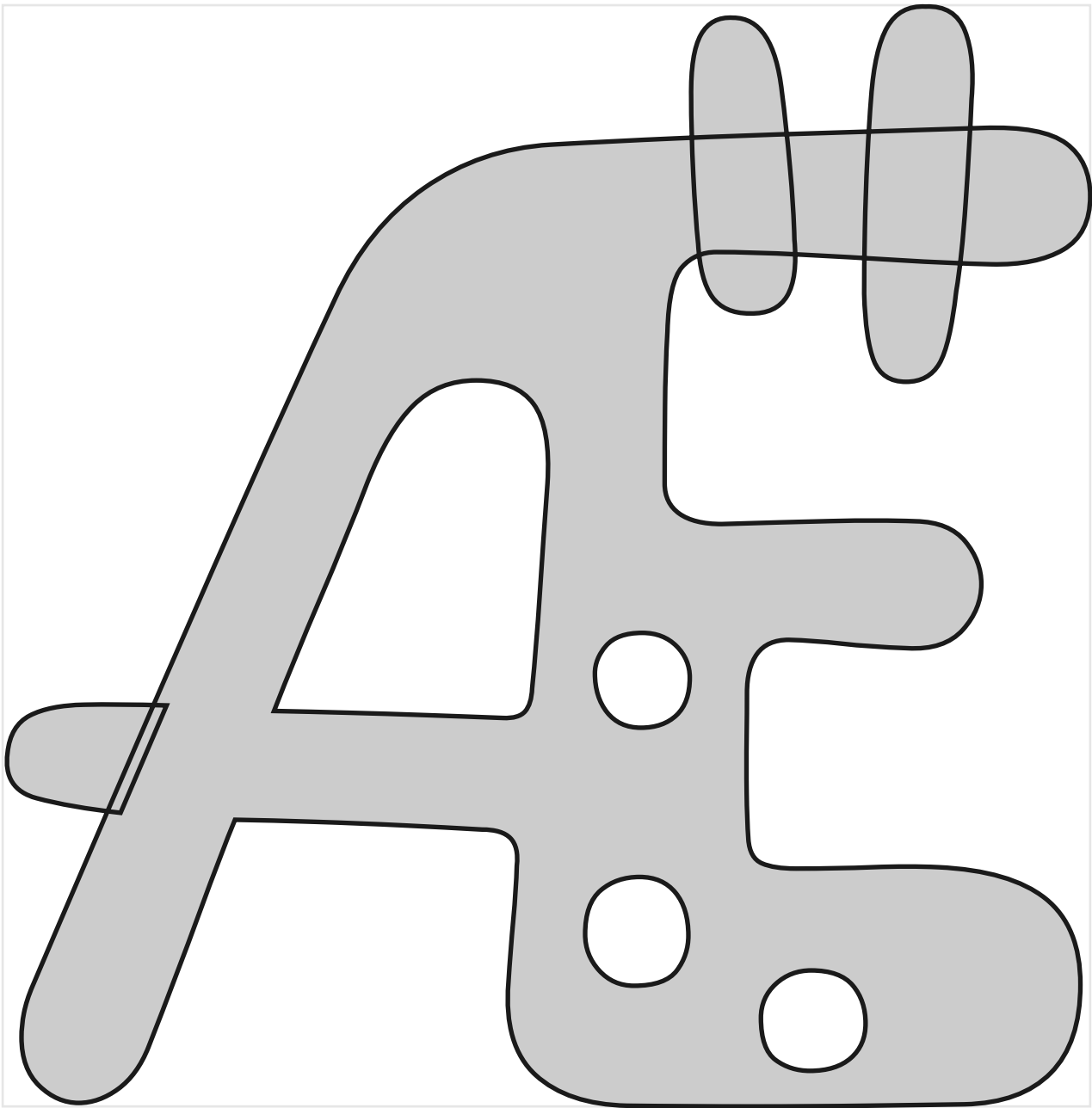
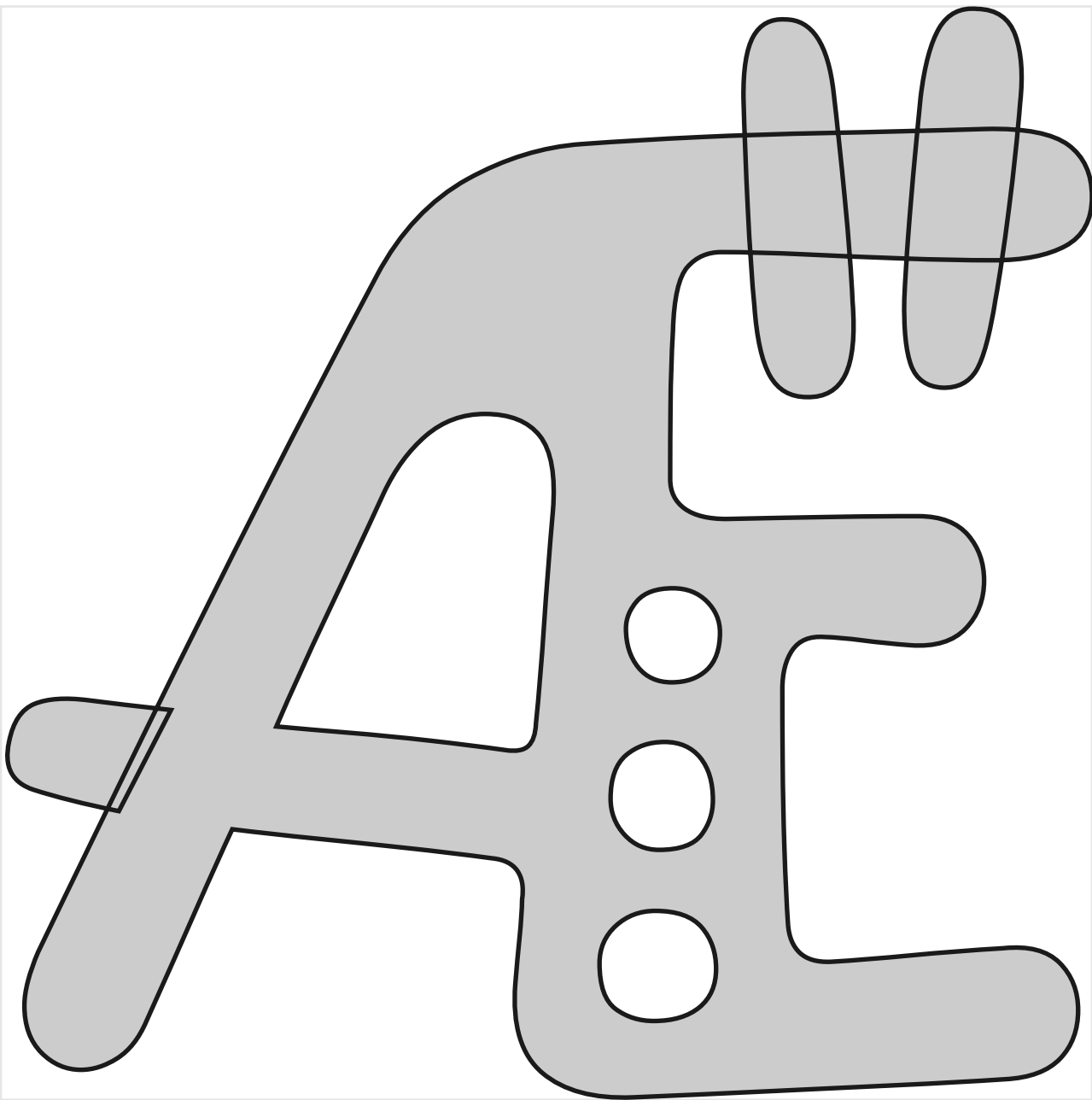


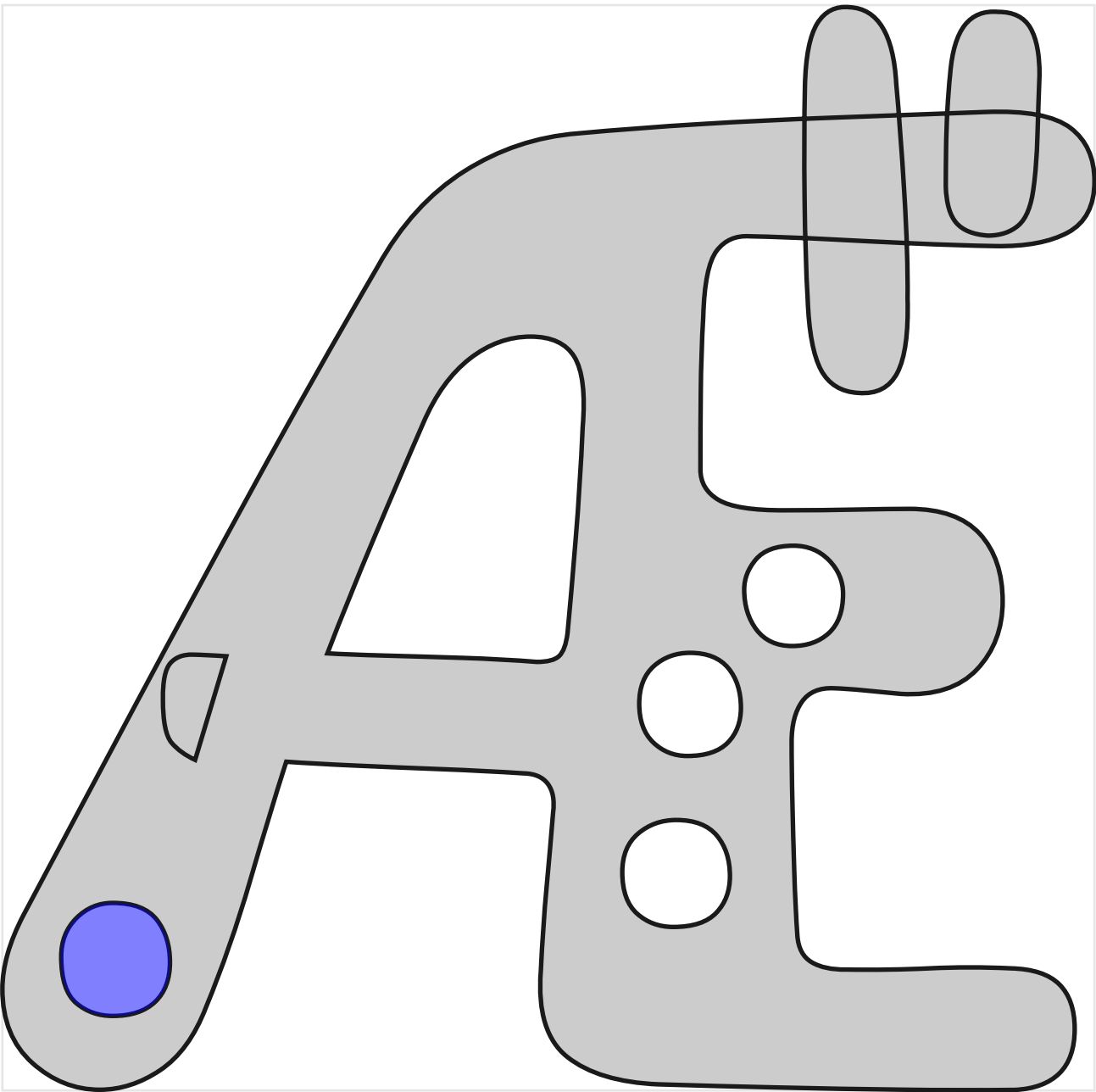
'MORF=10.0012'



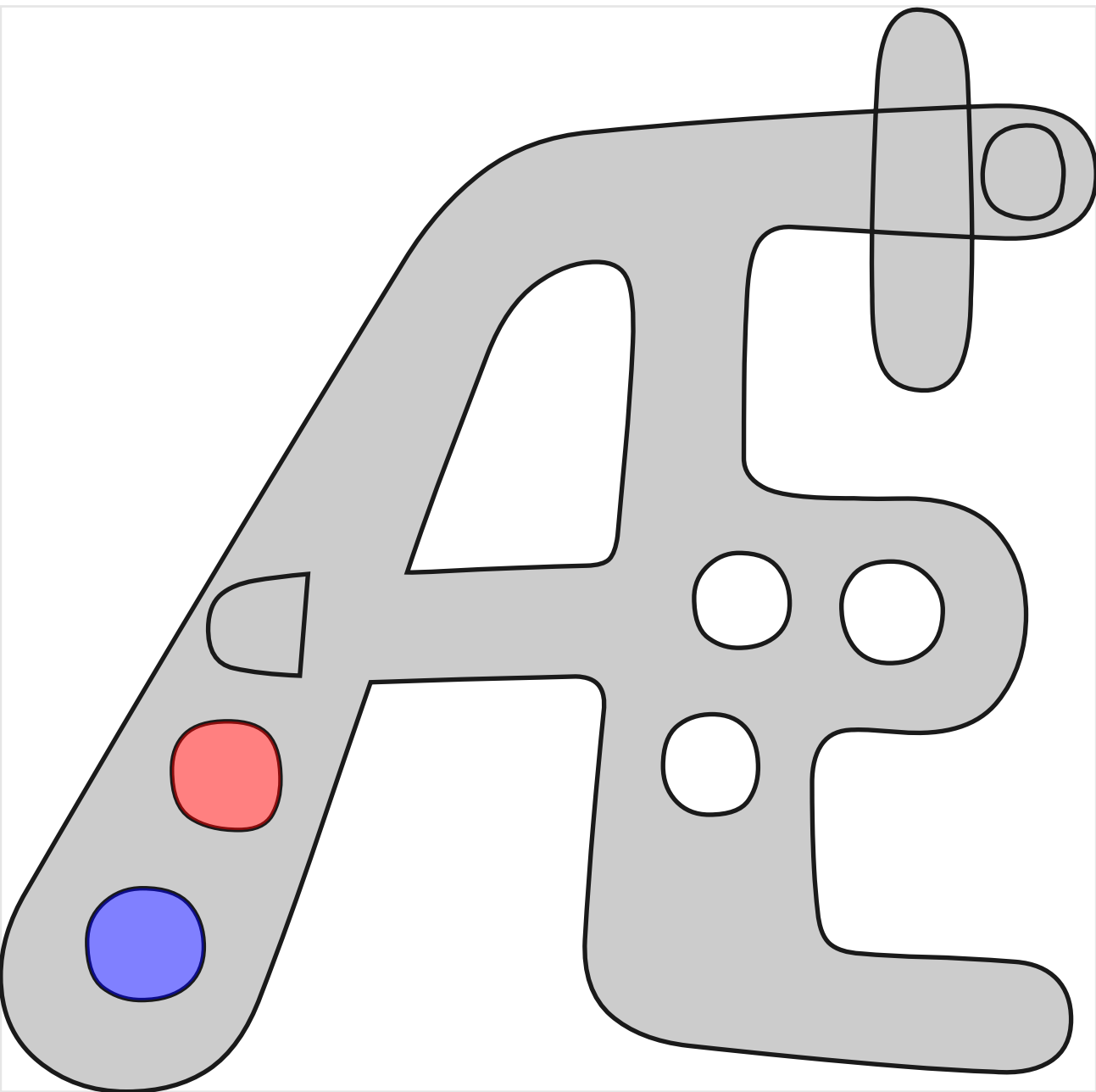
'MORF=19.9988'



'MORF=30.0'



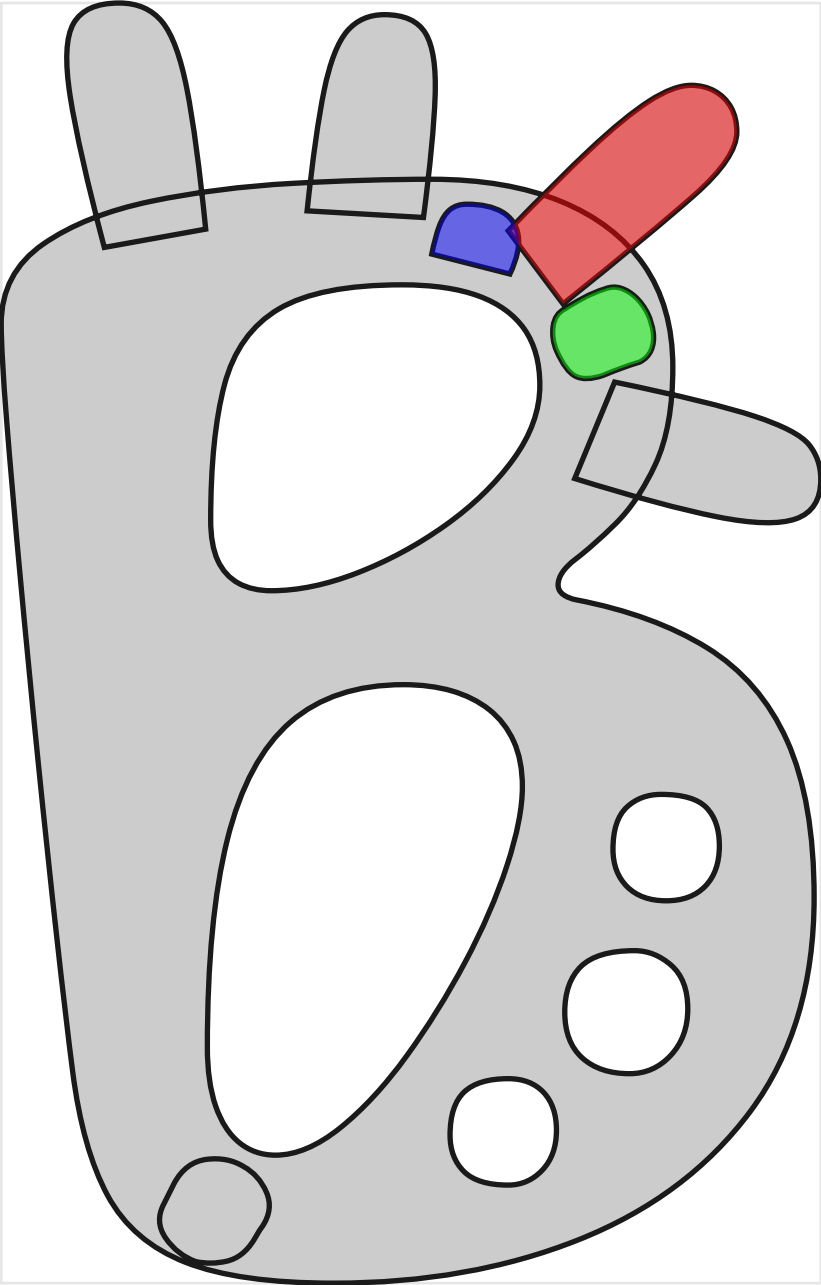
'MORF=40.0012'



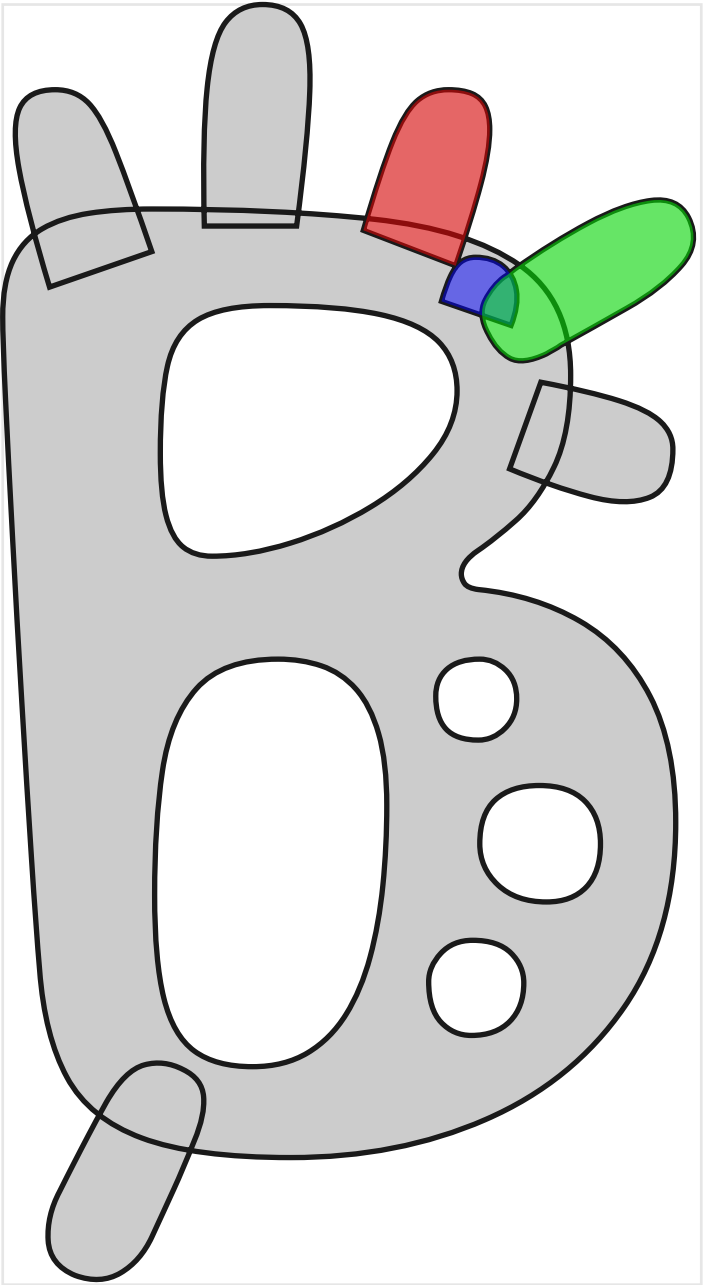
B

contour\_order

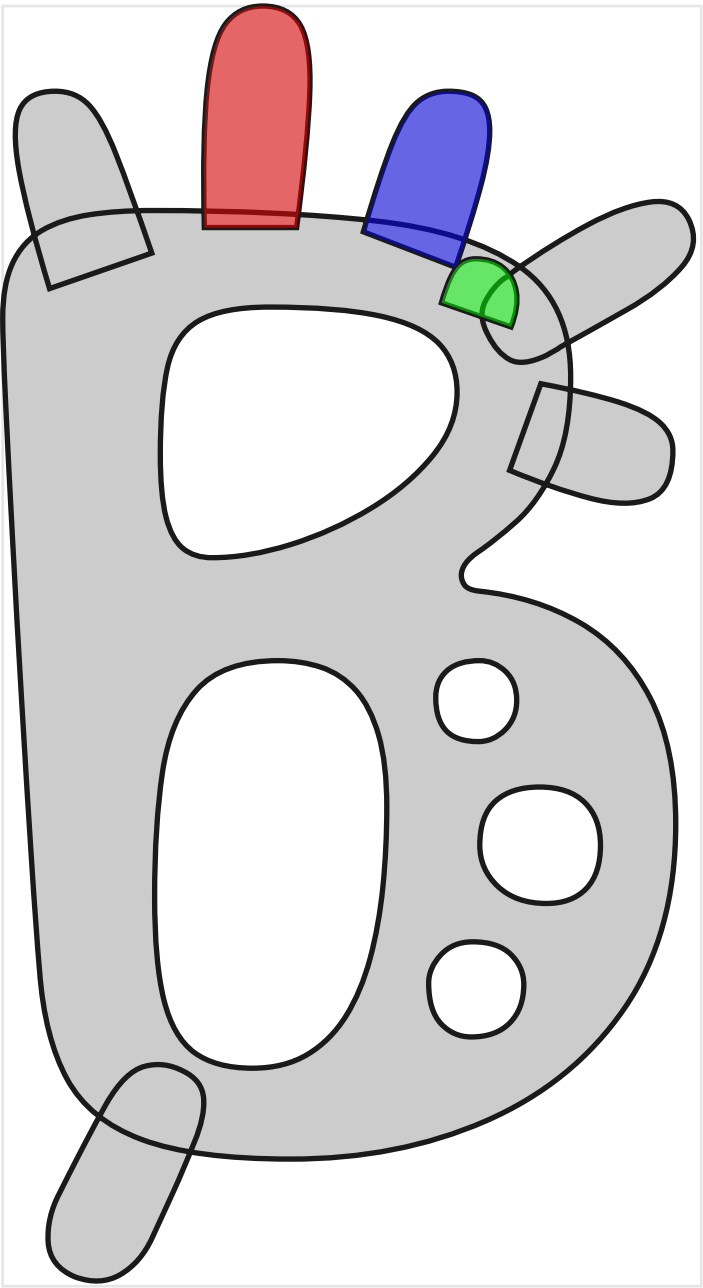
"



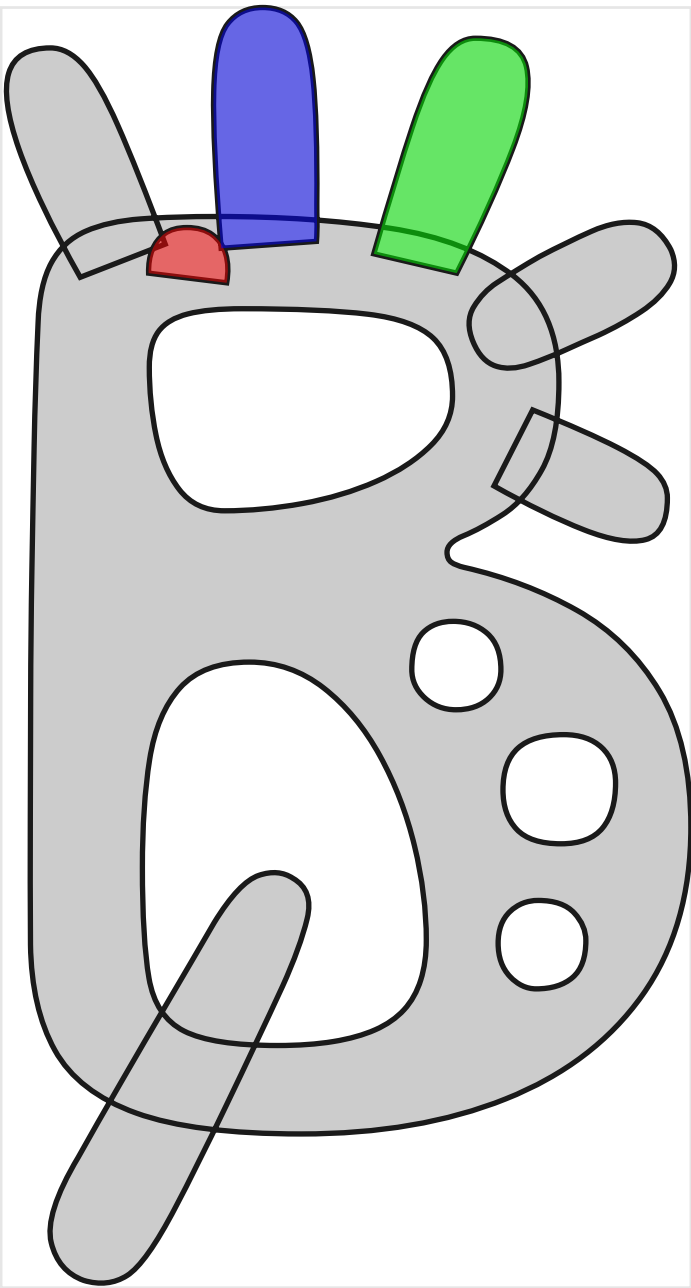
'MORF=19.9988'



'MORF=19.9988'



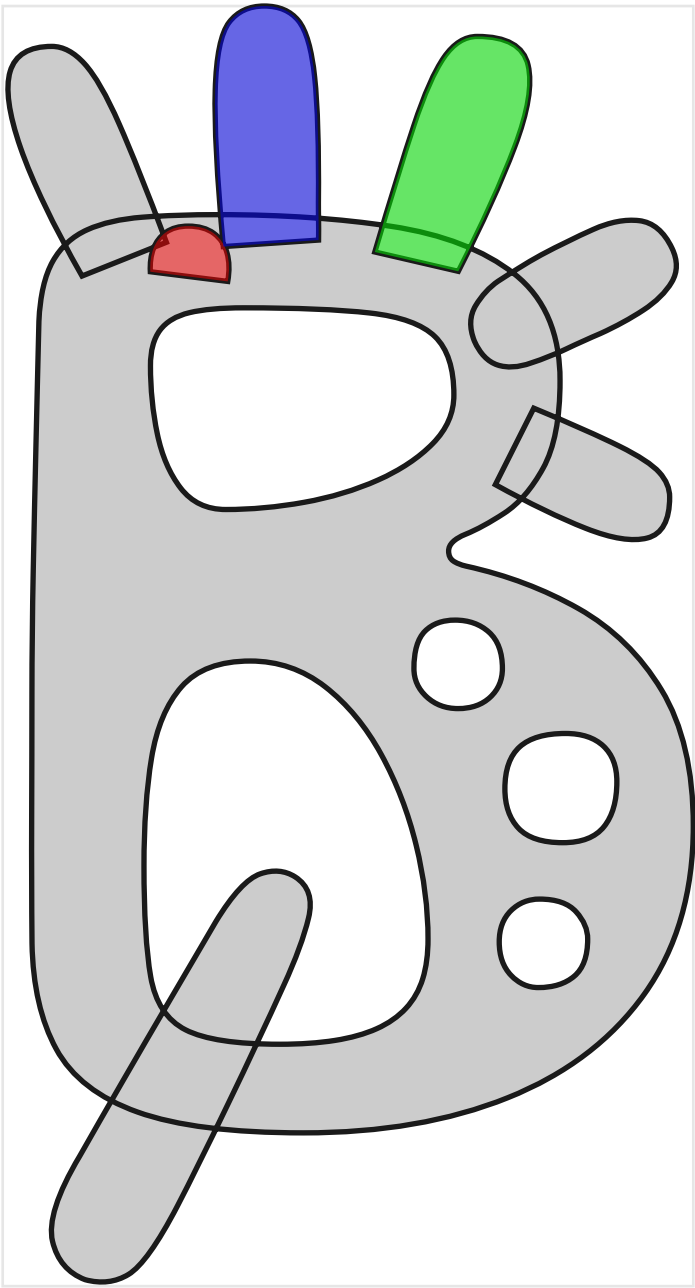
'MORF=40.0012'



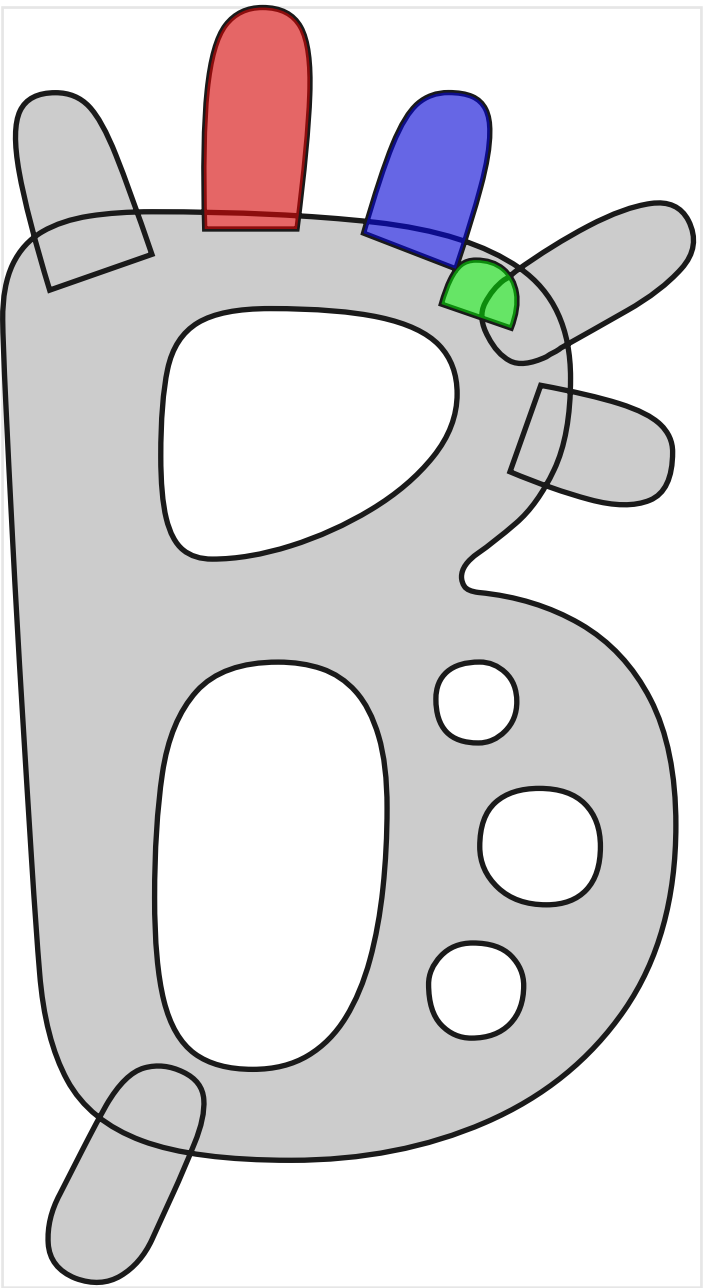
B.rev

contour\_order

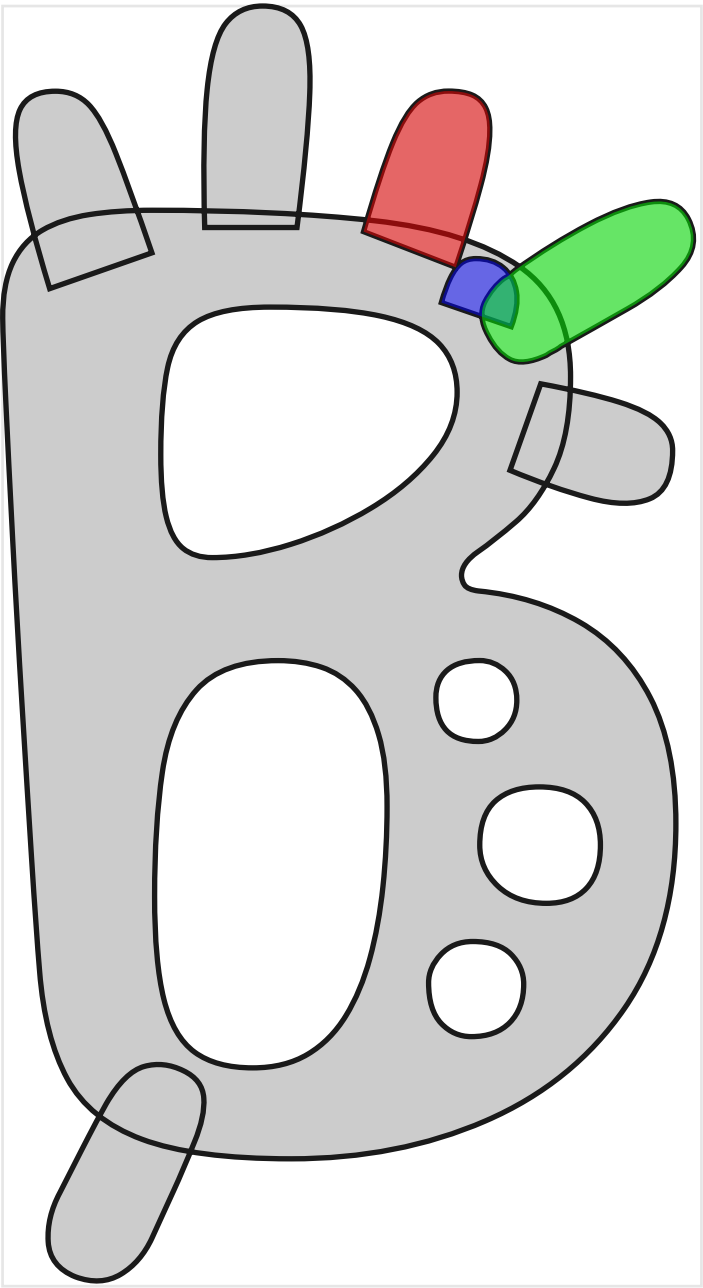
'MORF=19.9988'



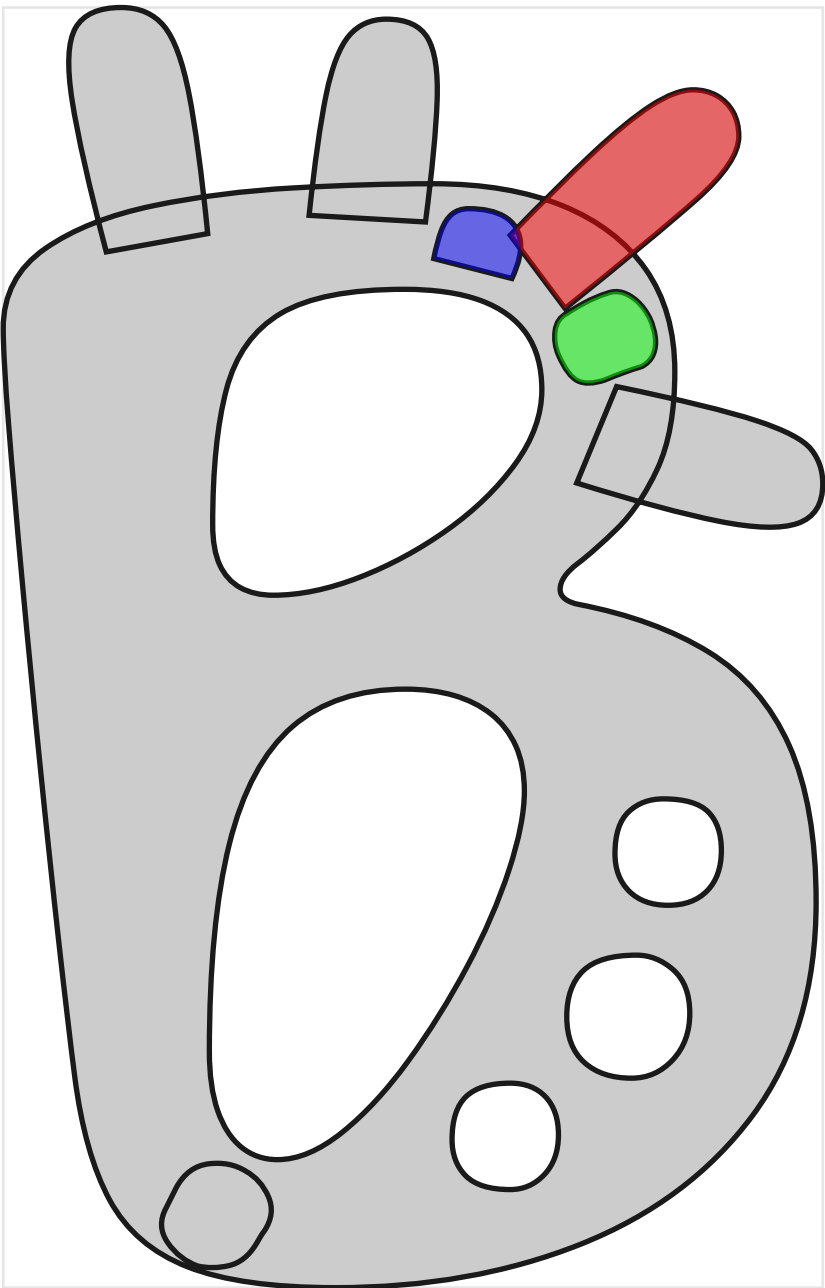
'MORF=40.0012'



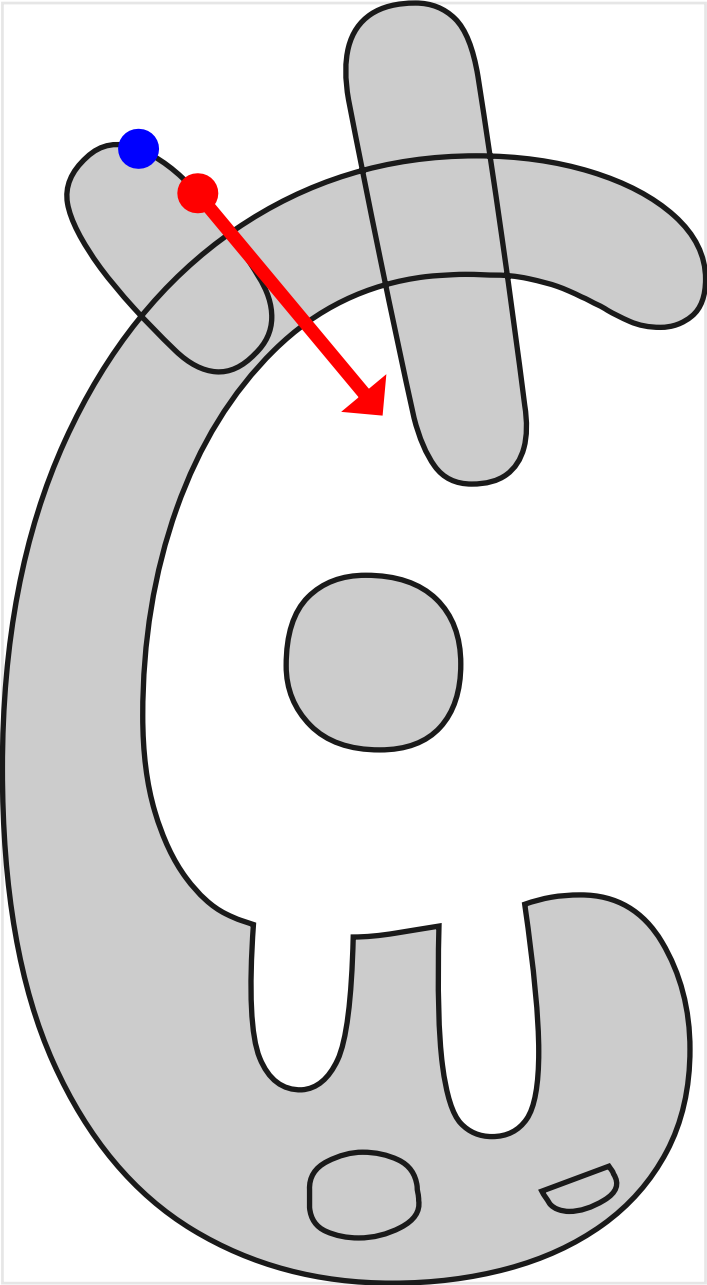
'MORF=40.0012'



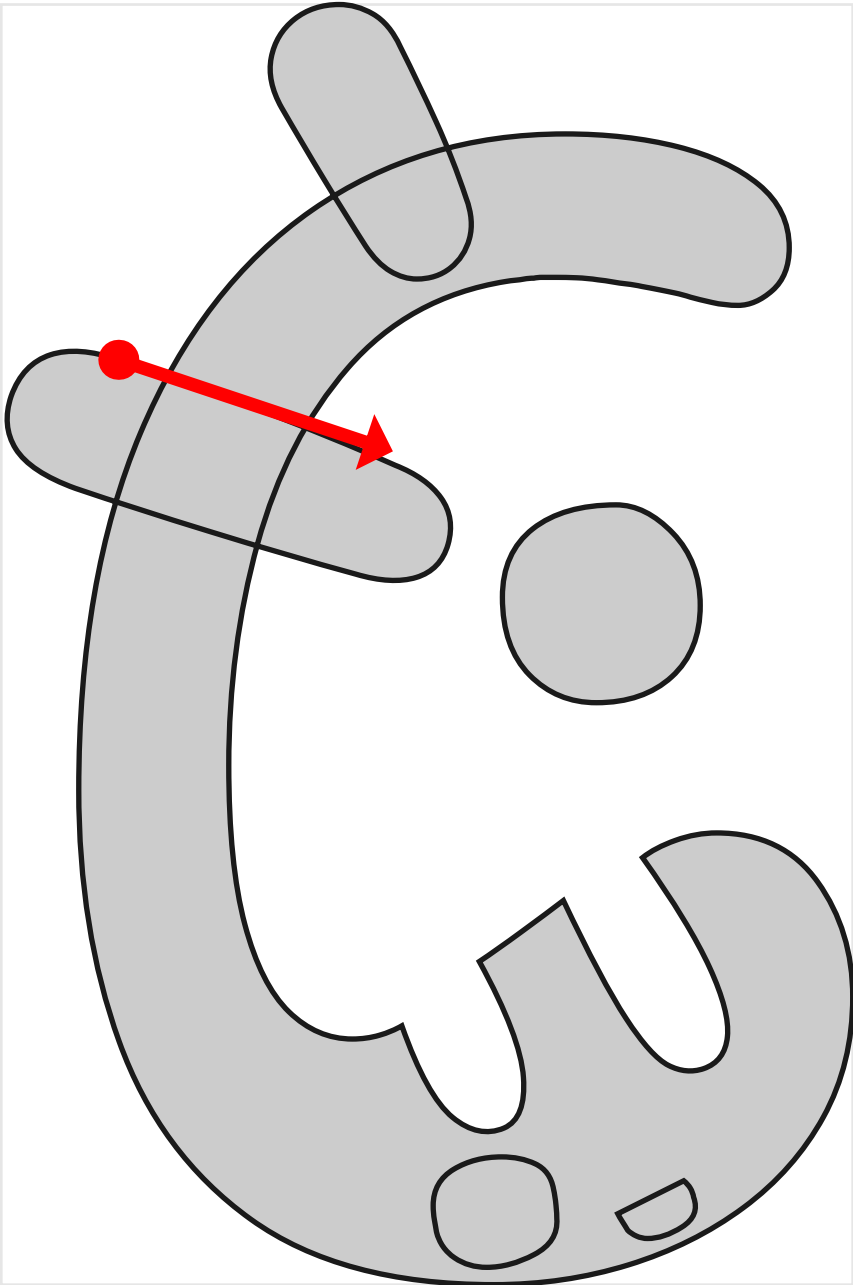
'MORF=60.0'



"



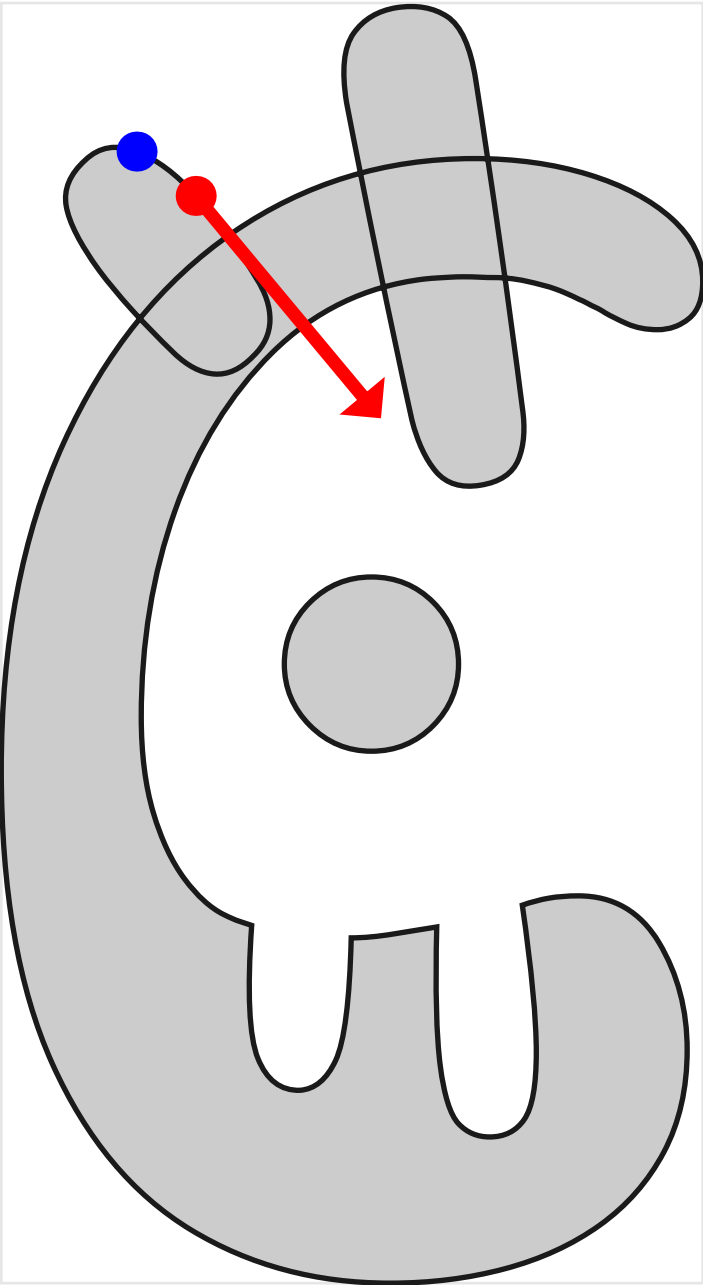
'MORF=19.9988'



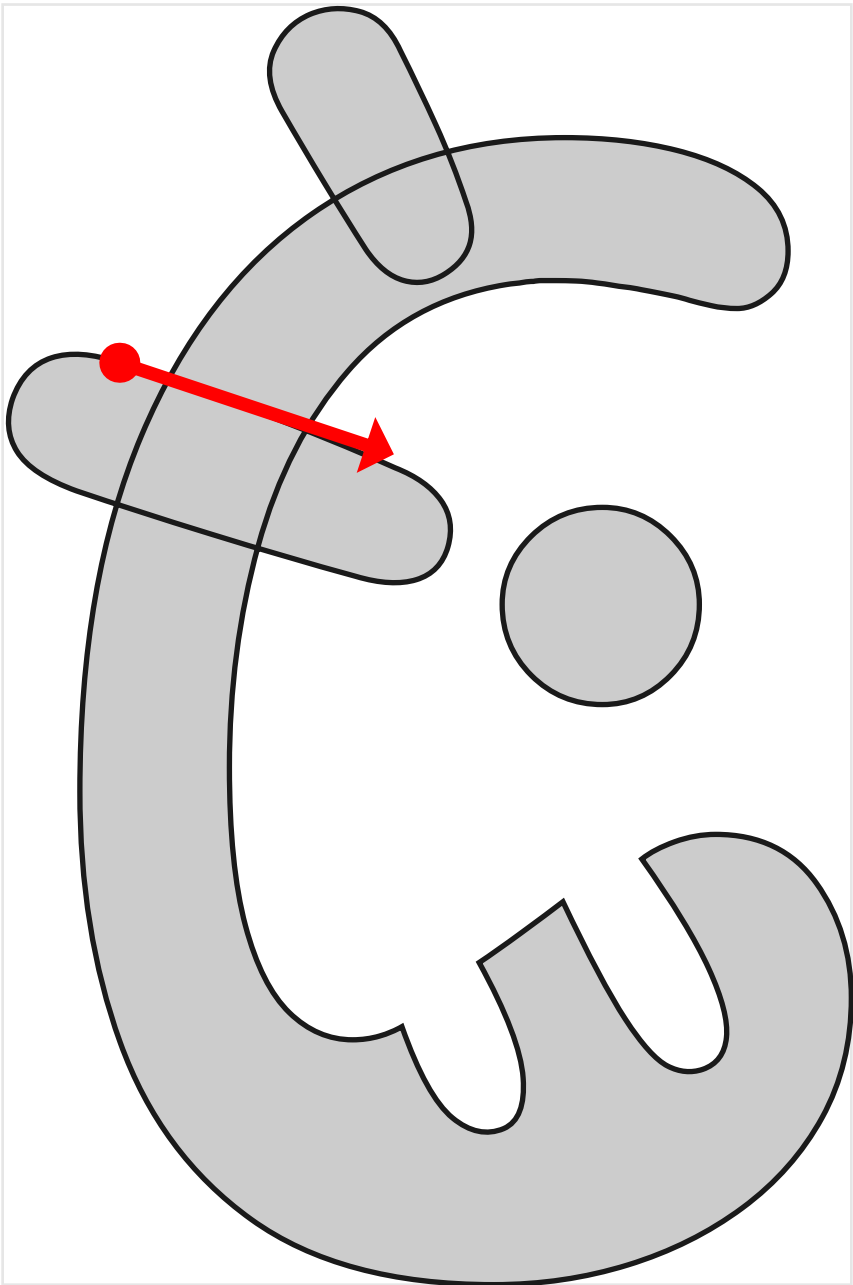
C.bottomless

wrong\_start\_point

"

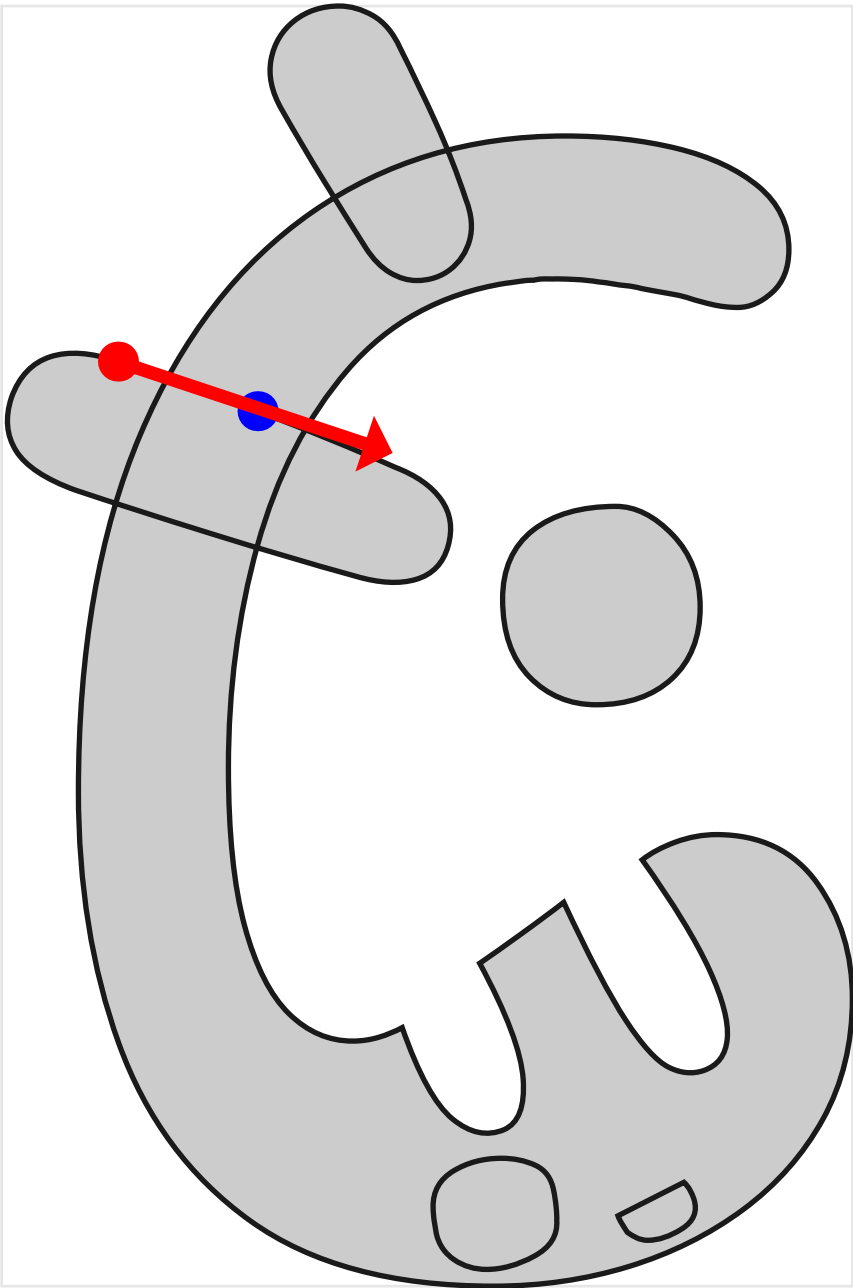


'MORF=19.9988'

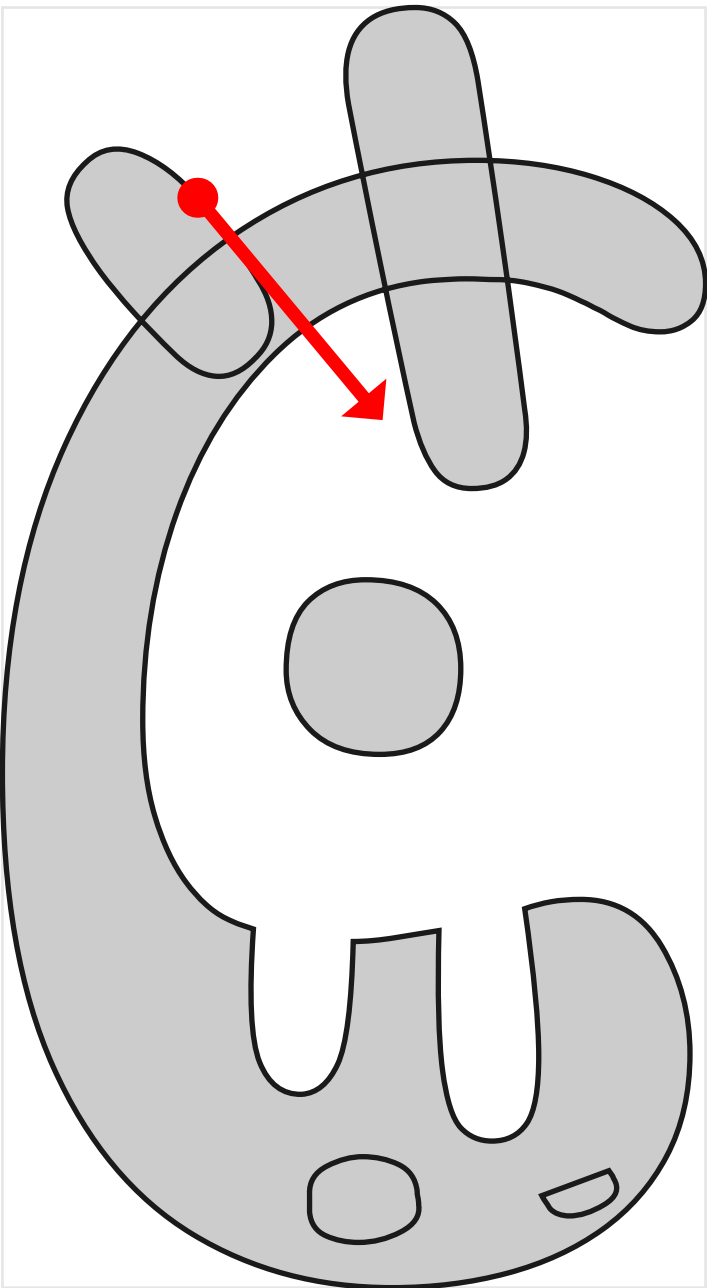




'MORF=40.0012'



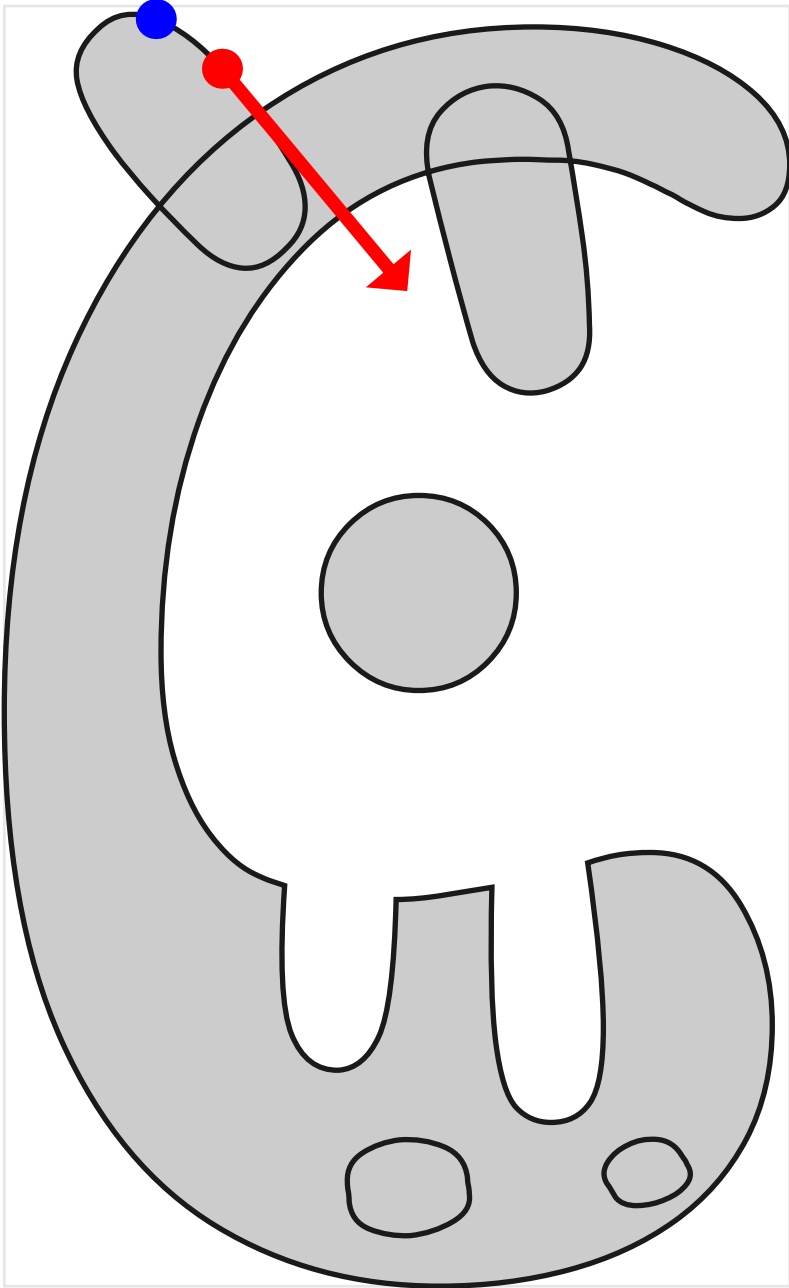
'MORF=60.0'



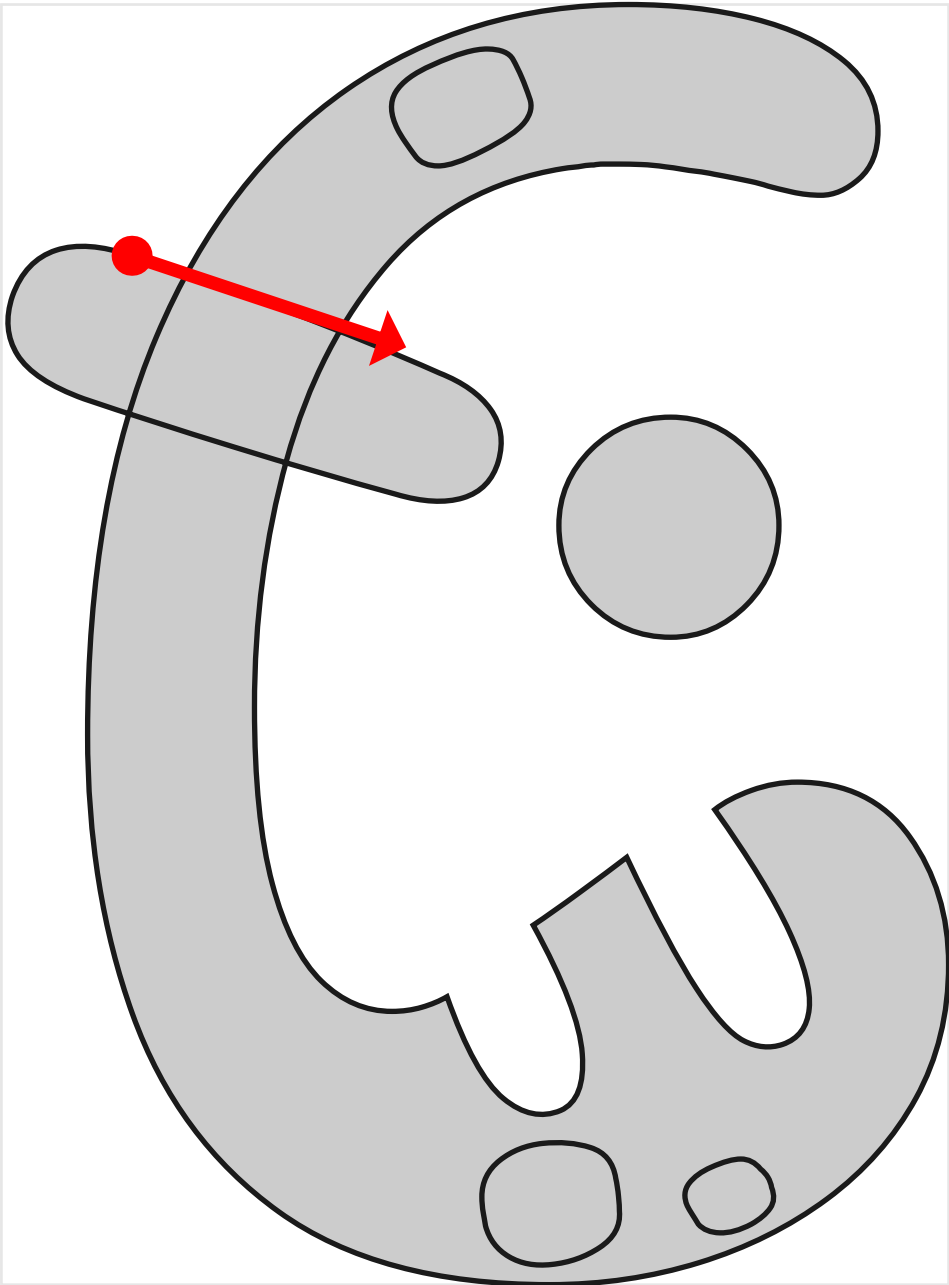
C.topless

wrong\_start\_point

"



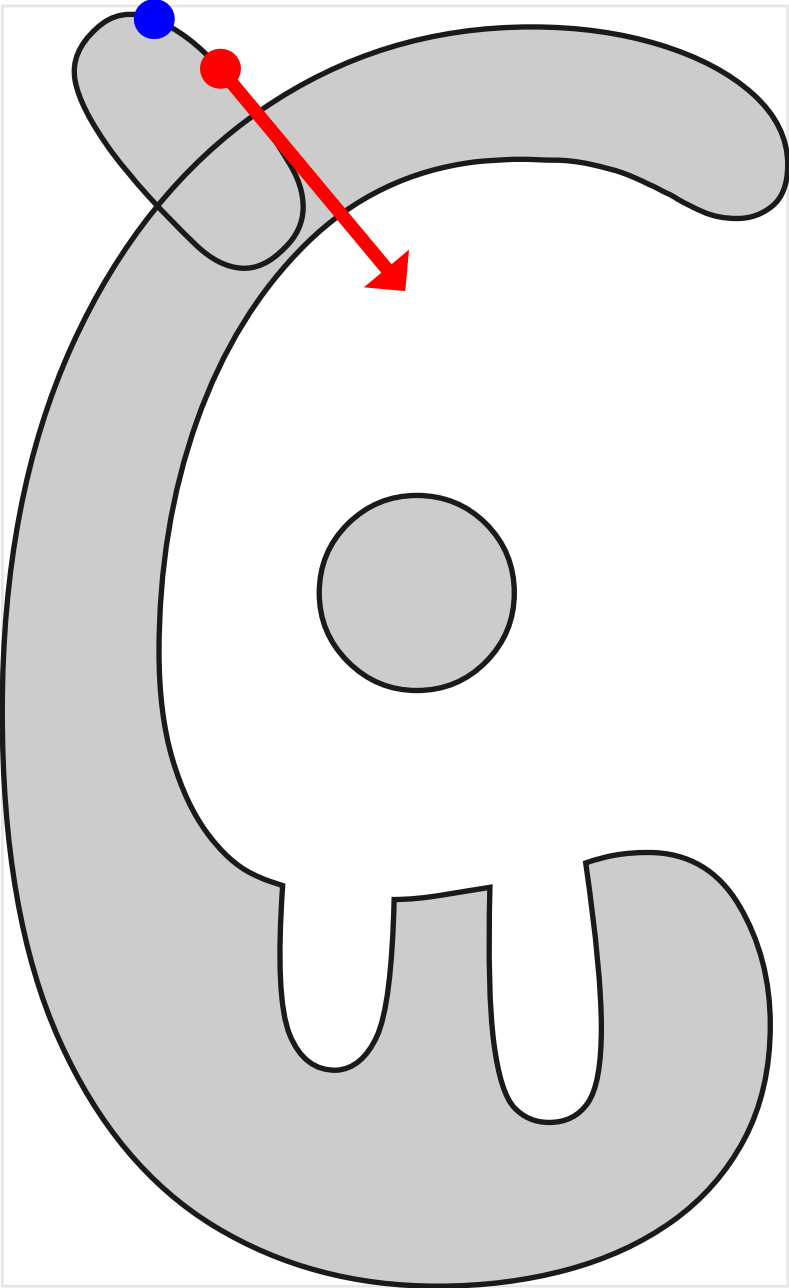
'MORF=19.9988'



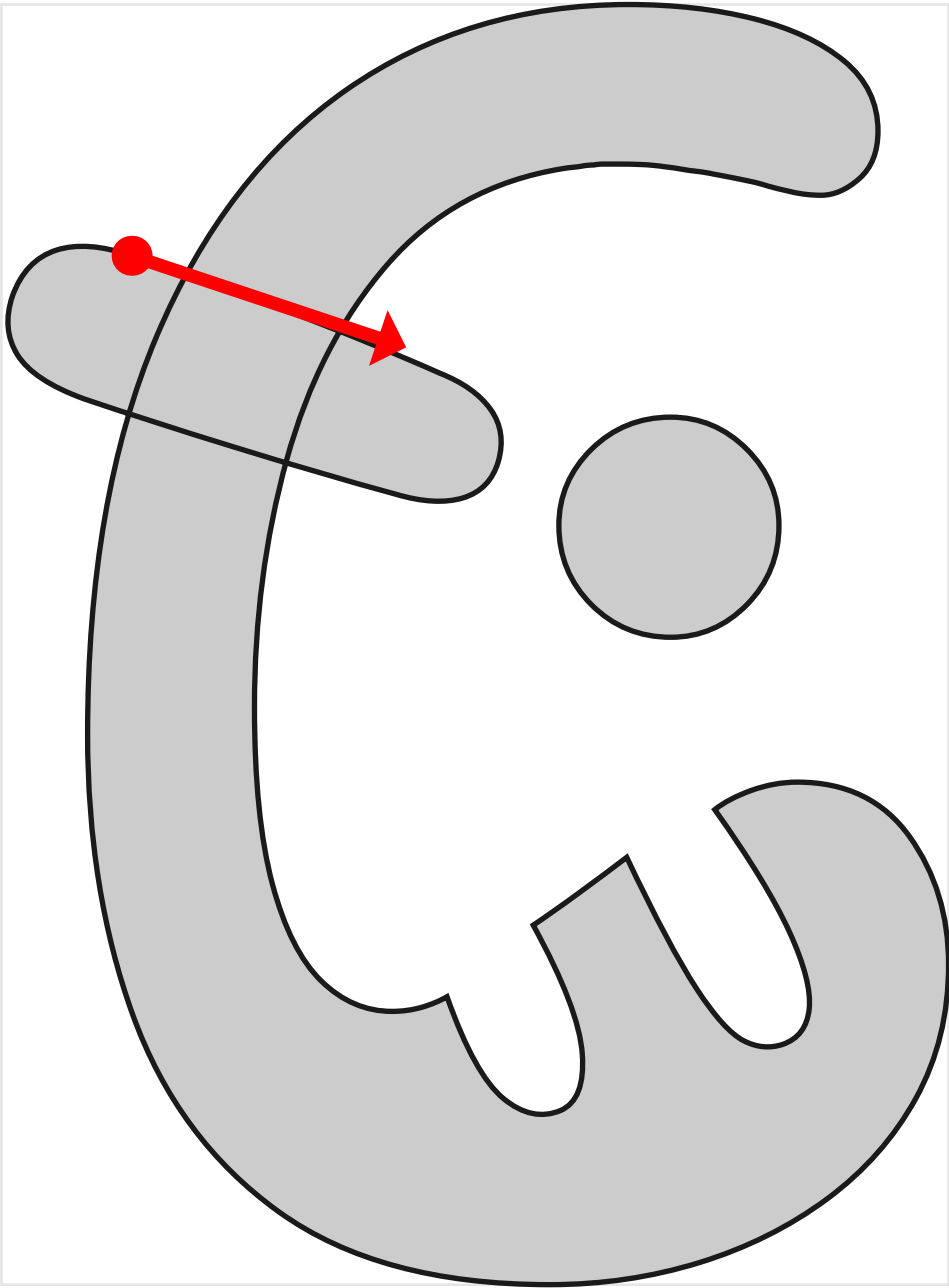
C.toplessbottomless

wrong\_start\_point

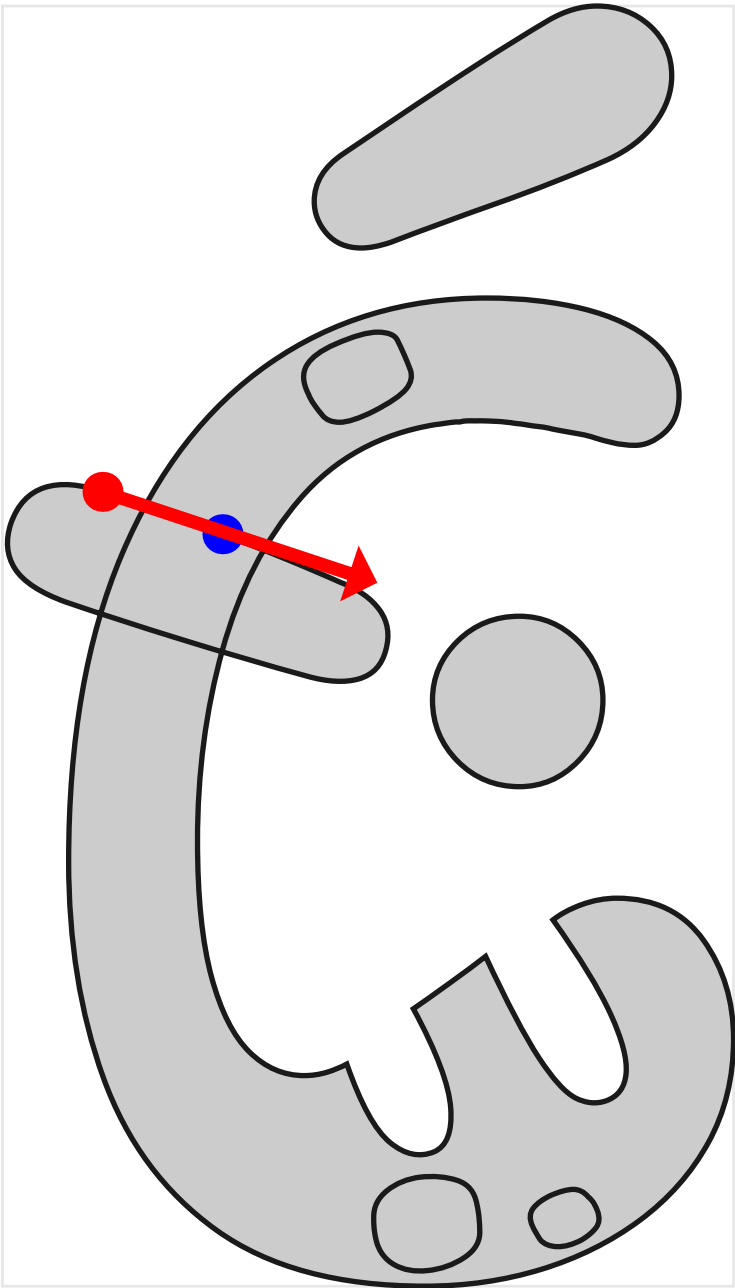
"



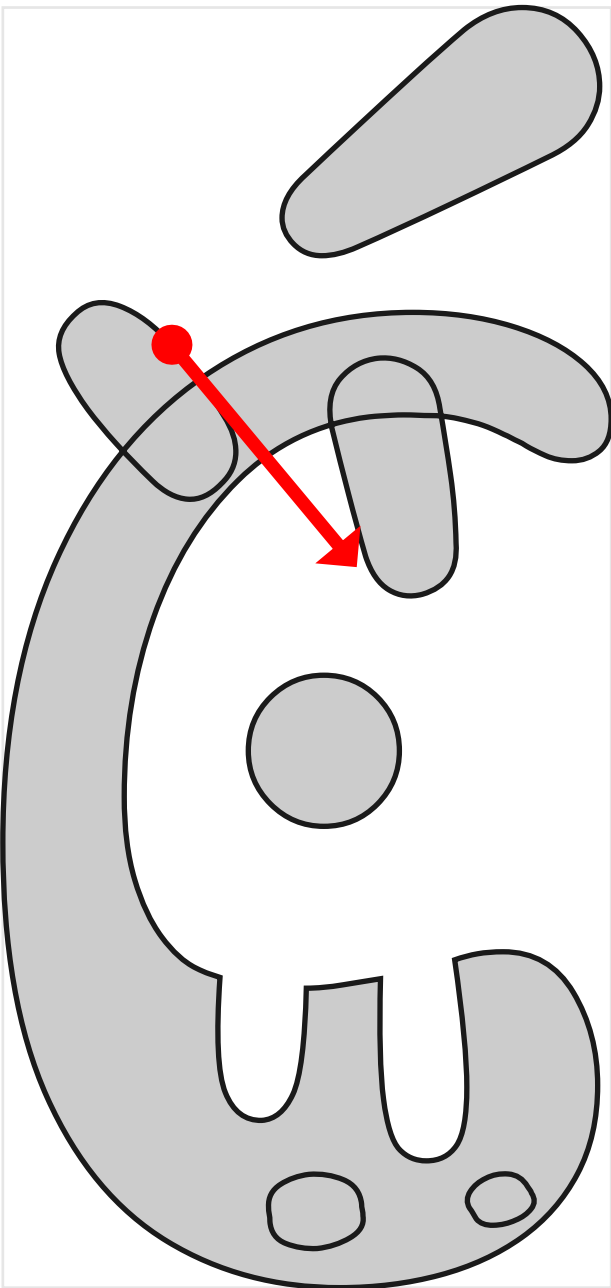
'MORF=19.9988'



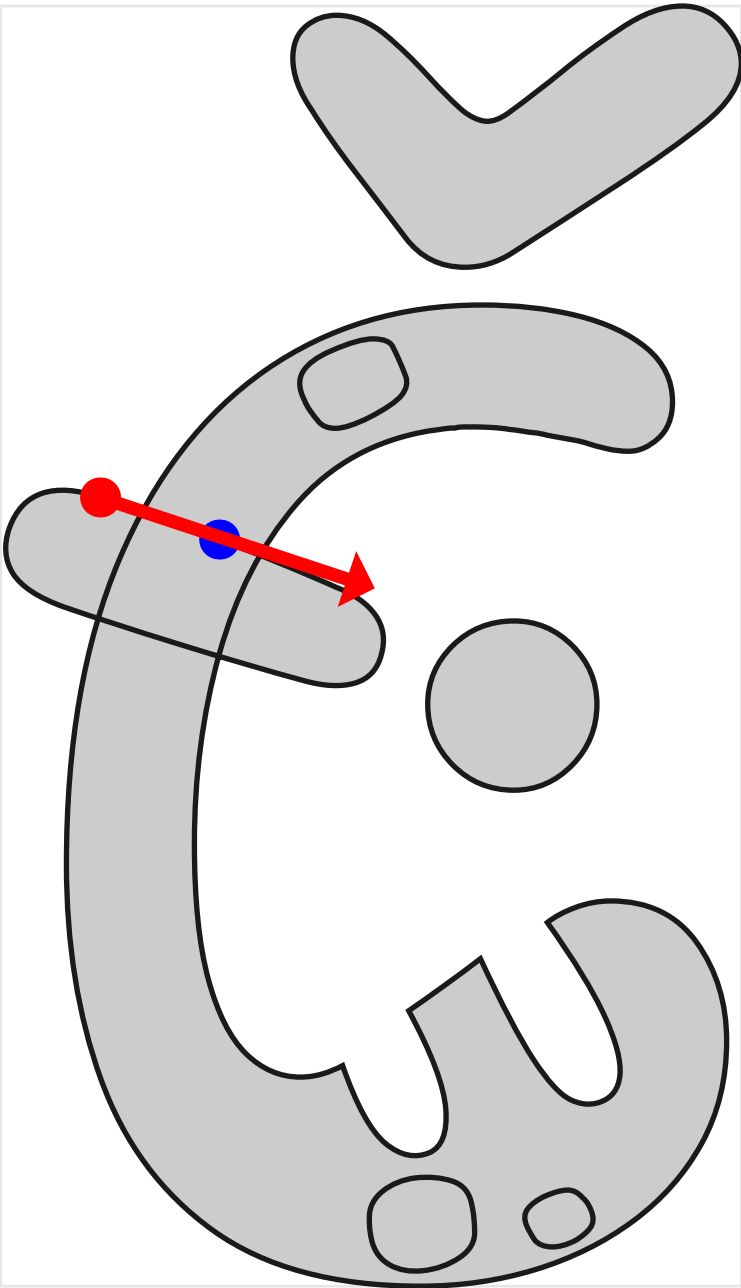
'MORF=40.0012'



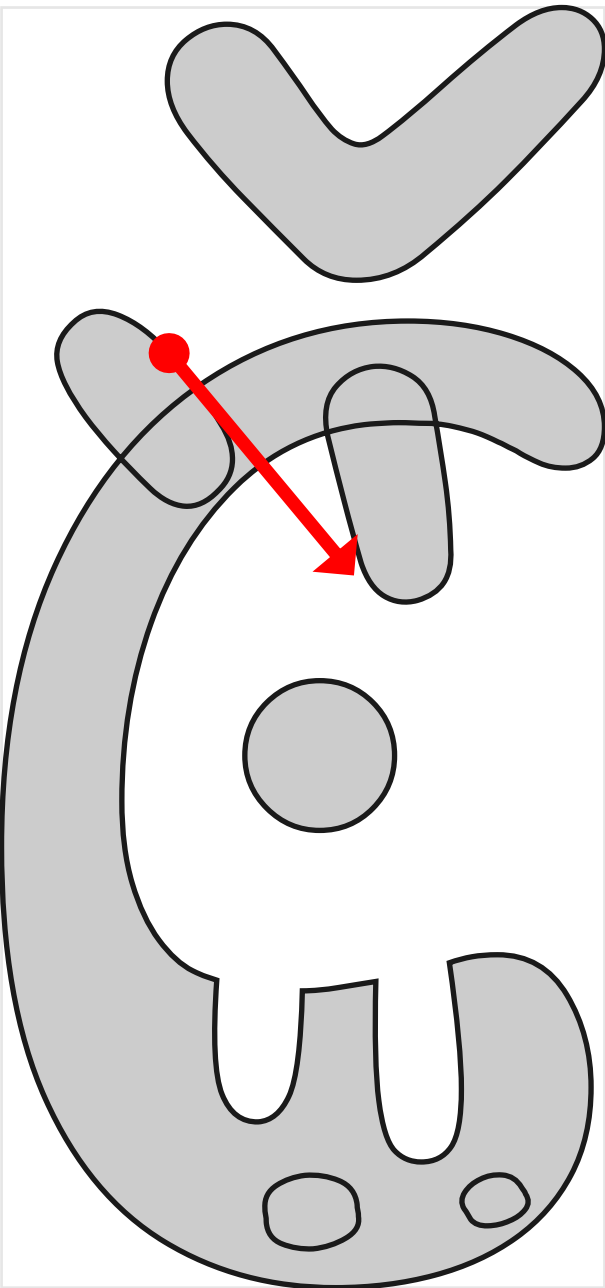
'MORF=60.0'



'MORF=40.0012'



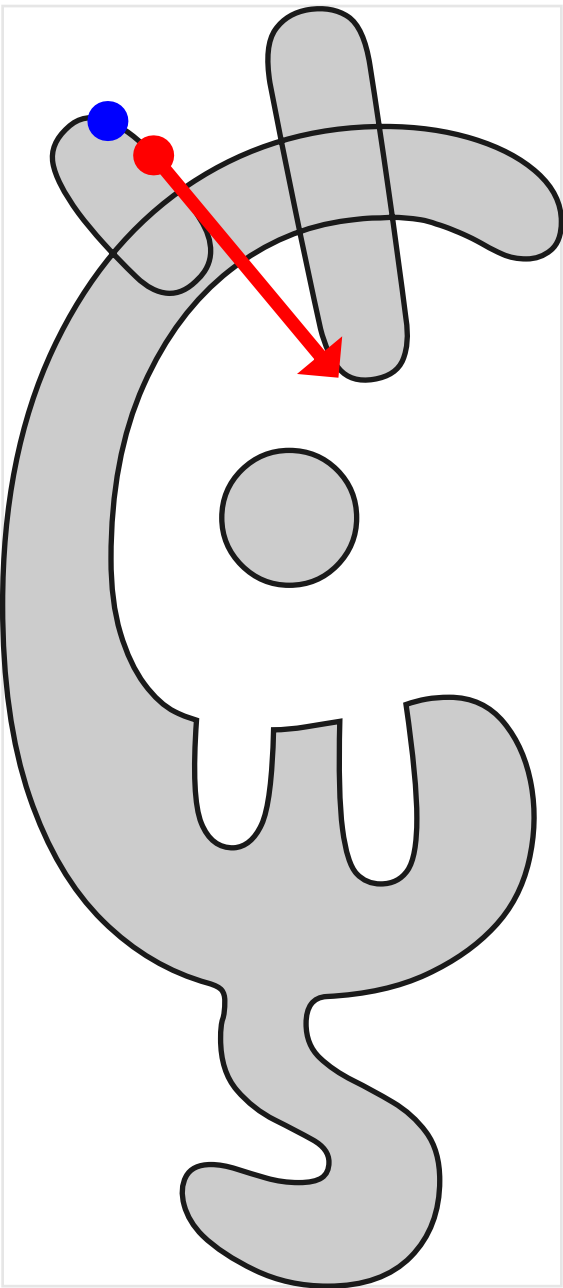
'MORF=60.0'



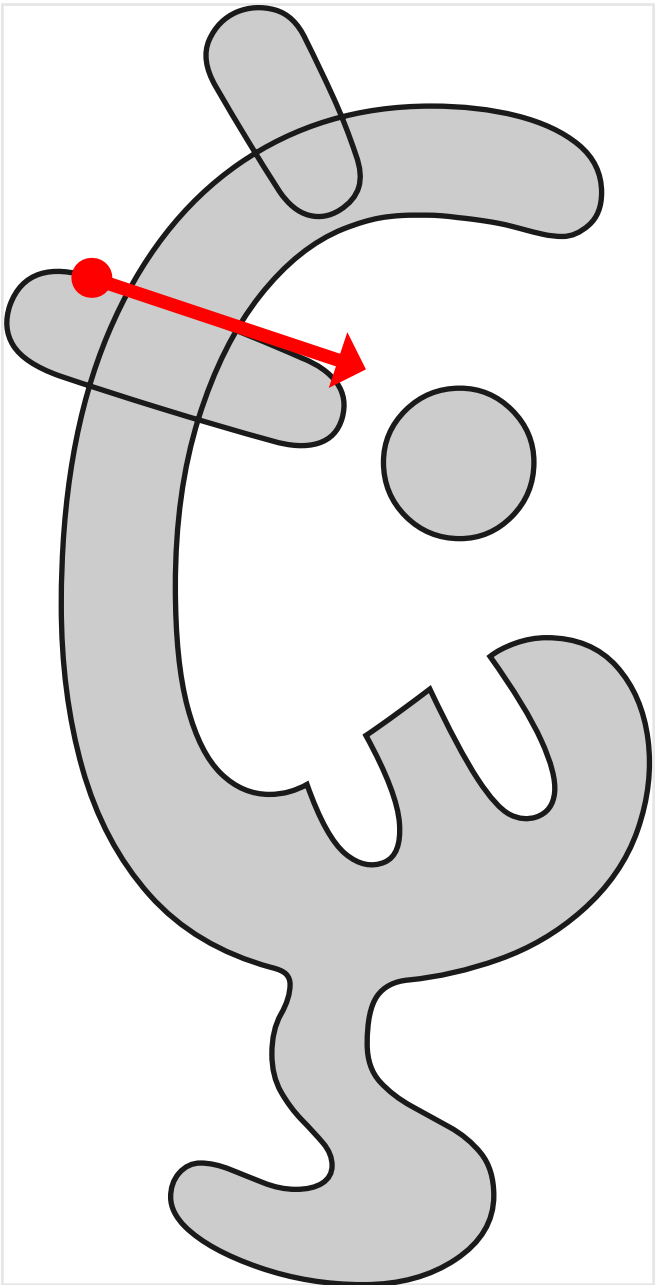
Ccedilla

wrong\_start\_point

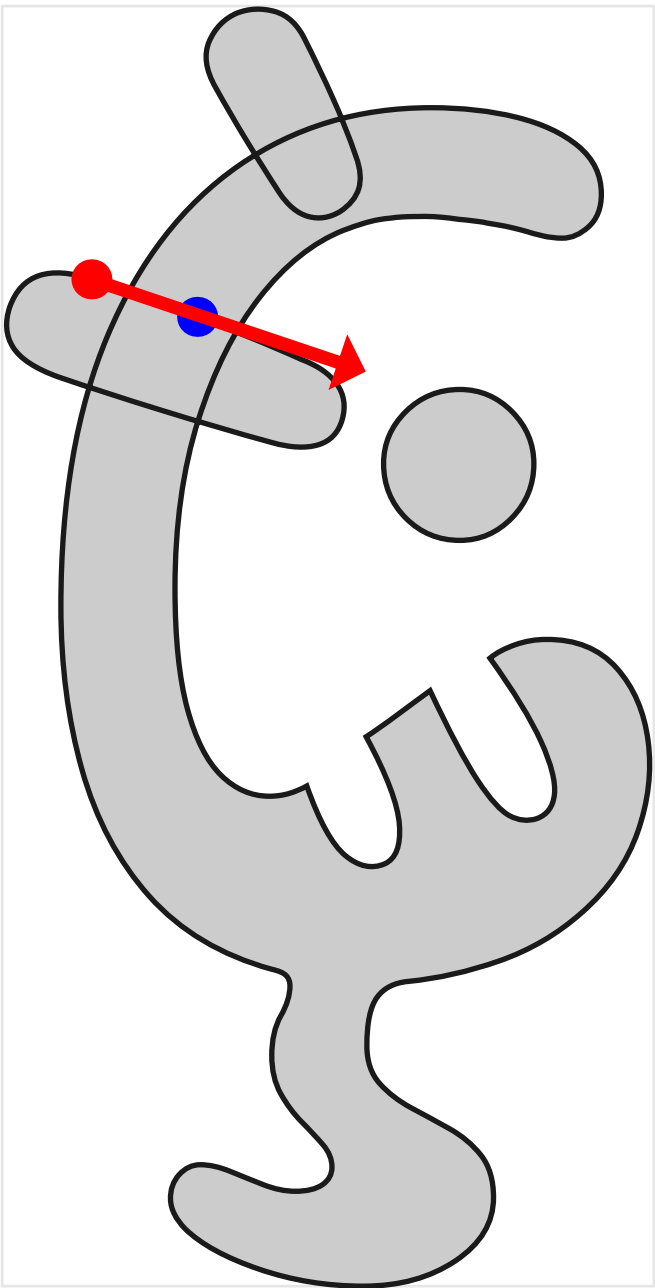
"



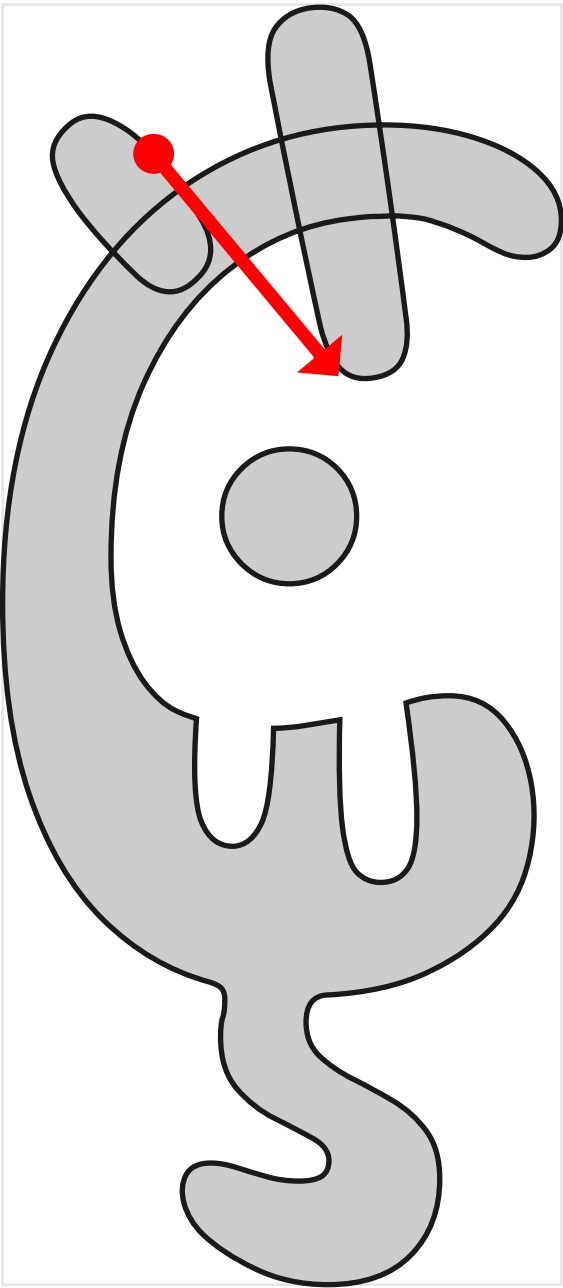
'MORF=19.9988'



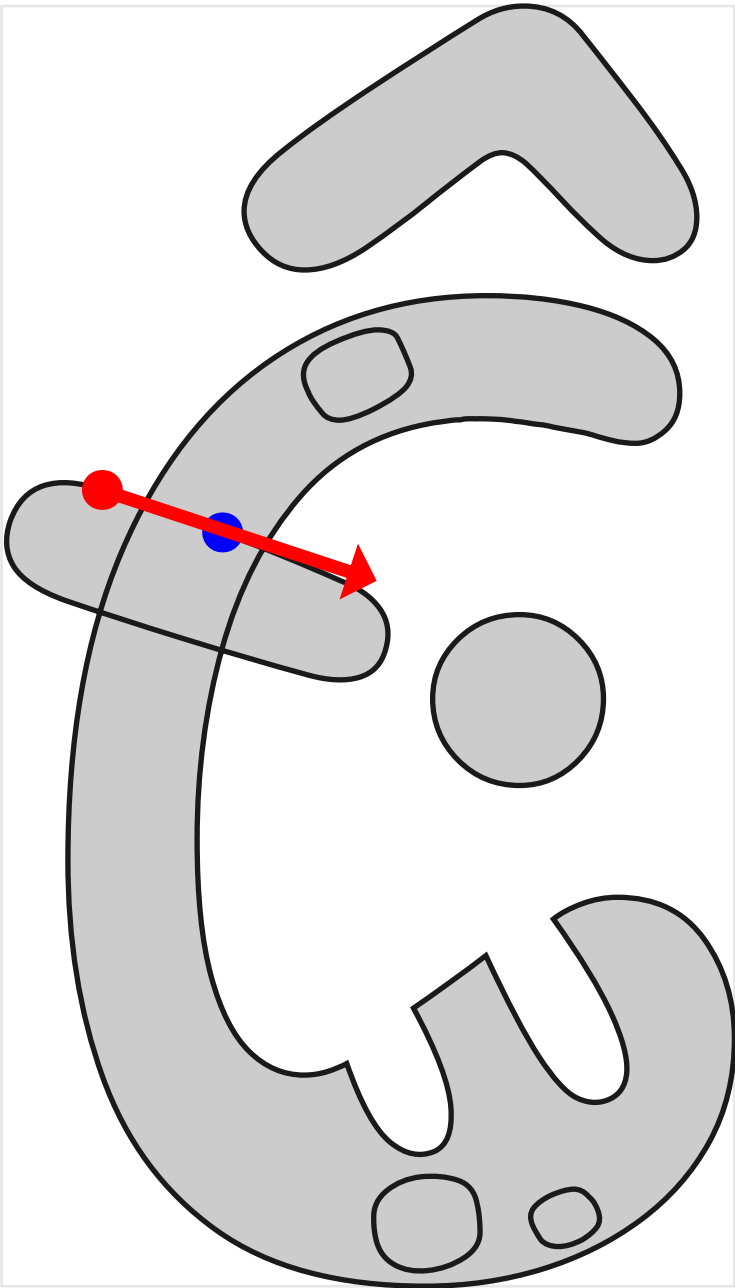
'MORF=40.0012'



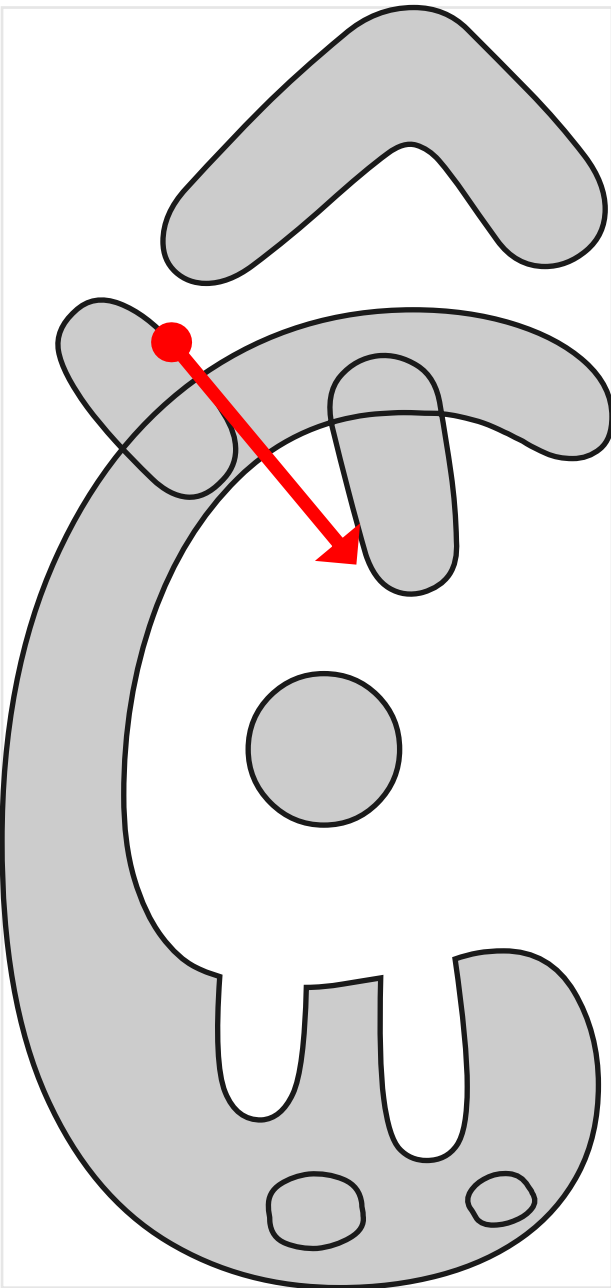
'MORF=60.0'



'MORF=40.0012'

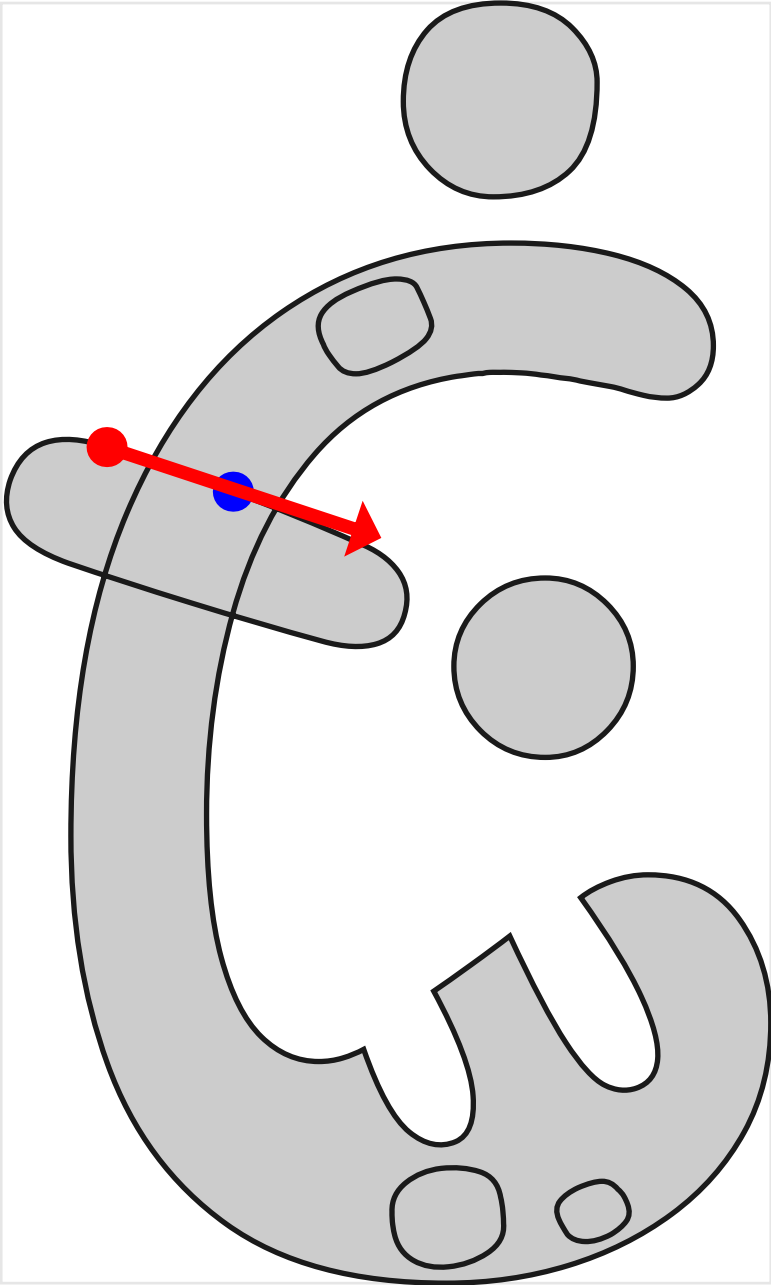


'MORF=60.0'

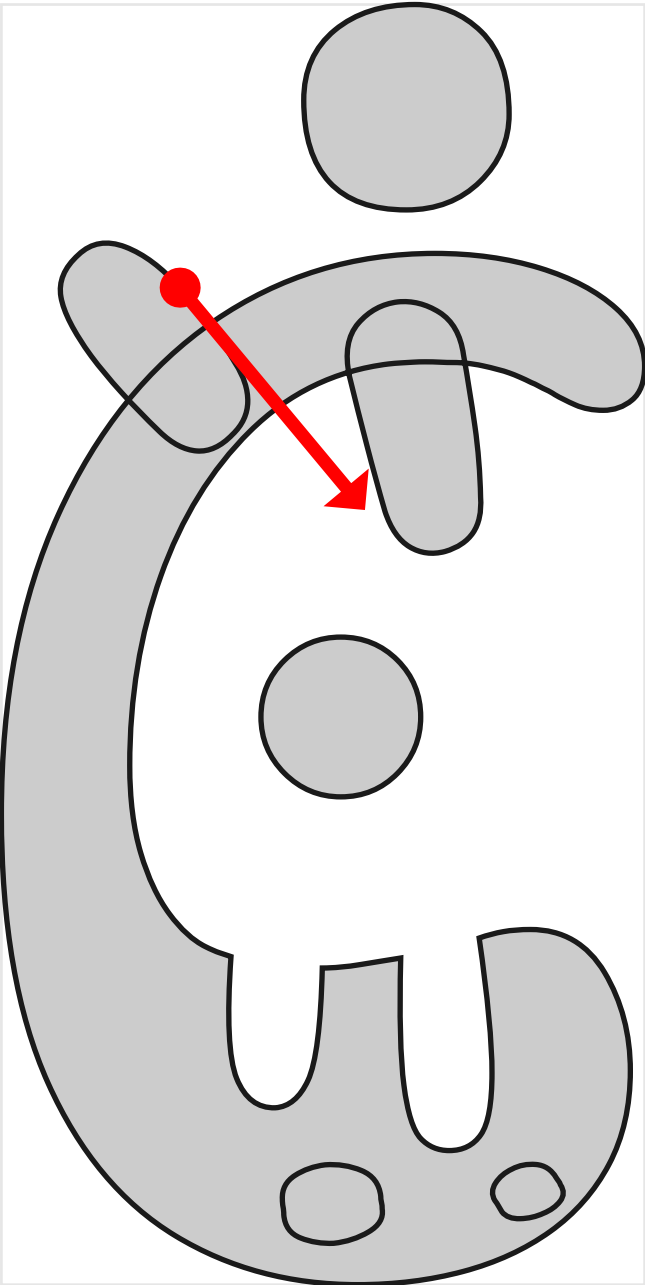




'MORF=40.0012'



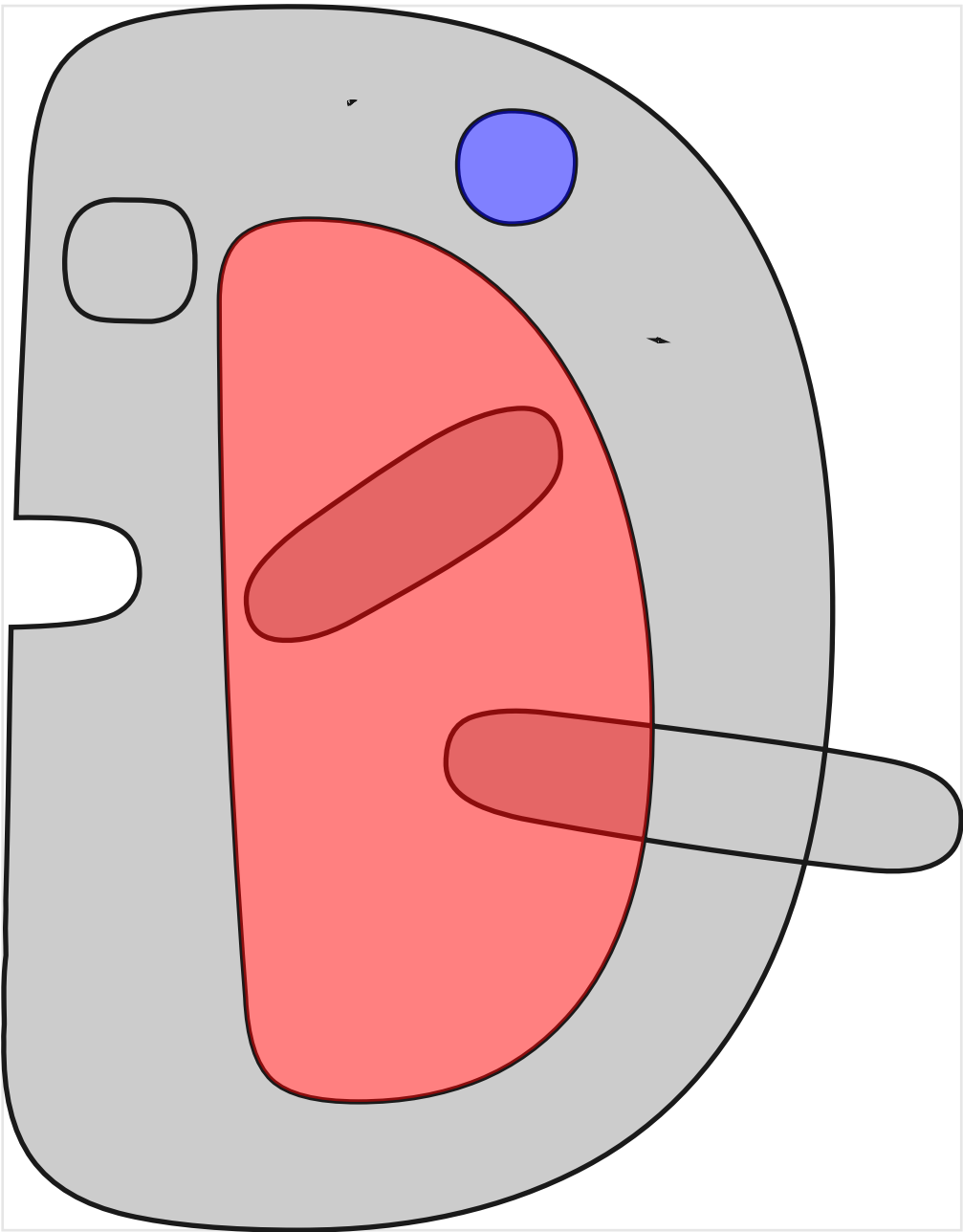
'MORF=60.0'



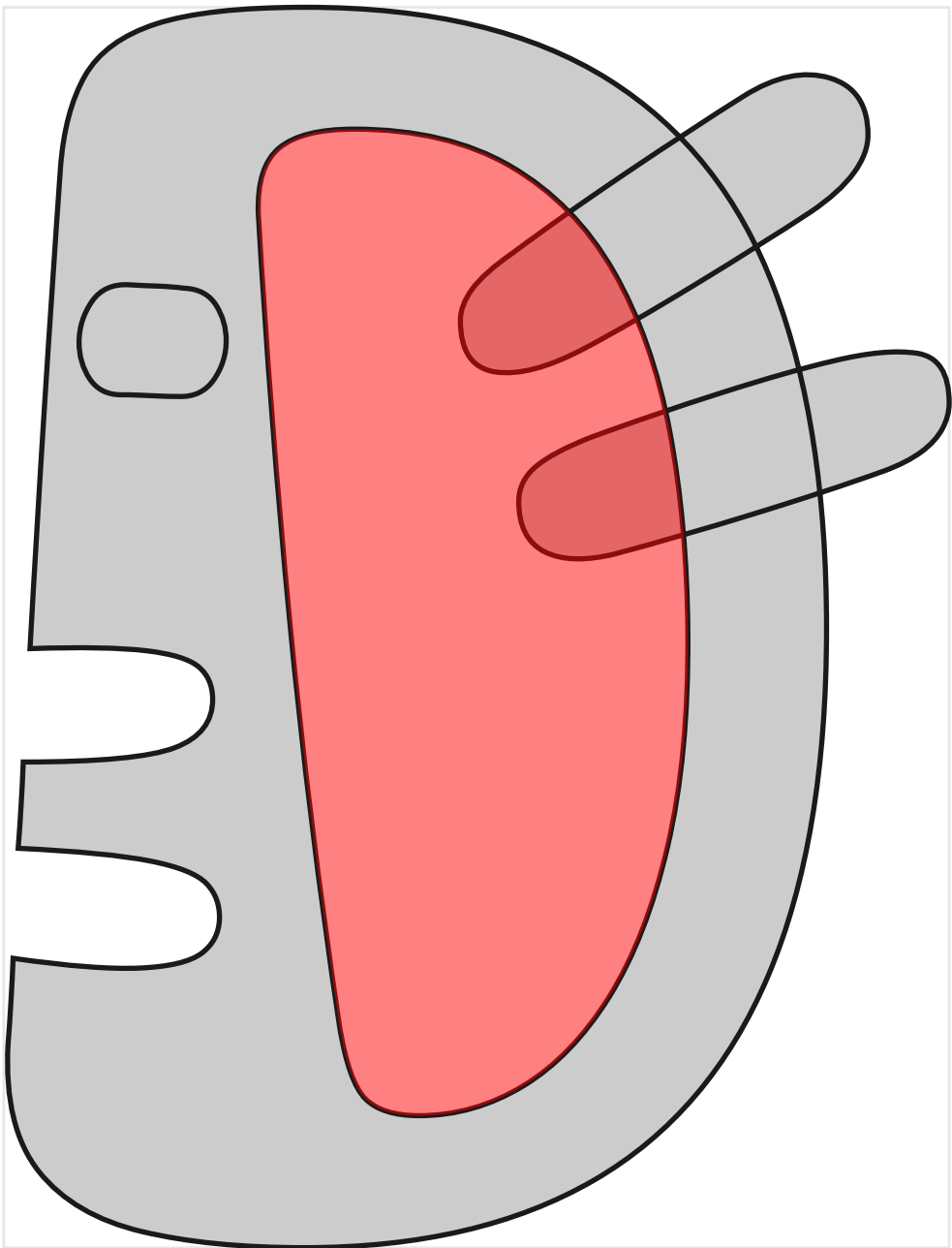
D

contour\_order

'MORF=49.9988'



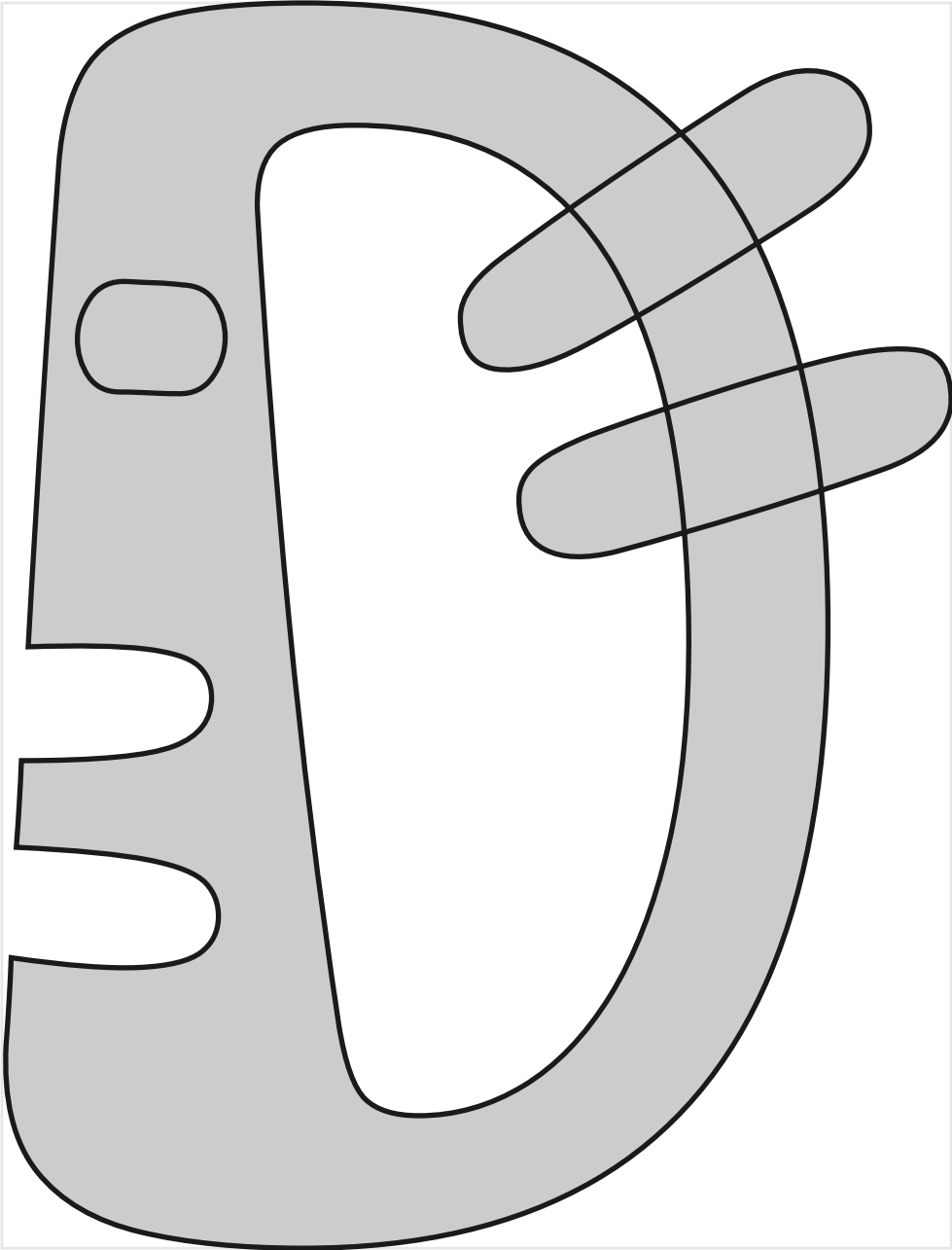
'MORF=60.0'



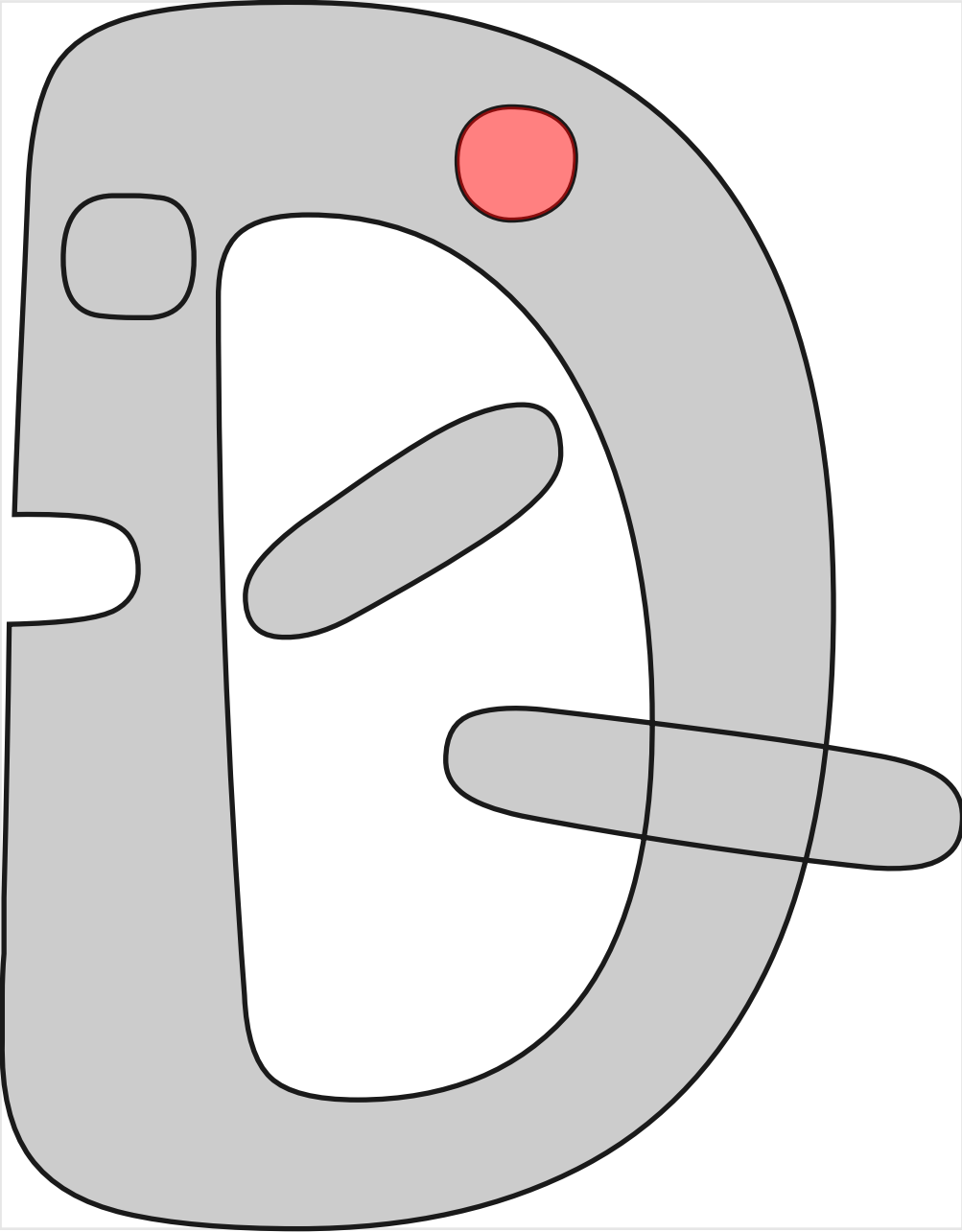
D.rev

contour\_order

"



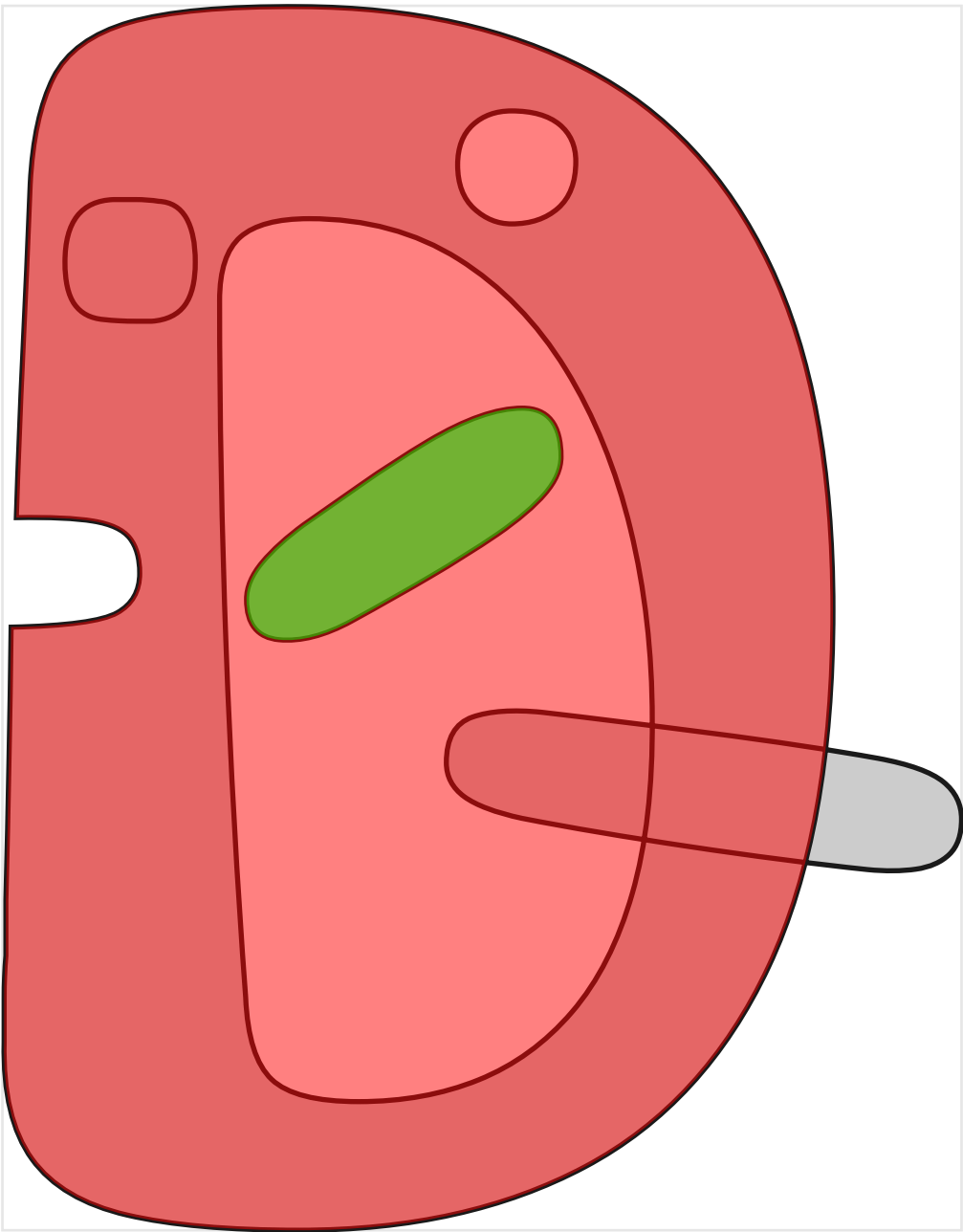
'MORF=10.0012'



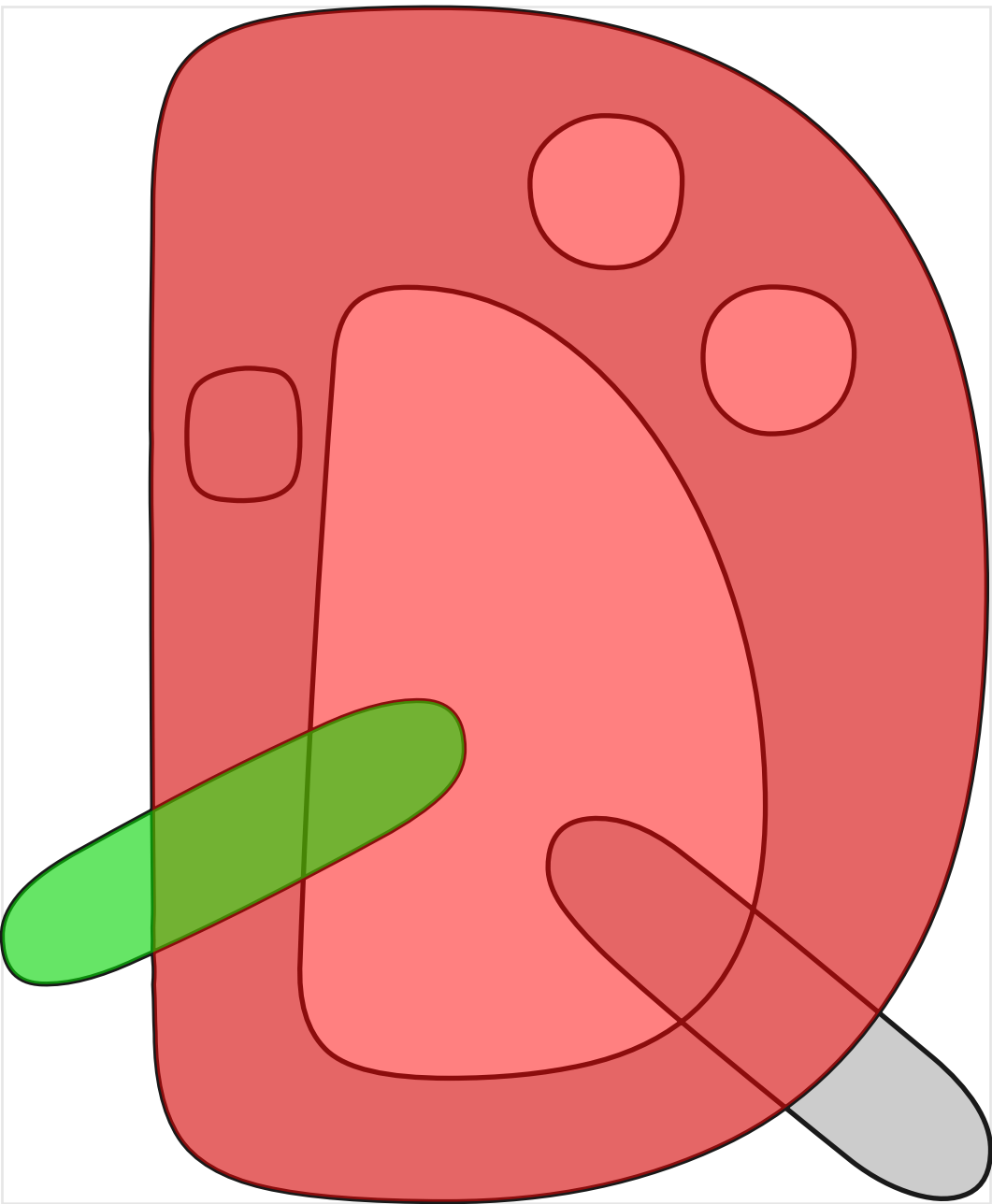
D.rev

contour\_order

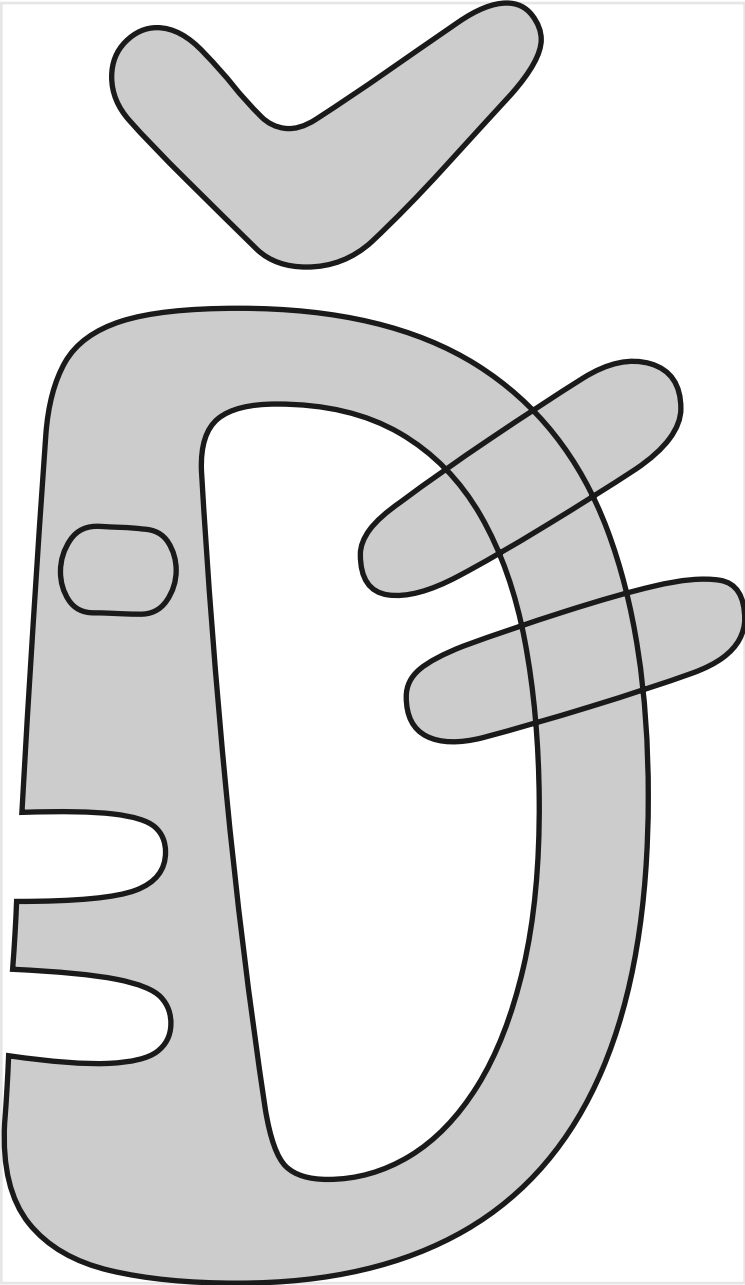
'MORF=10.0012'



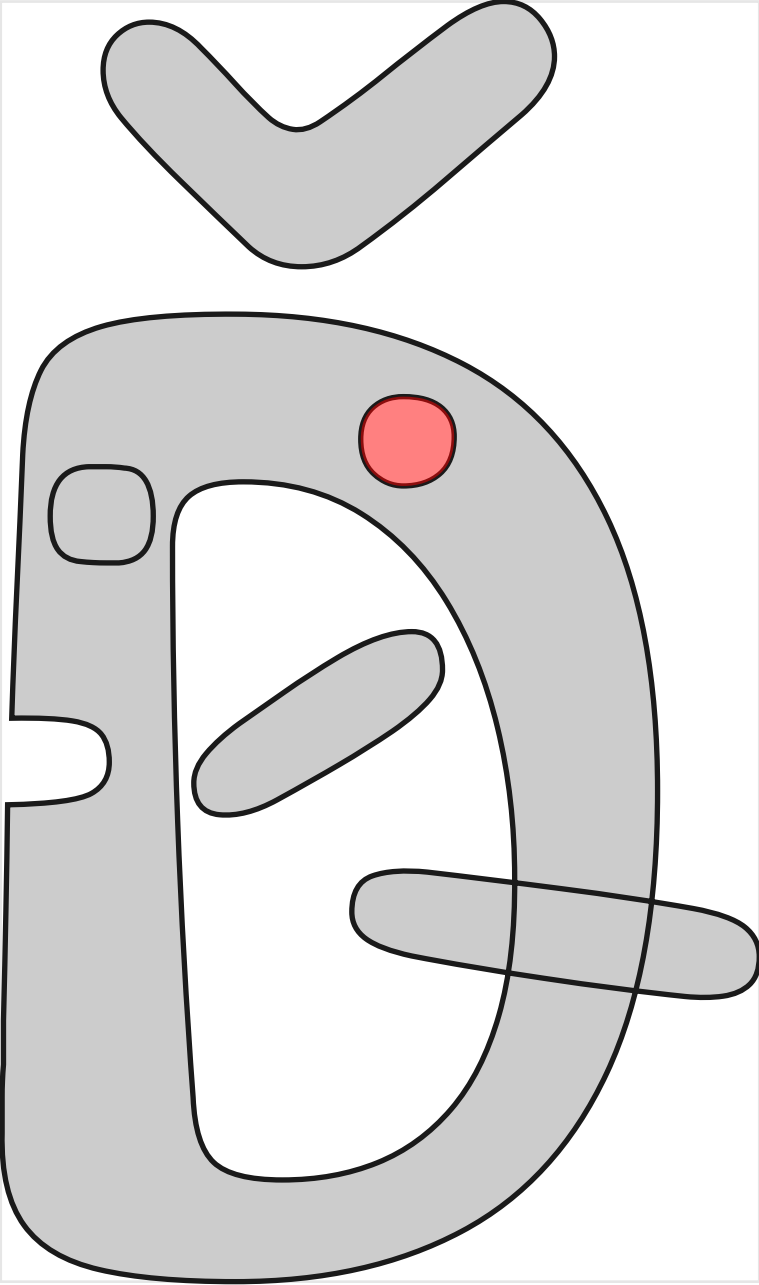
'MORF=19.9988'



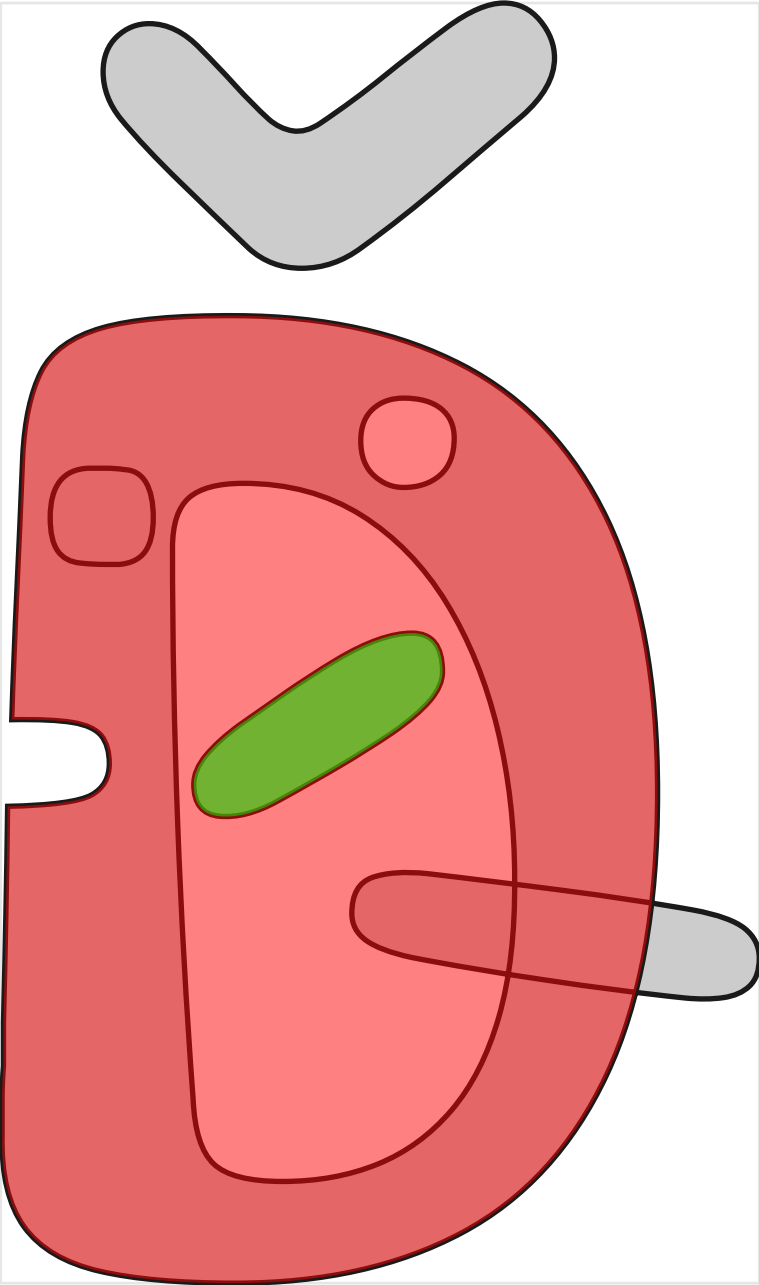
"



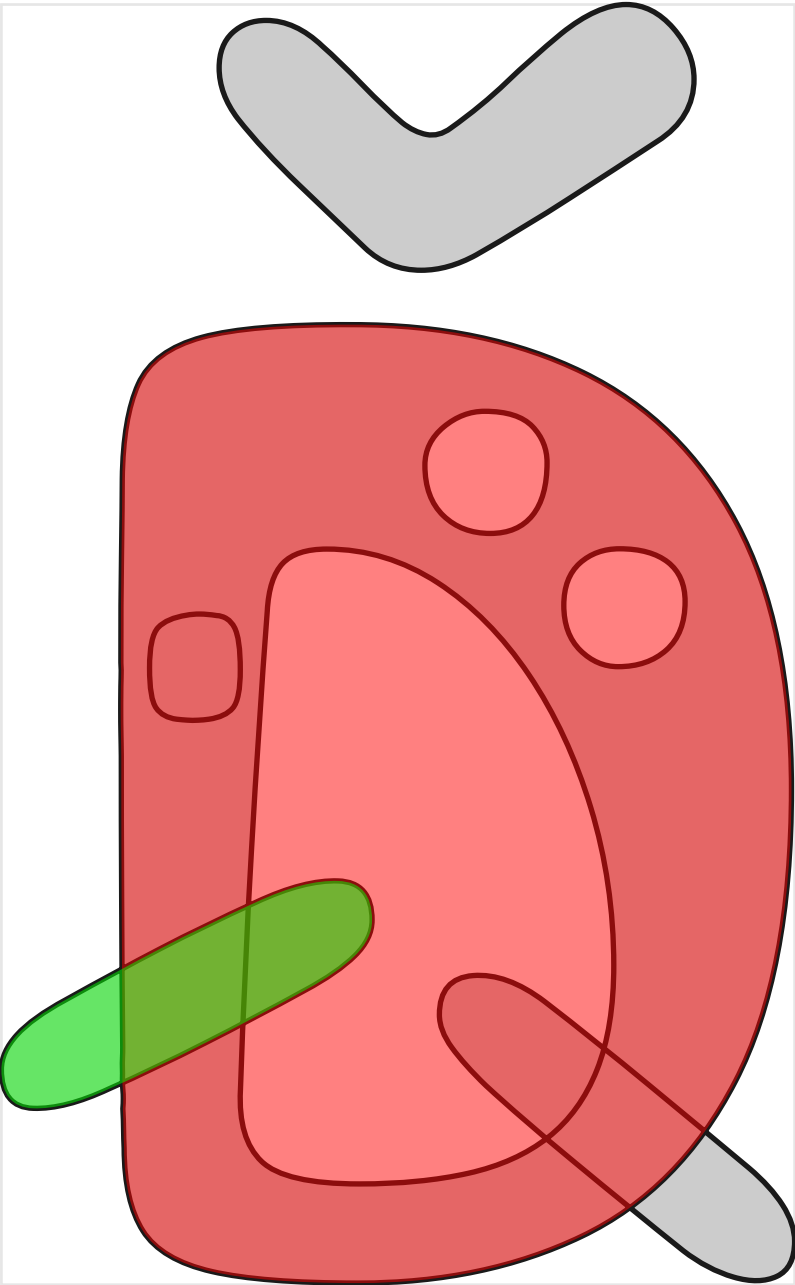
'MORF=10.0012'



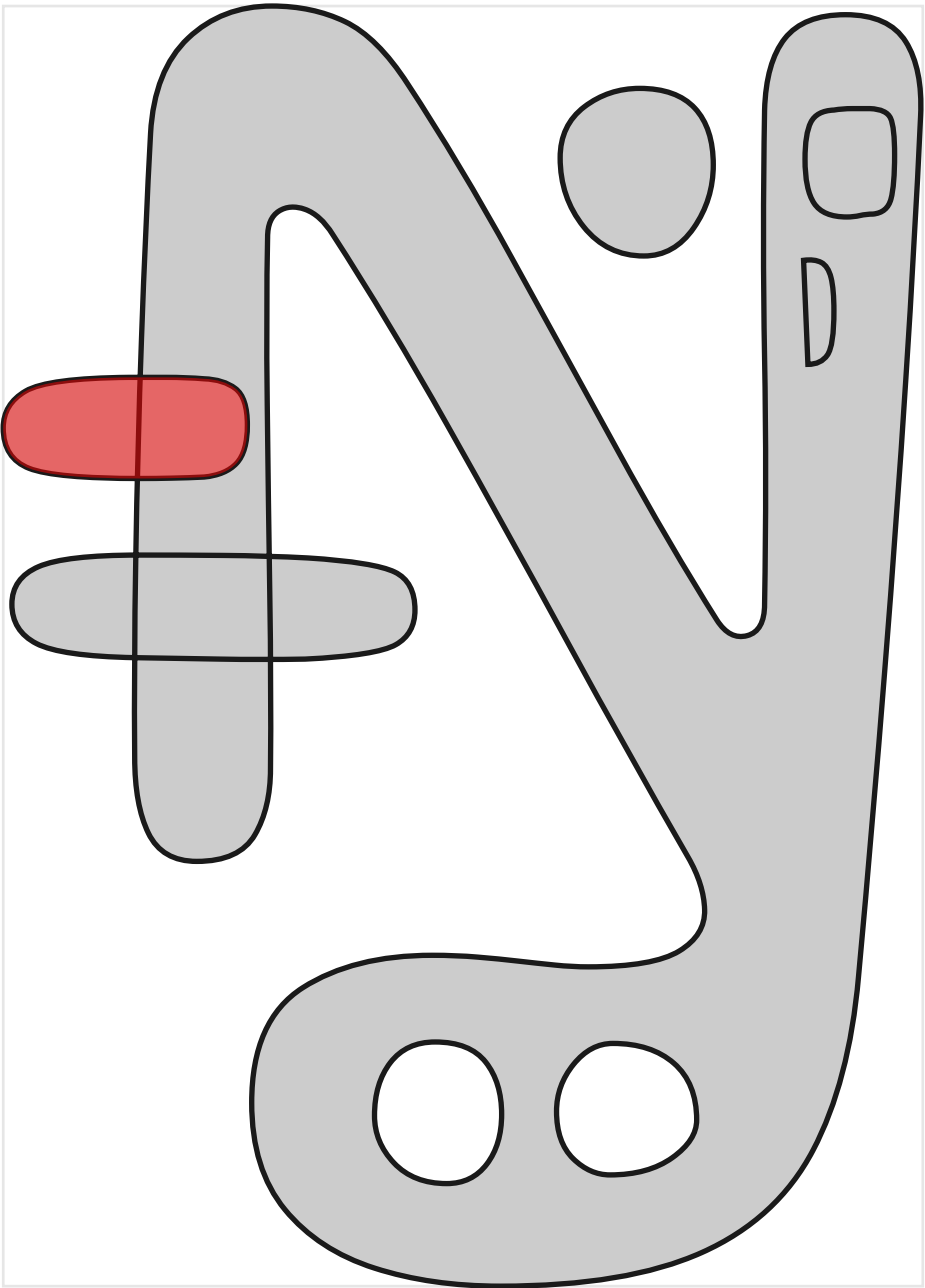
'MORF=10.0012'



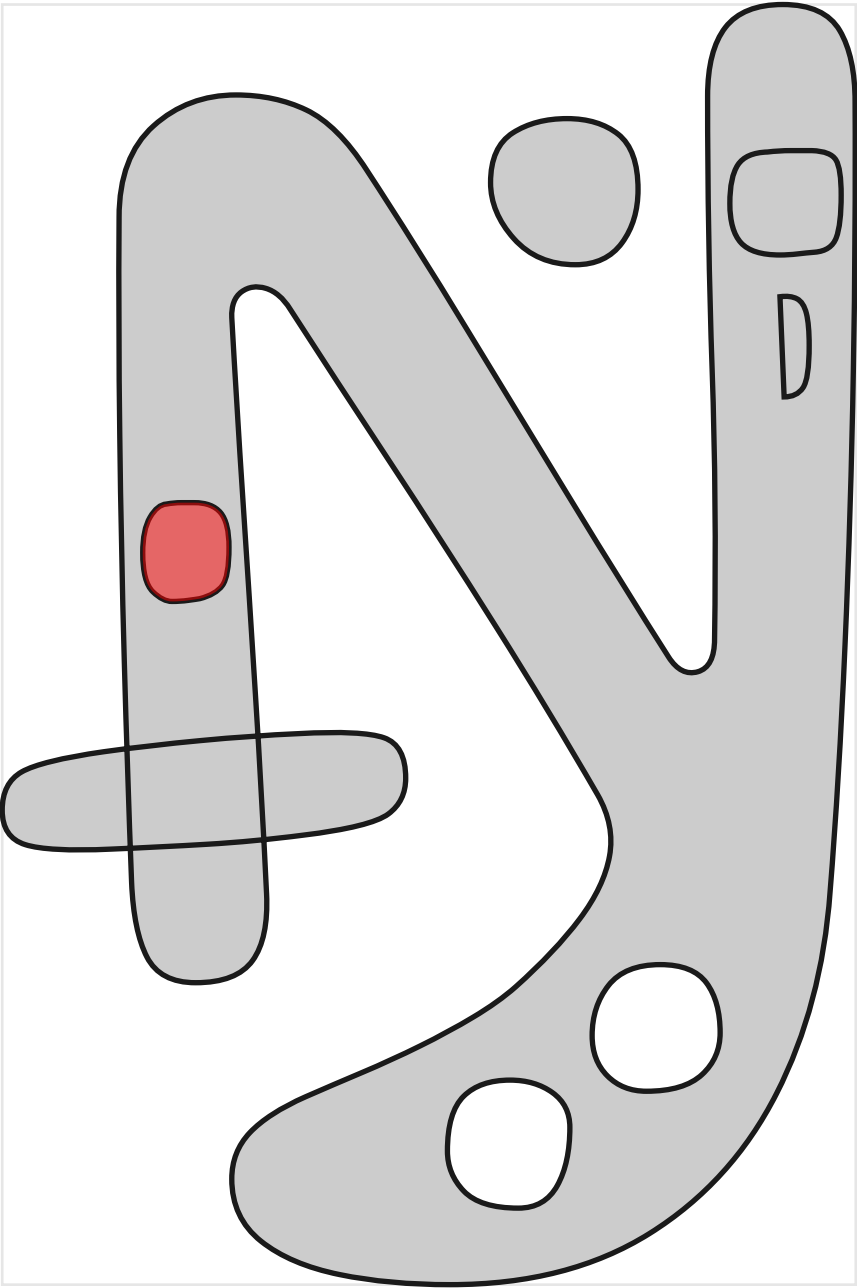
'MORF=19.9988'



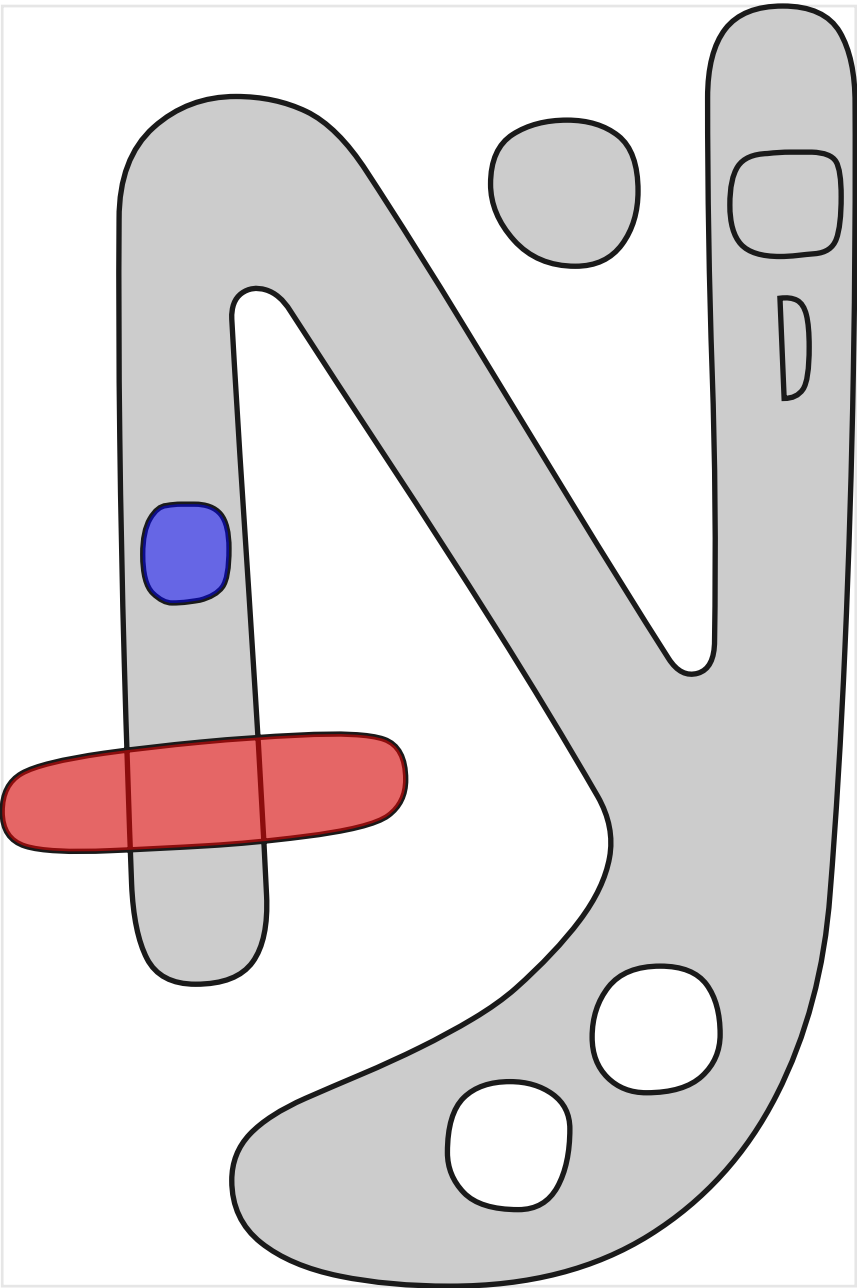
"



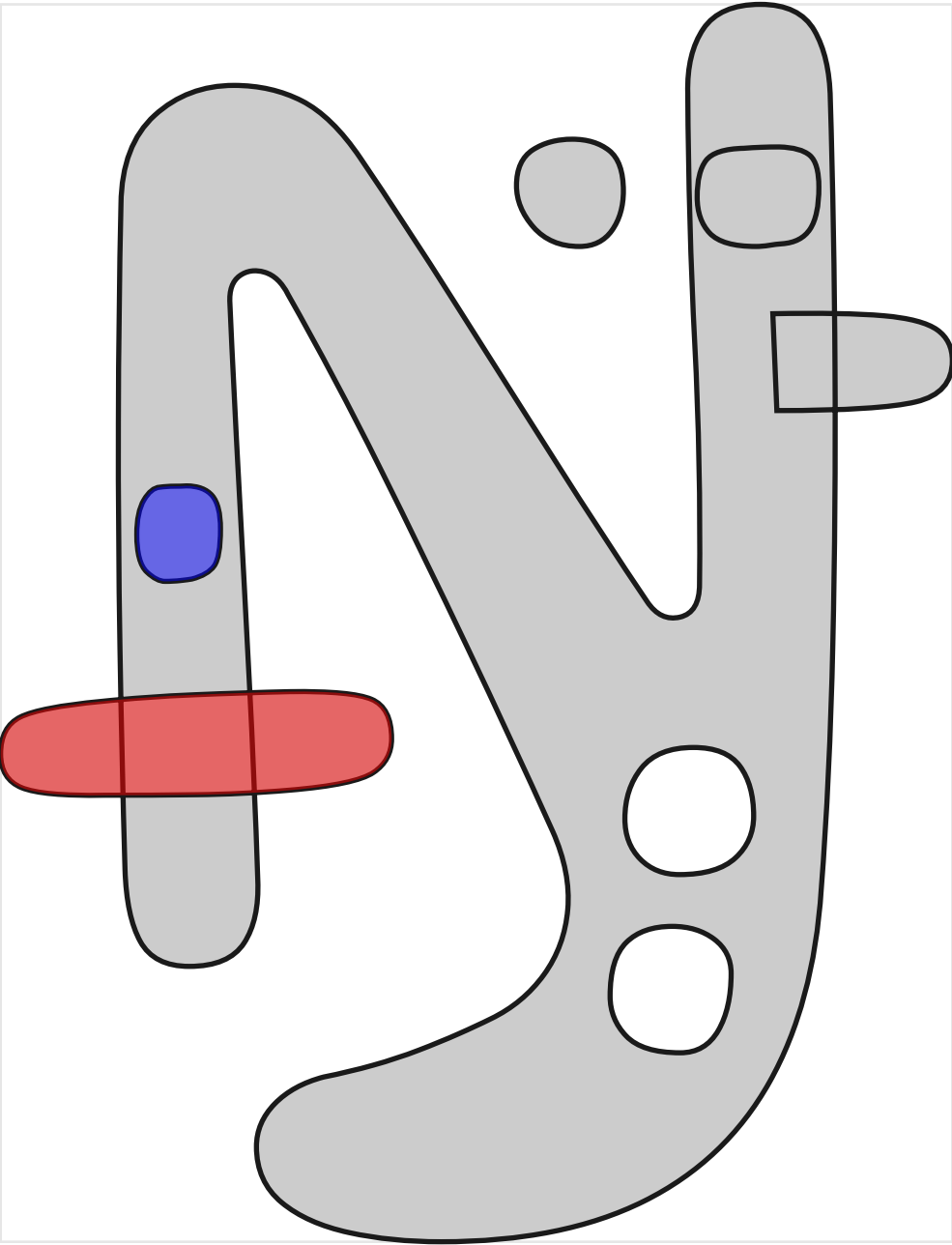
'MORF=19.9988'



'MORF=19.9988'

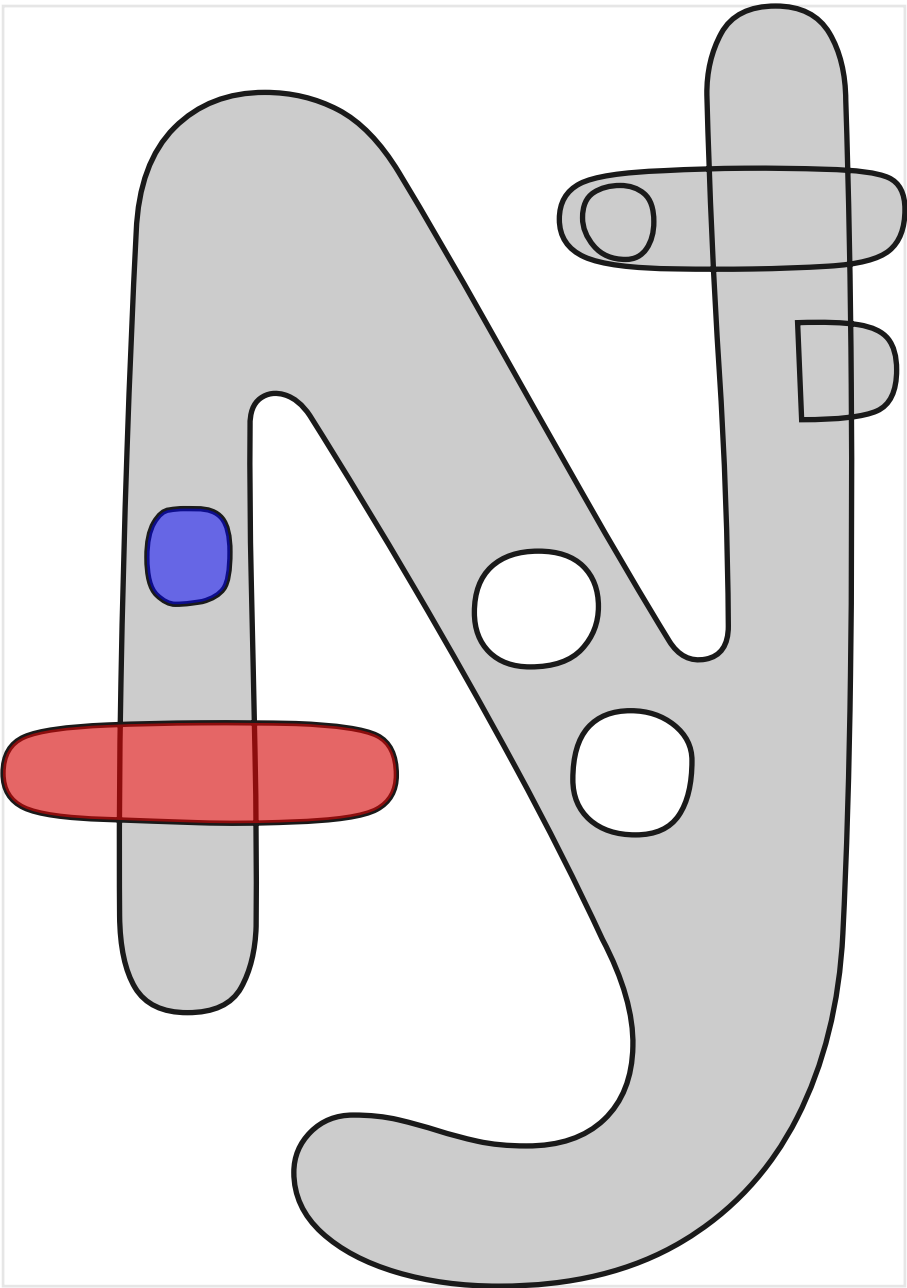


'MORF=30.0'

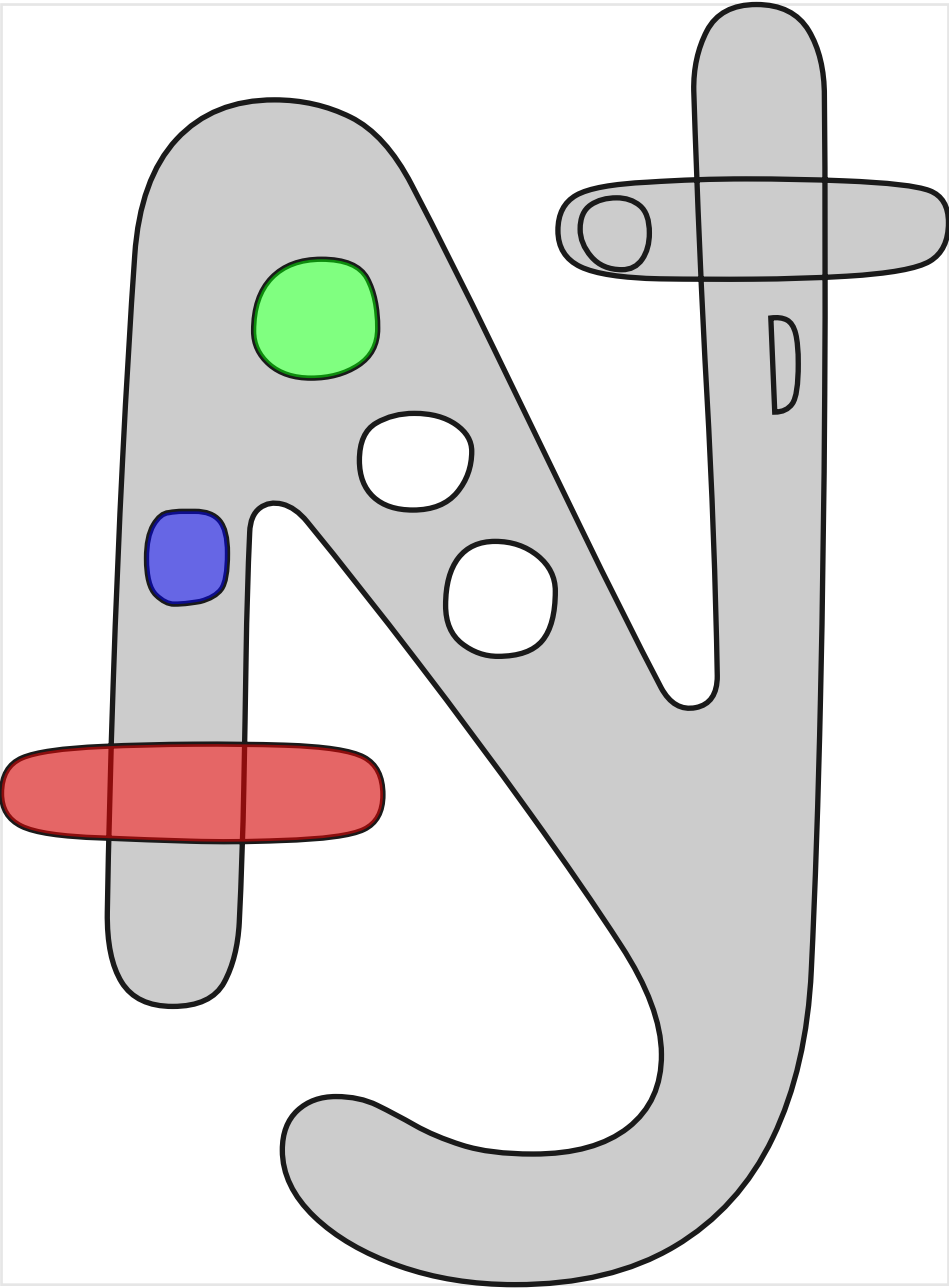




'MORF=49.9988'



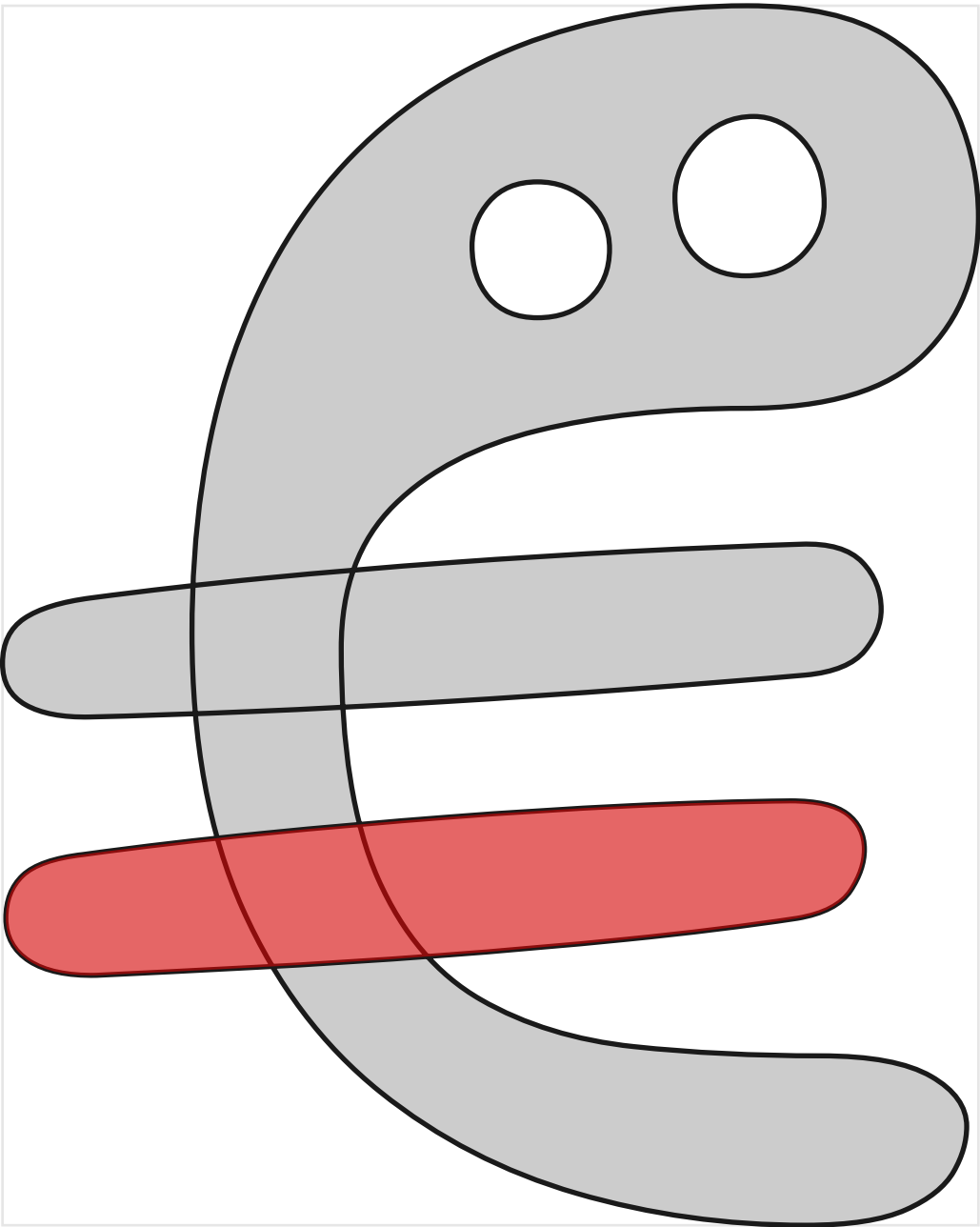
'MORF=60.0'



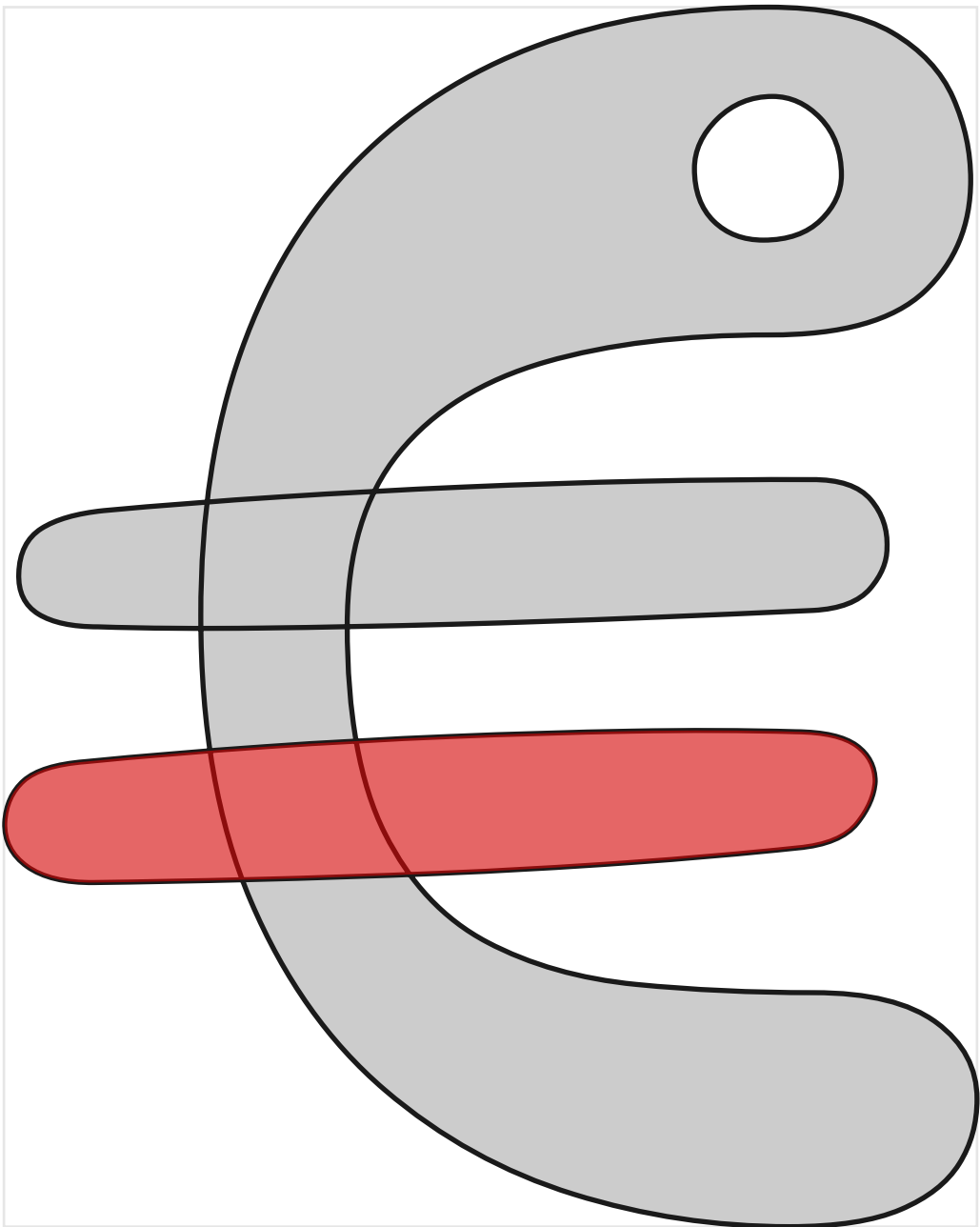
Euro

contour\_order

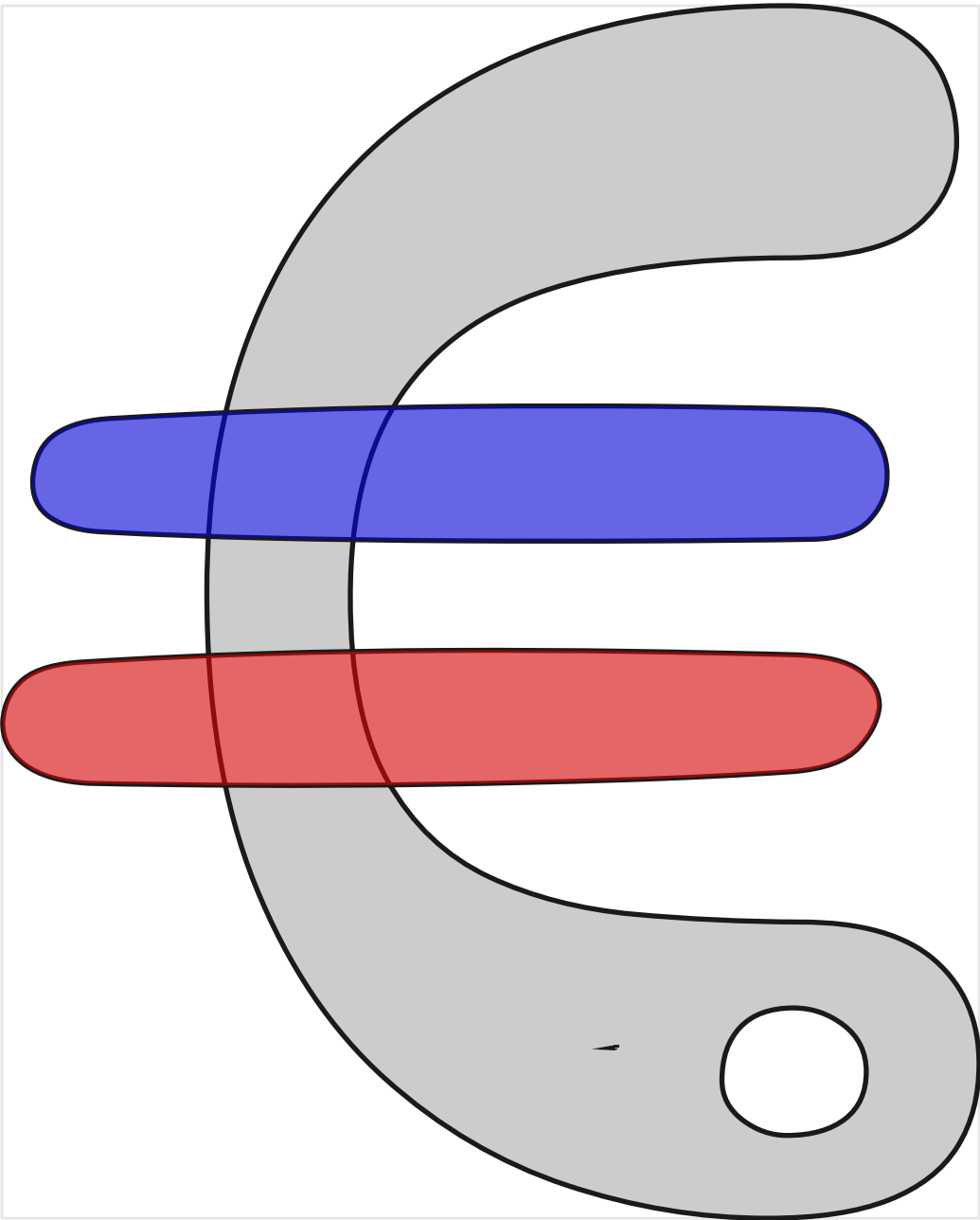
'MORF=19.9988'



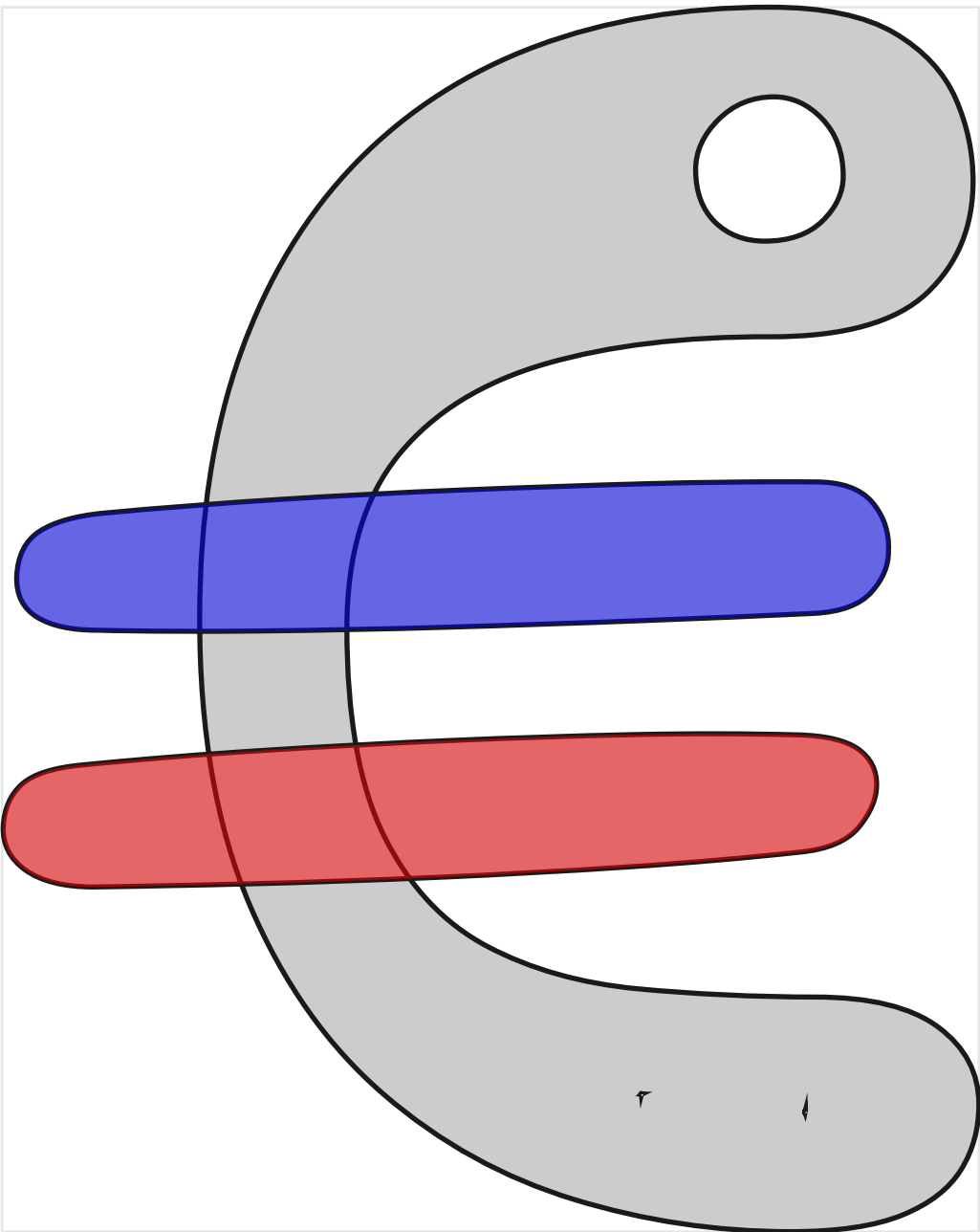
'MORF=27.00073'



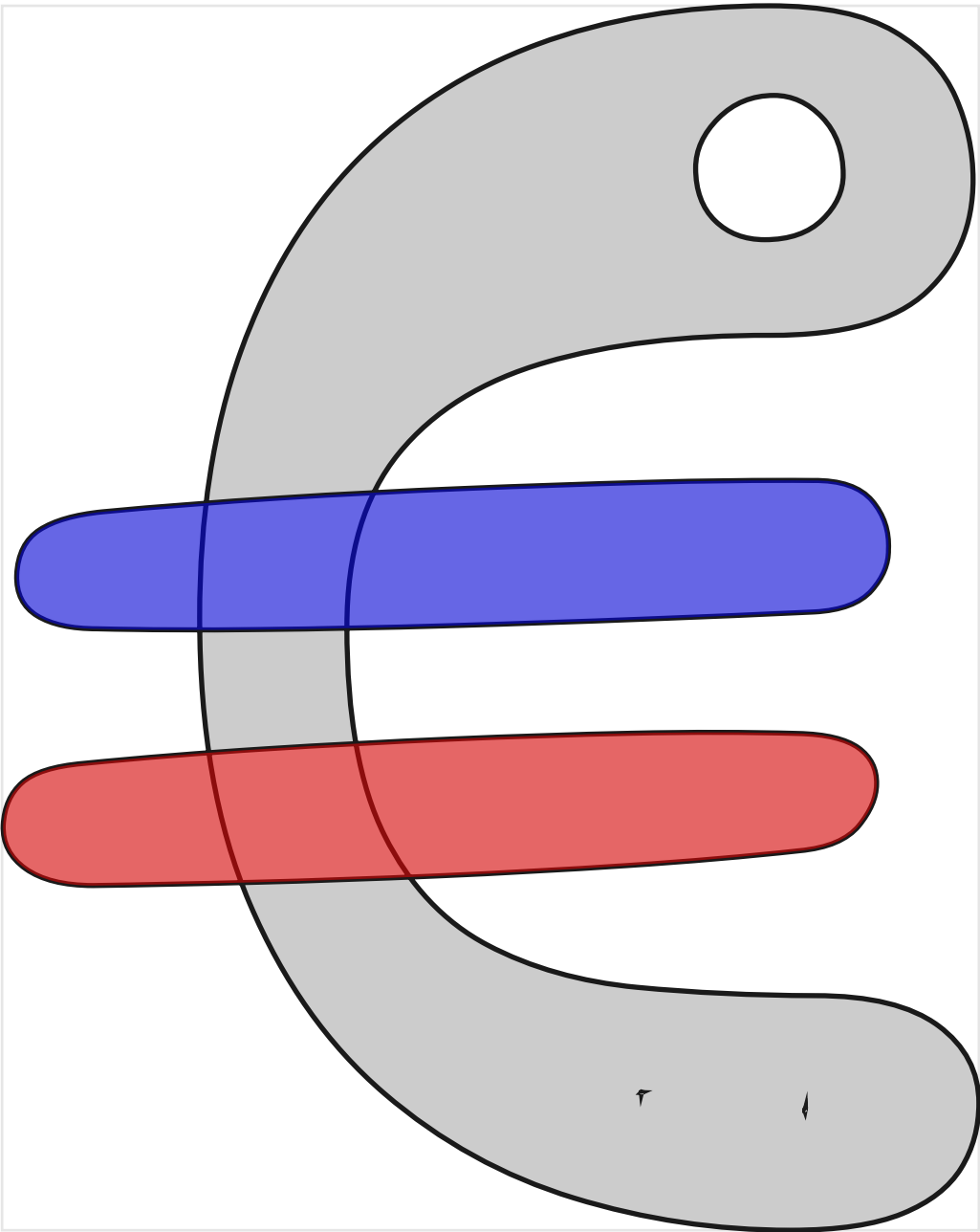
'MORF=27.00073'



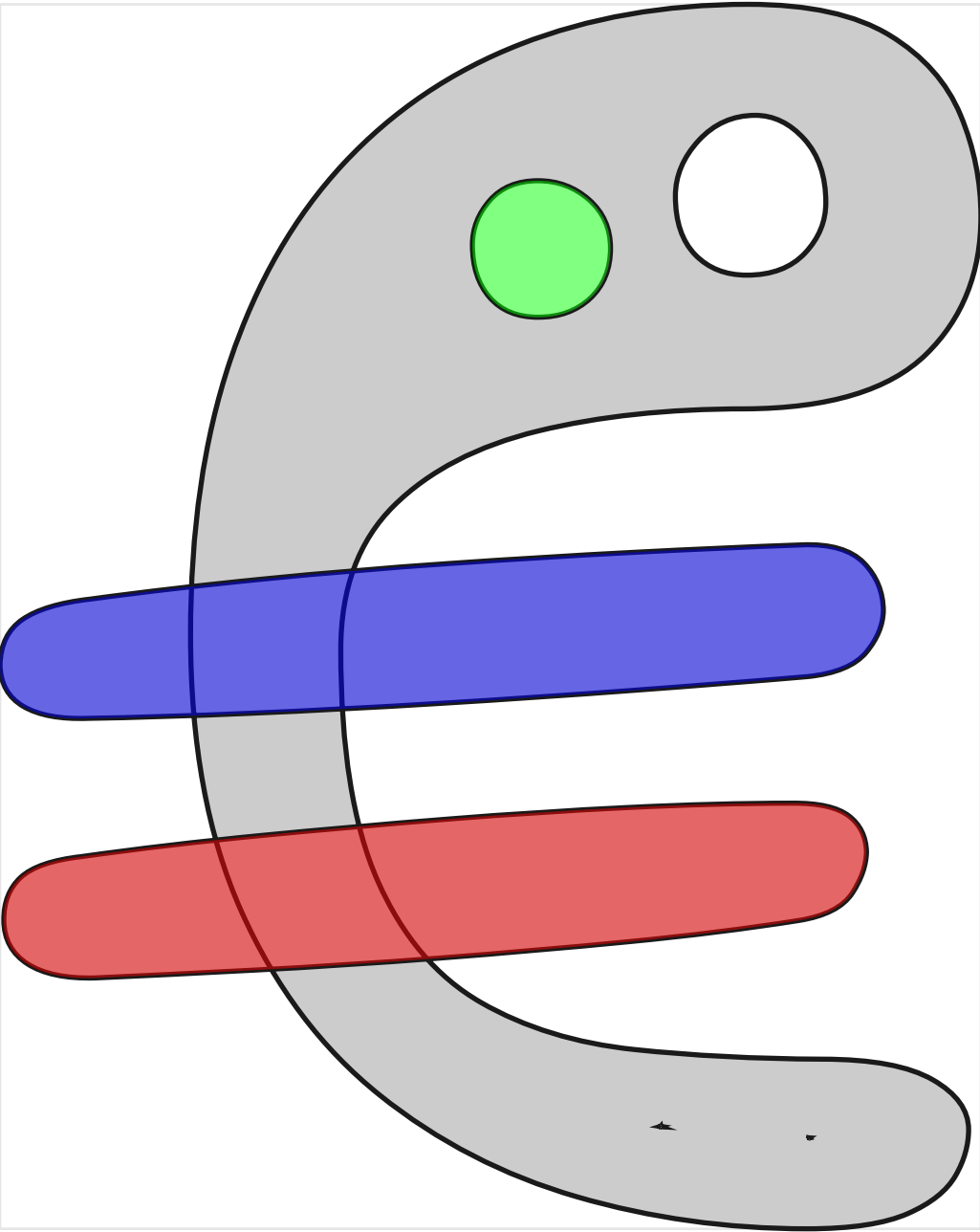
'MORF=32.99927'



'MORF=32.99927'



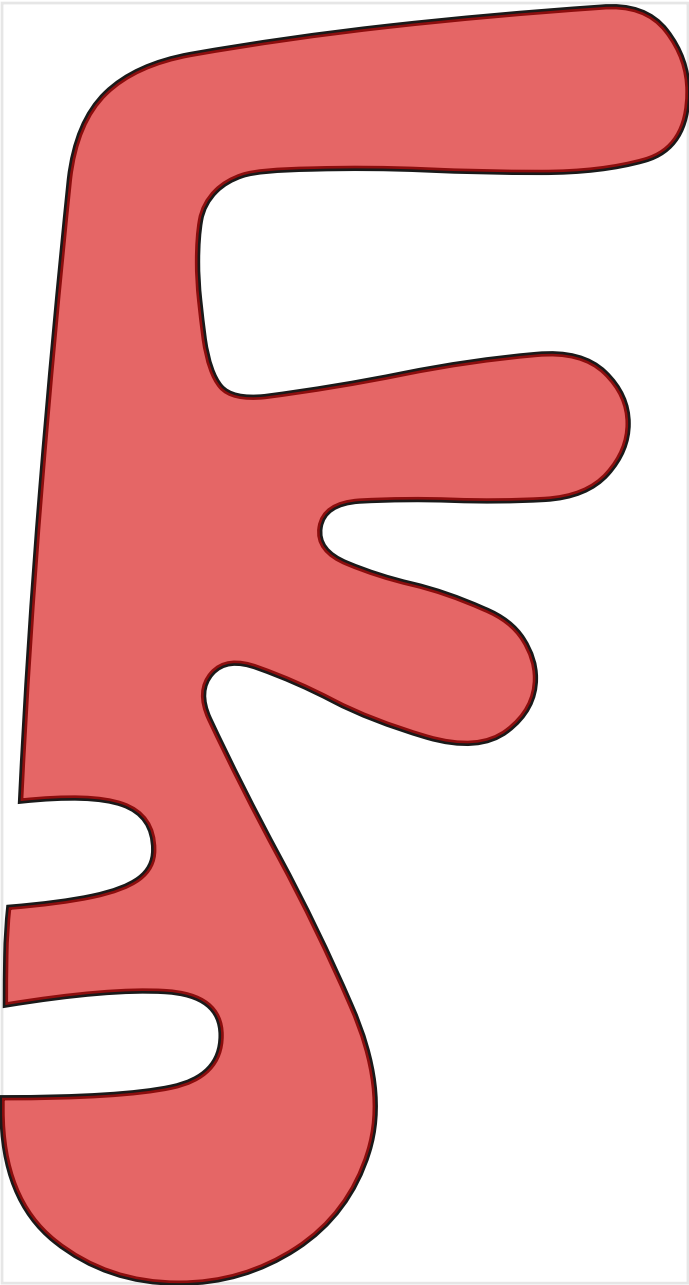
'MORF=40.0012'



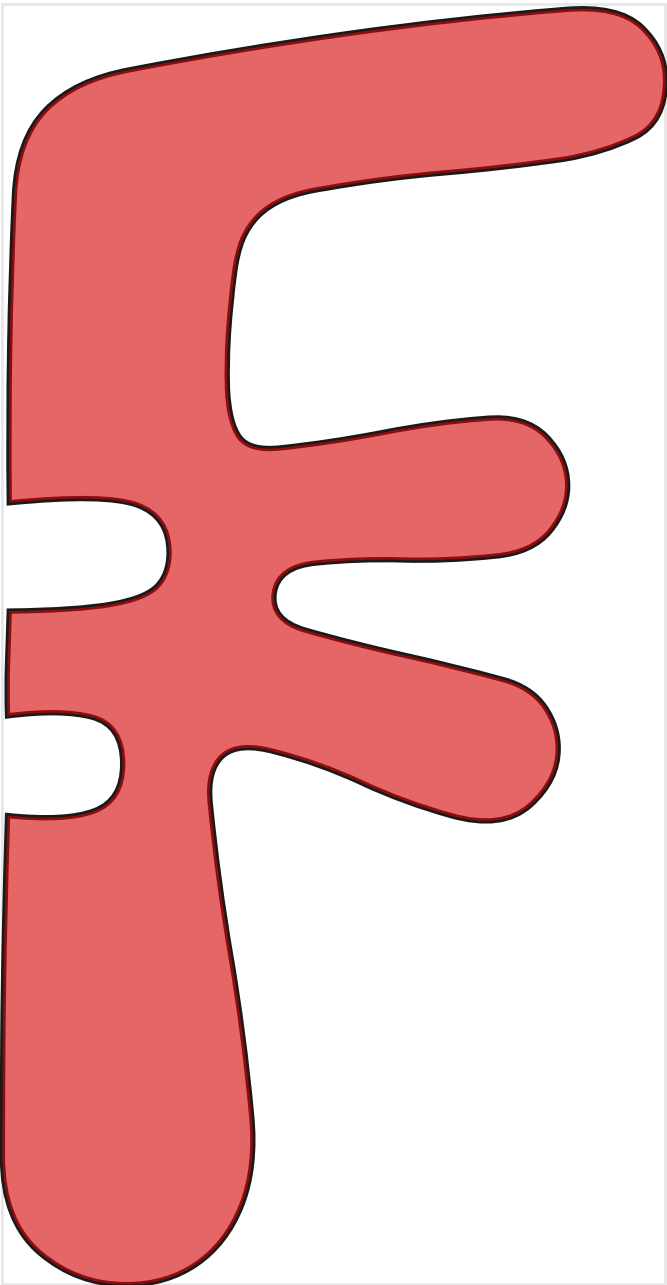
F

contour\_order

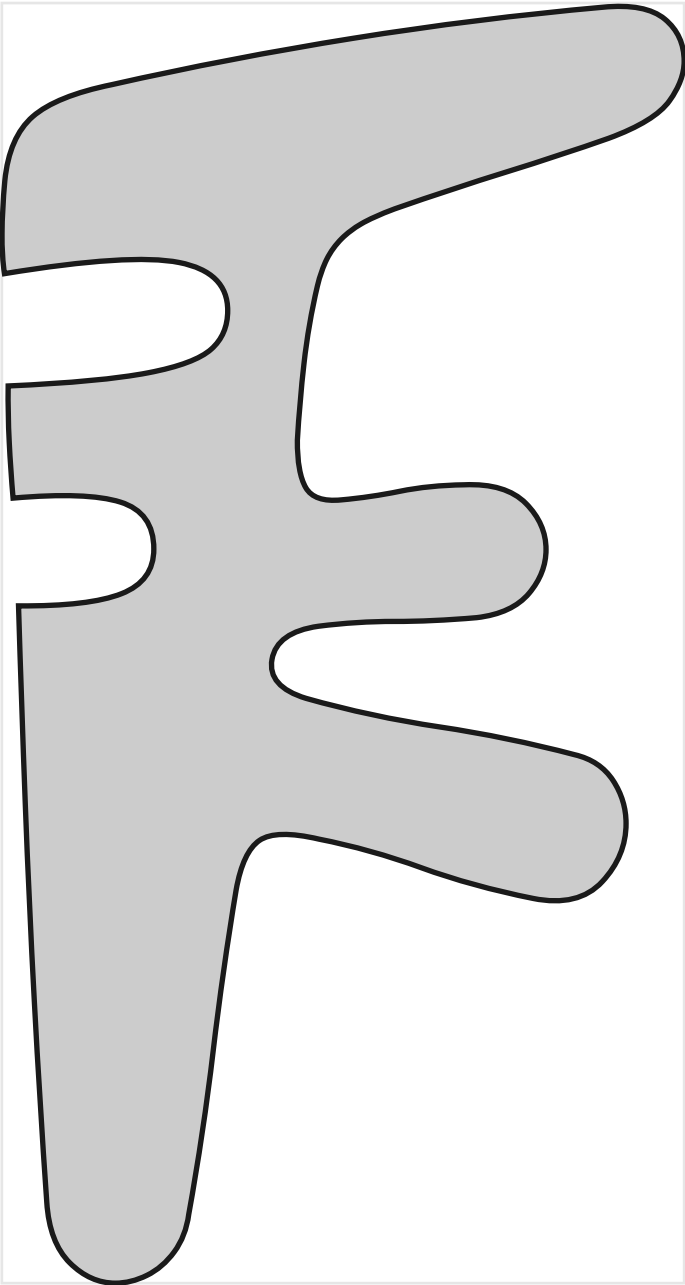
"



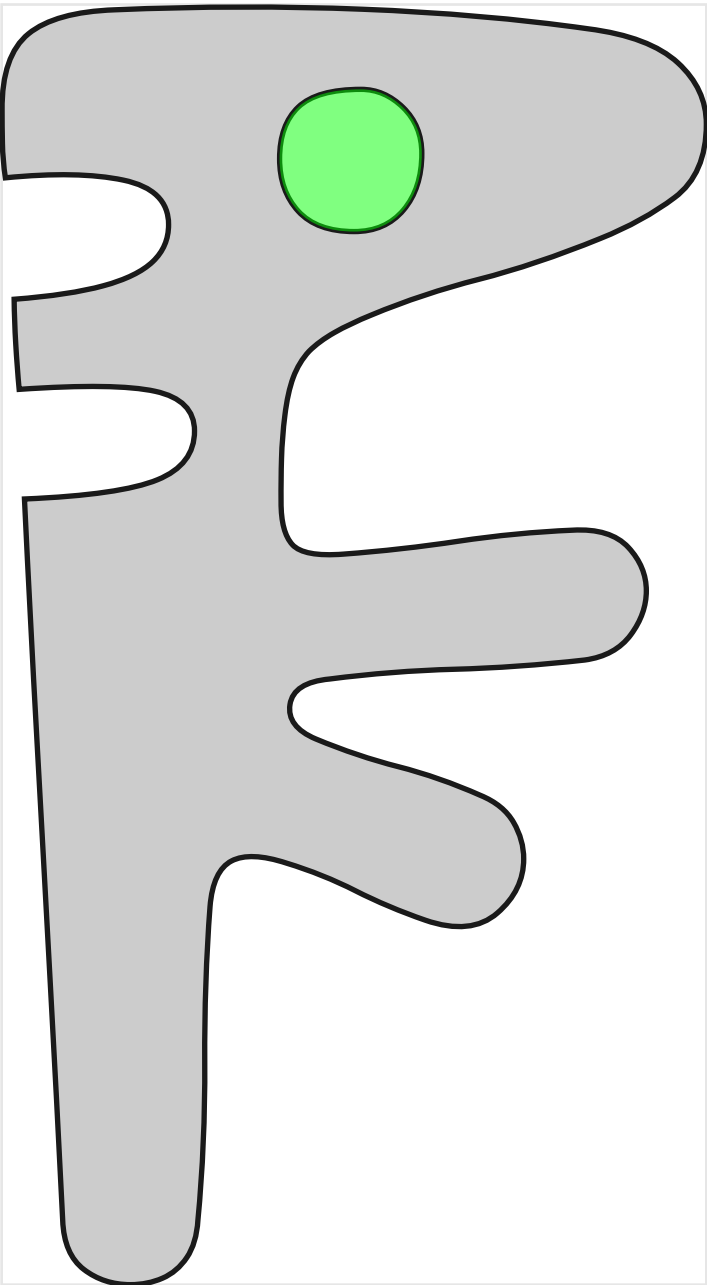
'MORF=10.0012'



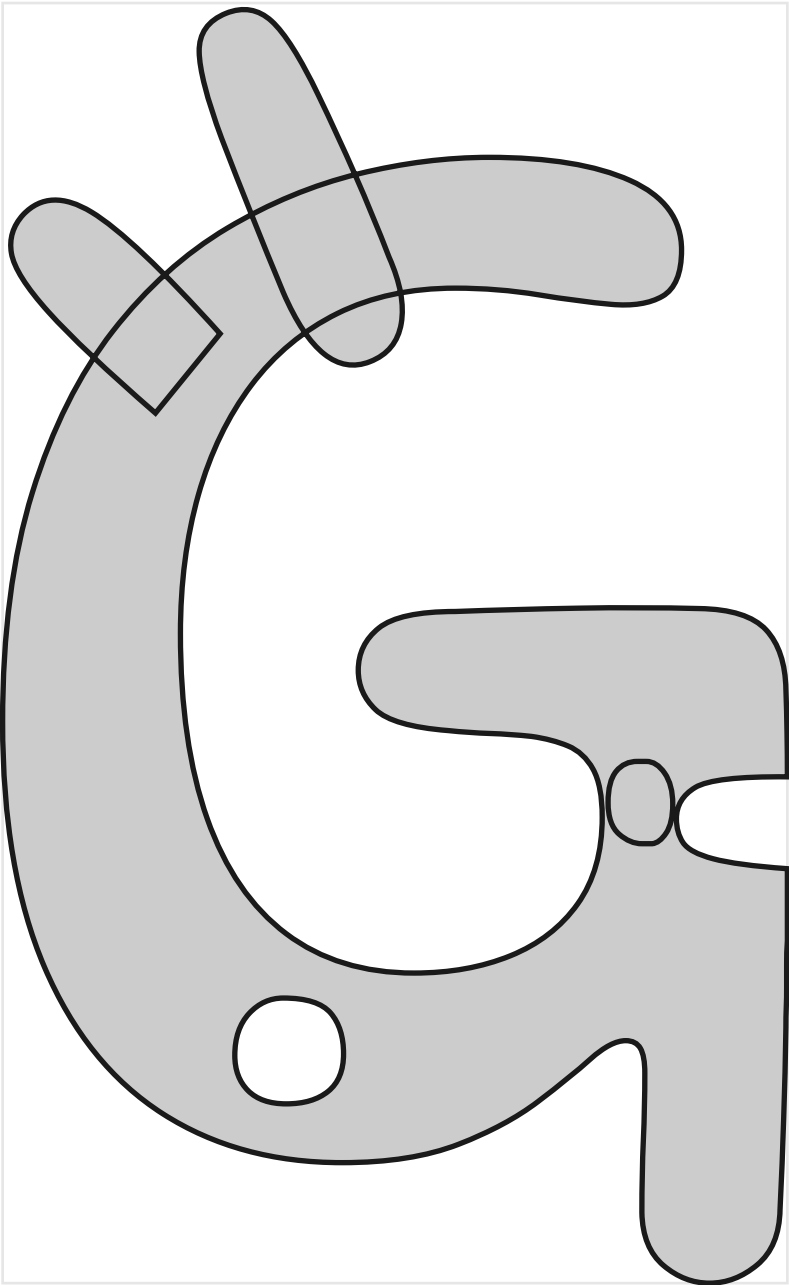
'MORF=19.9988'



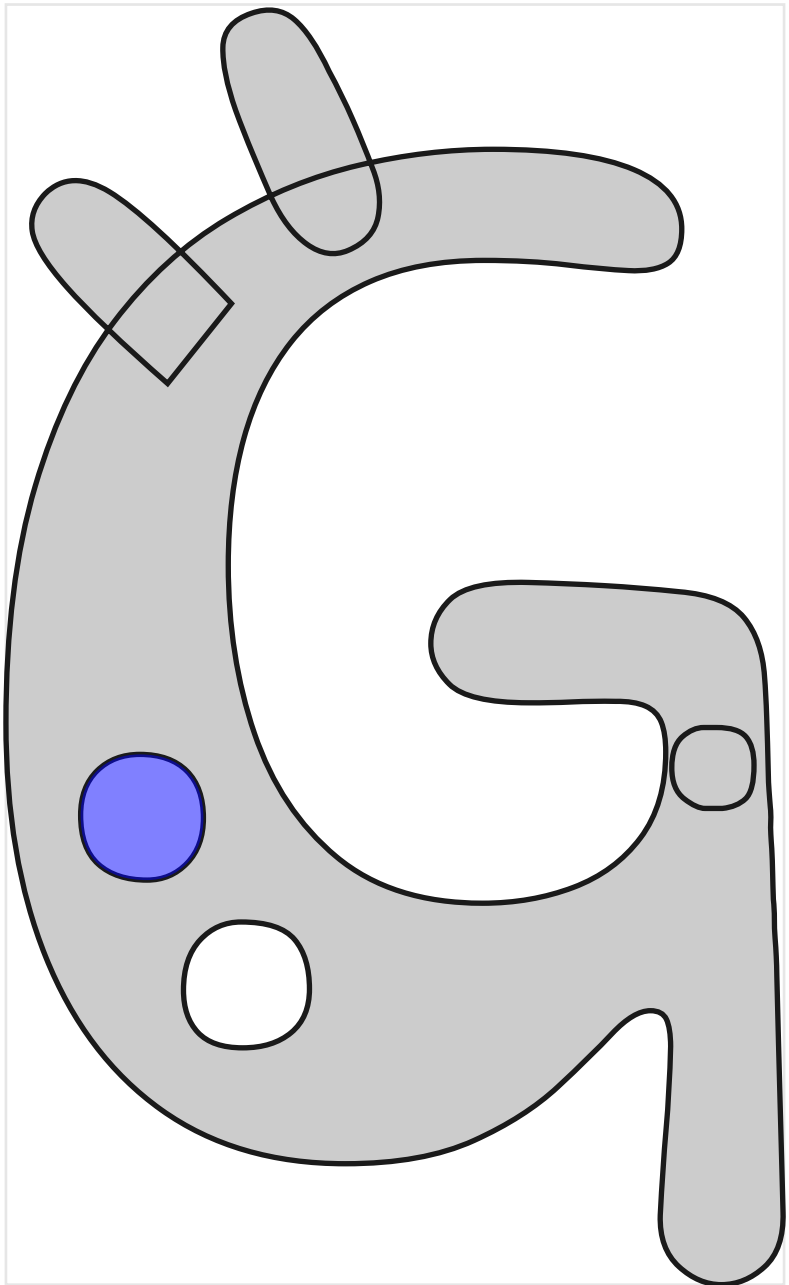
'MORF=40.0012'



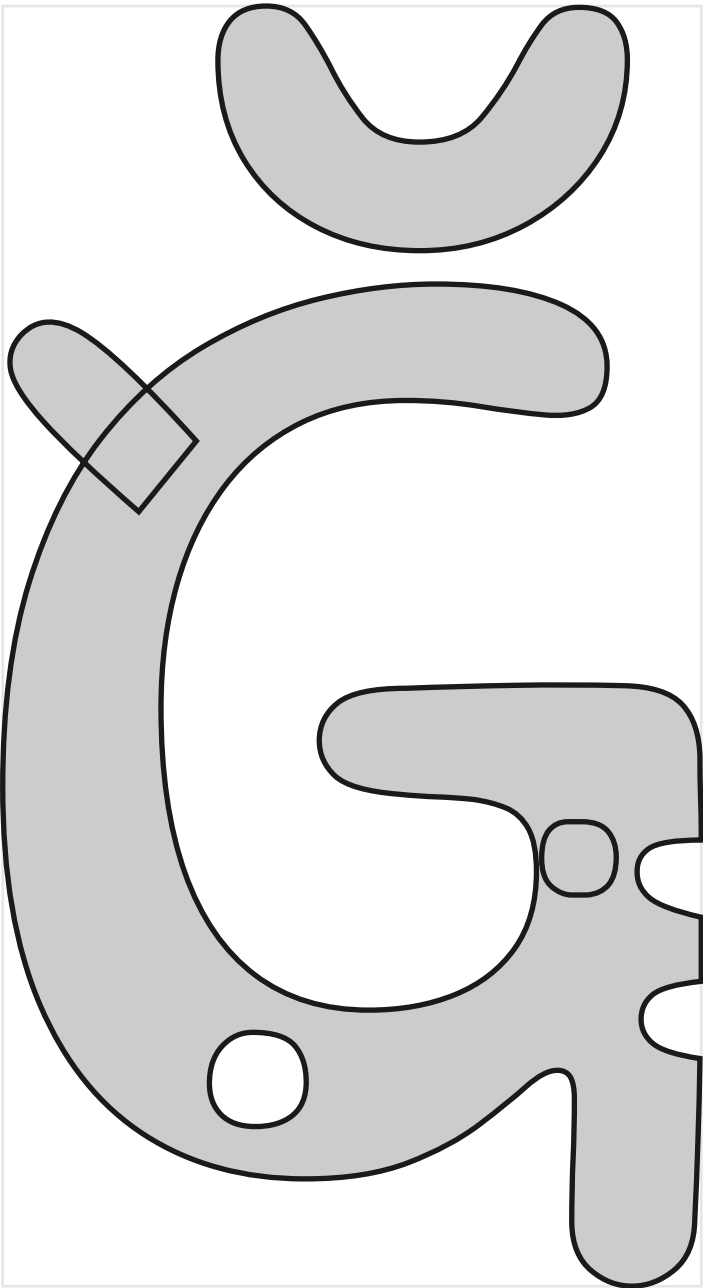
'MORF=10.0012'



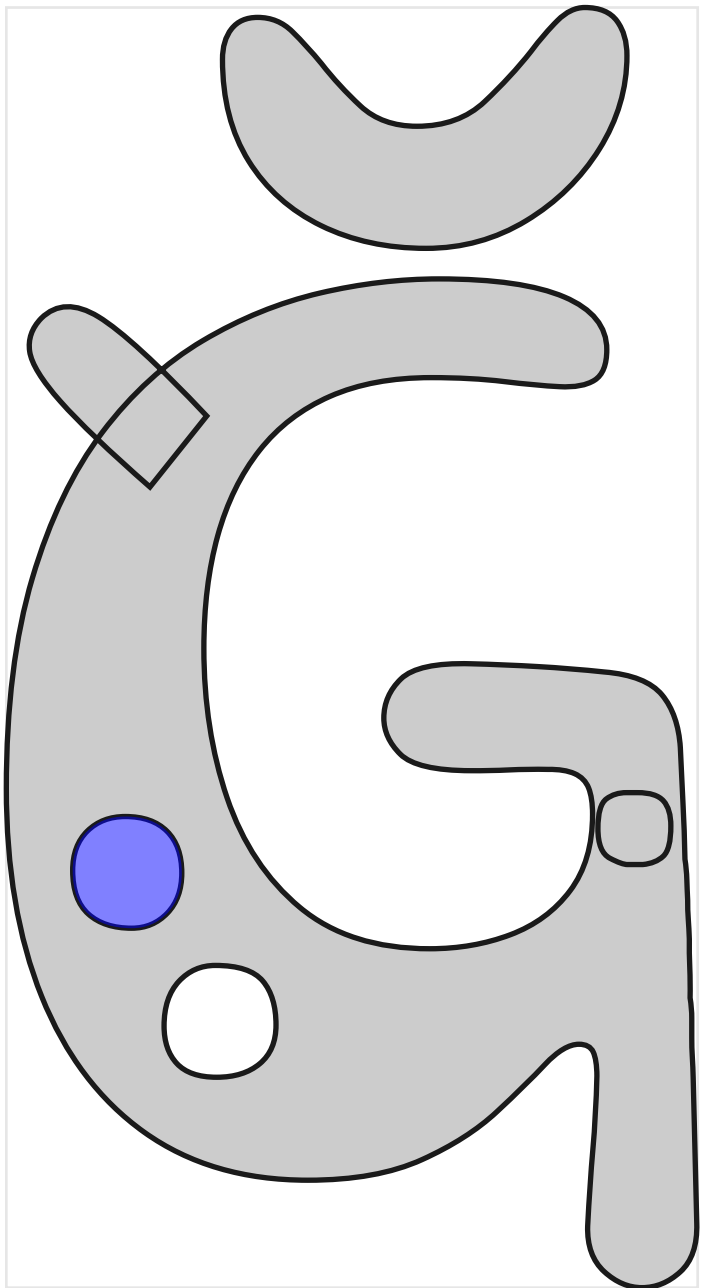
'MORF=19.9988'



'MORF=10.0012'

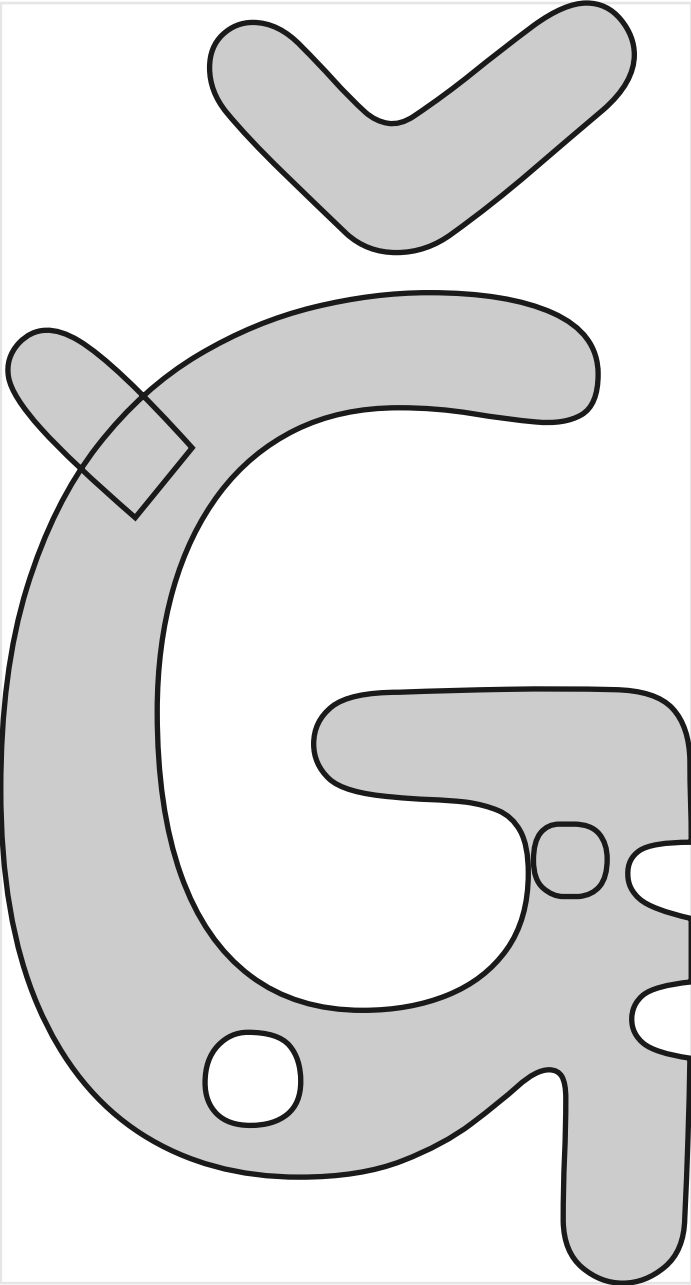


'MORF=19.9988'

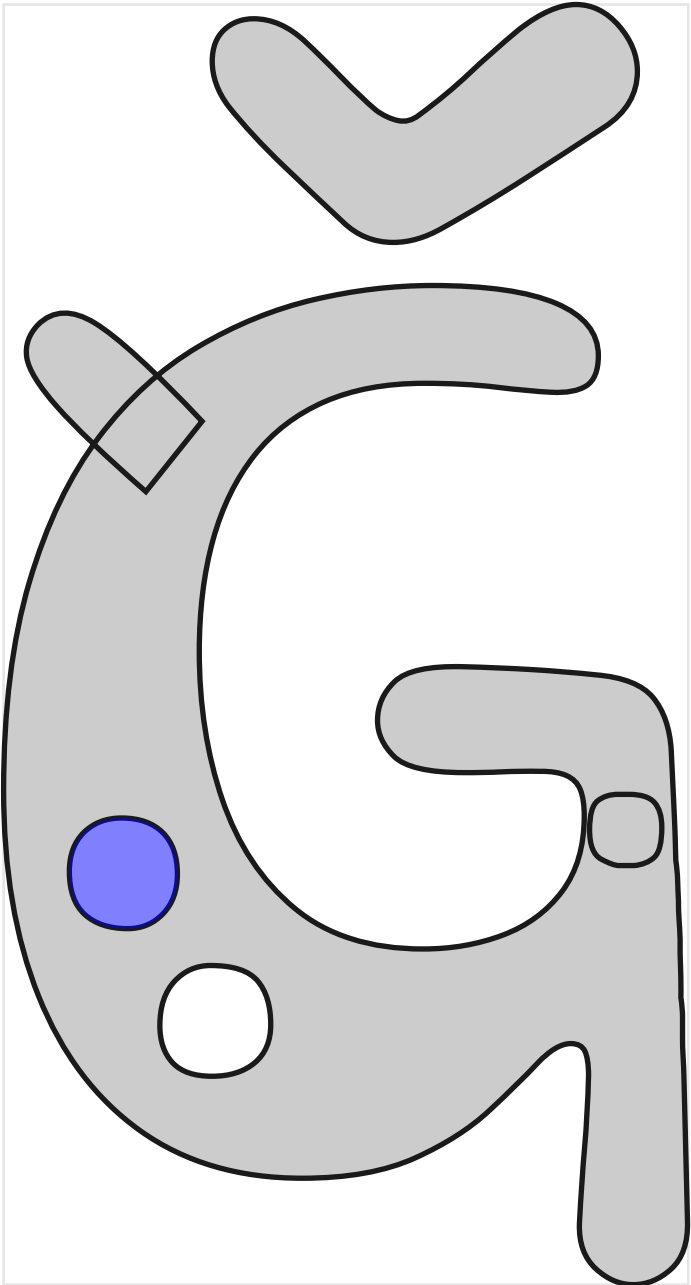




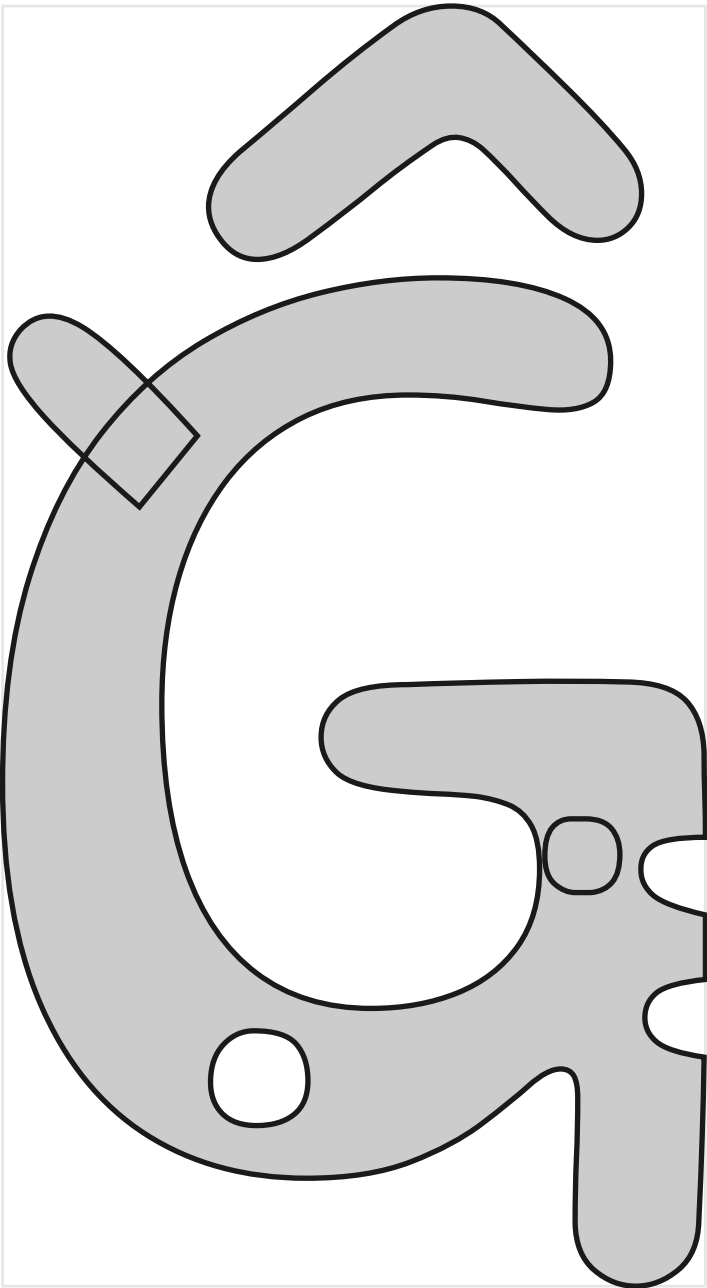
'MORF=10.0012'



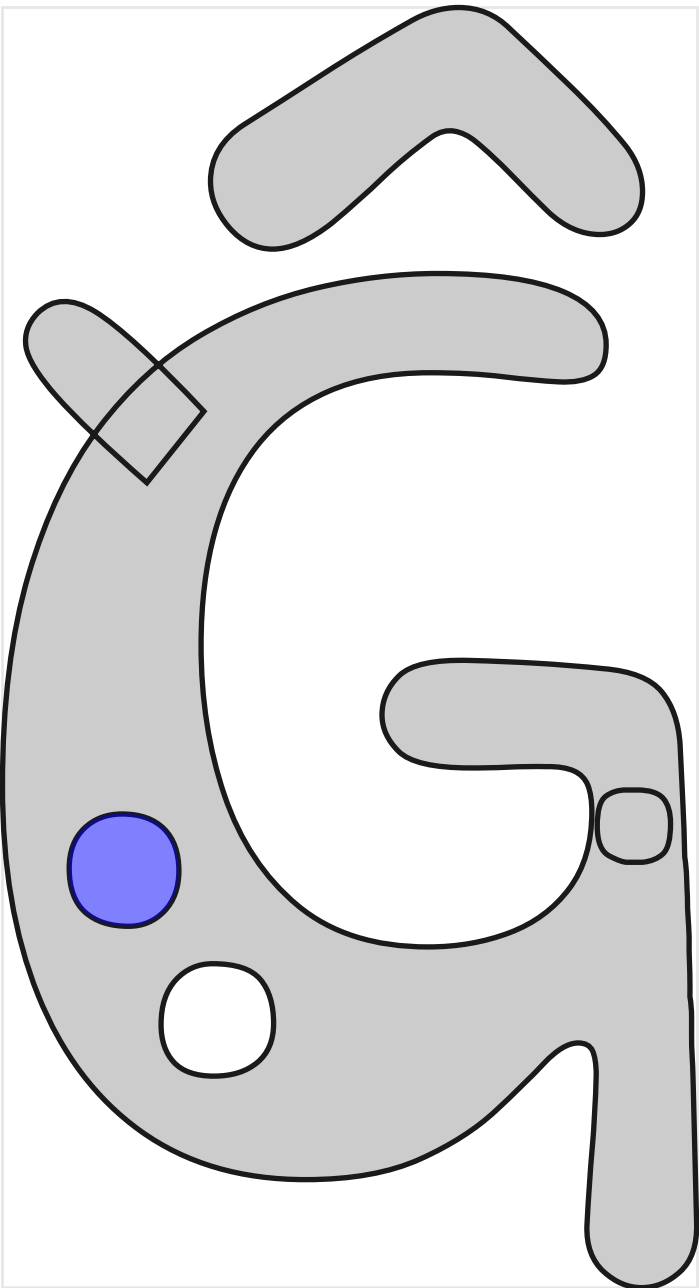
'MORF=19.9988'



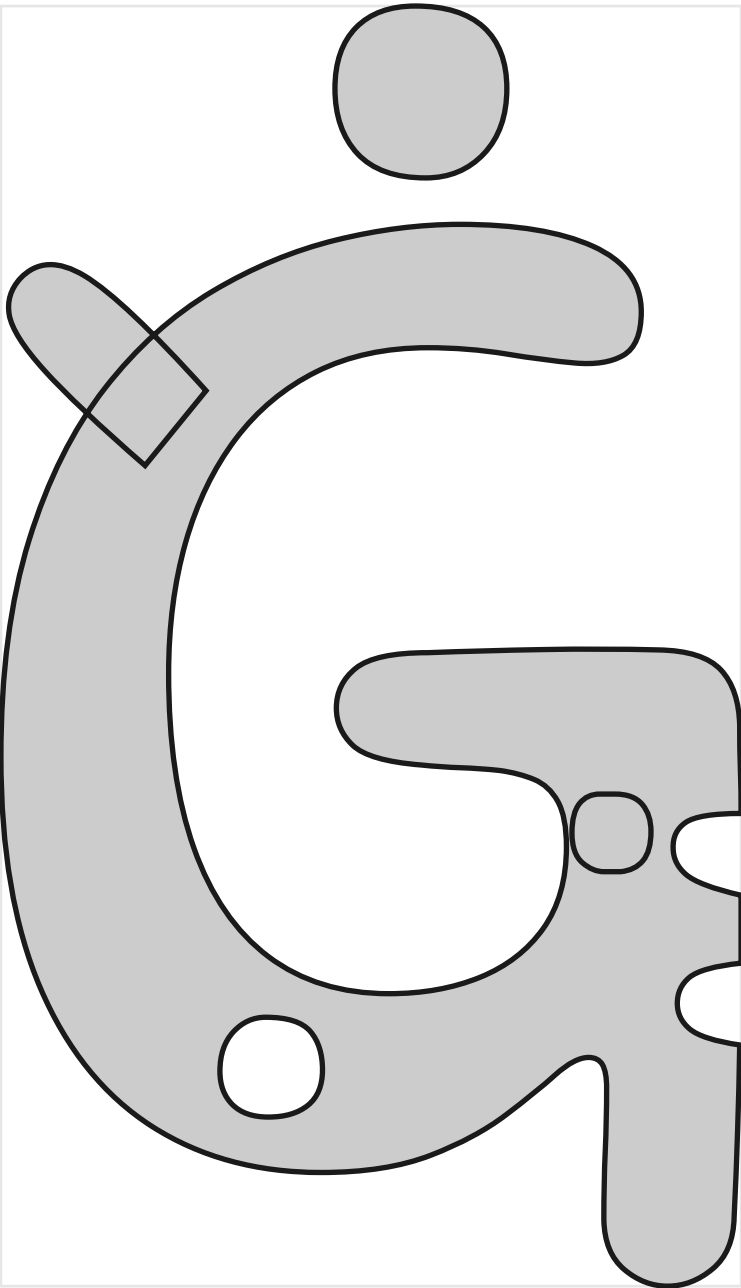
'MORF=10.0012'



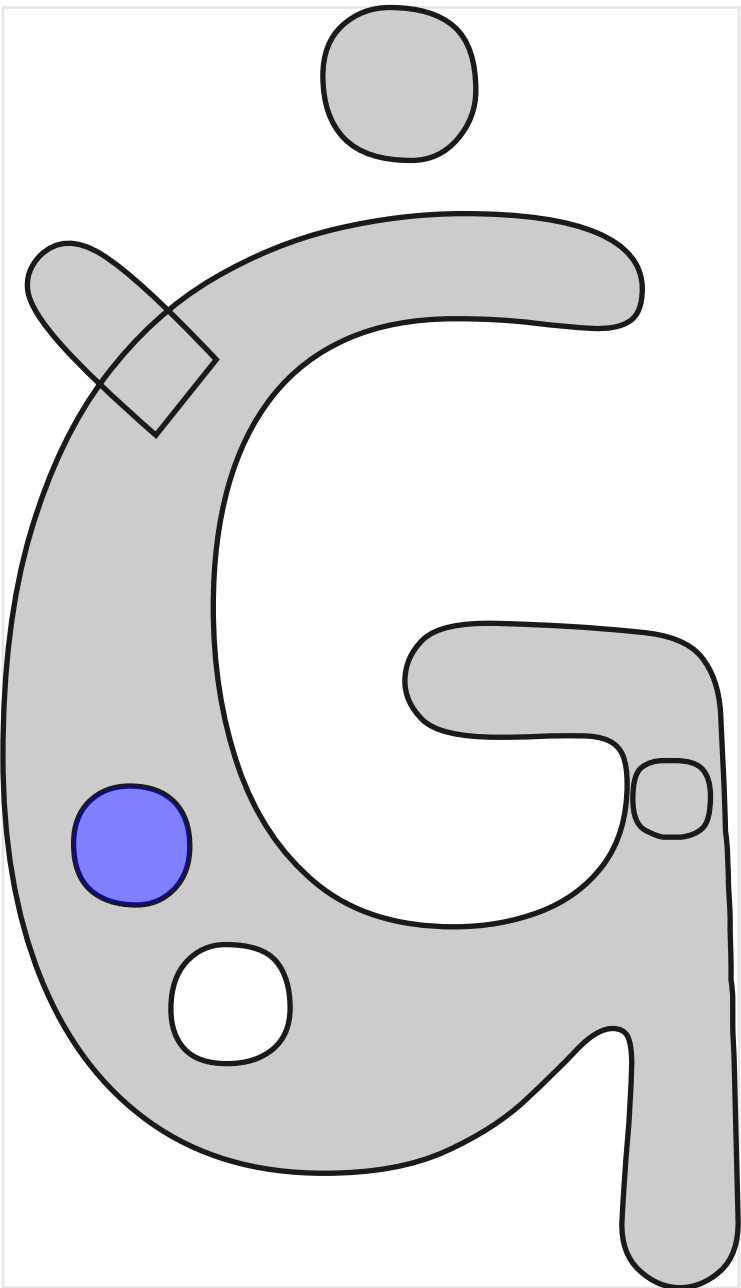
'MORF=19.9988'



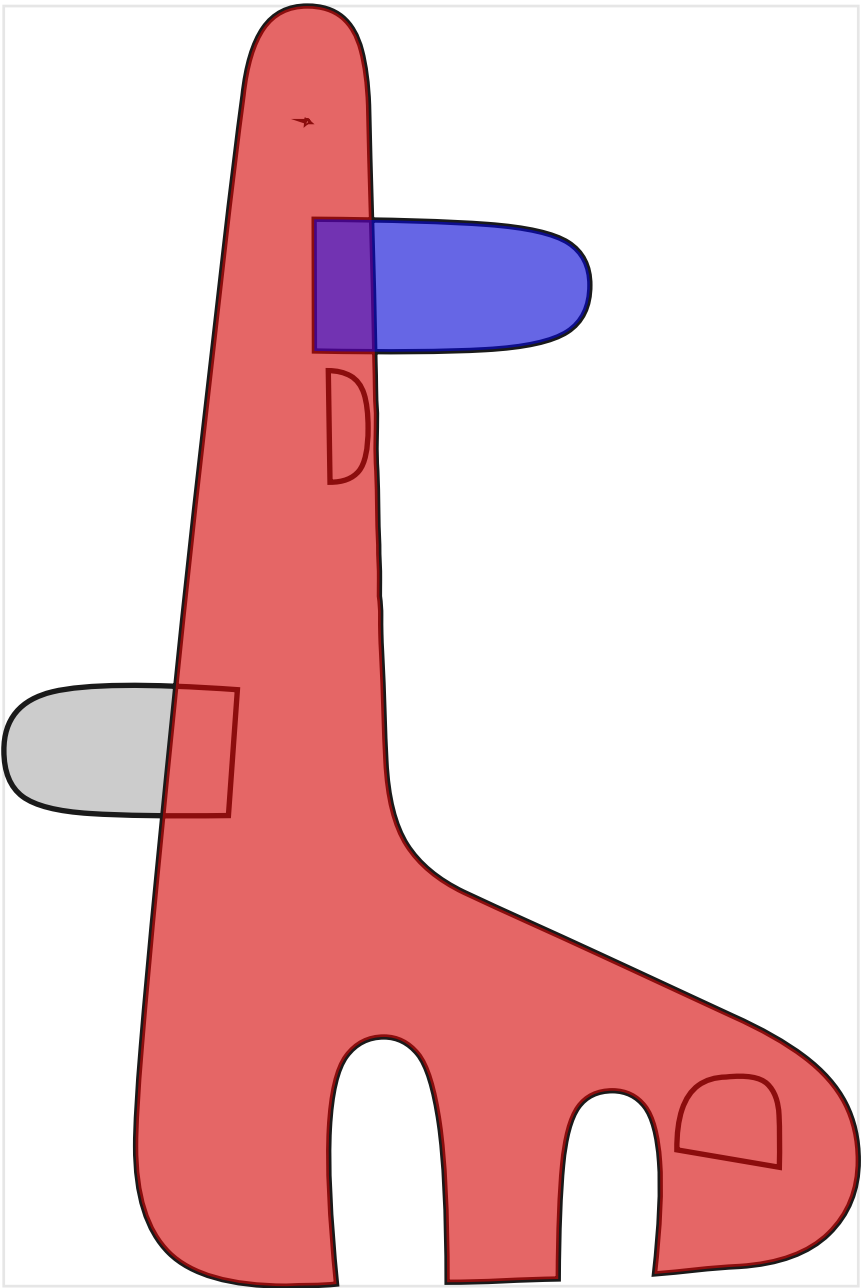
'MORF=10.0012'



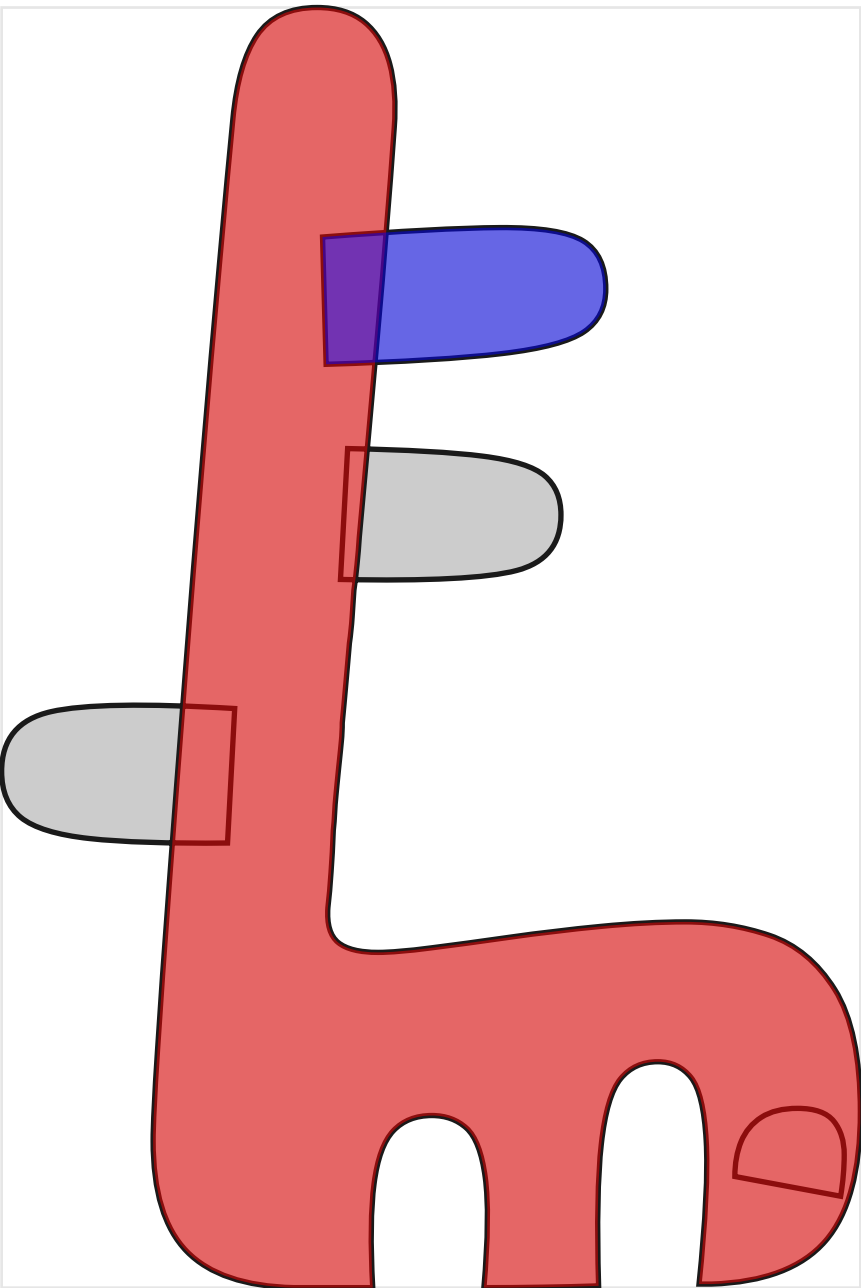
'MORF=19.9988'



'MORF=40.0012'



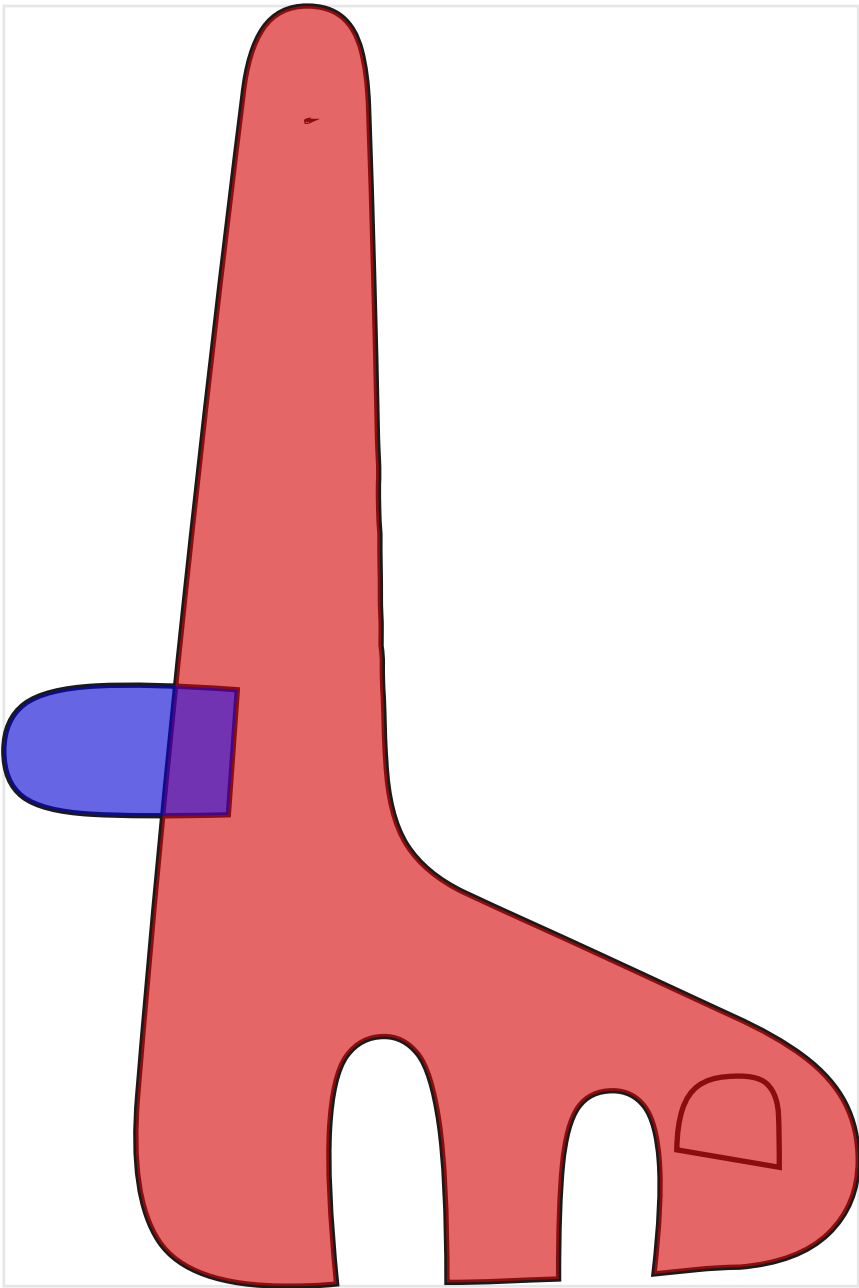
'MORF=60.0'



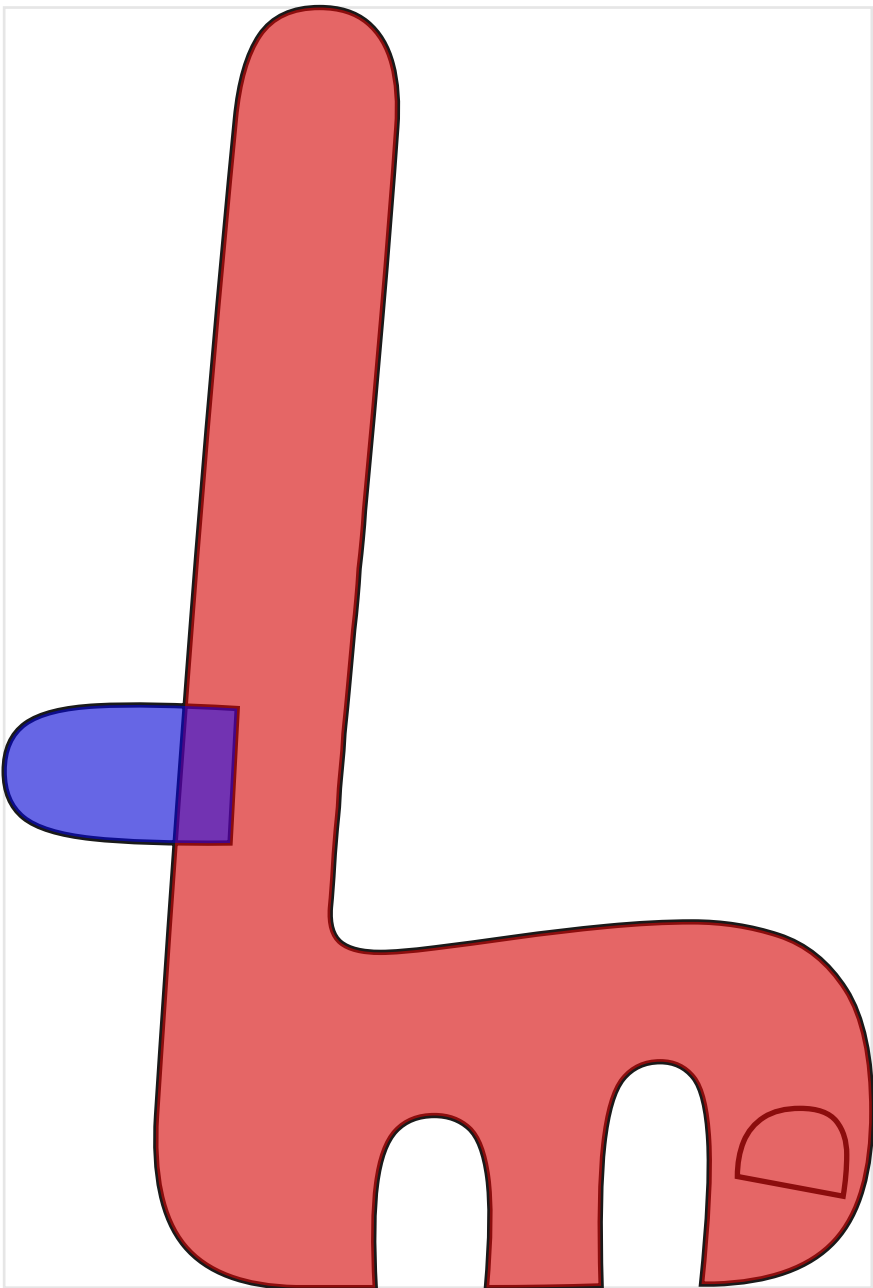
L.midless

contour\_order

'MORF=40.0012'



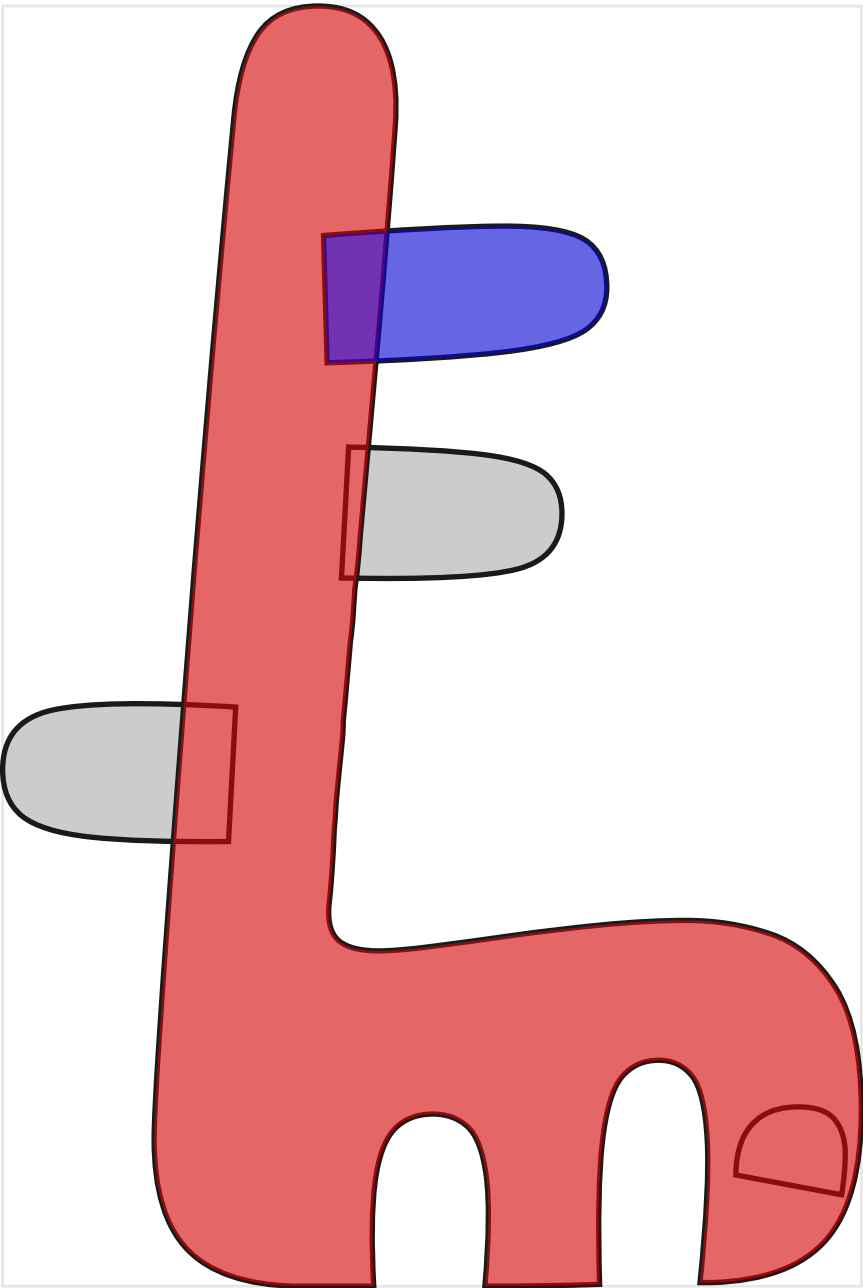
'MORF=60.0'



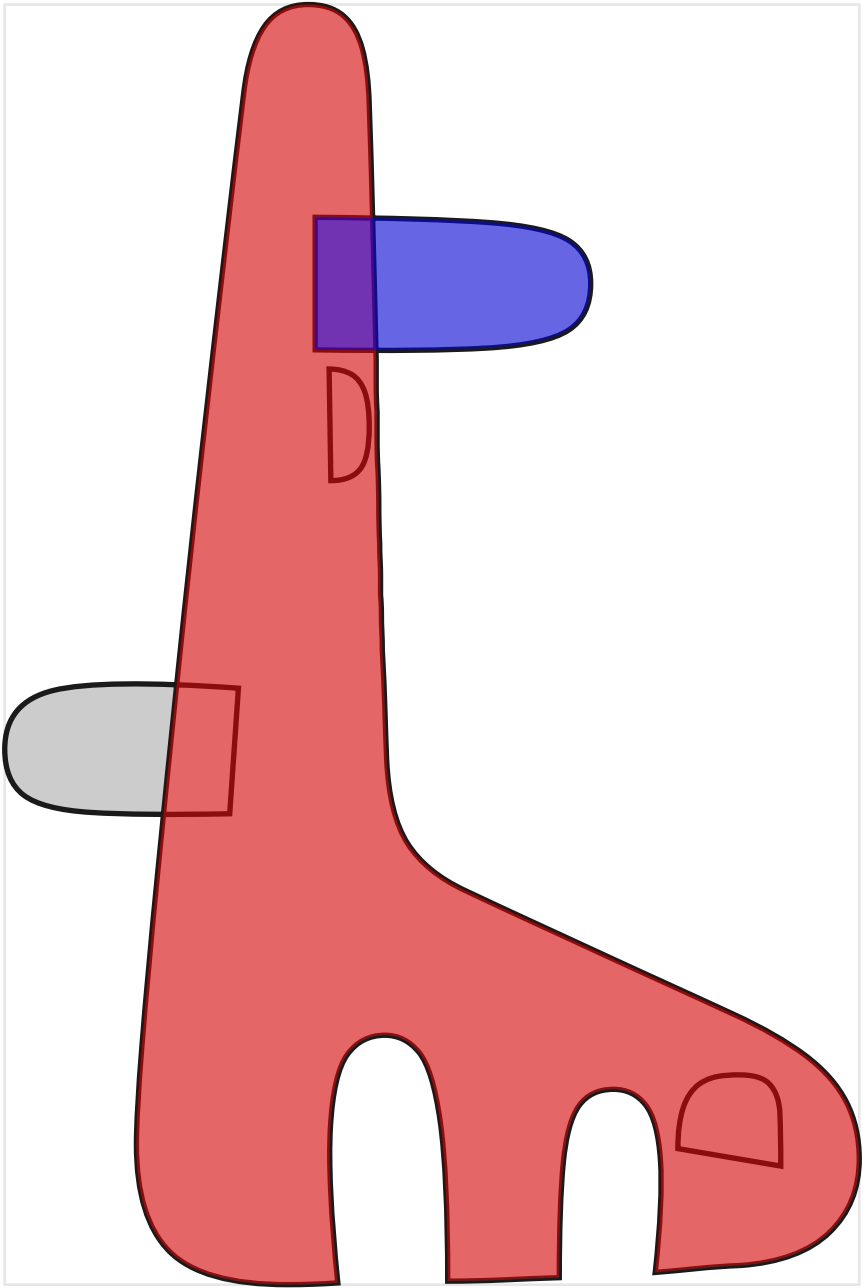
L.rev

contour\_order

"



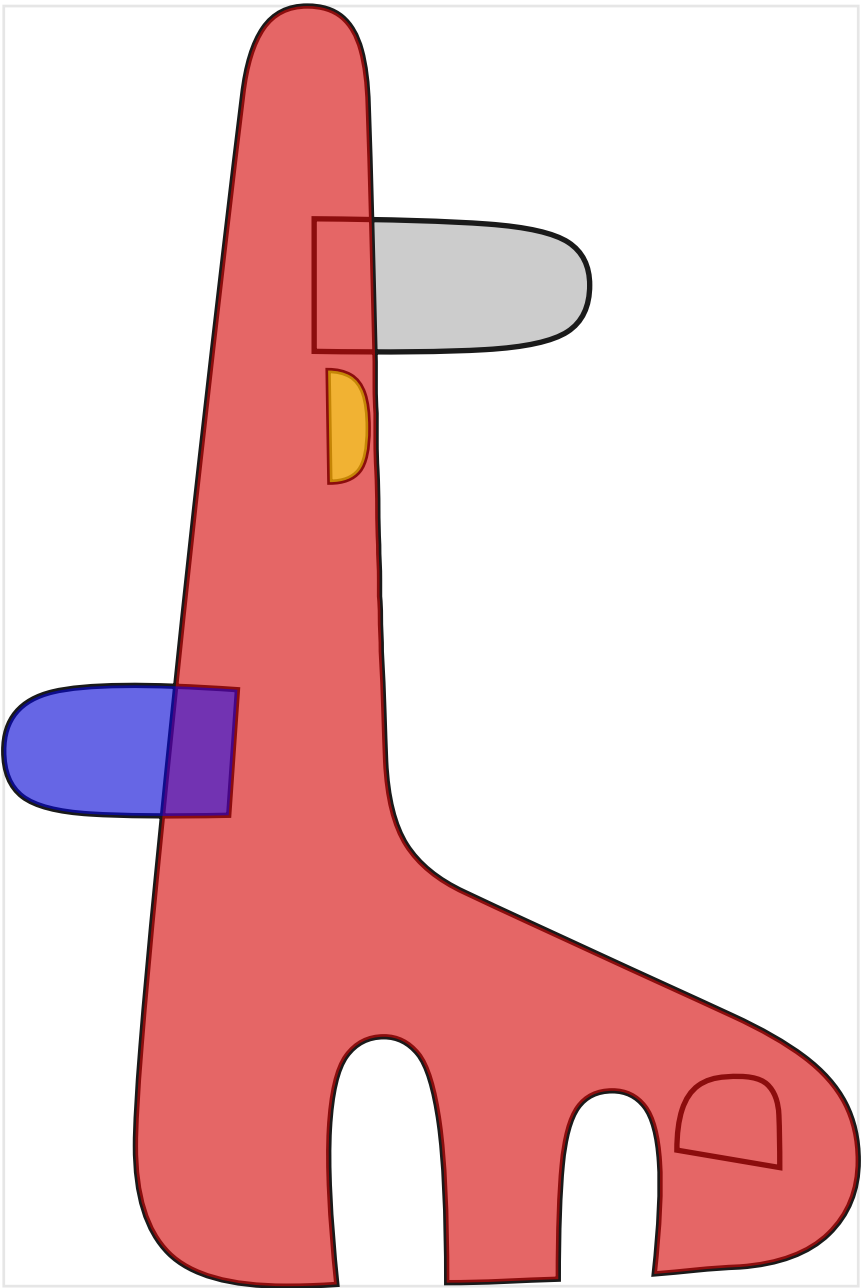
'MORF=19.9988'



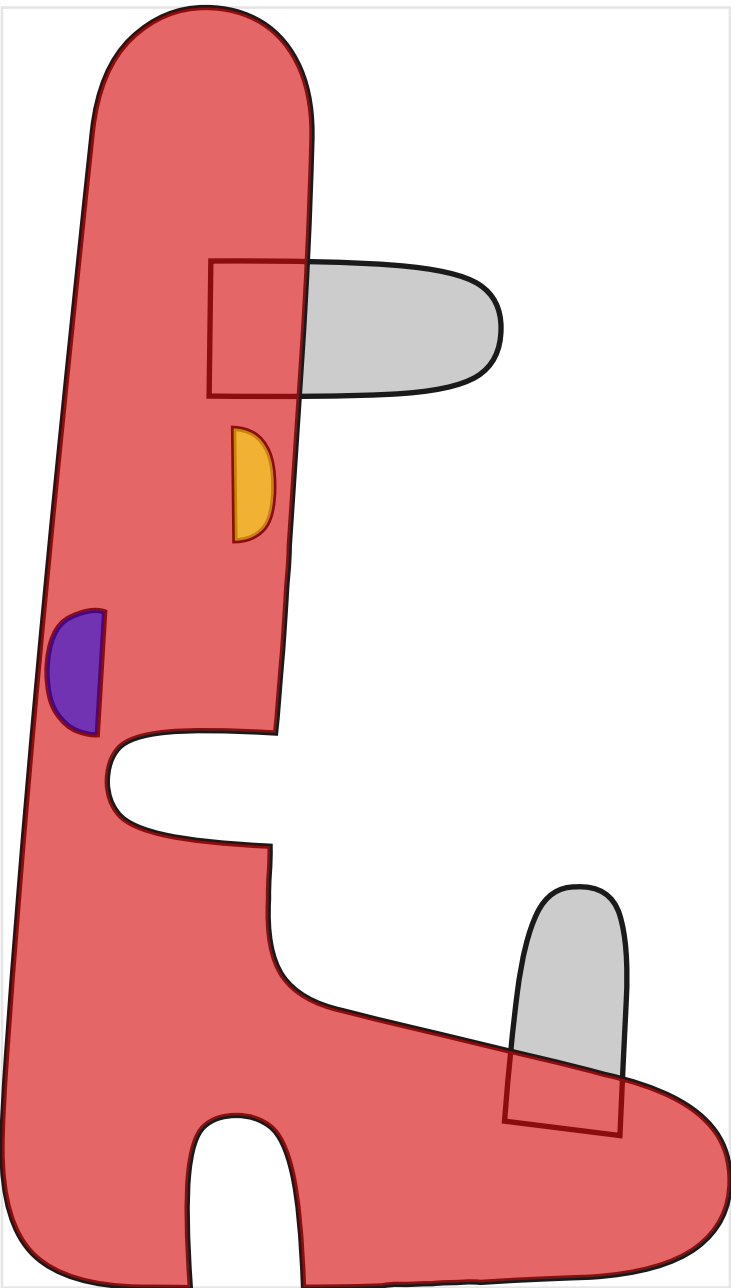
L.rev

contour\_order

'MORF=19.9988'



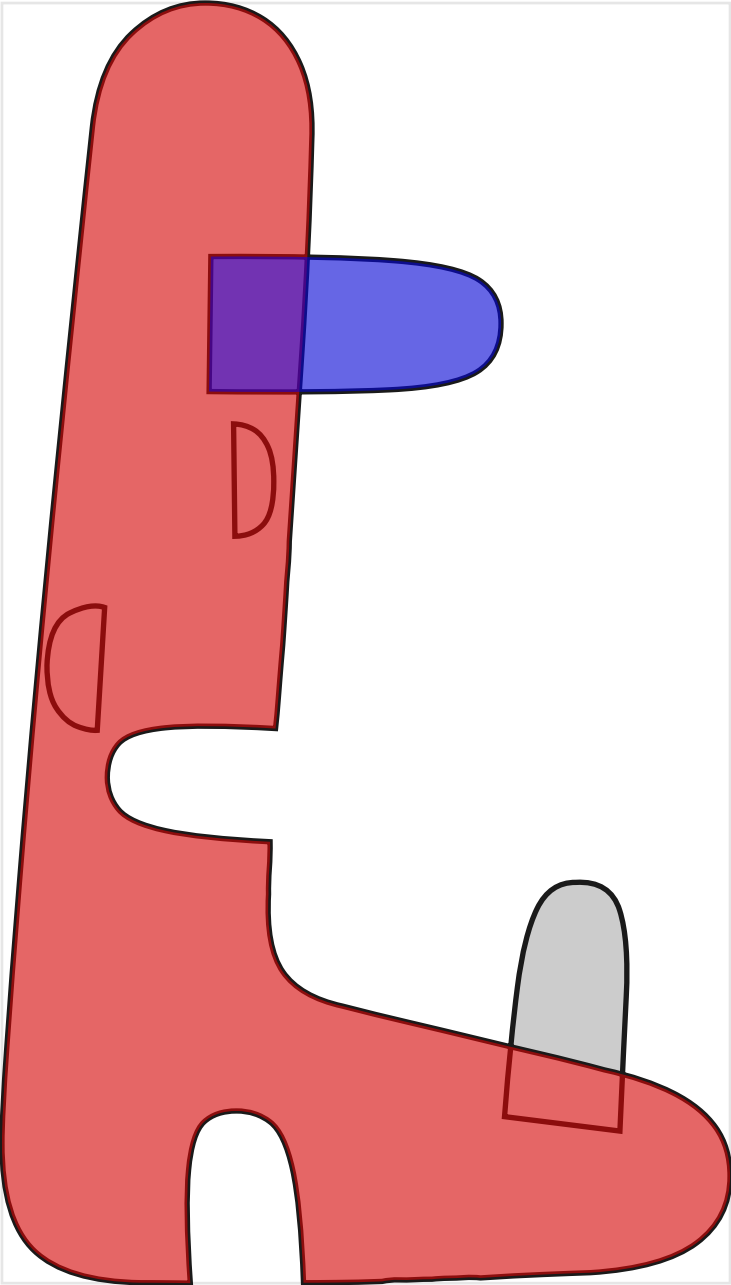
'MORF=30.0'



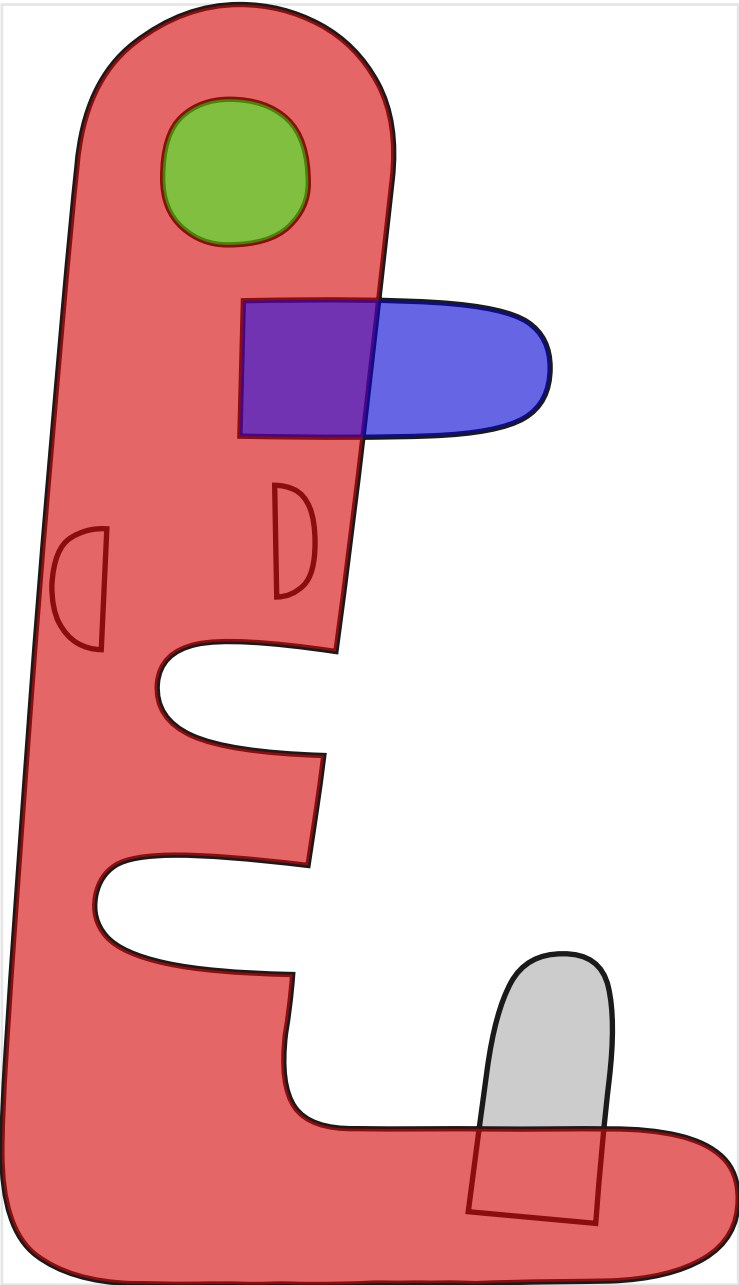
L.rev

contour\_order

'MORF=30.0'

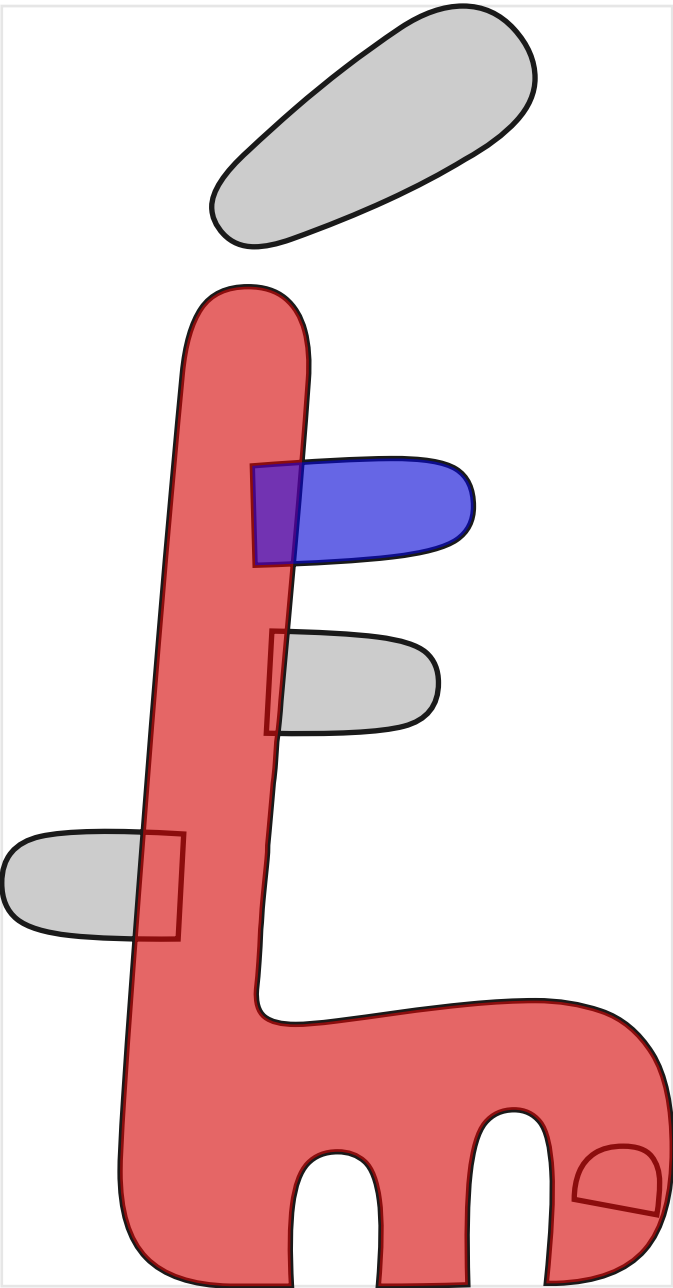


'MORF=40.0012'

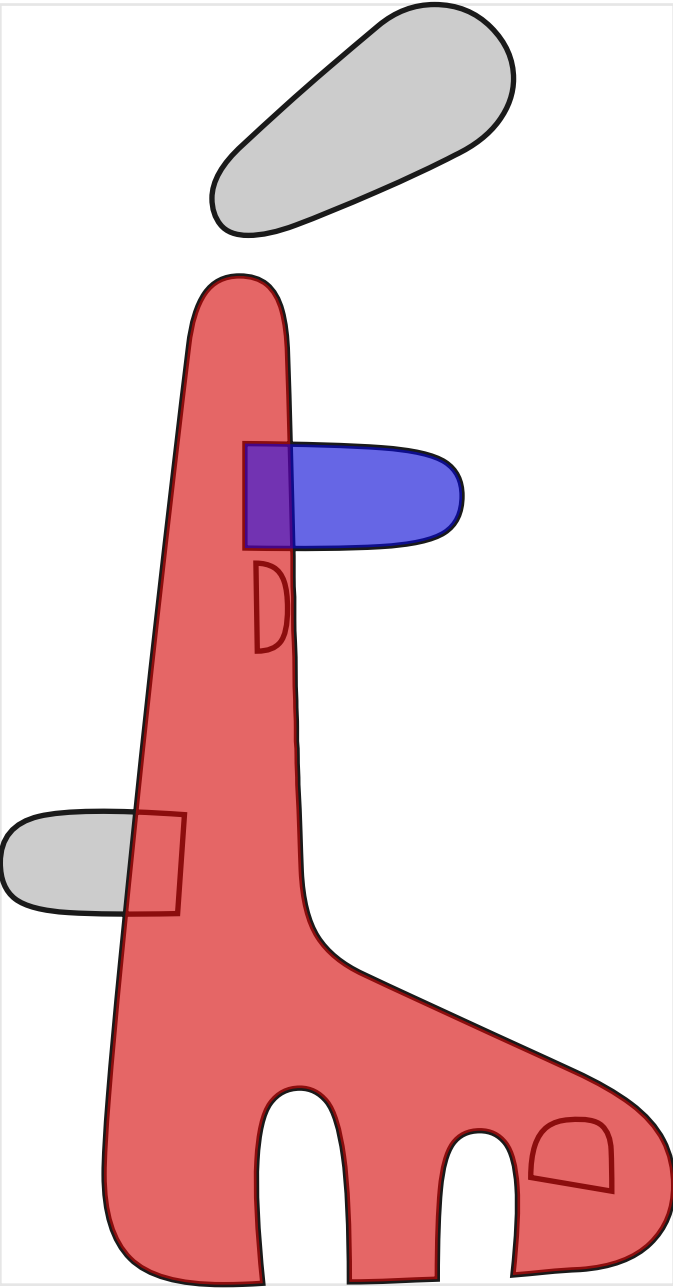




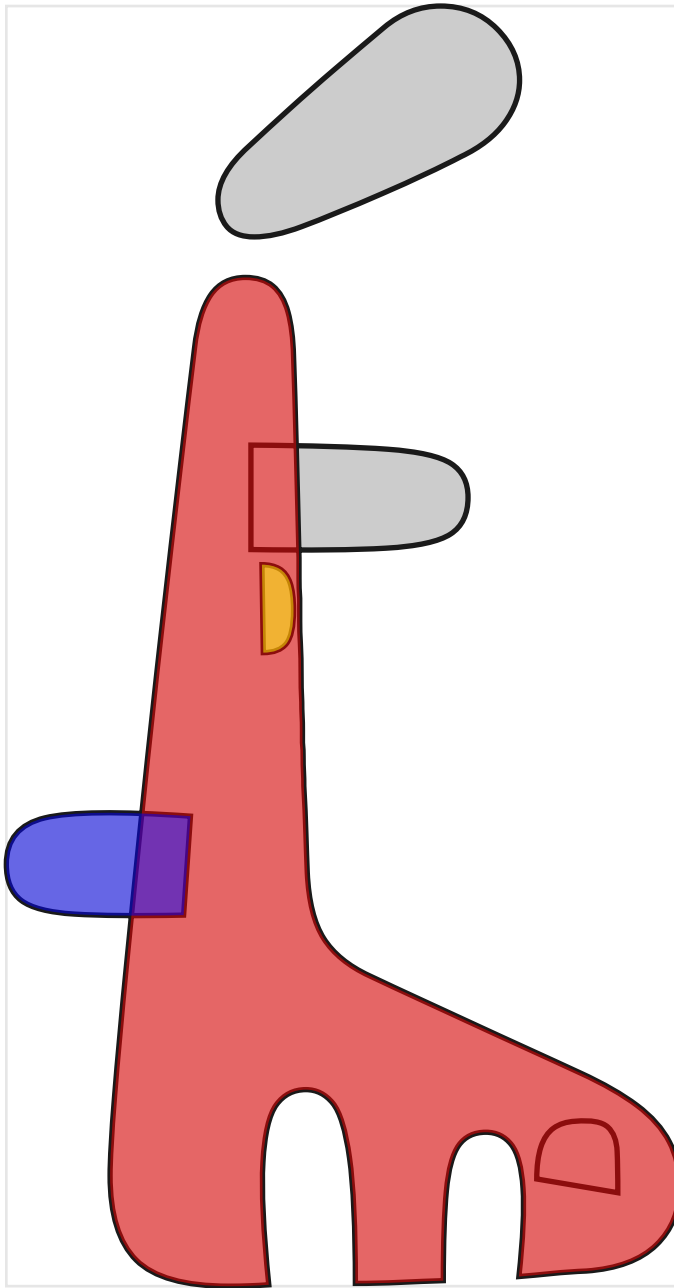
"



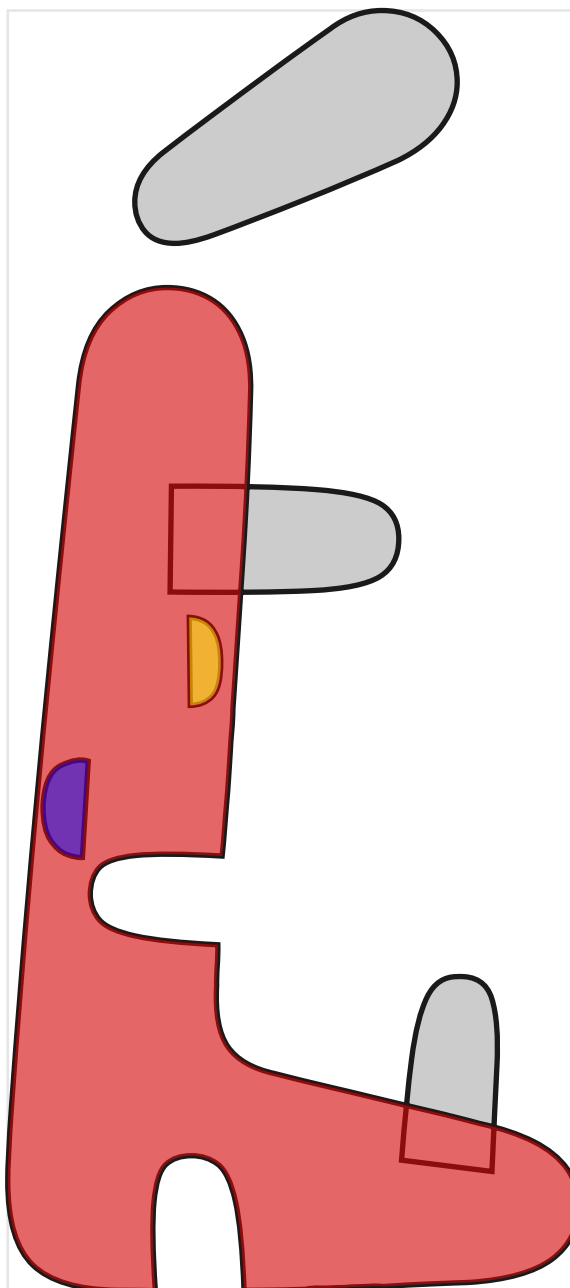
'MORF=19.9988'



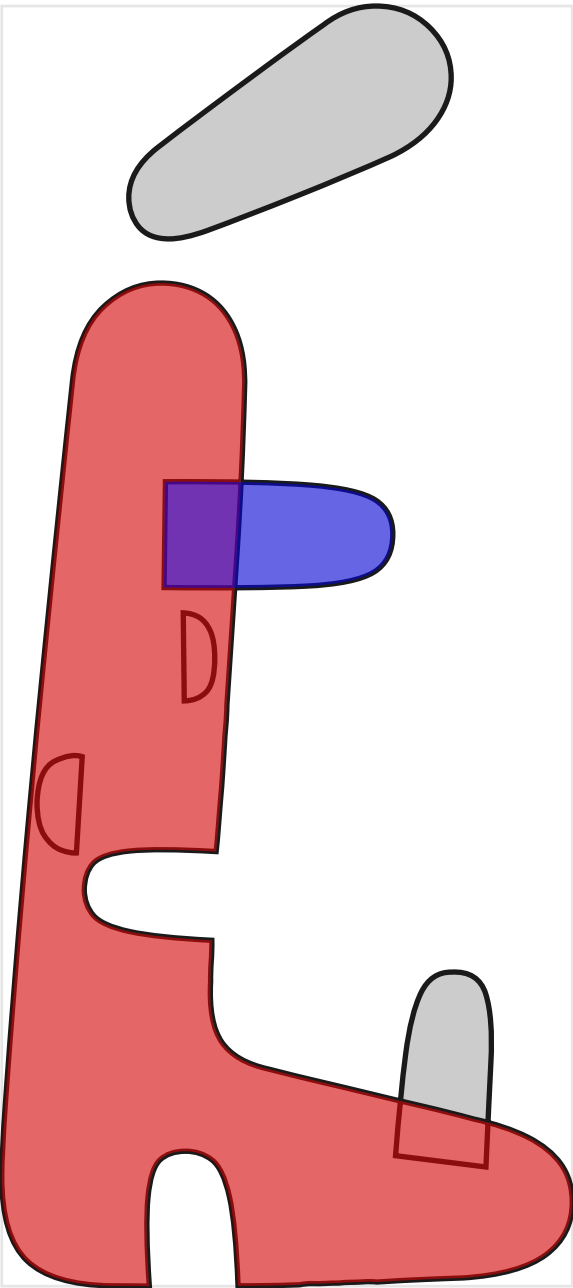
'MORF=19.9988'



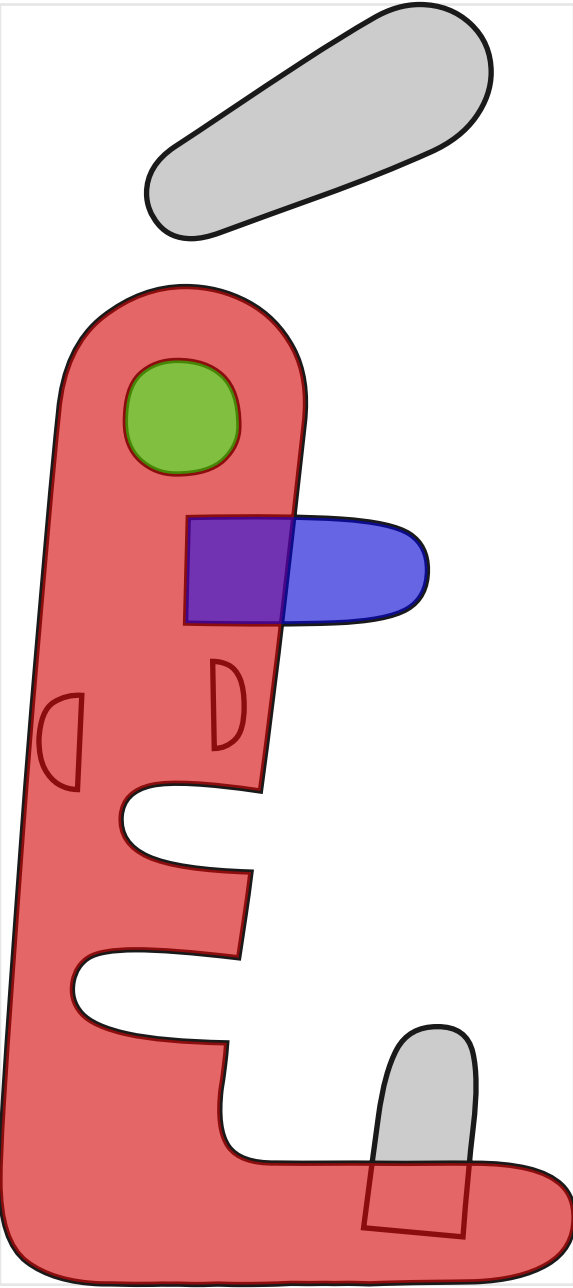
'MORF=30.0'



'MORF=30.0'



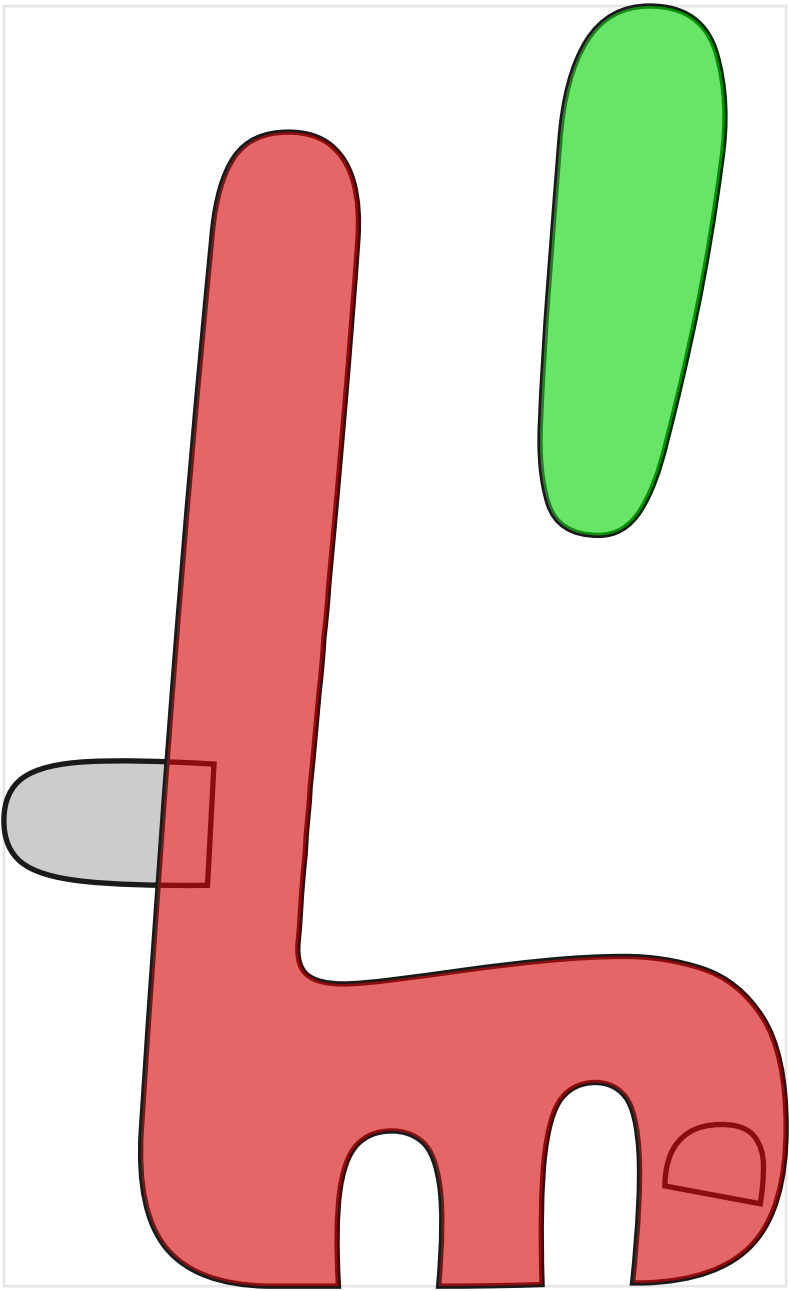
'MORF=40.0012'



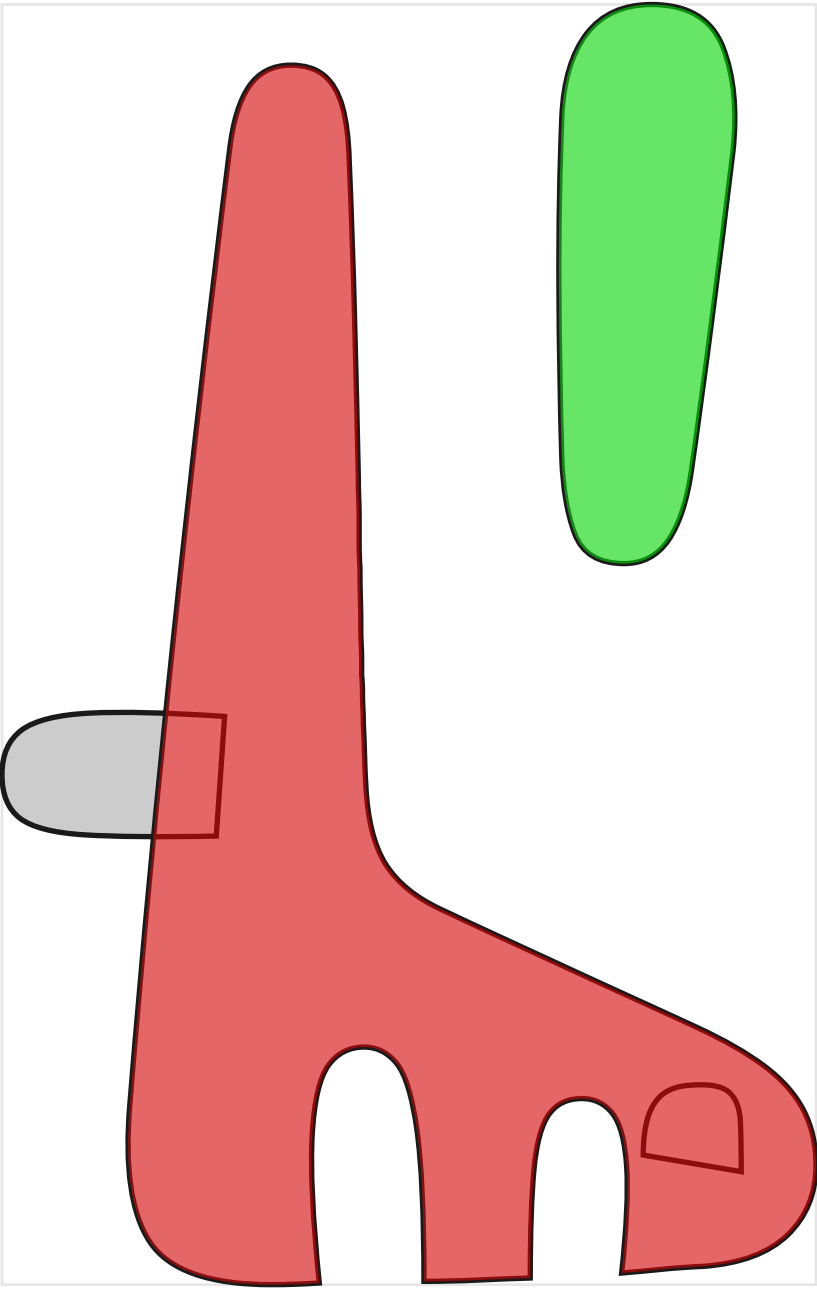
Lcaron.rev

contour\_order

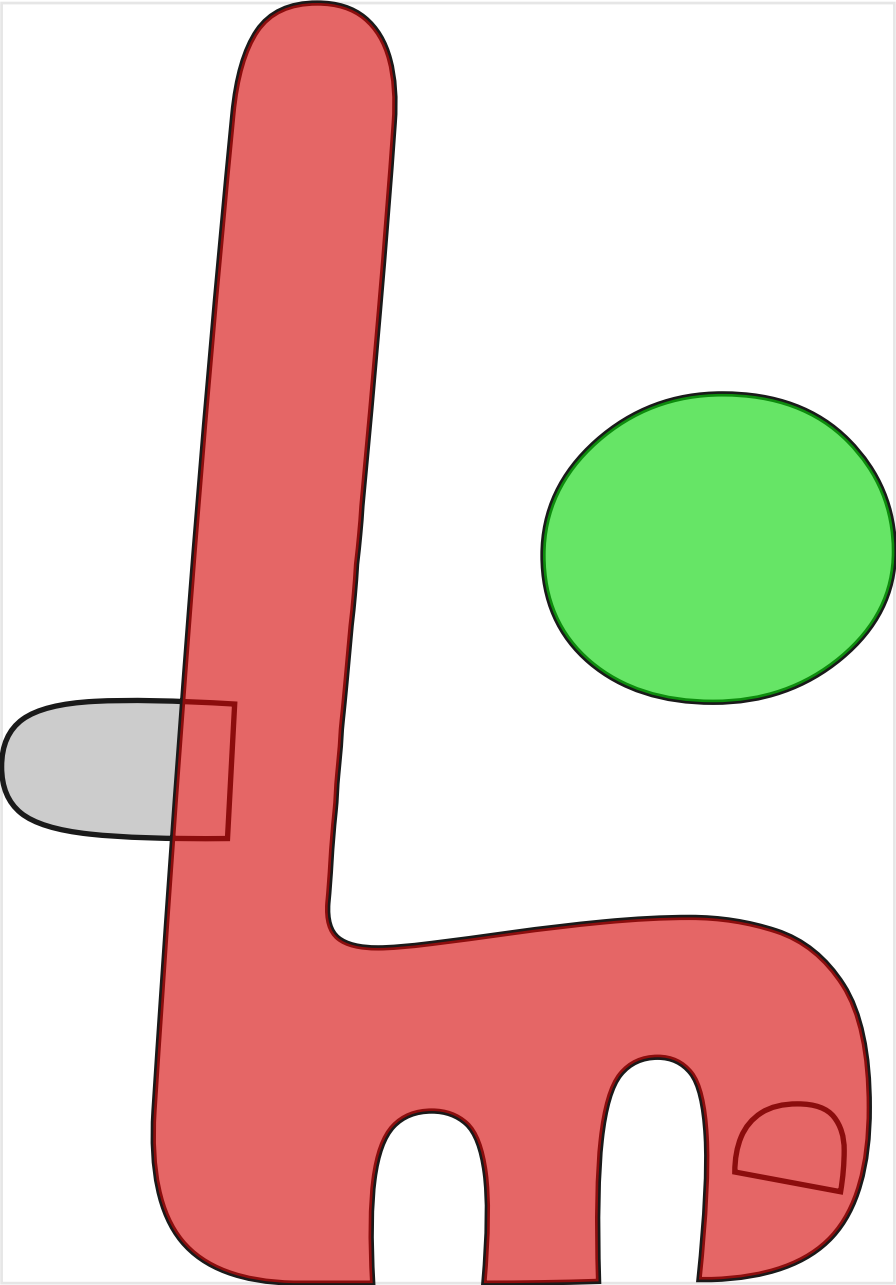
"



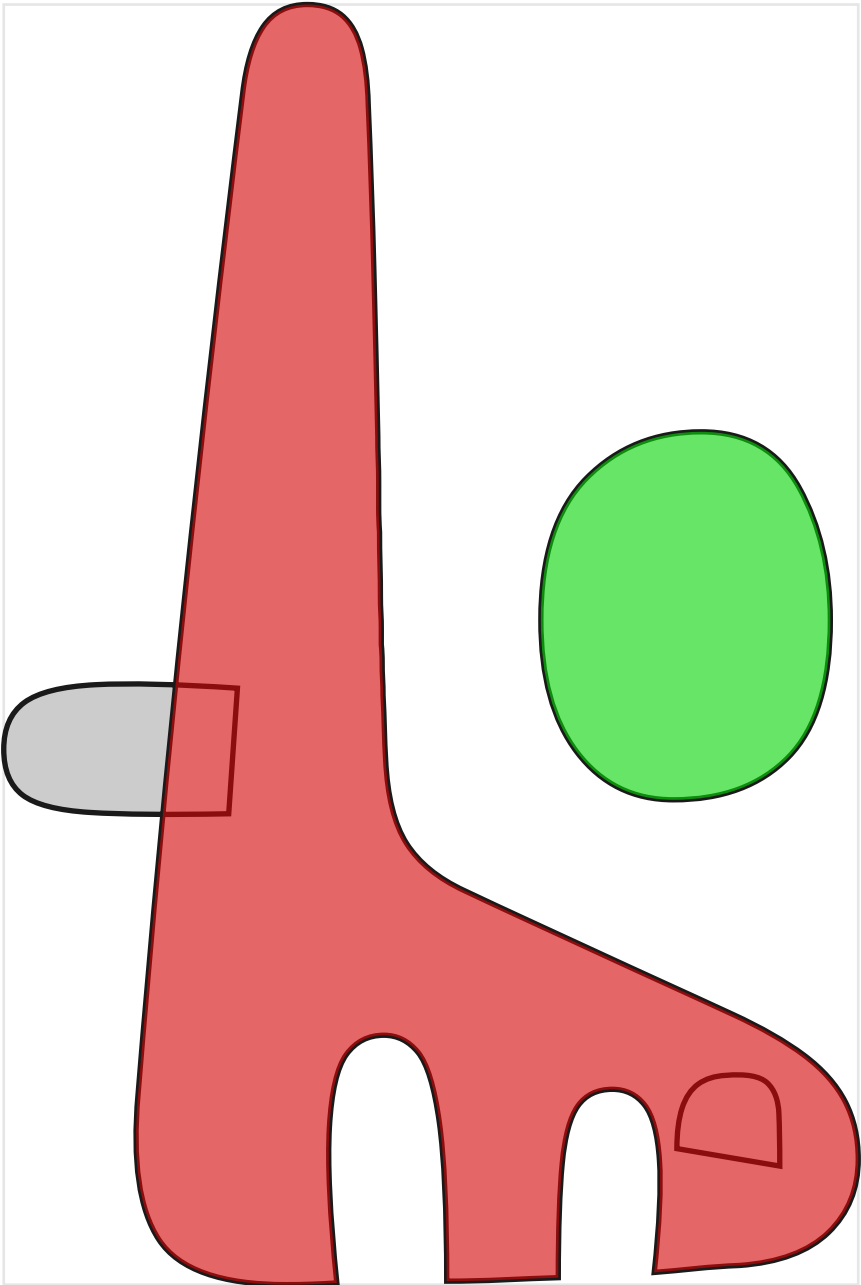
'MORF=19.9988'



"



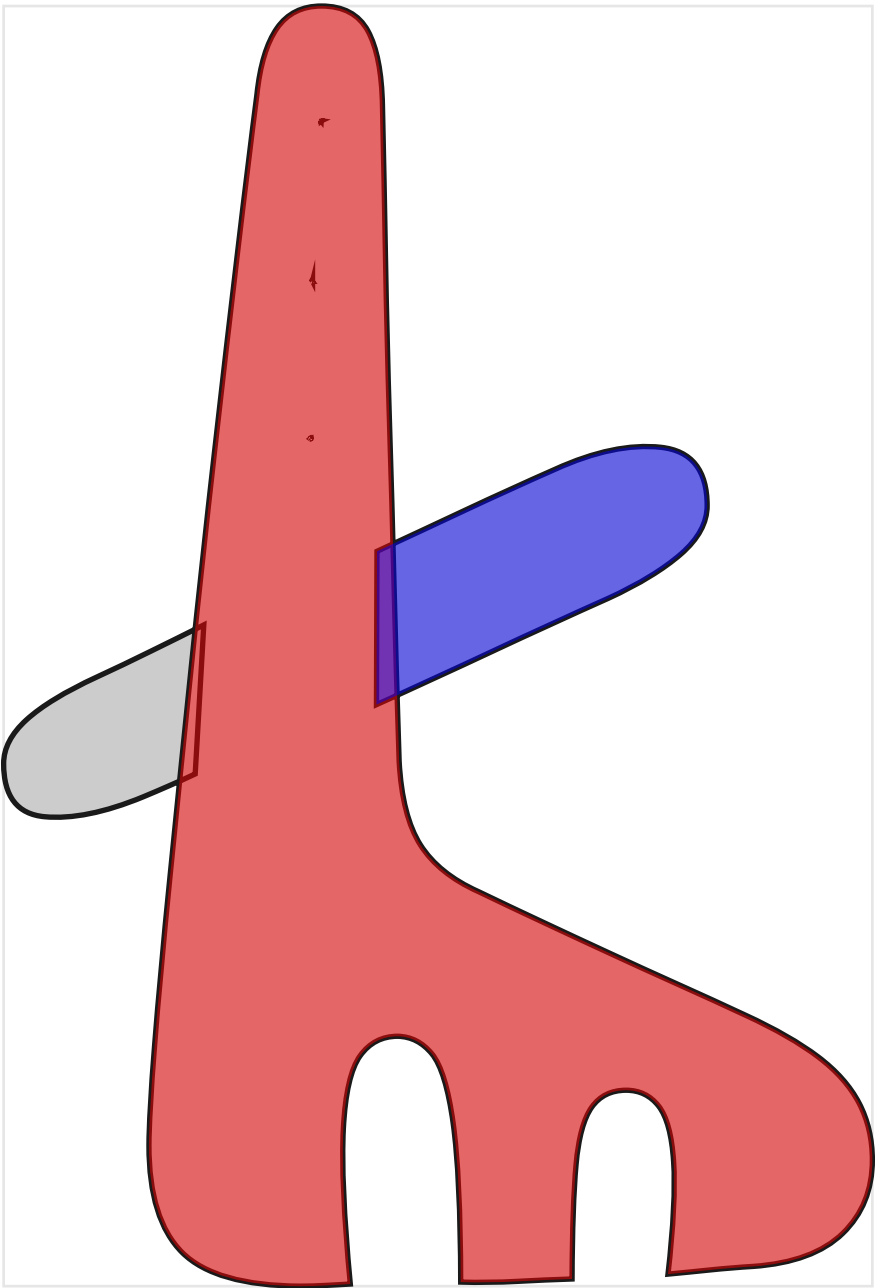
'MORF=19.9988'



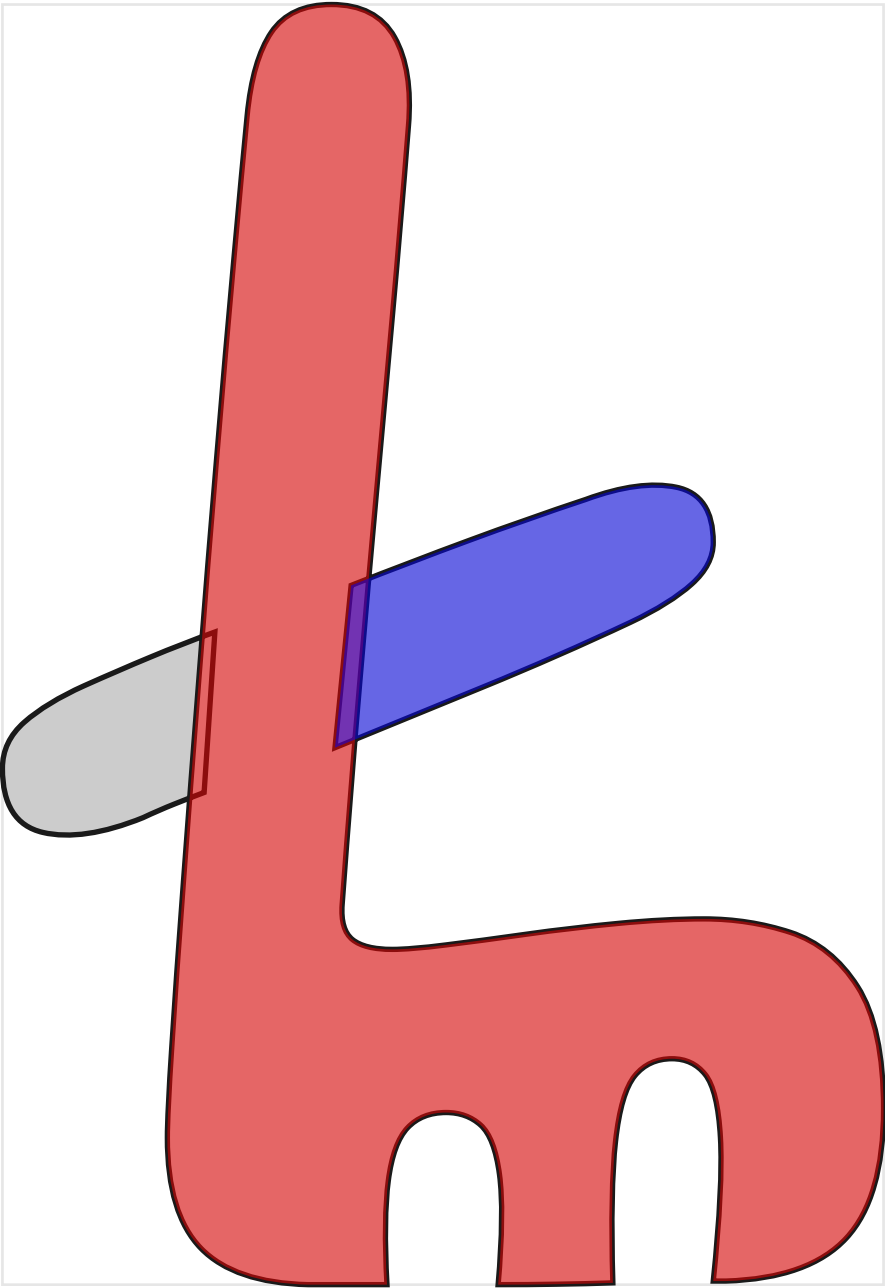
Lslash

contour\_order

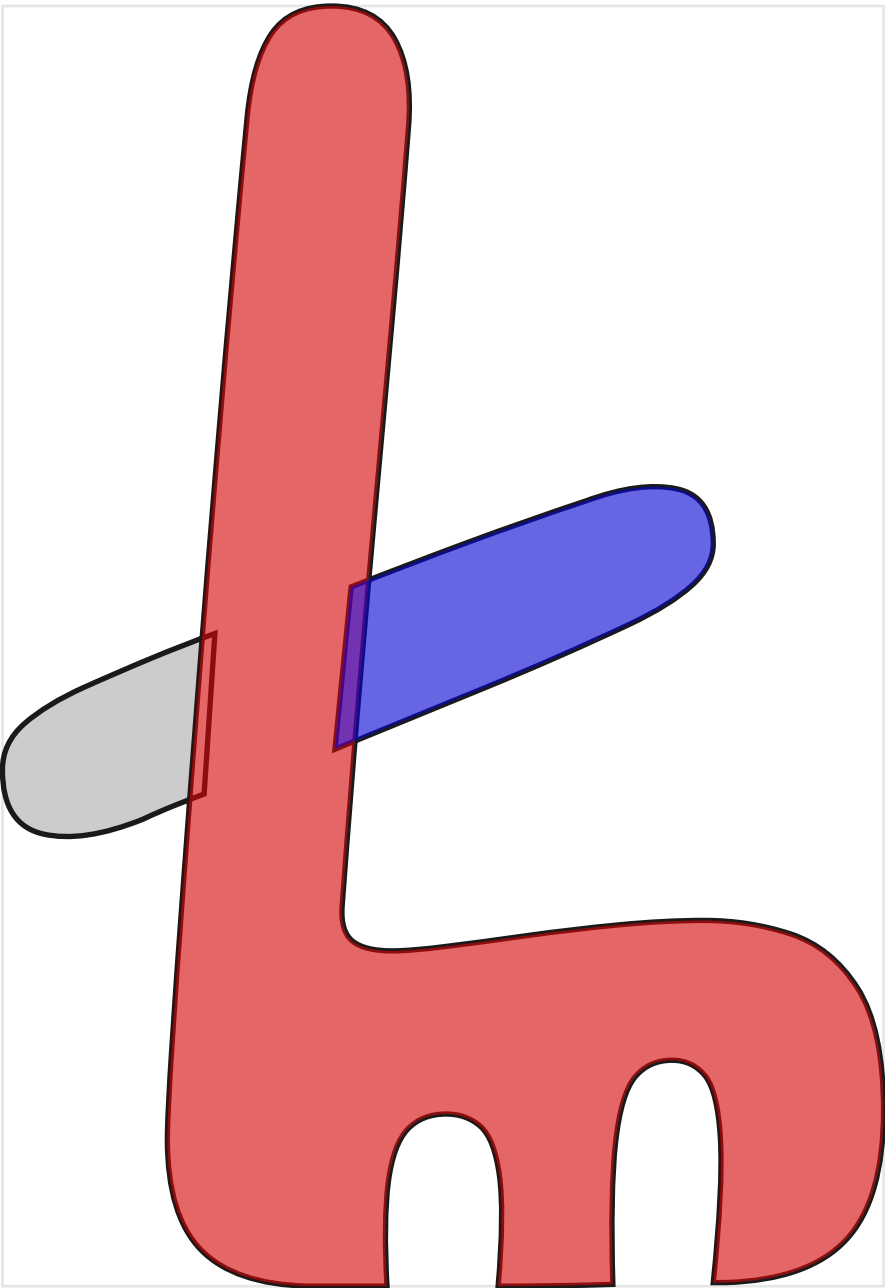
'MORF=40.0012'



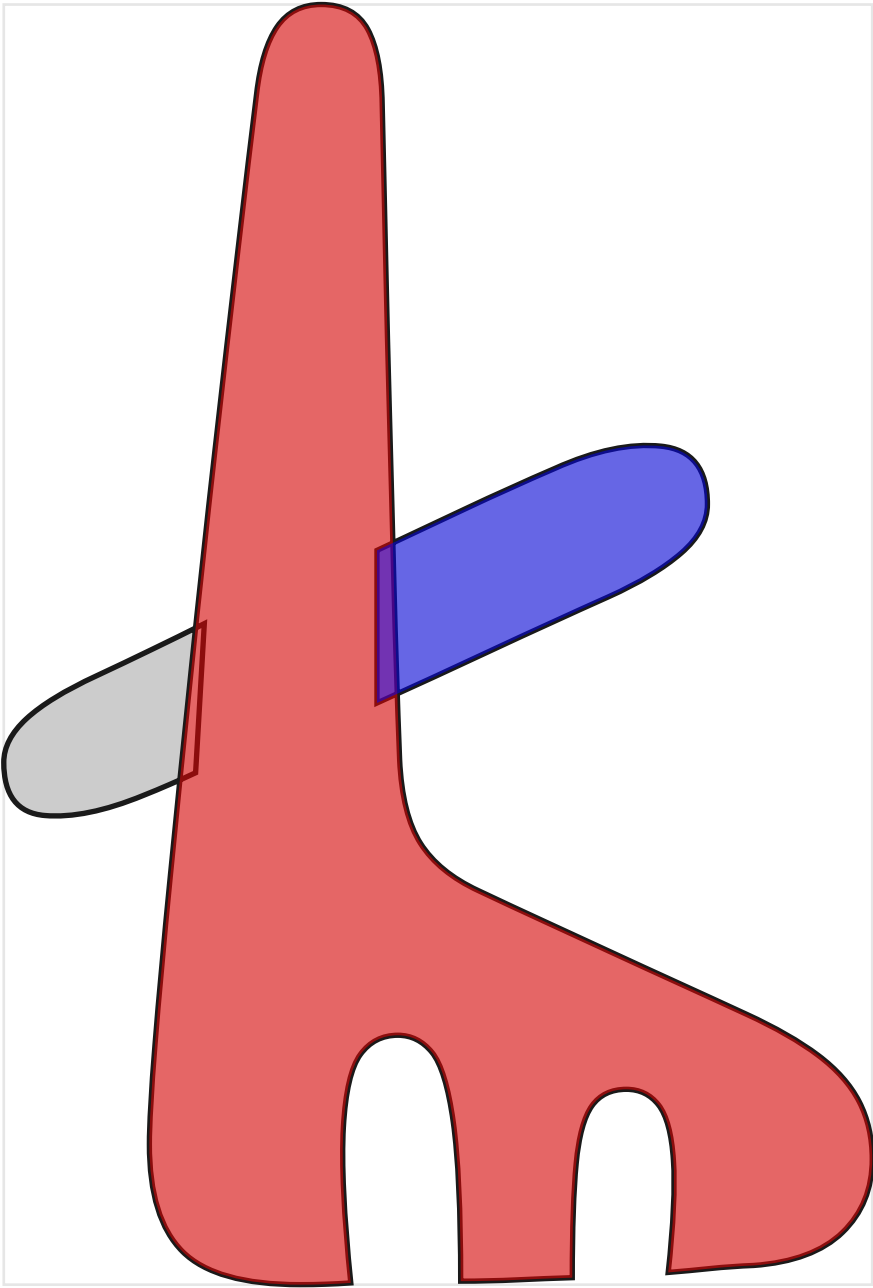
'MORF=60.0'



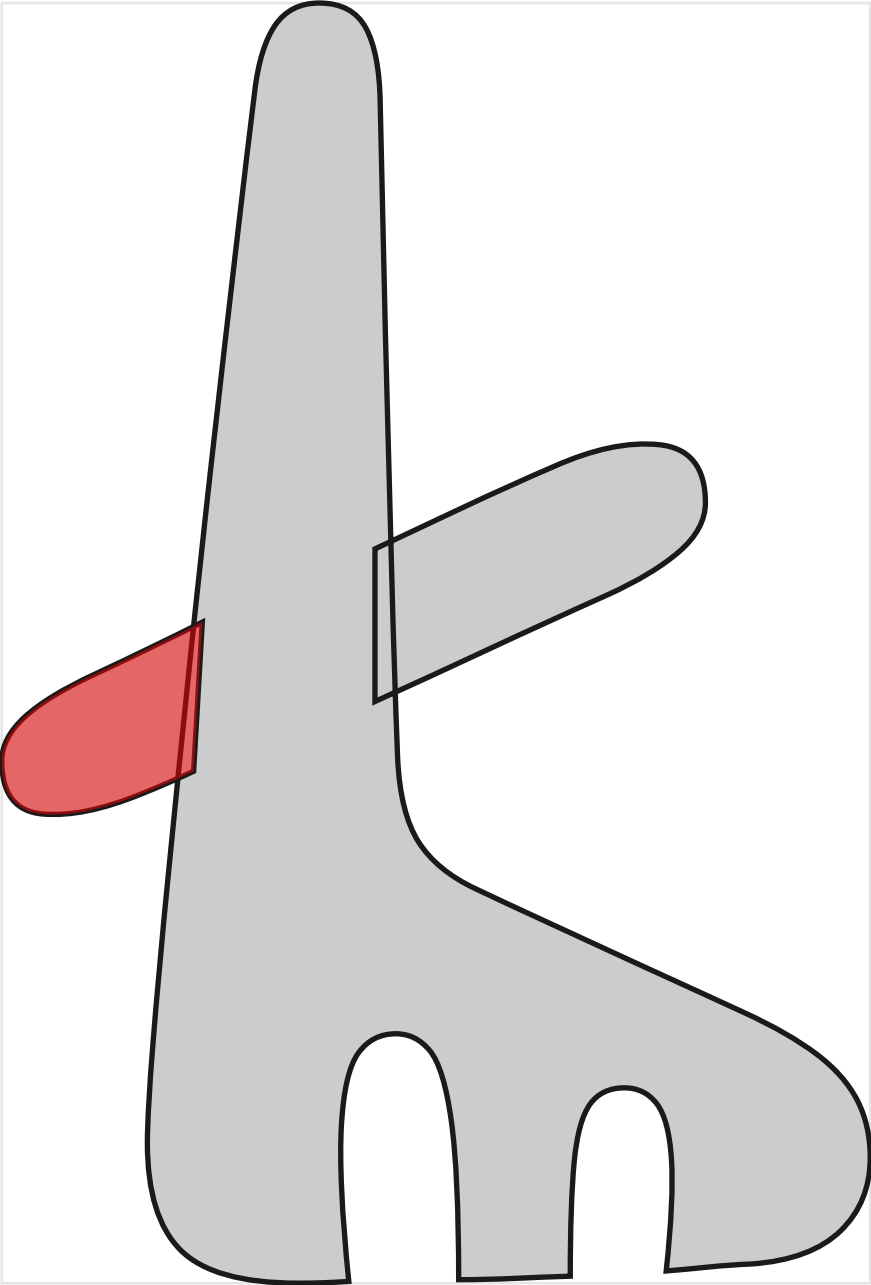
"



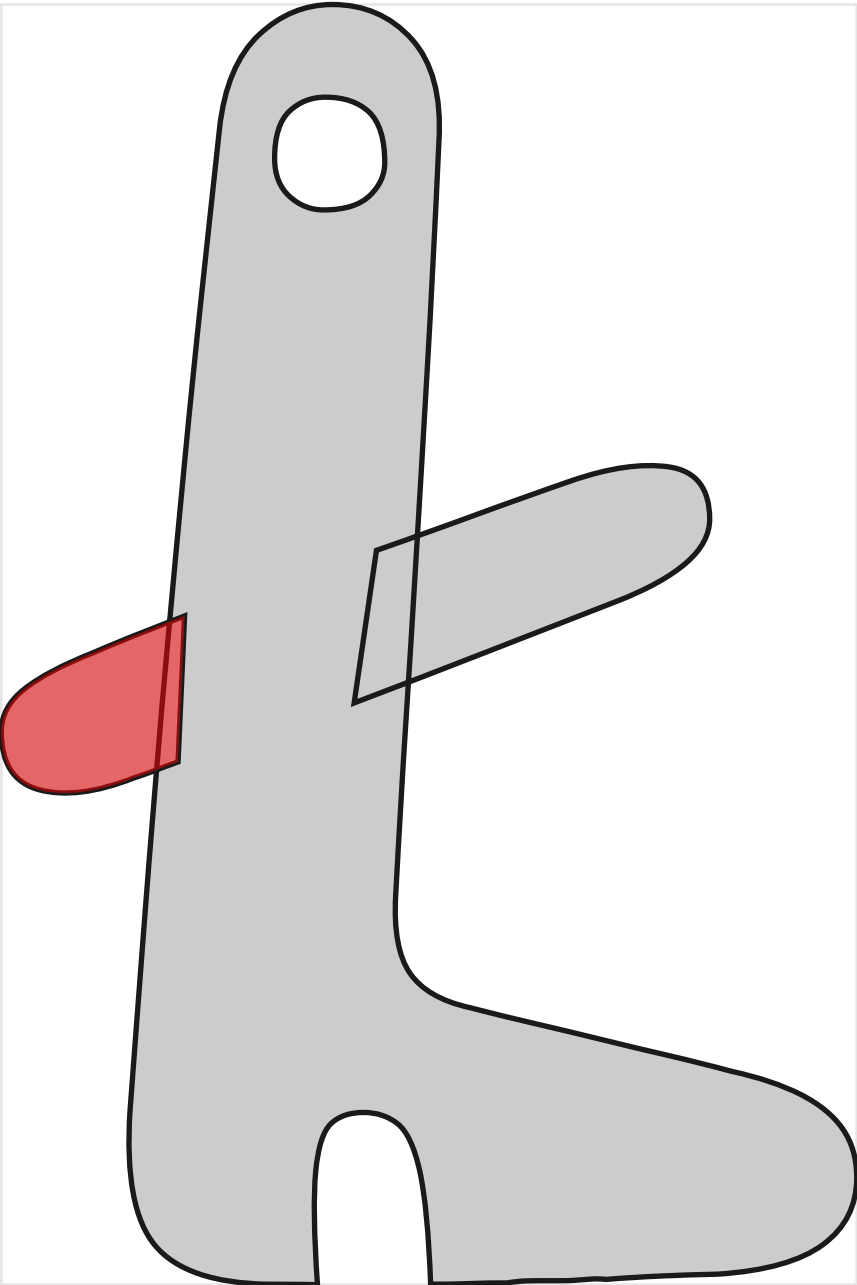
'MORF=19.9988'



'MORF=19.9988'

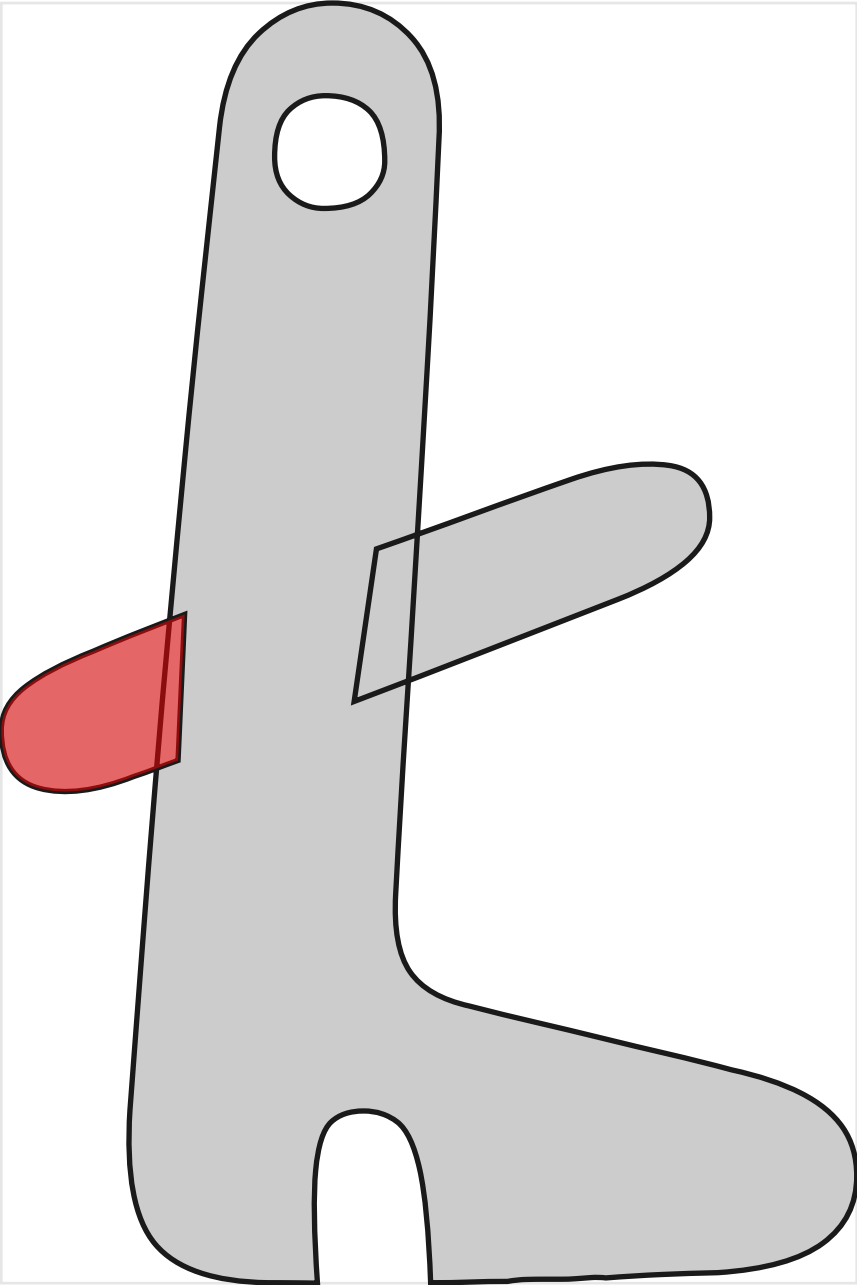


'MORF=30.0'

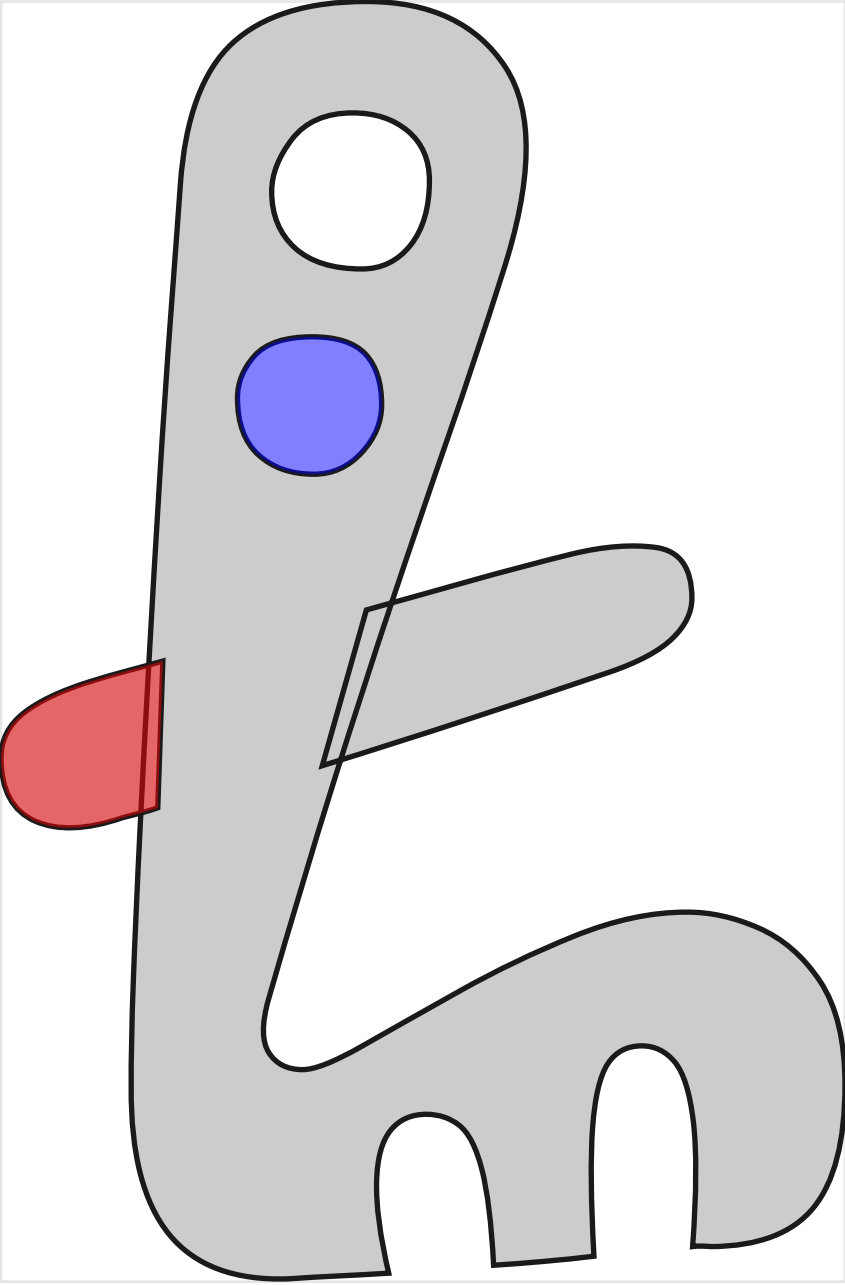




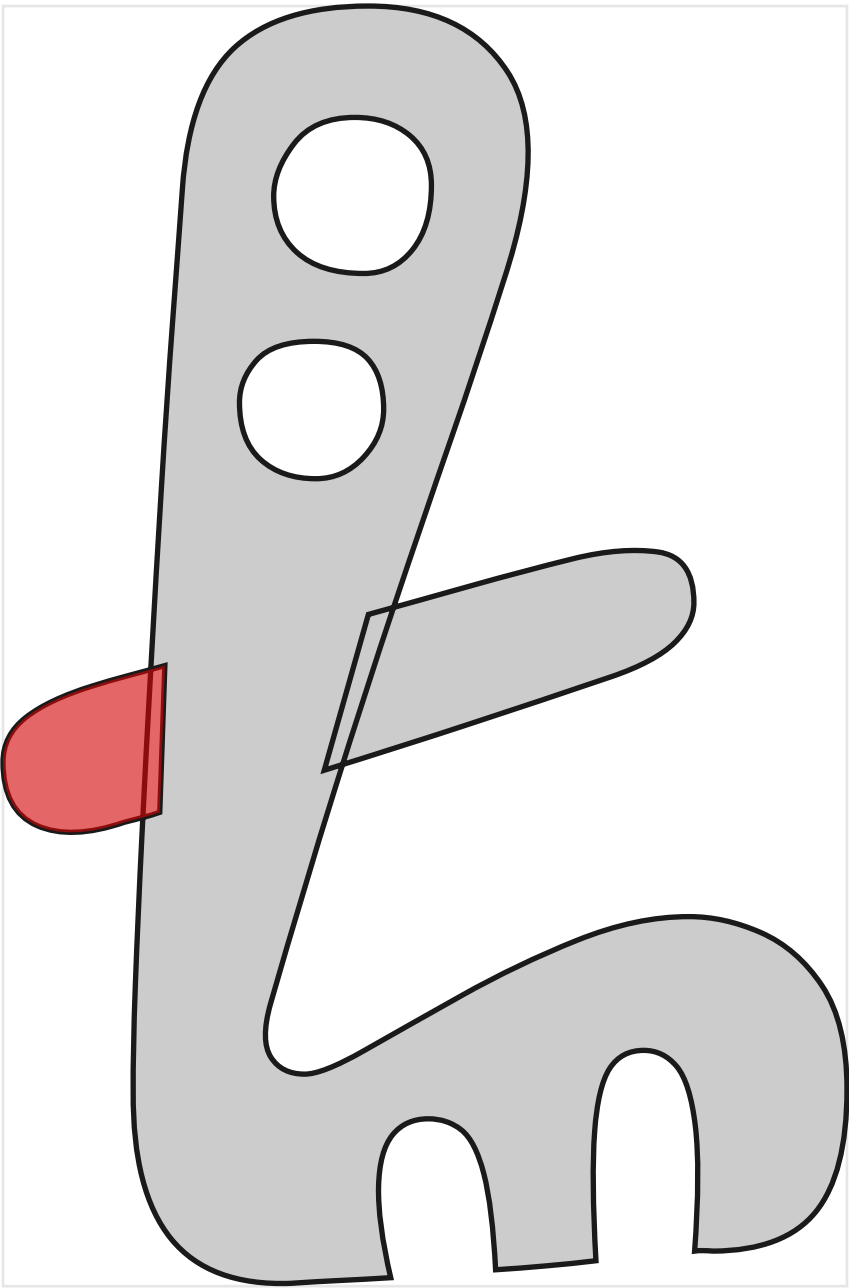
'MORF=30.0'



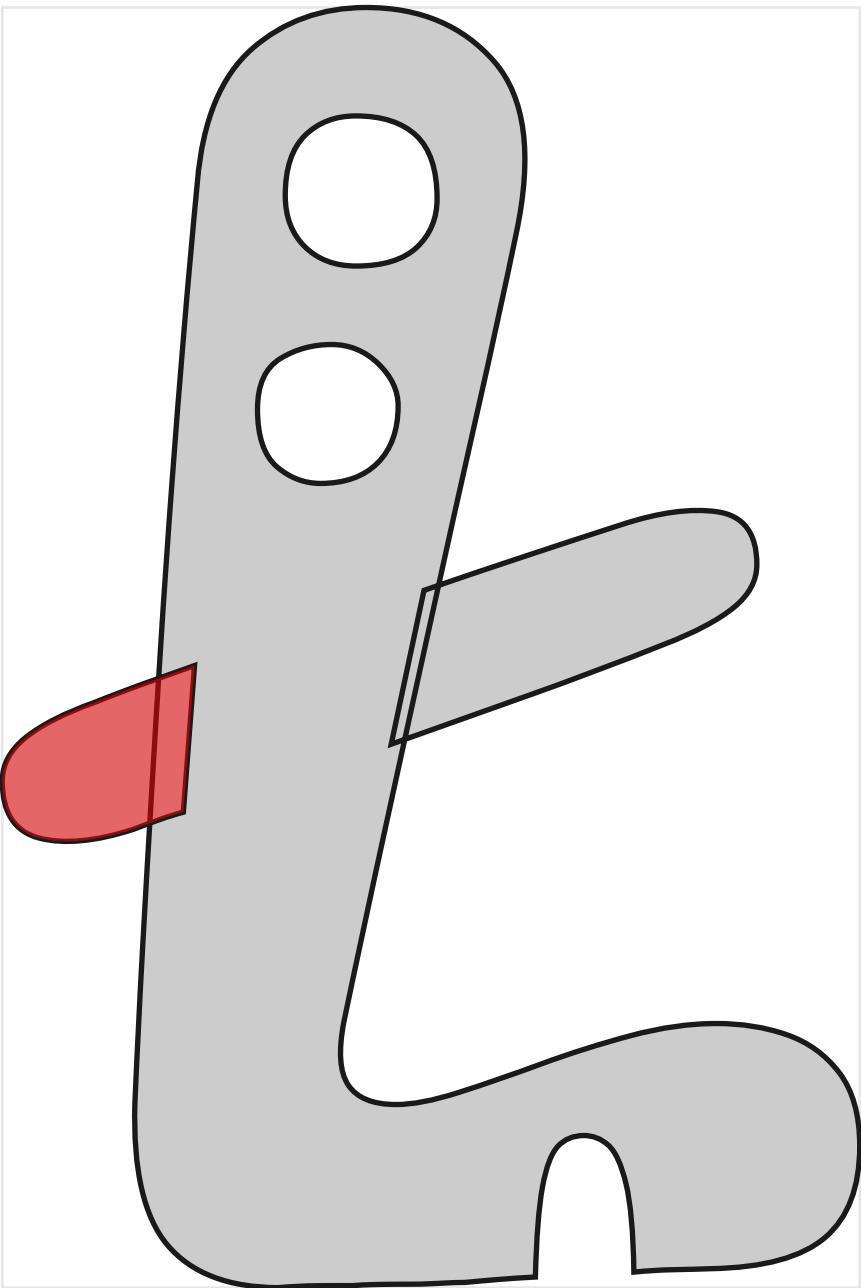
'MORF=40.0012'



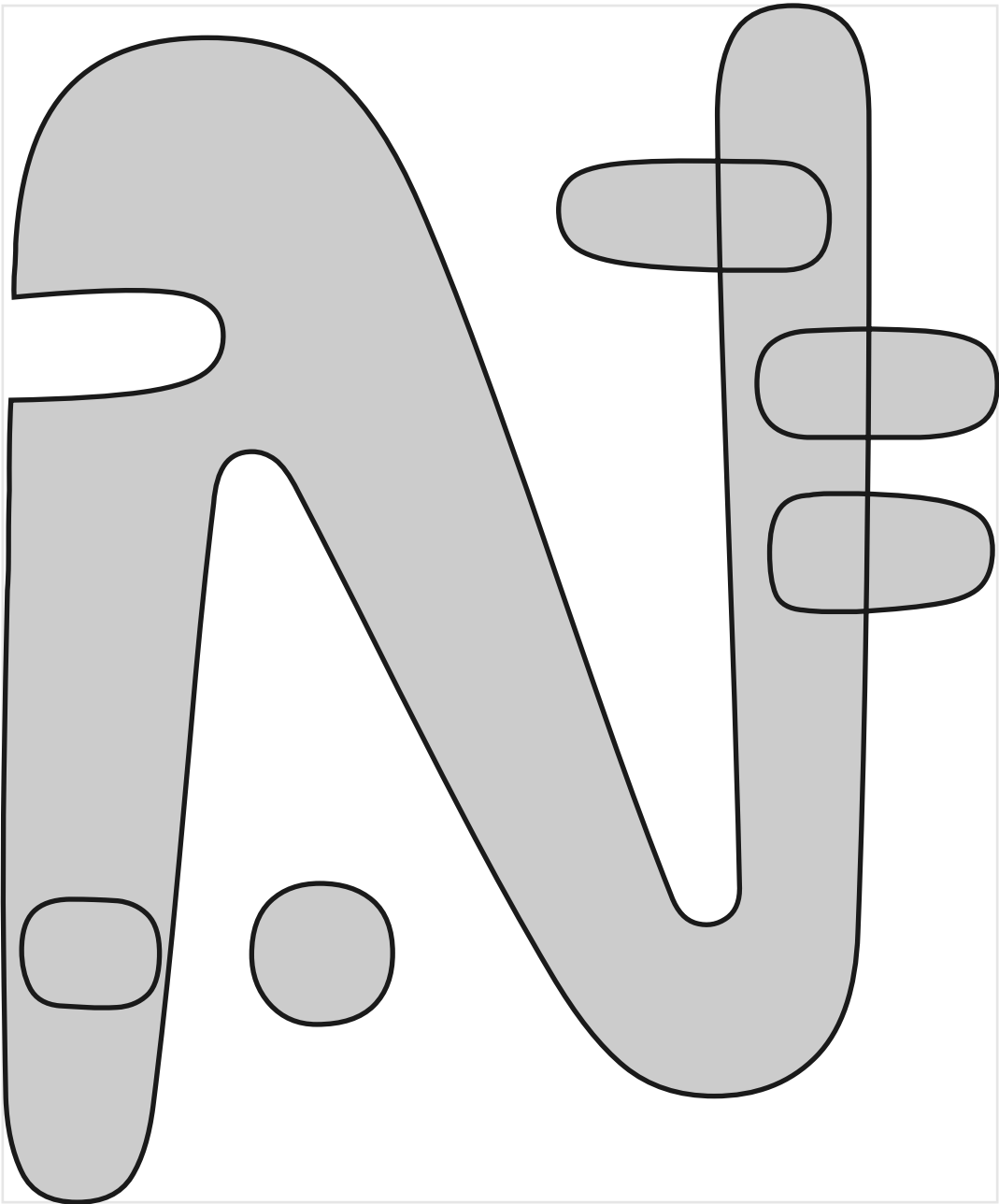
'MORF=40.0012'



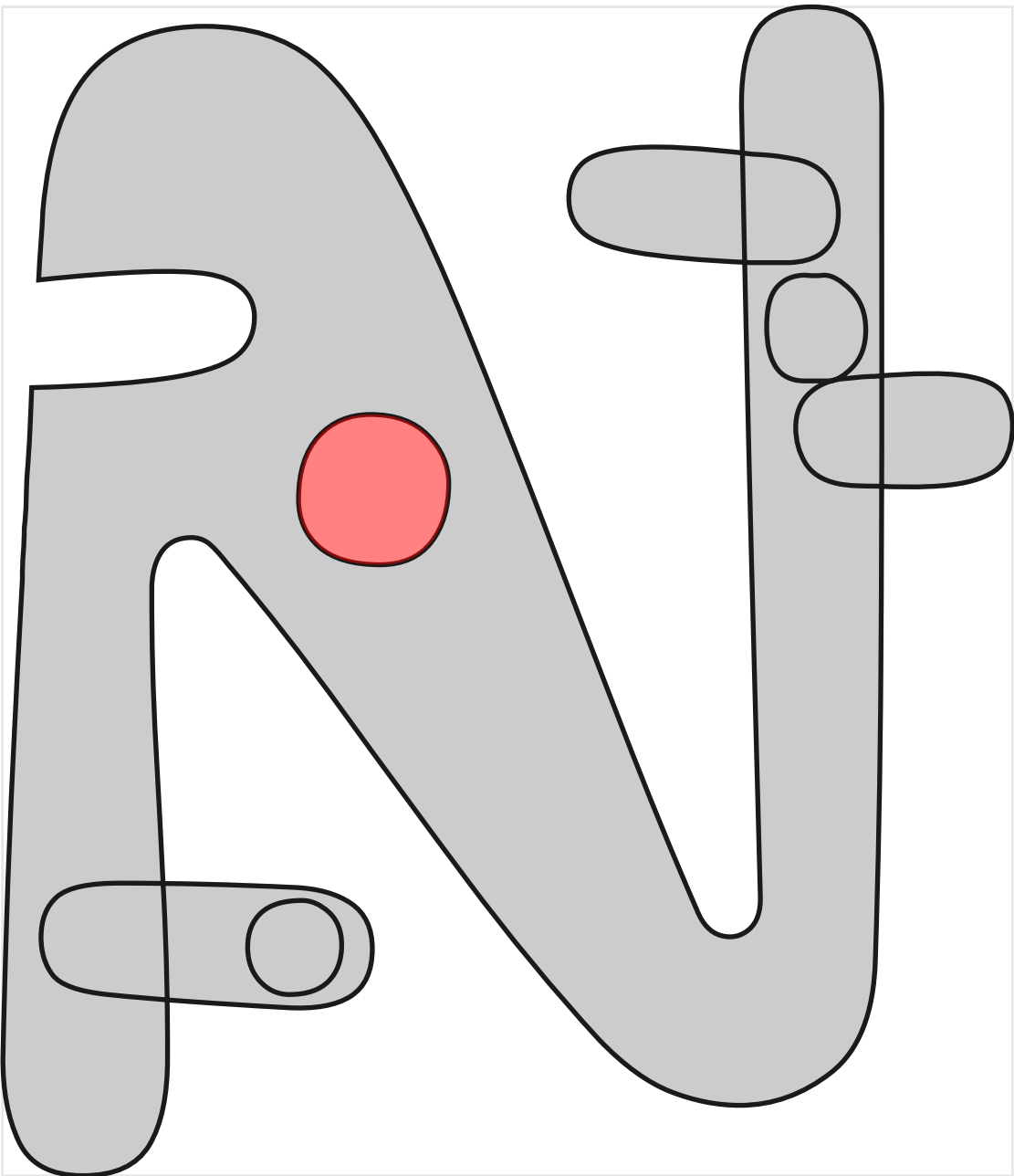
'MORF=49.9988'



'MORF=30.0'



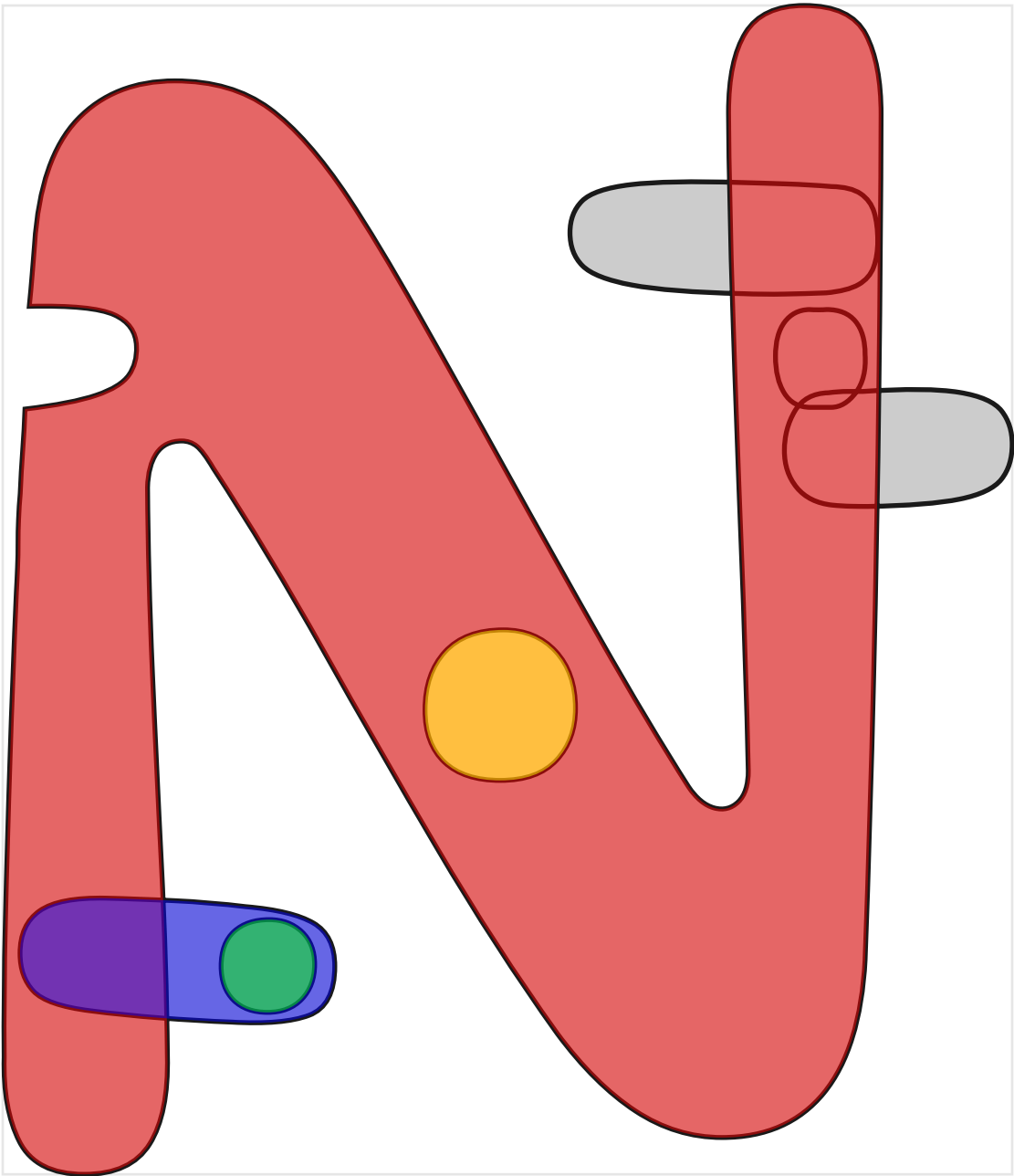
'MORF=40.0012'



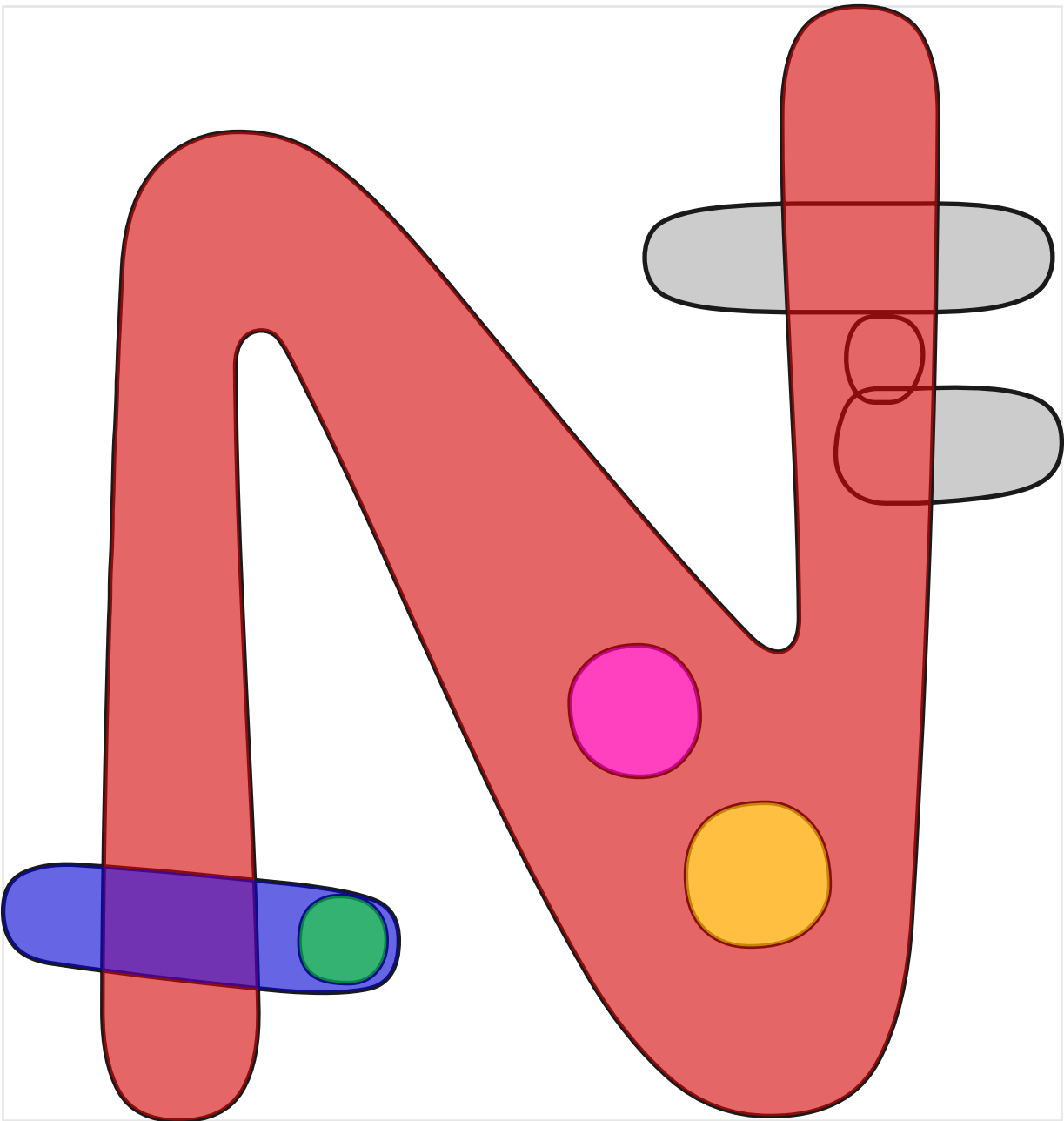
N

contour\_order

'MORF=49.9988'



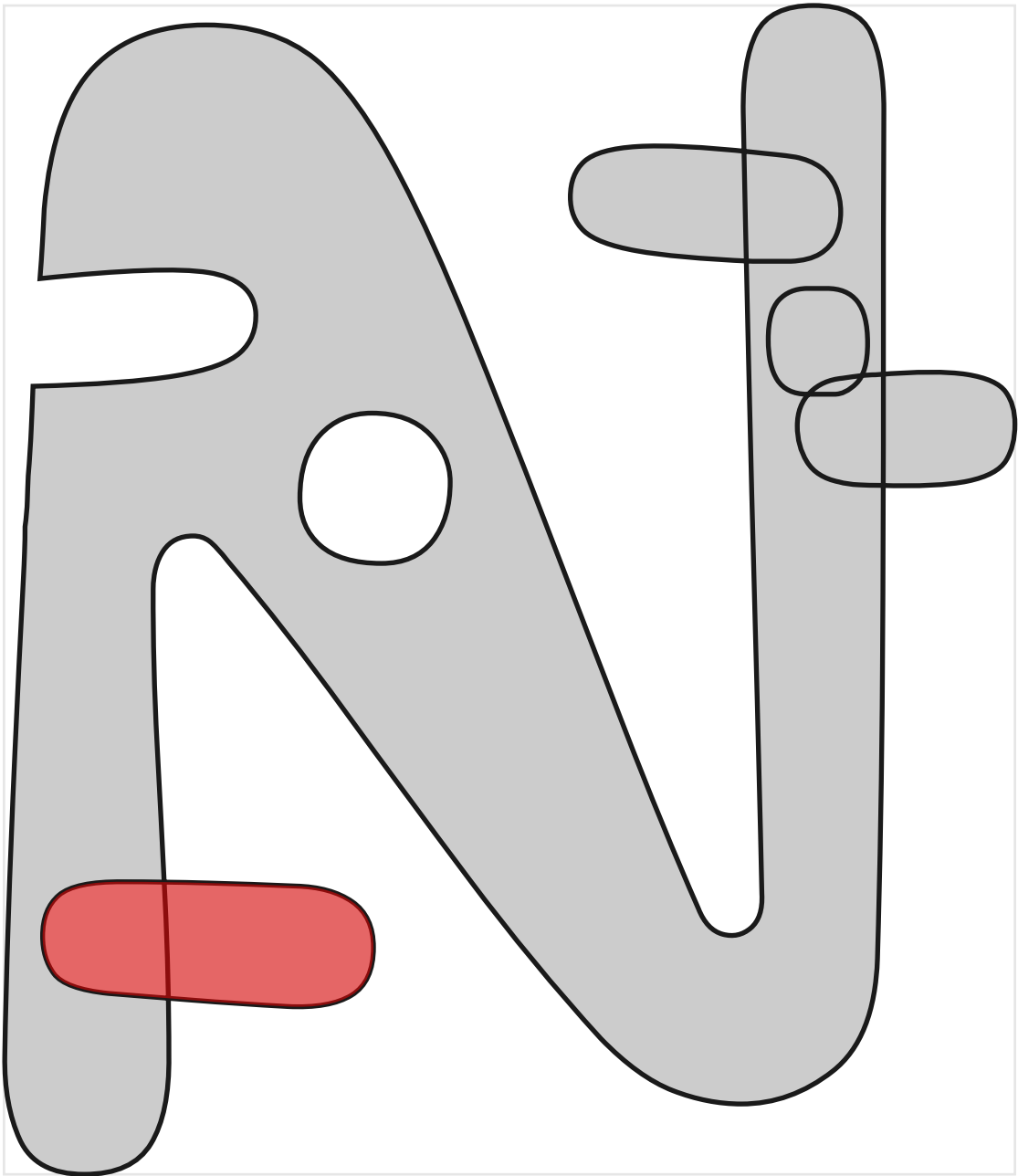
'MORF=60.0'



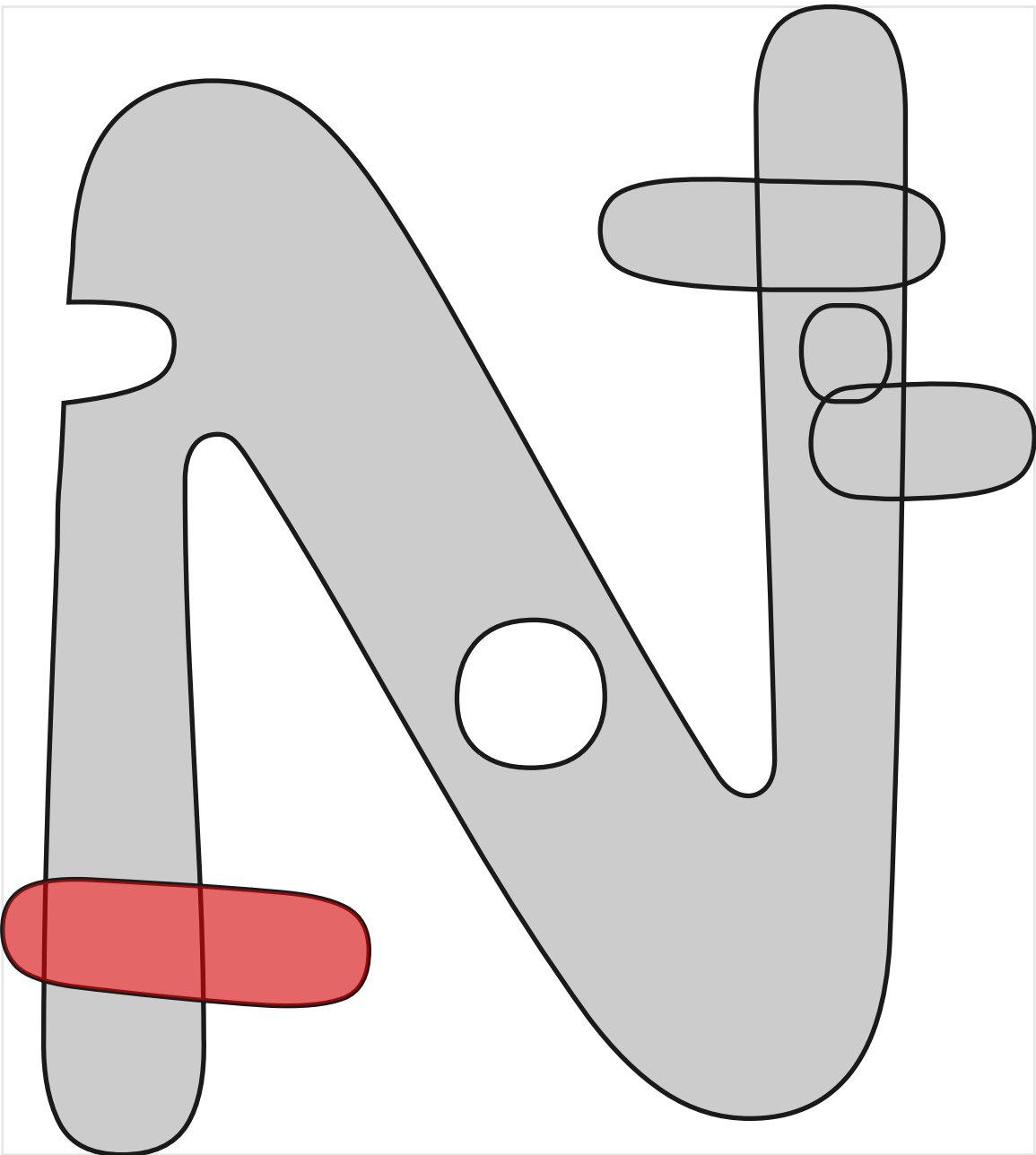
N.nodot

contour\_order

'MORF=40.0012'



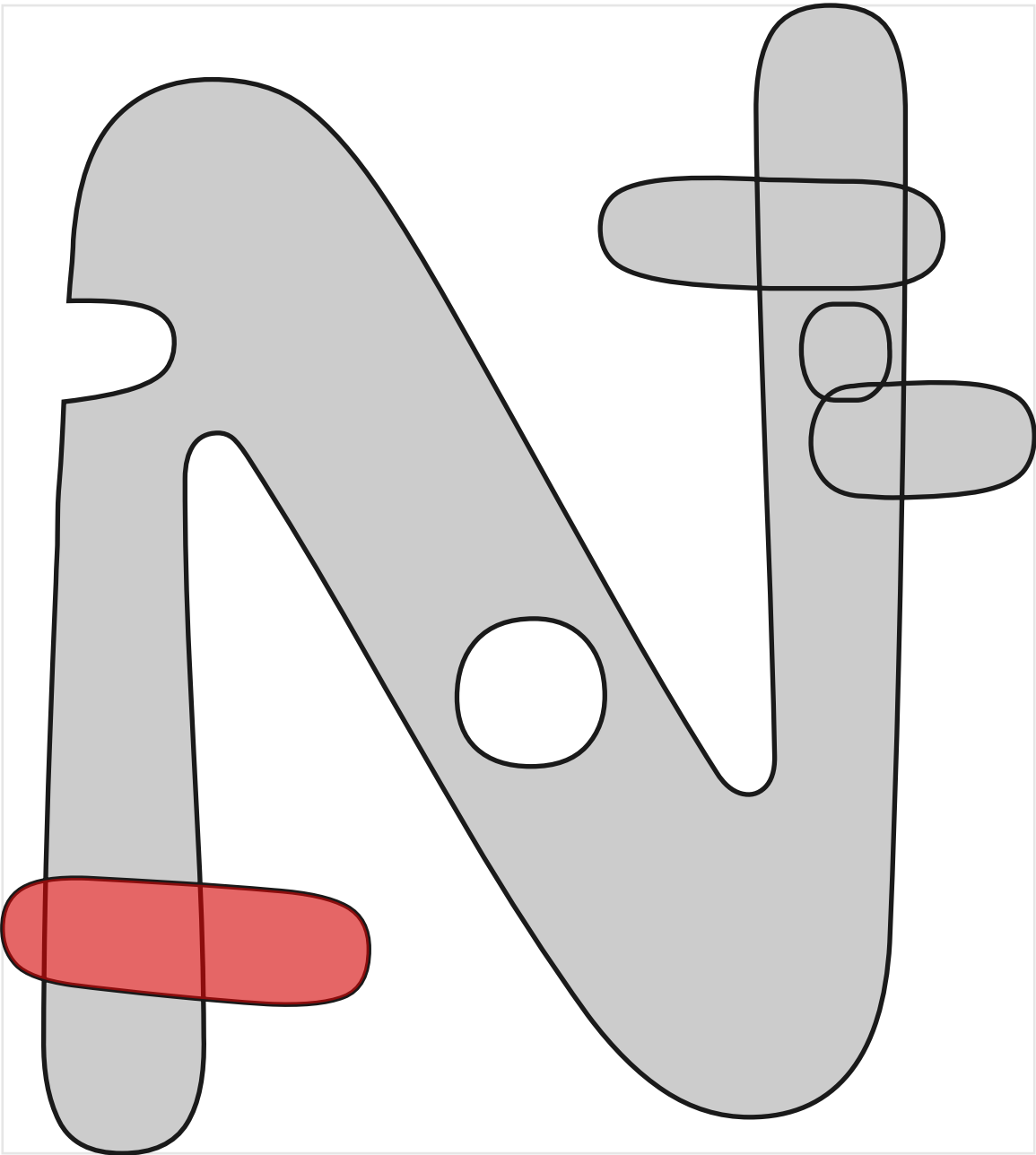
'MORF=49.9988'



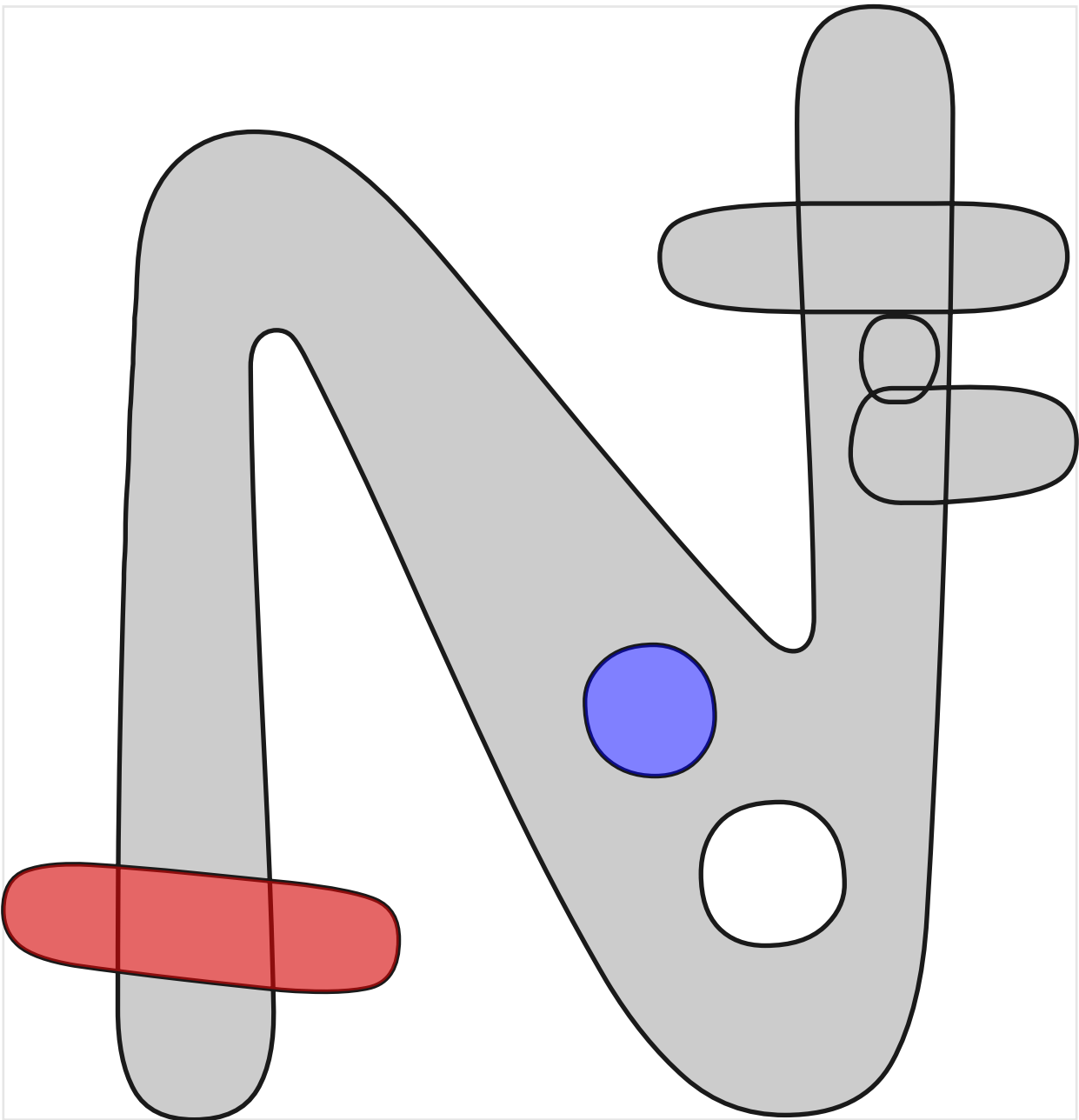
N.nodot

contour\_order

'MORF=49.9988'



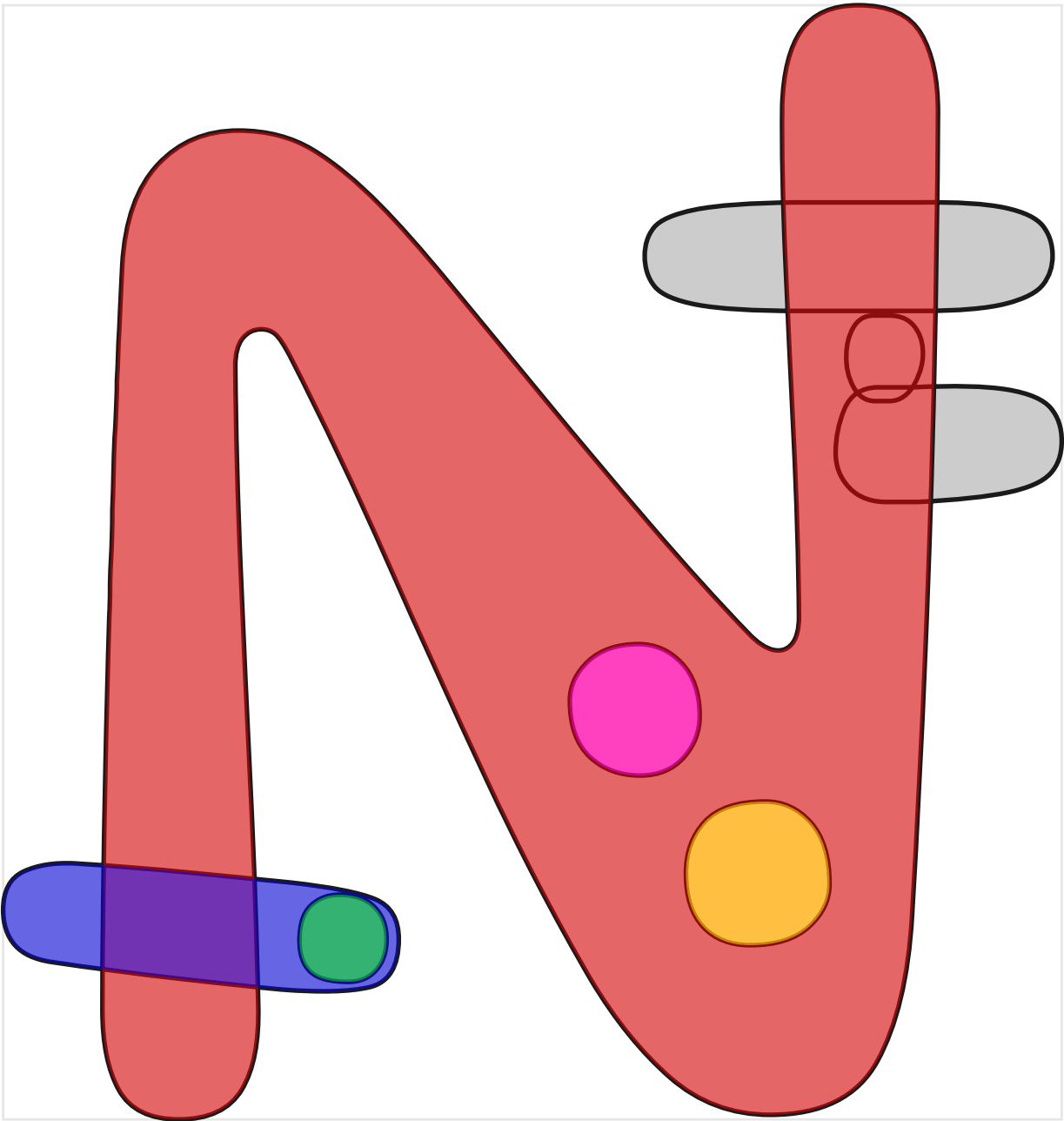
'MORF=60.0'



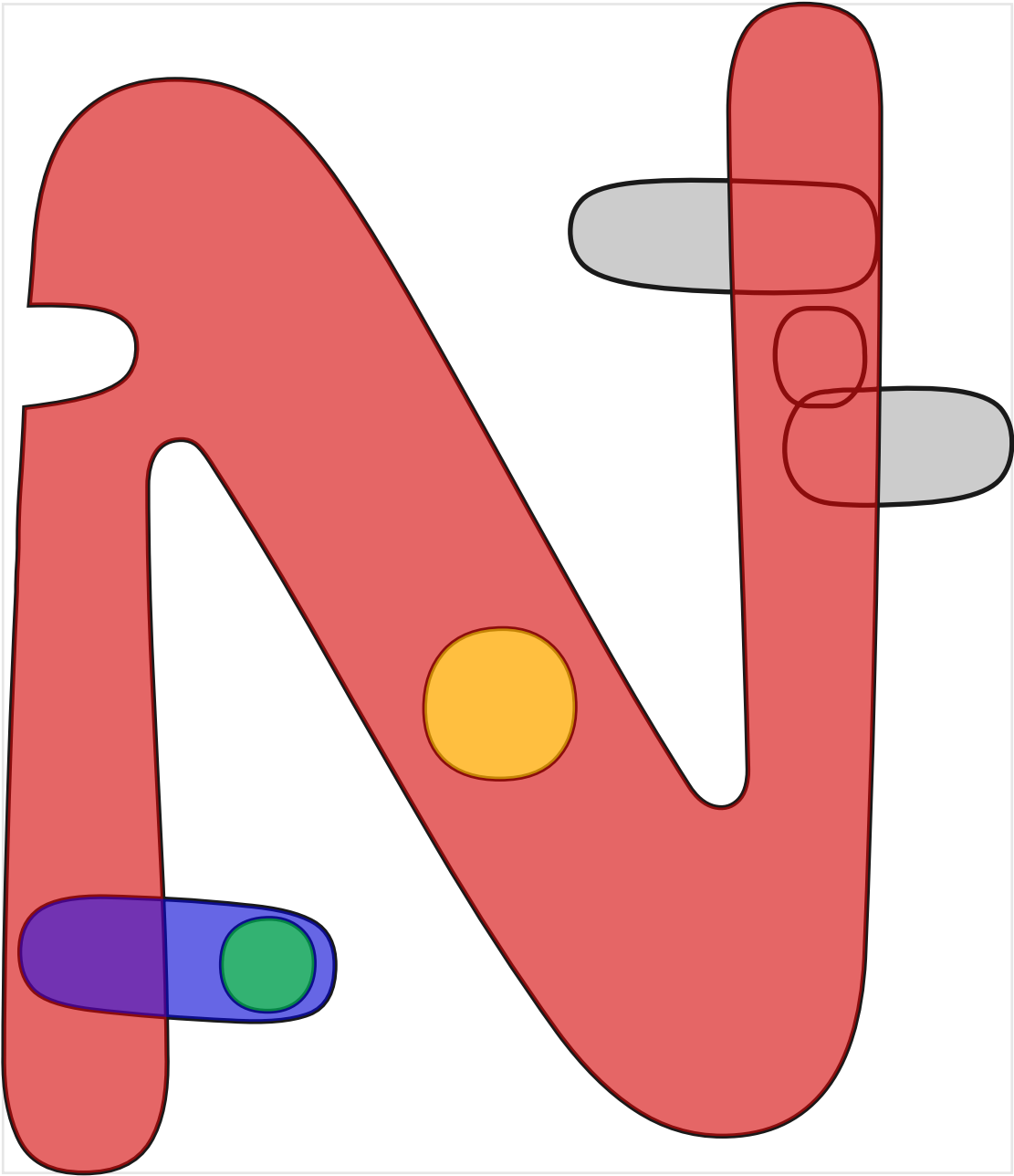
N.rev

contour\_order

"



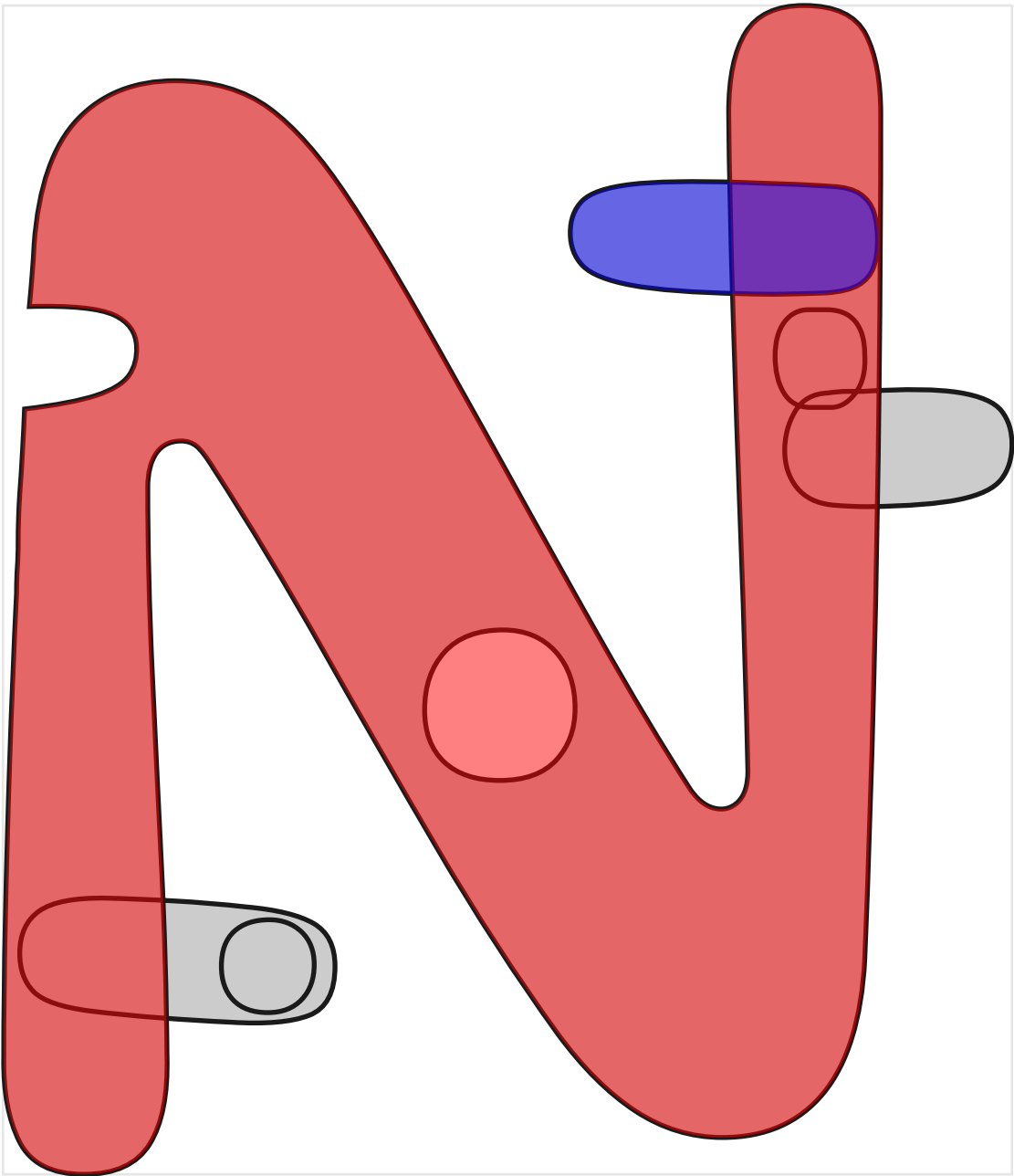
'MORF=10.0012'



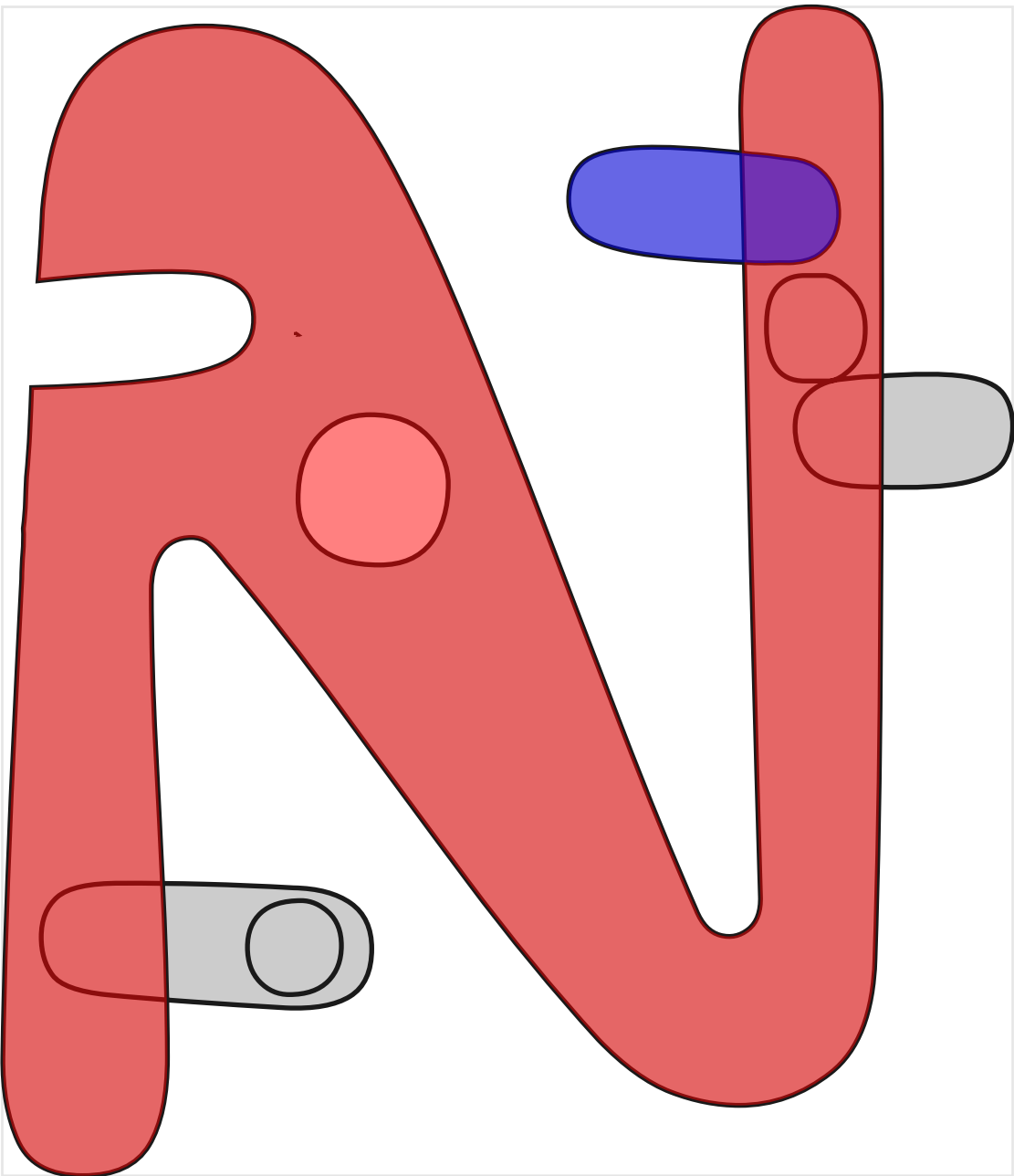
N.rev

contour\_order

'MORF=10.0012'

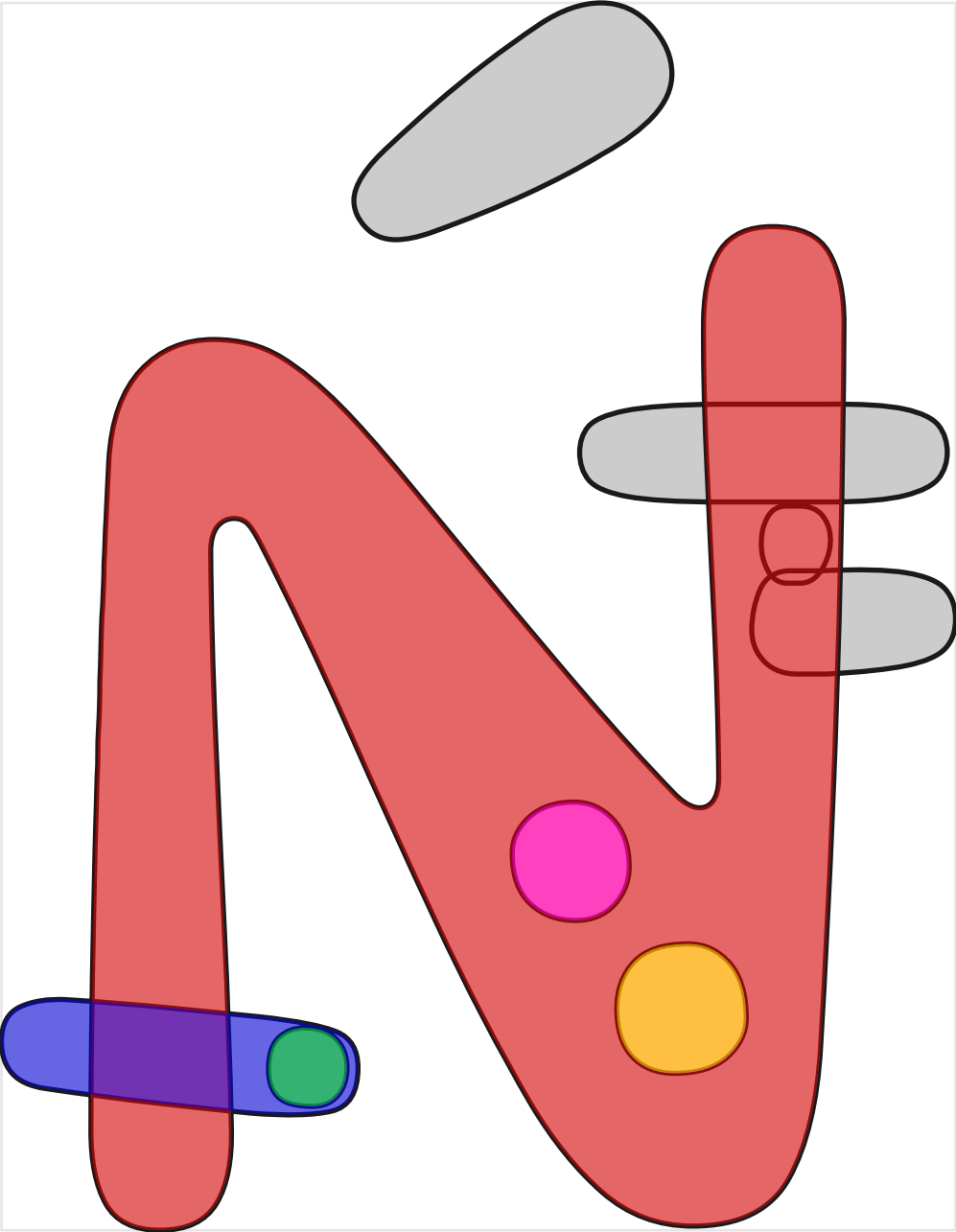


'MORF=19.9988'

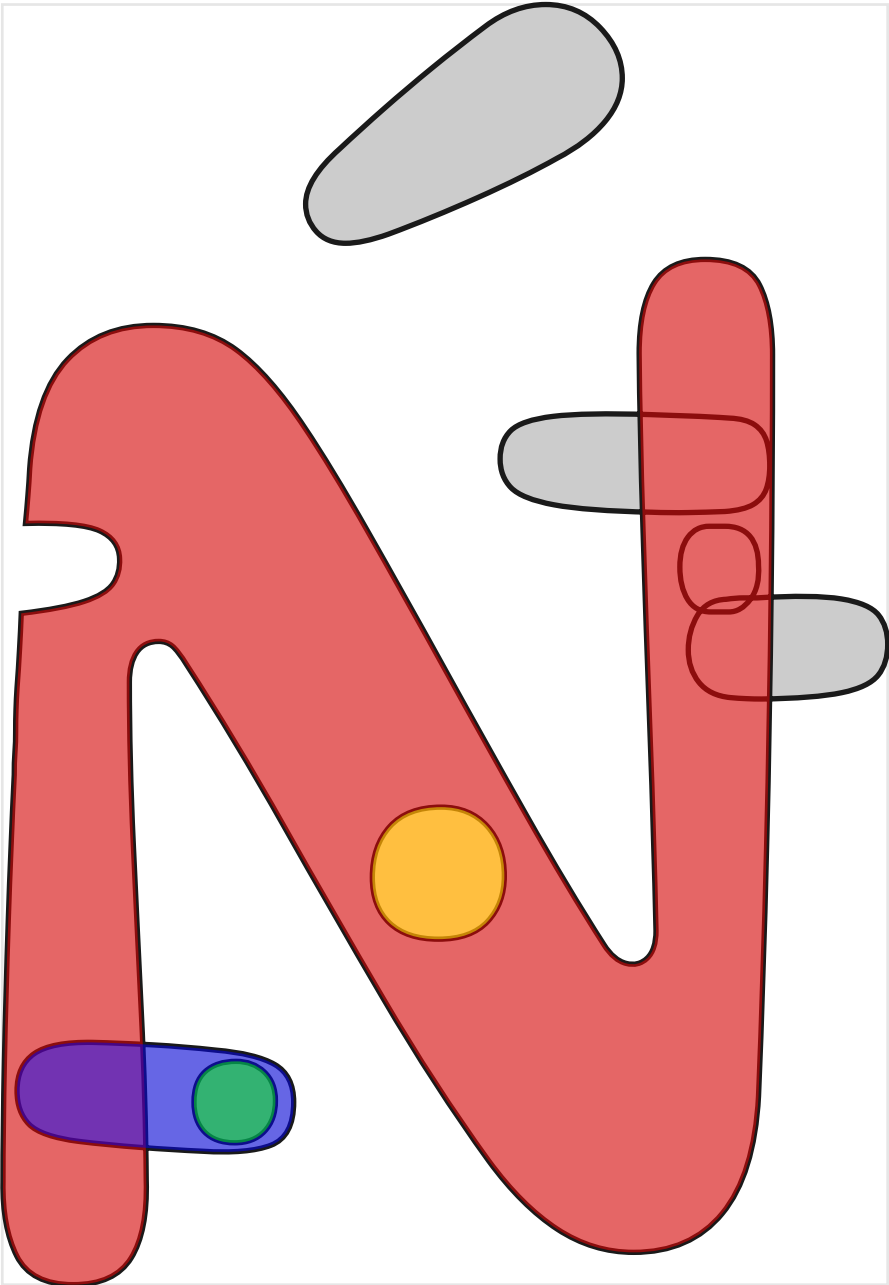




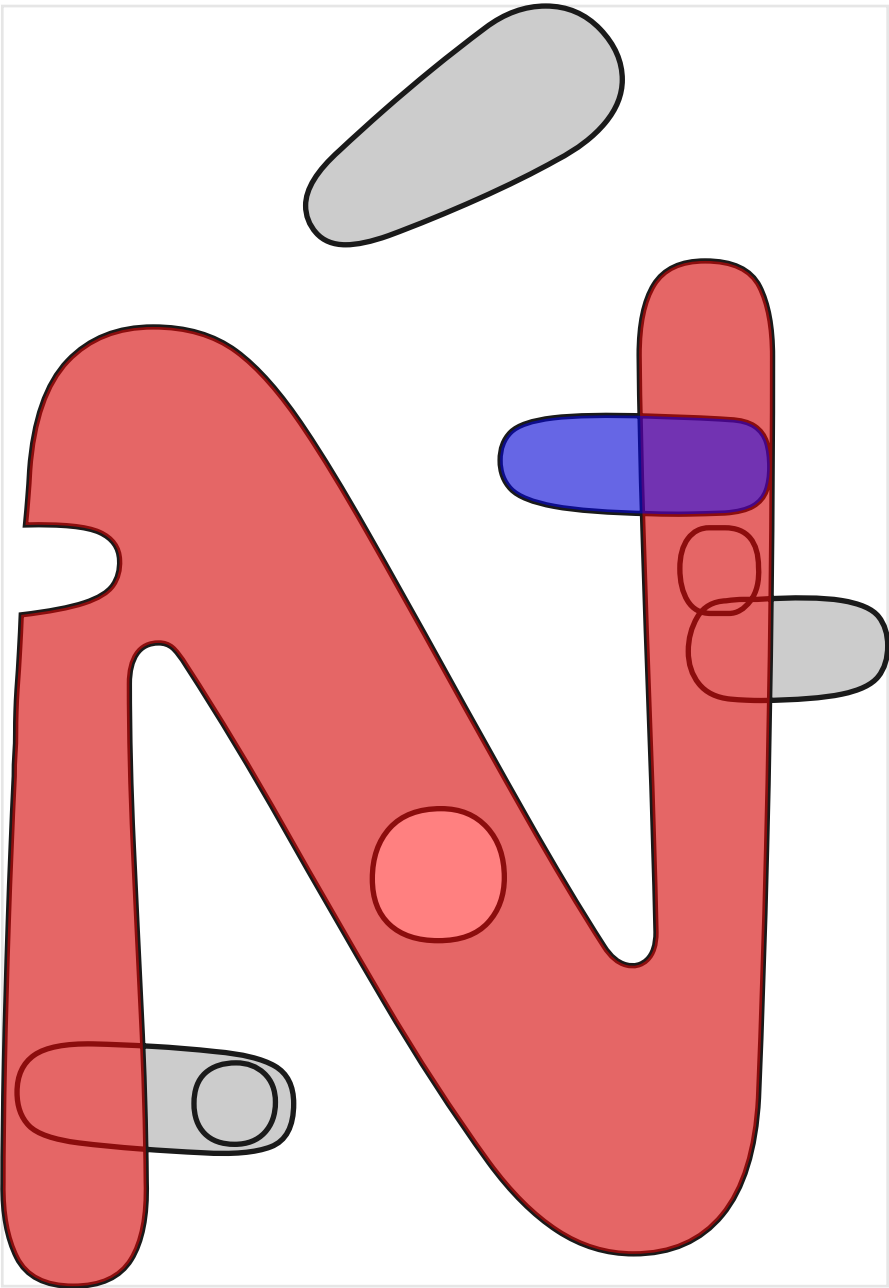
"



