

Problem report for:

Rubik[wght].ttf

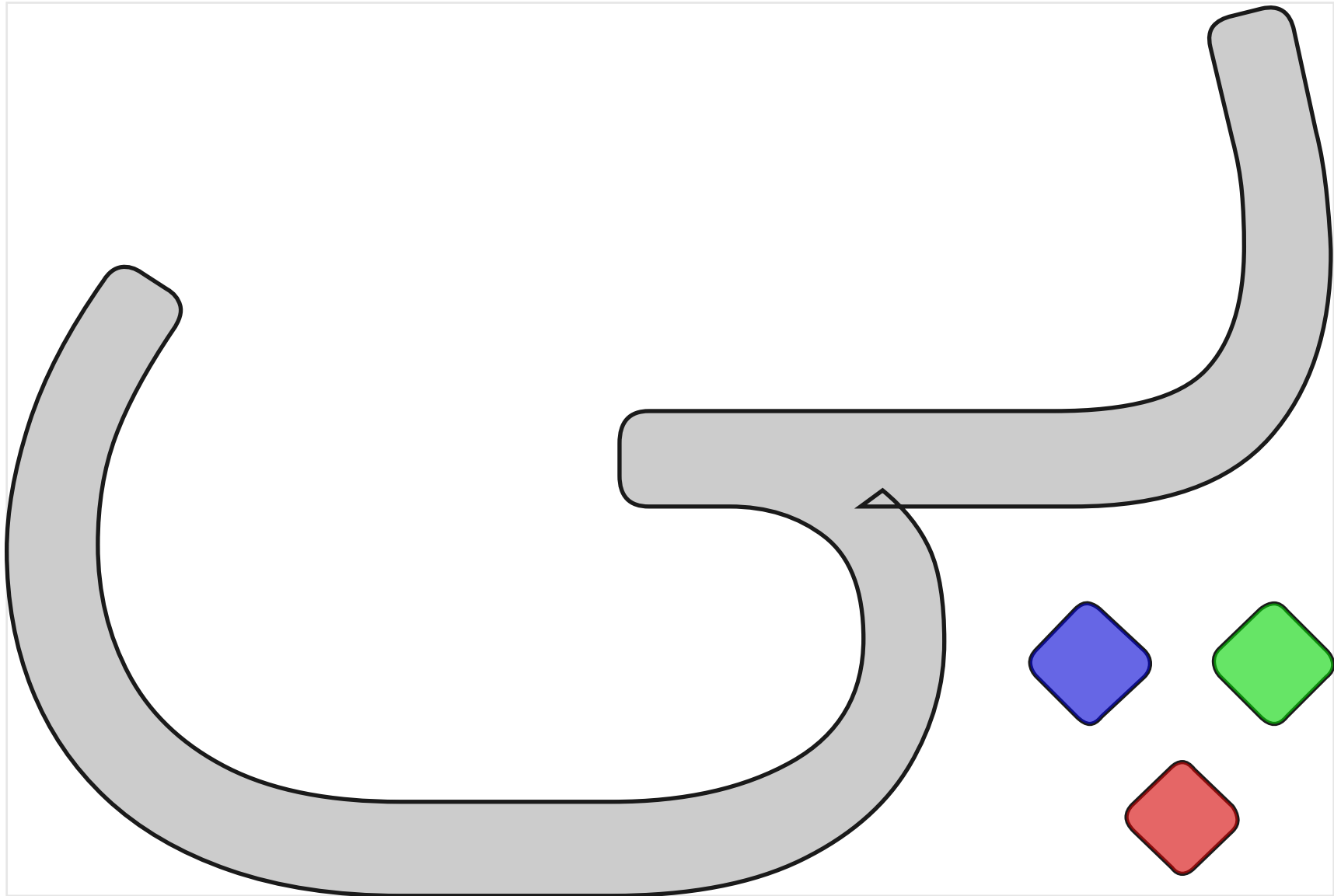
sha1: 3b7d0fe762b8d409f8c3b8dd48d35ef2e9a0b8ff

Family name: Rubik

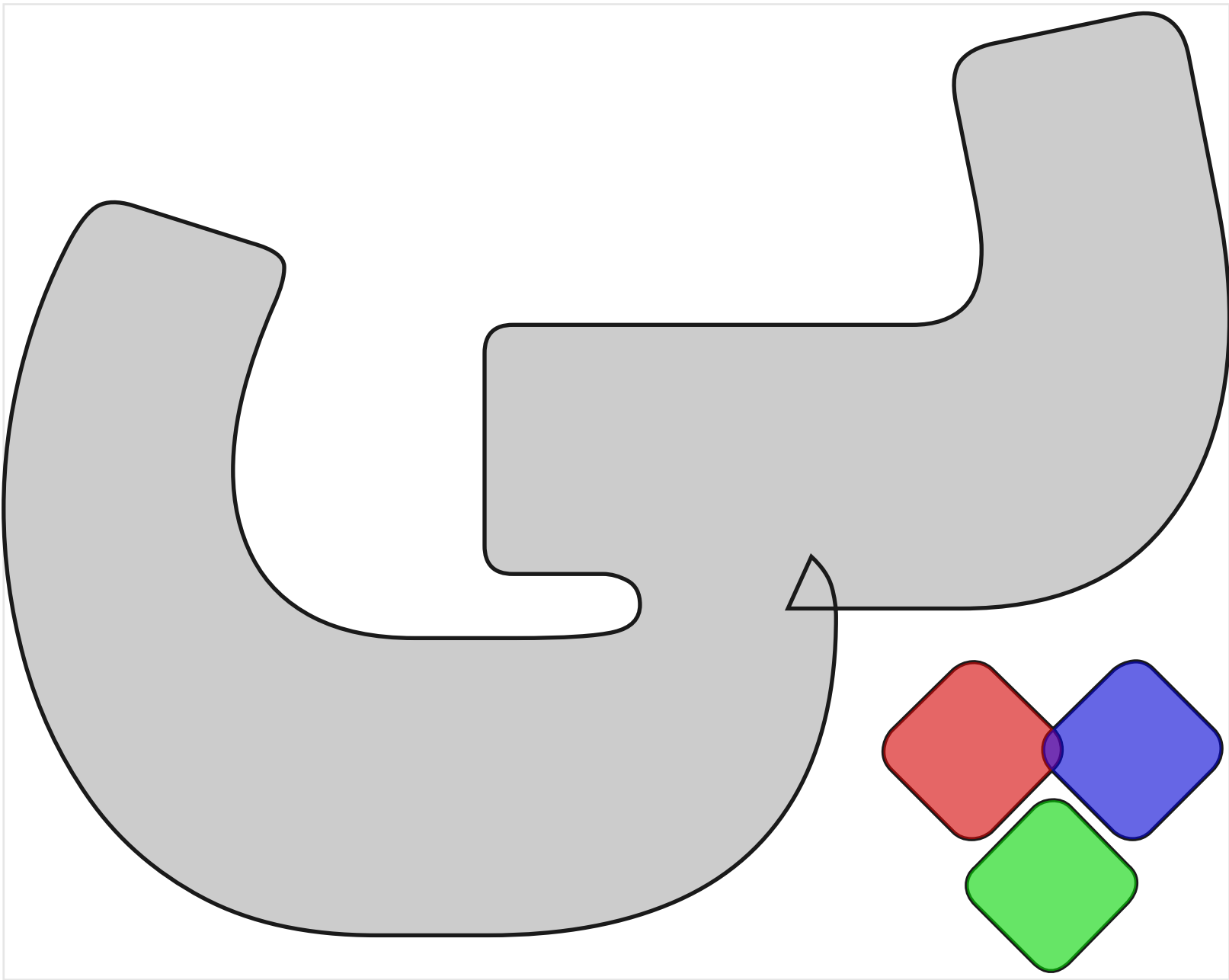
Version: Version 2.300;gftools[0.9.30]

peh_alefMaksuraar

”

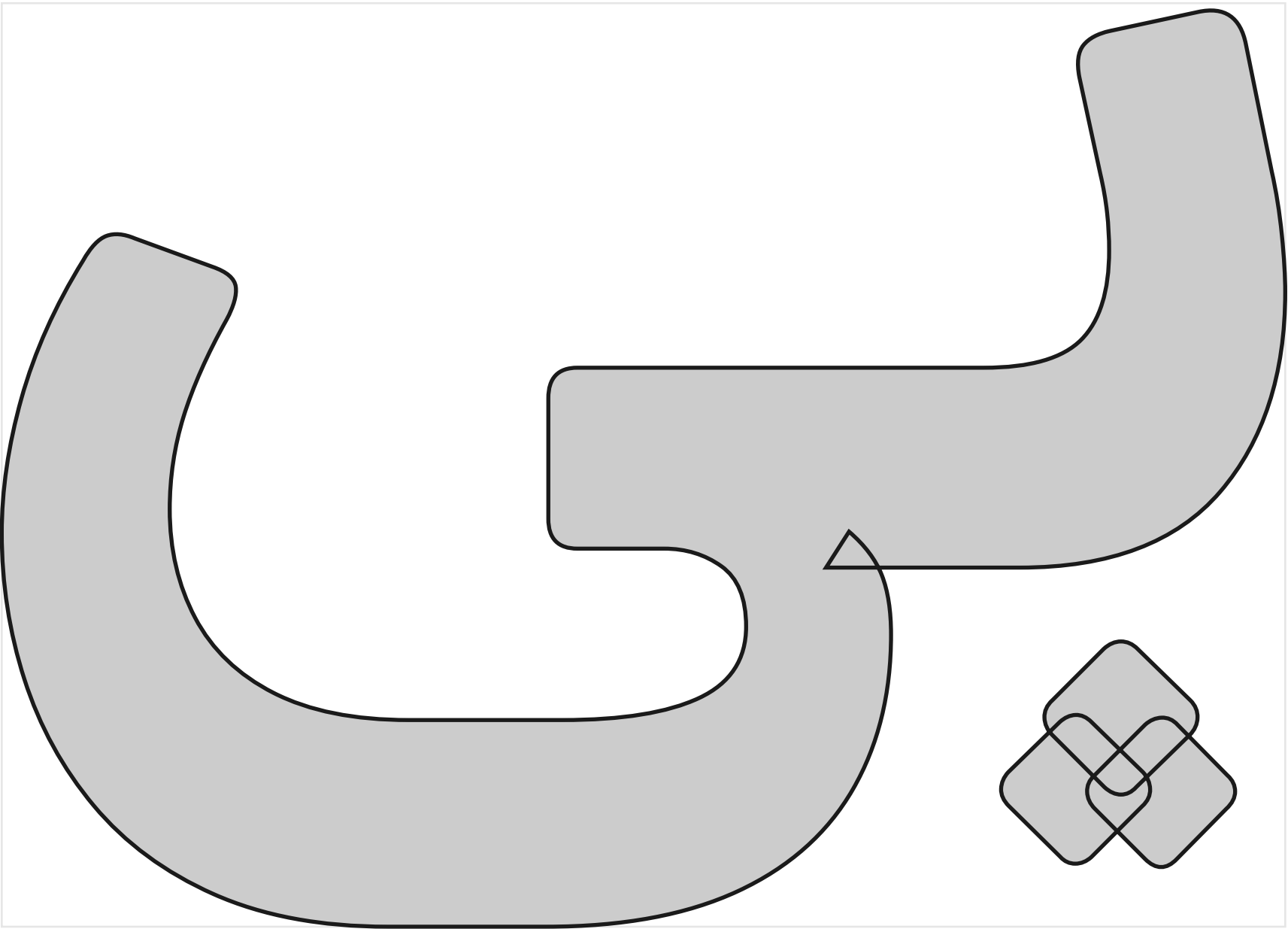


'wght=900.0'



contour_order

midway interpolation

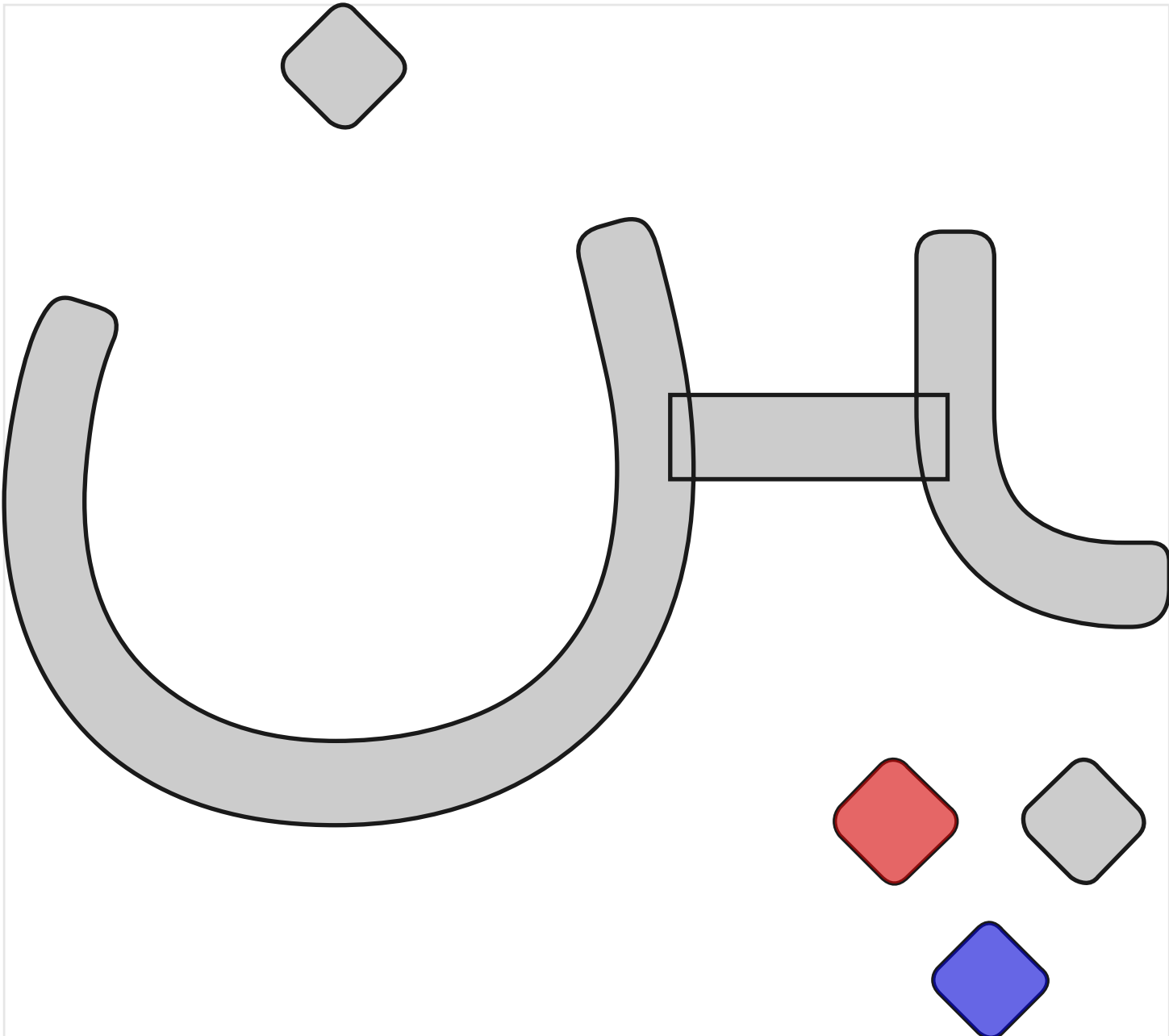


proposed fix

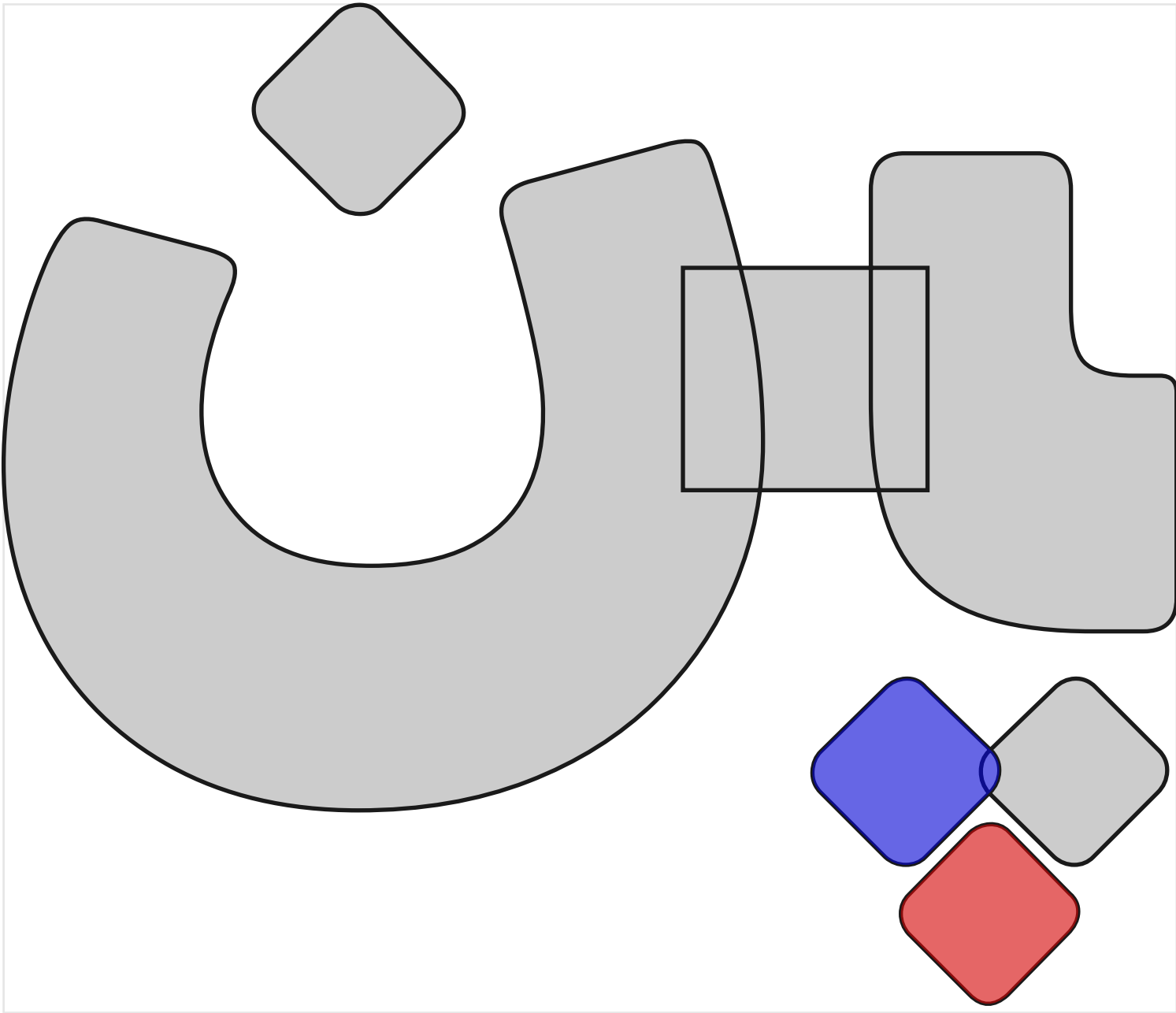


peh_noonar.fina

”

