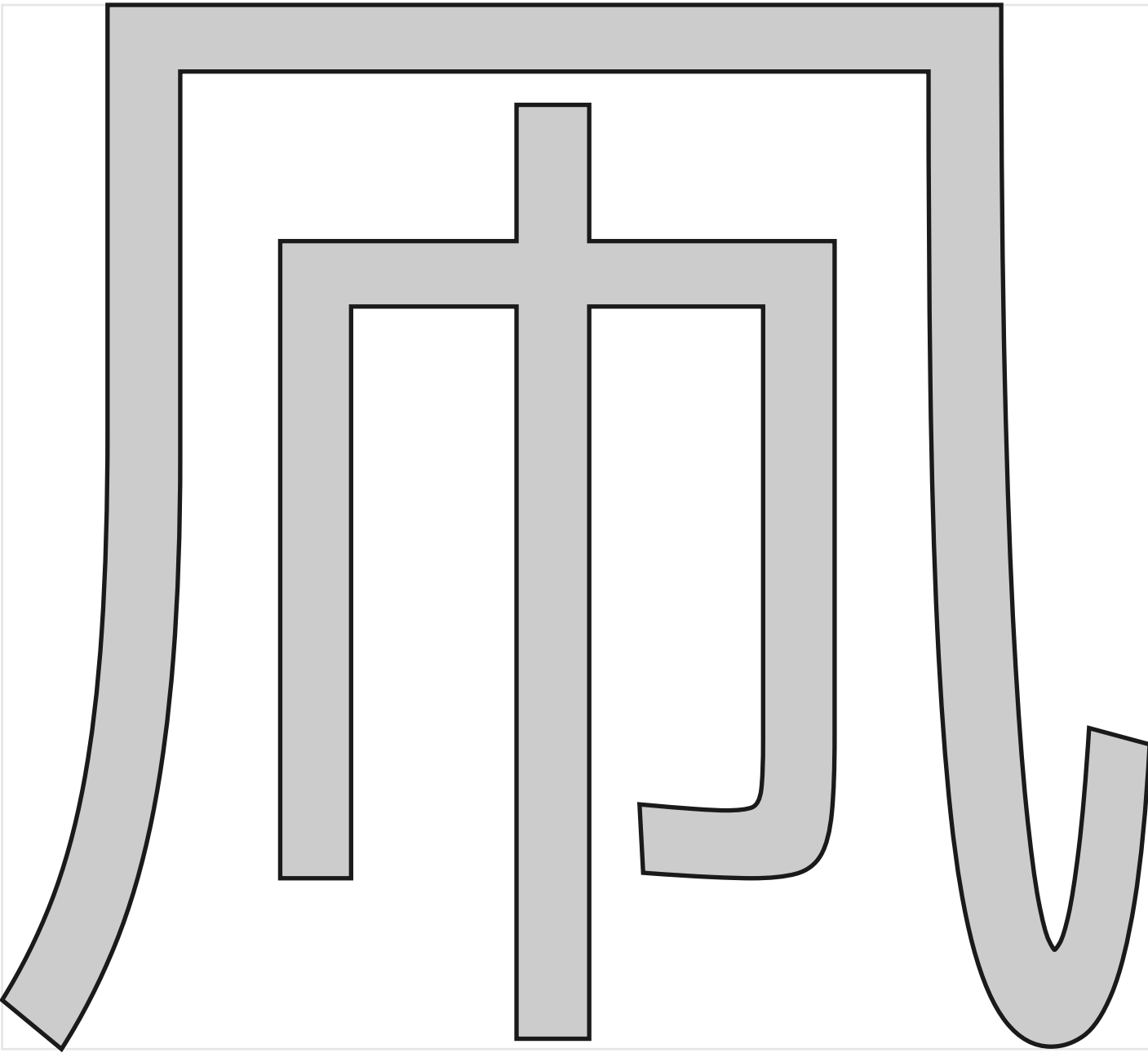
"



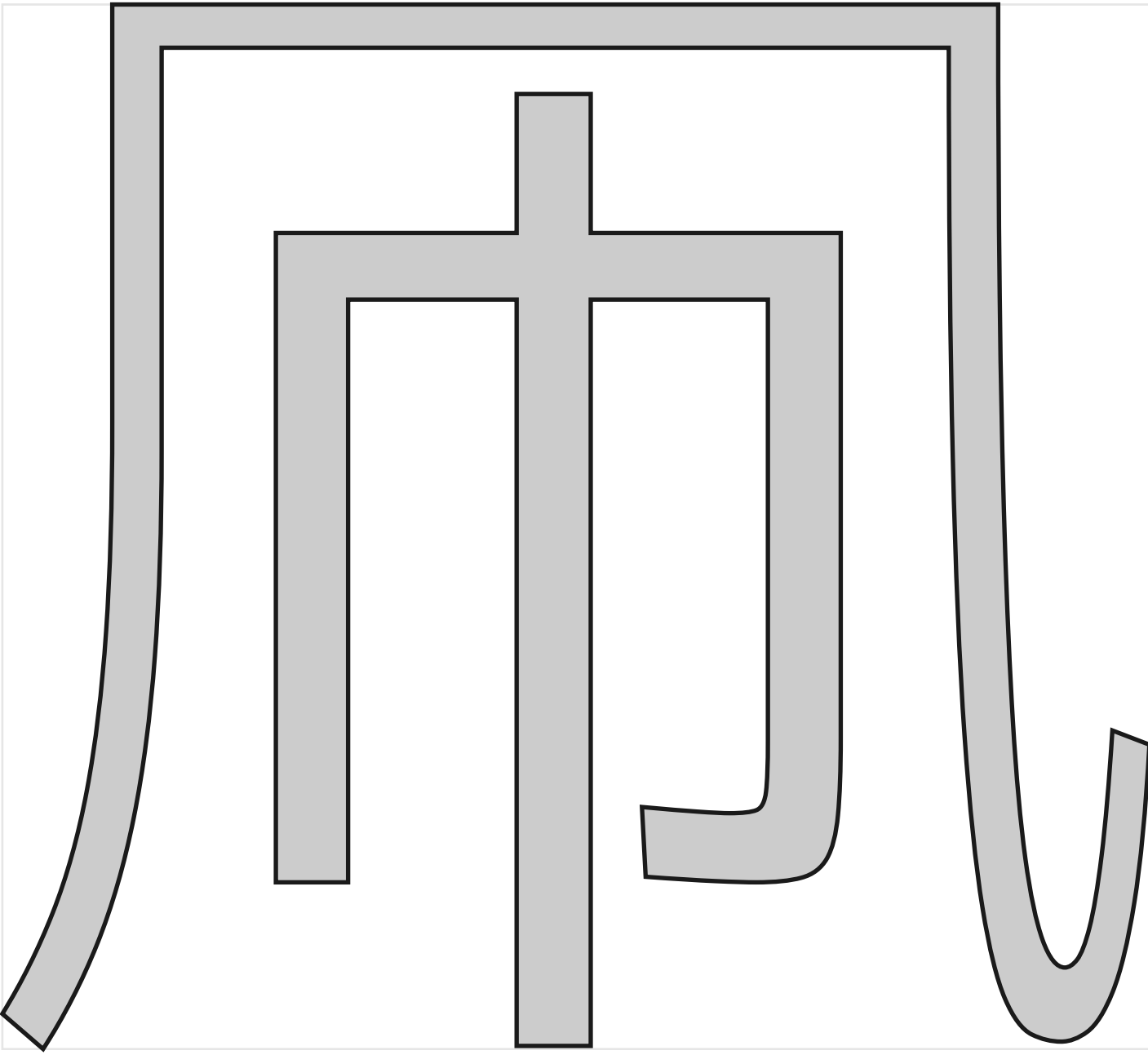
'wght=500.0'