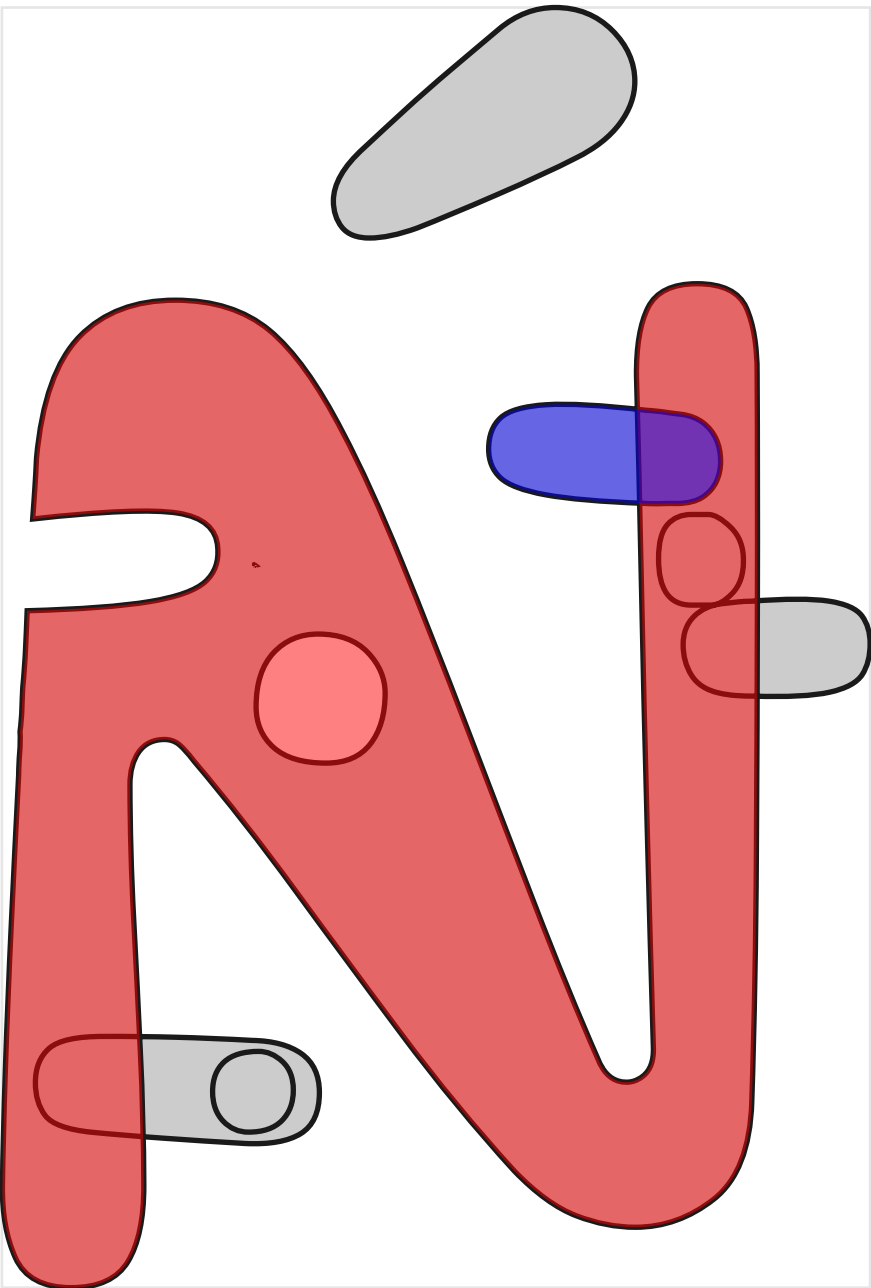
'MORF=10.0012'



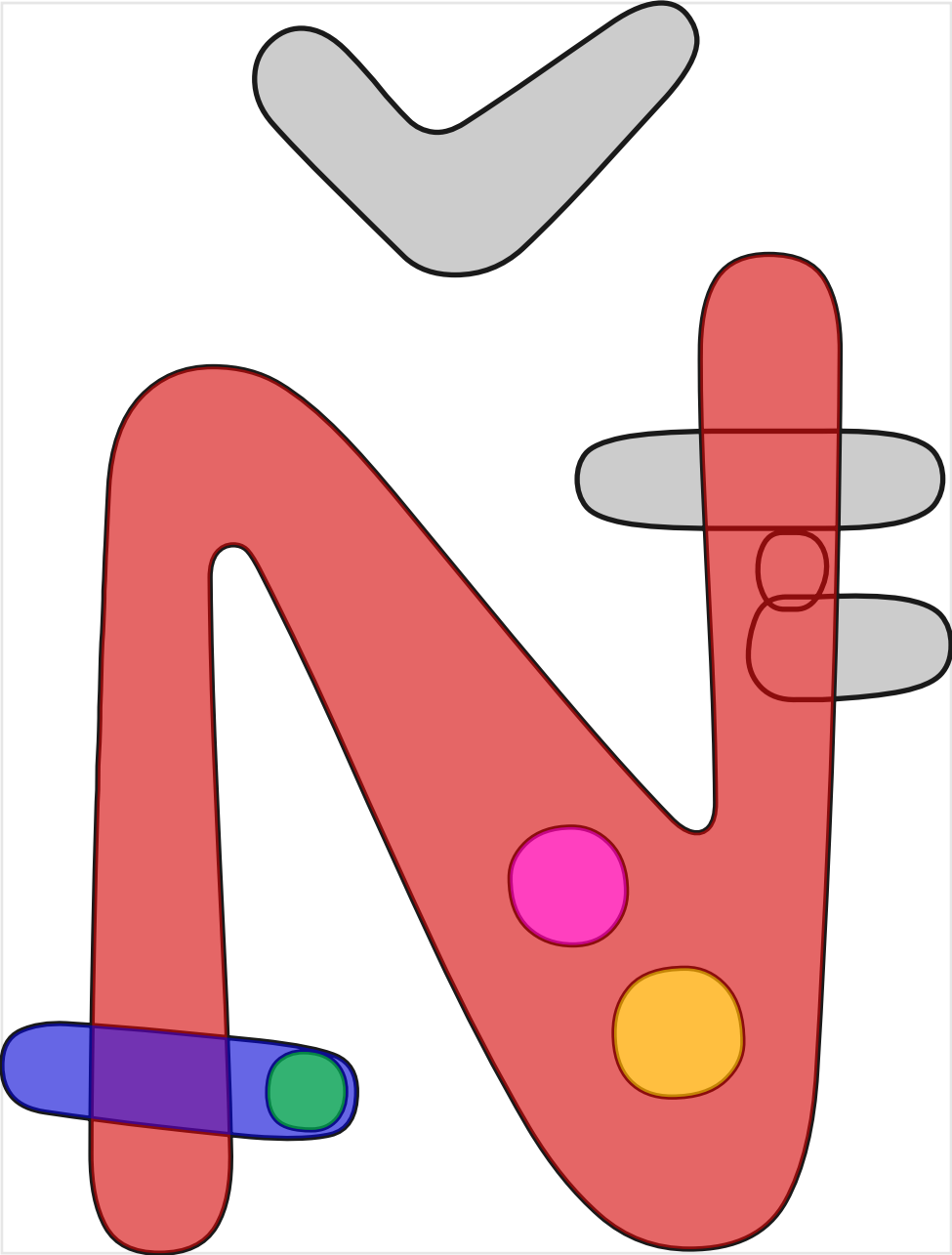
'MORF=10.0012'



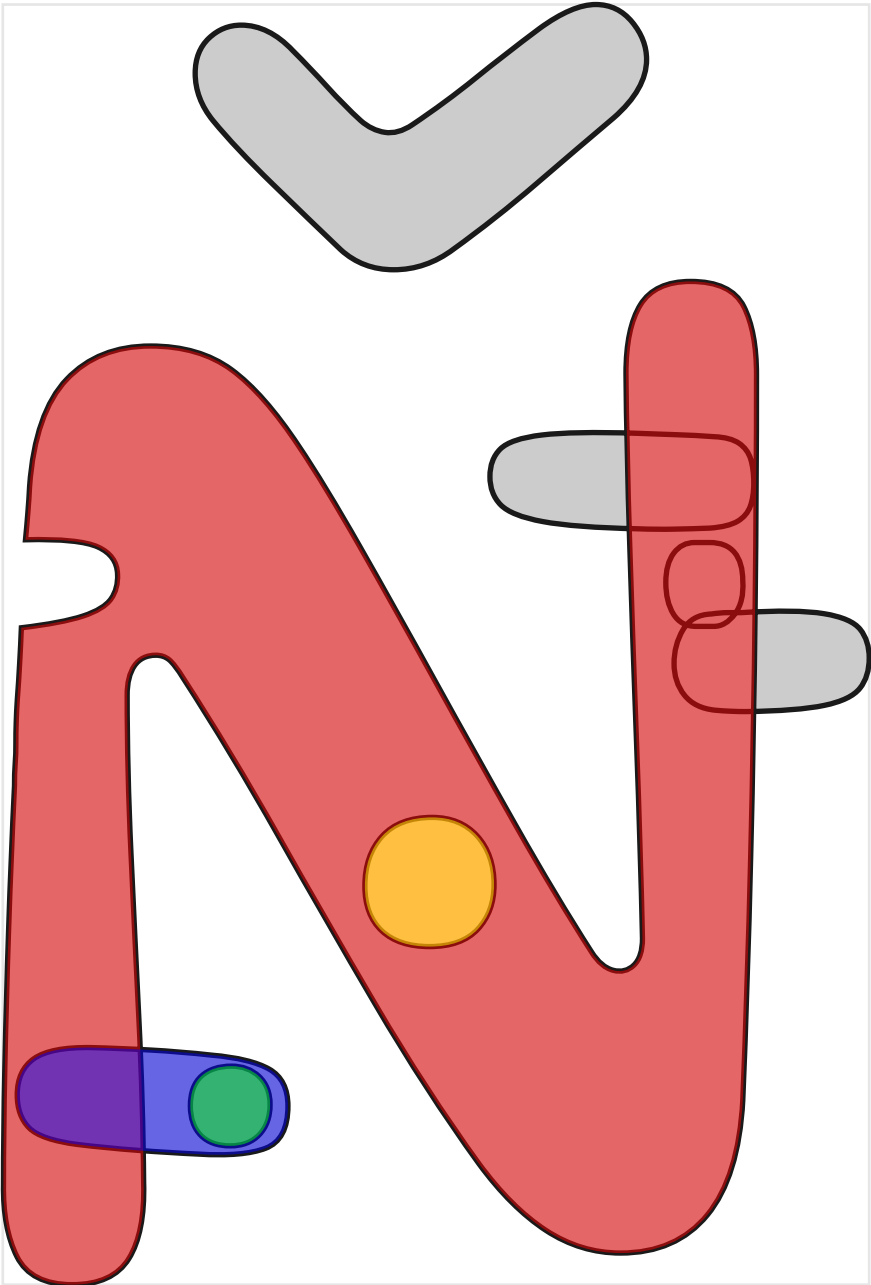
'MORF=19.9988'



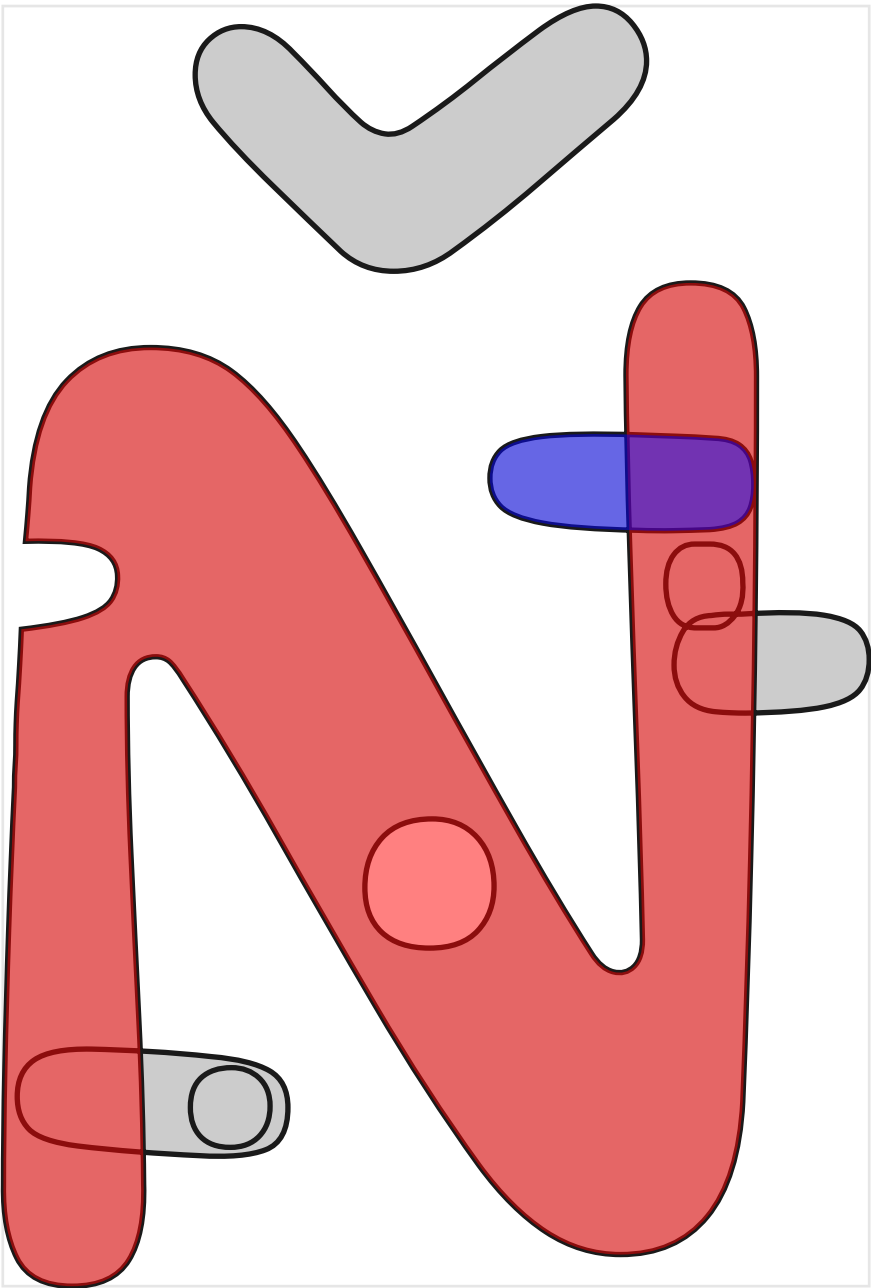
"



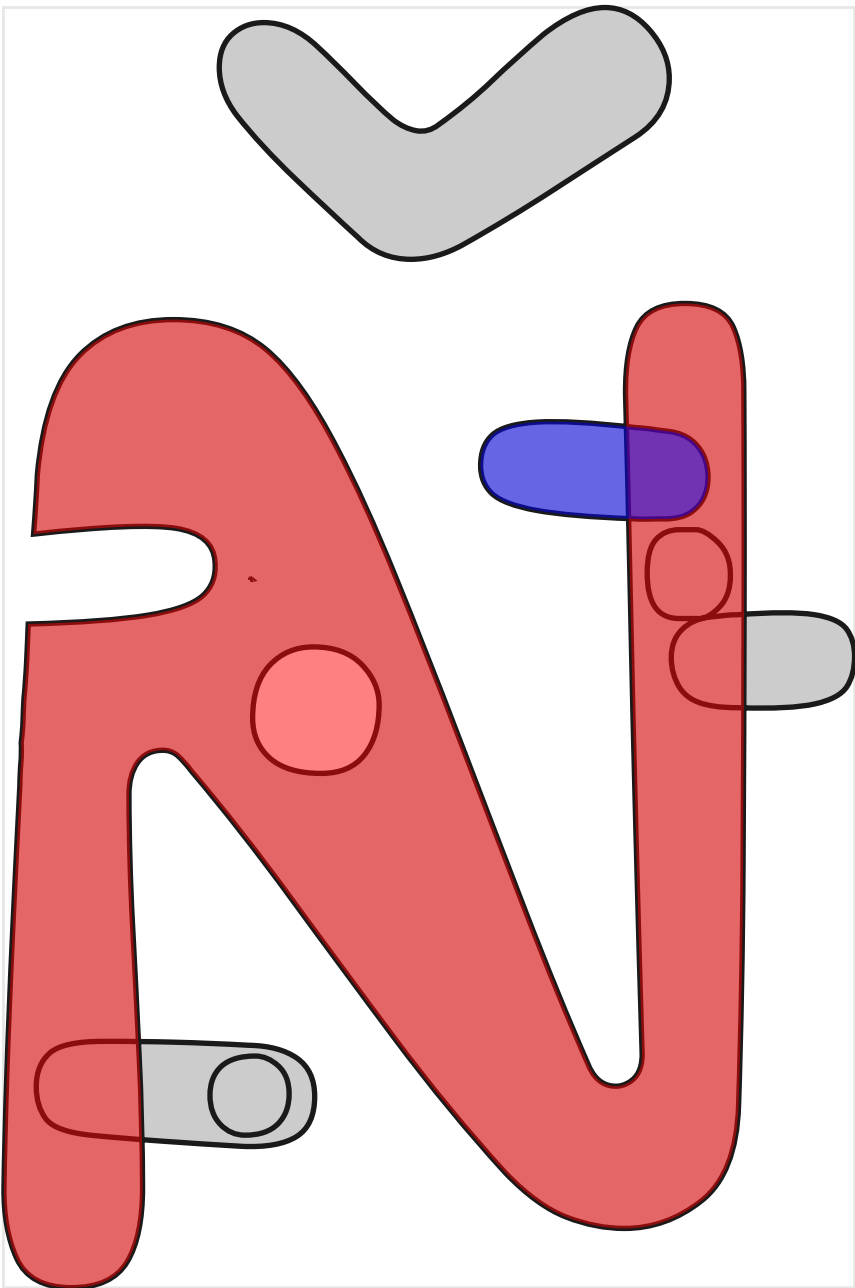
'MORF=10.0012'



'MORF=10.0012'



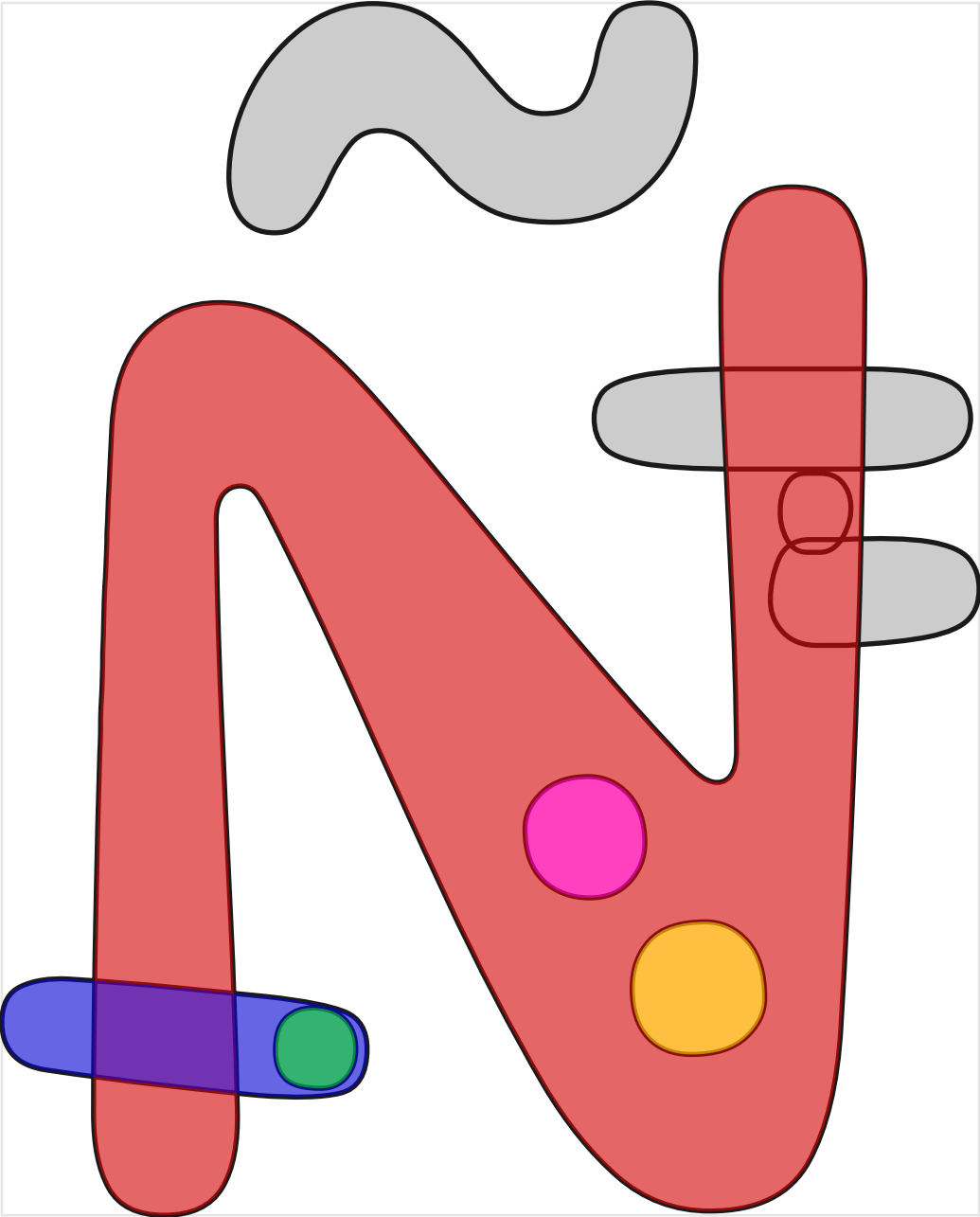
'MORF=19.9988'



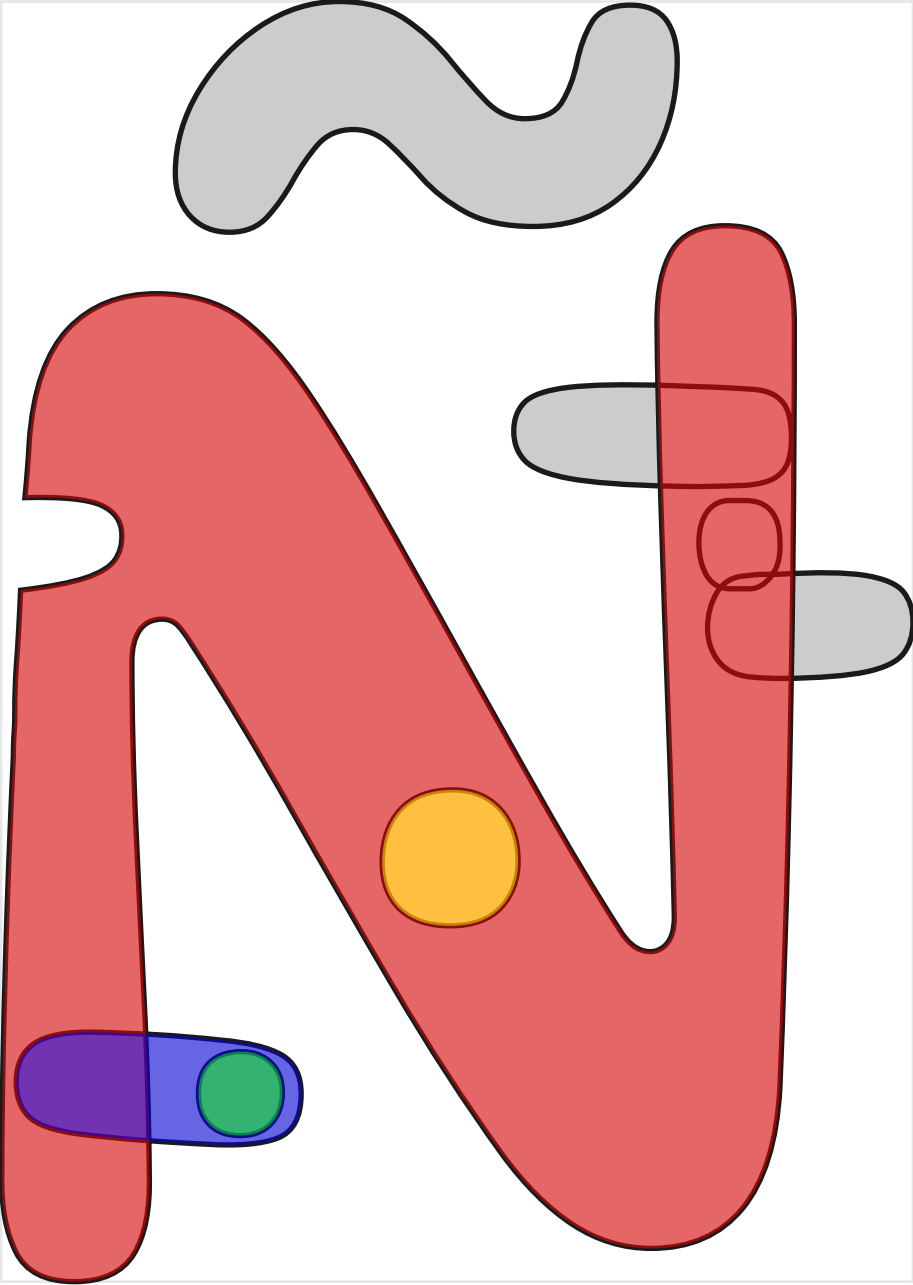
Ntilde.rev

contour\_order

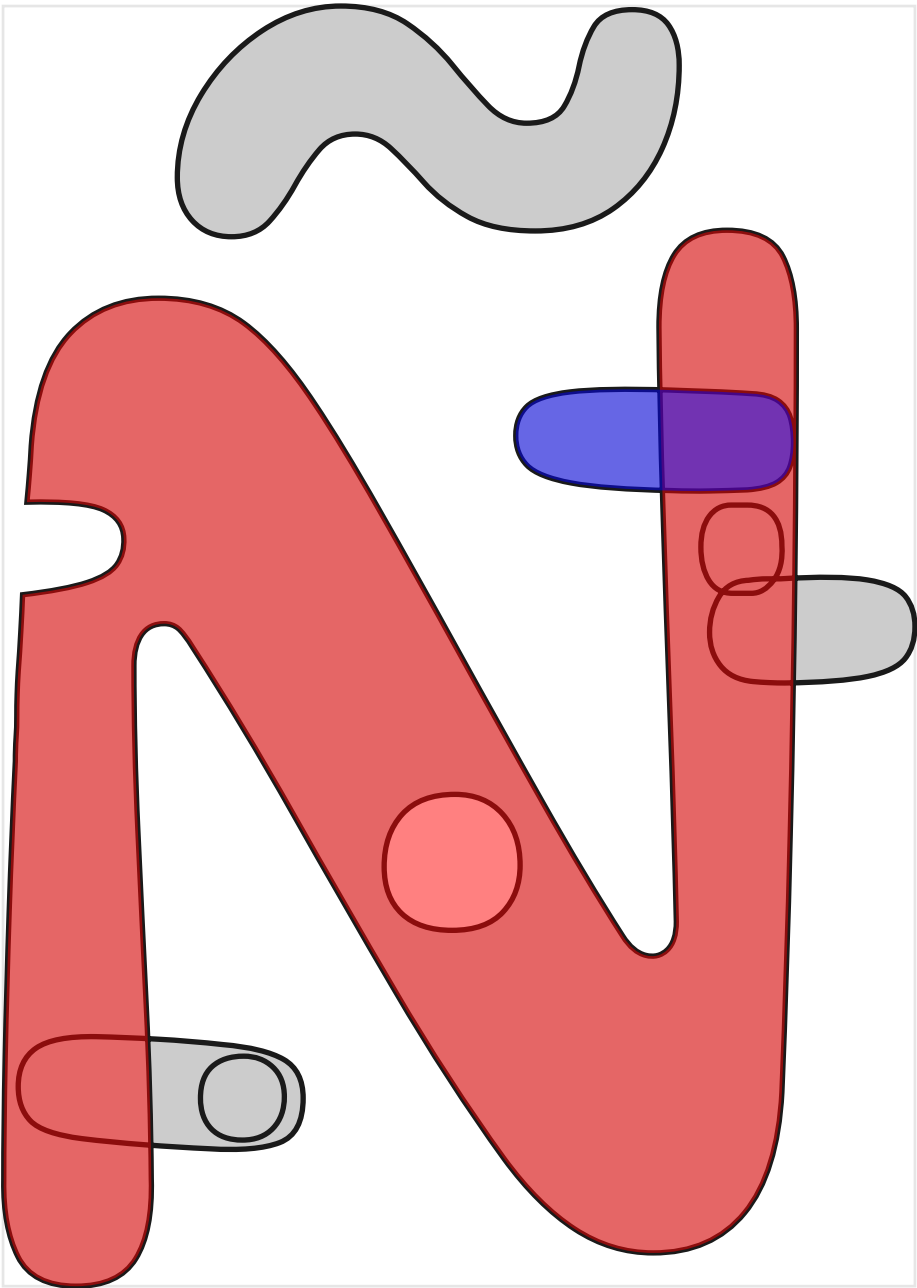
"



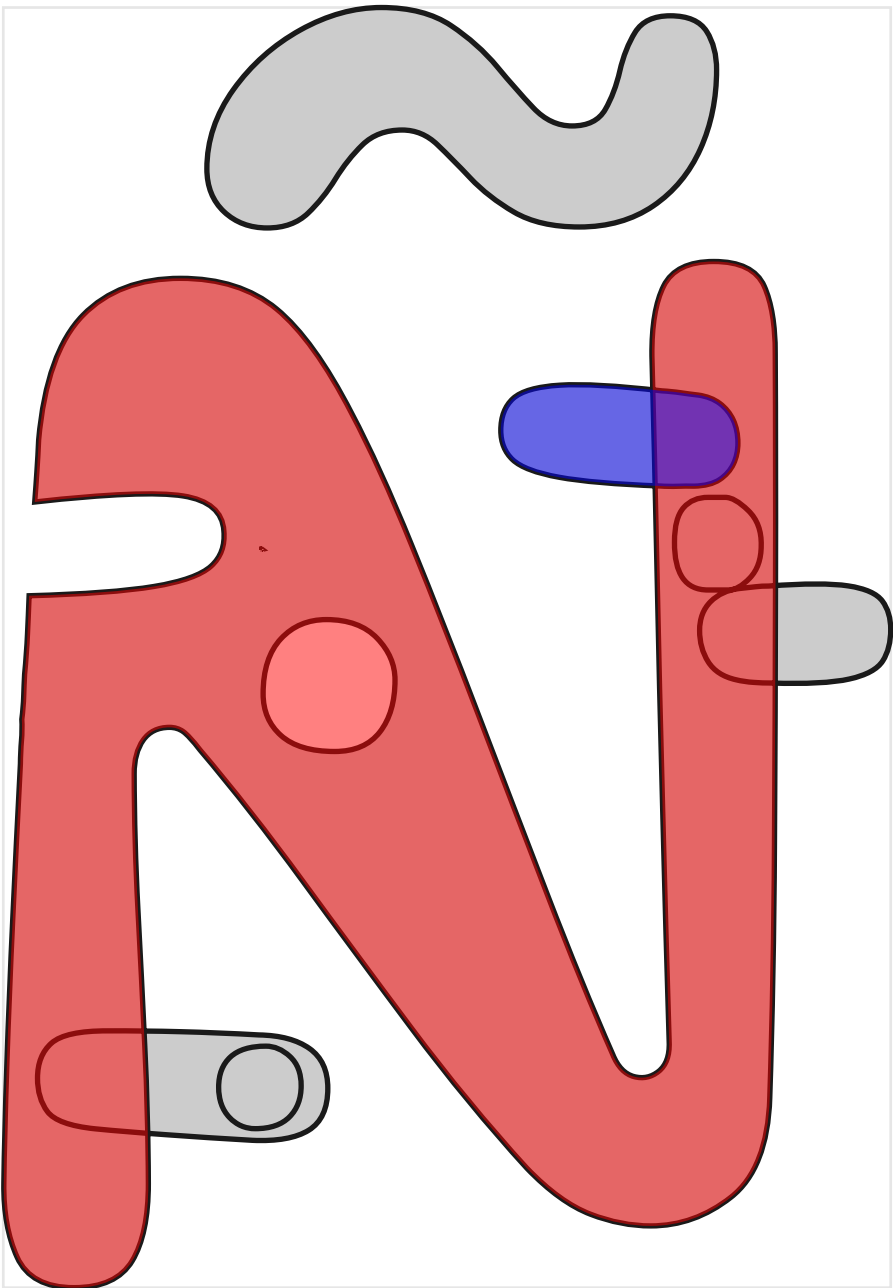
'MORF=10.0012'



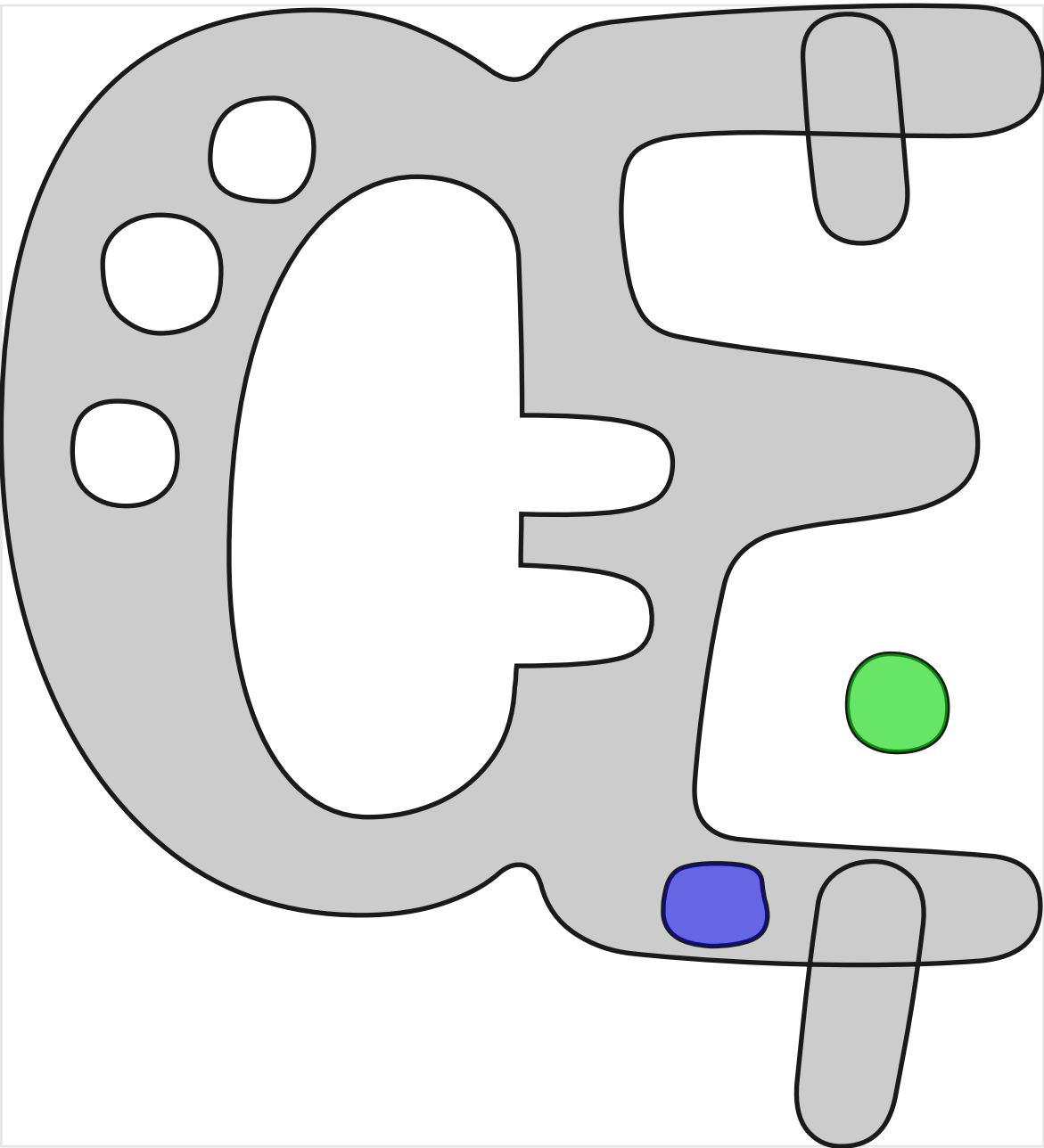
'MORF=10.0012'



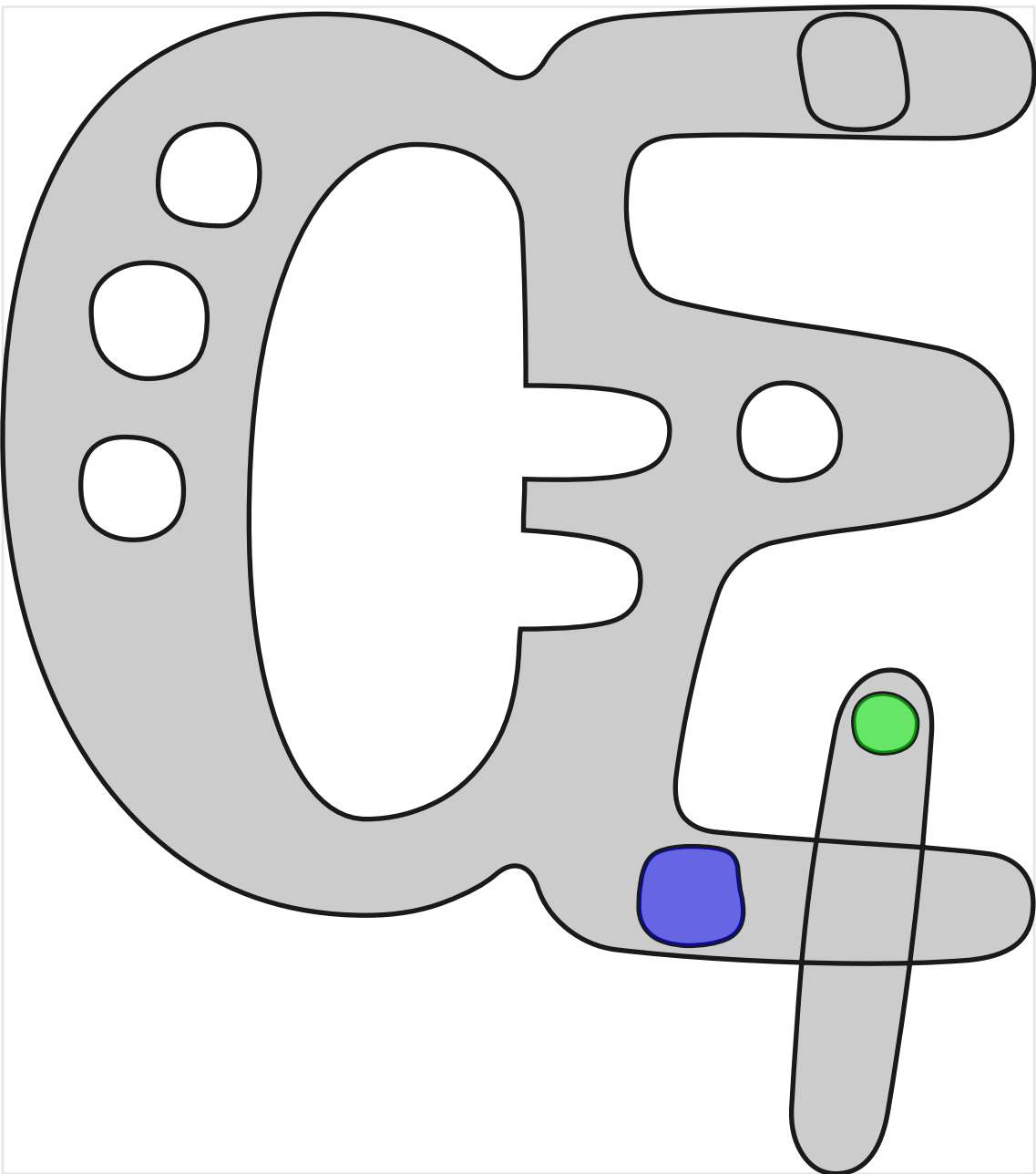
'MORF=19.9988'



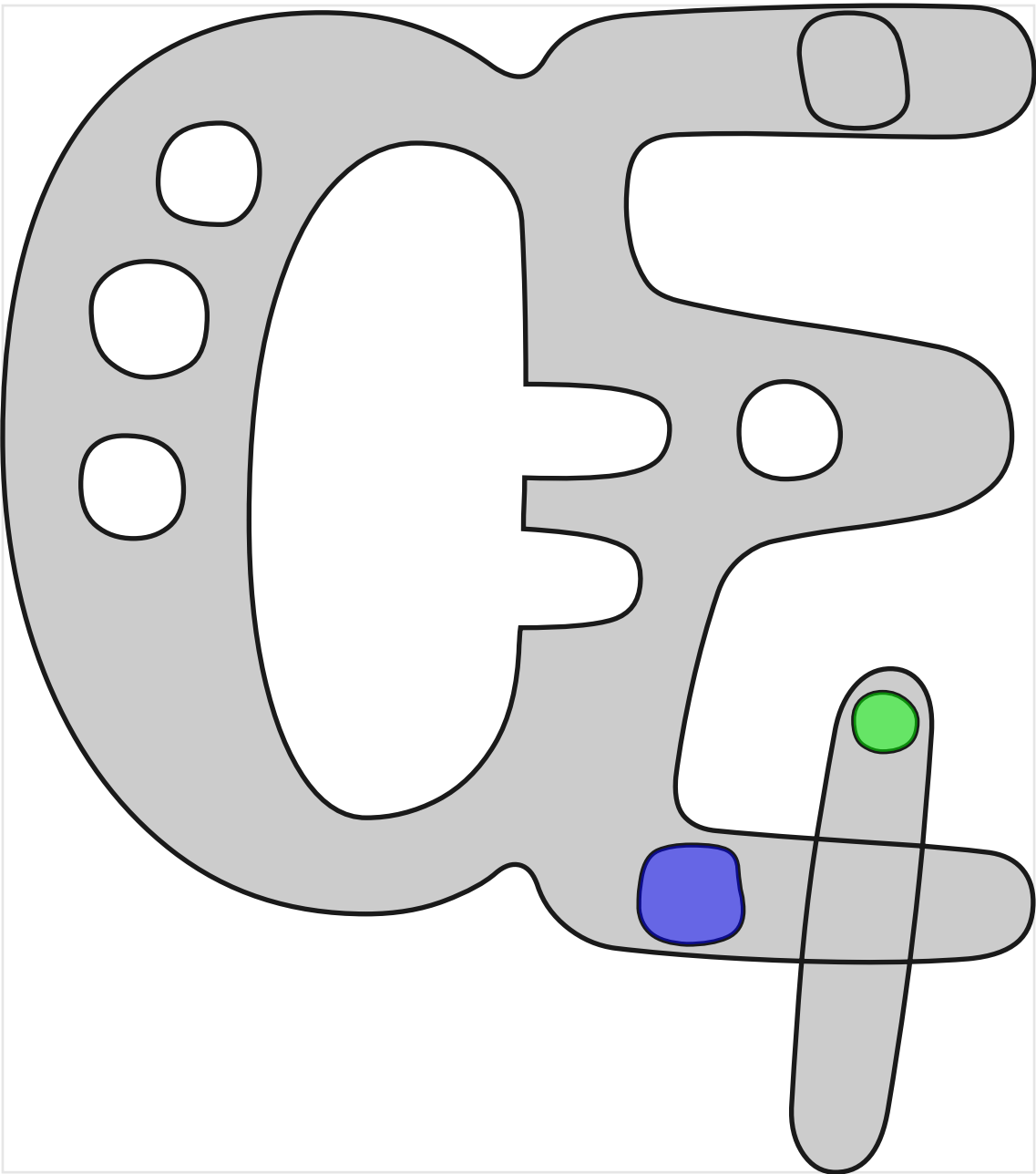
'MORF=10.0012'



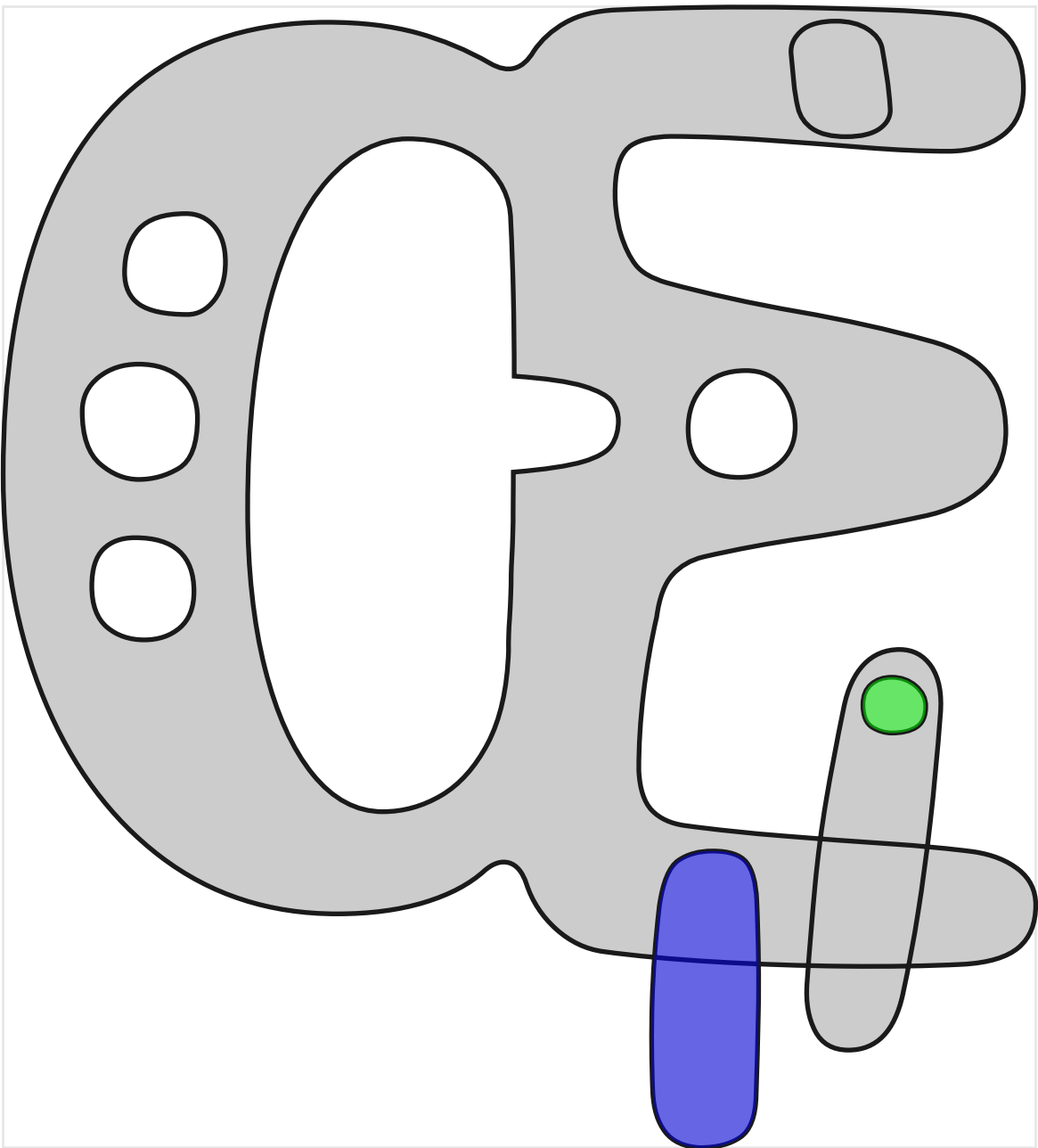
'MORF=19.9988'



'MORF=19.9988'



'MORF=30.0'

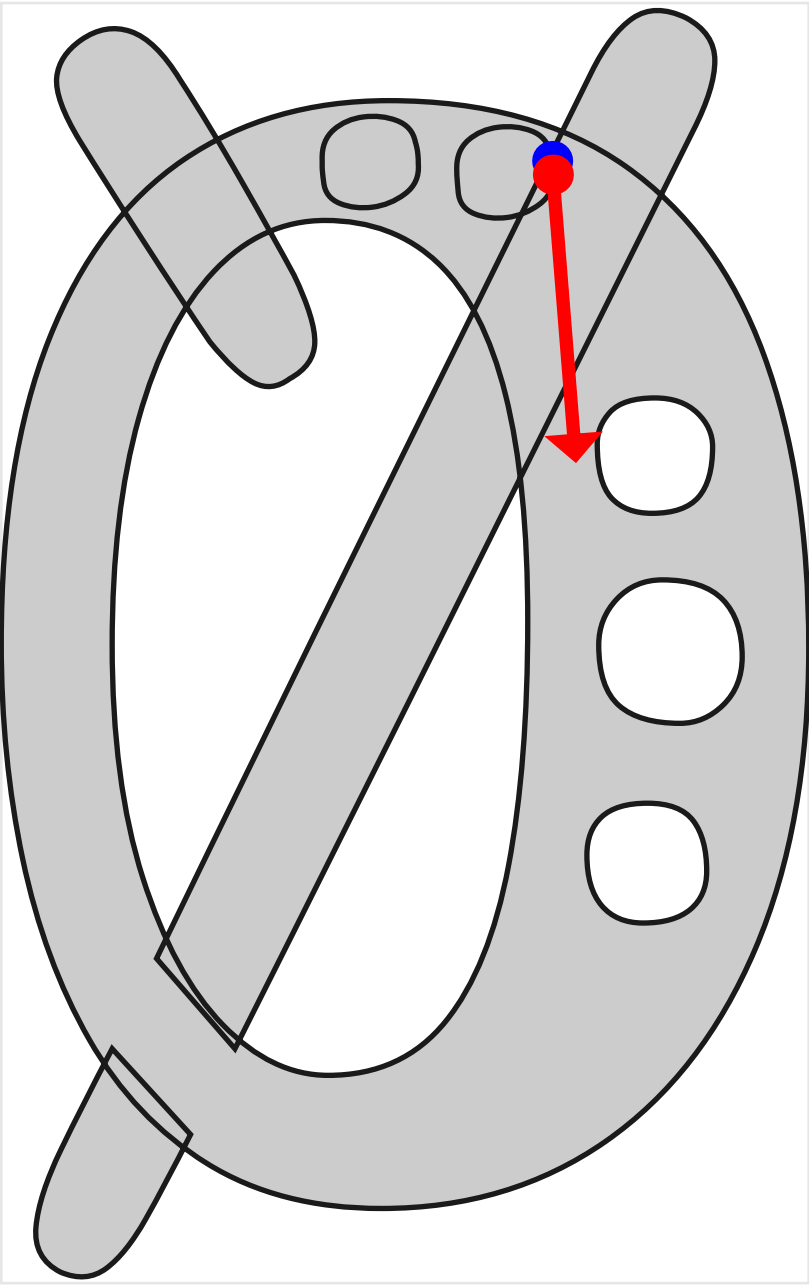




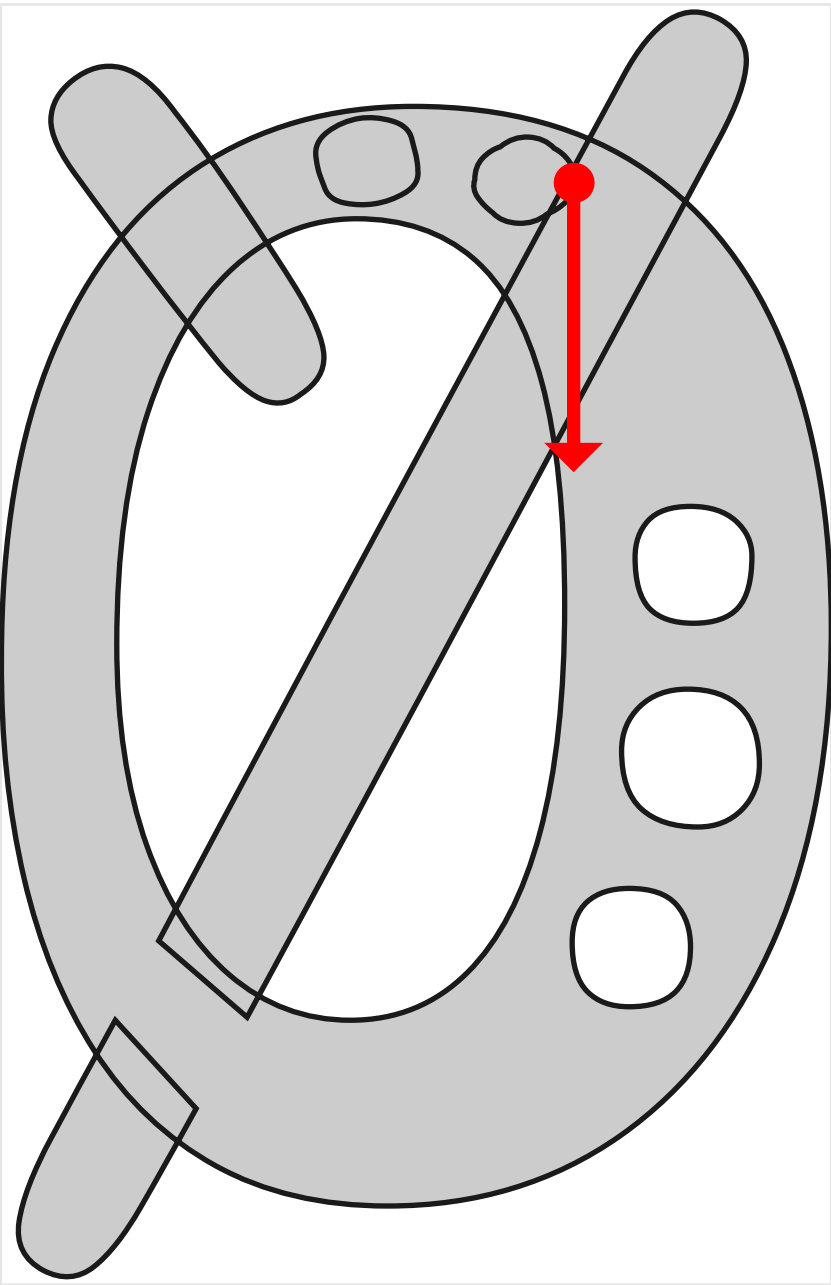
Oslash

wrong\_start\_point

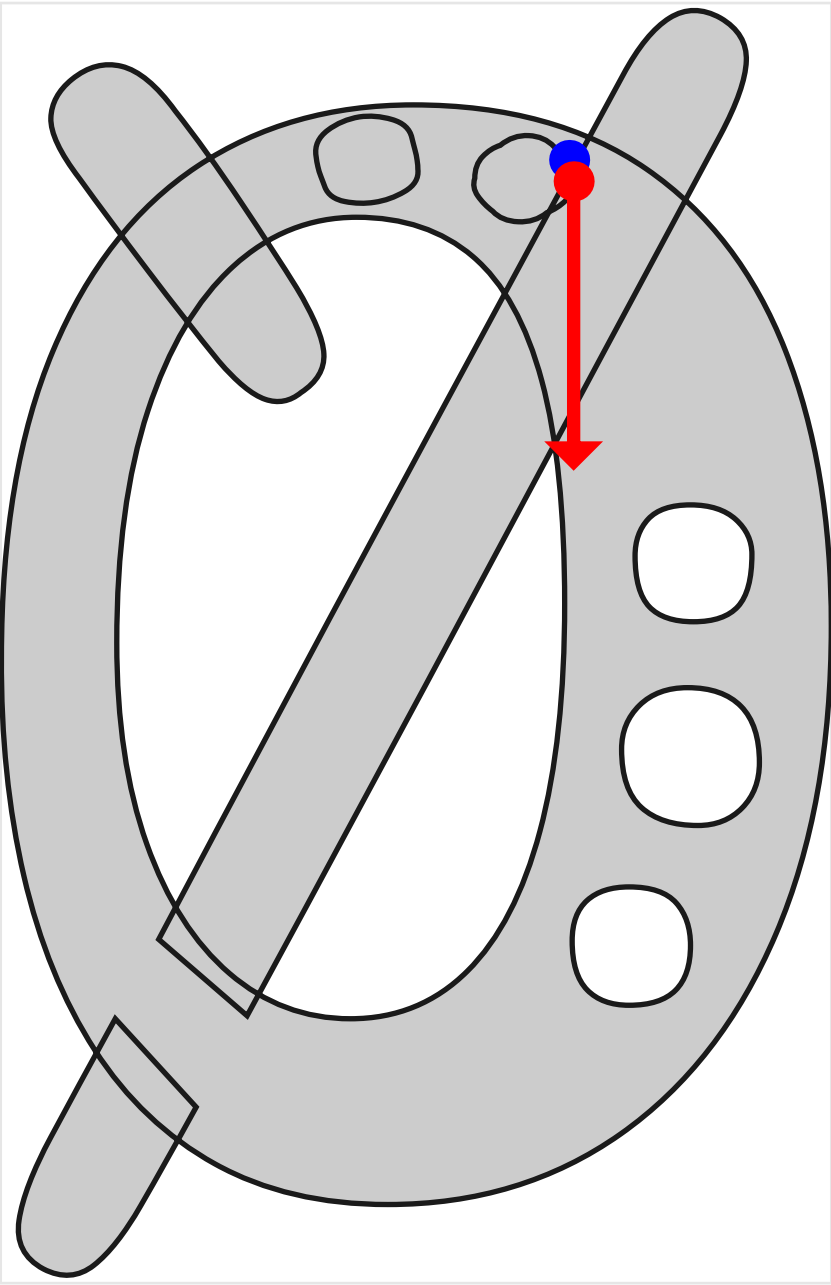
"



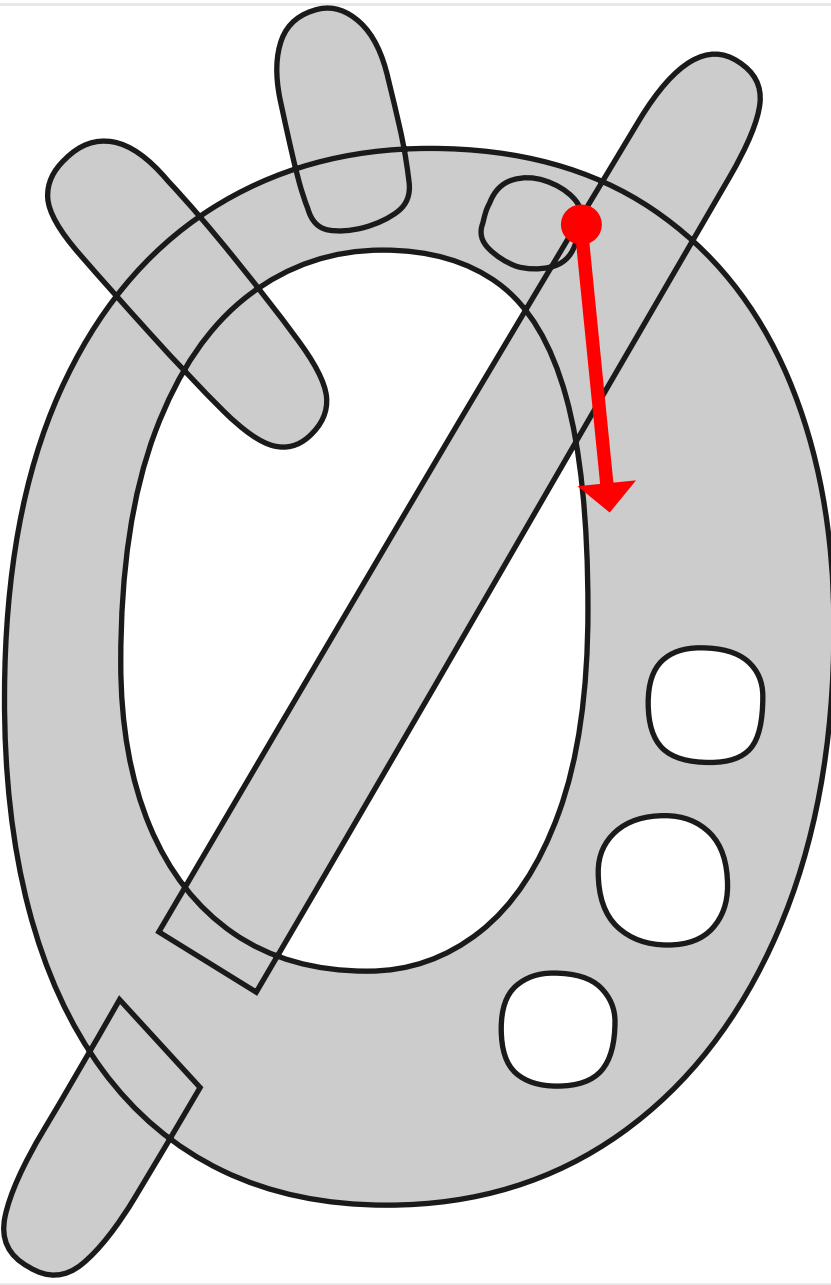
'MORF=10.0012'



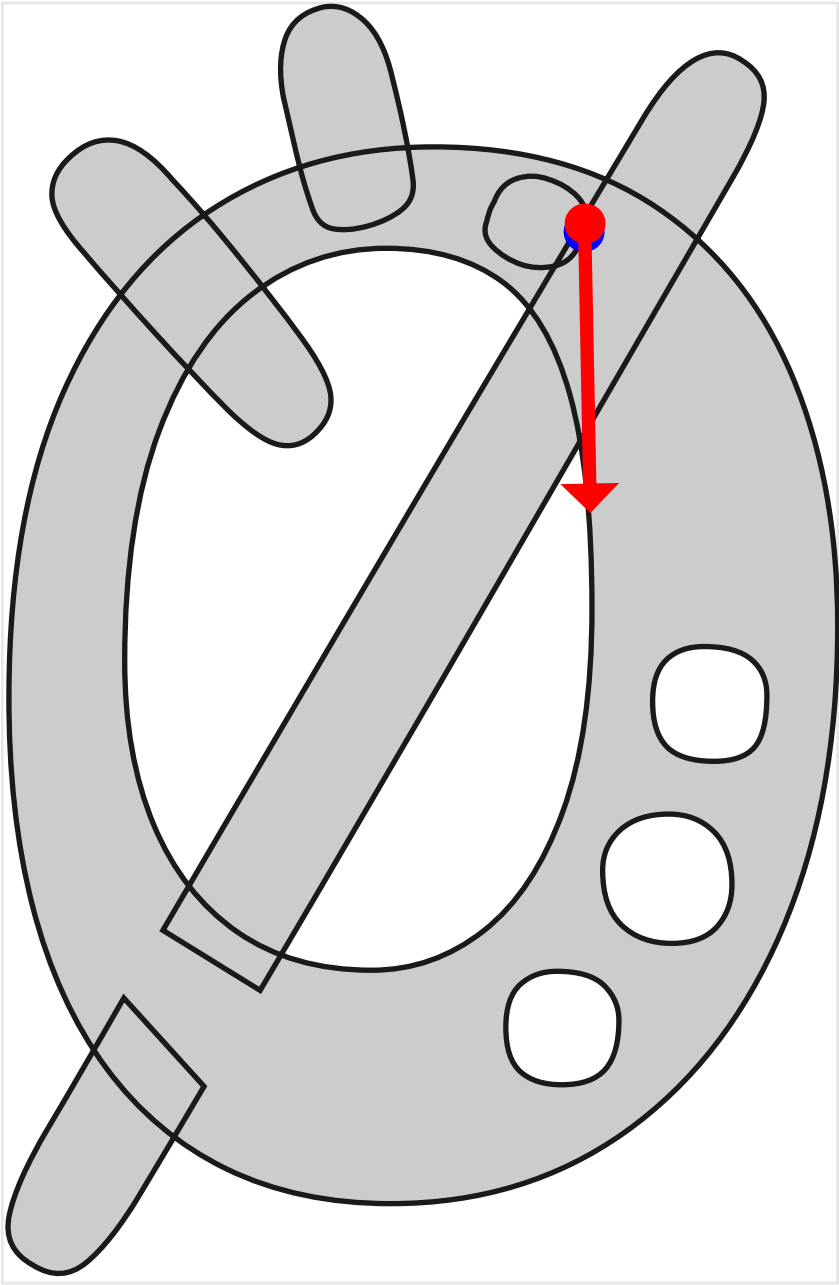
'MORF=10.0012'



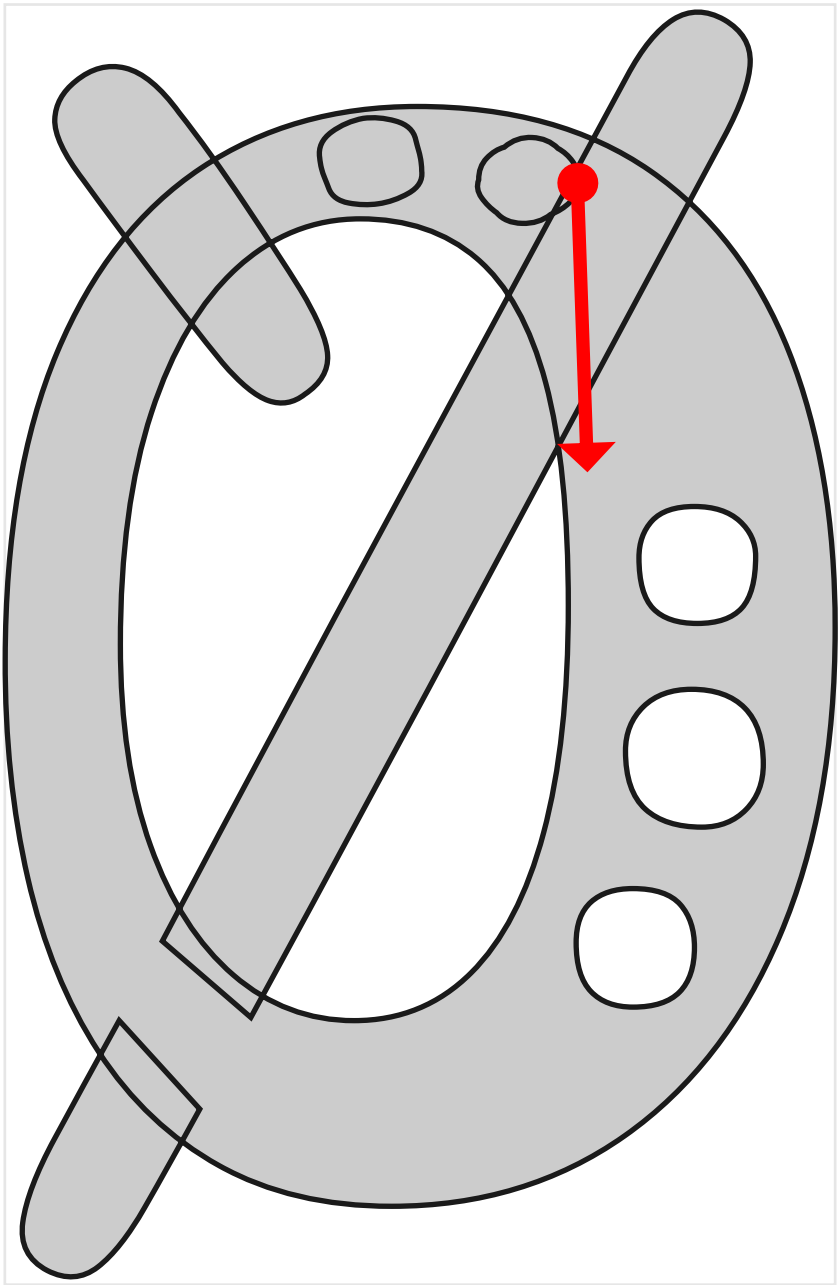
'MORF=19.9988'



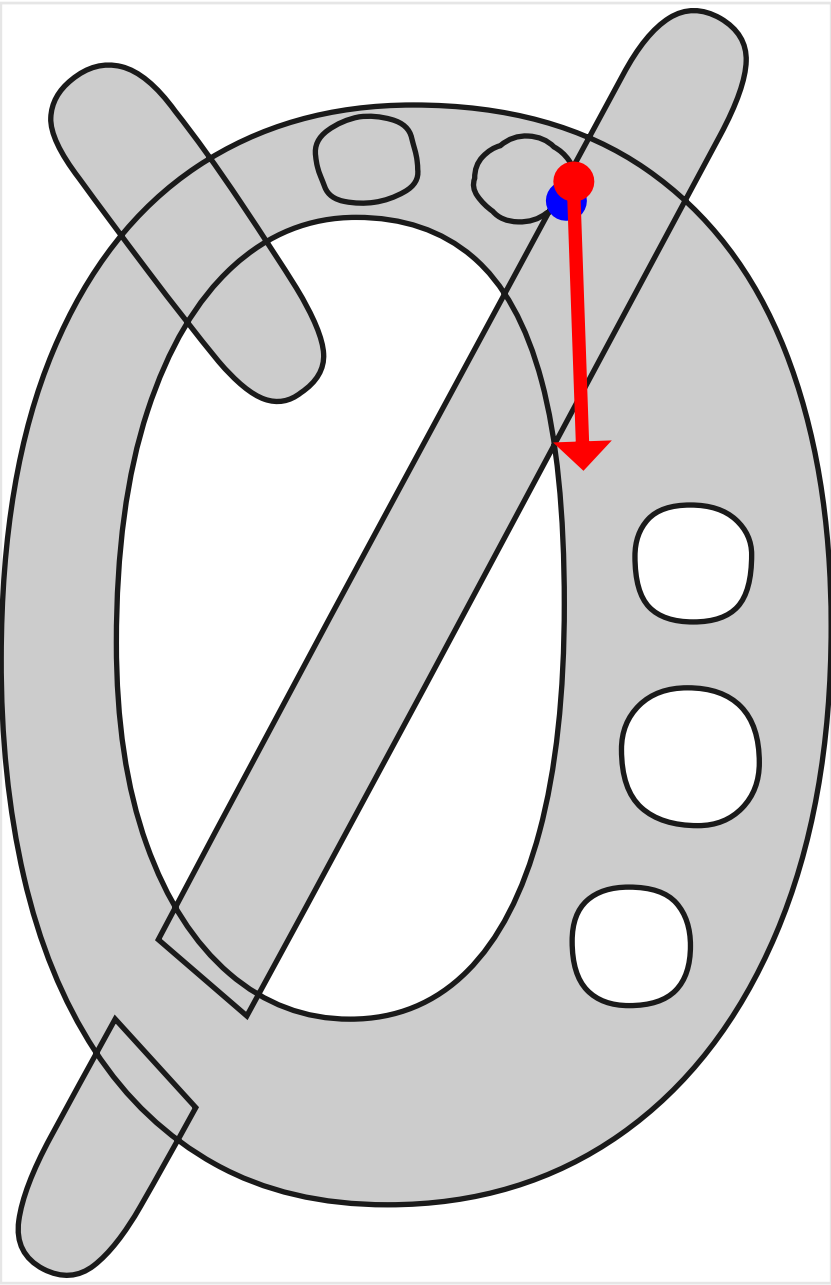
'MORF=40.0012'



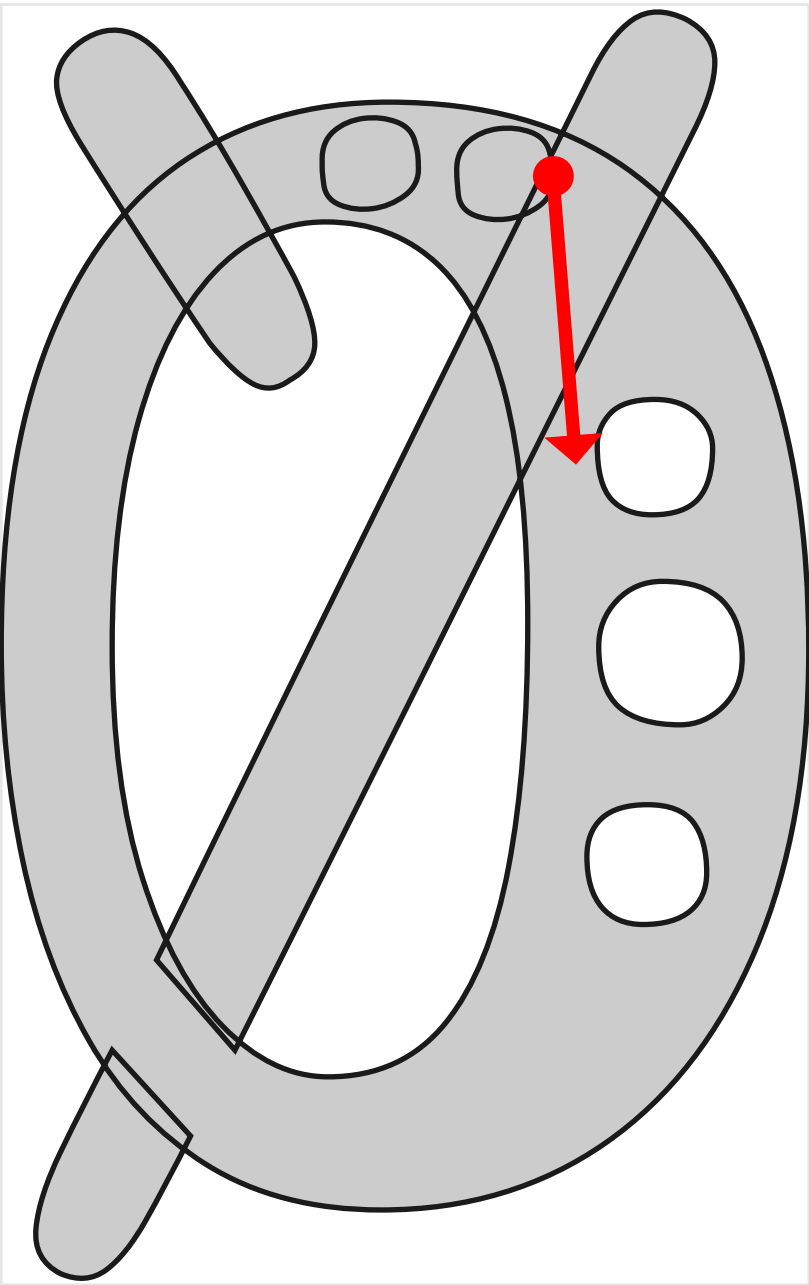
'MORF=49.9988'



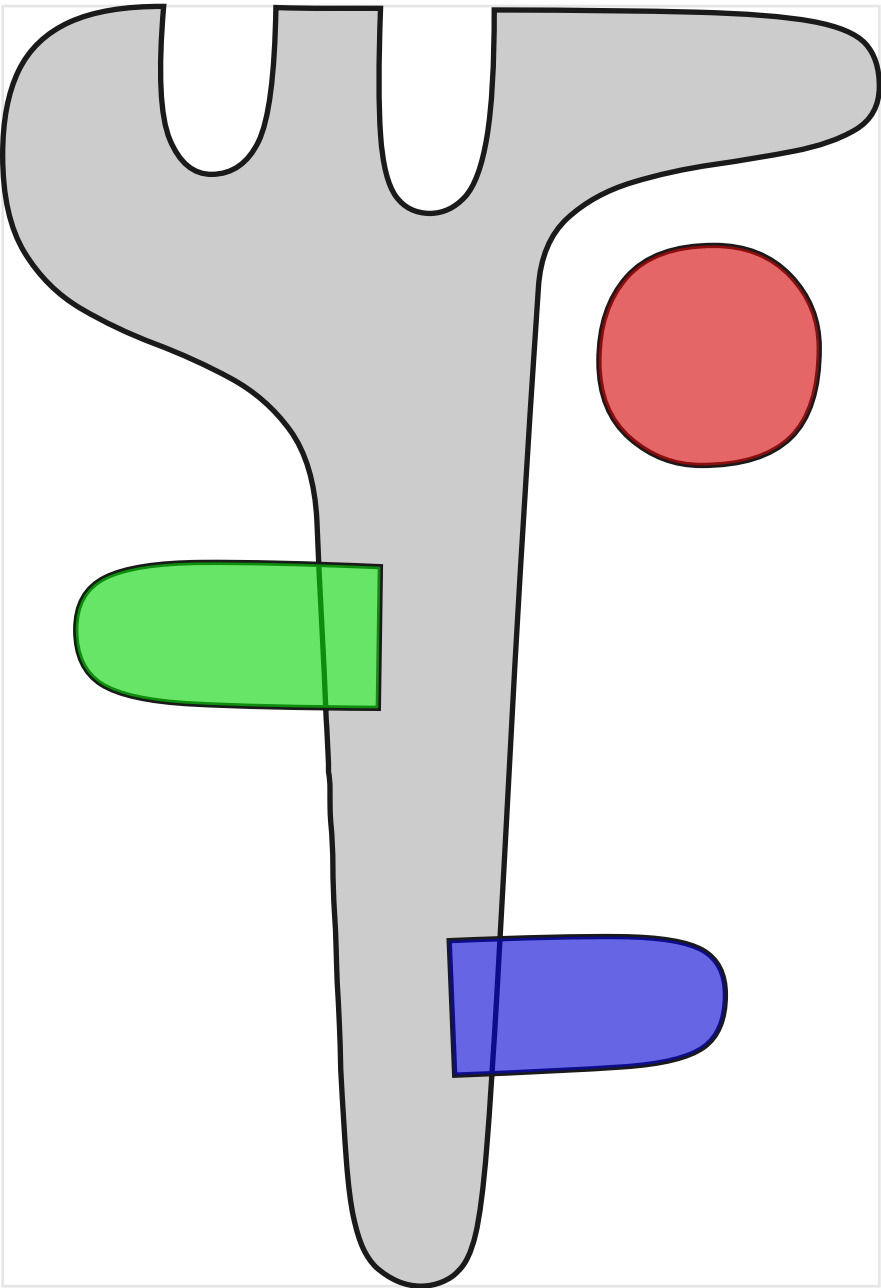
'MORF=49.9988'



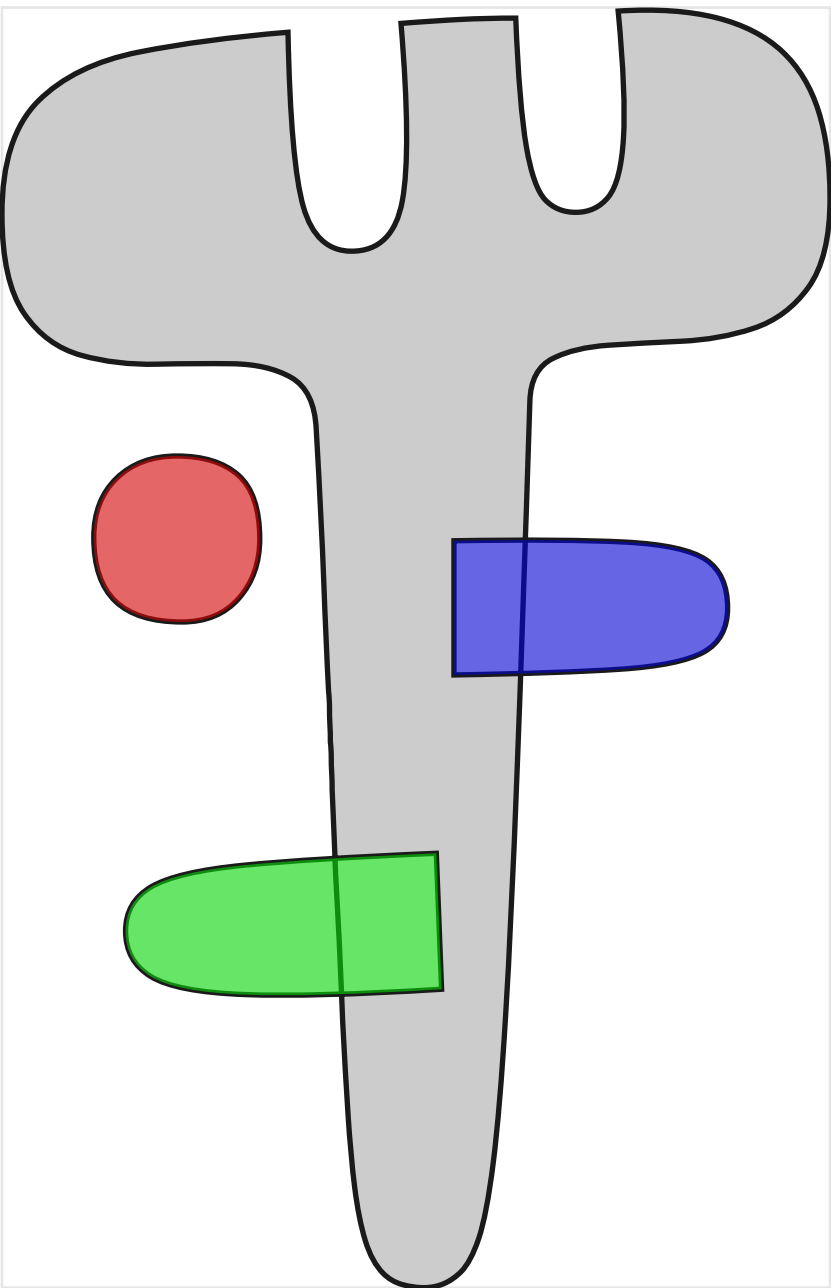
'MORF=60.0'



'MORF=40.0012'



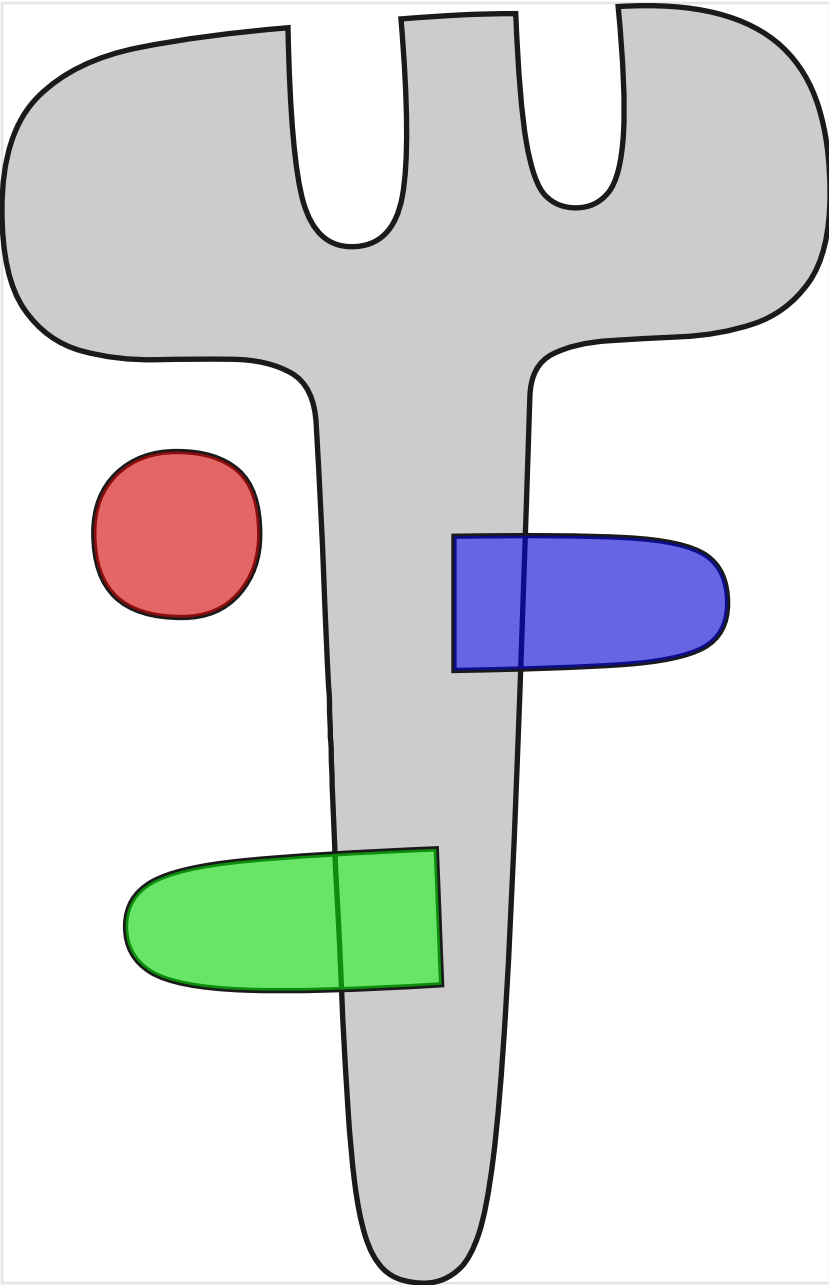
'MORF=60.0'



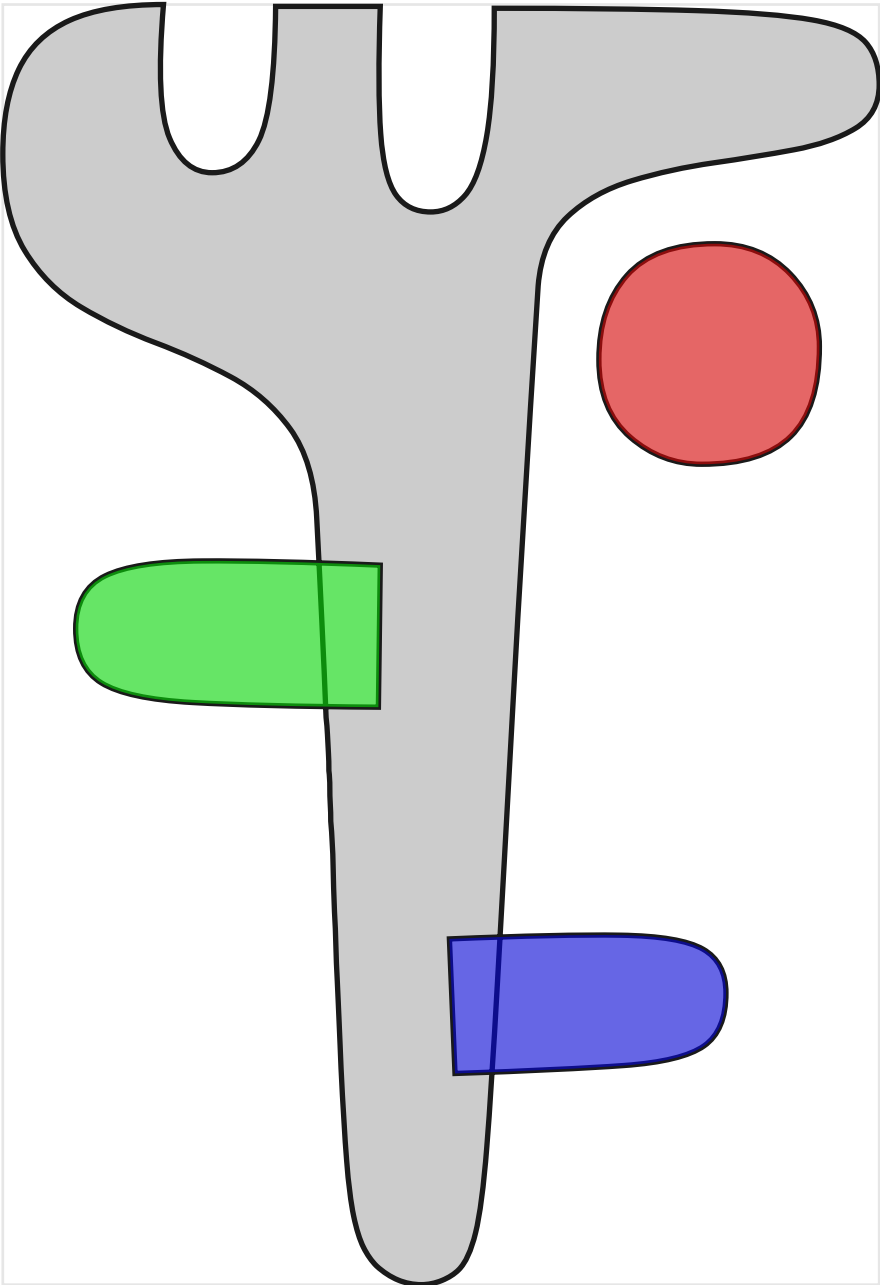
T.rev

contour\_order

"



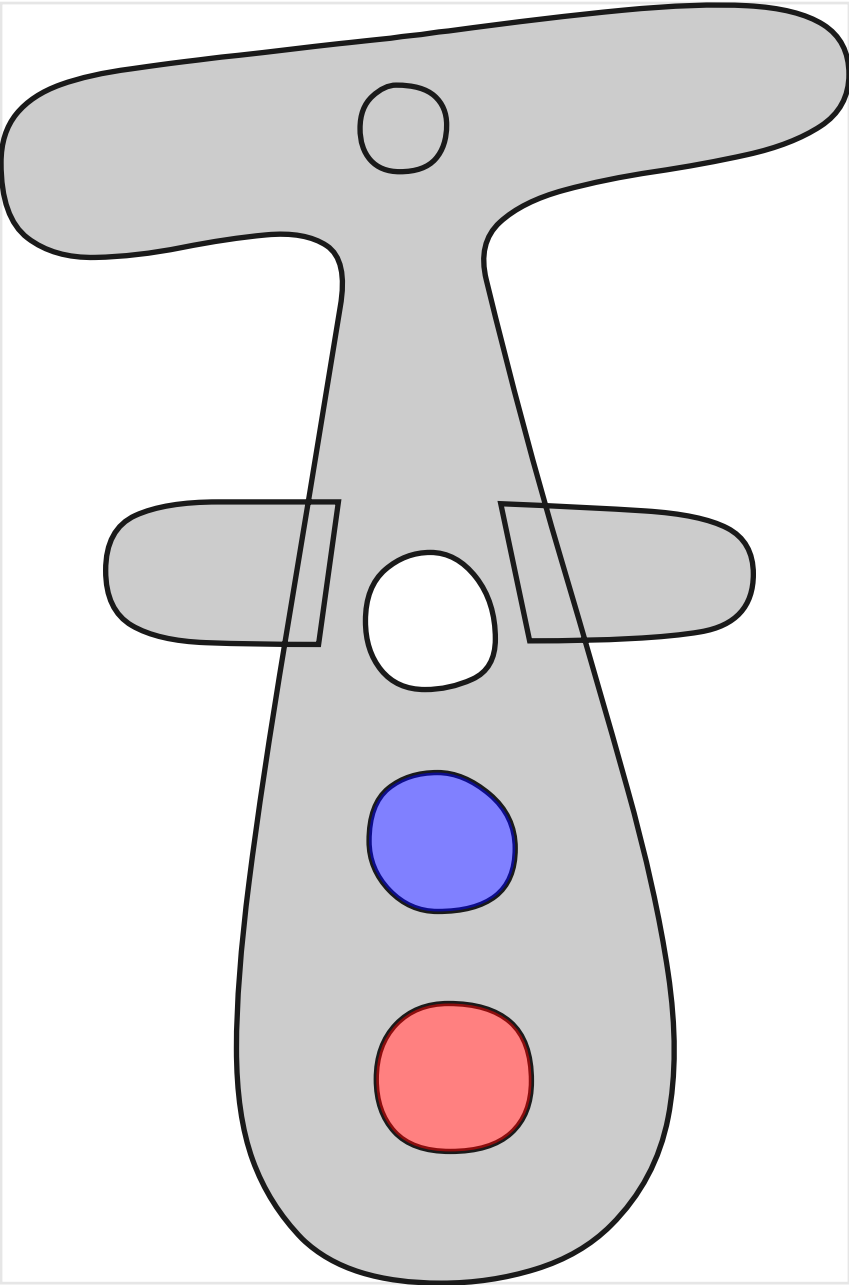
'MORF=19.9988'



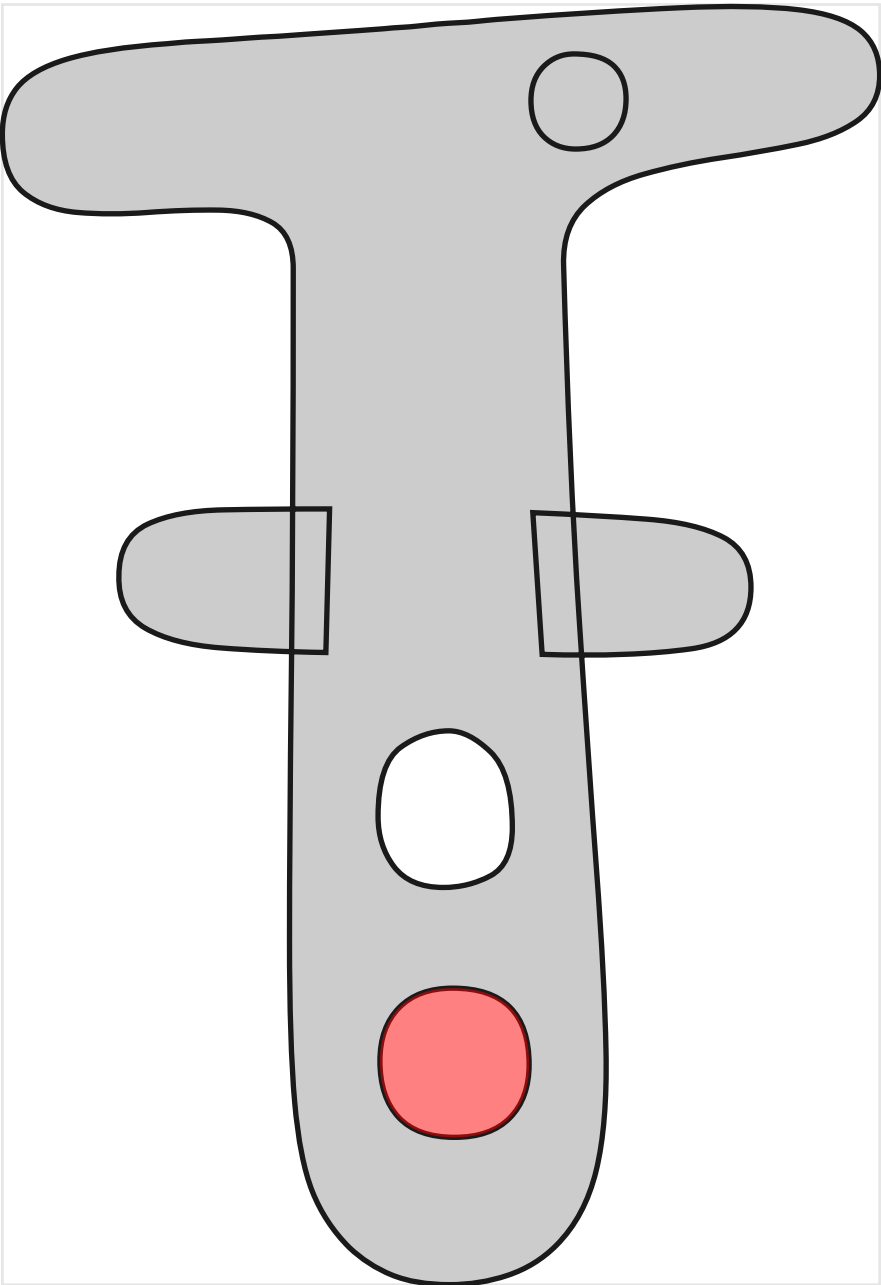
Tbar

contour\_order

"



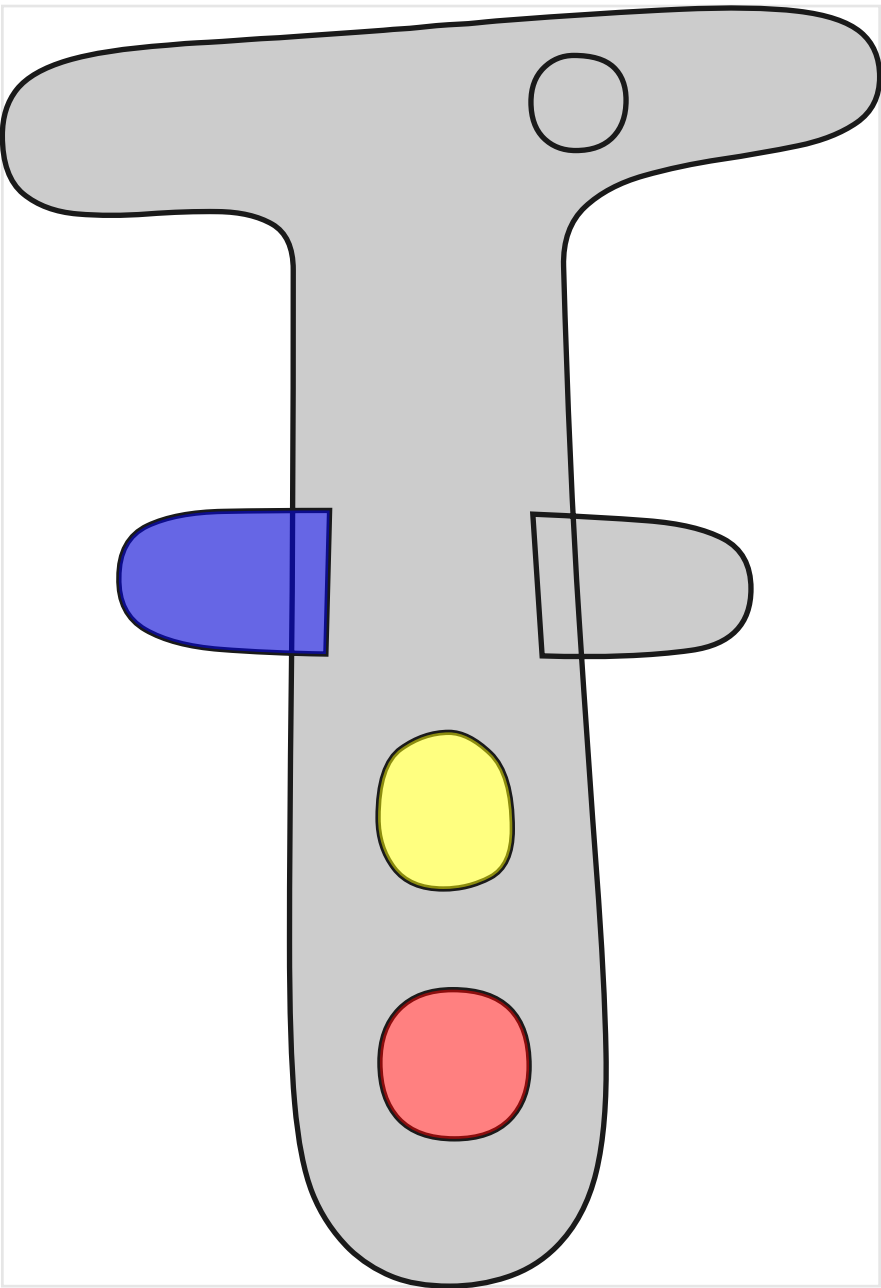
'MORF=10.0012'



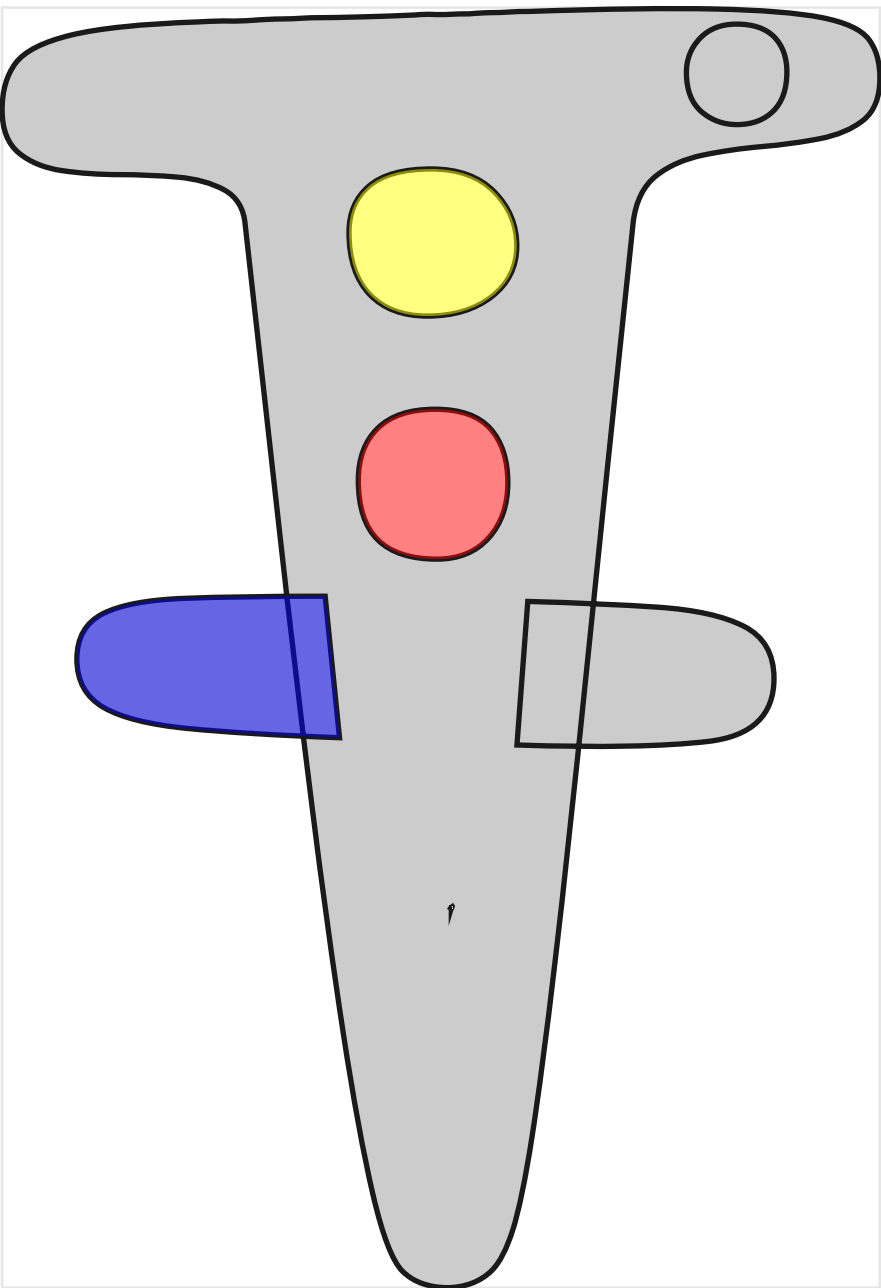
Tbar

contour\_order

'MORF=10.0012'



'MORF=19.9988'

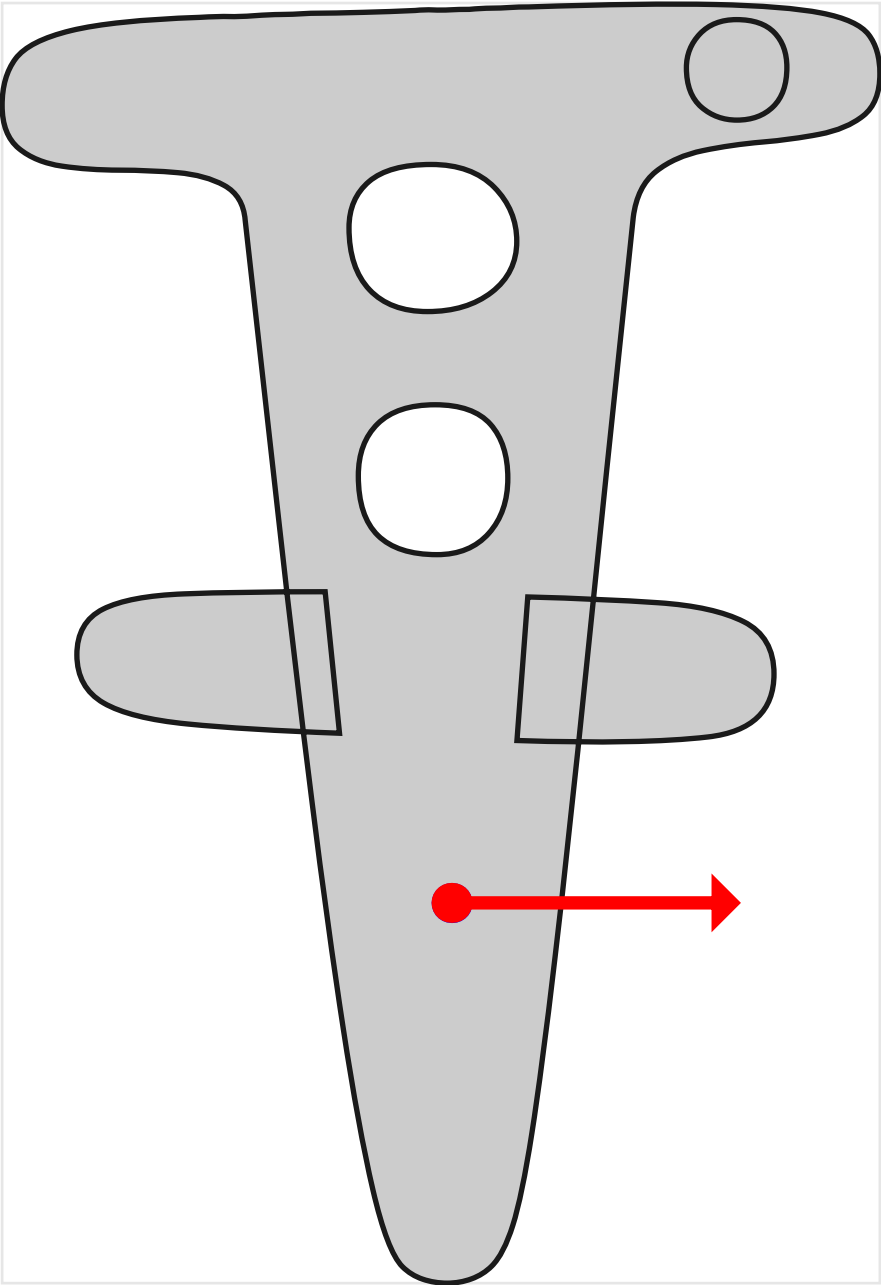




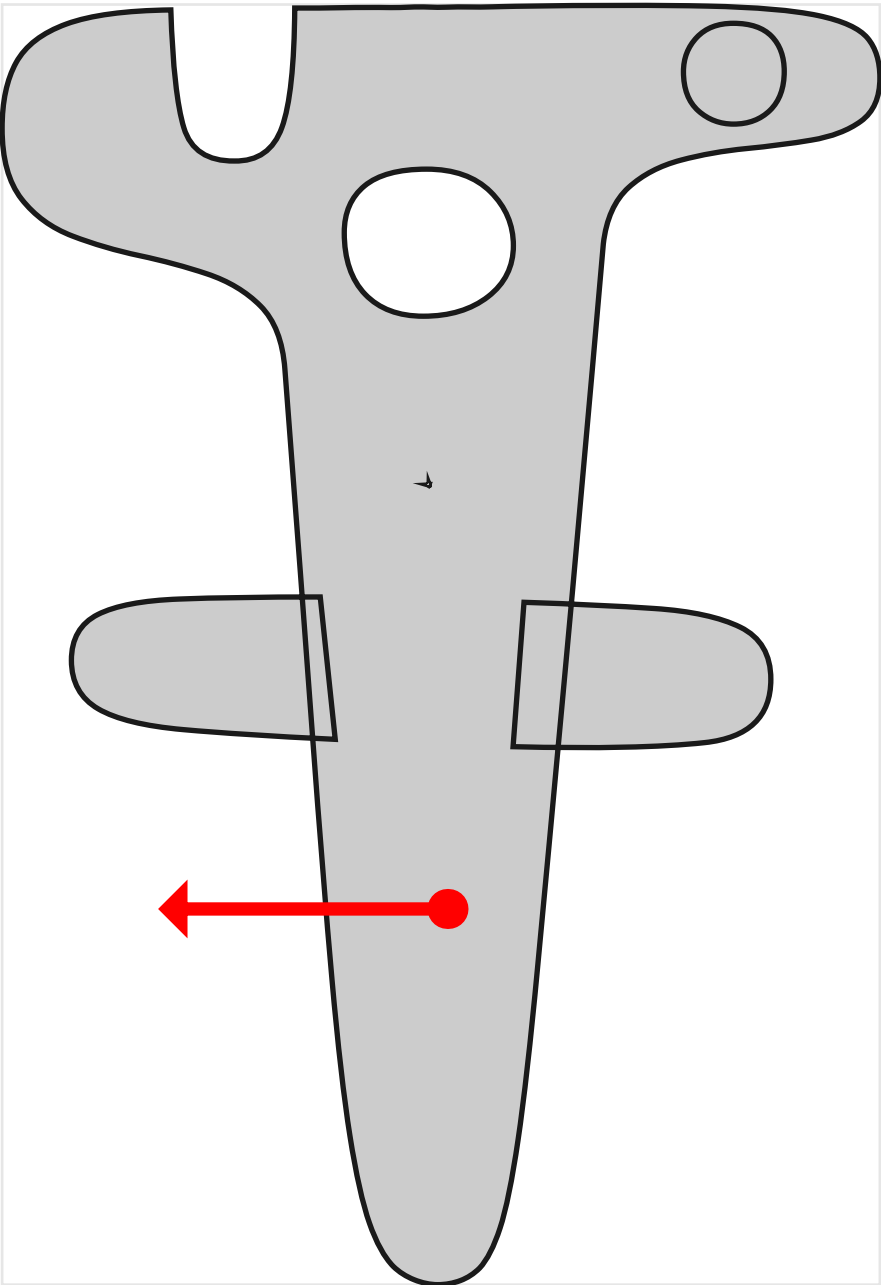
Tbar

wrong\_start\_point

'MORF=19.9988'



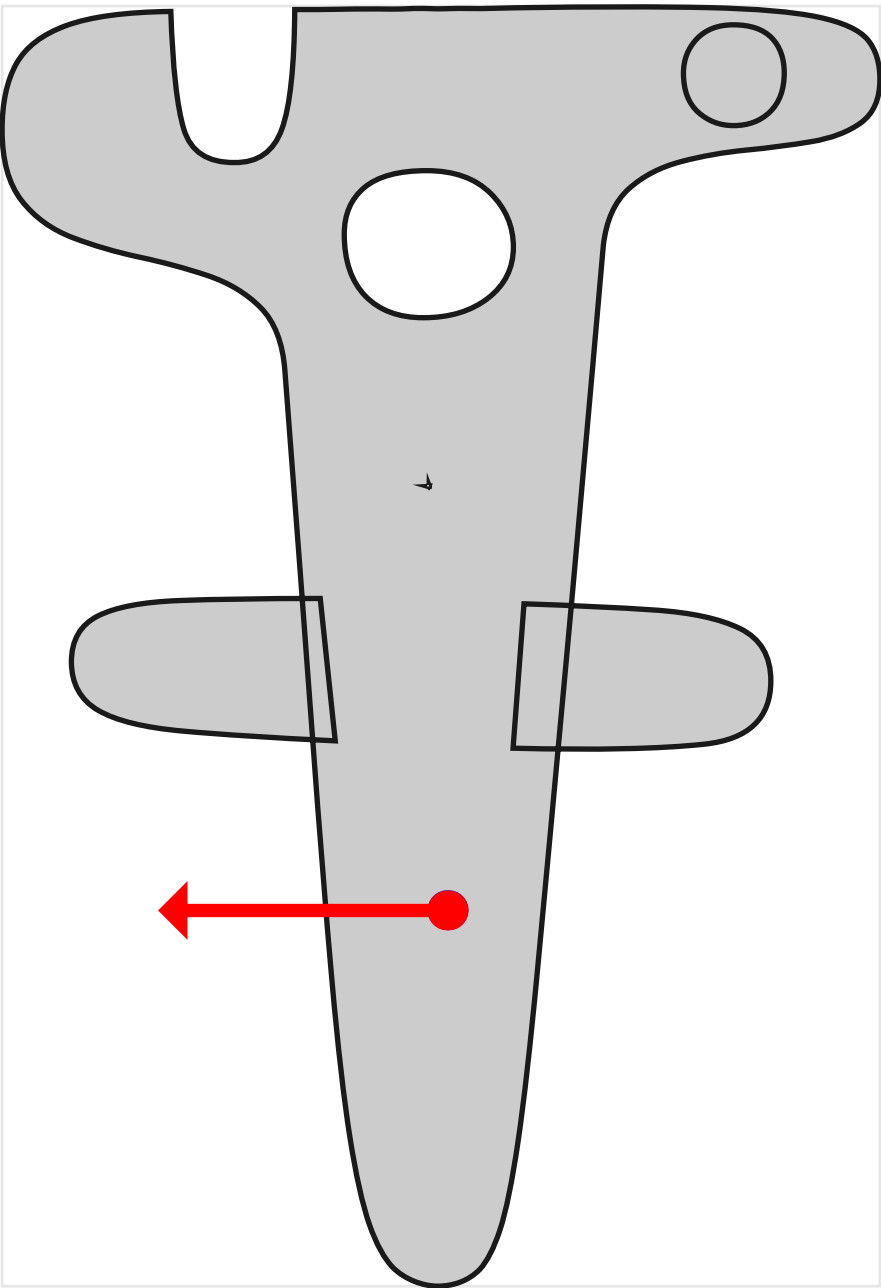
'MORF=30.0'



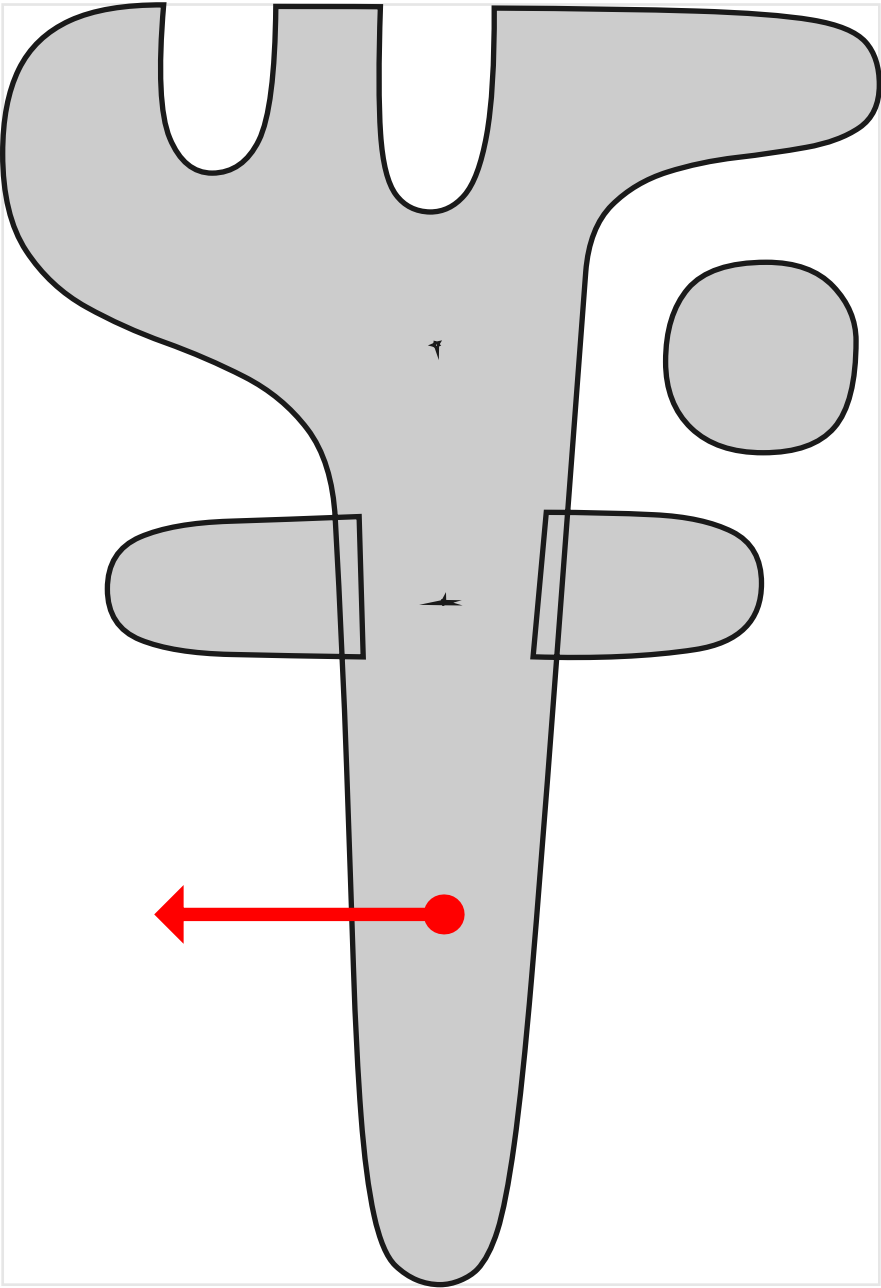
Tbar

wrong\_start\_point

'MORF=30.0'



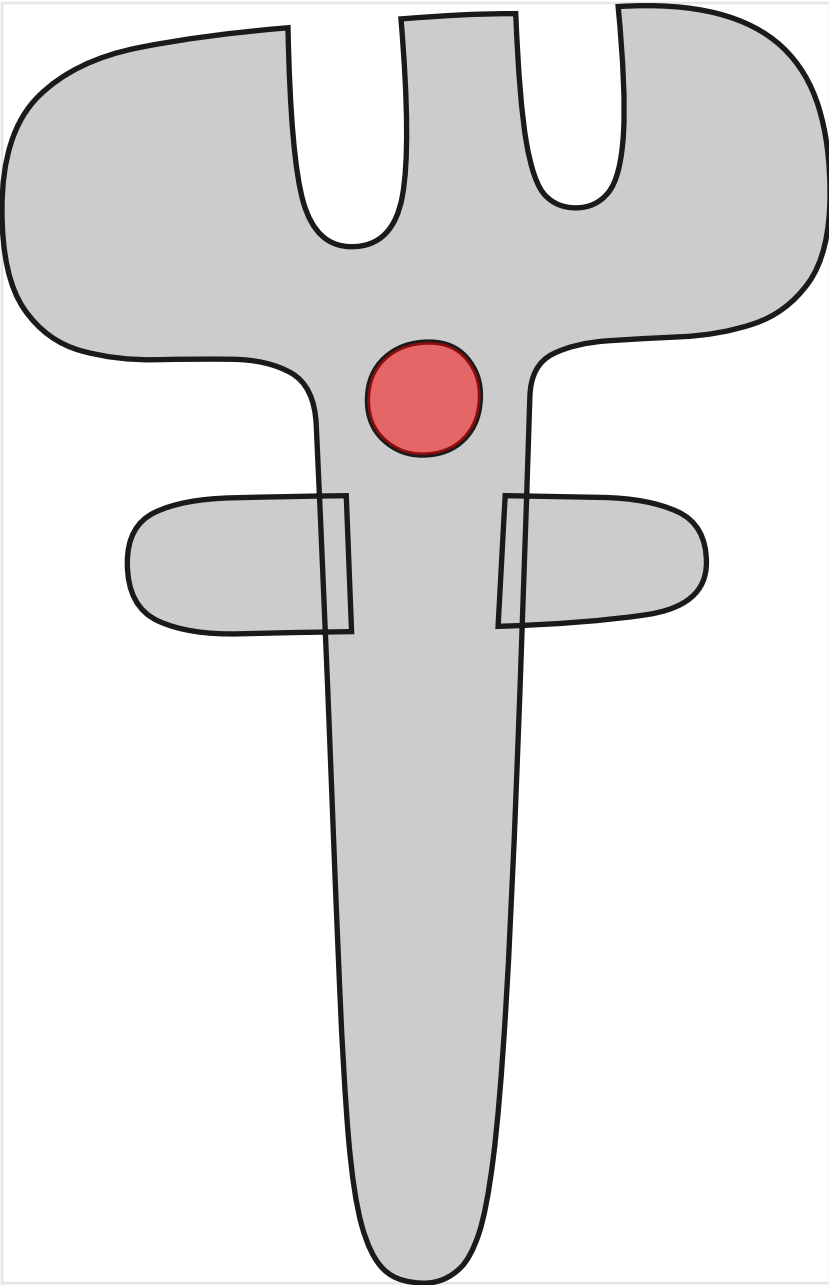
'MORF=40.0012'



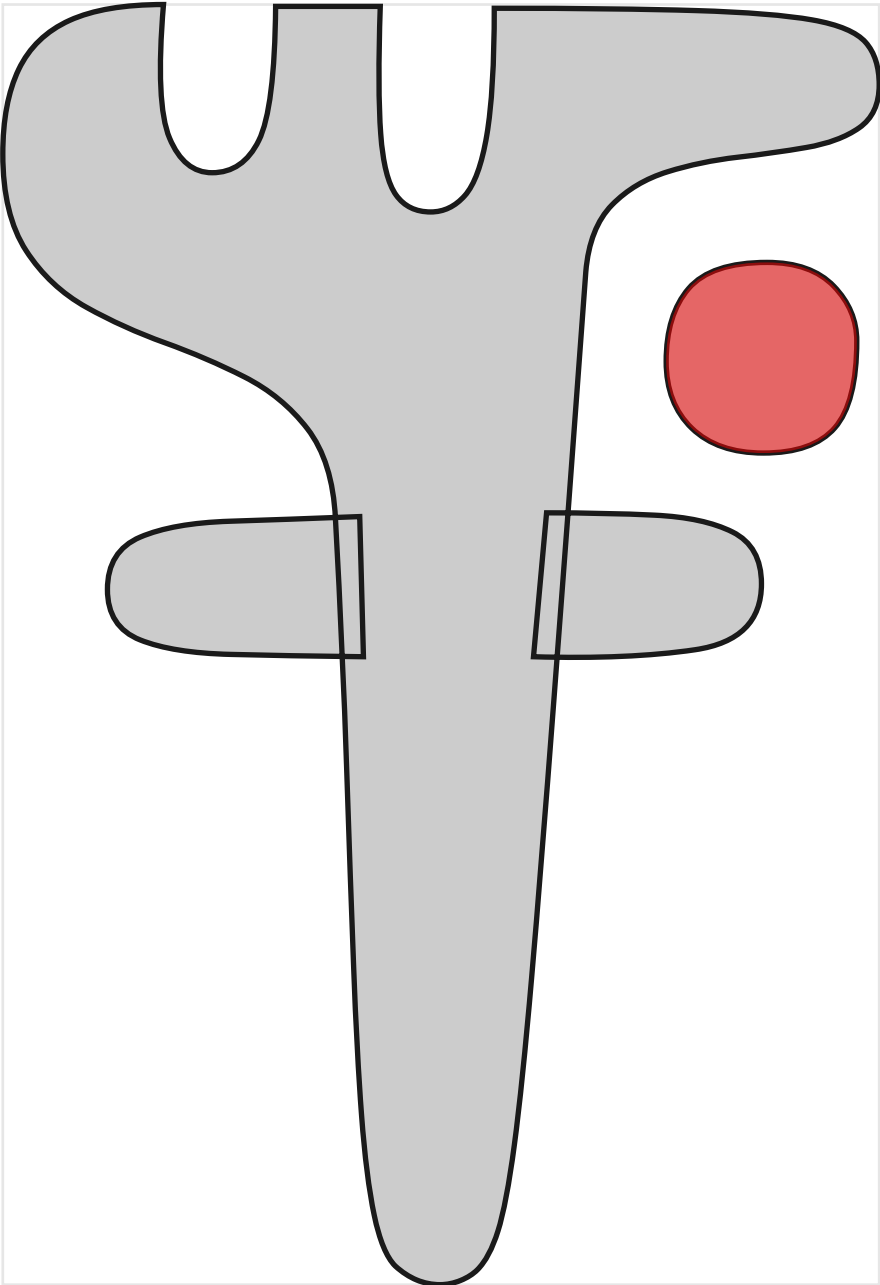
Tbar.rev

contour\_order

"



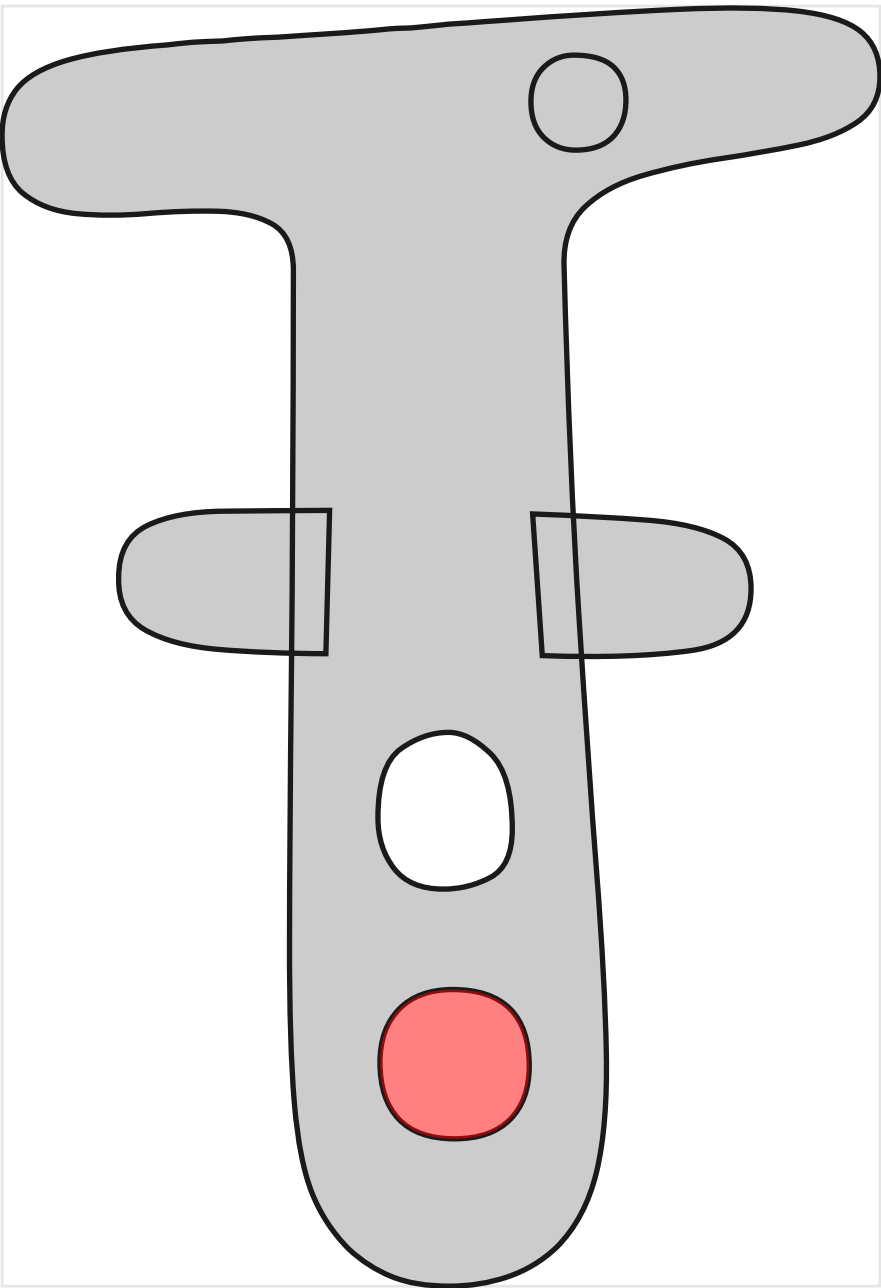
'MORF=19.9988'



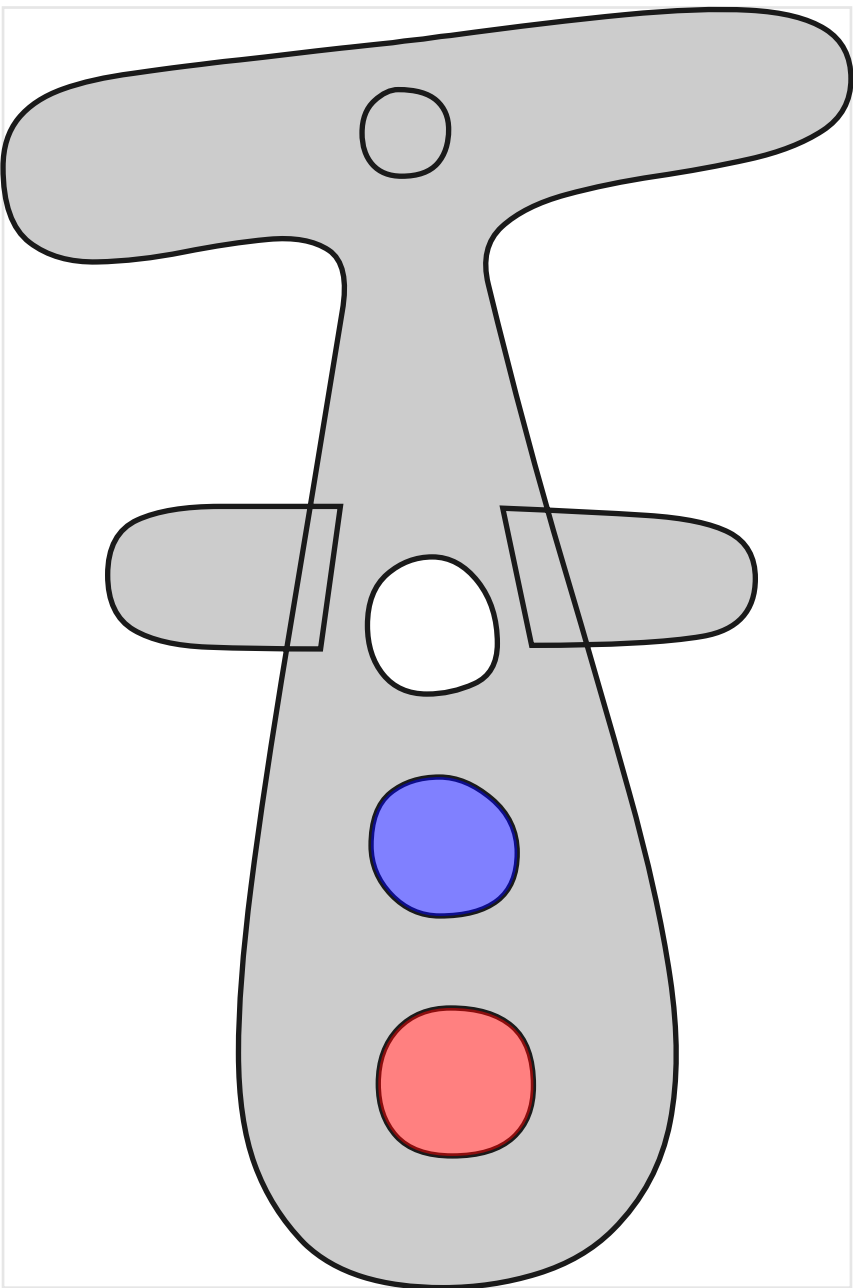
Tbar.rev

contour\_order

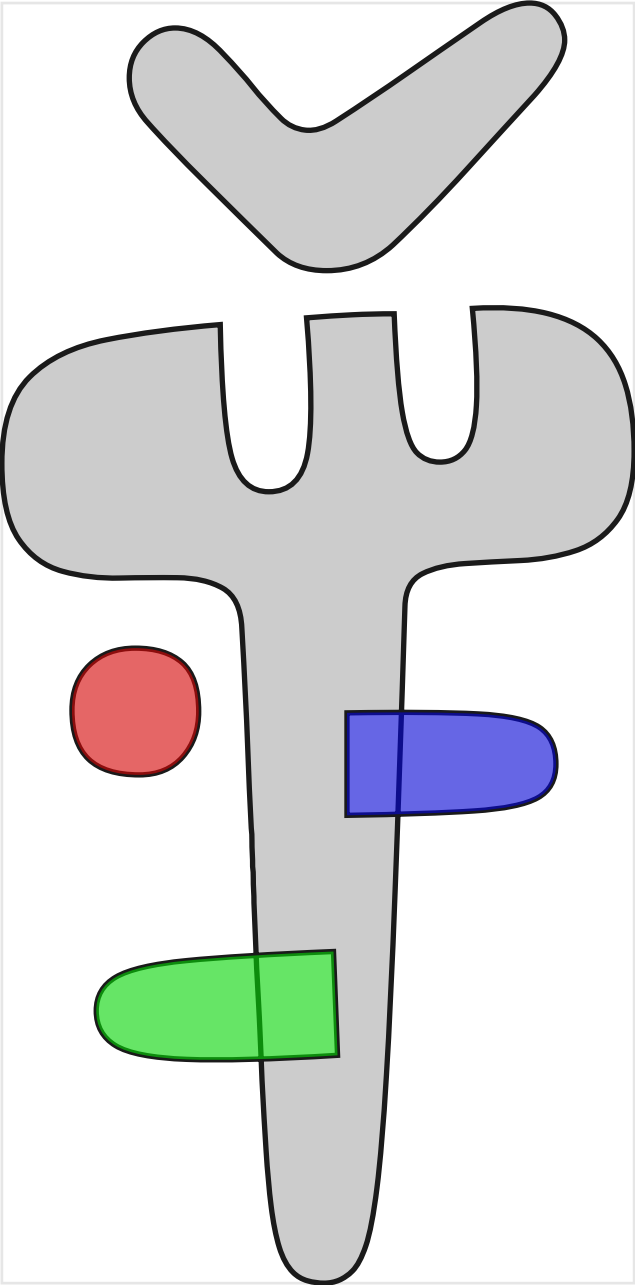
'MORF=49.9988'



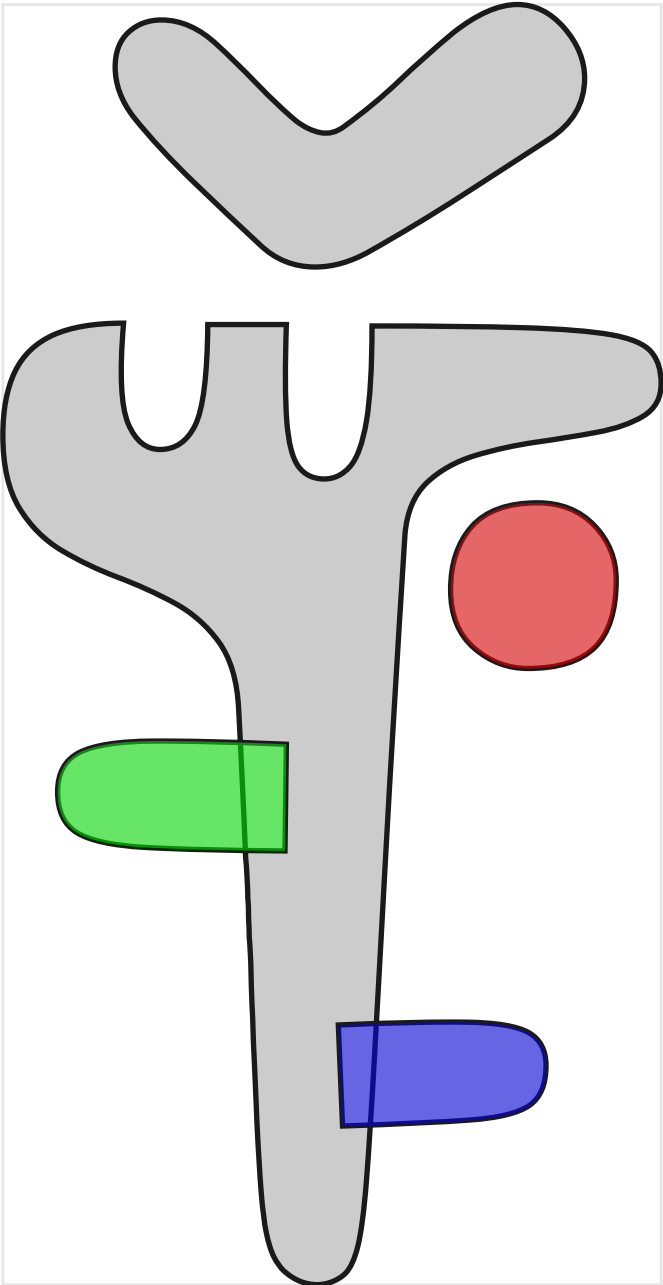
'MORF=60.0'



"



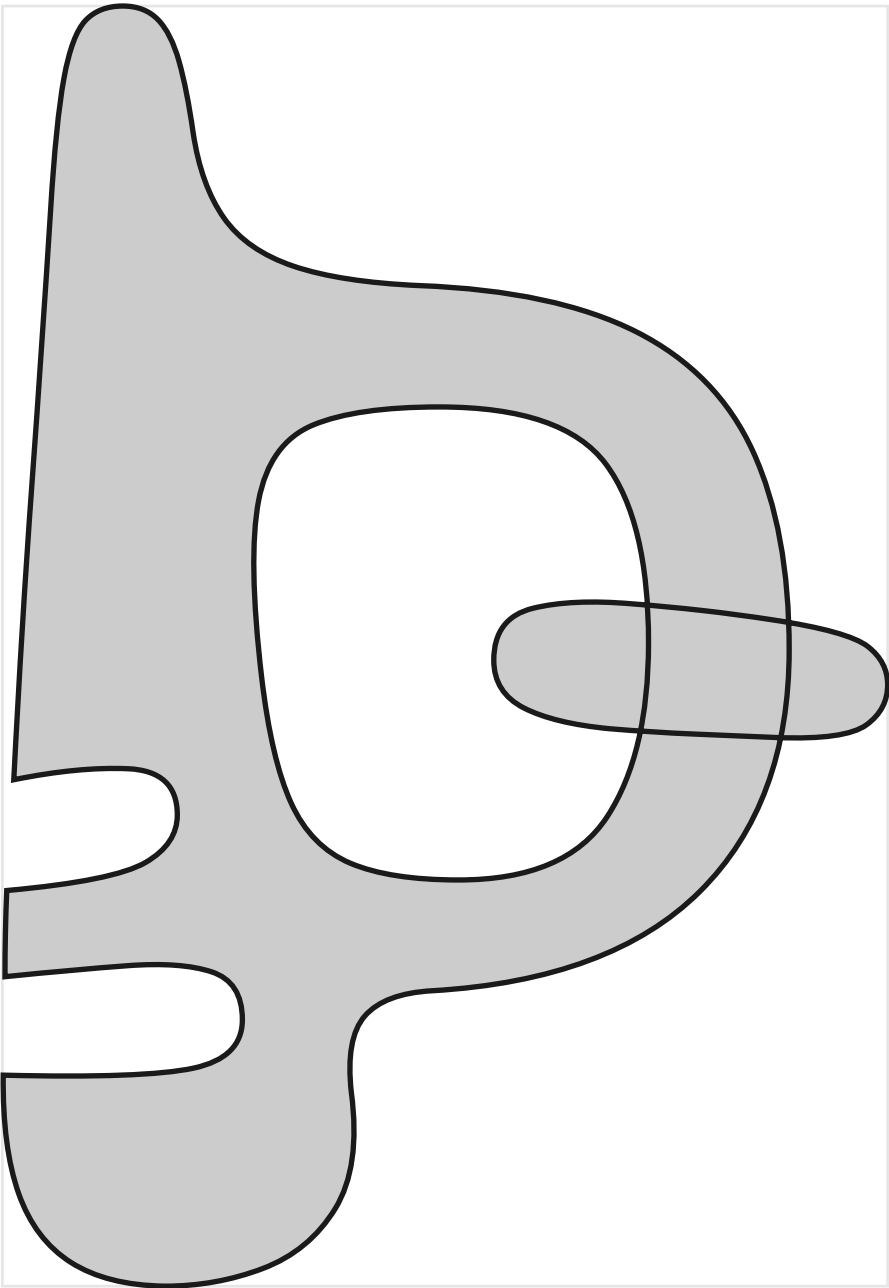
'MORF=19.9988'



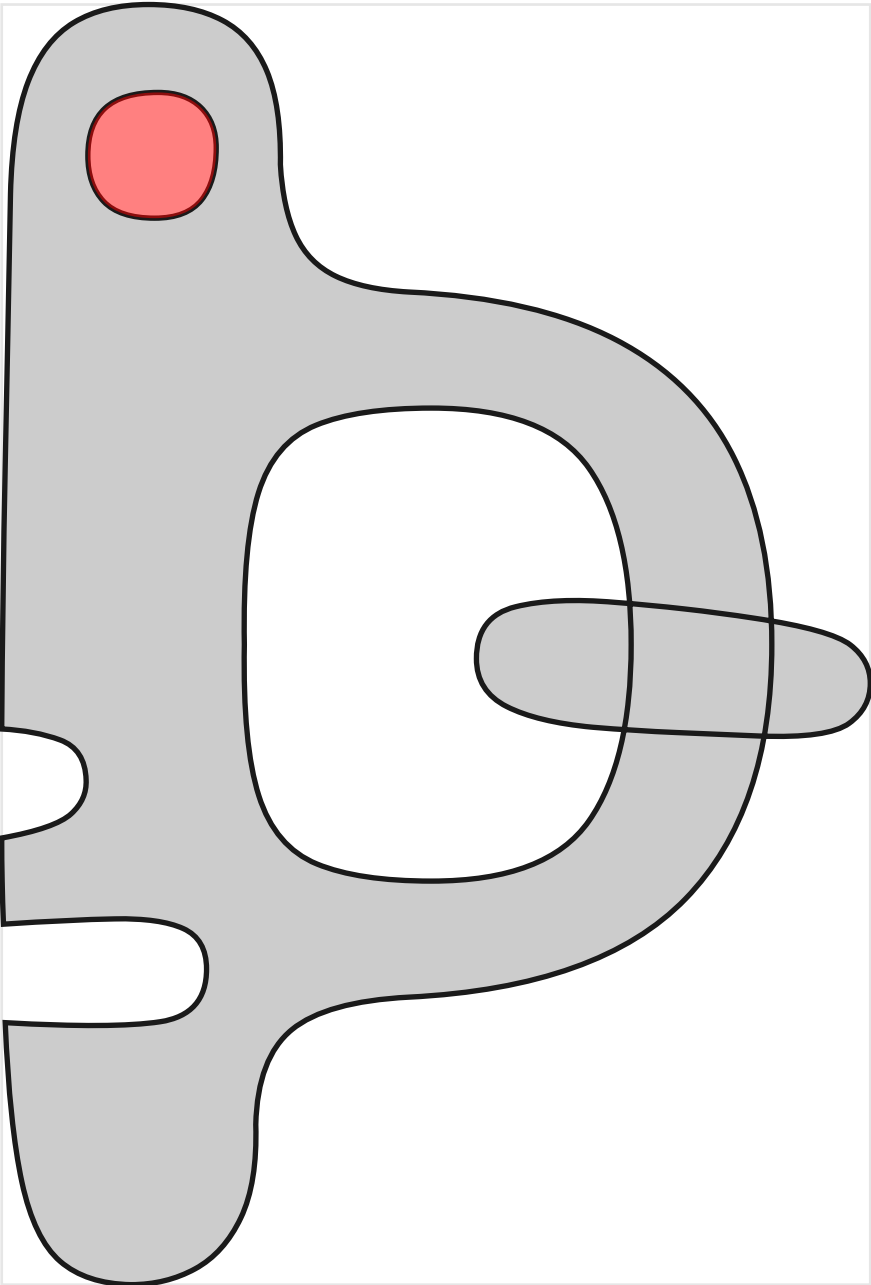
Thorn

contour\_order

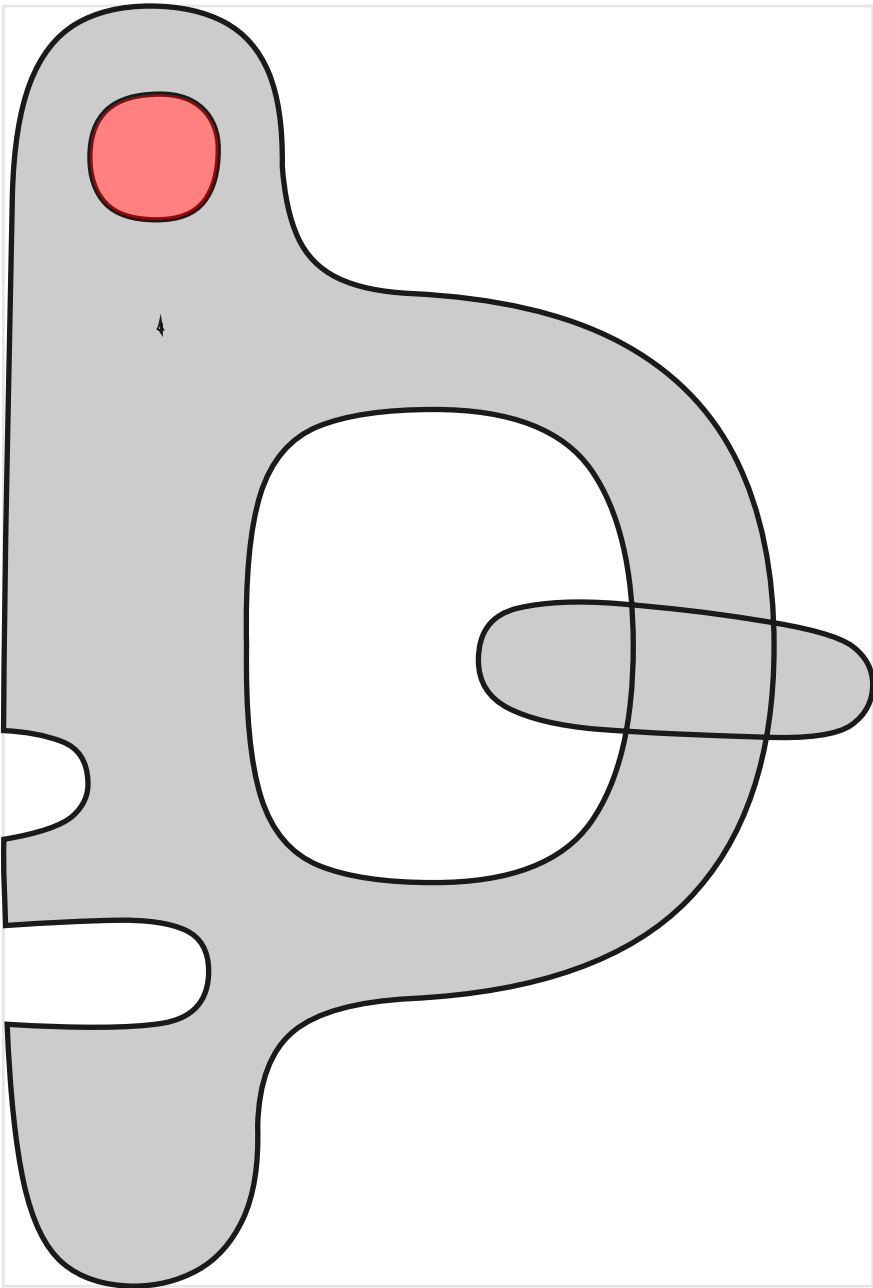
"



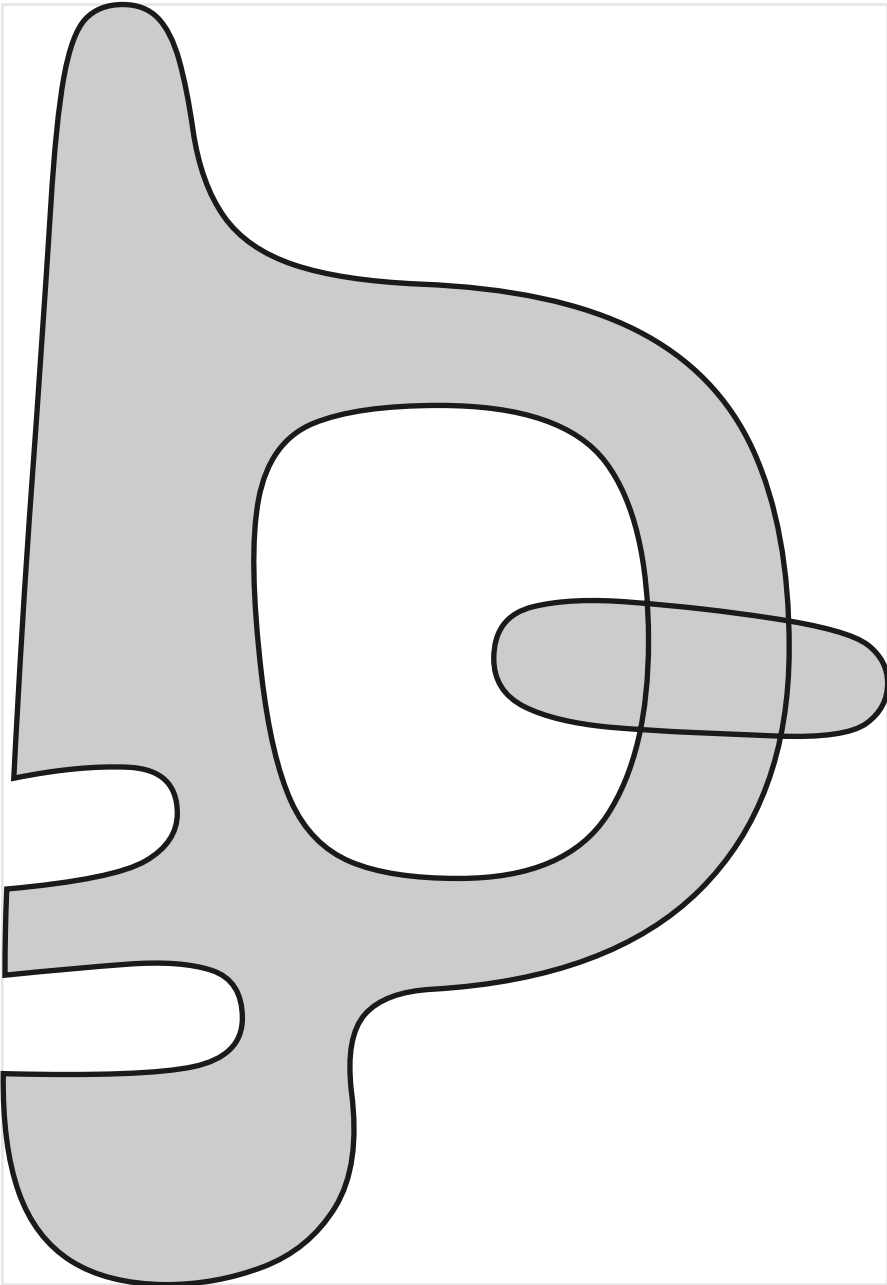
'MORF=10.0012'



'MORF=49.9988'



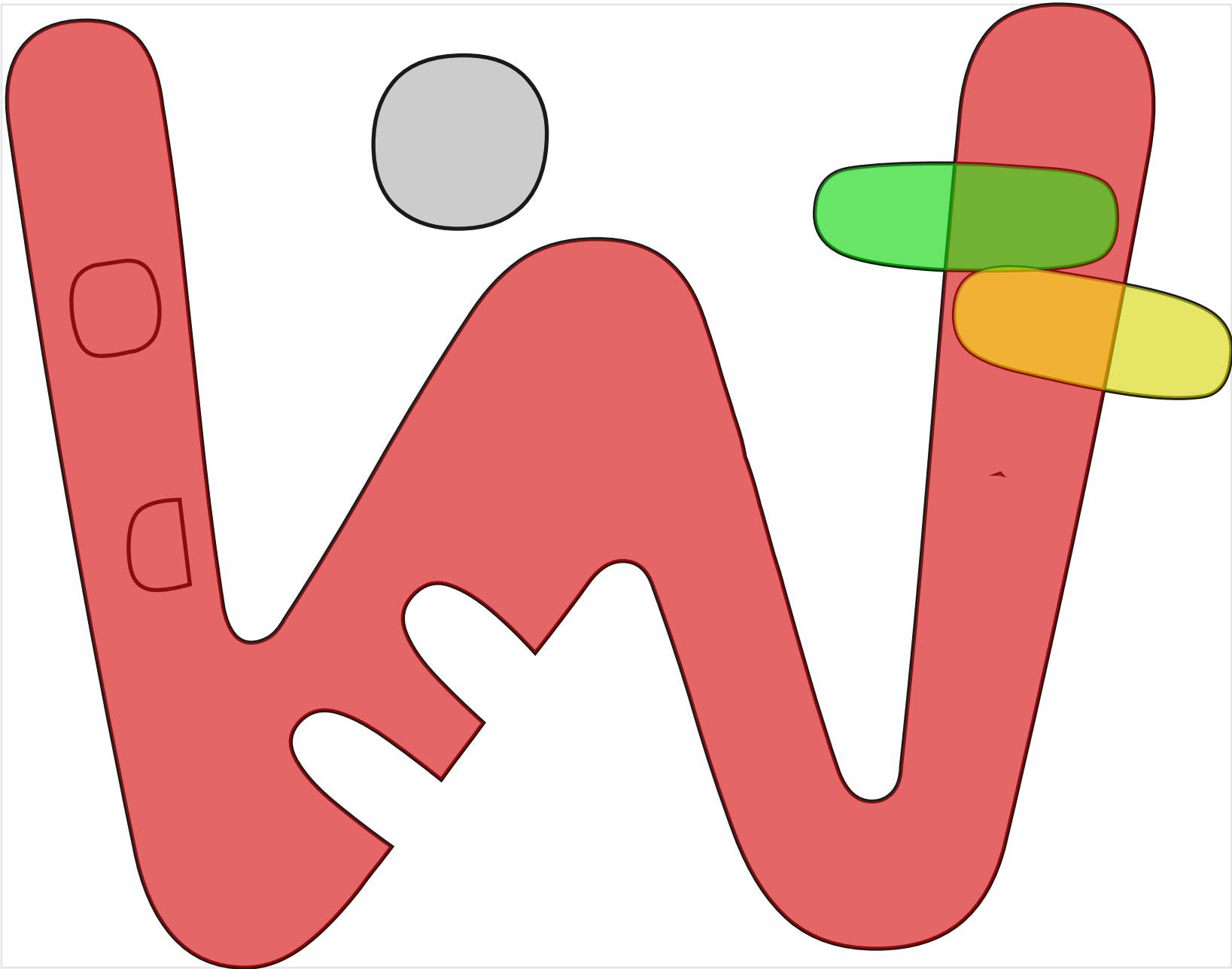
'MORF=60.0'



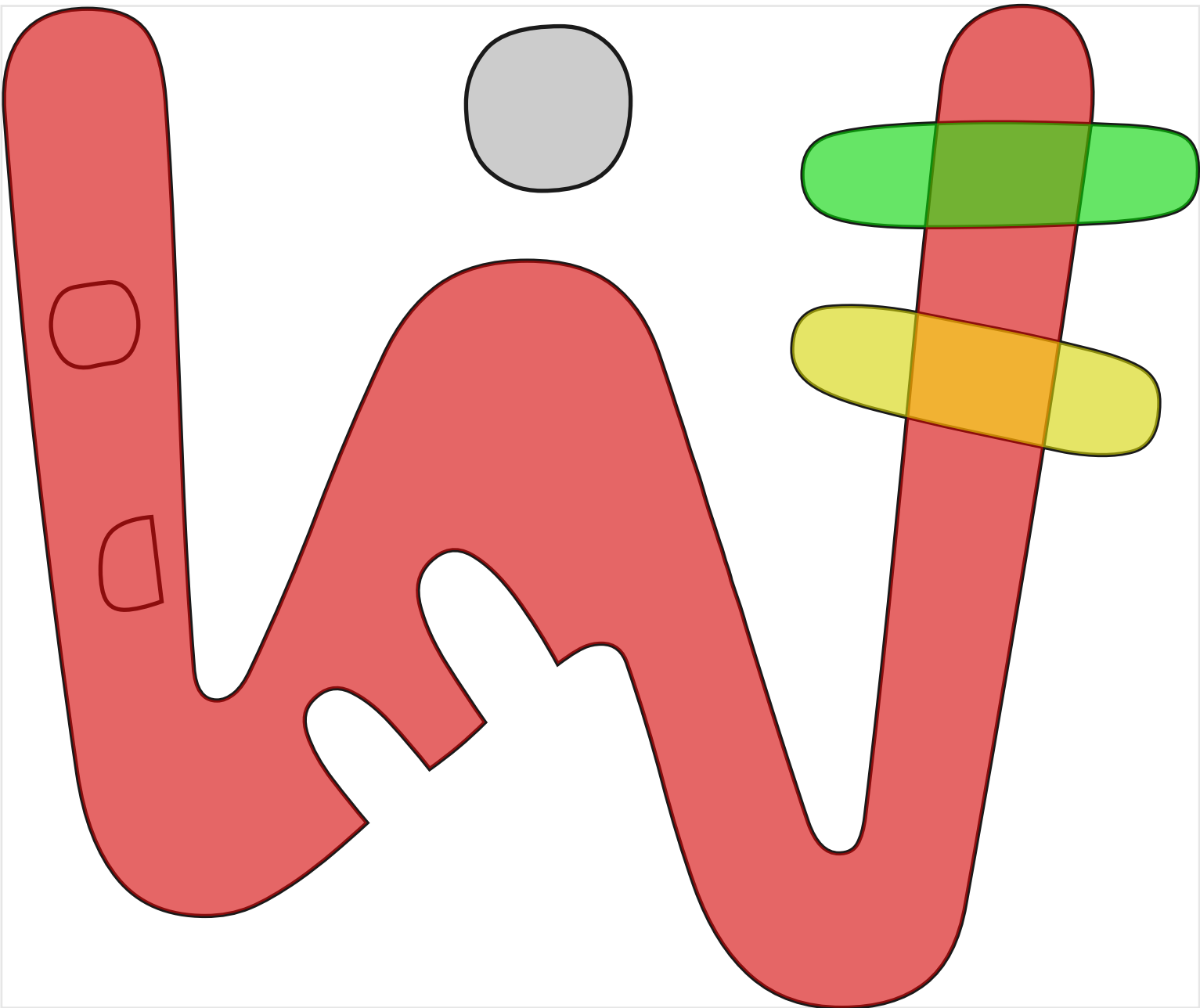
W

contour\_order

'MORF=49.9988'



'MORF=60.0'

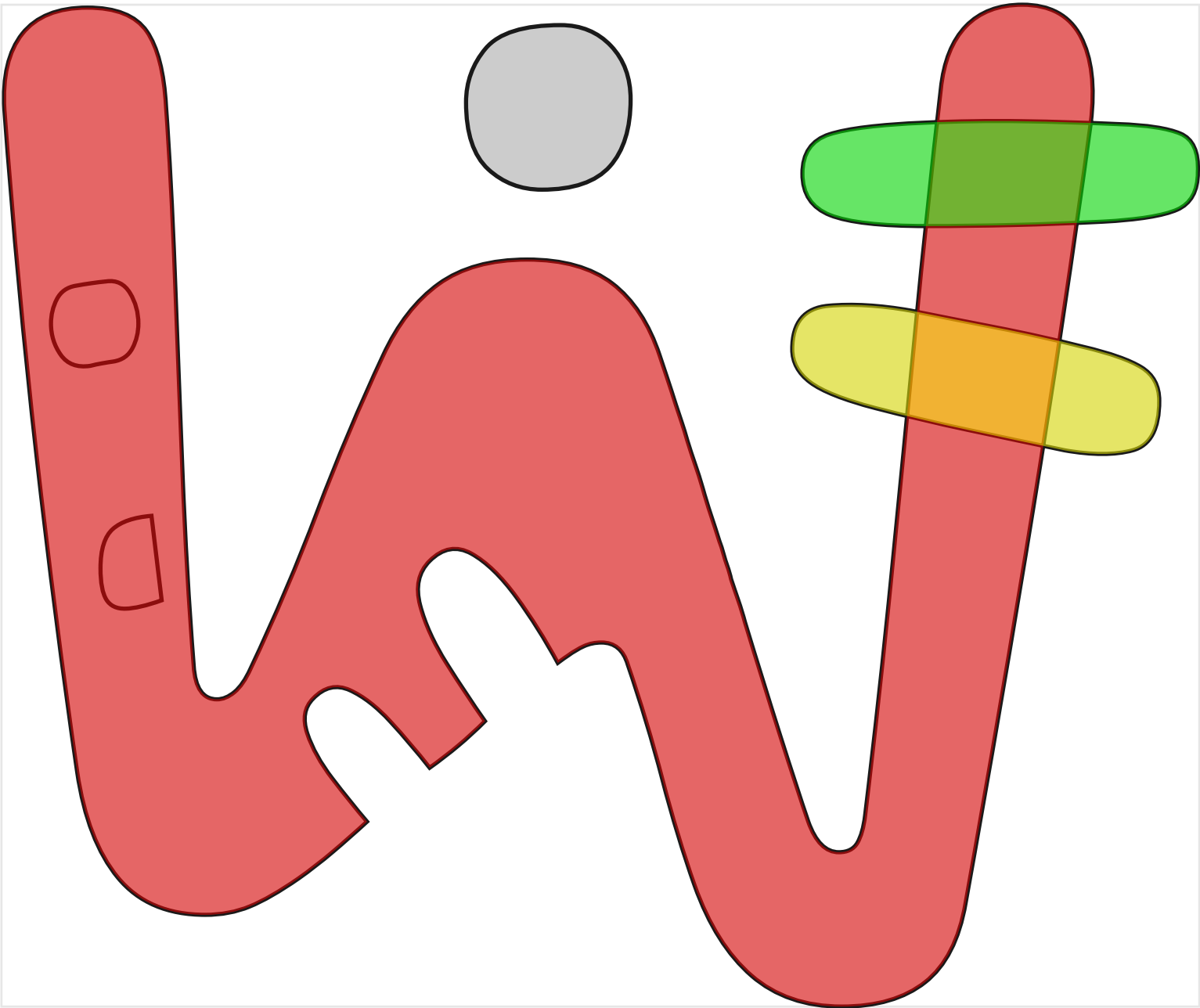




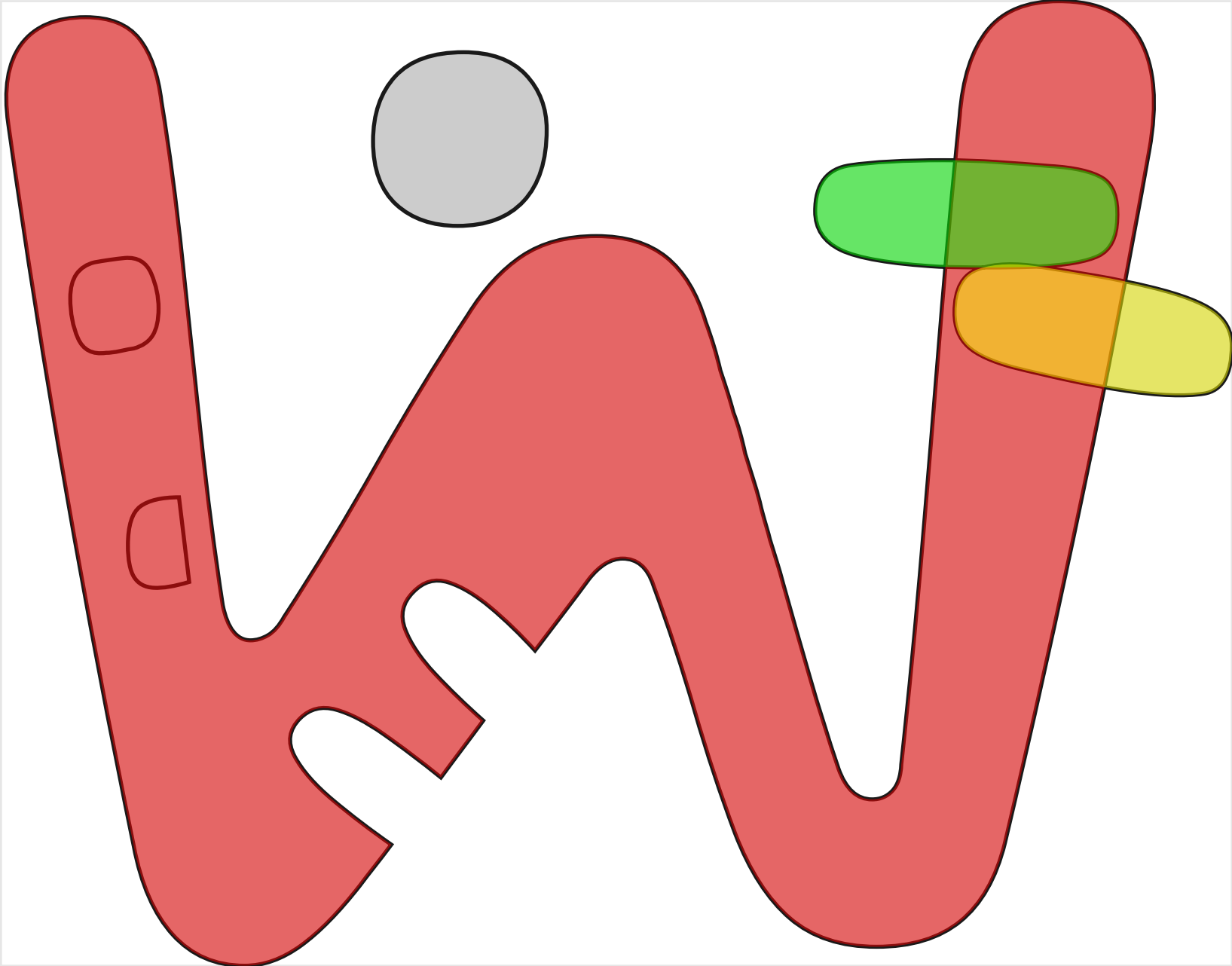
W.rev

contour\_order

"



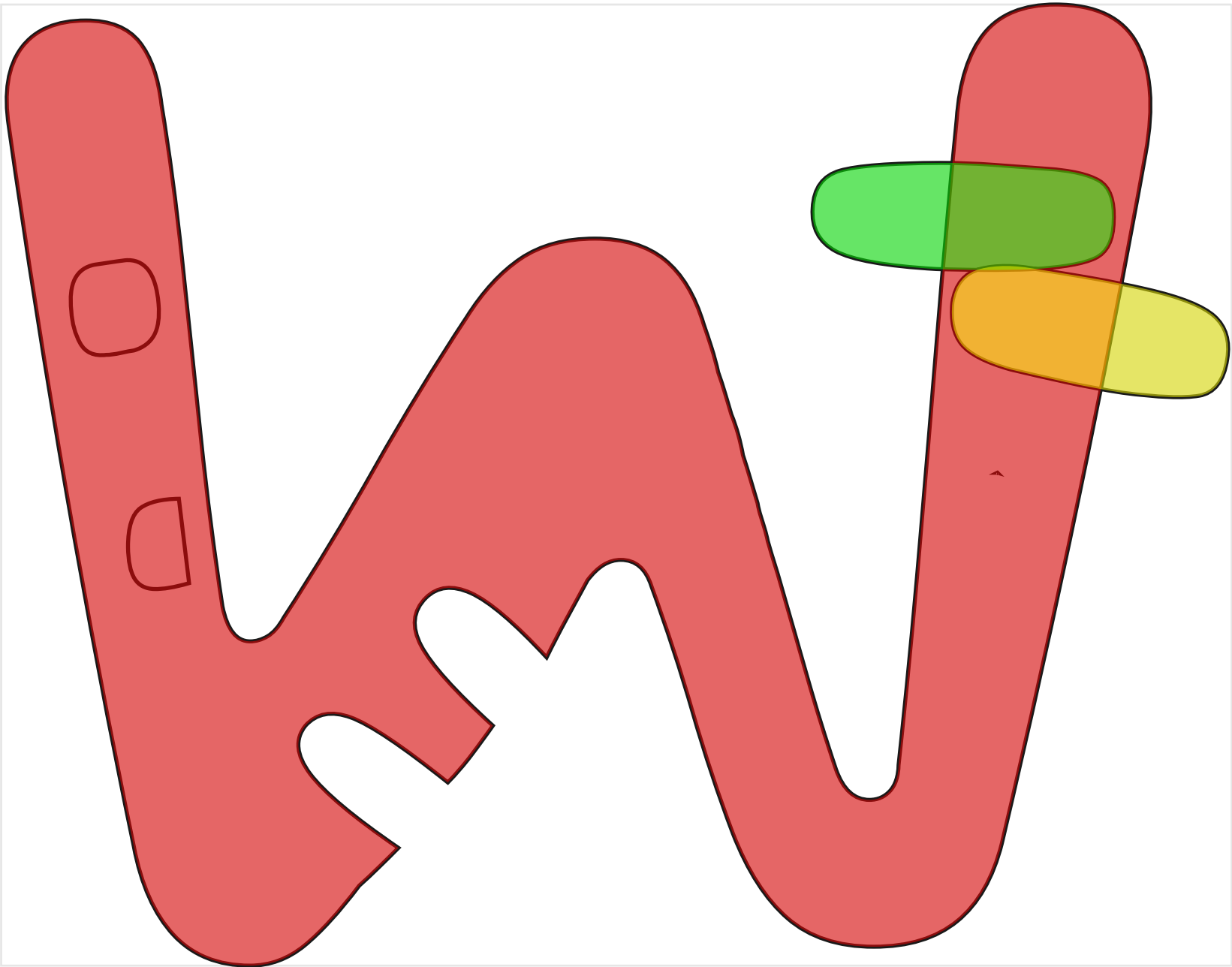
'MORF=10.0012'



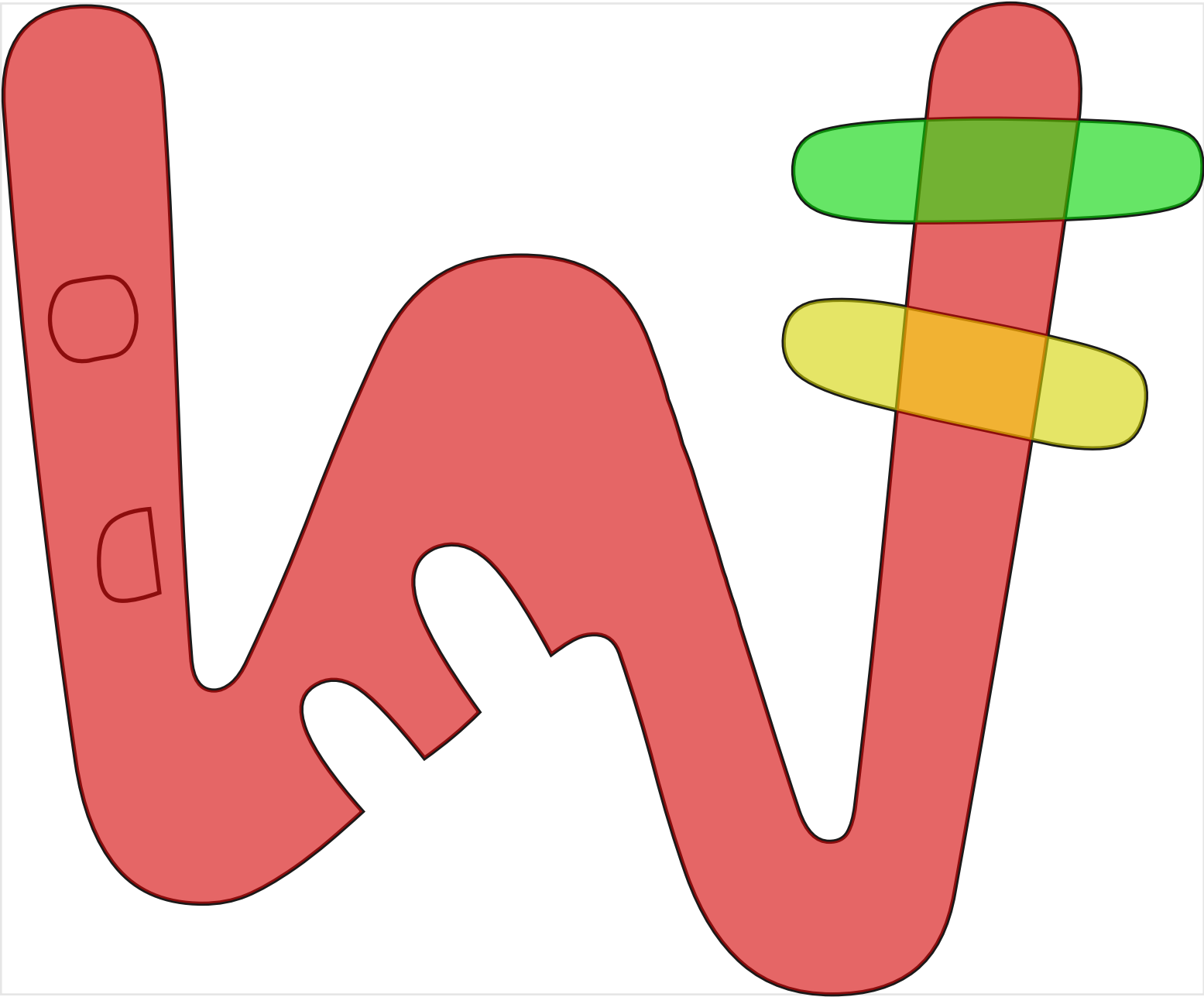
W.topless

contour\_order

'MORF=49.9988'



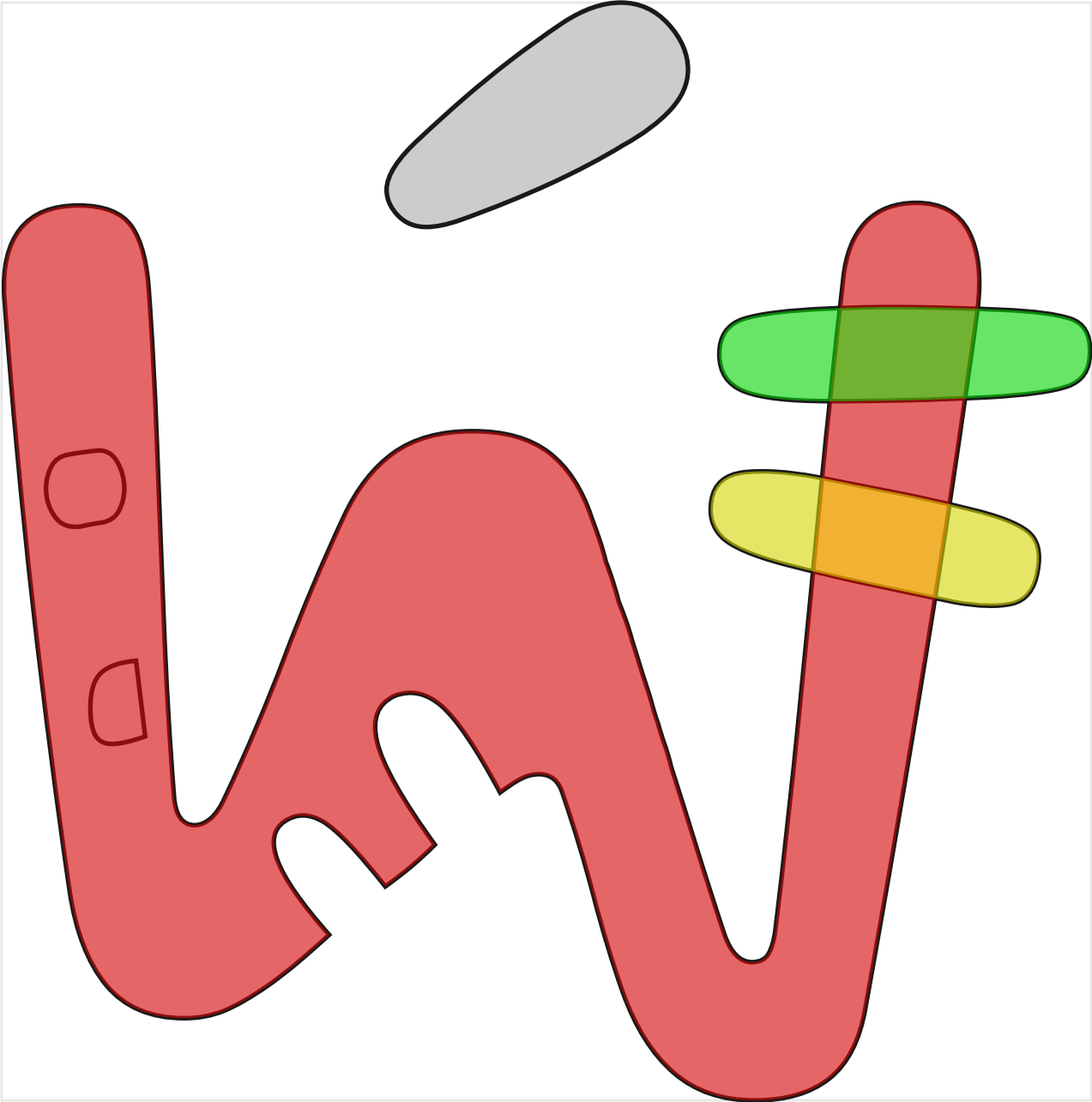
'MORF=60.0'



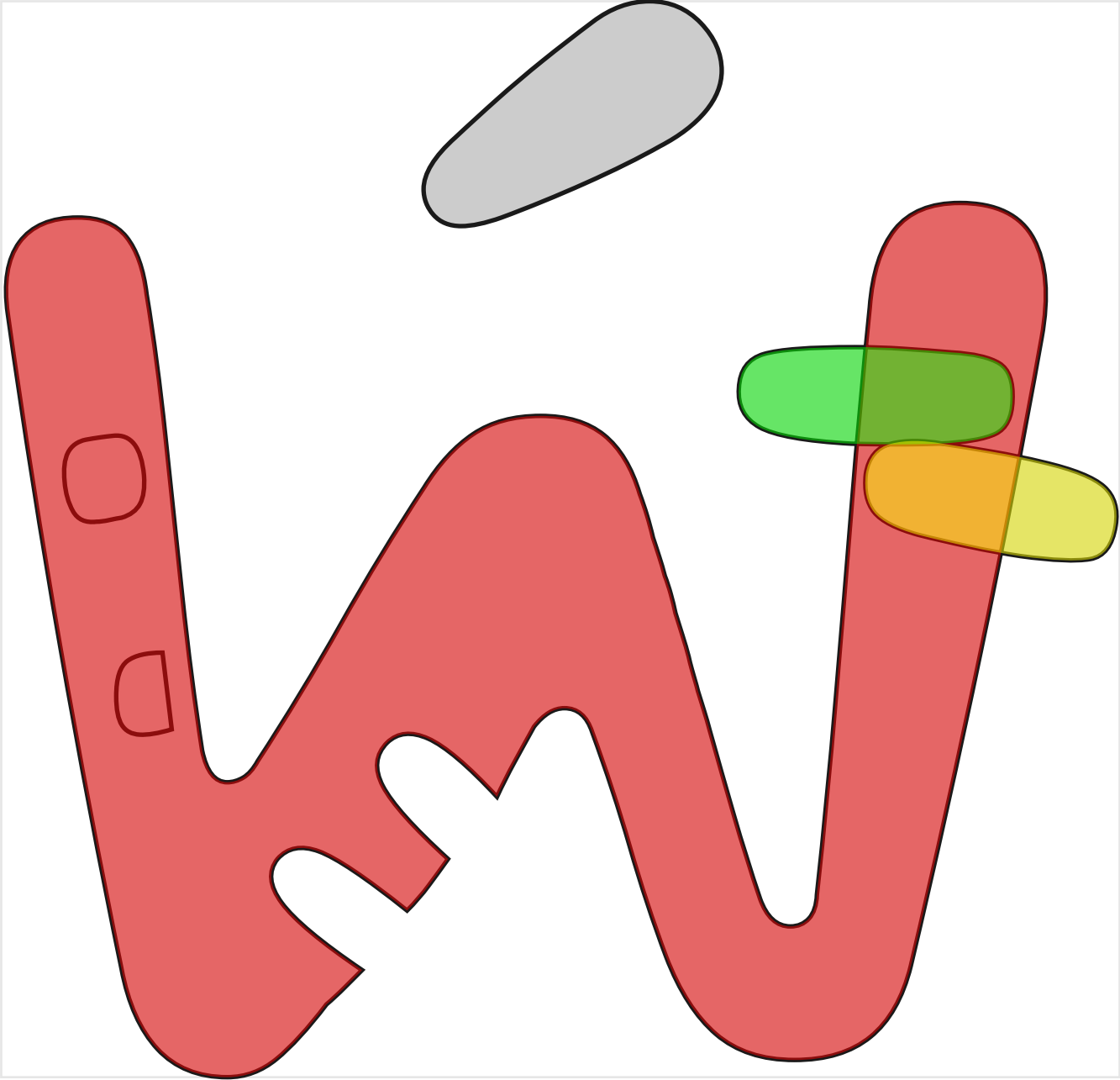
Wacute.rev

contour\_order

"



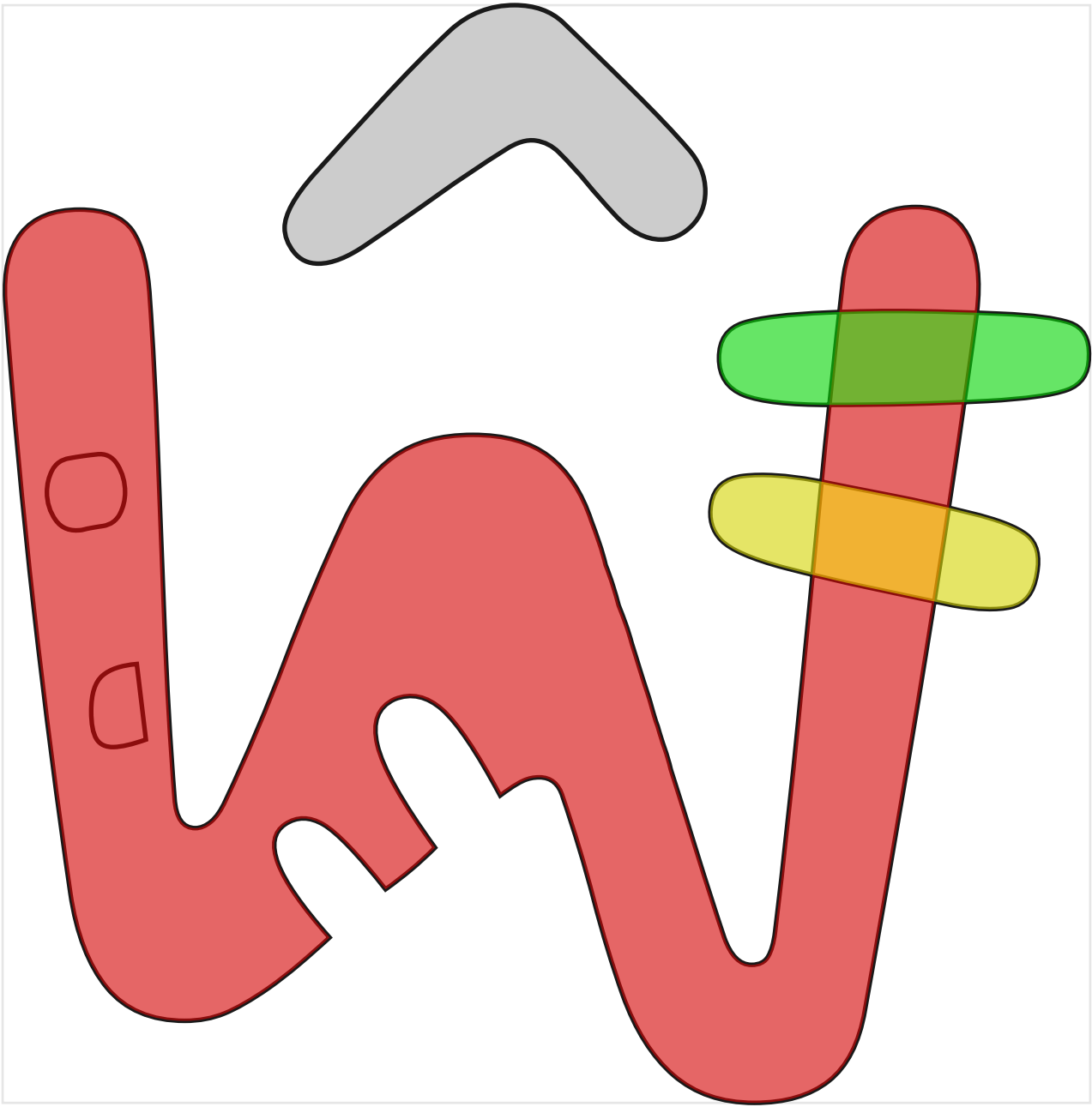
'MORF=10.0012'



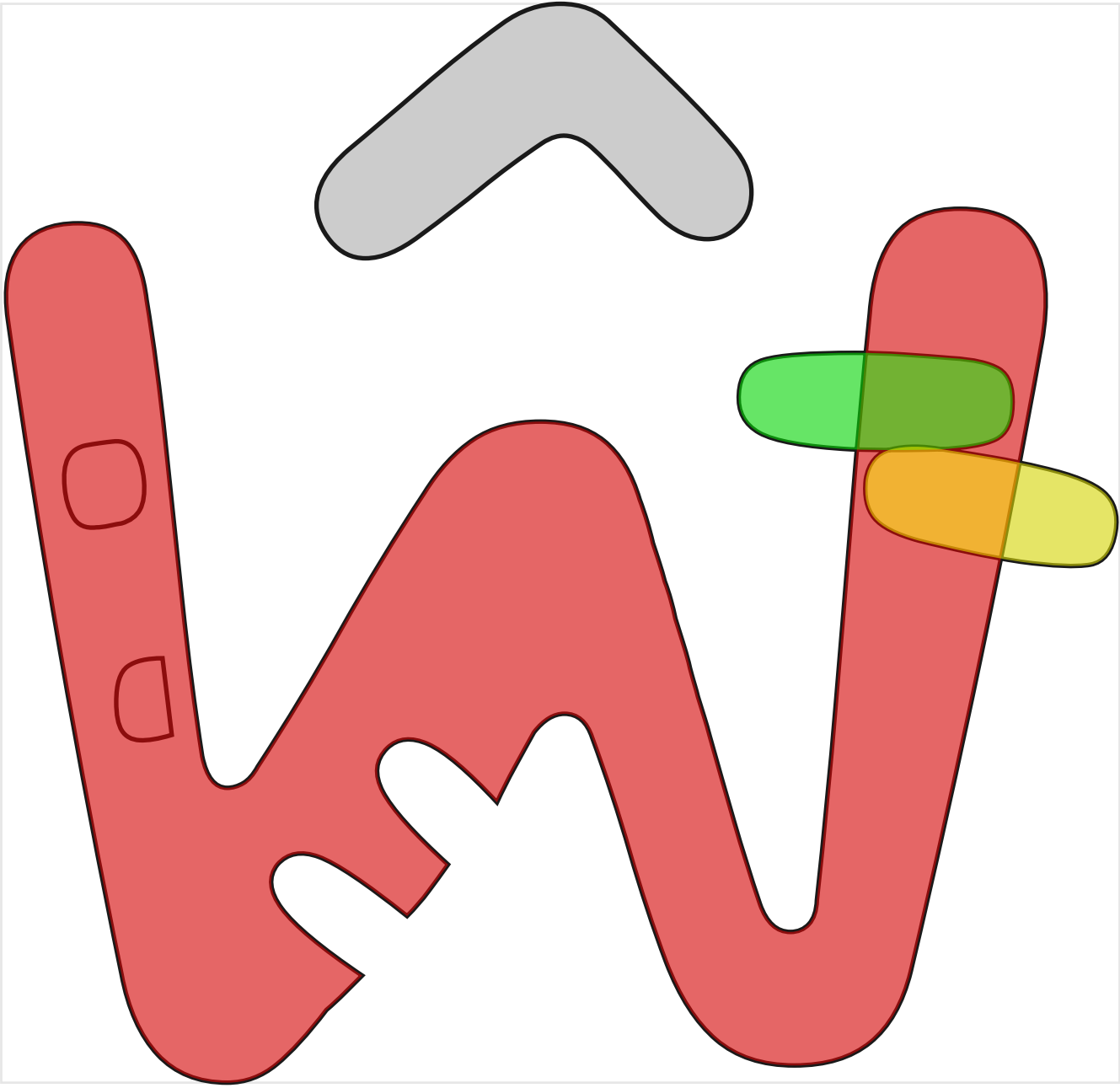
Wcircumflex.rev

contour\_order

"



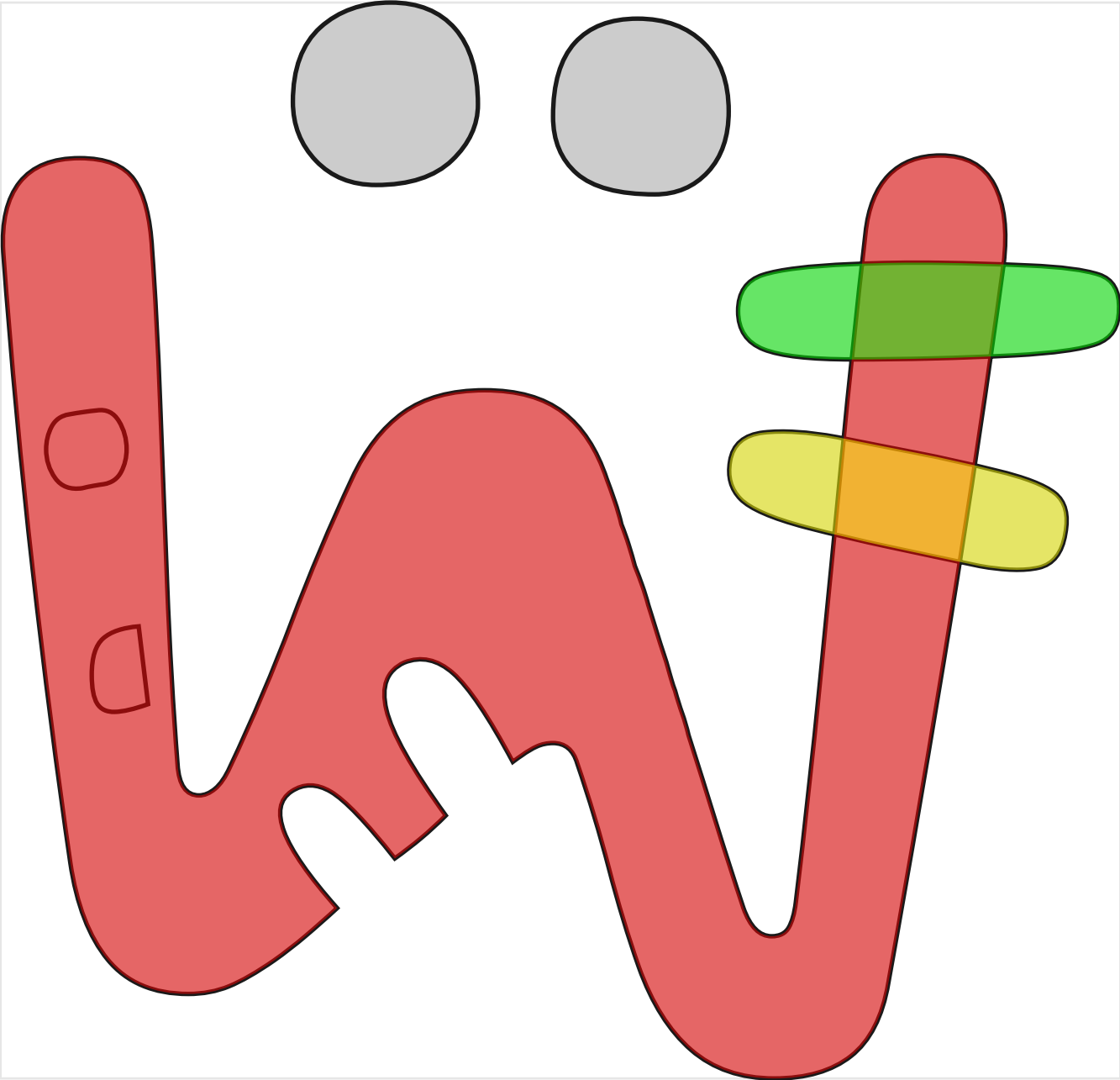
'MORF=10.0012'



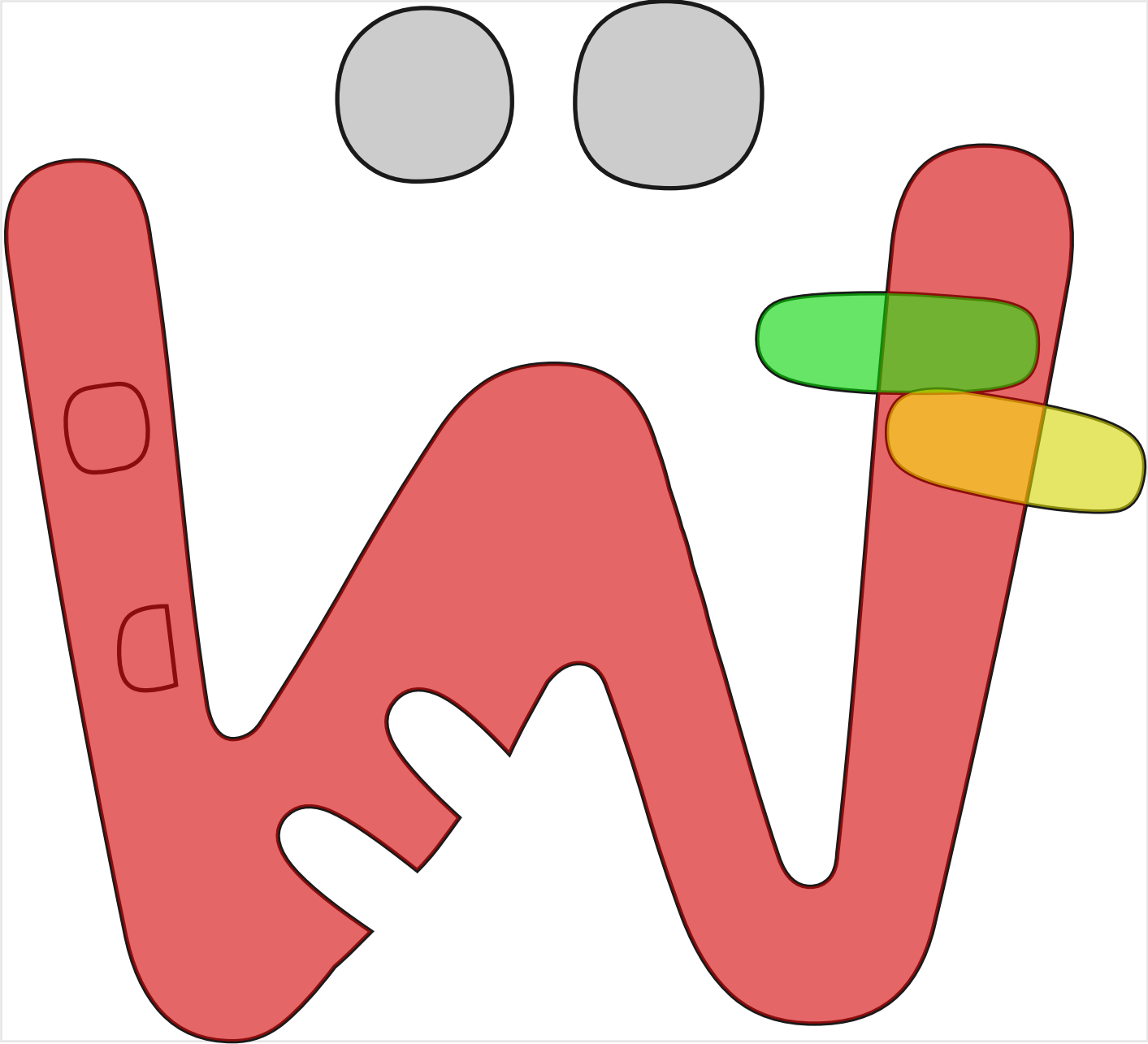
Wdieresis.rev

contour\_order

"



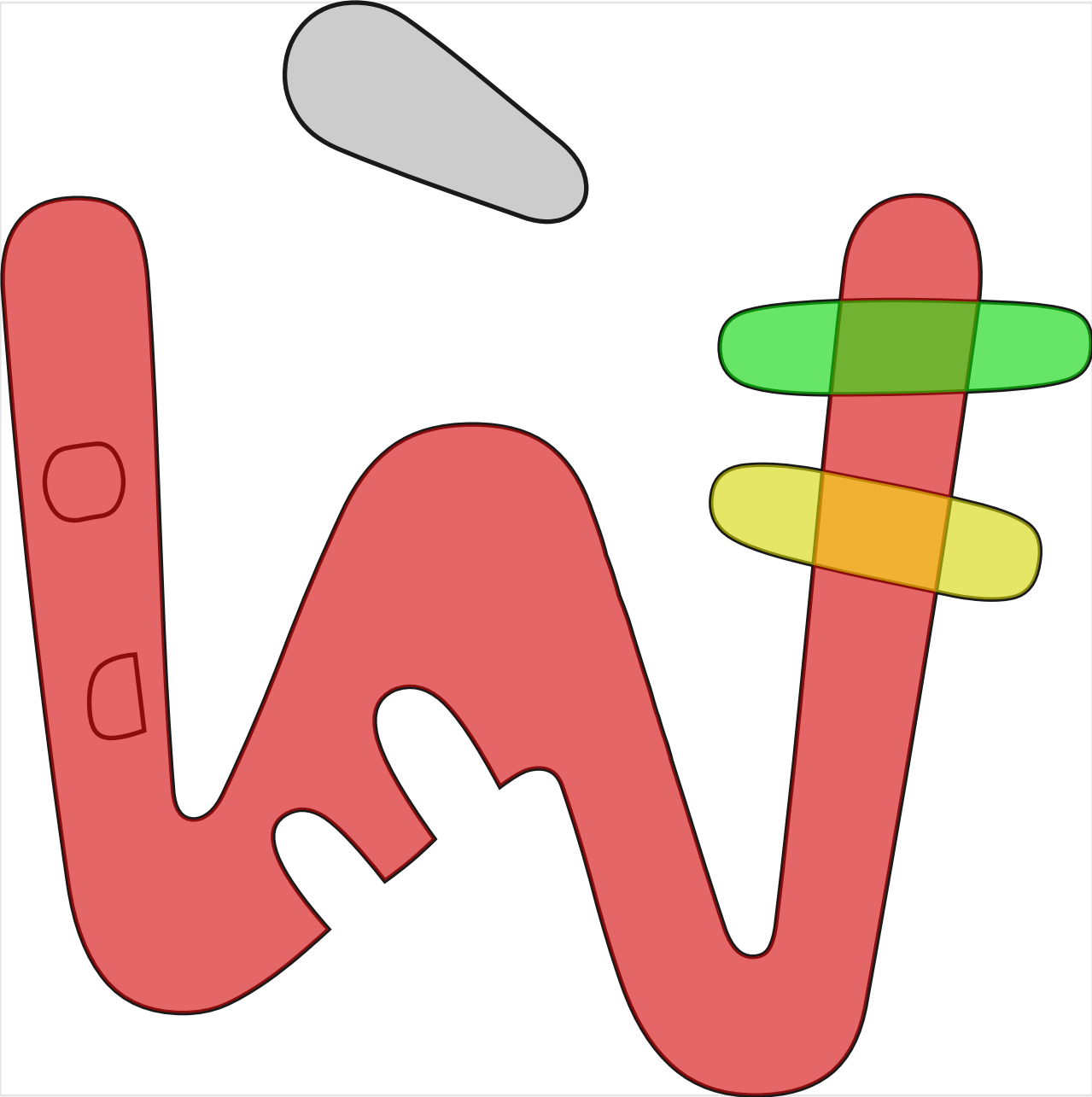
'MORF=10.0012'



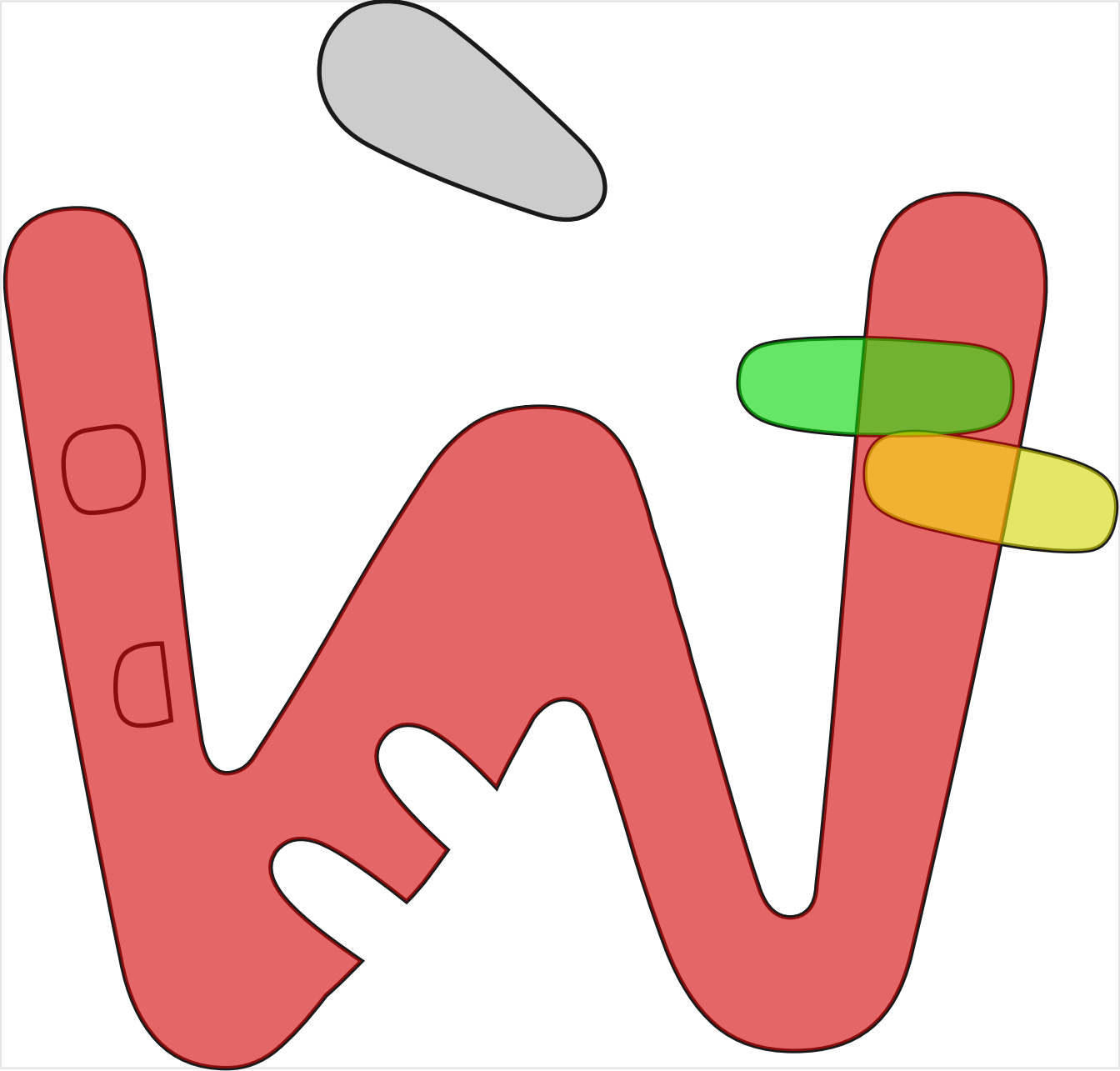
Wgrave.rev

contour\_order

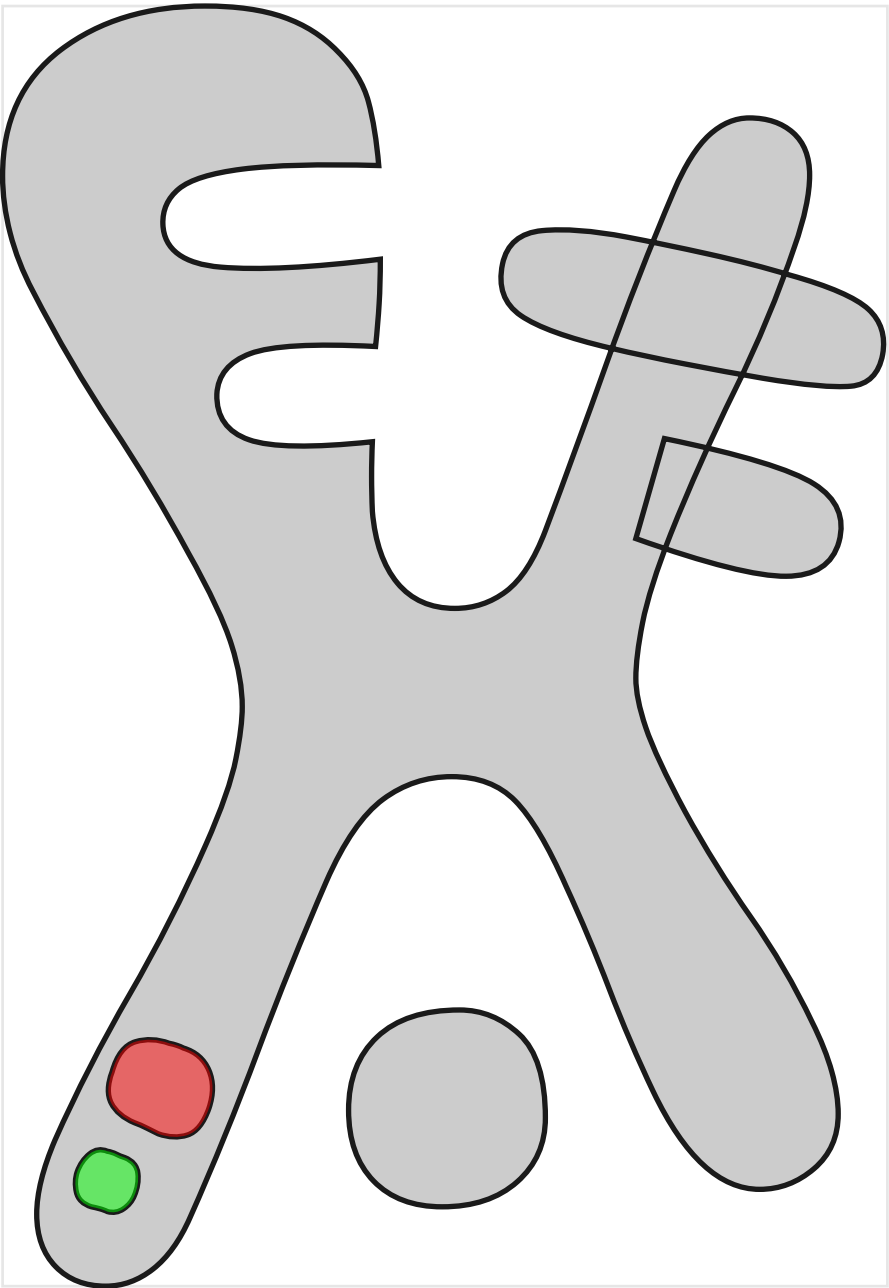
"



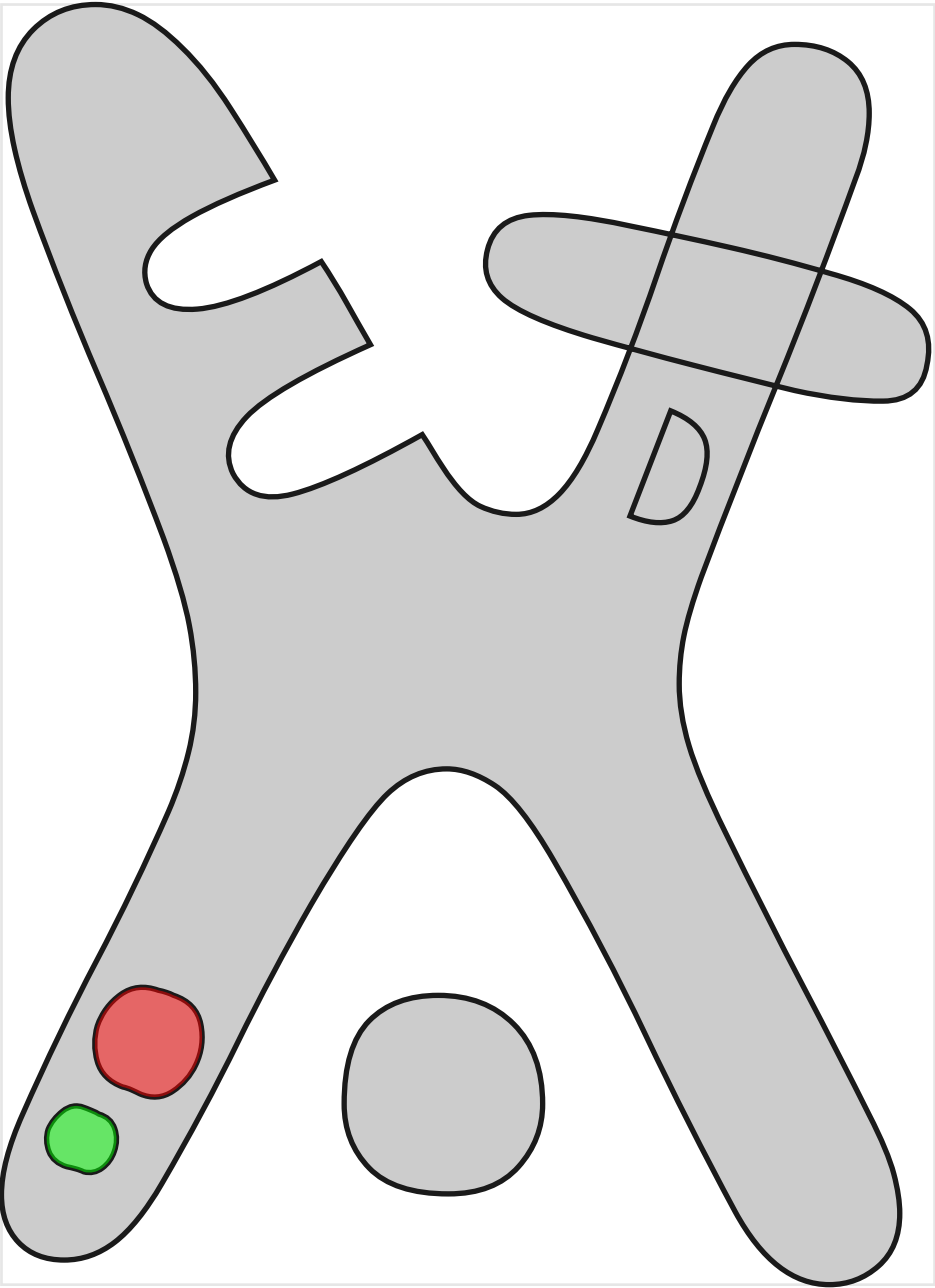
'MORF=10.0012'



"



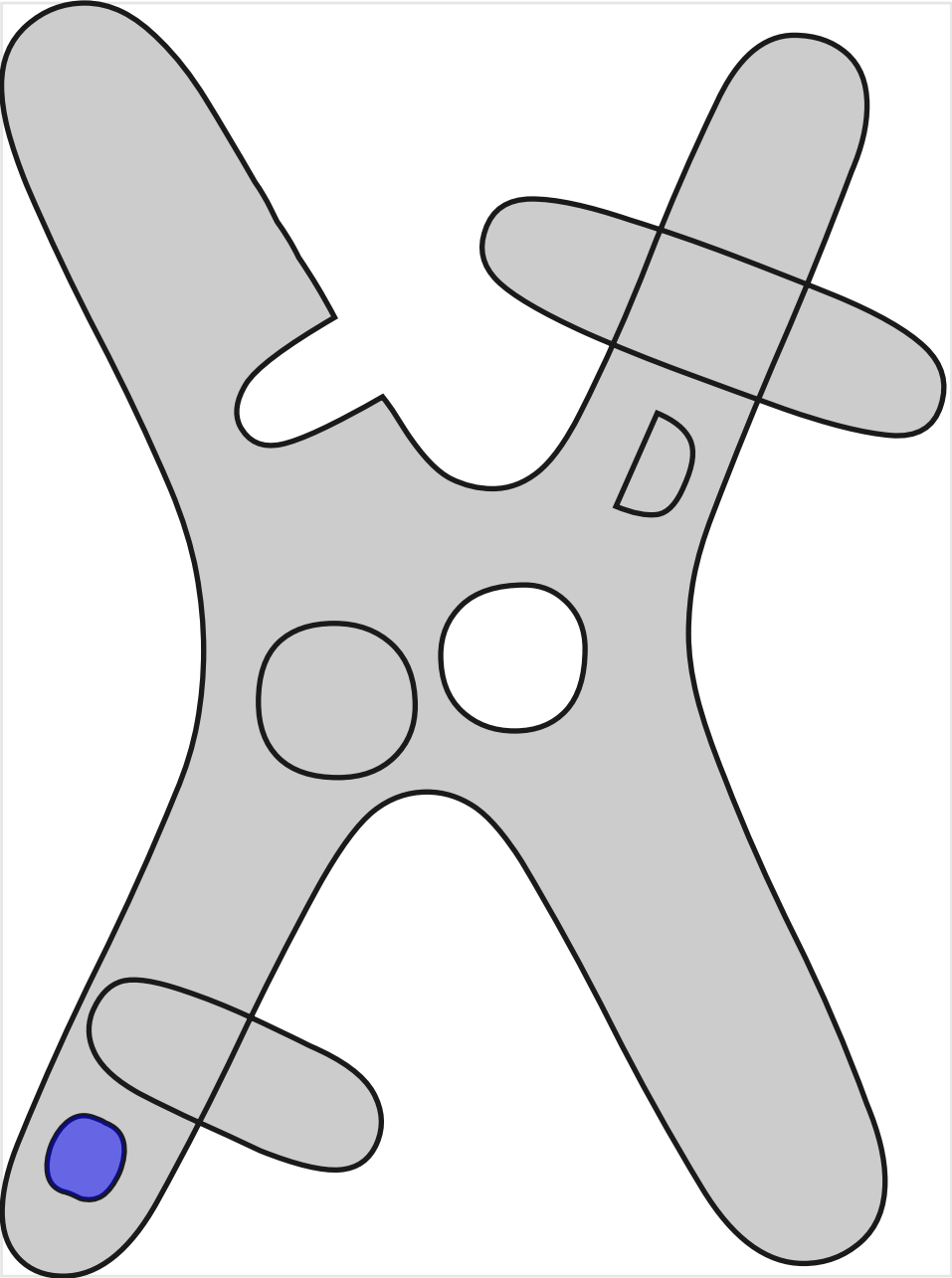
'MORF=19.9988'



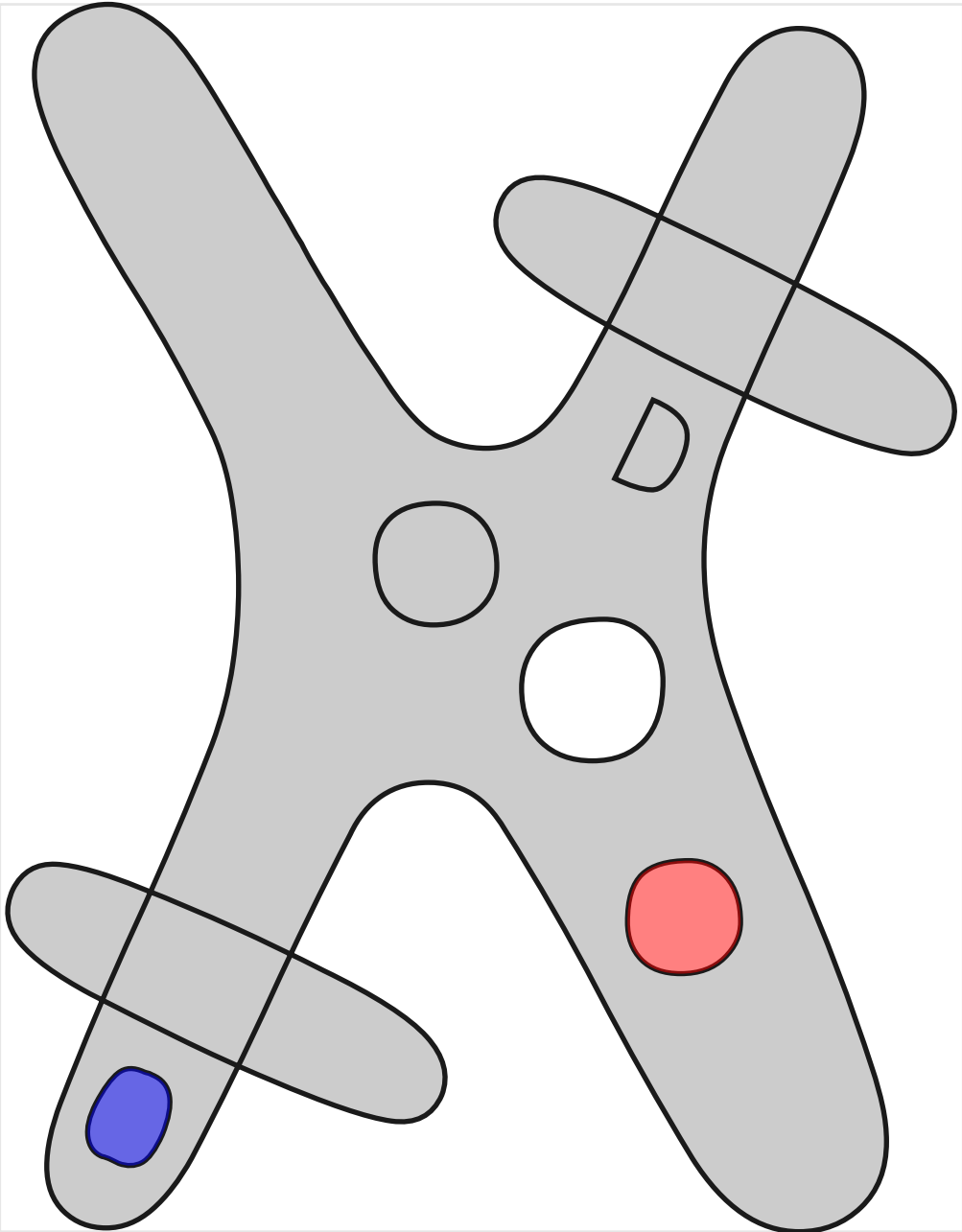
X

contour\_order

'MORF=30.0'



'MORF=40.0012'

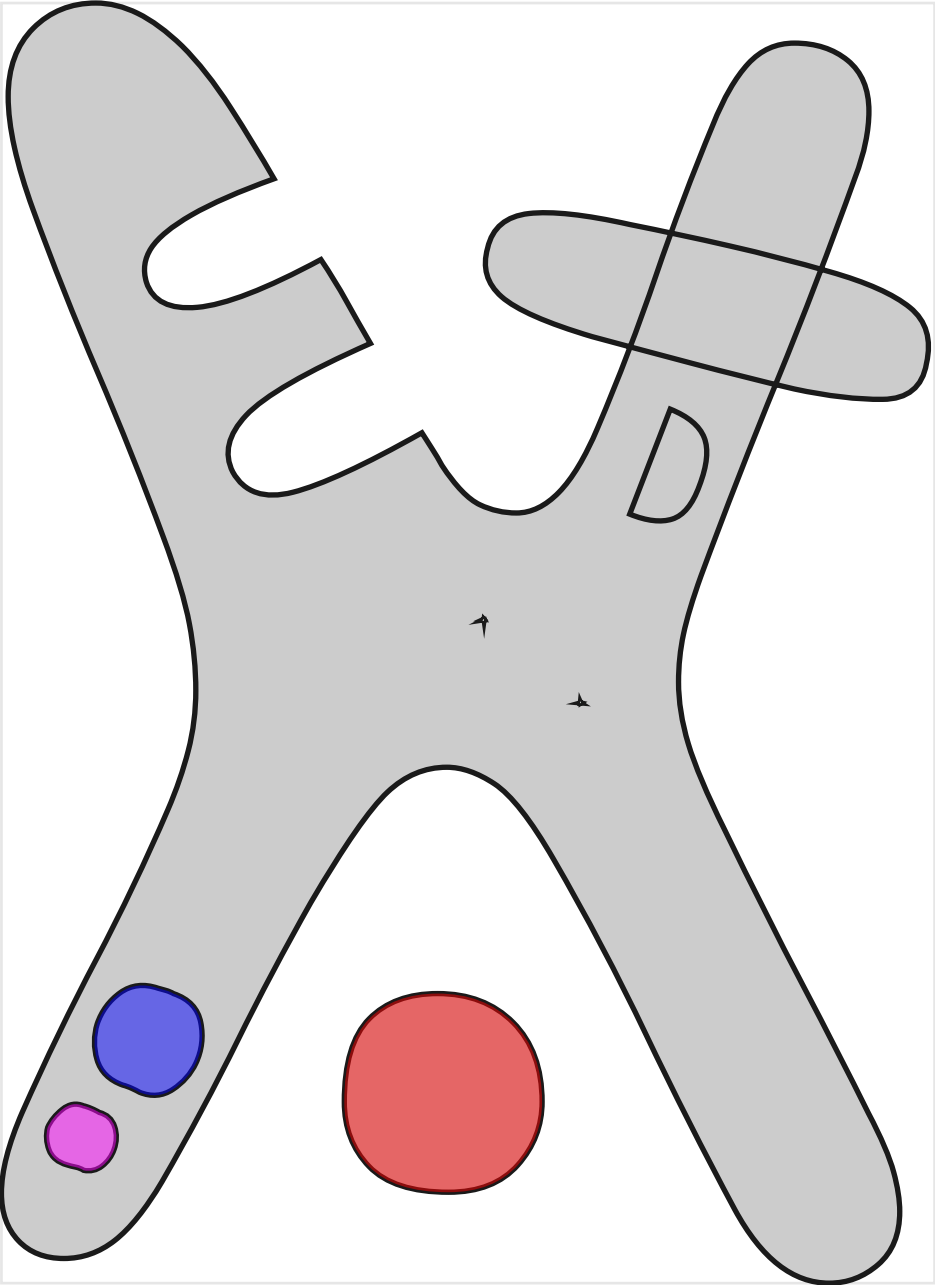




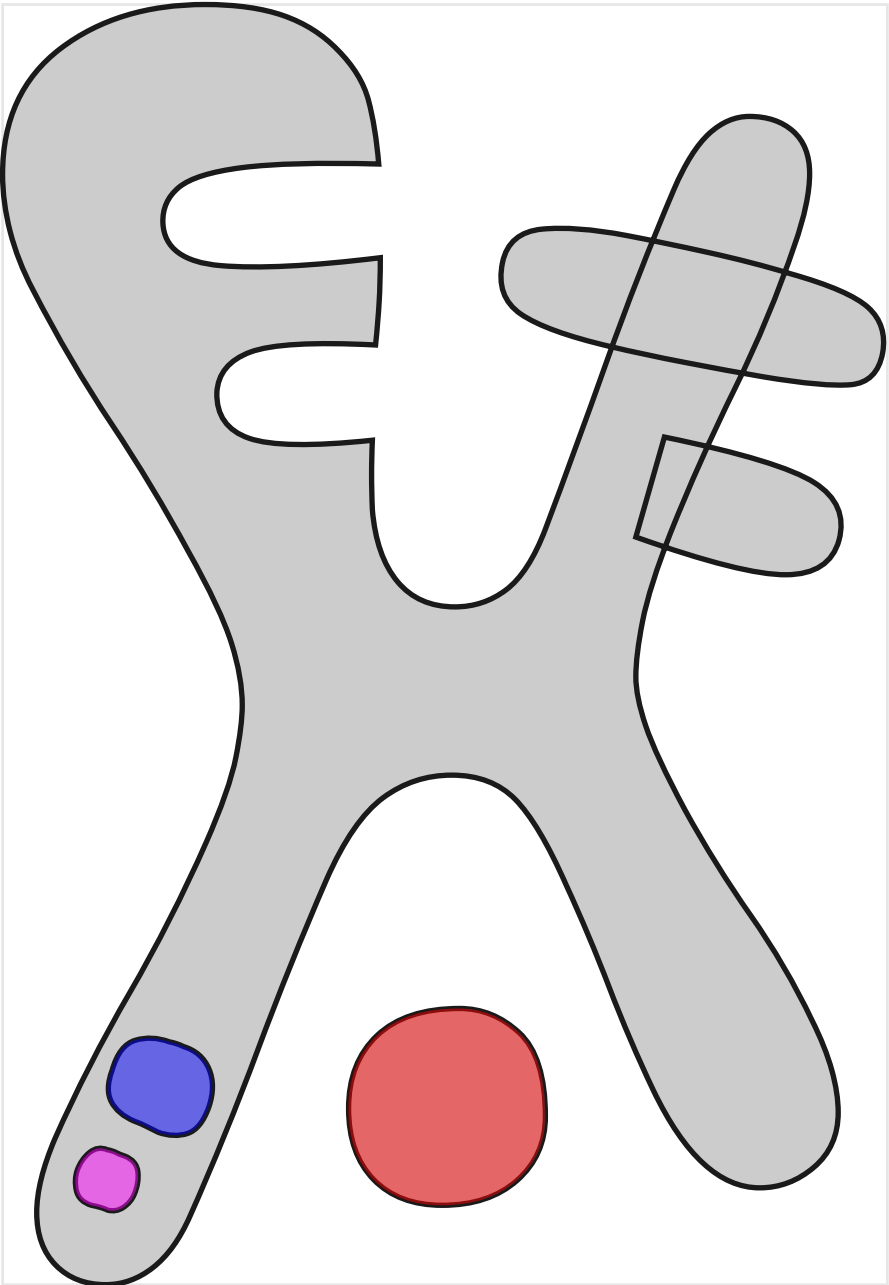
X.rev

contour\_order

'MORF=40.0012'



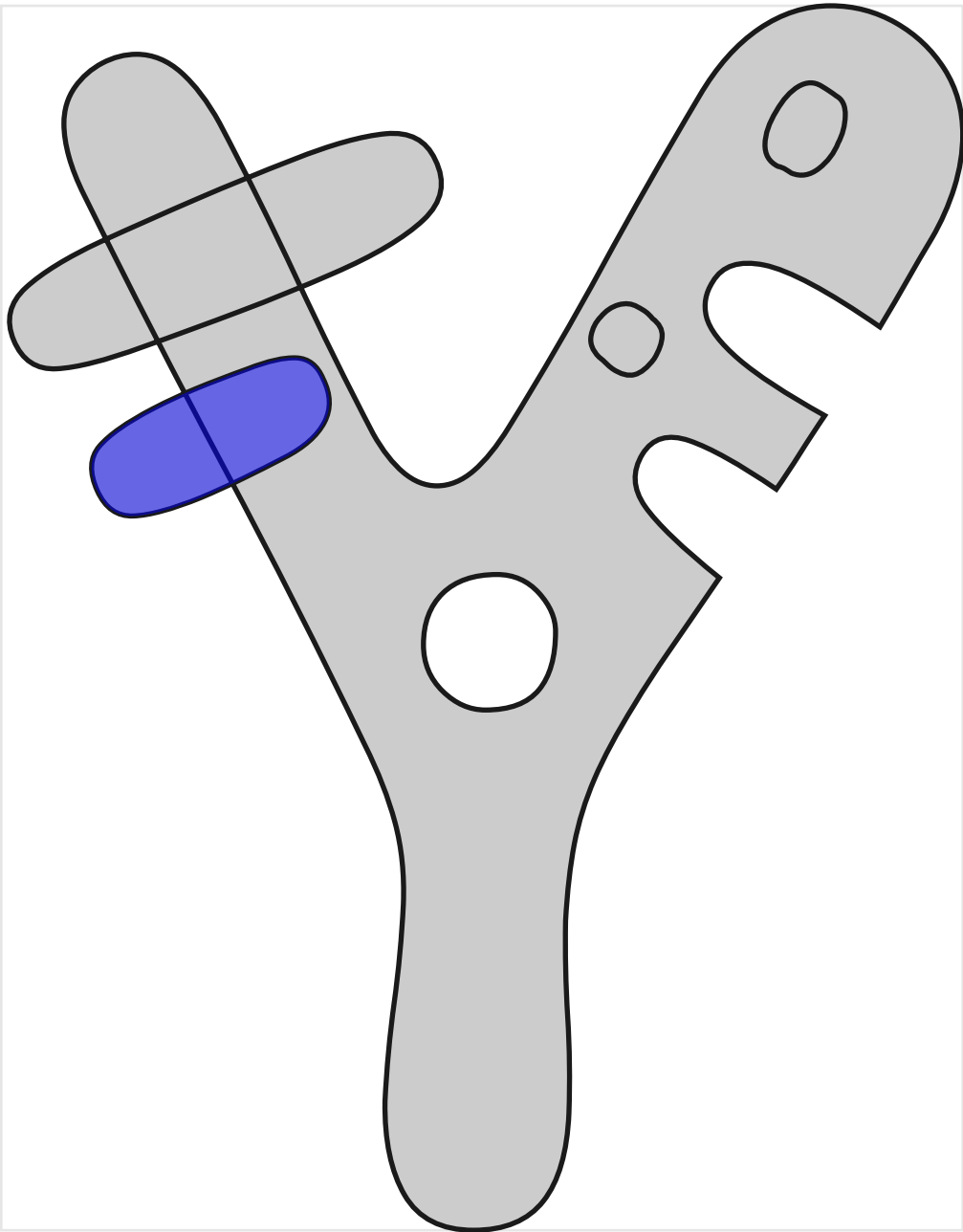
'MORF=60.0'



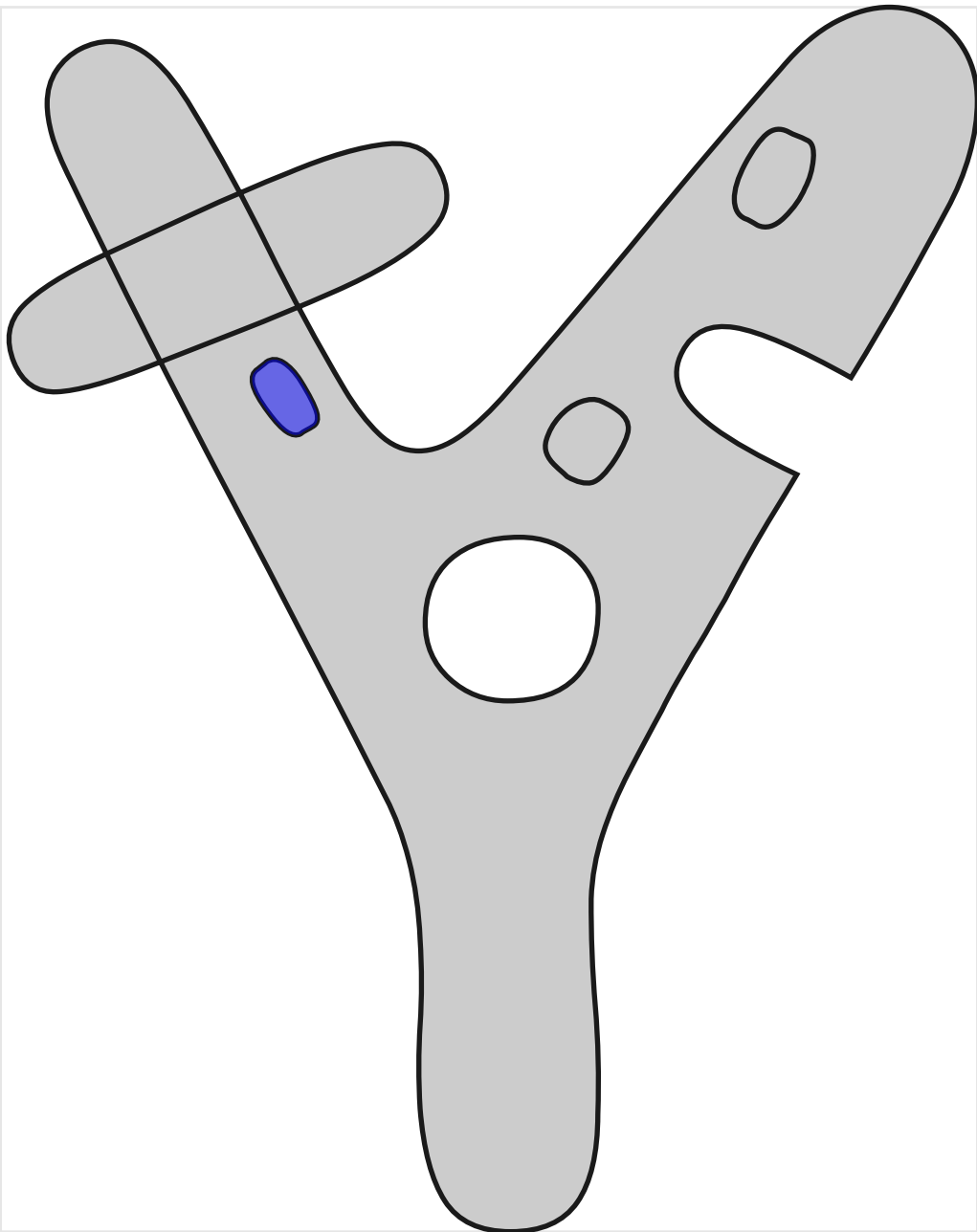
Y.rev

contour\_order

'MORF=10.0012'



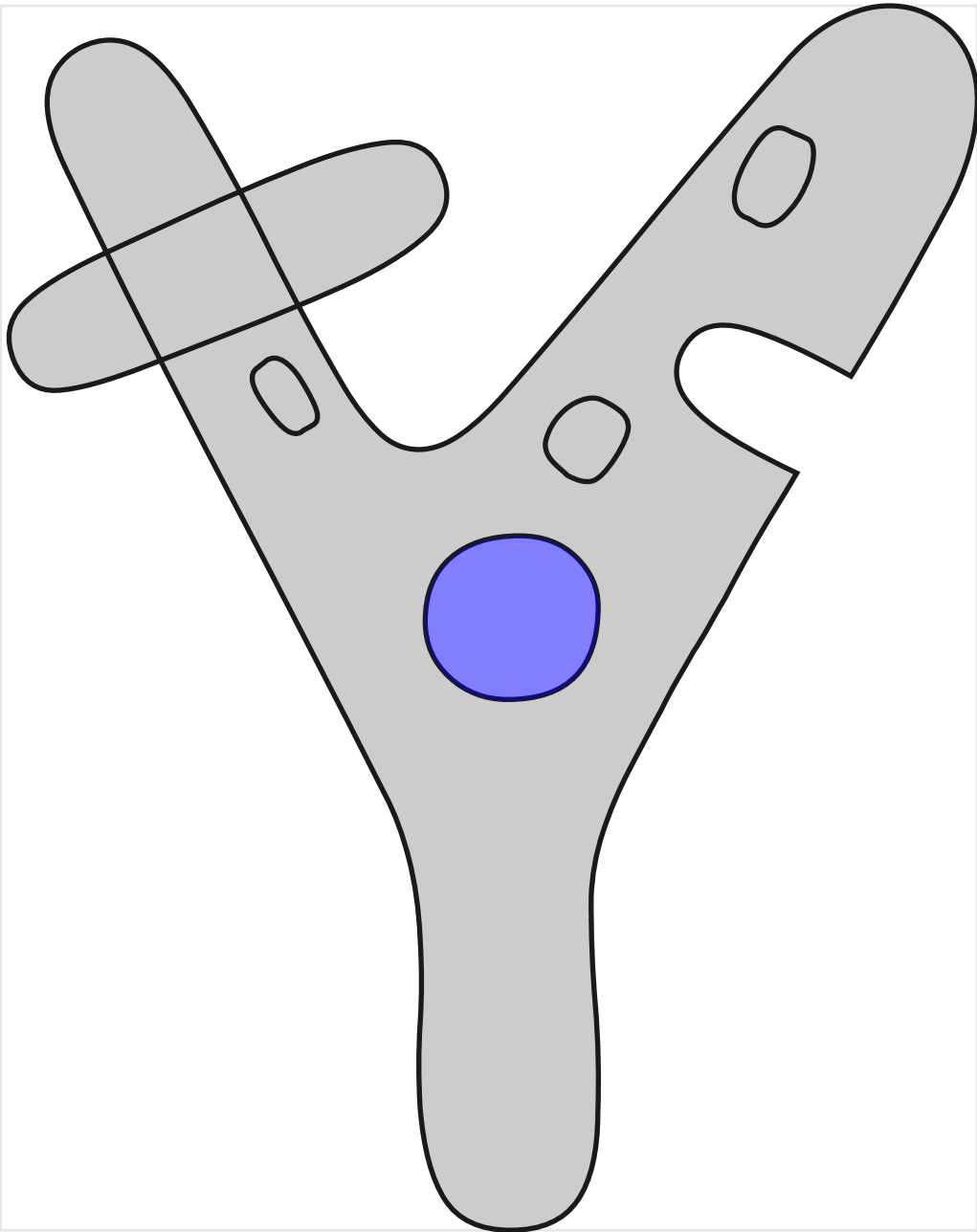
'MORF=19.9988'



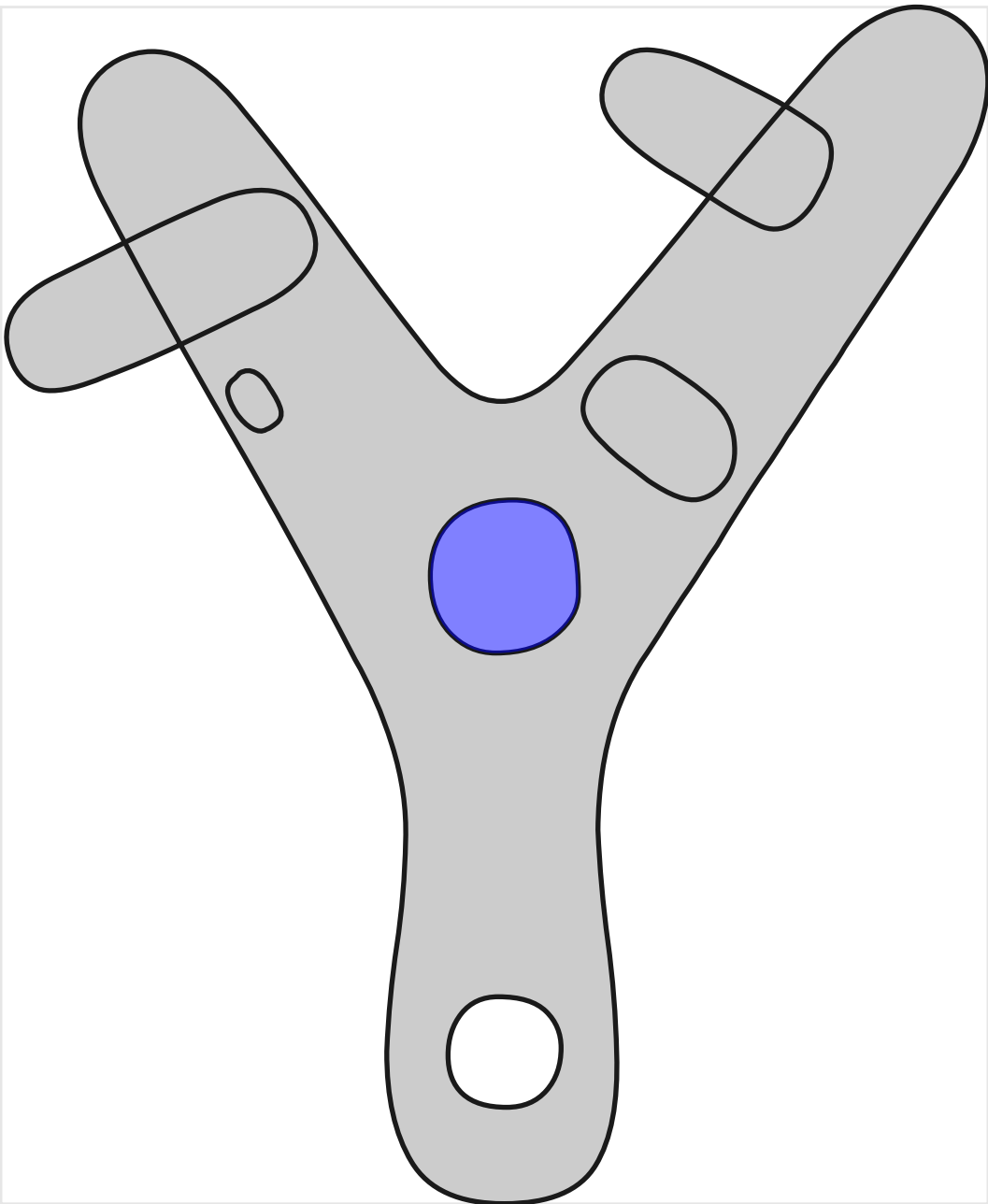
Y.rev

contour\_order

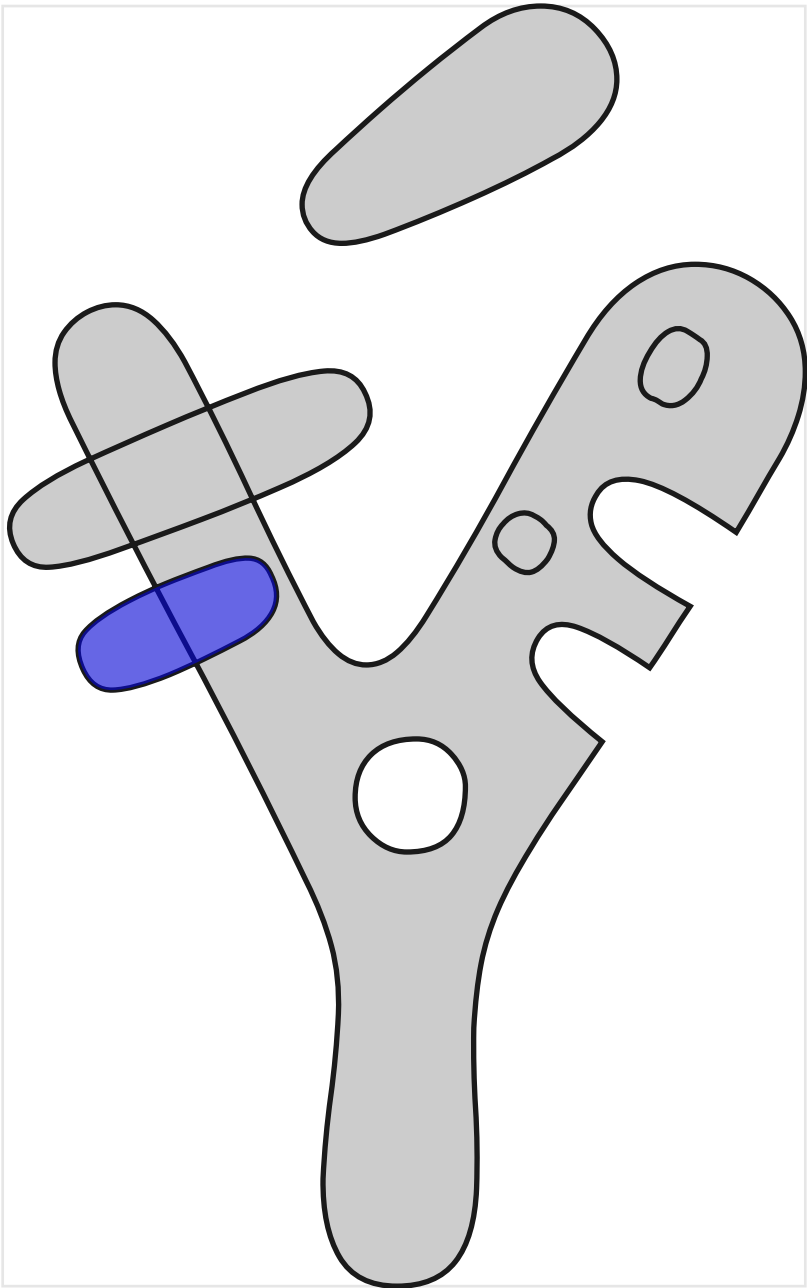
'MORF=19.9988'



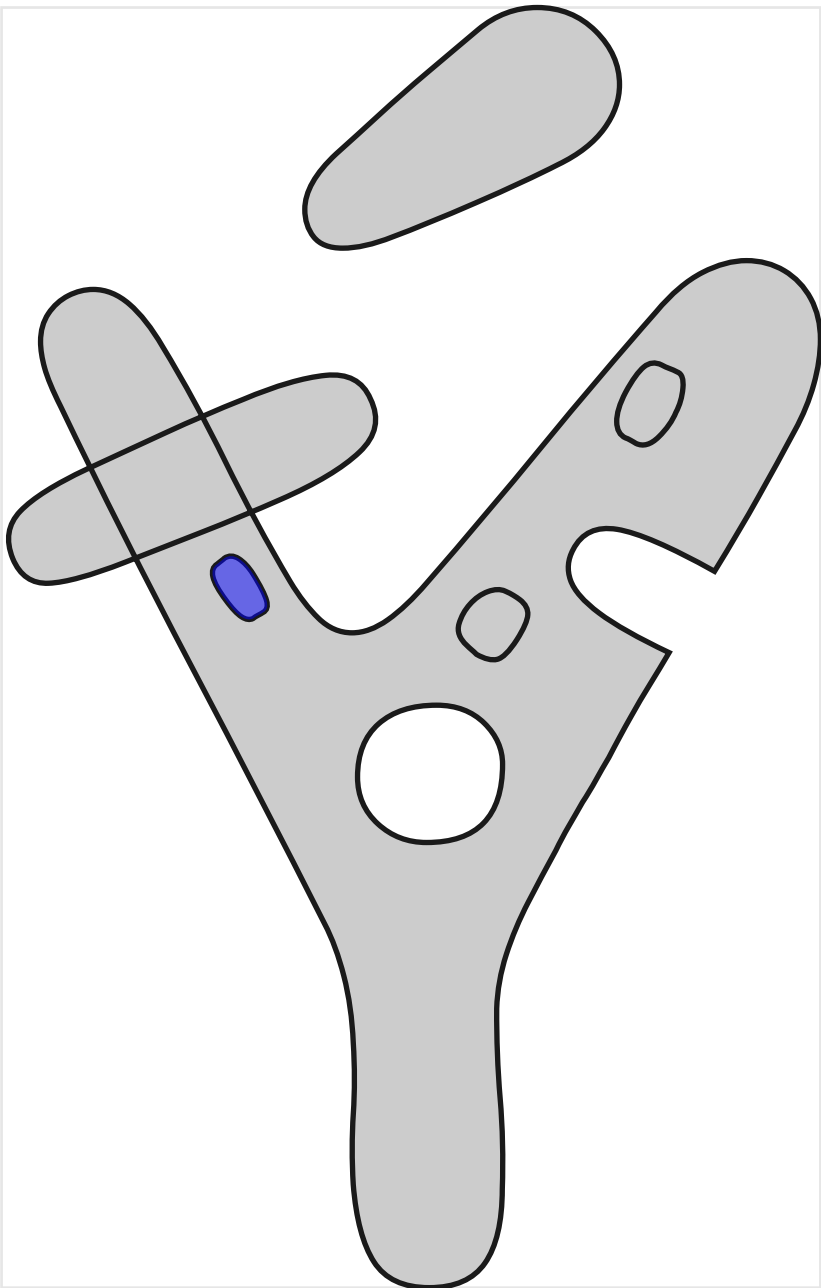
'MORF=30.0'



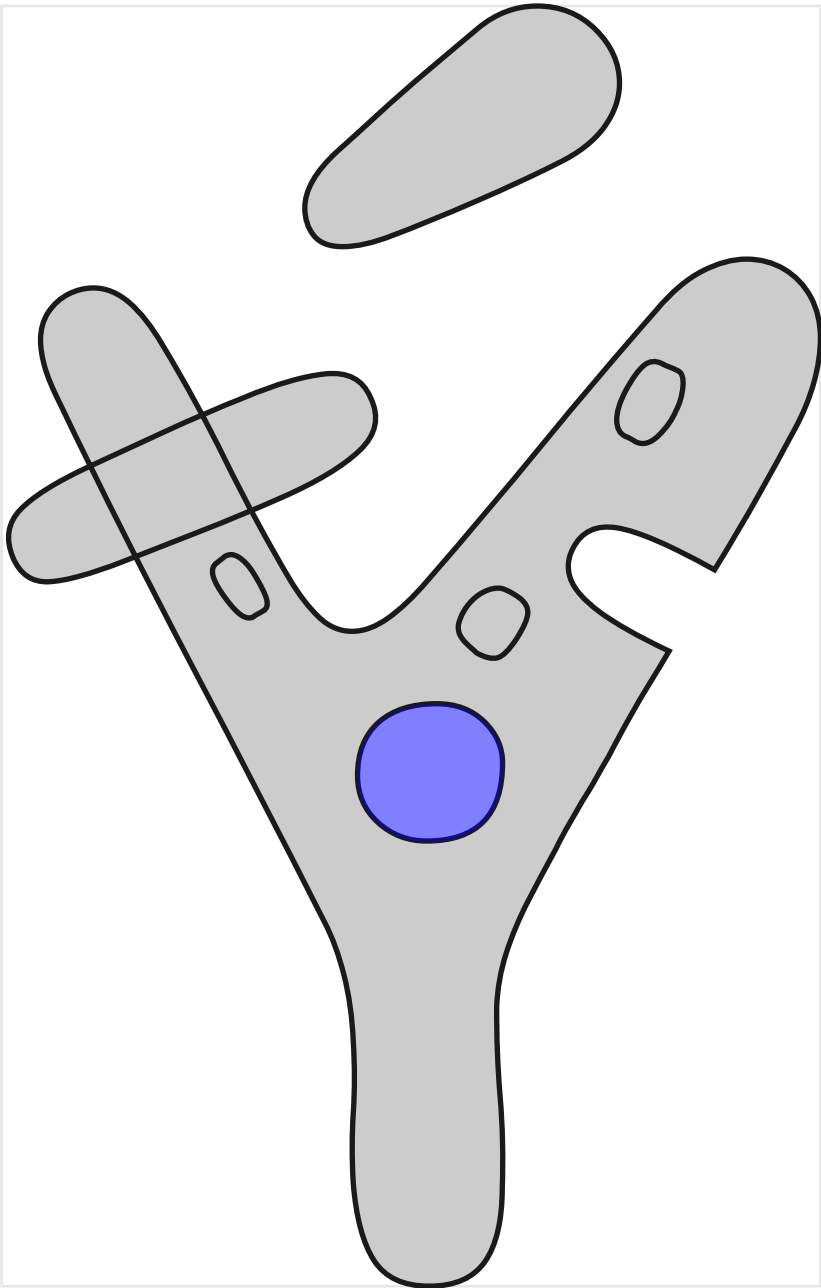
'MORF=10.0012'



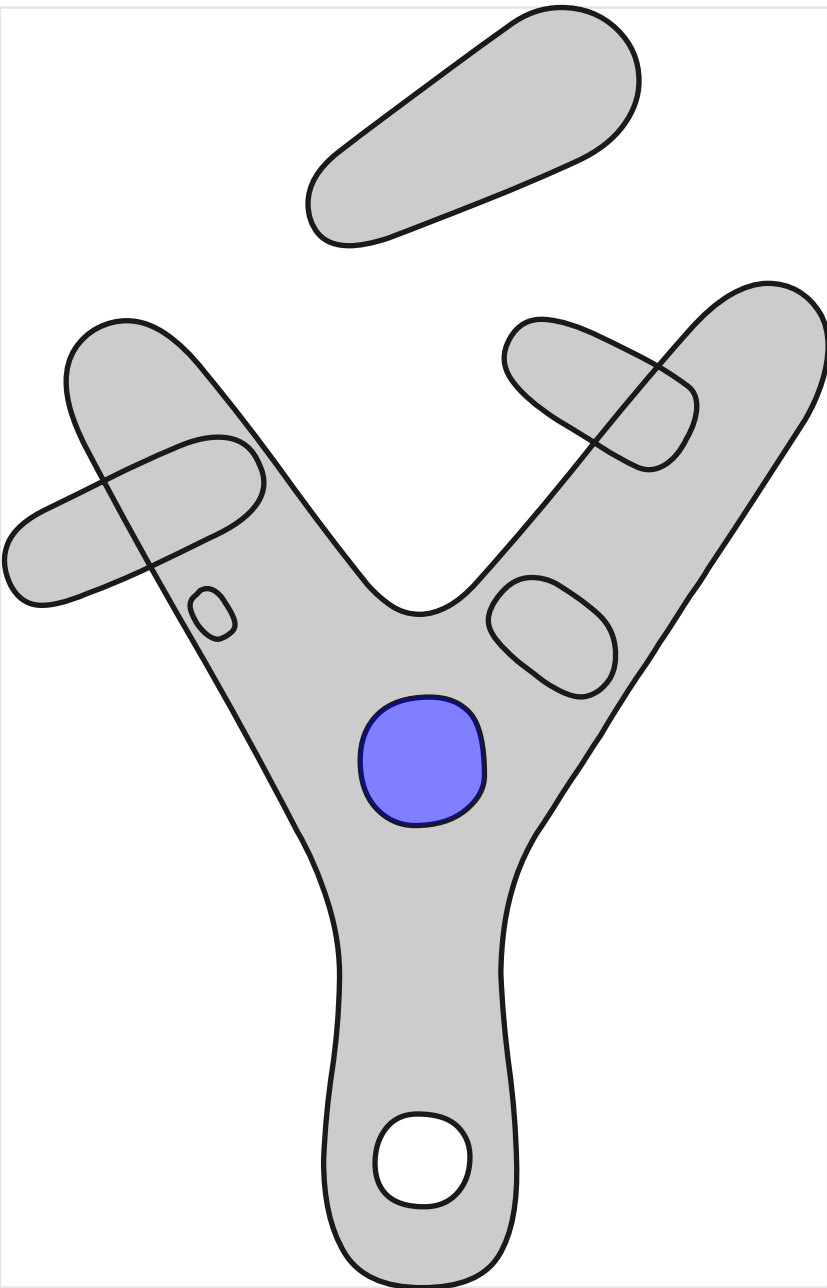
'MORF=19.9988'



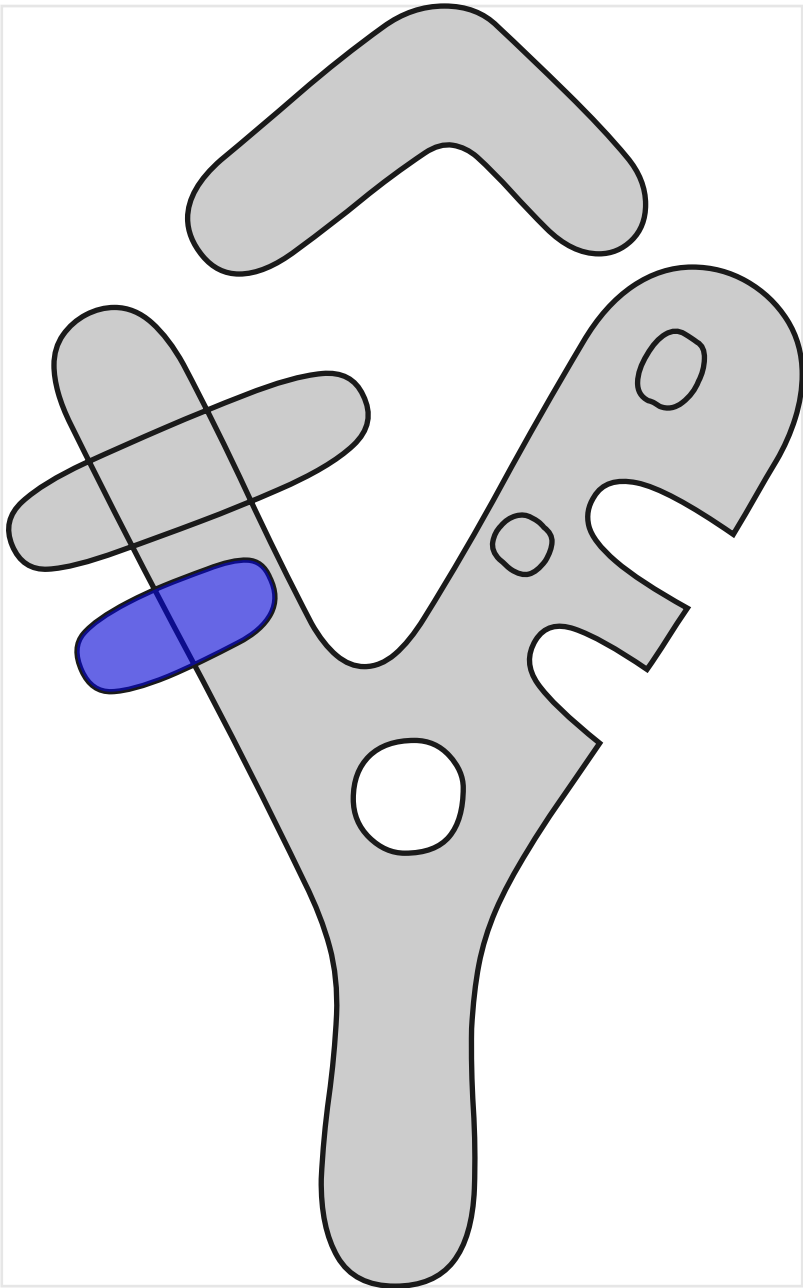
'MORF=19.9988'



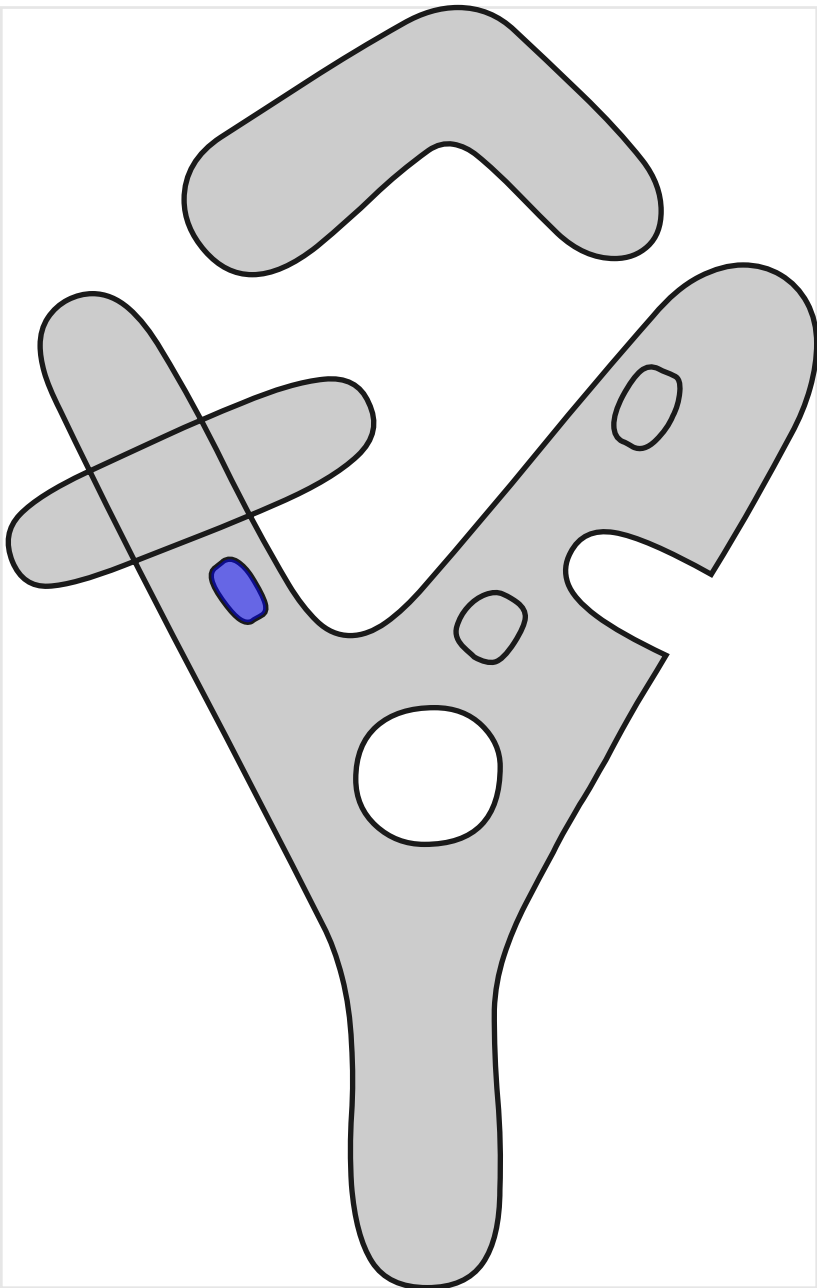
'MORF=30.0'



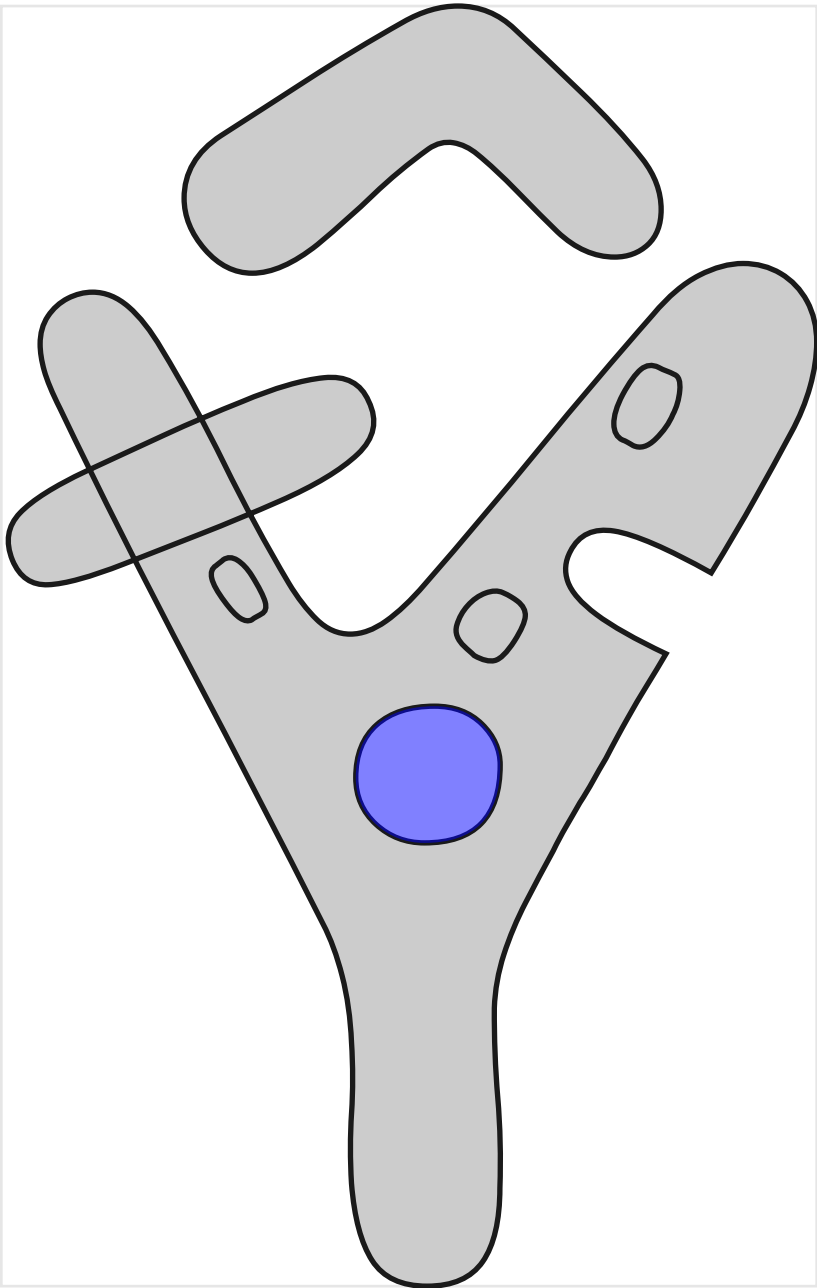
'MORF=10.0012'



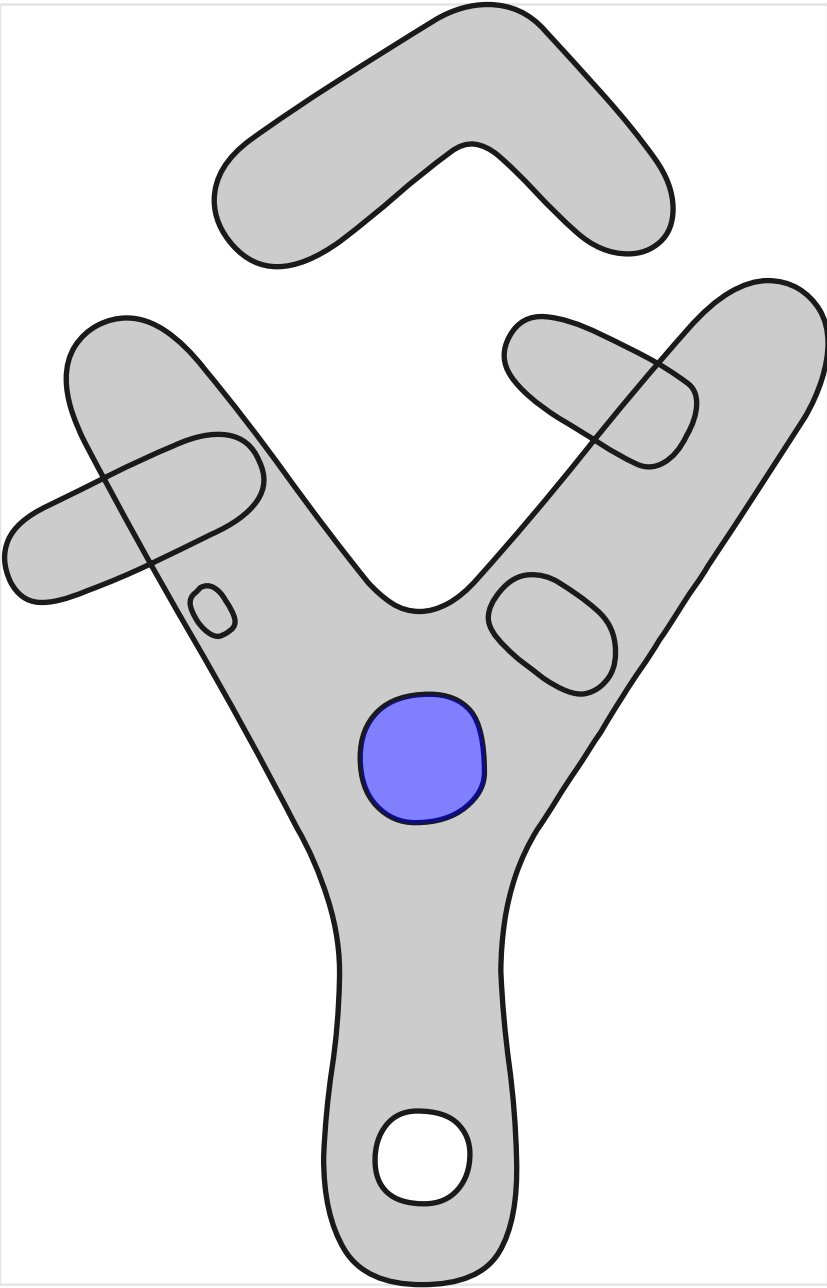
'MORF=19.9988'



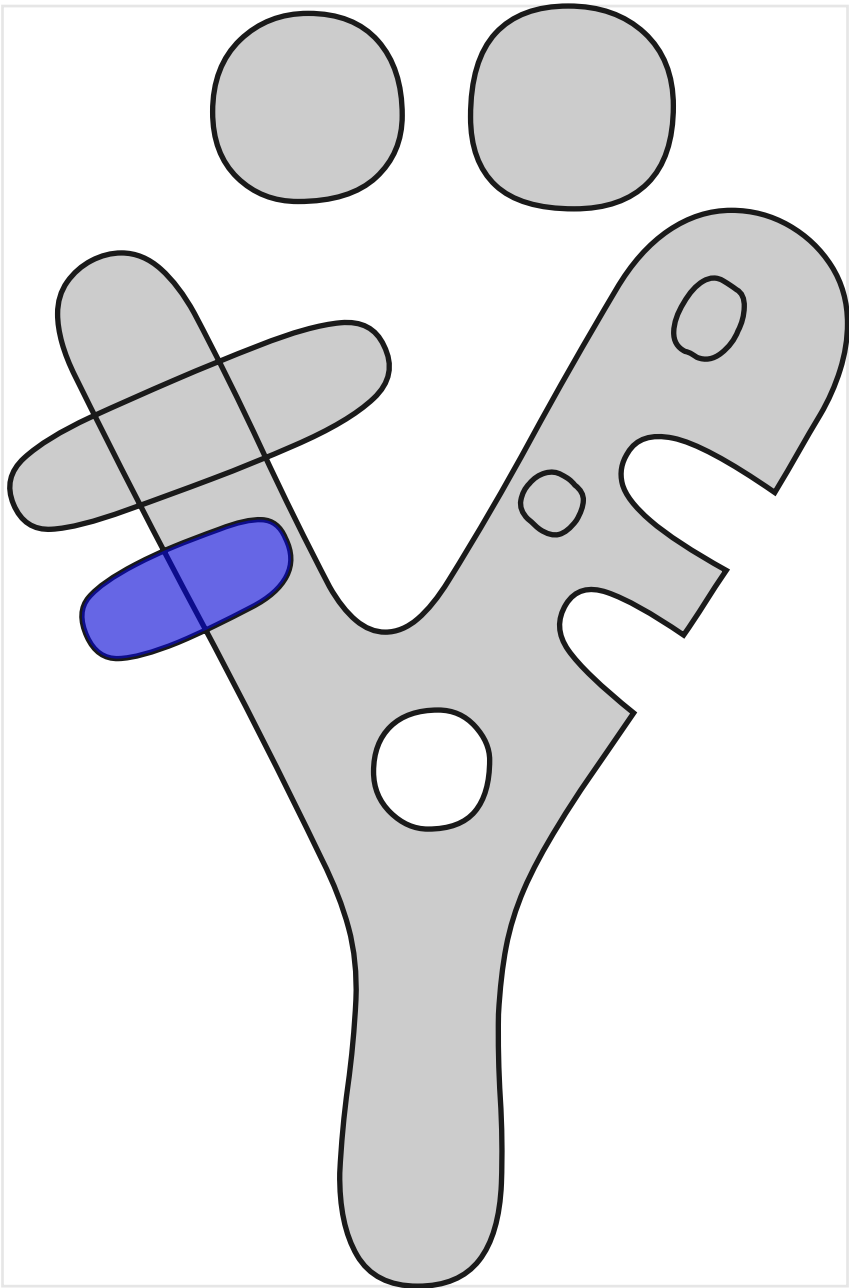
'MORF=19.9988'



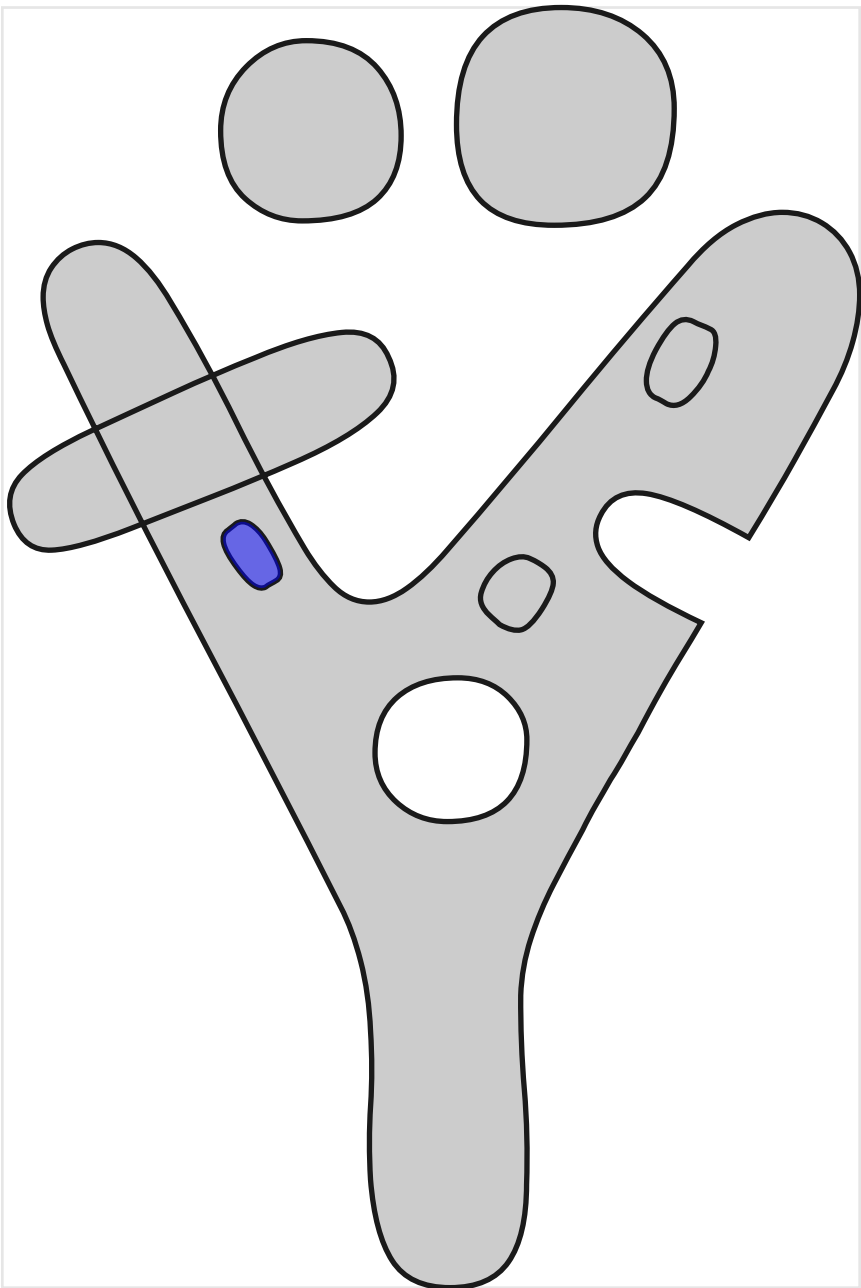
'MORF=30.0'



'MORF=10.0012'

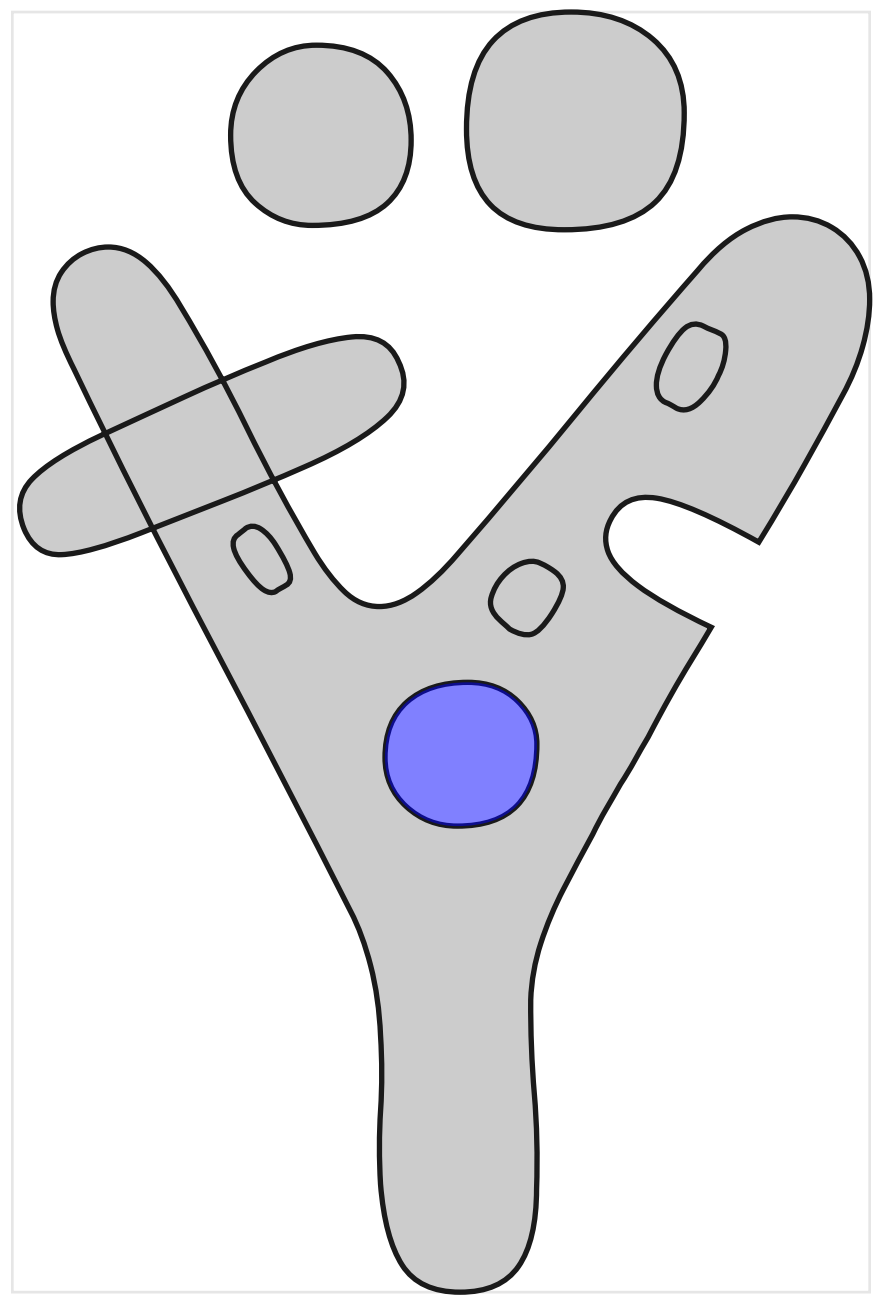


'MORF=19.9988'

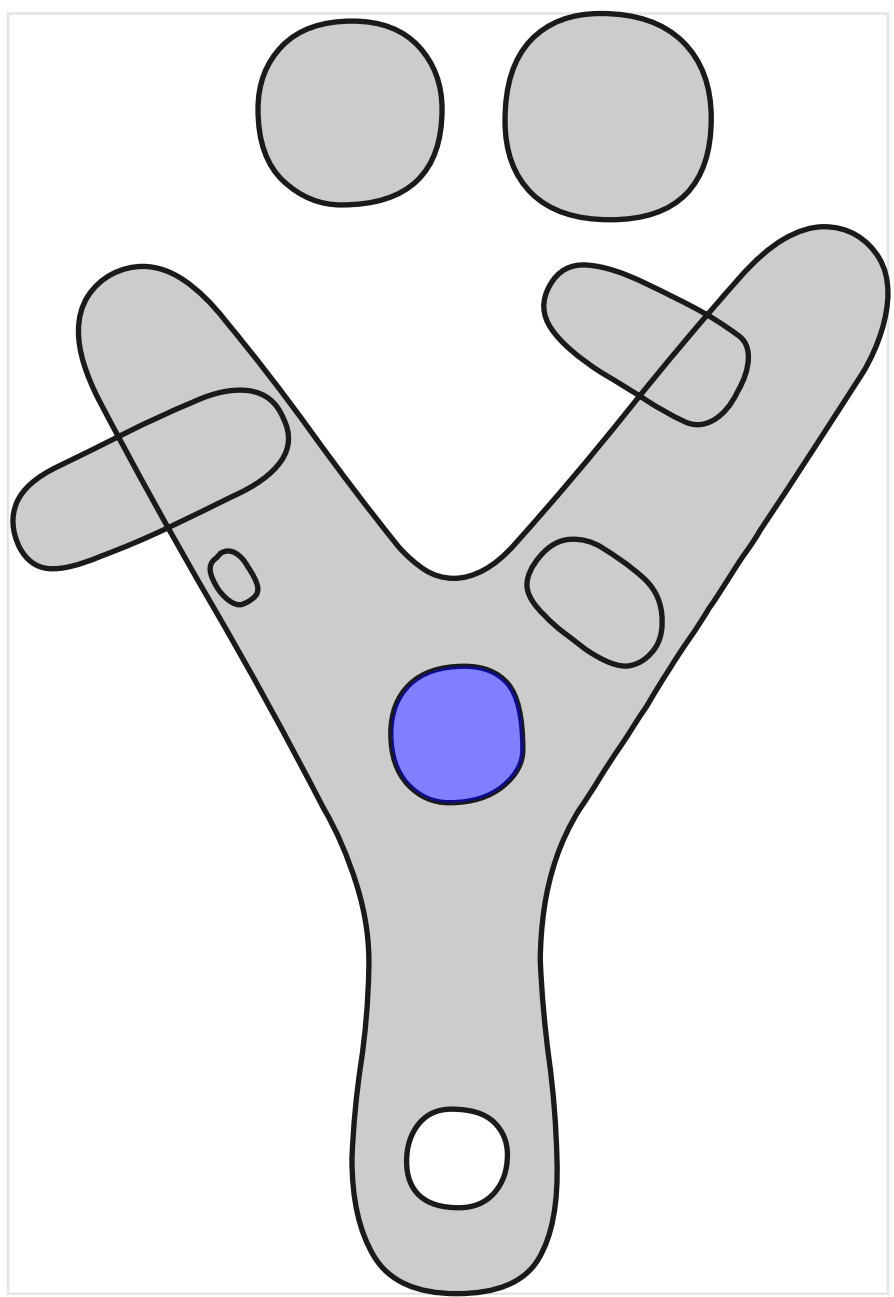




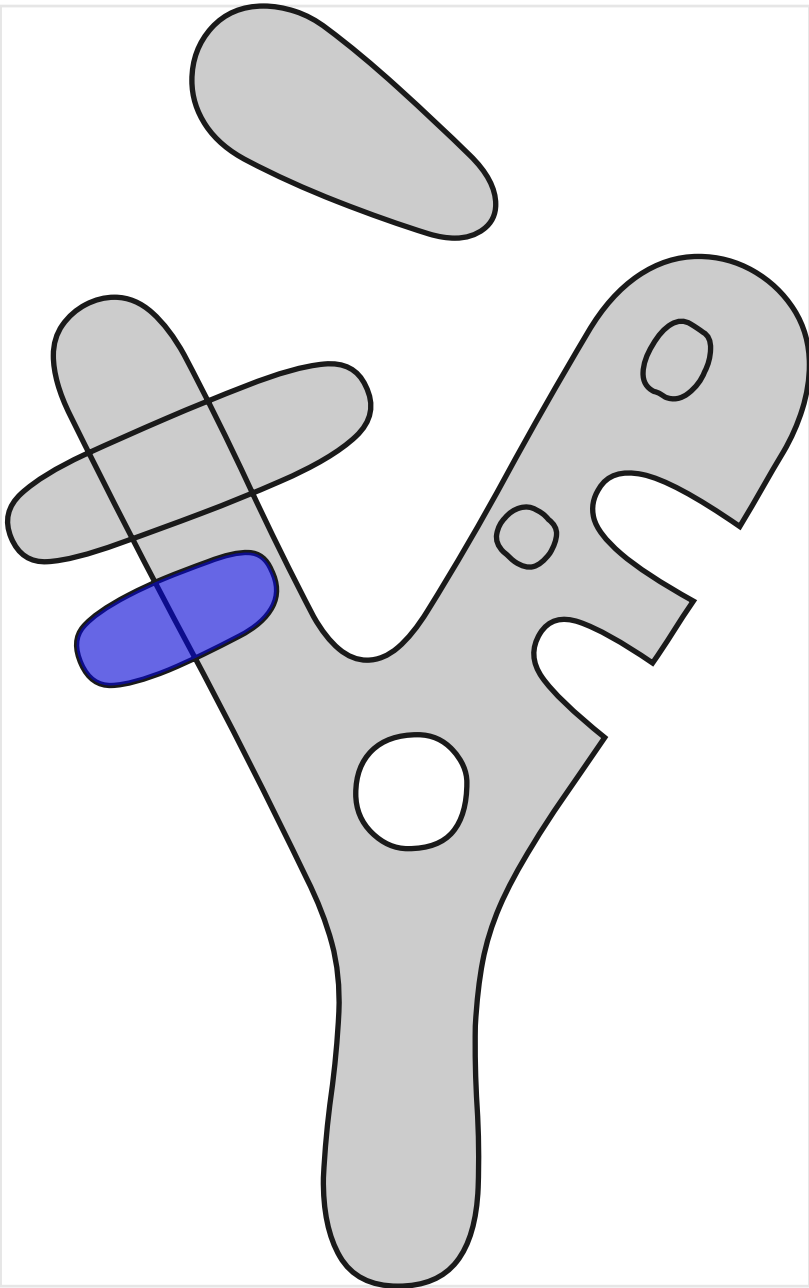
'MORF=19.9988'



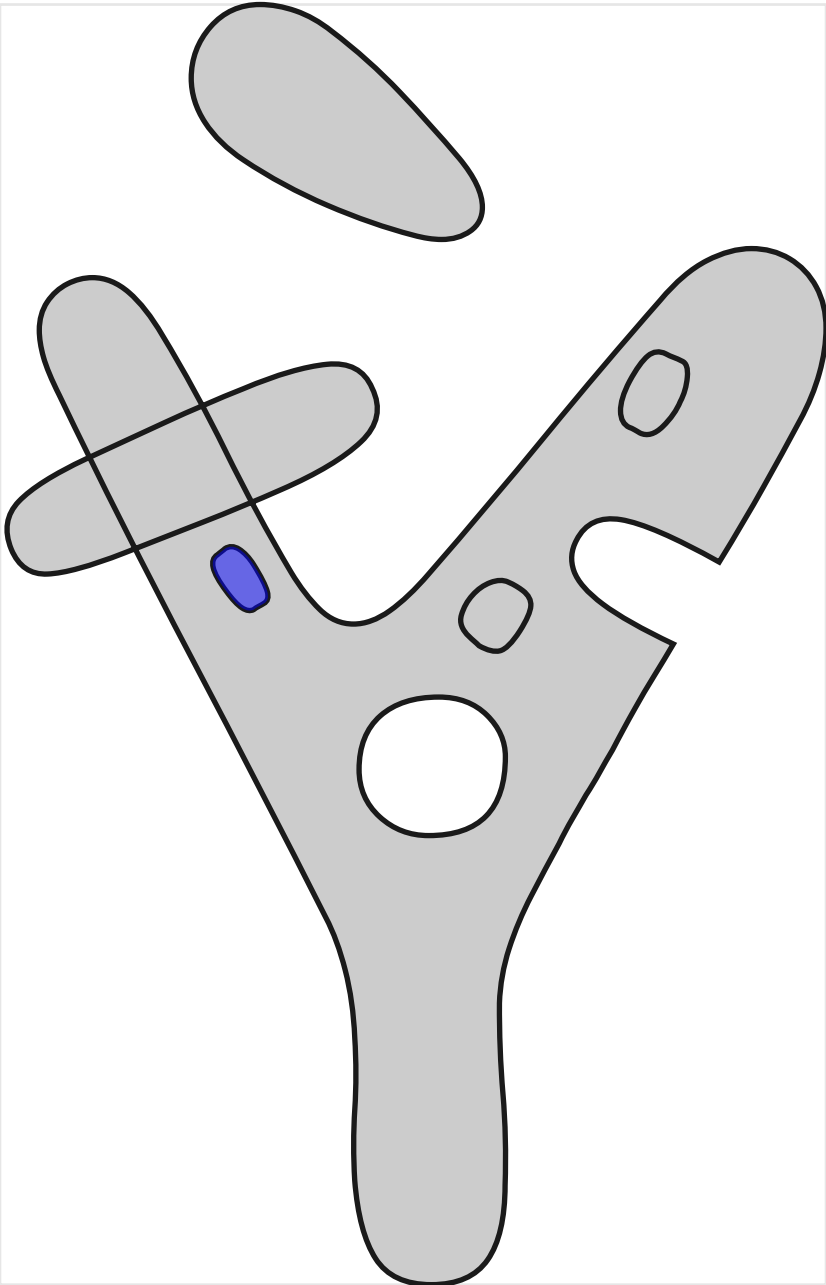
'MORF=30.0'



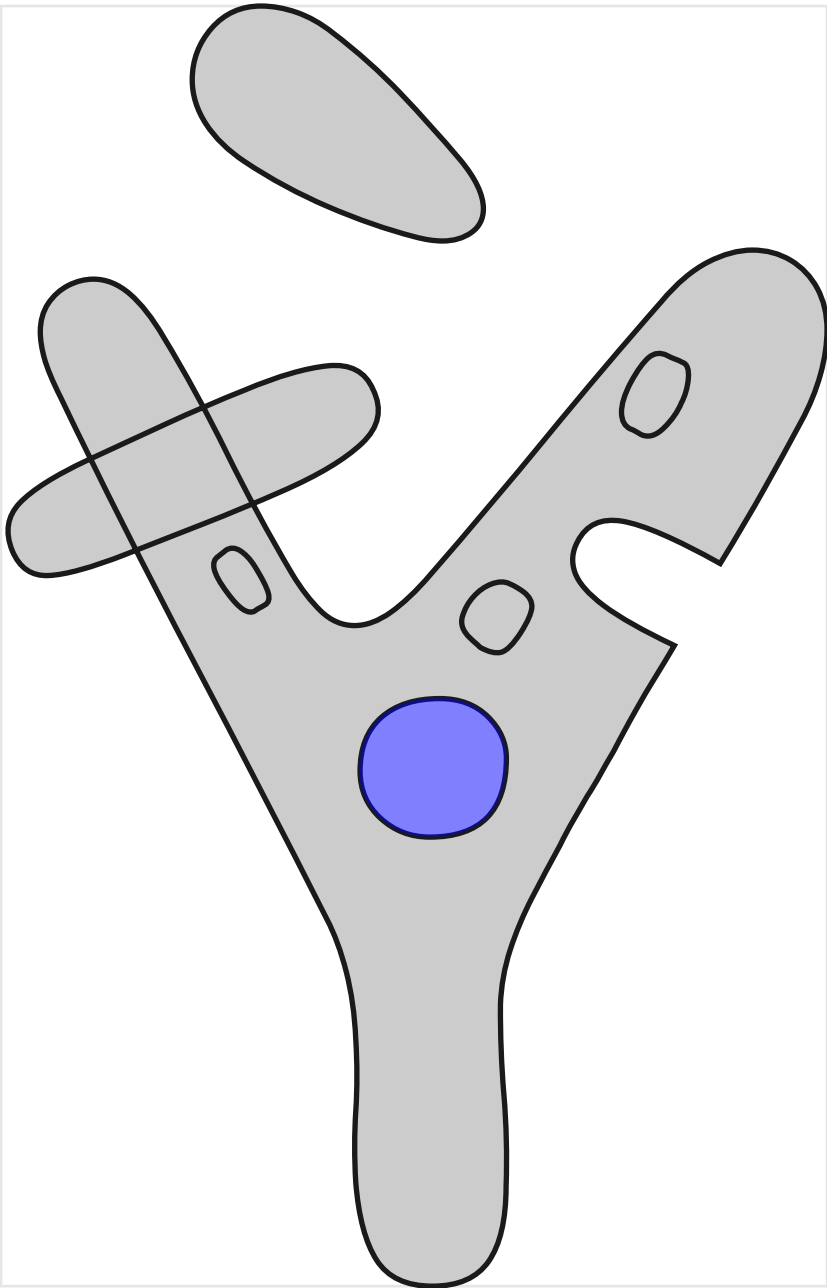
'MORF=10.0012'



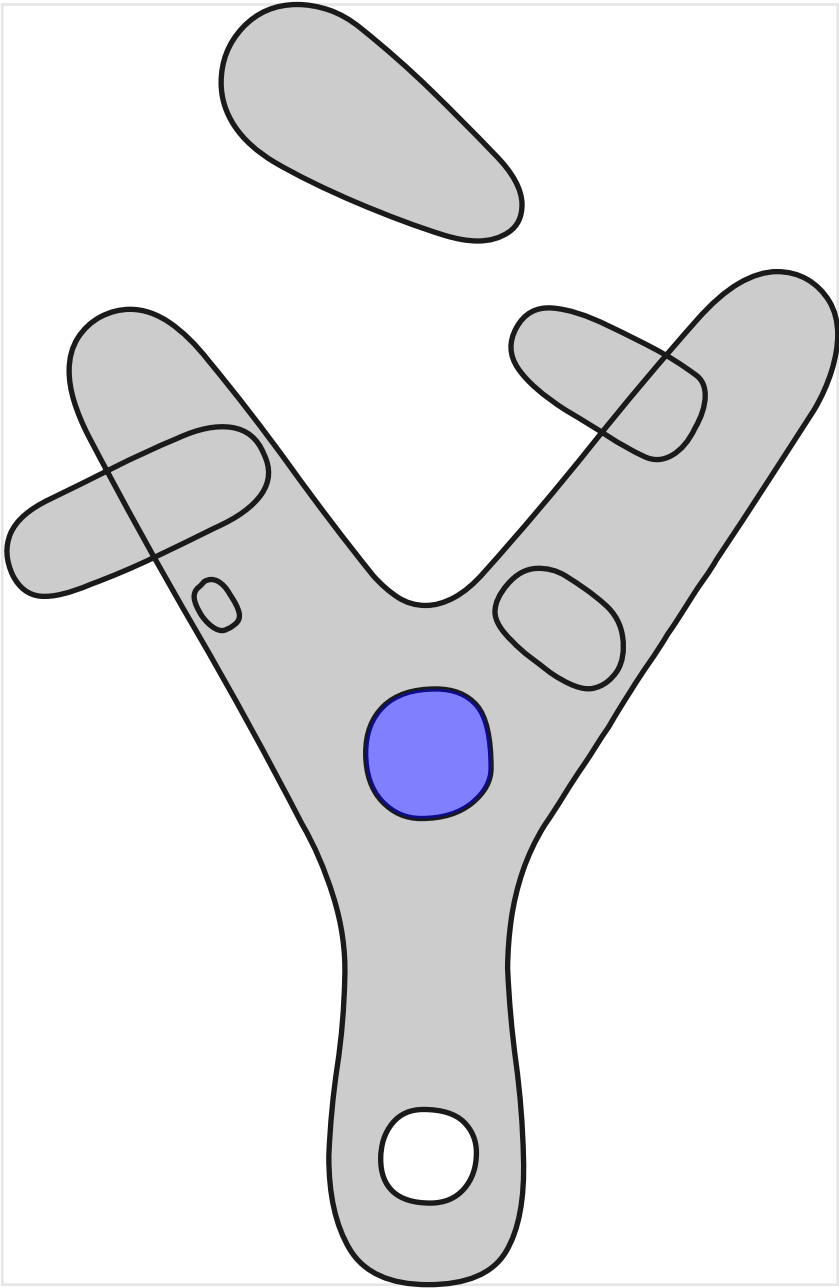
'MORF=19.9988'



'MORF=19.9988'



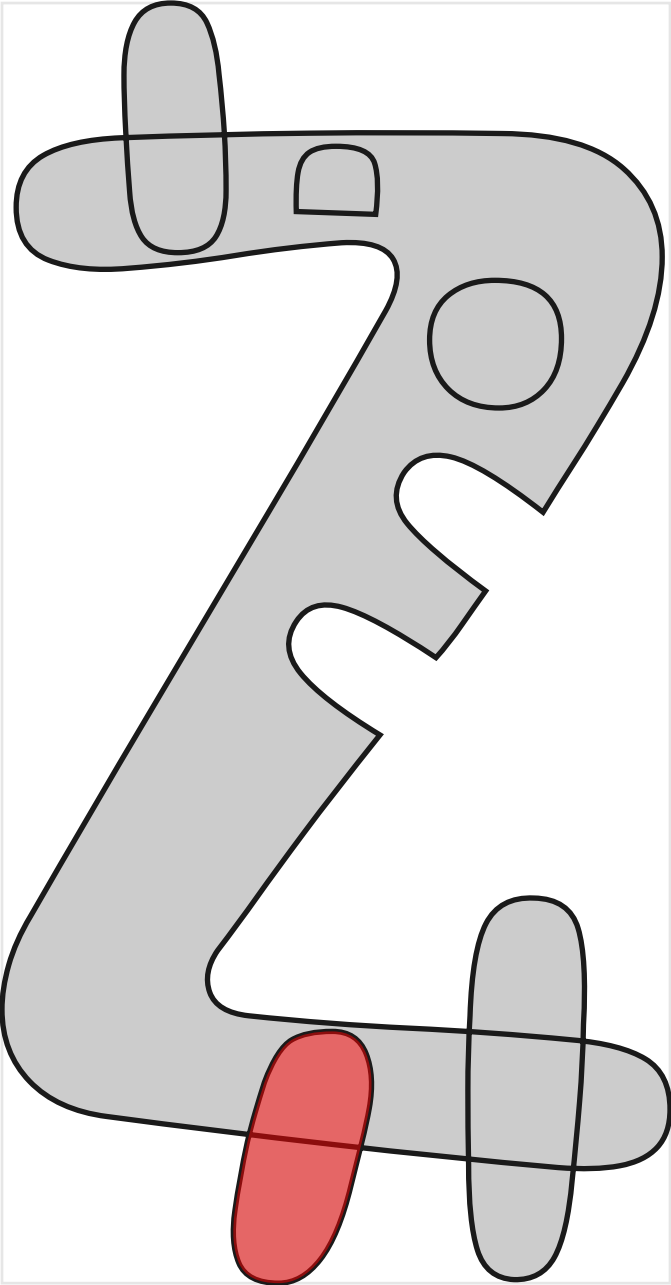
'MORF=30.0'



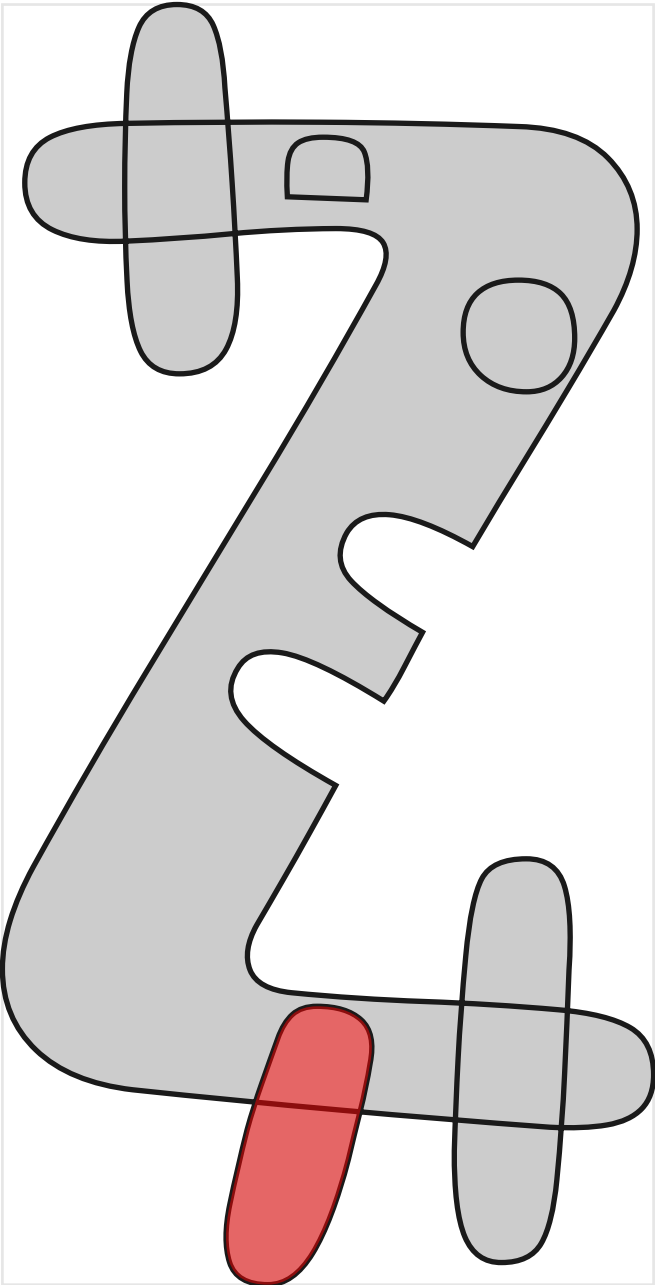
Z

contour\_order

'MORF=10.0012'



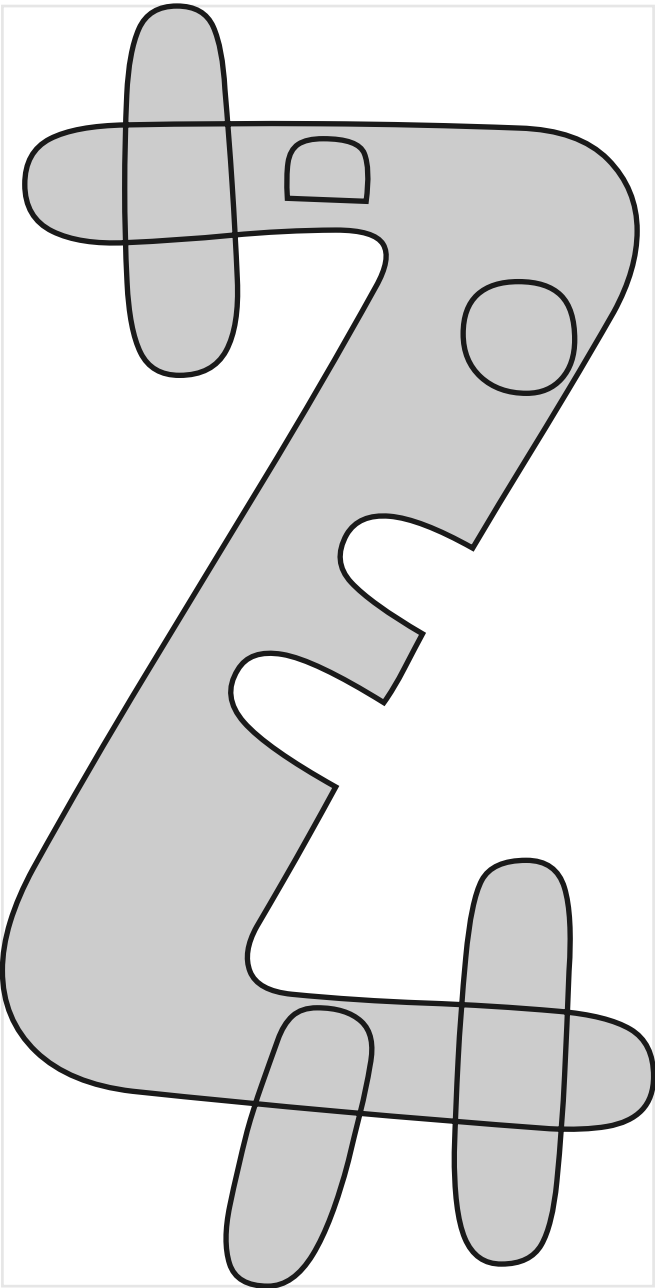
'MORF=19.9988'



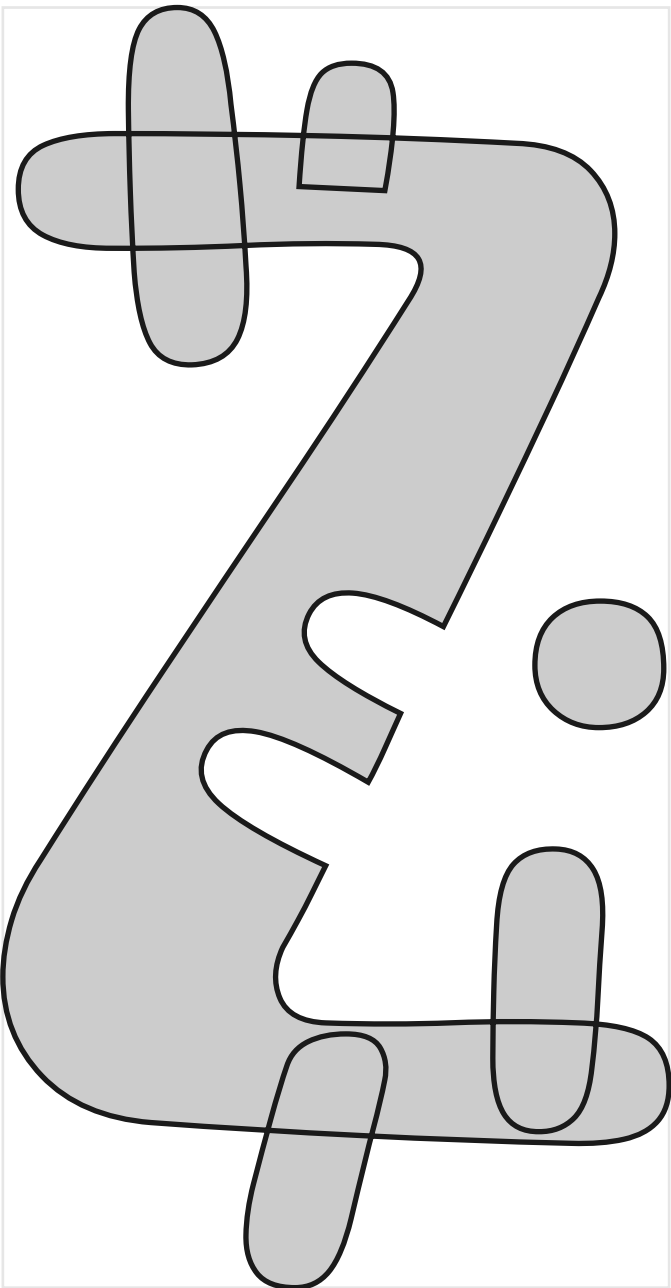
Z

contour\_order

'MORF=19.9988'



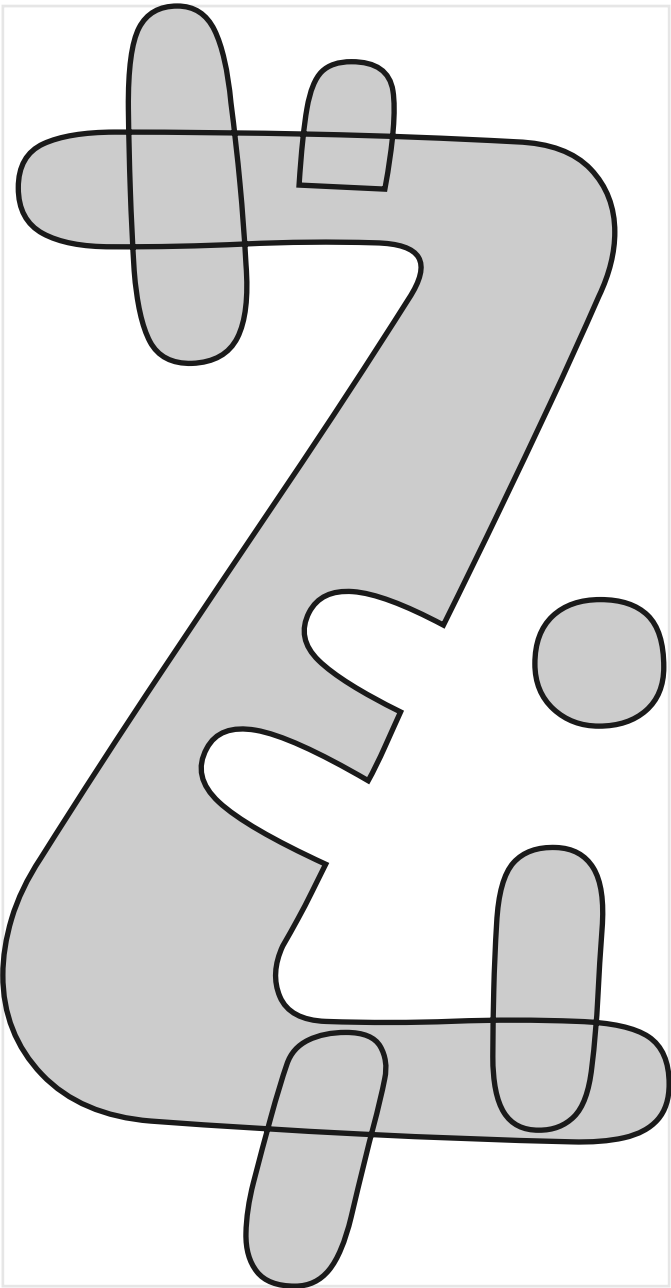
'MORF=30.0'



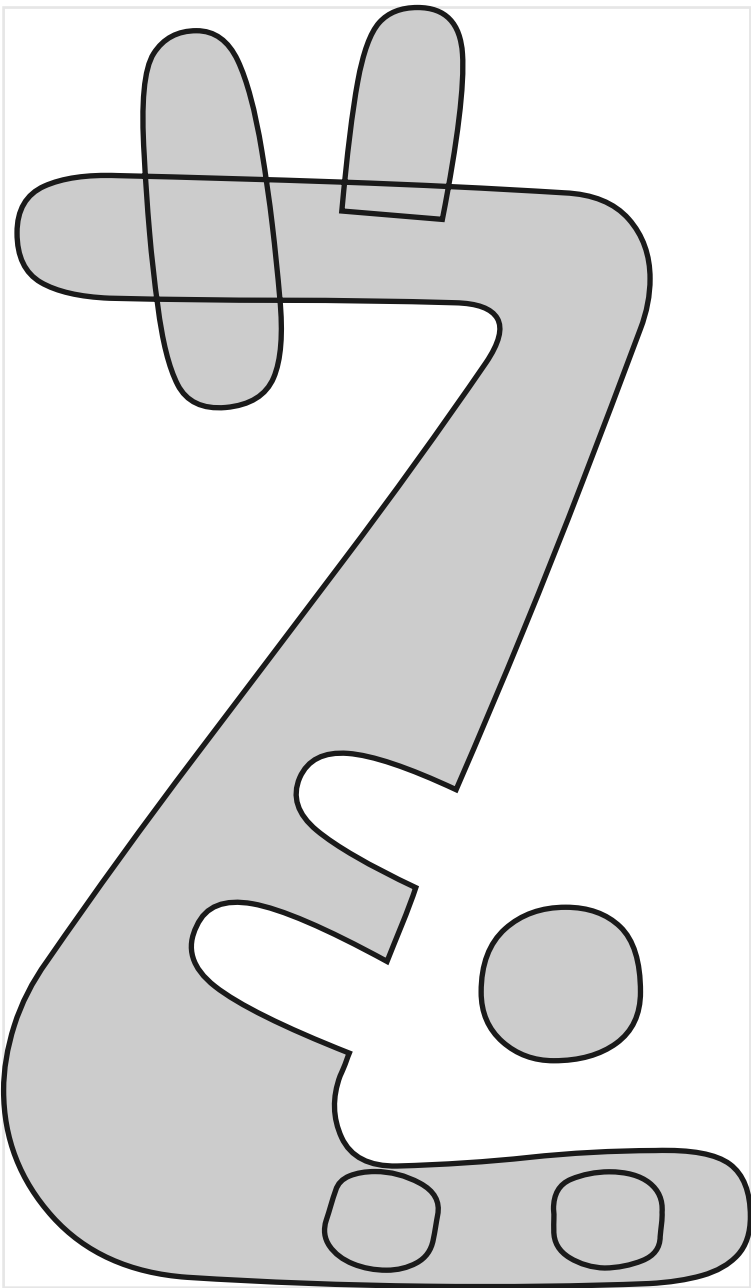
Z

contour\_order

'MORF=30.0'



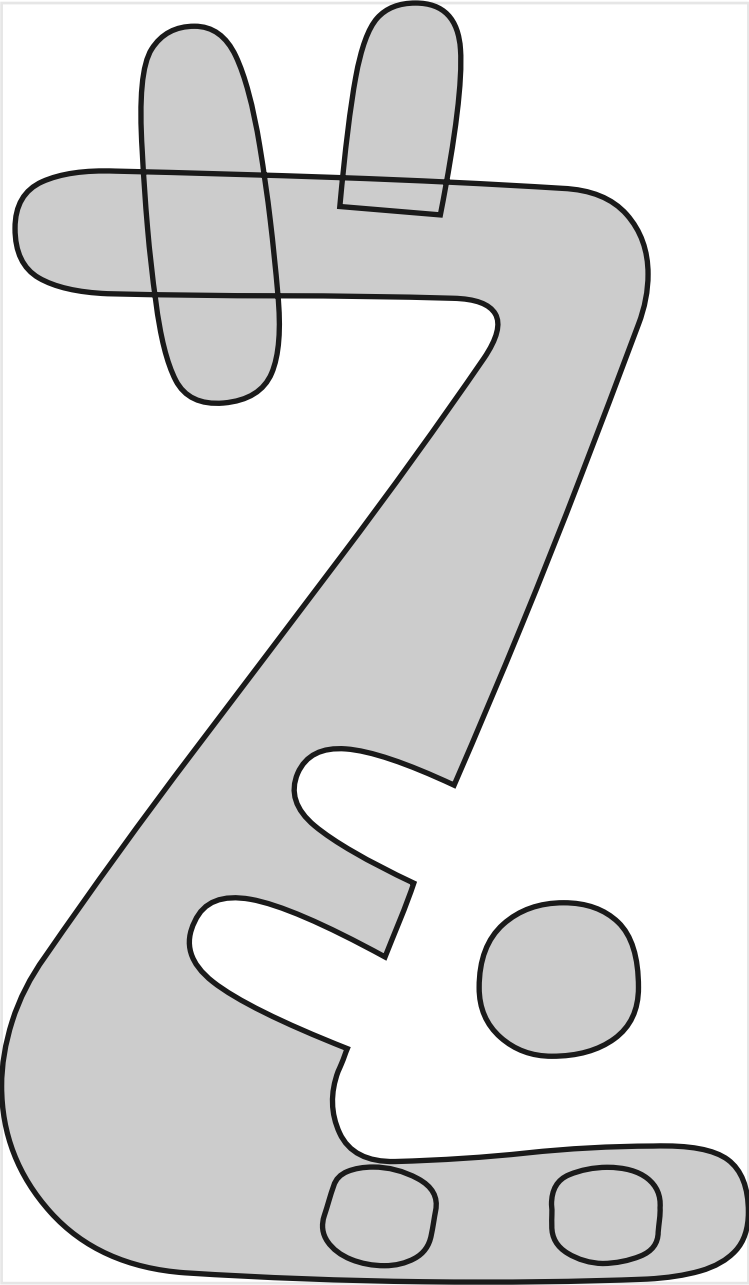
'MORF=40.0012'



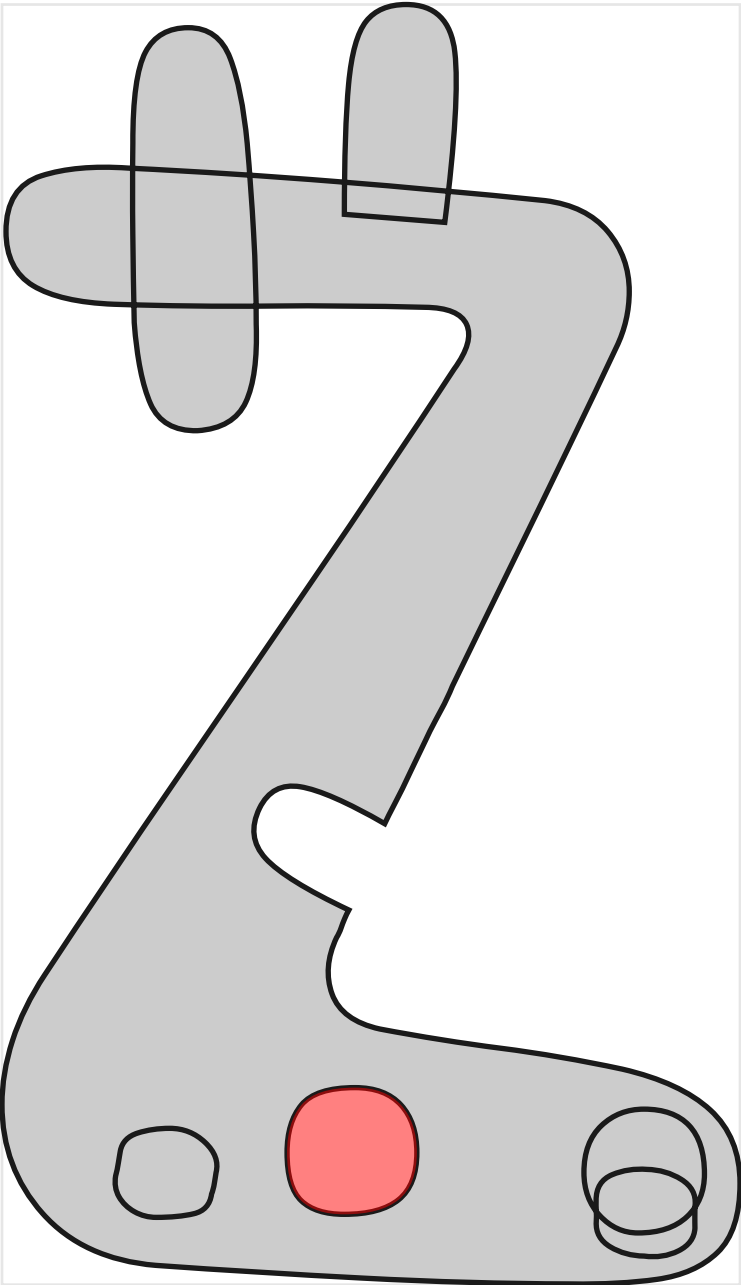
Z

contour\_order

'MORF=40.0012'



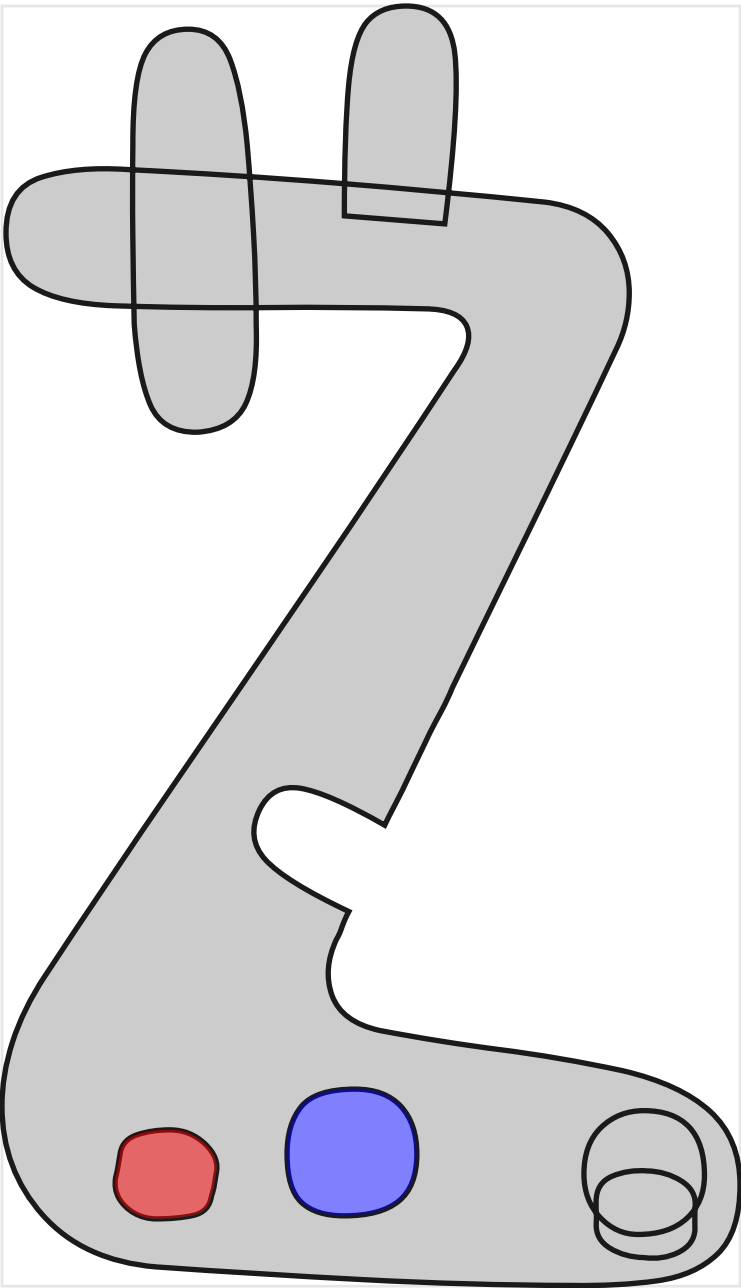
'MORF=49.9988'



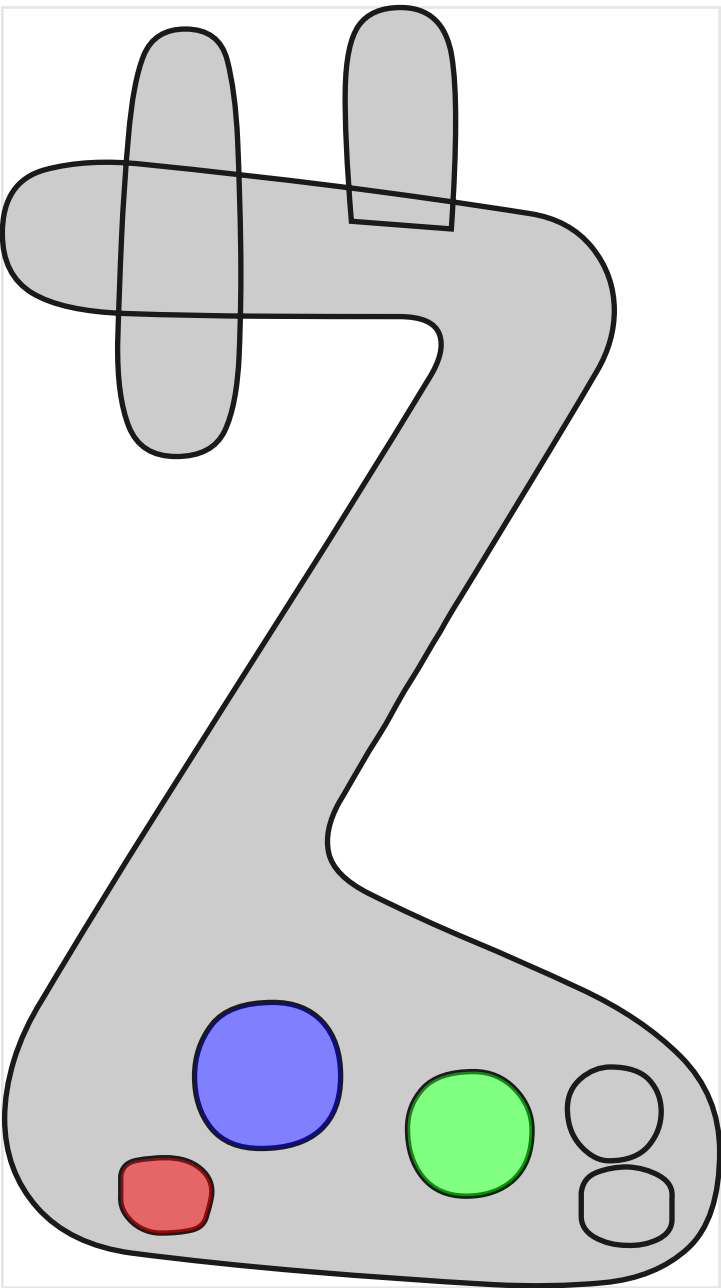
Z

contour\_order

'MORF=49.9988'



'MORF=60.0'

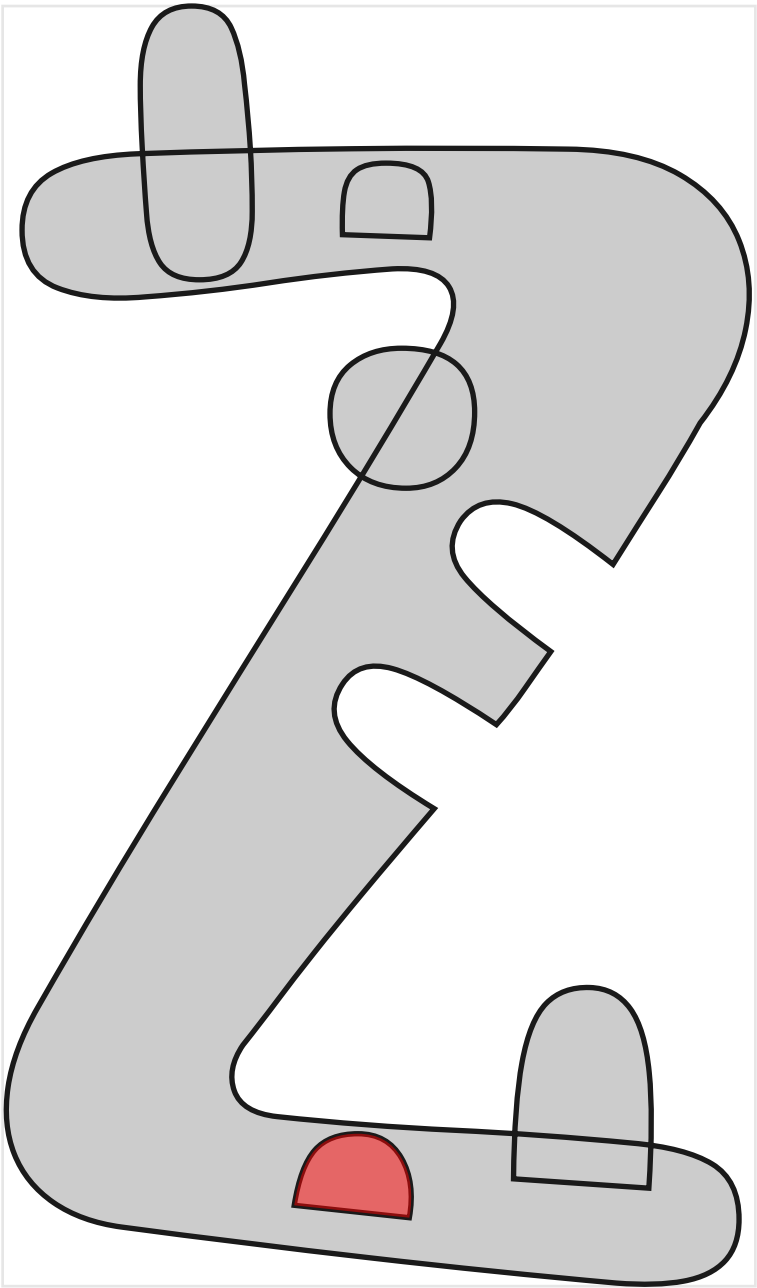




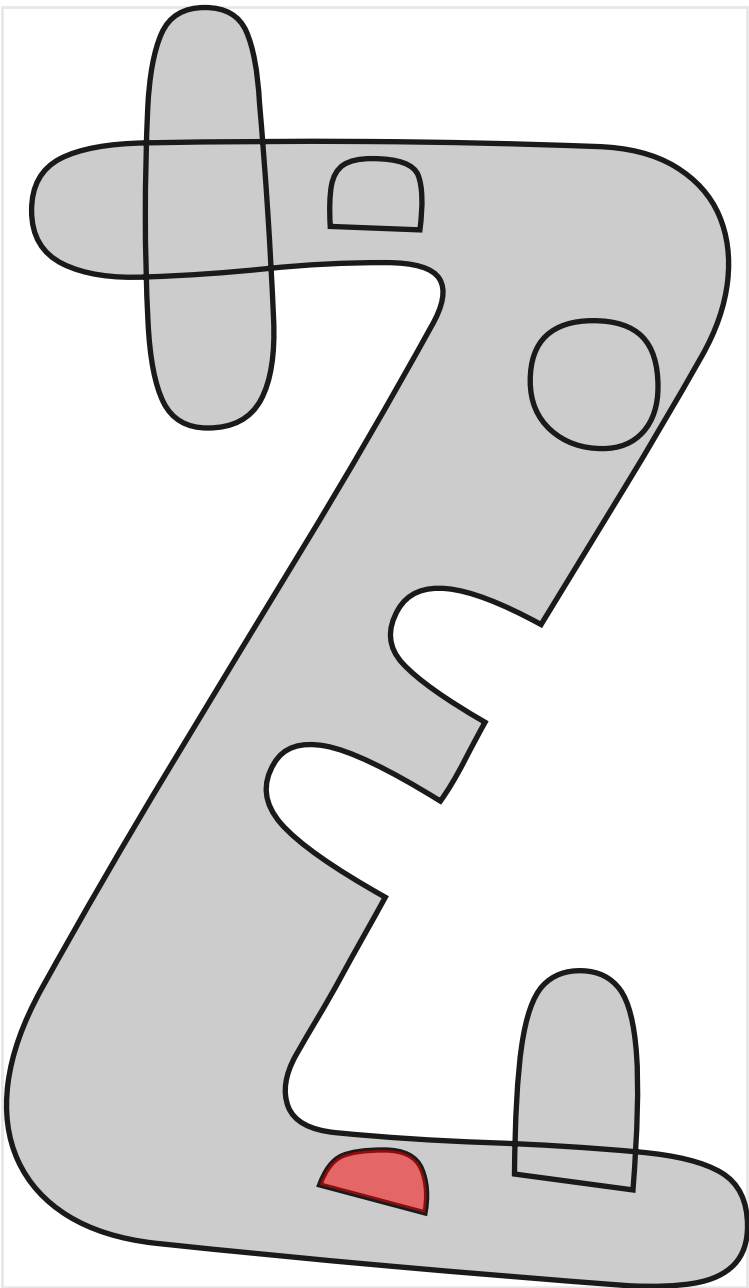
Z.bottomless

contour\_order

'MORF=10.0012'



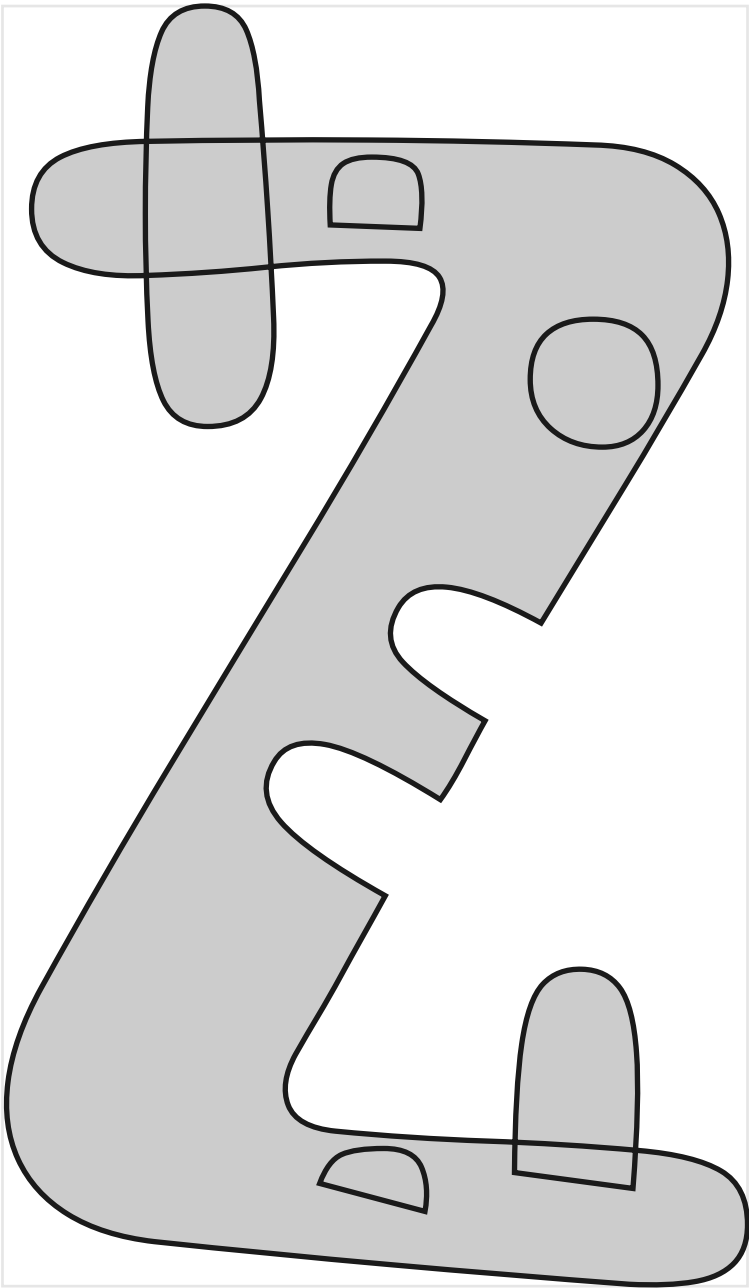
'MORF=19.9988'



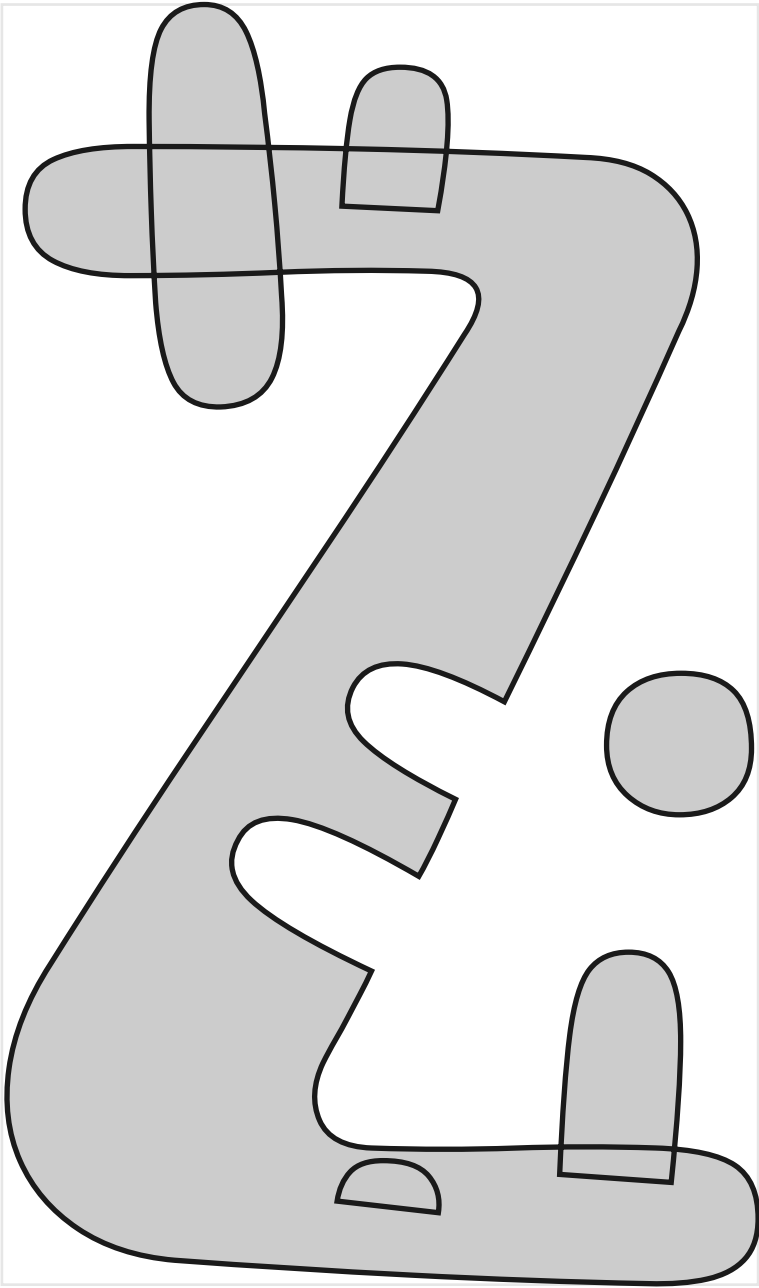
Z.bottomless

contour\_order

'MORF=19.9988'



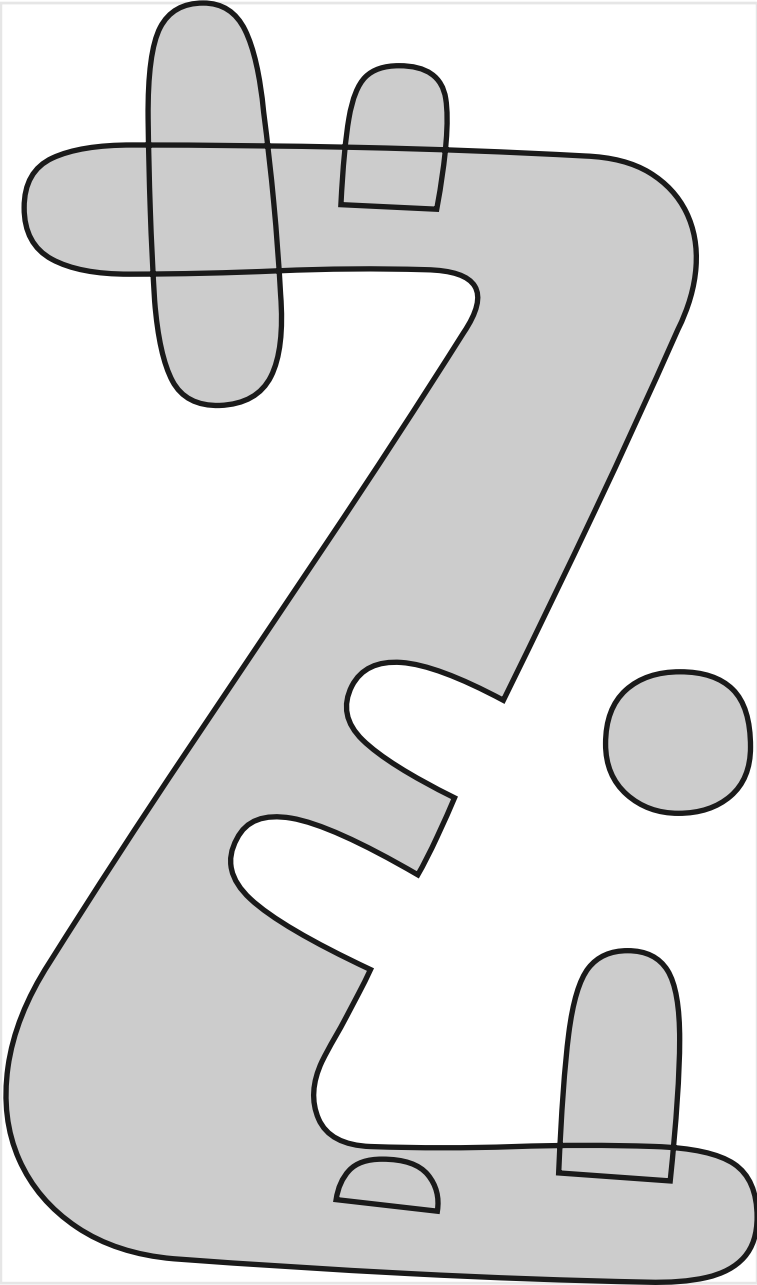
'MORF=30.0'



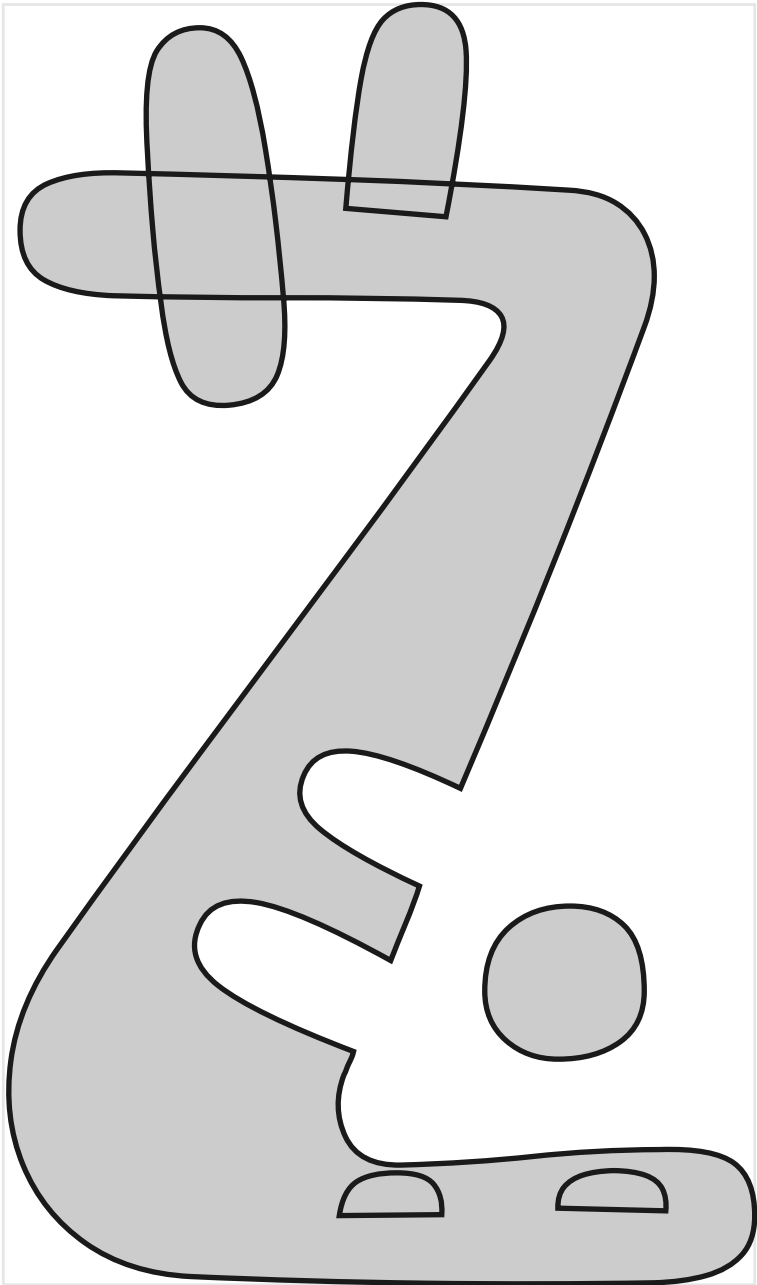
Z.bottomless

contour\_order

'MORF=30.0'



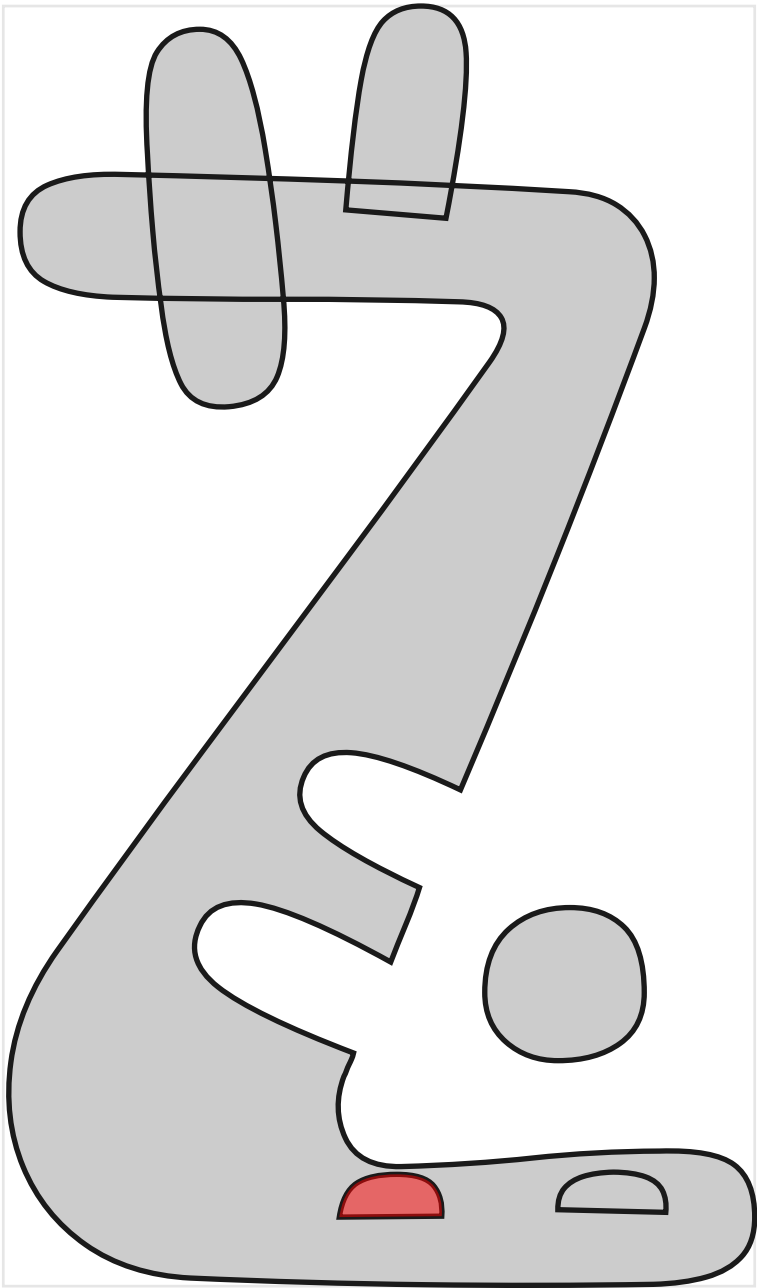
'MORF=40.0012'



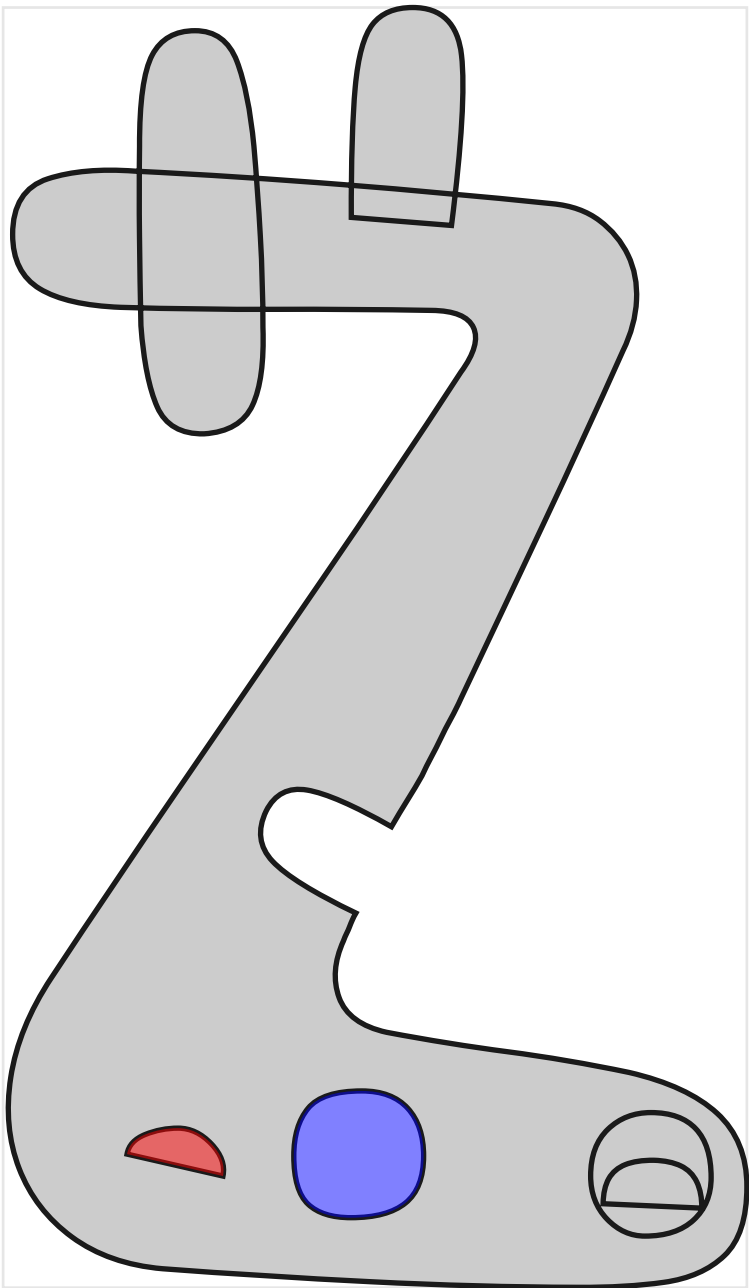
Z.bottomless

contour\_order

'MORF=40.0012'



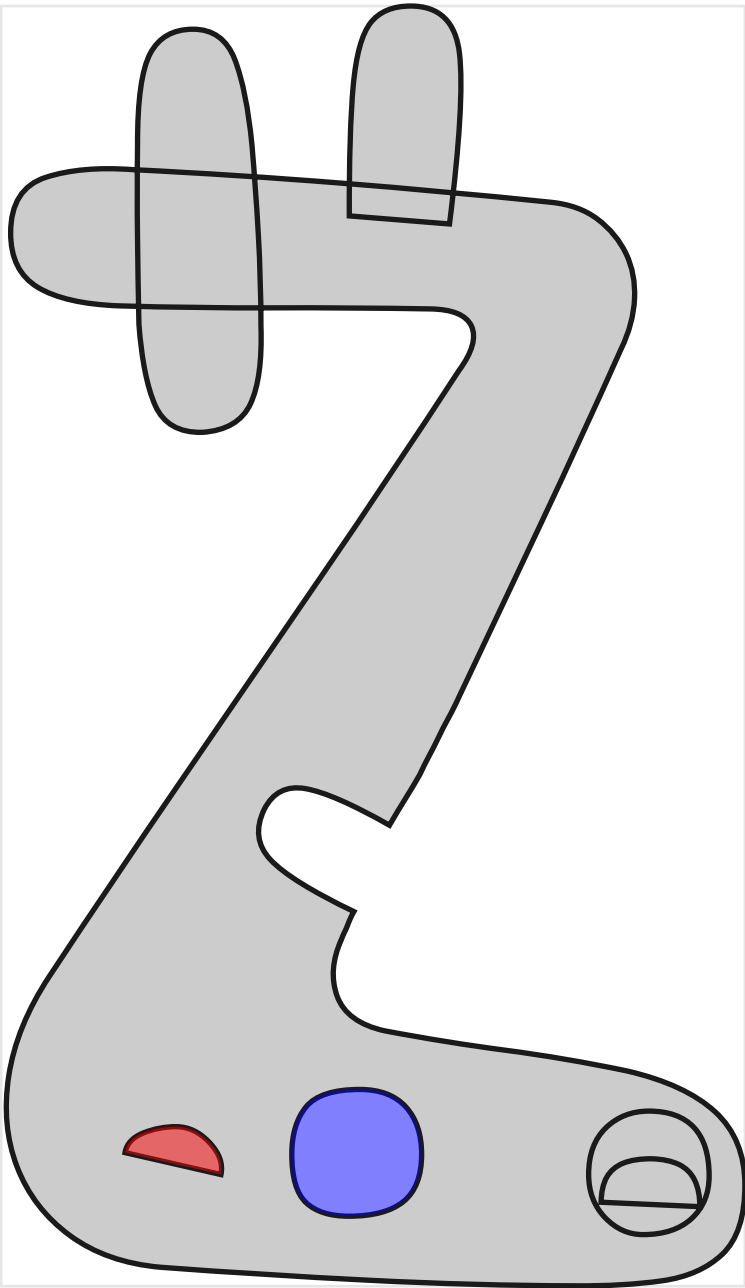
'MORF=49.9988'



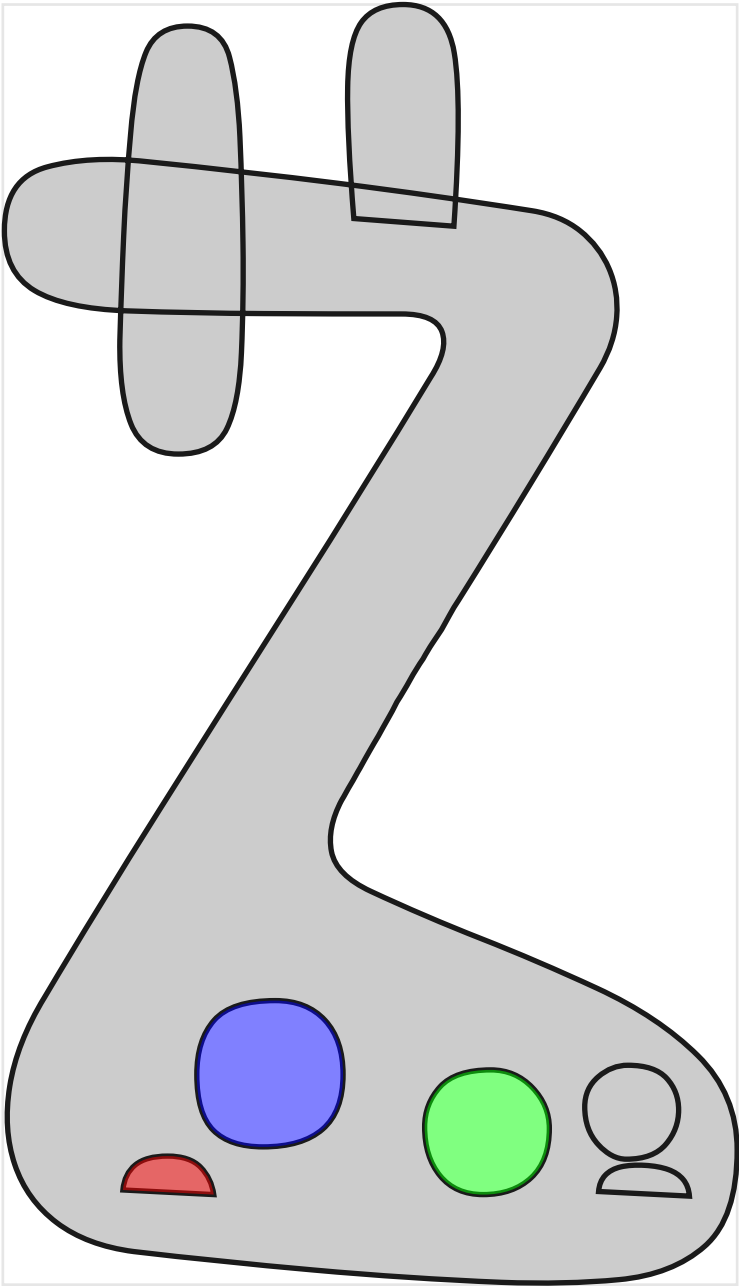
Z.bottomless

contour\_order

'MORF=49.9988'



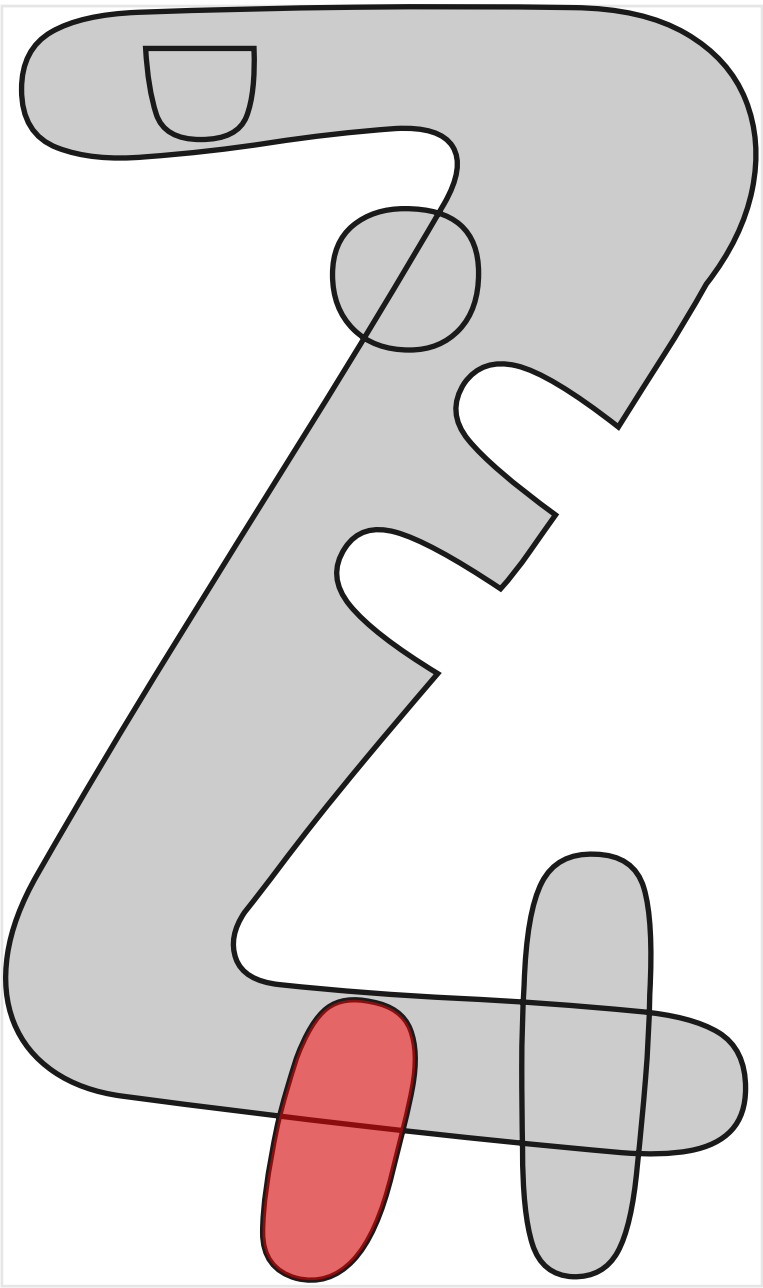
'MORF=60.0'



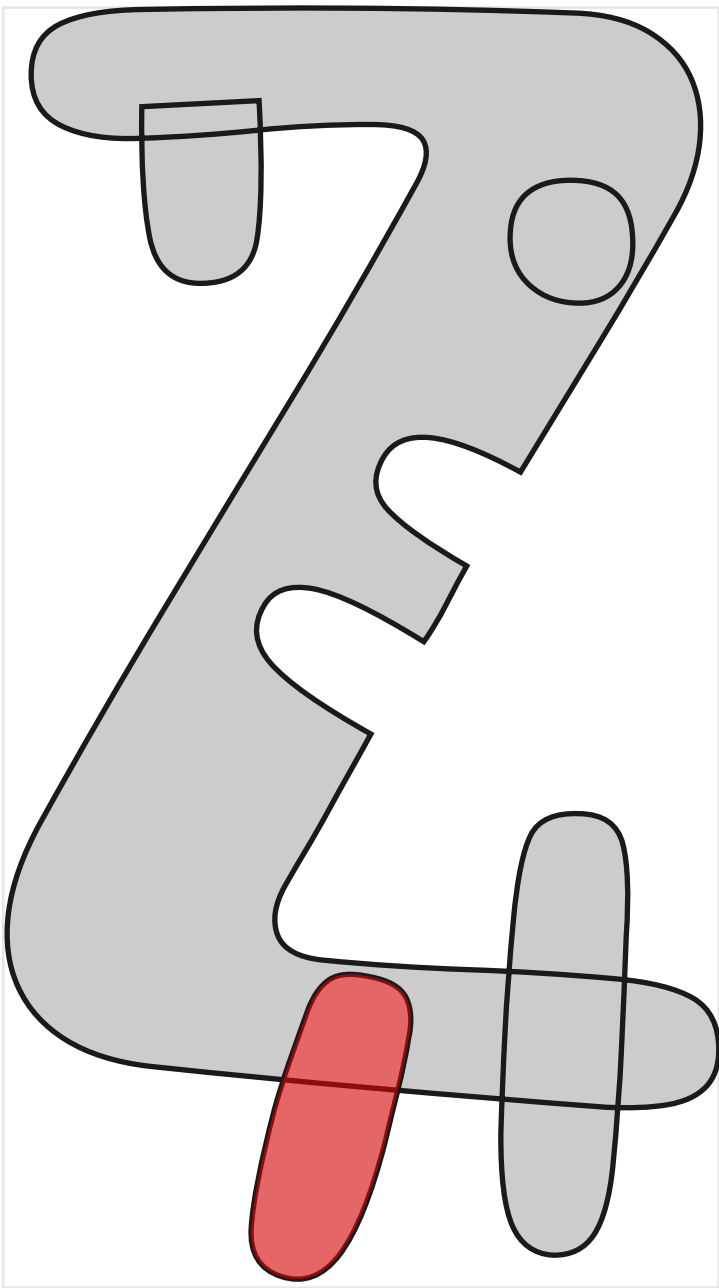
Z.topless

contour\_order

'MORF=10.0012'



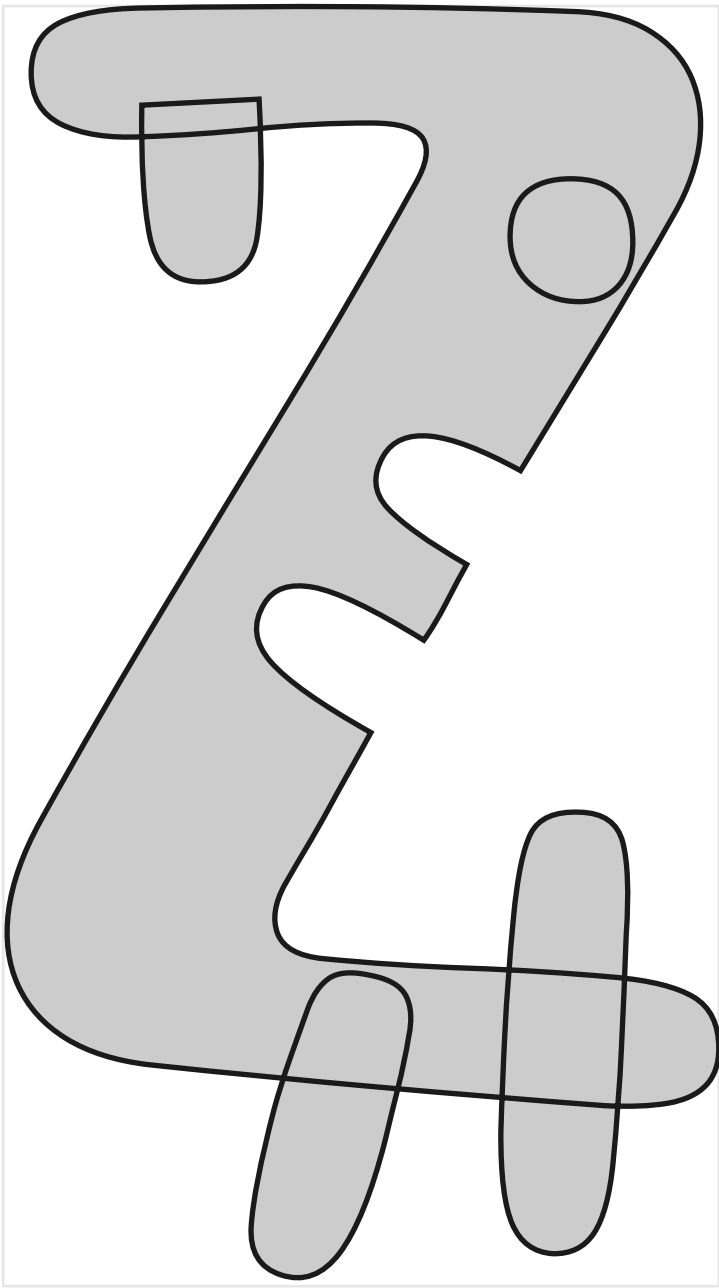
'MORF=19.9988'



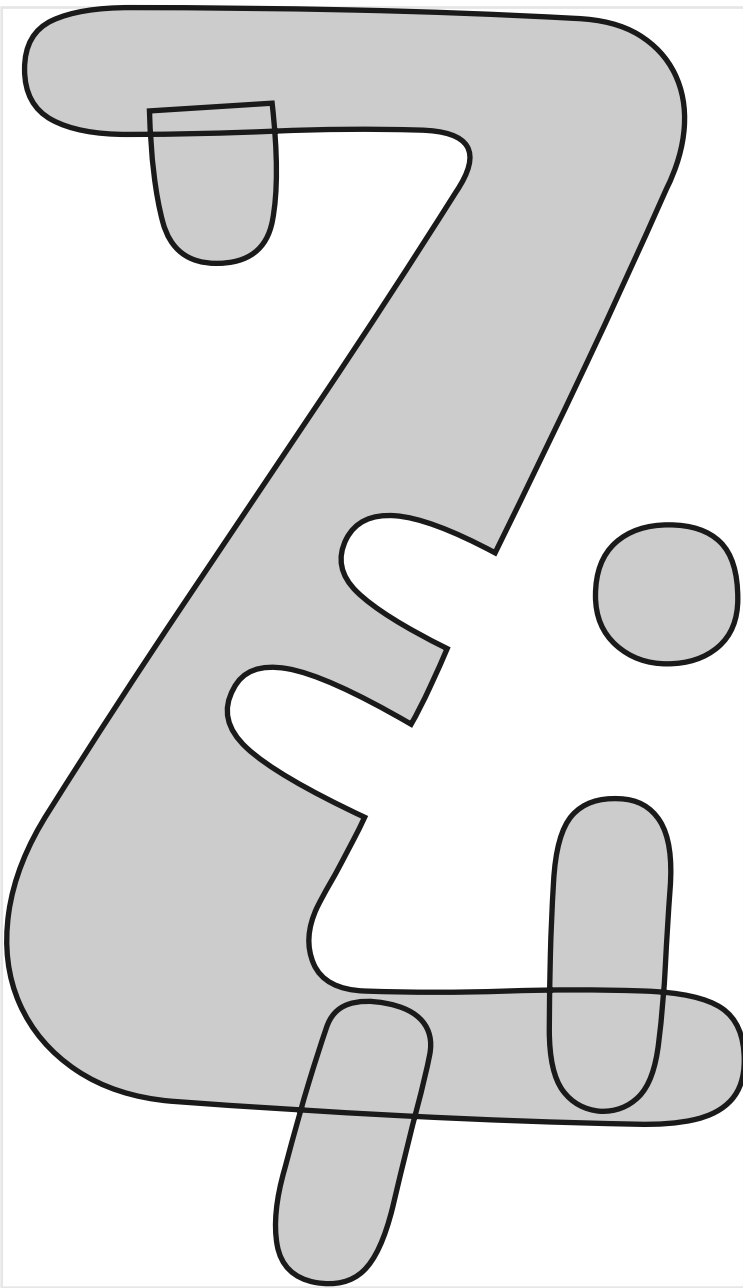
Z.topless

contour\_order

'MORF=19.9988'



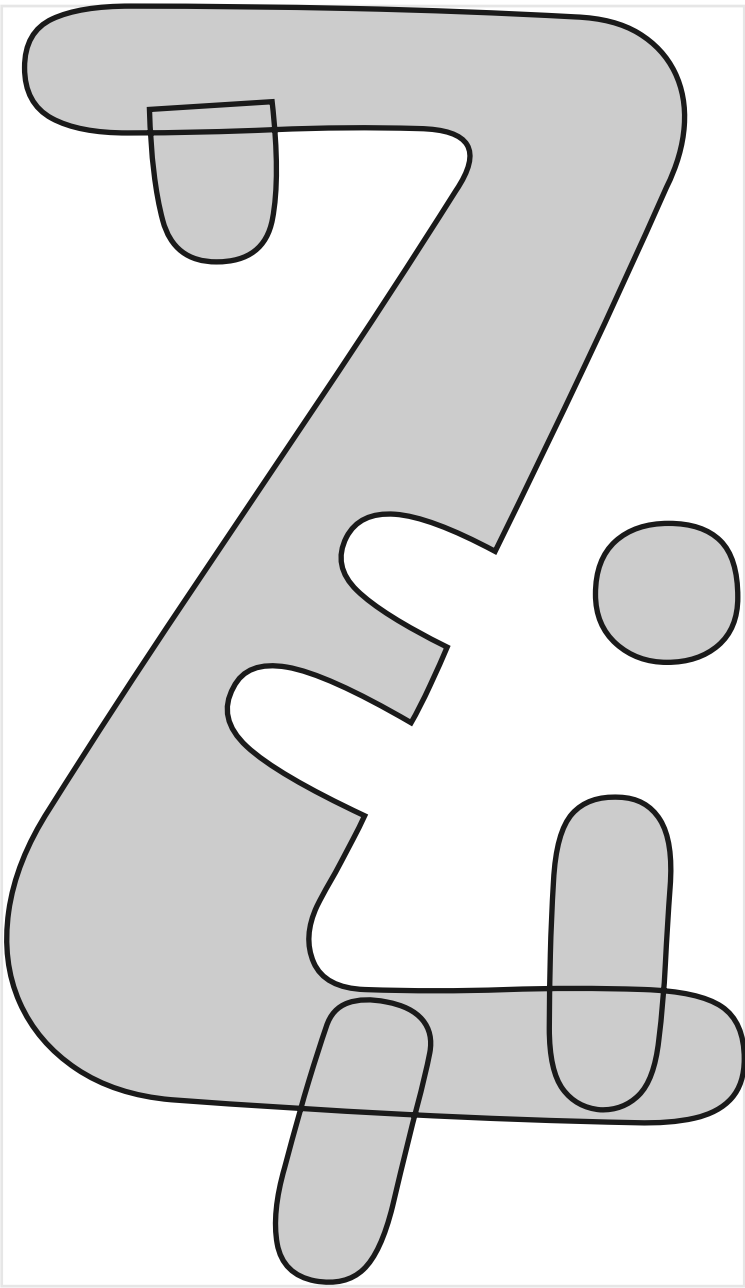
'MORF=30.0'



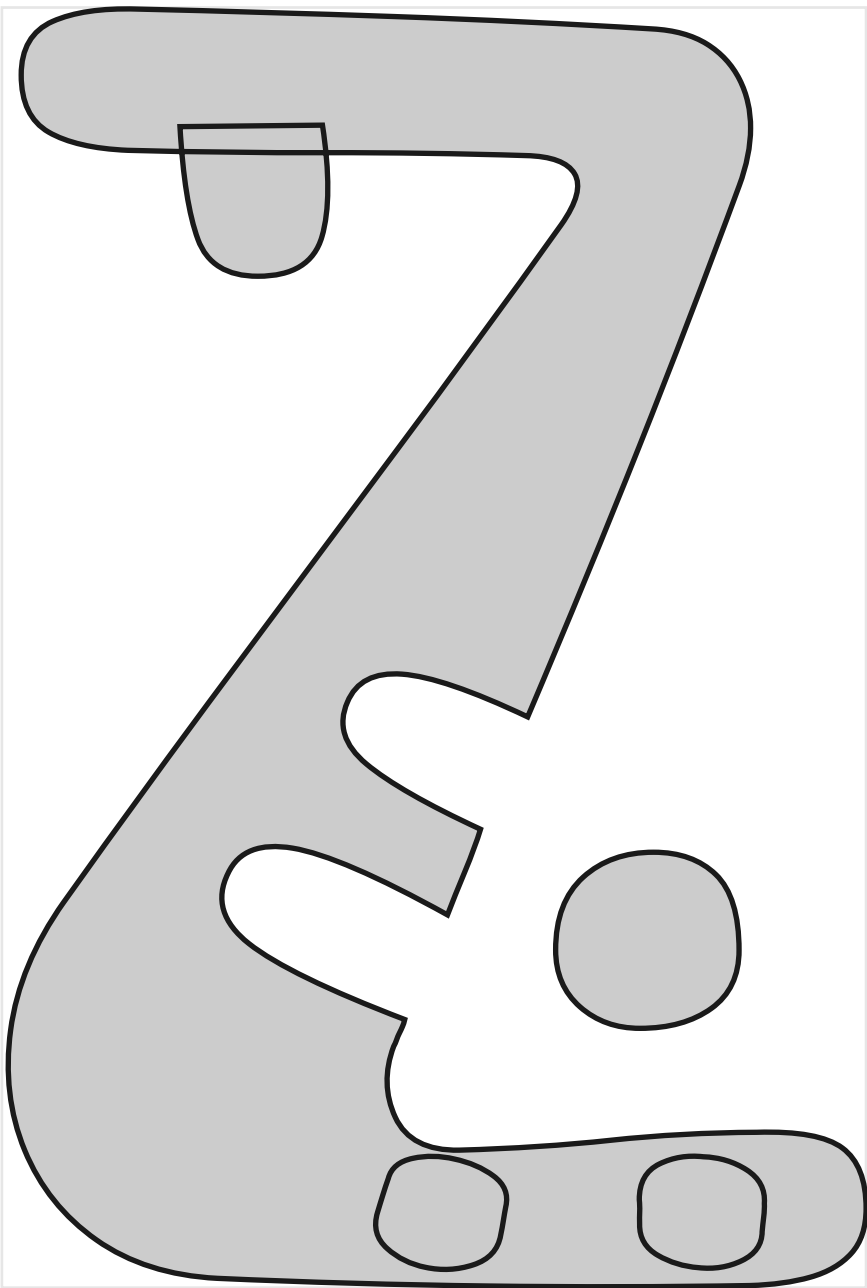
Z.topless

contour\_order

'MORF=30.0'



'MORF=40.0012'

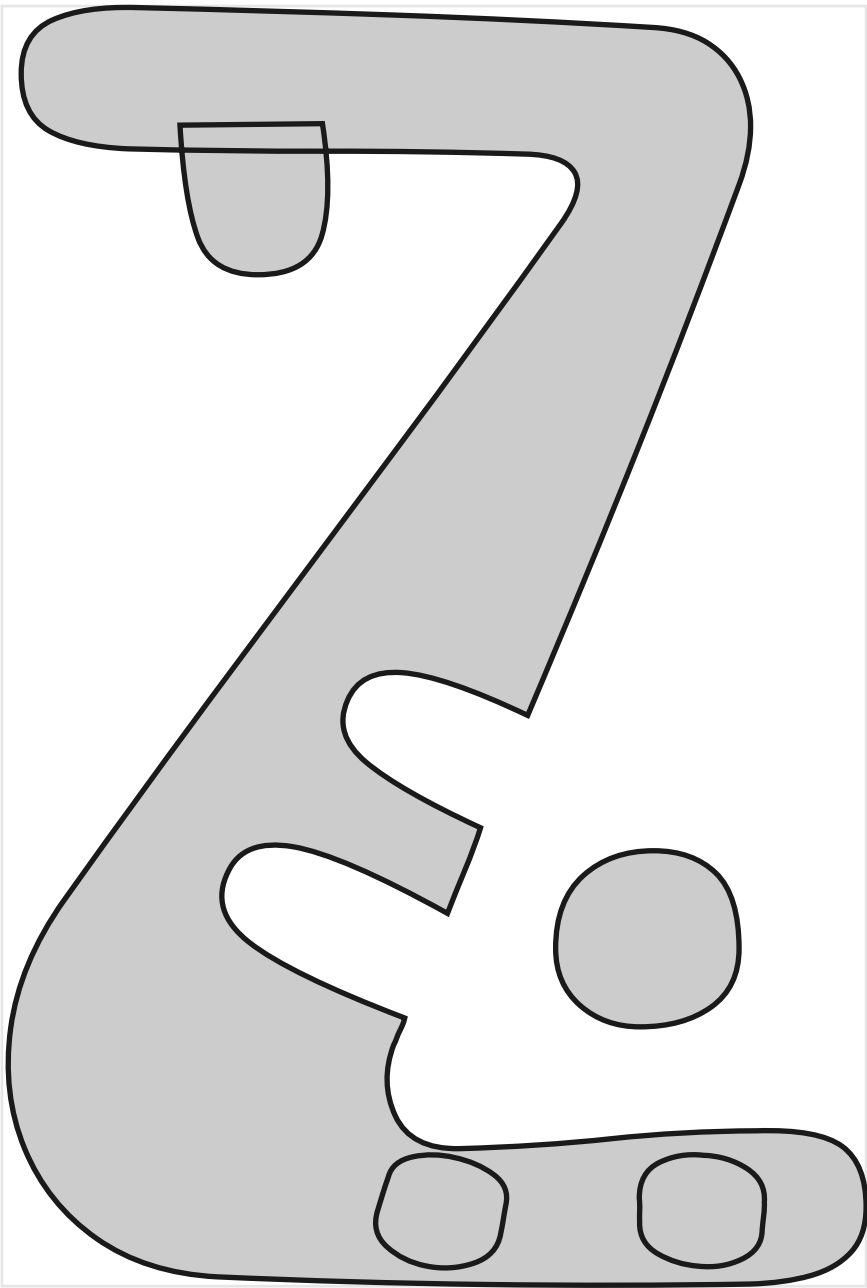




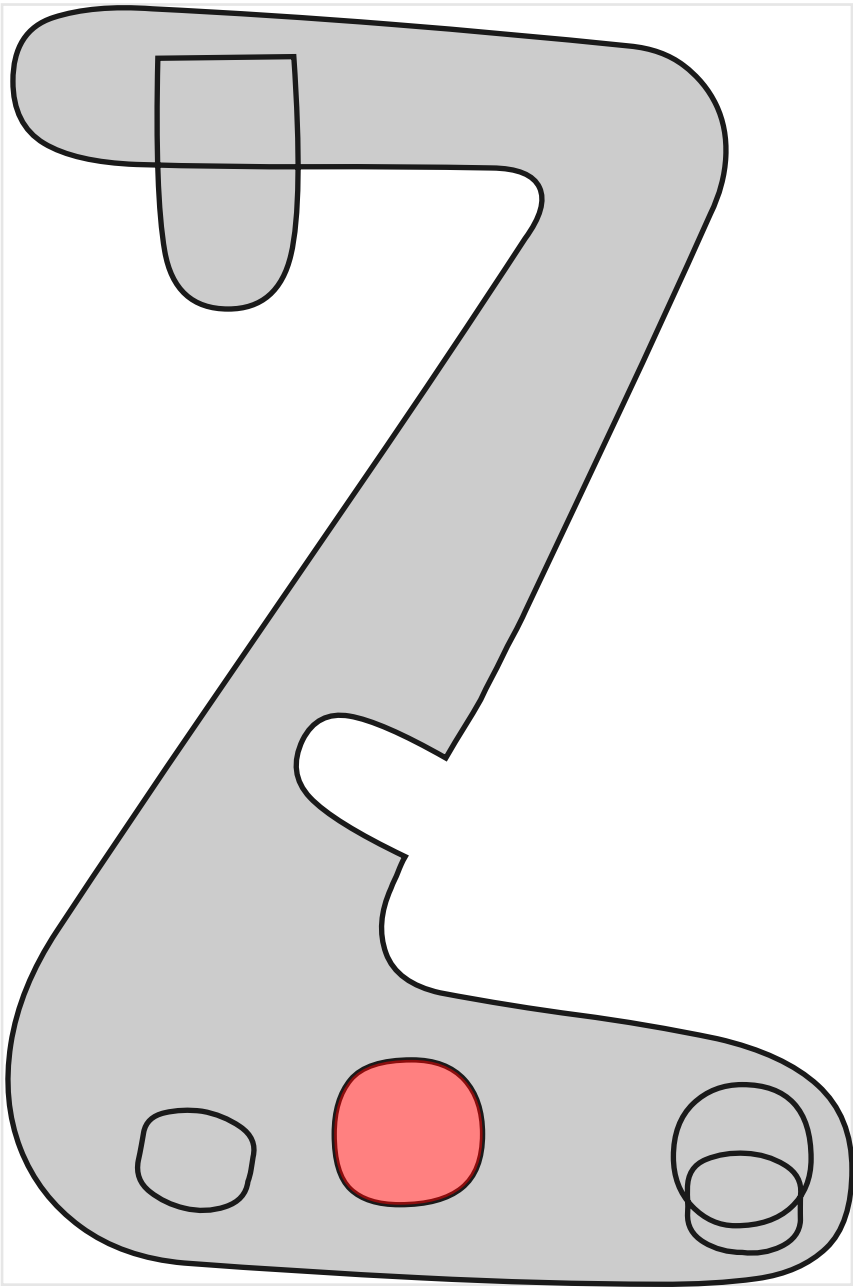
Z.topless

contour\_order

'MORF=40.0012'