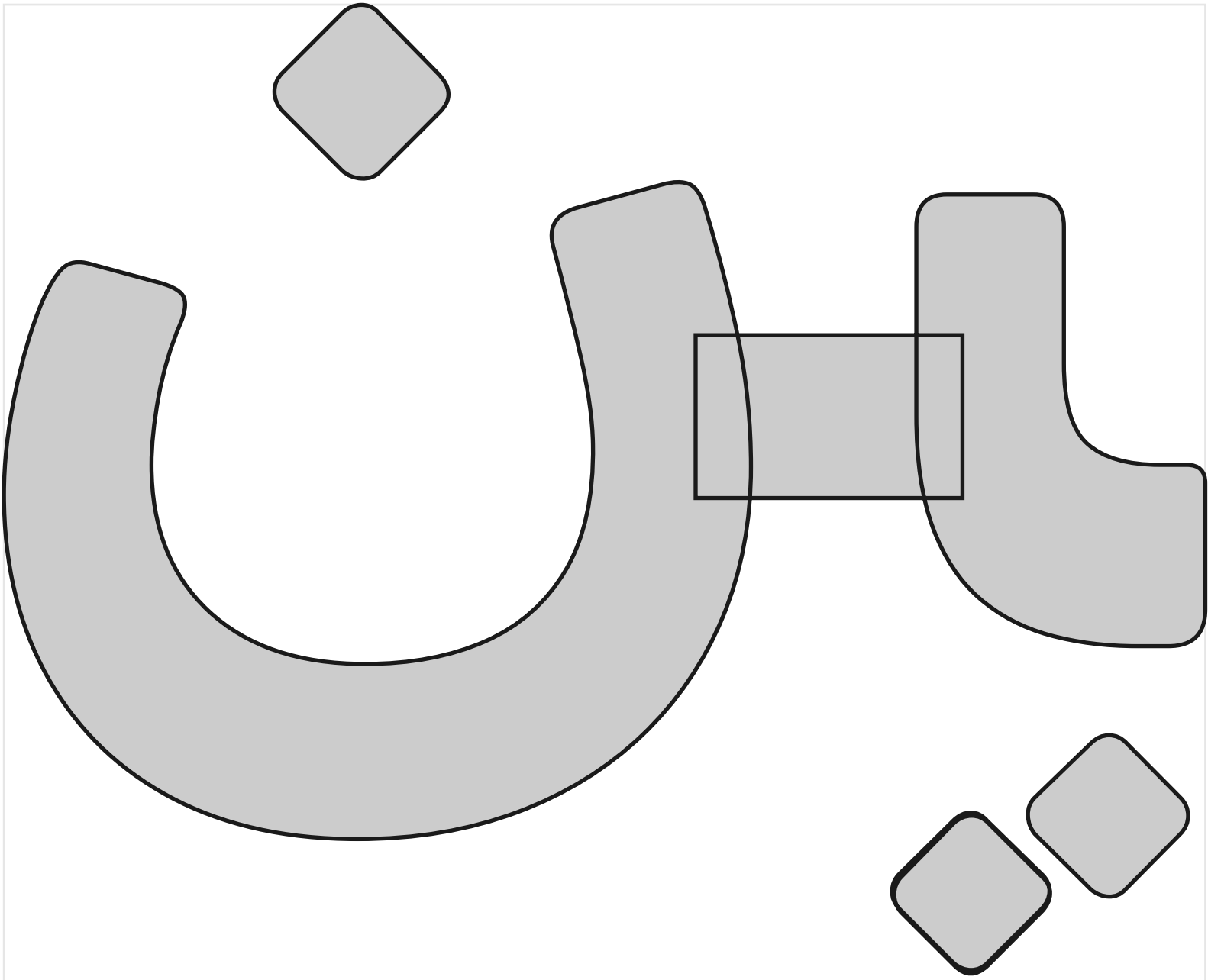


'wght=900.0'



contour_order

midway interpolation



proposed fix

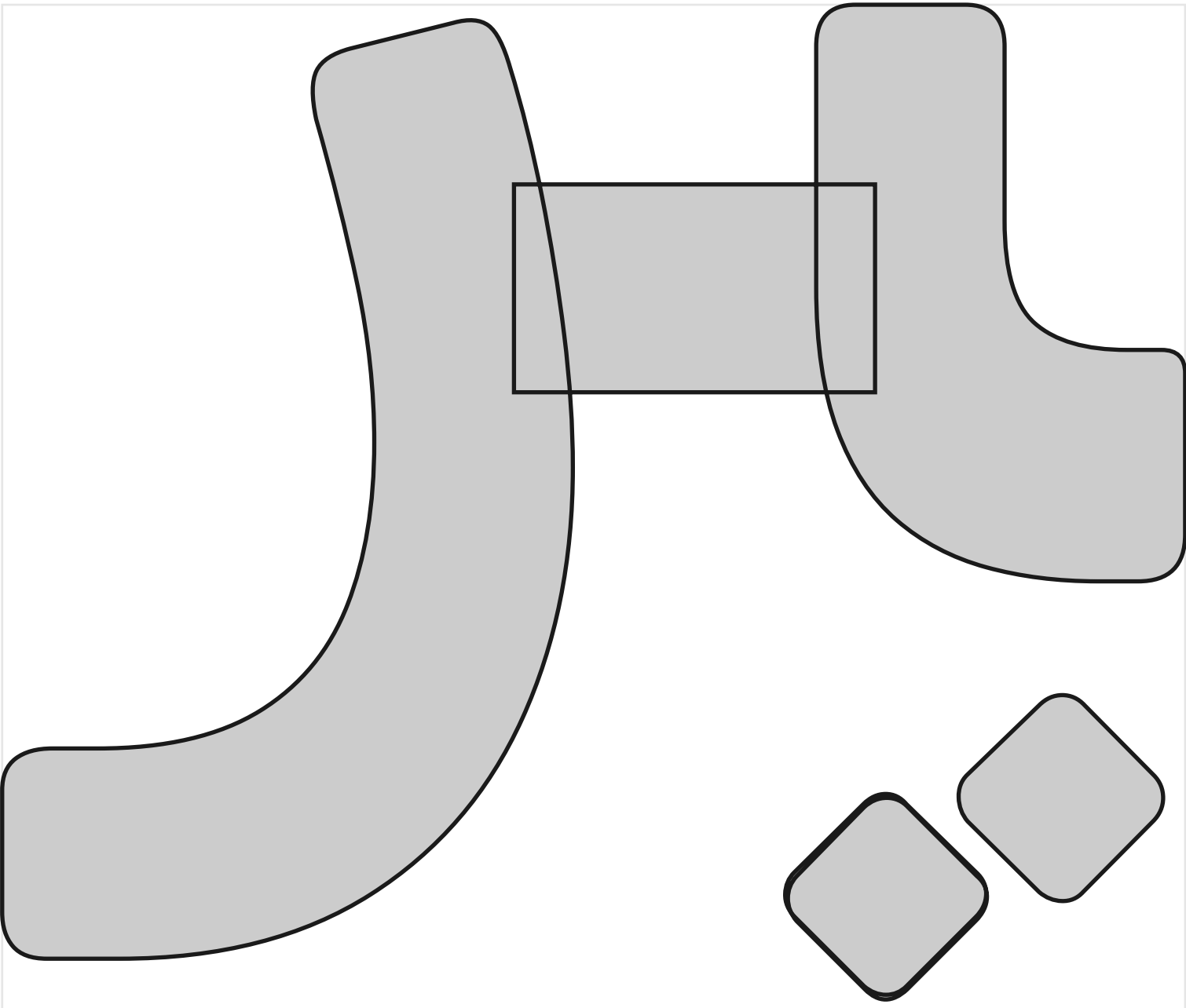
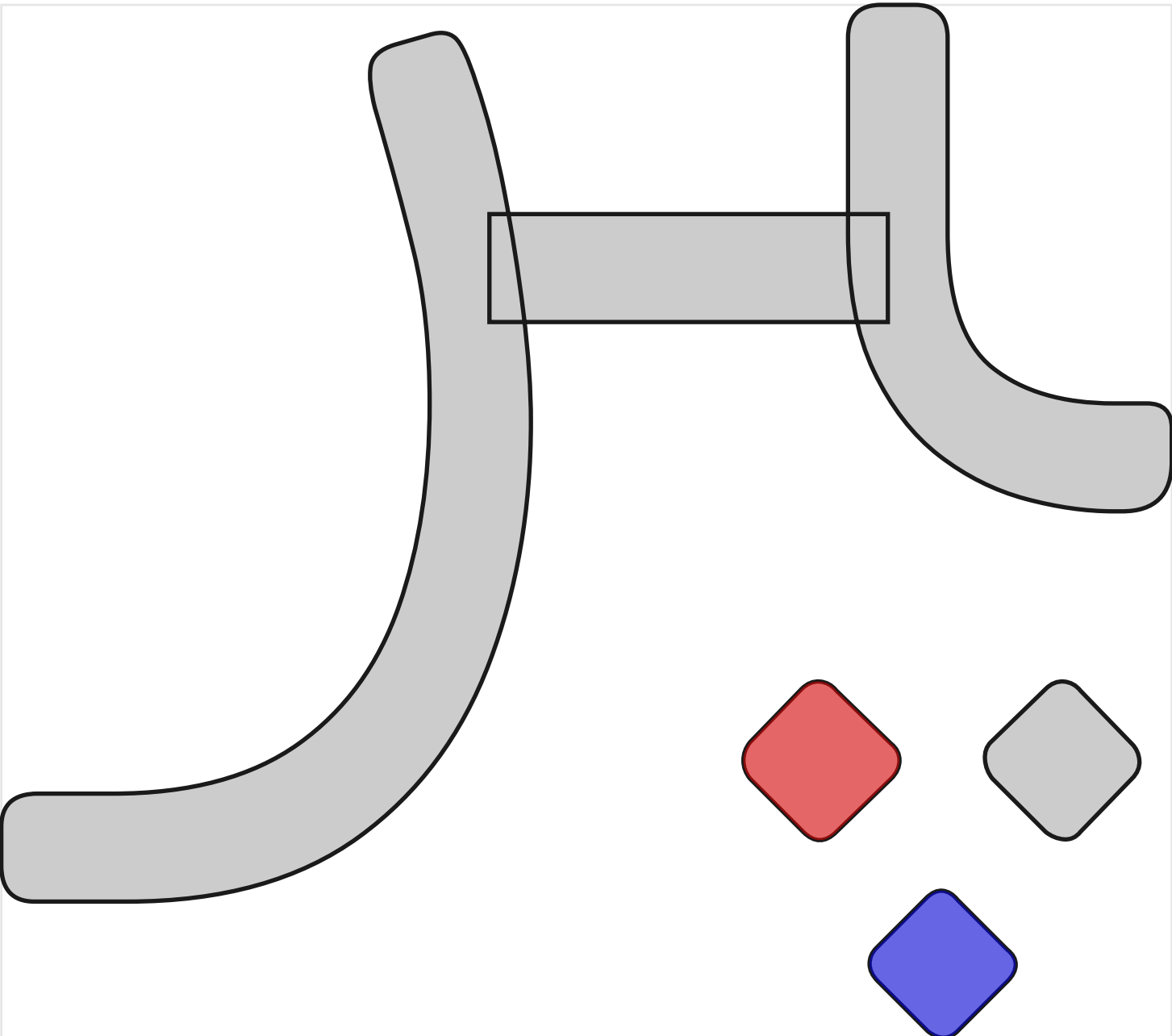


peh_rehar.fina

contour_order

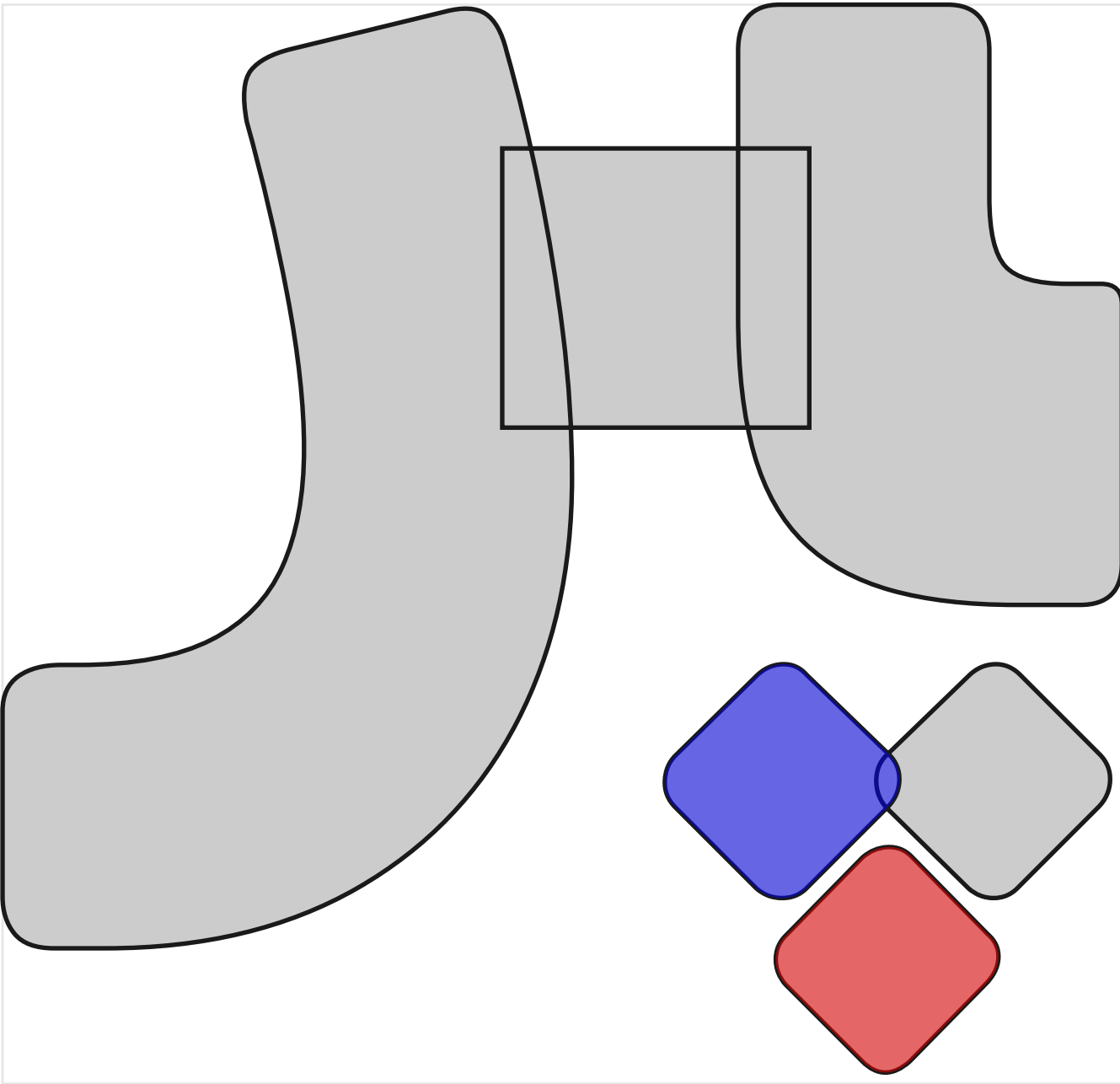
”

midway interpolation



'wght=900.0'