midway interpolation



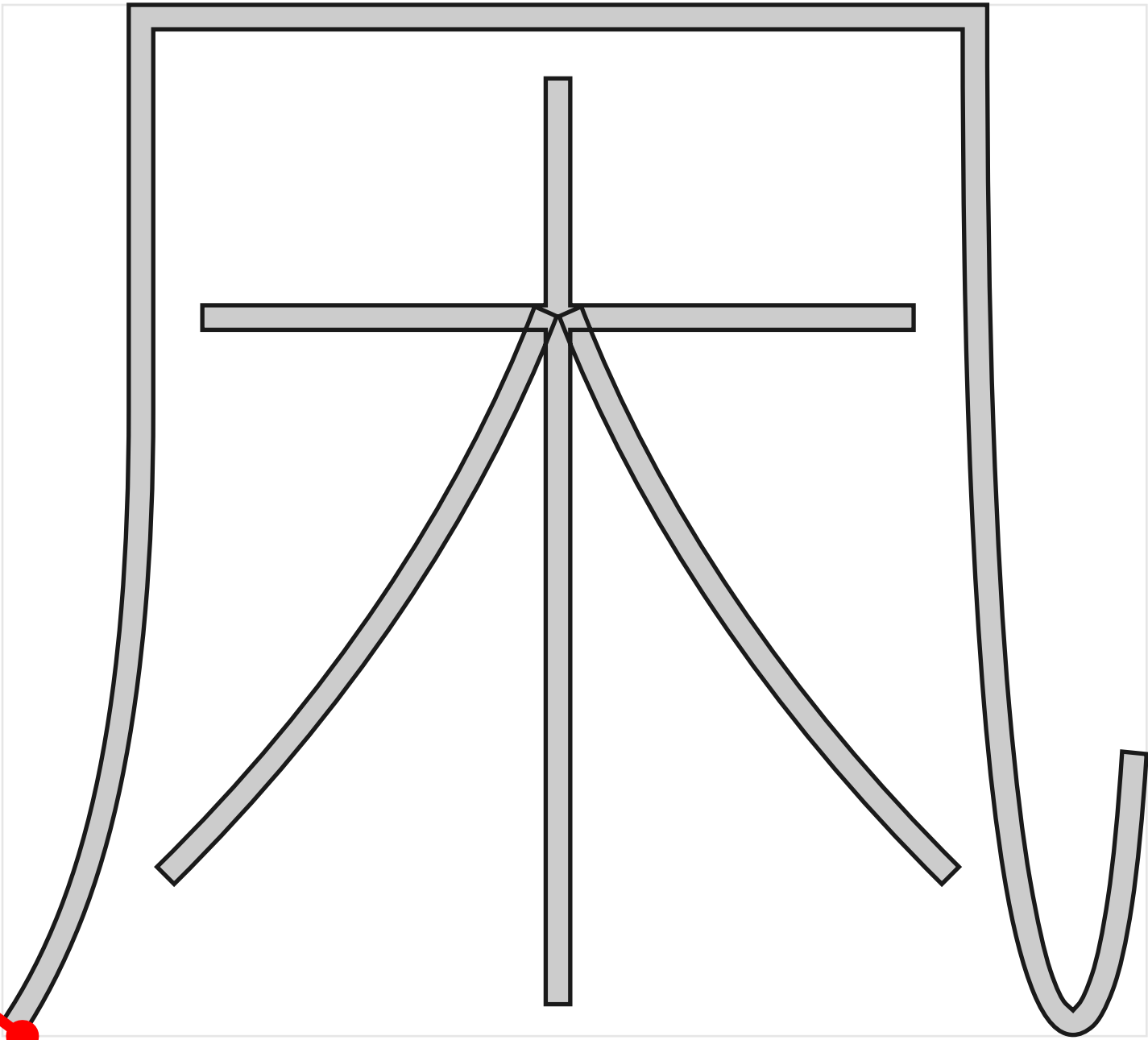
proposed fix



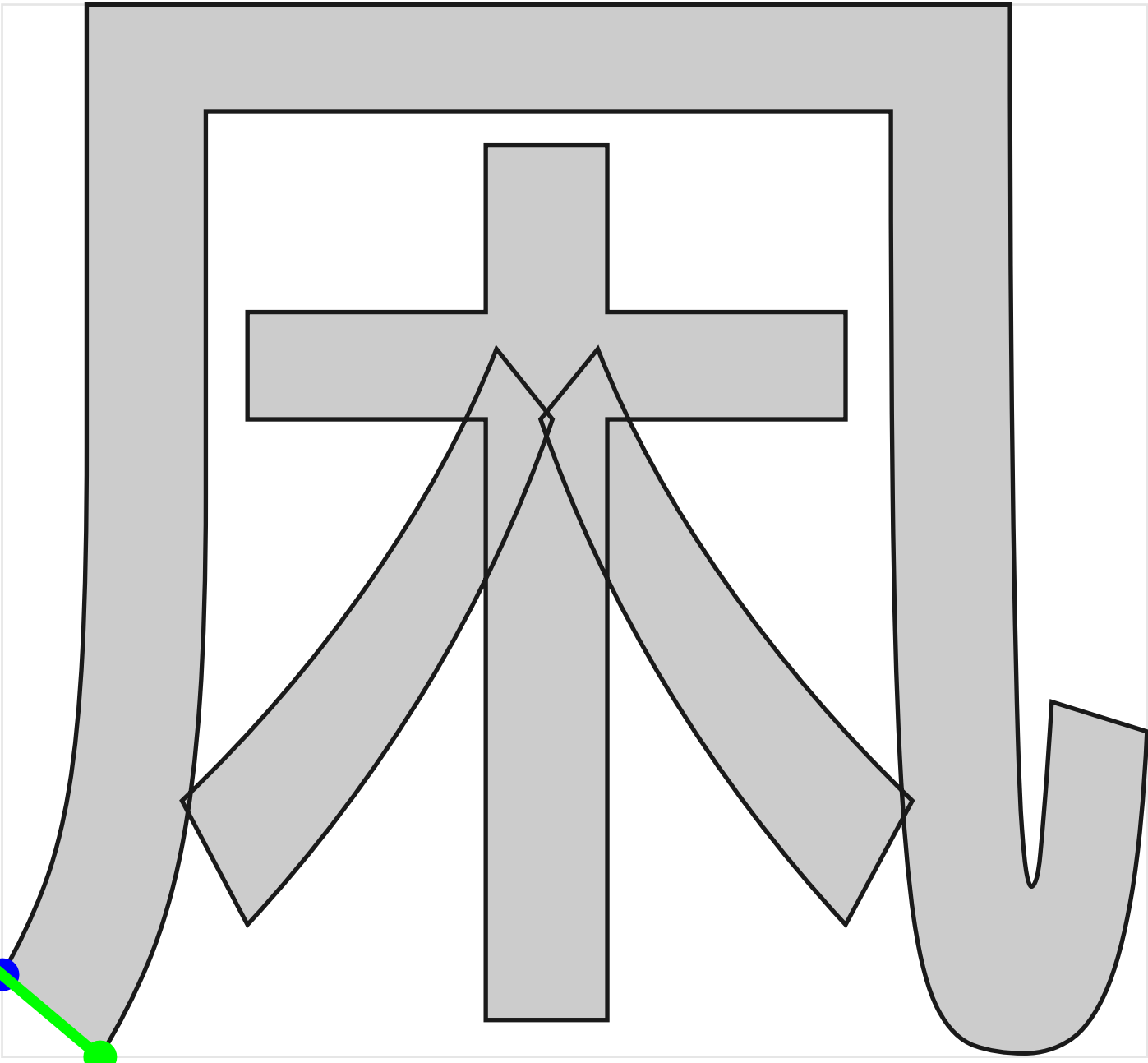
uni51E9

wrong_start_point

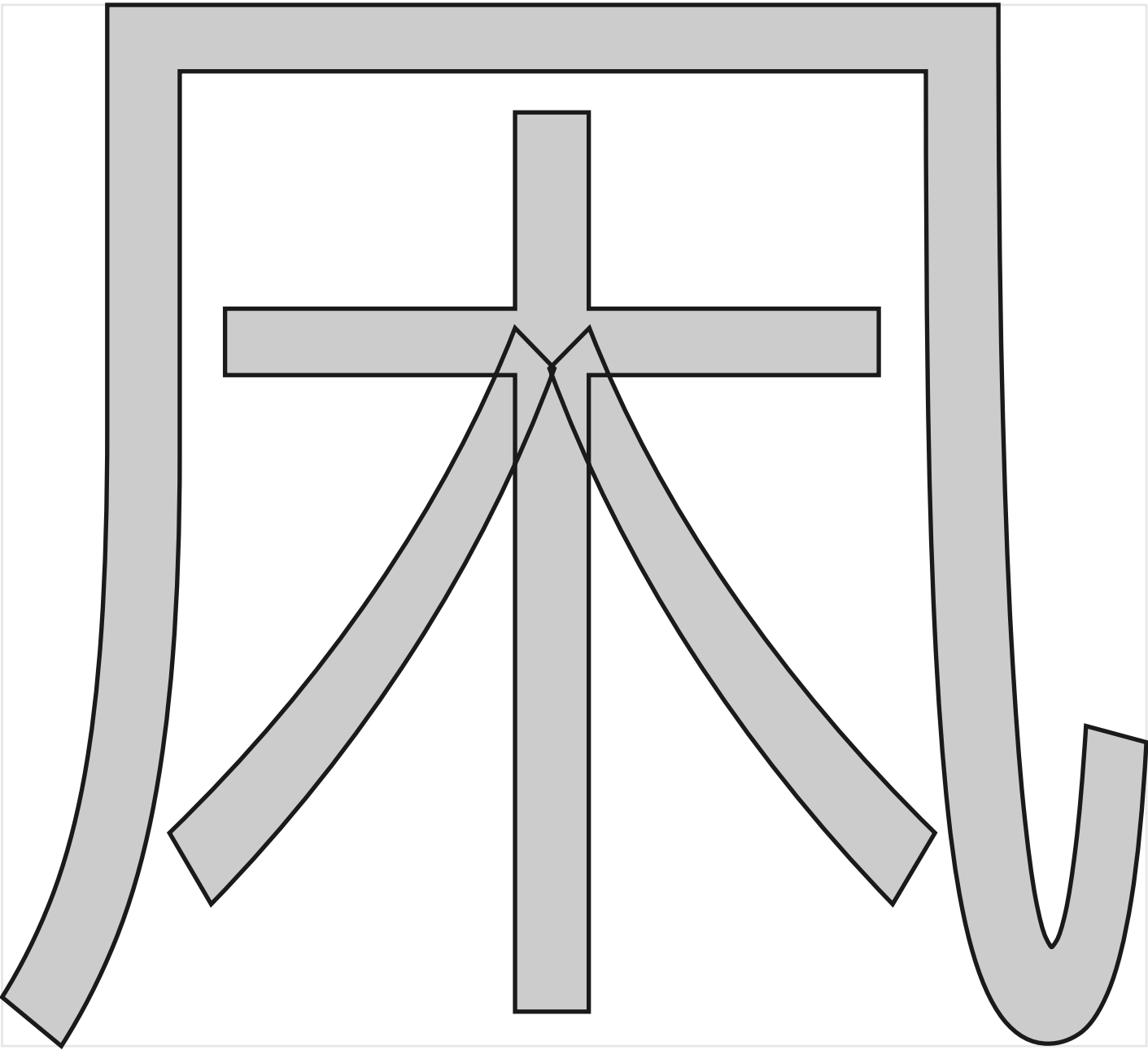
"



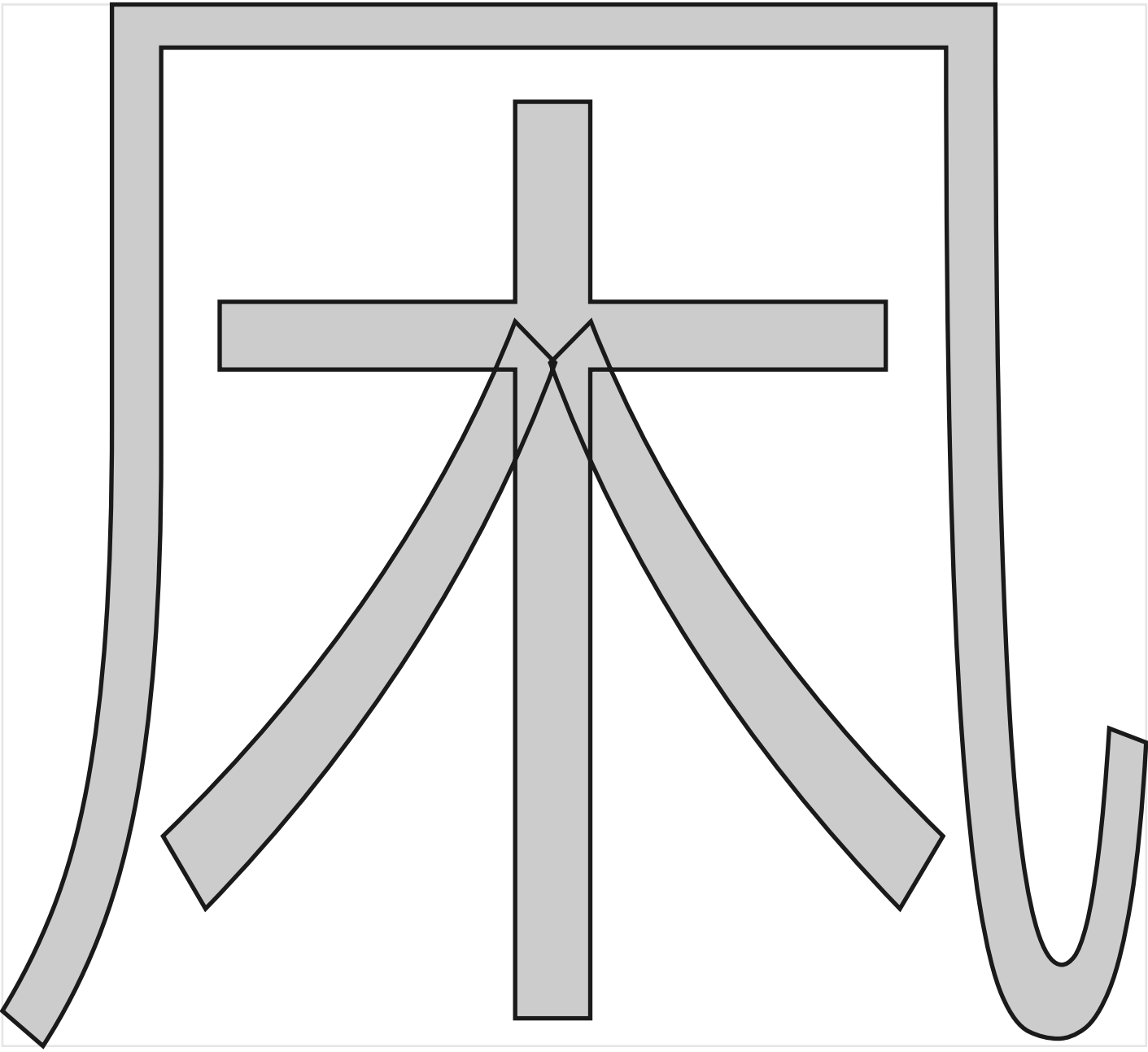
'wght=500.0'



