Problem report for:

Honk[MORF,SHLN].ttf

sha1: 32f33eca7129684295dcff0297d25c983fdfb824

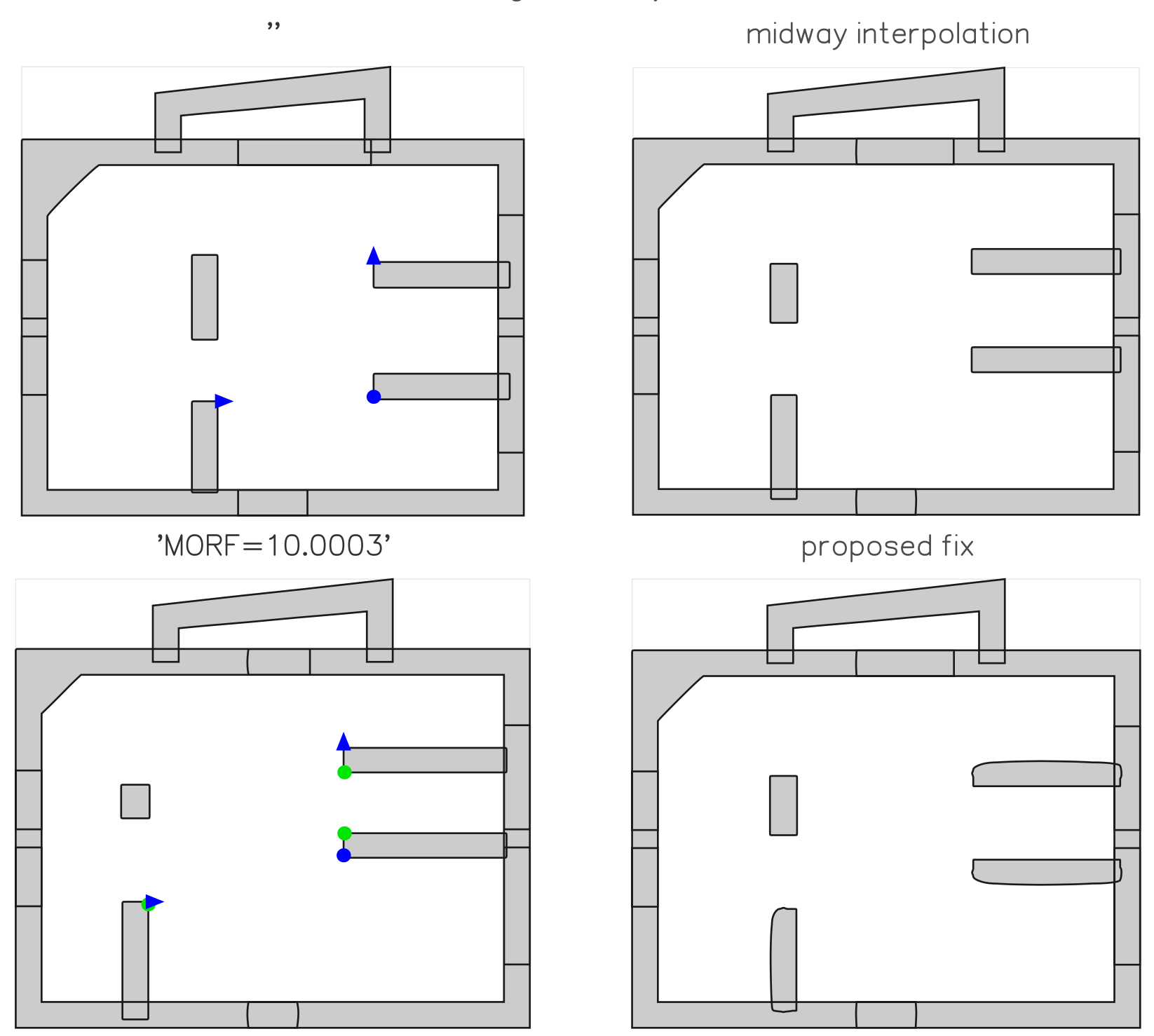
Family name: Honk

Version: Version 1.000

Legend:

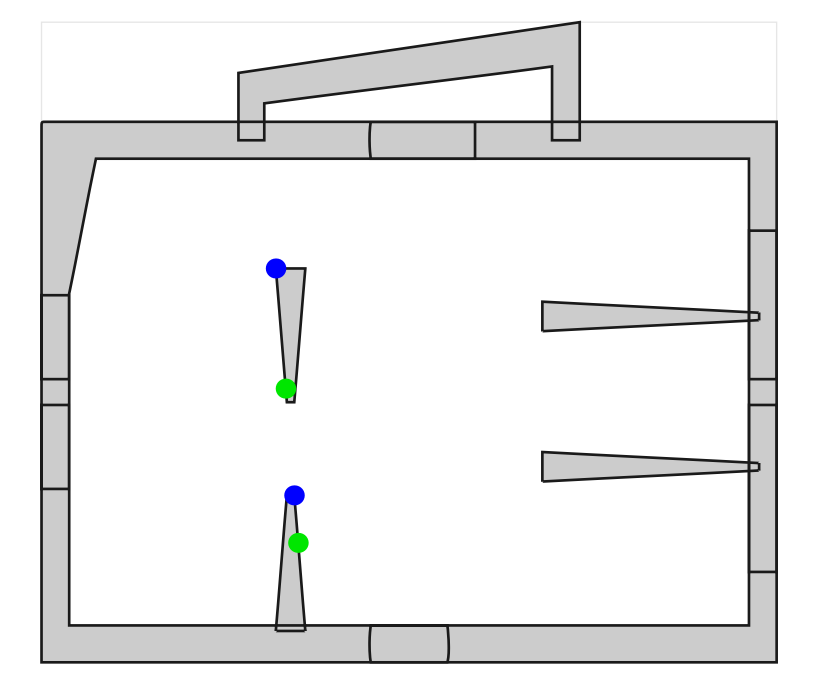
- Contour start point and direction
- Contour start point when the first two points overlap
- Contour start point in contours with wrong direction
- Suggested new contour start point

AEacute tolerance: 0.75

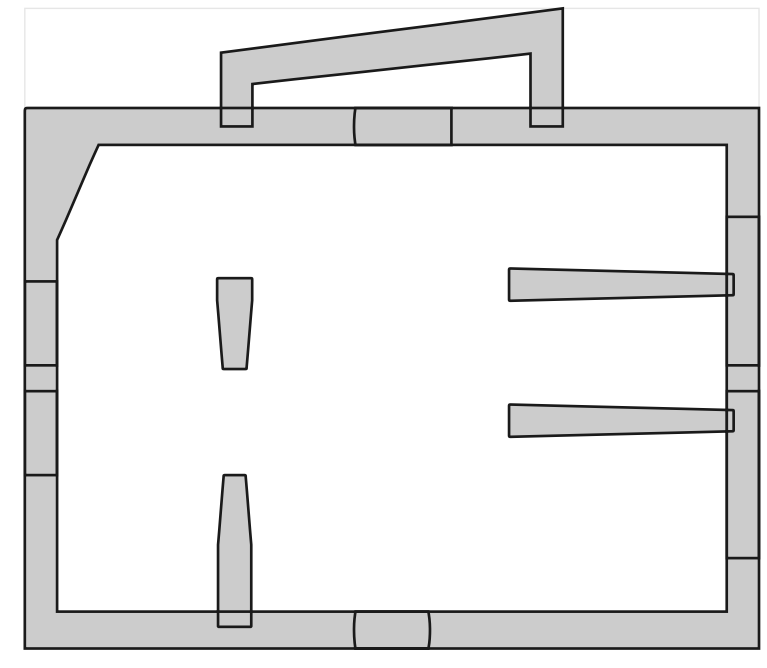


'MORF=10.0003'

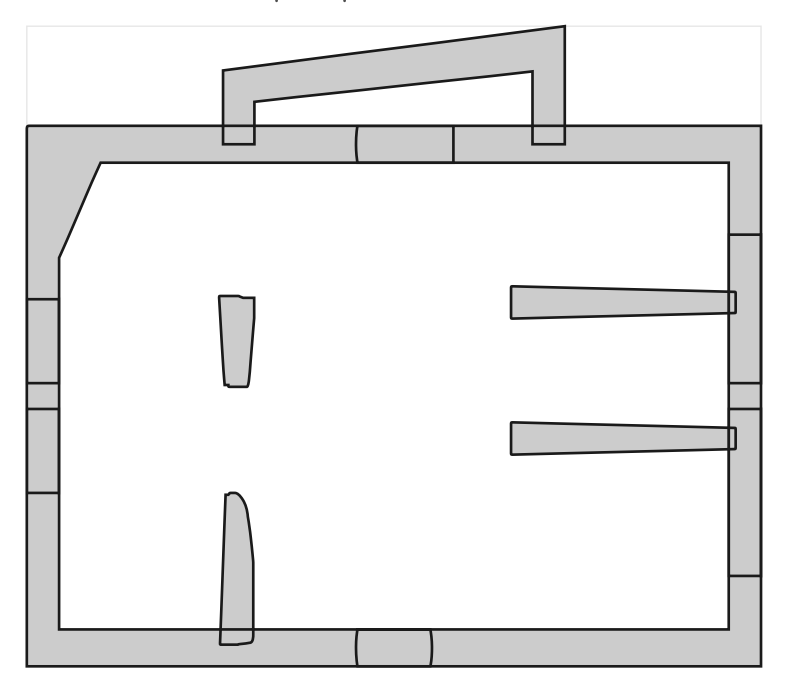
'MORF=4.9997'



midway interpolation

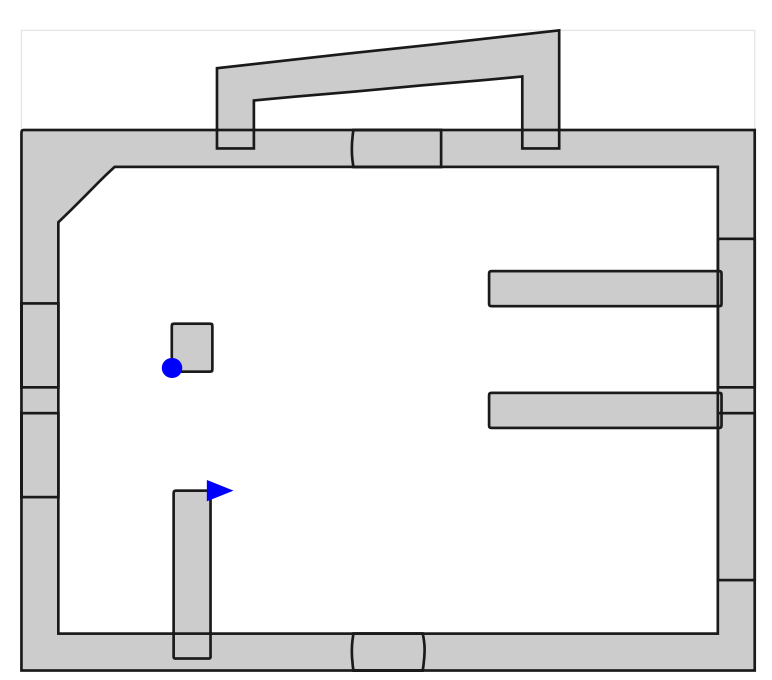


proposed fix

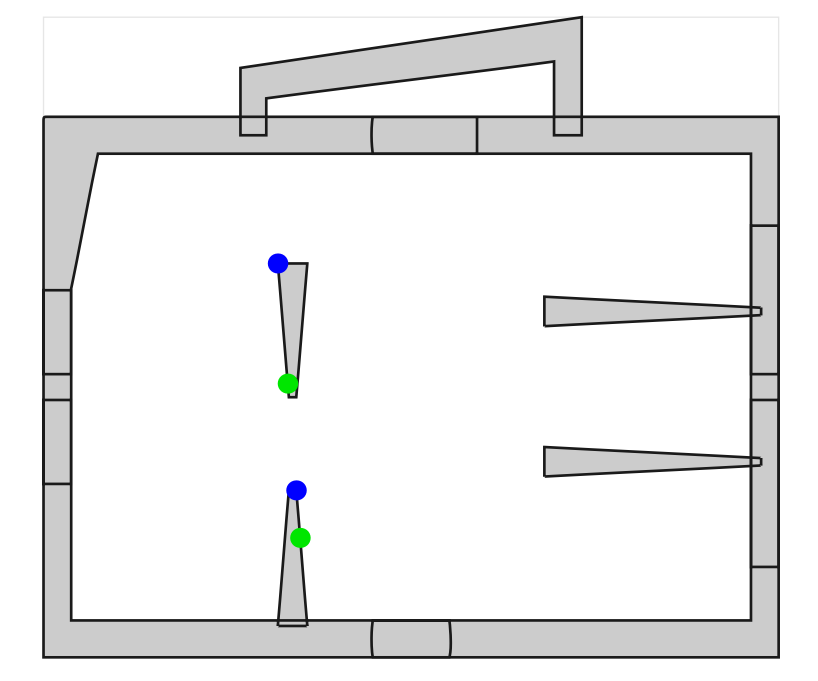


midway interpolation " proposed fix 'MORF=10.0003'

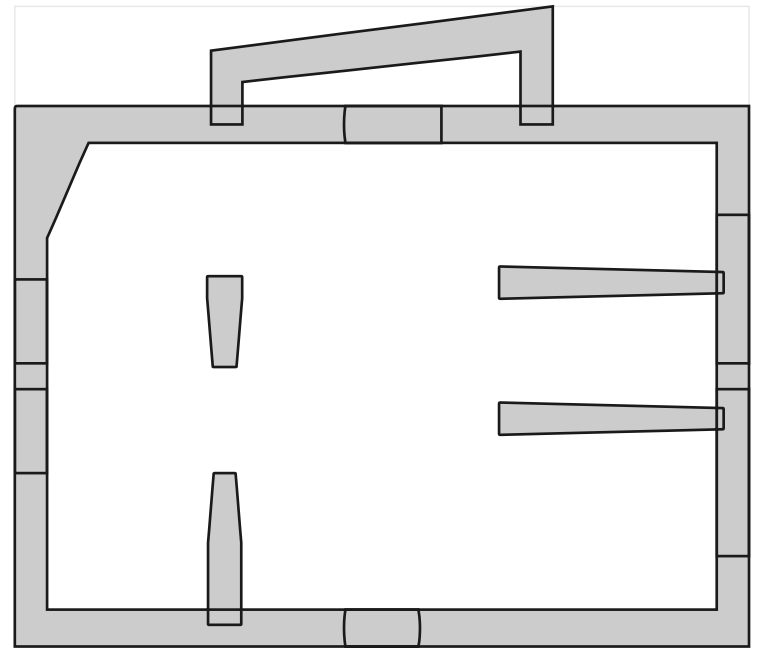
'MORF=10.0003'



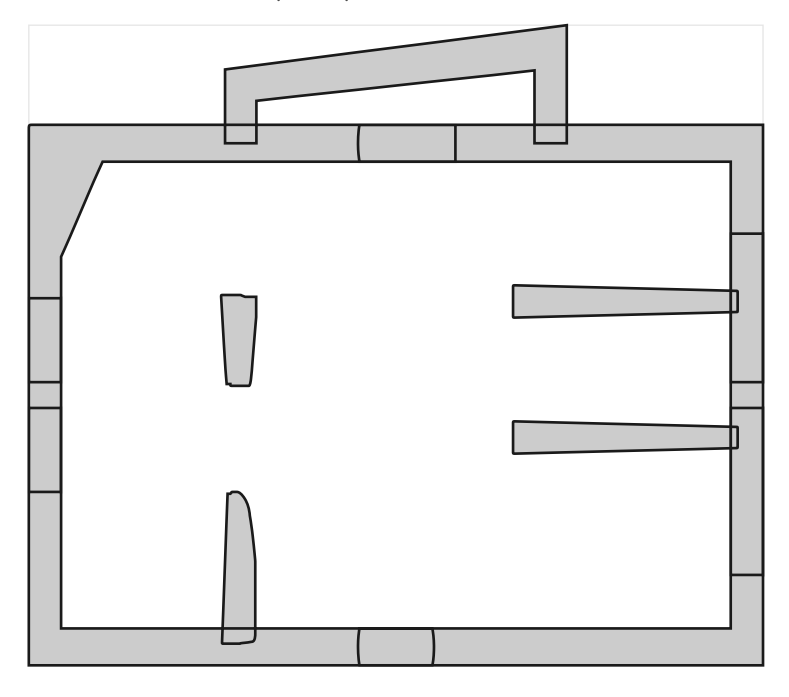
'MORF=4.9997'



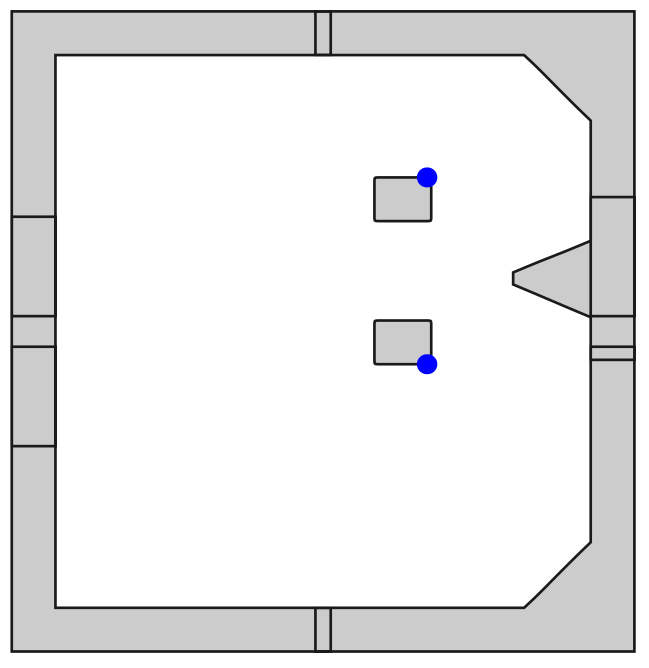
midway interpolation



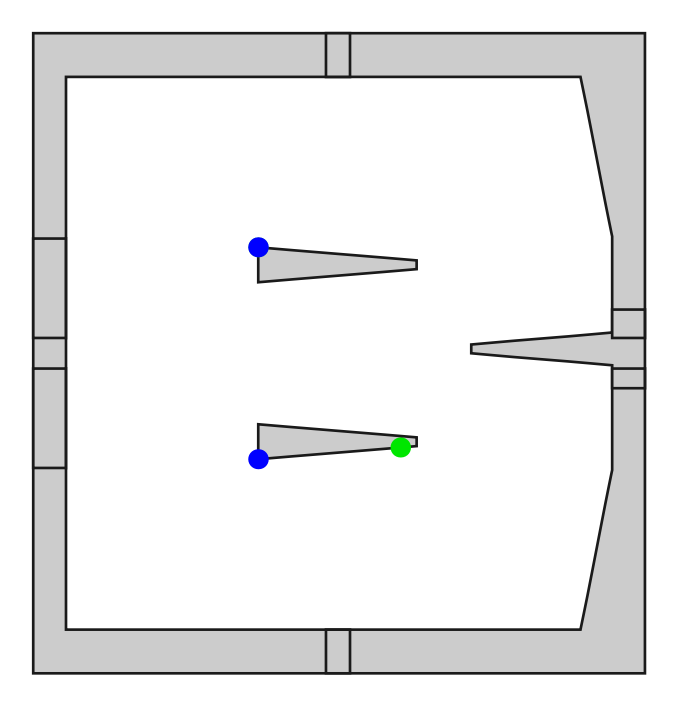
proposed fix



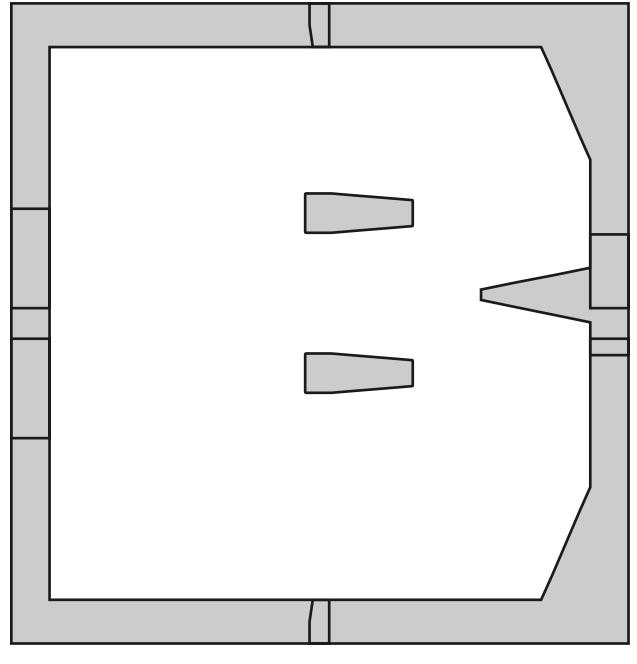
'MORF=10.0003'



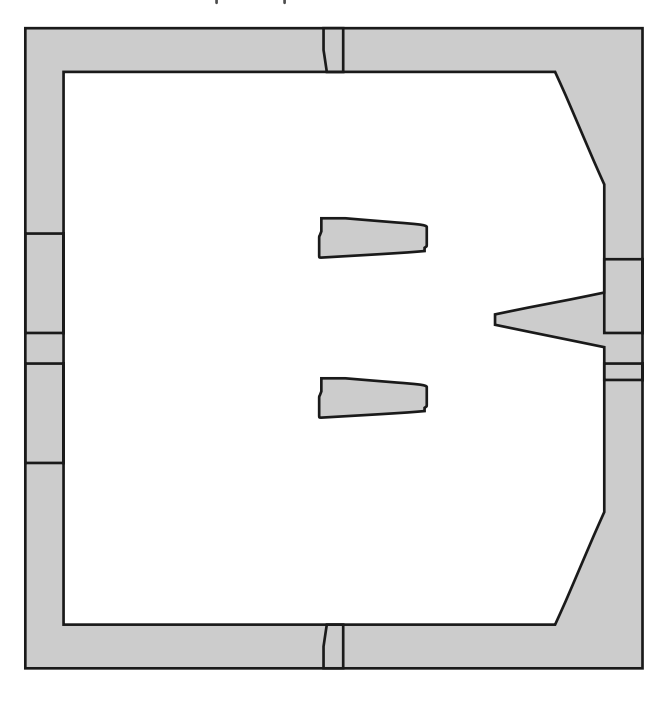
'MORF=4.9997'



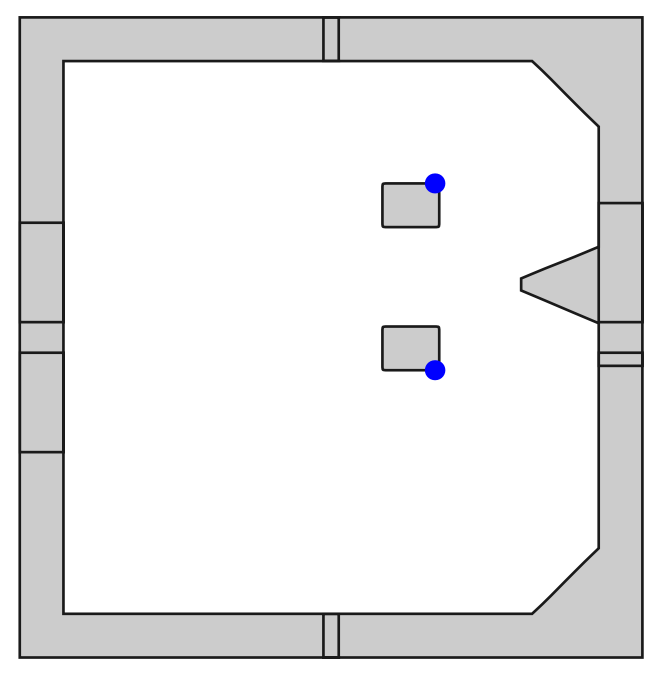
midway interpolation



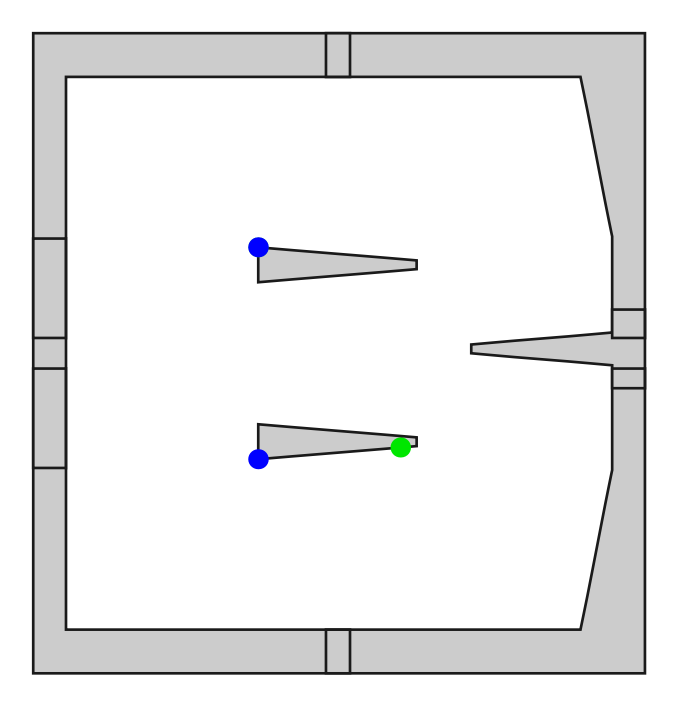
proposed fix



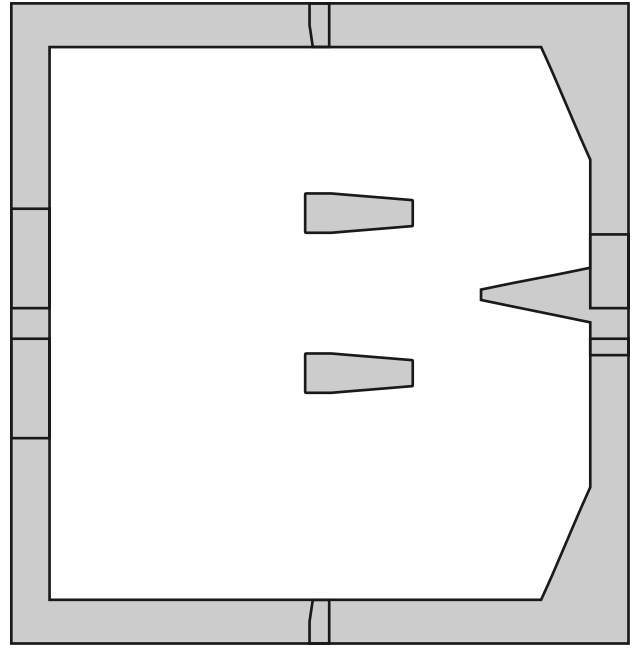
'MORF=10.0003'



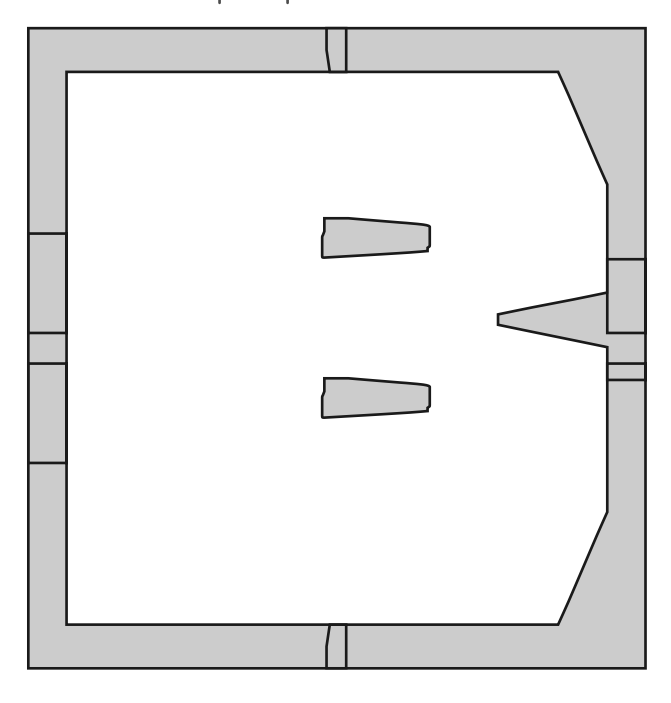
'MORF=4.9997'



midway interpolation



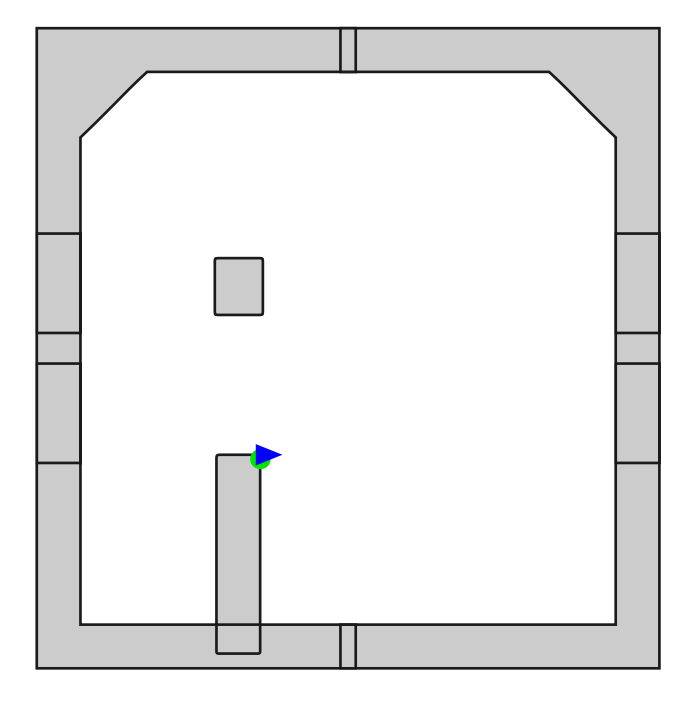
proposed fix



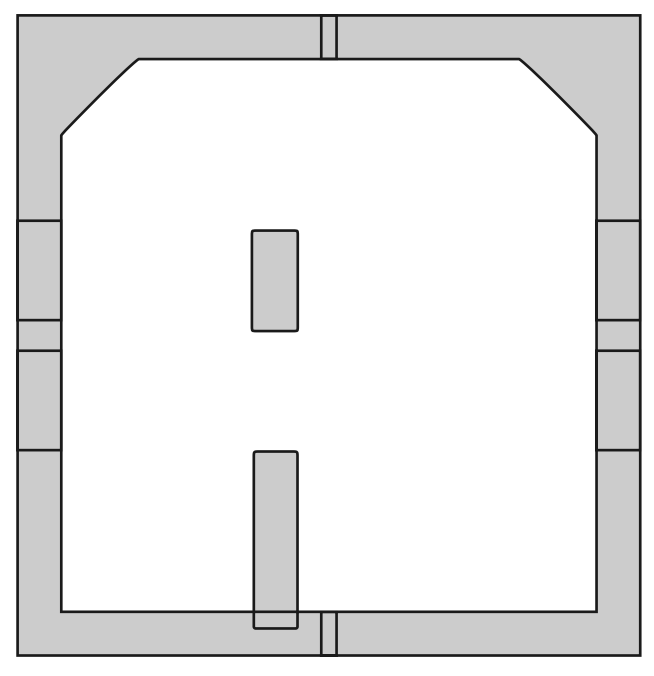
wrong_start_point

"

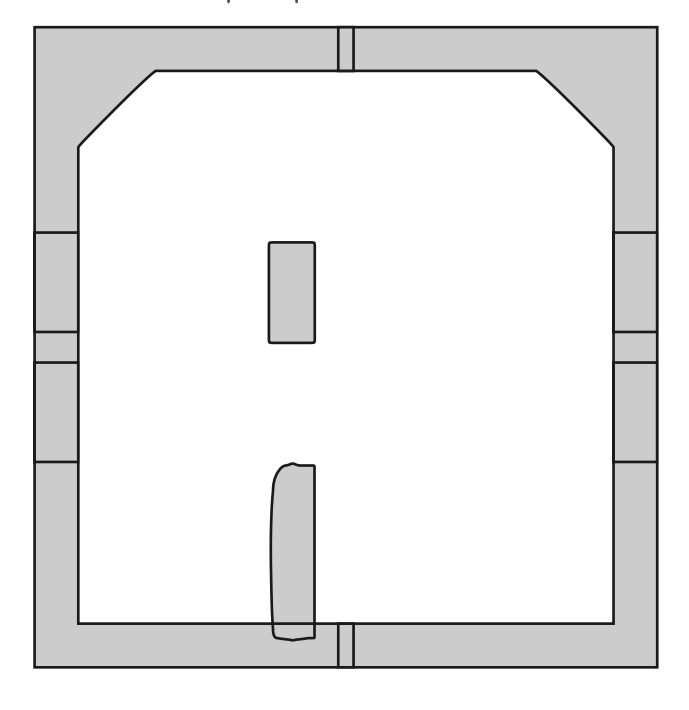
'MORF=10.0003'