proposed fix



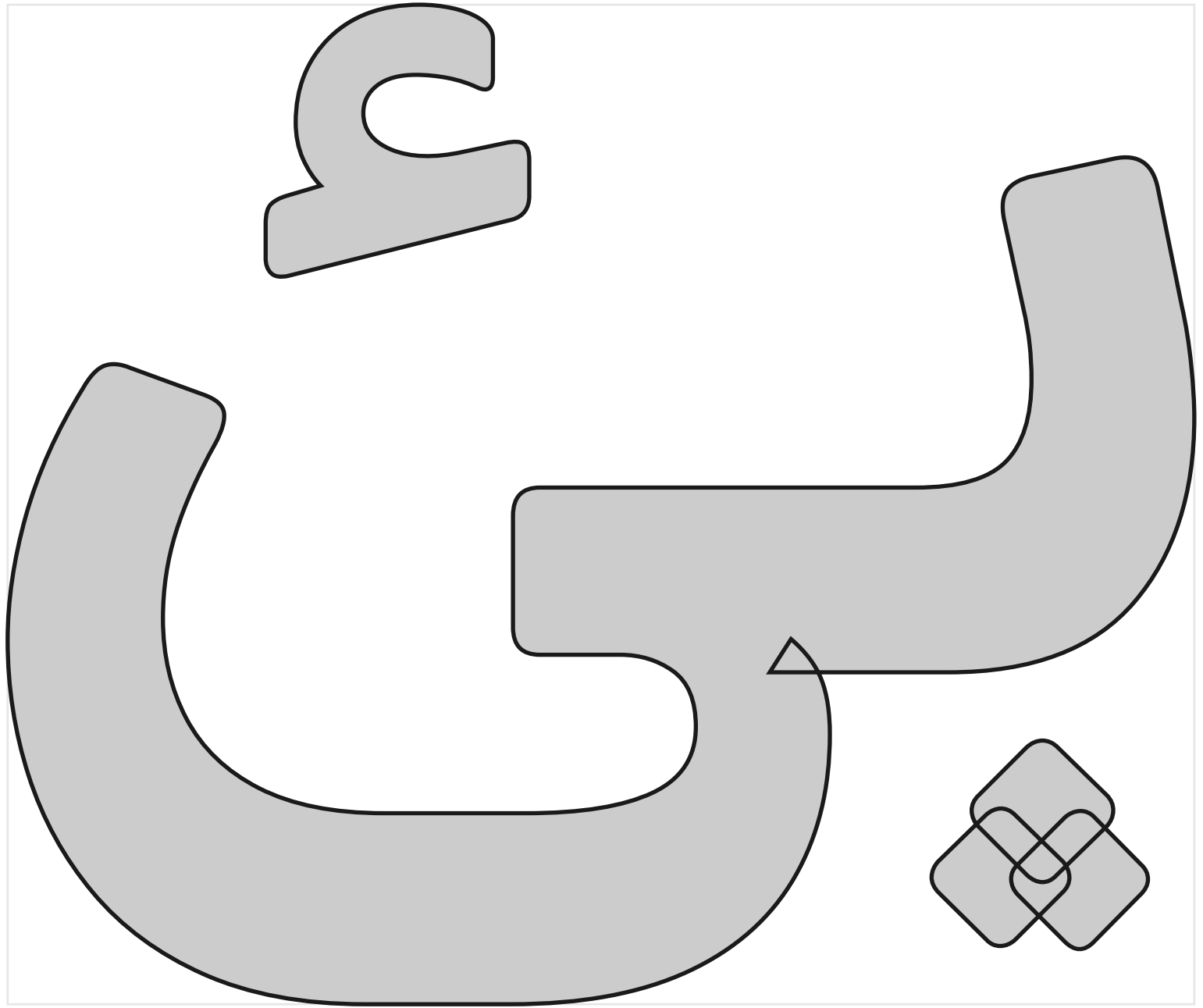
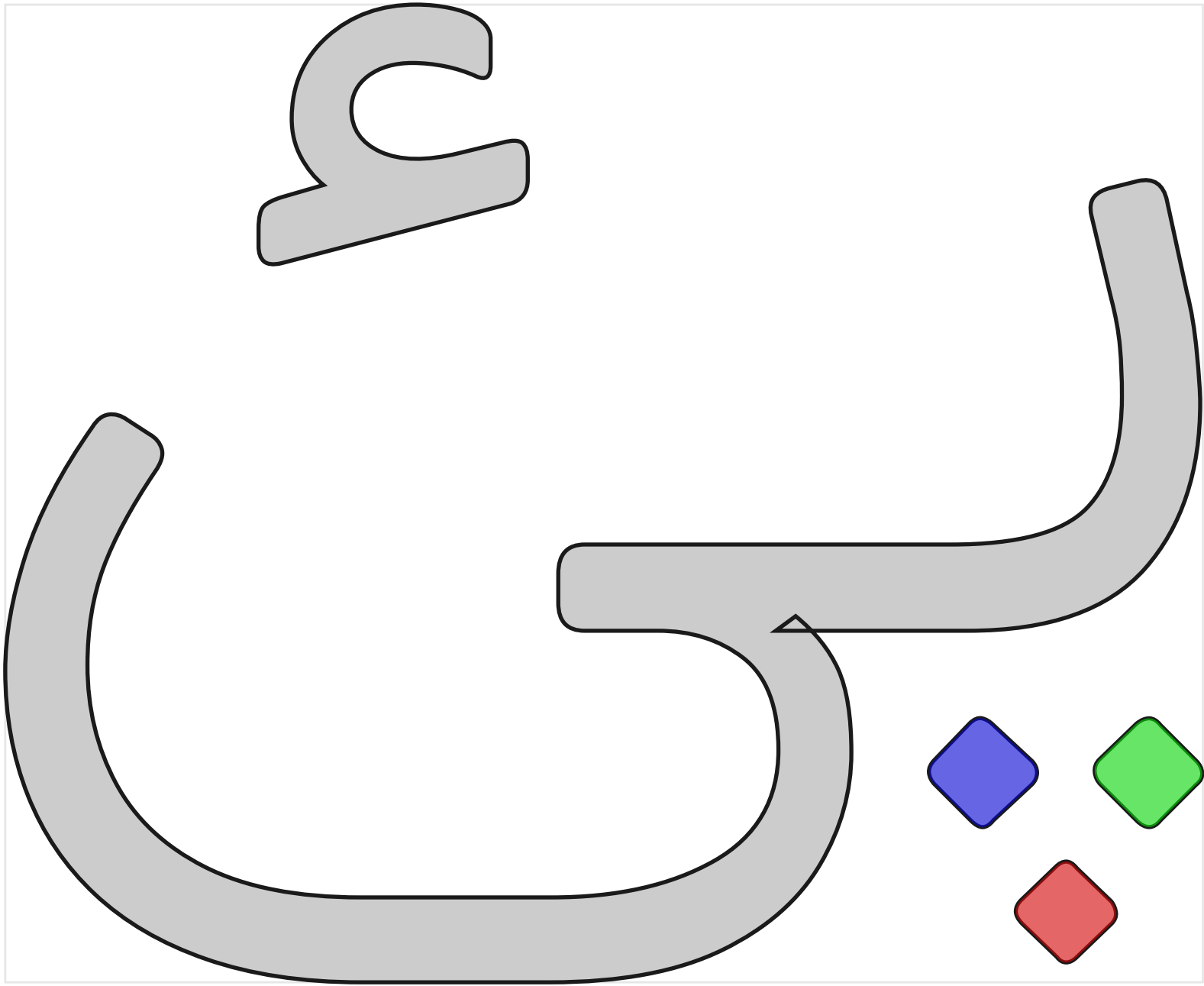
_ (' ') _ /

peh_yehHamzaaboveear

contour_order

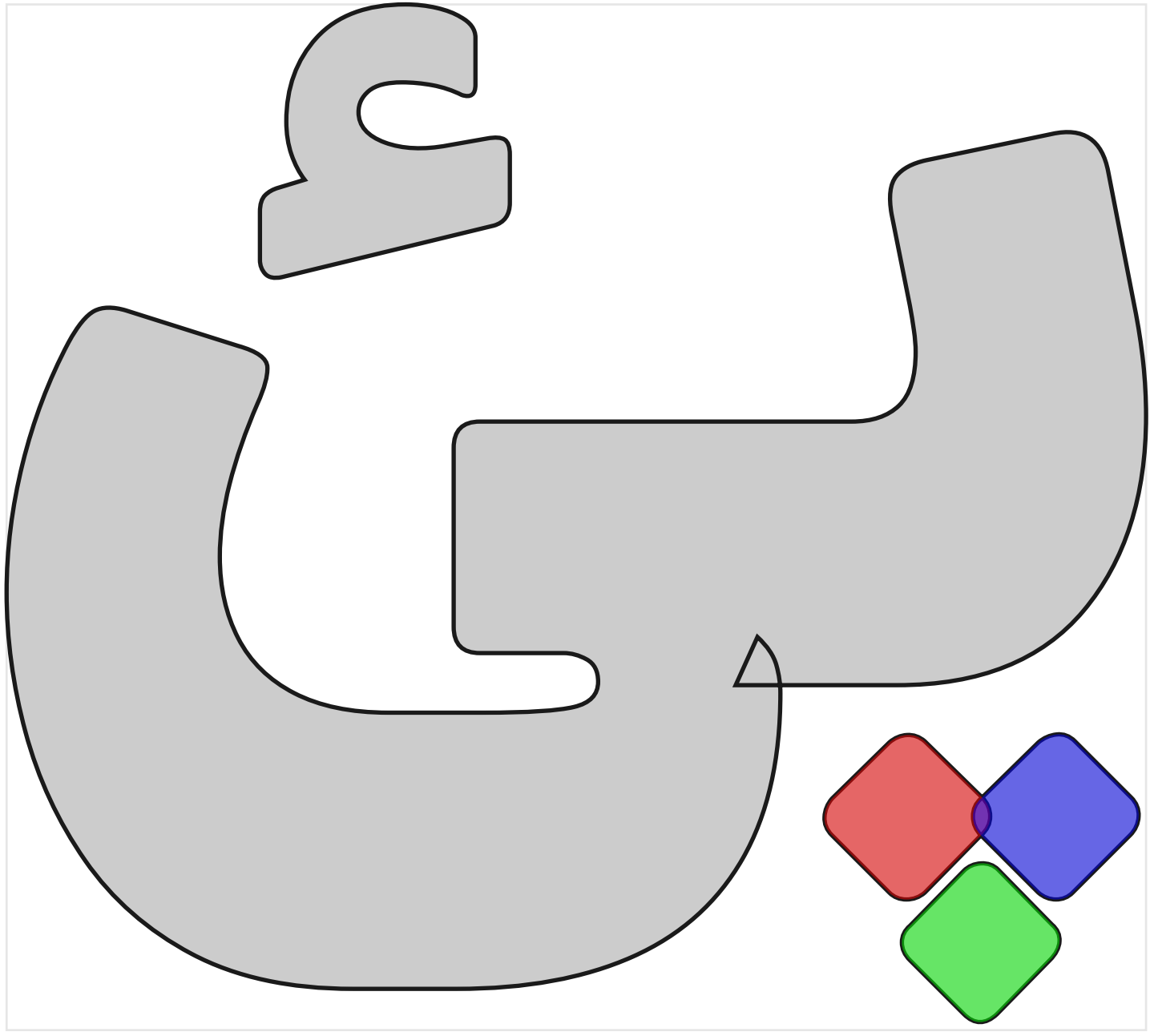
”

midway interpolation



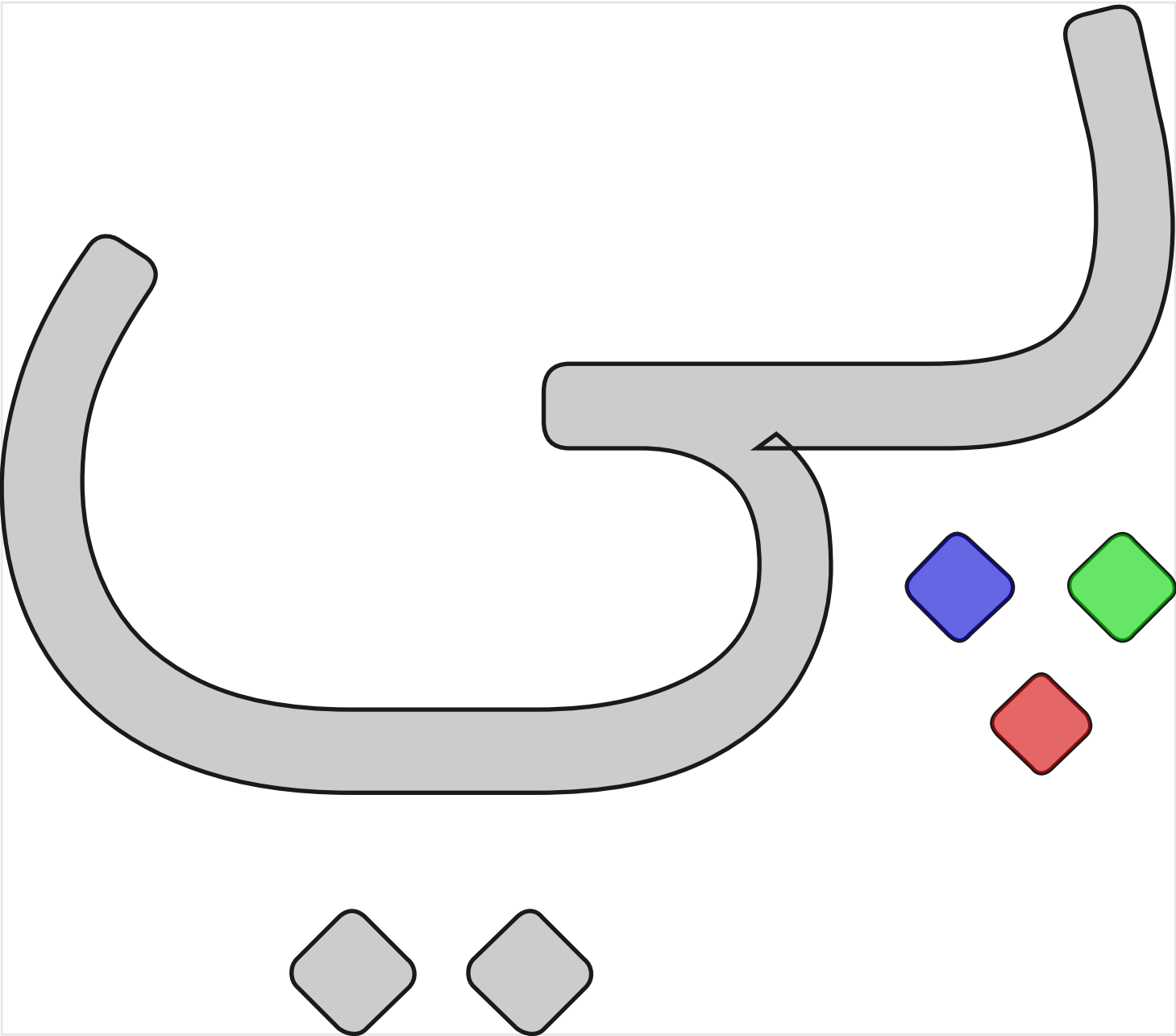
'wght=900.0'

proposed fix

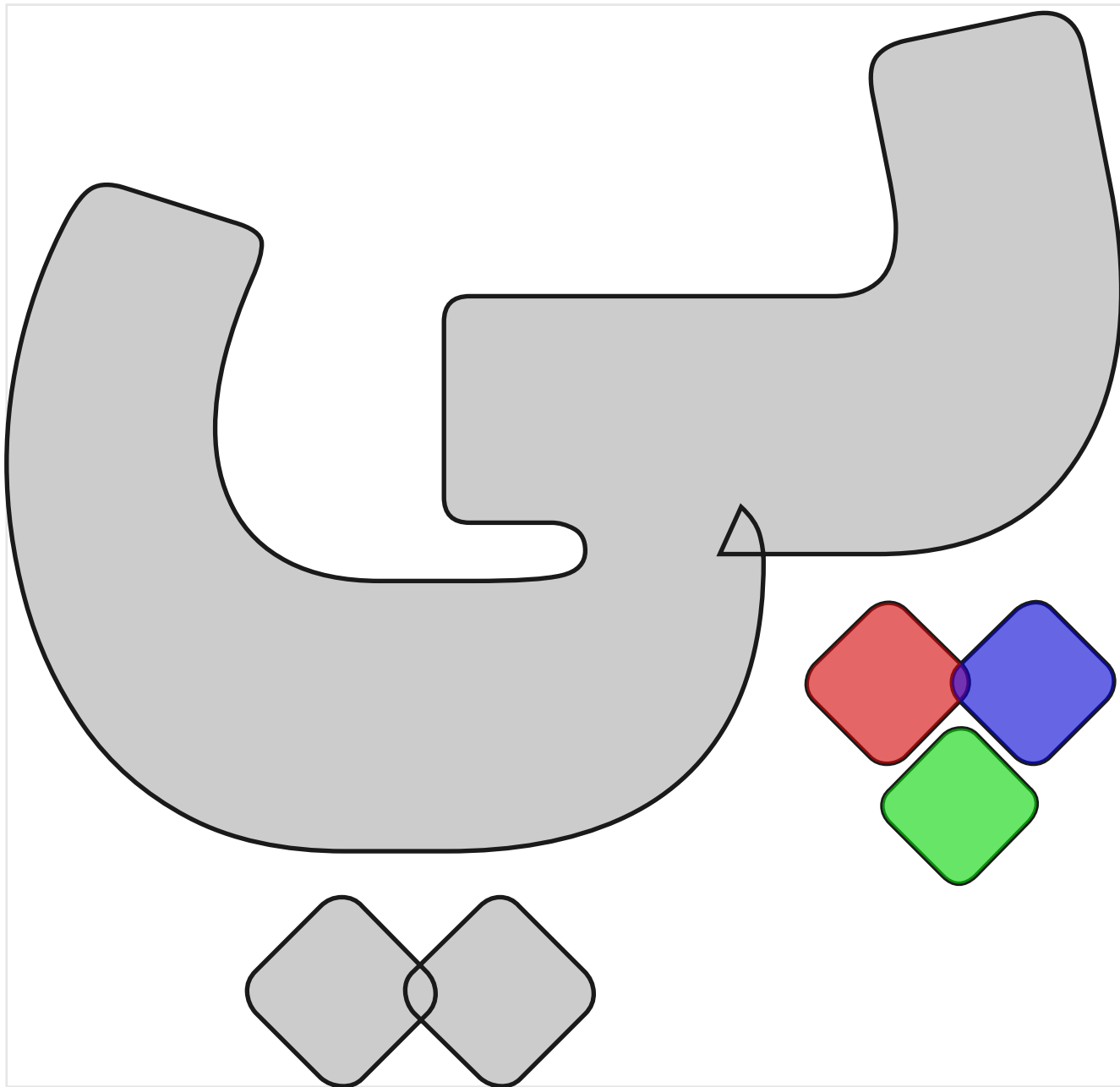


peh_yehar

”