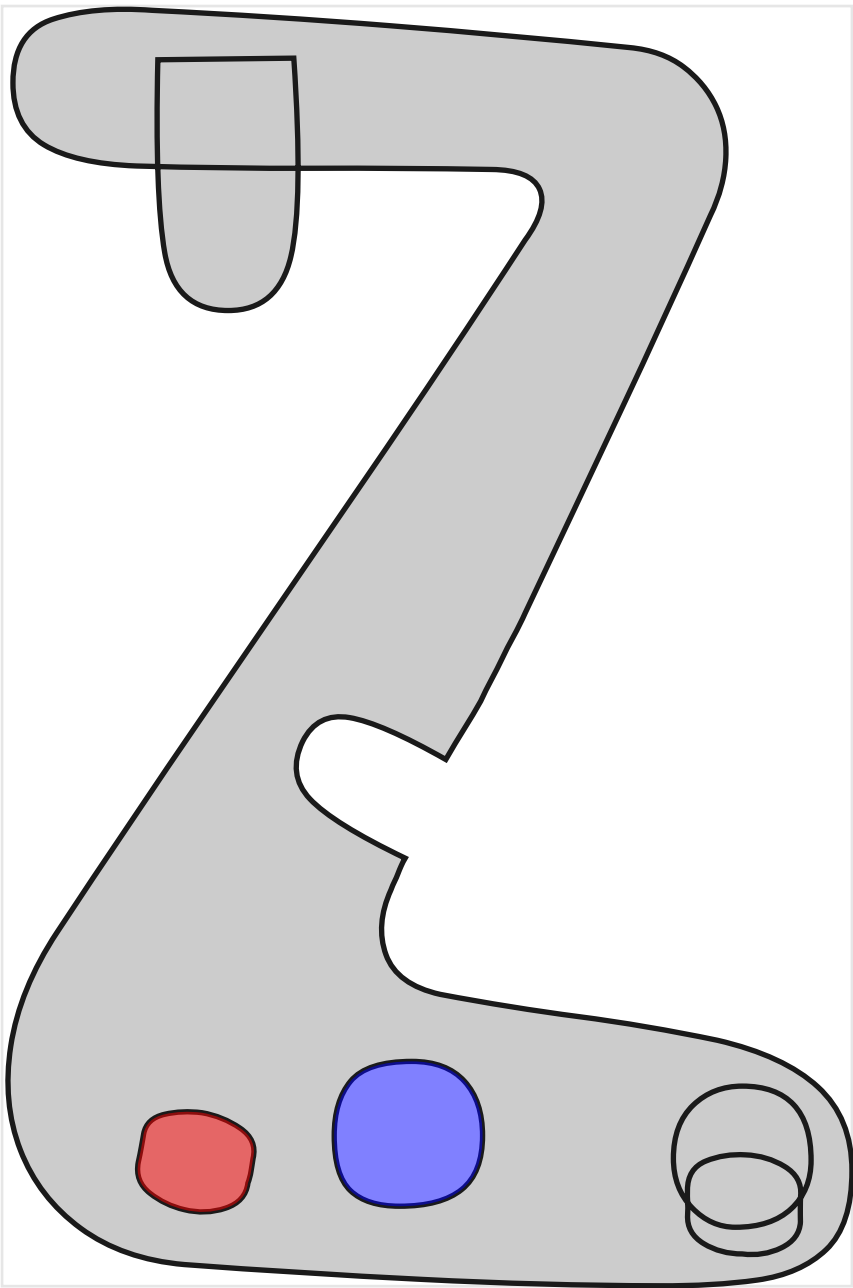
'MORF=49.9988'



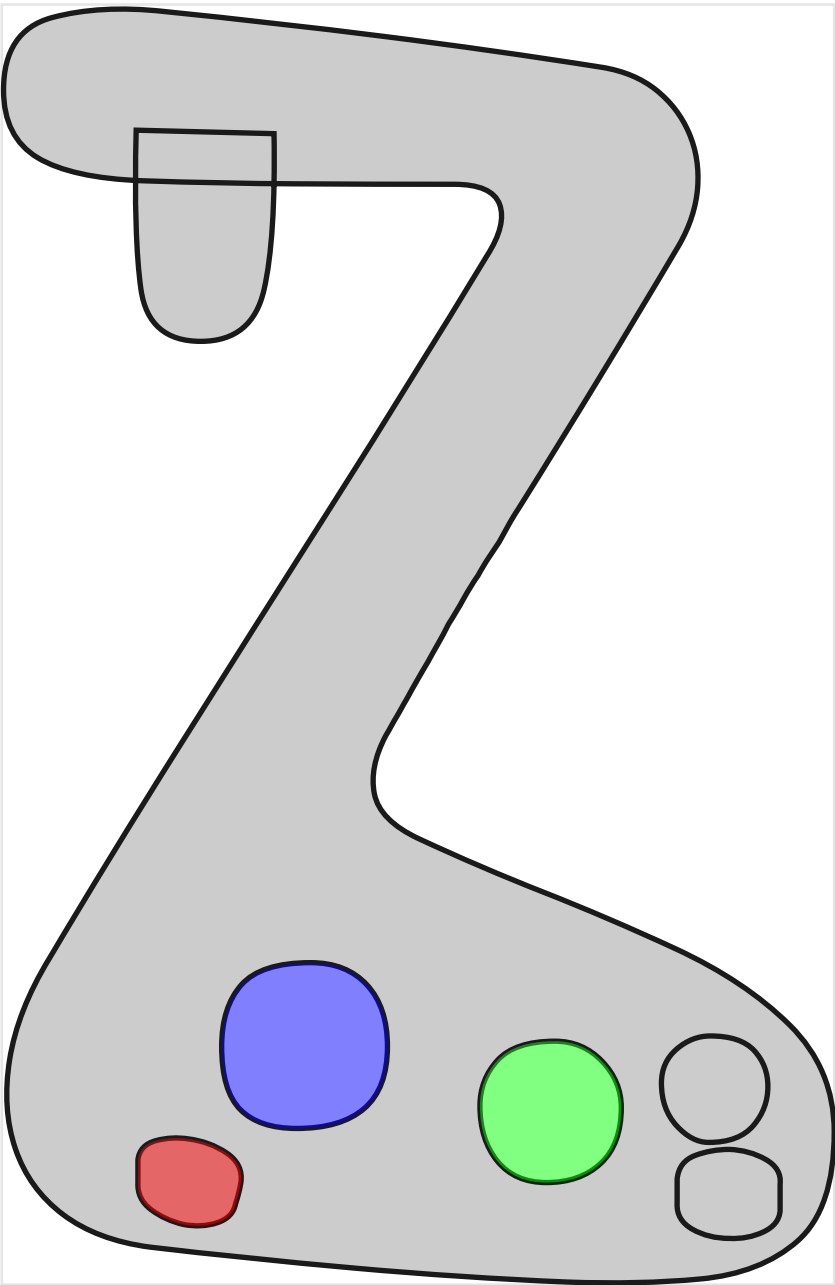
Z.topless

contour\_order

'MORF=49.9988'



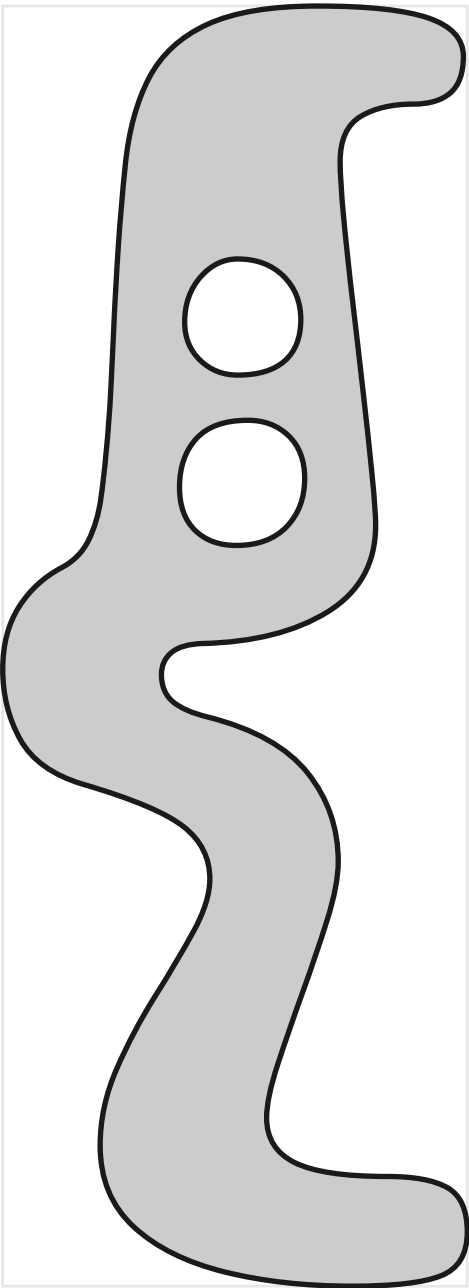
'MORF=60.0'



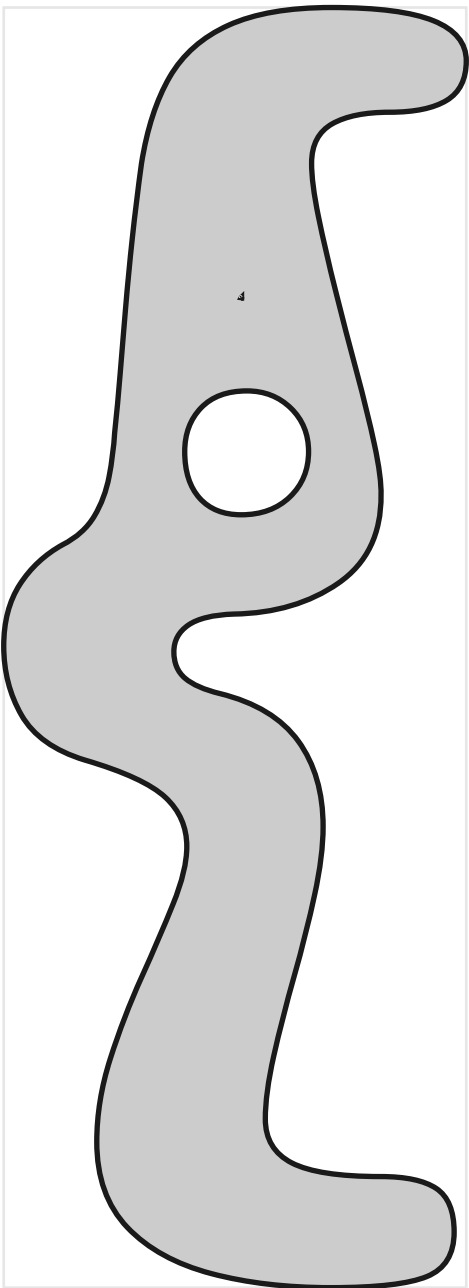
braceleft

contour\_order

'MORF=19.9988'



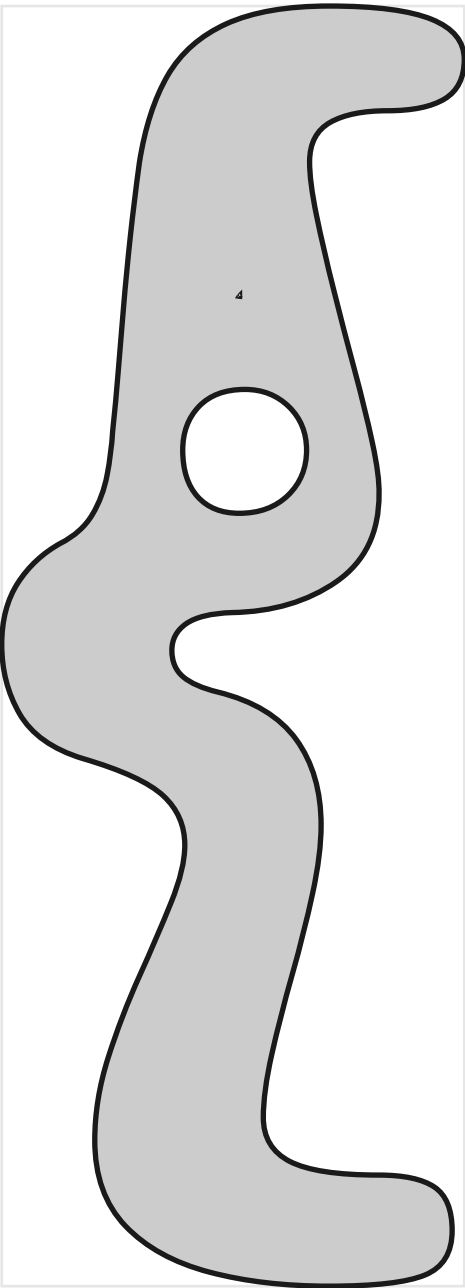
'MORF=30.0'



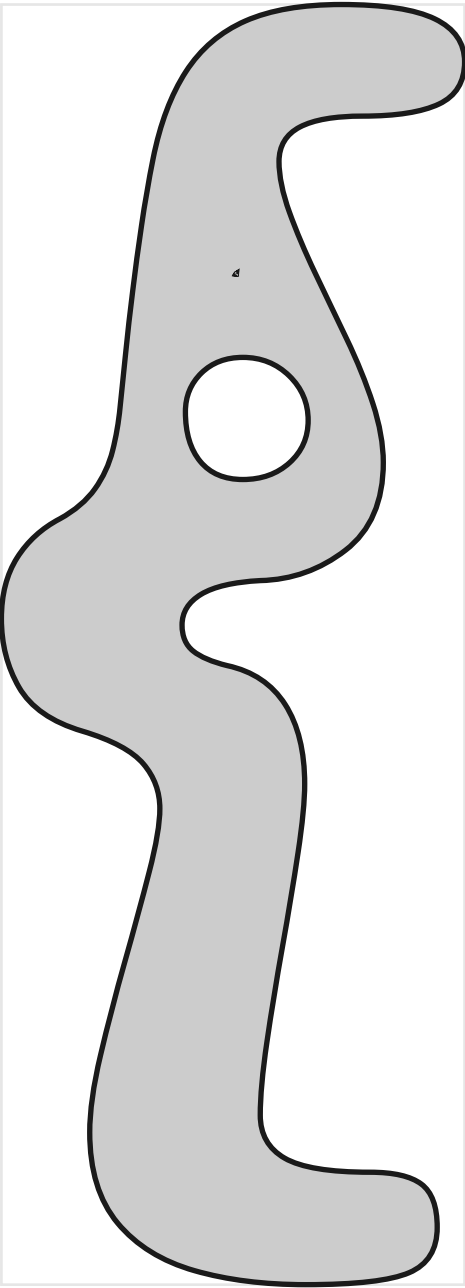
braceleft

contour\_order

'MORF=30.0'



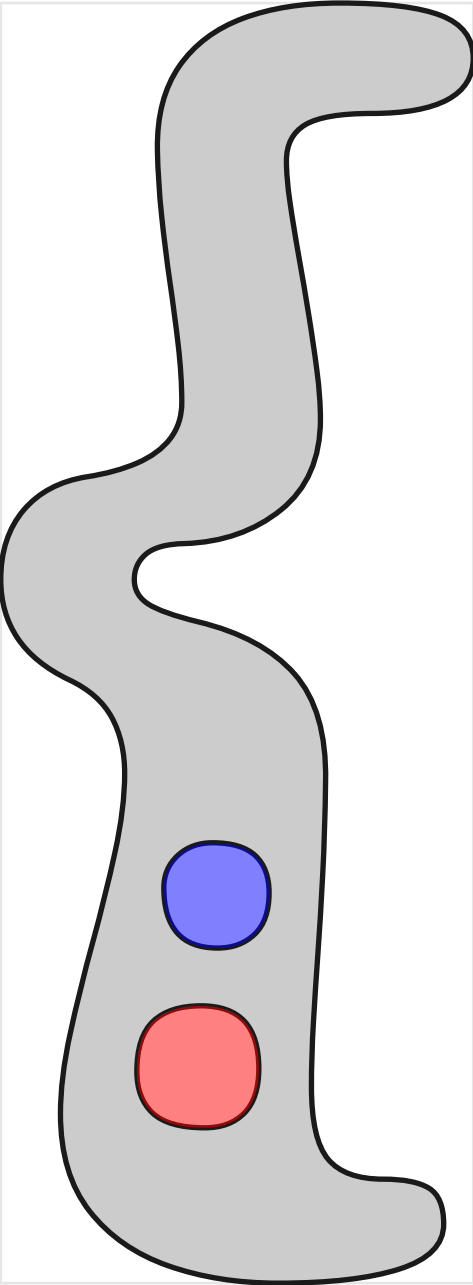
'MORF=40.0012'



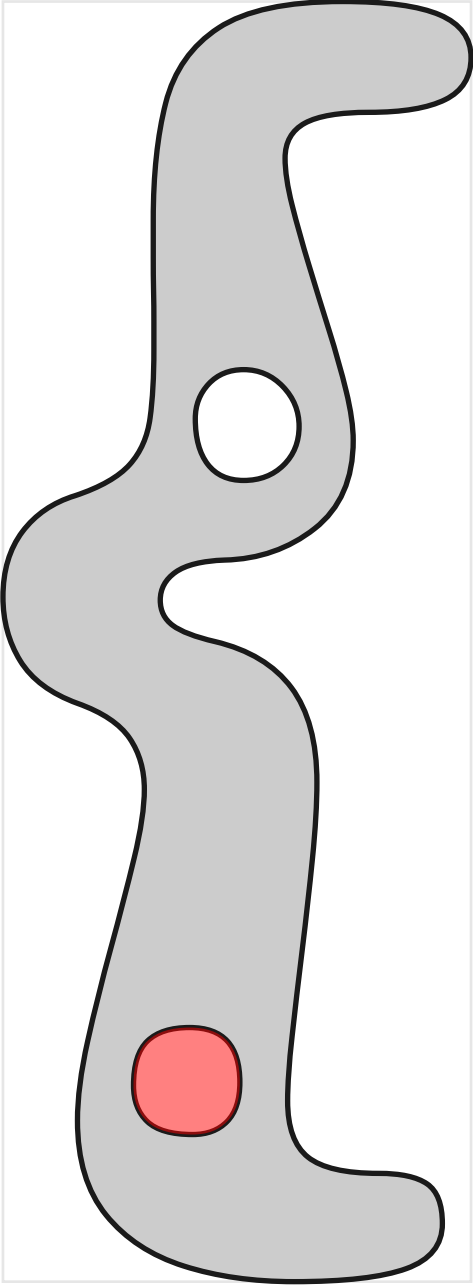
braceleft.rev

contour\_order

"



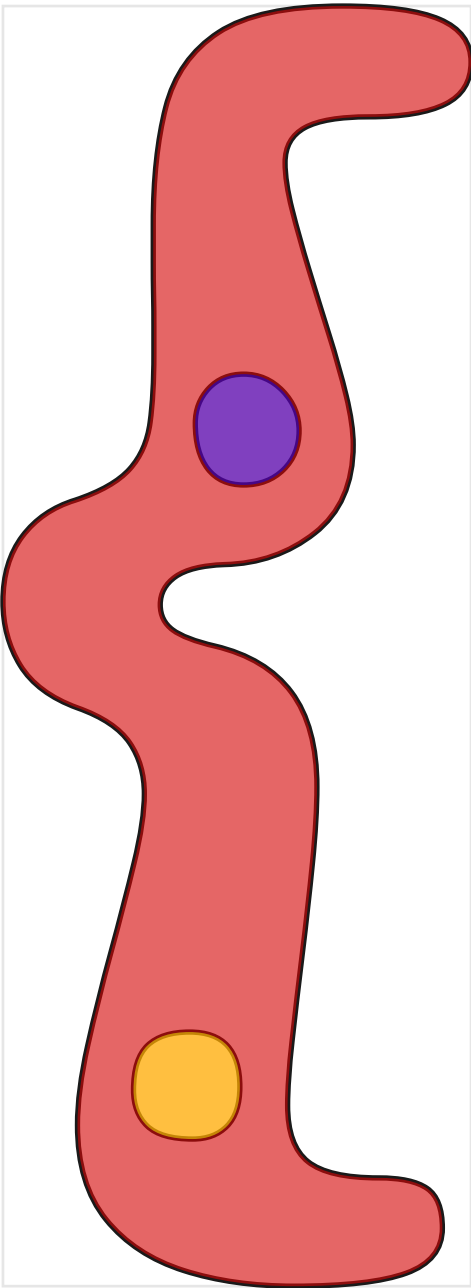
'MORF=10.0012'



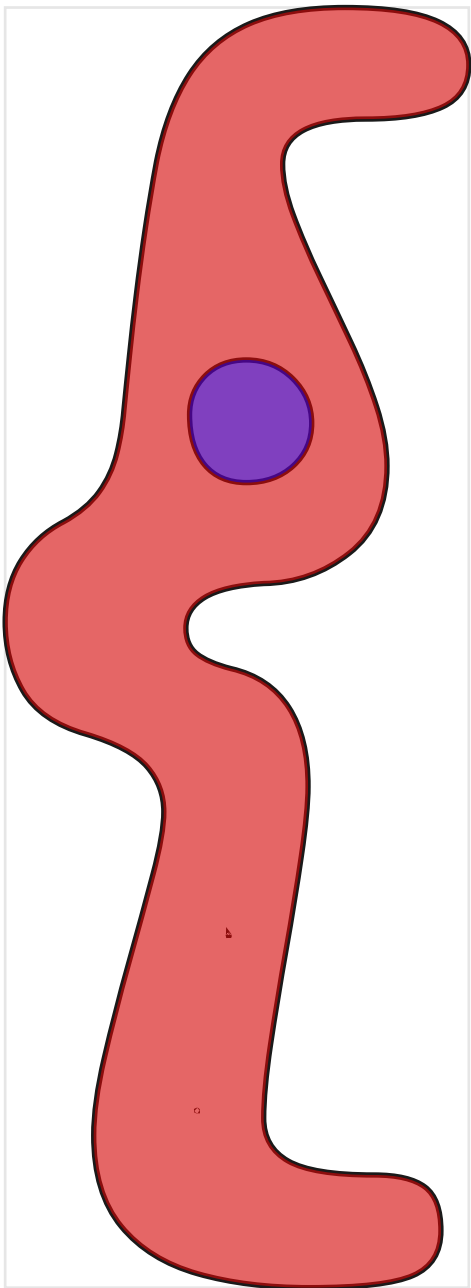
braceleft.rev

contour\_order

'MORF=10.0012'



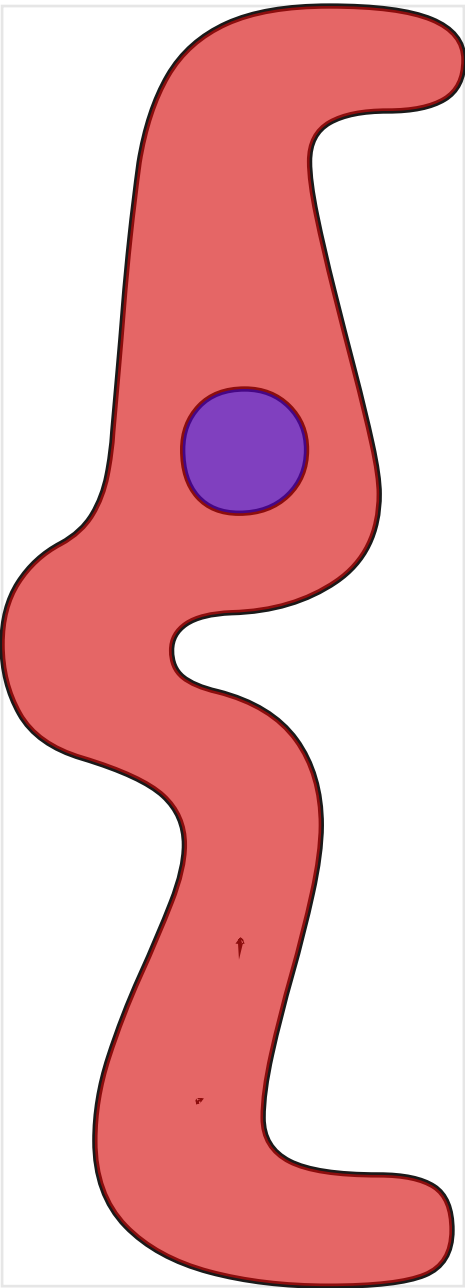
'MORF=19.9988'



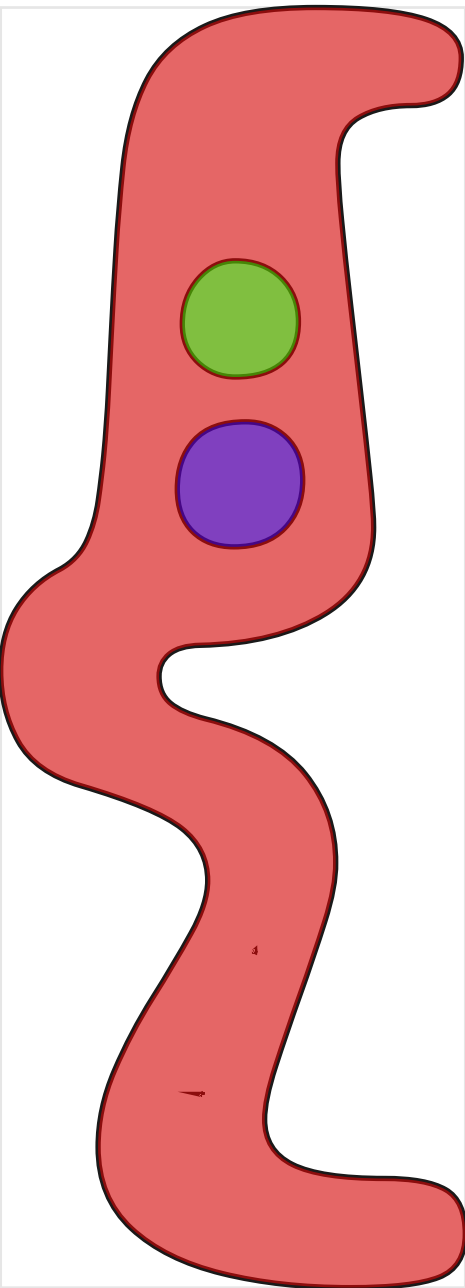
braceleft.rev

contour\_order

'MORF=30.0'



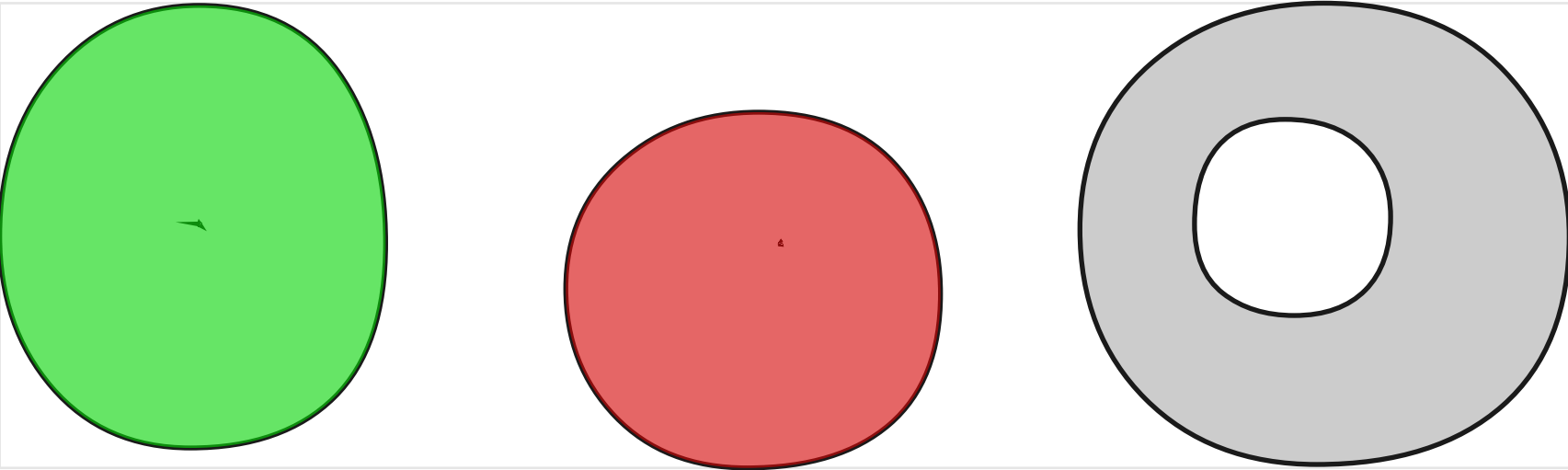
'MORF=40.0012'



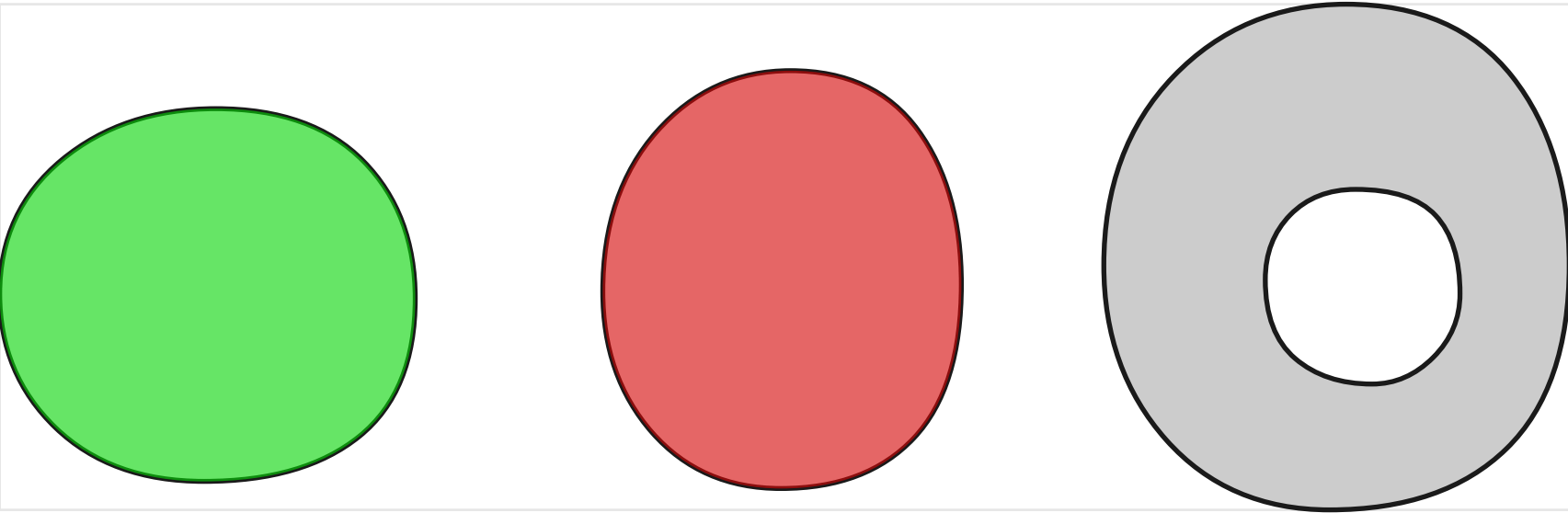
ellipsis

contour\_order

'MORF=40.0012'



'MORF=60.0'

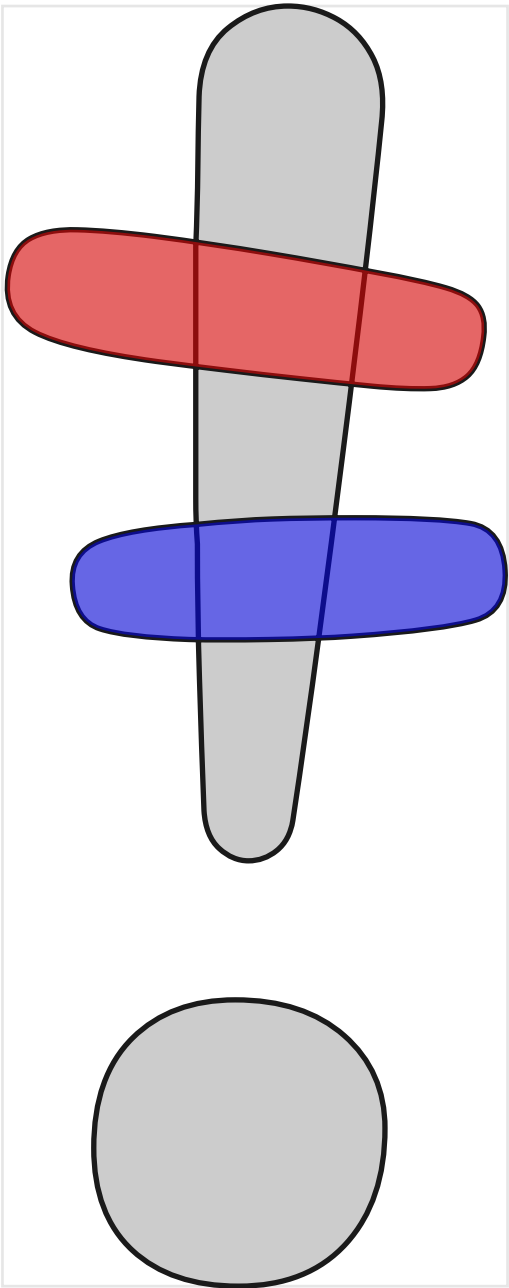




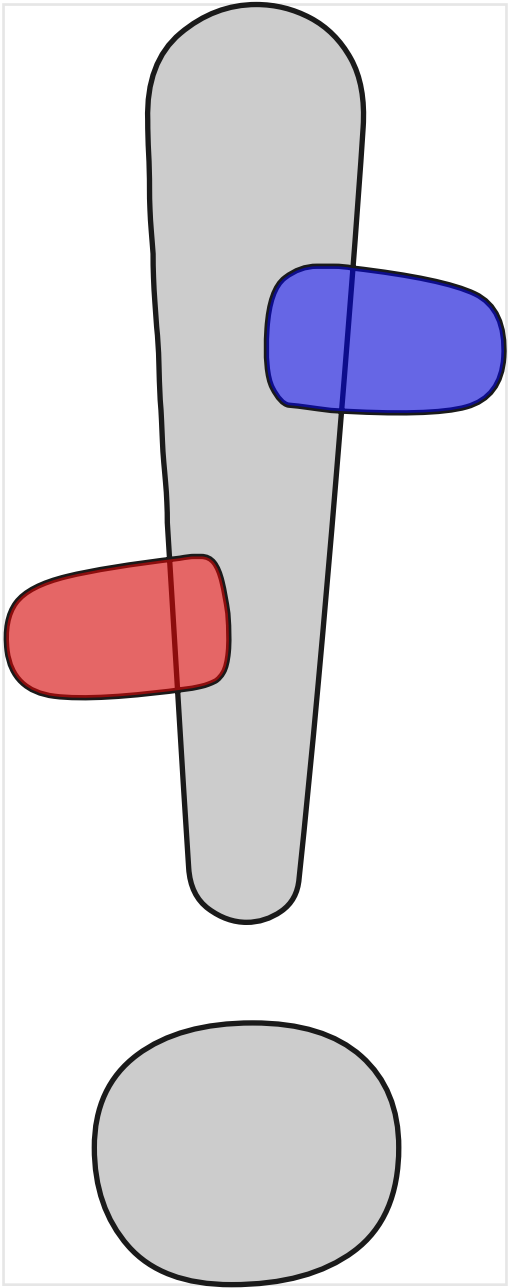
exclam

contour\_order

"



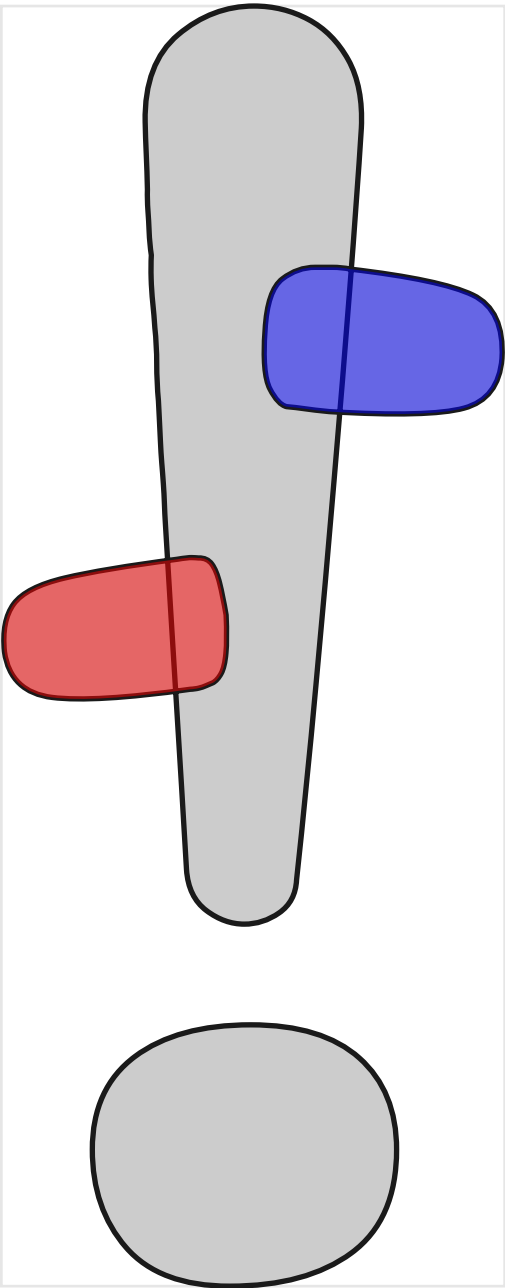
'MORF=19.9988'



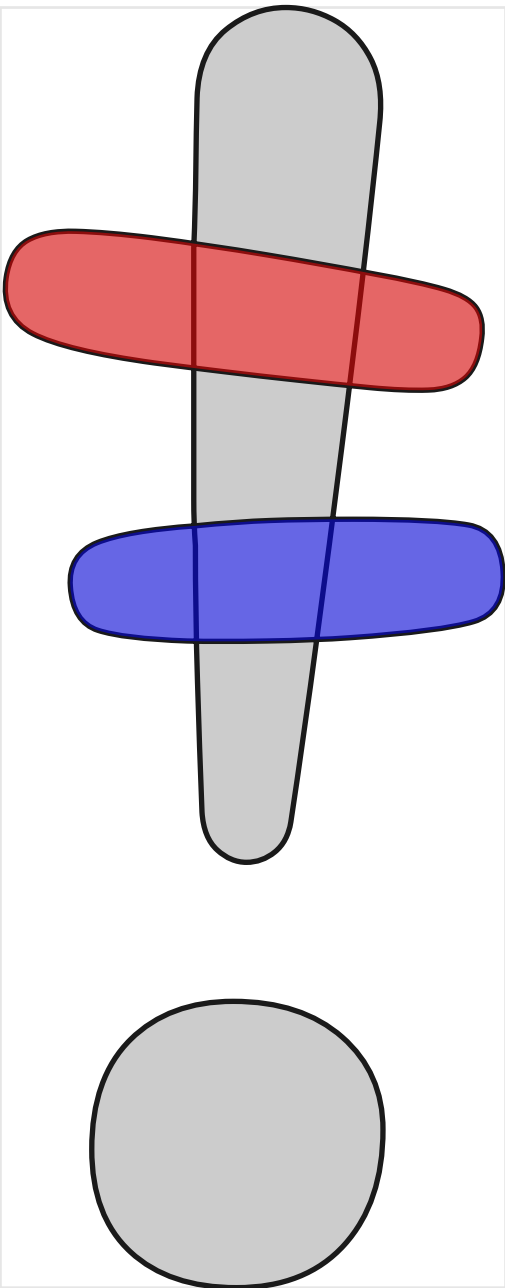
exclam.rev

contour\_order

'MORF=40.0012'



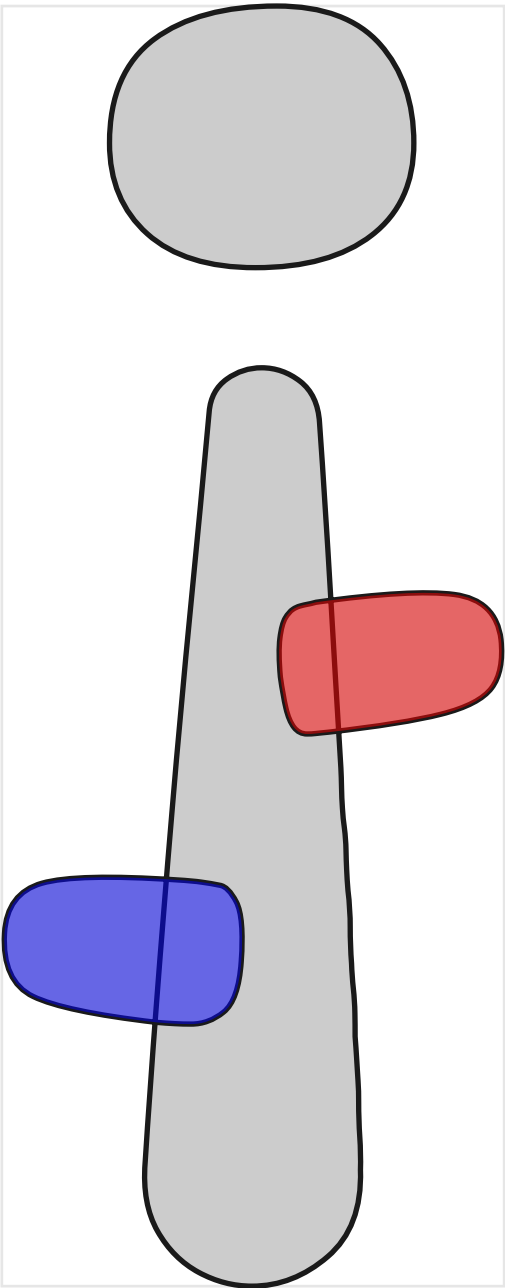
'MORF=60.0'



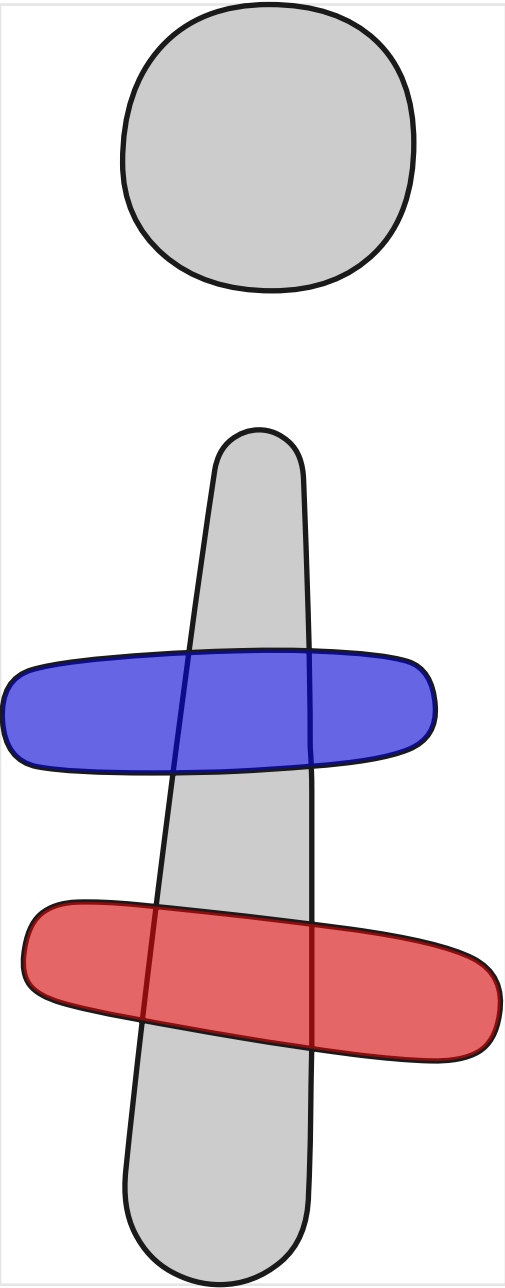
exclamdown

contour\_order

'MORF=40.0012'



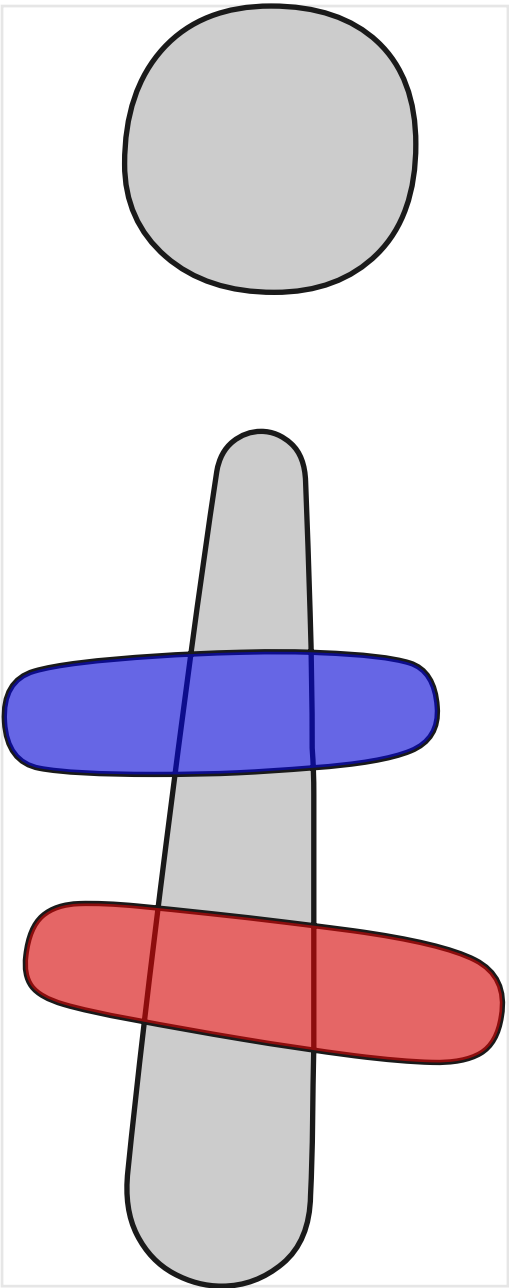
'MORF=60.0'



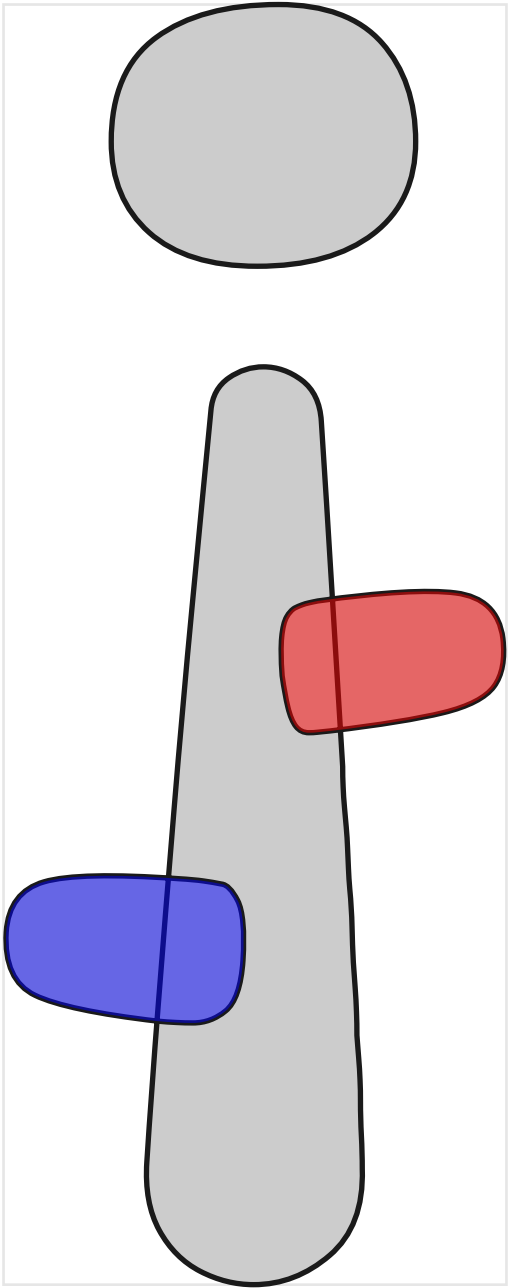
exclamdown.rev

contour\_order

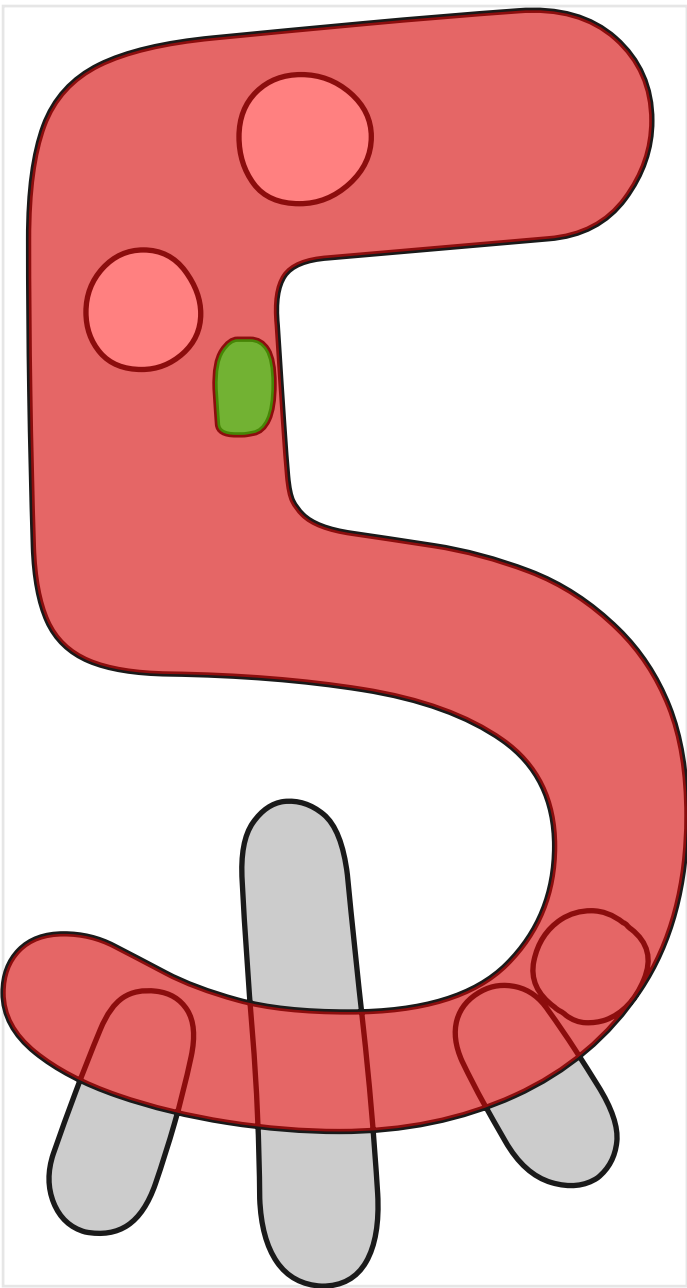
"



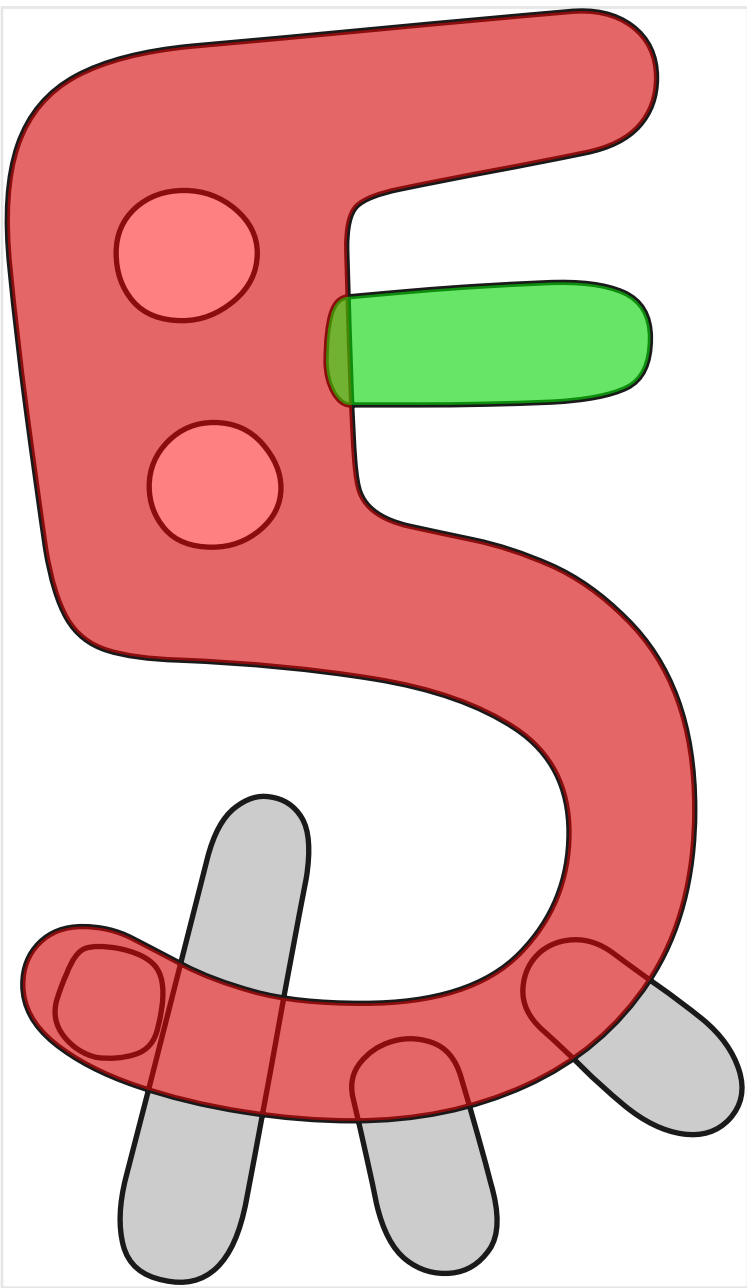
'MORF=19.9988'



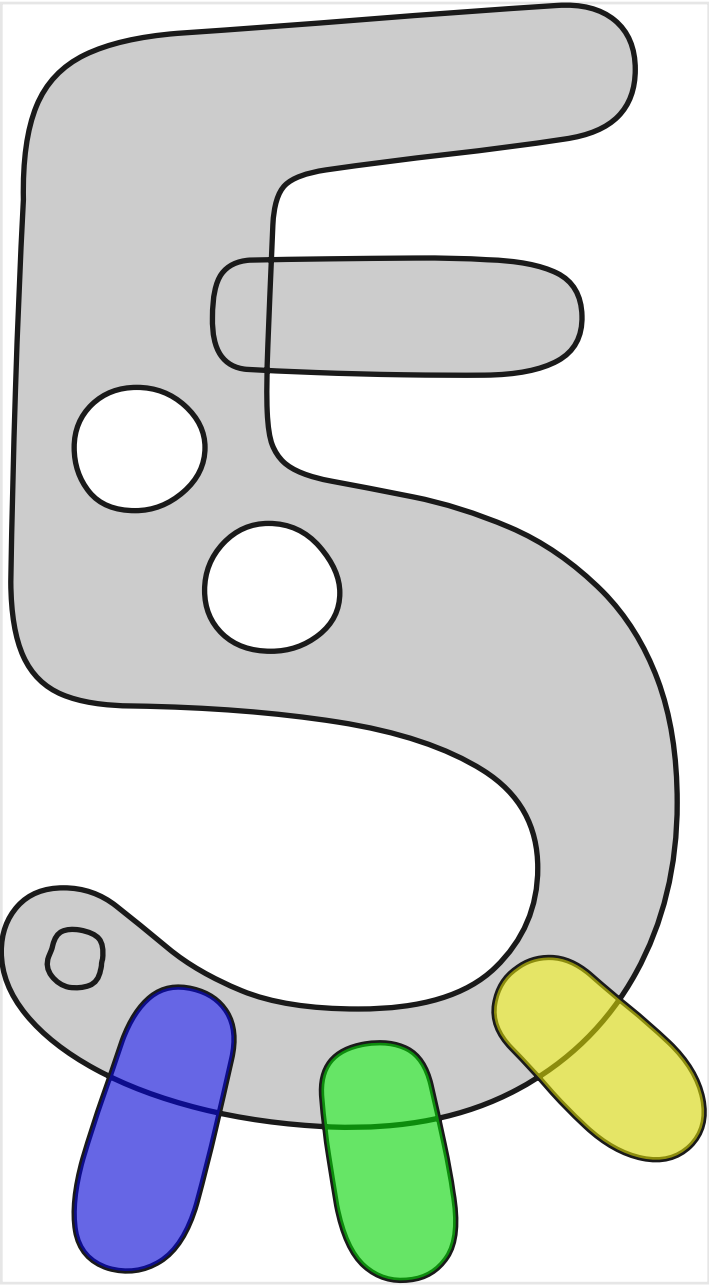
'MORF=10.0012'



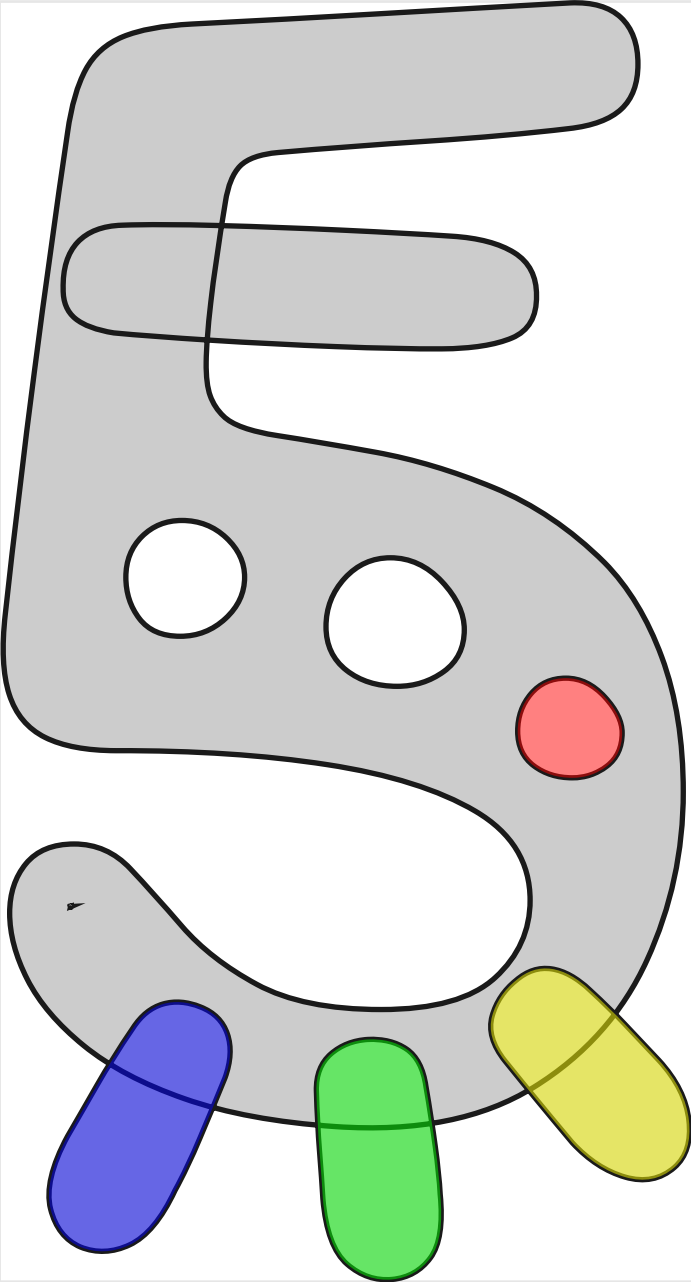
'MORF=19.9988'



'MORF=30.0'



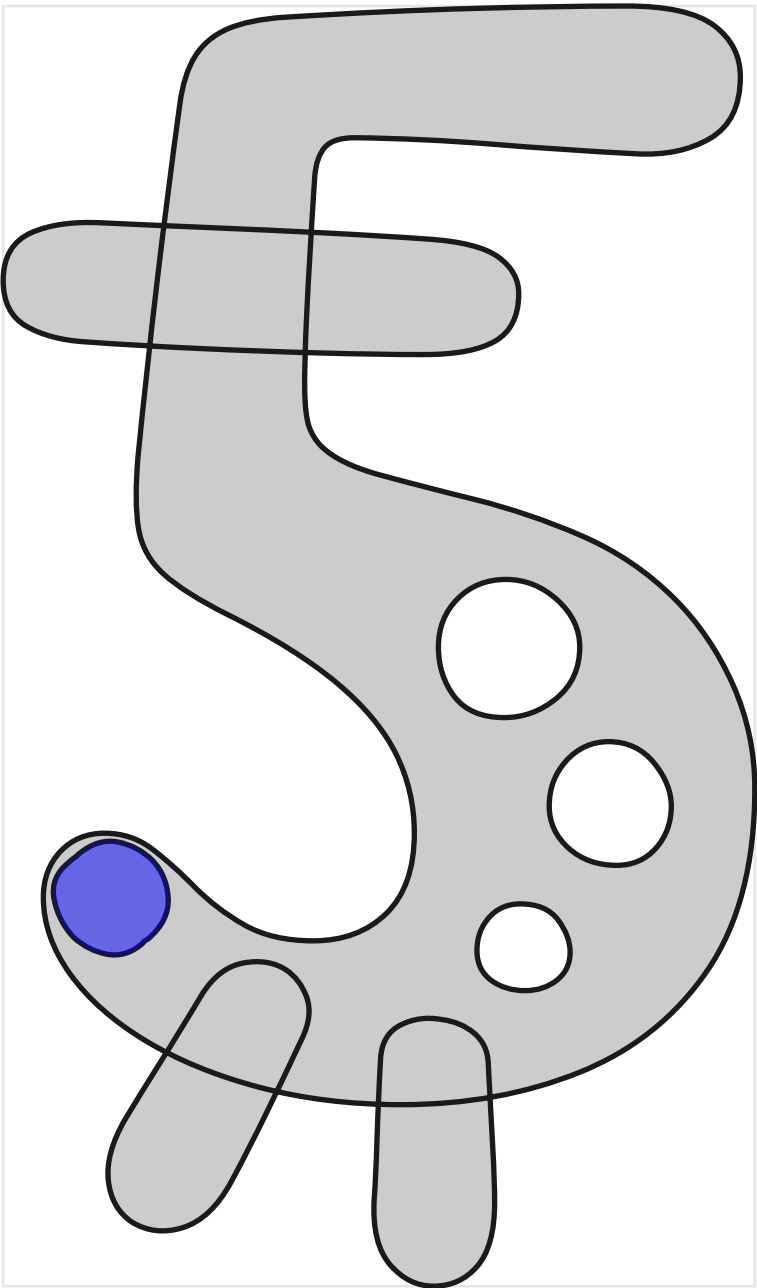
'MORF=40.0012'



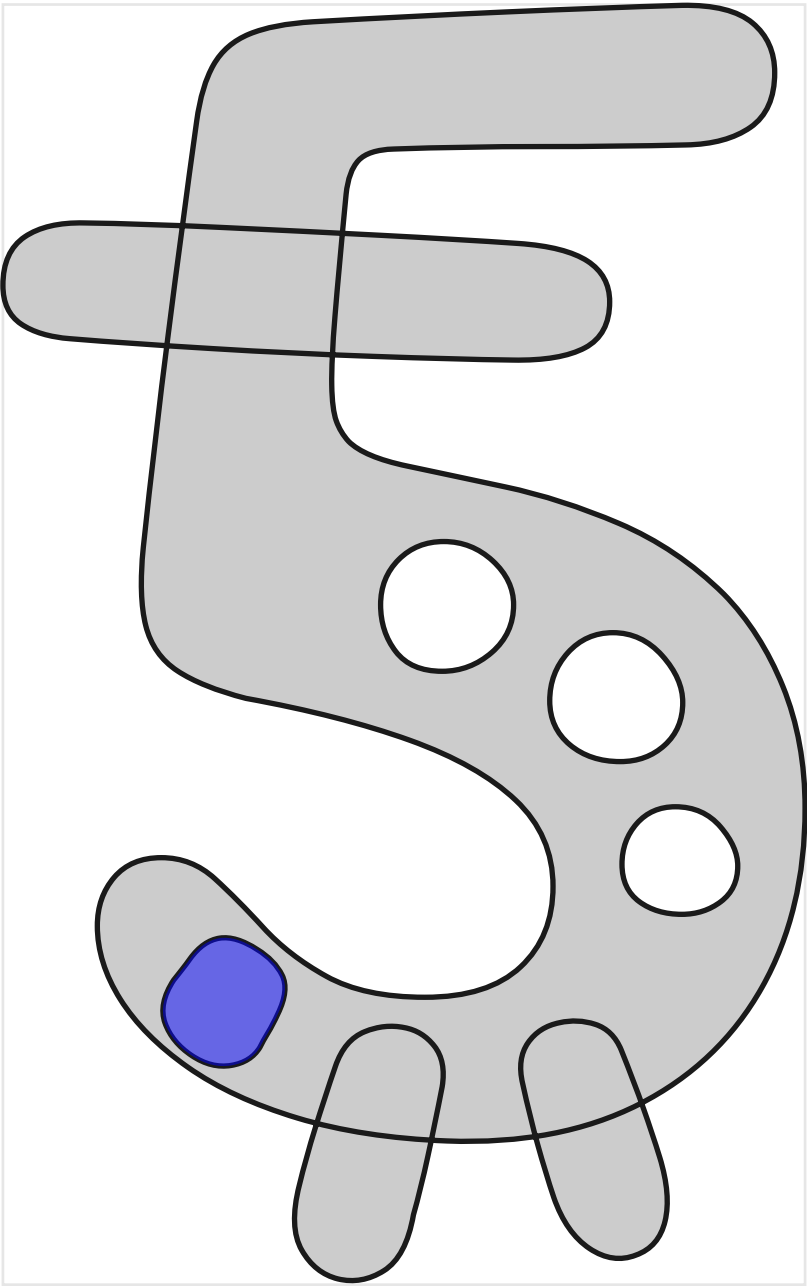
five.rev

contour\_order

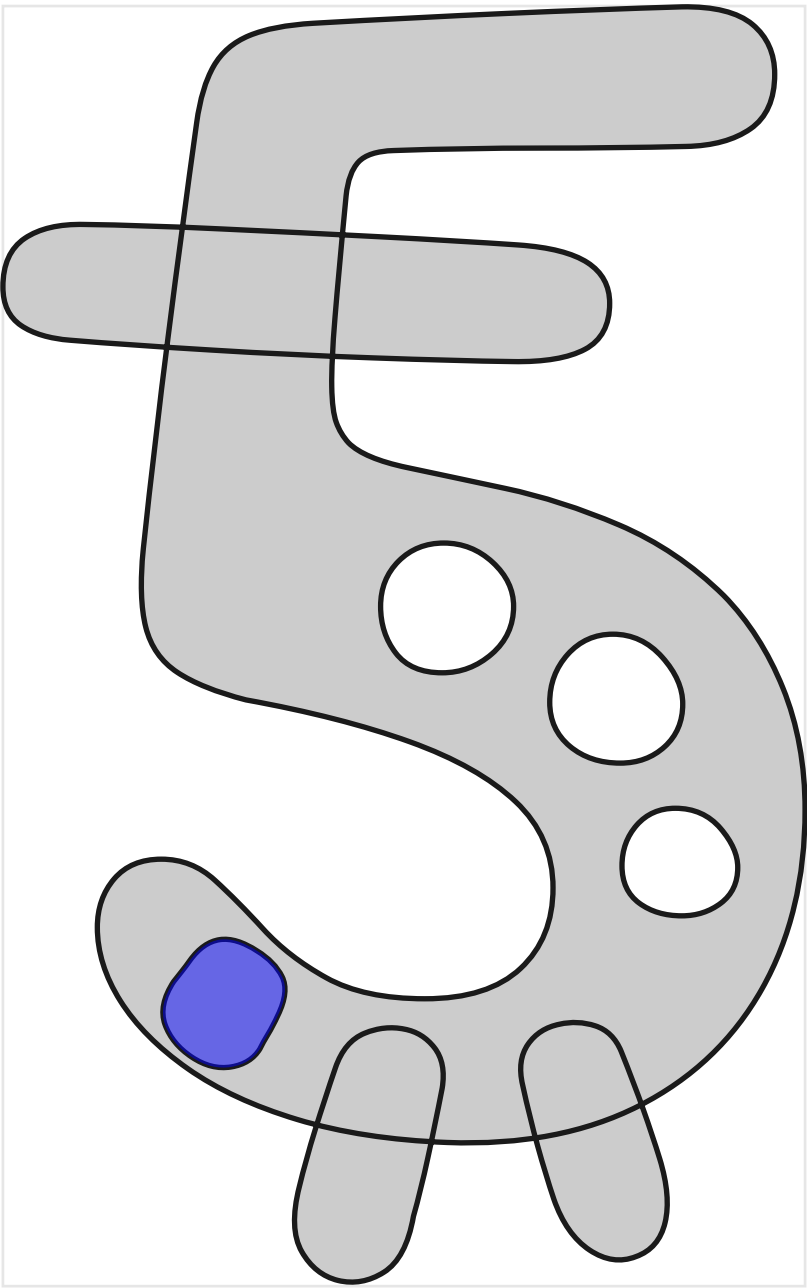
"



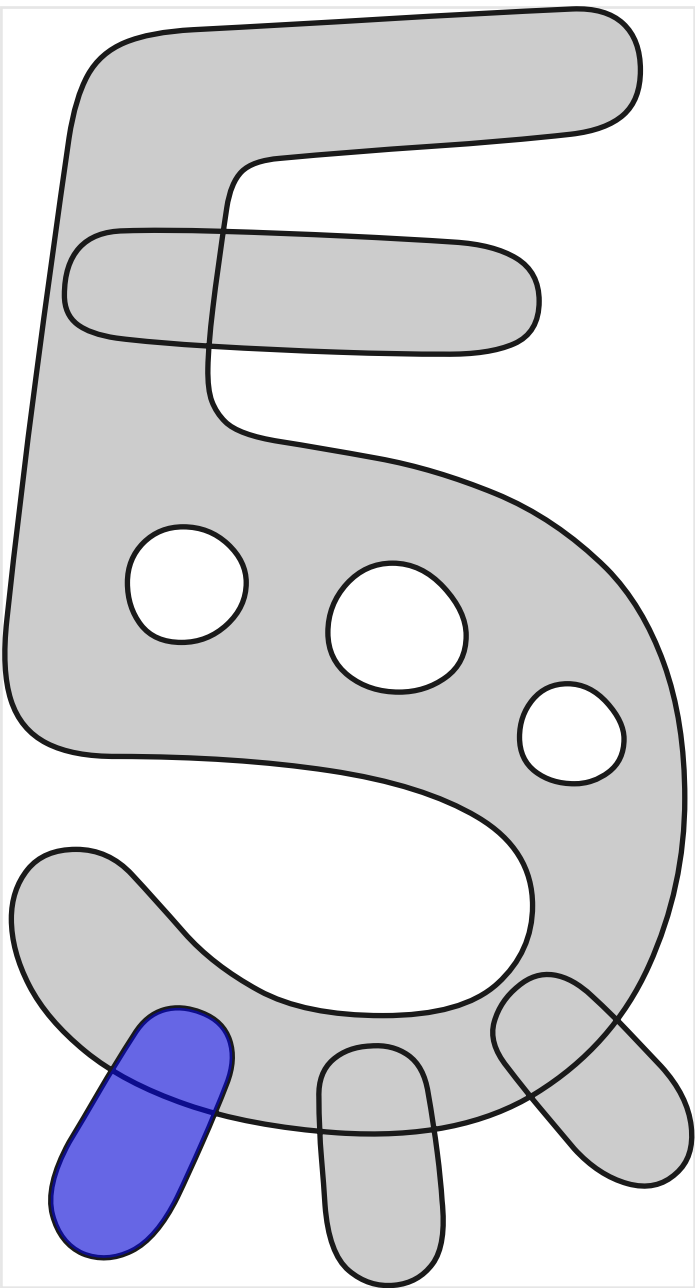
'MORF=10.0012'



'MORF=10.0012'



'MORF=19.9988'

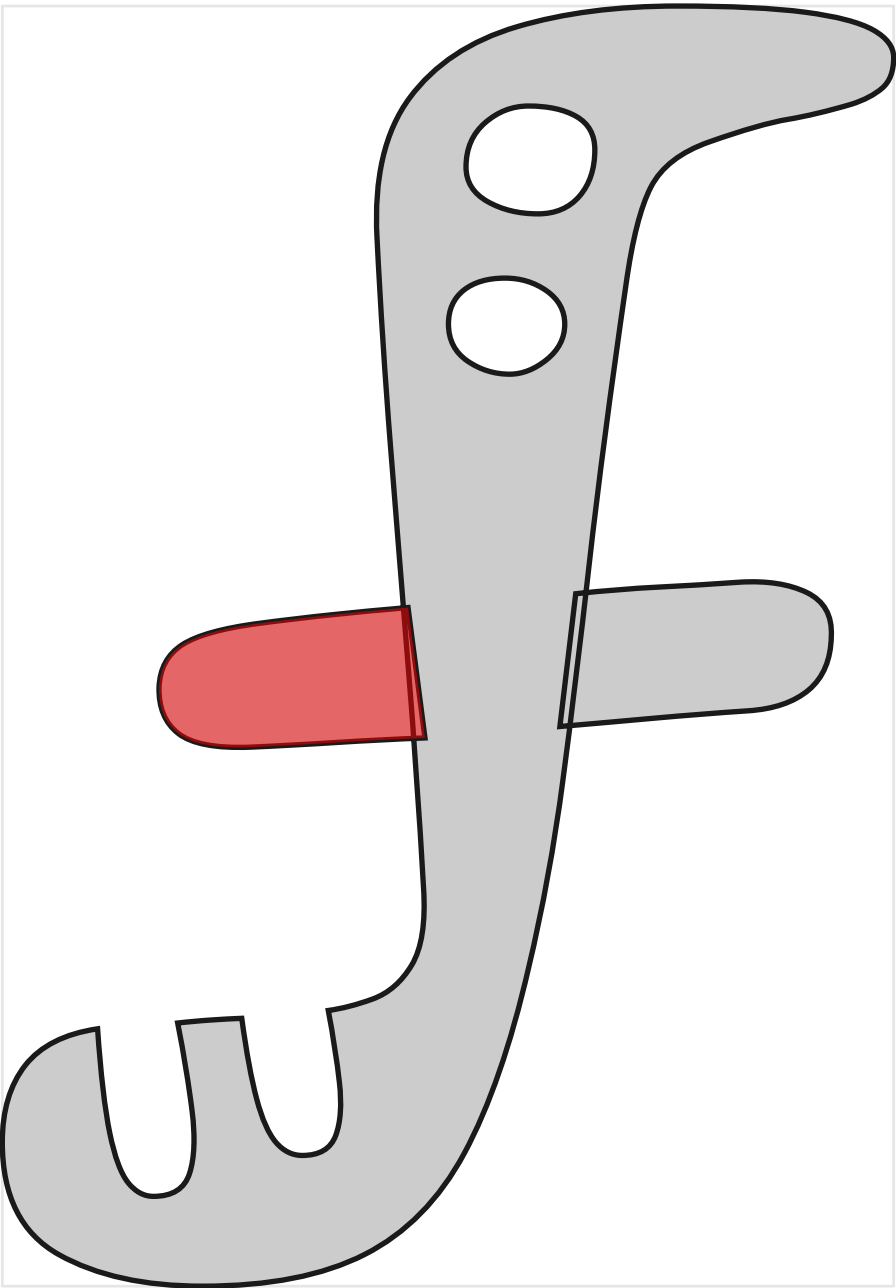




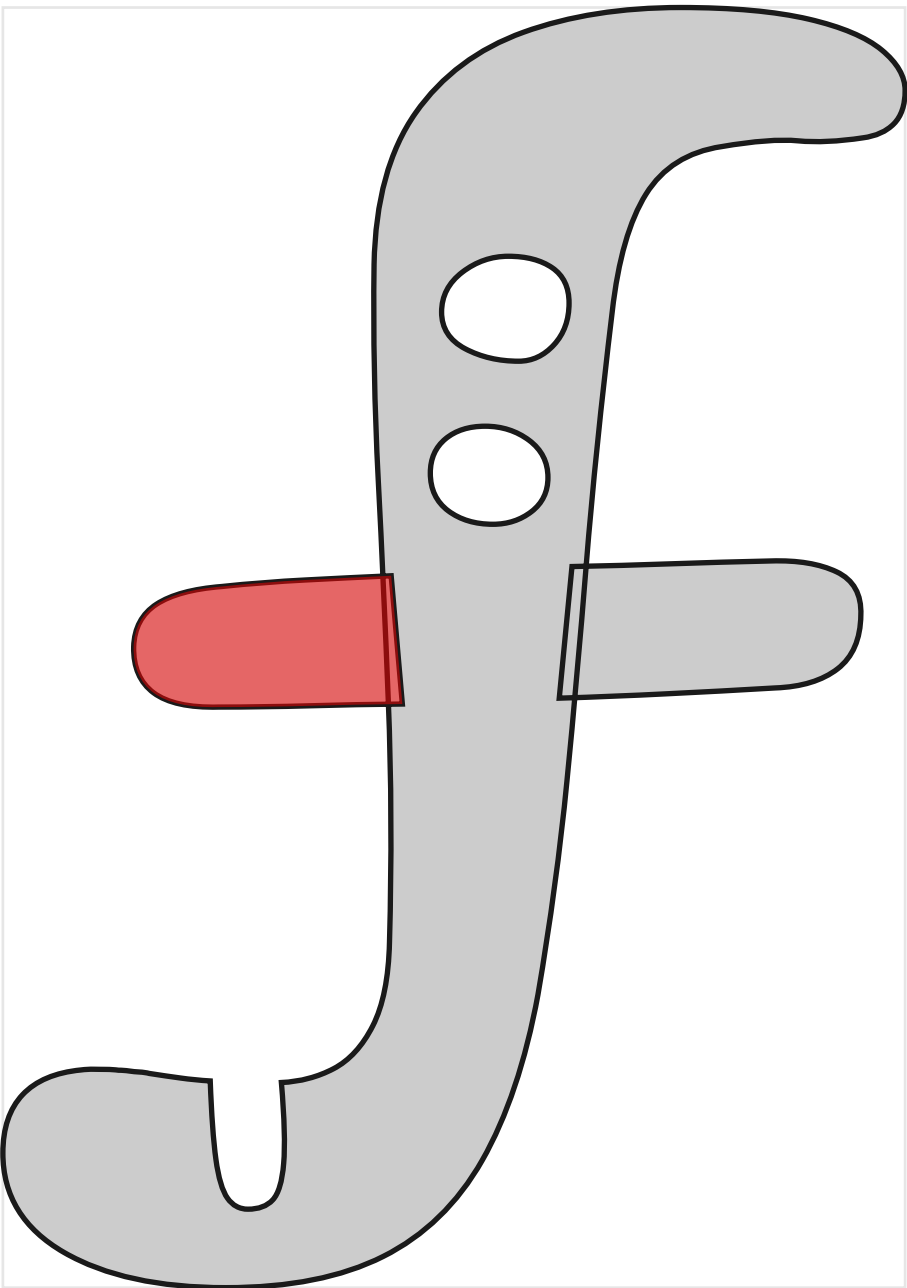
florin

contour\_order

'MORF=19.9988'



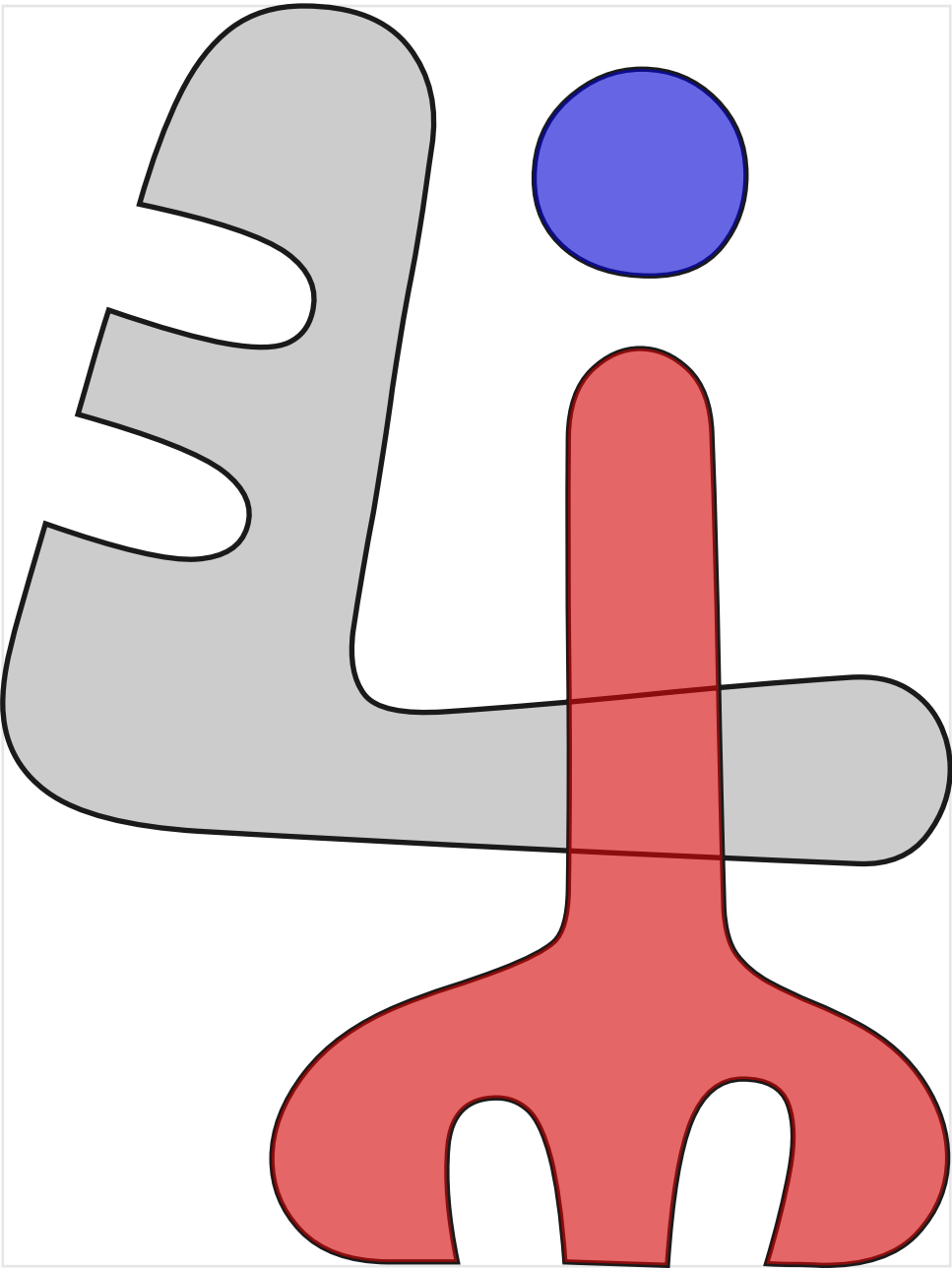
'MORF=30.0'



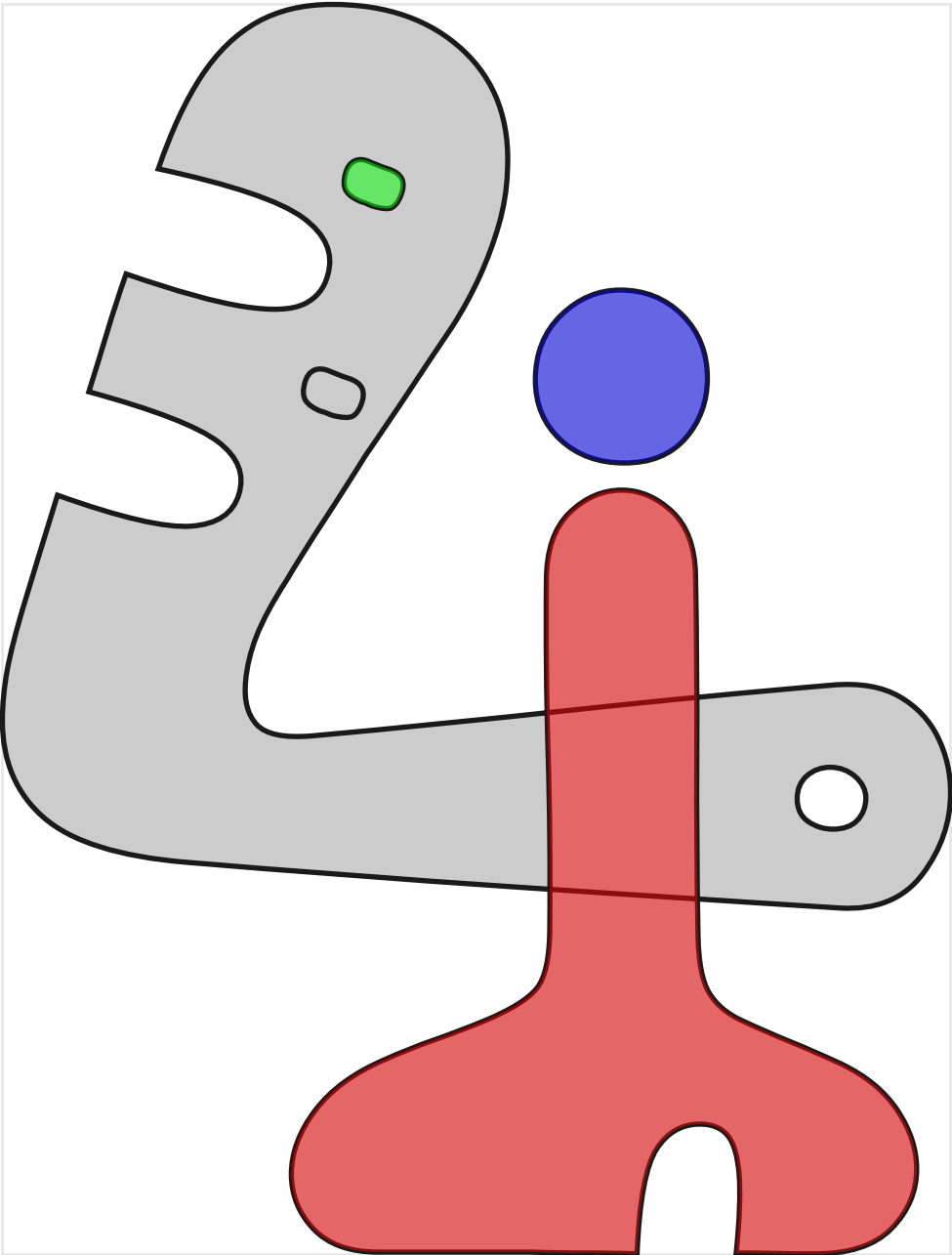
four

contour\_order

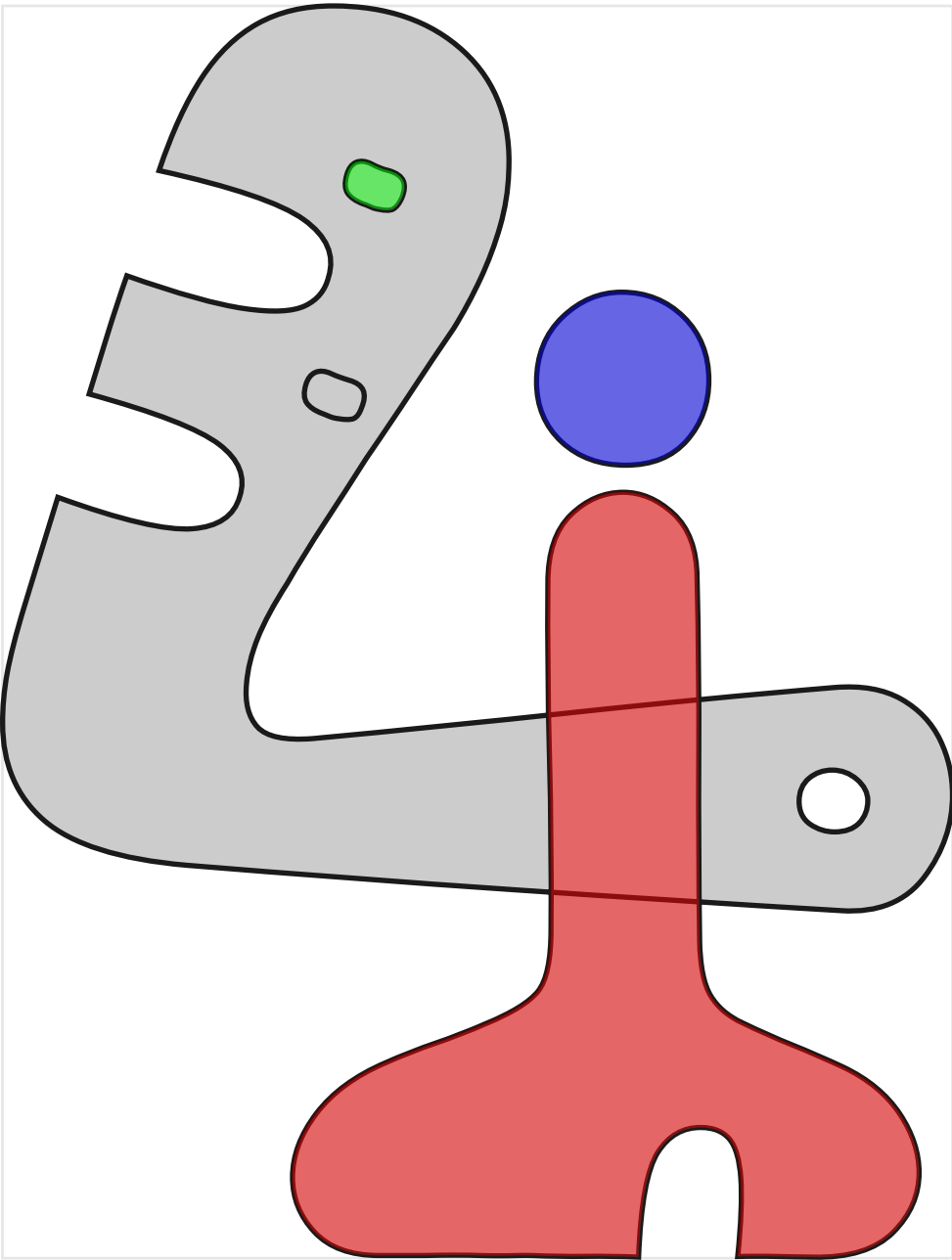
"



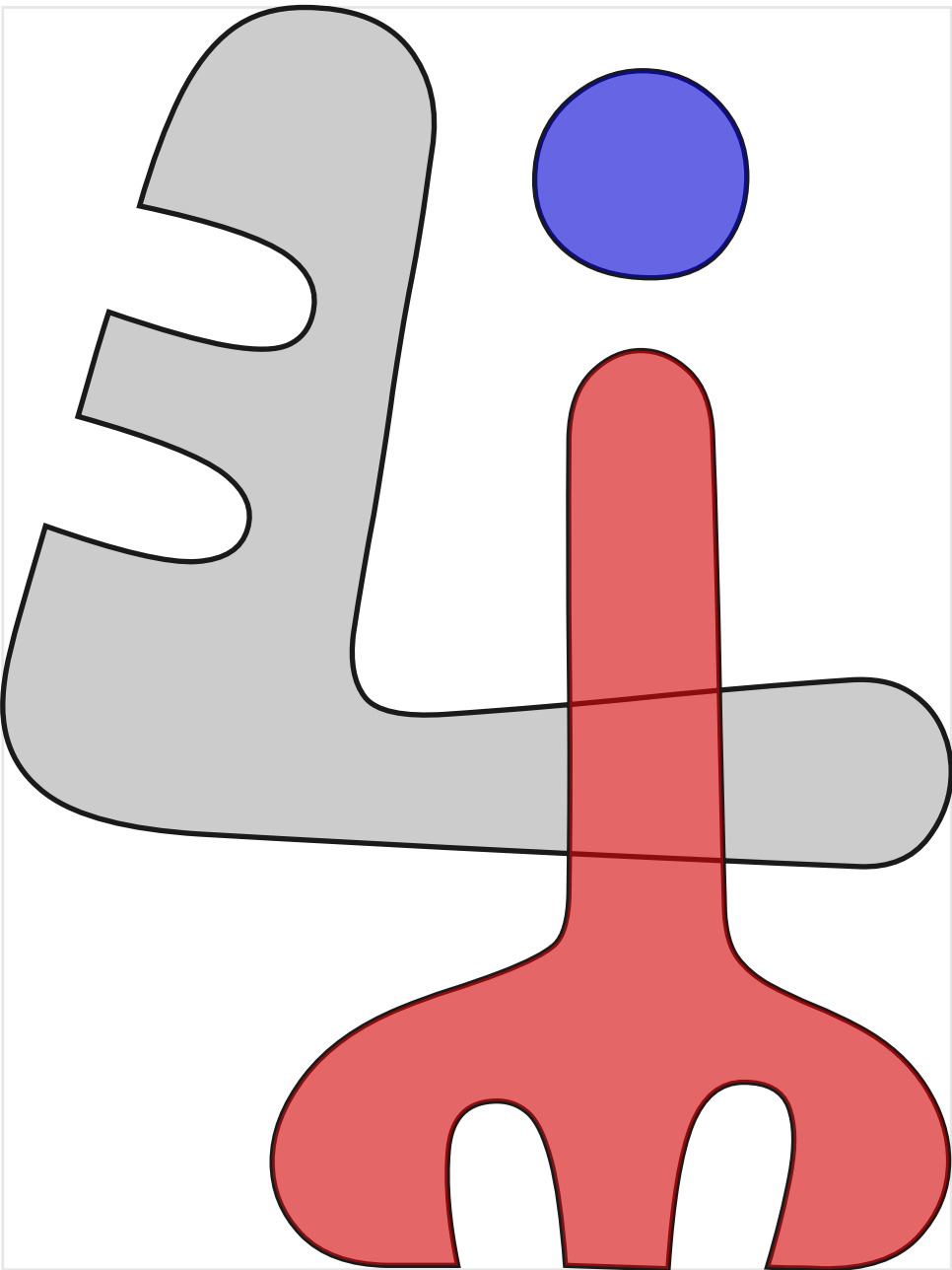
'MORF=10.0012'



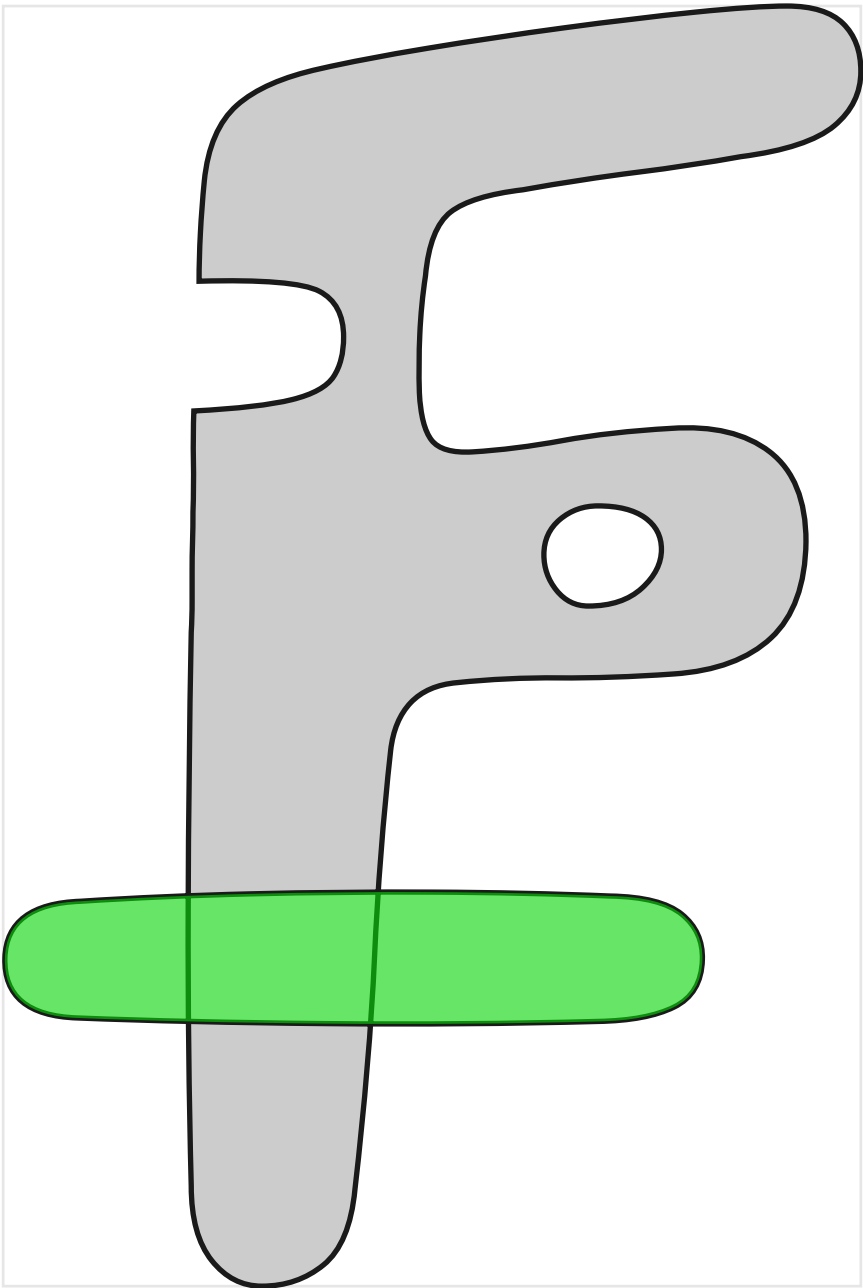
'MORF=49.9988'



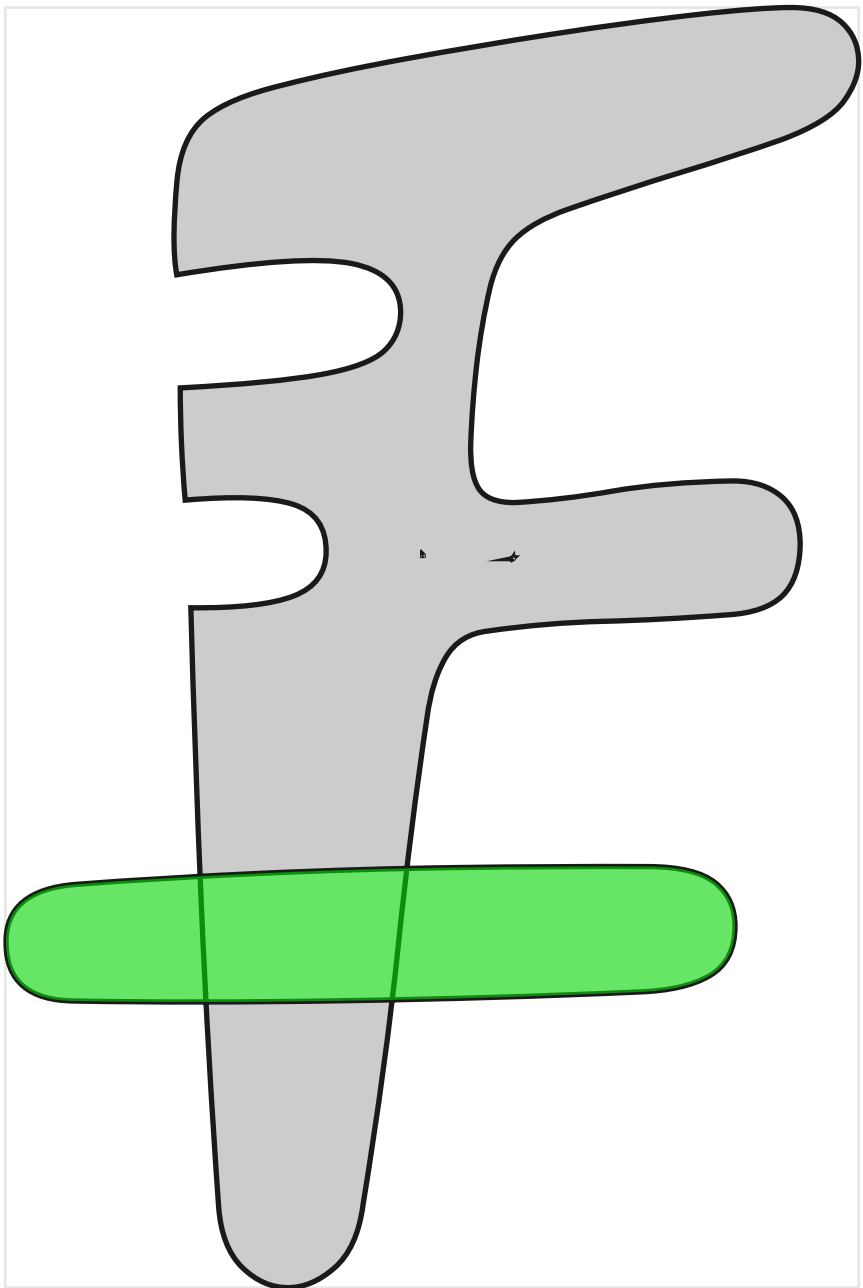
'MORF=60.0'



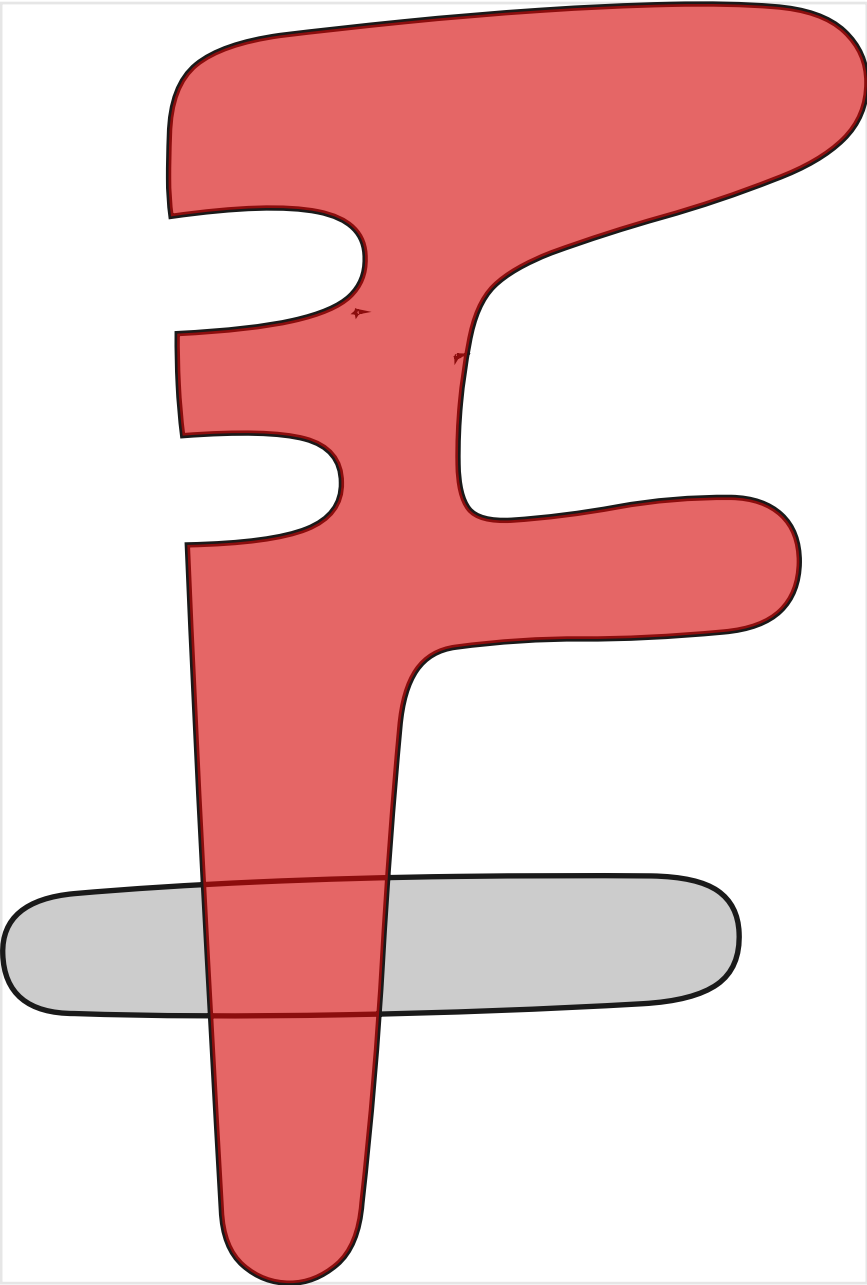
'MORF=10.0012'



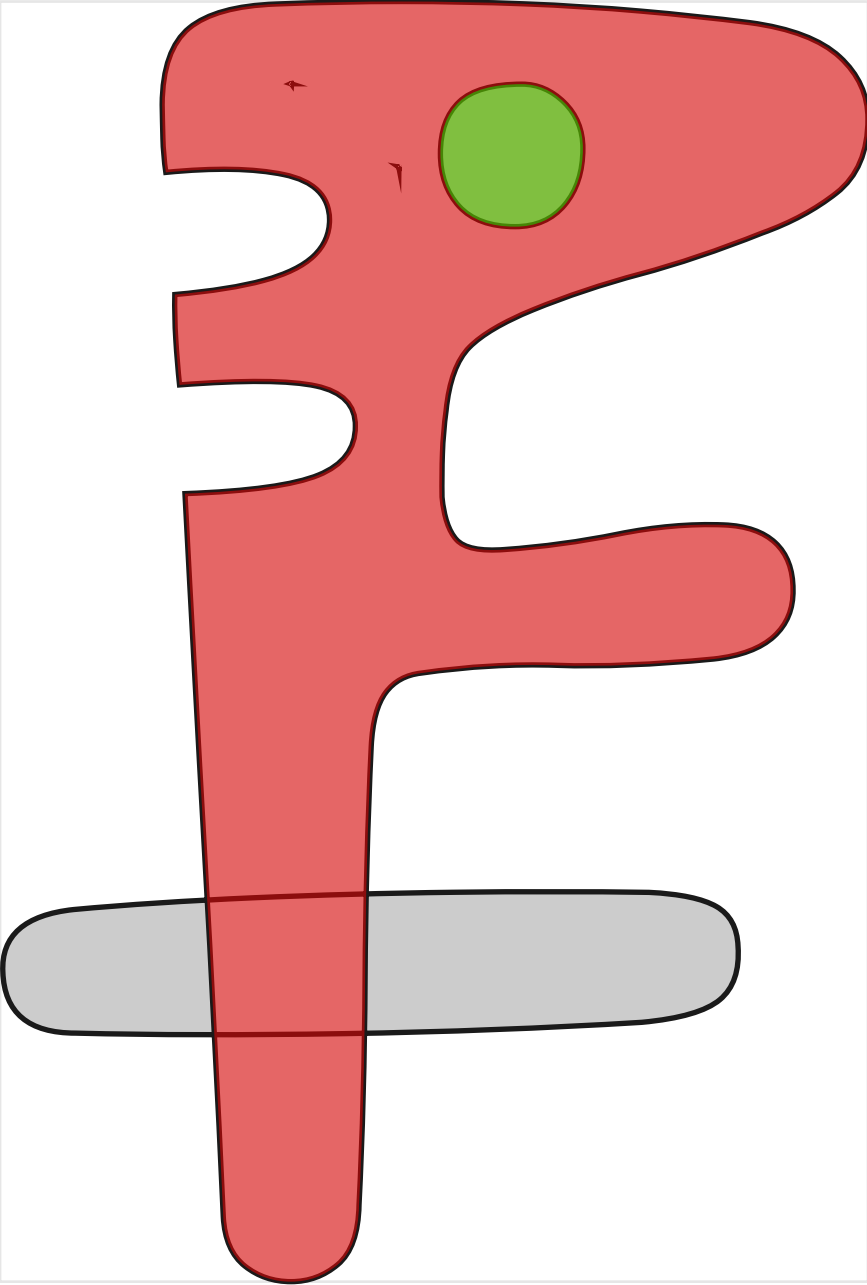
'MORF=19.9988'



'MORF=30.0'



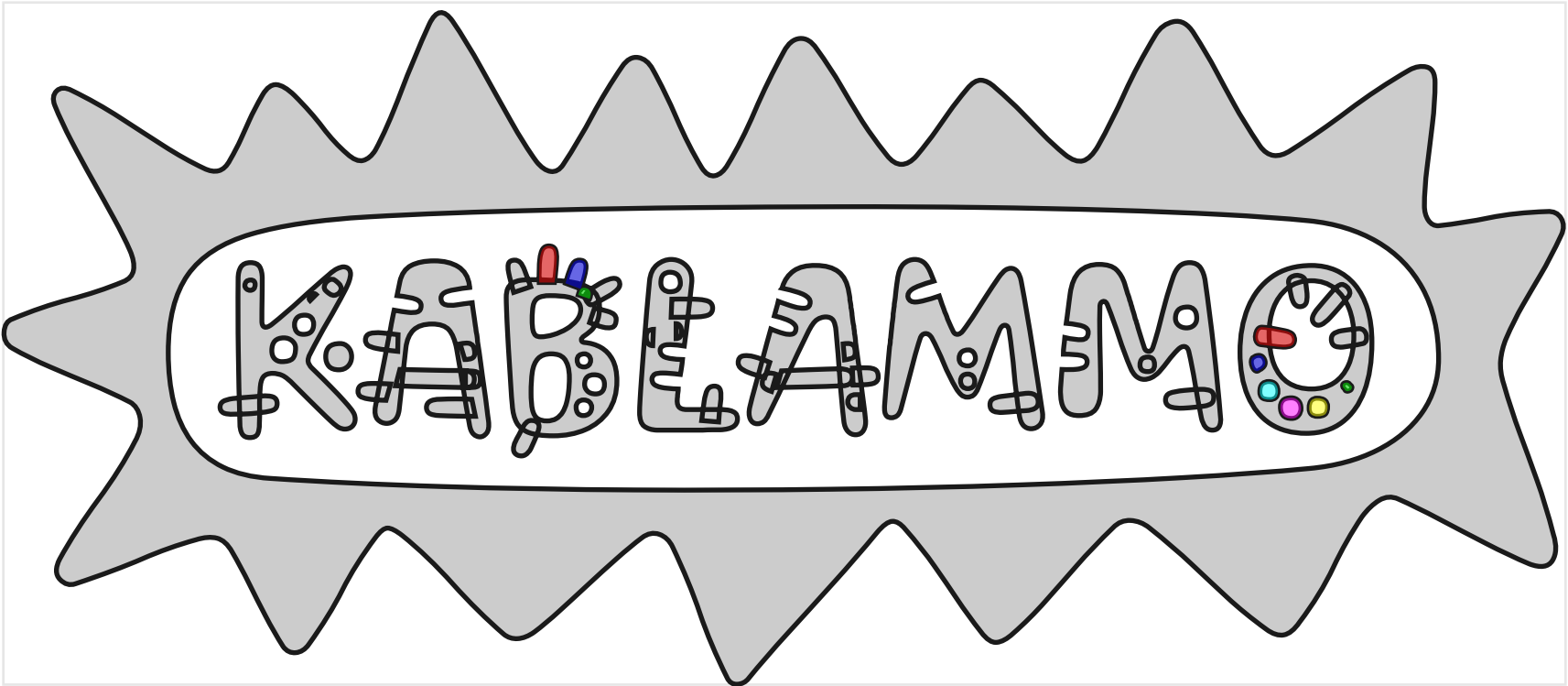
'MORF=40.0012'



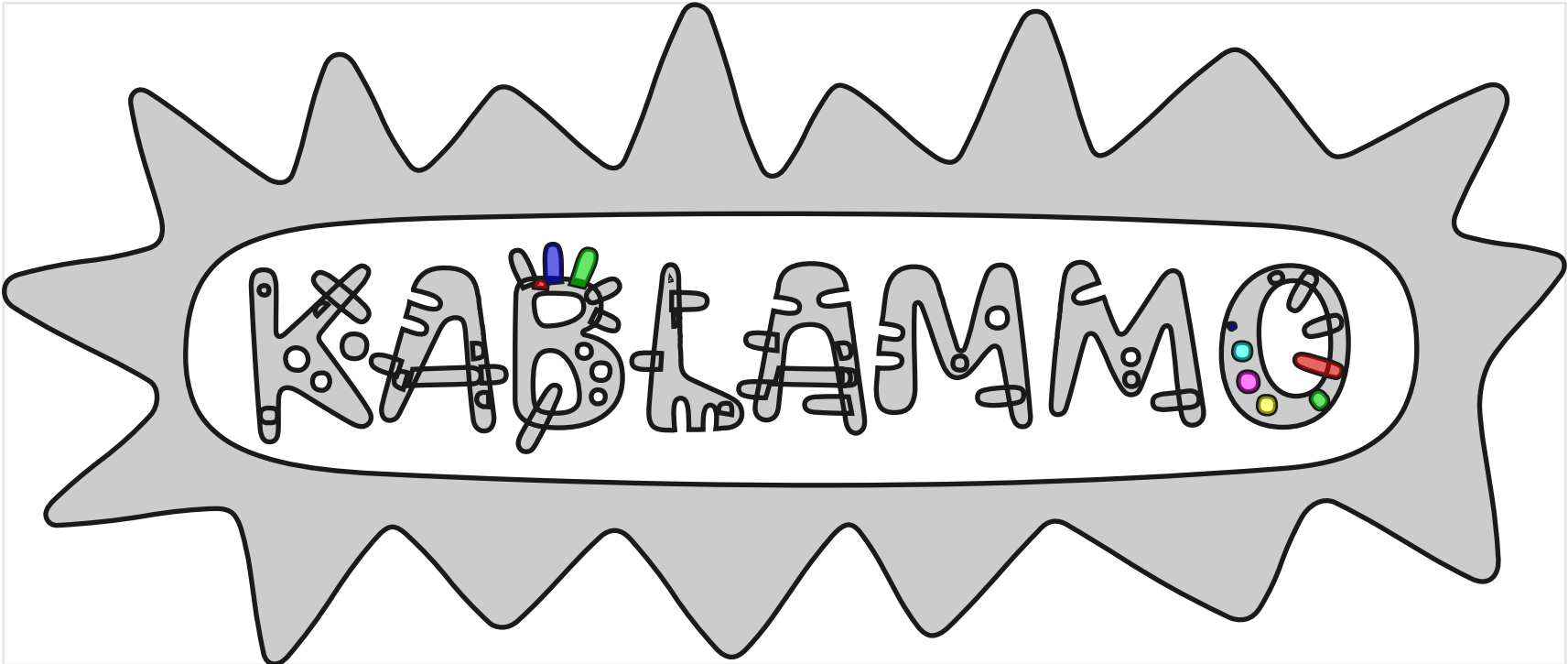
kablammo

contour\_order

'MORF=19.9988'



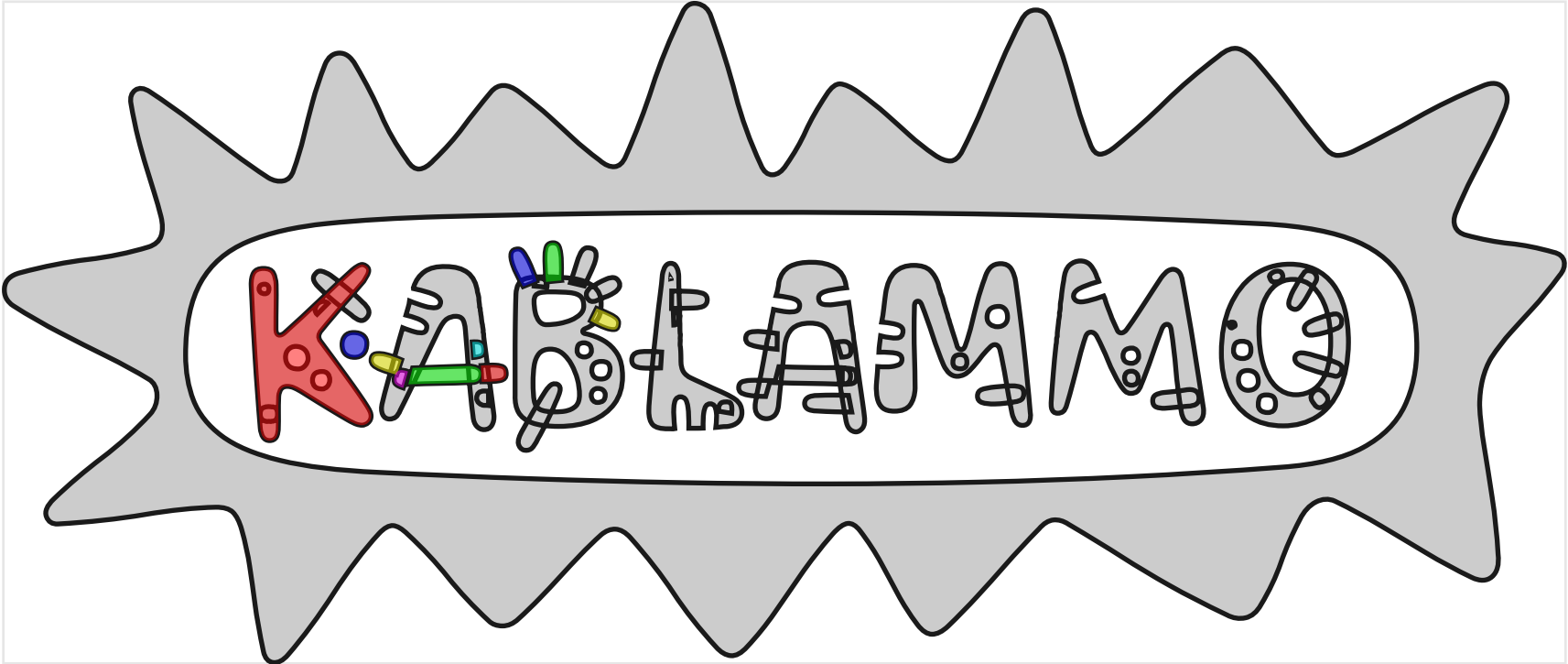
'MORF=40.0012'



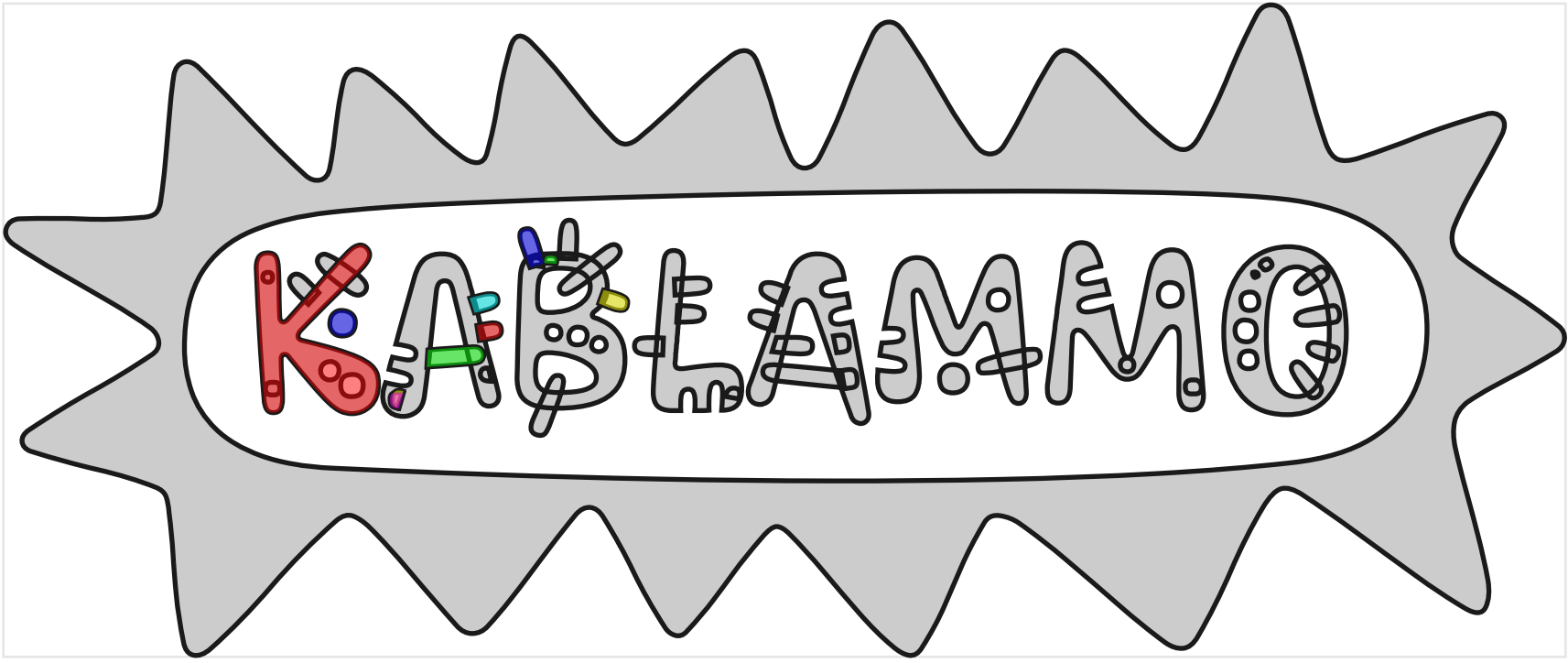
kablammo

contour\_order

'MORF=40.0012'



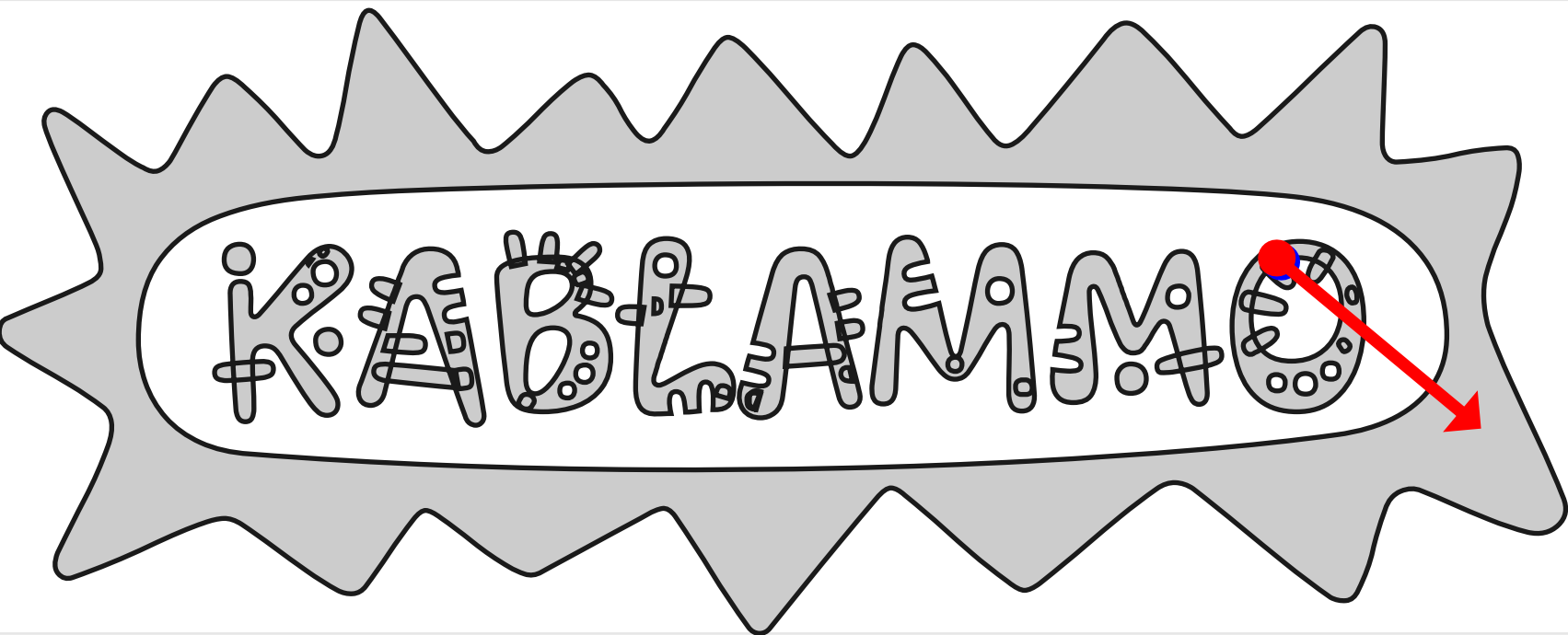
'MORF=60.0'



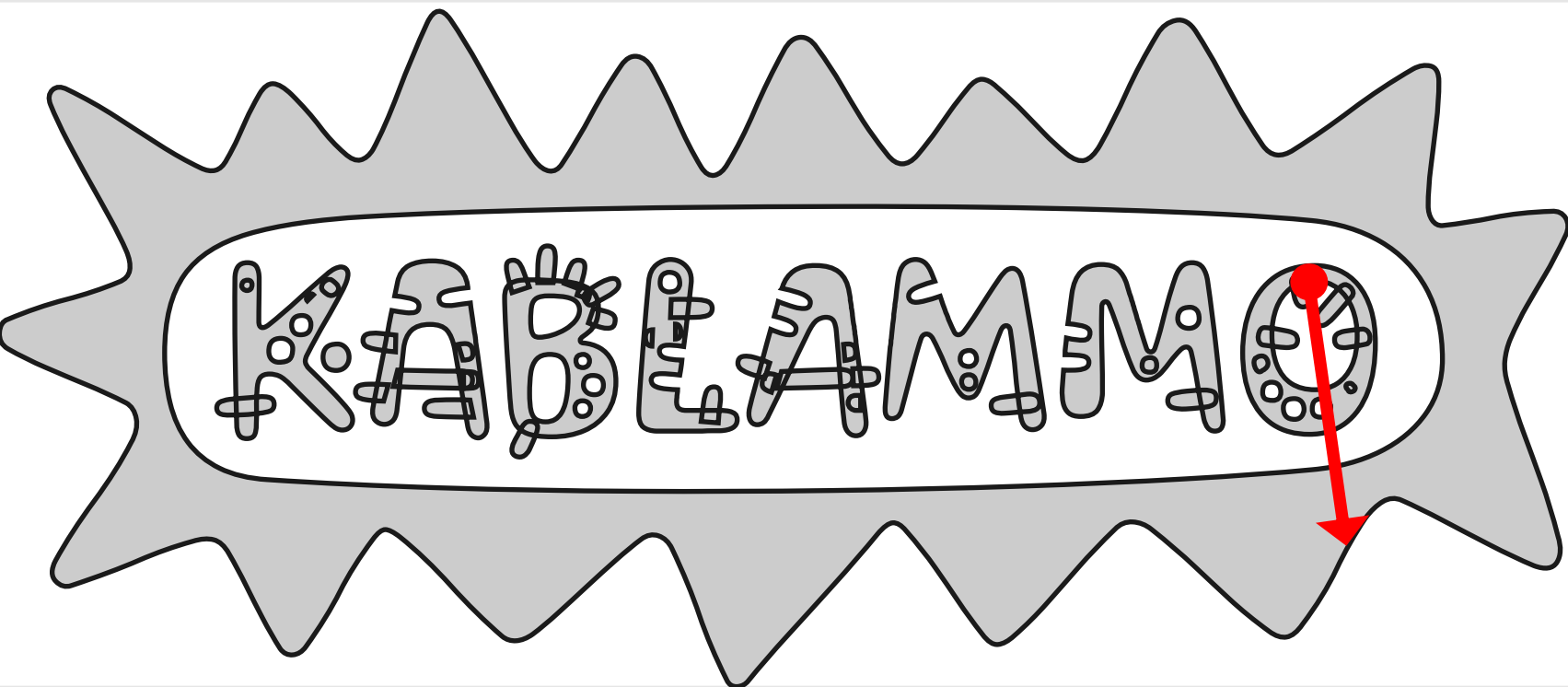
kablammo

wrong\_start\_point

"



'MORF=19.9988'

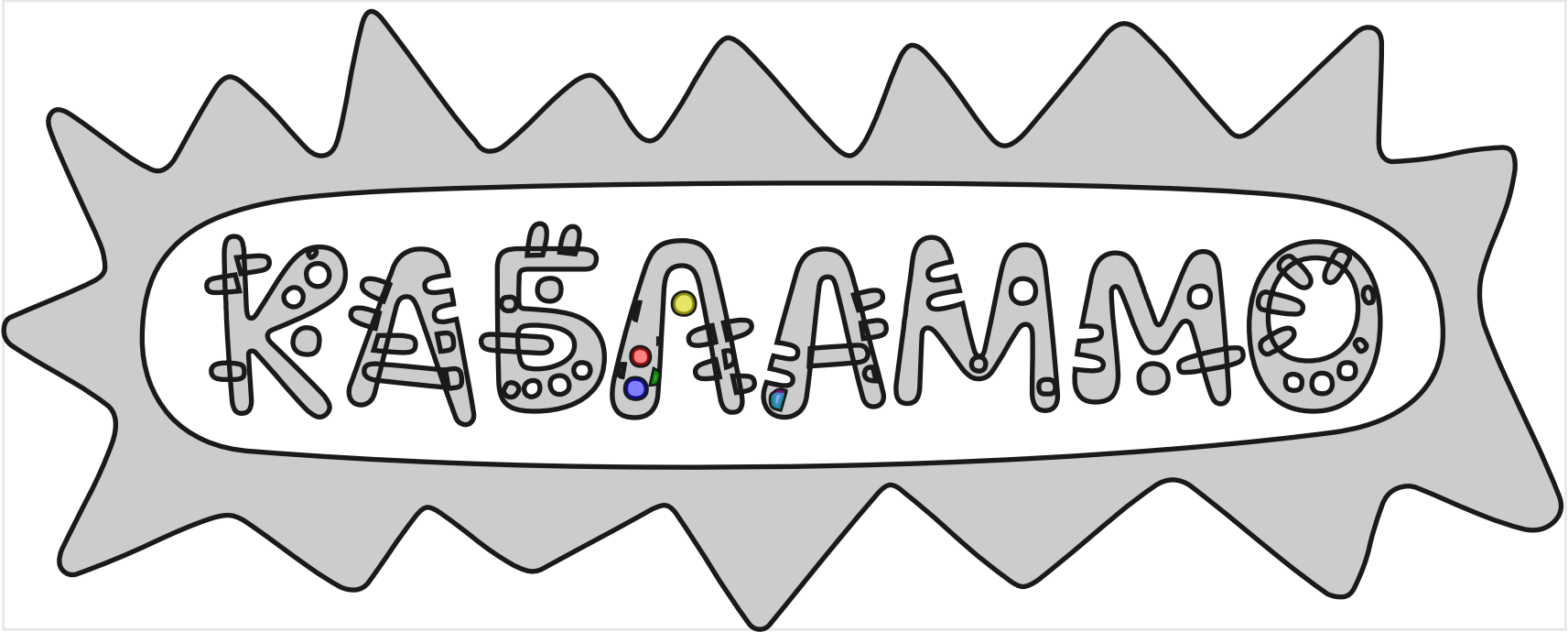




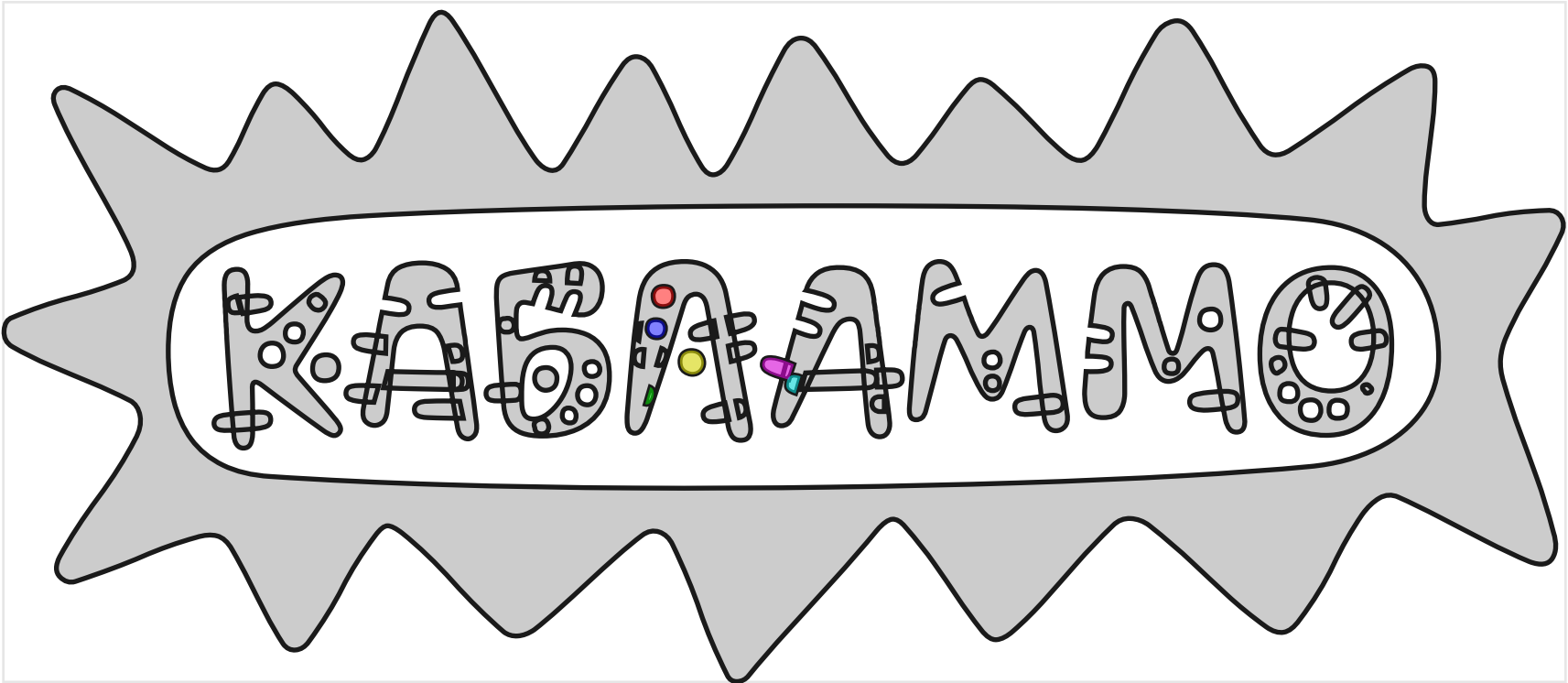
kablammocyrillic

contour\_order

"



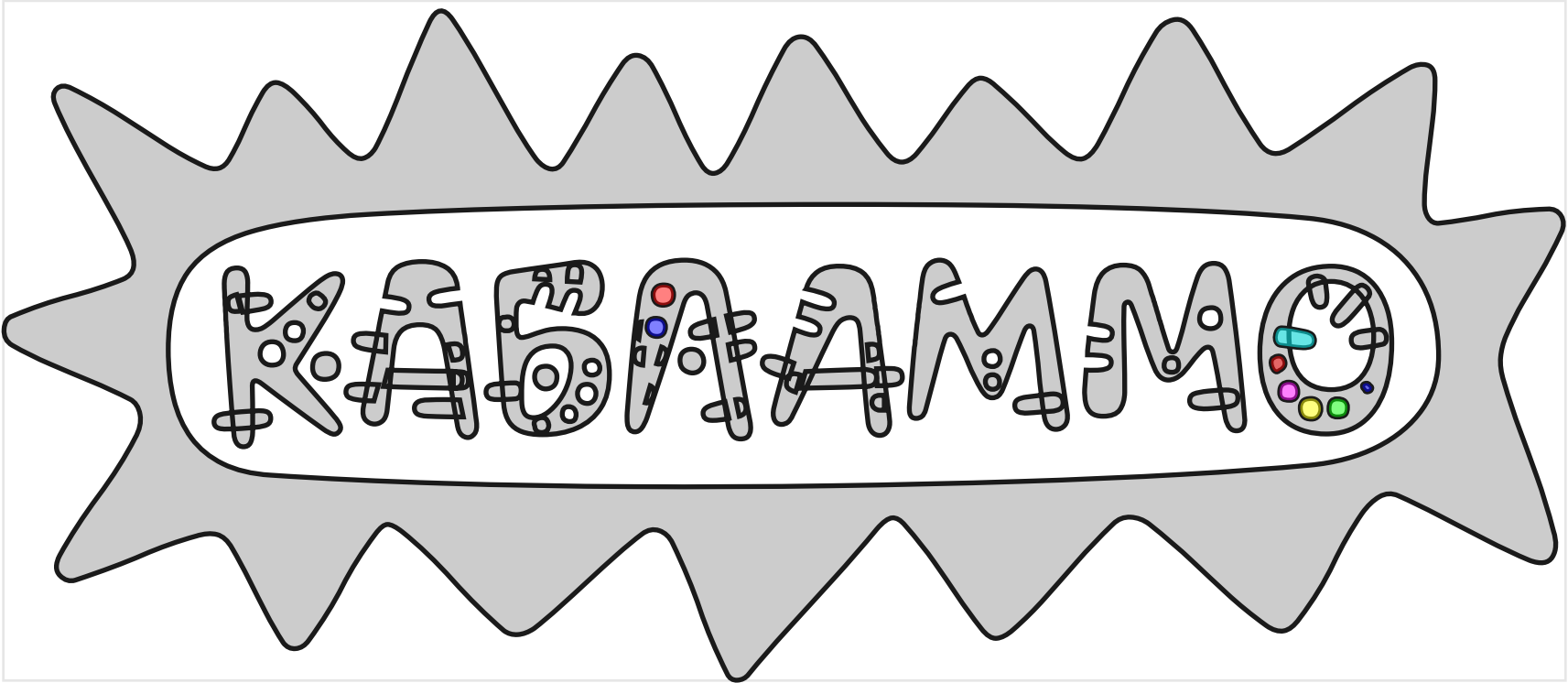
'MORF=19.9988'



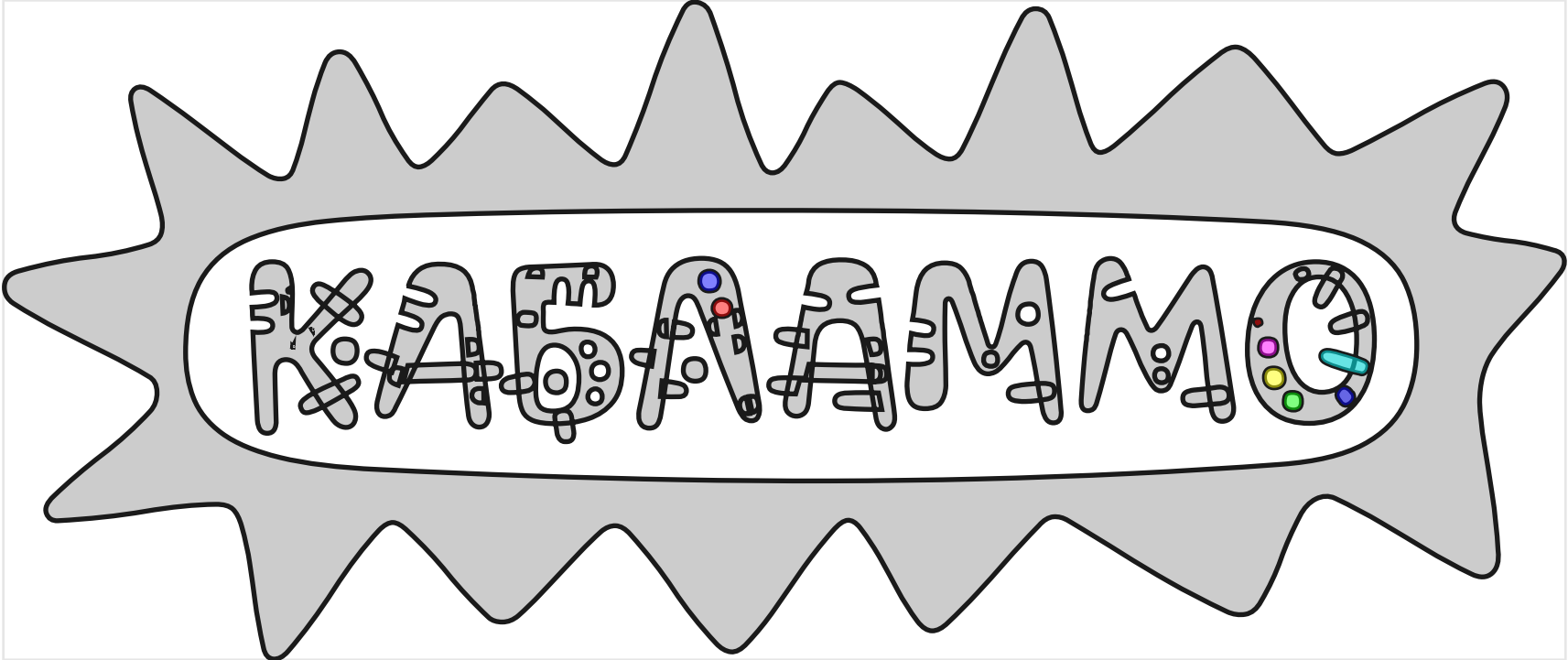
kablammocyrillic

contour\_order

'MORF=19.9988'



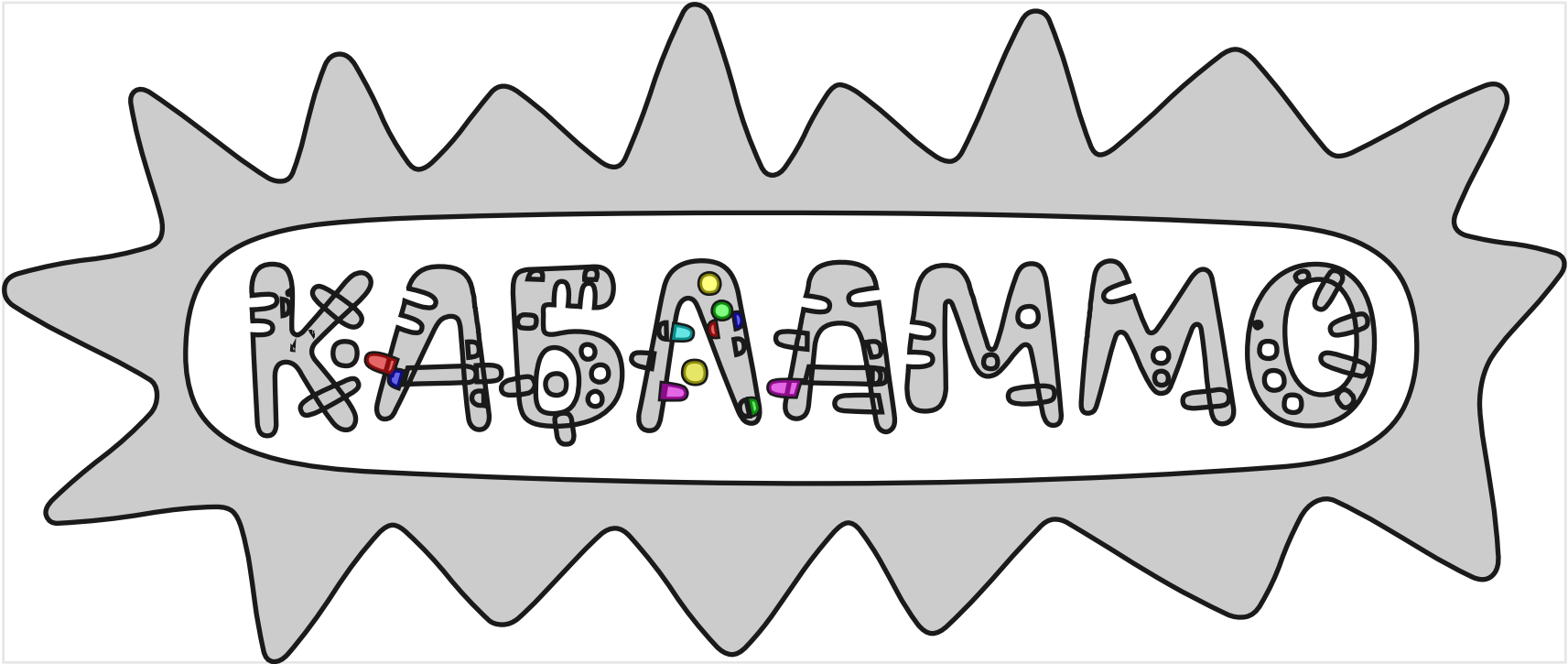
'MORF=40.0012'



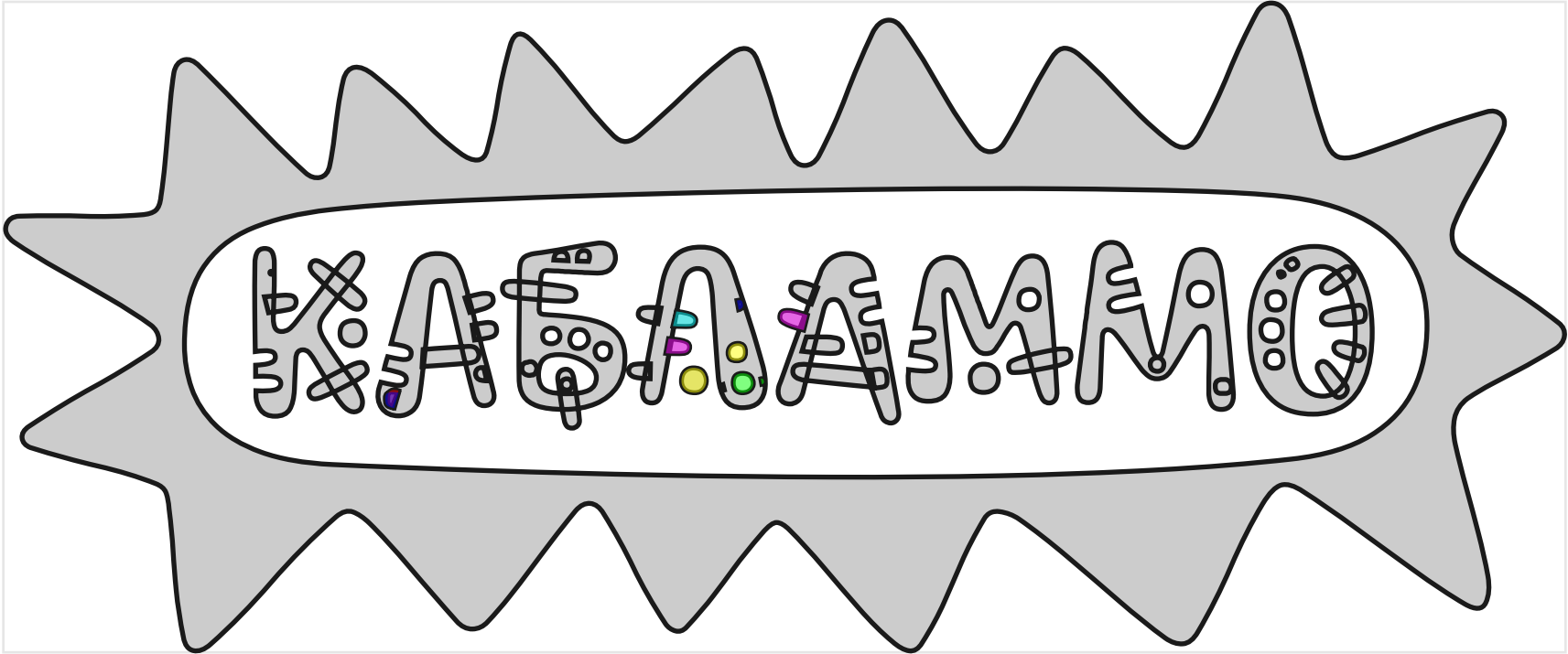
kablammocyrillic

contour\_order

'MORF=40.0012'



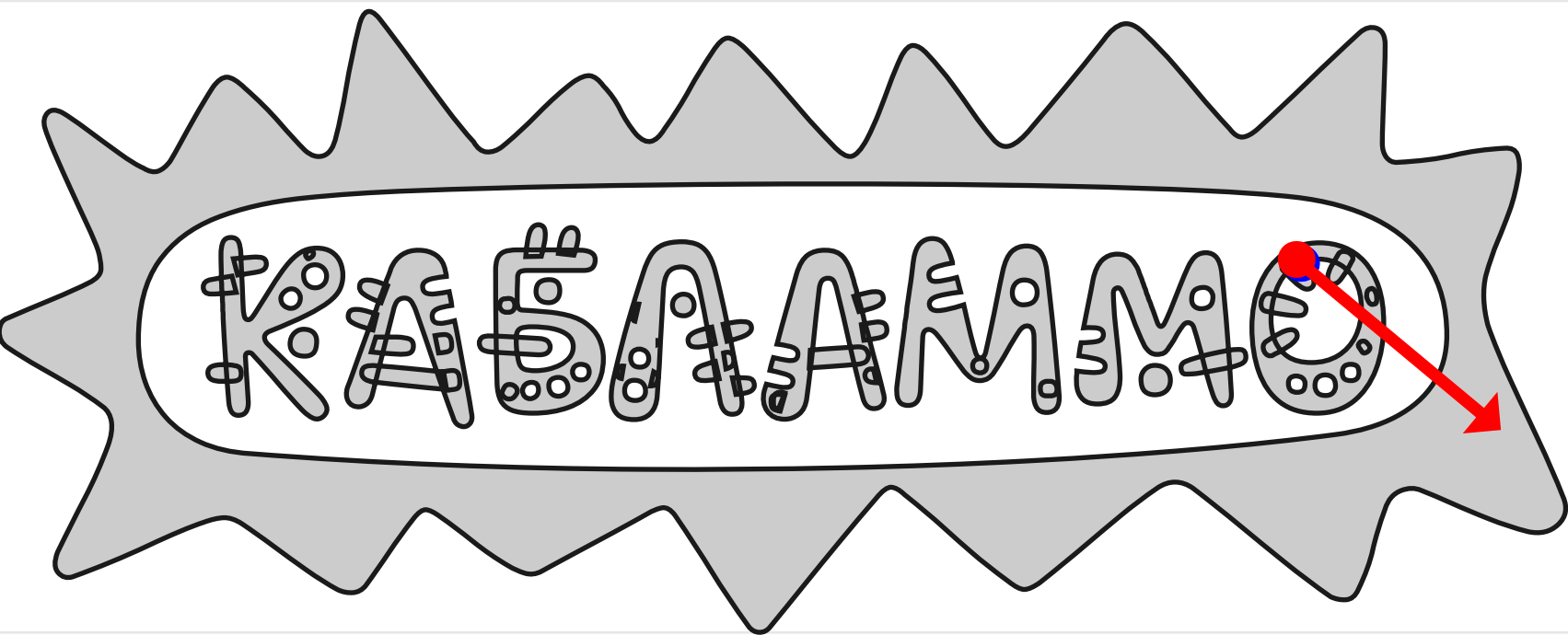
'MORF=60.0'



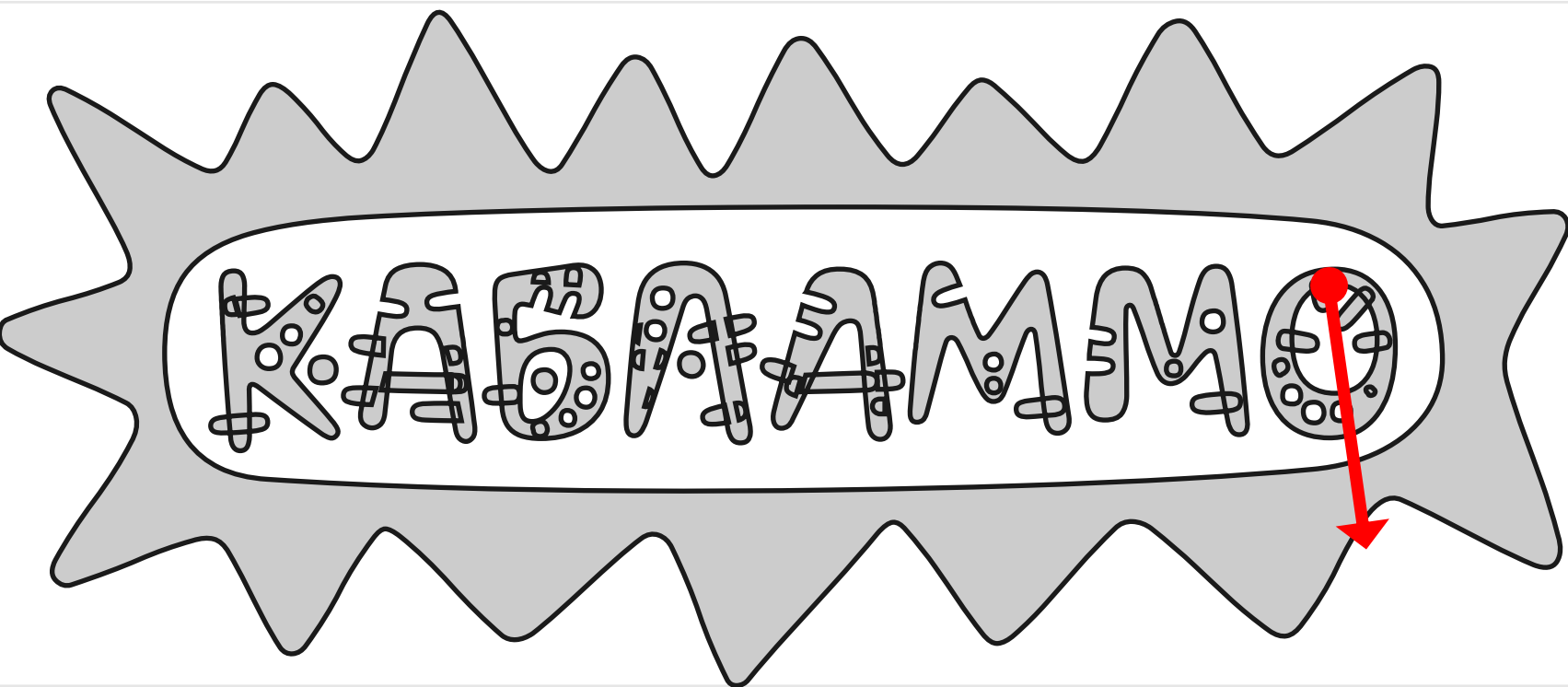
kablammo

wrong\_start\_point

"



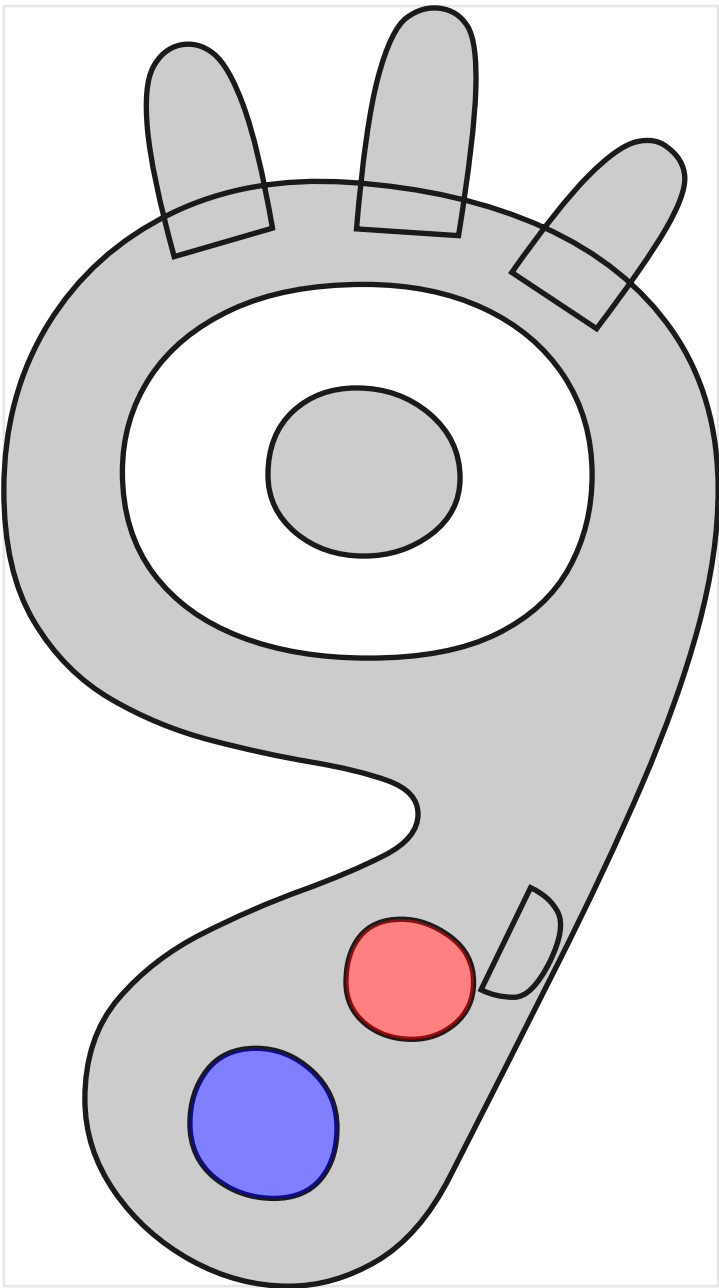
'MORF=19.9988'



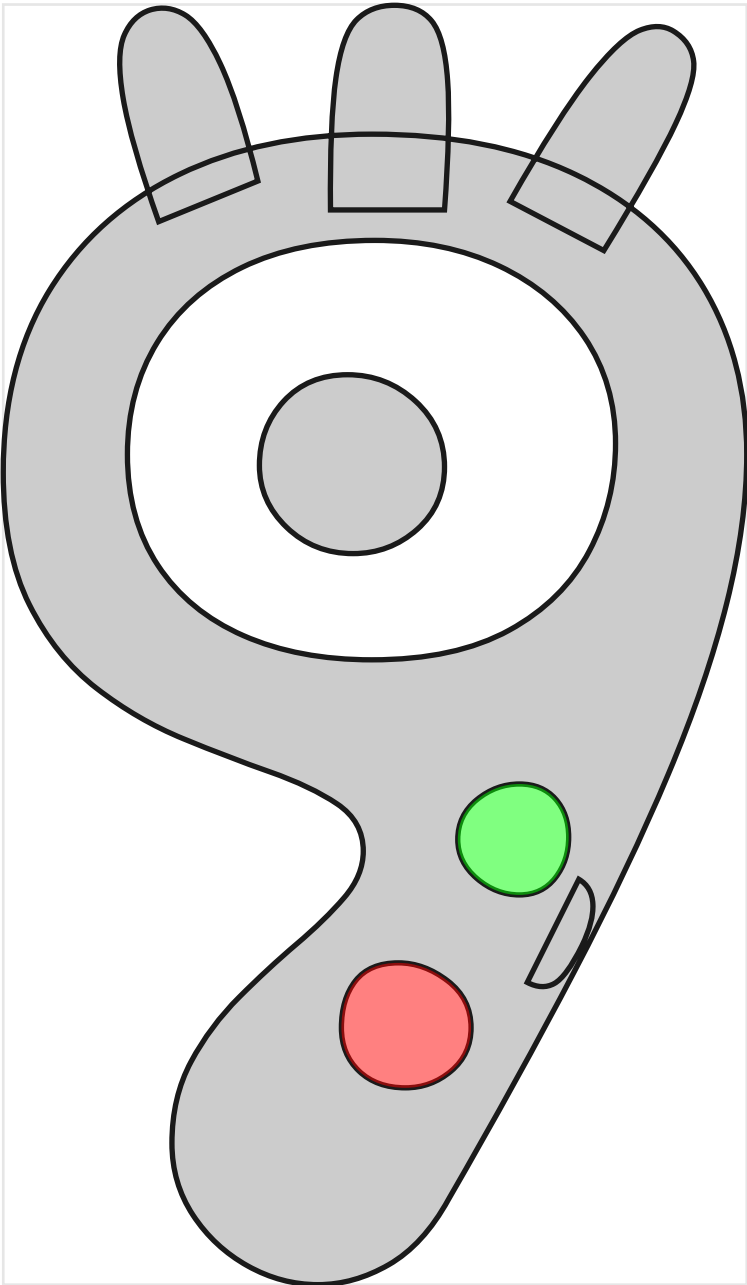
nine

contour\_order

"



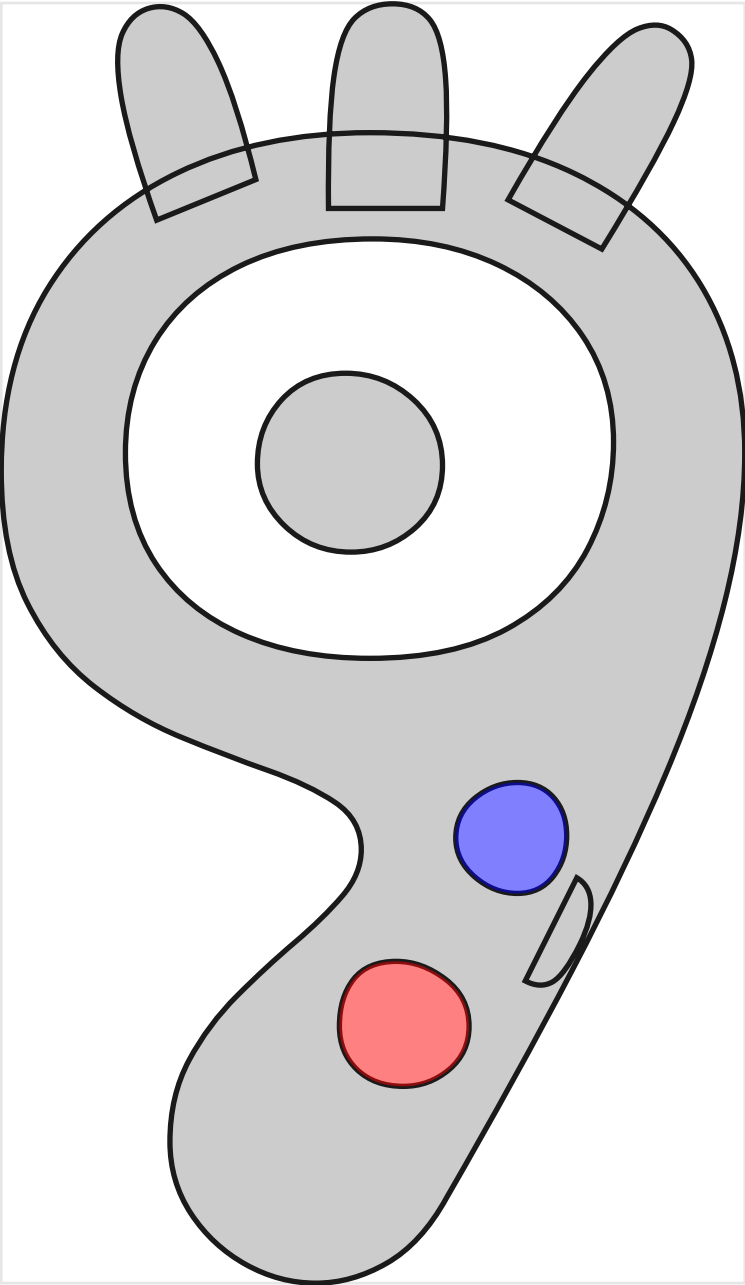
'MORF=10.0012'



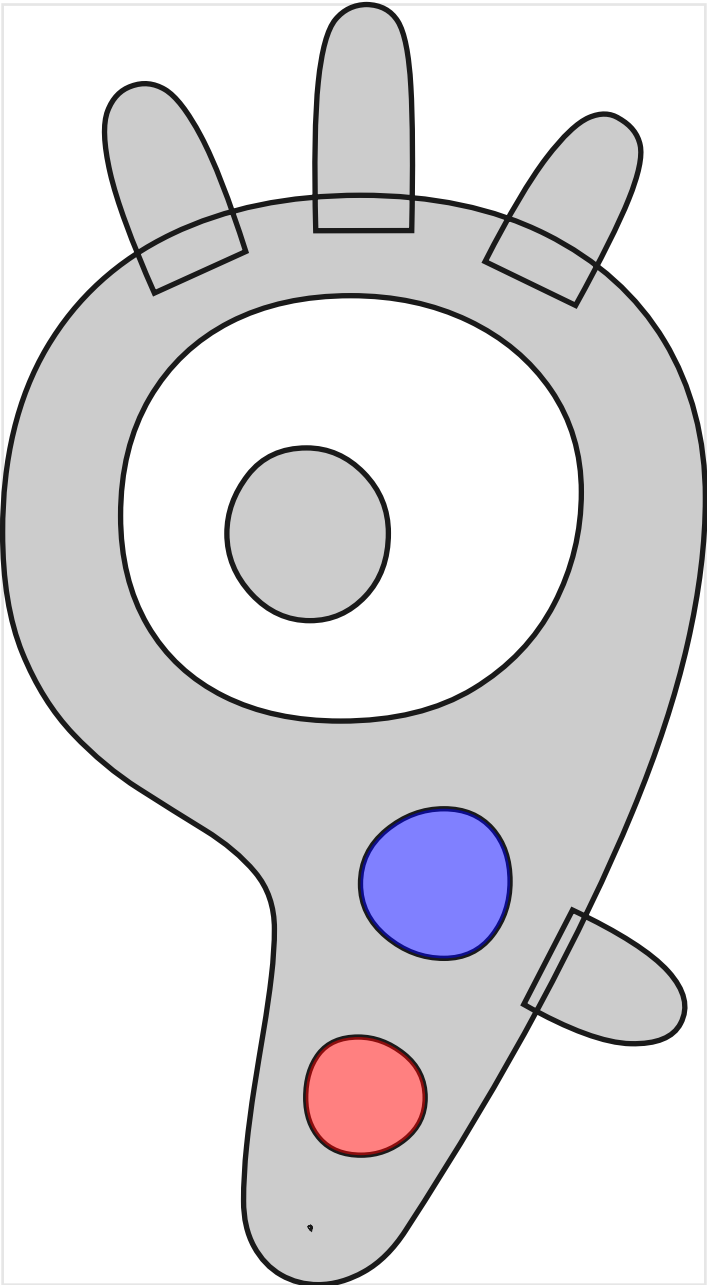
nine

contour\_order

'MORF=10.0012'



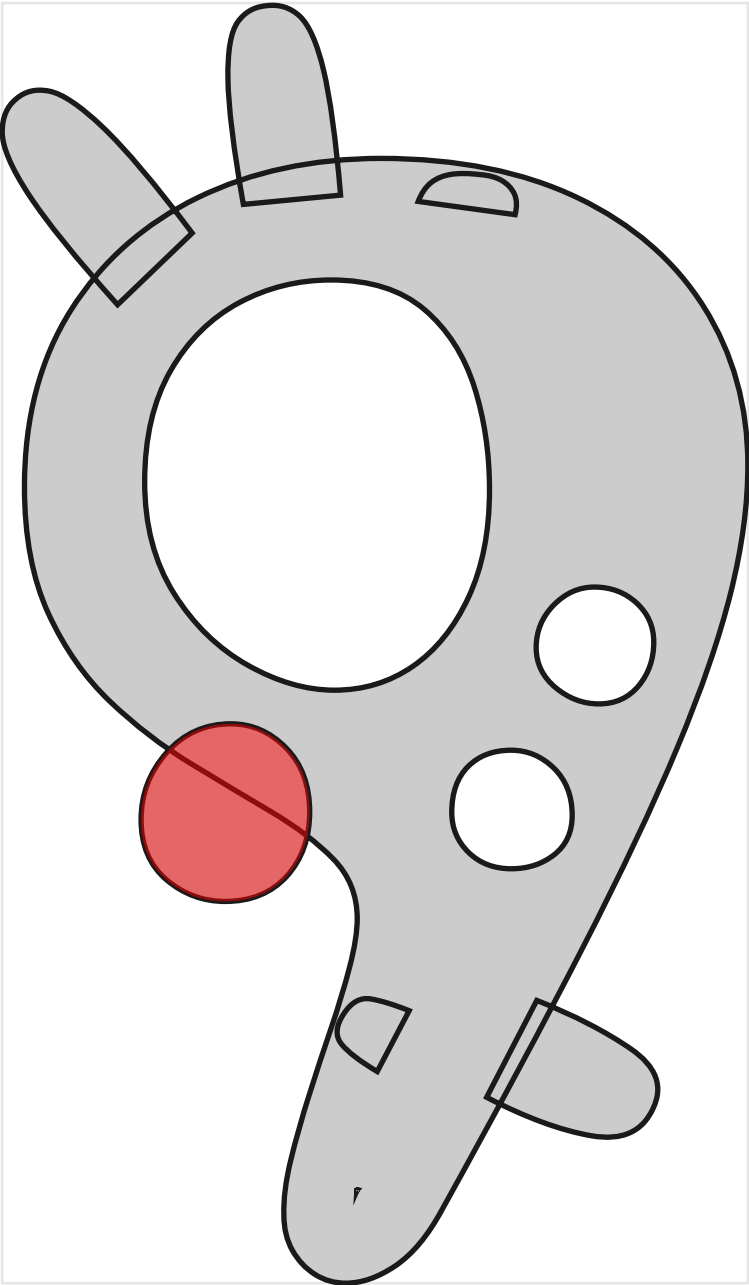
'MORF=19.9988'



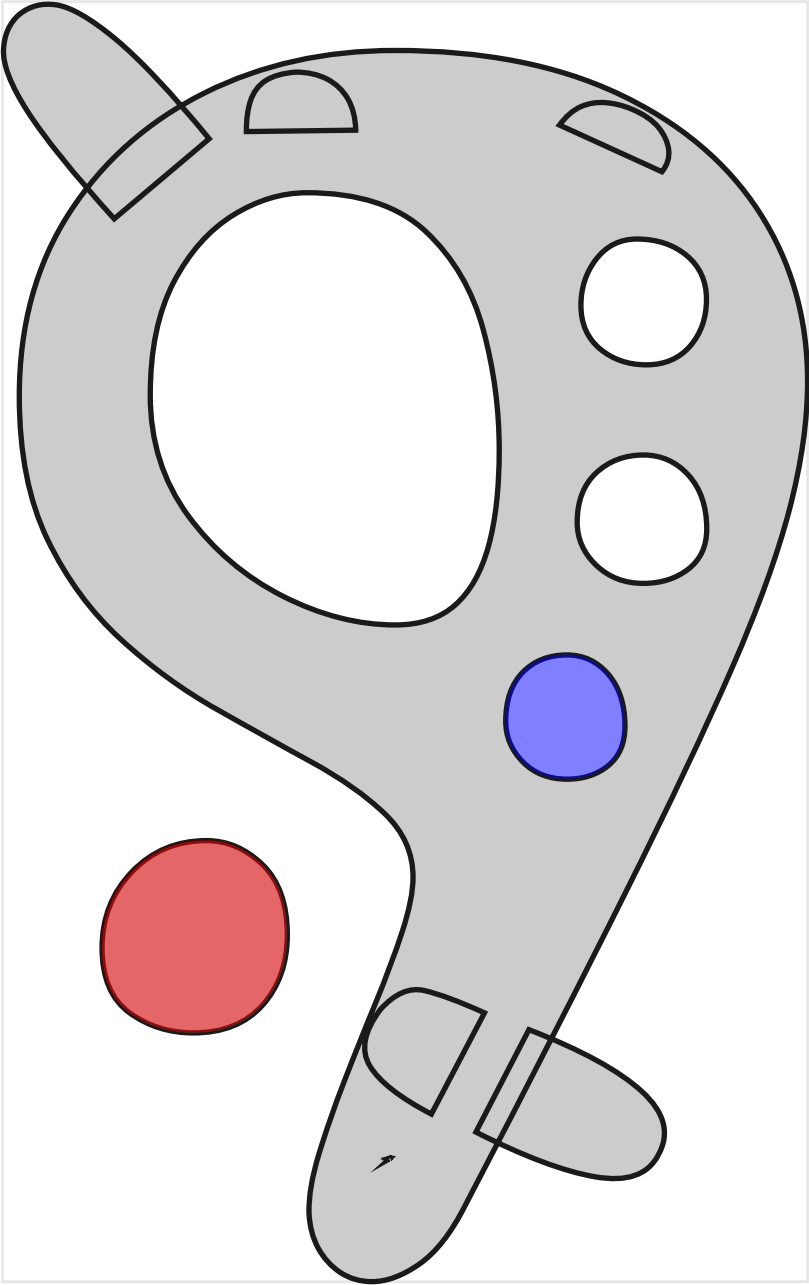
nine

contour\_order

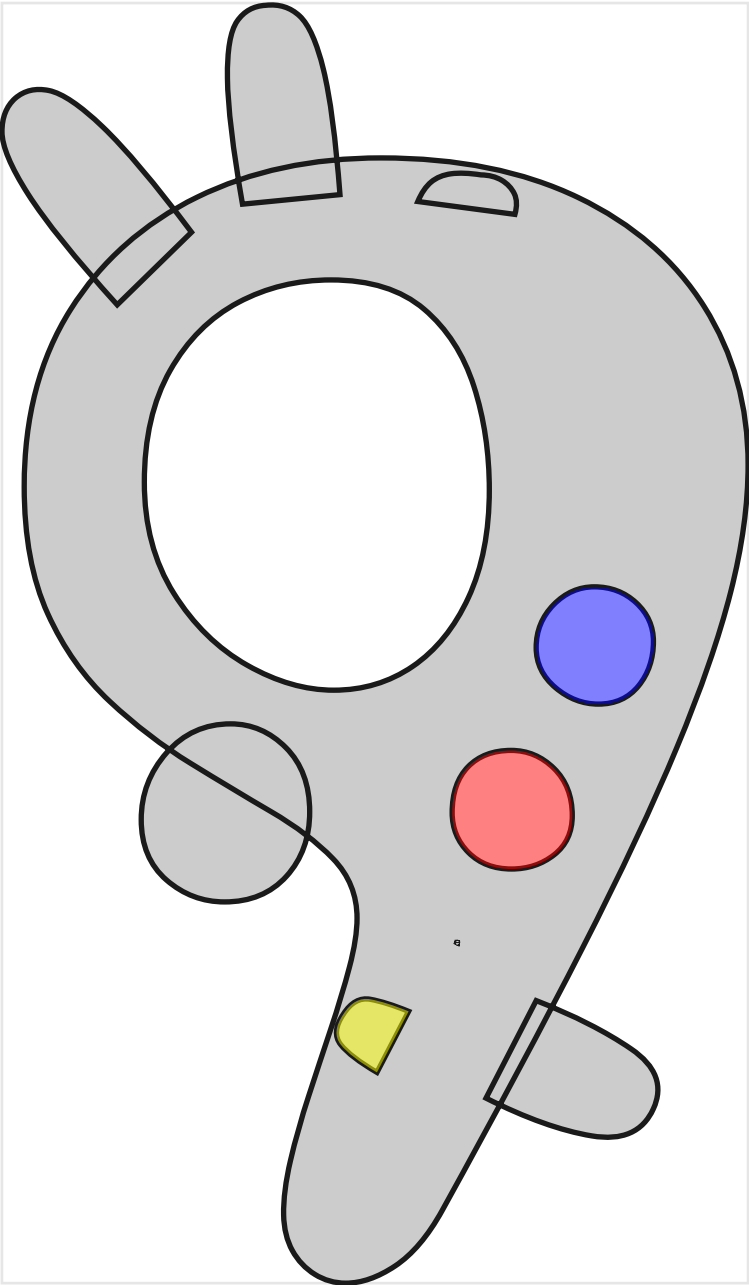
'MORF=32.99927'



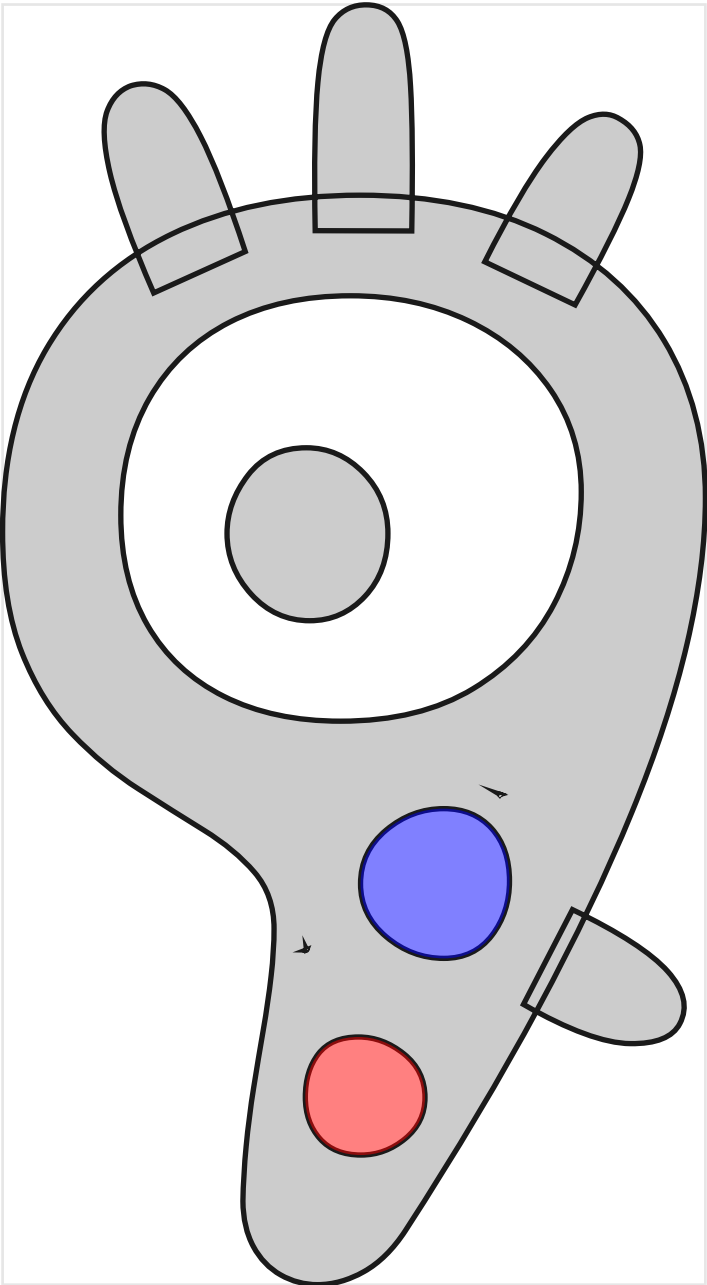
'MORF=40.0012'



'MORF=27.00073'

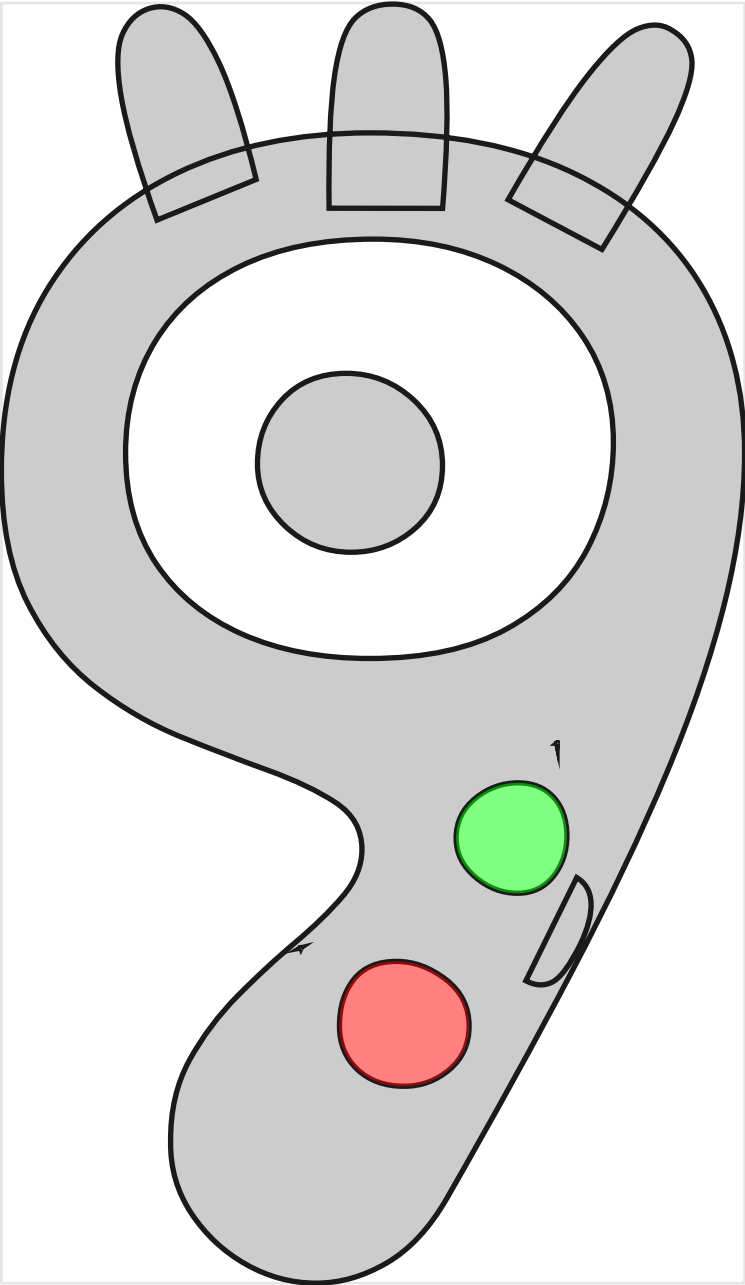


'MORF=40.0012'

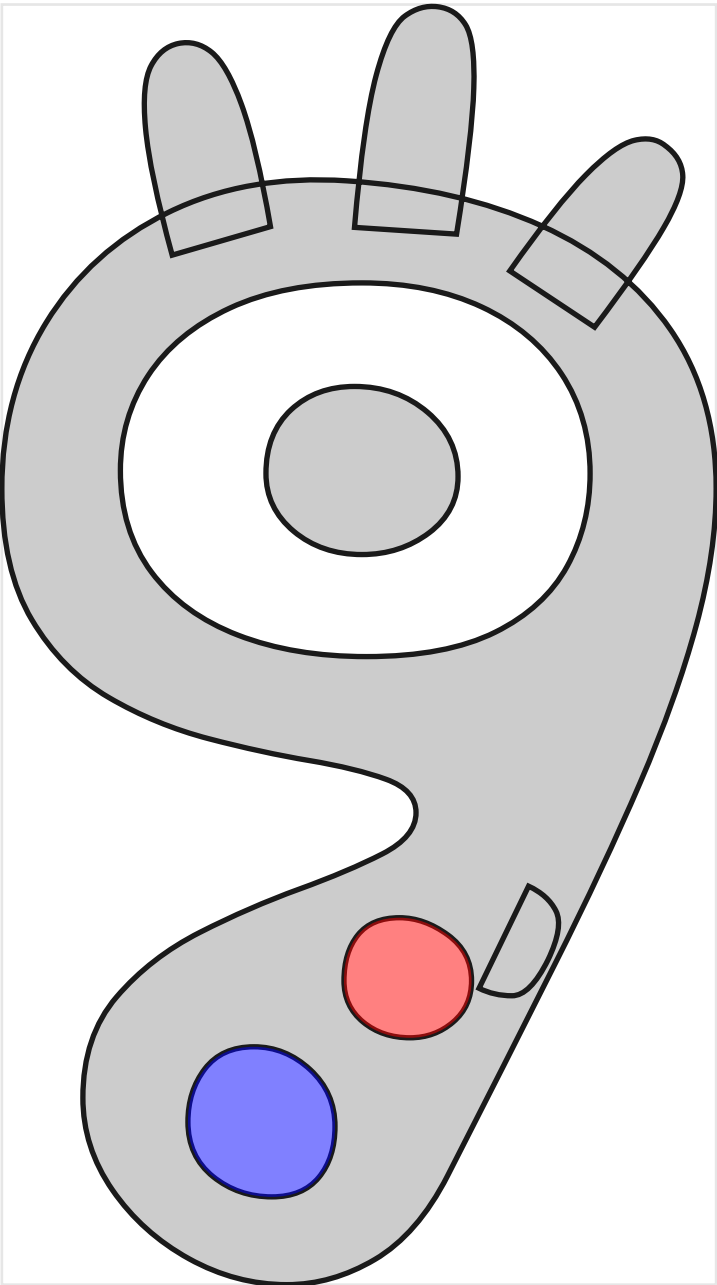




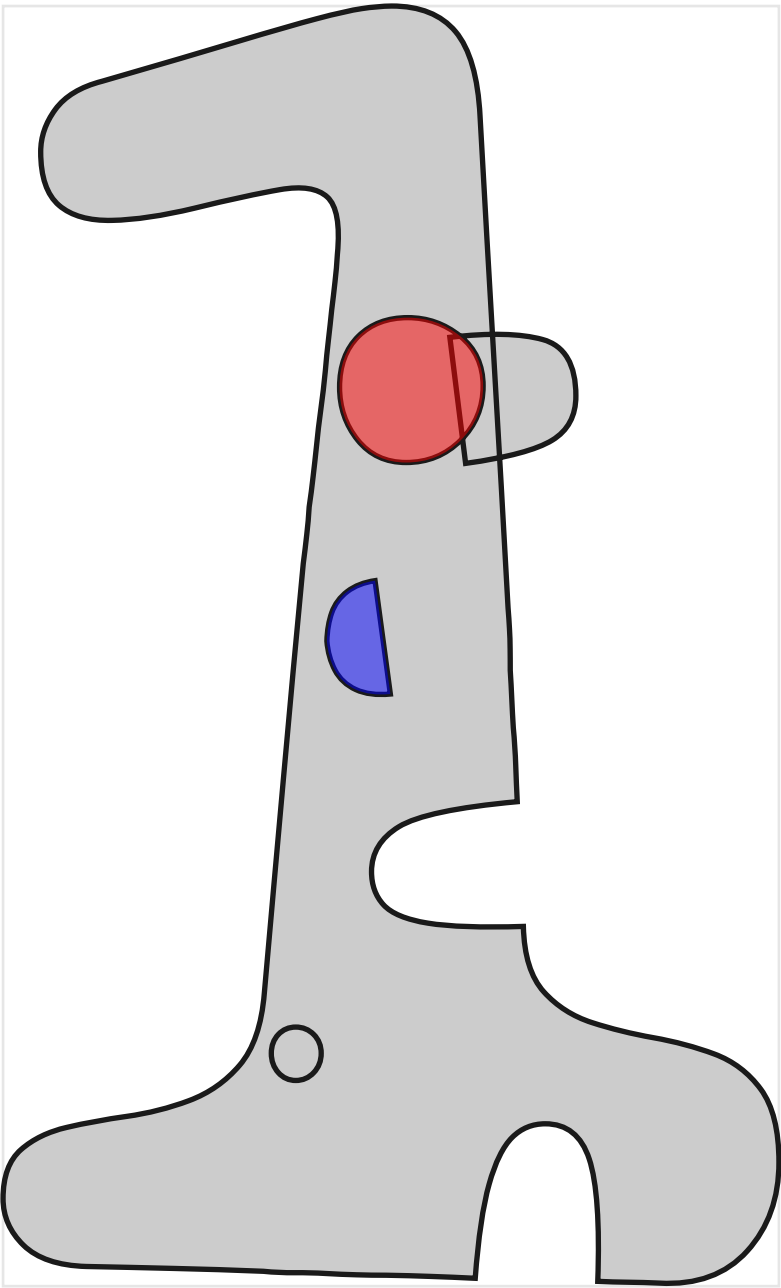
'MORF=49.9988'



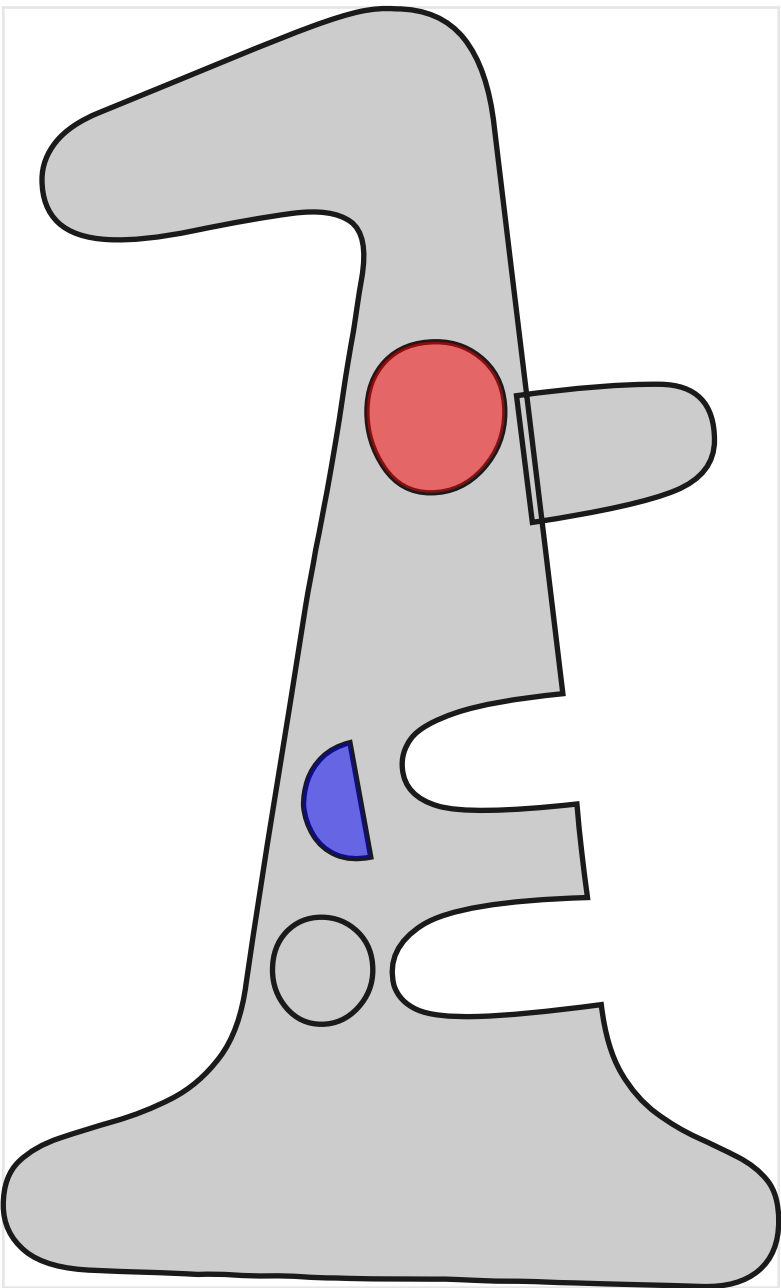
'MORF=60.0'



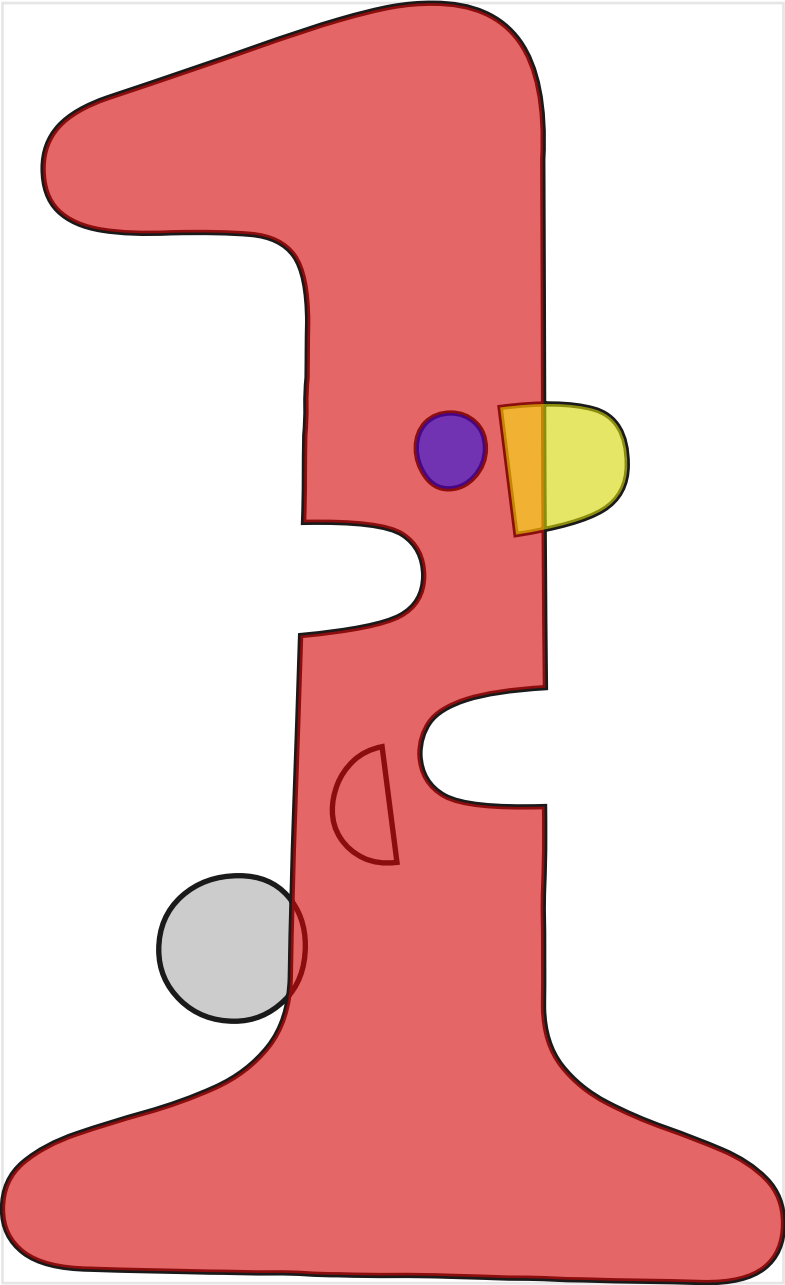
'MORF=30.0'



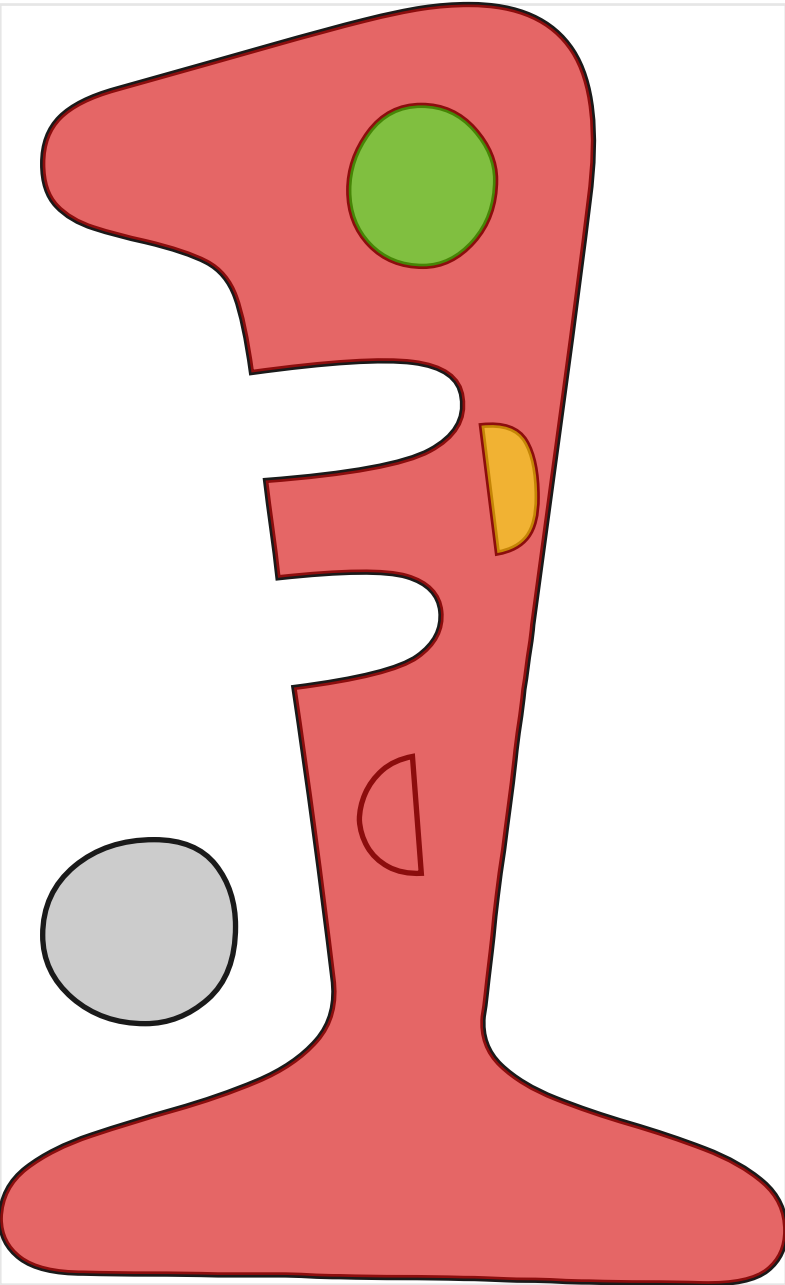
'MORF=40.0012'



'MORF=49.9988'



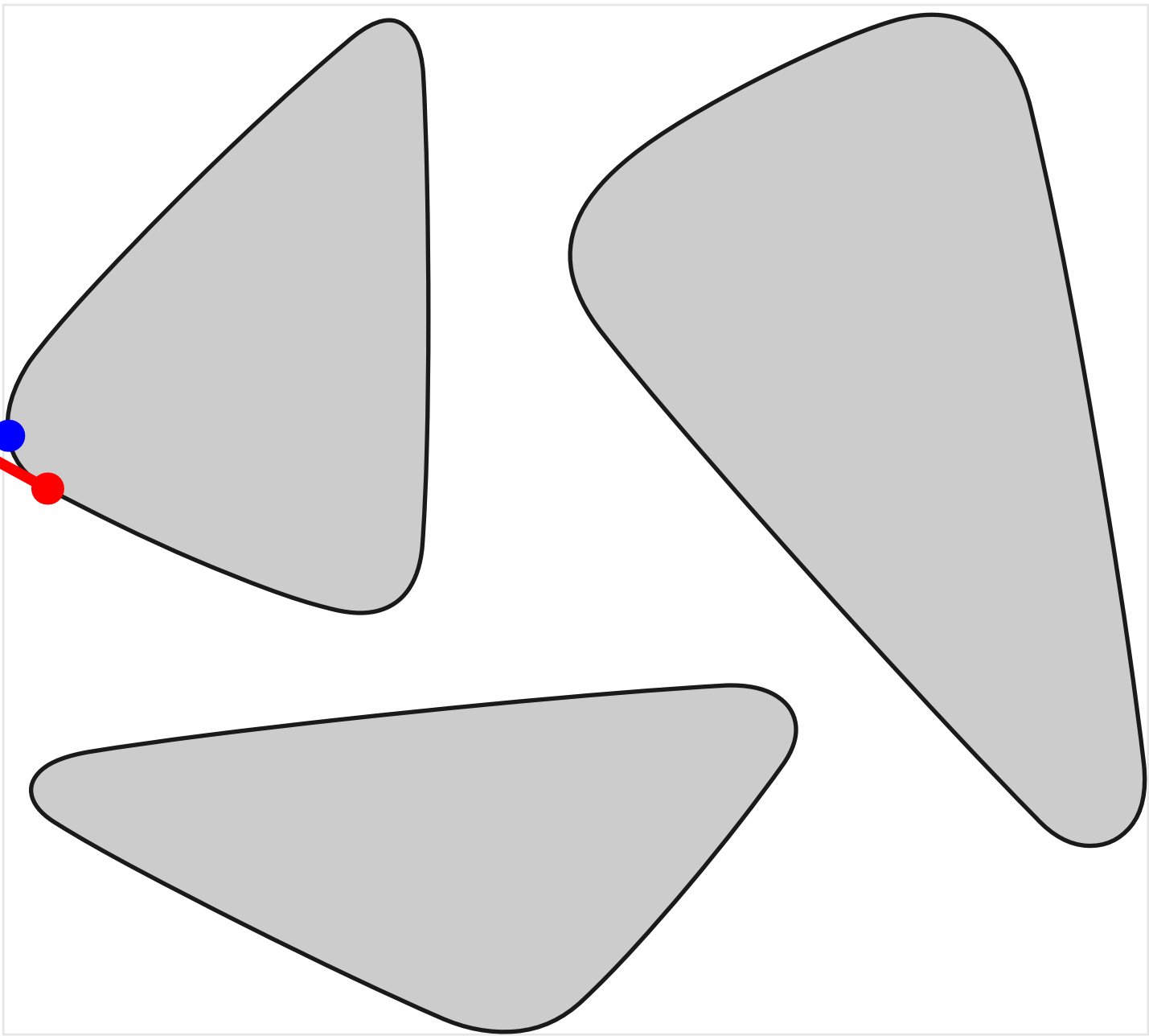
'MORF=60.0'



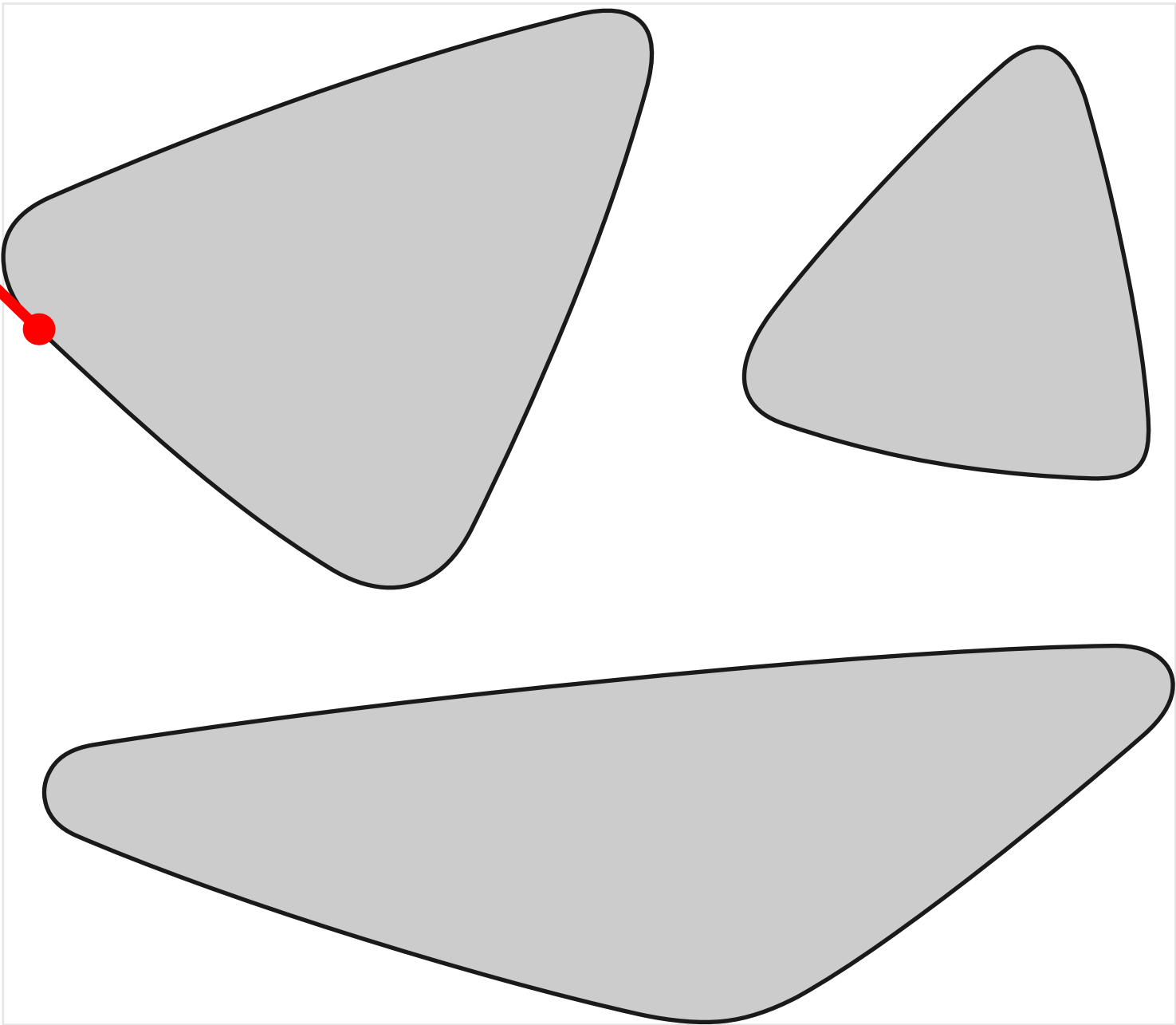
pattern\_1

wrong\_start\_point

"



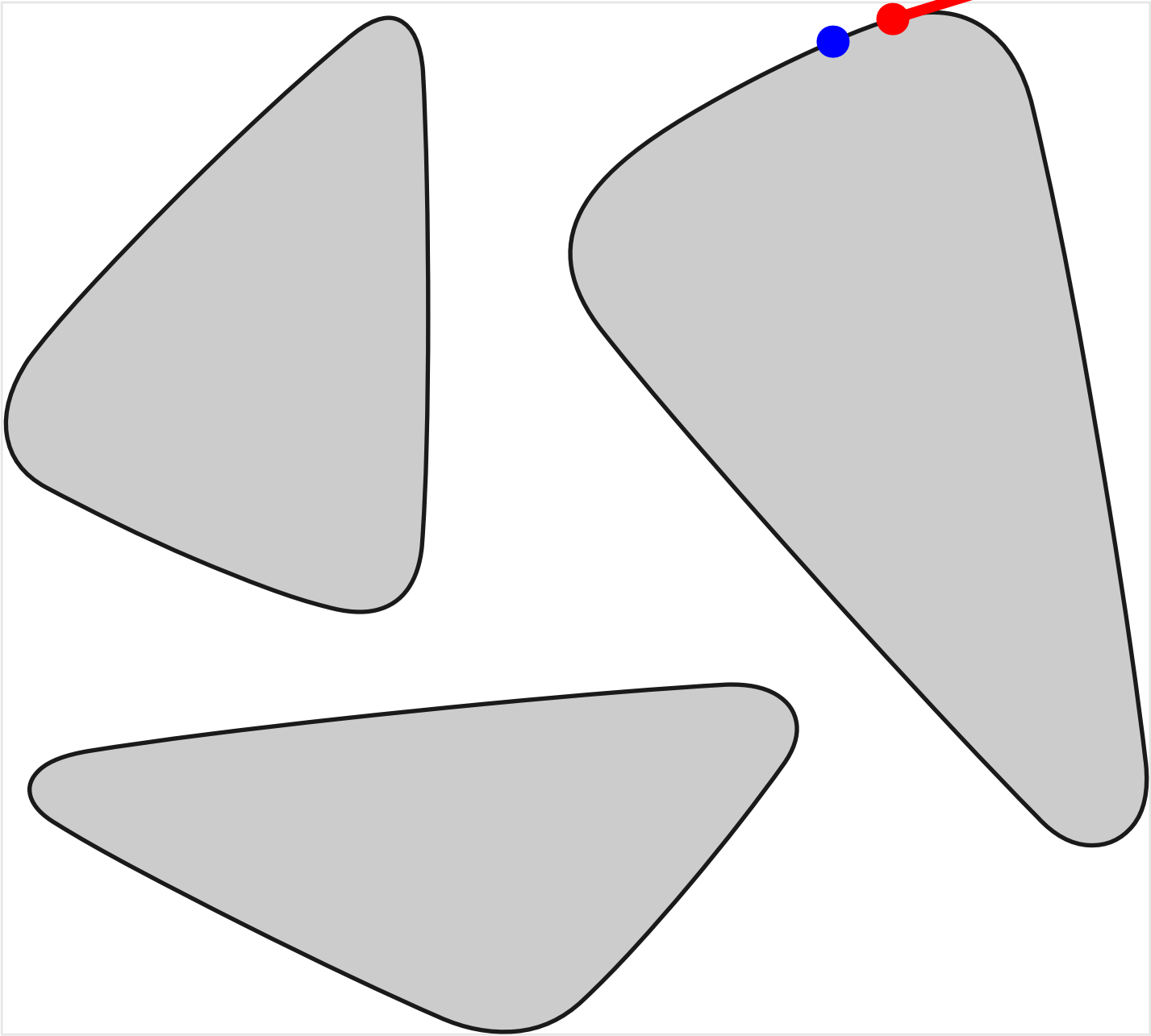
'MORF=19.9988'



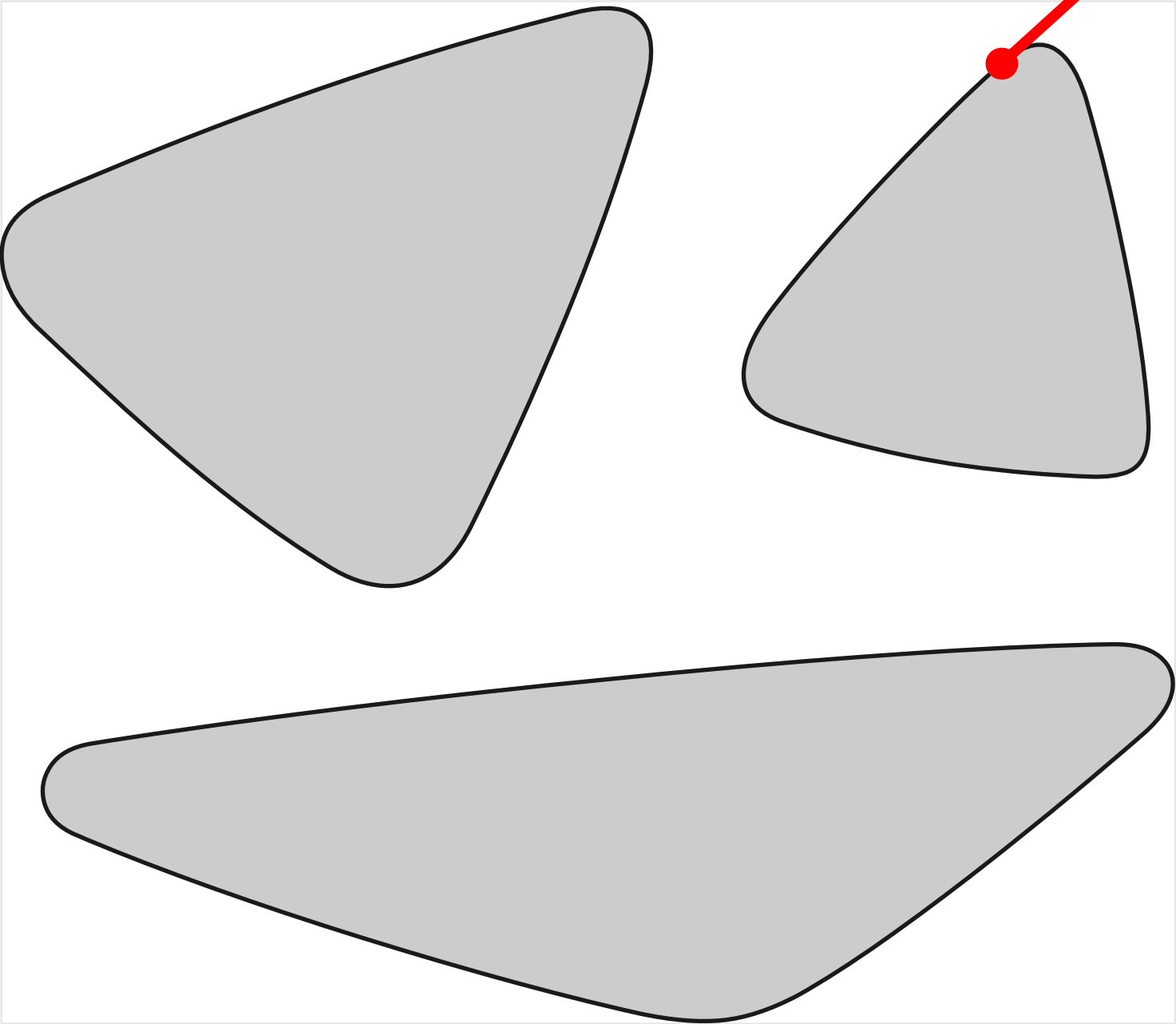
pattern\_1

wrong\_start\_point

"



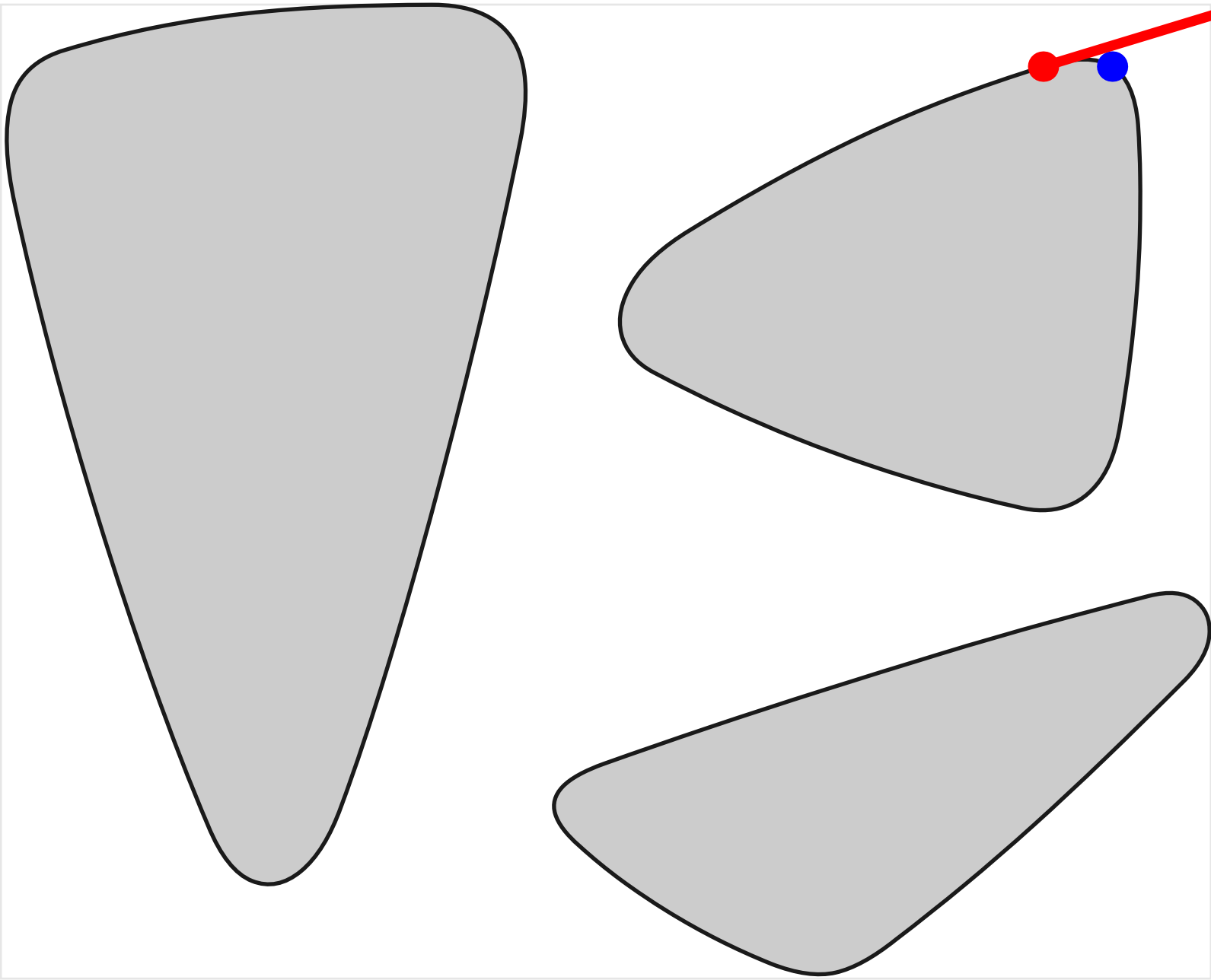
'MORF=19.9988'



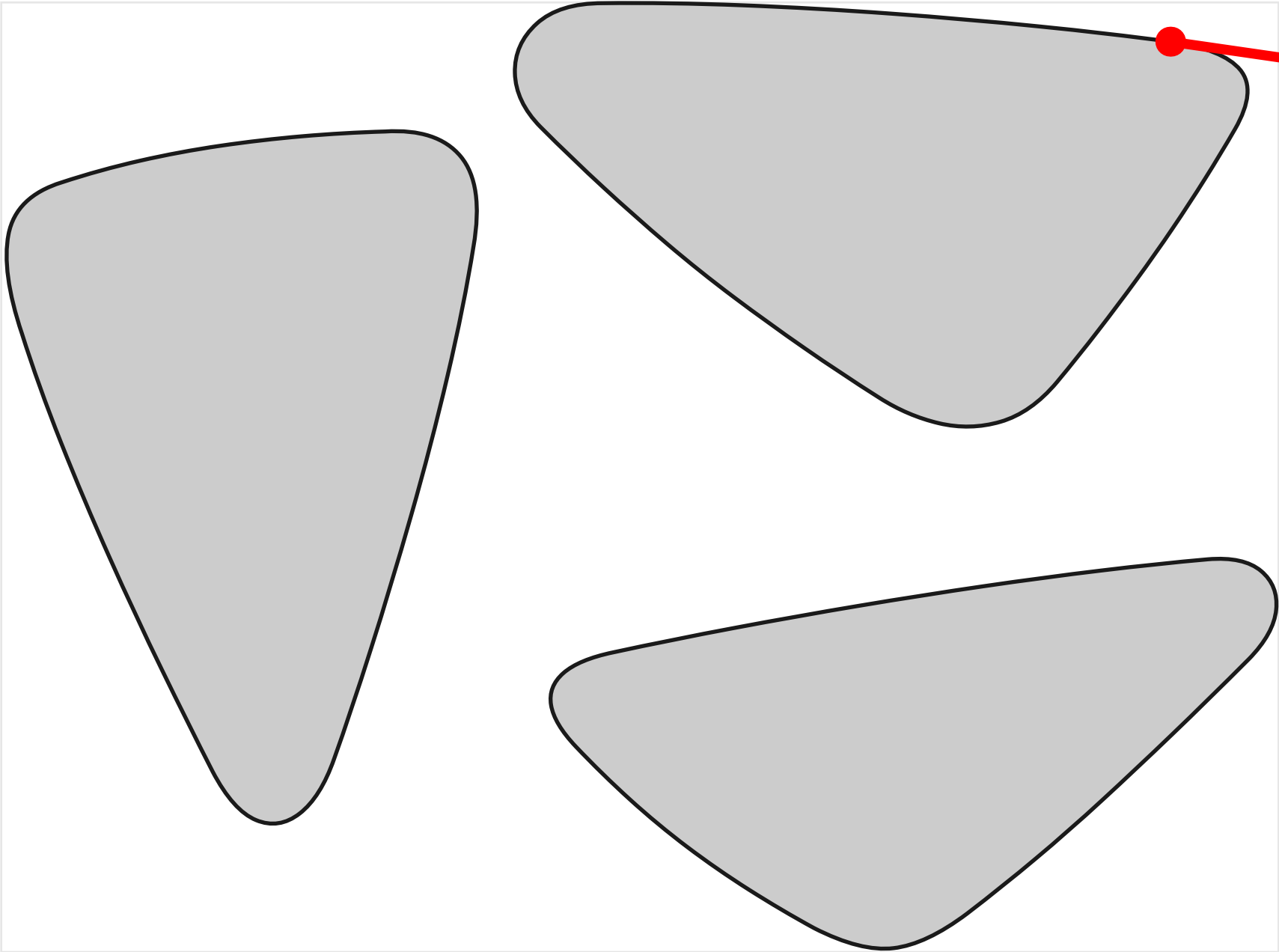
pattern\_1

wrong\_start\_point

'MORF=40.0012'



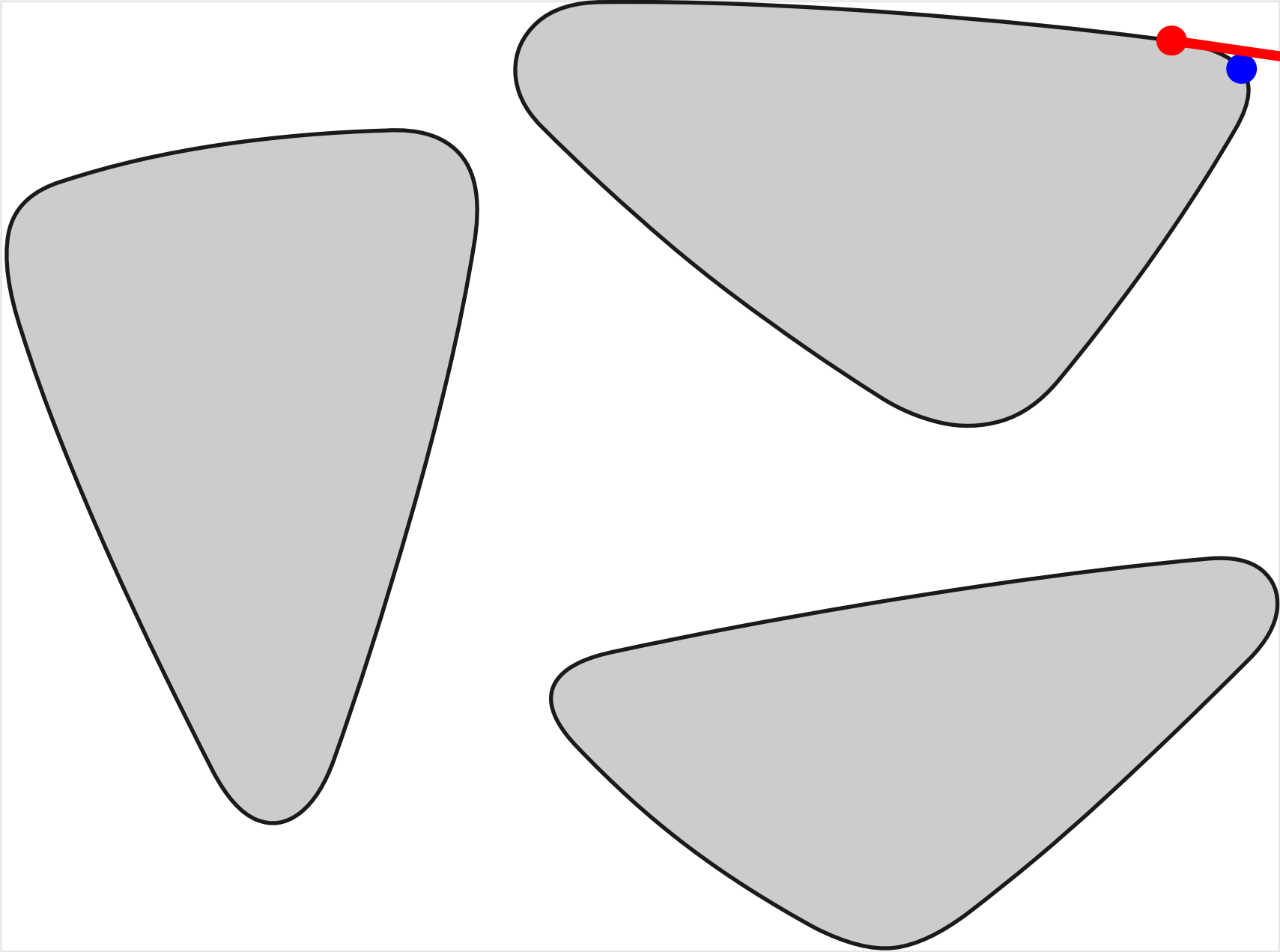
'MORF=49.9988'



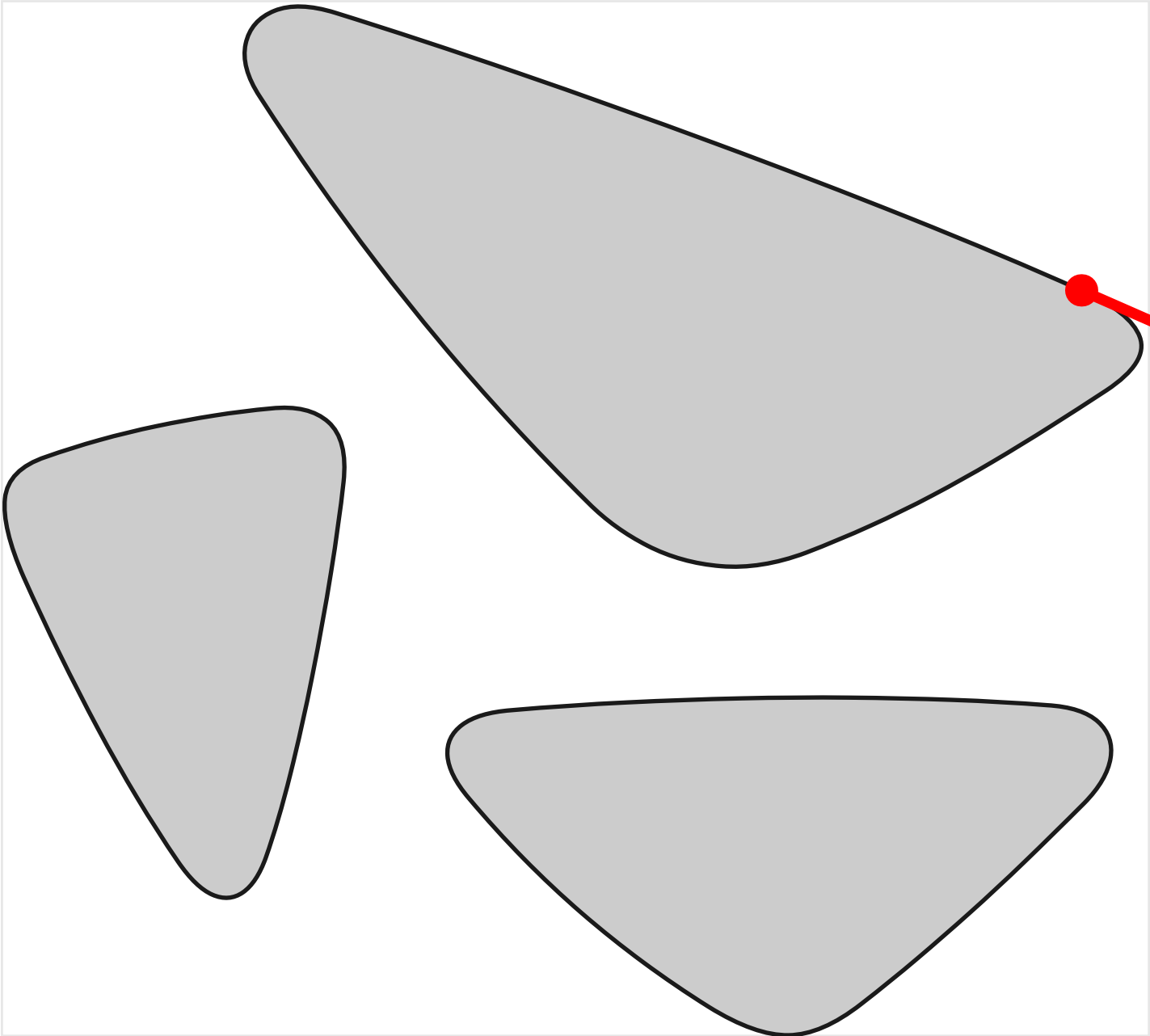
pattern\_1

wrong\_start\_point

'MORF=49.9988'



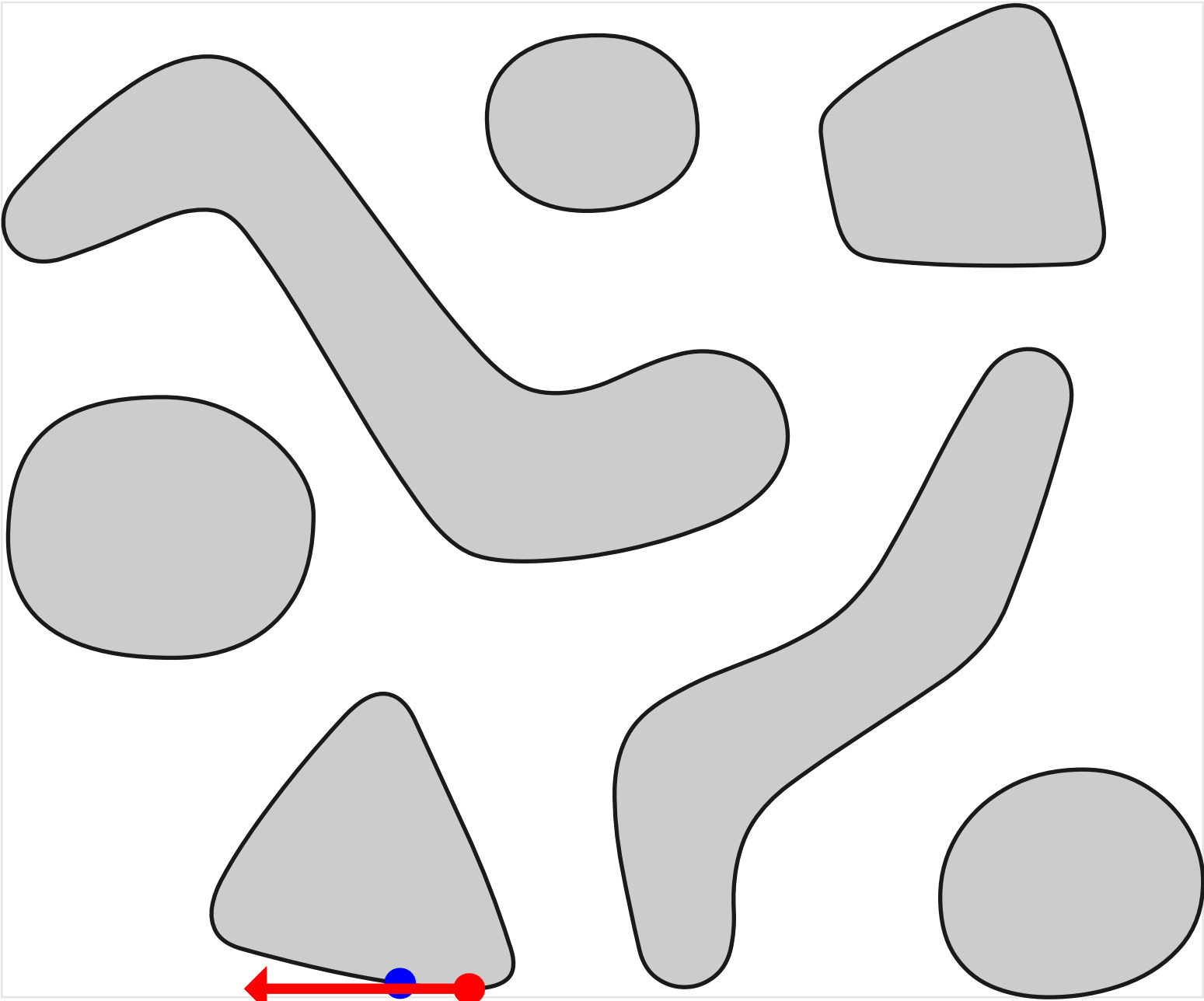
'MORF=60.0'



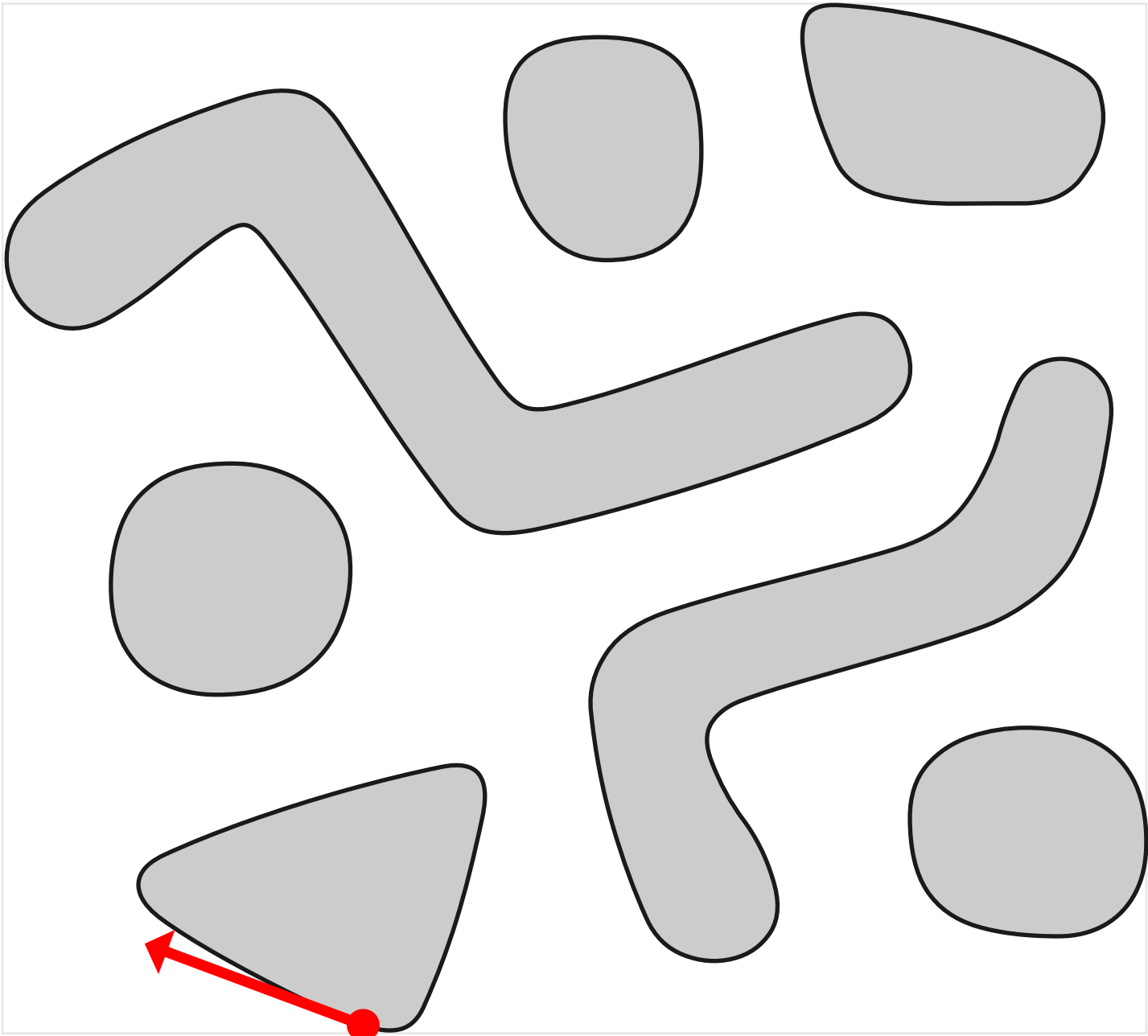
pattern\_3

wrong\_start\_point

"



'MORF=19.9988'

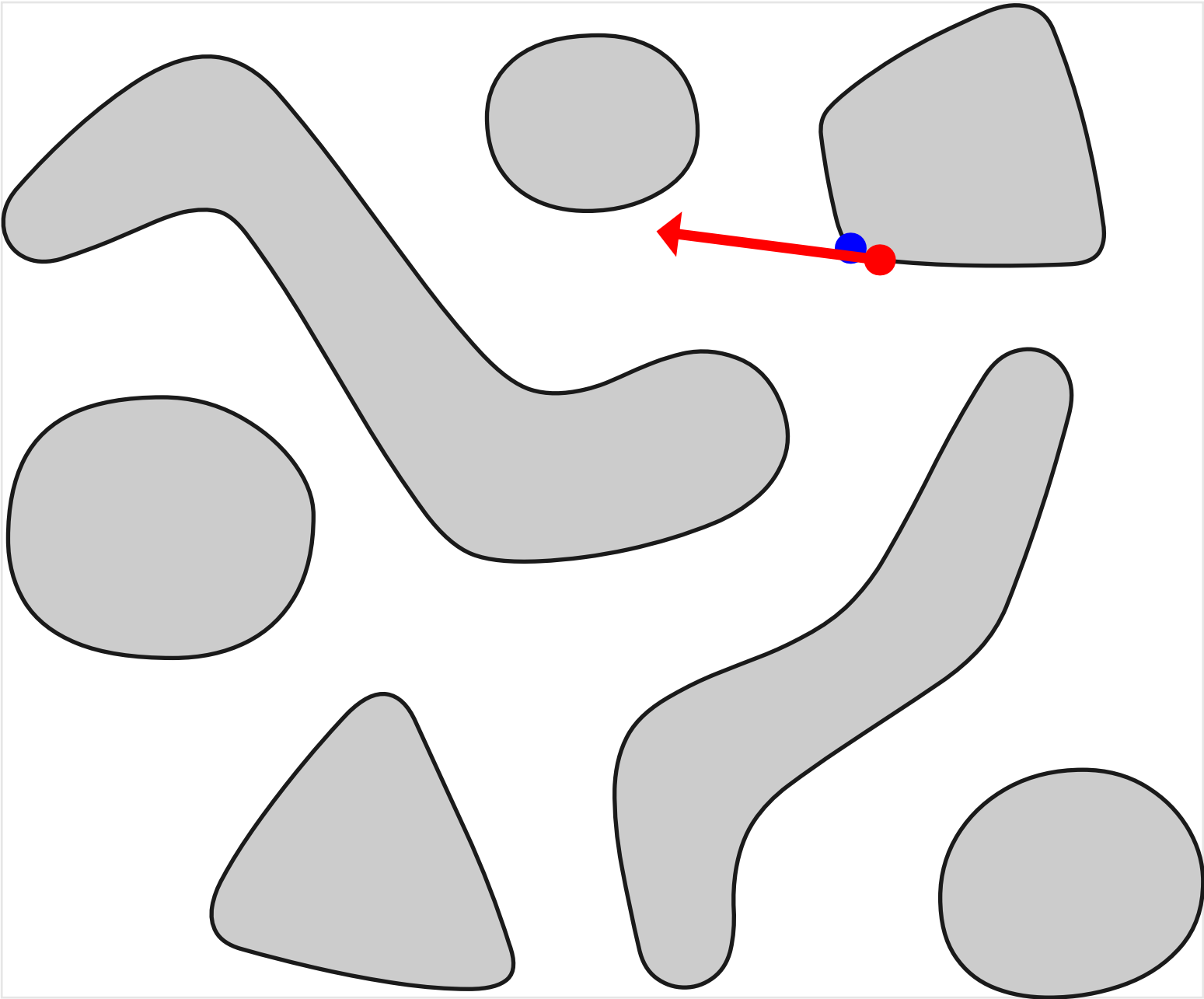




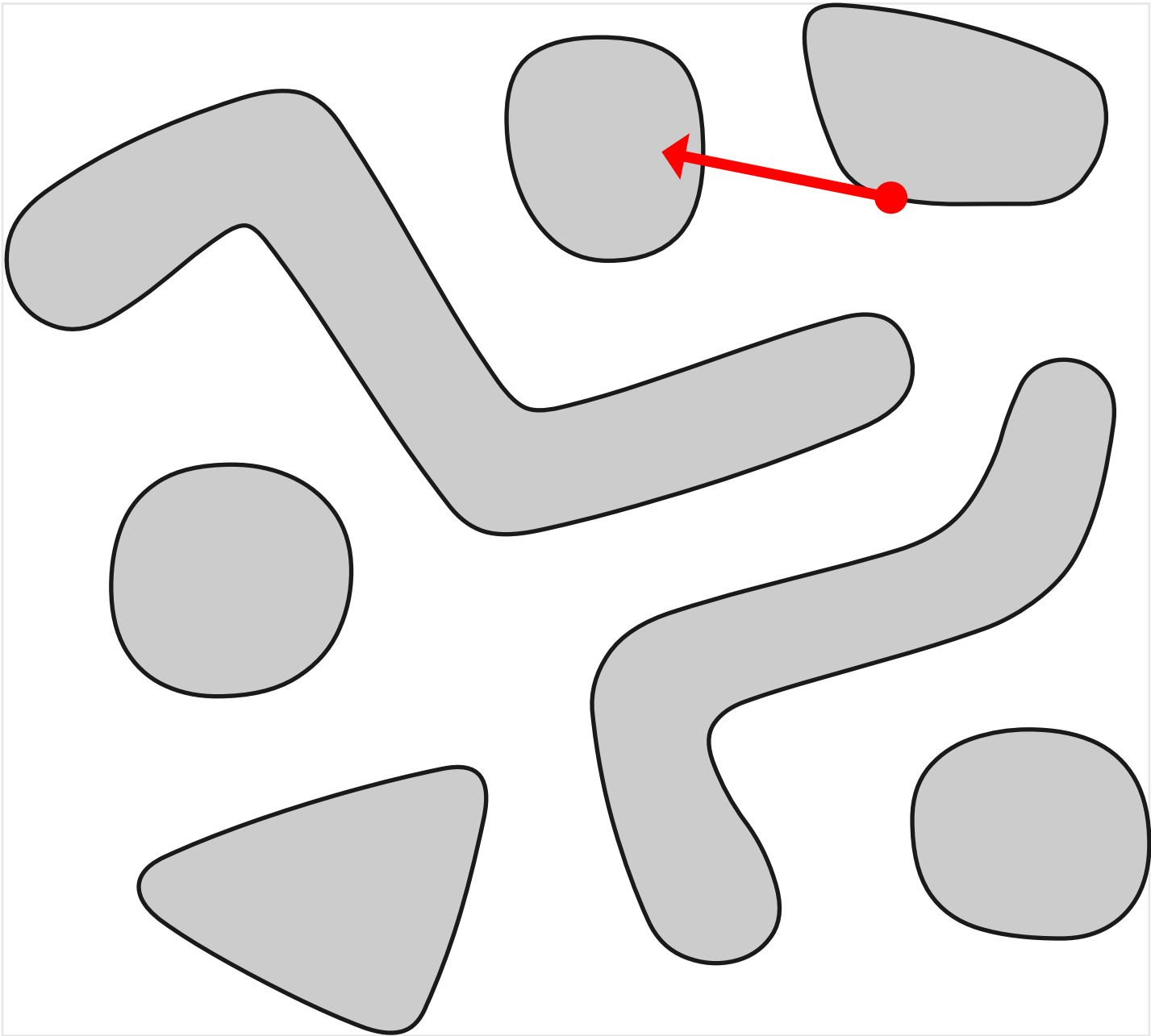
pattern\_3

wrong\_start\_point

"



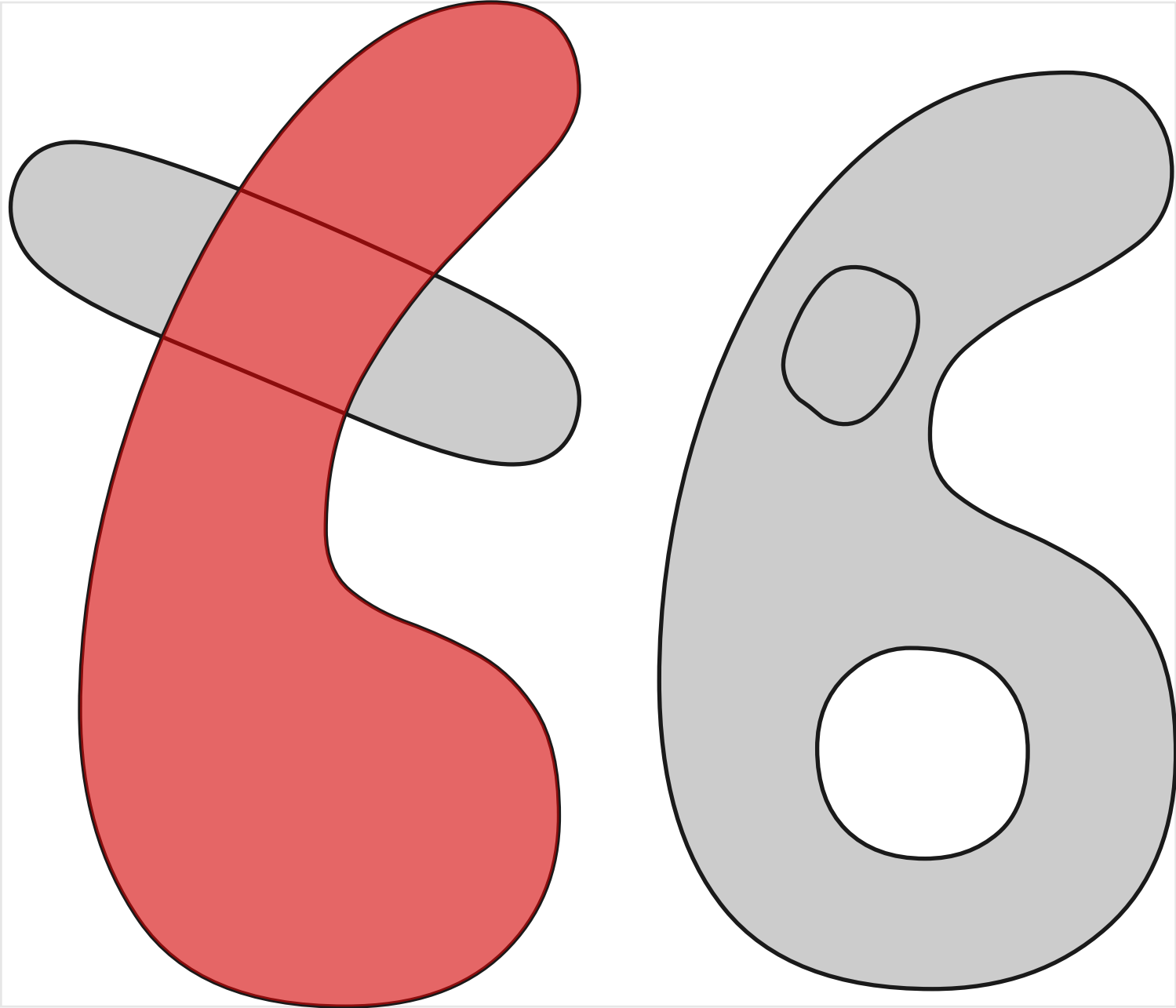
'MORF=19.9988'



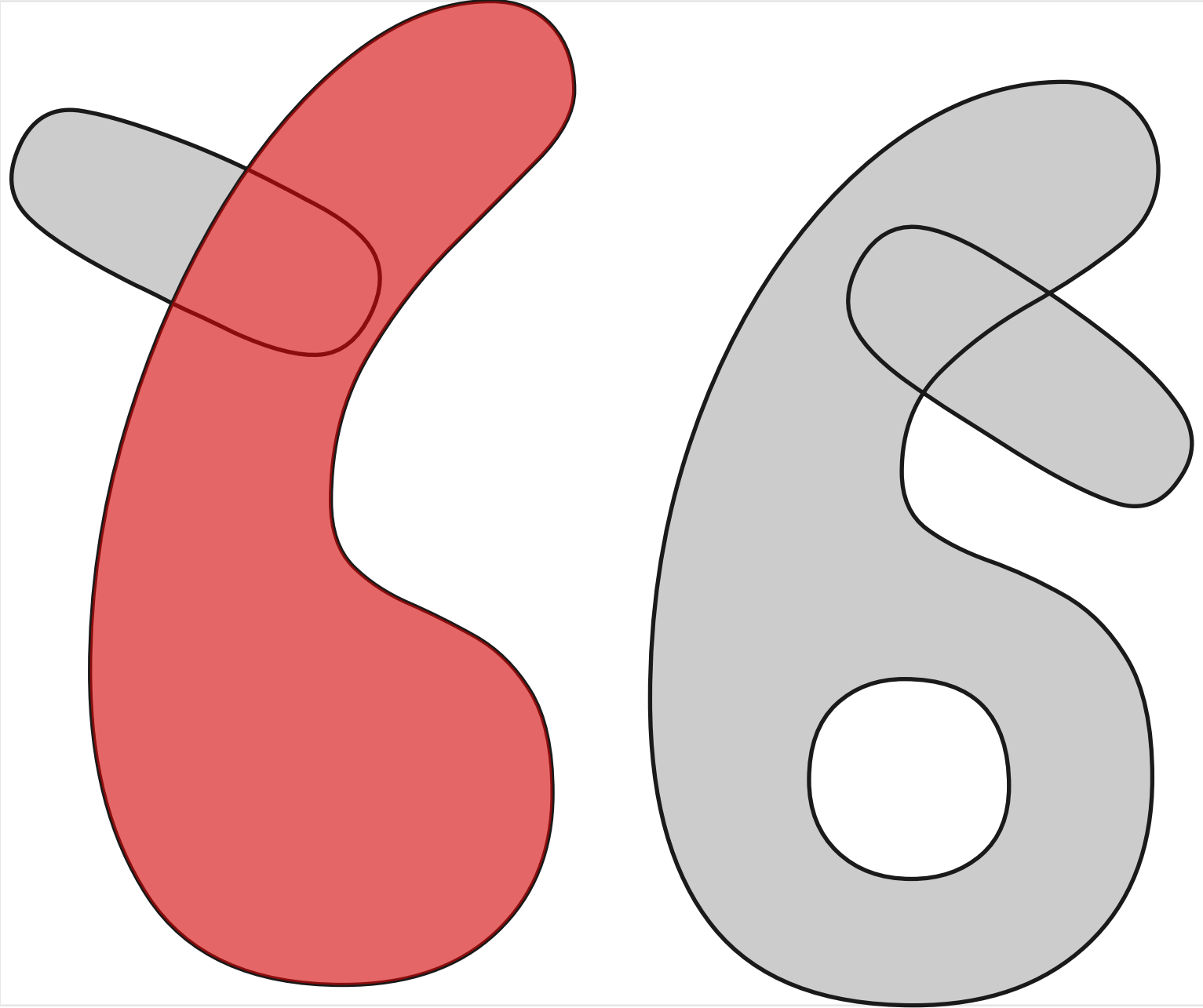
quotedblleft.rev

contour\_order

"



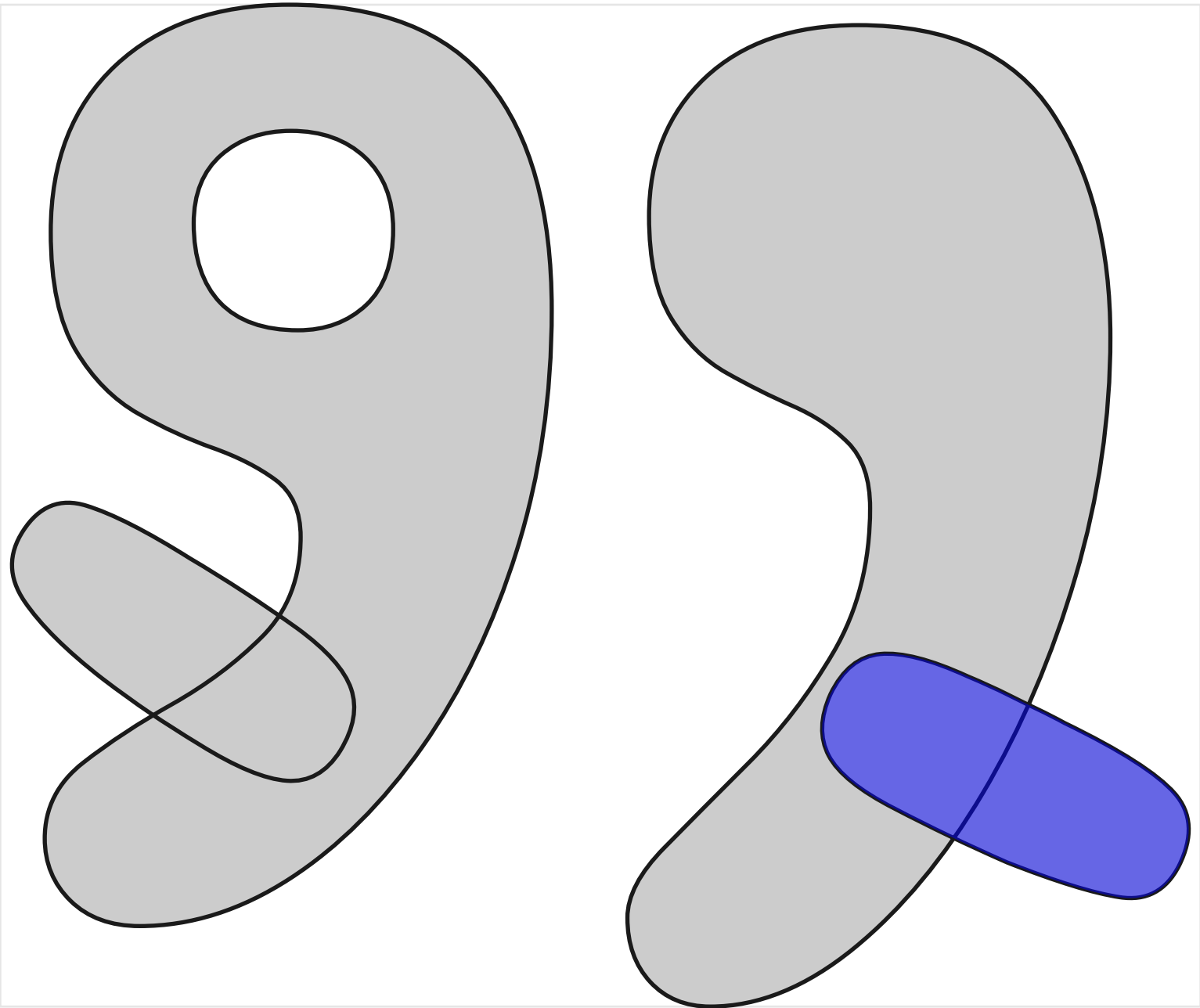
'MORF=10.0012'



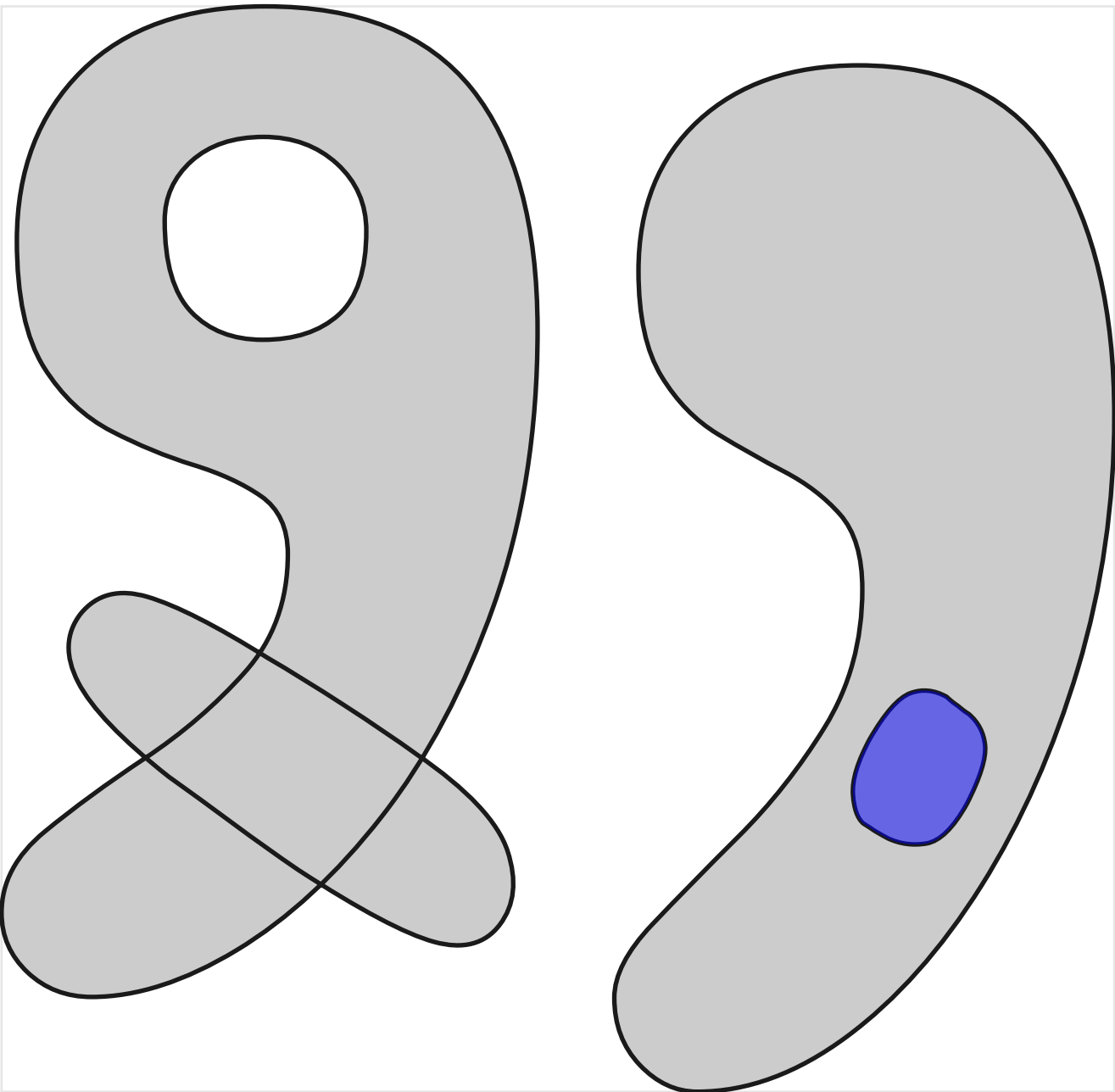
quotedblbright

contour\_order

'MORF=10.0012'



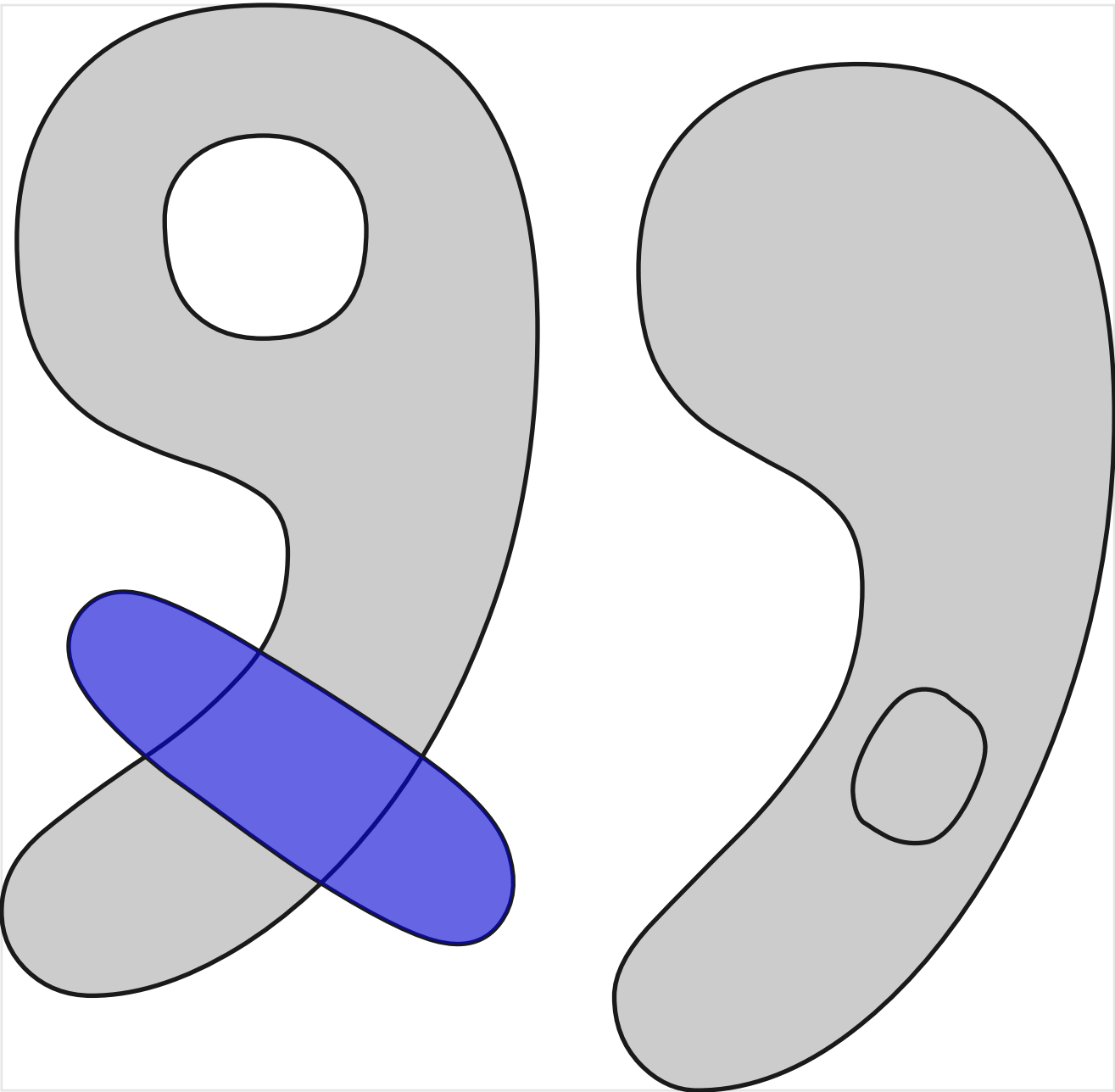
'MORF=19.9988'



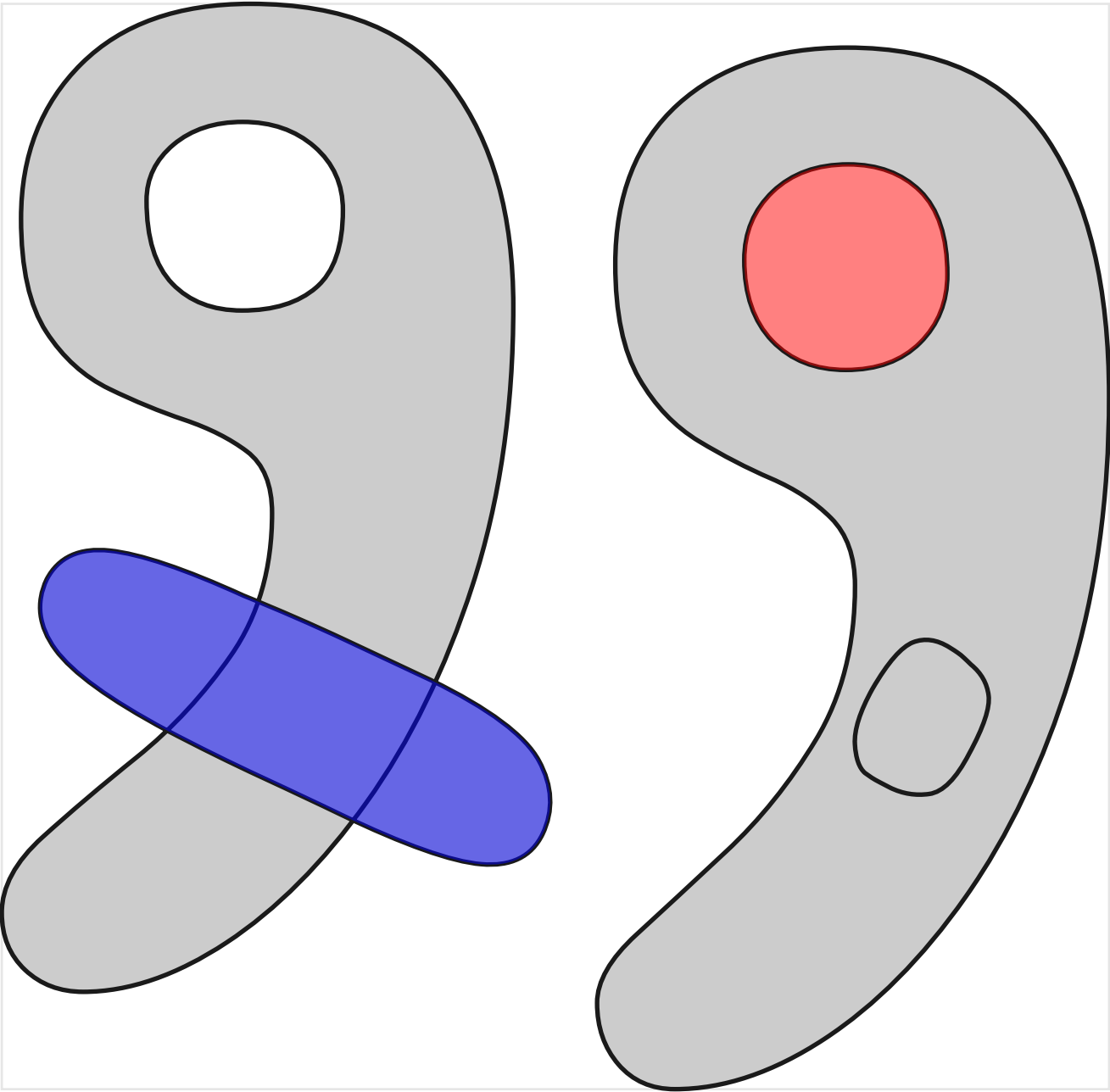
quotedblbright

contour\_order

'MORF=19.9988'



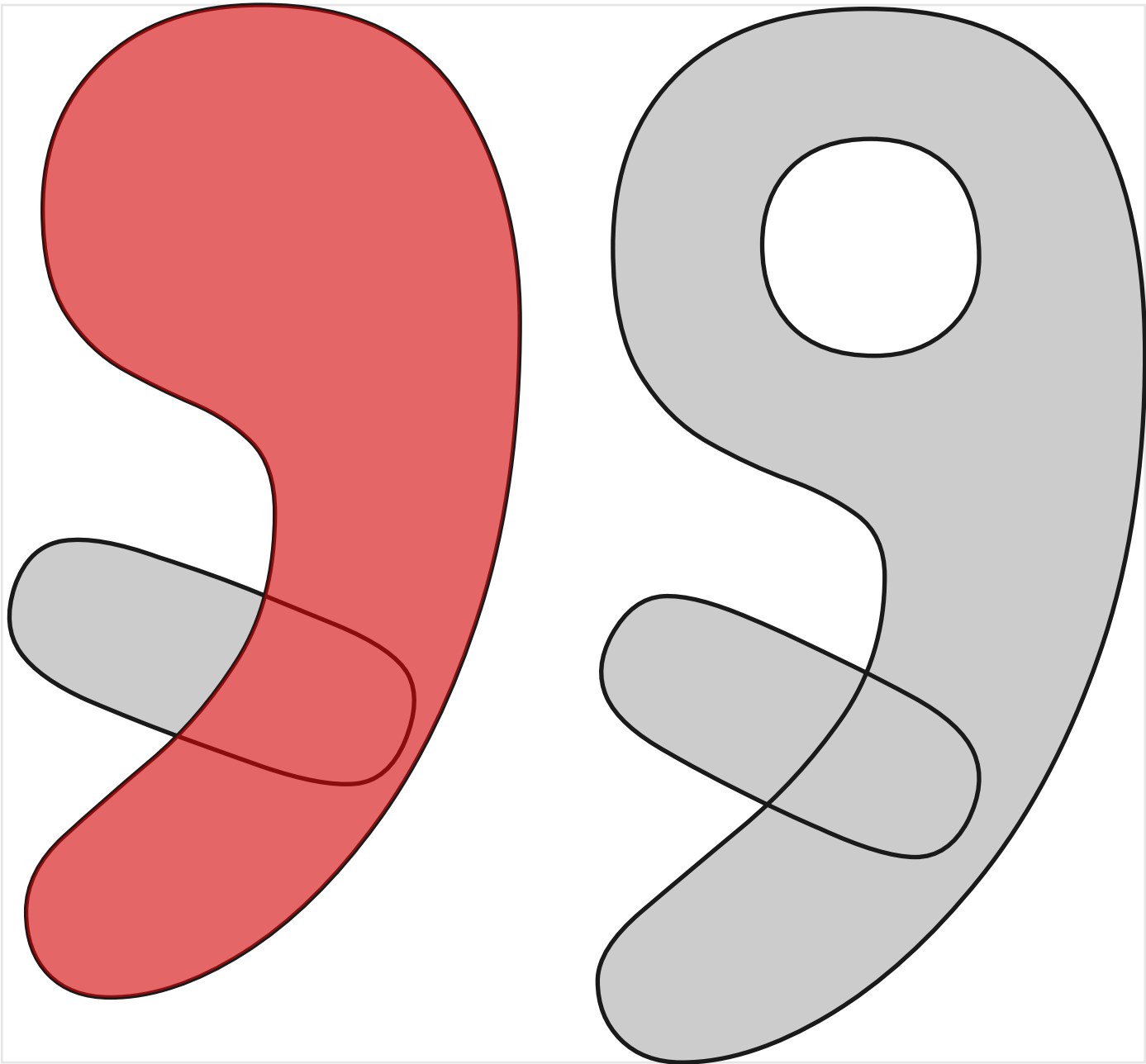
'MORF=30.0'



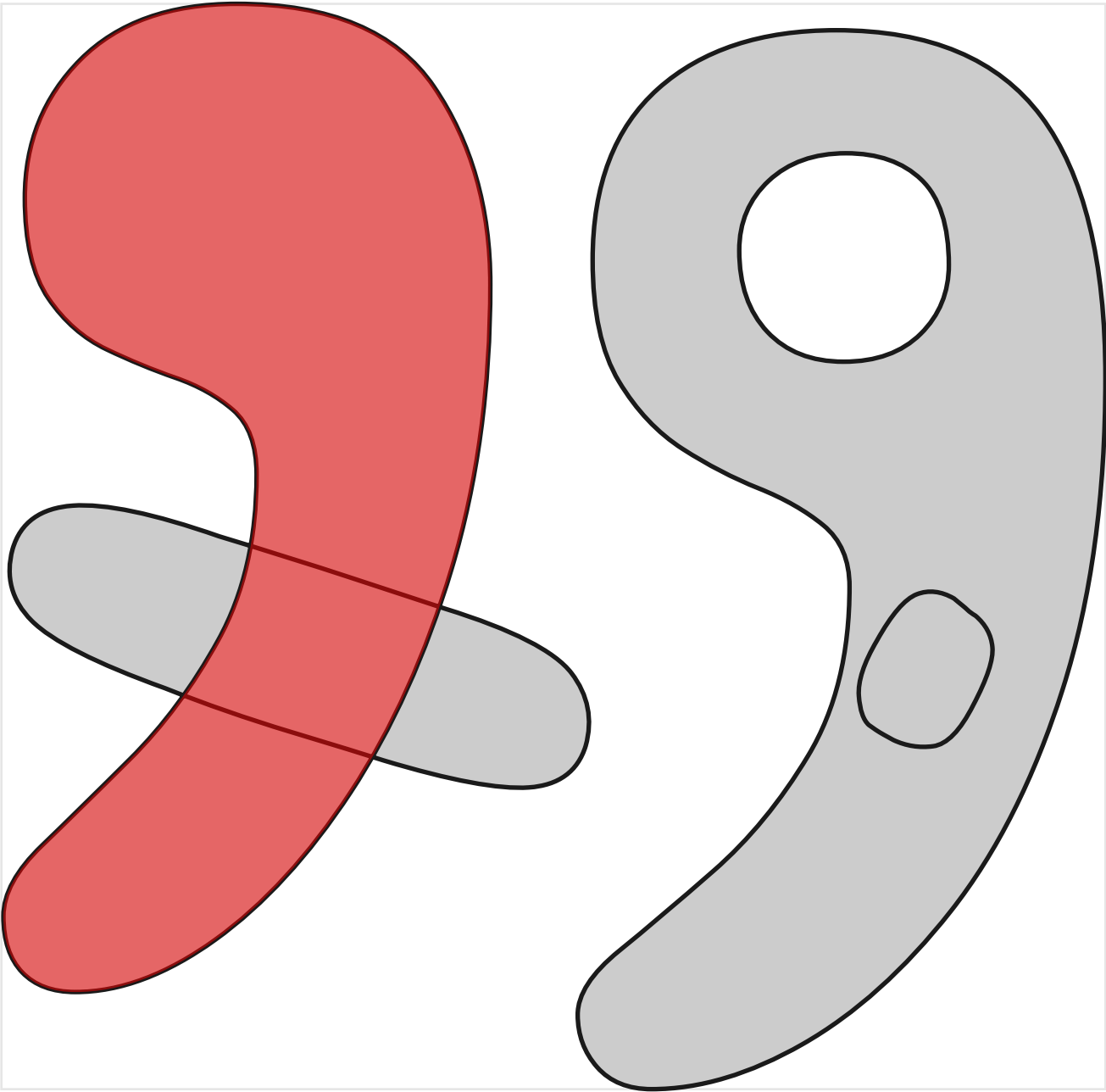
quotedblright.rev

contour\_order

'MORF=10.0012'



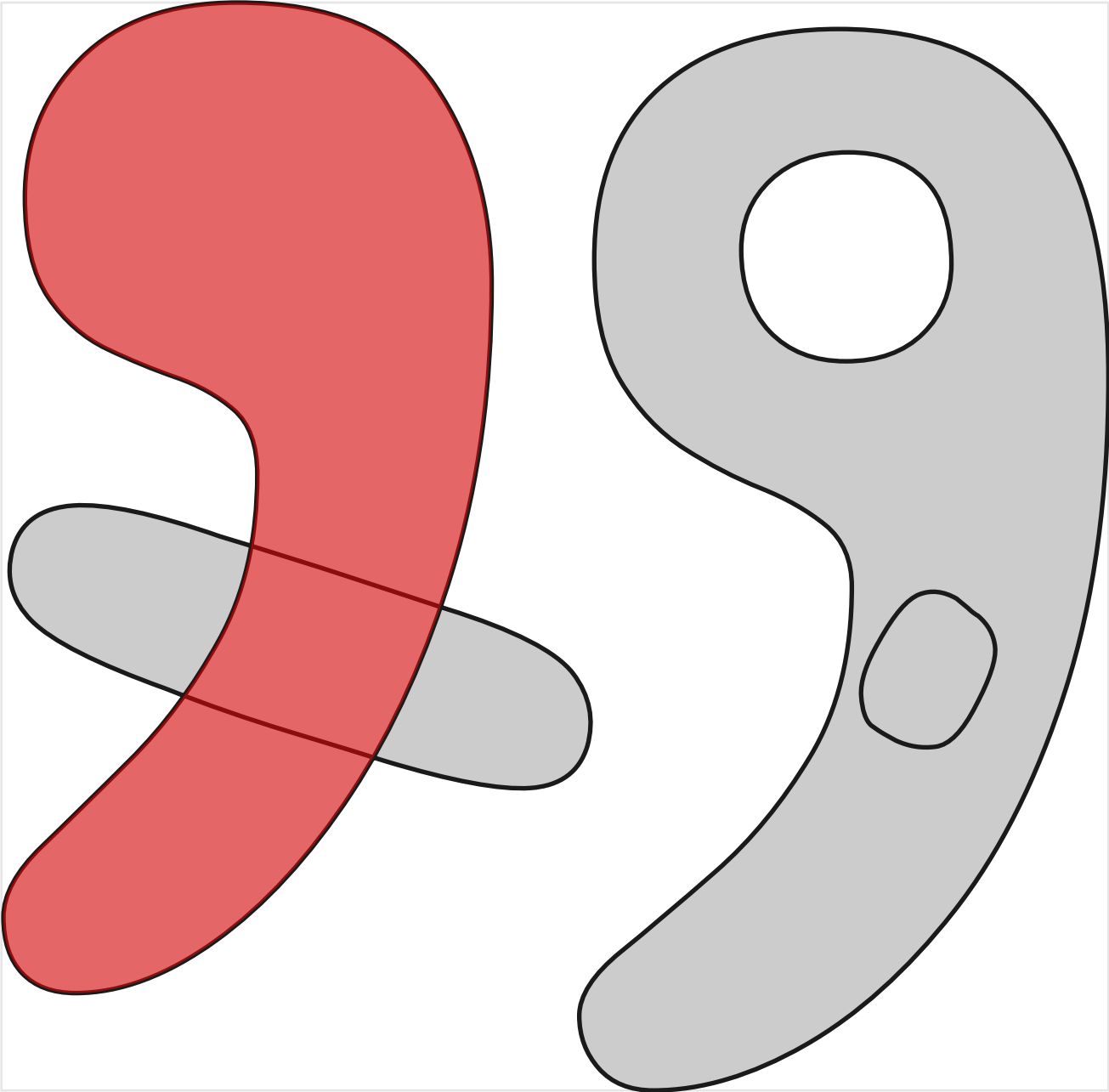
'MORF=19.9988'



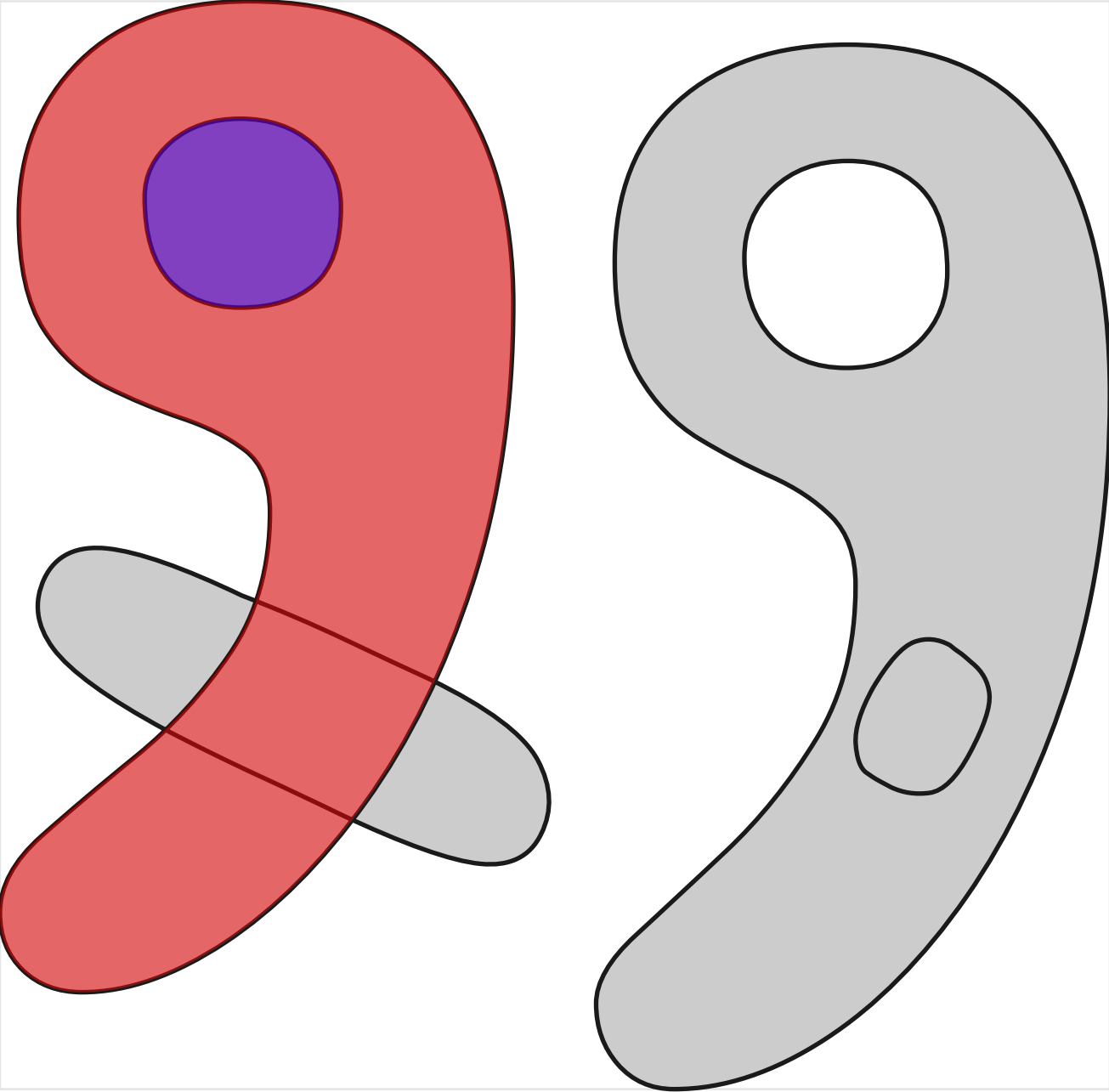
quotedblbright.rev

contour\_order

'MORF=19.9988'



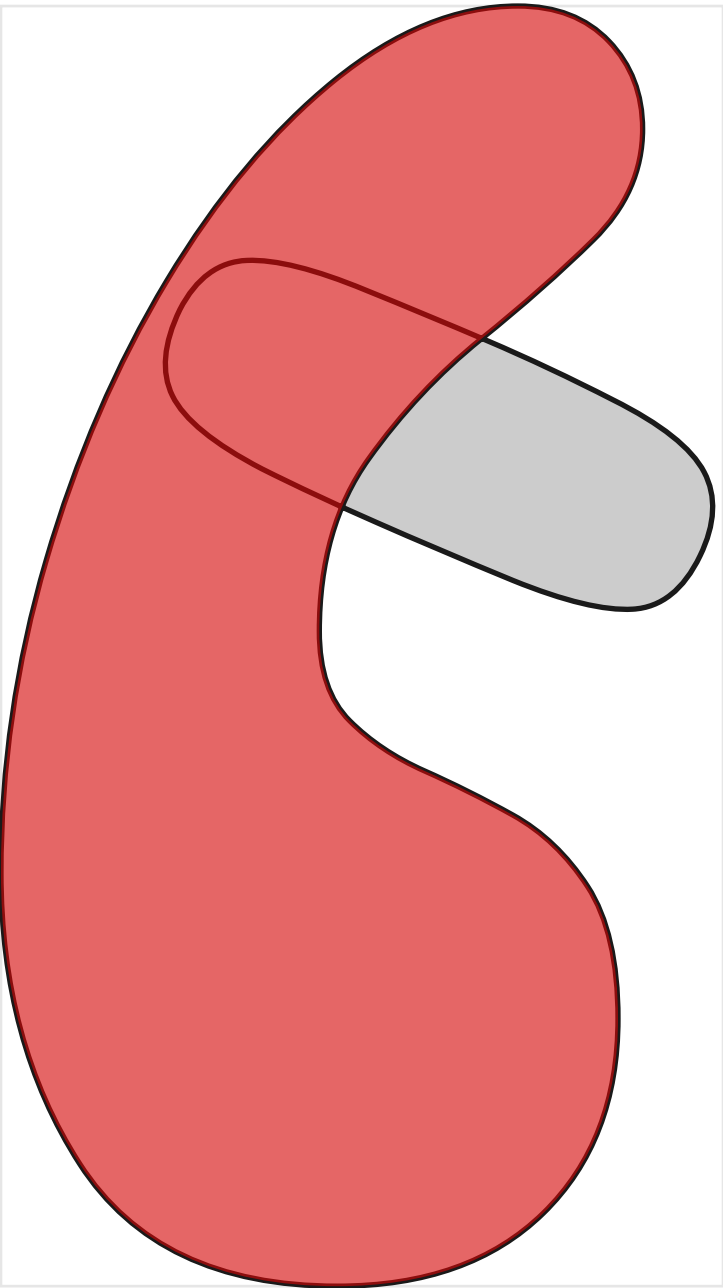
'MORF=30.0'



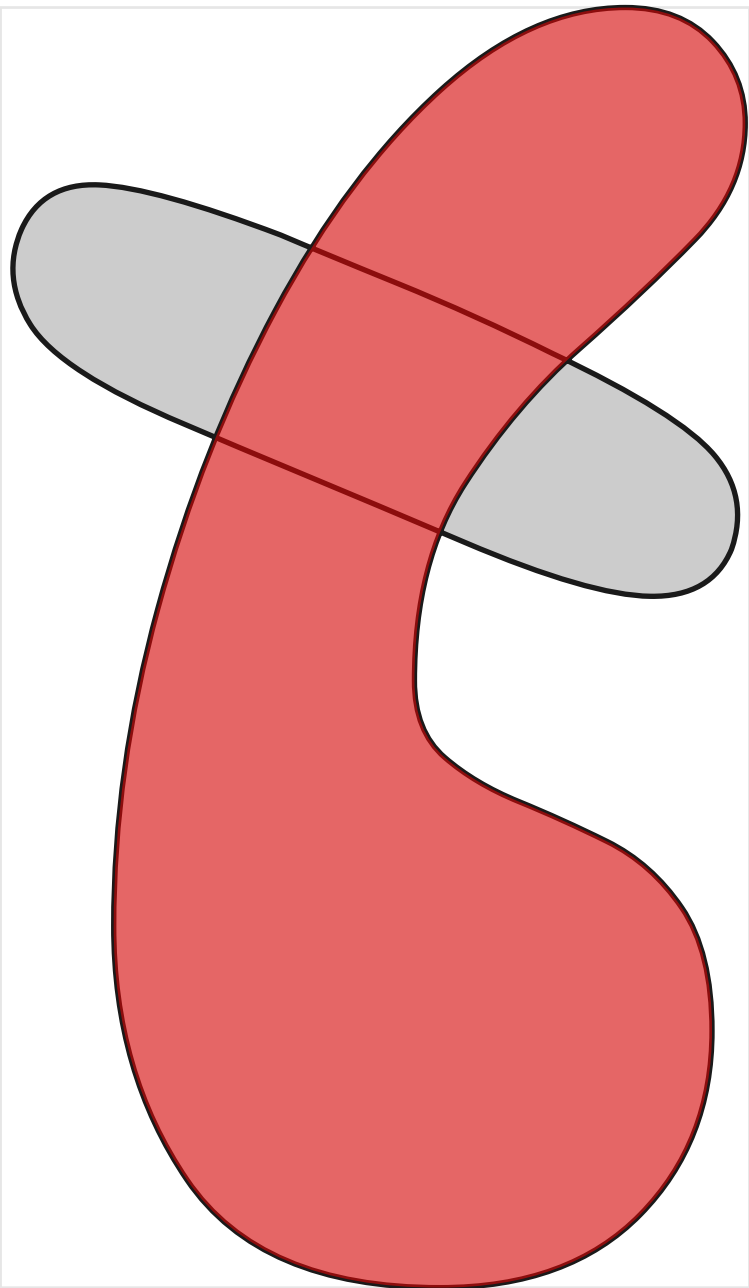
quoteleft

contour\_order

'MORF=10.0012'



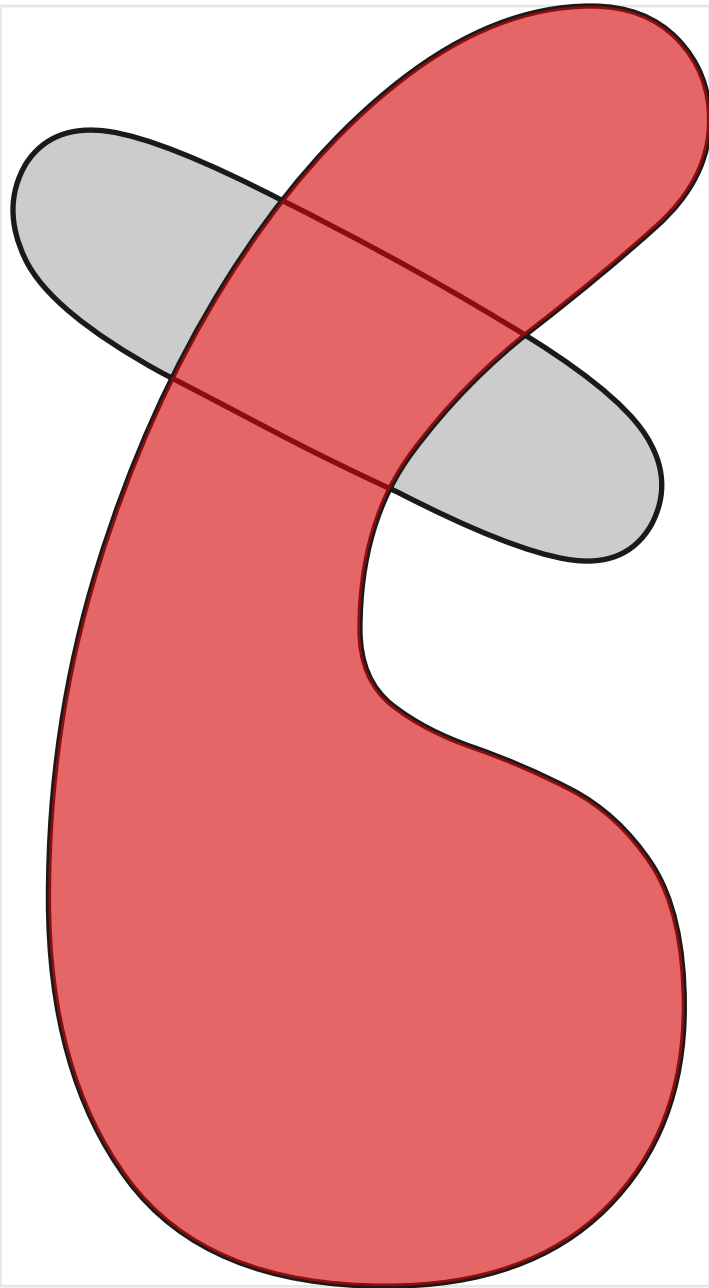
'MORF=19.9988'



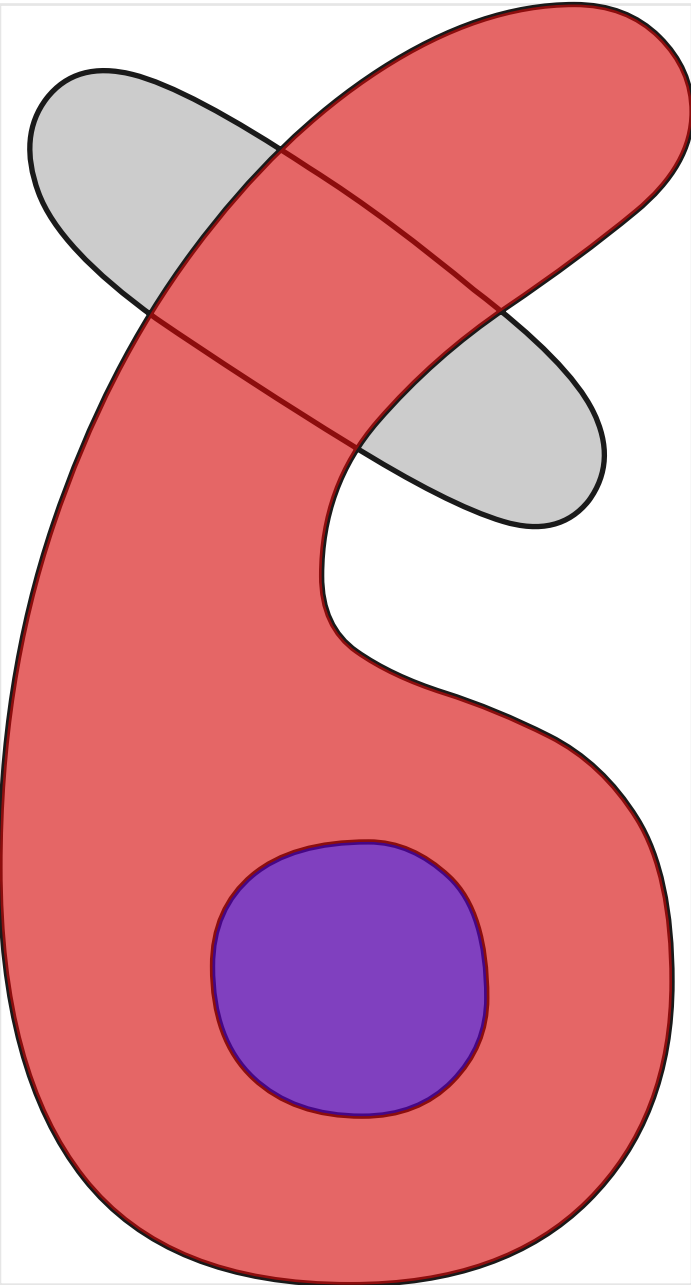
quoteleft

contour\_order

'MORF=30.0'



'MORF=40.0012'

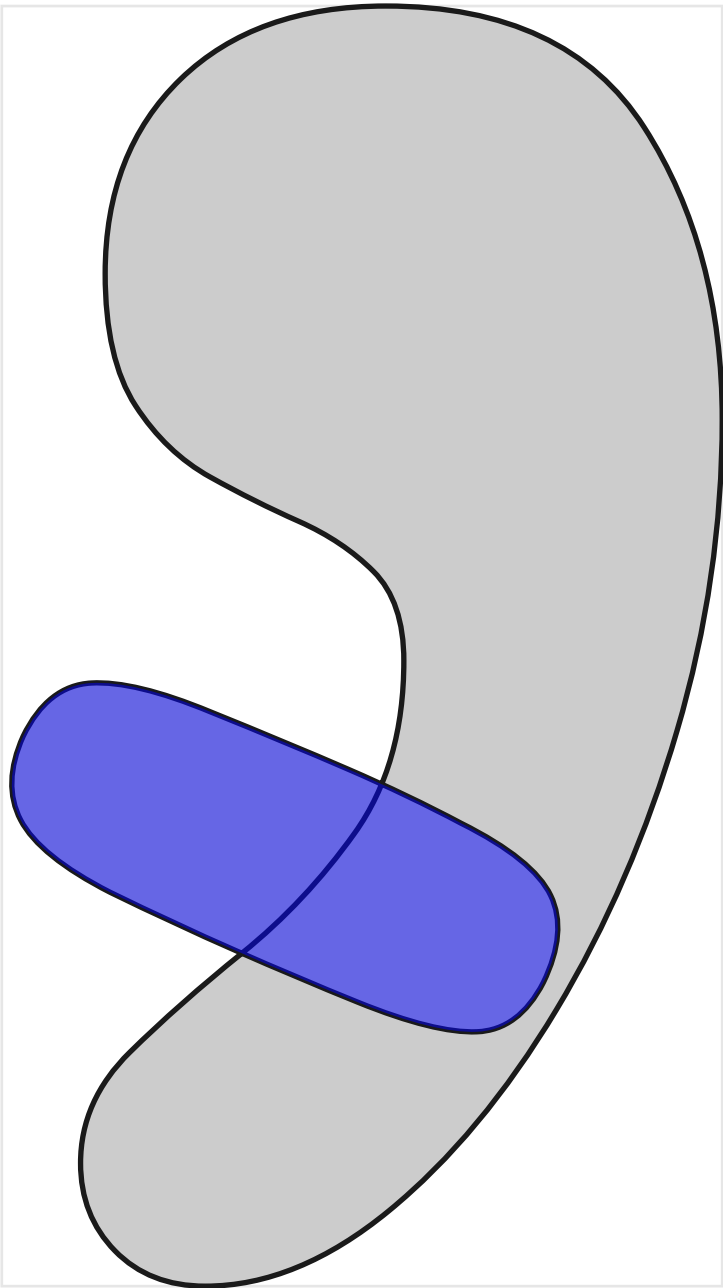




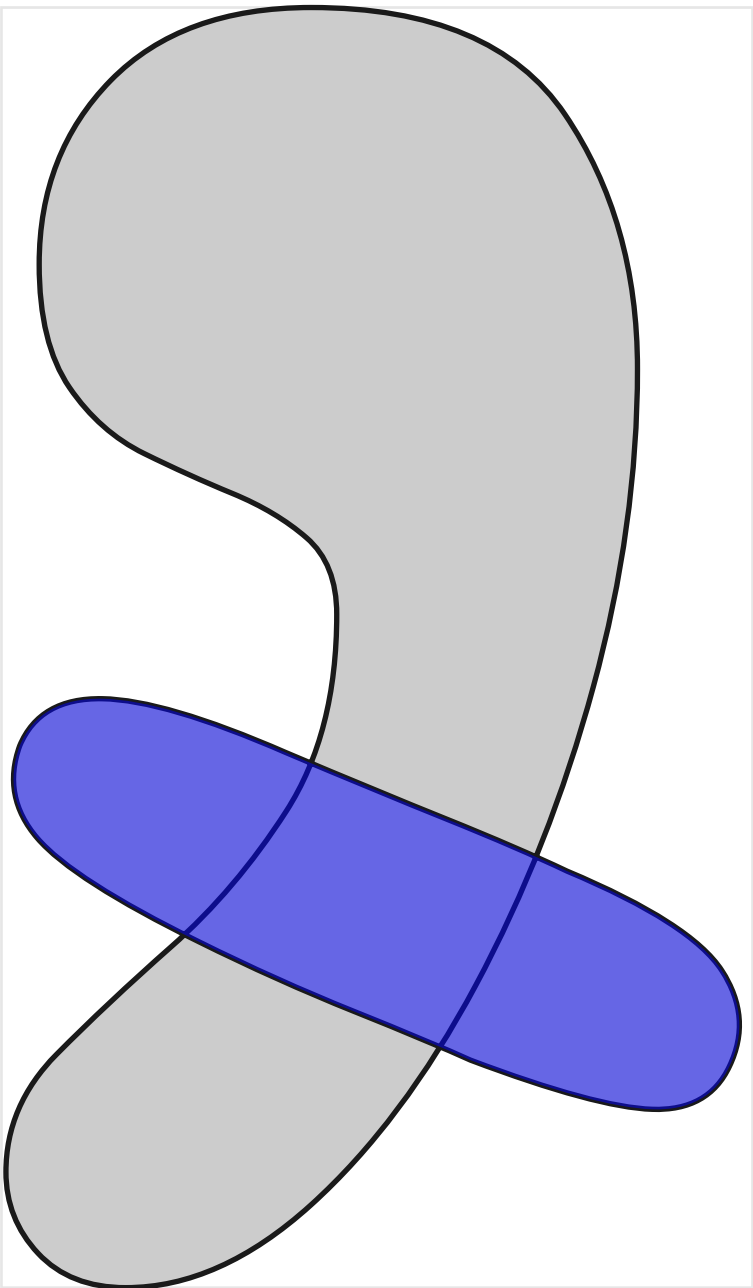
quoteright.rev

contour\_order

'MORF=10.0012'



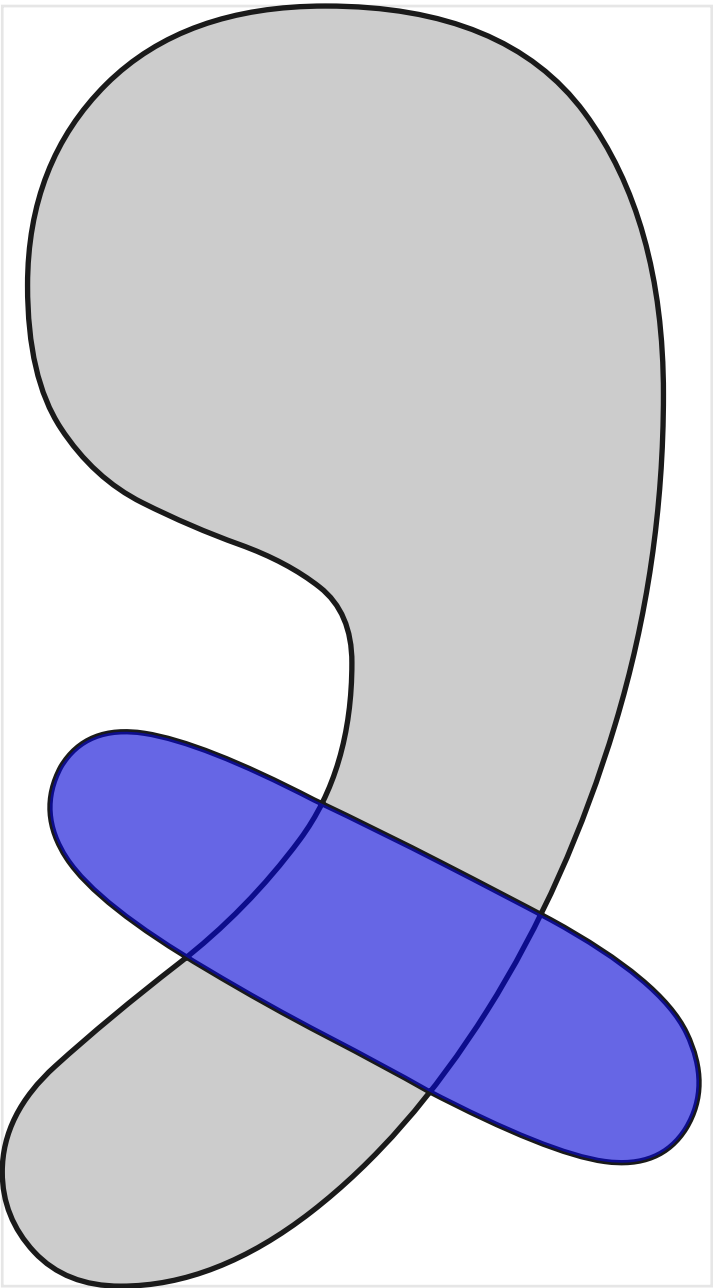
'MORF=19.9988'



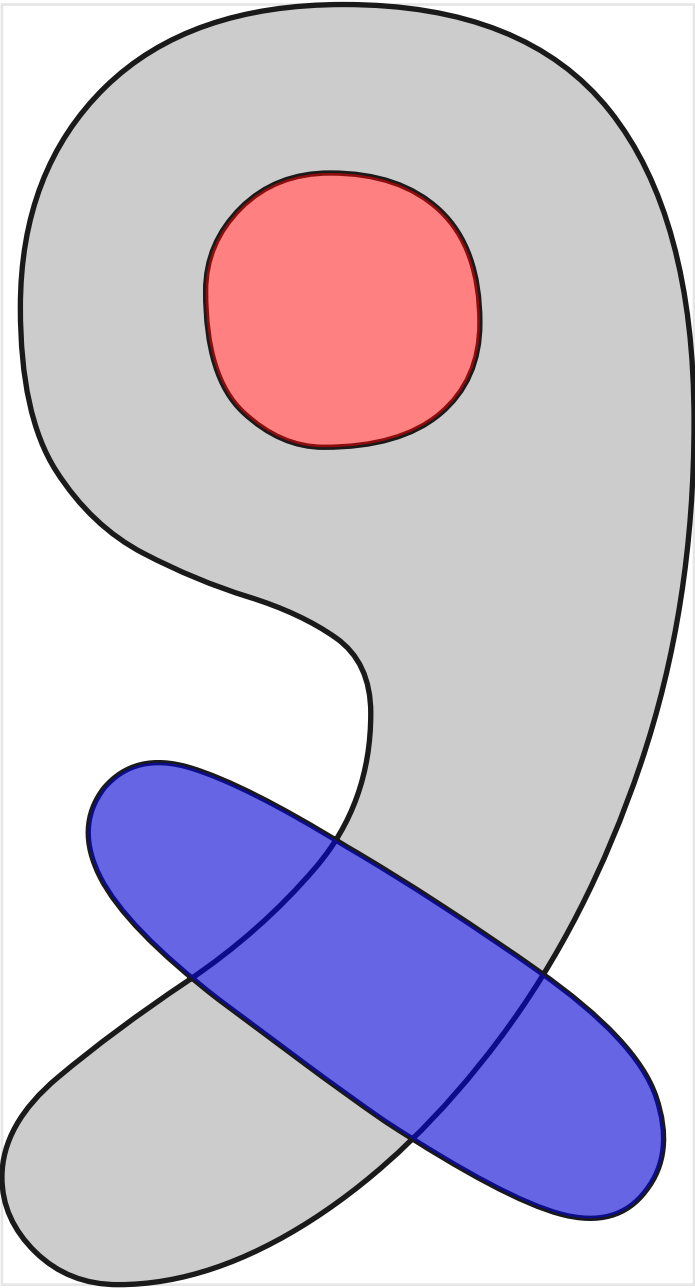
quoteright.rev

contour\_order

'MORF=30.0'



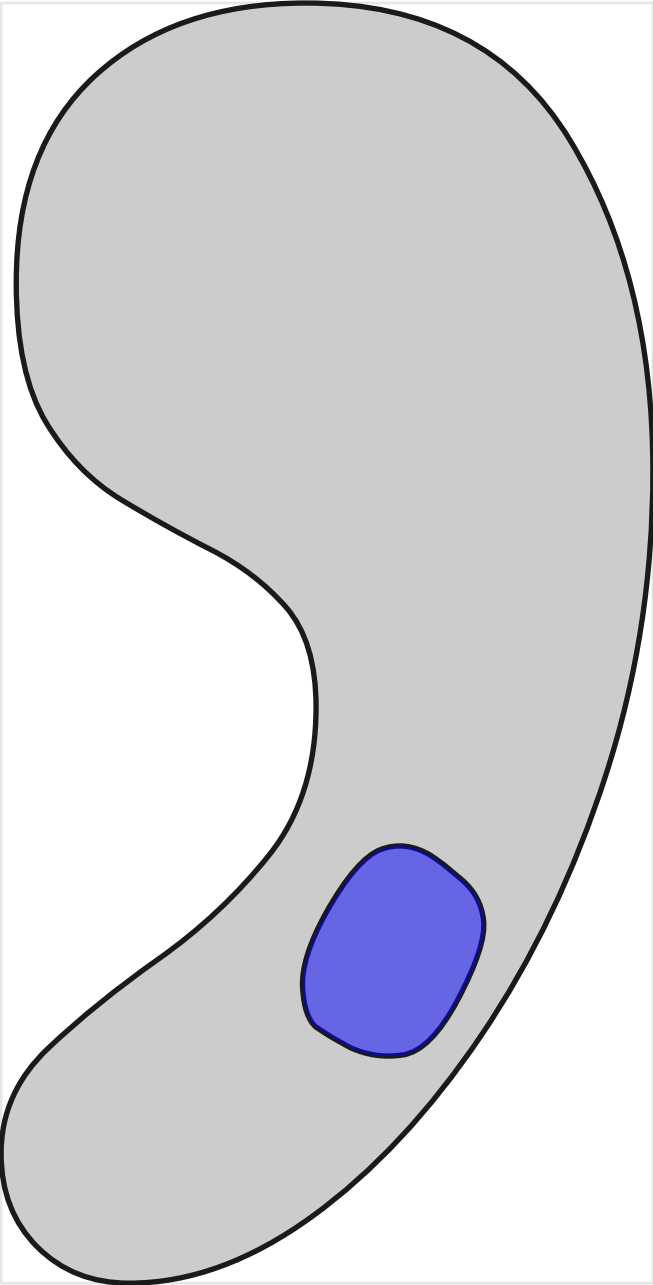
'MORF=40.0012'



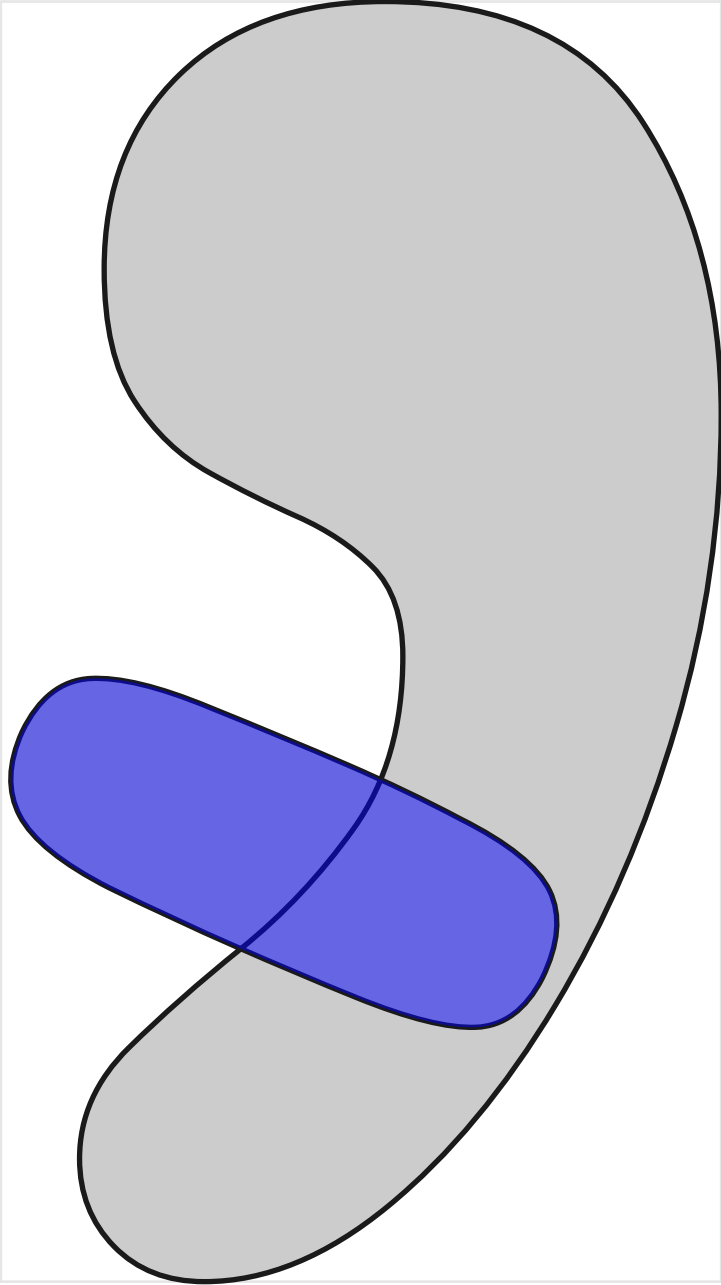
quotesinglbase.rev

contour\_order

"



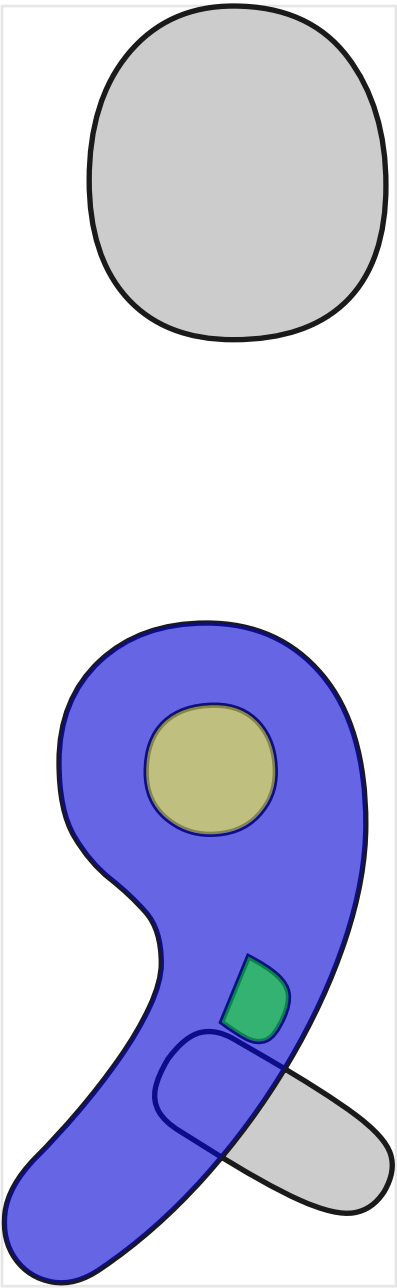
'MORF=10.0012'



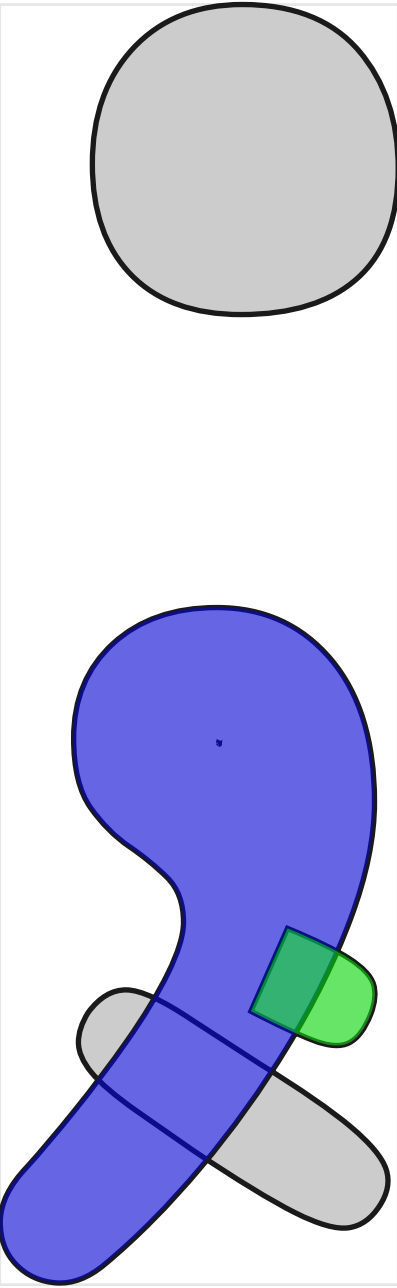
semicolon

contour\_order

'MORF=19.9988'



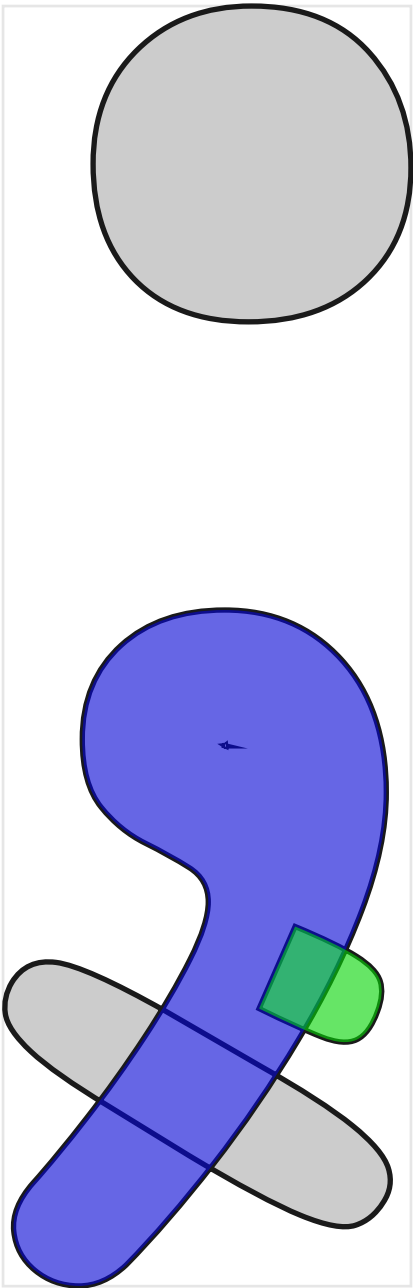
'MORF=30.0'



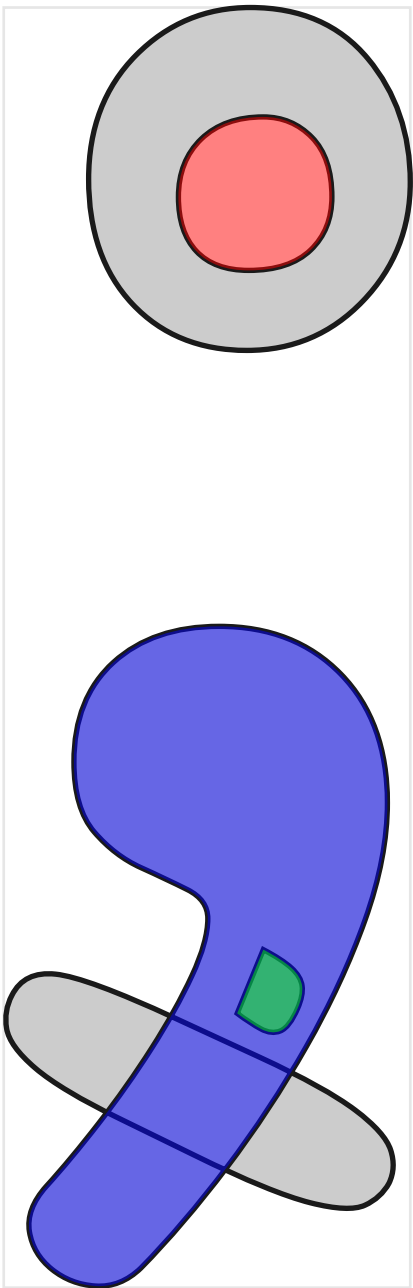
semicolon

contour\_order

'MORF=49.9988'



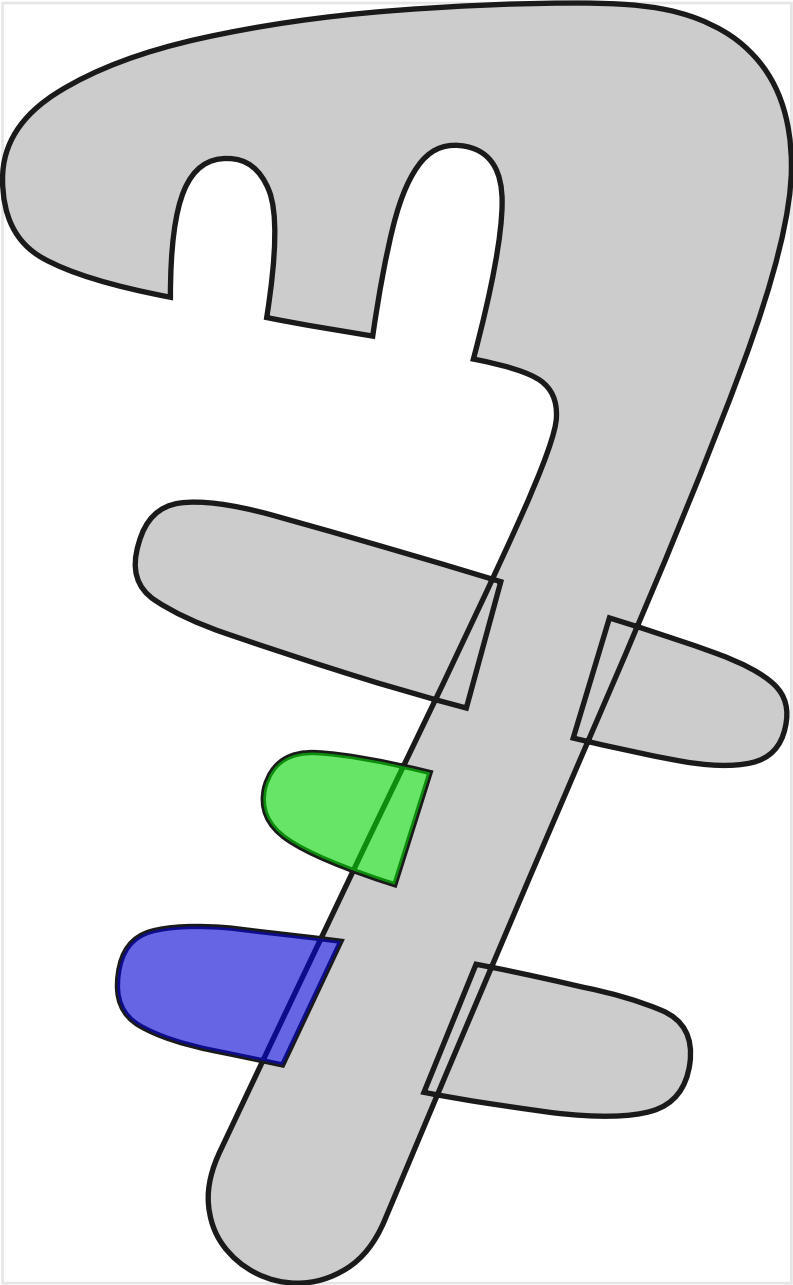
'MORF=60.0'



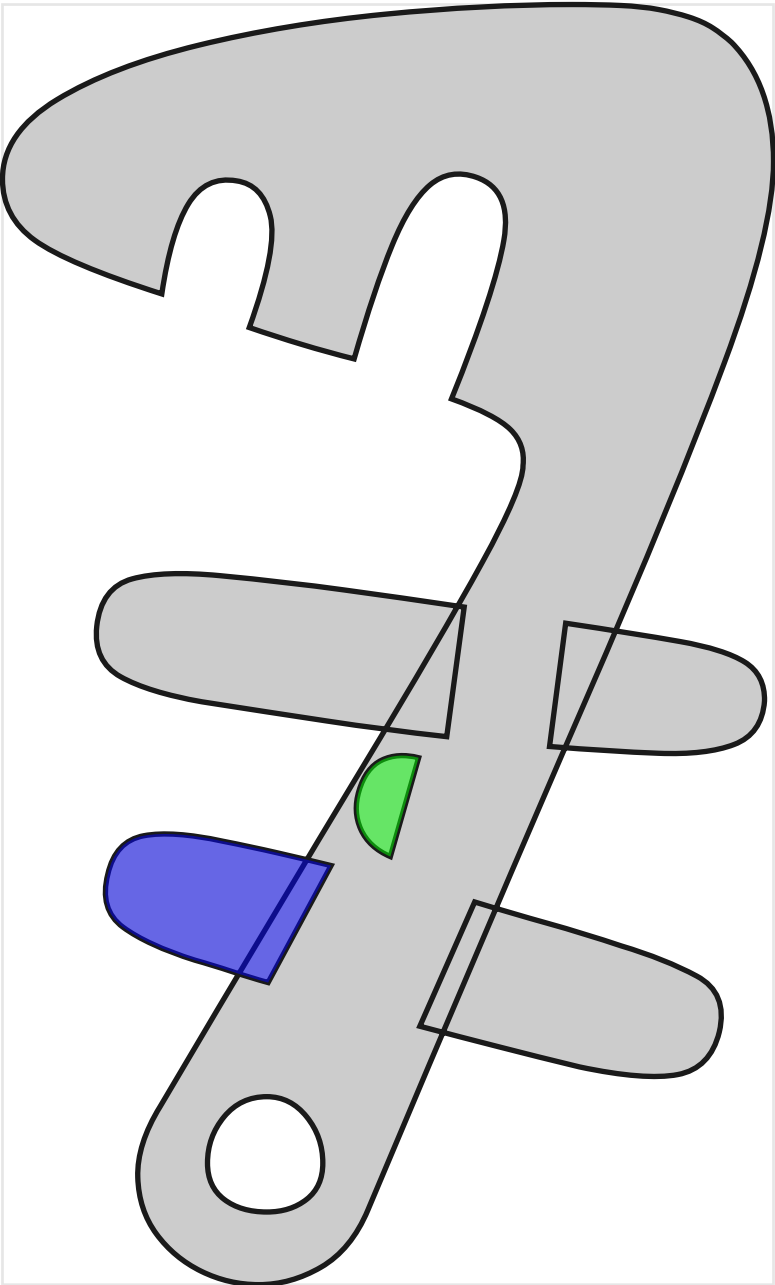
seven

contour\_order

'MORF=8.0017'



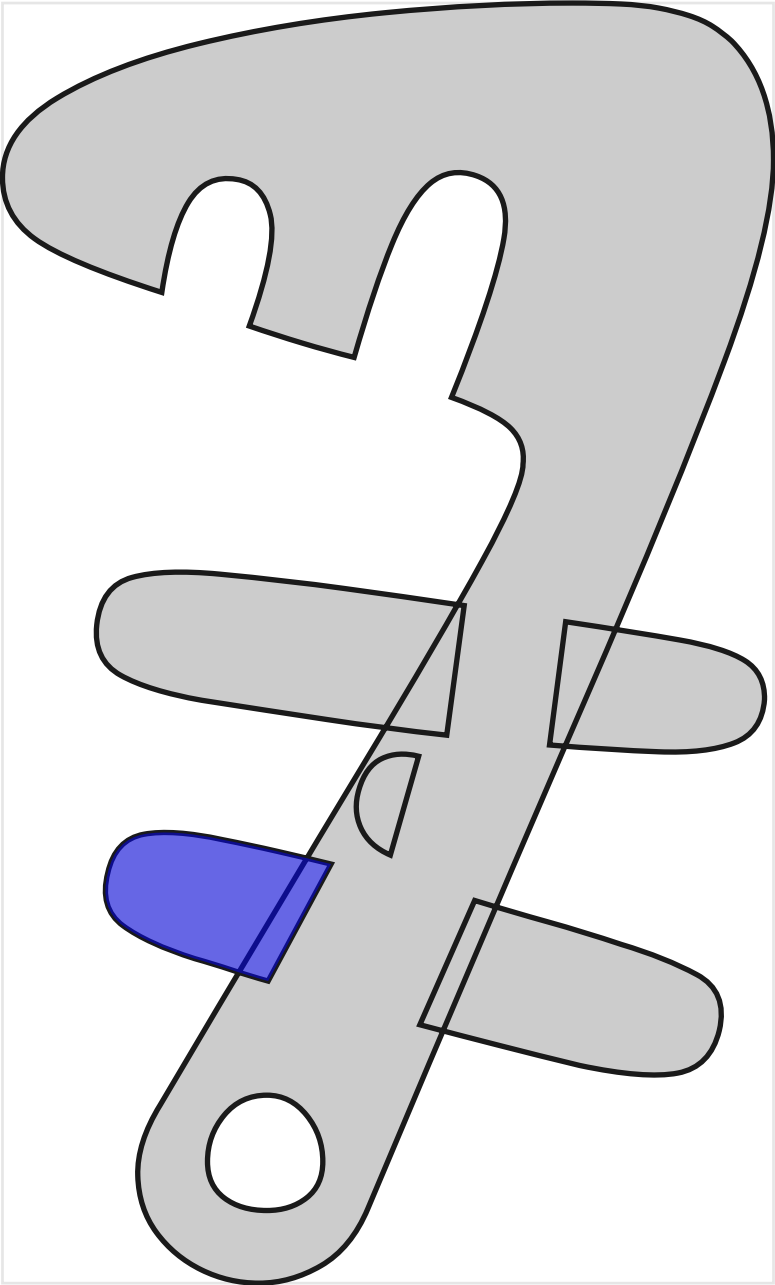
'MORF=19.9988'



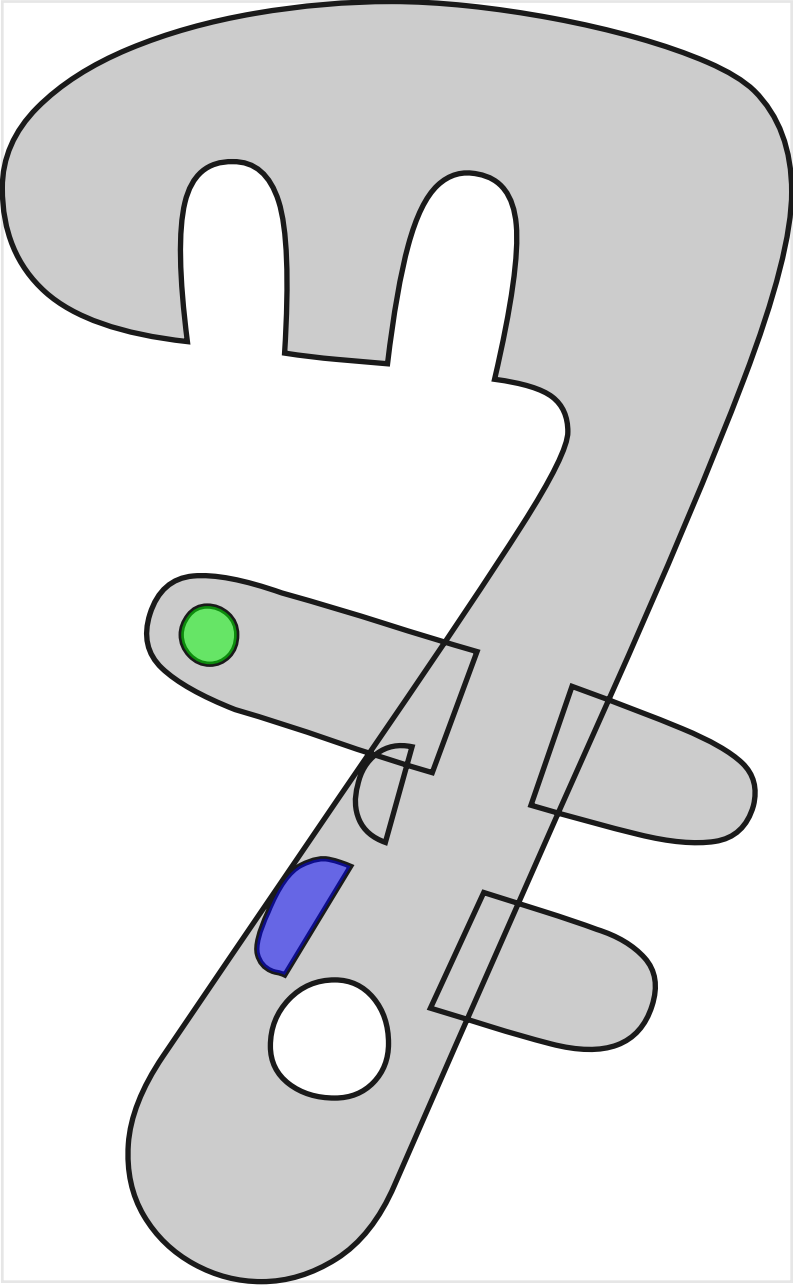
seven

contour\_order

'MORF=19.9988'



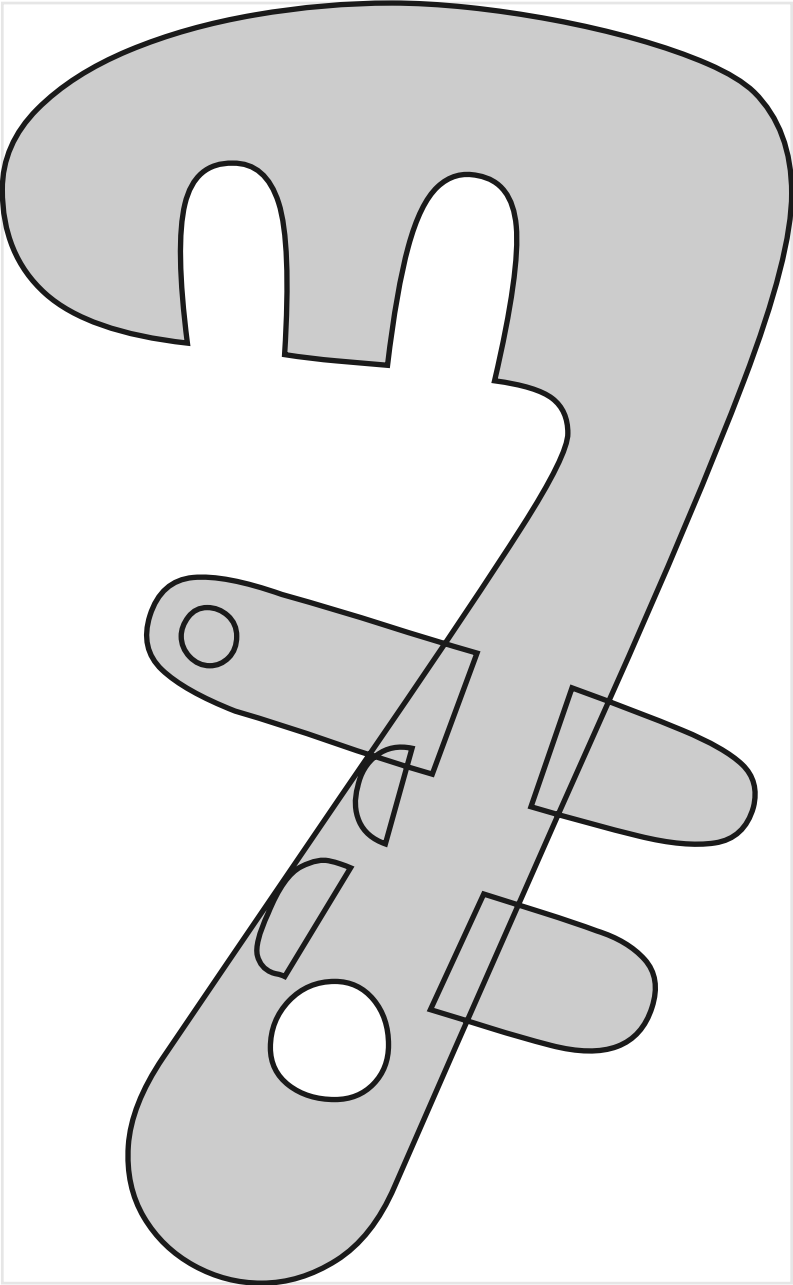
'MORF=30.0'



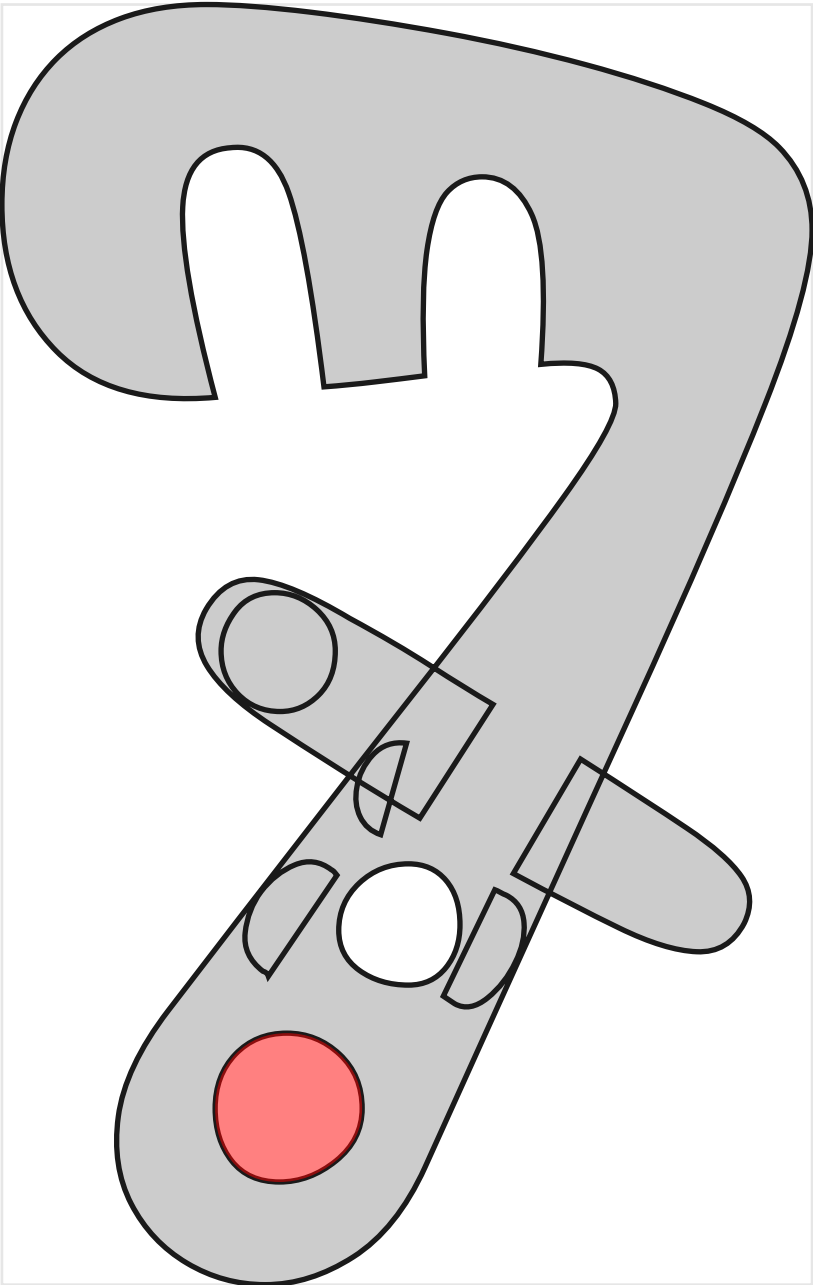
seven

contour\_order

'MORF=30.0'



'MORF=40.0012'

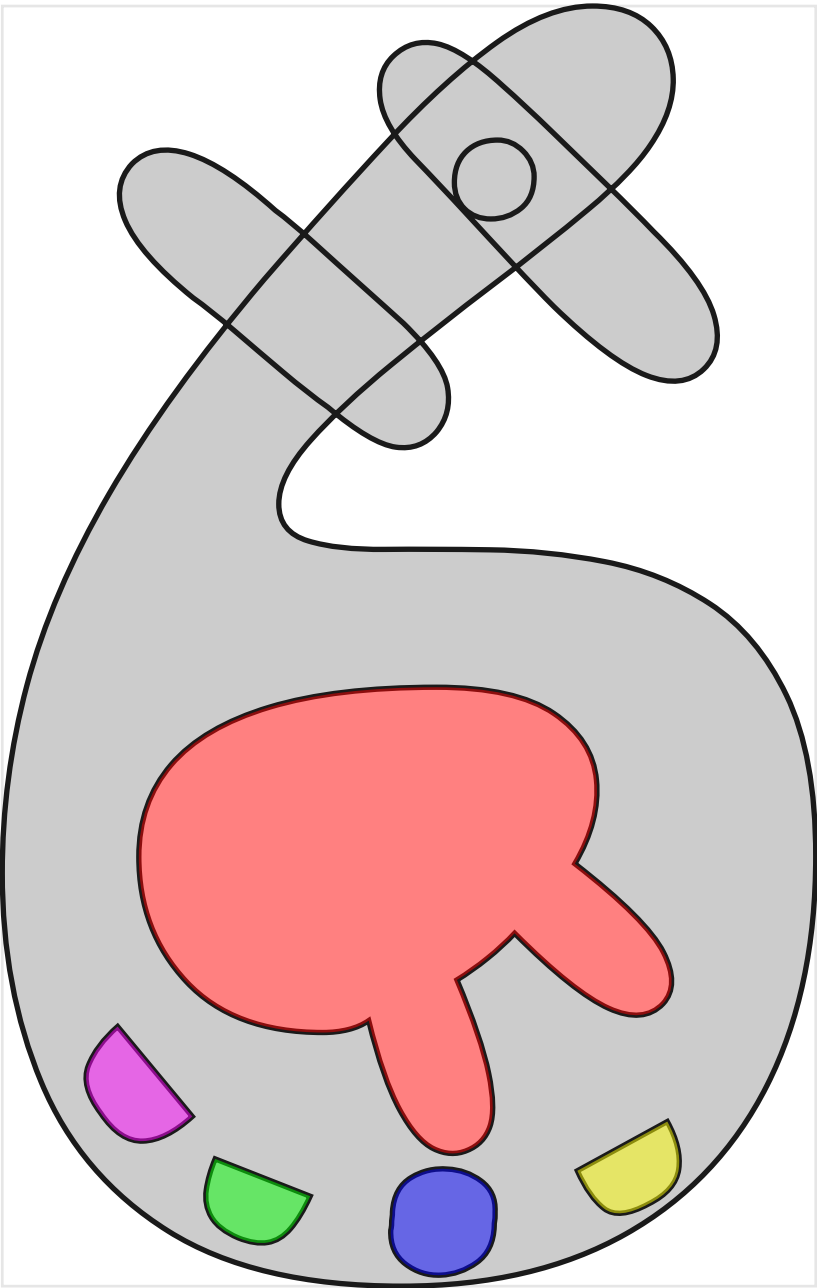




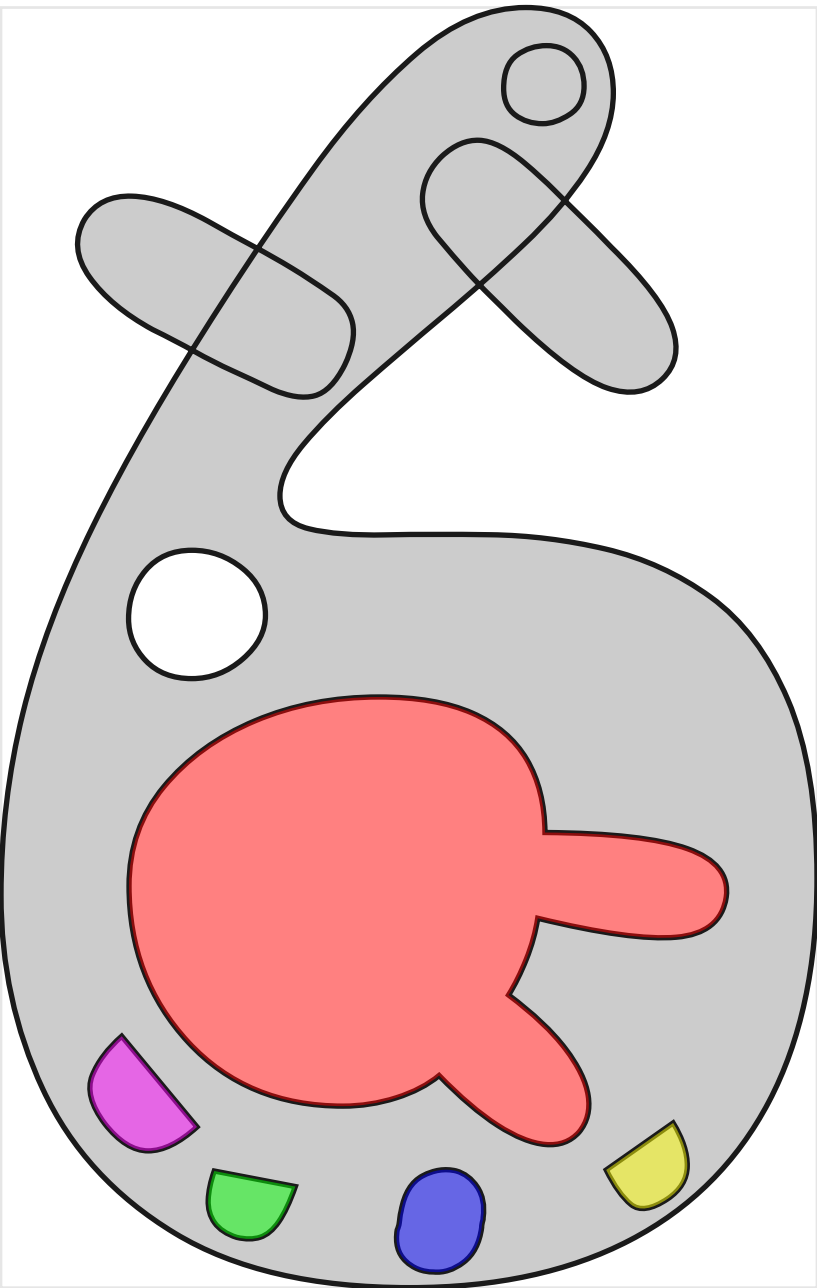
six

contour\_order

'MORF=8.0017'



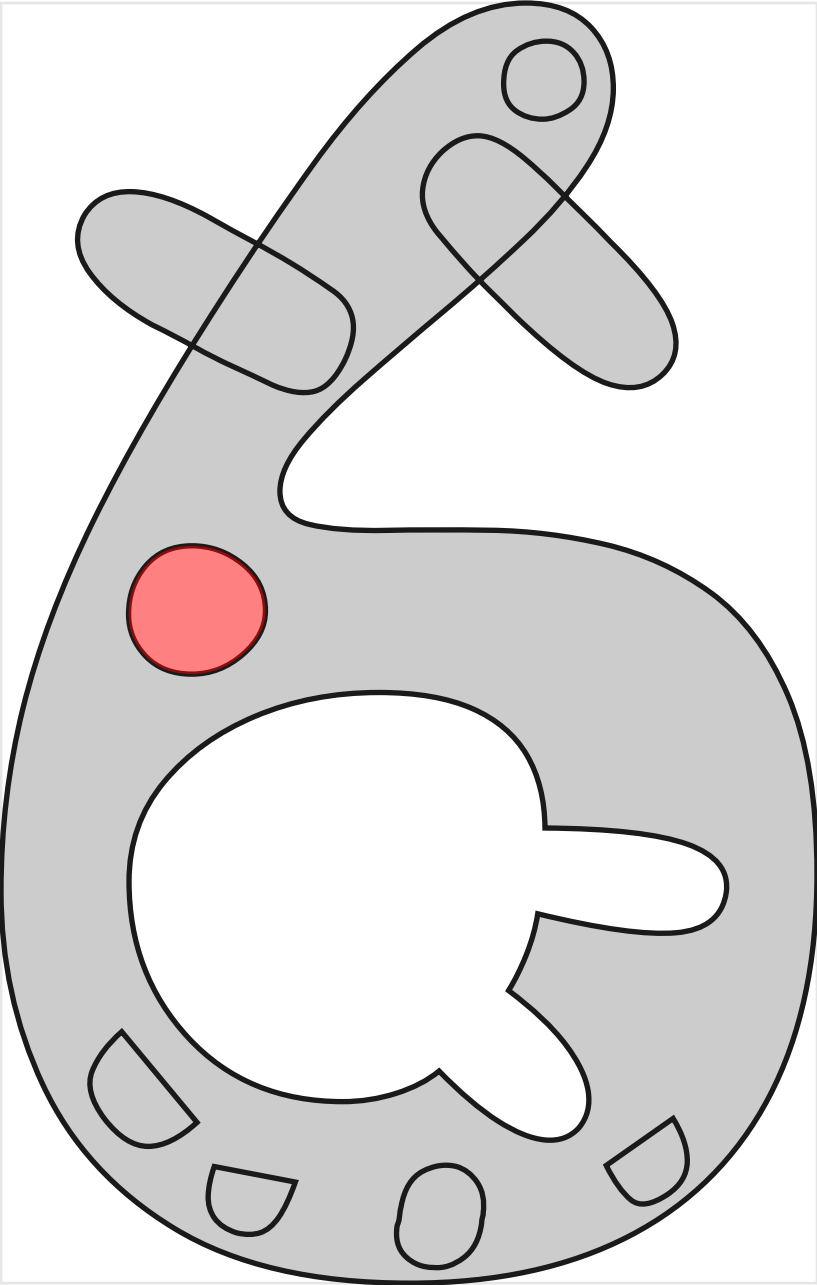
'MORF=19.9988'



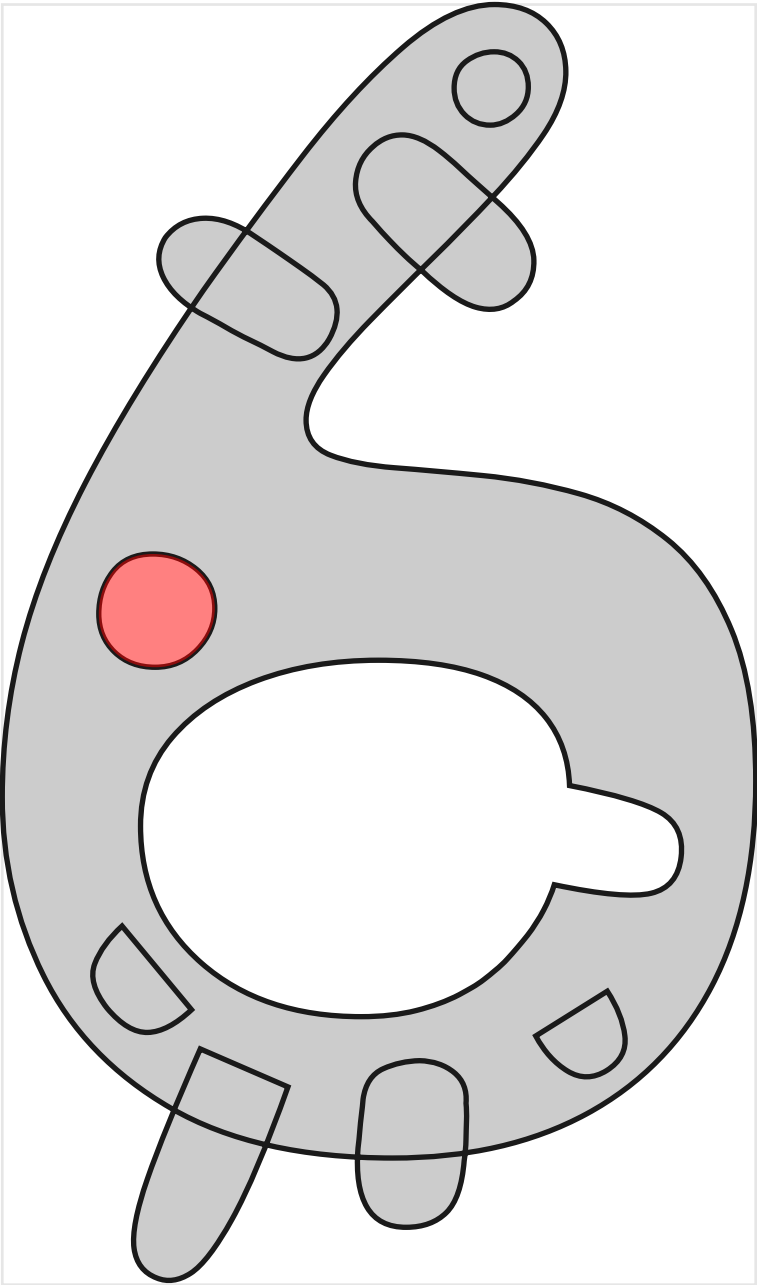
six

contour\_order

'MORF=19.9988'



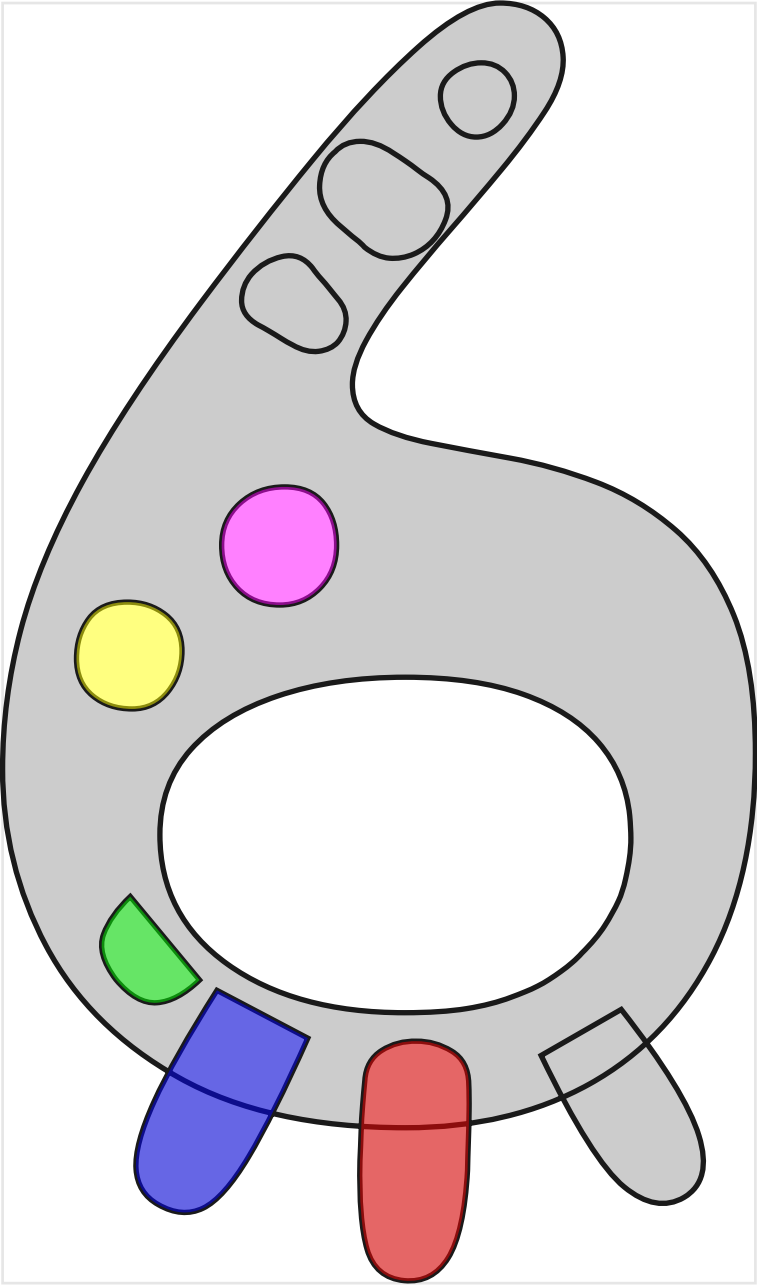
'MORF=30.0'



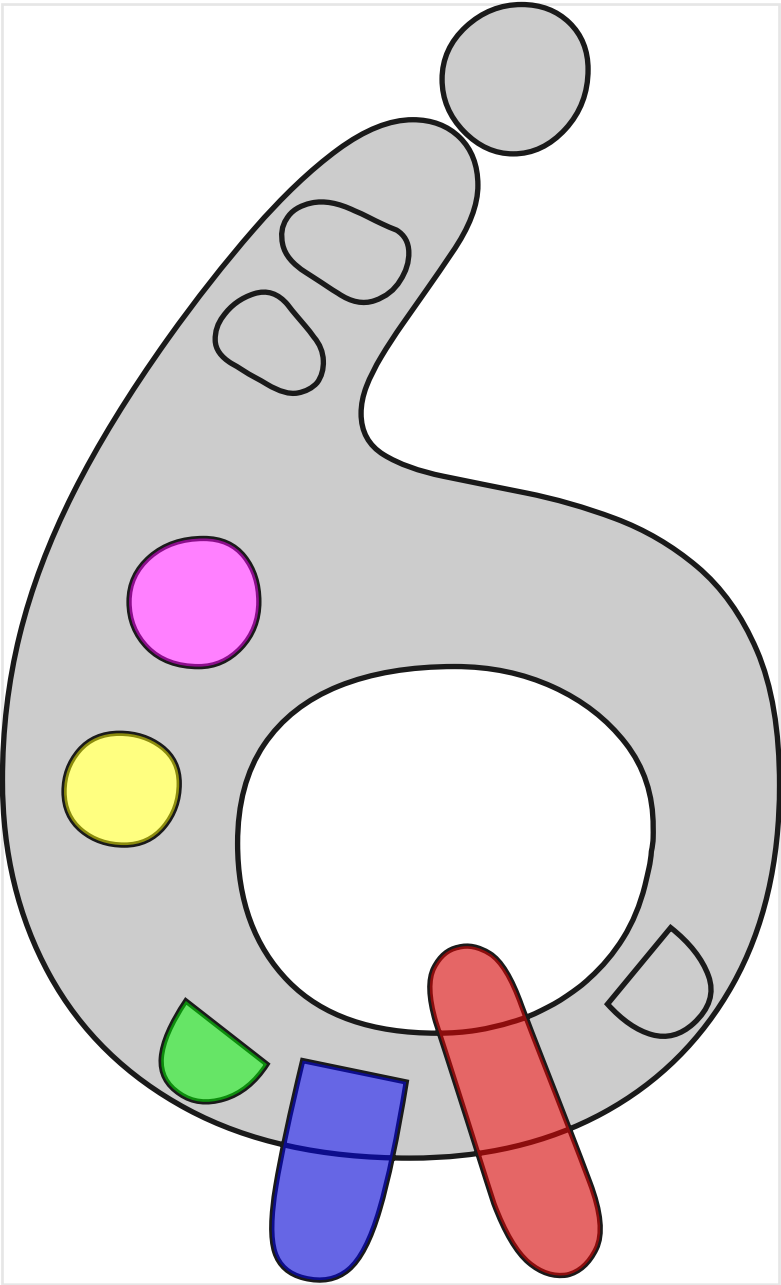
six

contour\_order

'MORF=40.0012'



'MORF=49.9988'



"



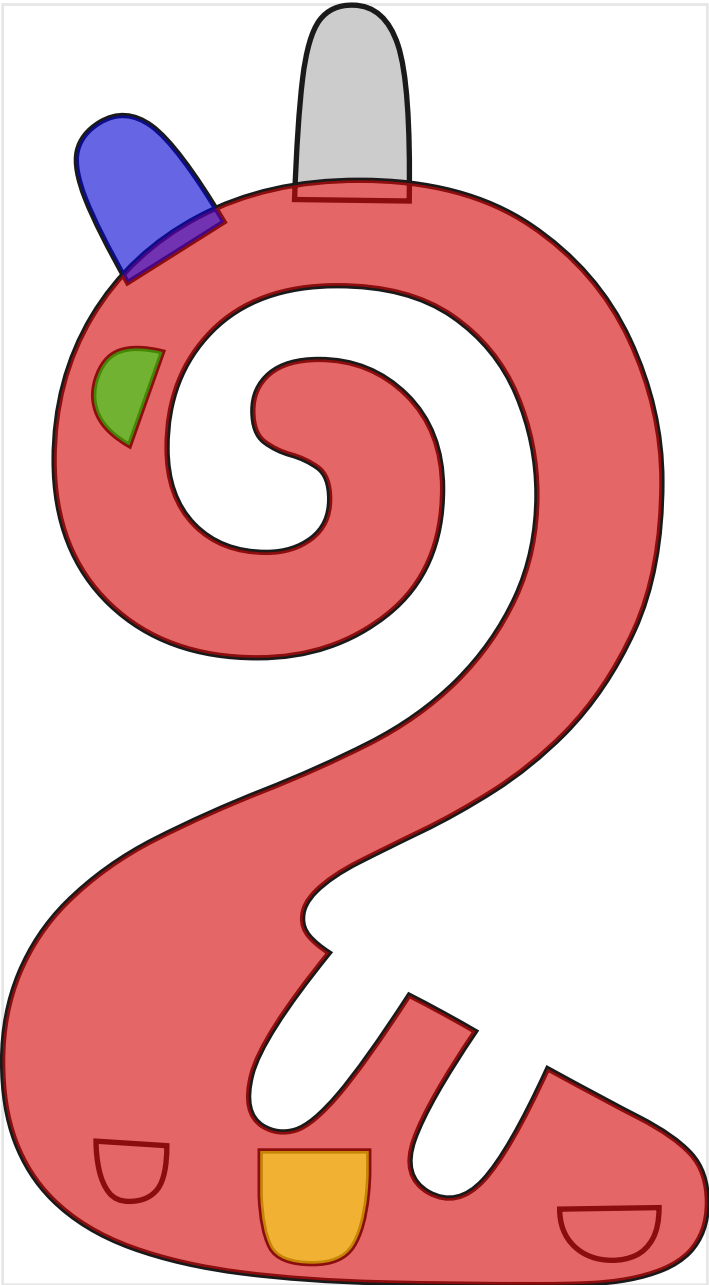
'MORF=8.0017'



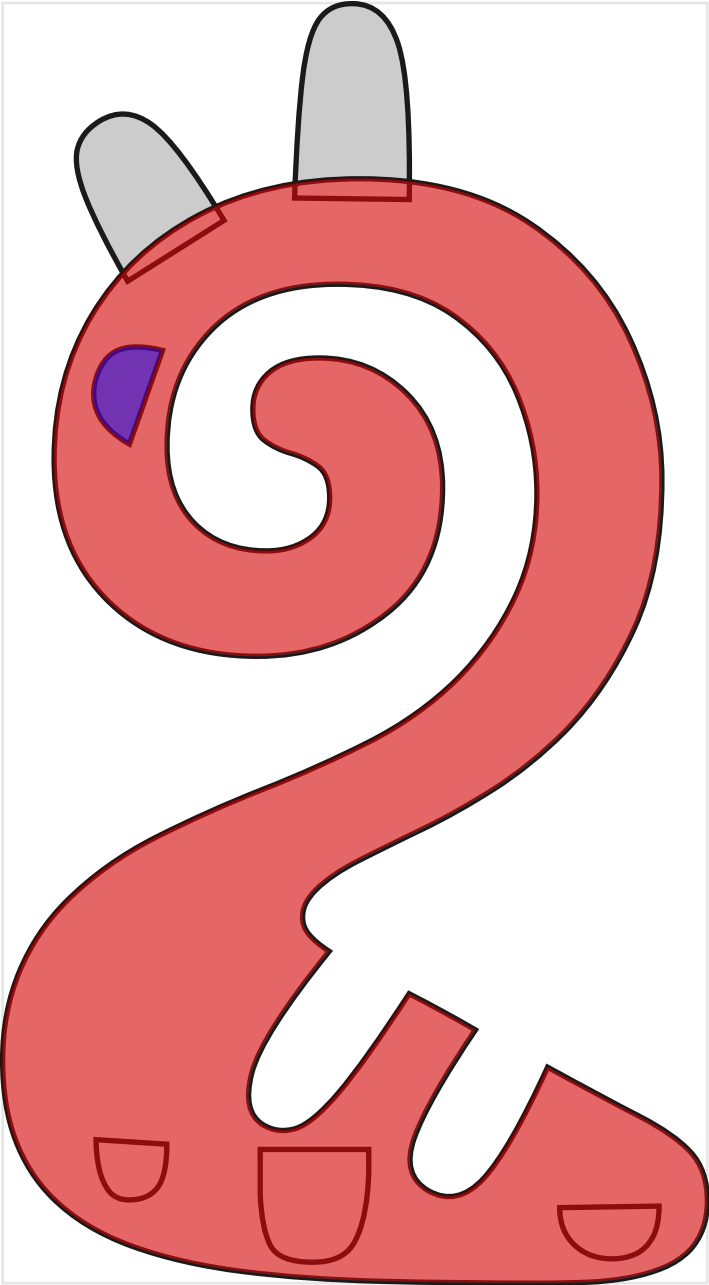
'MORF=8.0017'



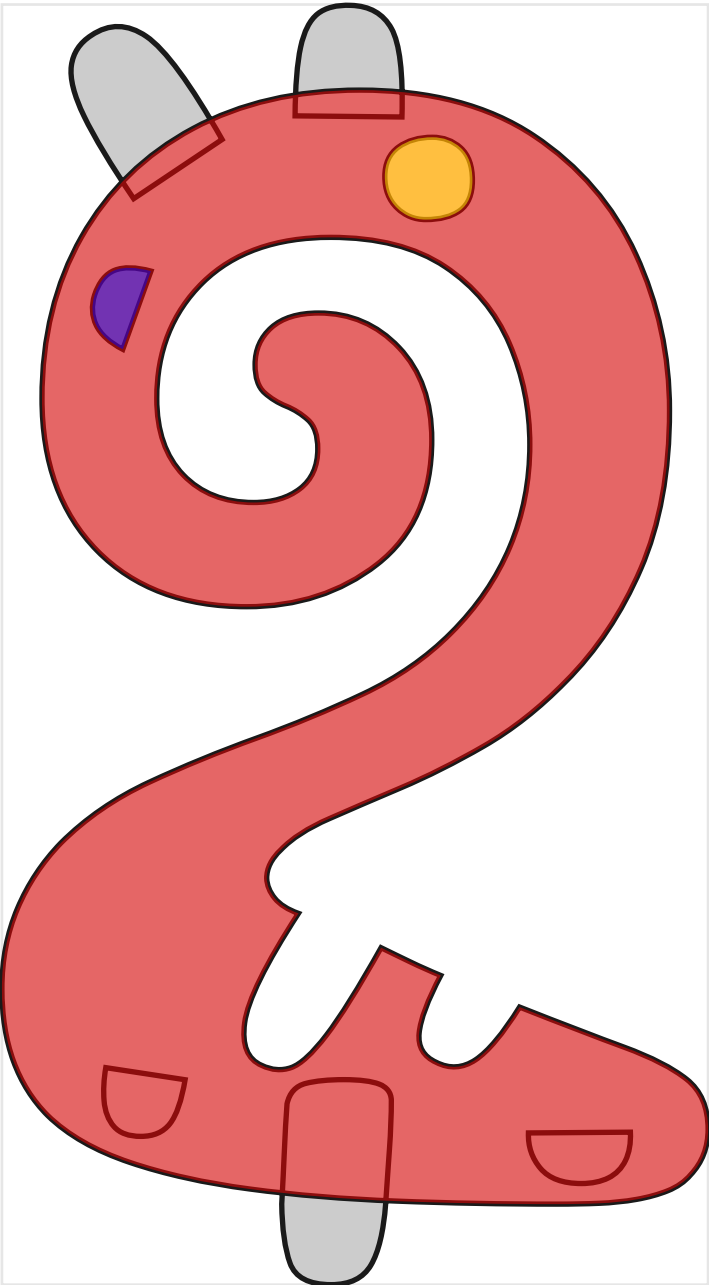
'MORF=19.9988'



'MORF=19.9988'



'MORF=25.0012'



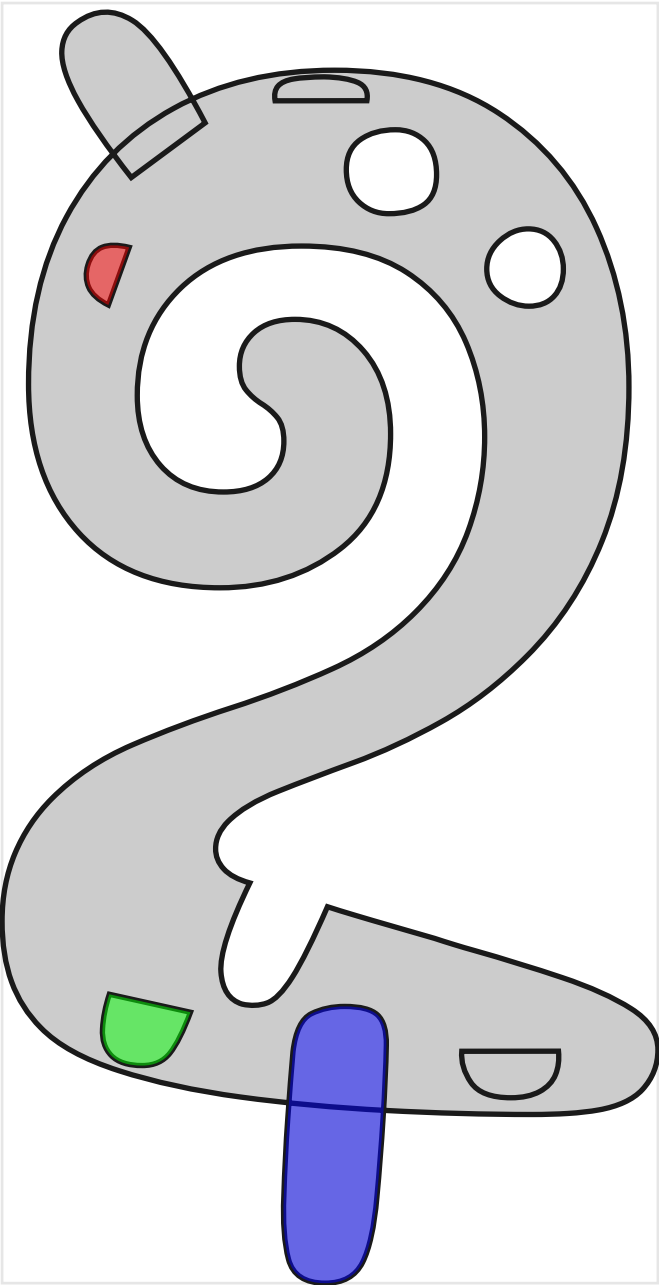
'MORF=25.0012'



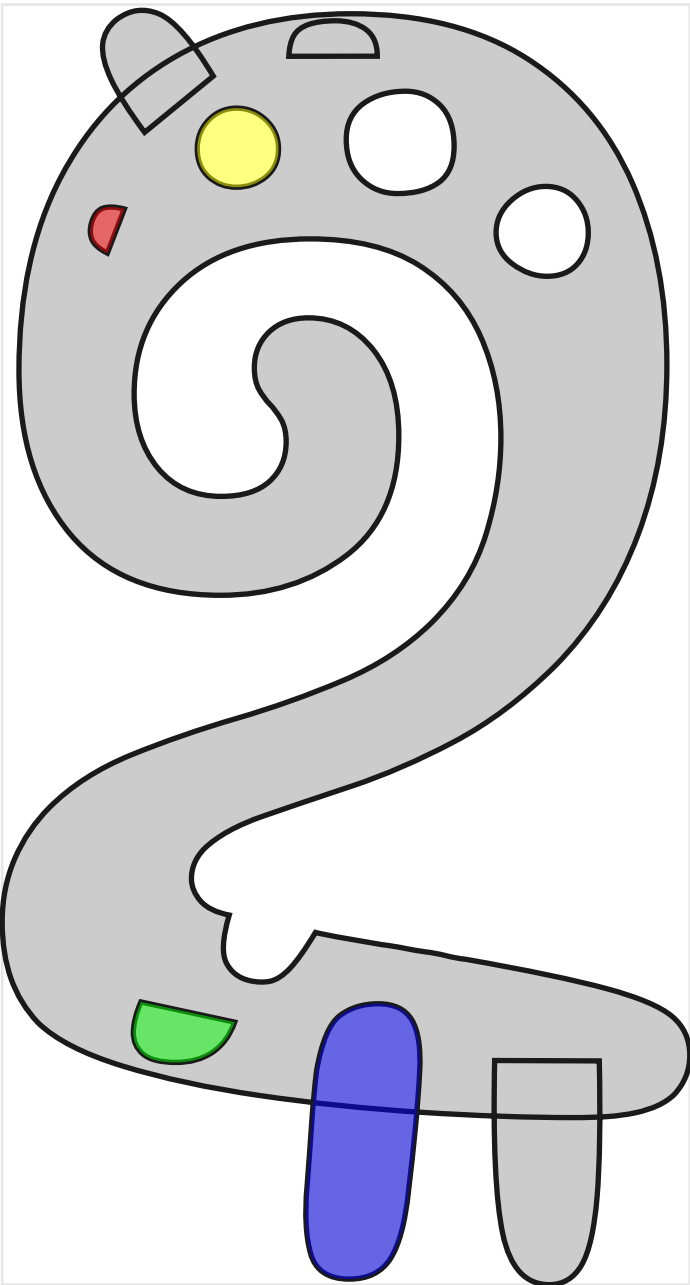
'MORF=30.0'



'MORF=30.0'

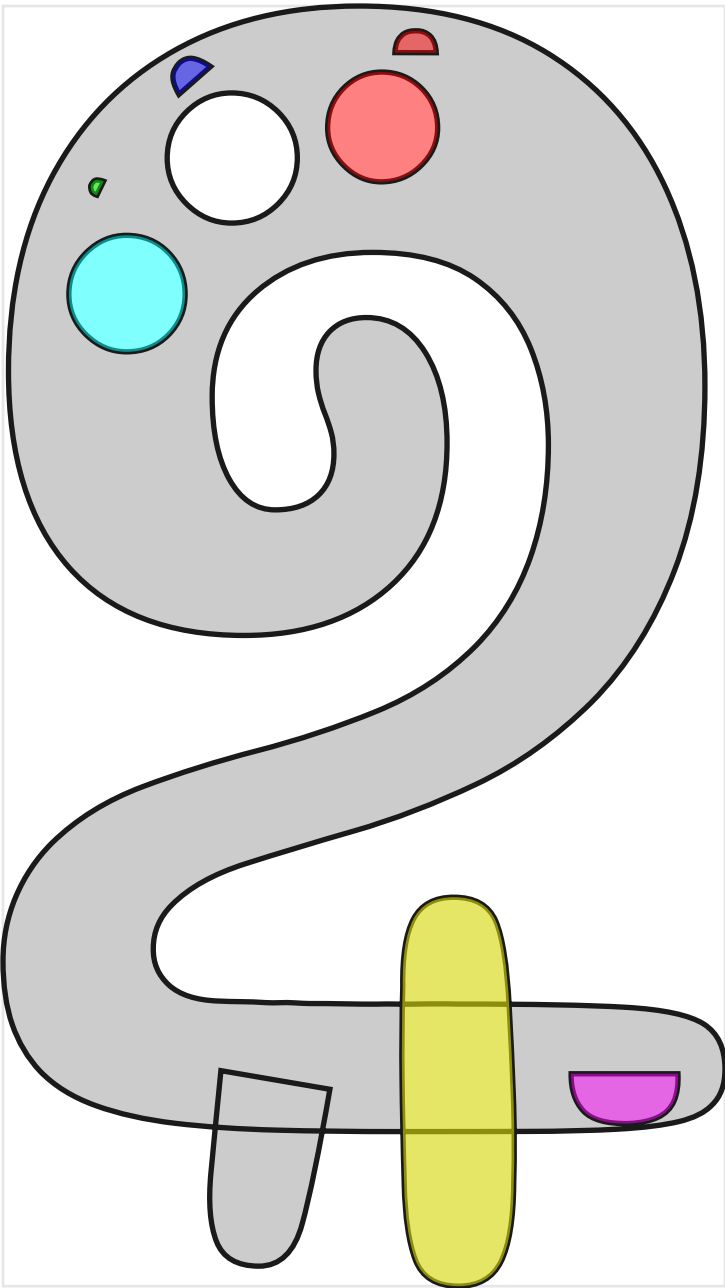


'MORF=34.9988'

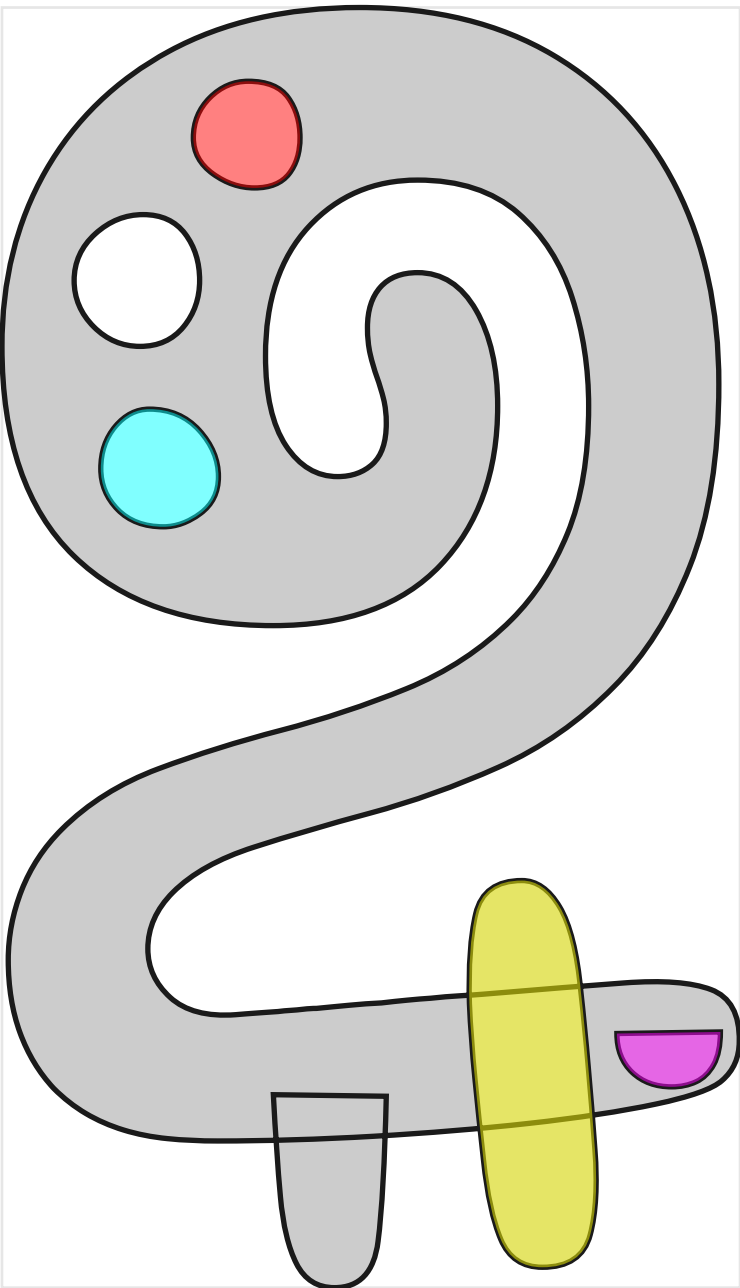




'MORF=49.9988'



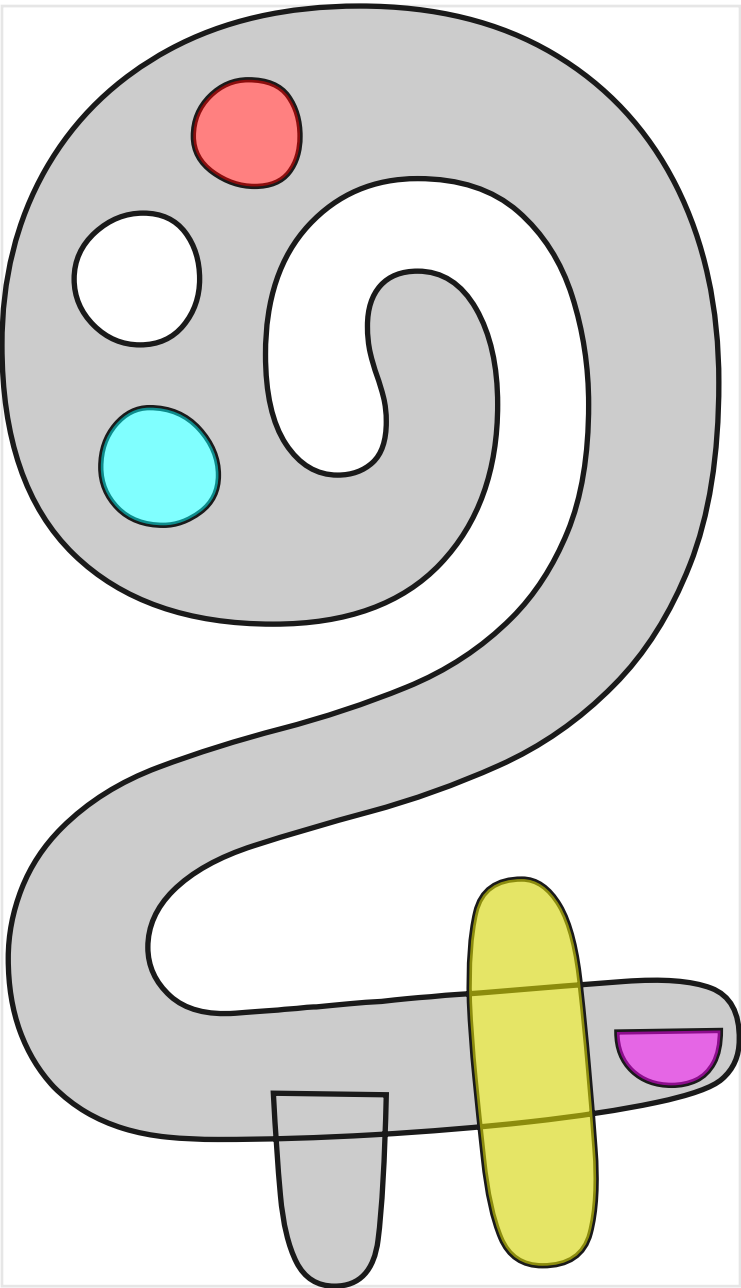
'MORF=60.0'



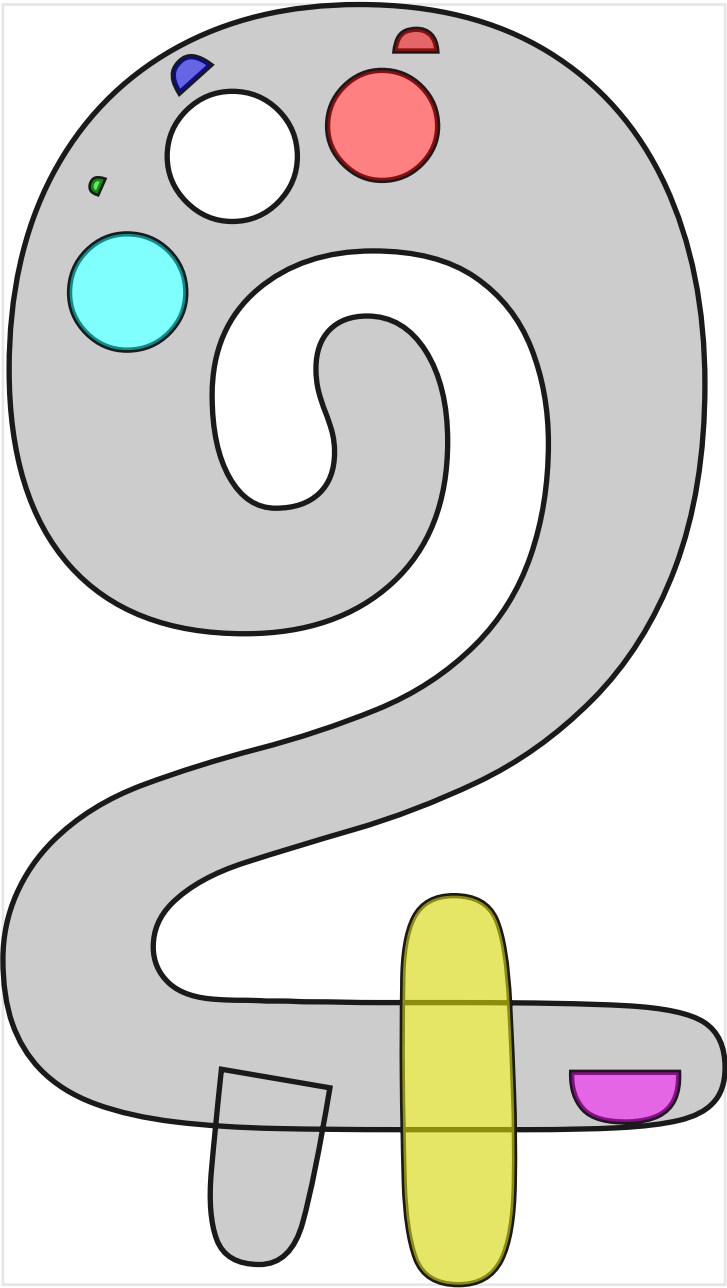
two.rev

contour\_order

"