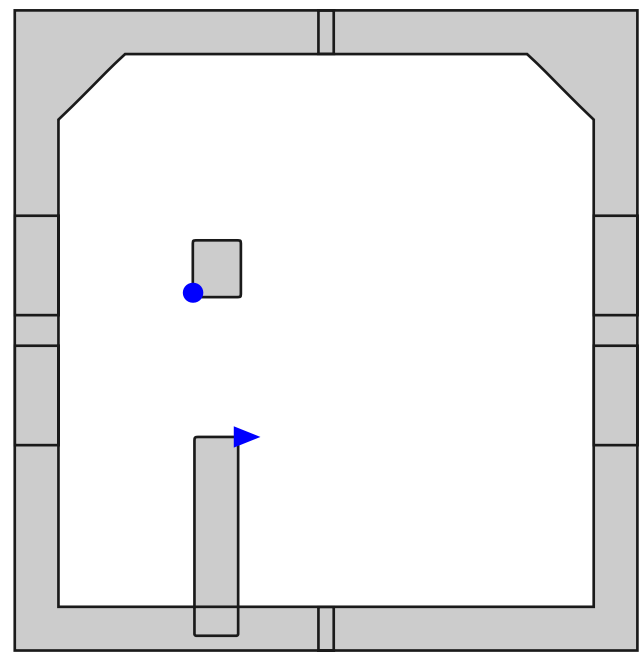
midway interpolation



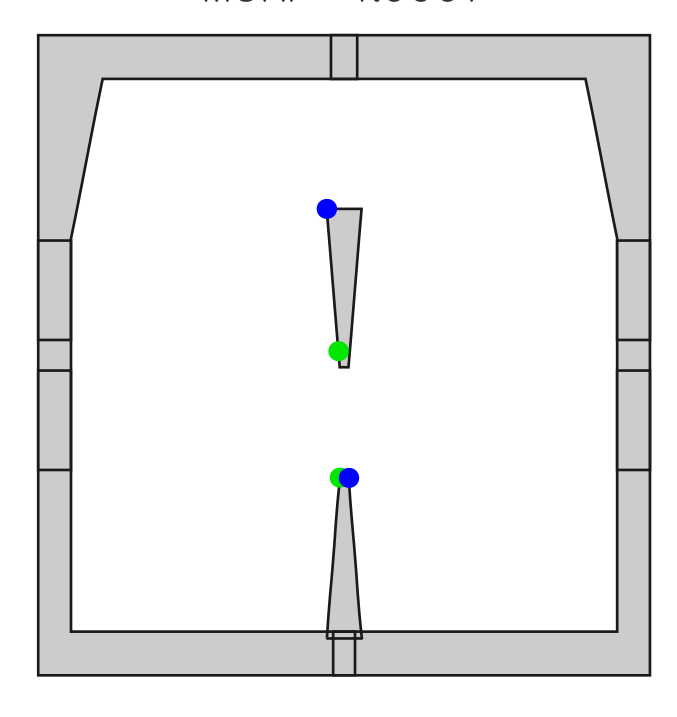
proposed fix



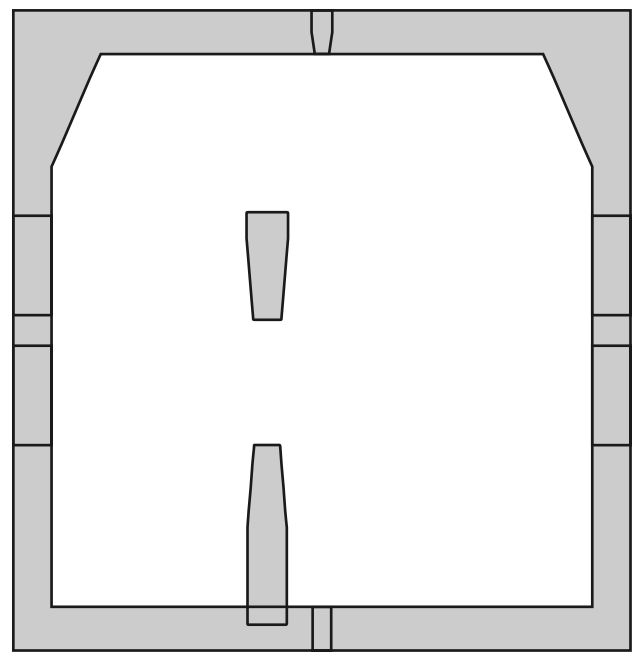
'MORF=10.0003'



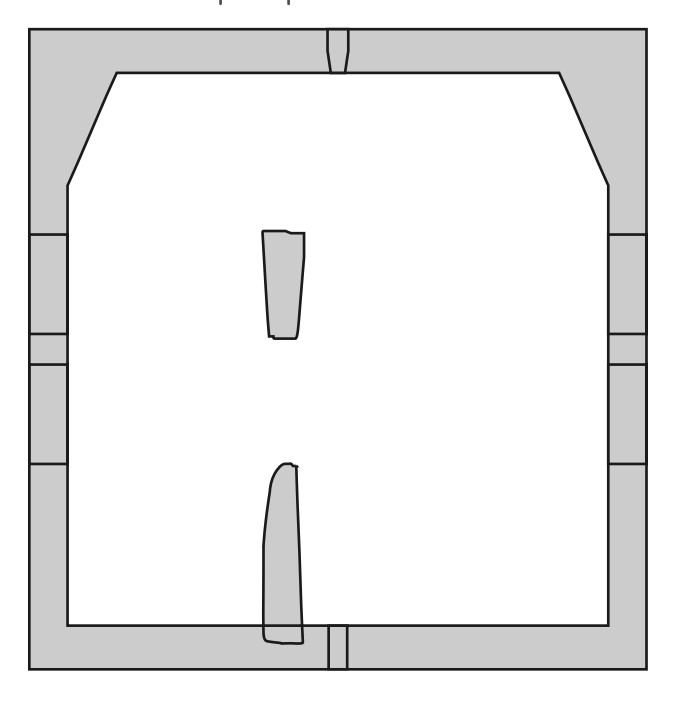
'MORF=4.9997'



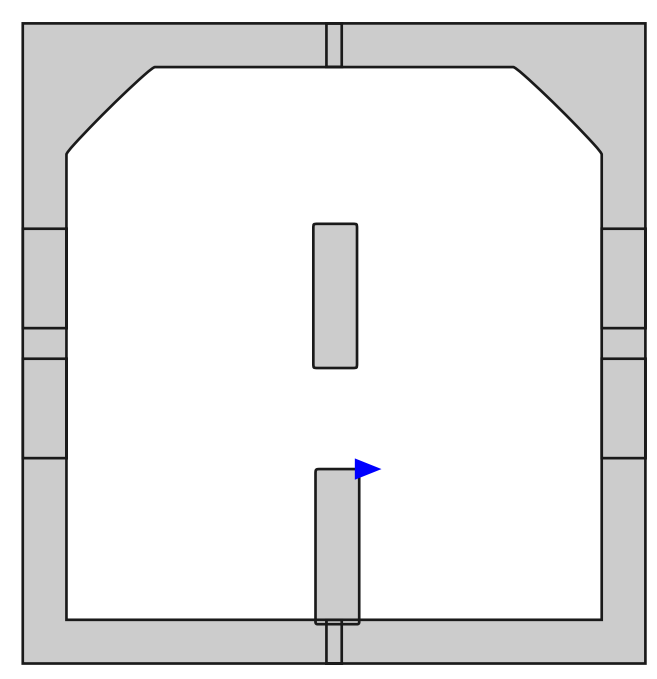
midway interpolation



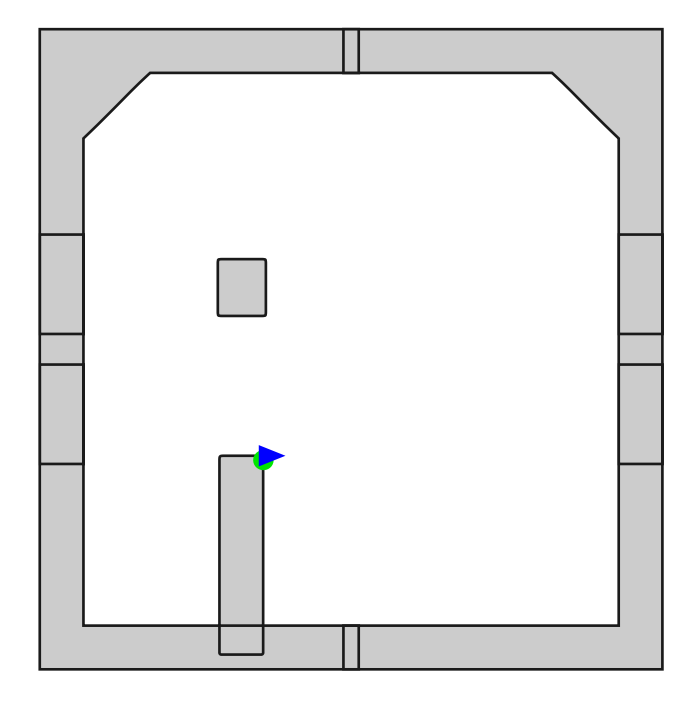
proposed fix



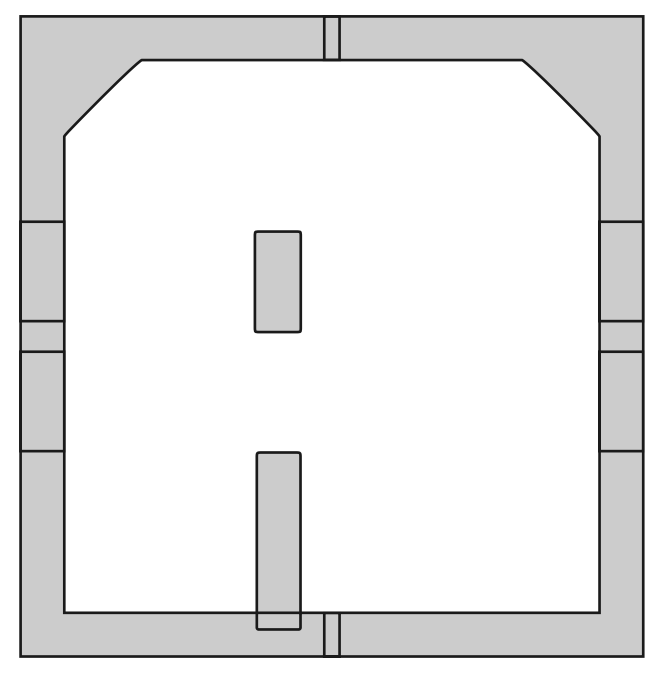
'SHLN=100.0'



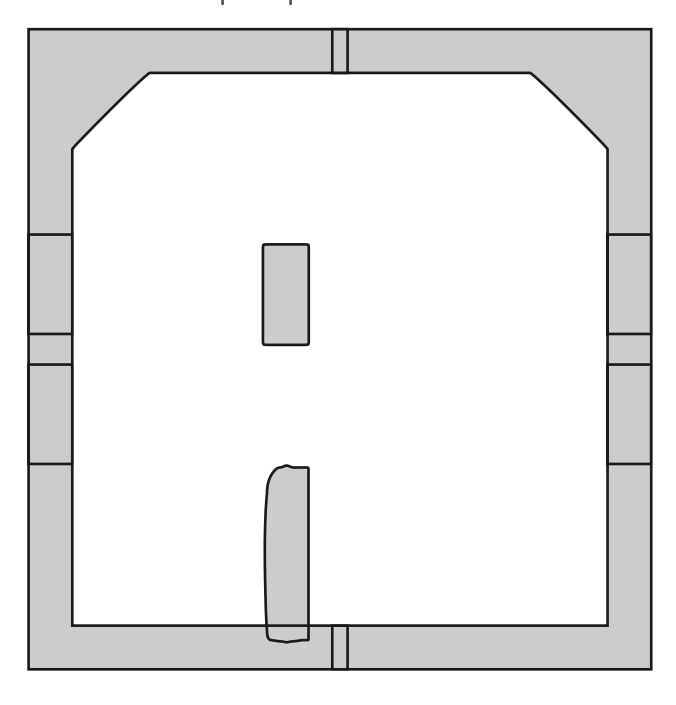
'MORF=10.0003 SHLN=100.0'



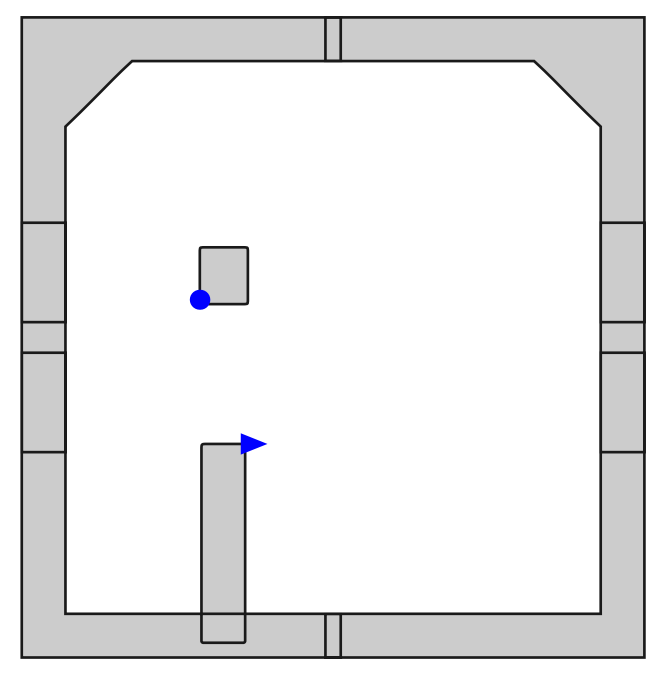
midway interpolation



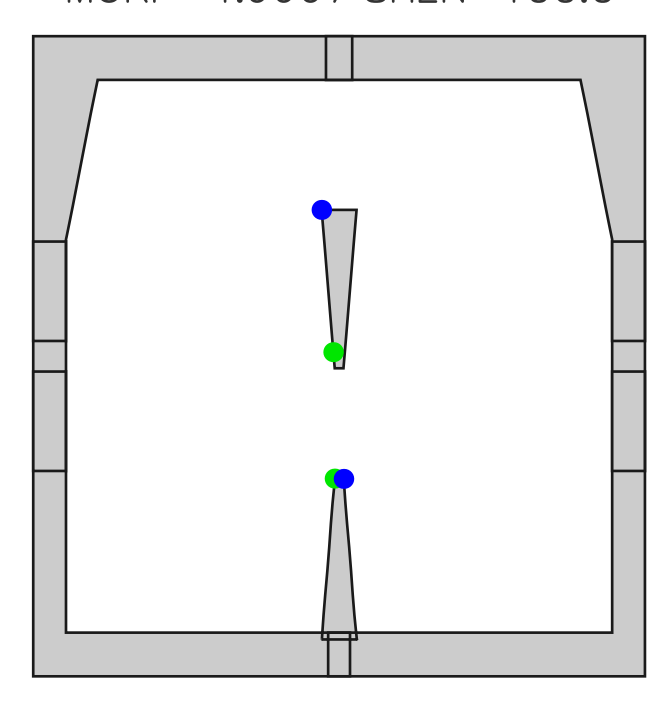
proposed fix



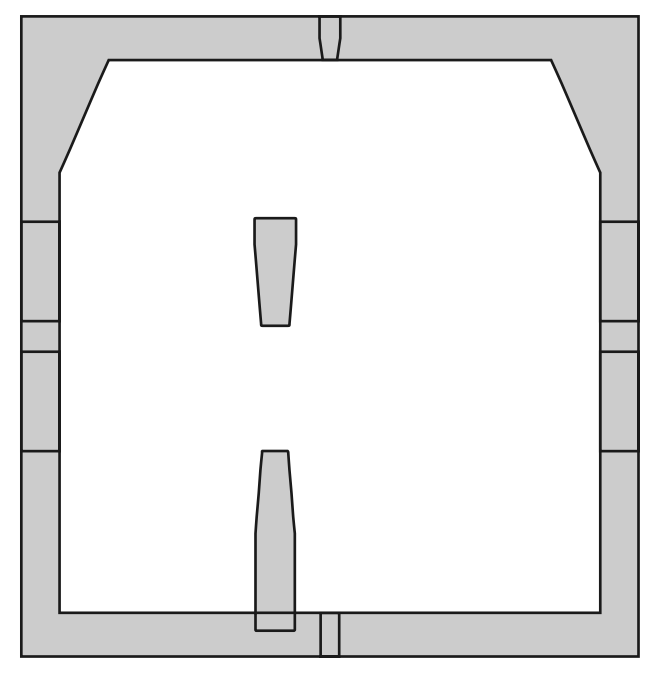
'MORF=10.0003 SHLN=100.0'



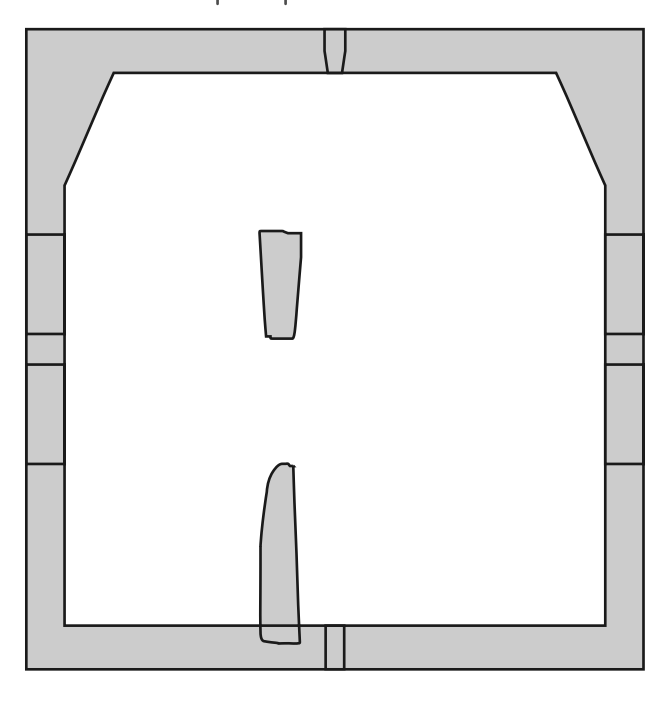
'MORF=4.9997 SHLN=100.0'

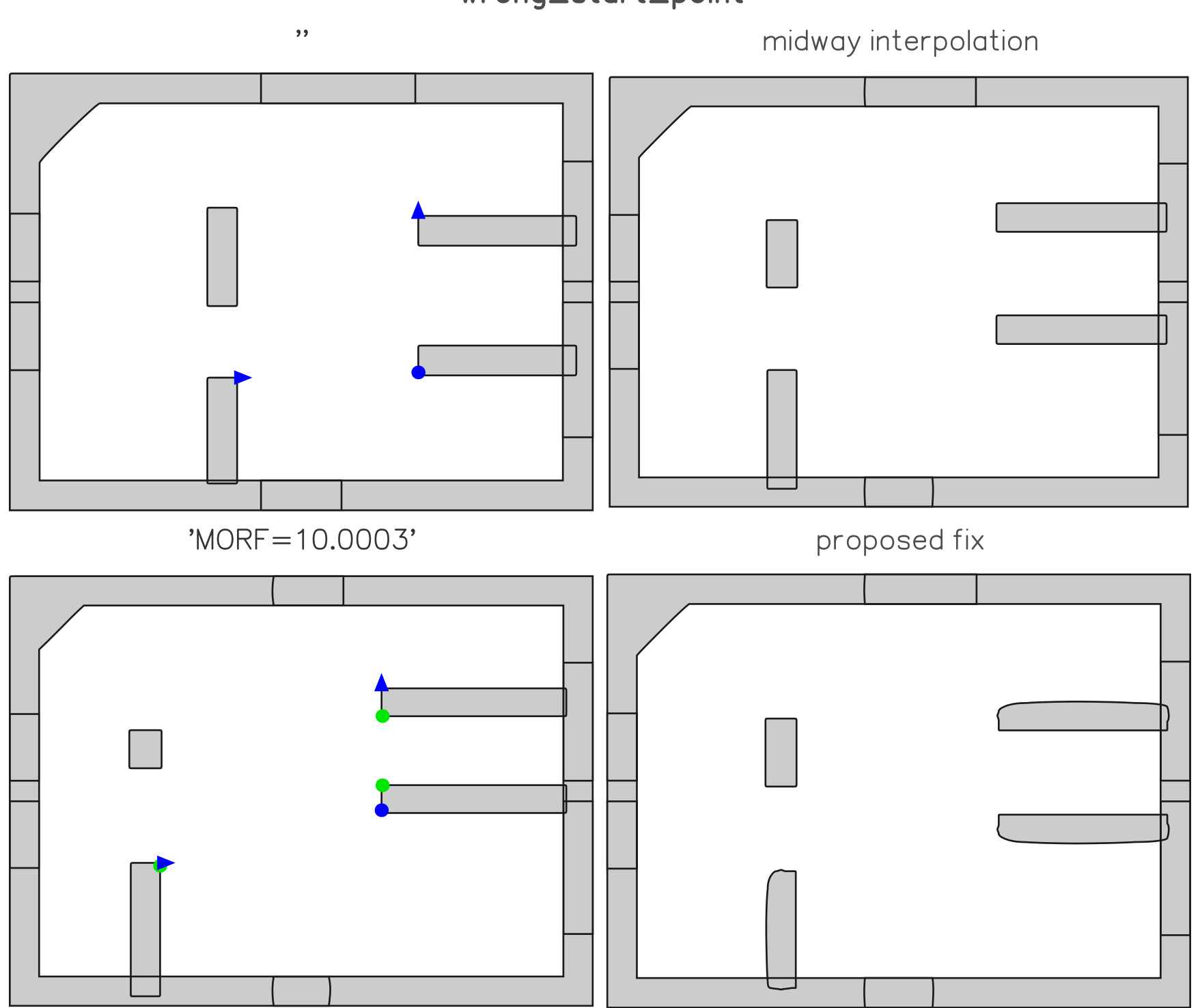


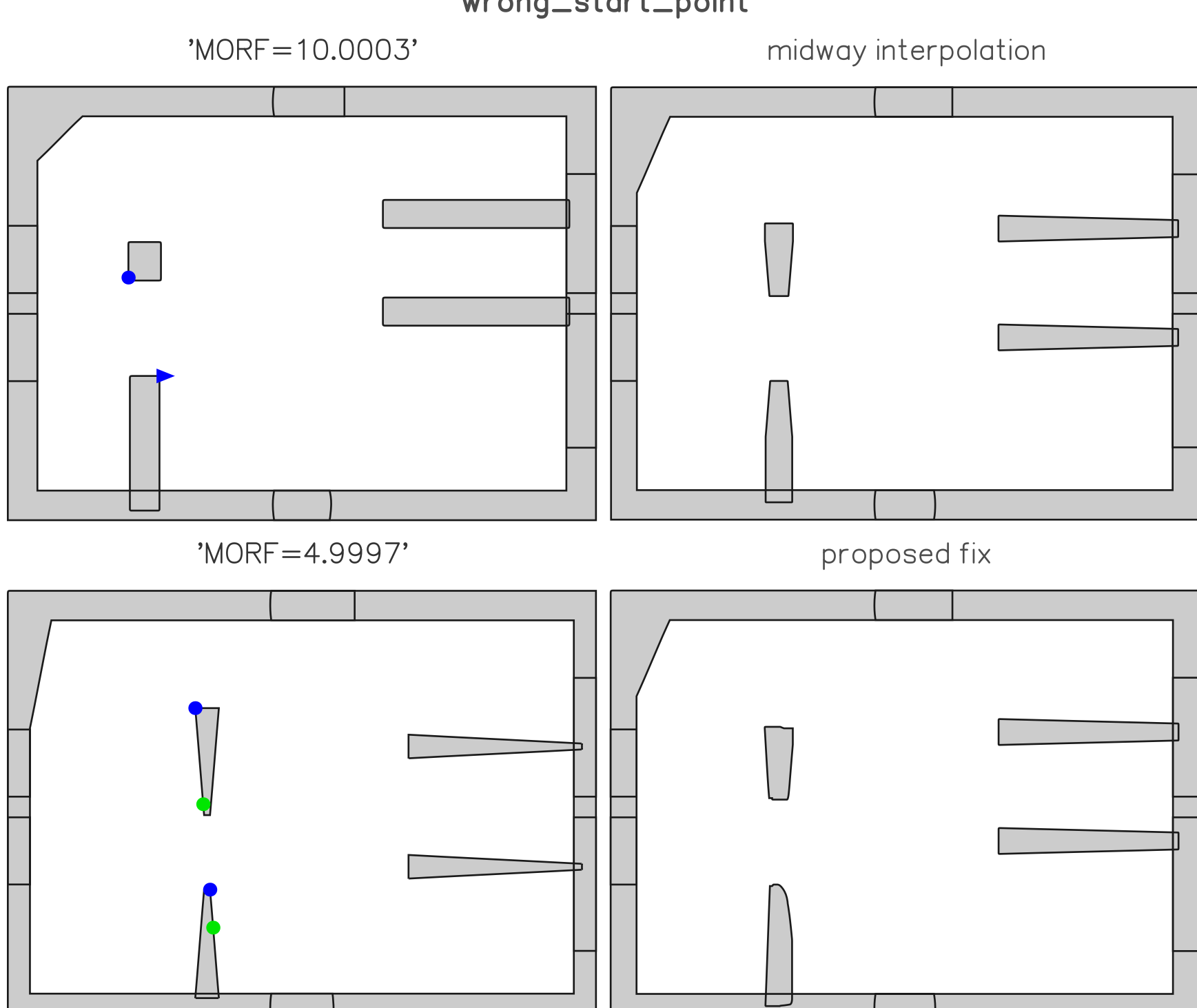
midway interpolation

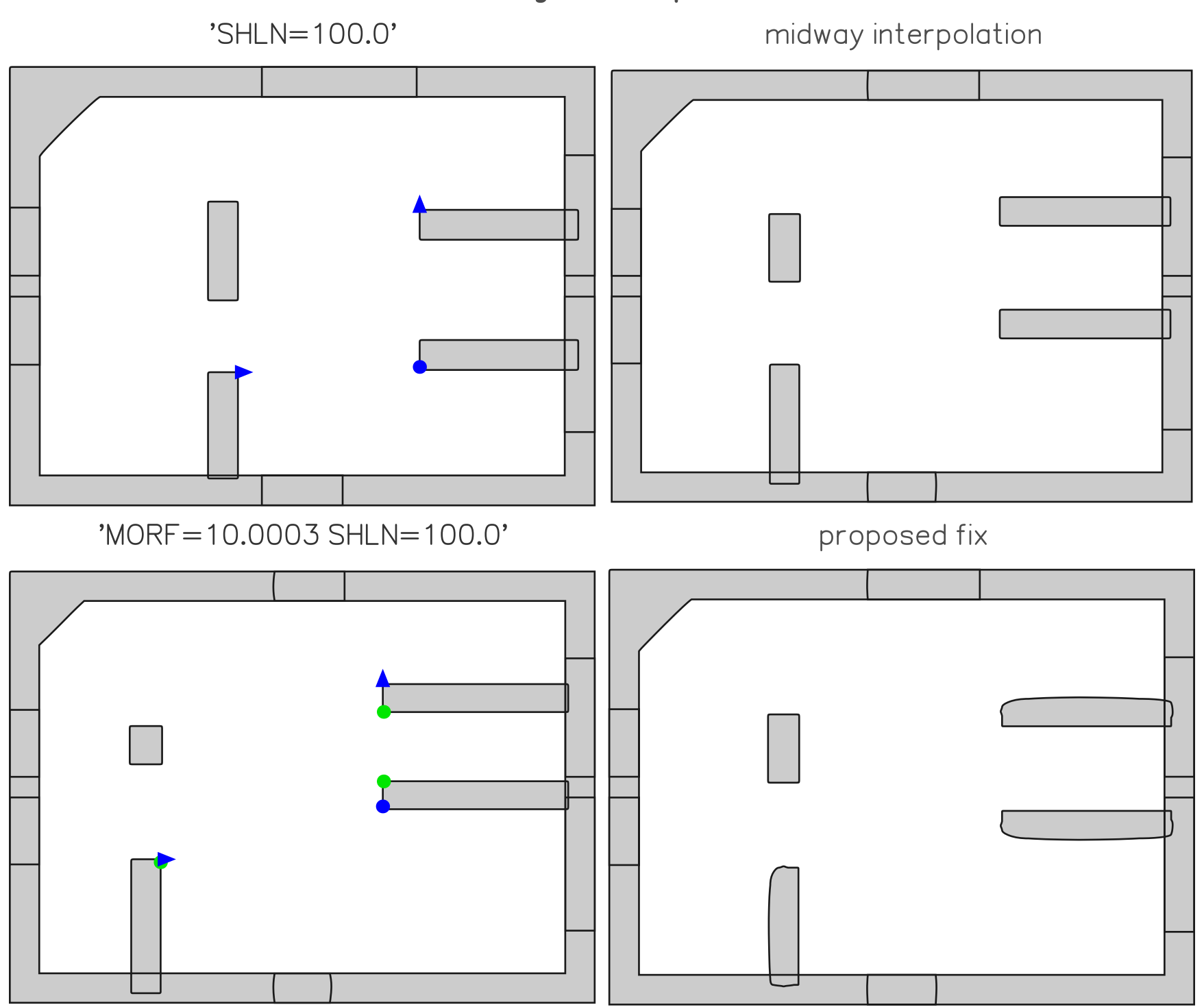


proposed fix



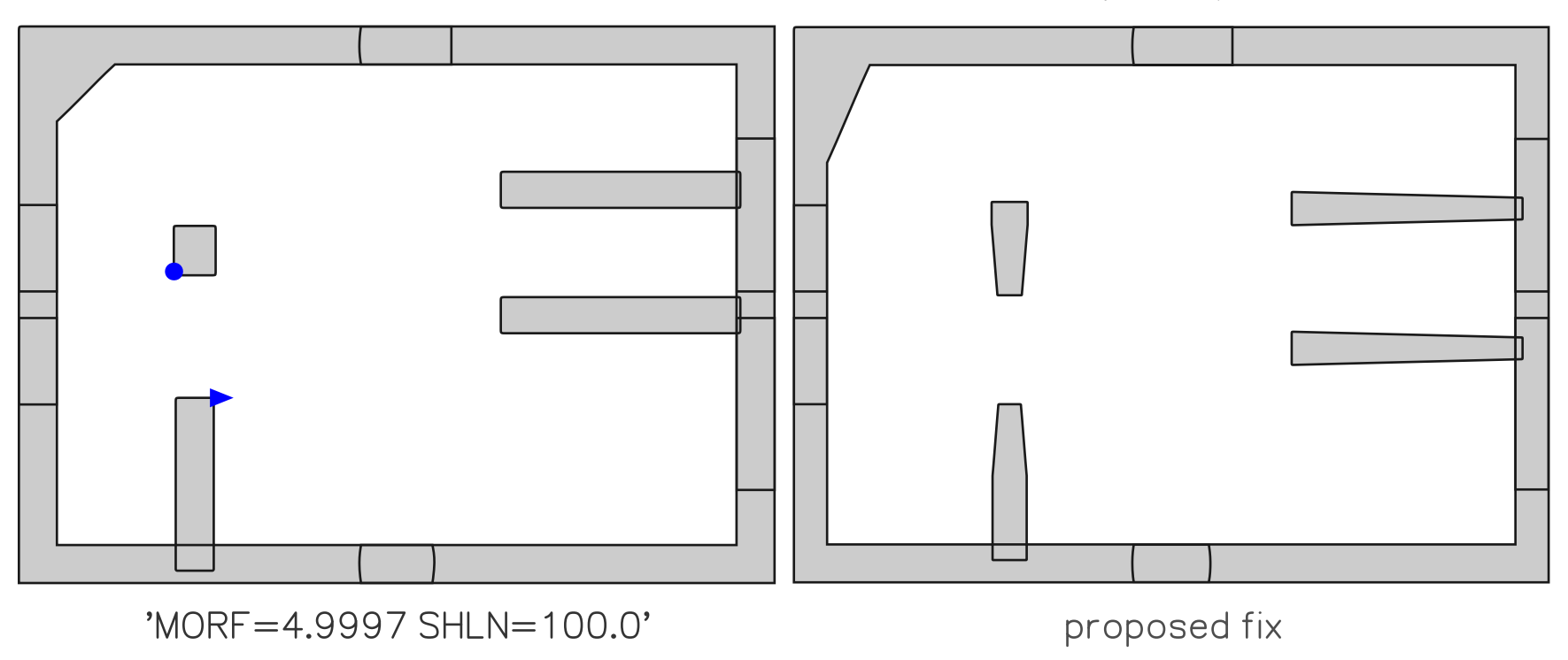


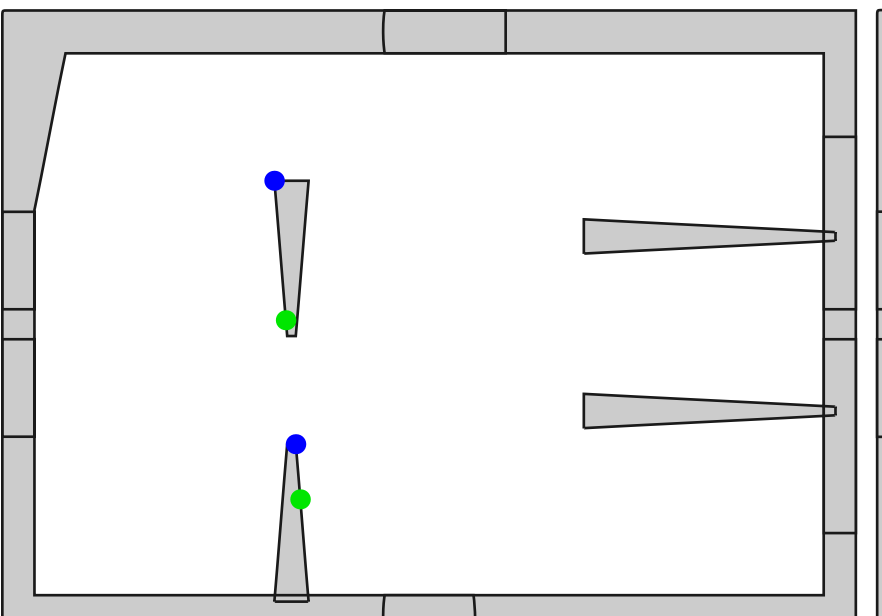


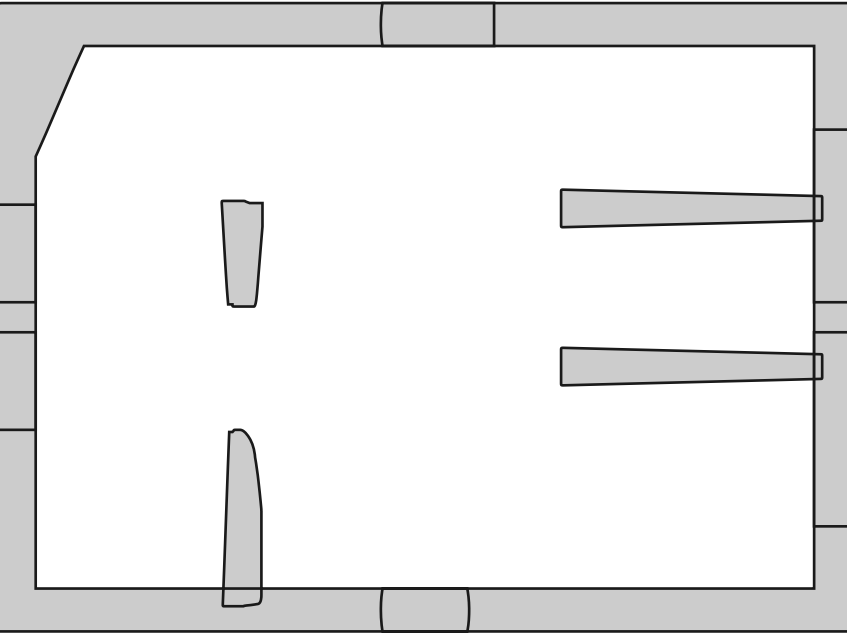


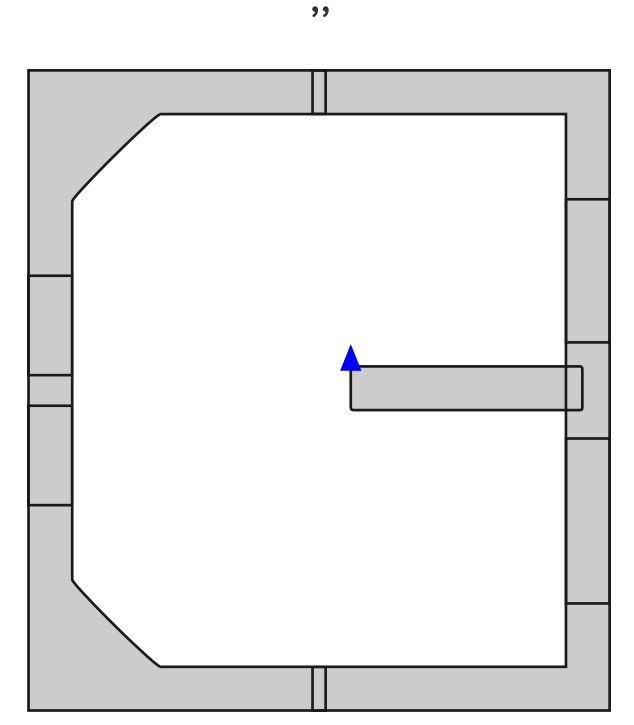
'MORF=10.0003 SHLN=100.0'