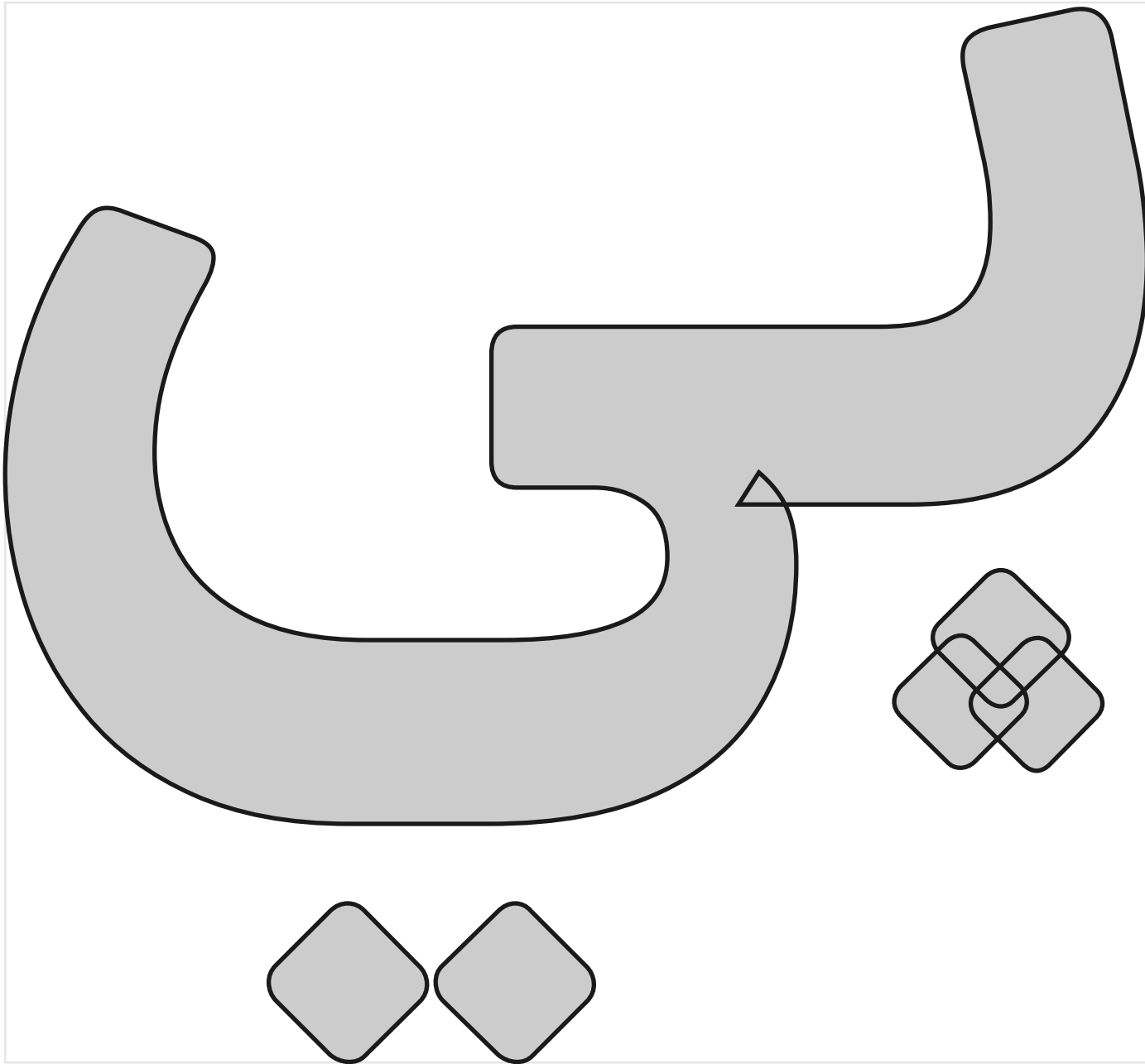


'wght=900.0'



contour_order

midway interpolation



proposed fix

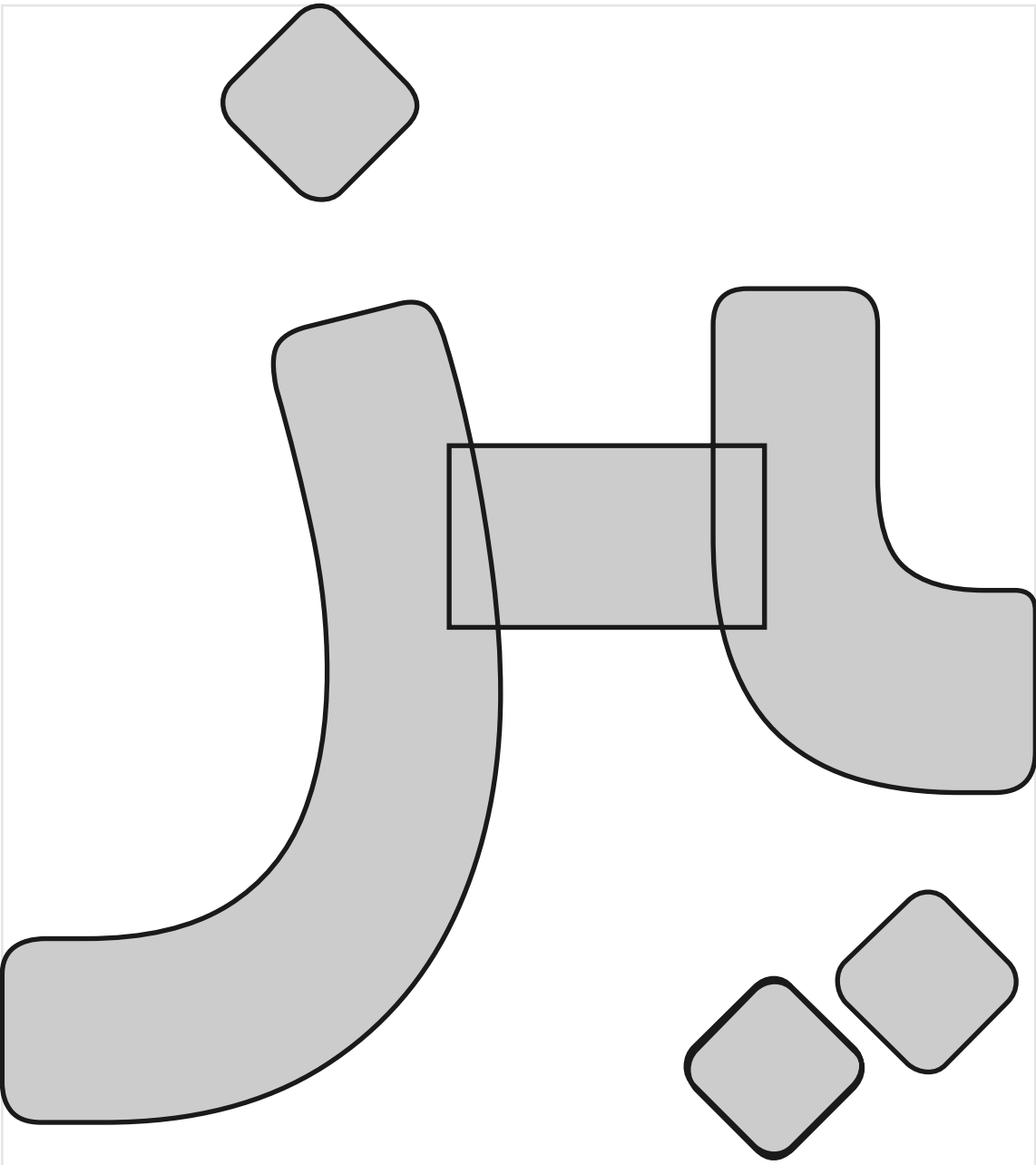
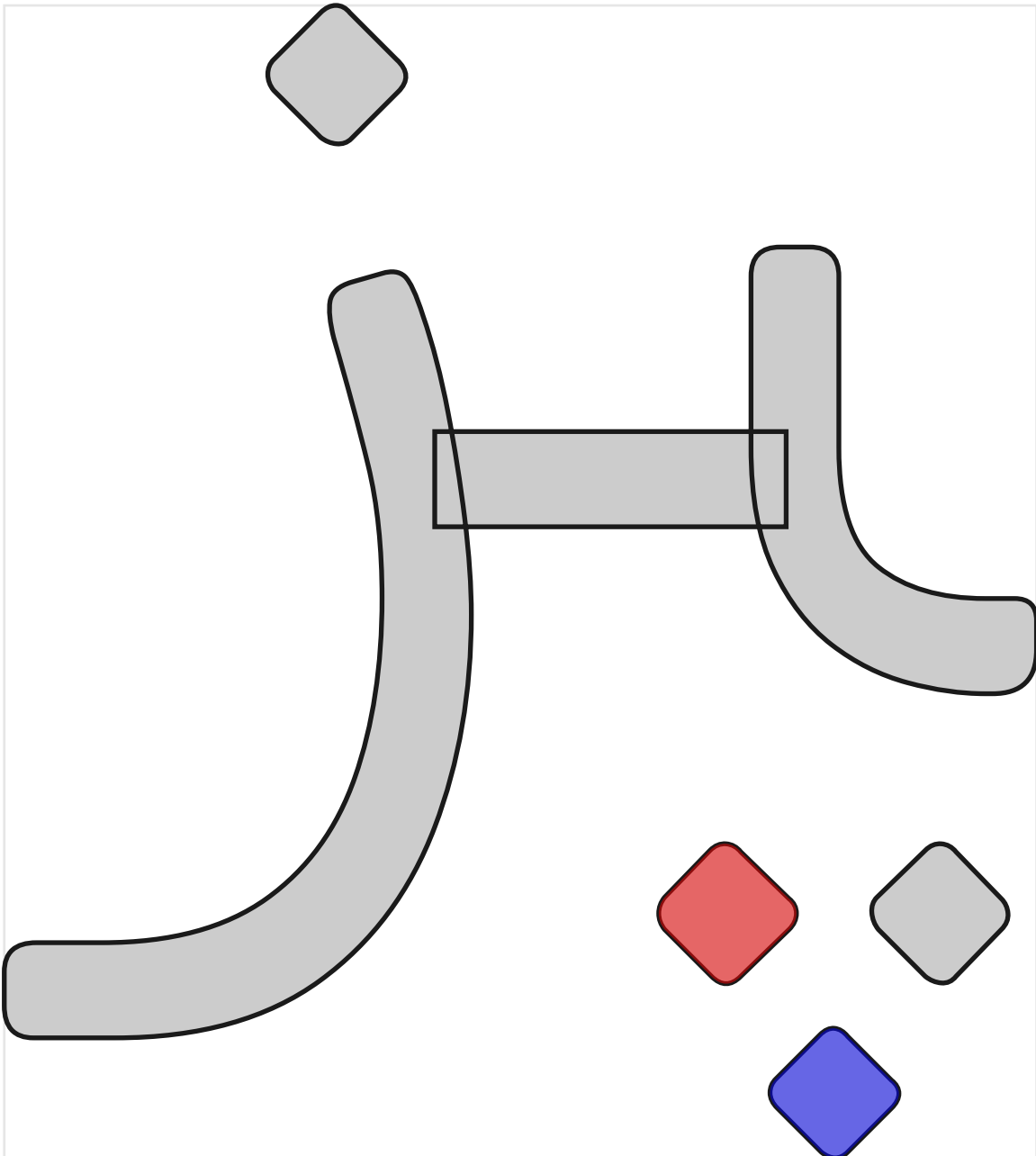
_ (") _ /

peh_zainar.fina

contour_order

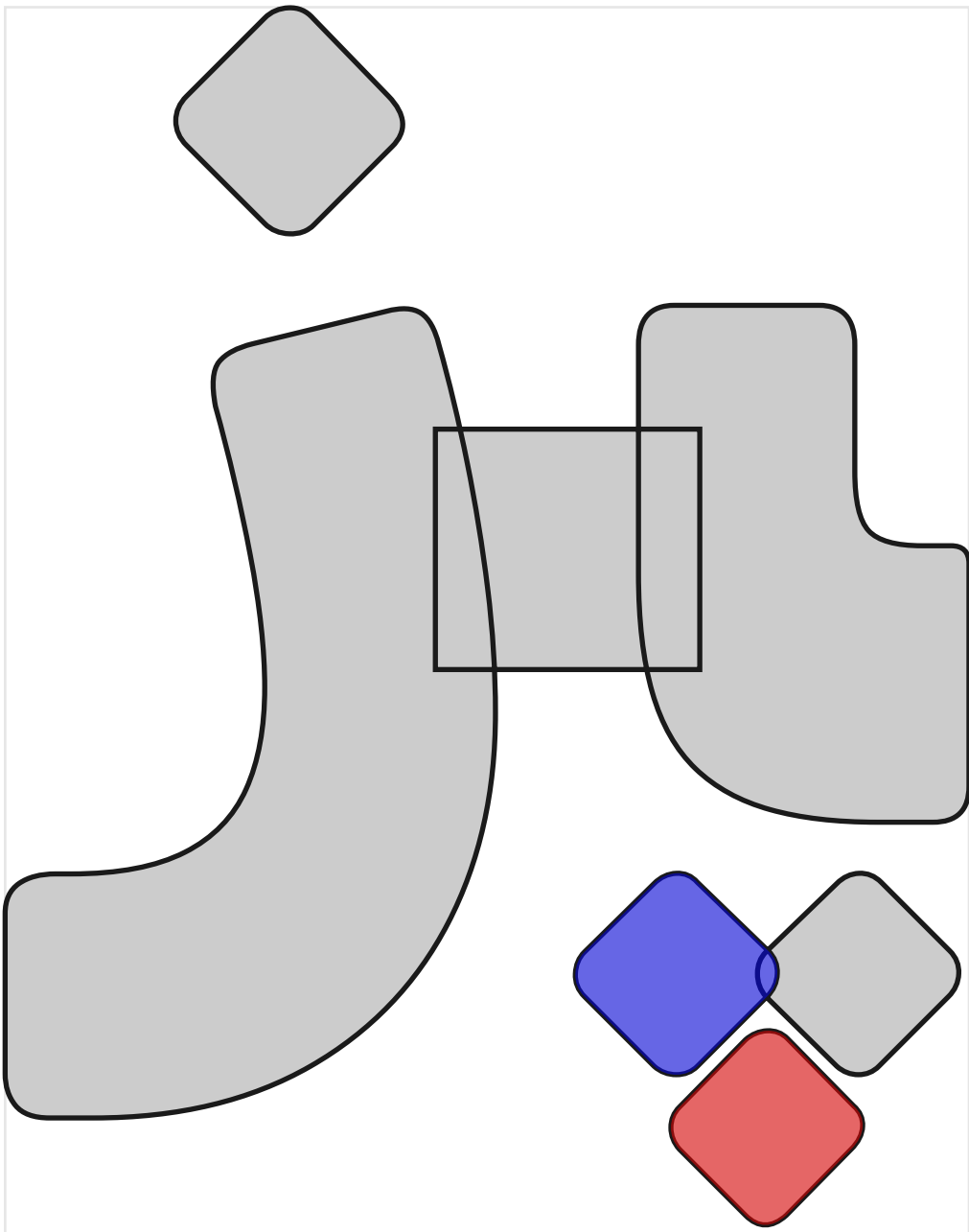
”

midway interpolation



'wght=900.0'