'MORF=10.0012'



two.rev

contour\_order

'MORF=51.9983'



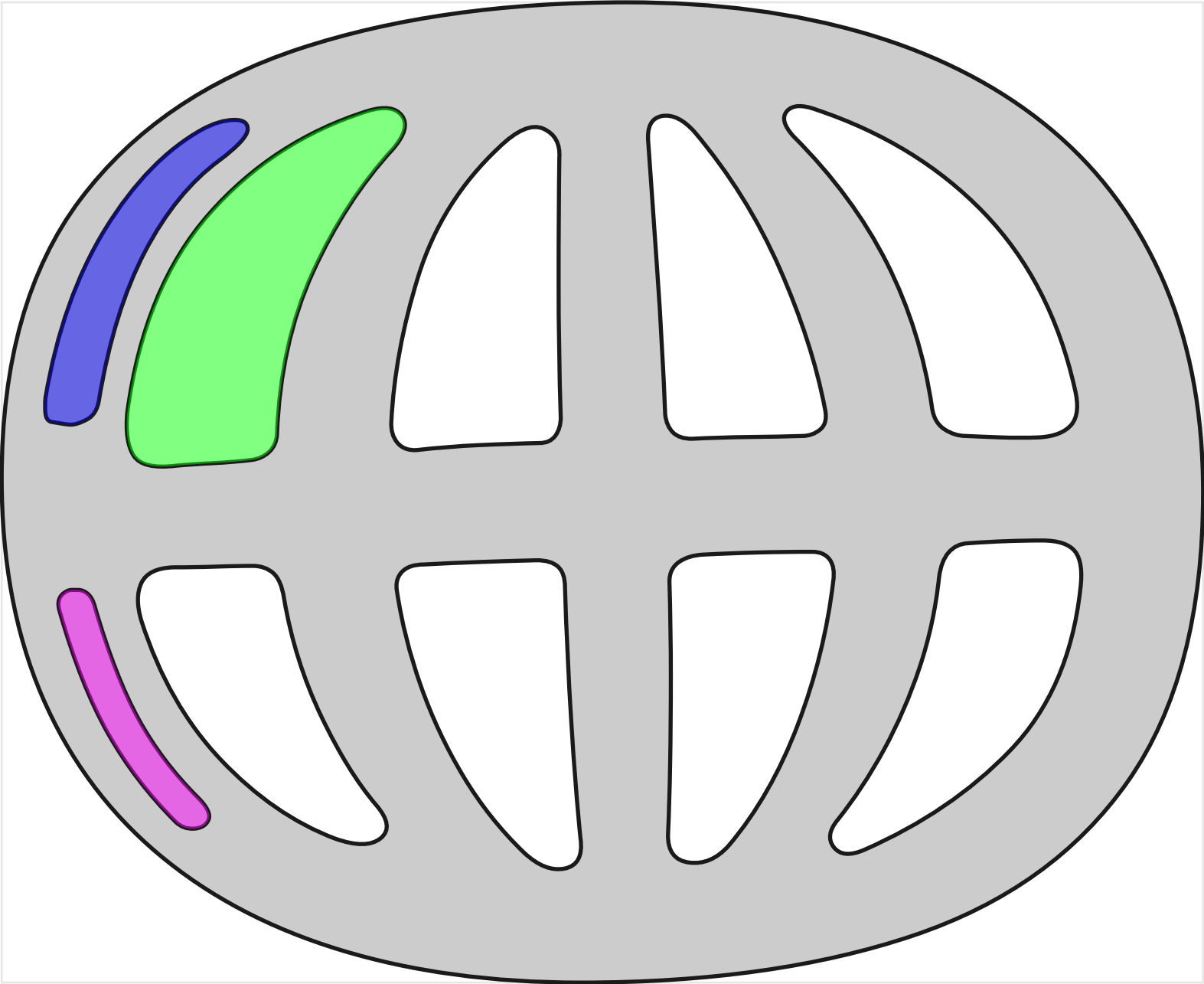
'MORF=60.0'



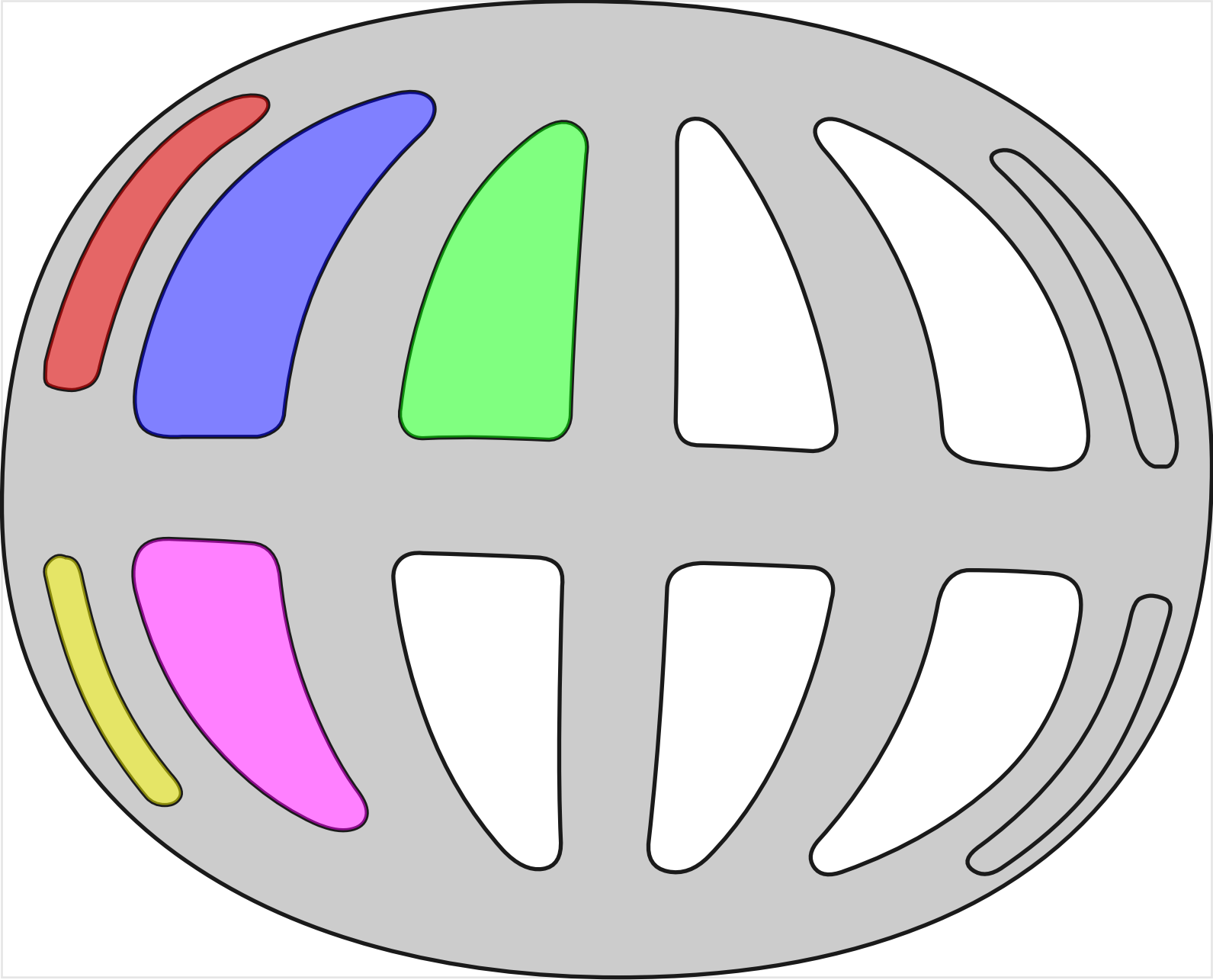
u1F310

contour\_order

"



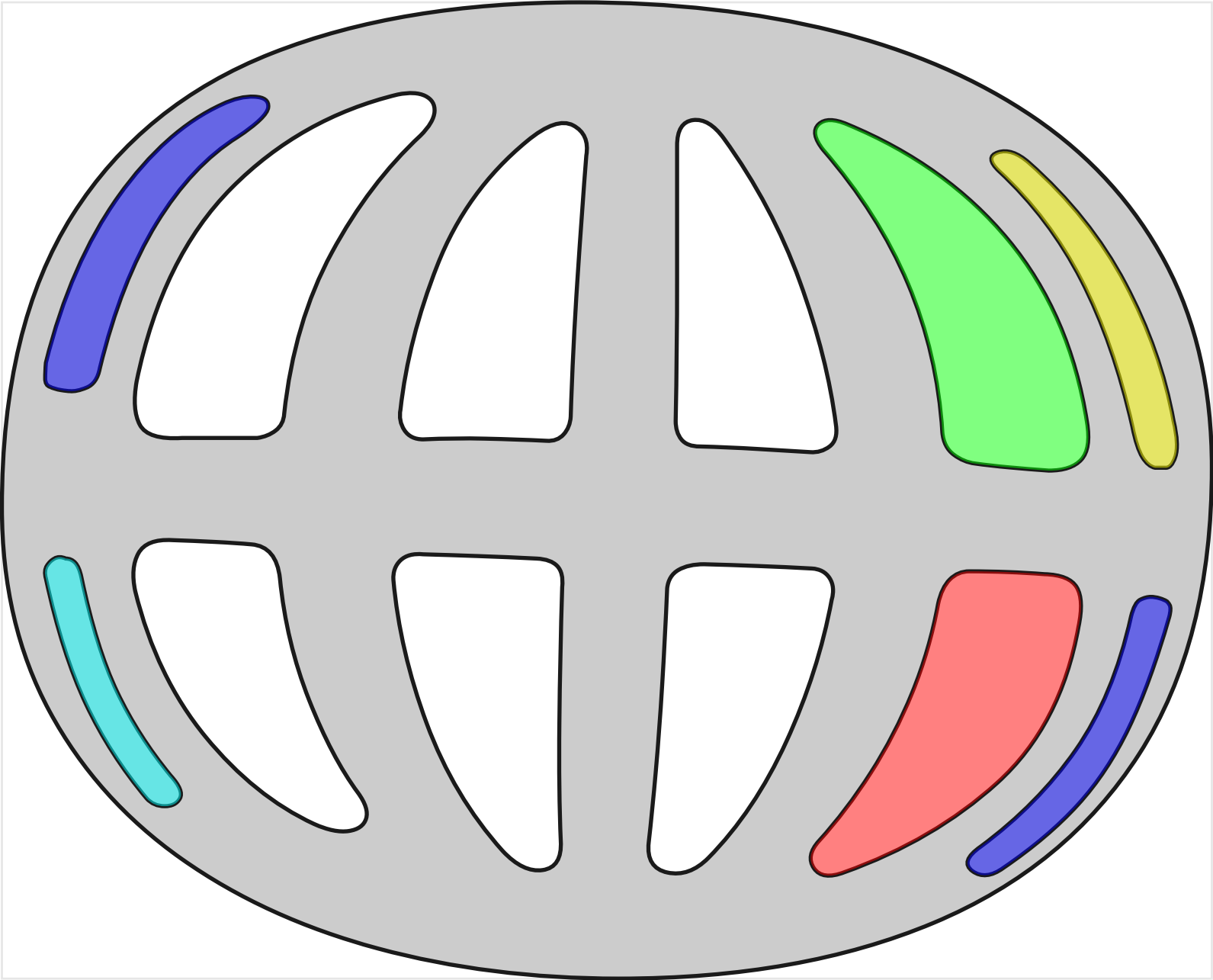
'MORF=19.9988'



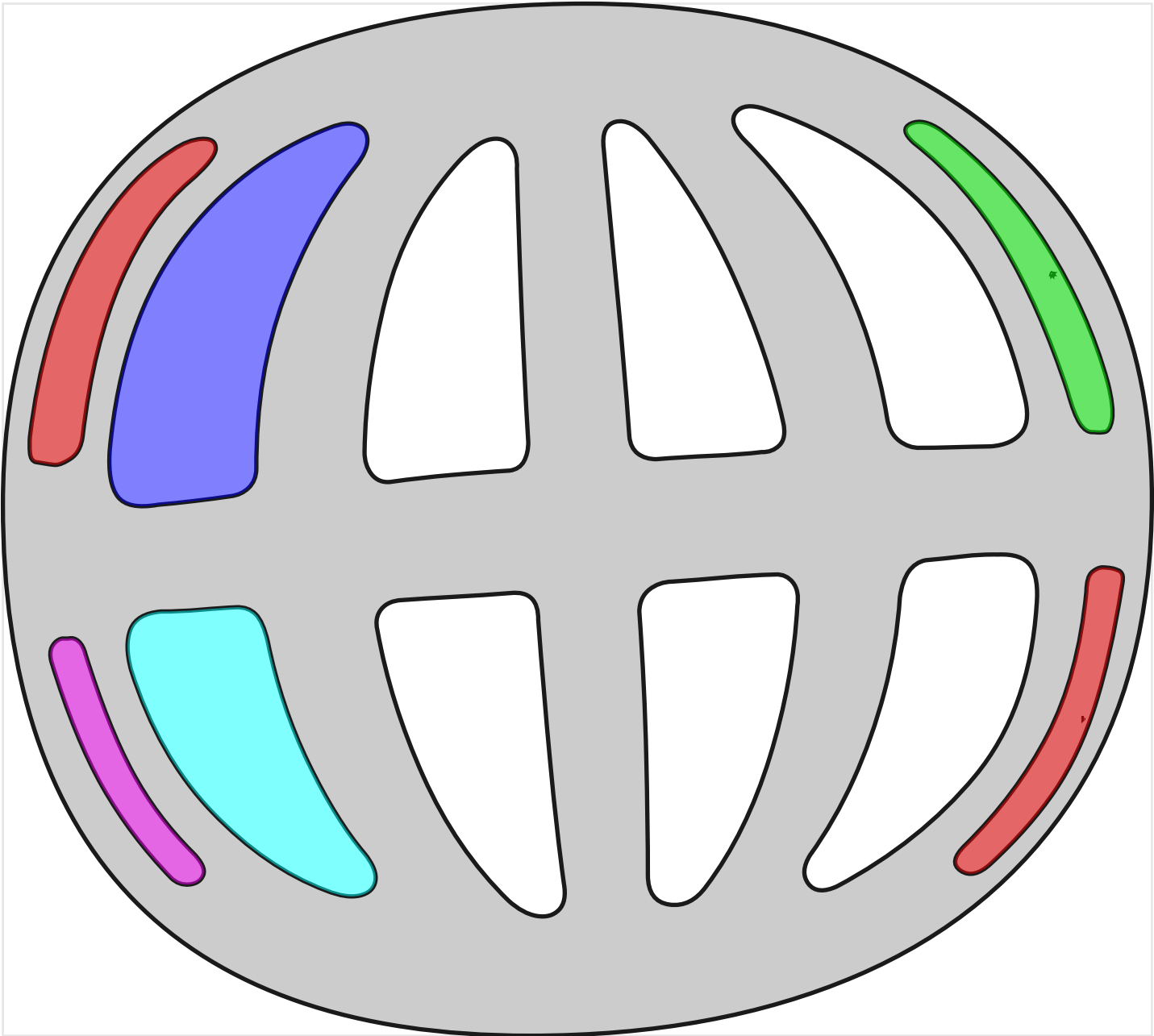
u1F310

contour\_order

'MORF=19.9988'



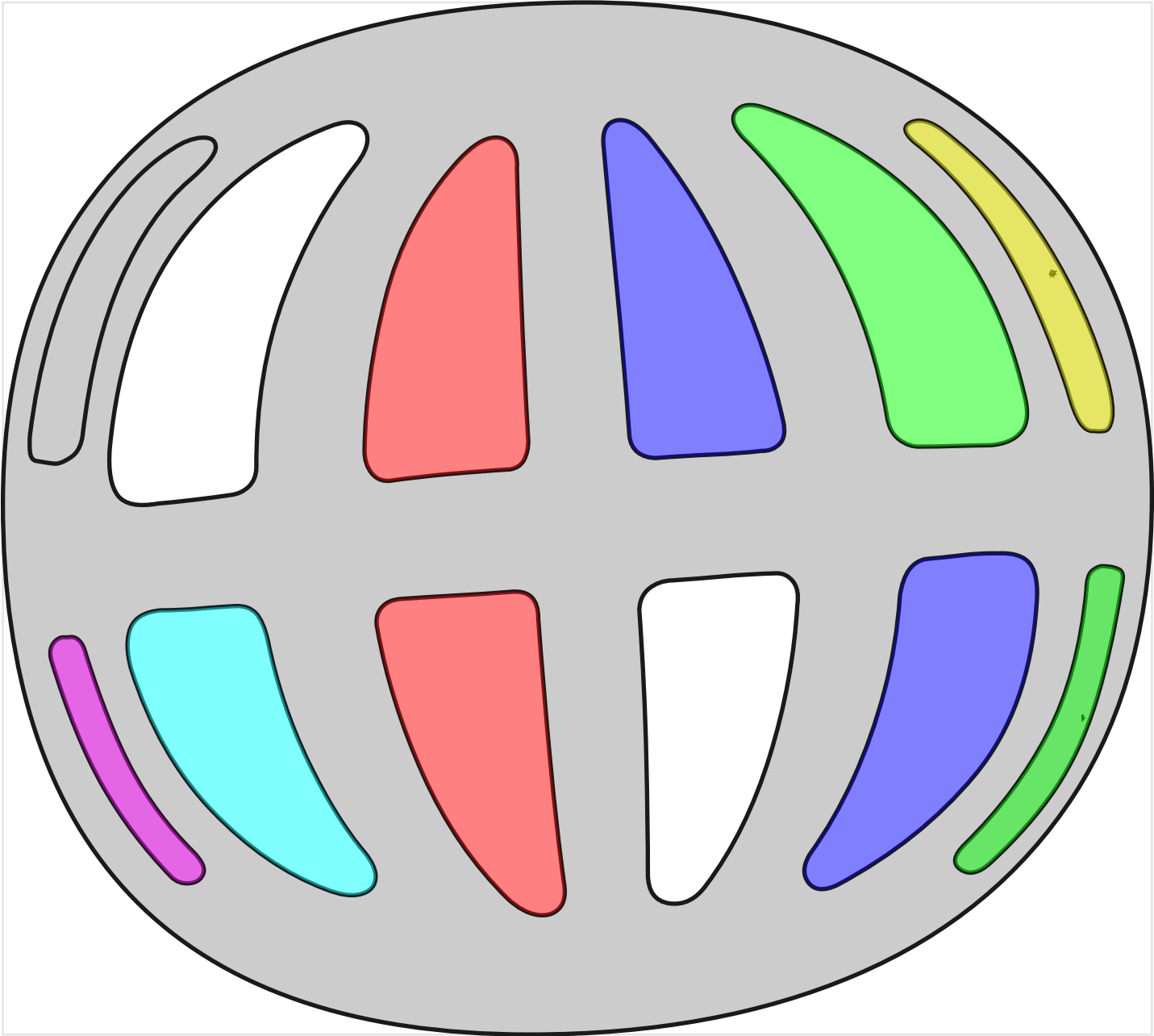
'MORF=40.0012'



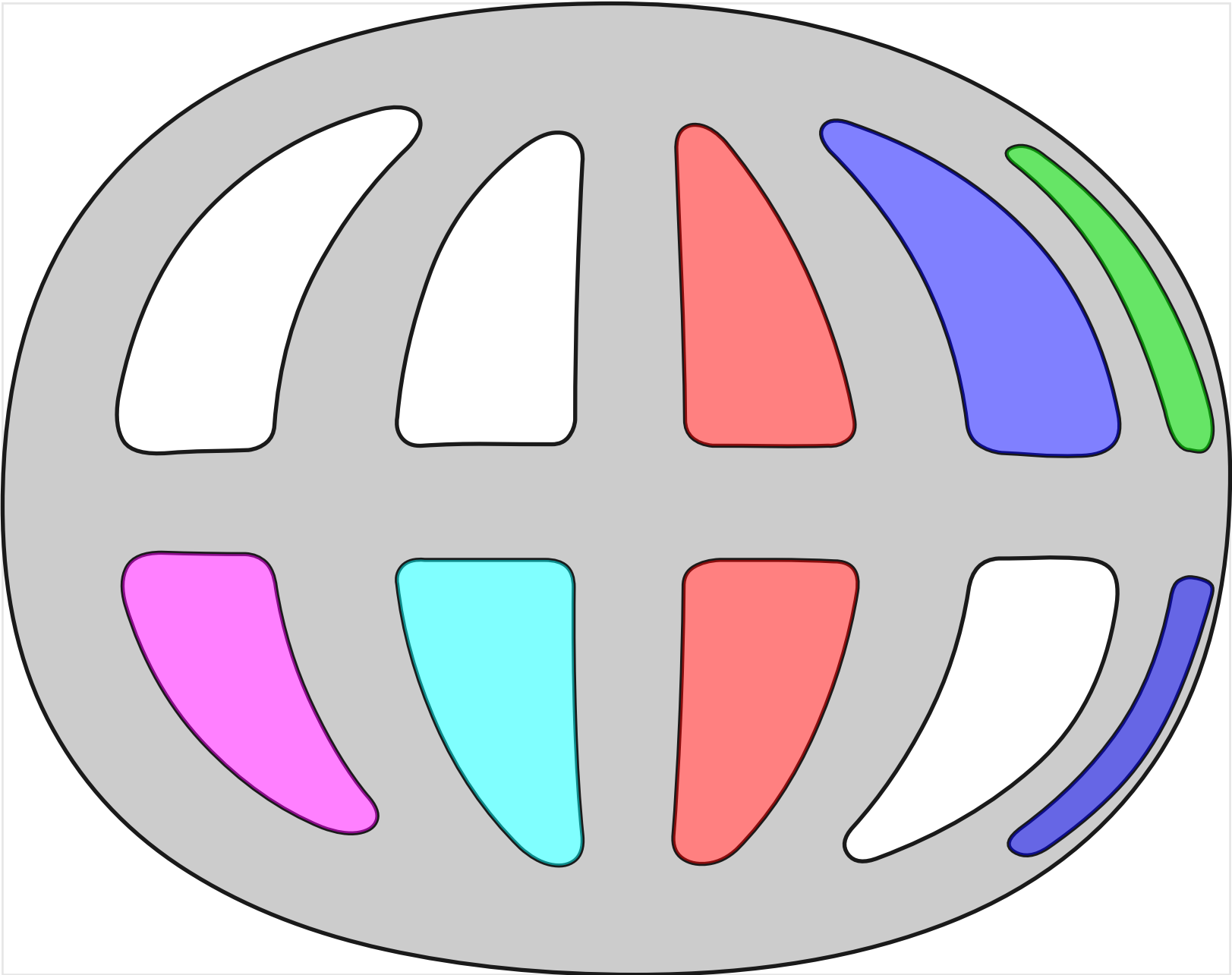
u1F310

contour\_order

'MORF=40.0012'



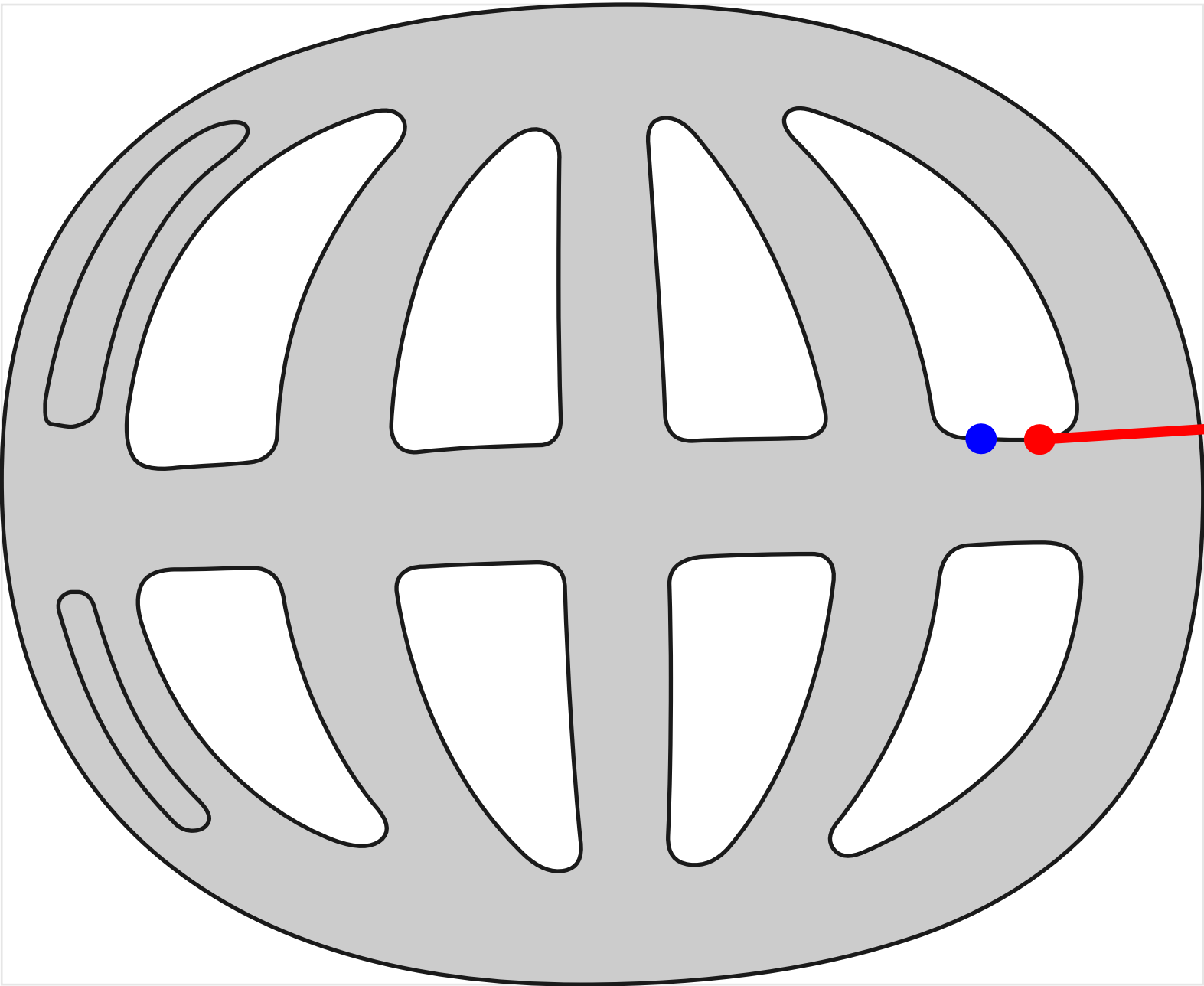
'MORF=60.0'



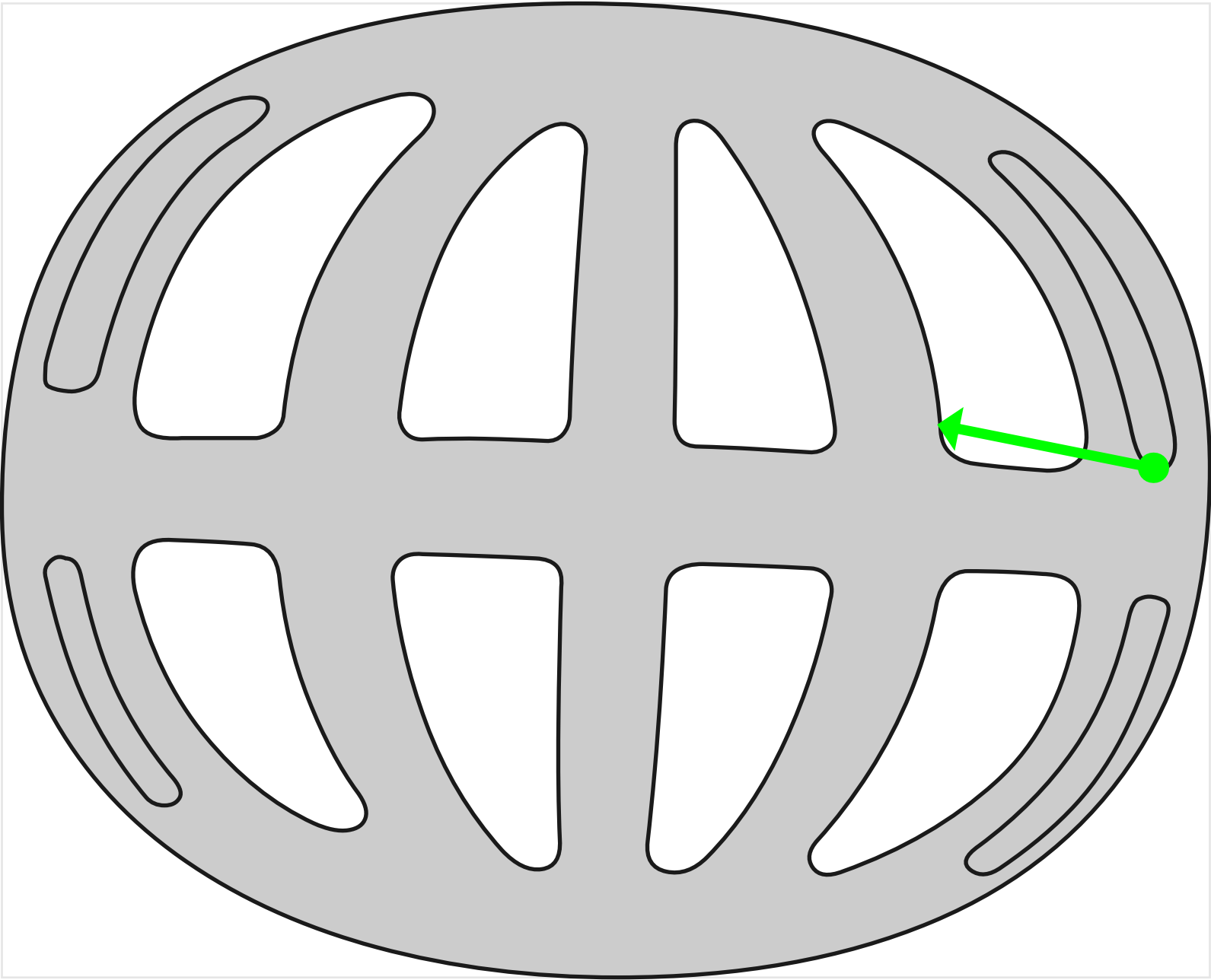
u1F310

wrong\_start\_point

"



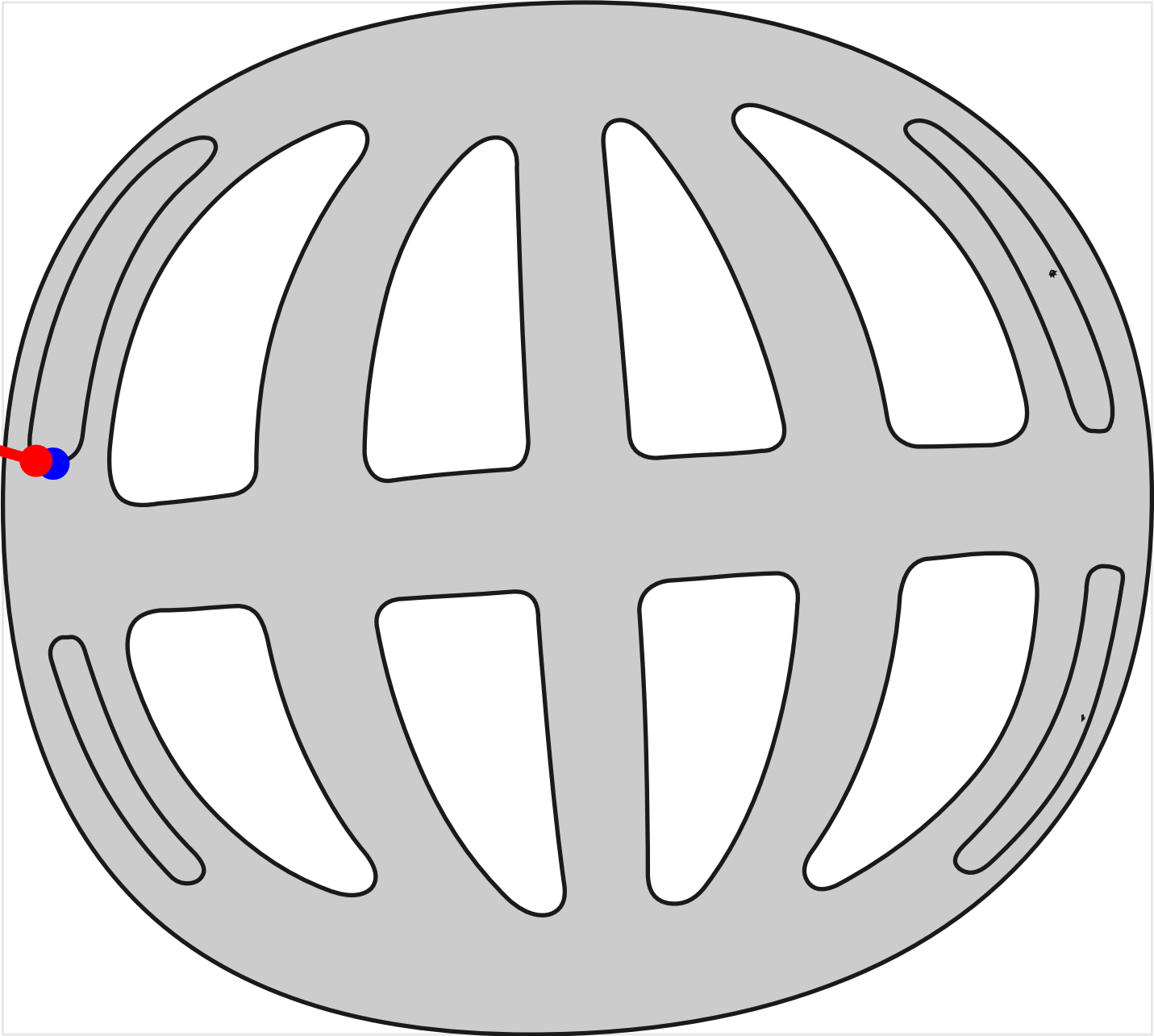
'MORF=19.9988'



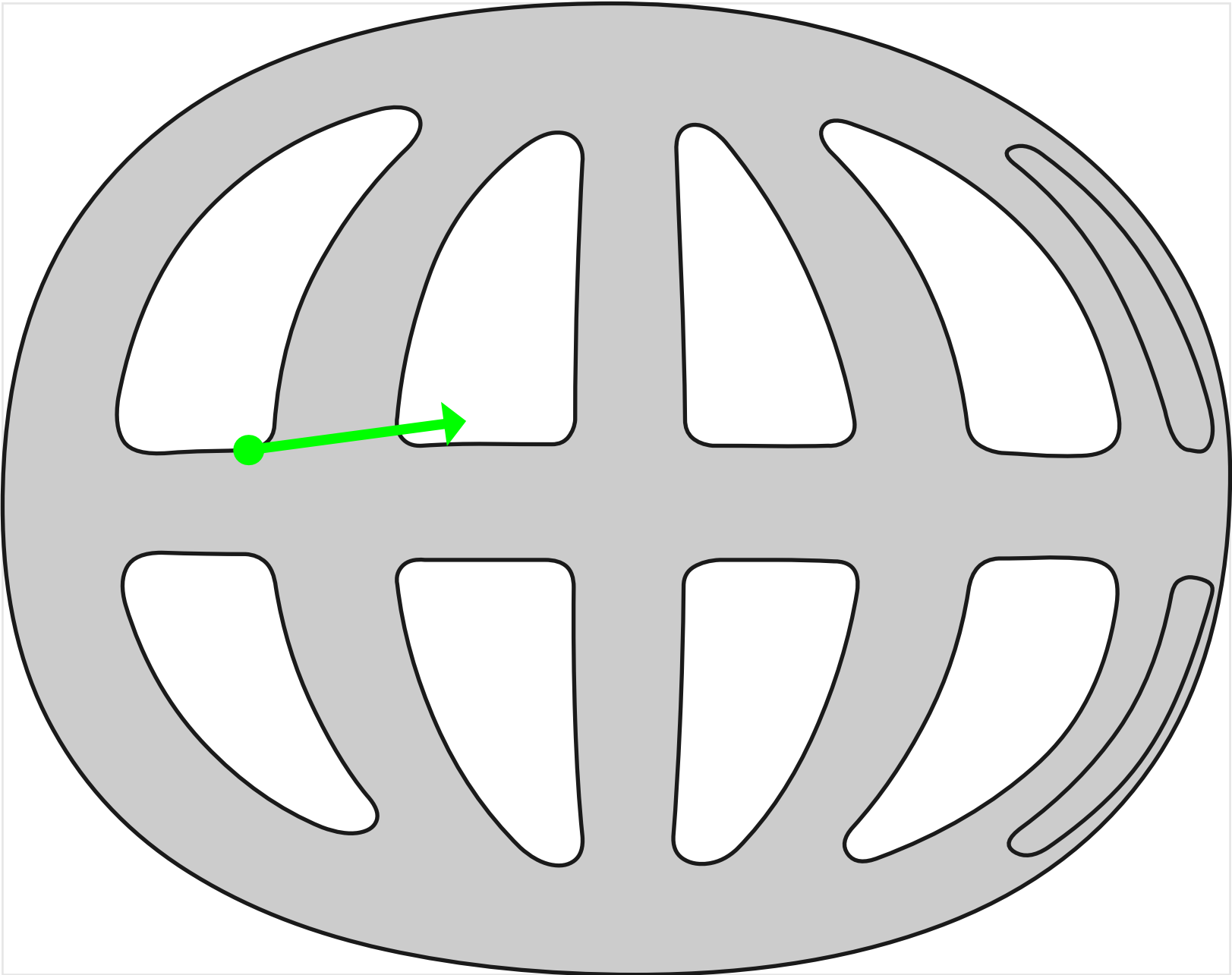
u1F310

wrong\_start\_point

'MORF=40.0012'



'MORF=60.0'

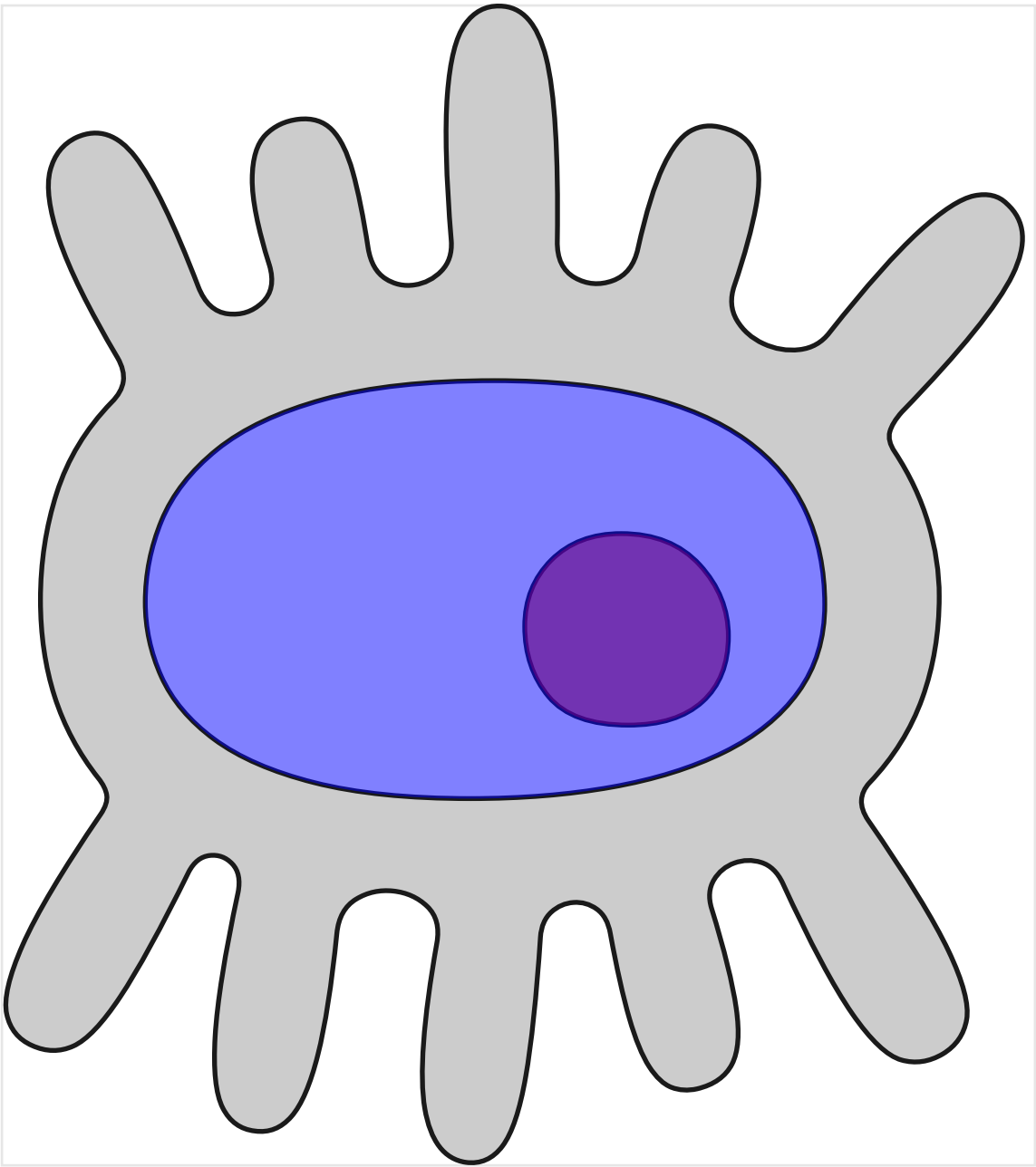




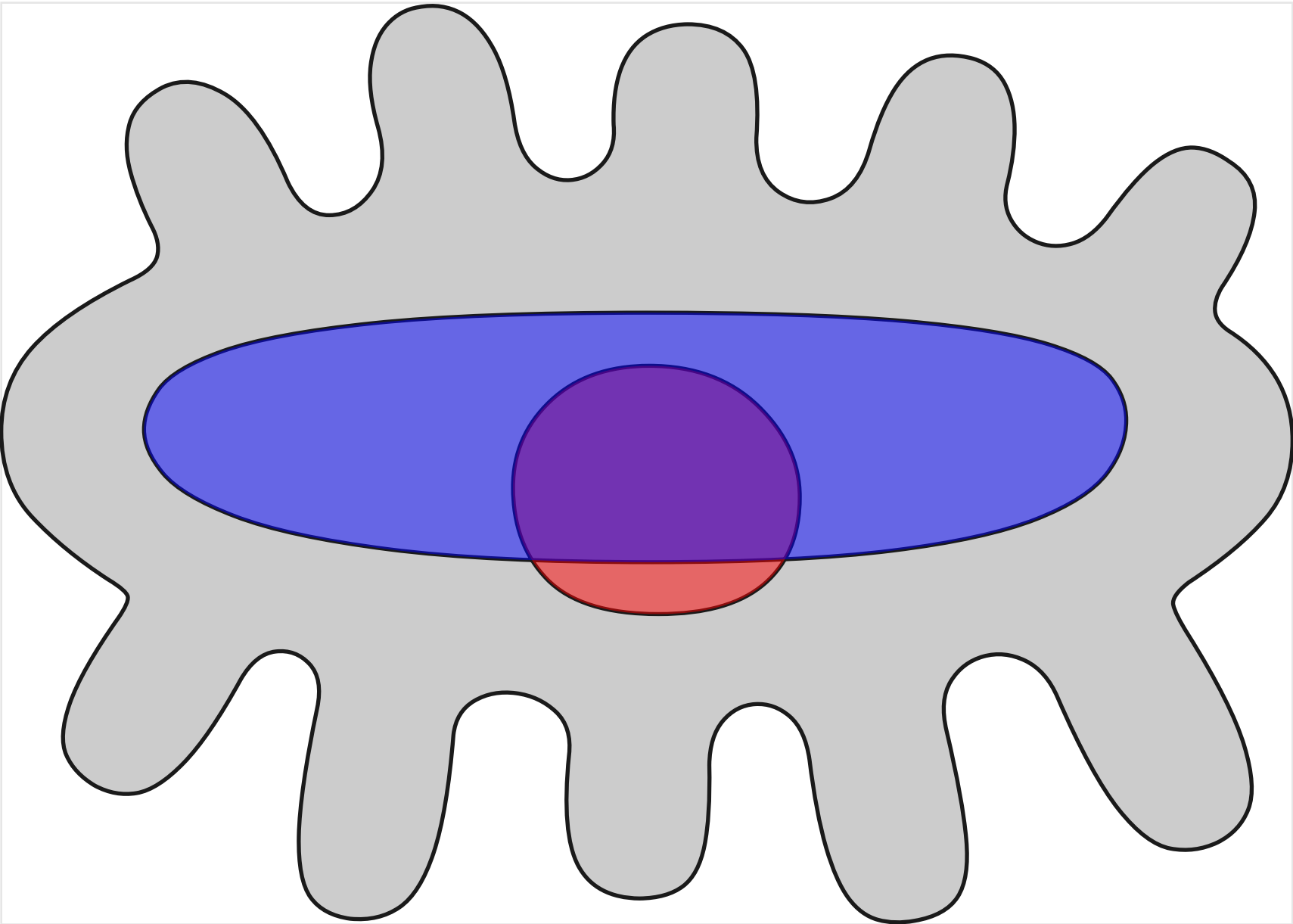
u1F441

contour\_order

'MORF=19.9988'



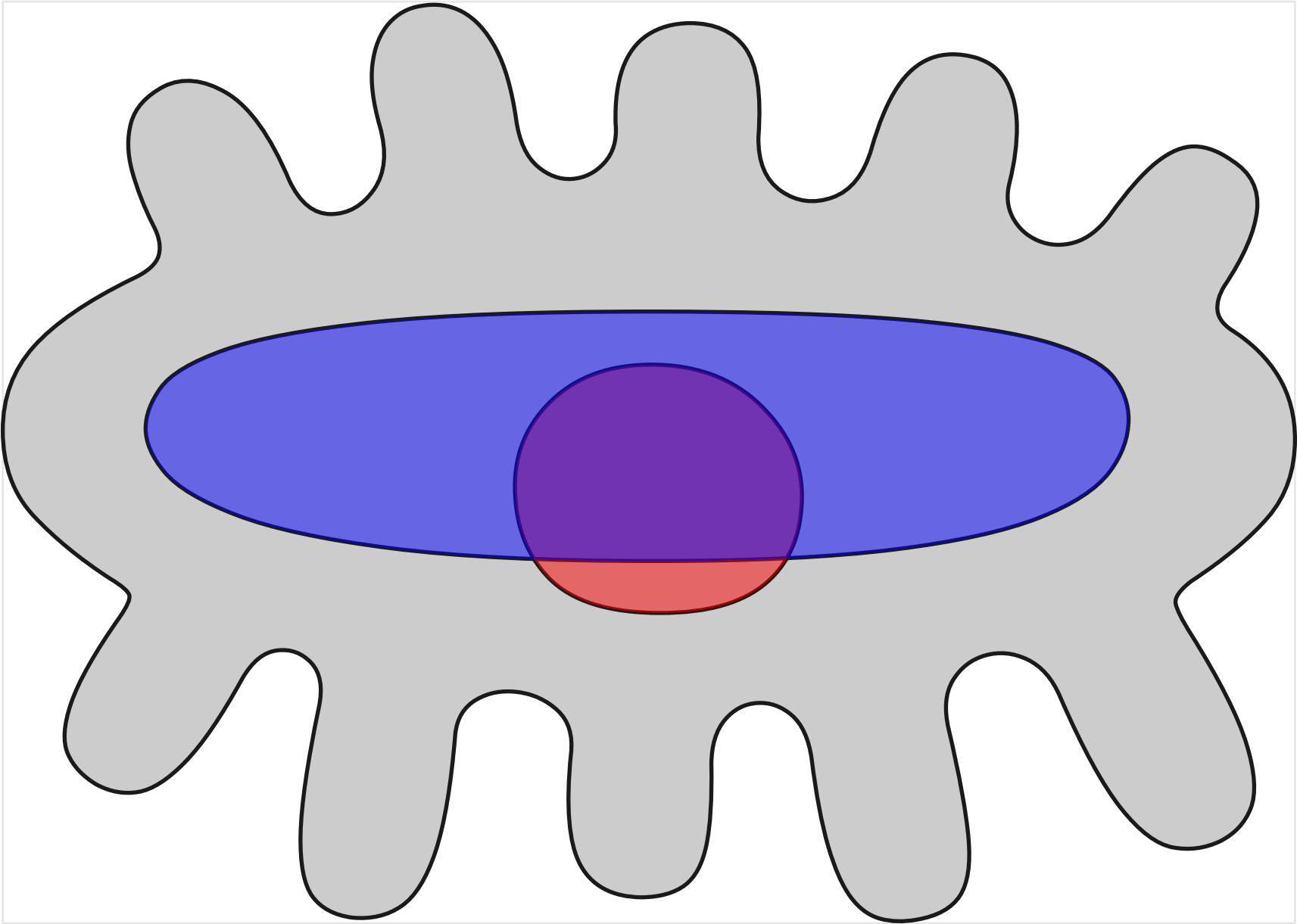
'MORF=30.0'



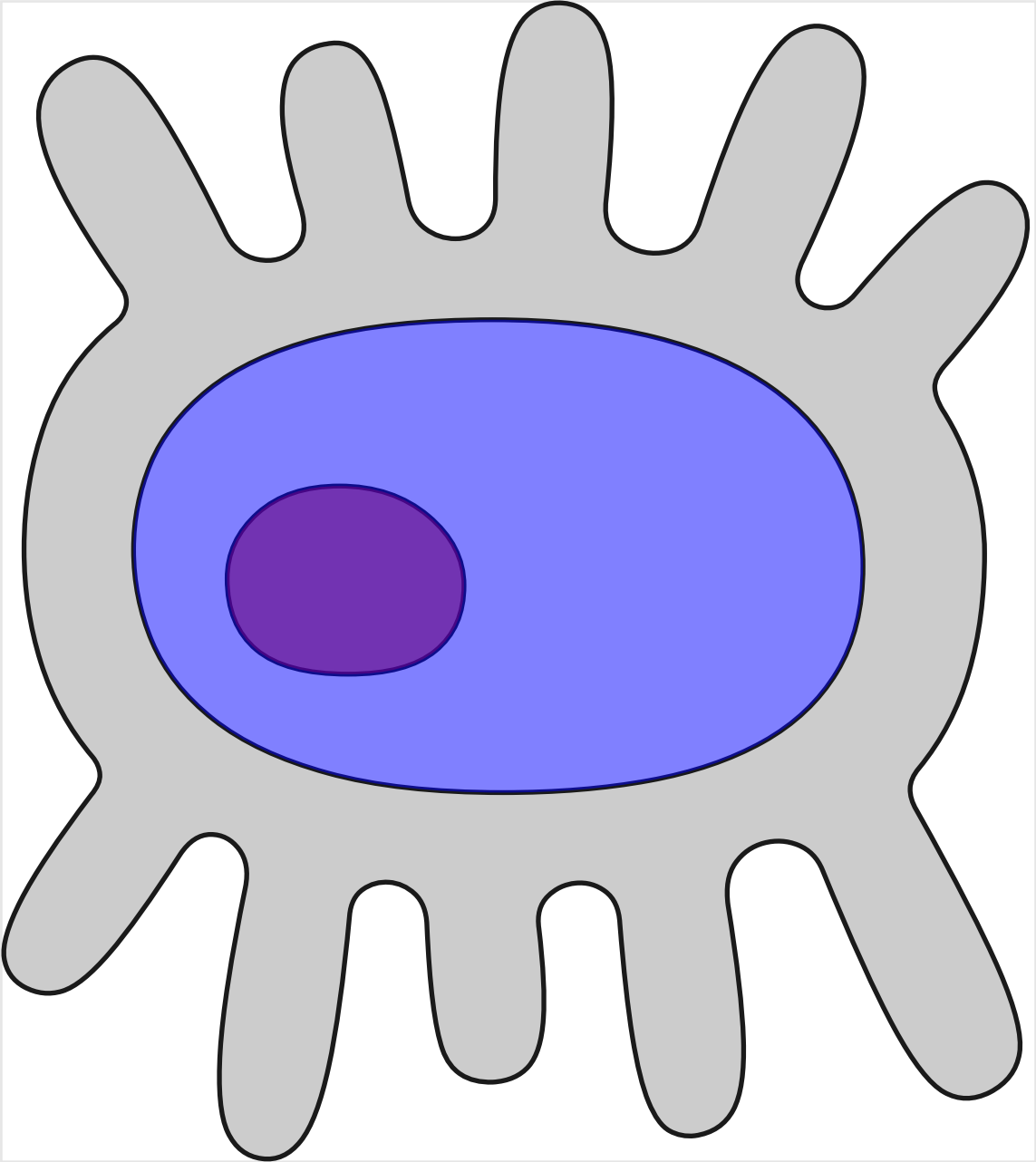
u1F441

contour\_order

'MORF=30.0'



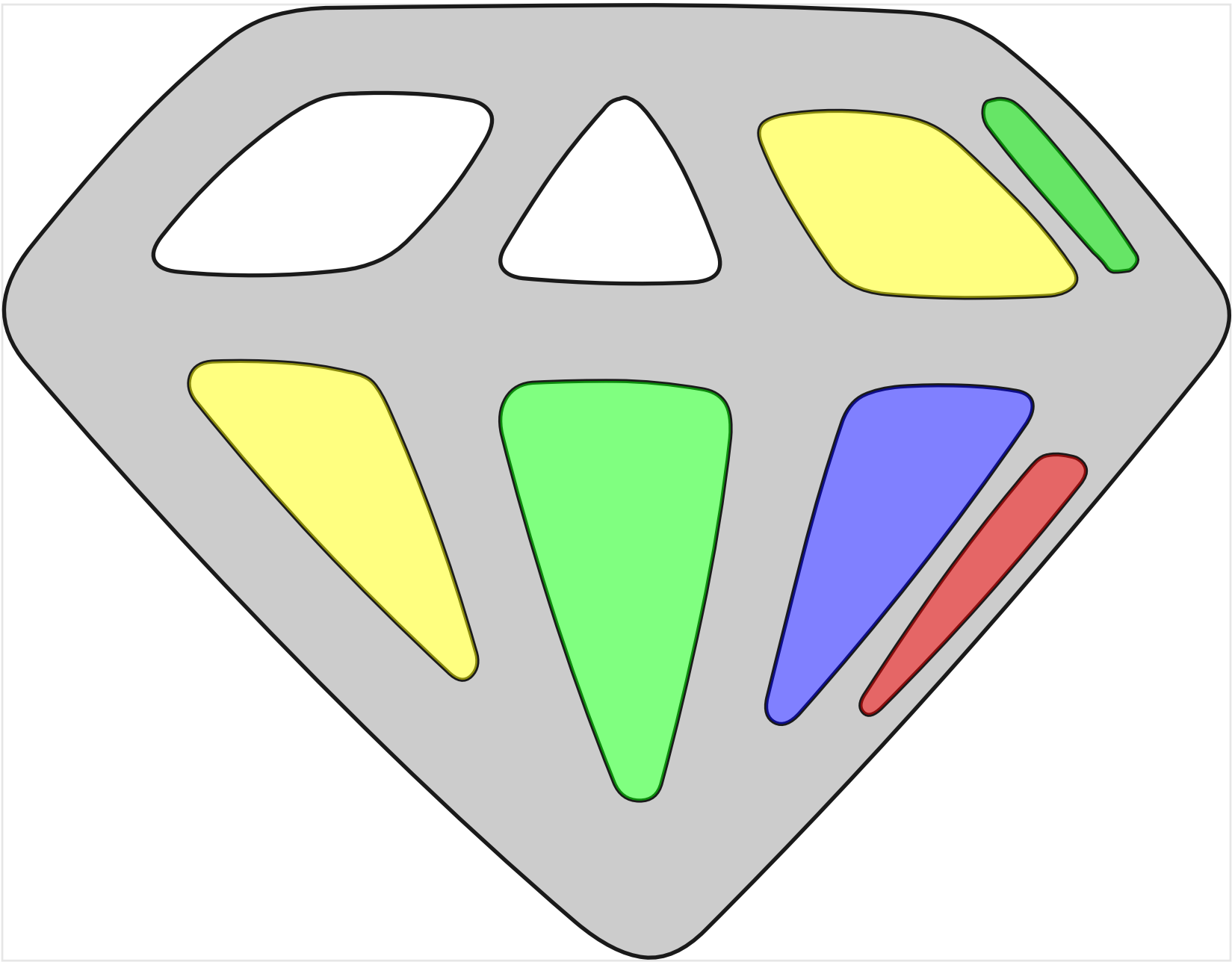
'MORF=40.0012'



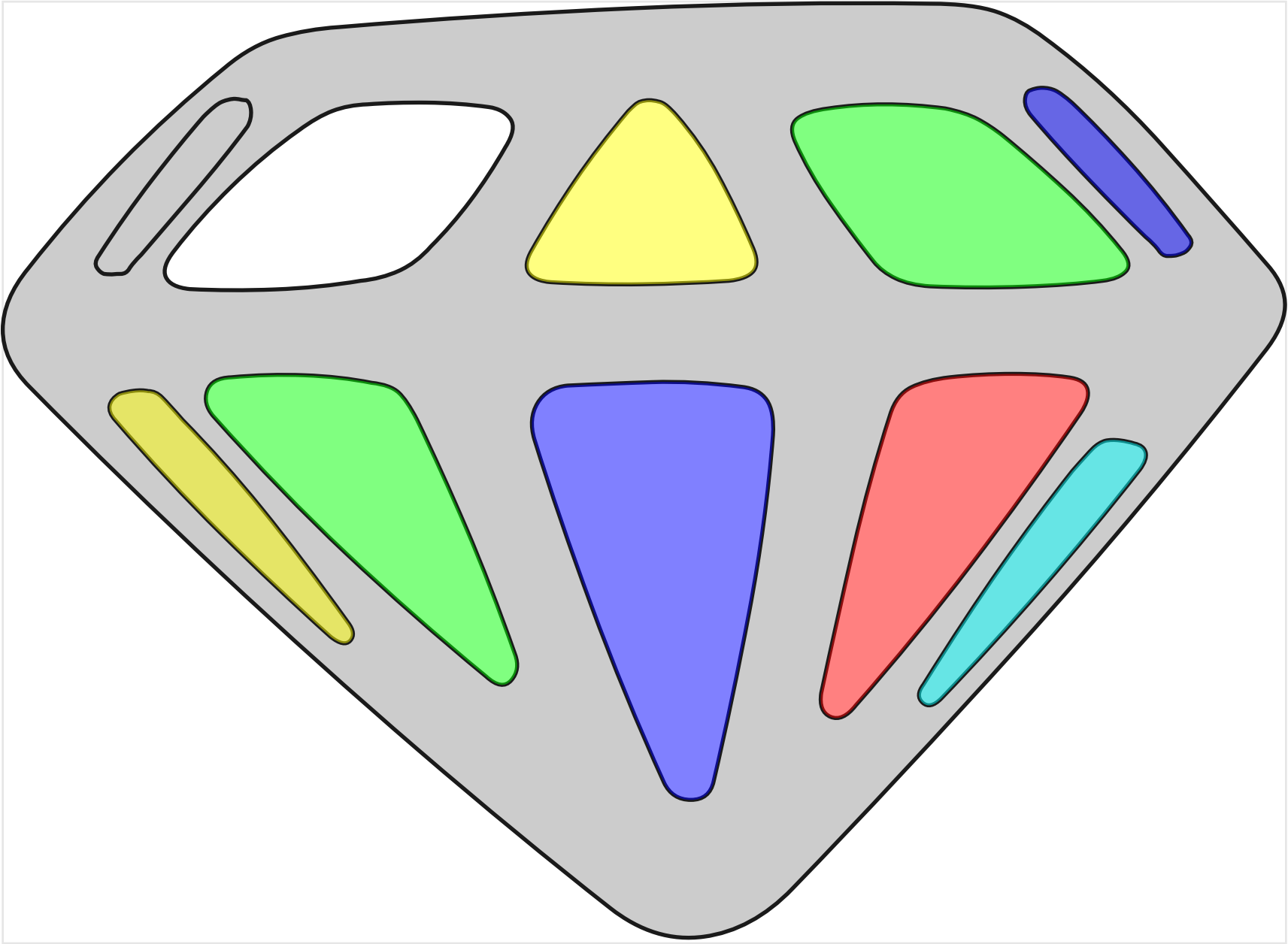
u1F48E

contour\_order

"



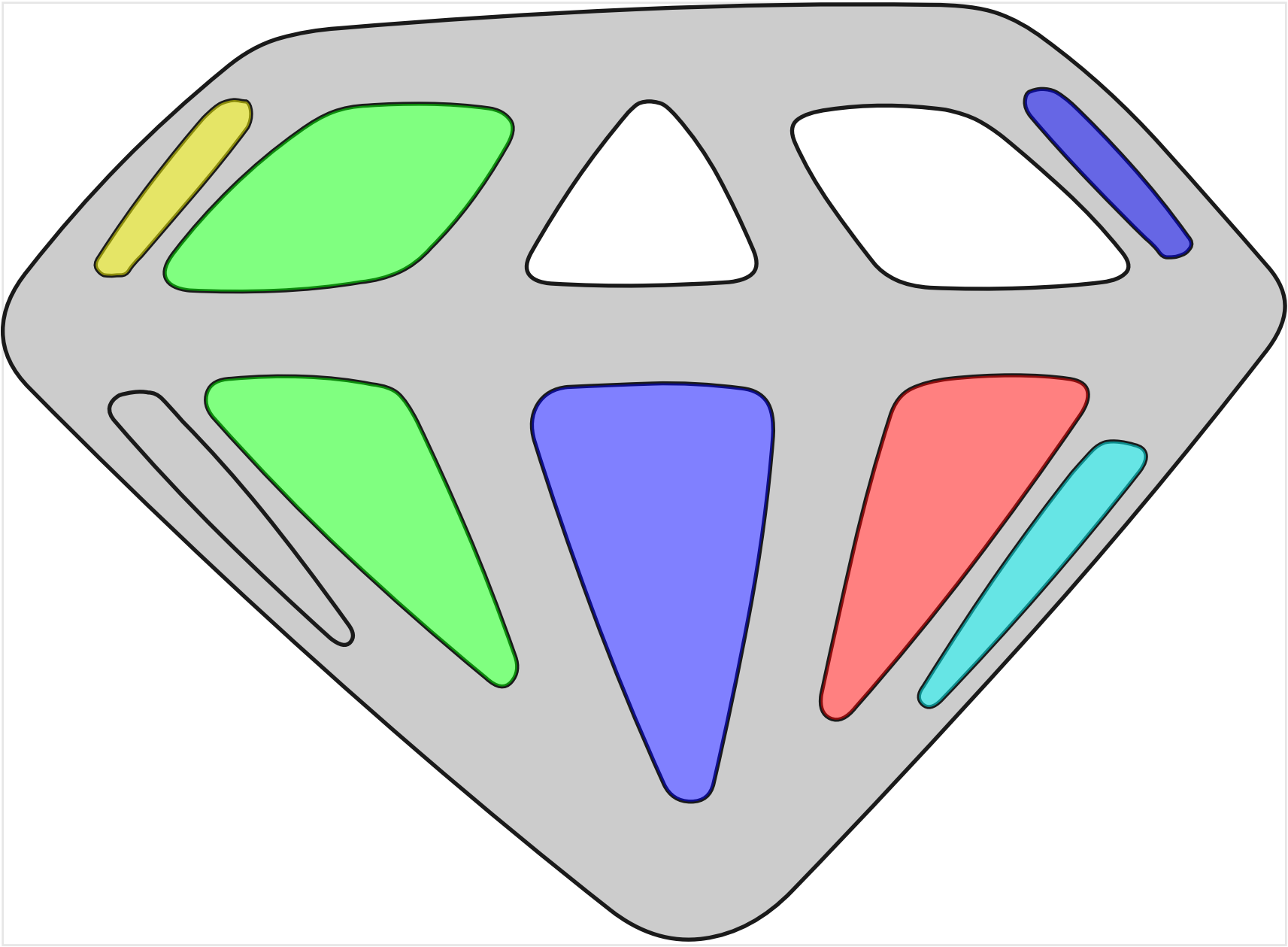
'MORF=19.9988'



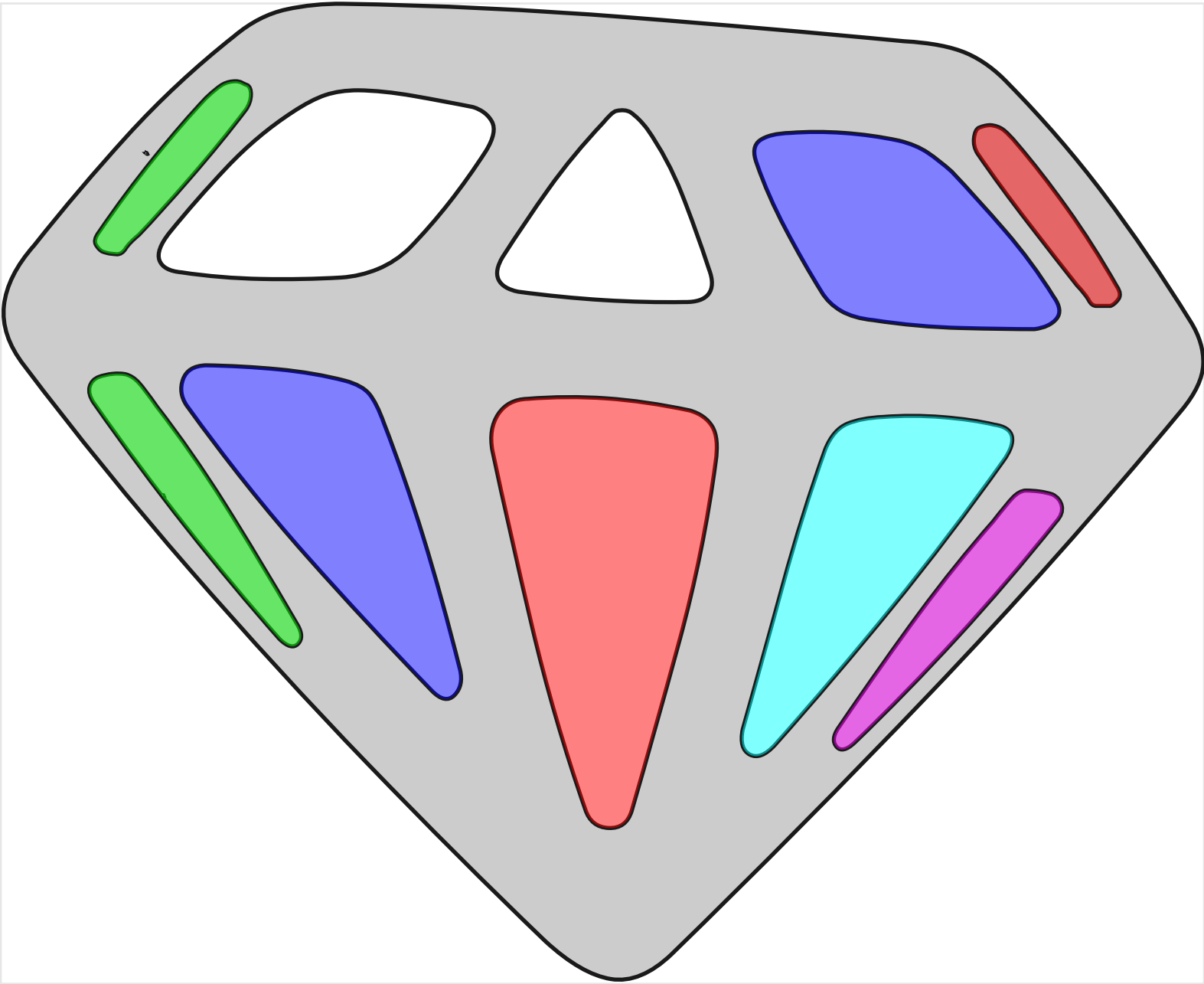
u1F48E

contour\_order

'MORF=19.9988'



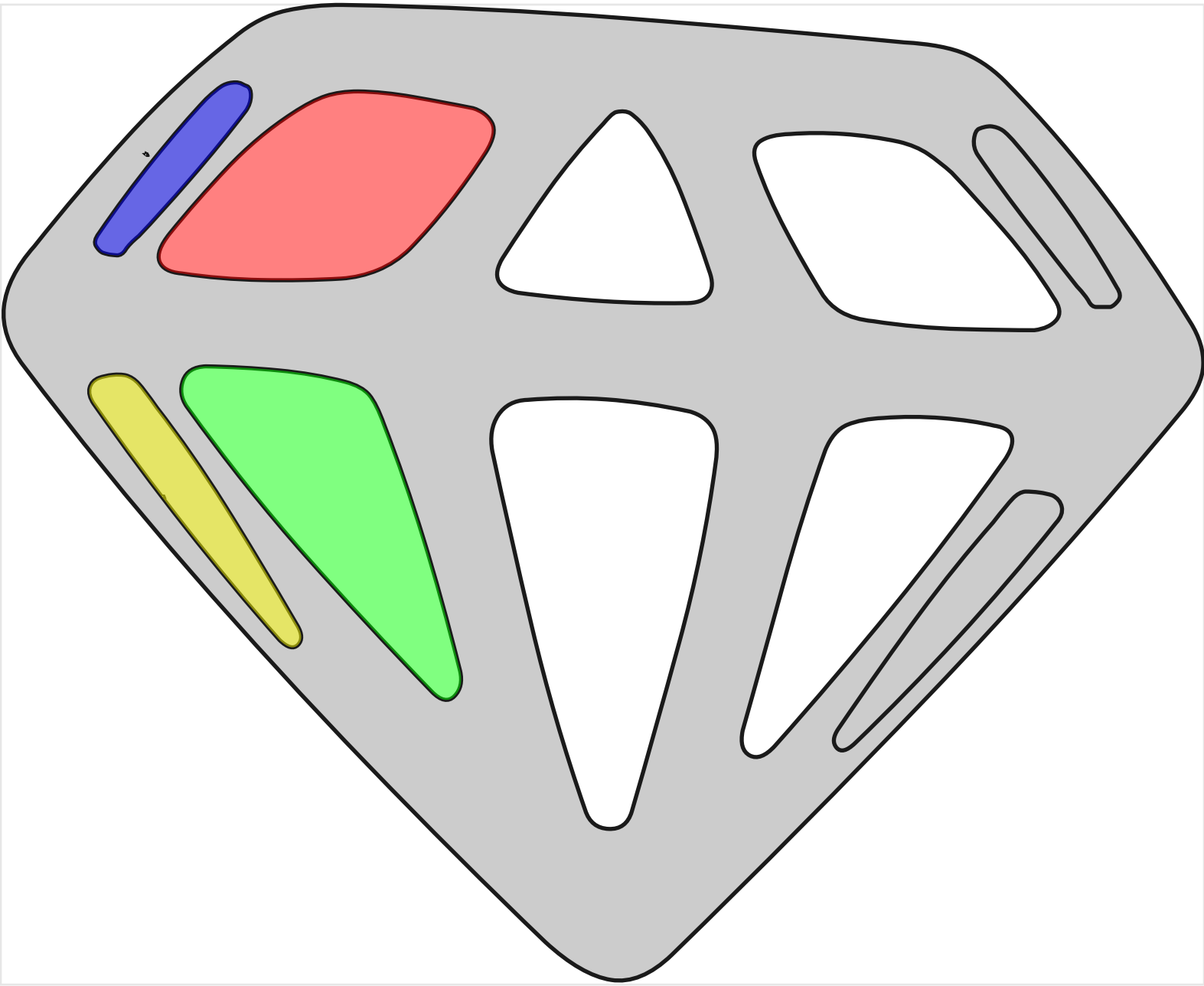
'MORF=40.0012'



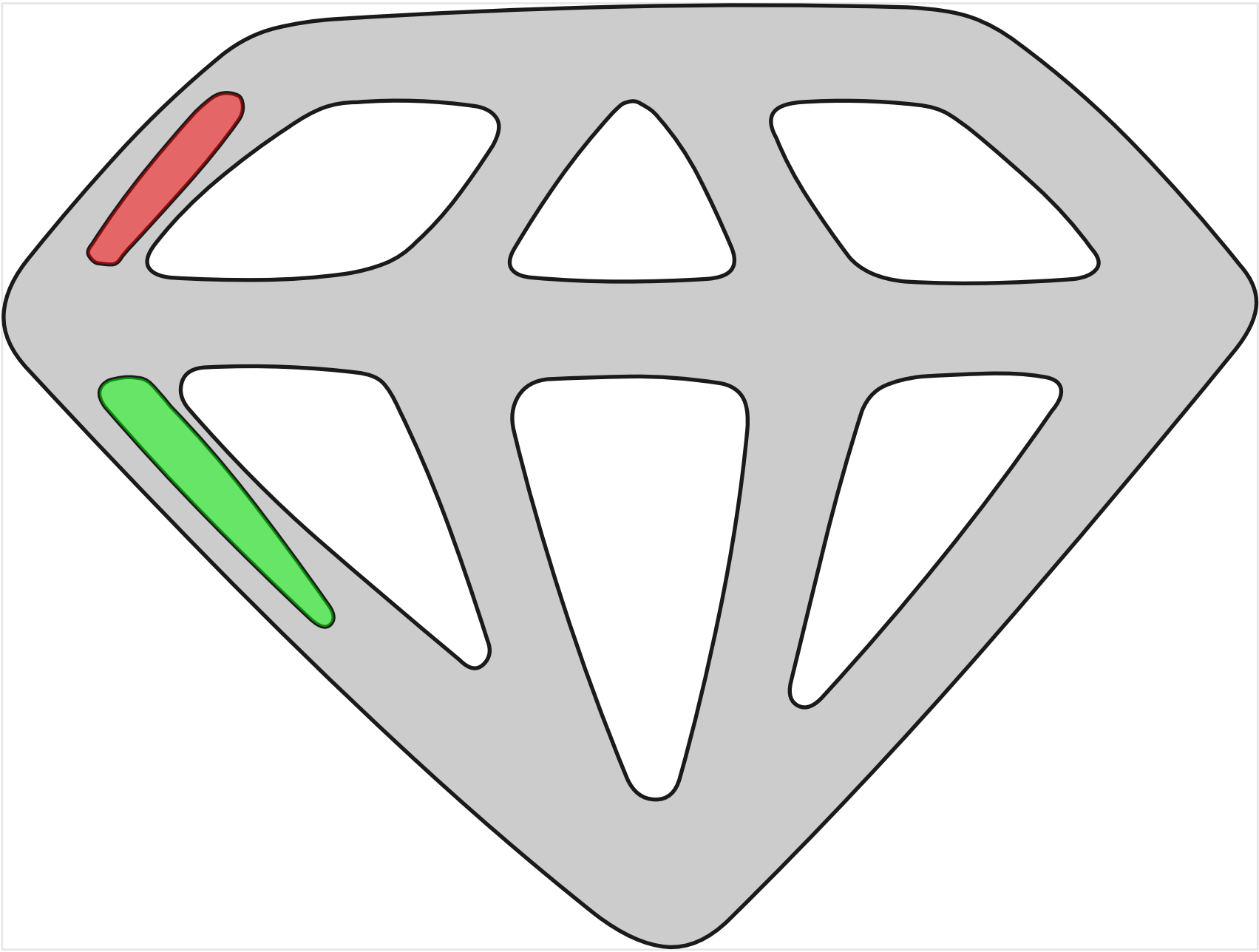
u1F48E

contour\_order

'MORF=40.0012'



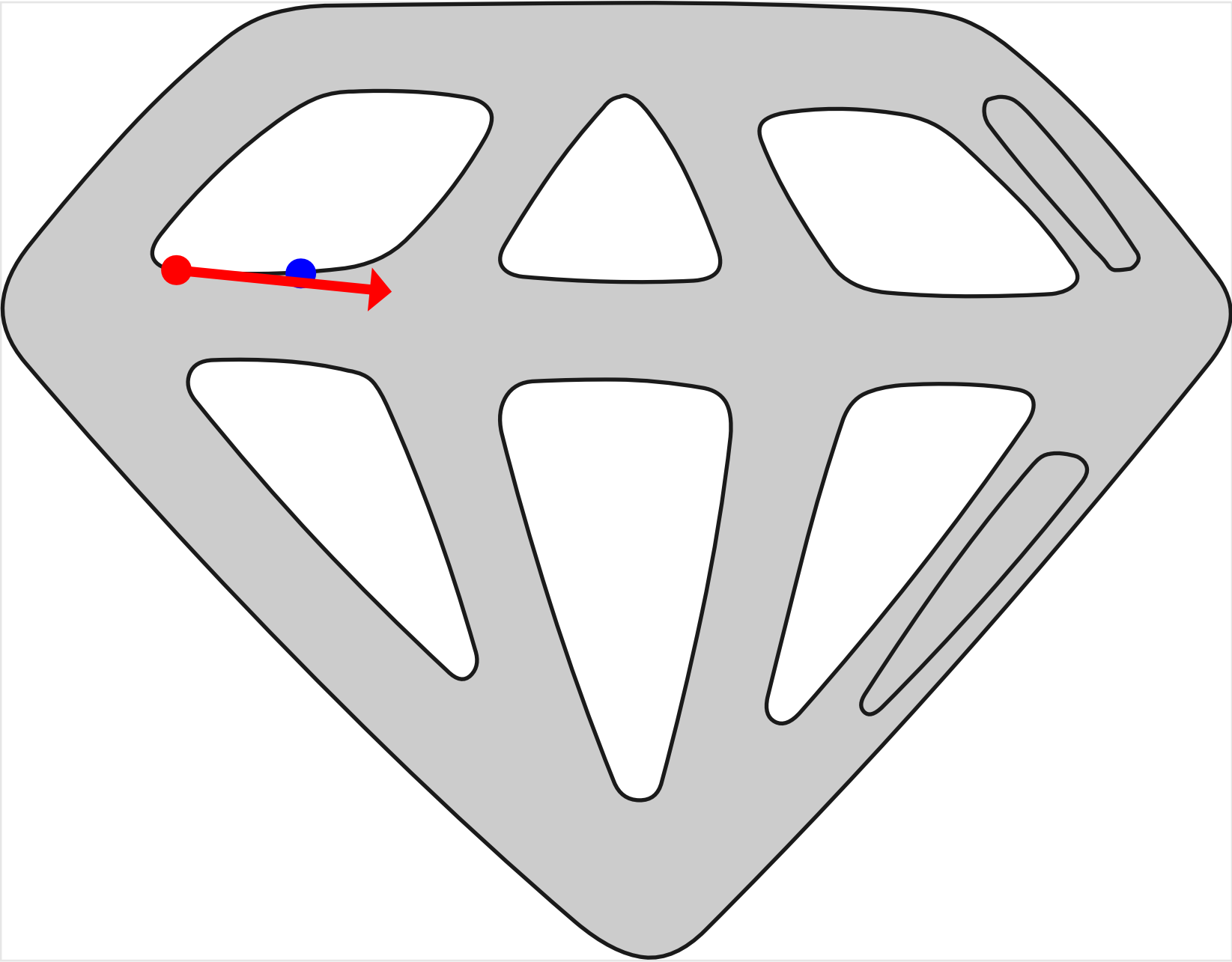
'MORF=60.0'



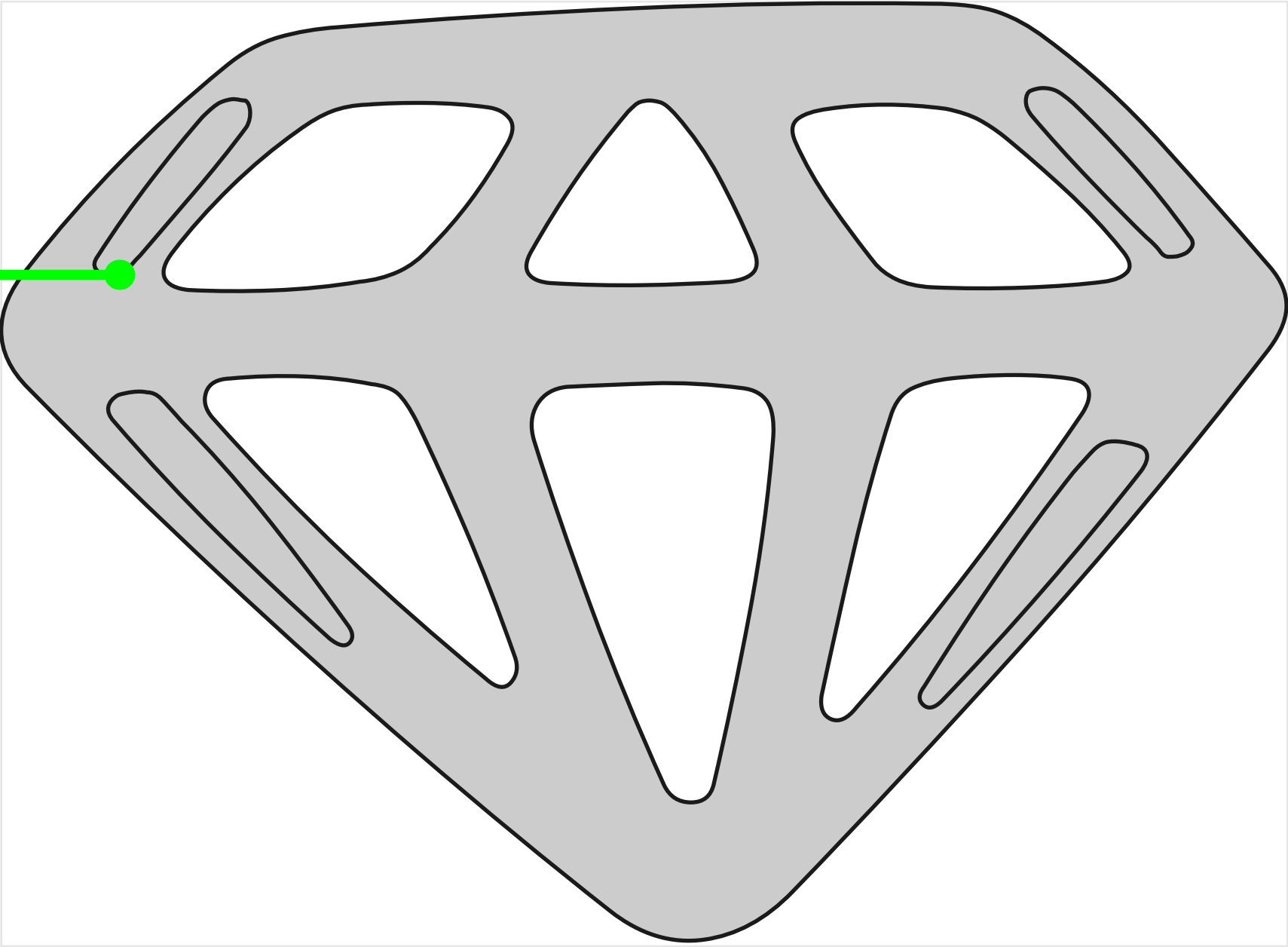
u1F48E

wrong\_start\_point

"



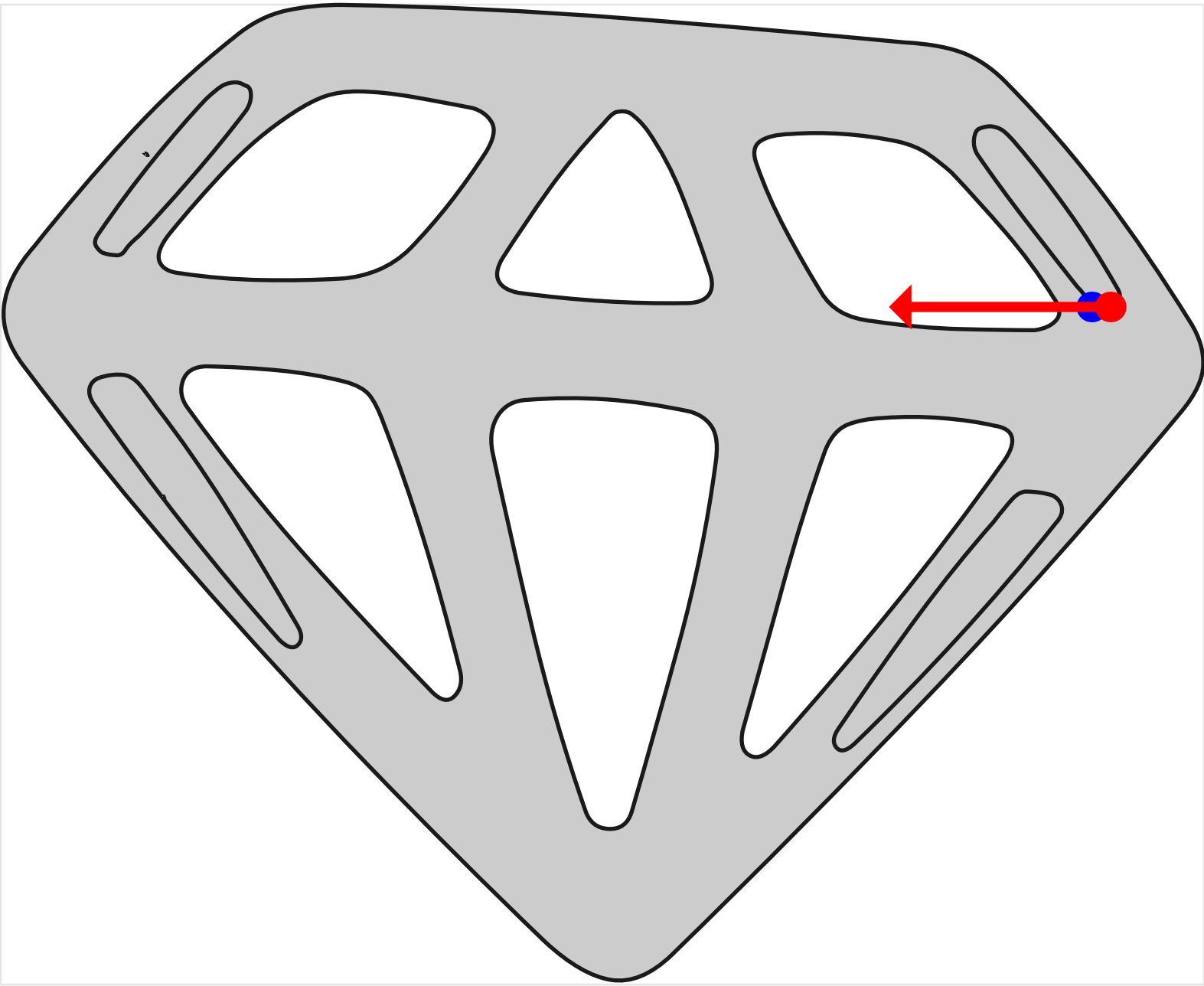
'MORF=19.9988'



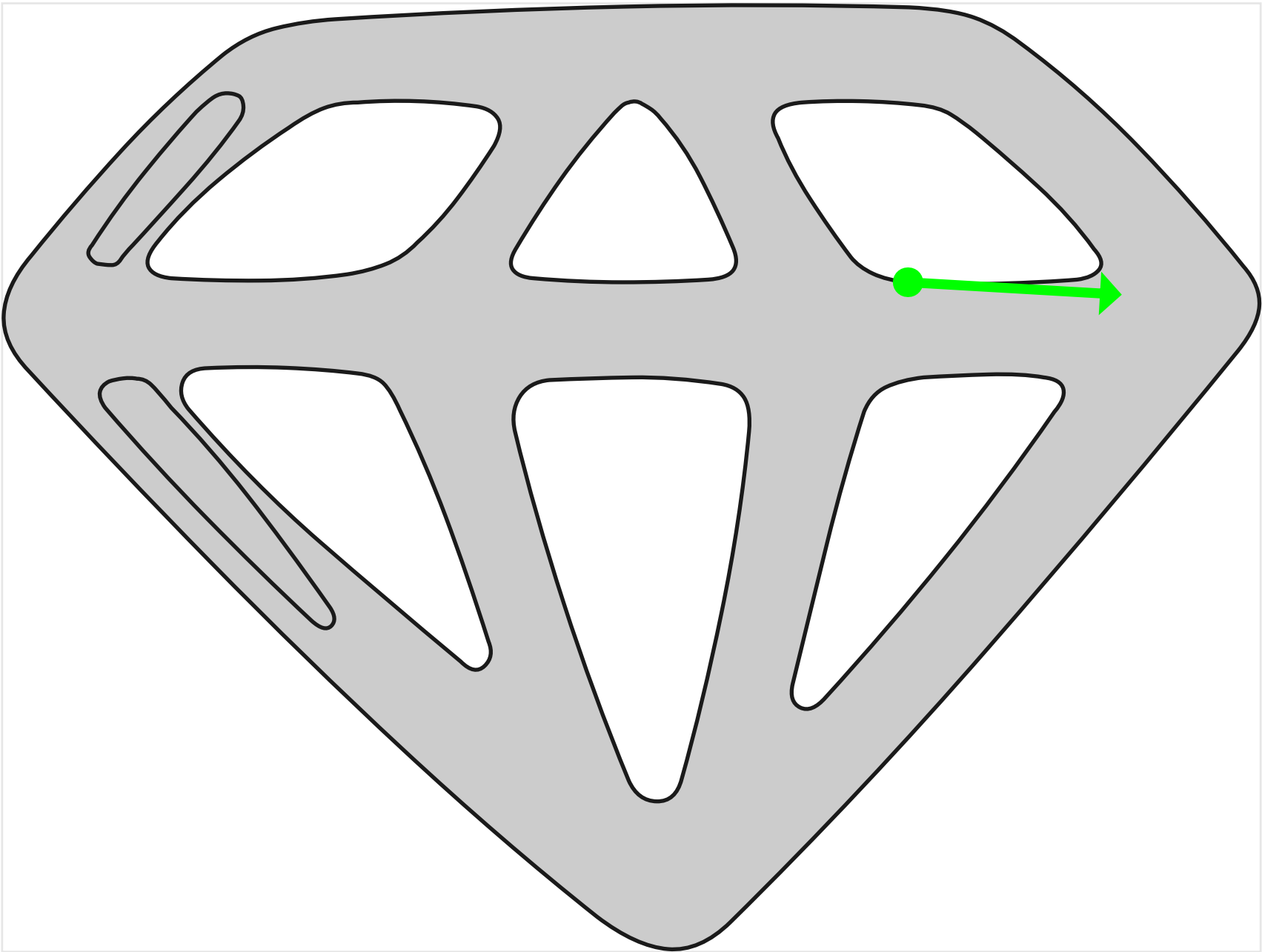
u1F48E

wrong\_start\_point

'MORF=40.0012'



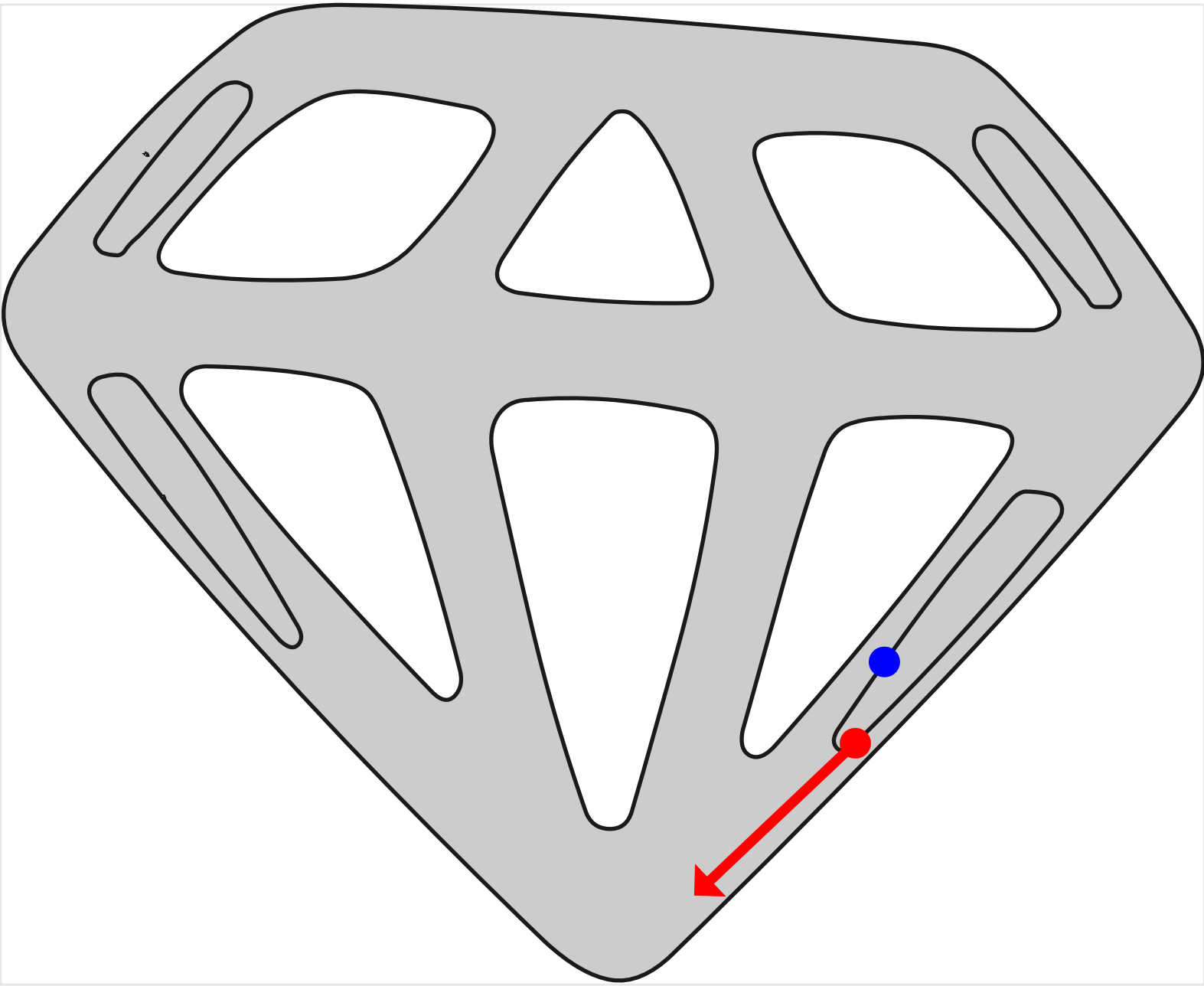
'MORF=60.0'



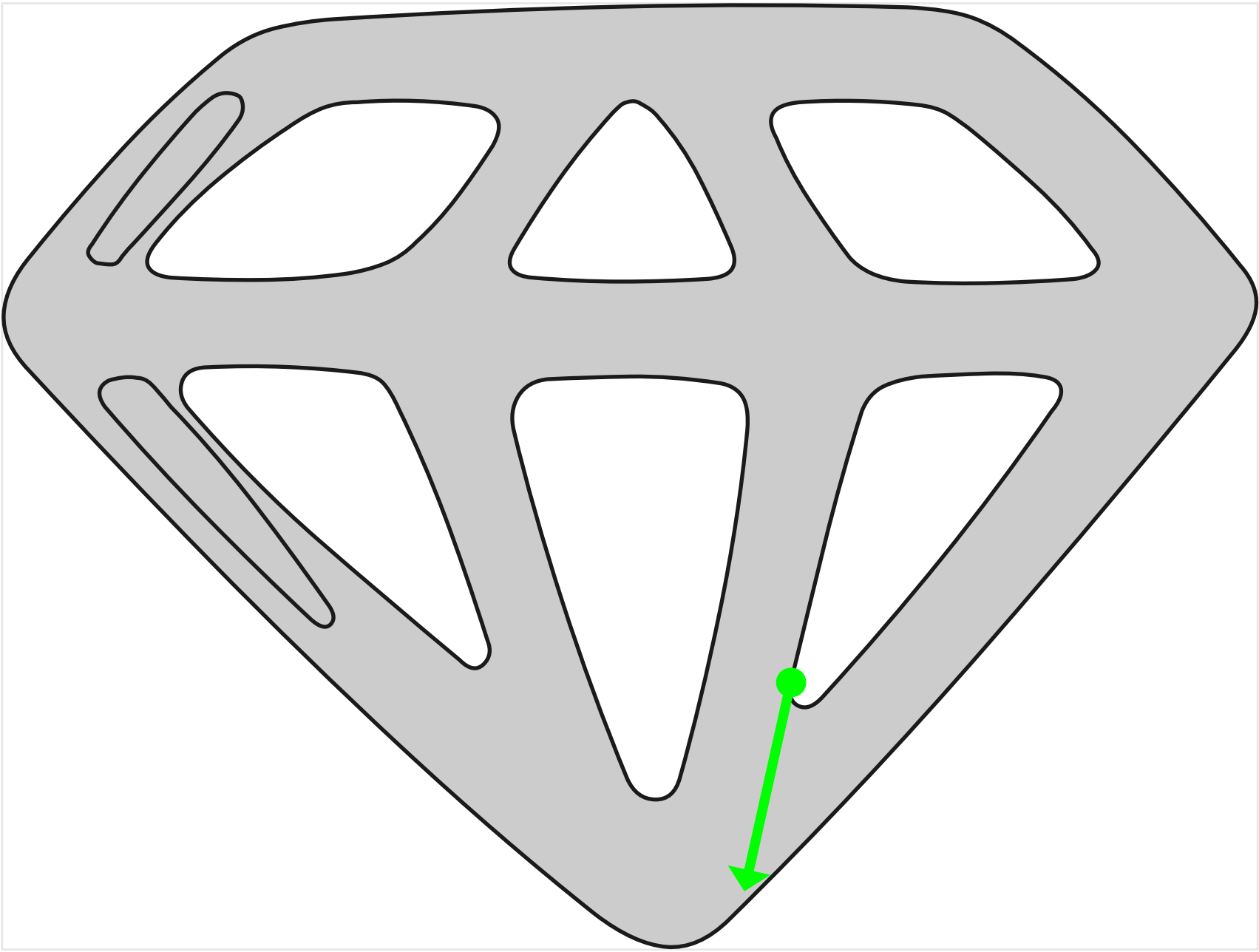
u1F48E

wrong\_start\_point

'MORF=40.0012'



'MORF=60.0'

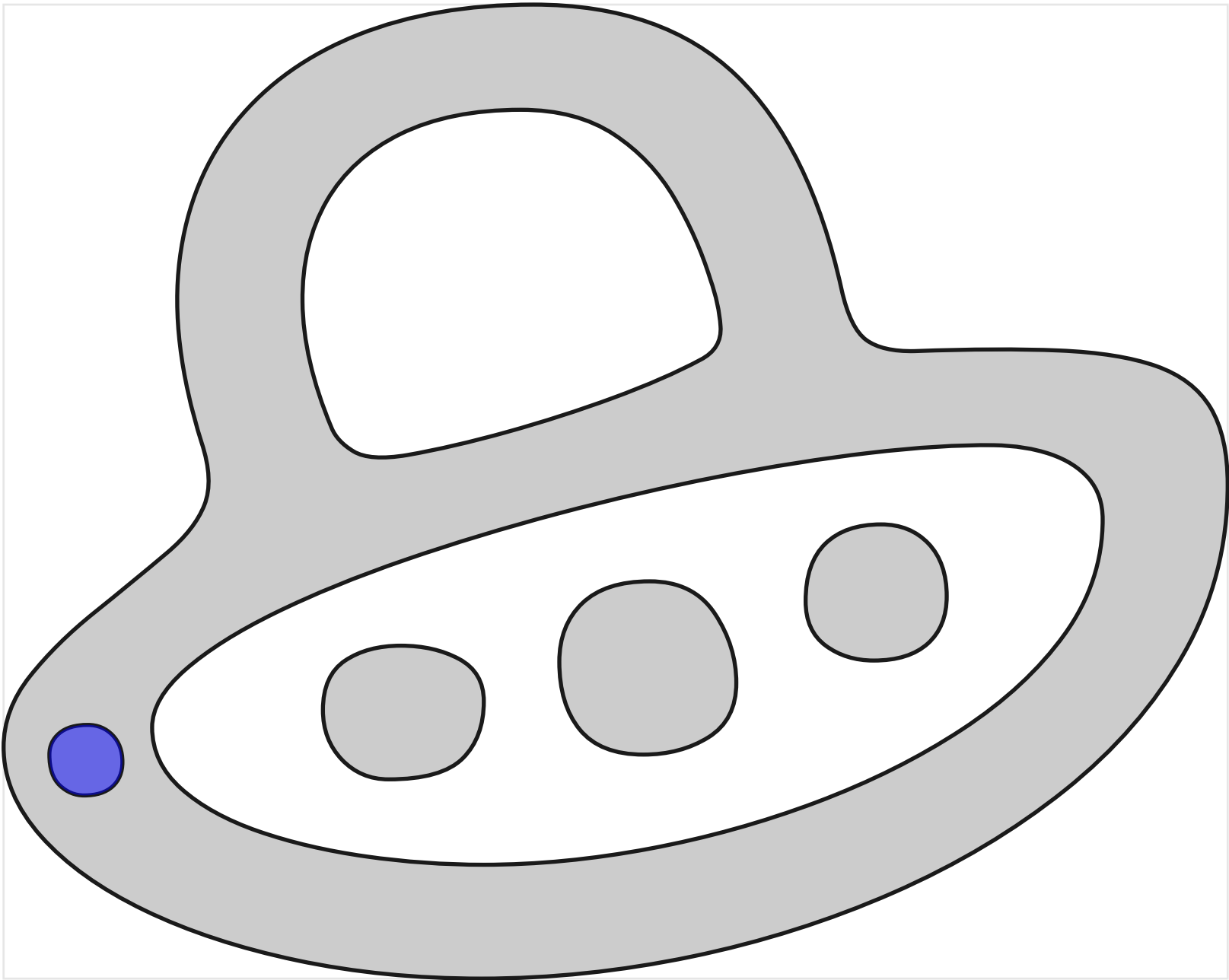




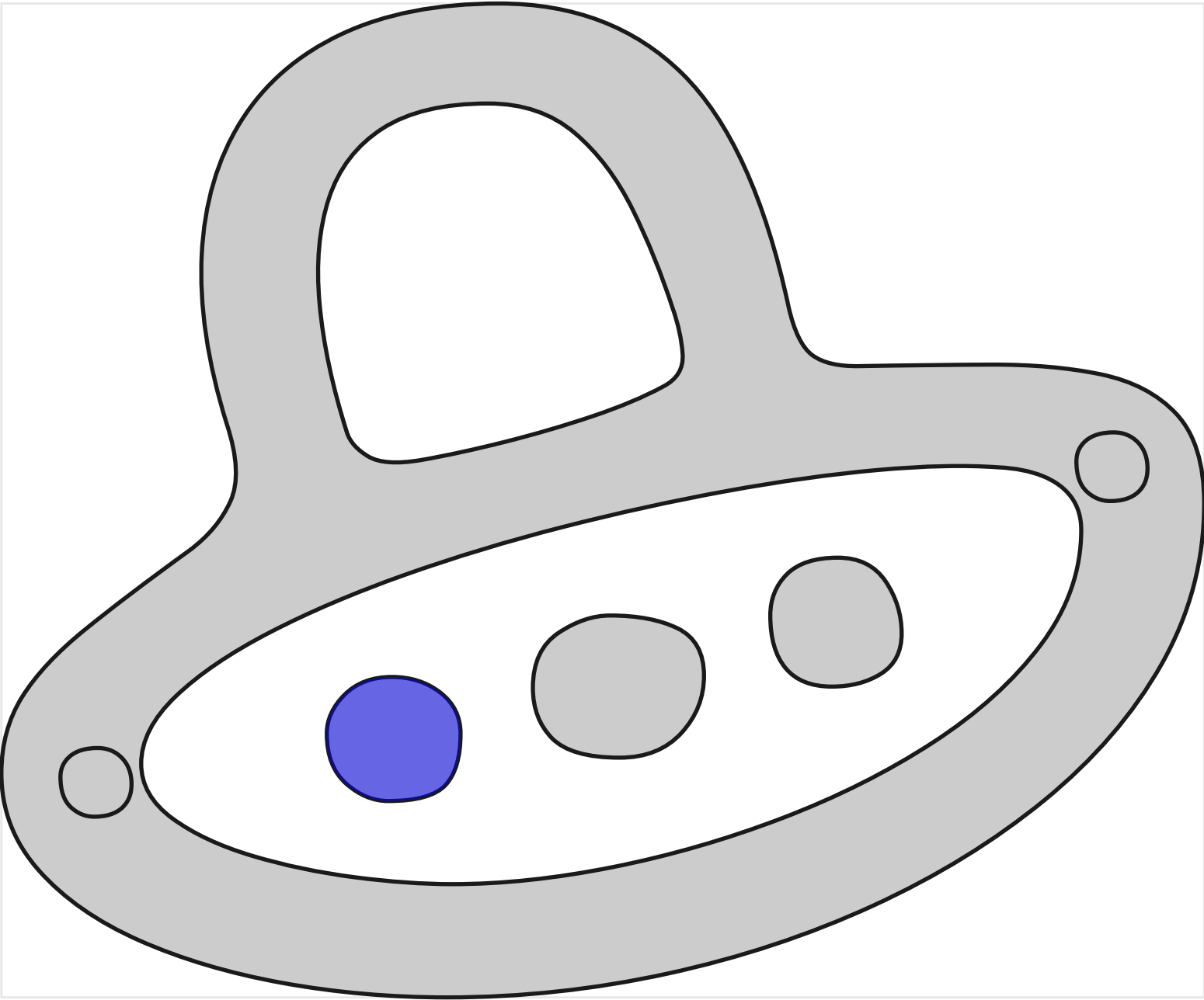
u1F6F8

contour\_order

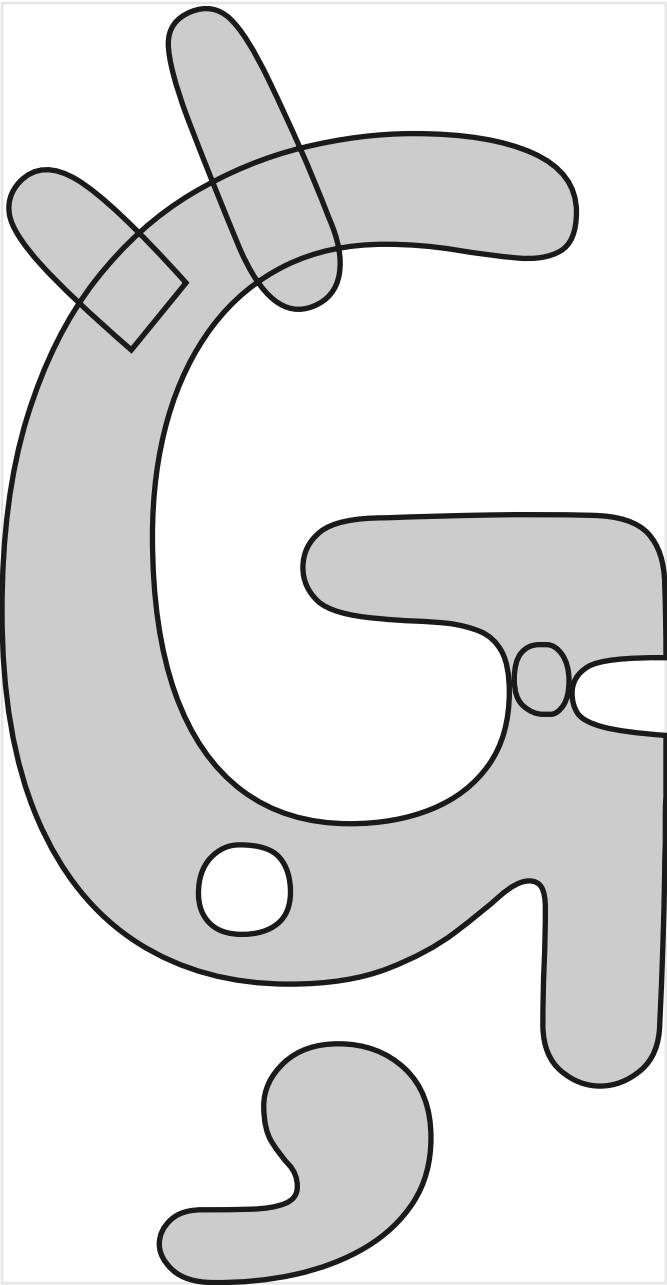
"



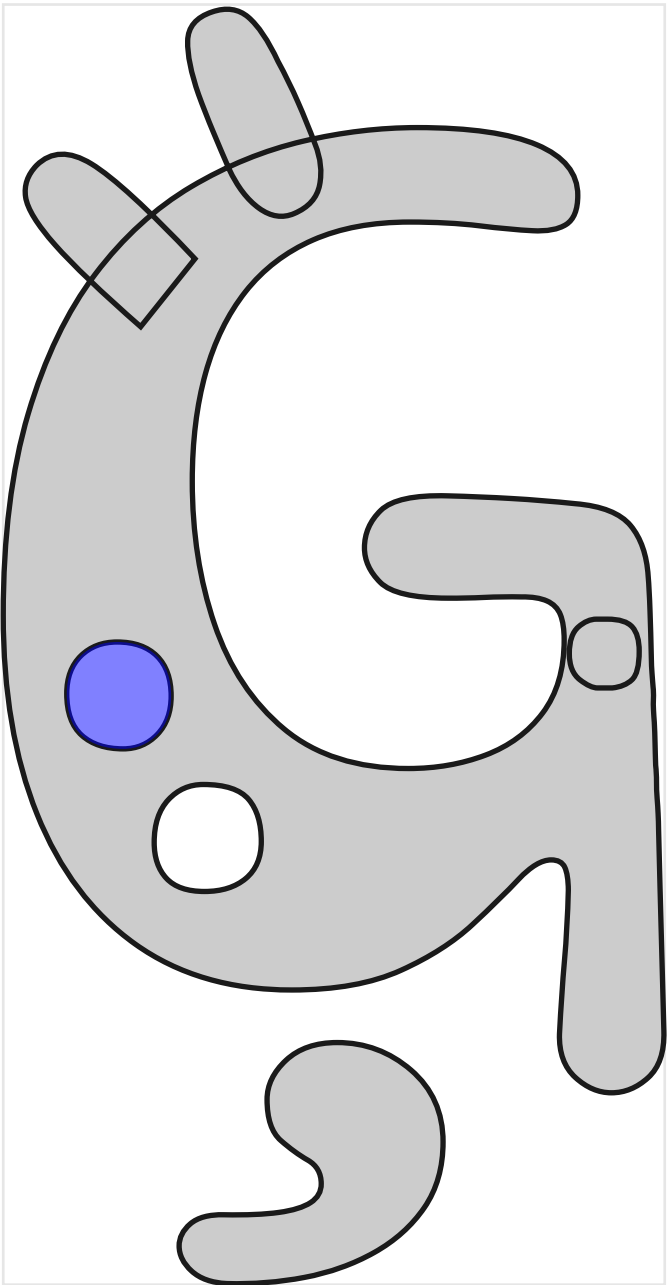
'MORF=19.9988'



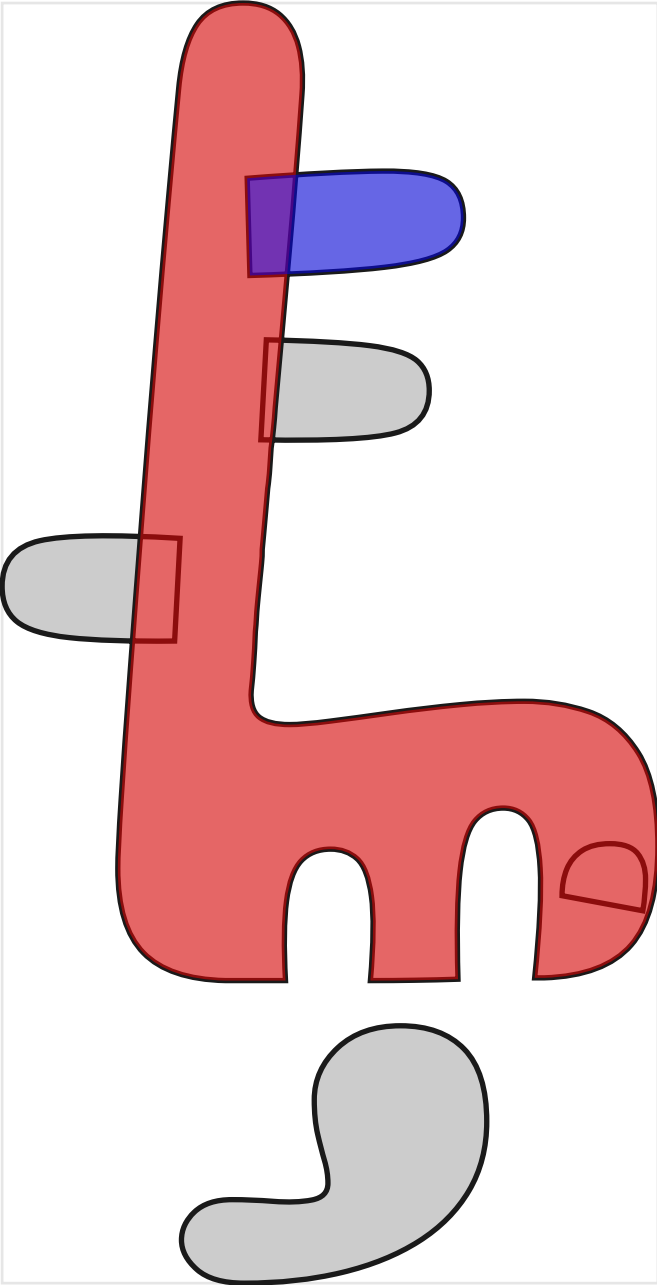
'MORF=10.0012'



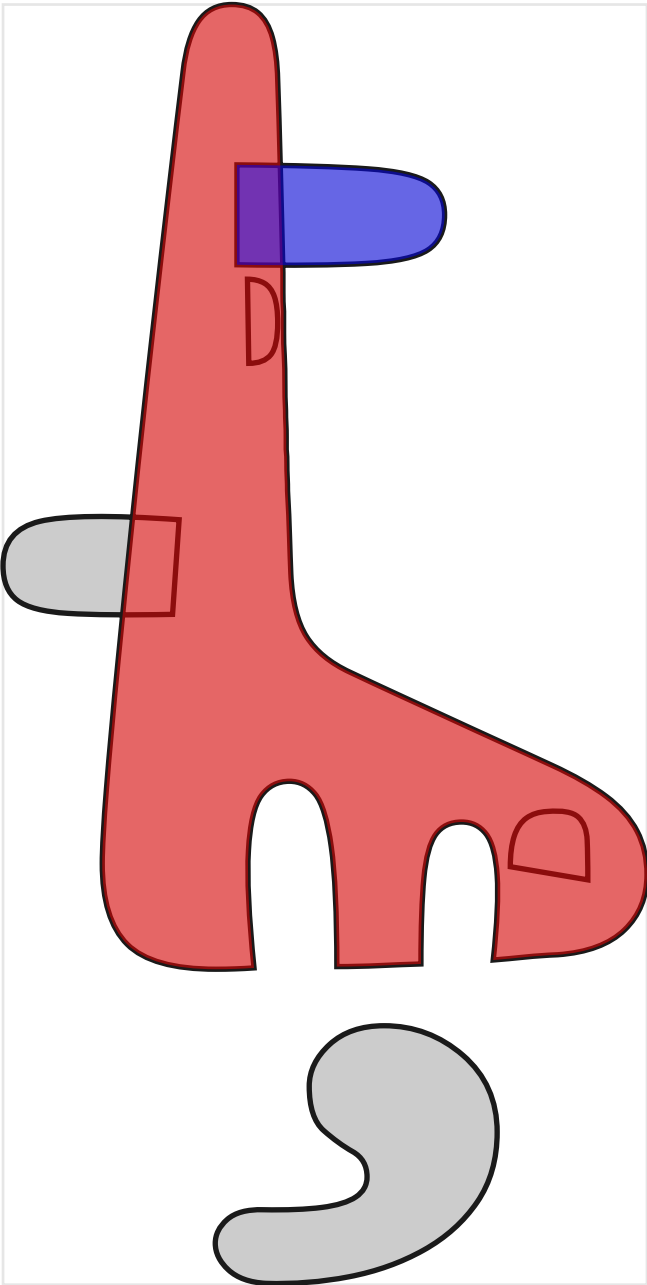
'MORF=19.9988'



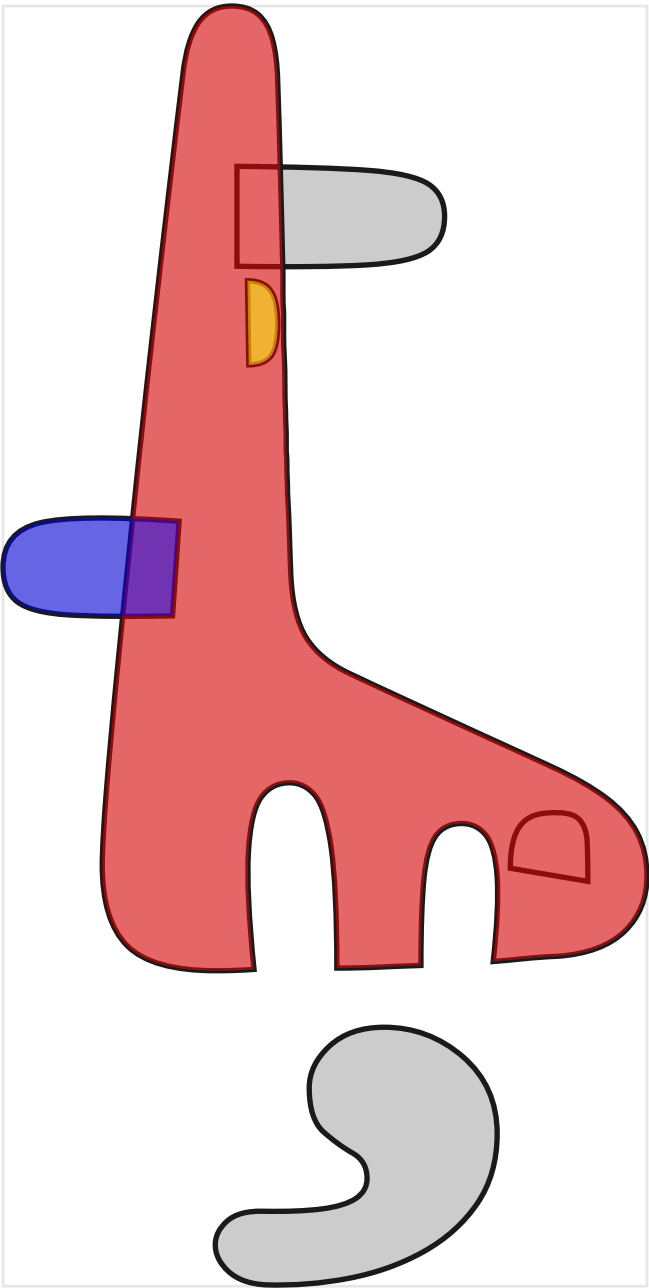
"



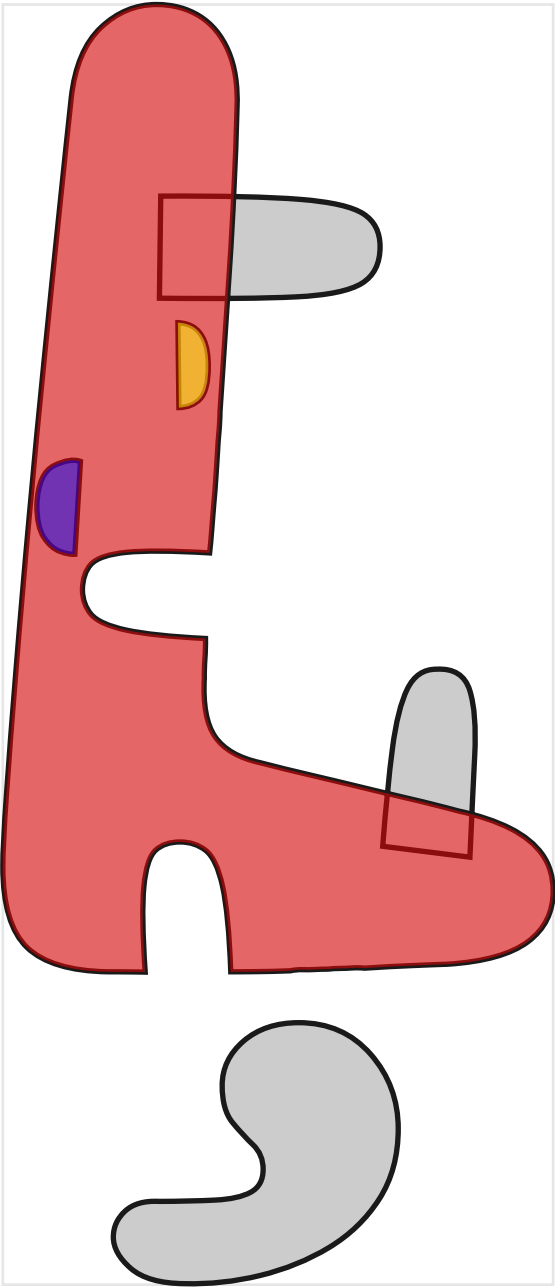
'MORF=19.9988'



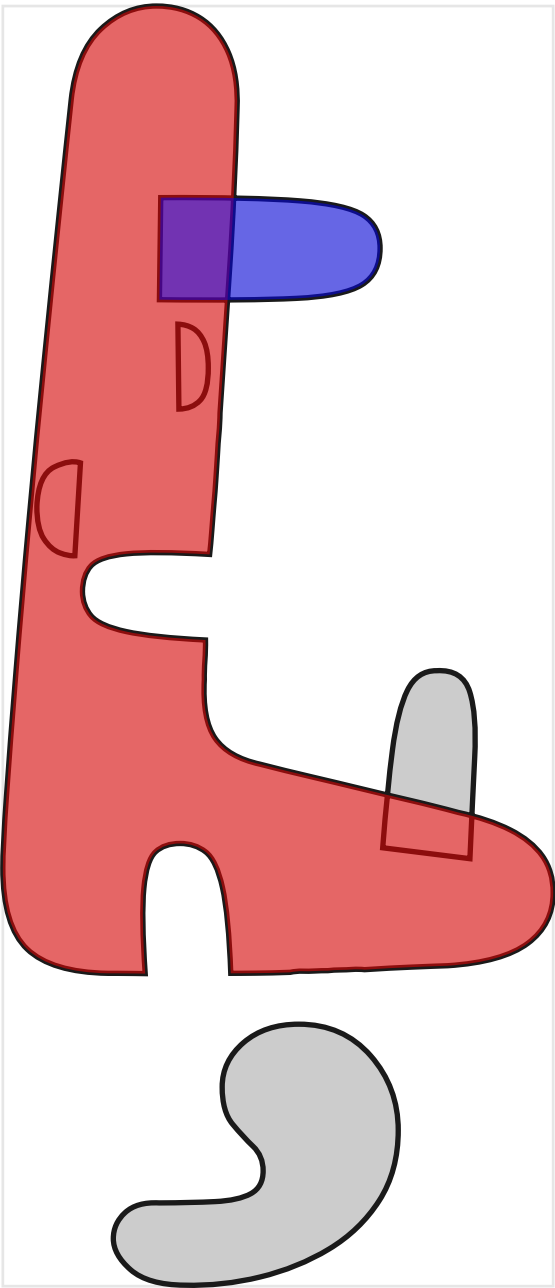
'MORF=19.9988'



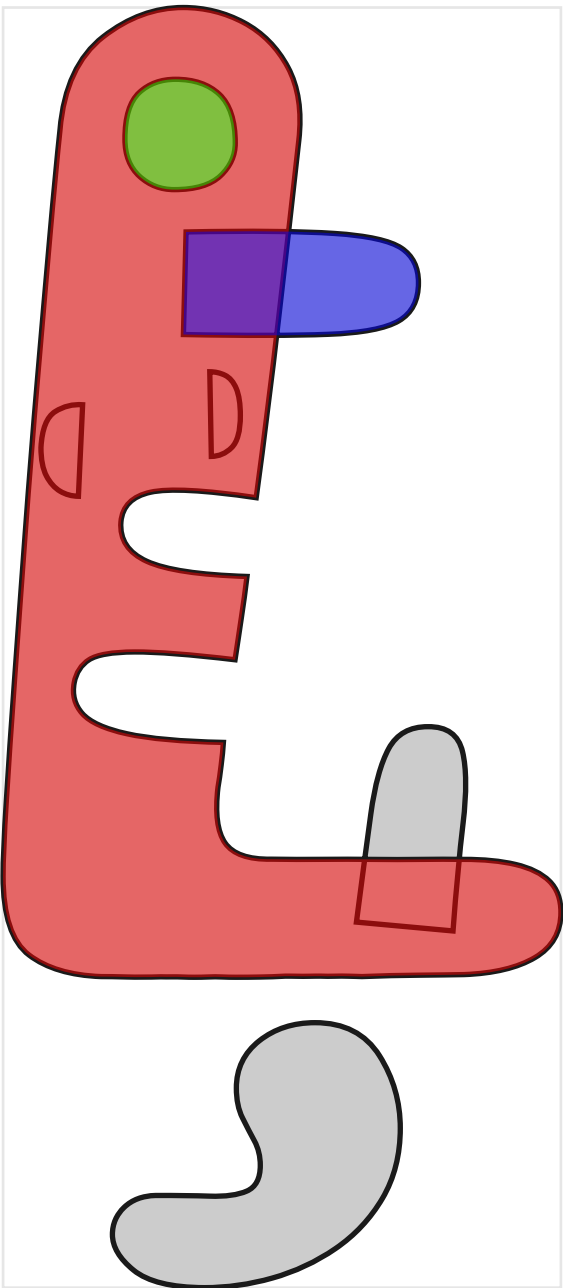
'MORF=30.0'



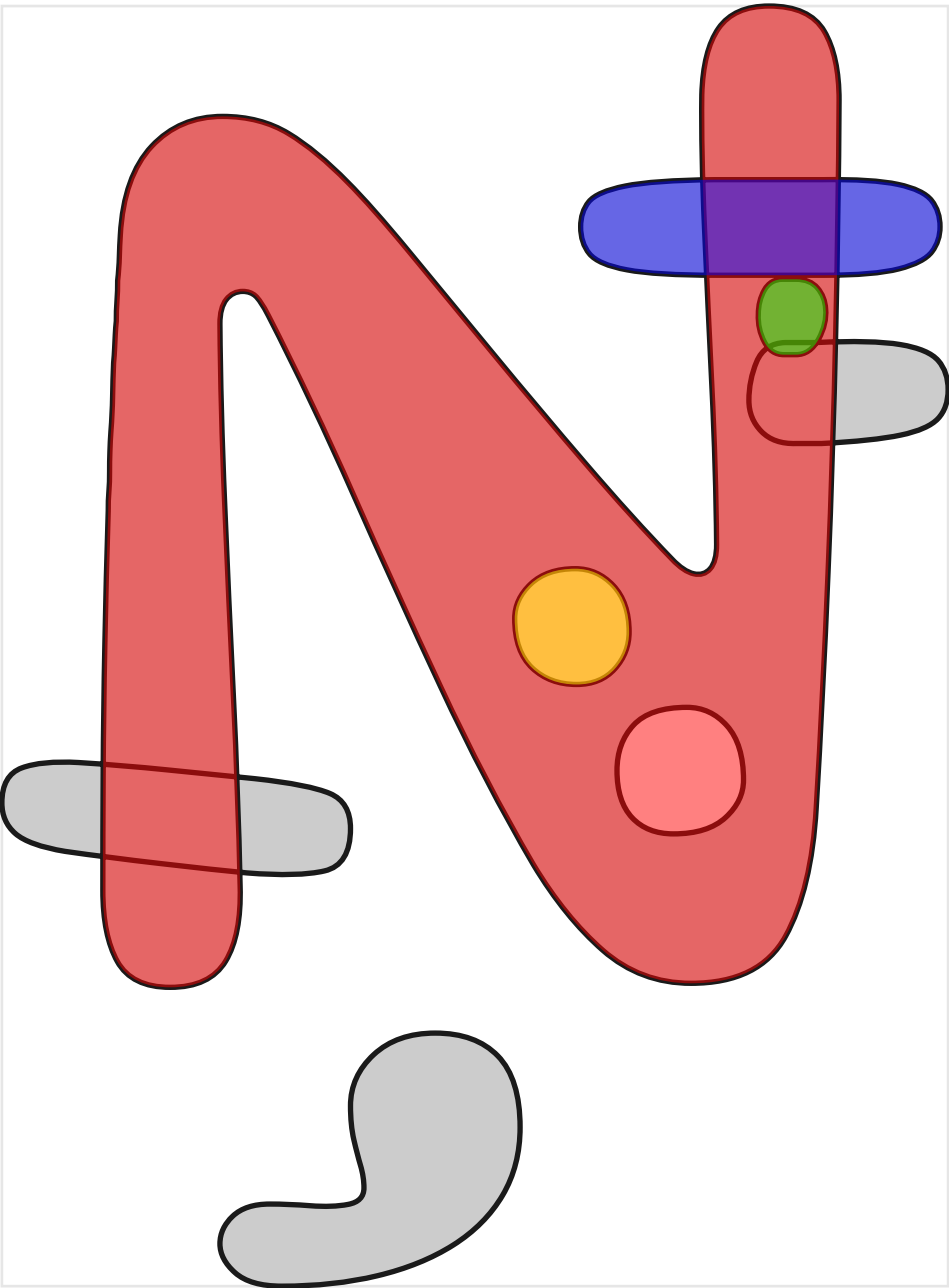
'MORF=30.0'



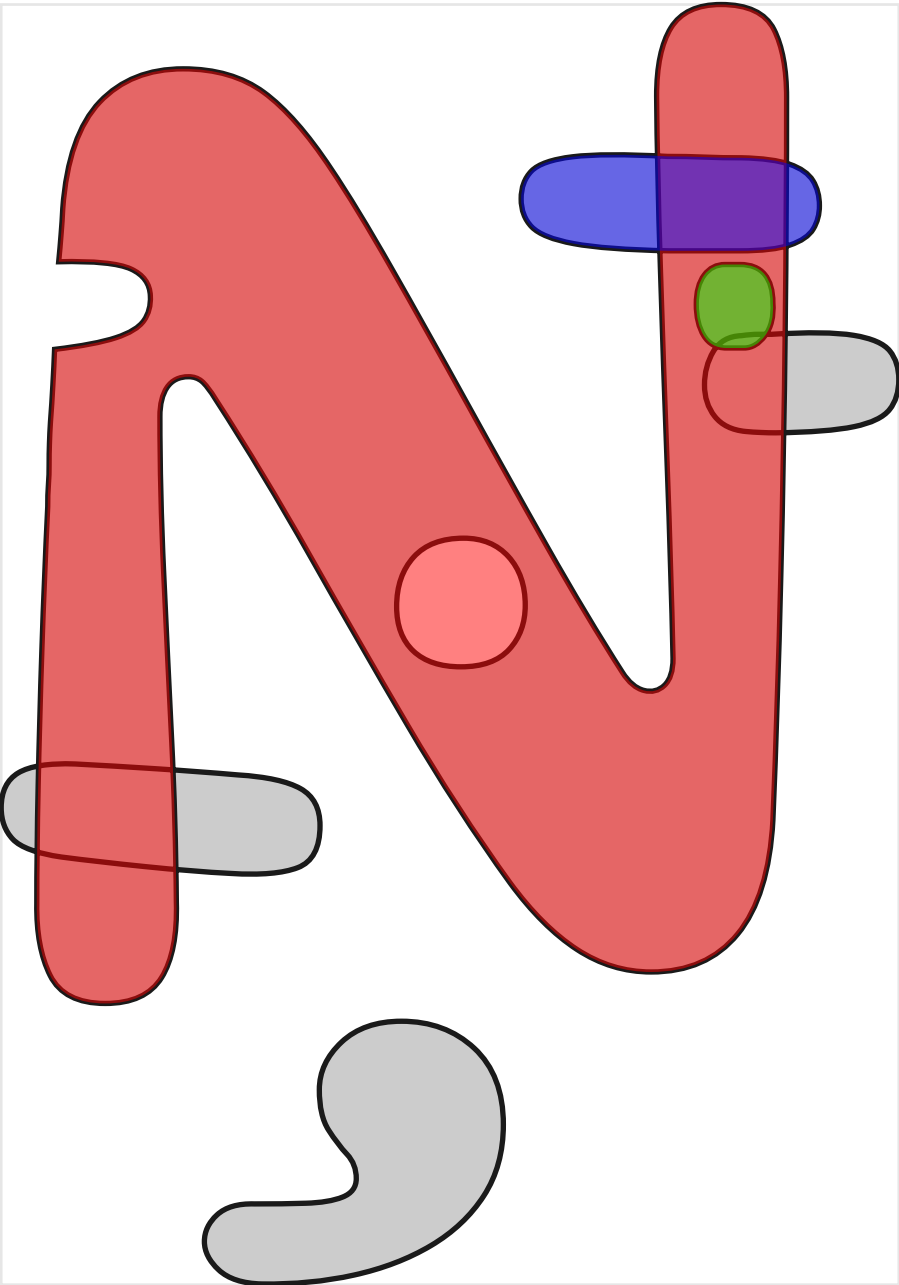
'MORF=40.0012'



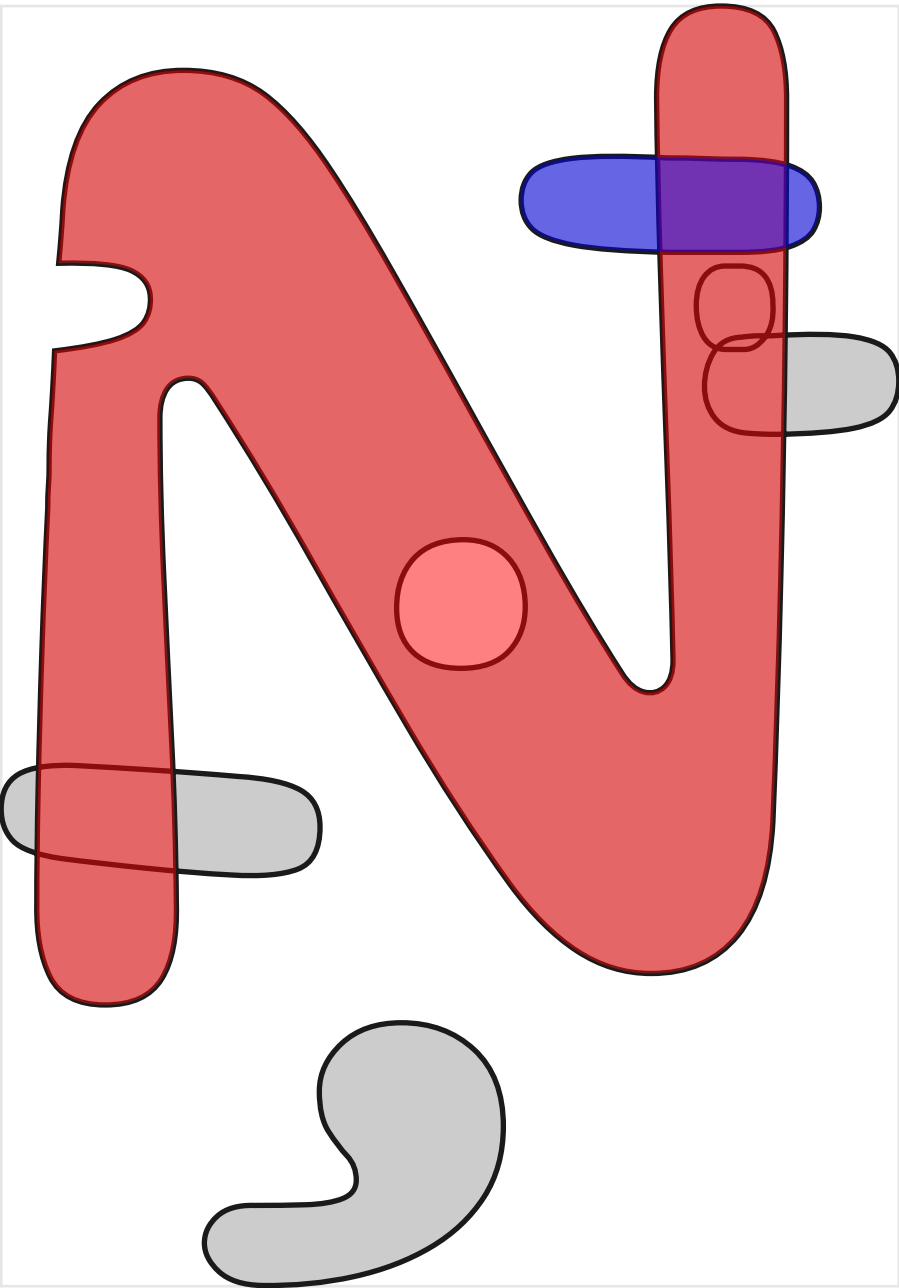
"



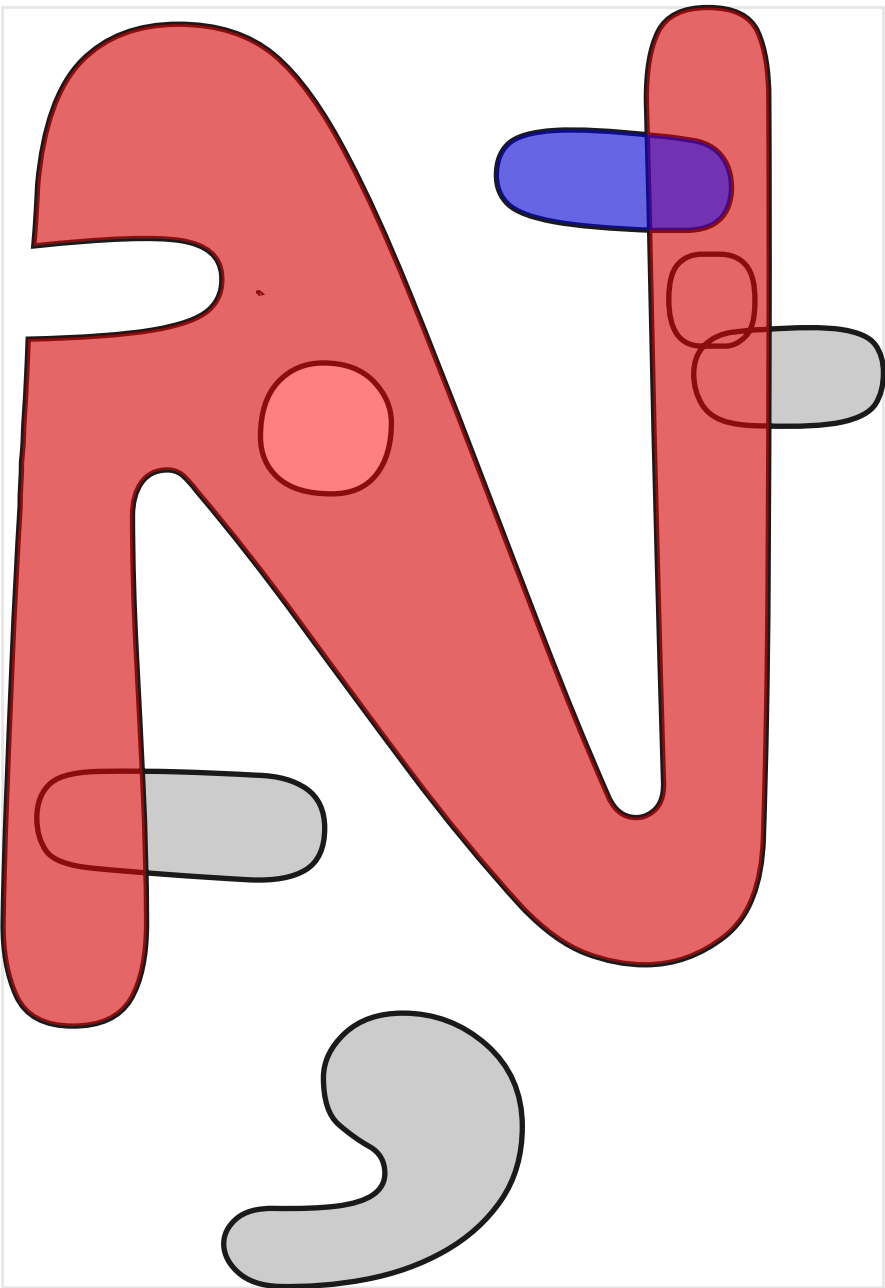
'MORF=10.0012'



'MORF=10.0012'



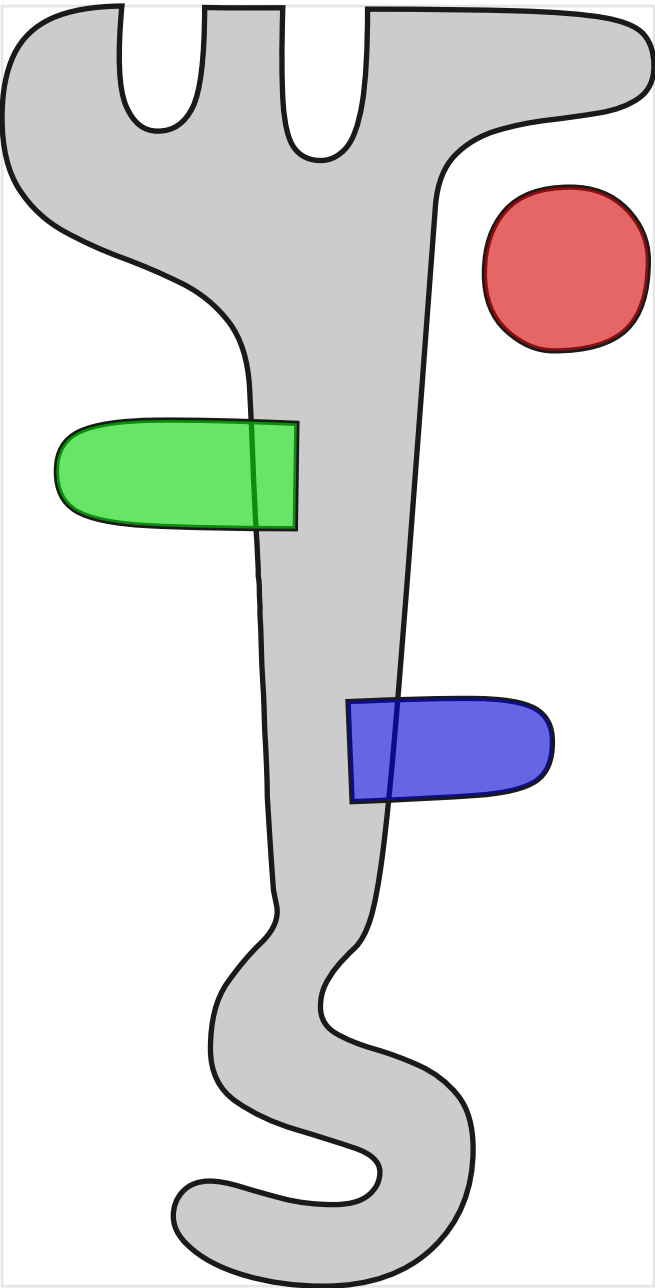
'MORF=19.9988'



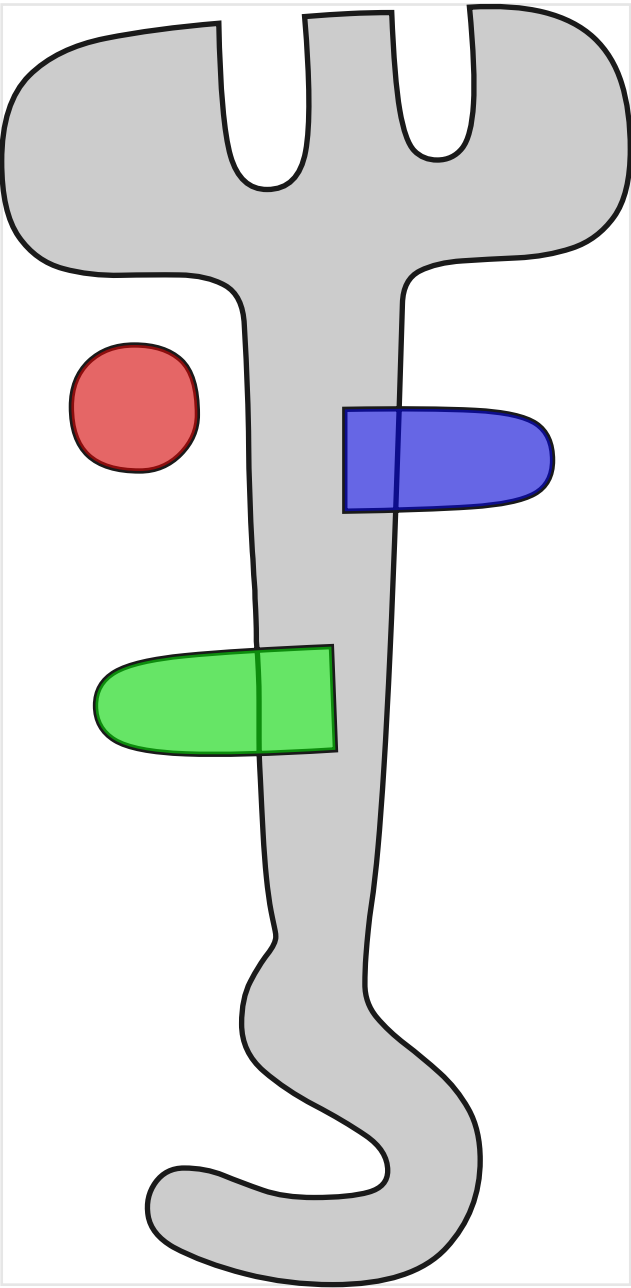
uni0162

contour\_order

'MORF=40.0012'



'MORF=60.0'

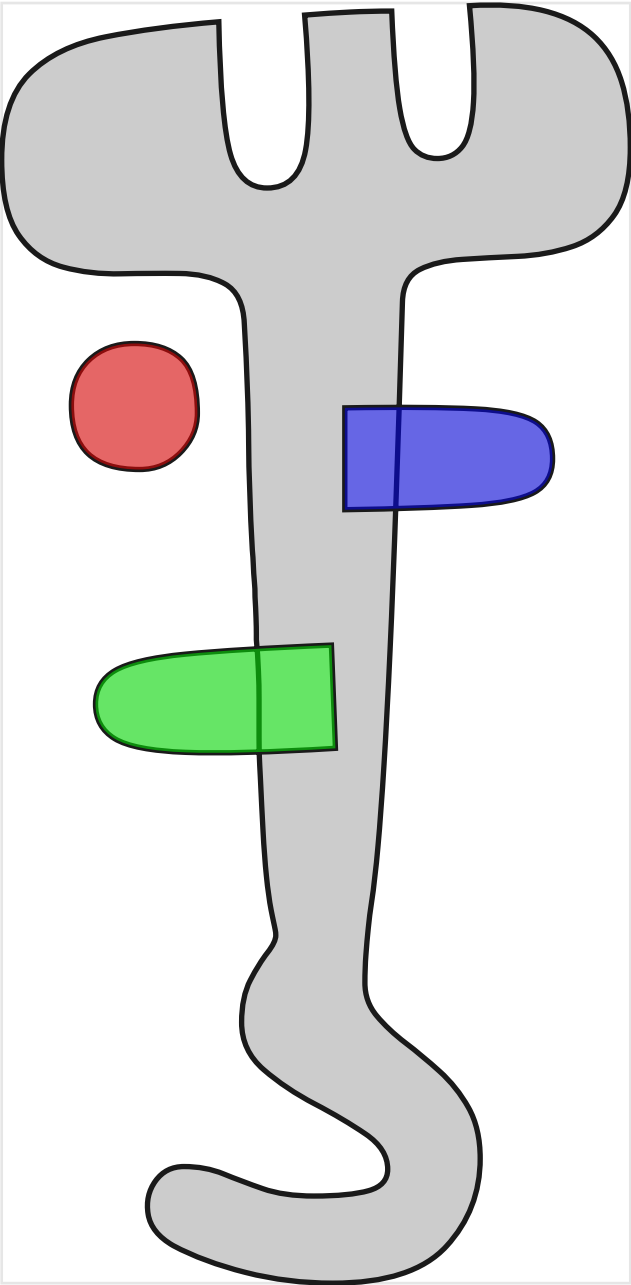




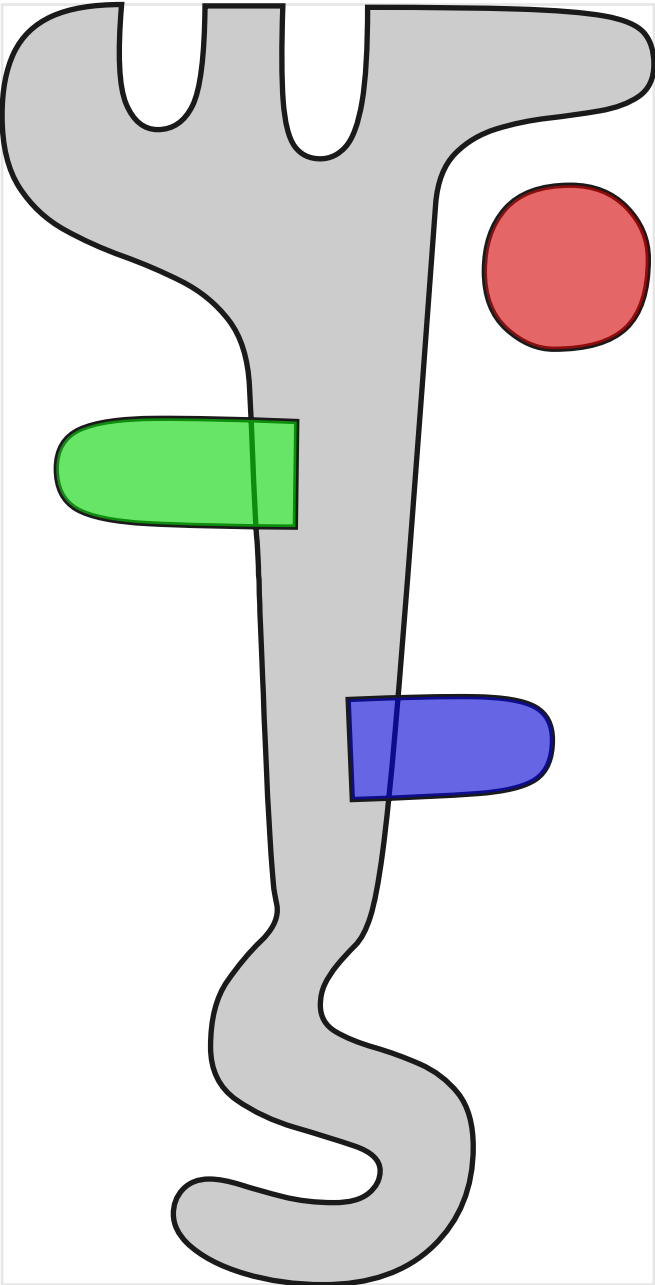
uni0162.rev

contour\_order

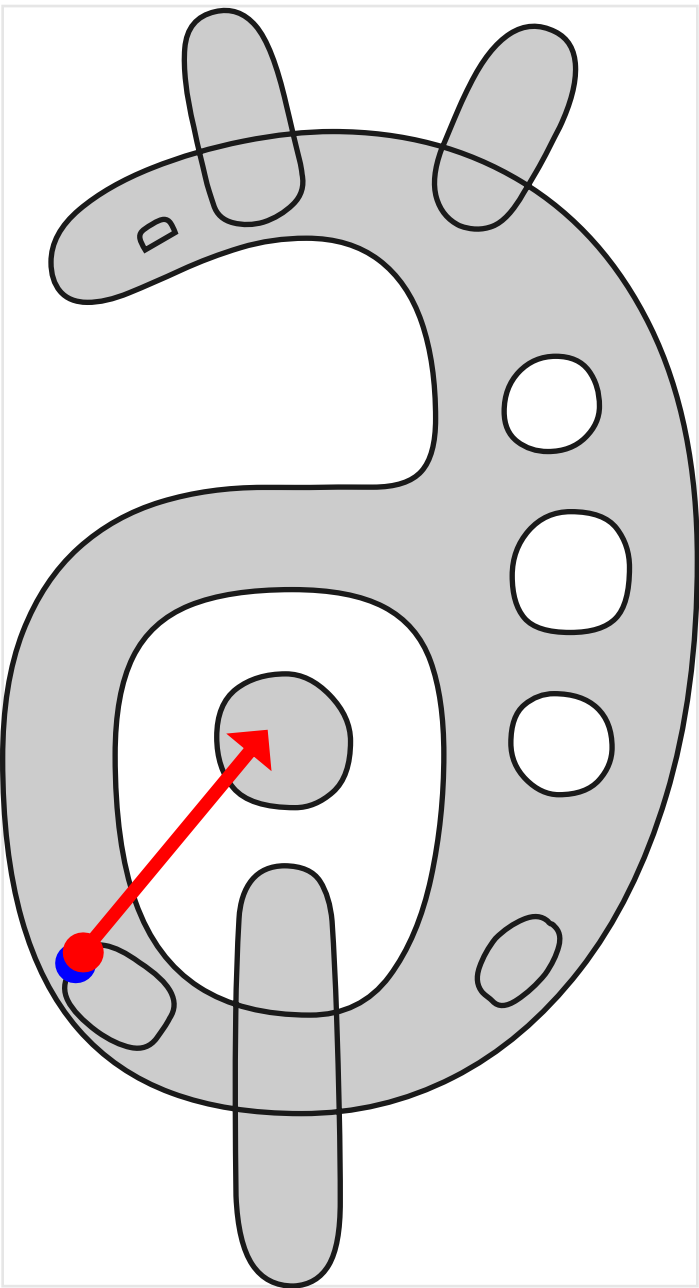
"



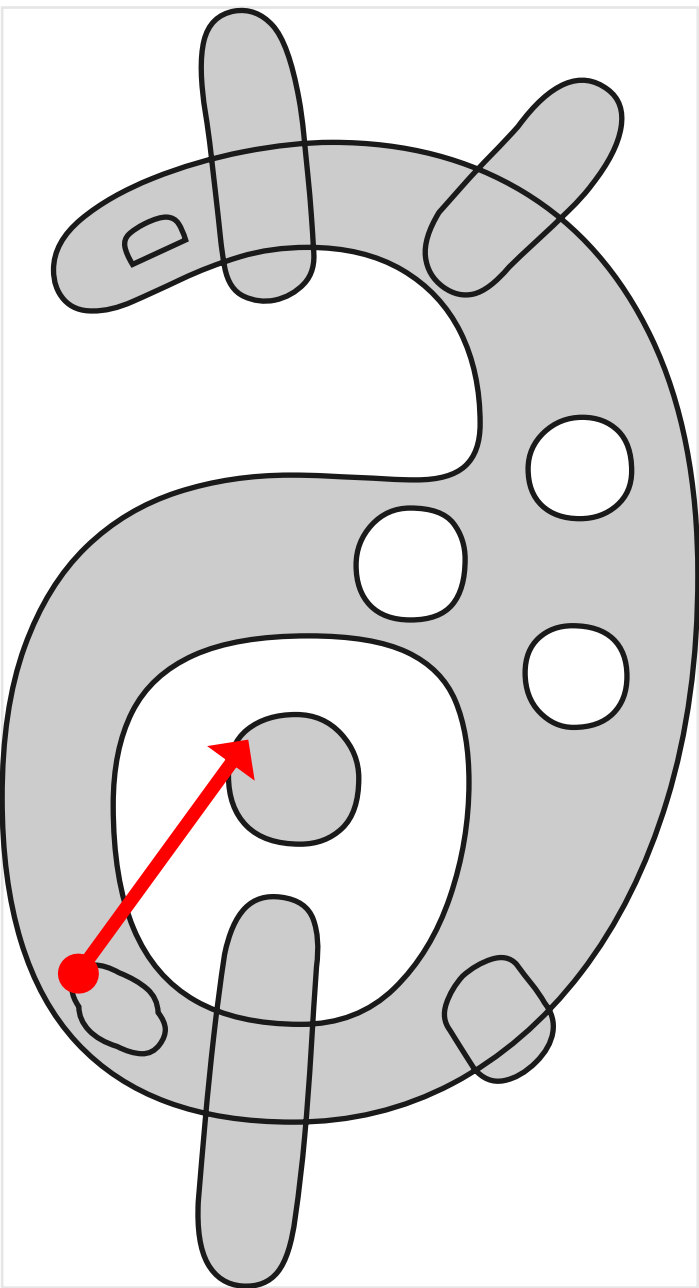
'MORF=19.9988'



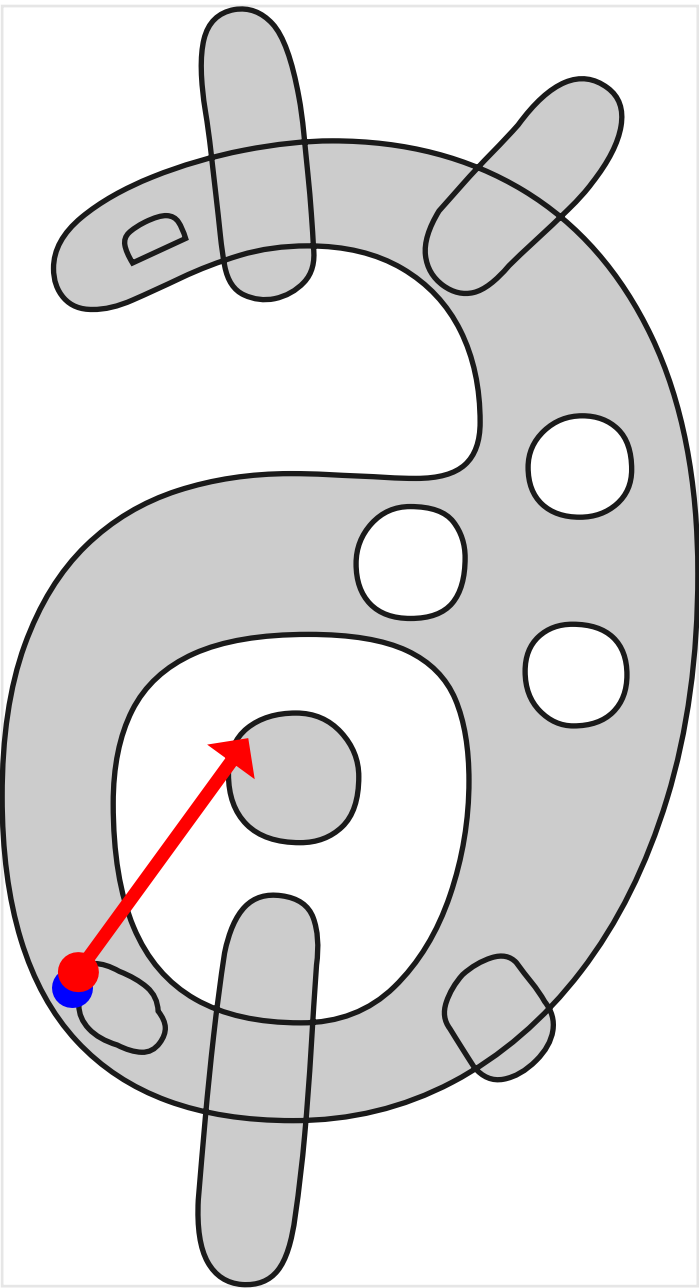
'MORF=19.9988'



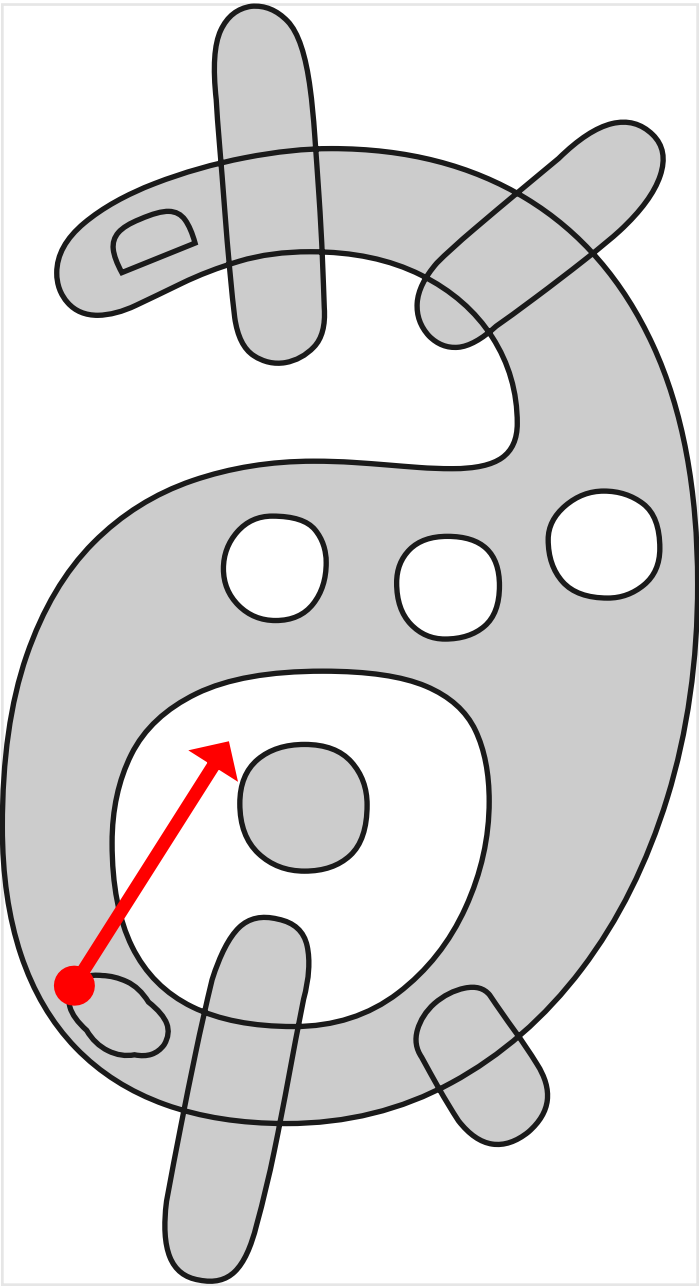
'MORF=27.00073'



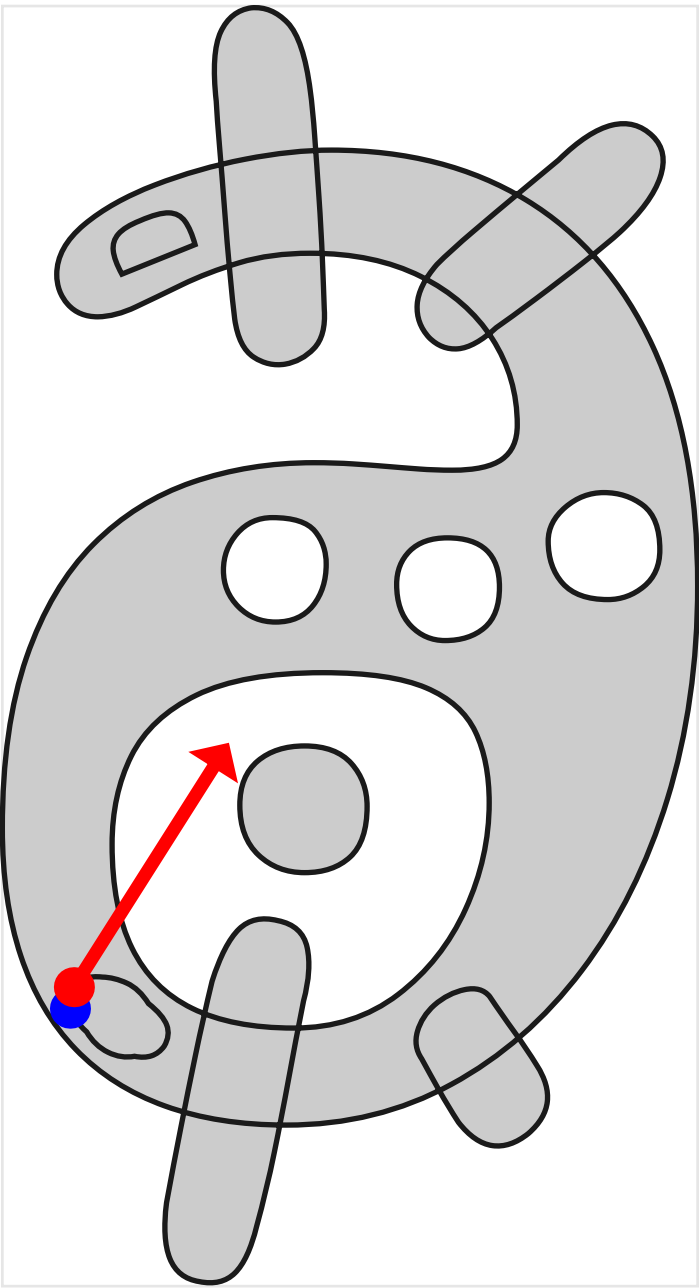
'MORF=27.00073'



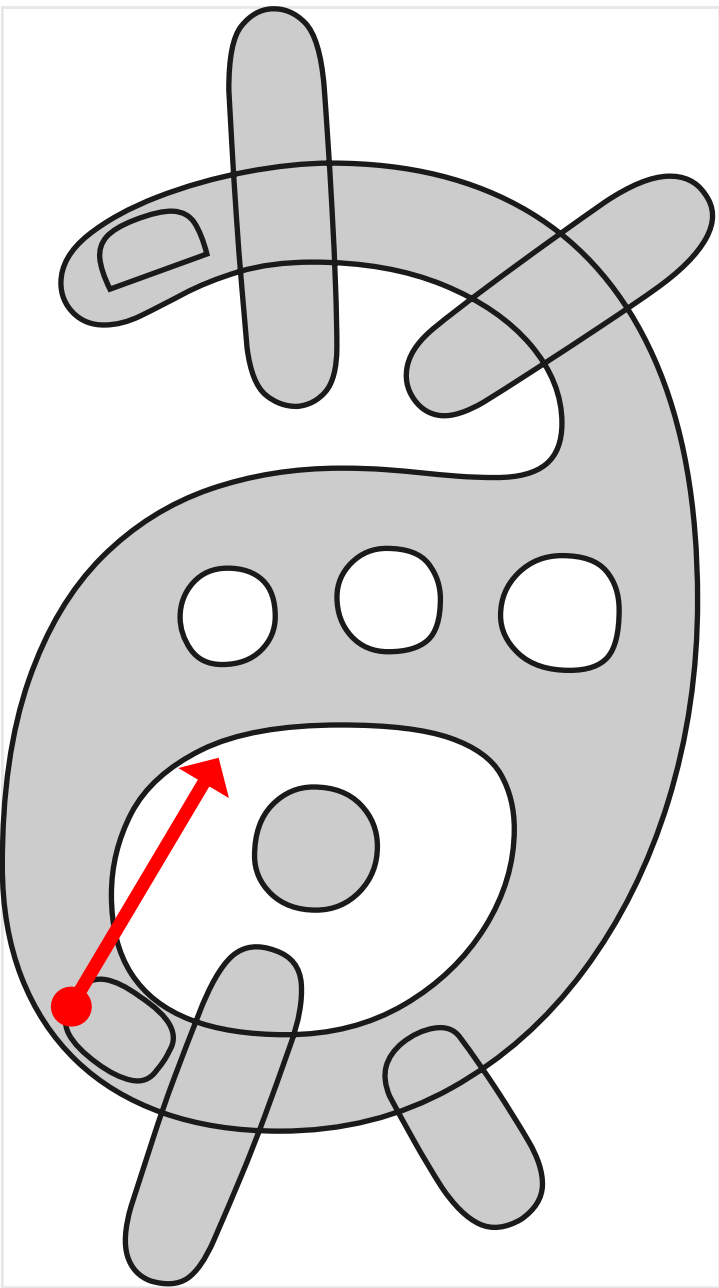
'MORF=32.99927'



'MORF=32.99927'



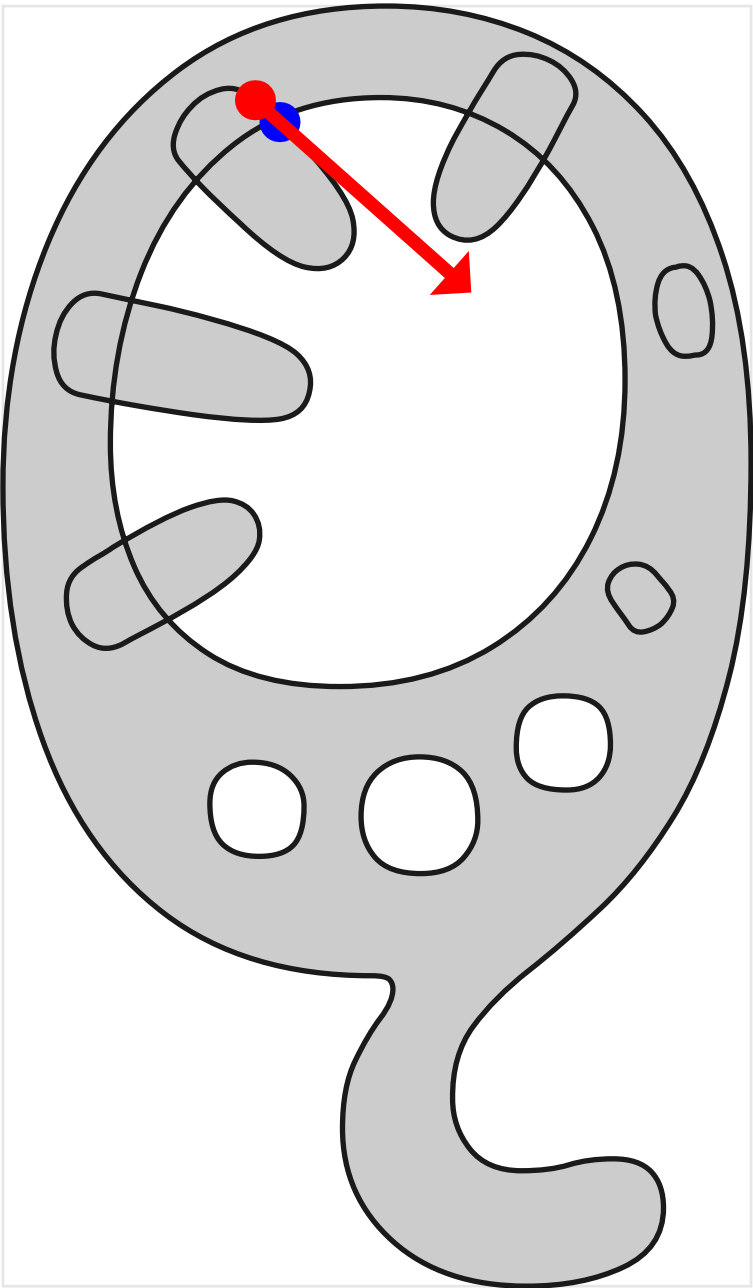
'MORF=40.0012'



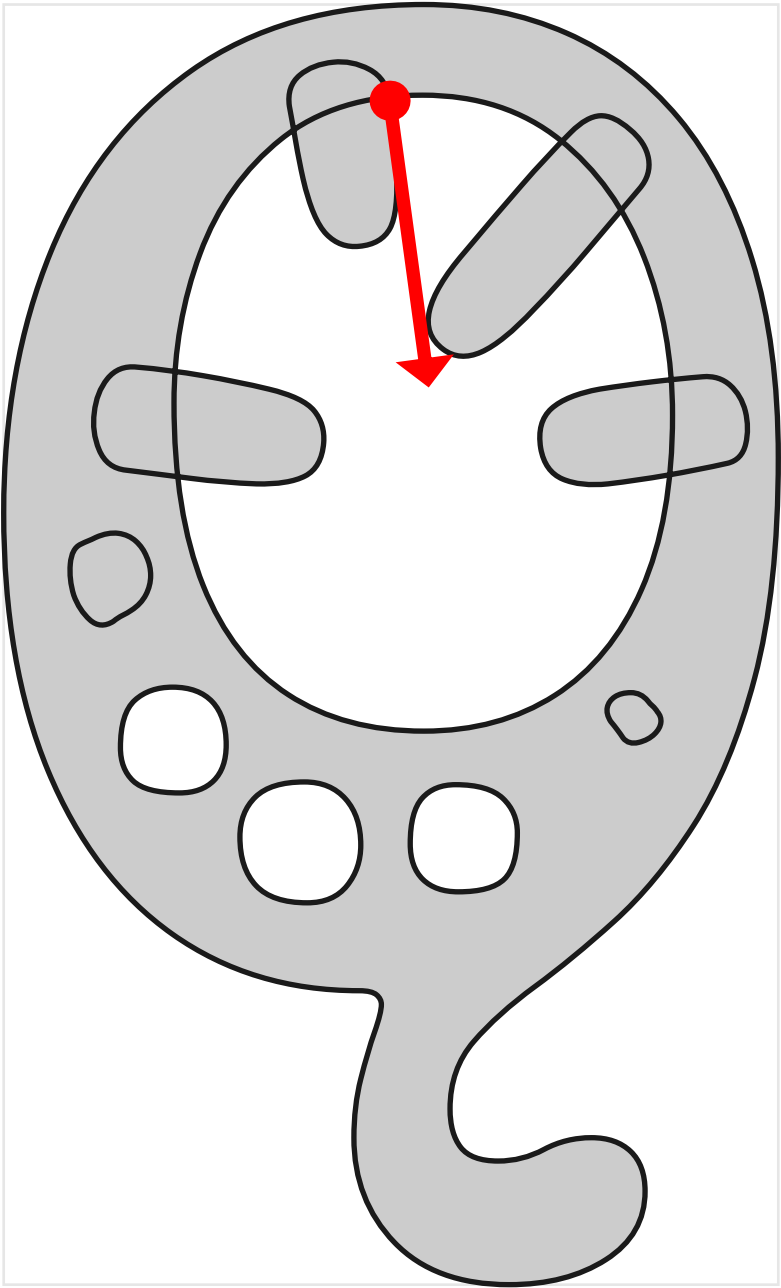
uni01EA

wrong\_start\_point

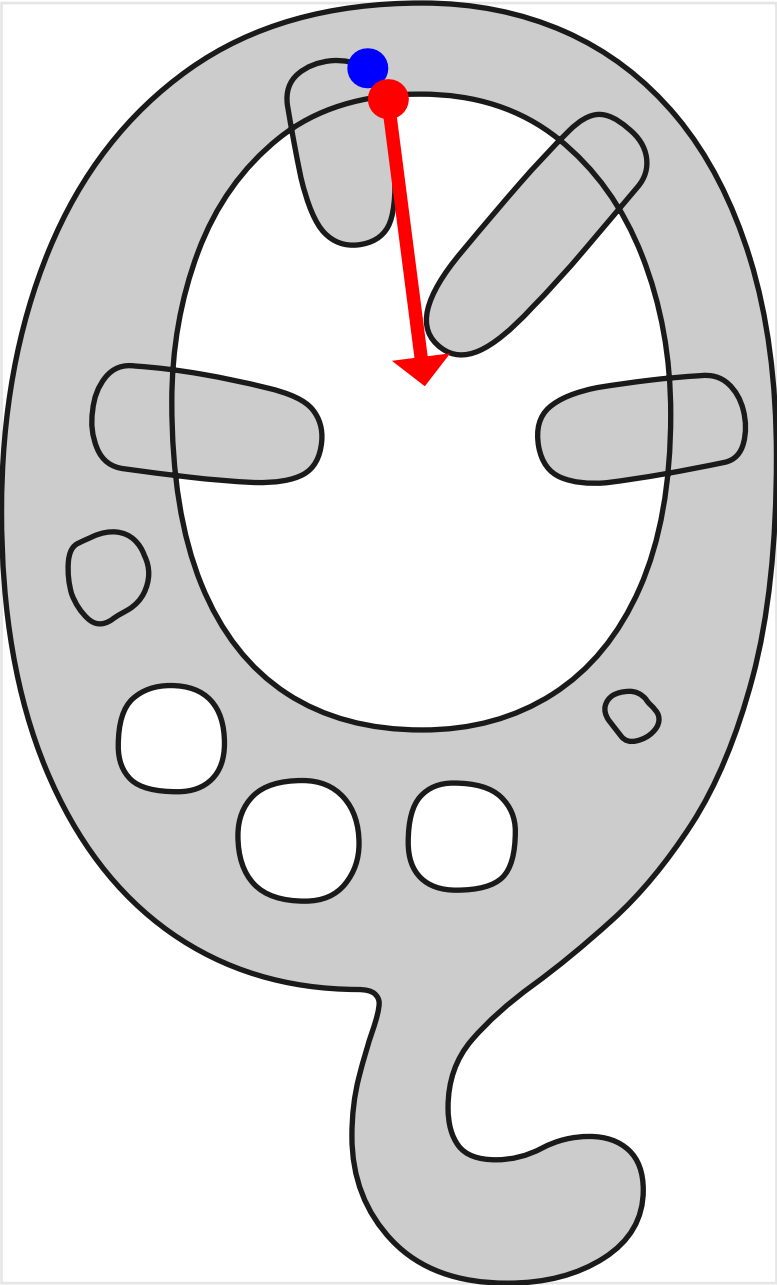
"



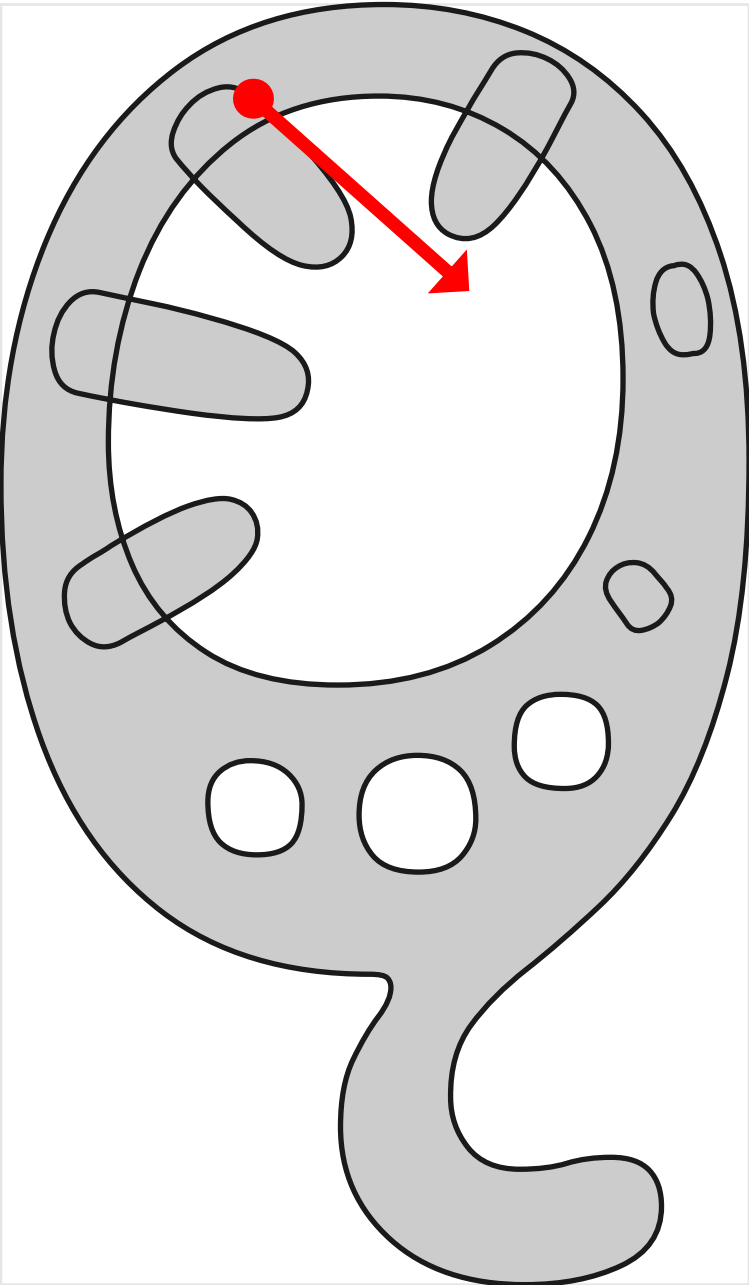
'MORF=19.9988'



'MORF=40.0012'



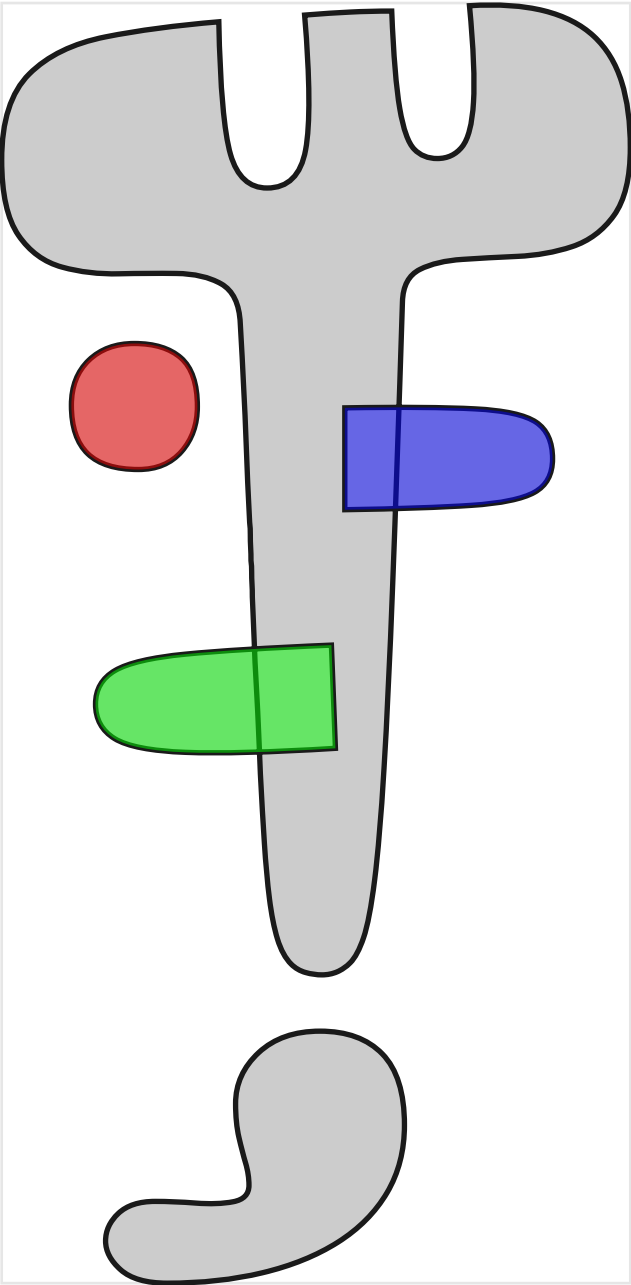
'MORF=60.0'



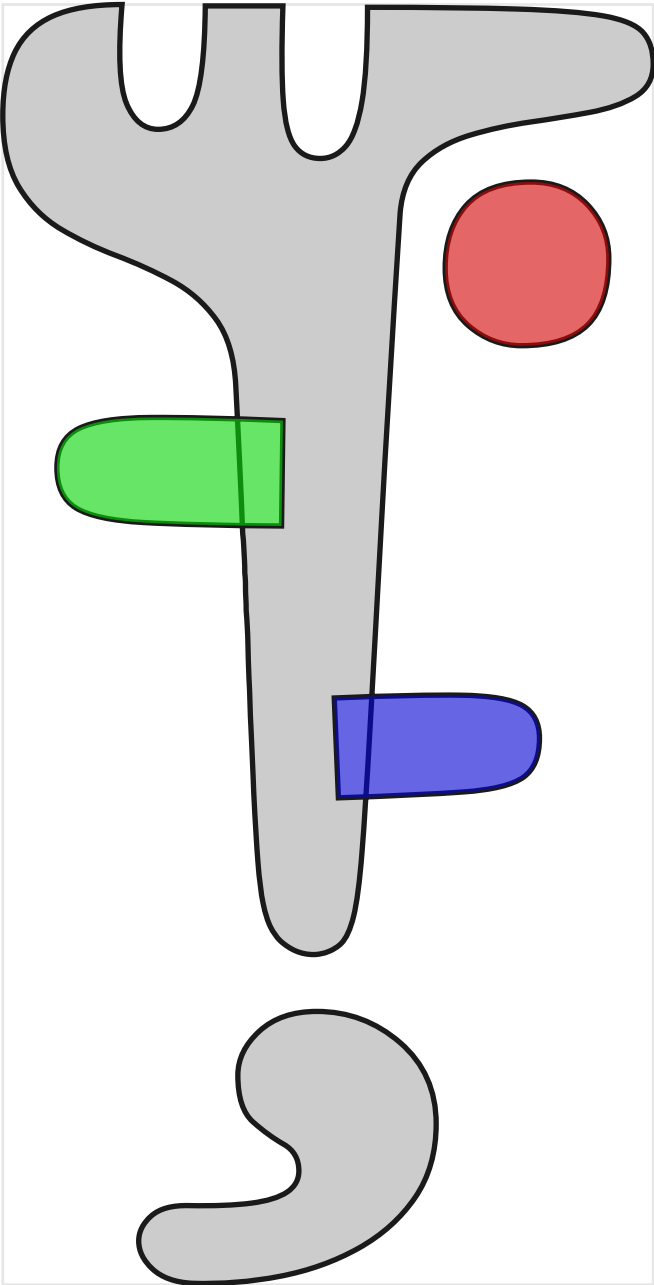
uni021A.rev

contour\_order

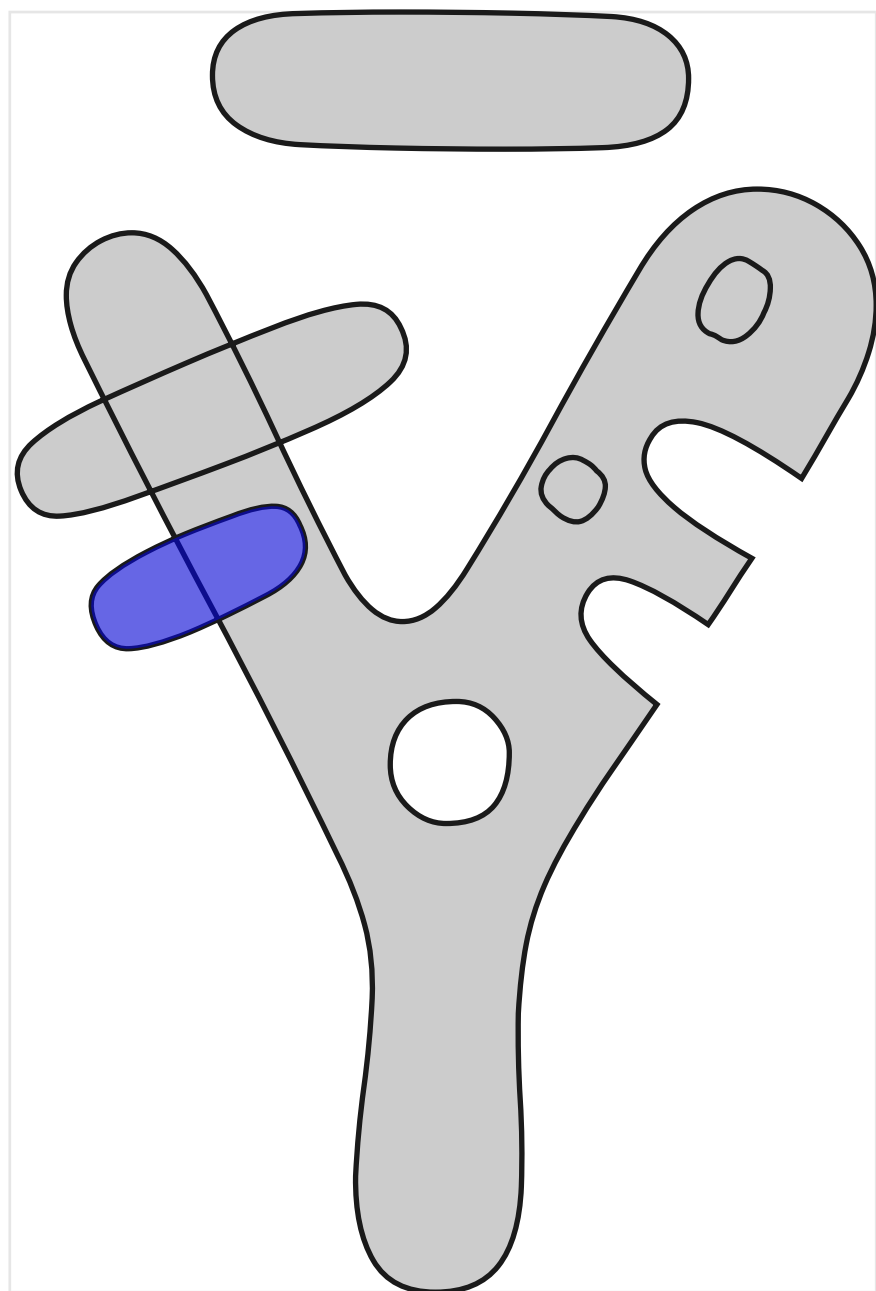
"



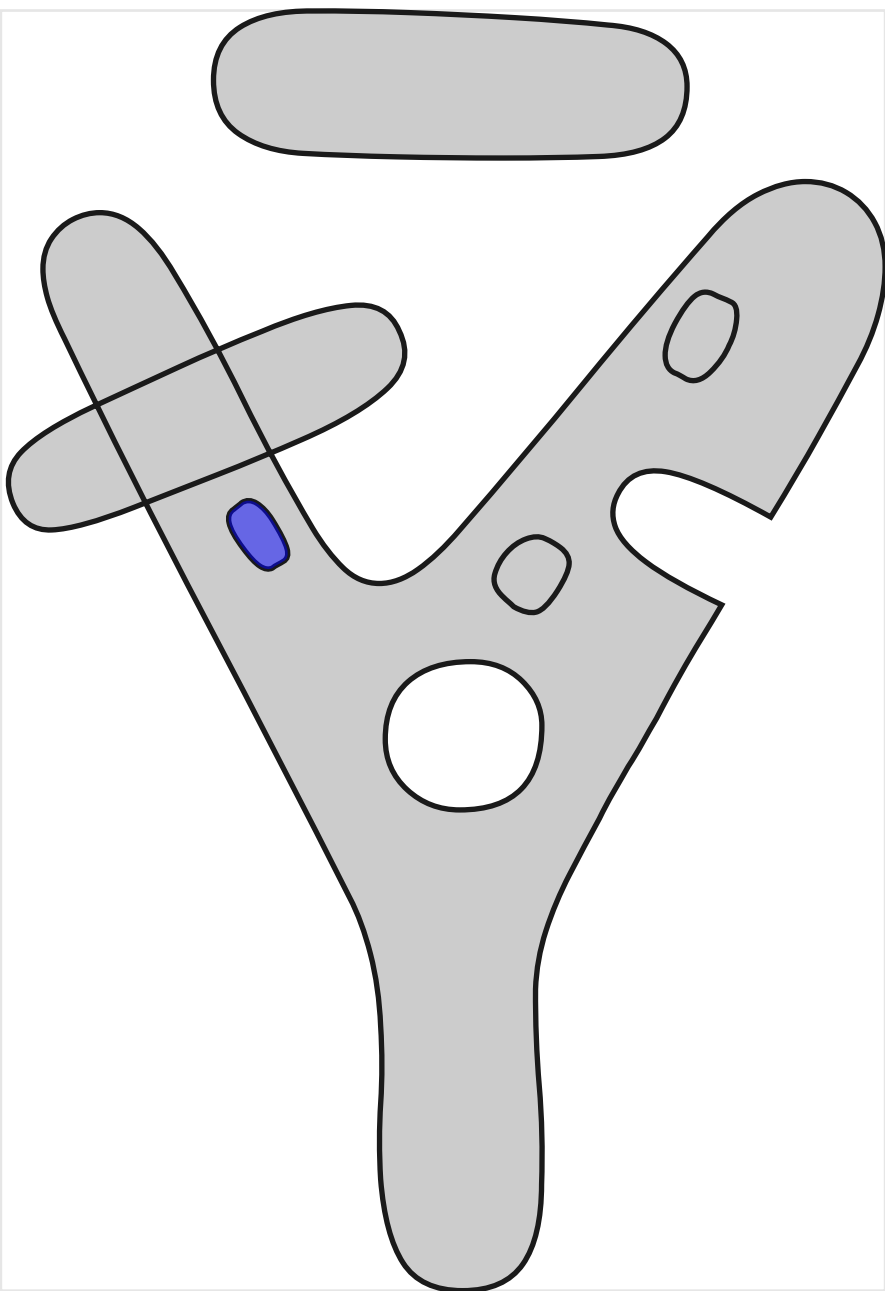
'MORF=19.9988'



'MORF=10.0012'

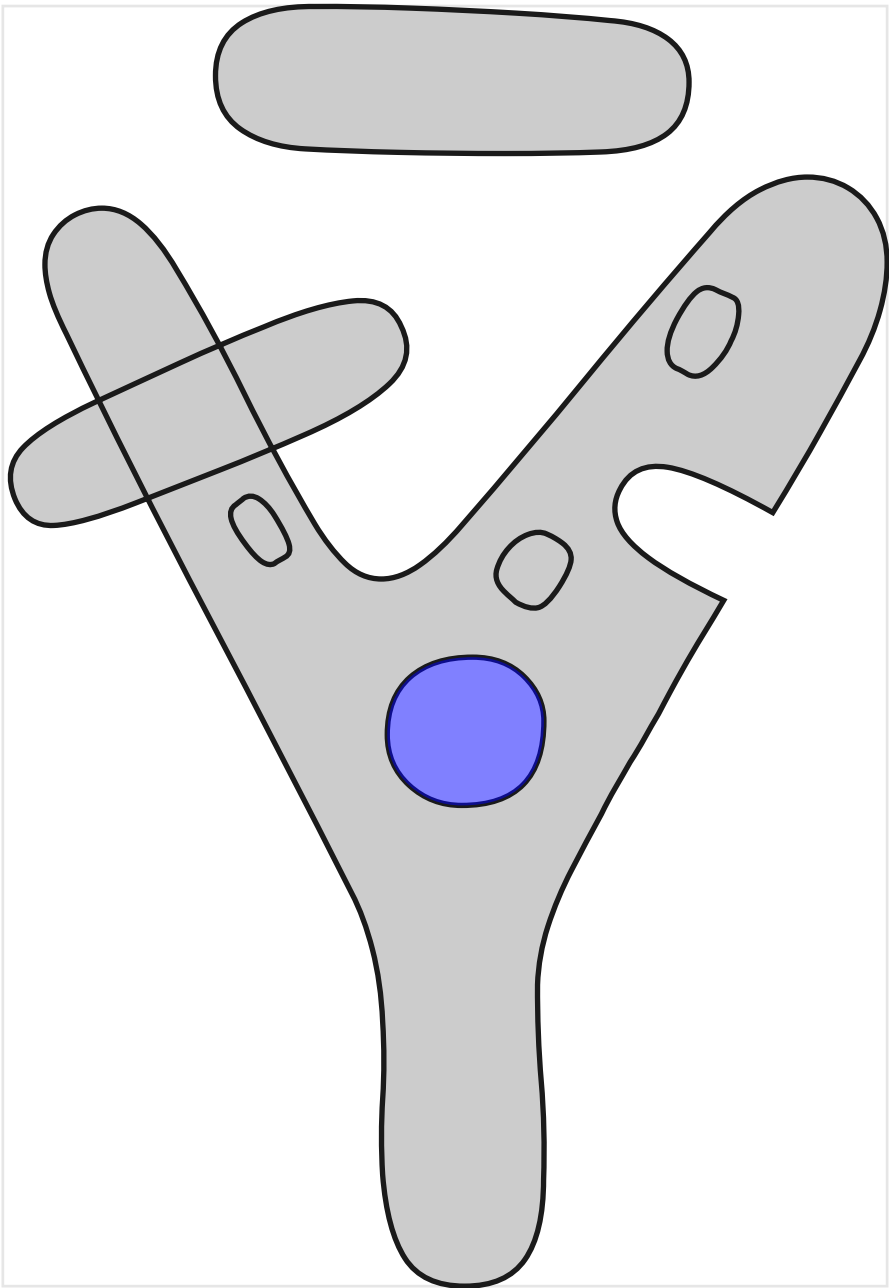


'MORF=19.9988'

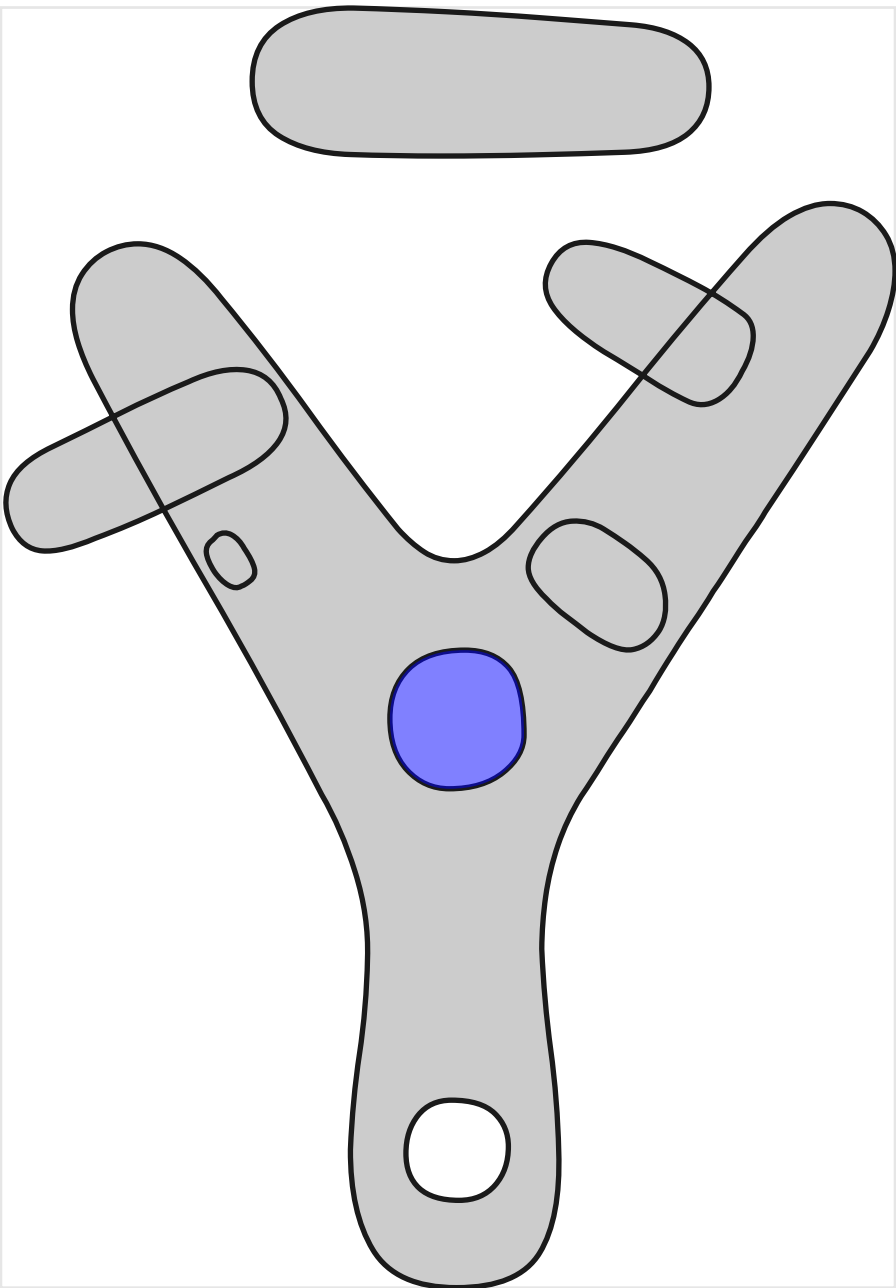




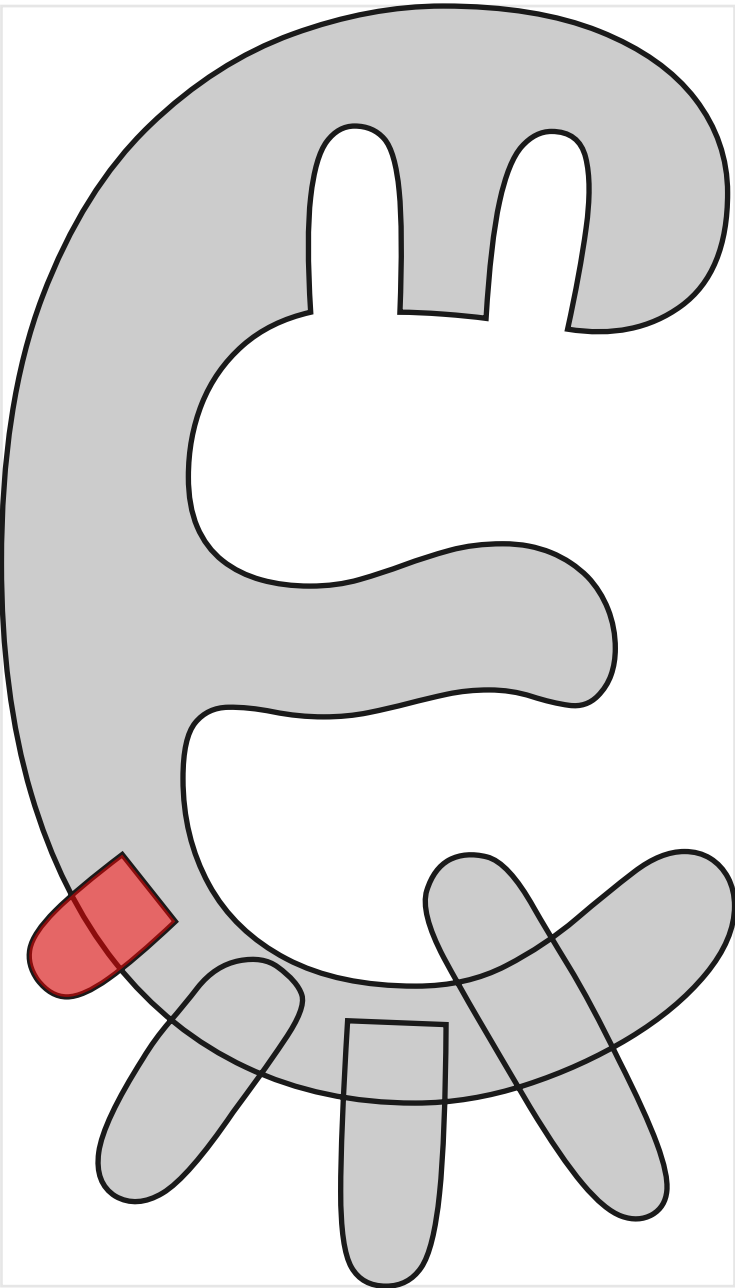
'MORF=19.9988'



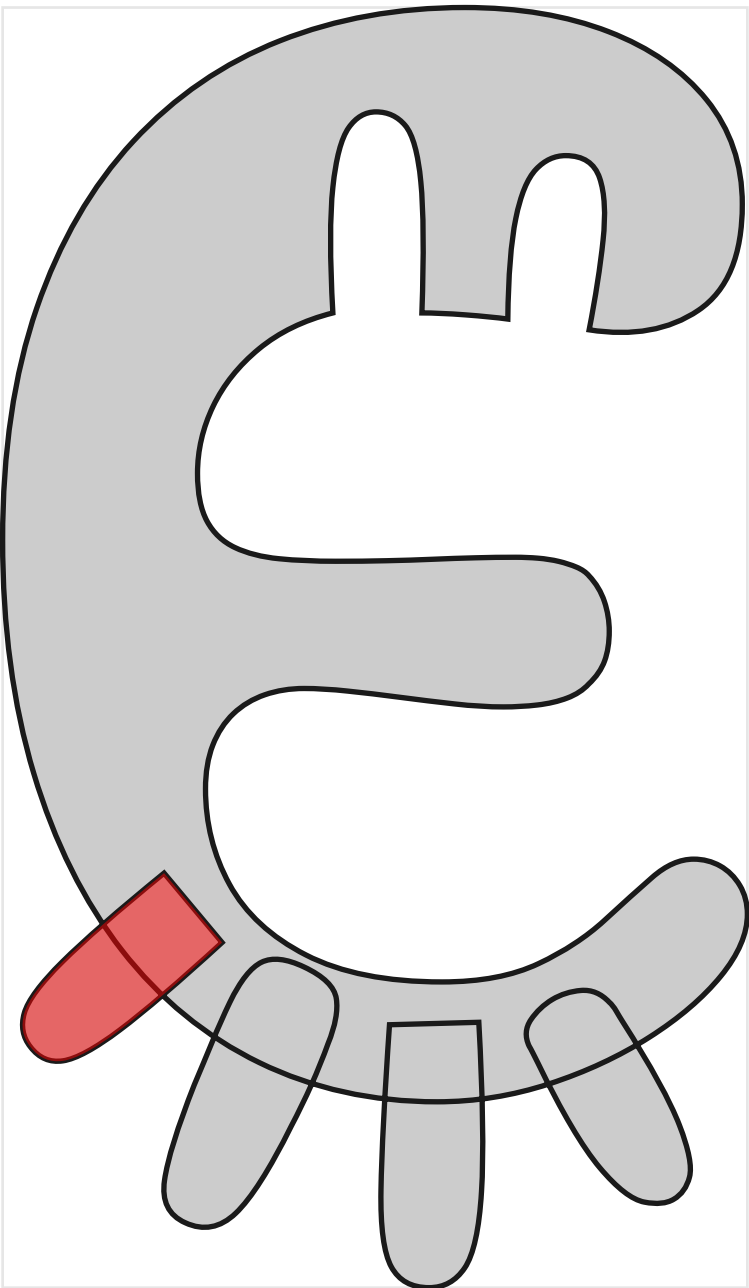
'MORF=30.0'



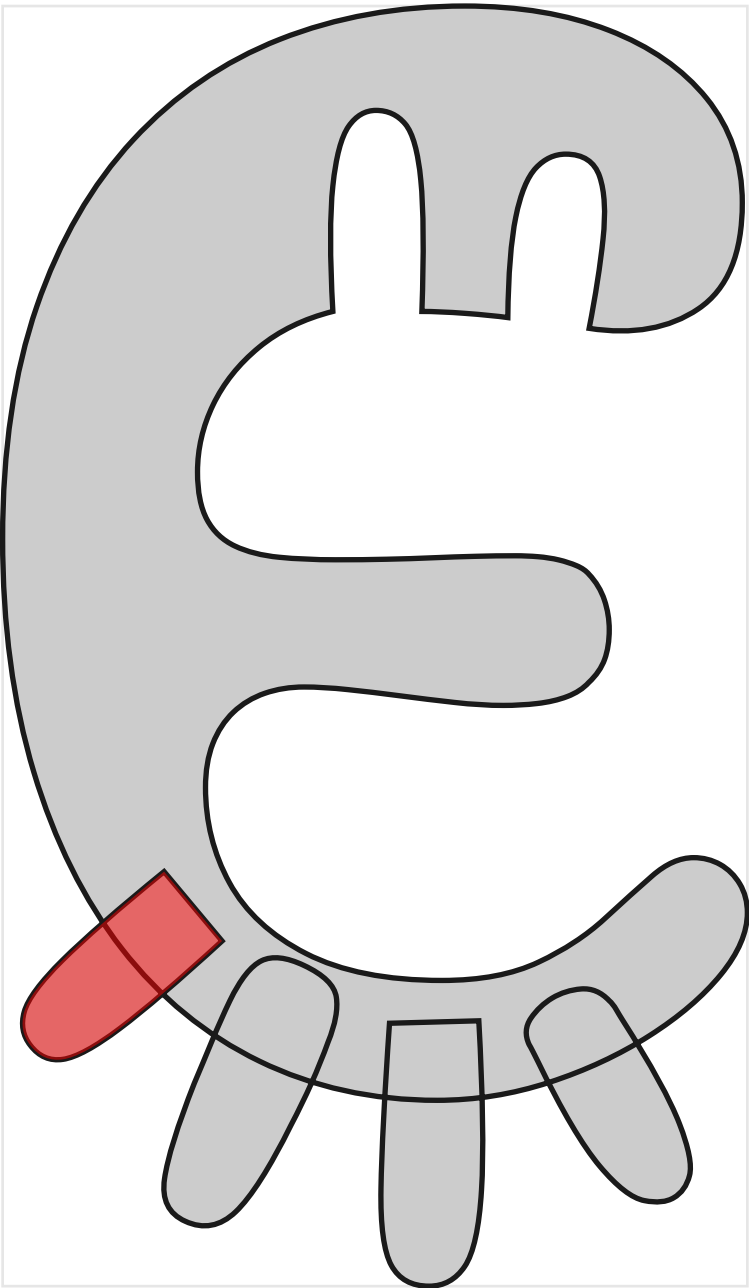
'MORF=10.0012'



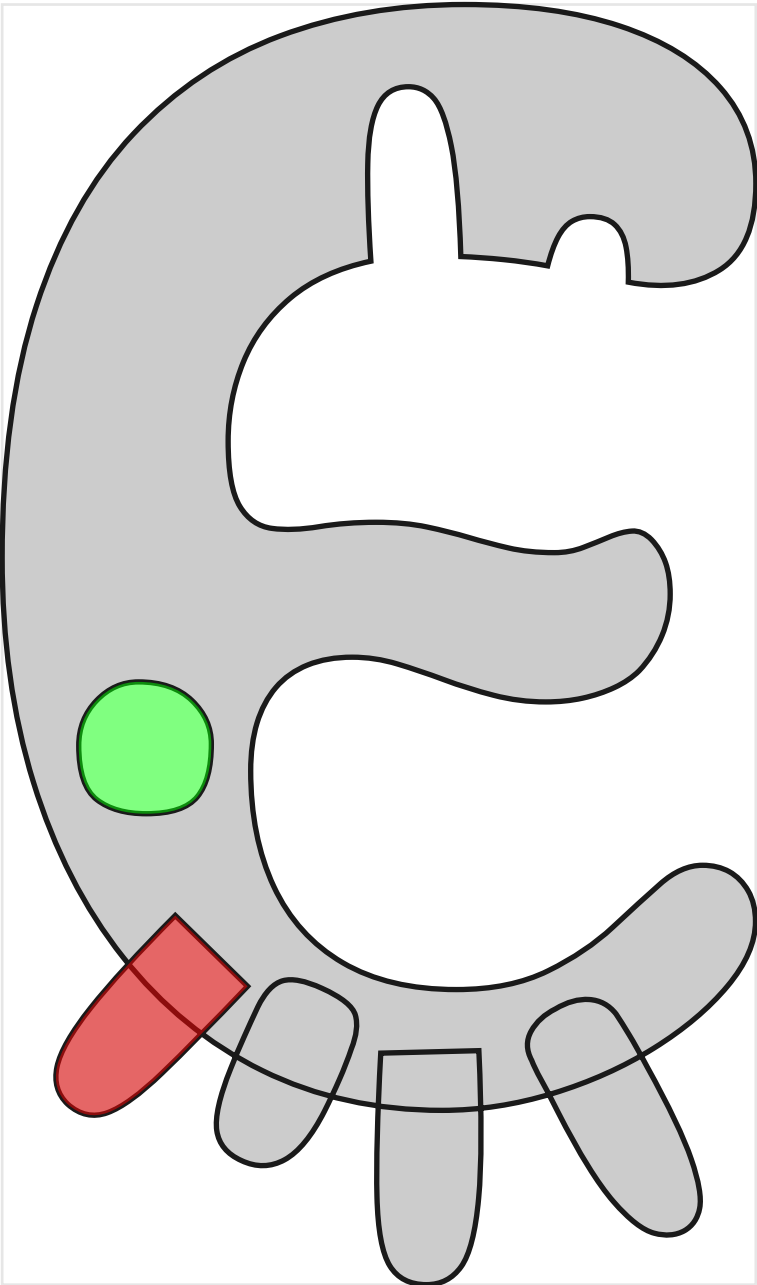
'MORF=19.9988'



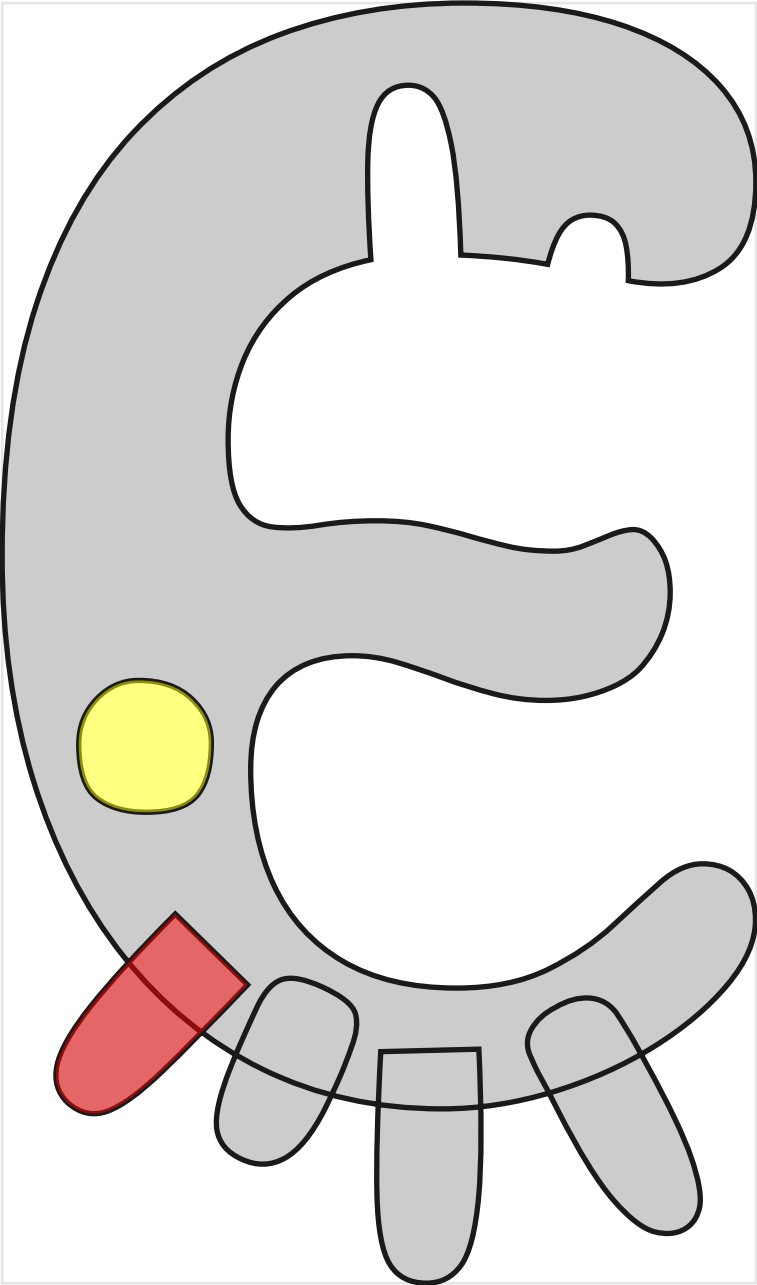
'MORF=19.9988'



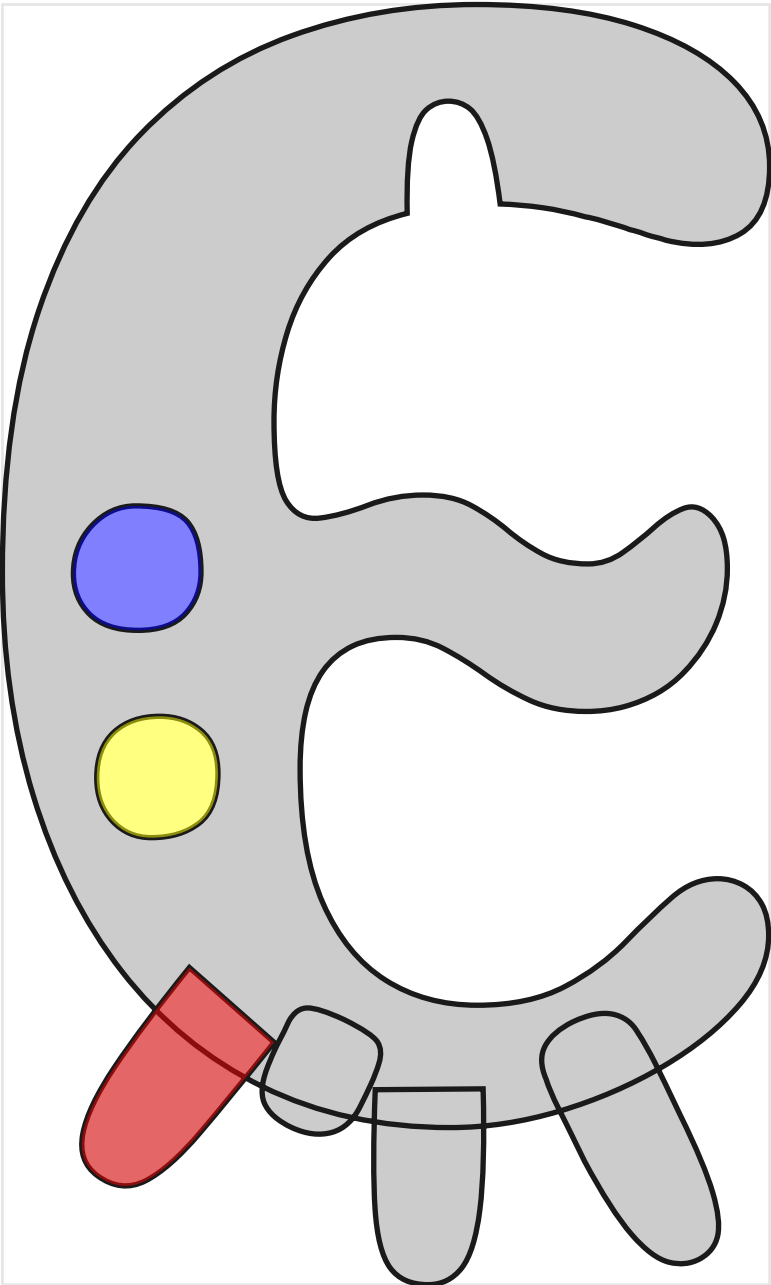
'MORF=27.00073'



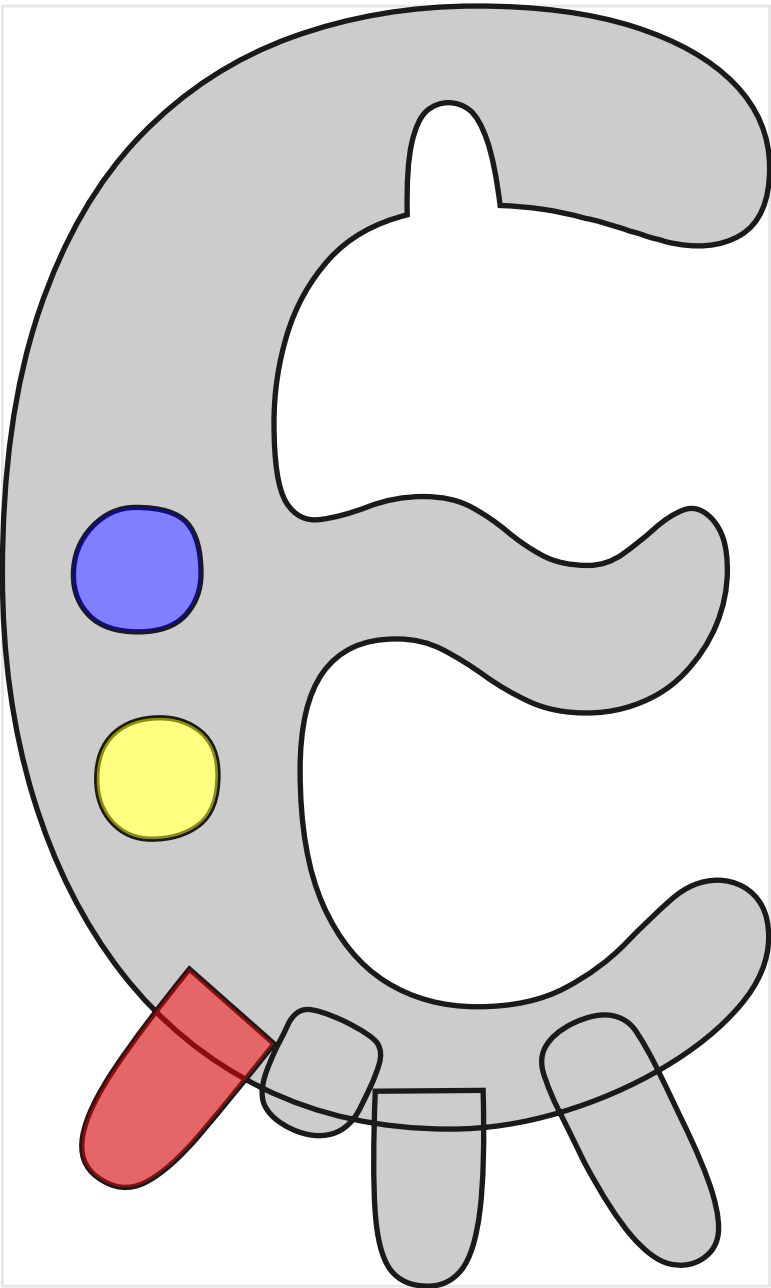
'MORF=27.00073'



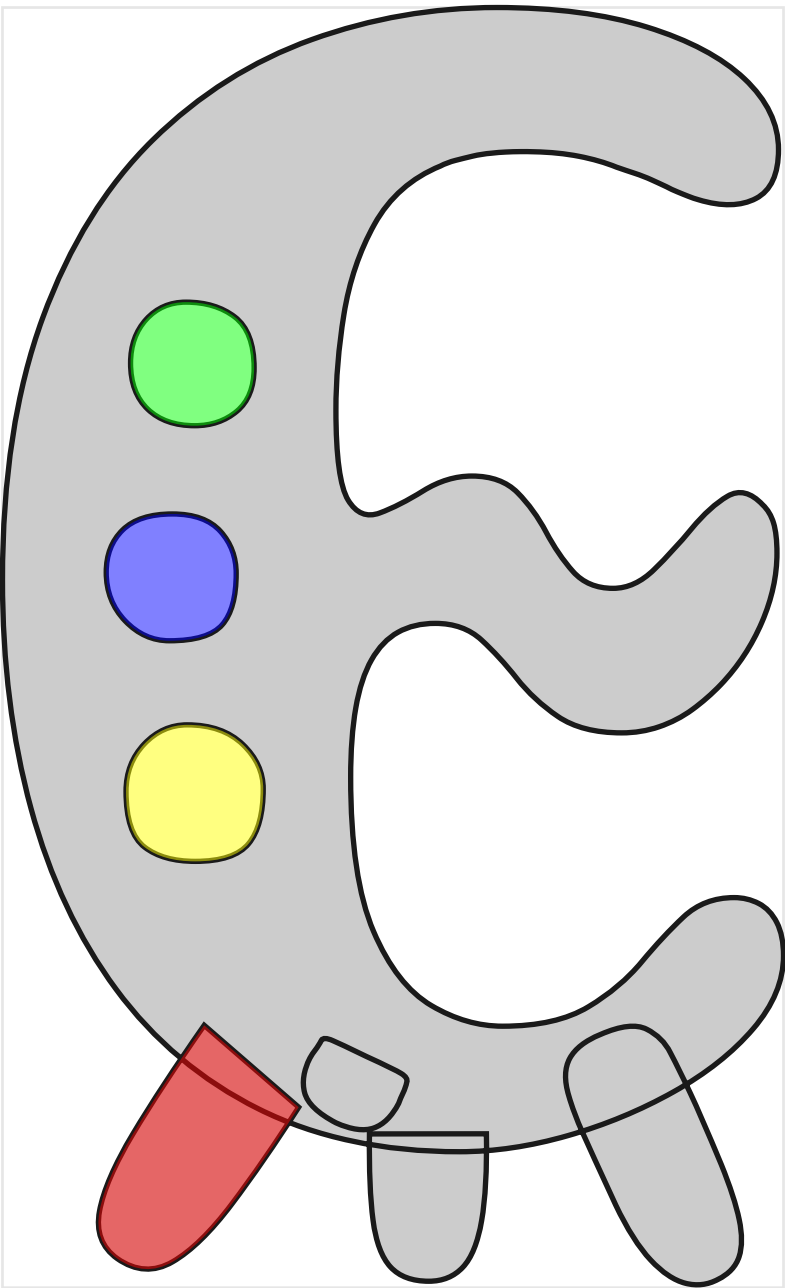
'MORF=32.99927'



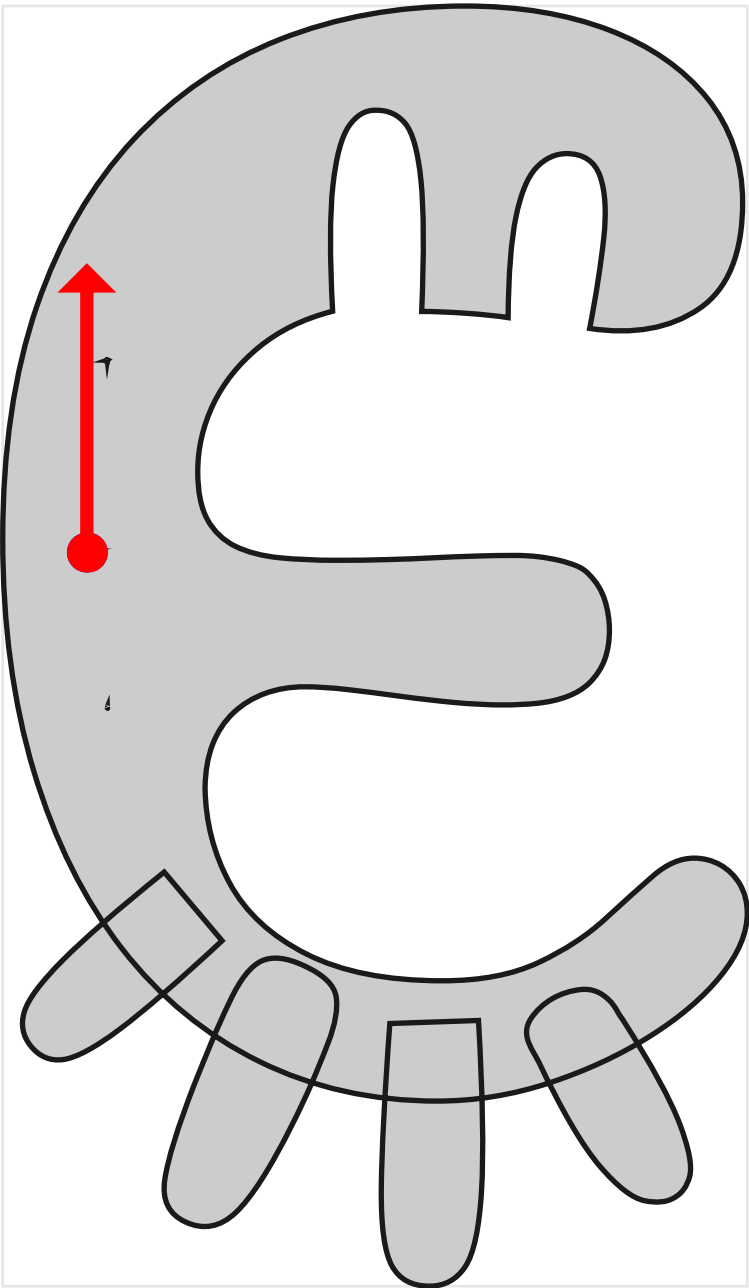
'MORF=32.99927'



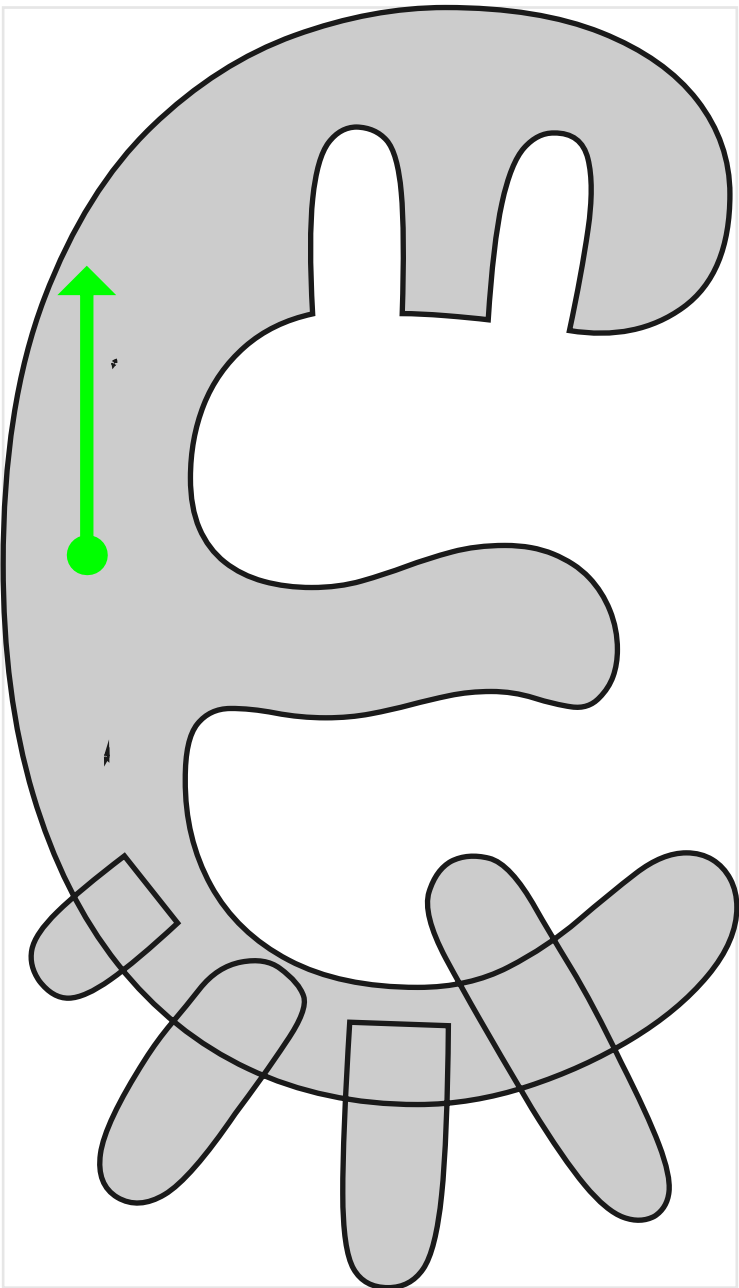
'MORF=40.0012'



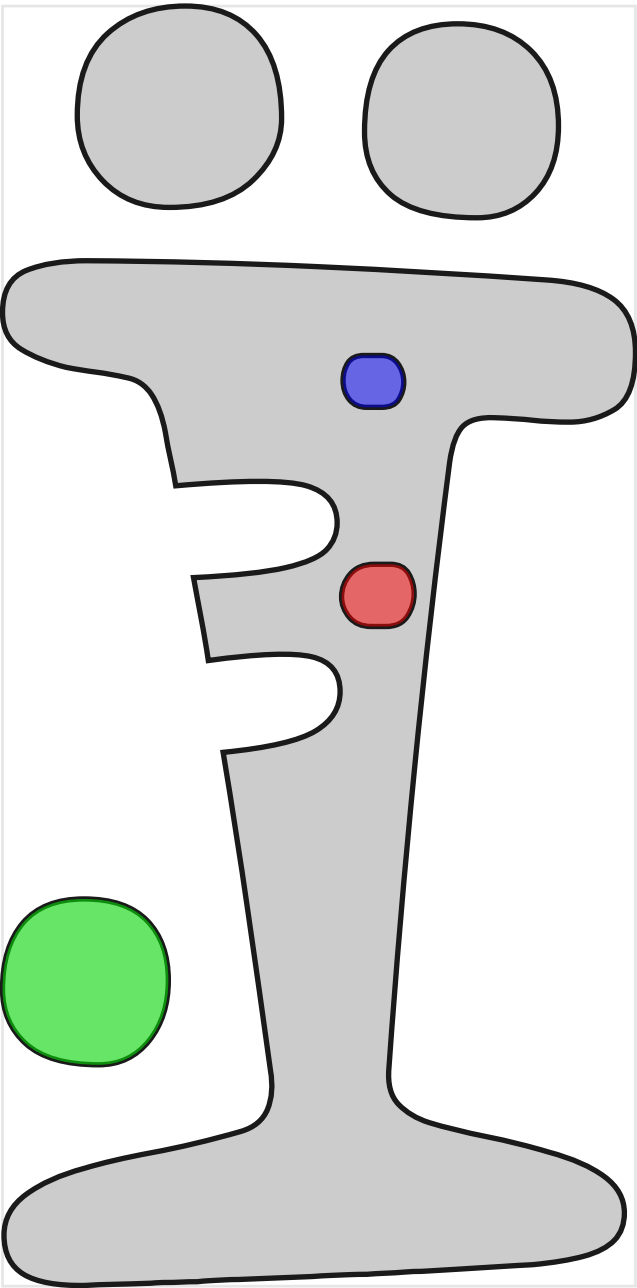
'MORF=40.0012'



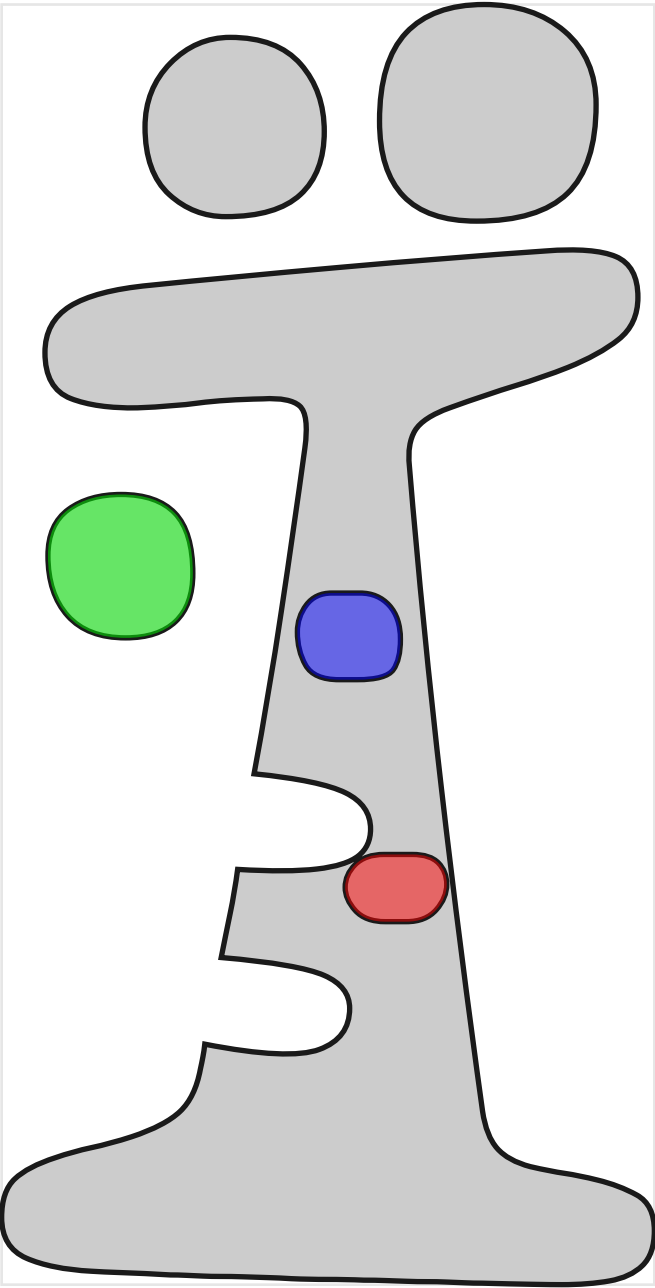
'MORF=49.9988'



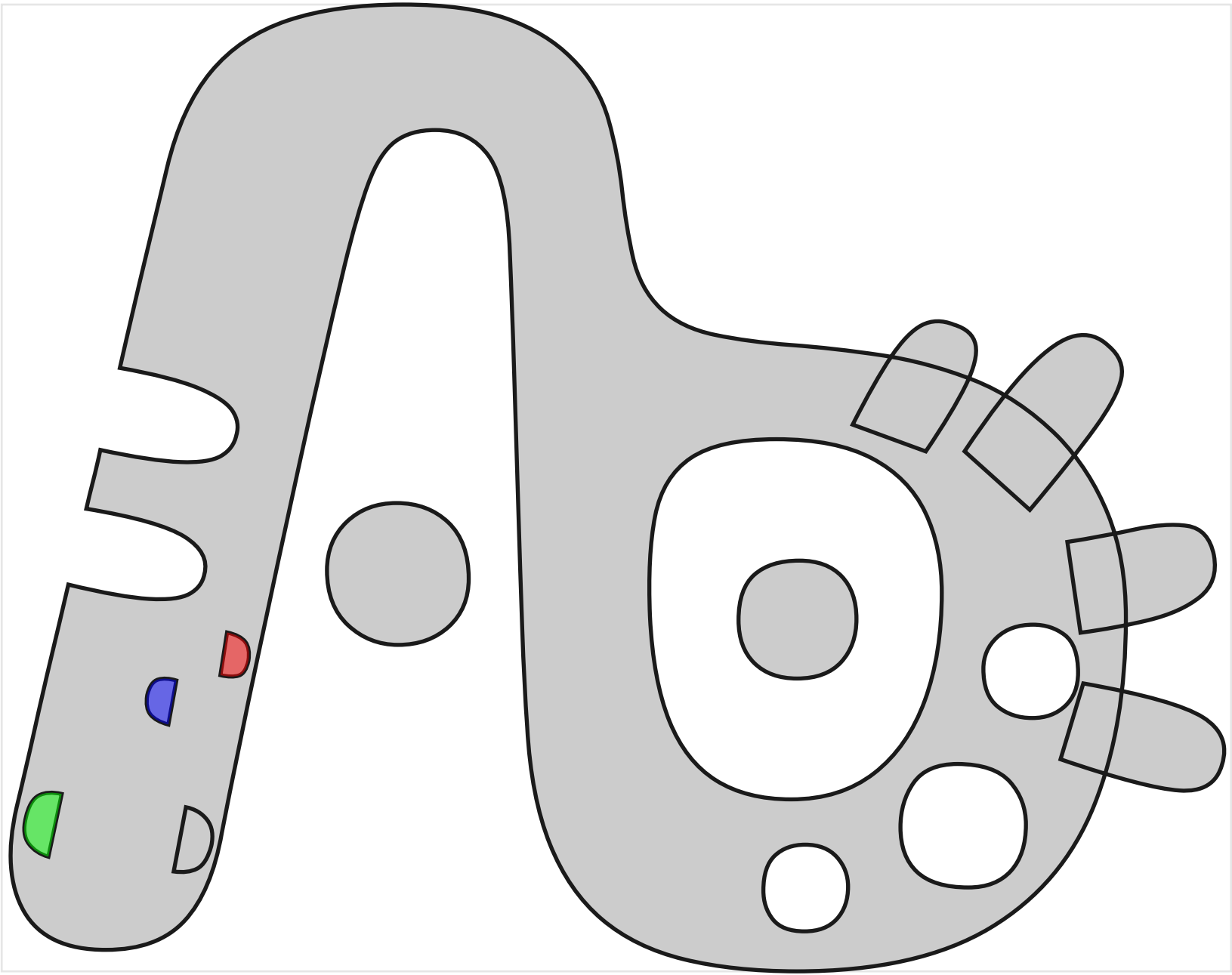
"



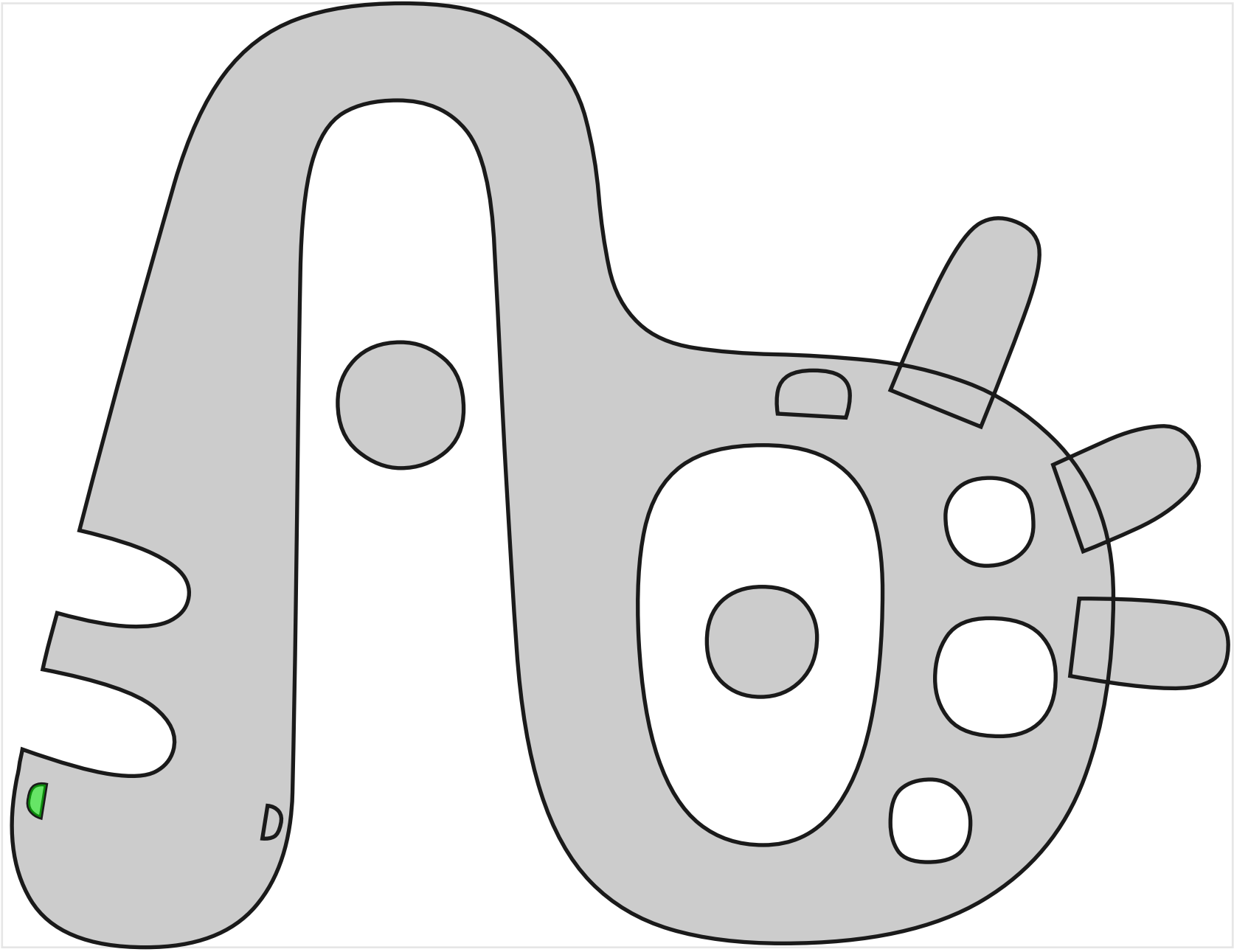
'MORF=19.9988'



'MORF=49.9988'

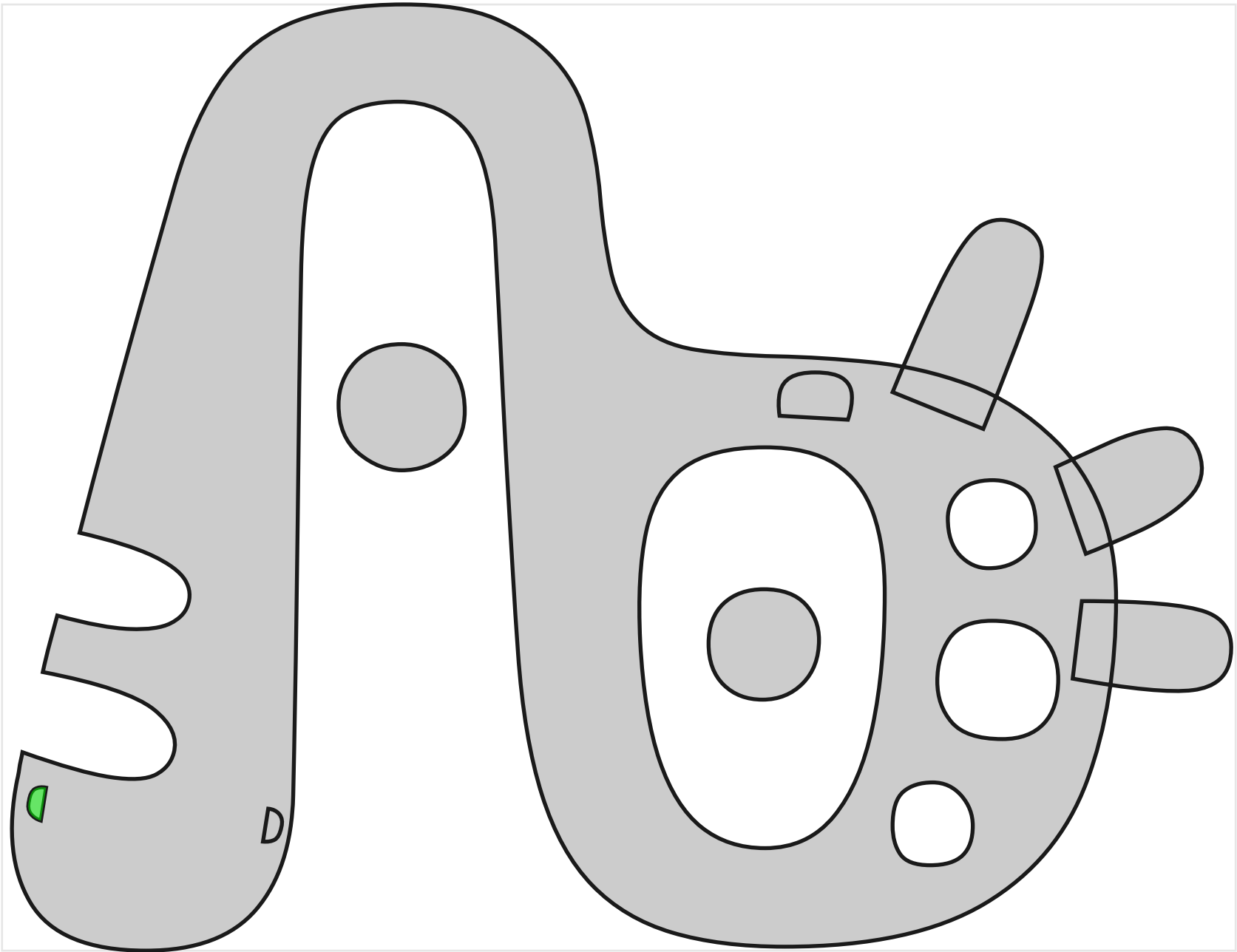


'MORF=60.0'

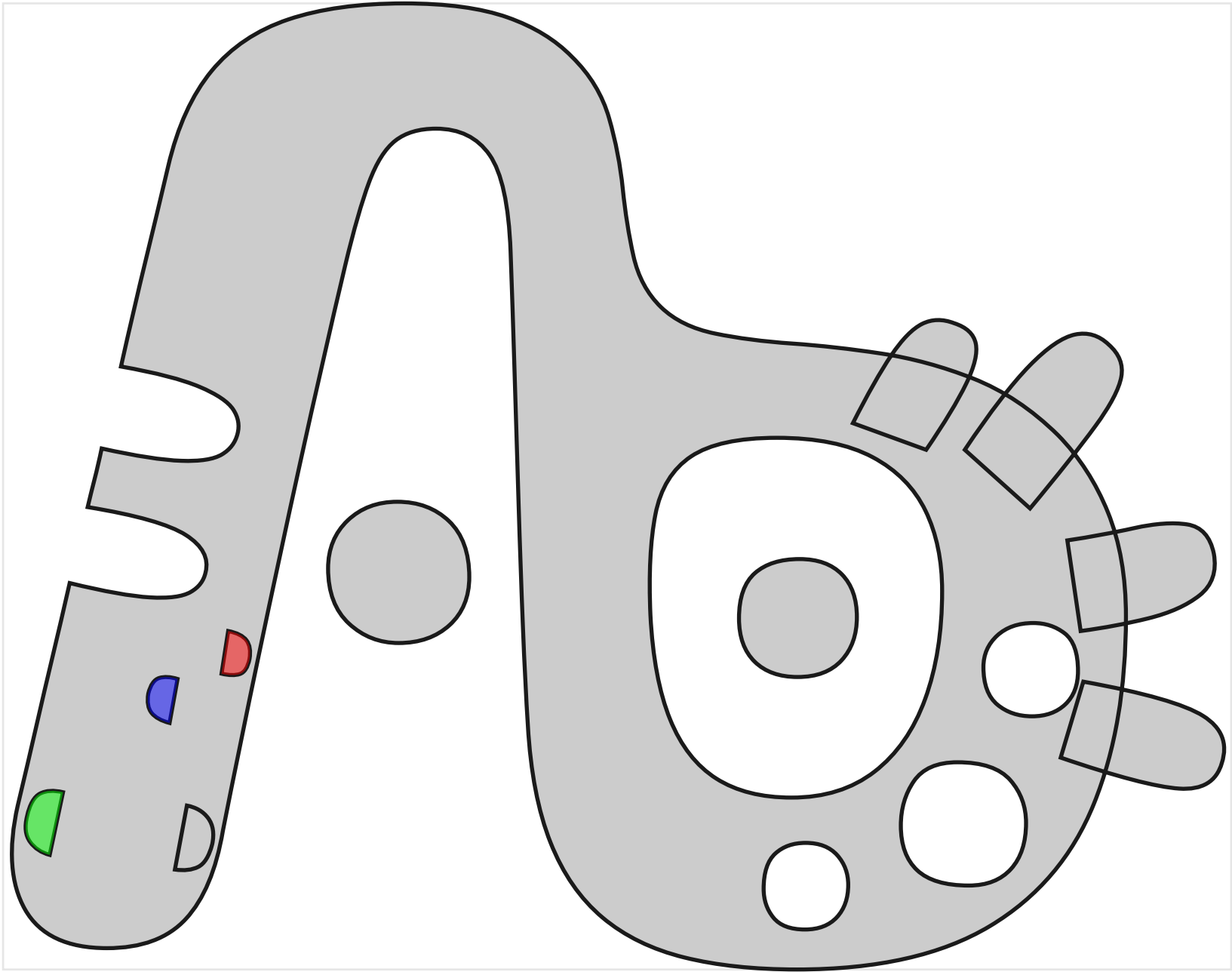




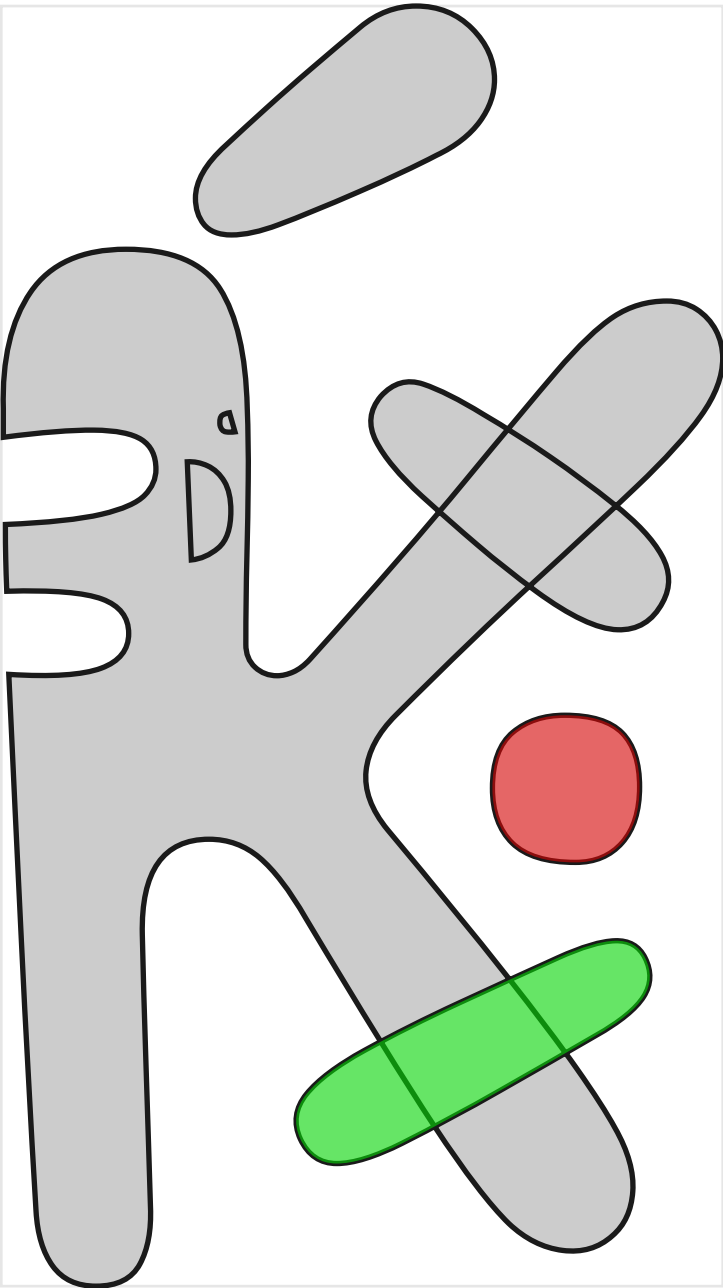
"



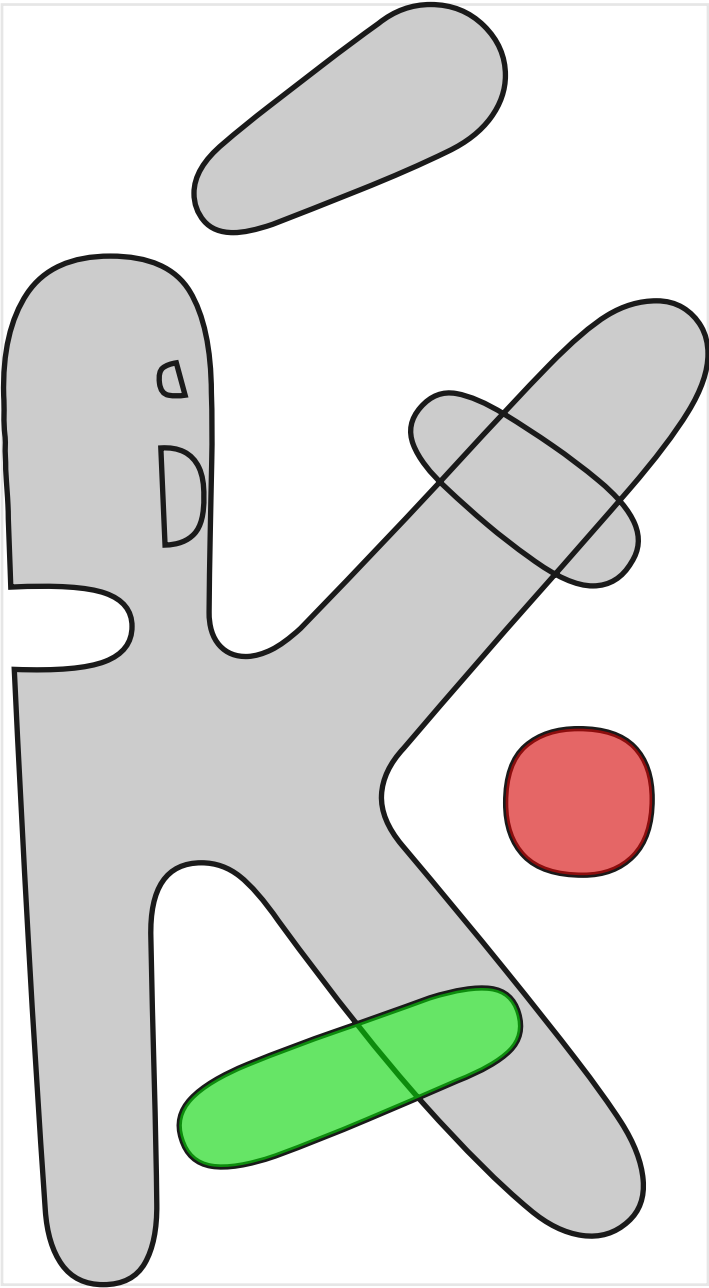
'MORF=10.0012'



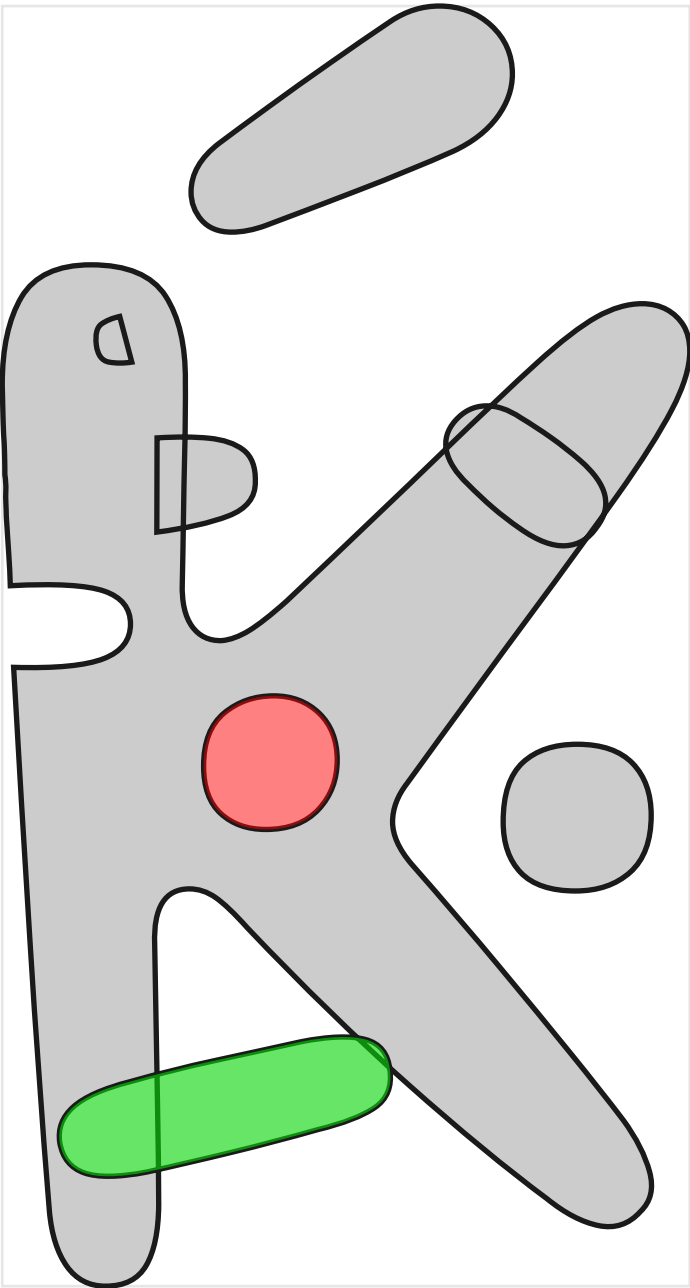
'MORF=19.9988'



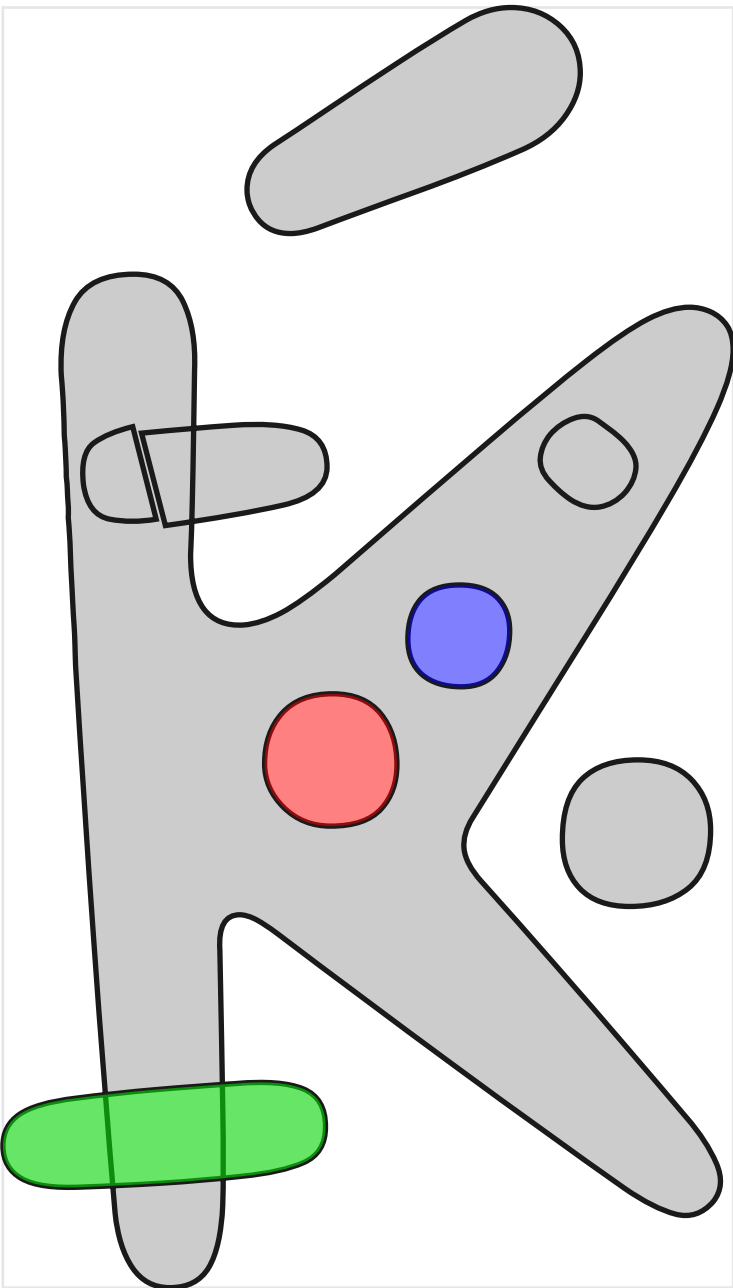
'MORF=27.00073'



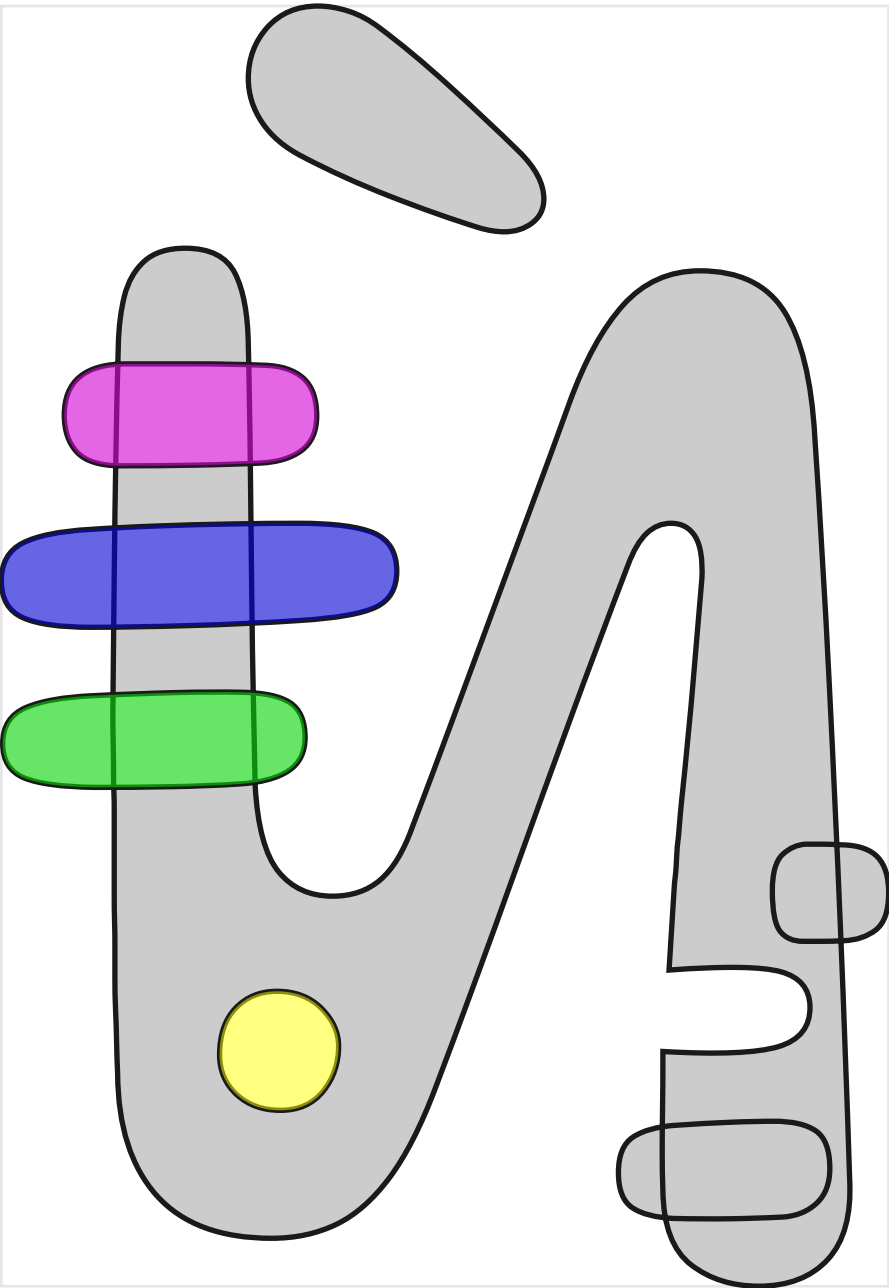
'MORF=32.99927'



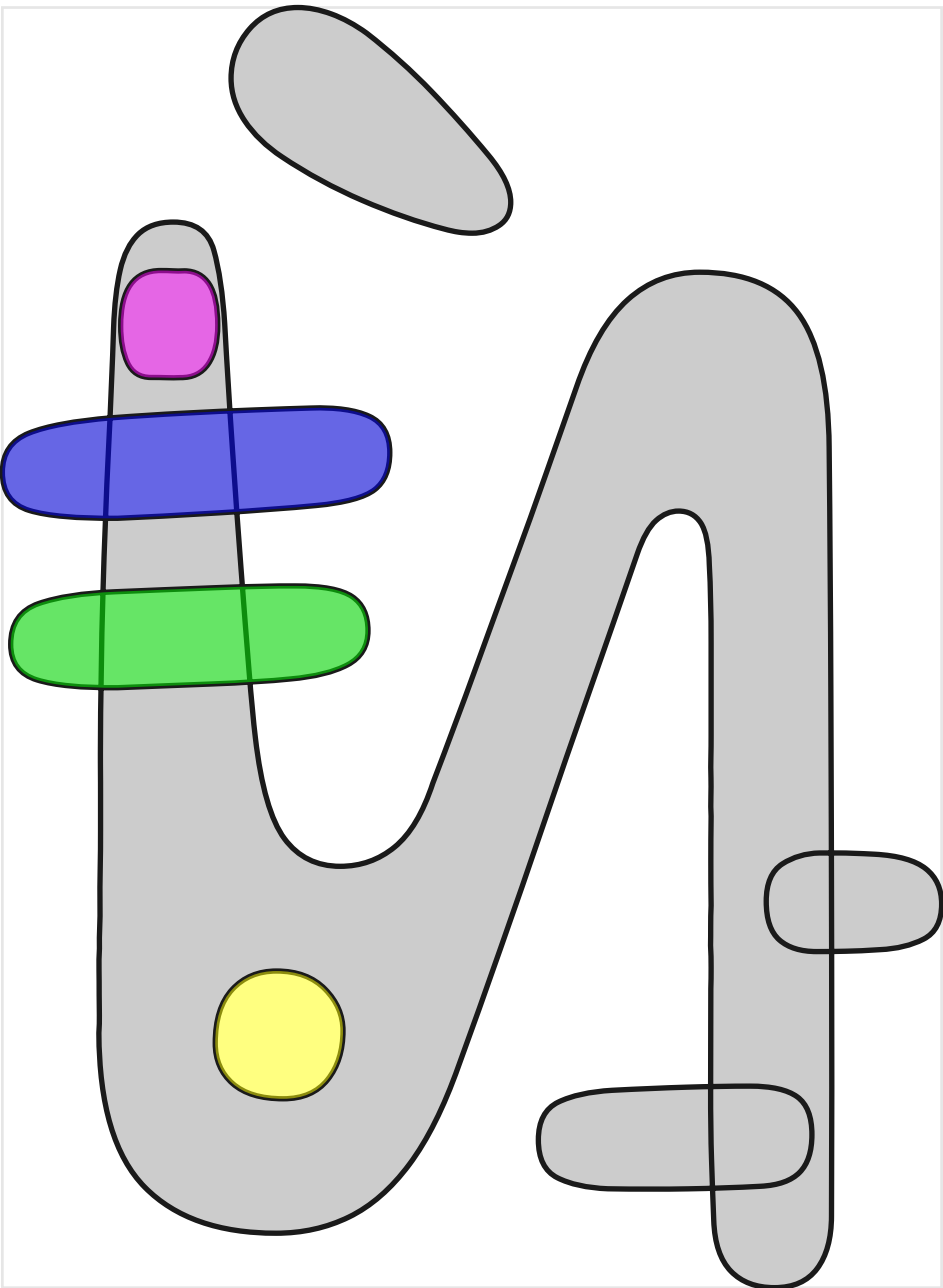
'MORF=40.0012'



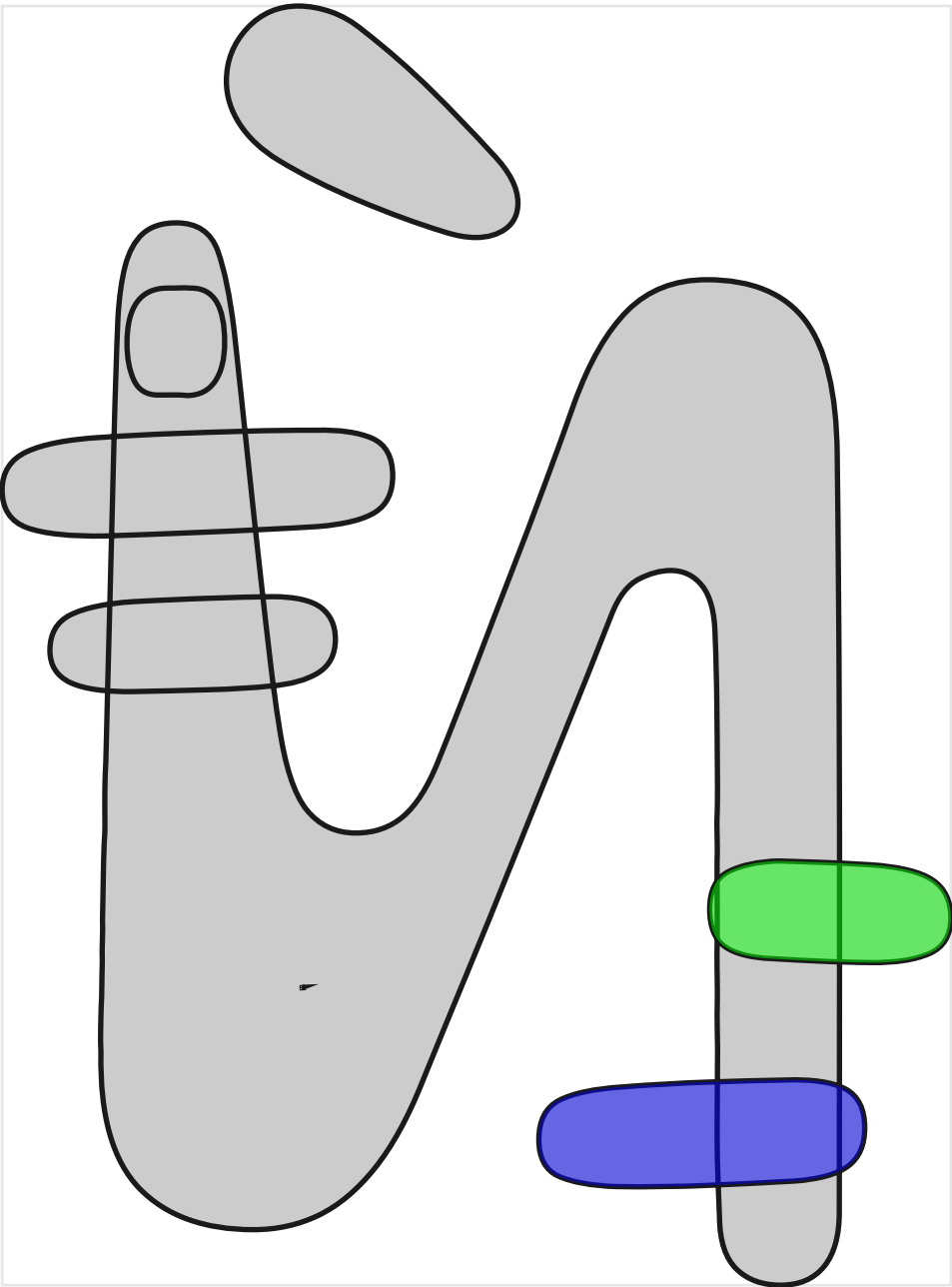
'MORF=10.0012'



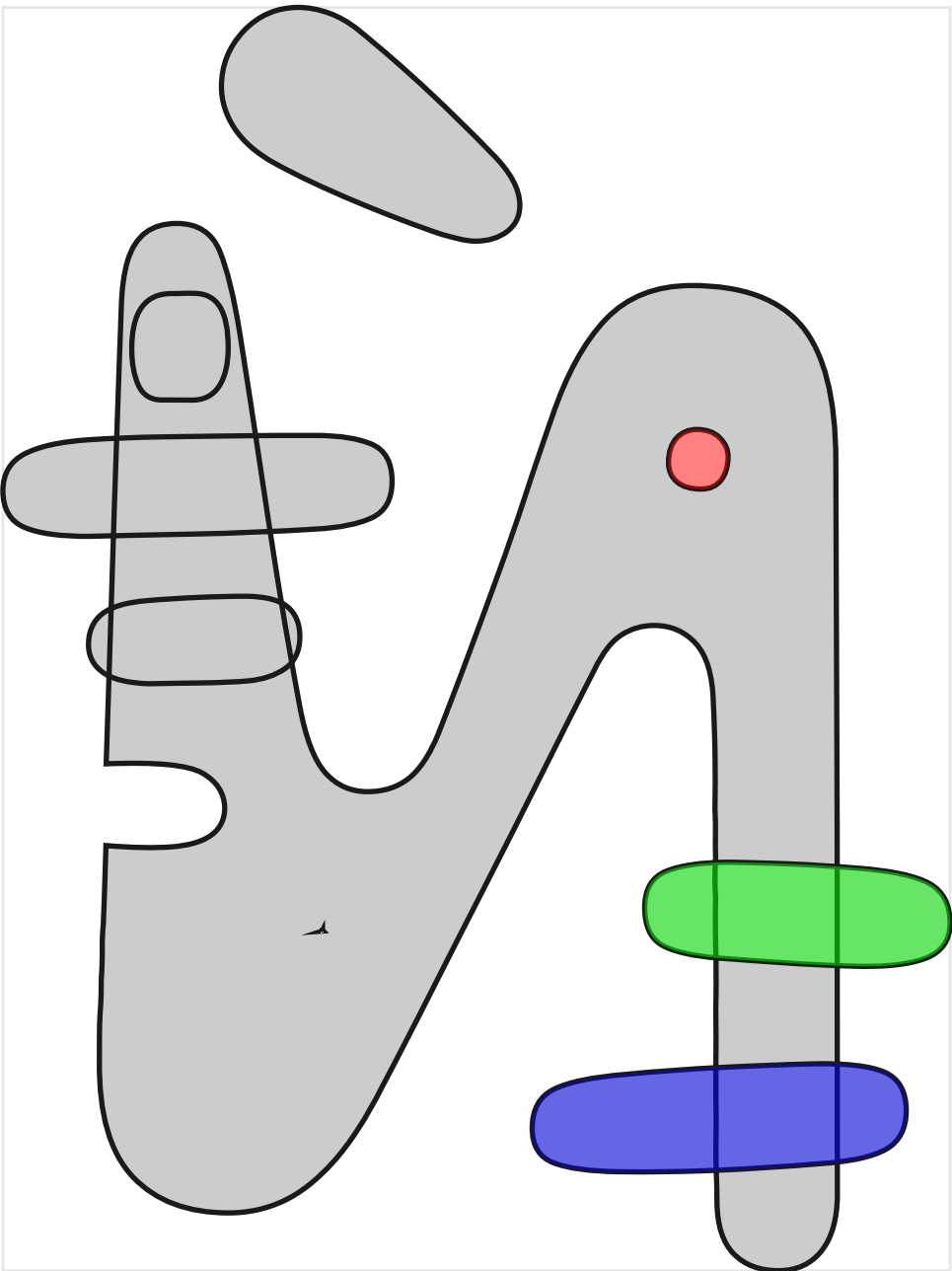
'MORF=19.9988'



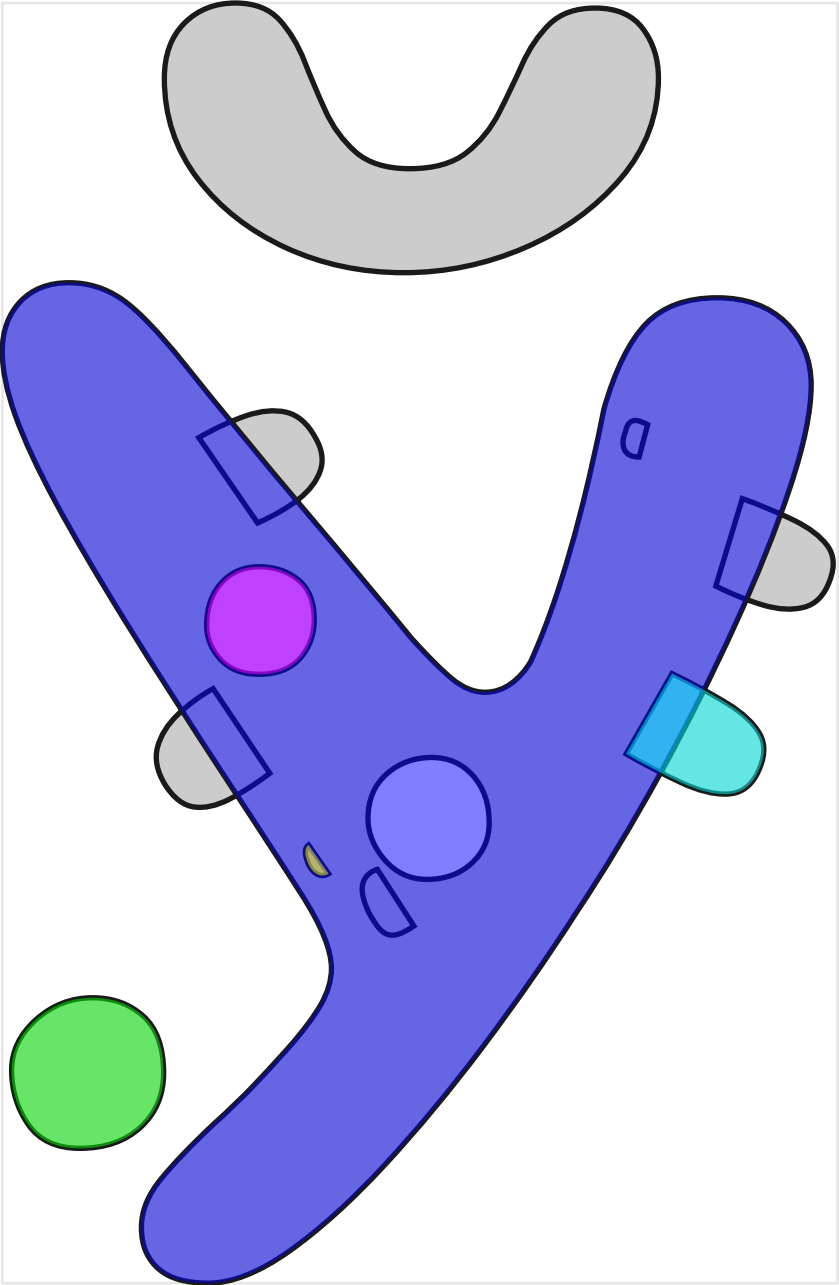
'MORF=27.00073'



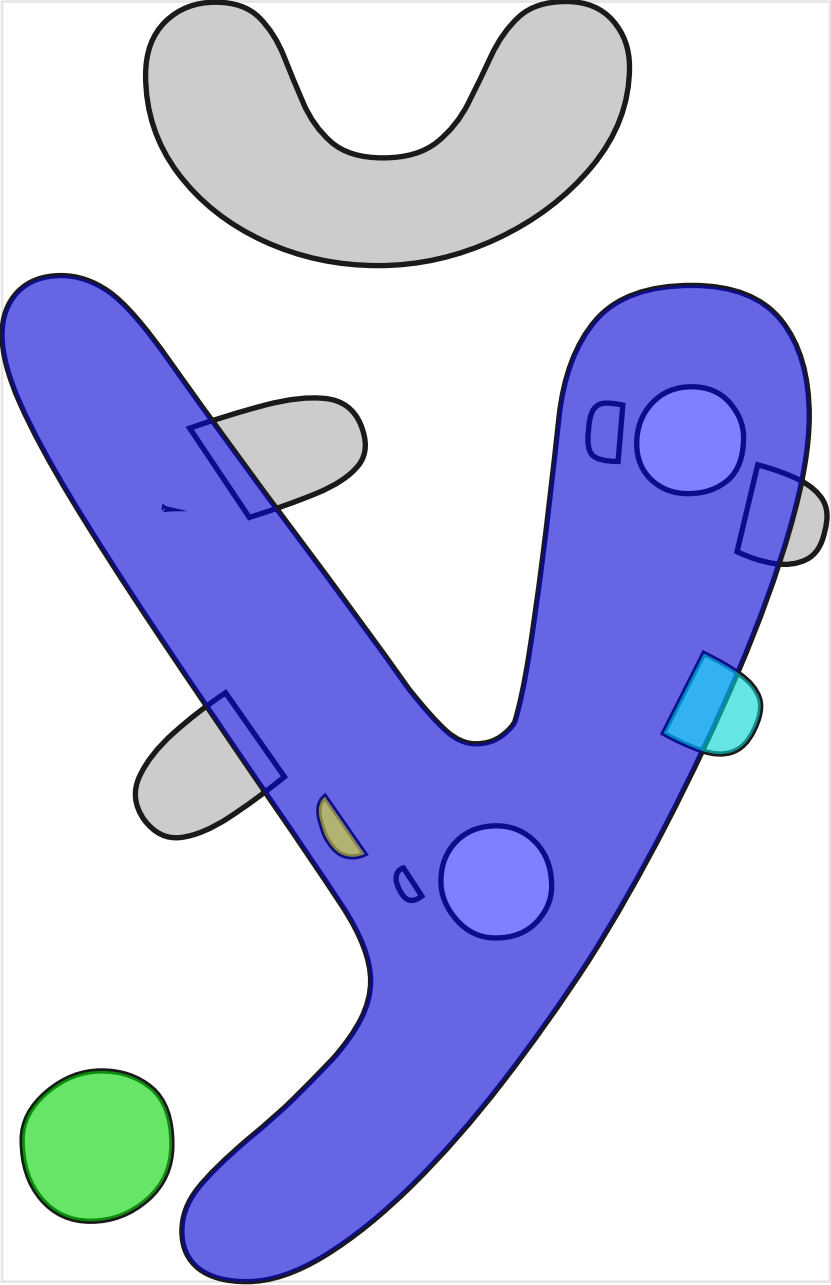
'MORF=32.99927'



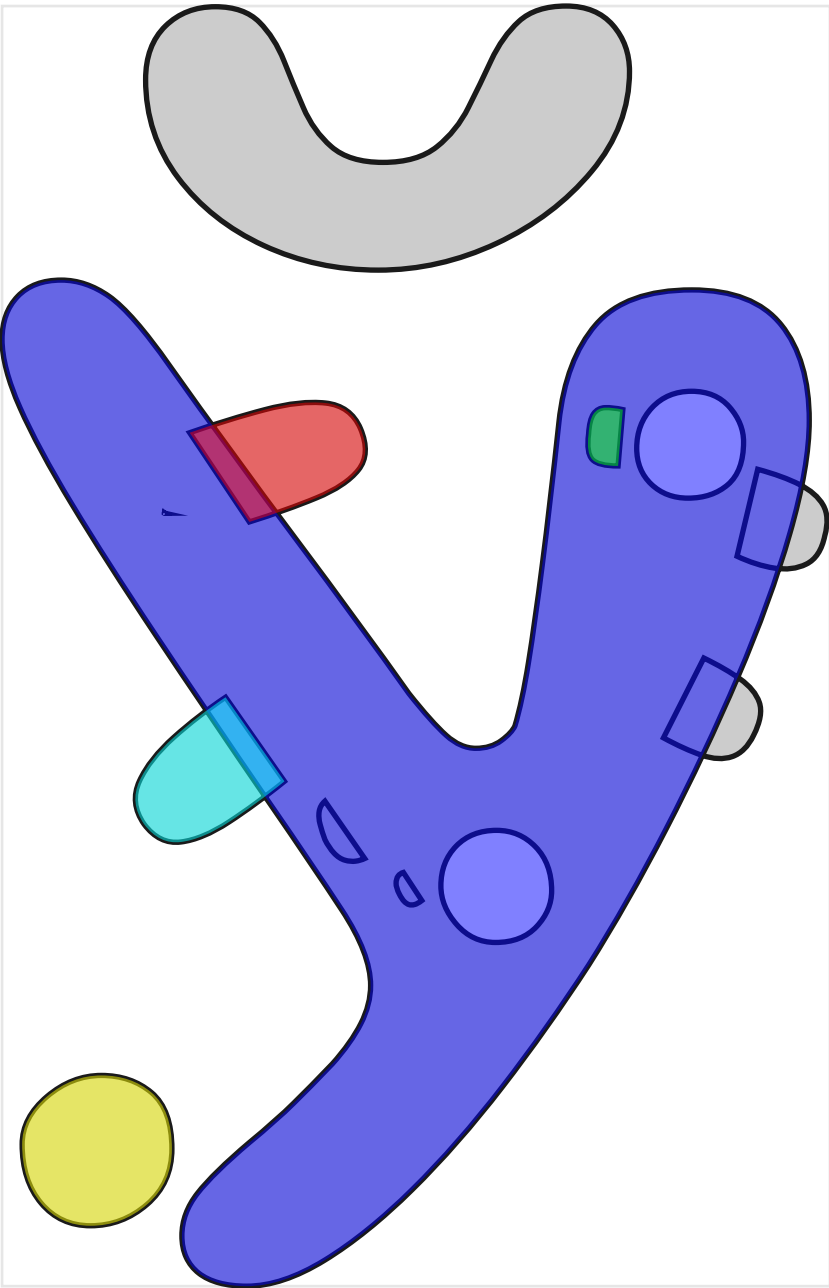
'MORF=6.9983'



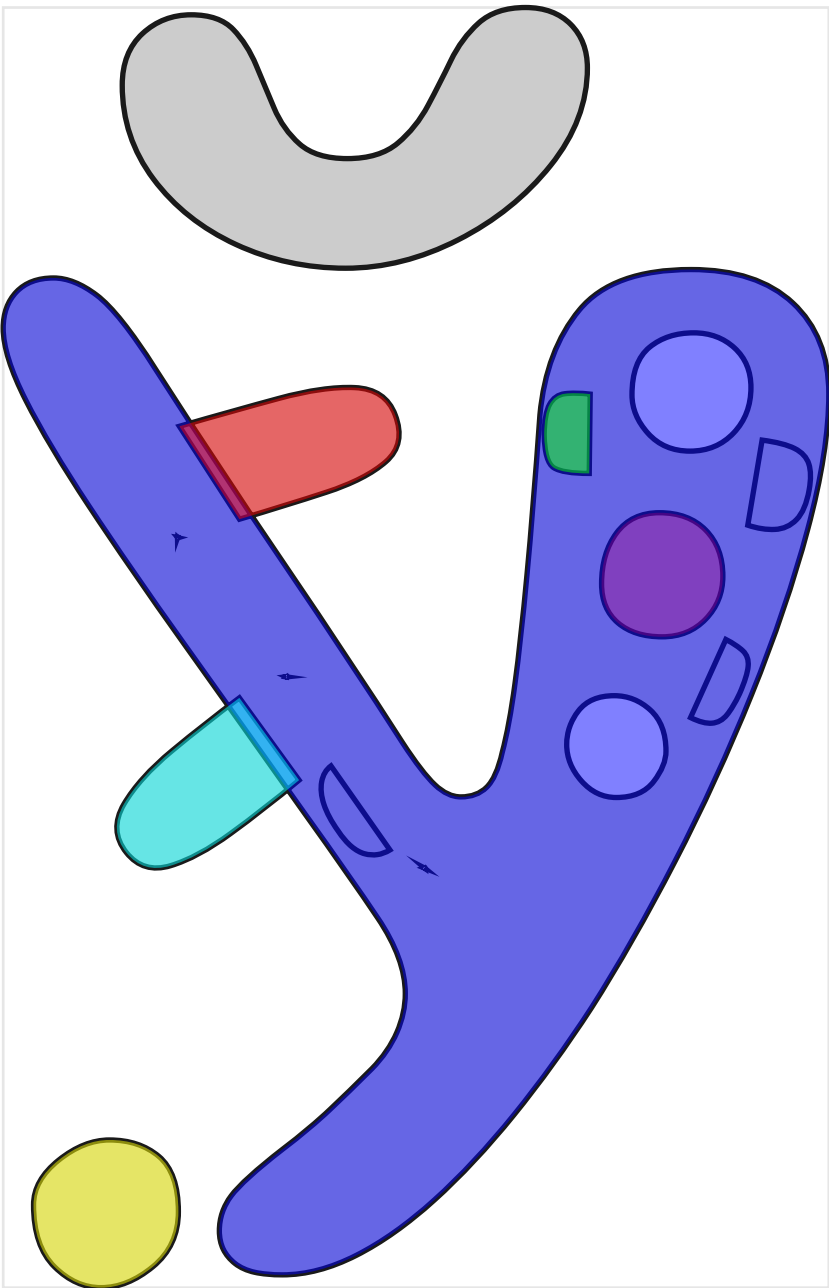
'MORF=13.0005'



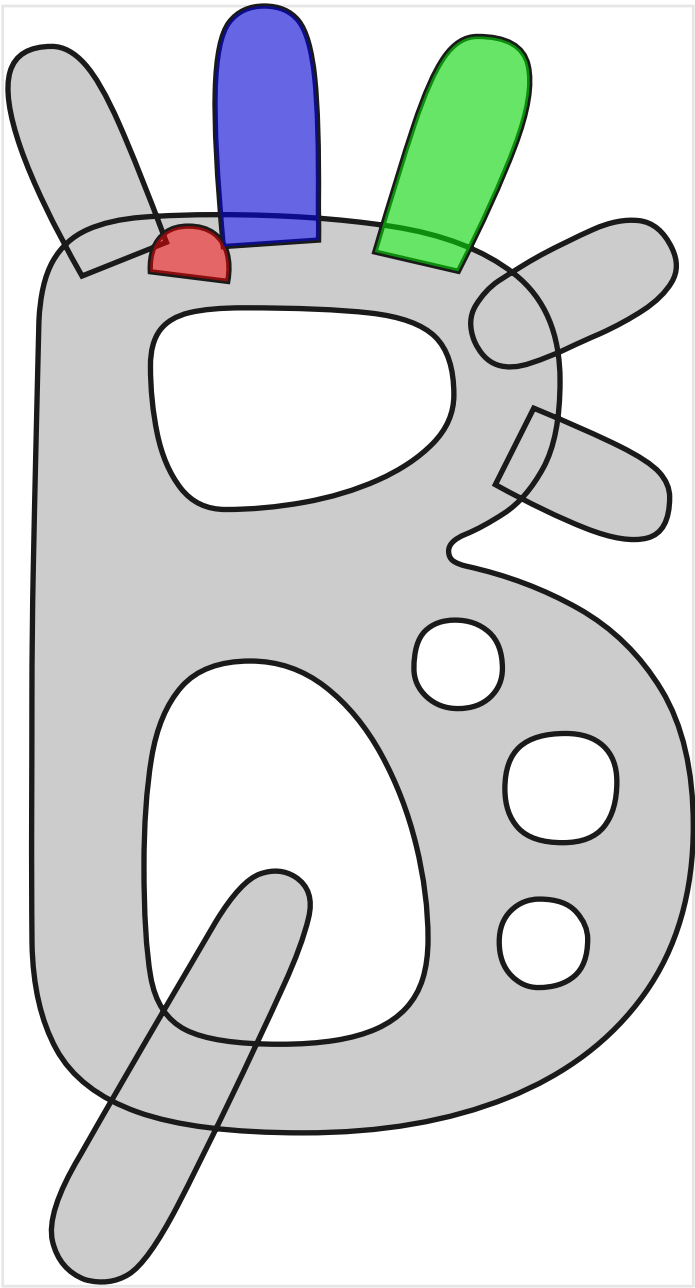
'MORF=13.0005'



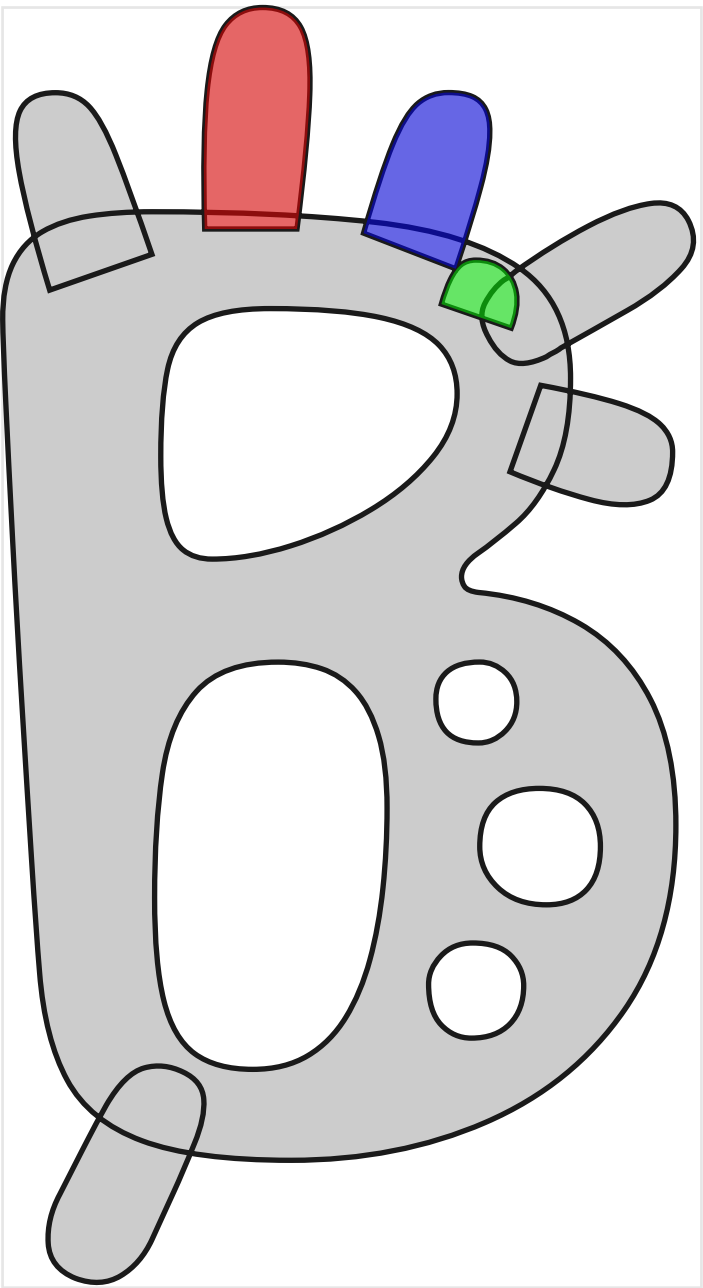
'MORF=19.9988'



'MORF=19.9988'

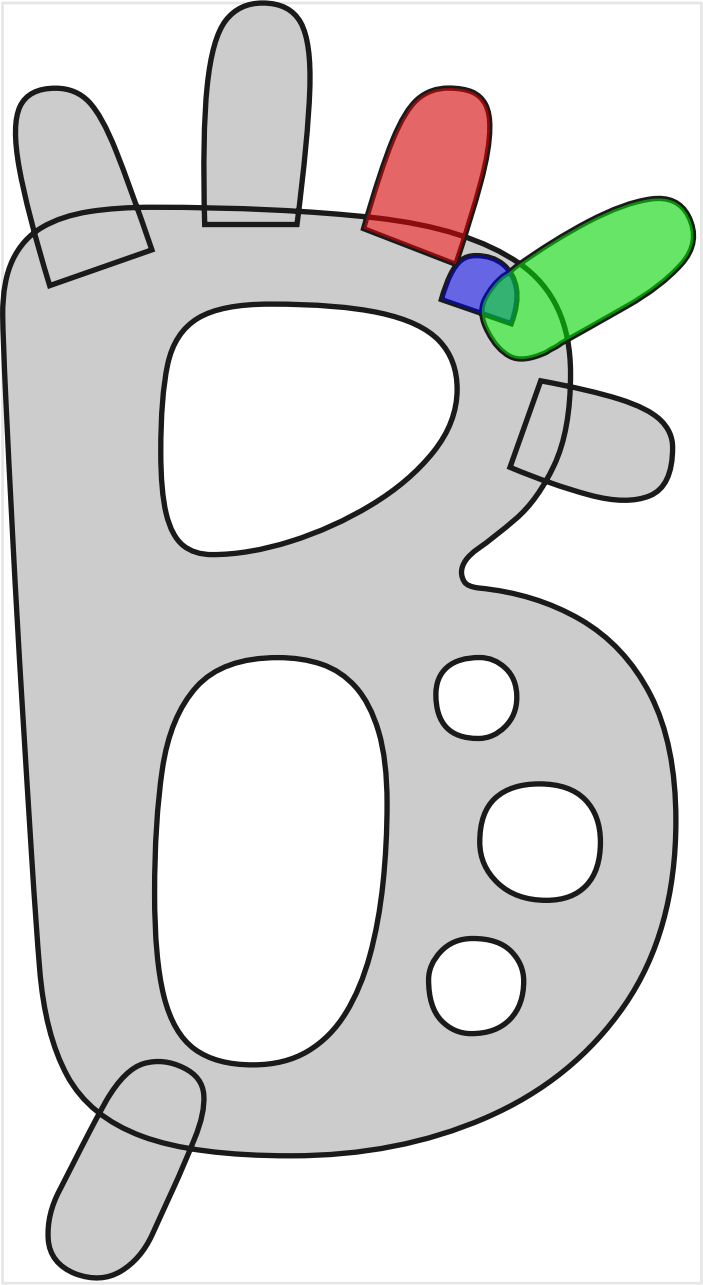


'MORF=40.0012'

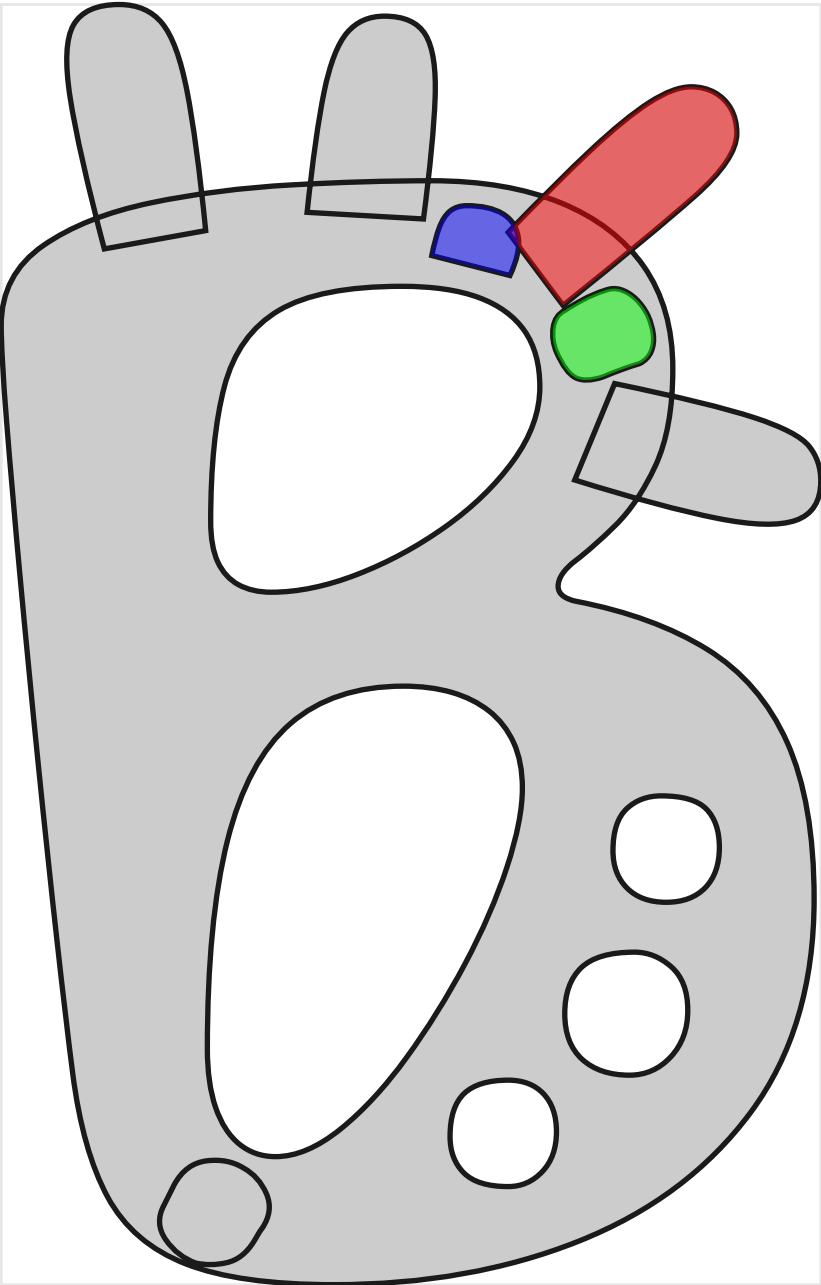




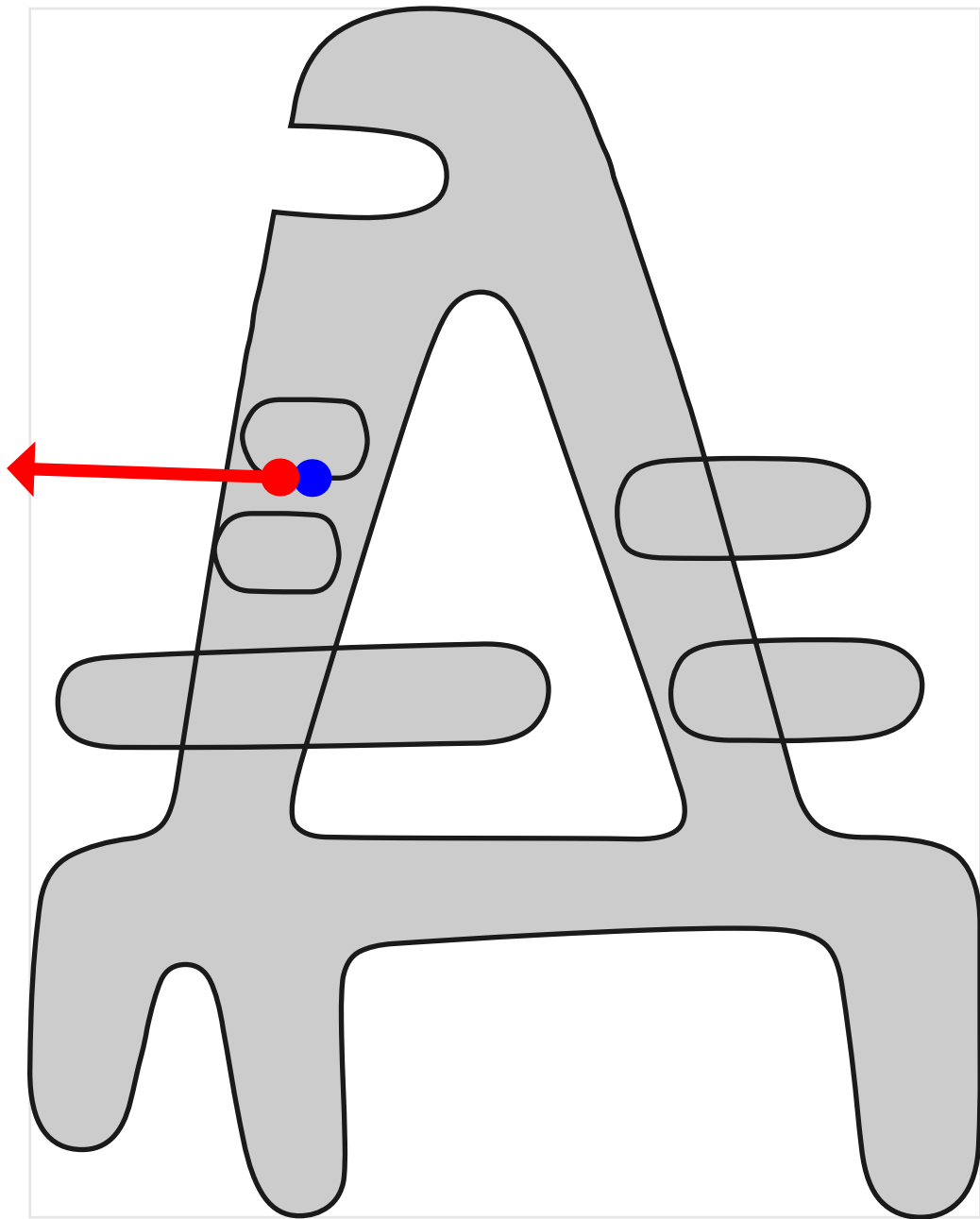
'MORF=40.0012'



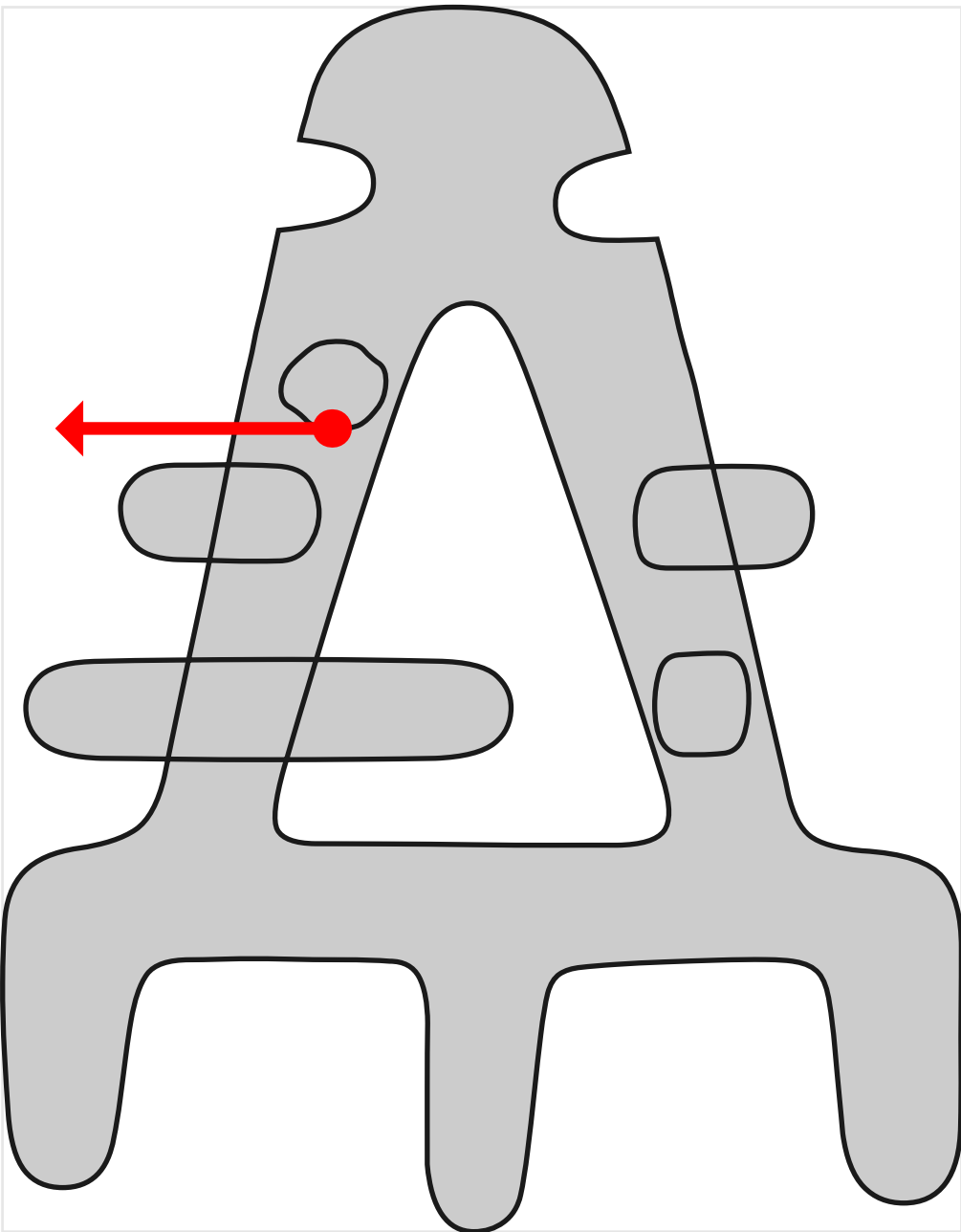
'MORF=60.0'



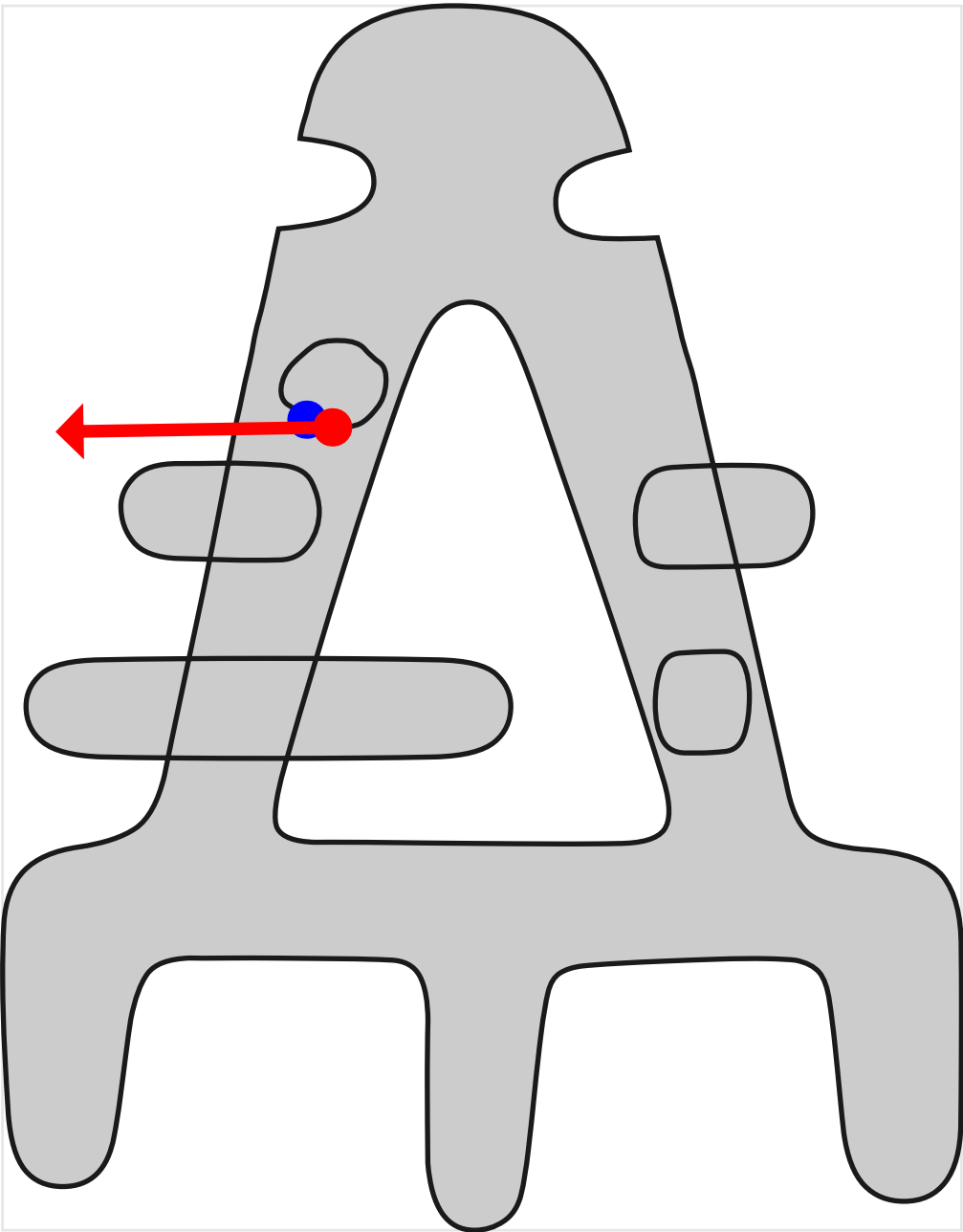
'MORF=19.9988'



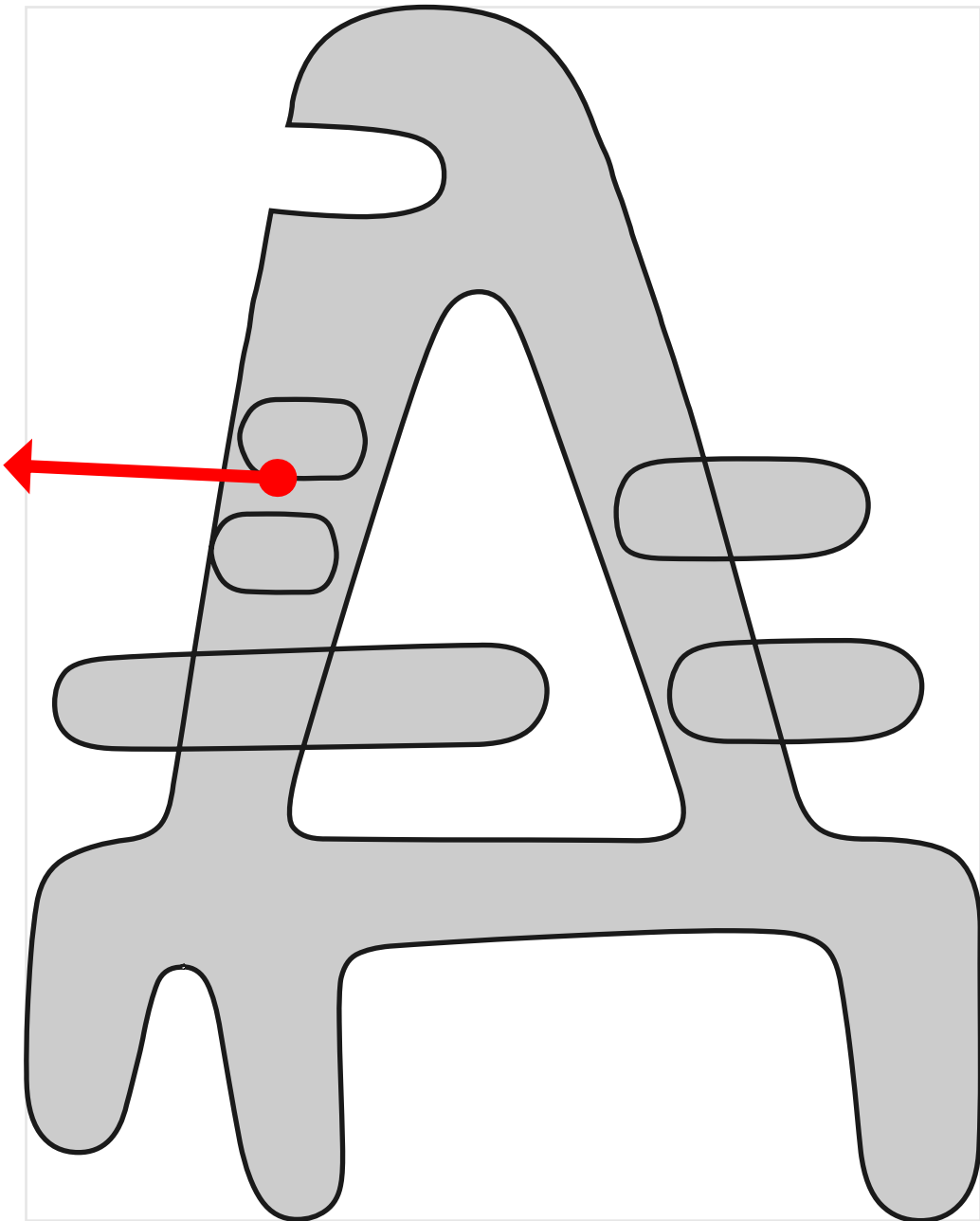
'MORF=30.0'



'MORF=30.0'



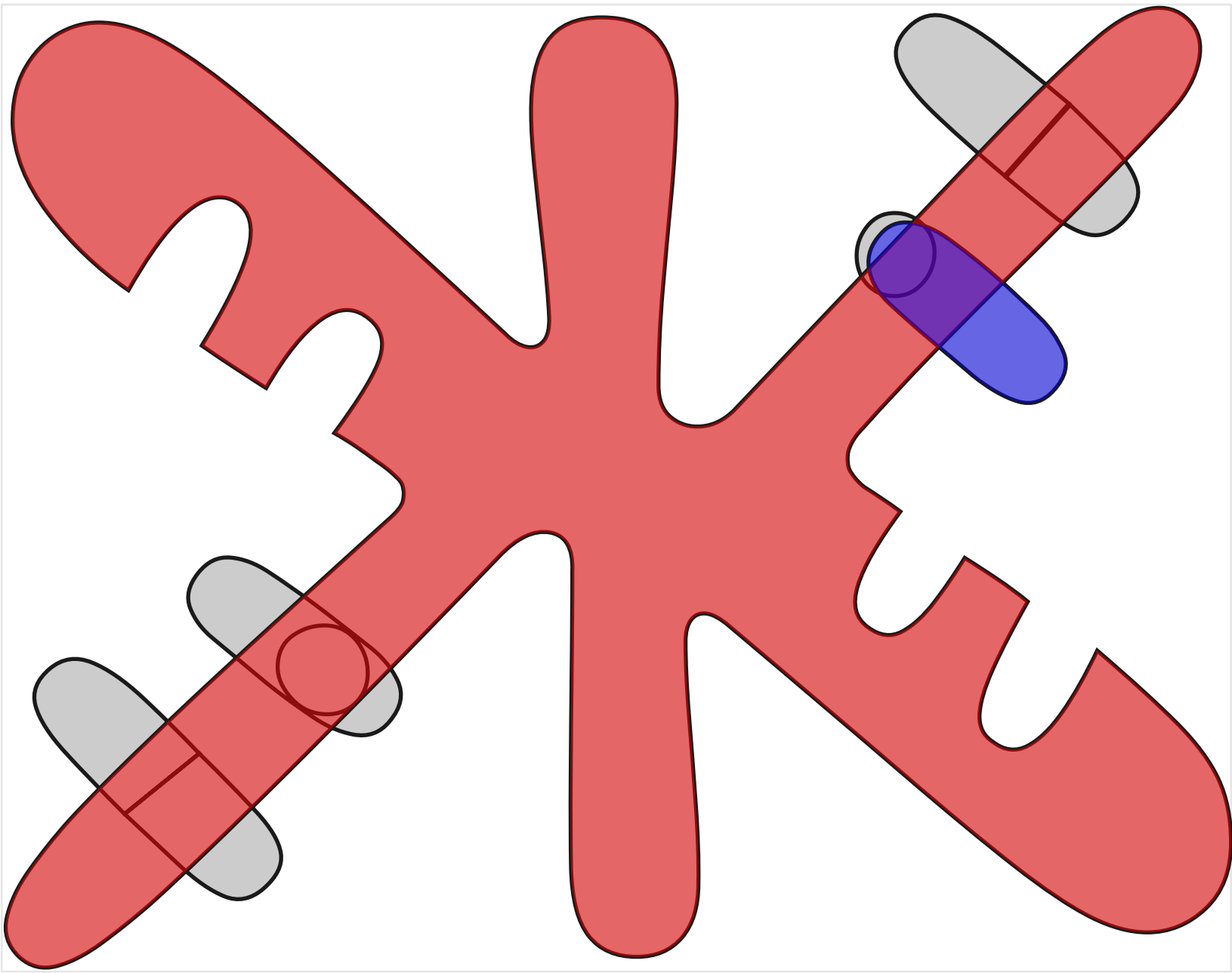
'MORF=40.0012'



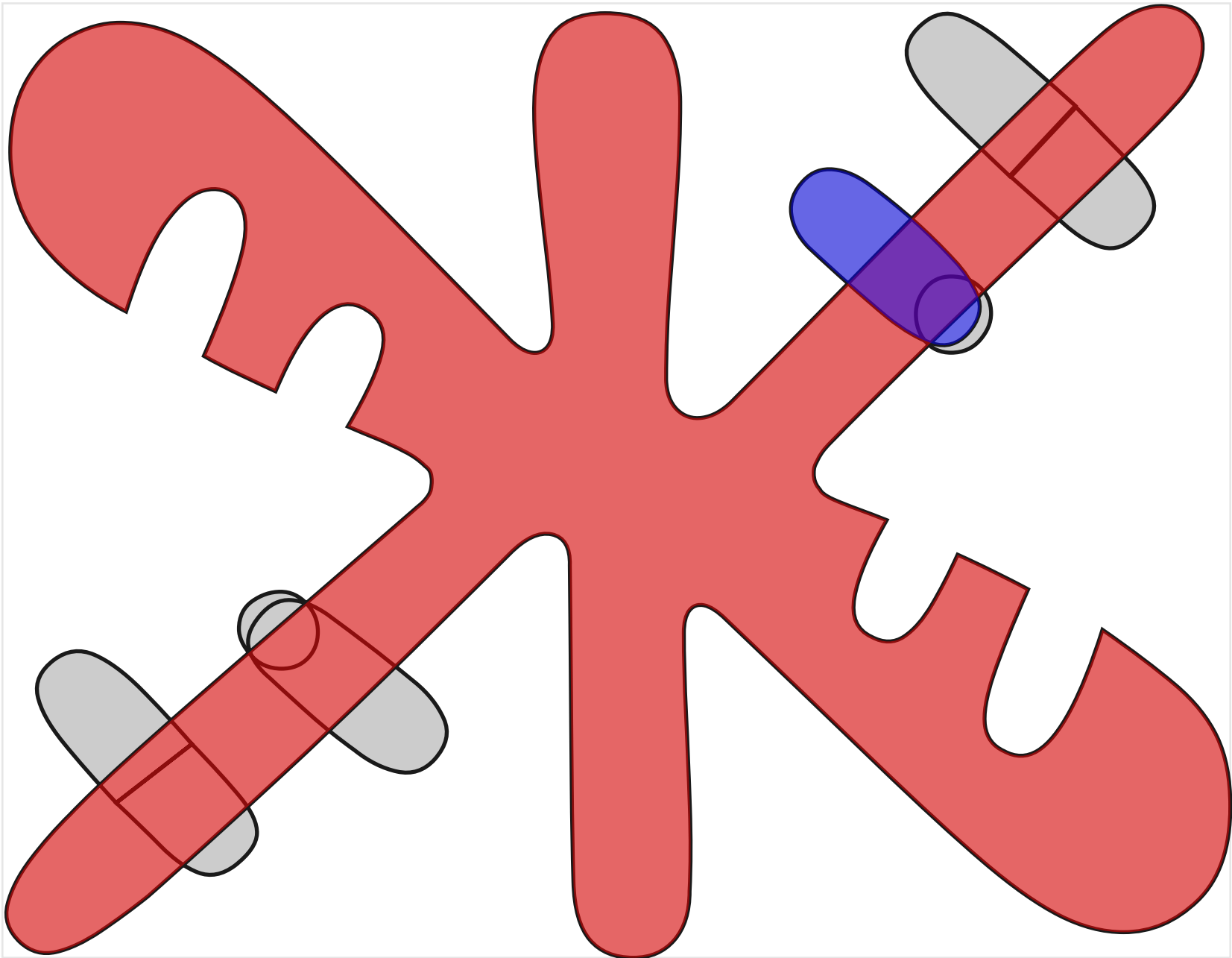
uni0416

contour\_order

'MORF=8.0017'



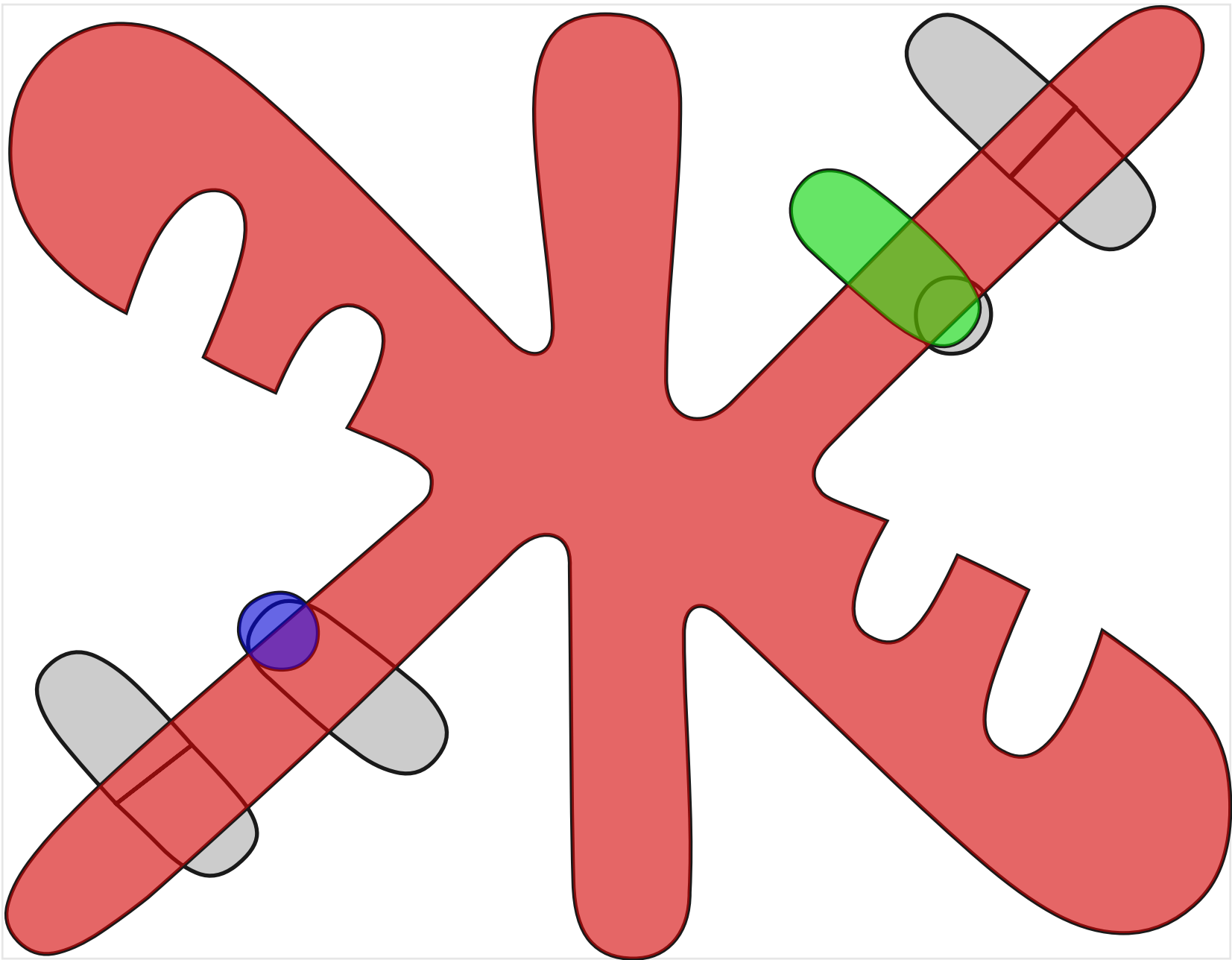
'MORF=13.0005'



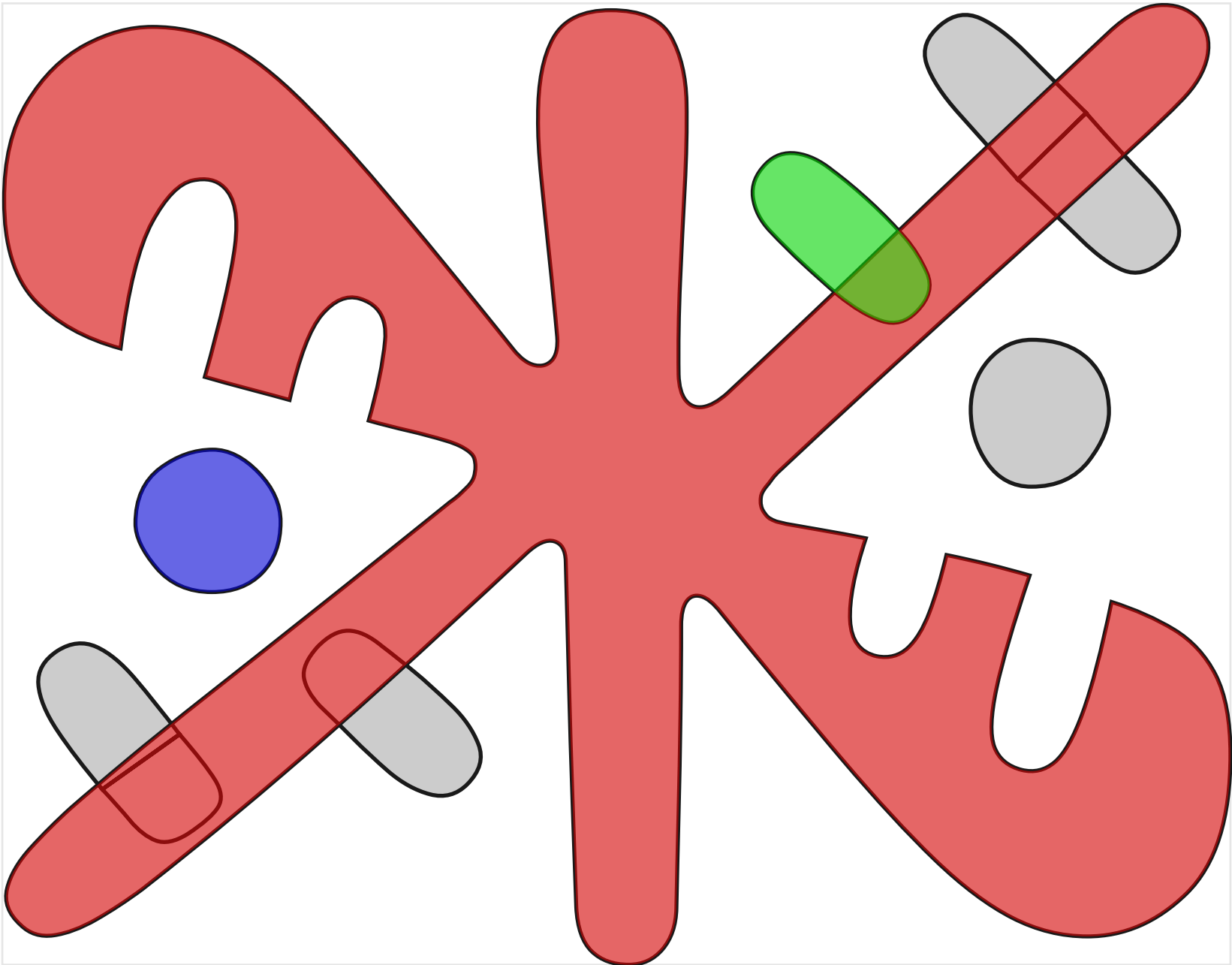
uni0416

contour\_order

'MORF=13.0005'



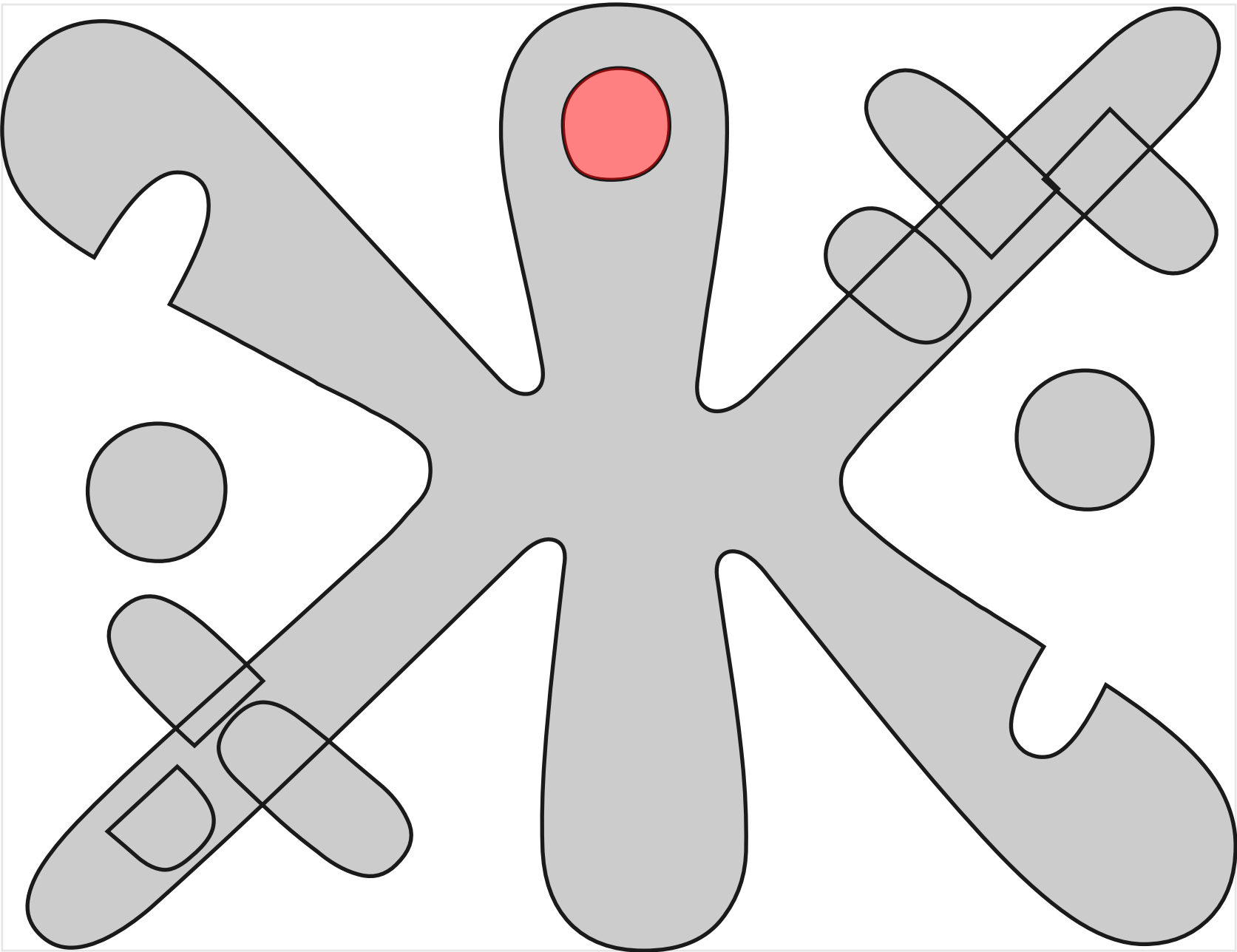
'MORF=19.9988'



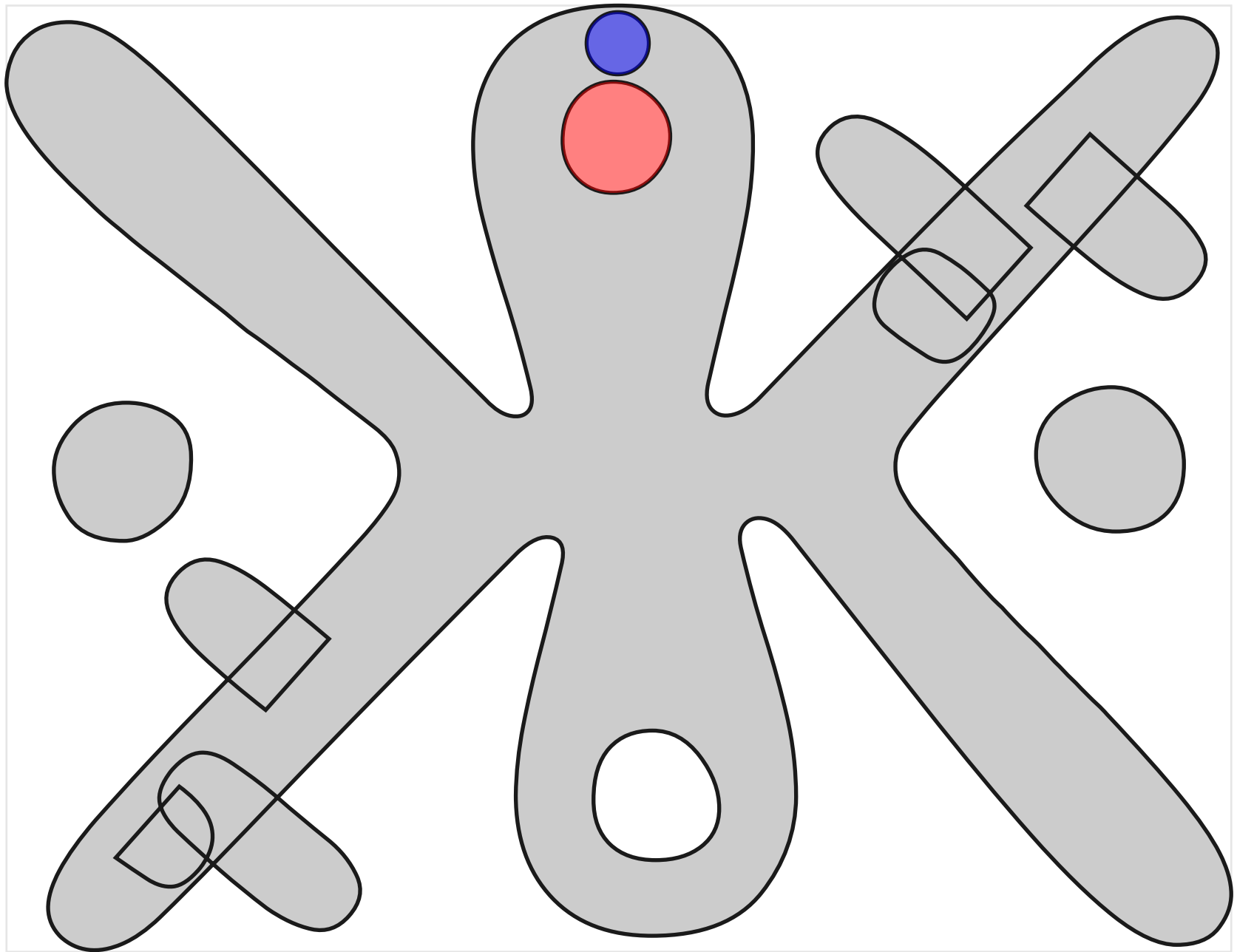
uni0416

contour\_order

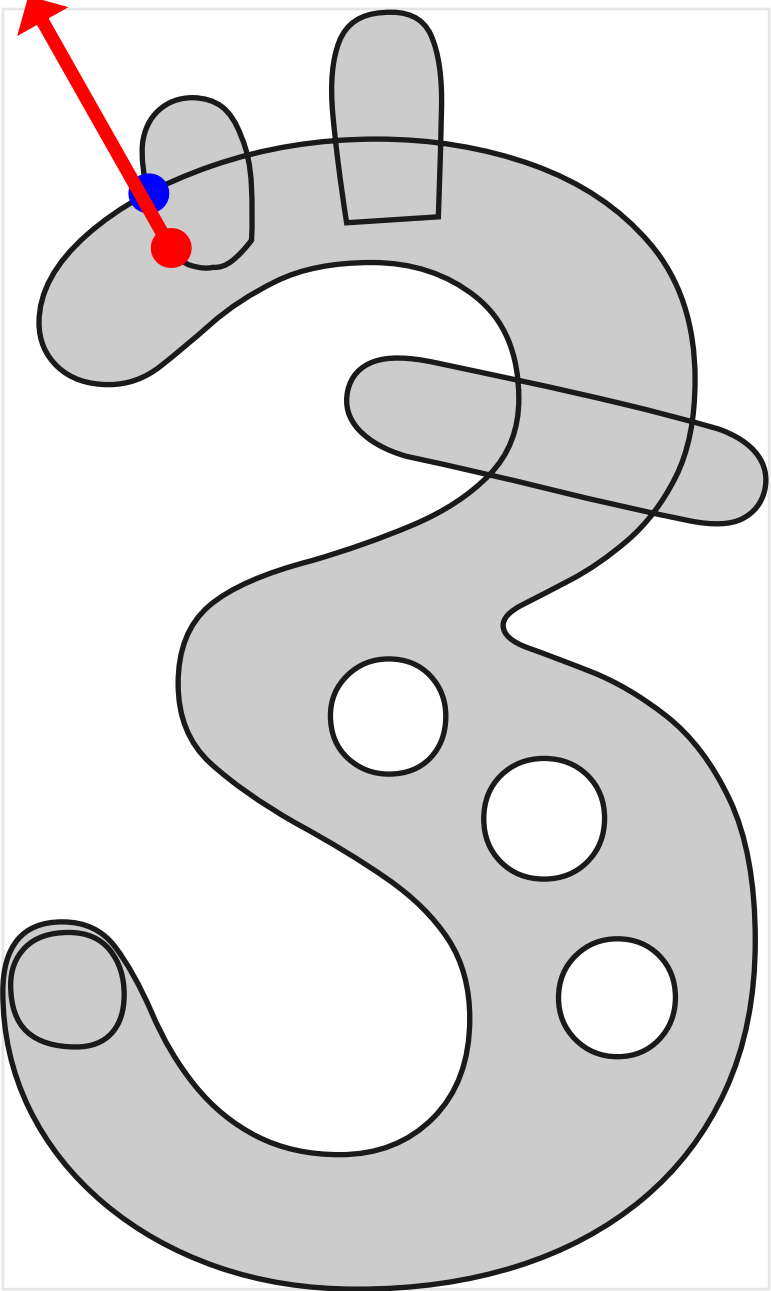
'MORF=30.99976'



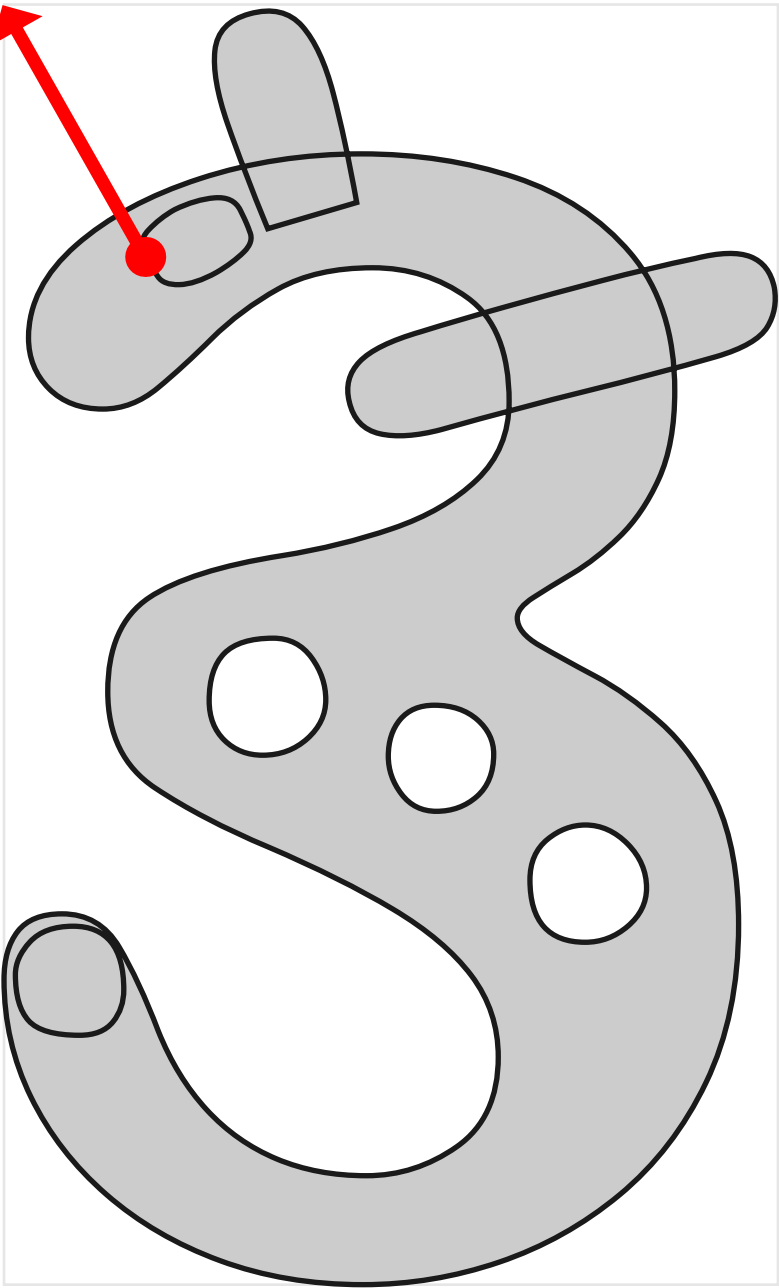
'MORF=40.0012'



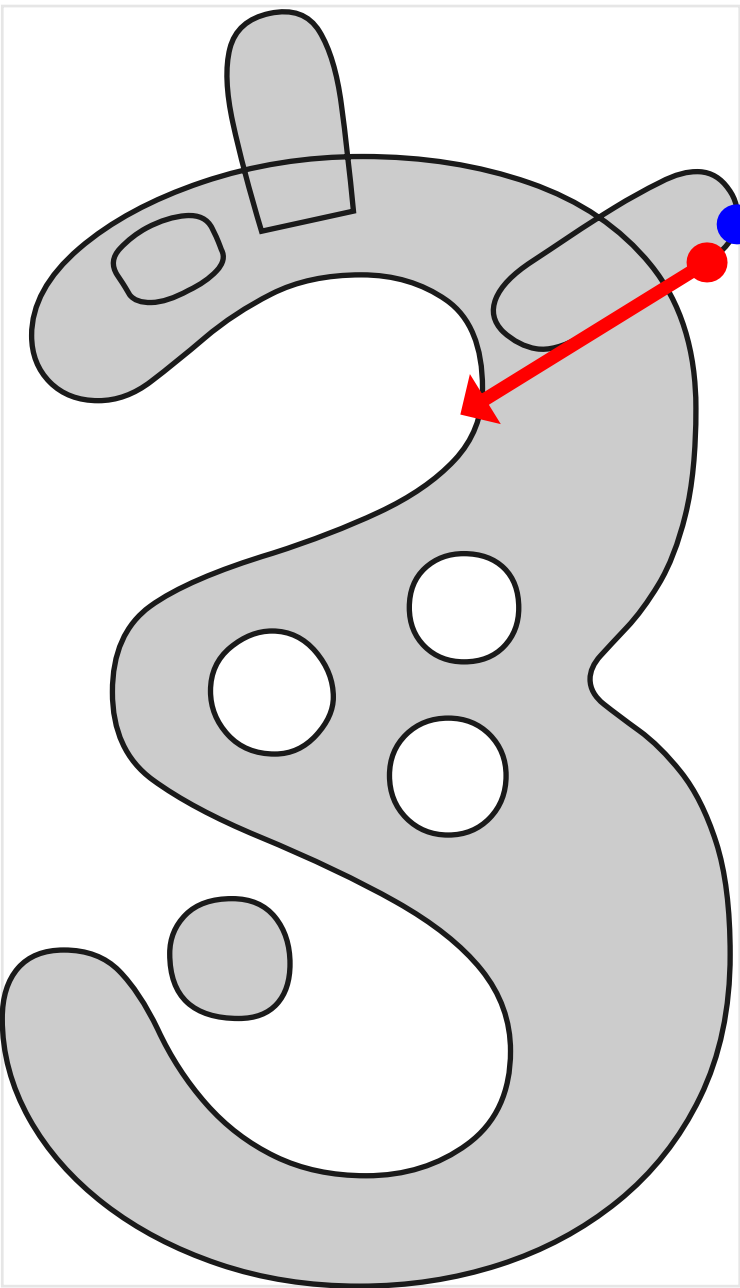
'MORF=30.0'



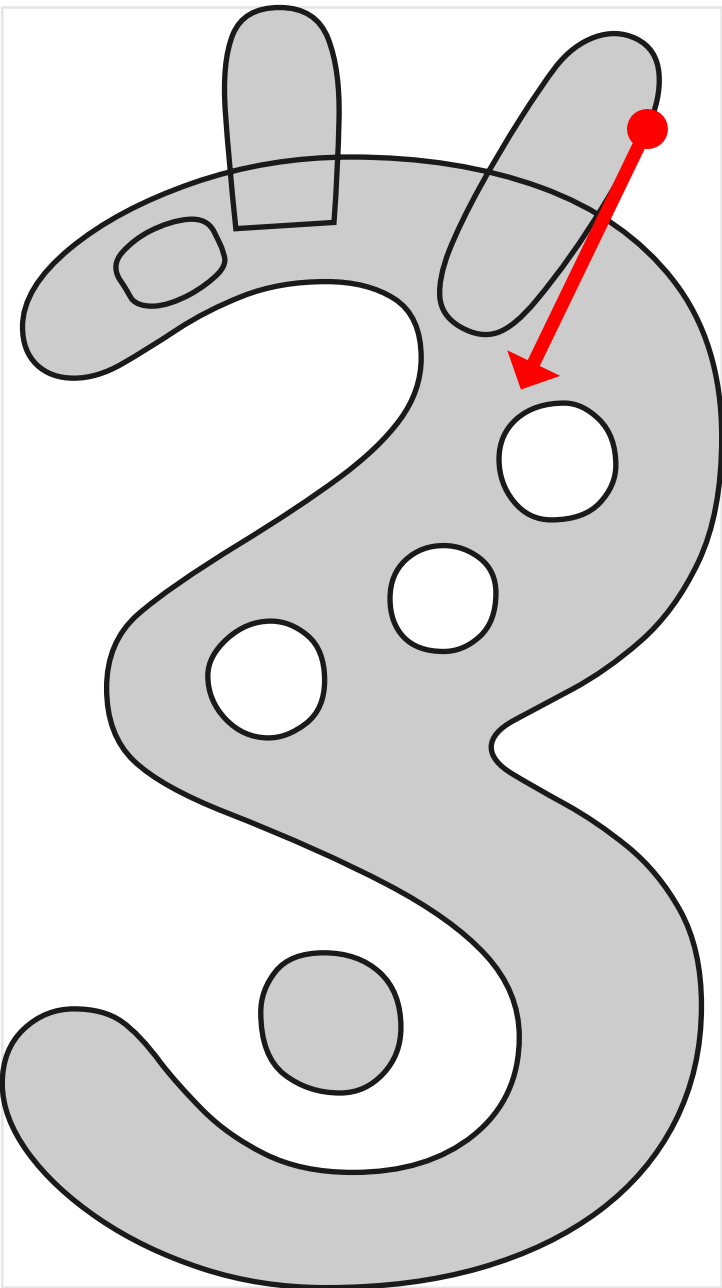
'MORF=40.0012'



'MORF=49.9988'

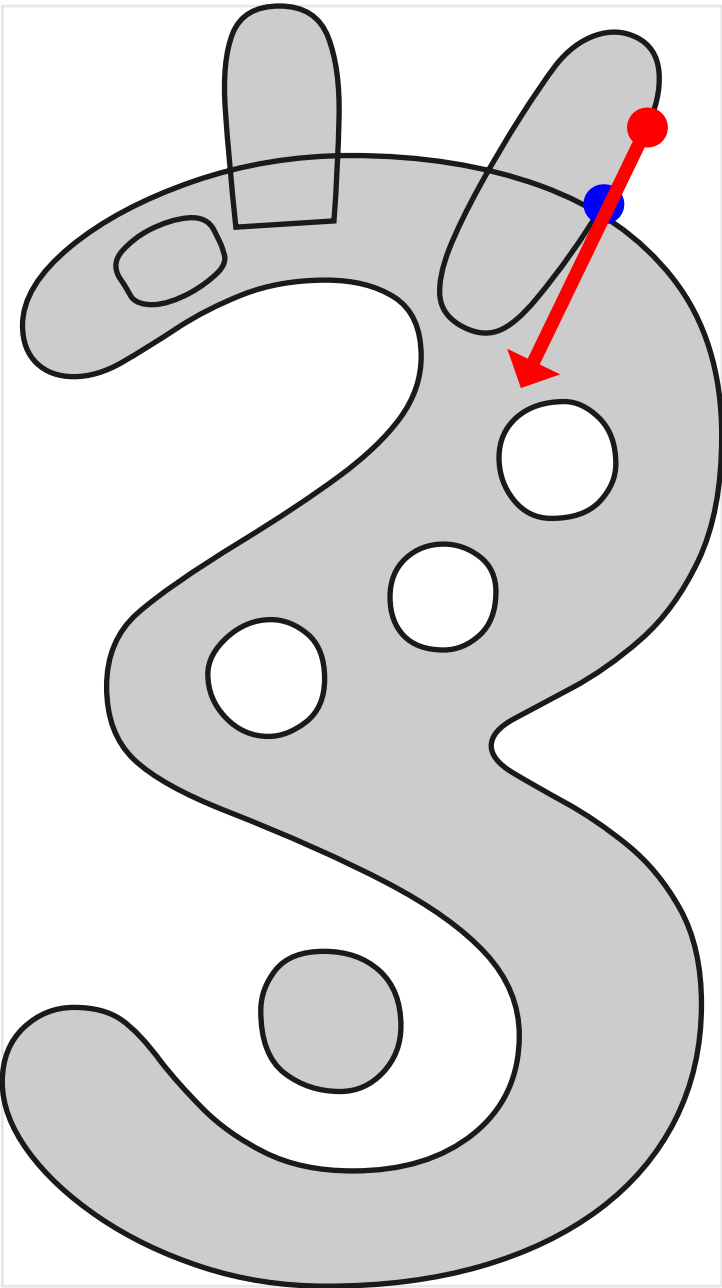


'MORF=60.0'

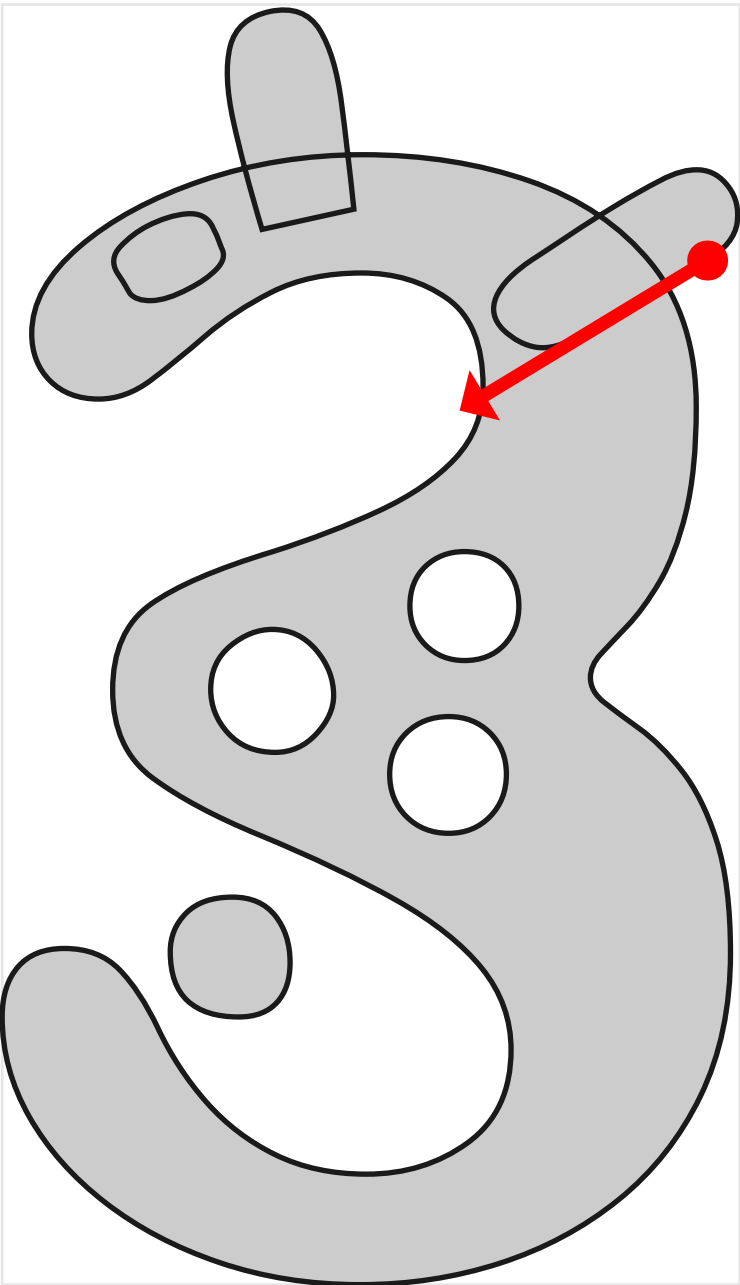




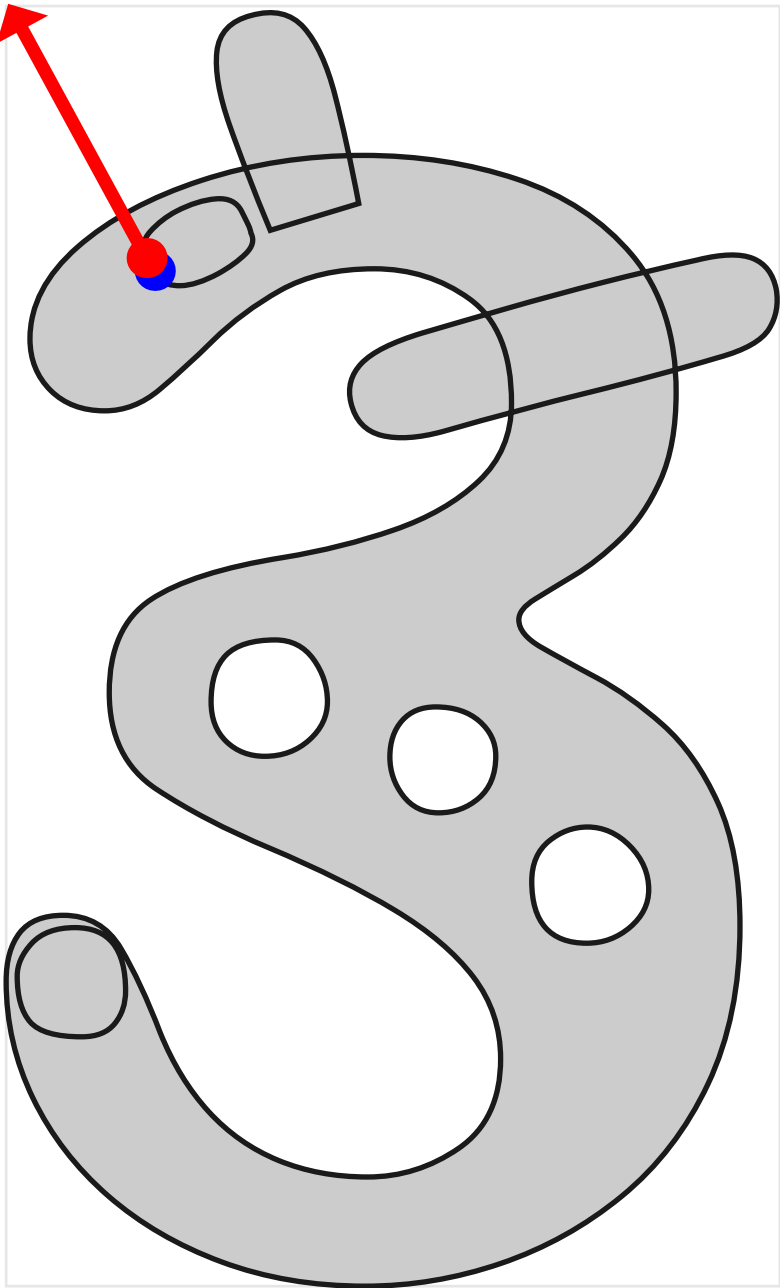
"



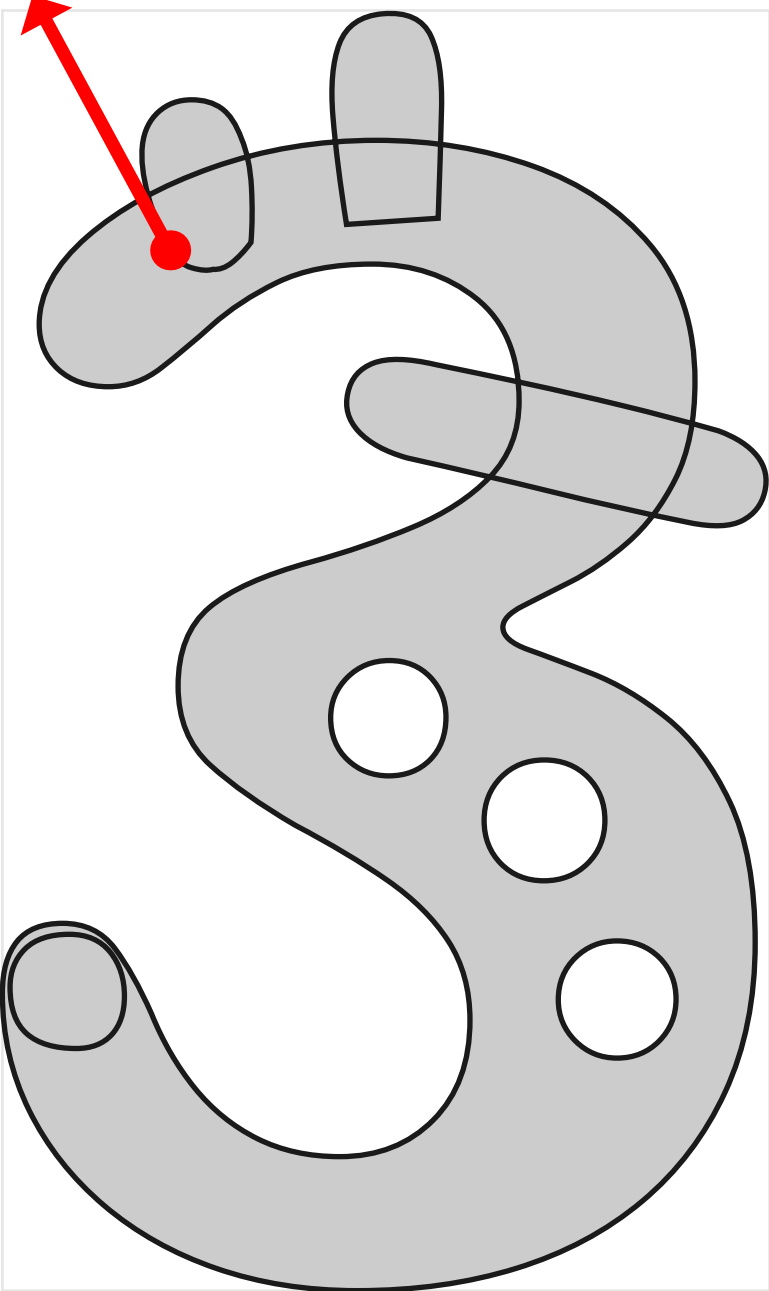
'MORF=10.0012'



'MORF=19.9988'



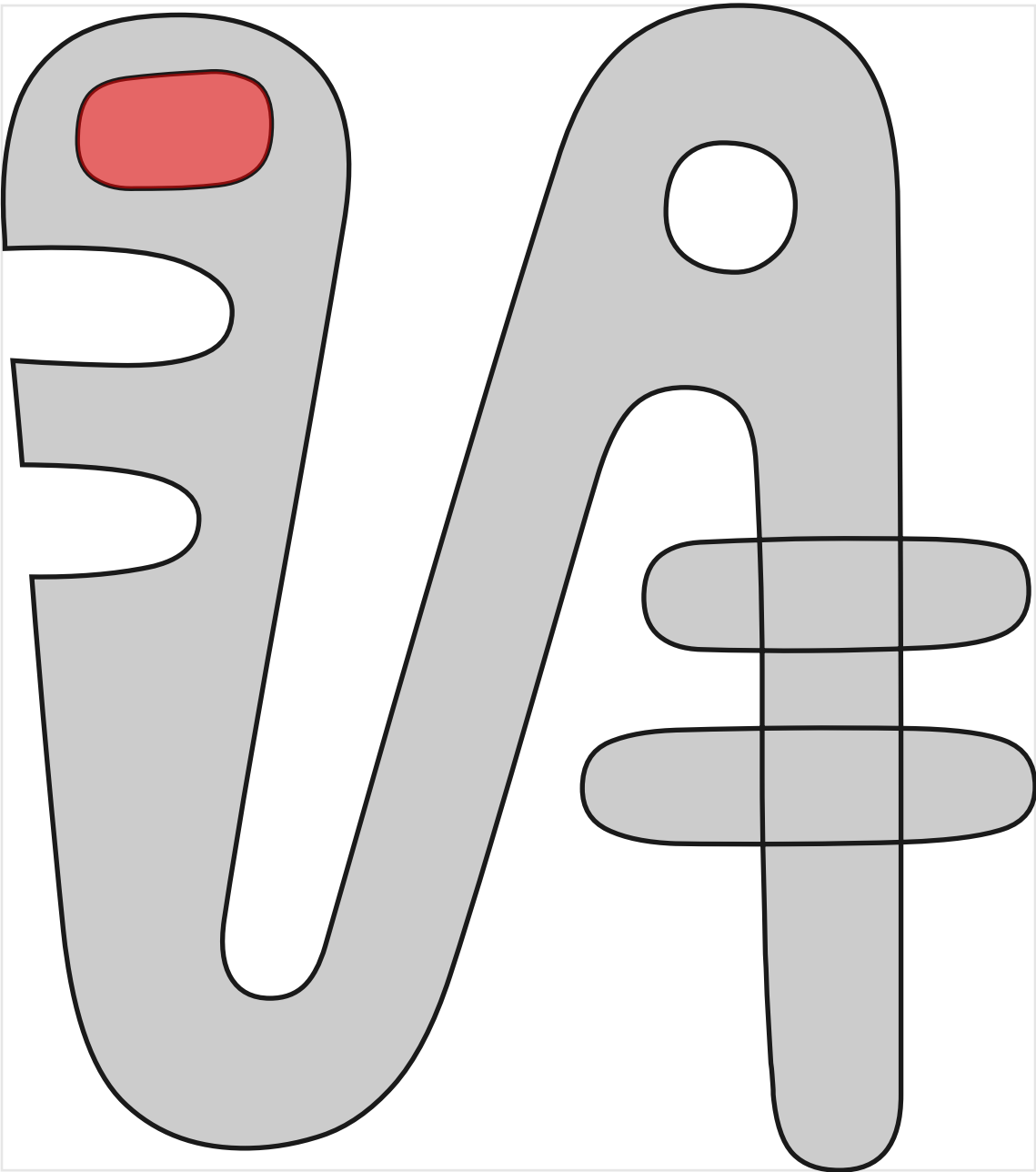
'MORF=30.0'



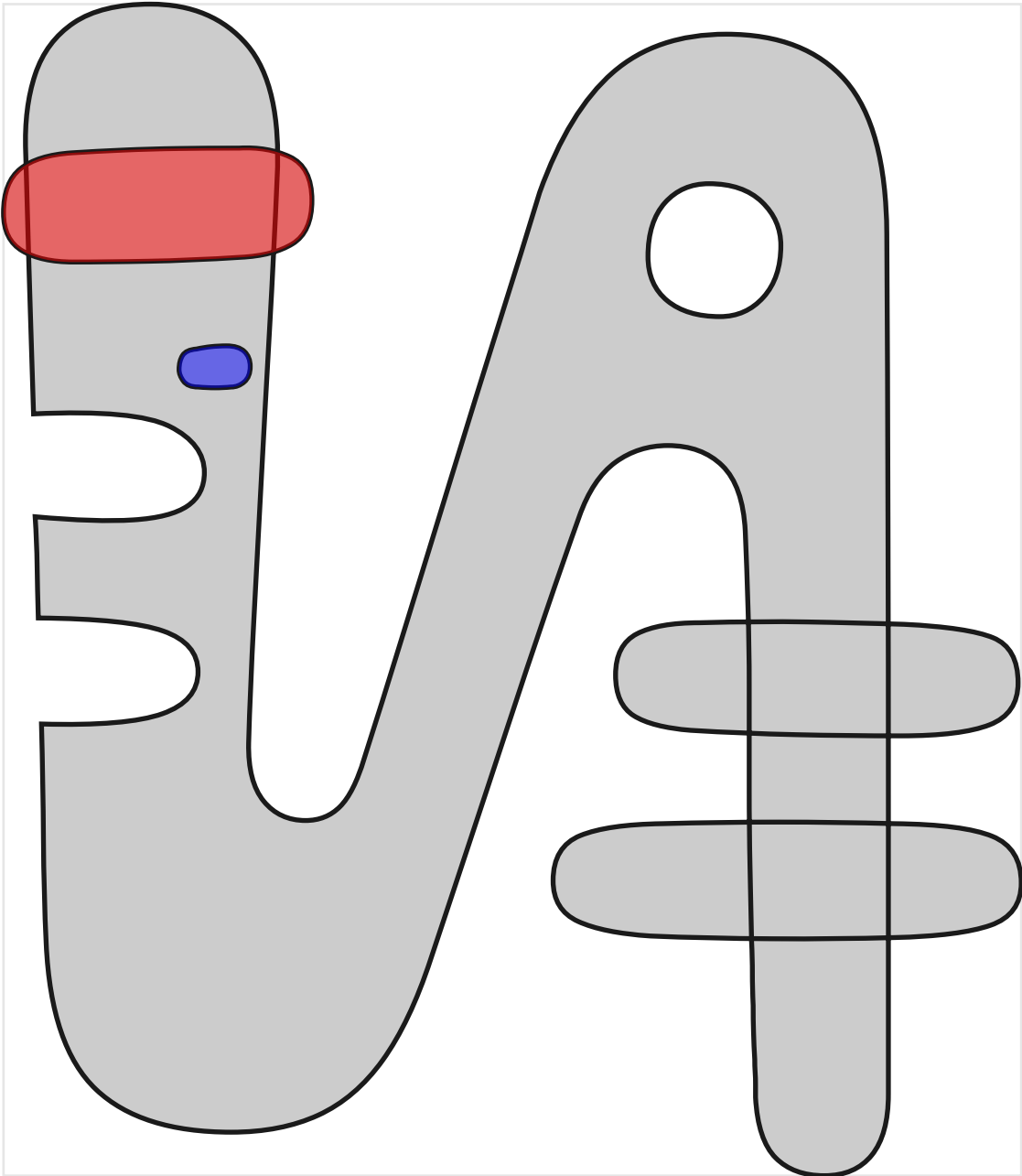
uni0418

contour\_order

"



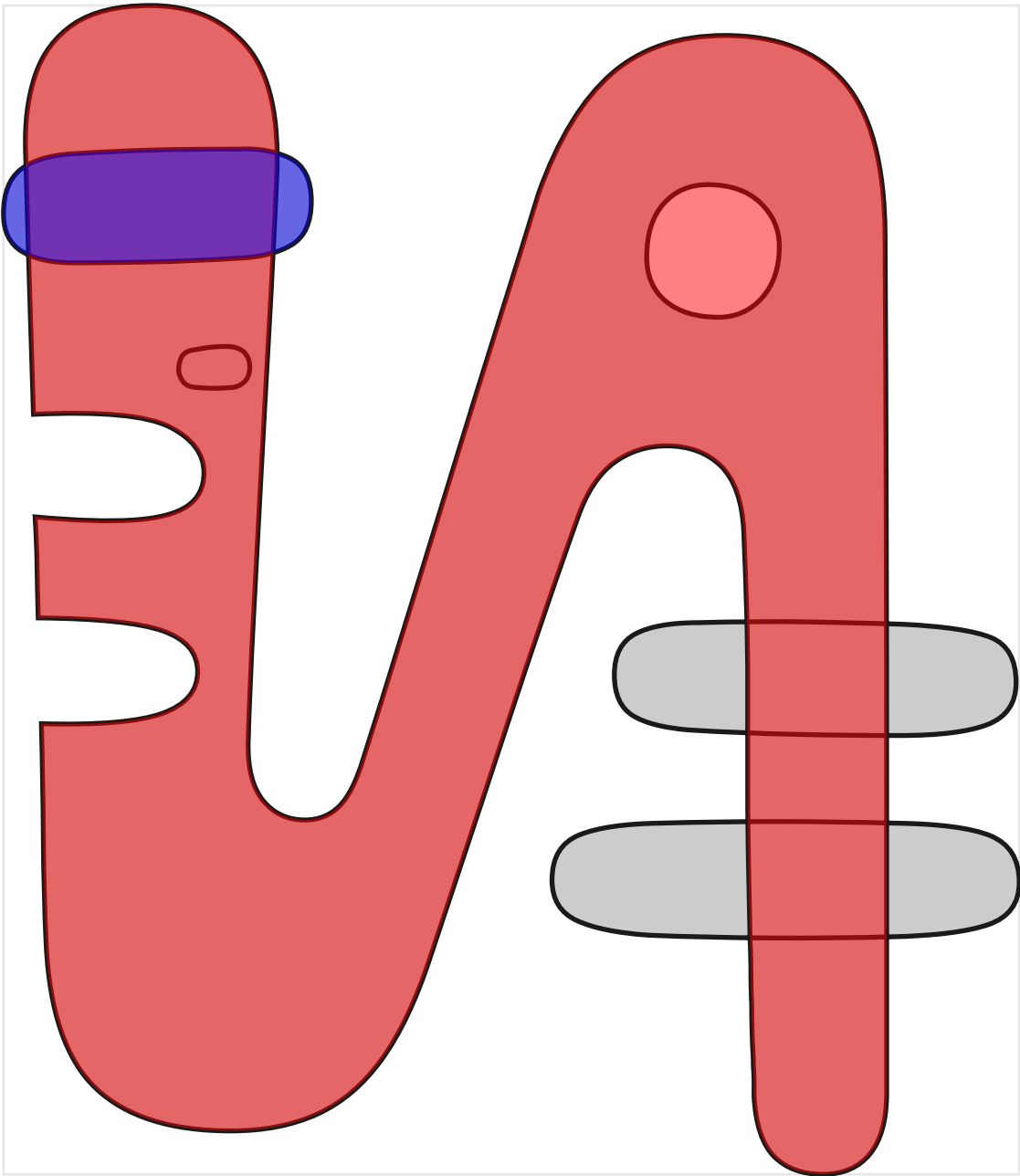
'MORF=9.00146'