midway interpolation

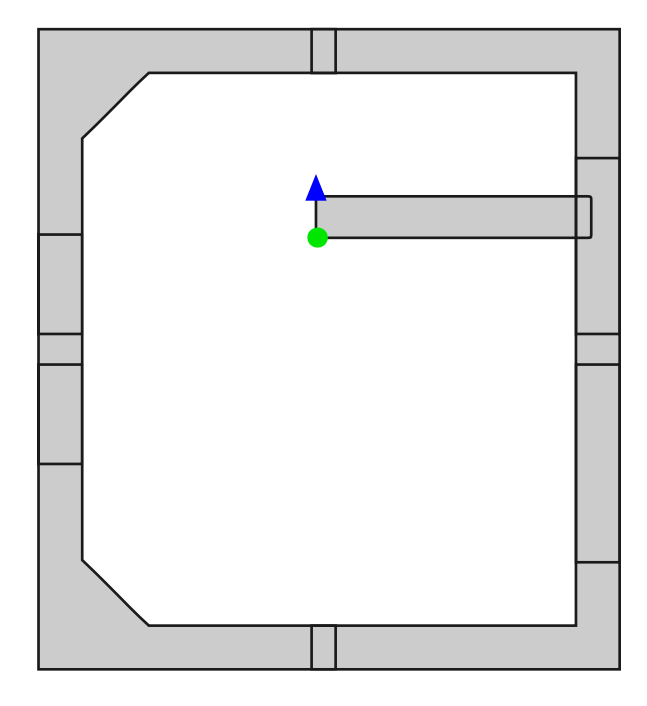




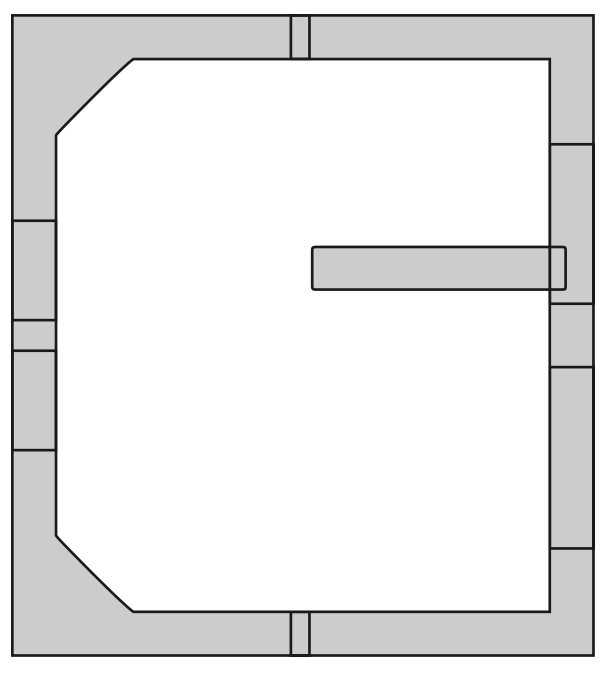




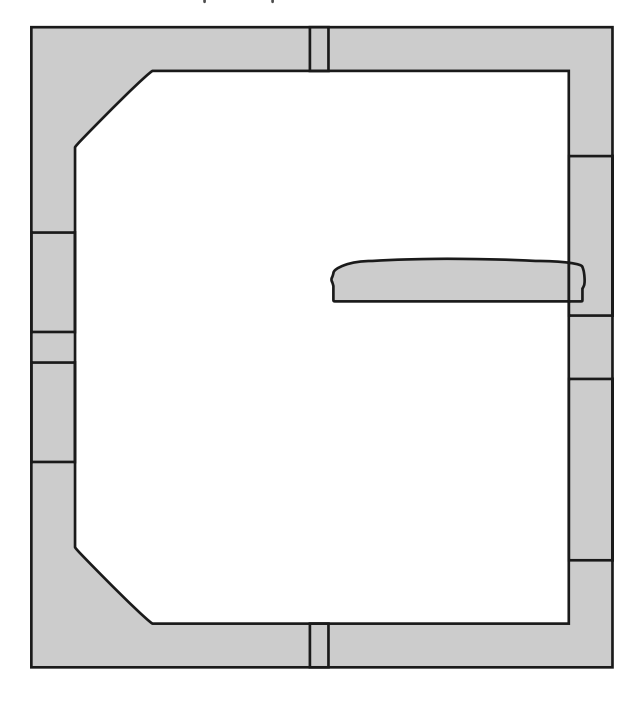
'MORF=10.0003'



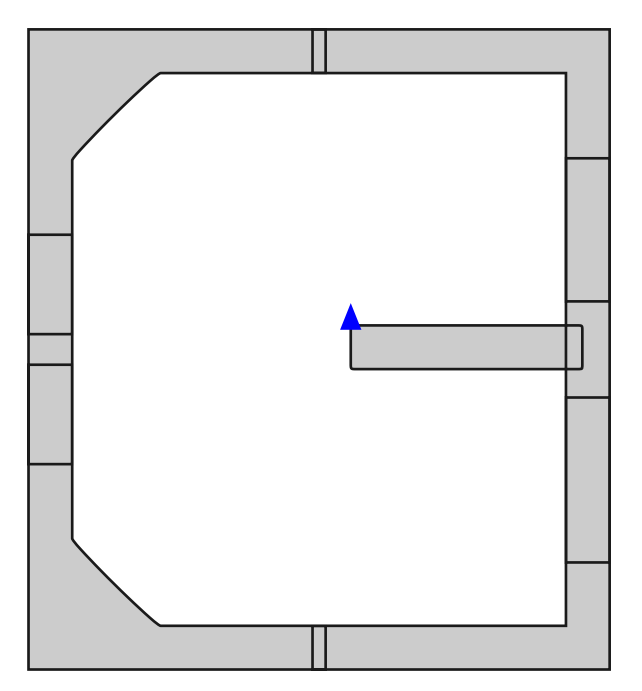
midway interpolation



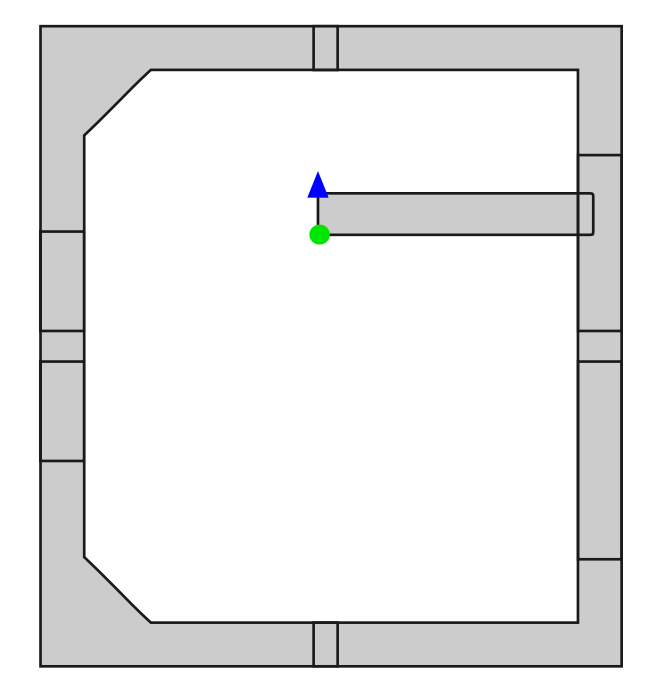
proposed fix



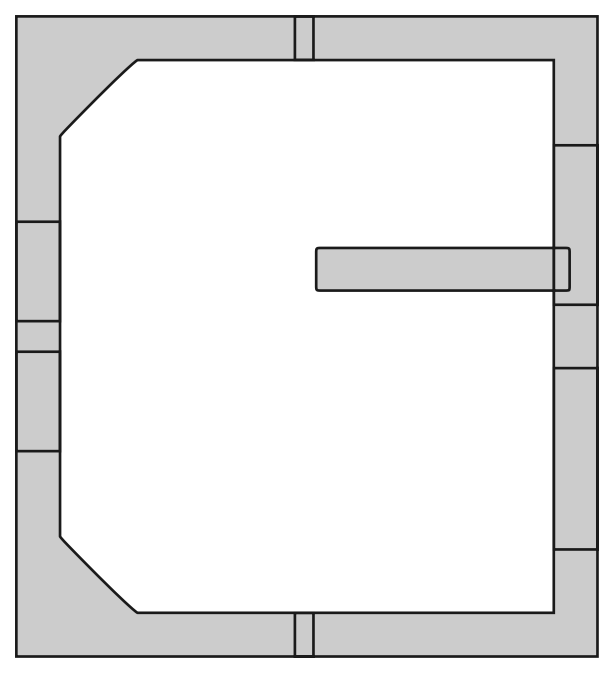
'SHLN=100.0'



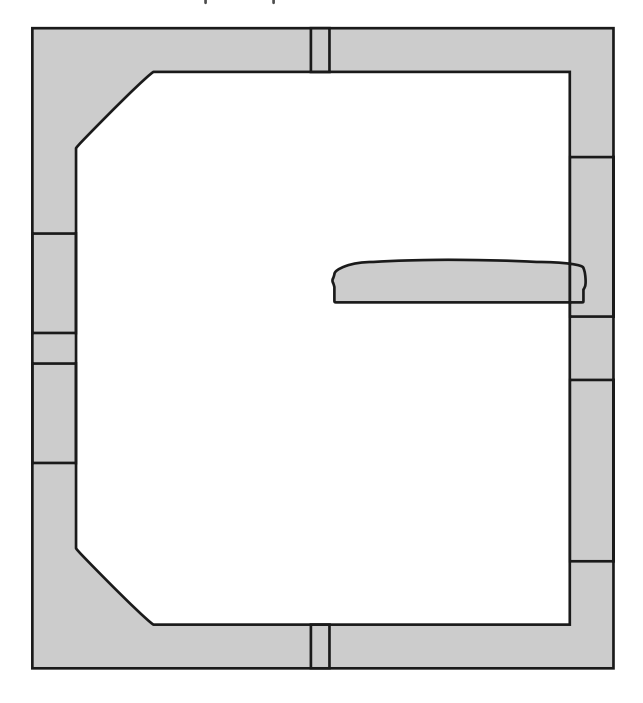
'MORF=10.0003 SHLN=100.0'



midway interpolation

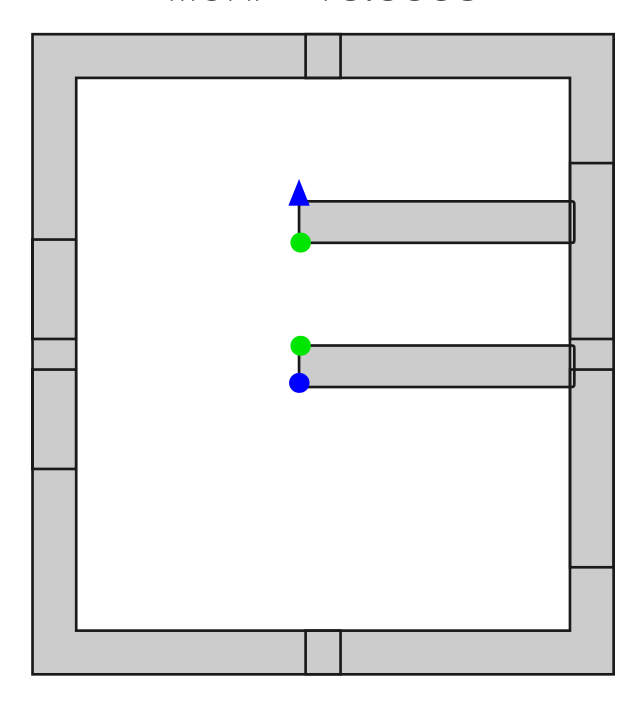


proposed fix

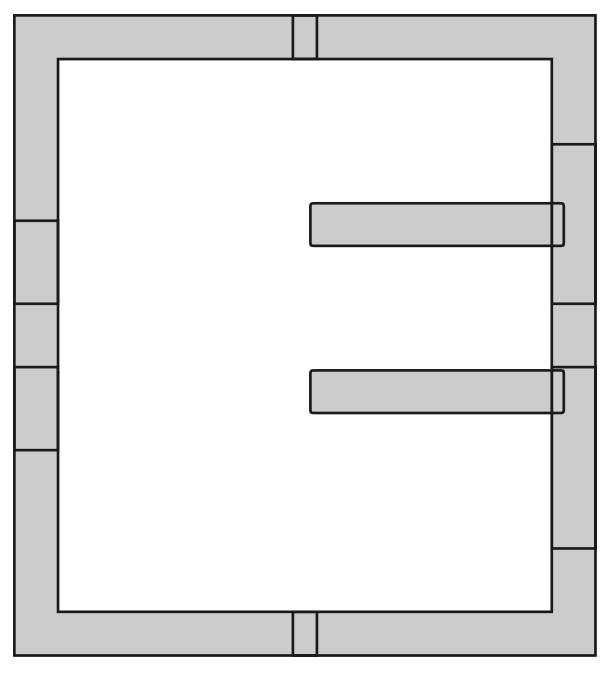


"

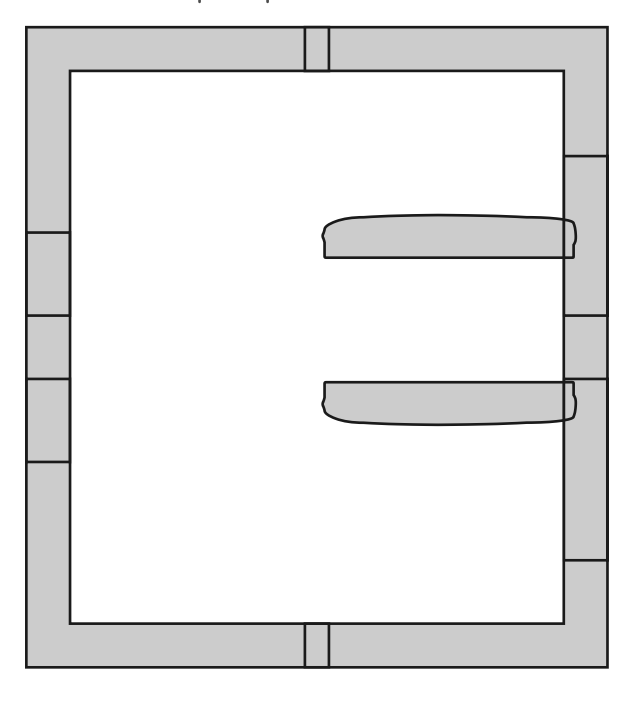
'MORF=10.0003'



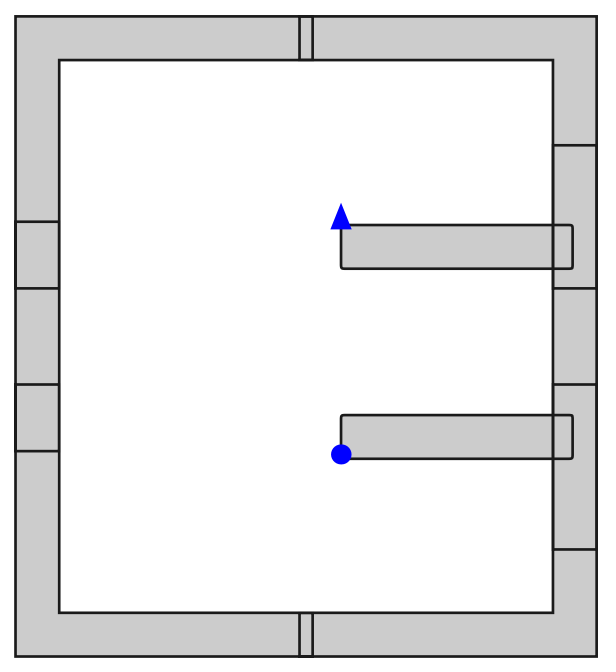
midway interpolation



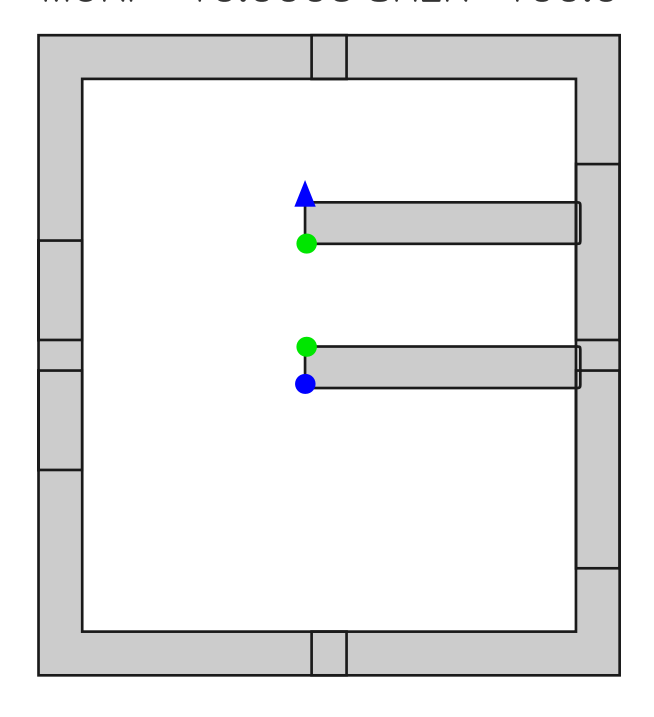
proposed fix



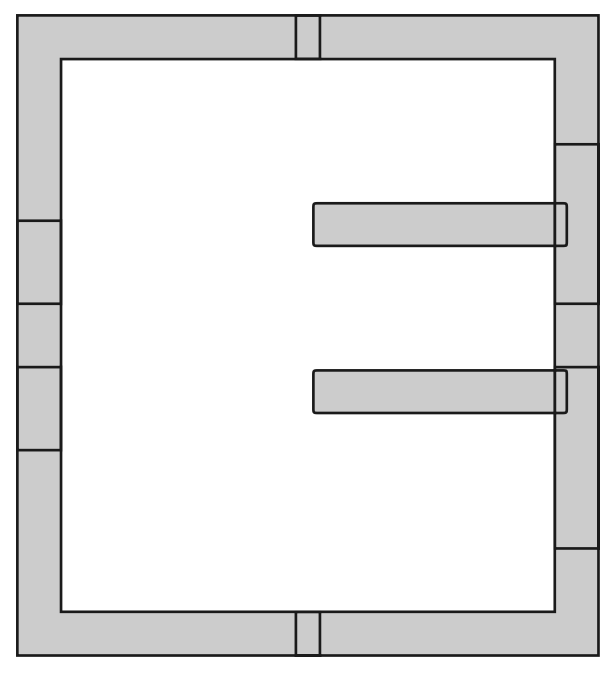
'SHLN=100.0'



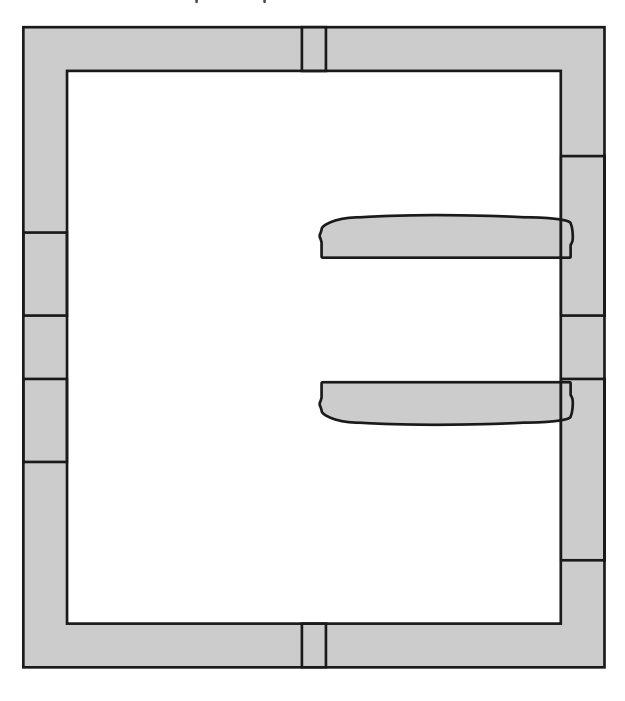
'MORF=10.0003 SHLN=100.0'



midway interpolation



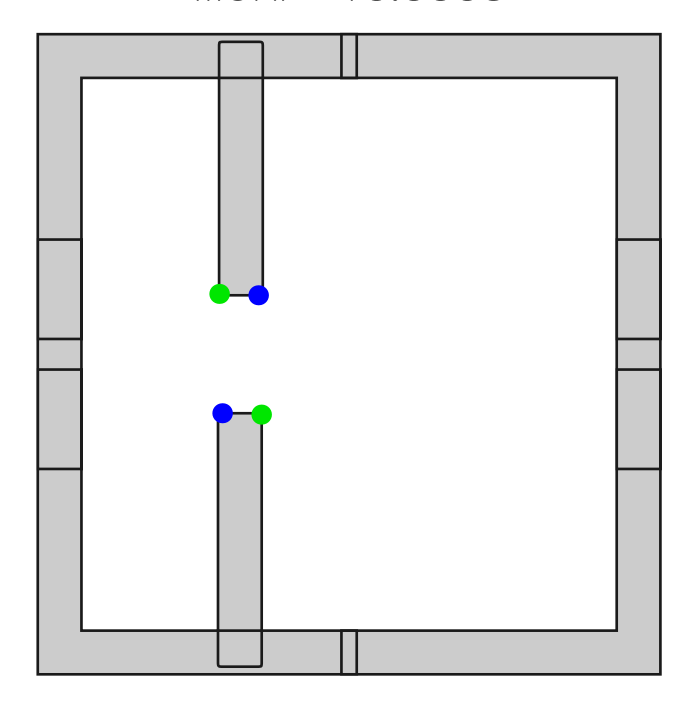
proposed fix



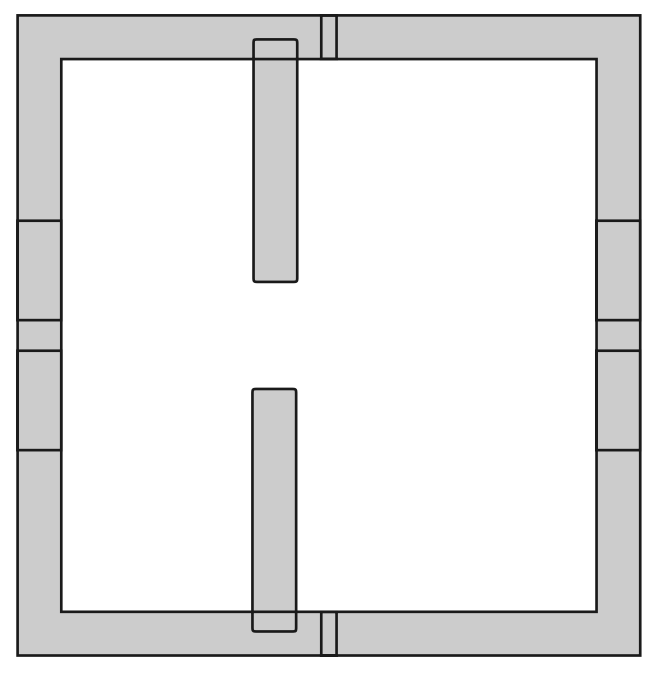
wrong_start_point

"

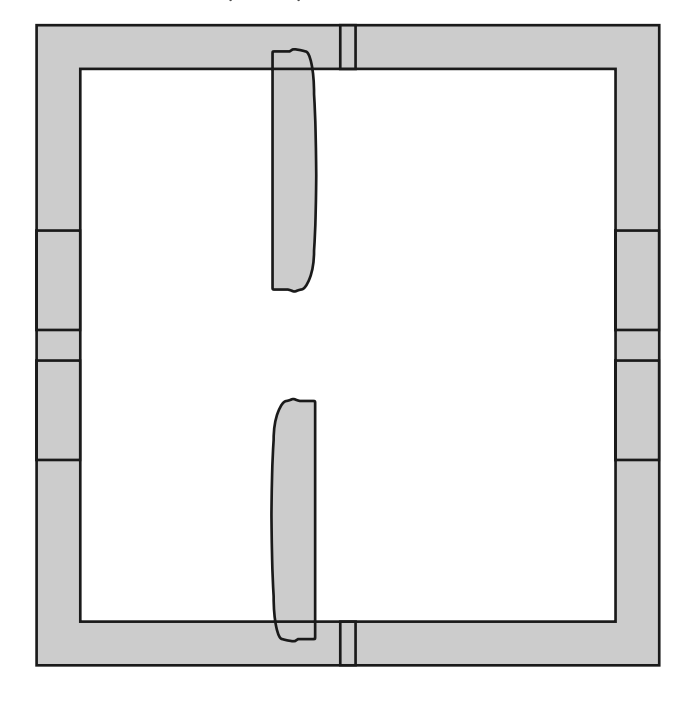
'MORF=10.0003'



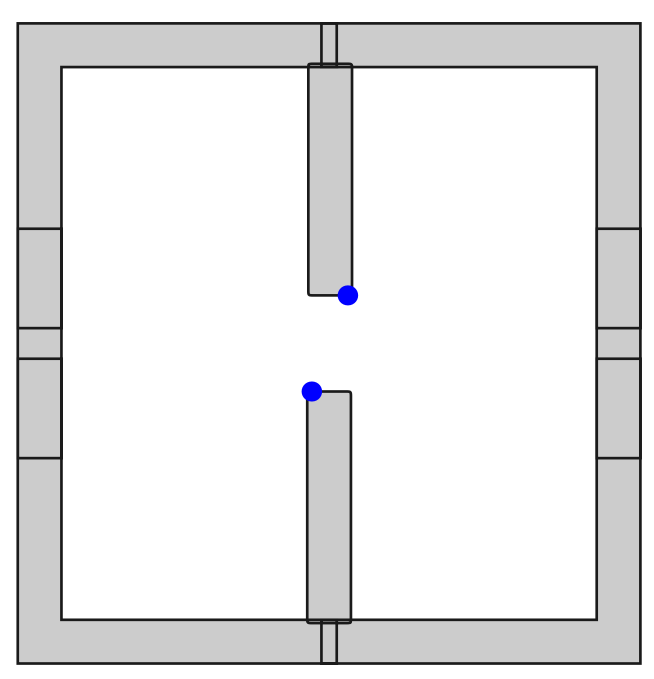
midway interpolation



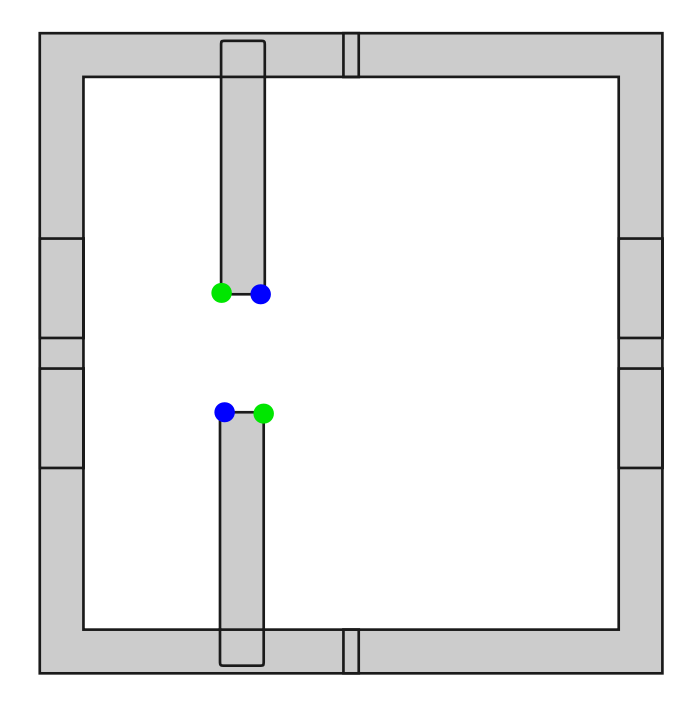
proposed fix



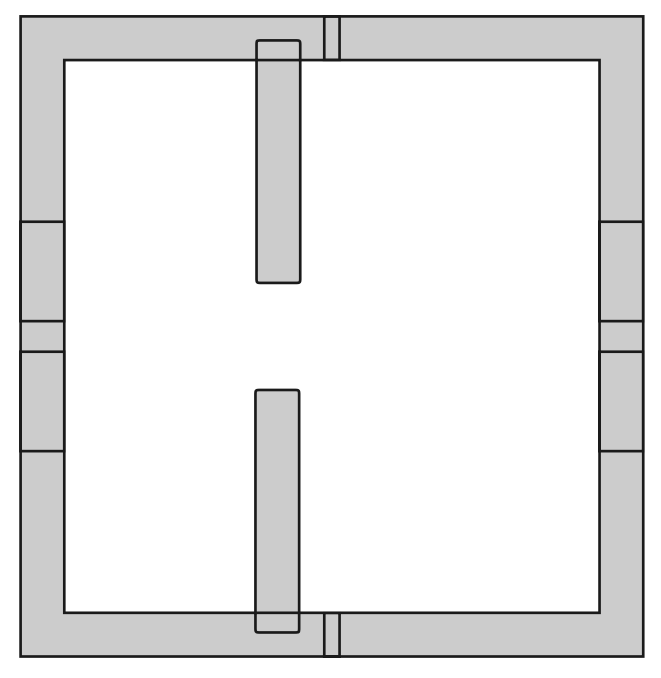
'SHLN=100.0'



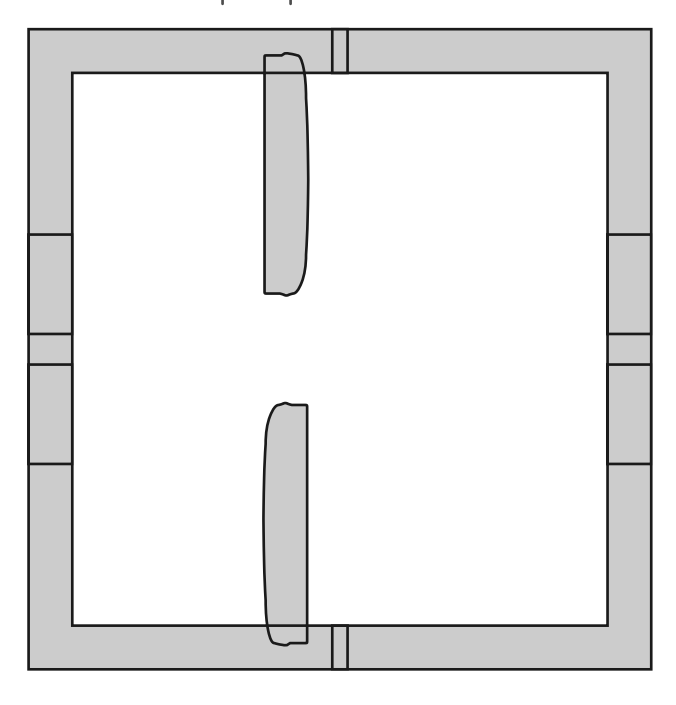
'MORF=10.0003 SHLN=100.0'



midway interpolation



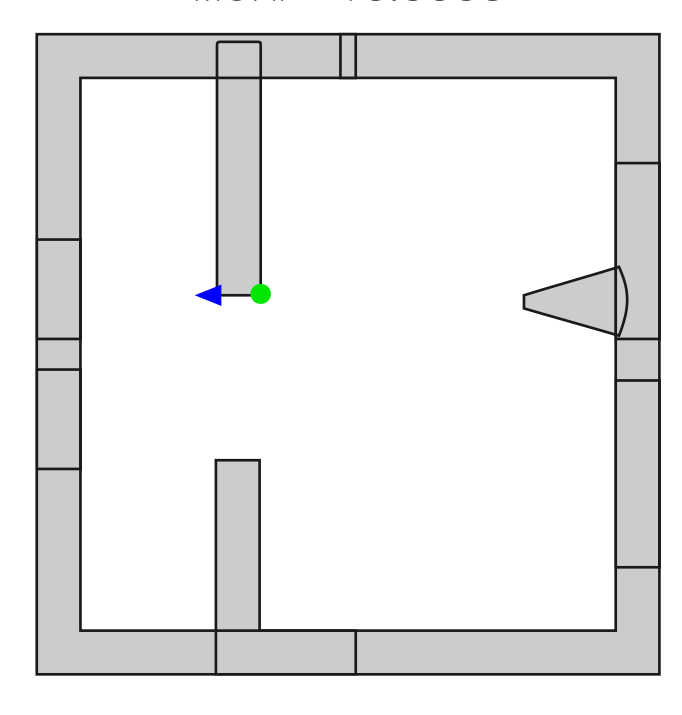
proposed fix



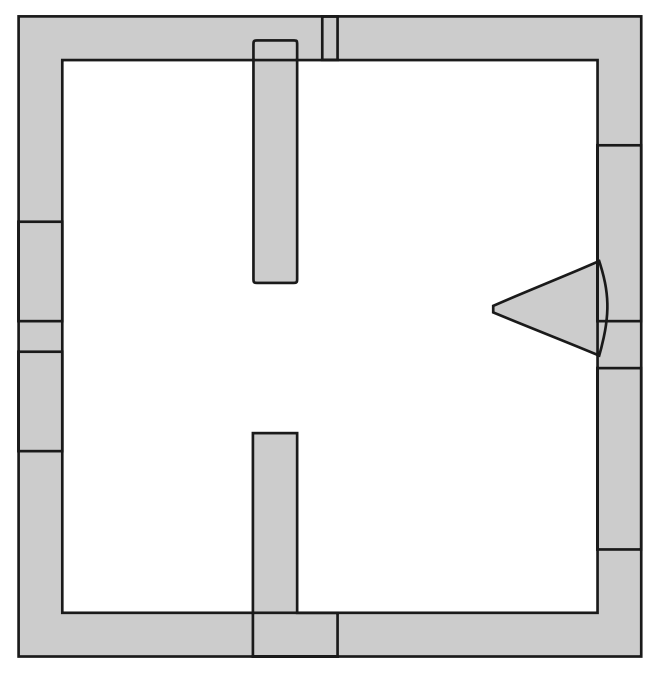
wrong_start_point

"