midway interpolation



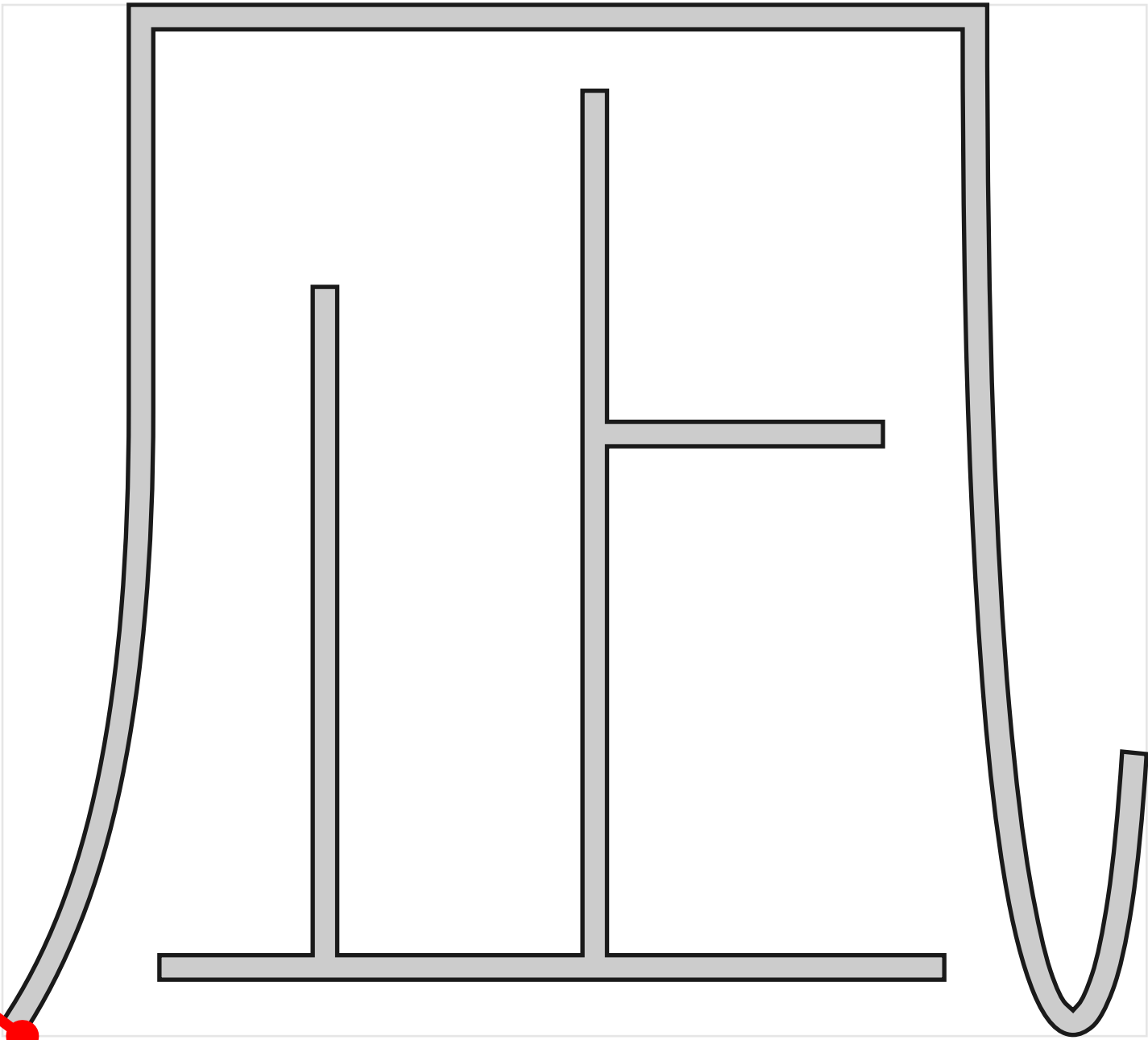
proposed fix



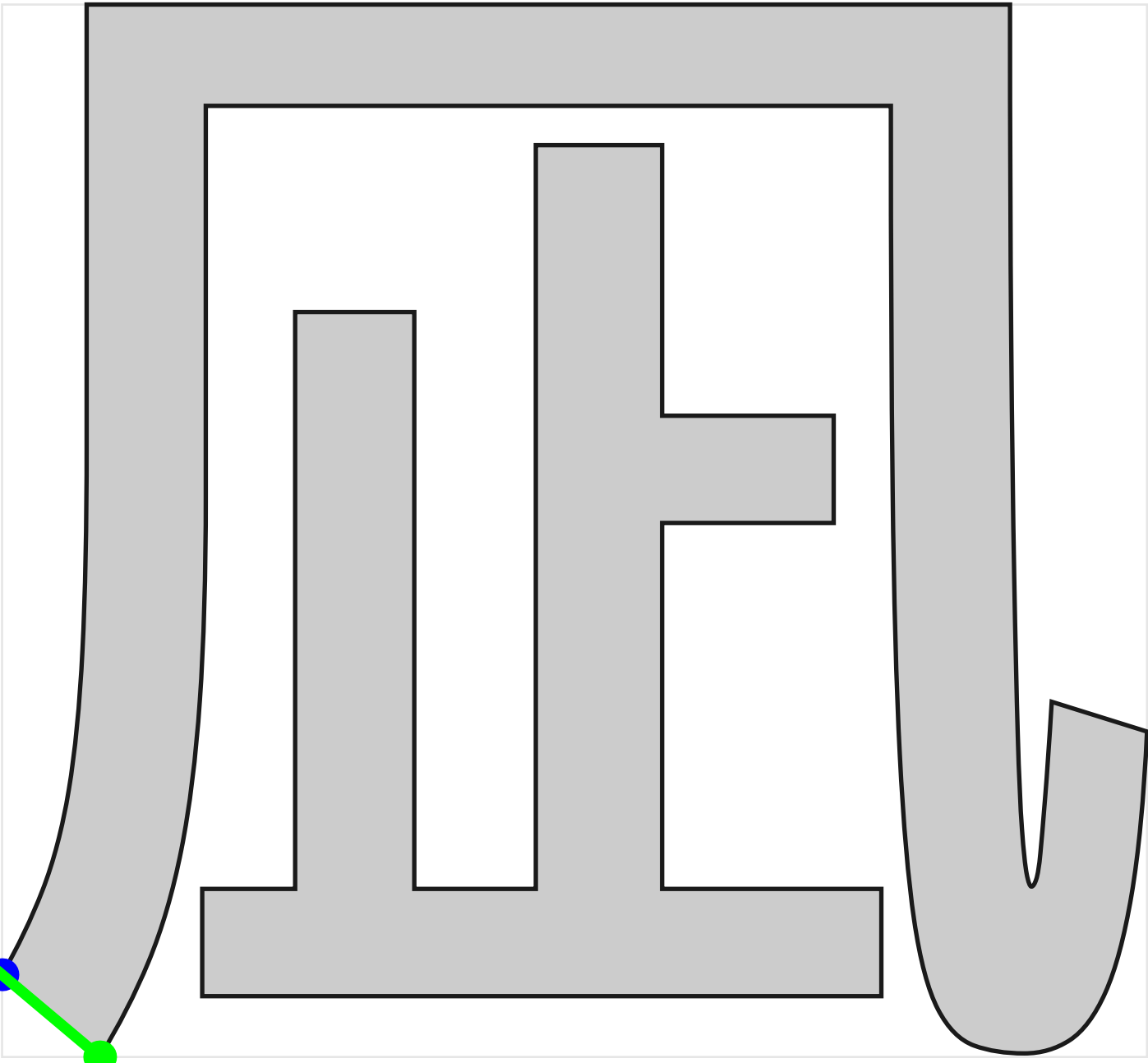
uni51EA

wrong_start_point

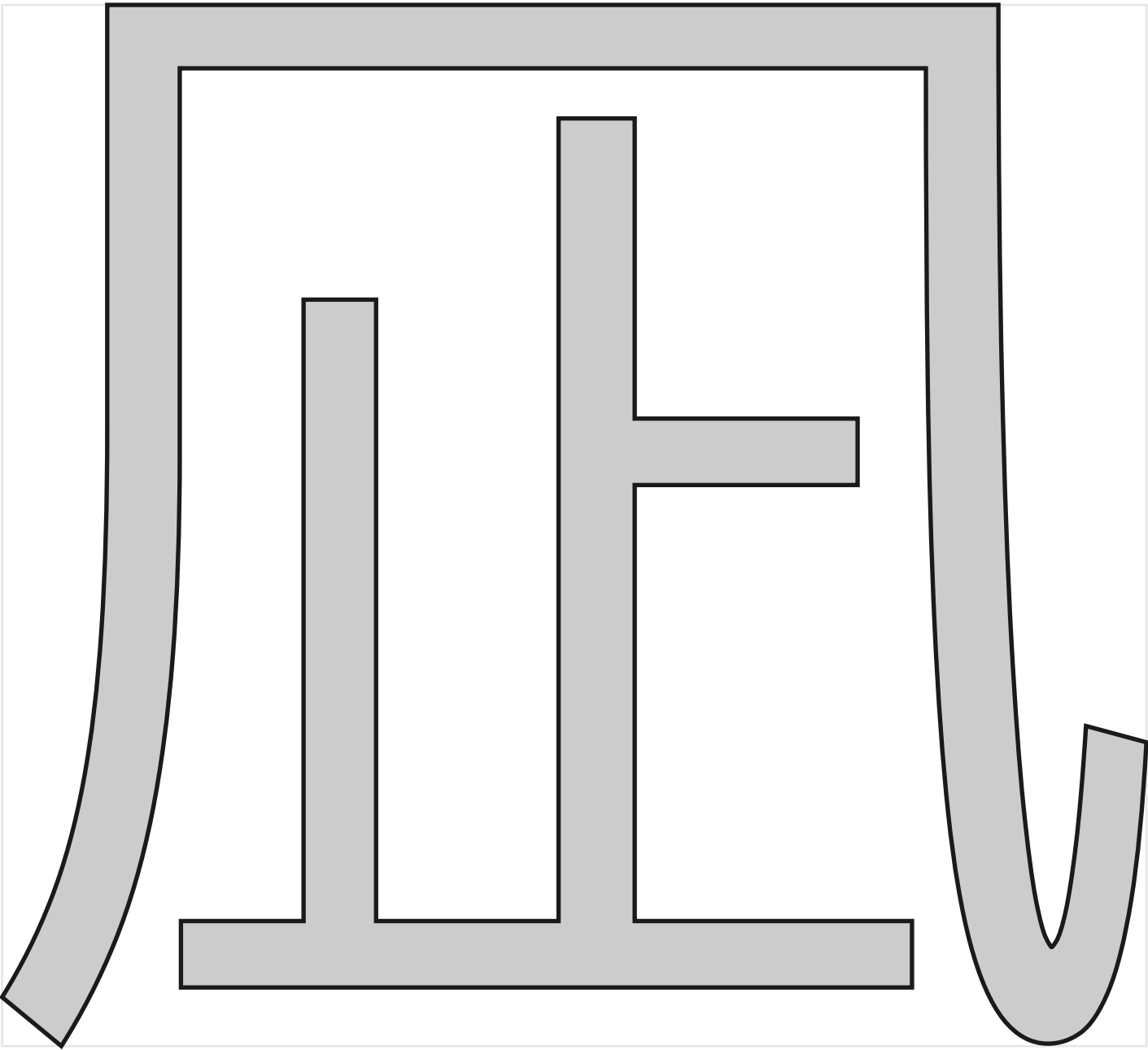
"



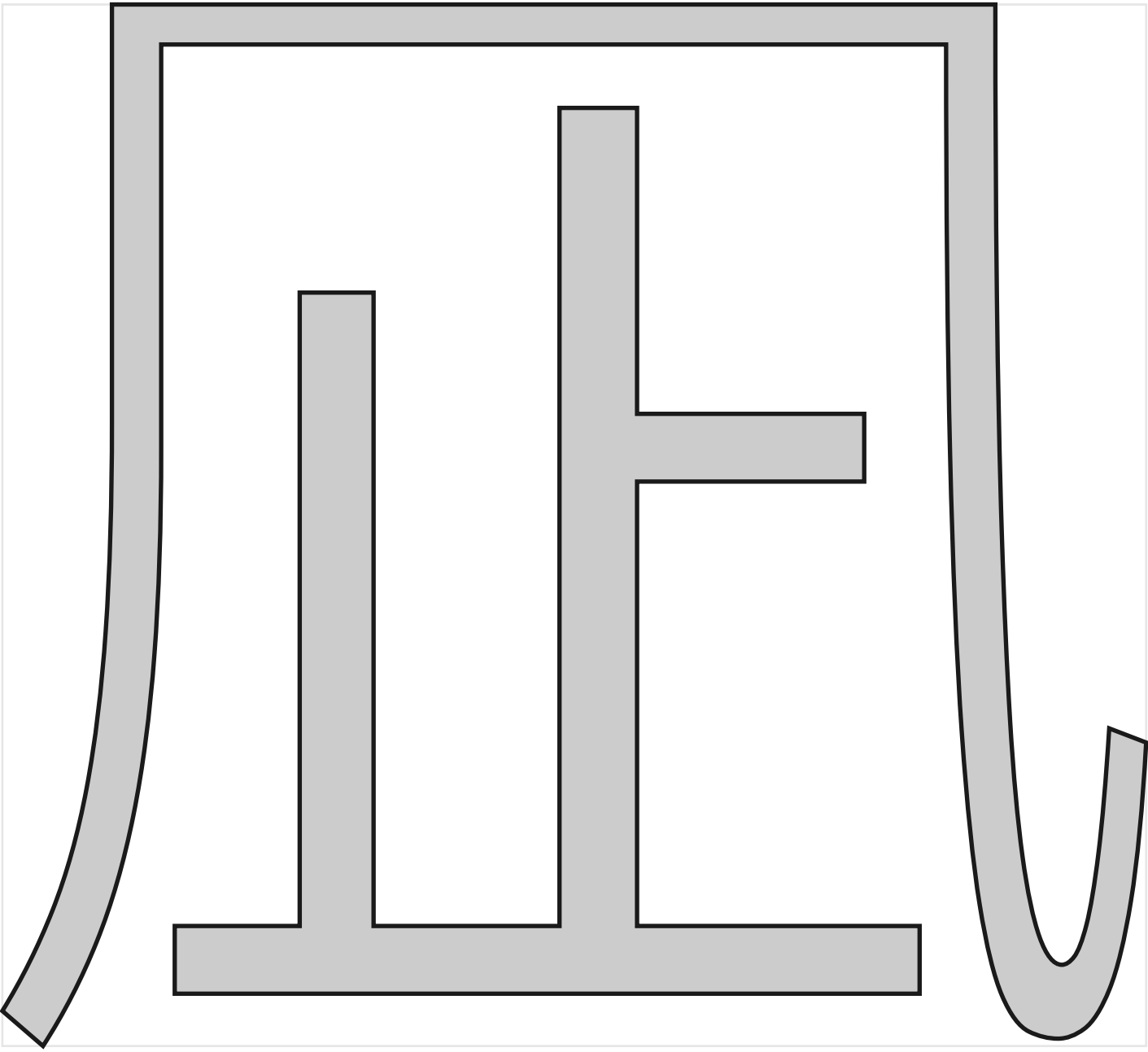
'wght=500.0'



midway interpolation



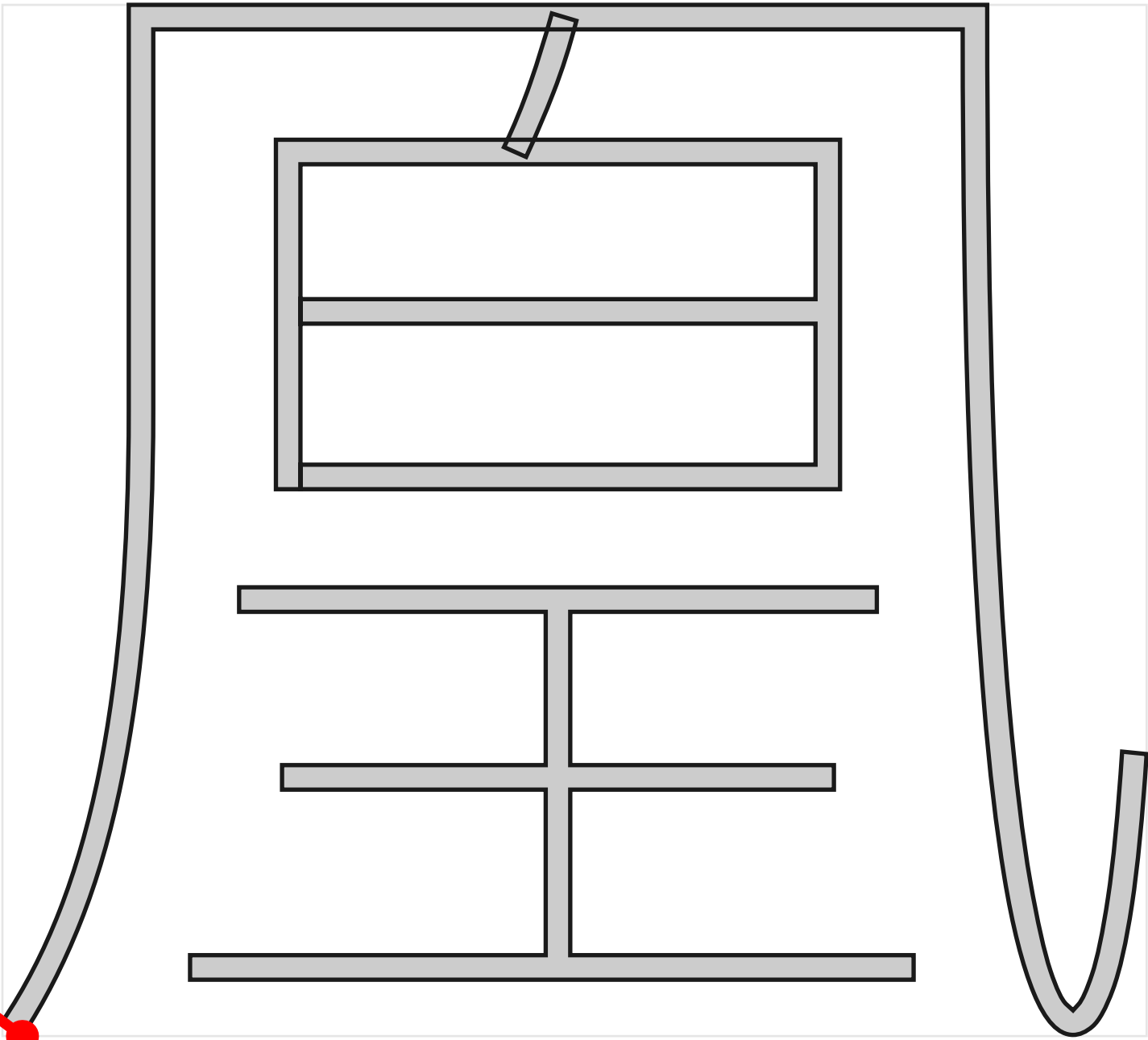
proposed fix



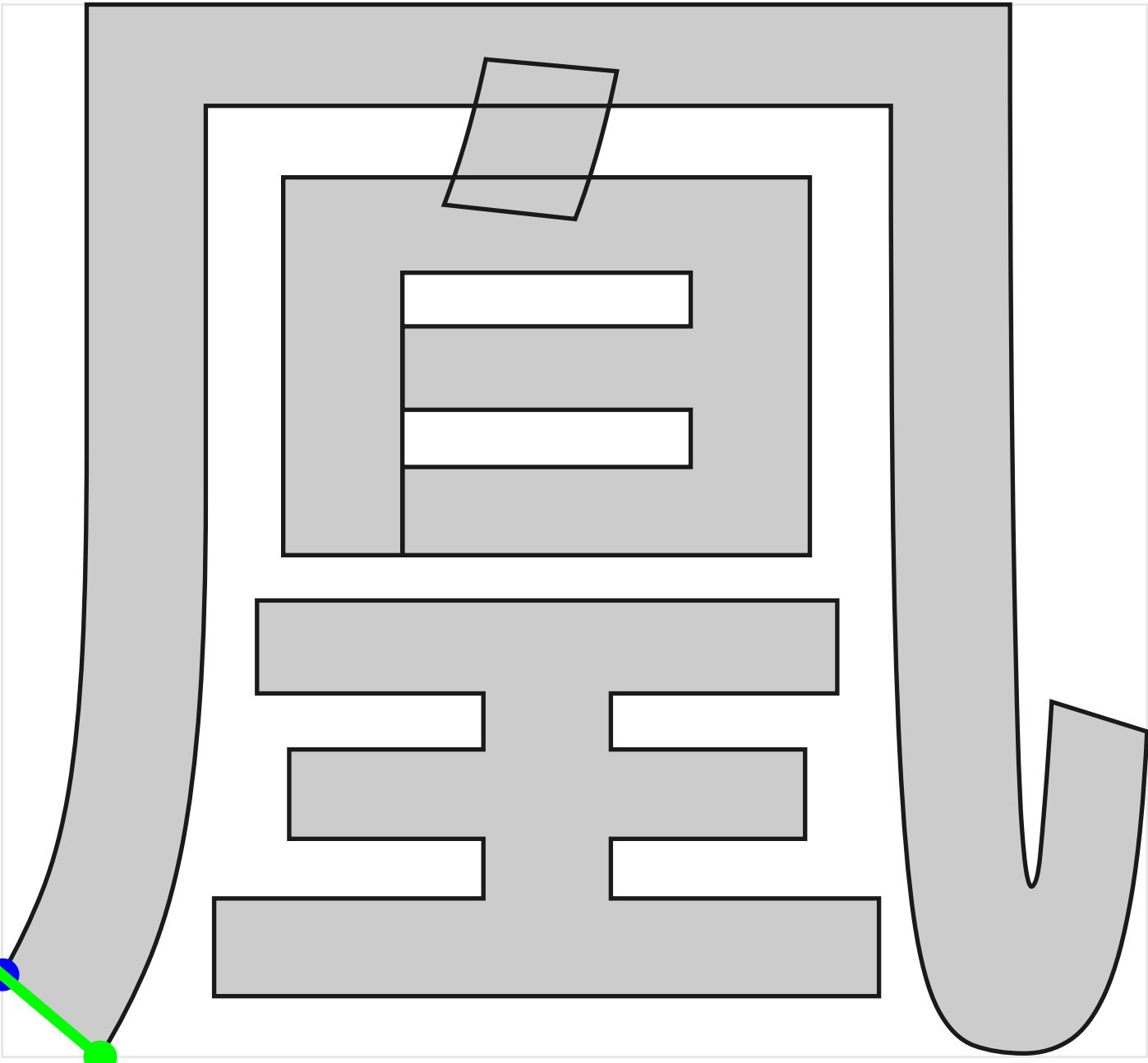
uni51F0

wrong_start_point

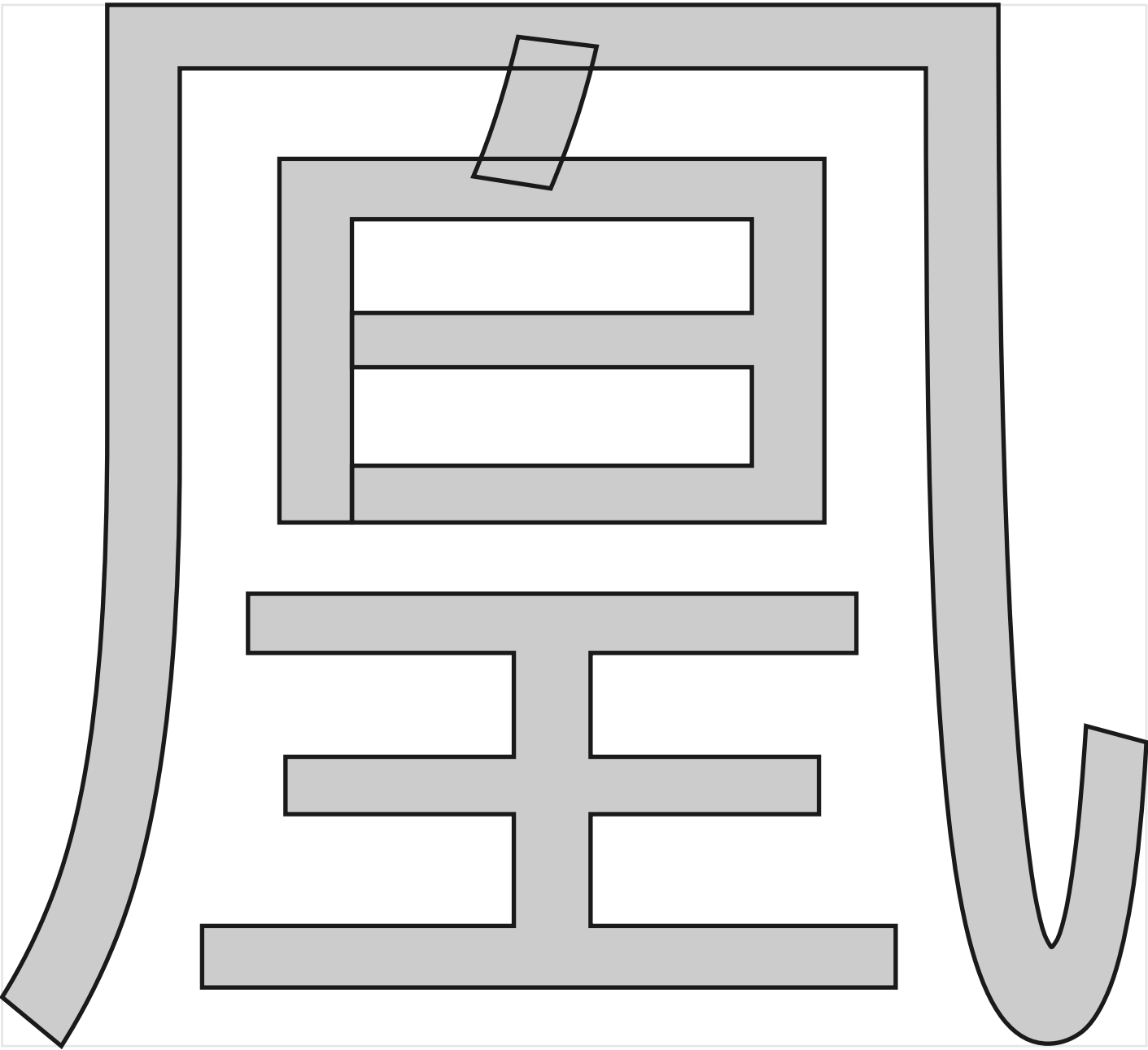
"