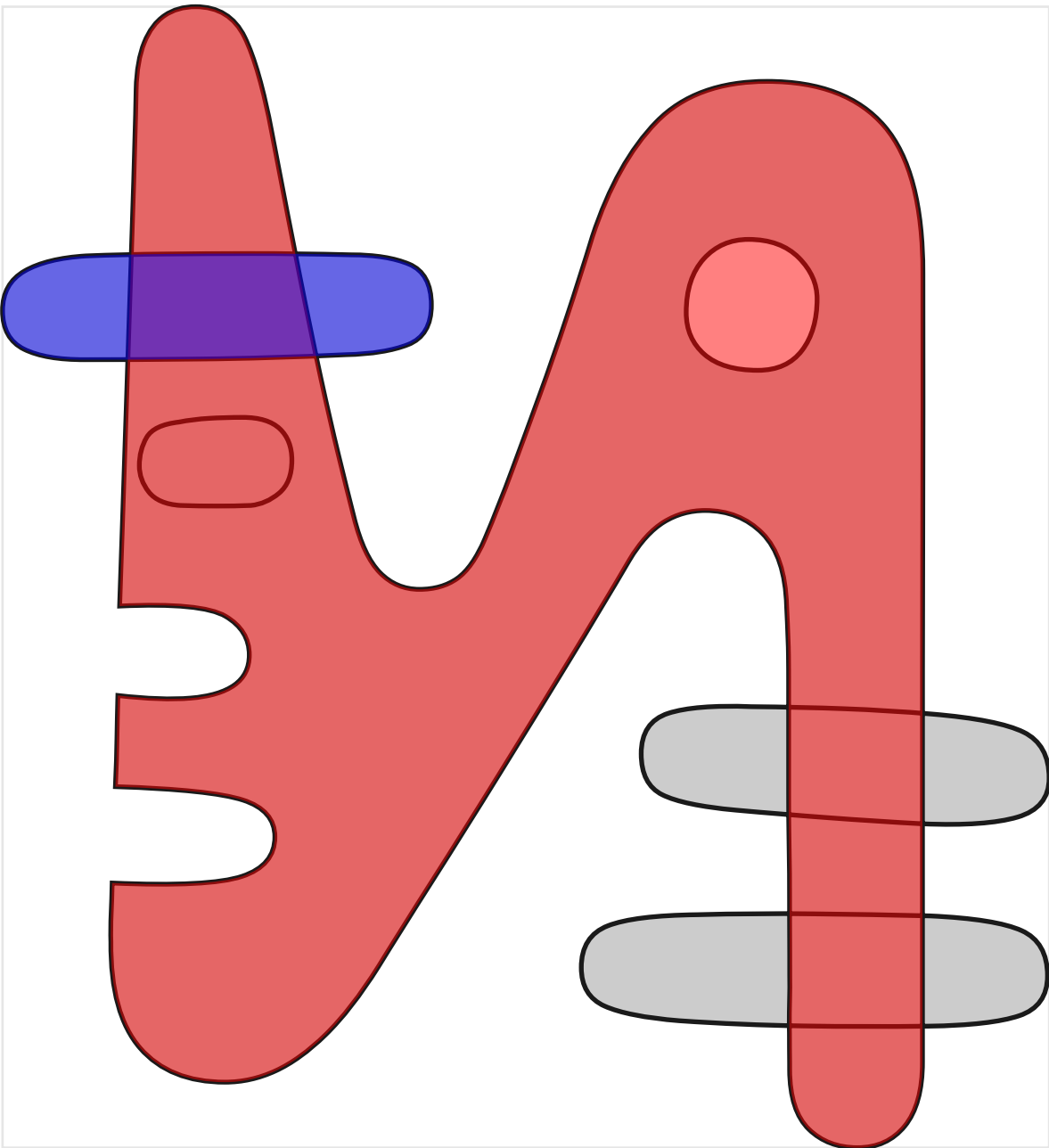
uni0418

contour\_order

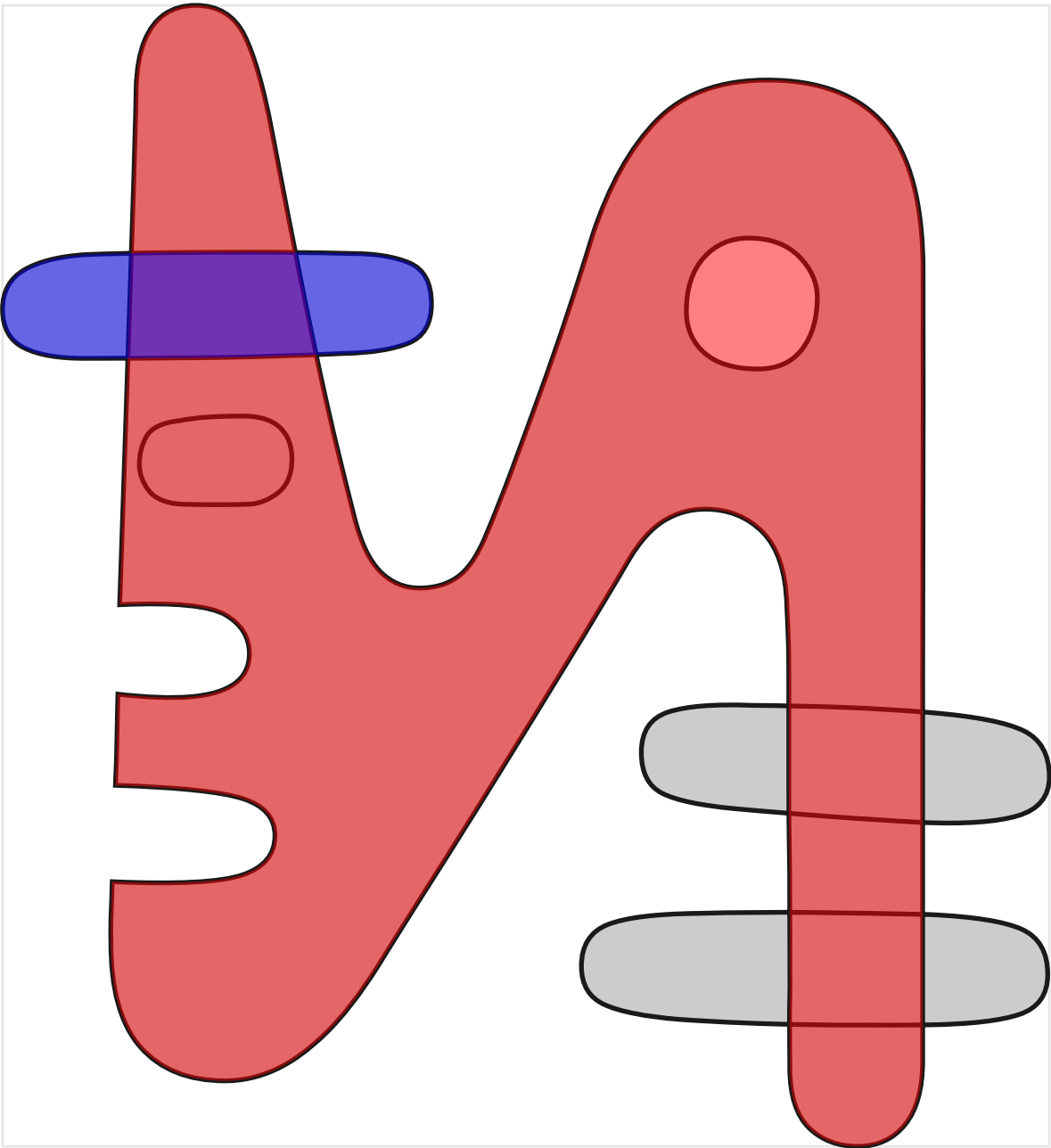
'MORF=9.00146'



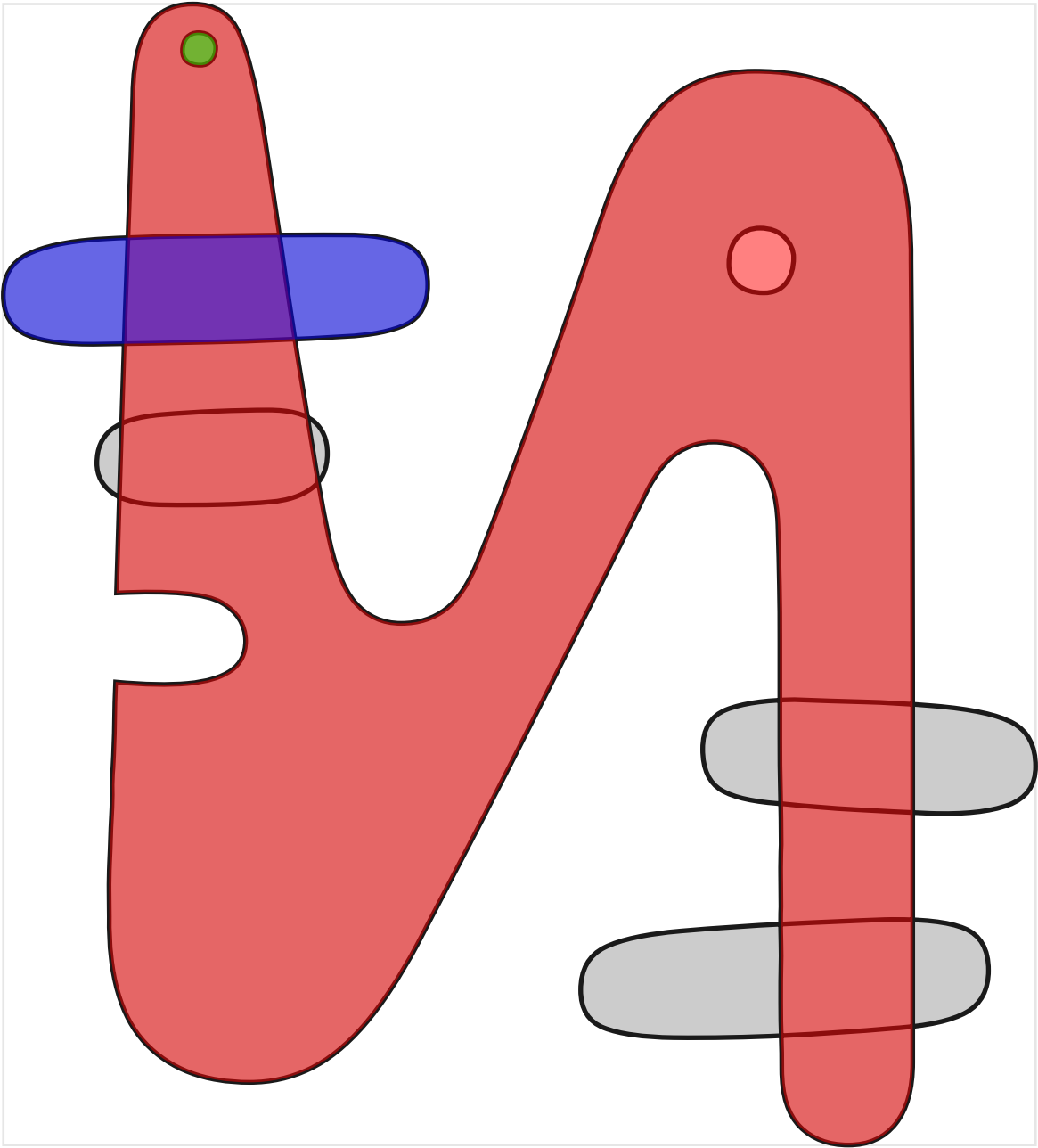
'MORF=19.9988'



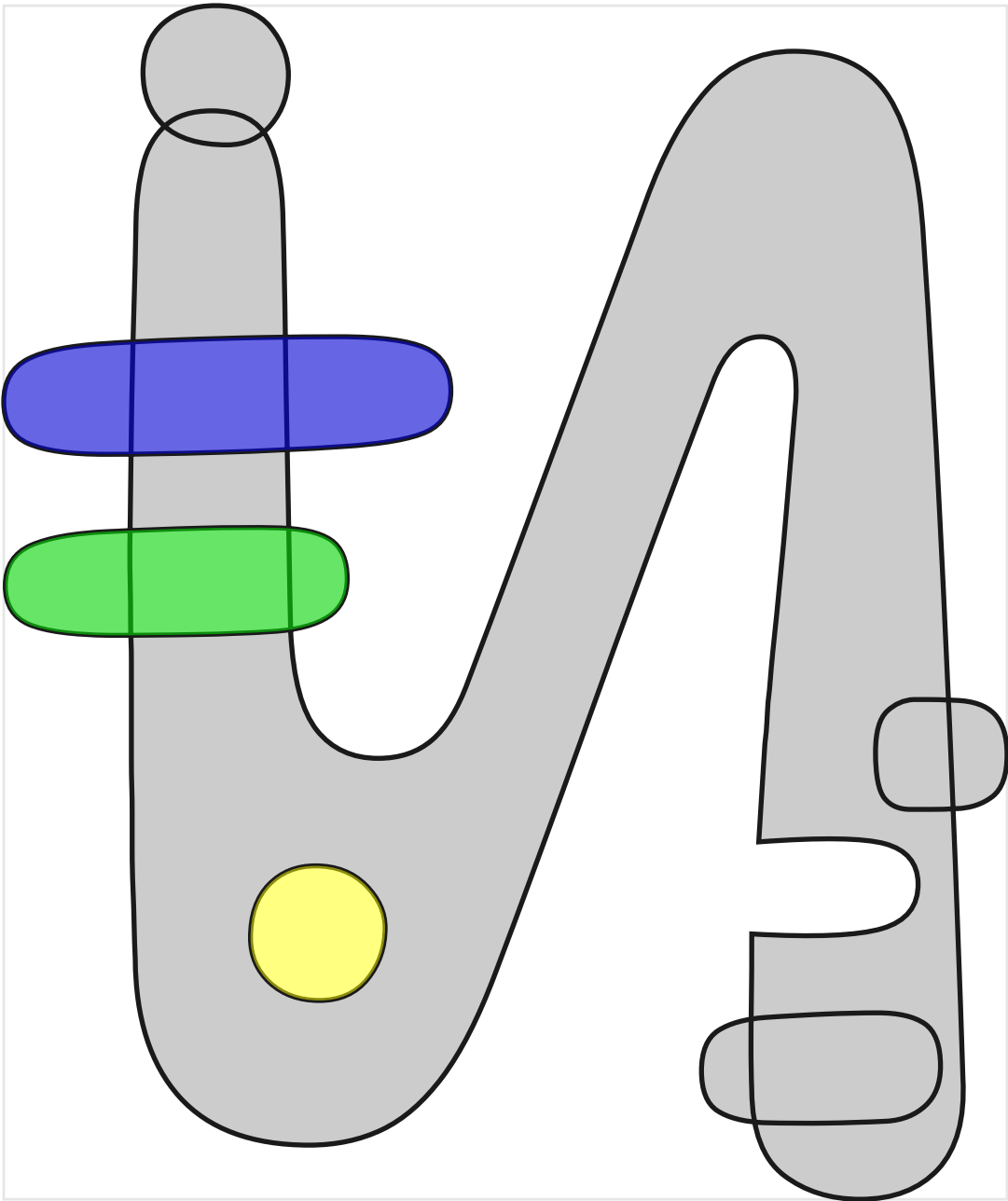
'MORF=19.9988'



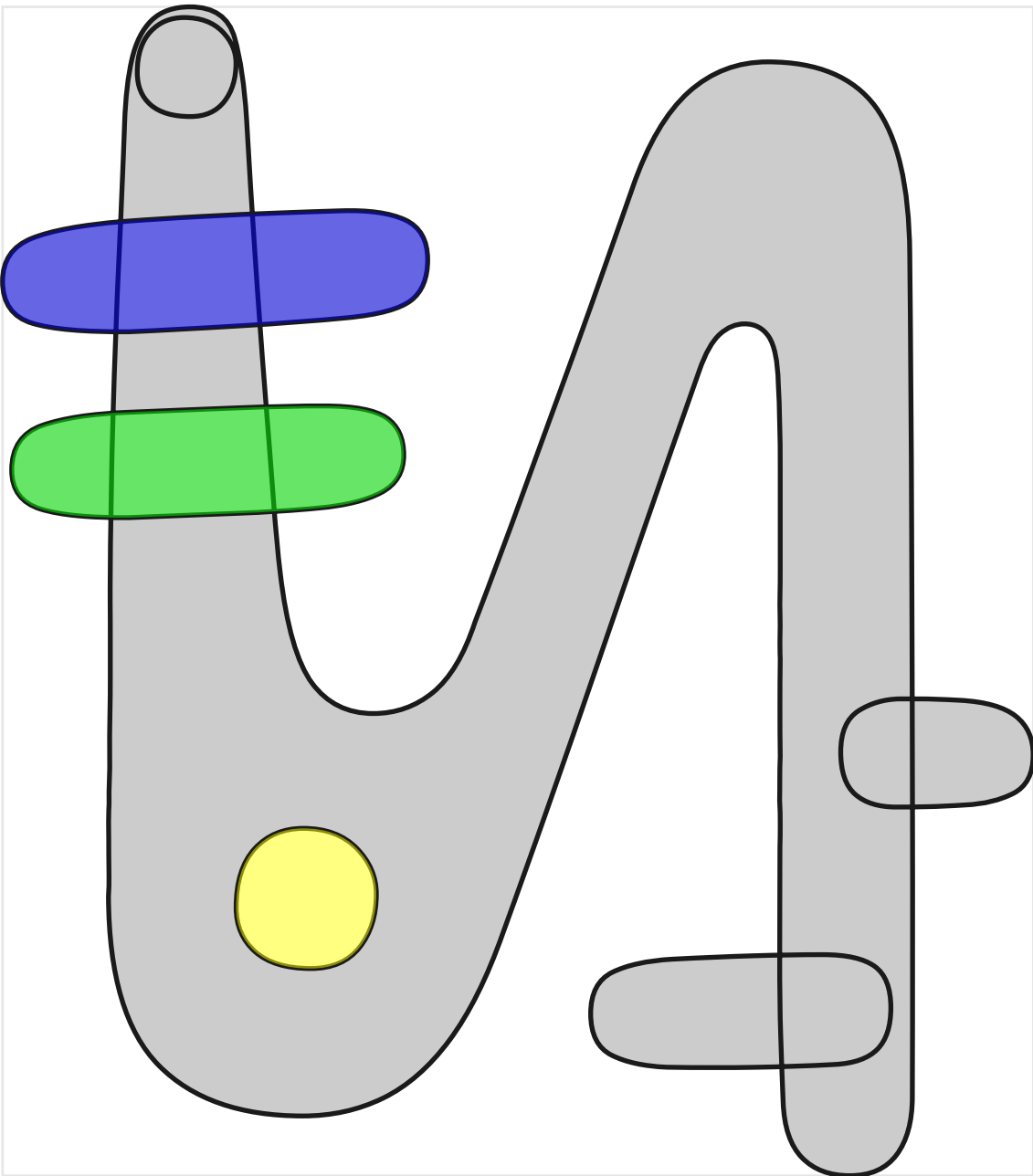
'MORF=27.00073'



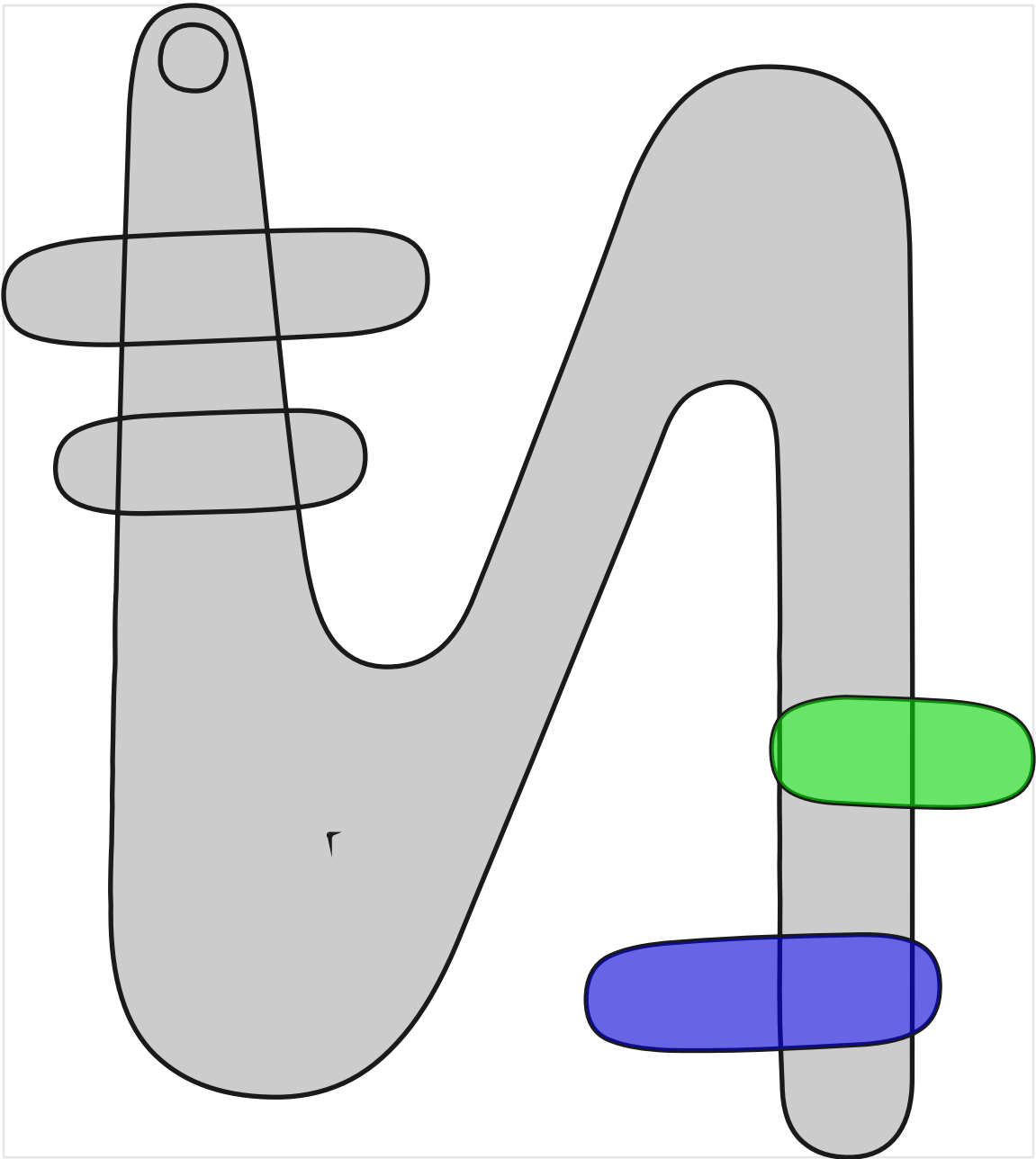
'MORF=10.0012'



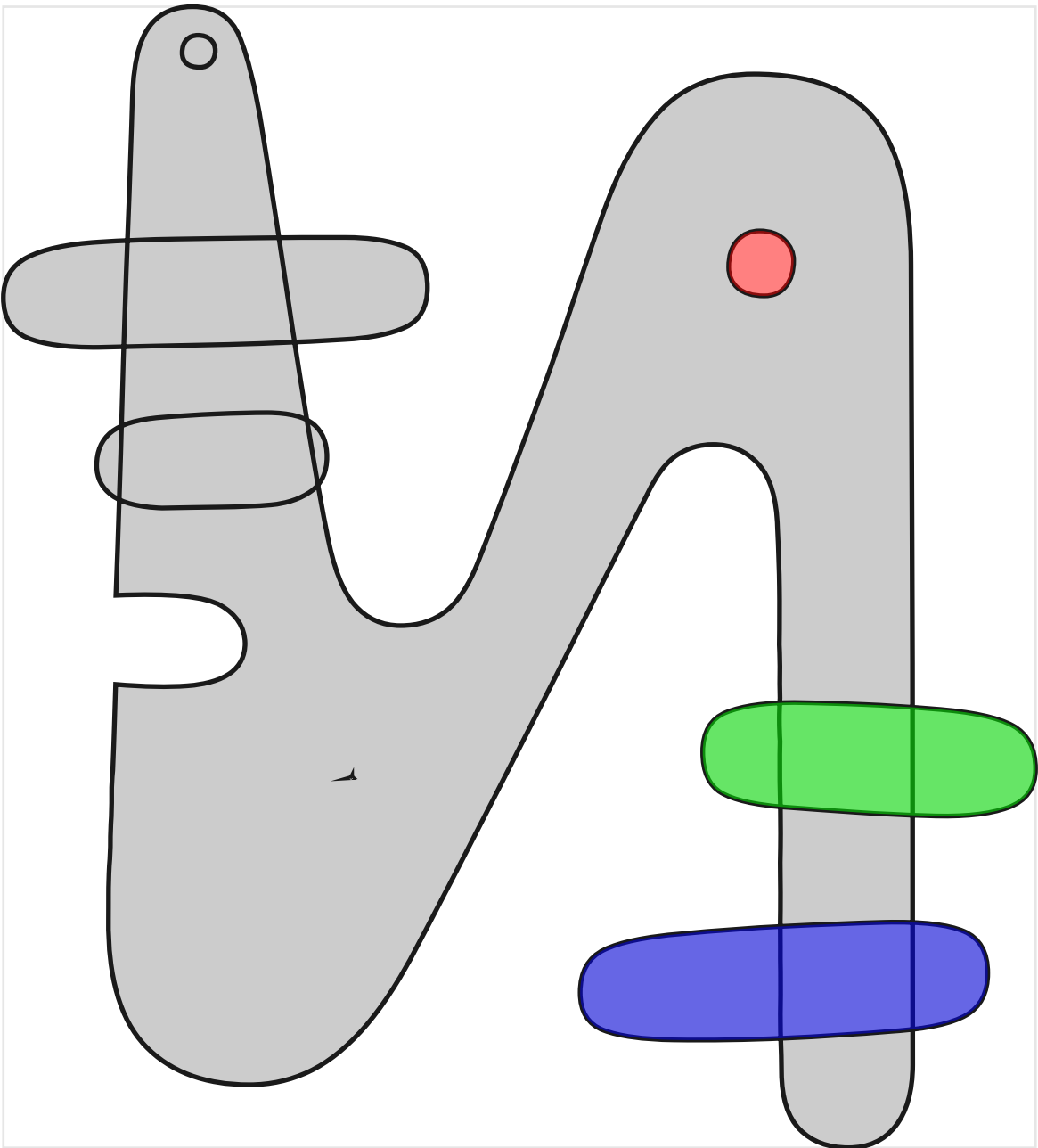
'MORF=19.9988'



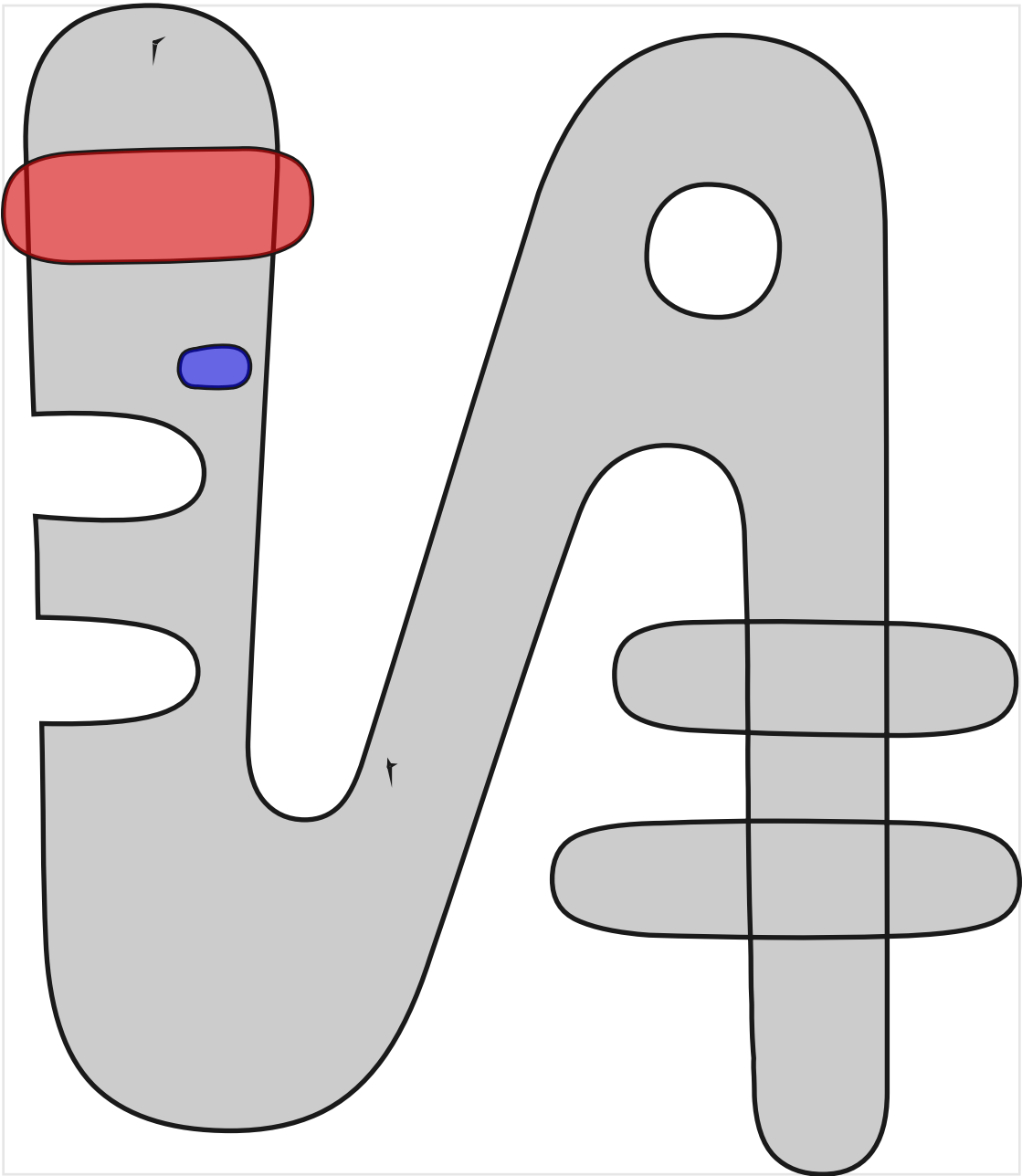
'MORF=27.00073'



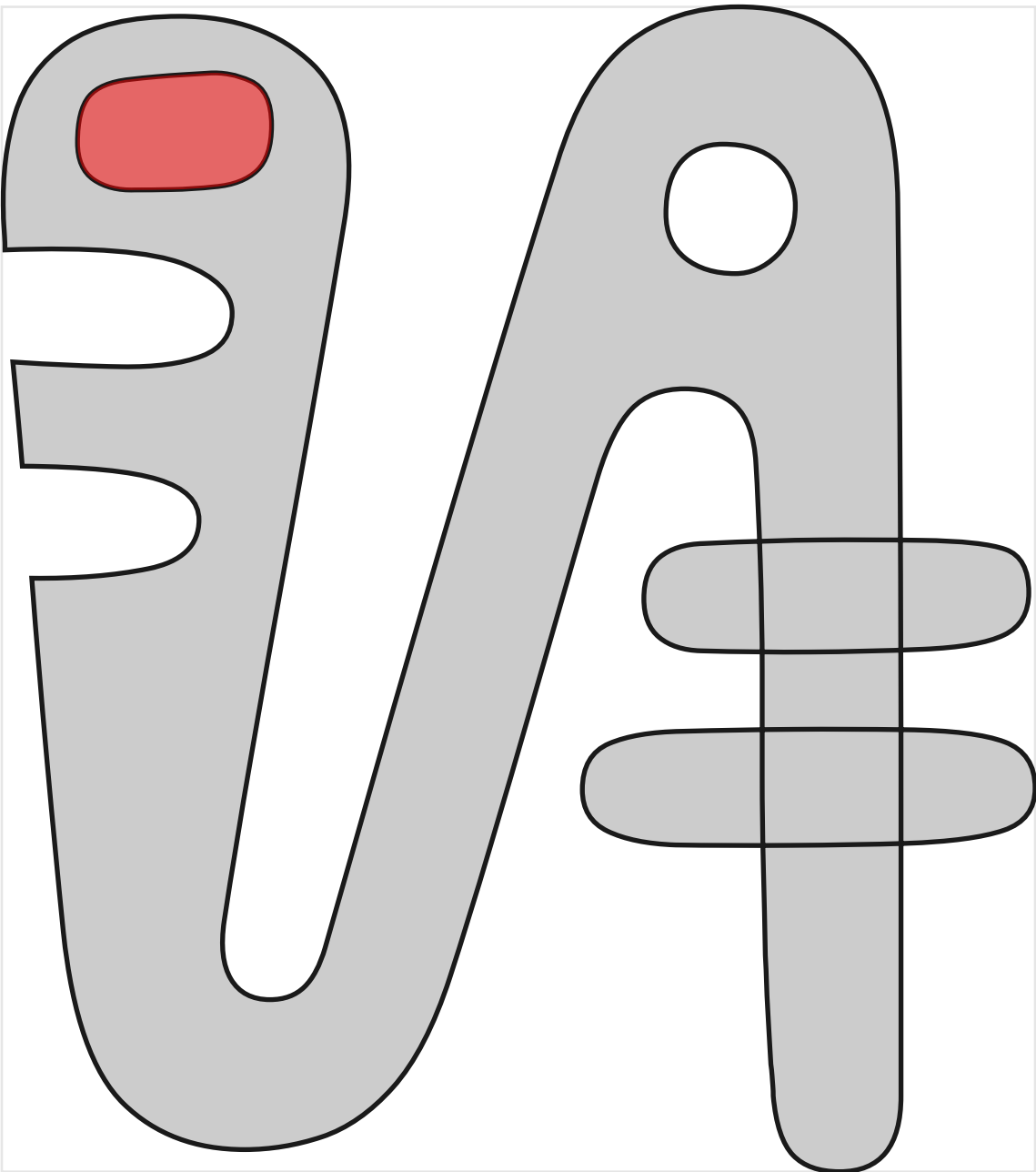
'MORF=32.99927'



'MORF=50.99854'



'MORF=60.0'

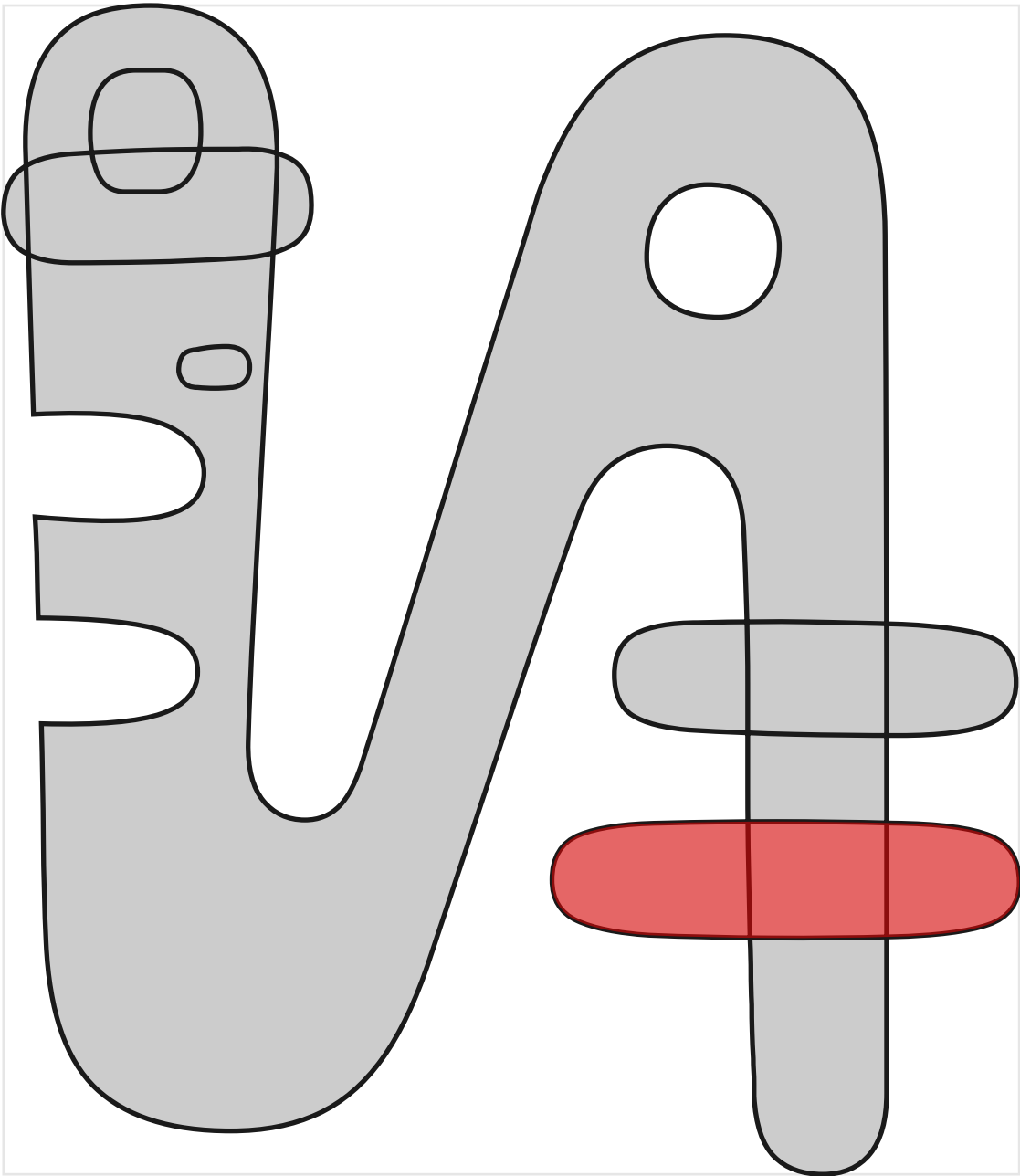




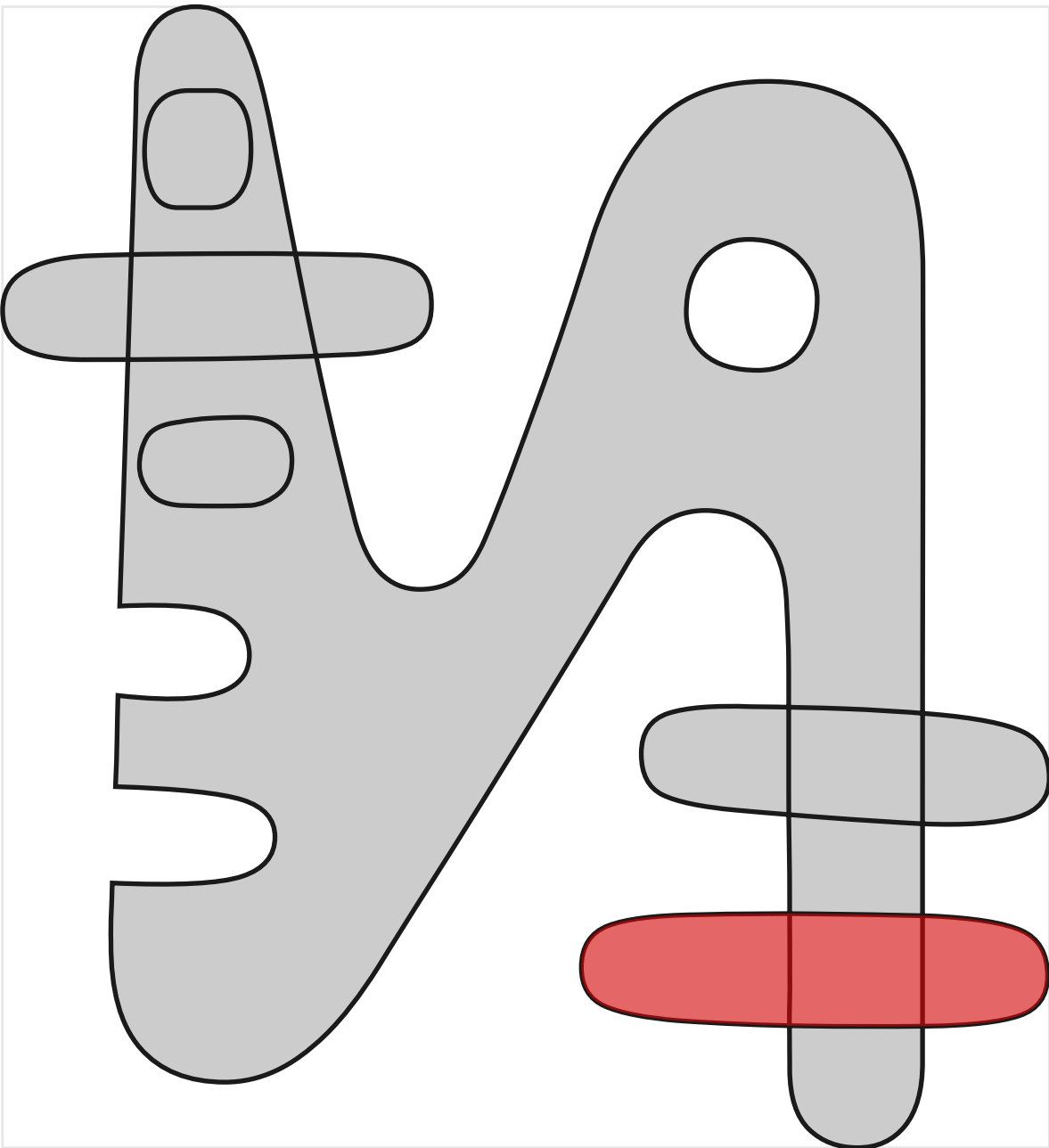
uni0418.topless

contour\_order

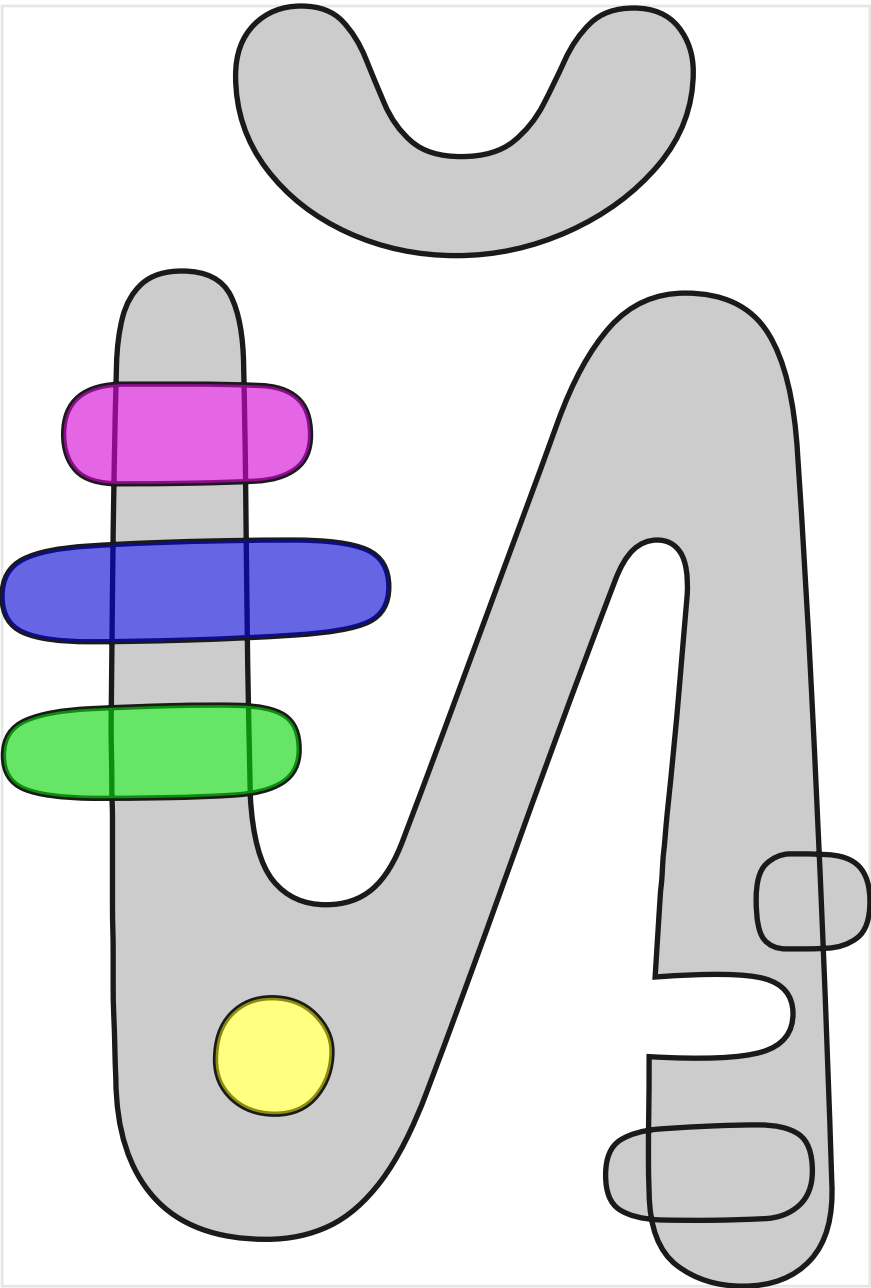
'MORF=9.00146'



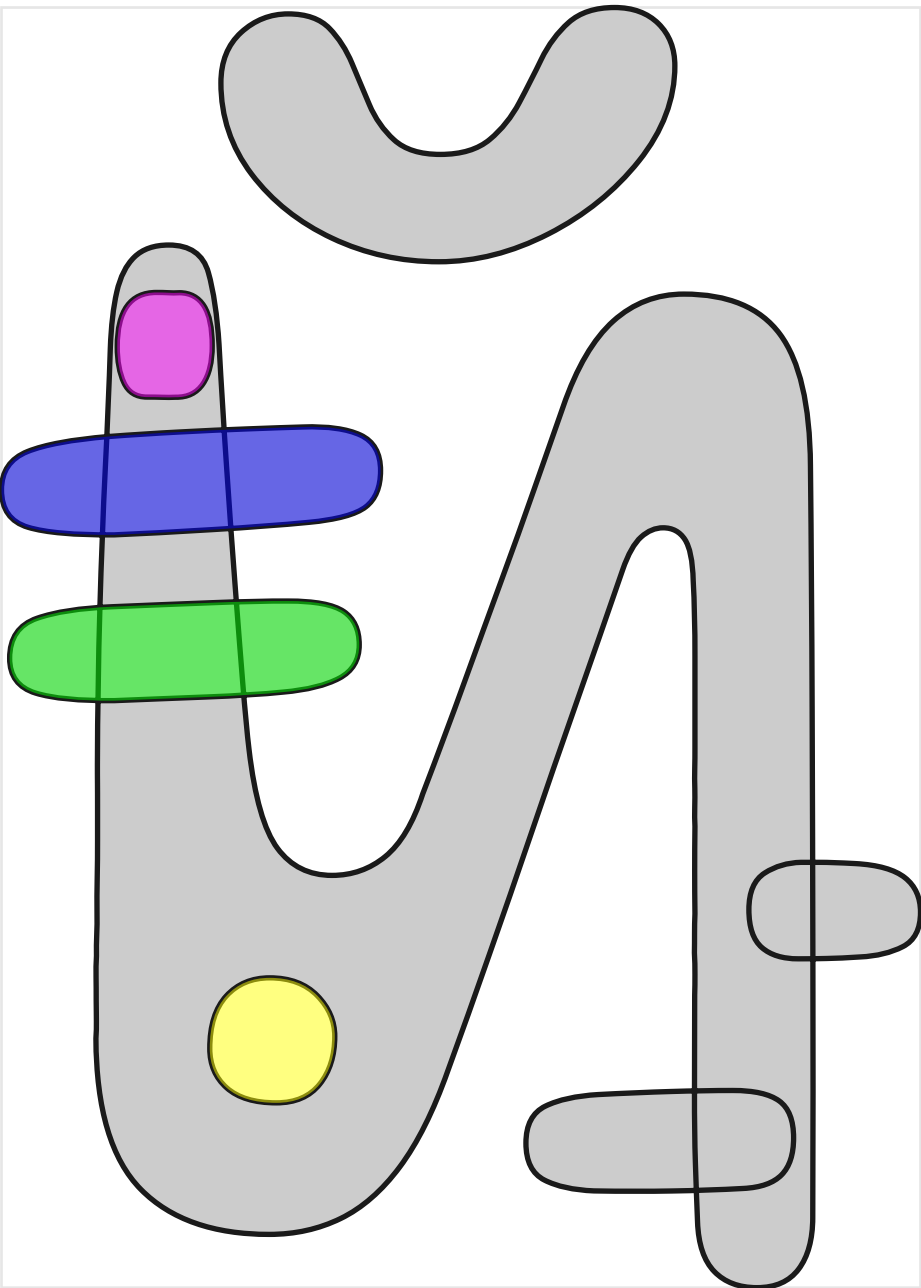
'MORF=19.9988'



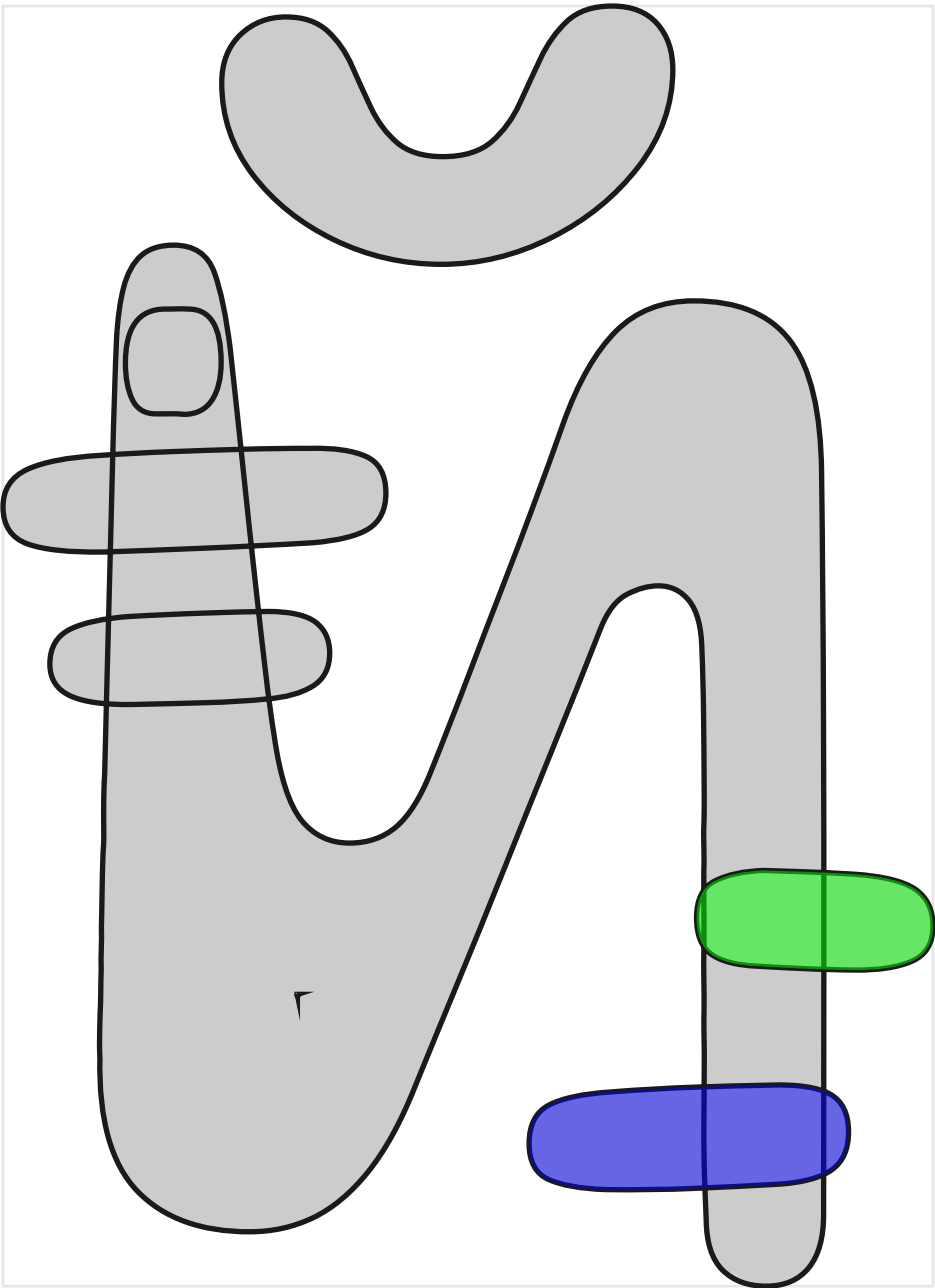
'MORF=10.0012'



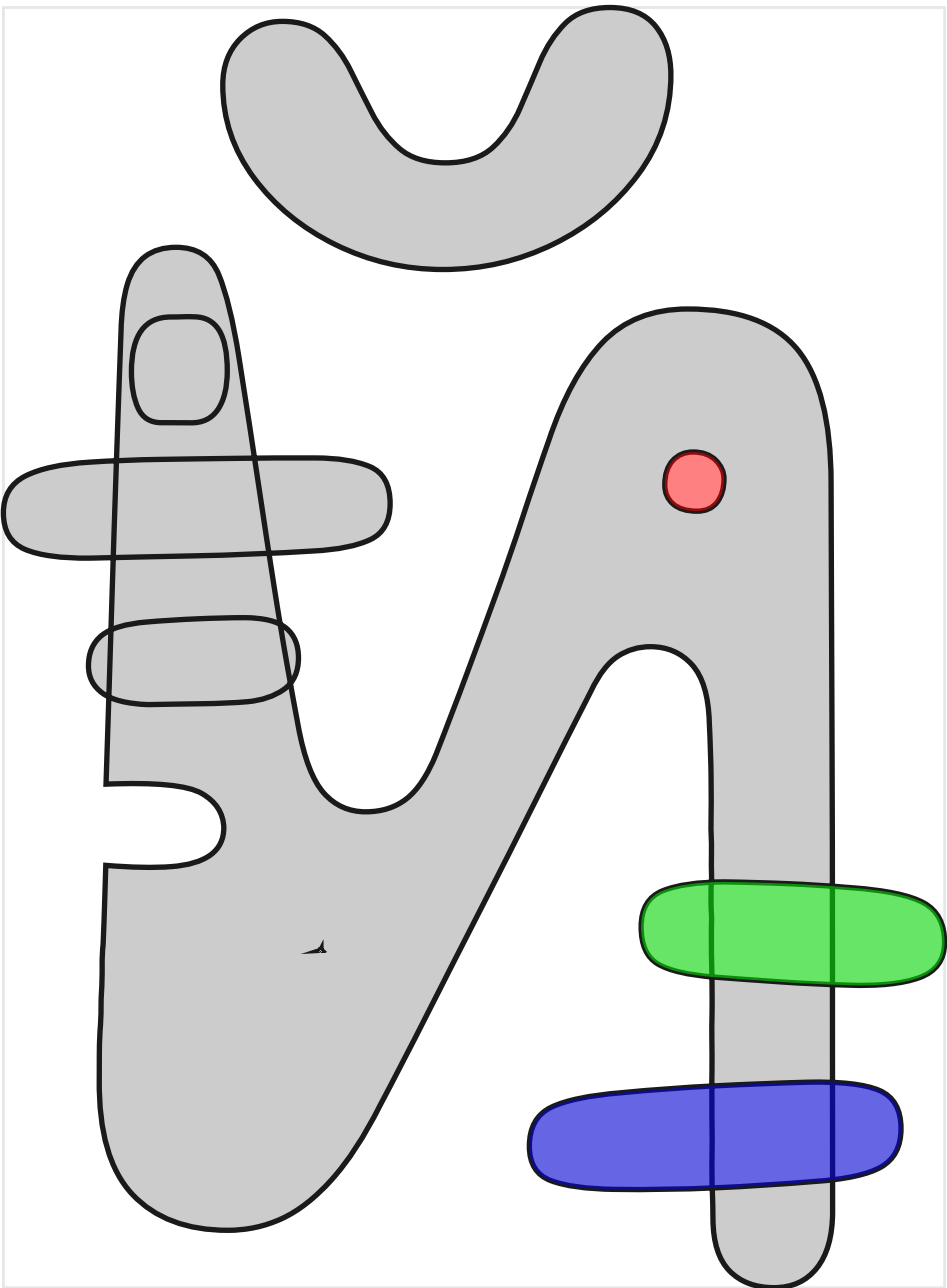
'MORF=19.9988'



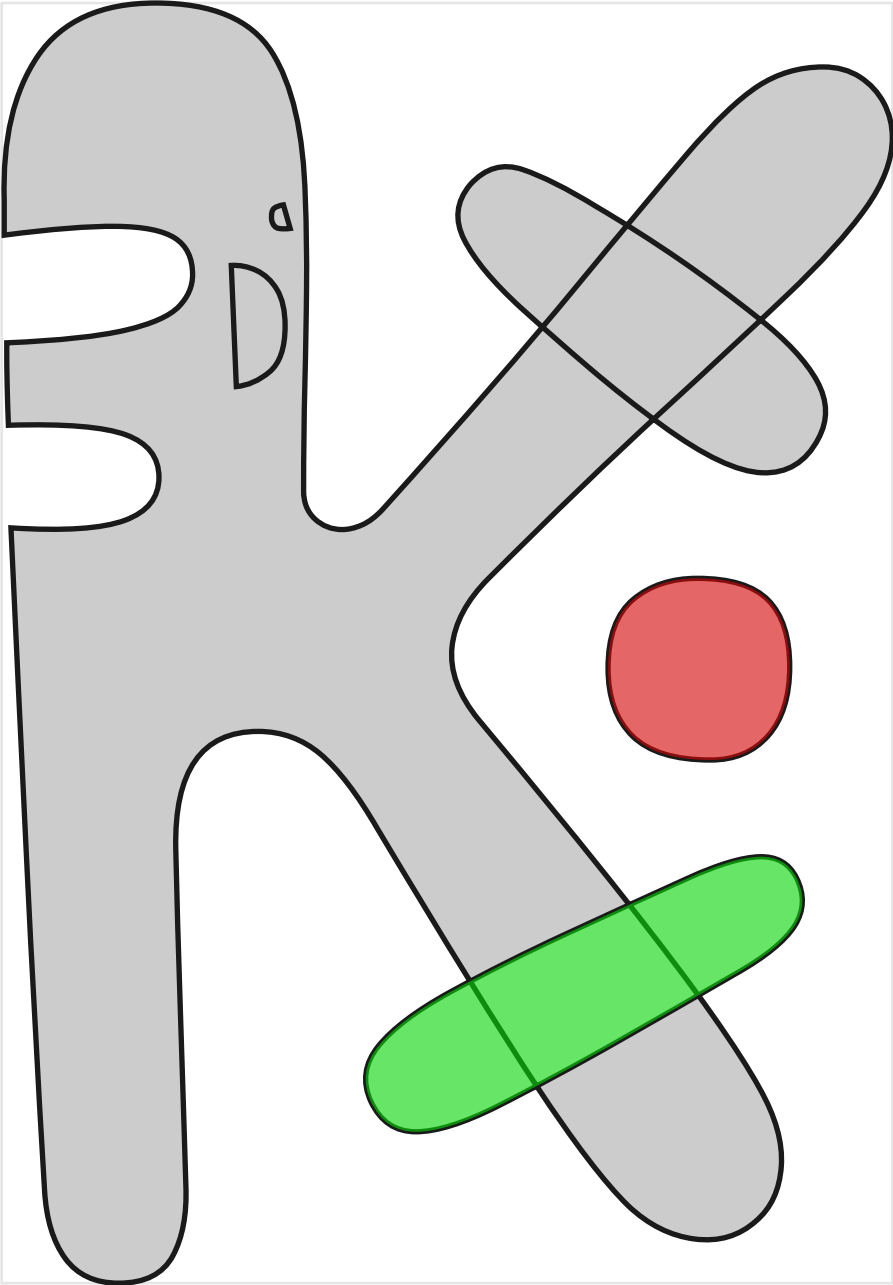
'MORF=27.00073'



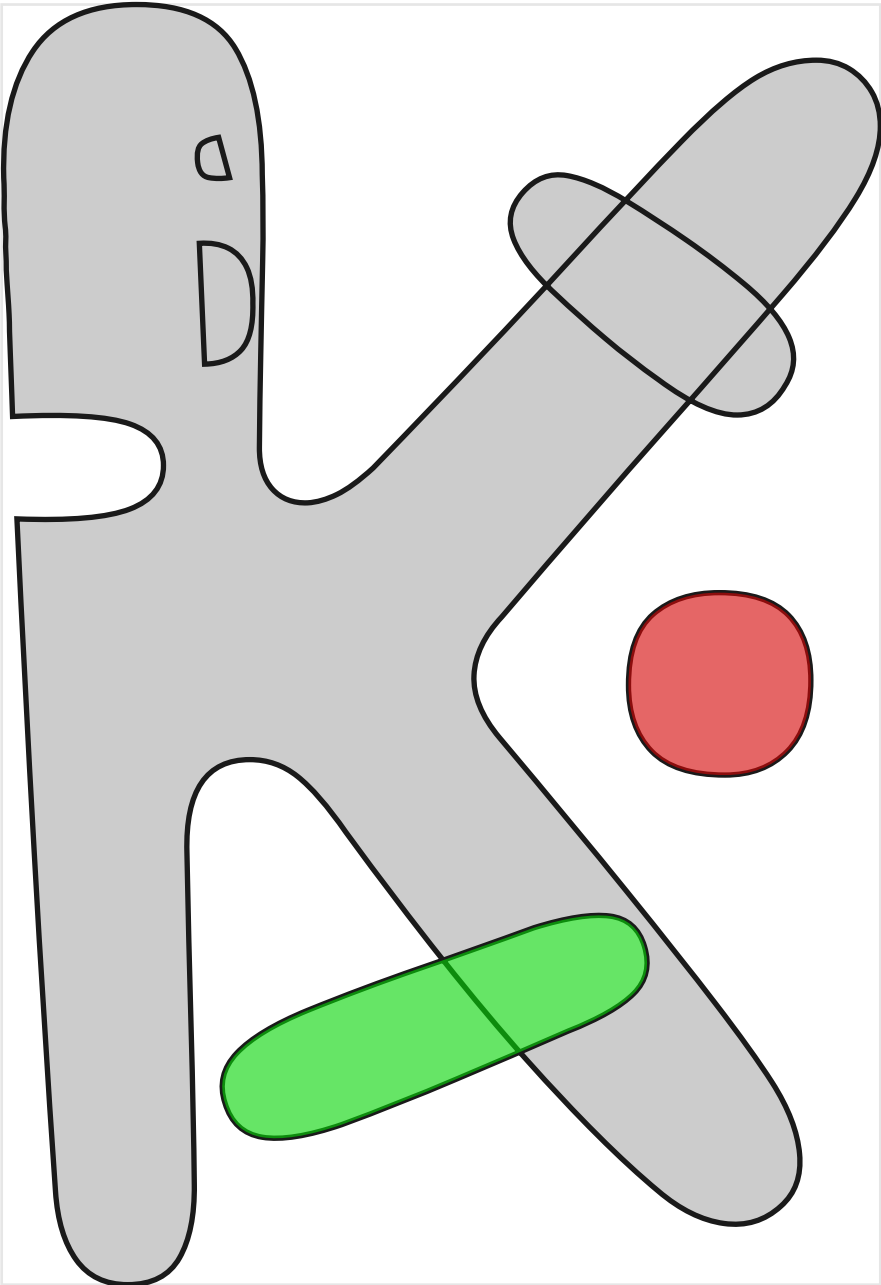
'MORF=32.99927'



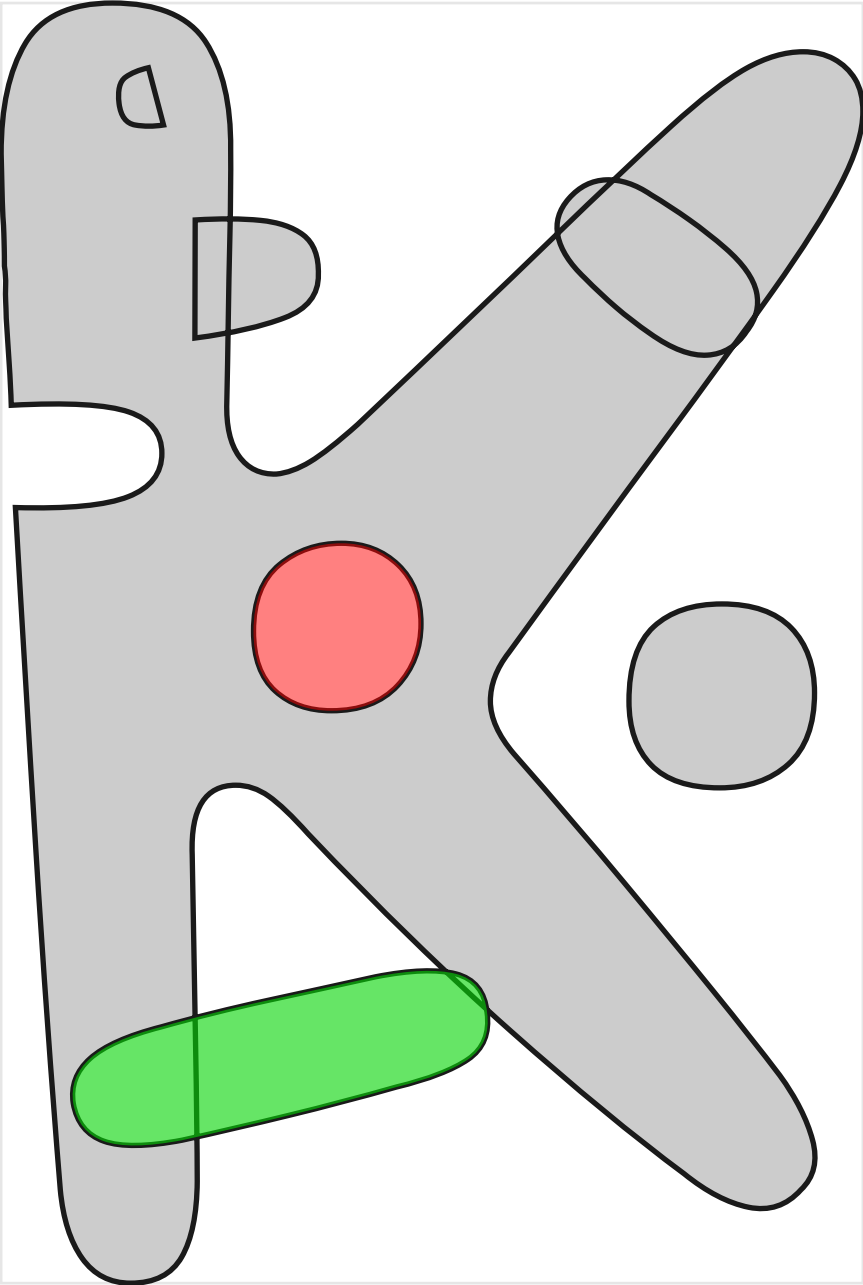
'MORF=19.9988'



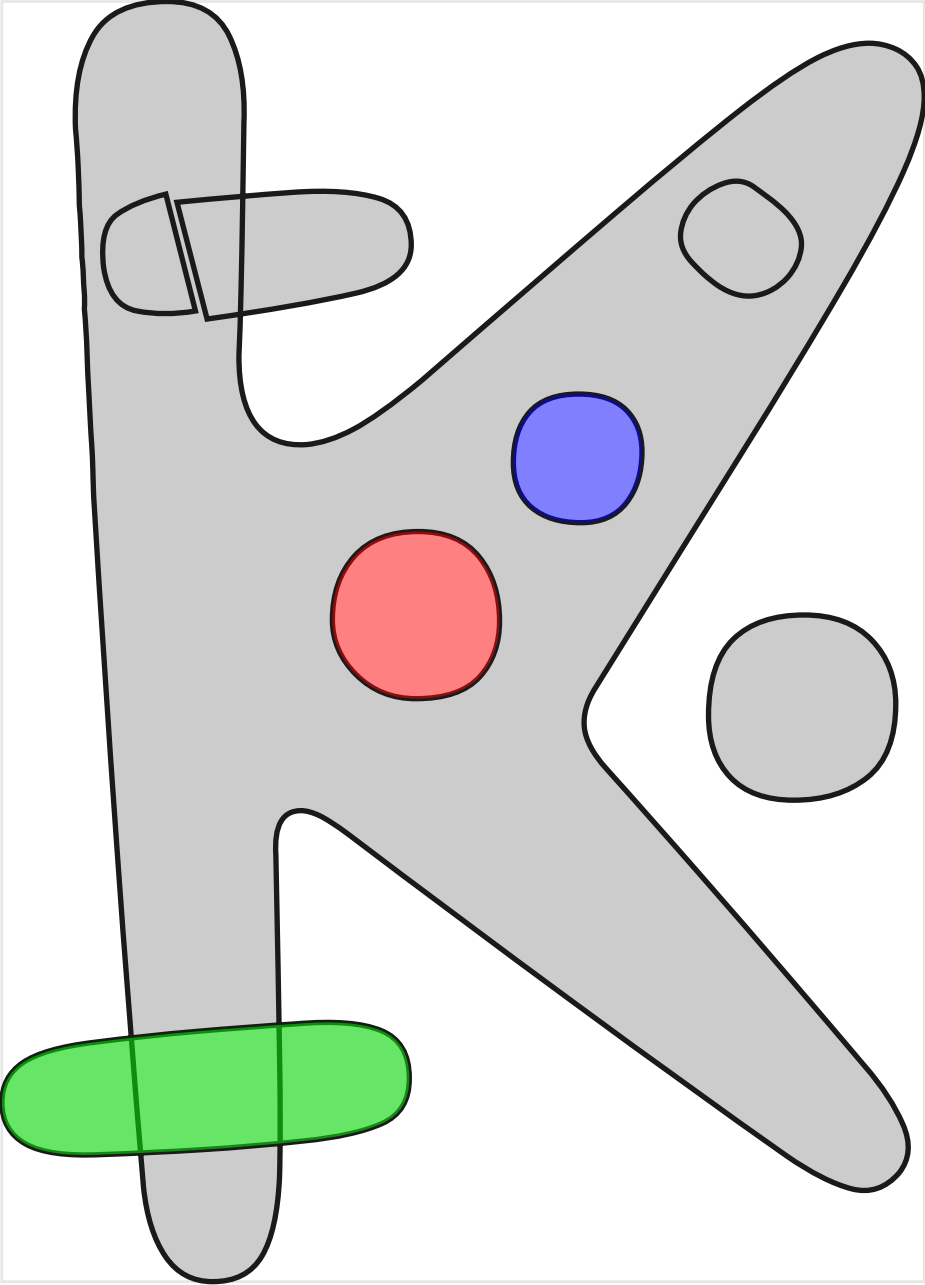
'MORF=27.00073'



'MORF=32.99927'



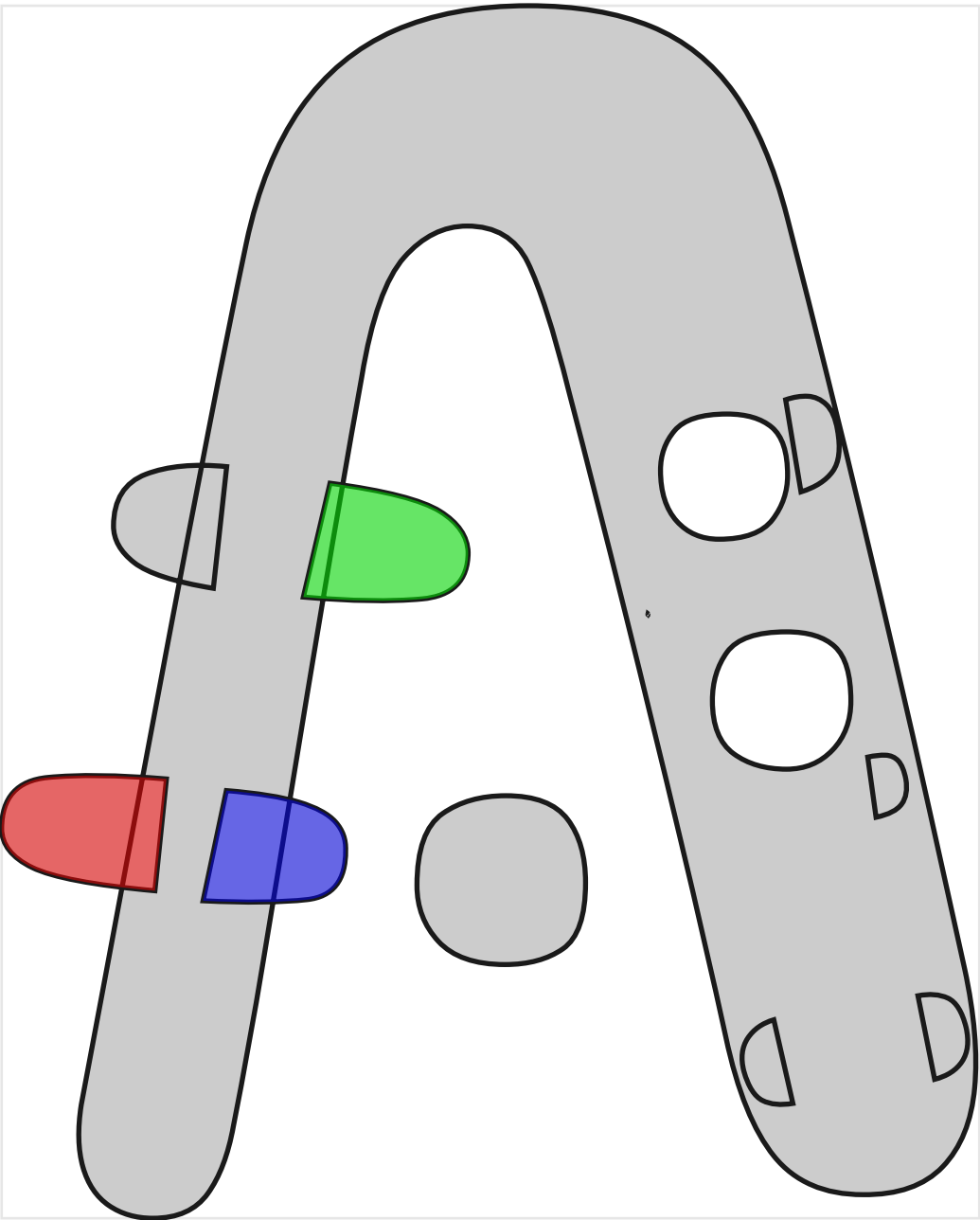
'MORF=40.0012'



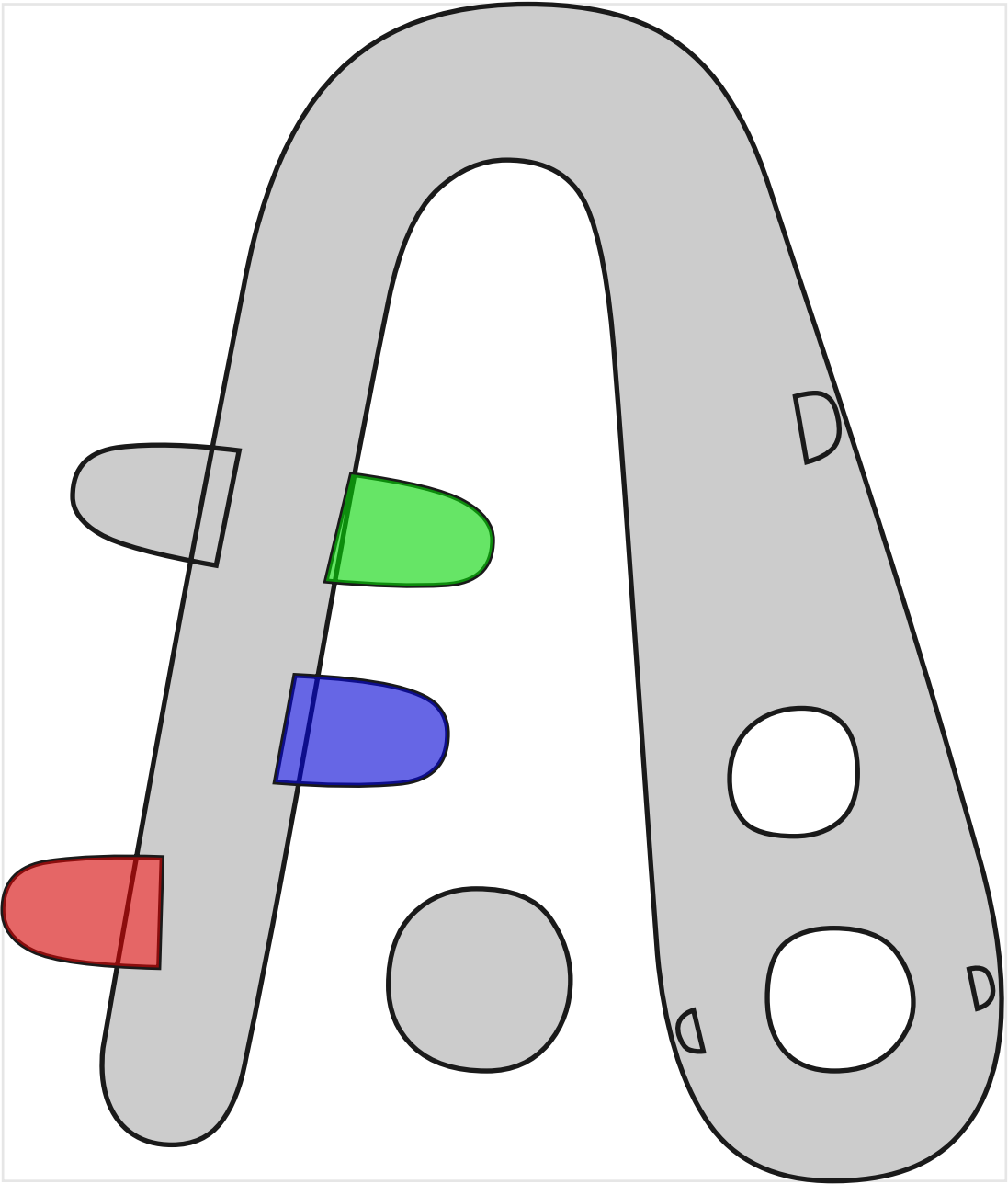
uni041B

contour\_order

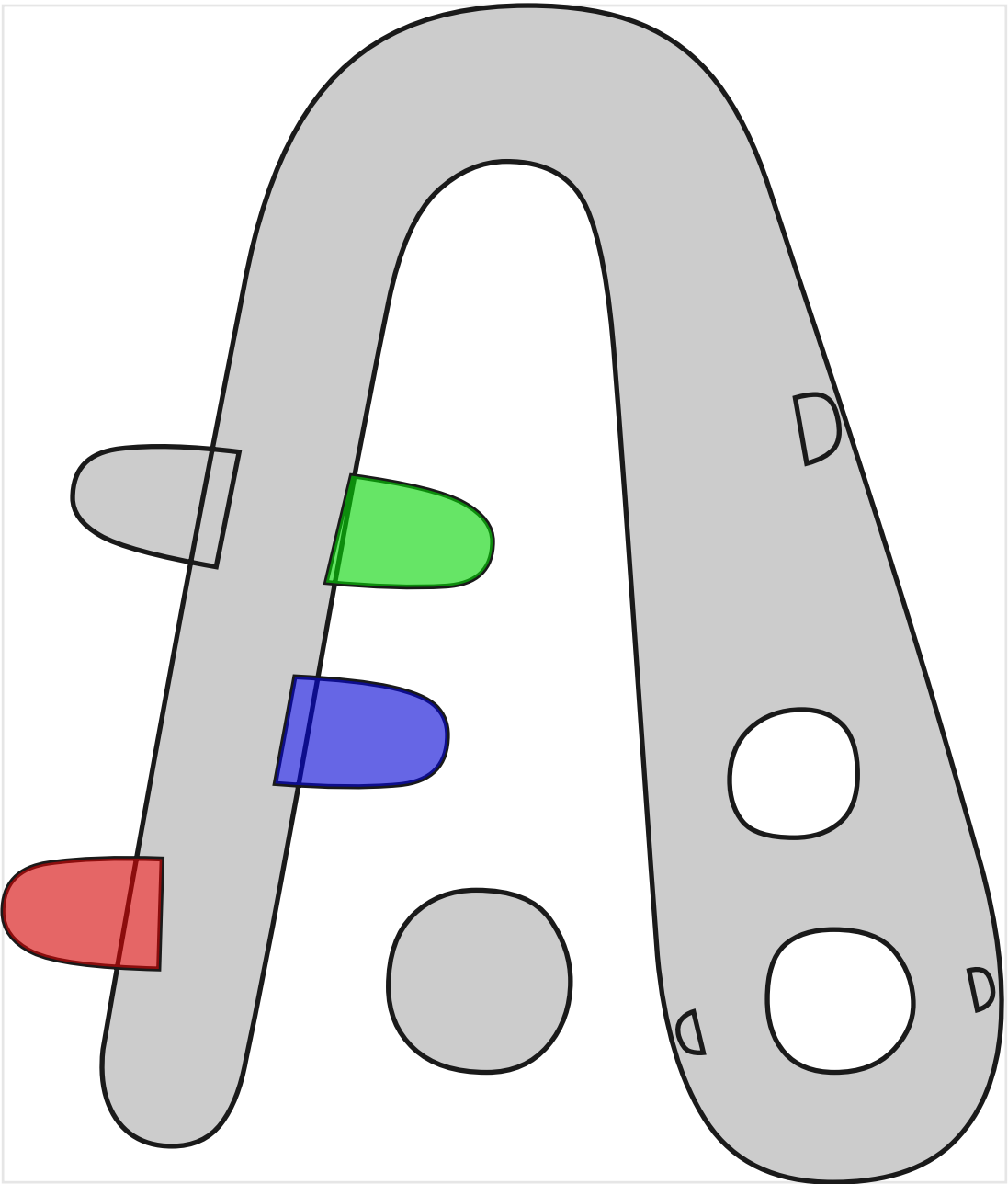
'MORF=49.9988'



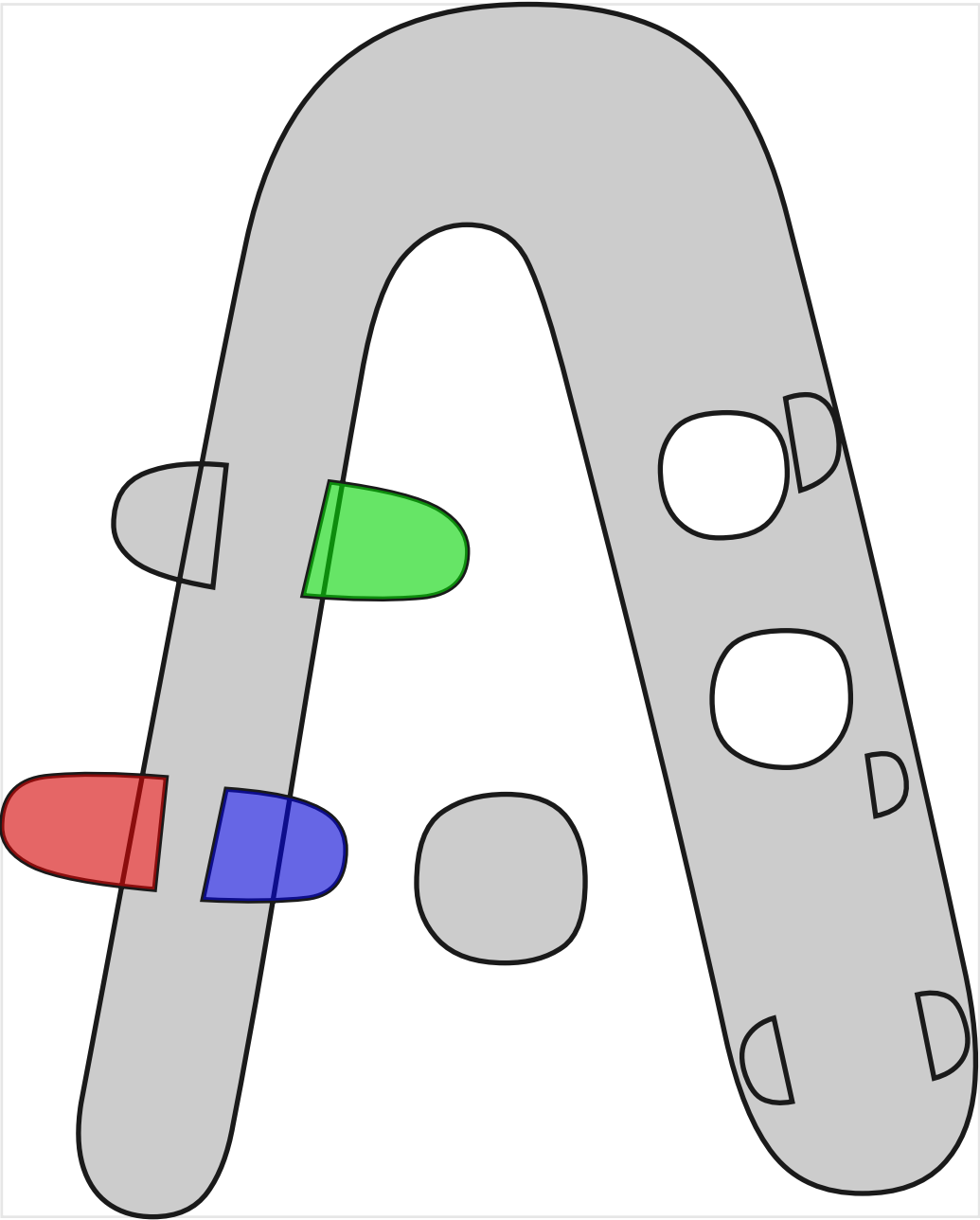
'MORF=60.0'



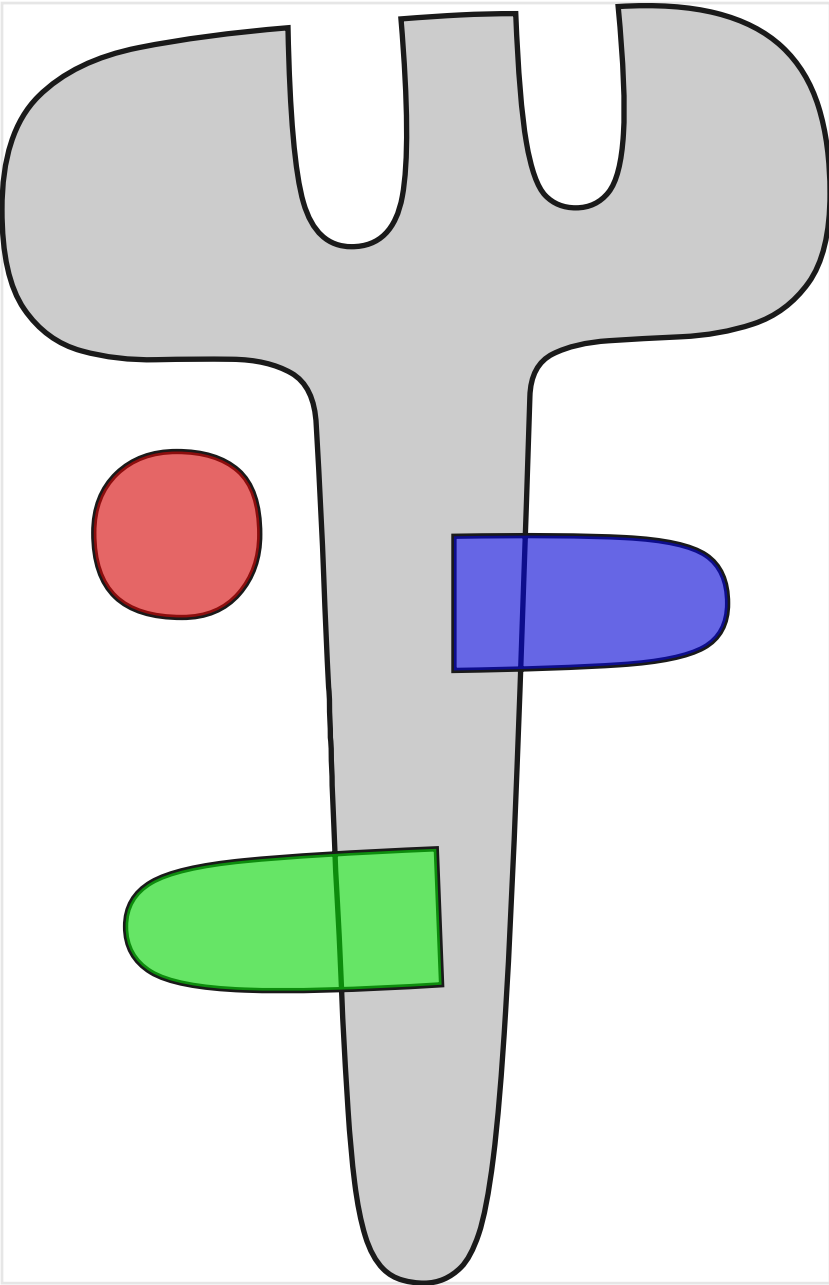
"



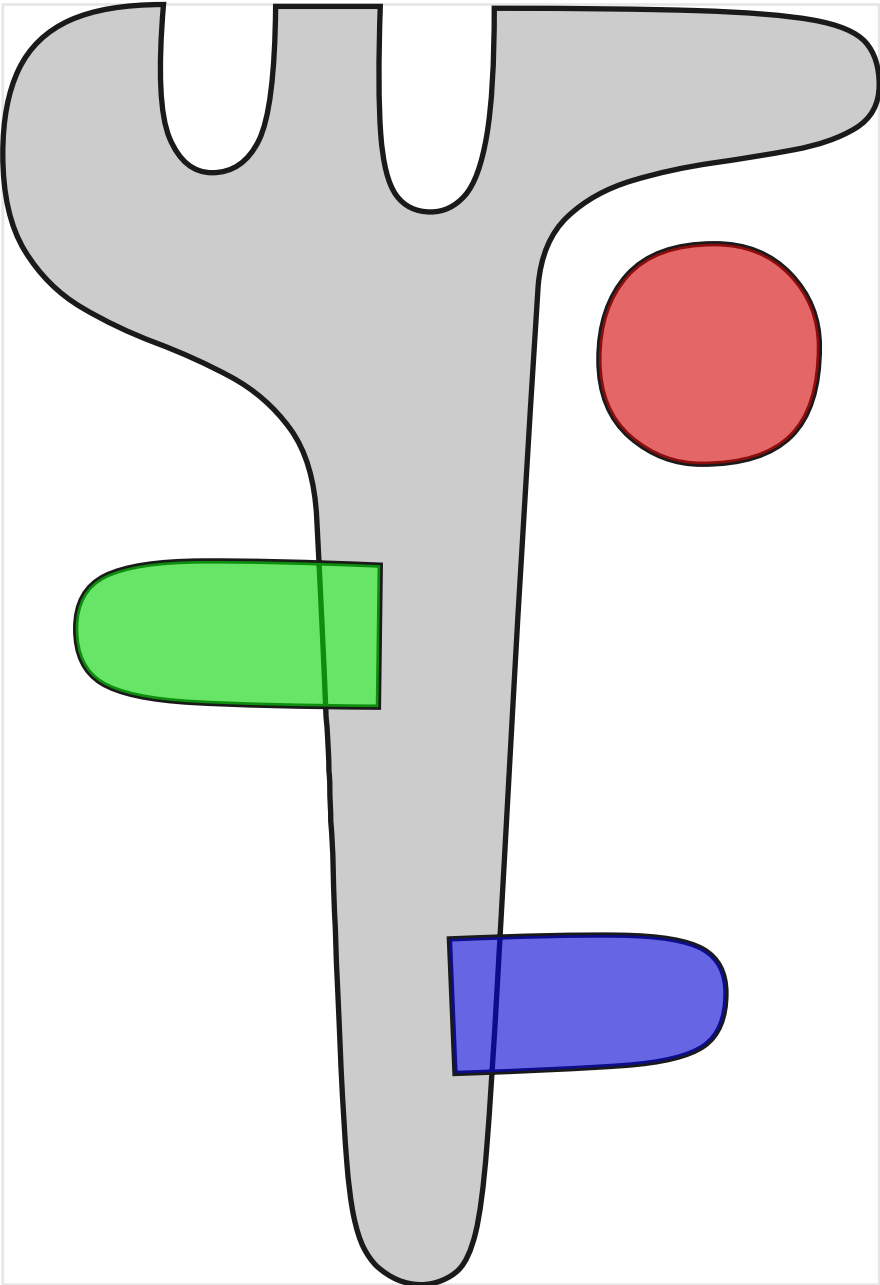
'MORF=10.0012'



"



'MORF=19.9988'

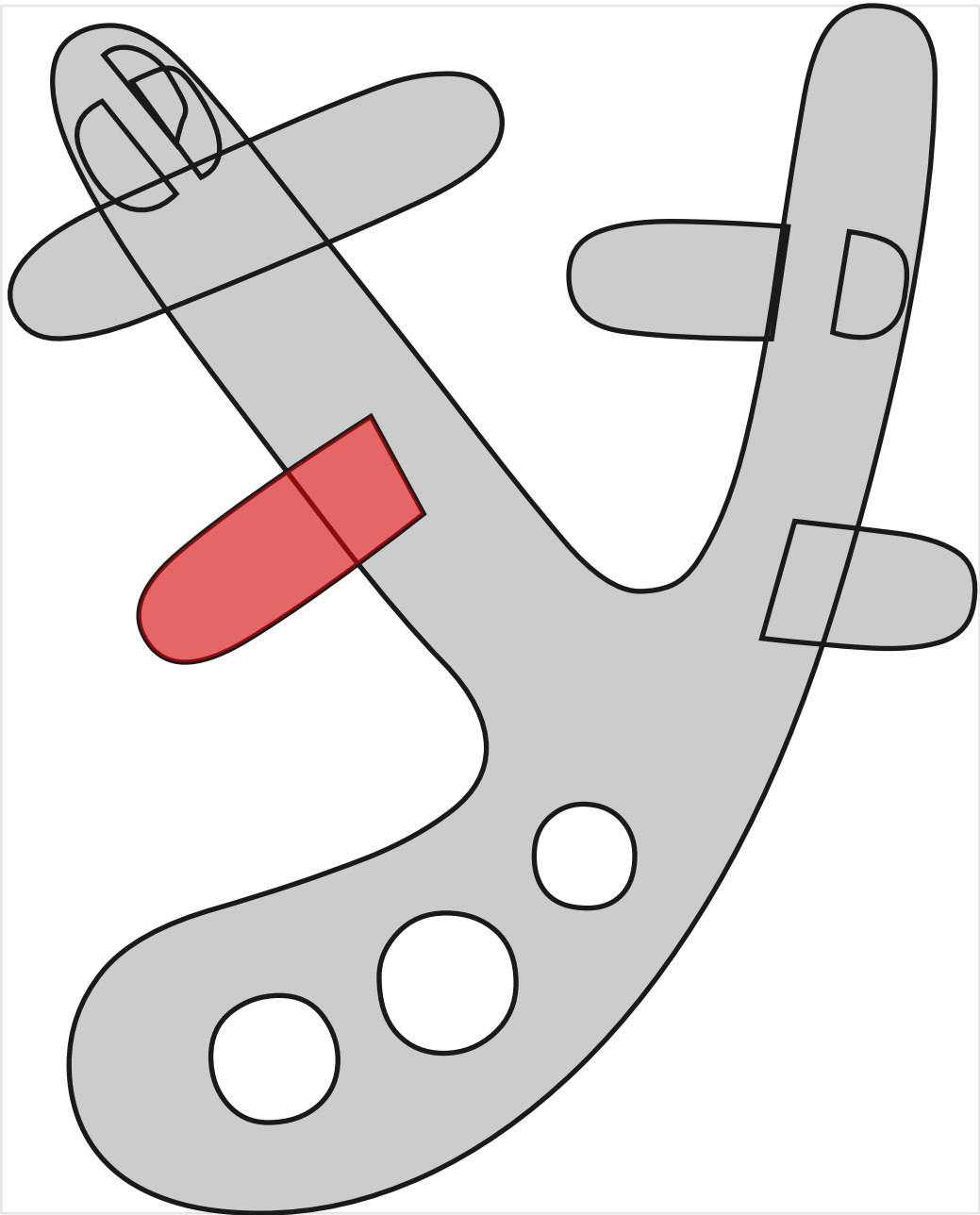




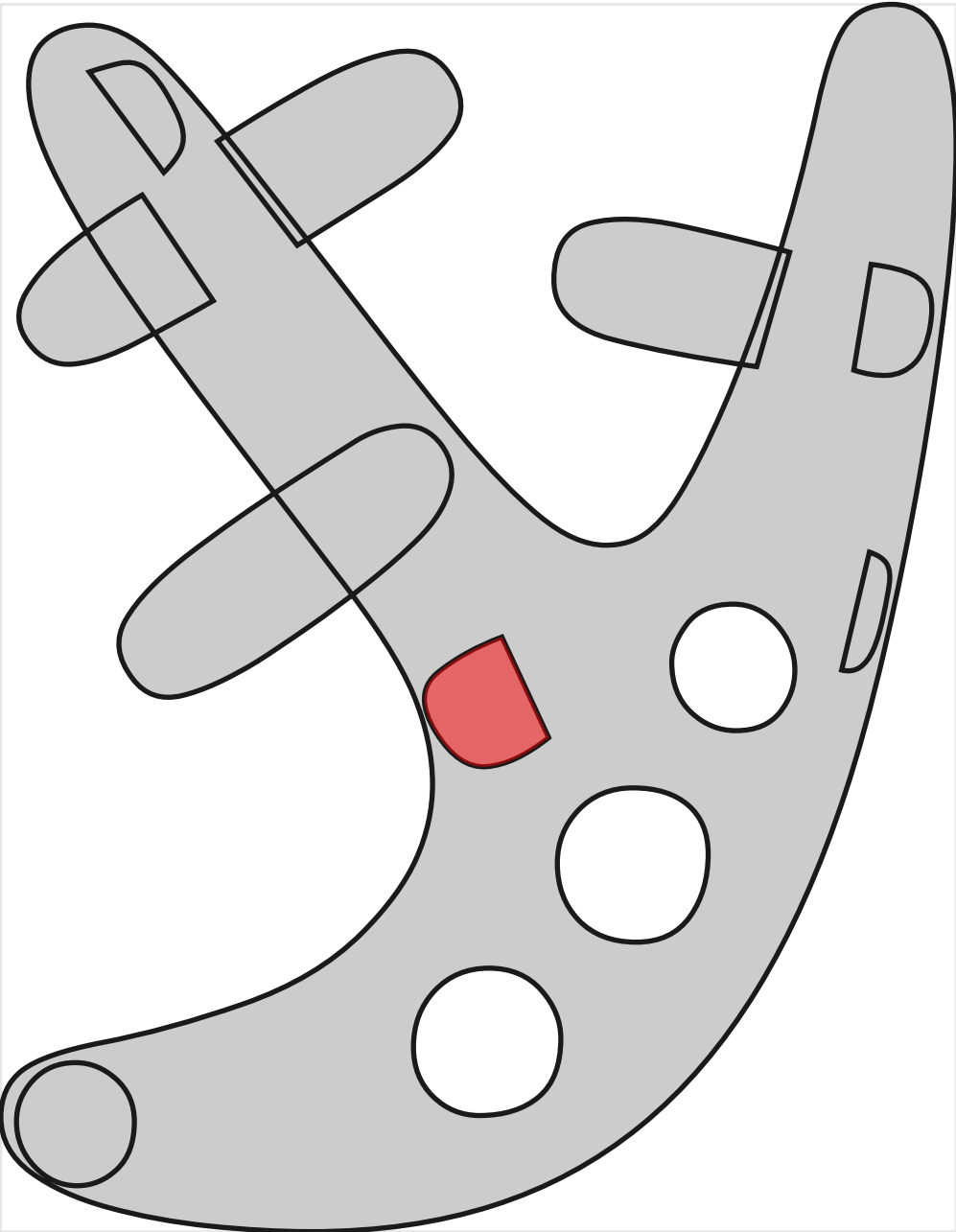
uni0423

contour\_order

"



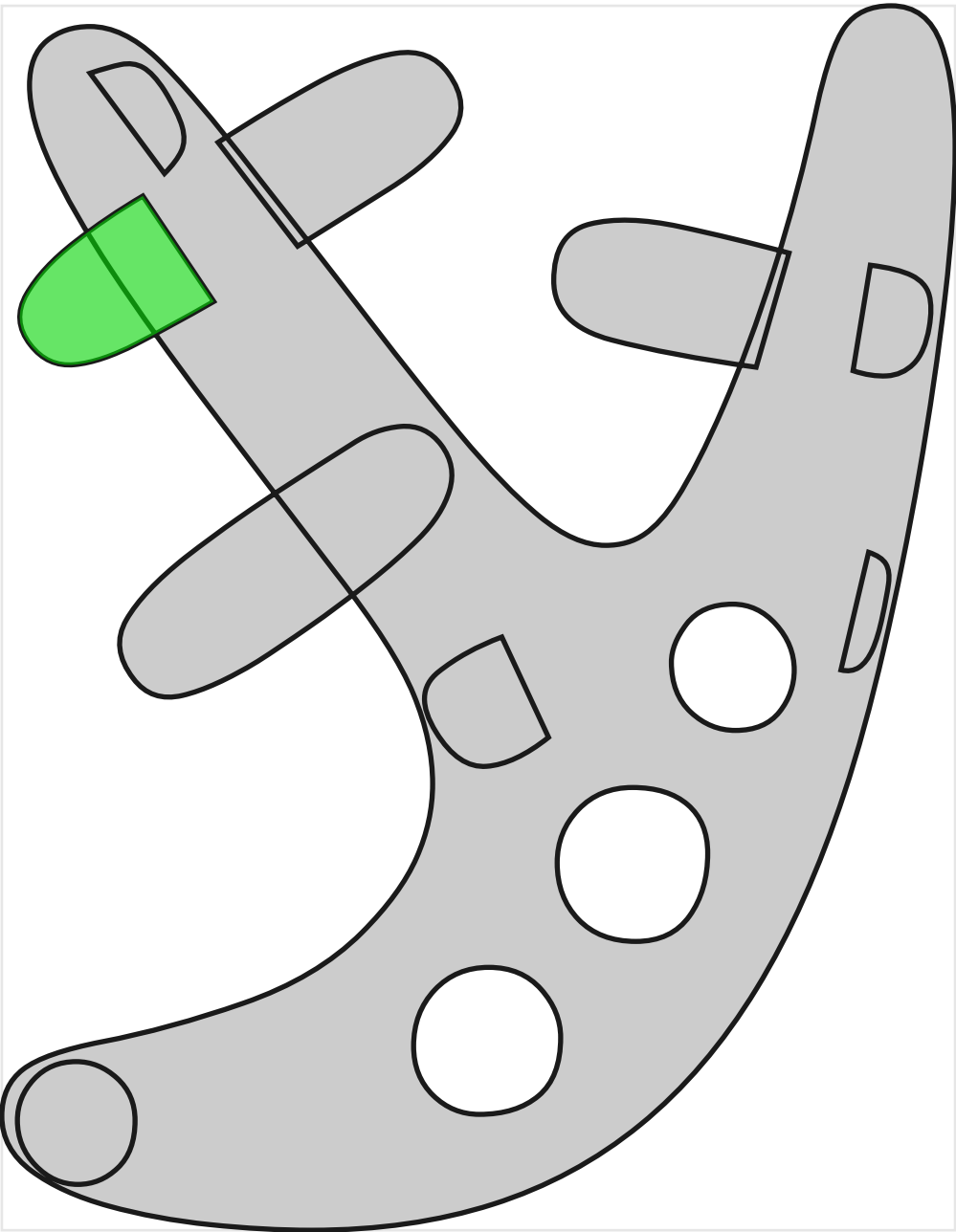
'MORF=19.9988'



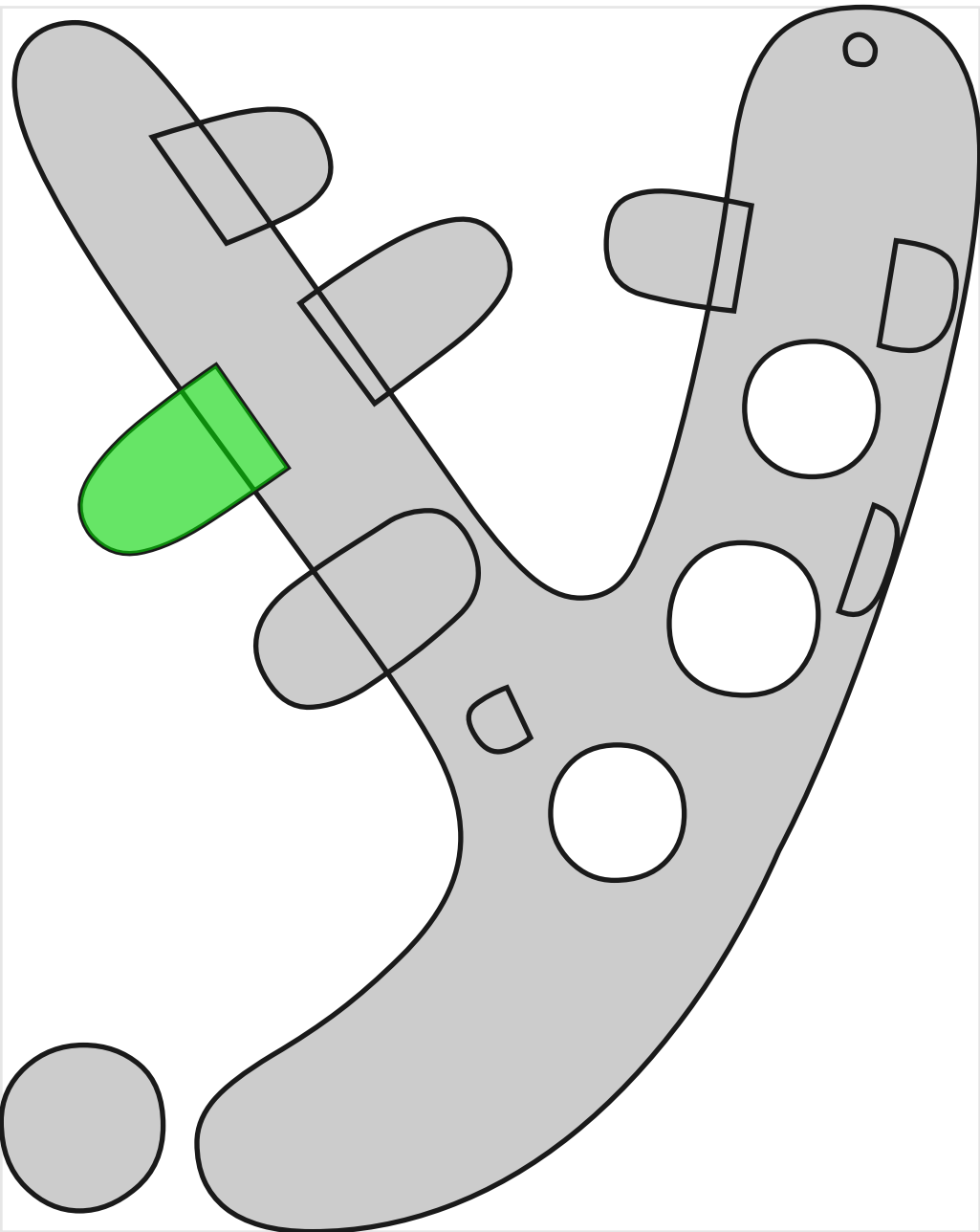
uni0423

contour\_order

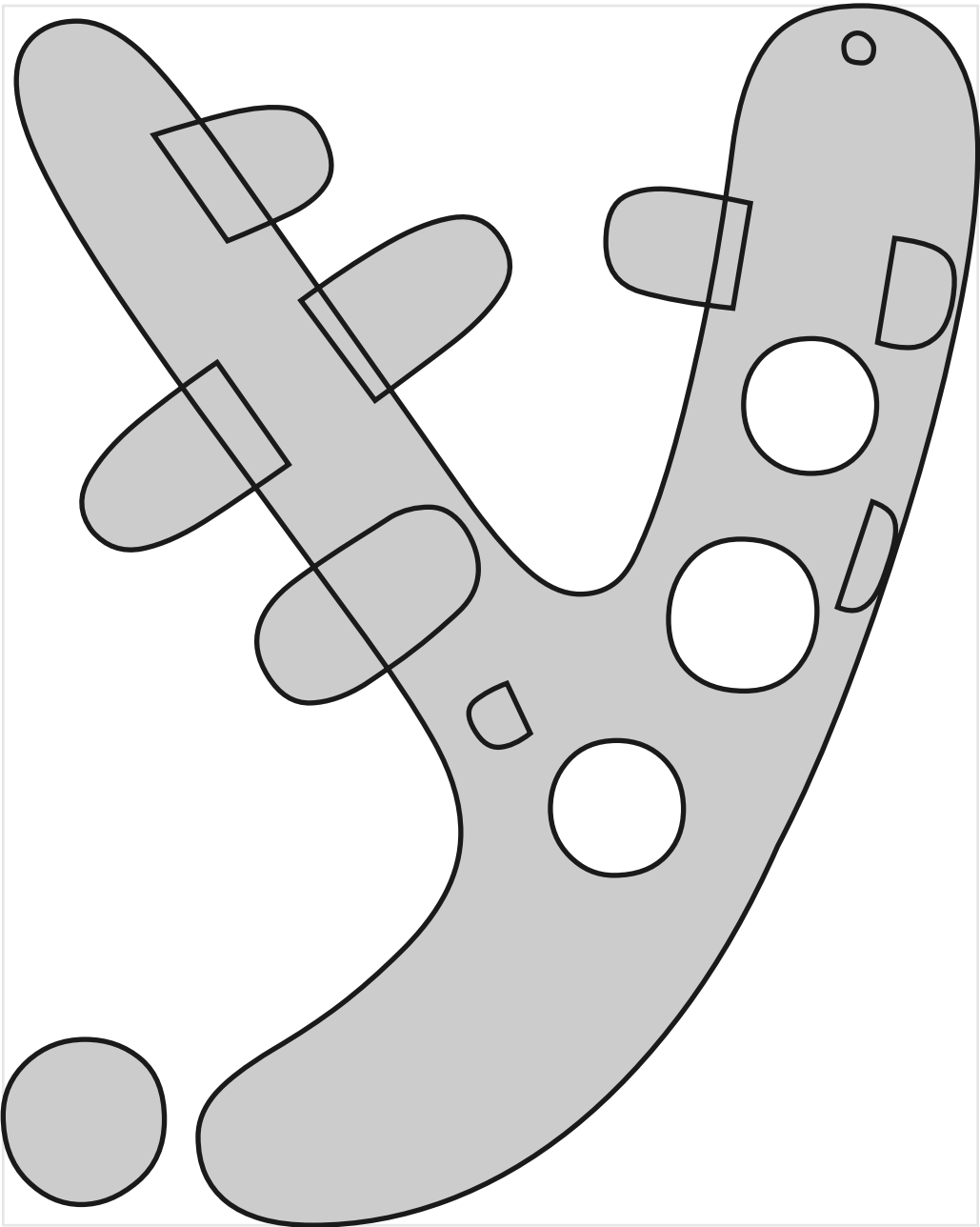
'MORF=19.9988'



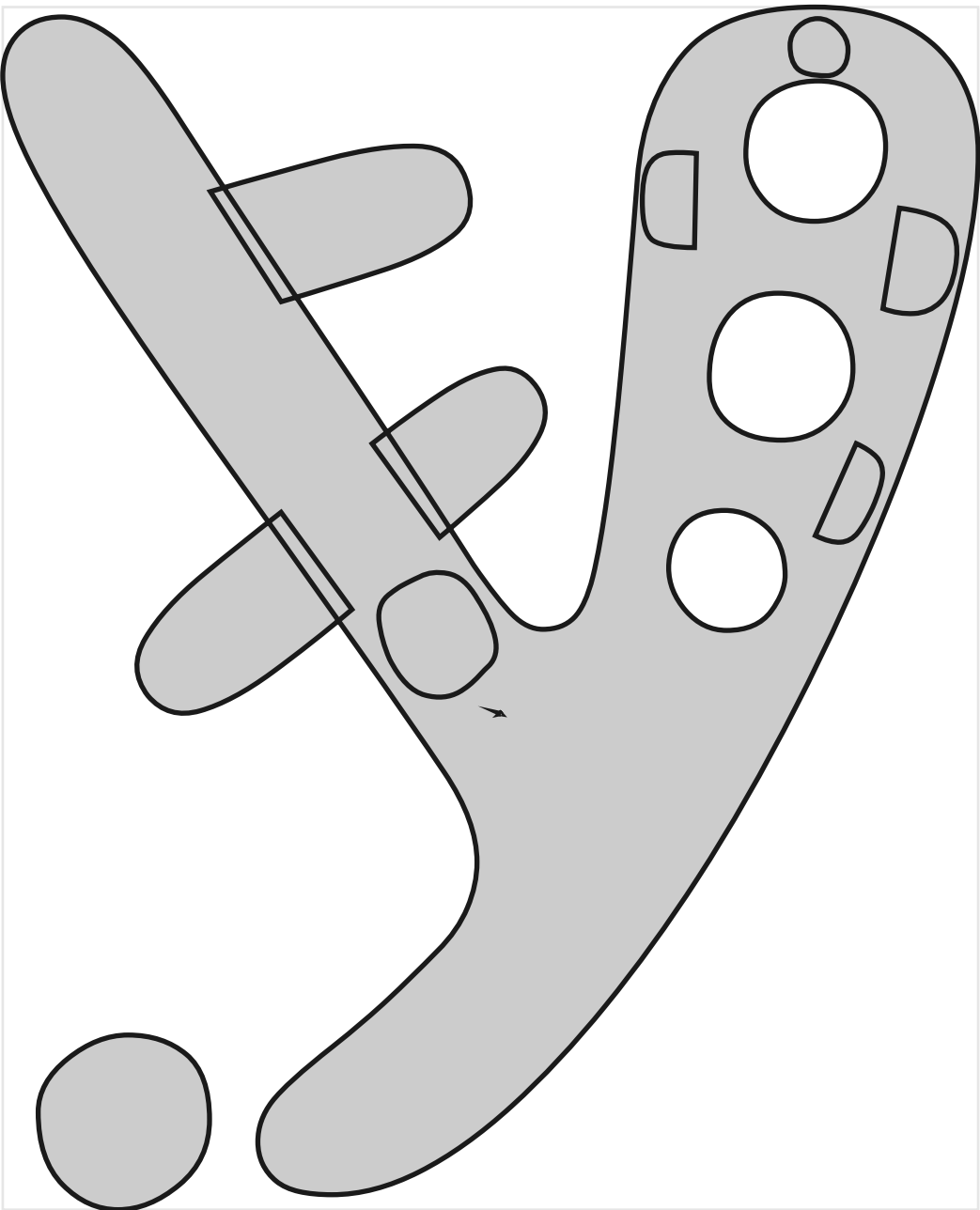
'MORF=30.0'



'MORF=30.0'



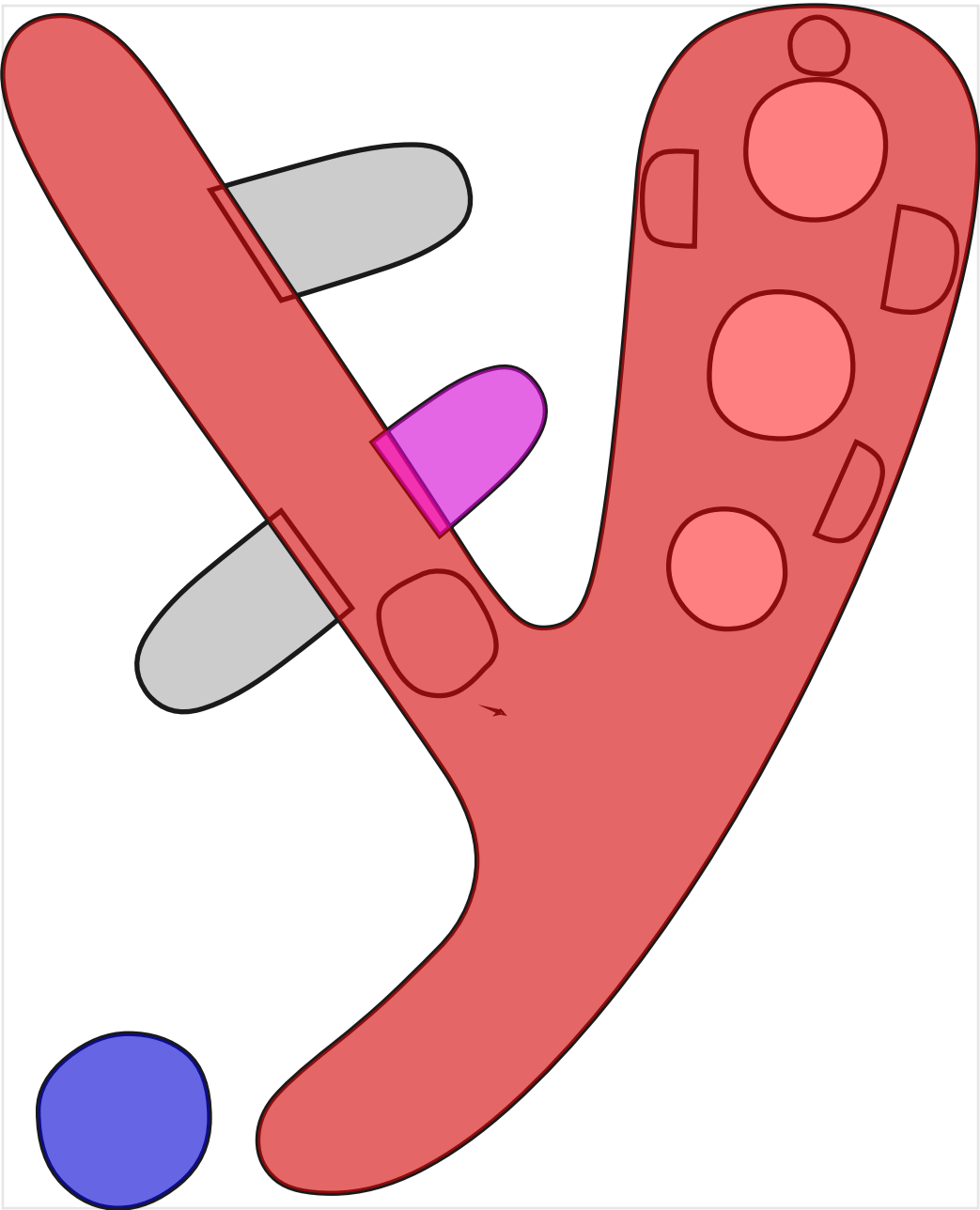
'MORF=40.0012'



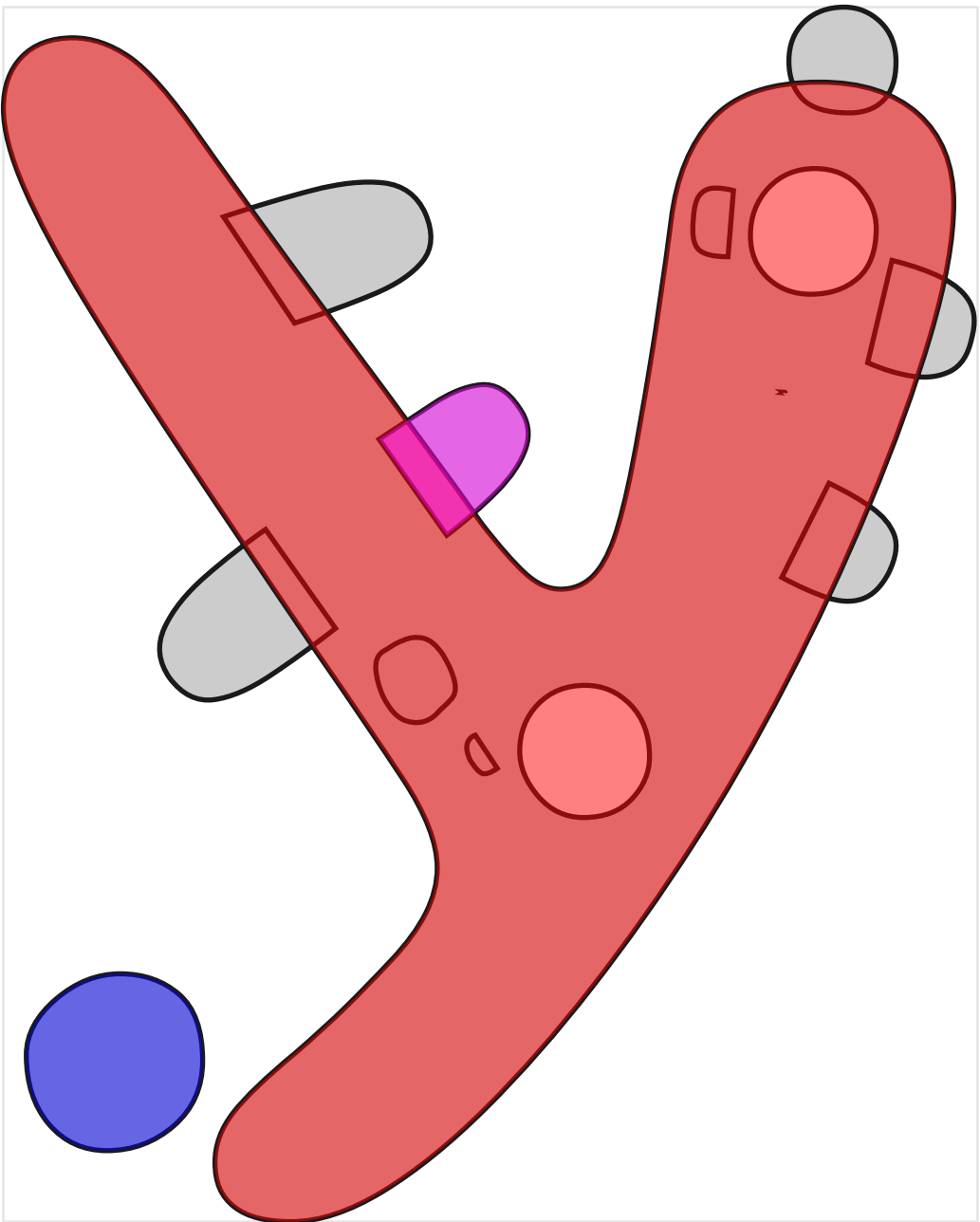
uni0423

contour\_order

'MORF=40.0012'



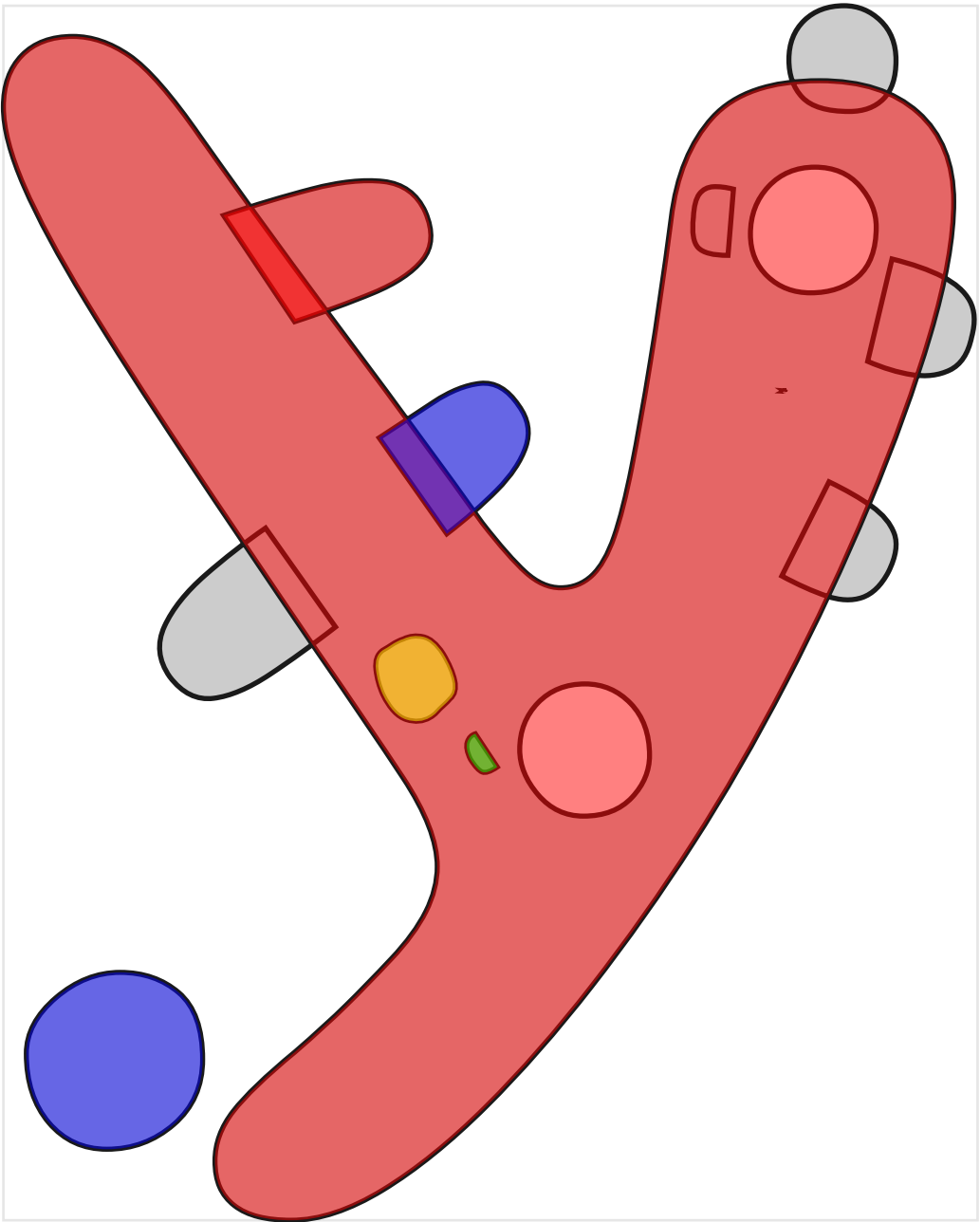
'MORF=46.9995'



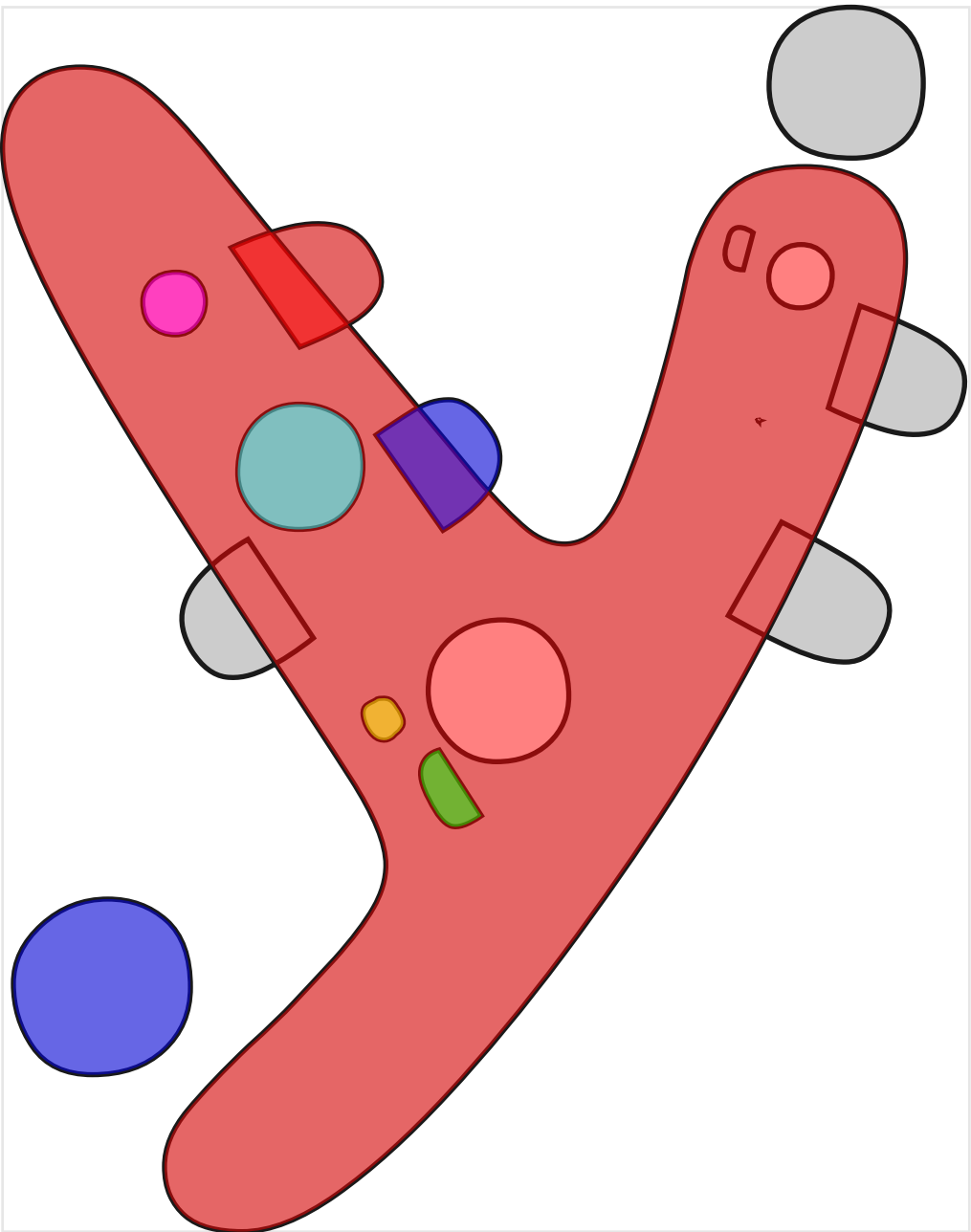
uni0423

contour\_order

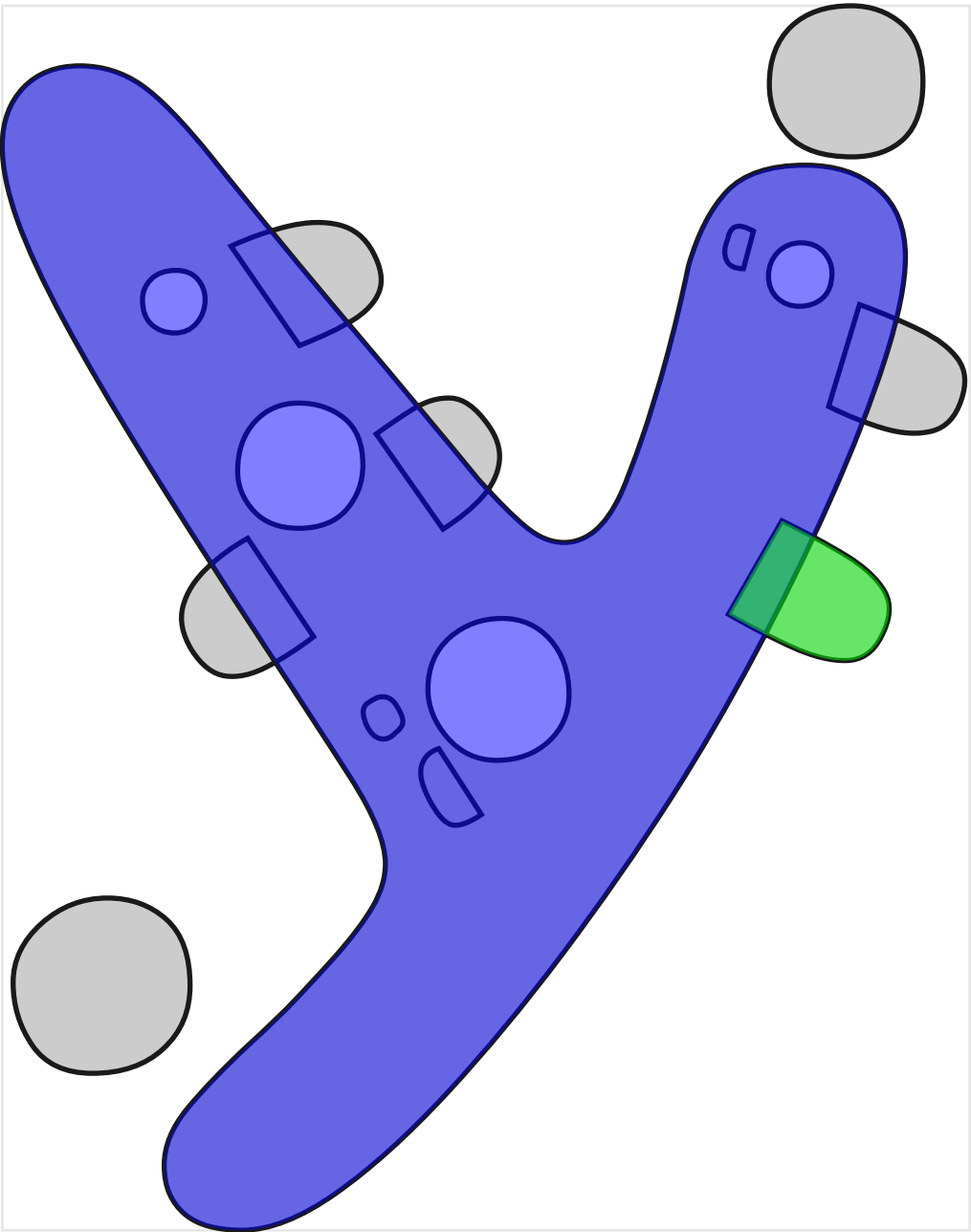
'MORF=46.9995'



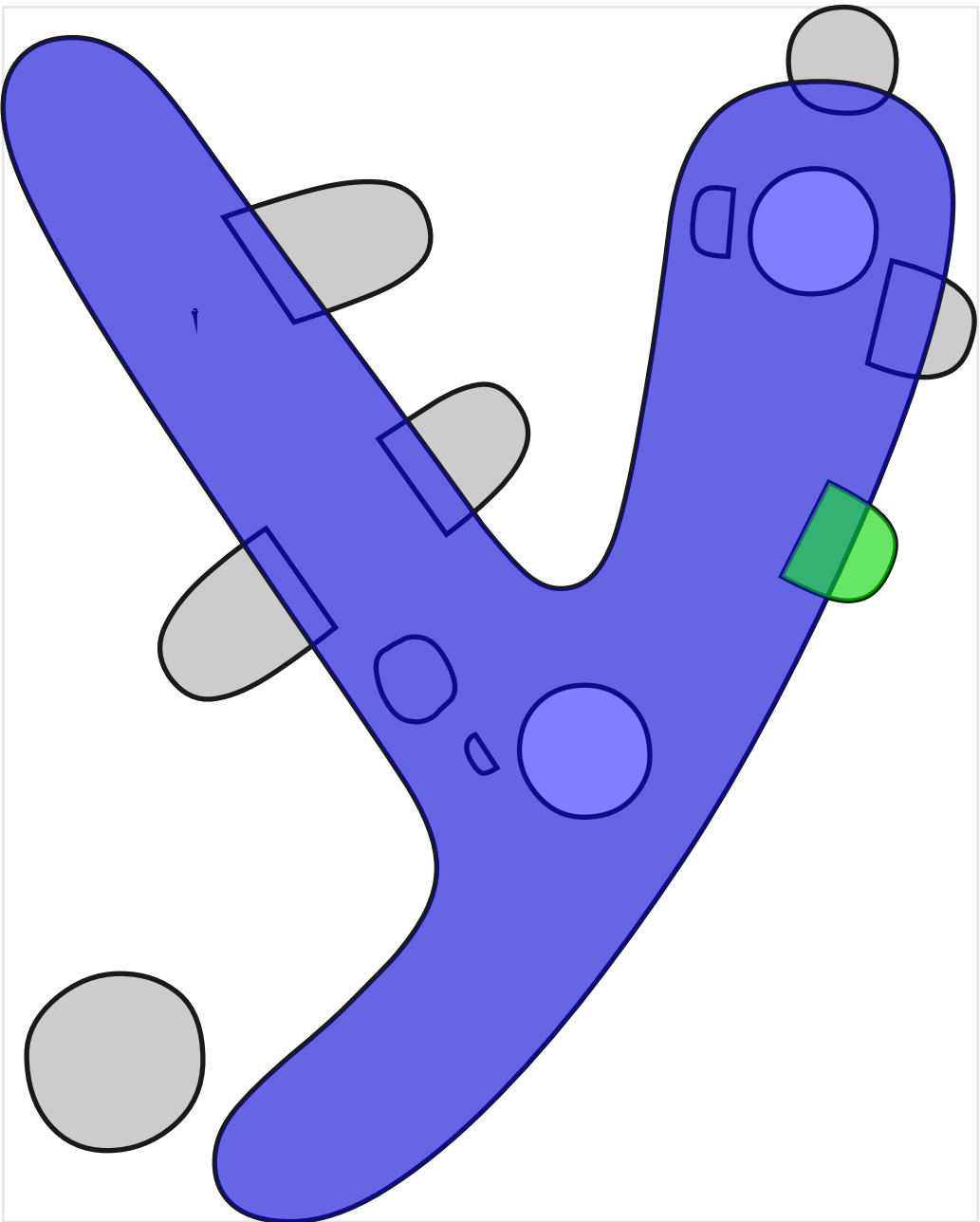
'MORF=53.0017'



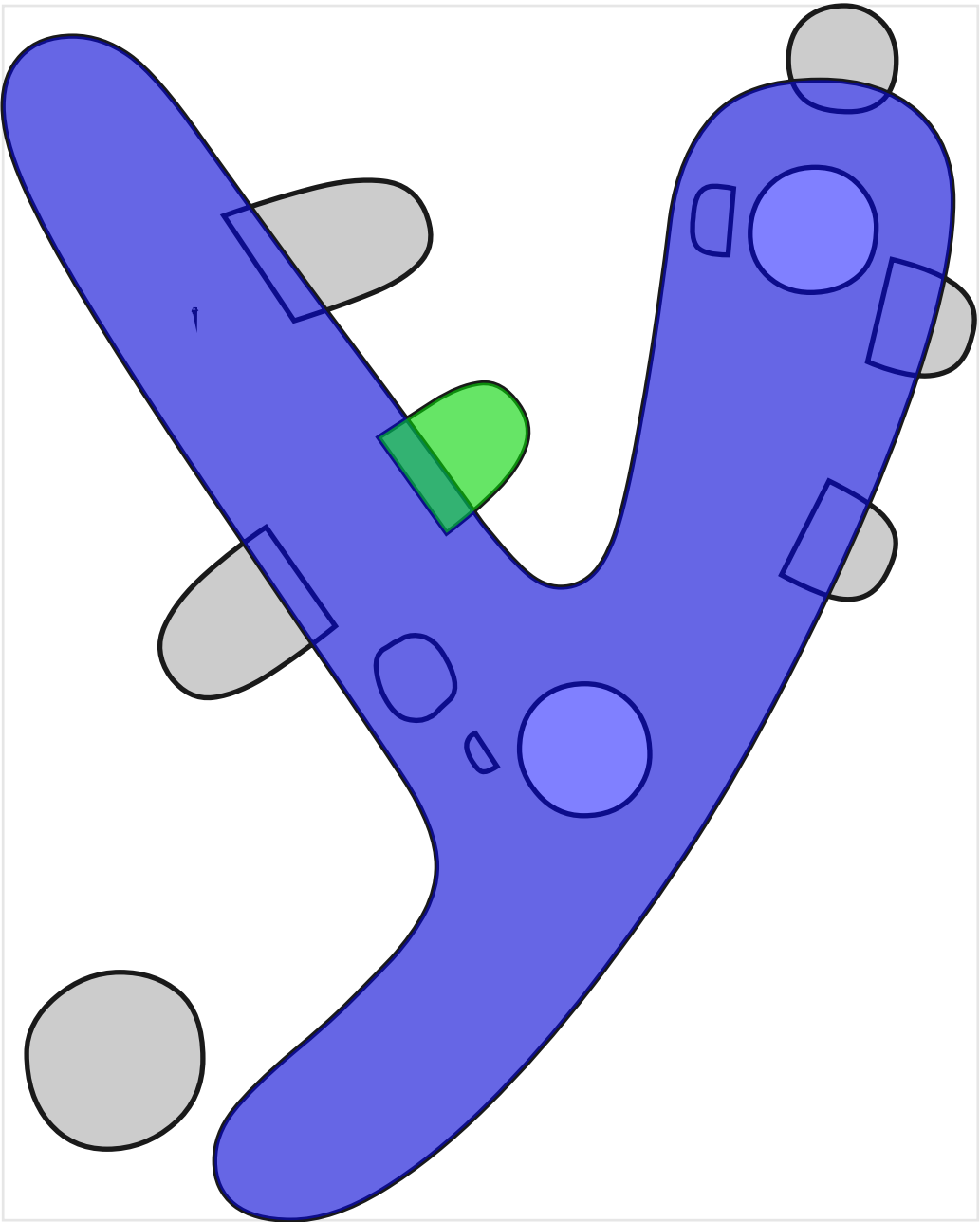
'MORF=6.9983'



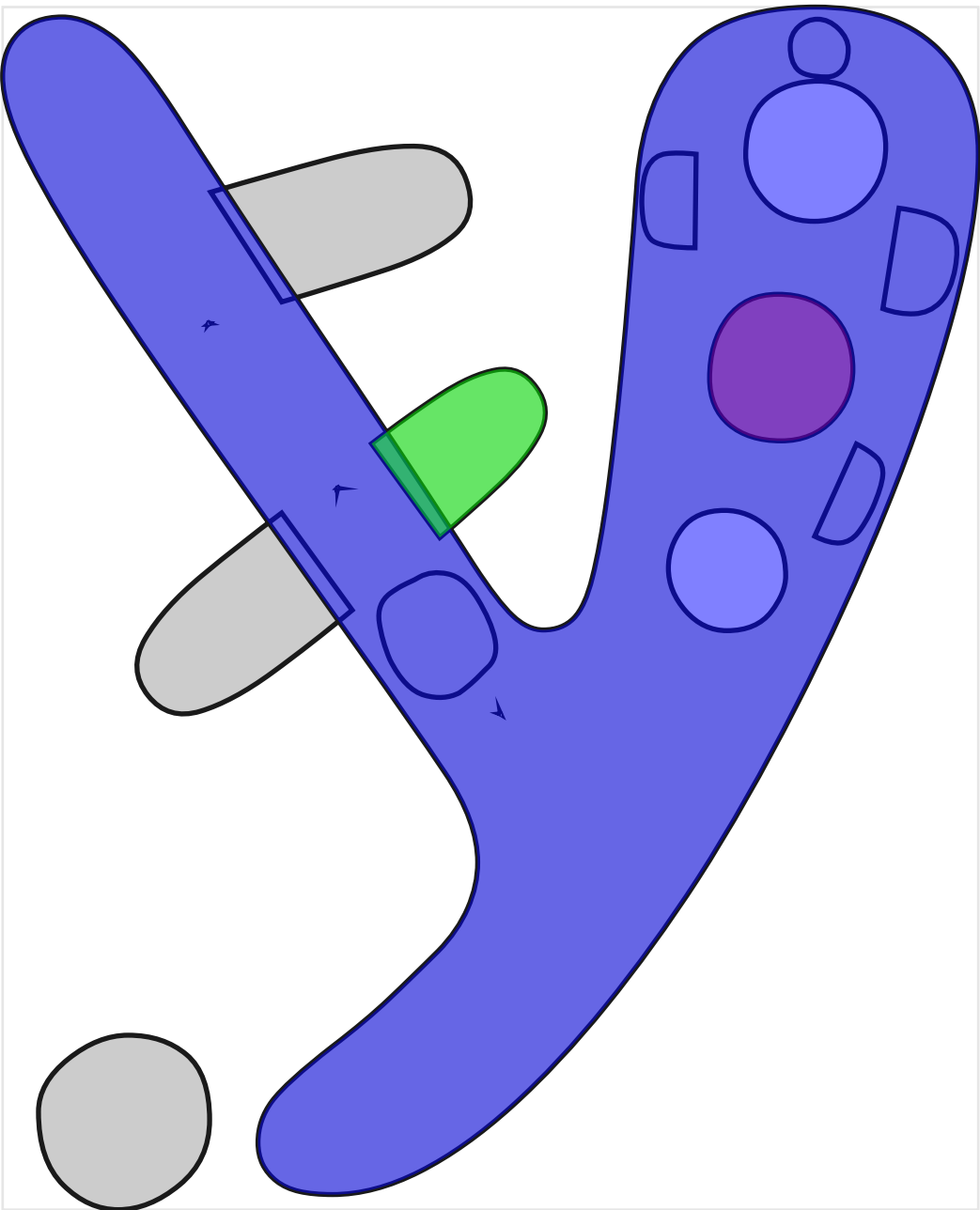
'MORF=13.0005'



'MORF=13.0005'



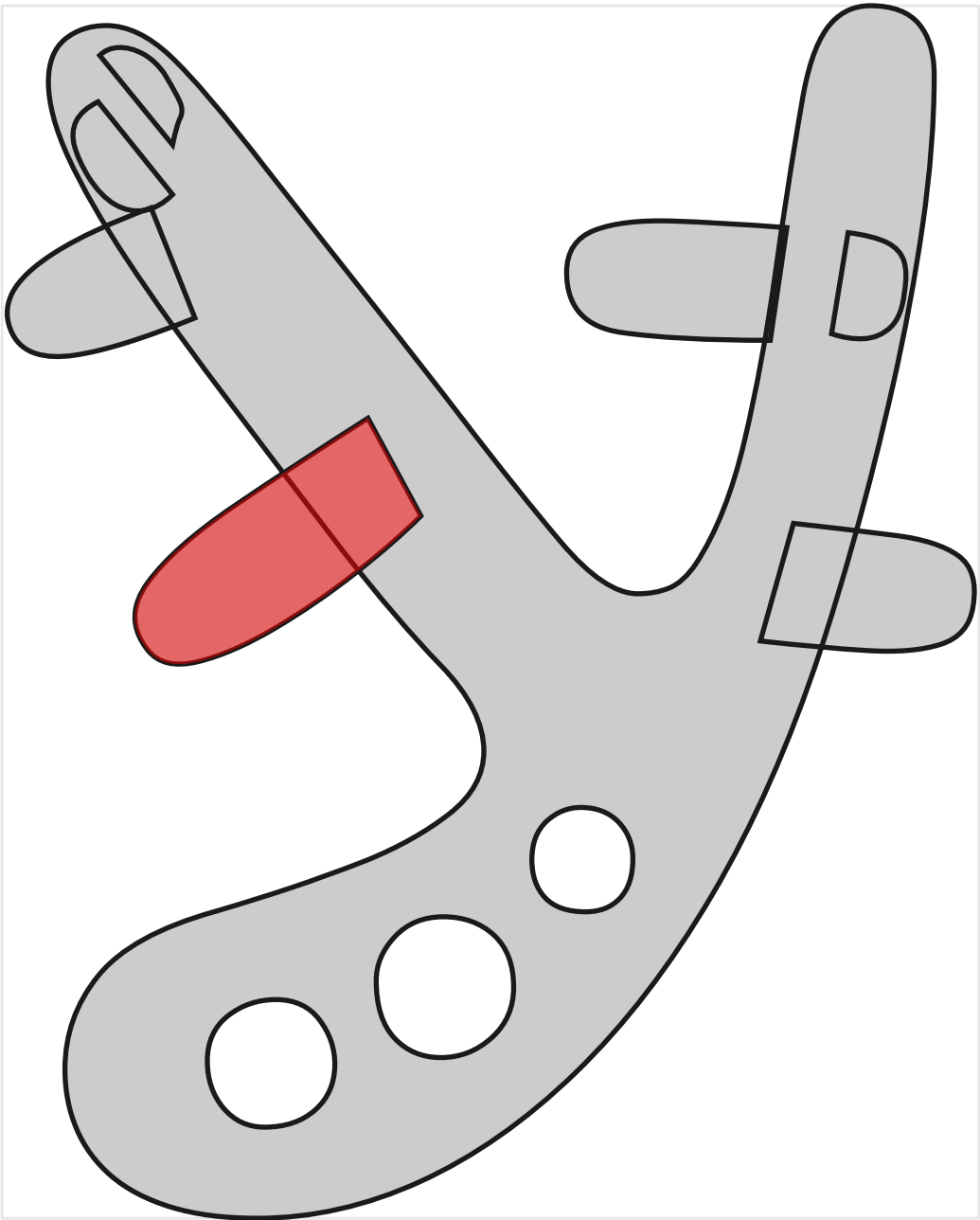
'MORF=19.9988'



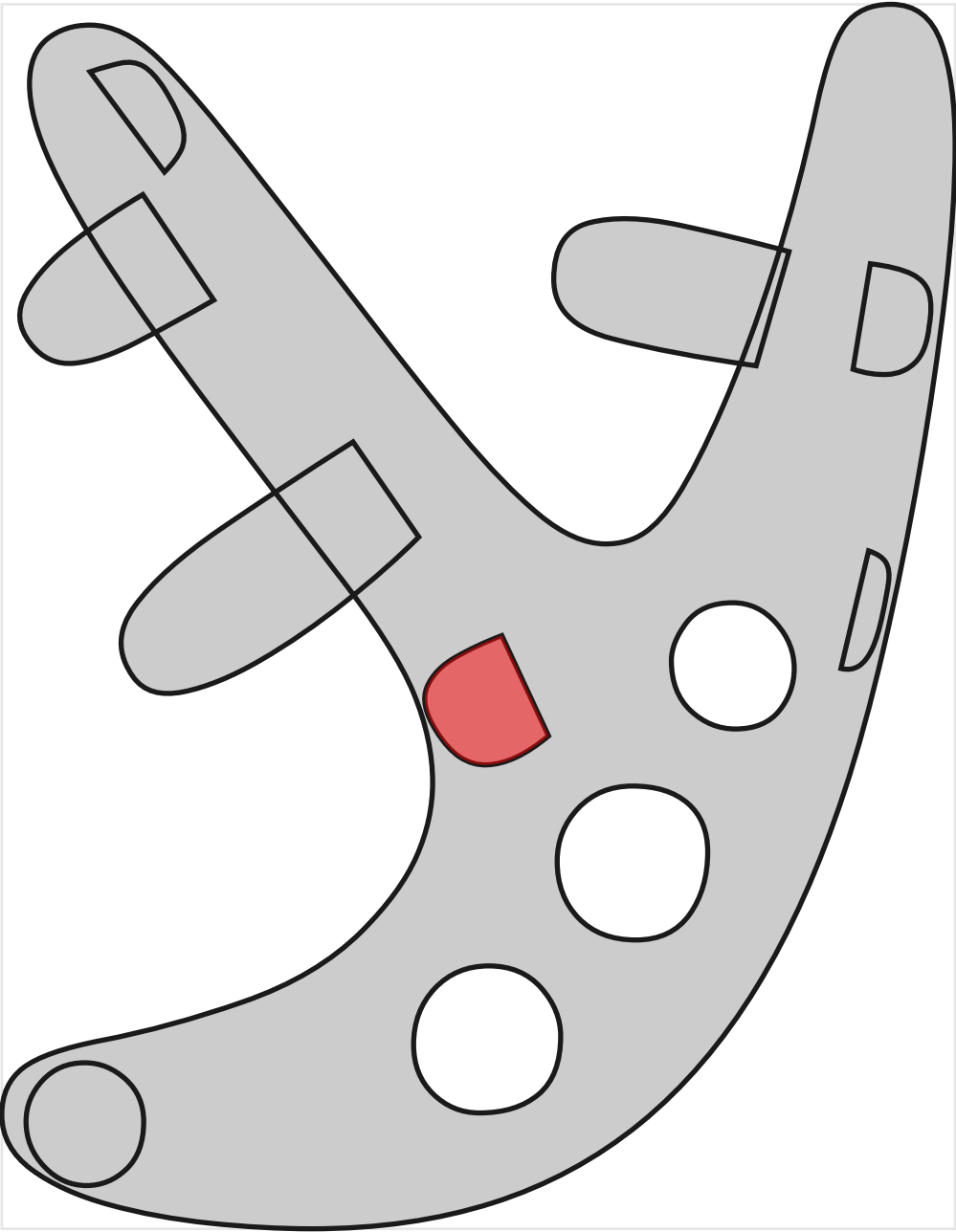
uni0423.topless

contour\_order

"



'MORF=19.9988'

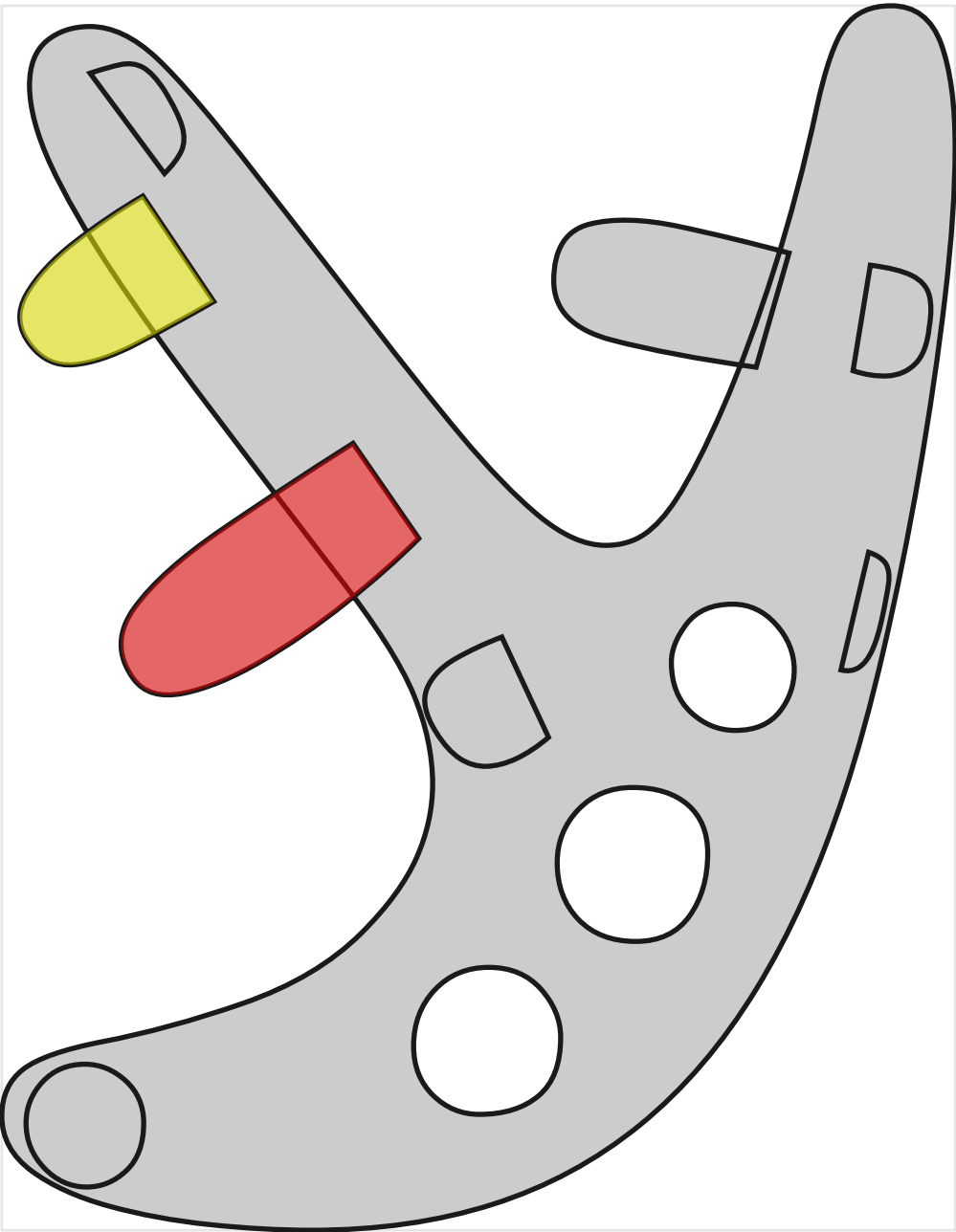




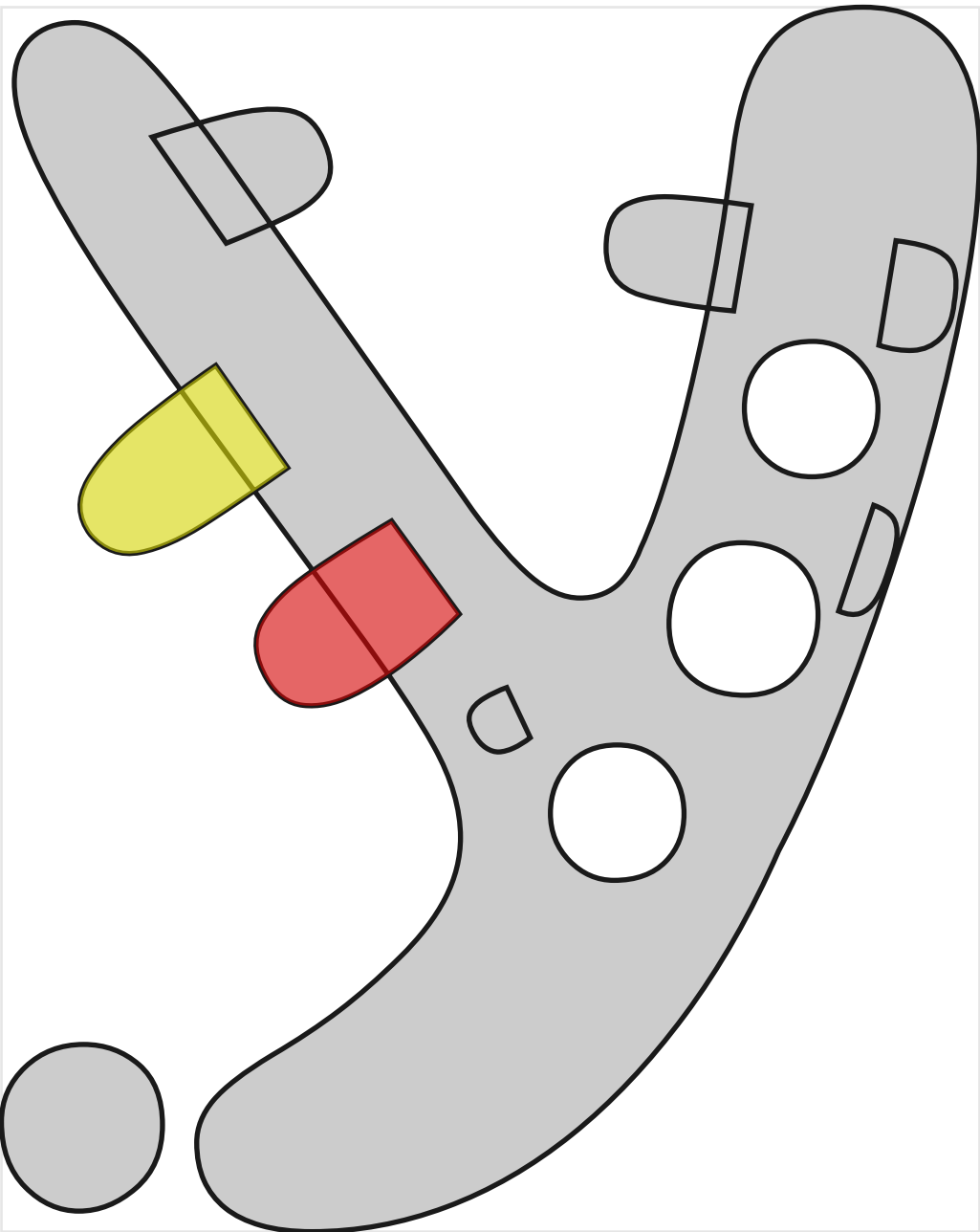
uni0423.topless

contour\_order

'MORF=19.9988'



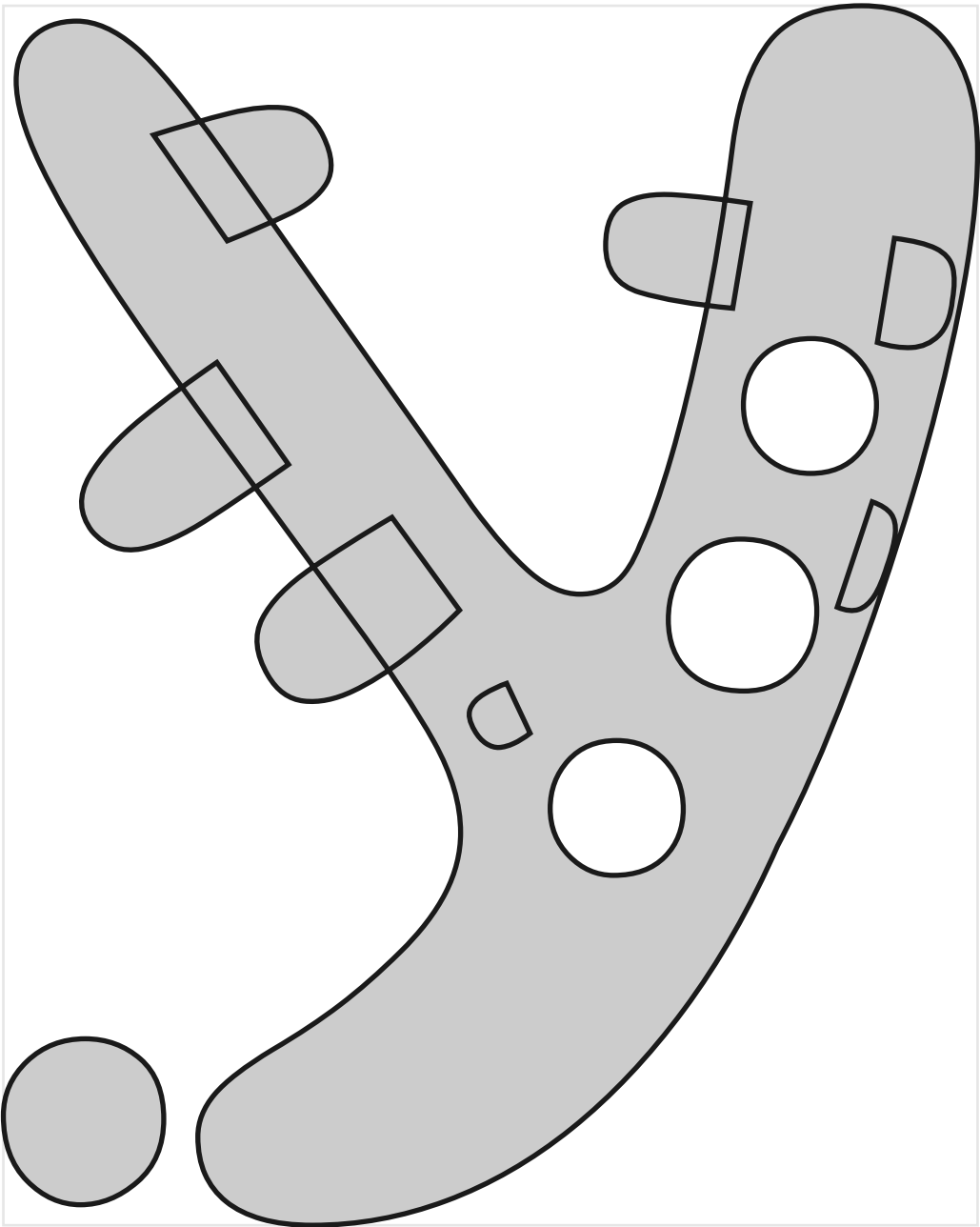
'MORF=30.0'



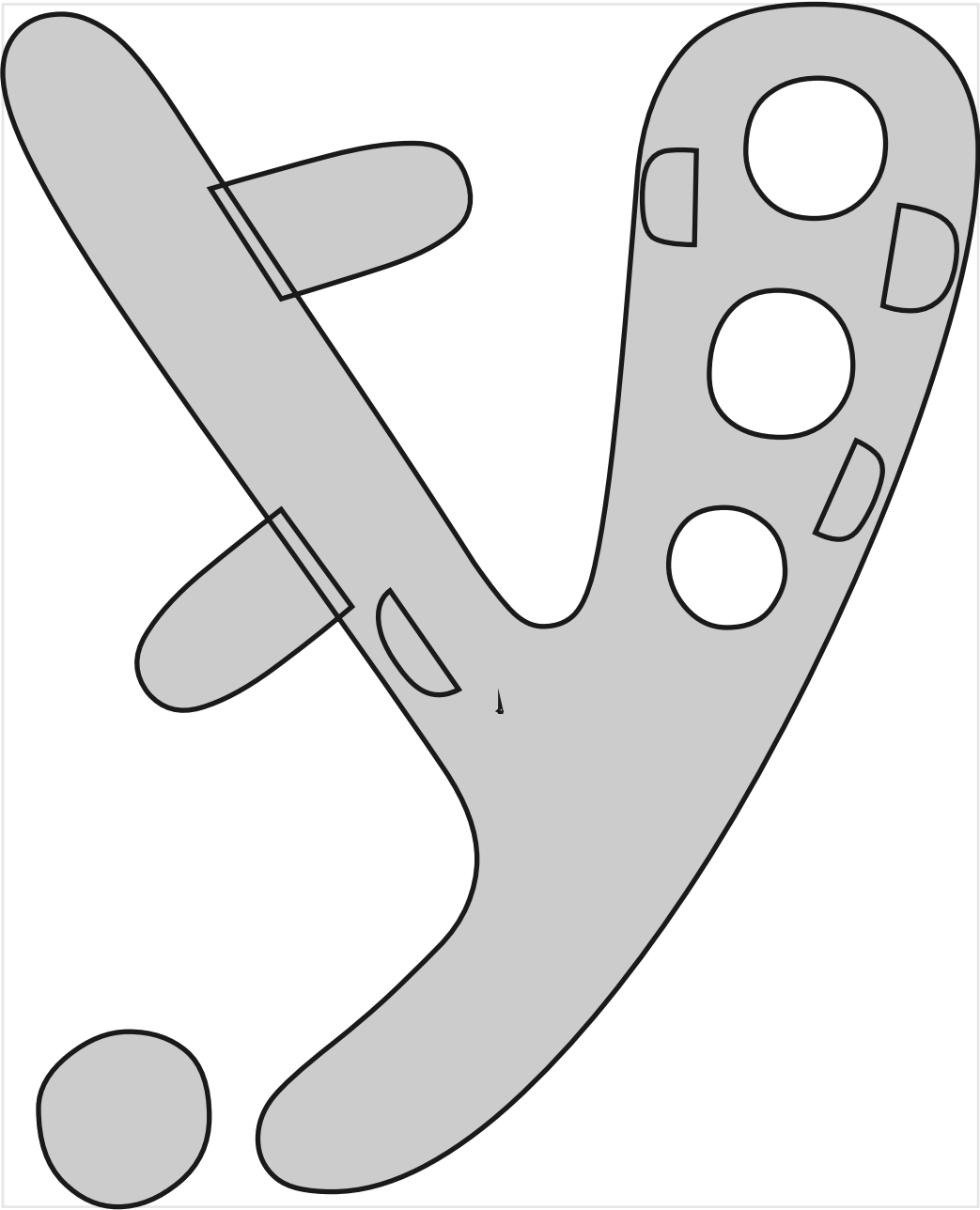
uni0423.topless

contour\_order

'MORF=30.0'



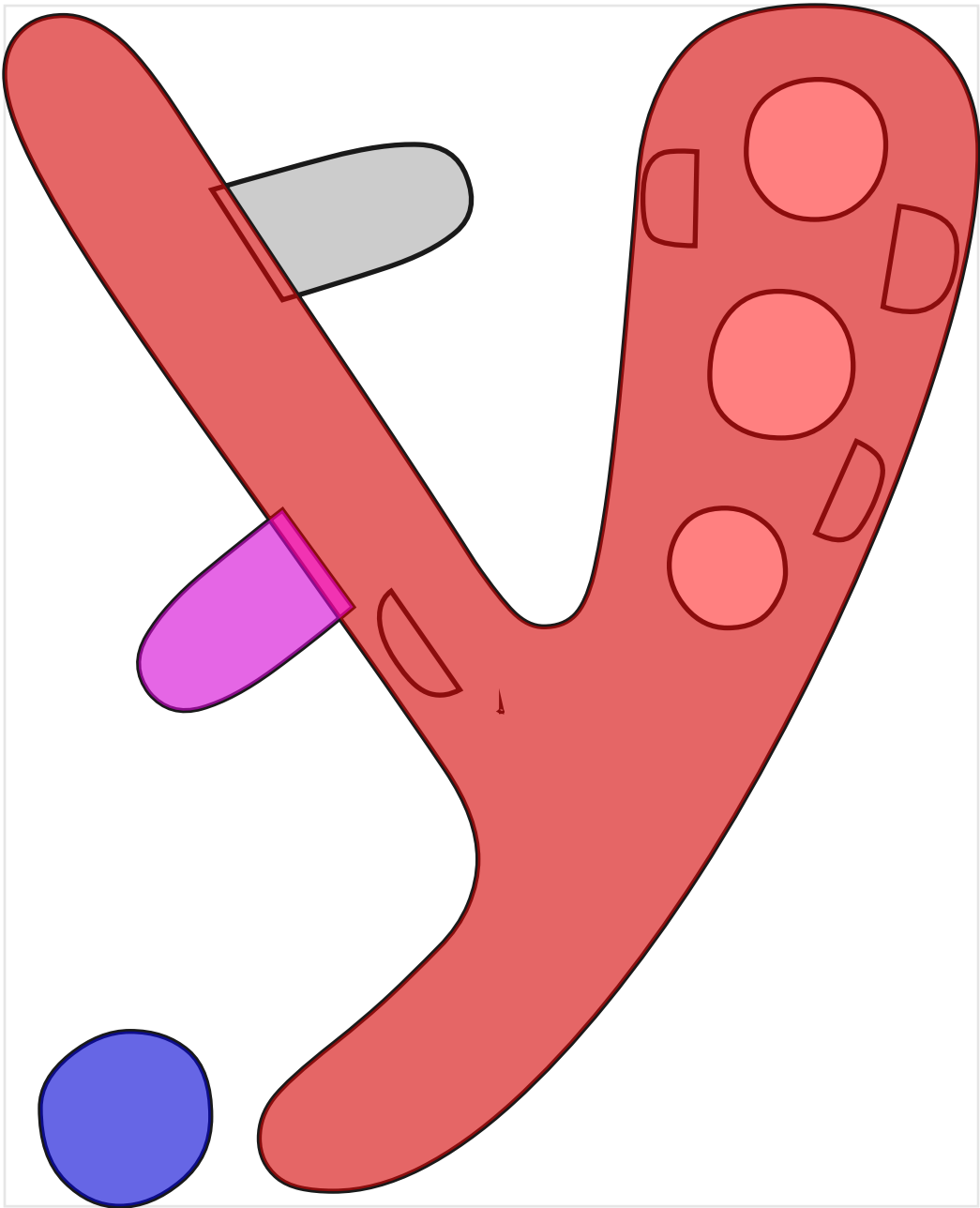
'MORF=40.0012'



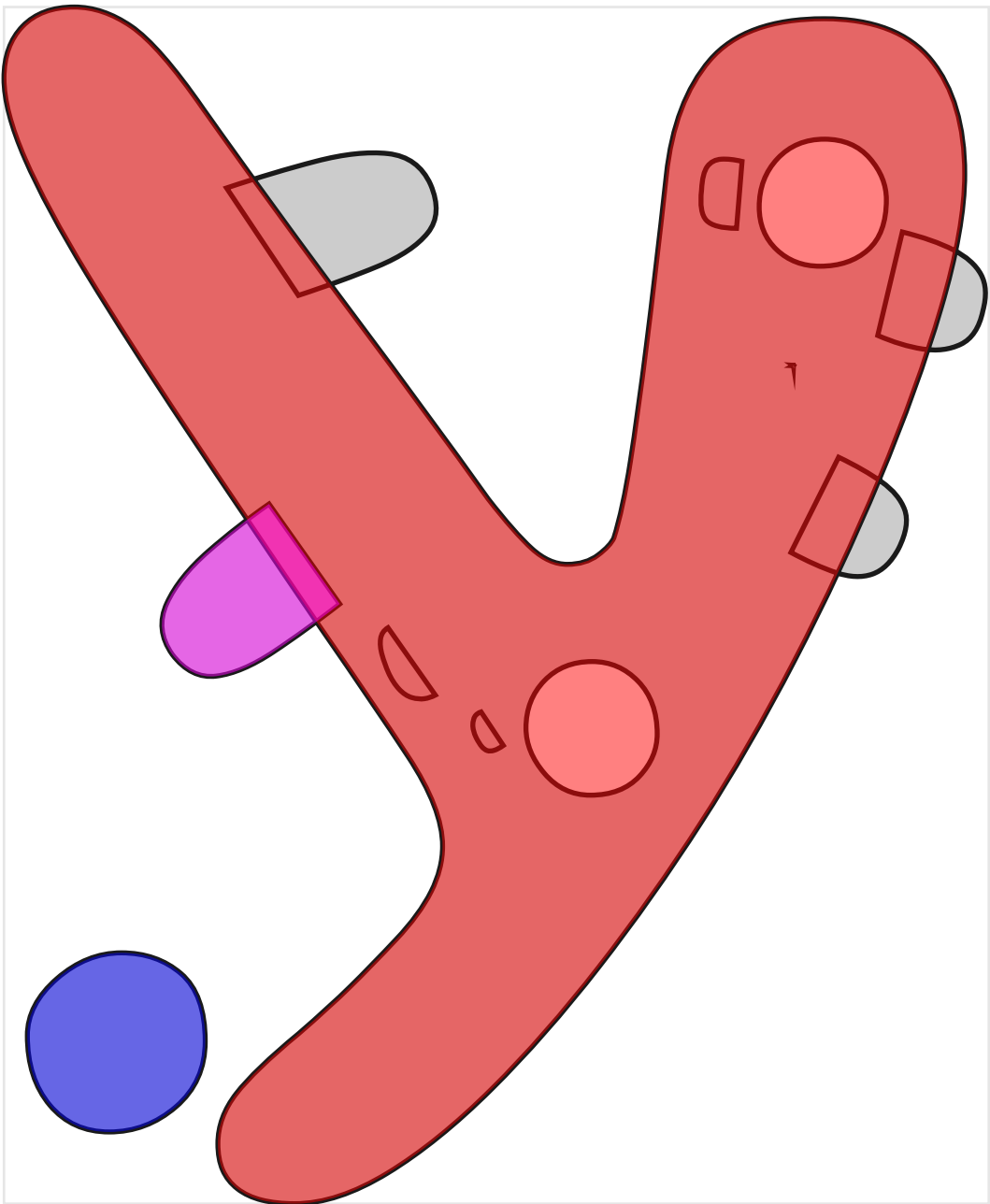
uni0423.topless

contour\_order

'MORF=40.0012'



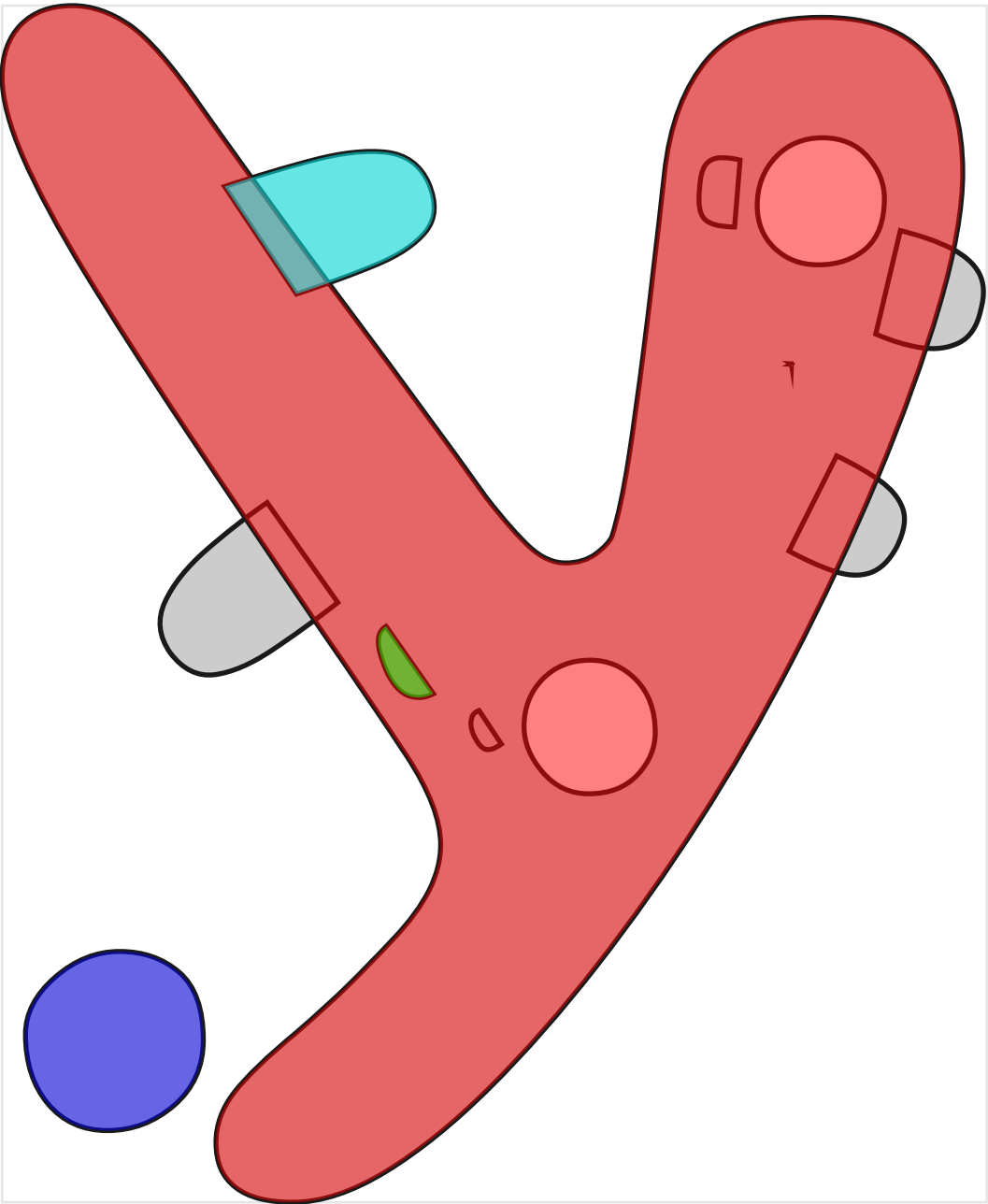
'MORF=46.9995'



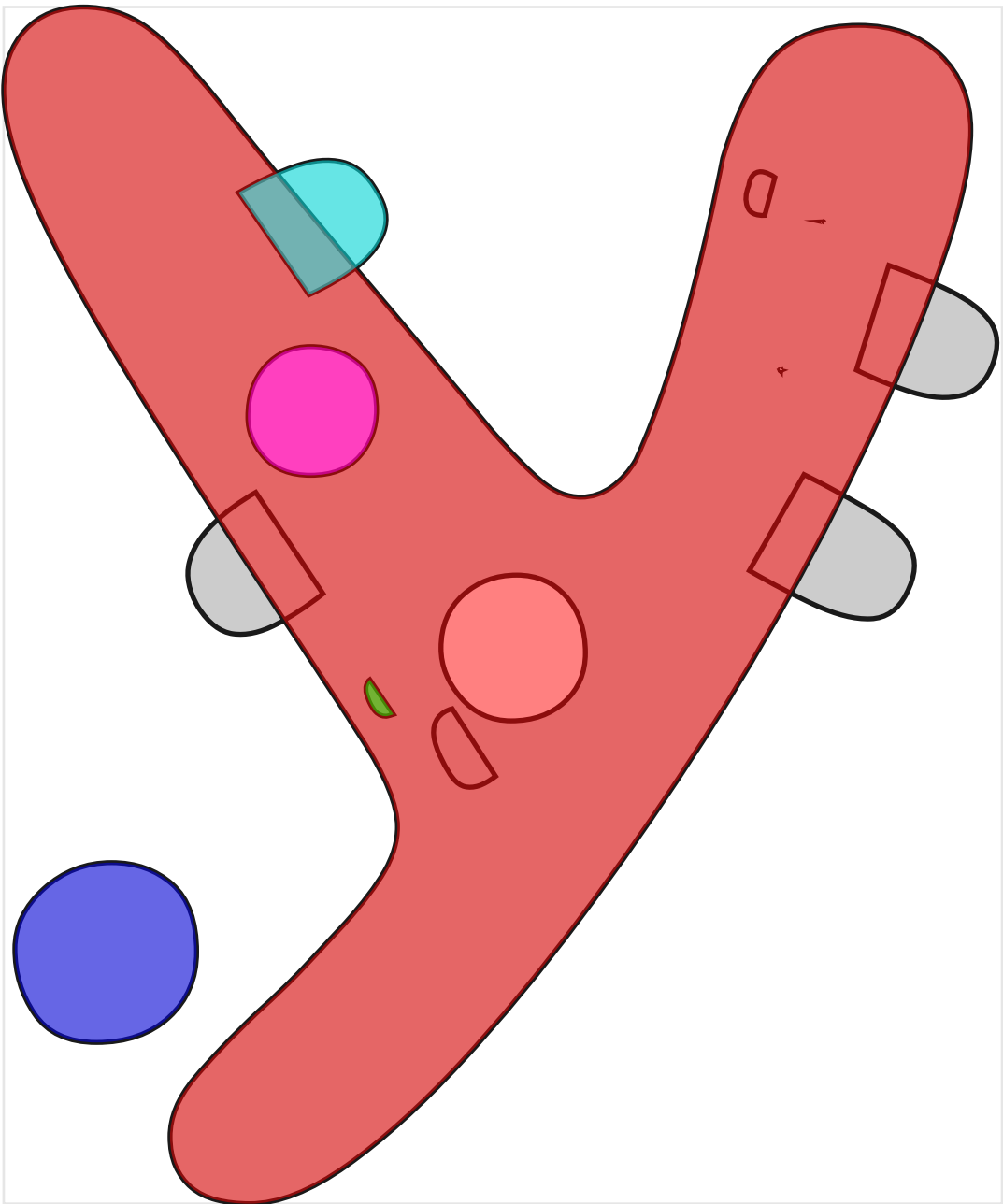
uni0423.topless

contour\_order

'MORF=46.9995'



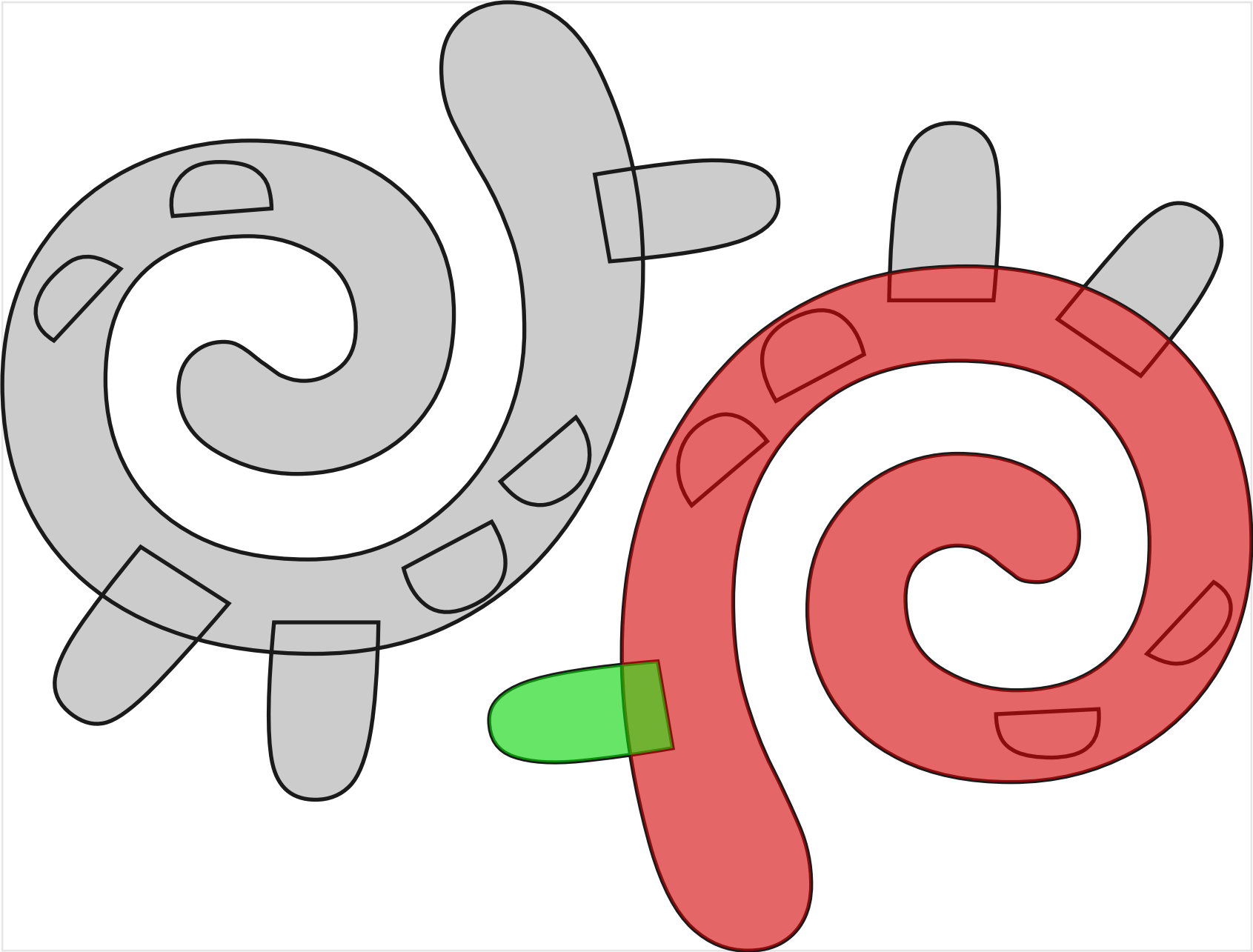
'MORF=53.0017'



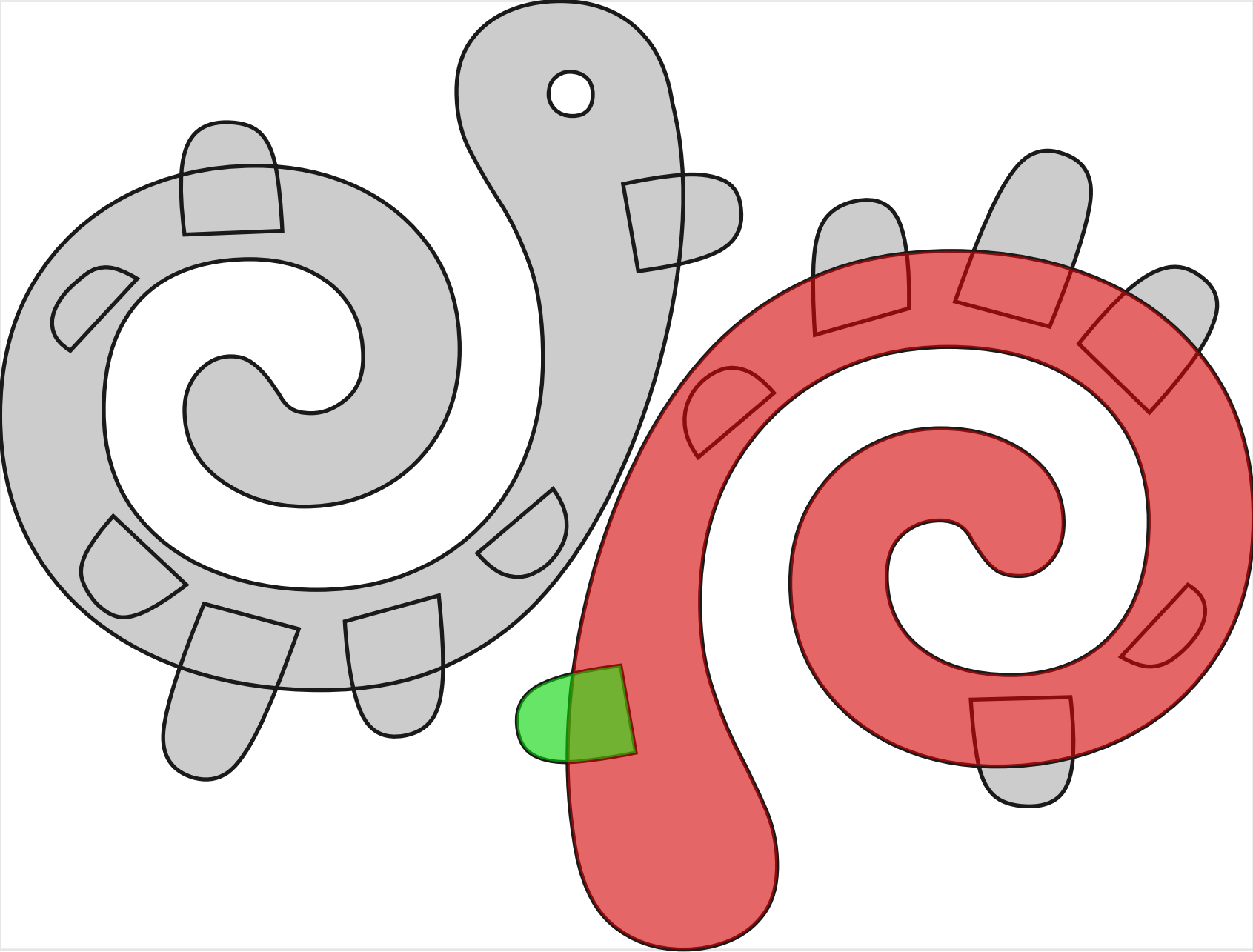
uni0424

contour\_order

"



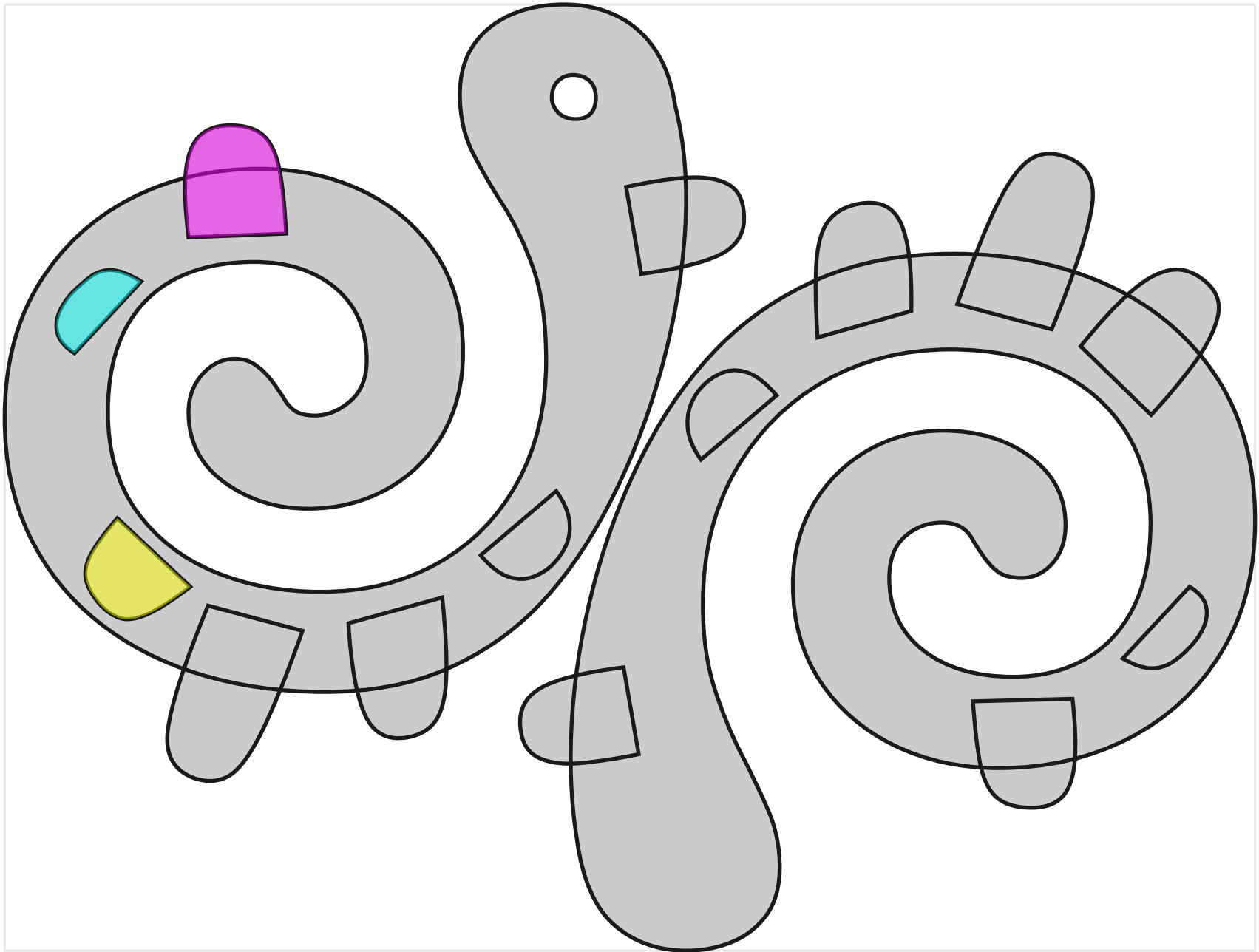
'MORF=10.0012'



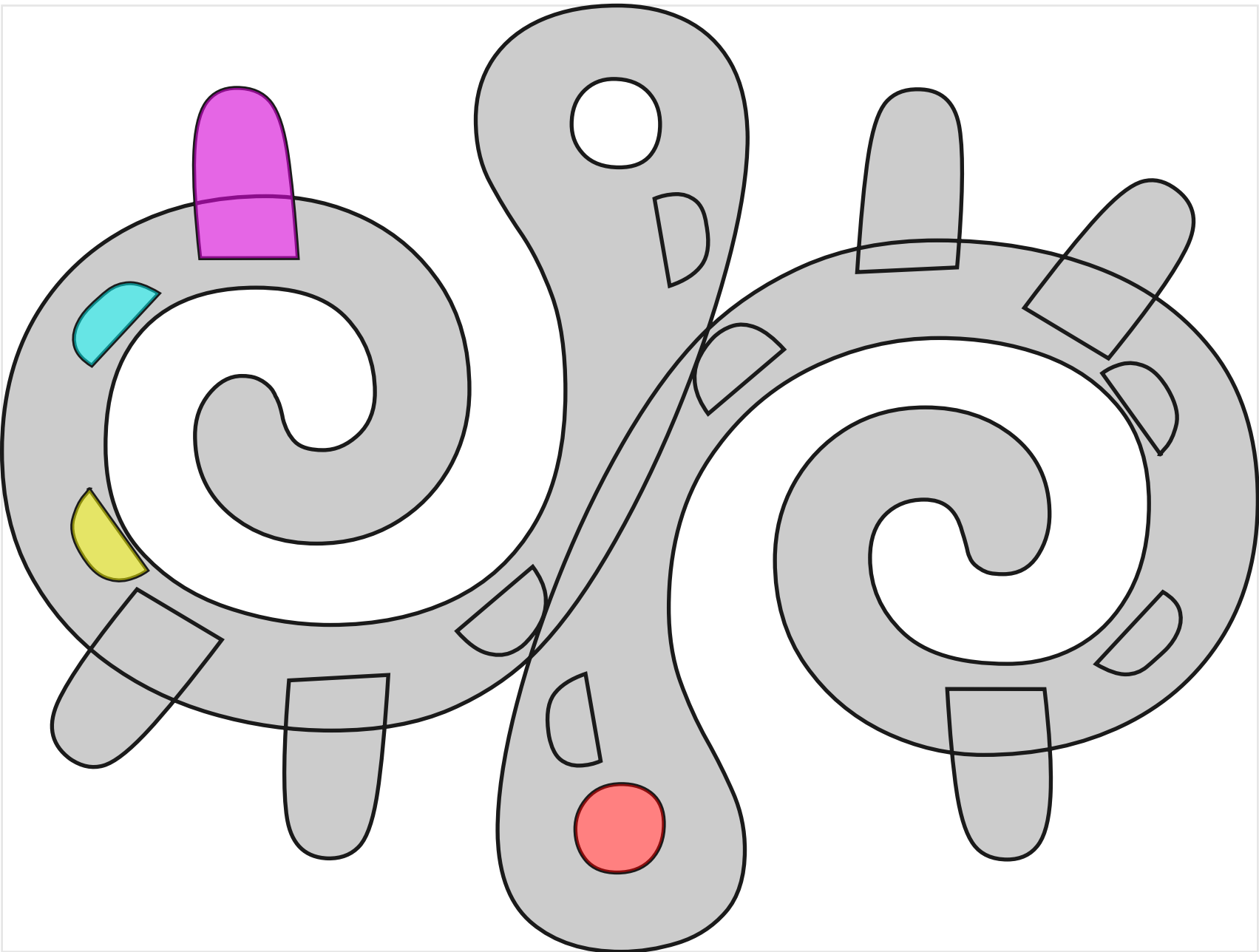
uni0424

contour\_order

'MORF=10.0012'



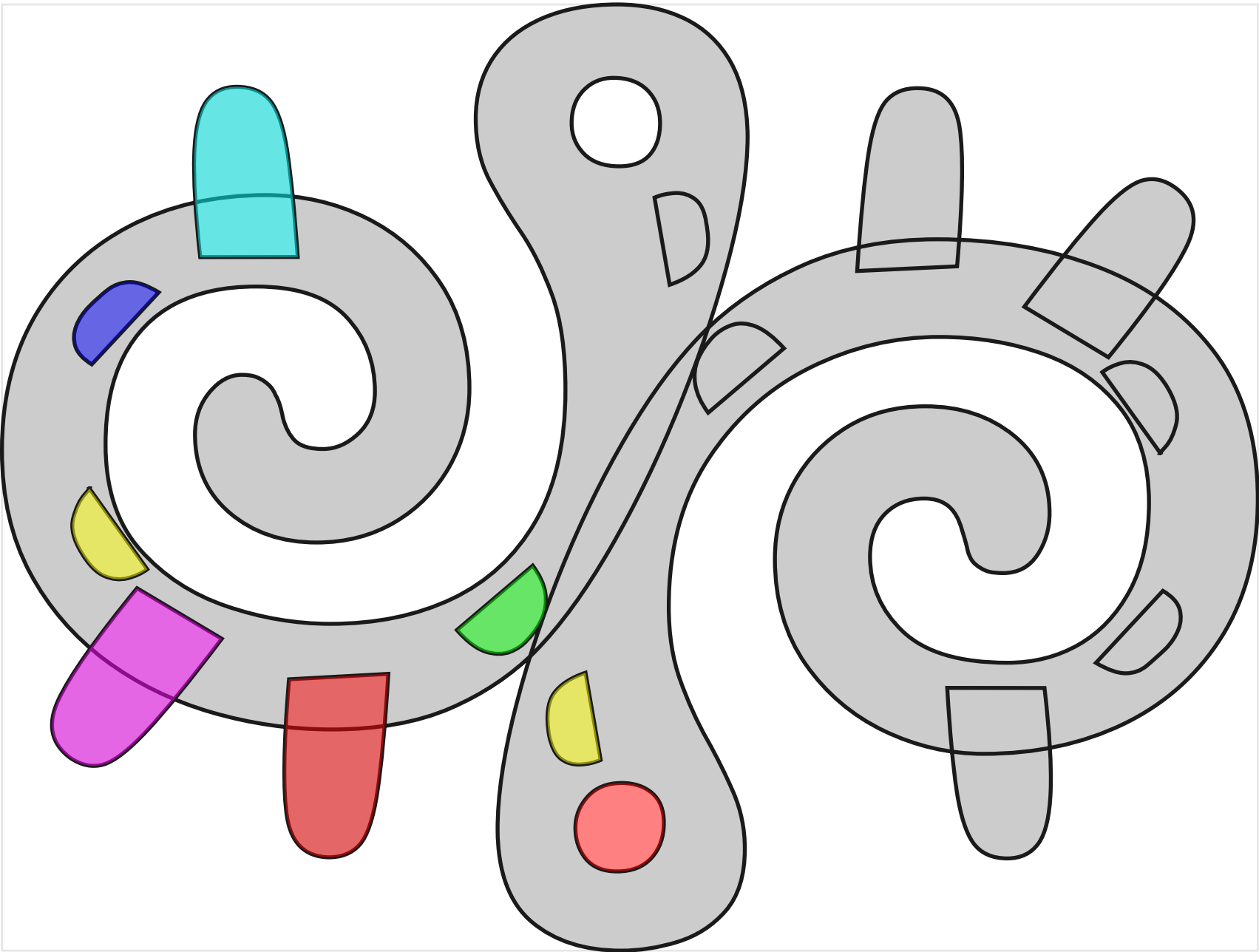
'MORF=19.9988'



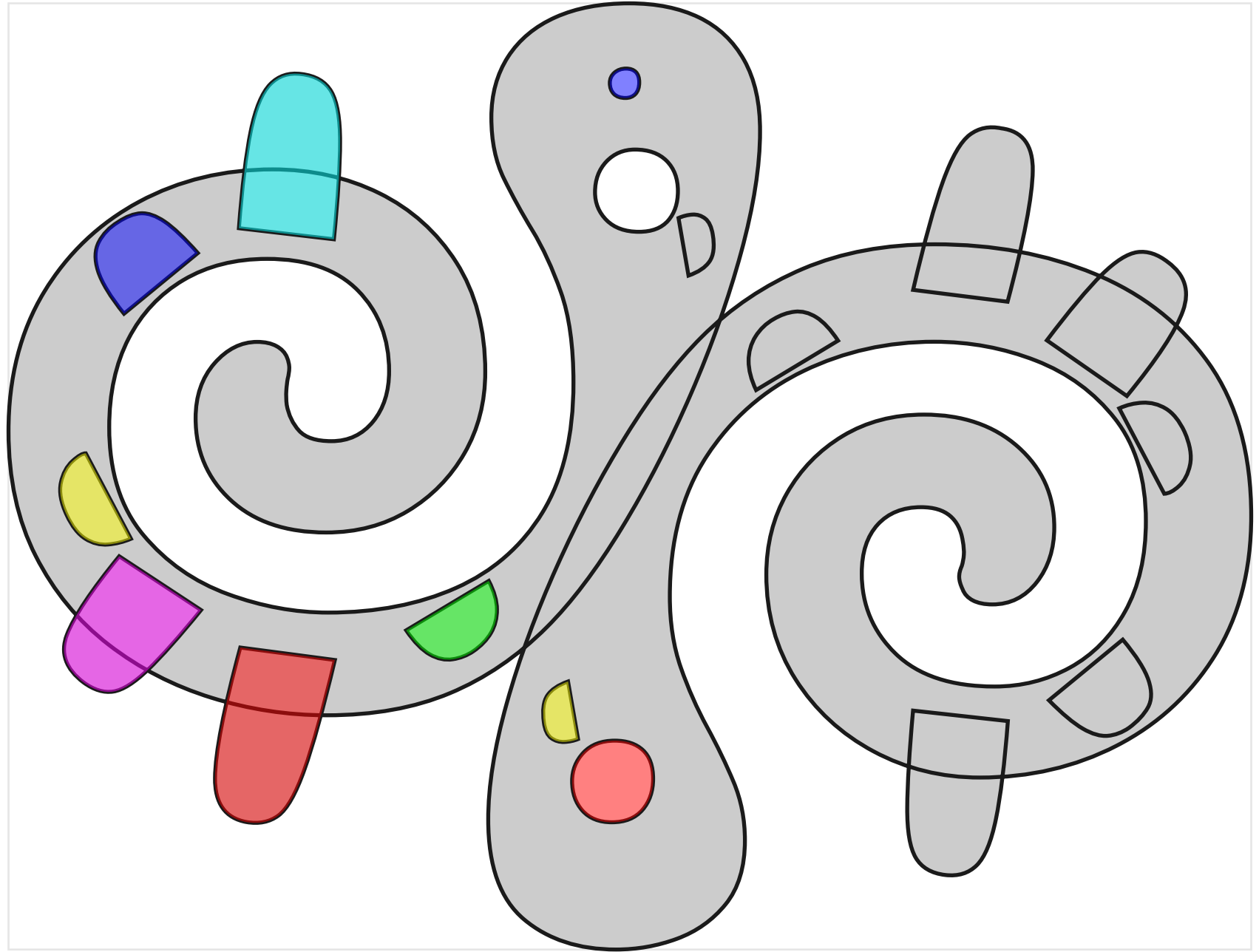
uni0424

contour\_order

'MORF=19.9988'



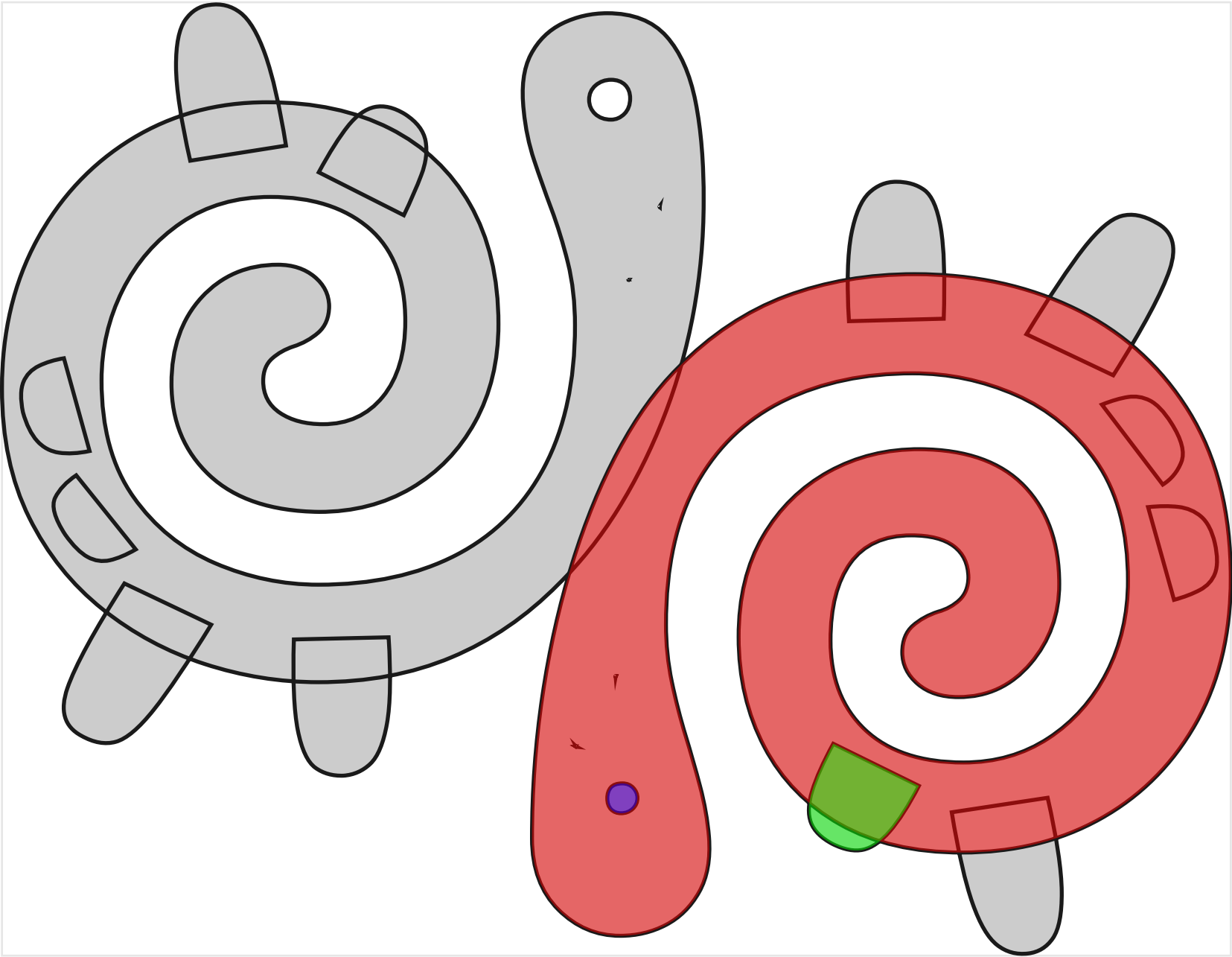
'MORF=27.00073'



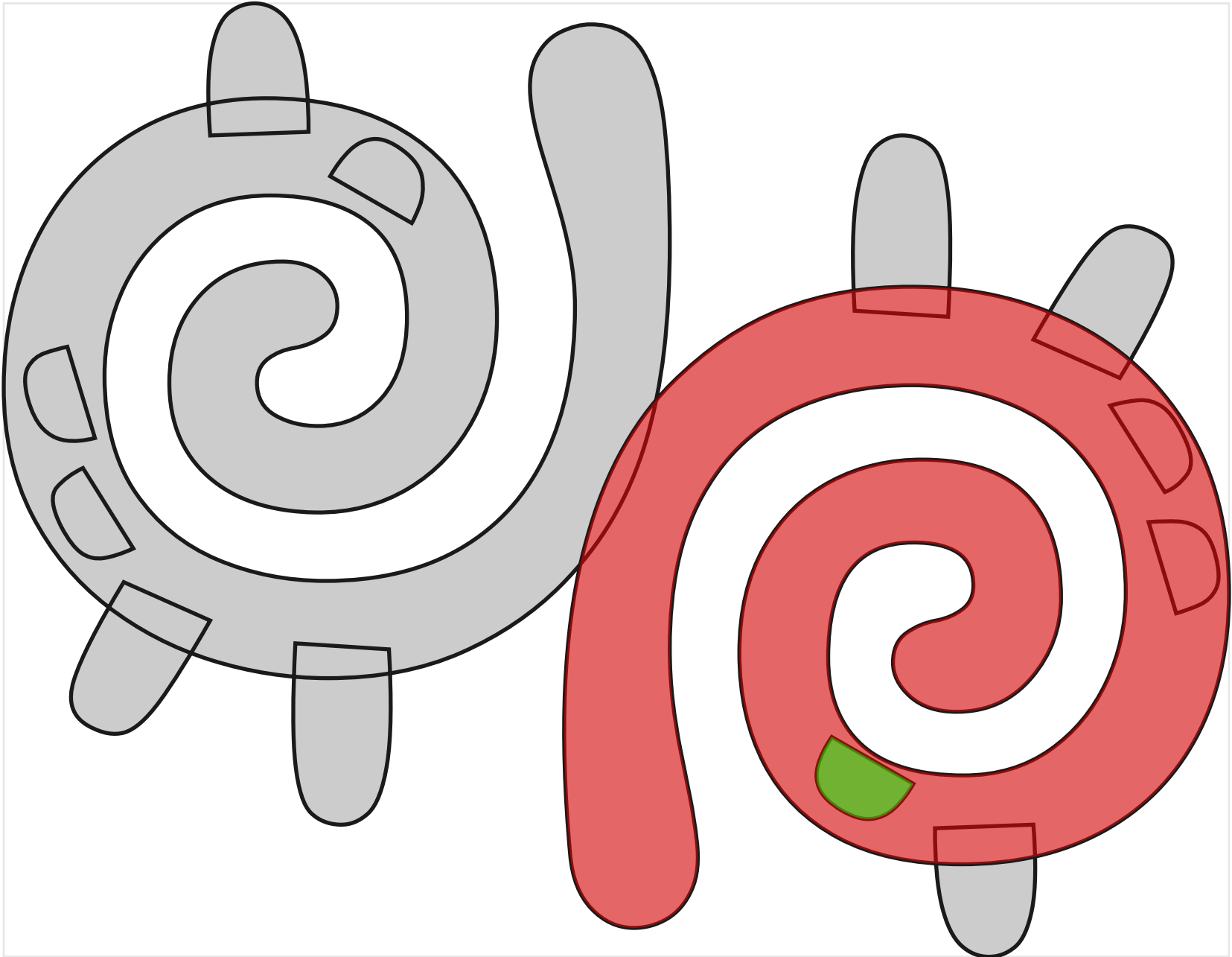
uni0424

contour\_order

'MORF=53.0017'

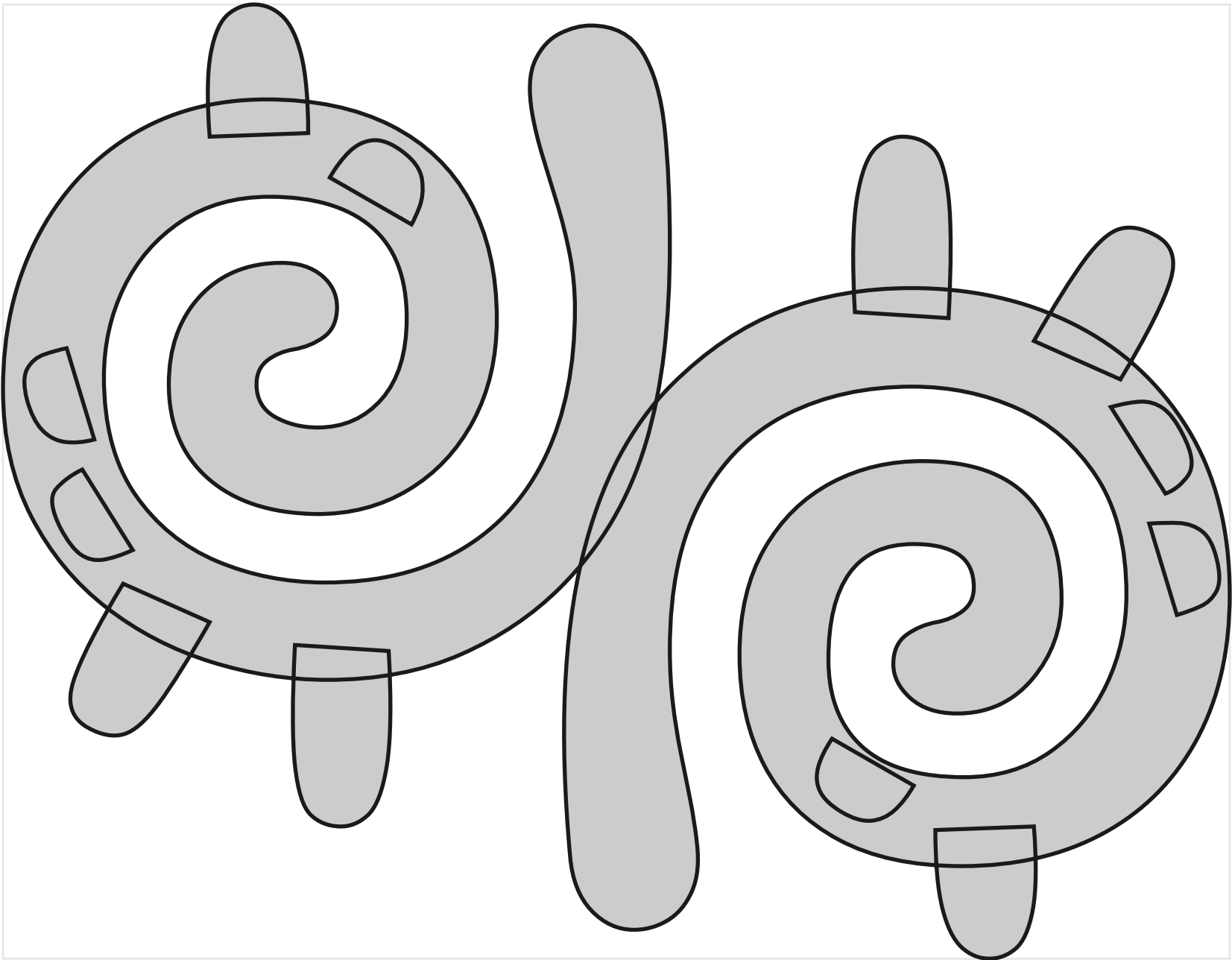


'MORF=60.0'

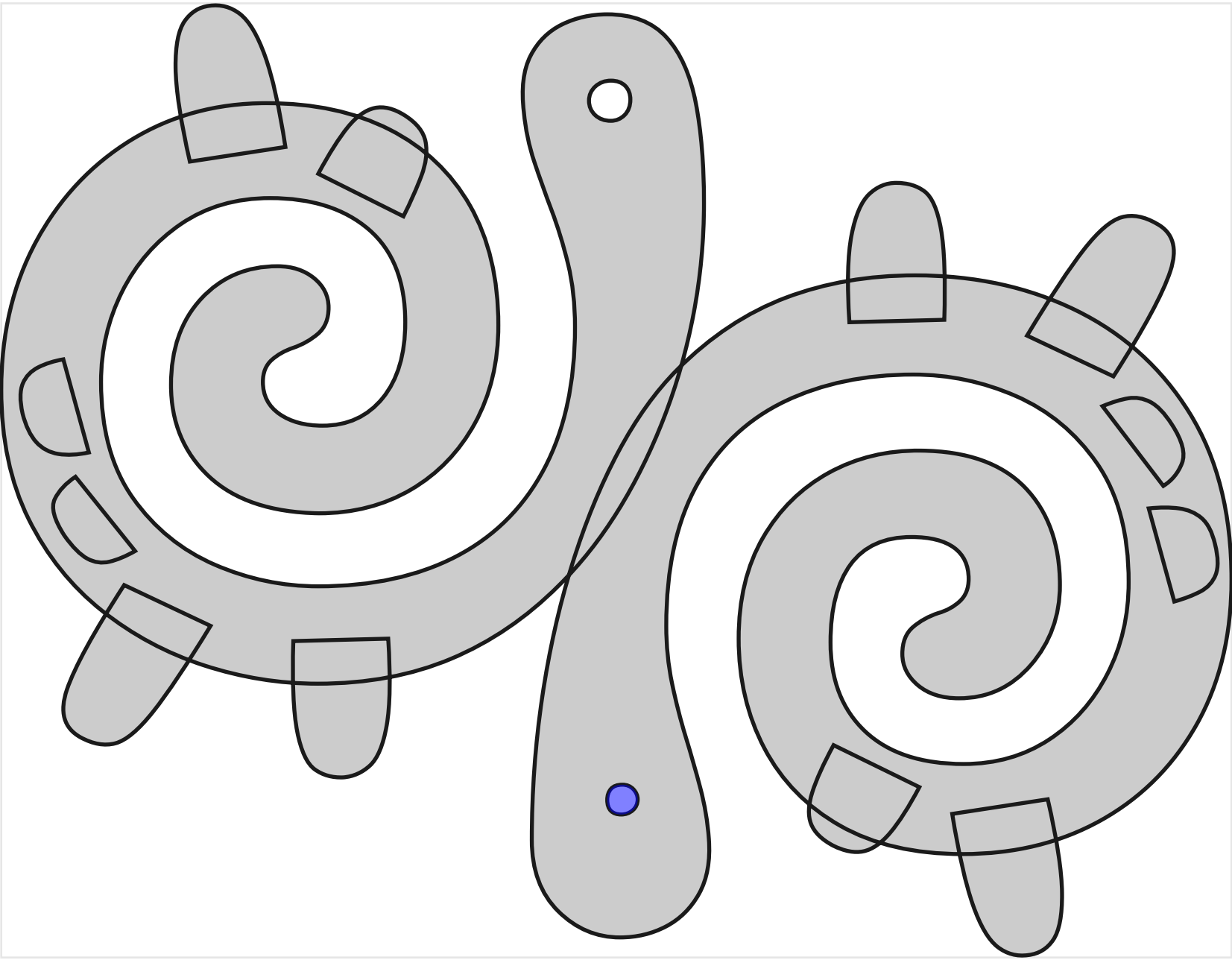




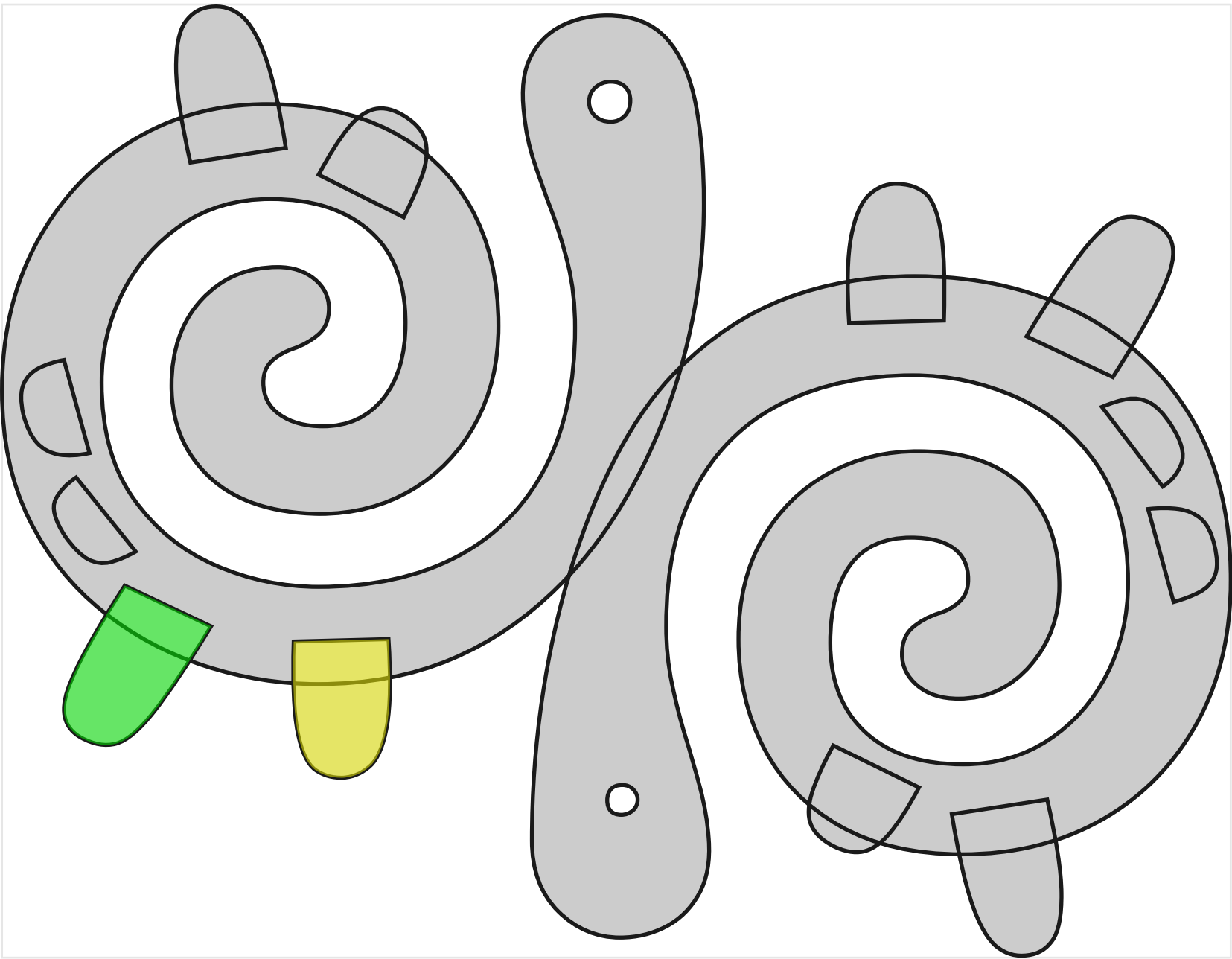
"



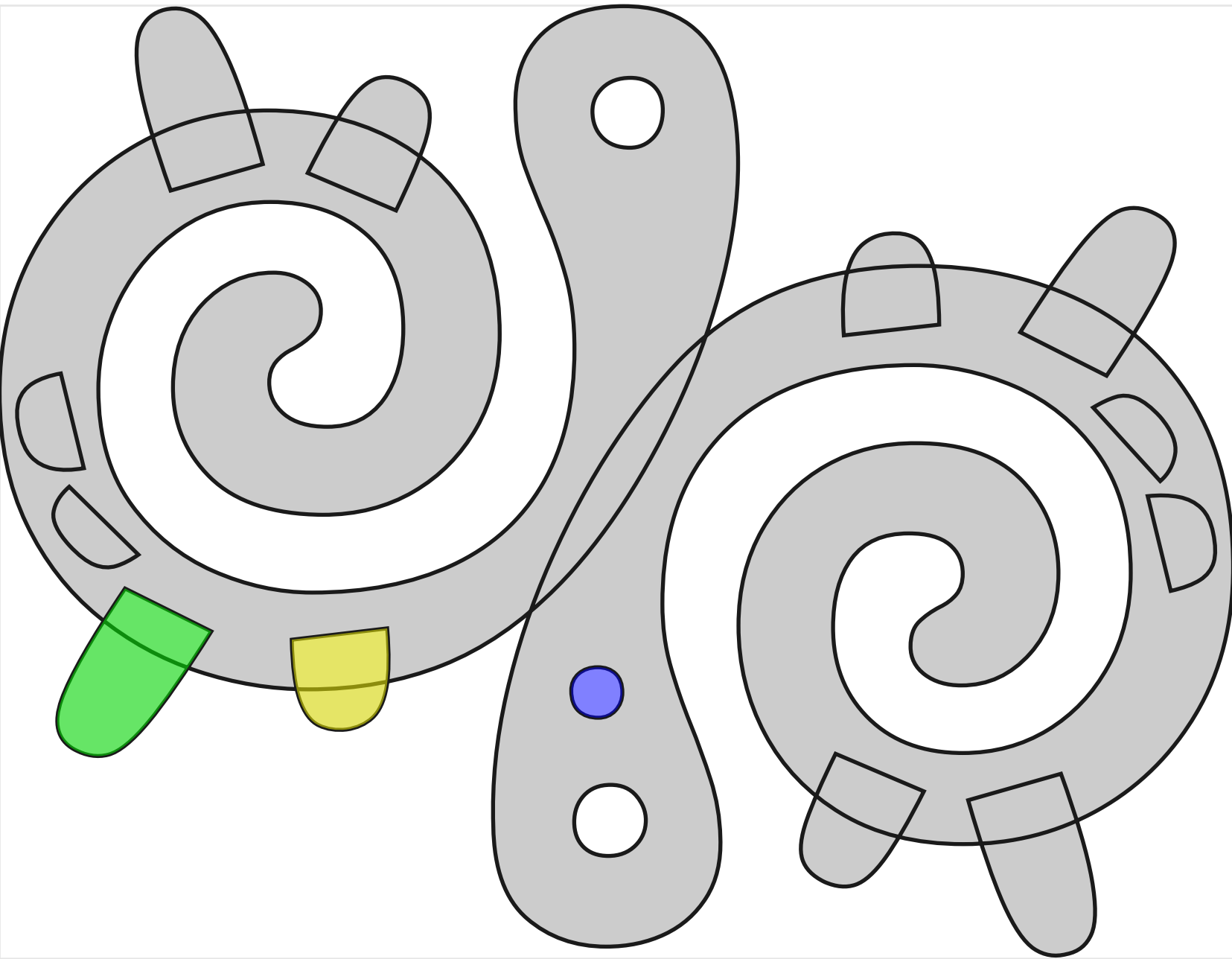
'MORF=6.9983'



'MORF=6.9983'



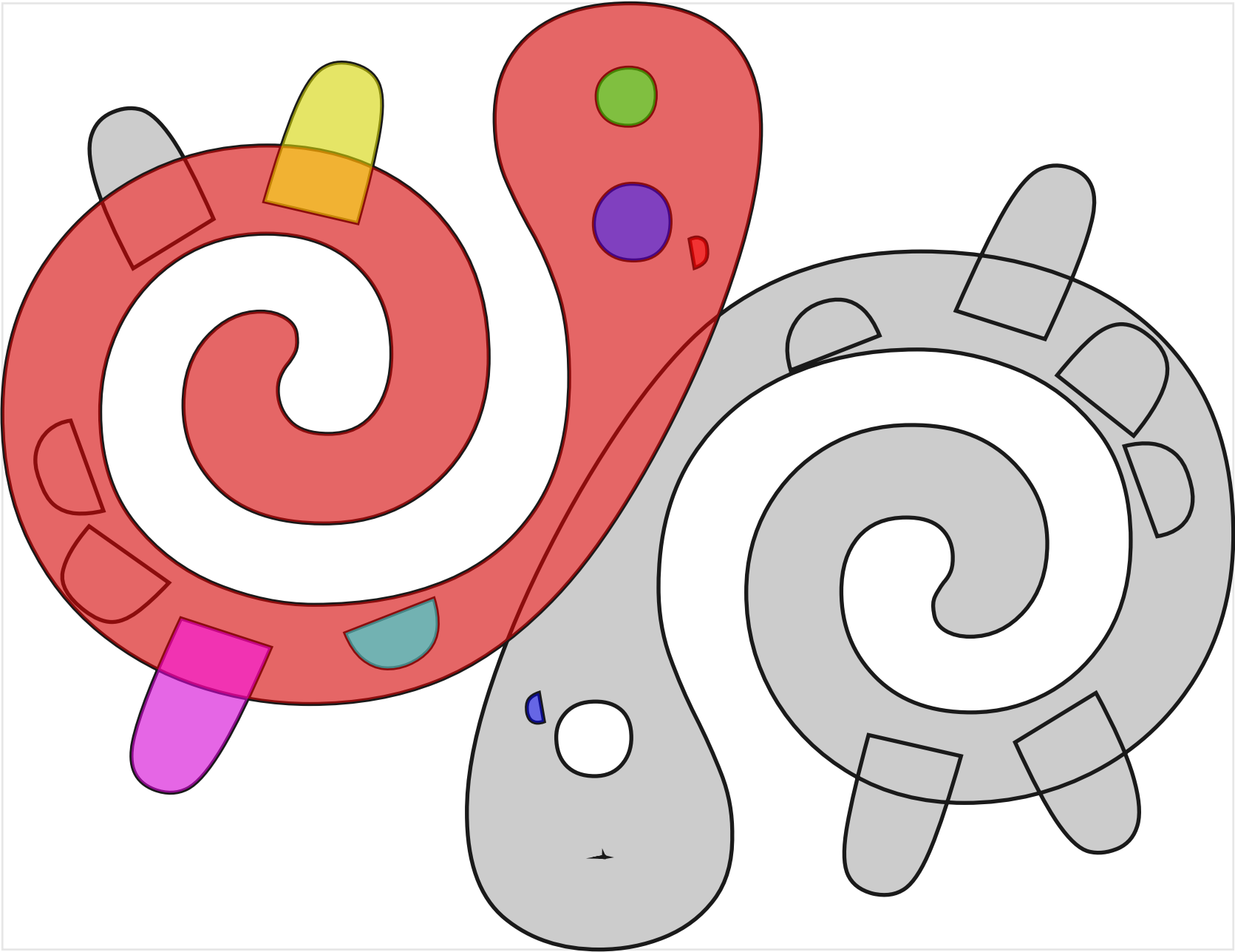
'MORF=13.0005'



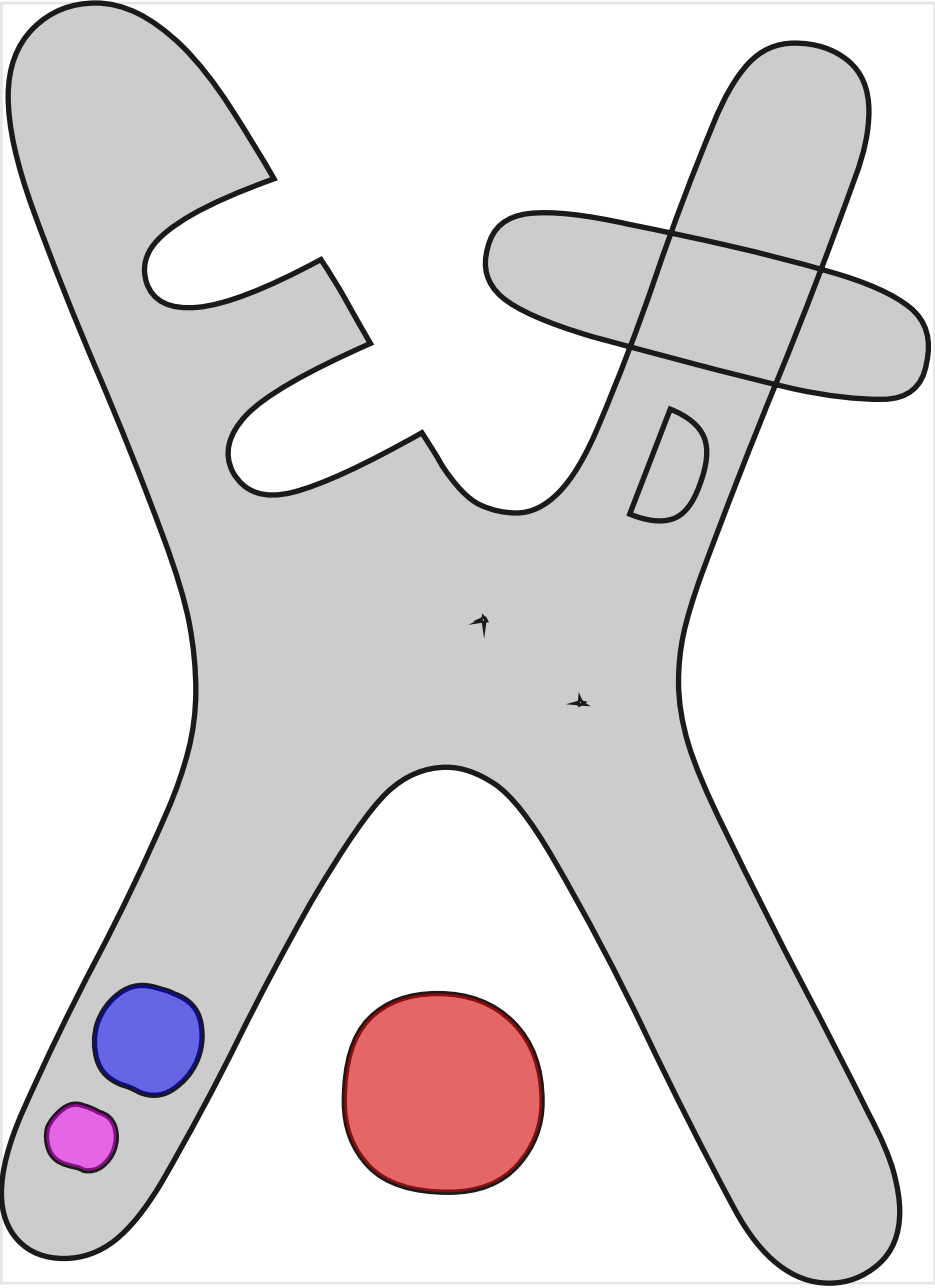
'MORF=19.9988'



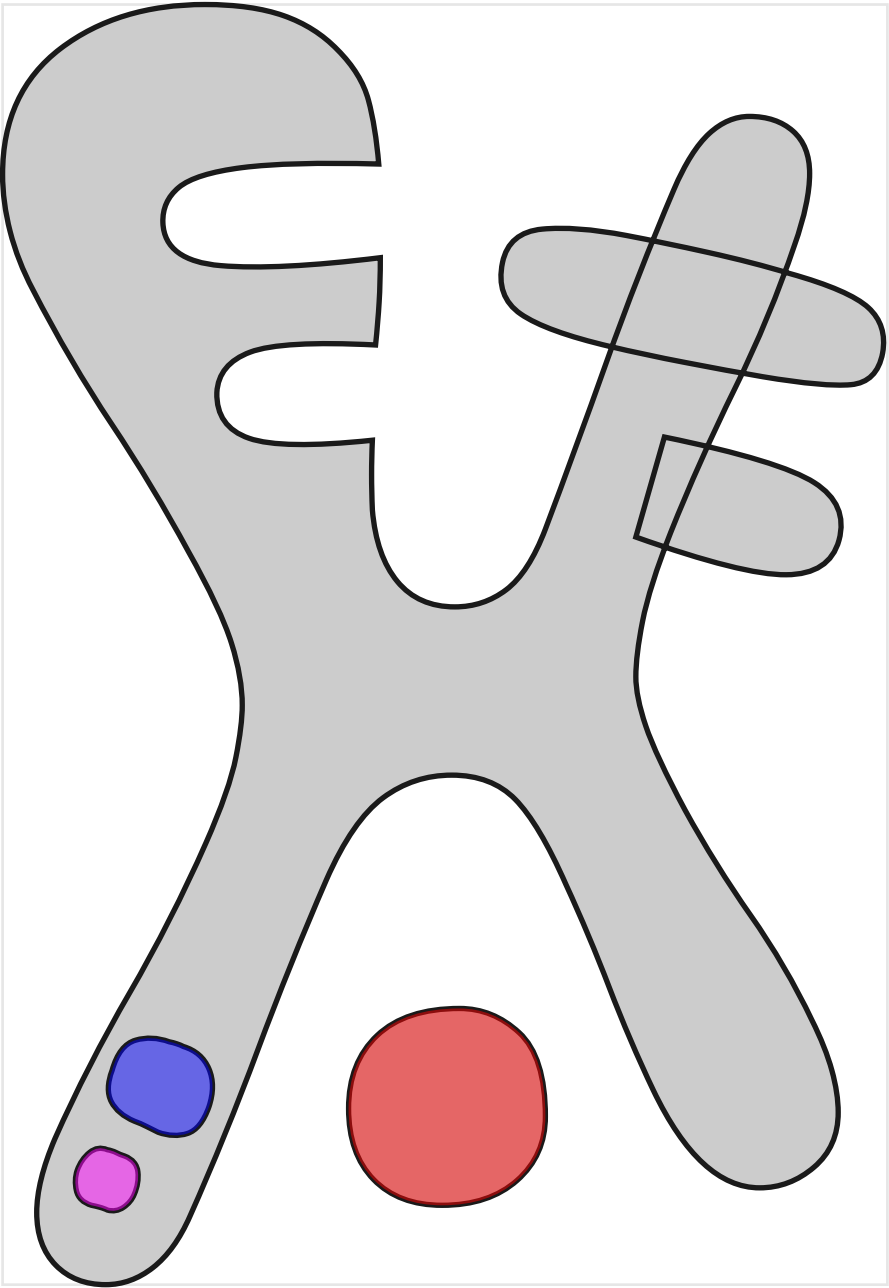
'MORF=27.00073'



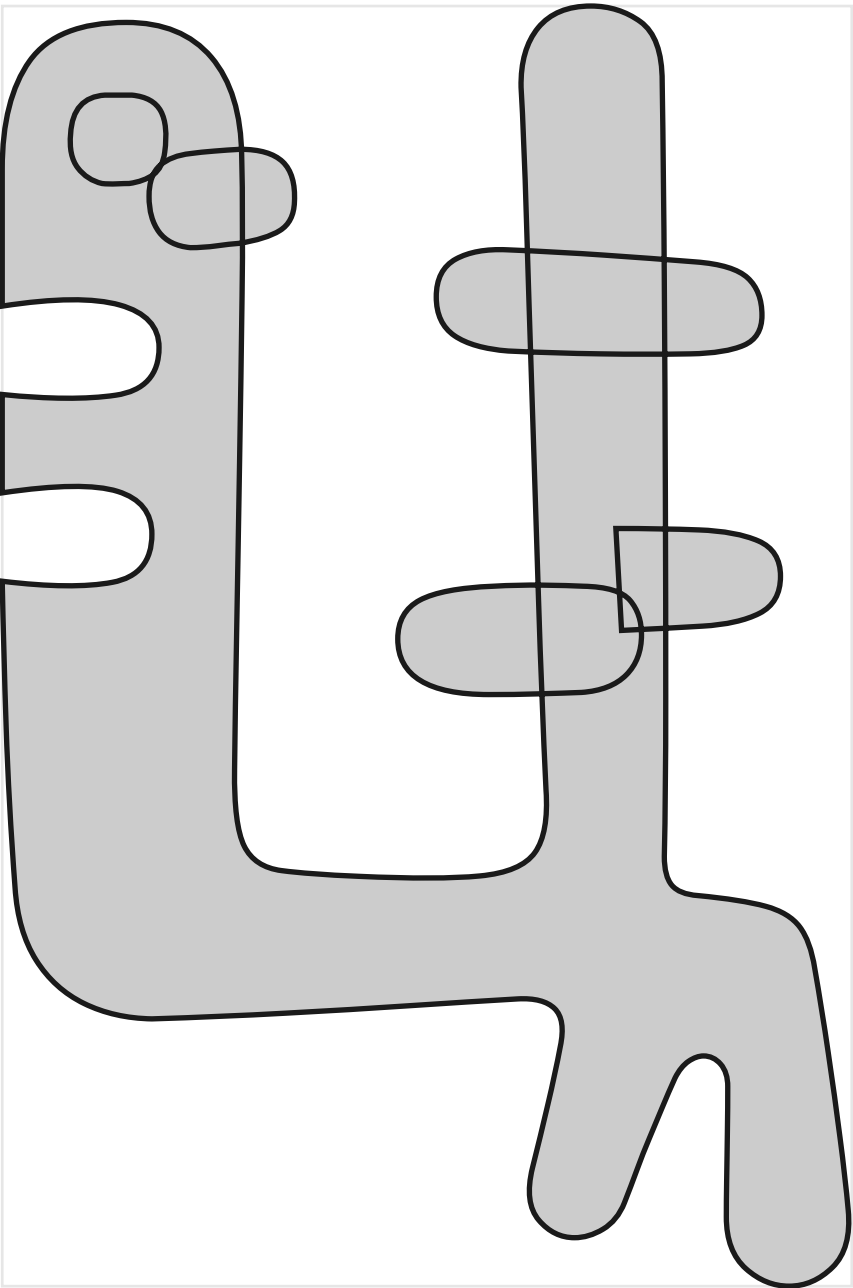
'MORF=40.0012'



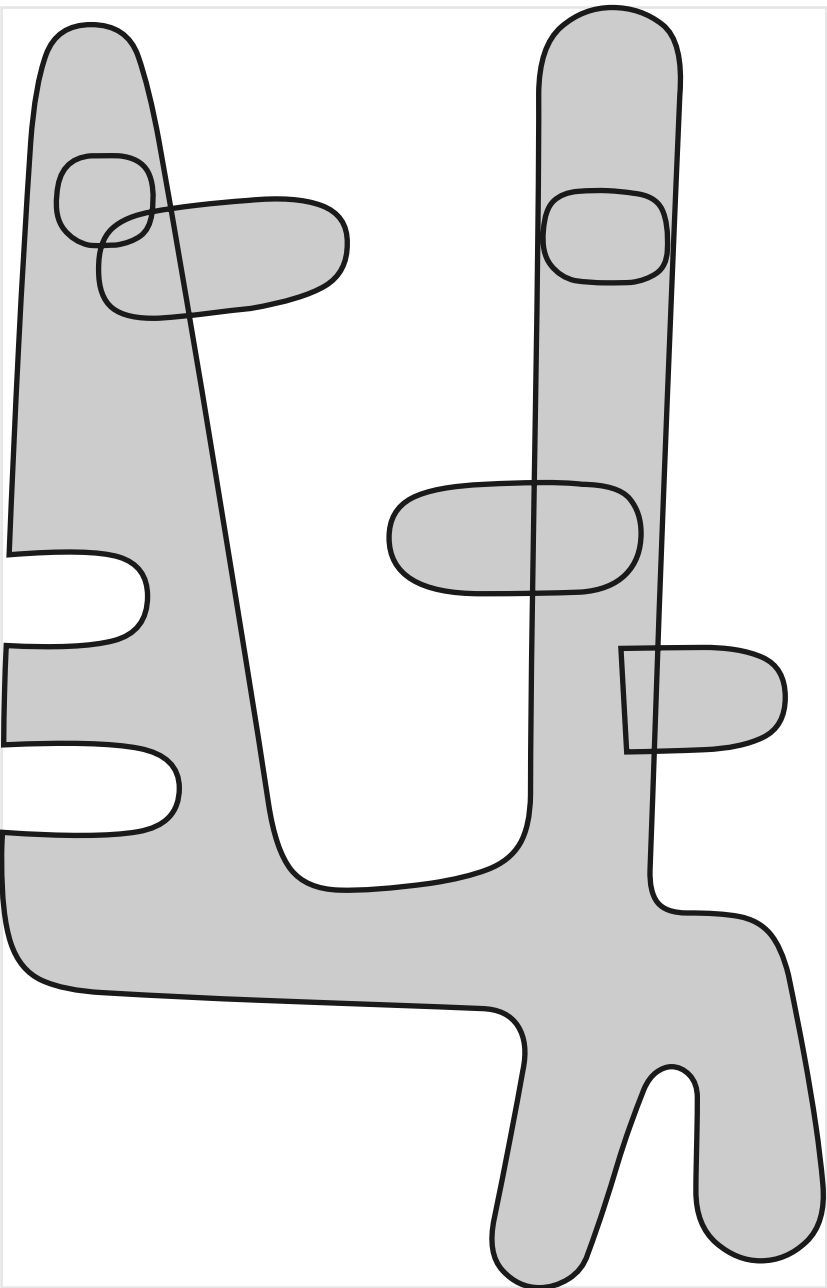
'MORF=60.0'



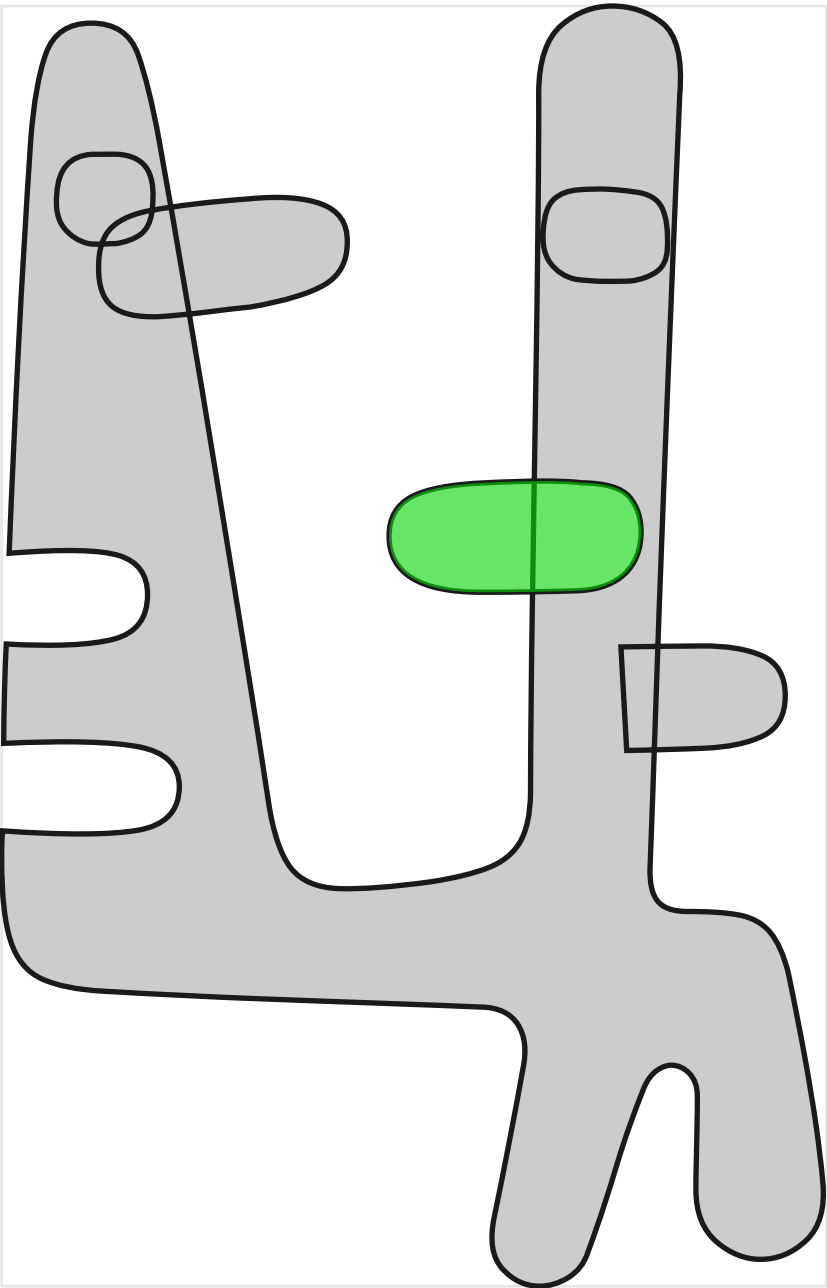
'MORF=6.9983'



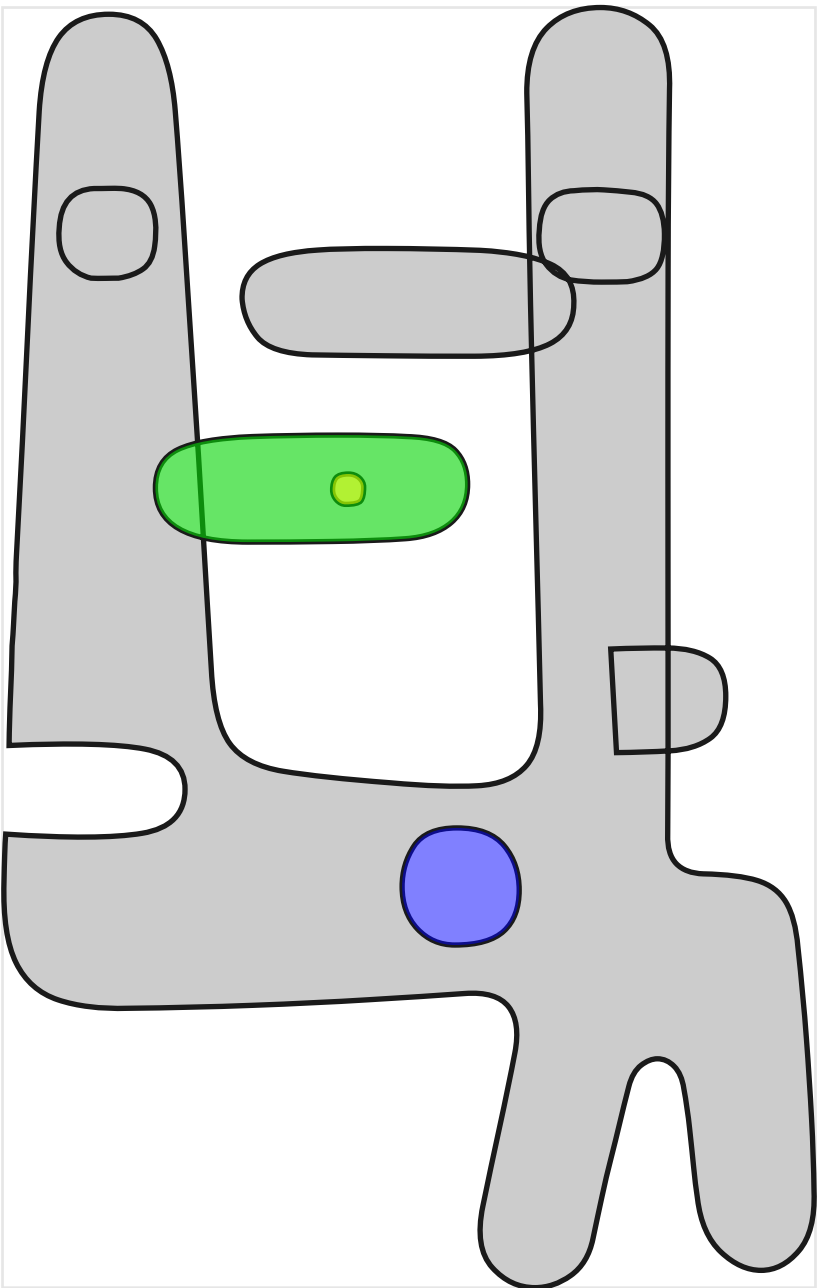
'MORF=19.9988'



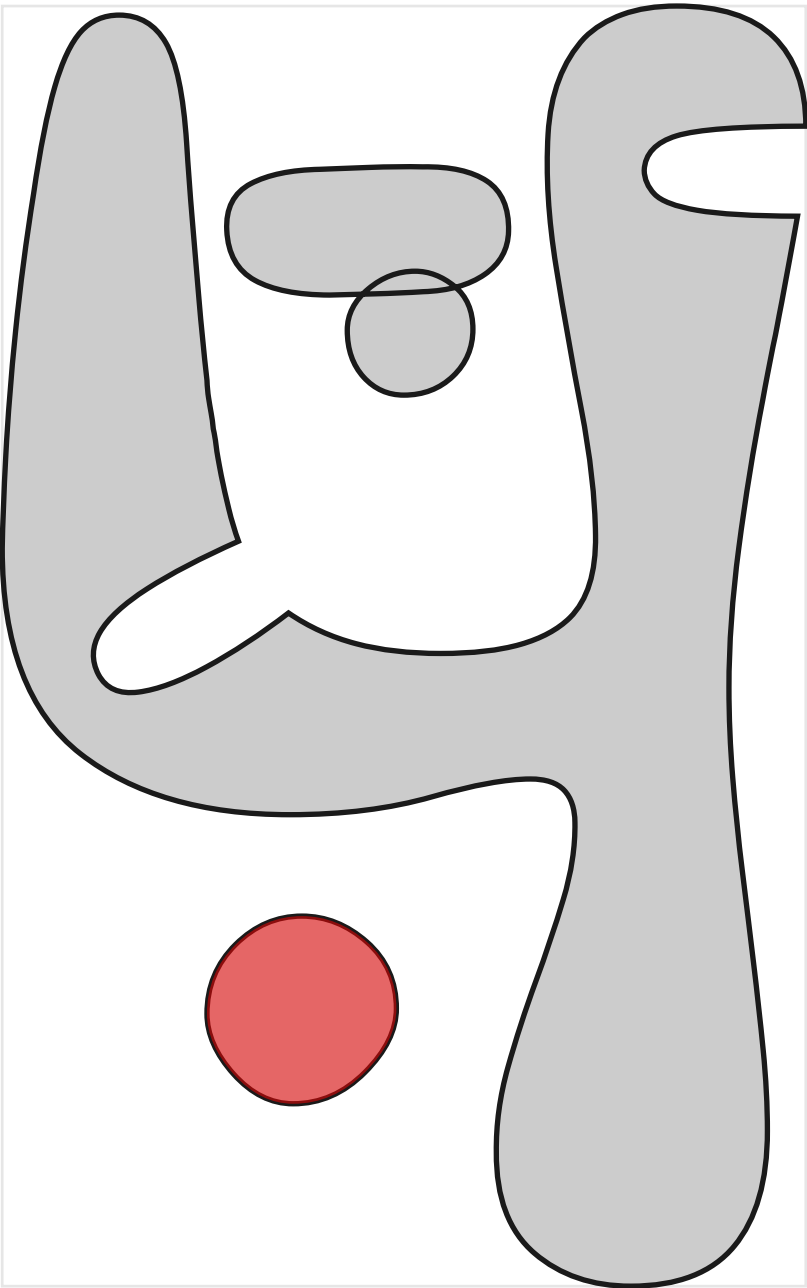
'MORF=19.9988'



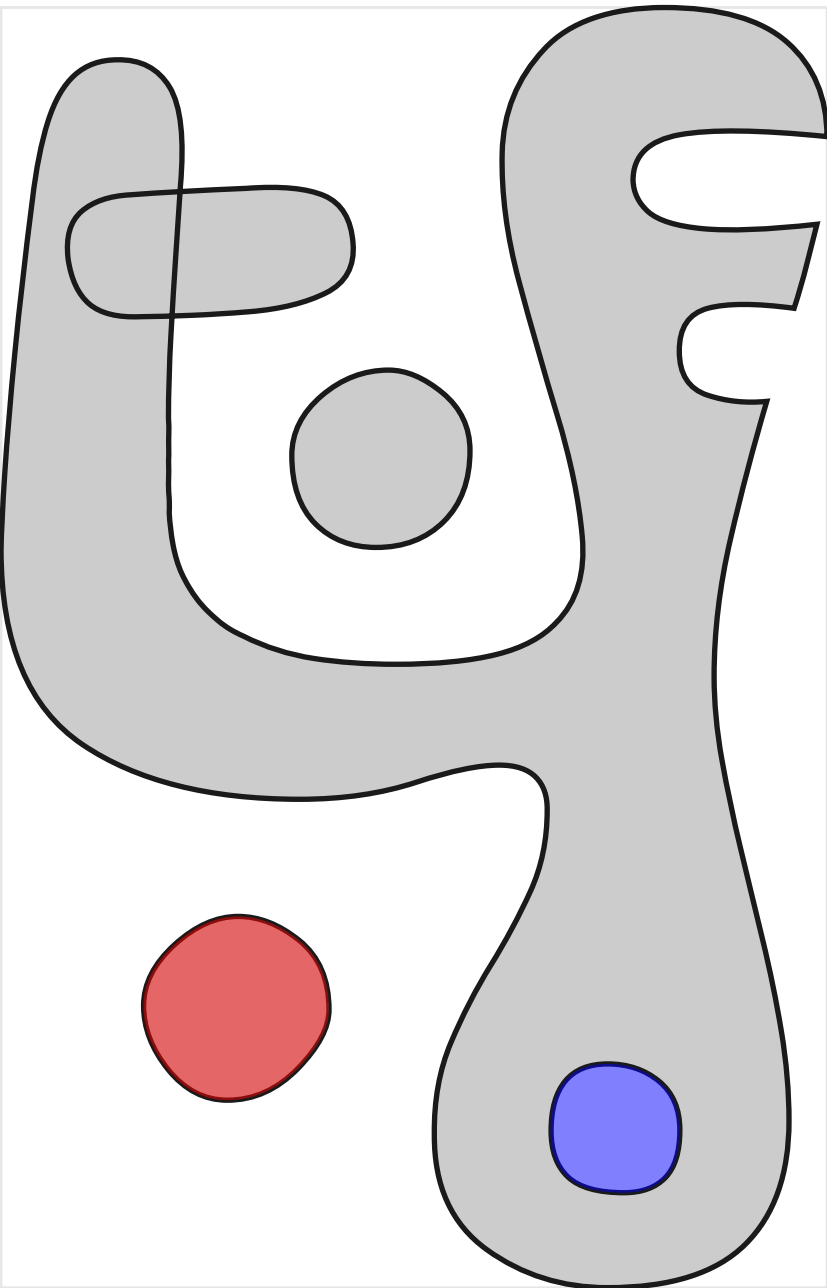
'MORF=30.0'



'MORF=30.0'



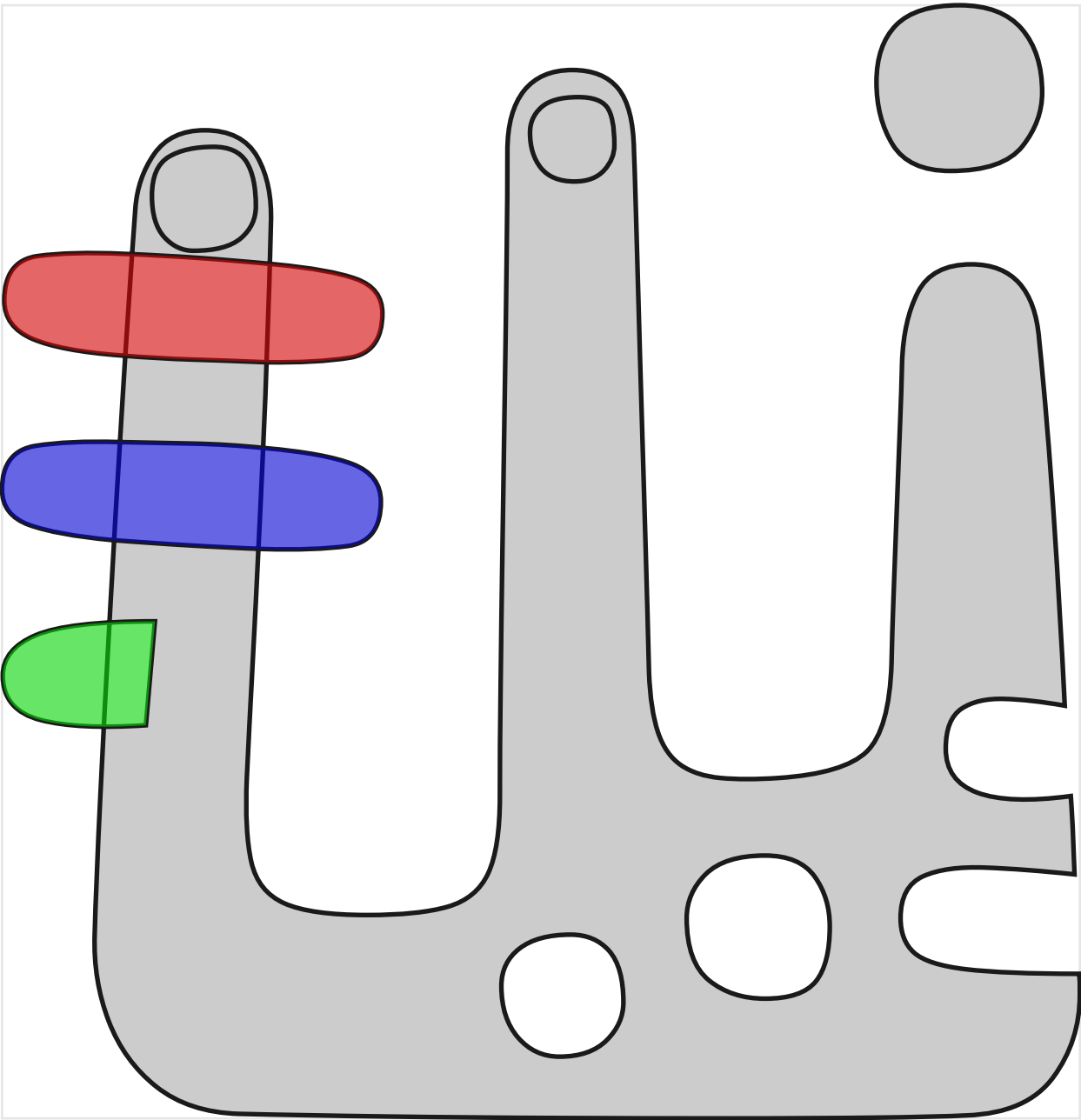
'MORF=40.0012'



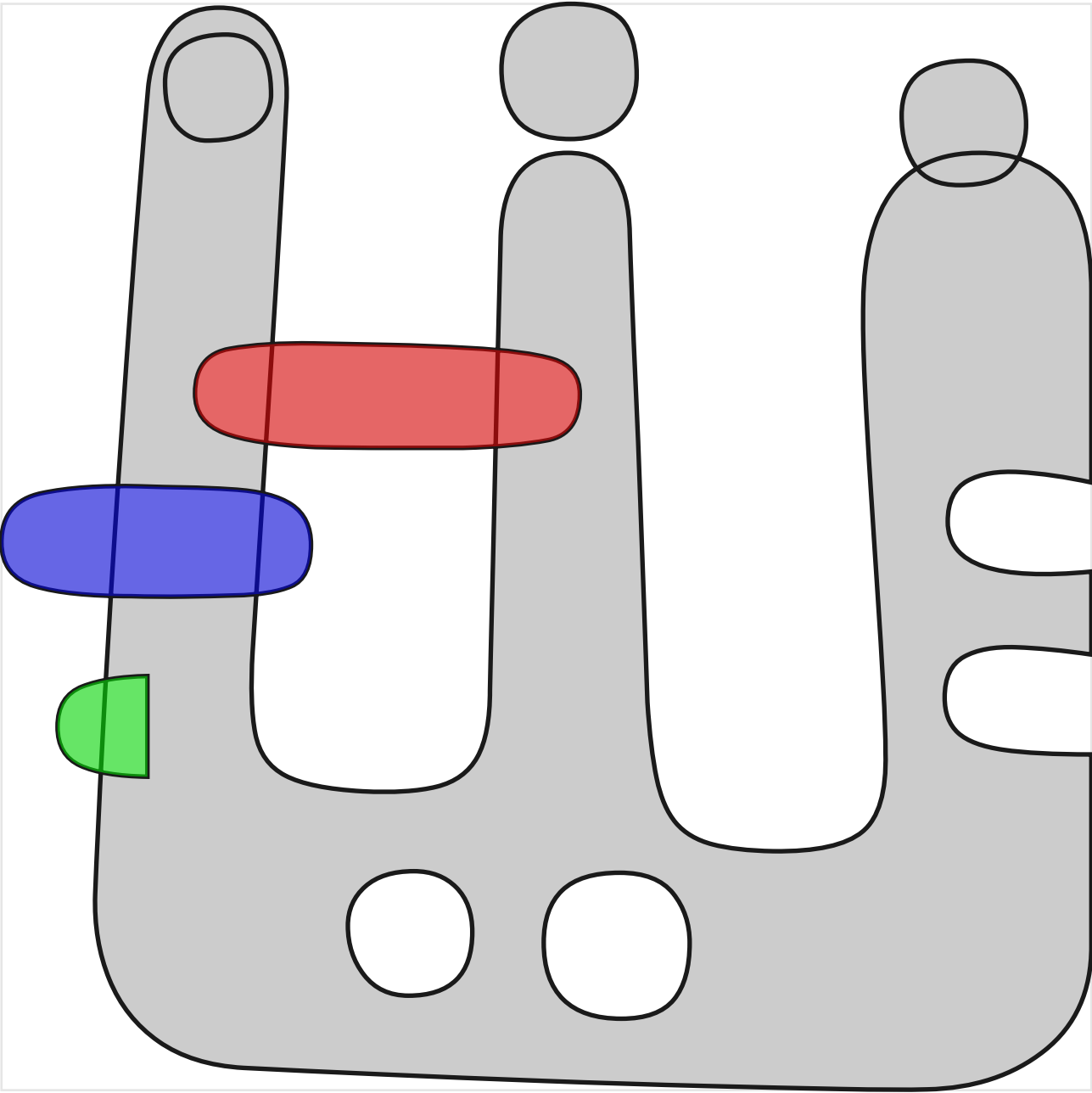
uni0428

contour\_order

"

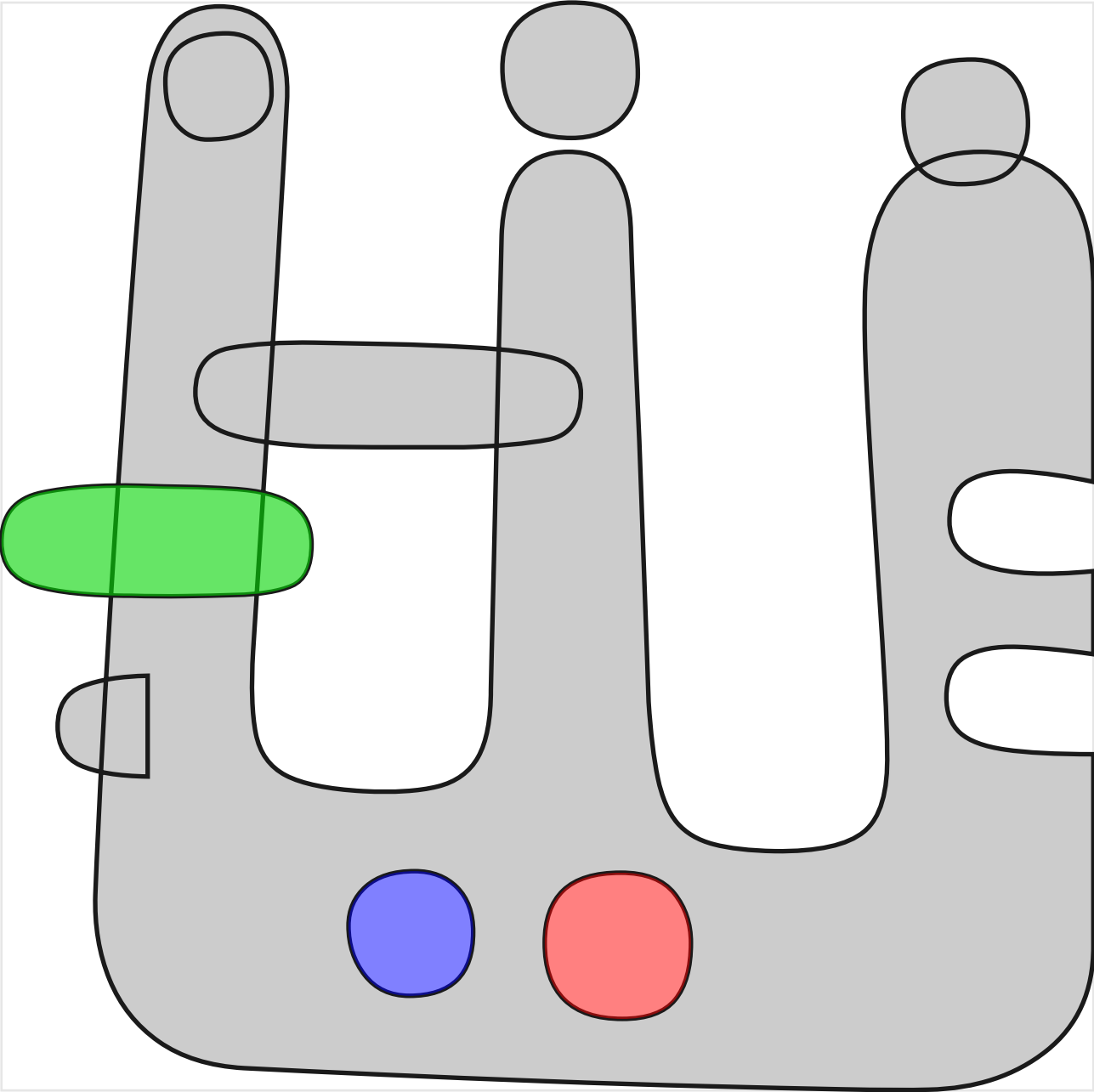


'MORF=11.001'

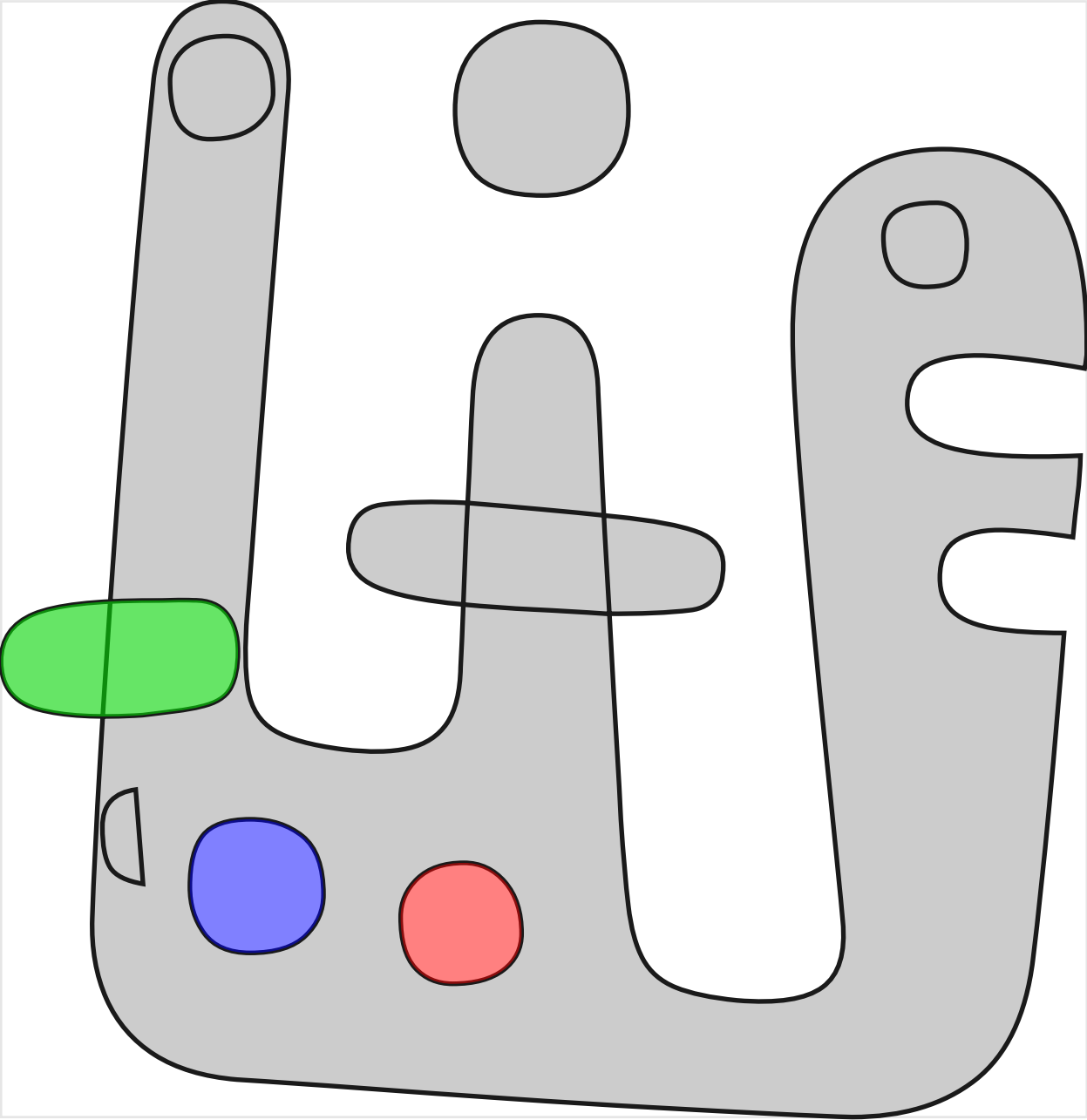




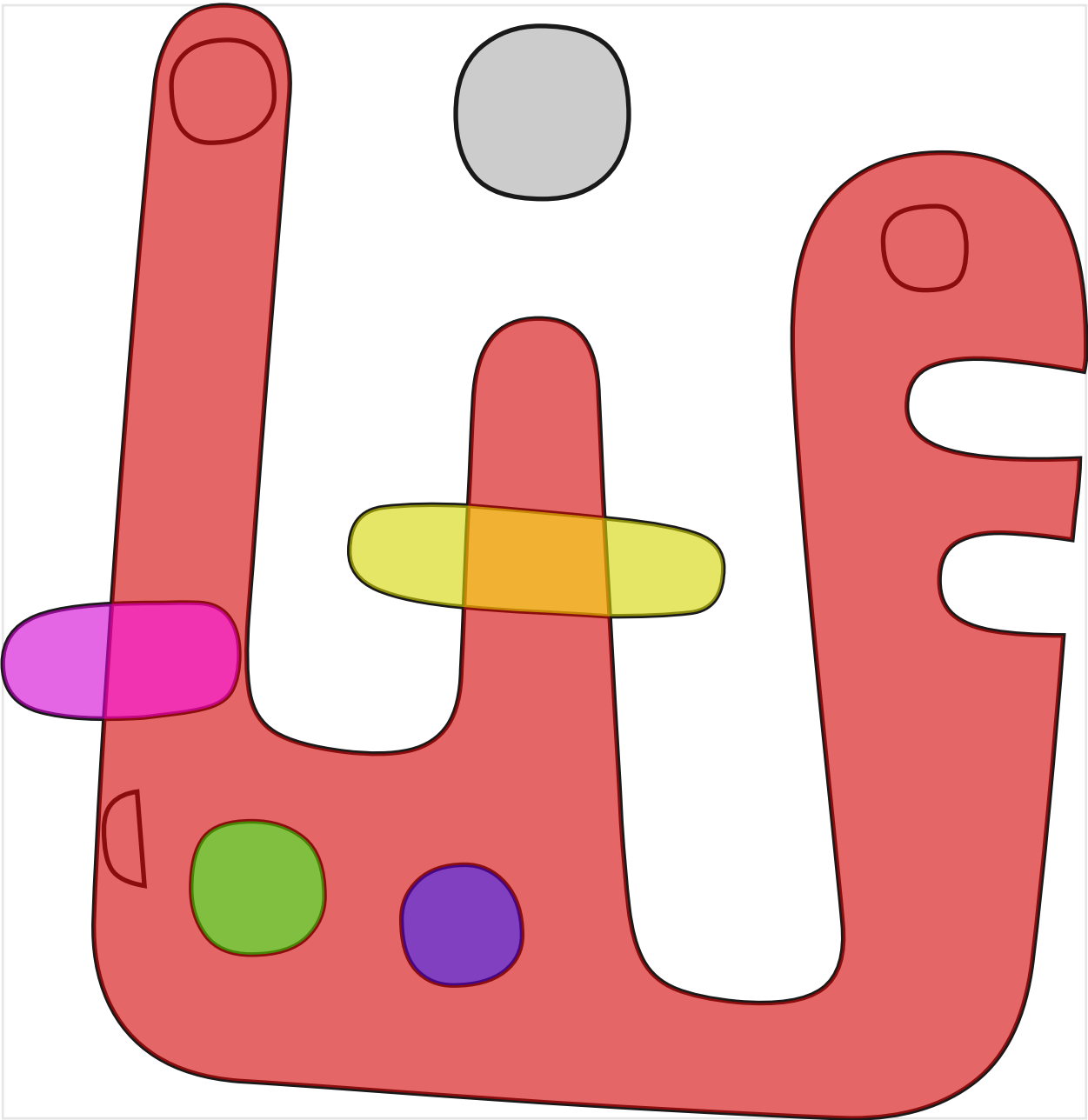
'MORF=11.001'



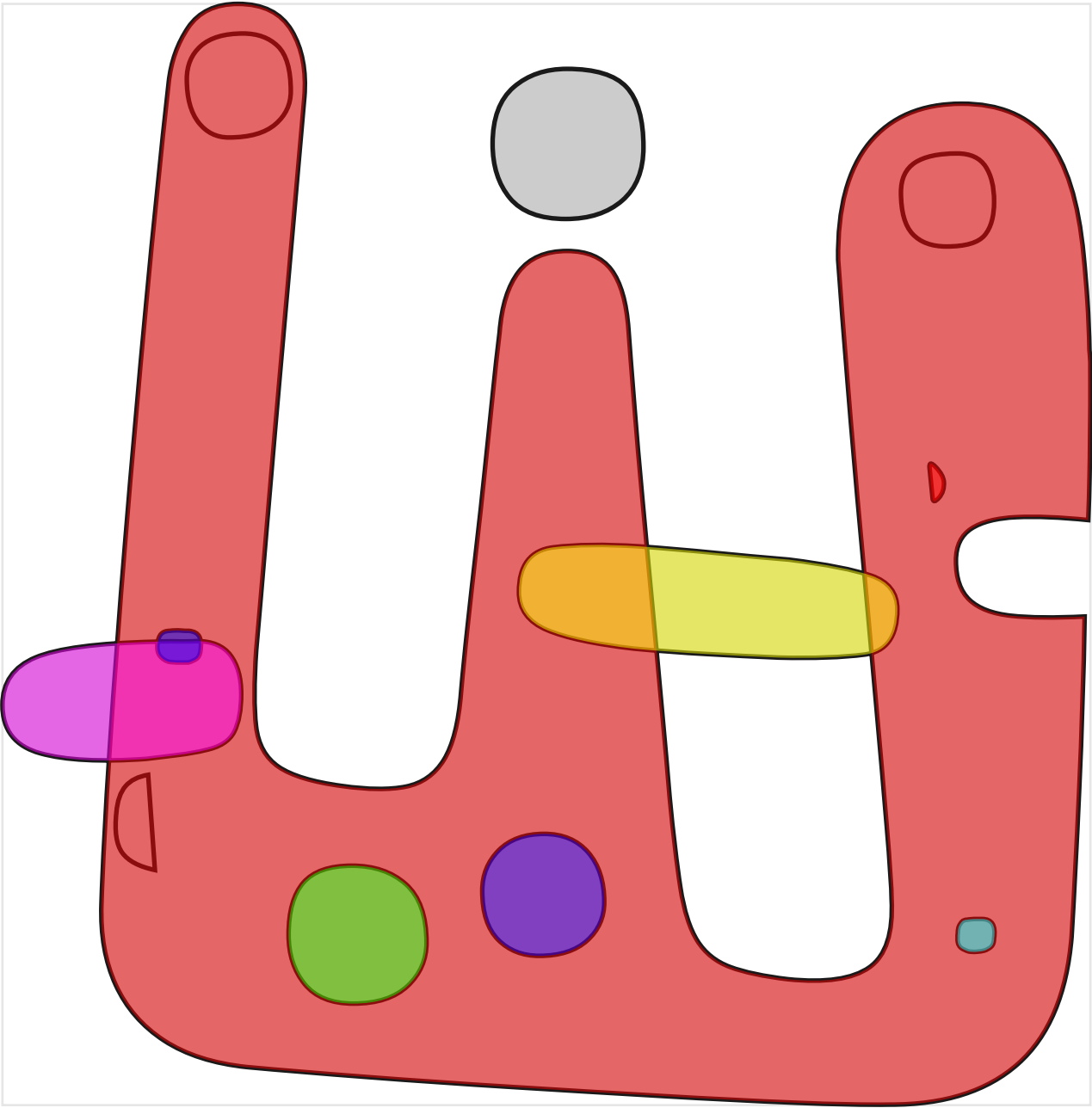
'MORF=19.9988'



'MORF=19.9988'



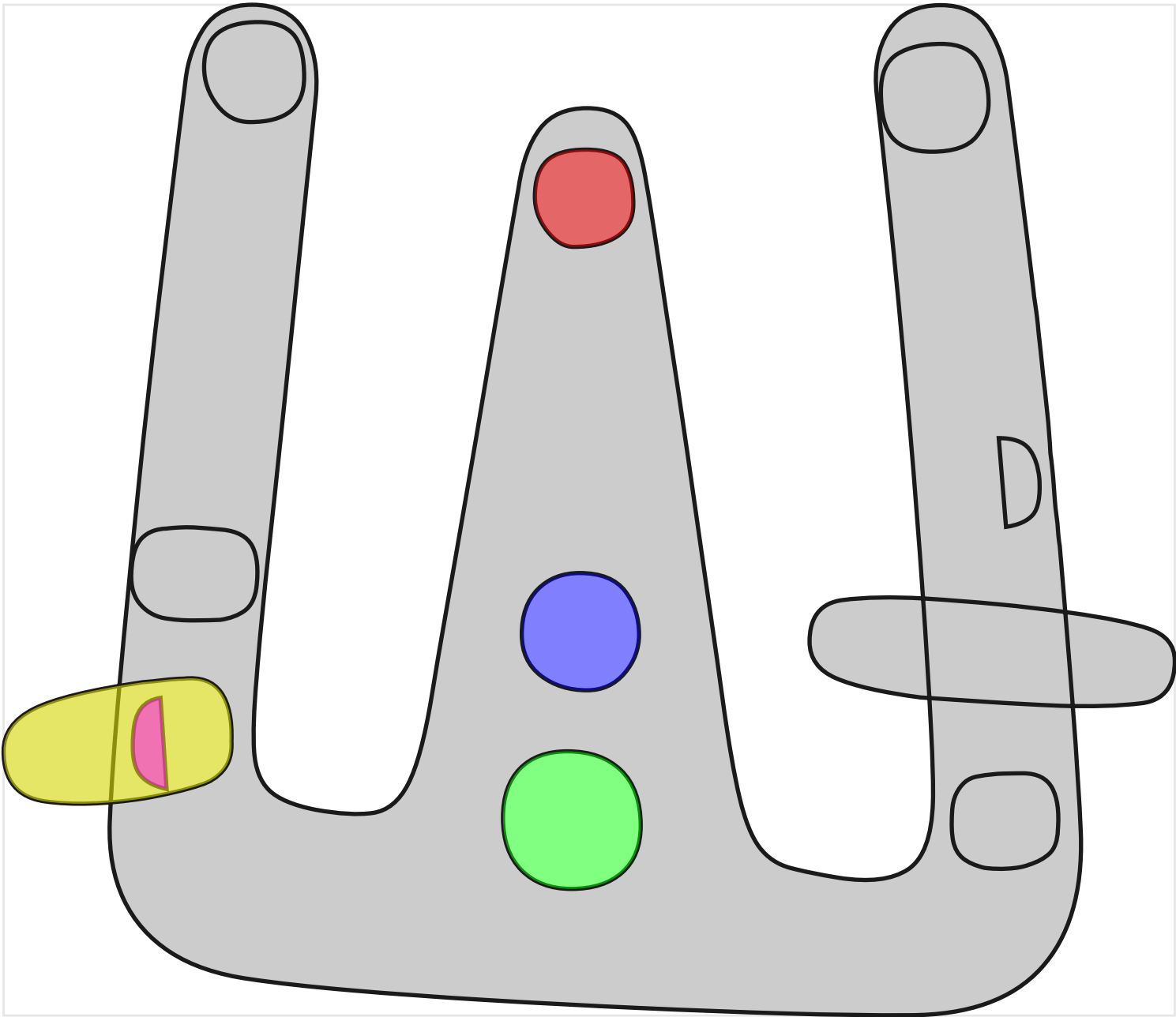
'MORF=27.00073'



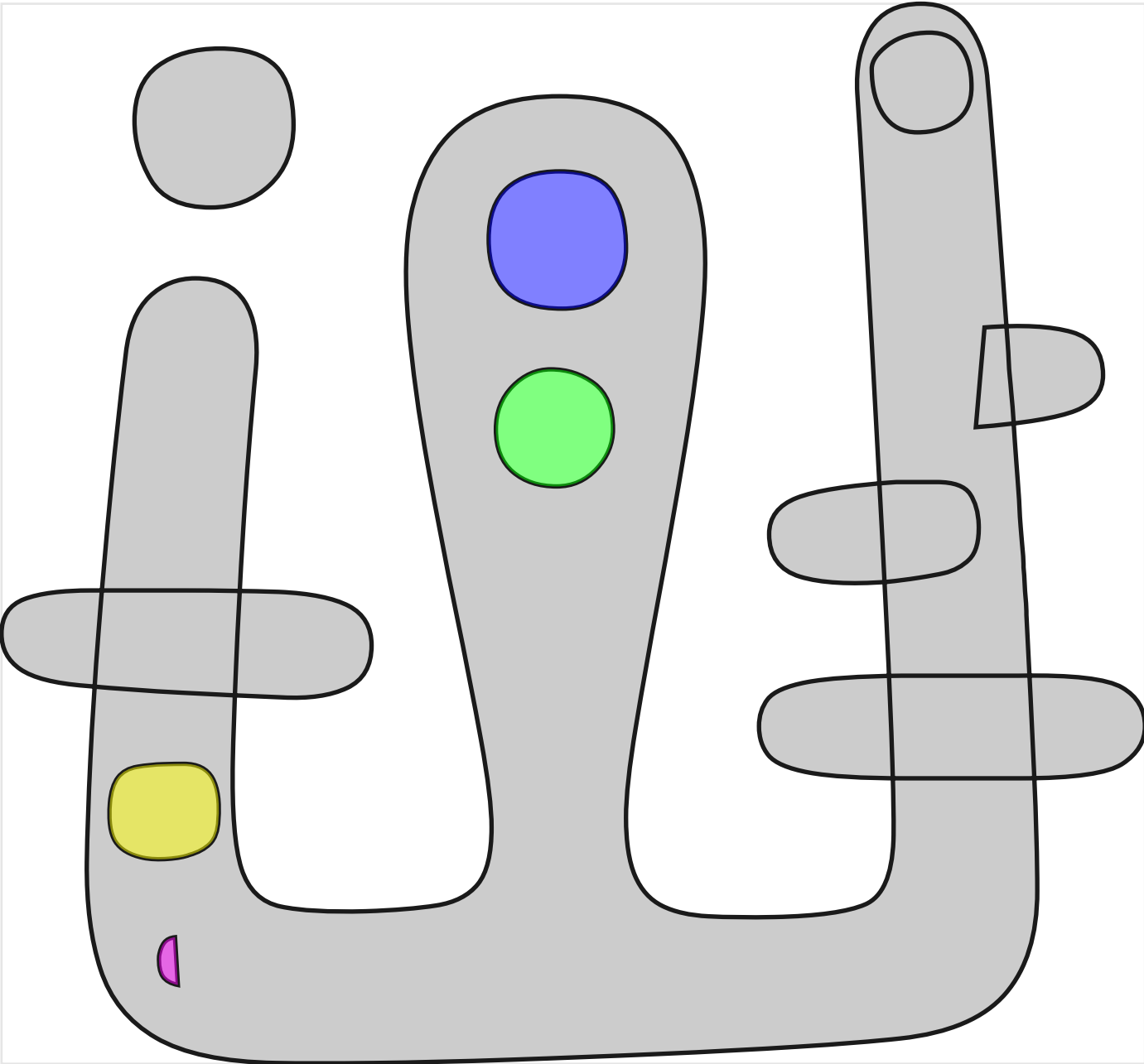
uni0428

contour\_order

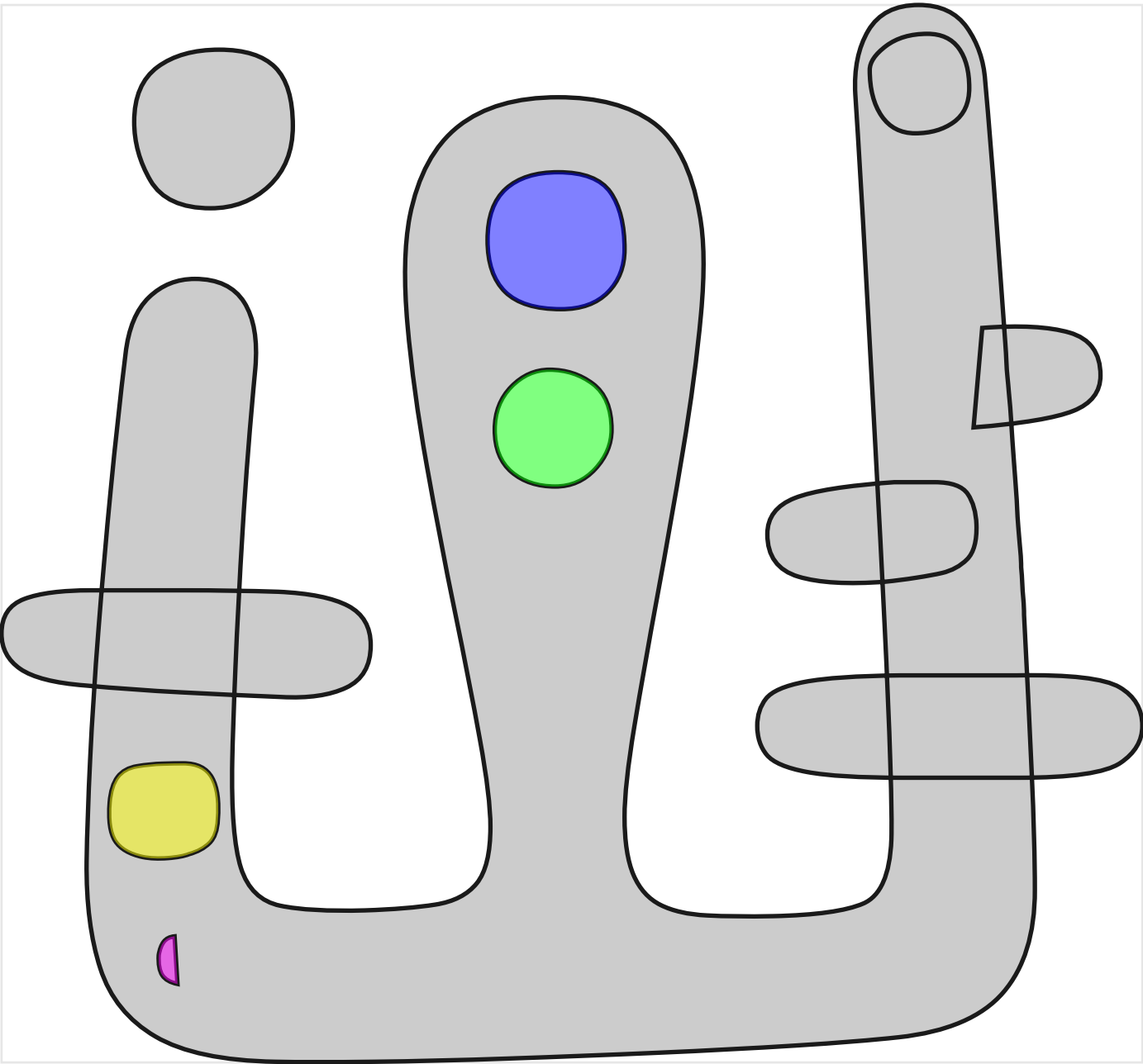
'MORF=40.0012'



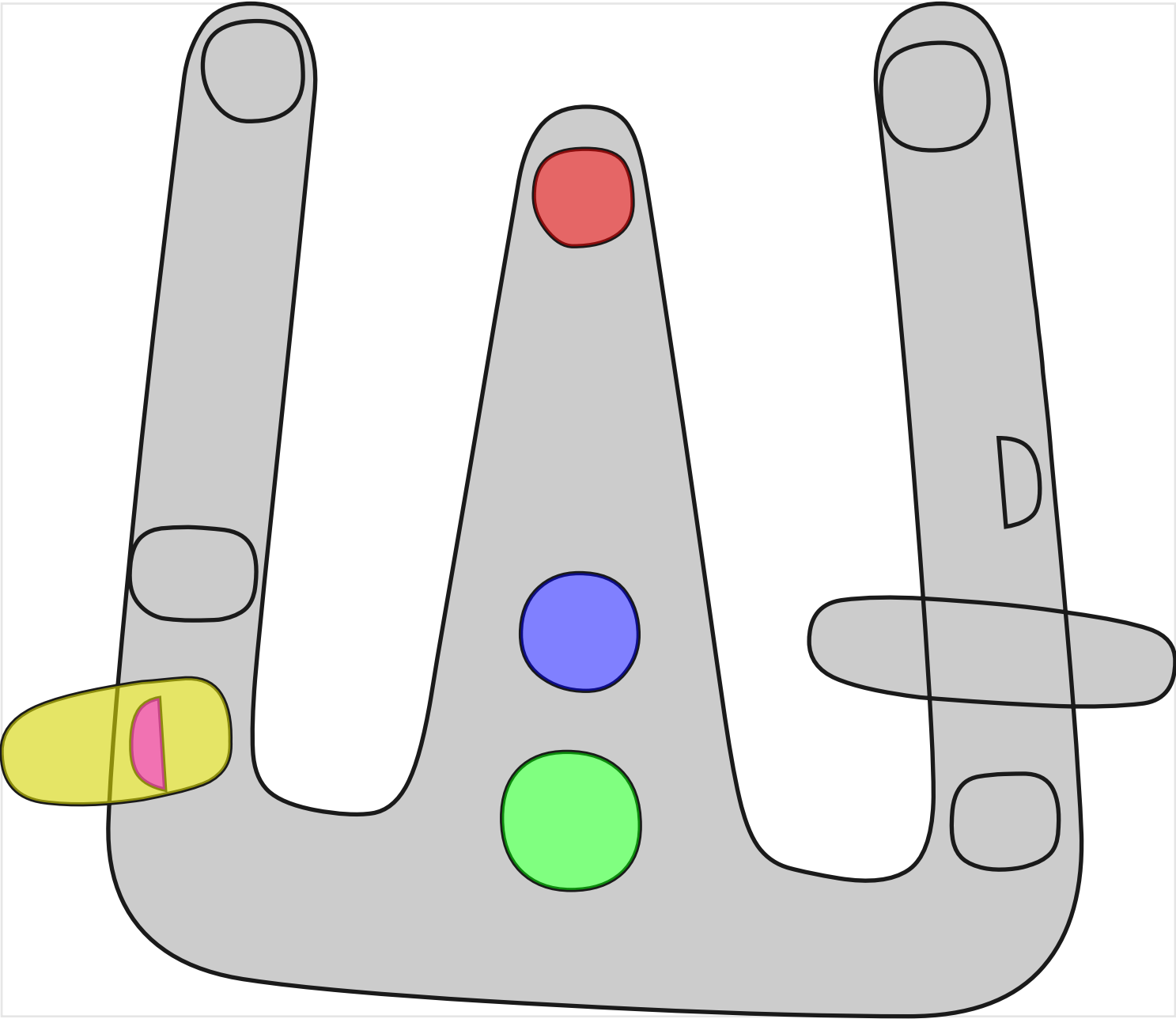
'MORF=60.0'



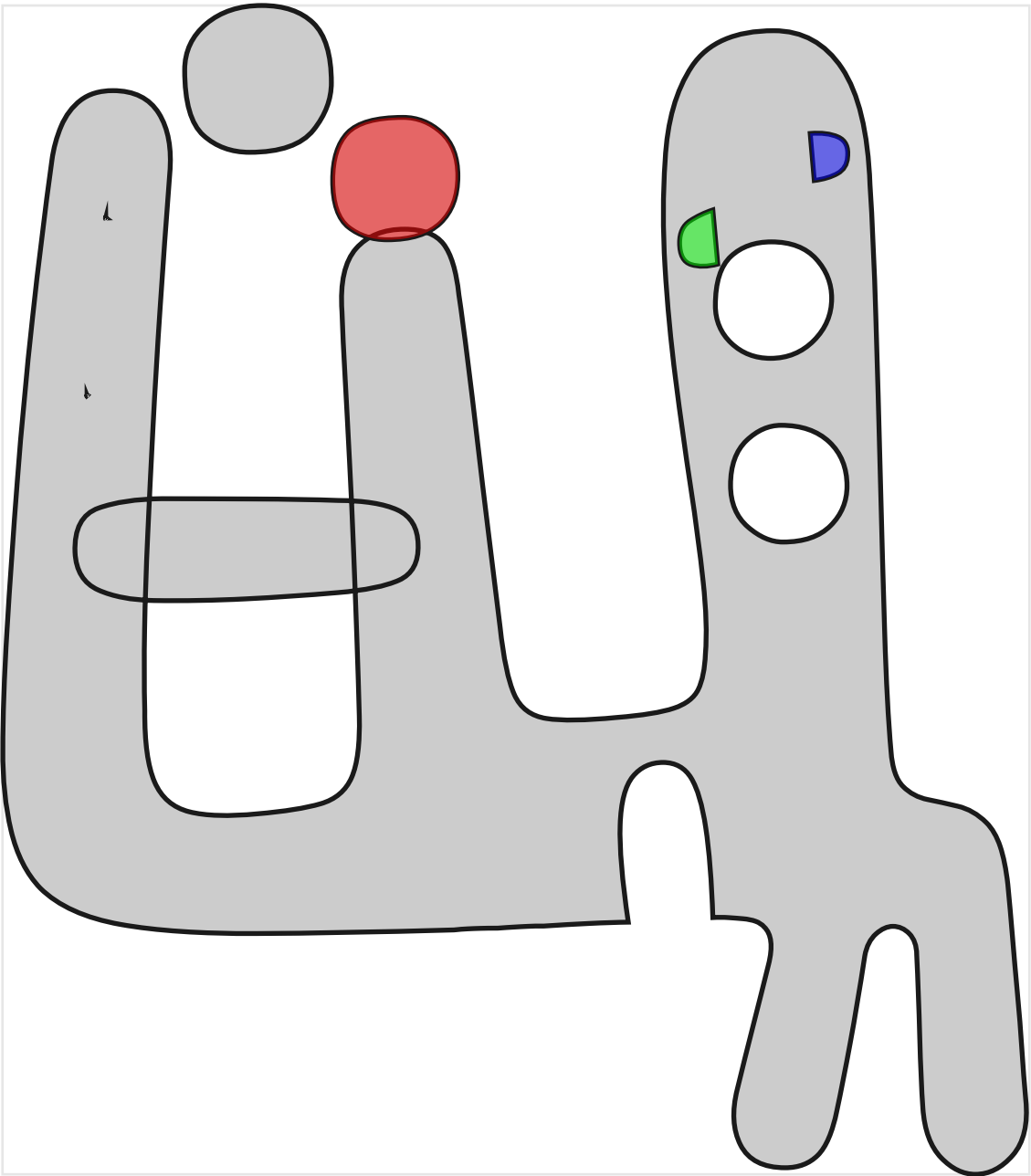
"



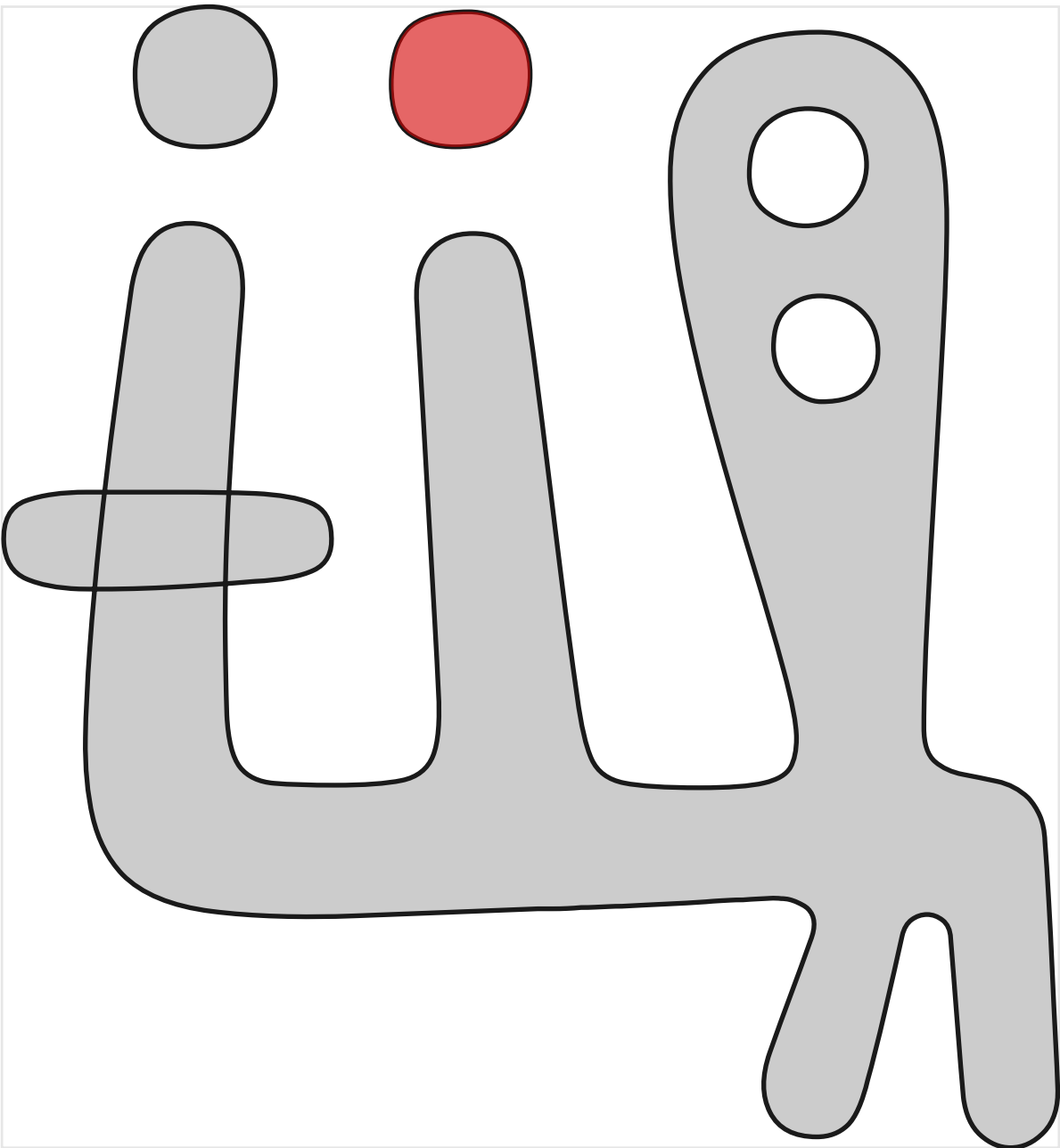
'MORF=19.9988'



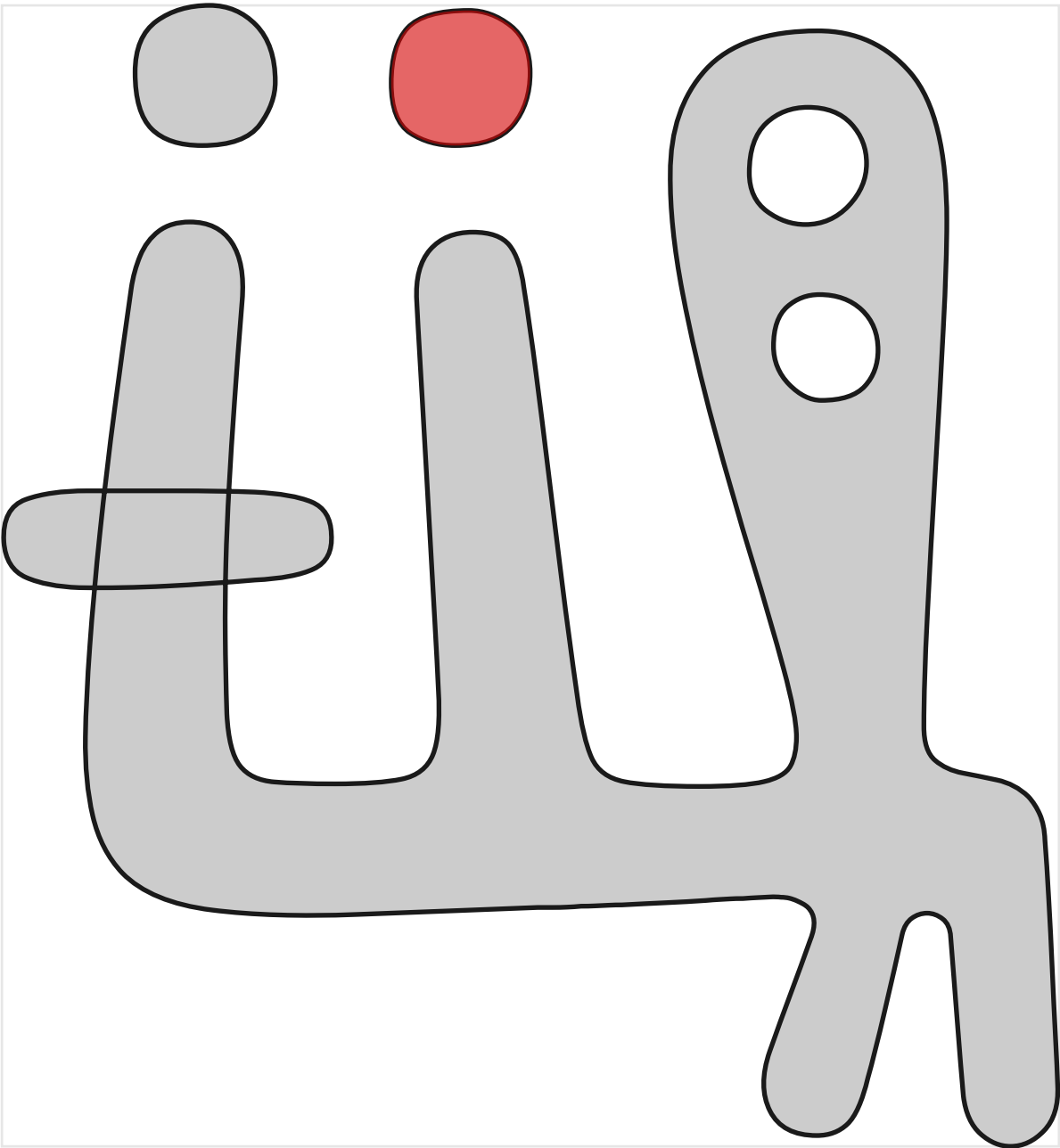
'MORF=49.9988'



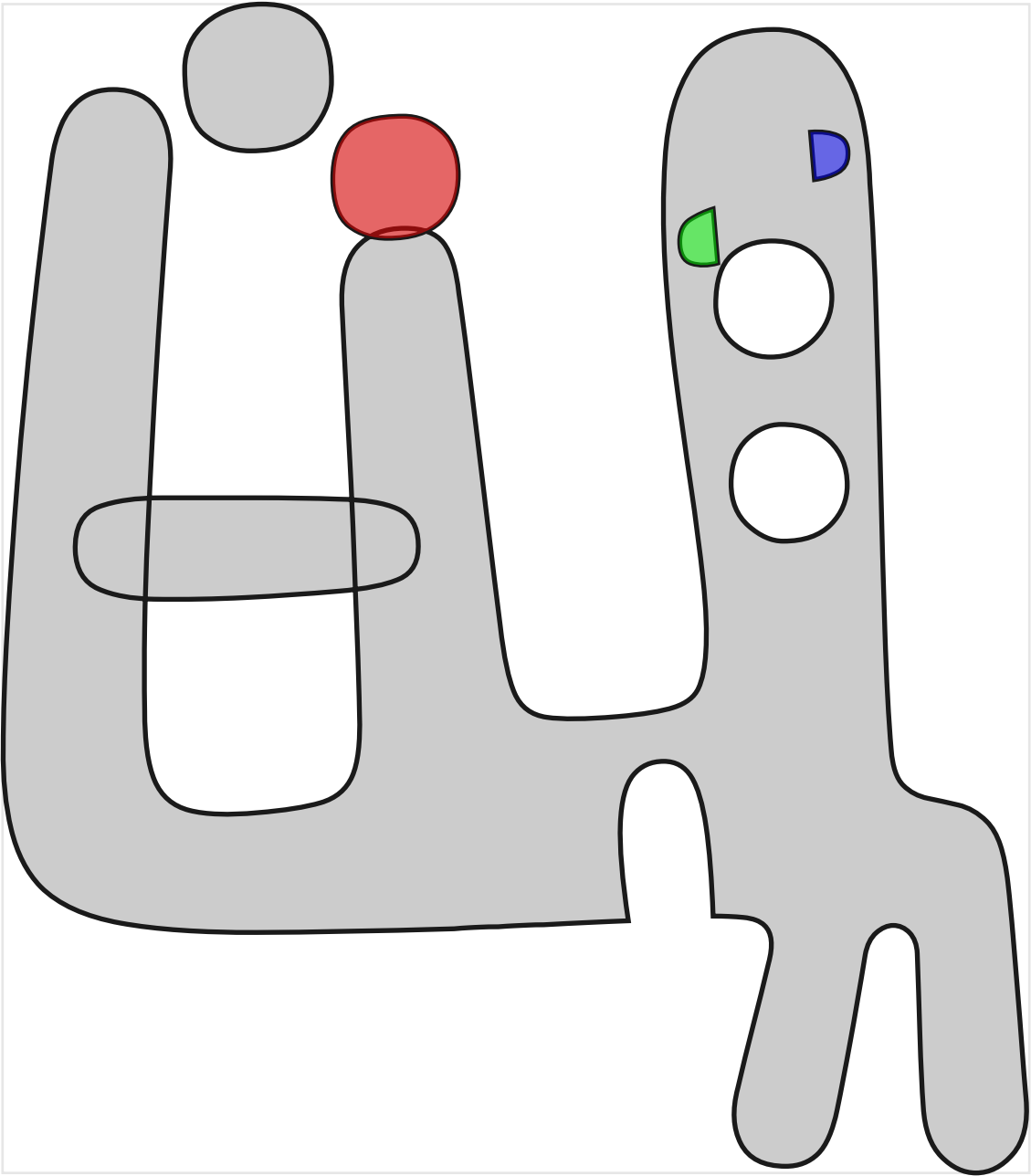
'MORF=60.0'



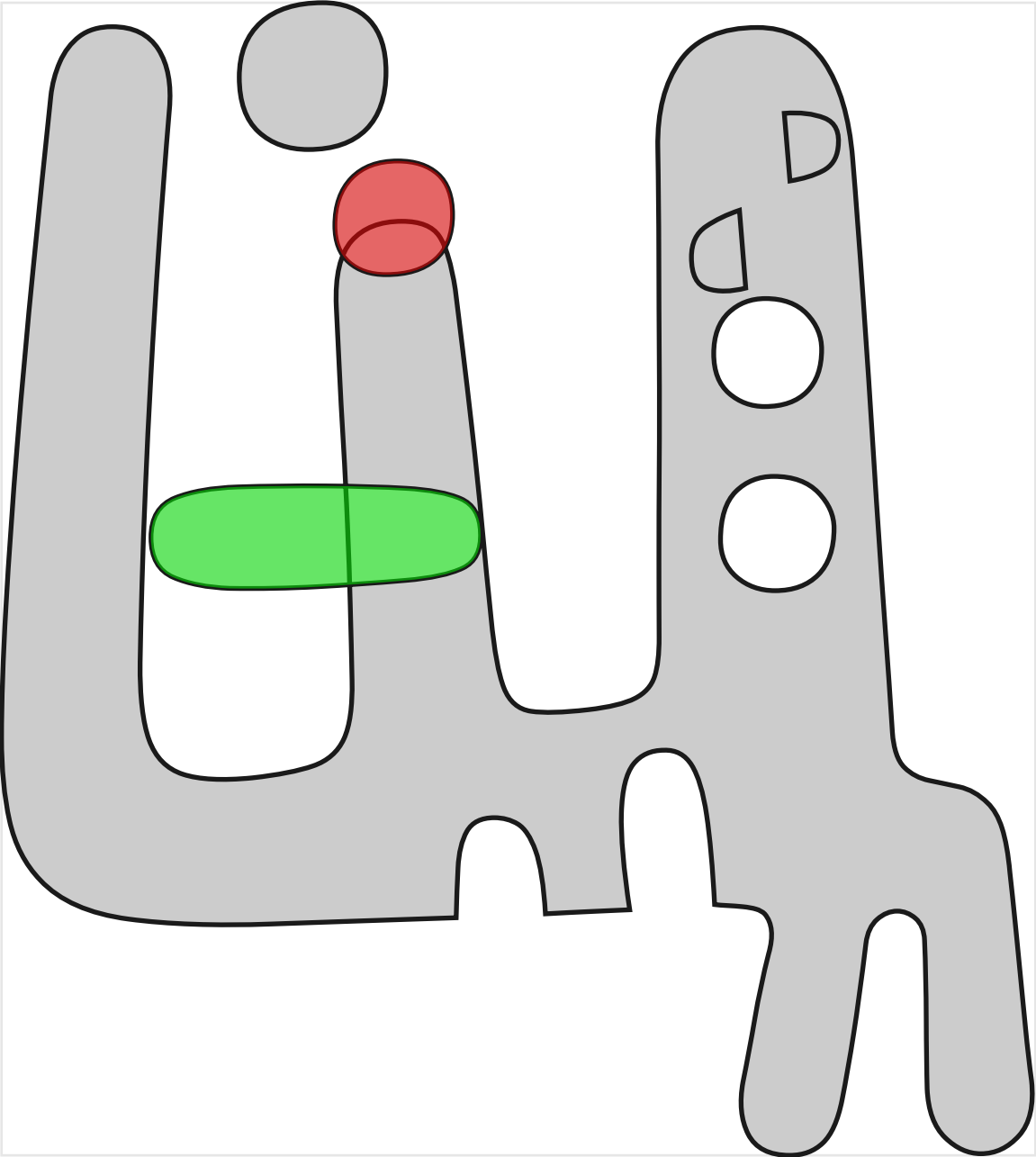
"



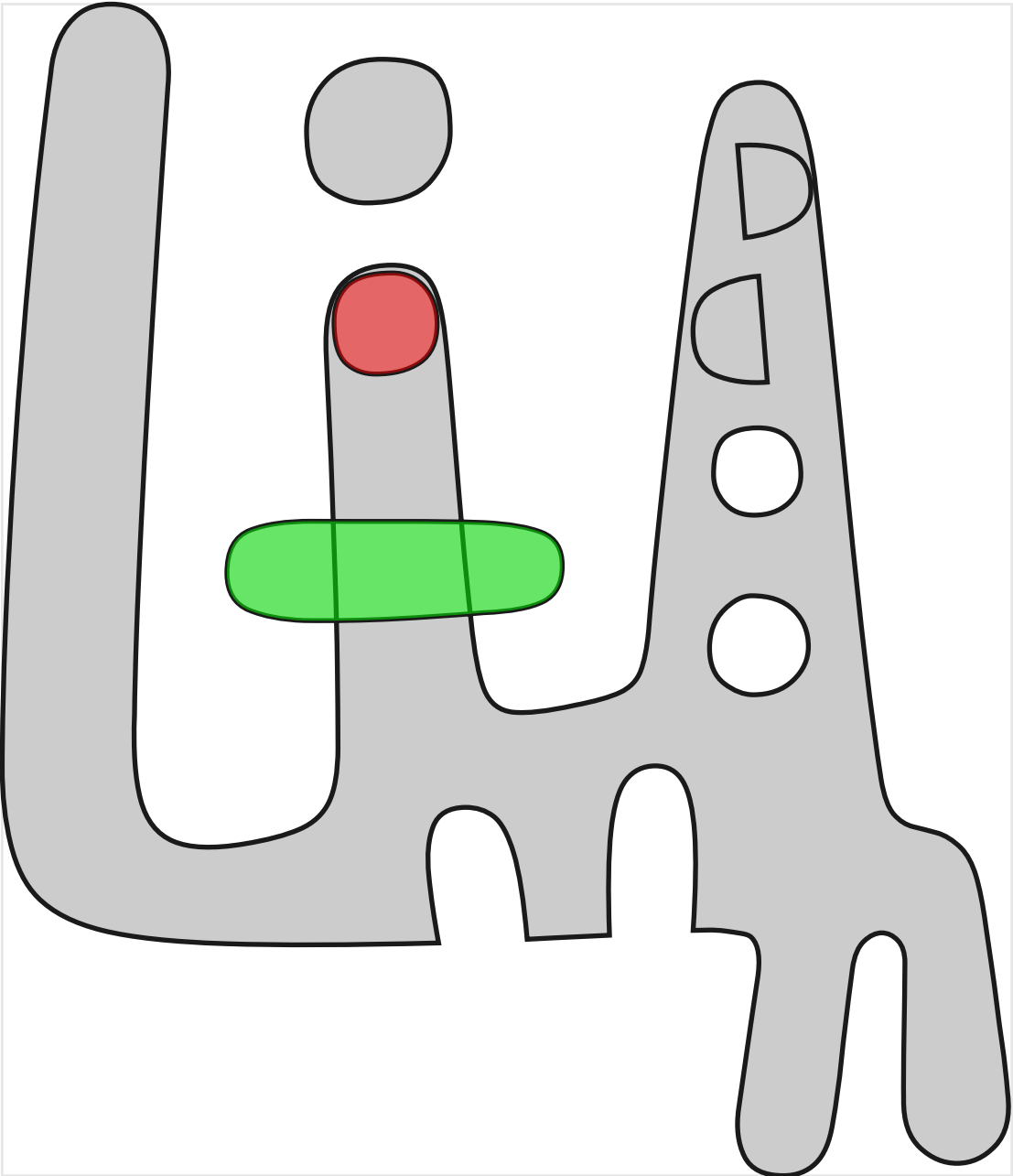
'MORF=10.0012'



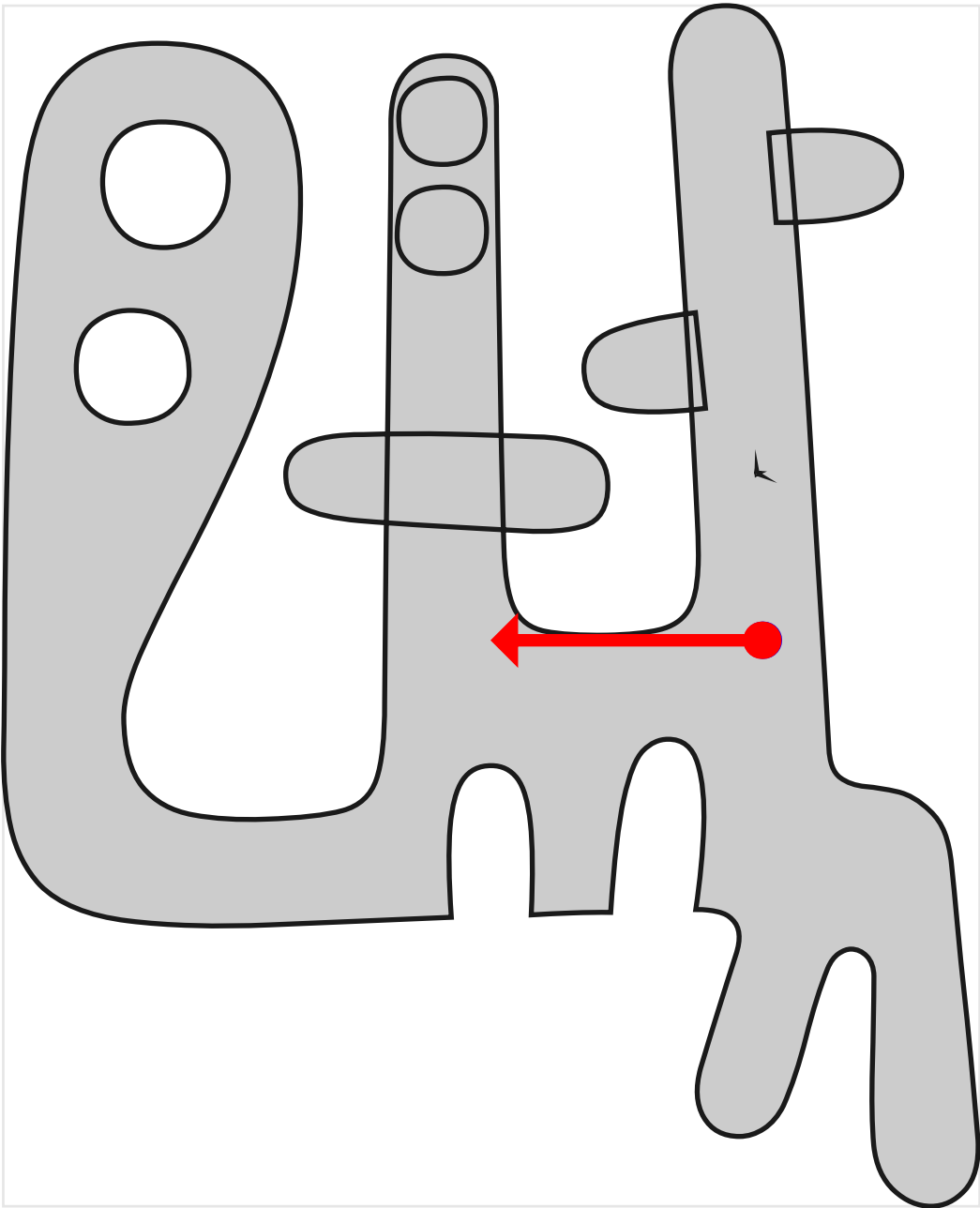
'MORF=14.00024'



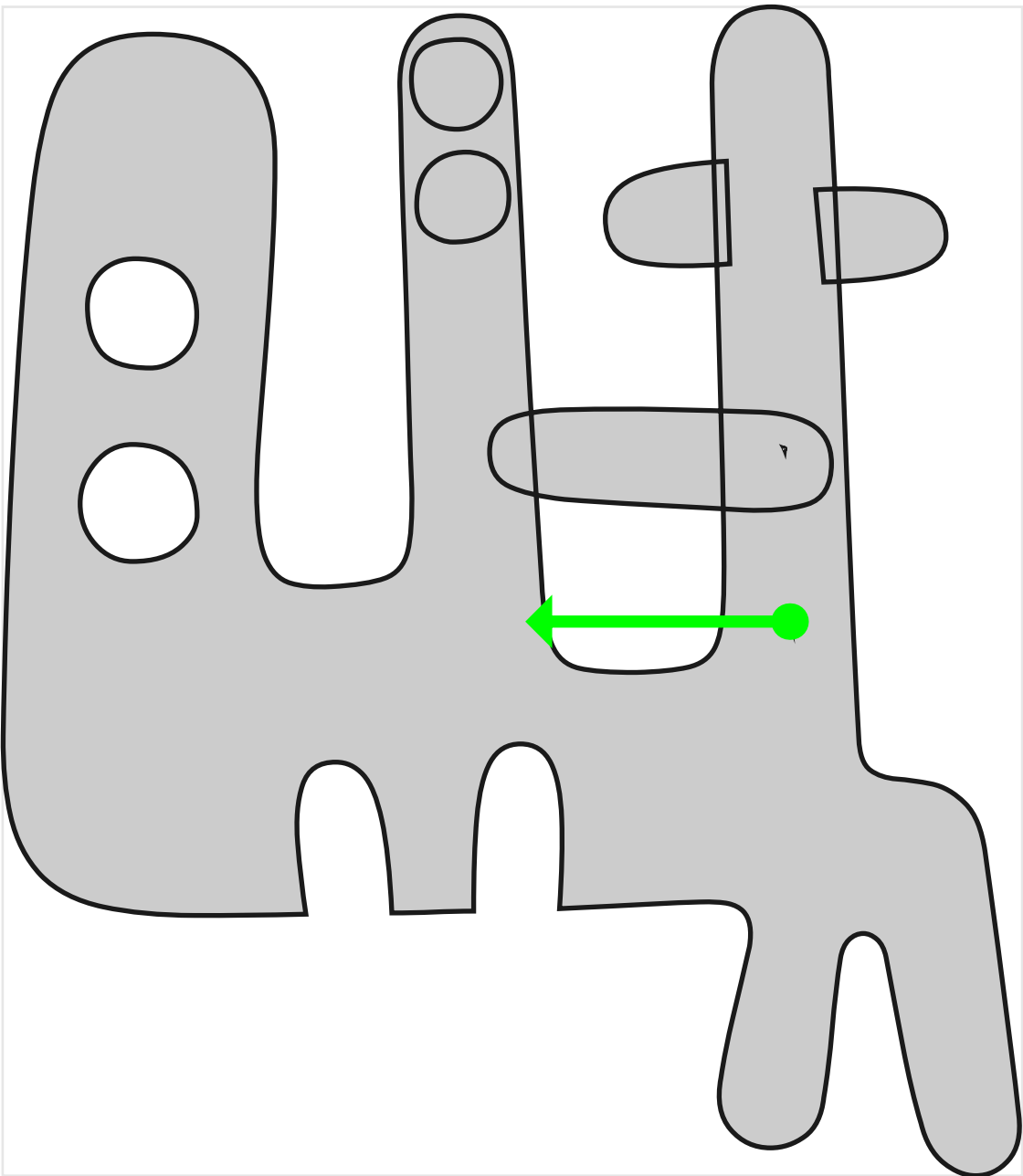
'MORF=19.9988'



'MORF=40.0012'

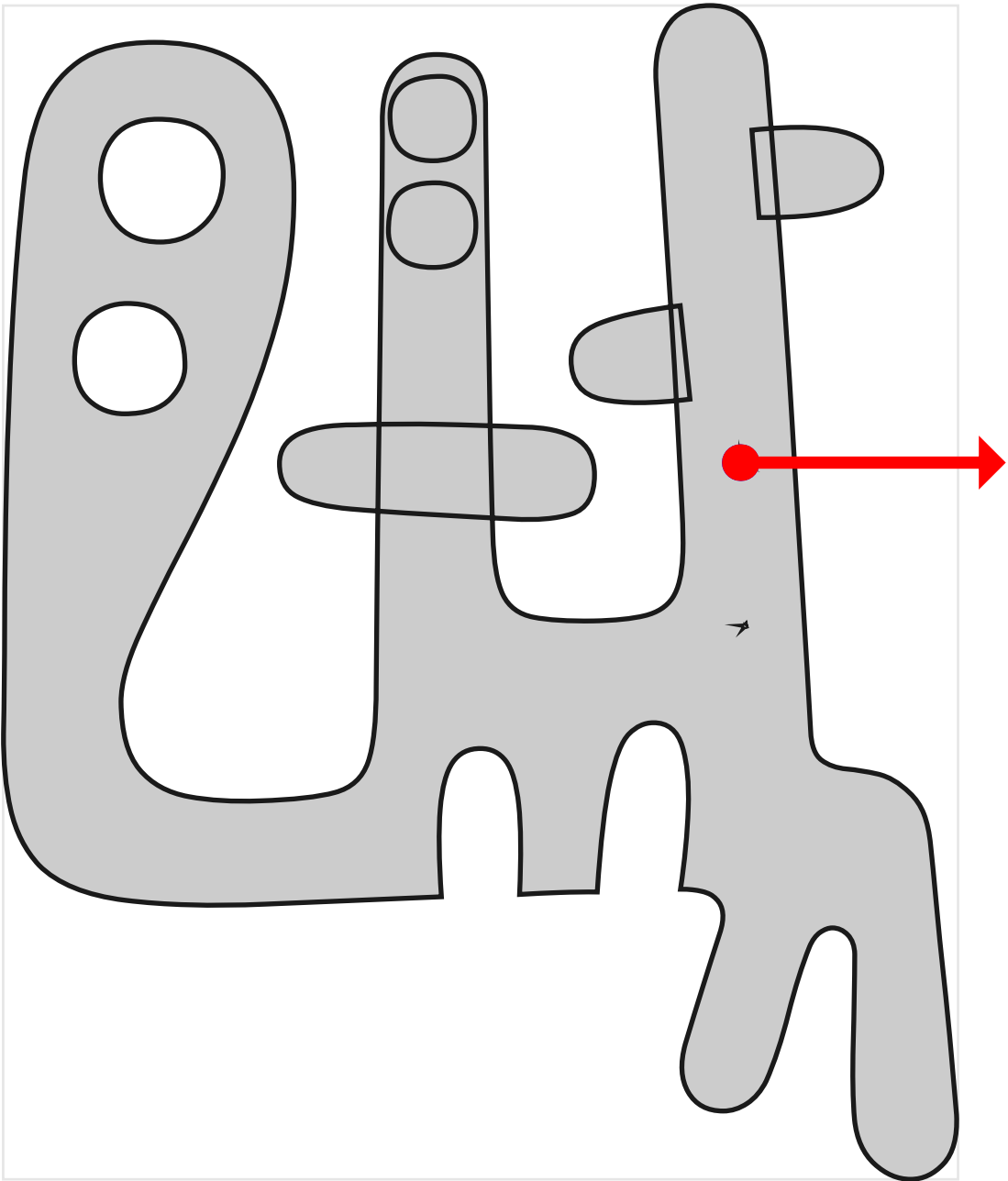


'MORF=51.9983'

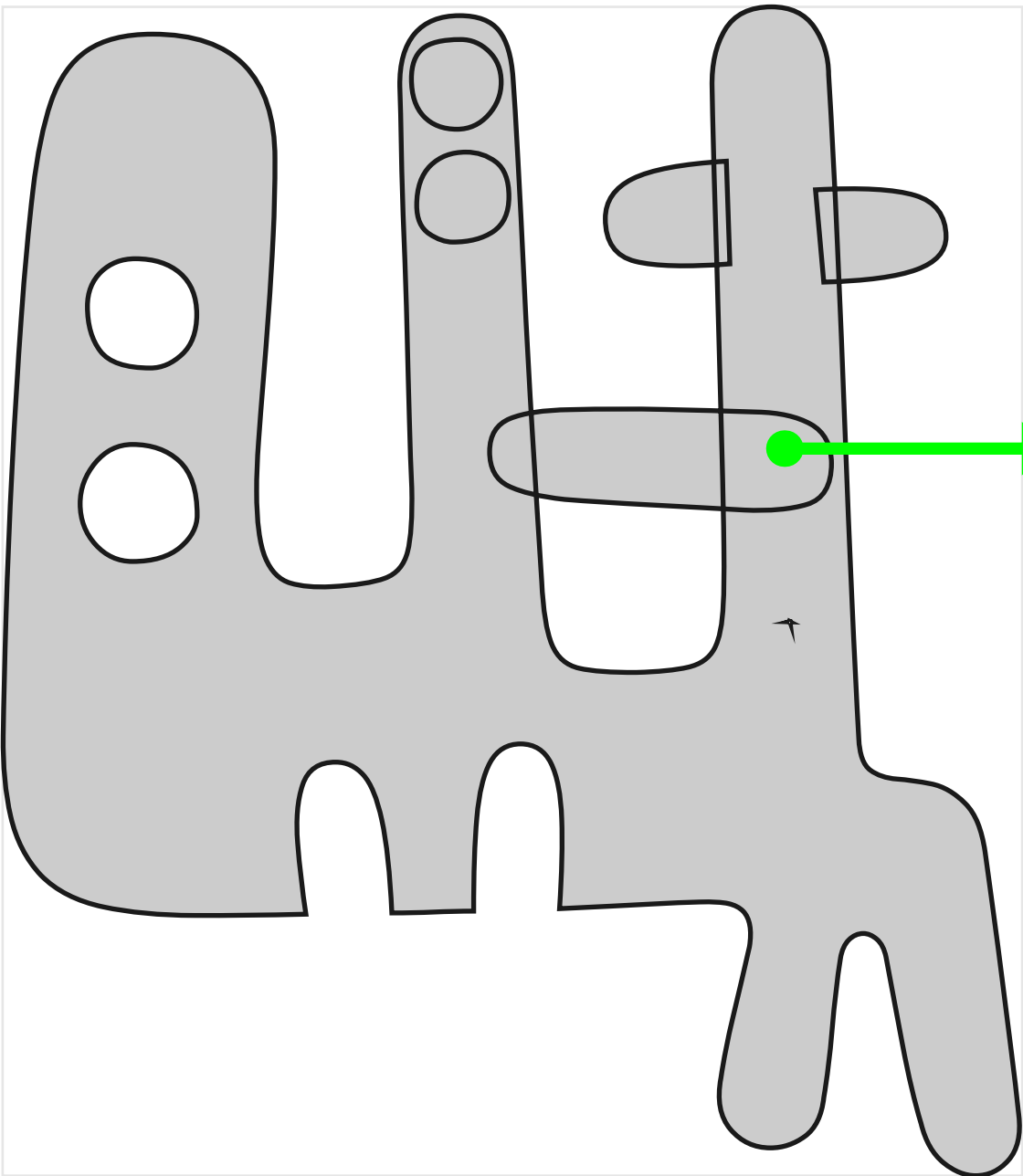




'MORF=40.0012'



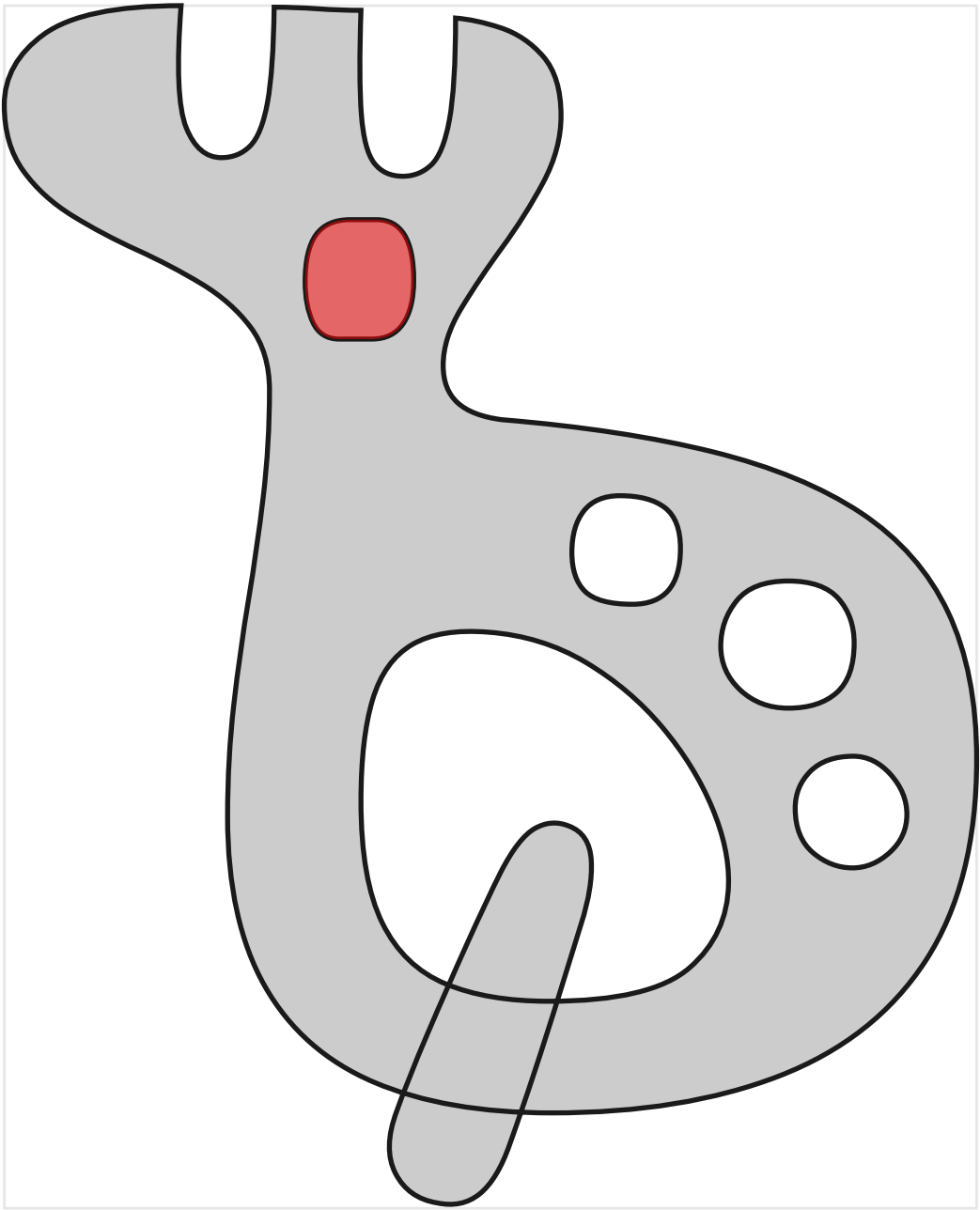
'MORF=51.9983'



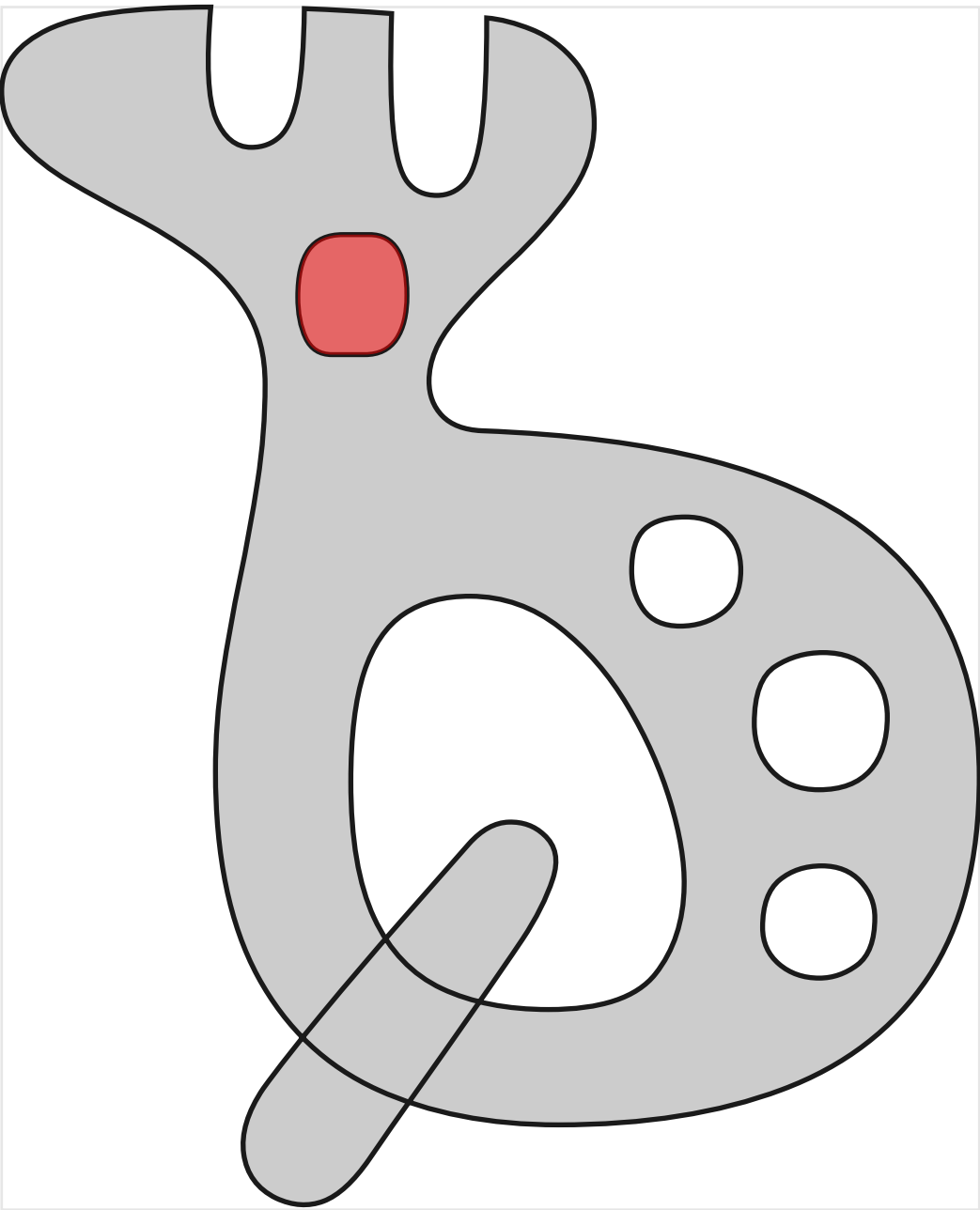
uni042A

contour\_order

'MORF=12.00073'



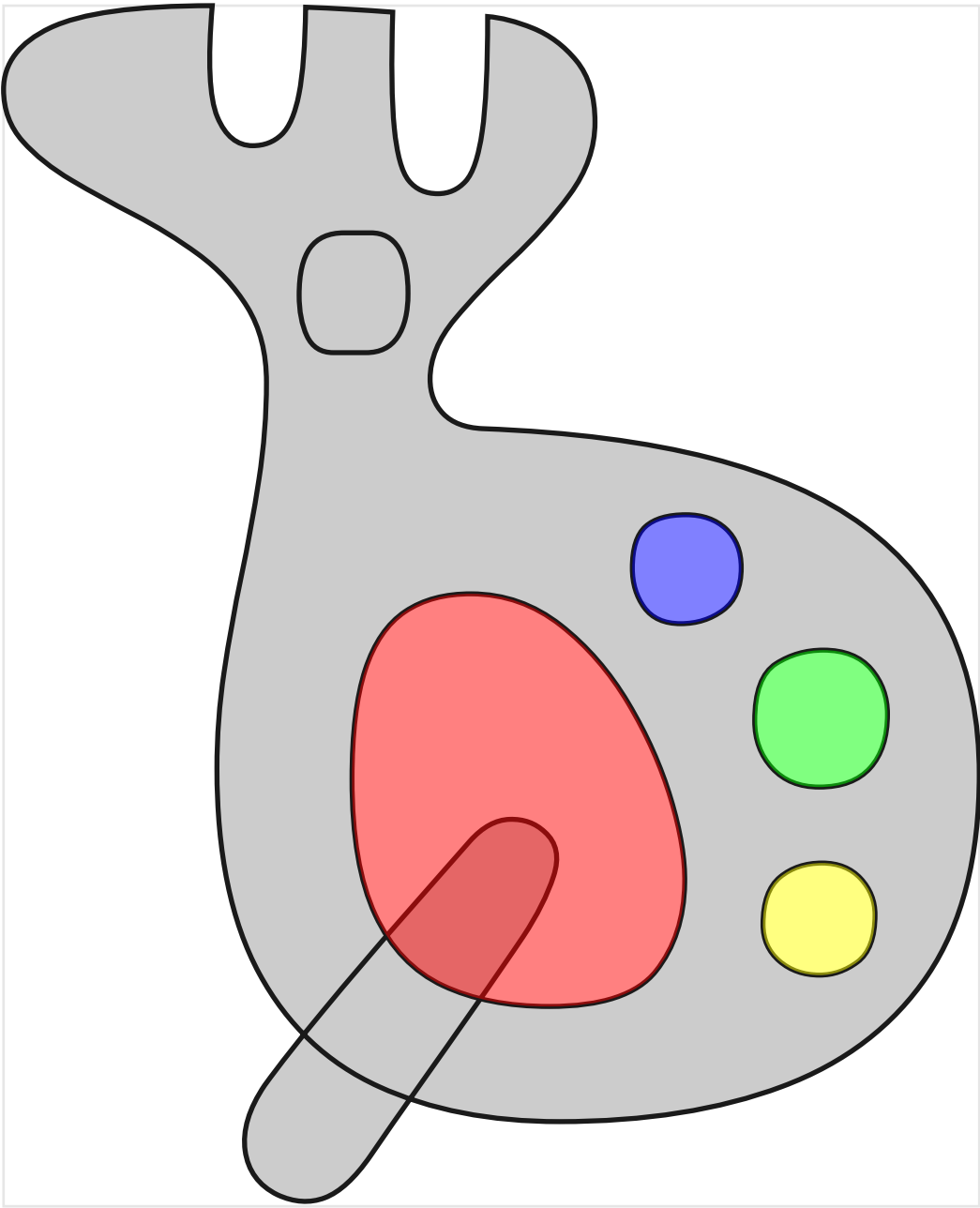
'MORF=19.9988'



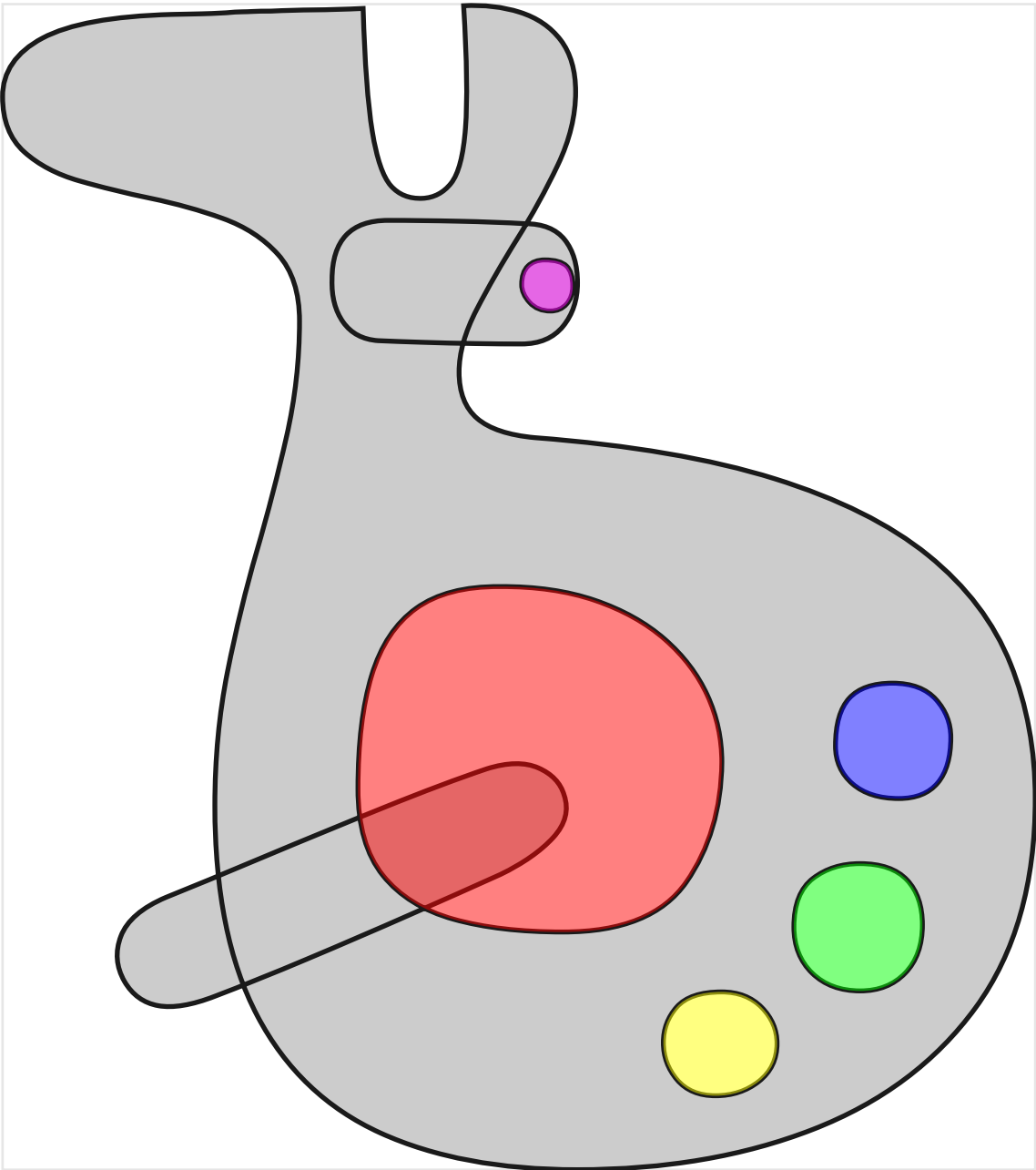
uni042A

contour\_order

'MORF=19.9988'



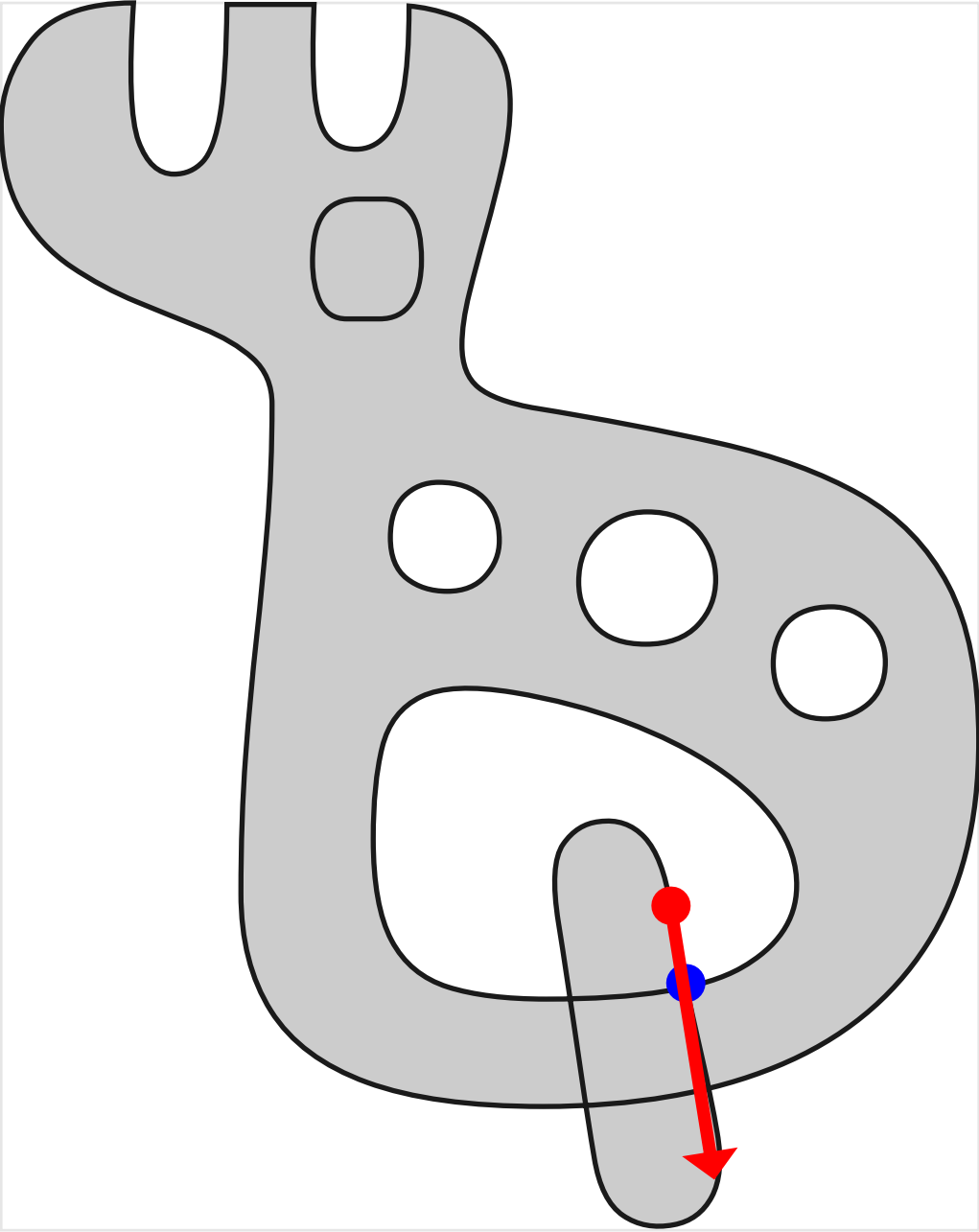
'MORF=30.0'



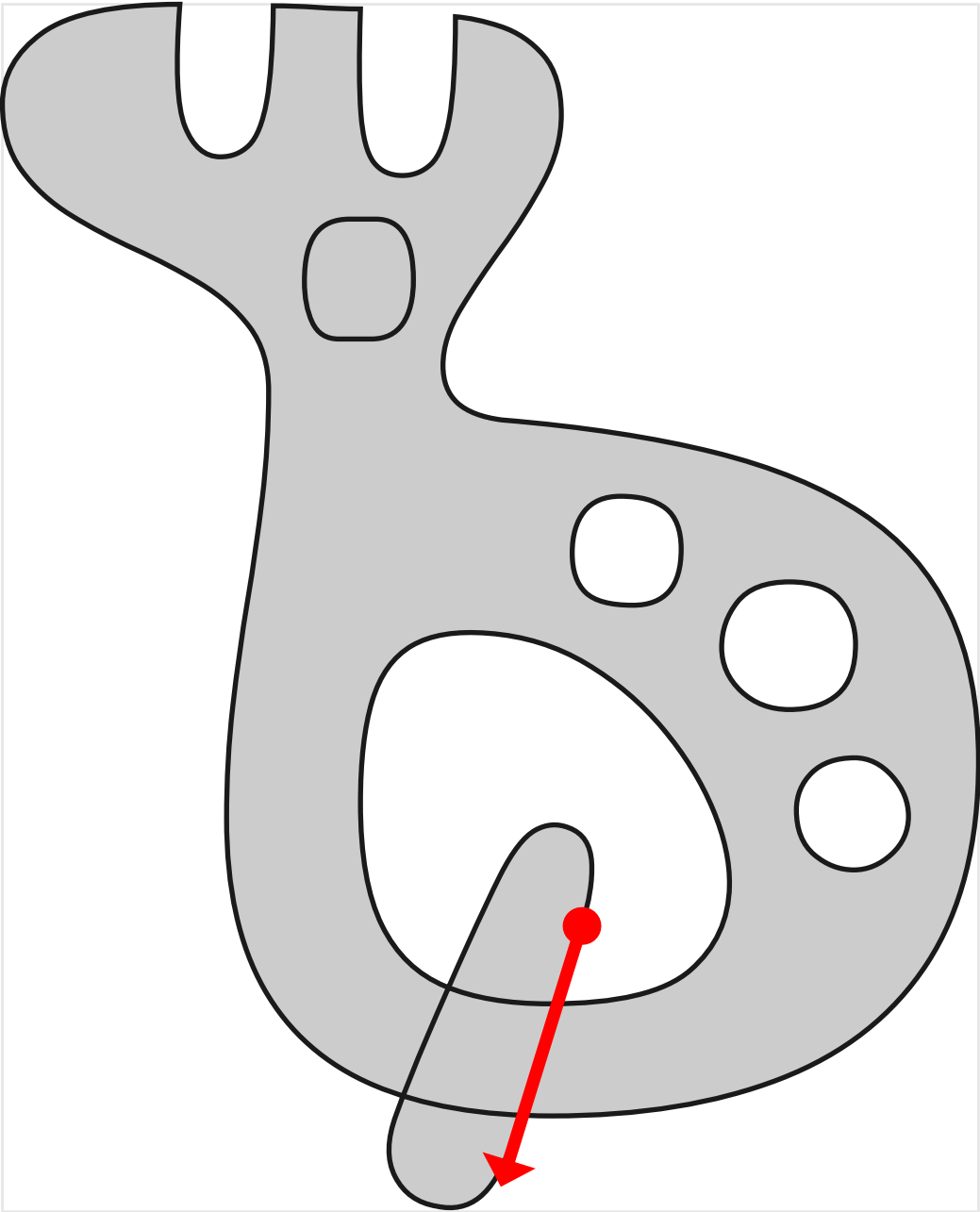
uni042A

wrong\_start\_point

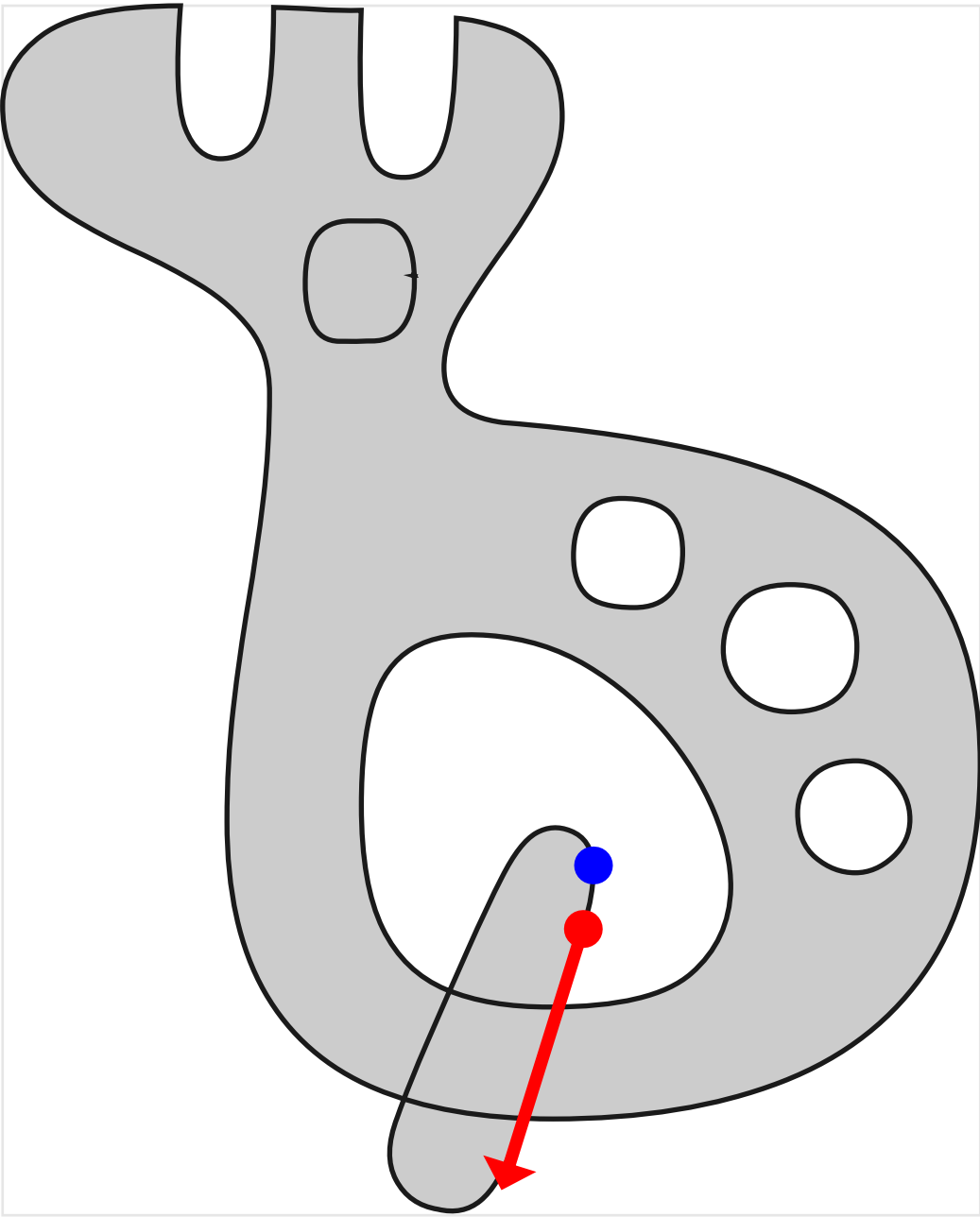
"



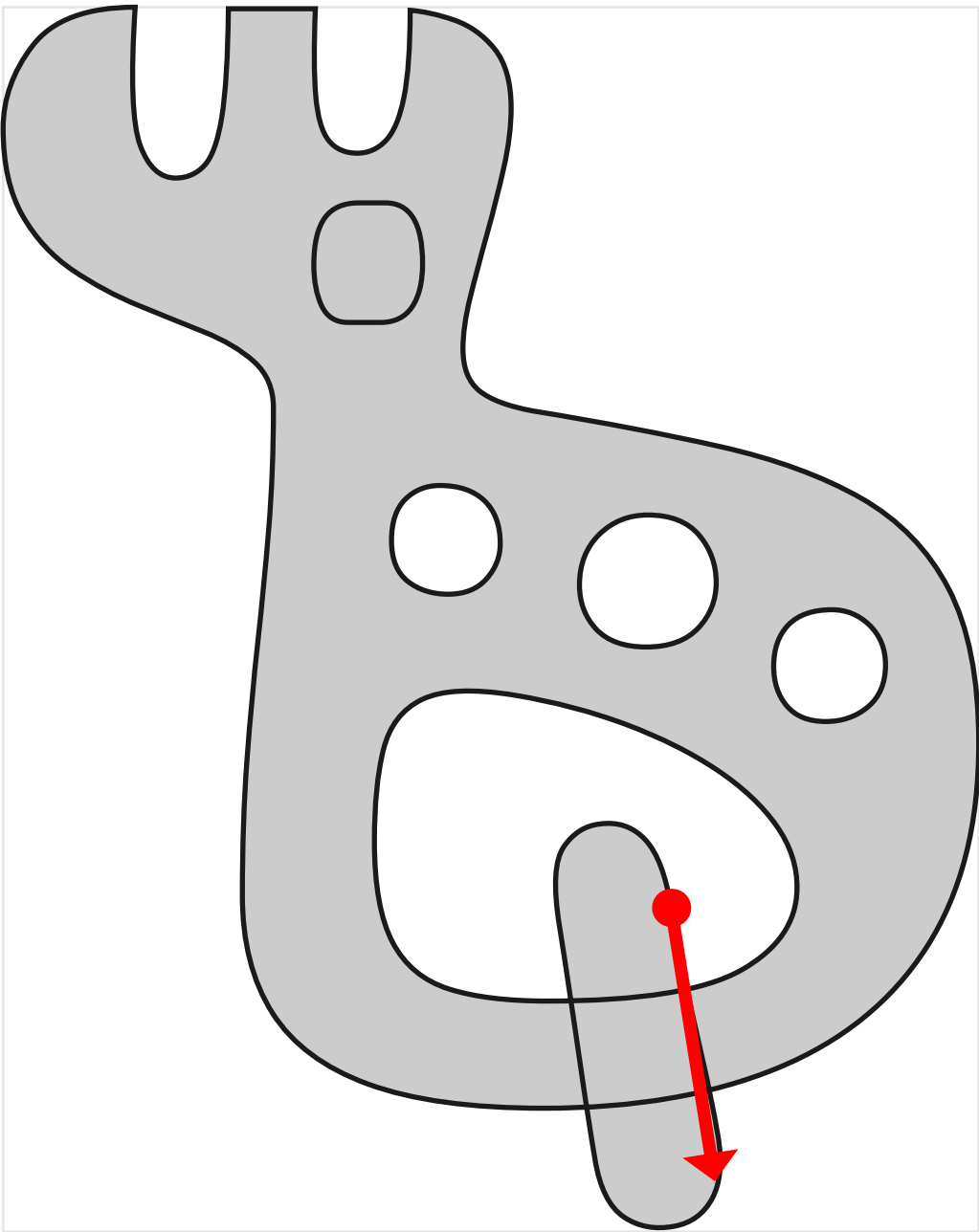
'MORF=12.00073'



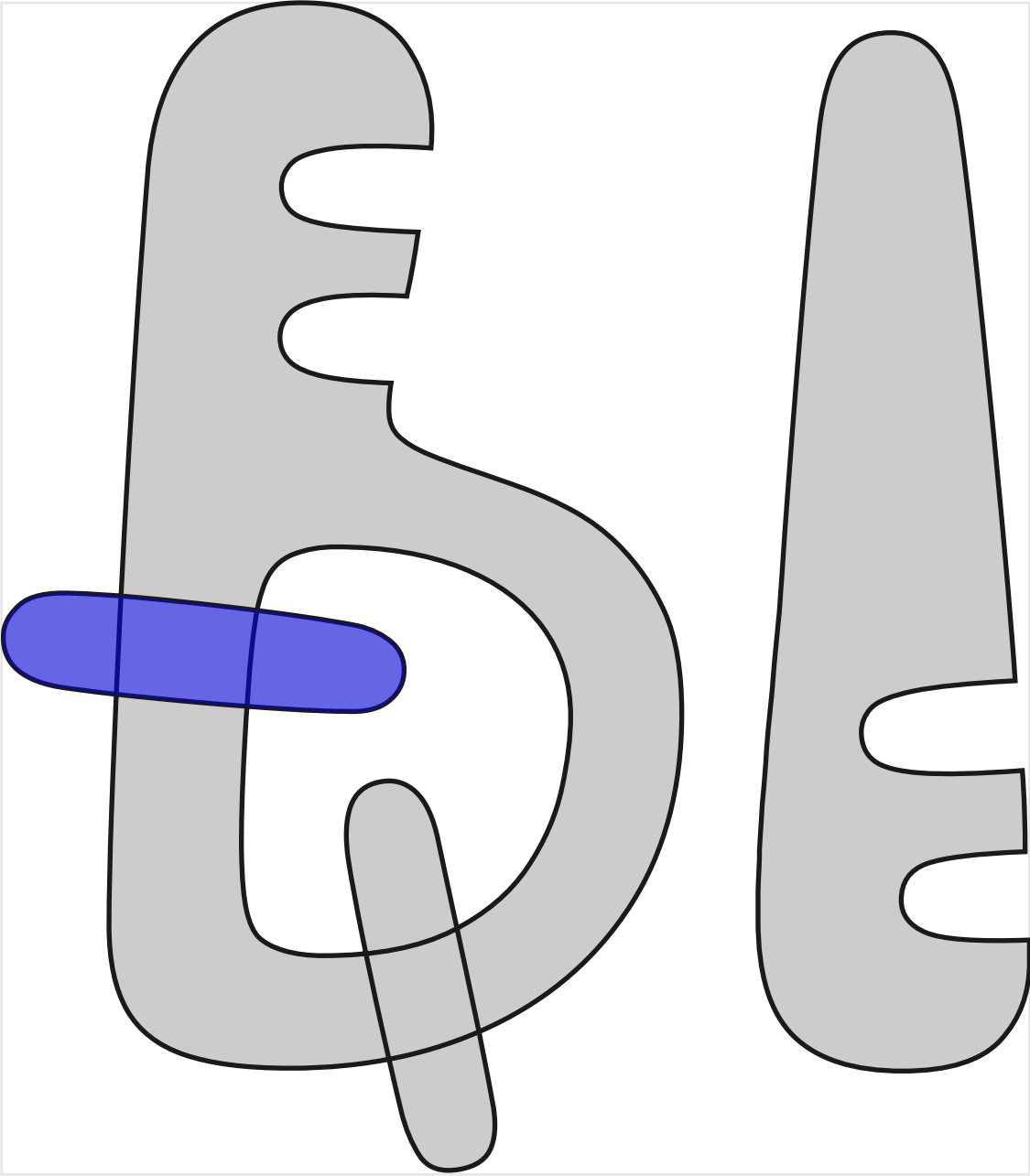
'MORF=47.99927'



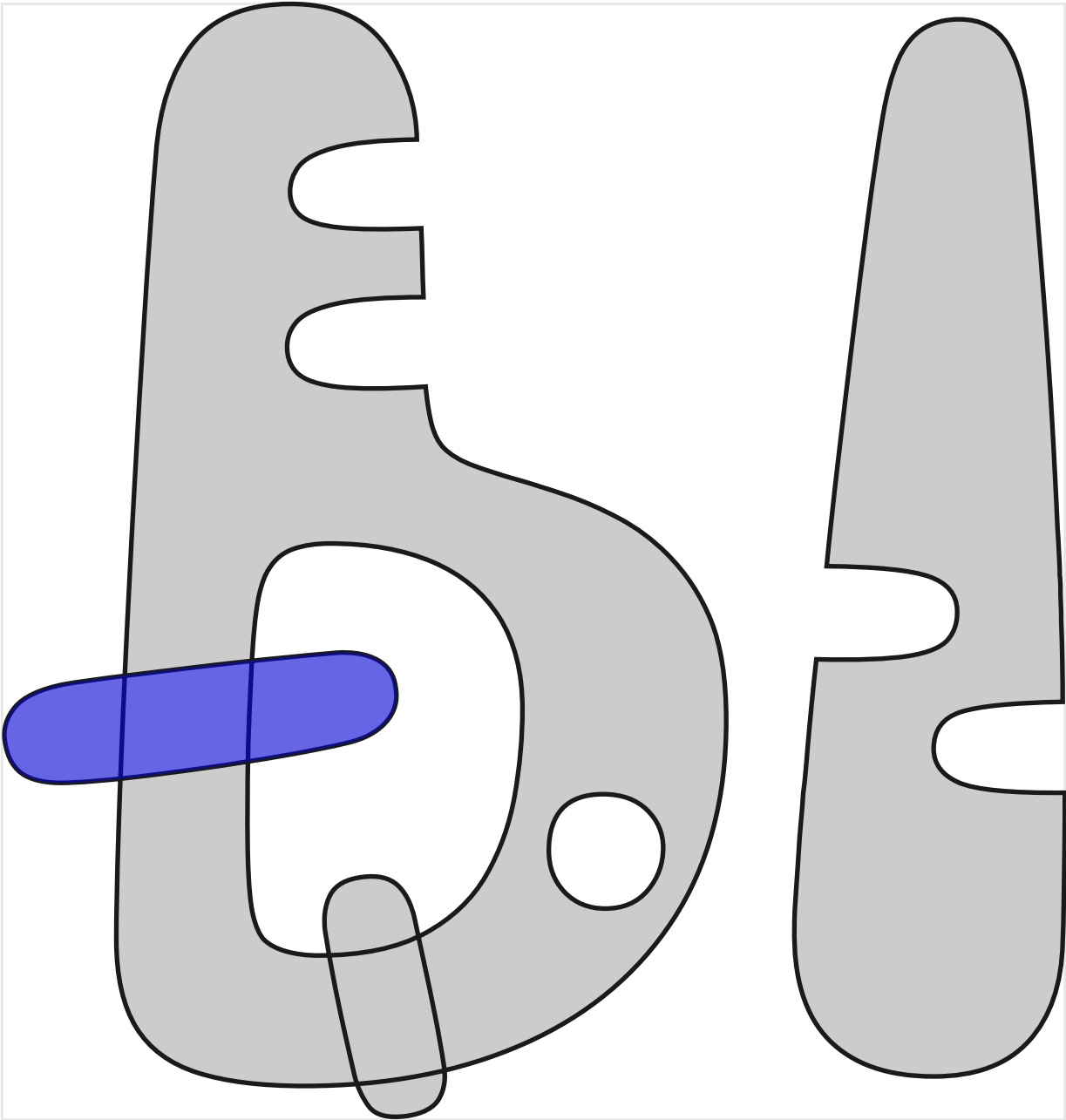
'MORF=60.0'



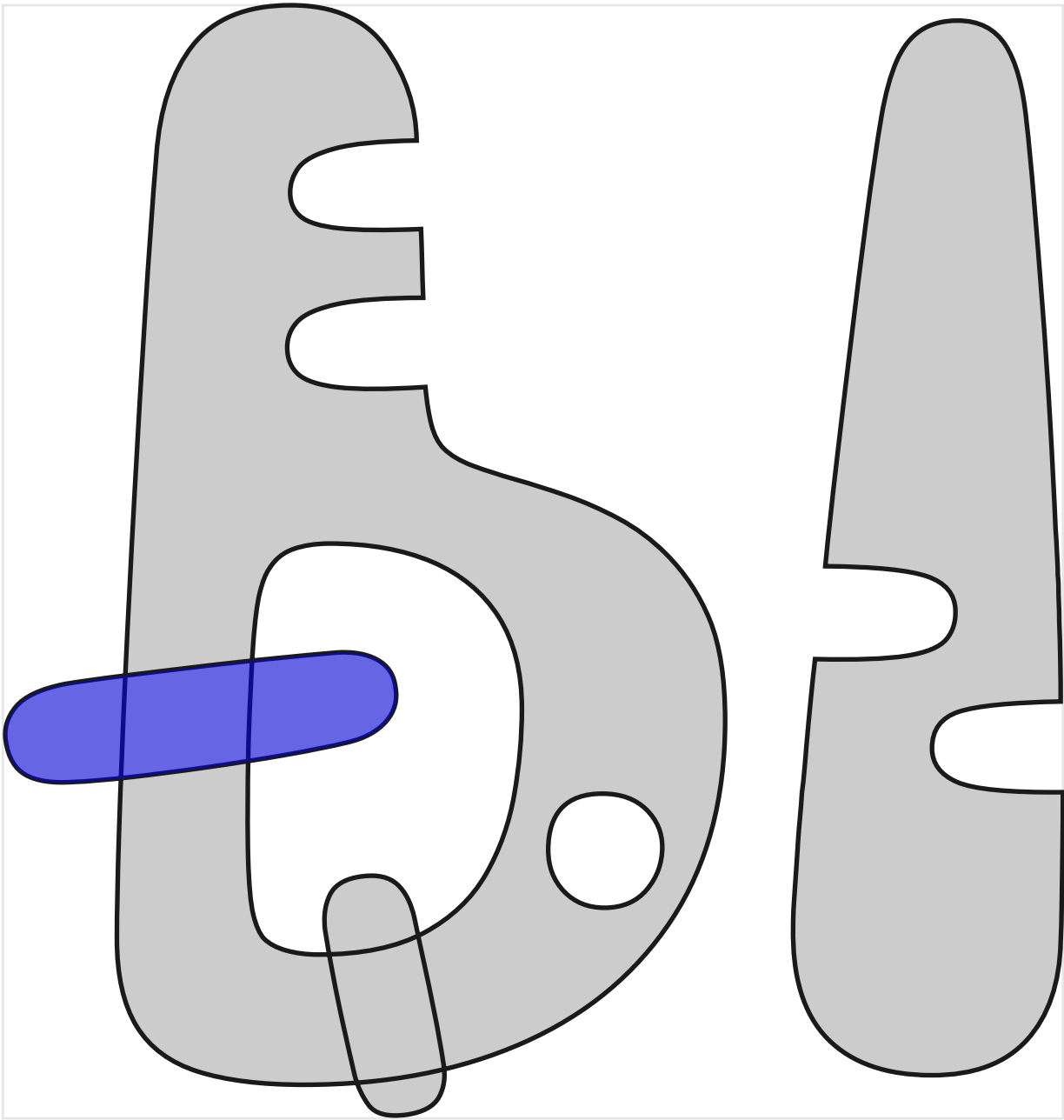
"



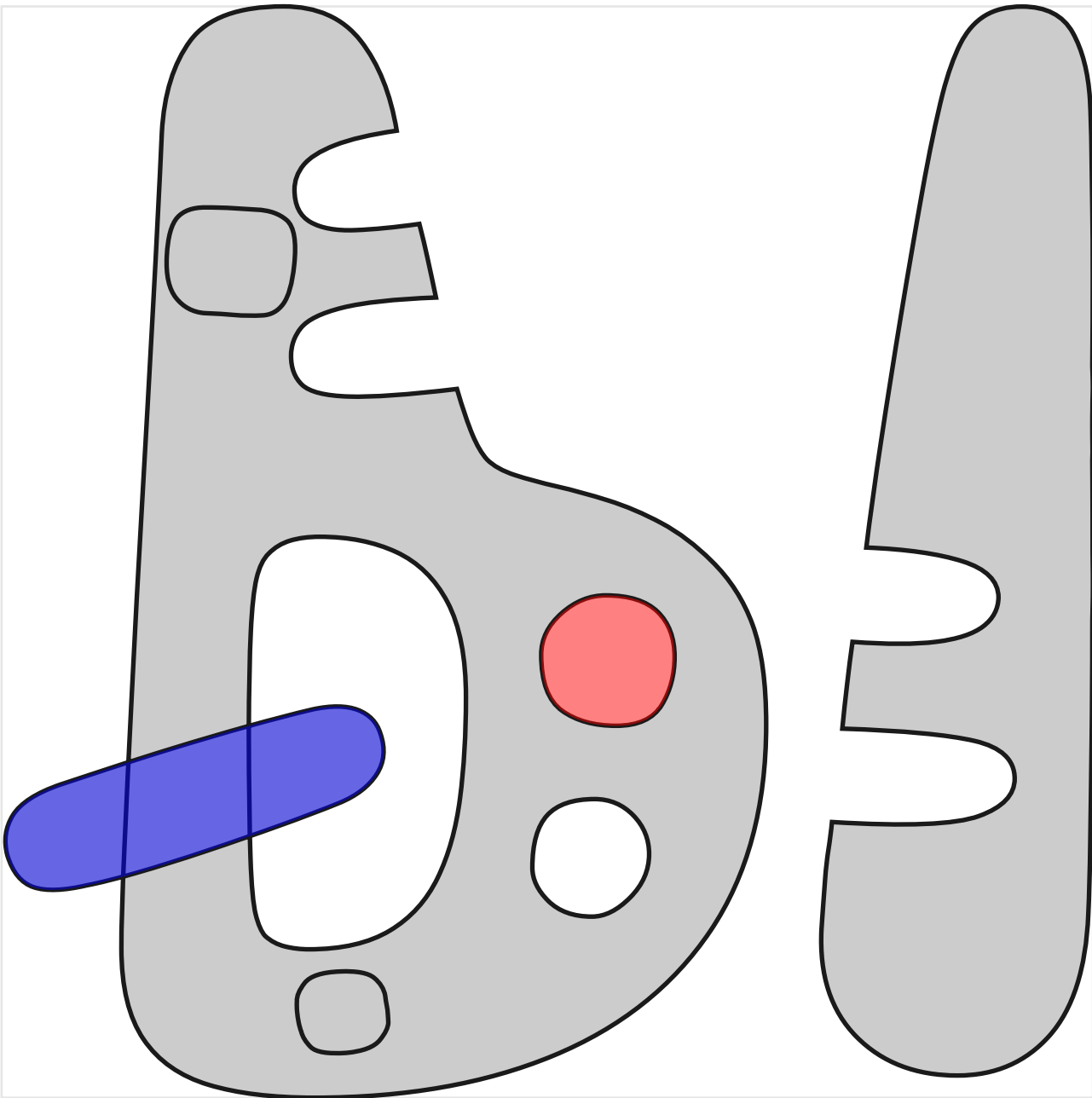
'MORF=10.0012'



'MORF=10.0012'



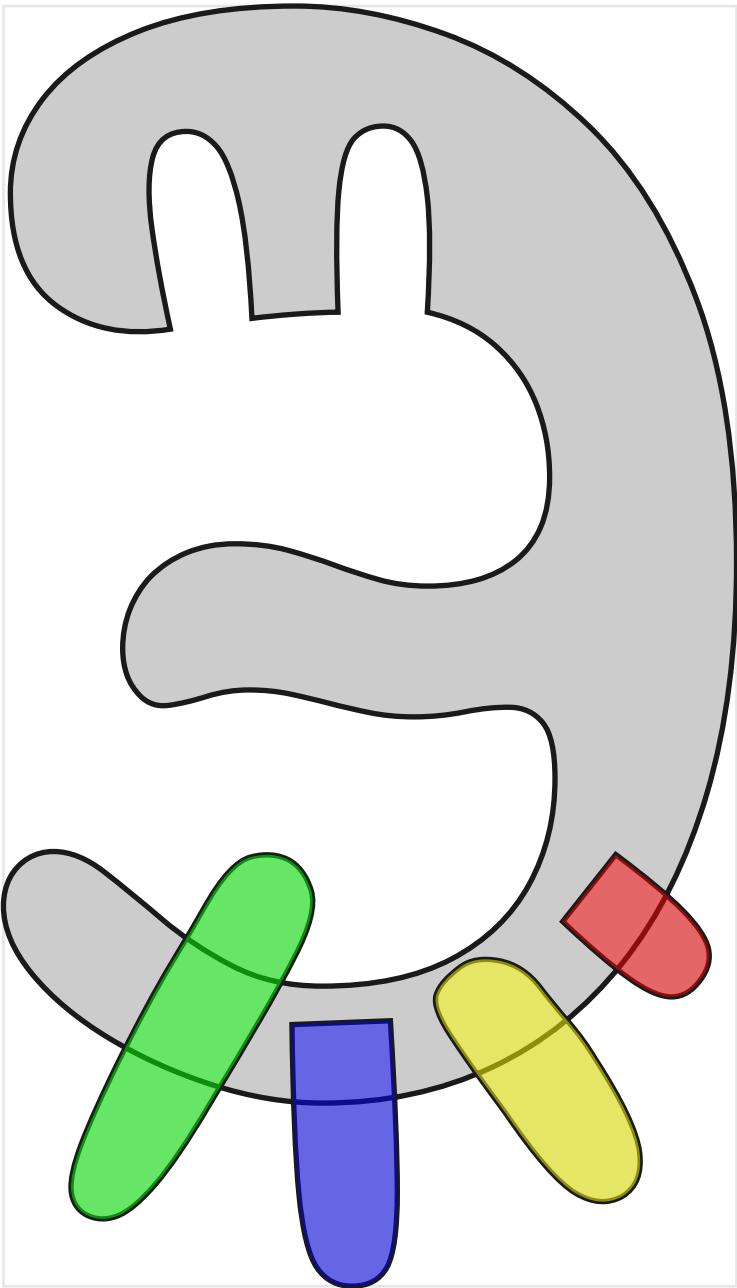
'MORF=19.9988'