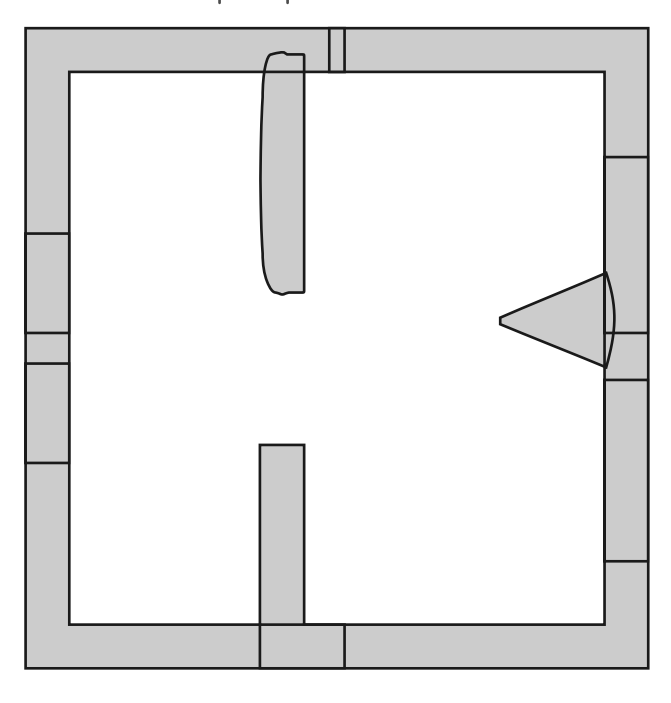
'MORF=10.0003'



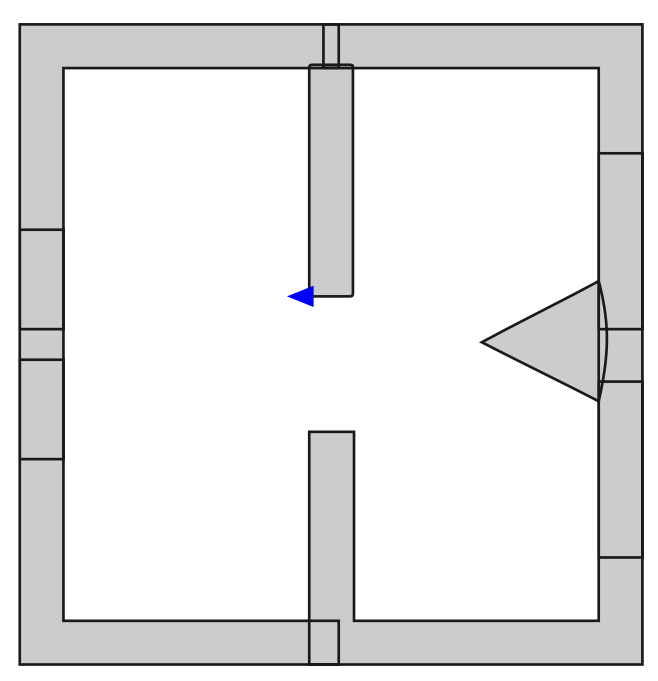
midway interpolation



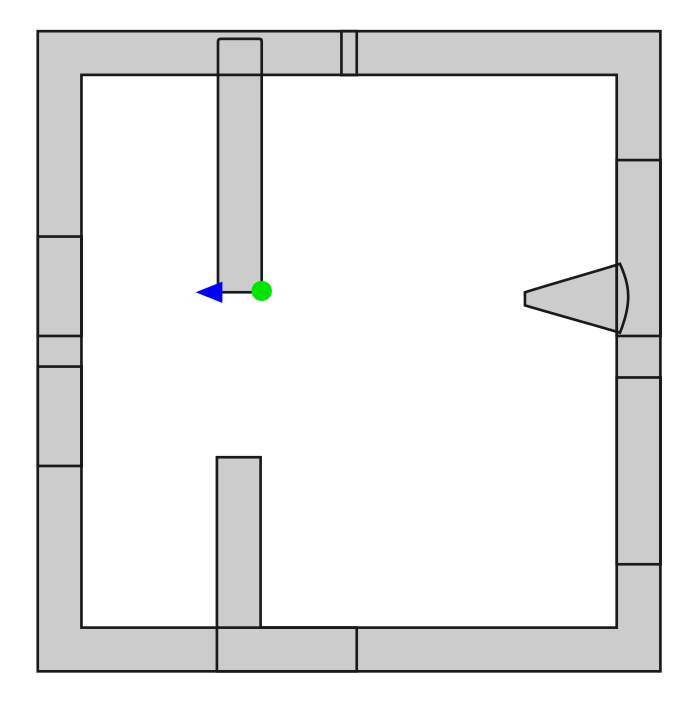
proposed fix



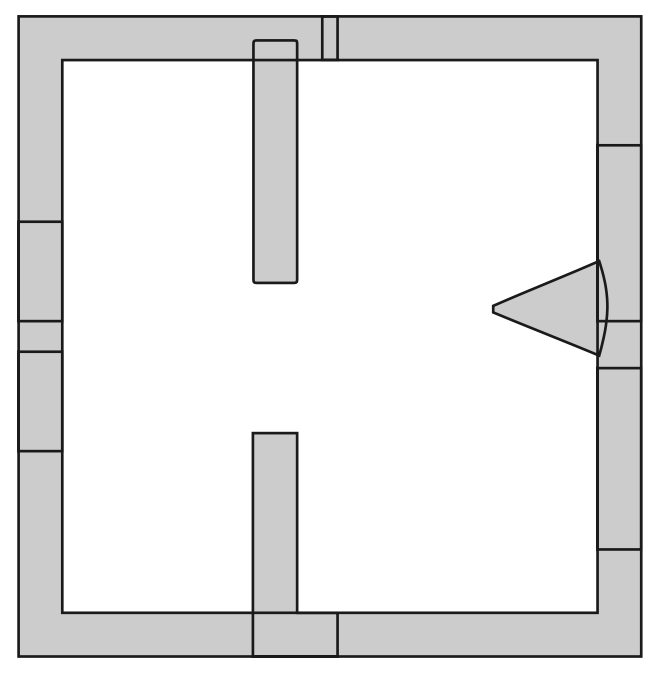
'SHLN=100.0'



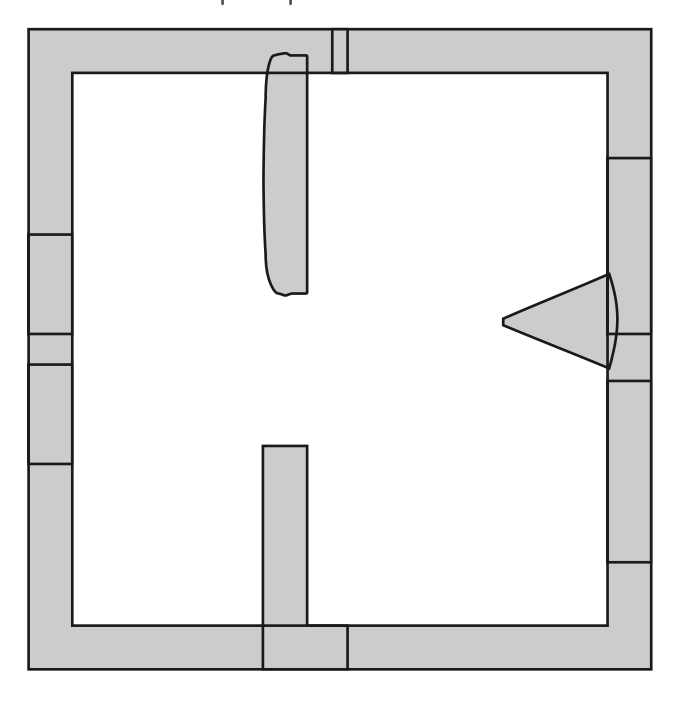
'MORF=10.0003 SHLN=100.0'



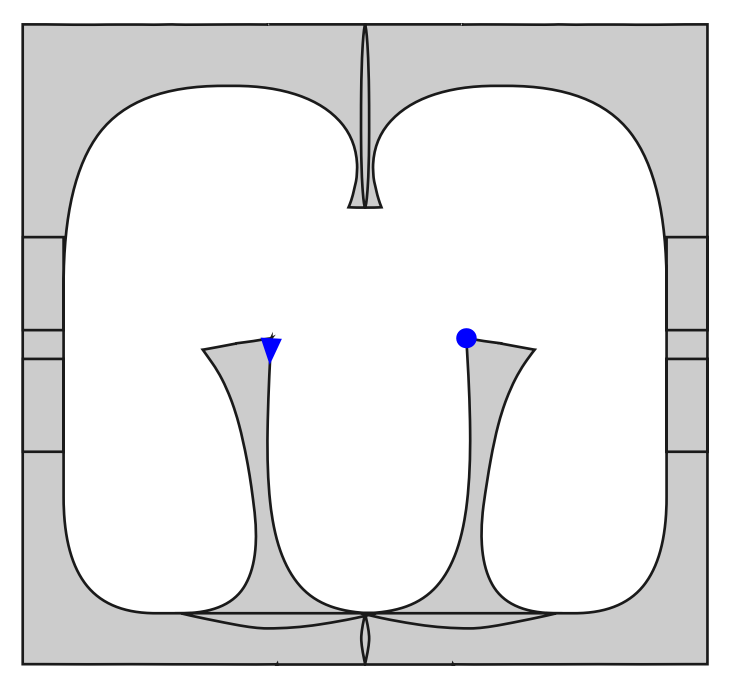
midway interpolation



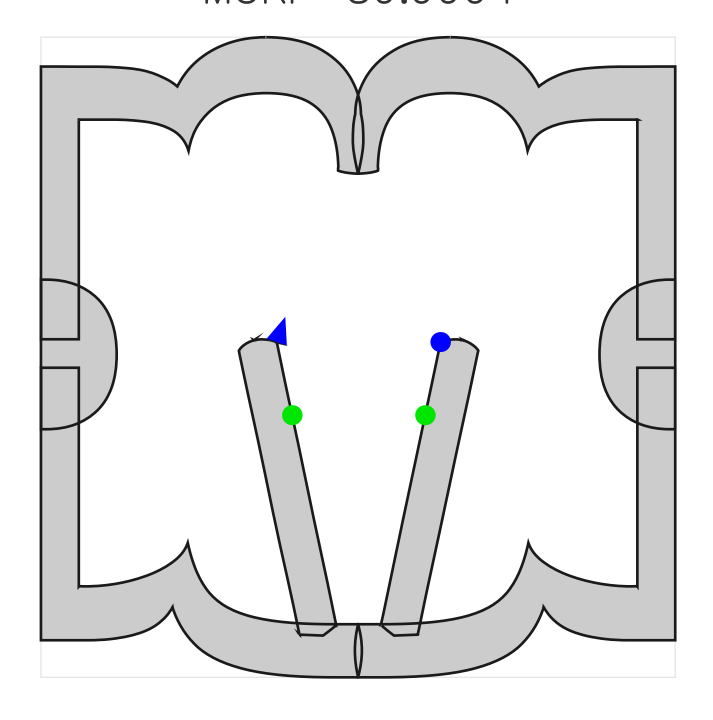
proposed fix



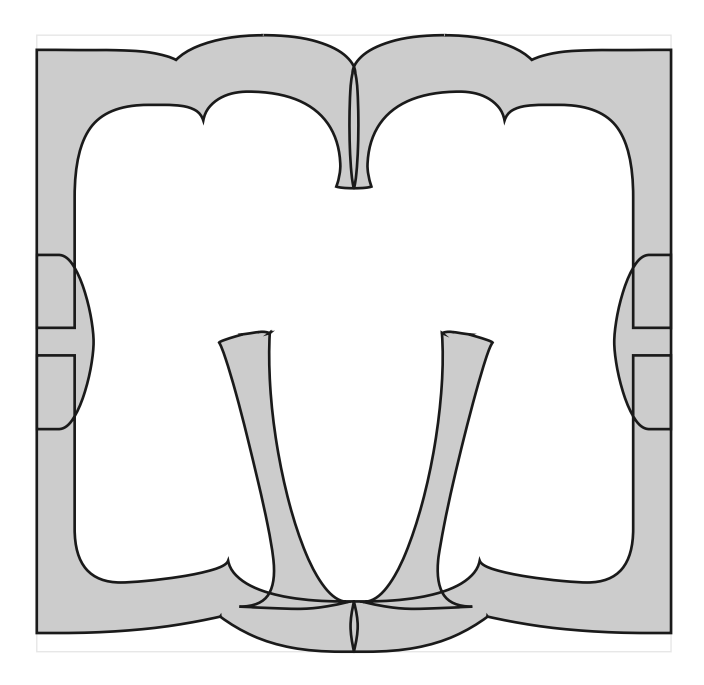
'MORF=35.0006'



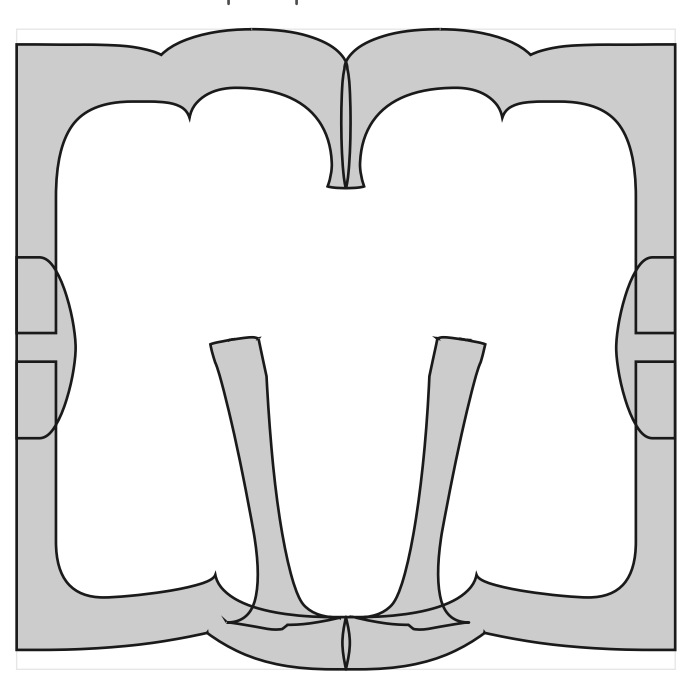
'MORF=39.9994'



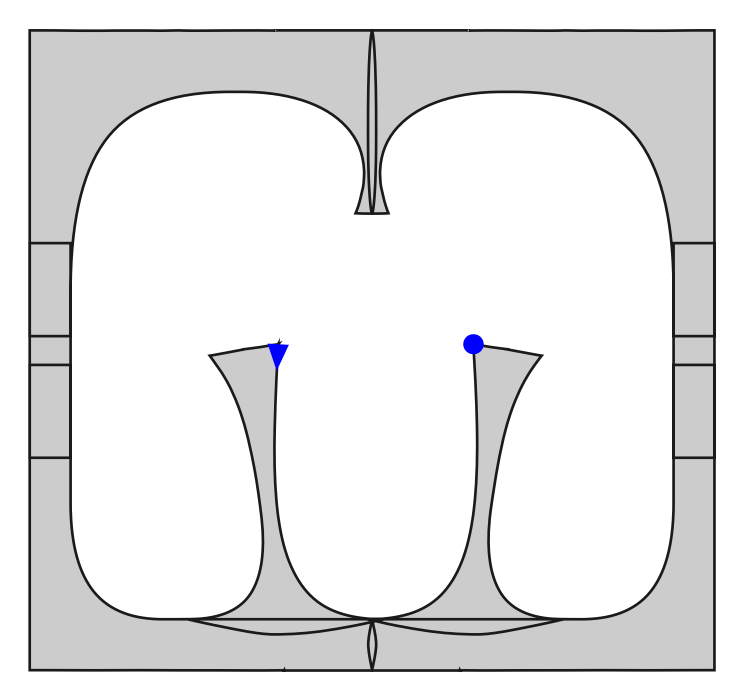
midway interpolation



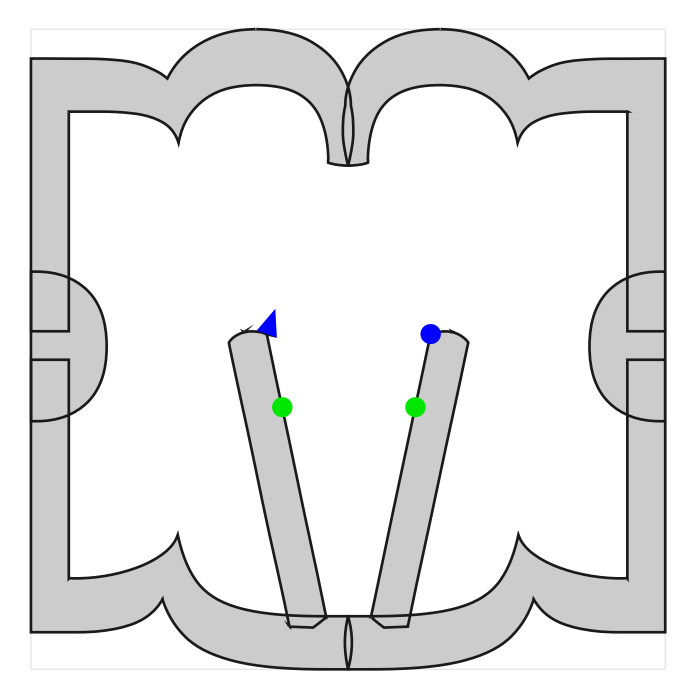
proposed fix



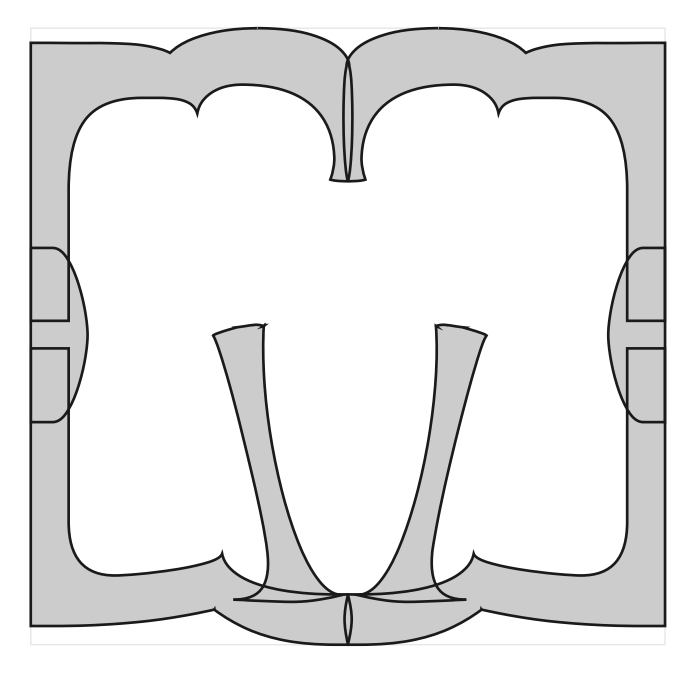
'MORF=35.0006 SHLN=100.0'



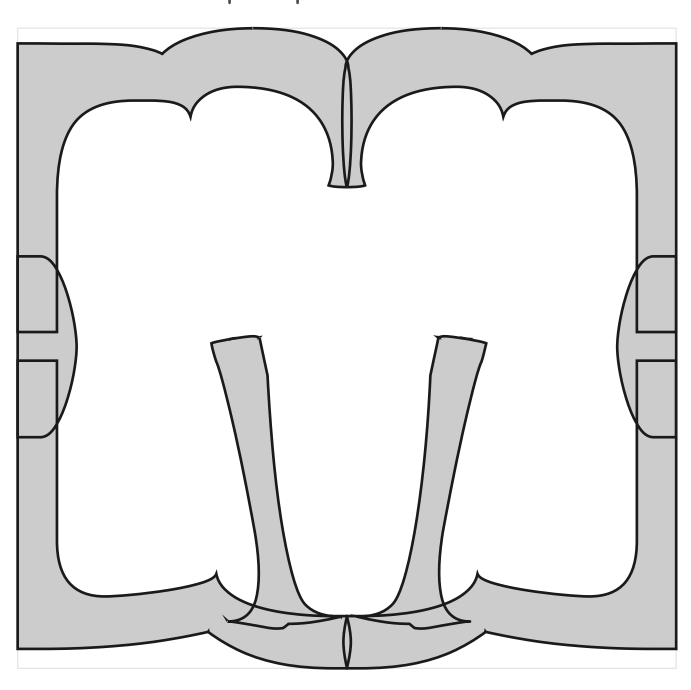
'MORF=39.9994 SHLN=100.0'



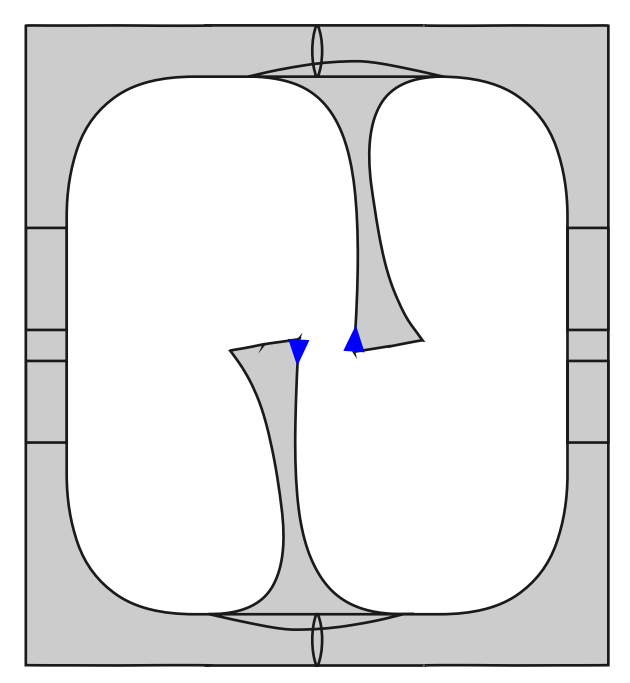
midway interpolation



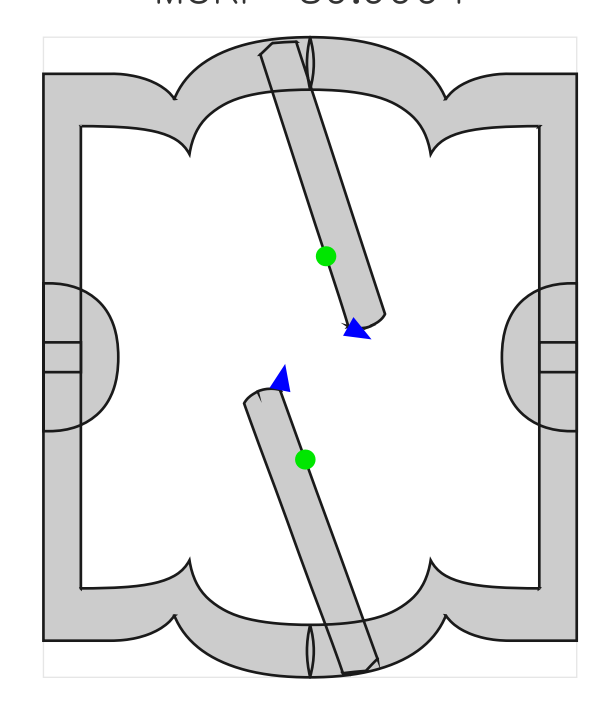
proposed fix



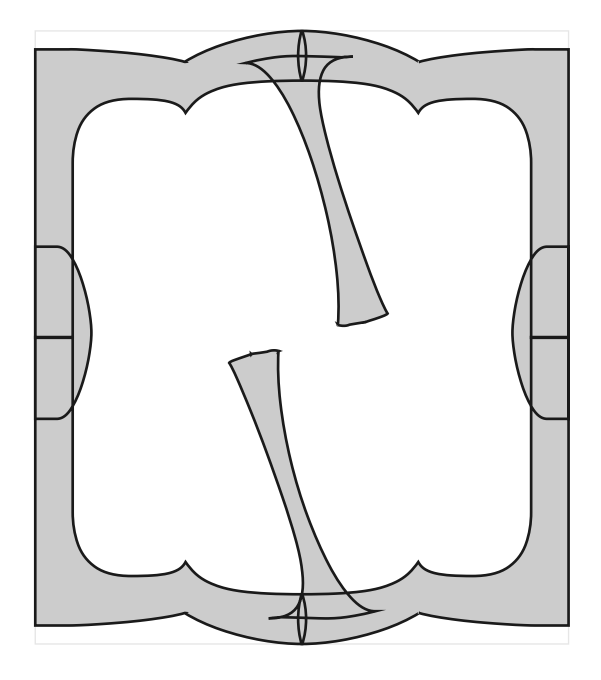
'MORF=35.0006'



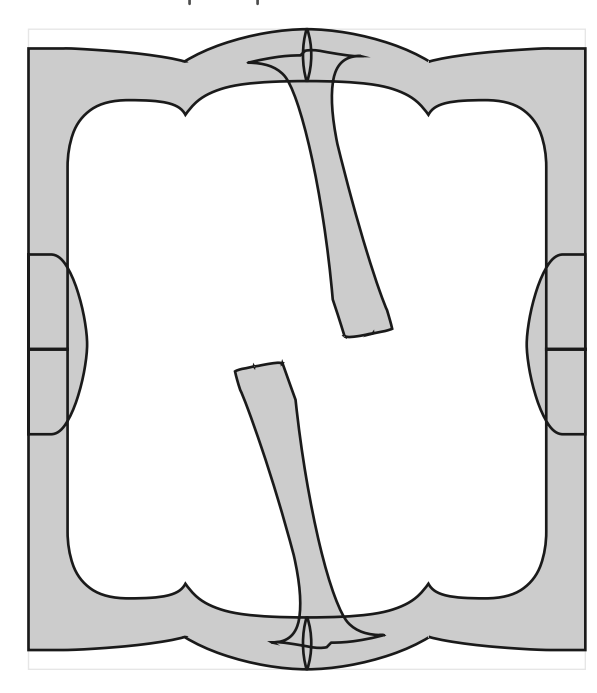
'MORF=39.9994'



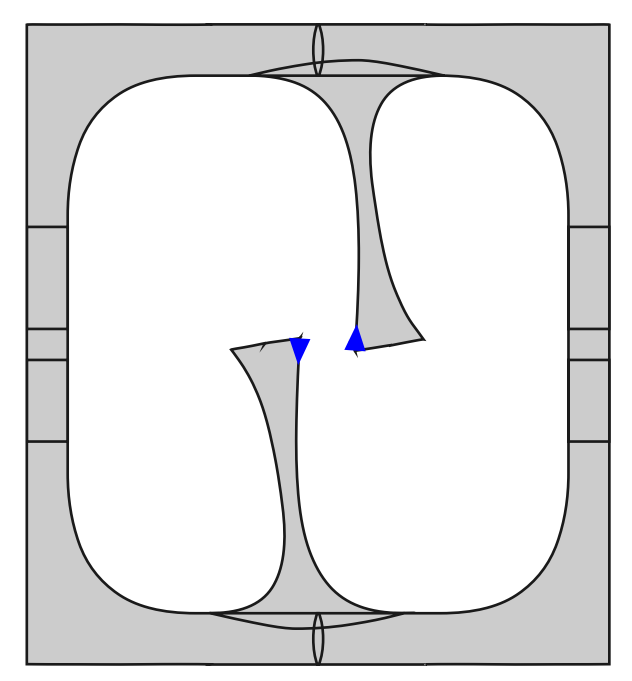
midway interpolation



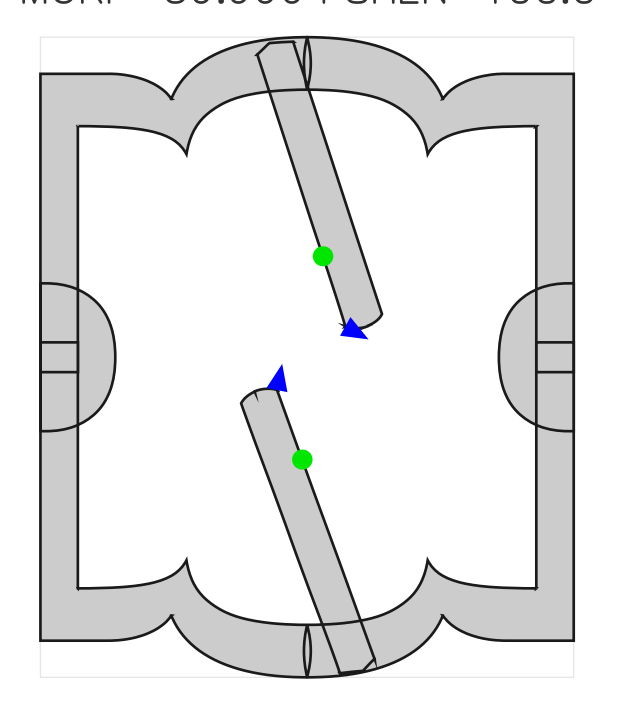
proposed fix



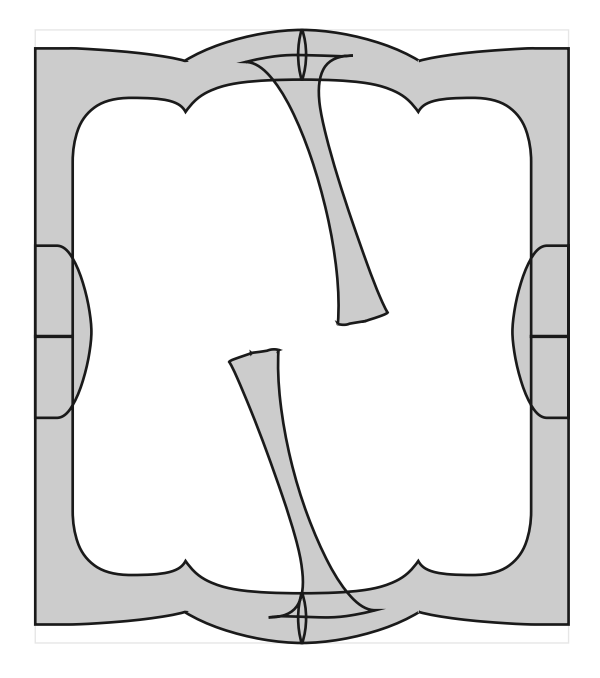
'MORF=35.0006 SHLN=100.0'



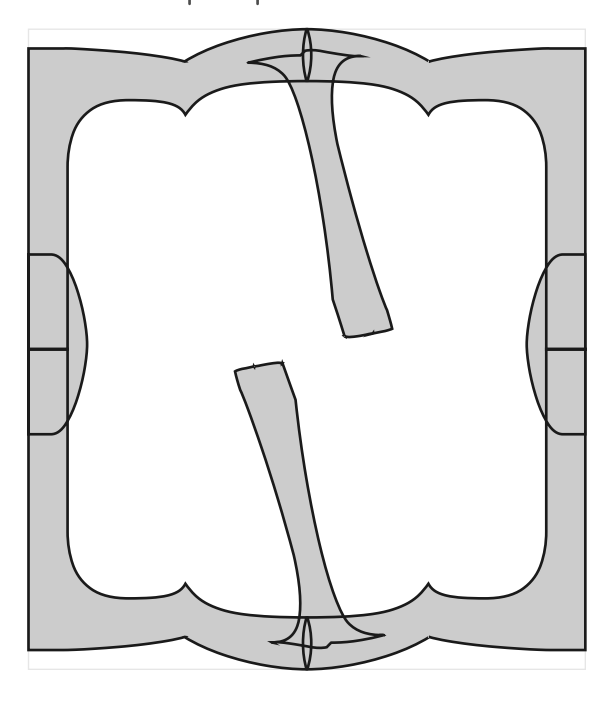
'MORF=39.9994 SHLN=100.0'