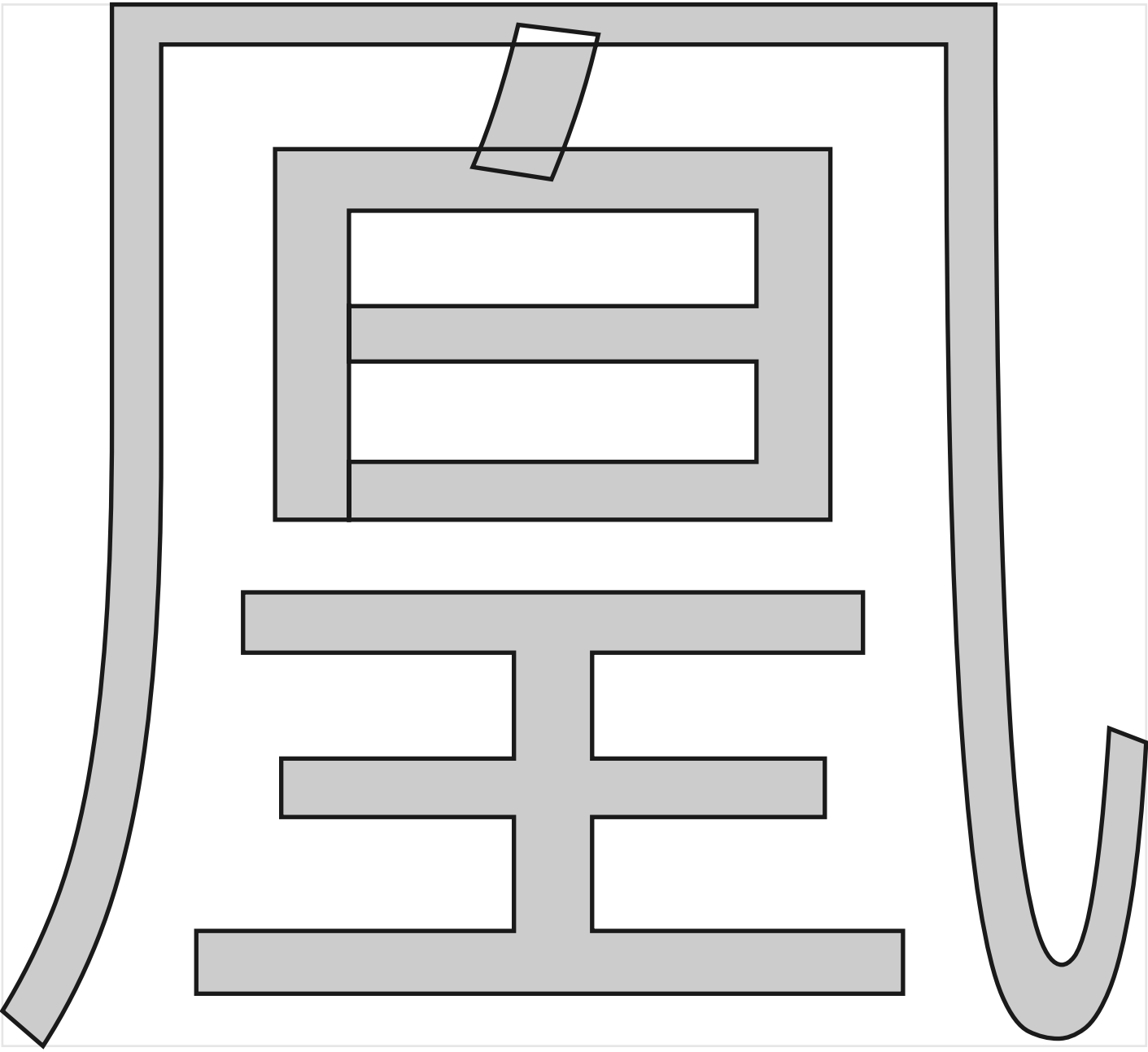
'wght=500.0'



midway interpolation



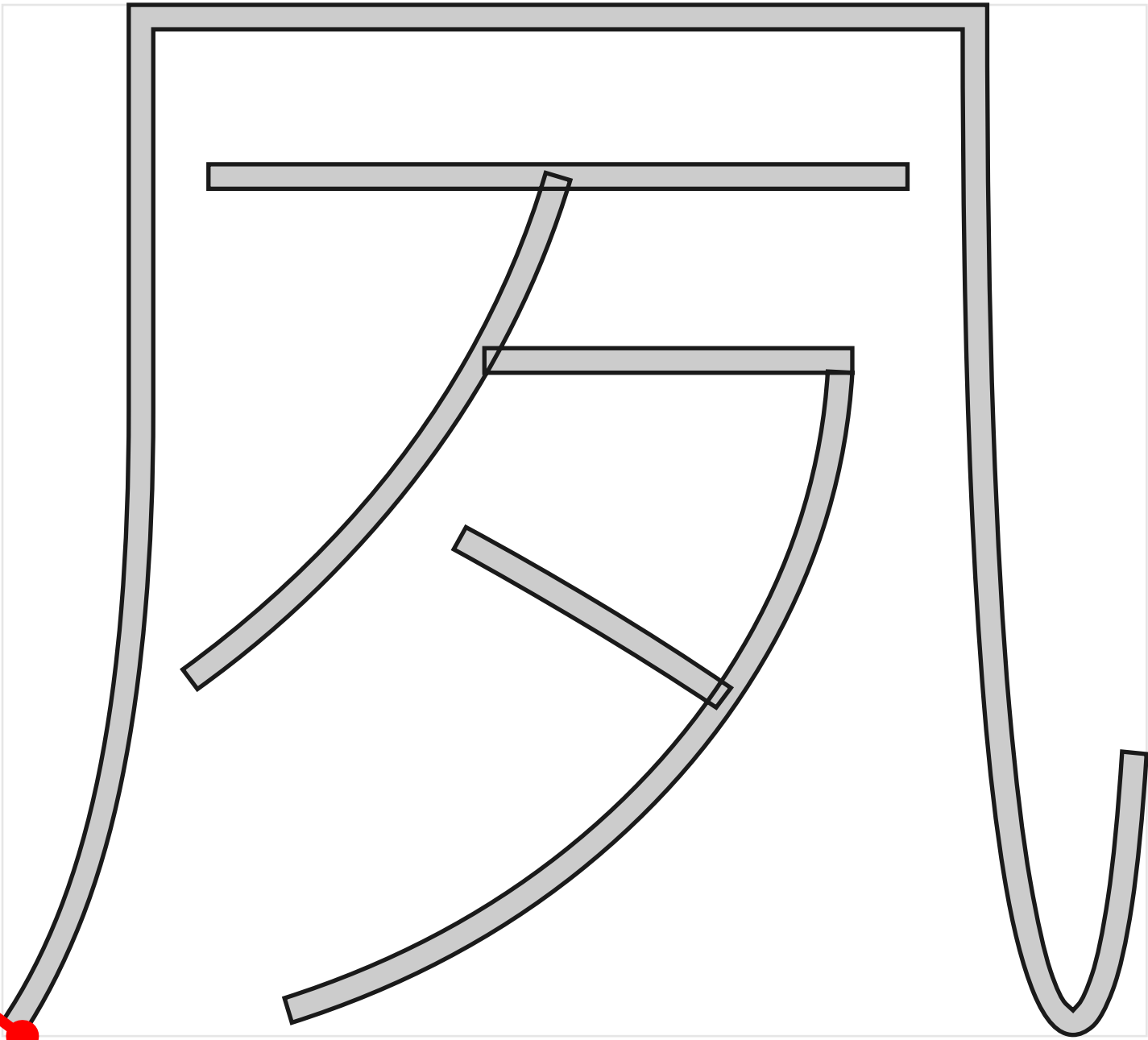
proposed fix



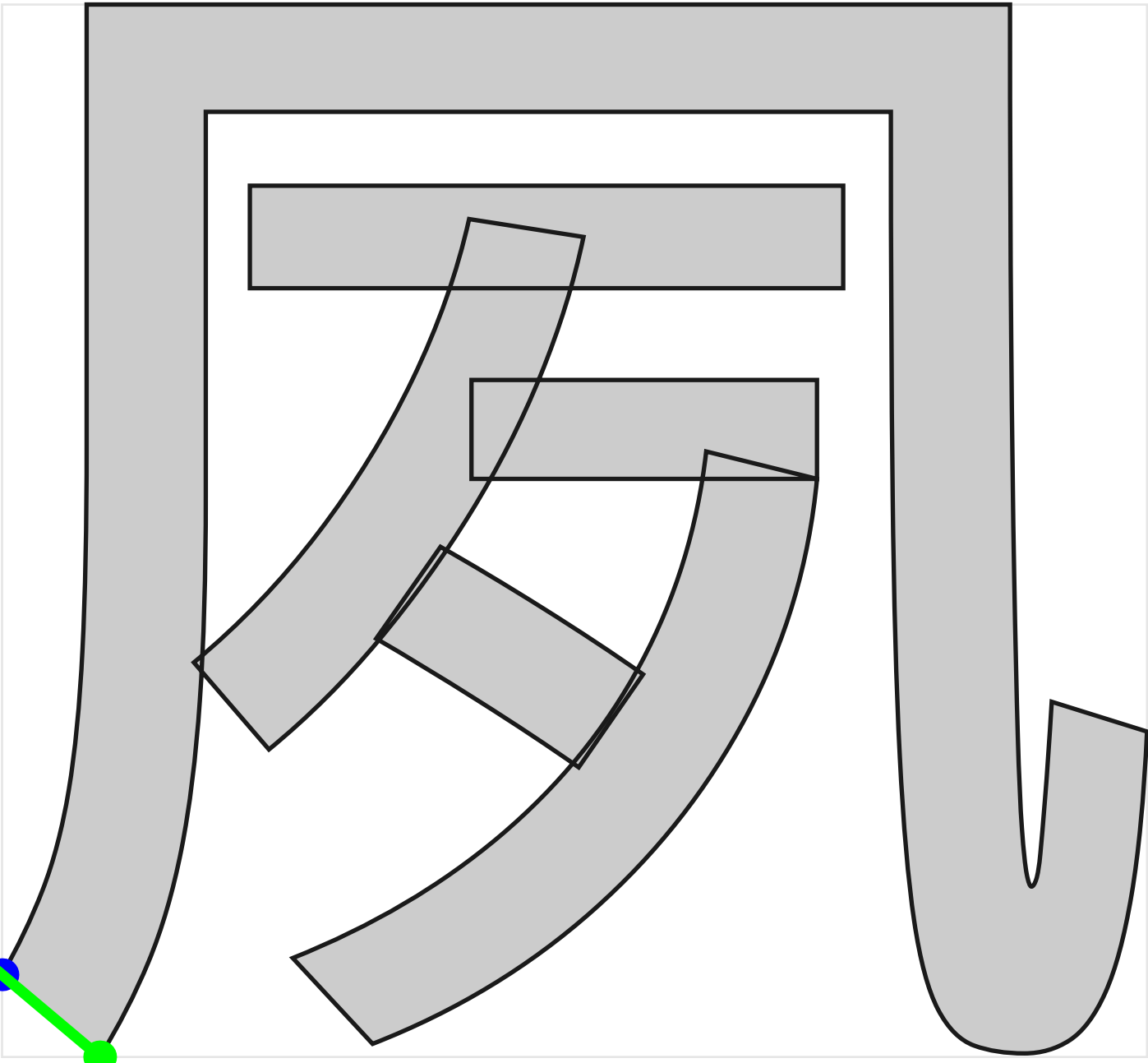
uni5919

wrong_start_point

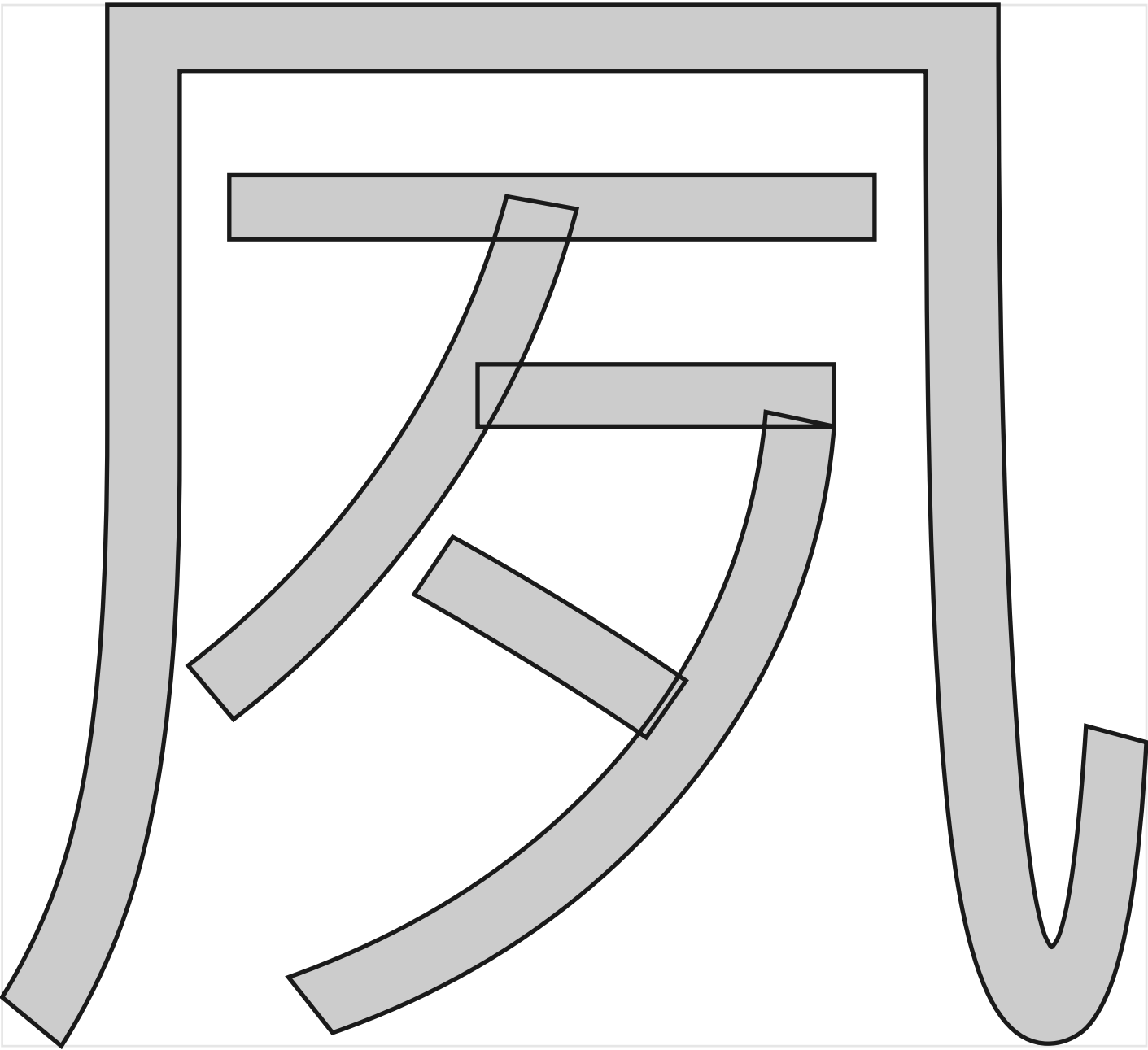
"