proposed fix



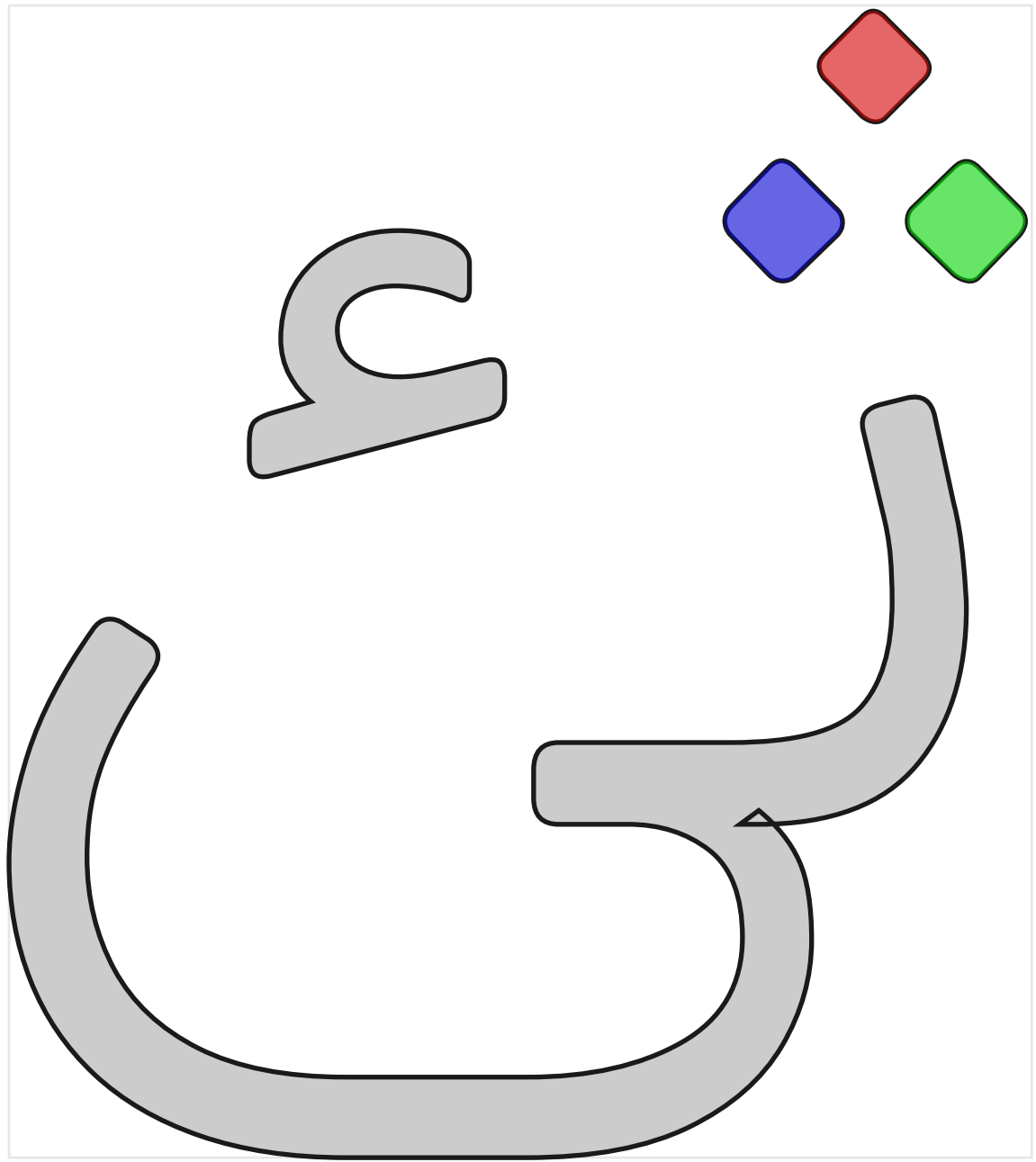
_ (' ') _ /

theh_yehHamzaabovear

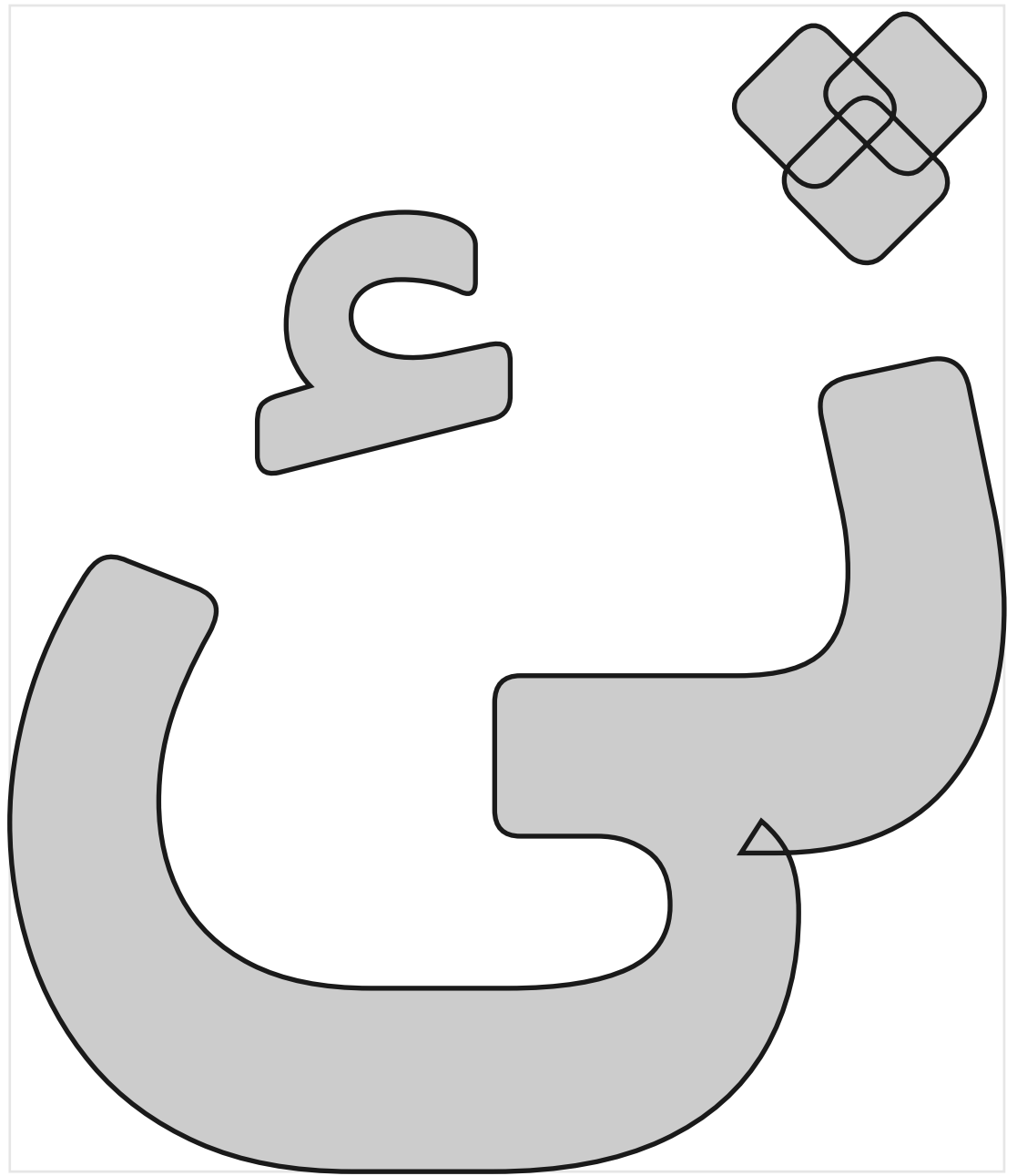
contour_order

”

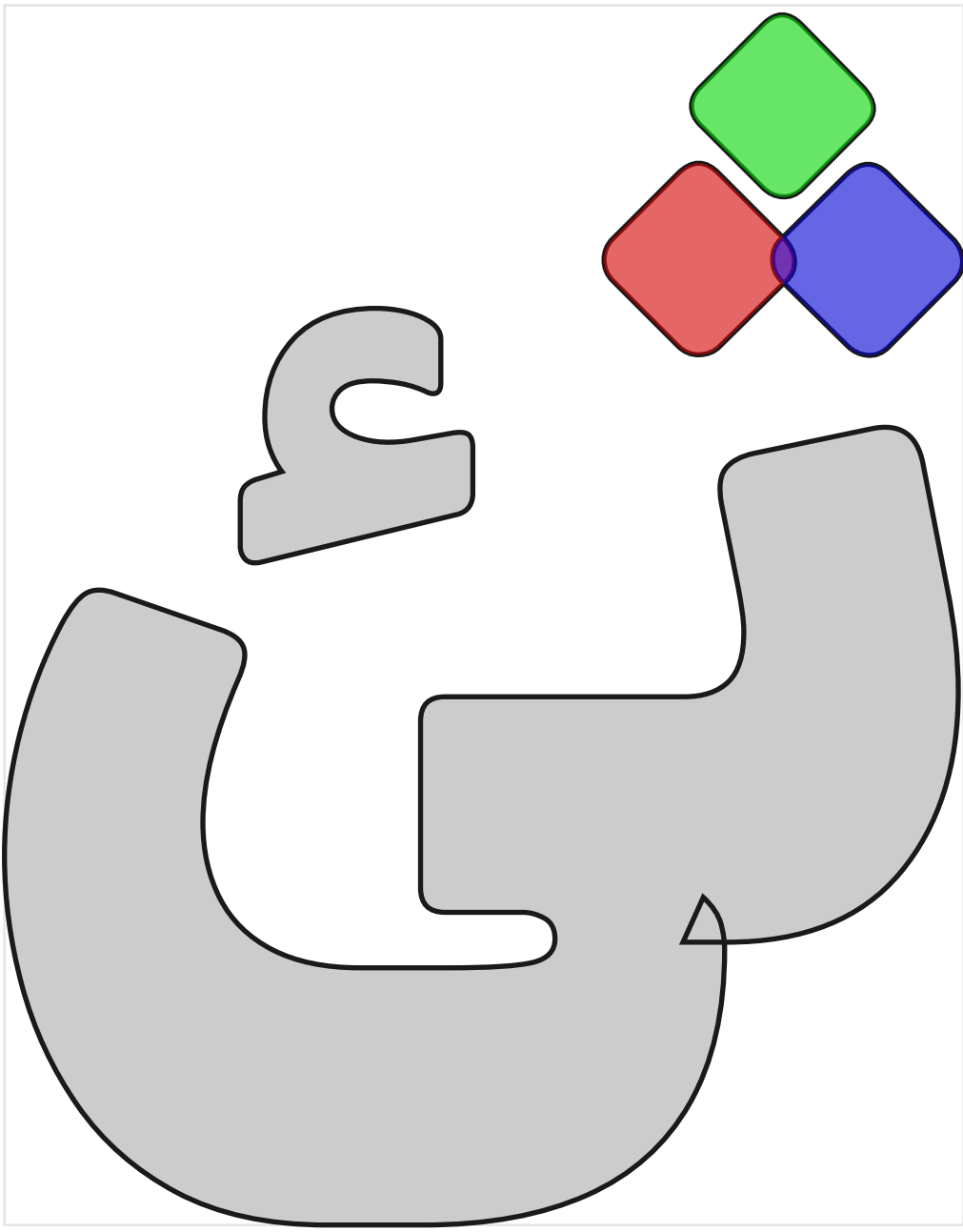
midway interpolation



'wght=900.0'



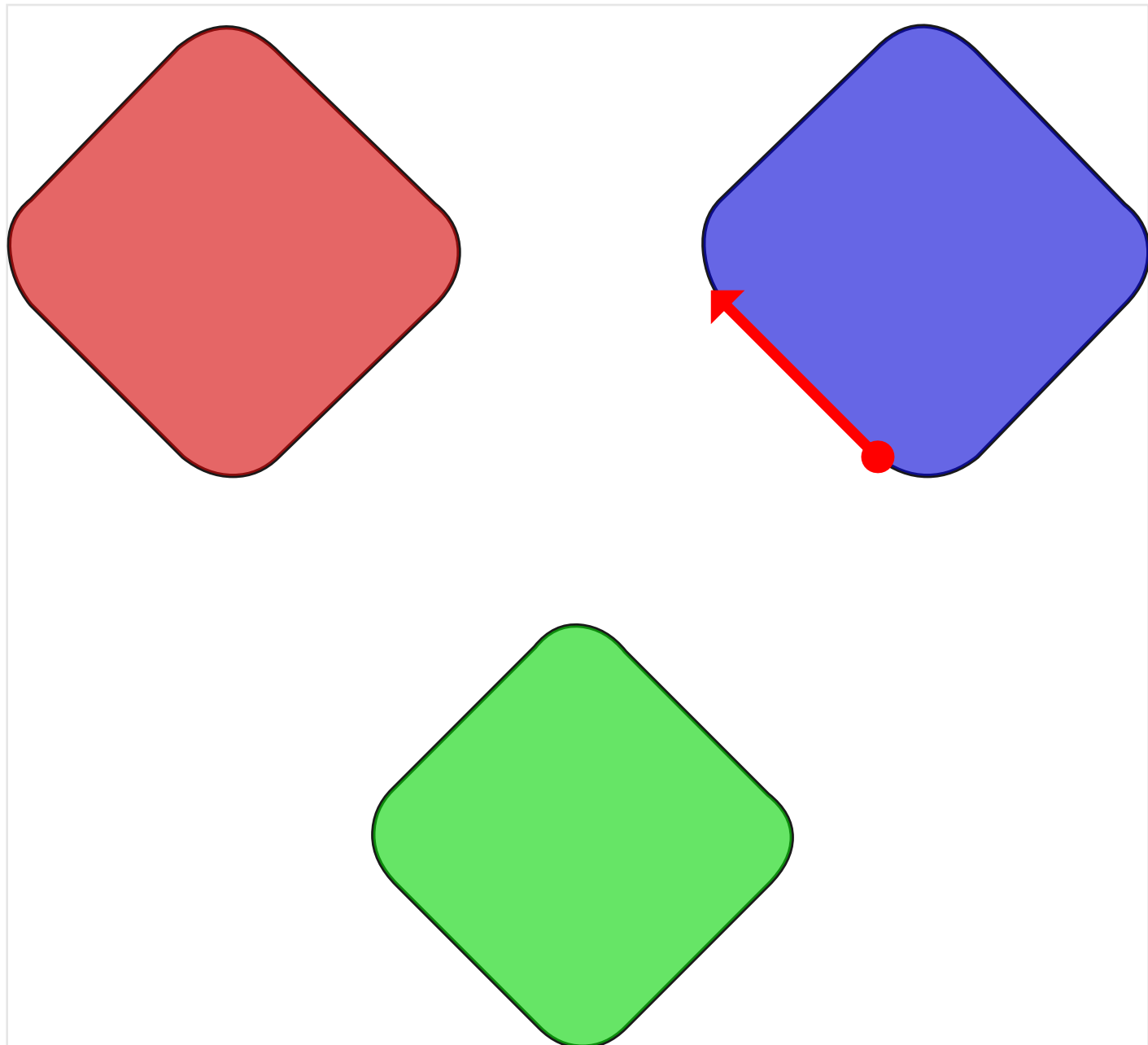
proposed fix



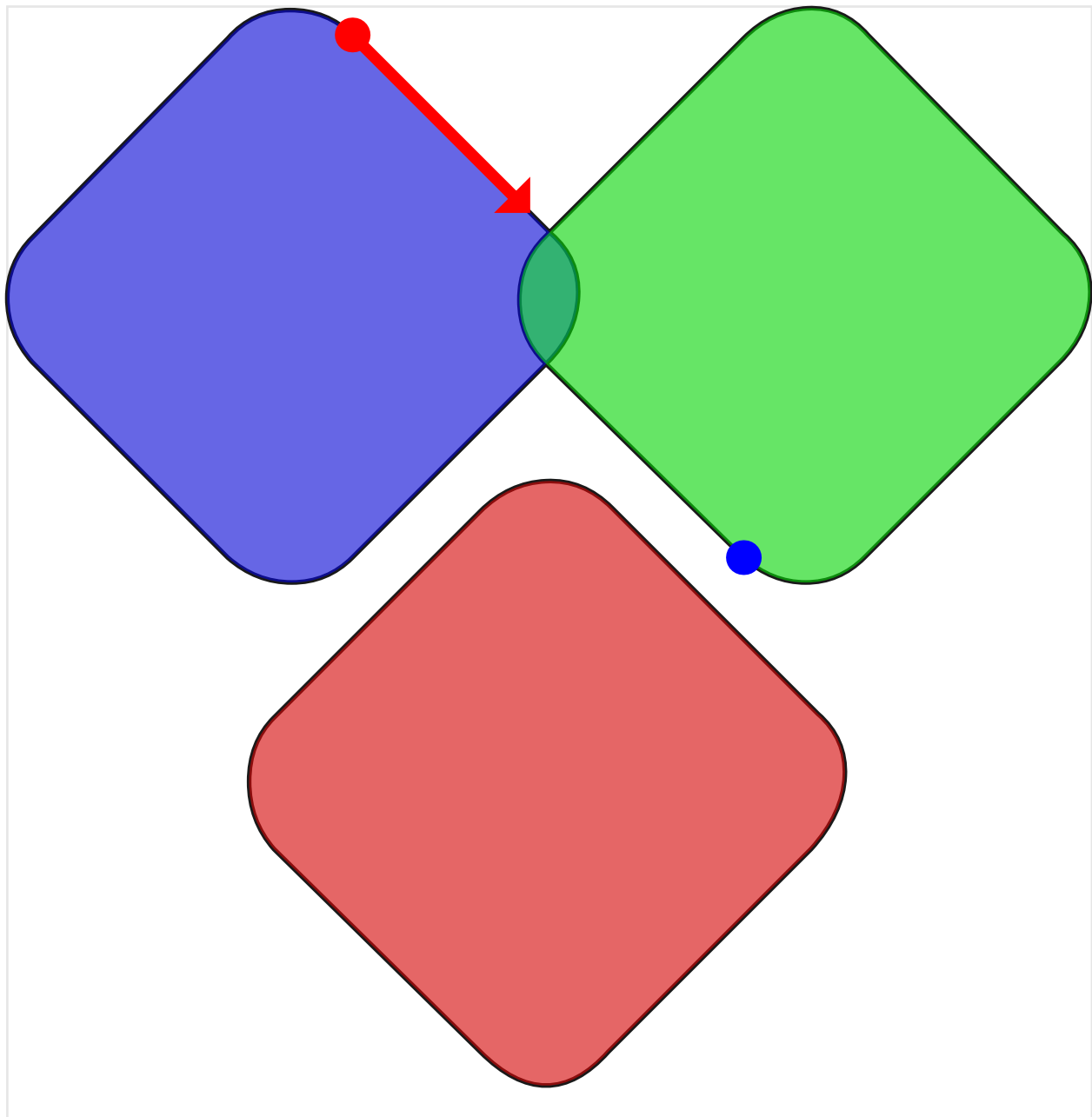
_ (") _ /

threedotsdownabovear

”