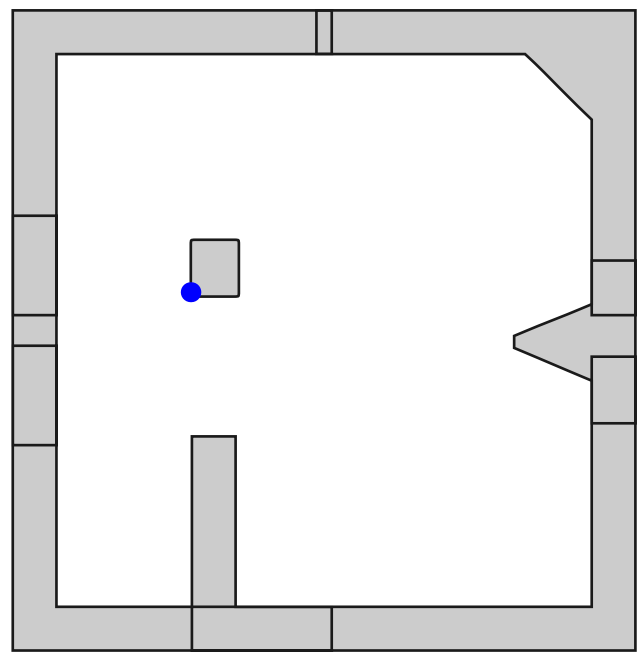
midway interpolation



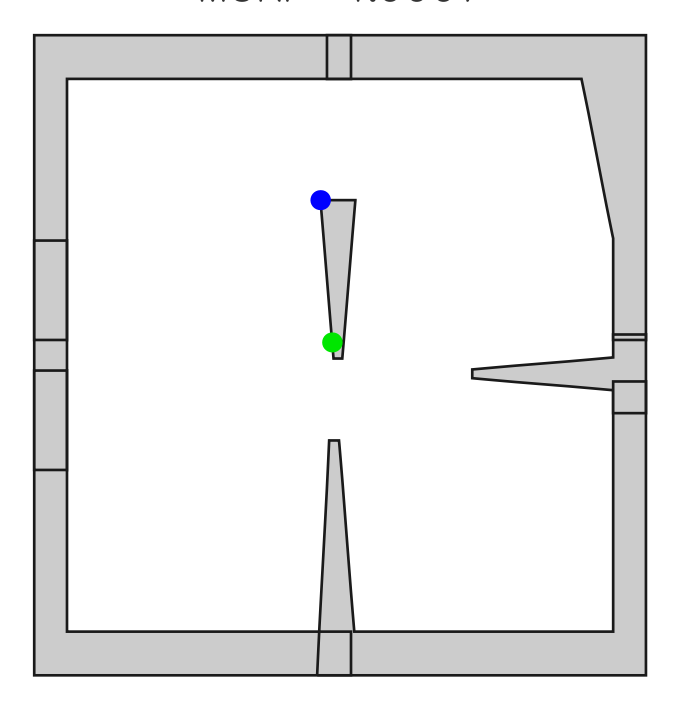
proposed fix



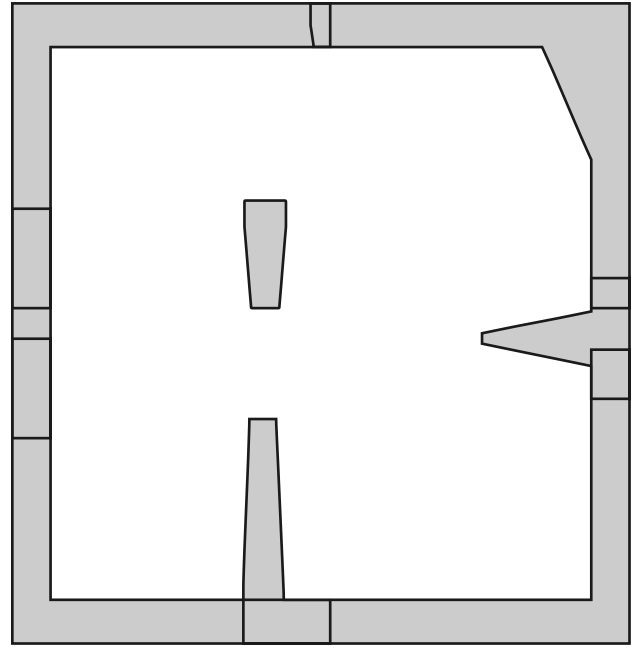
'MORF=10.0003'



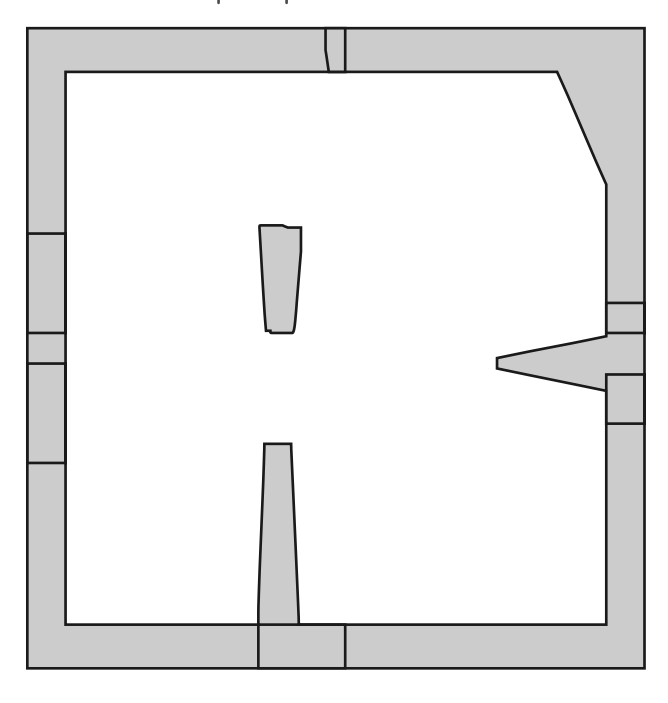
'MORF=4.9997'



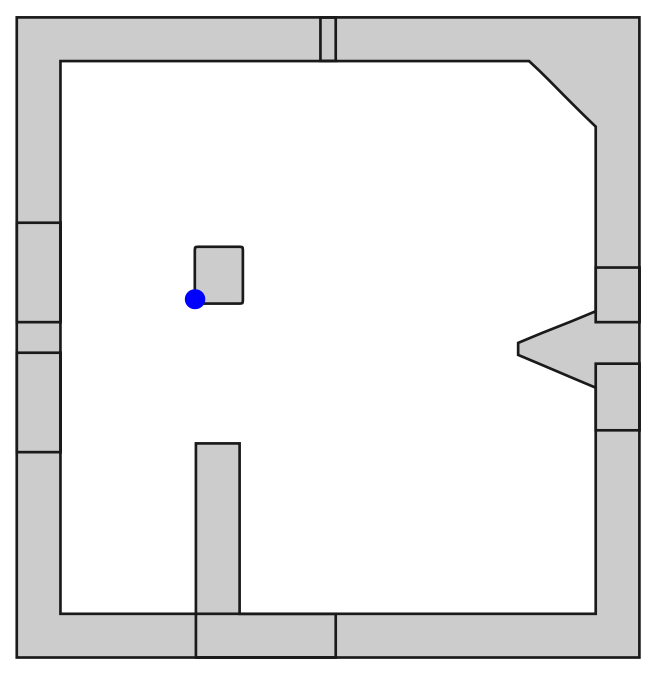
midway interpolation



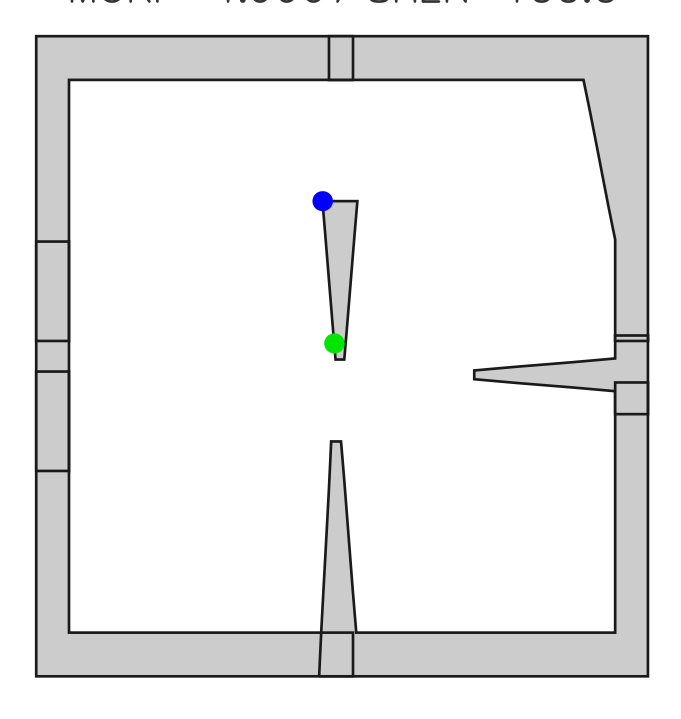
proposed fix



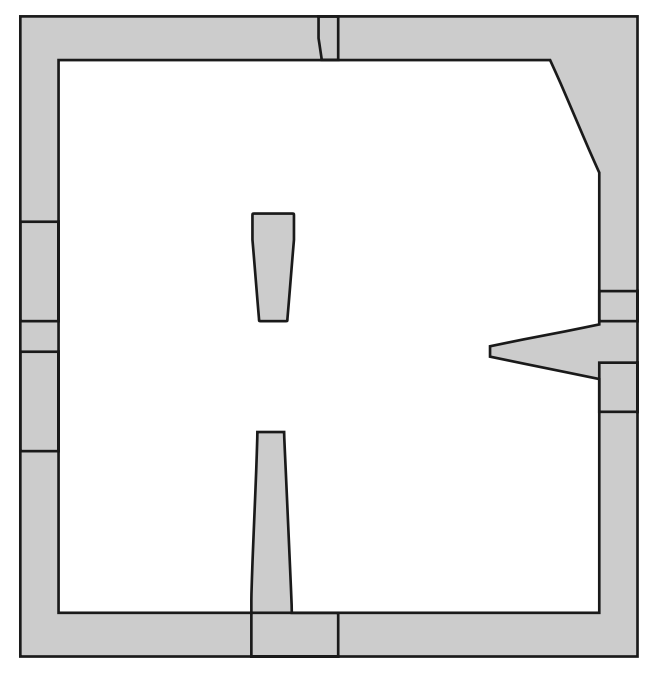
'MORF=10.0003 SHLN=100.0'



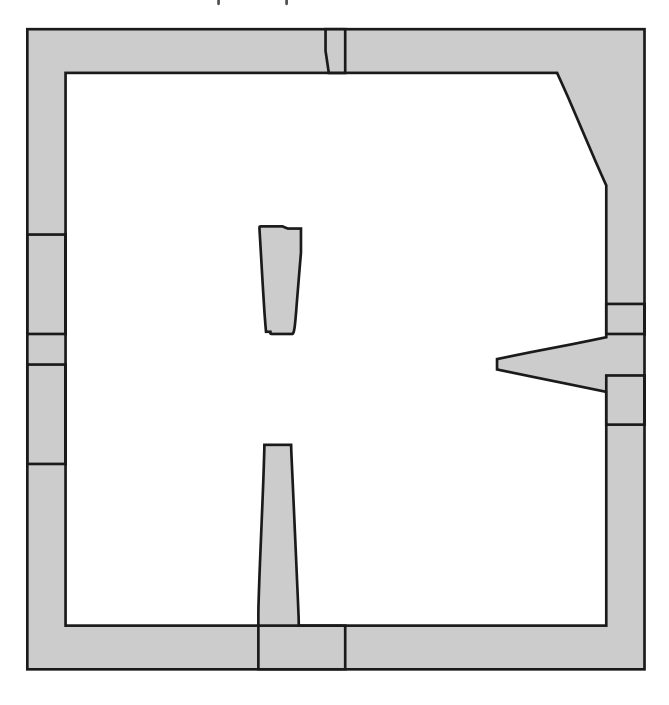
'MORF=4.9997 SHLN=100.0'



midway interpolation



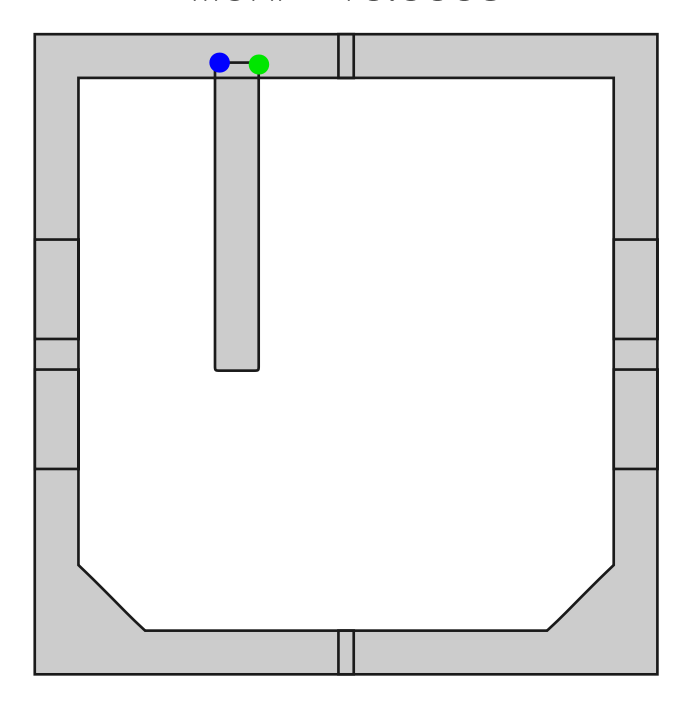
proposed fix



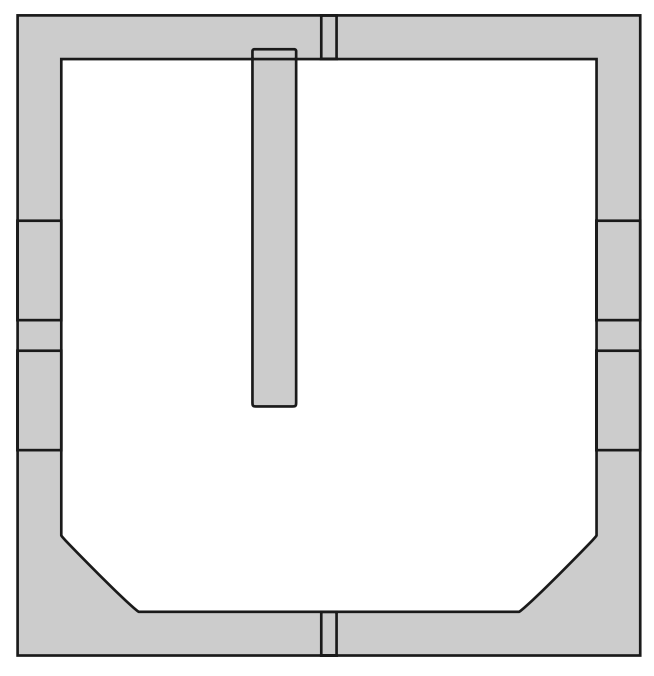
wrong_start_point

"

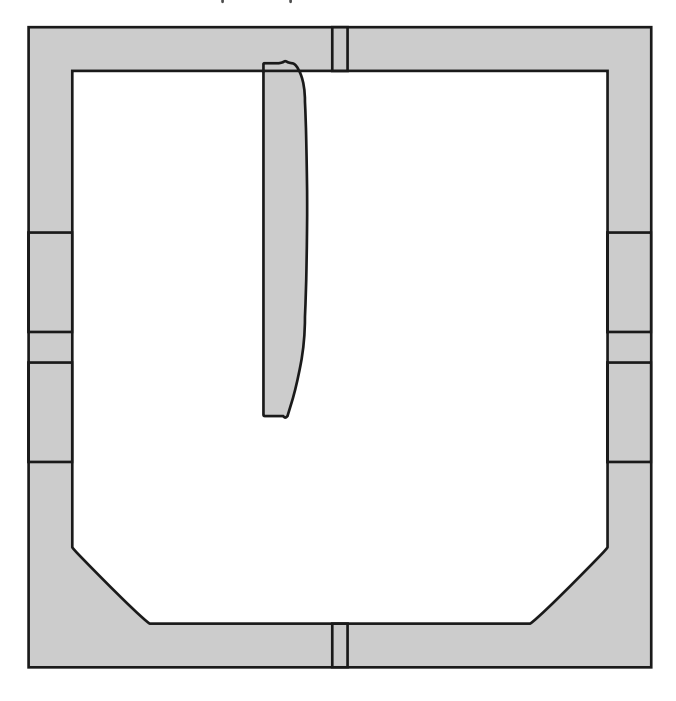
'MORF=10.0003'



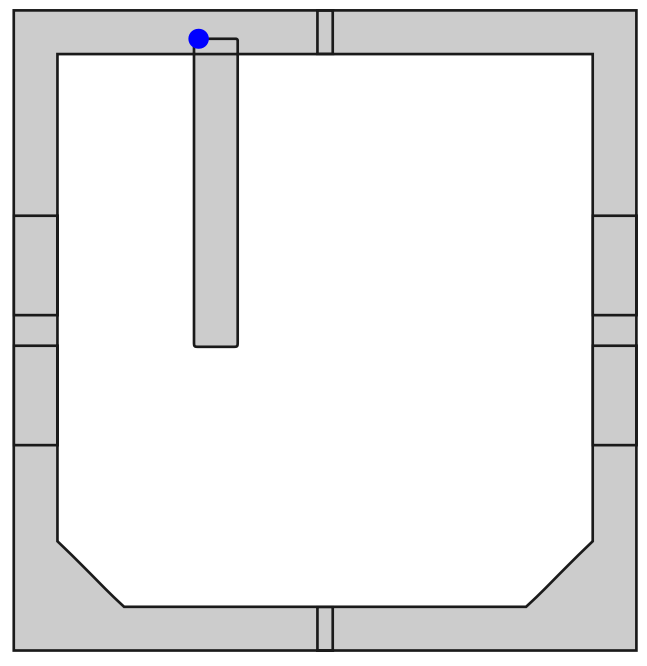
midway interpolation



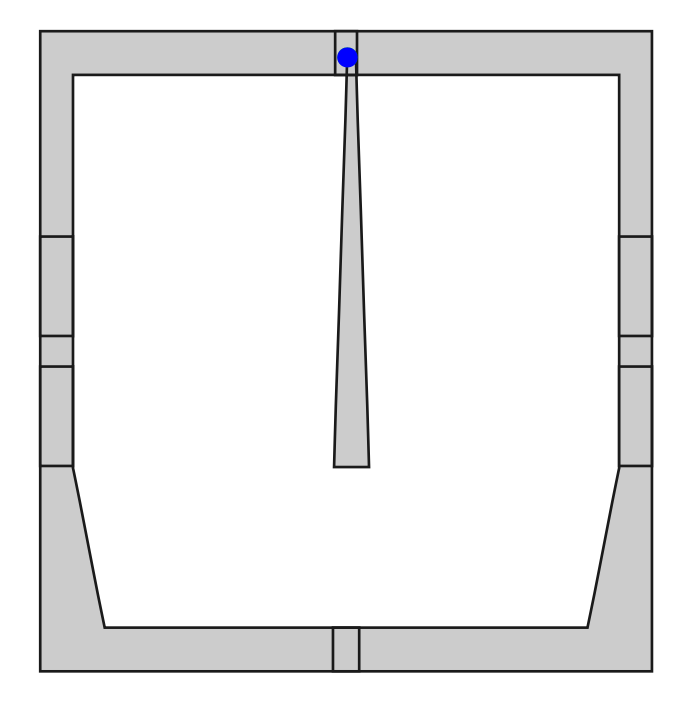
proposed fix



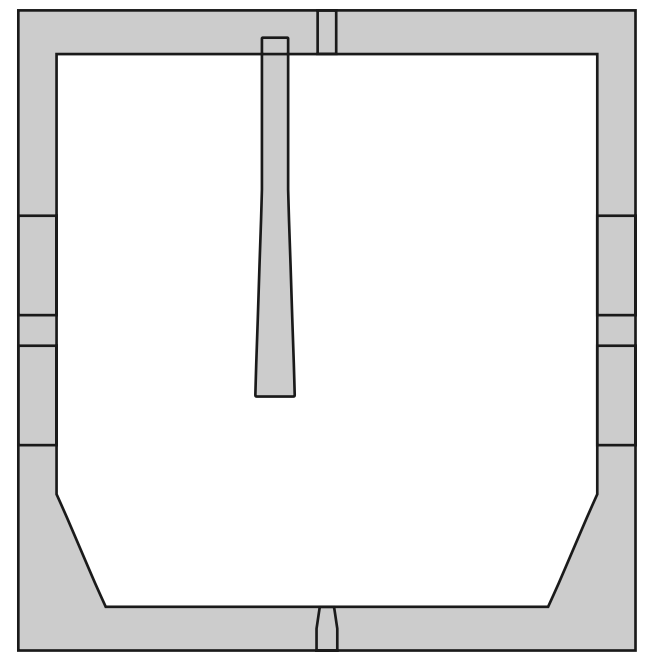
'MORF=10.0003'



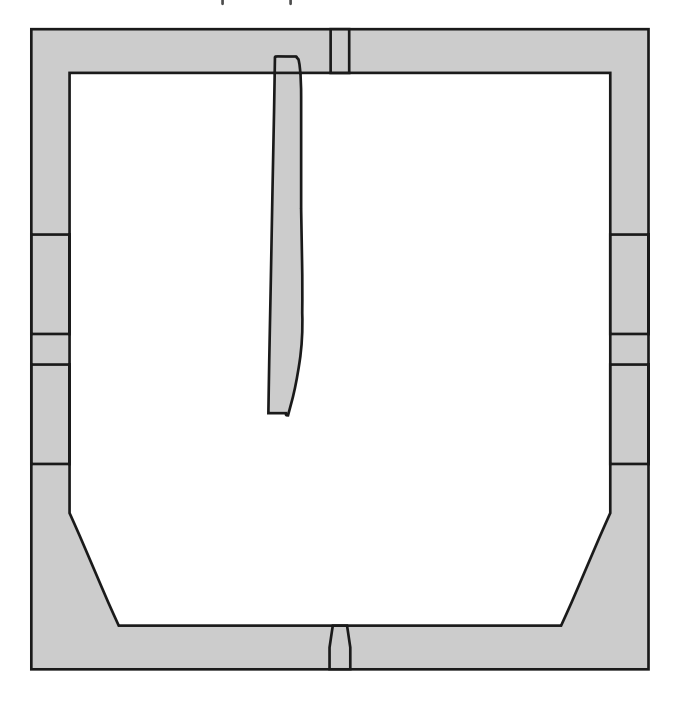
'MORF=4.9997'



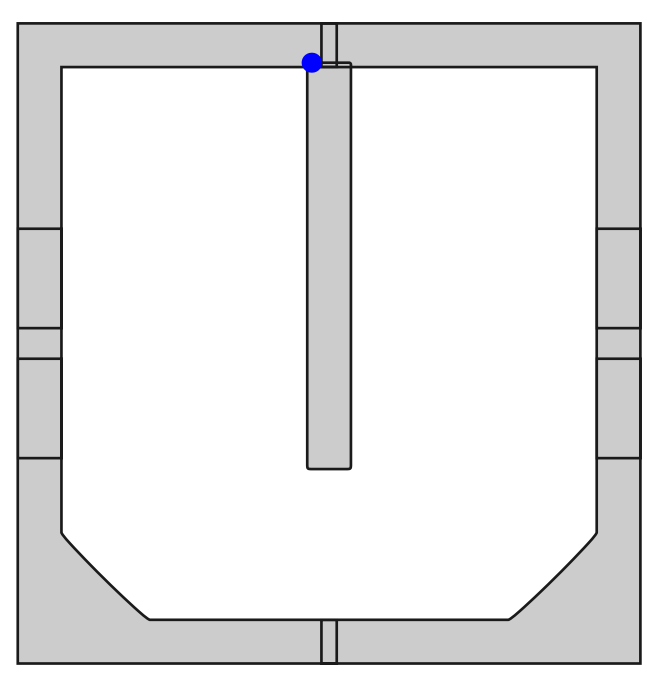
midway interpolation



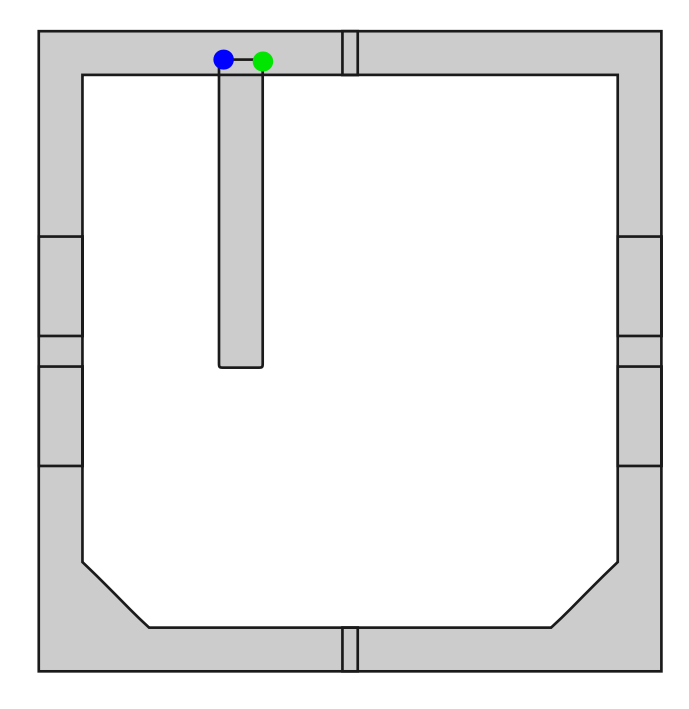
proposed fix



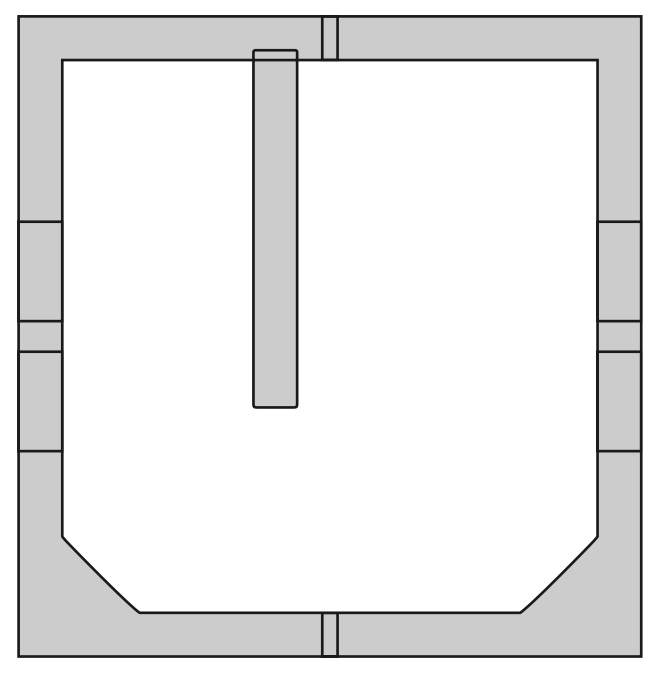
'SHLN=100.0'



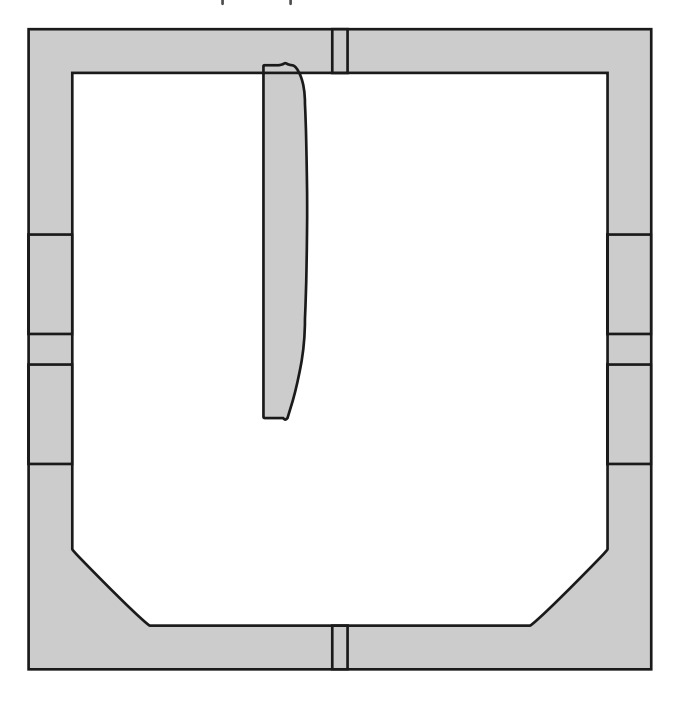
'MORF=10.0003 SHLN=100.0'



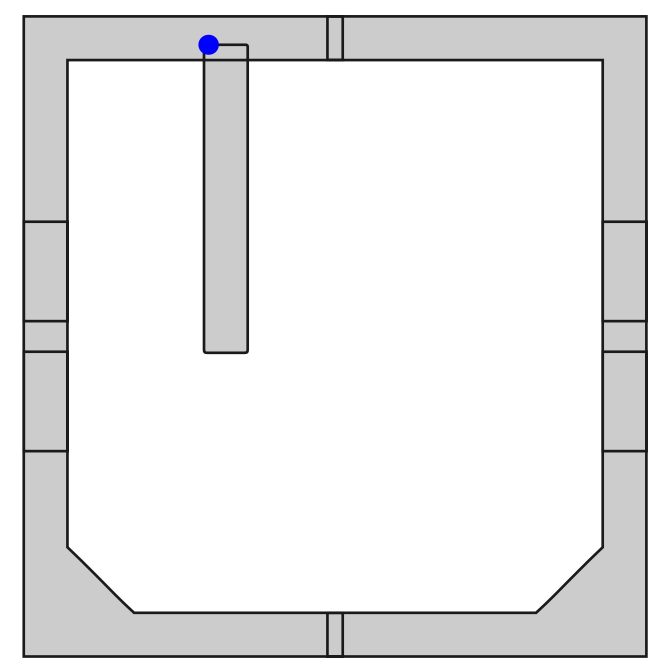
midway interpolation



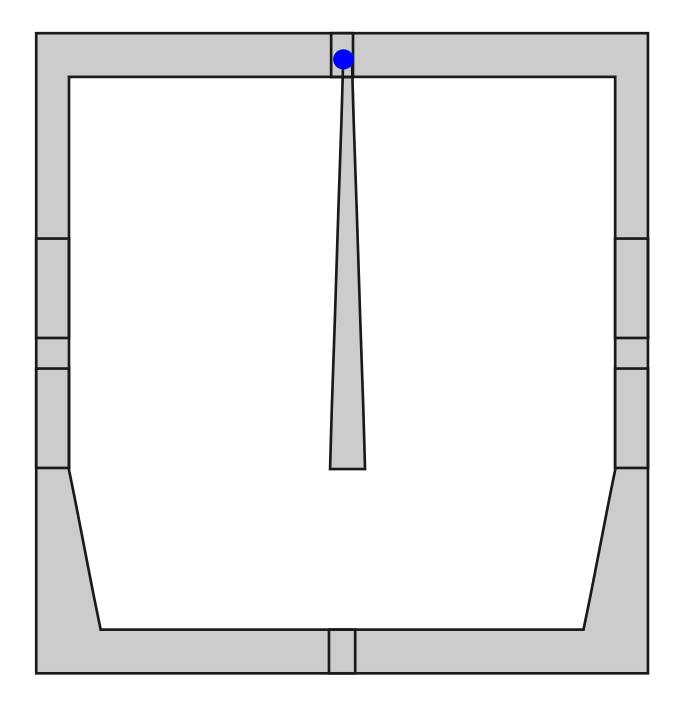
proposed fix



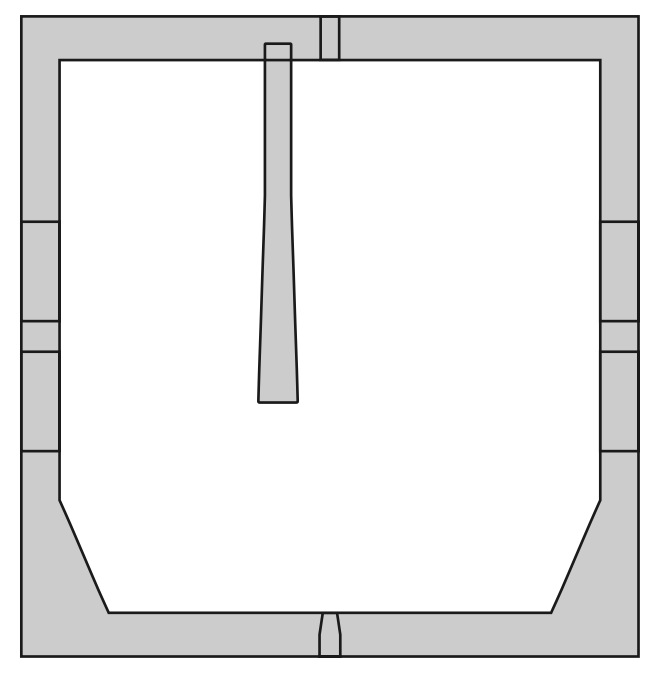
'MORF=10.0003 SHLN=100.0'



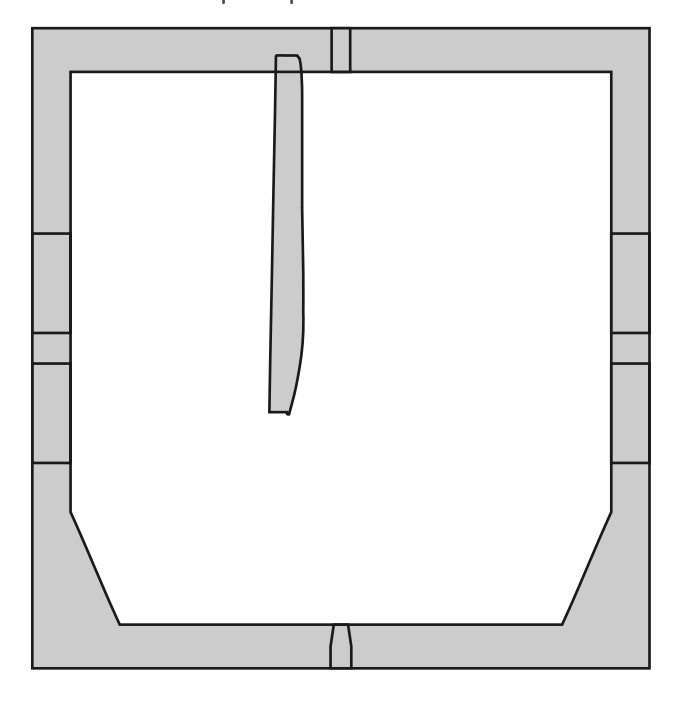
'MORF=4.9997 SHLN=100.0'