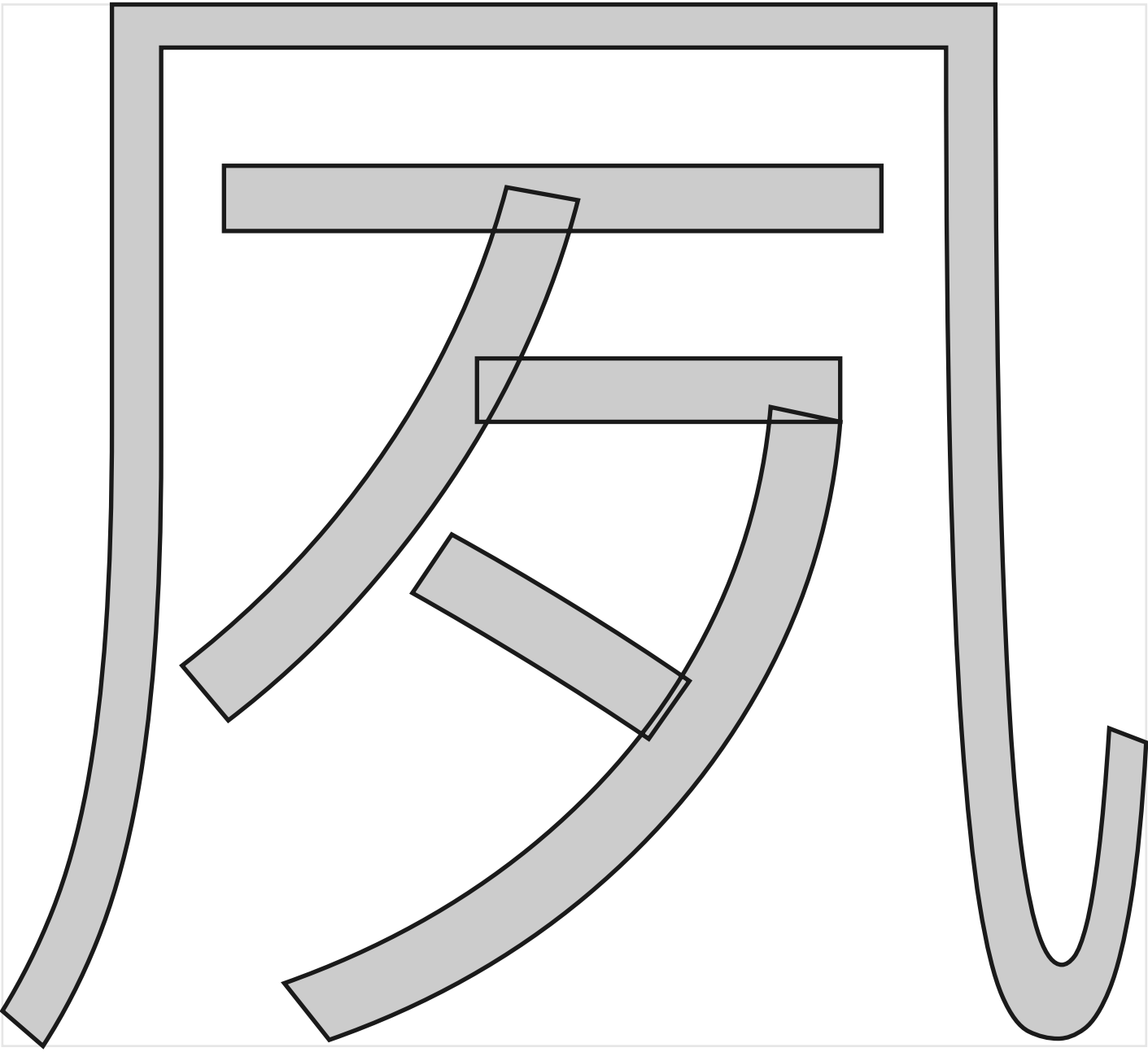
'wght=500.0'



midway interpolation



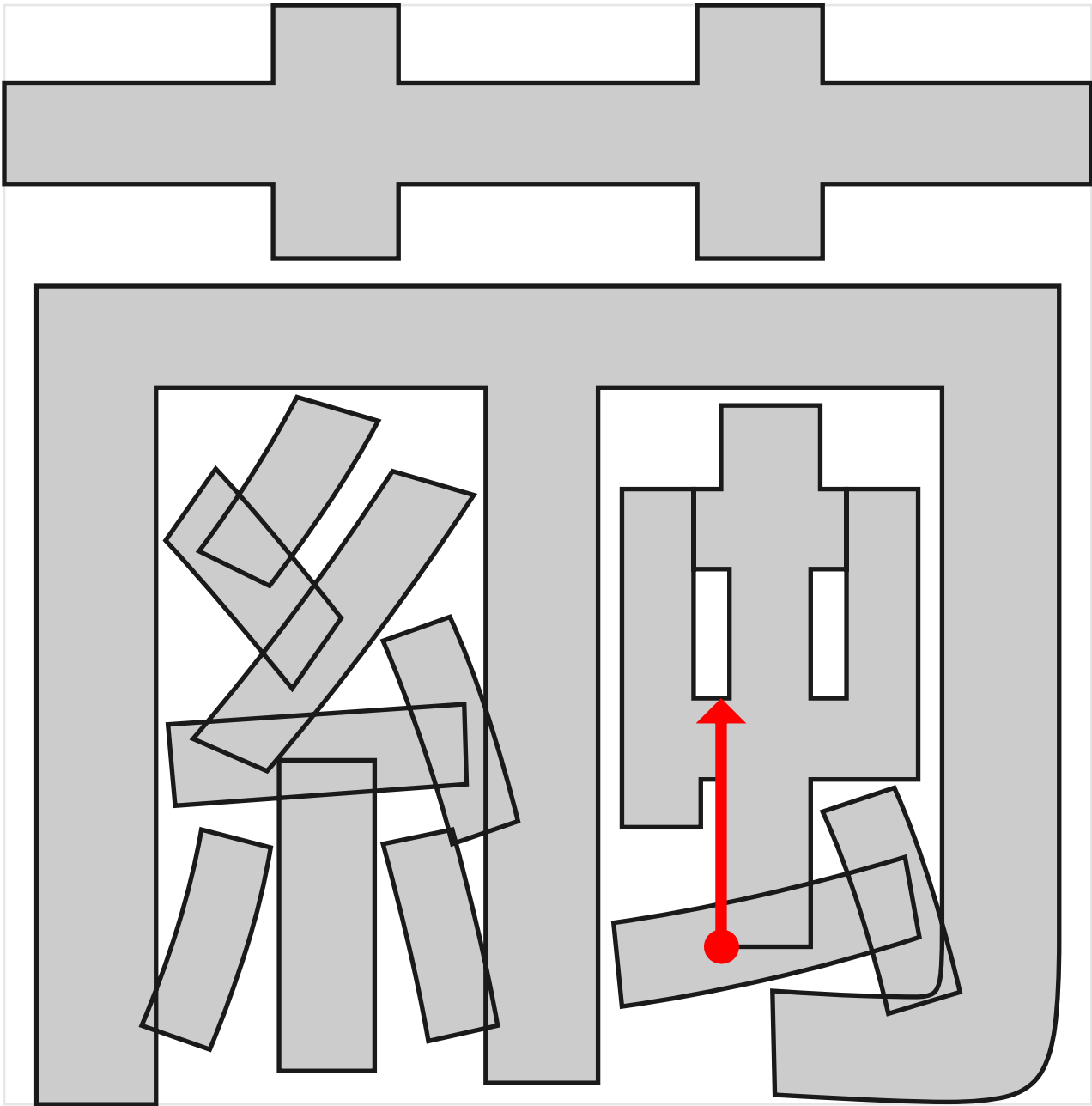
proposed fix



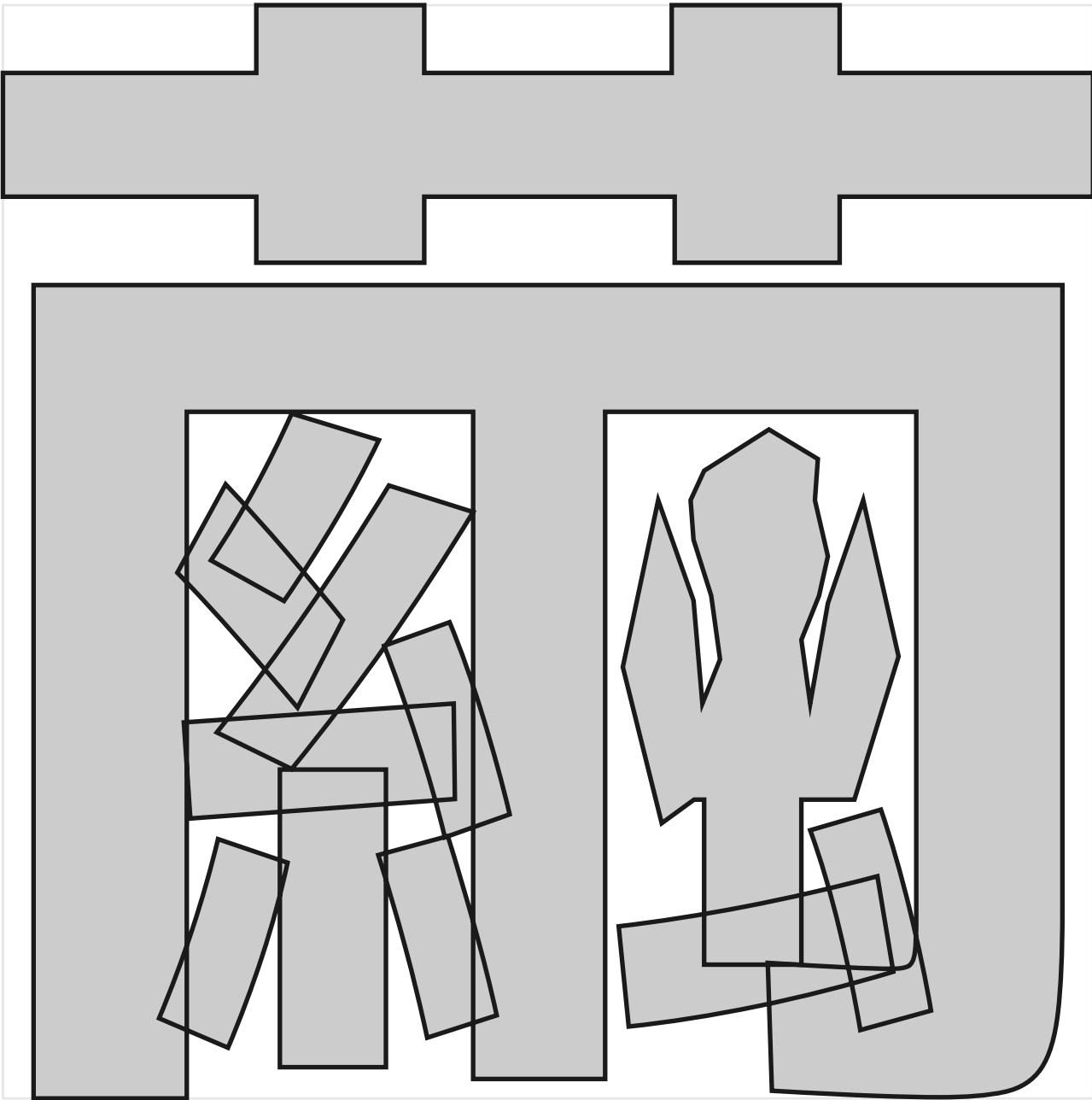
uni7E6D

wrong_start_point

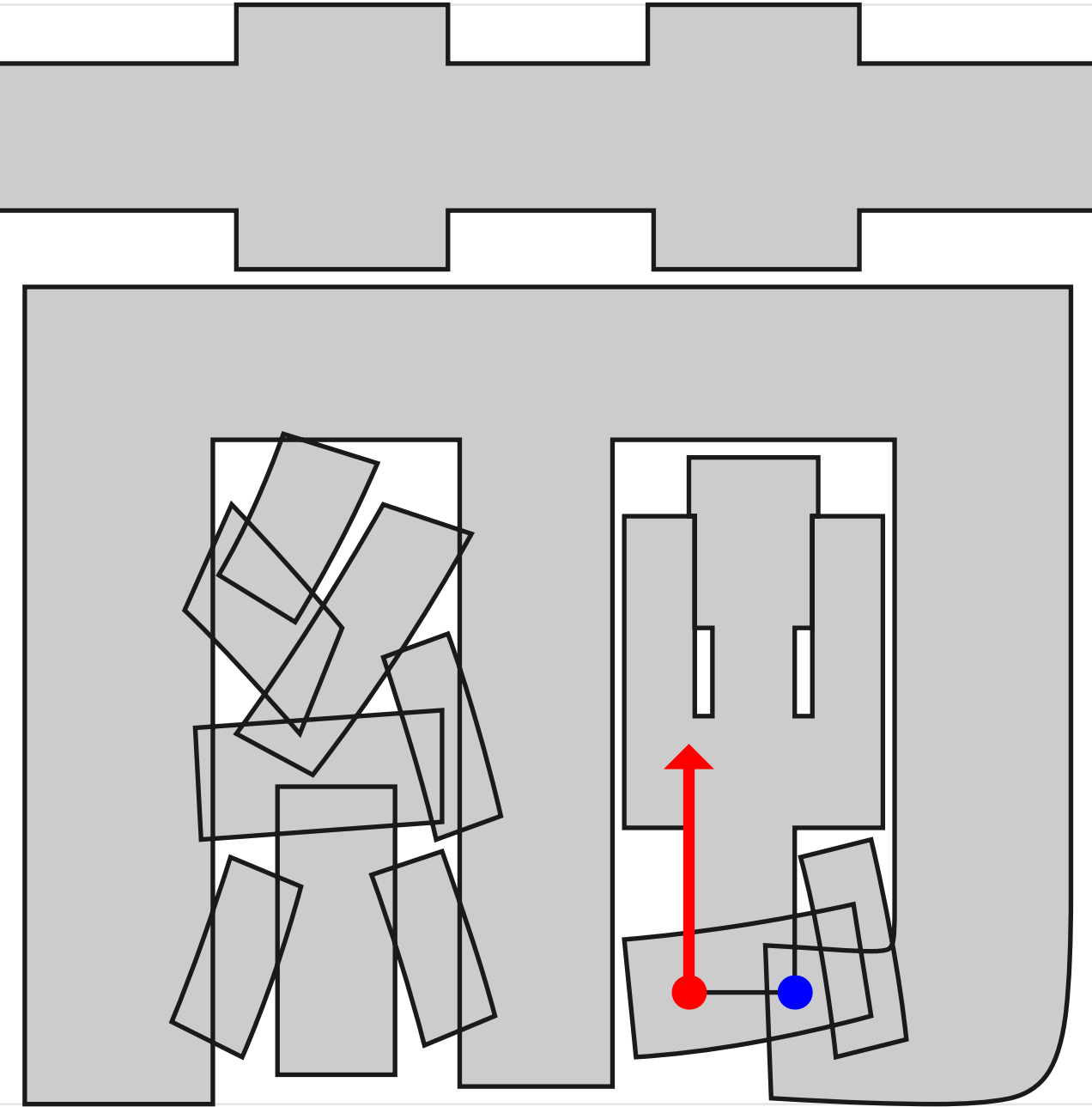
'wght=500.0'