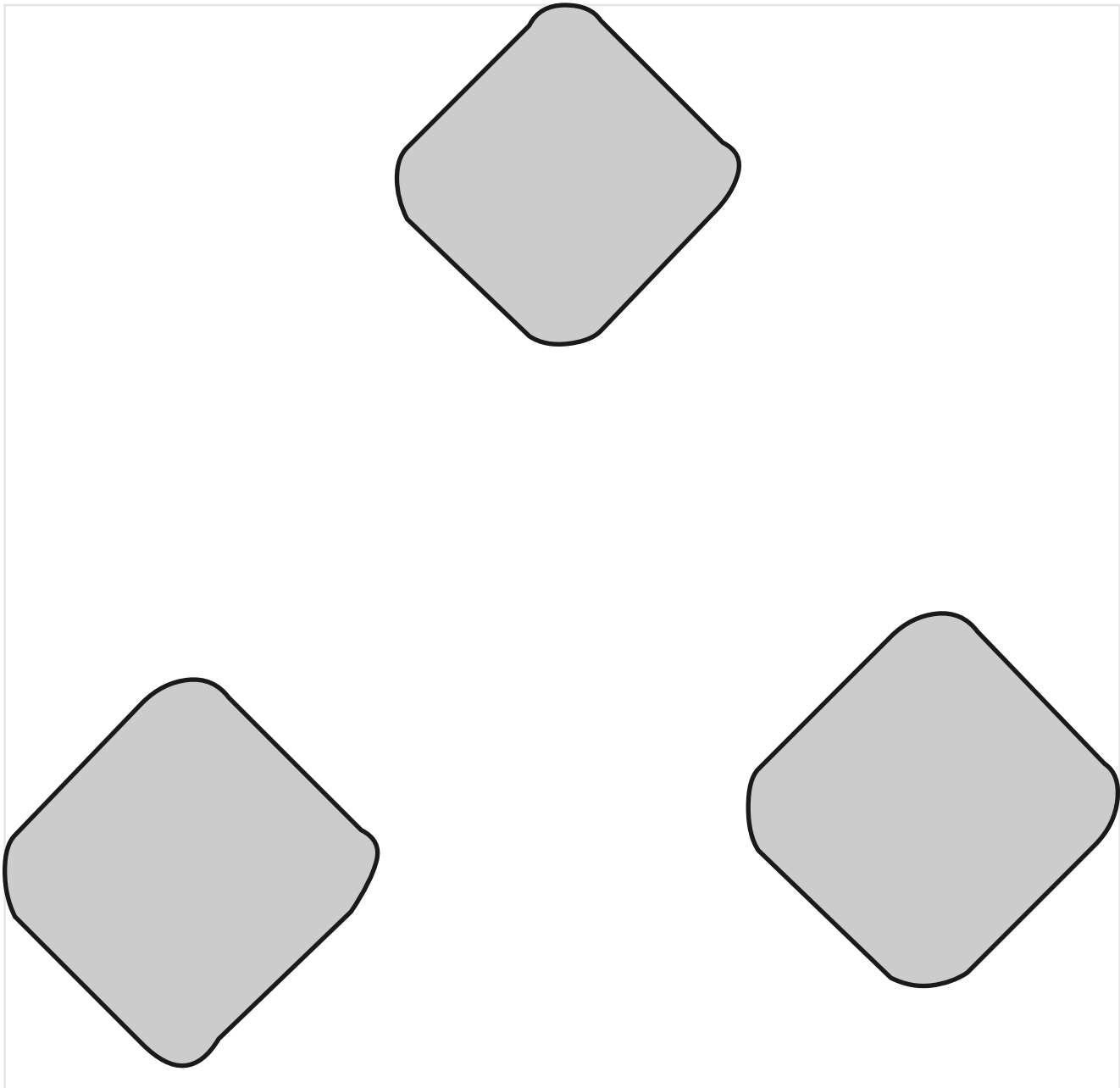


'wght=900.0'



contour_order, wrong_start_point

midway interpolation

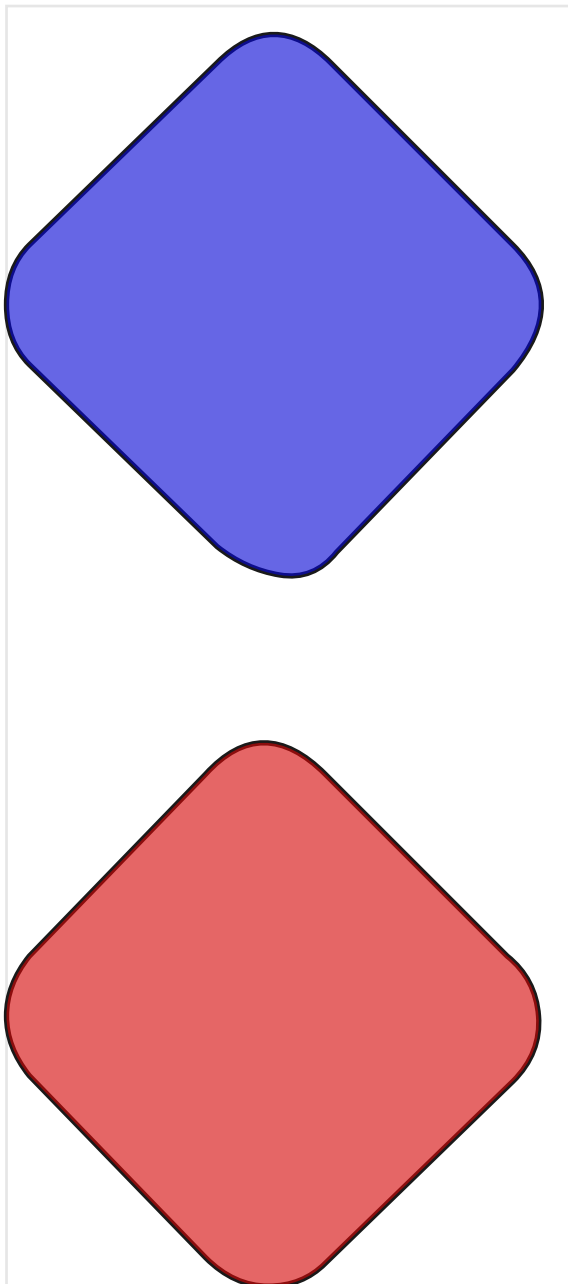


proposed fix

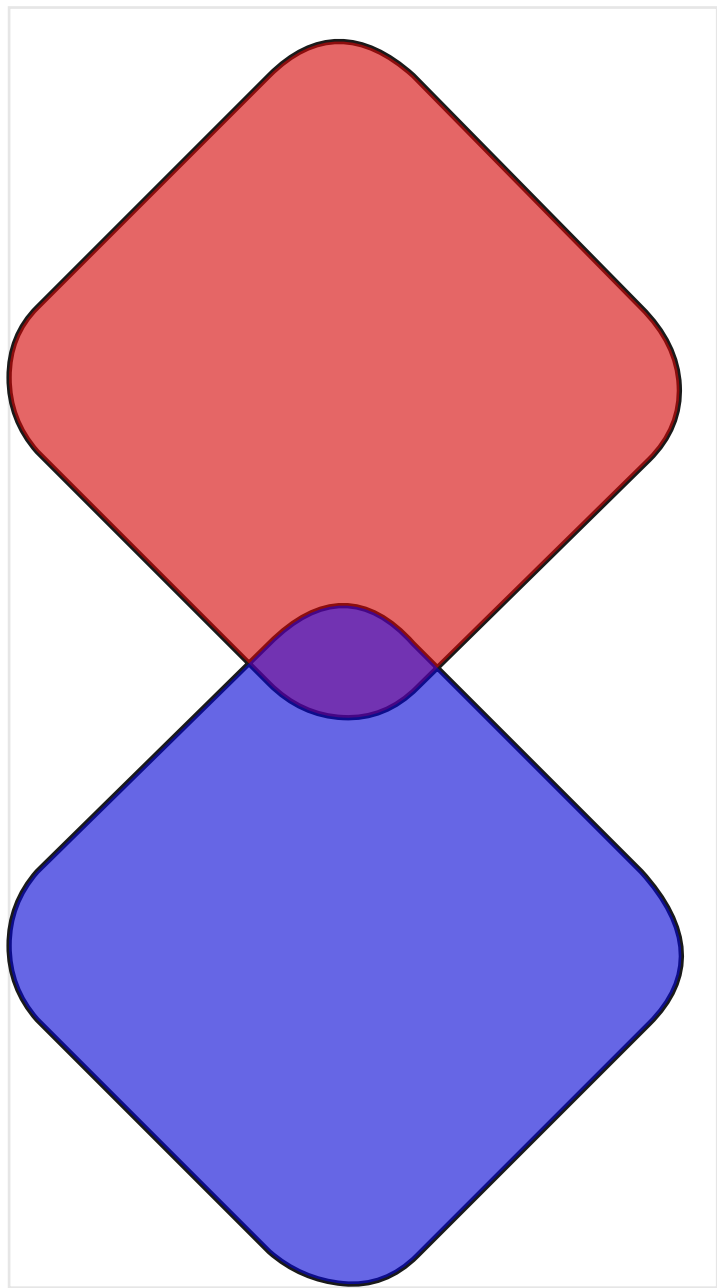


twodotsverticalaboveear

”

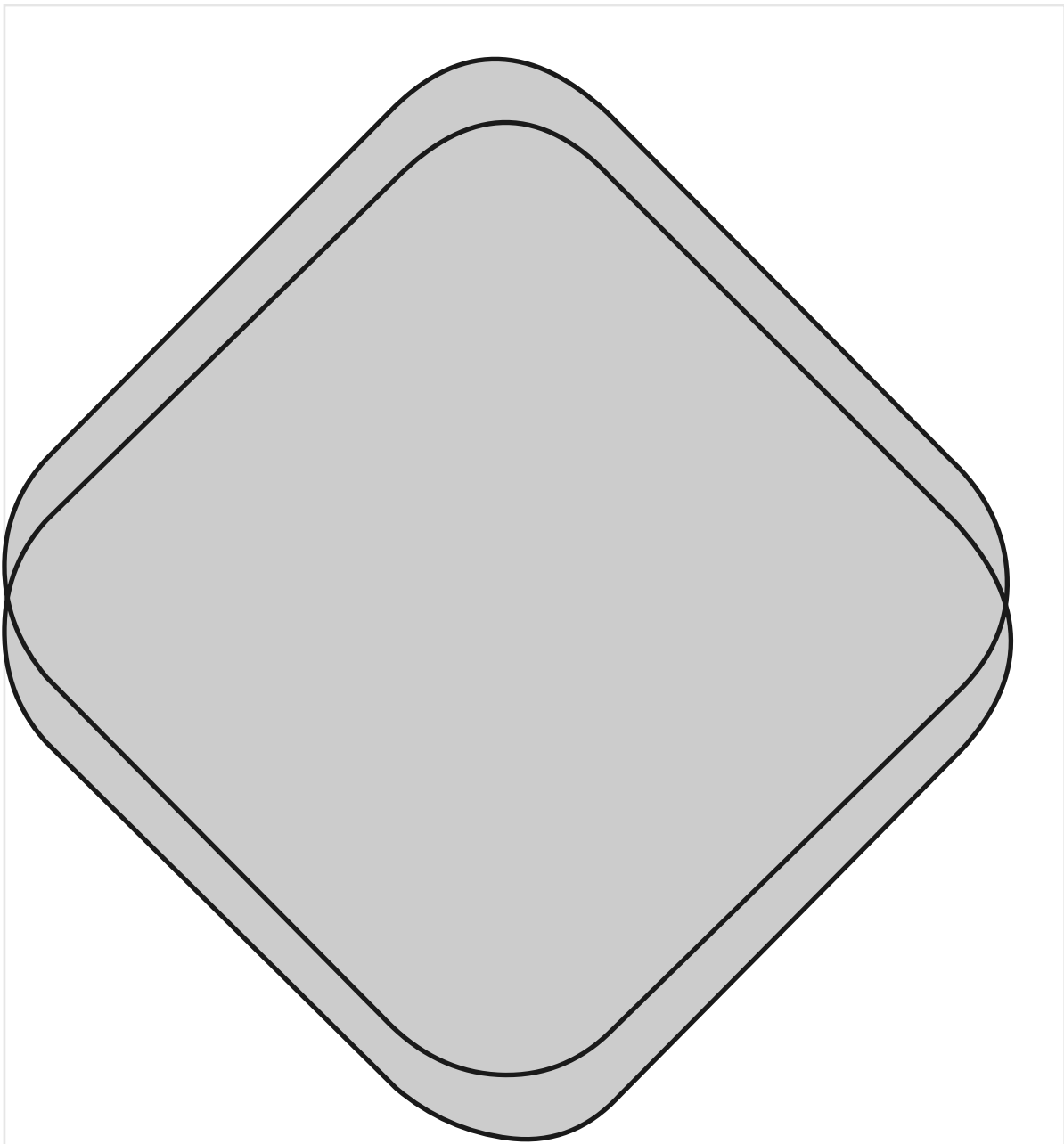


'wght=900.0'



contour_order

midway interpolation



proposed fix

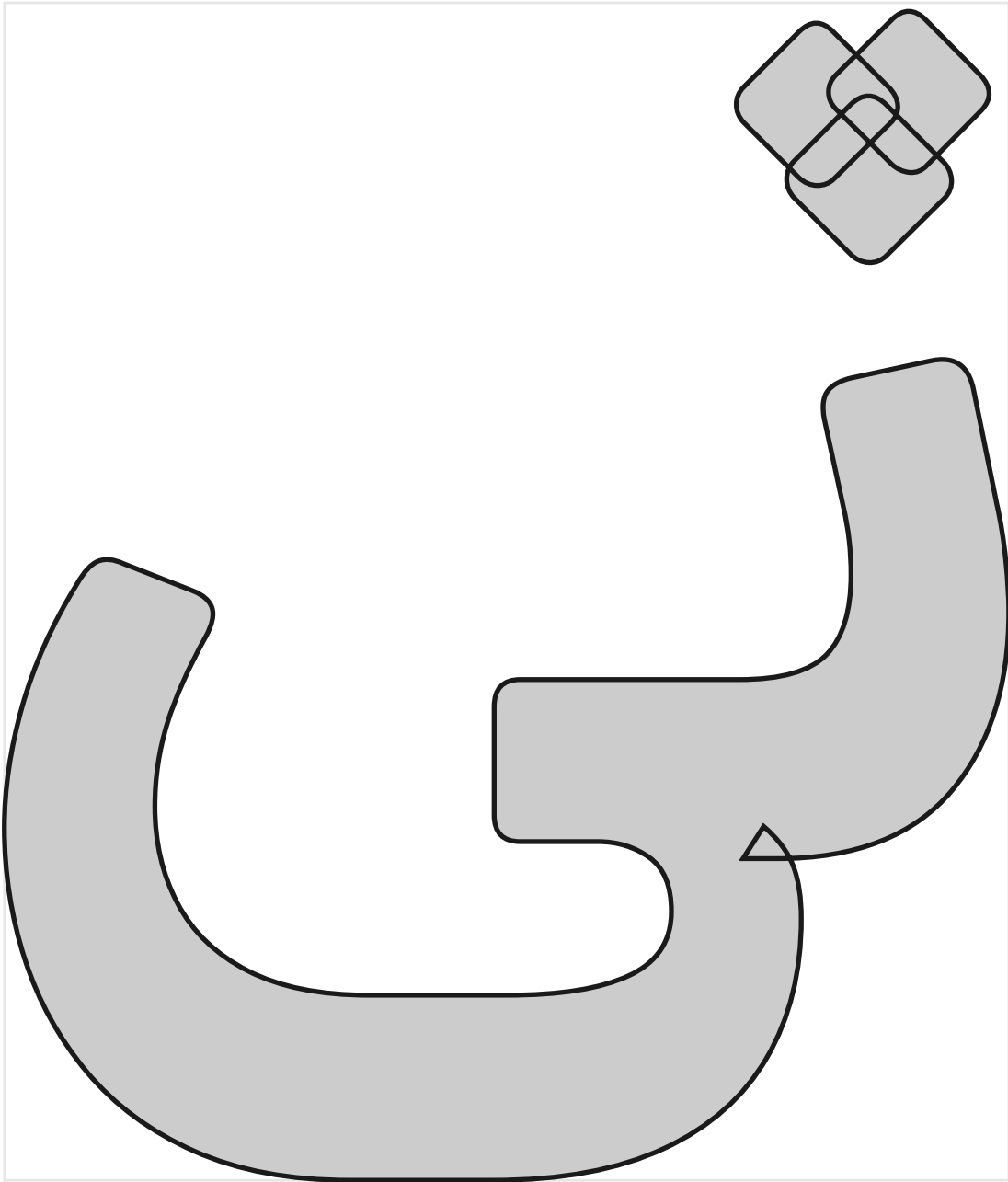
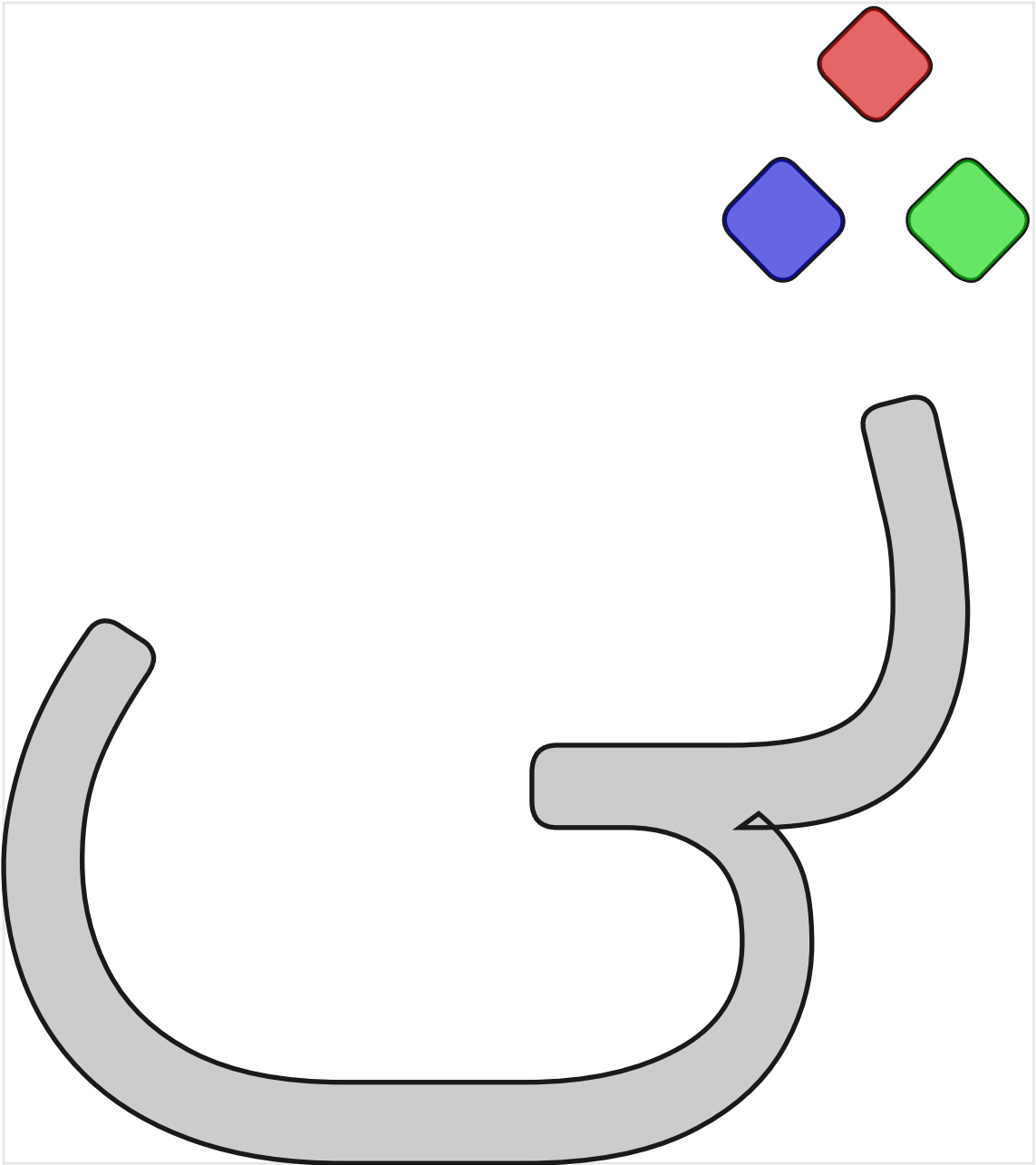
_ (") _ /