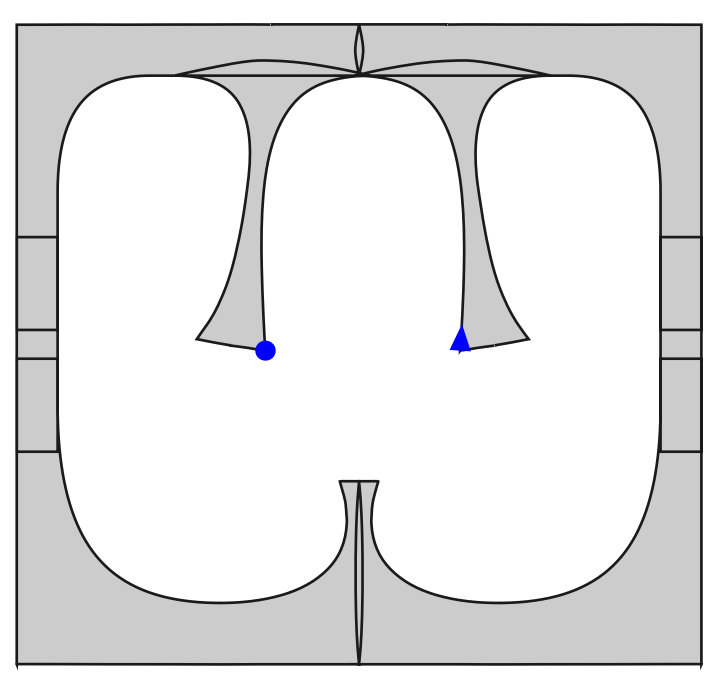
midway interpolation



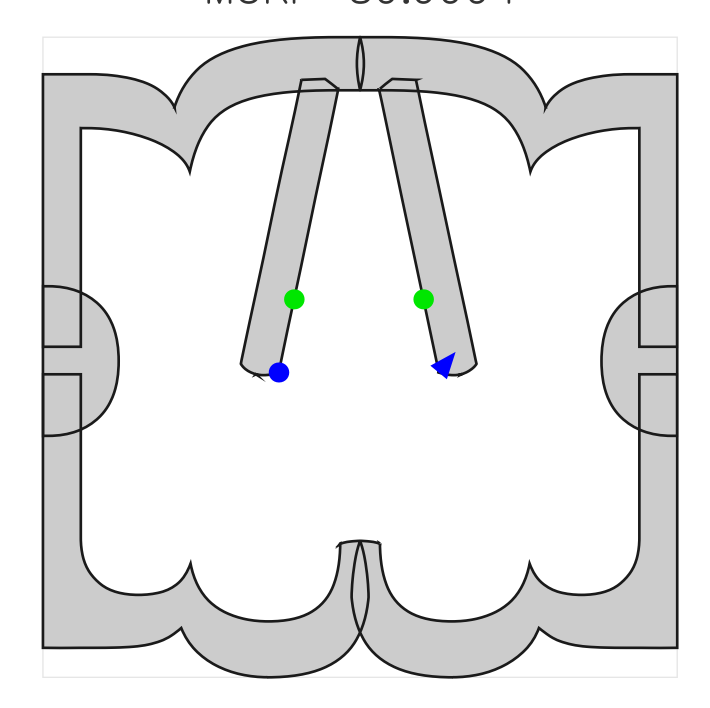
proposed fix



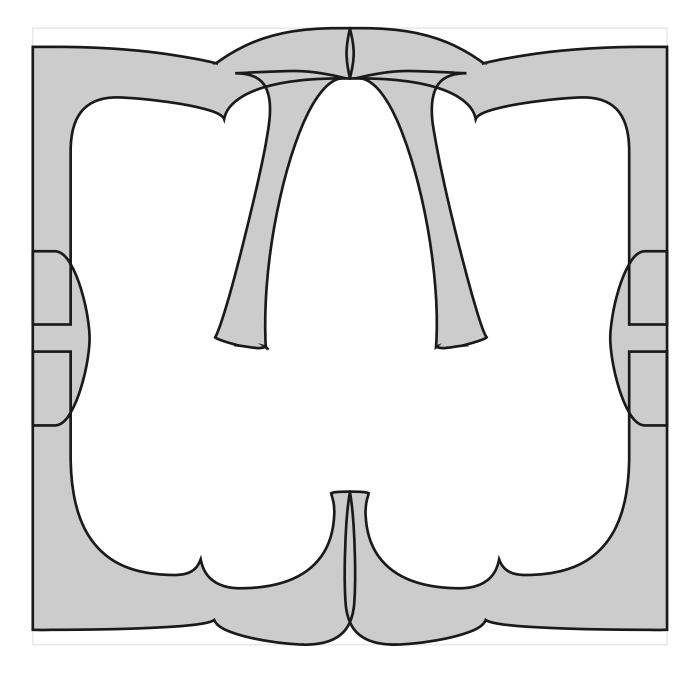
'MORF=35.0006'



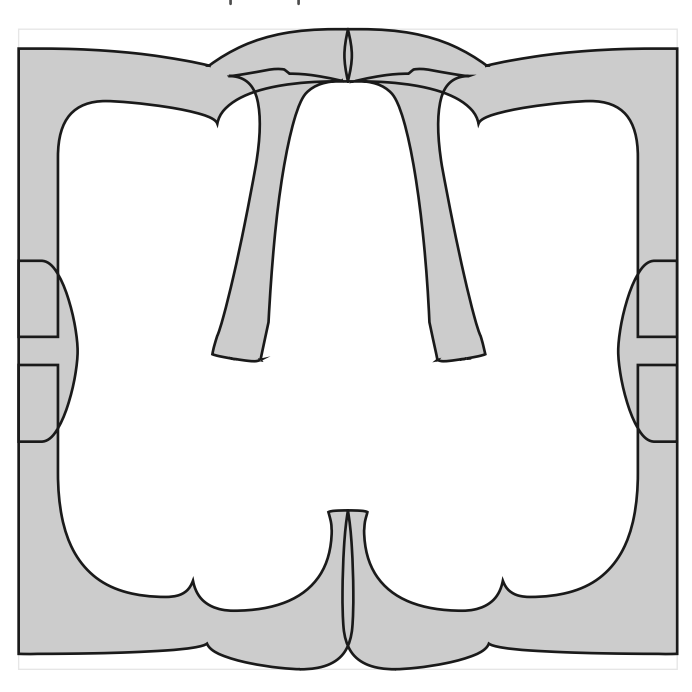
'MORF=39.9994'



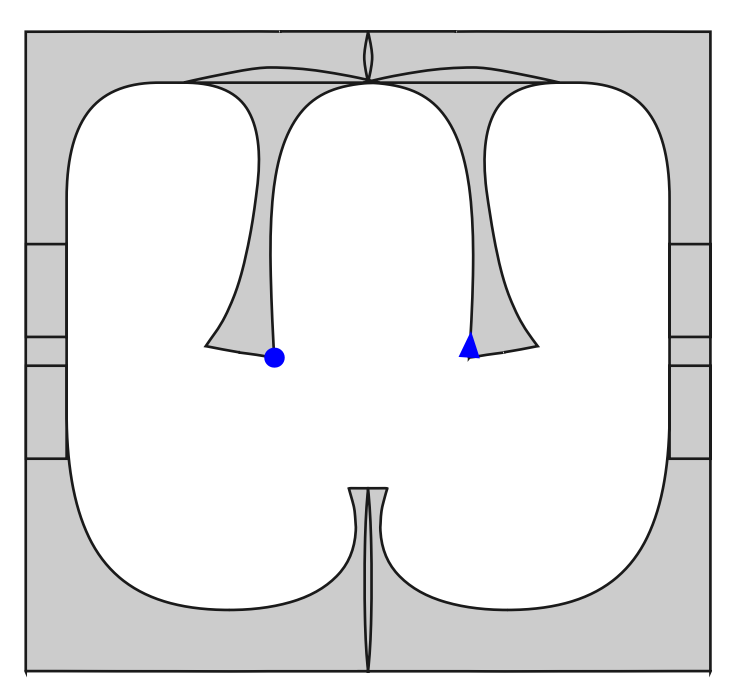
midway interpolation



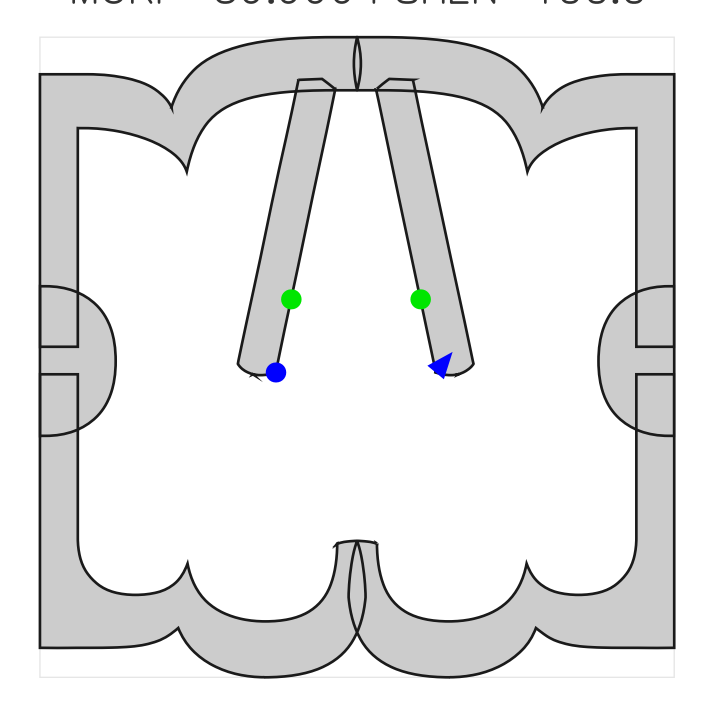
proposed fix



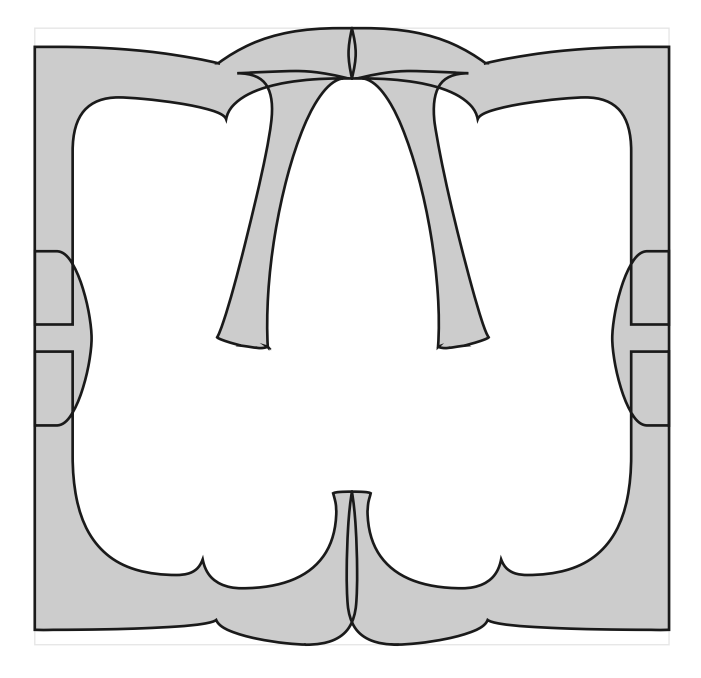
'MORF=35.0006 SHLN=100.0'



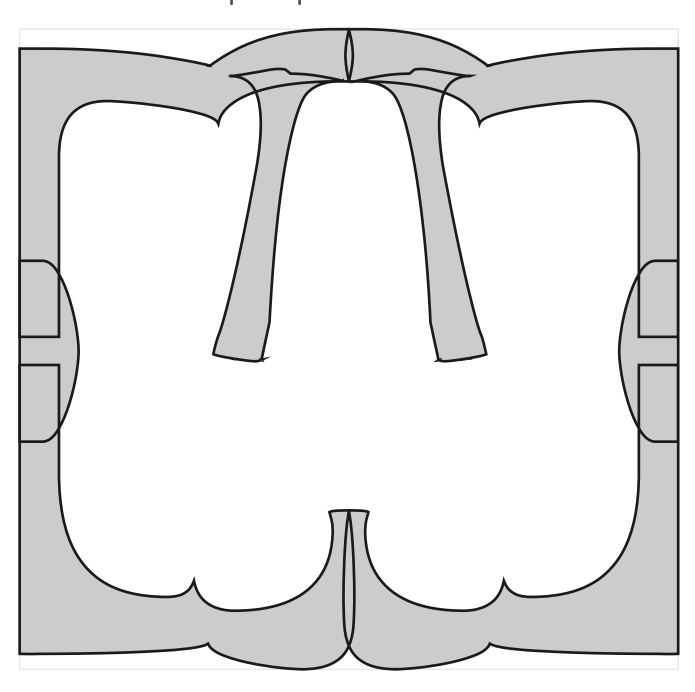
'MORF=39.9994 SHLN=100.0'



midway interpolation

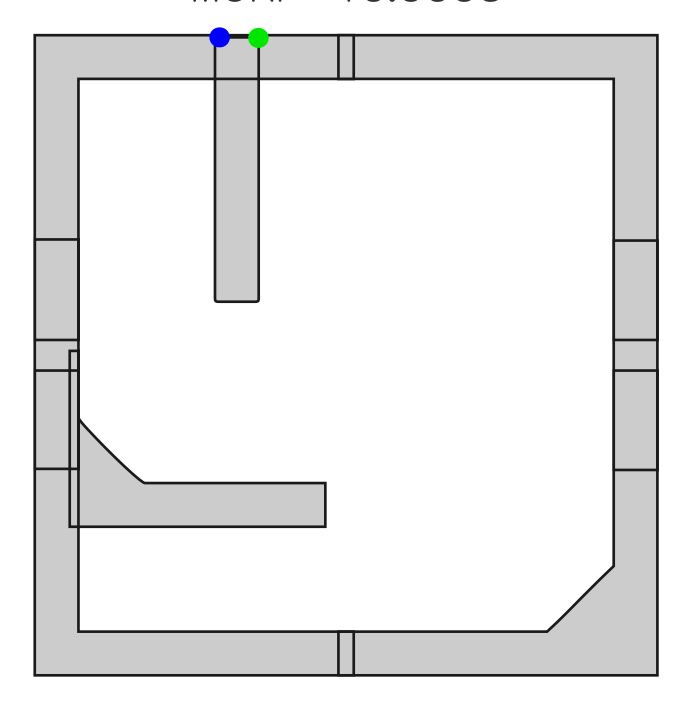


proposed fix

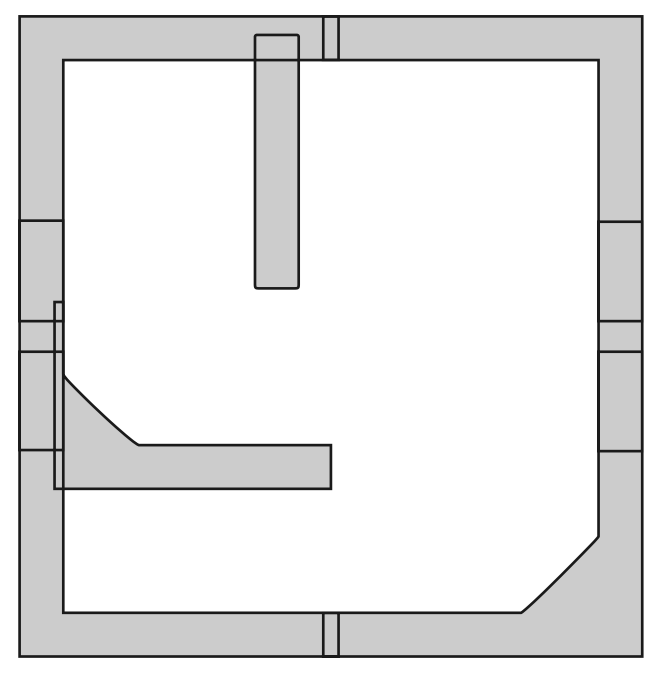


"

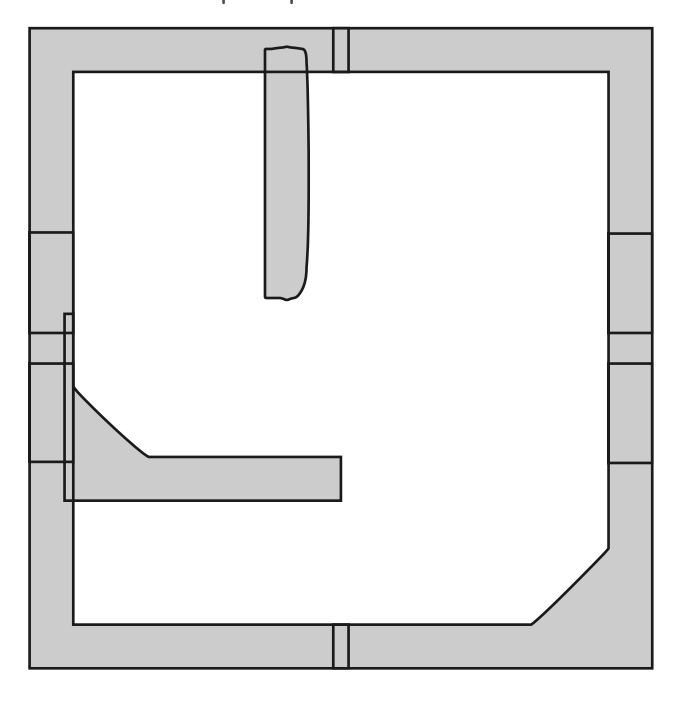
'MORF=10.0003'



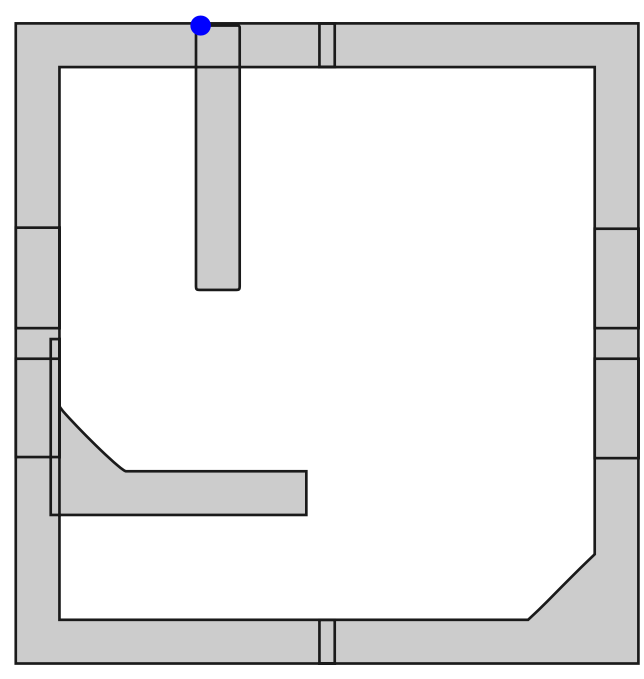
midway interpolation



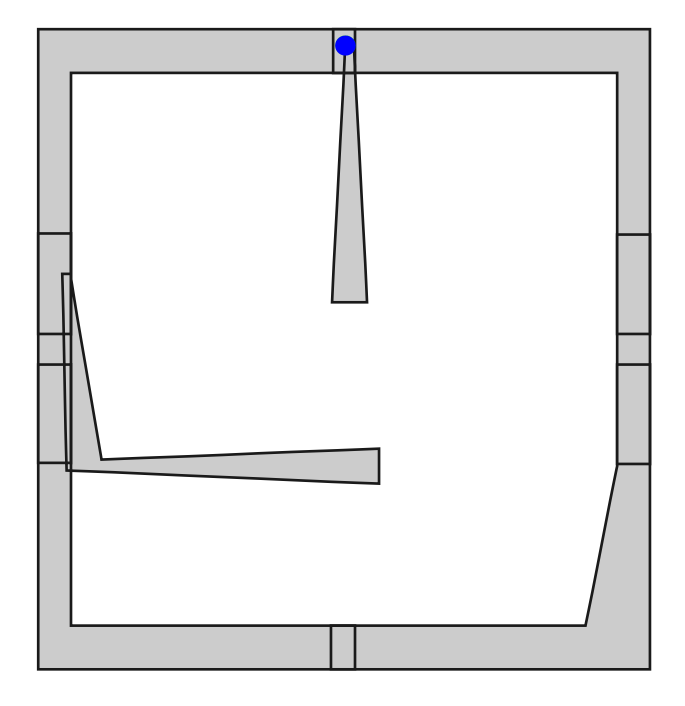
proposed fix



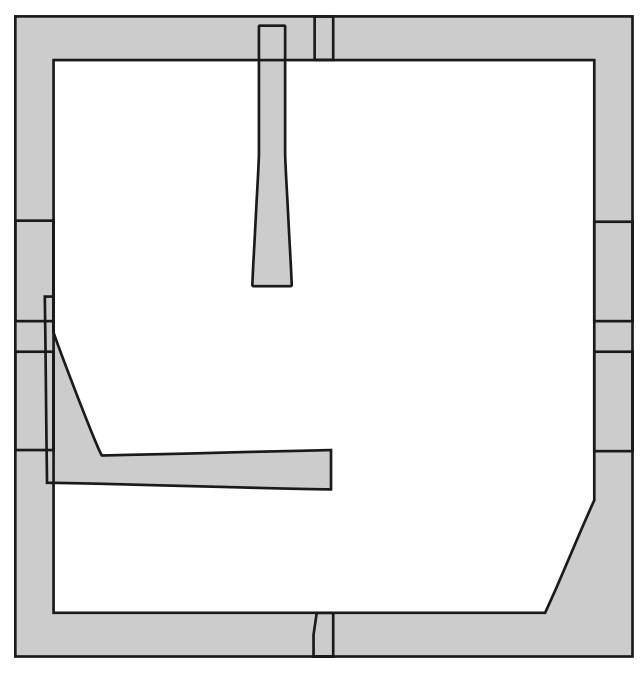
'MORF=10.0003'



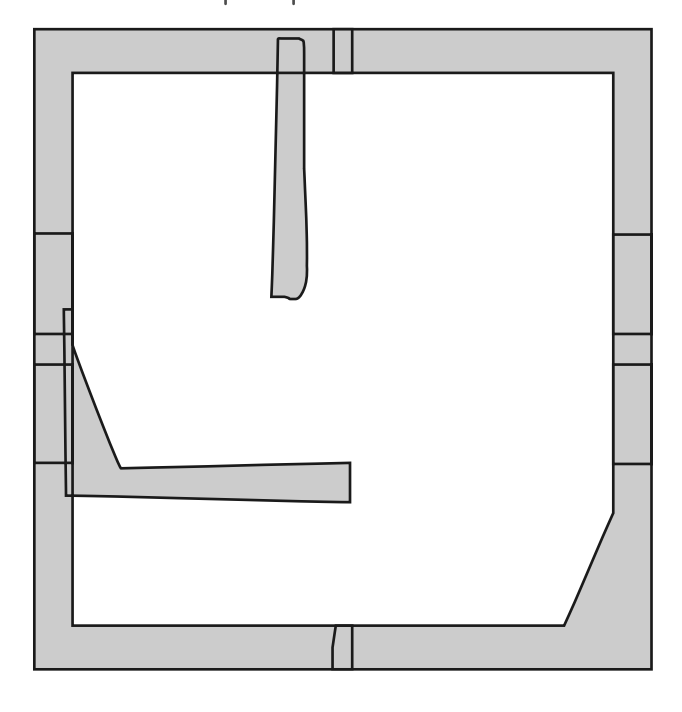
'MORF=4.9997'



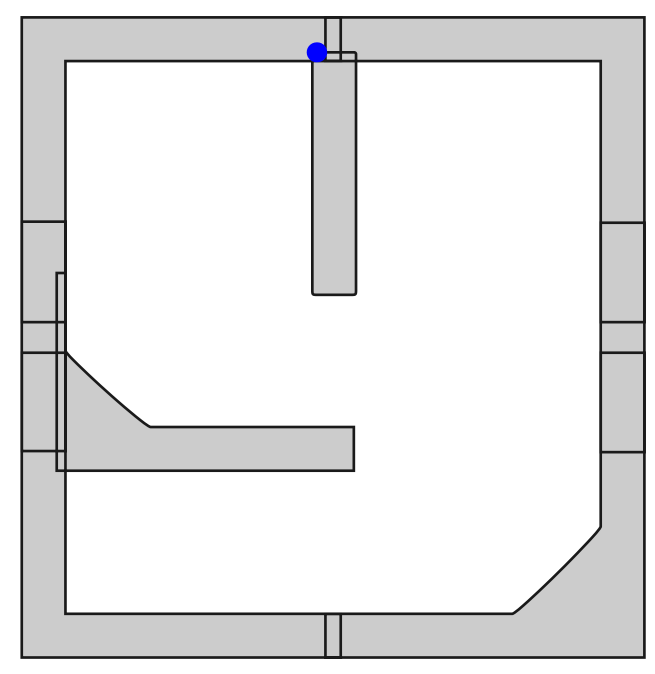
midway interpolation



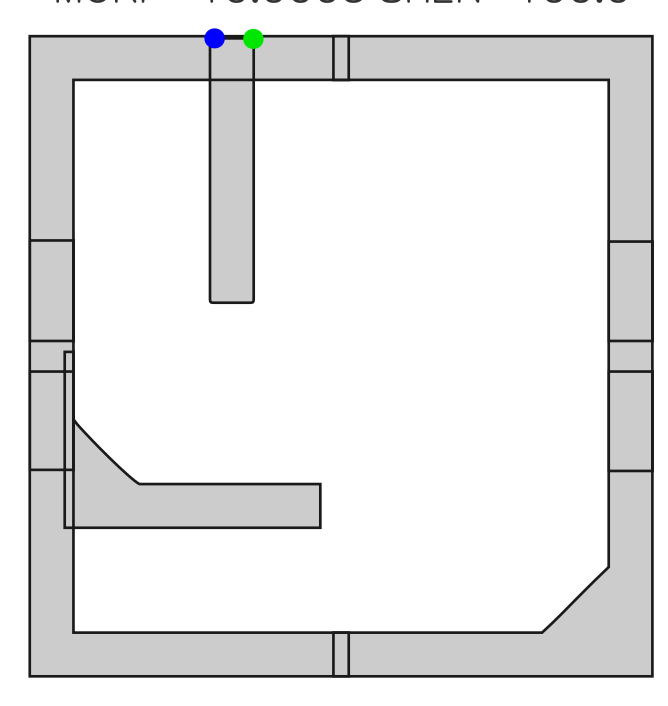
proposed fix



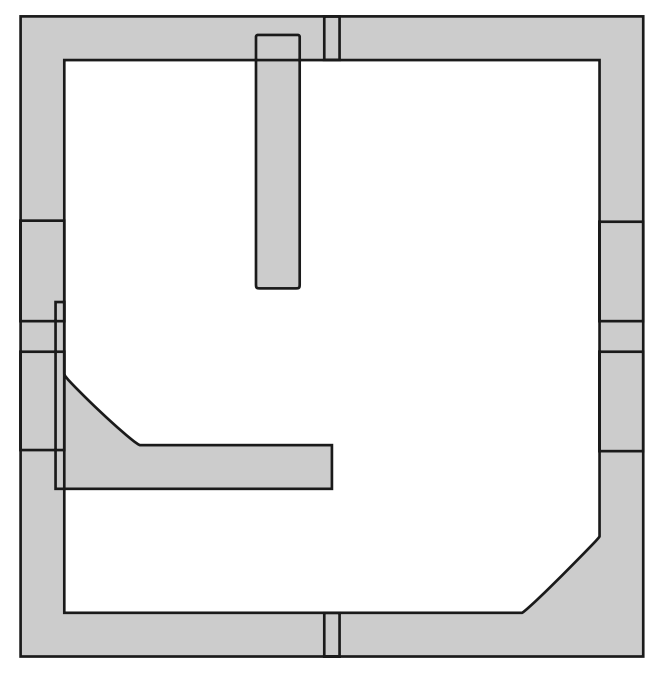
'SHLN=100.0'



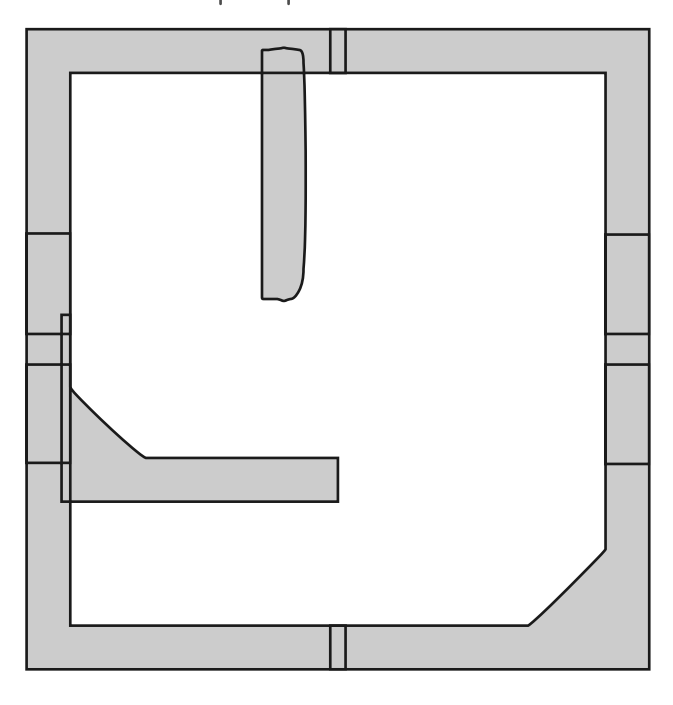
'MORF=10.0003 SHLN=100.0'



midway interpolation

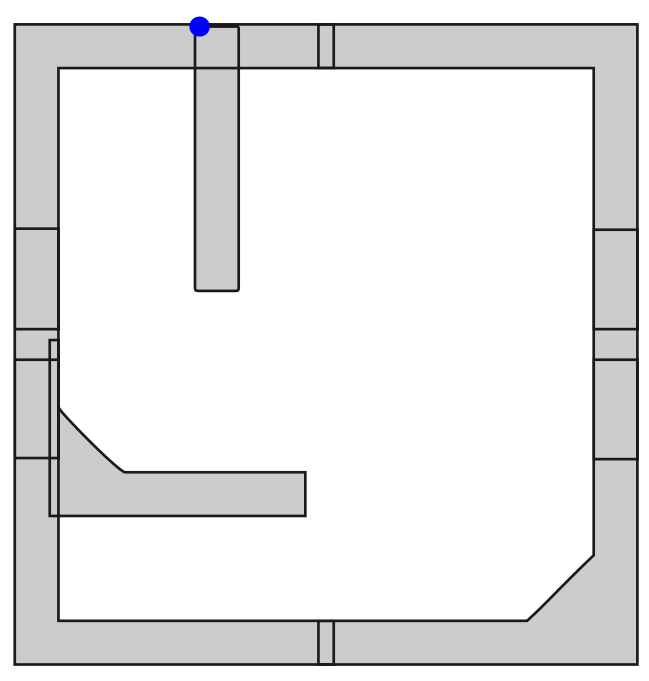


proposed fix

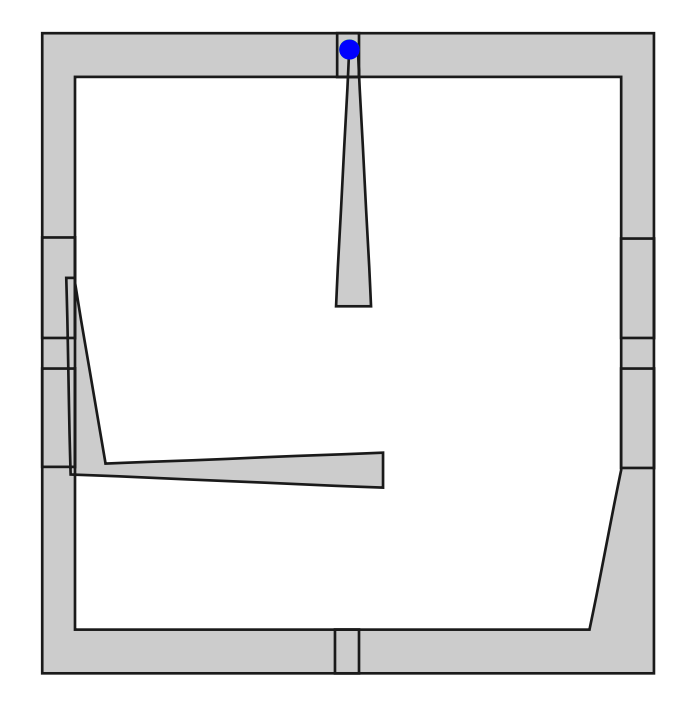


tolerance: 0.78

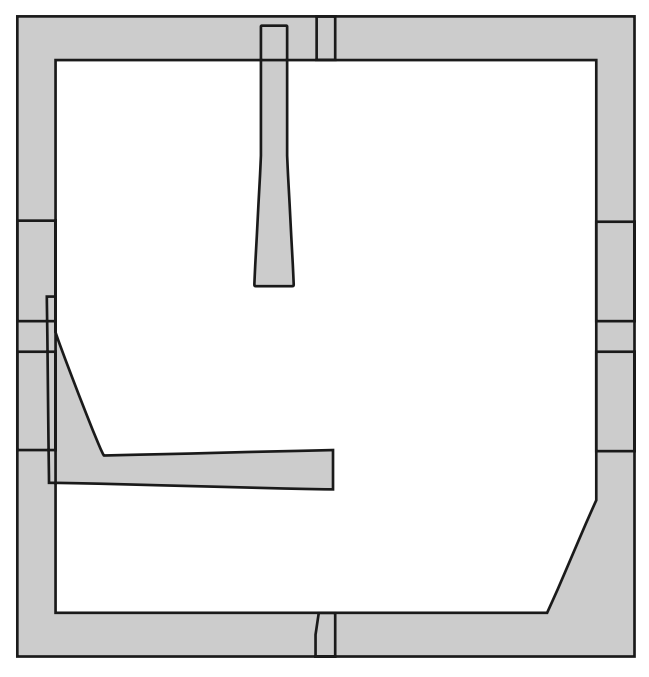
'MORF=10.0003 SHLN=100.0'



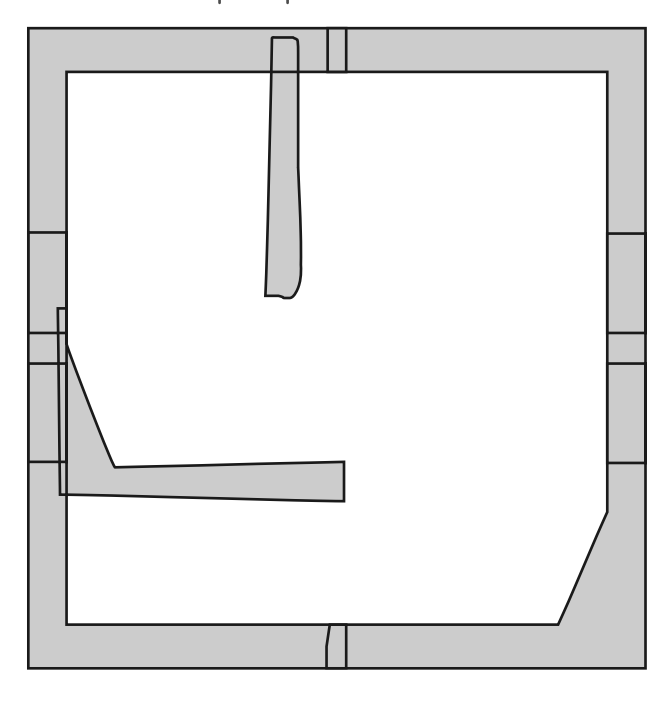
'MORF=4.9997 SHLN=100.0'