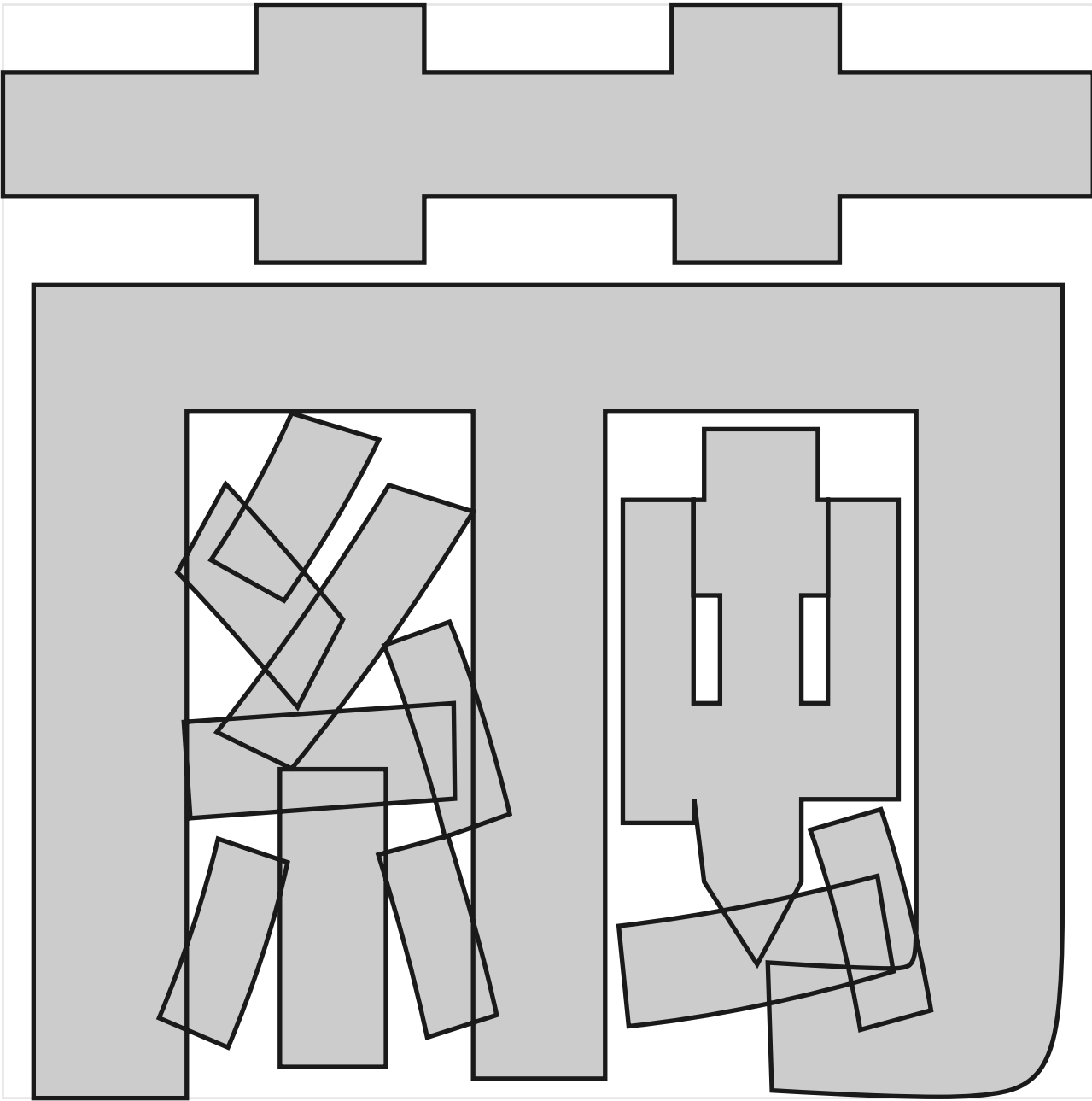
midway interpolation



'wght=900.0'



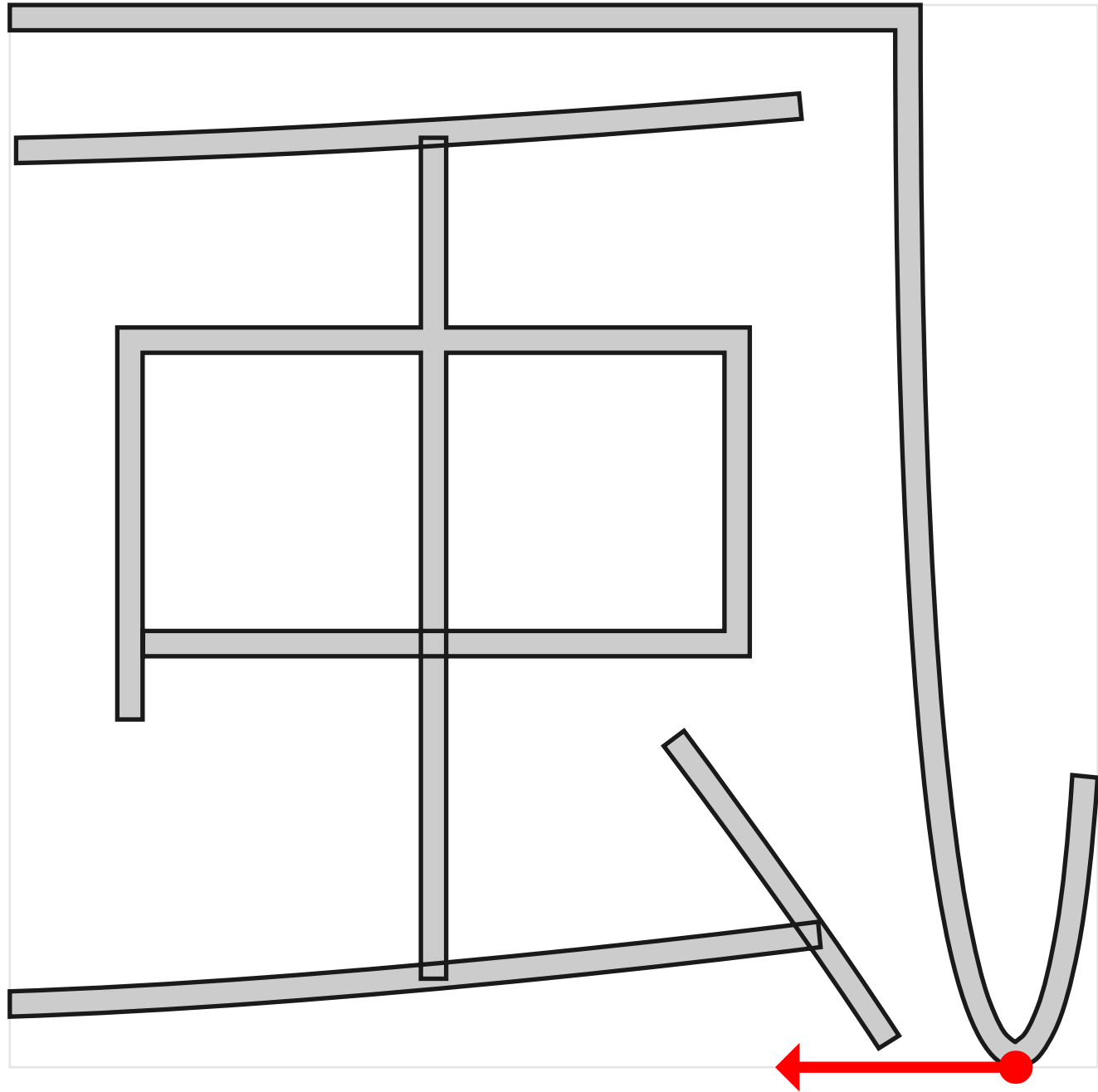
proposed fix



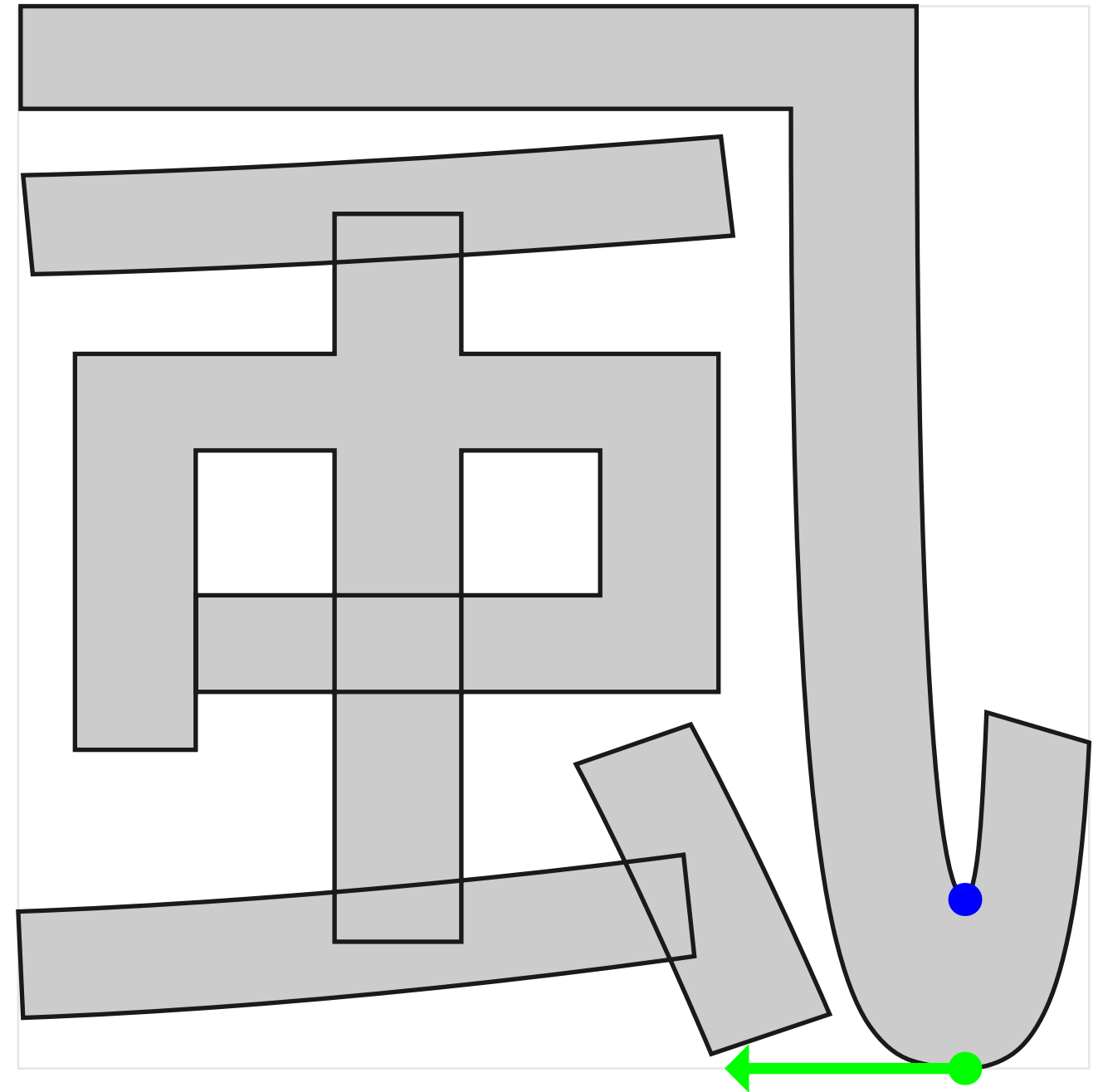
uni8671

wrong_start_point

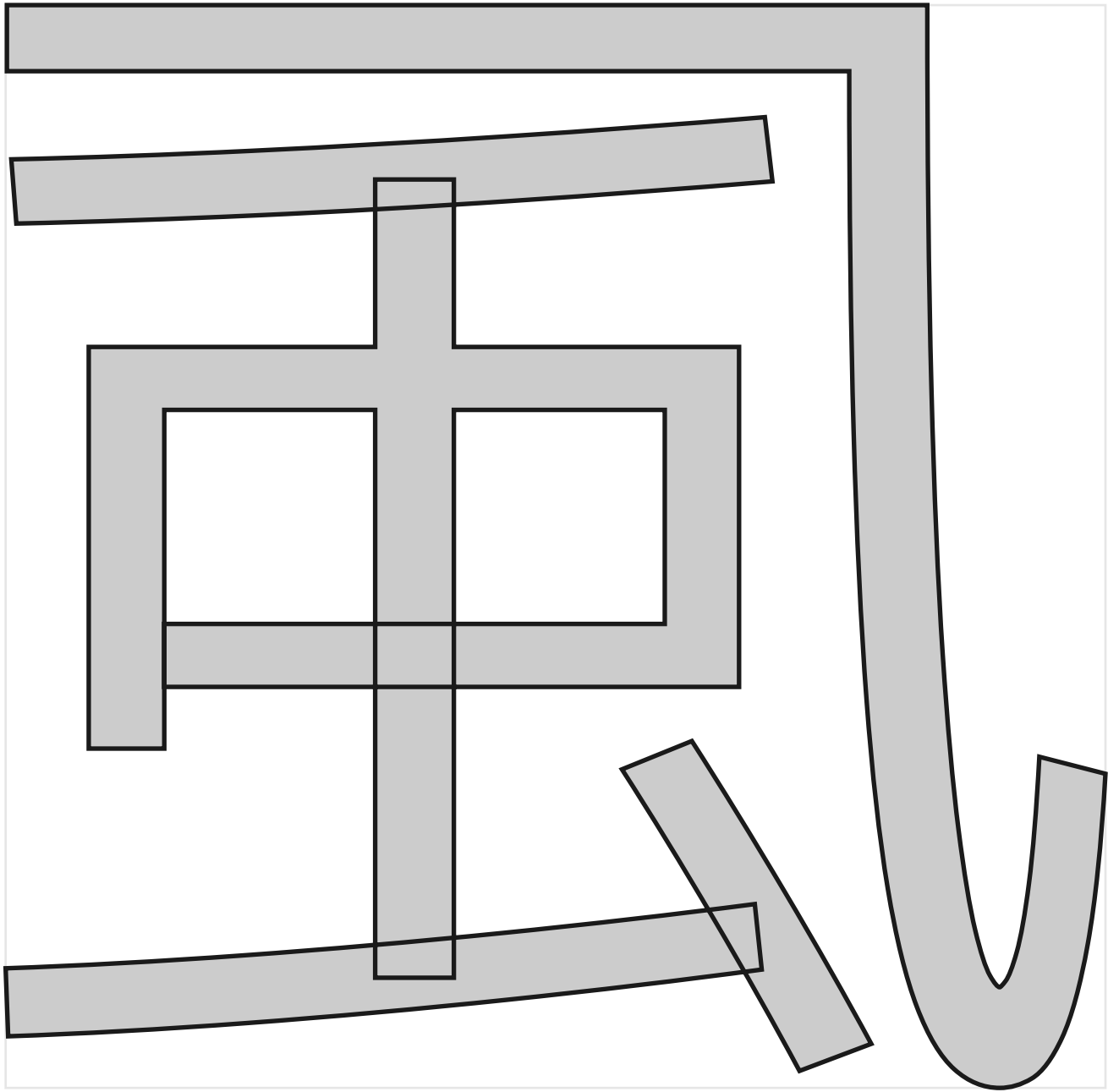
"