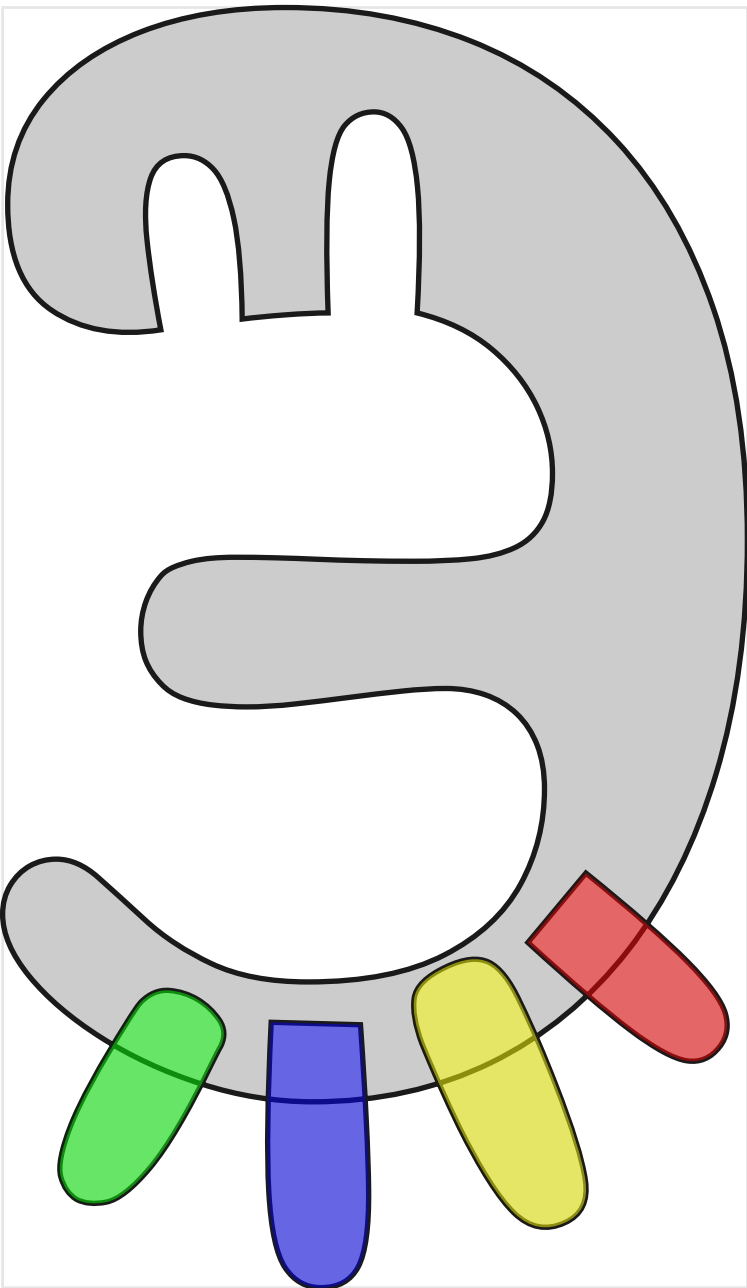
uni042D

contour\_order

'MORF=10.0012'



'MORF=19.9988'

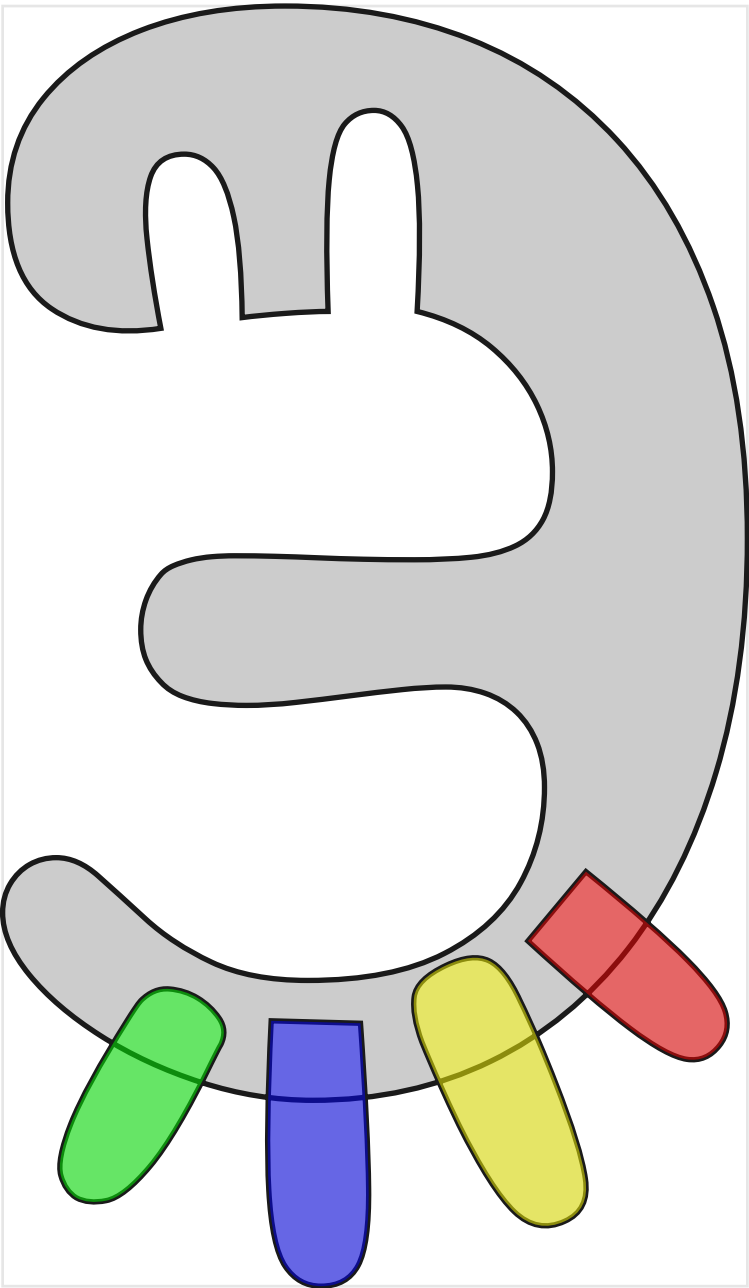




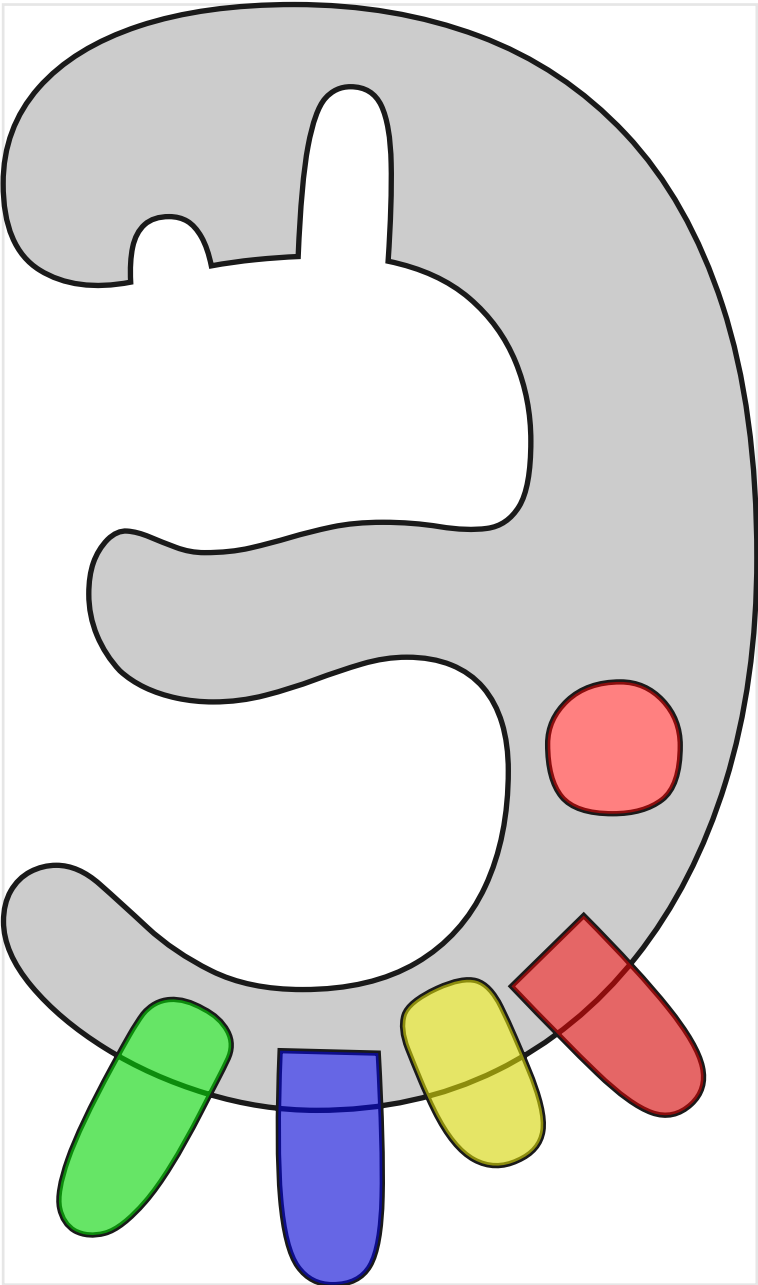
uni042D

contour\_order

'MORF=19.9988'



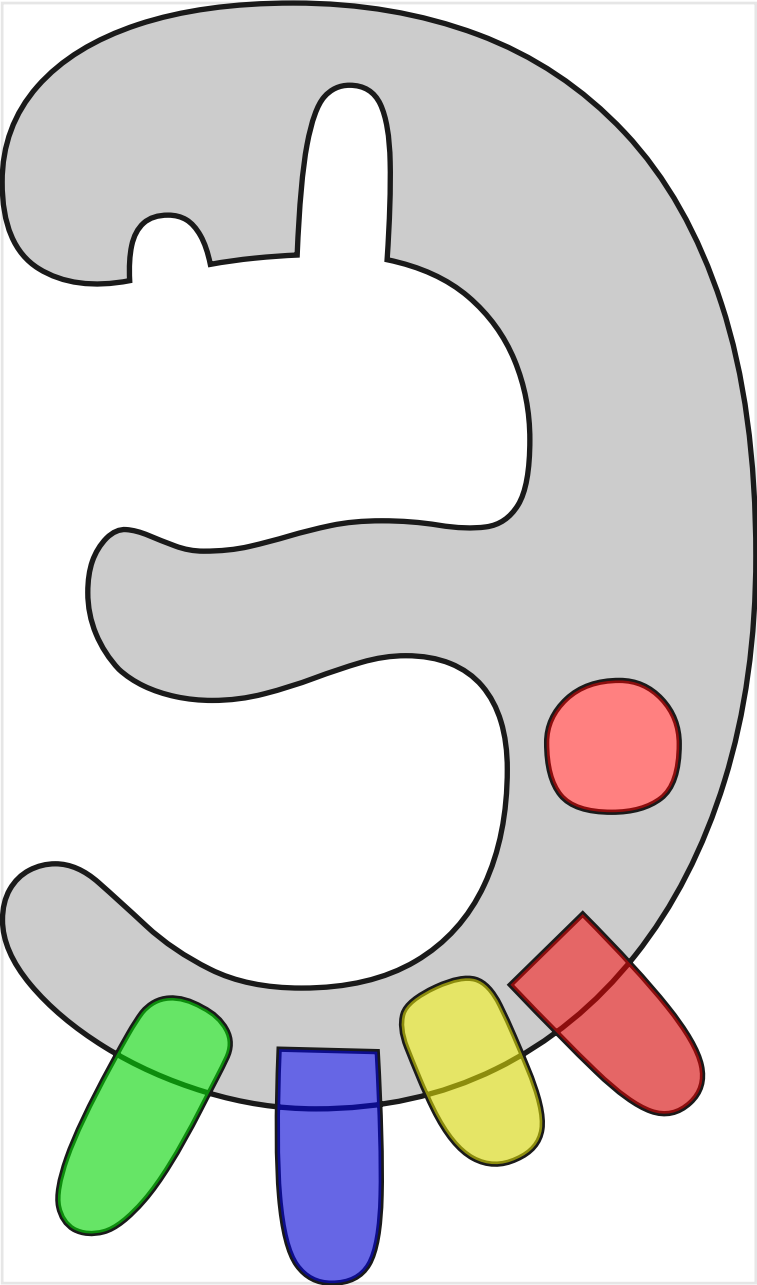
'MORF=27.00073'



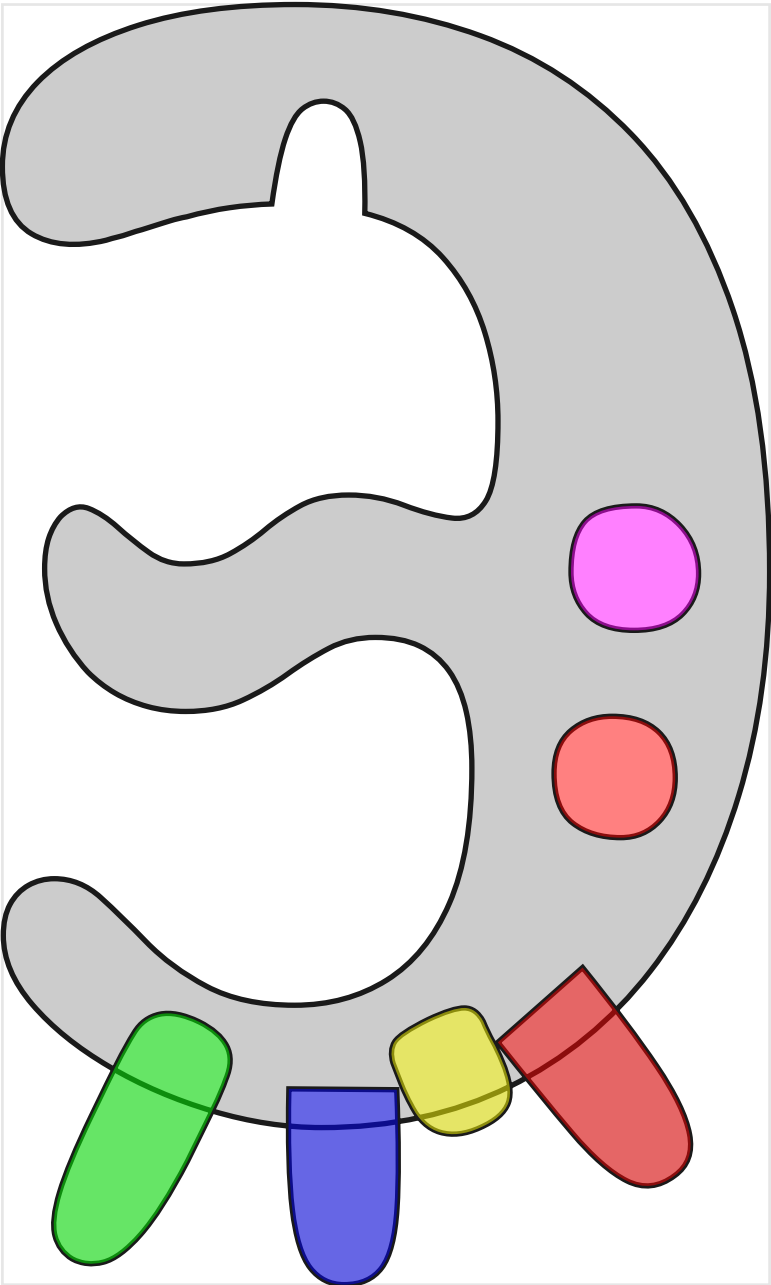
uni042D

contour\_order

'MORF=27.00073'



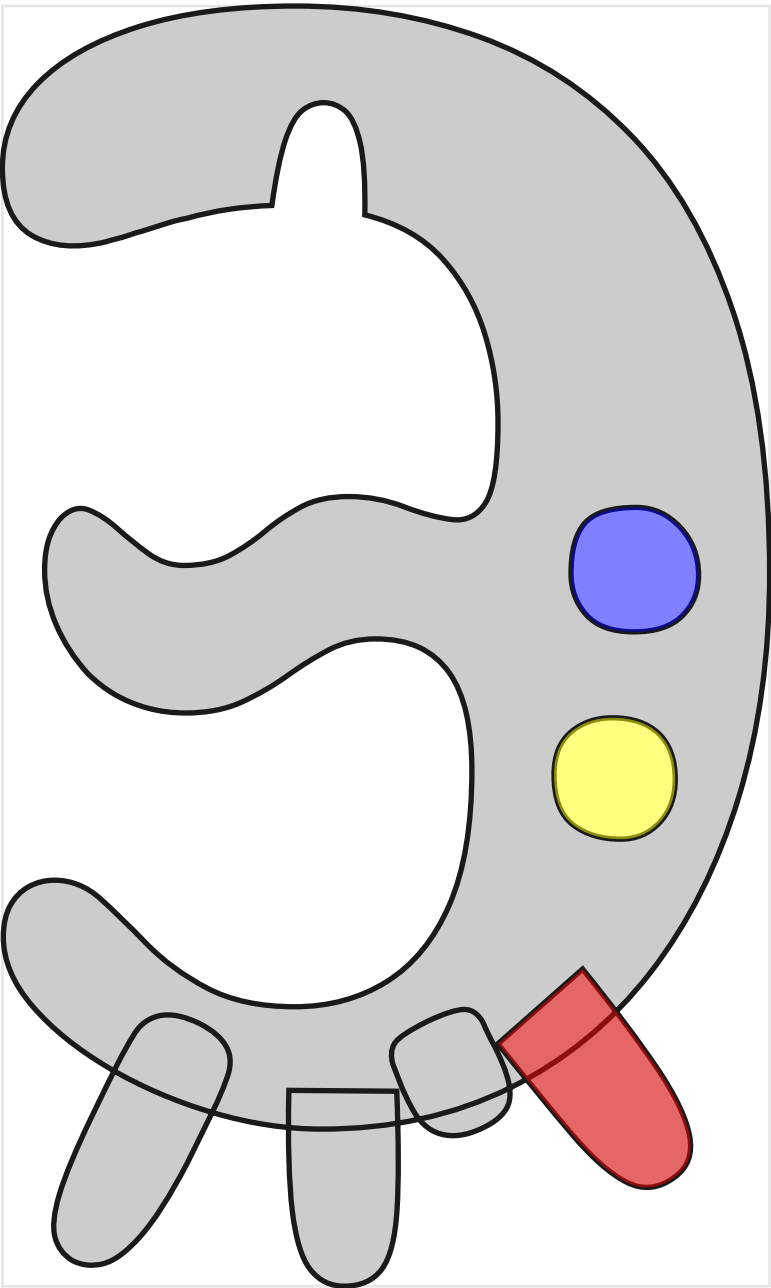
'MORF=32.99927'



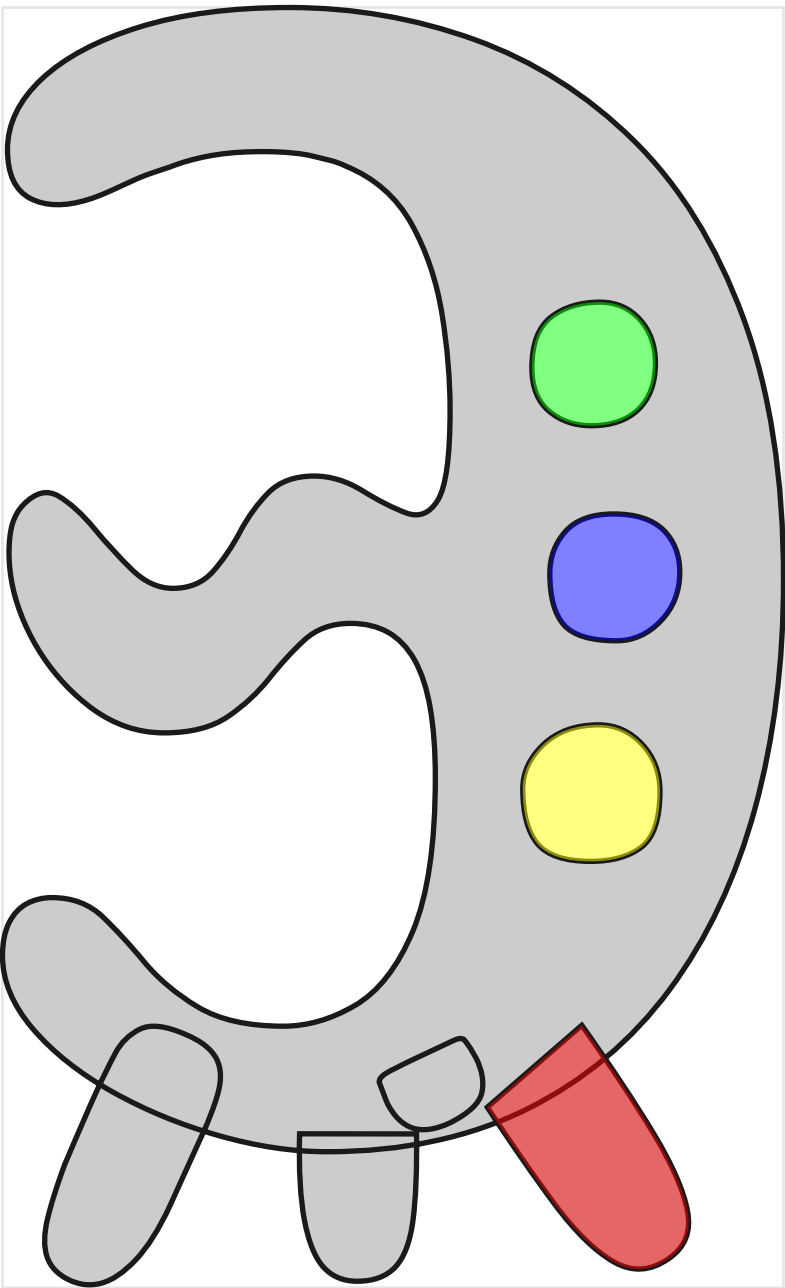
uni042D

contour\_order

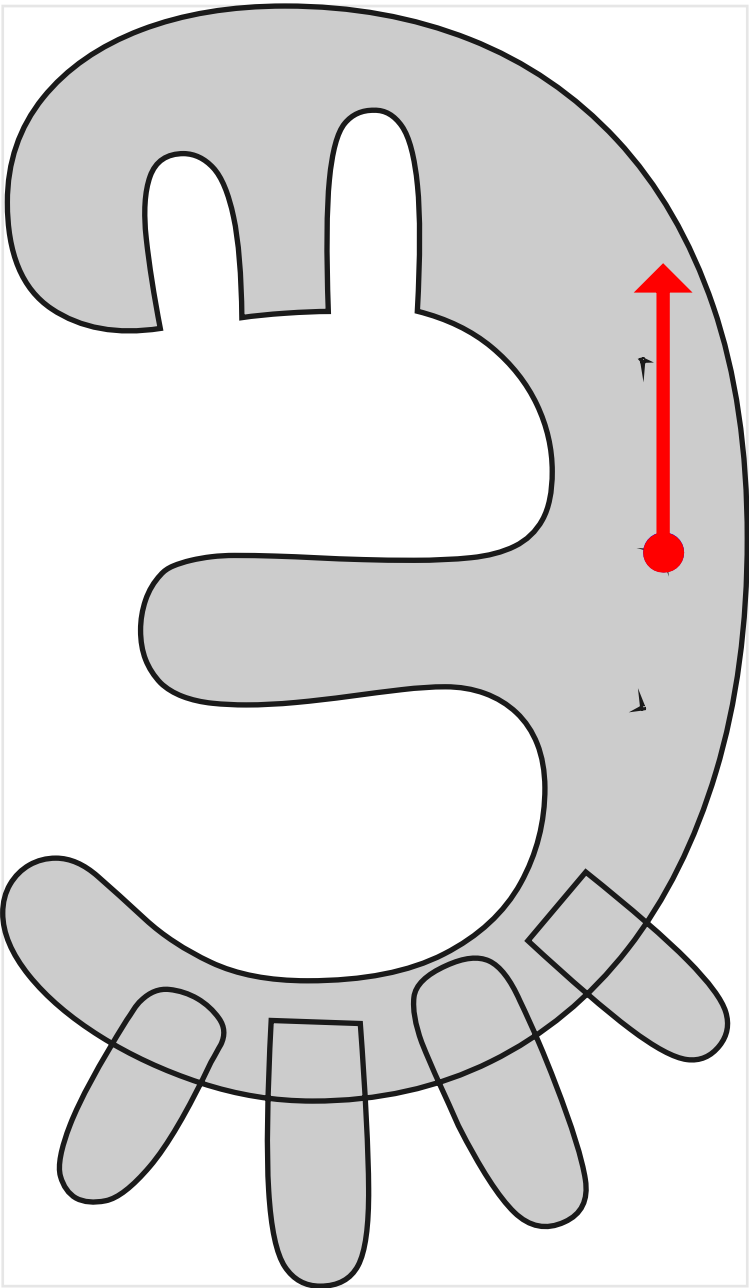
'MORF=32.99927'



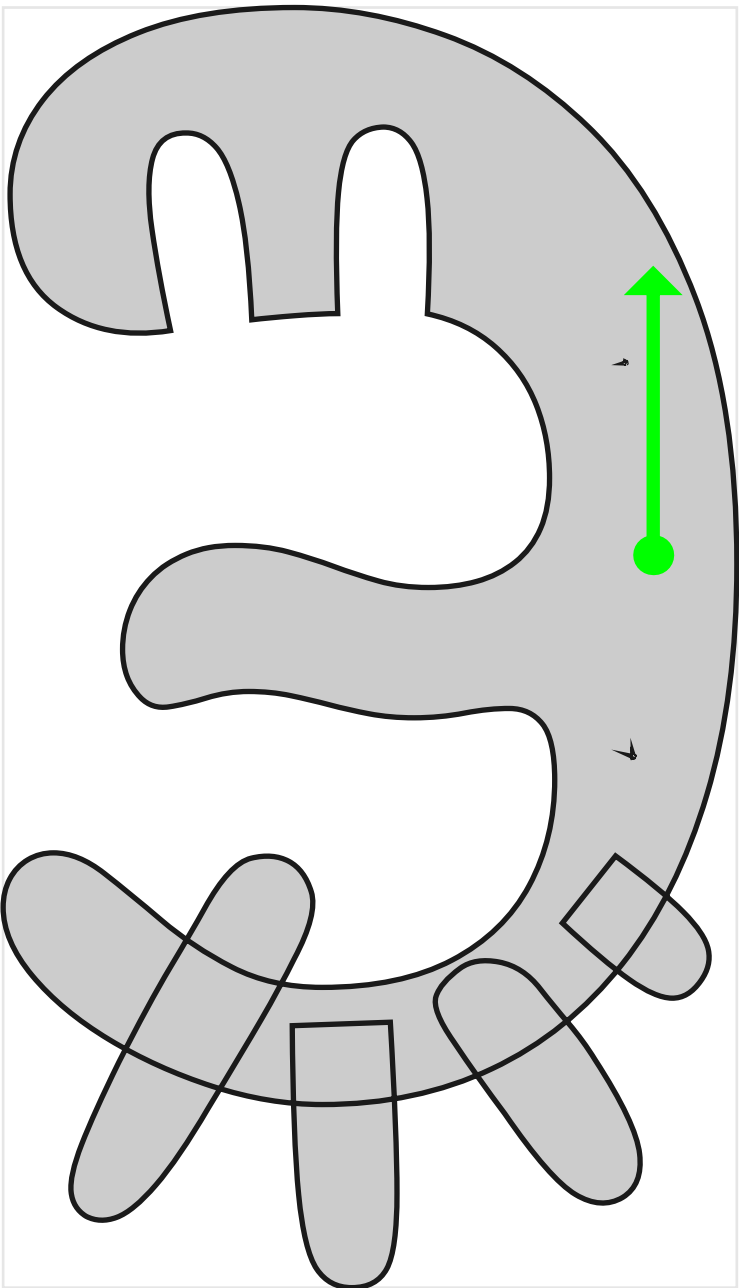
'MORF=40.0012'



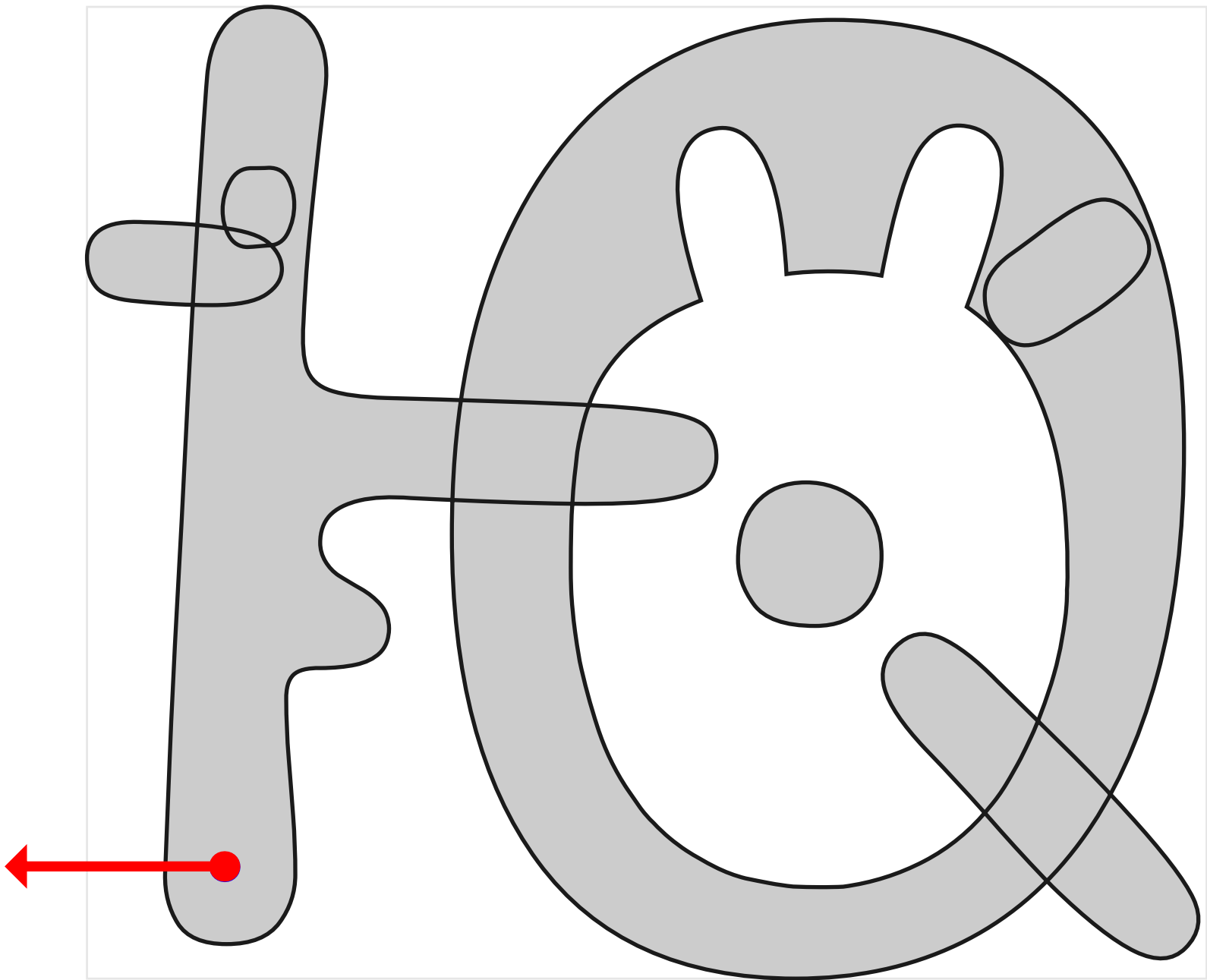
'MORF=40.0012'



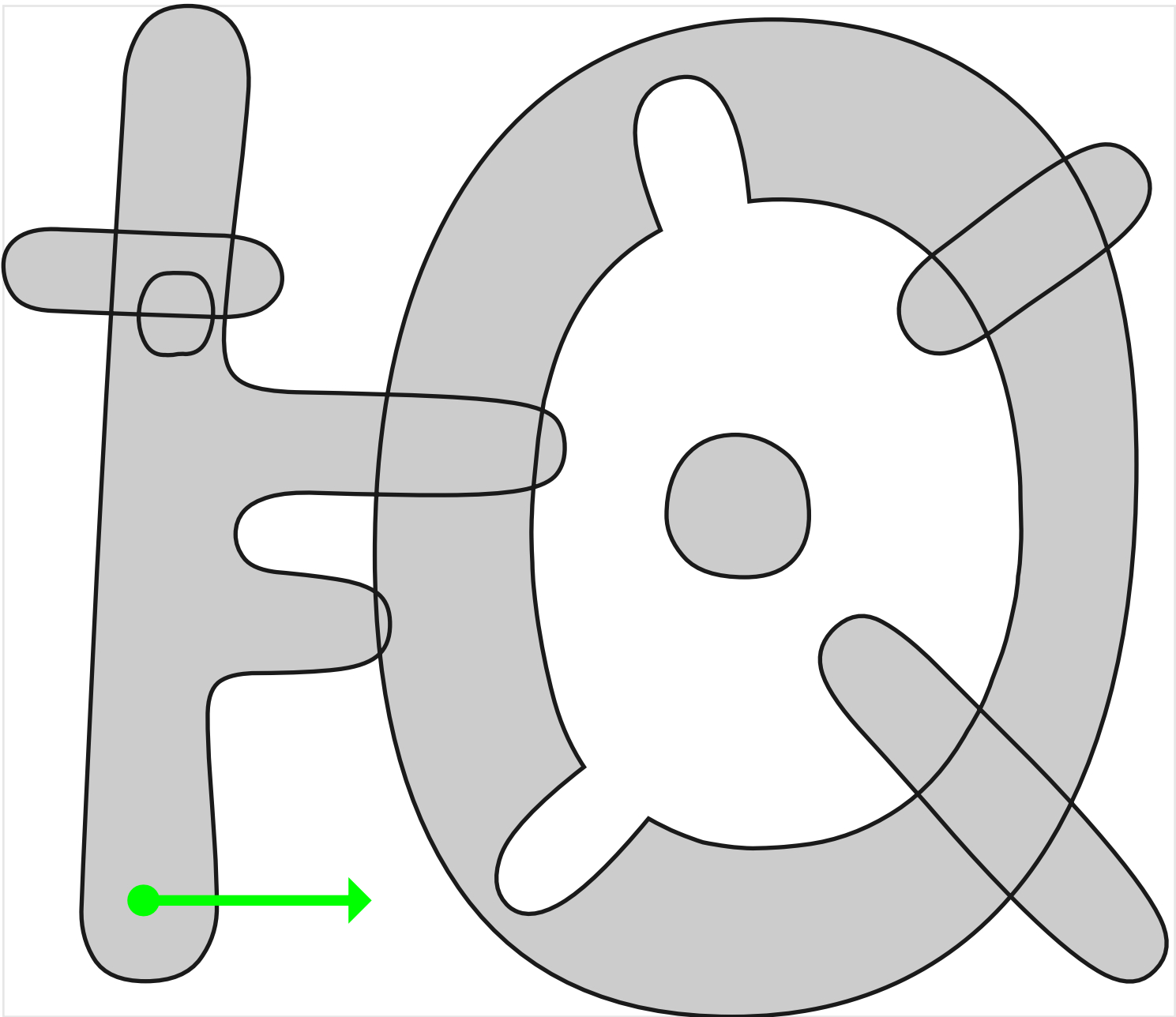
'MORF=49.9988'



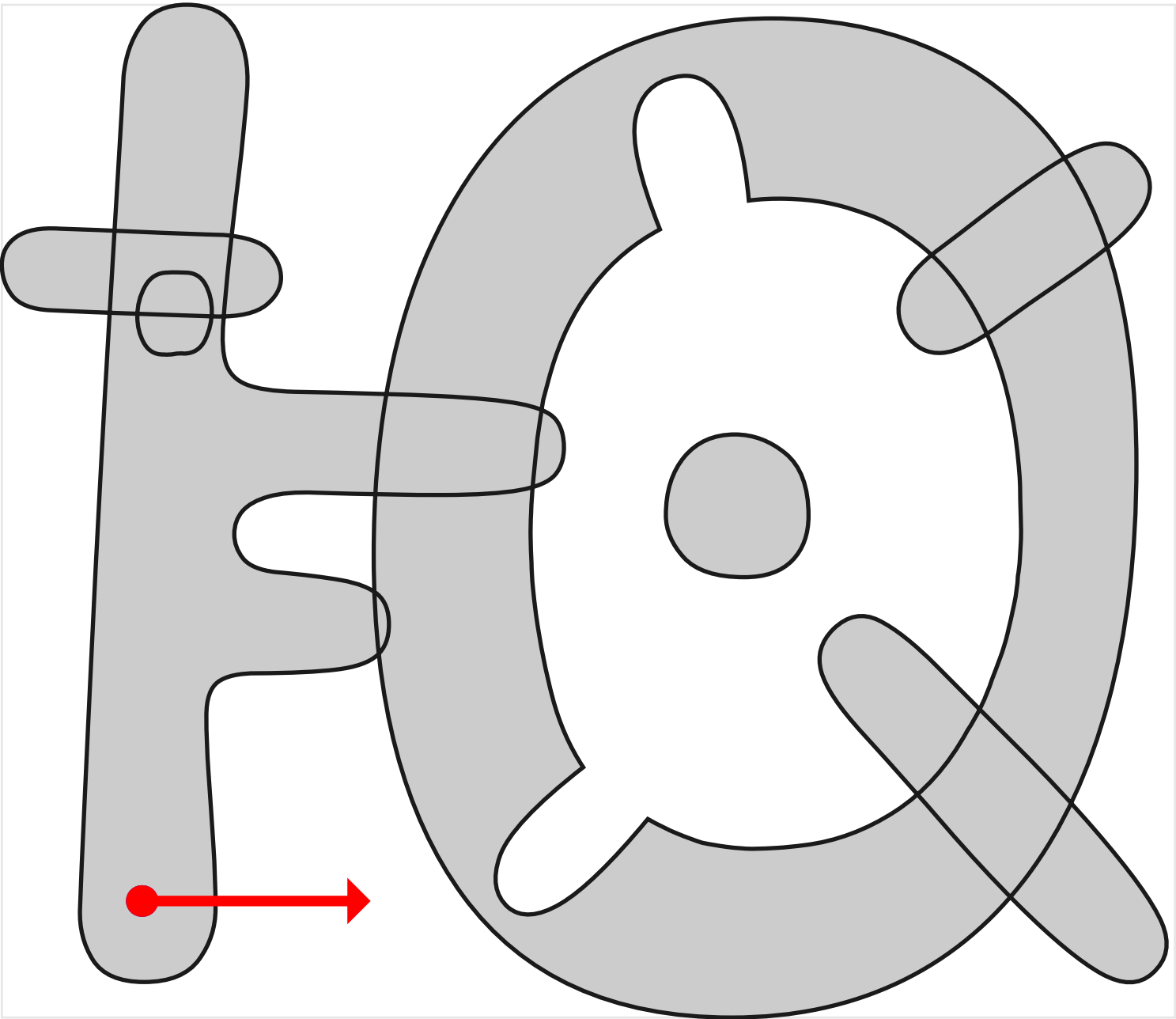
'MORF=19.9988'



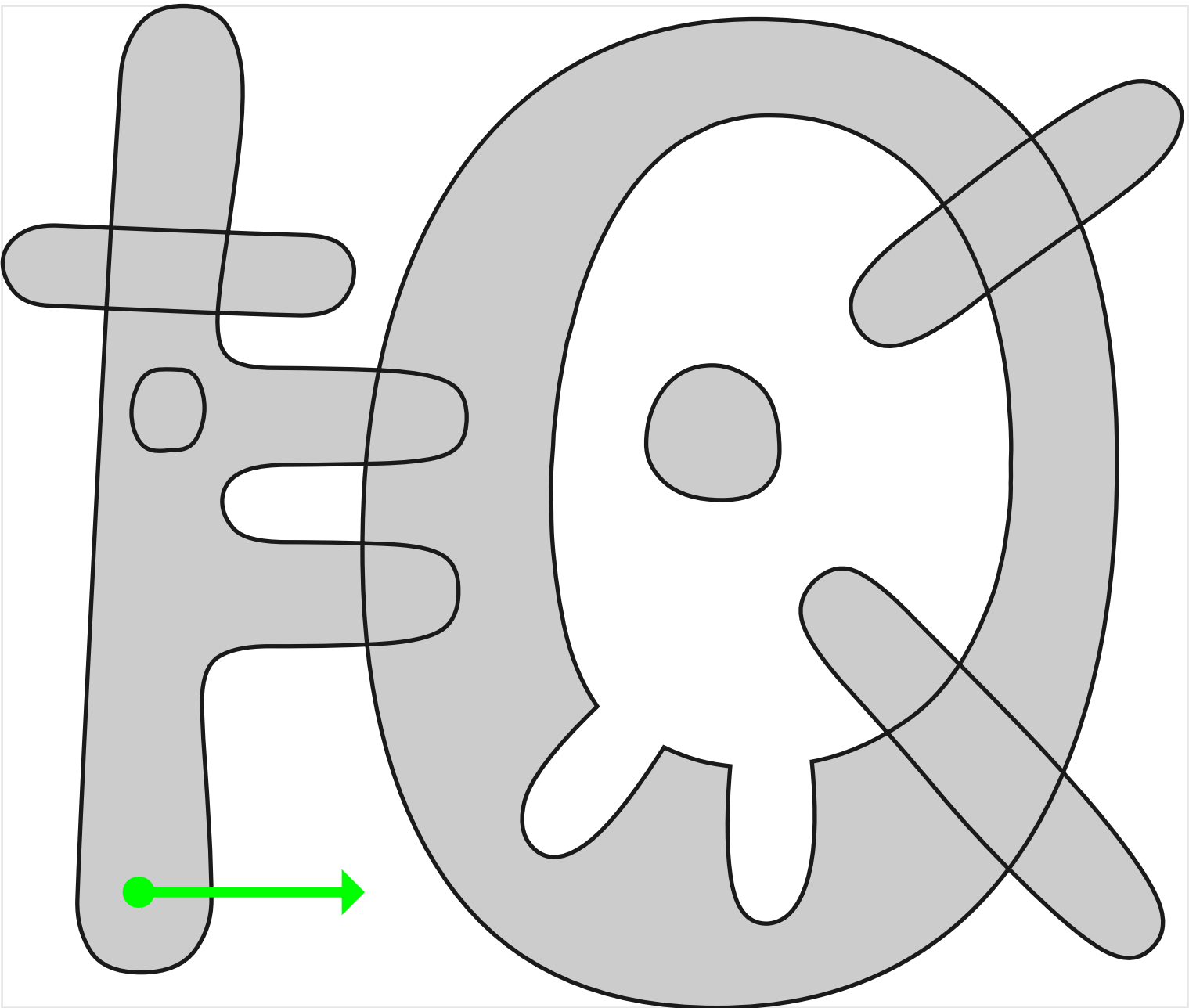
'MORF=30.0'



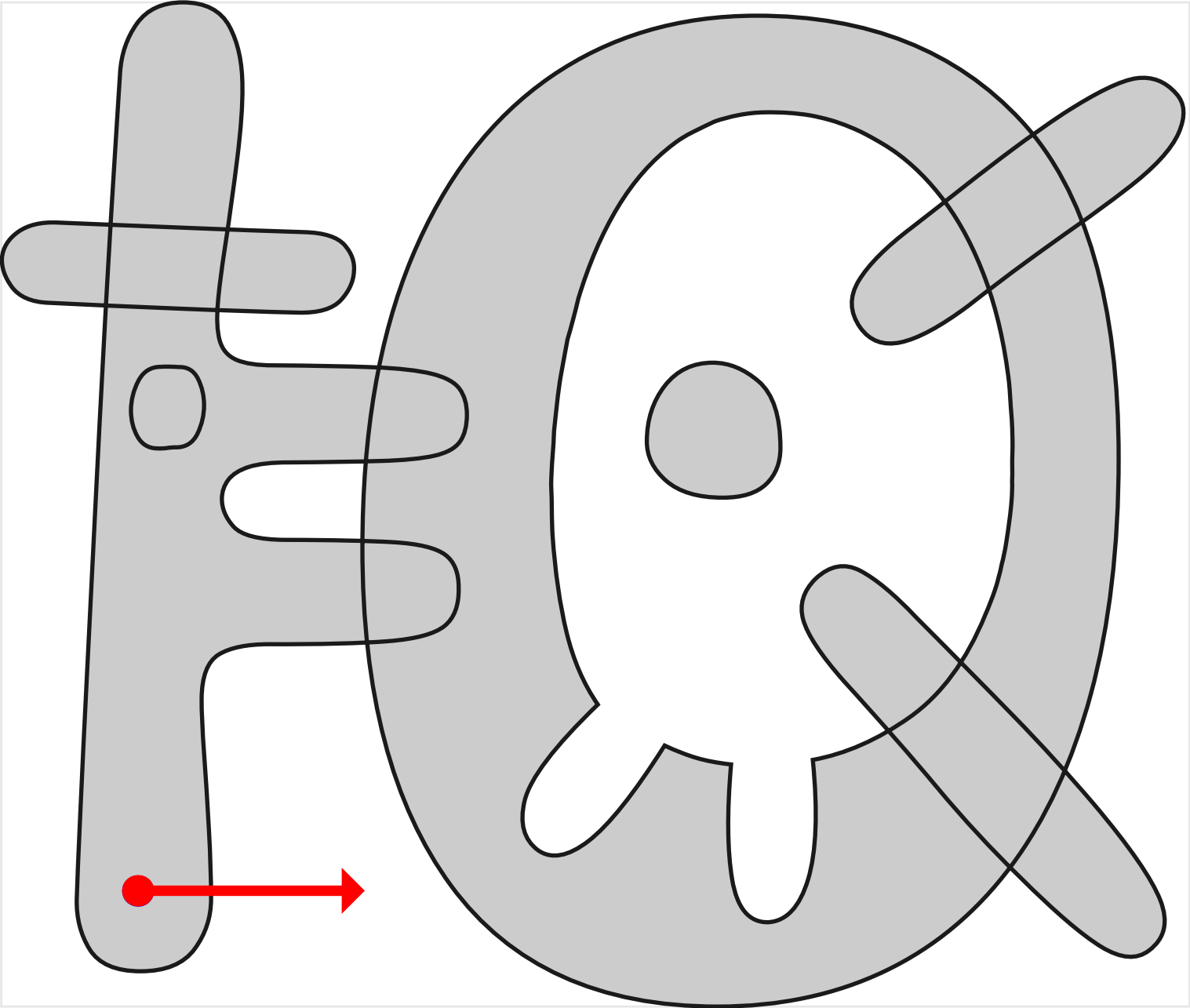
'MORF=30.0'



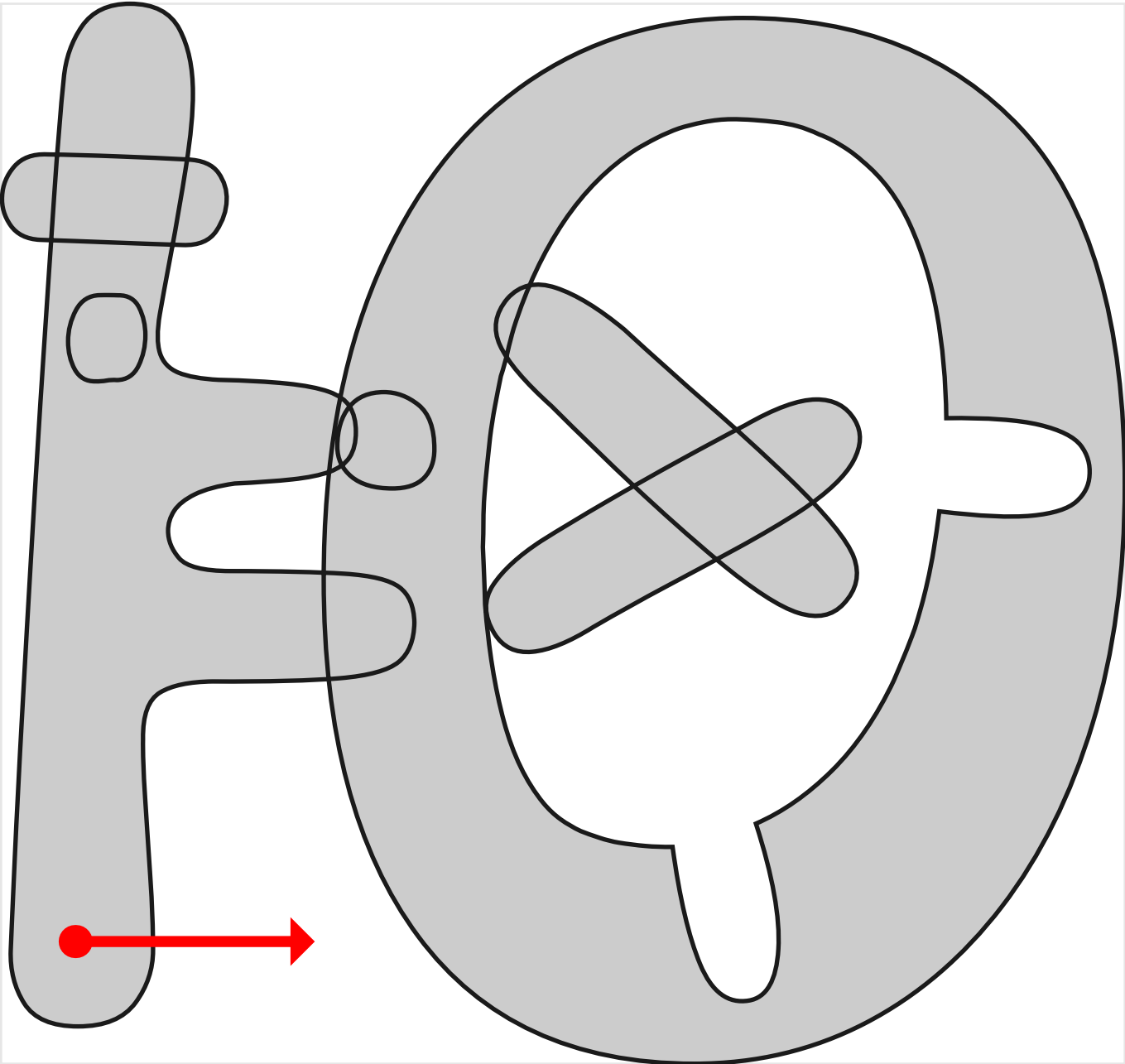
'MORF=40.0012'



'MORF=40.0012'



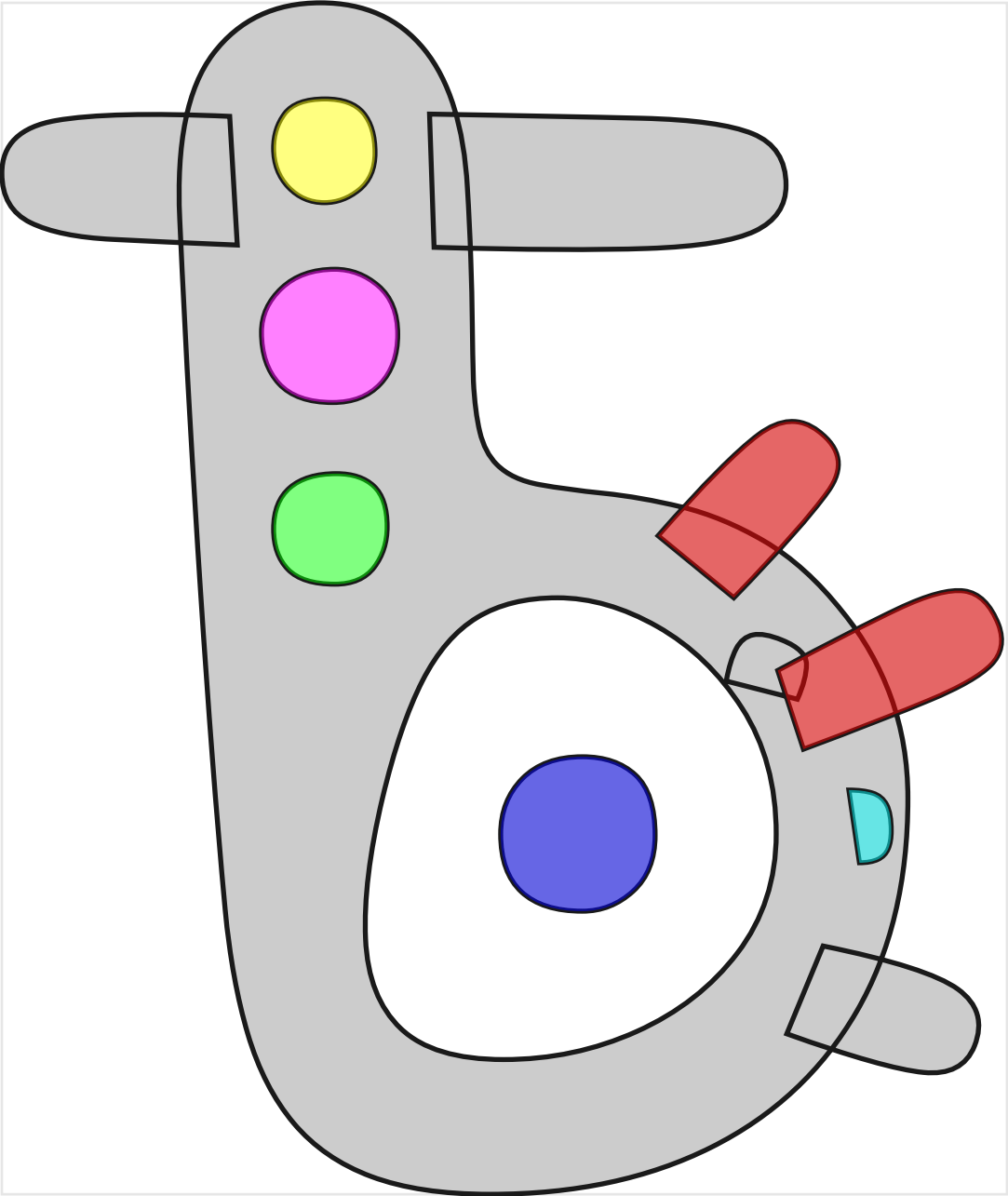
'MORF=49.9988'



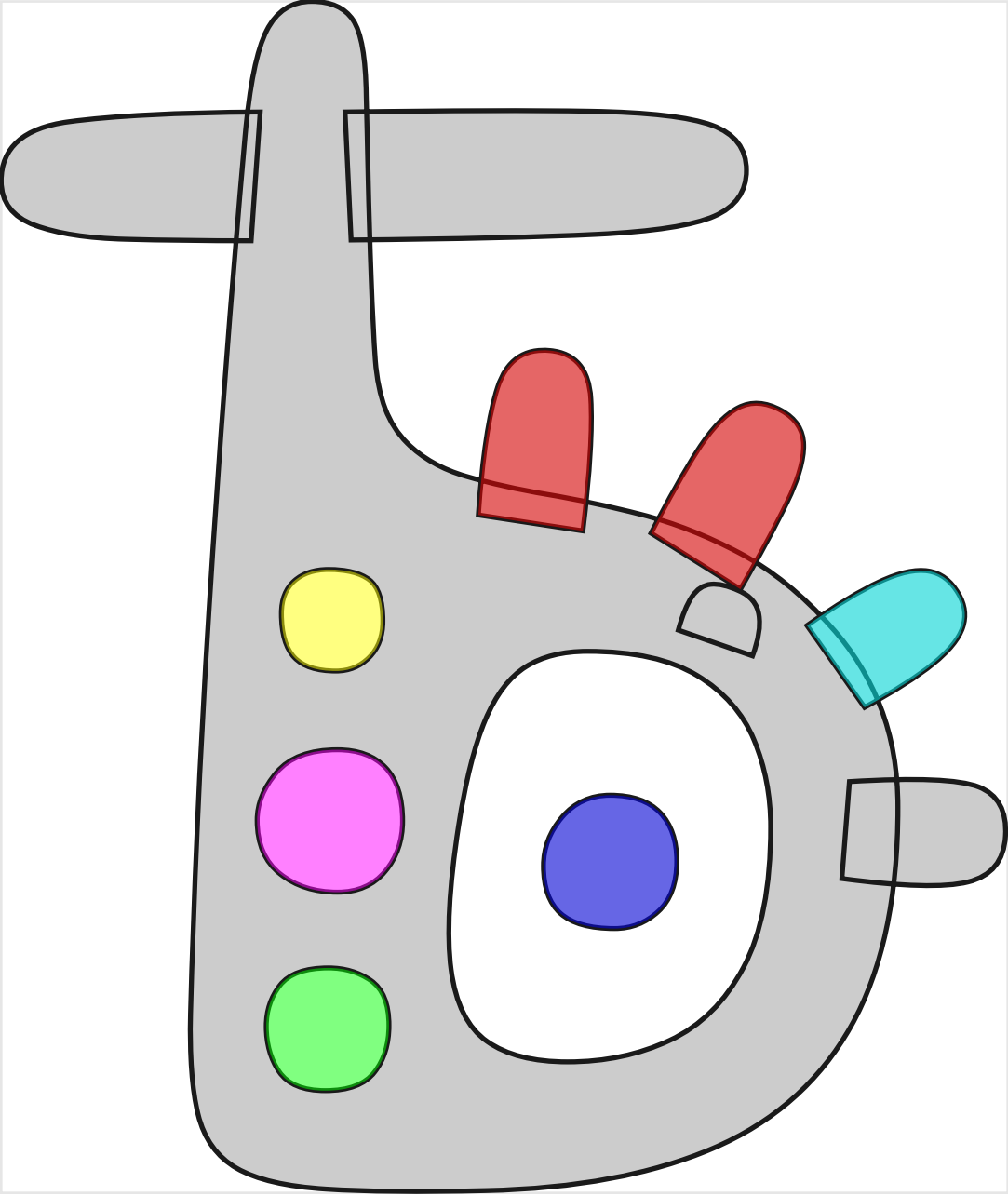
uni0462

contour\_order

"

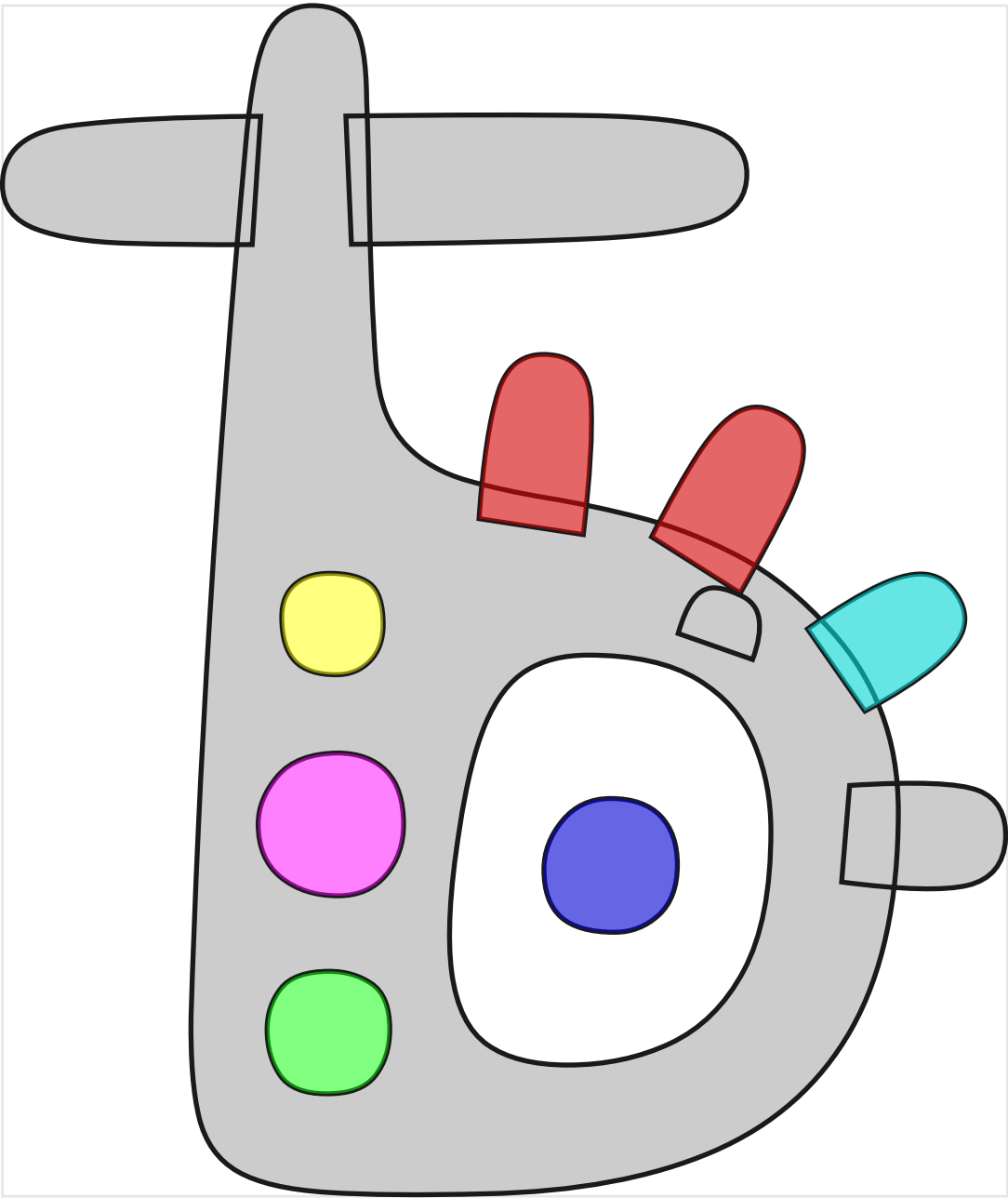


'MORF=19.9988'

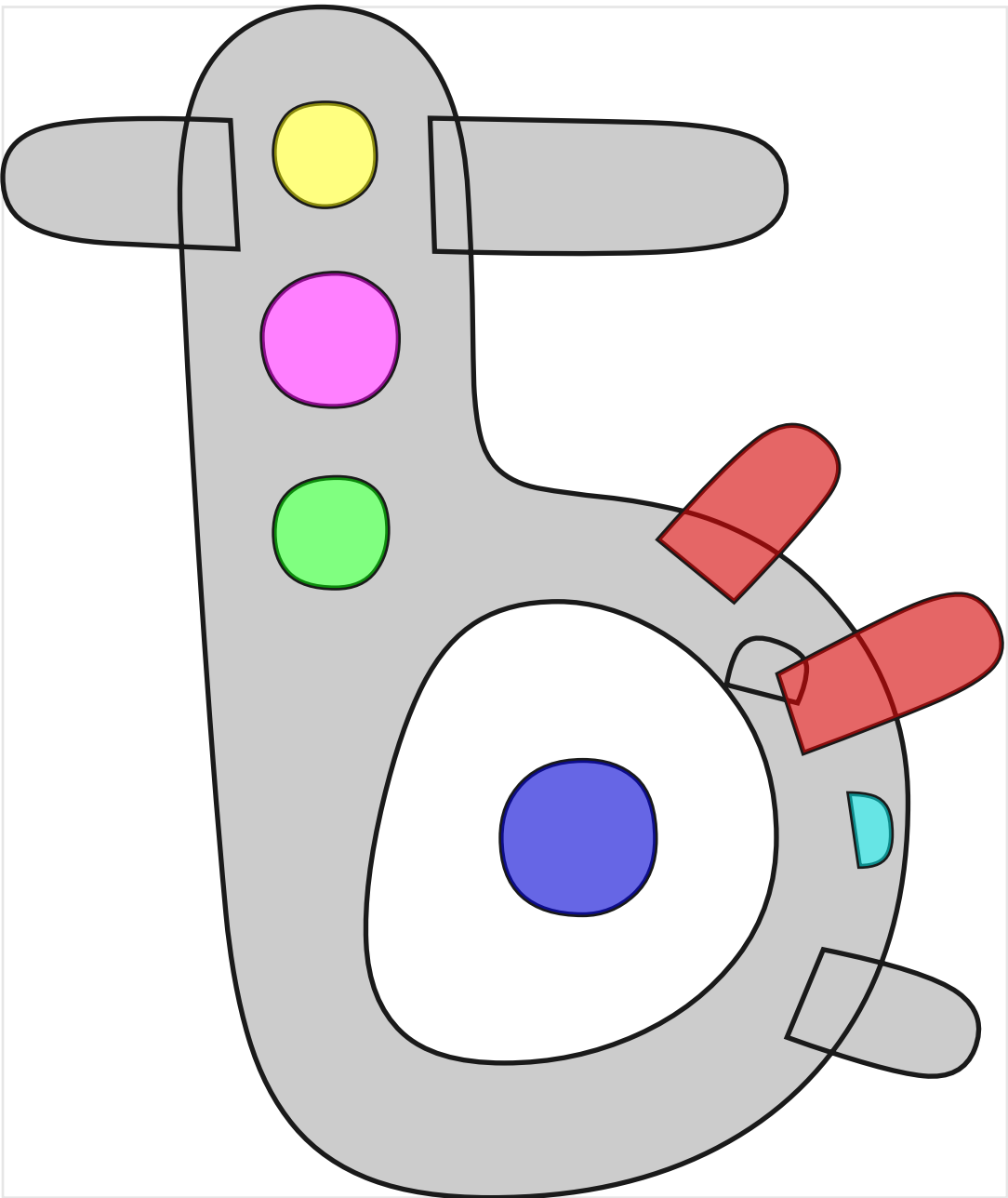




'MORF=40.0012'



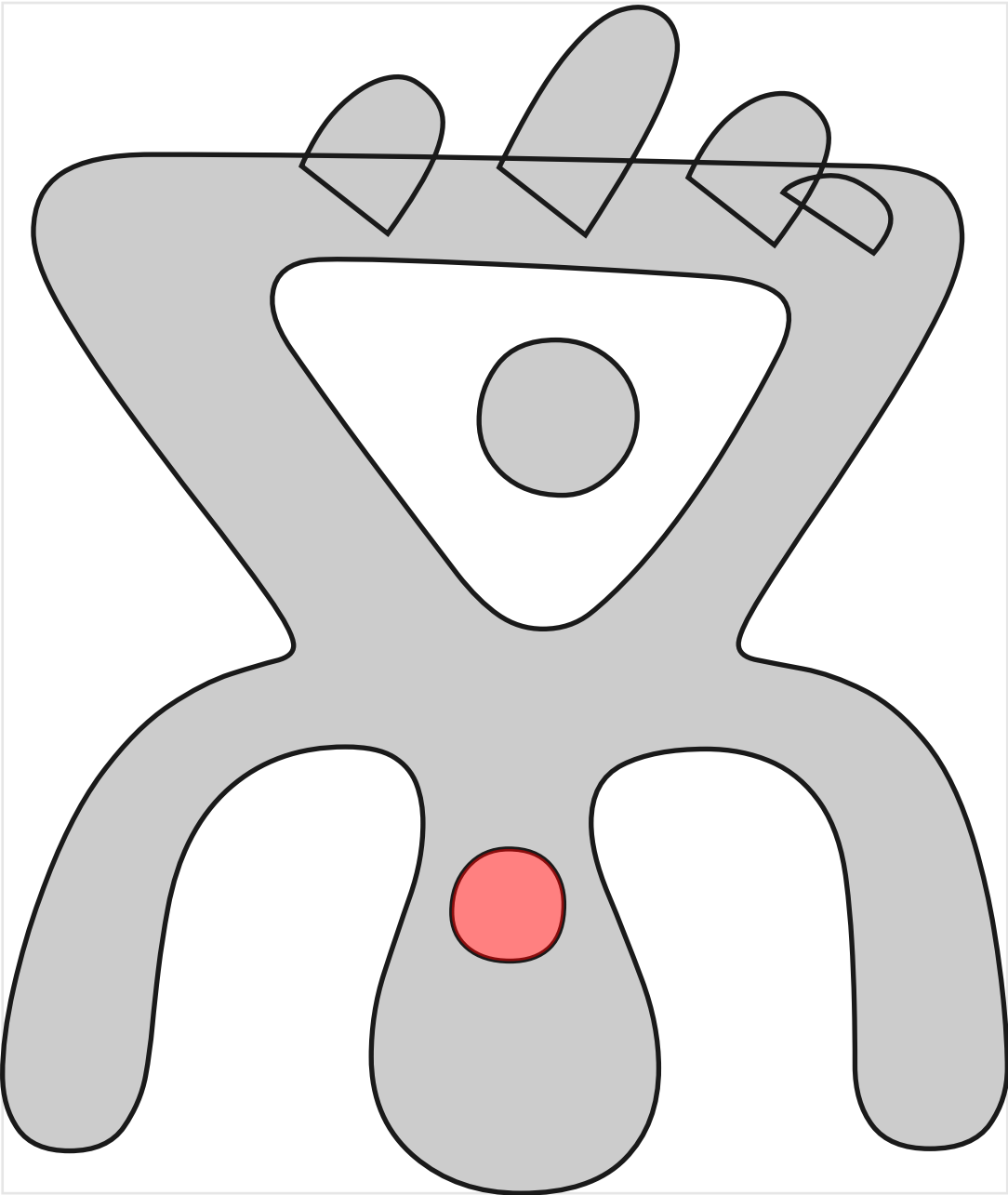
'MORF=60.0'



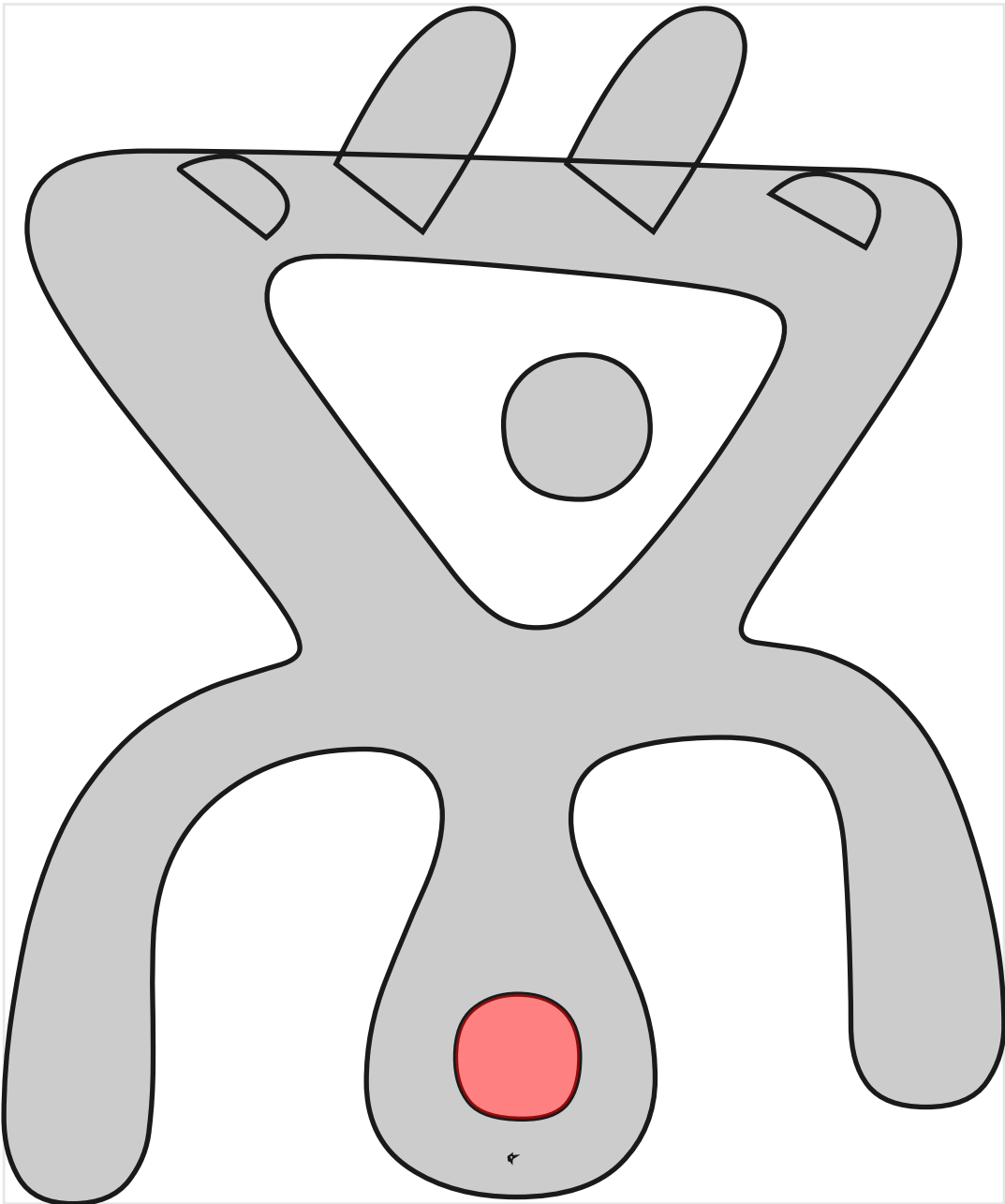
uni046A

contour\_order

'MORF=10.0012'



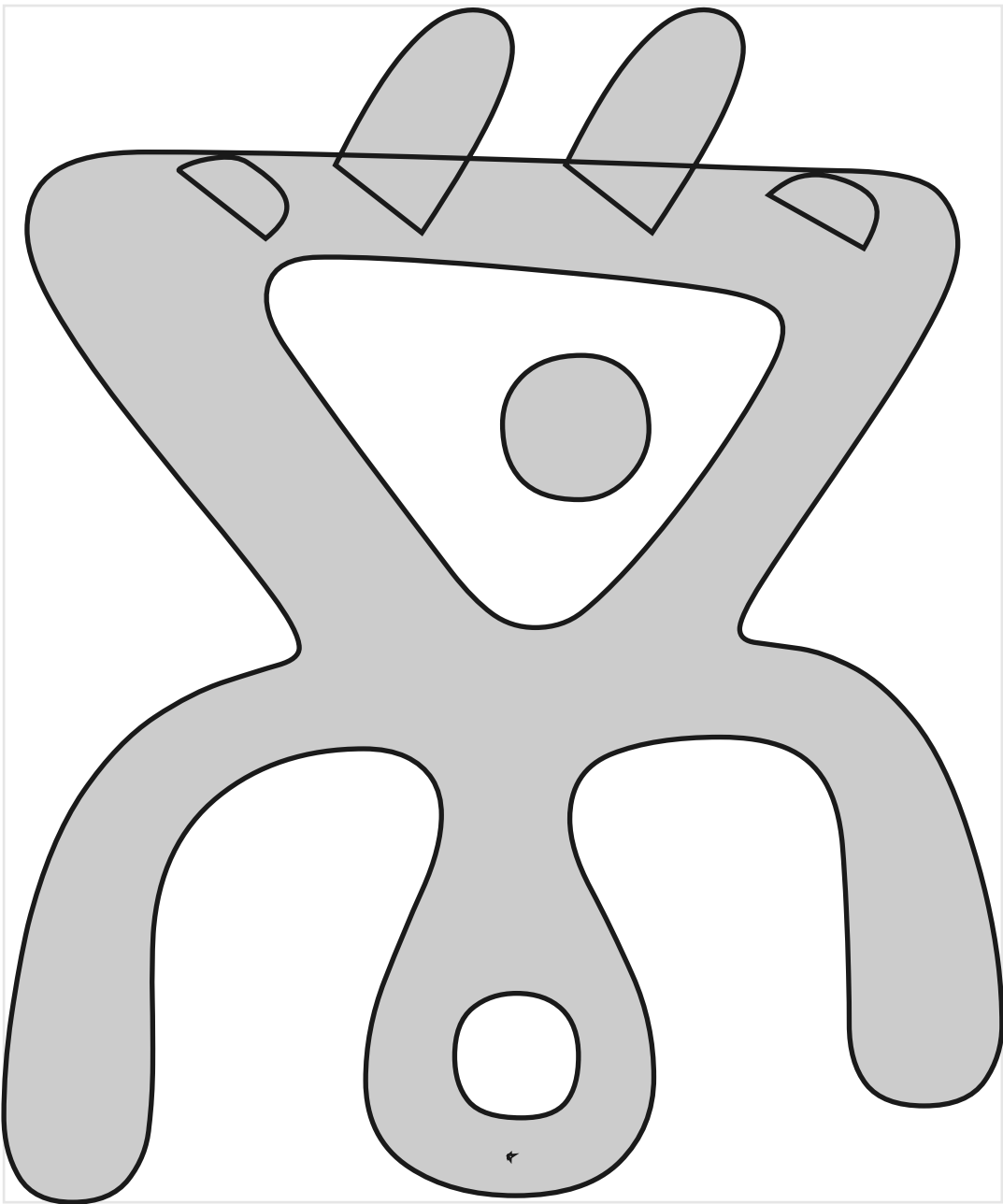
'MORF=19.9988'



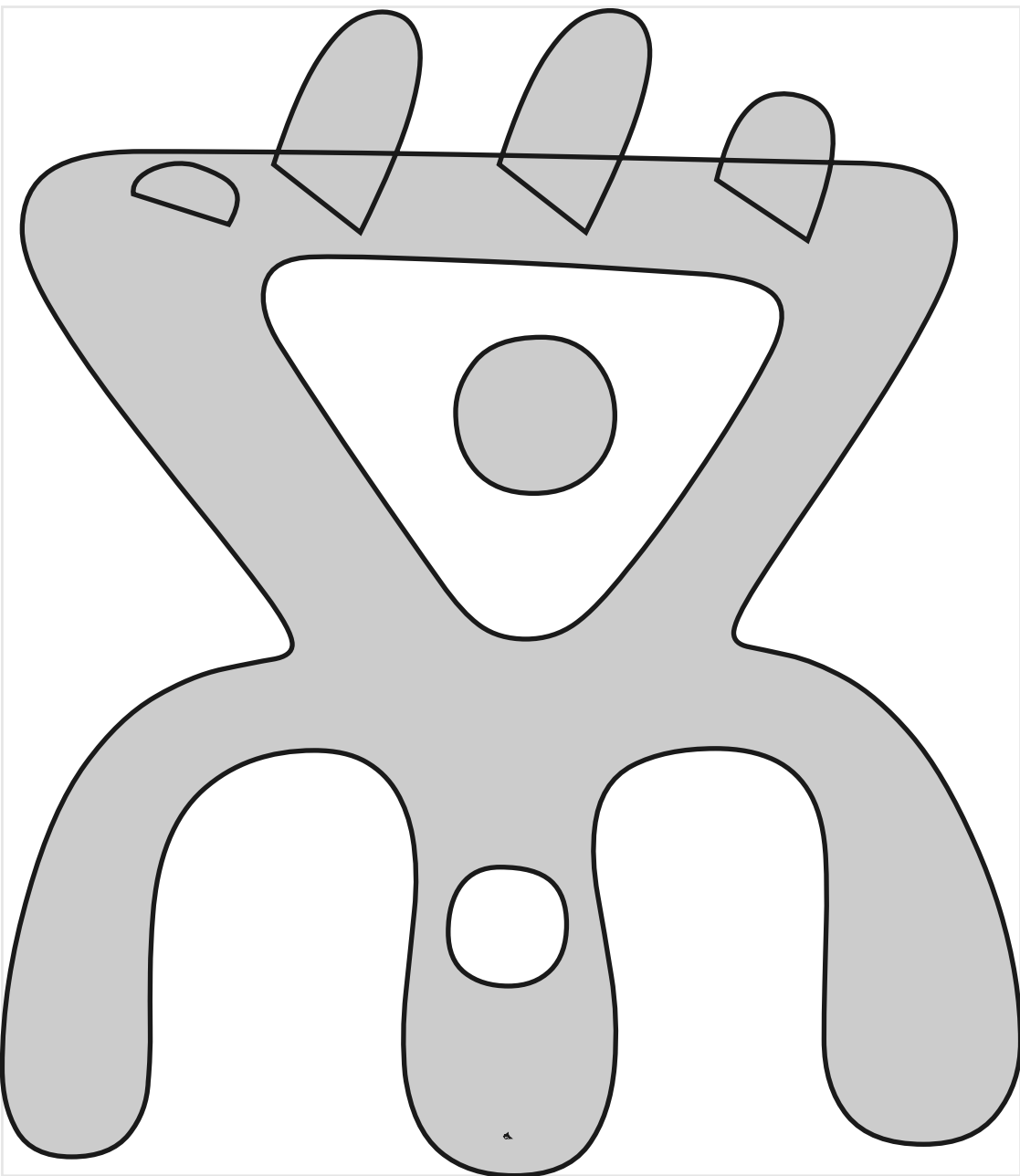
uni046A

contour\_order

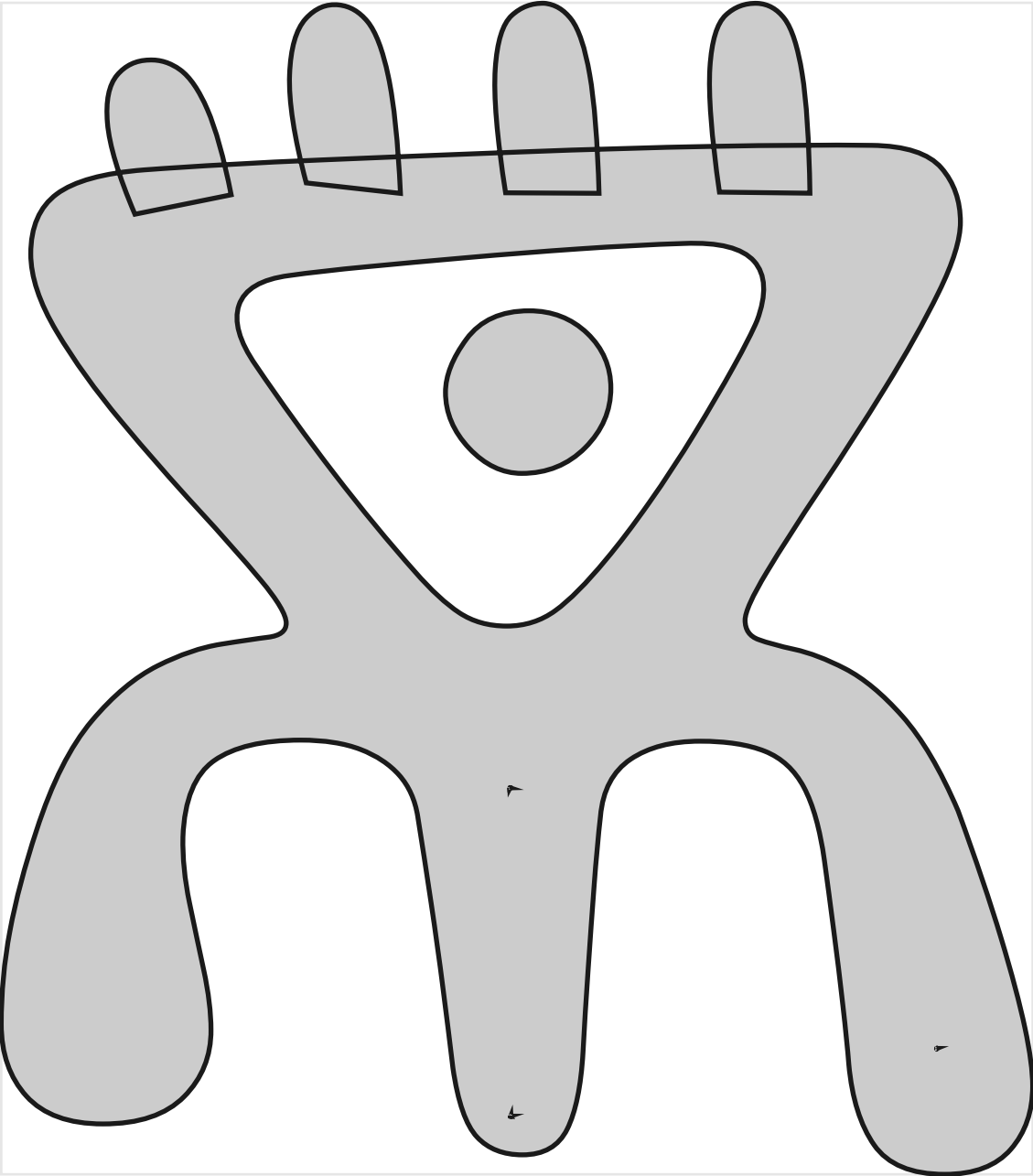
'MORF=19.9988'



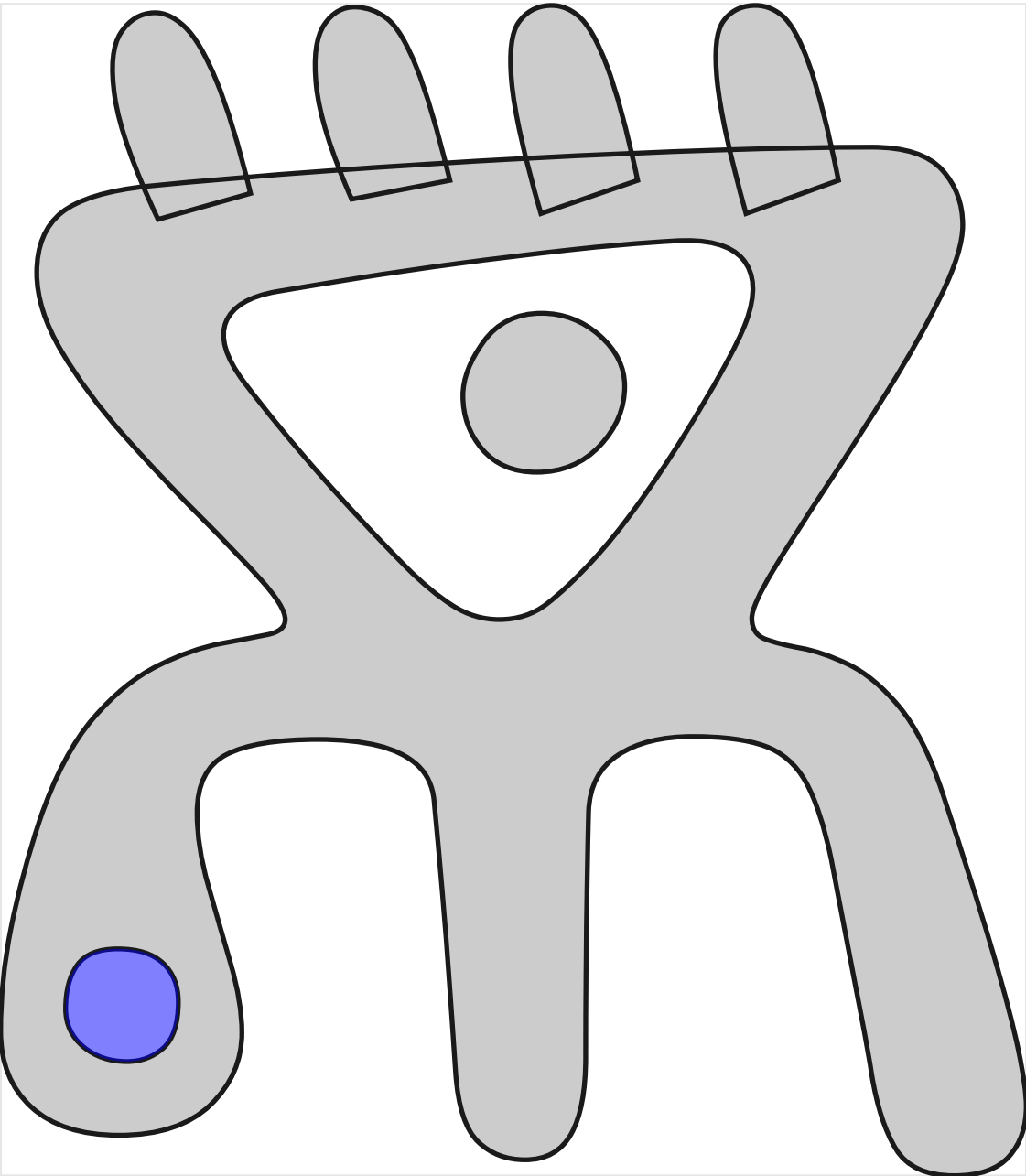
'MORF=30.0'



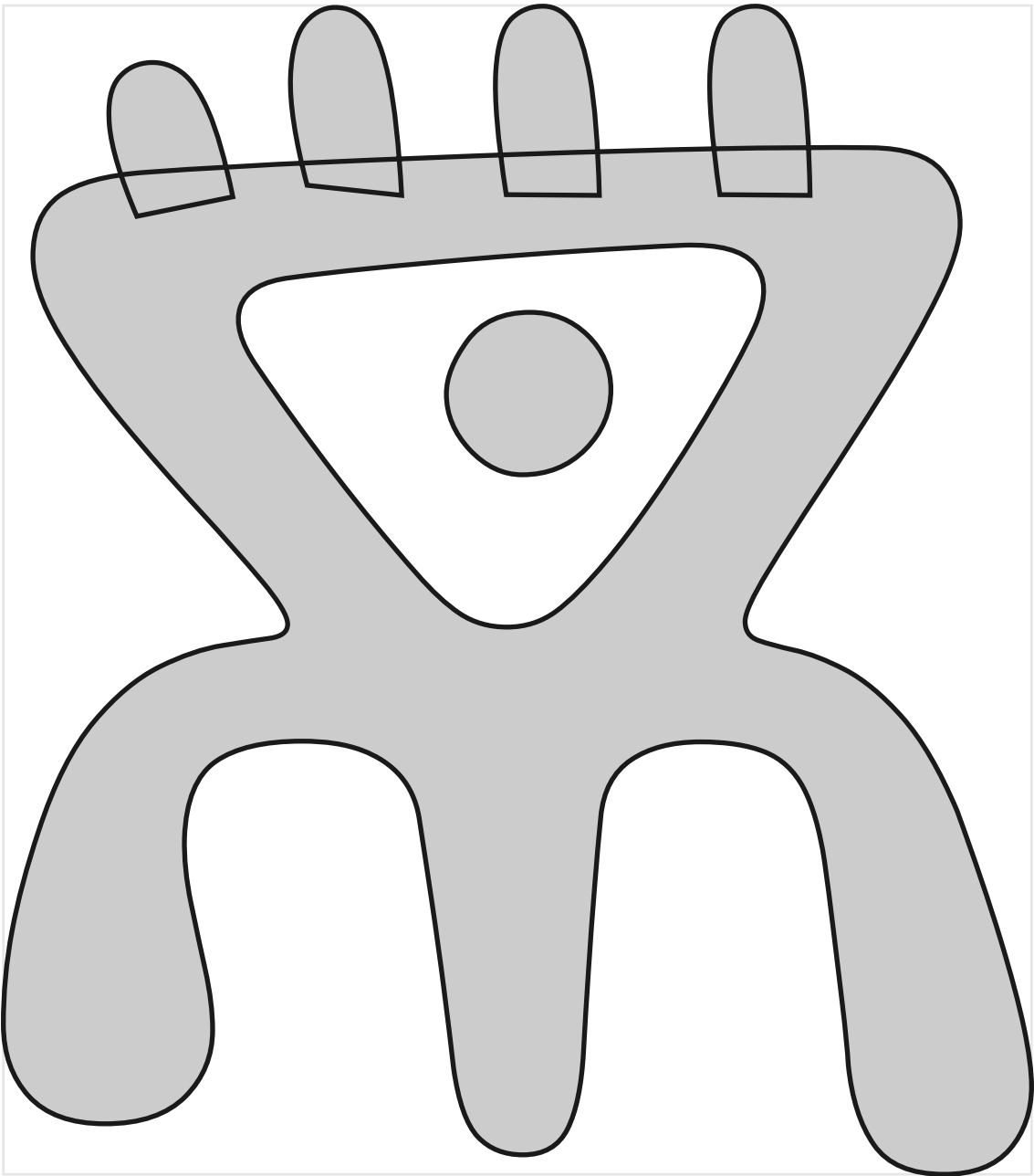
'MORF=53.0017'



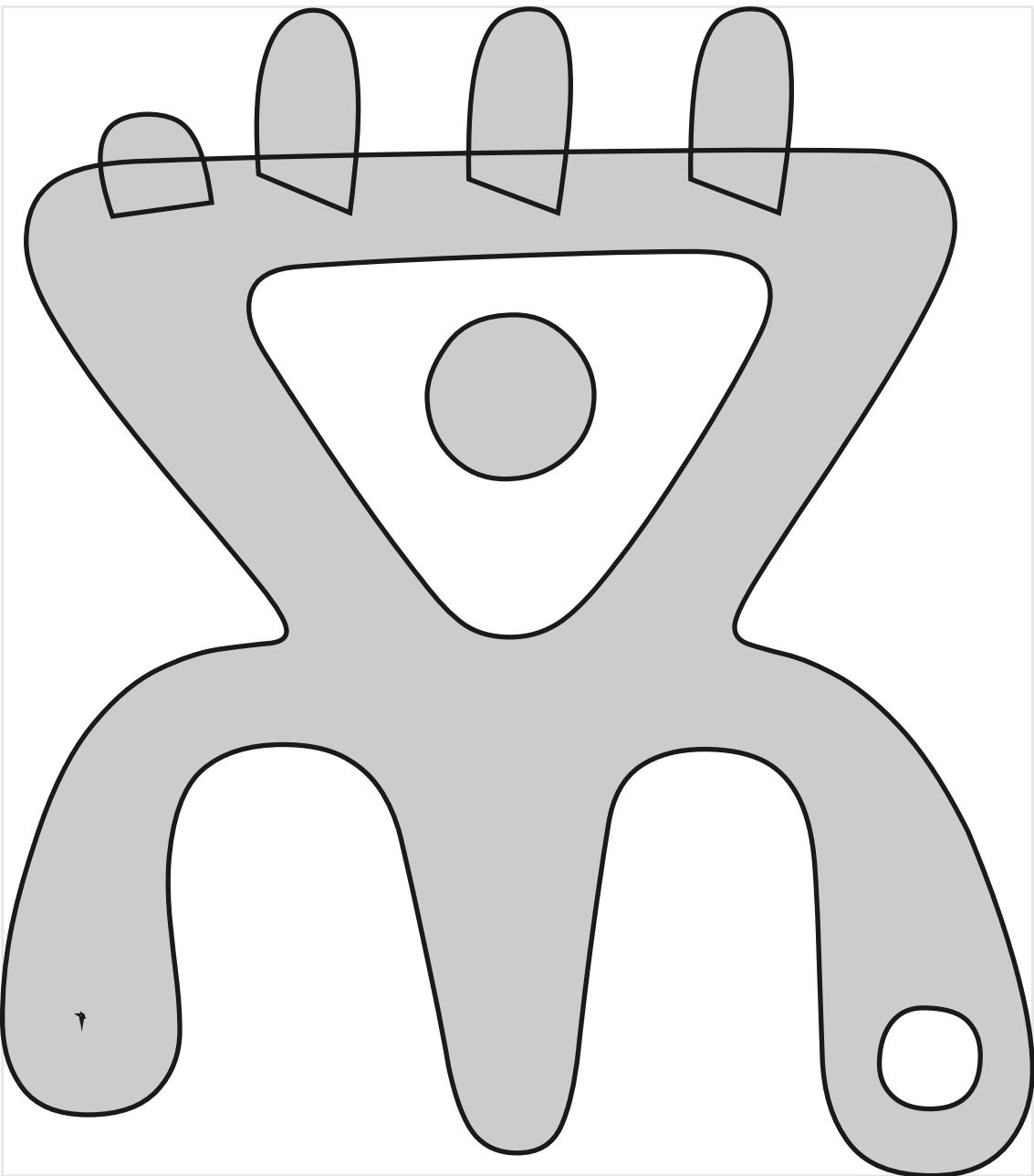
'MORF=60.0'



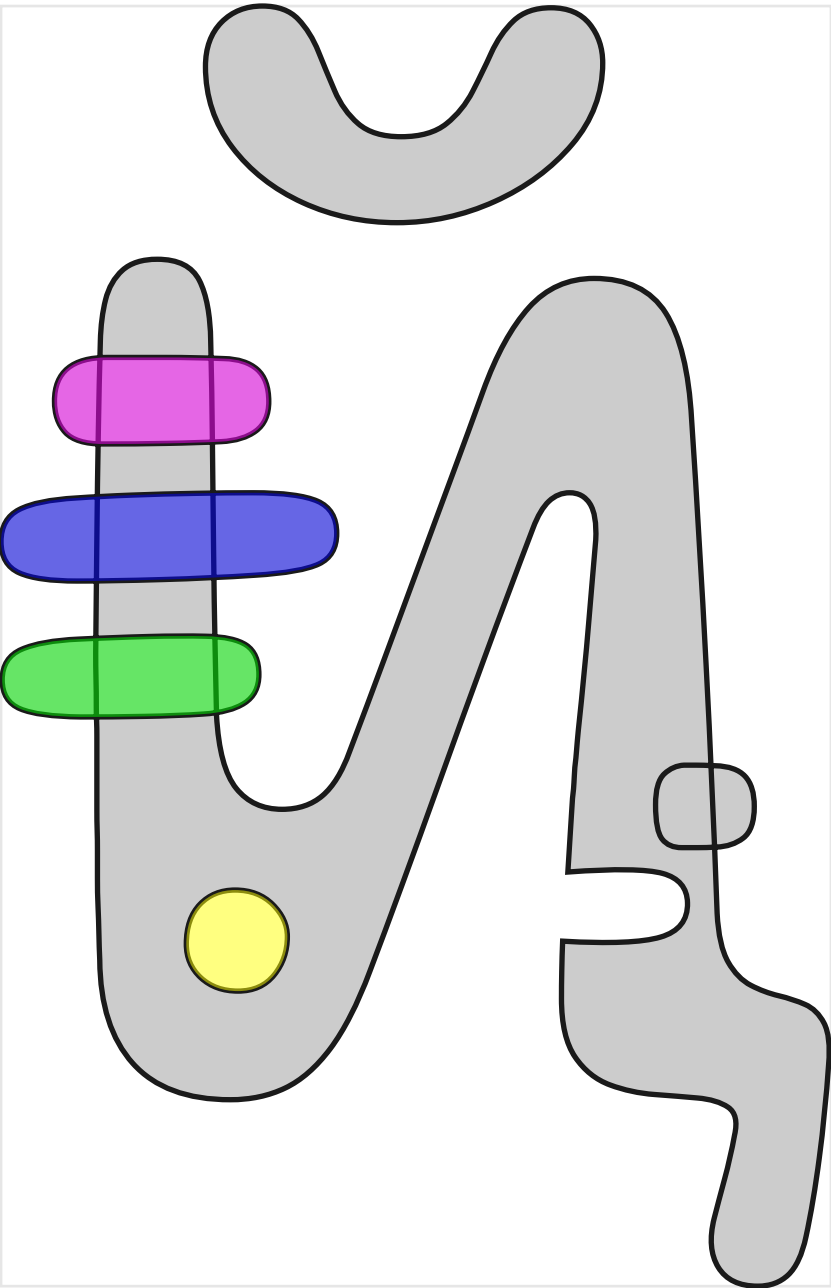
'MORF=6.9983'



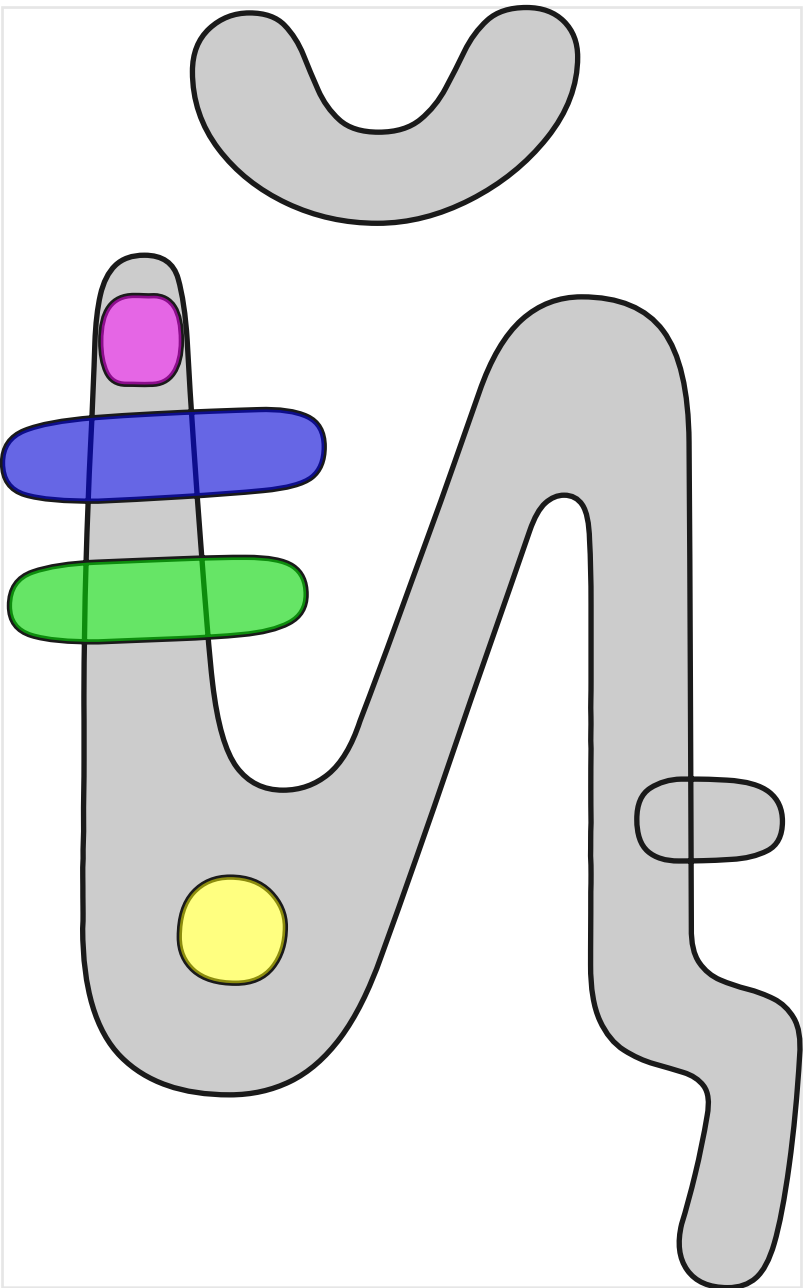
'MORF=13.0005'



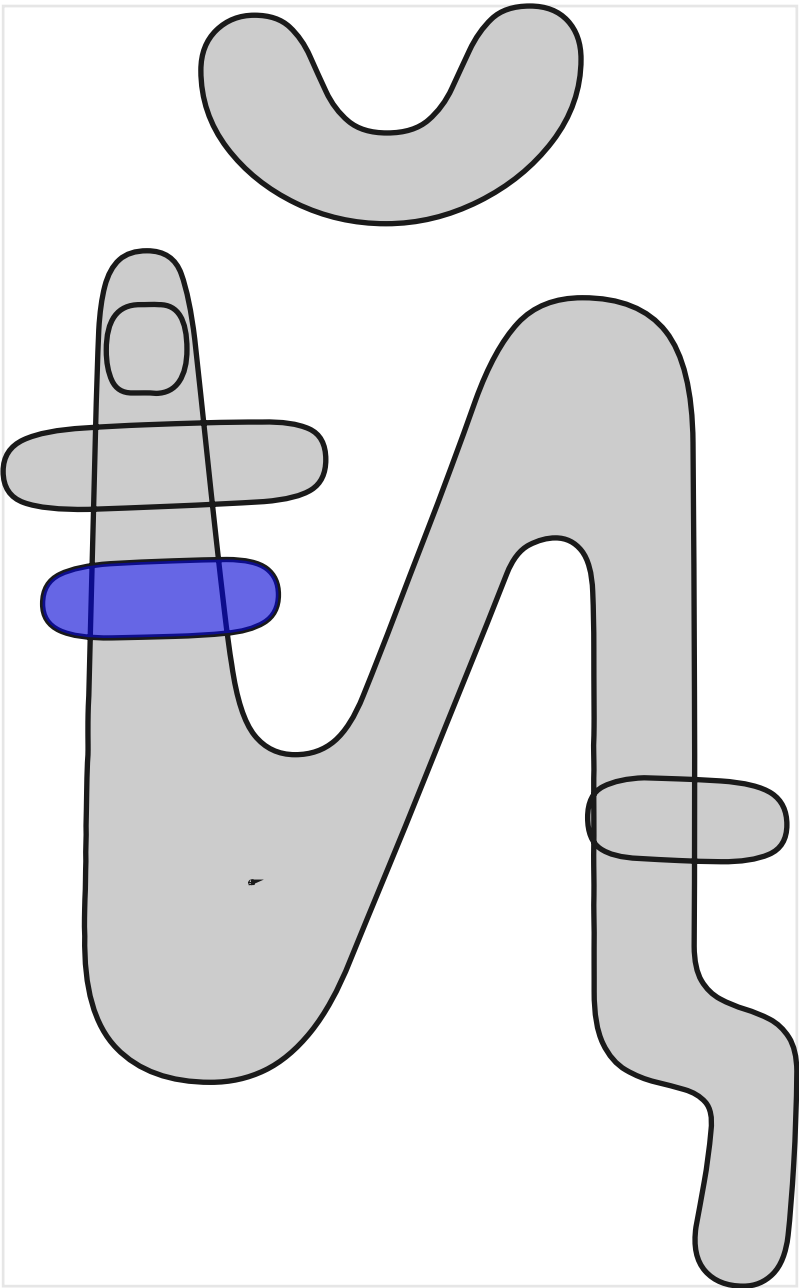
'MORF=10.0012'



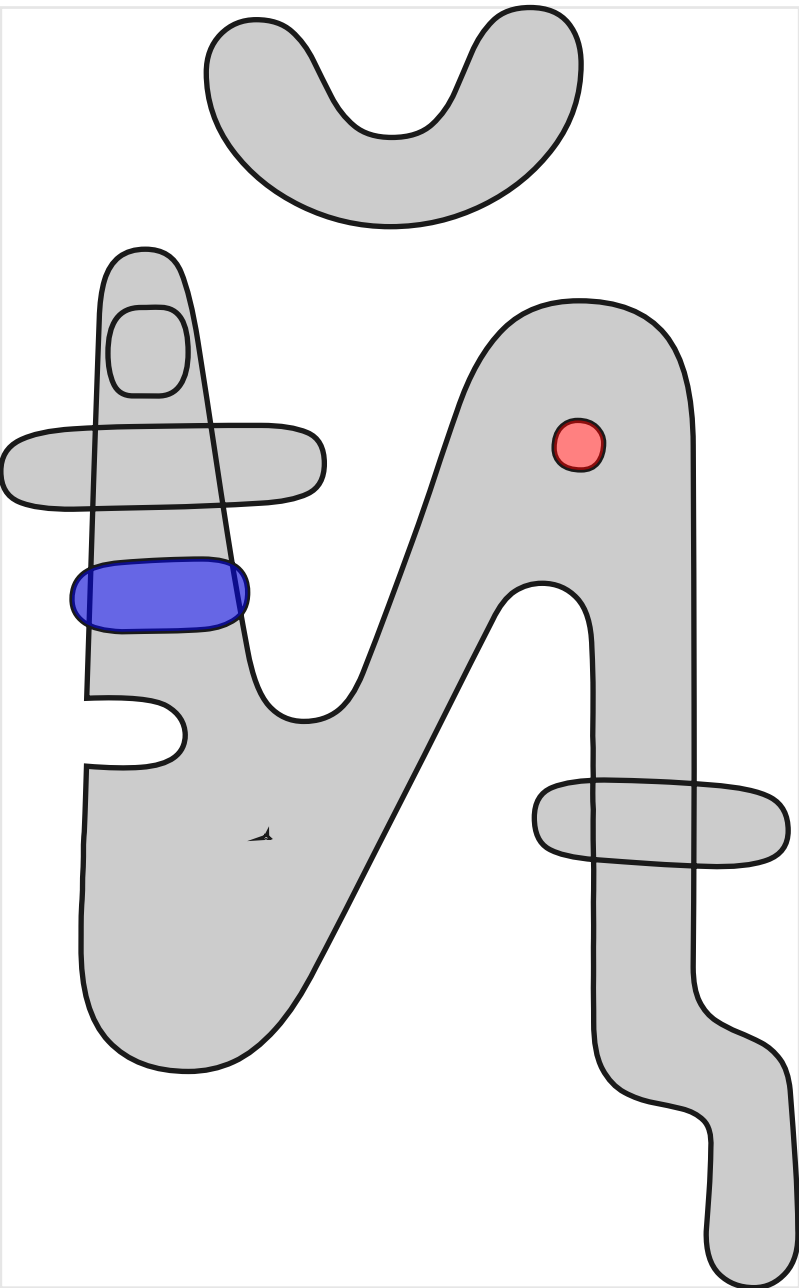
'MORF=19.9988'



'MORF=27.00073'



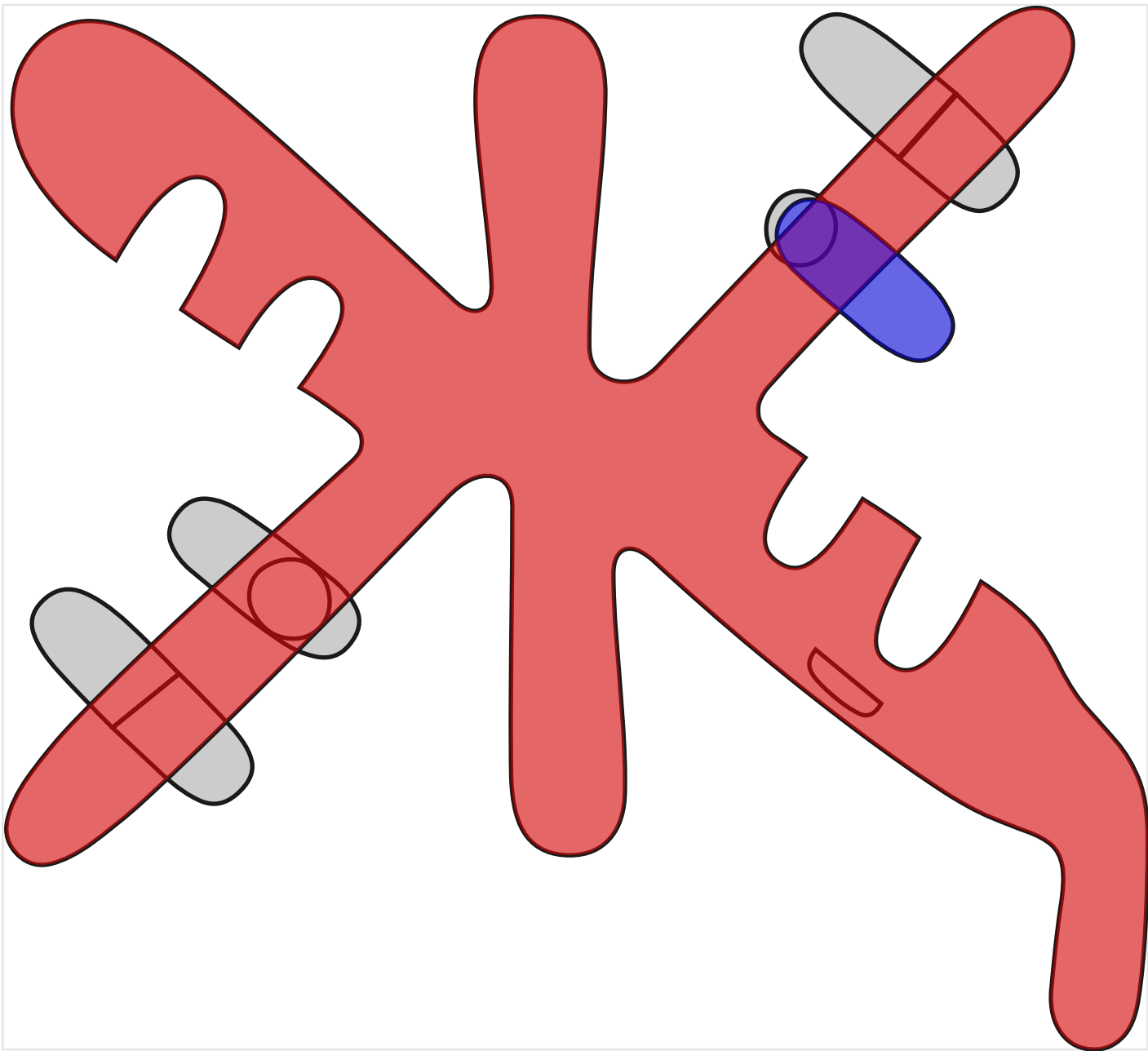
'MORF=32.99927'



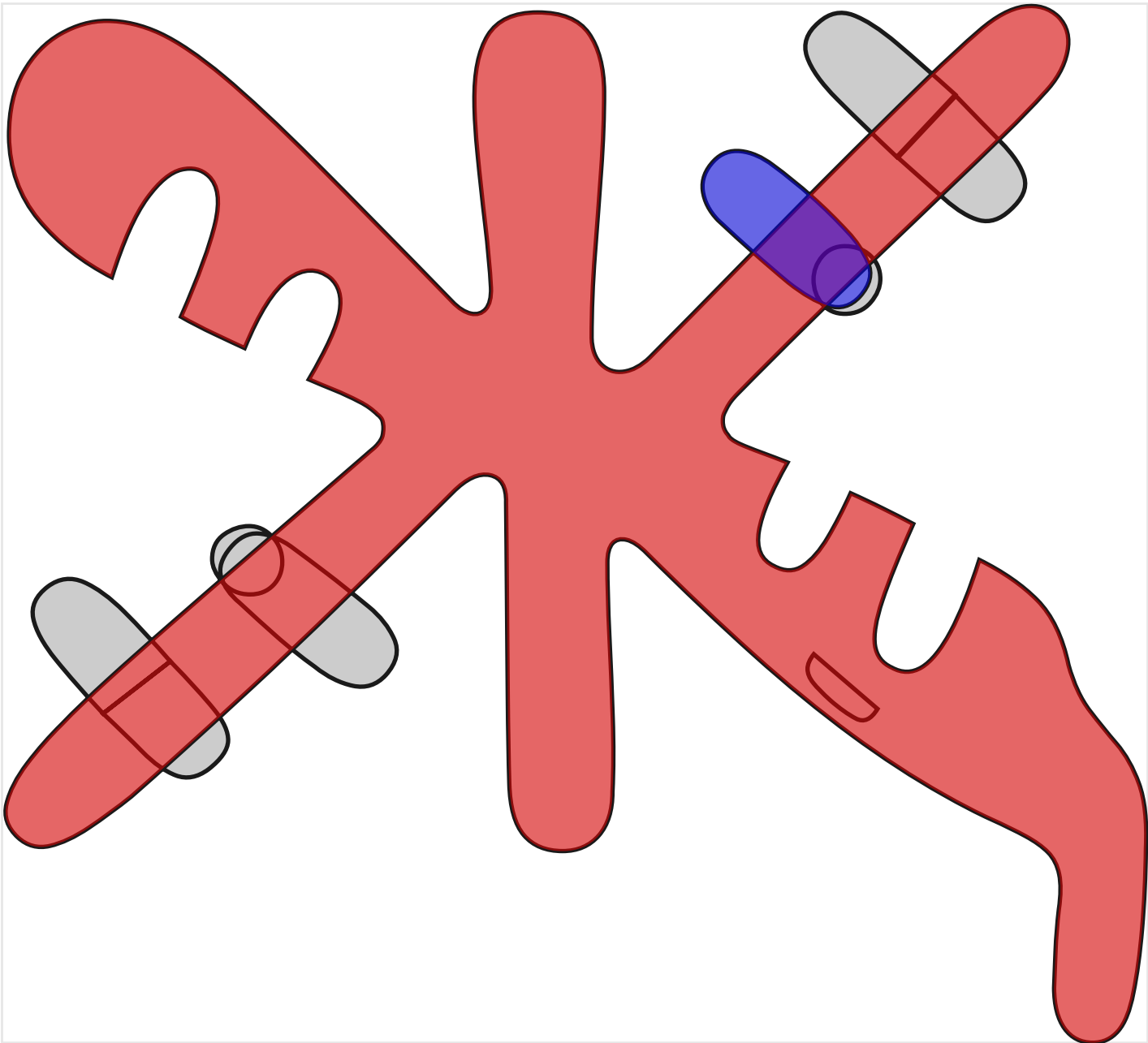
uni0496

contour\_order

'MORF=8.0017'



'MORF=13.0005'

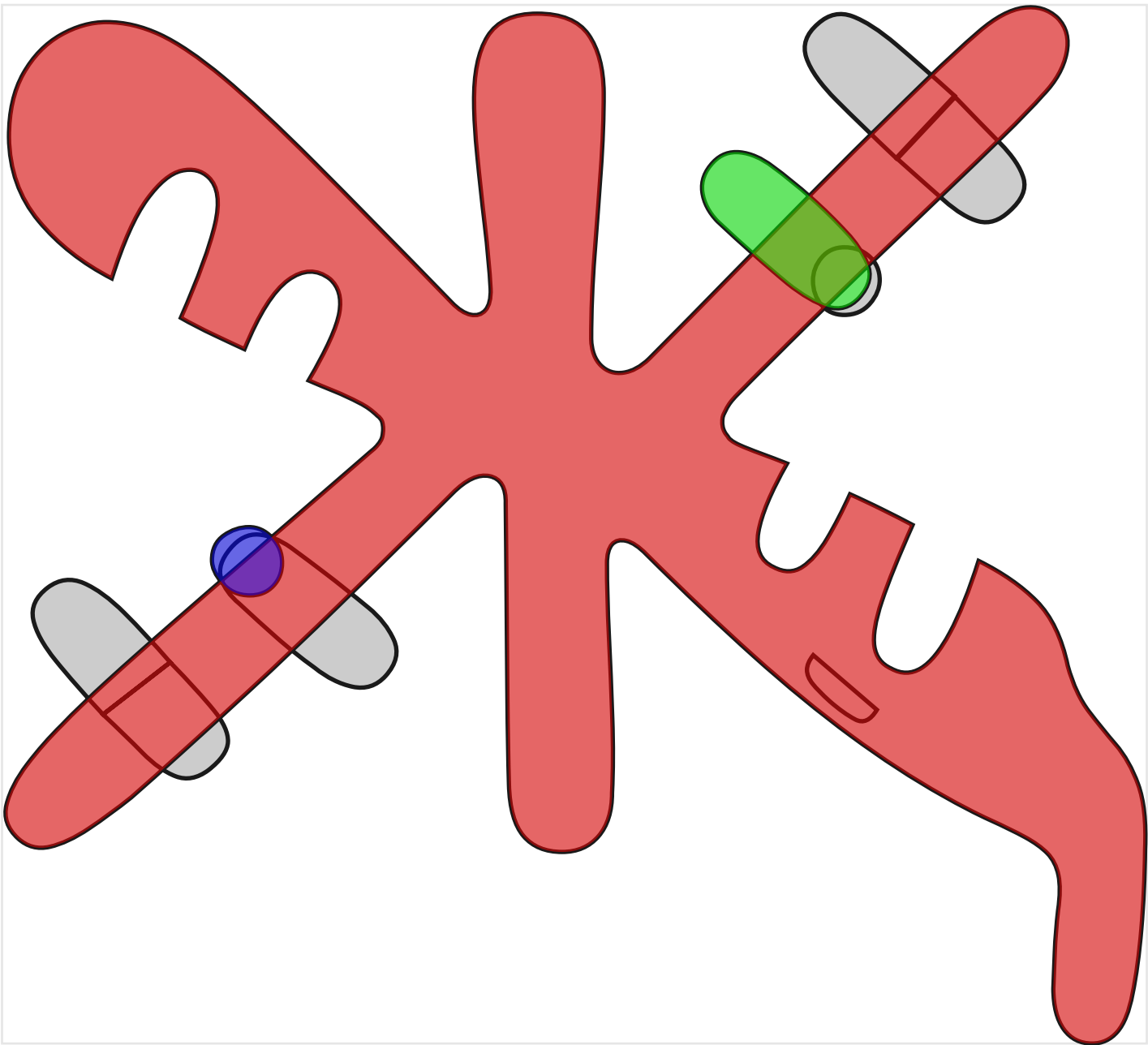




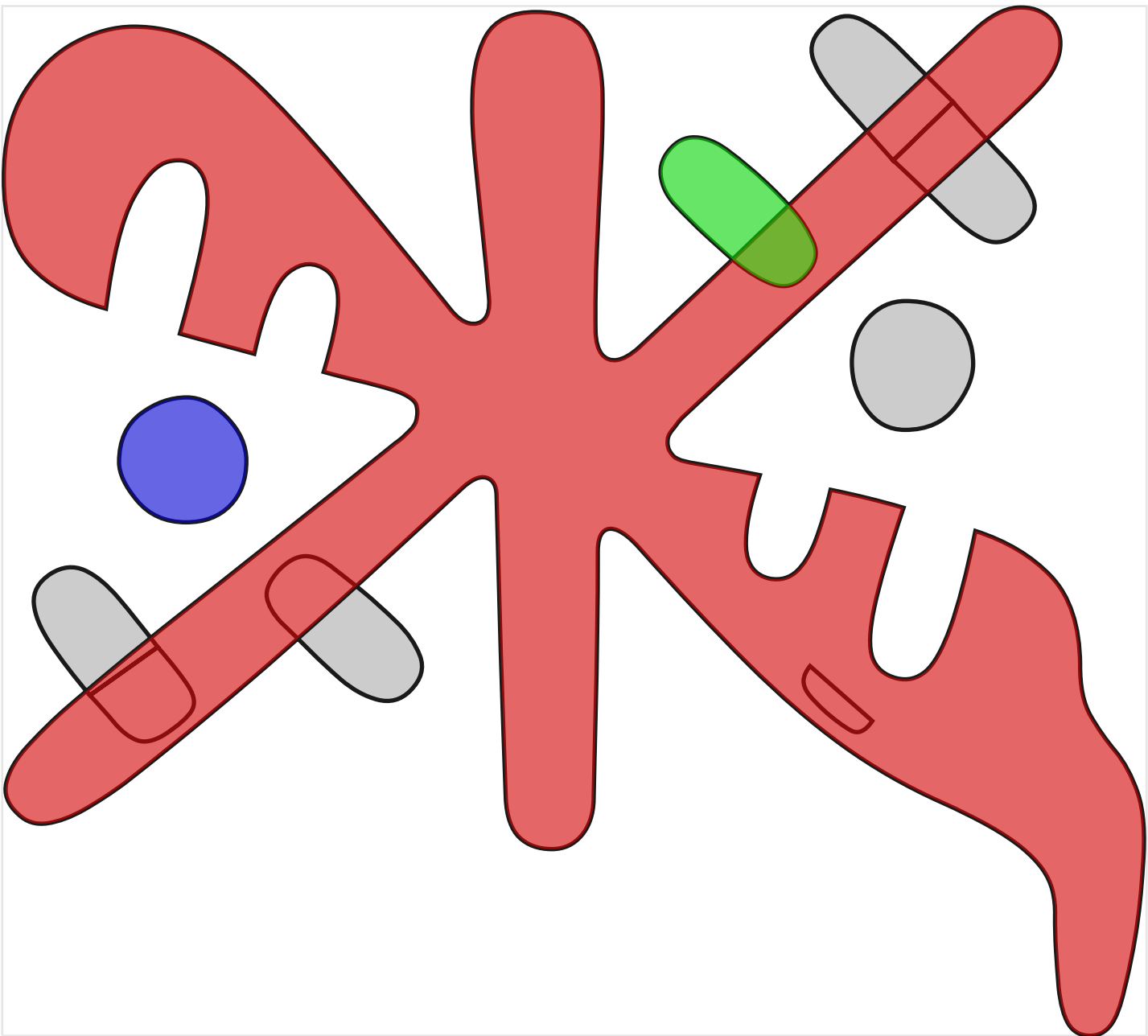
uni0496

contour\_order

'MORF=13.0005'



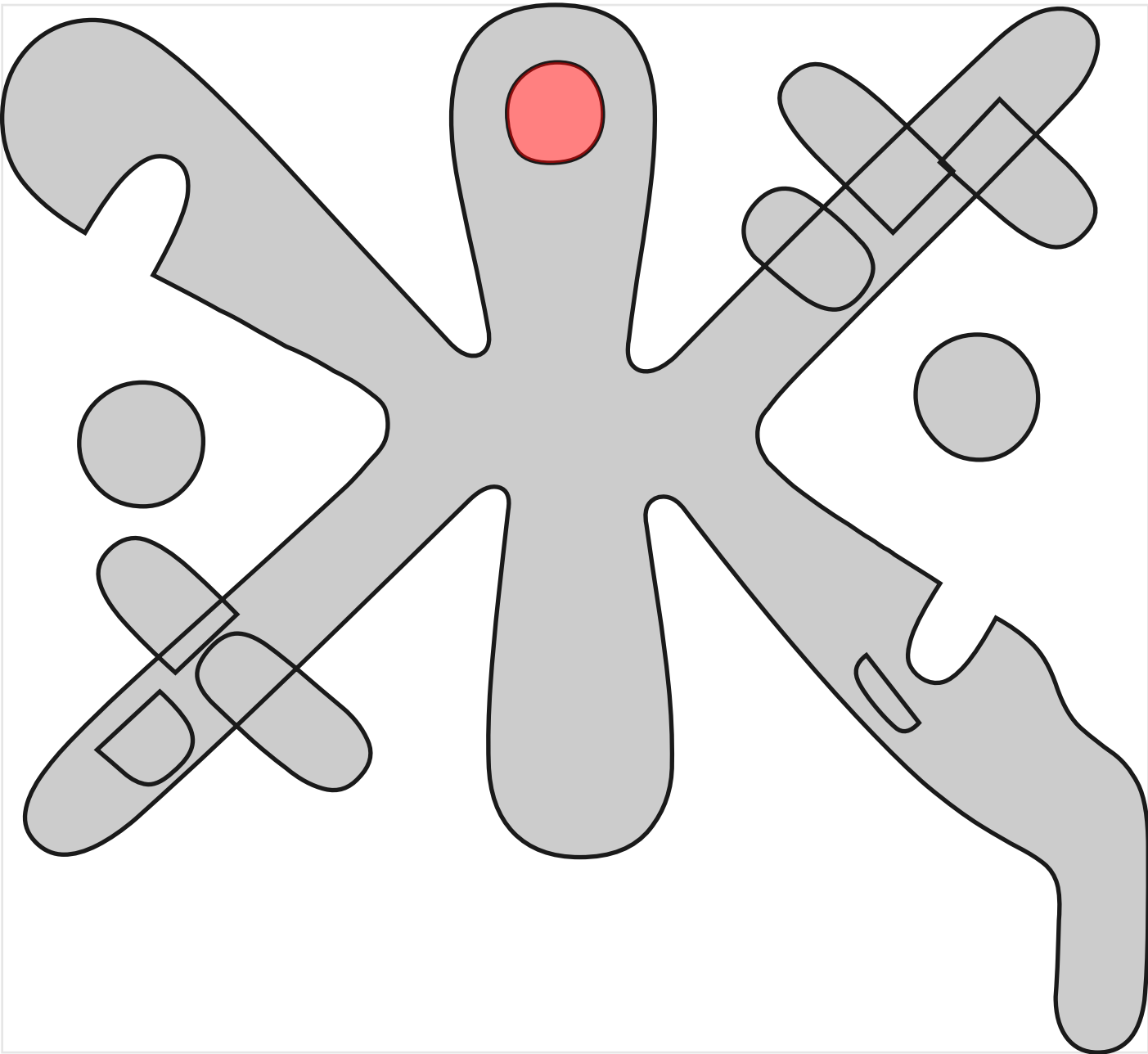
'MORF=19.9988'



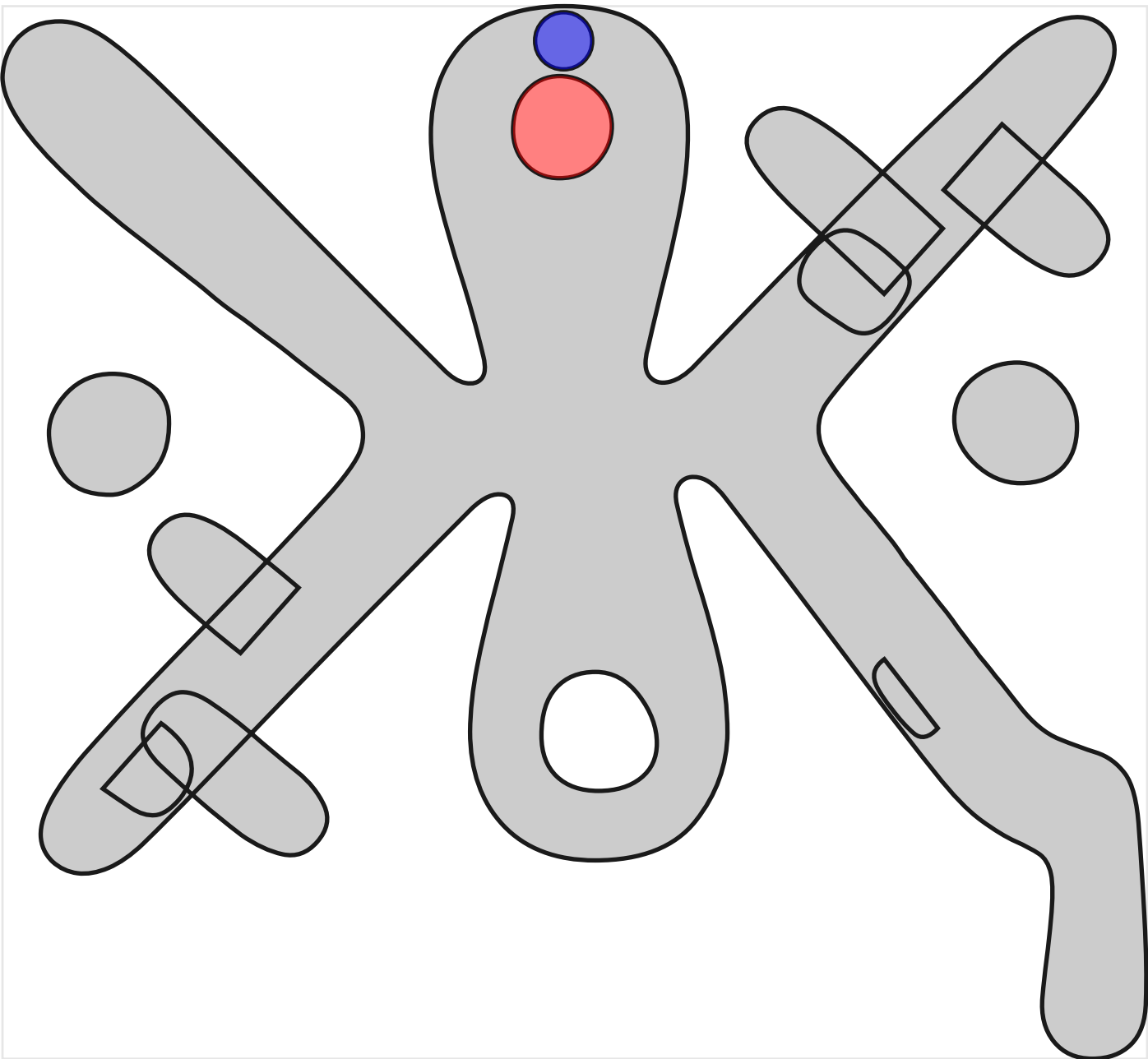
uni0496

contour\_order

'MORF=30.99976'



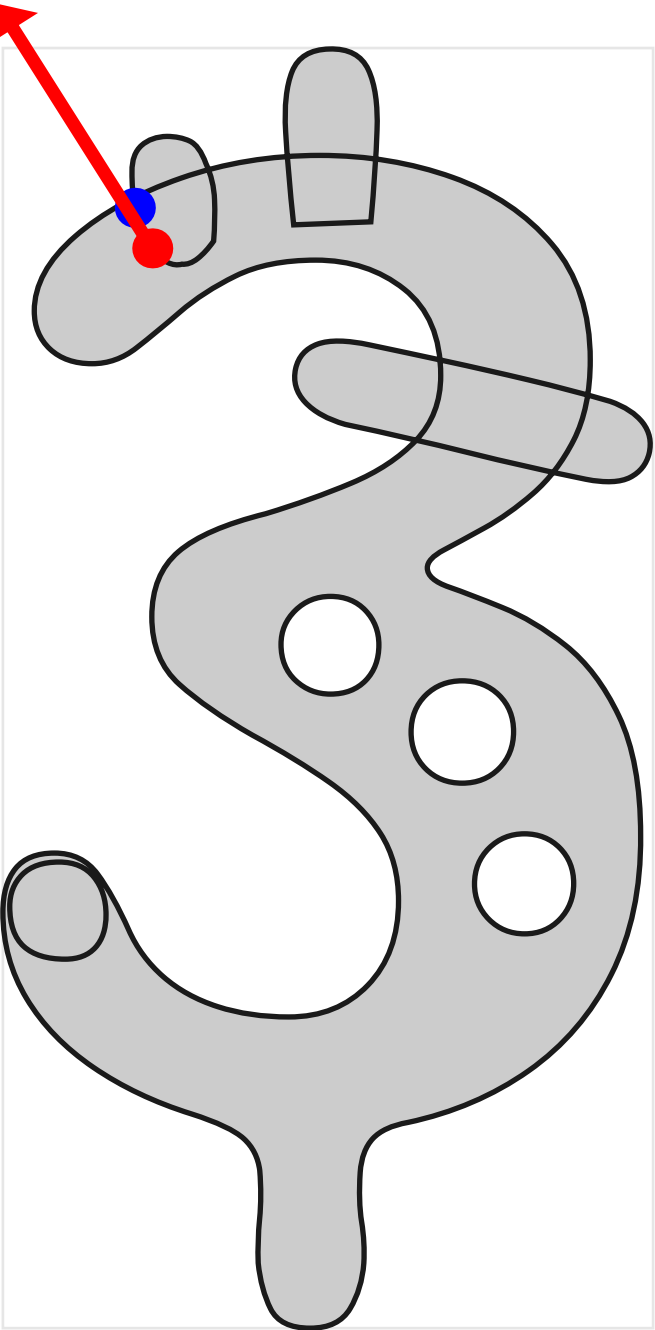
'MORF=40.0012'



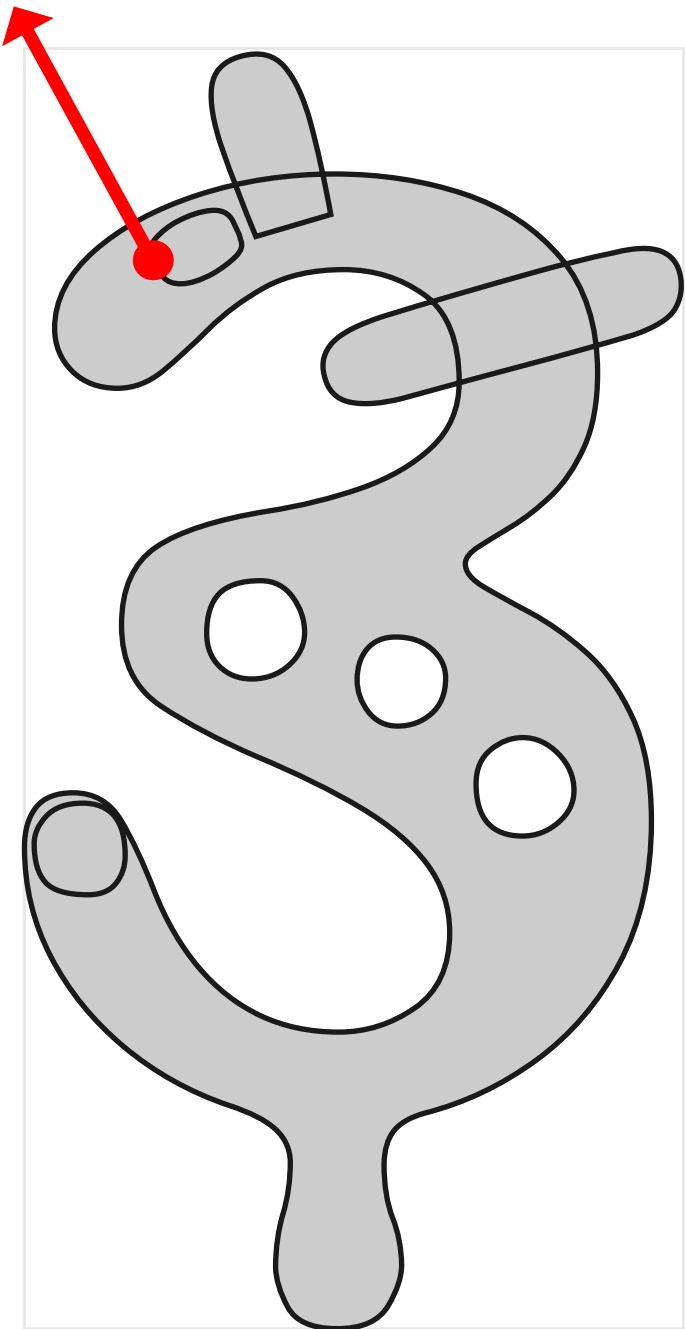
uni0498

wrong\_start\_point

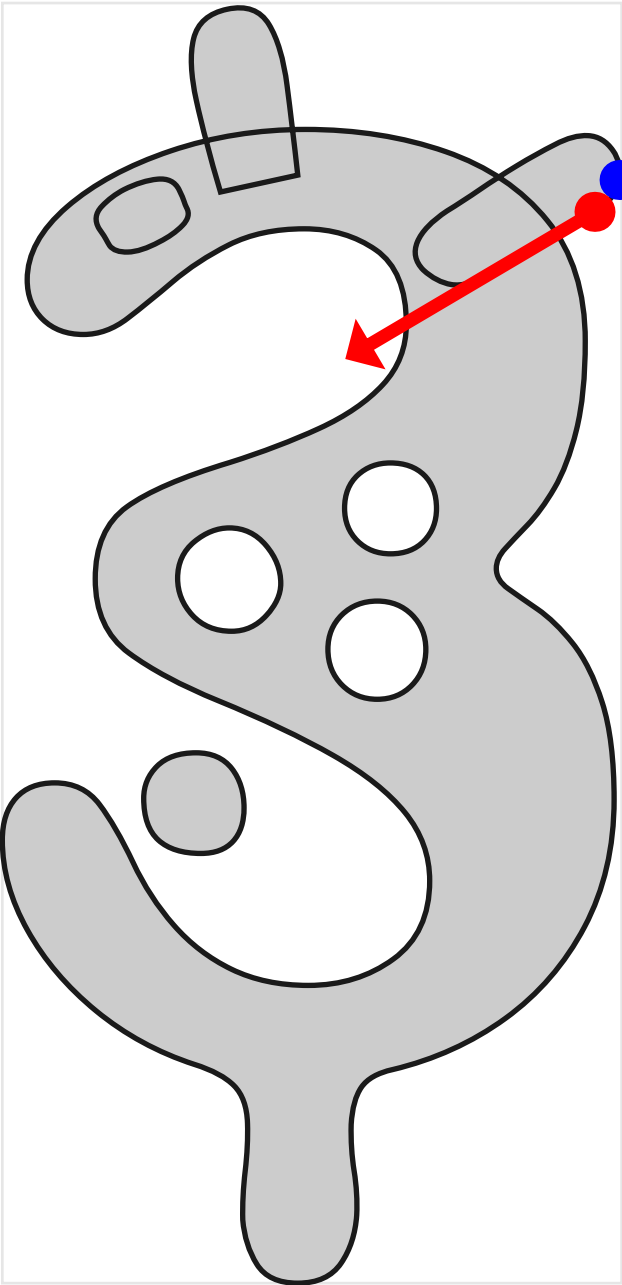
'MORF=30.0'



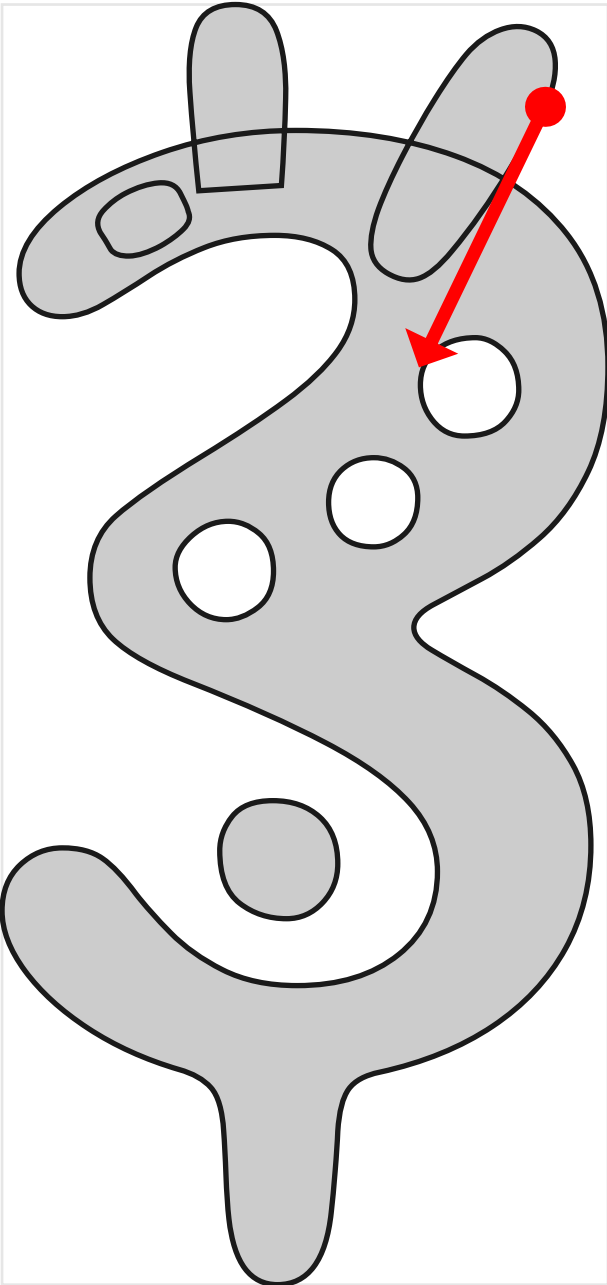
'MORF=40.0012'



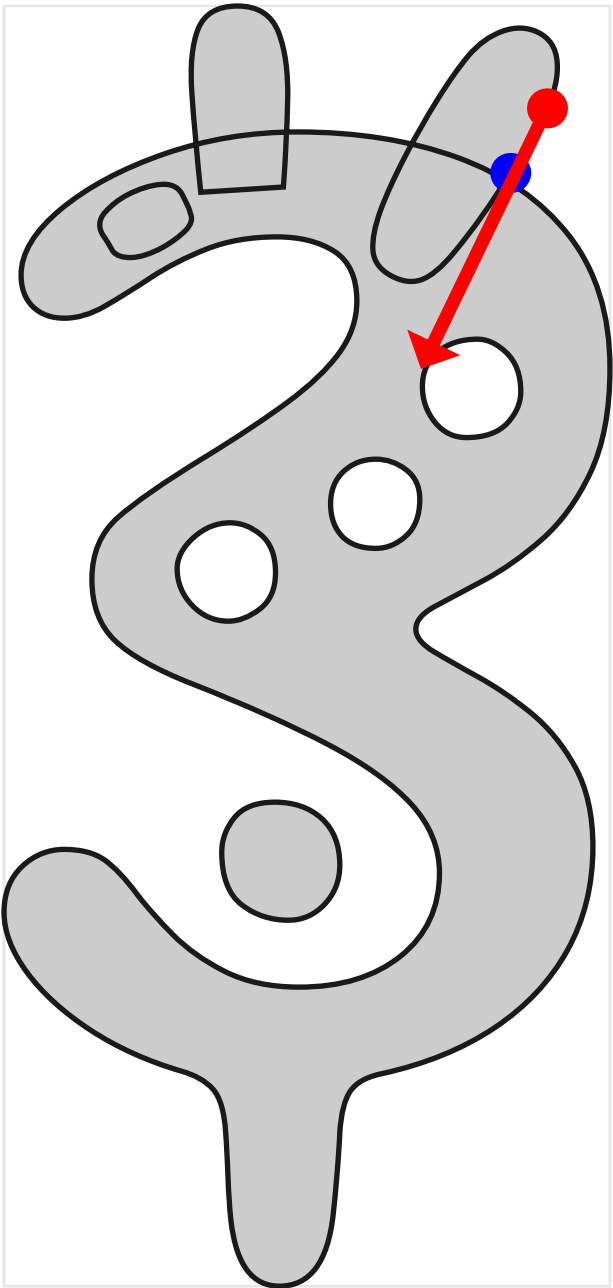
'MORF=49.9988'



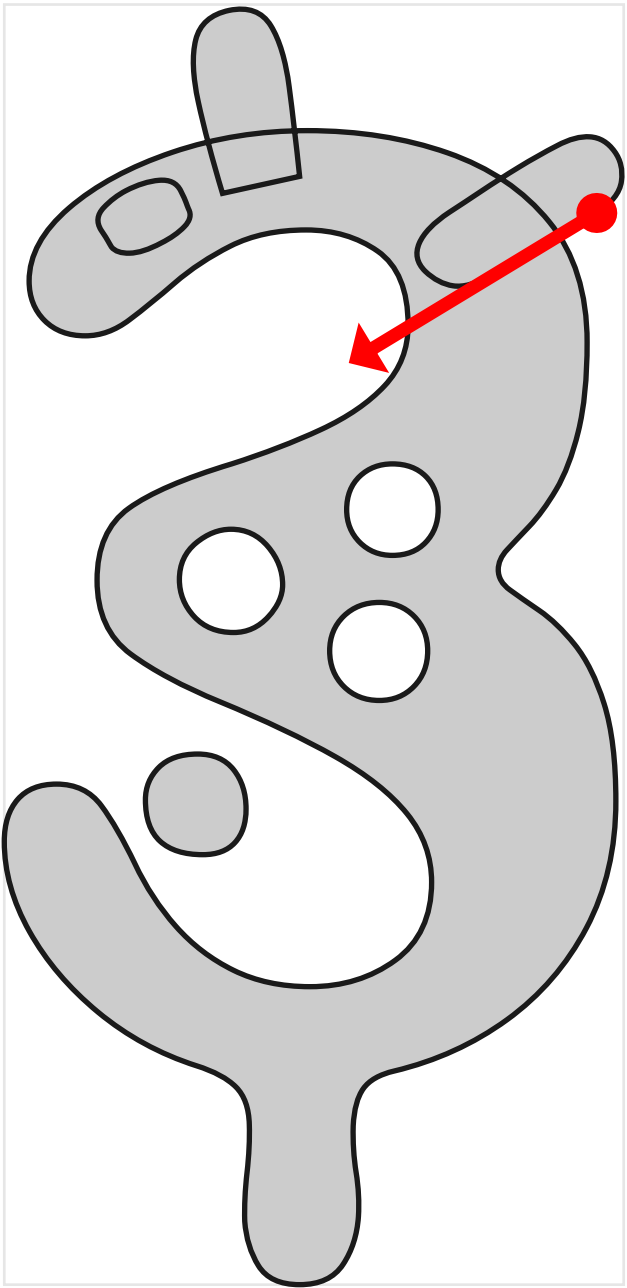
'MORF=60.0'



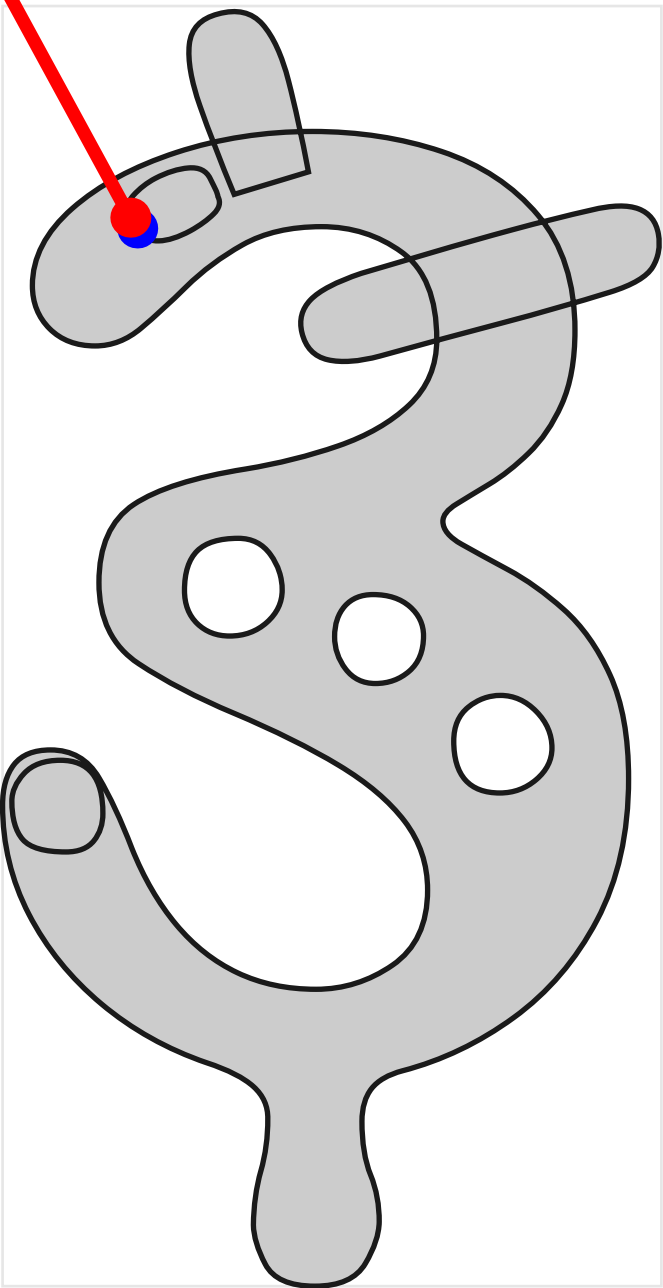
"



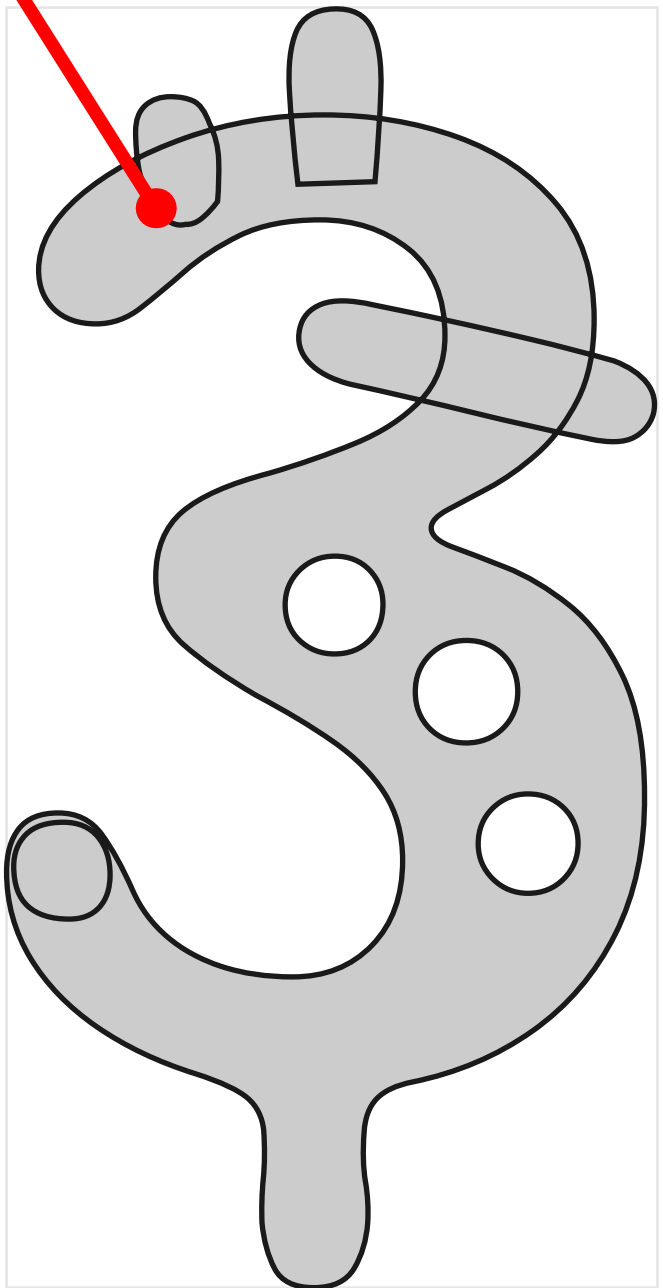
'MORF=10.0012'



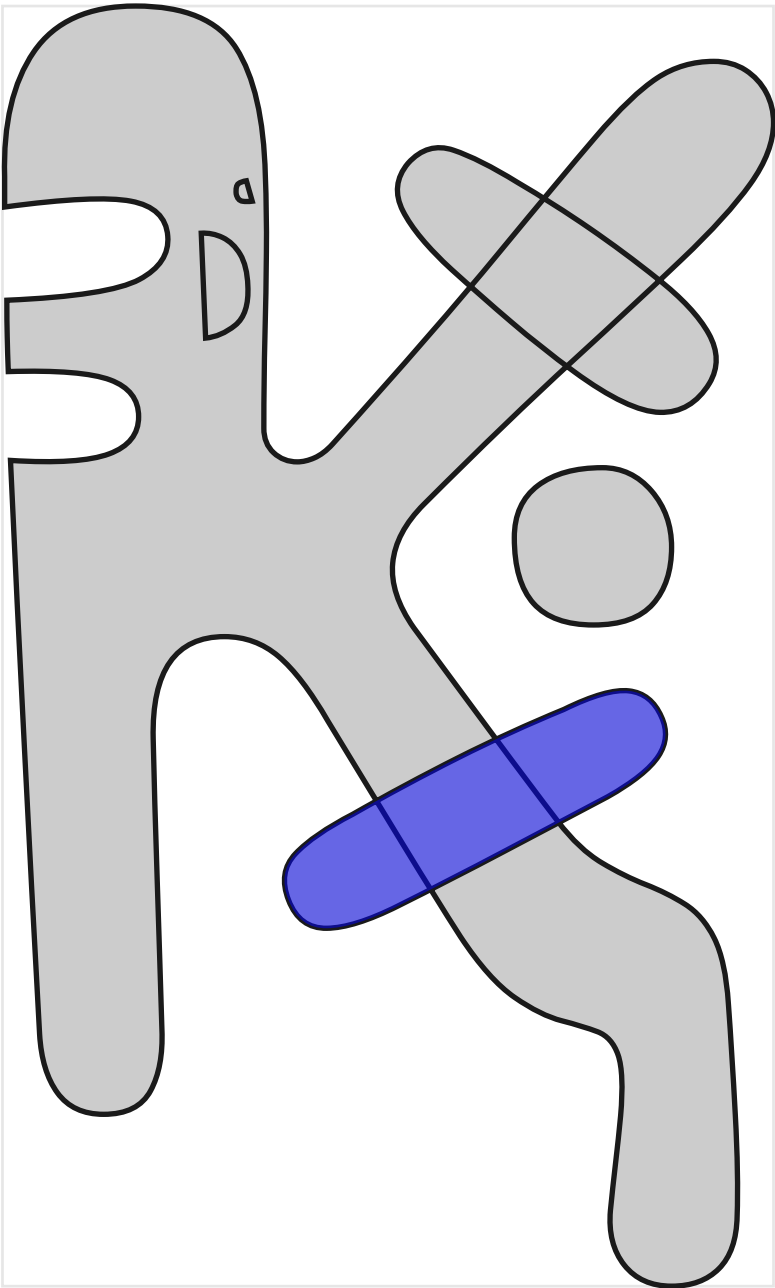
'MORF=19.9988'



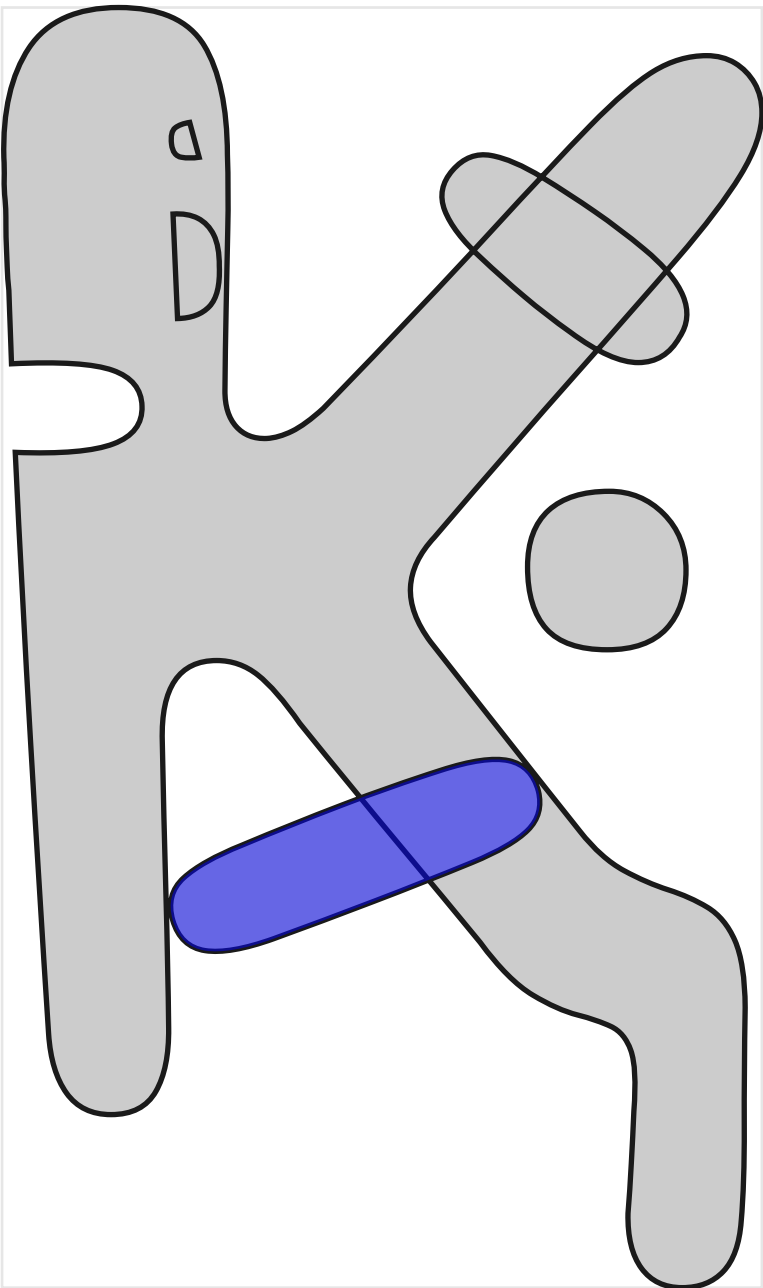
'MORF=30.0'



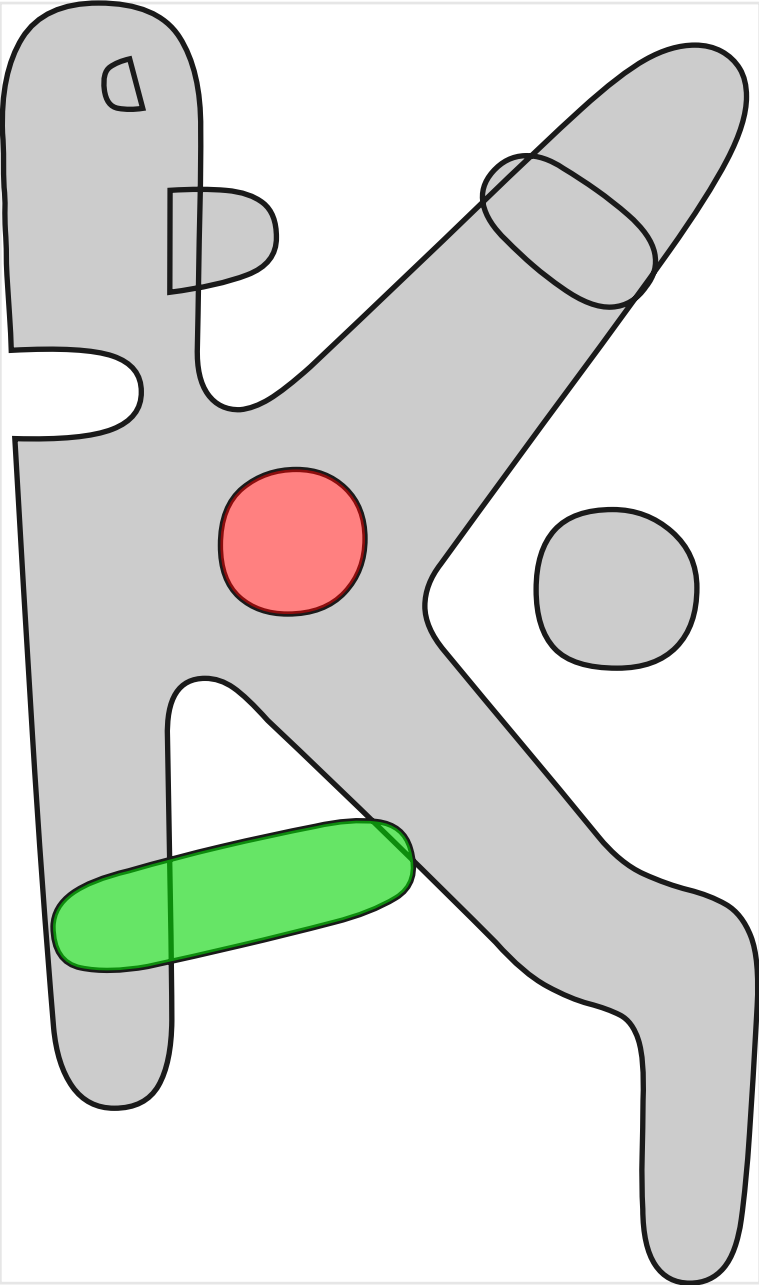
'MORF=19.9988'



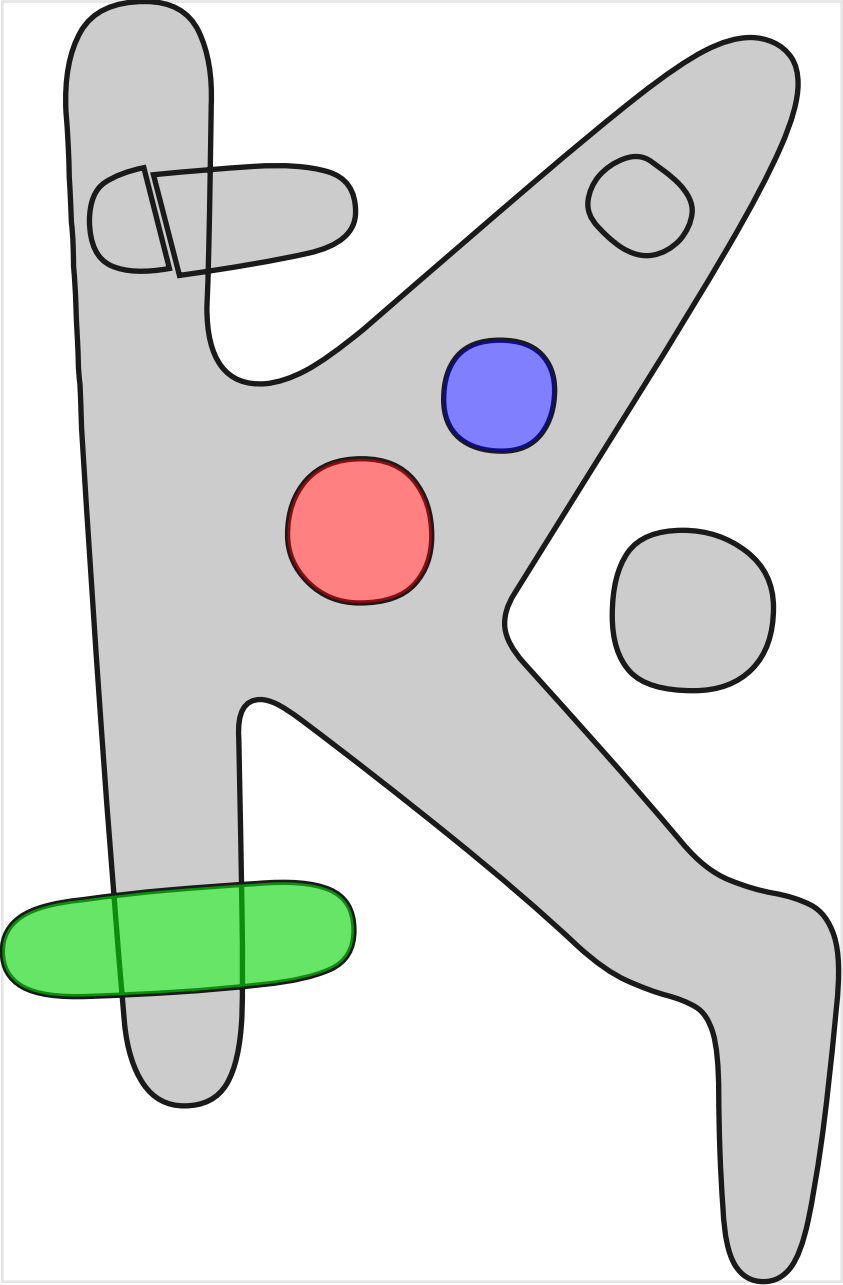
'MORF=27.00073'



'MORF=32.99927'



'MORF=40.0012'

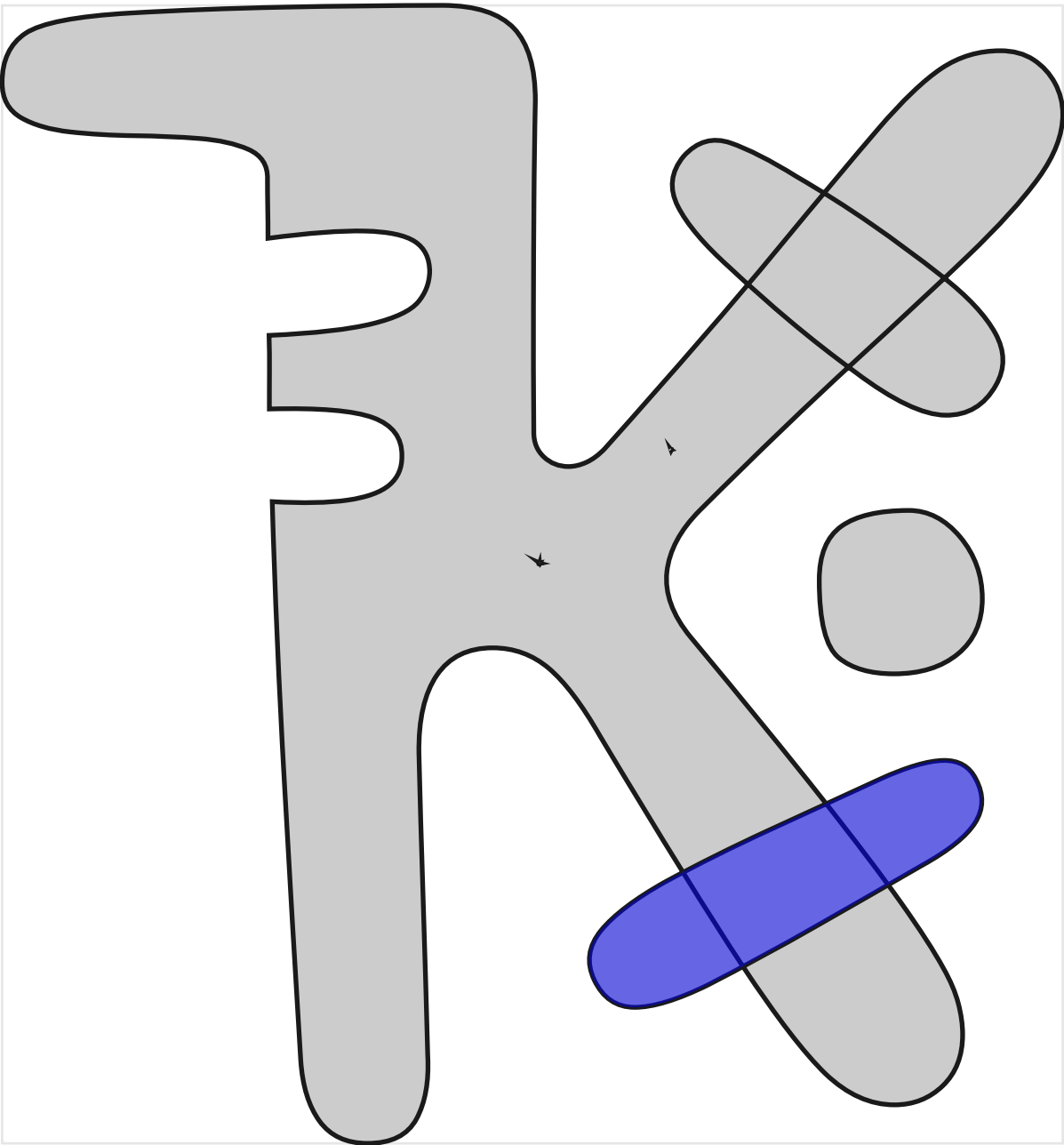




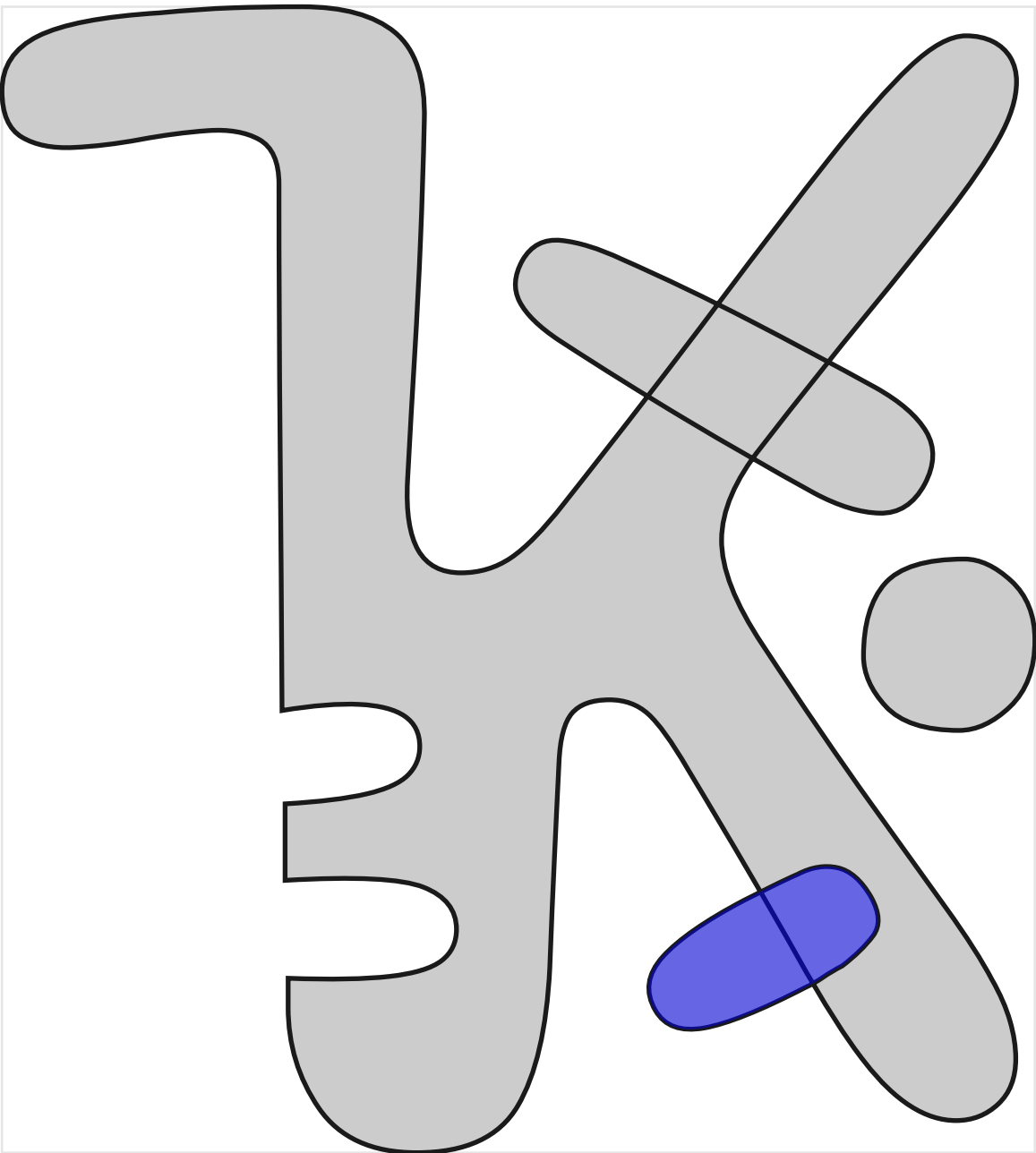
uni04A0

contour\_order

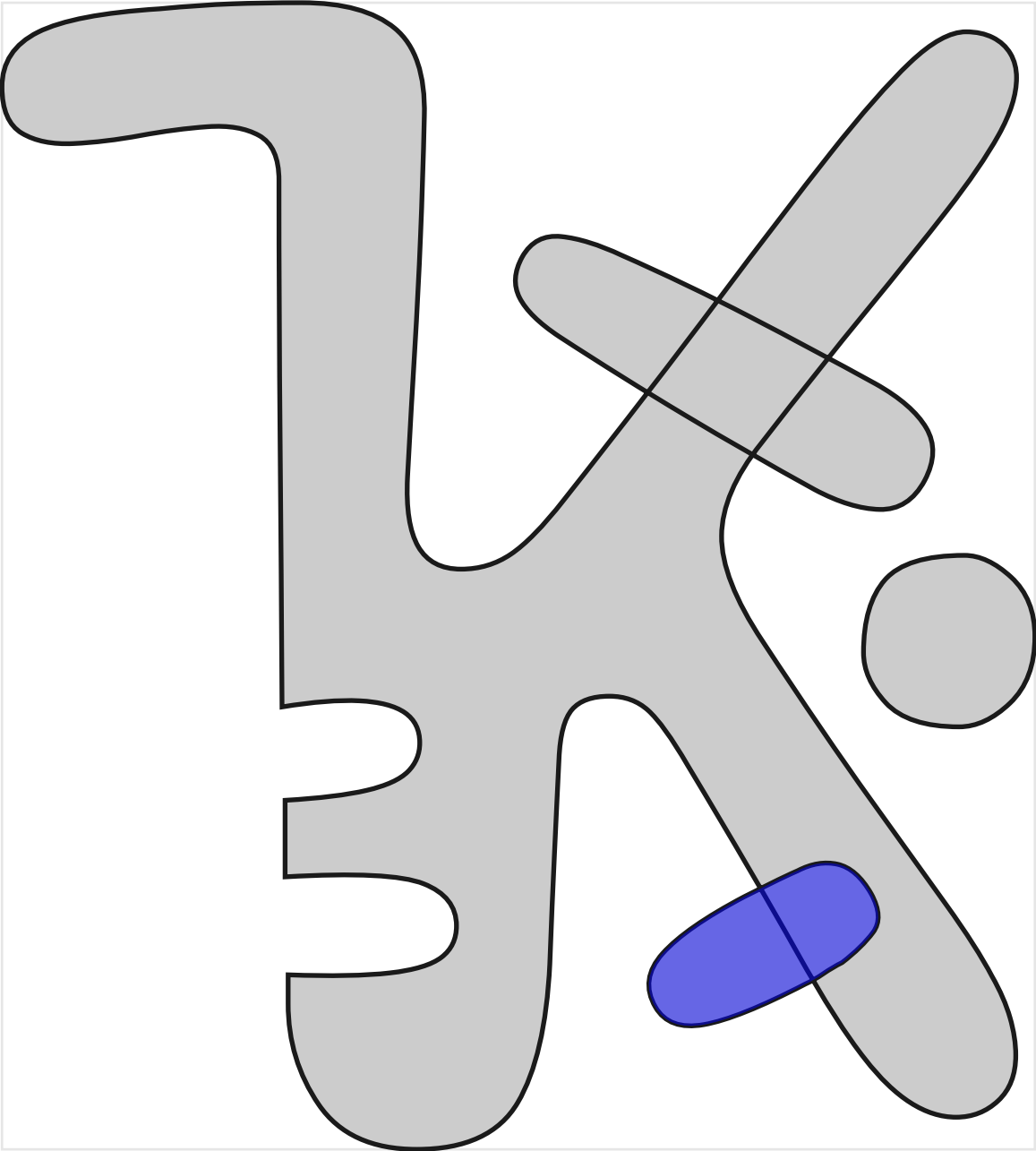
'MORF=40.0012'



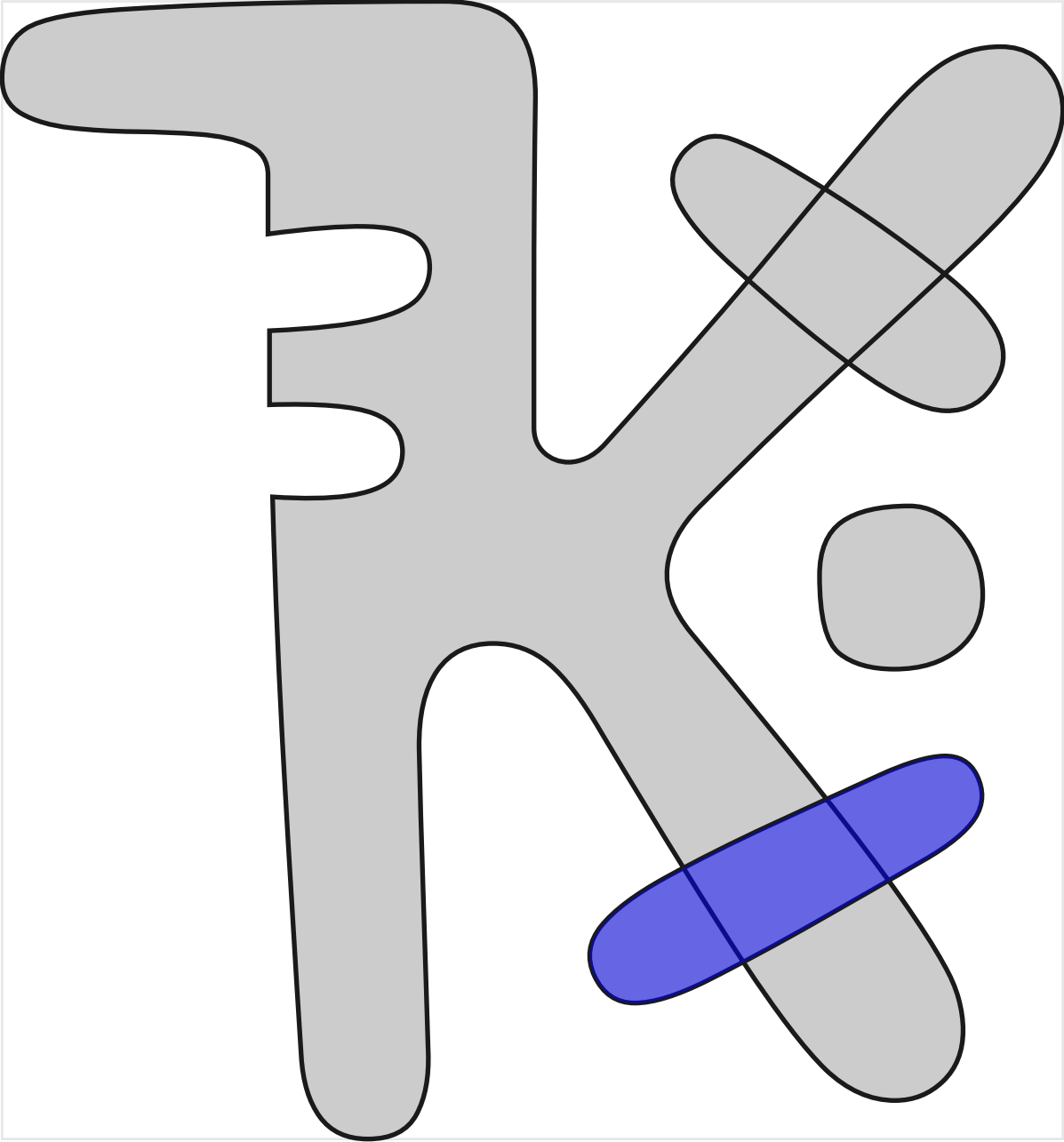
'MORF=60.0'



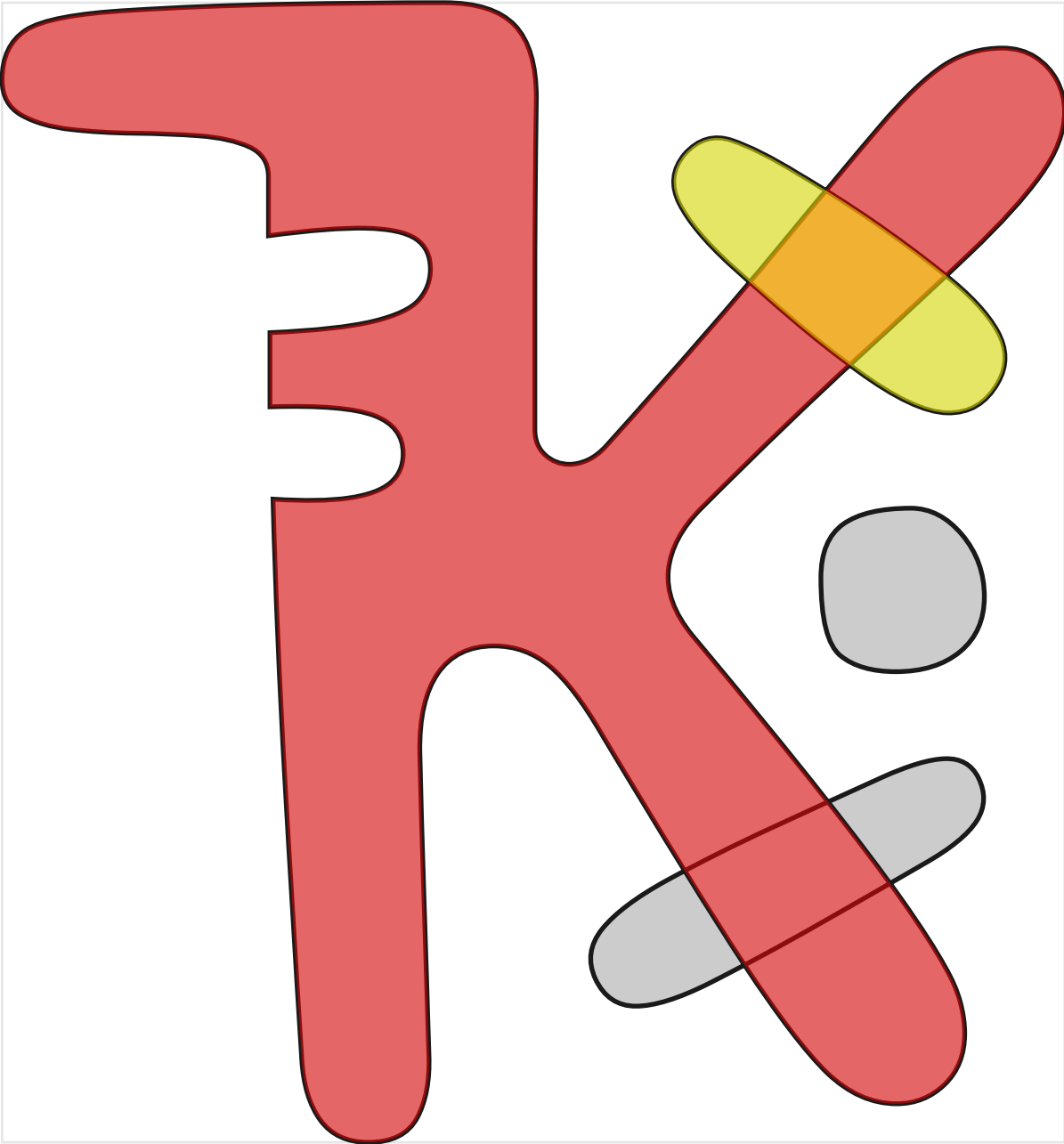
"



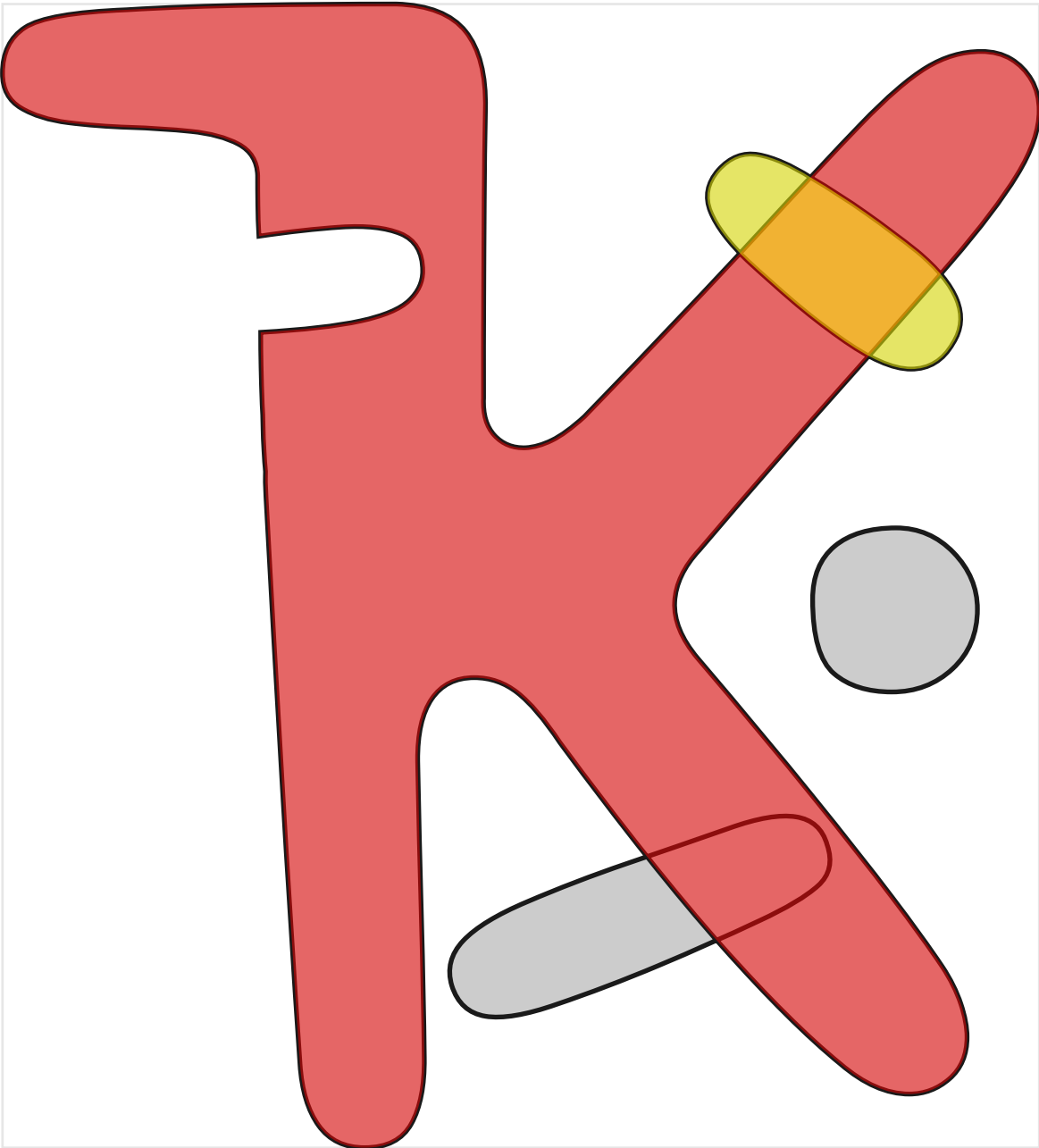
'MORF=19.9988'



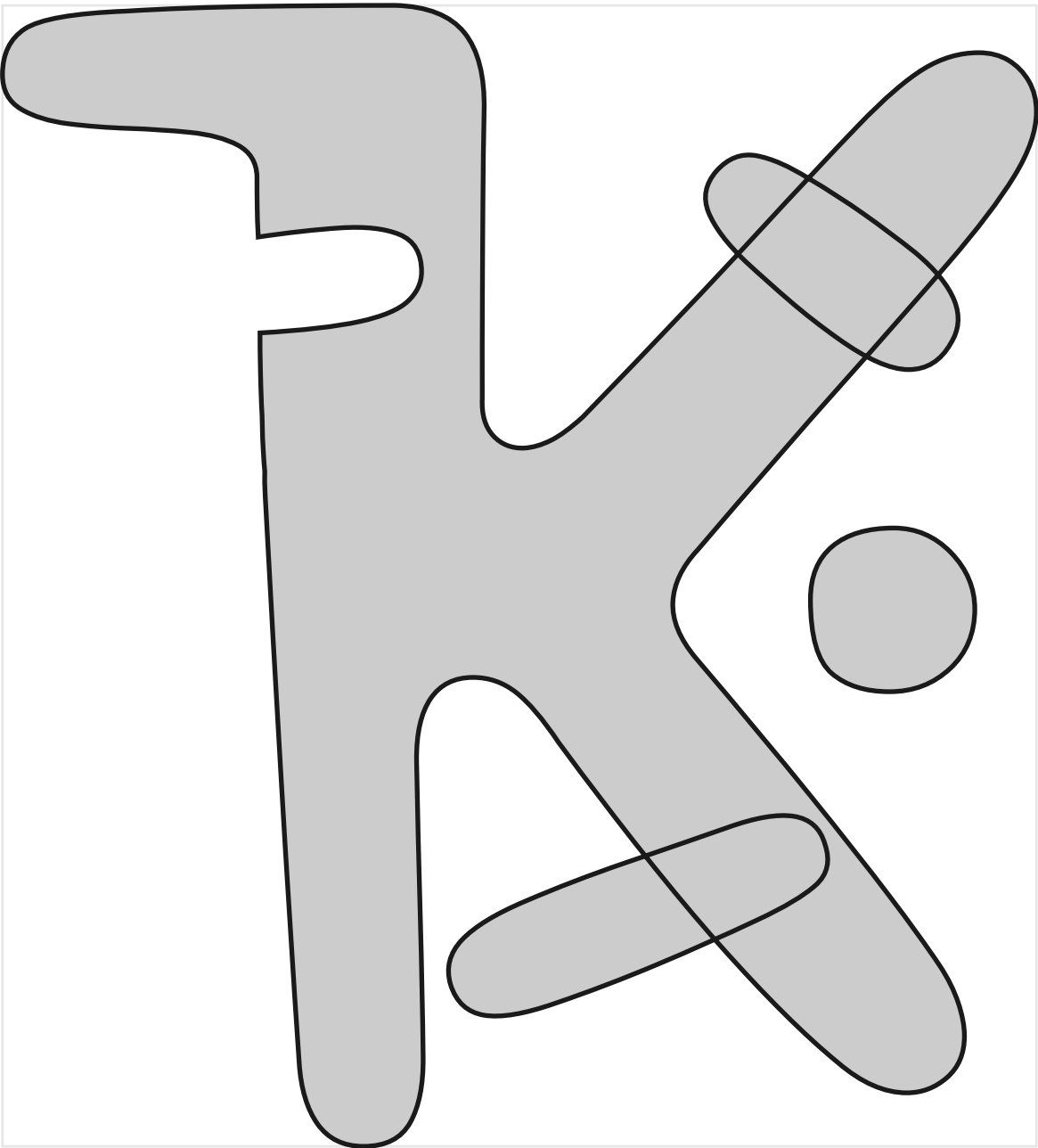
'MORF=19.9988'



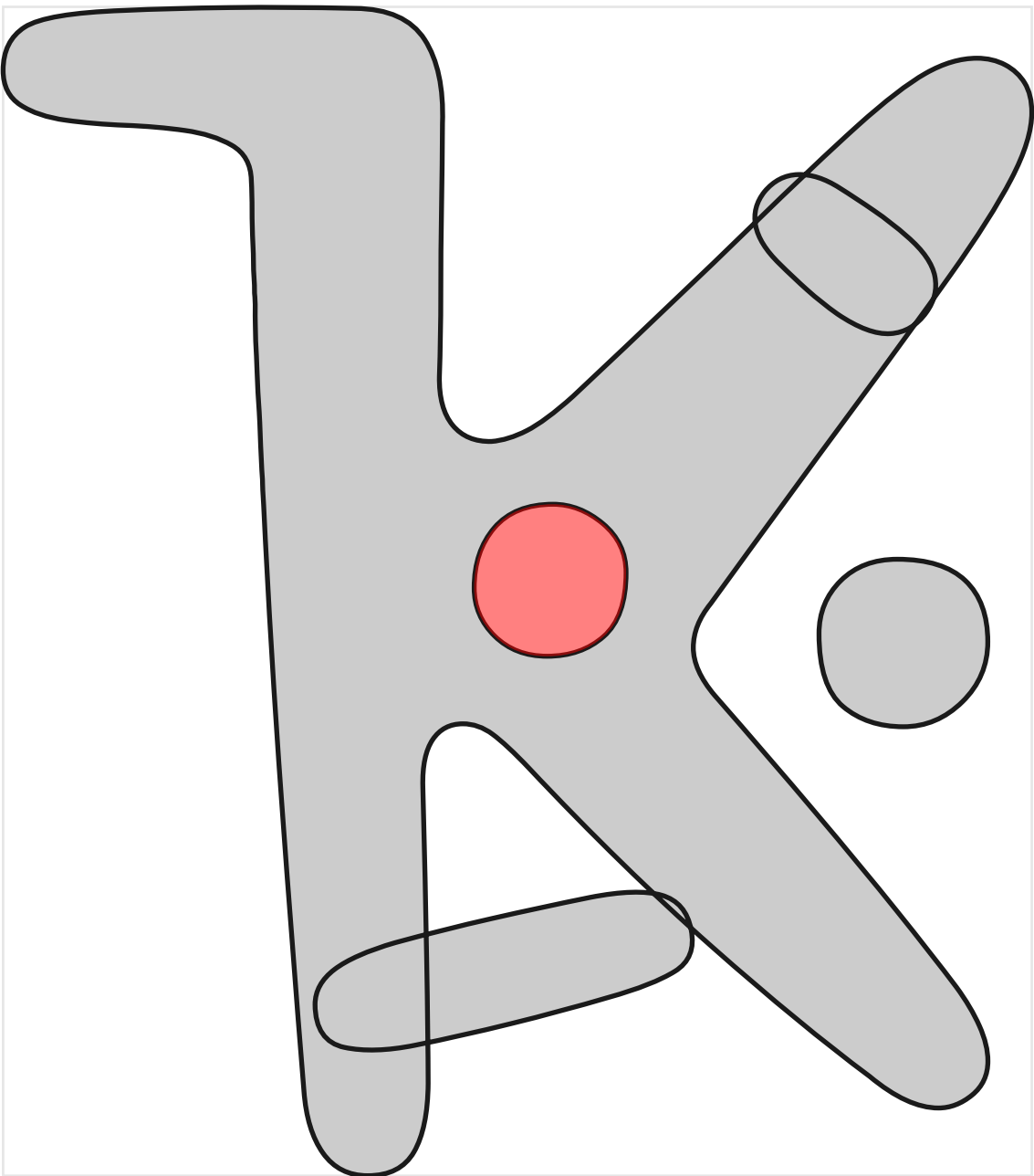
'MORF=27.00073'



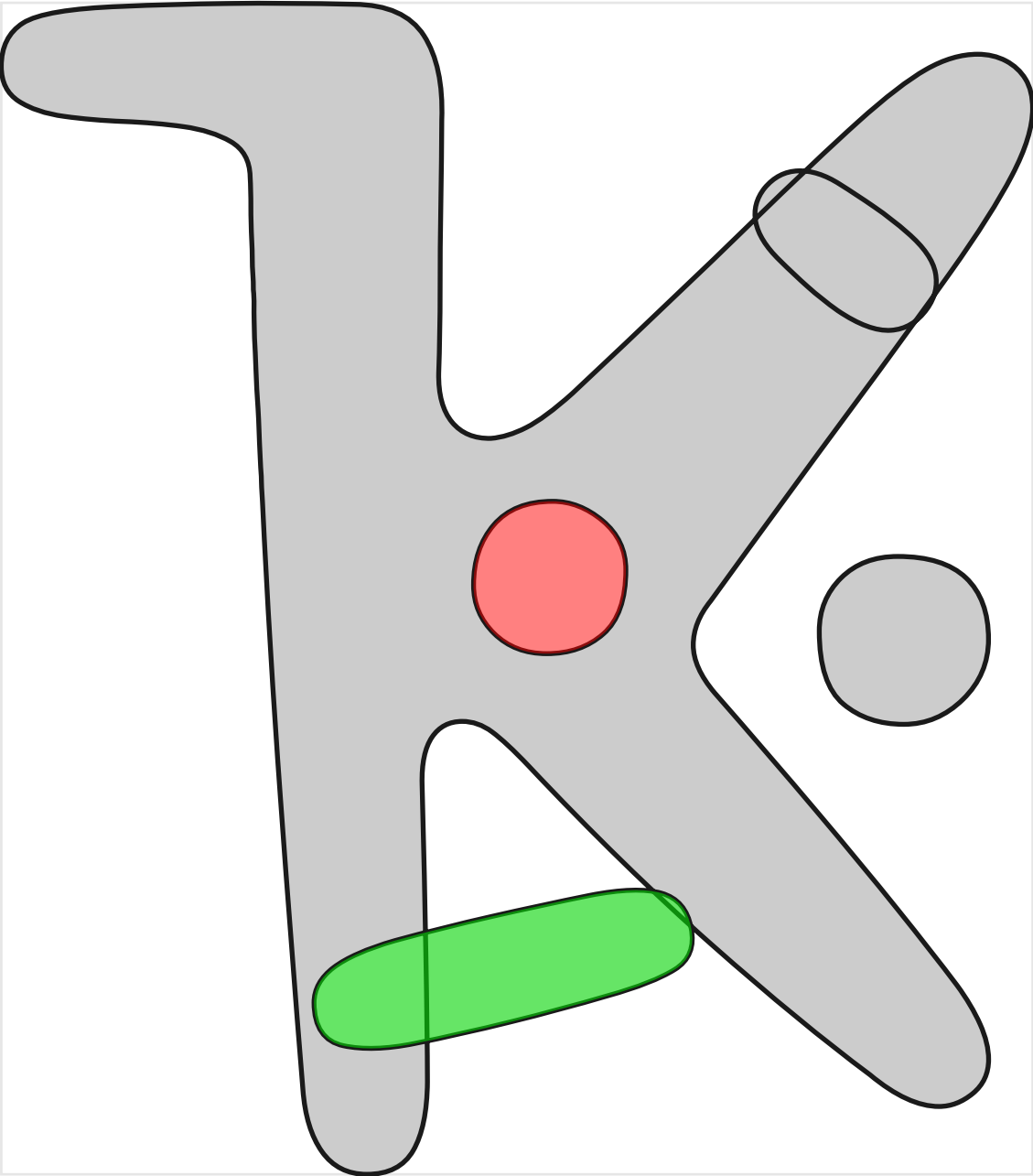
'MORF=27.00073'



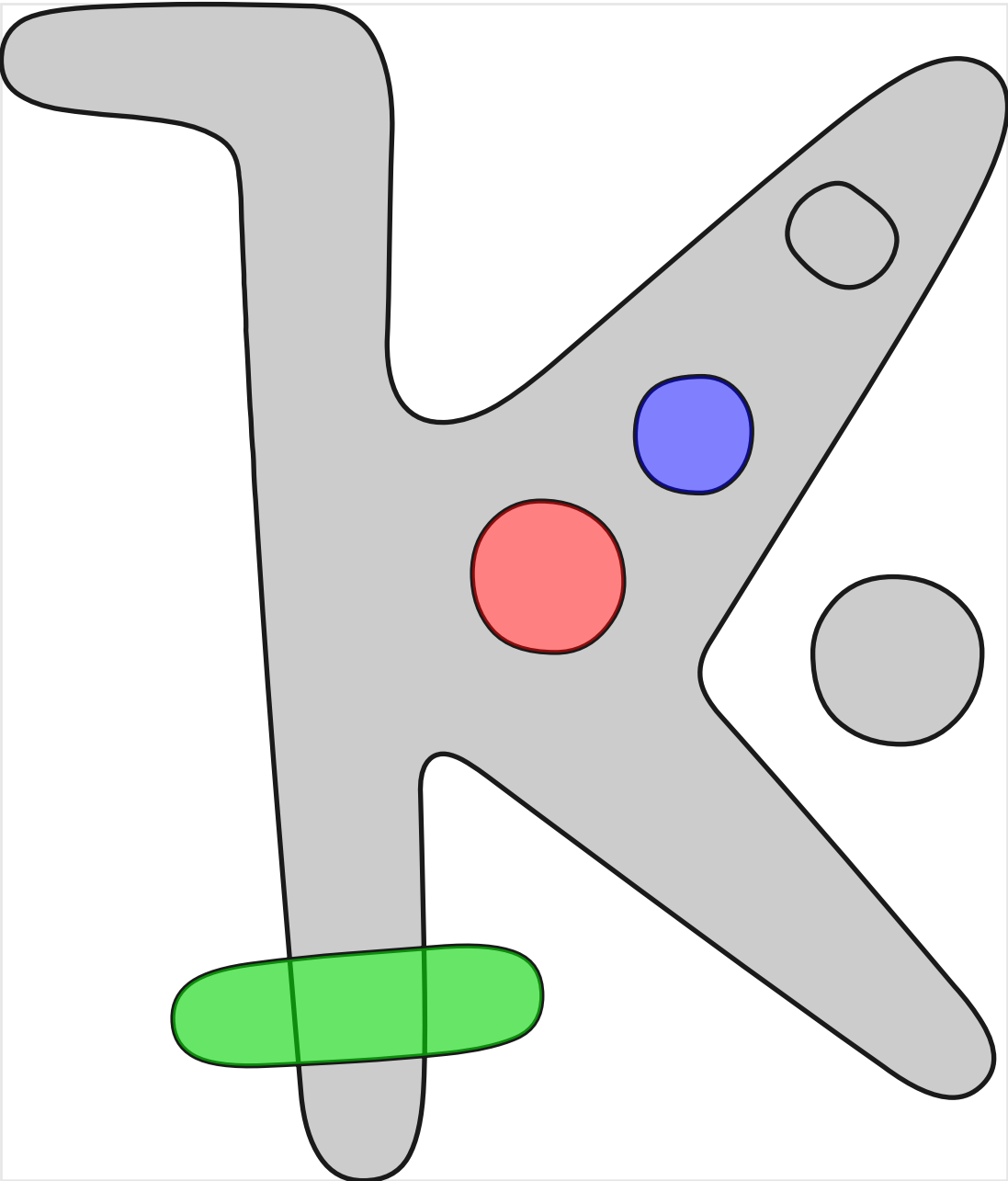
'MORF=32.99927'



'MORF=32.99927'



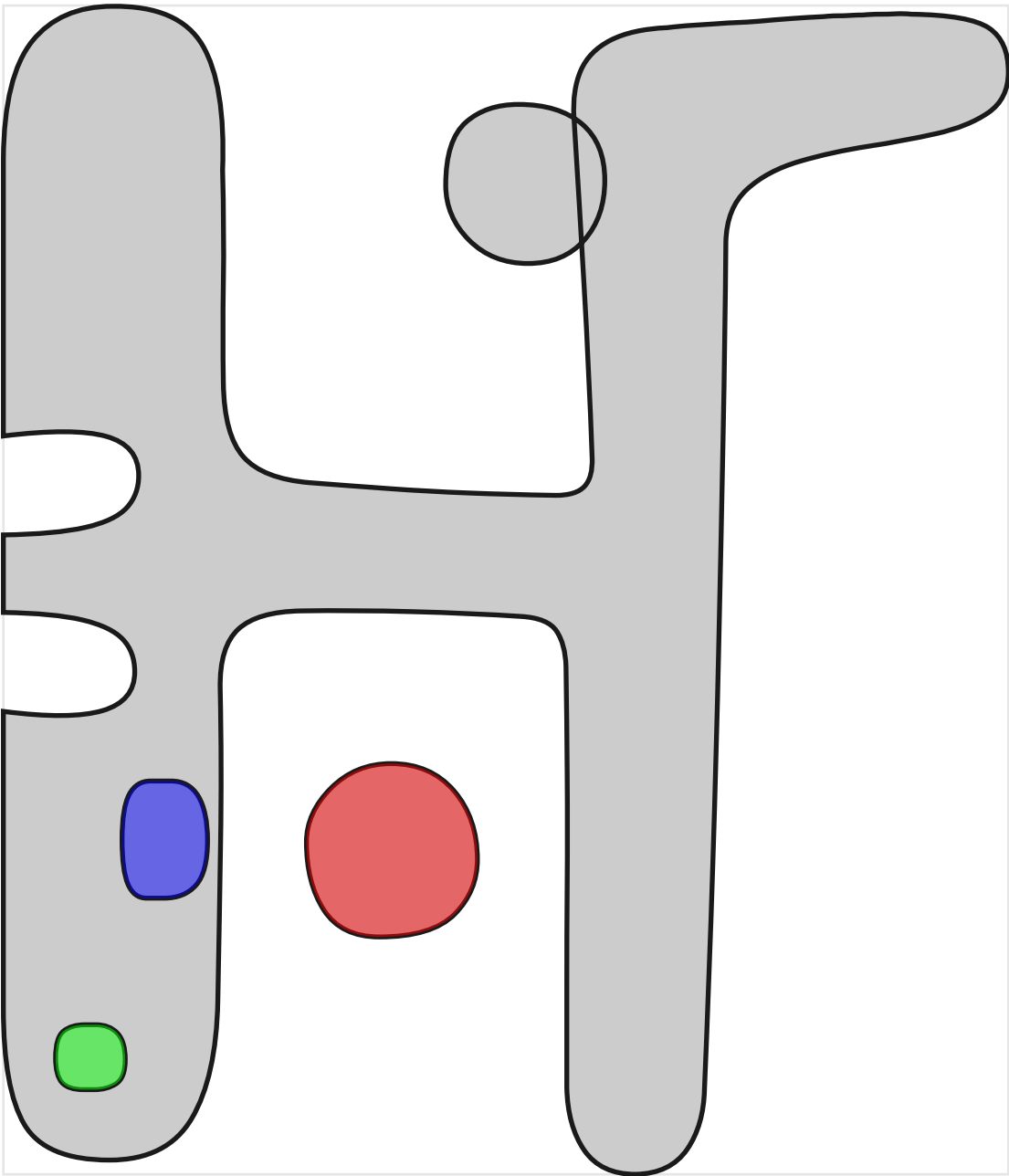
'MORF=40.0012'



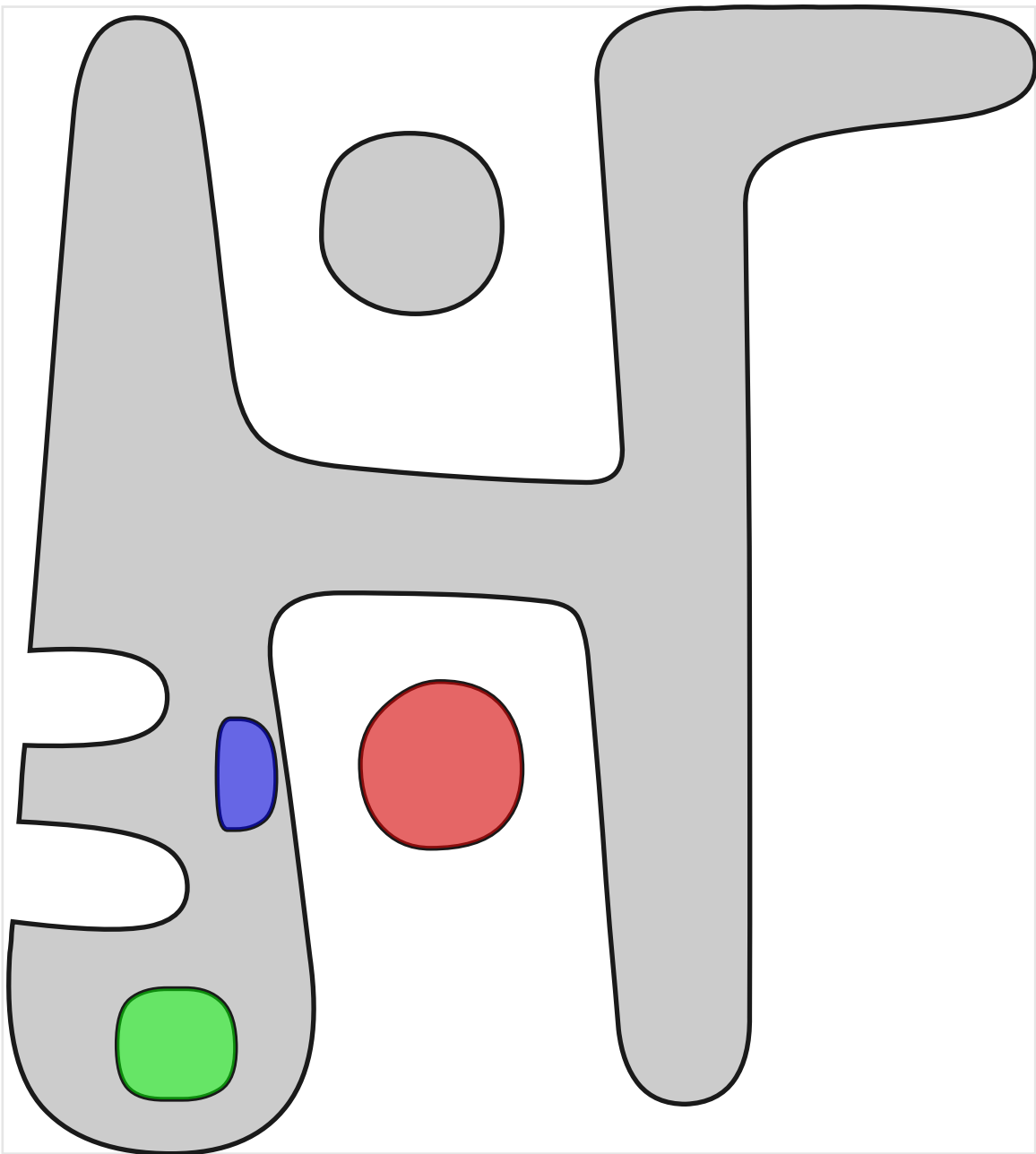
uni04A4

contour\_order

'MORF=10.0012'



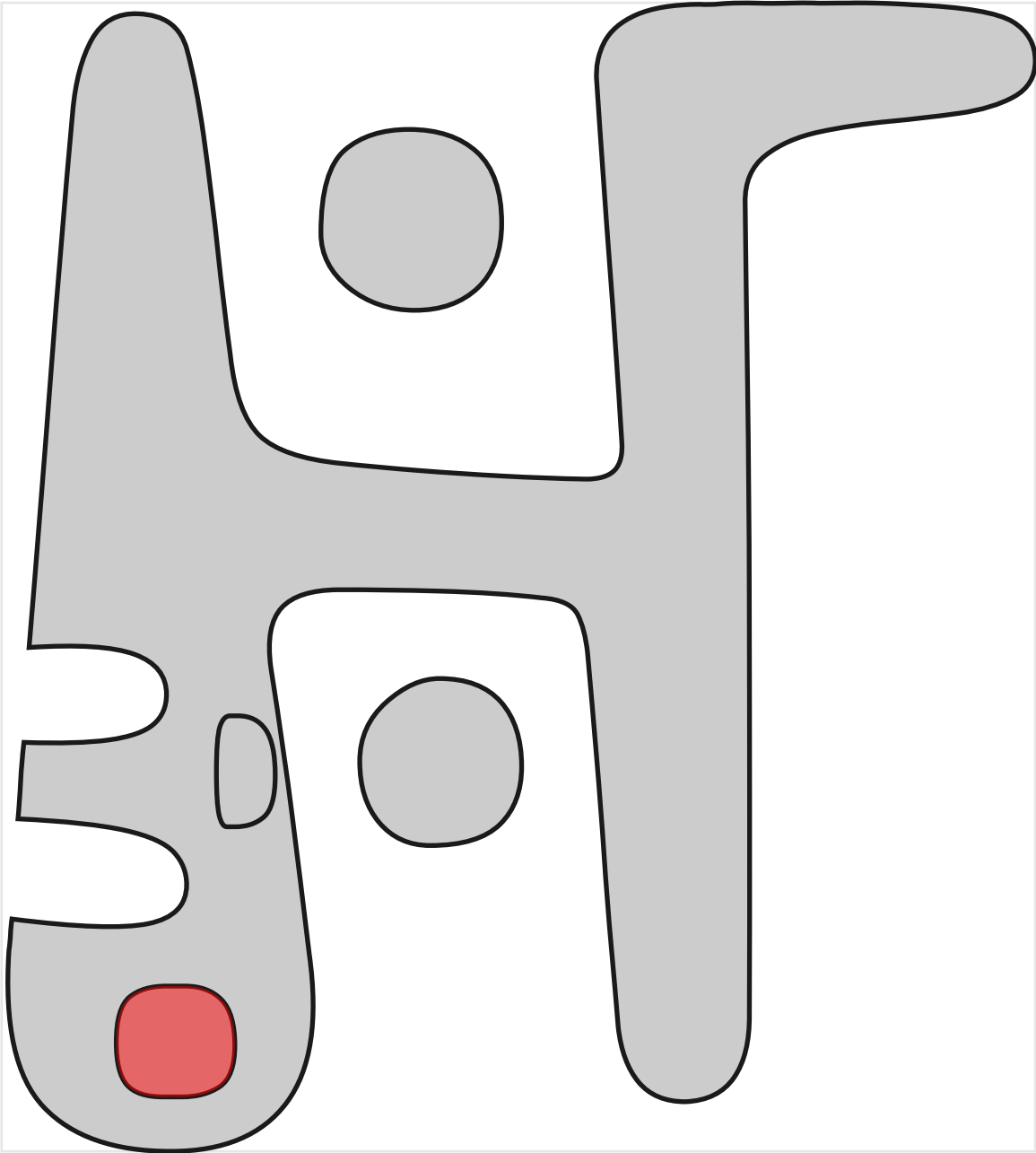
'MORF=19.9988'



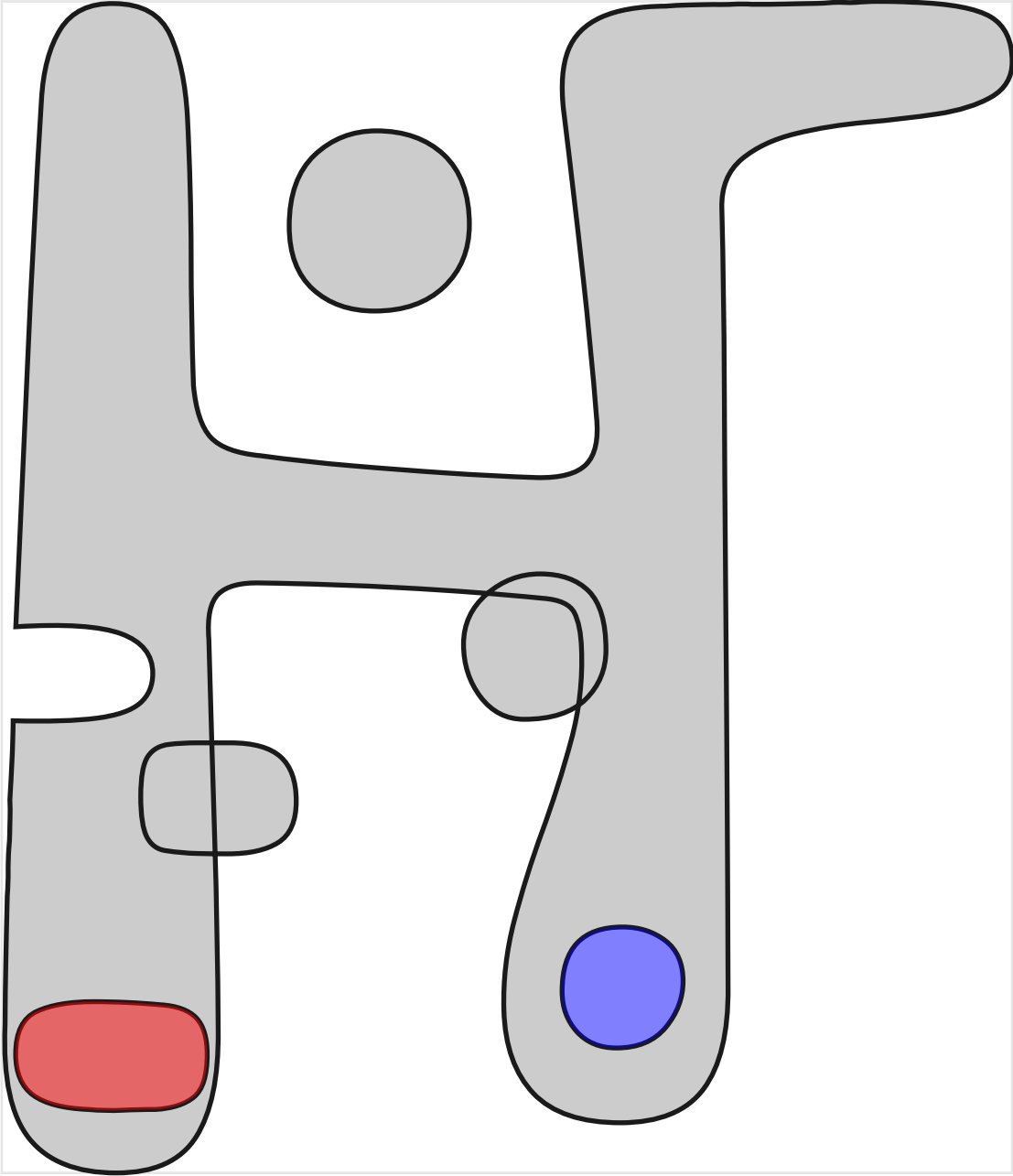
uni04A4

contour\_order

'MORF=19.9988'



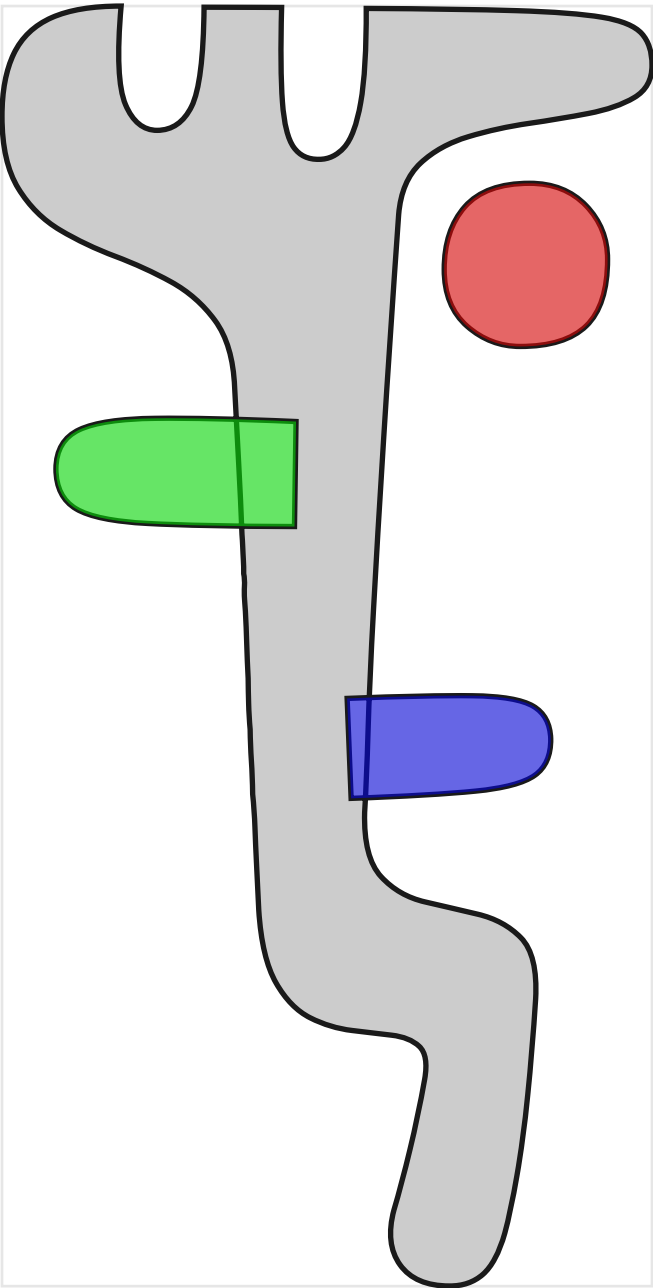
'MORF=30.0'



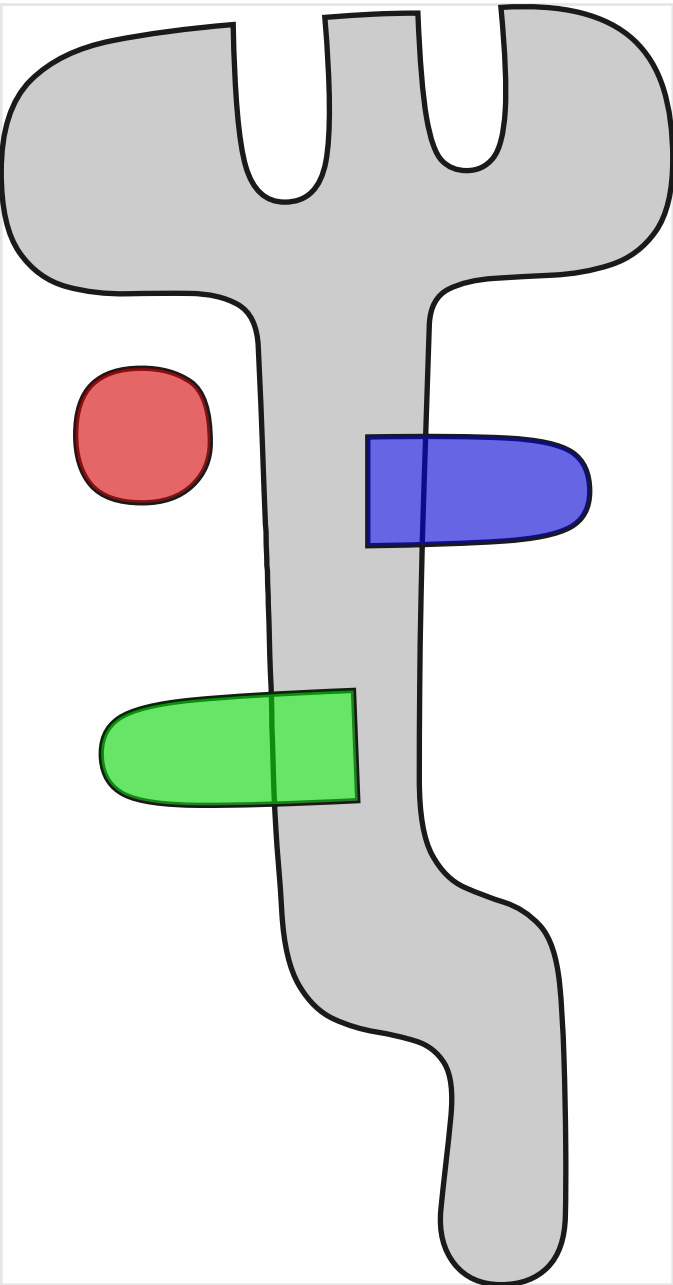
uni04AC

contour\_order

'MORF=40.0012'



'MORF=60.0'

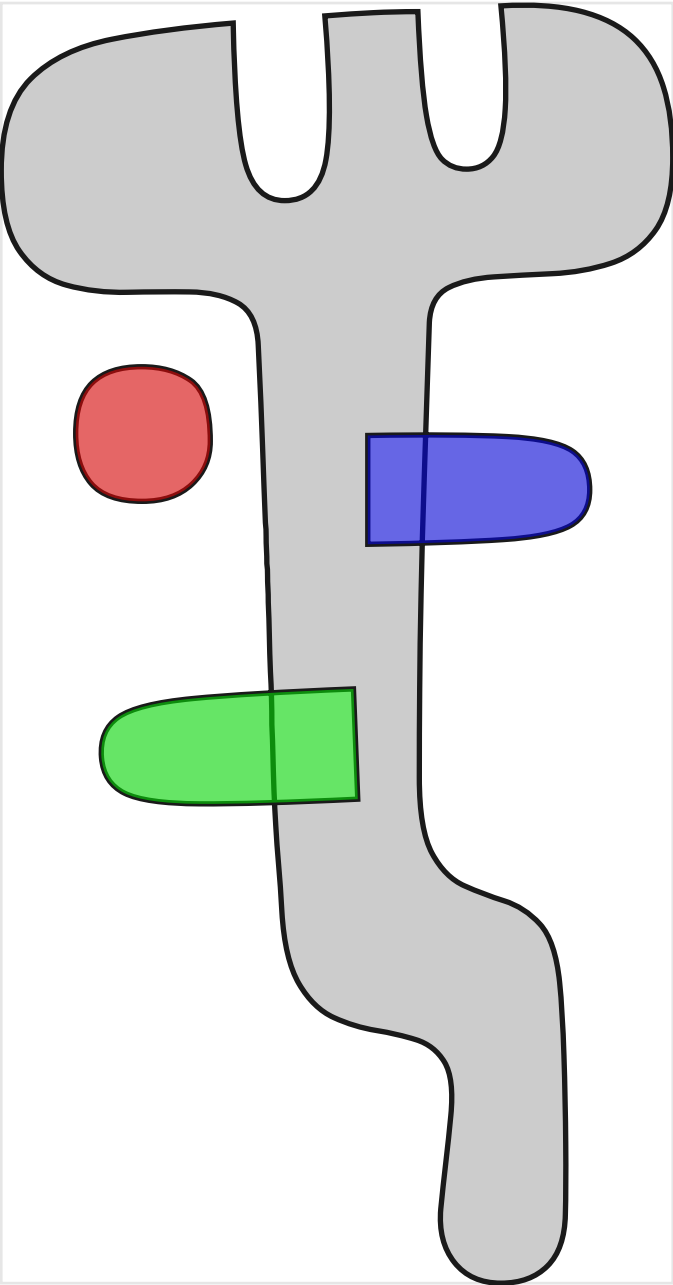




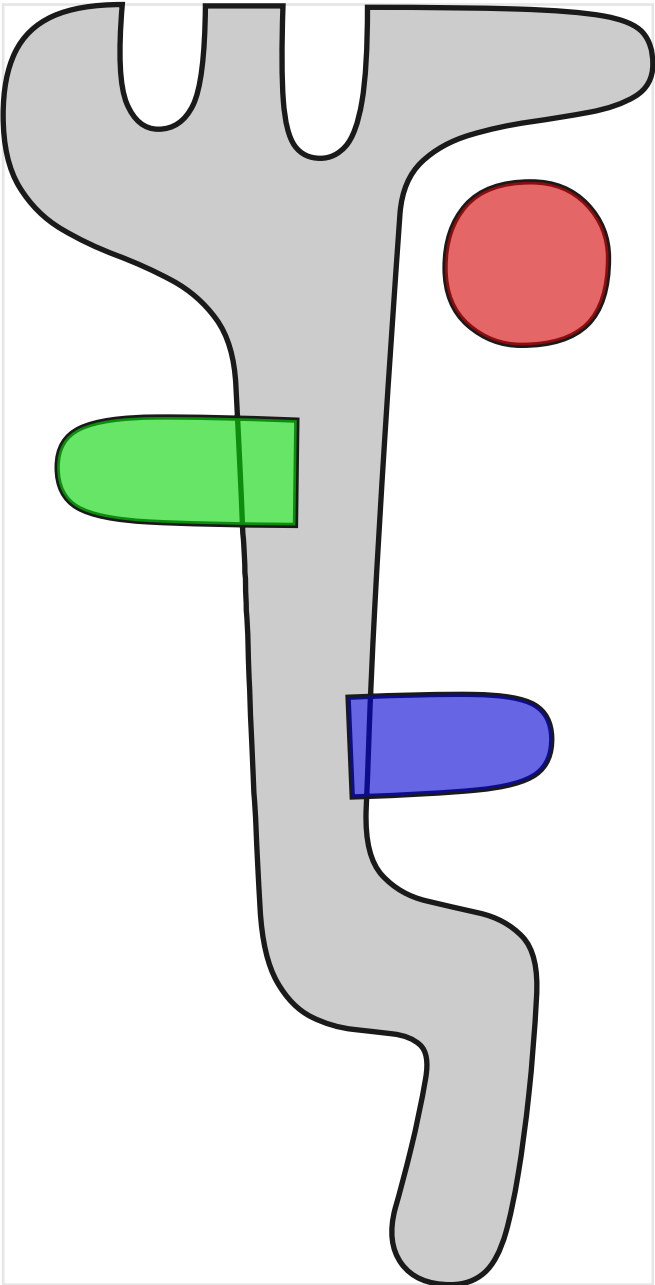
uni04AC.rev

contour\_order

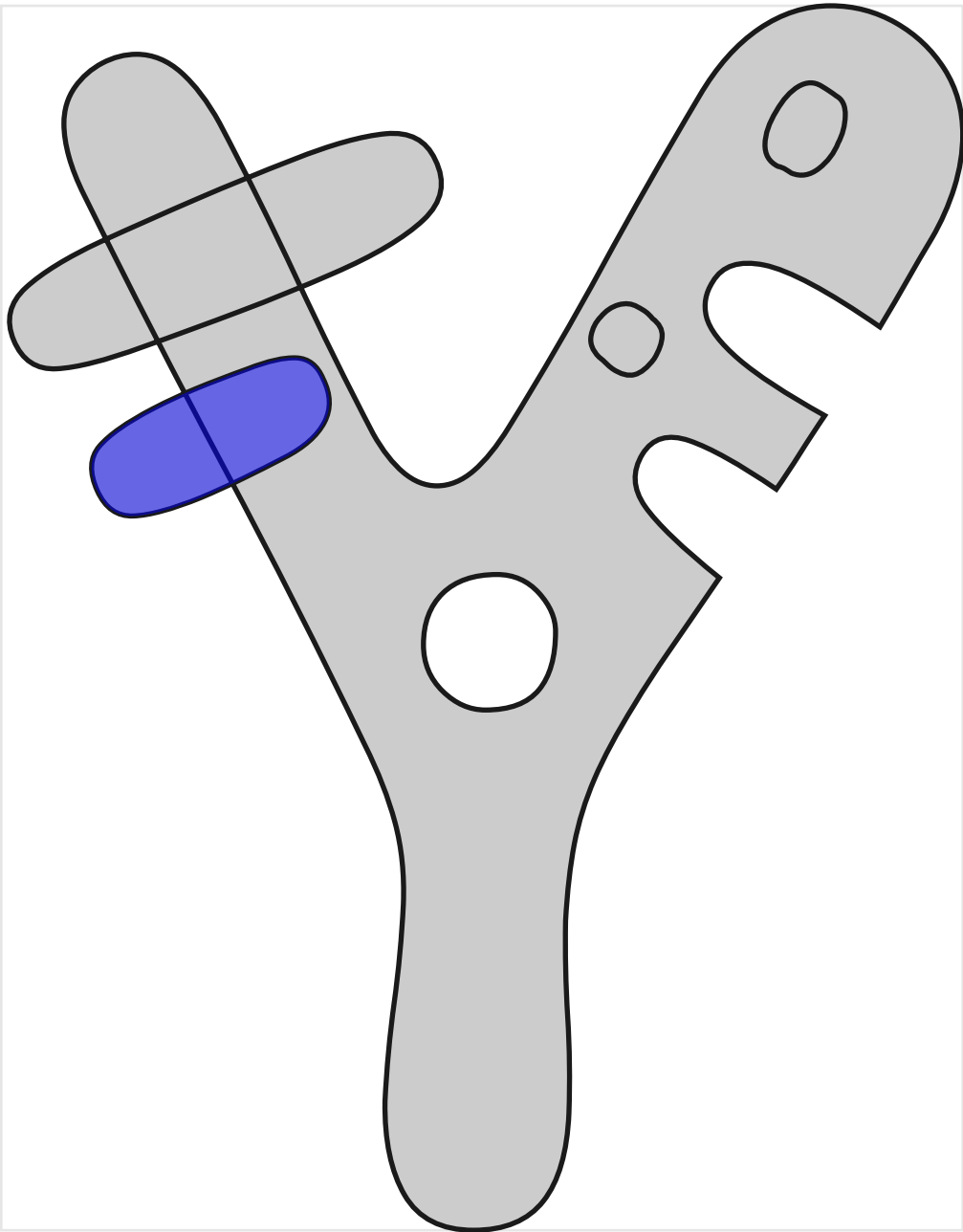
"



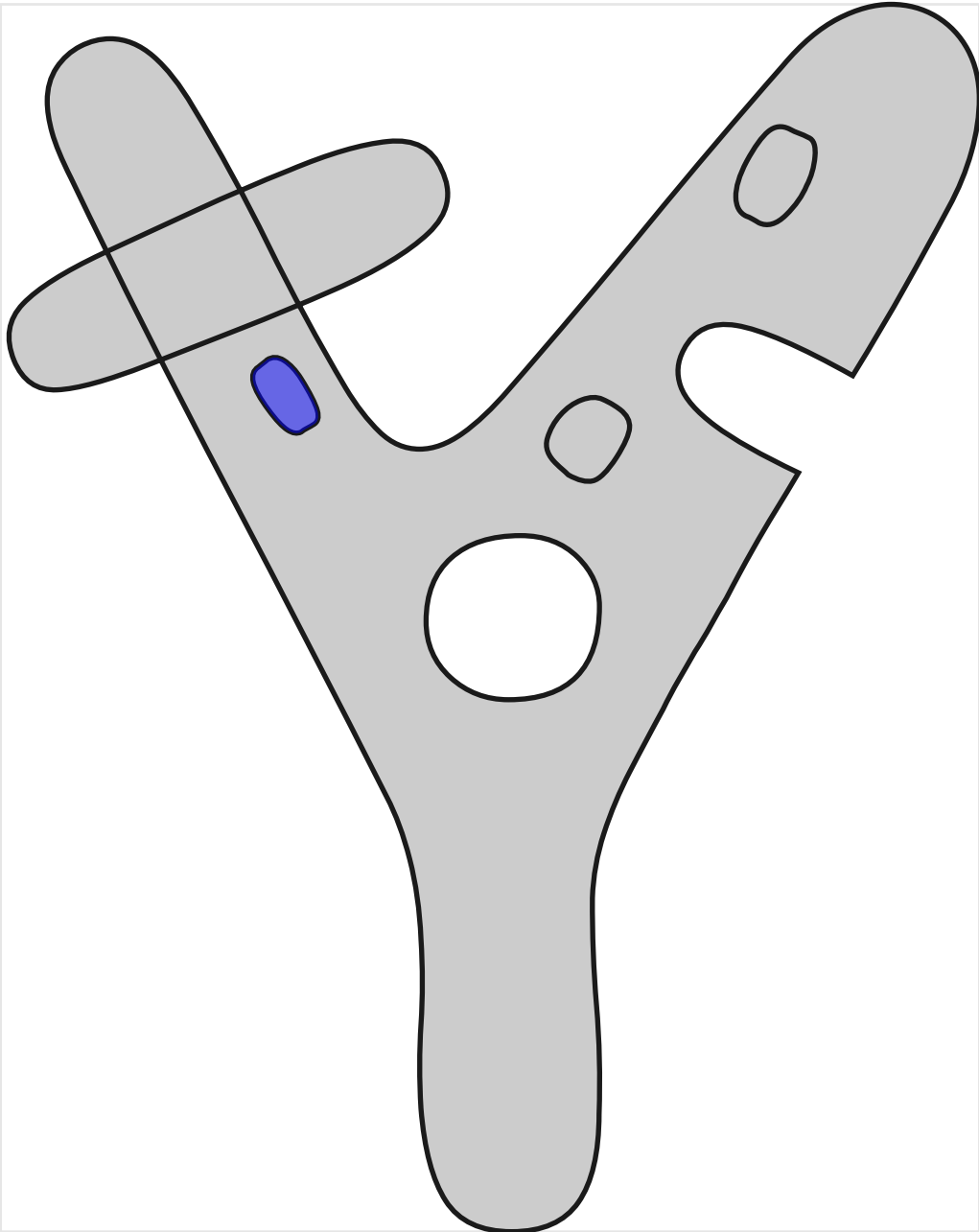
'MORF=19.9988'



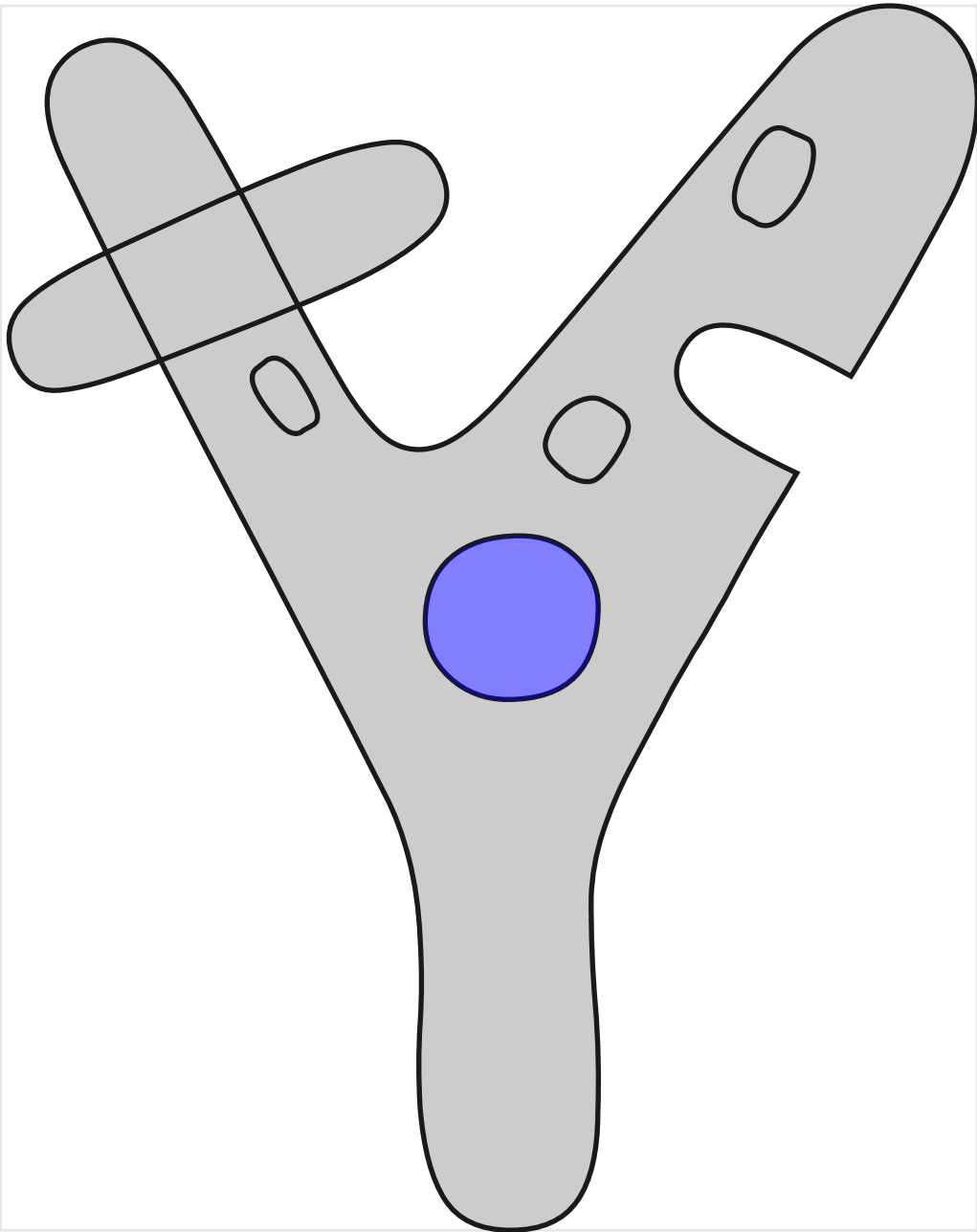
'MORF=10.0012'



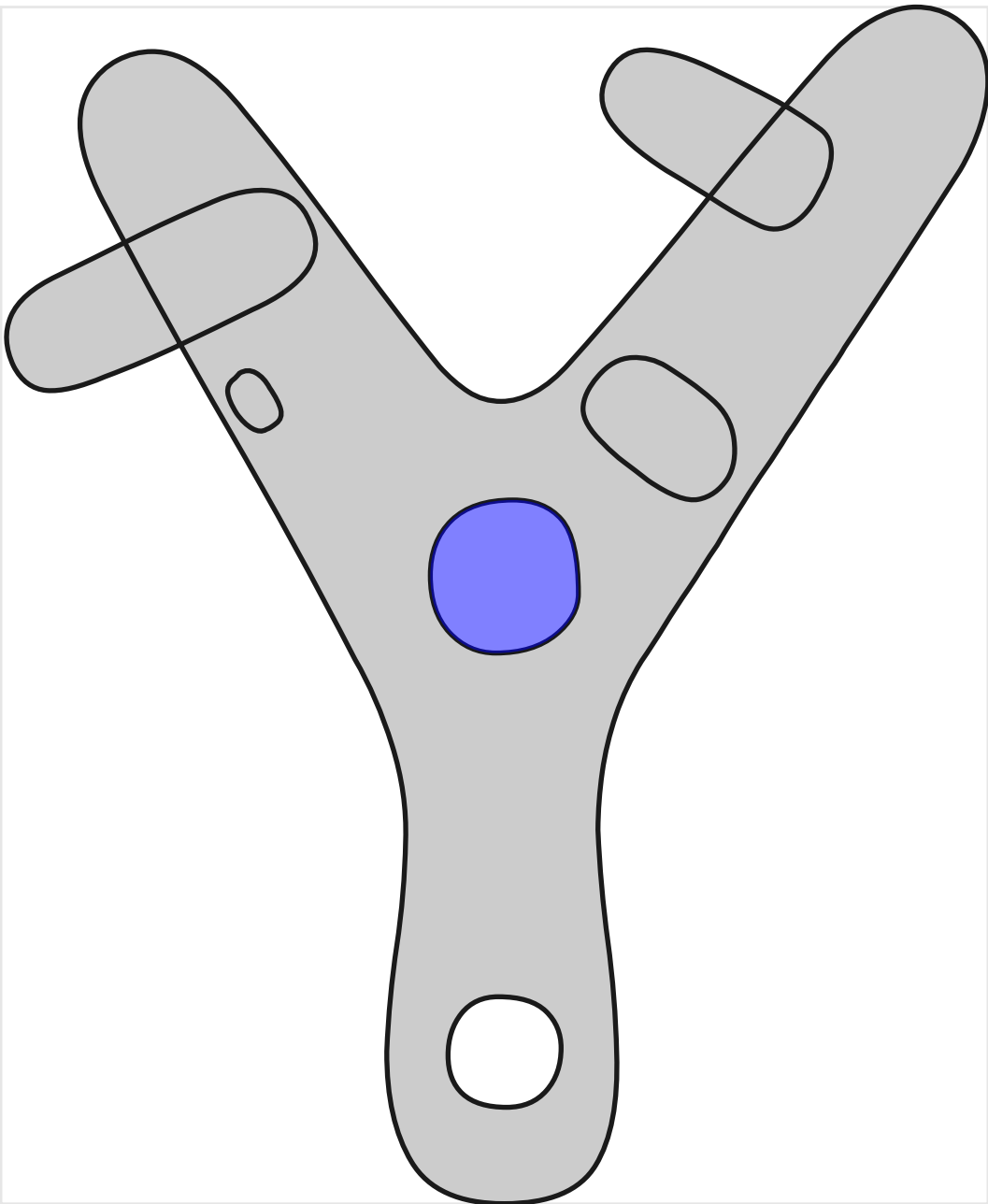
'MORF=19.9988'



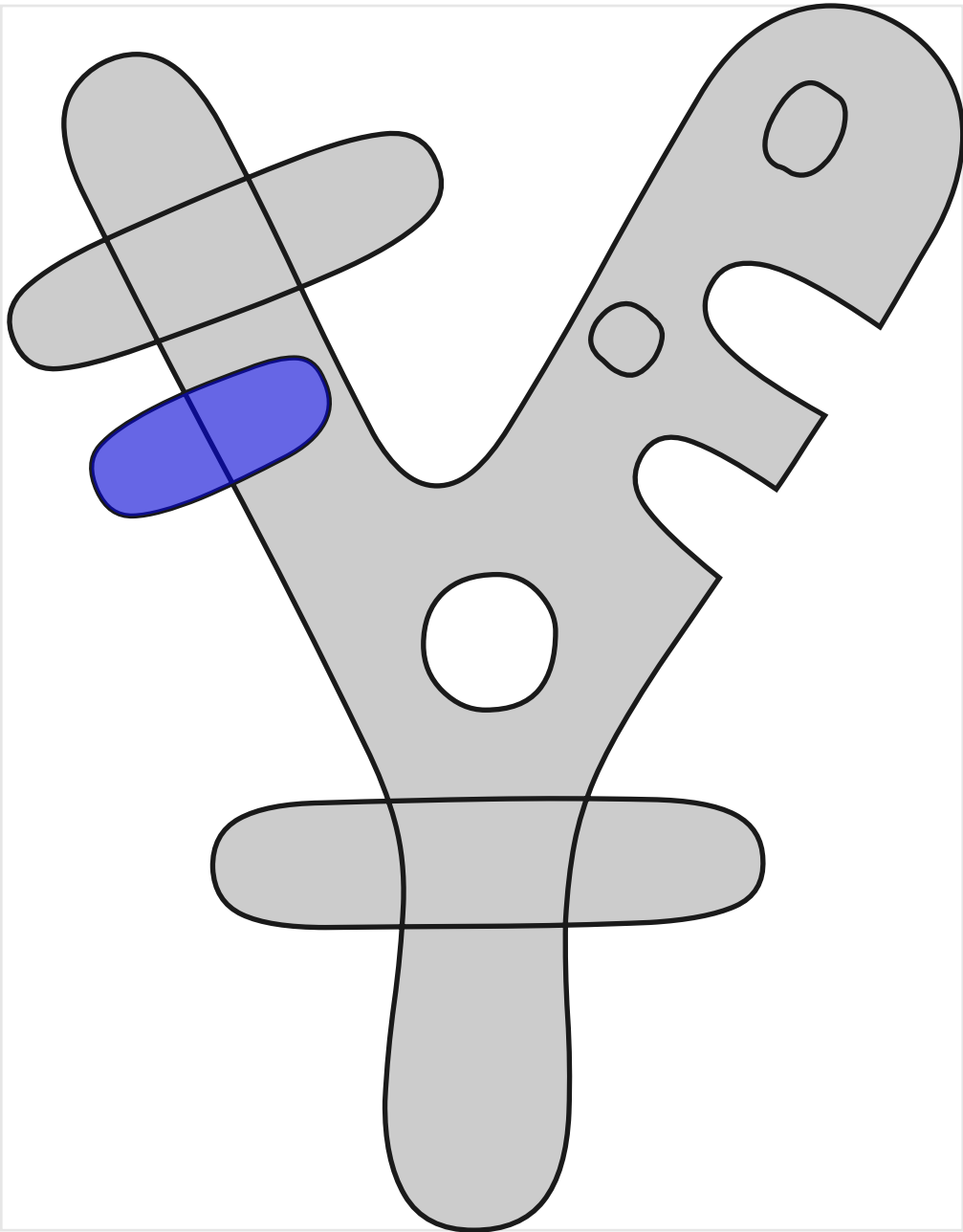
'MORF=19.9988'



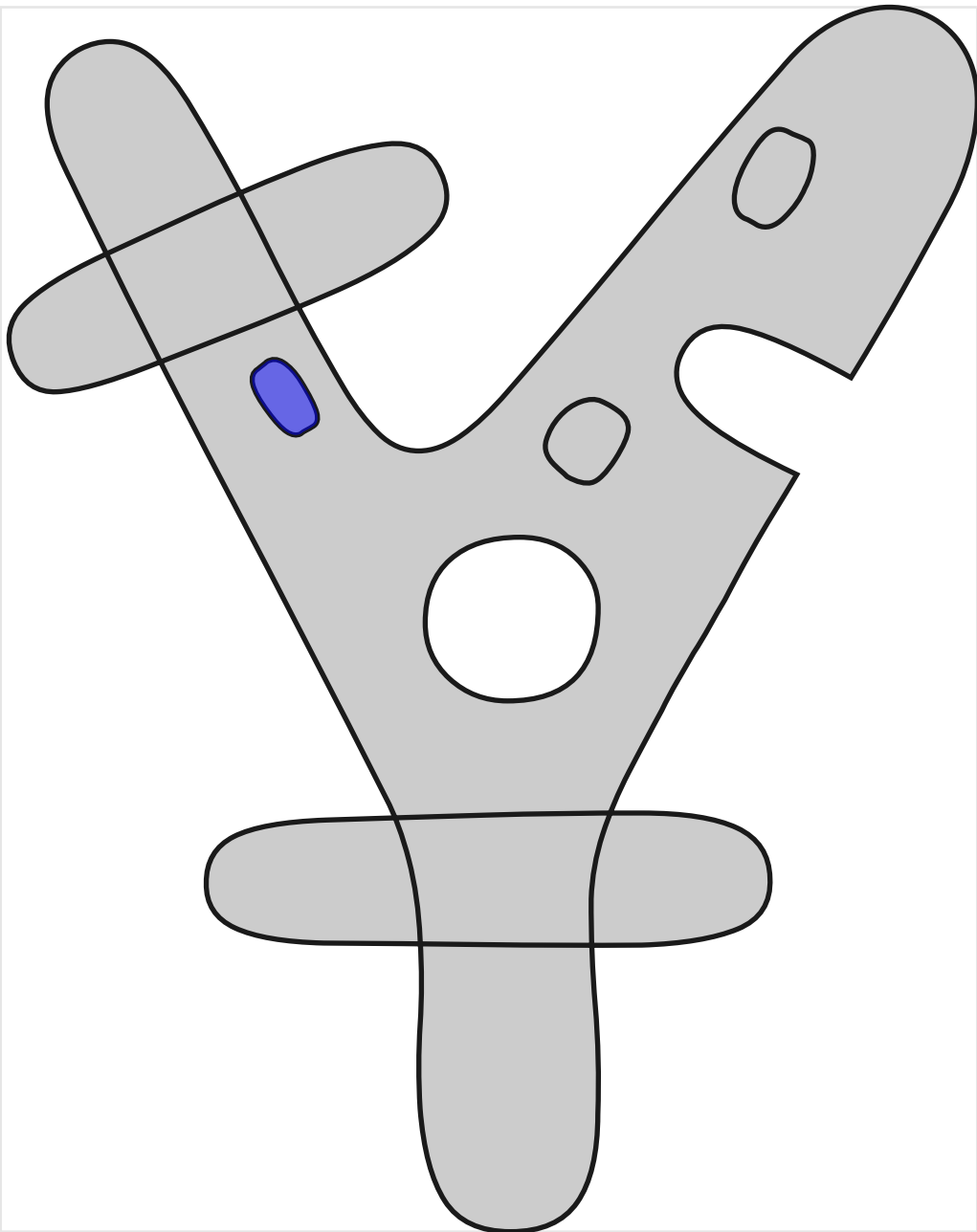
'MORF=30.0'



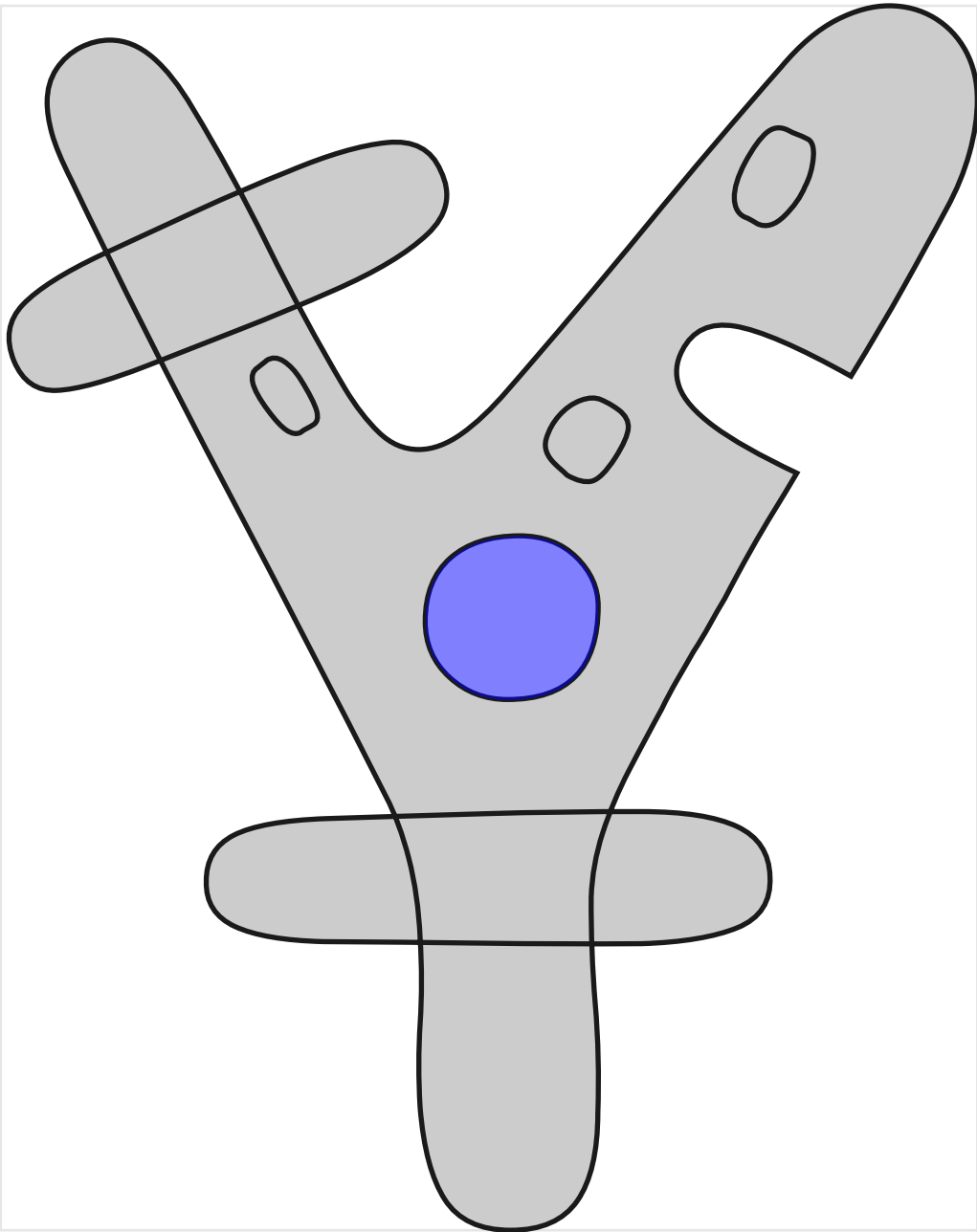
'MORF=10.0012'



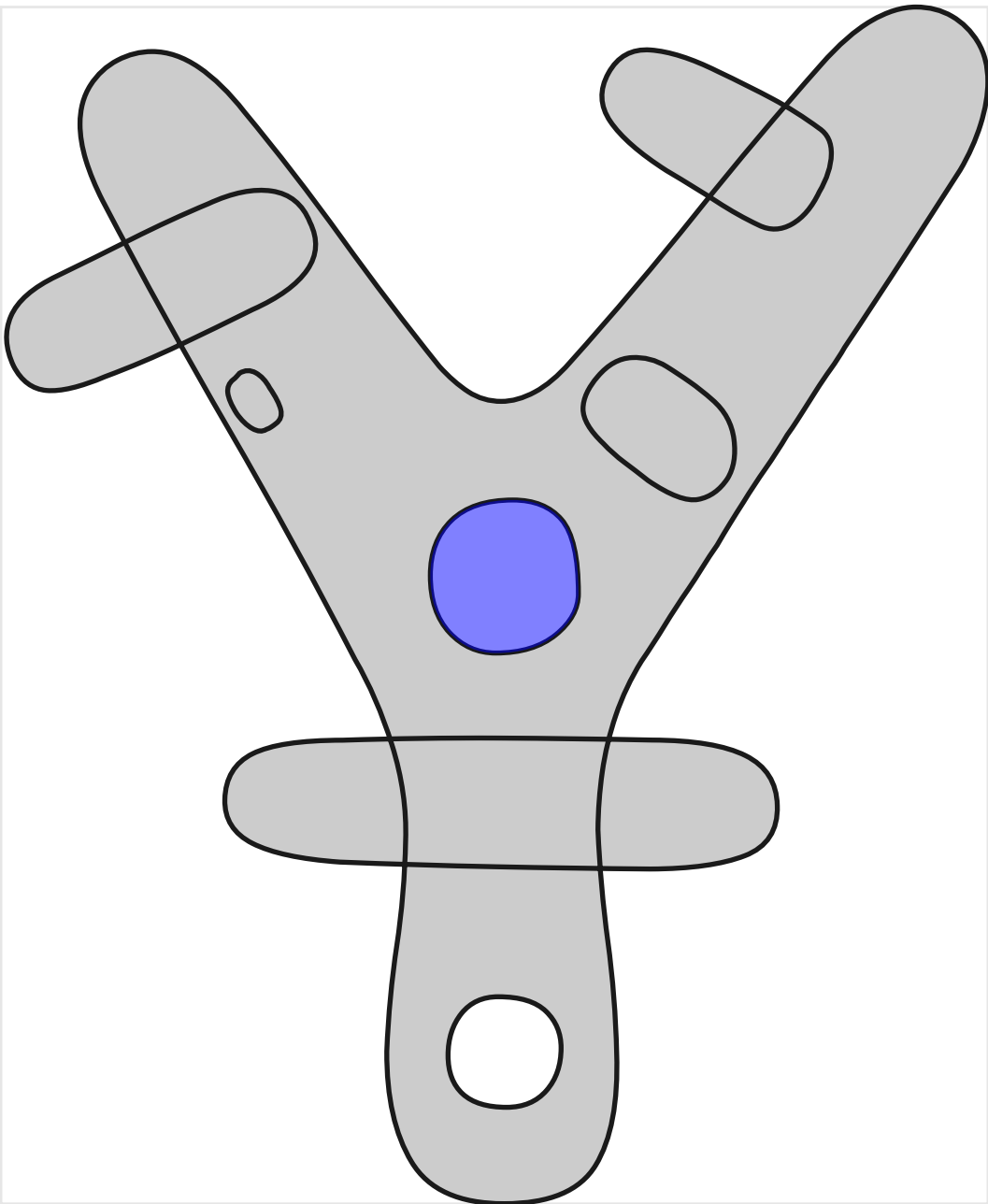
'MORF=19.9988'



'MORF=19.9988'



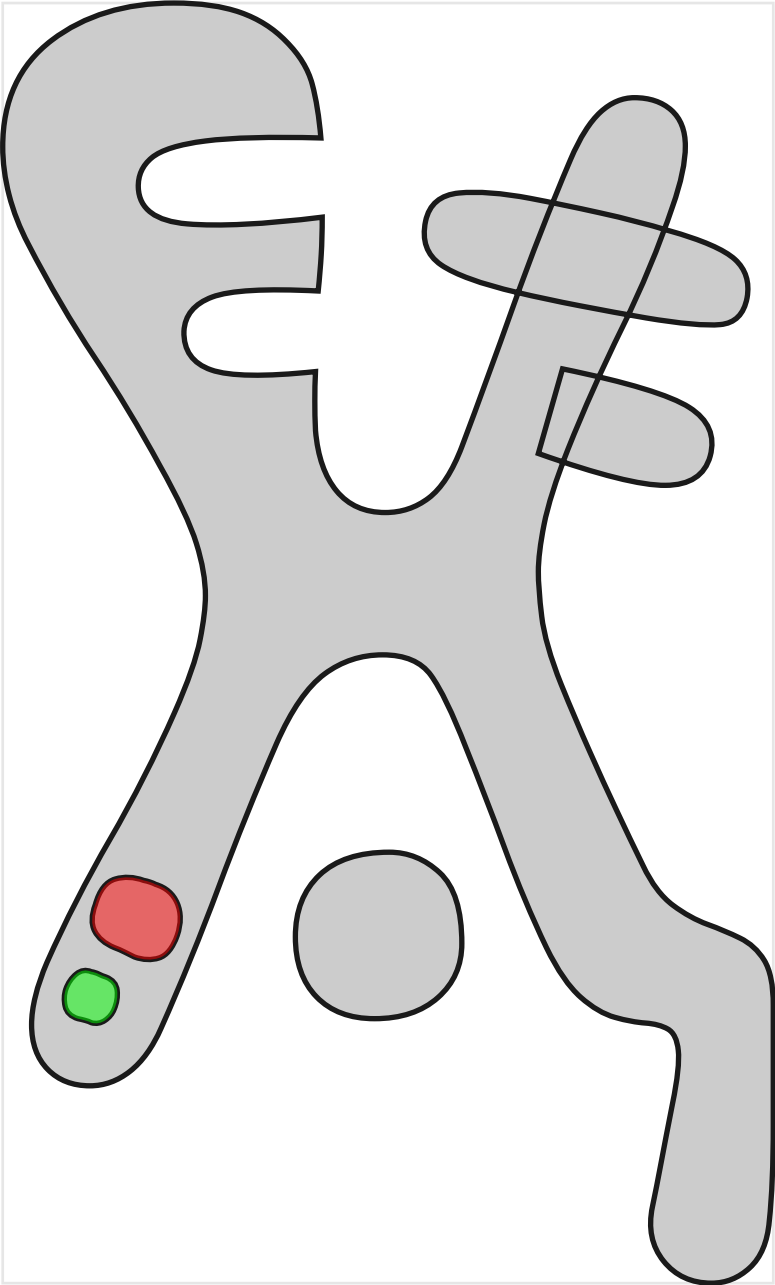
'MORF=30.0'



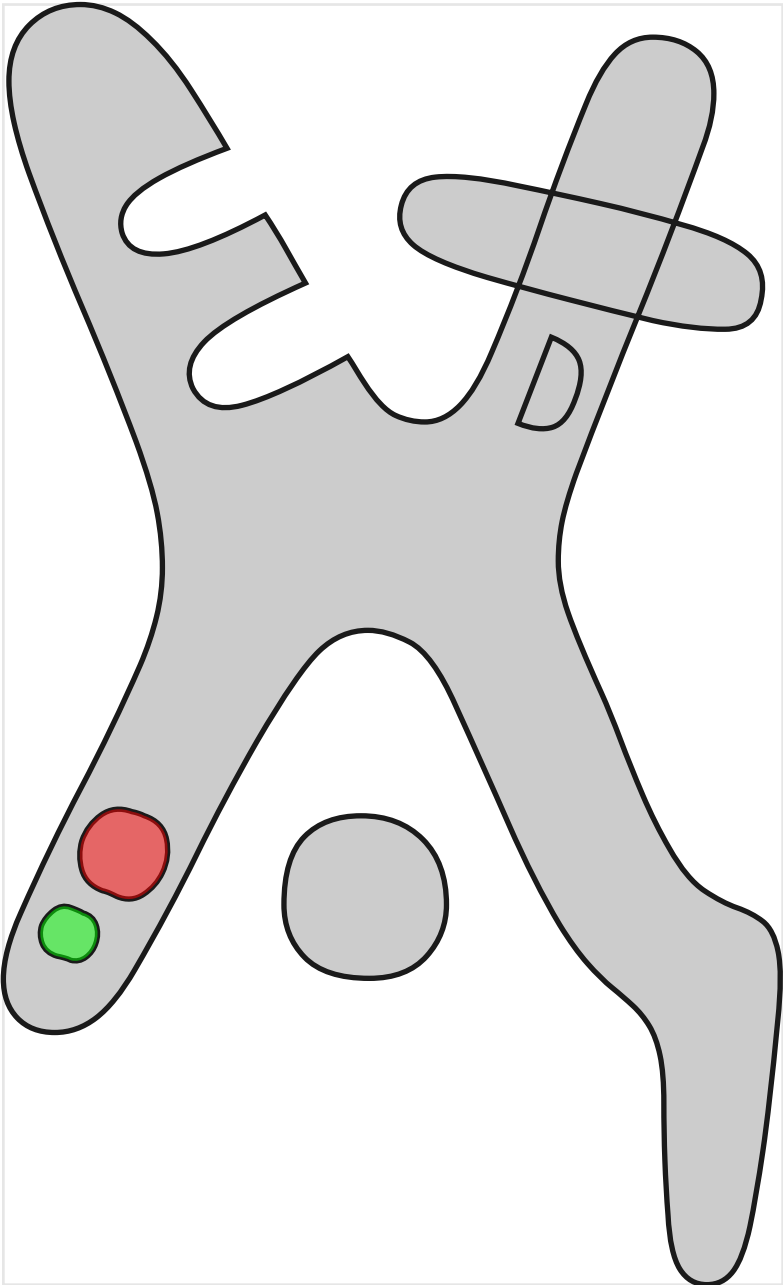
uni04B2

contour\_order

"



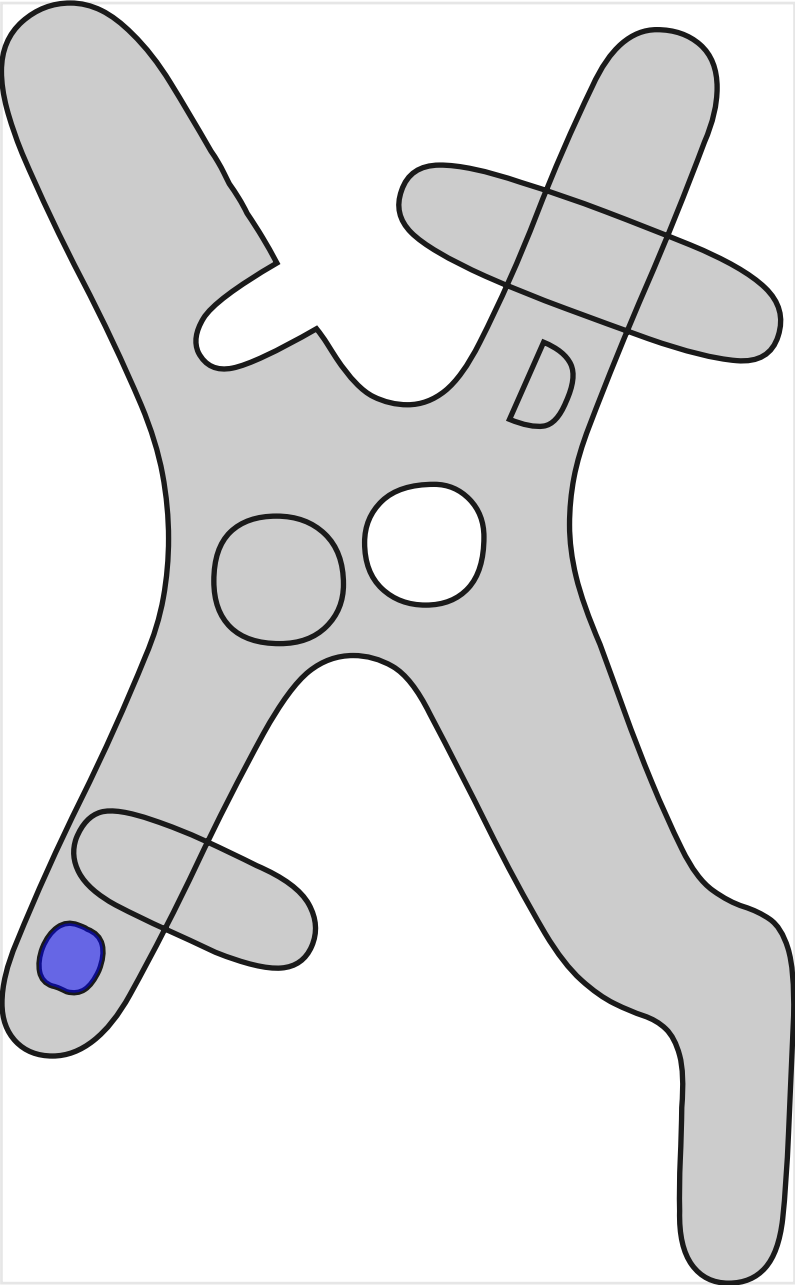
'MORF=19.9988'



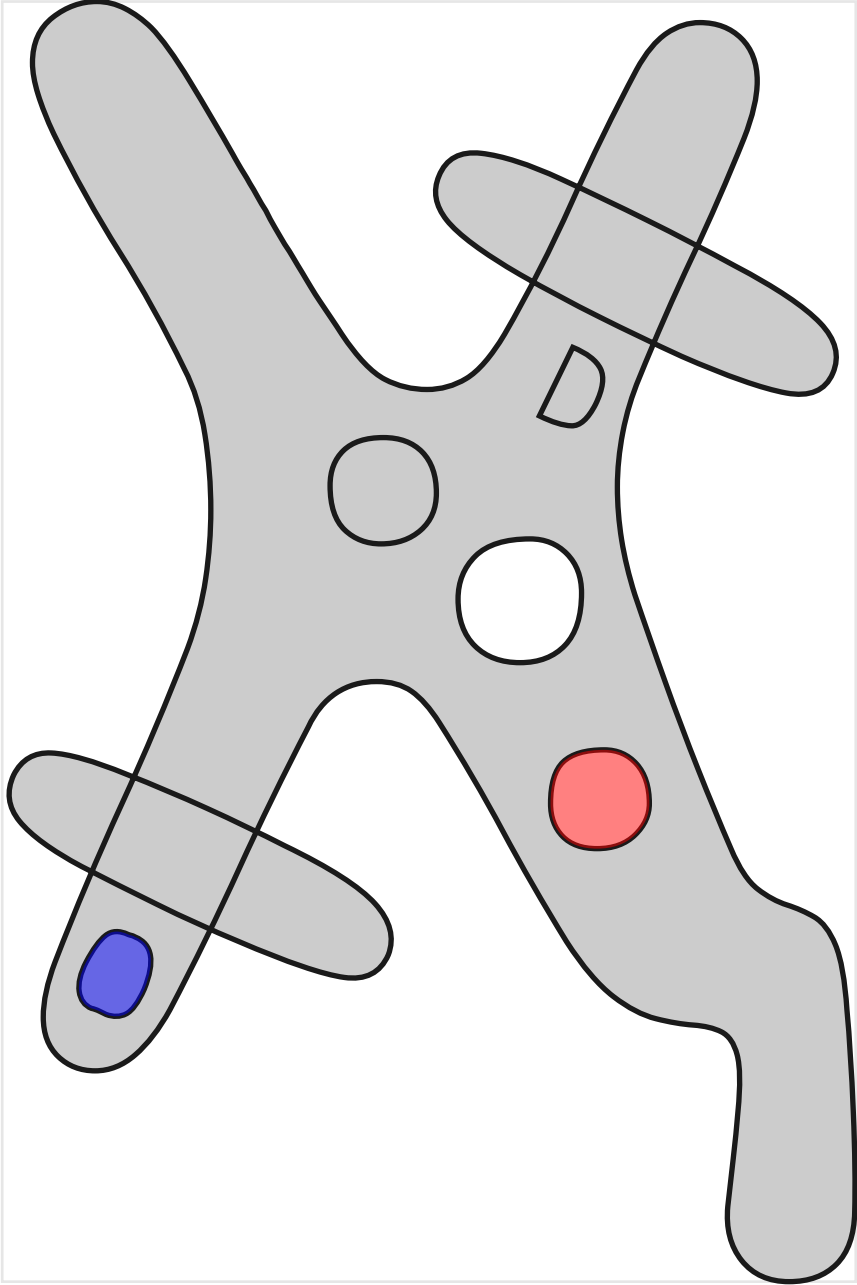
uni04B2

contour\_order

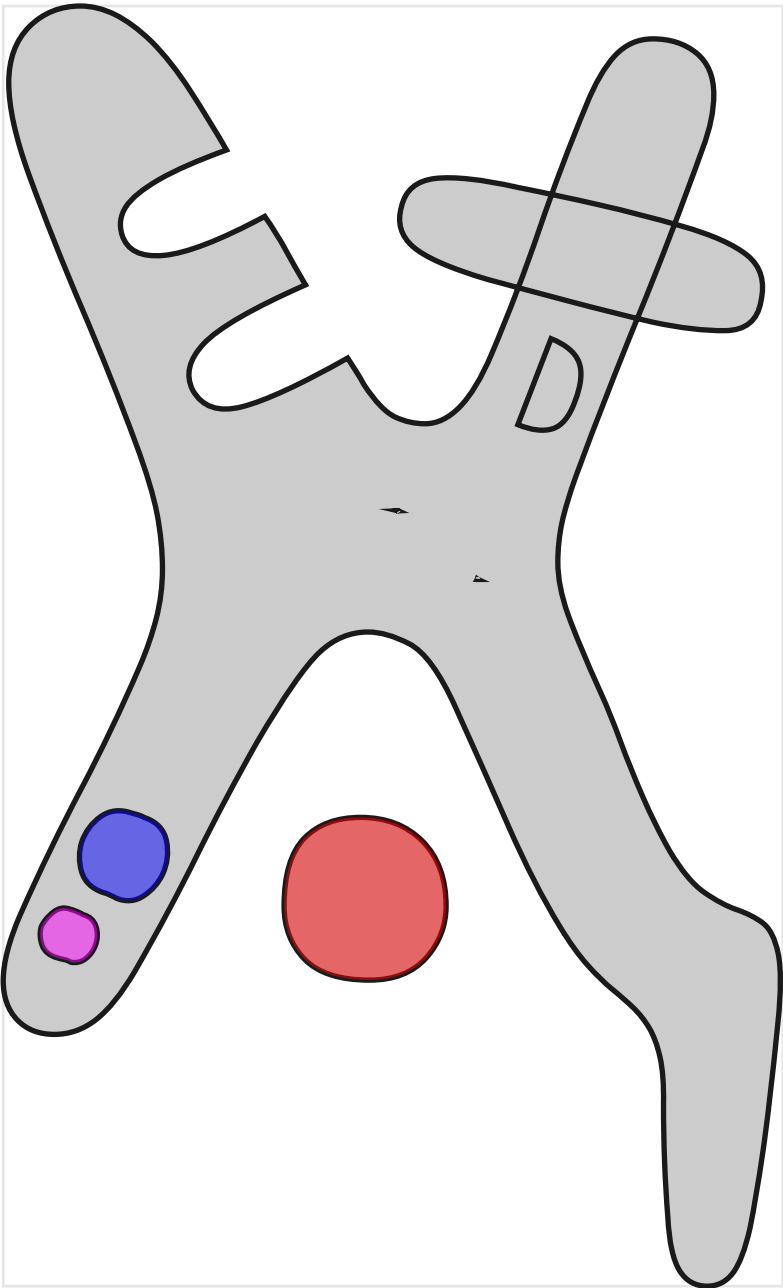
'MORF=30.0'



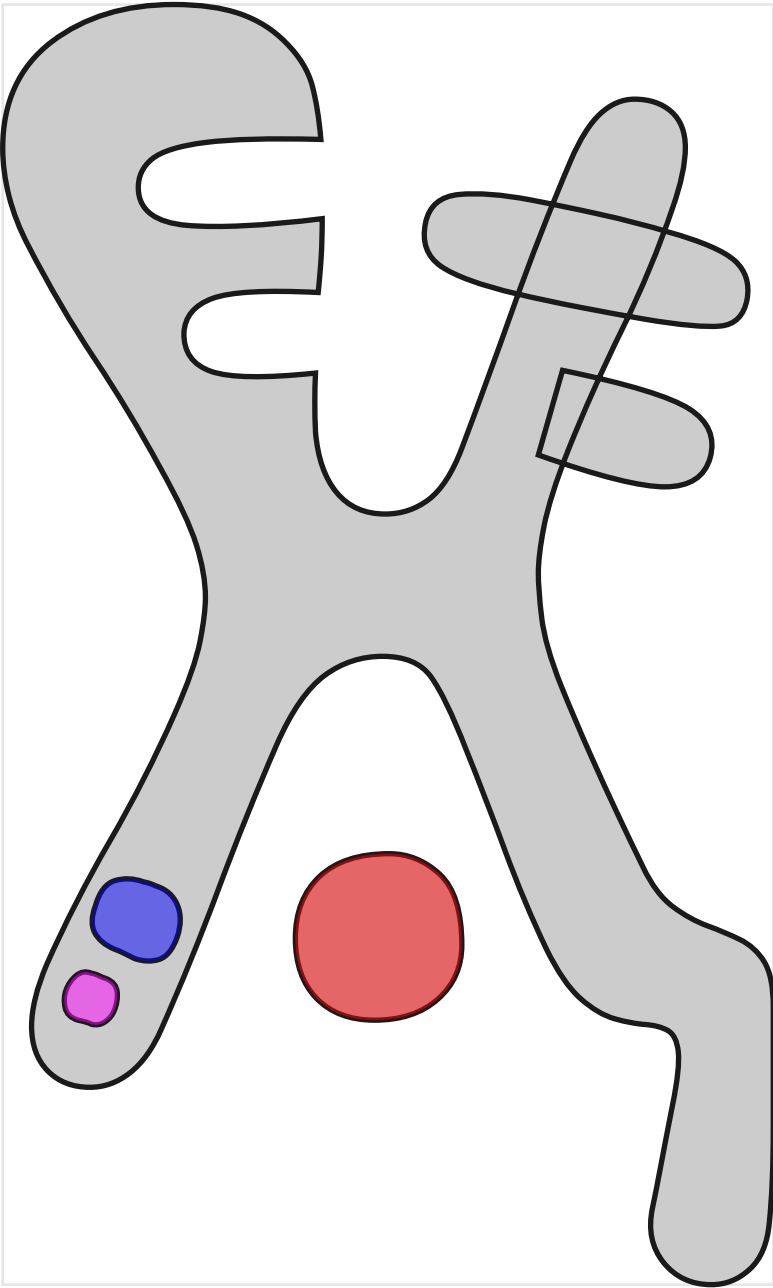
'MORF=40.0012'



'MORF=40.0012'

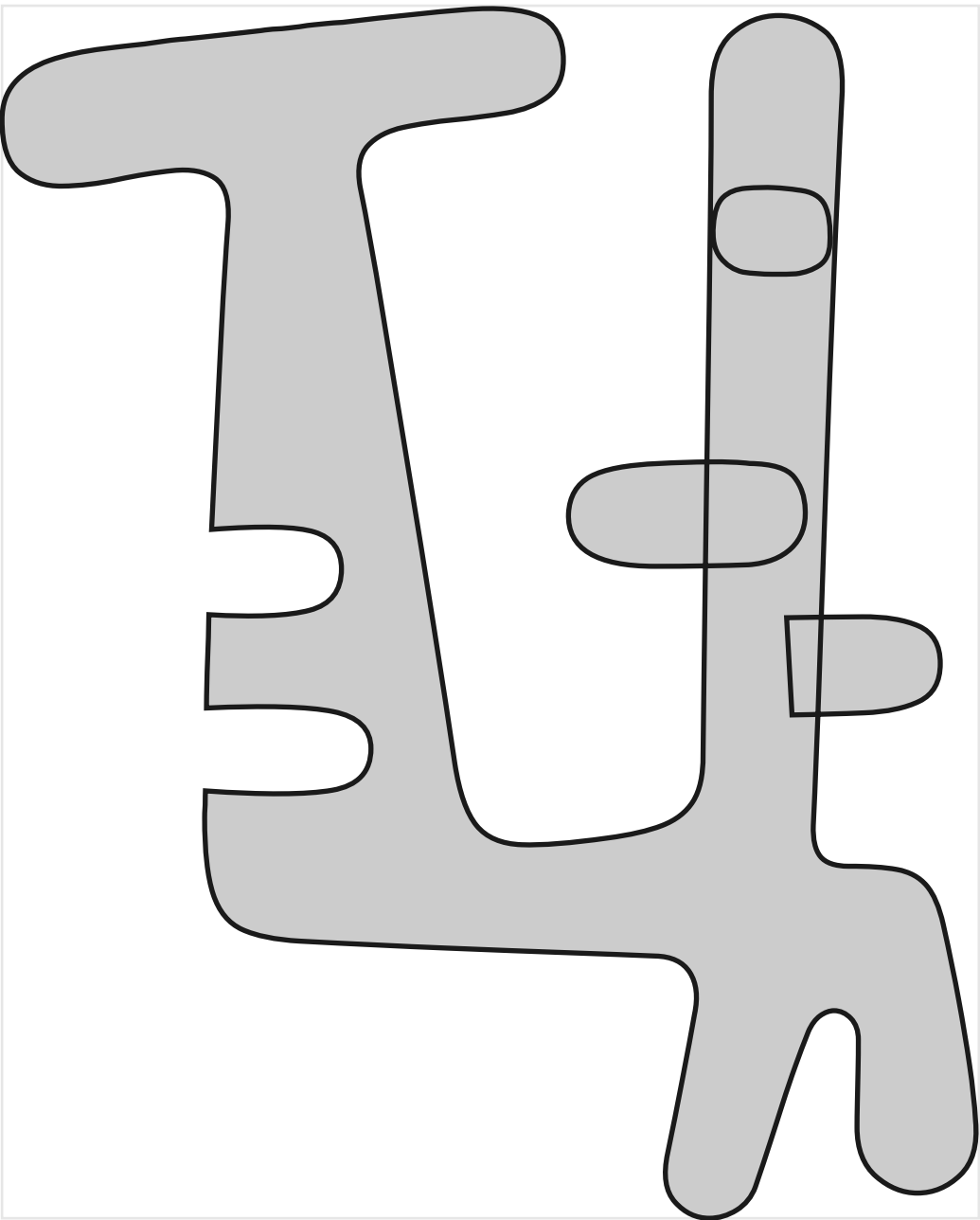


'MORF=60.0'

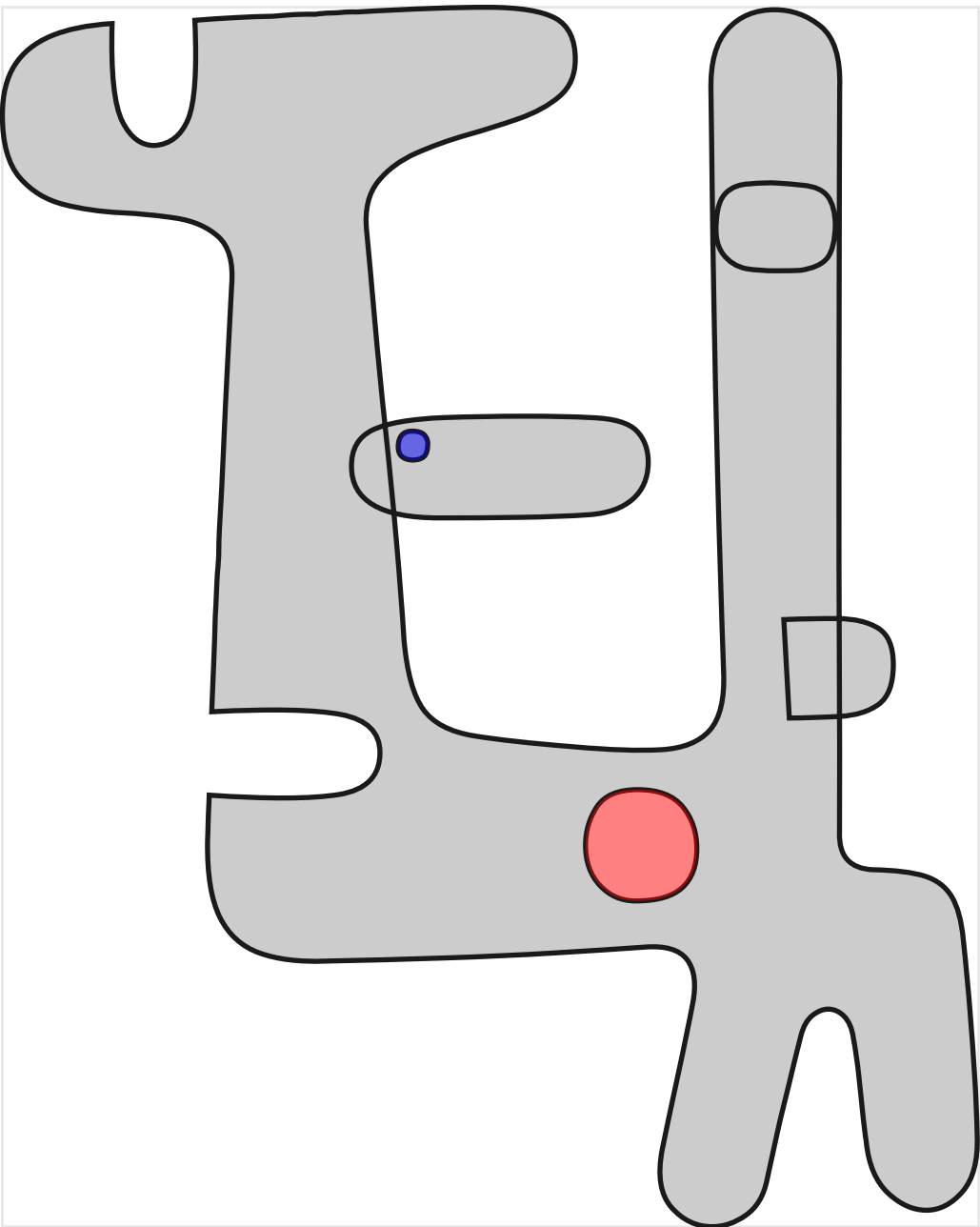




'MORF=19.9988'



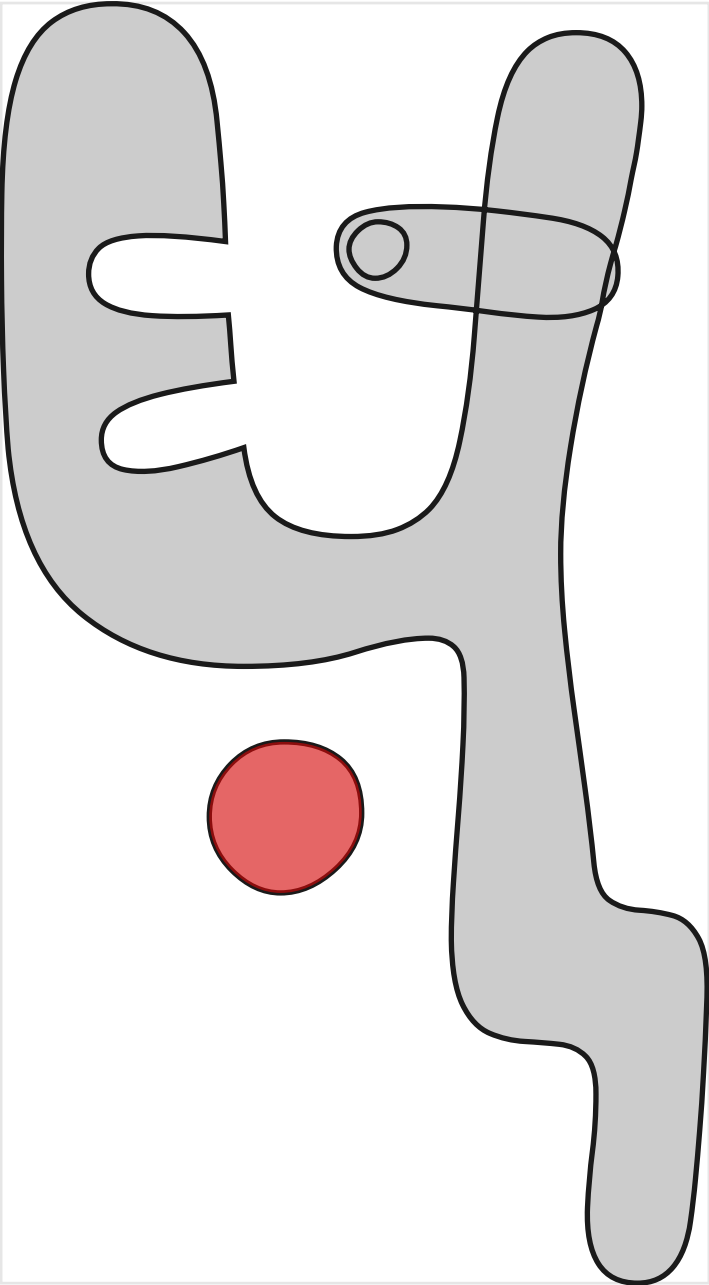
'MORF=30.0'



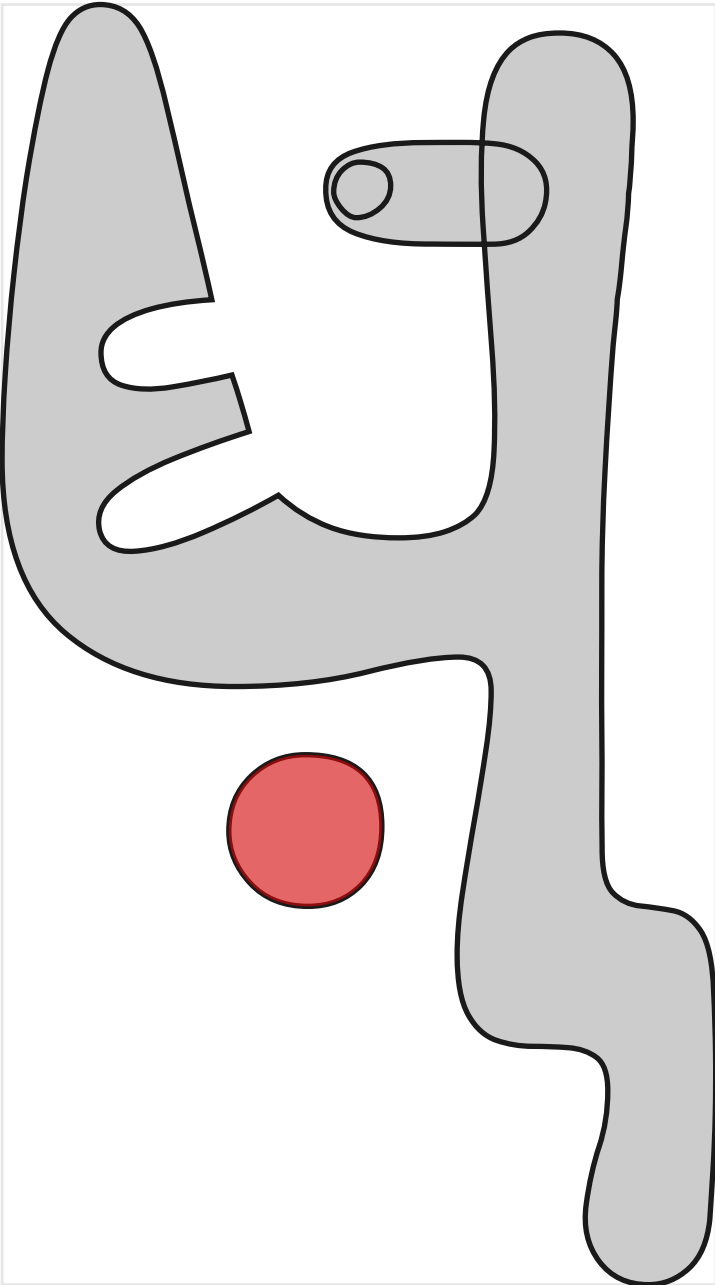
uni04B6

contour\_order

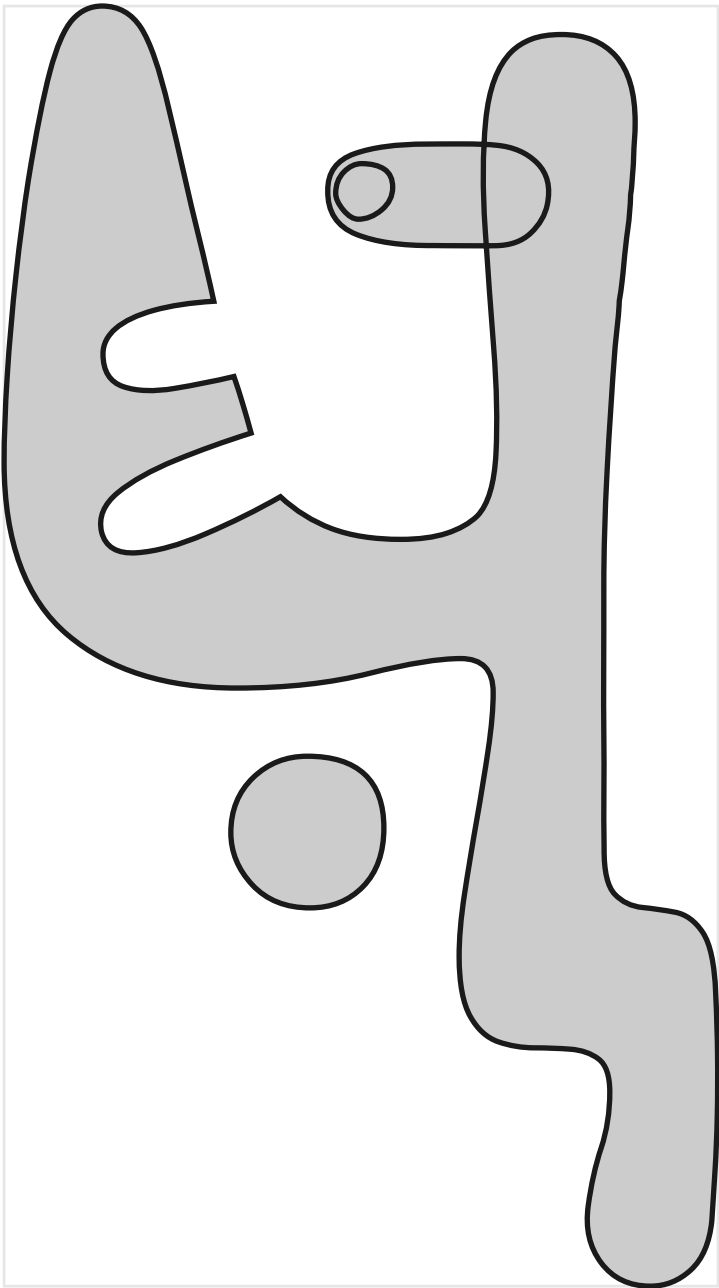
'MORF=10.0012'



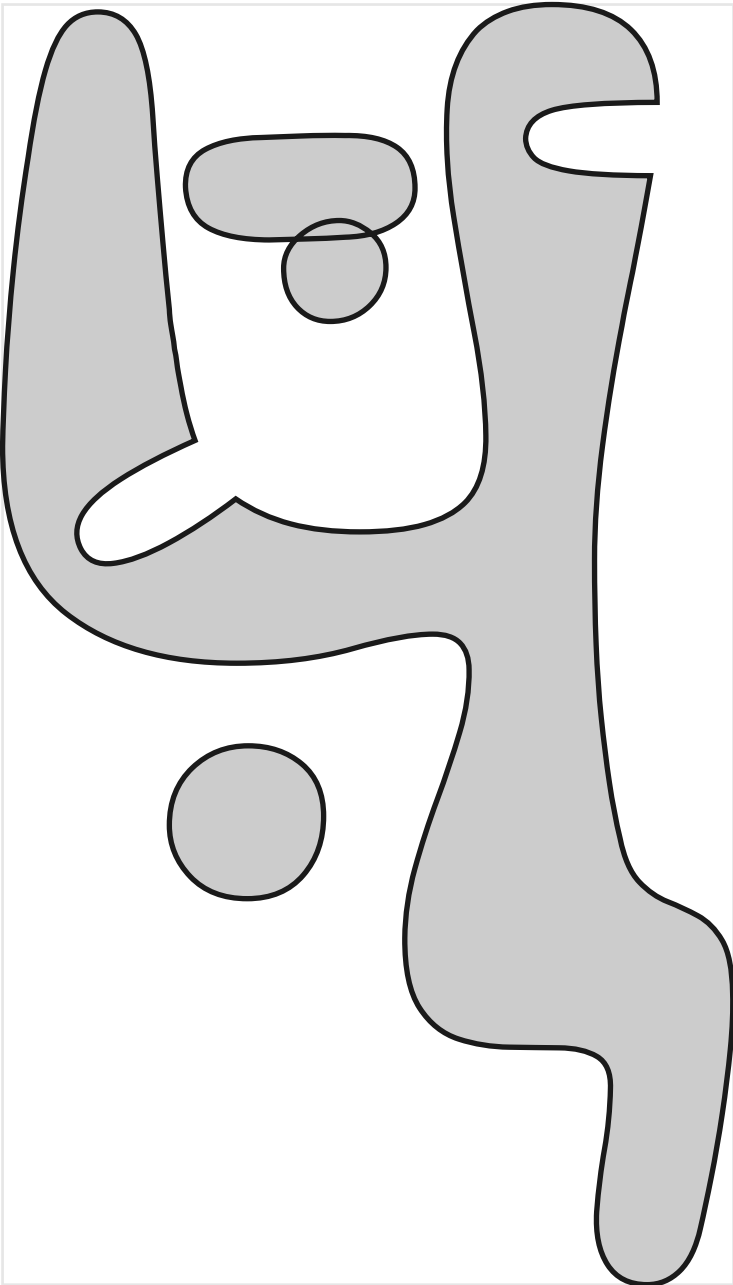
'MORF=19.9988'



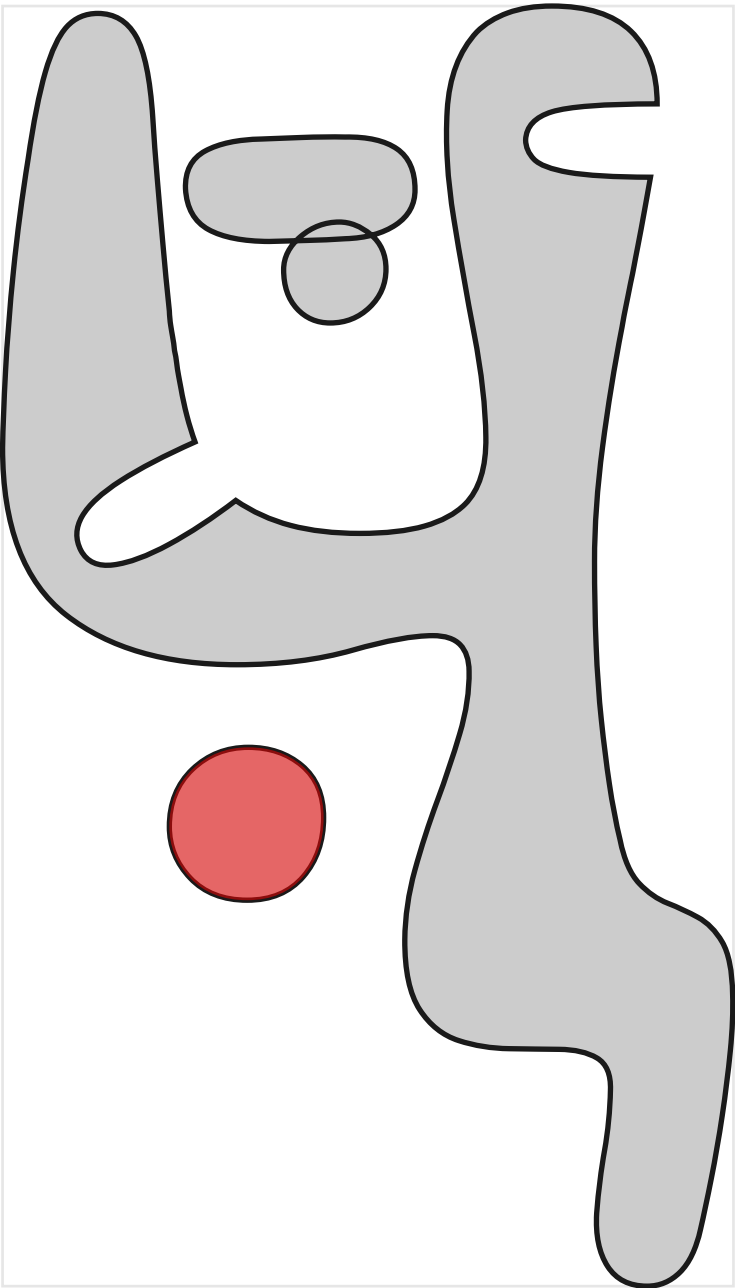
'MORF=19.9988'



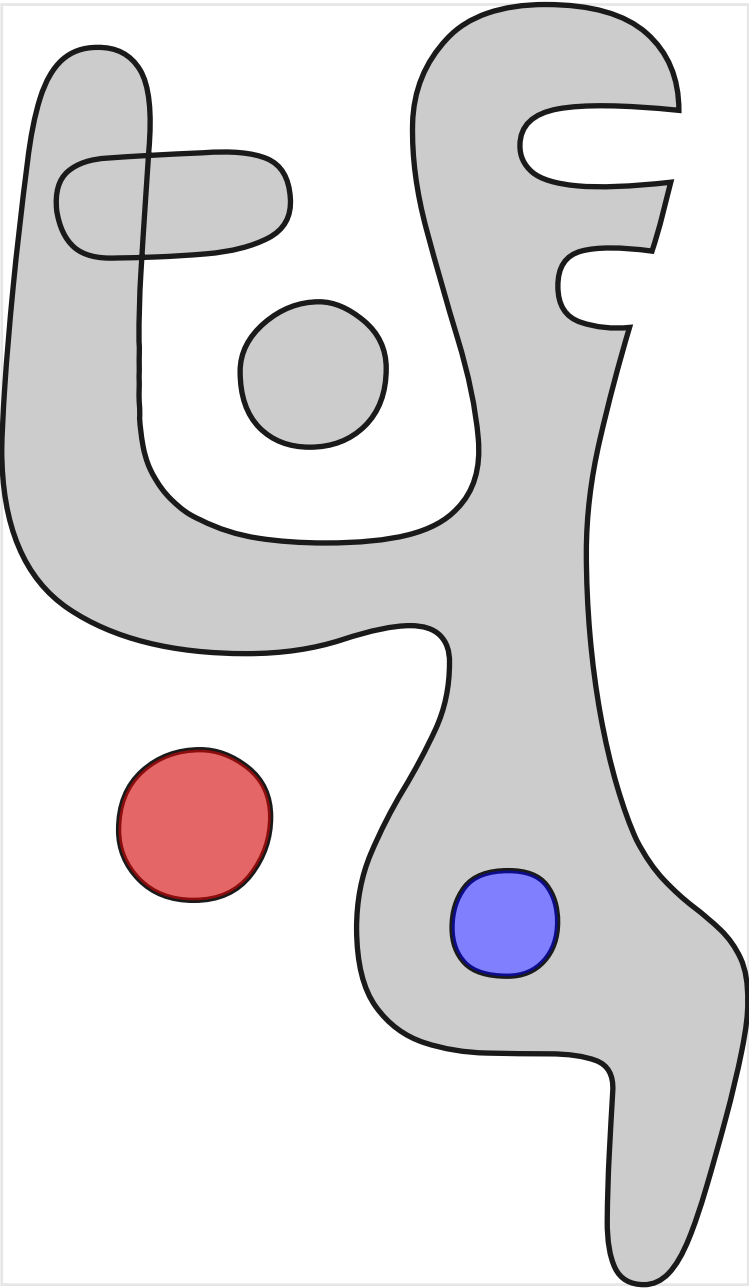
'MORF=30.0'



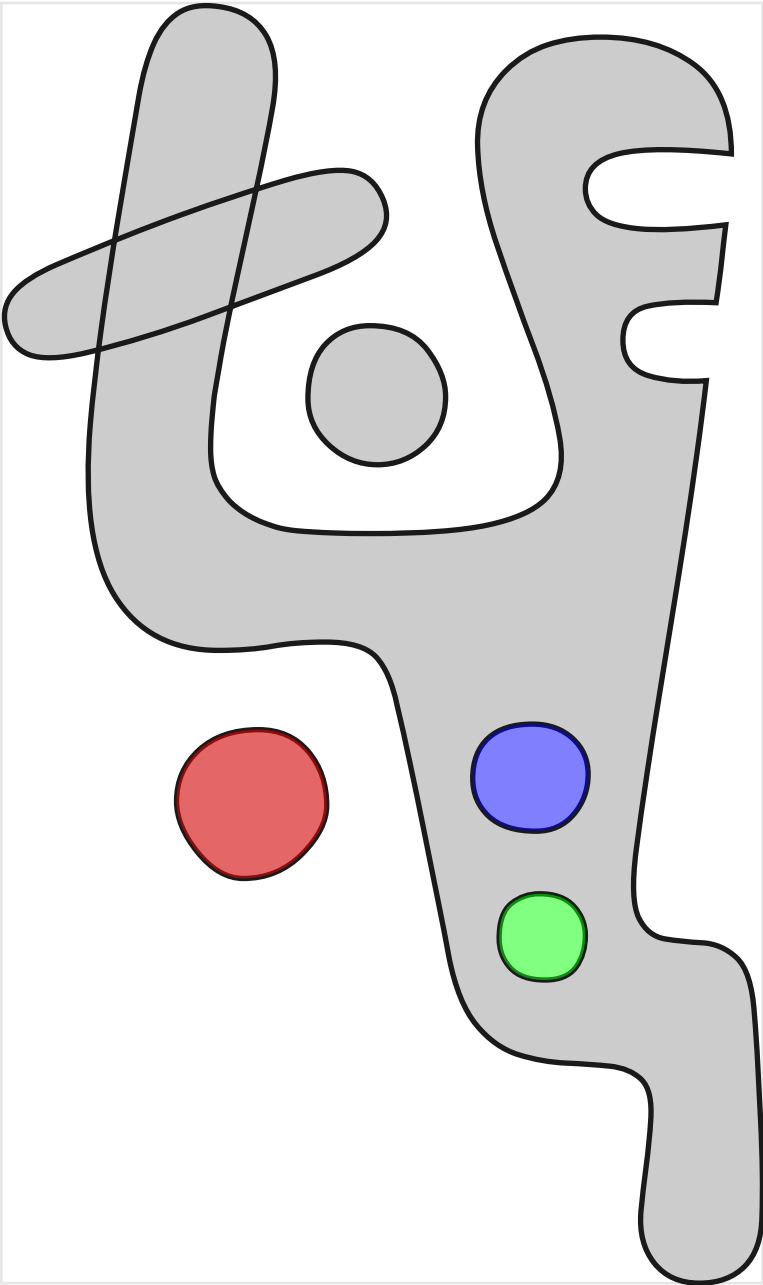
'MORF=30.0'



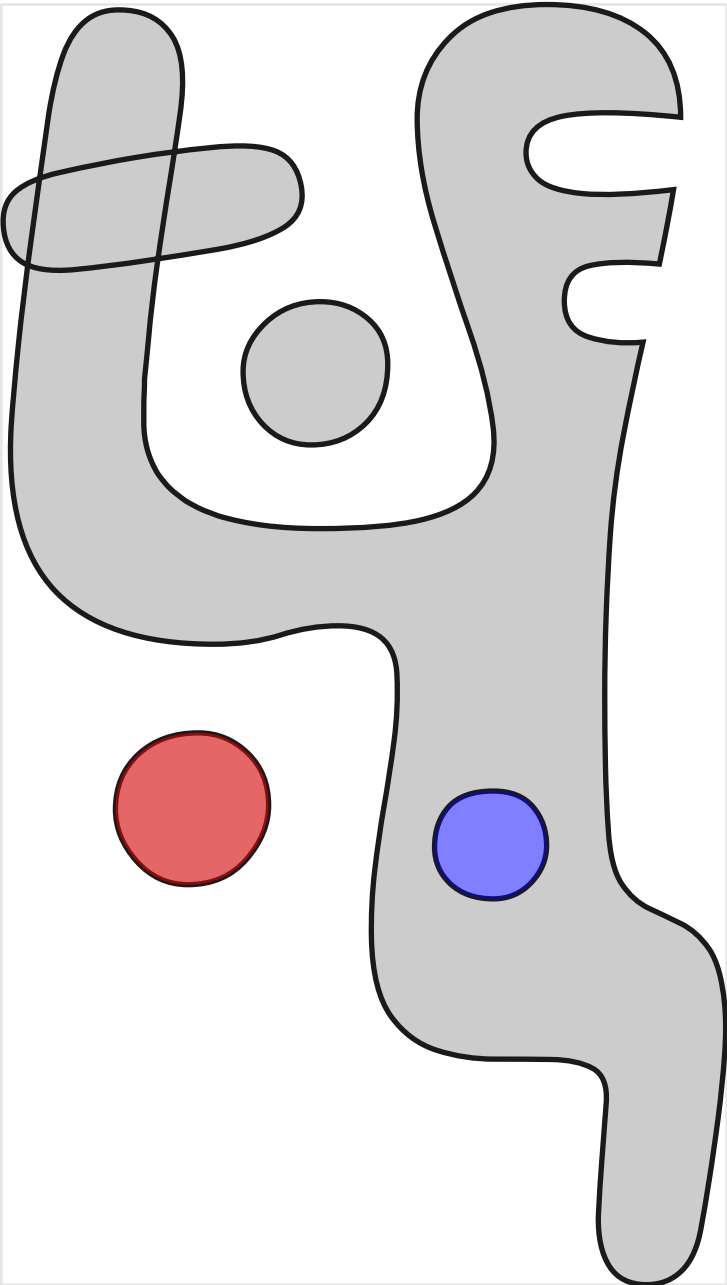
'MORF=40.0012'



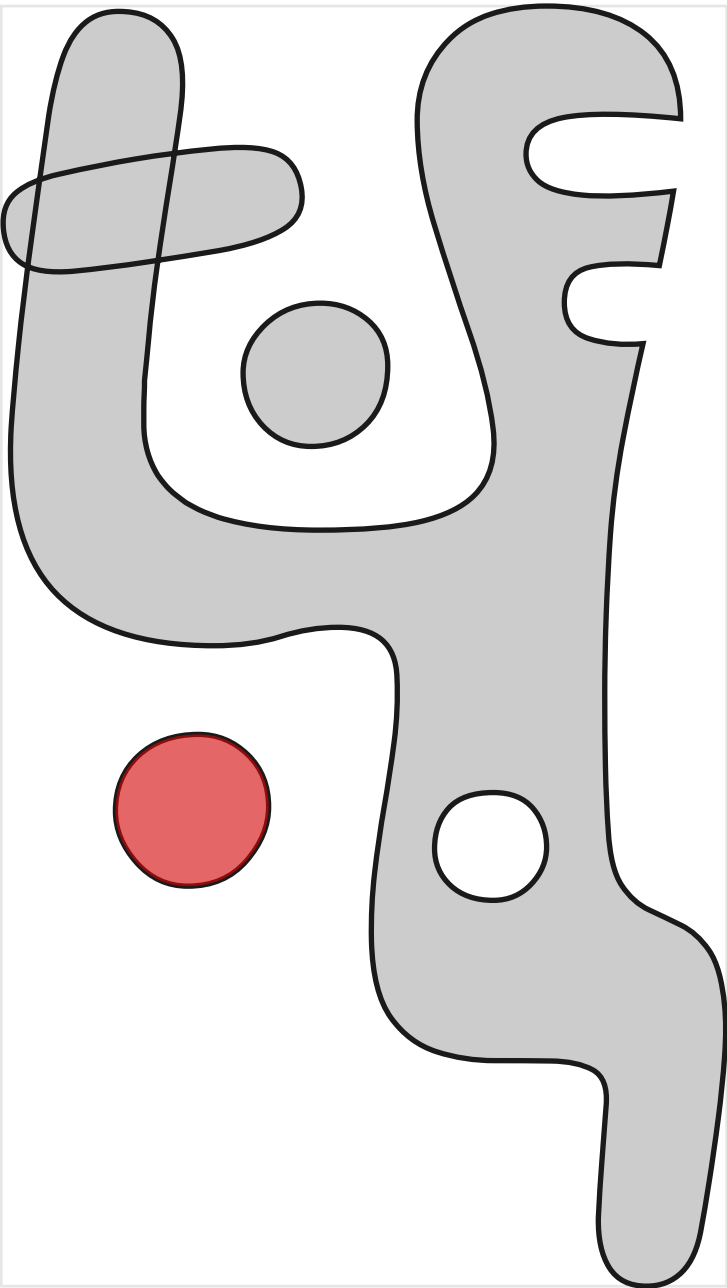
"



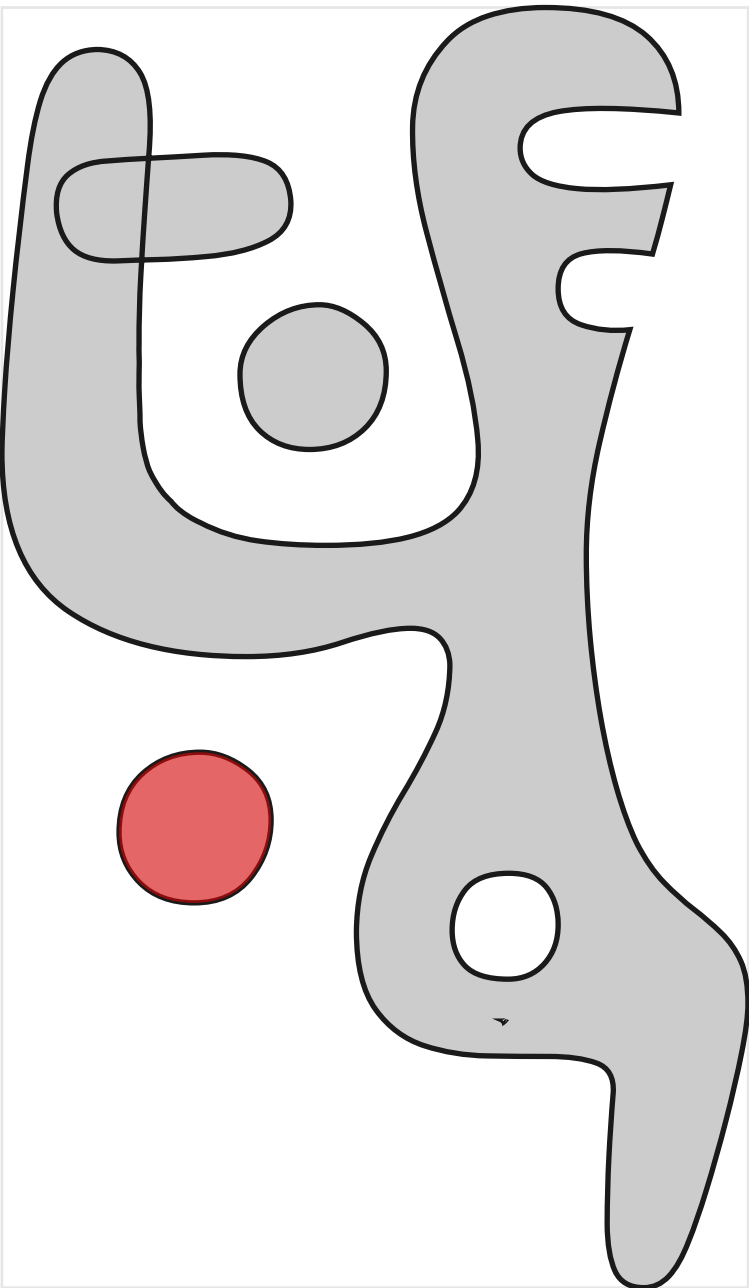
'MORF=10.0012'



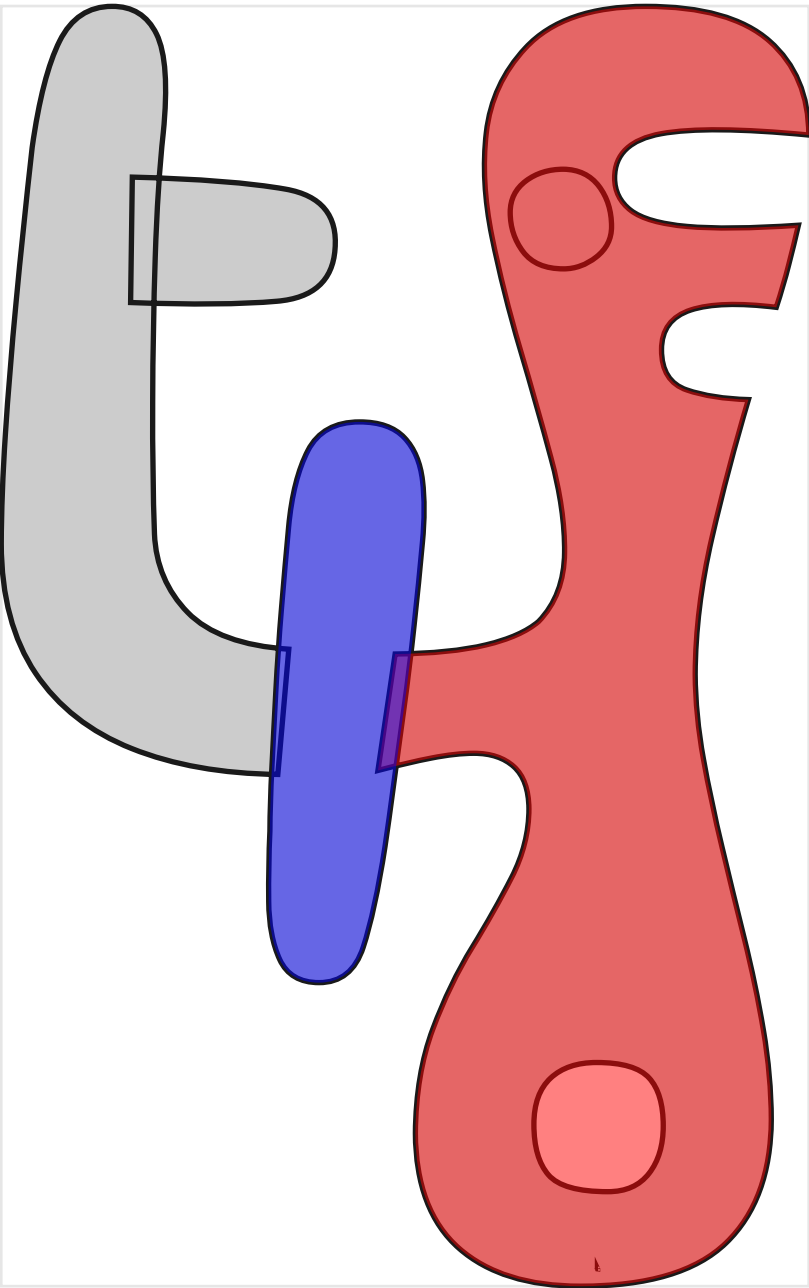
'MORF=10.0012'



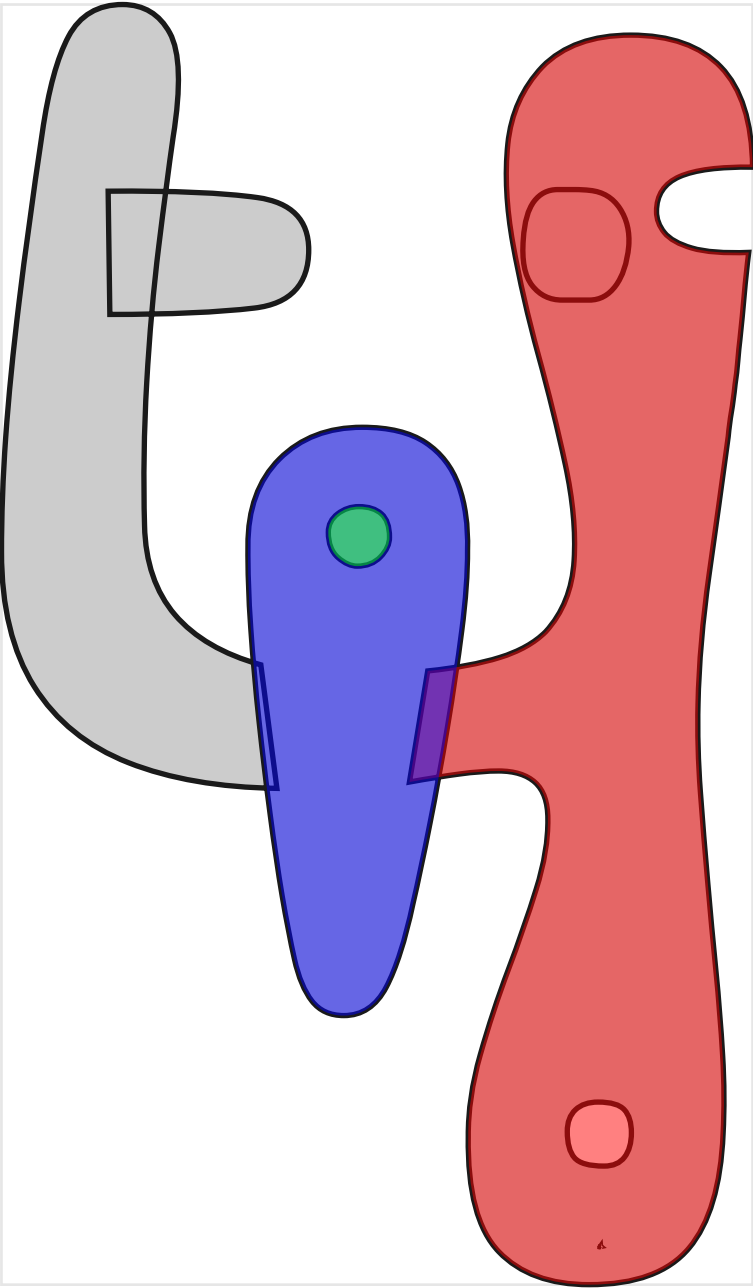
'MORF=19.9988'



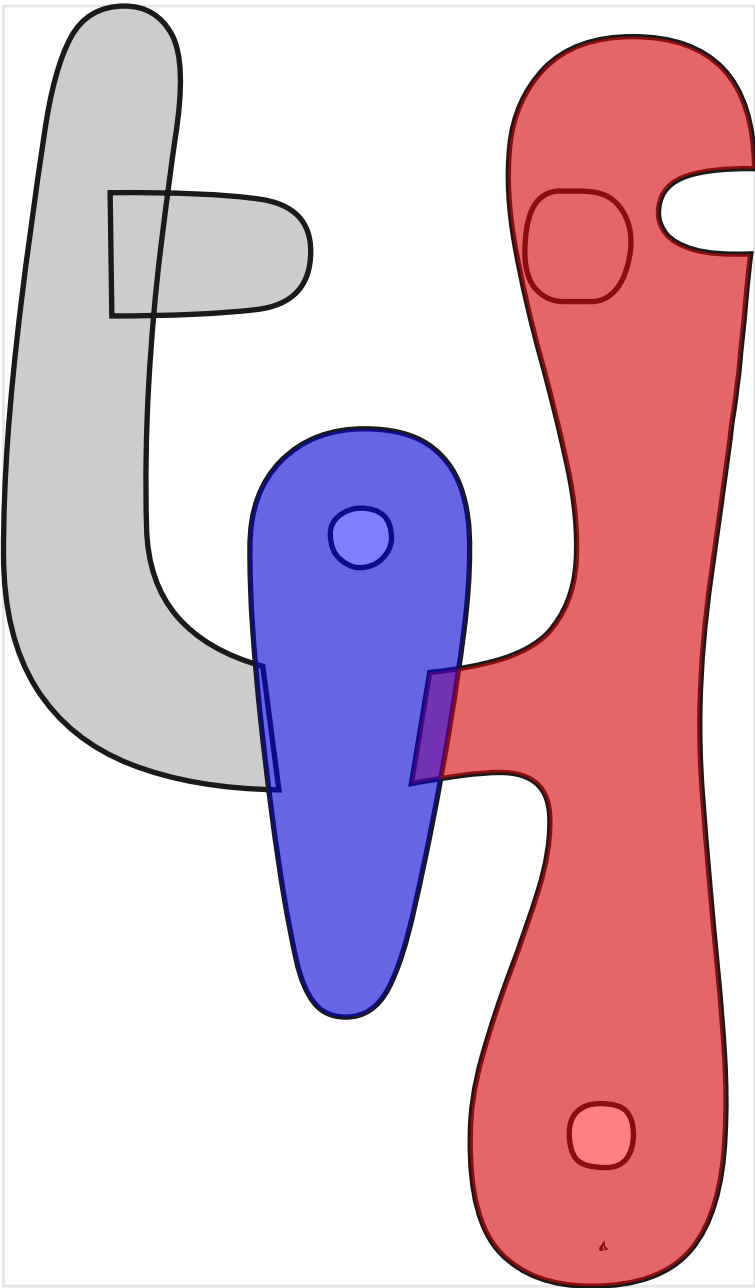
'MORF=19.9988'



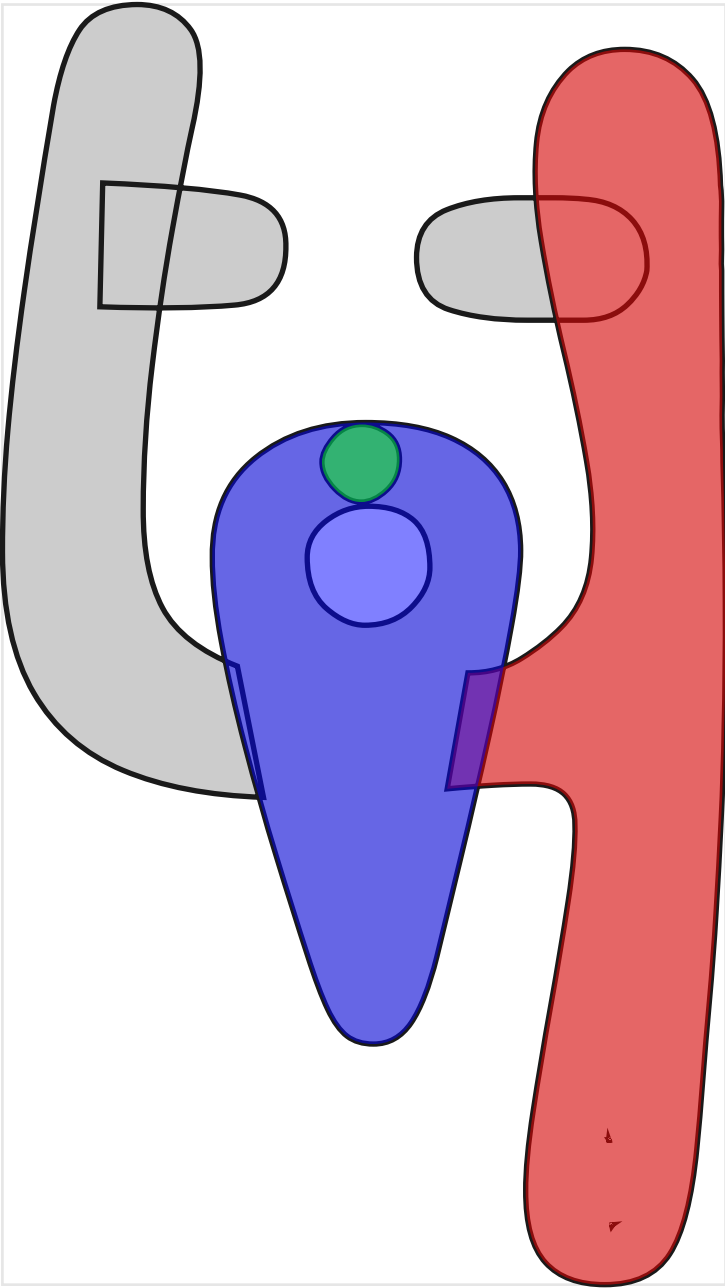
'MORF=30.0'



'MORF=30.0'



'MORF=40.0012'

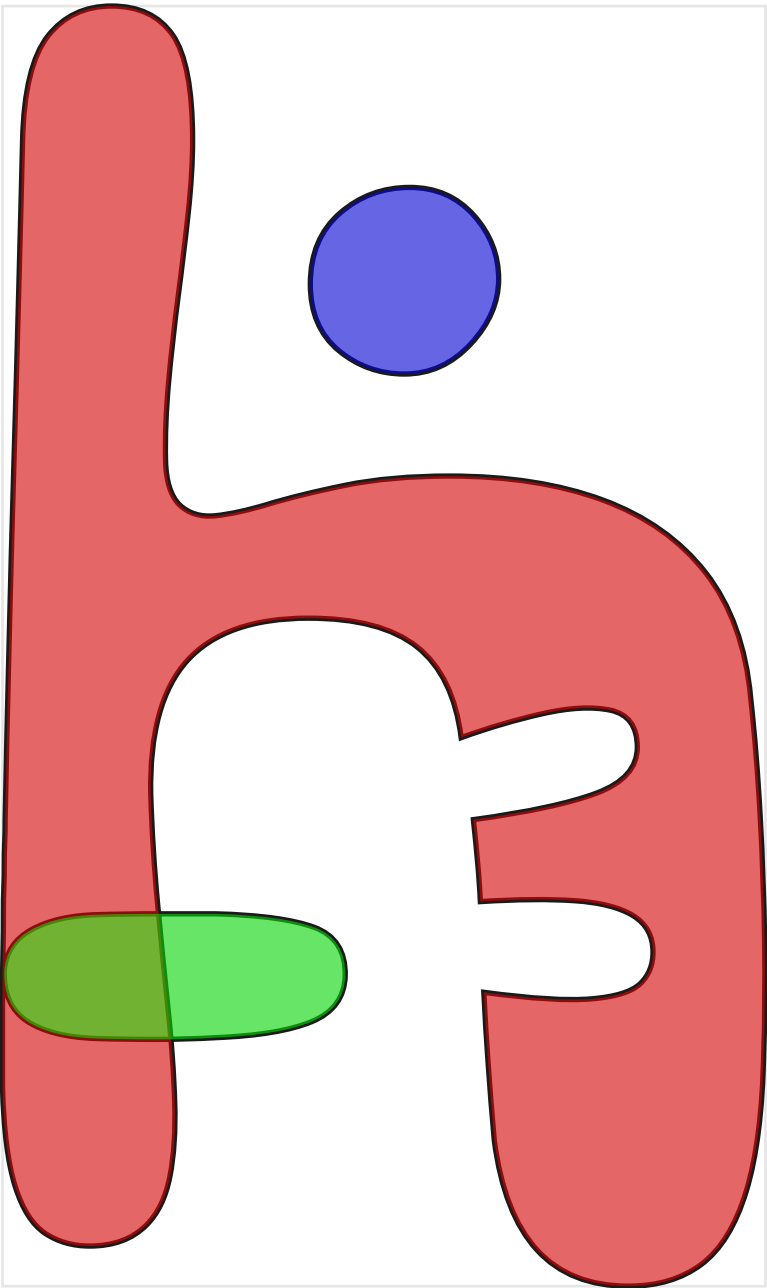




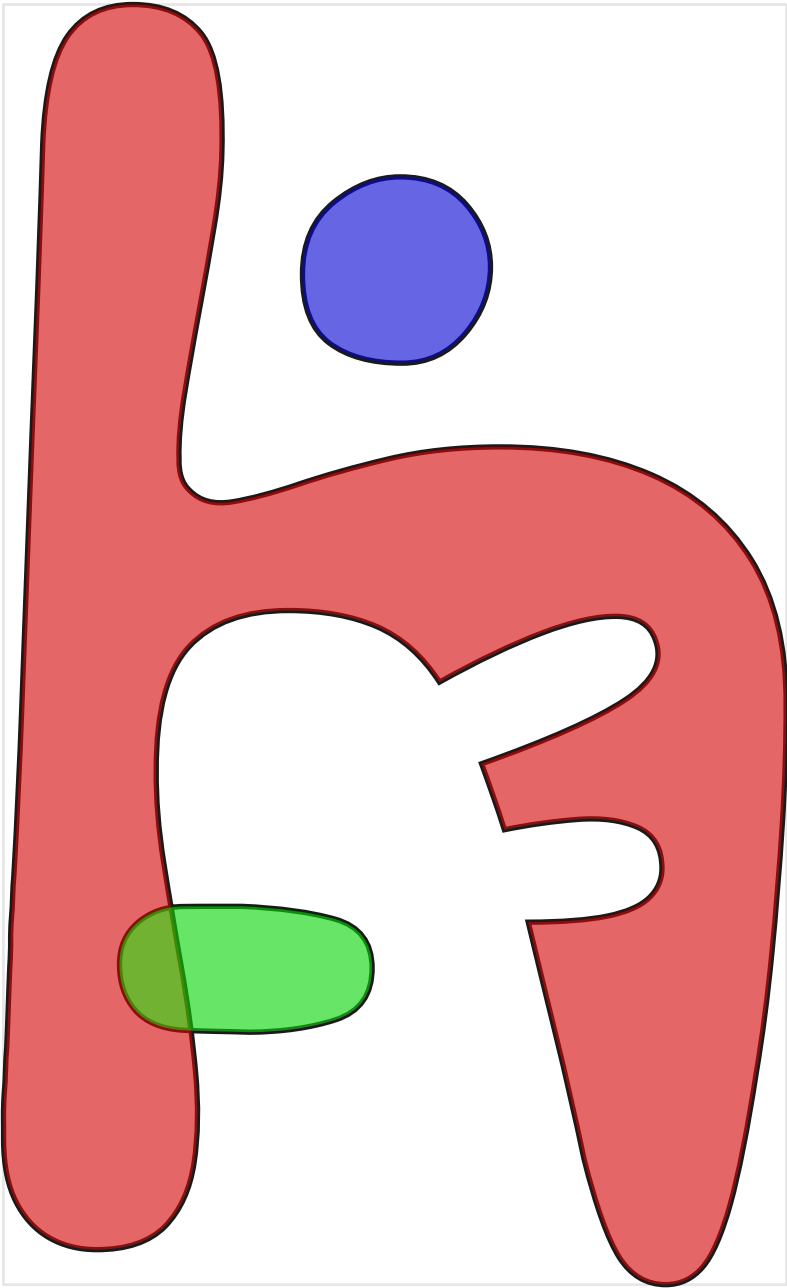
uni04BA

contour\_order

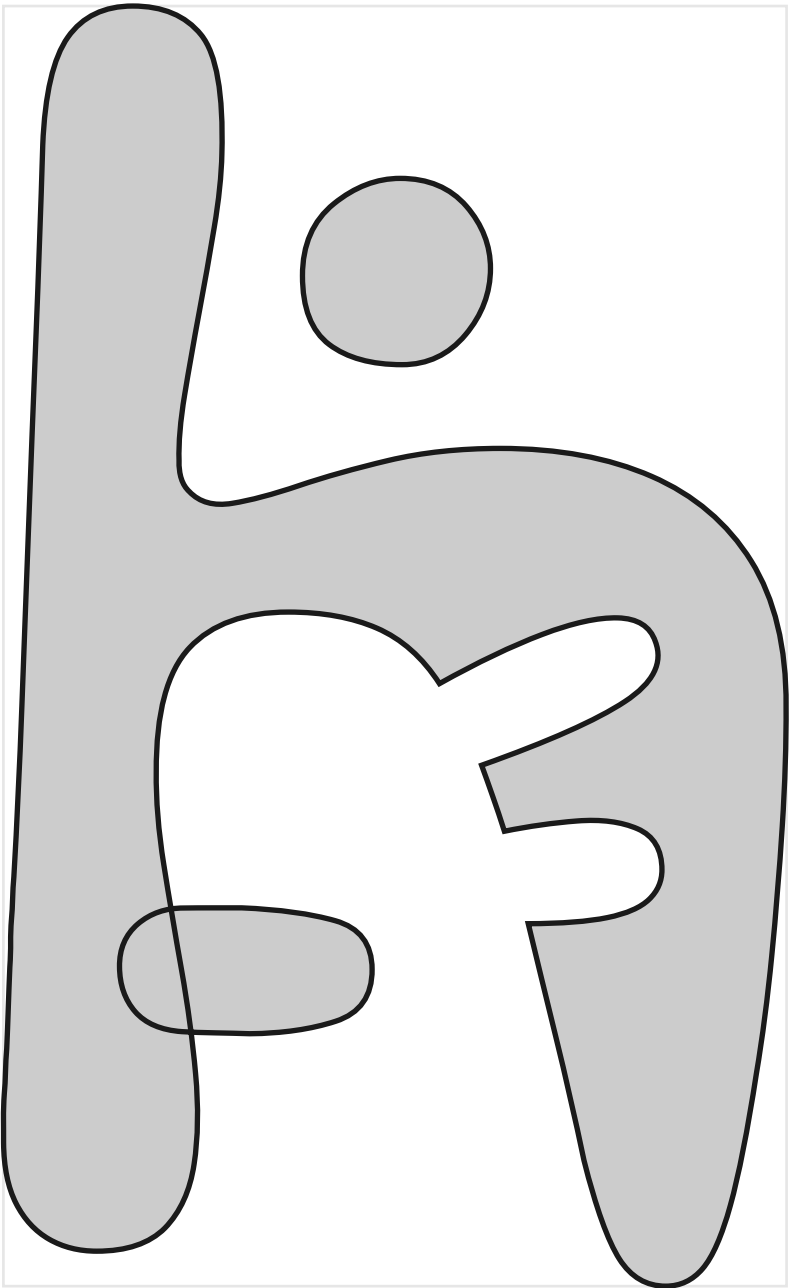
'MORF=10.0012'



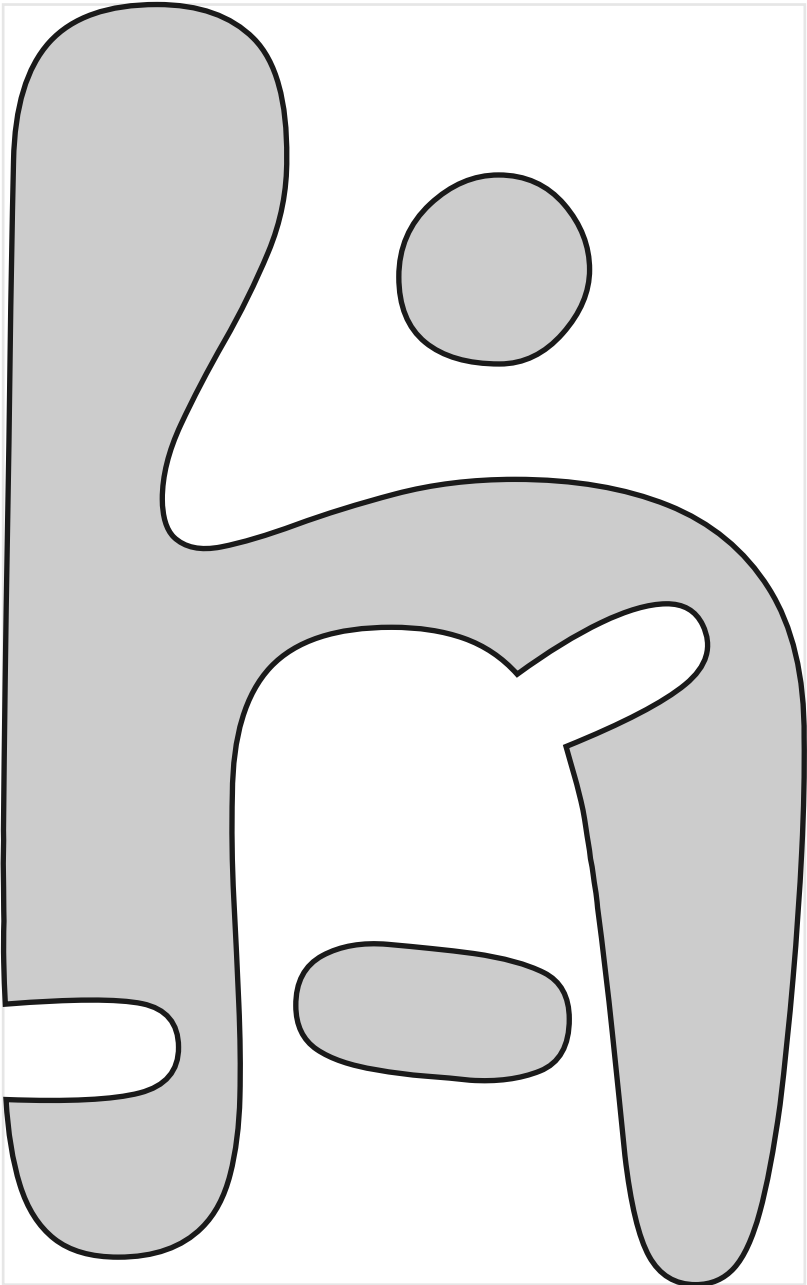
'MORF=19.9988'



'MORF=19.9988'



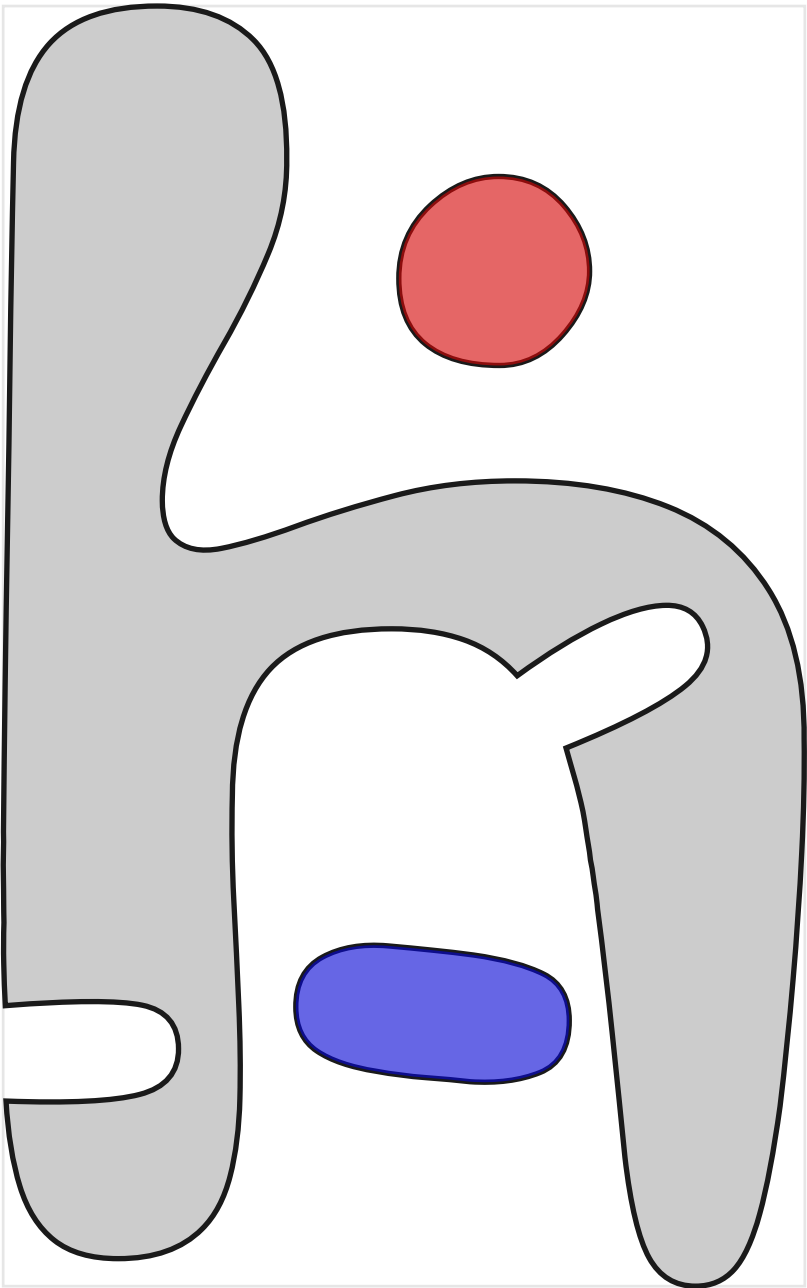
'MORF=30.0'



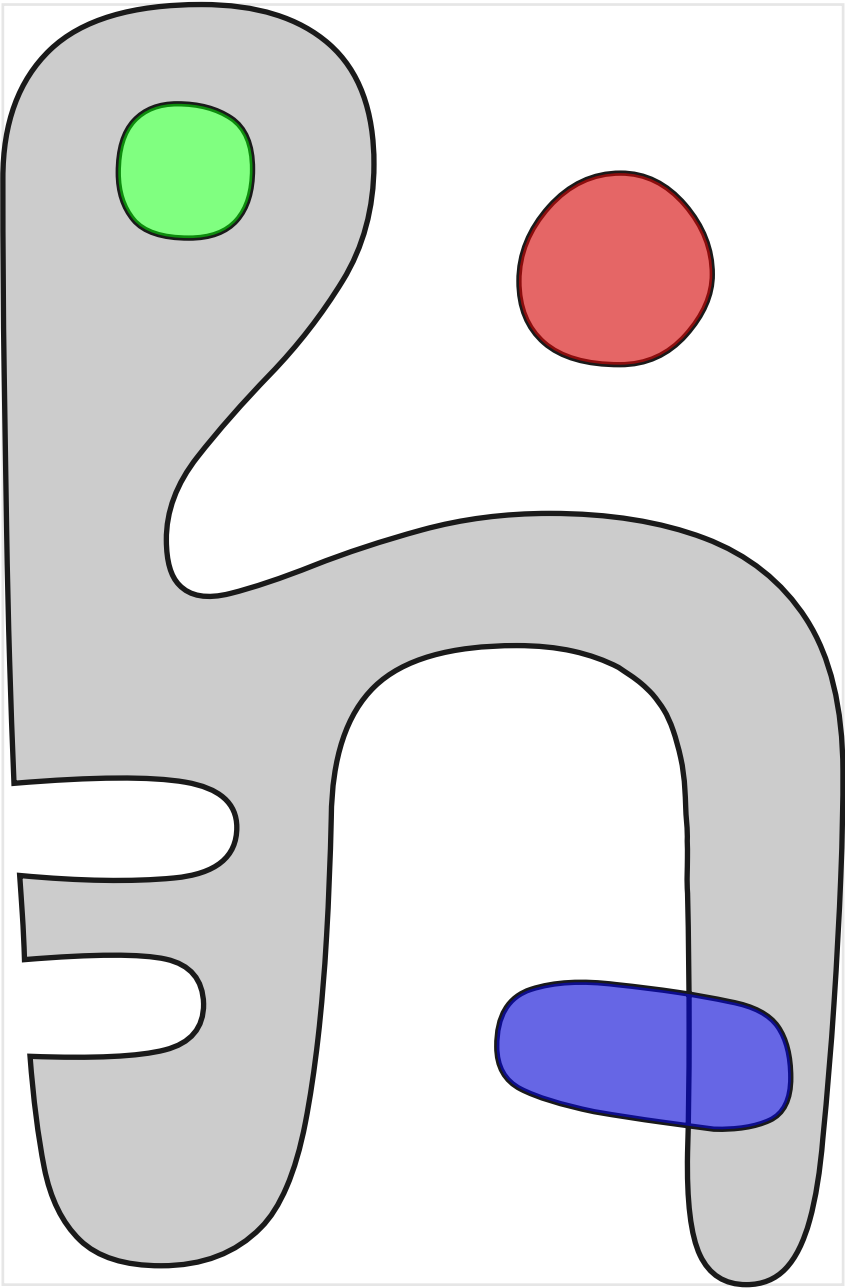
uni04BA

contour\_order

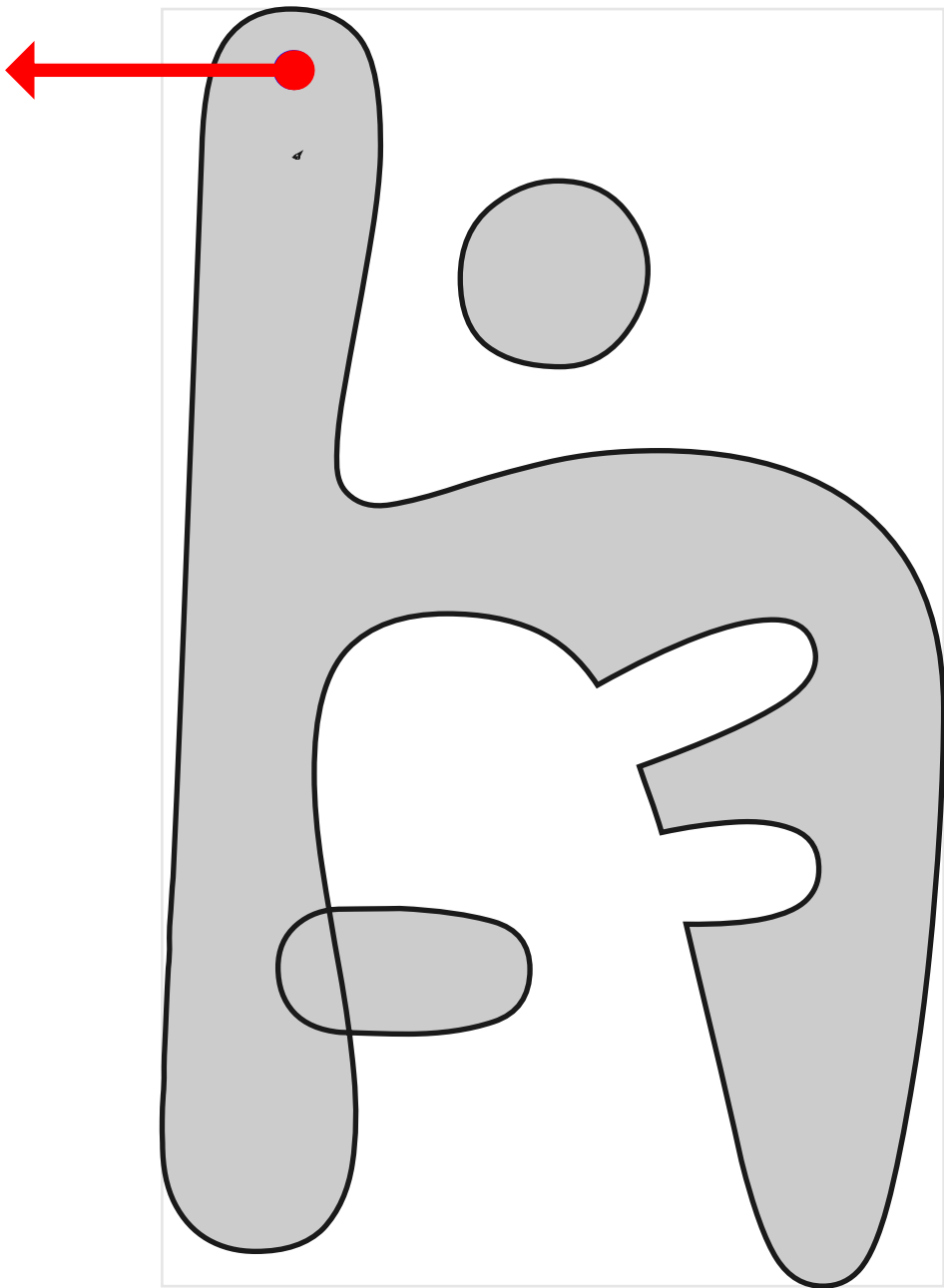
'MORF=30.0'



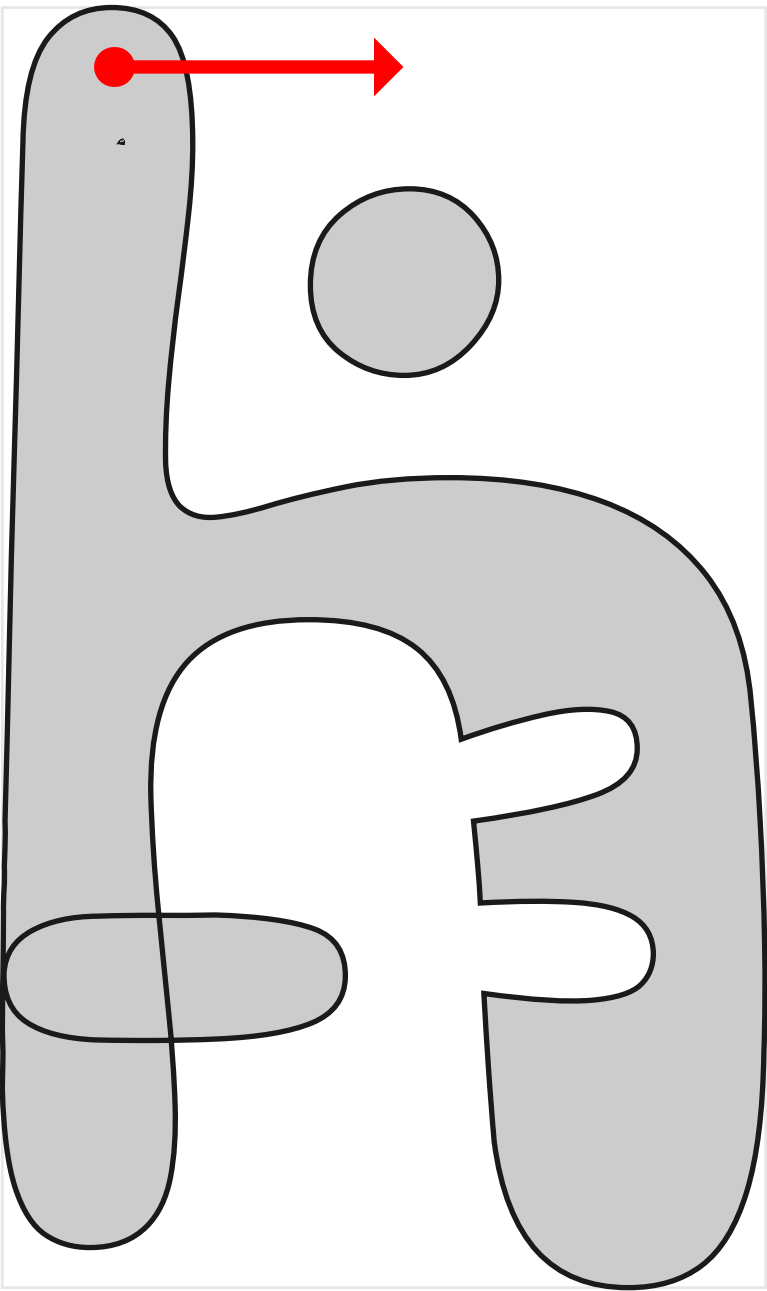
'MORF=40.0012'



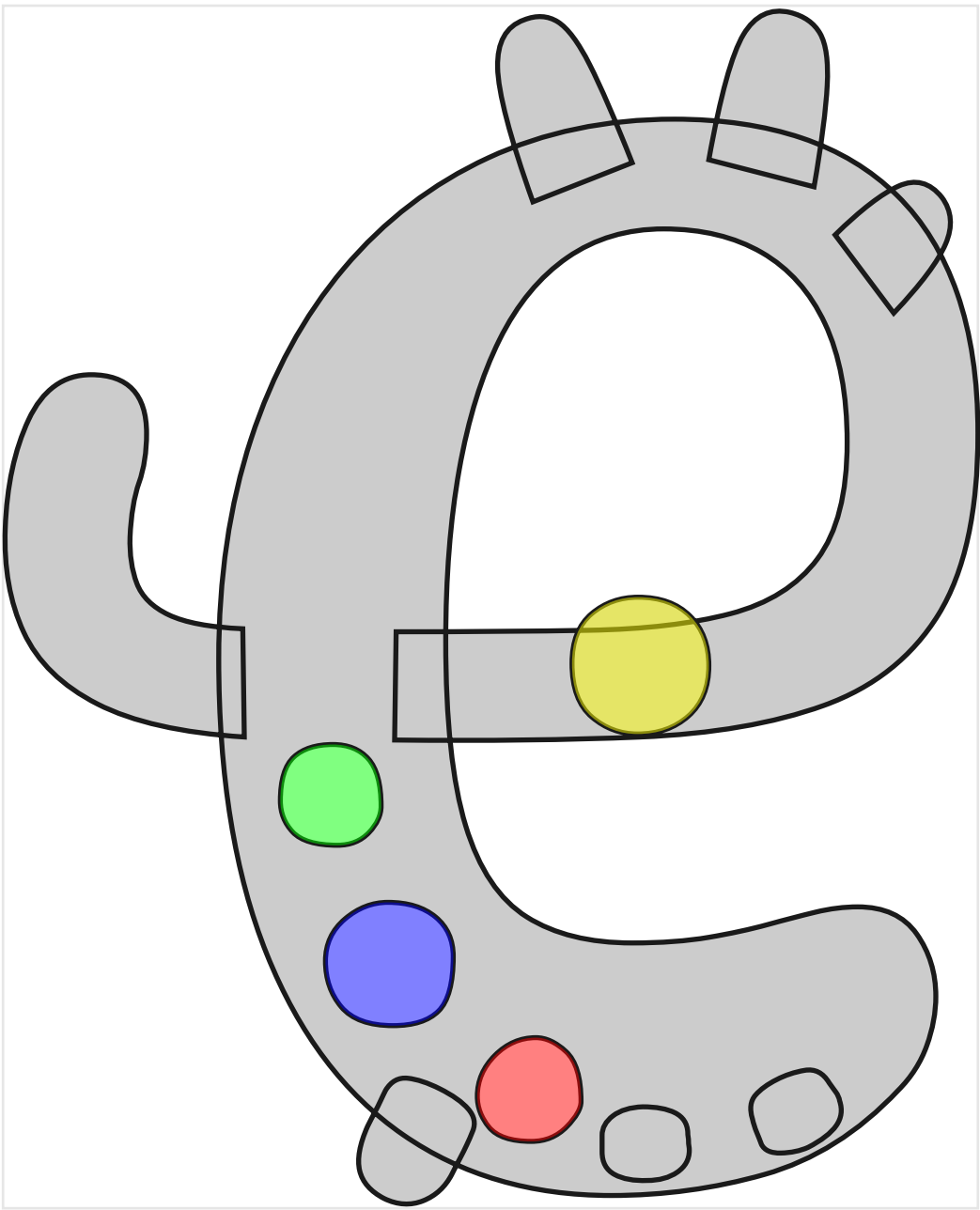
'MORF=40.0012'



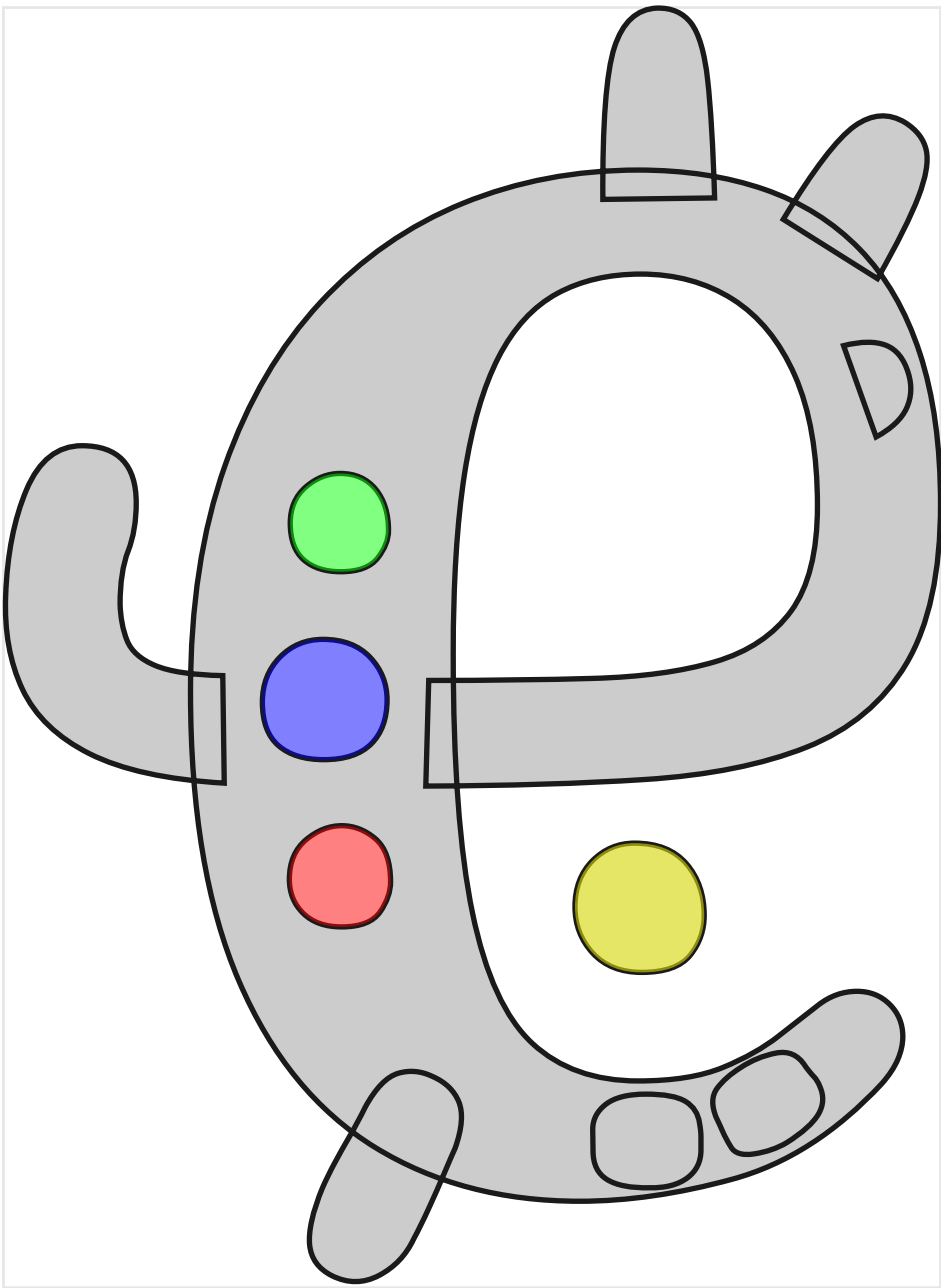
'MORF=49.9988'



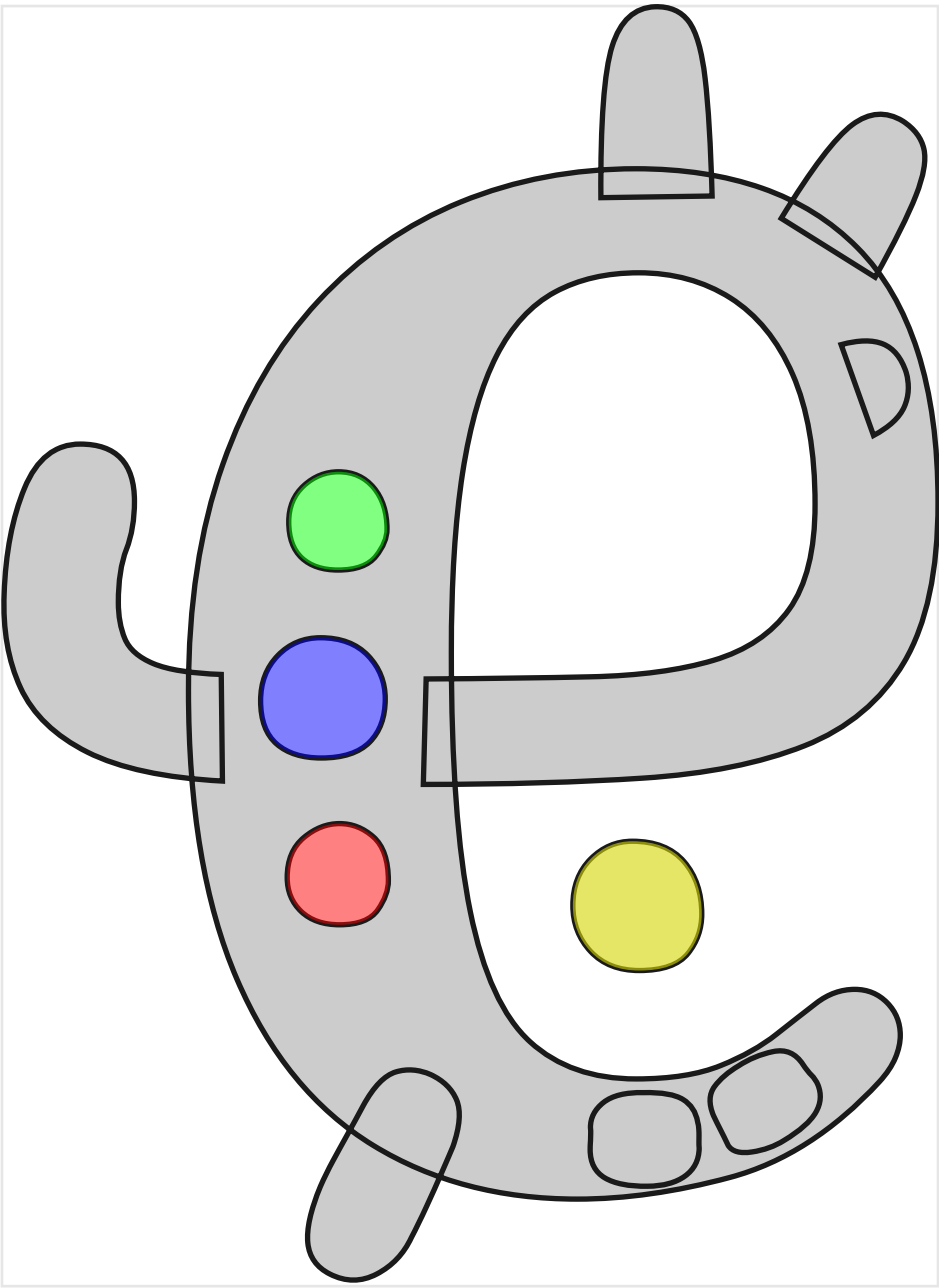
'MORF=10.0012'



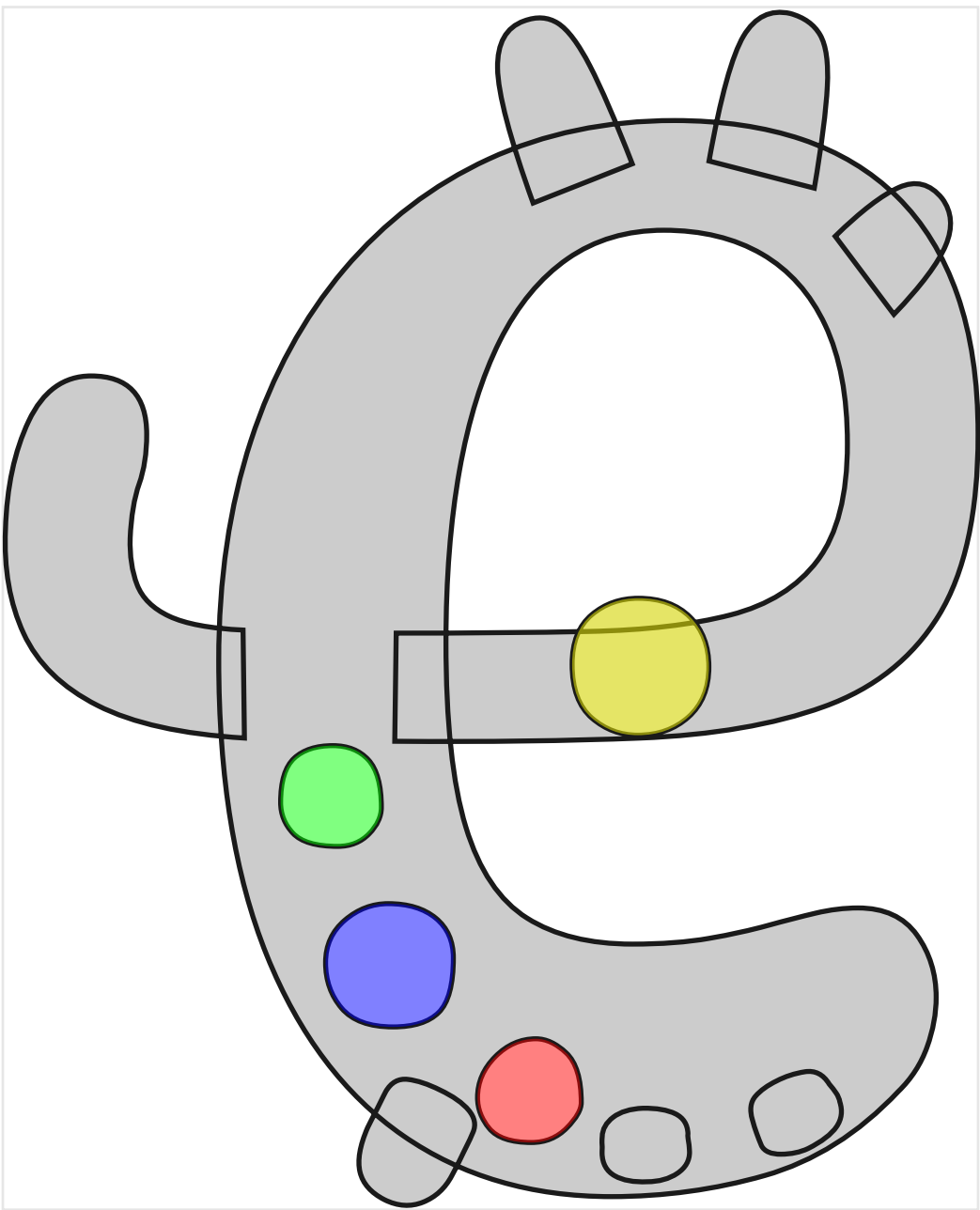
'MORF=19.9988'



'MORF=40.0012'



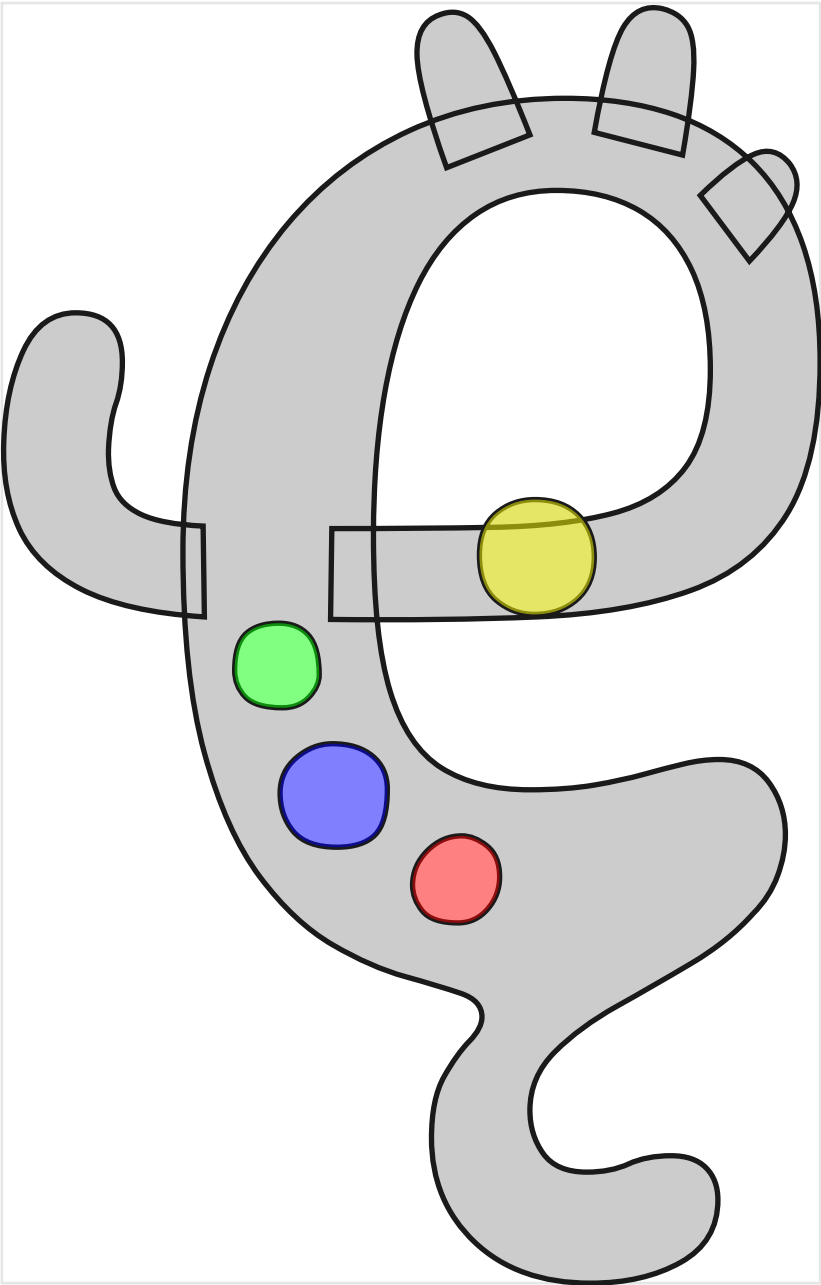
'MORF=49.9988'



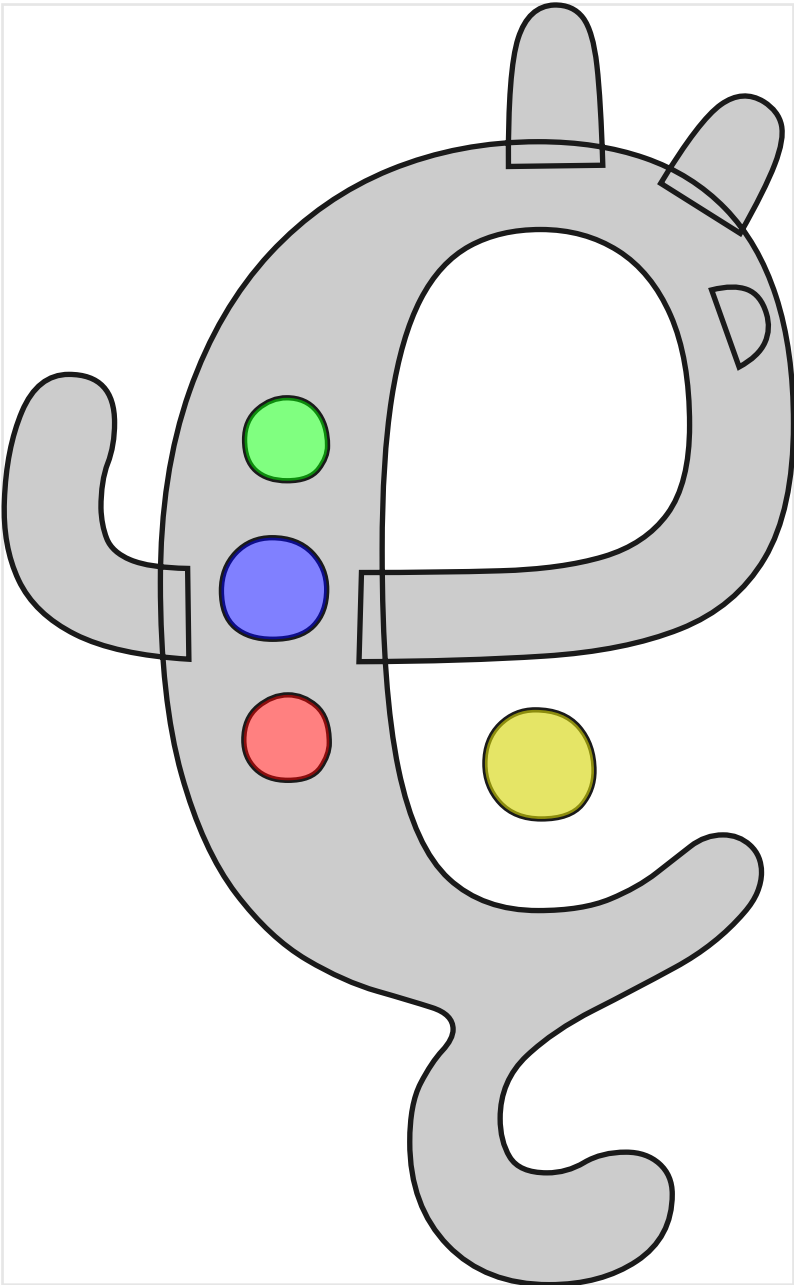
uni04BE

contour\_order

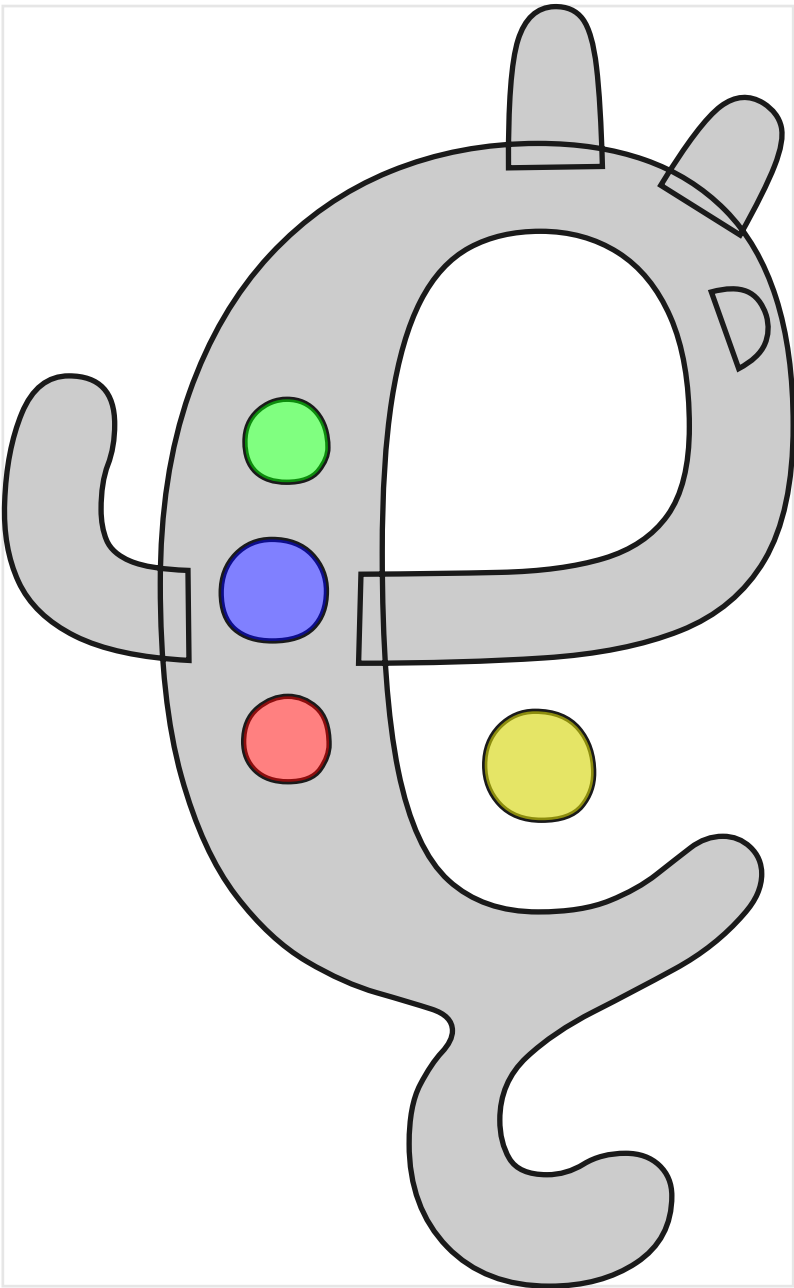
'MORF=10.0012'