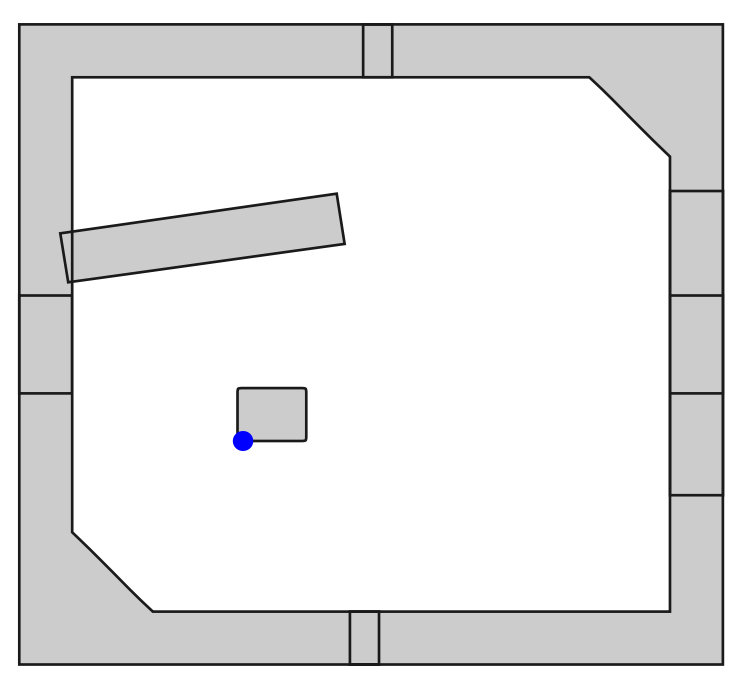
midway interpolation



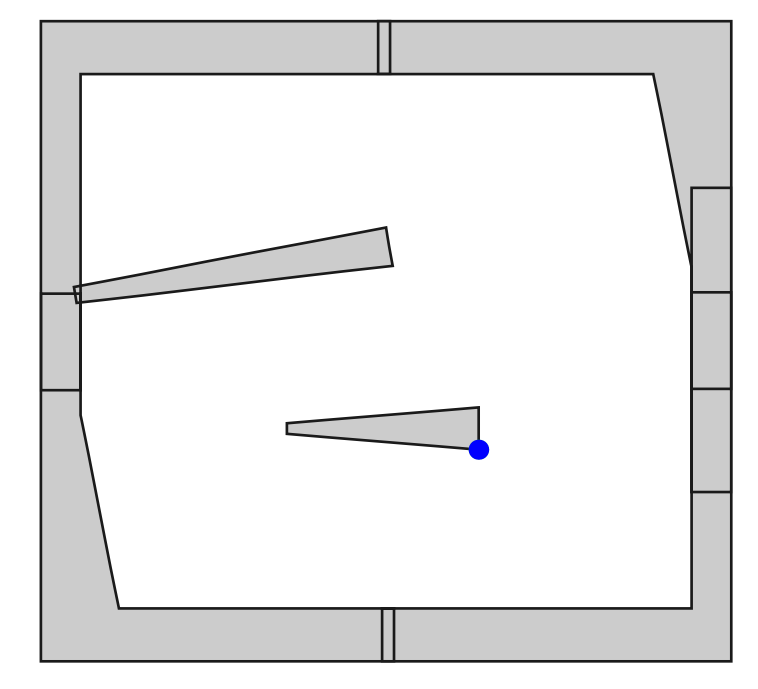
proposed fix



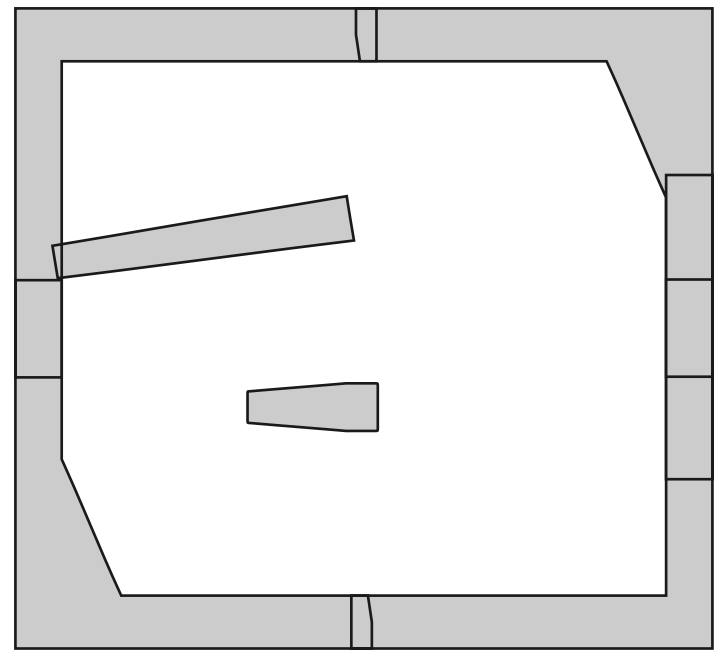
'MORF=10.0003'



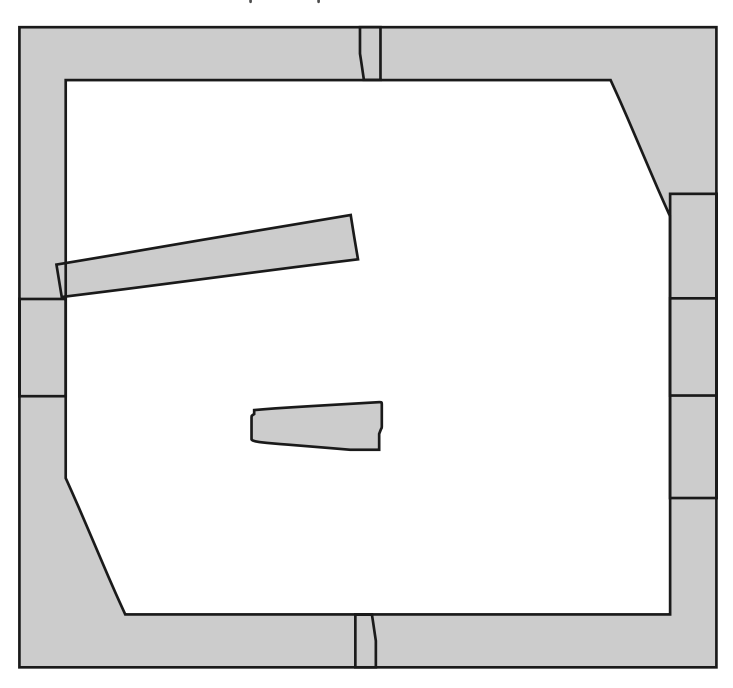
'MORF=4.9997'



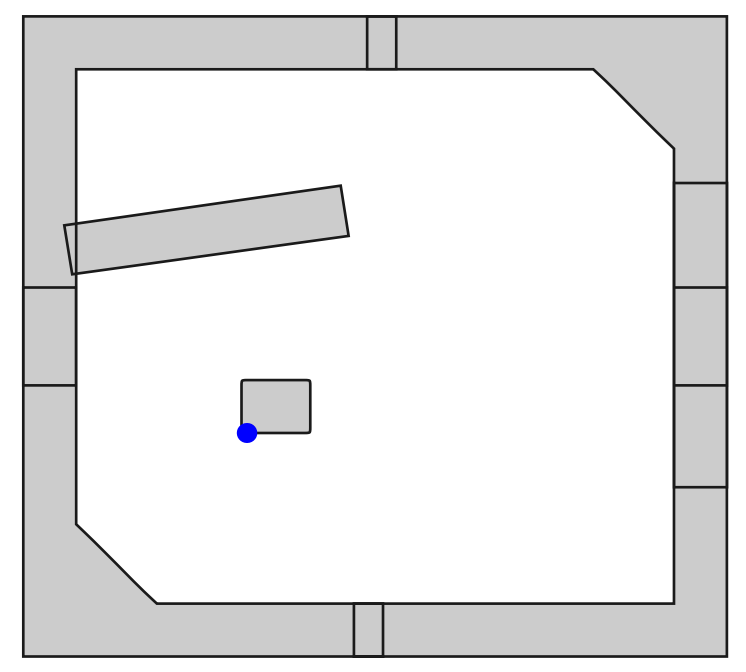
midway interpolation



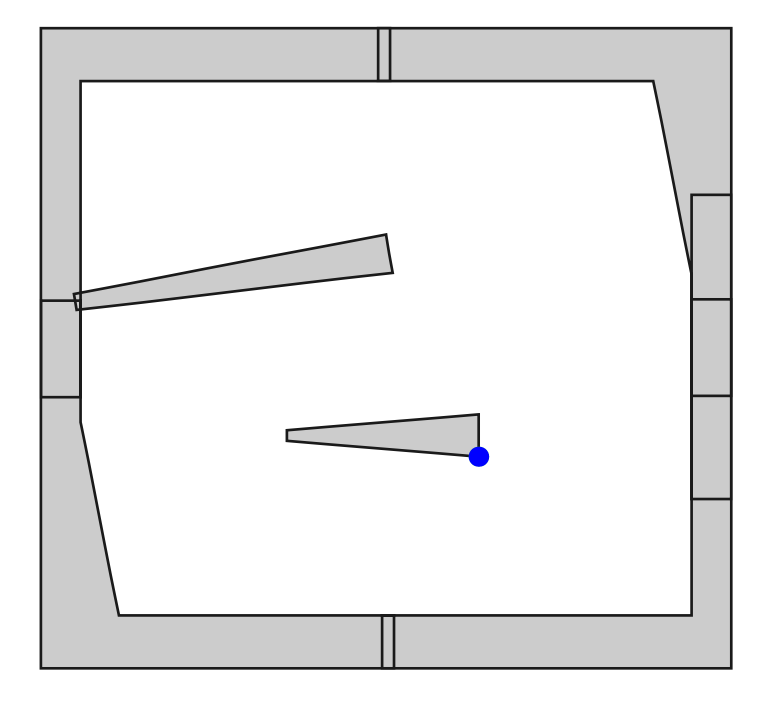
proposed fix



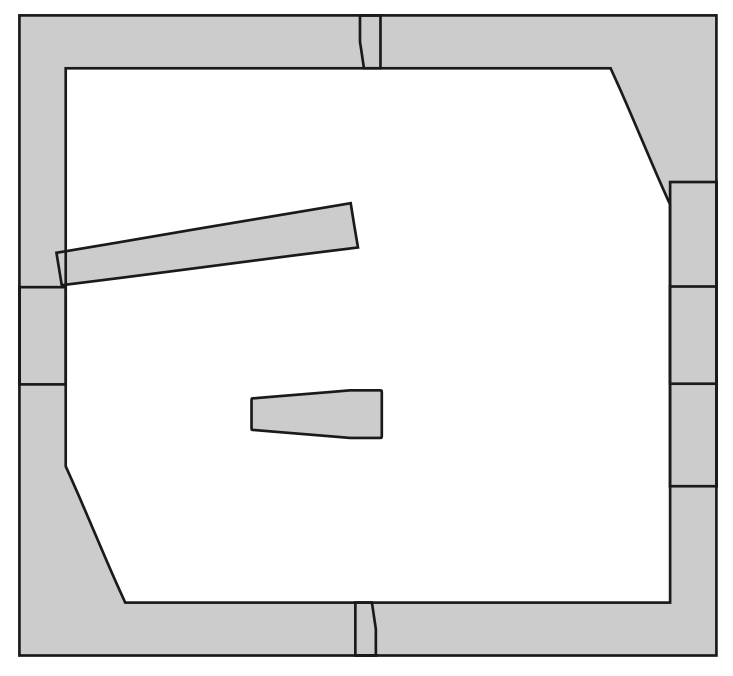
'MORF=10.0003 SHLN=100.0'



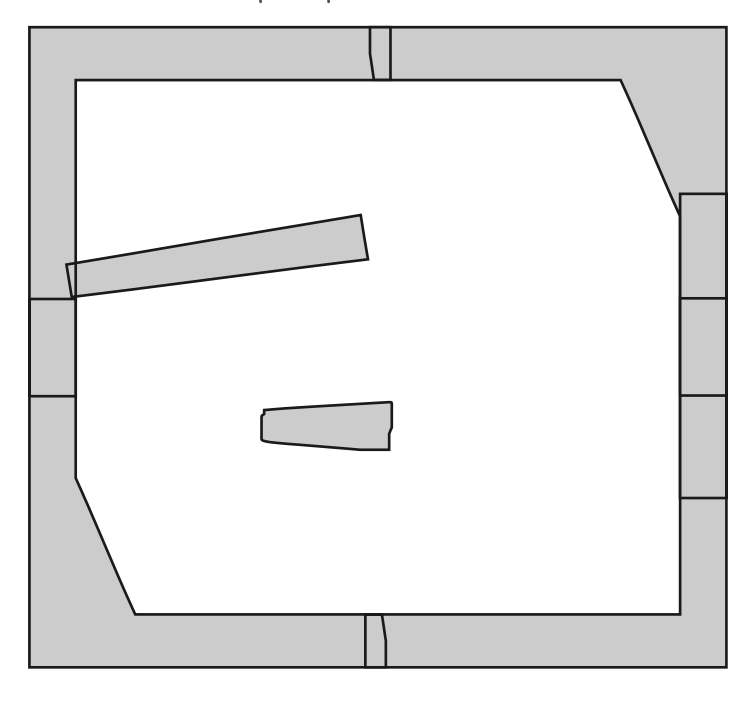
'MORF=4.9997 SHLN=100.0'



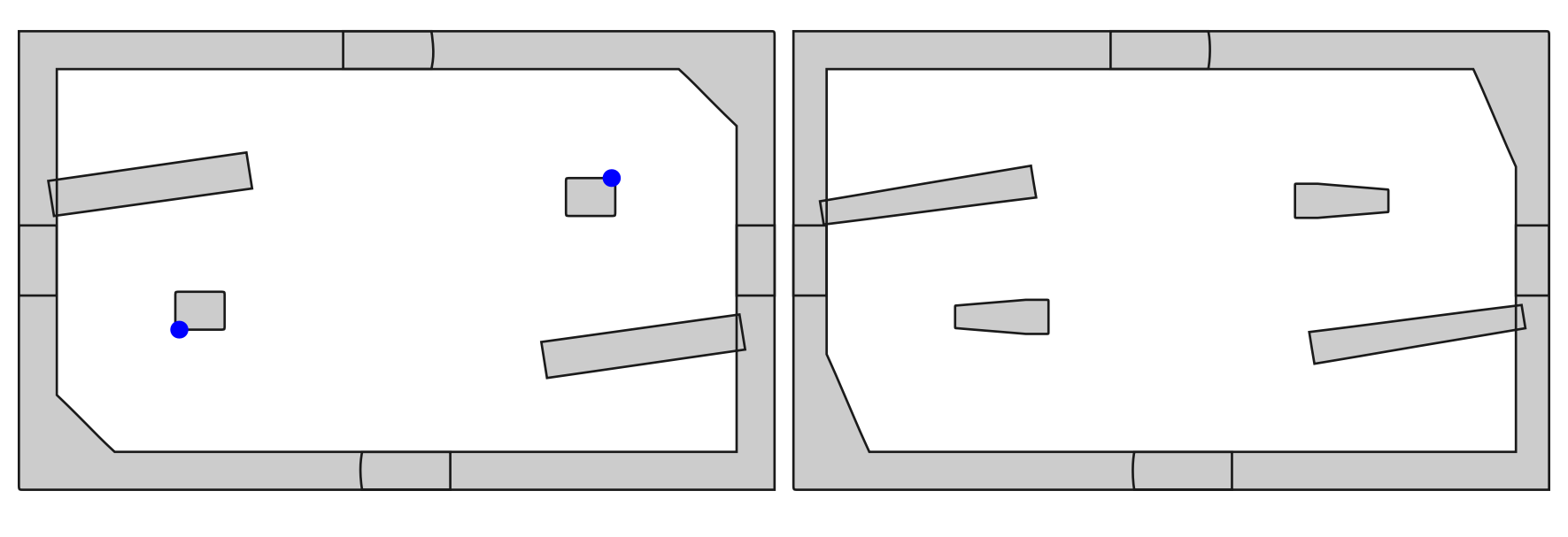
midway interpolation



proposed fix

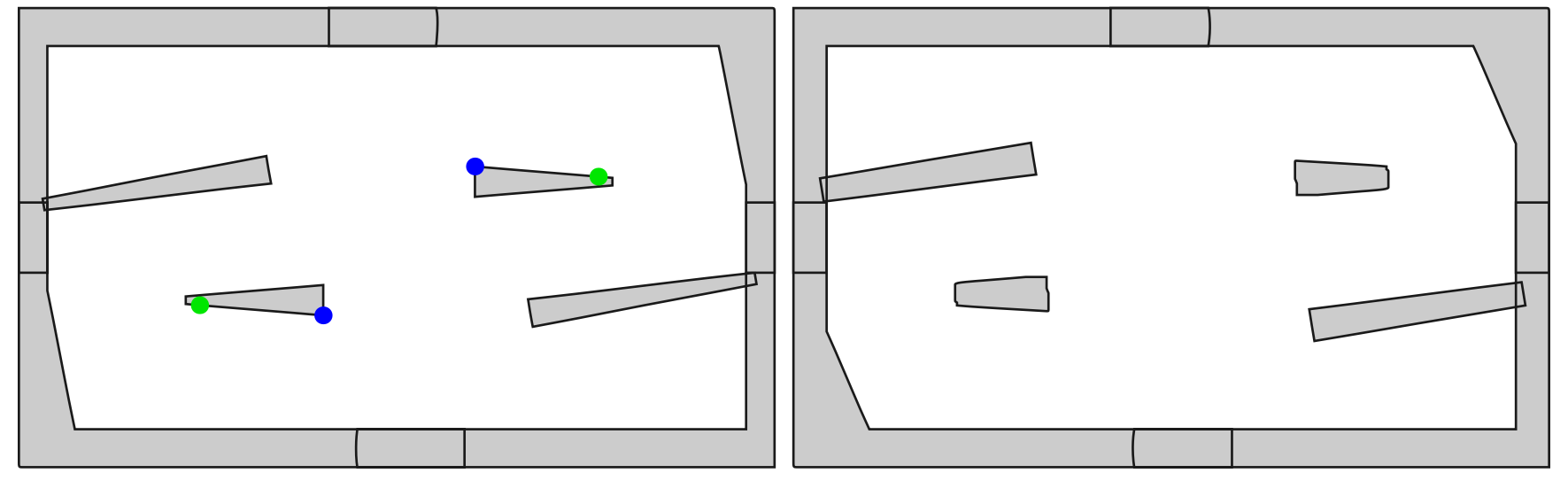


'MORF=10.0003'

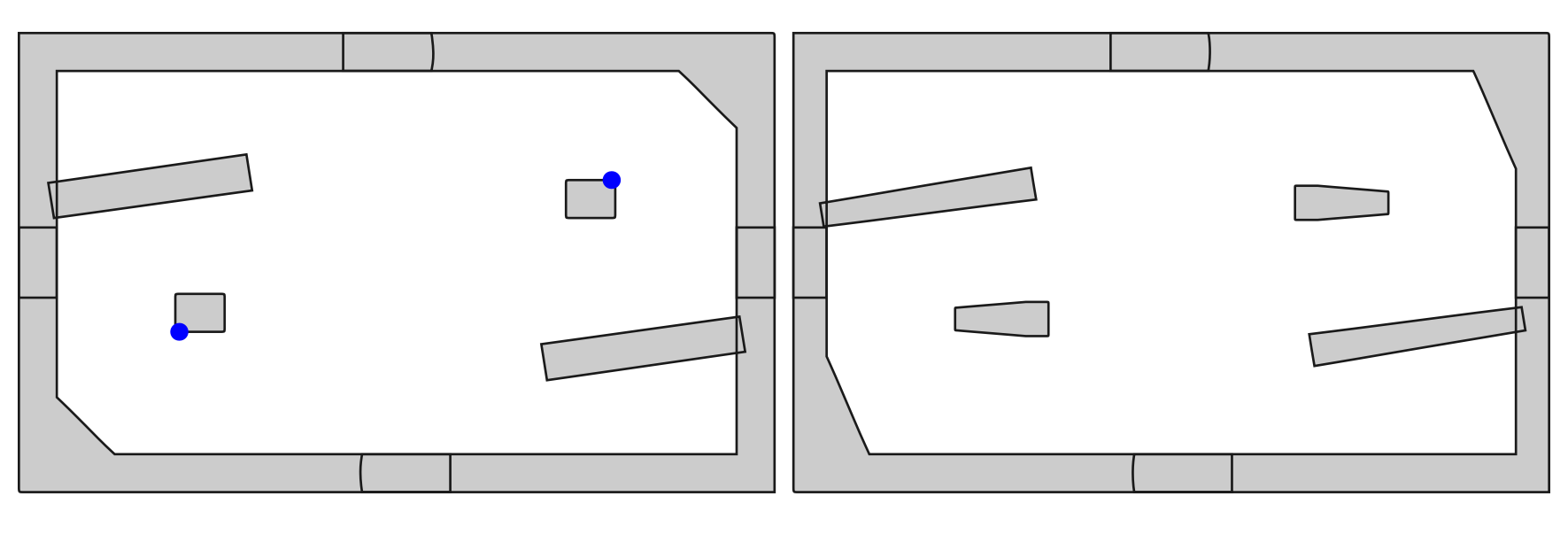


'MORF=4.9997'

proposed fix

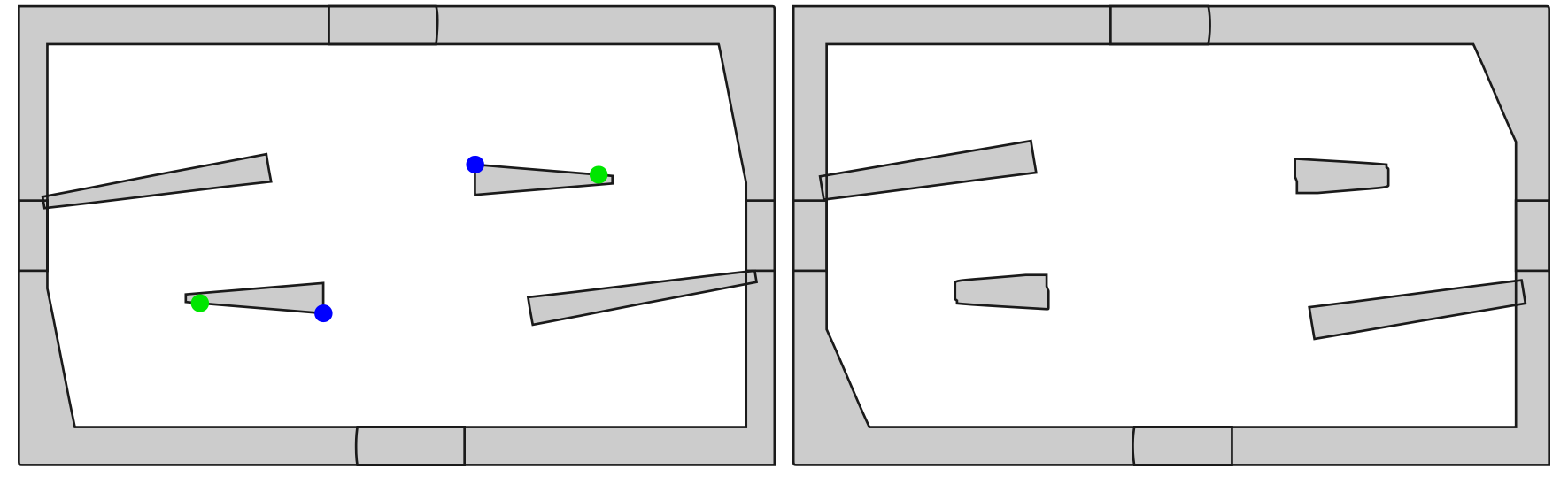


'MORF=10.0003 SHLN=100.0'



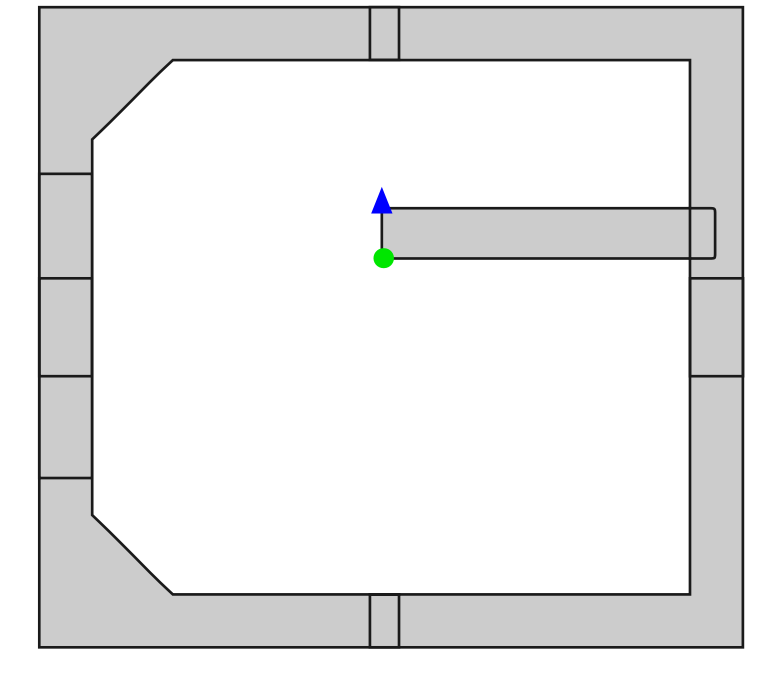
'MORF=4.9997 SHLN=100.0'

proposed fix

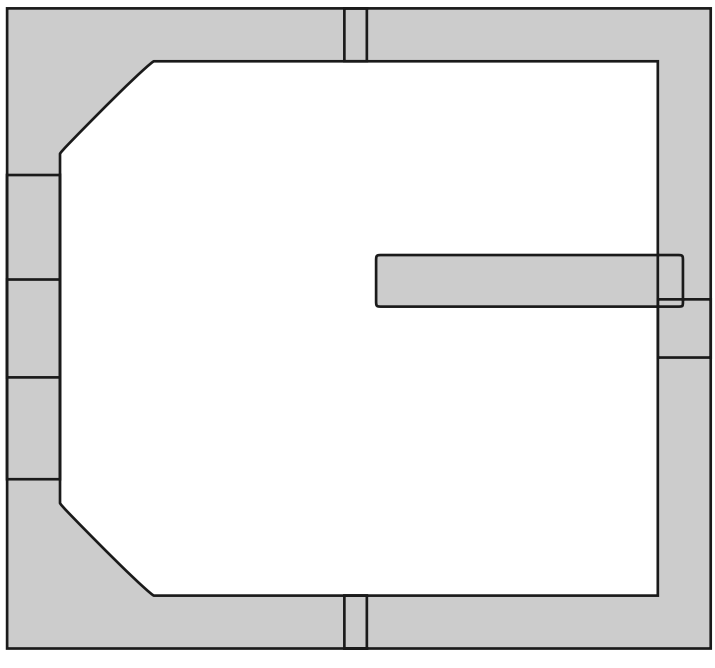


"

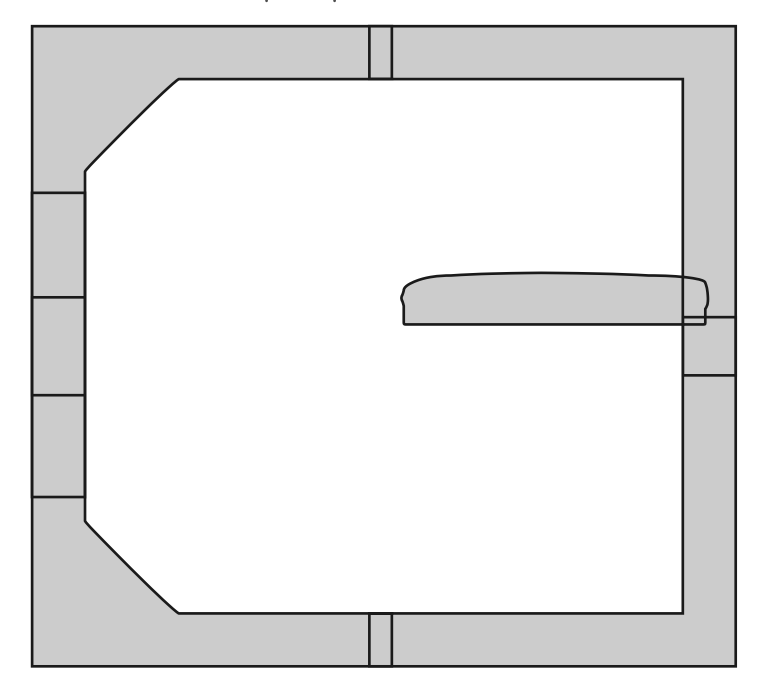
'MORF=10.0003'



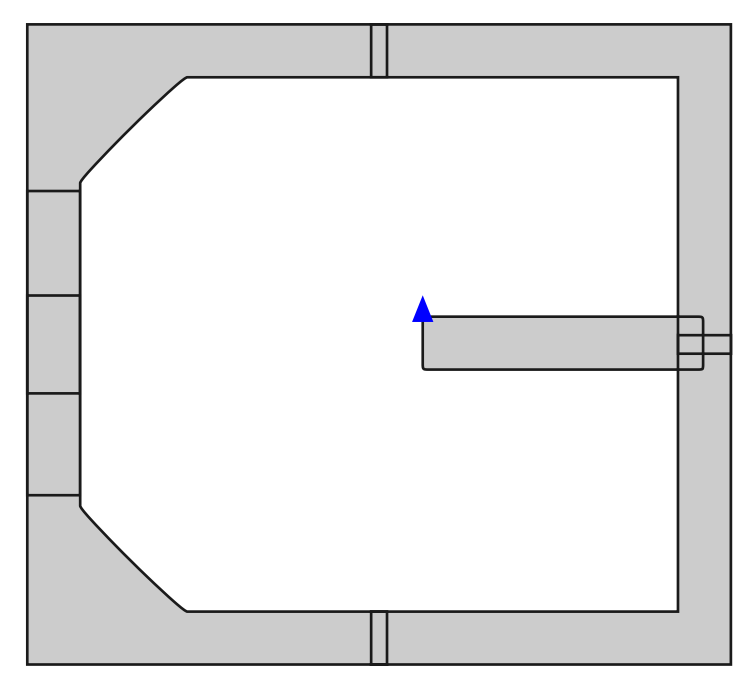
midway interpolation



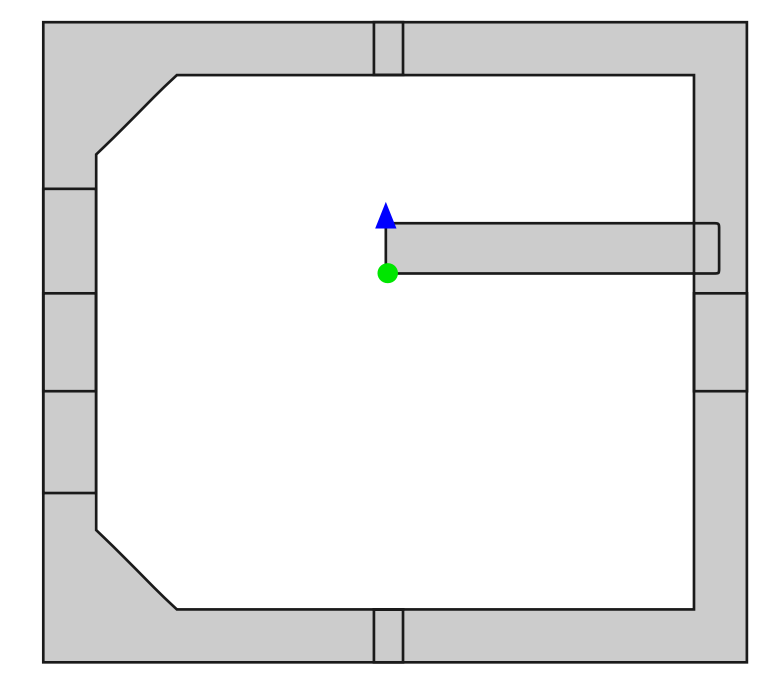
proposed fix



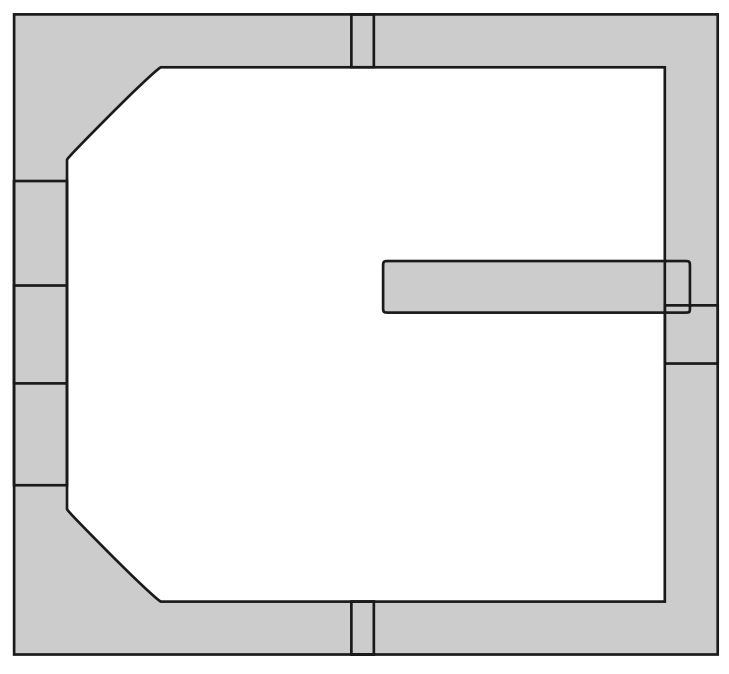
'SHLN=100.0'



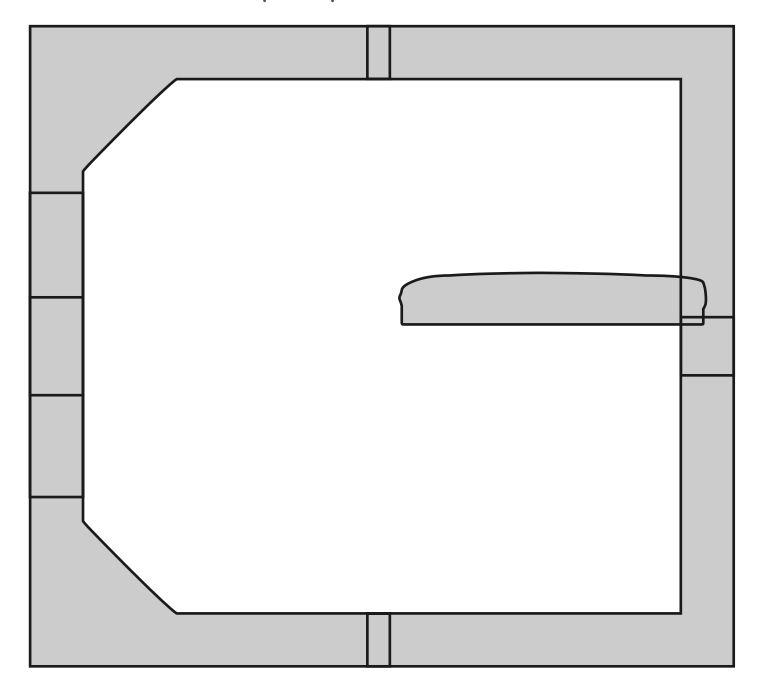
'MORF=10.0003 SHLN=100.0'