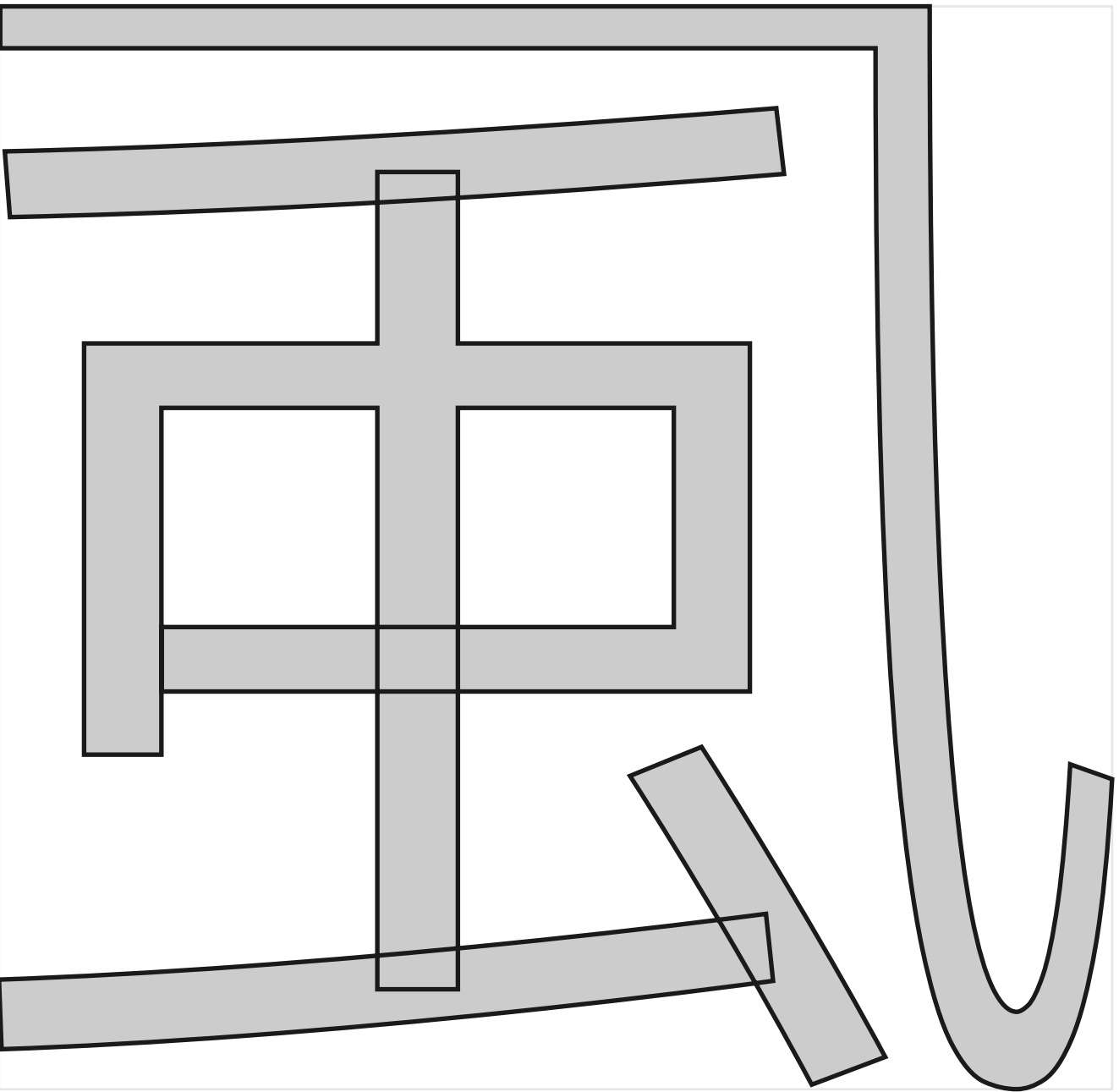
'wght=500.0'



midway interpolation



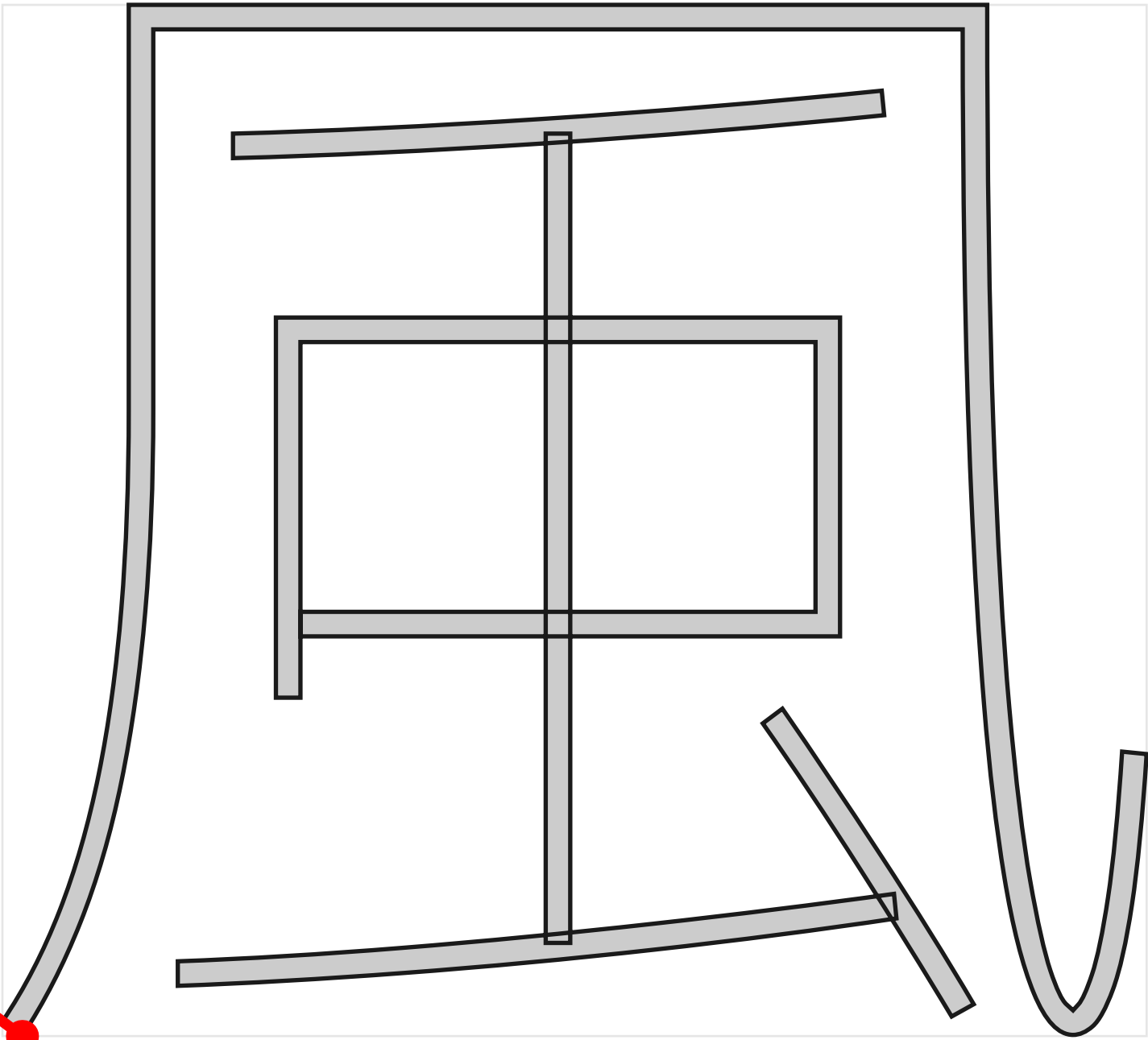
proposed fix



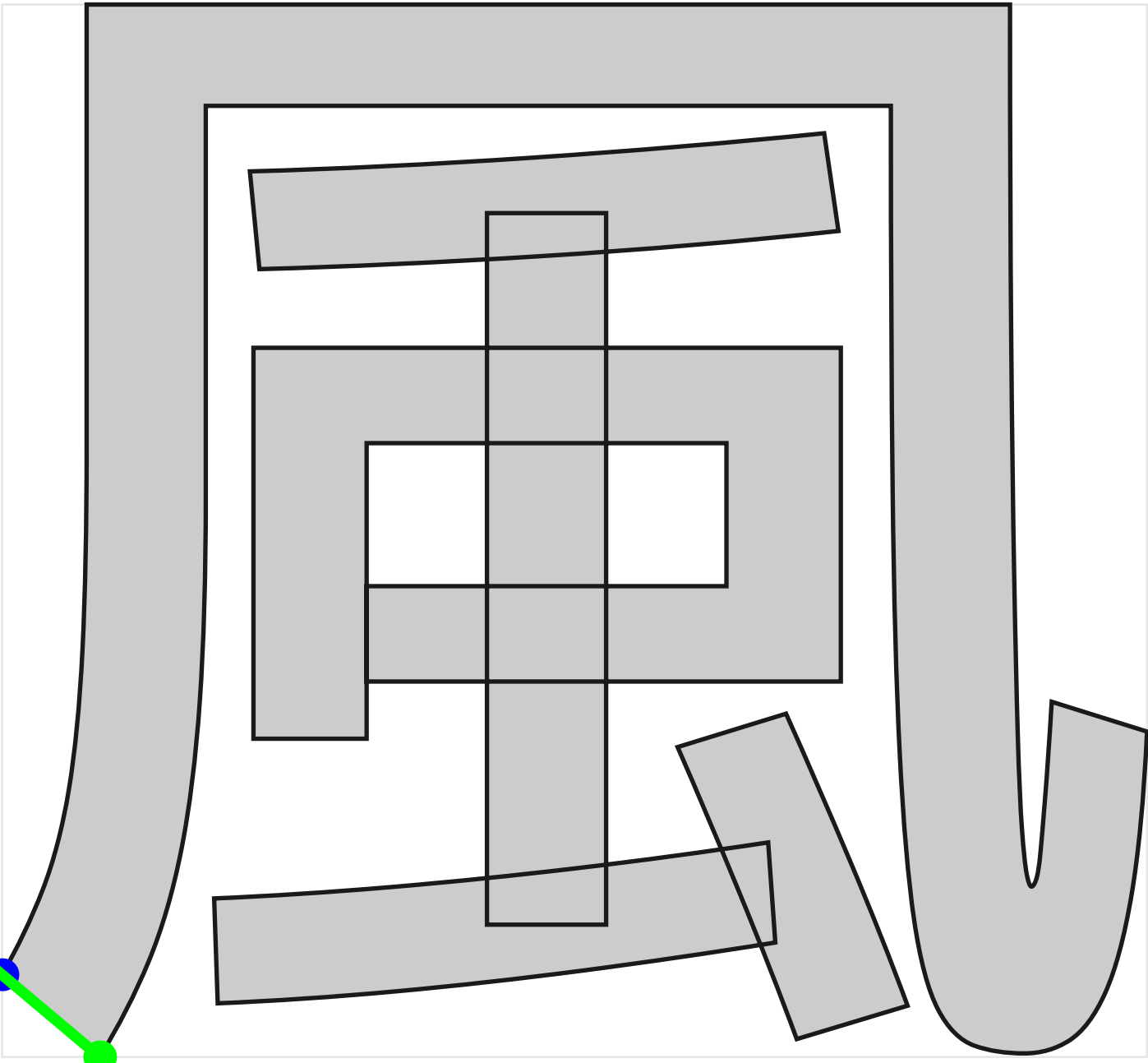
uni98A8

wrong_start_point

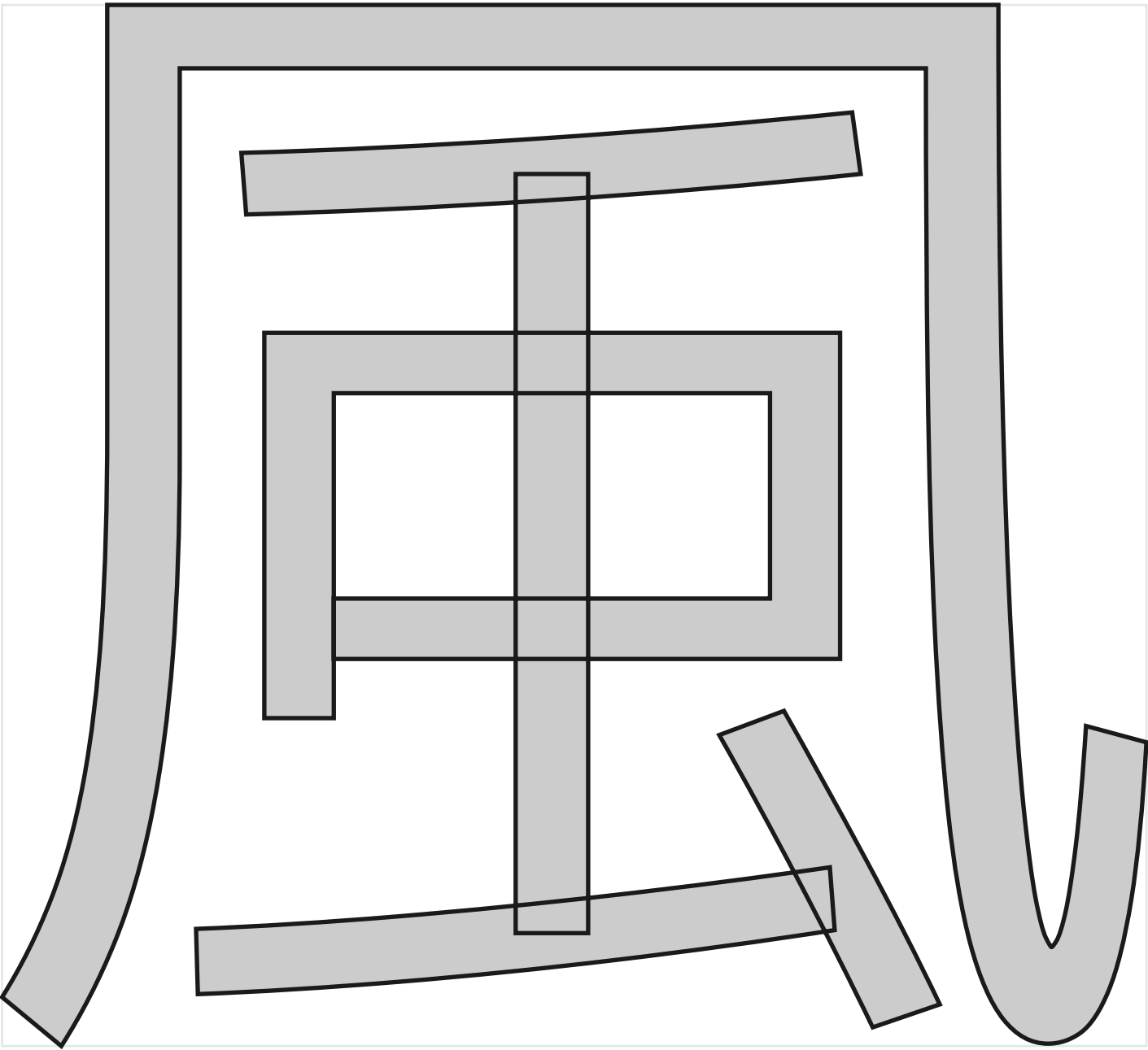
"