uniFC13

contour_order

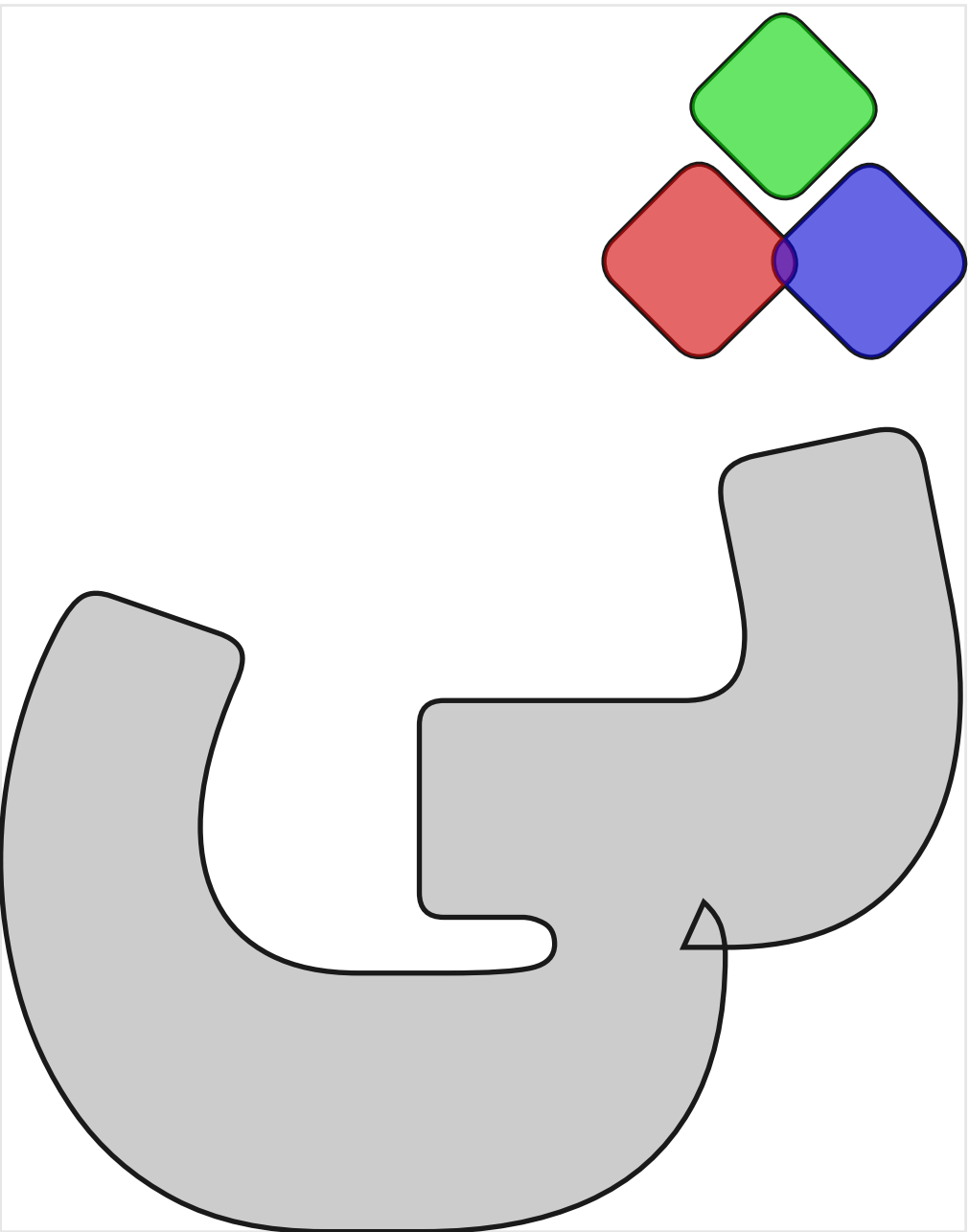
”

midway interpolation



'wght=900.0'

proposed fix



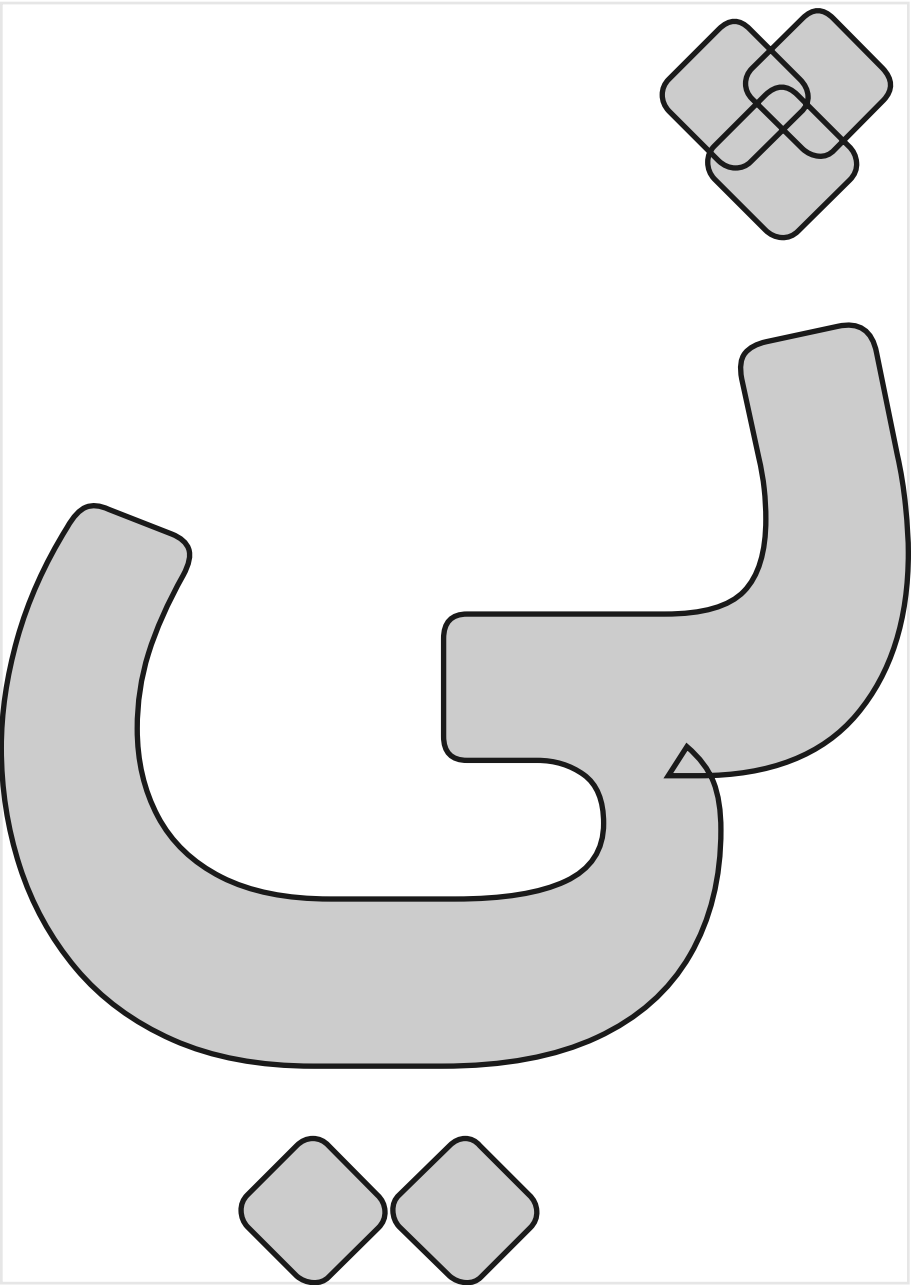
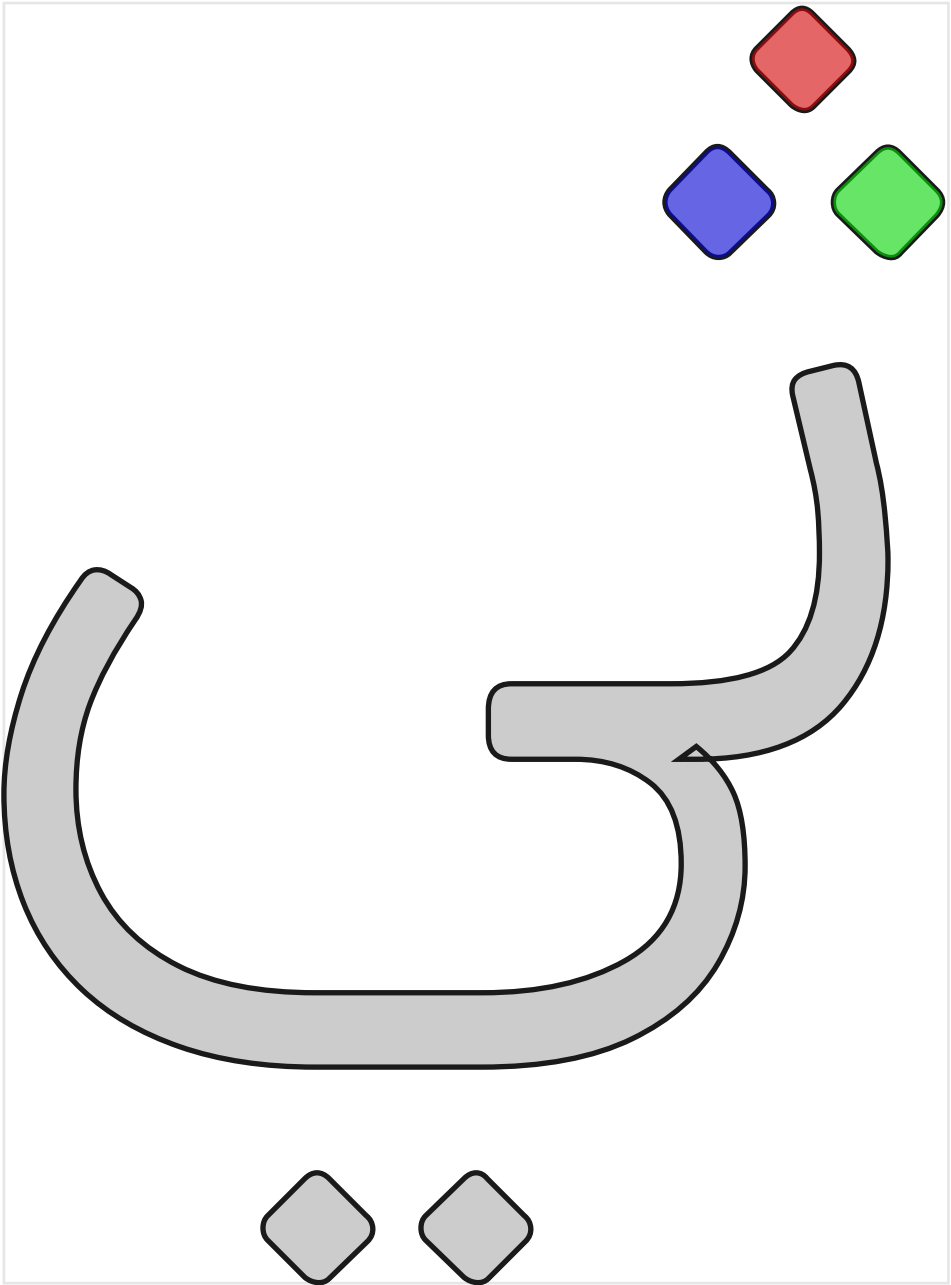
_ (' ') _ /

uniFC14

contour_order

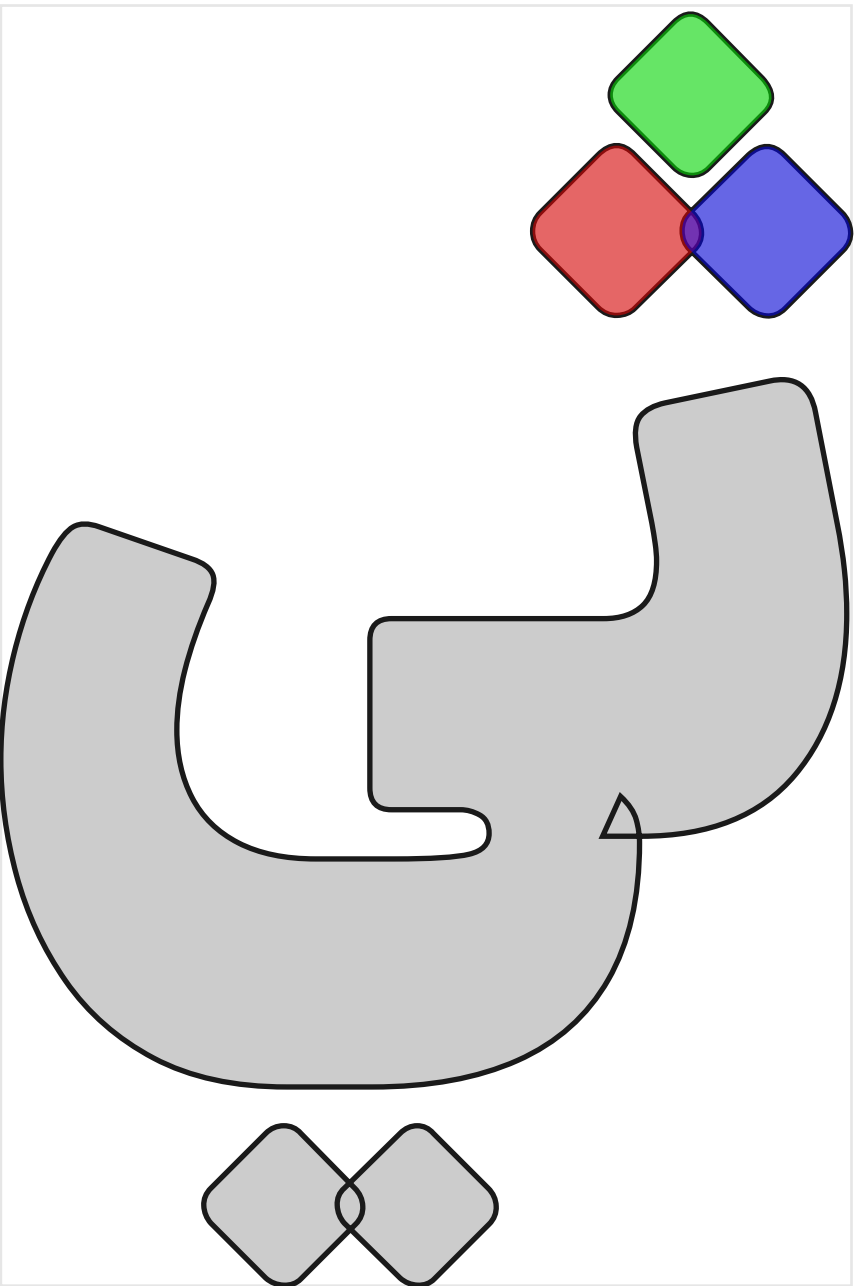
”

midway interpolation



'wght=900.0'