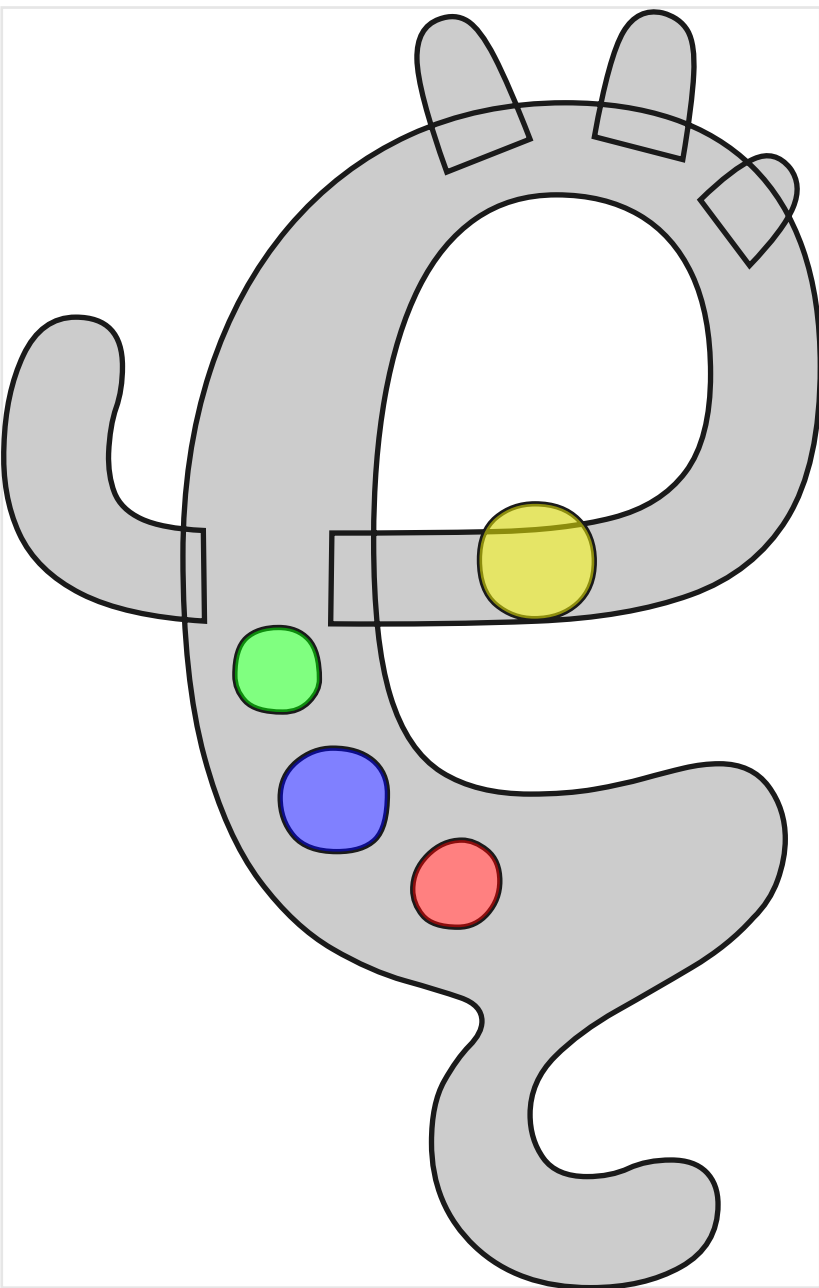
'MORF=19.9988'



'MORF=40.0012'

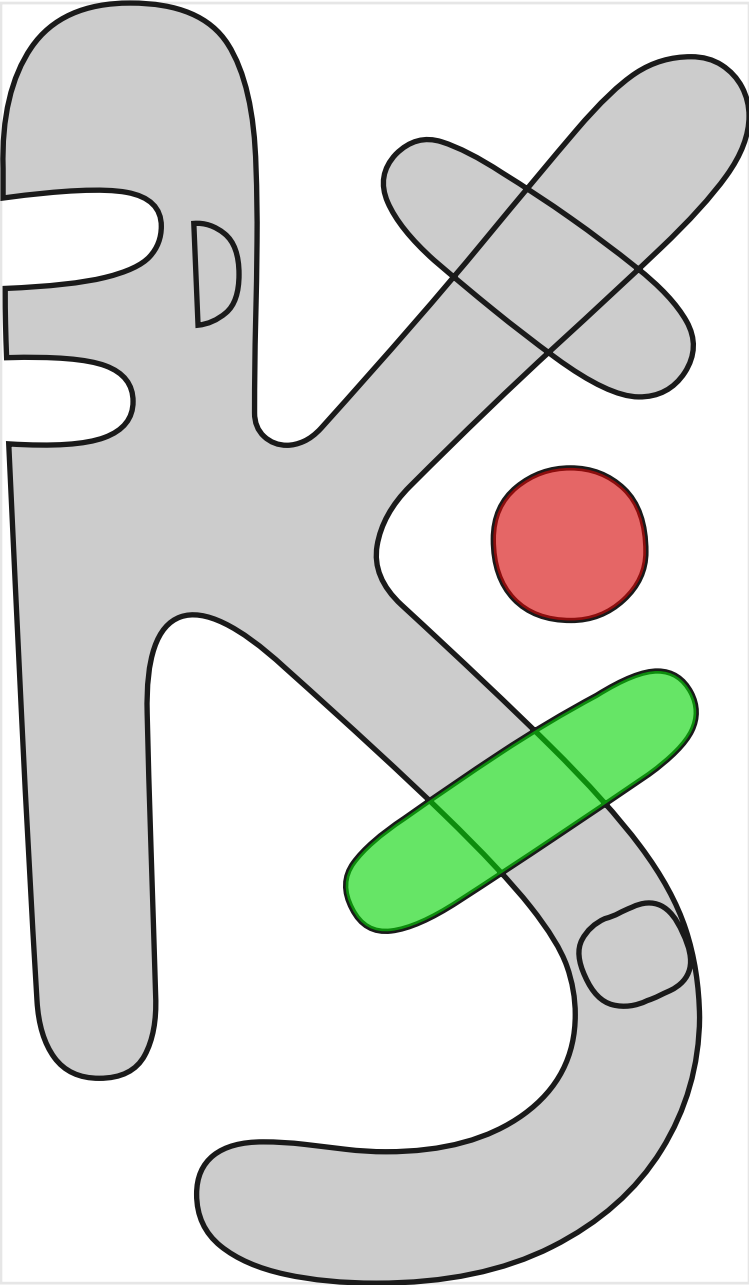


'MORF=49.9988'

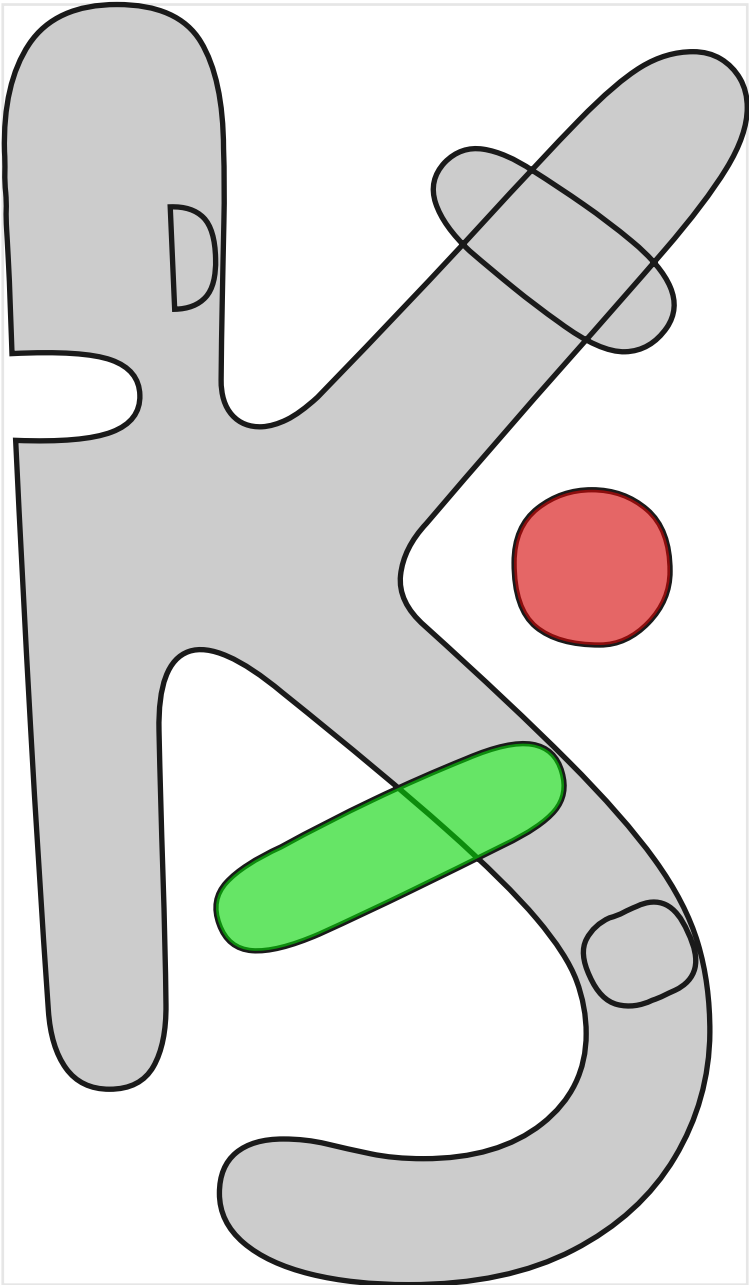




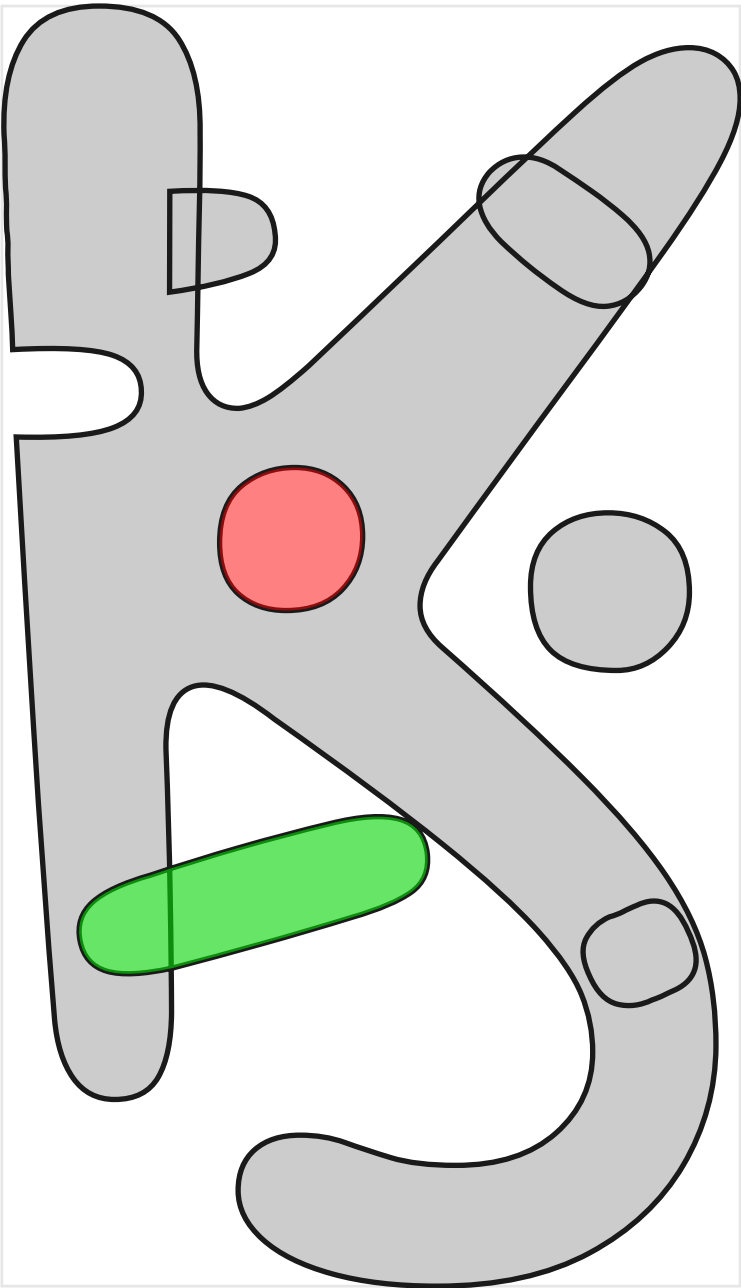
'MORF=19.9988'



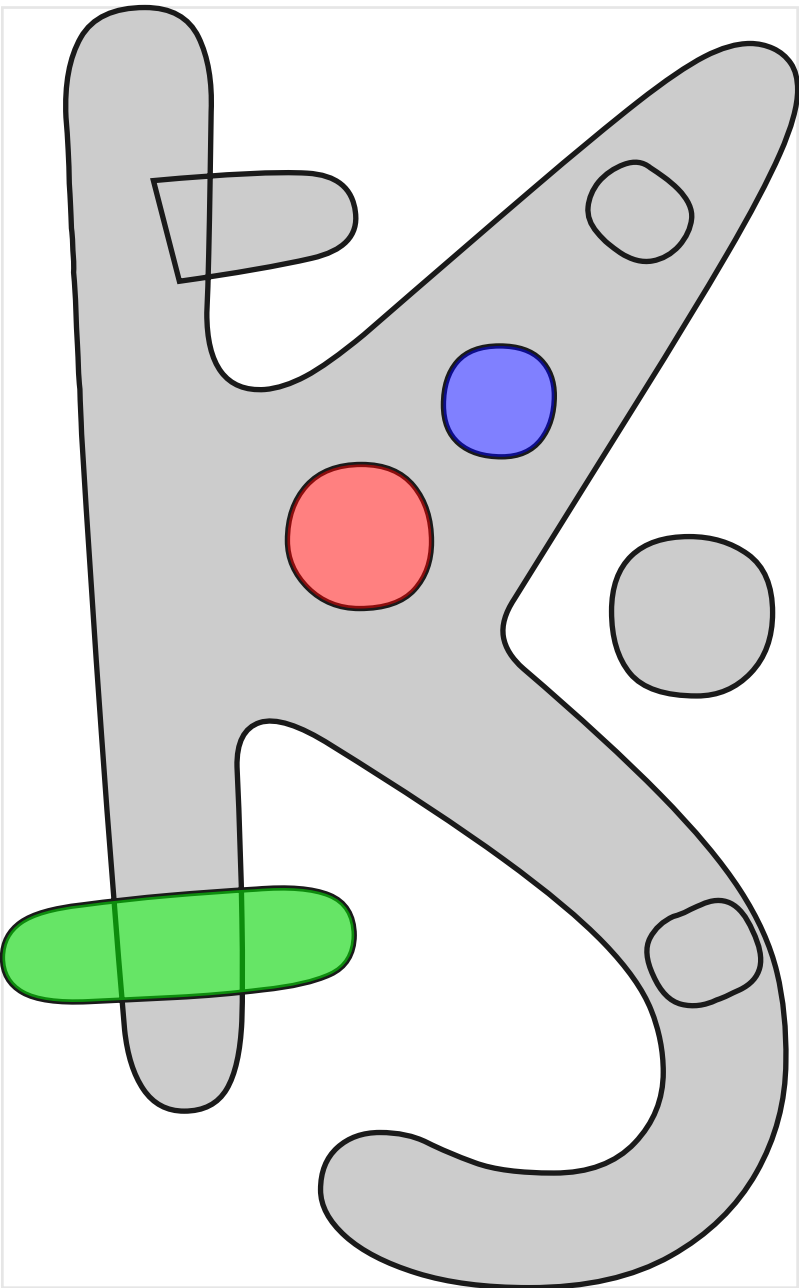
'MORF=27.00073'



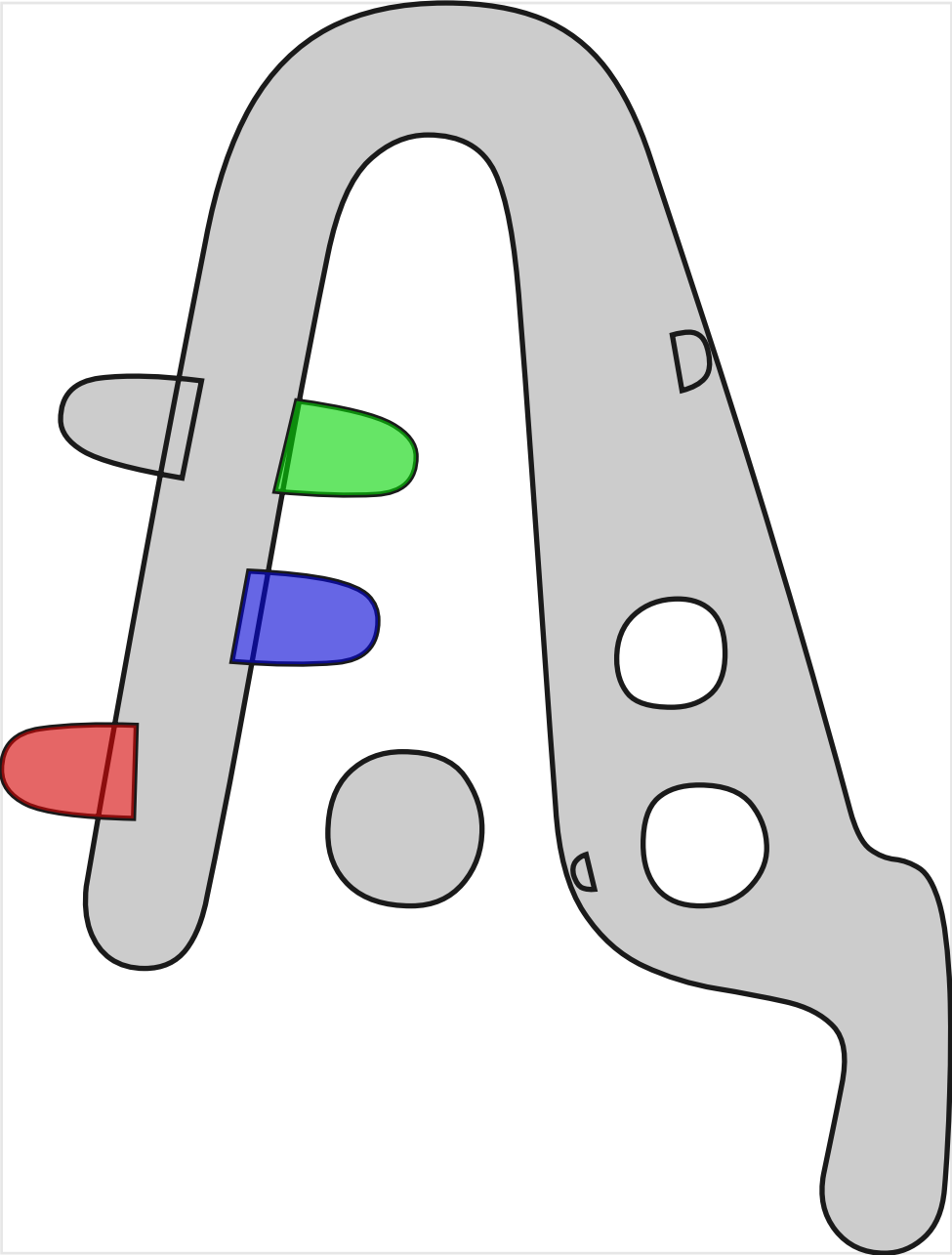
'MORF=32.99927'



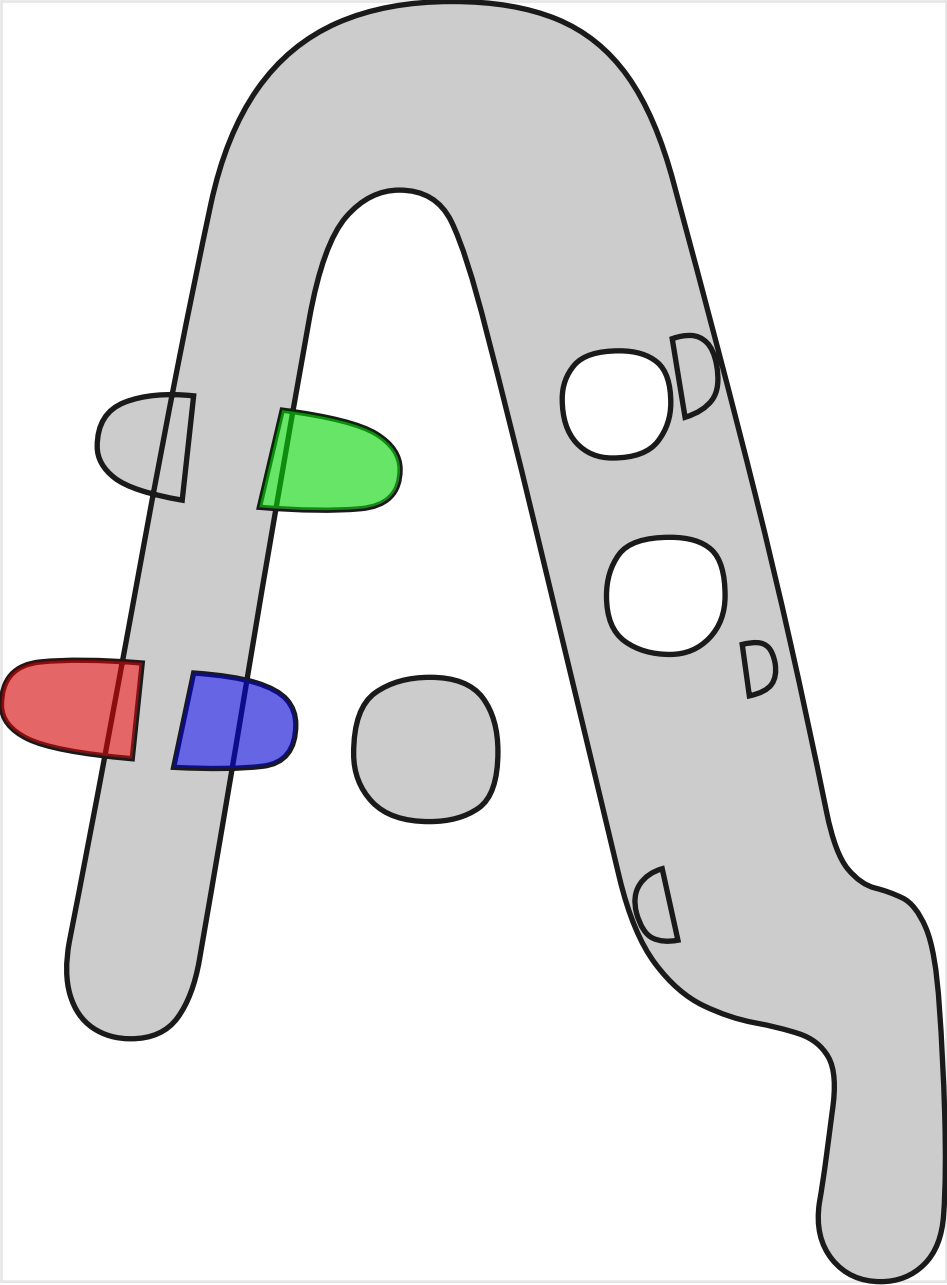
'MORF=40.0012'



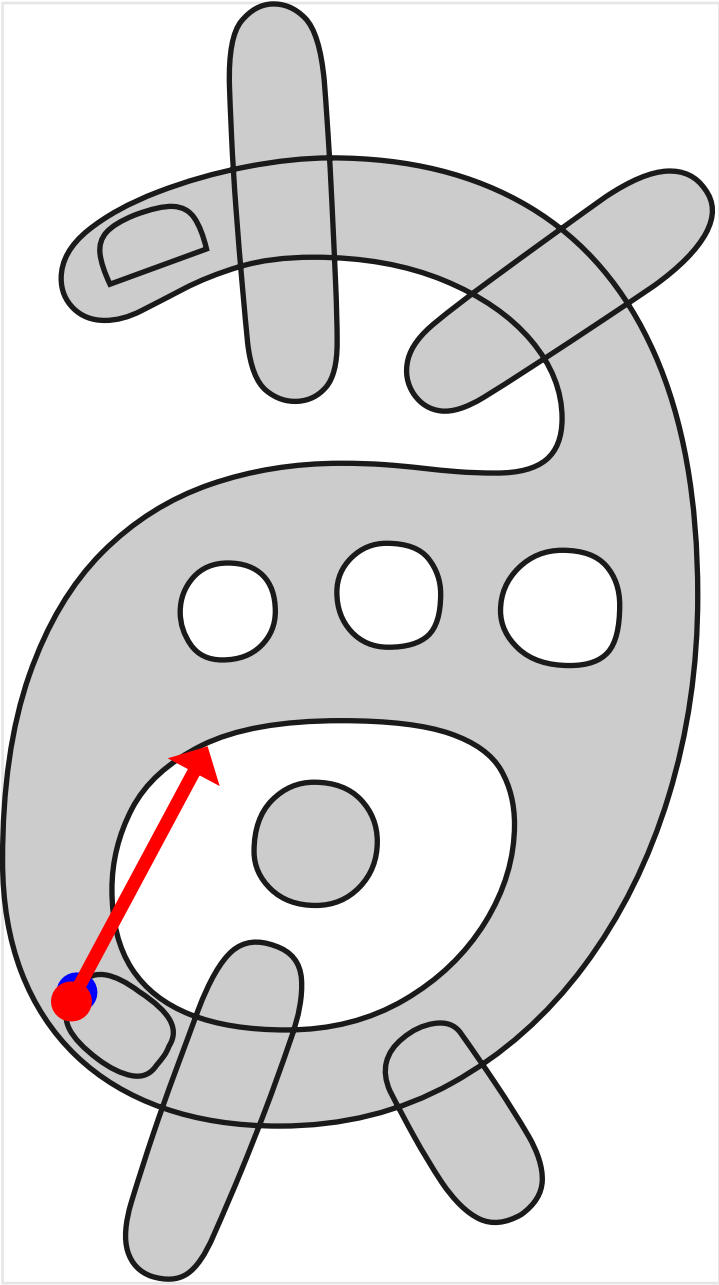
"



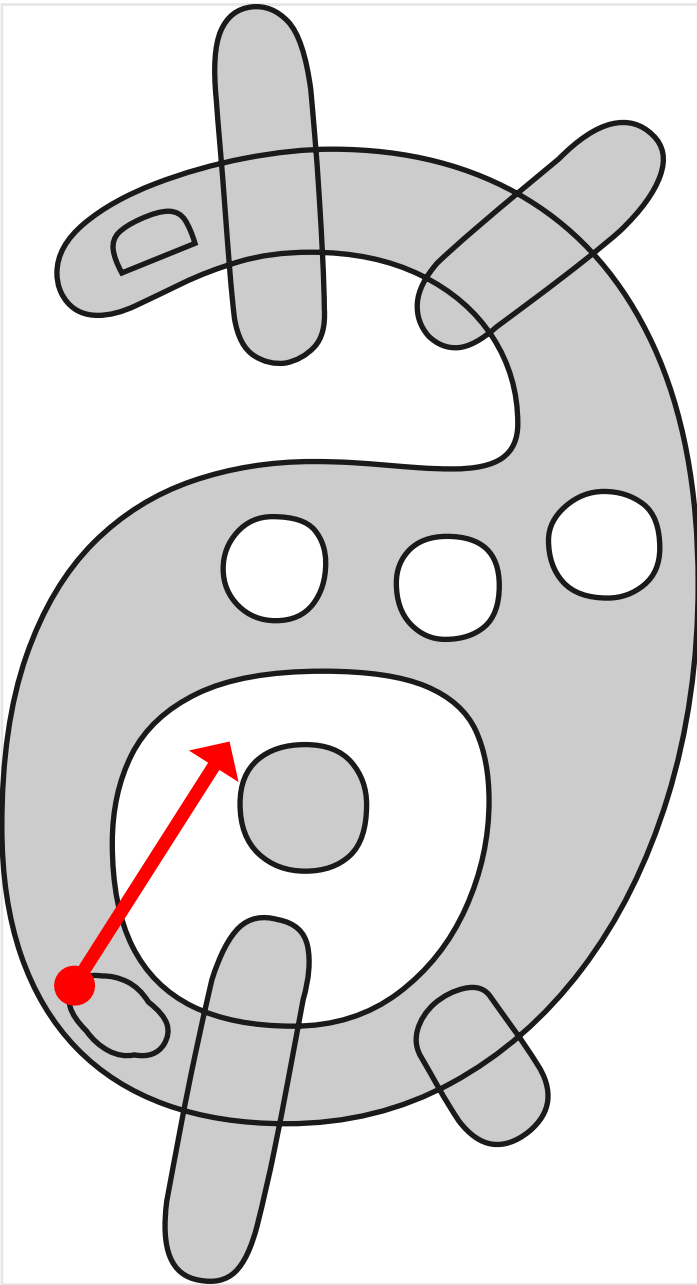
'MORF=10.0012'



'MORF=19.9988'



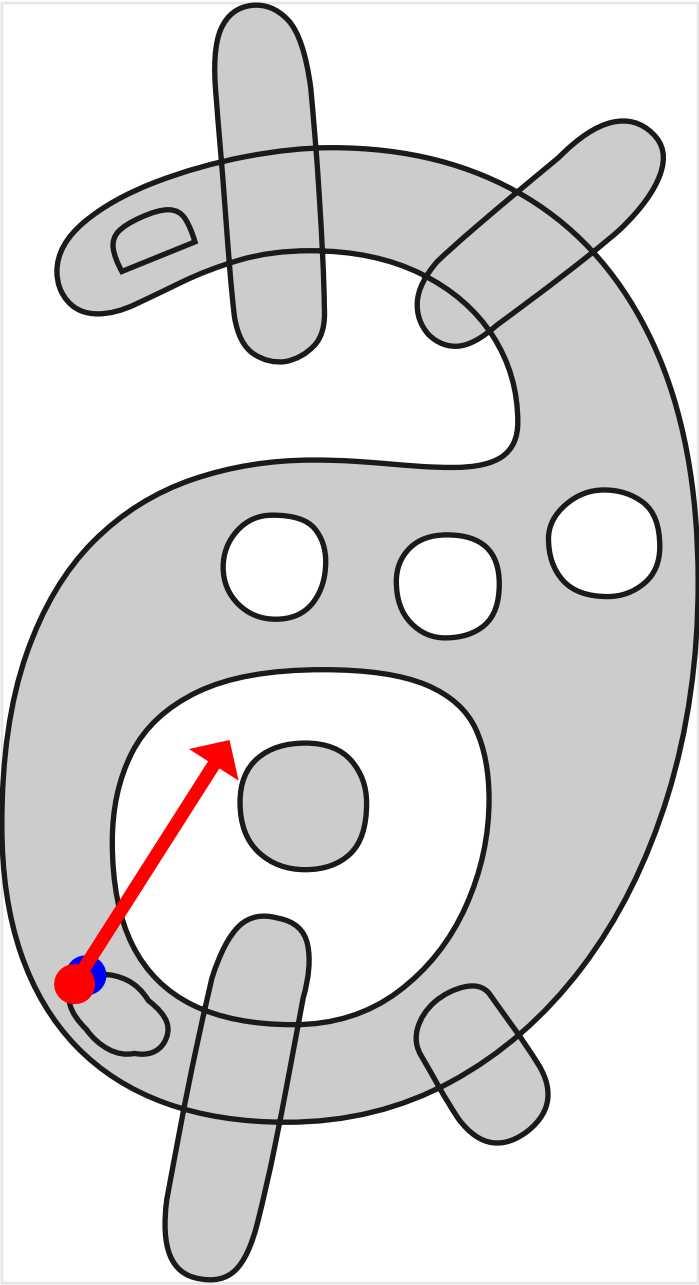
'MORF=27.00073'



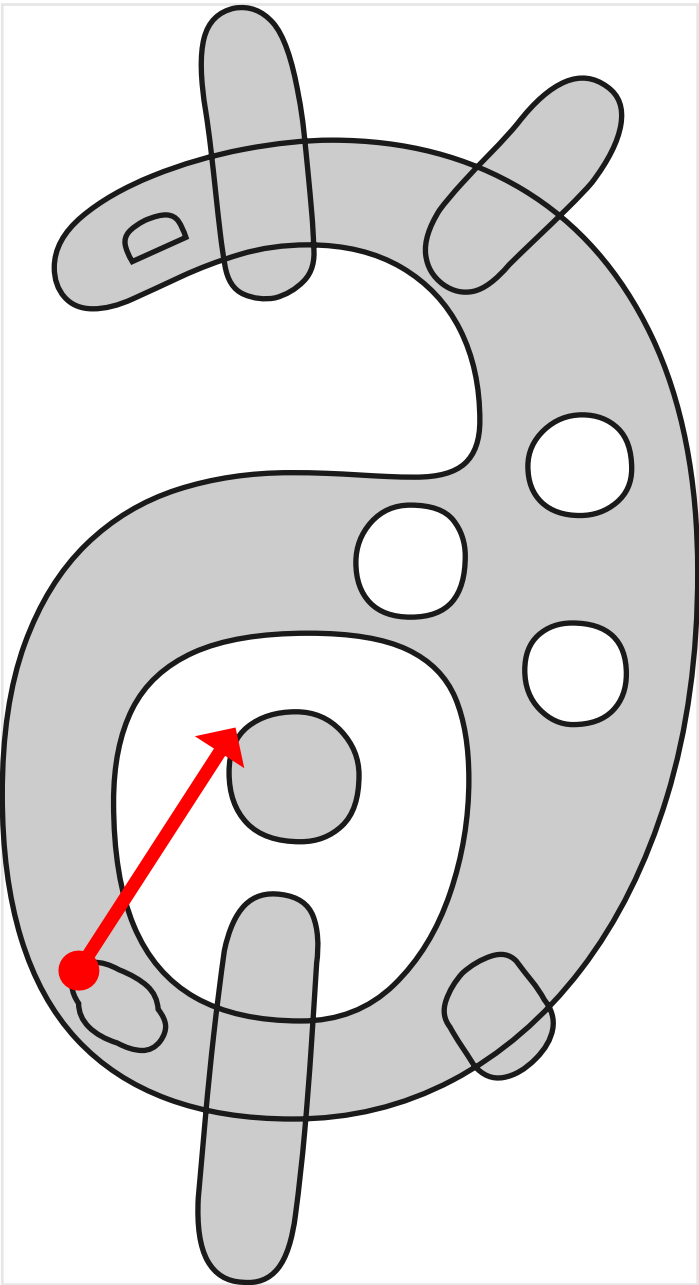
uni04D8

wrong\_start\_point

'MORF=27.00073'



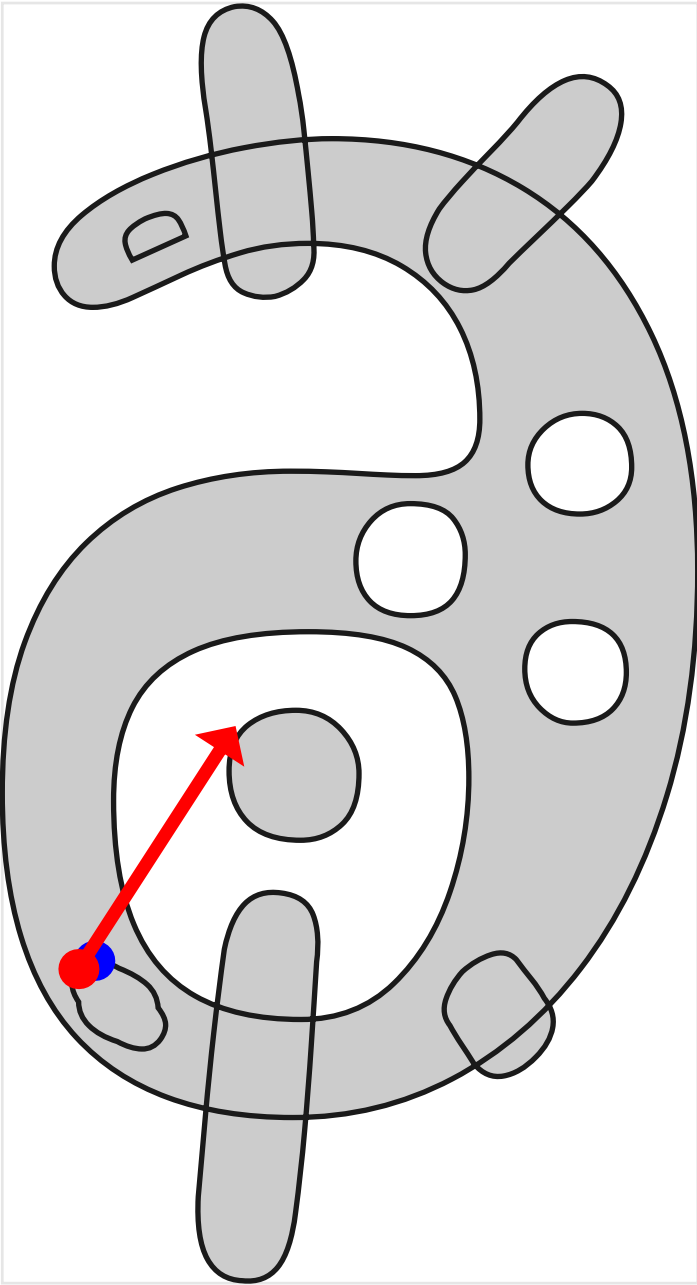
'MORF=32.99927'



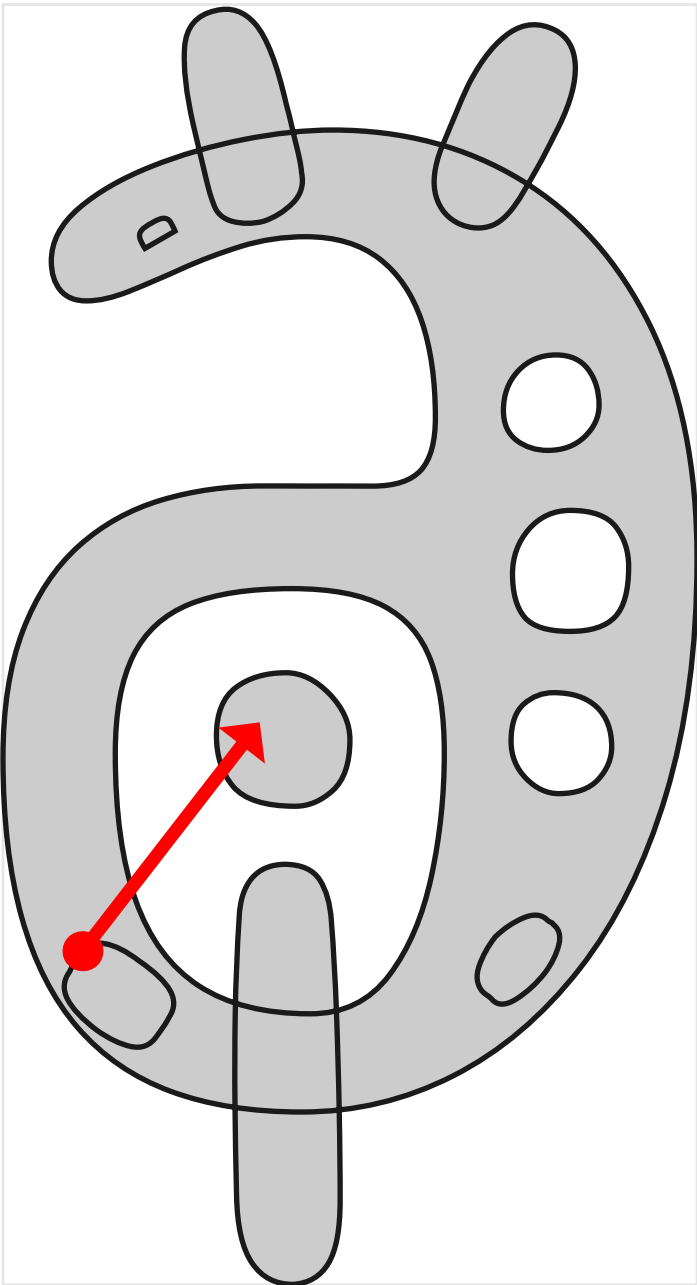
uni04D8

wrong\_start\_point

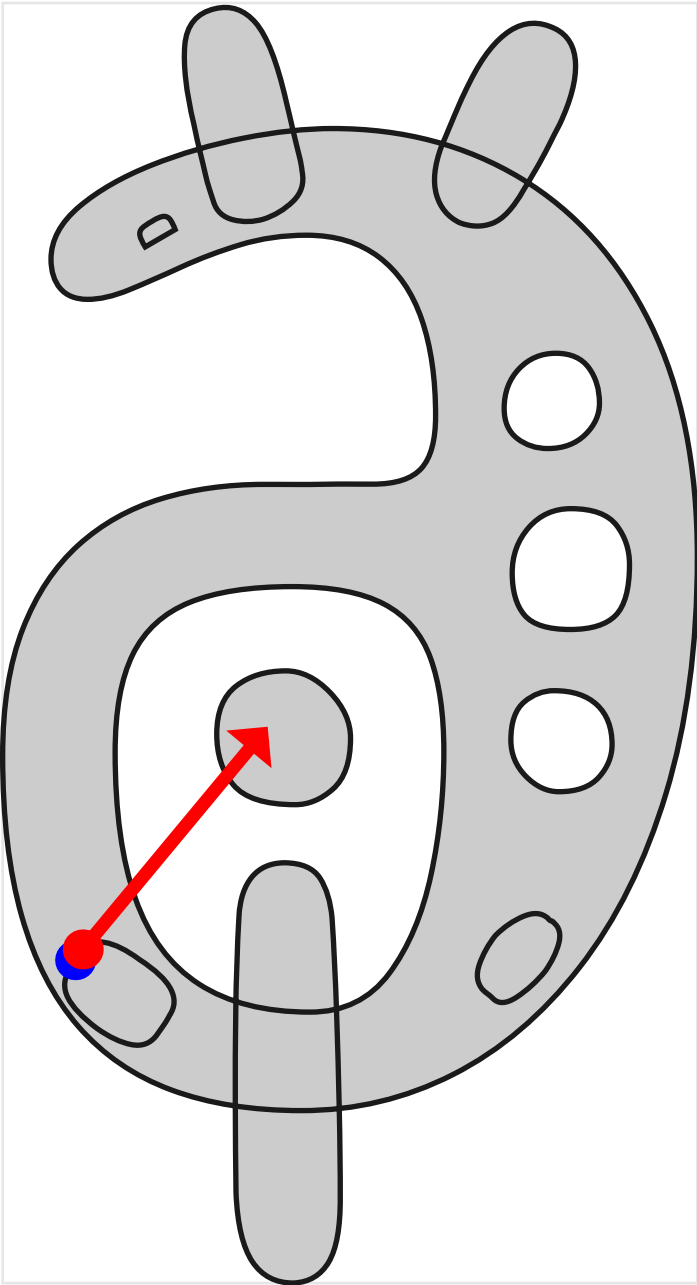
'MORF=32.99927'



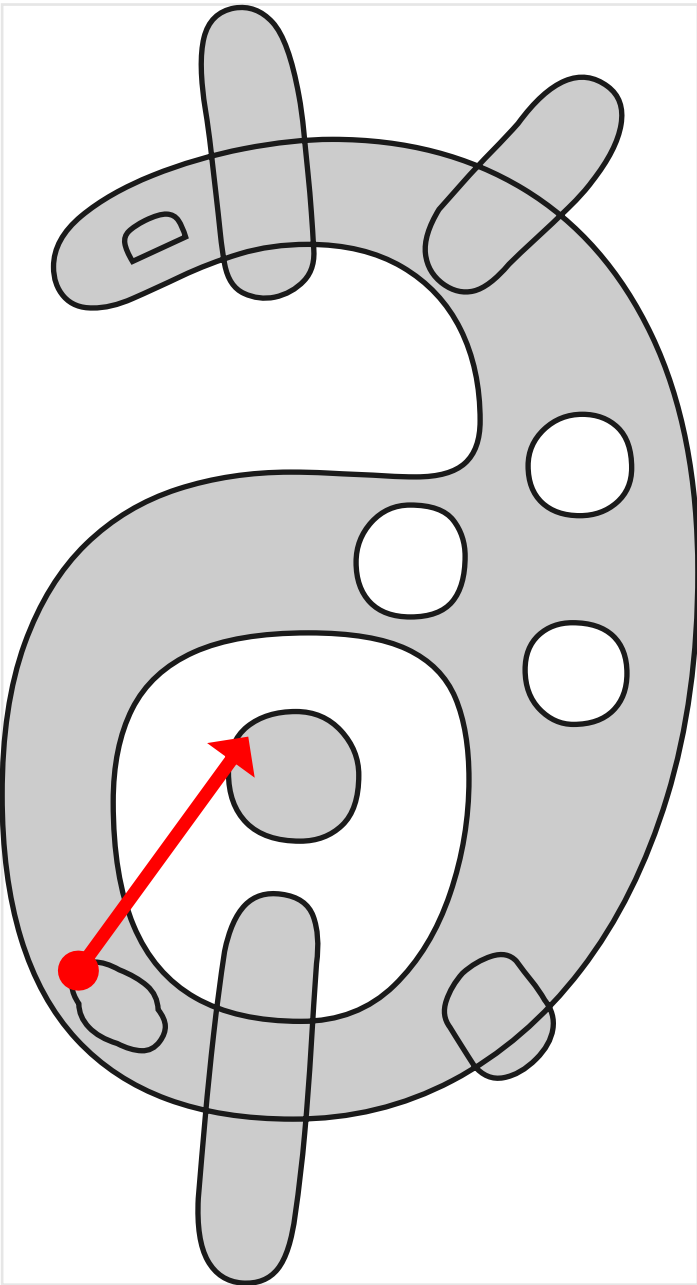
'MORF=40.0012'



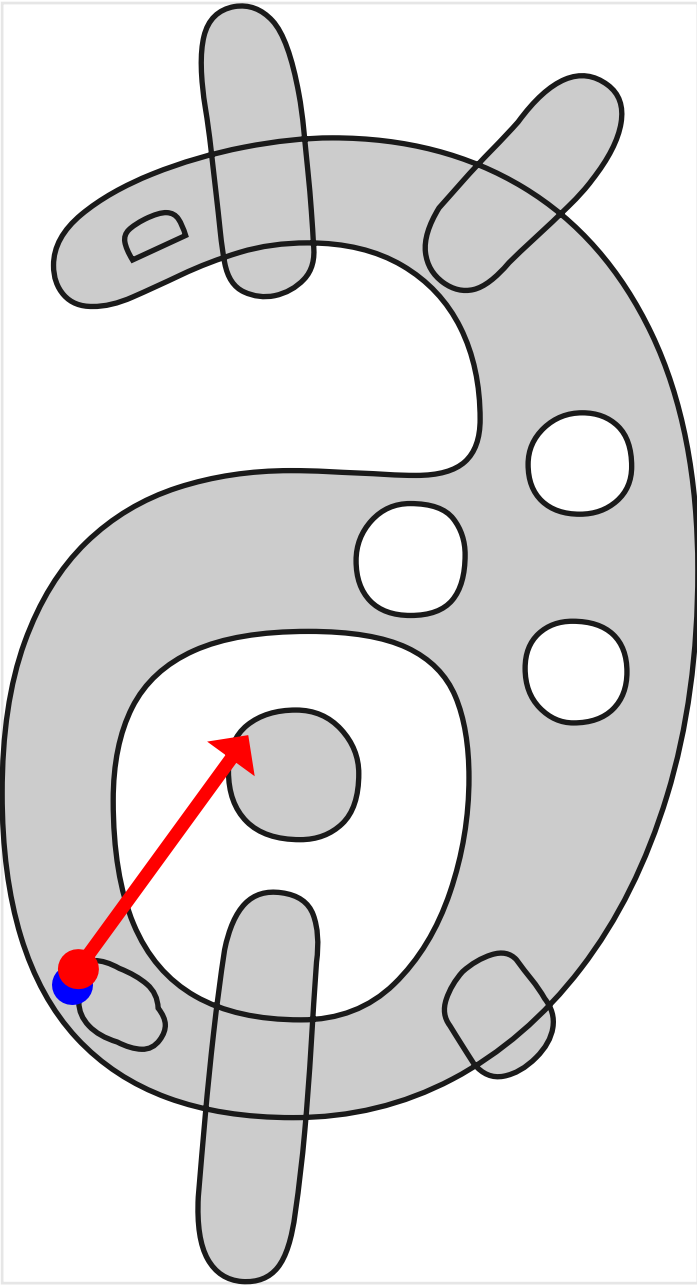
'MORF=19.9988'



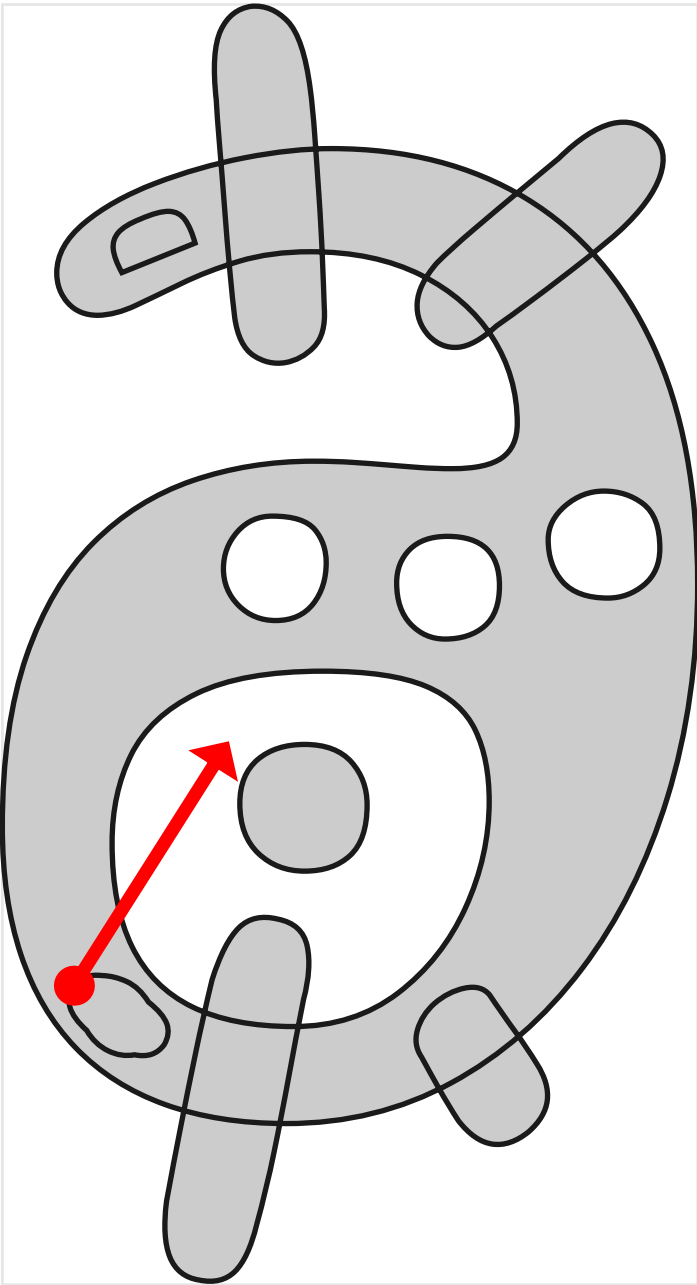
'MORF=27.00073'



'MORF=27.00073'

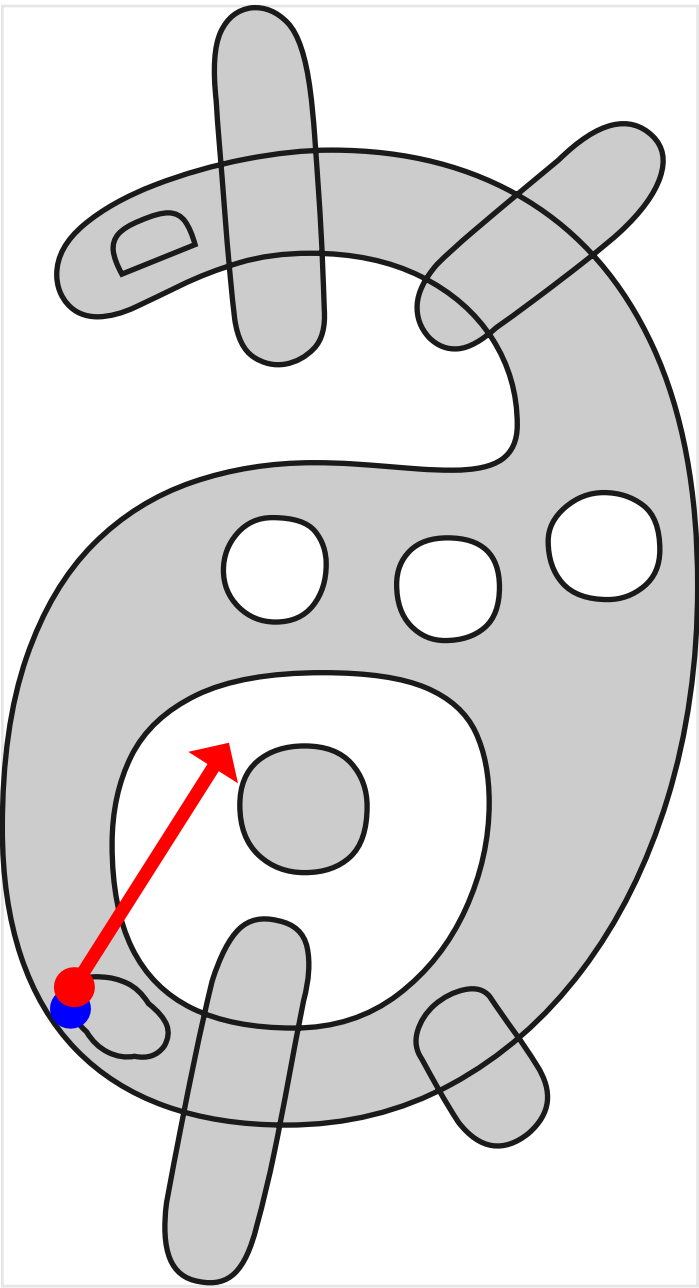


'MORF=32.99927'

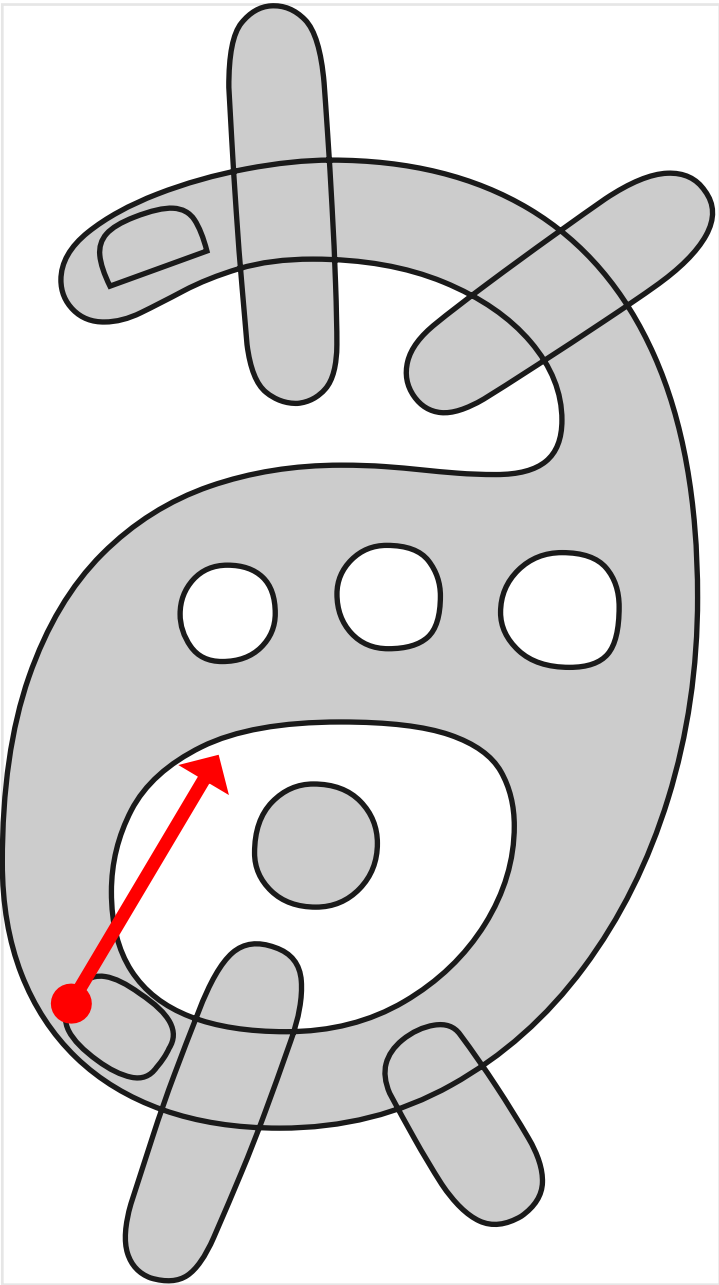




'MORF=32.99927'



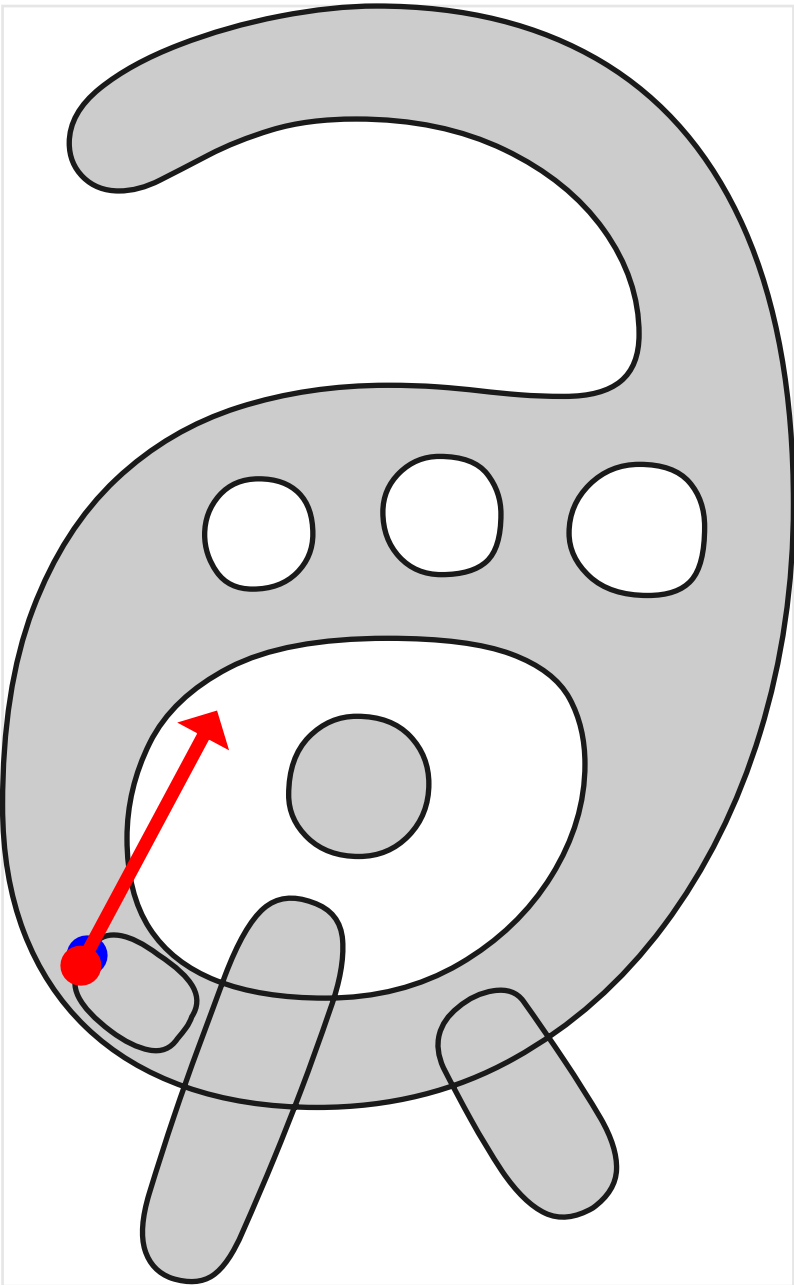
'MORF=40.0012'



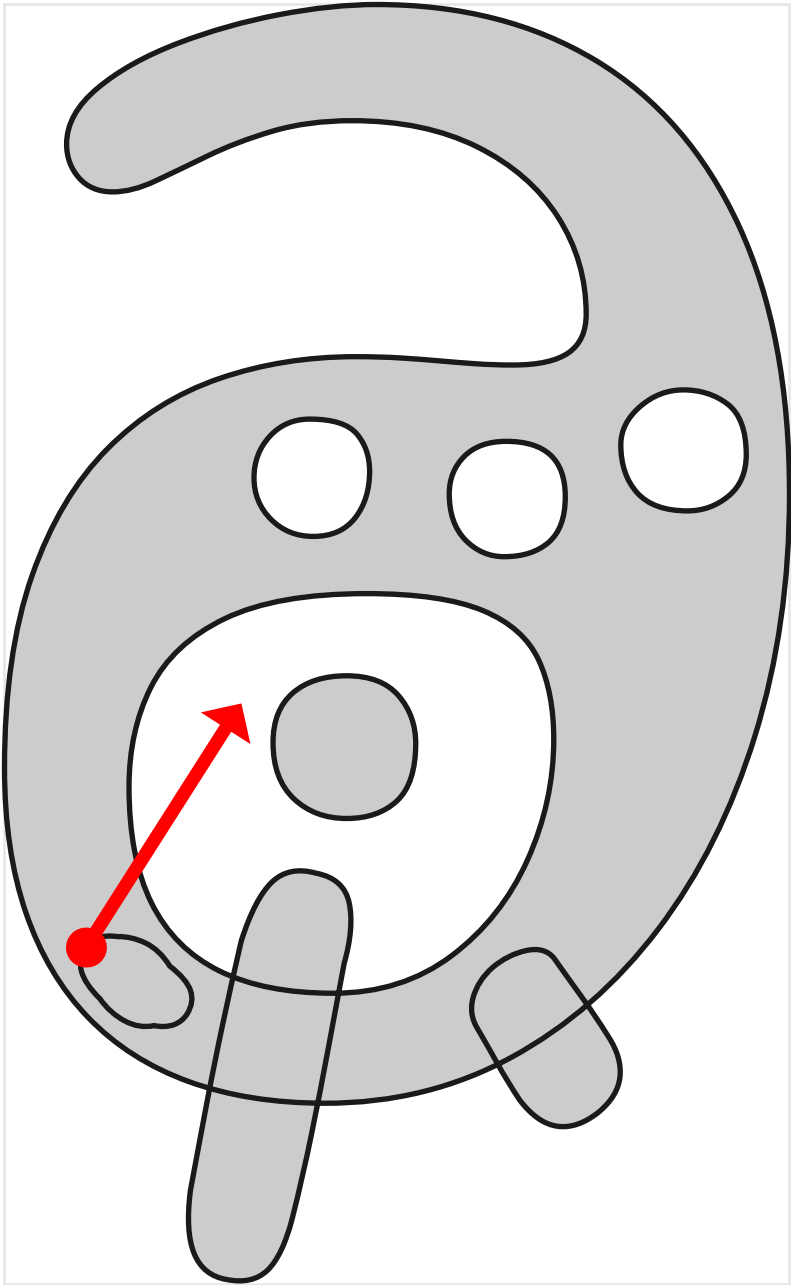
uni04D8.topless

wrong\_start\_point

'MORF=19.9988'



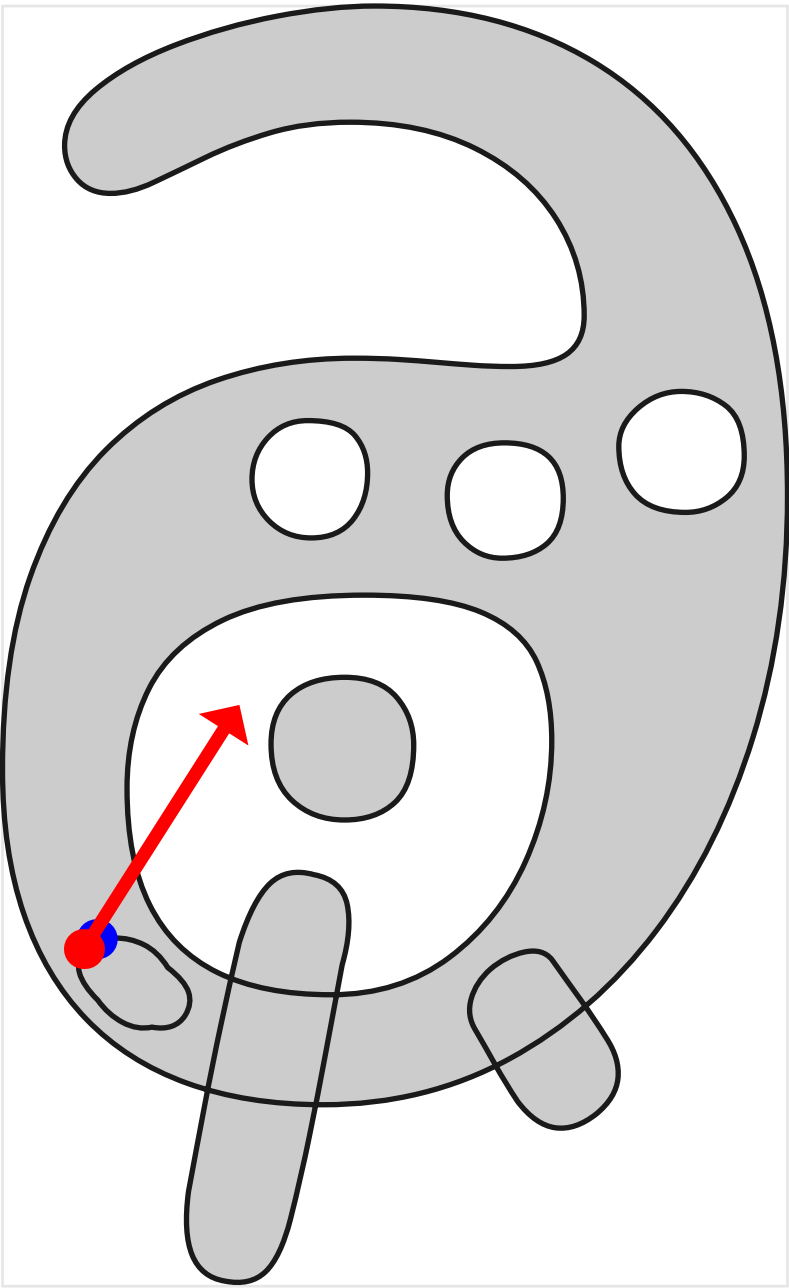
'MORF=27.00073'



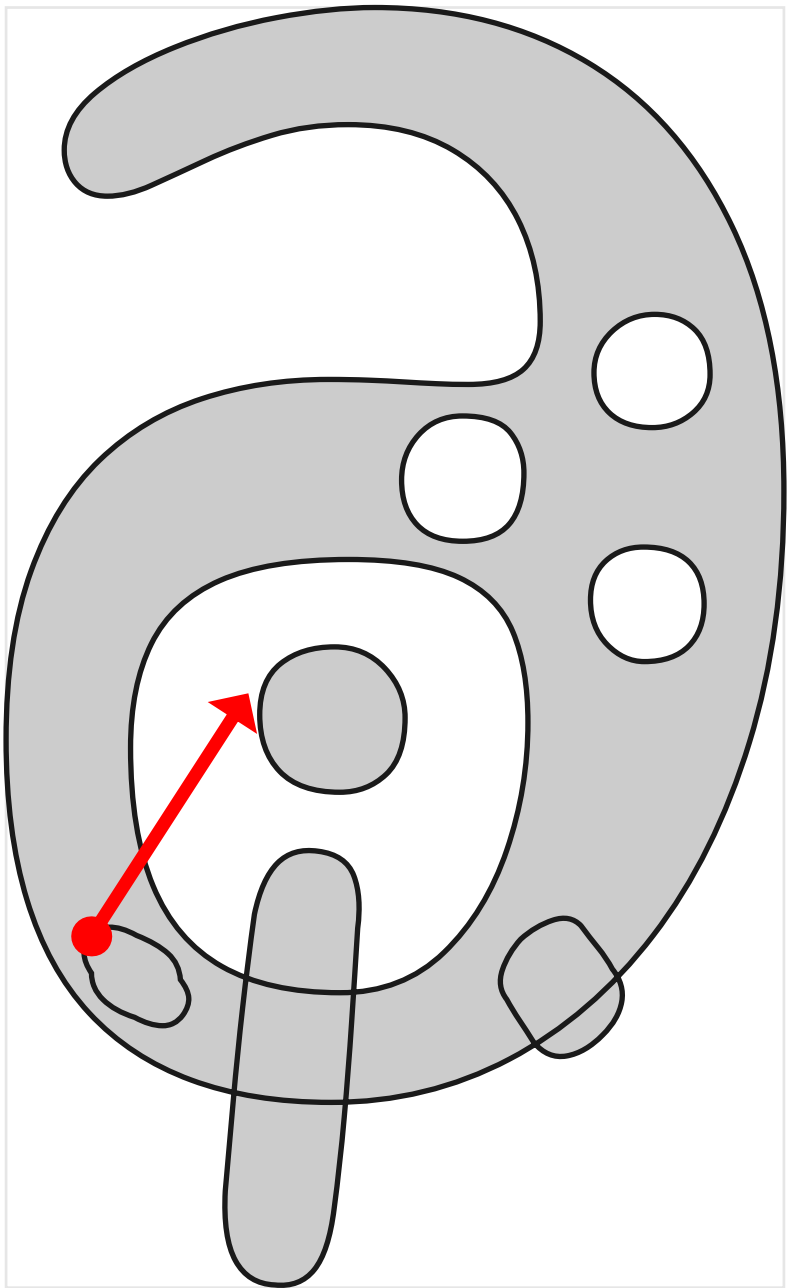
uni04D8.topless

wrong\_start\_point

'MORF=27.00073'



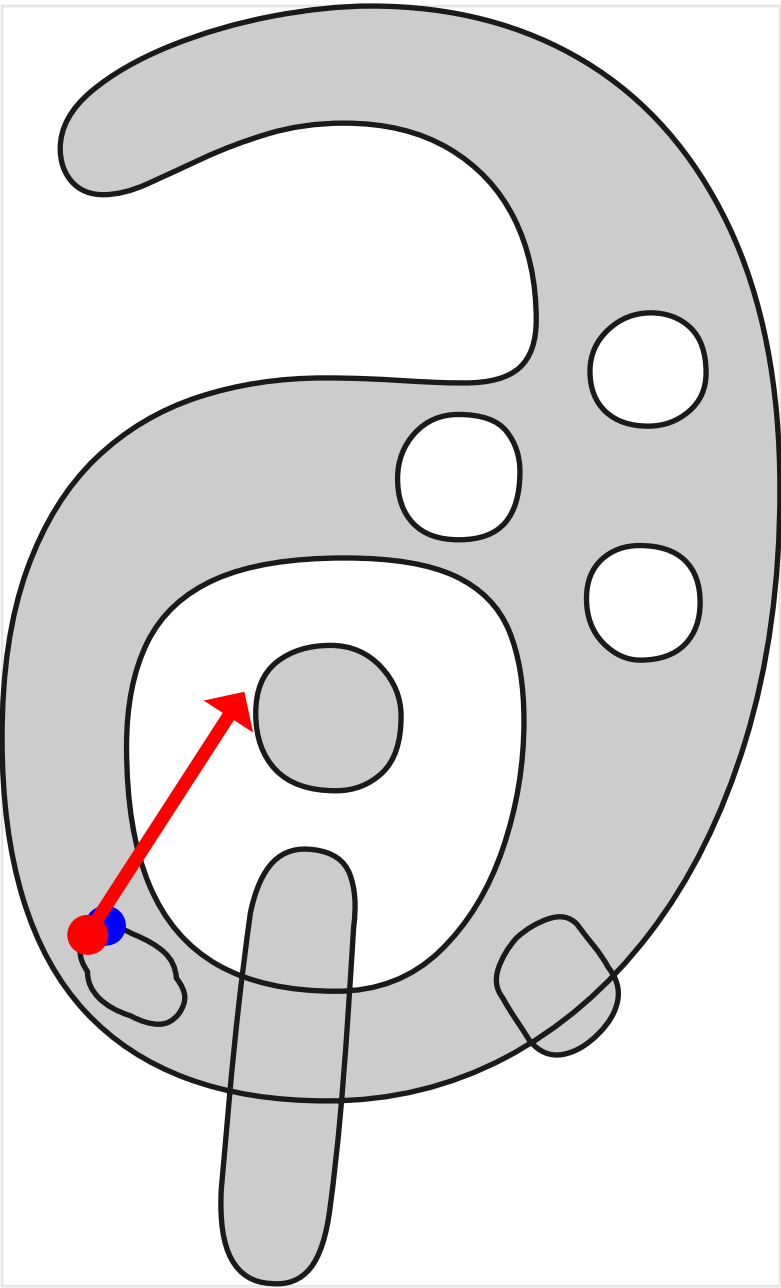
'MORF=32.99927'



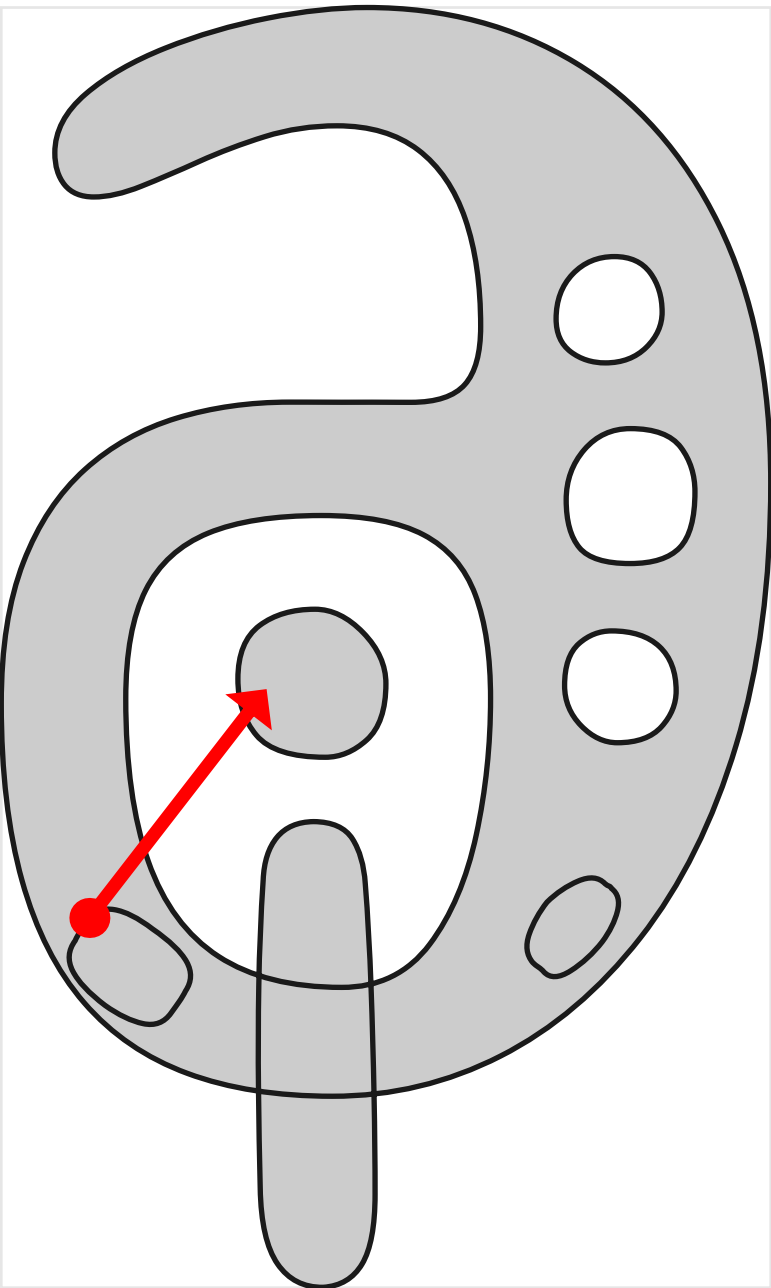
uni04D8.topless

wrong\_start\_point

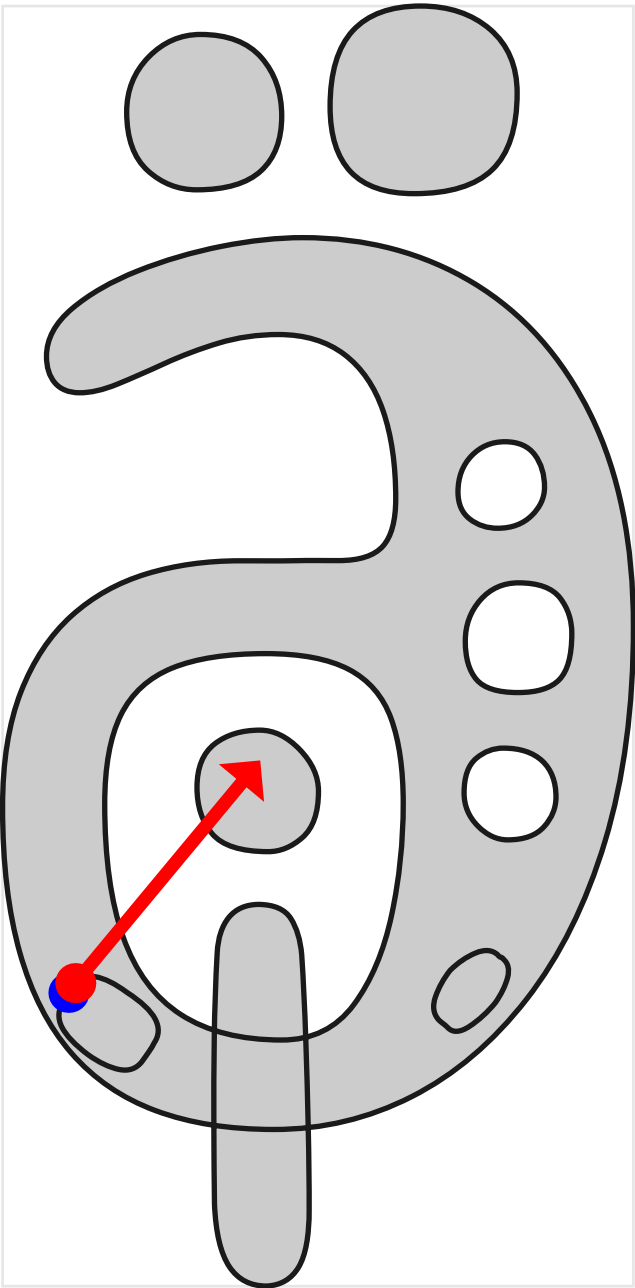
'MORF=32.99927'



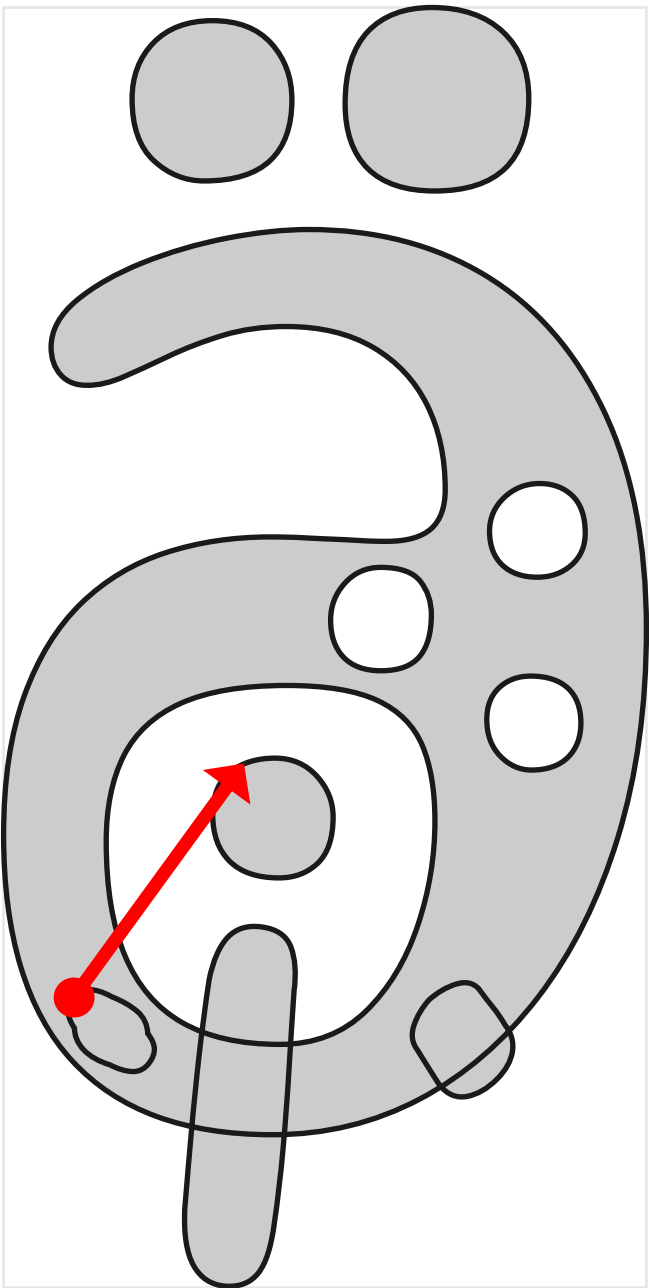
'MORF=40.0012'



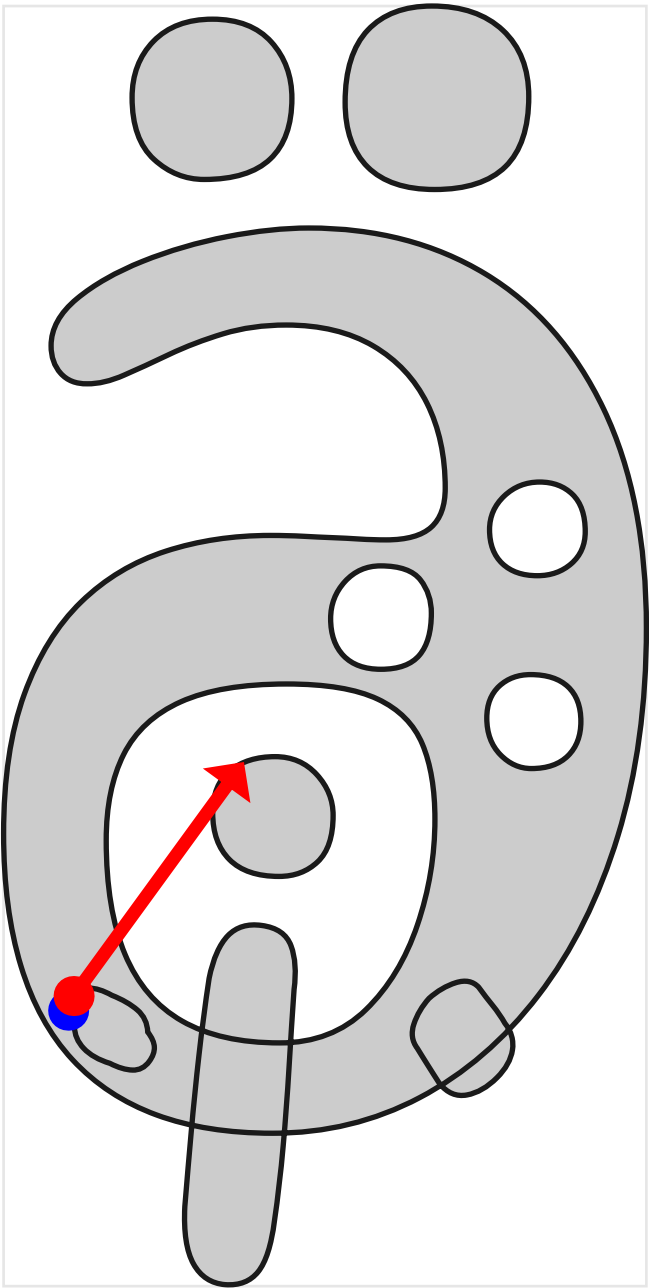
'MORF=19.9988'



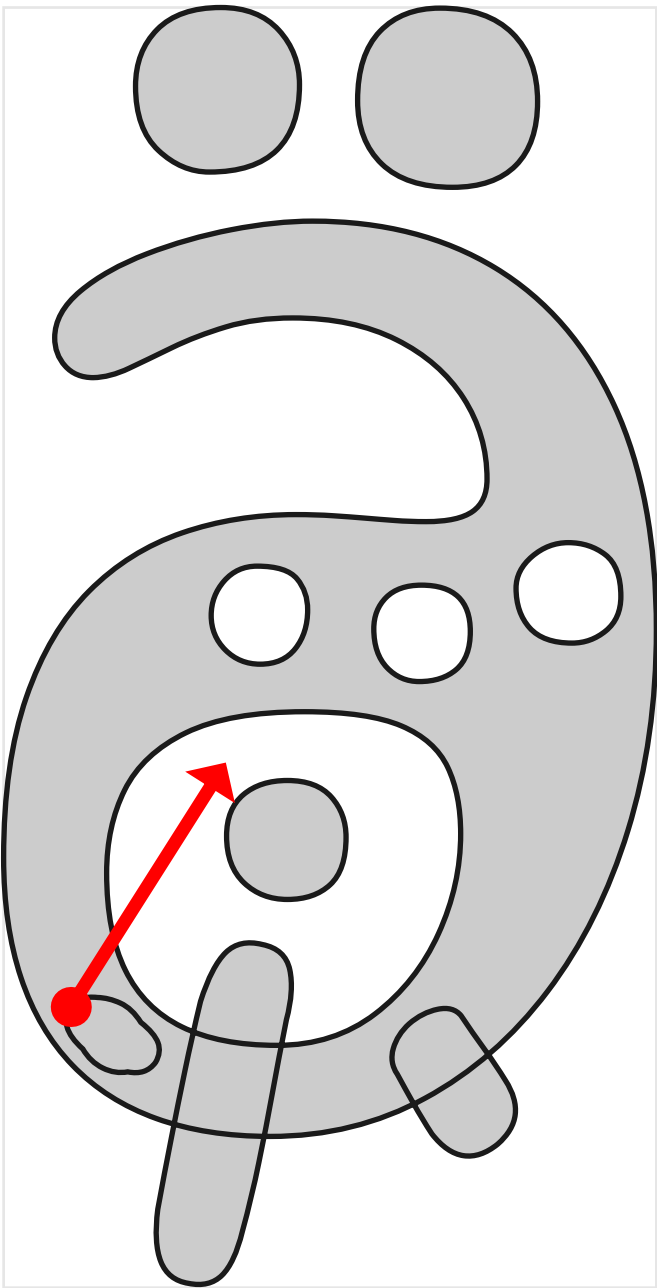
'MORF=27.00073'



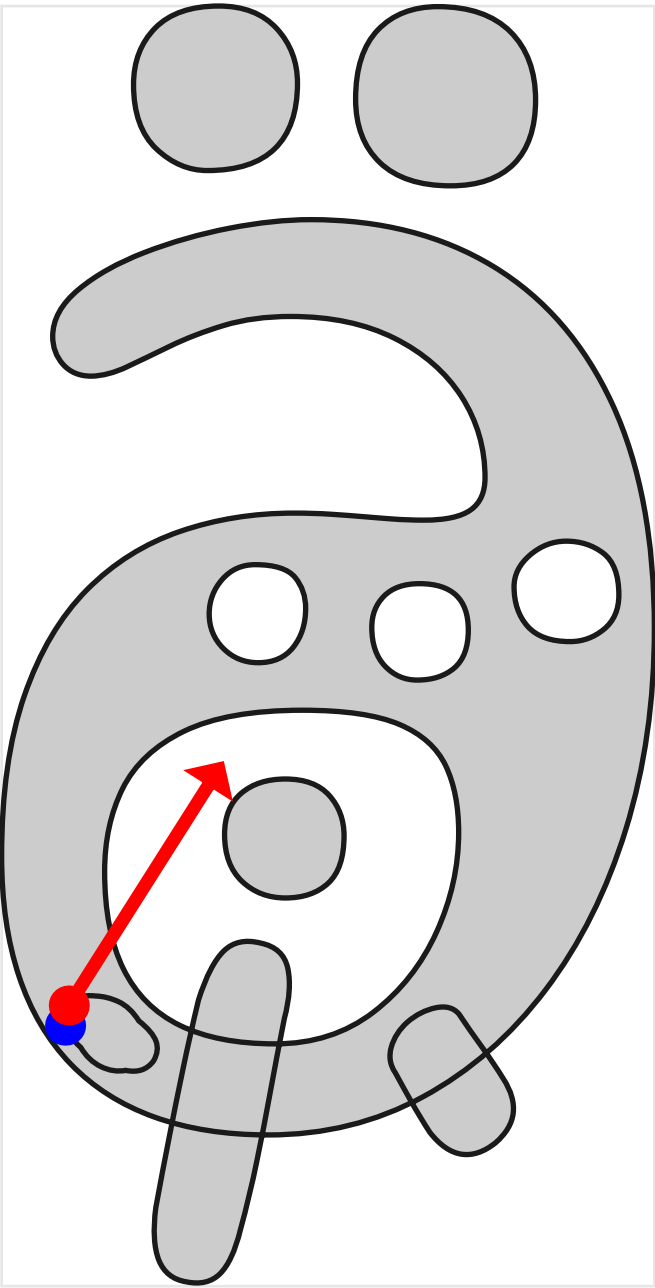
'MORF=27.00073'



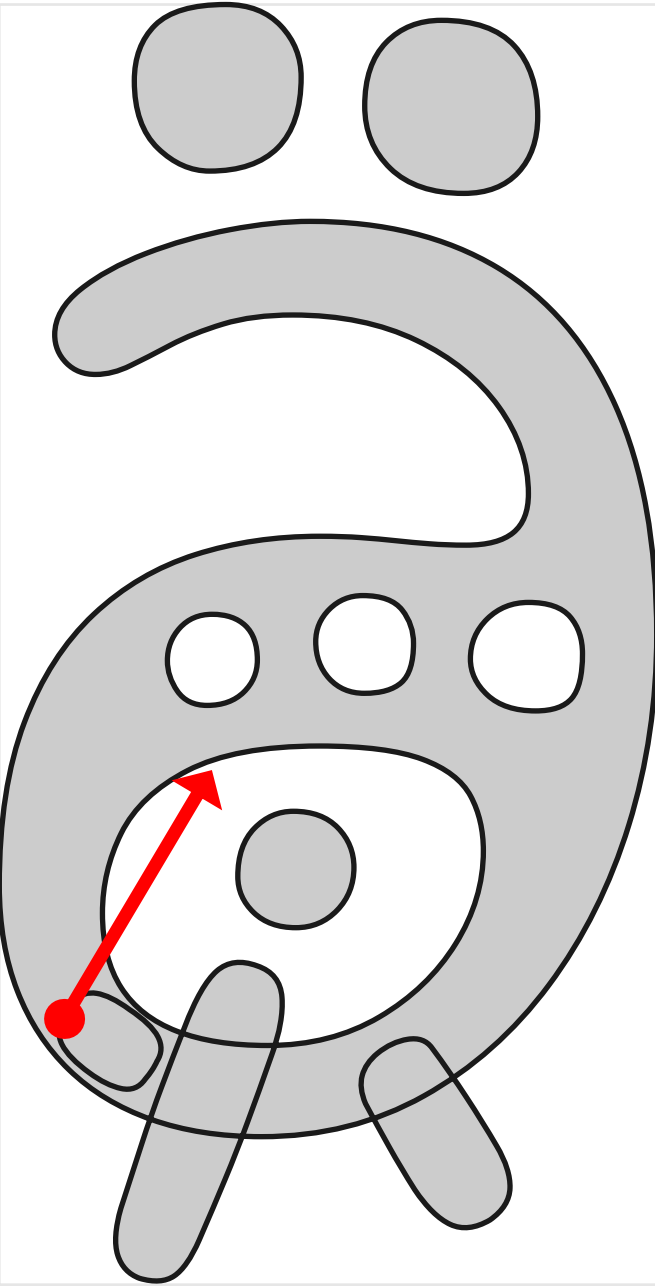
'MORF=32.99927'



'MORF=32.99927'



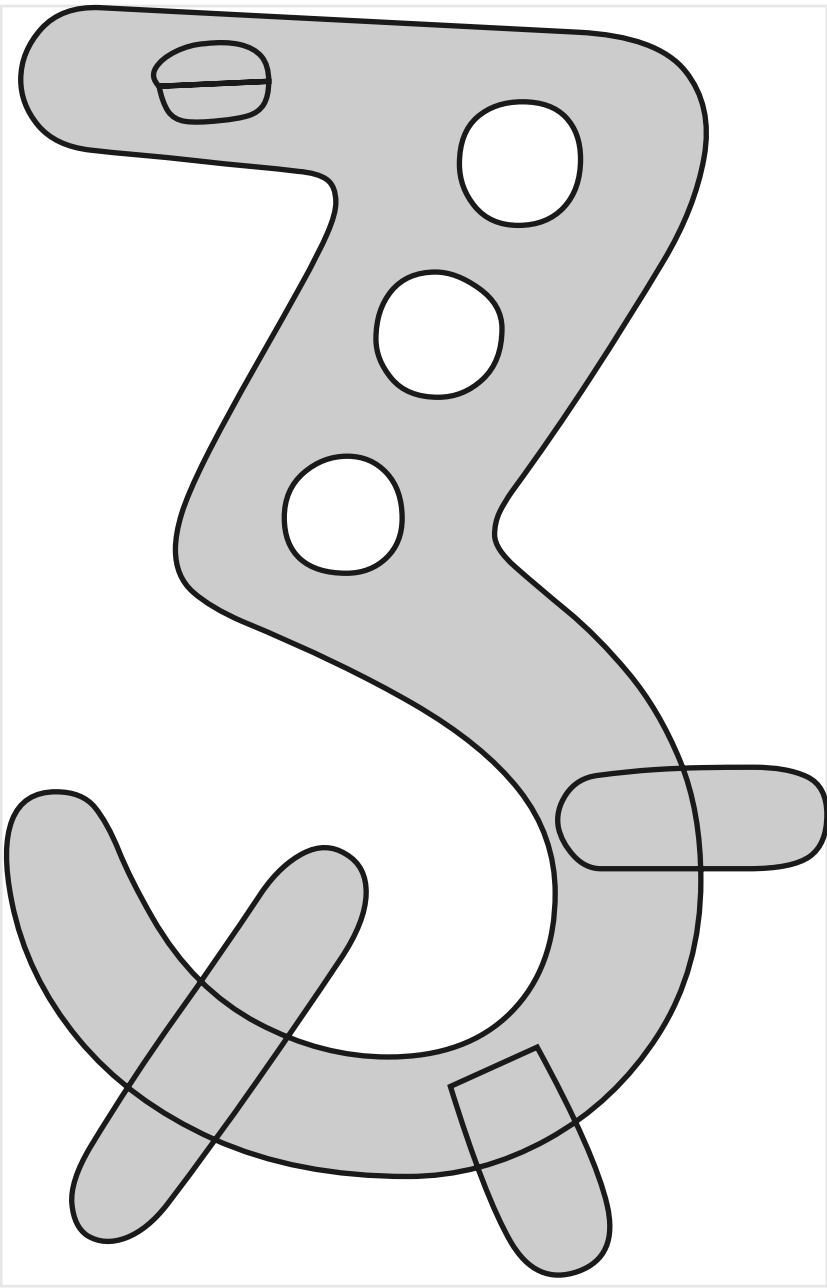
'MORF=40.0012'



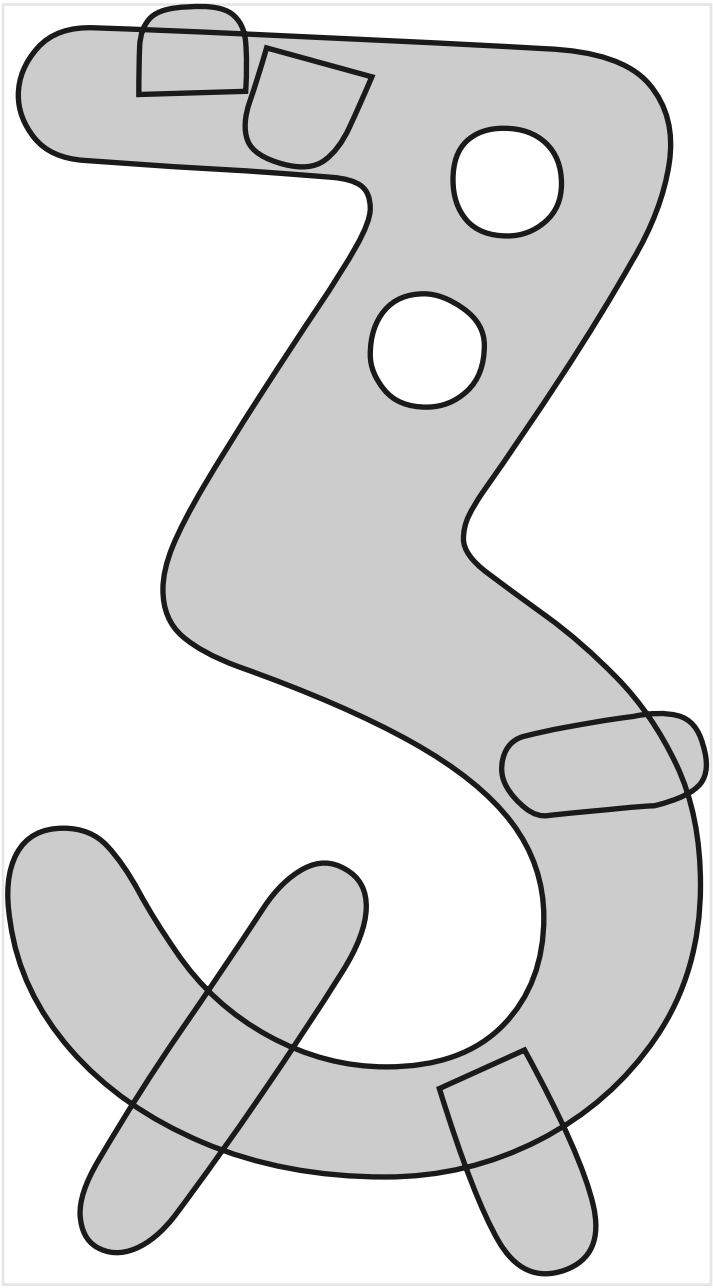
uni04E0

contour\_order

"



'MORF=6.9983'

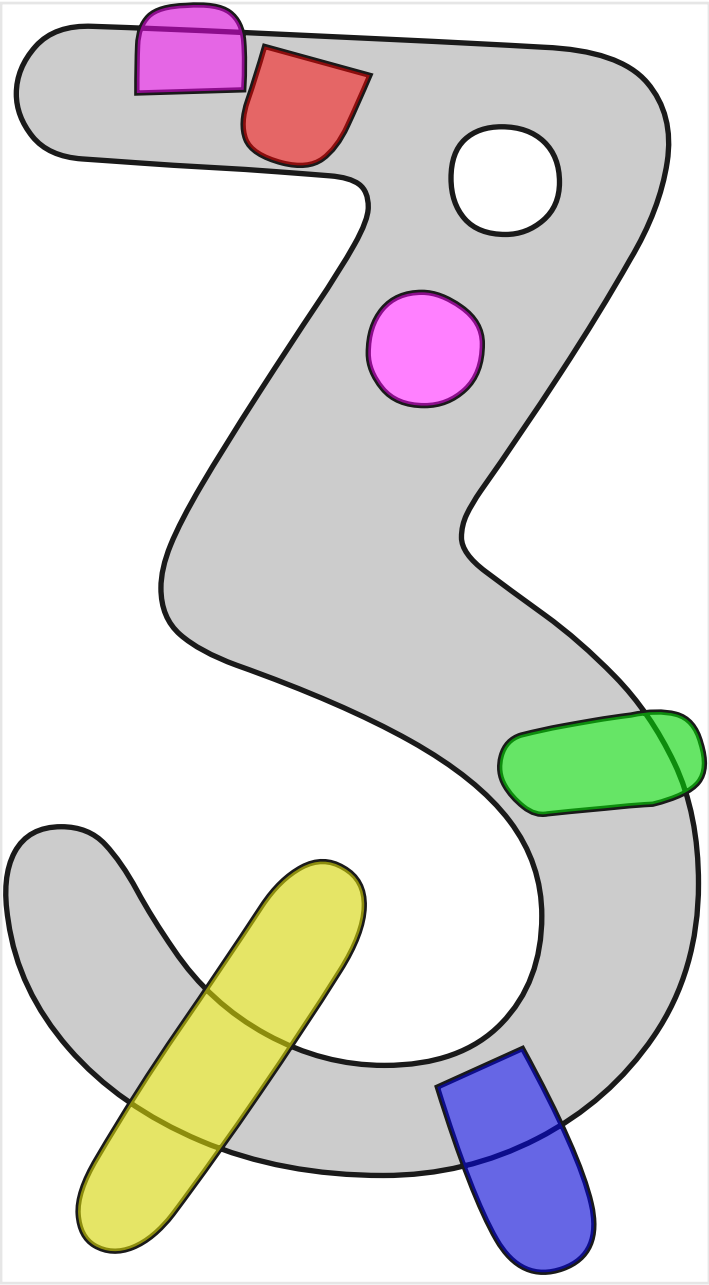




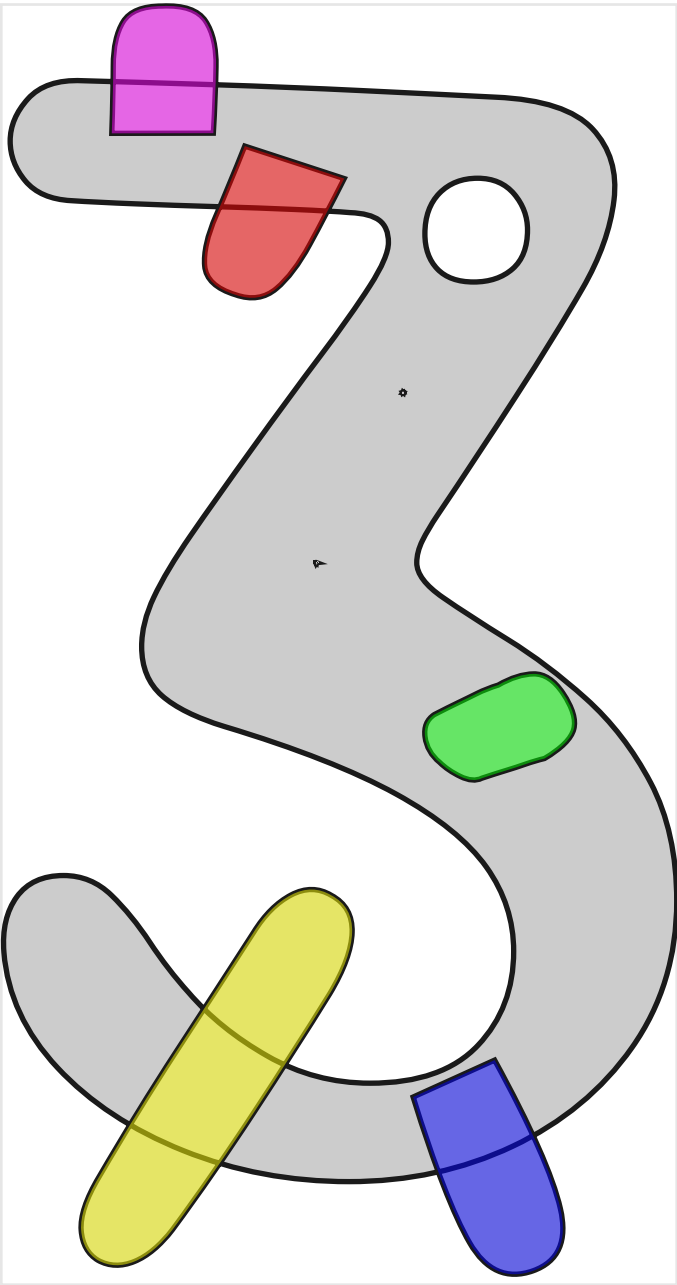
uni04E0

contour\_order

'MORF=6.9983'



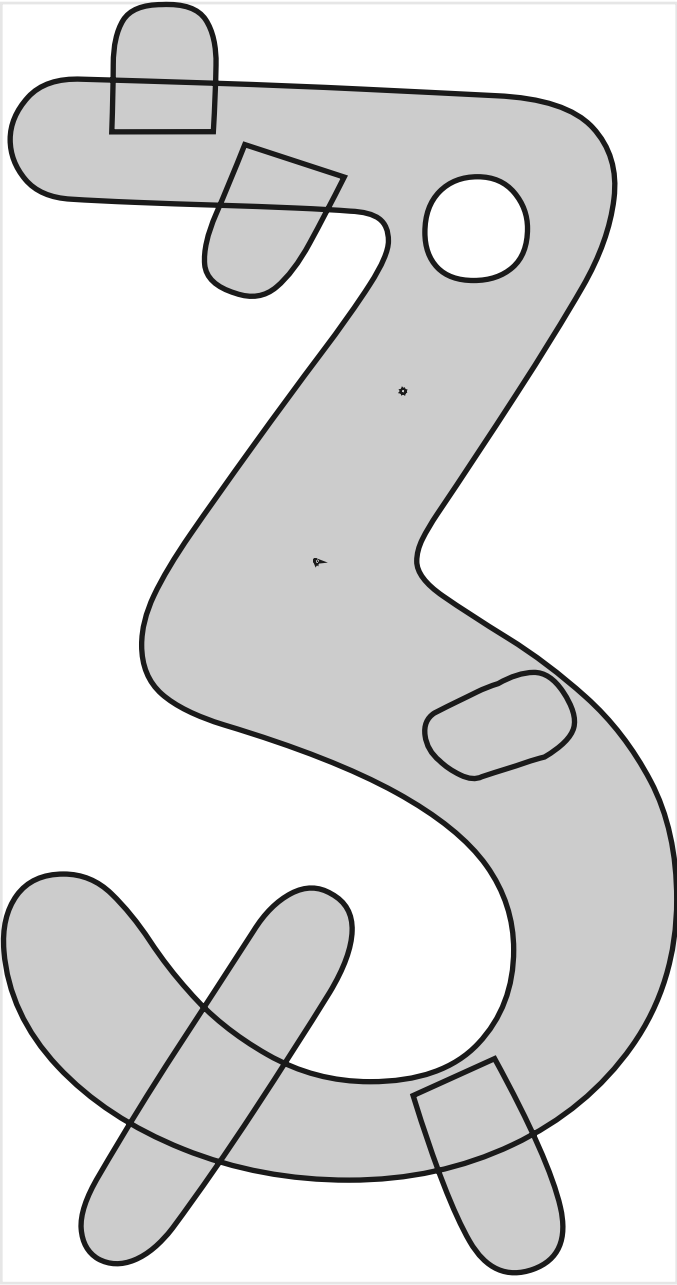
'MORF=13.0005'



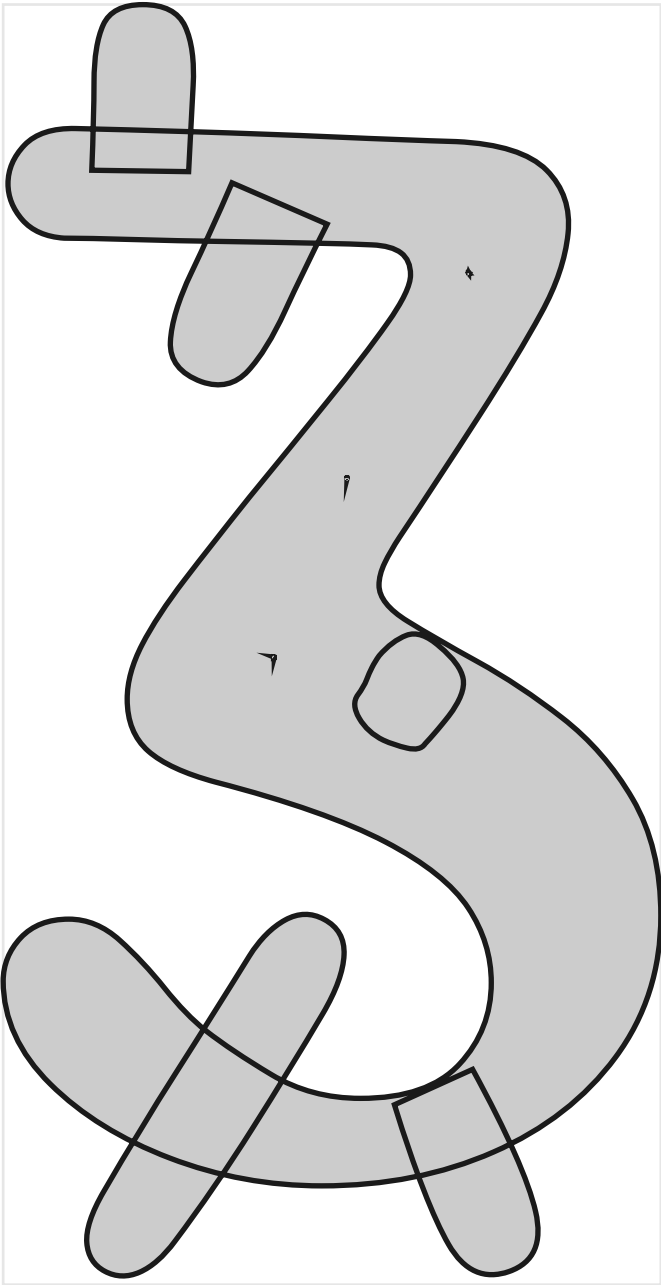
uni04E0

contour\_order

'MORF=13.0005'



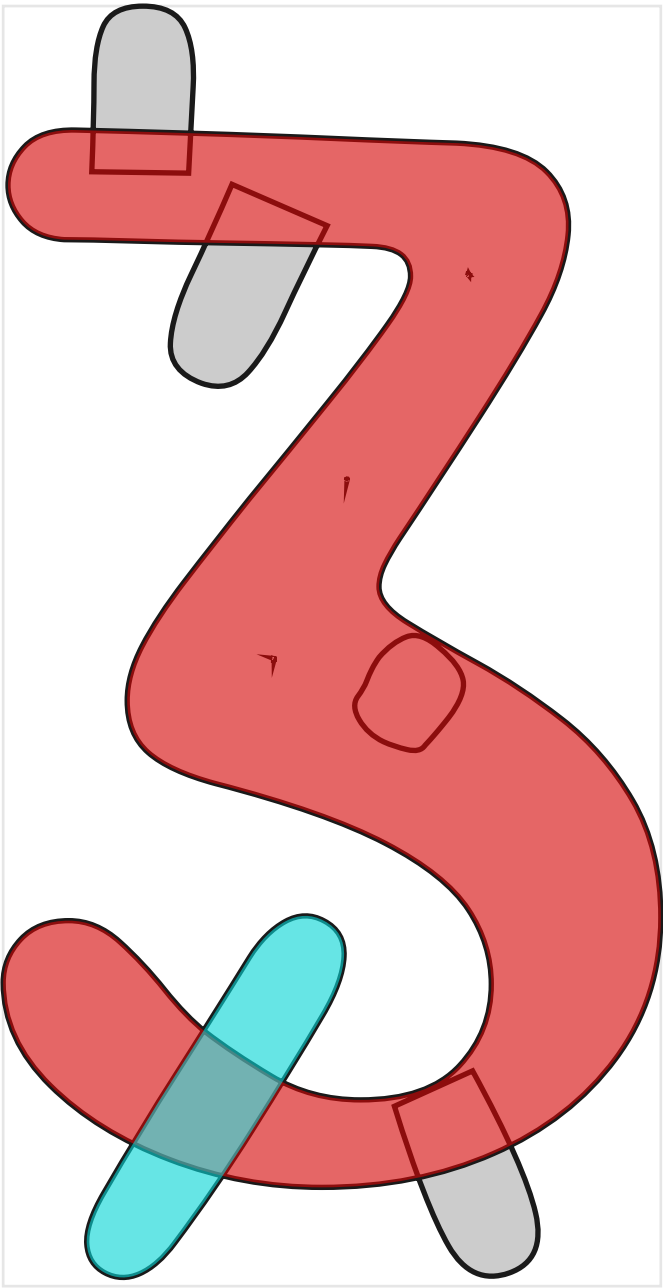
'MORF=19.9988'



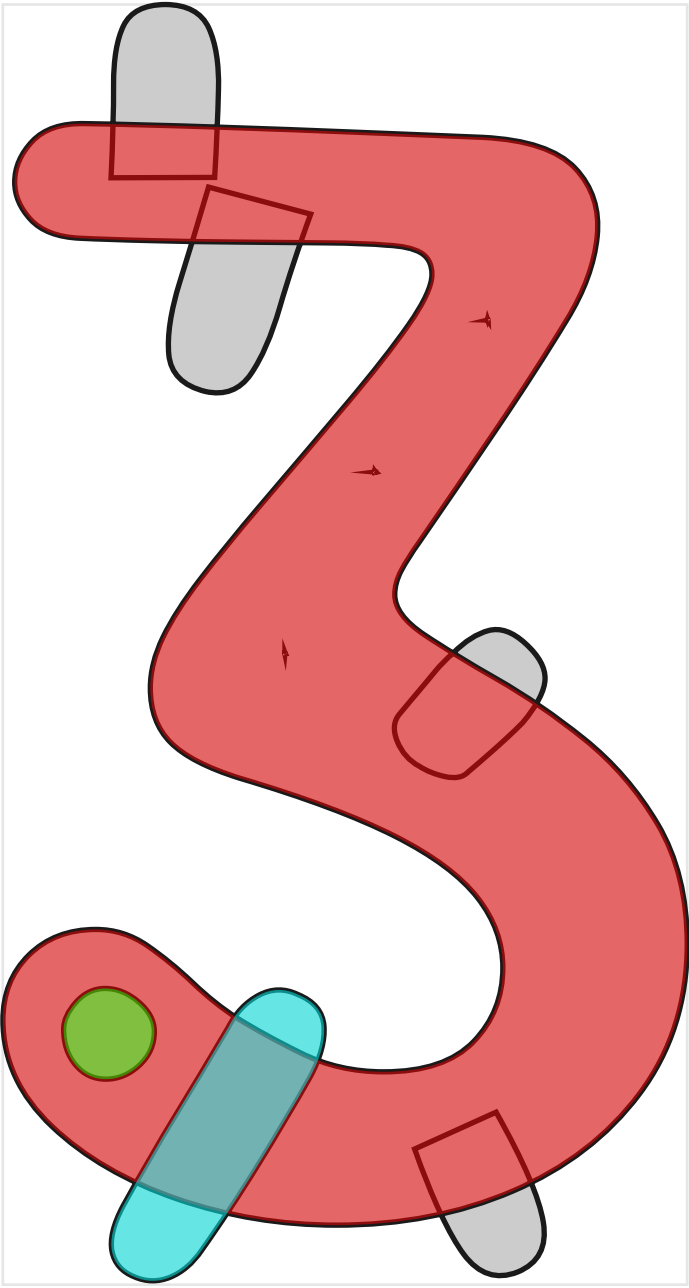
uni04E0

contour\_order

'MORF=19.9988'



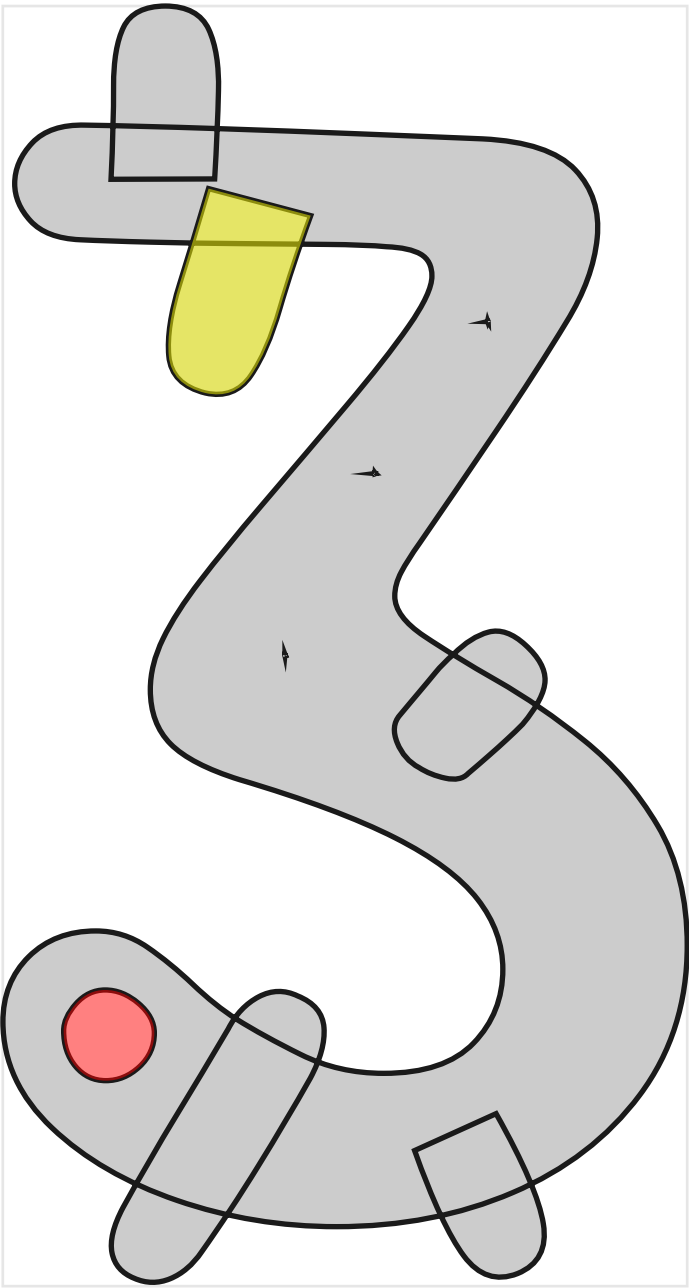
'MORF=27.00073'



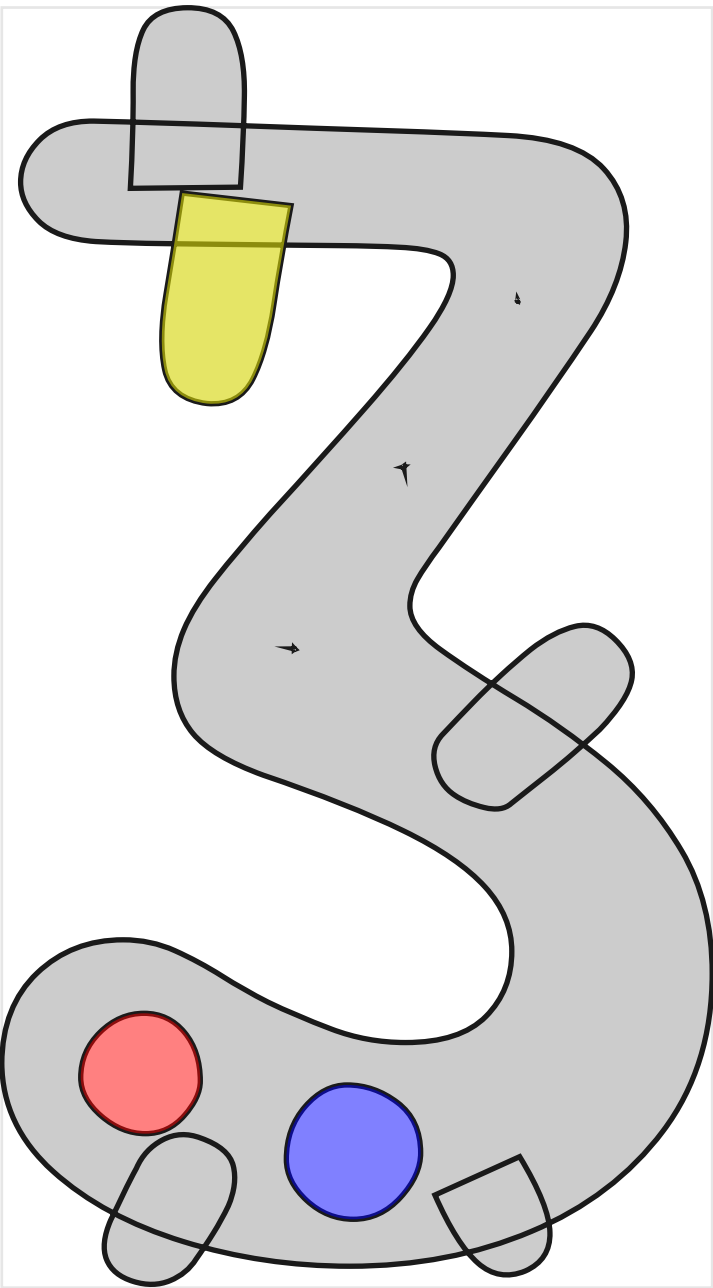
uni04E0

contour\_order

'MORF=27.00073'



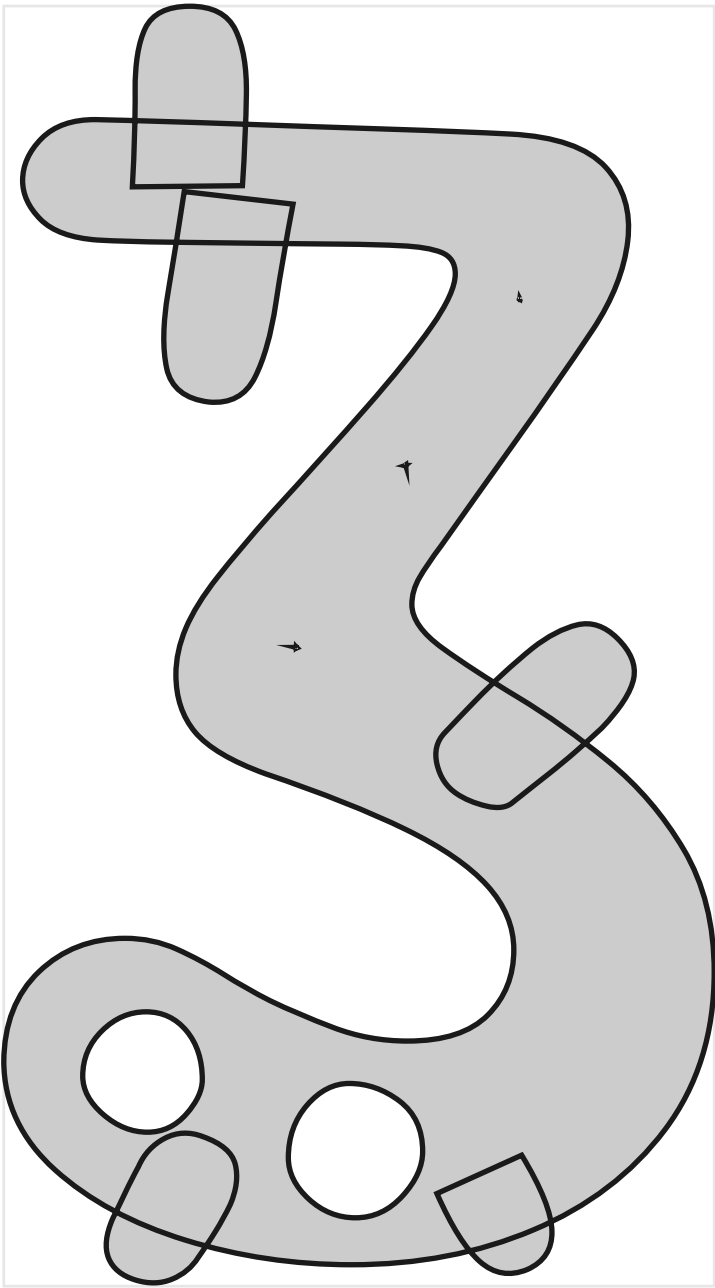
'MORF=32.99927'



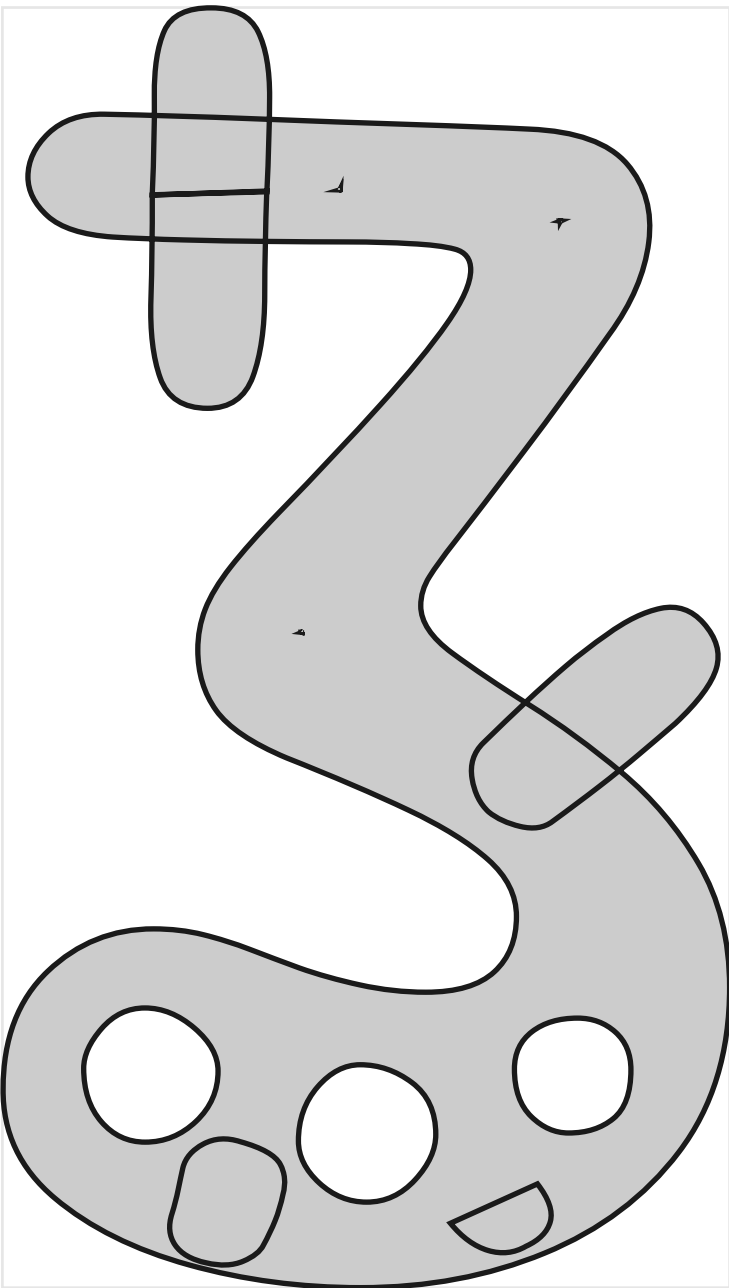
uni04E0

contour\_order

'MORF=32.99927'



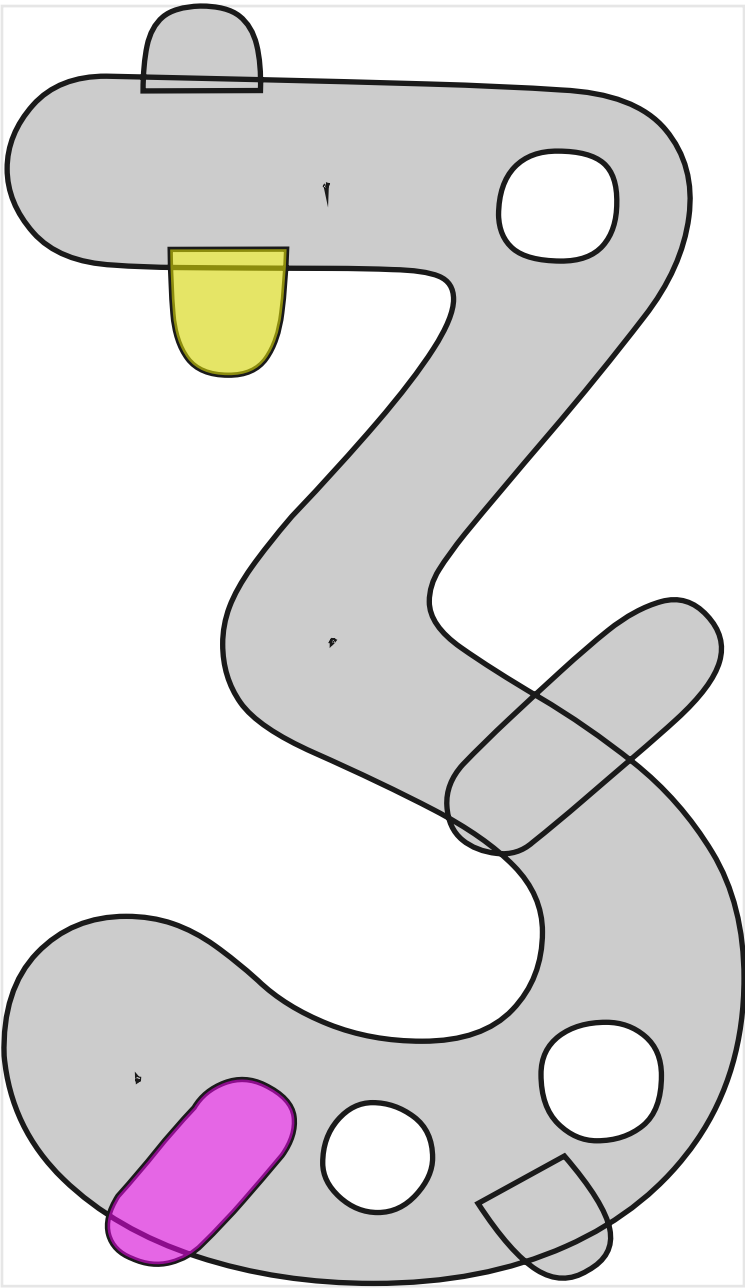
'MORF=40.0012'



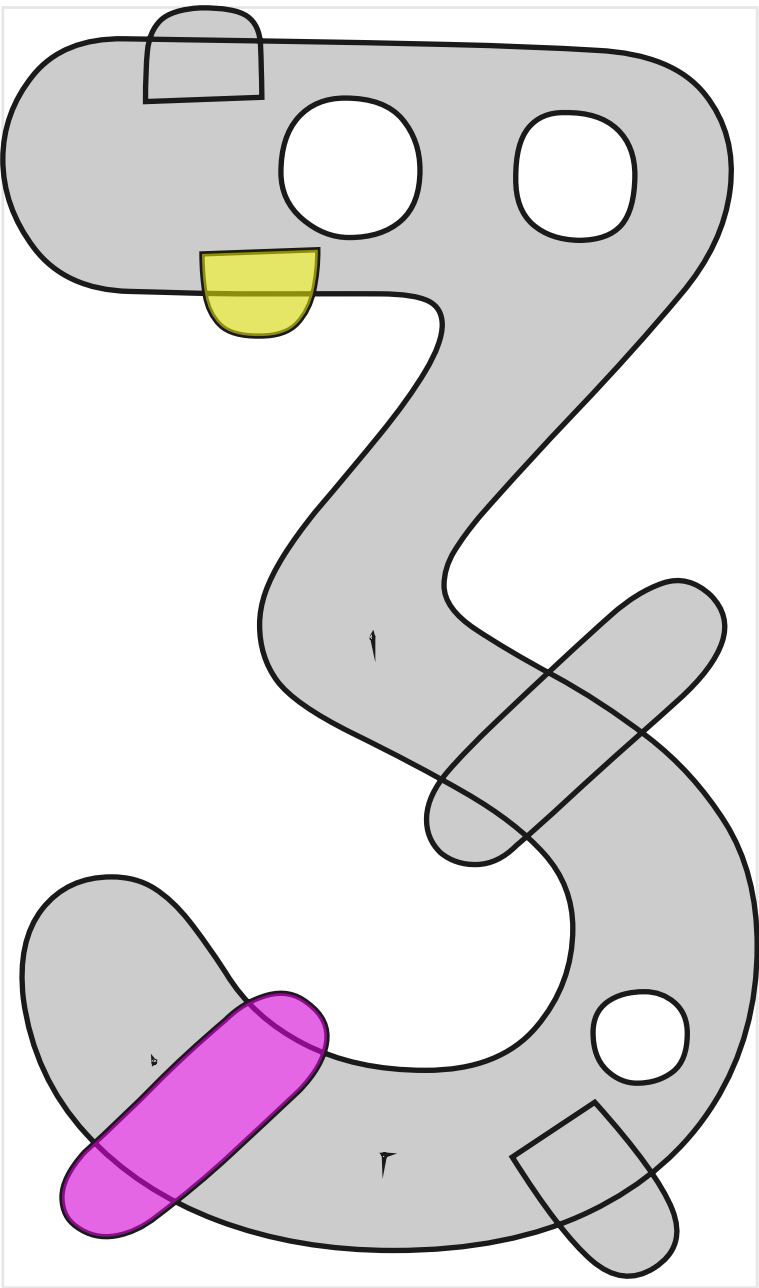
uni04E0

contour\_order

'MORF=46.9995'



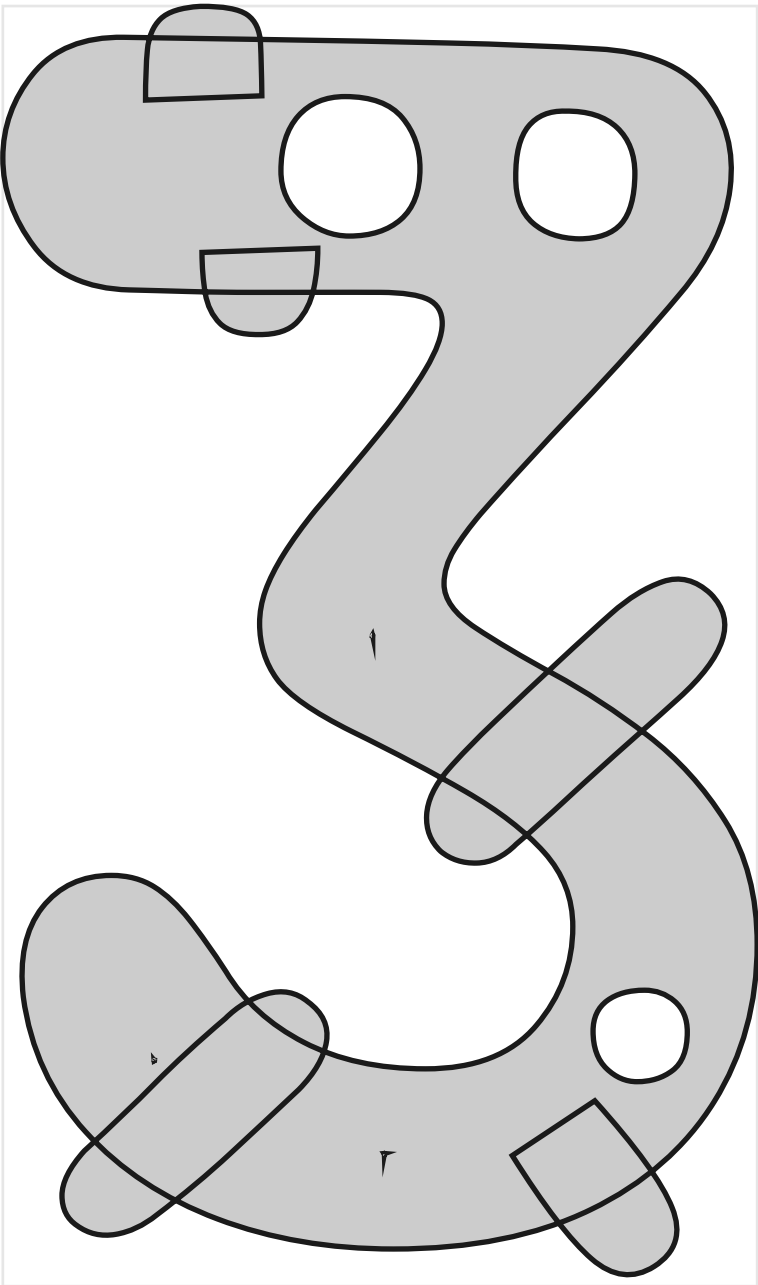
'MORF=53.0017'



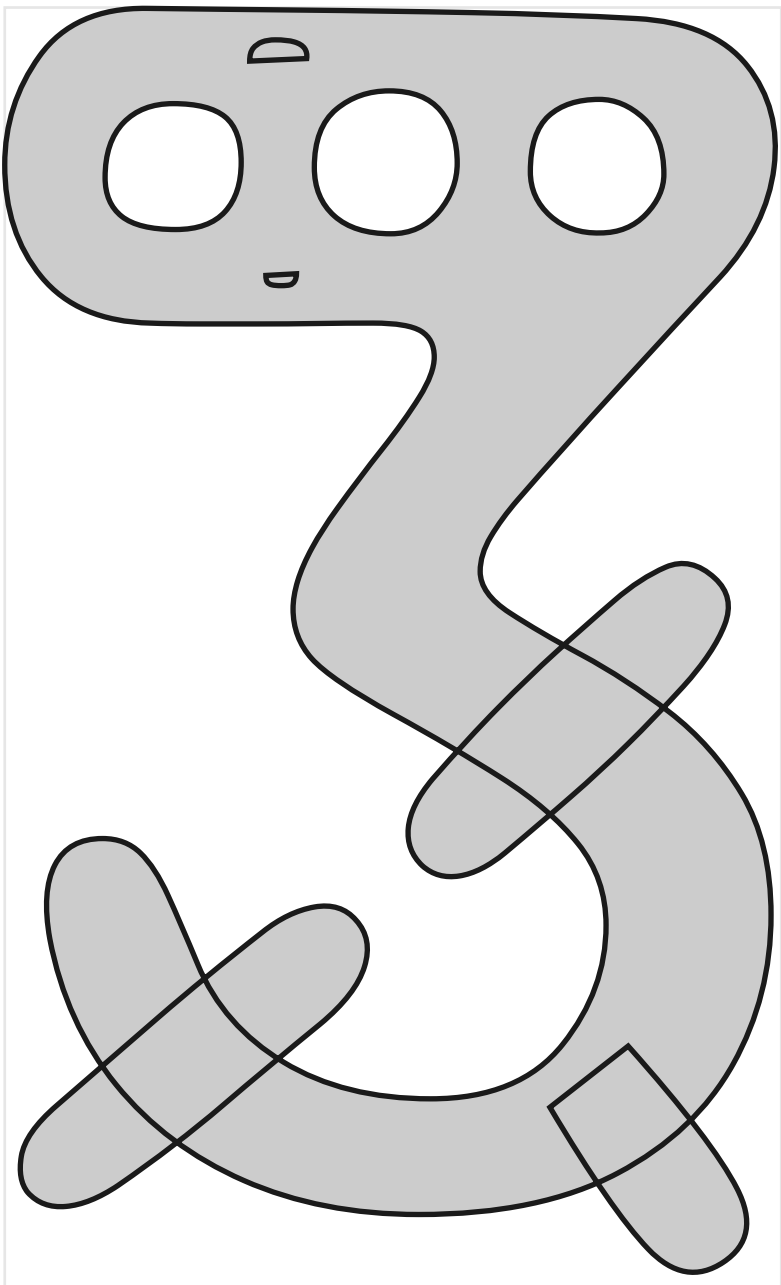
uni04E0

contour\_order

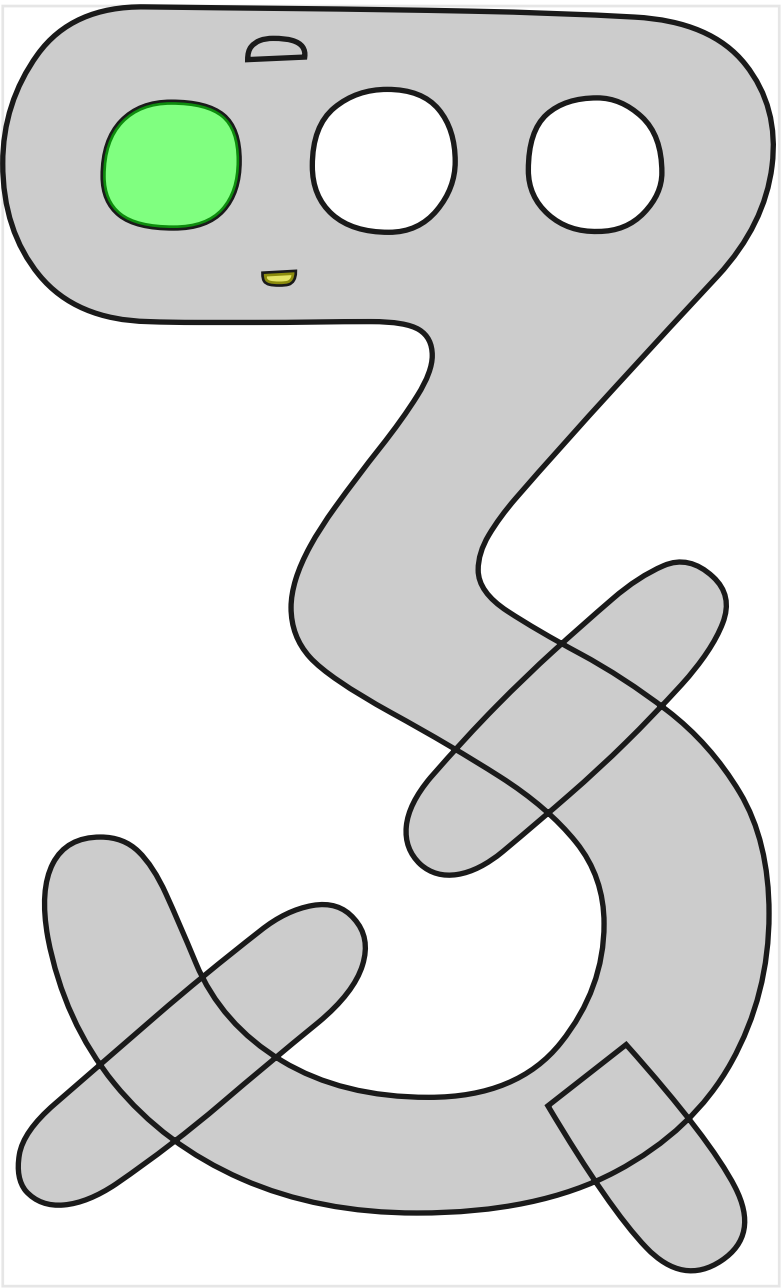
'MORF=53.0017'



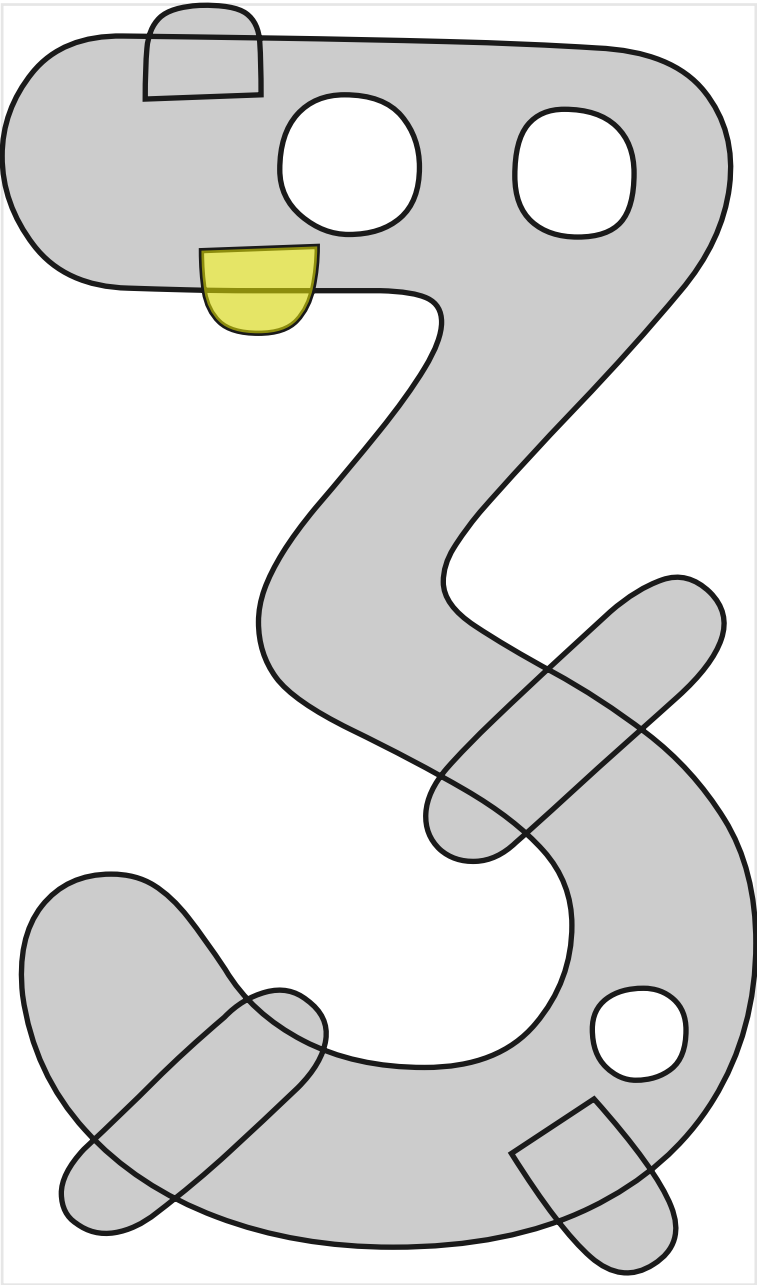
'MORF=60.0'



"

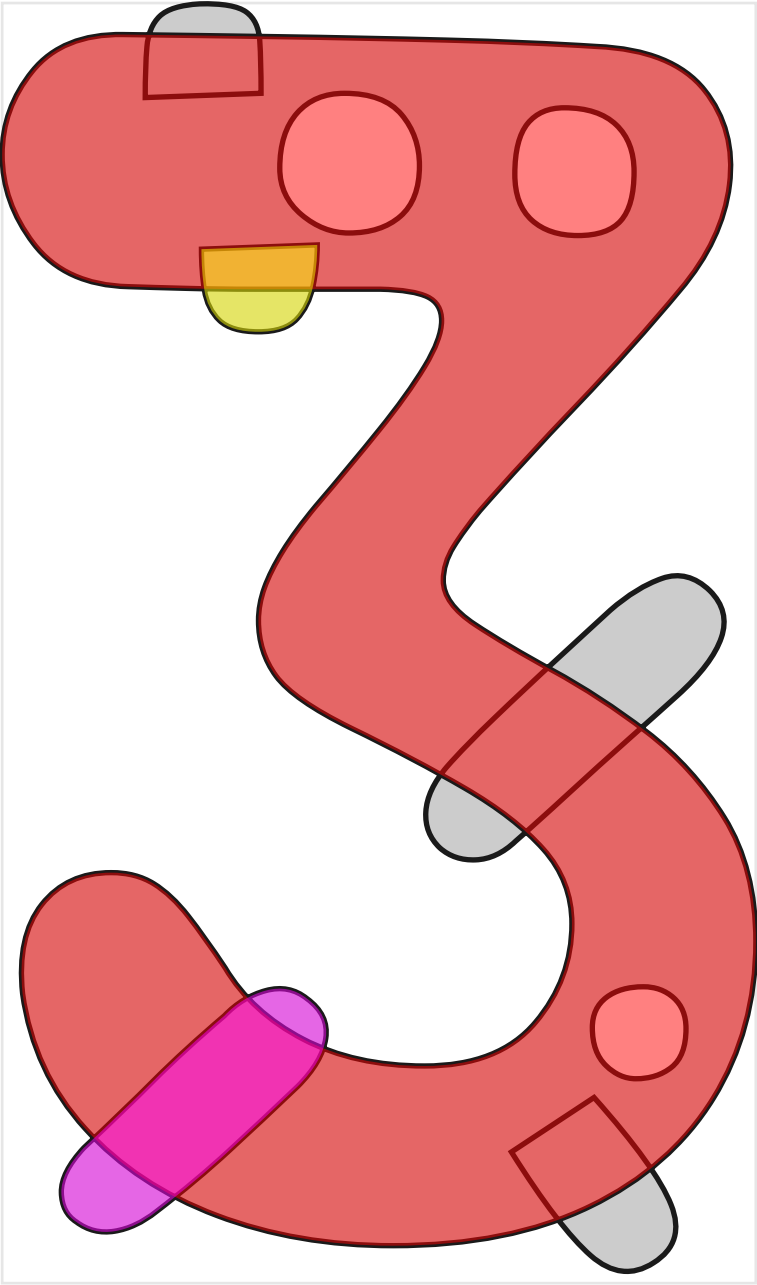


'MORF=6.9983'

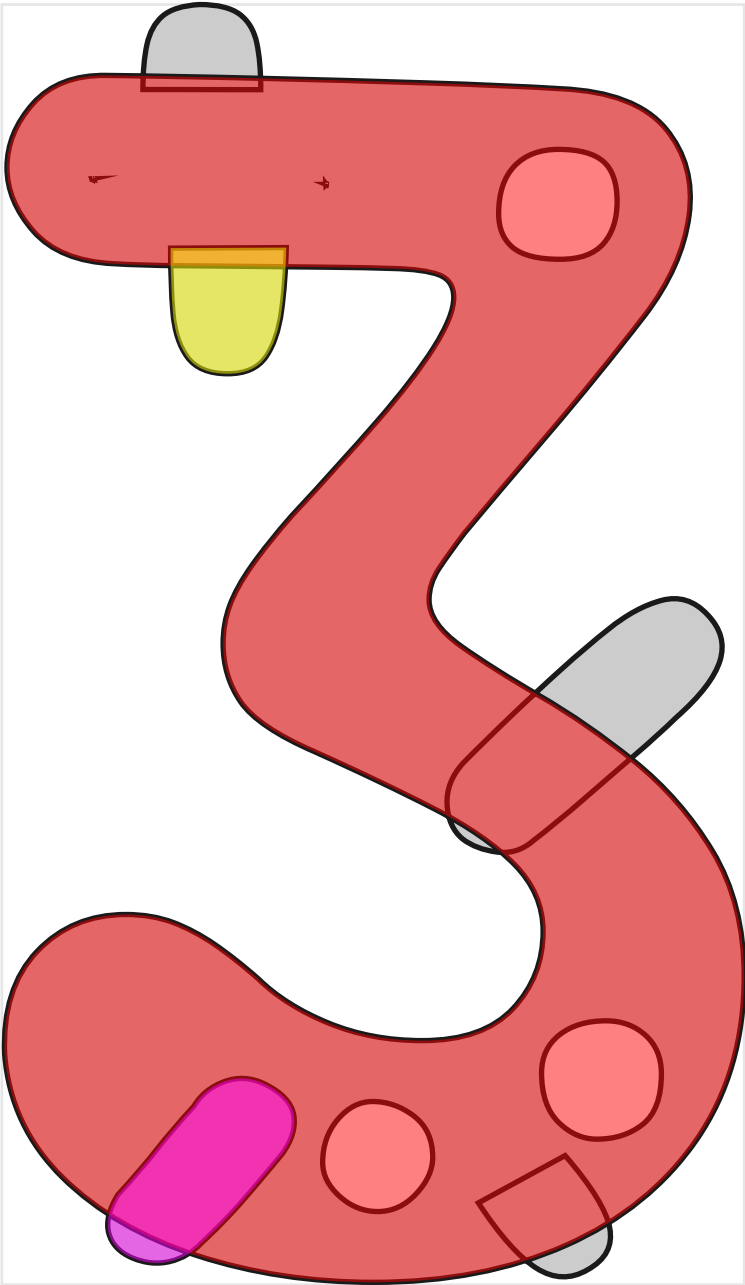




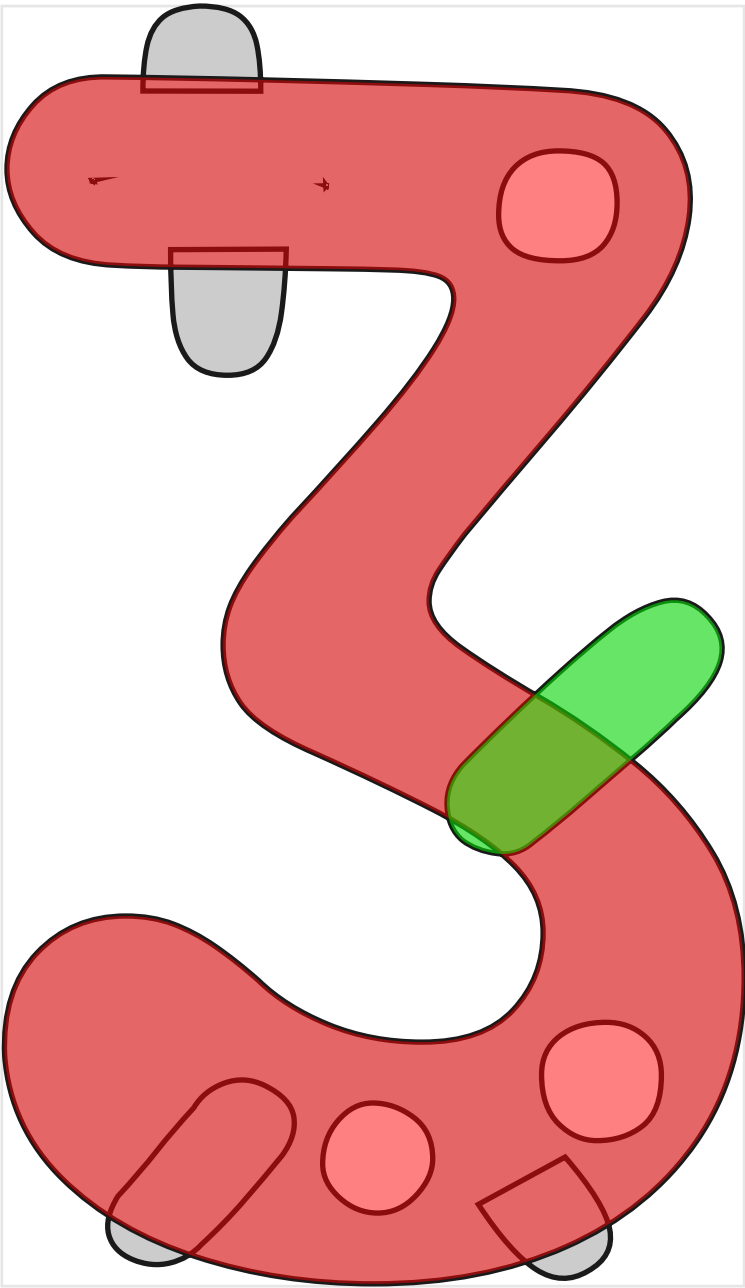
'MORF=6.9983'



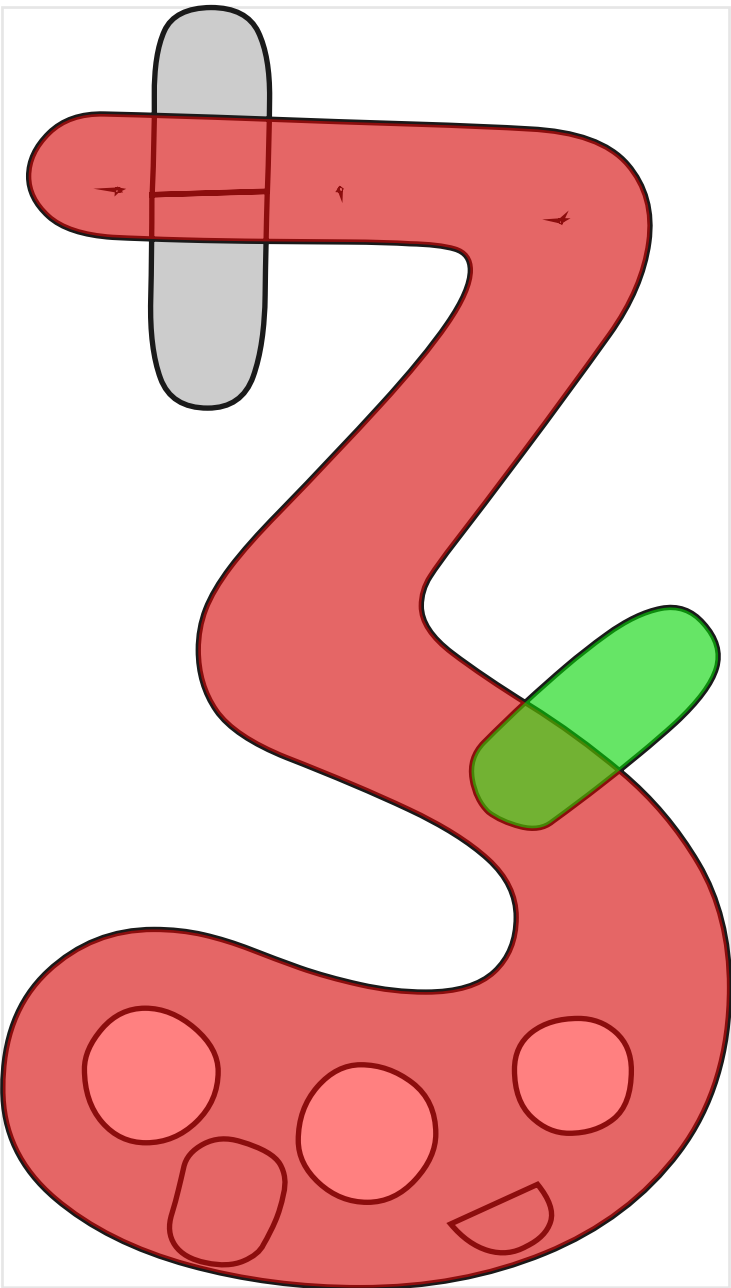
'MORF=13.0005'



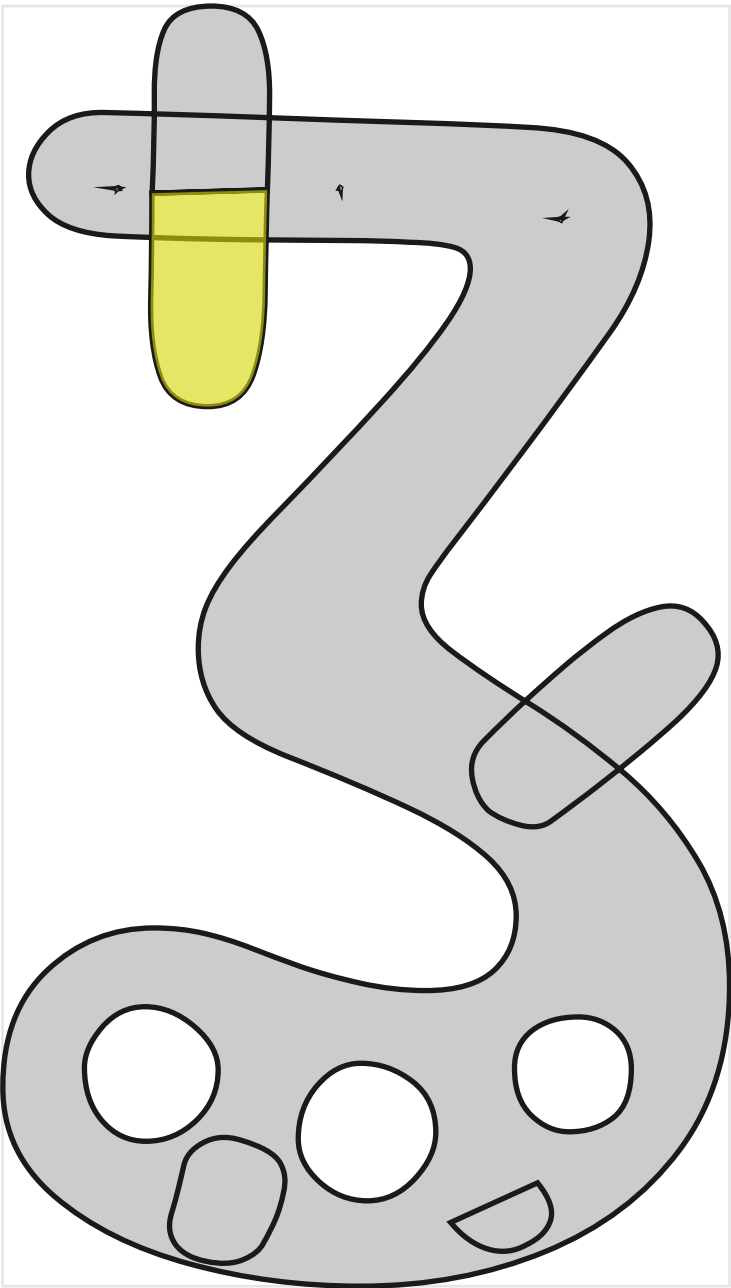
'MORF=13.0005'



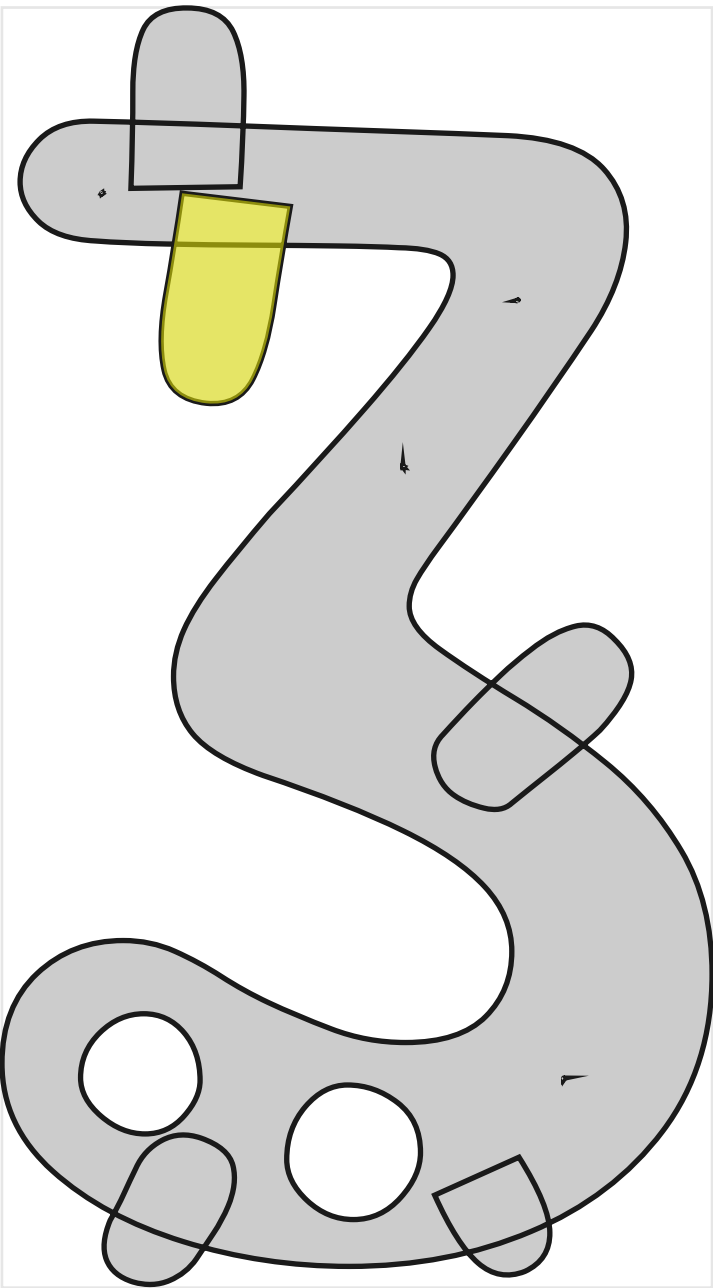
'MORF=19.9988'



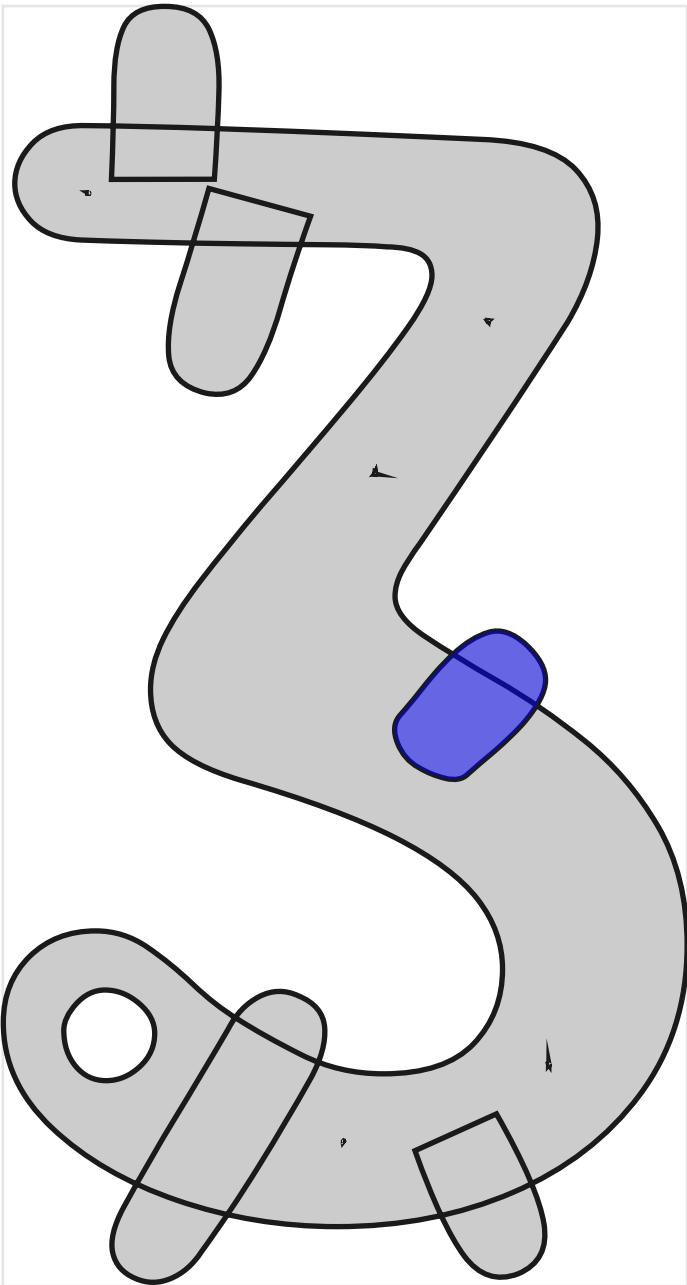
'MORF=19.9988'



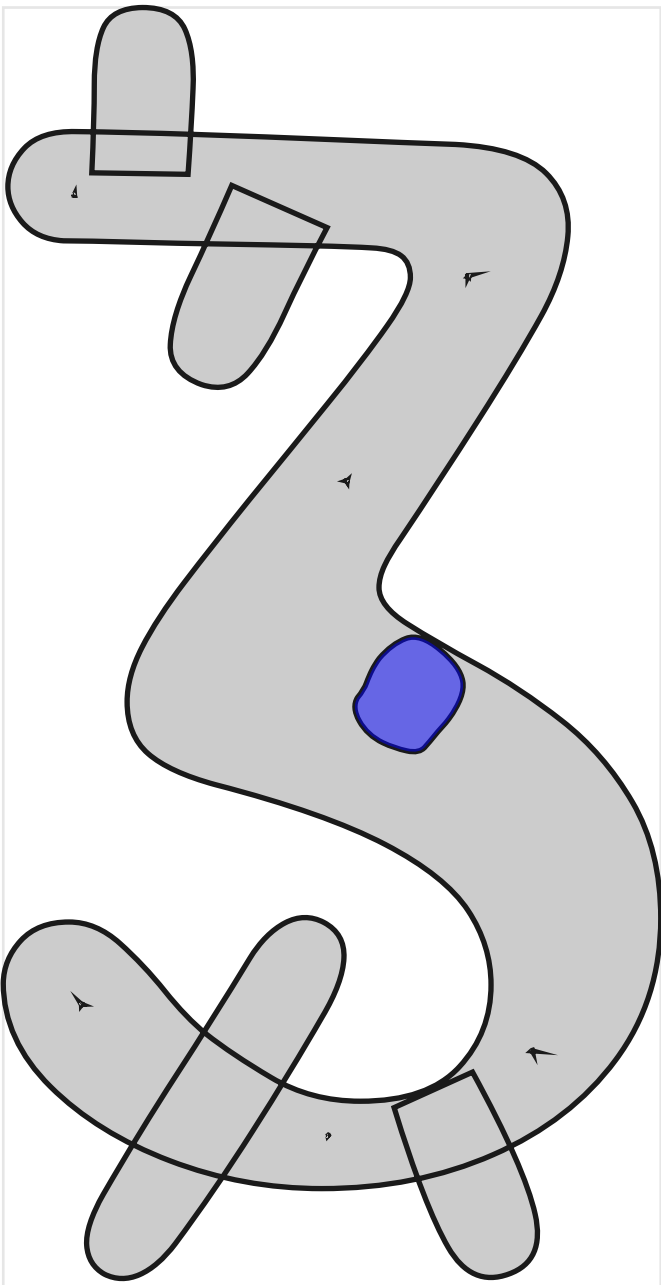
'MORF=27.00073'



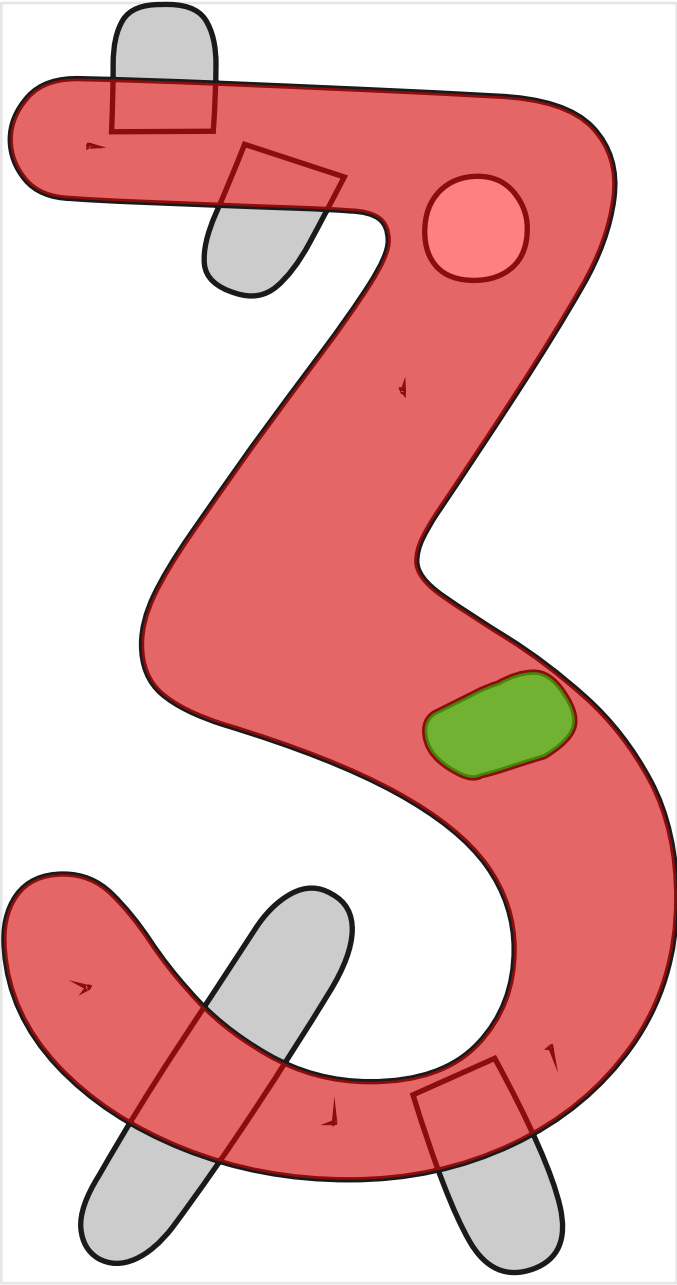
'MORF=32.99927'



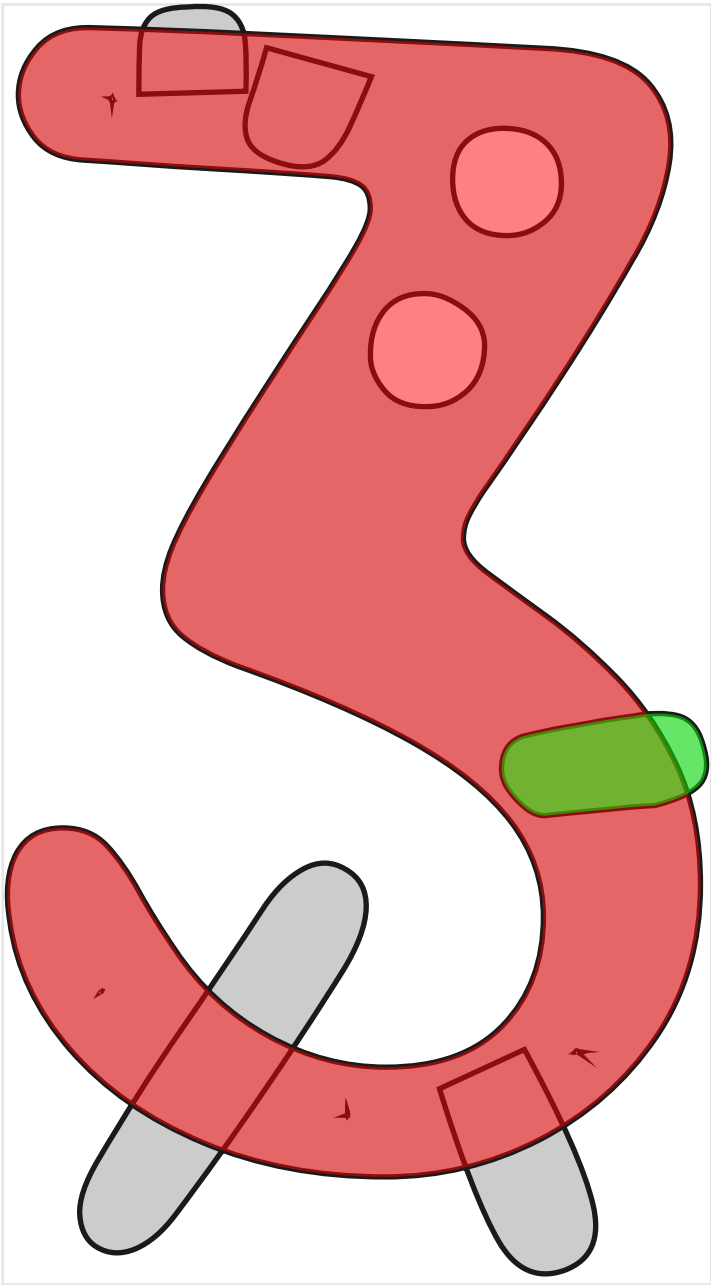
'MORF=40.0012'



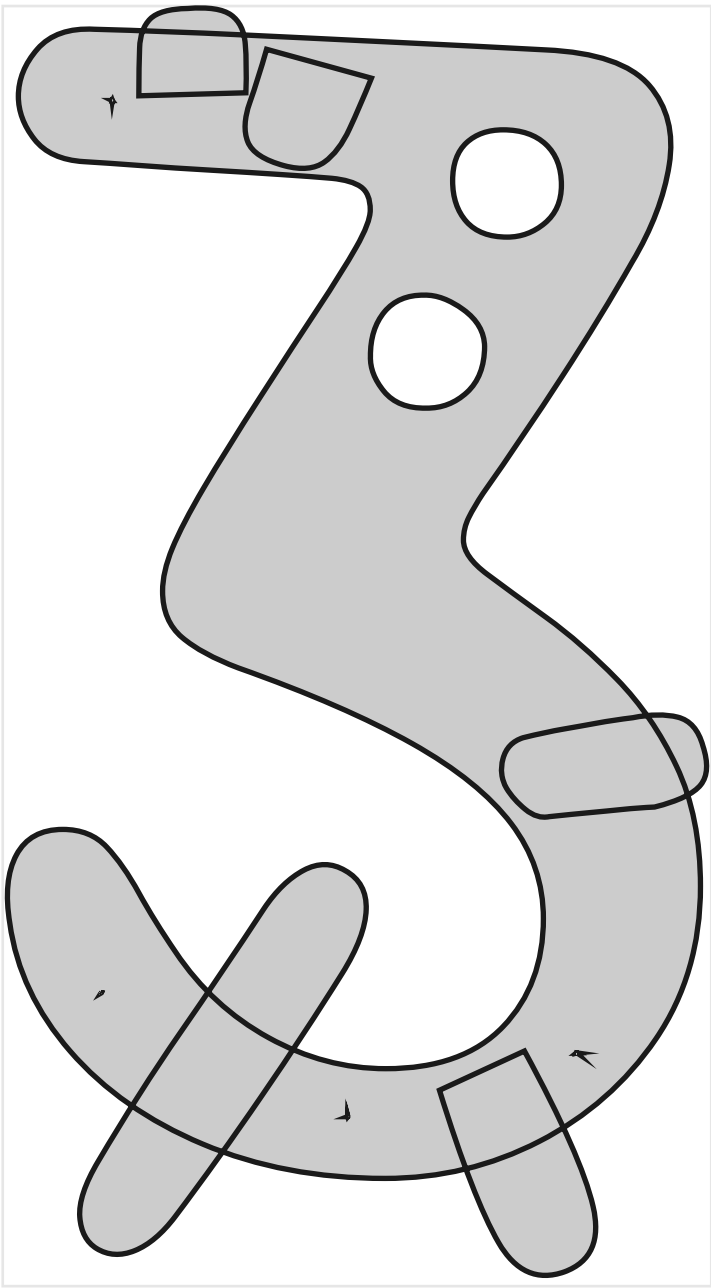
'MORF=46.9995'



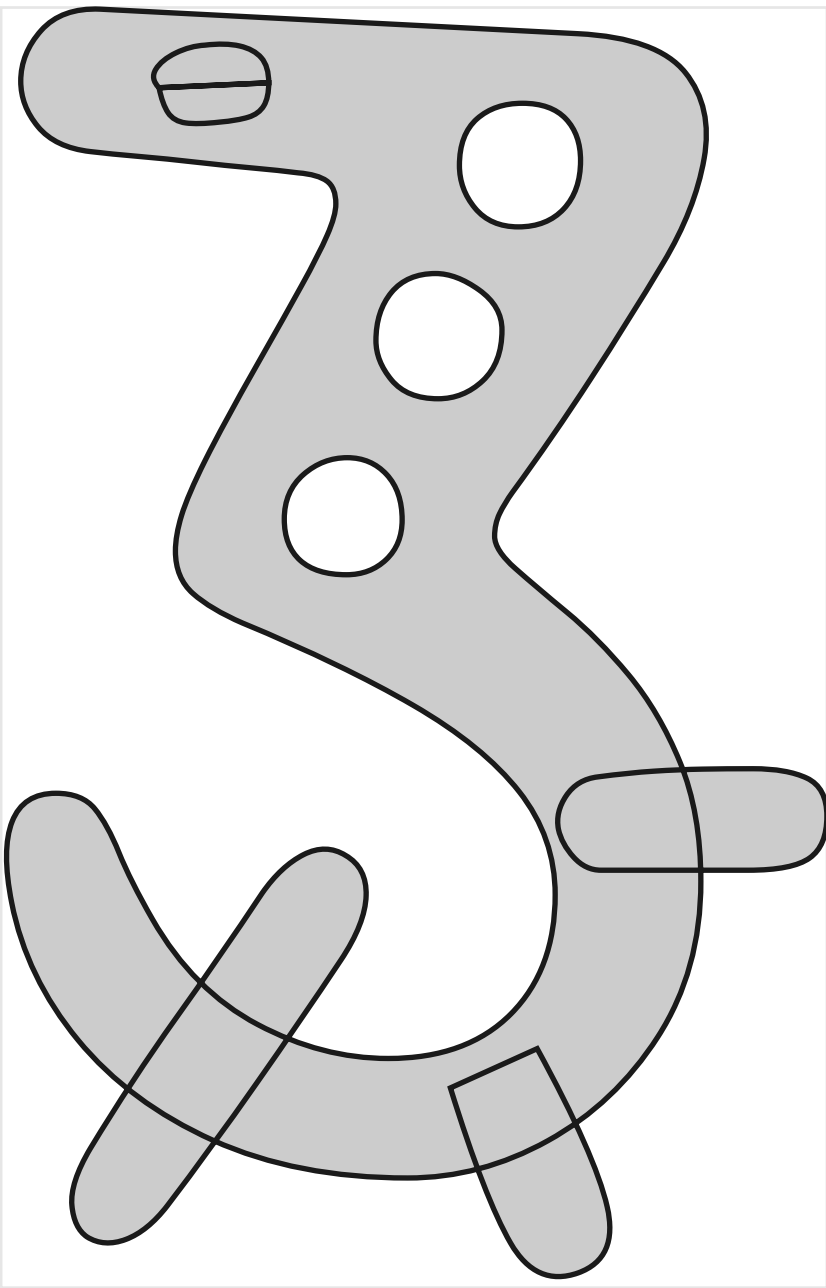
'MORF=53.0017'



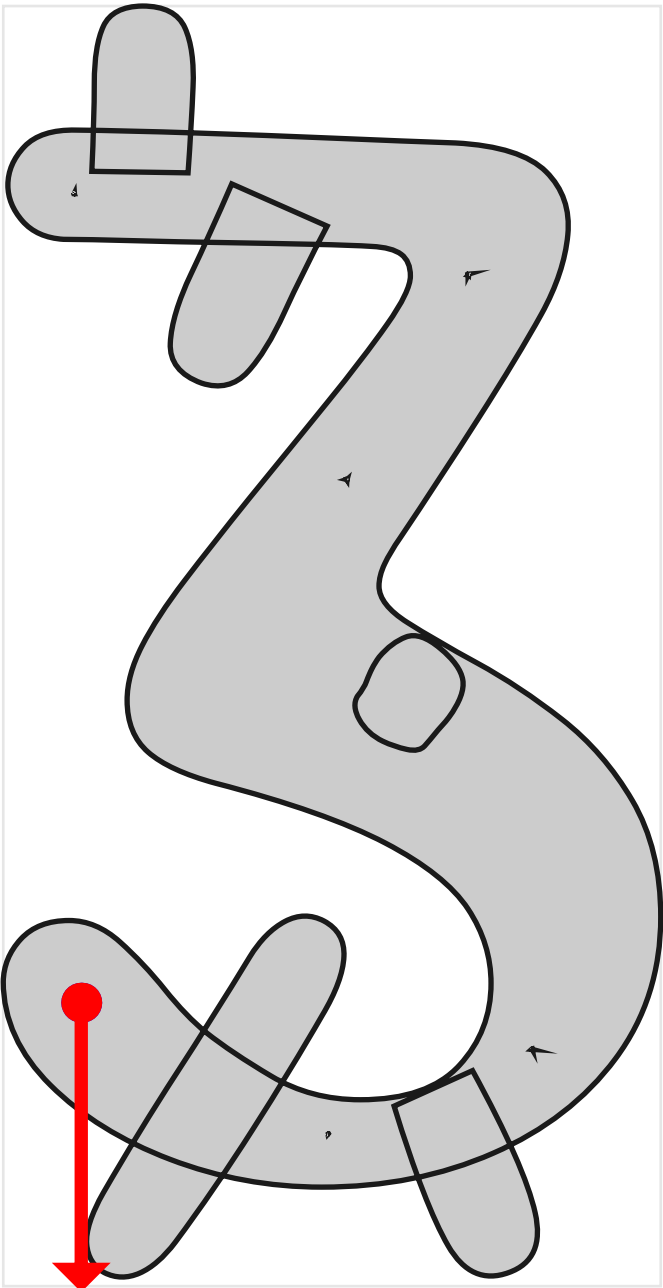
'MORF=53.0017'



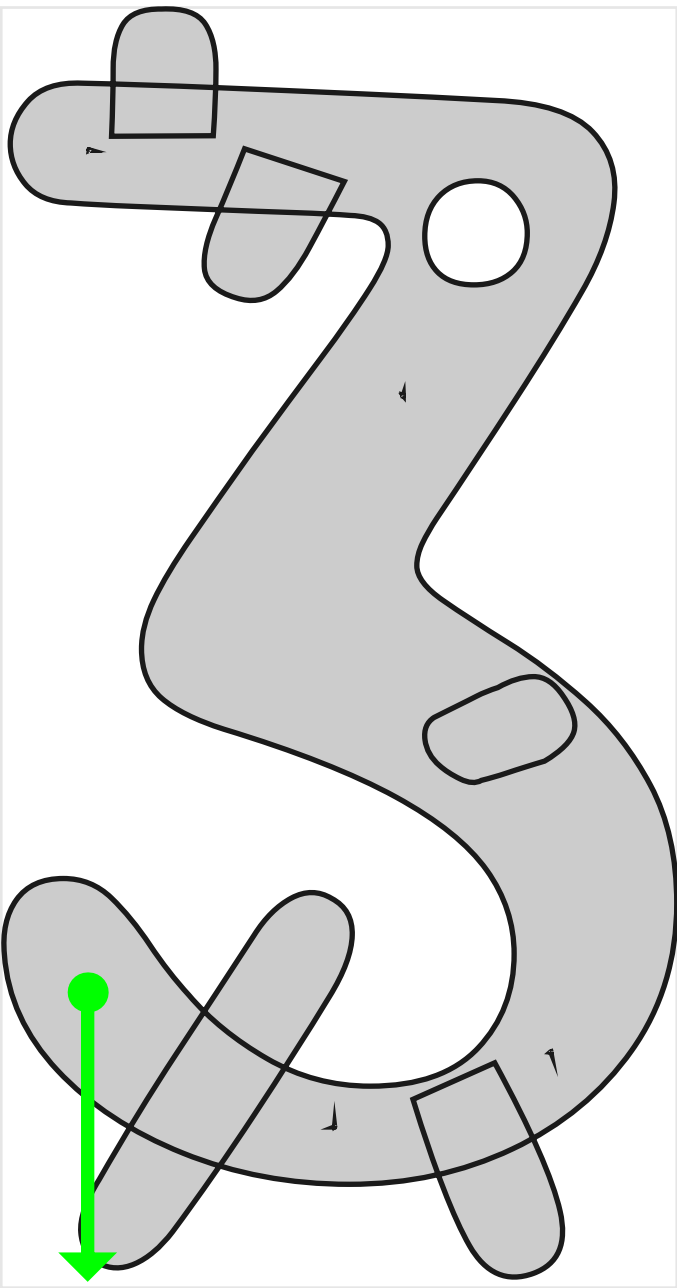
'MORF=60.0'



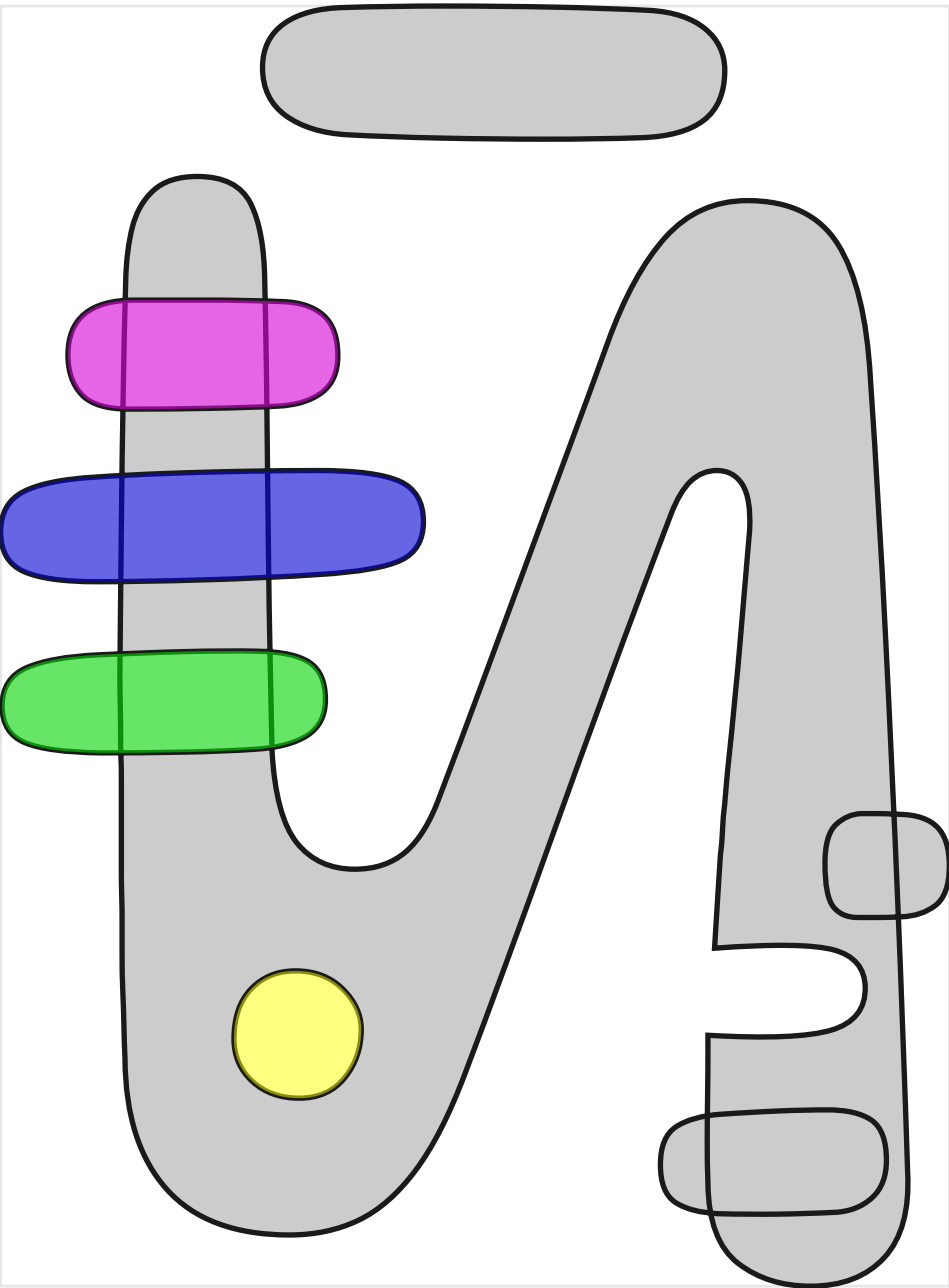
'MORF=40.0012'



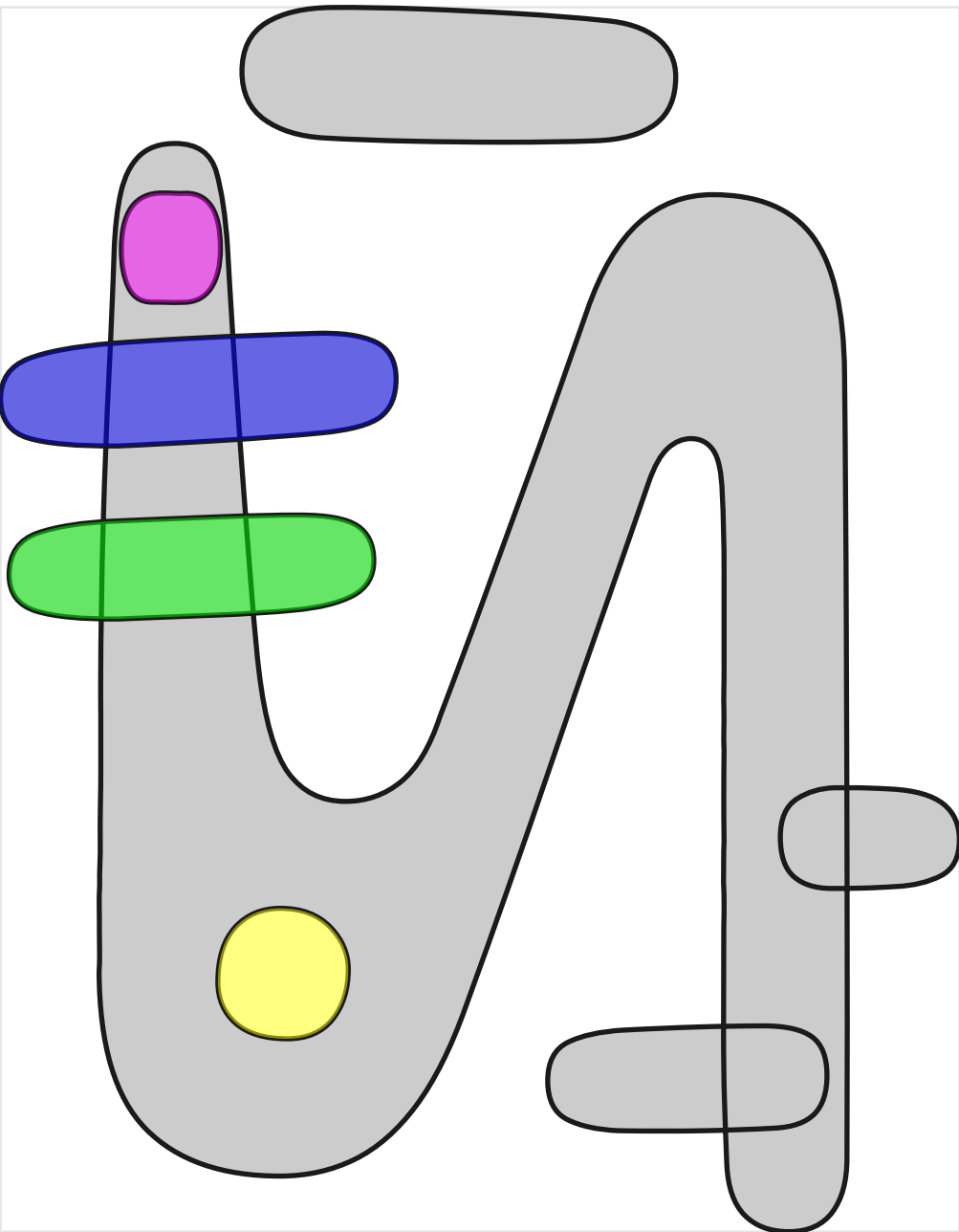
'MORF=46.9995'



'MORF=10.0012'

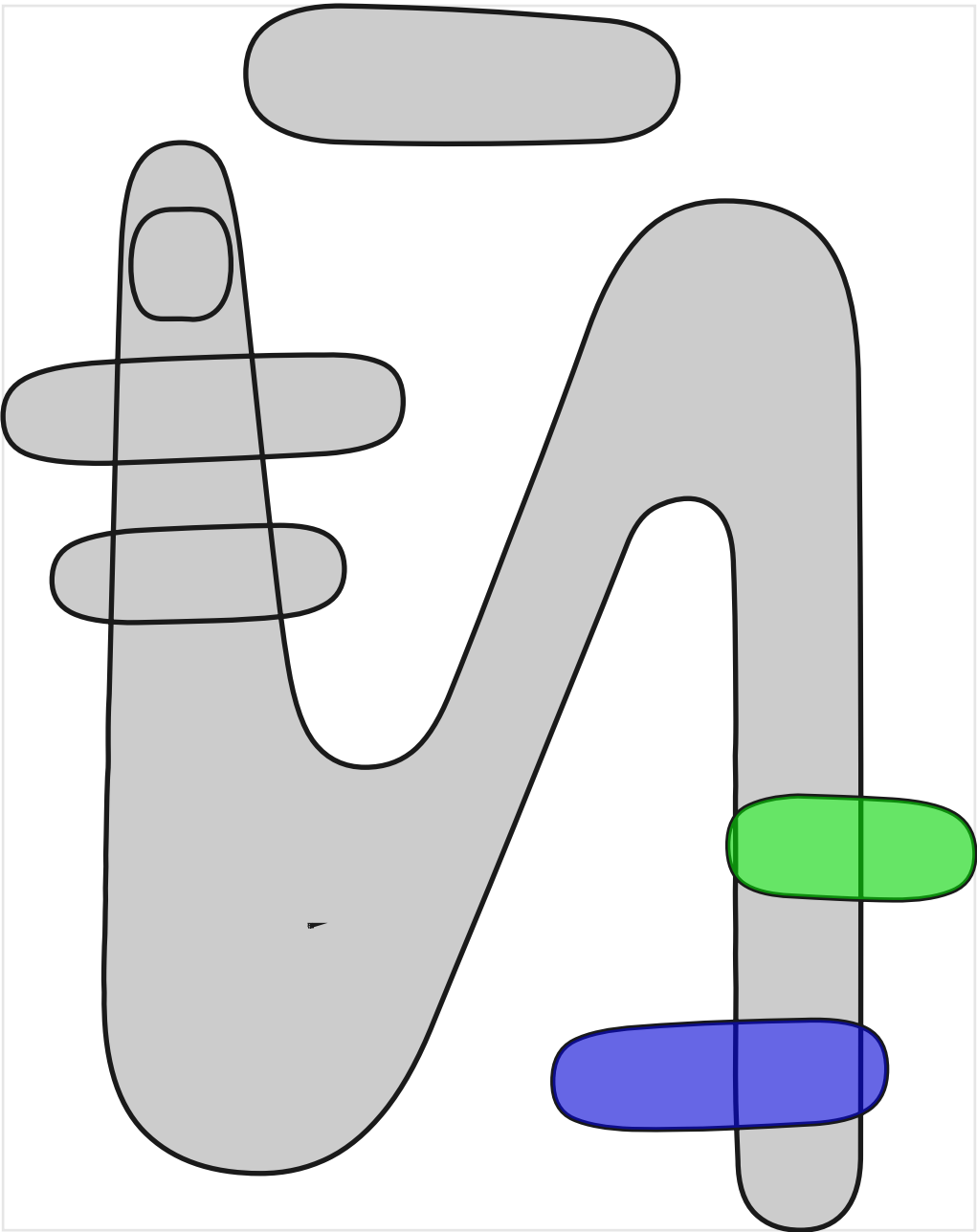


'MORF=19.9988'

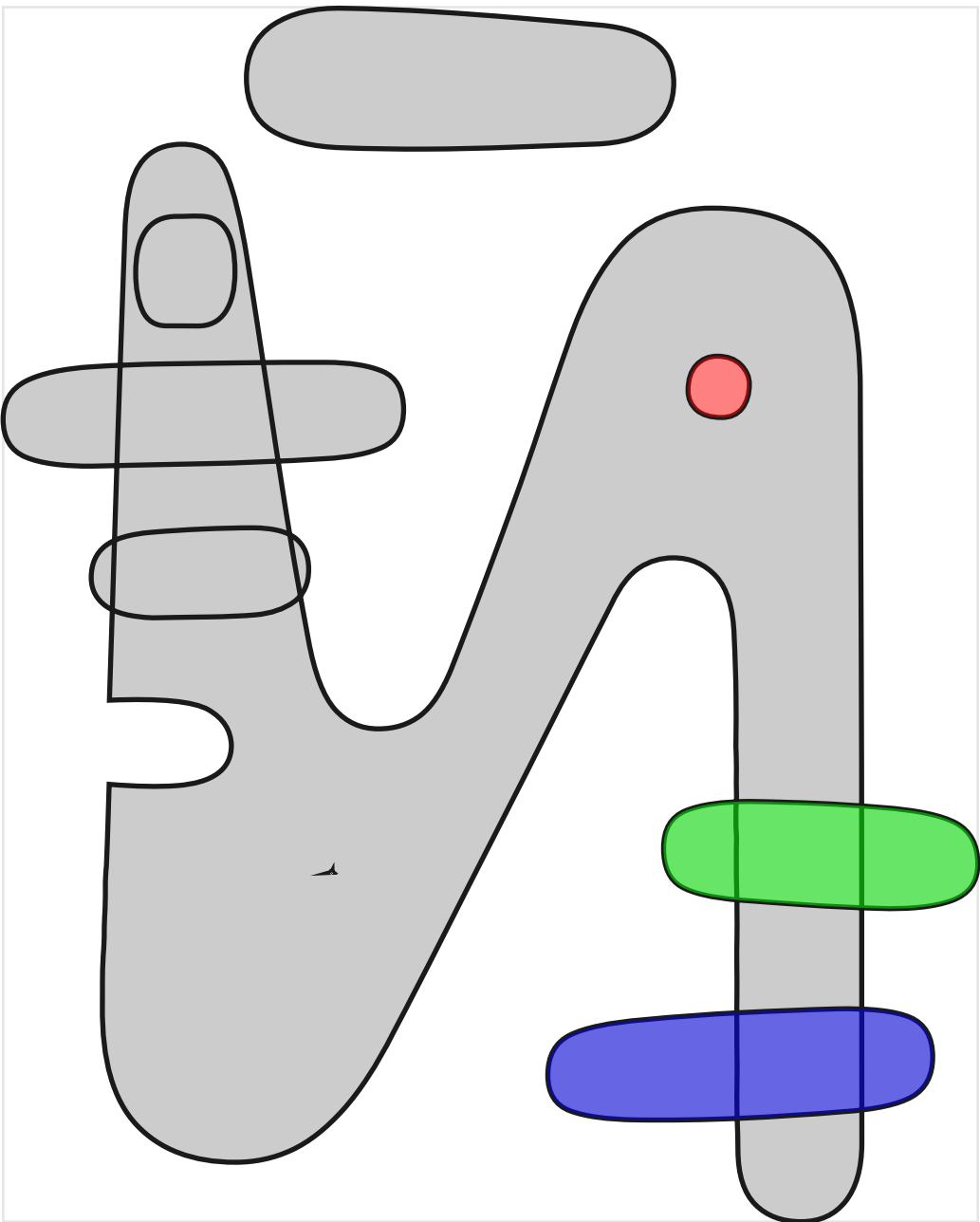




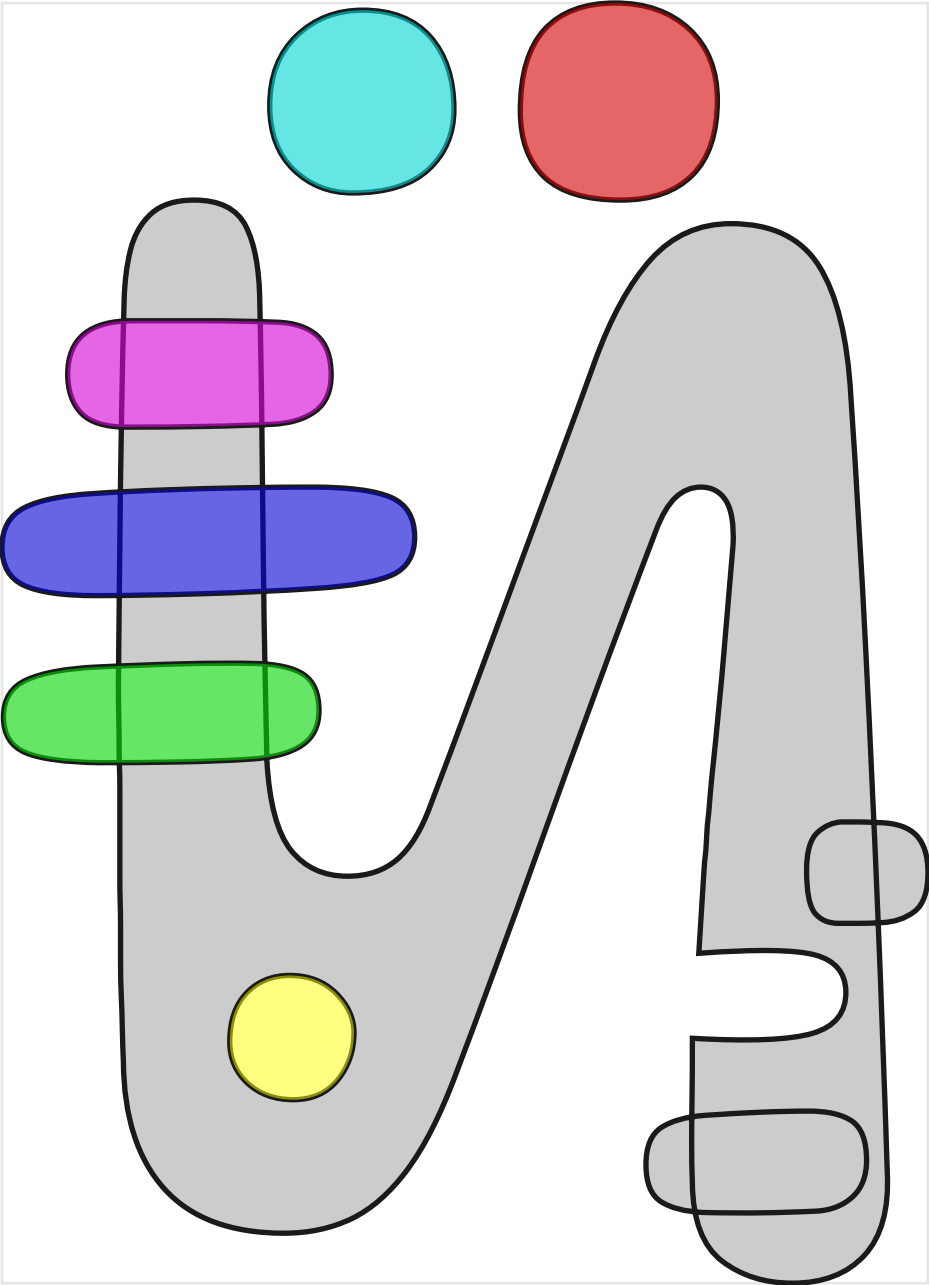
'MORF=27.00073'



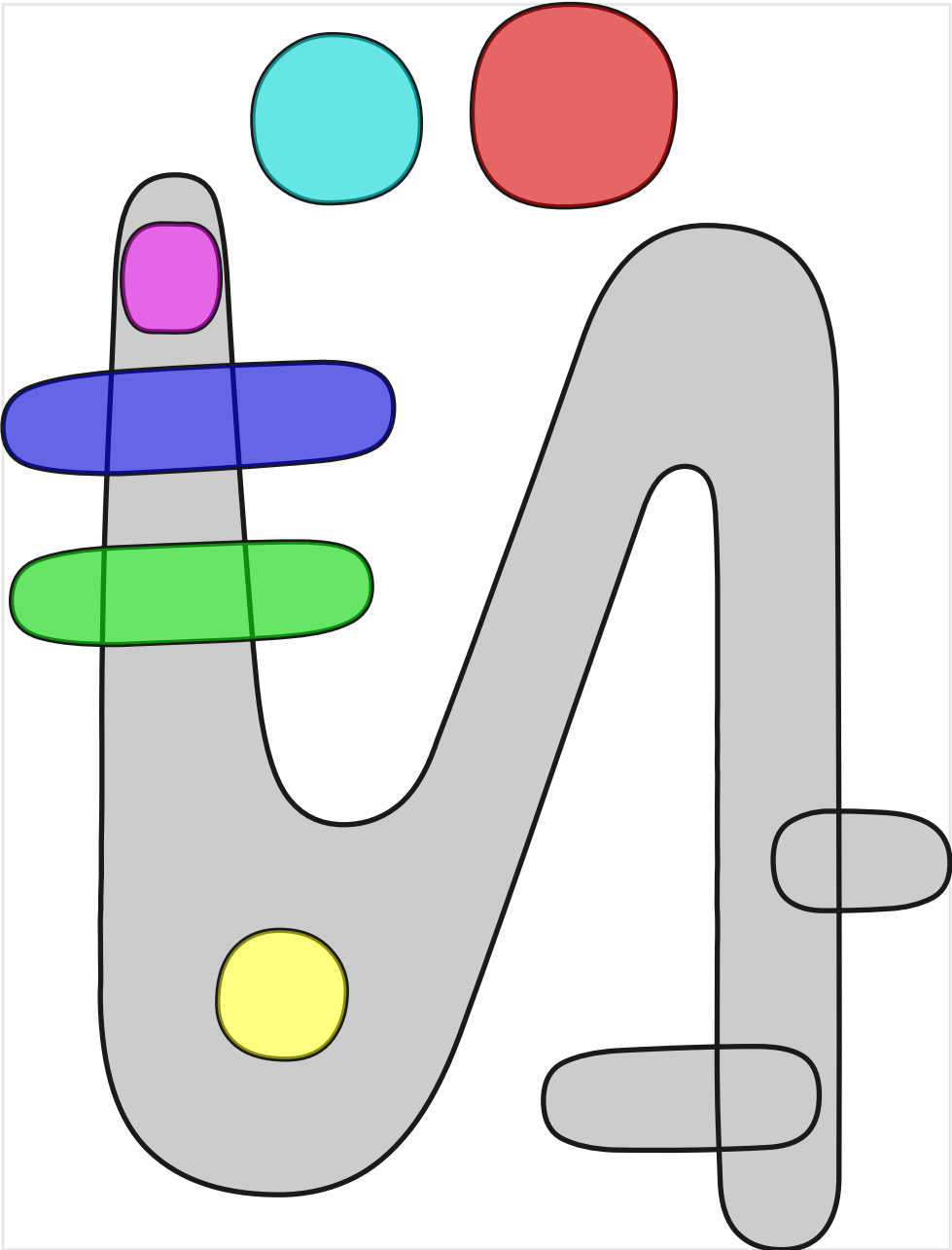
'MORF=32.99927'



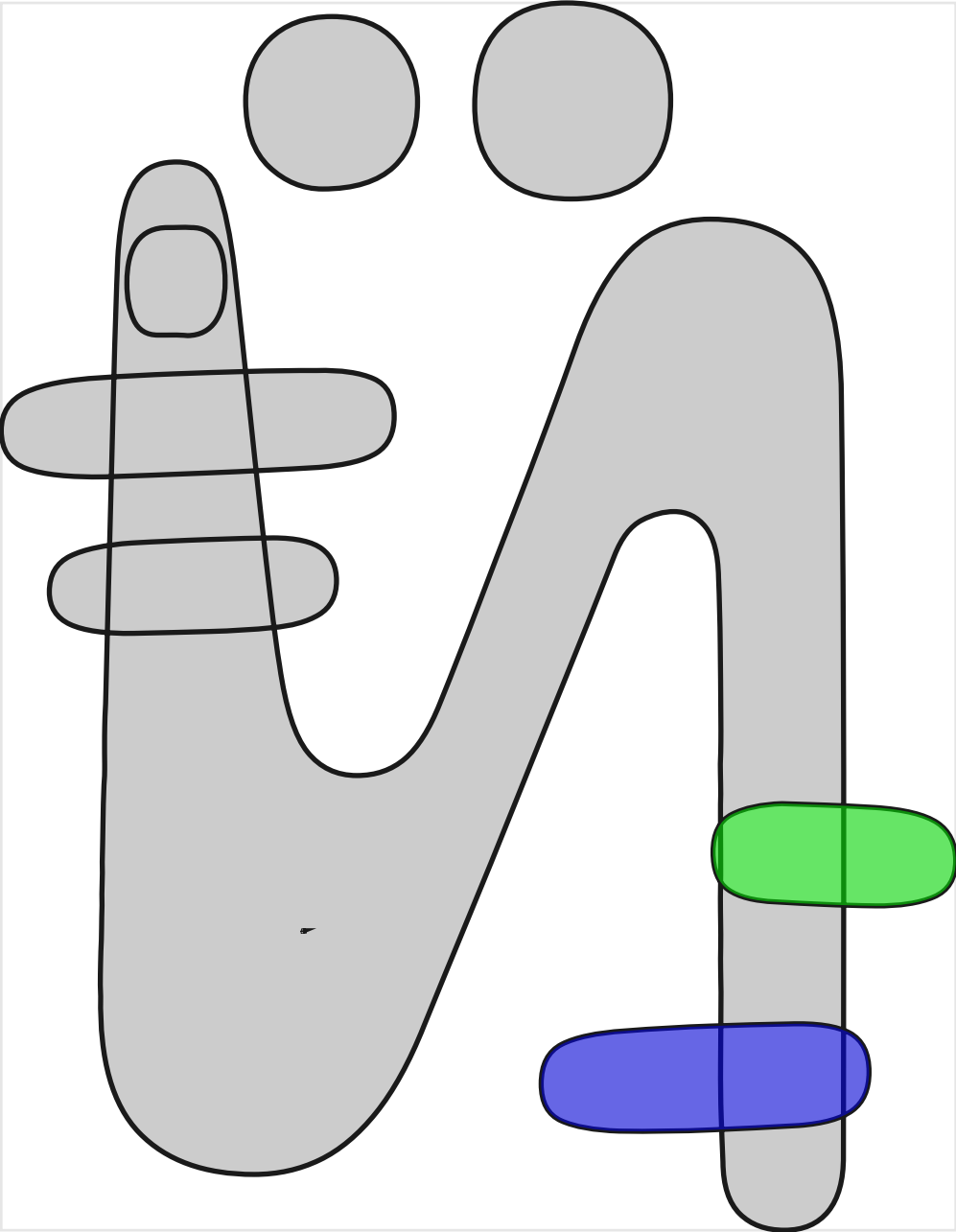
'MORF=10.0012'



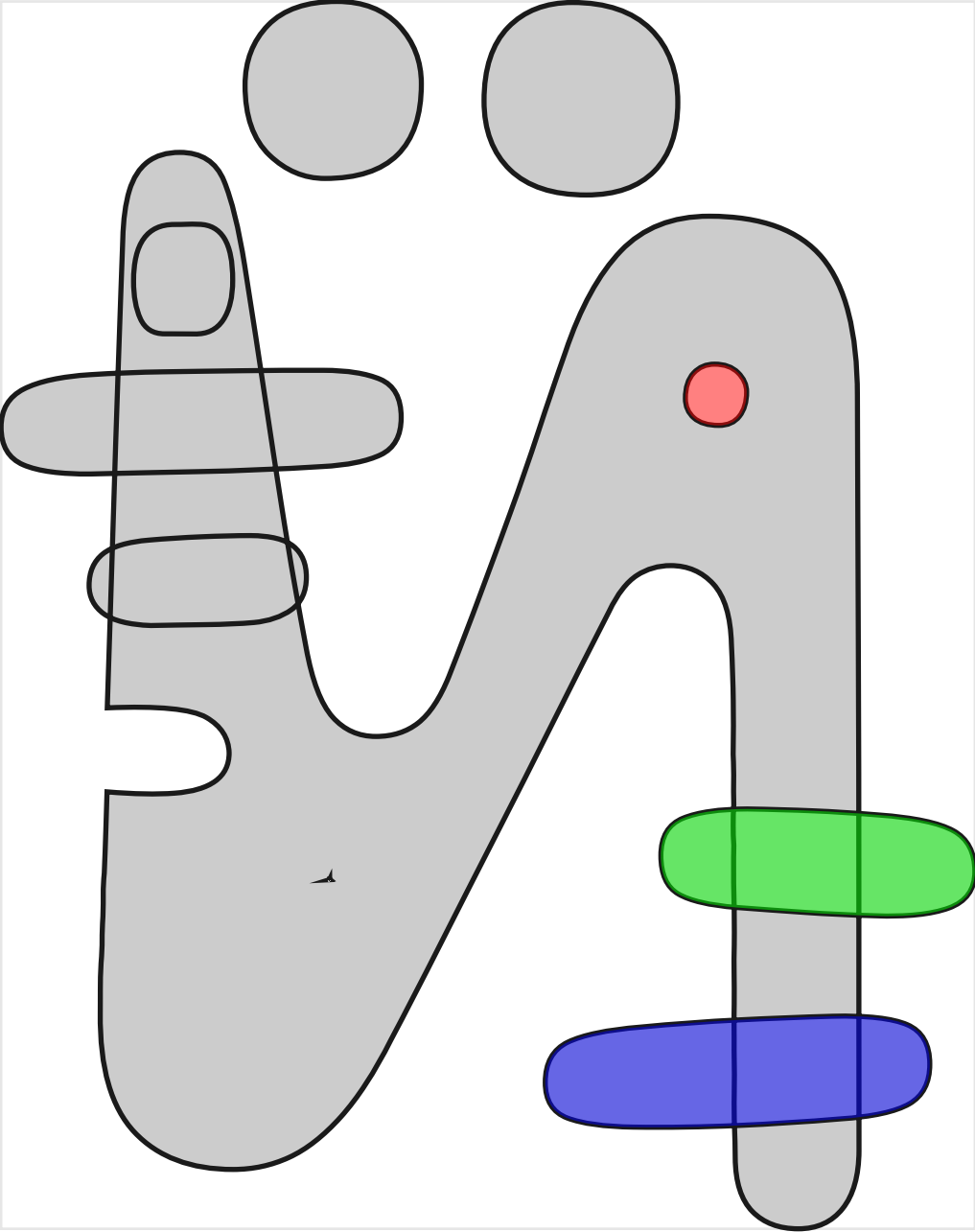
'MORF=19.9988'



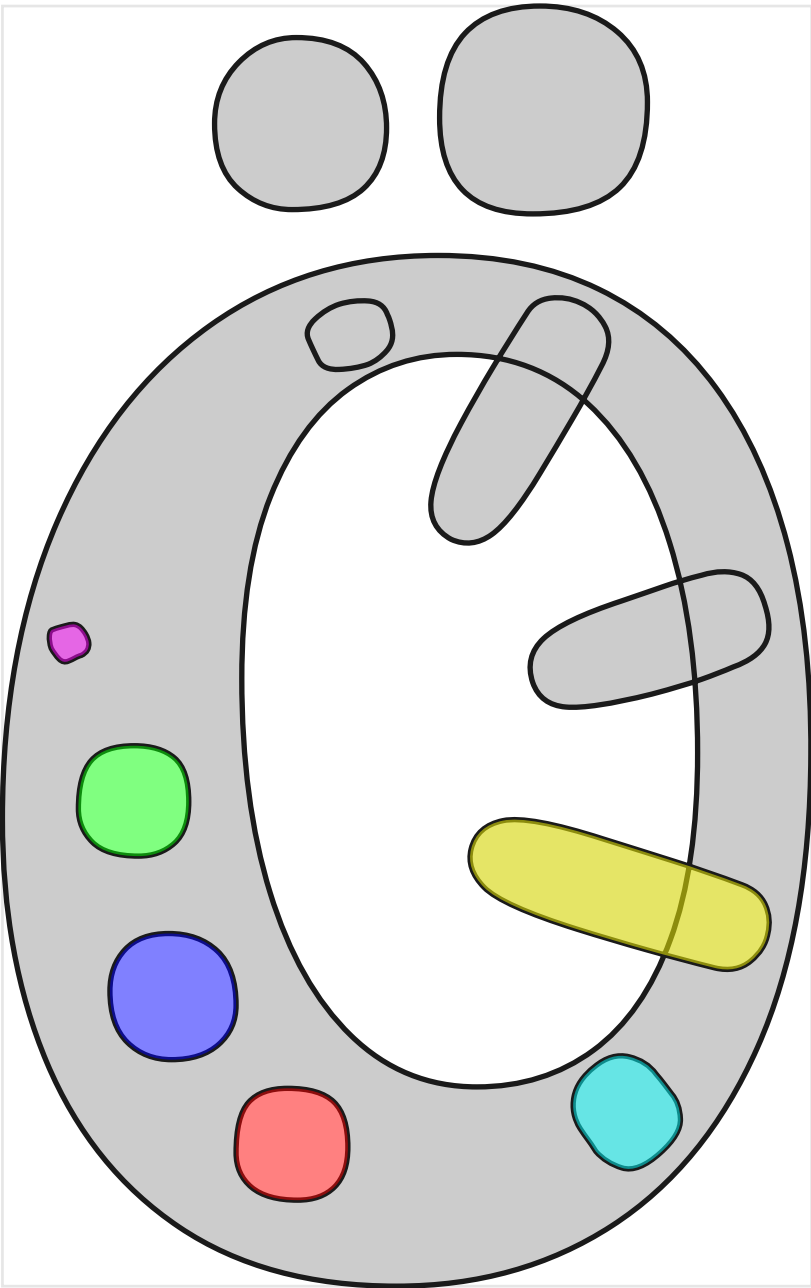
'MORF=27.00073'



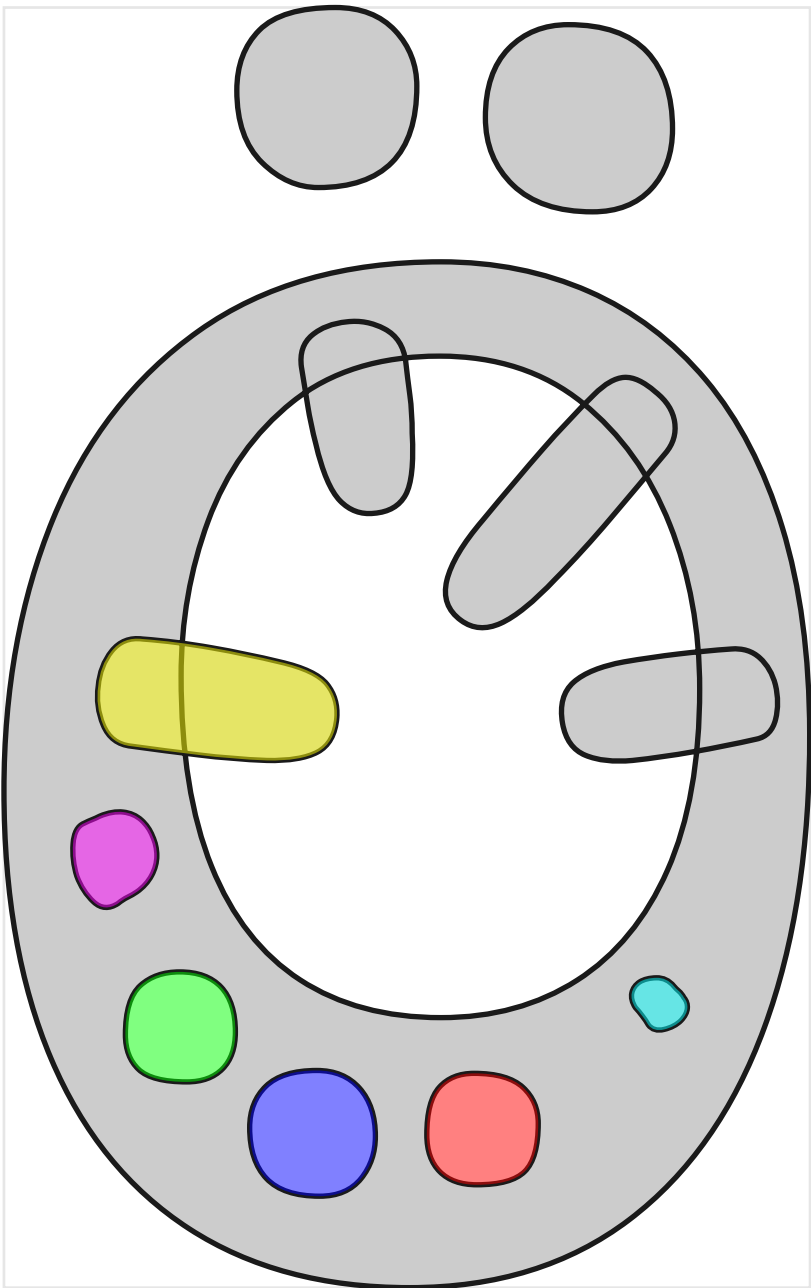
'MORF=32.99927'



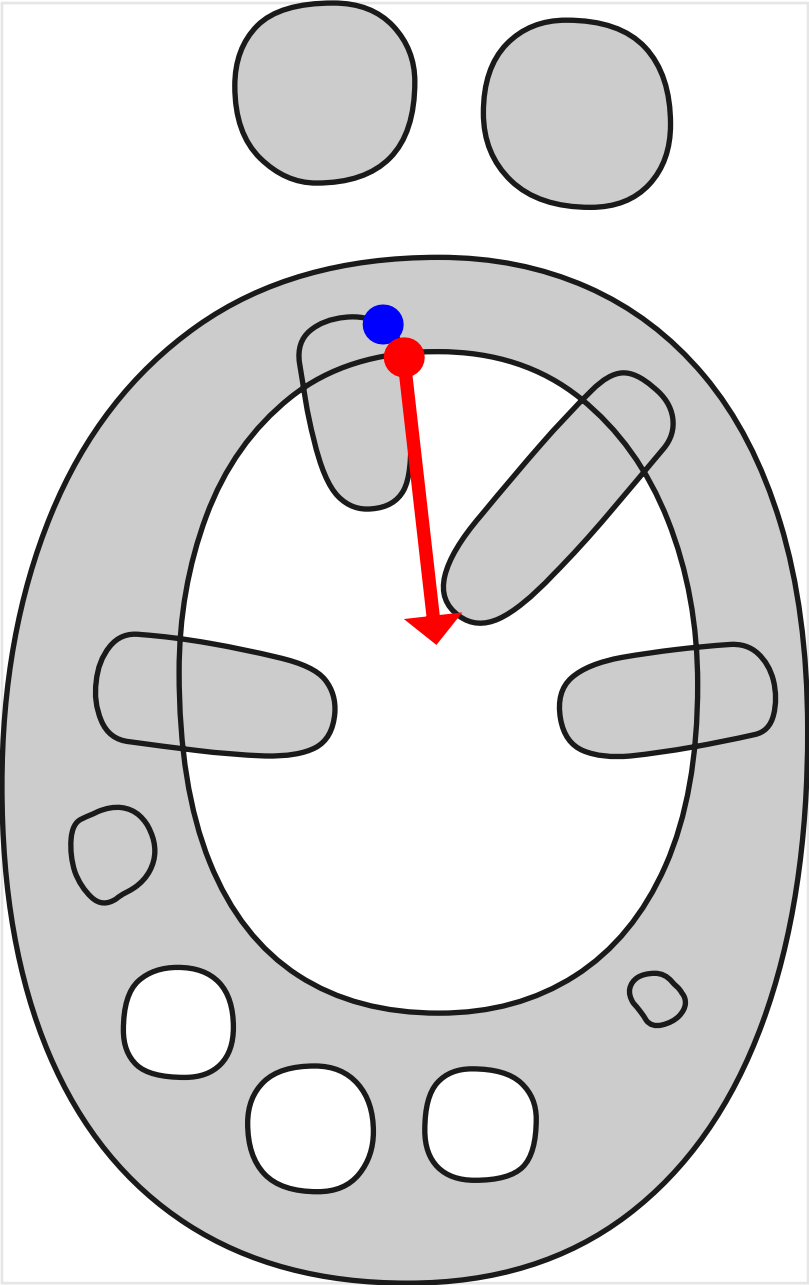
'MORF=19.9988'



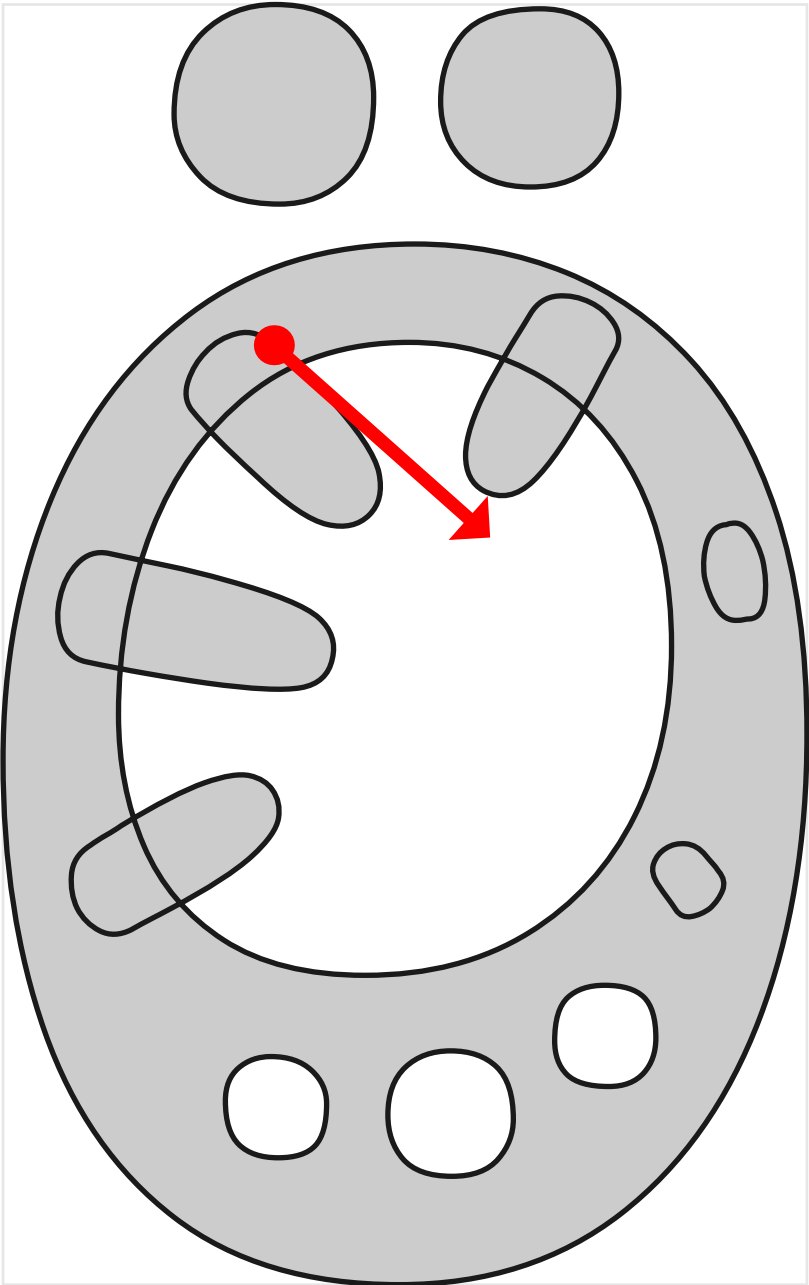
'MORF=40.0012'



'MORF=40.0012'



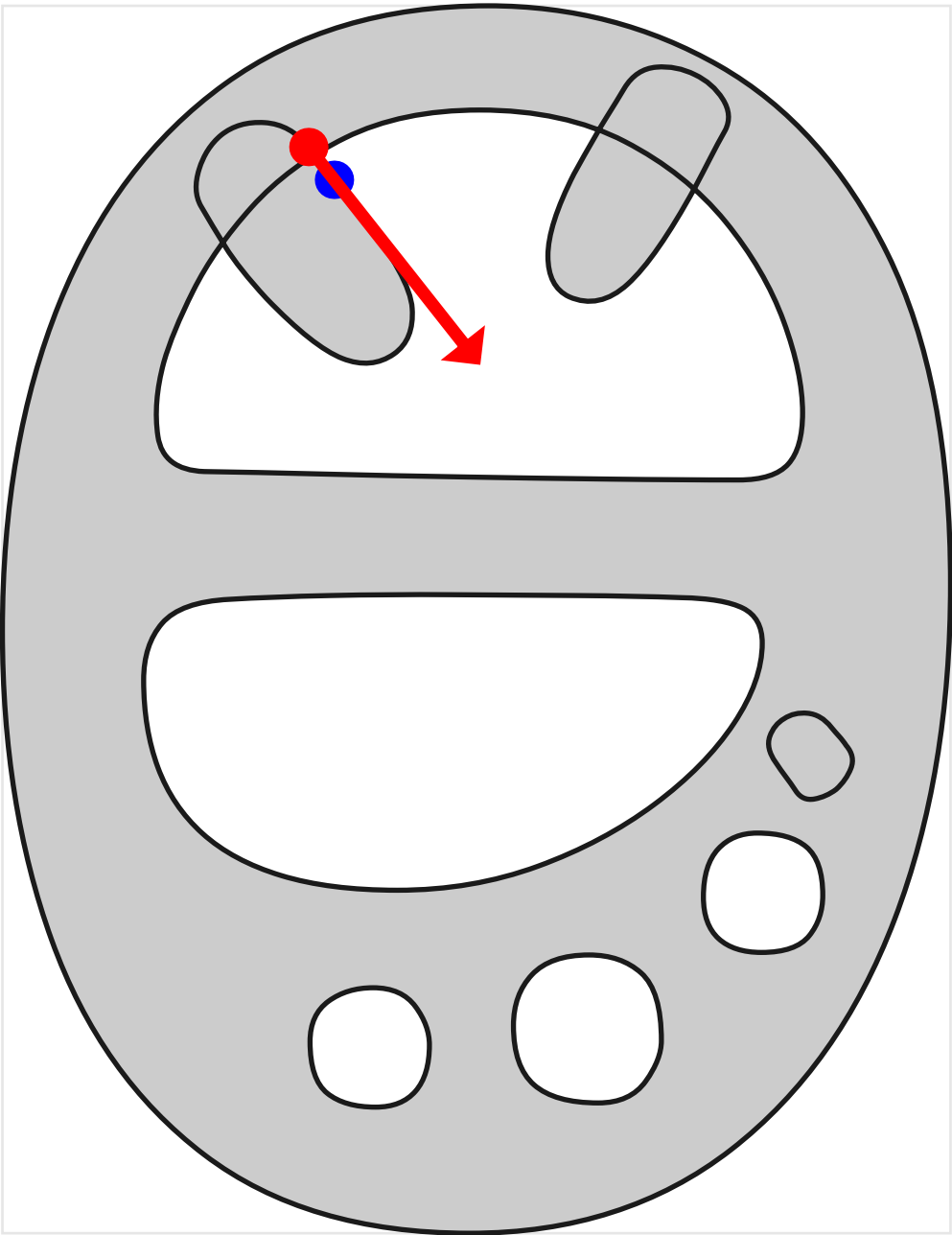
'MORF=60.0'



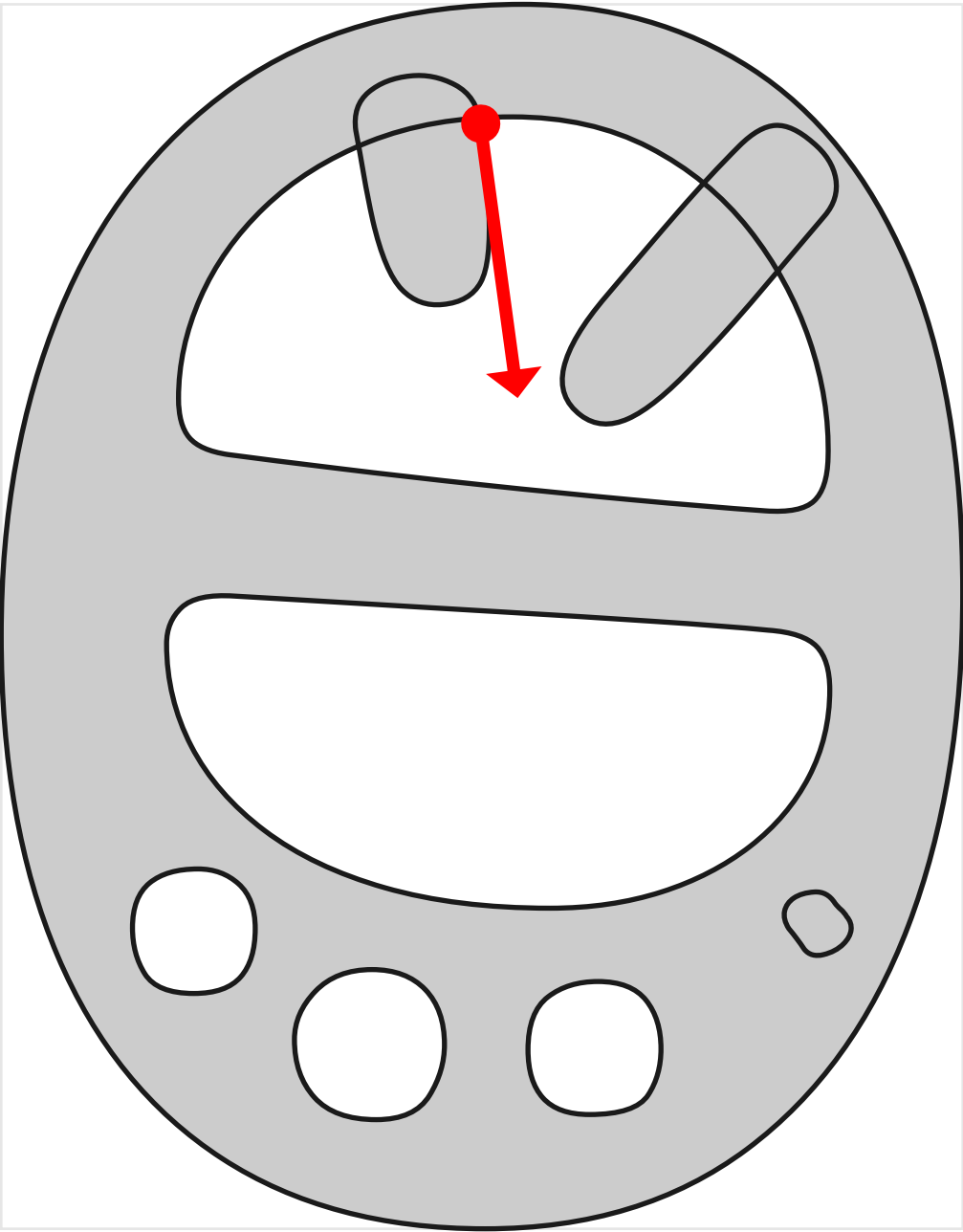
uni04E8

wrong\_start\_point

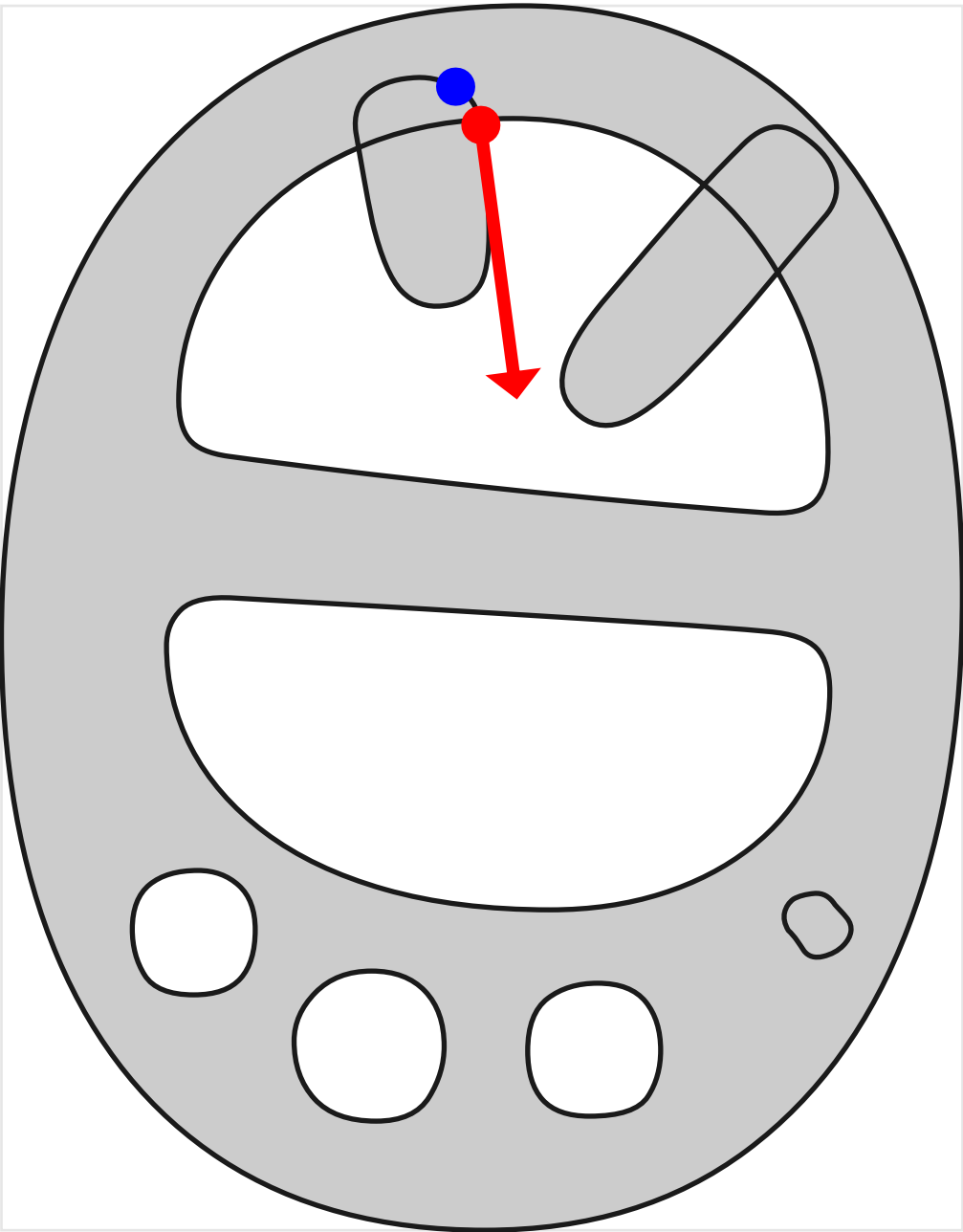
"



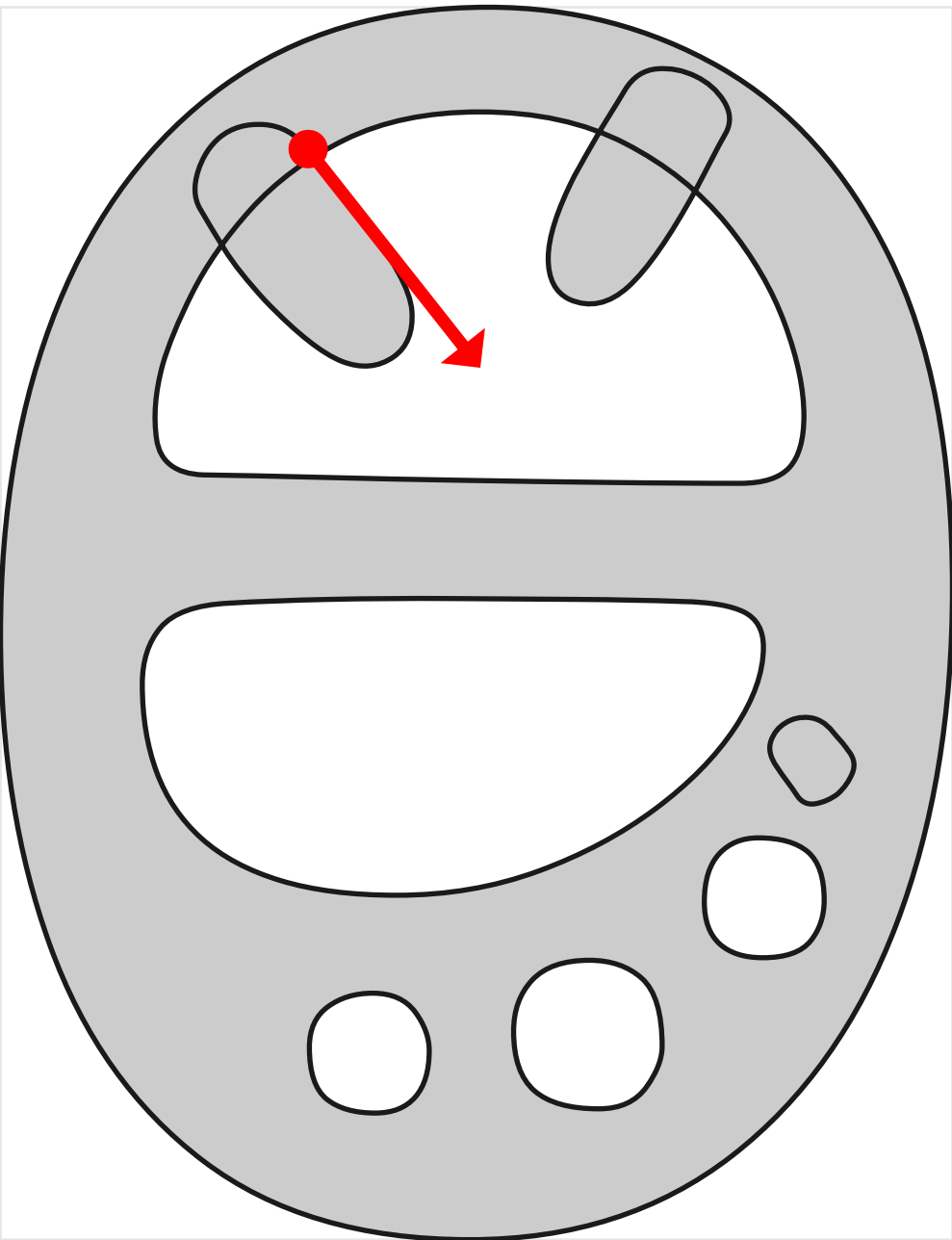
'MORF=19.9988'



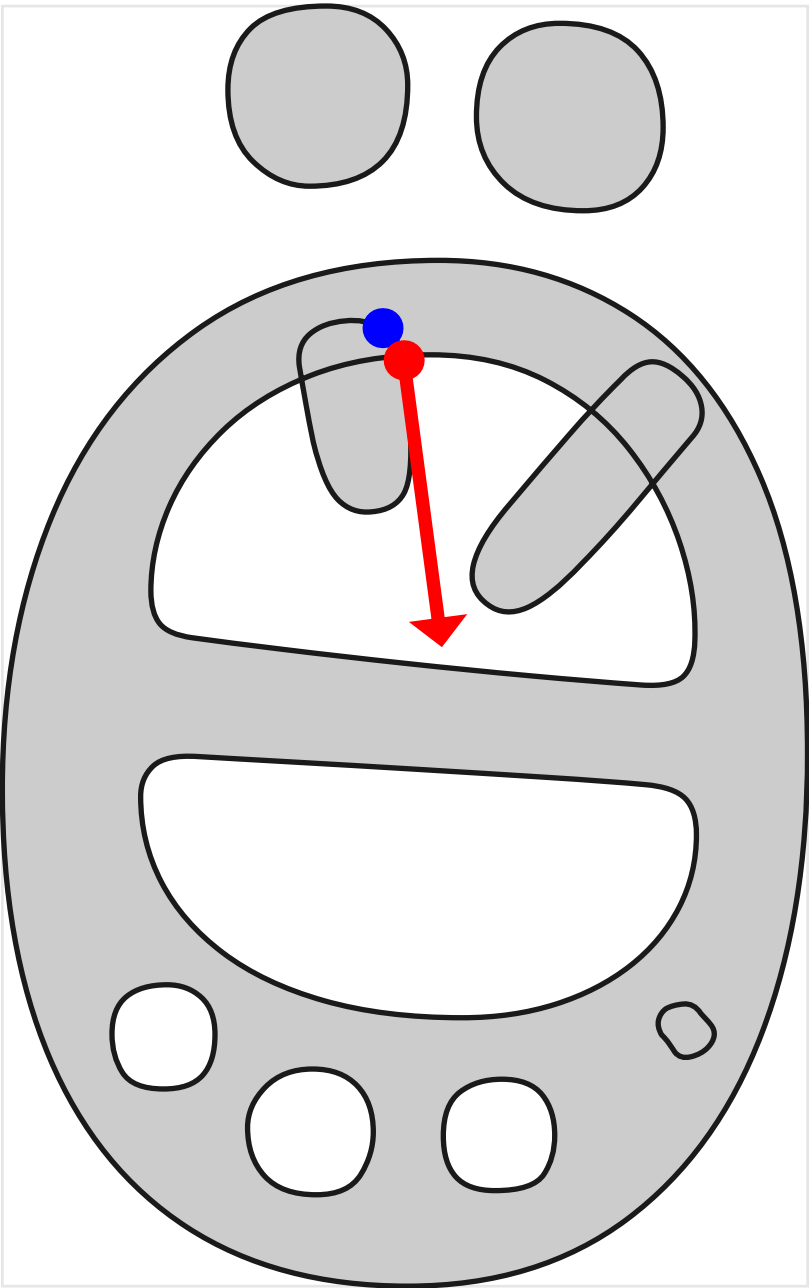
'MORF=40.0012'



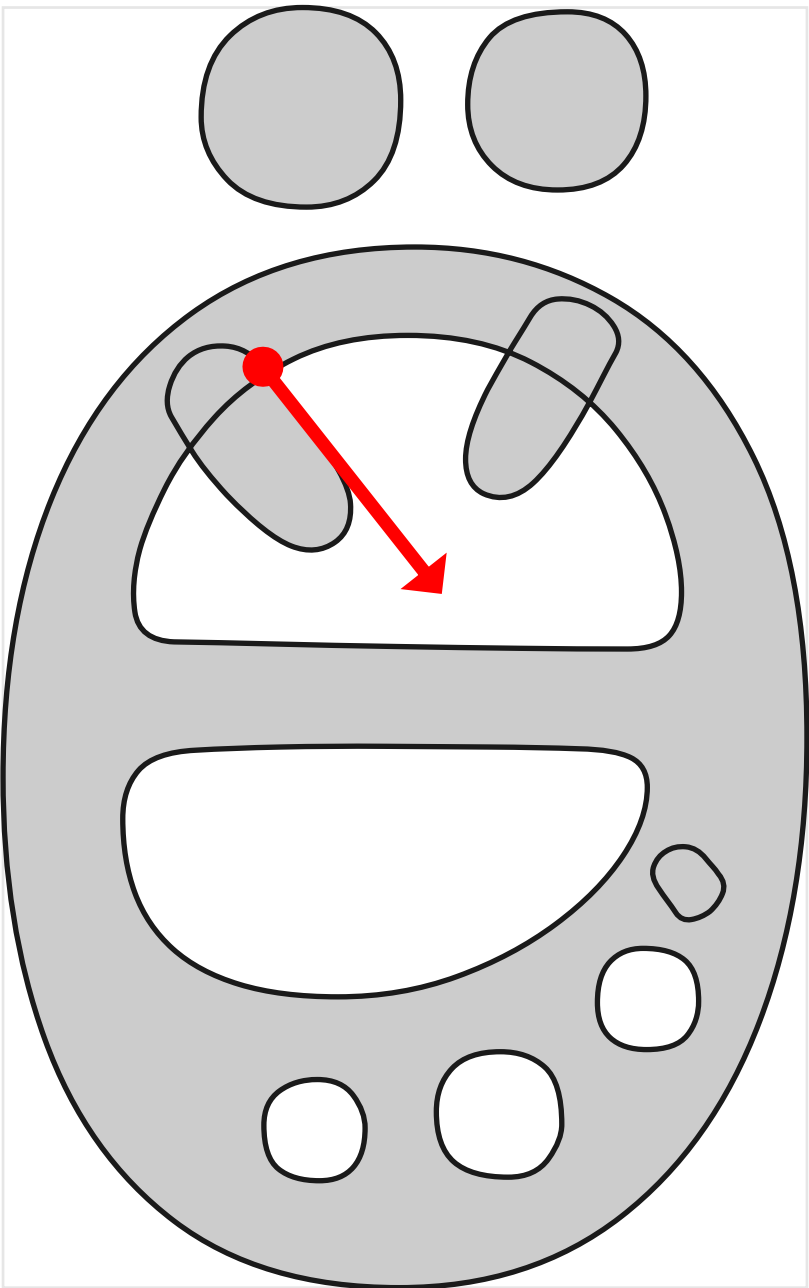
'MORF=60.0'



'MORF=40.0012'

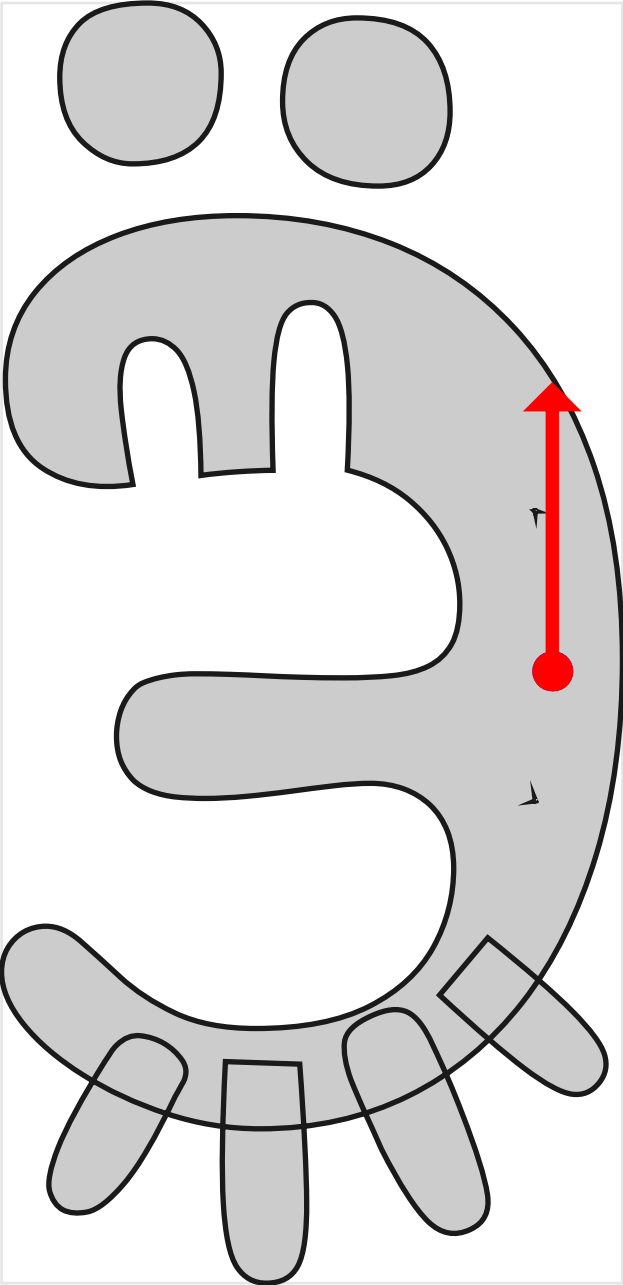


'MORF=60.0'

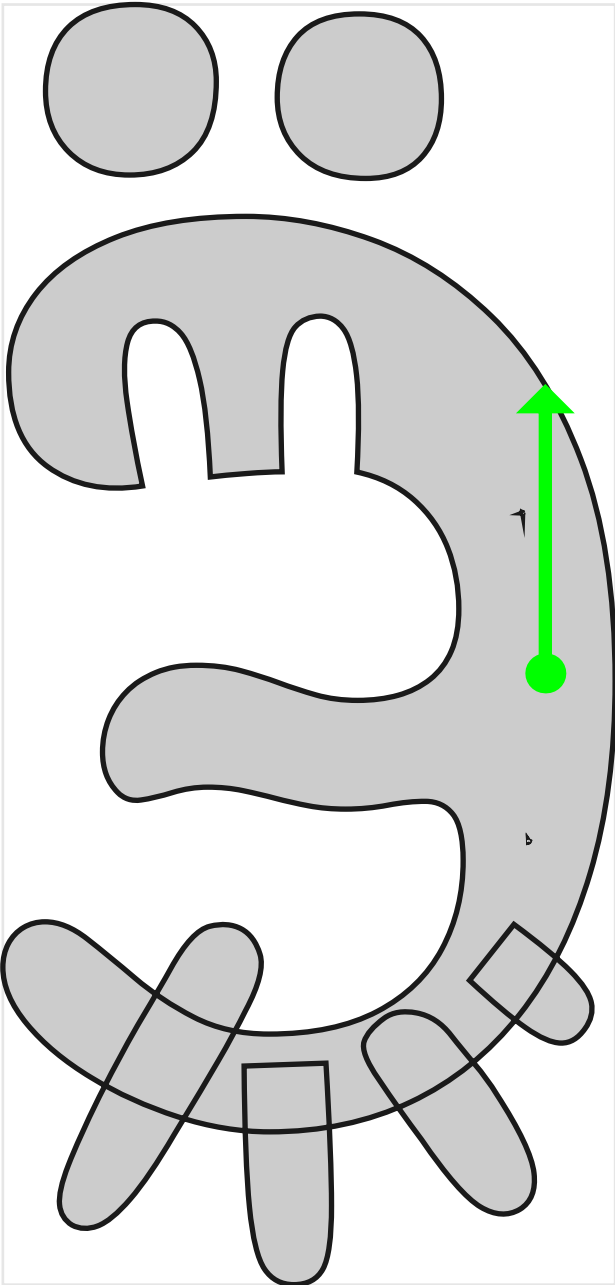




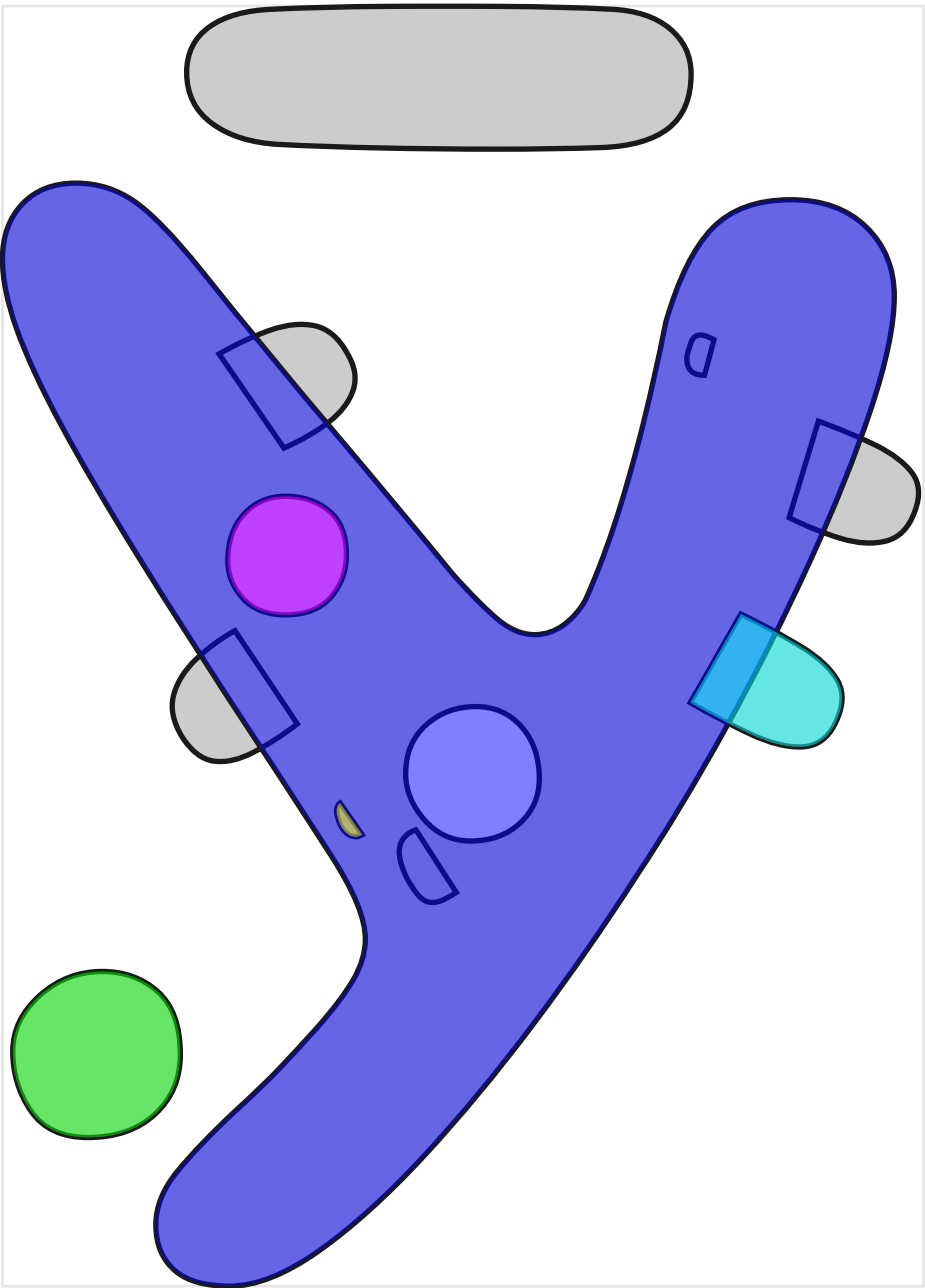
'MORF=40.0012'



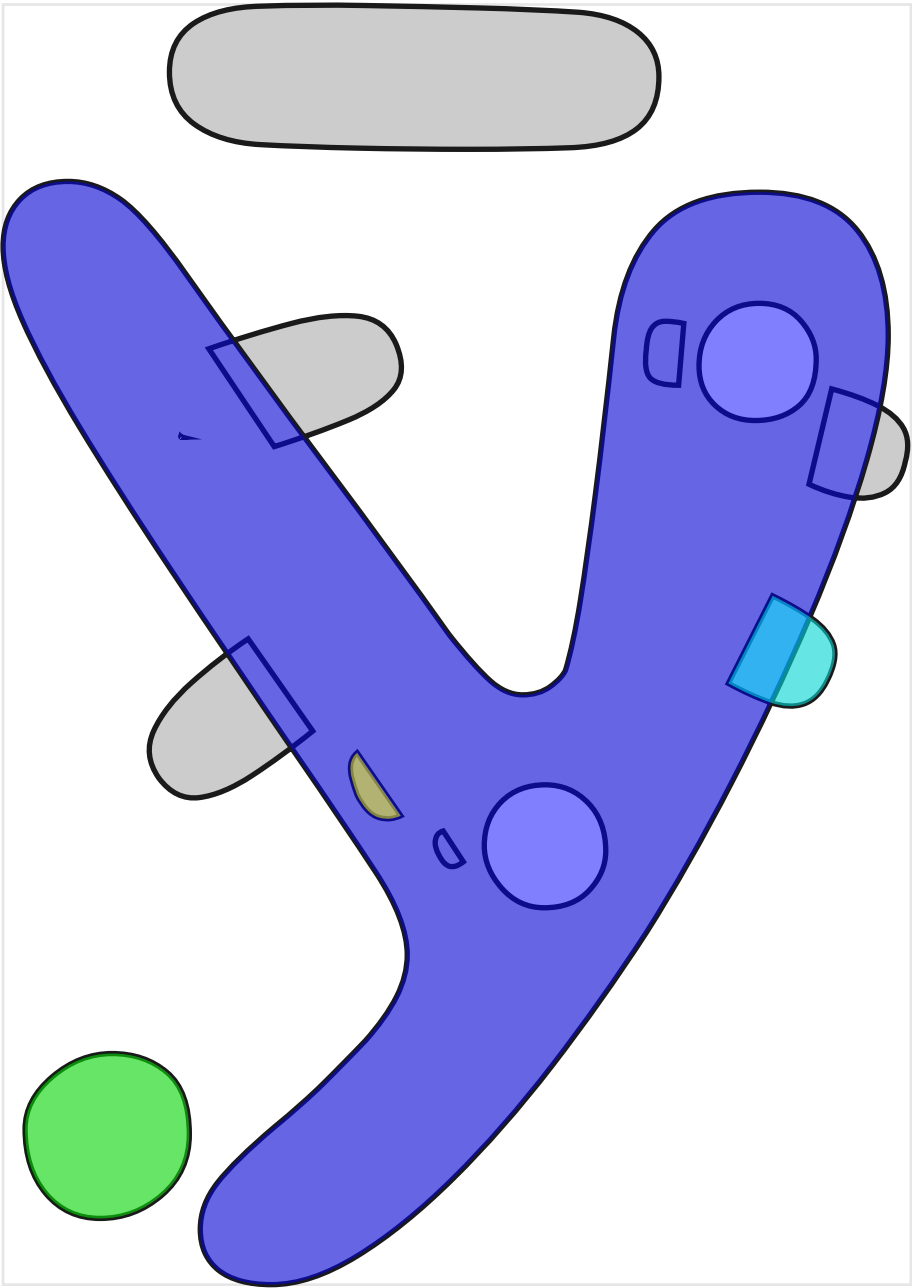
'MORF=49.9988'



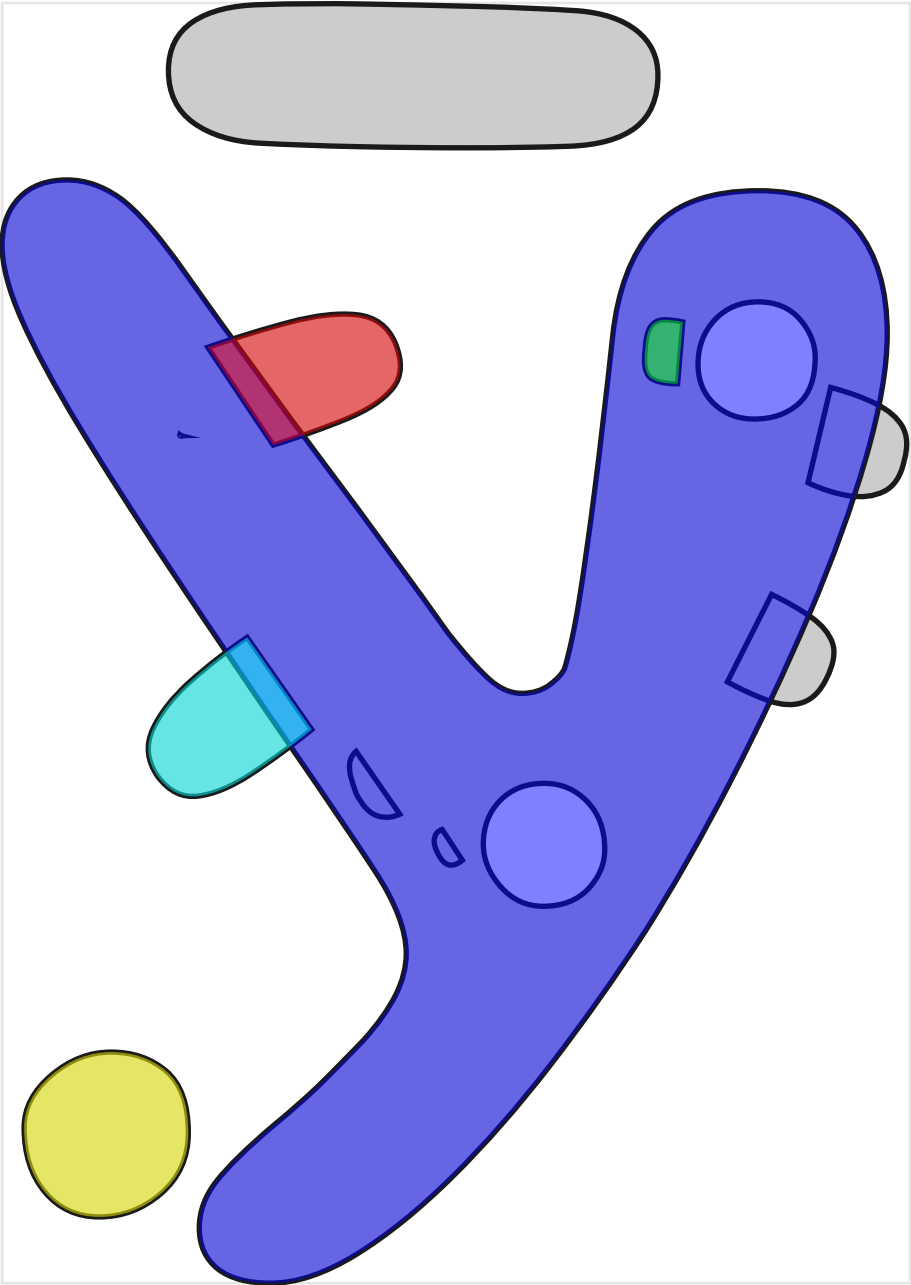
'MORF=6.9983'



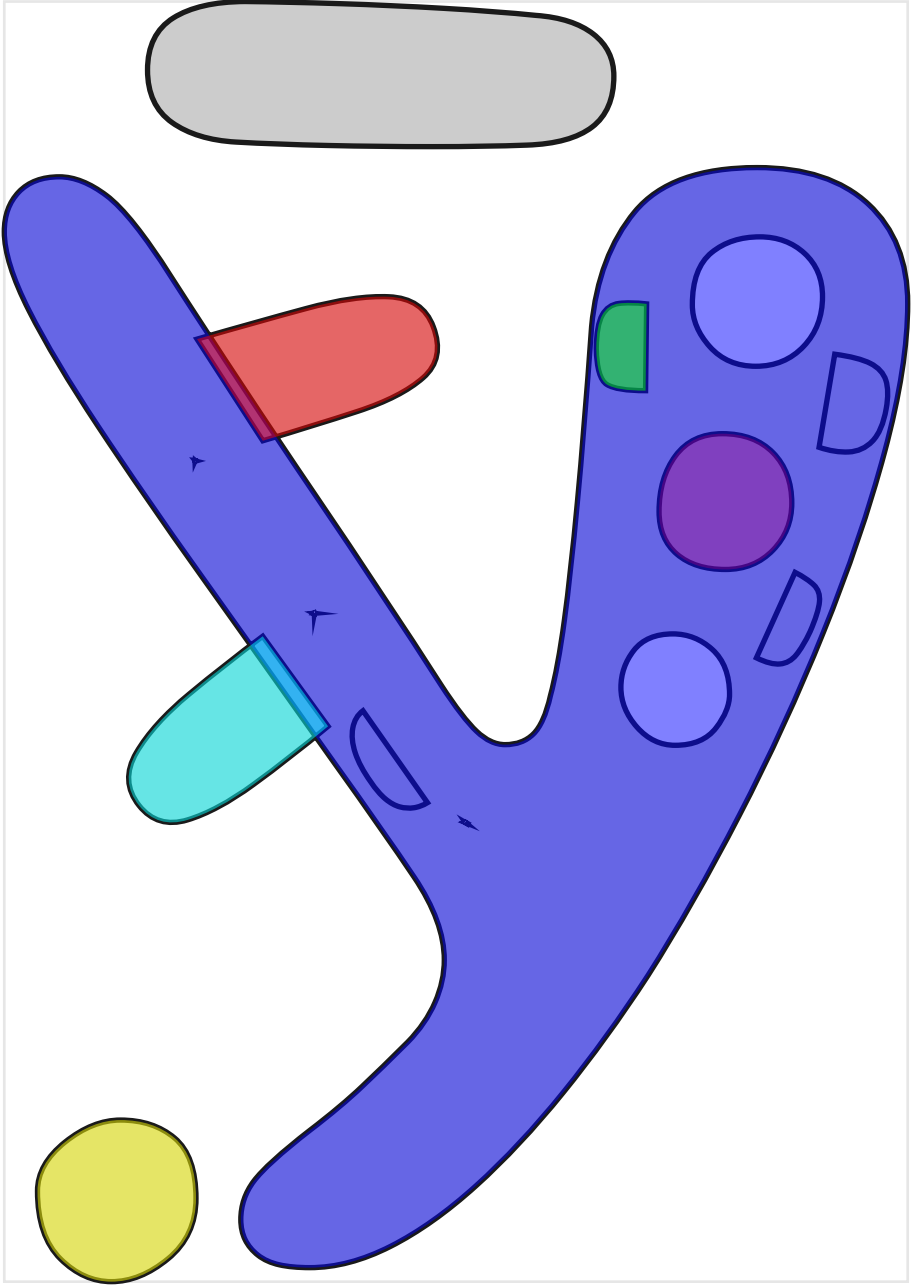
'MORF=13.0005'



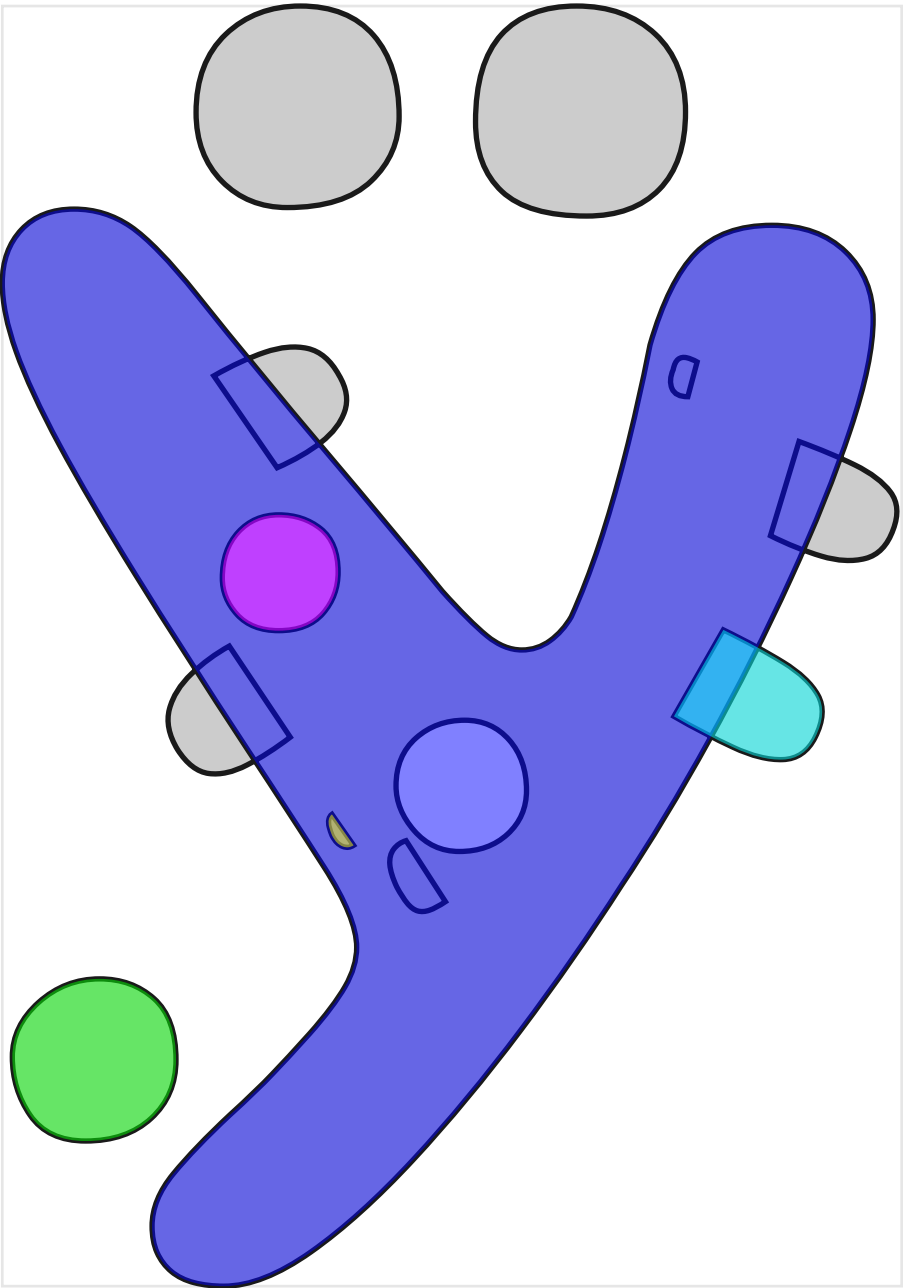
'MORF=13.0005'



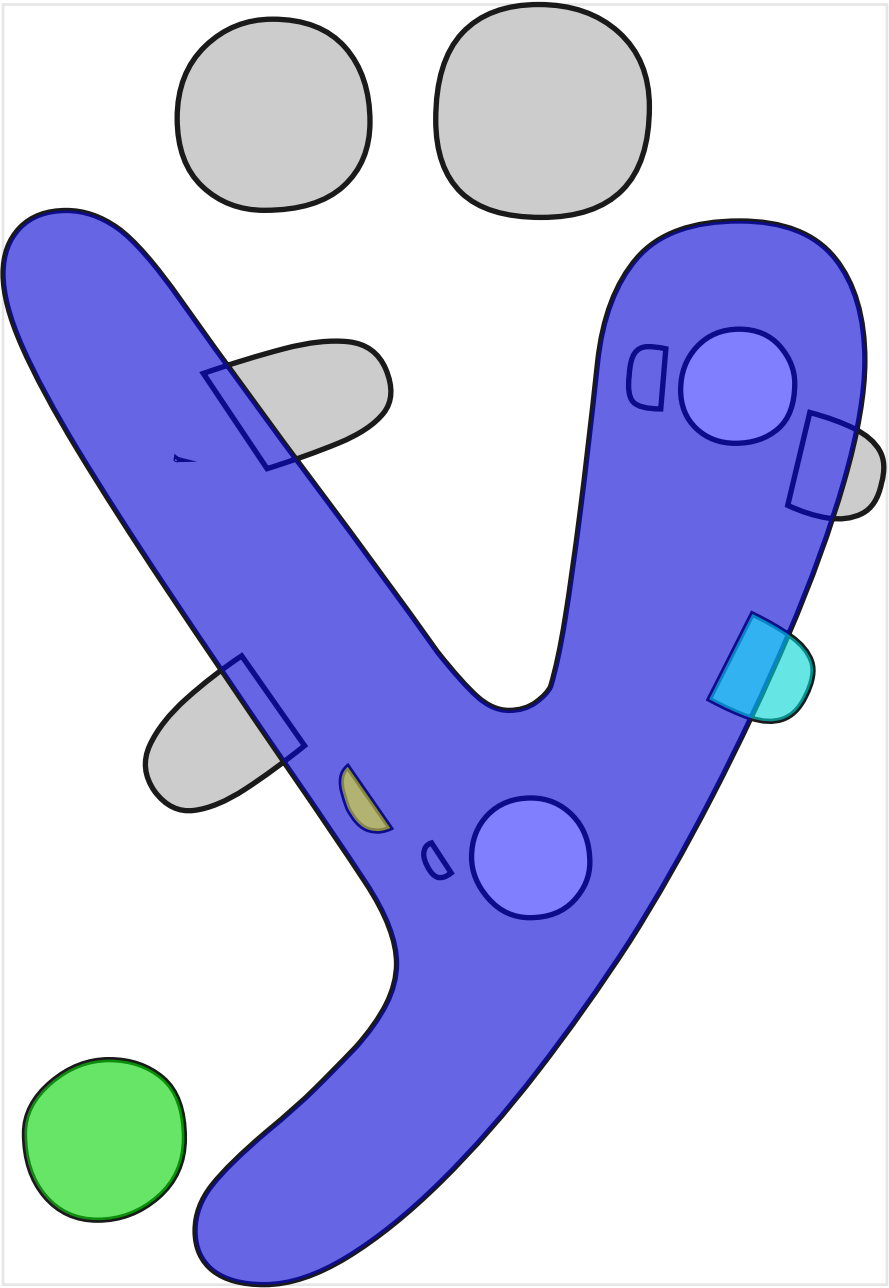
'MORF=19.9988'



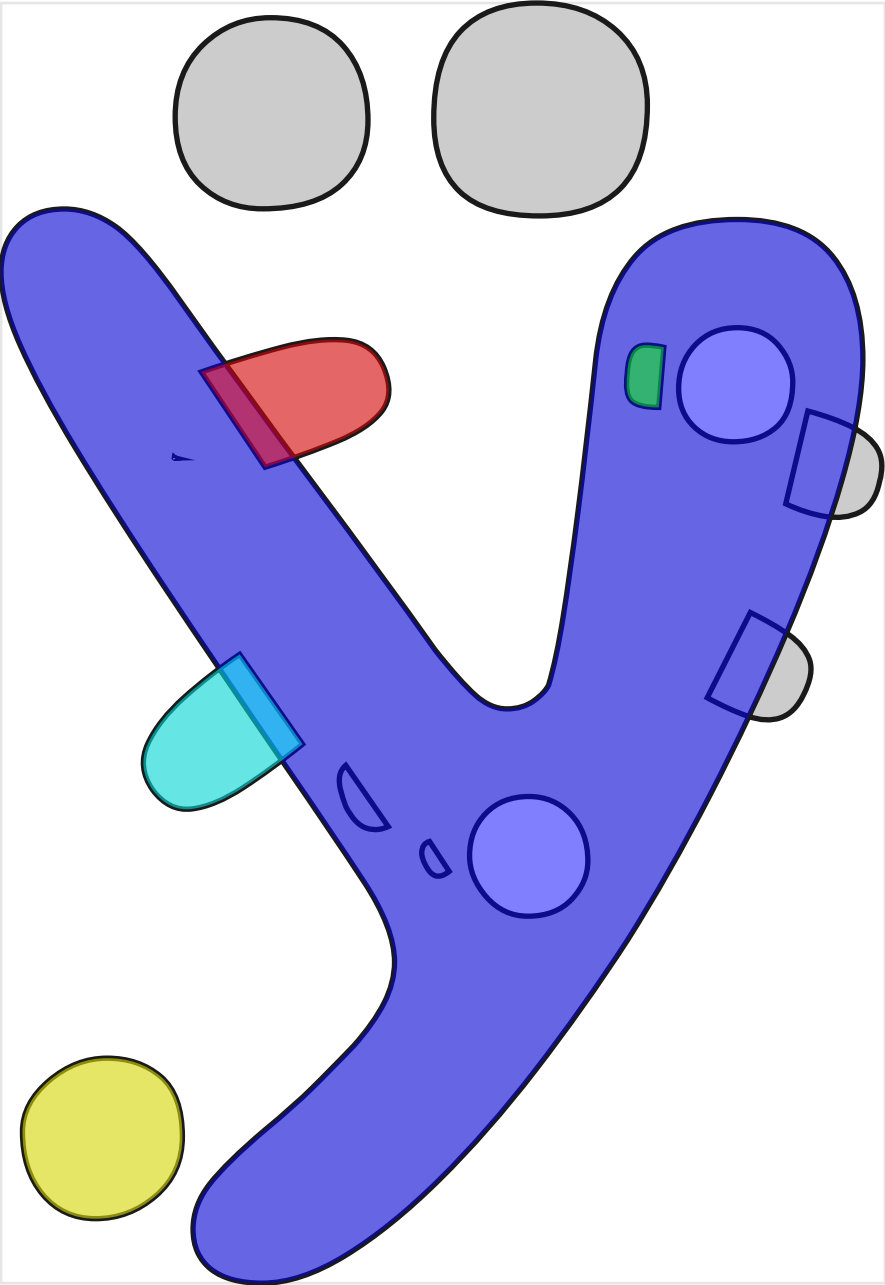
'MORF=6.9983'



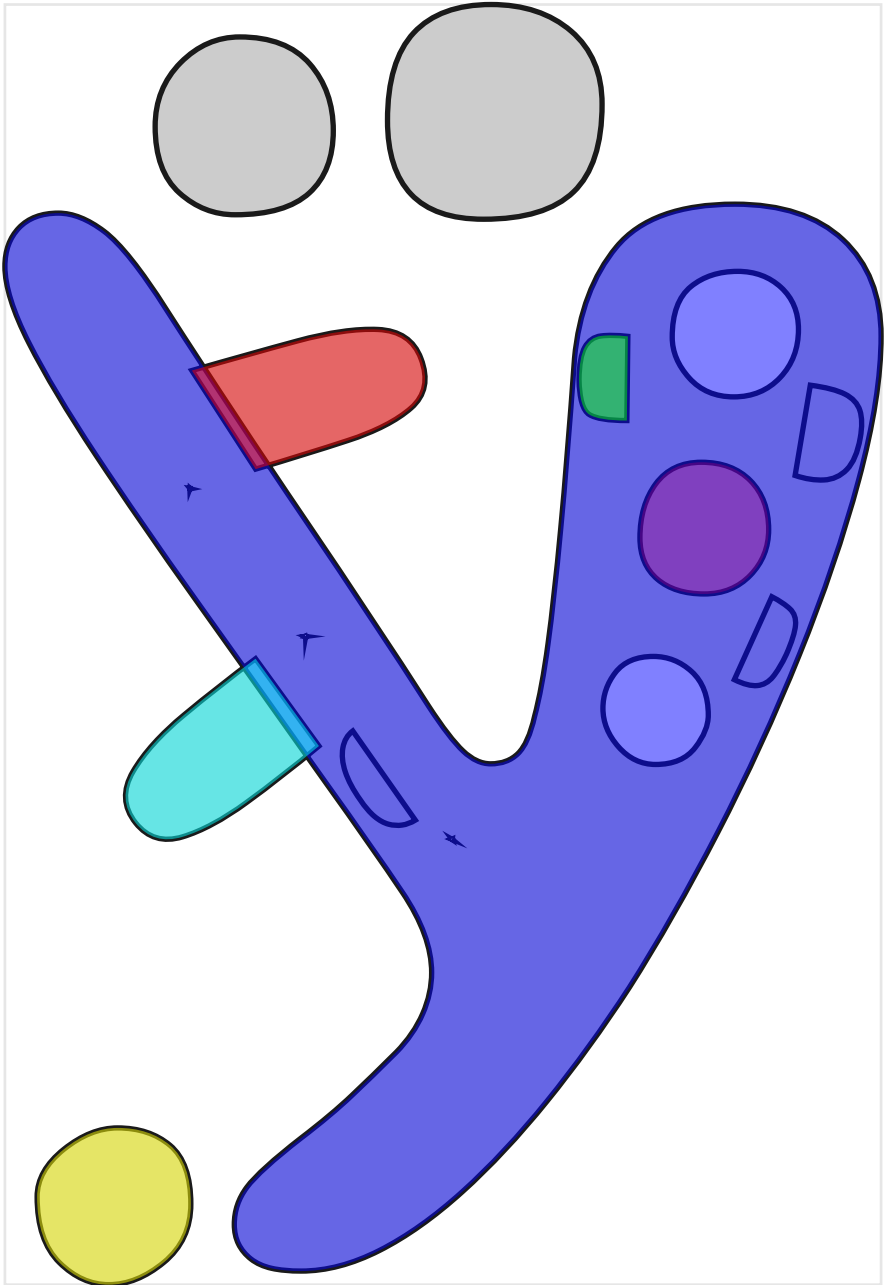
'MORF=13.0005'



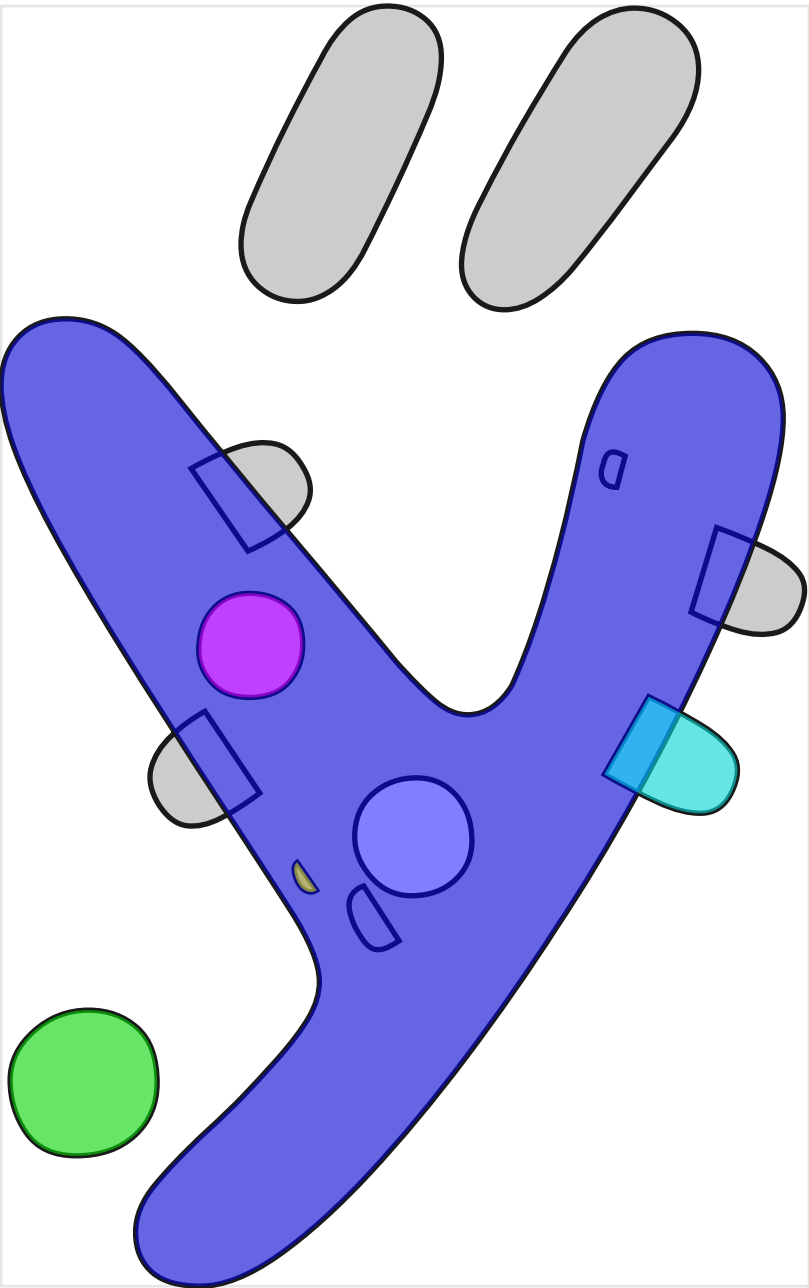
'MORF=13.0005'



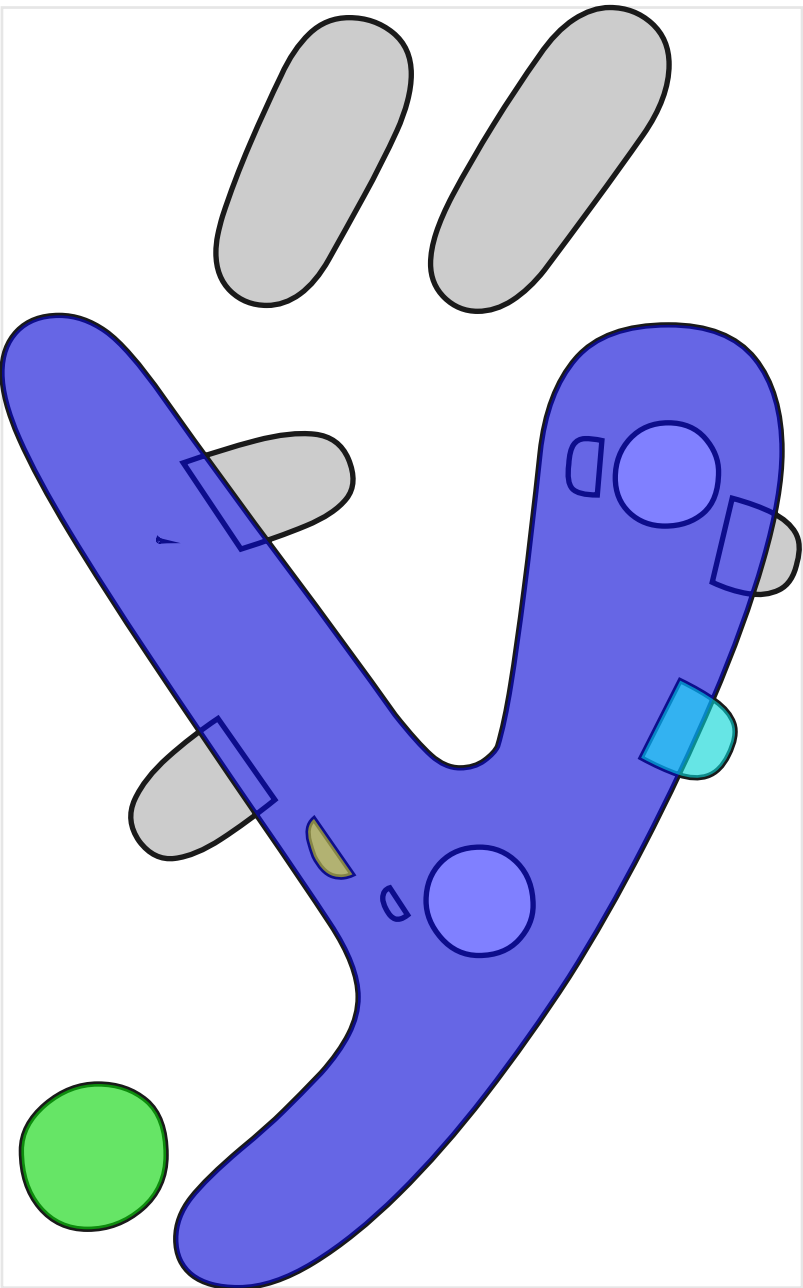
'MORF=19.9988'



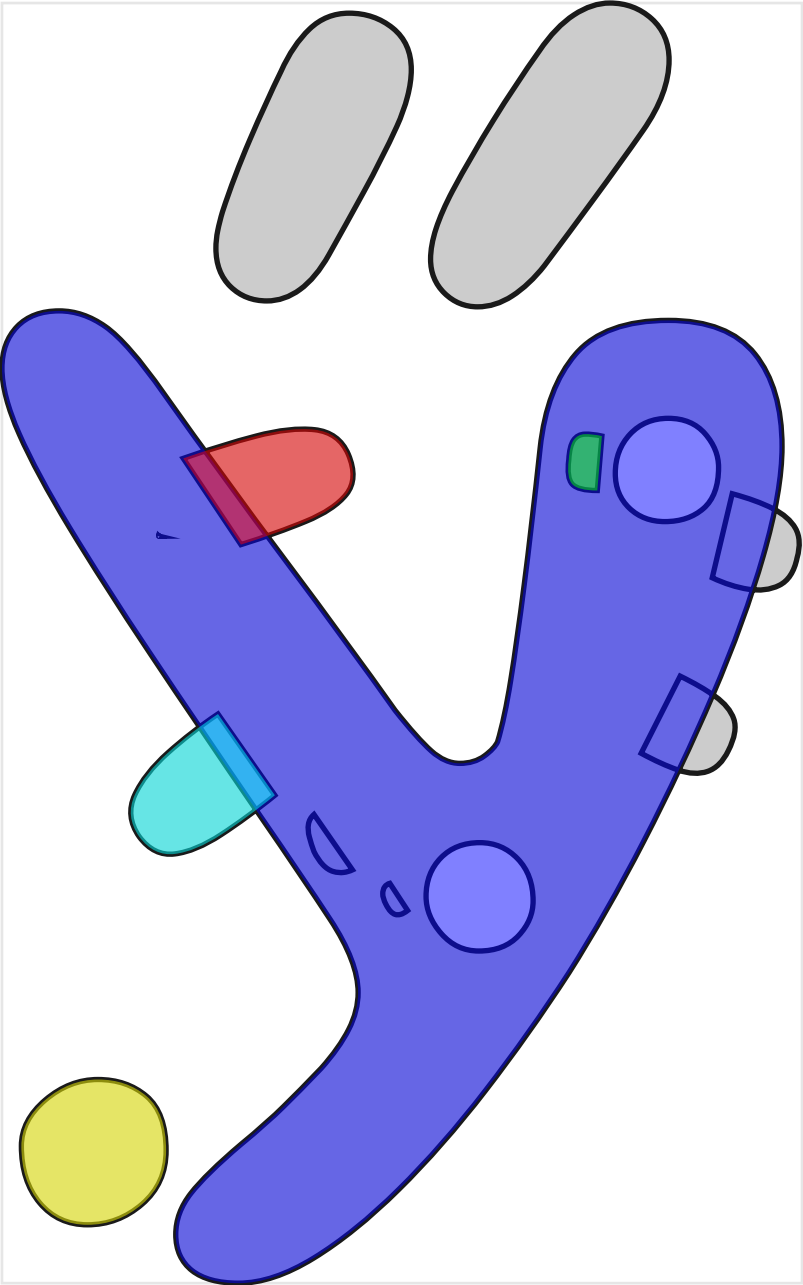
'MORF=6.9983'



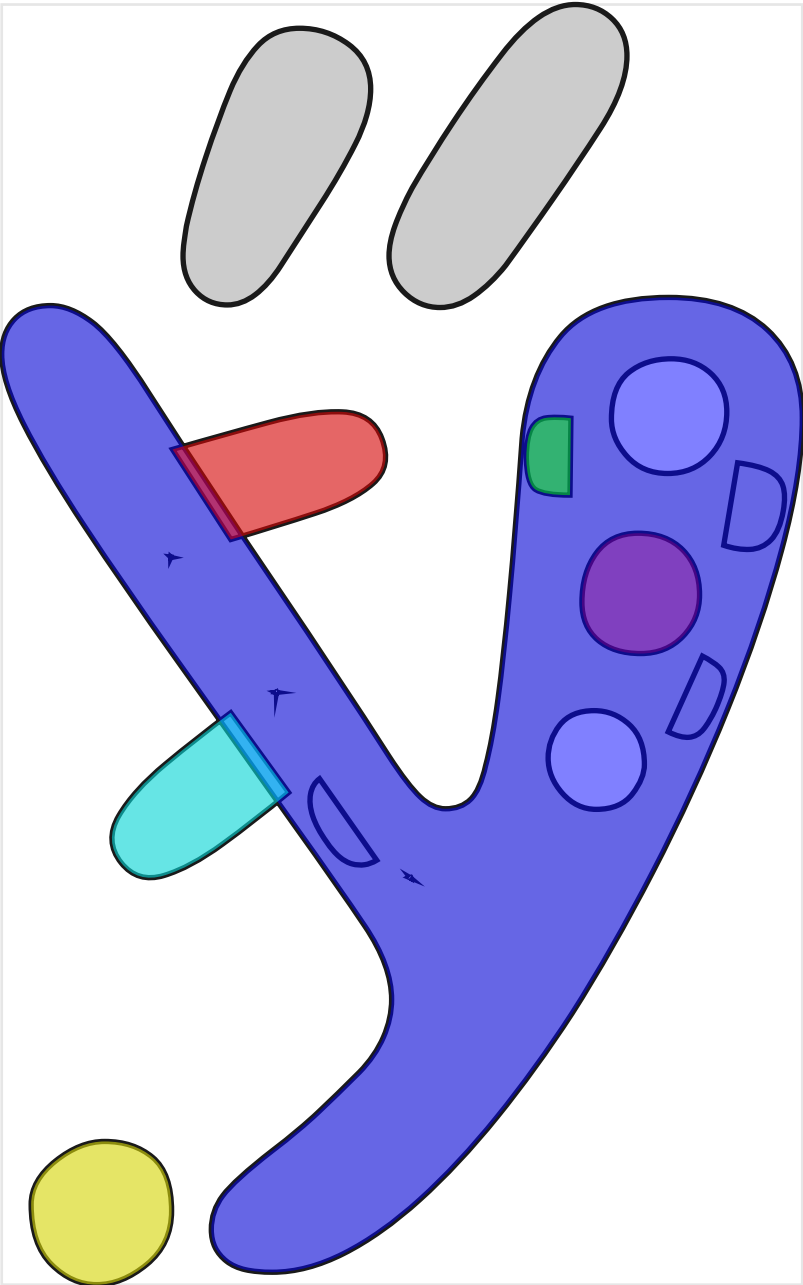
'MORF=13.0005'



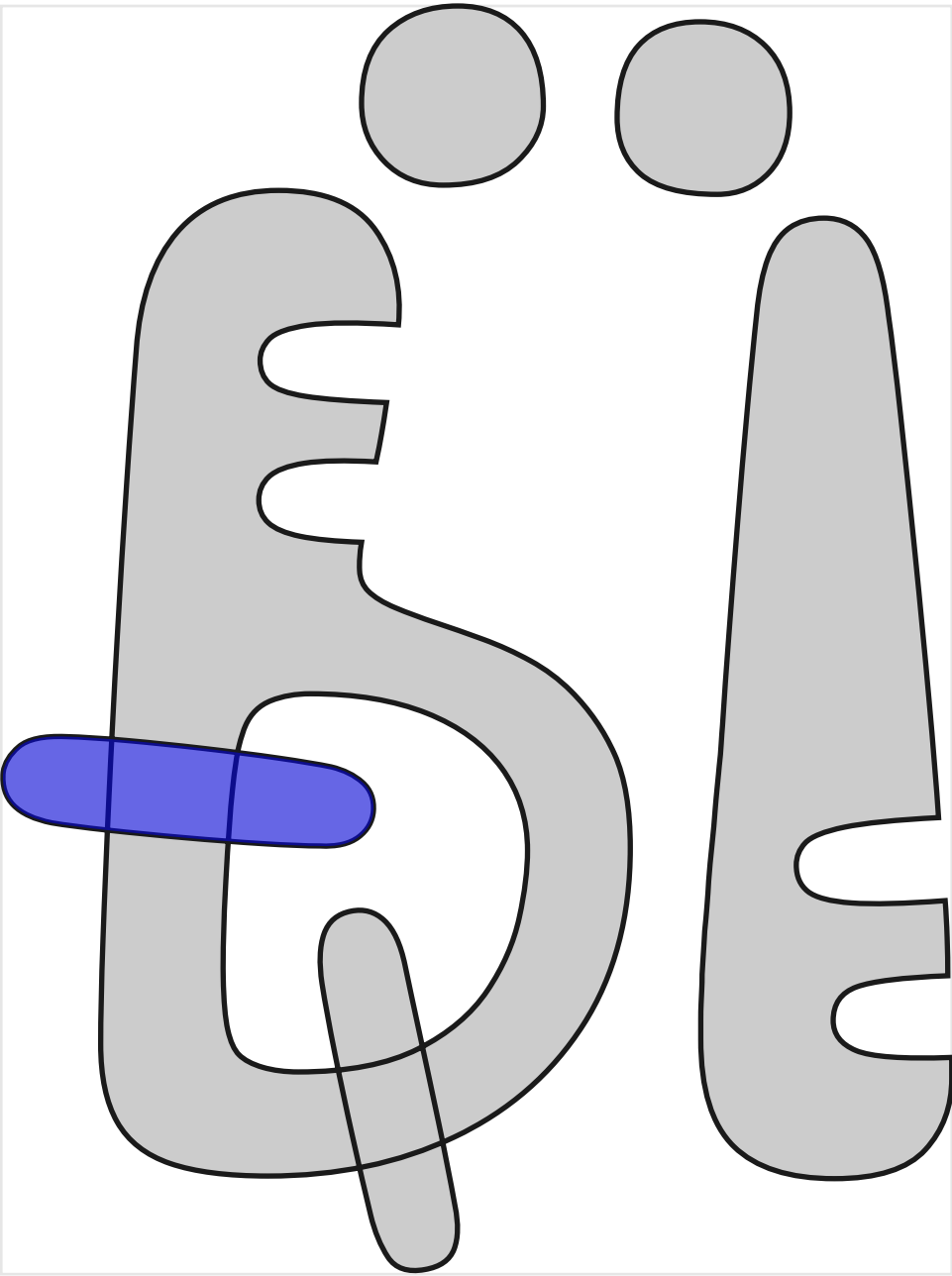
'MORF=13.0005'



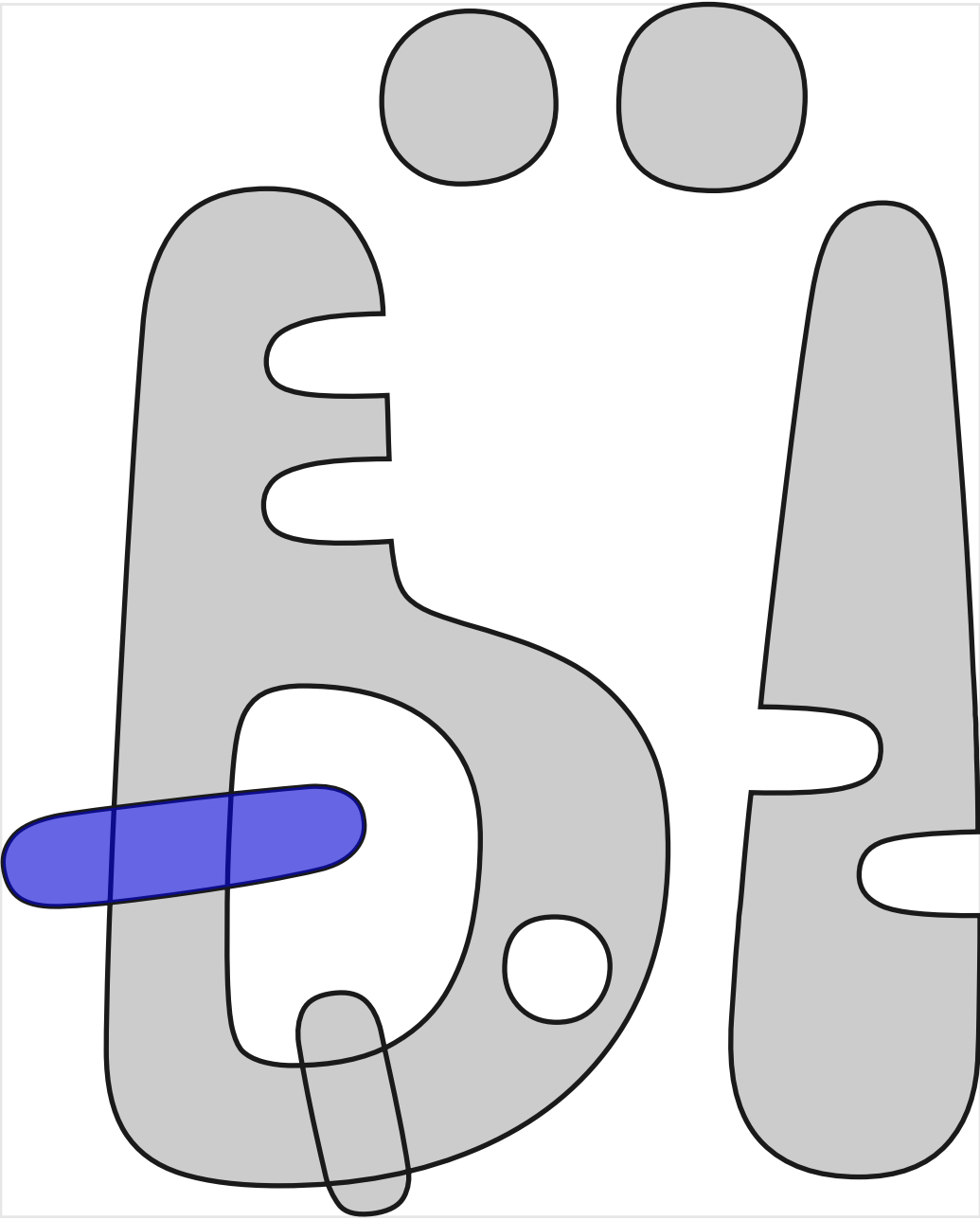
'MORF=19.9988'



"

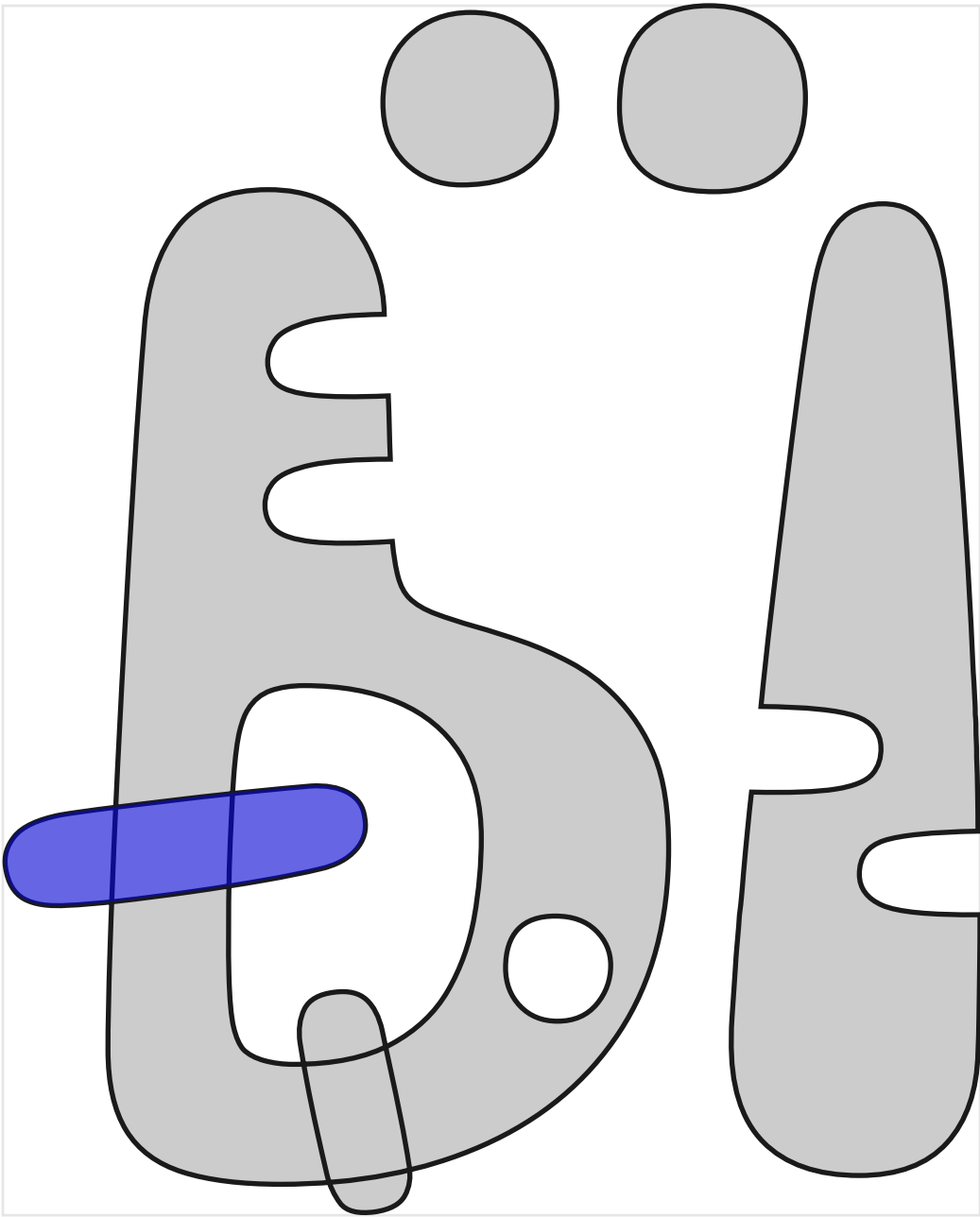


'MORF=10.0012'

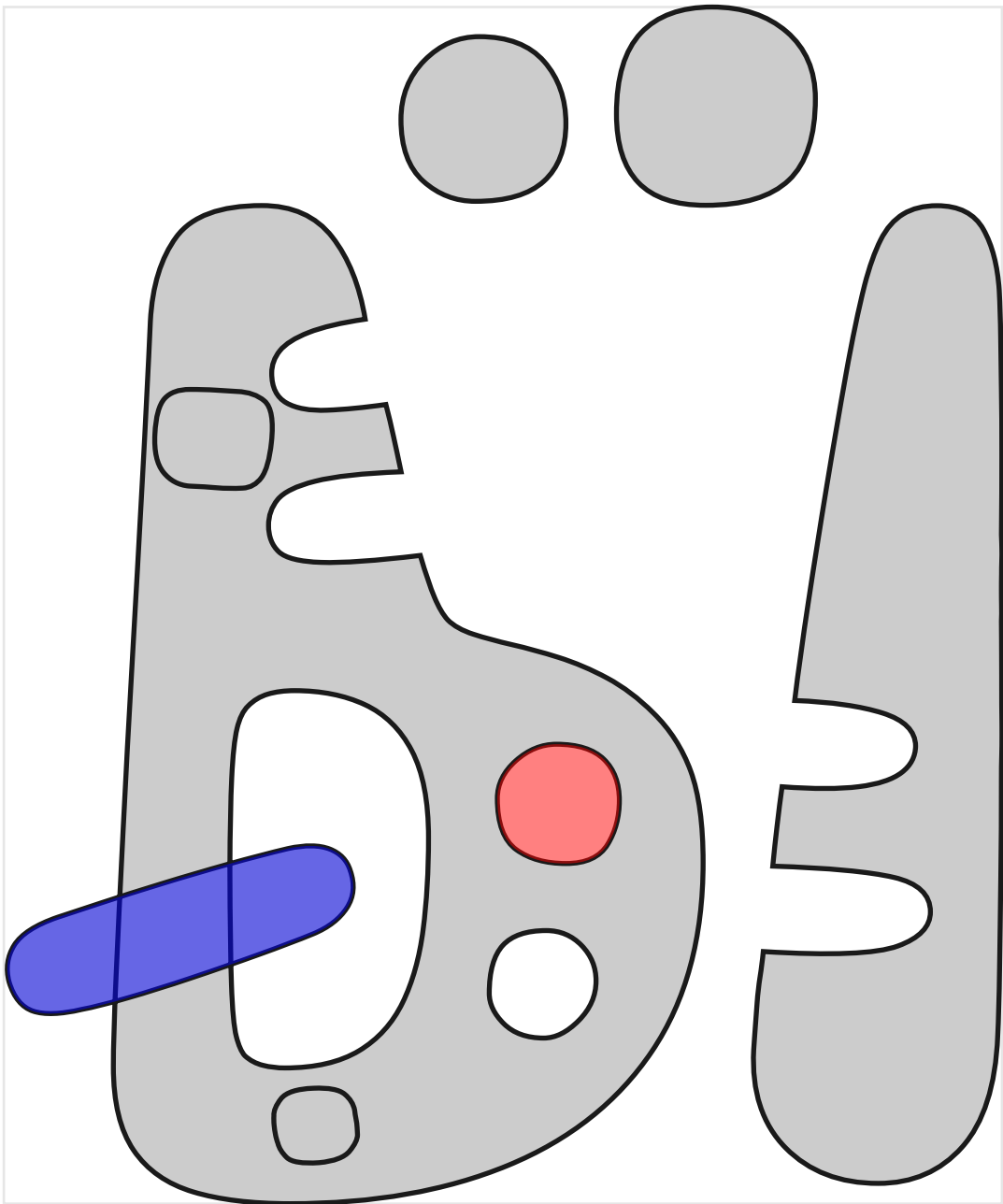




'MORF=10.0012'



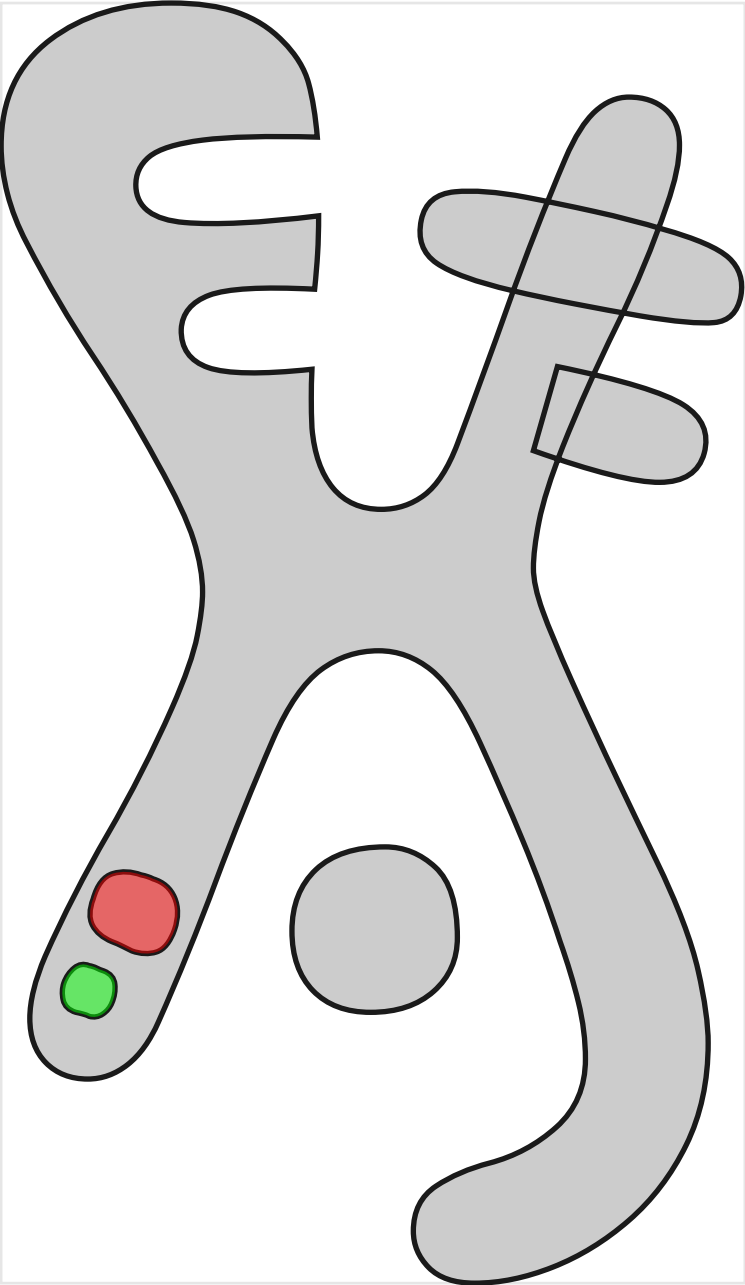
'MORF=19.9988'



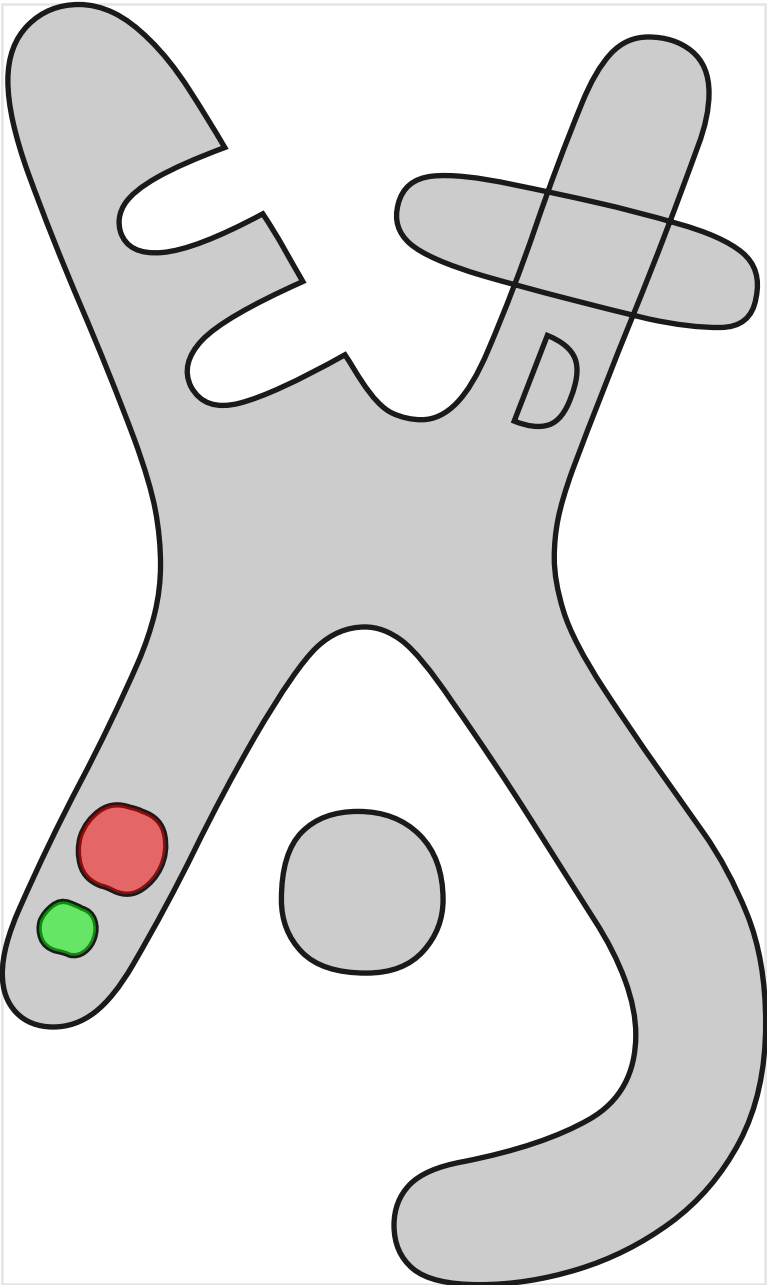
uni04FC

contour\_order

"



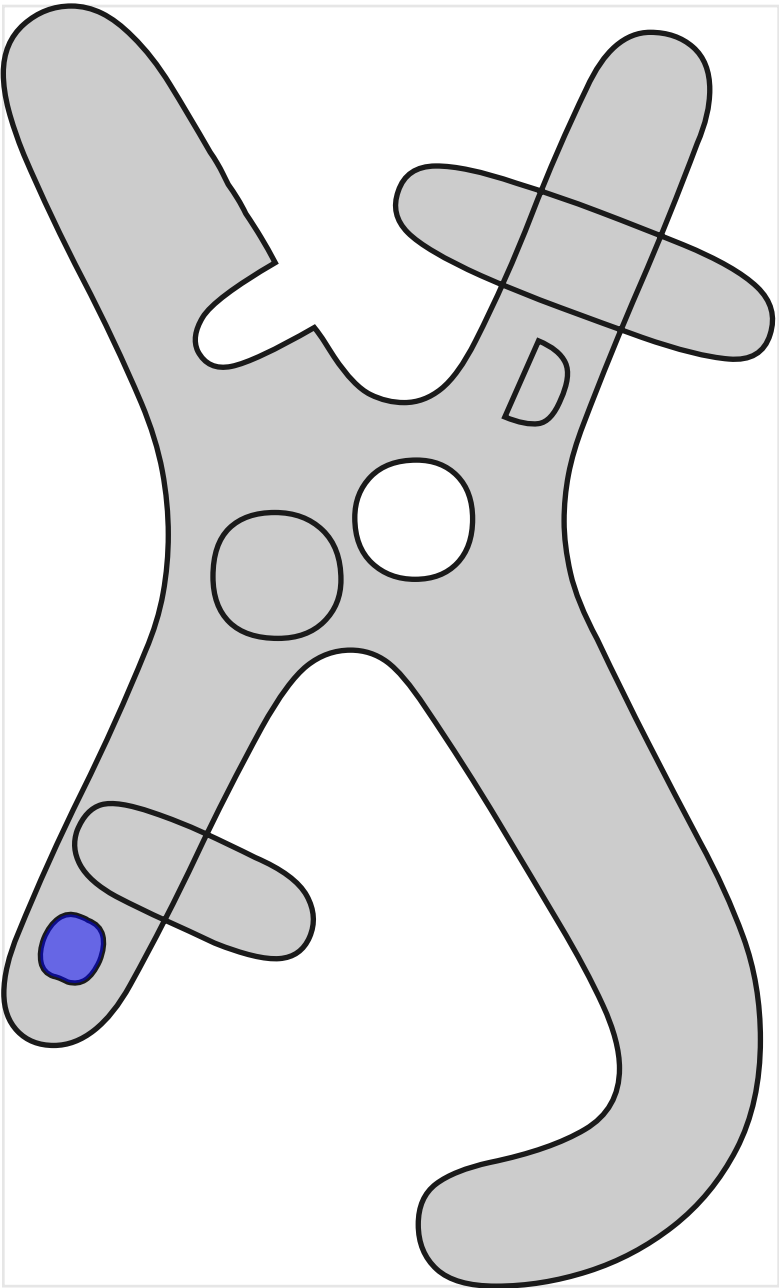
'MORF=19.9988'



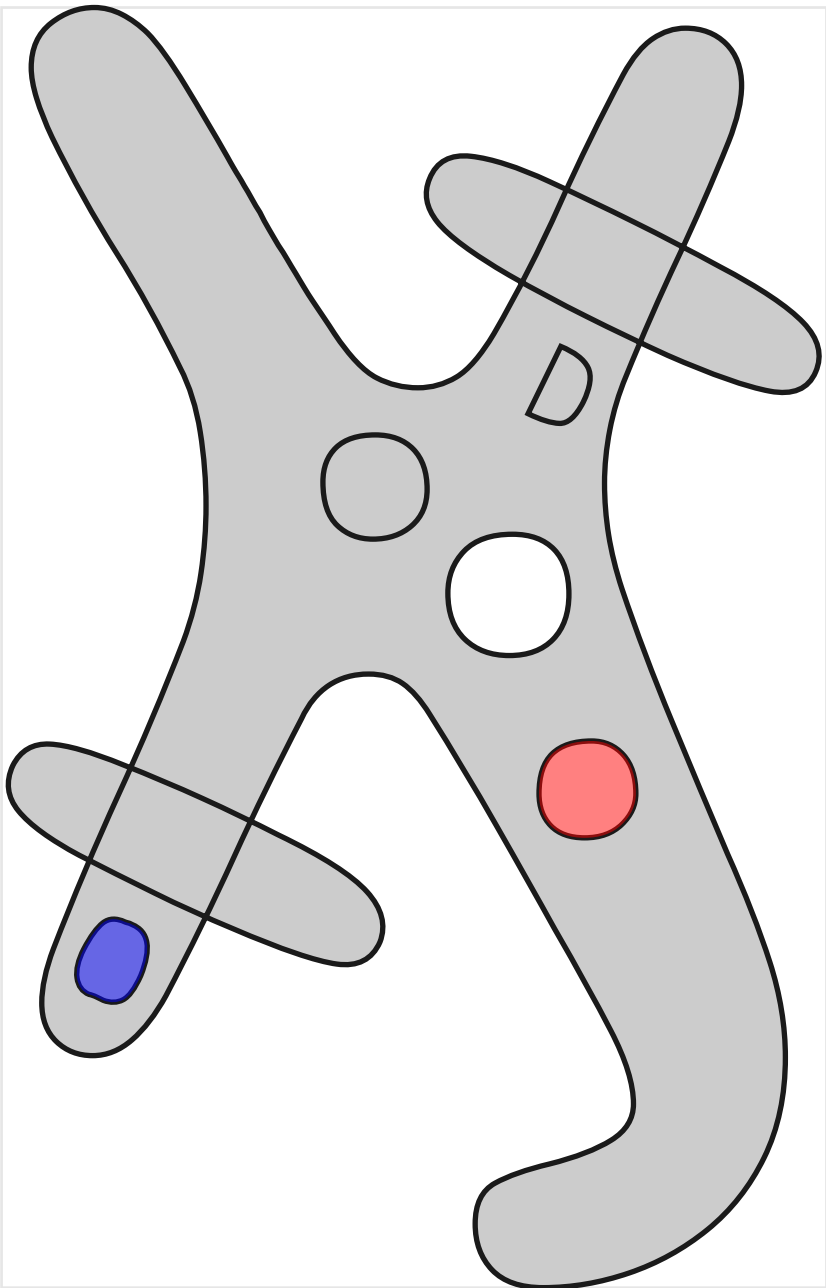
uni04FC

contour\_order

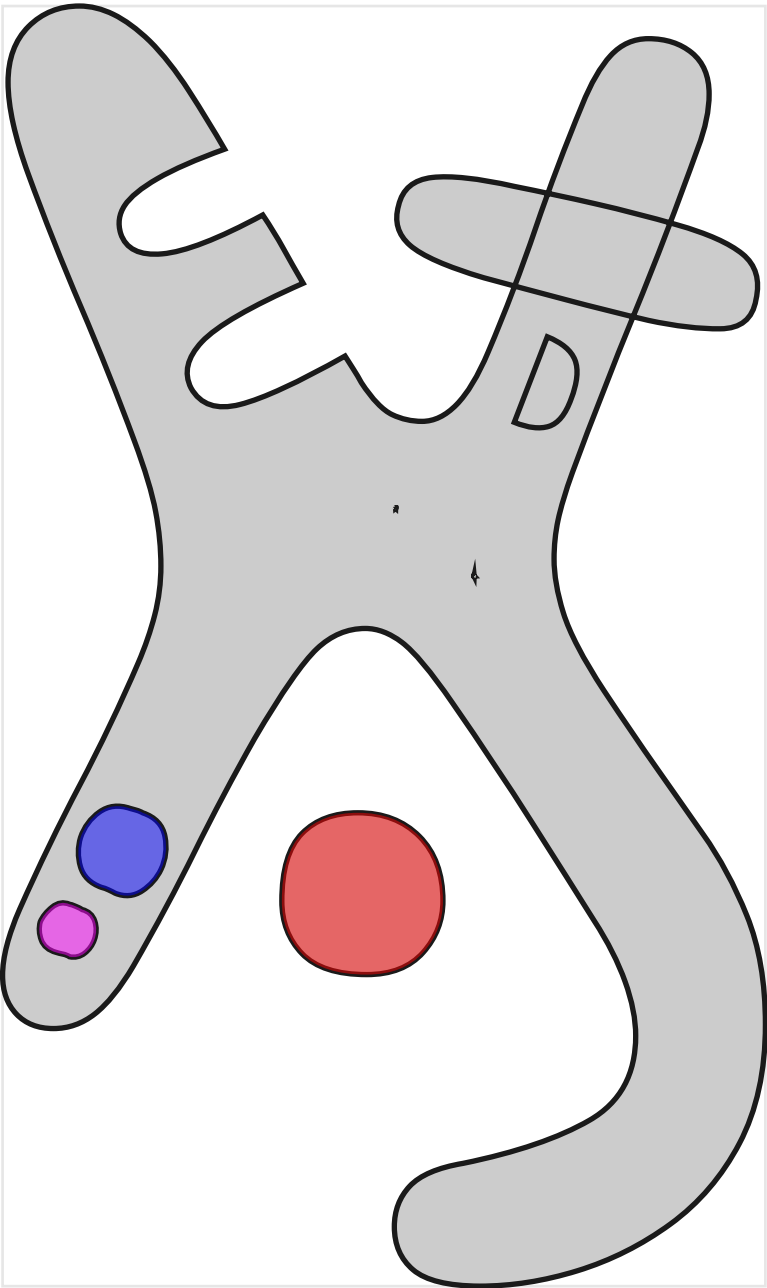
'MORF=30.0'



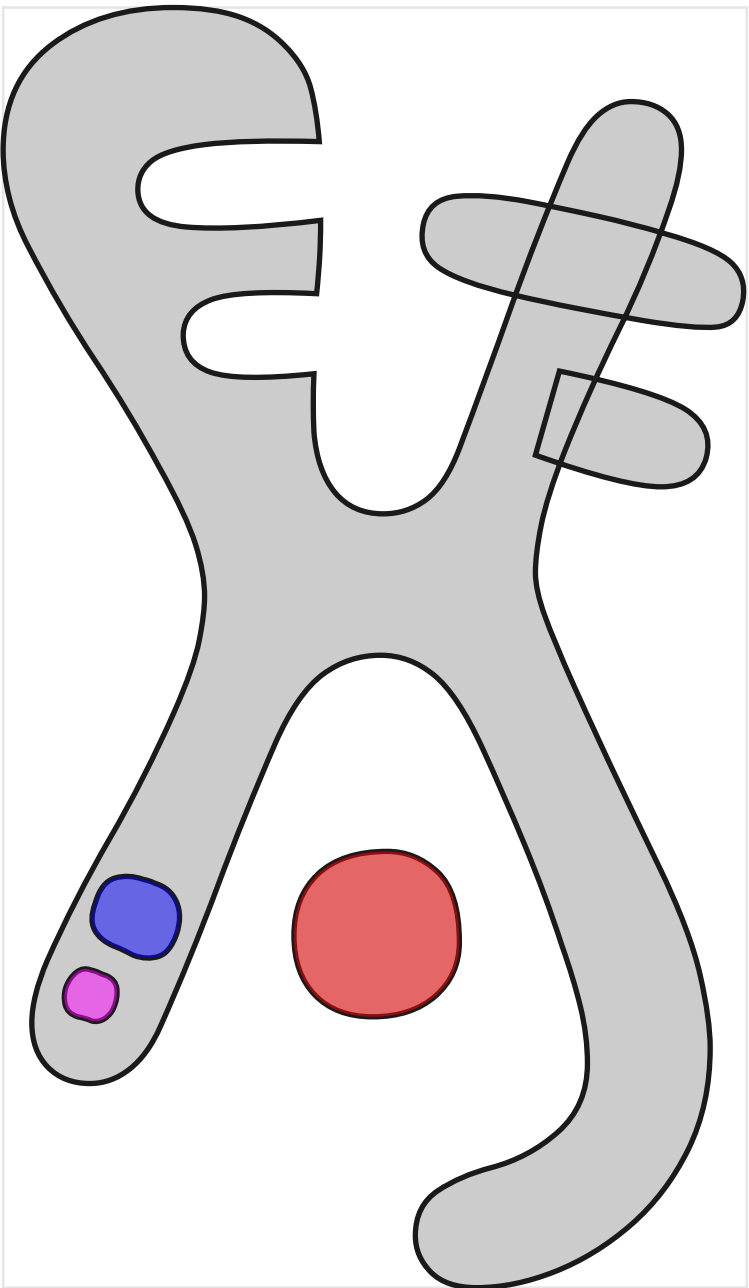
'MORF=40.0012'



'MORF=40.0012'



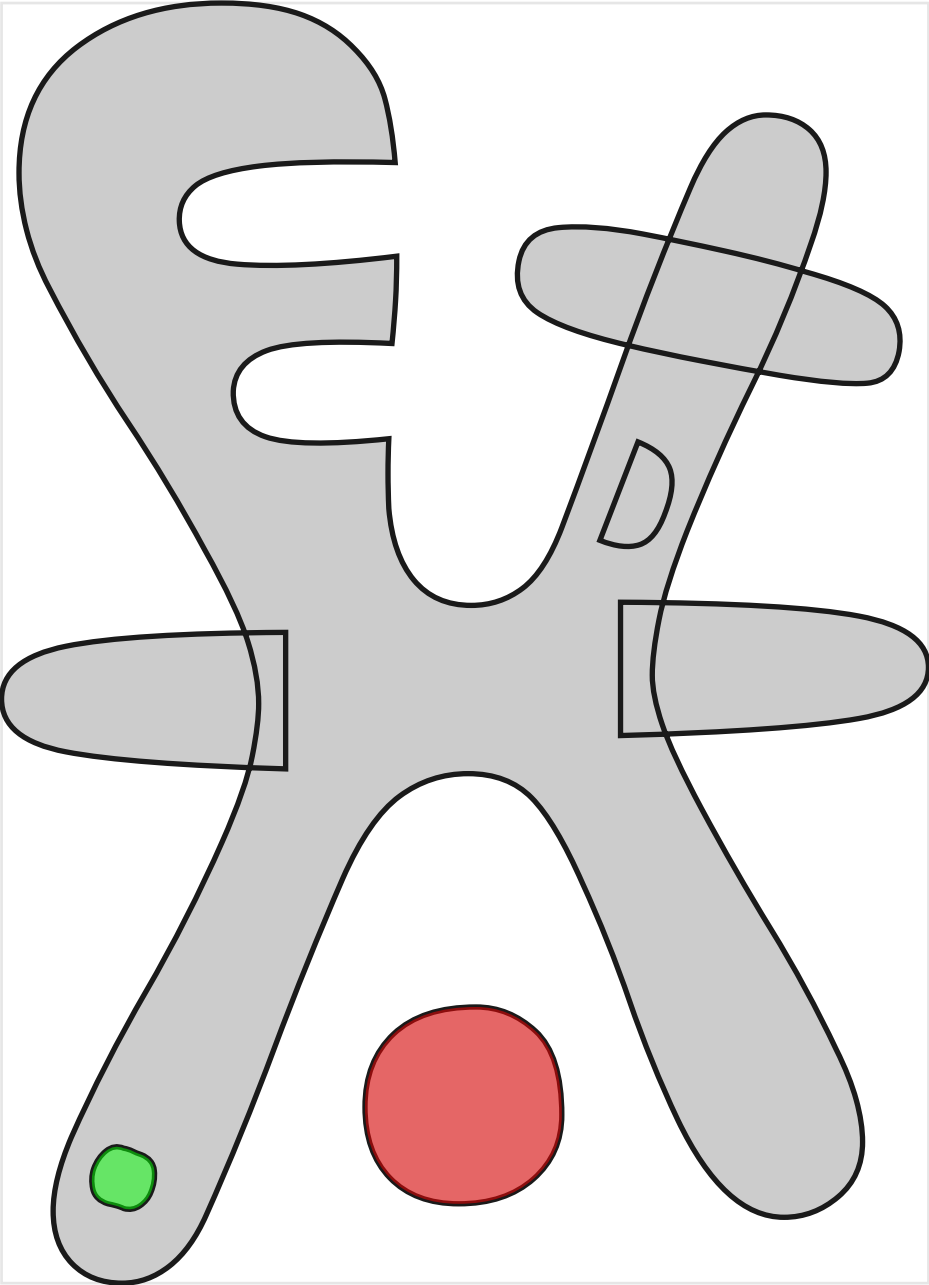
'MORF=60.0'



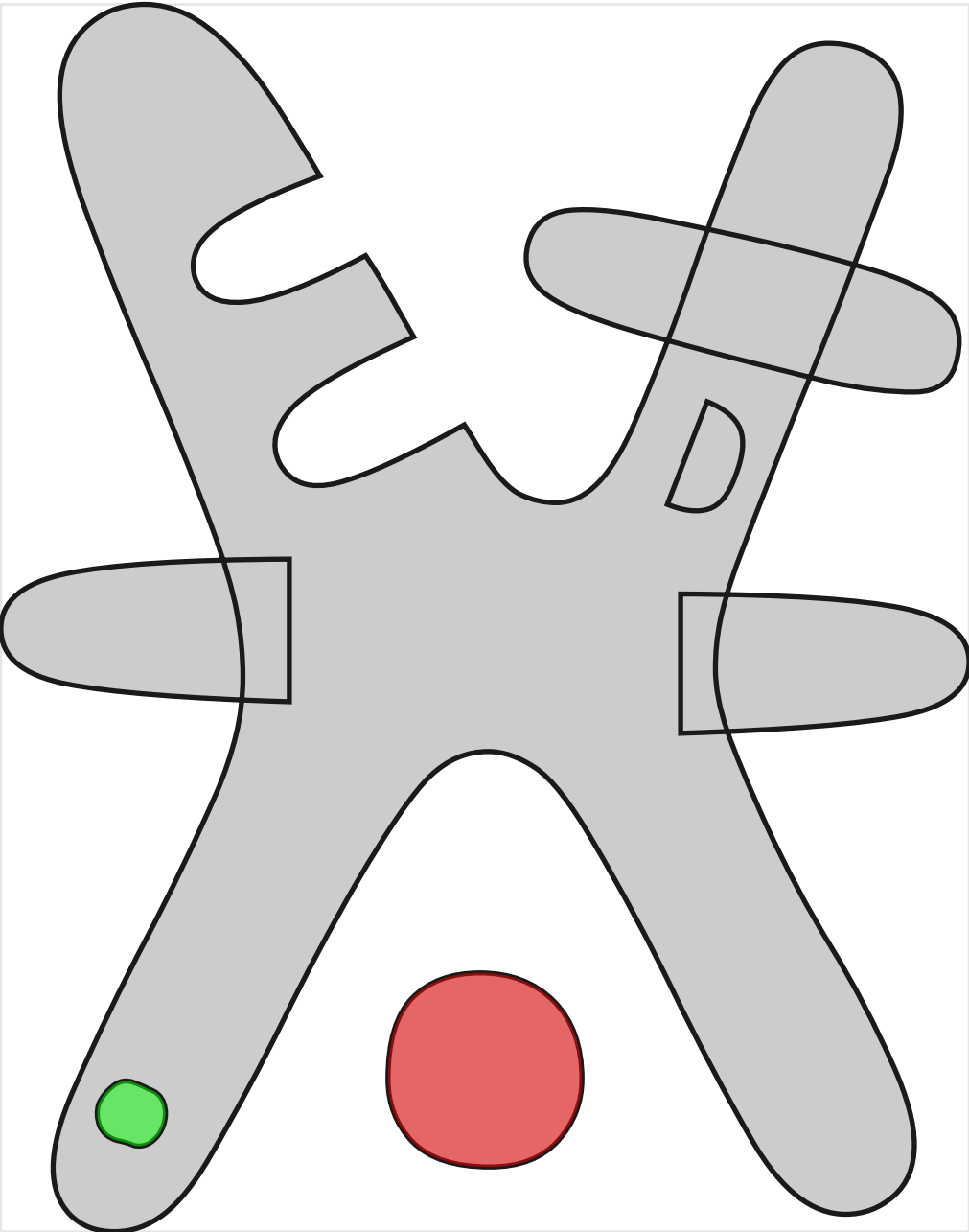
uni04FE

contour\_order

"



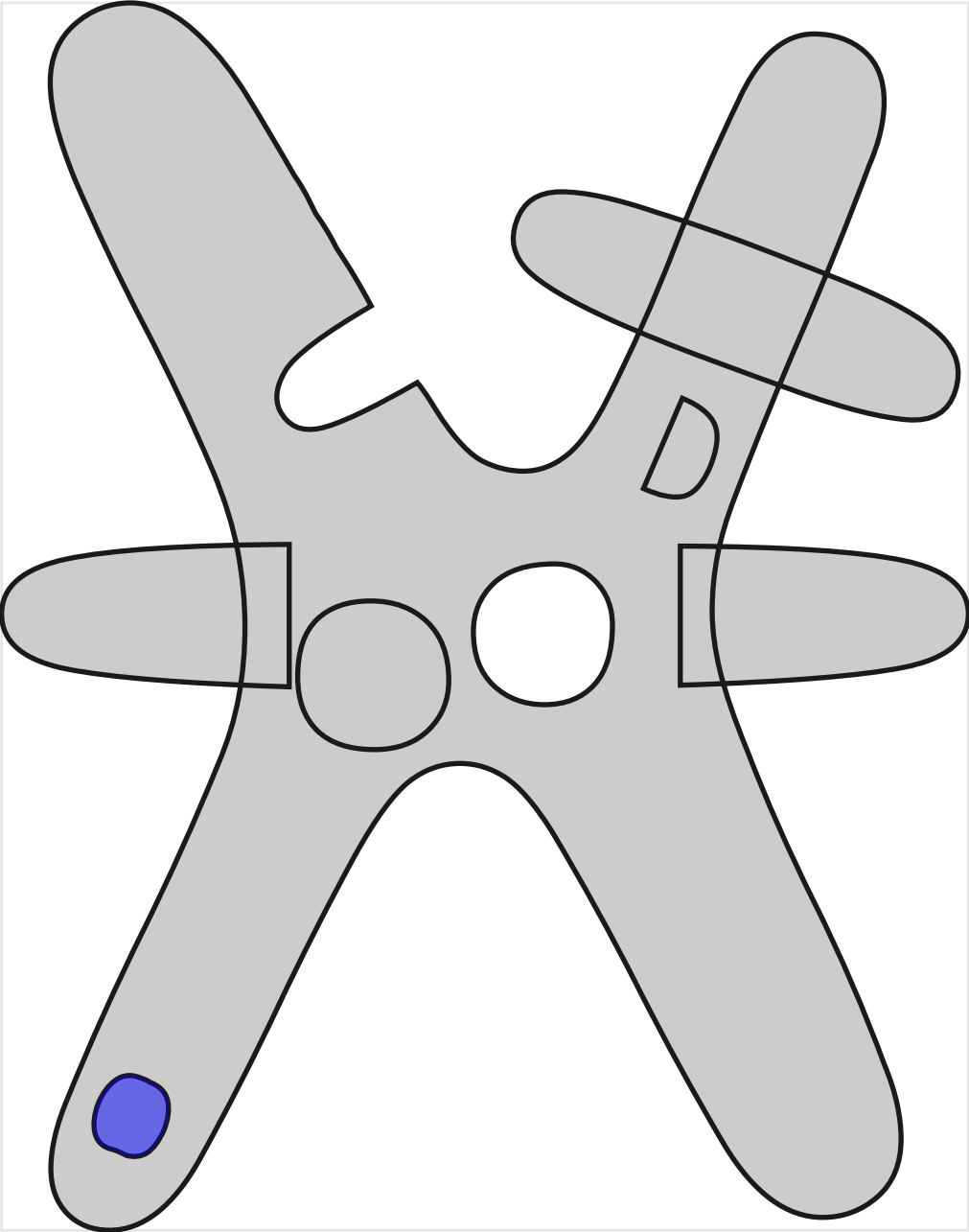
'MORF=19.9988'



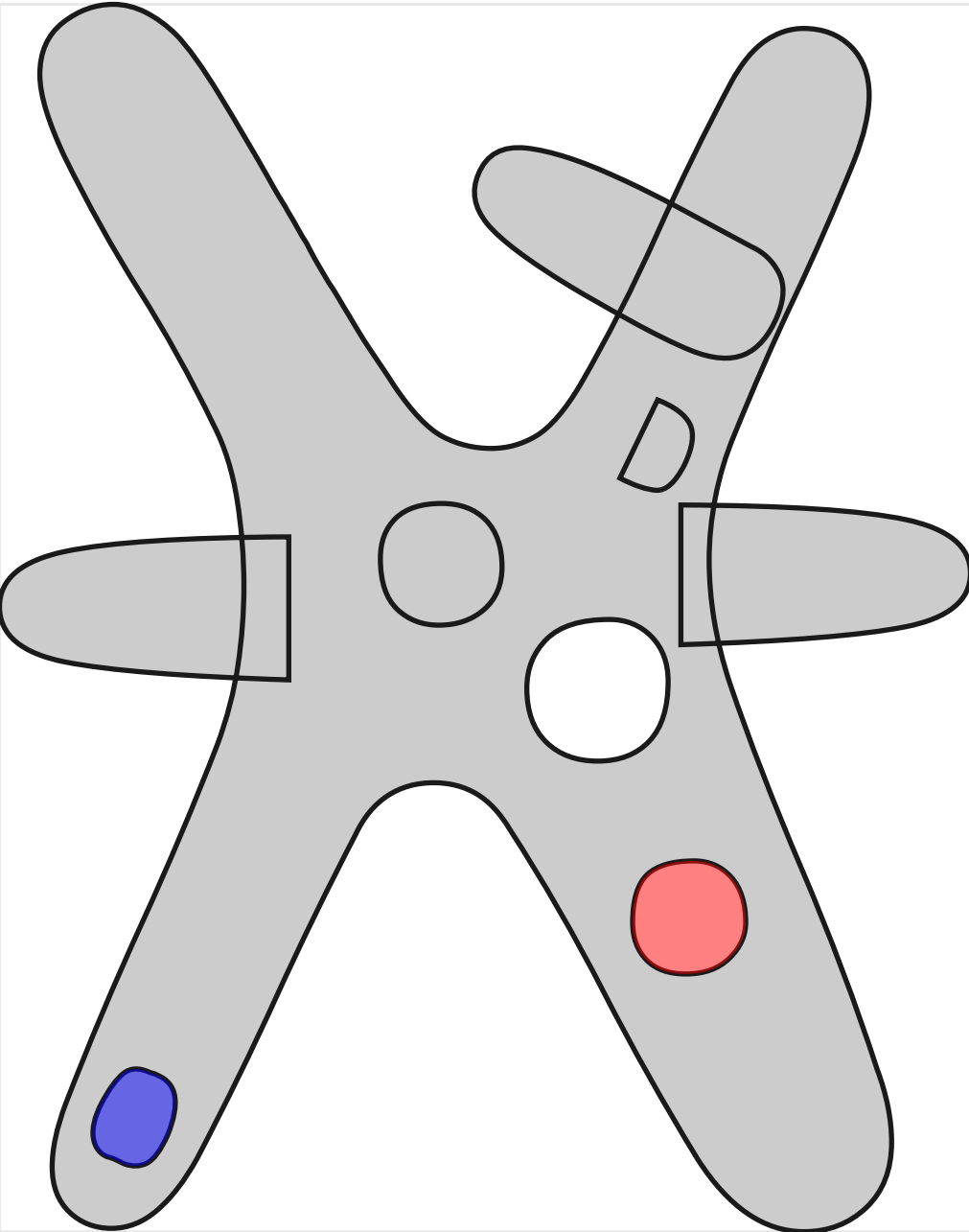
uni04FE

contour\_order

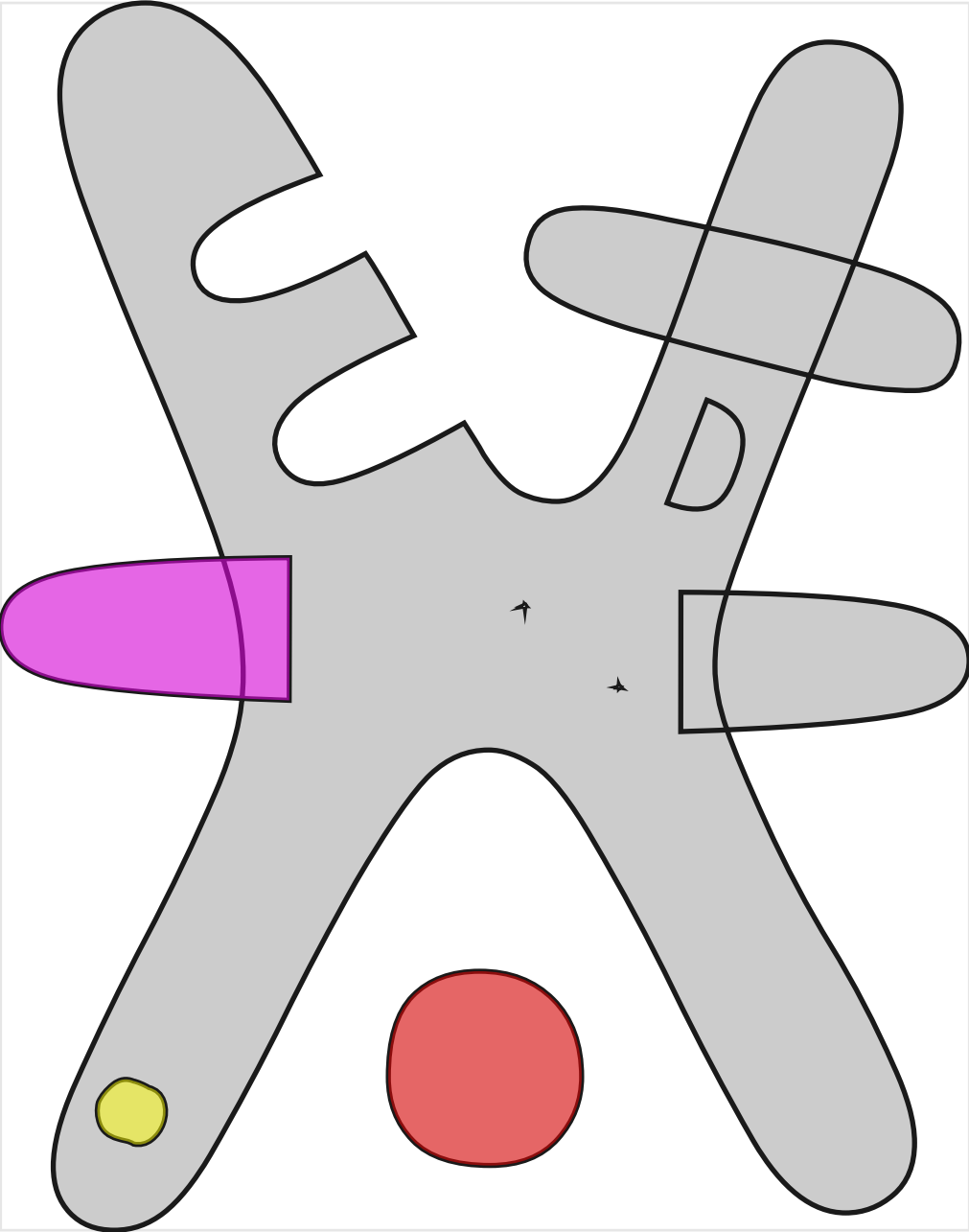
'MORF=30.0'



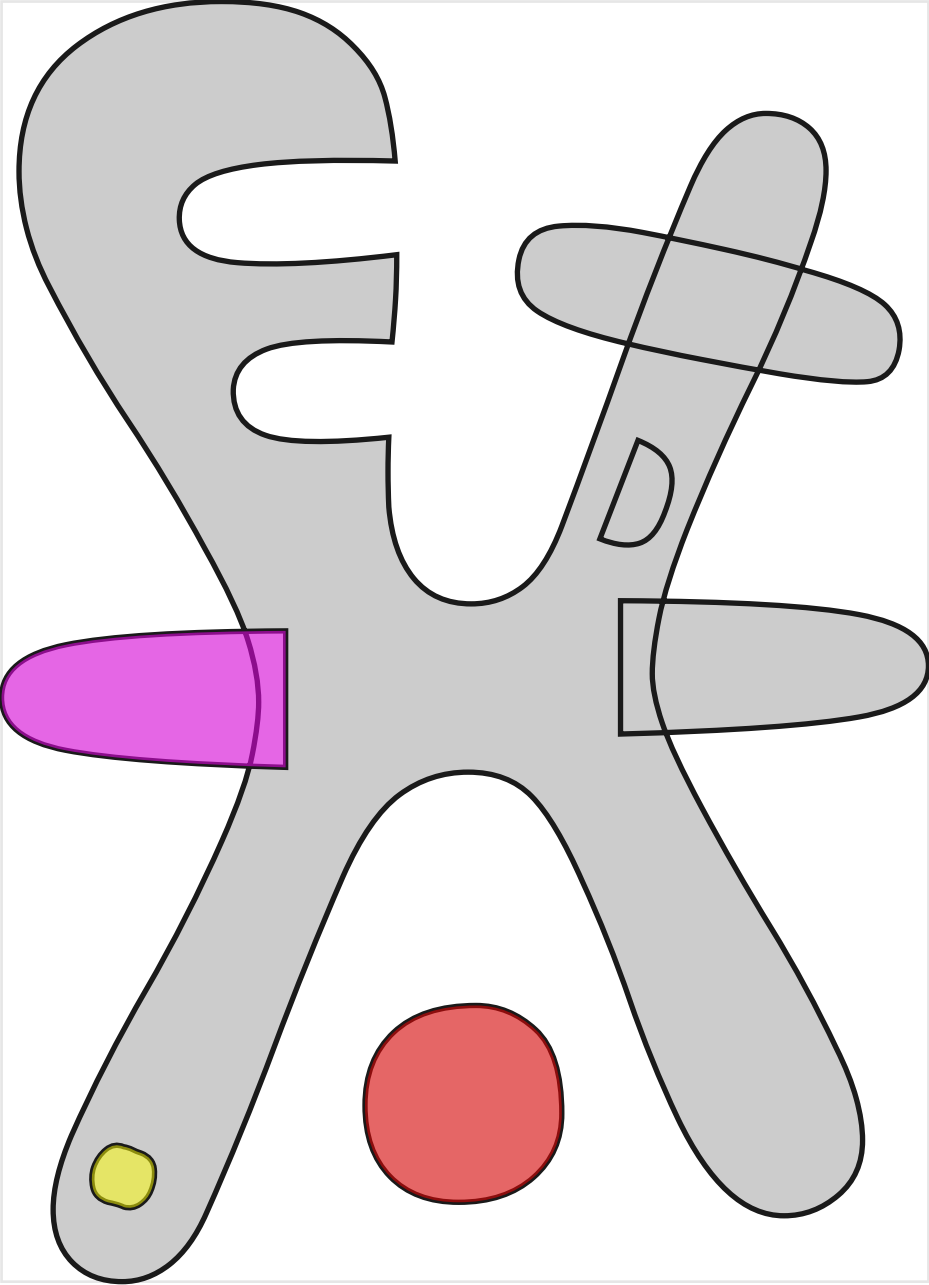
'MORF=40.0012'



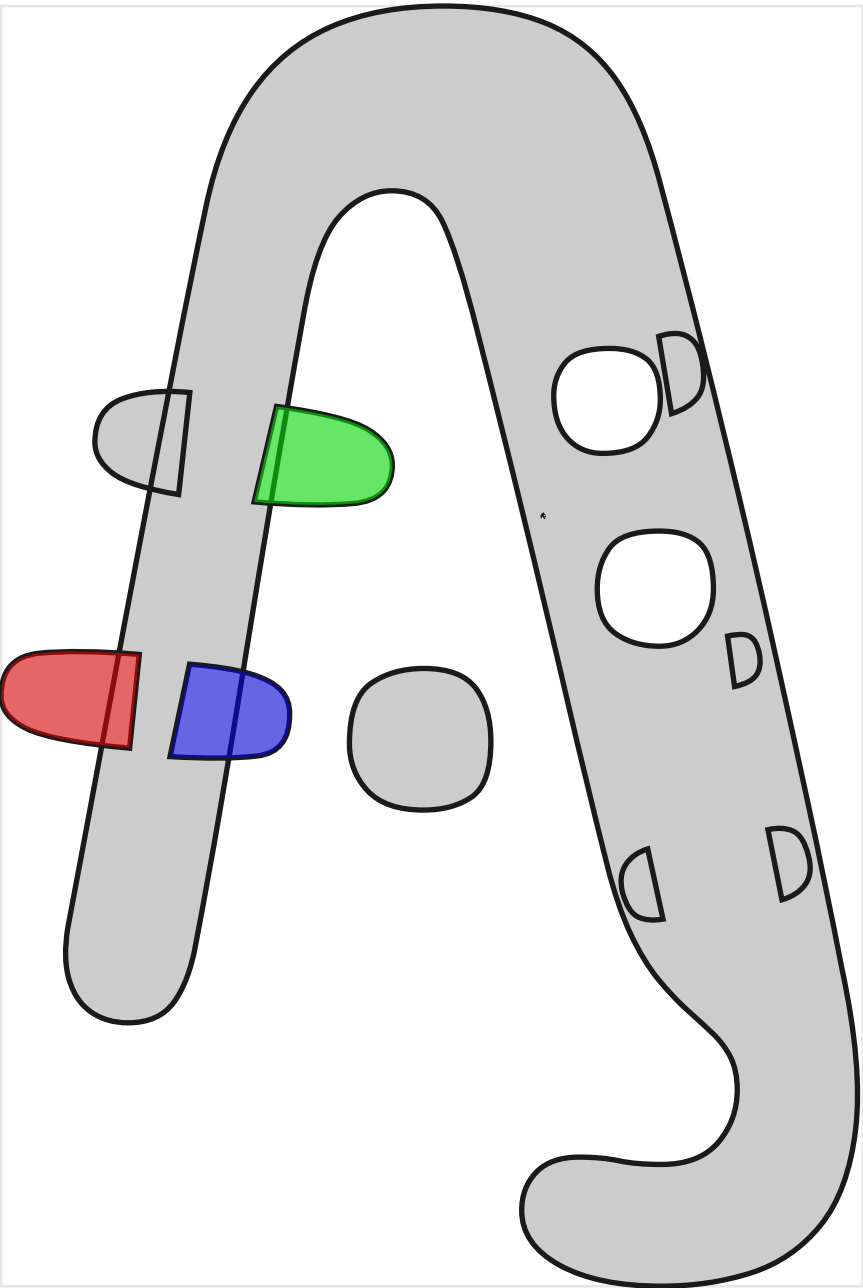
'MORF=40.0012'



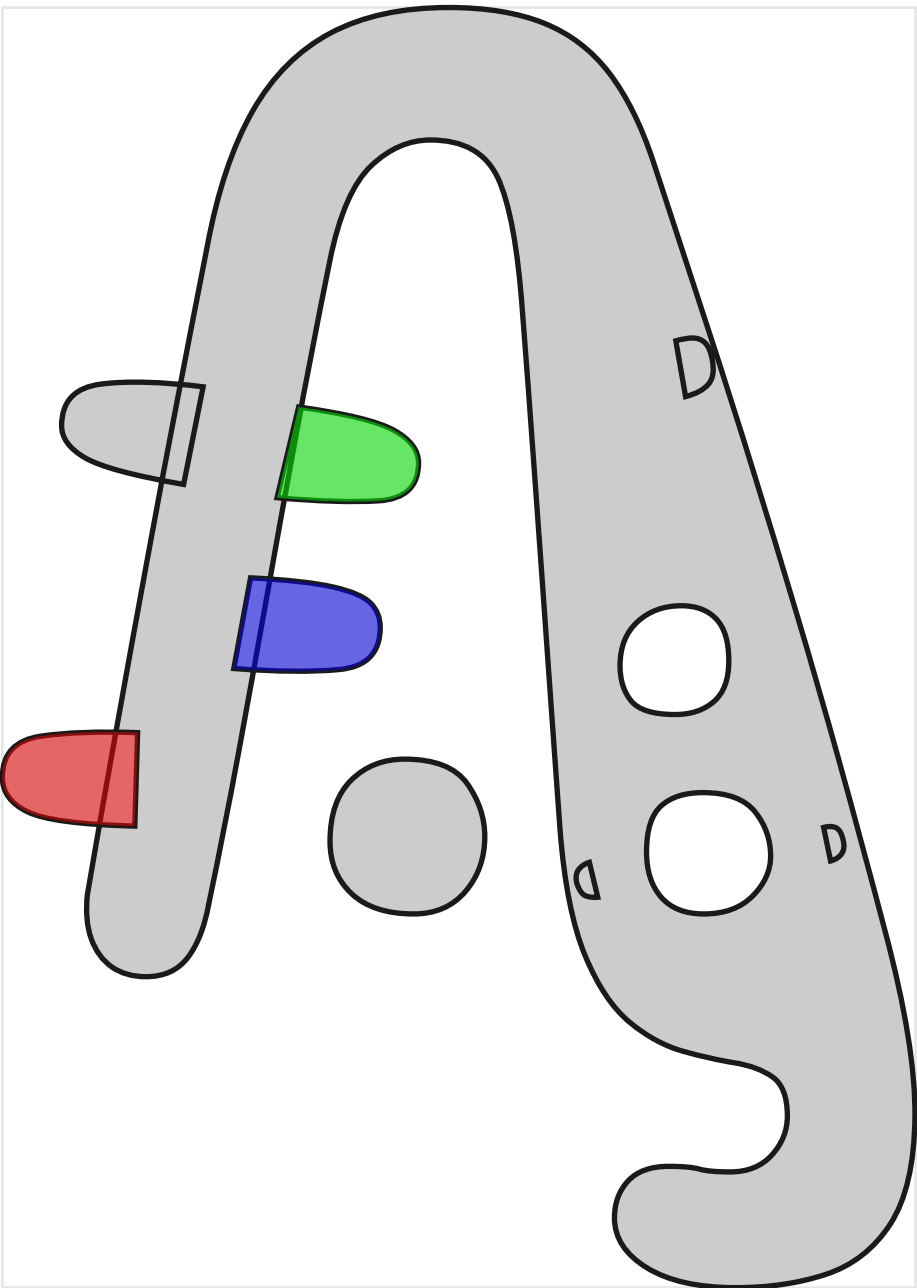
'MORF=60.0'



'MORF=49.9988'

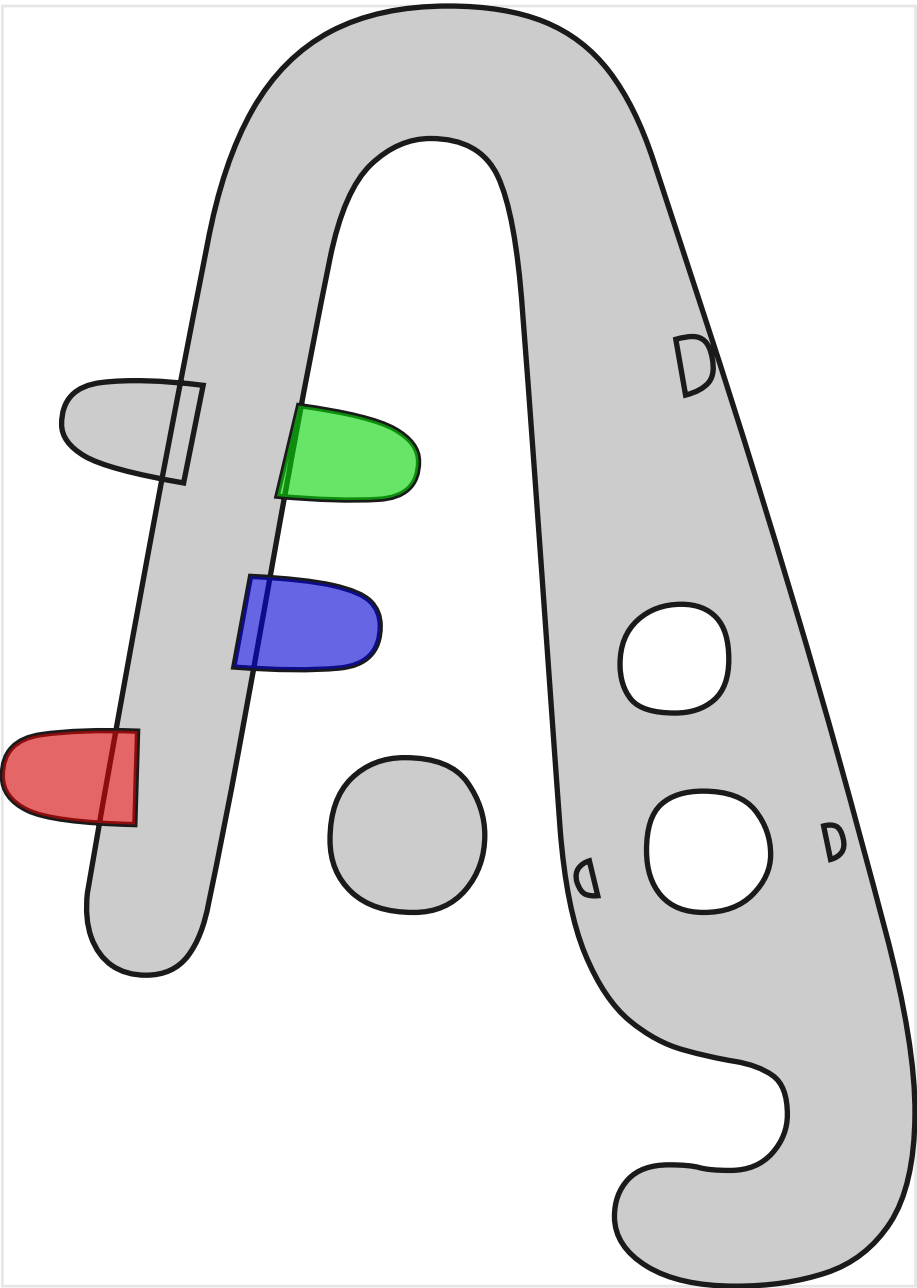


'MORF=60.0'

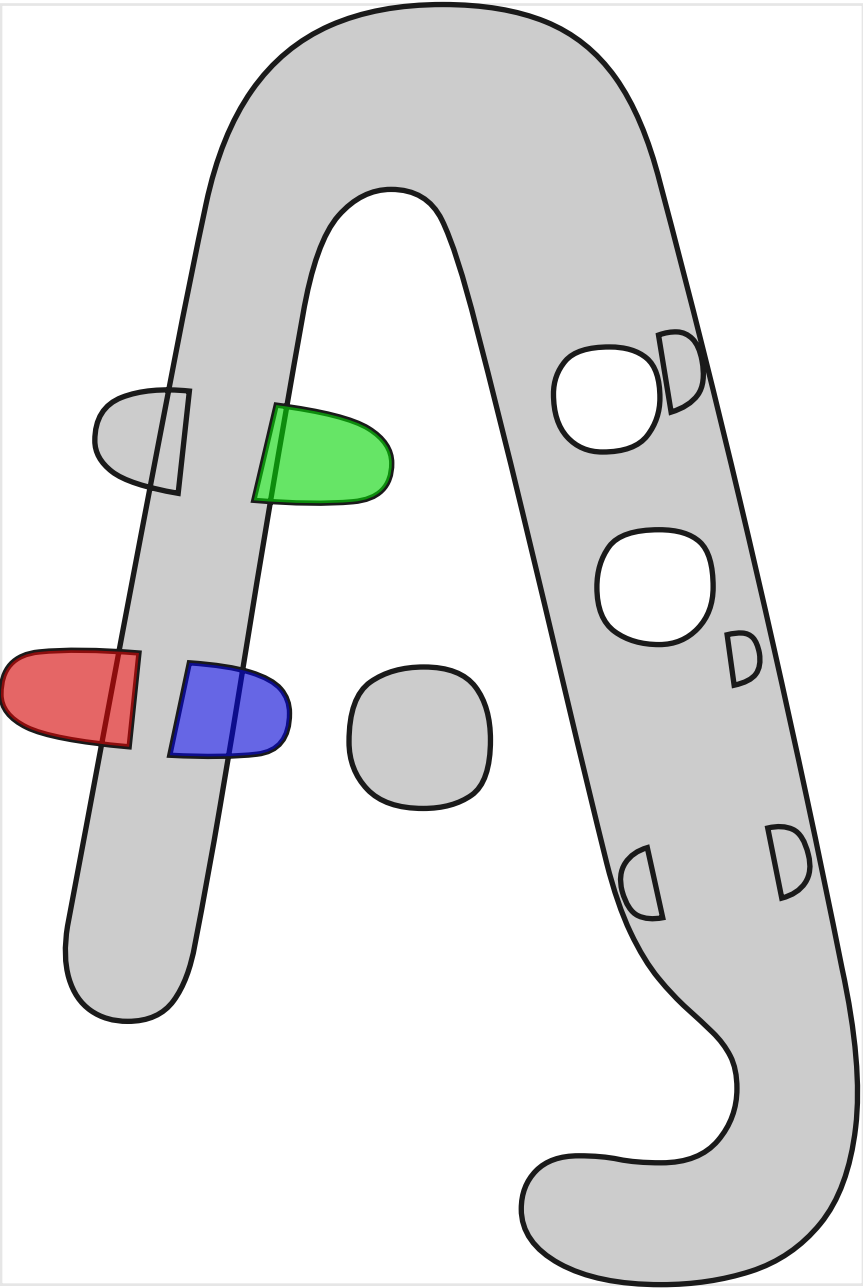




"



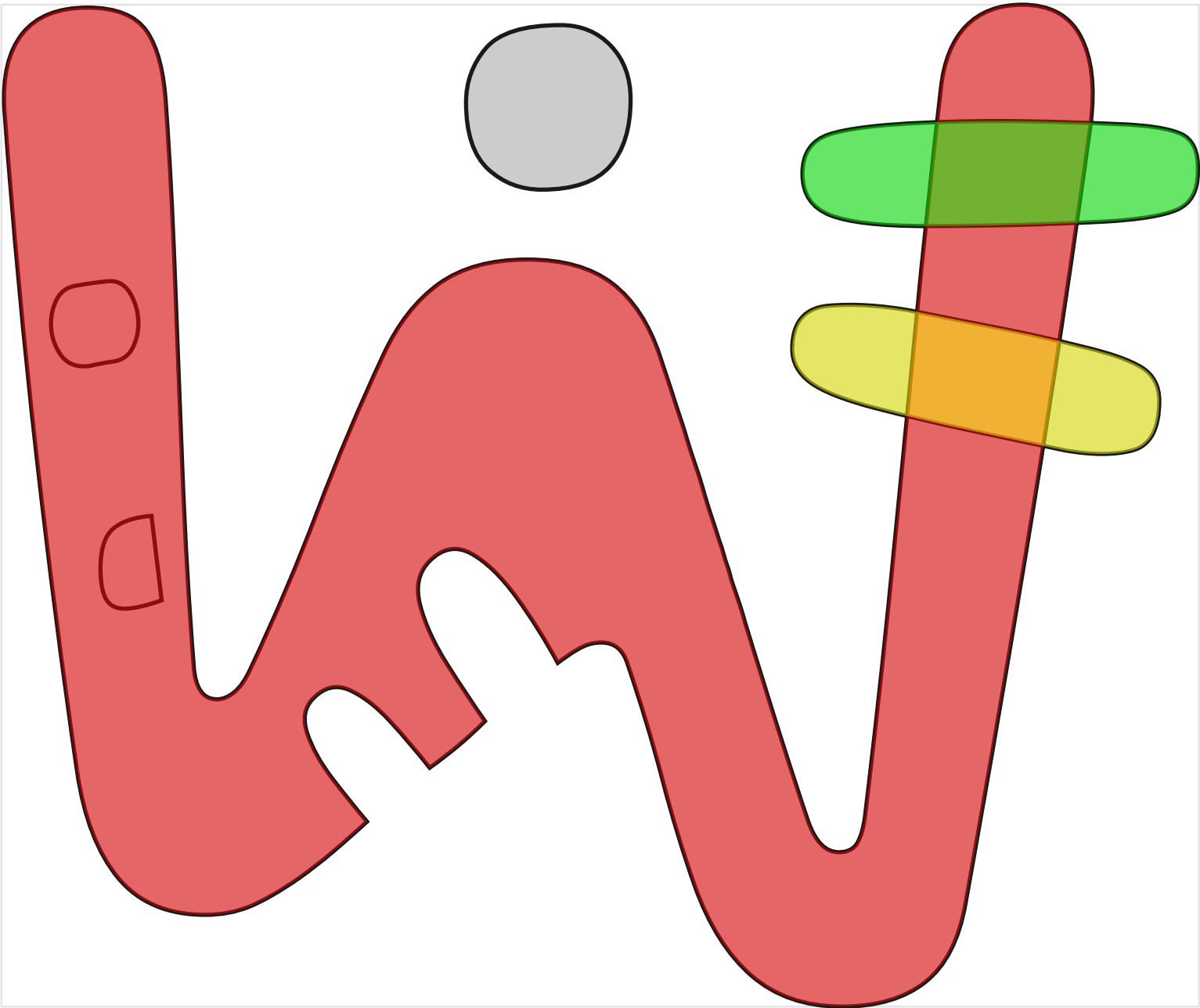
'MORF=10.0012'



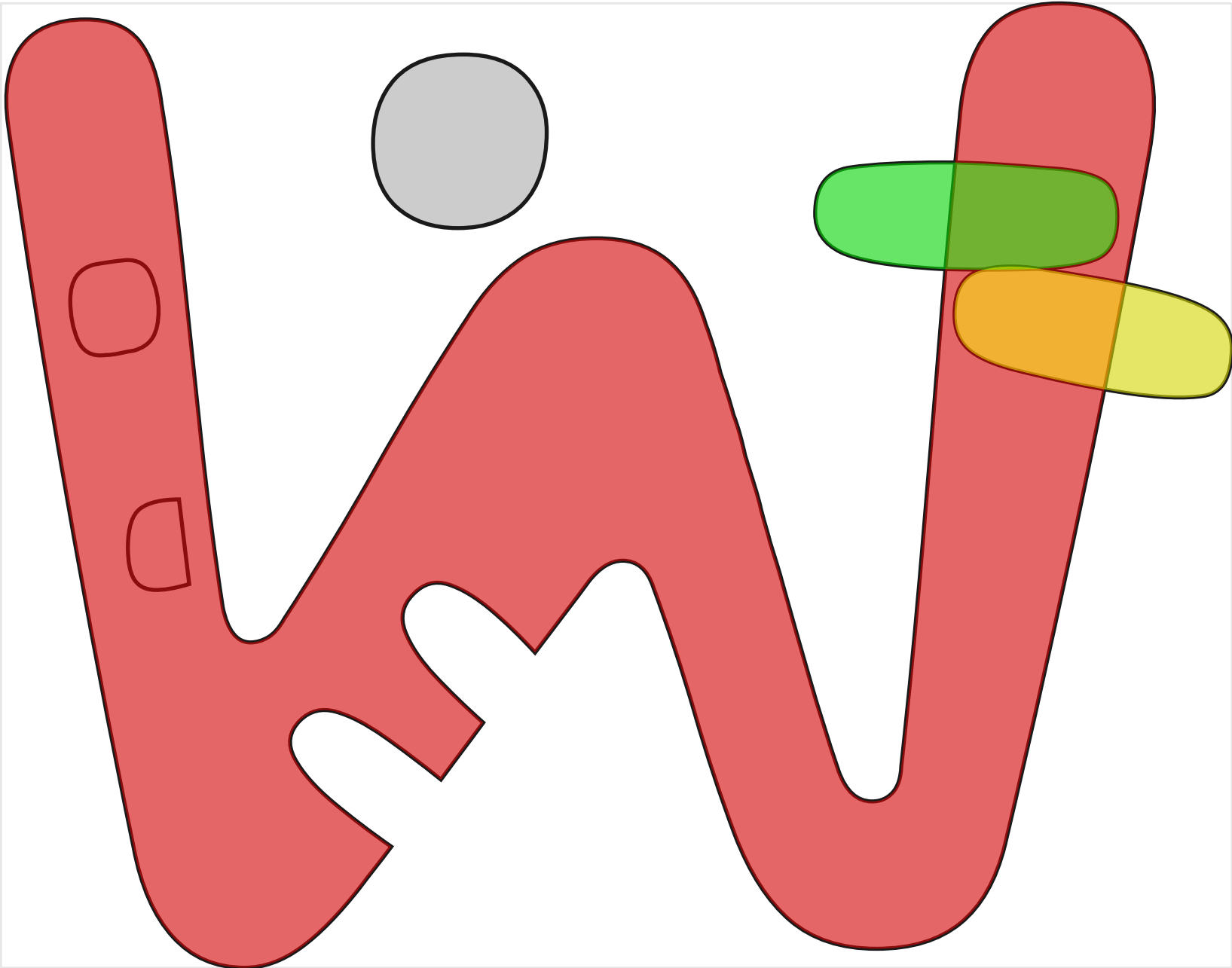
uni051C.rev

contour\_order

"



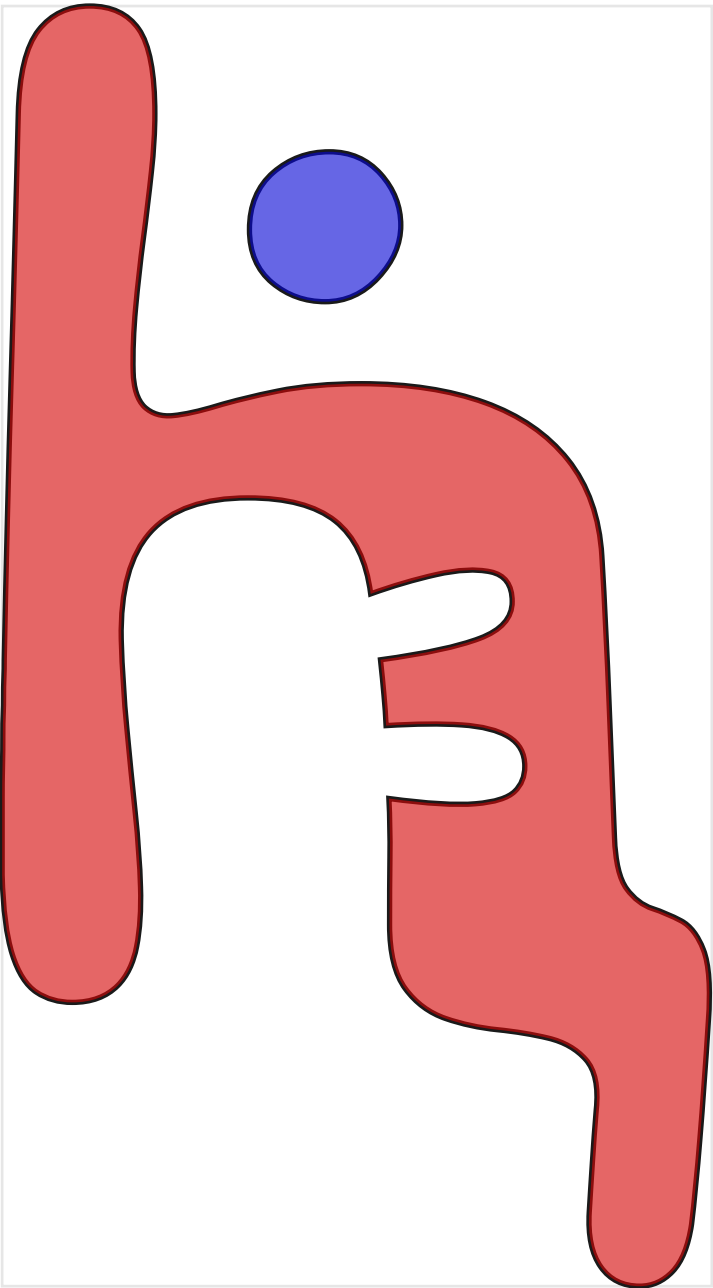
'MORF=10.0012'