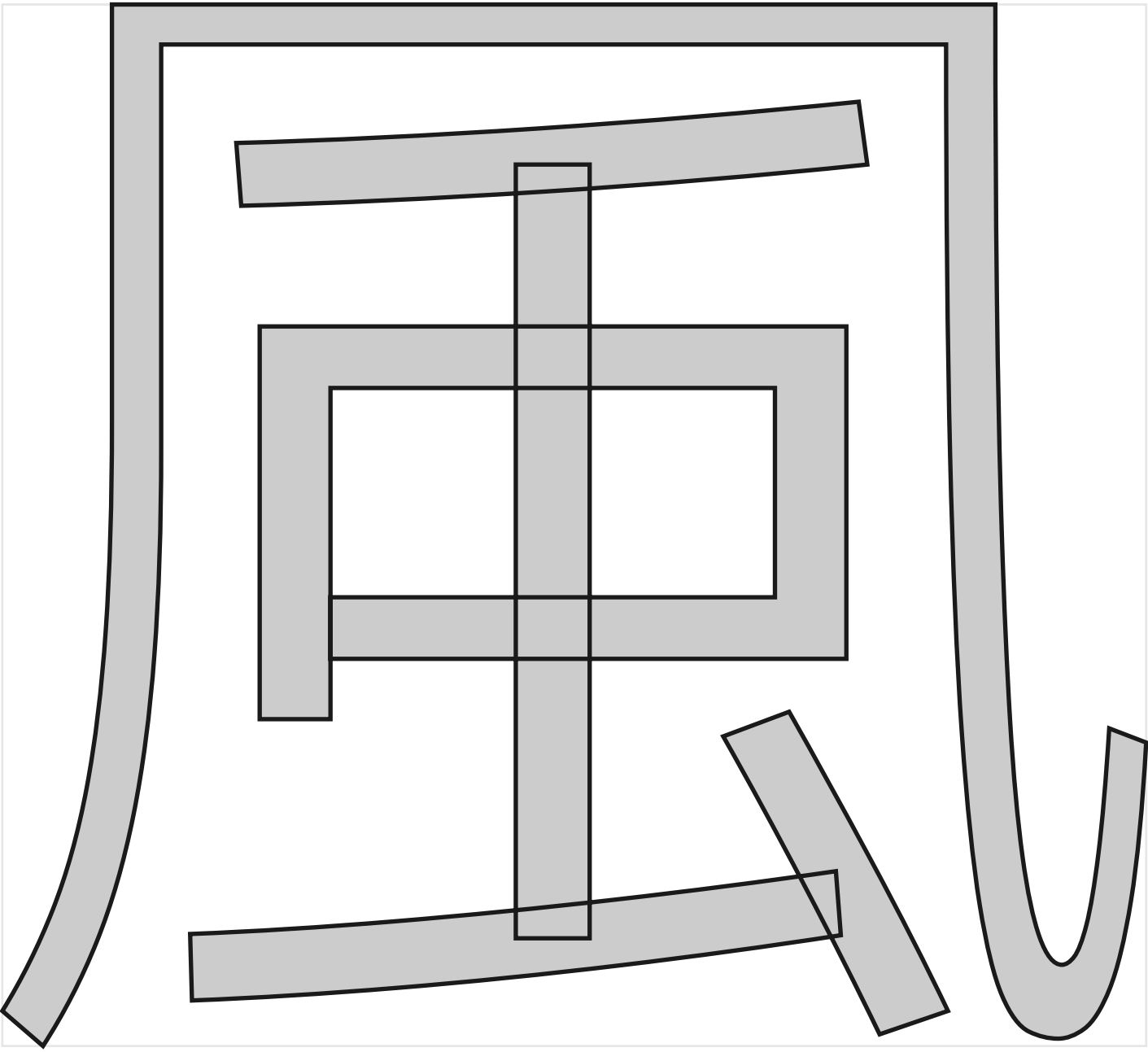
'wght=500.0'



midway interpolation



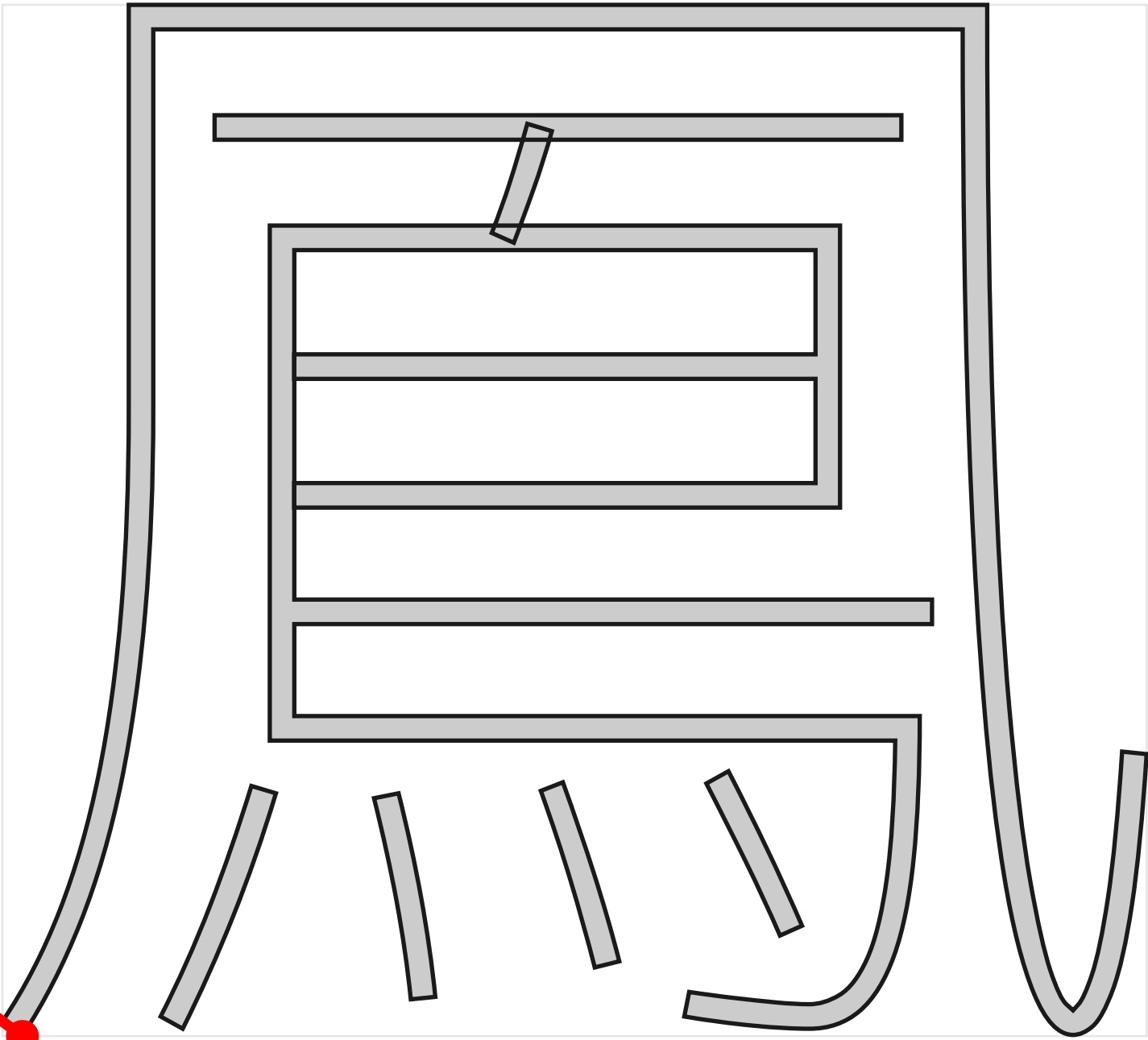
proposed fix



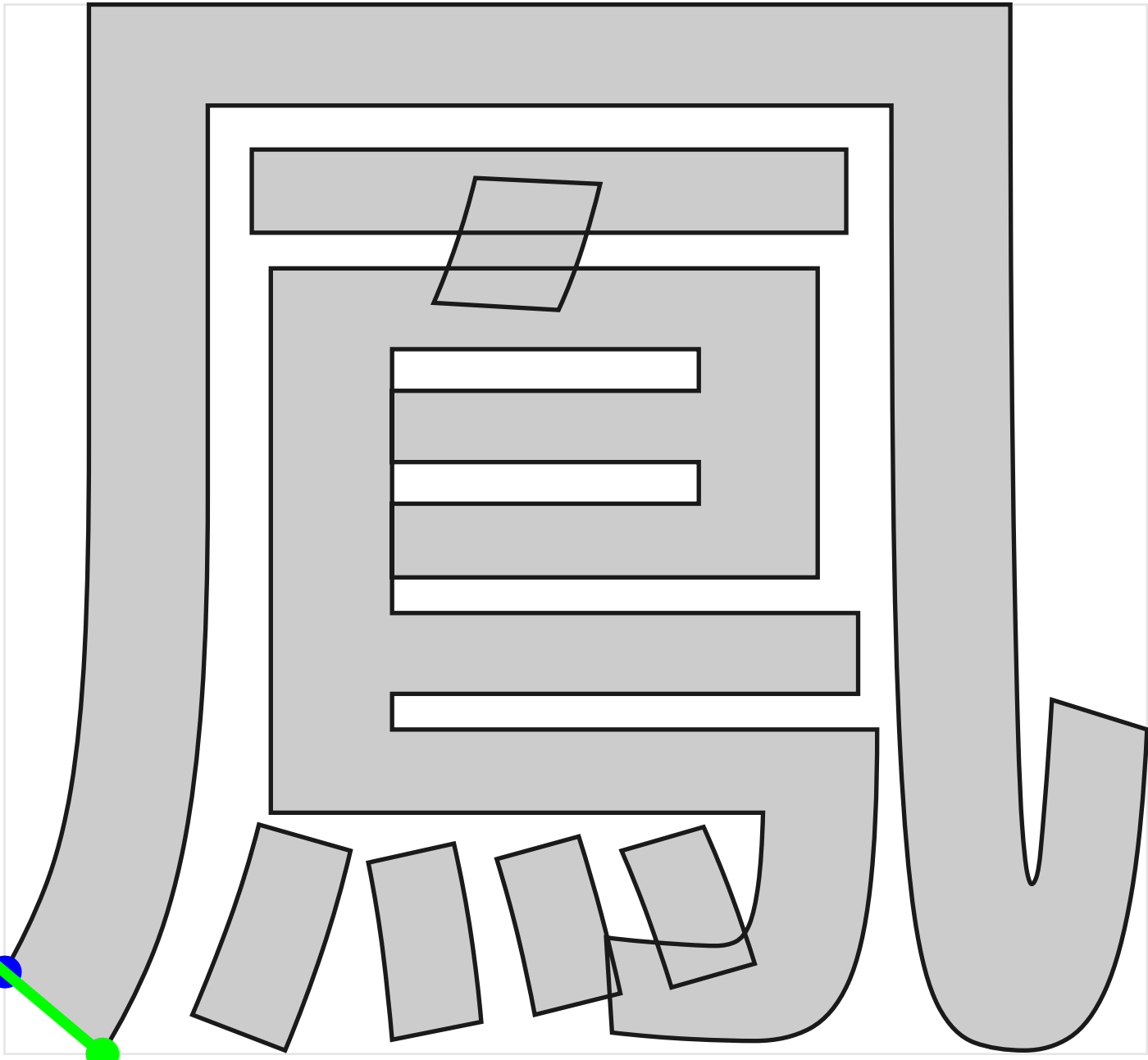
uni9CF3

wrong_start_point

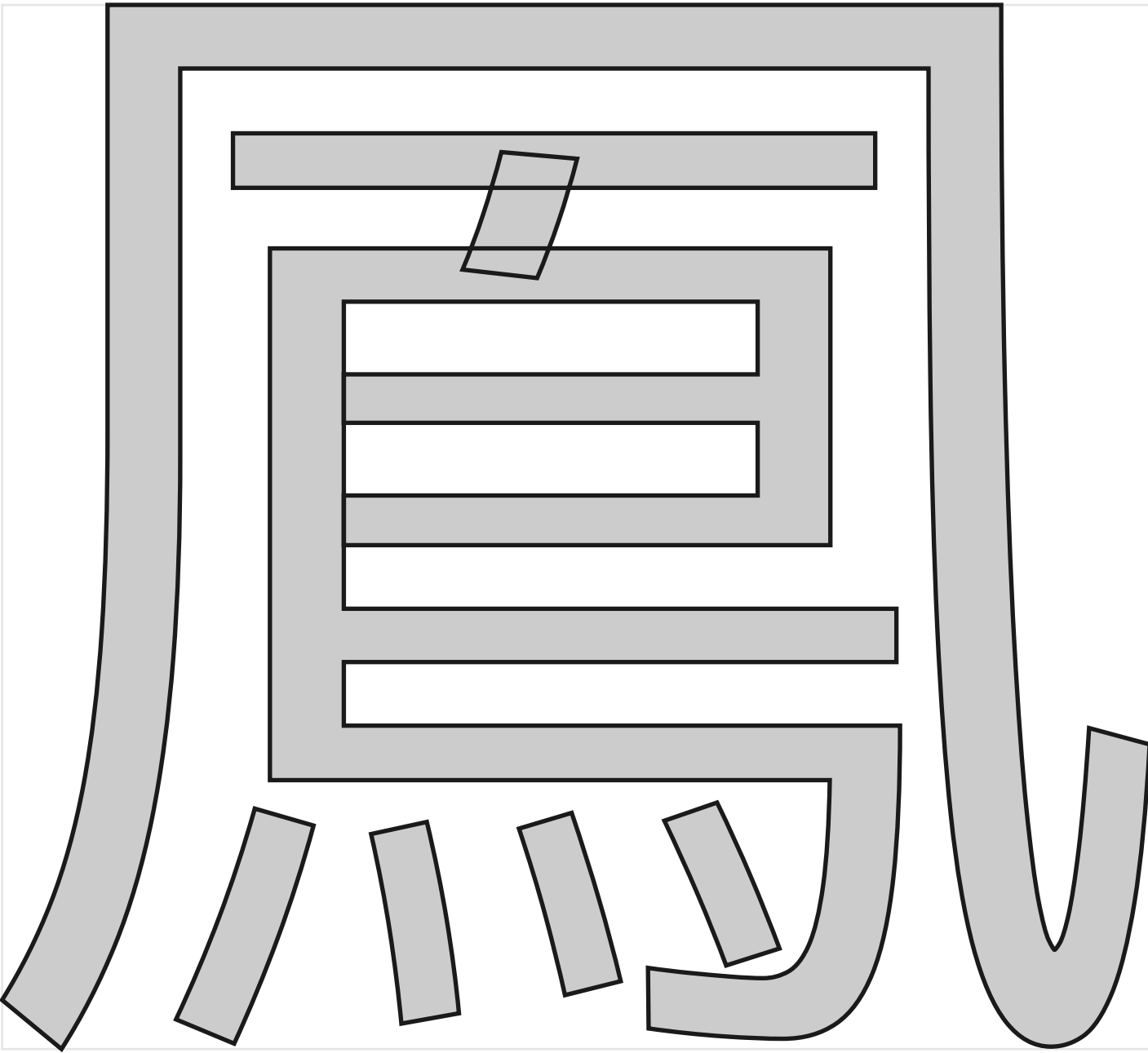
"



'wght=500.0'



midway interpolation



proposed fix