proposed fix



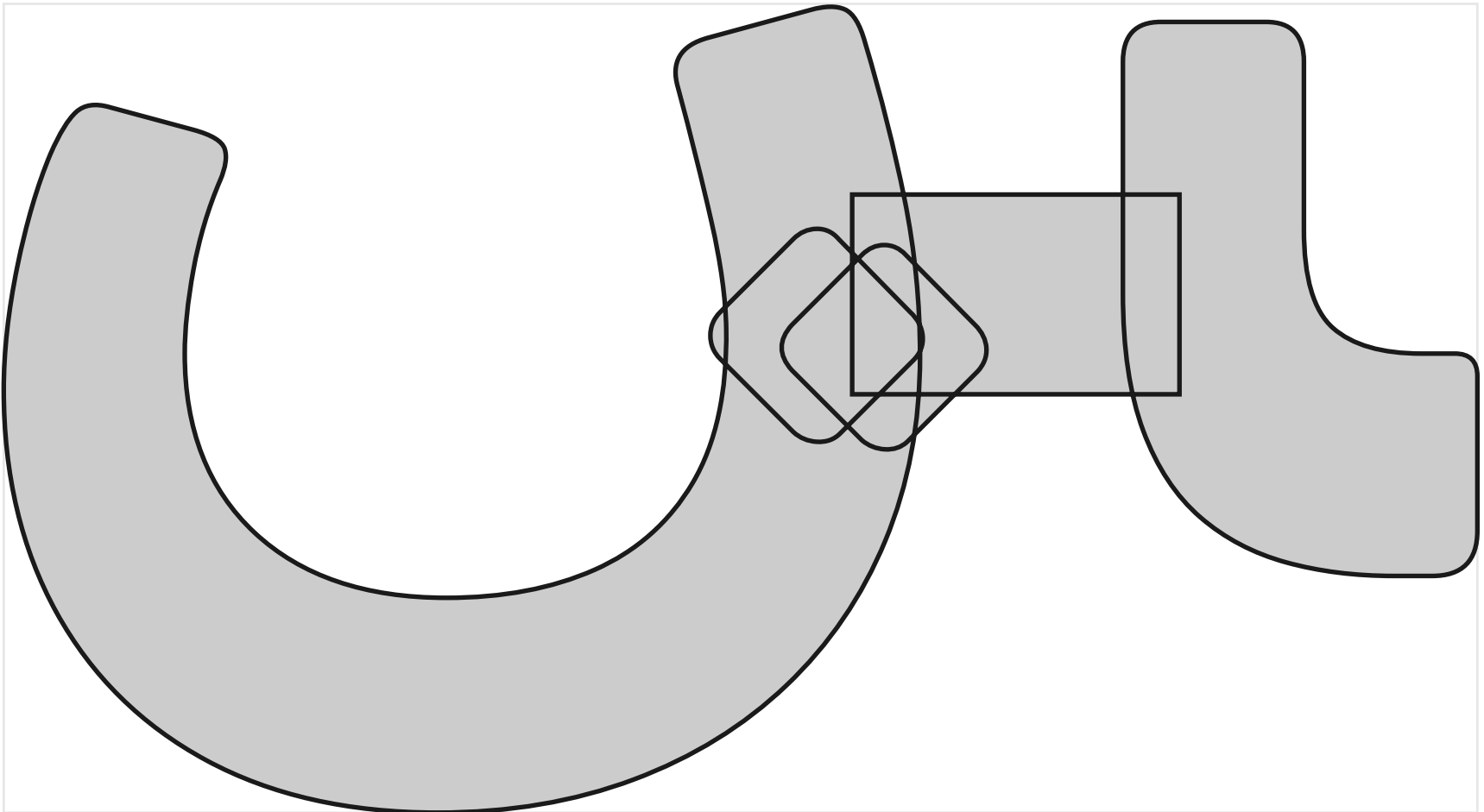
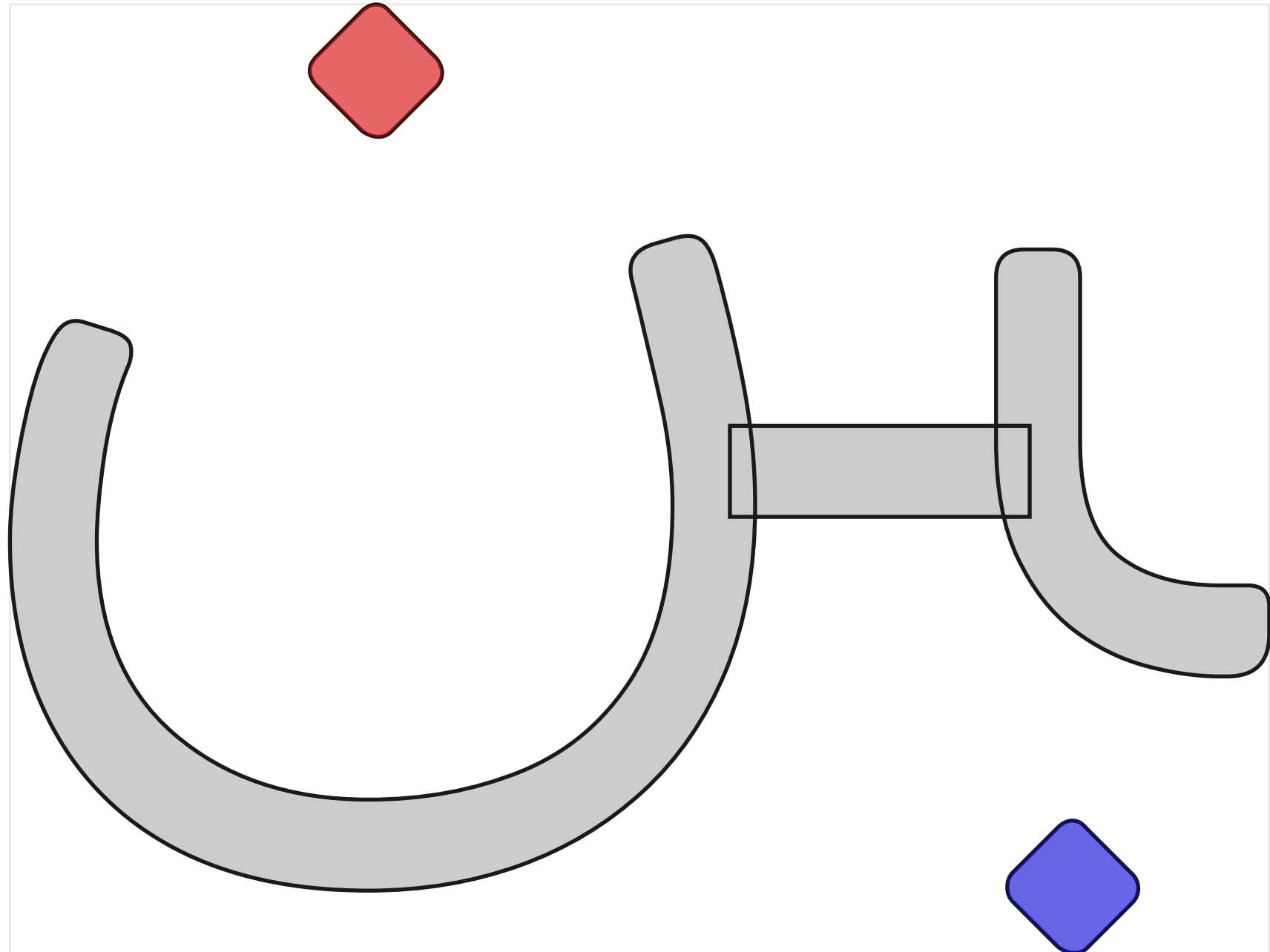
_ (' ') _ /

uniFC6D

contour_order

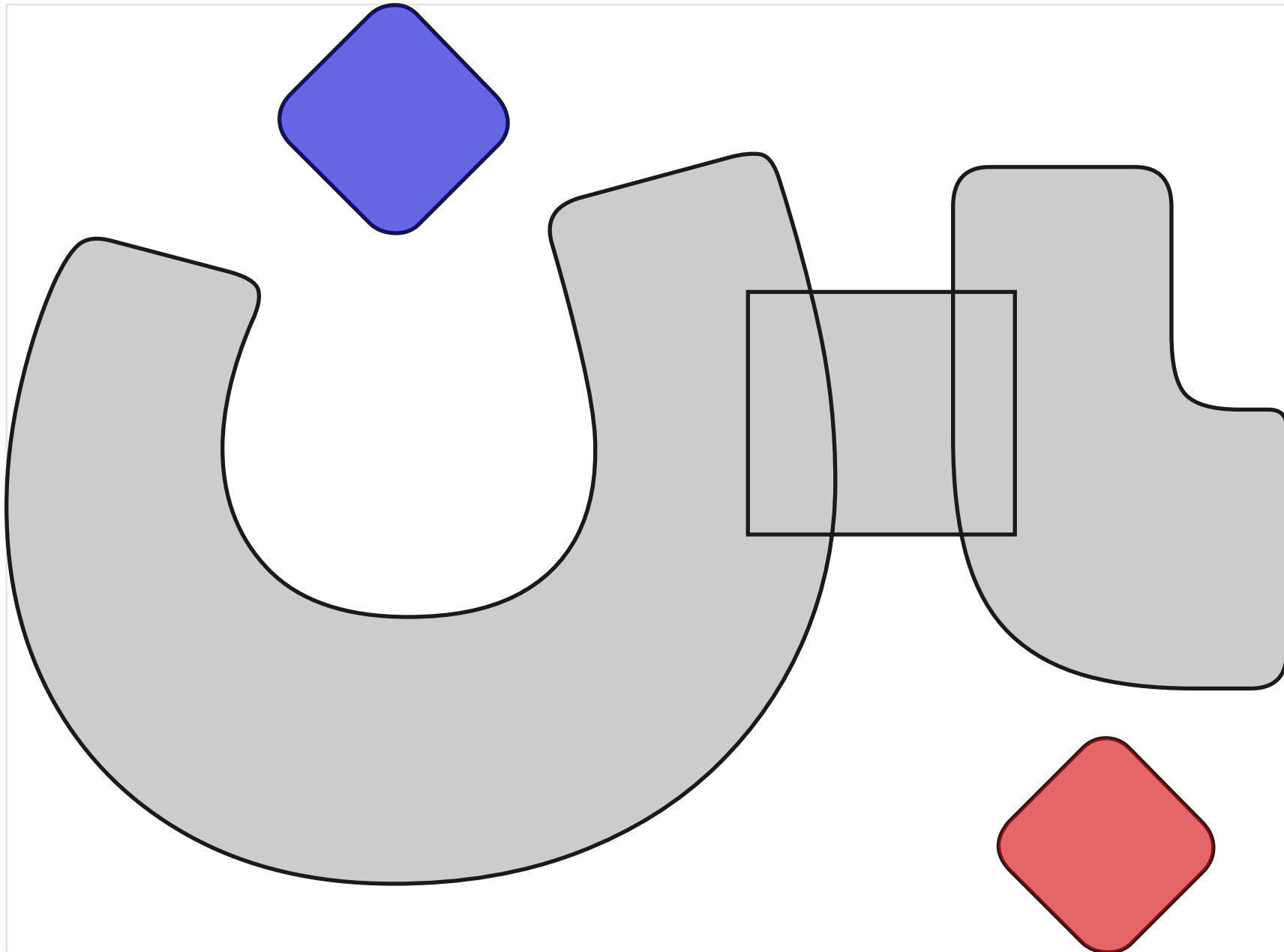
”

midway interpolation



'wght=900.0'

proposed fix

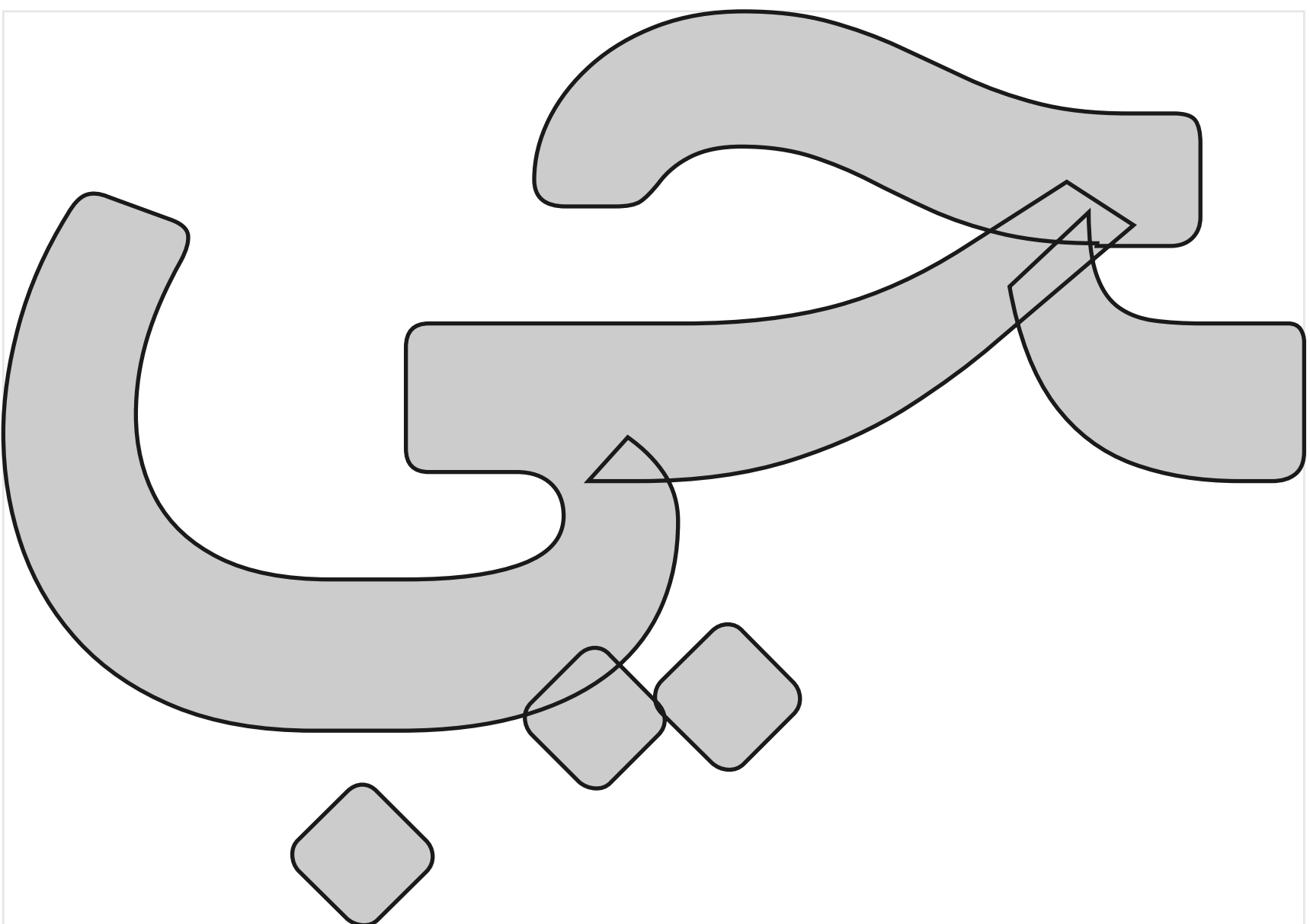
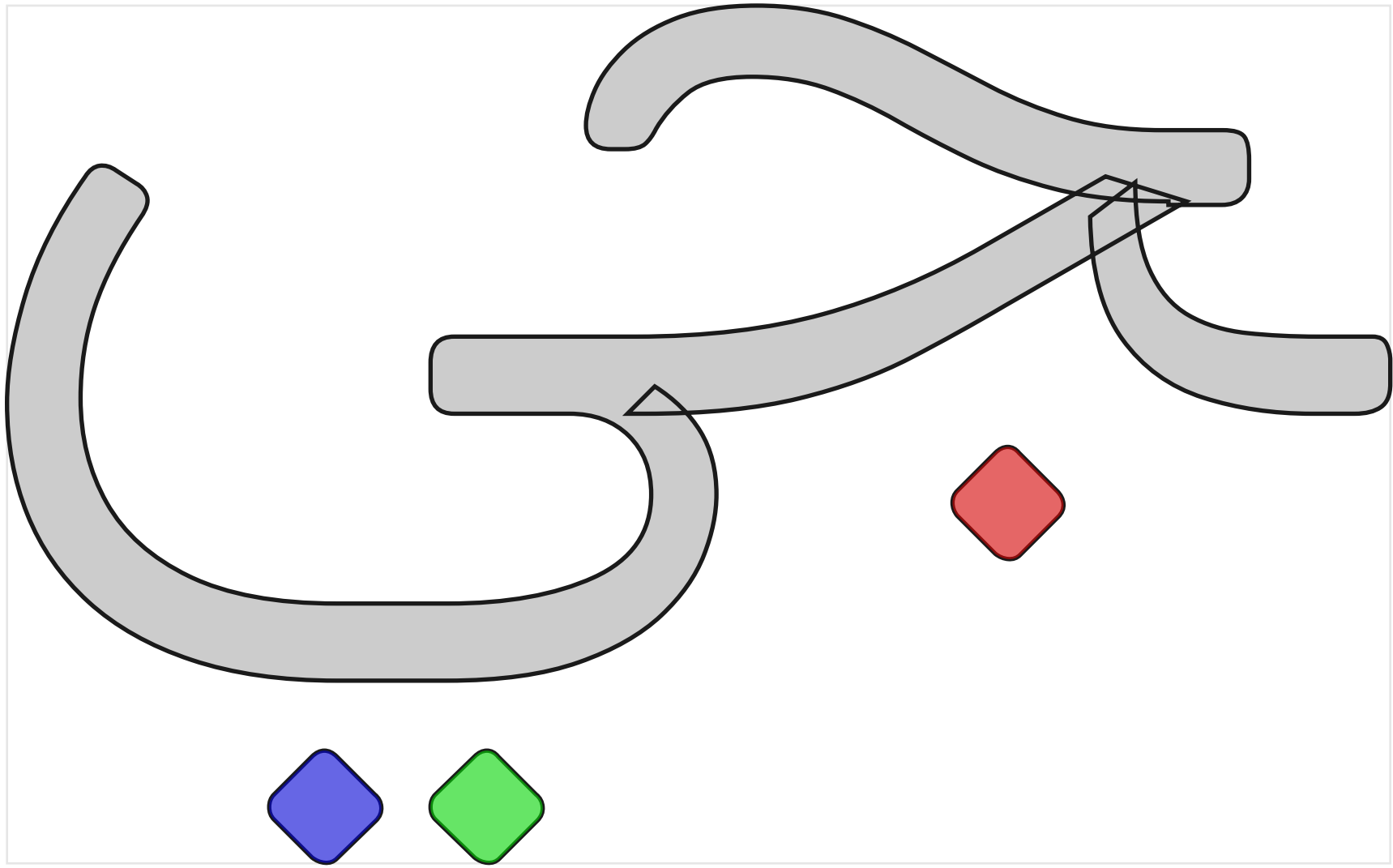


uniFD1E

contour_order

”

midway interpolation



'wght=900.0'

proposed fix