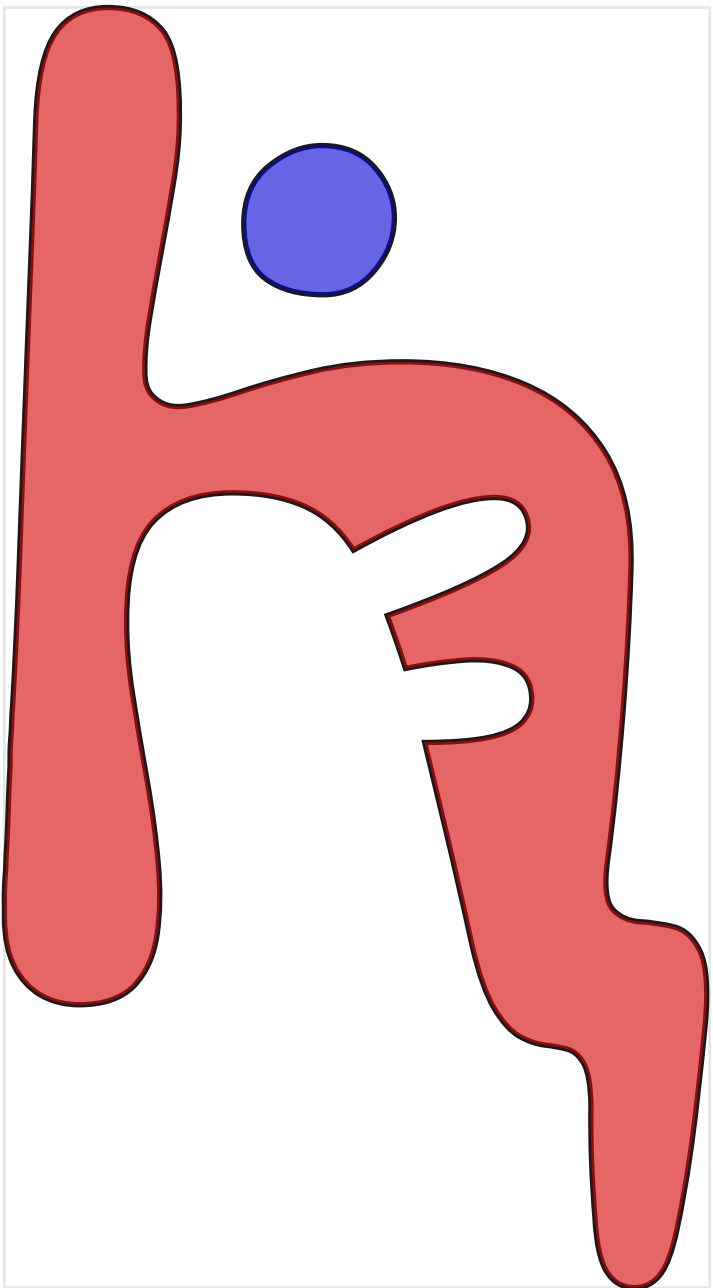
uni0526

contour\_order

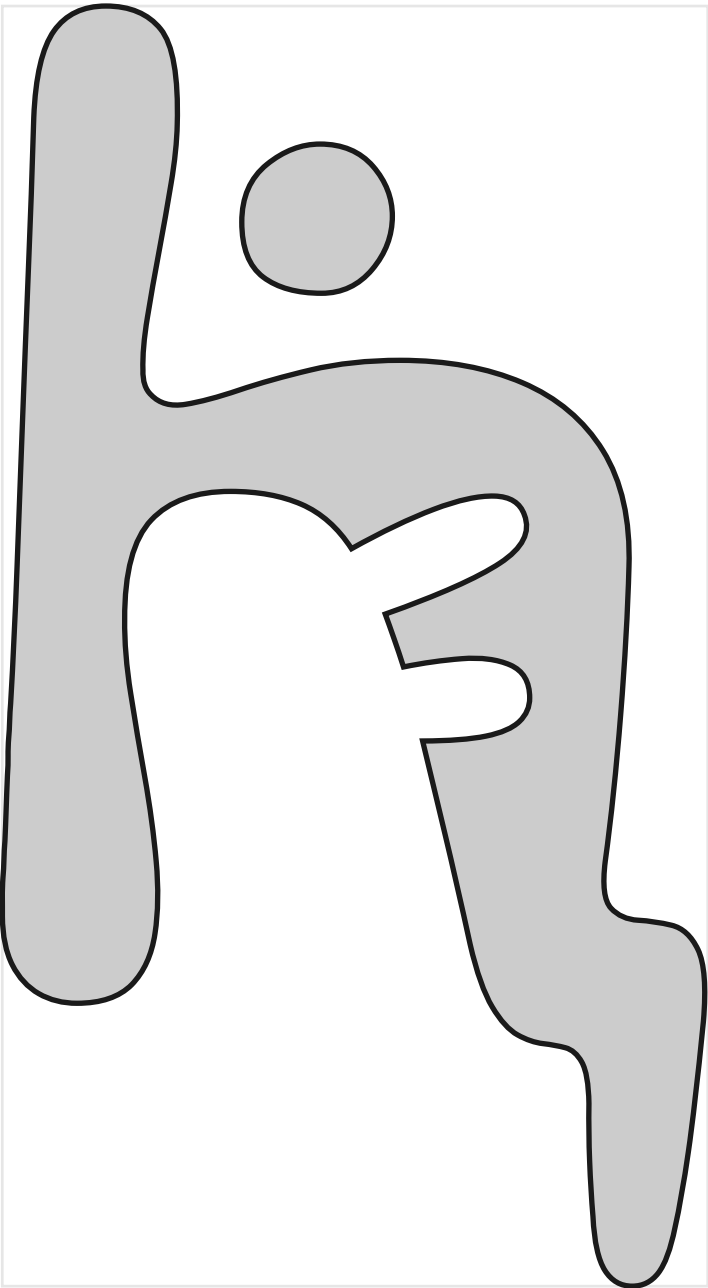
'MORF=10.0012'



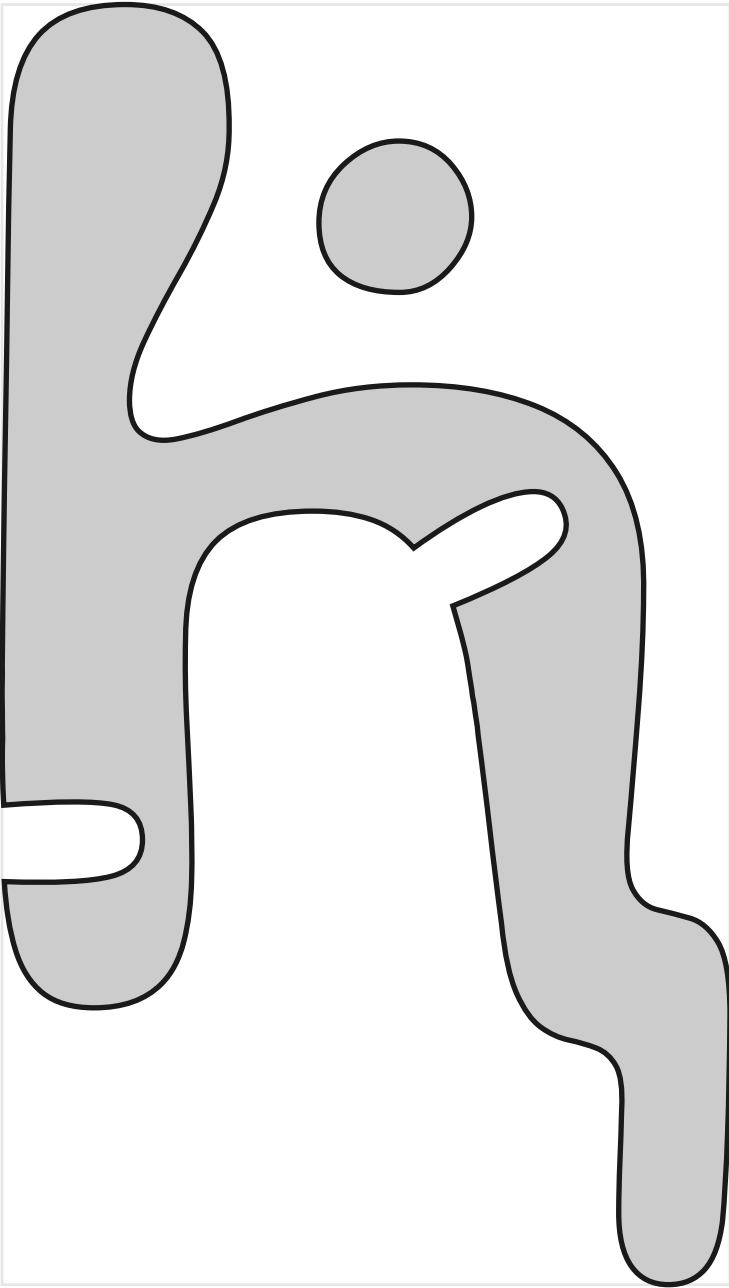
'MORF=19.9988'



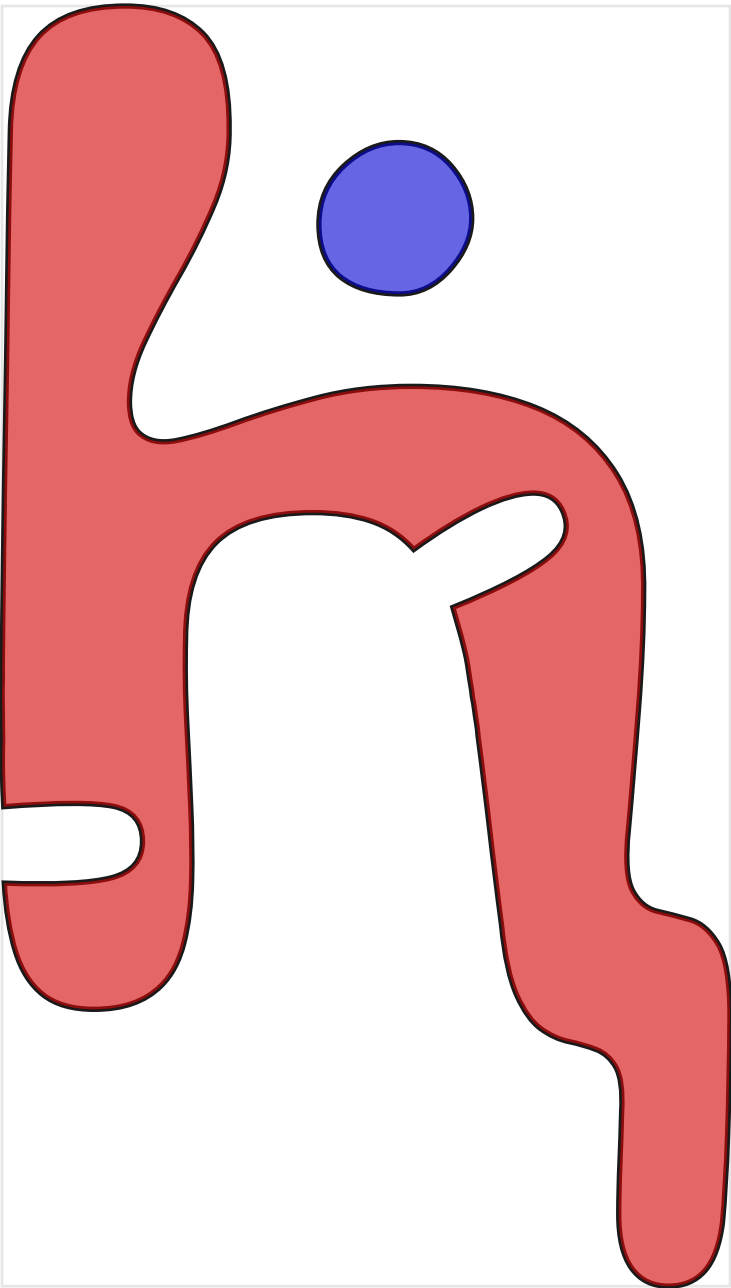
'MORF=19.9988'



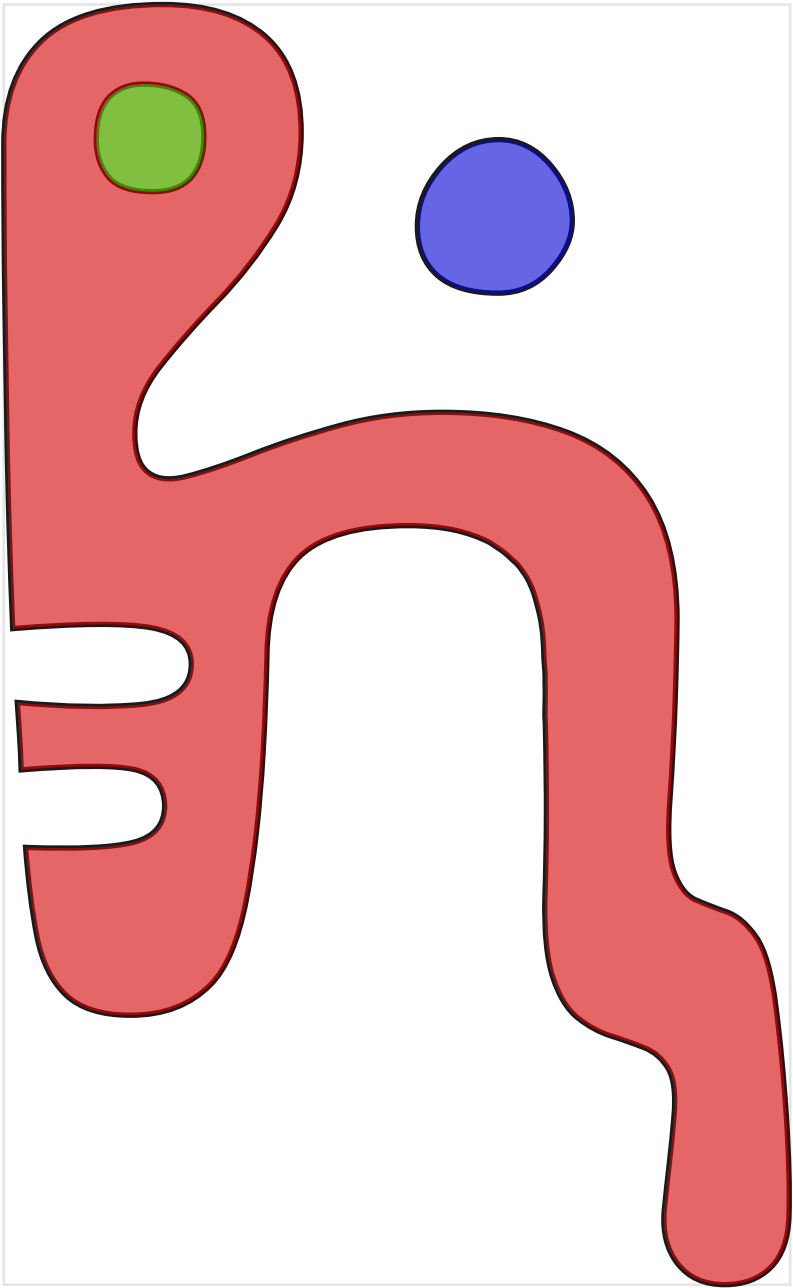
'MORF=30.0'



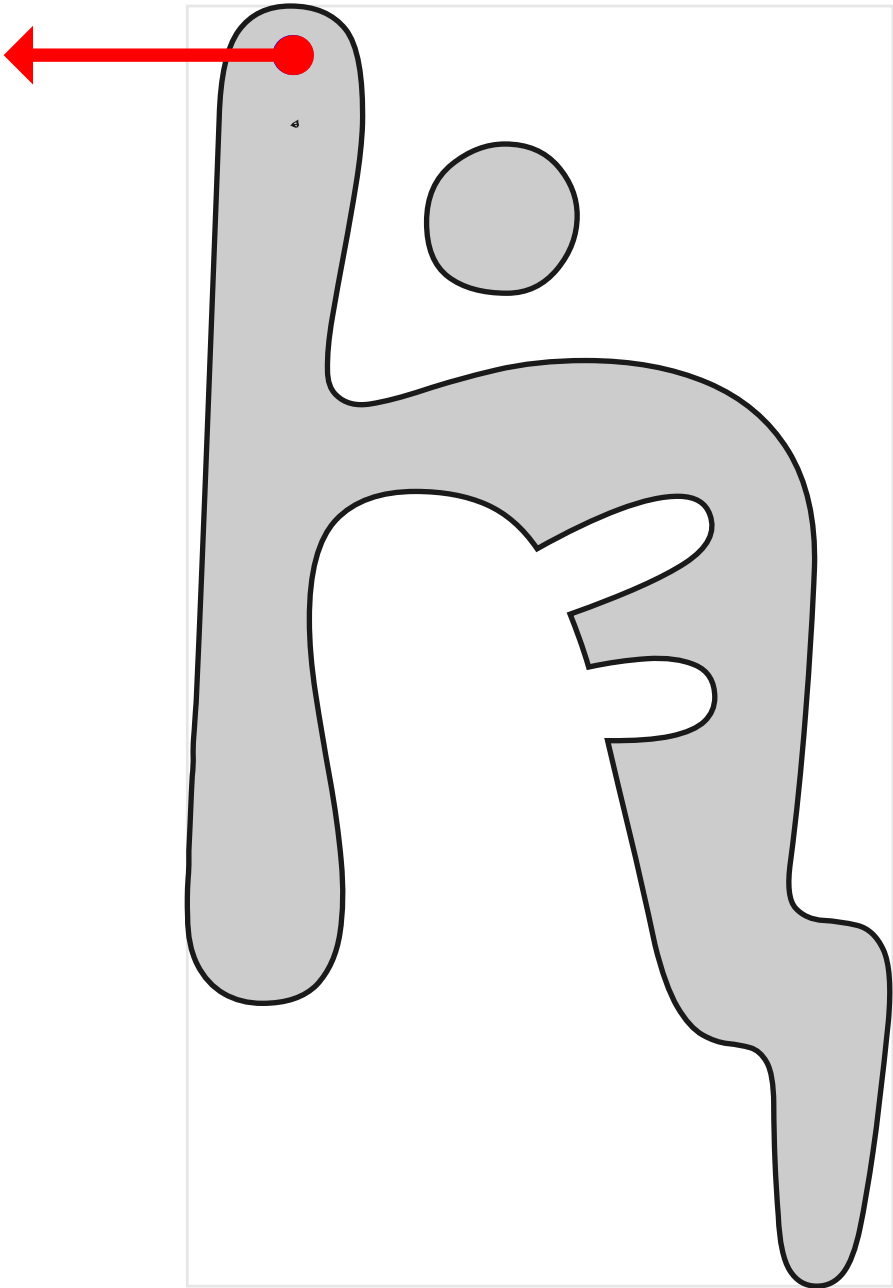
'MORF=30.0'



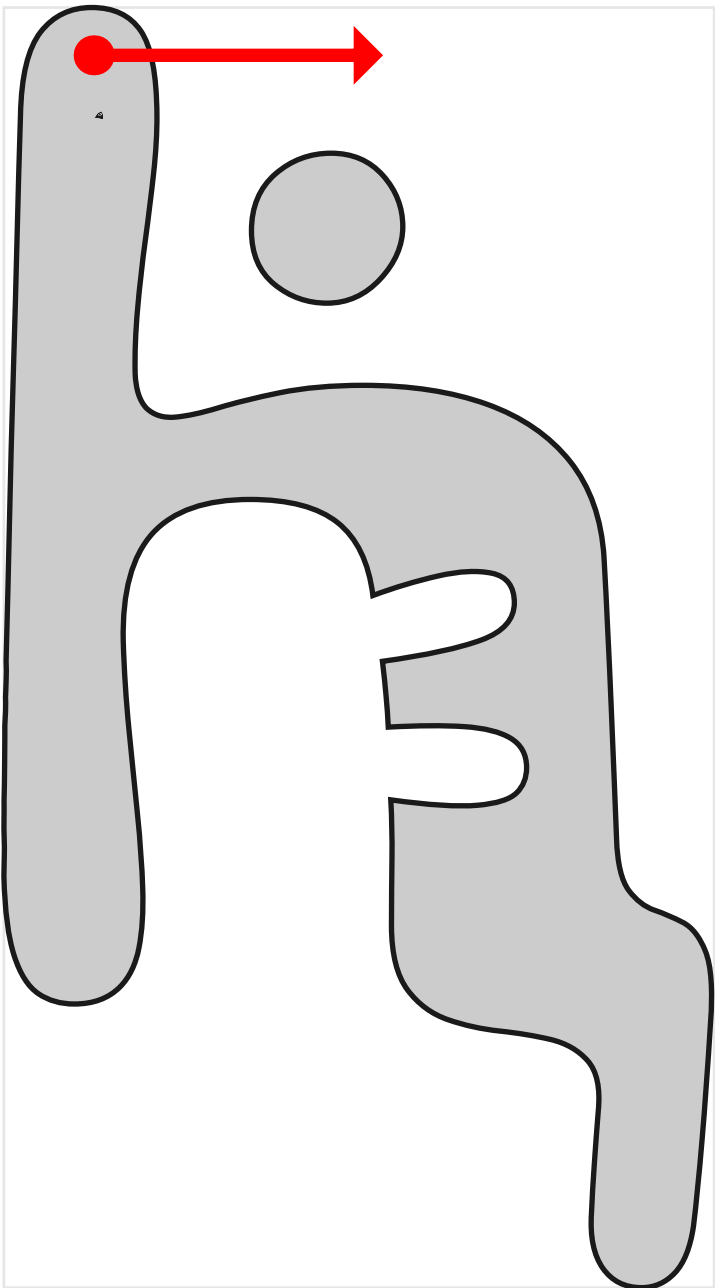
'MORF=40.0012'



'MORF=40.0012'



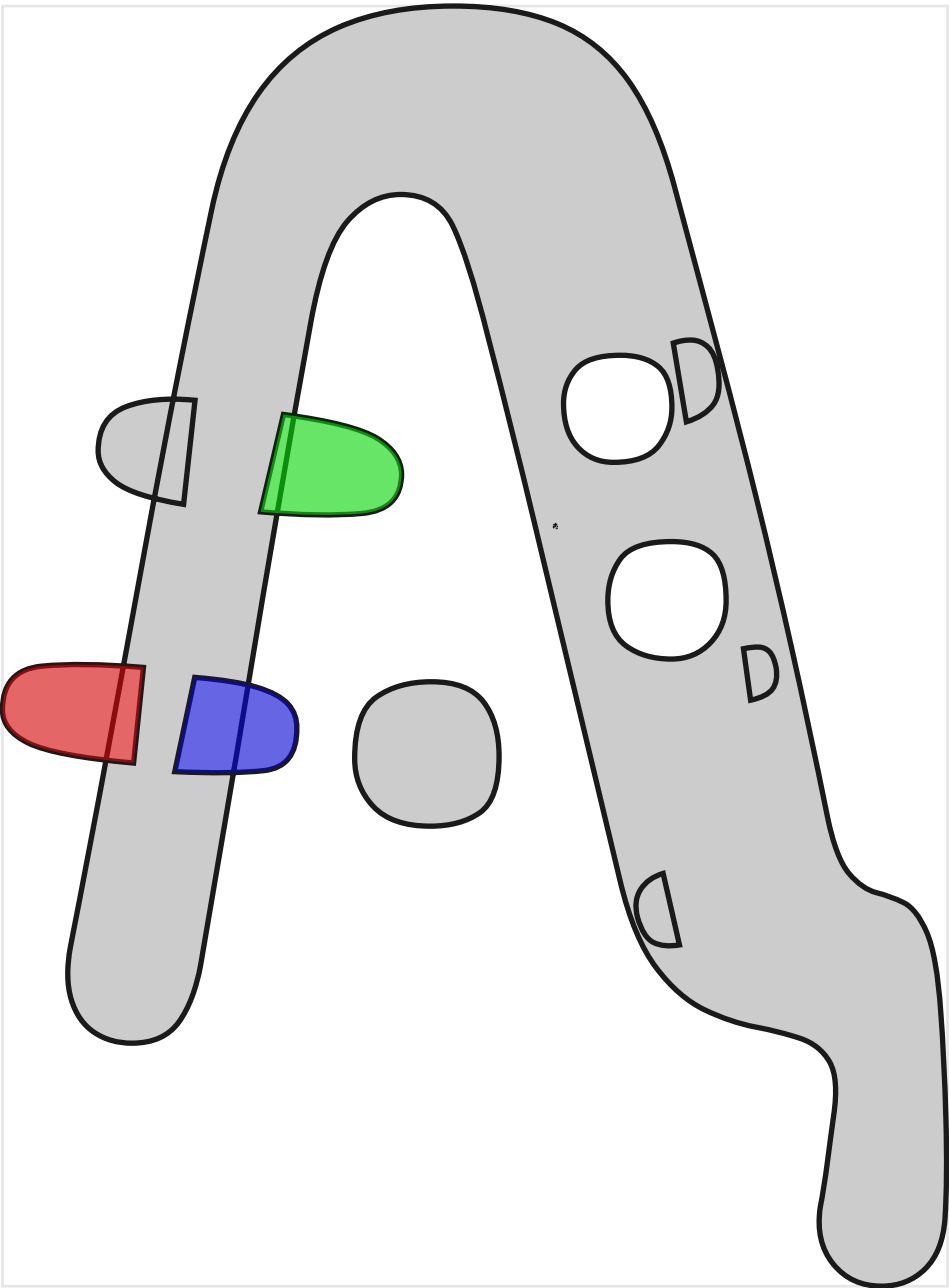
'MORF=49.9988'



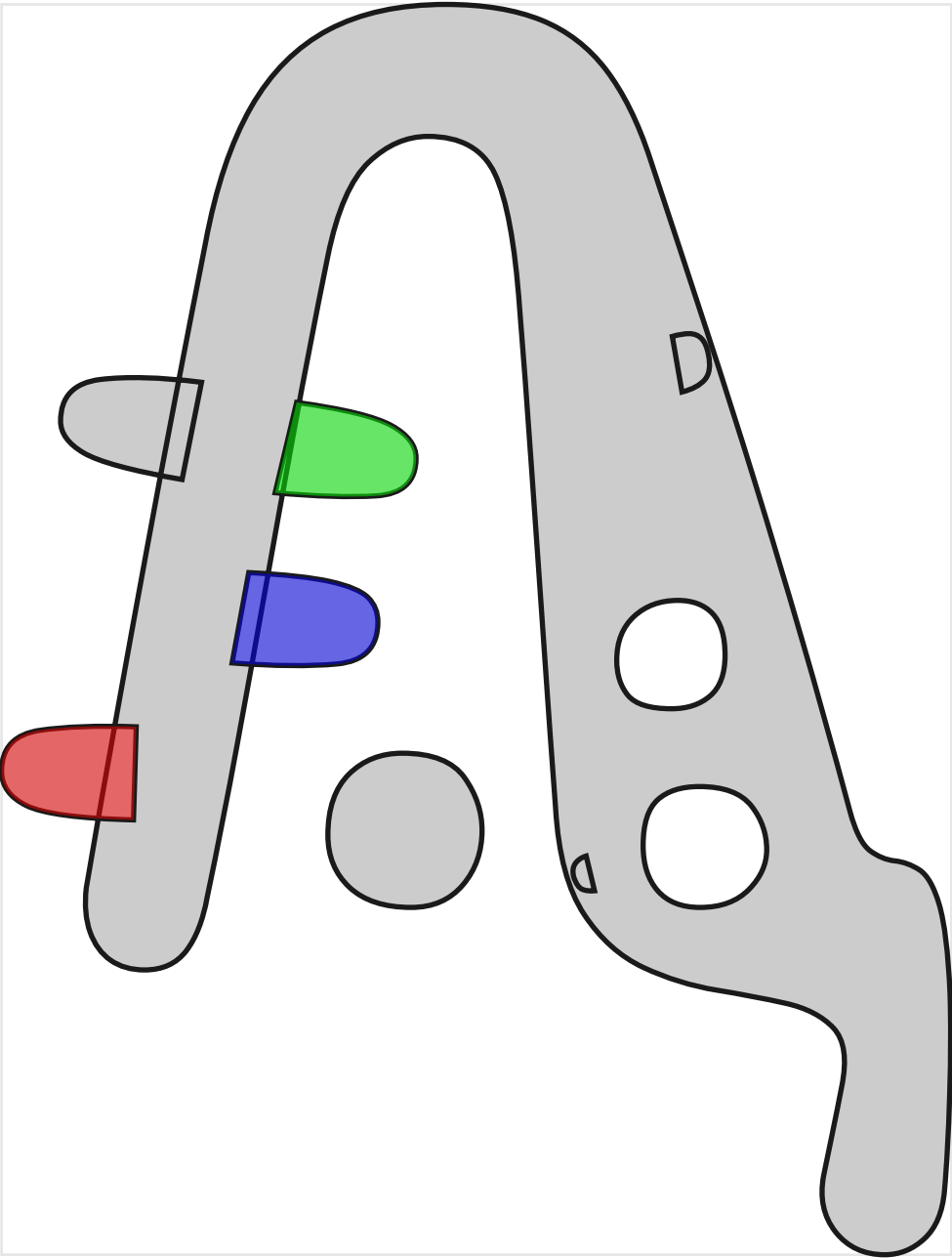
uni052E

contour\_order

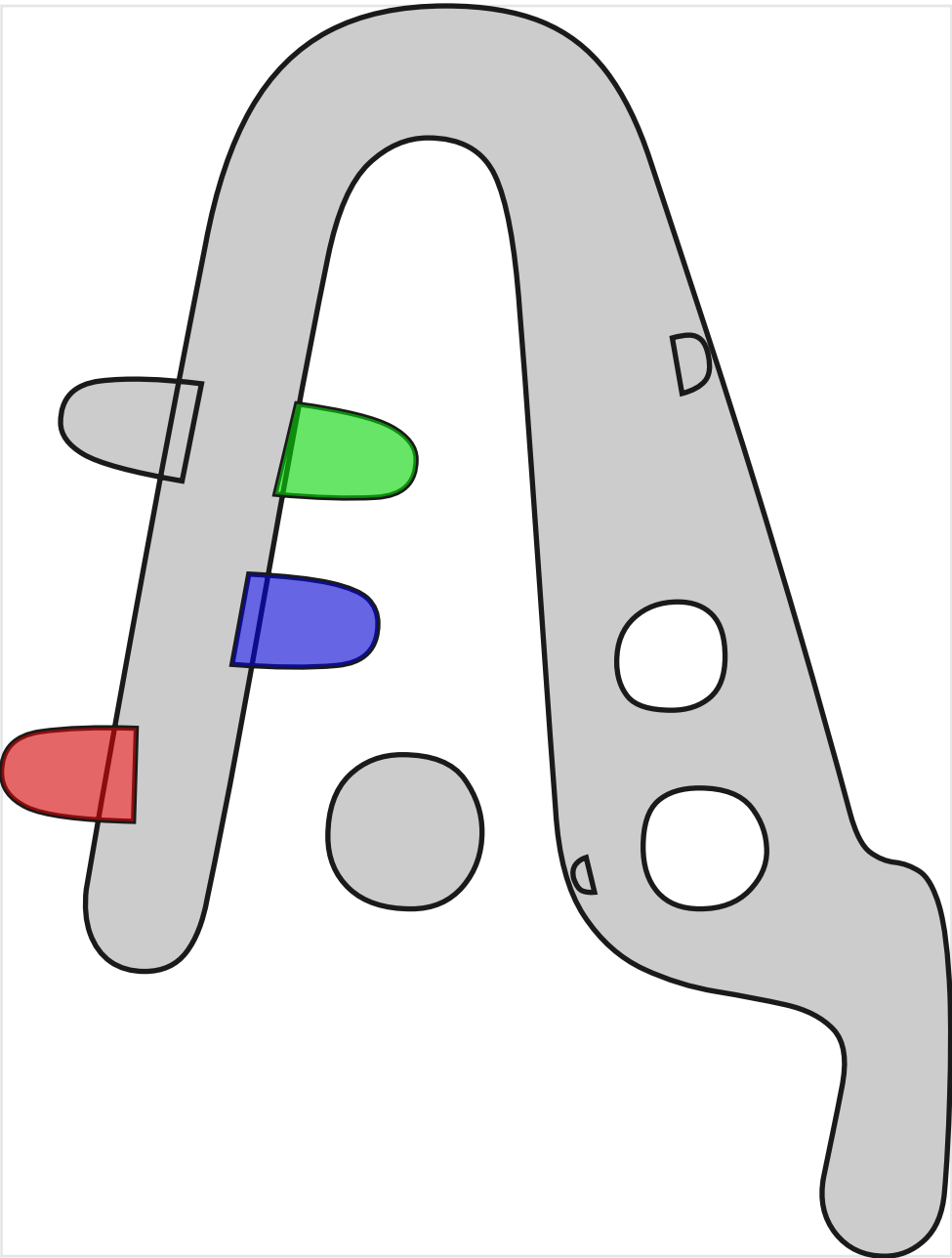
'MORF=49.9988'



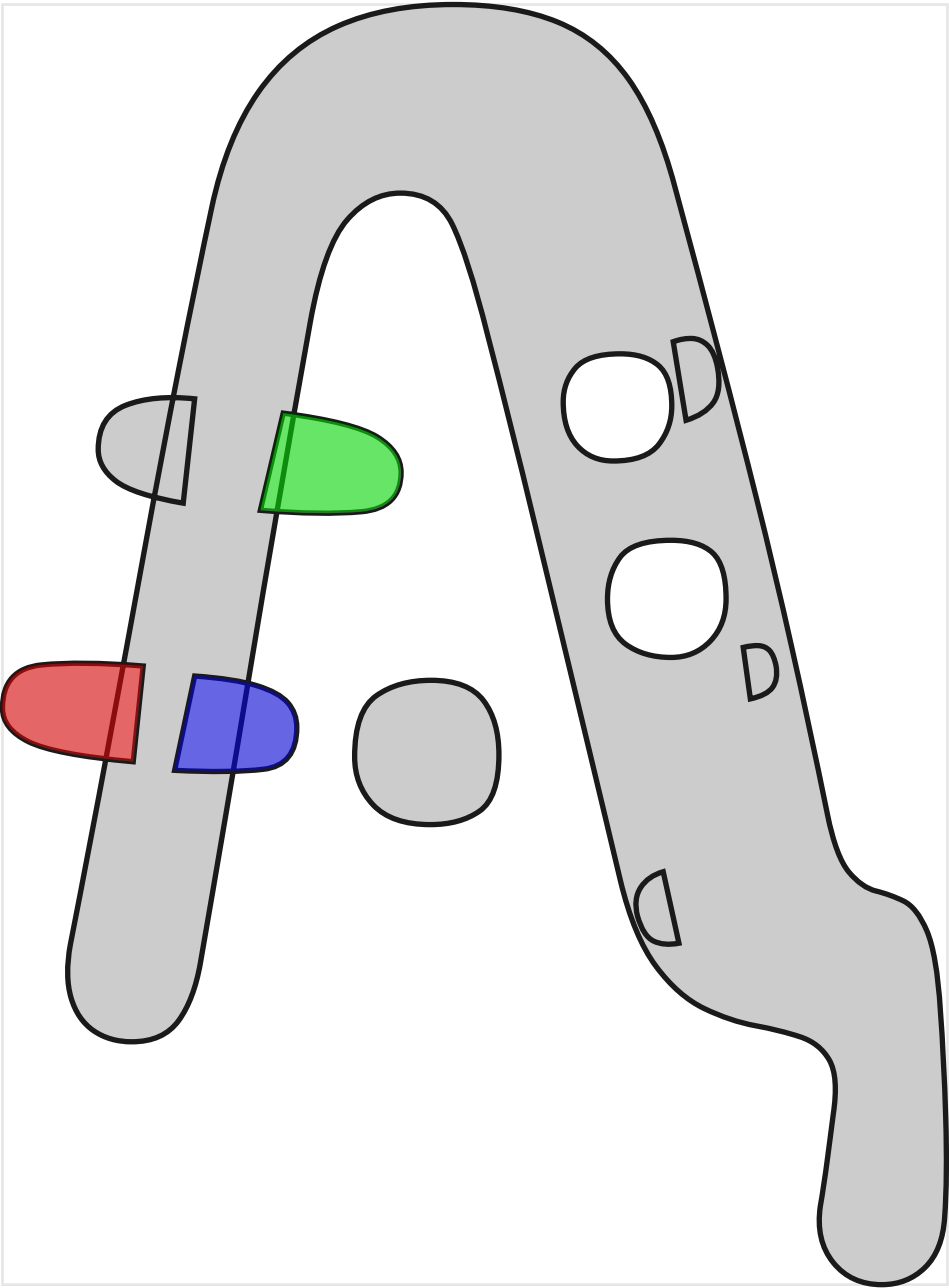
'MORF=60.0'



"

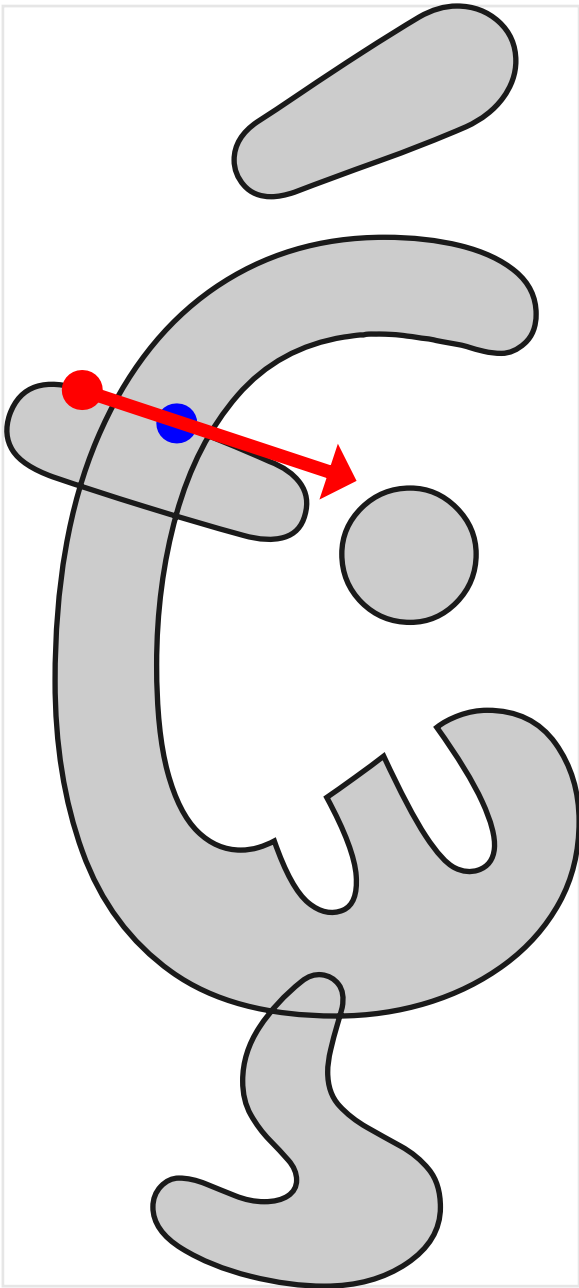


'MORF=10.0012'

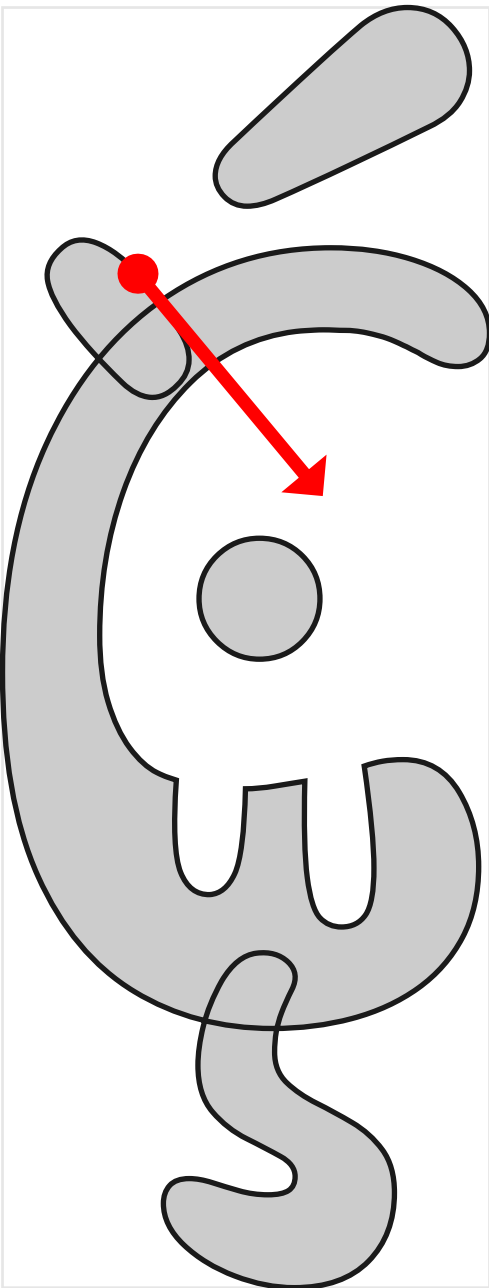




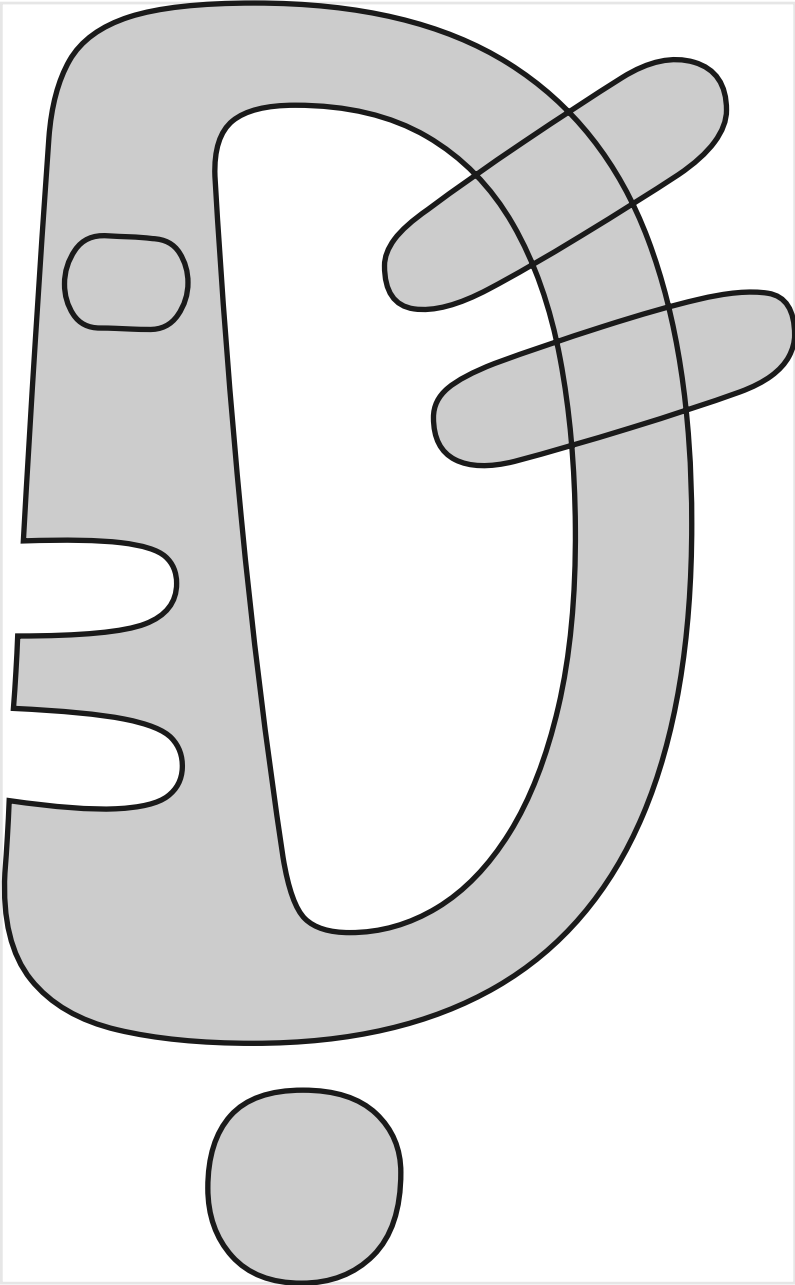
'MORF=40.0012'



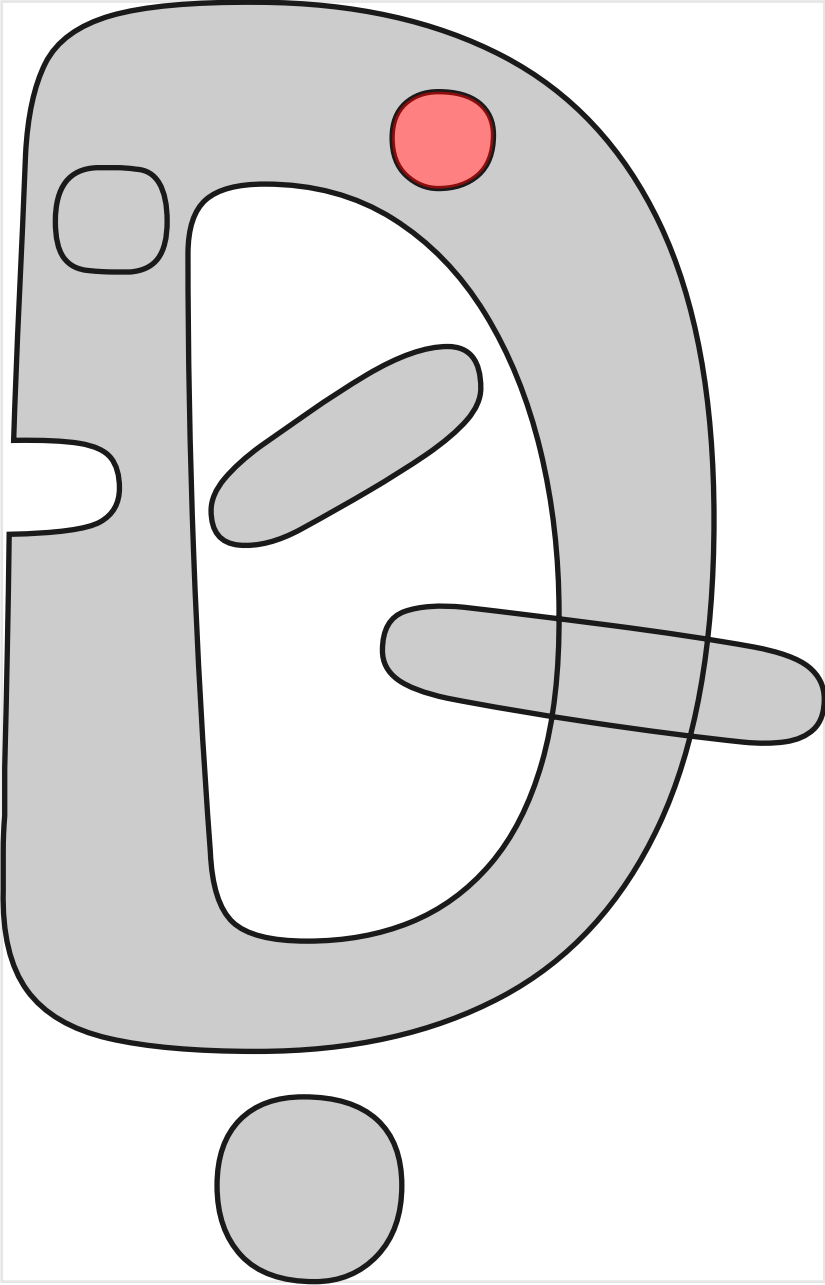
'MORF=60.0'



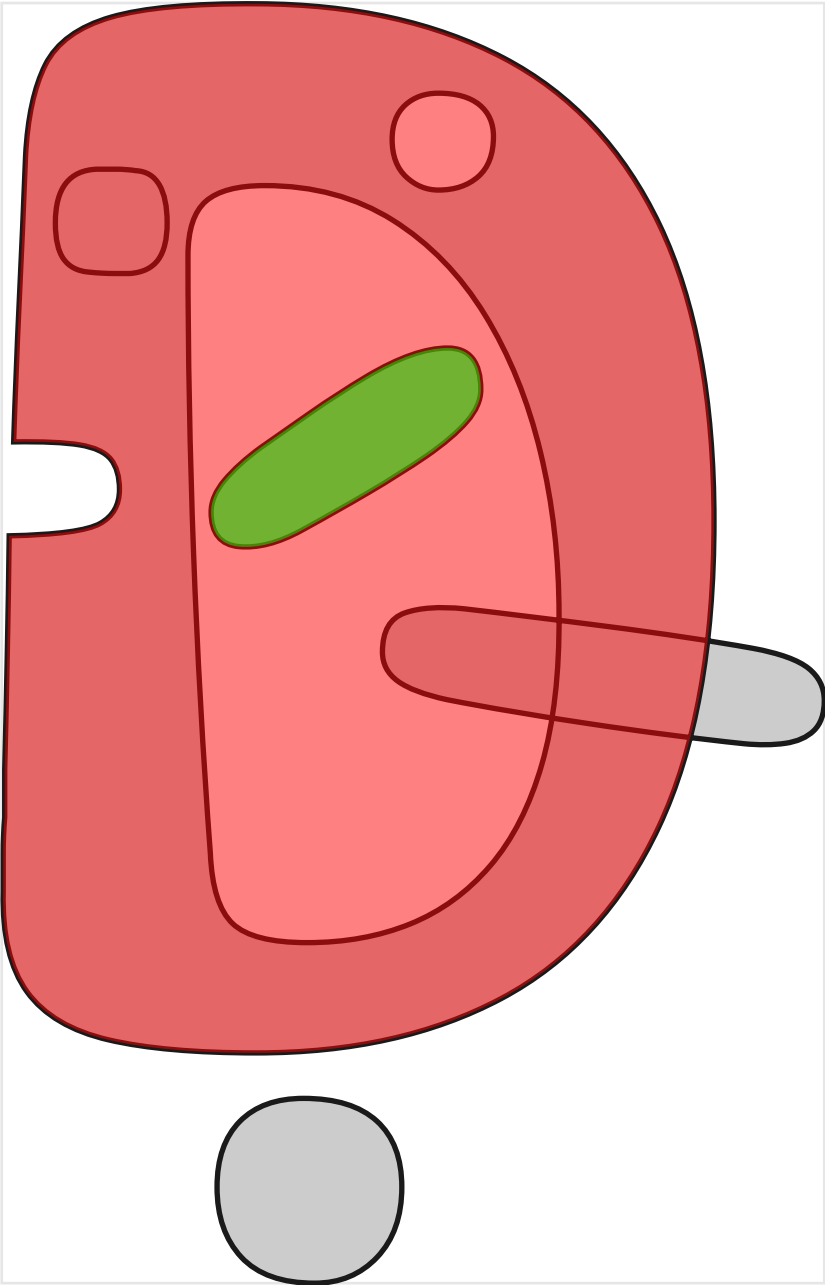
"



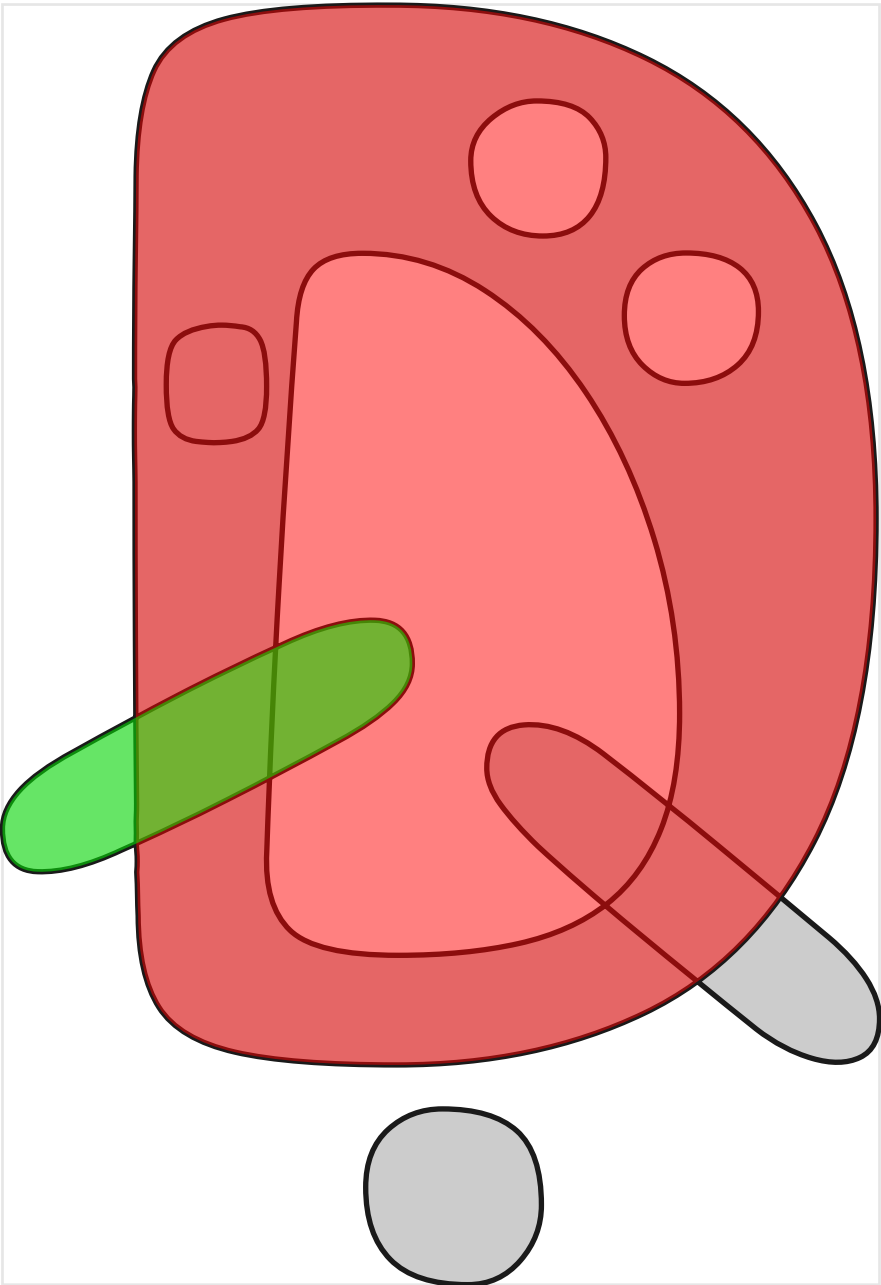
'MORF=10.0012'



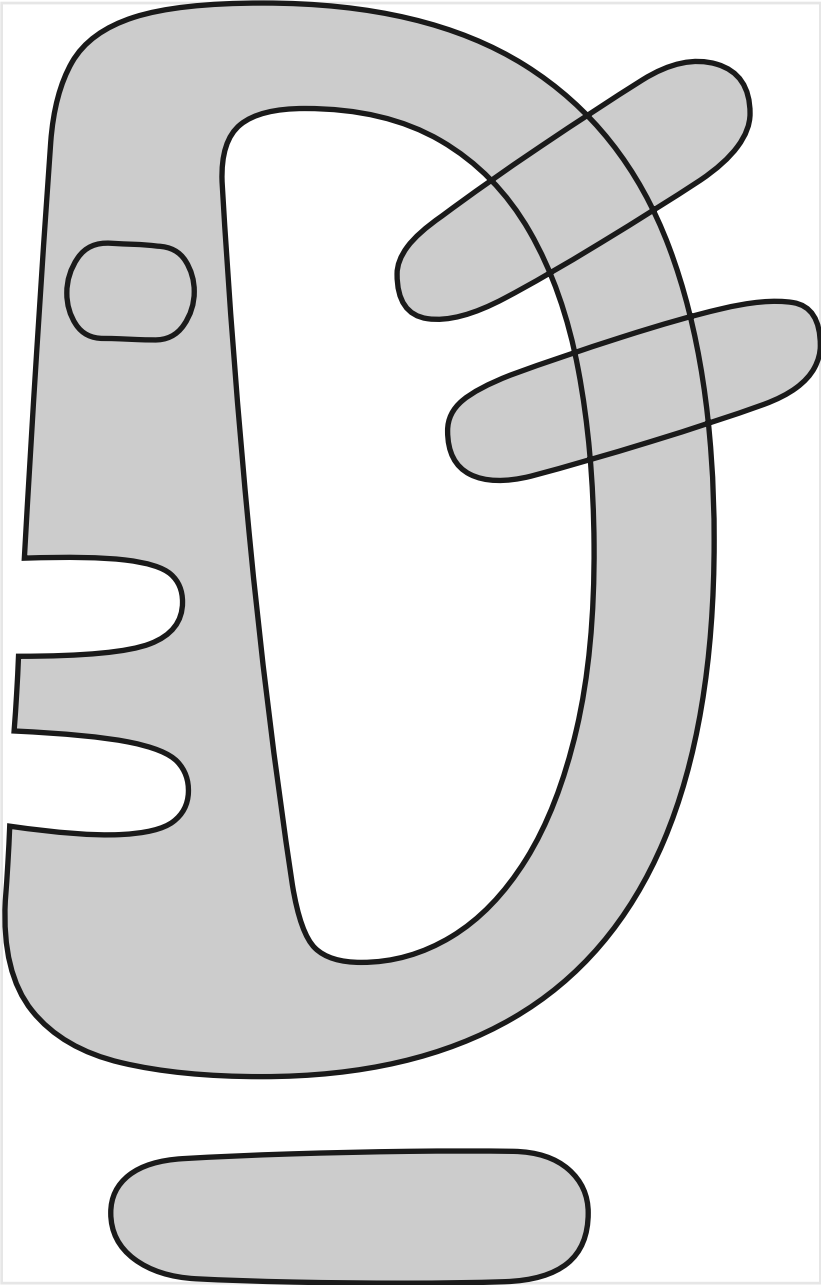
'MORF=10.0012'



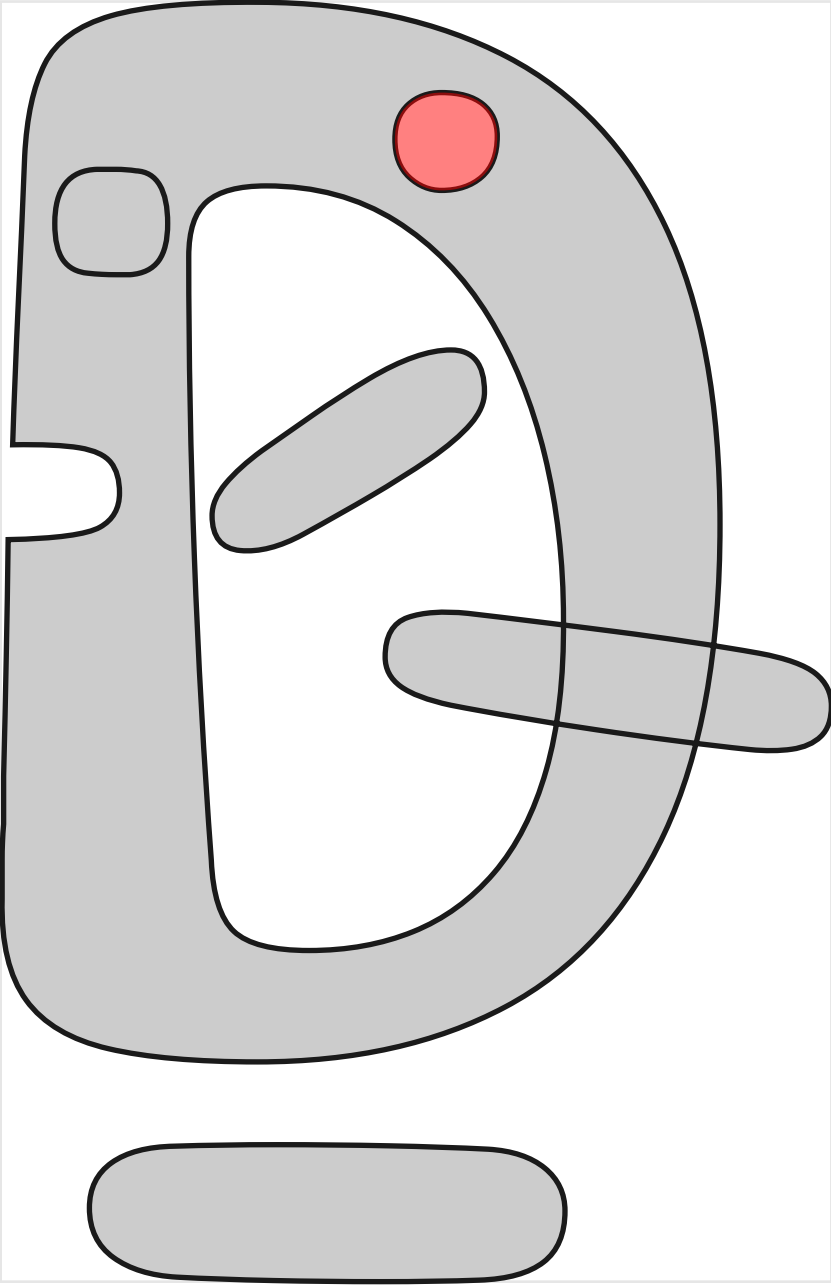
'MORF=19.9988'



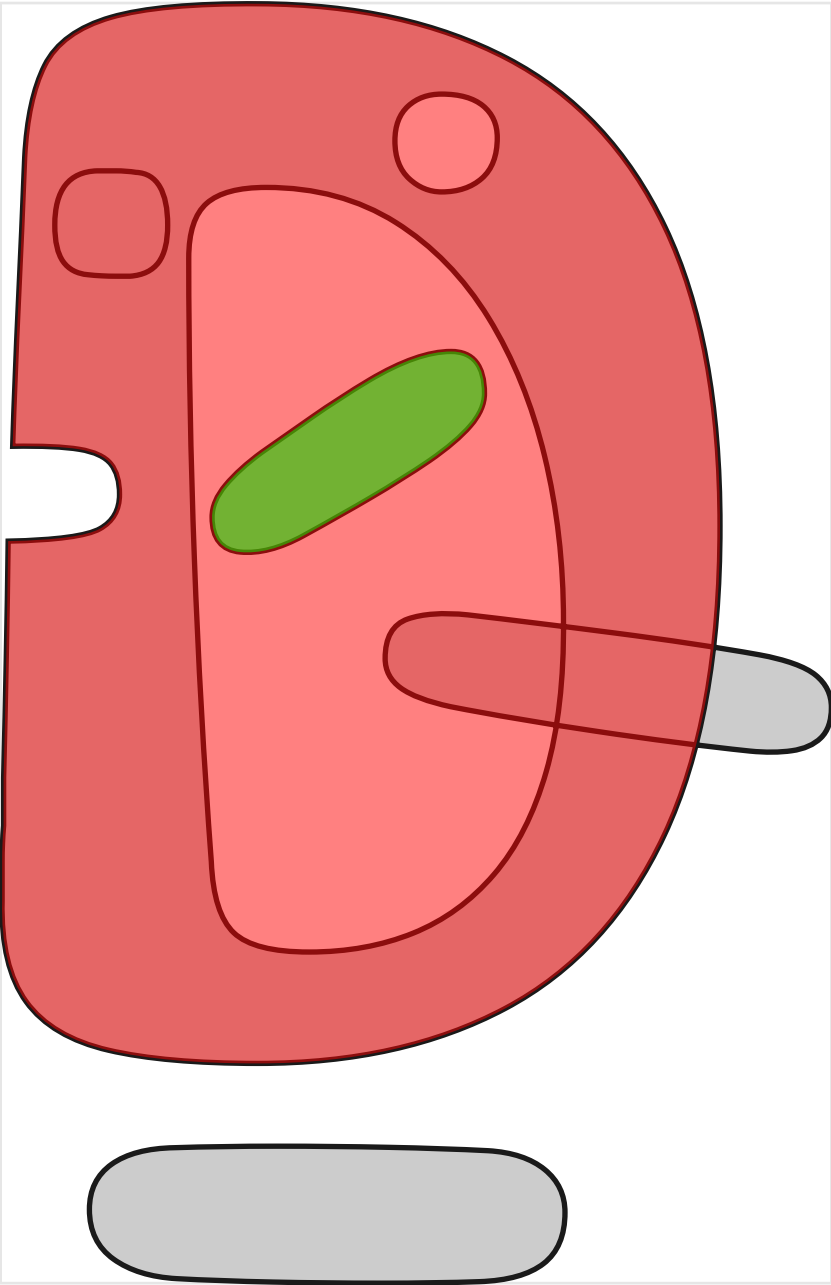
"



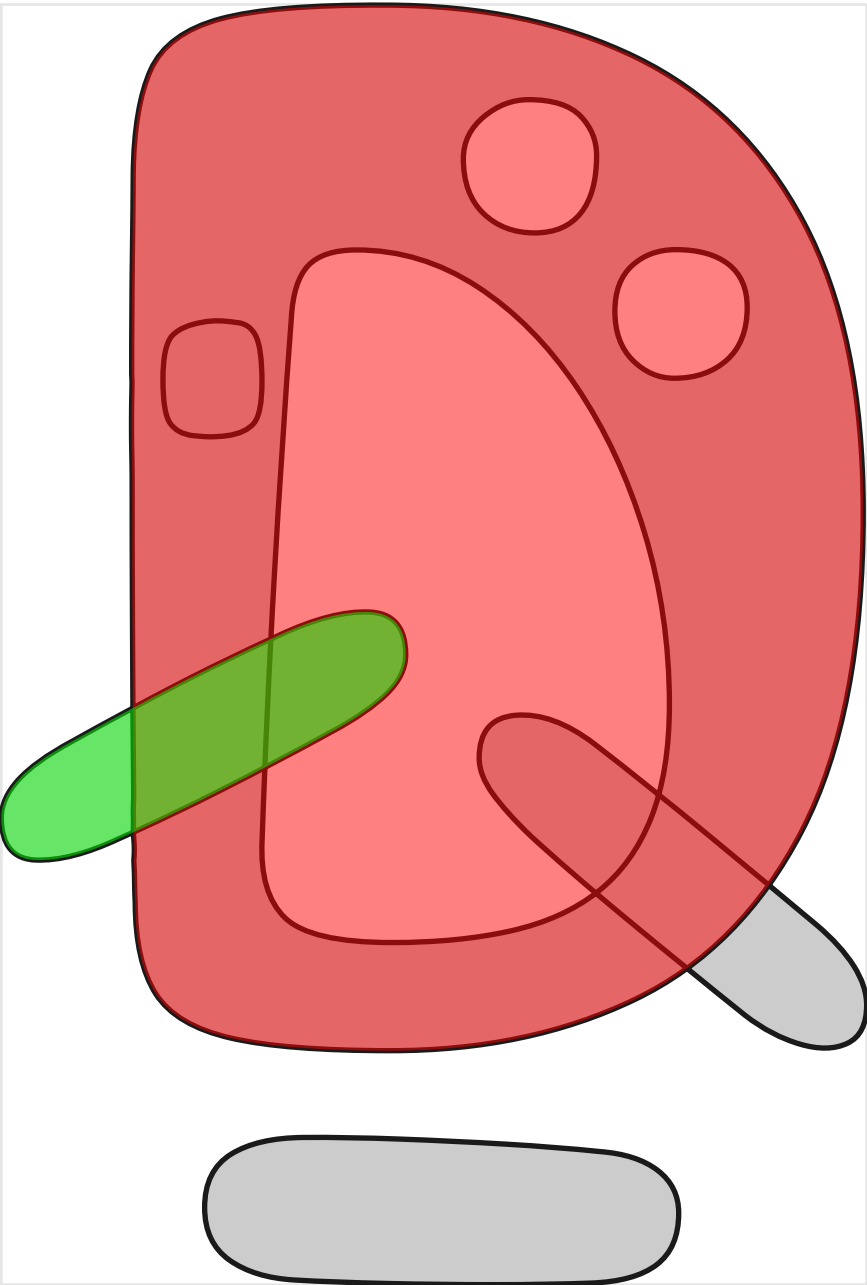
'MORF=10.0012'



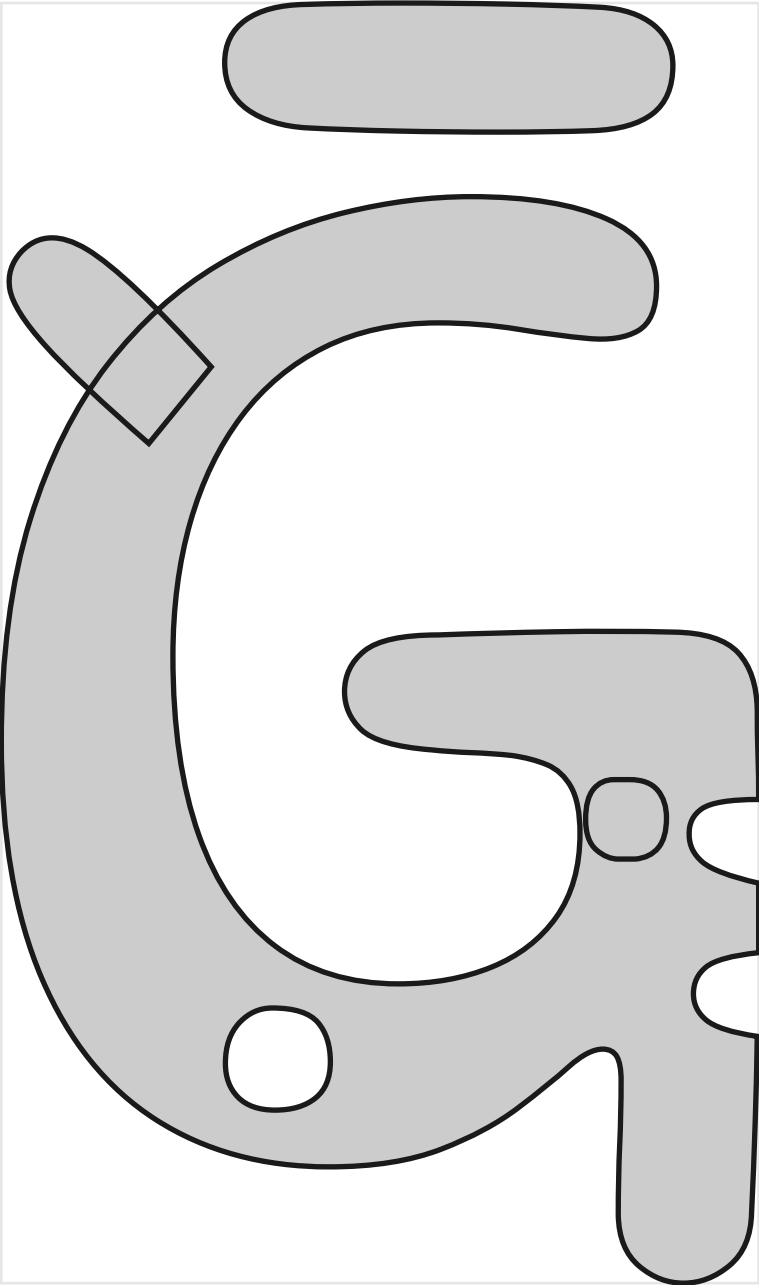
'MORF=10.0012'



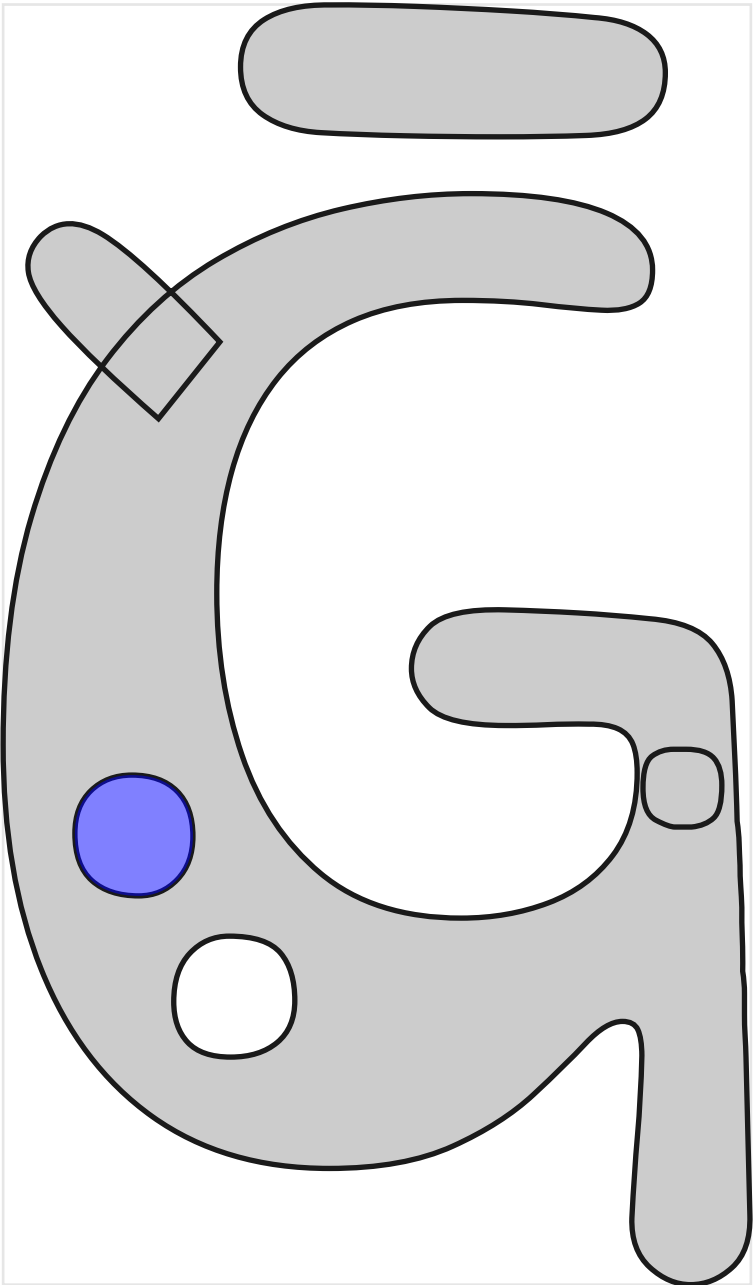
'MORF=19.9988'



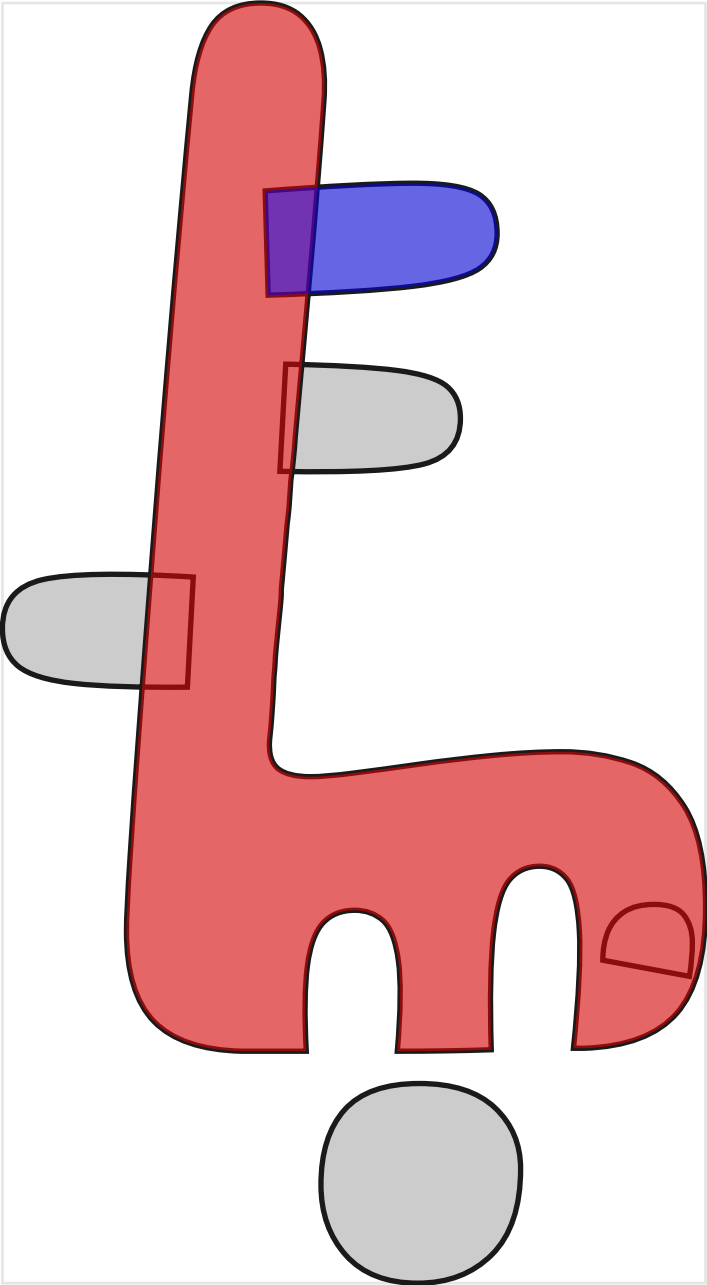
'MORF=10.0012'



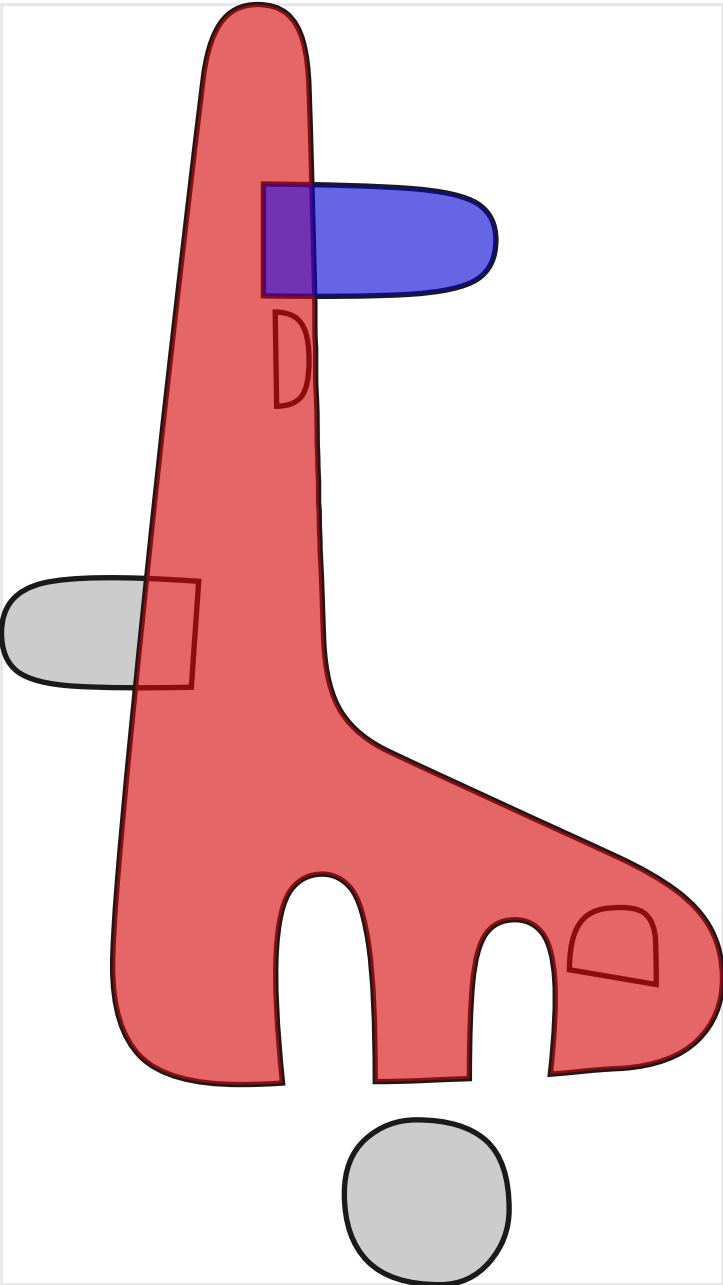
'MORF=19.9988'



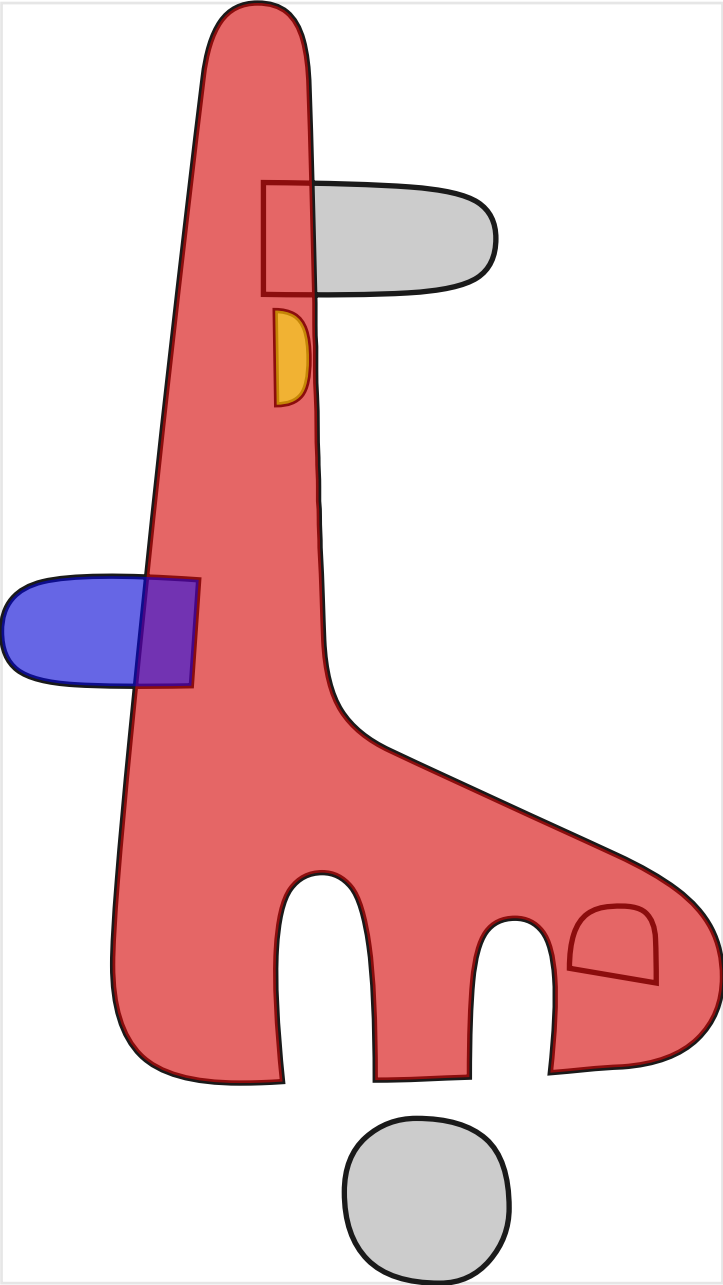
"



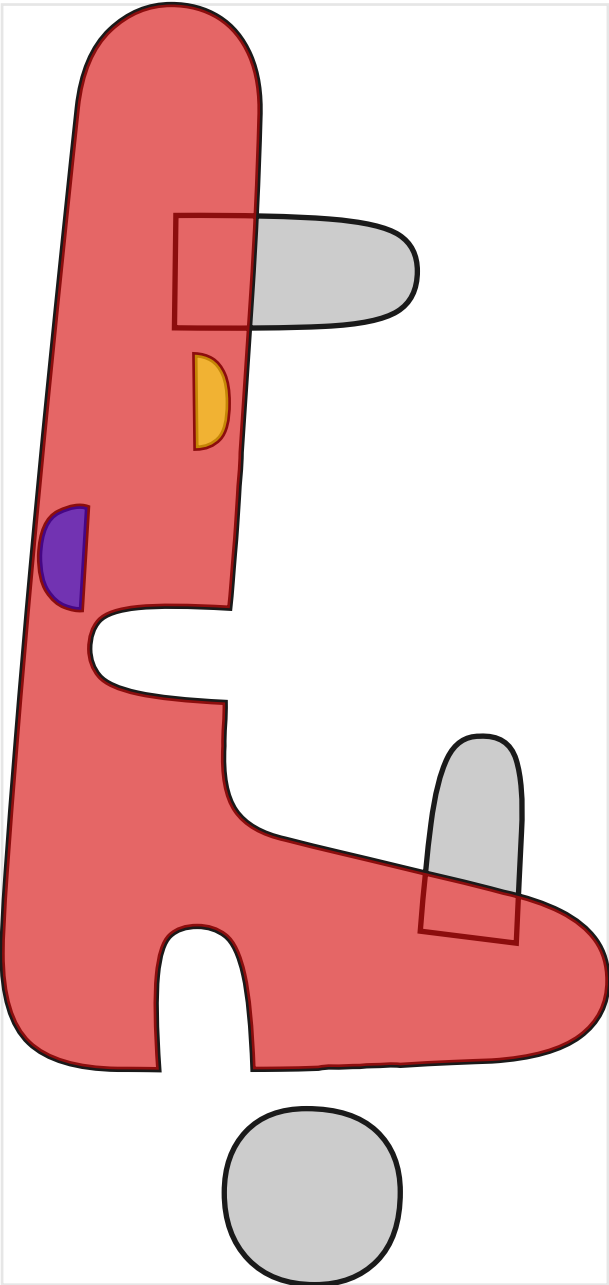
'MORF=19.9988'



'MORF=19.9988'

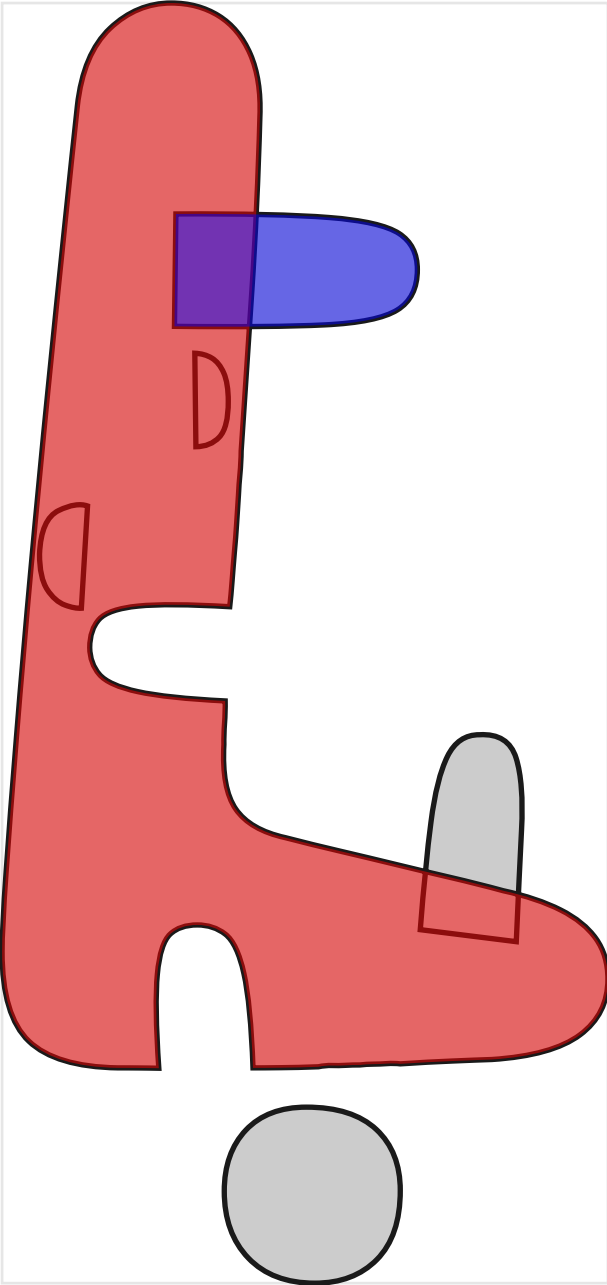


'MORF=30.0'

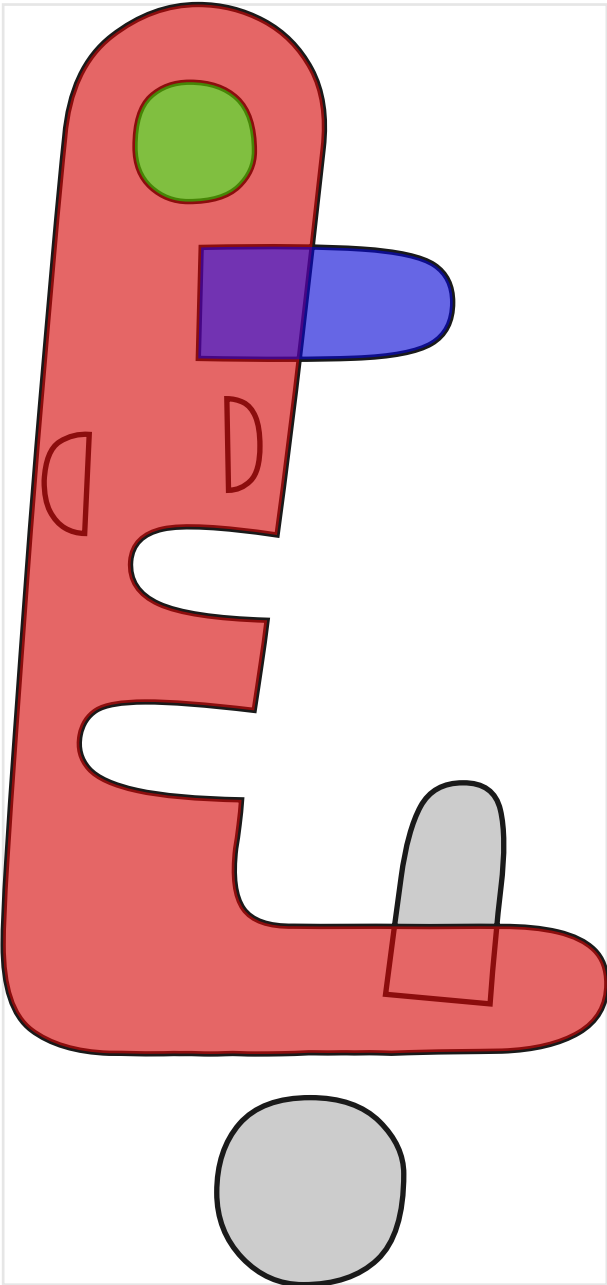




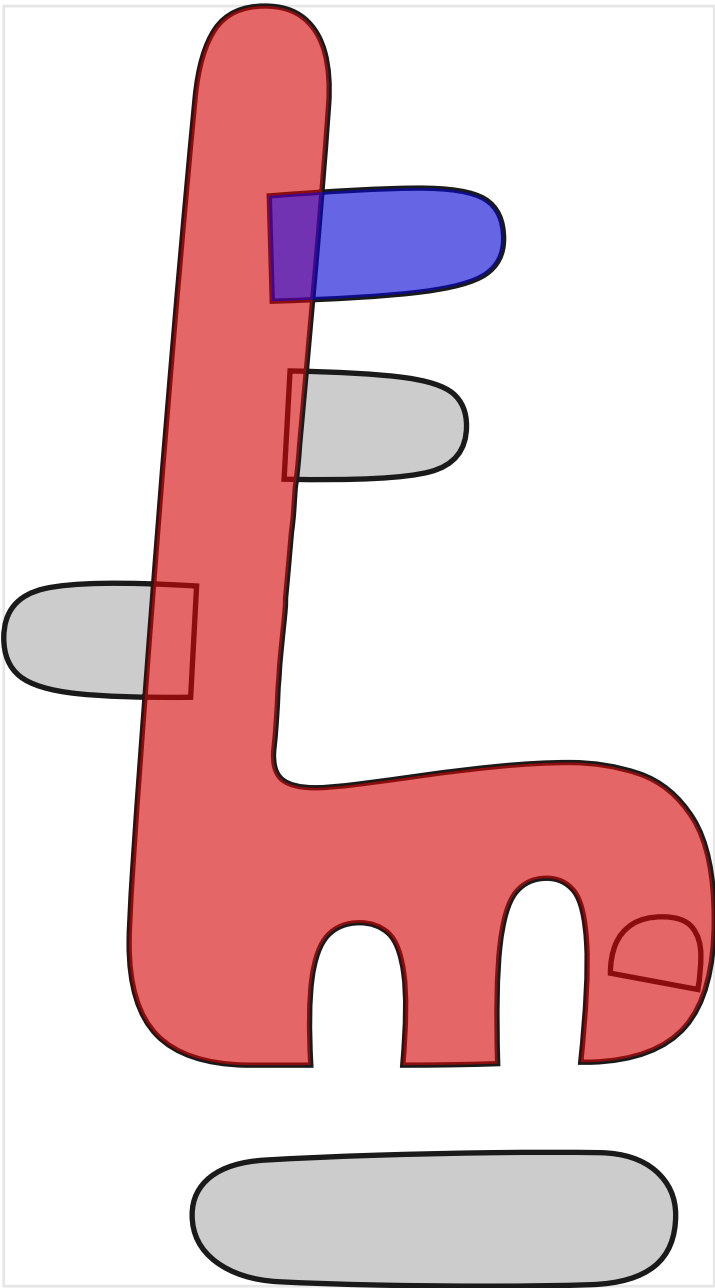
'MORF=30.0'



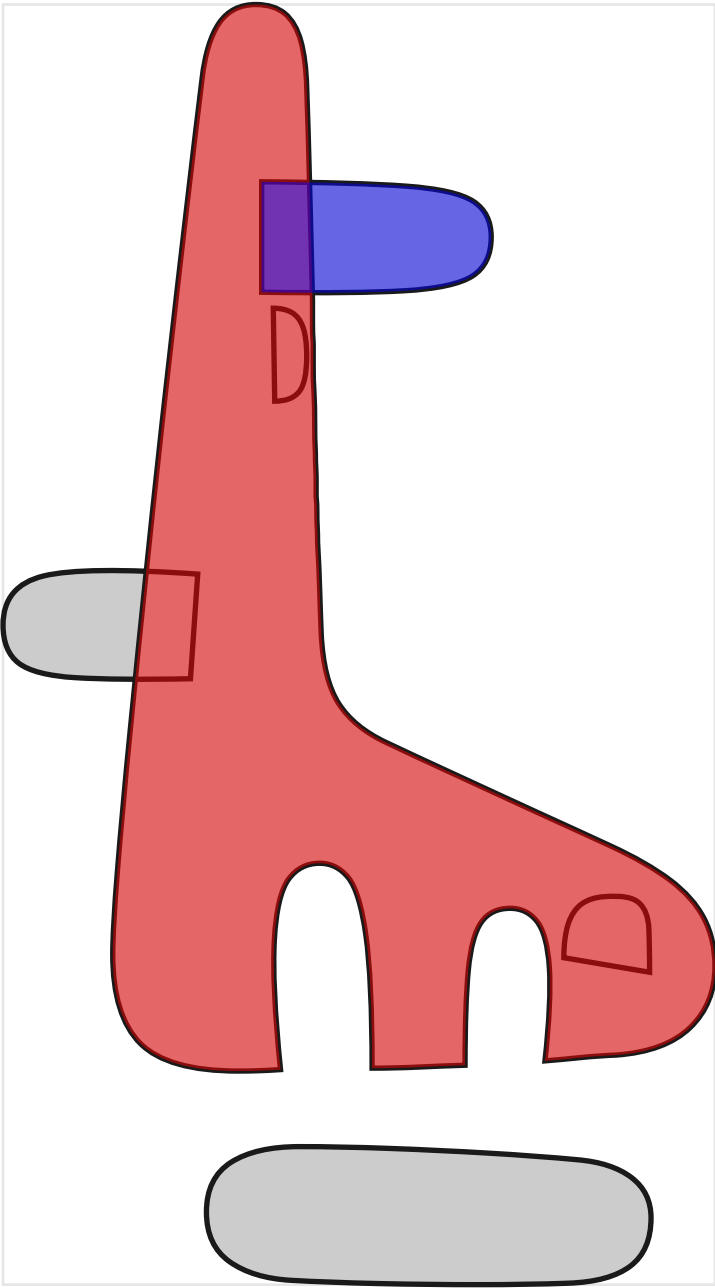
'MORF=40.0012'



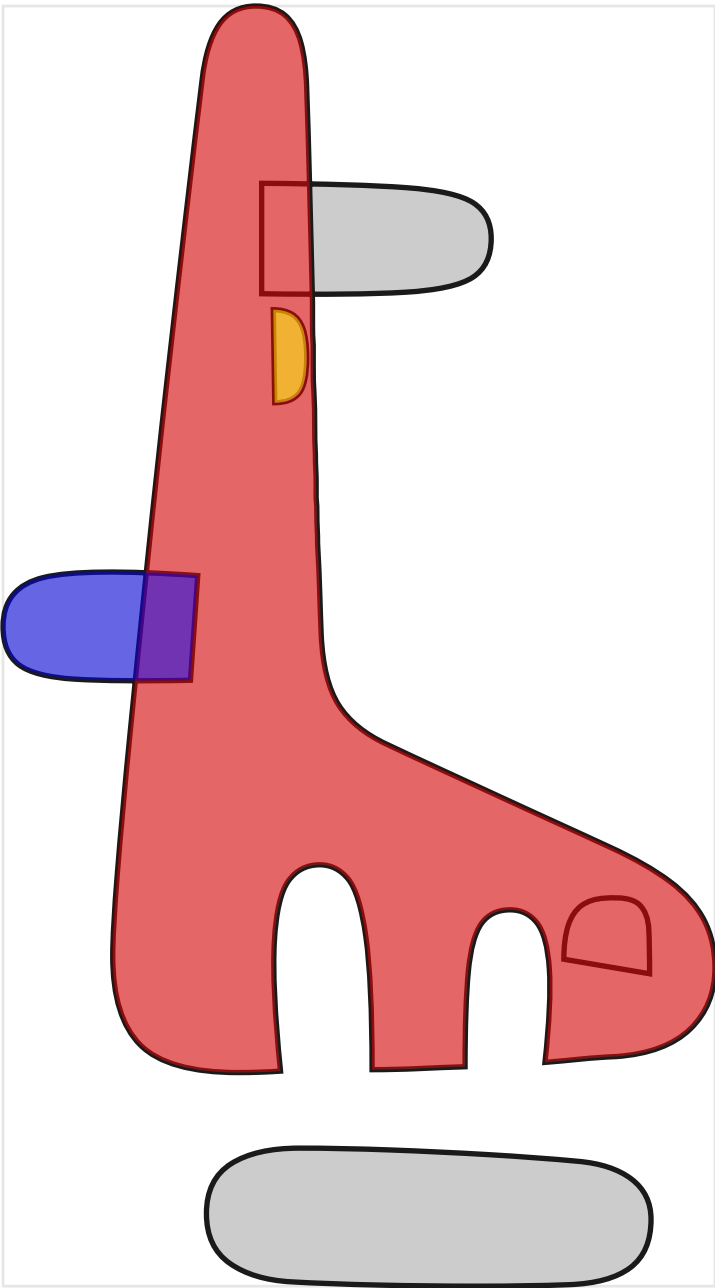
"



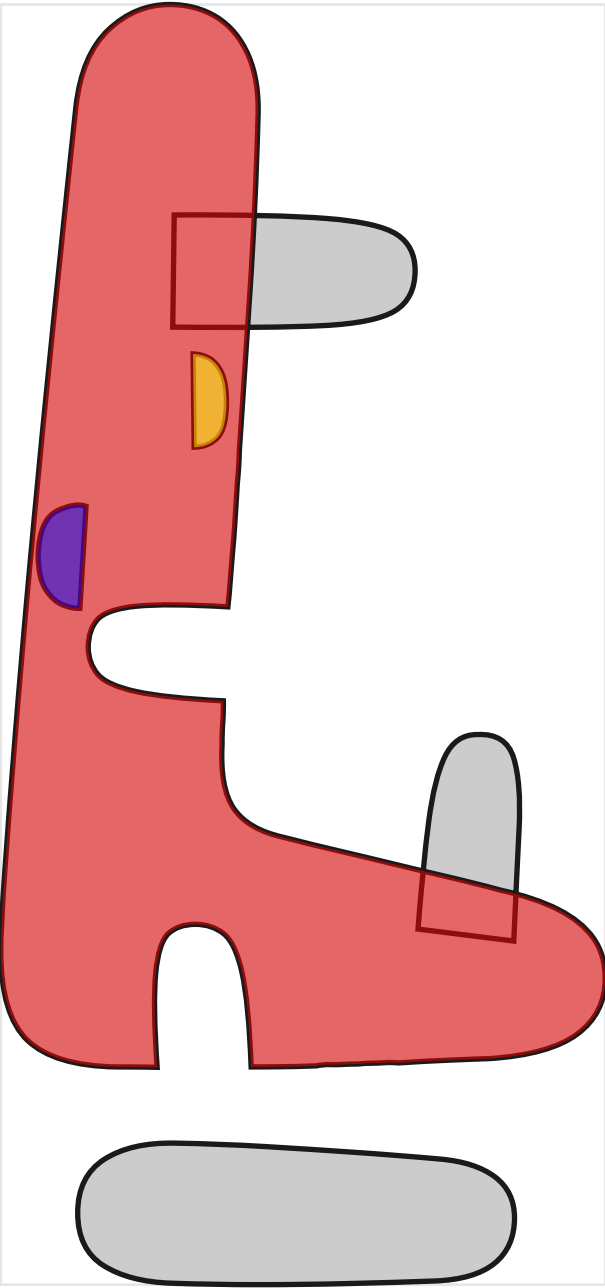
'MORF=19.9988'



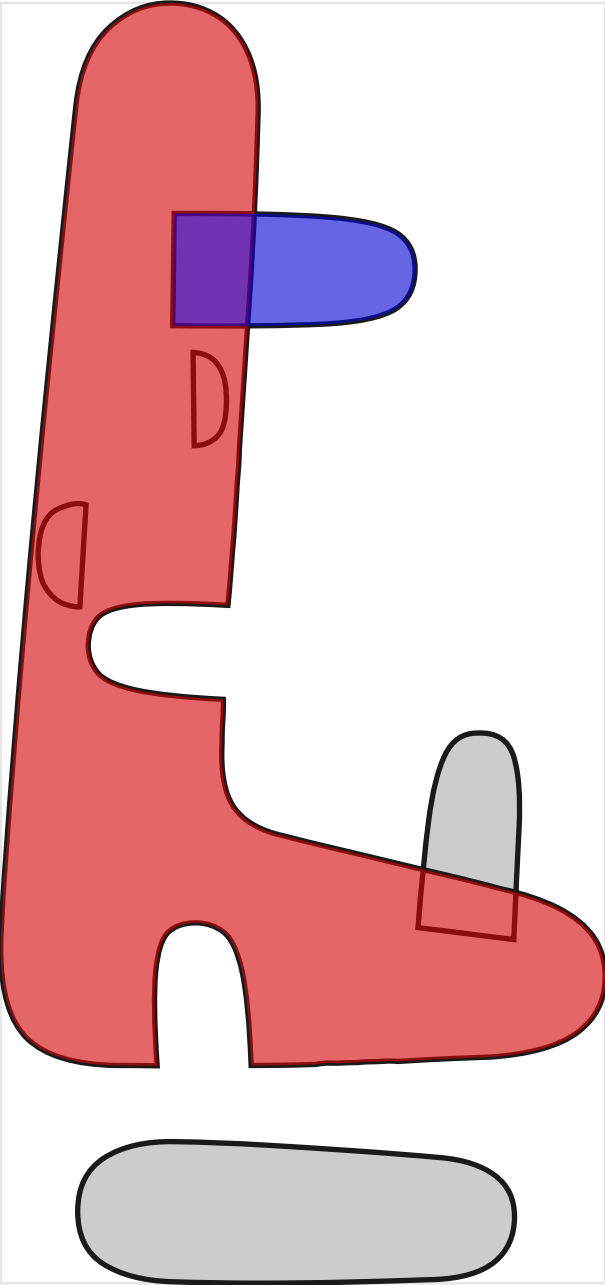
'MORF=19.9988'



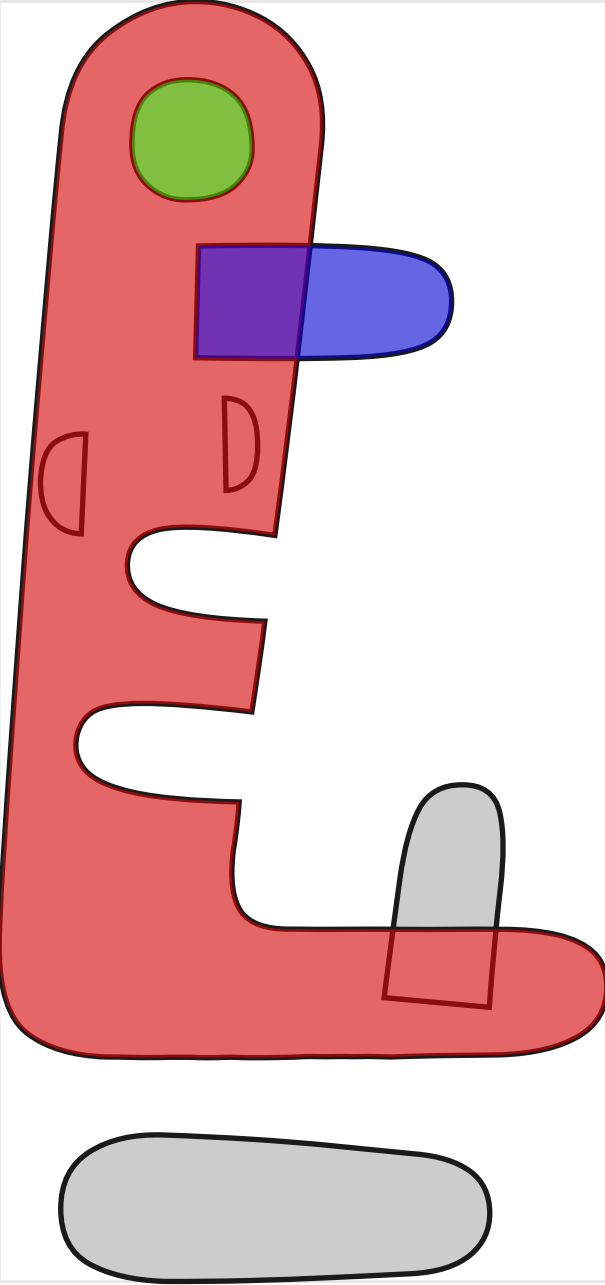
'MORF=30.0'



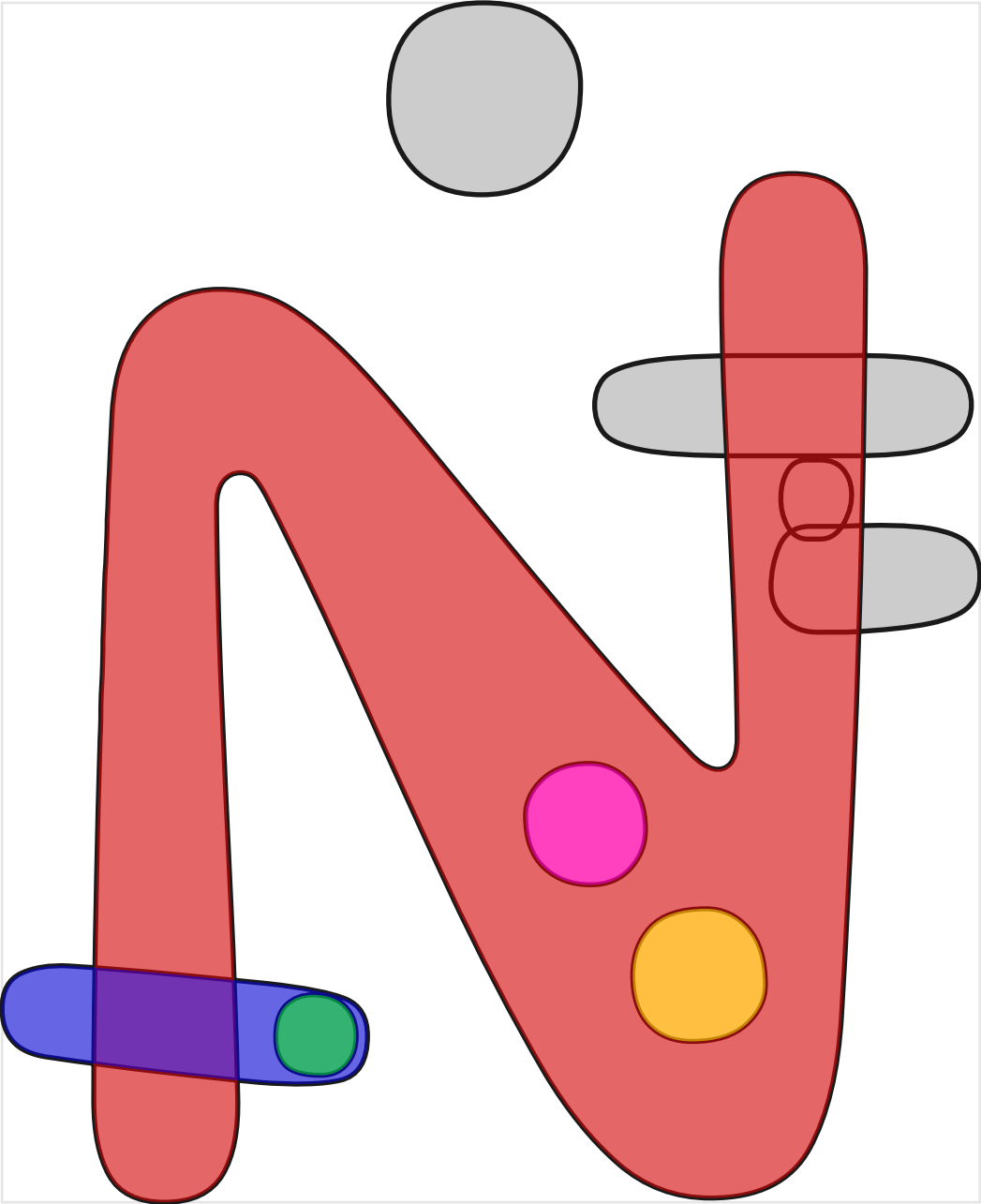
'MORF=30.0'



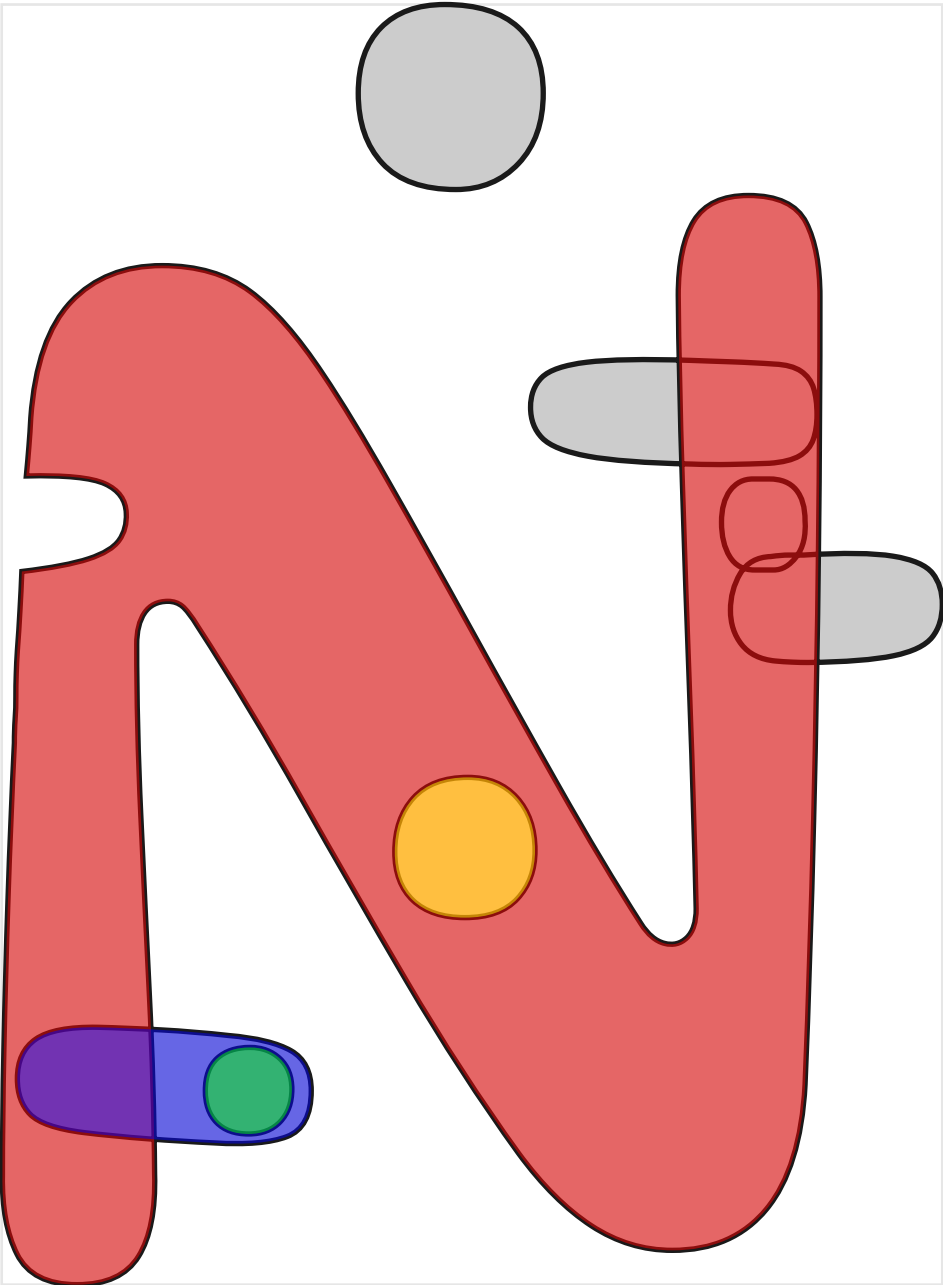
'MORF=40.0012'



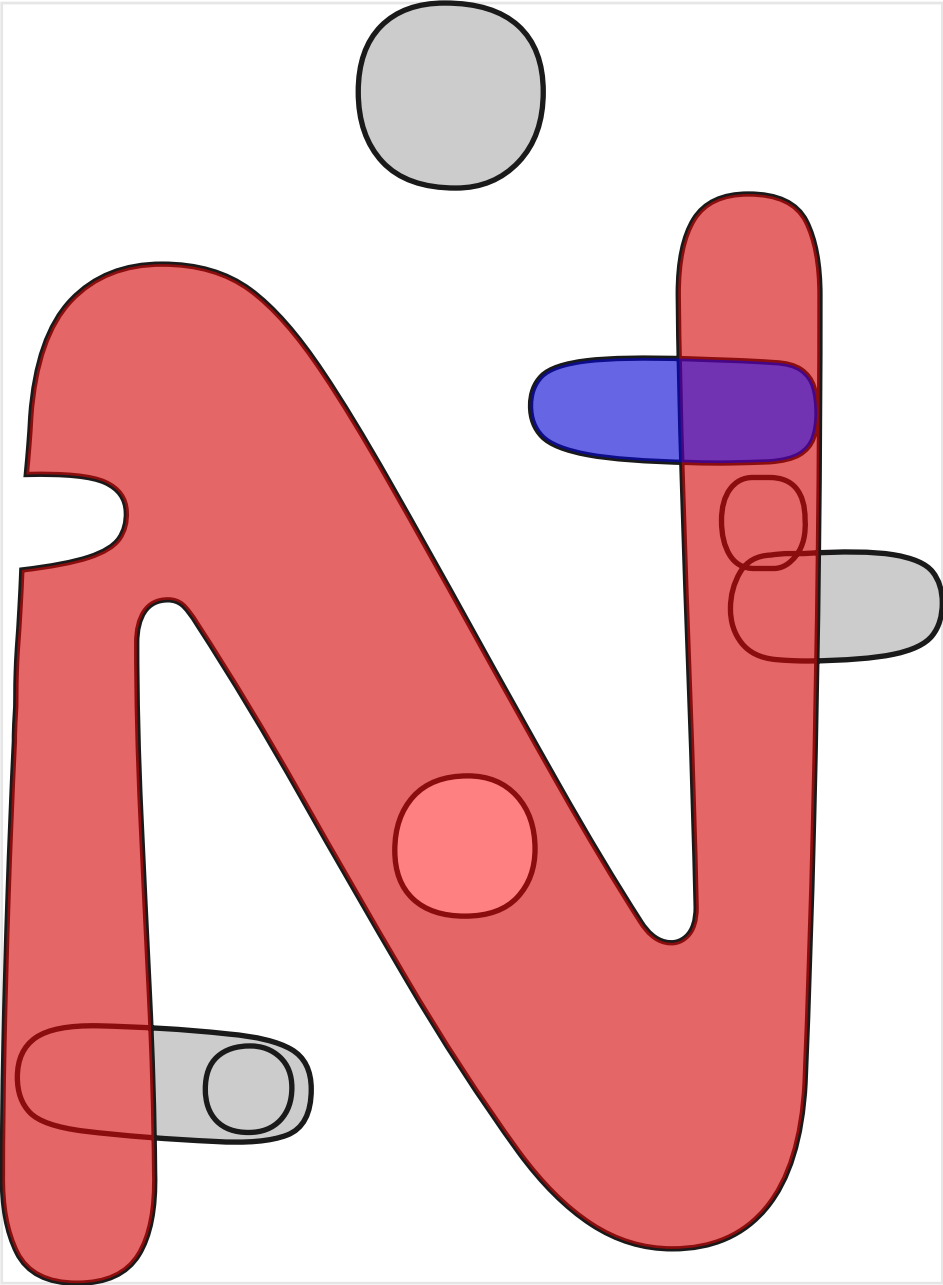
"



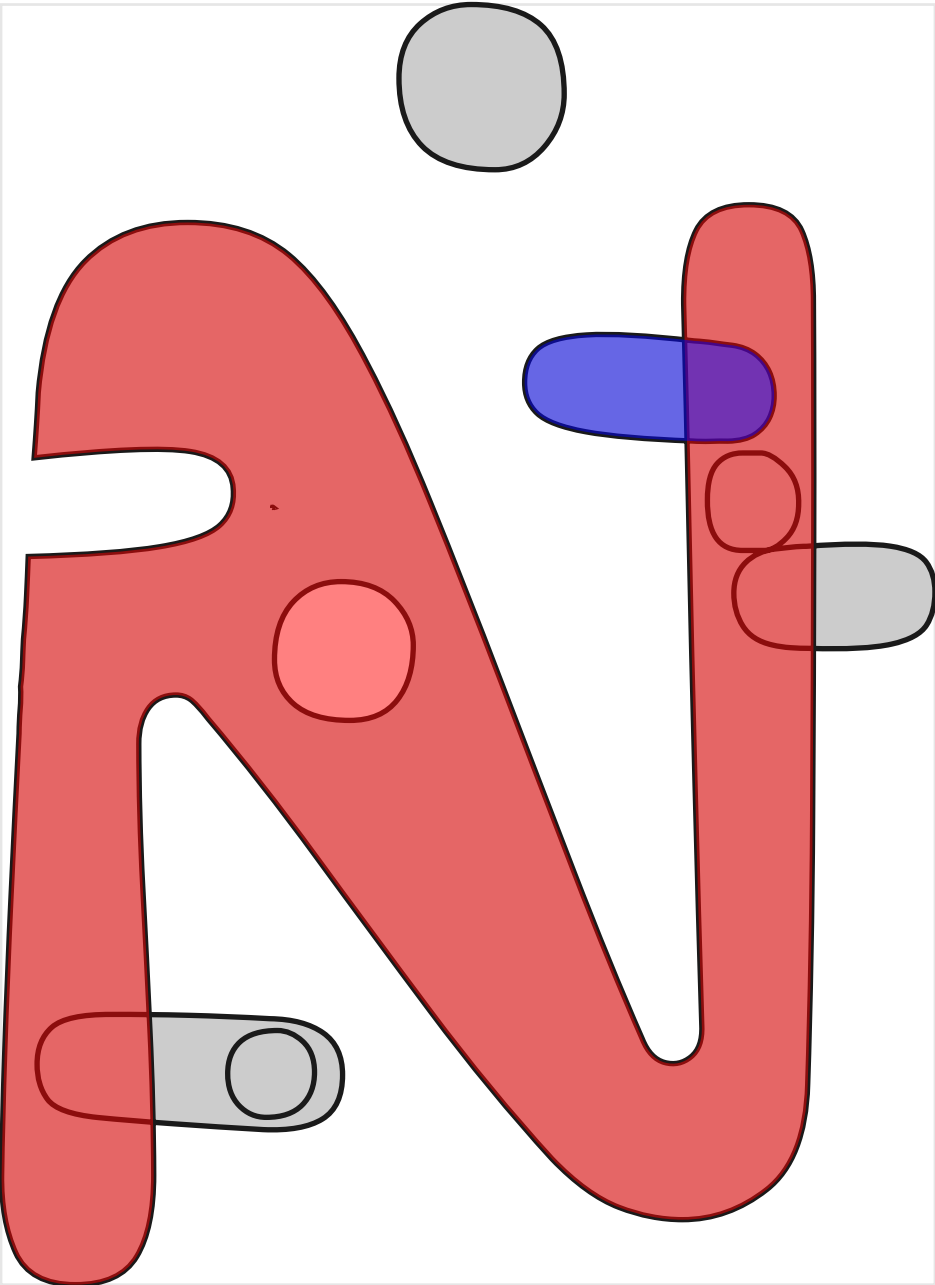
'MORF=10.0012'



'MORF=10.0012'



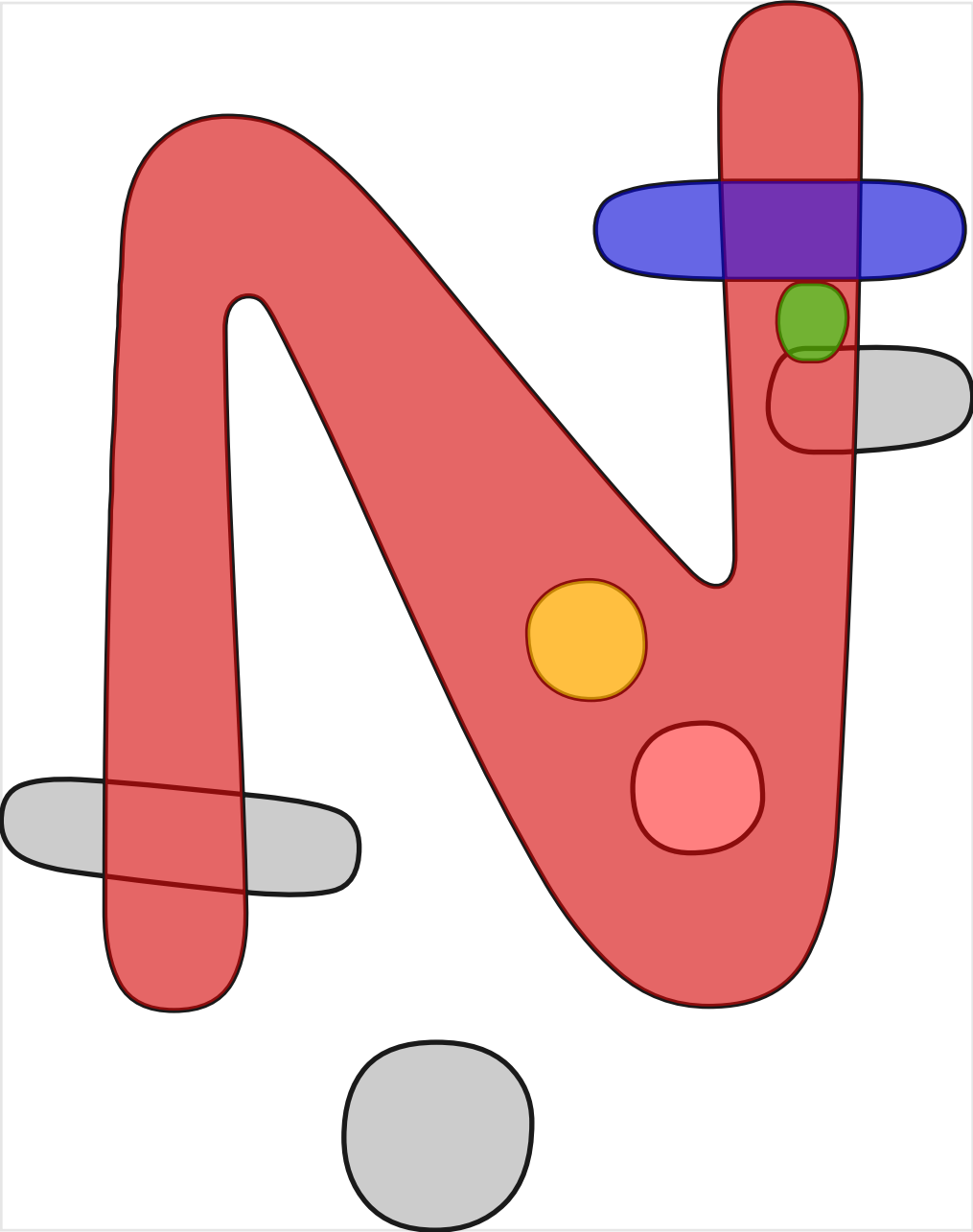
'MORF=19.9988'



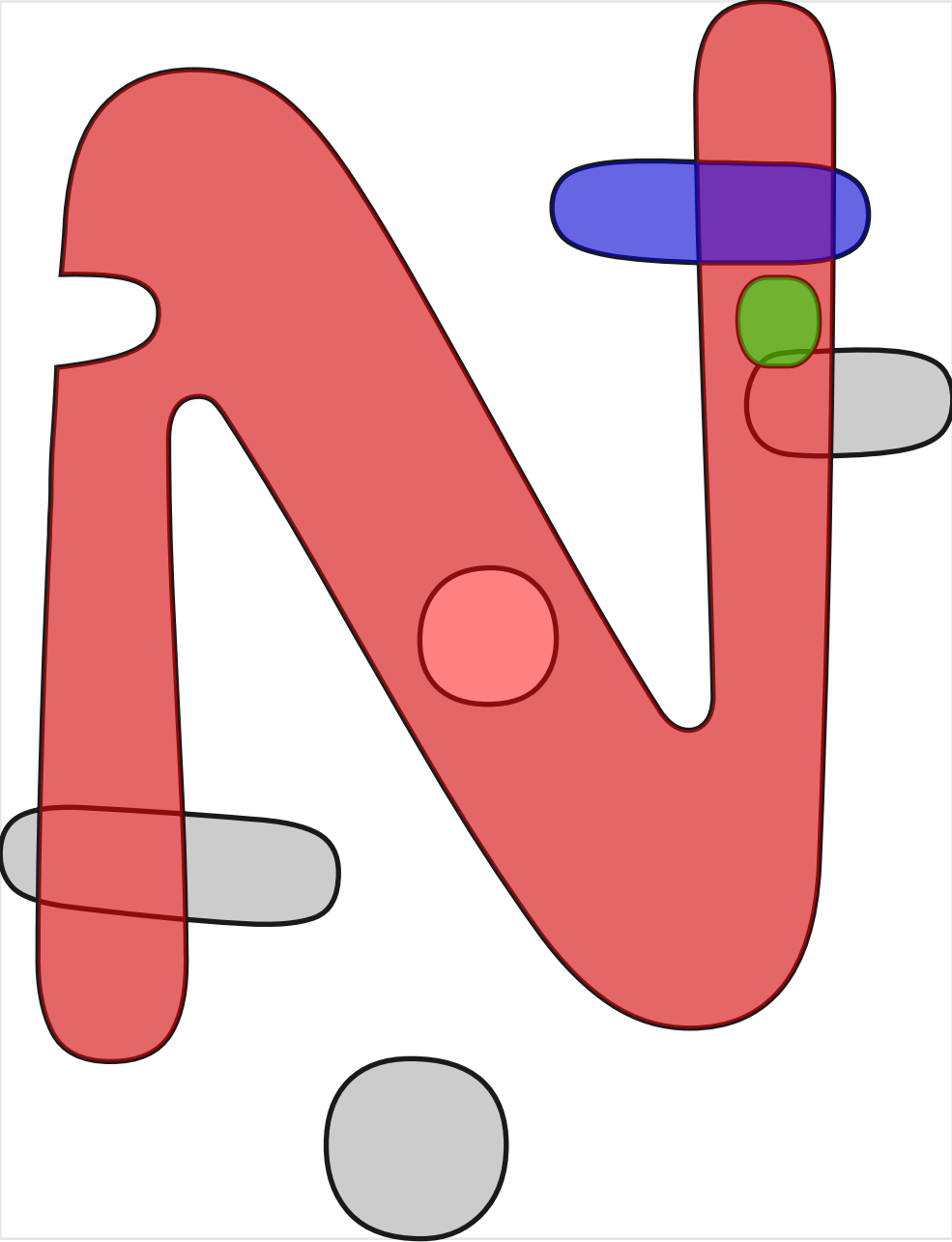
uni1E46.rev

contour\_order

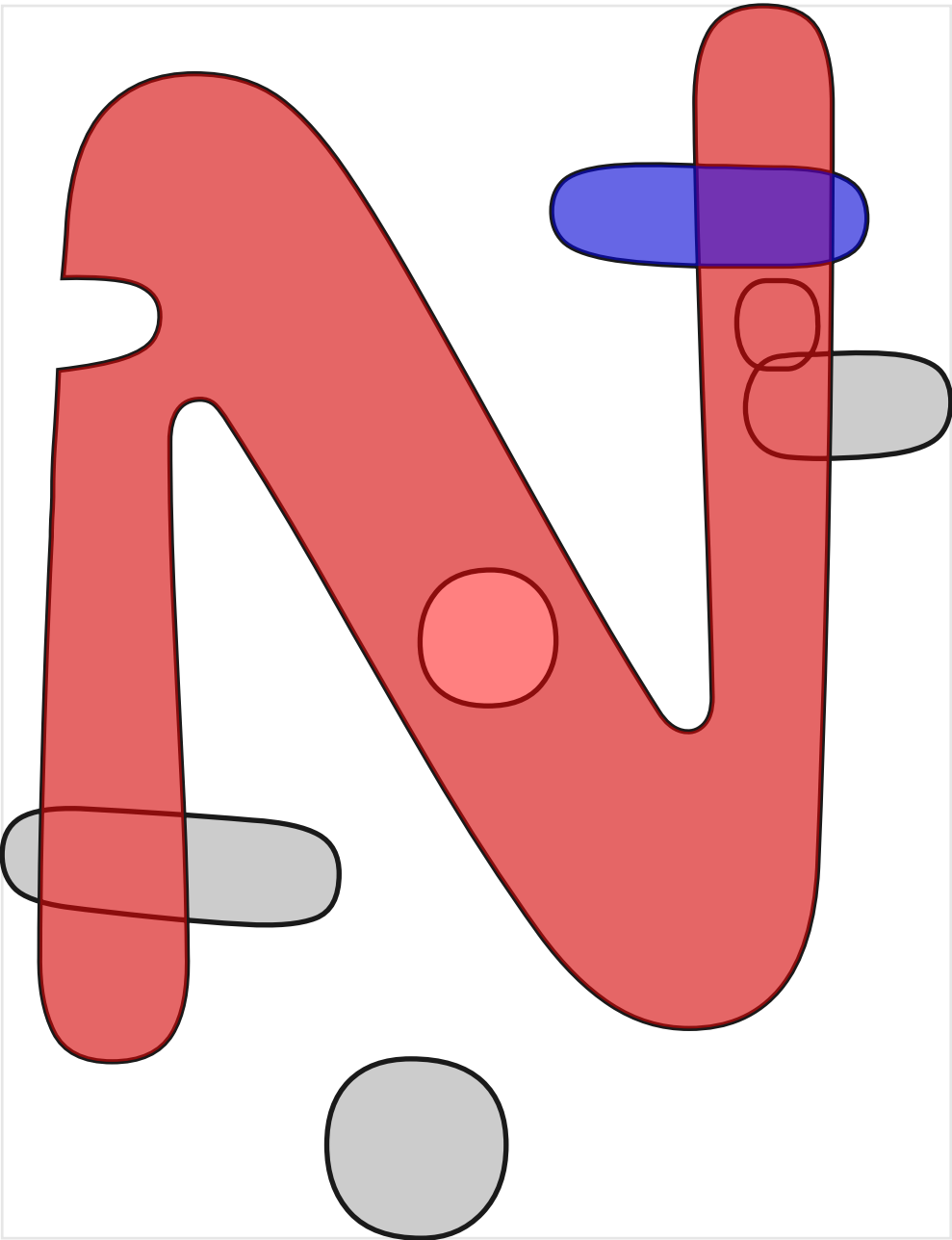
"



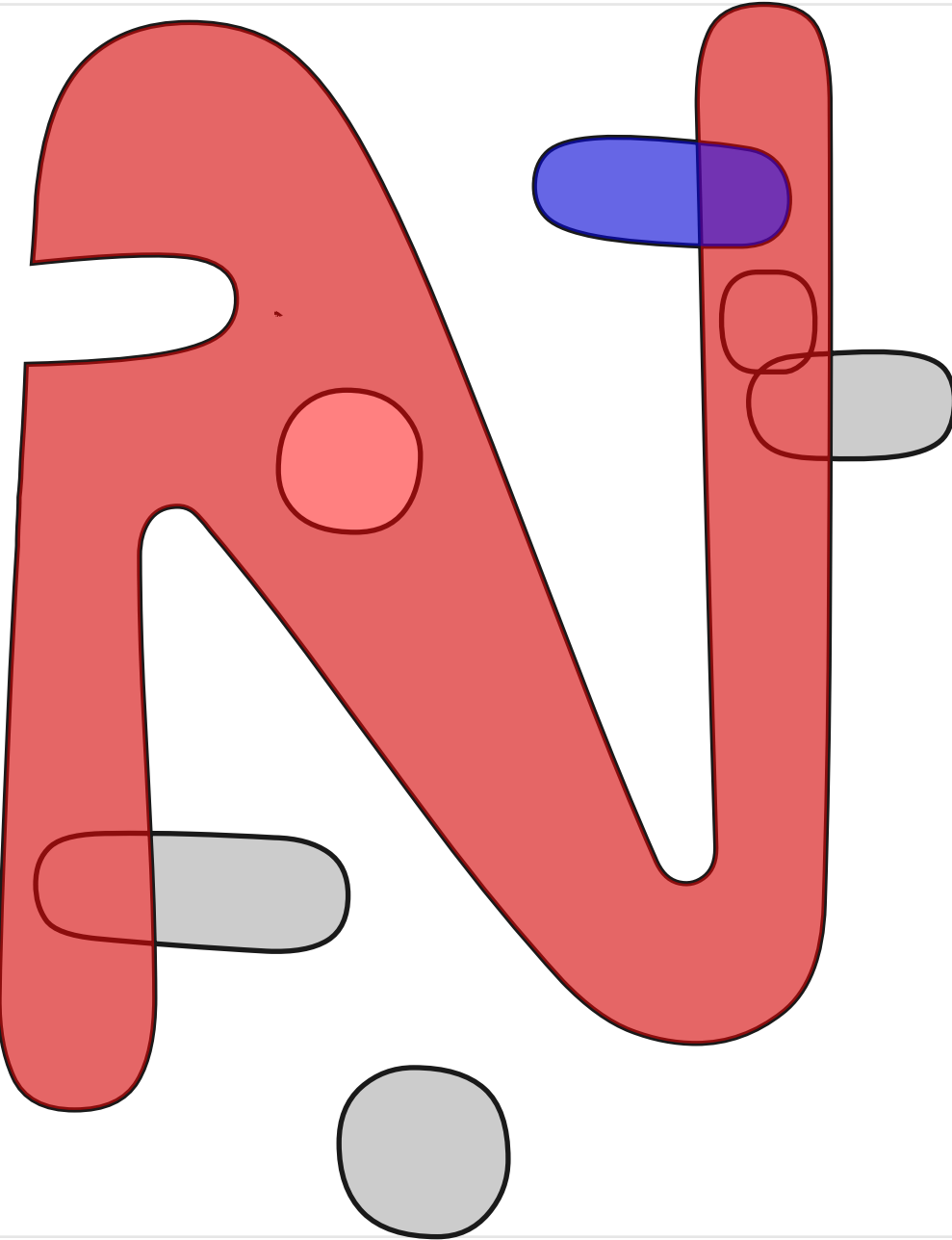
'MORF=10.0012'



'MORF=10.0012'



'MORF=19.9988'

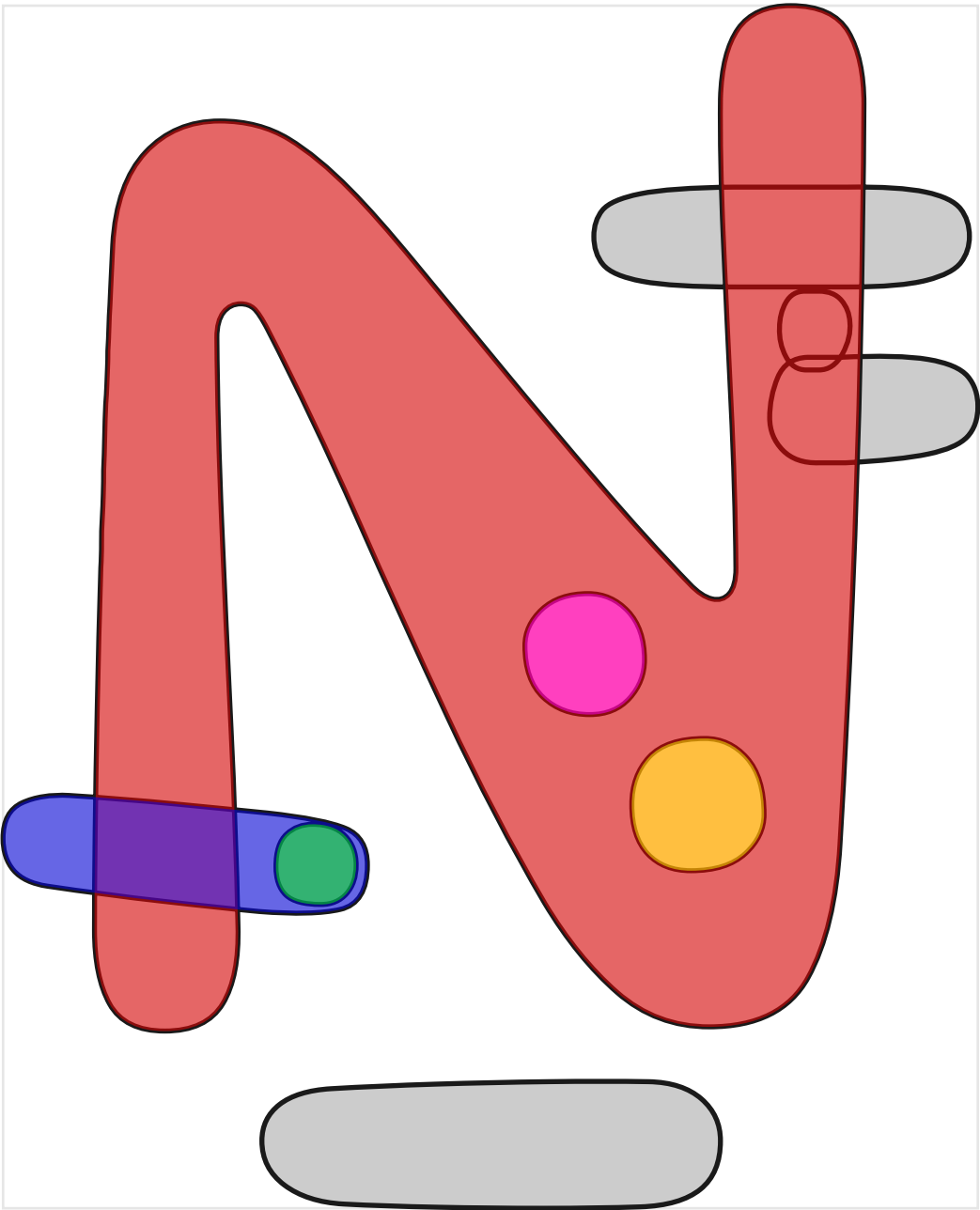




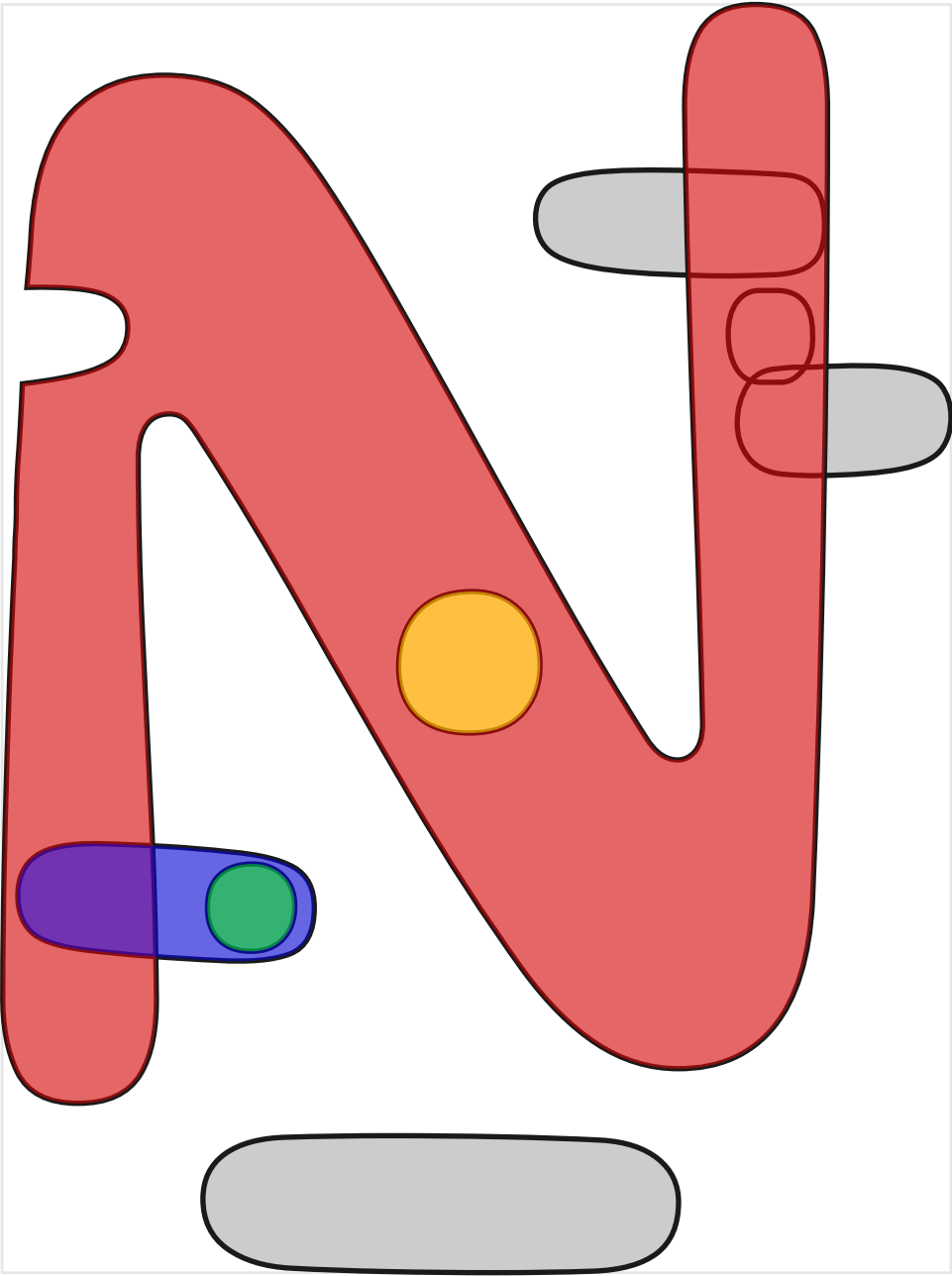
uni1E48.rev

contour\_order

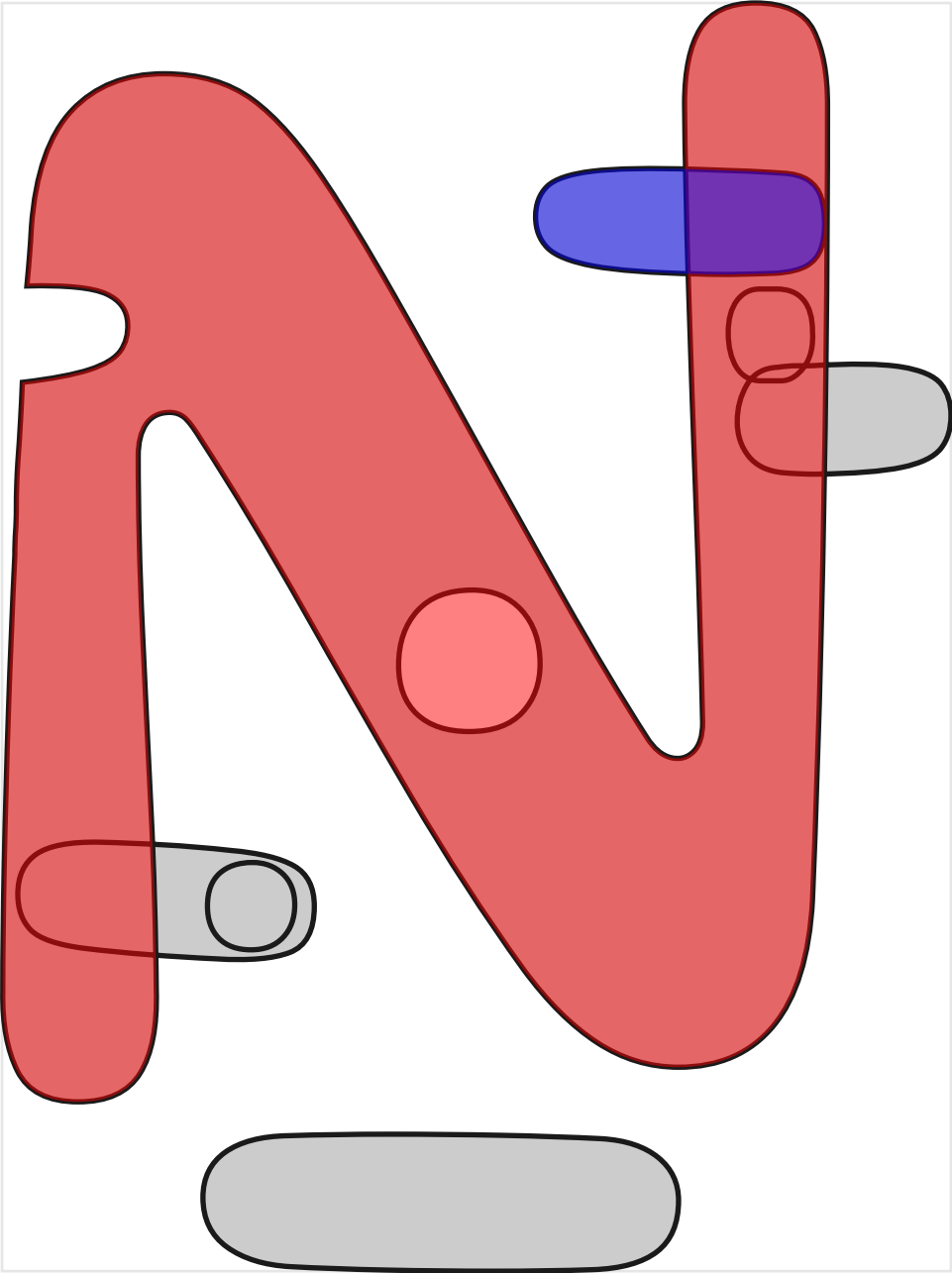
"



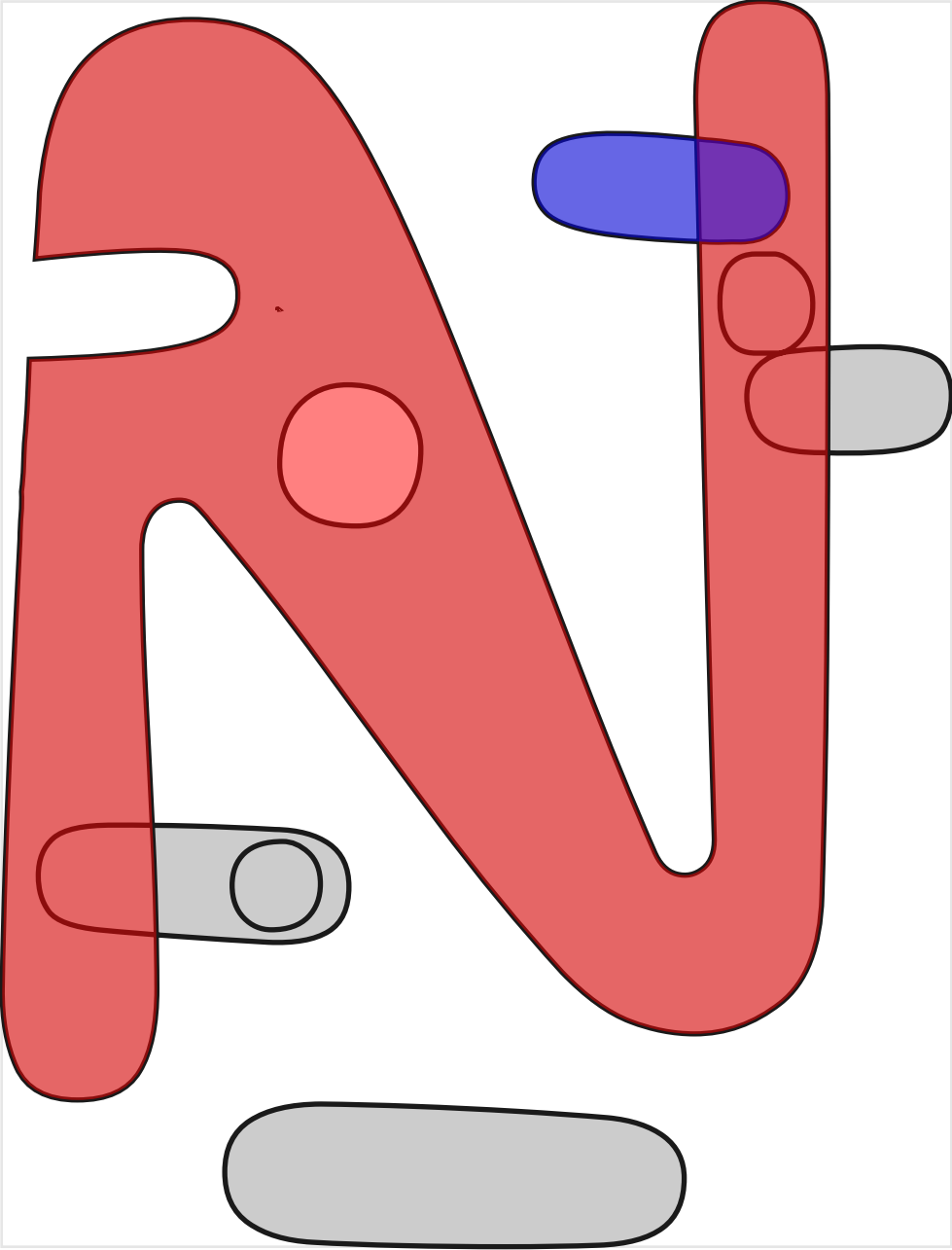
'MORF=10.0012'



'MORF=10.0012'



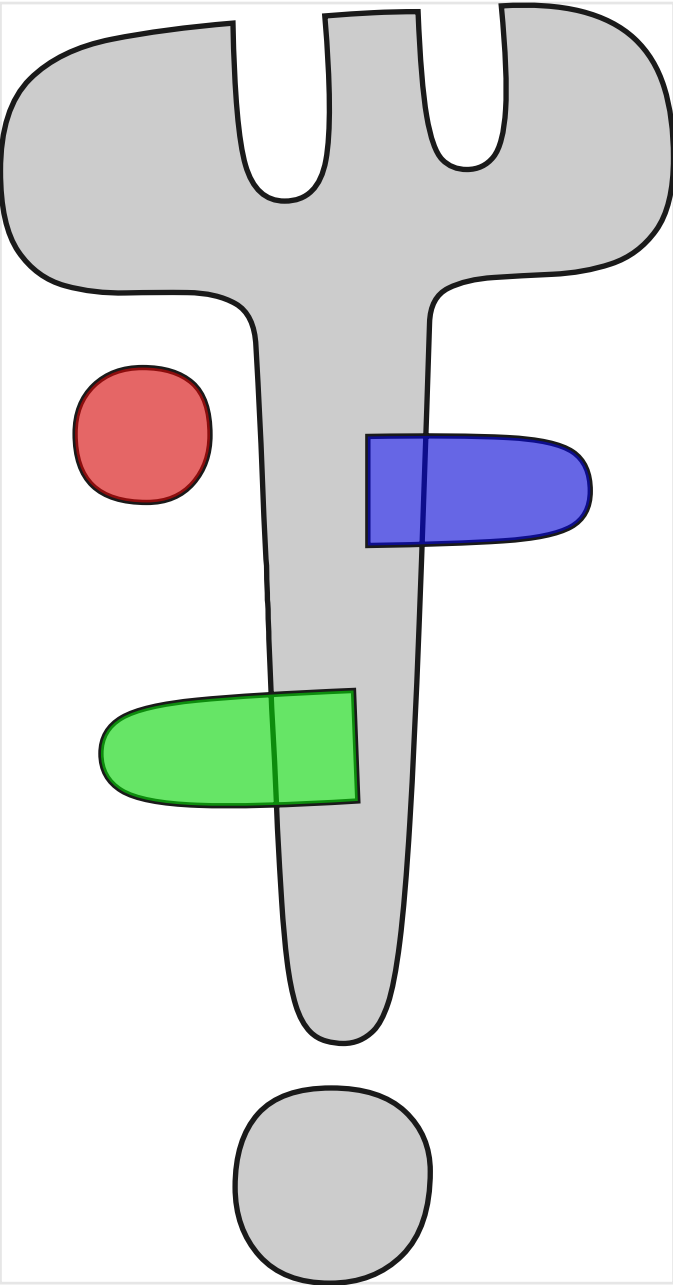
'MORF=19.9988'



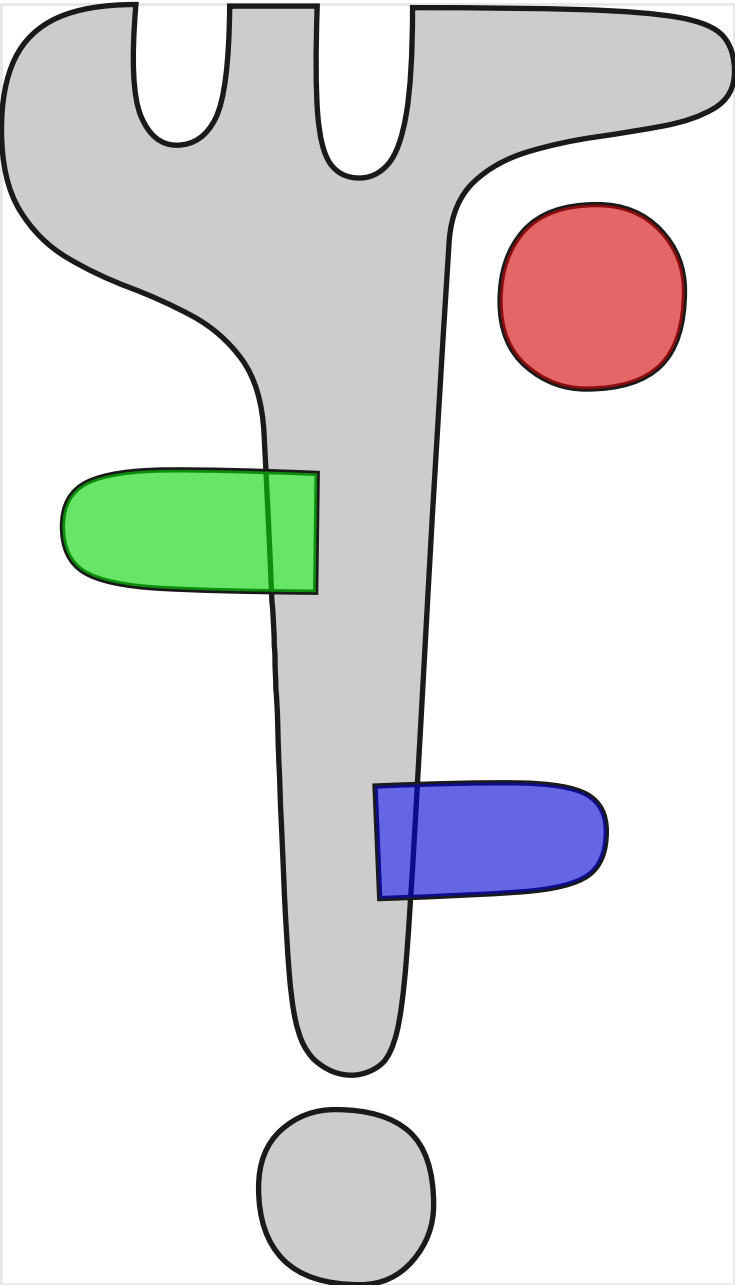
uni1E6C.rev

contour\_order

"



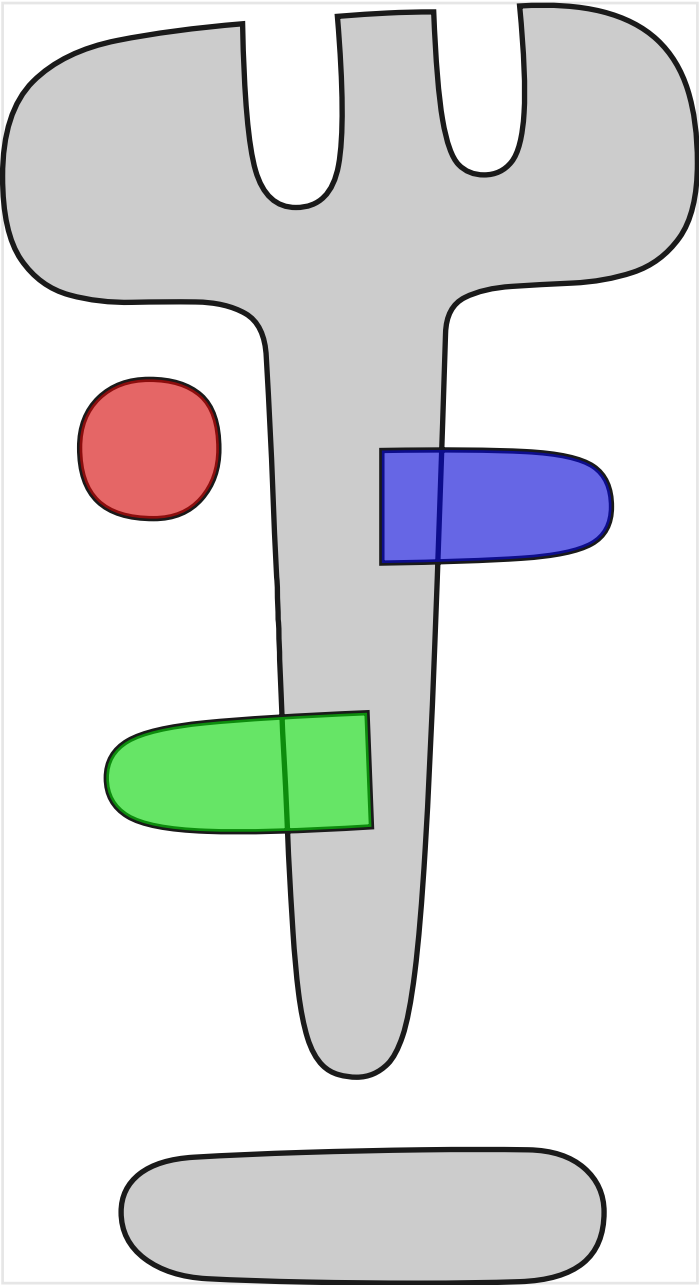
'MORF=19.9988'



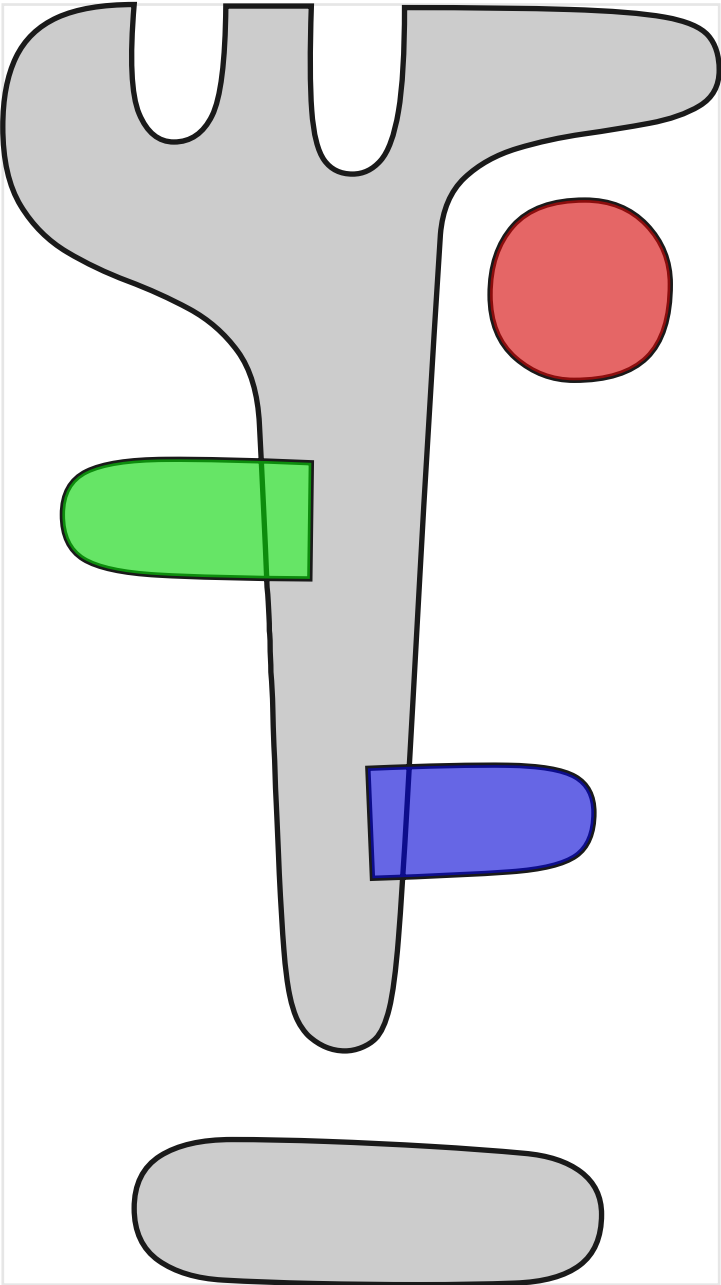
uni1E6E.rev

contour\_order

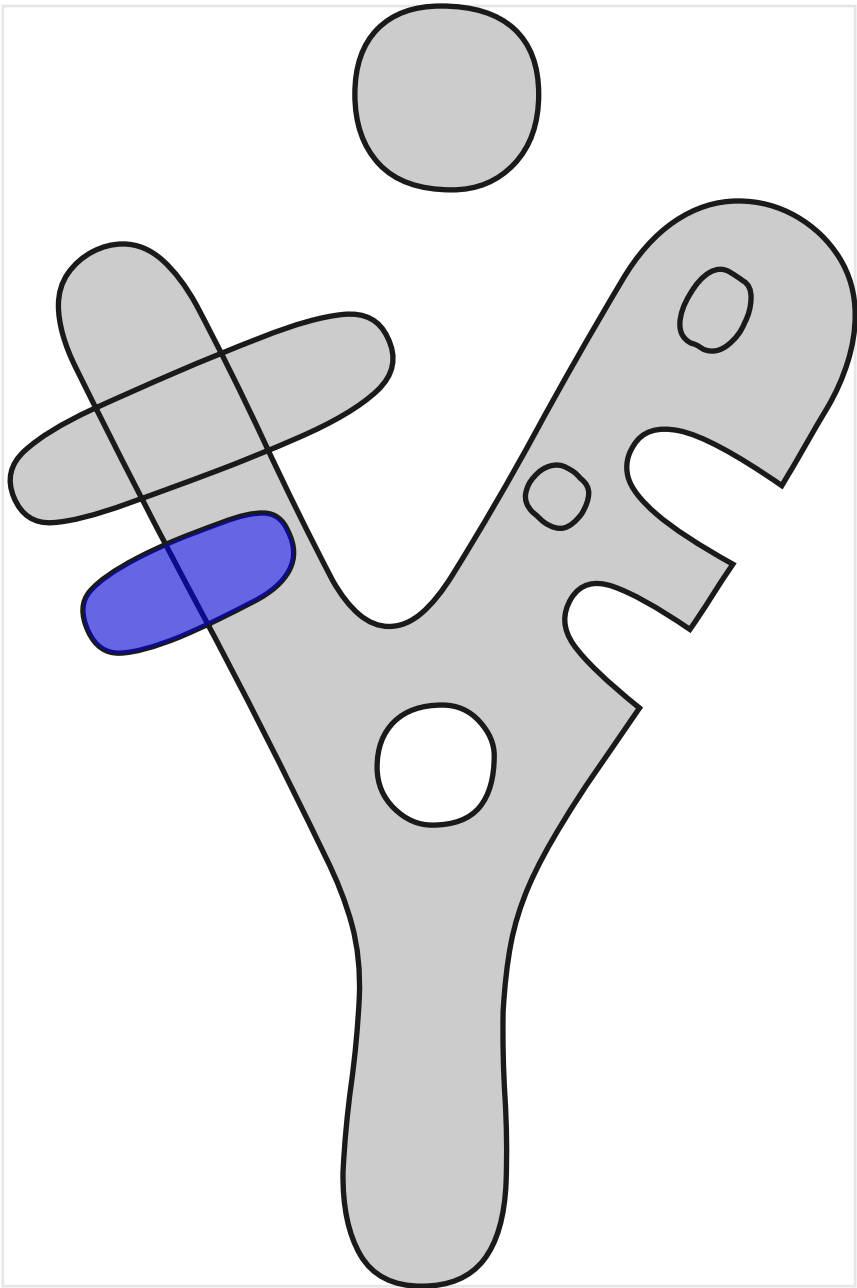
"



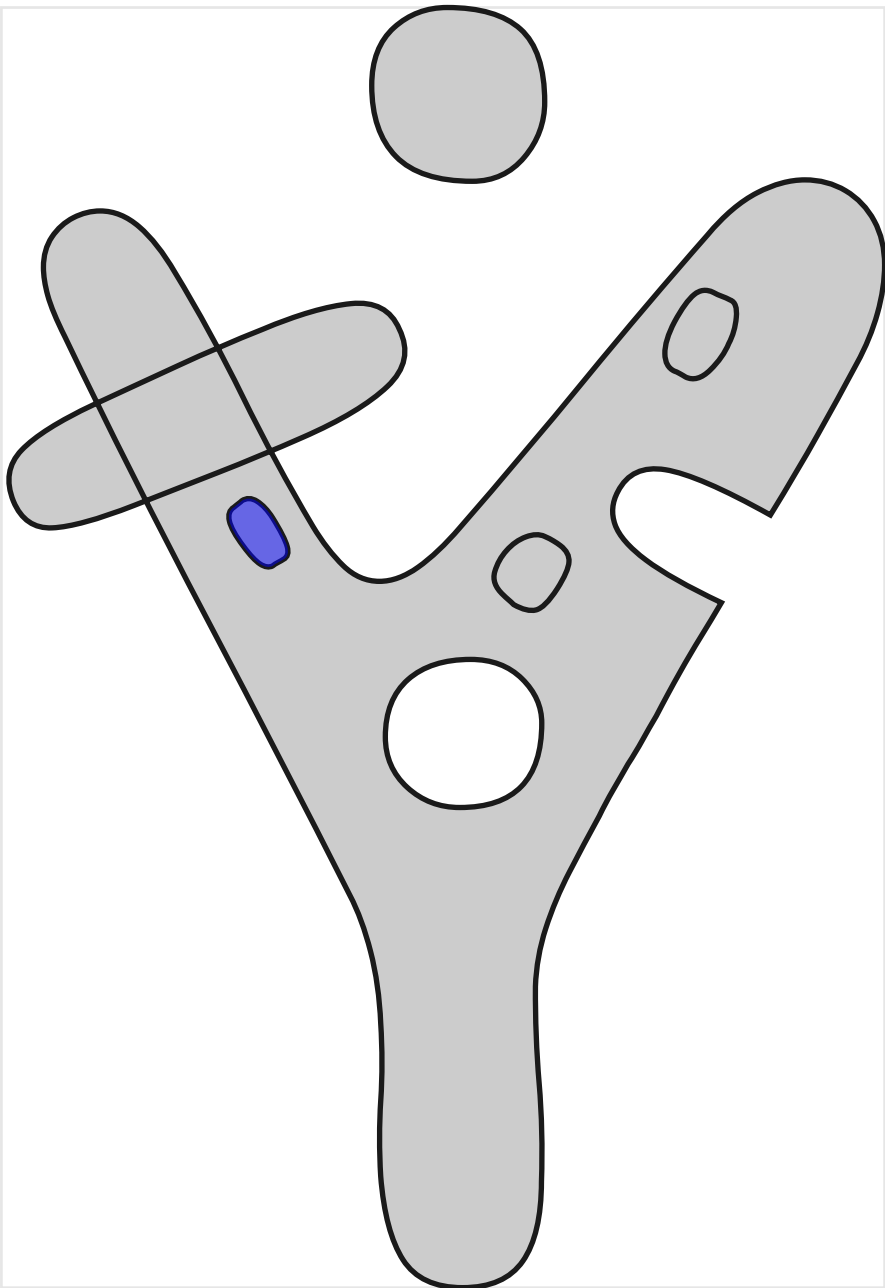
'MORF=19.9988'



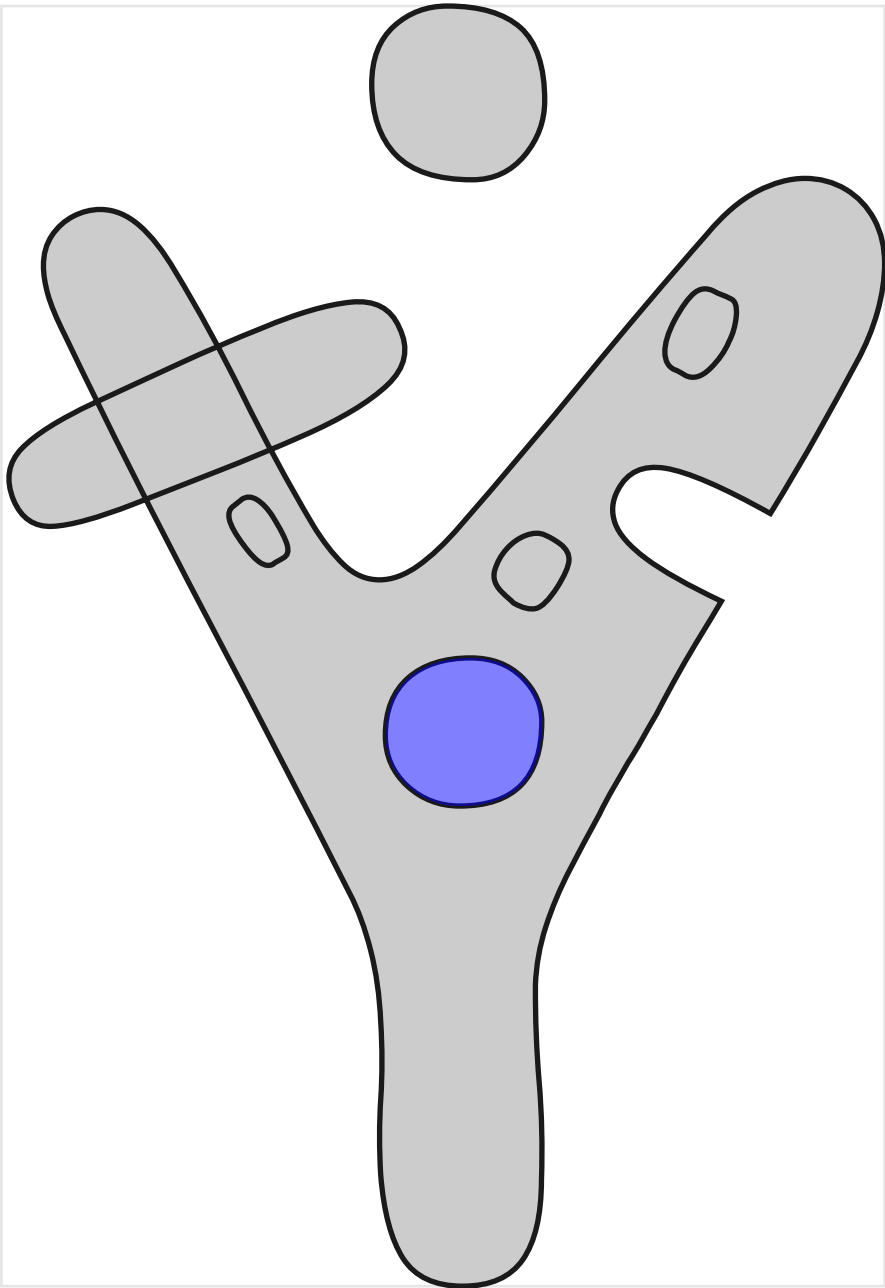
'MORF=10.0012'



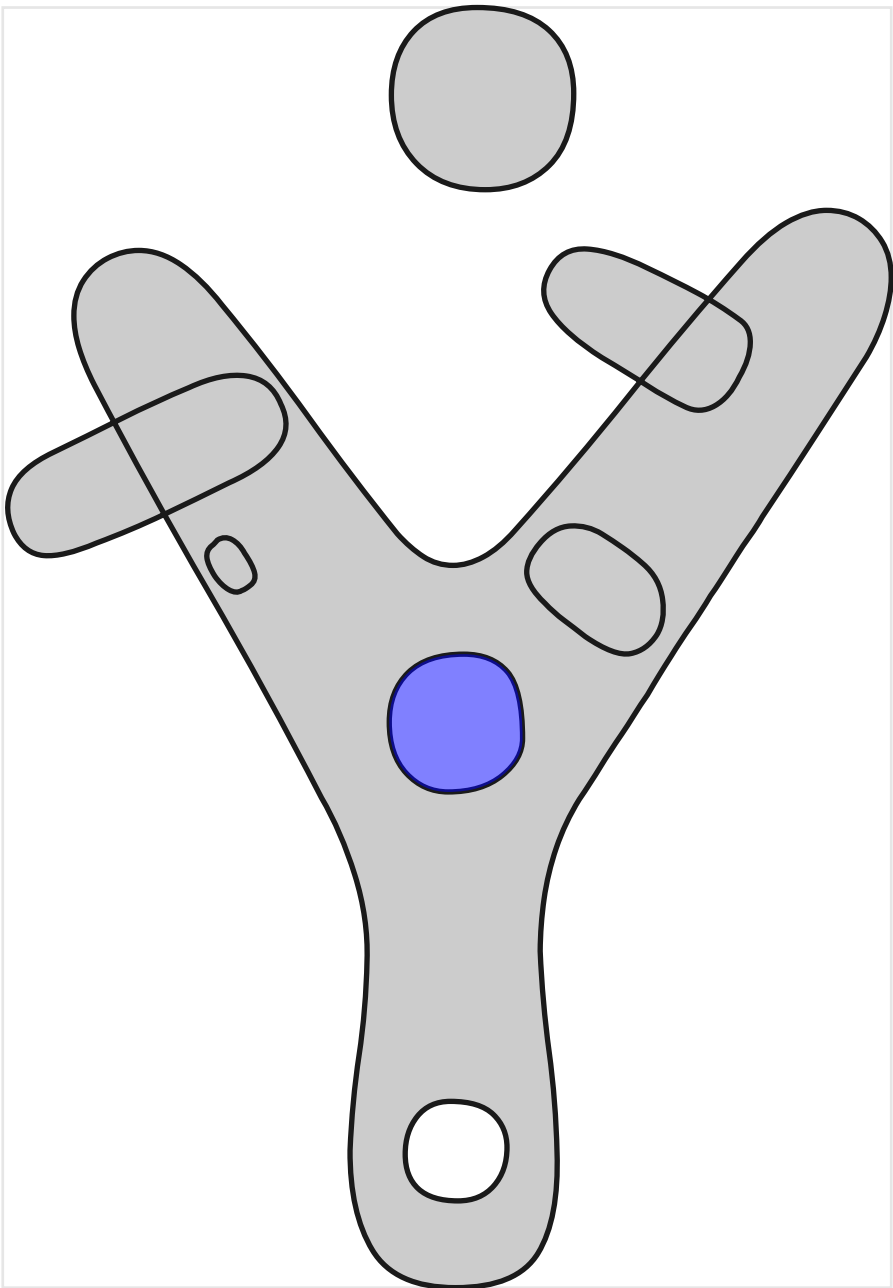
'MORF=19.9988'



'MORF=19.9988'



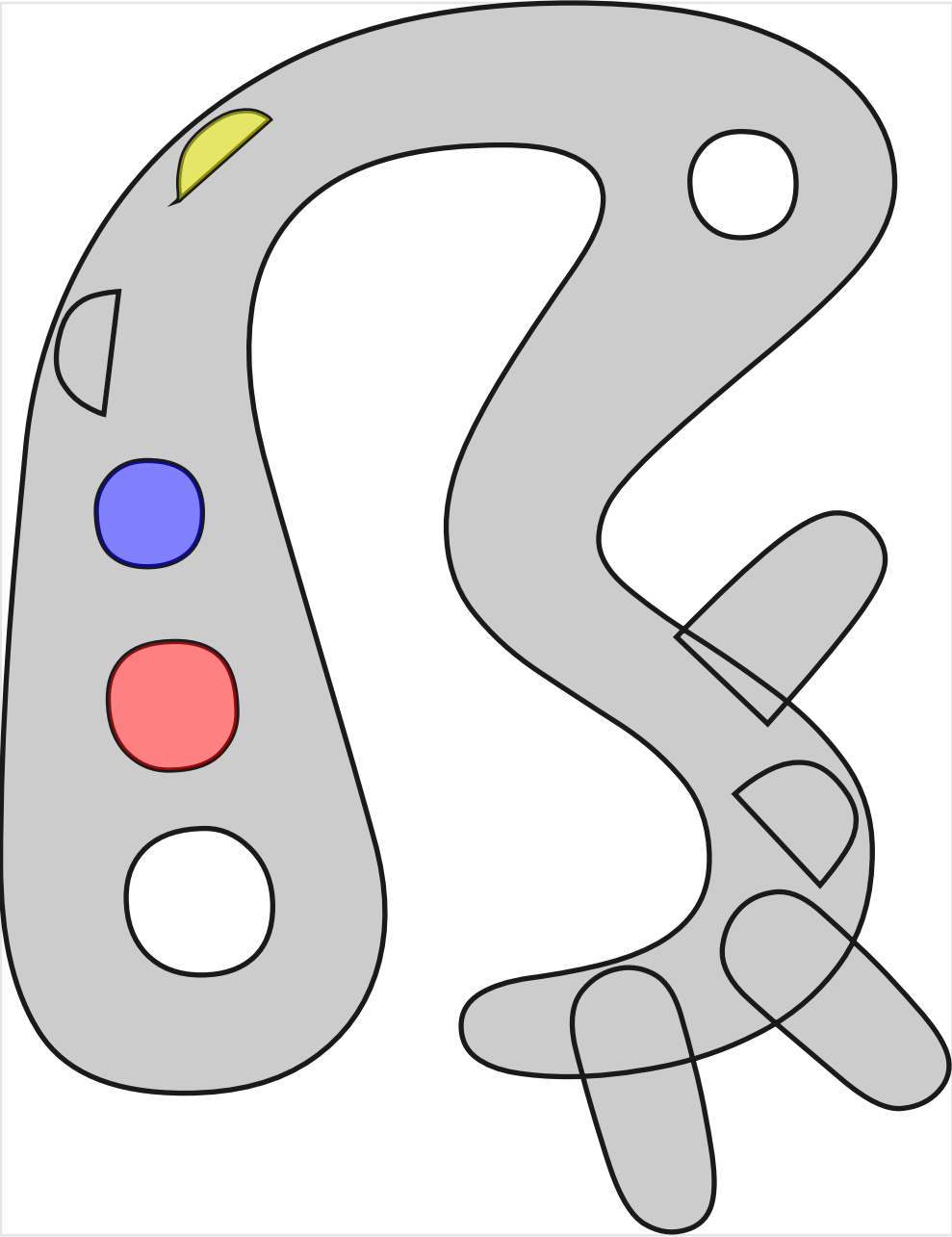
'MORF=30.0'



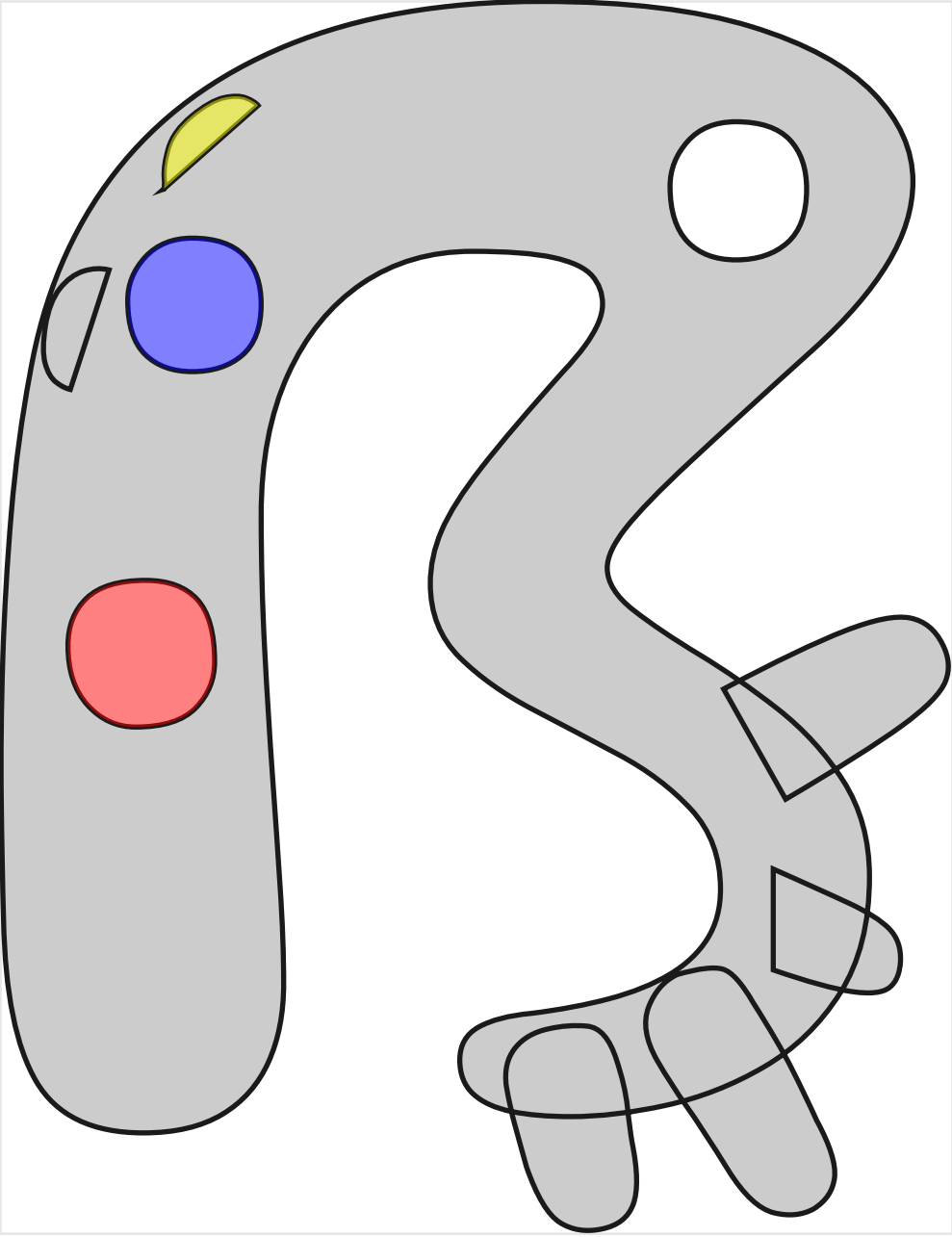
uni1E9E

contour\_order

"



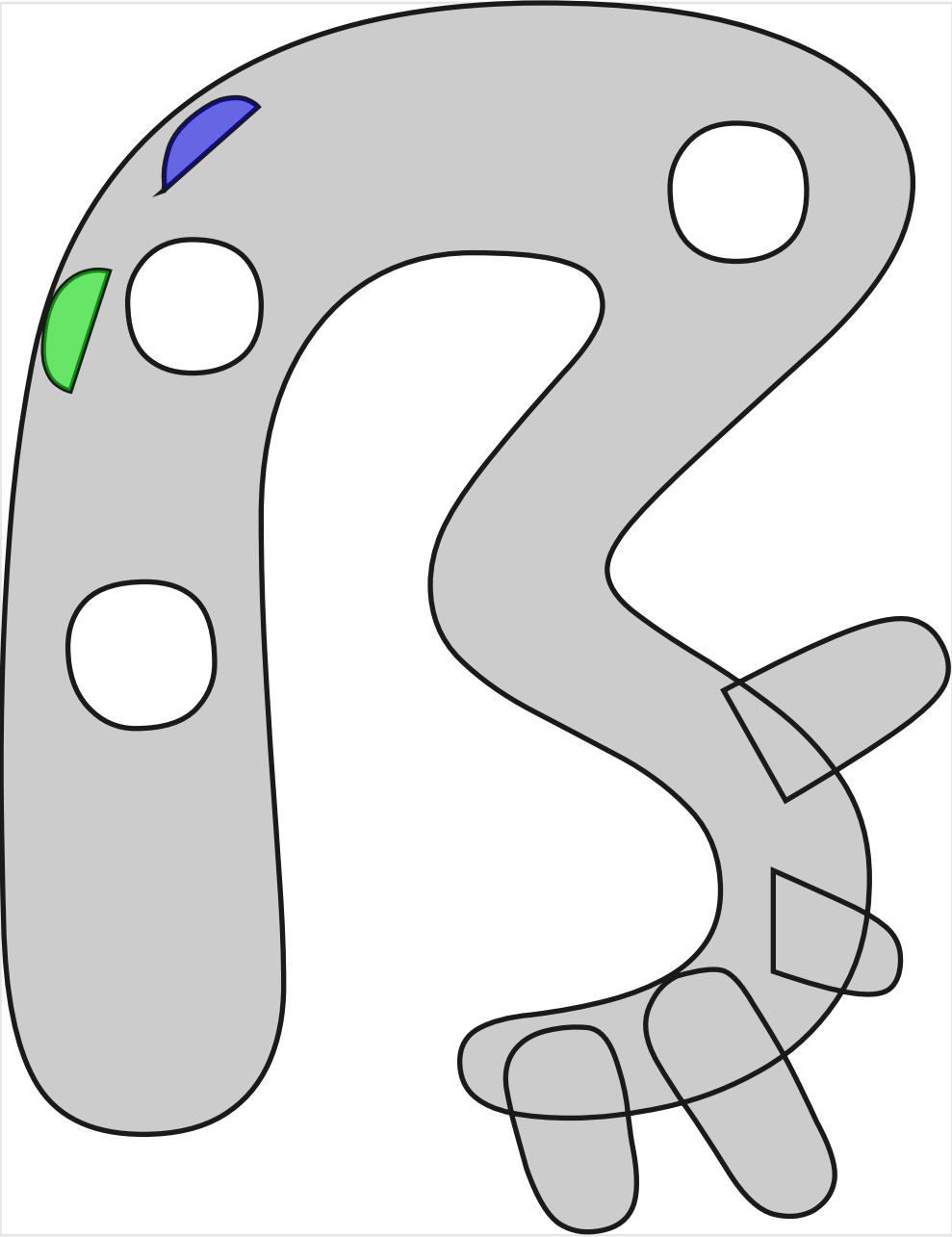
'MORF=10.0012'



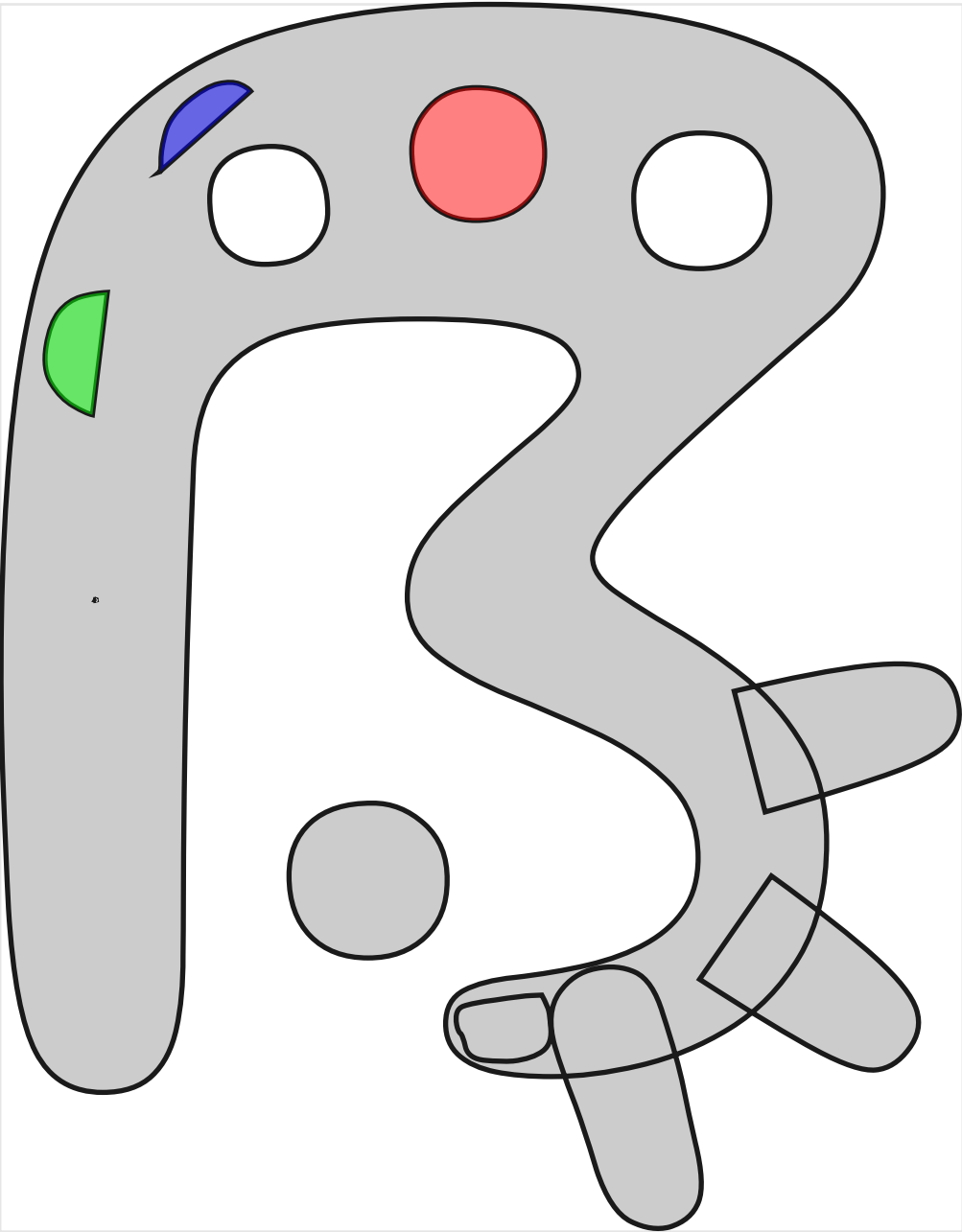
uni1E9E

contour\_order

'MORF=10.0012'



'MORF=19.9988'

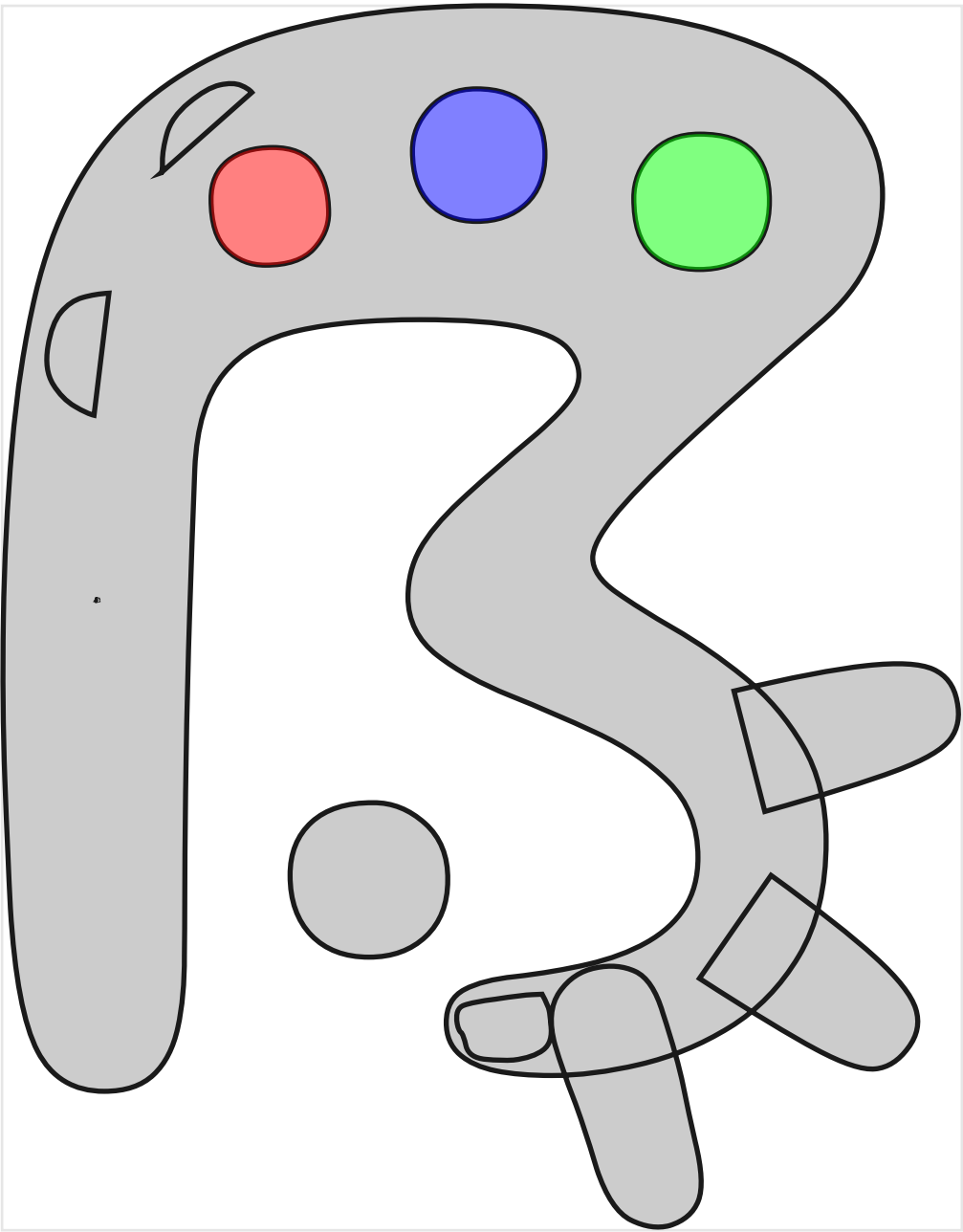




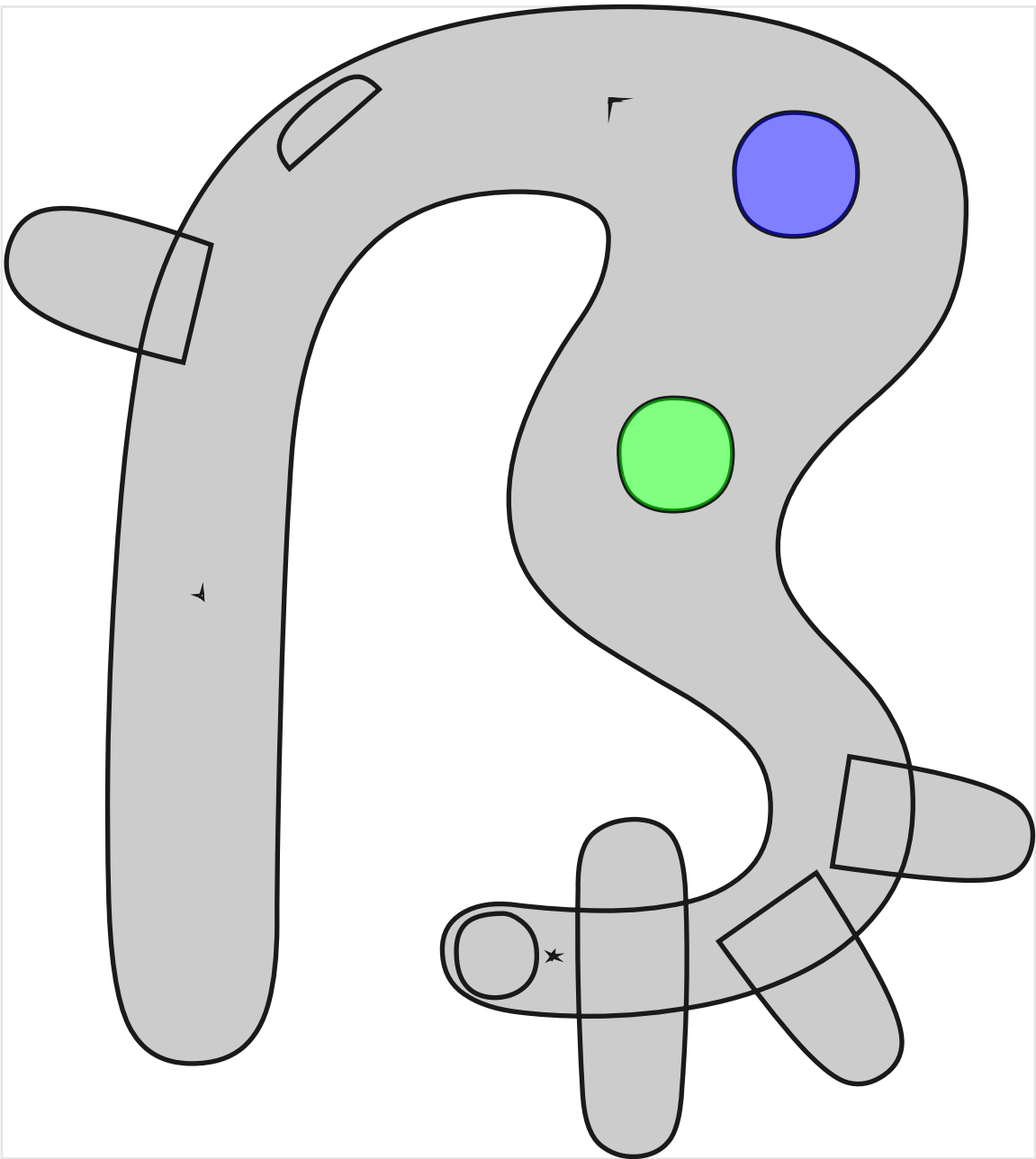
uni1E9E

contour\_order

'MORF=19.9988'



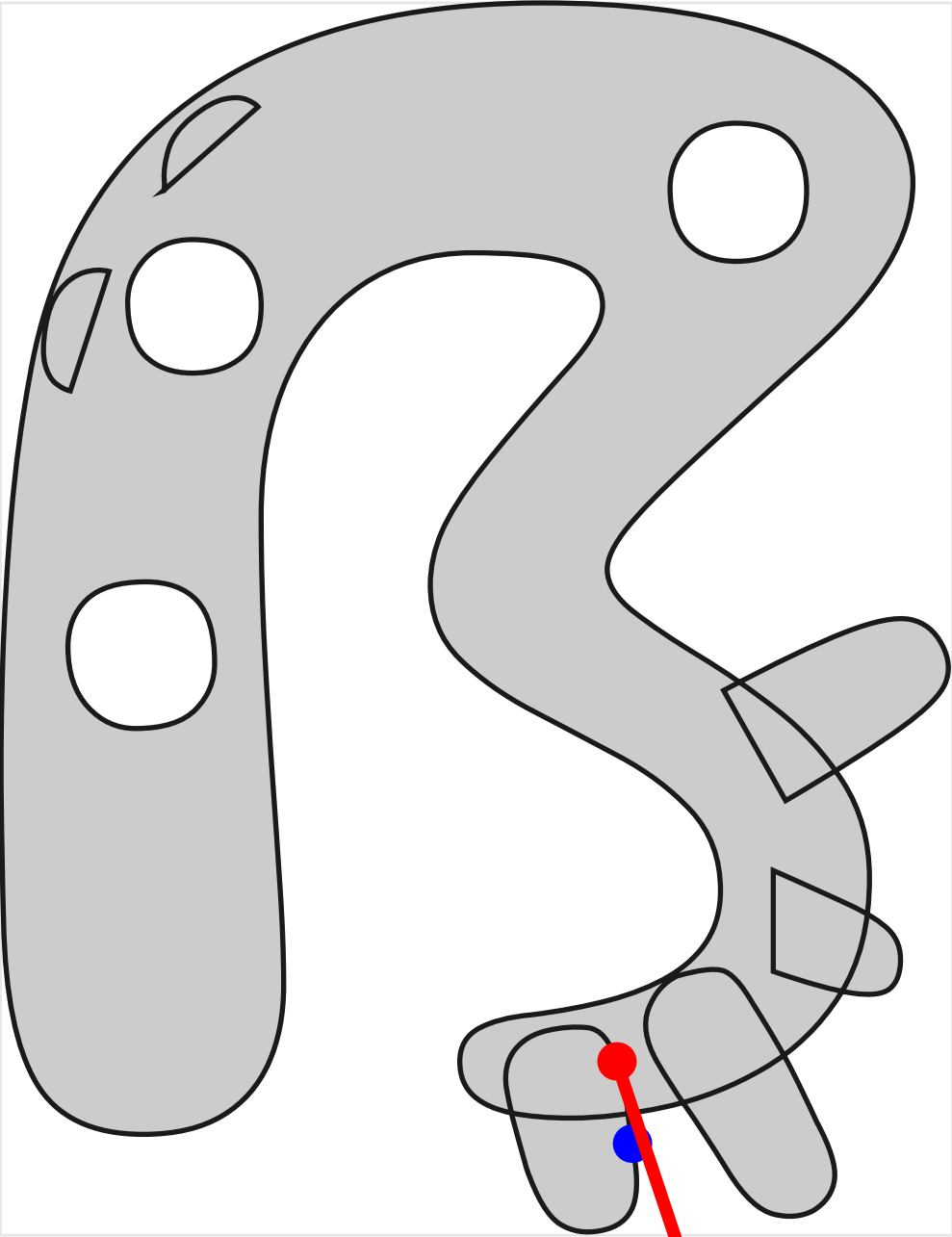
'MORF=30.0'



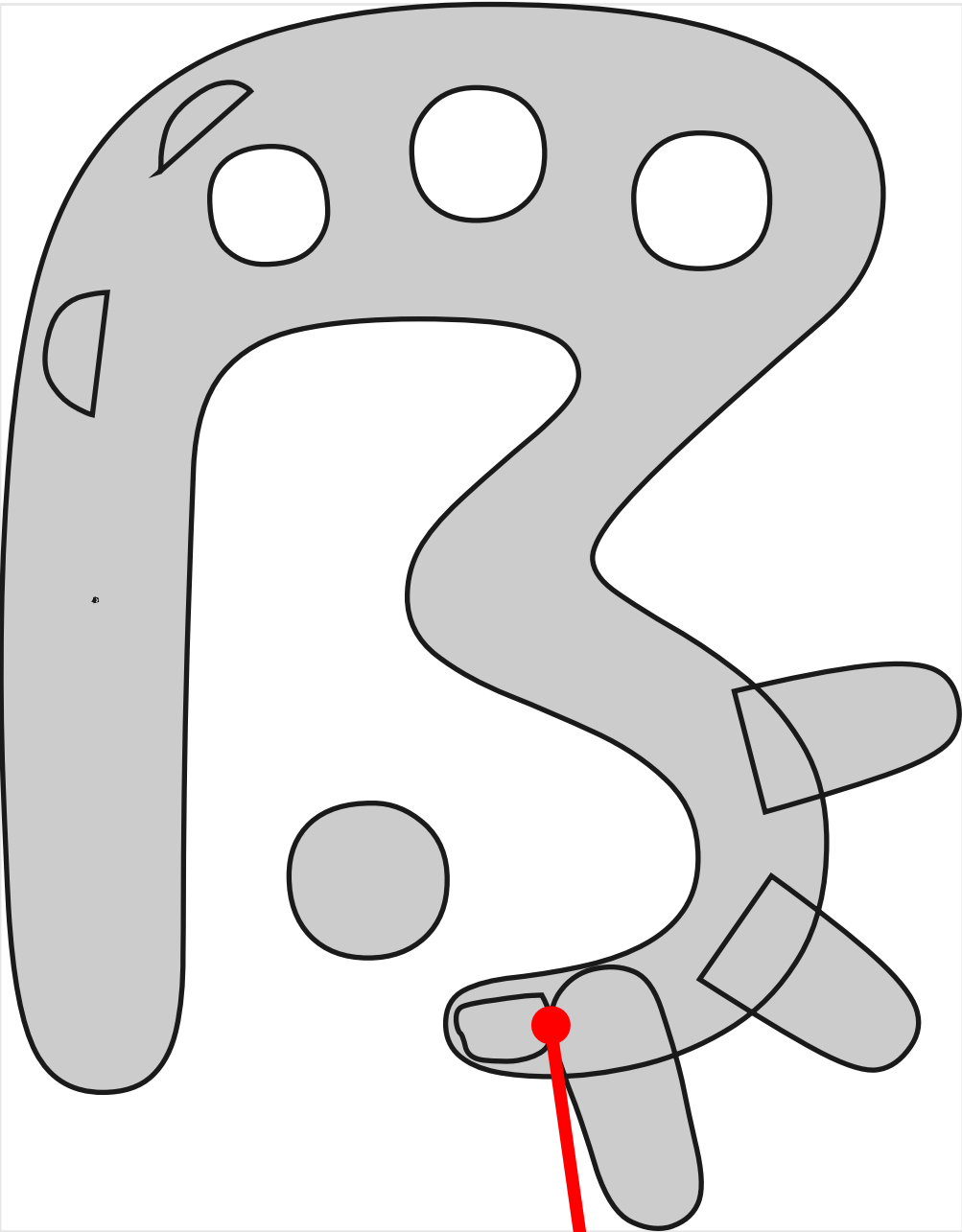
uni1E9E

wrong\_start\_point

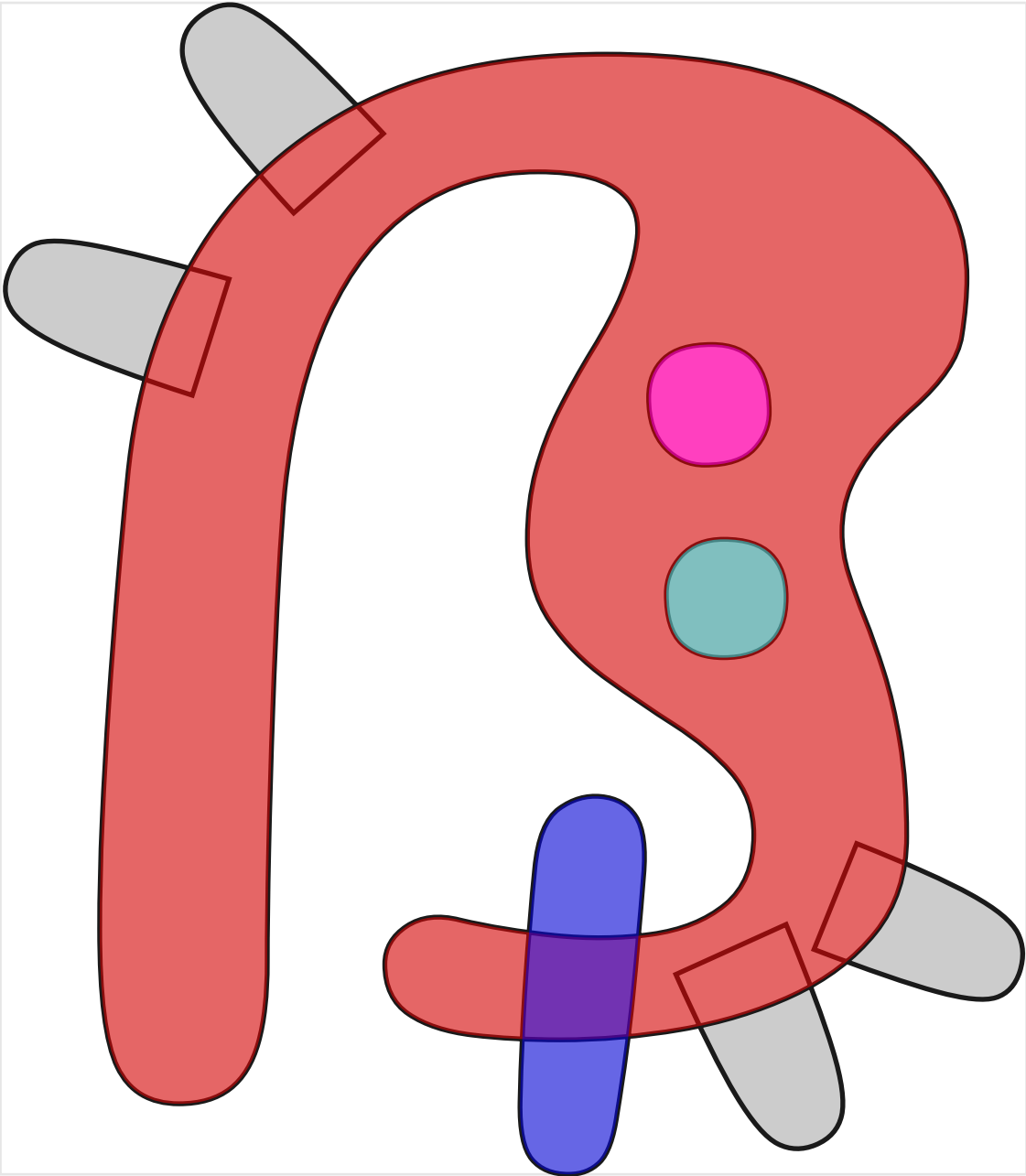
'MORF=10.0012'



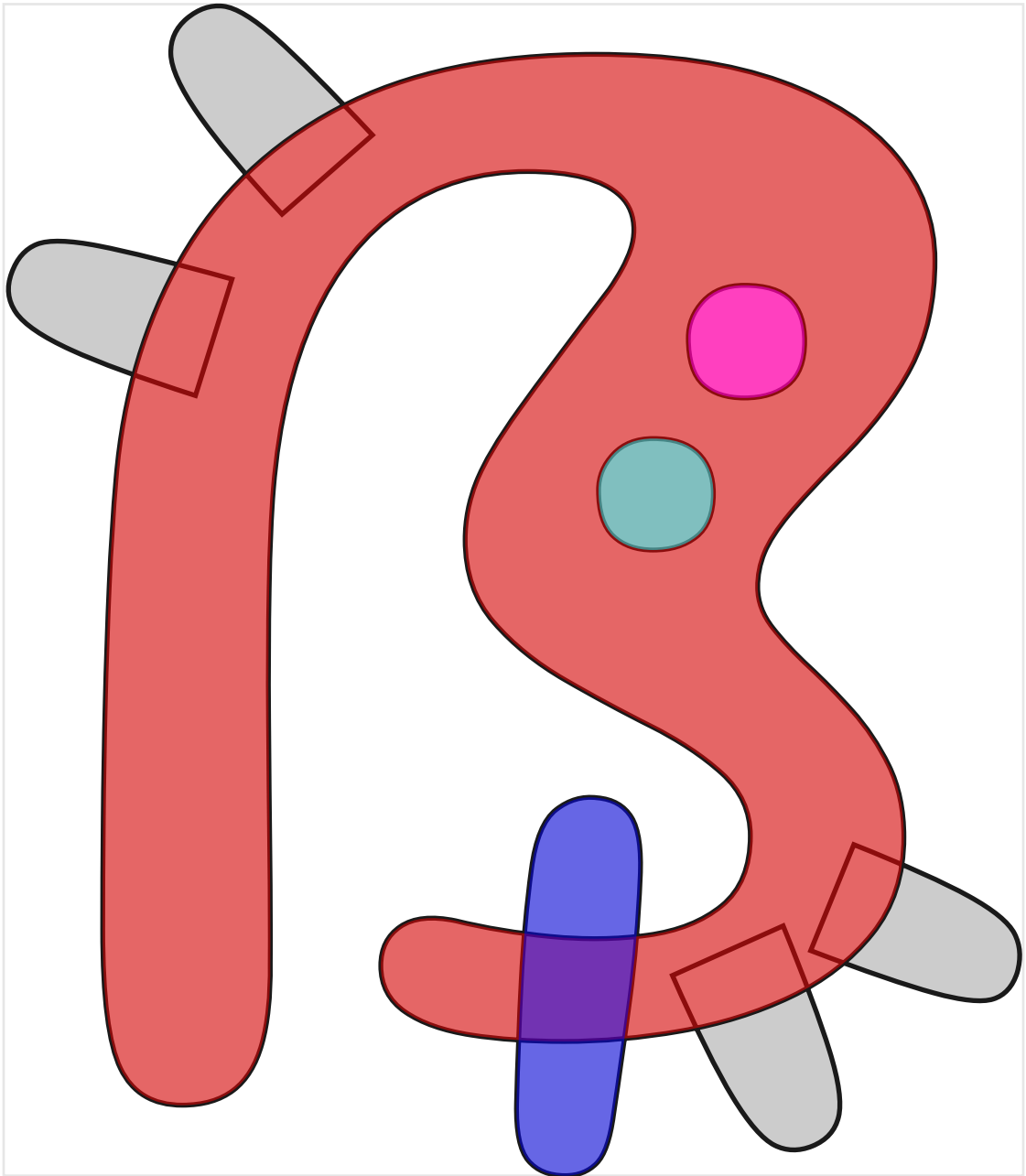
'MORF=19.9988'



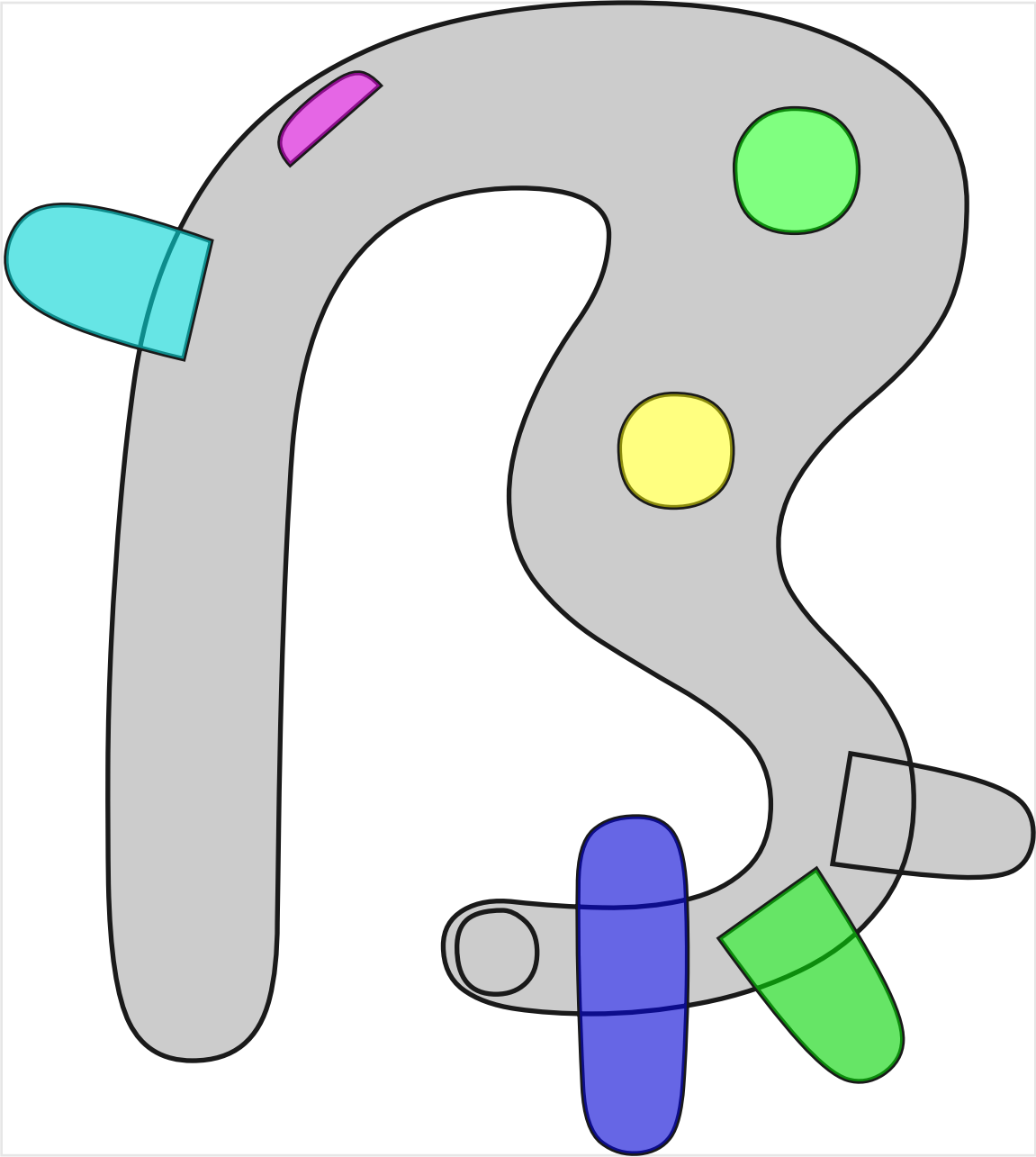
'MORF=10.0012'



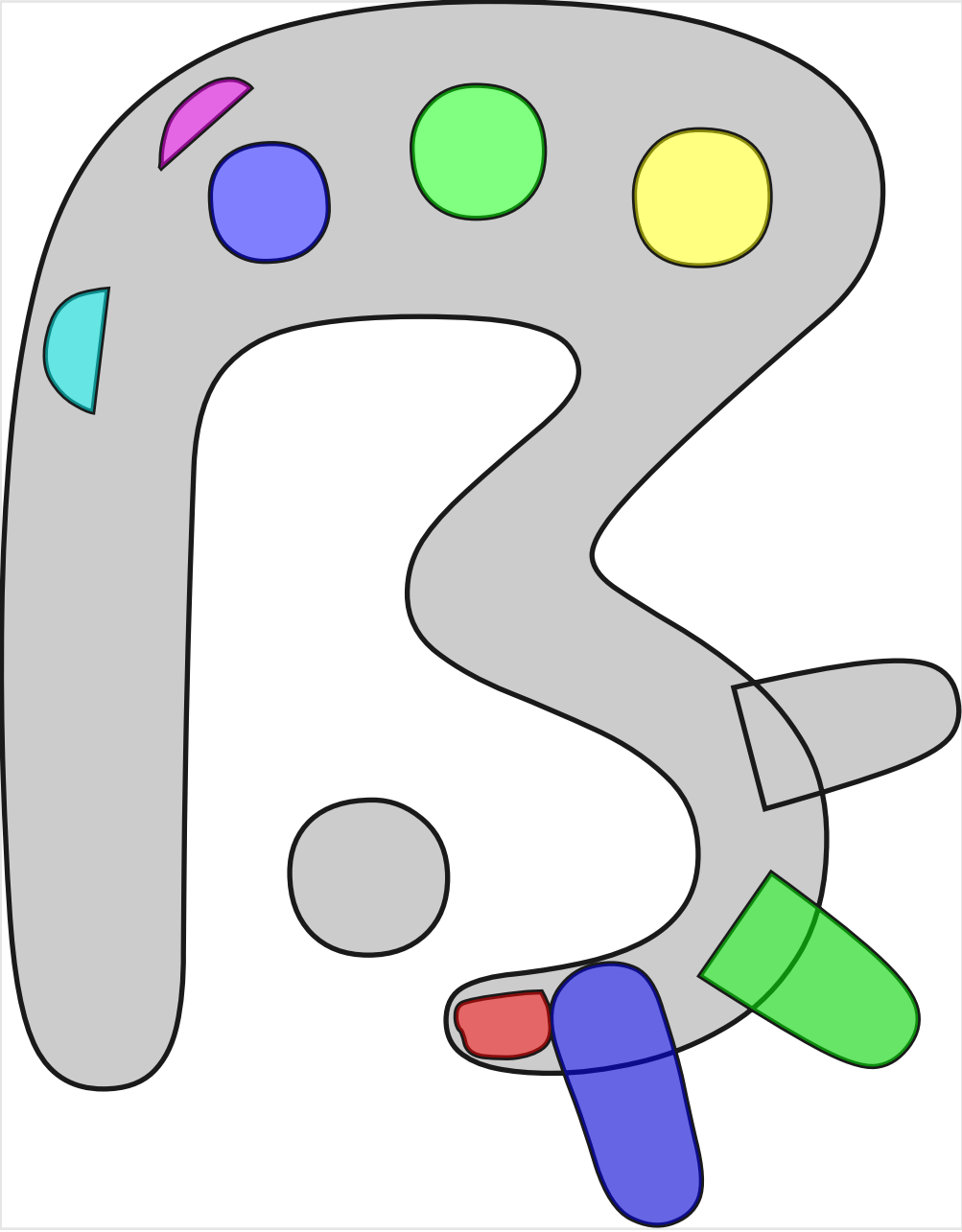
'MORF=19.9988'



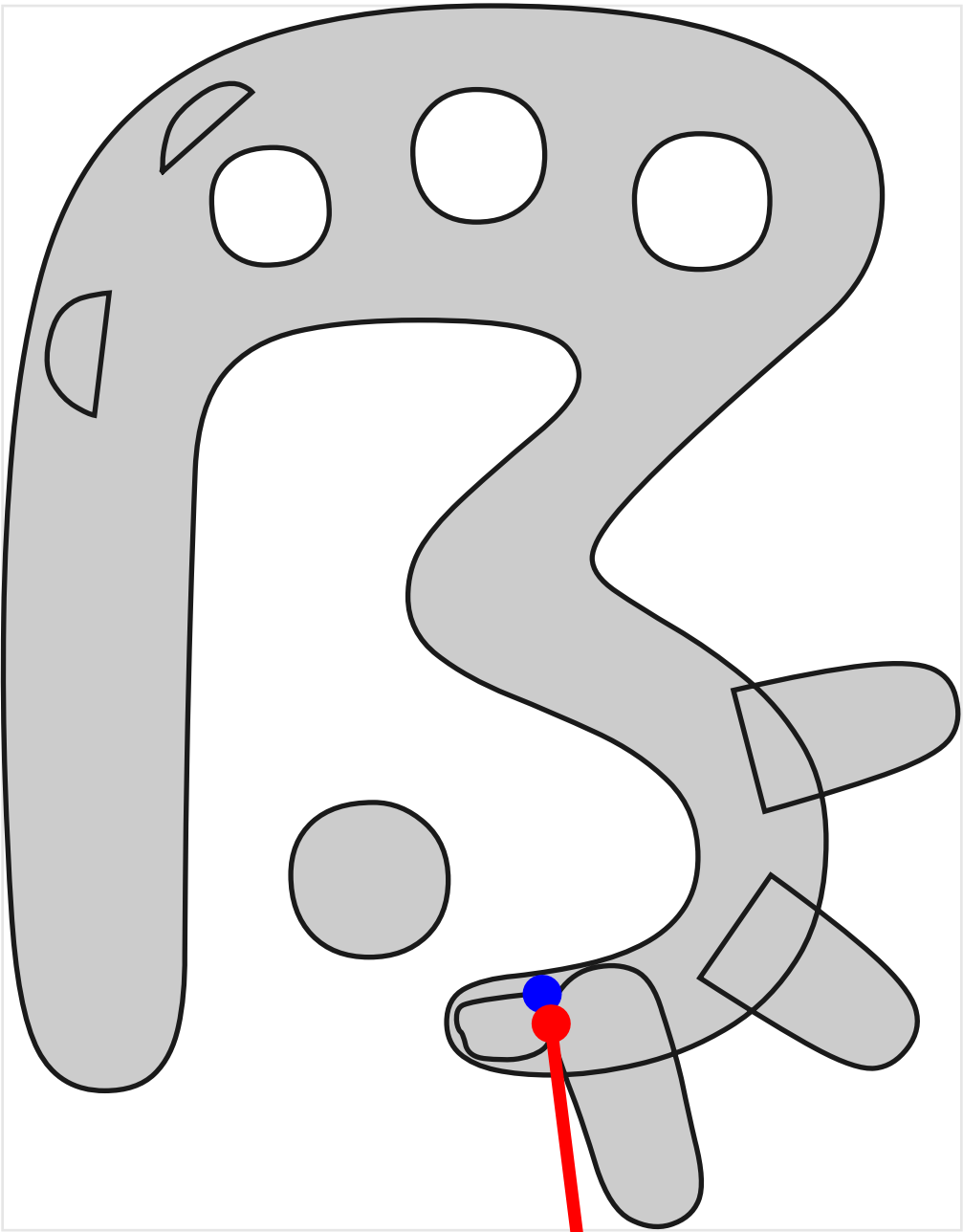
'MORF=30.0'



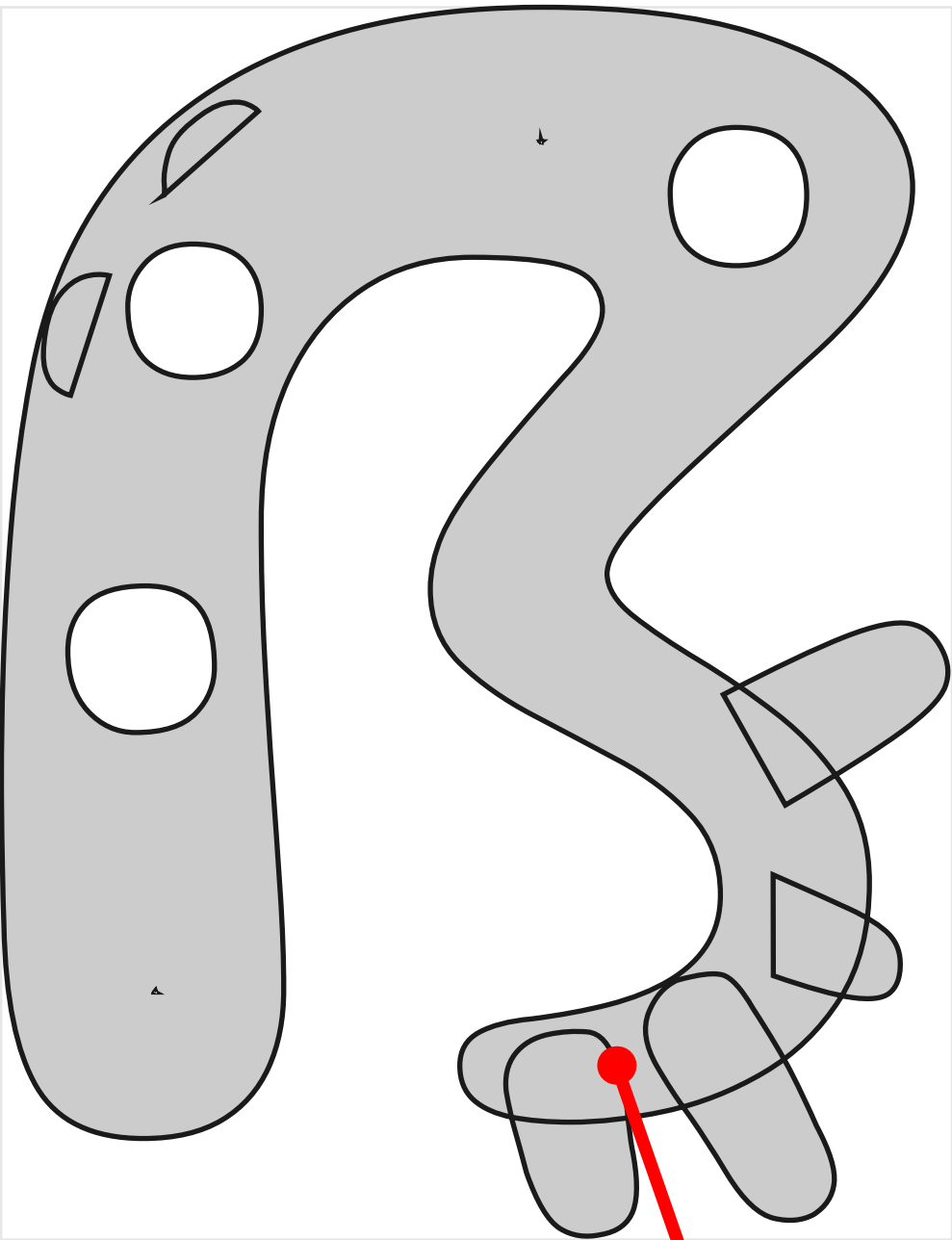
'MORF=40.0012'



'MORF=40.0012'



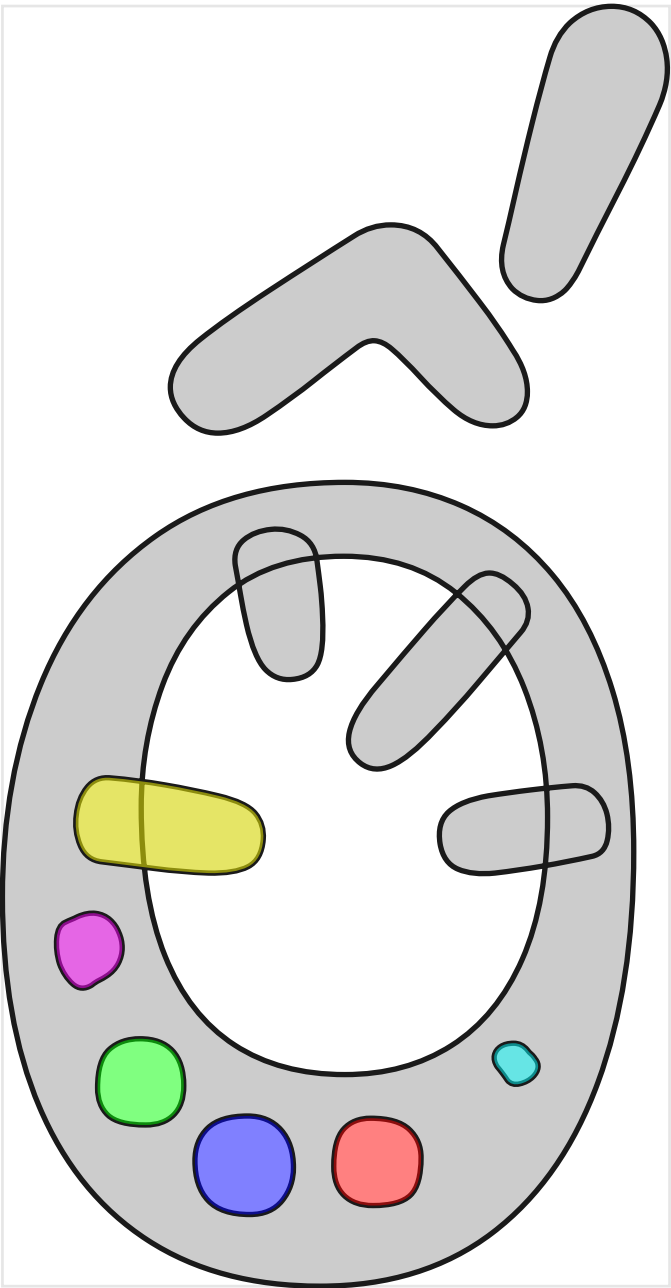
'MORF=49.9988'



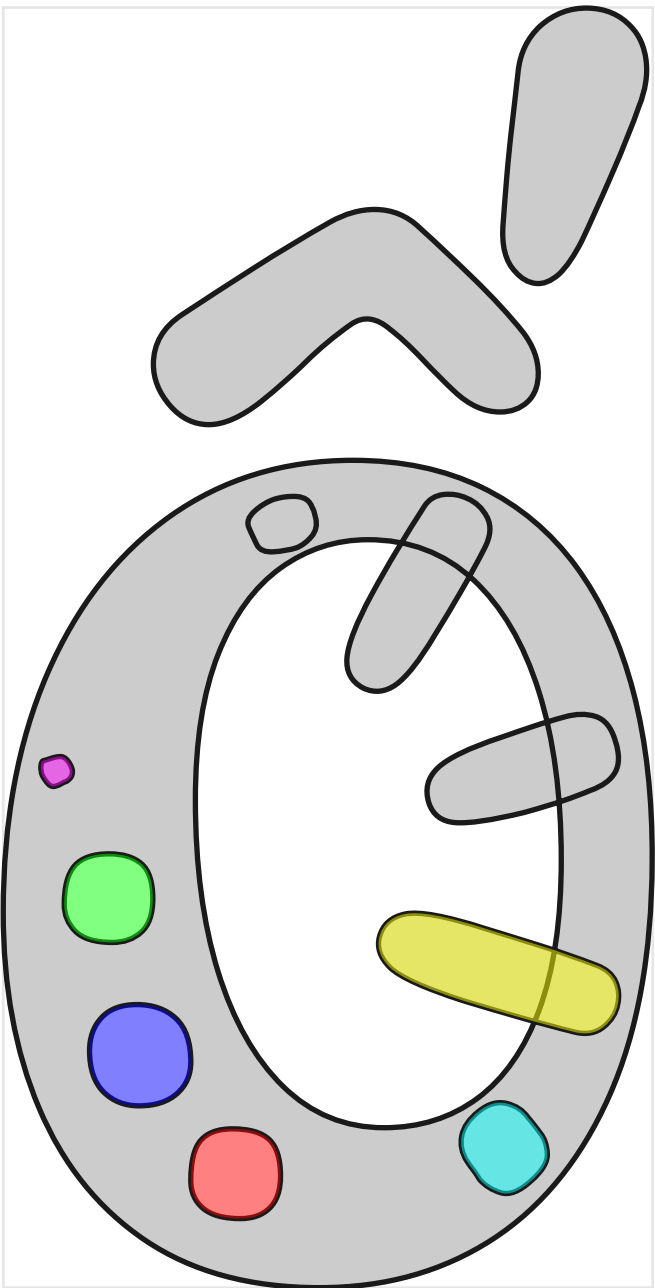
uni1ED0

contour\_order

'MORF=19.9988'



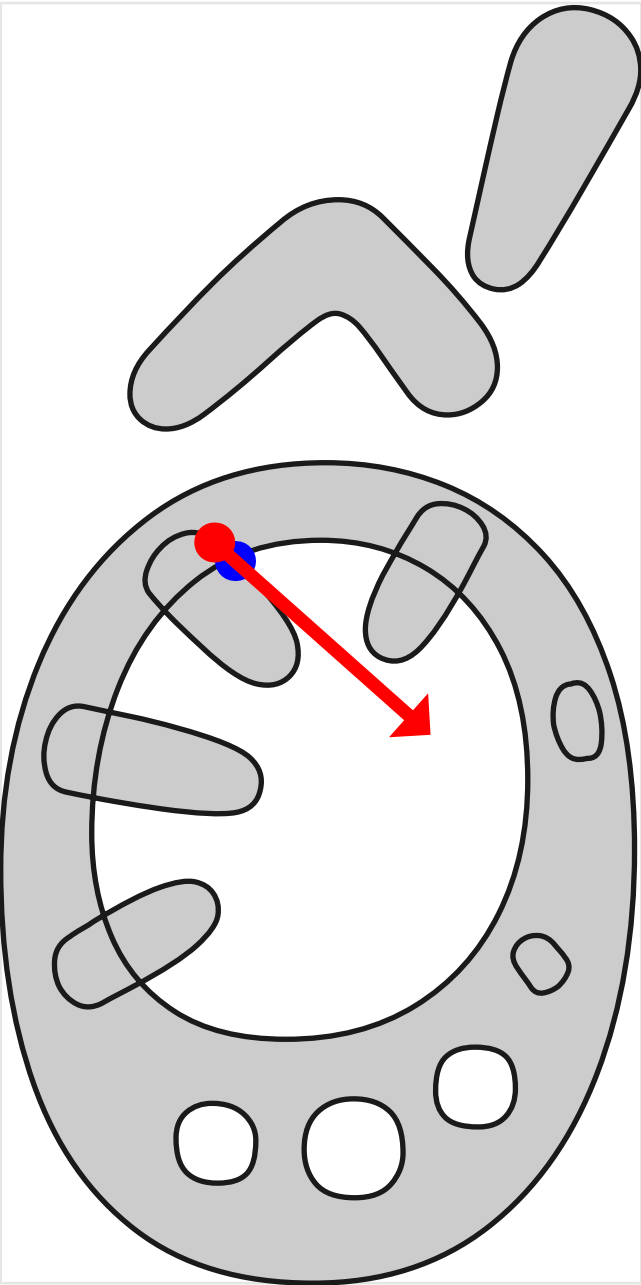
'MORF=40.0012'



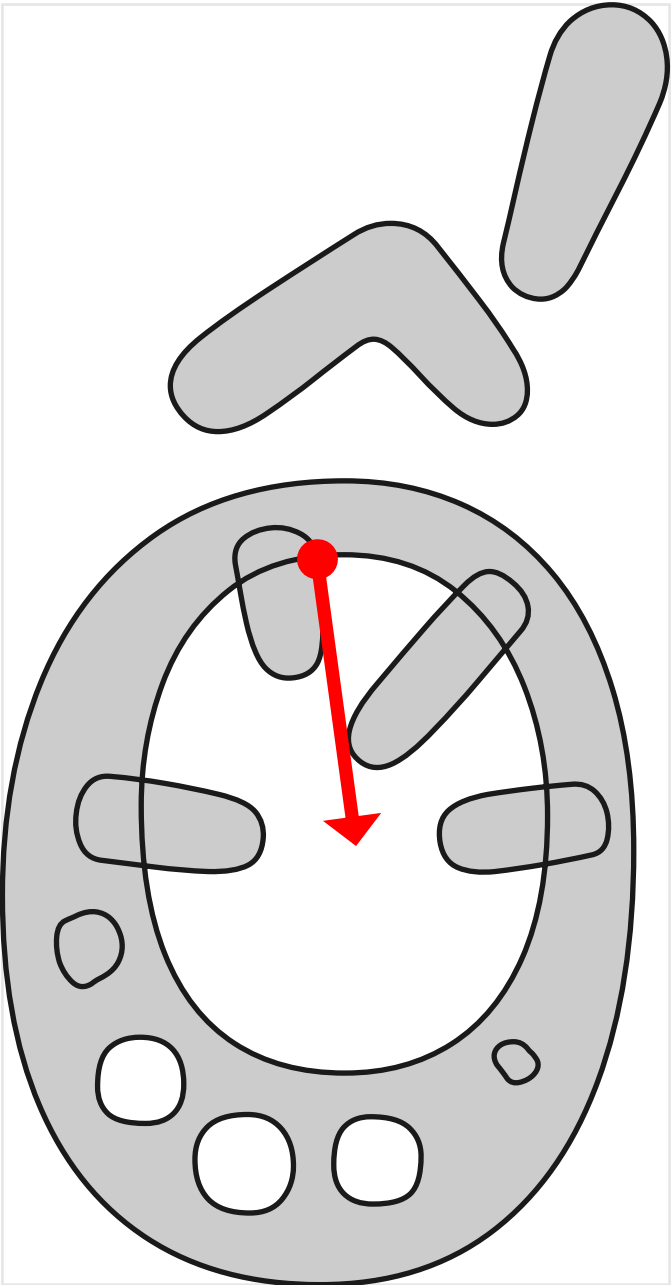
uni1ED0

wrong\_start\_point

"



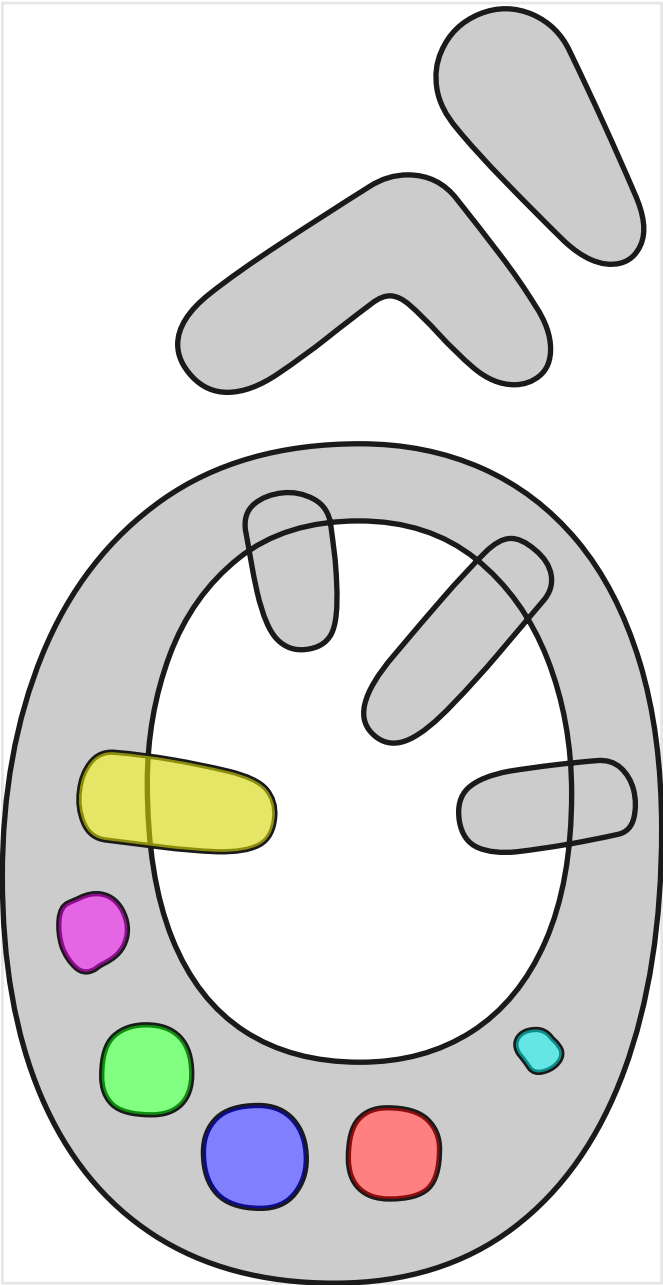
'MORF=19.9988'



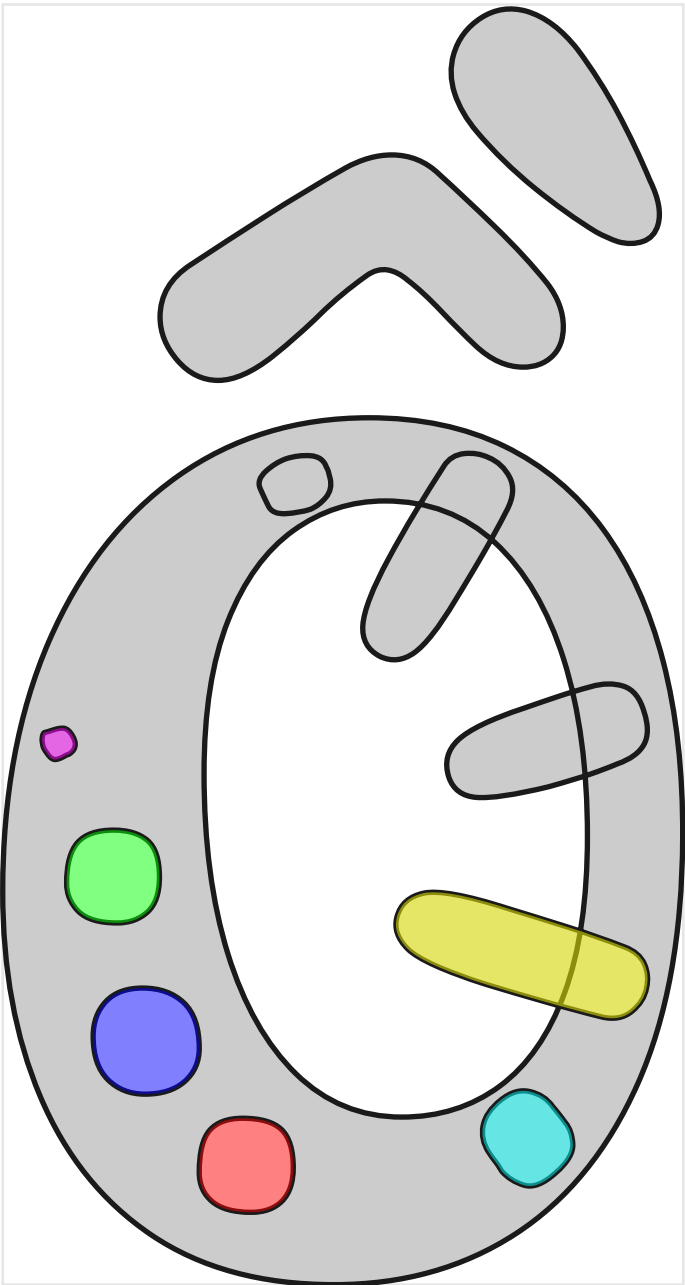
uni1ED2

contour\_order

'MORF=19.9988'



'MORF=40.0012'

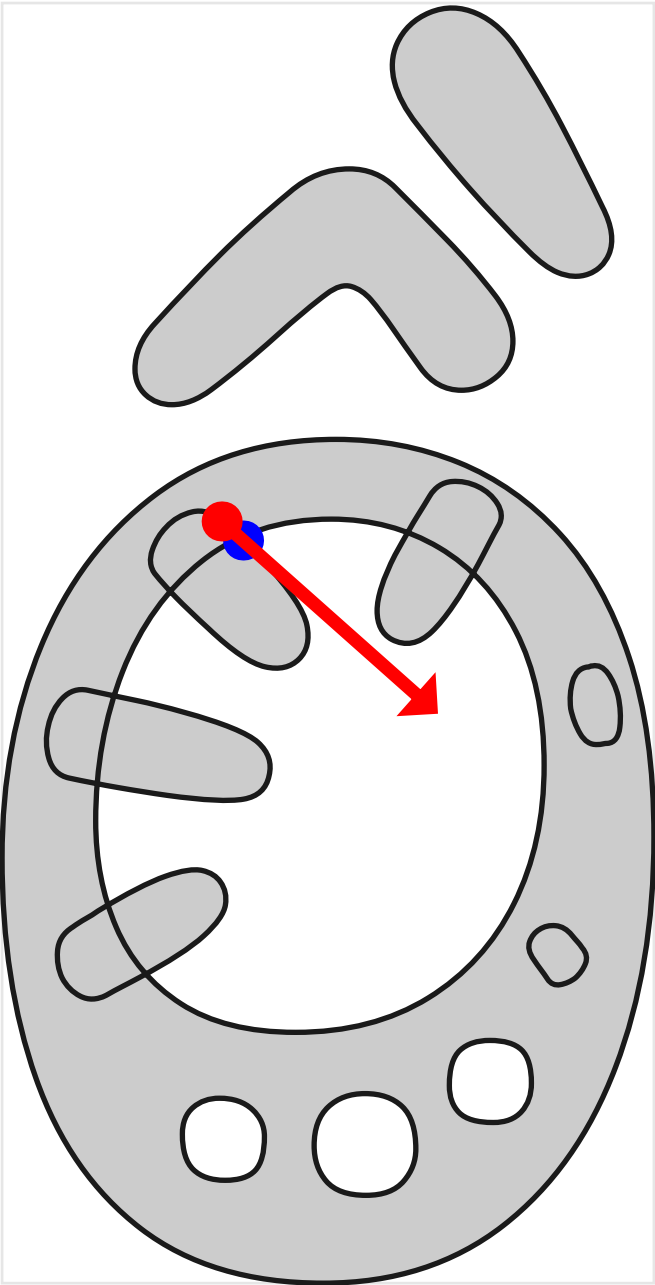




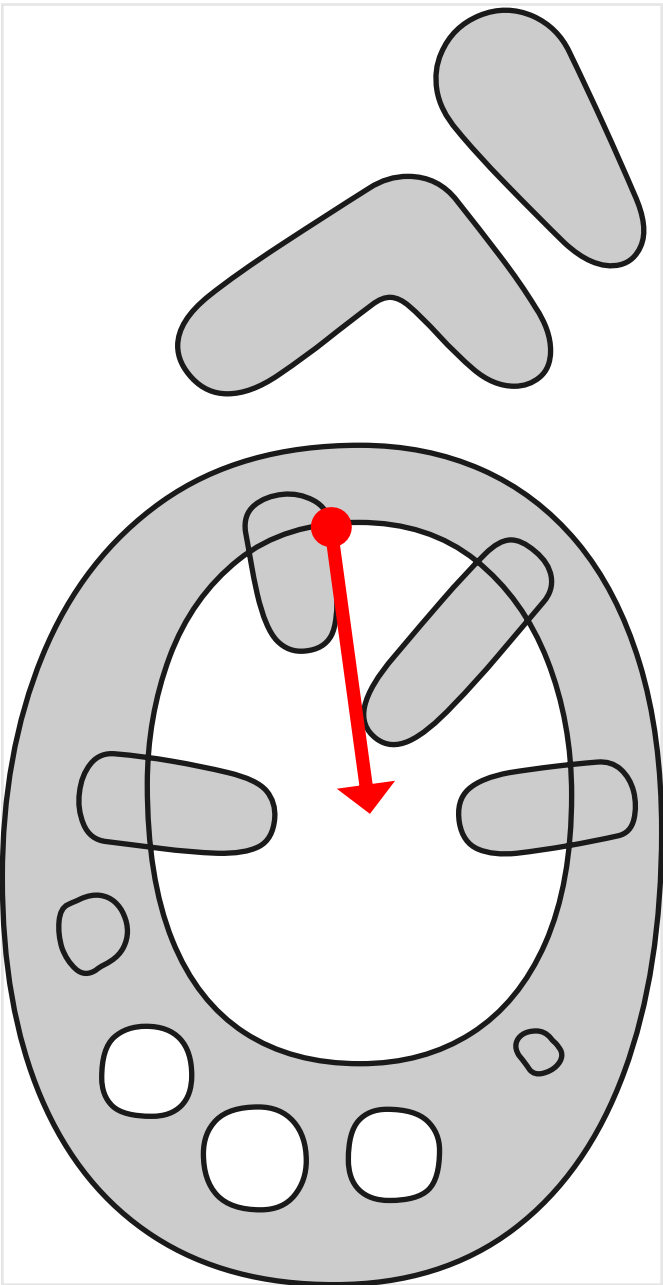
uni1ED2

wrong\_start\_point

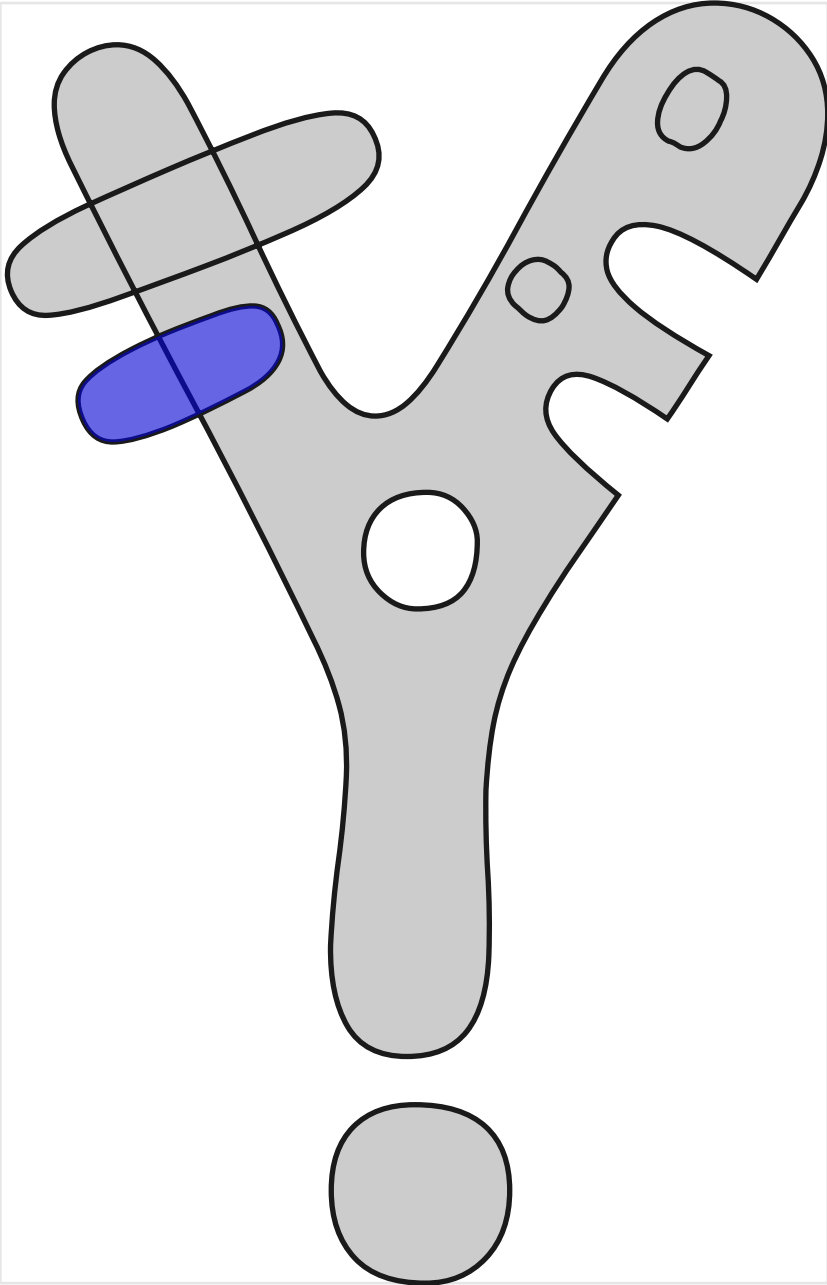
"



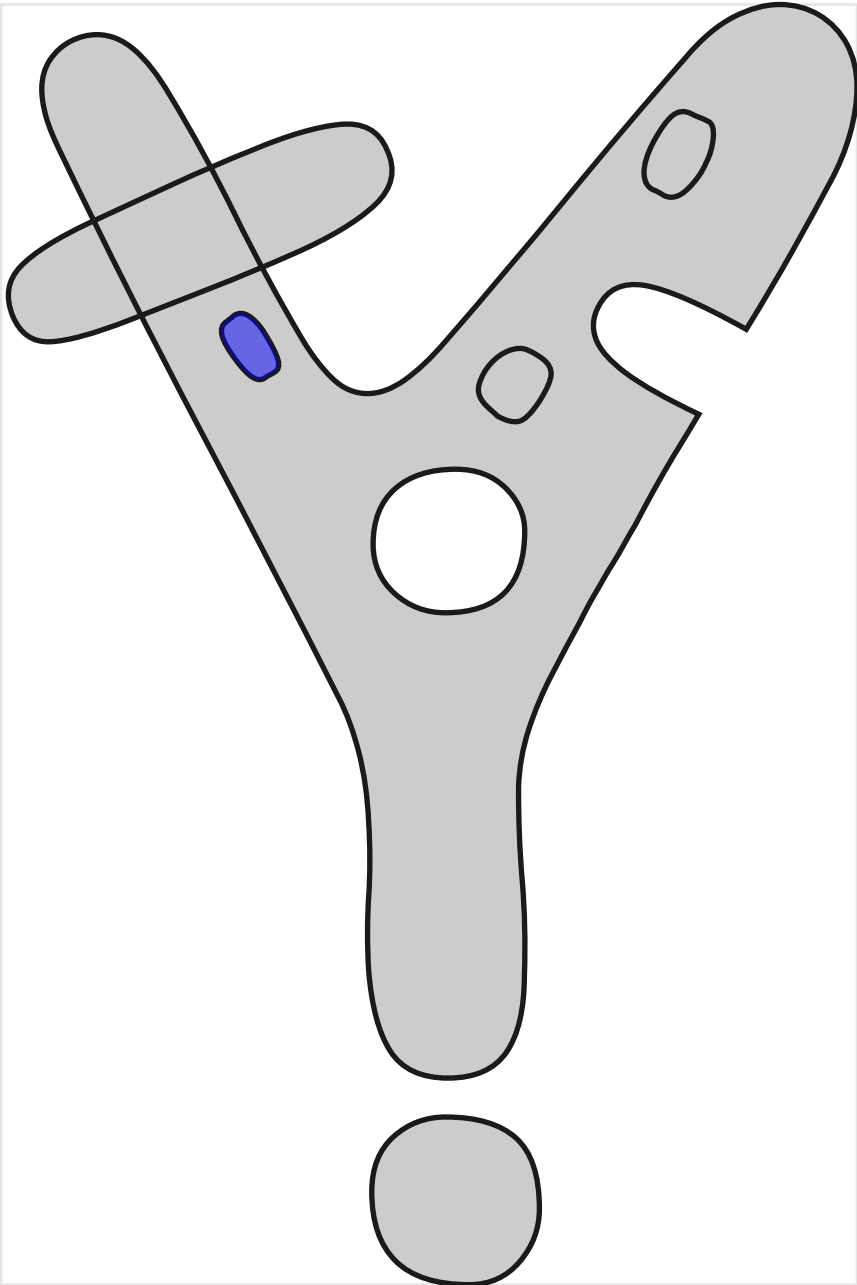
'MORF=19.9988'



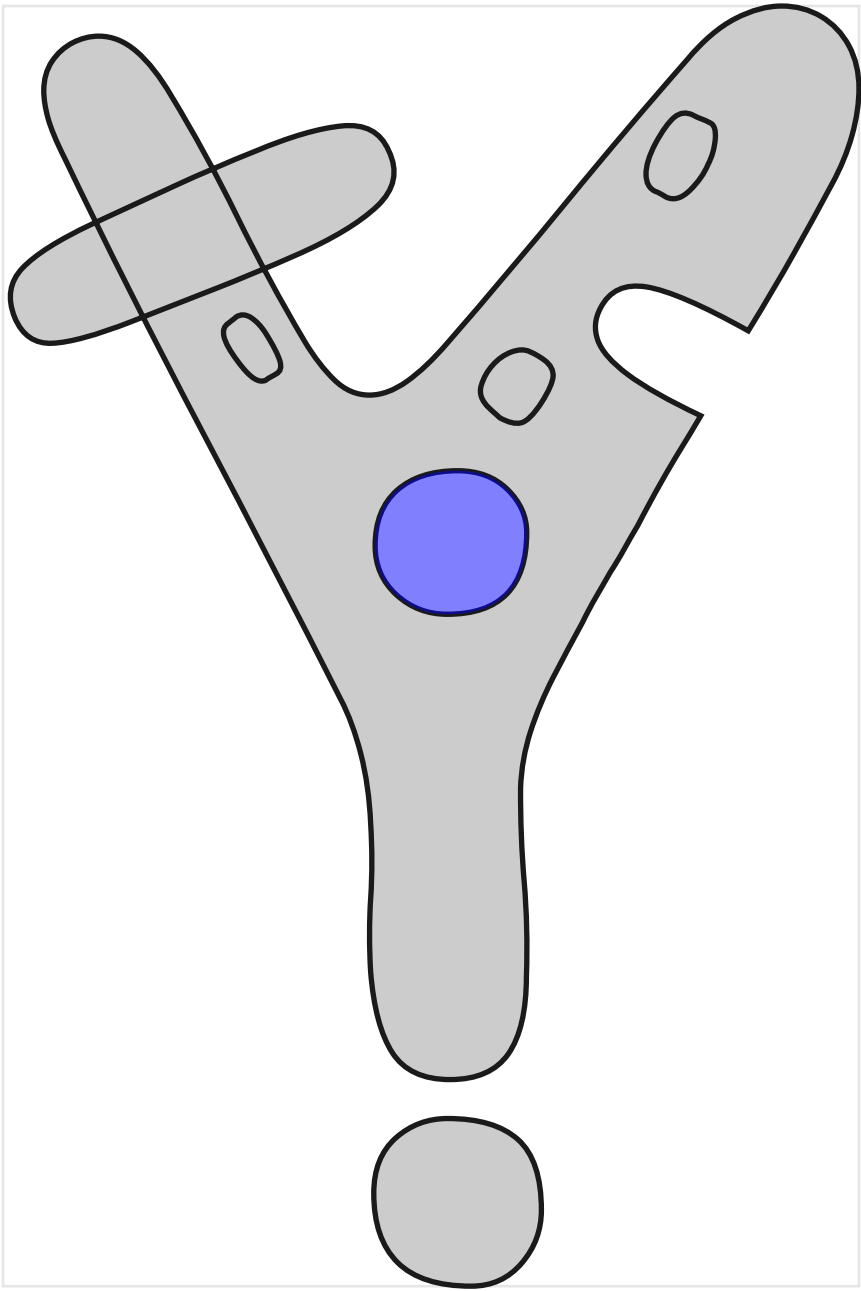
'MORF=10.0012'



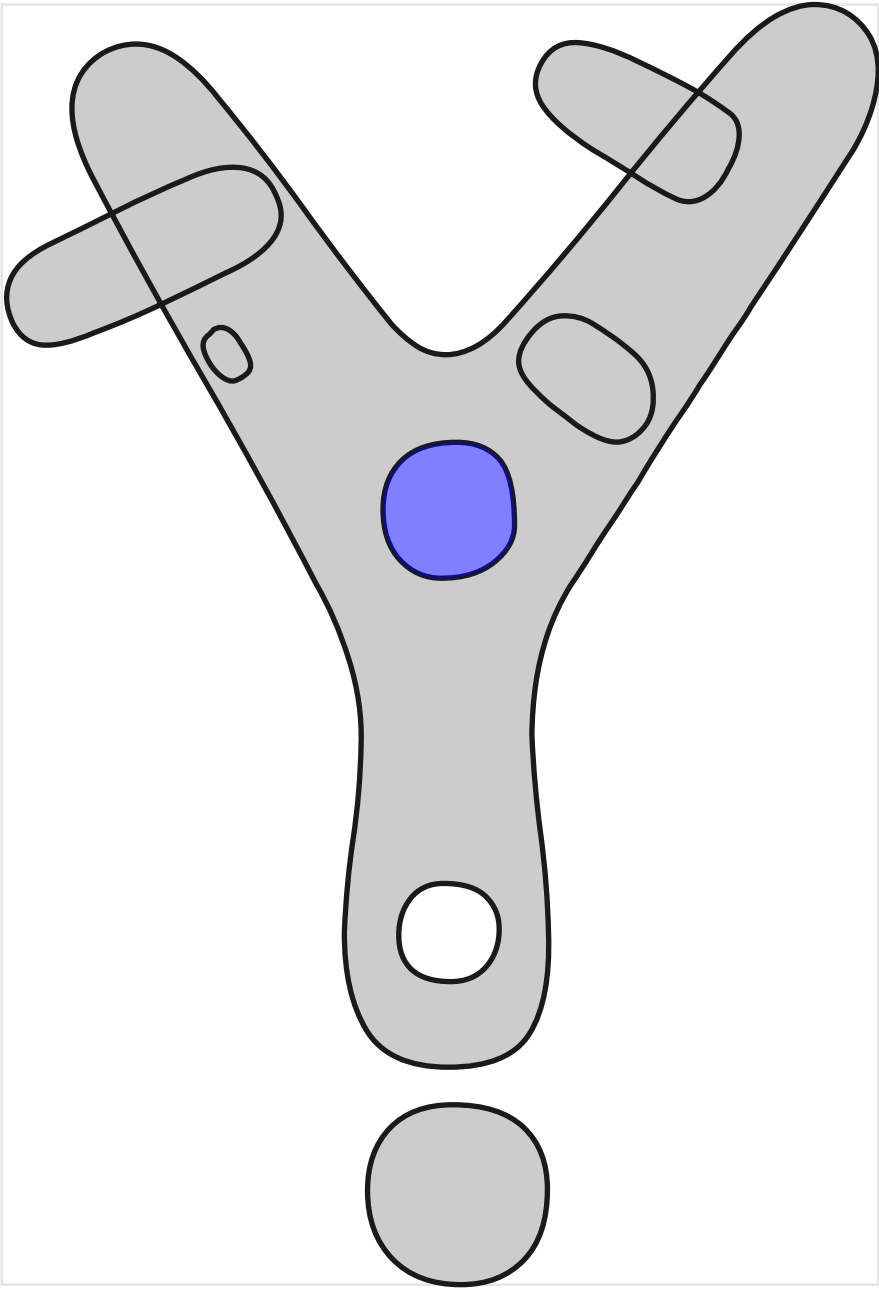
'MORF=19.9988'



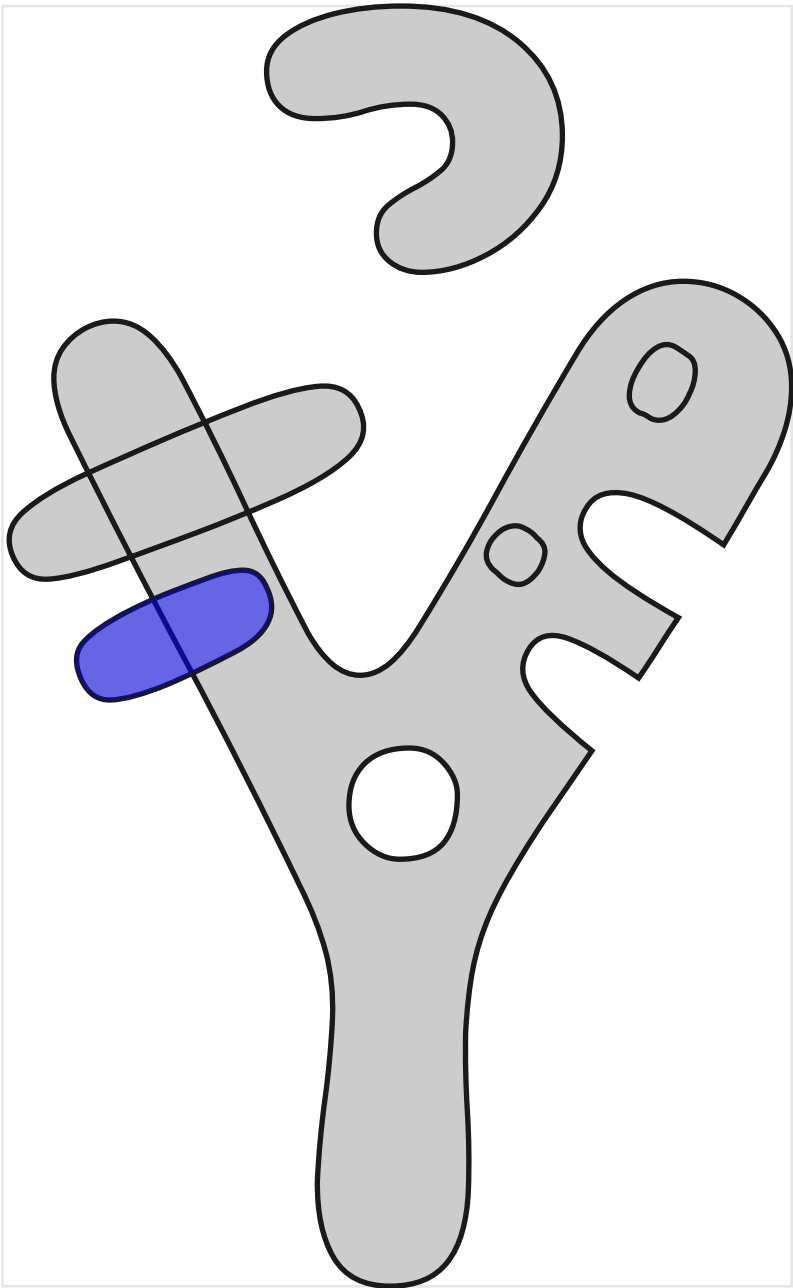
'MORF=19.9988'



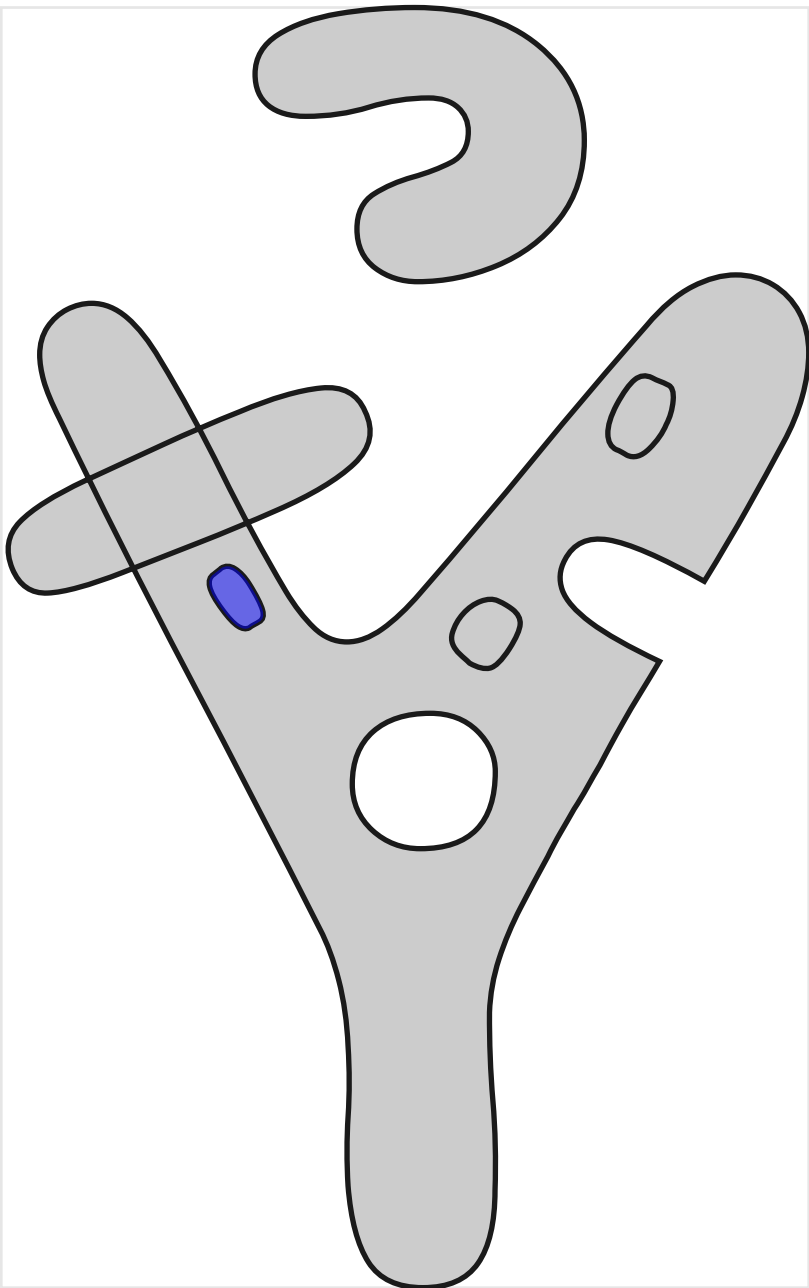
'MORF=30.0'



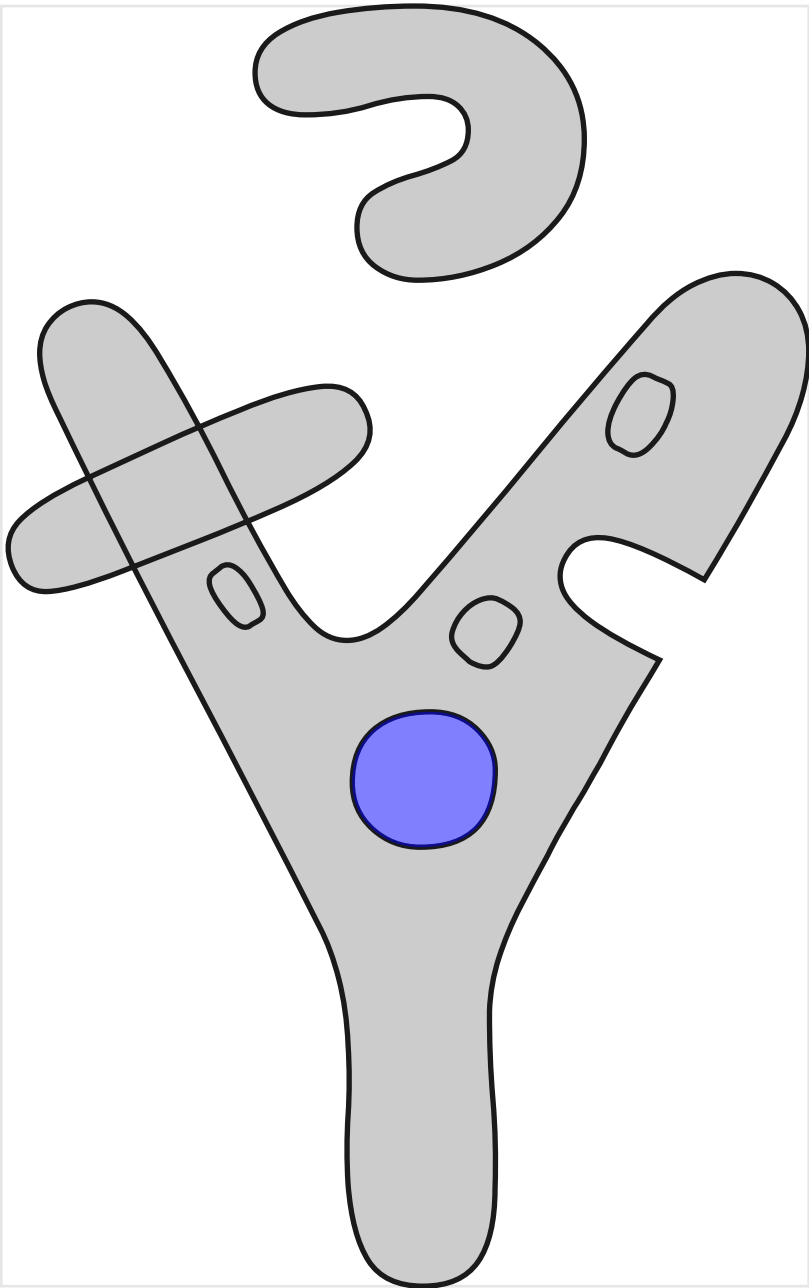
'MORF=10.0012'



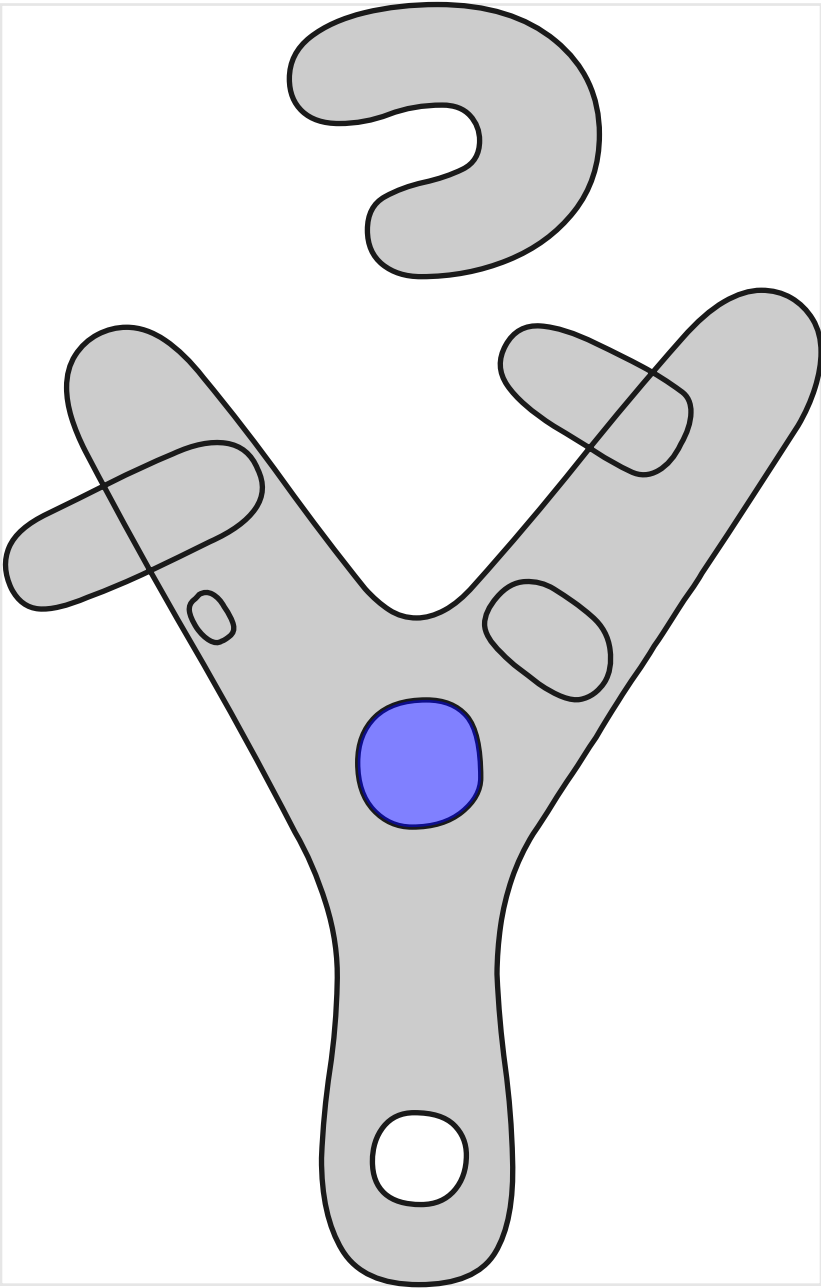
'MORF=19.9988'



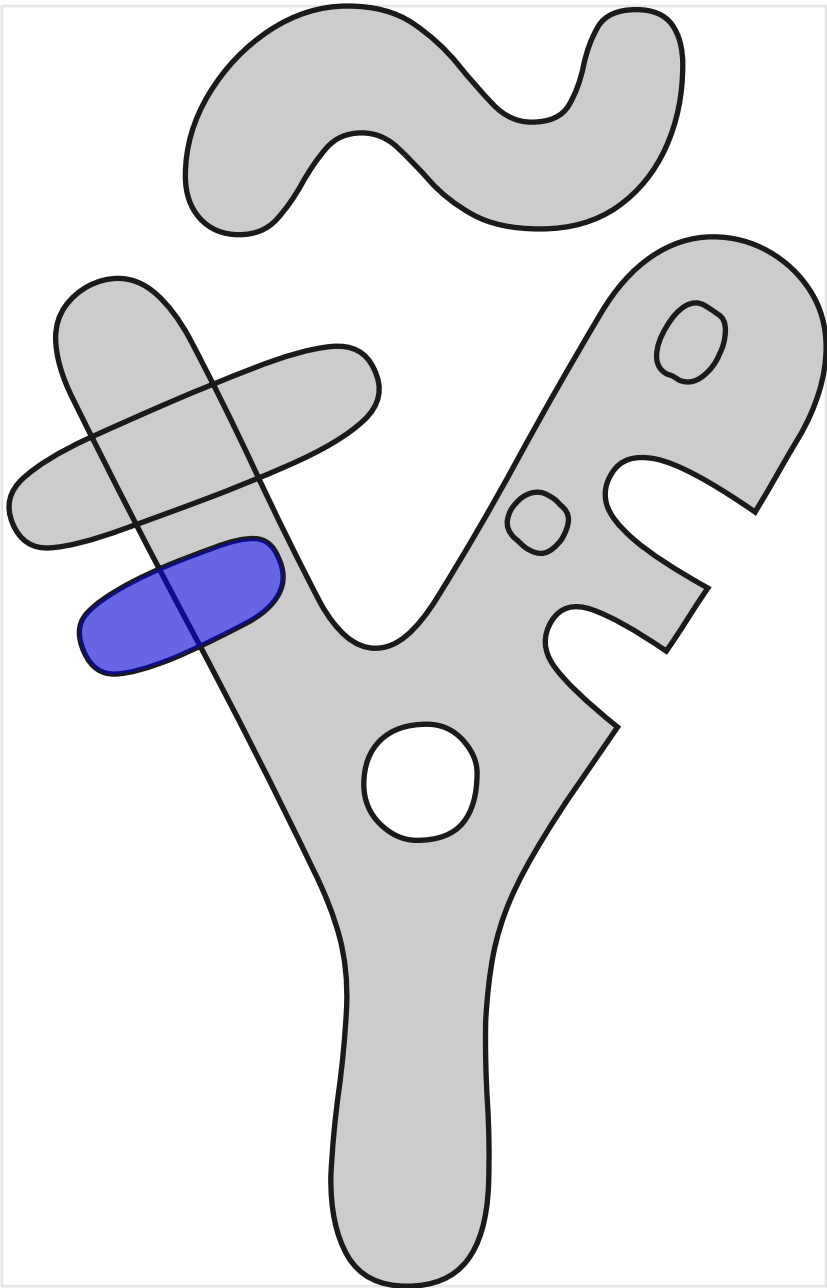
'MORF=19.9988'



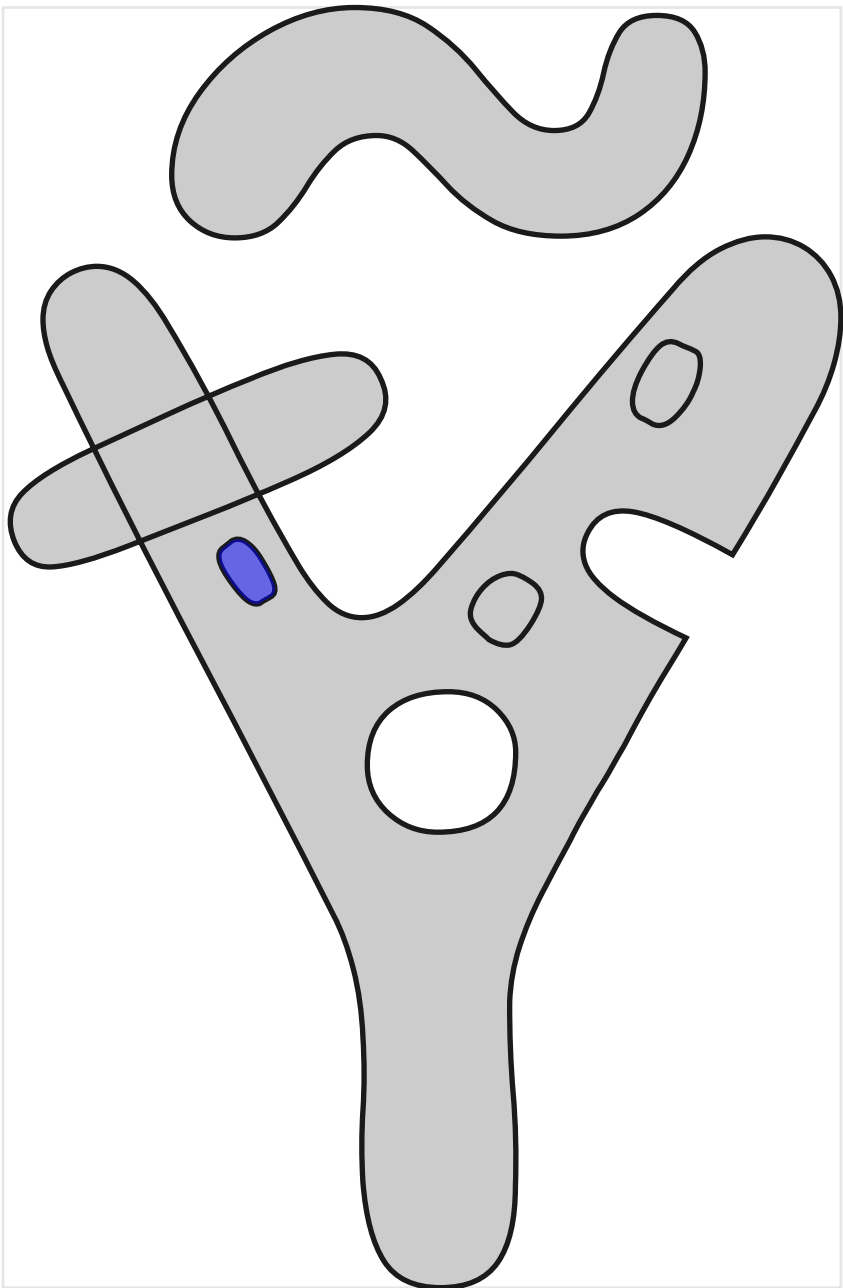
'MORF=30.0'



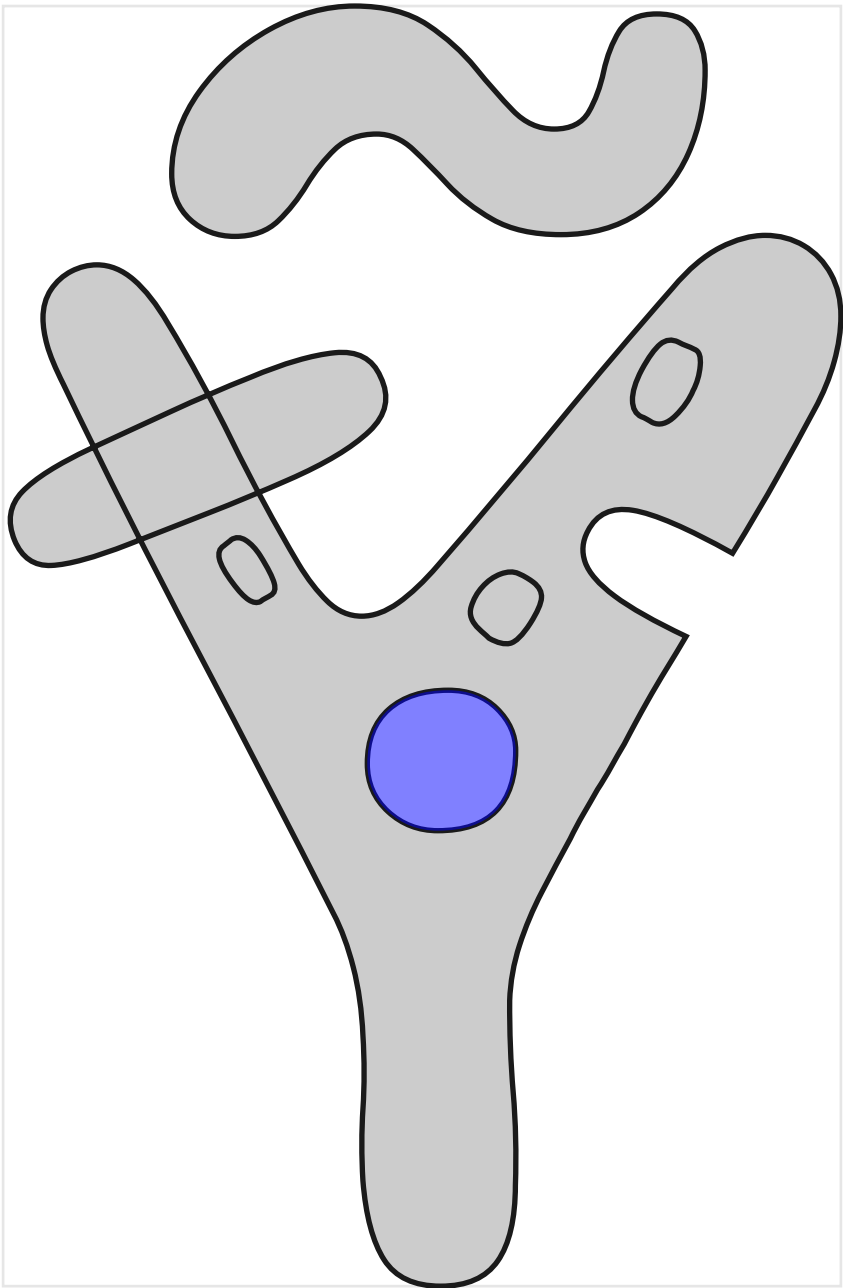
'MORF=10.0012'



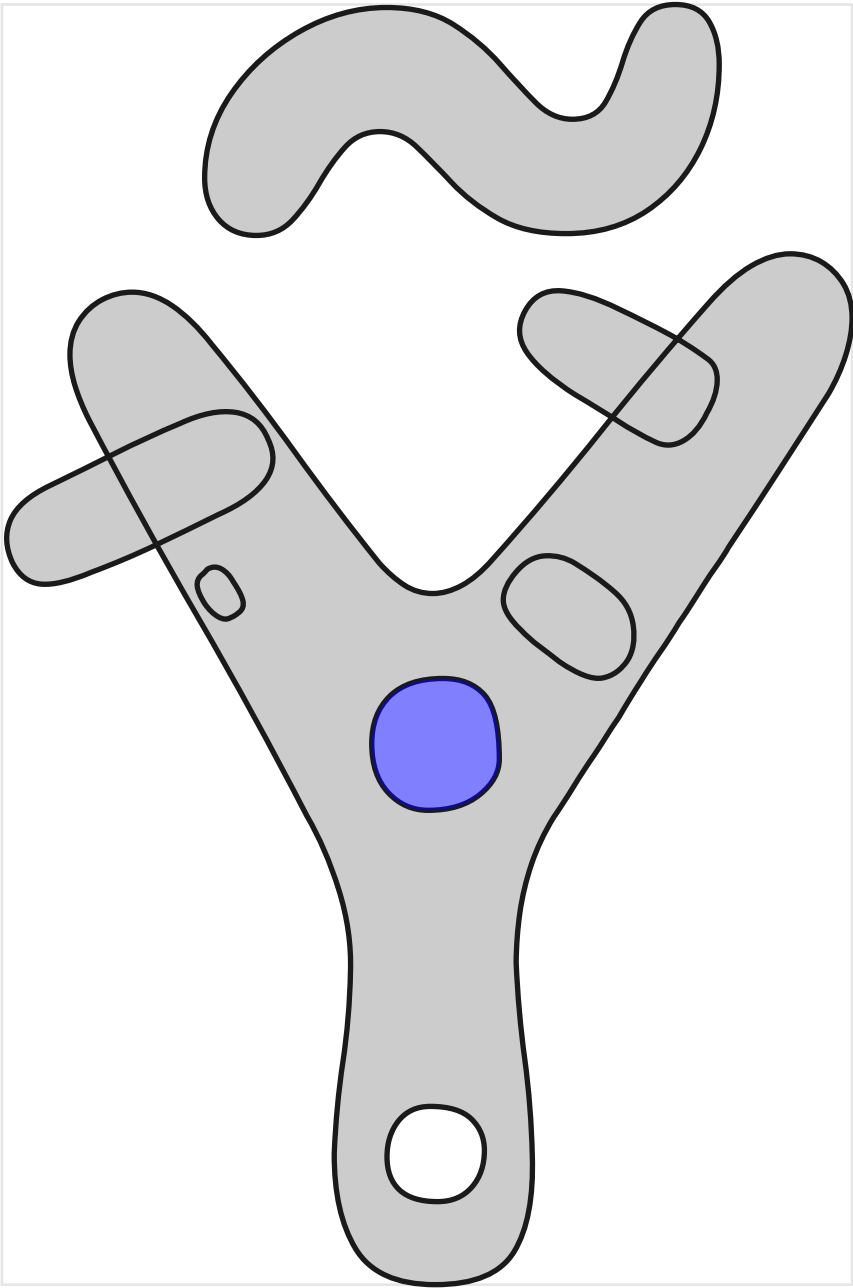
'MORF=19.9988'



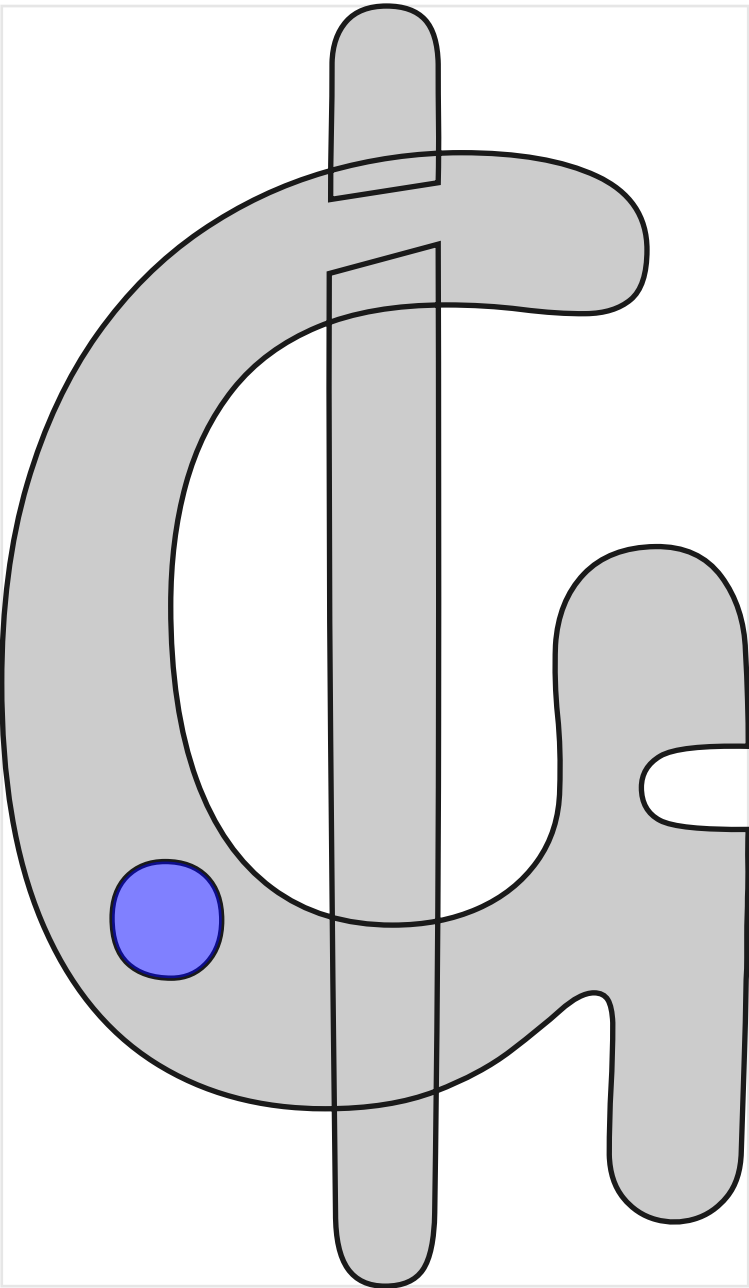
'MORF=19.9988'



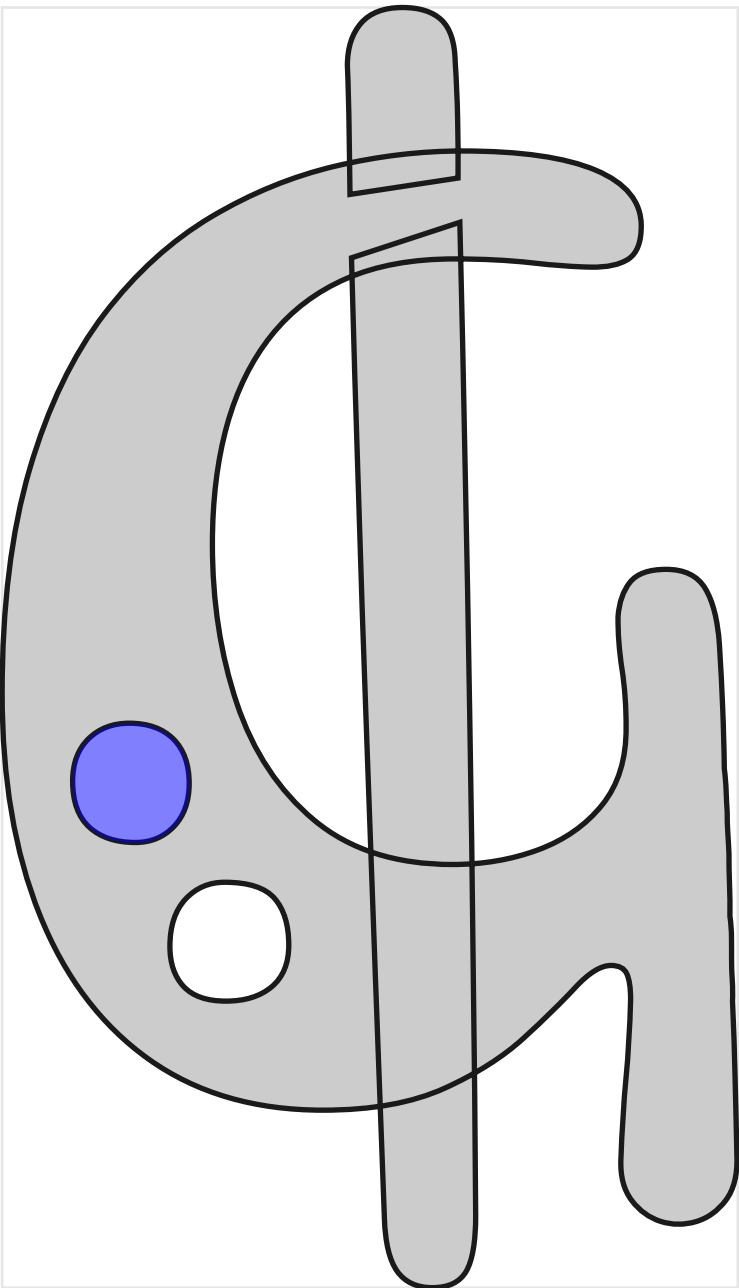
'MORF=30.0'



'MORF=10.0012'

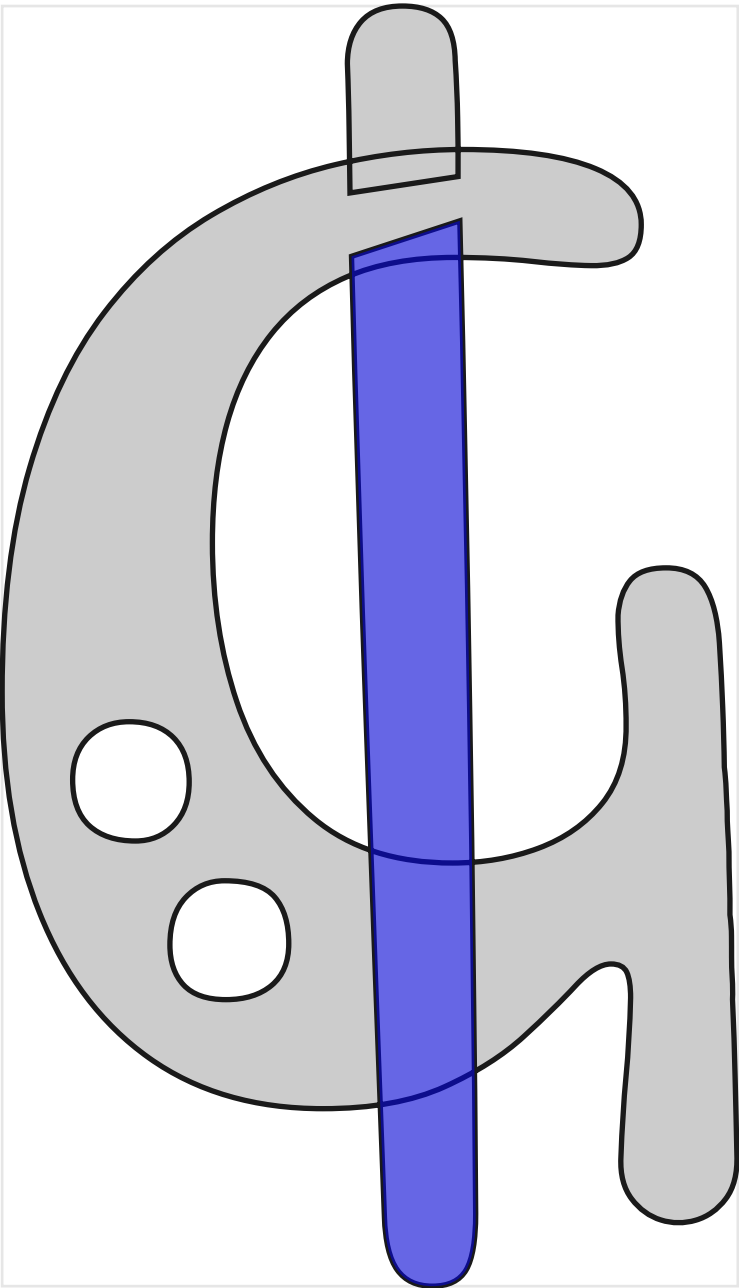


'MORF=19.9988'

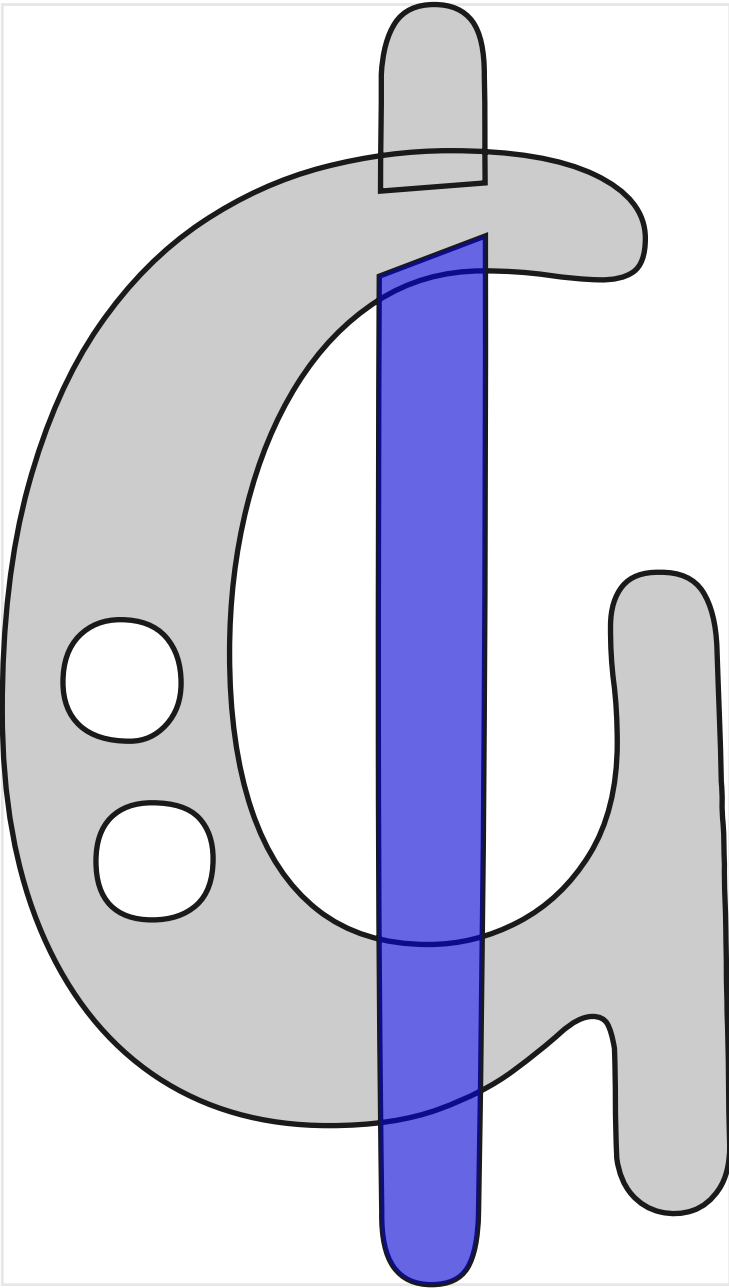




'MORF=19.9988'



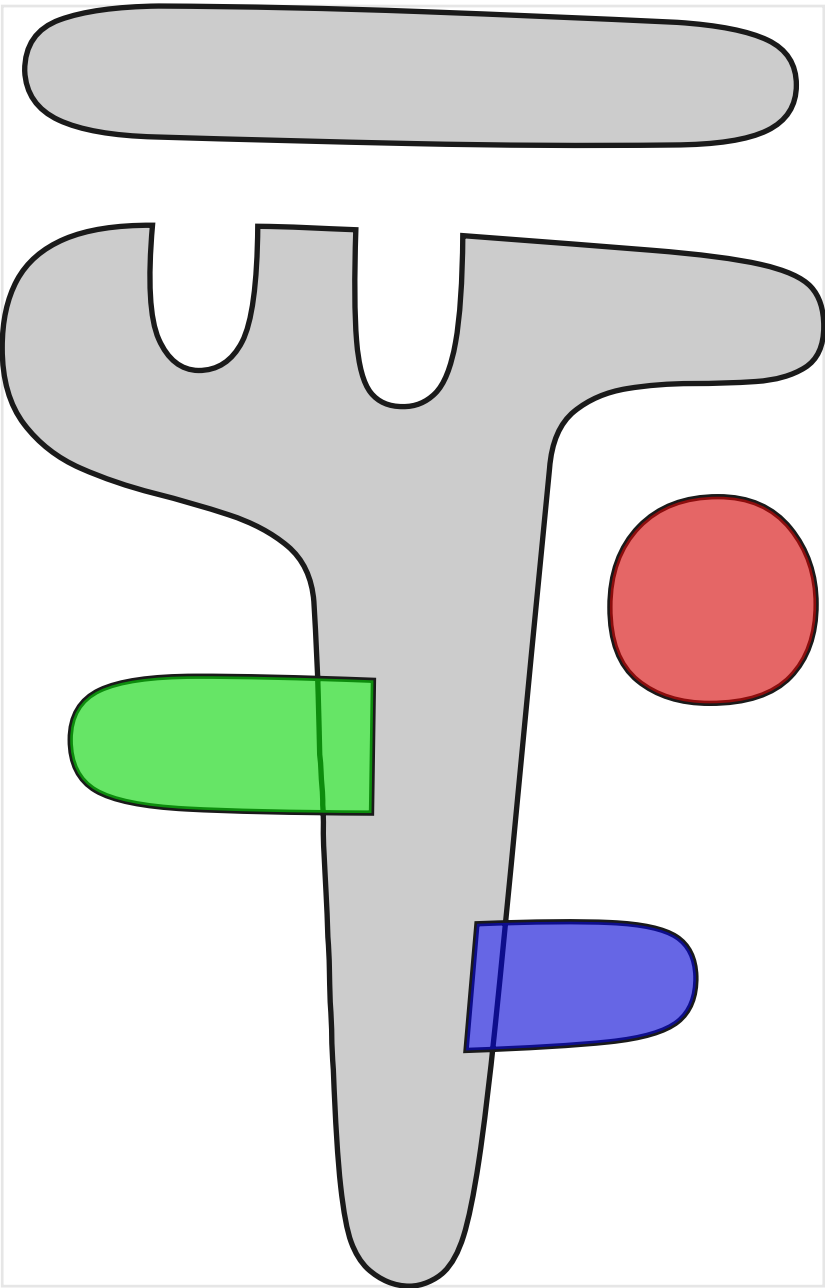
'MORF=30.0'



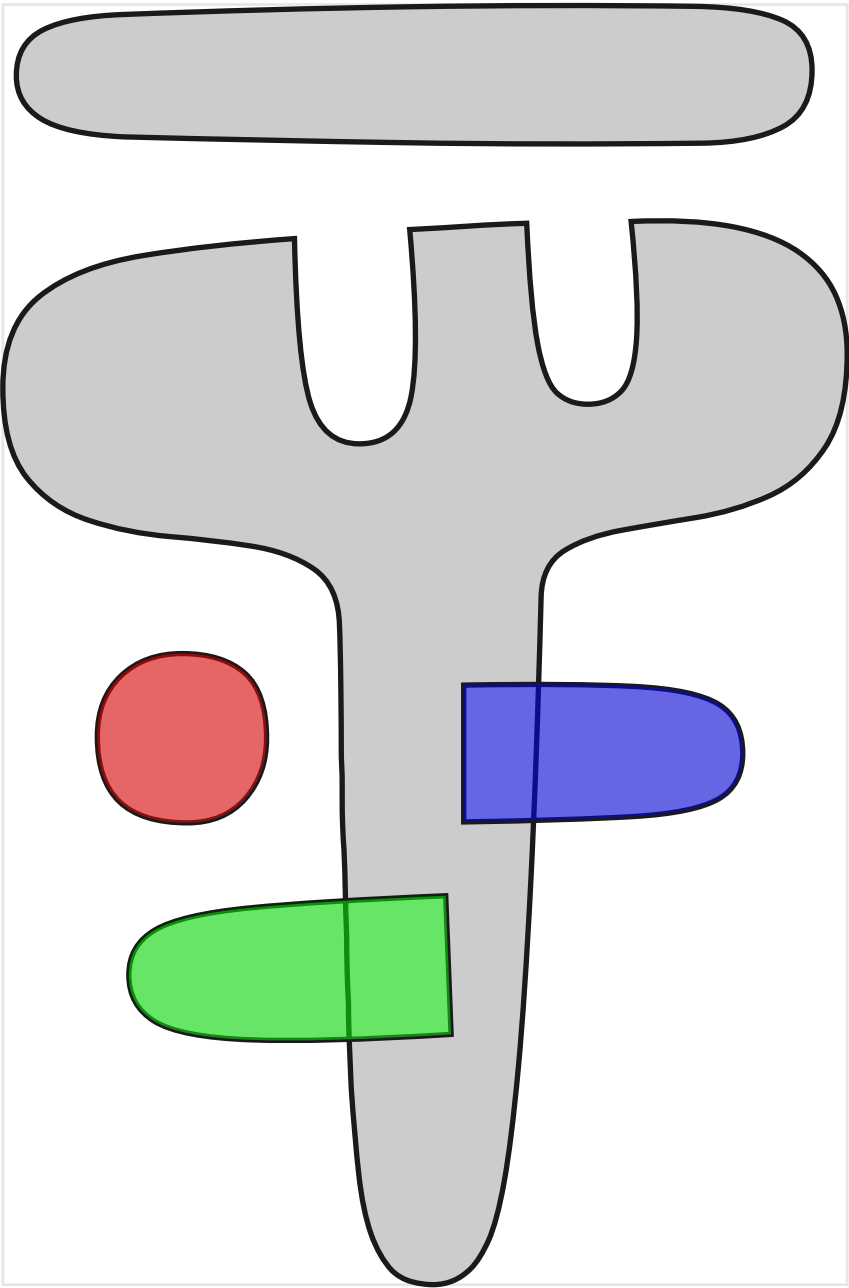
uni20B8

contour\_order

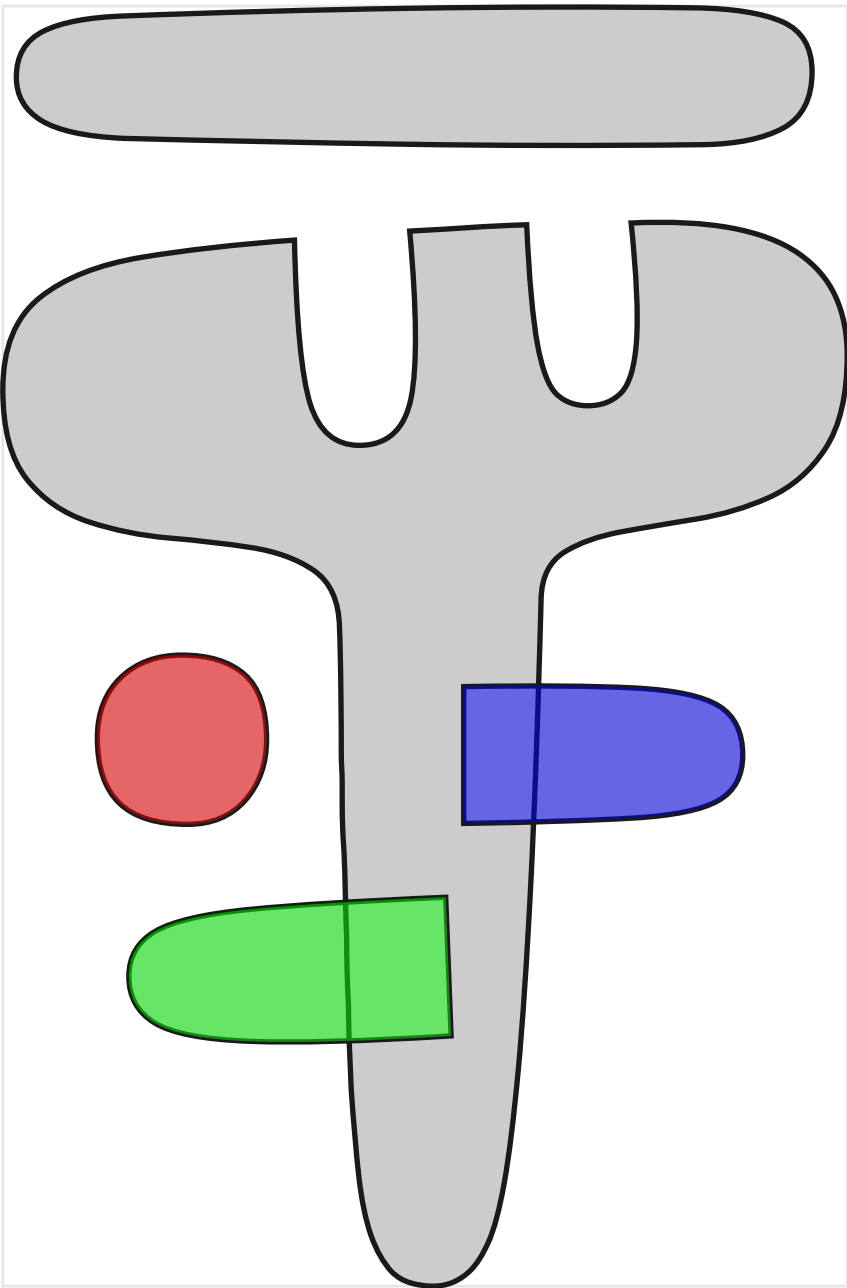
'MORF=40.0012'



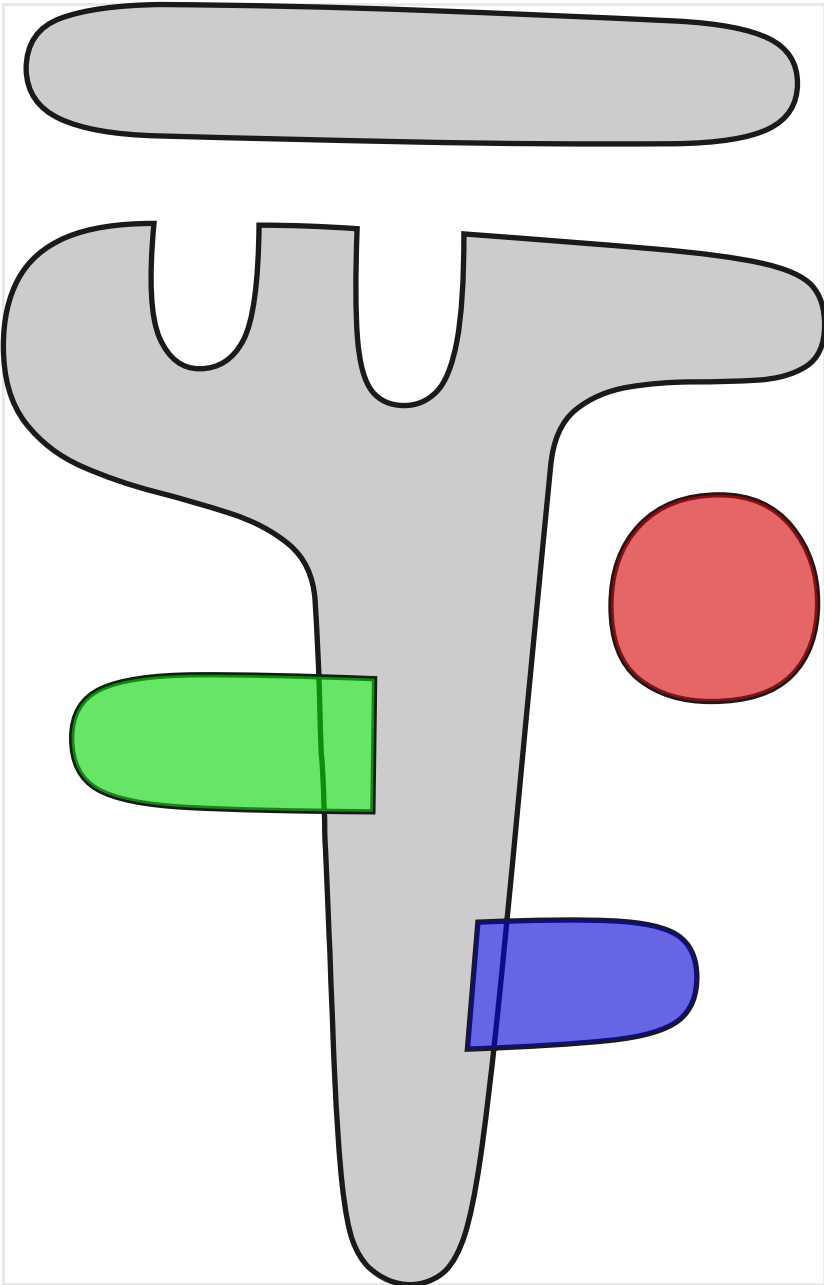
'MORF=60.0'



"



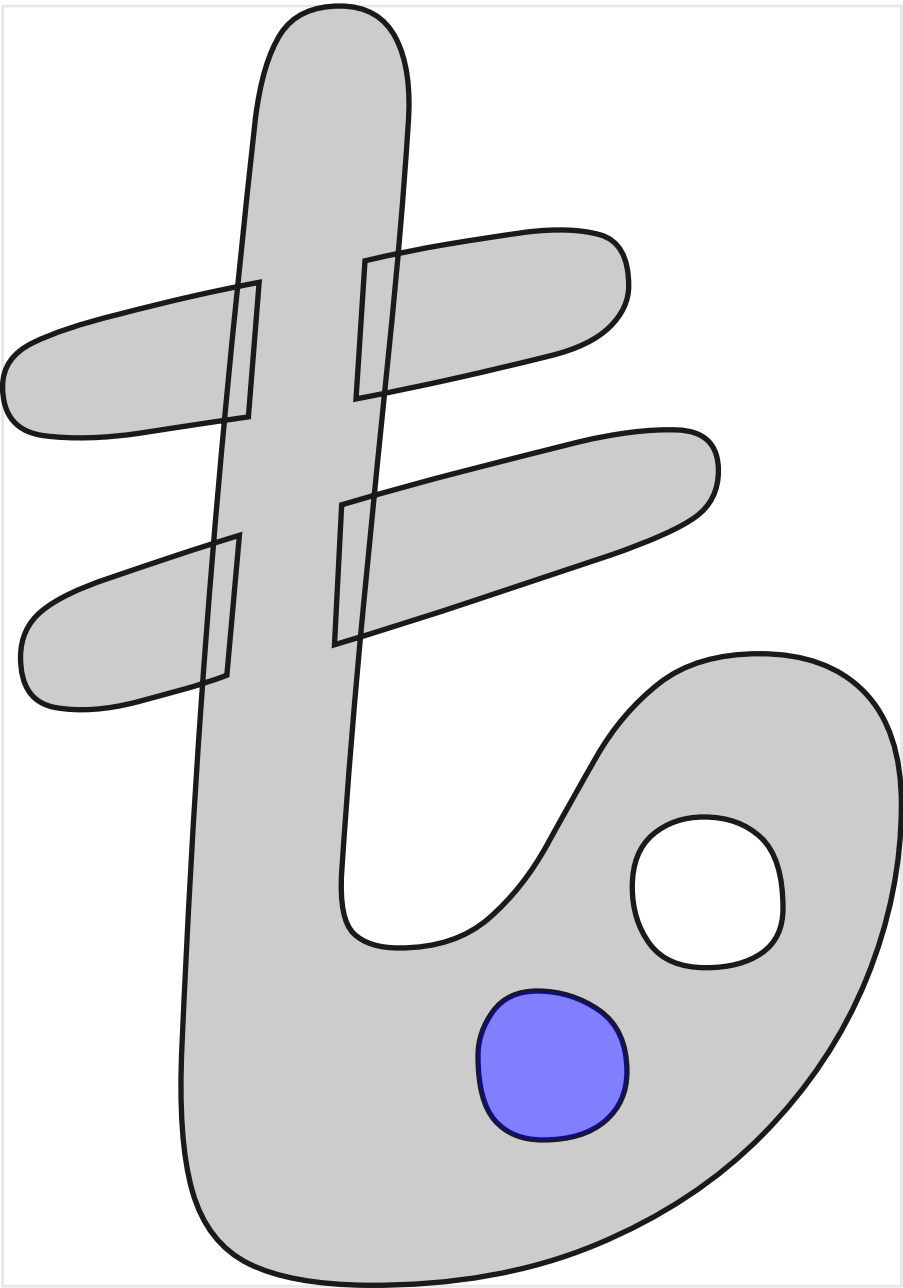
'MORF=19.9988'



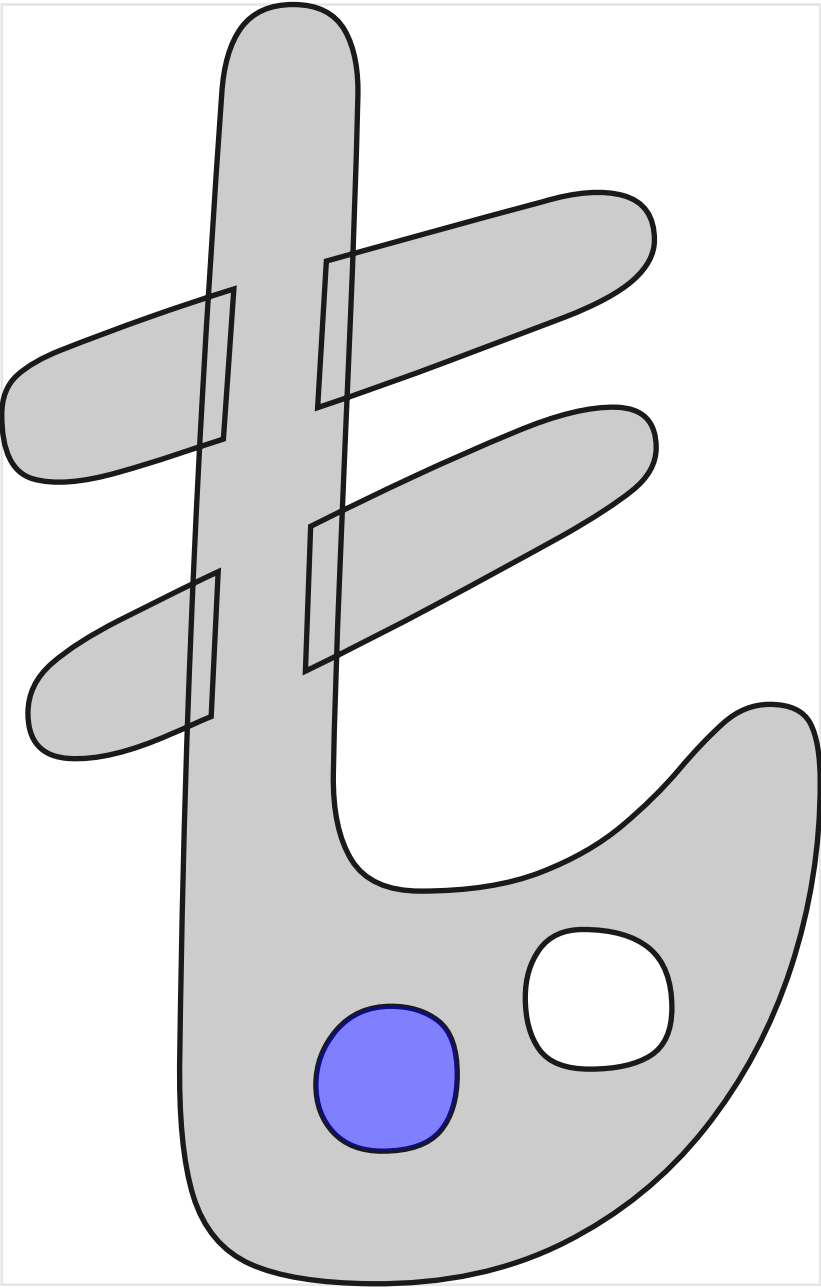
uni20BA

contour\_order

"



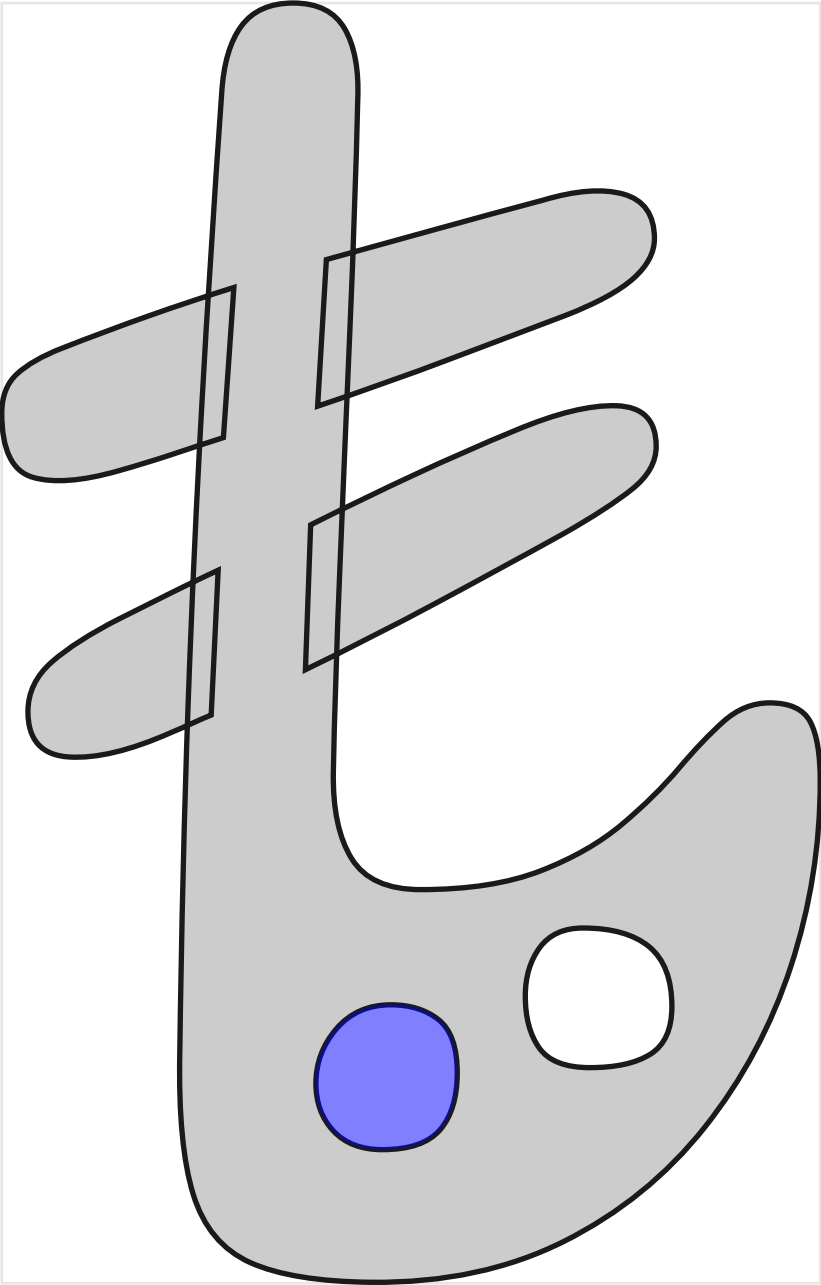
'MORF=19.9988'



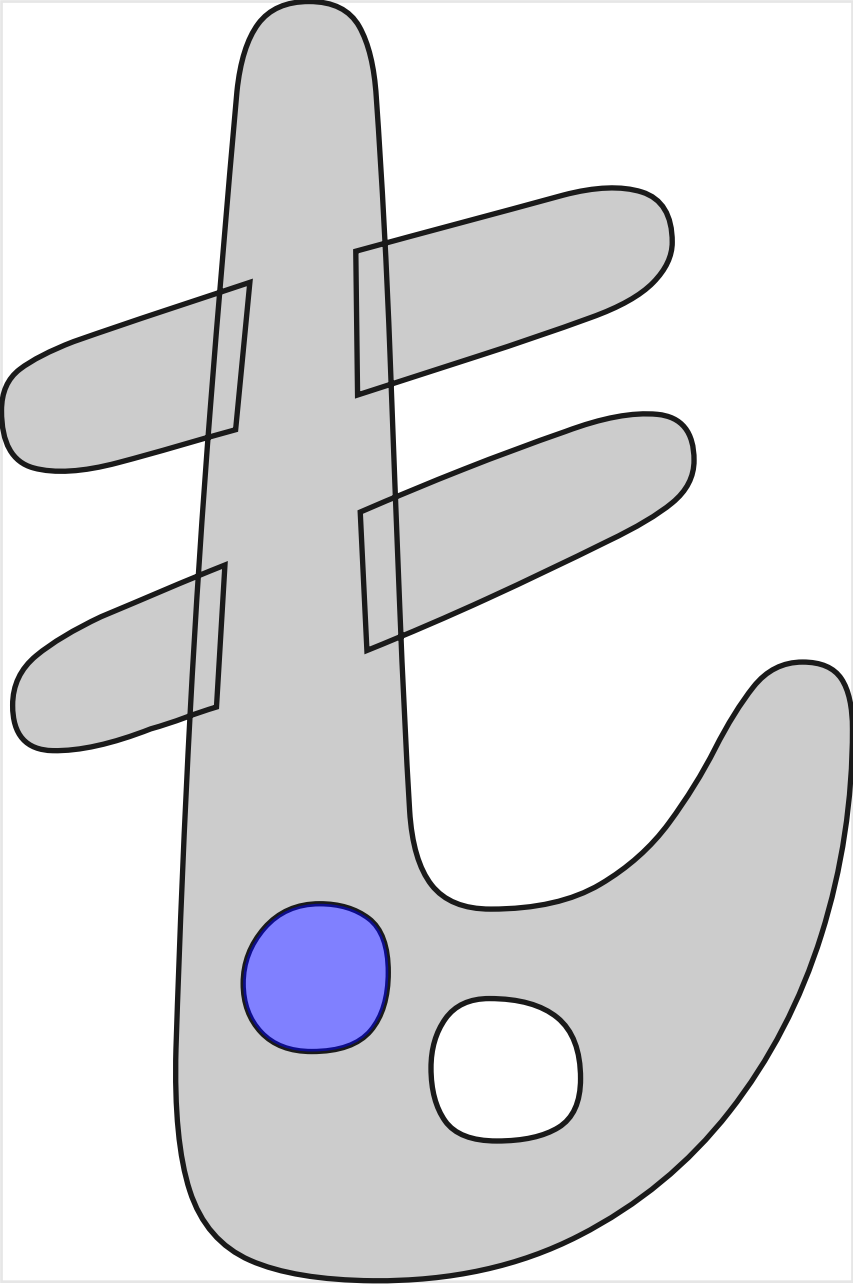
uni20BA

contour\_order

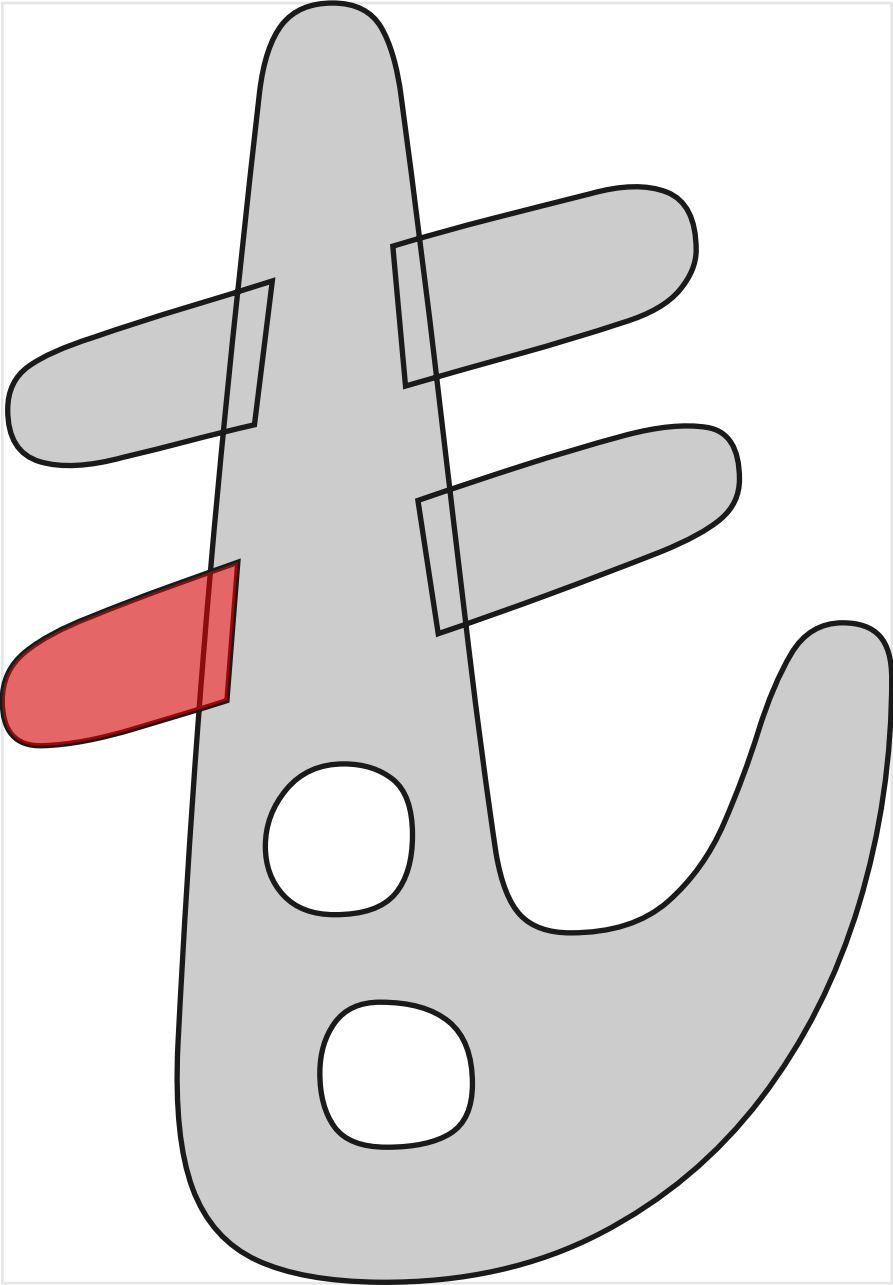
'MORF=19.9988'



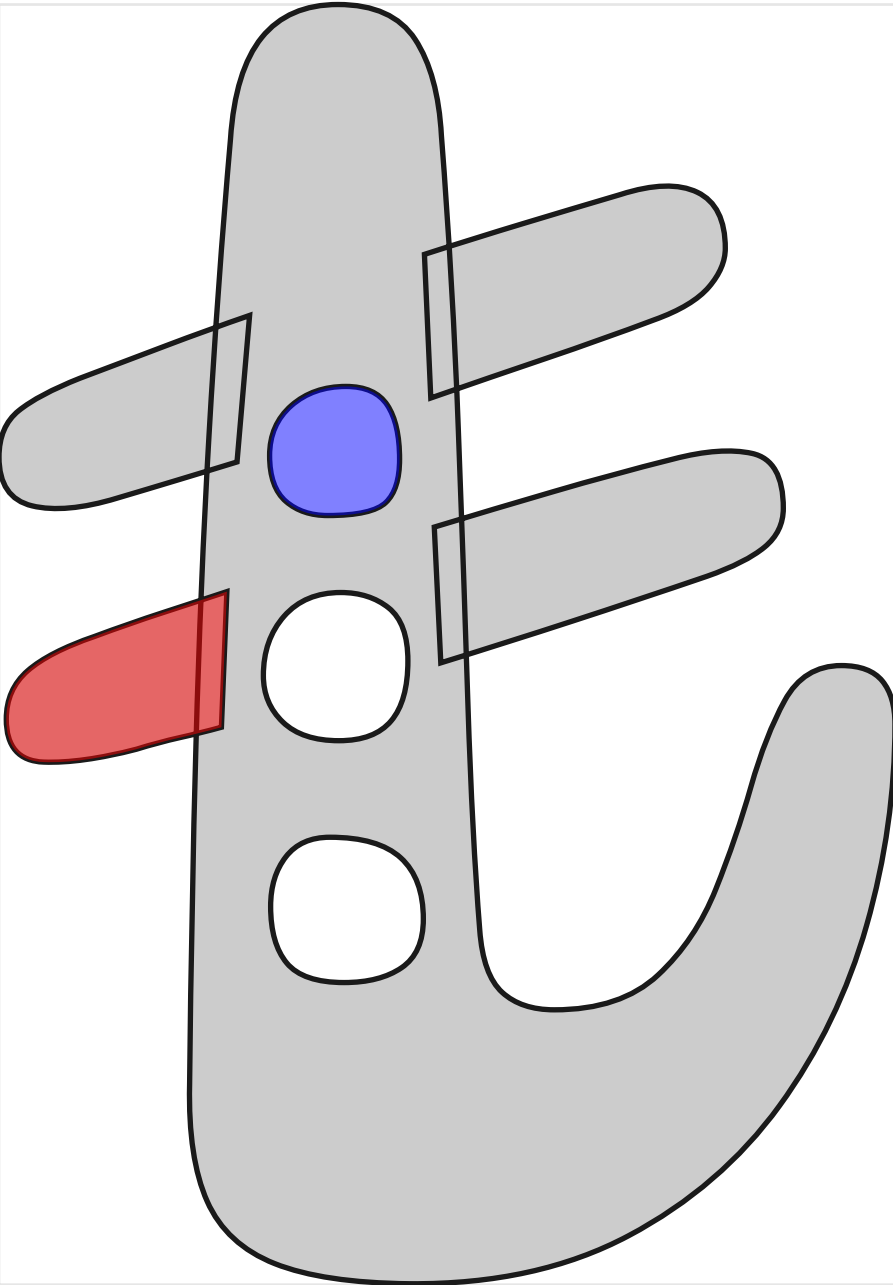
'MORF=30.0'



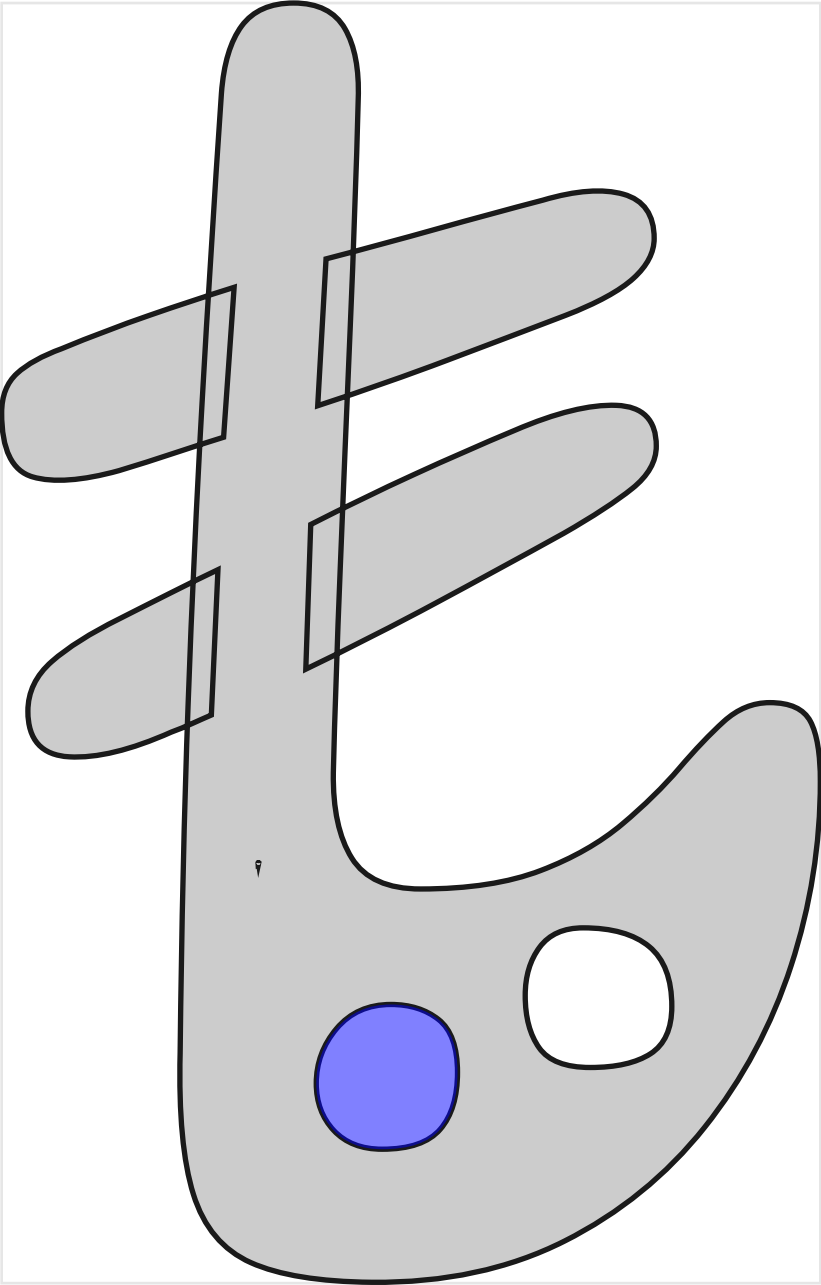
'MORF=40.0012'



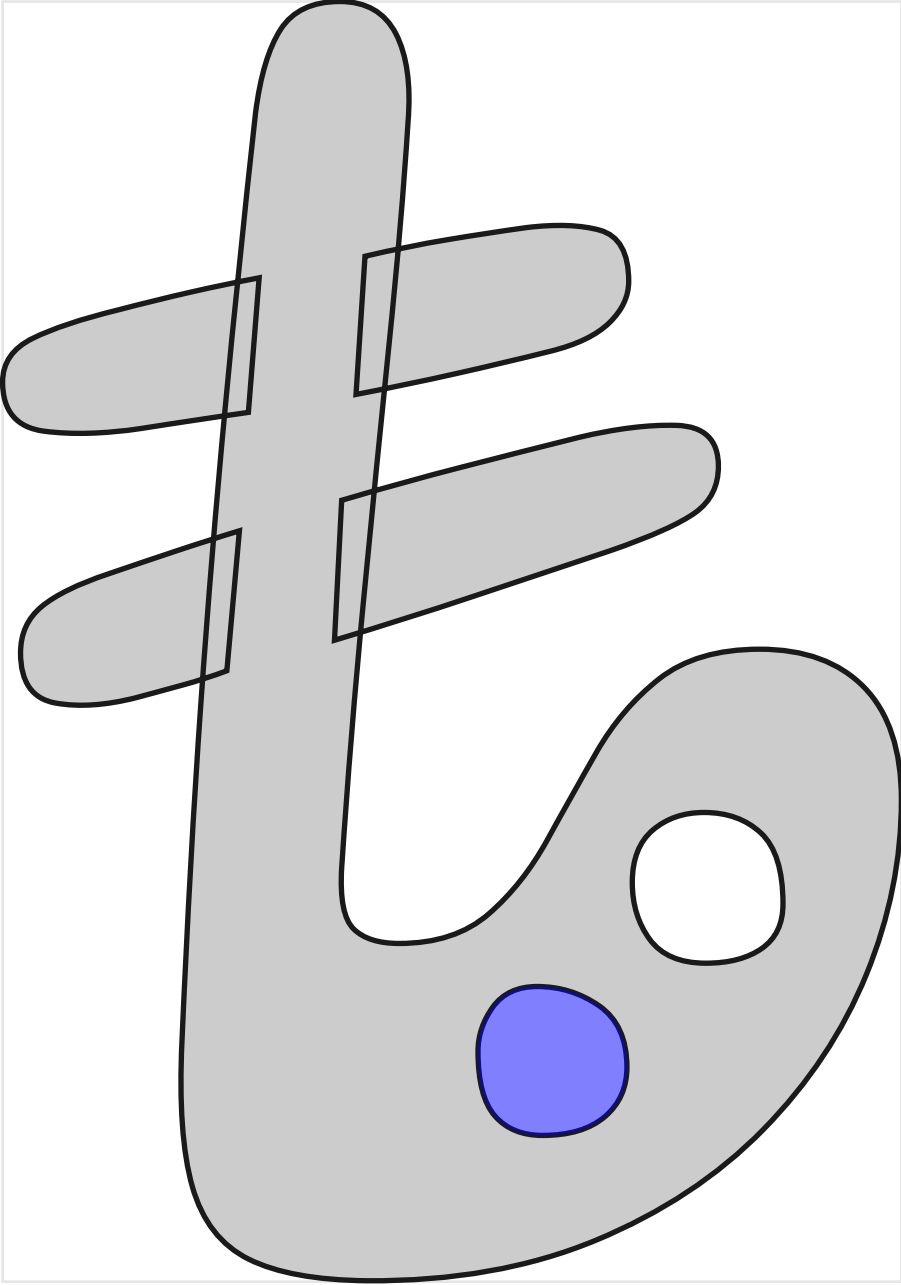
'MORF=49.9988'



'MORF=40.0012'



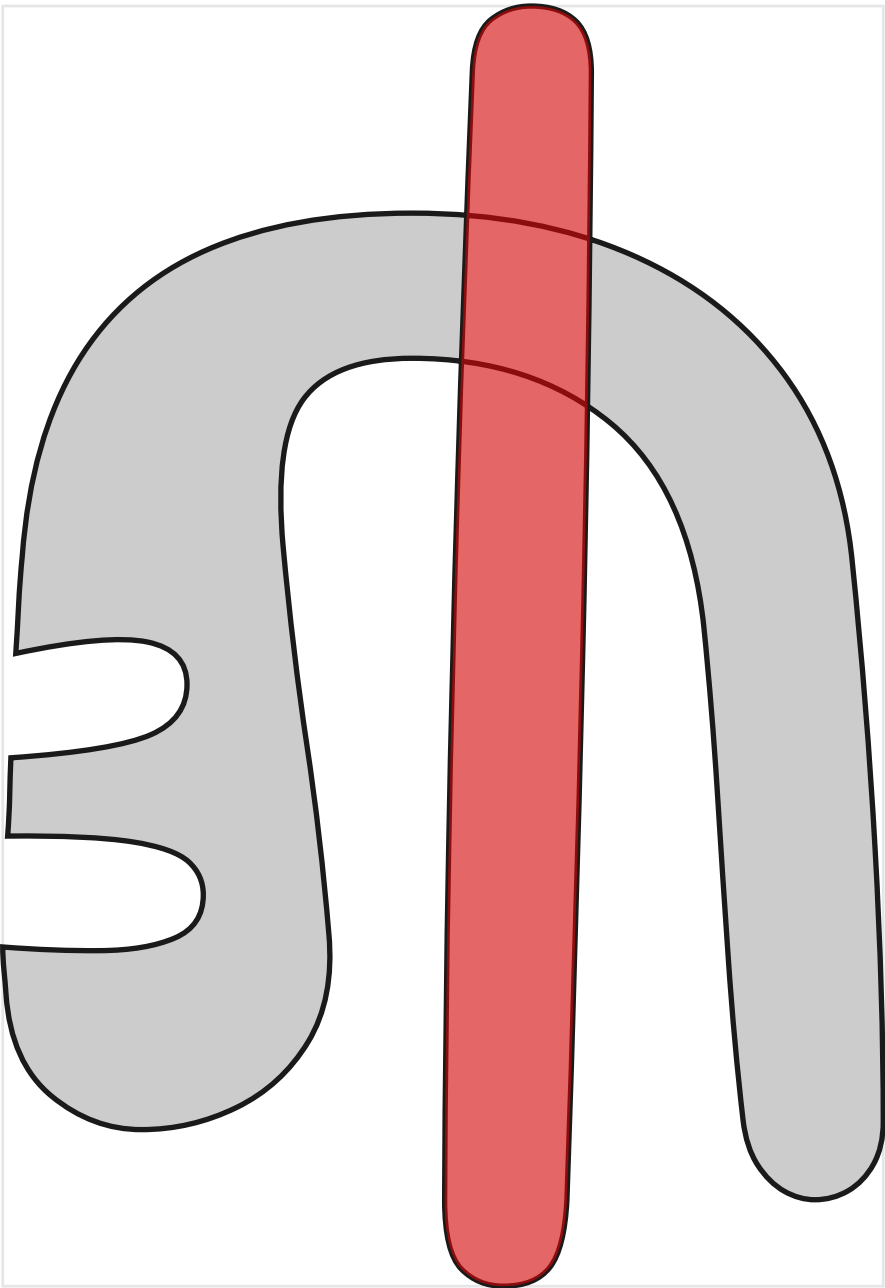
'MORF=60.0'



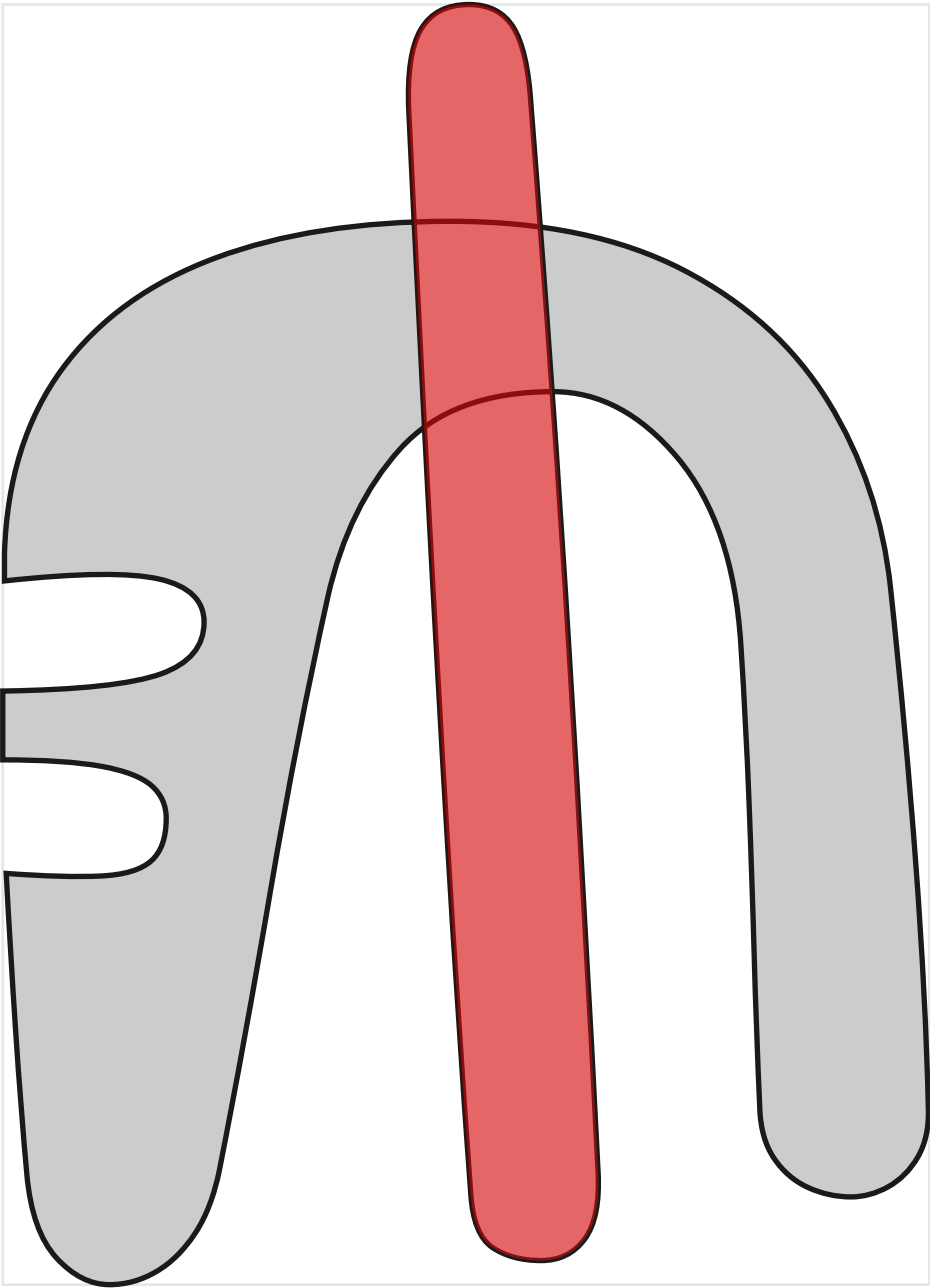
uni20BC

contour\_order

"

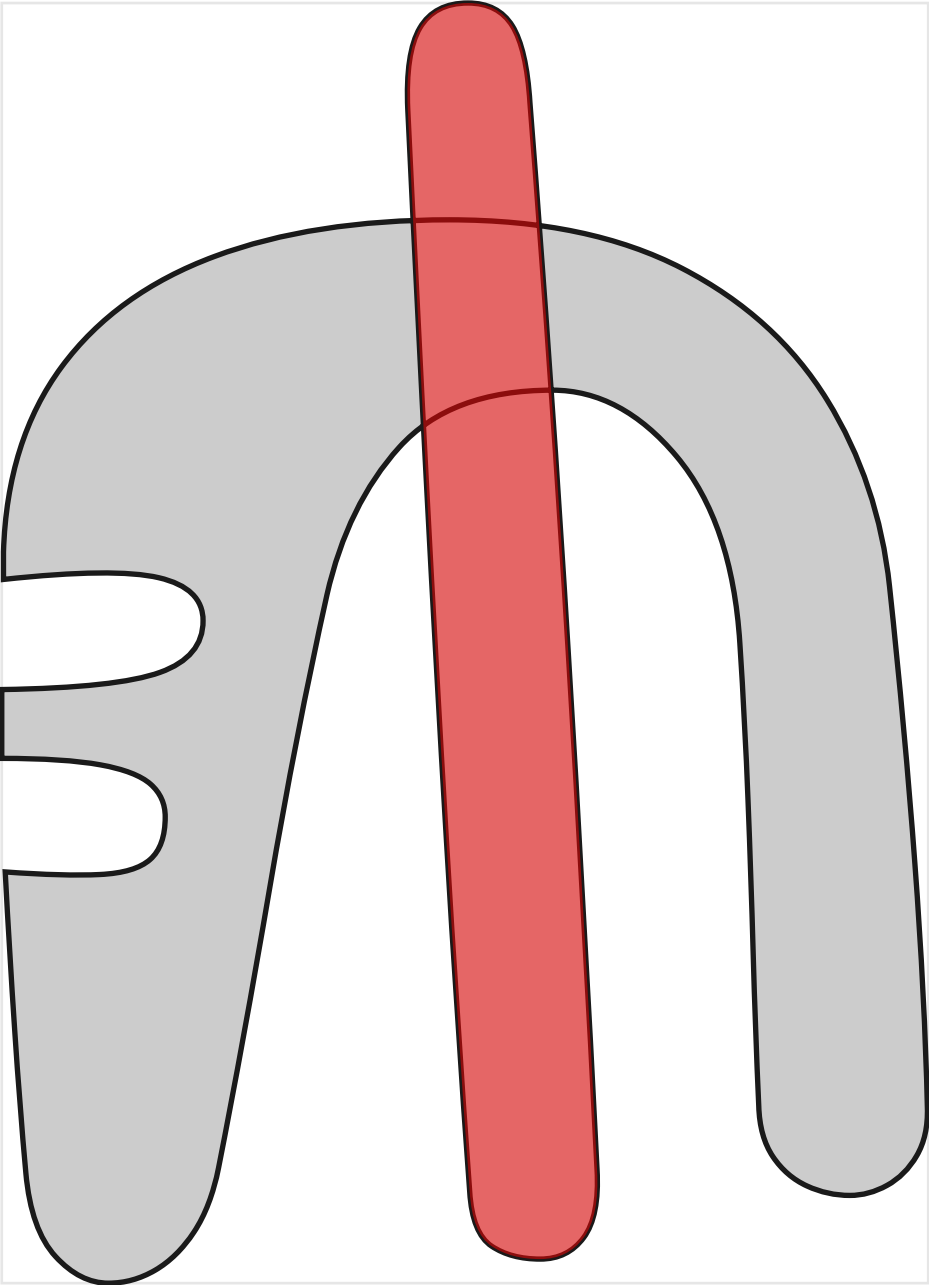


'MORF=19.9988'

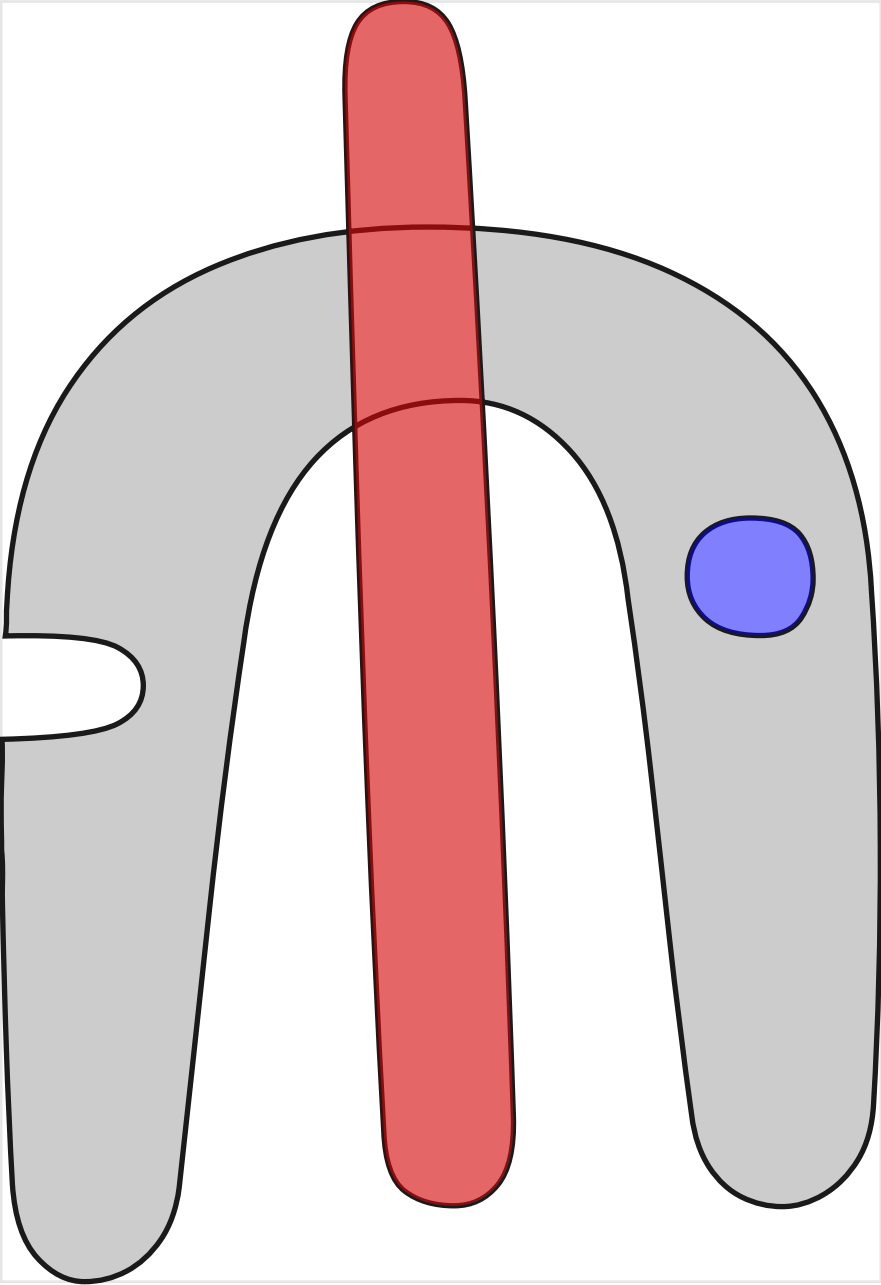




'MORF=19.9988'



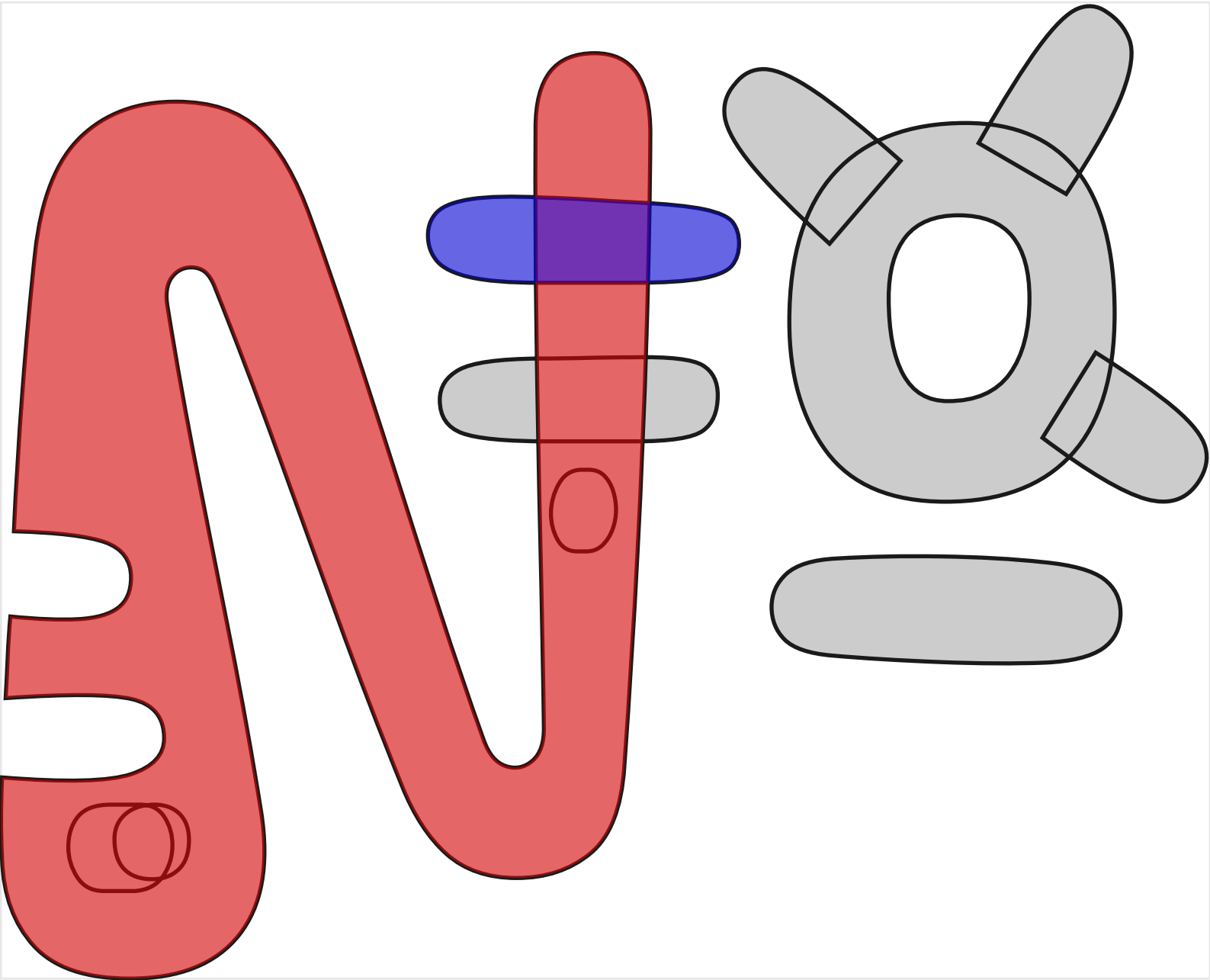
'MORF=30.0'



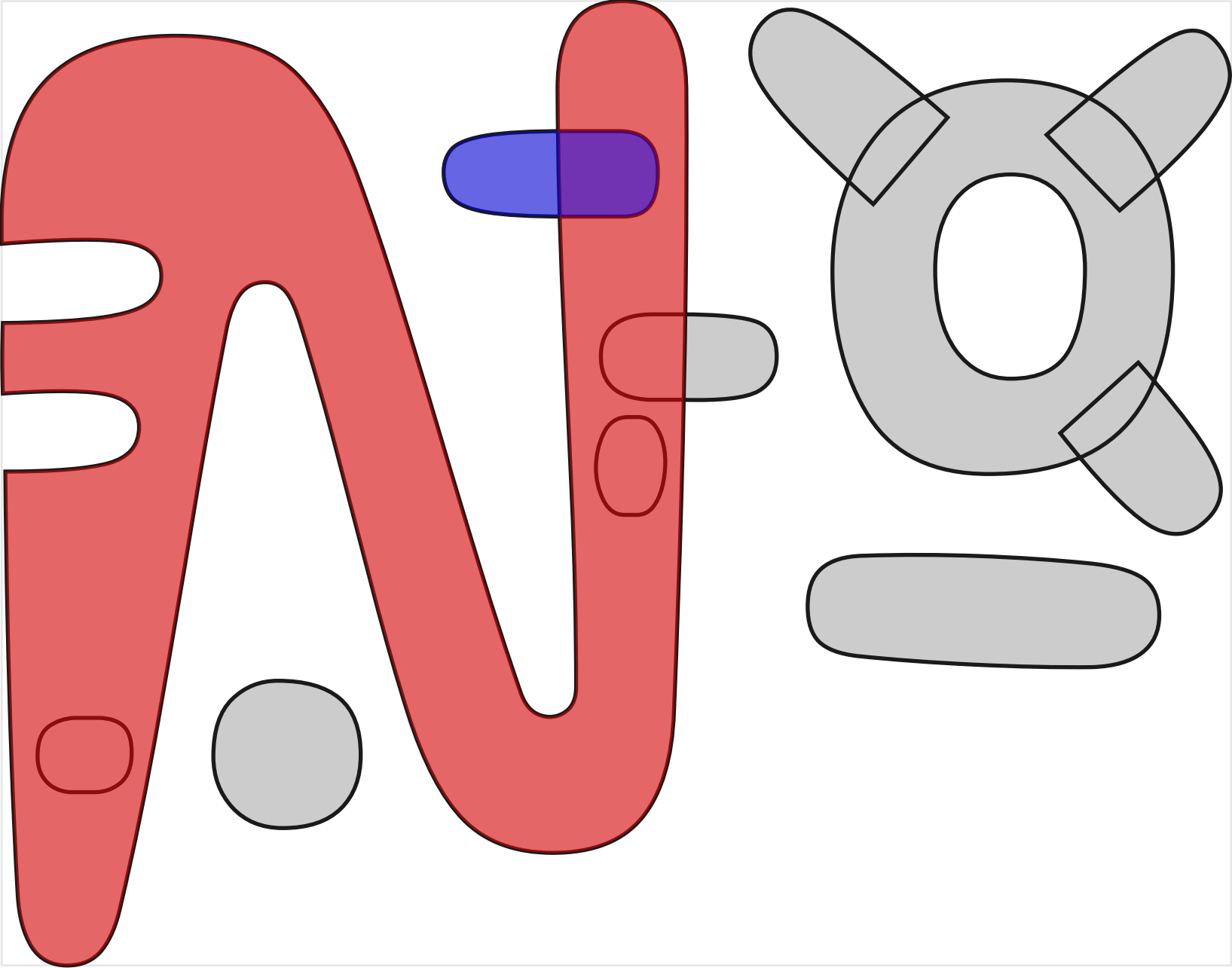
uni2116

contour\_order

"



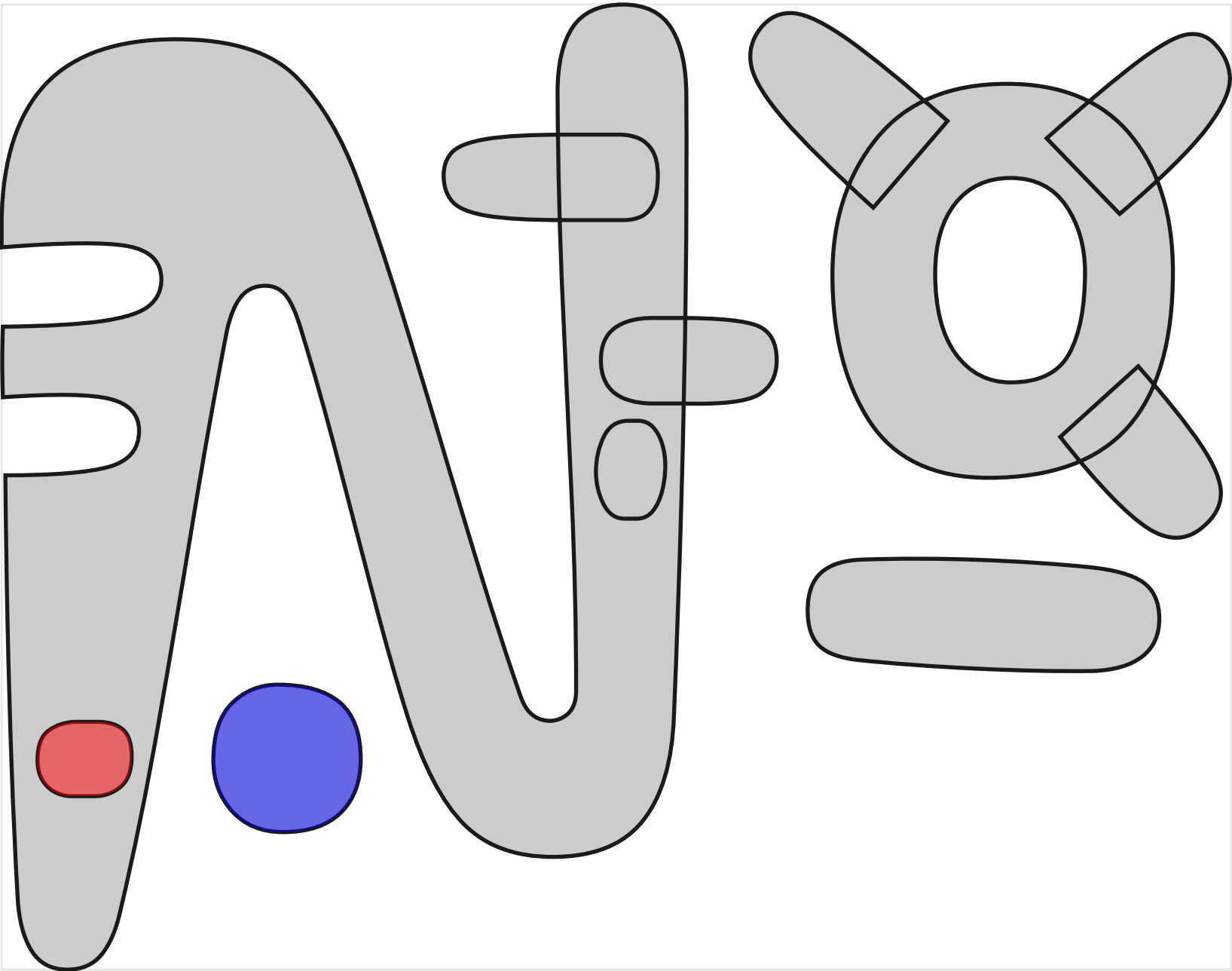
'MORF=19.9988'



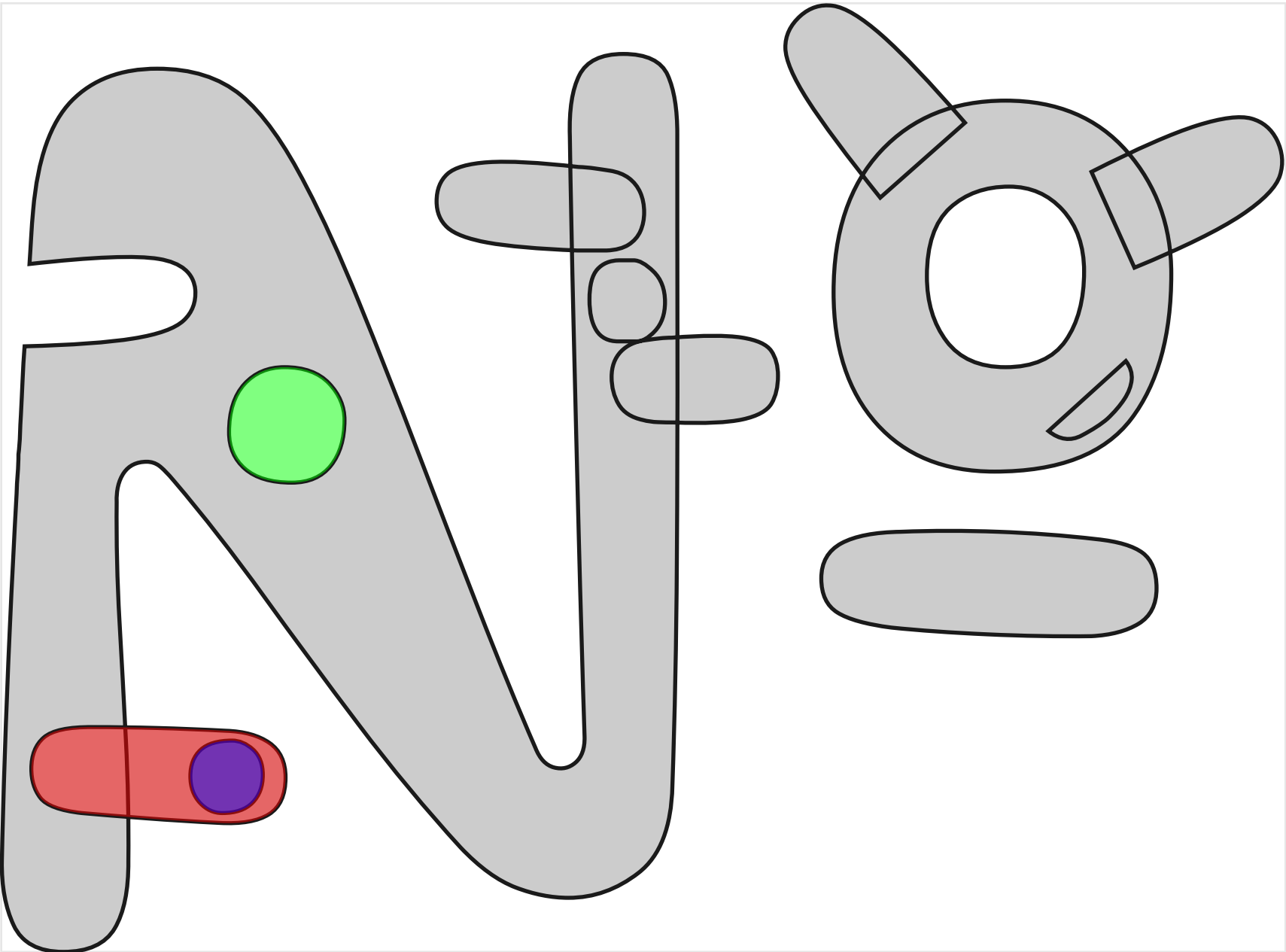
uni2116

contour\_order

'MORF=19.9988'



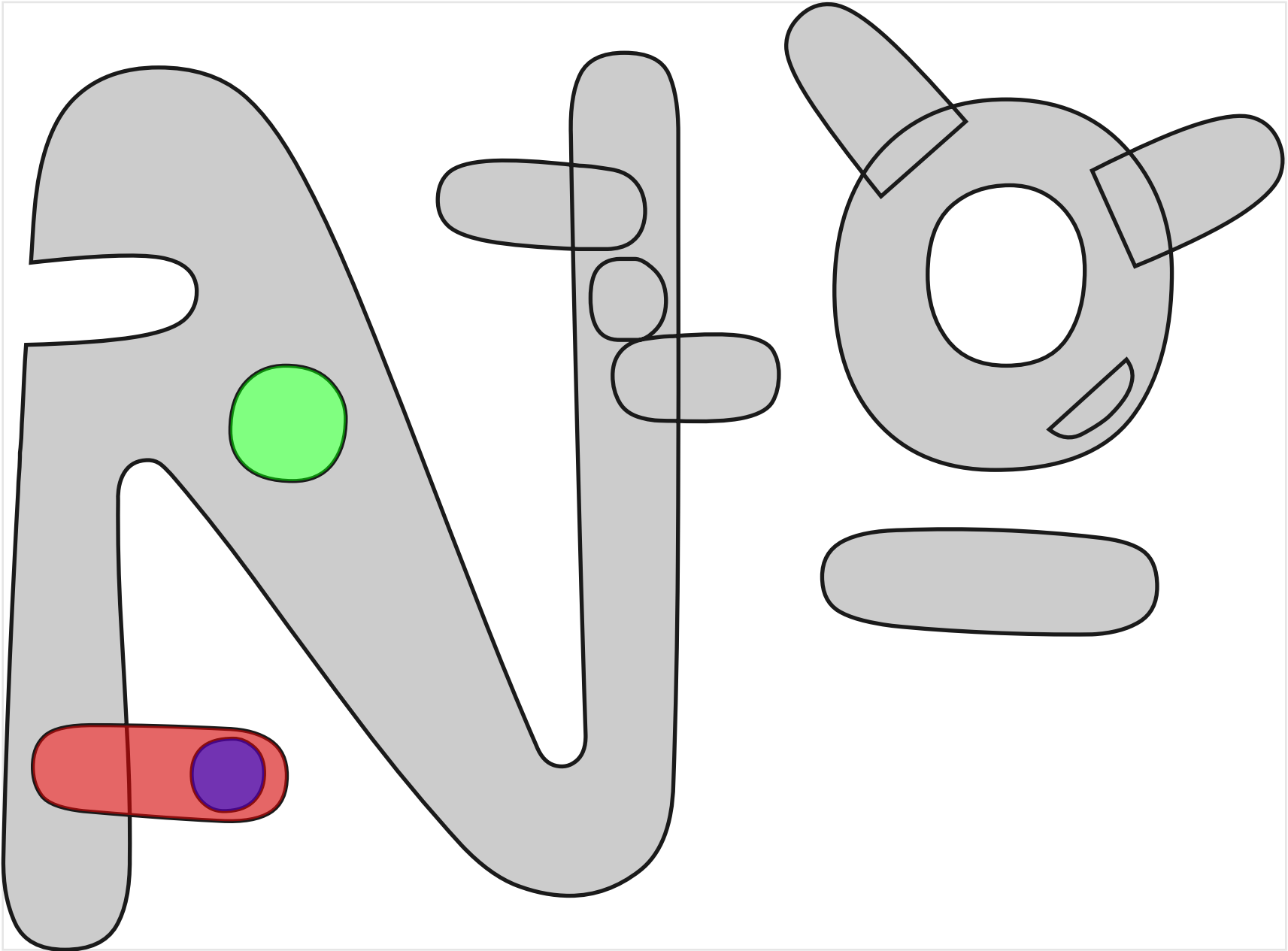
'MORF=40.0012'



uni2116

contour\_order

'MORF=40.0012'



'MORF=60.0'