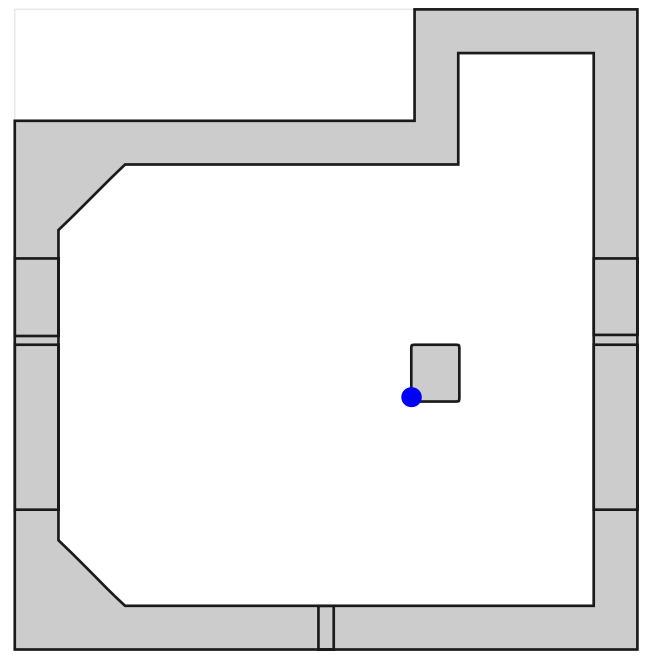
midway interpolation



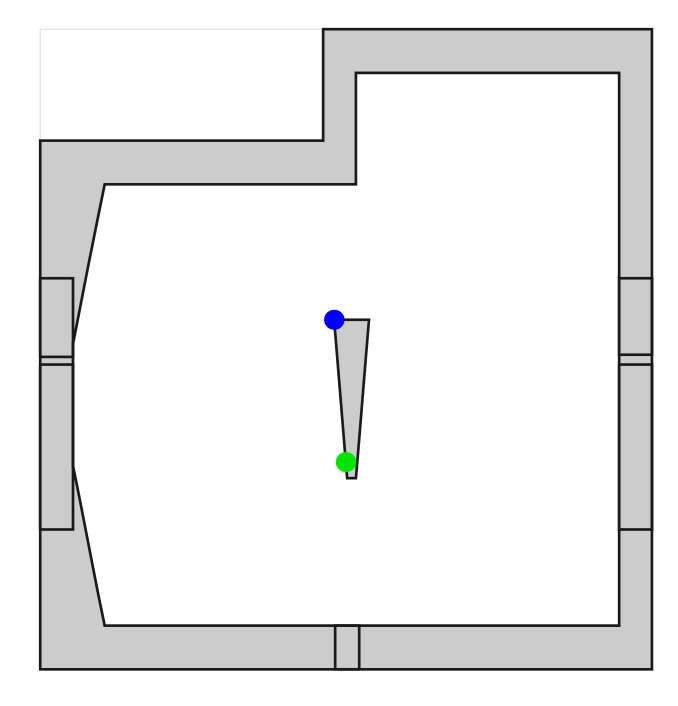
proposed fix



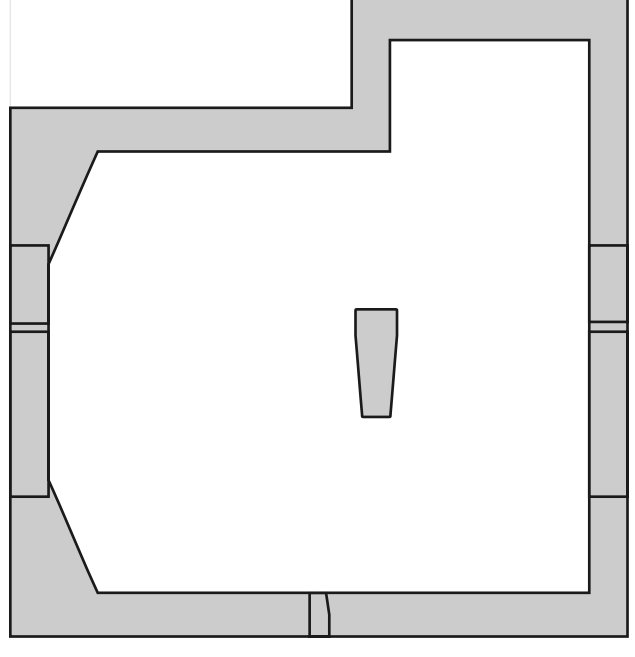
'MORF=10.0003'



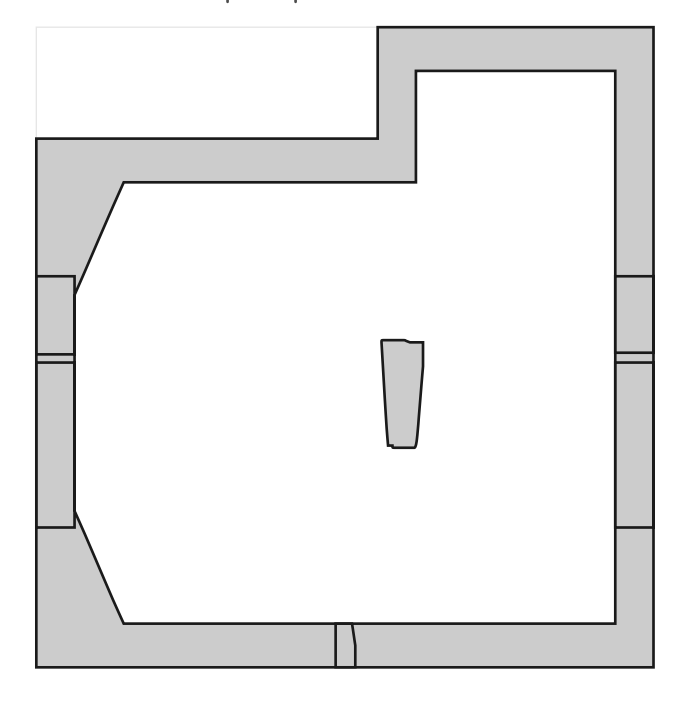
'MORF=4.9997'



midway interpolation

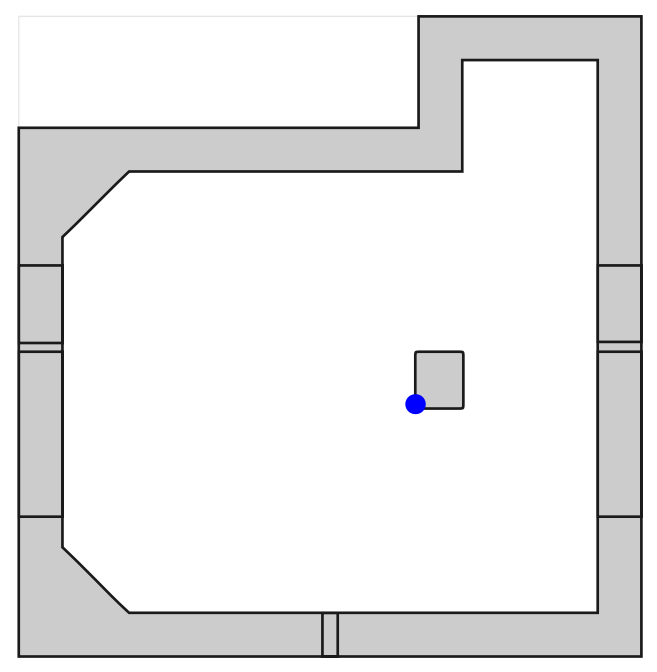


proposed fix

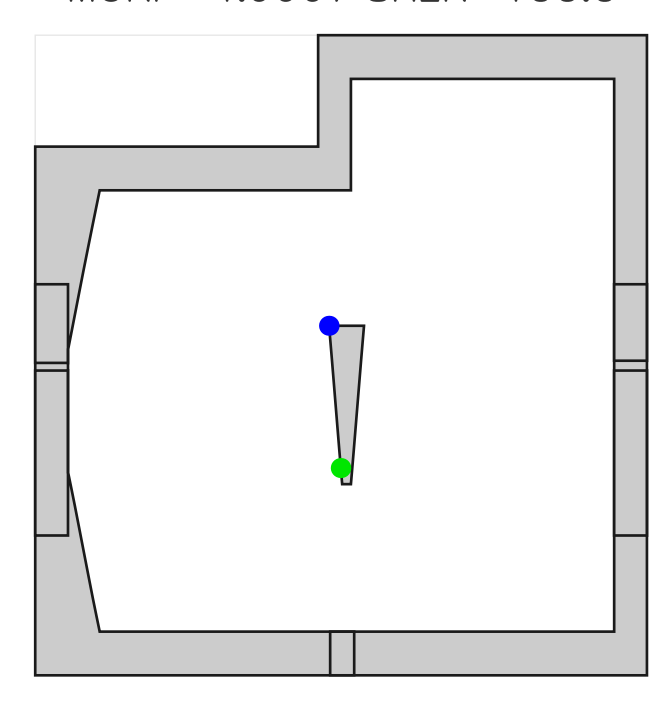


tolerance: 0.94

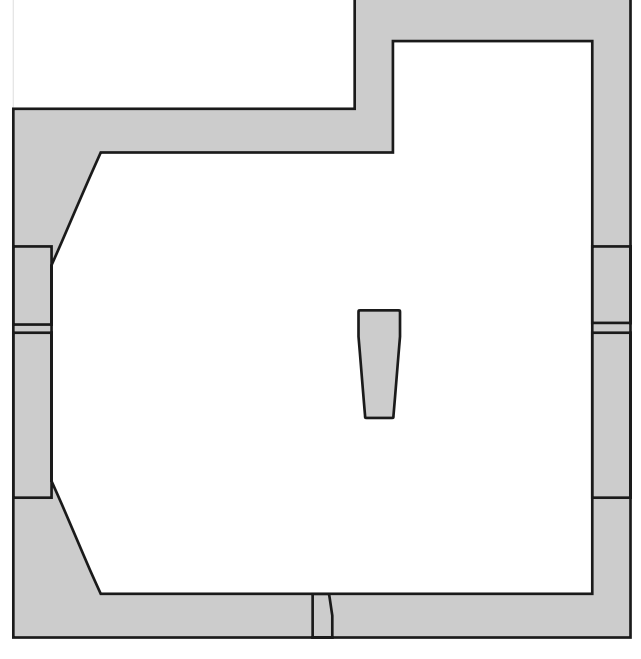
'MORF=10.0003 SHLN=100.0'



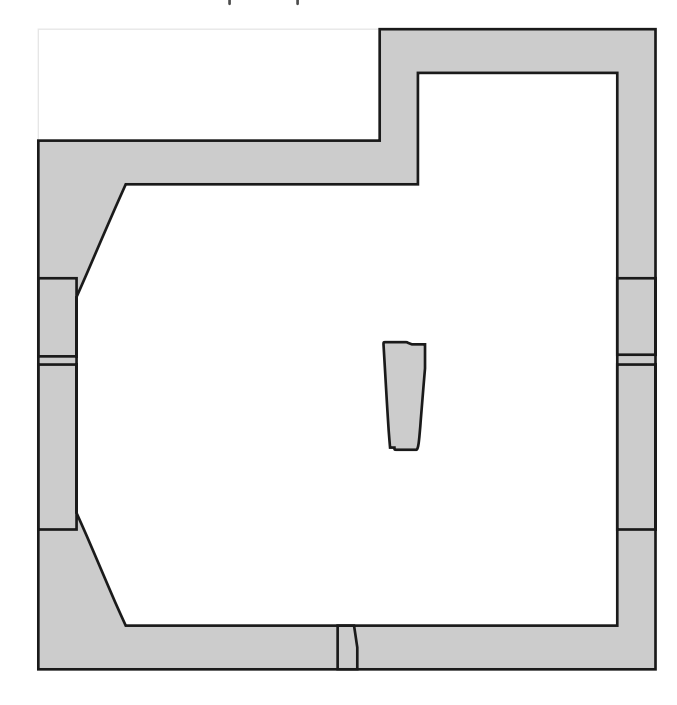
'MORF=4.9997 SHLN=100.0'



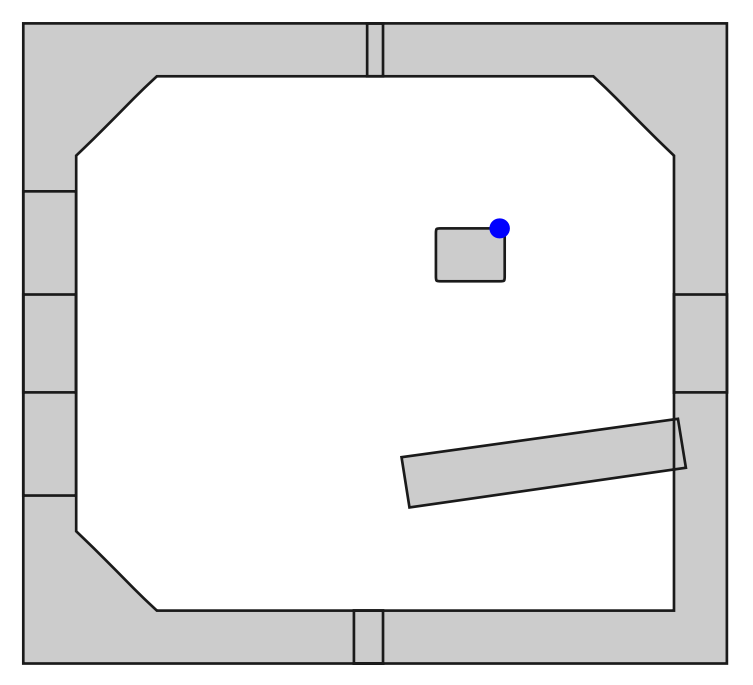
midway interpolation



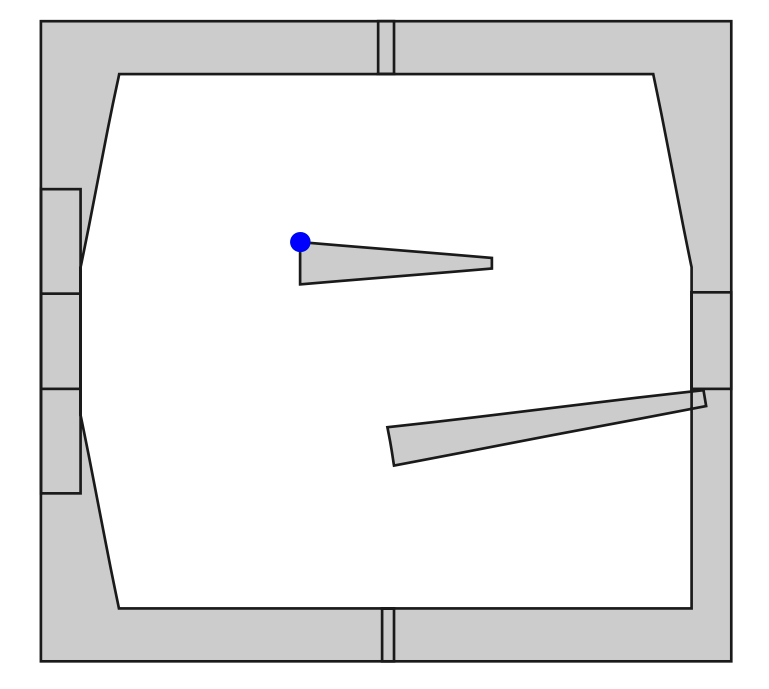
proposed fix



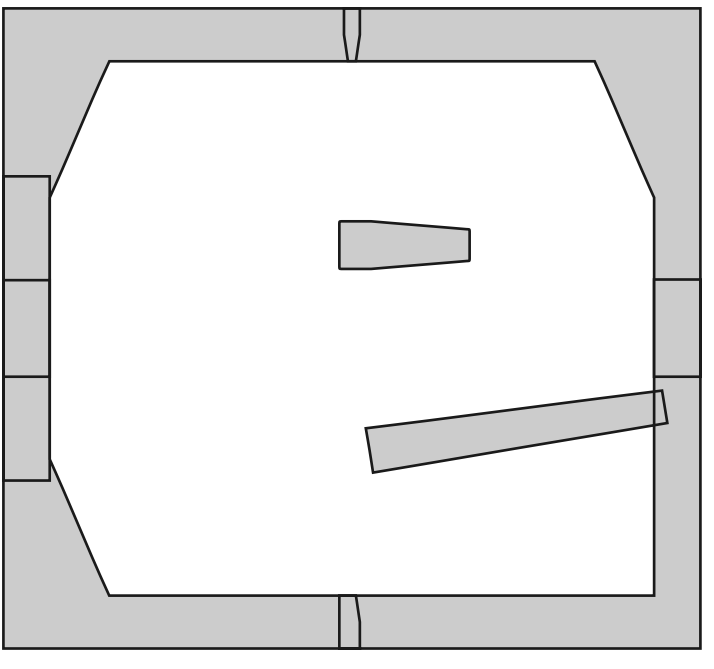
'MORF=10.0003'



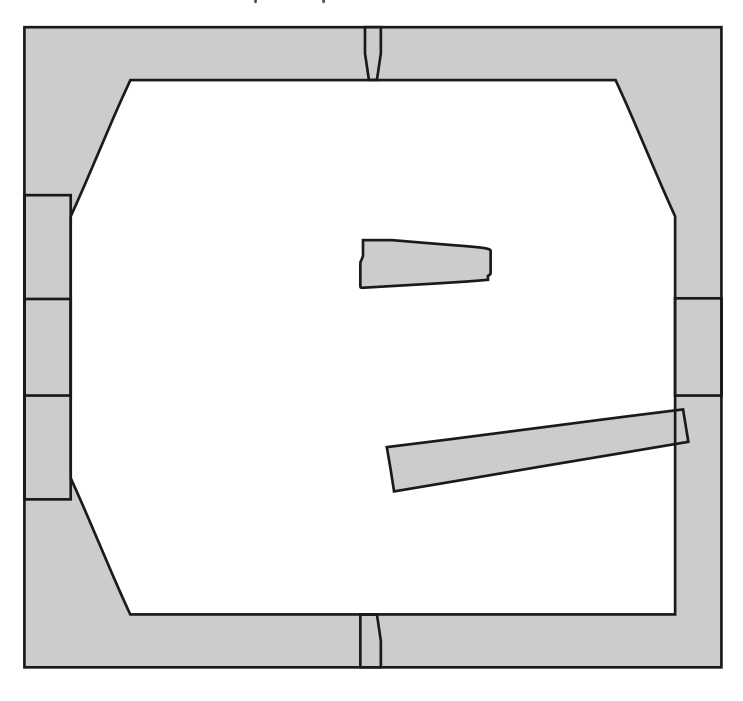
'MORF=4.9997'



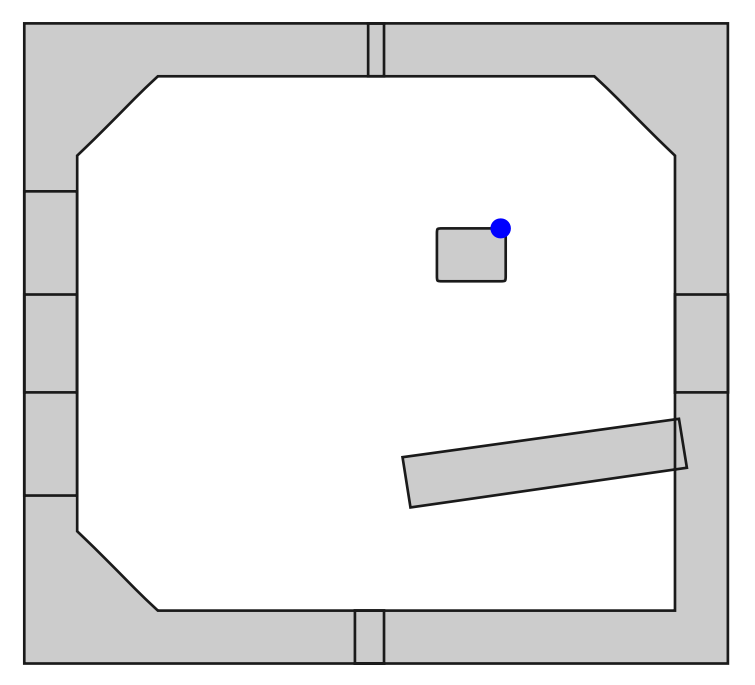
midway interpolation



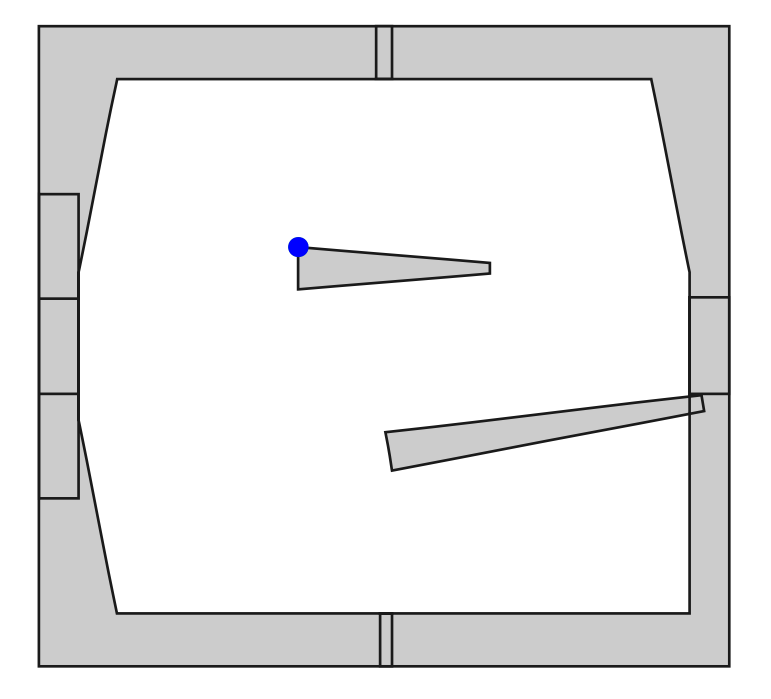
proposed fix



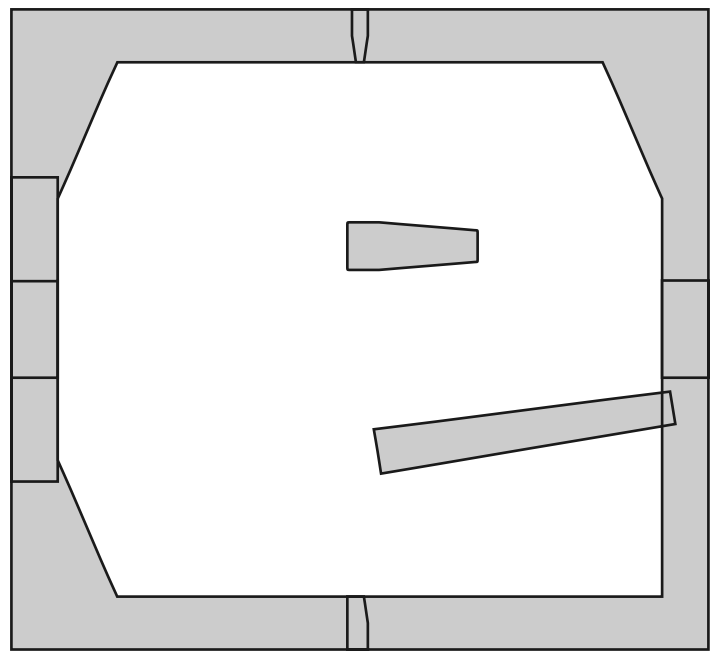
'MORF=10.0003 SHLN=100.0'



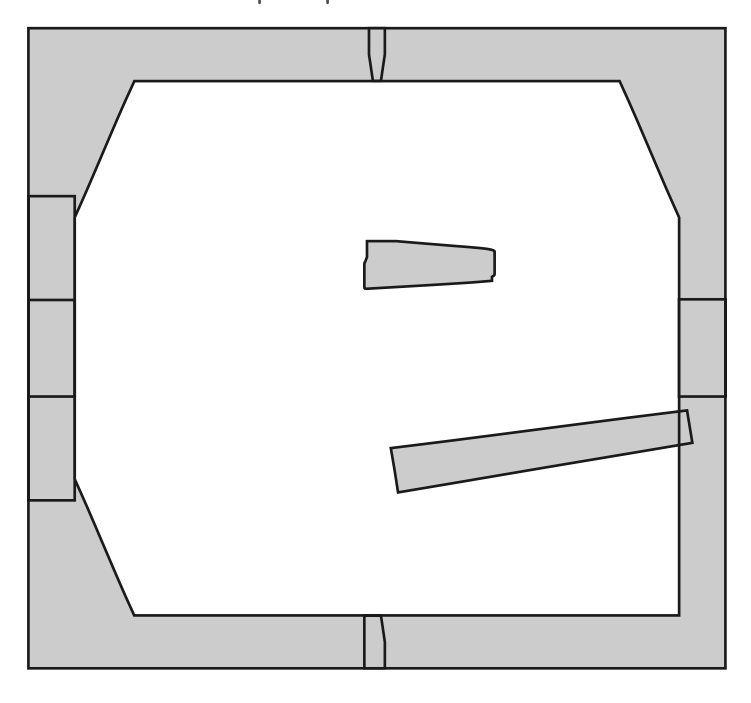
'MORF=4.9997 SHLN=100.0'



midway interpolation

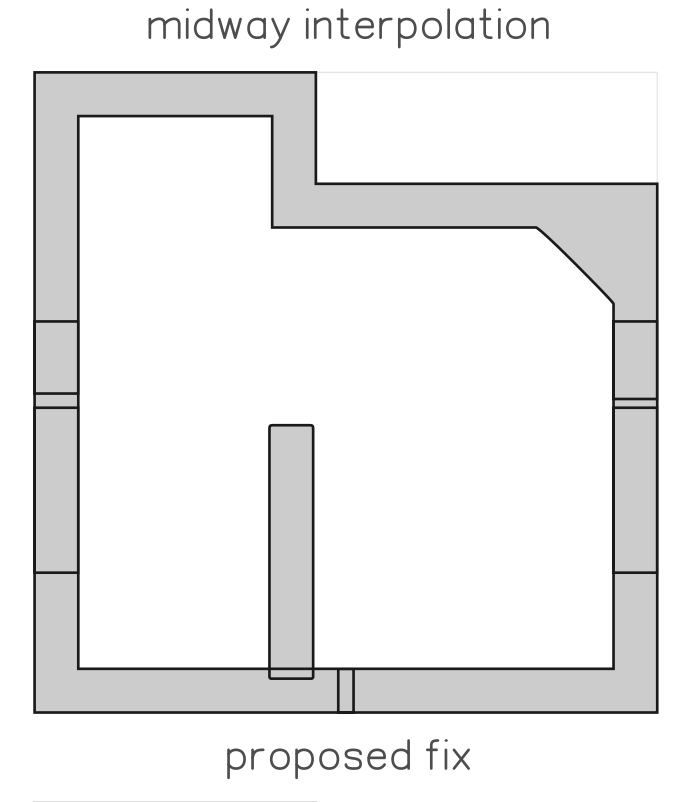


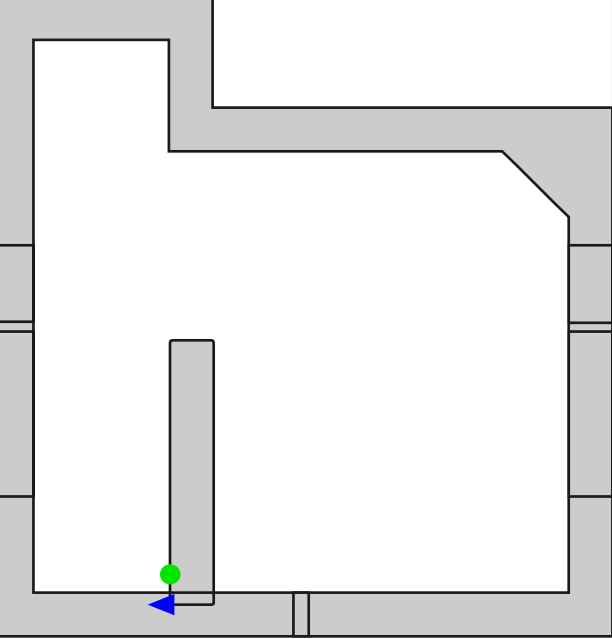
proposed fix

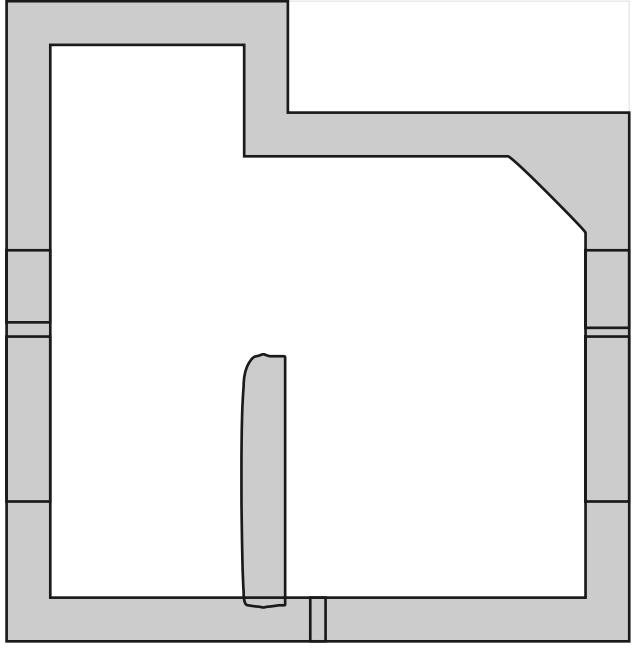


tolerance: 0.81

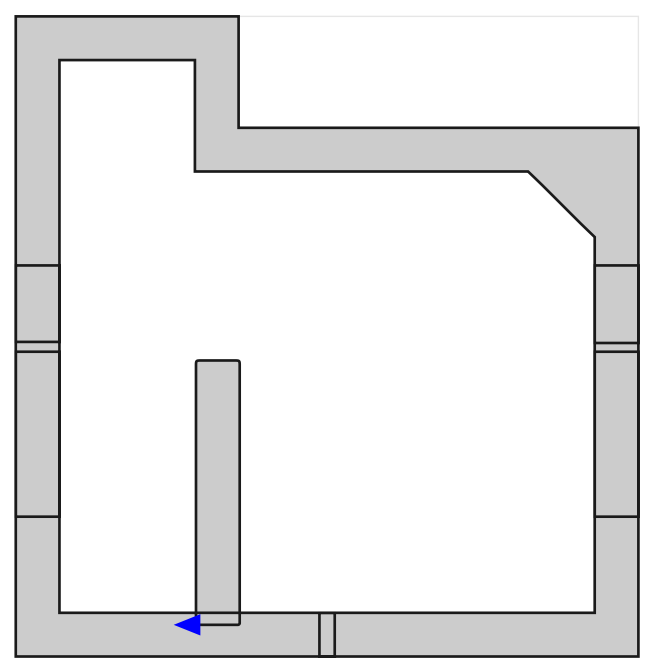
" 'MORF=10.0003'



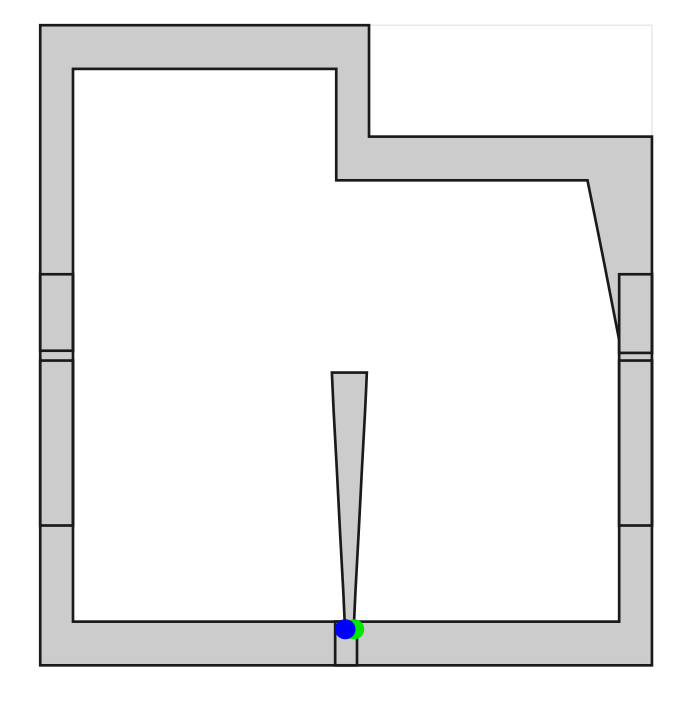




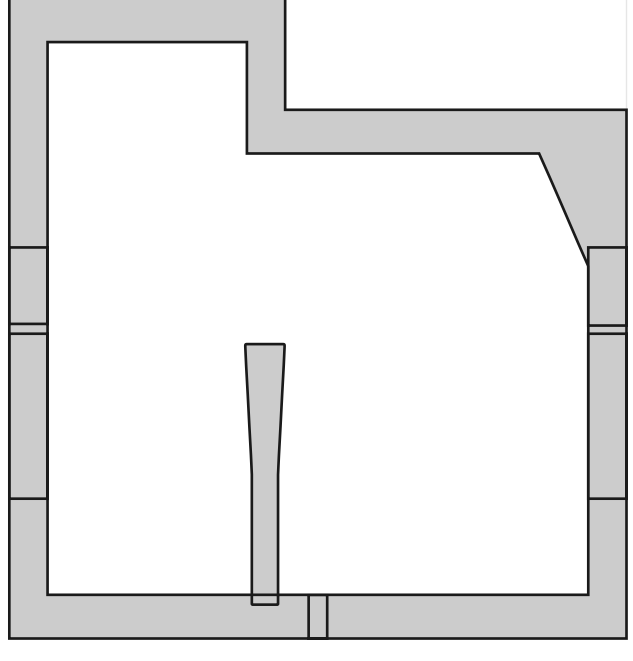
'MORF=10.0003'



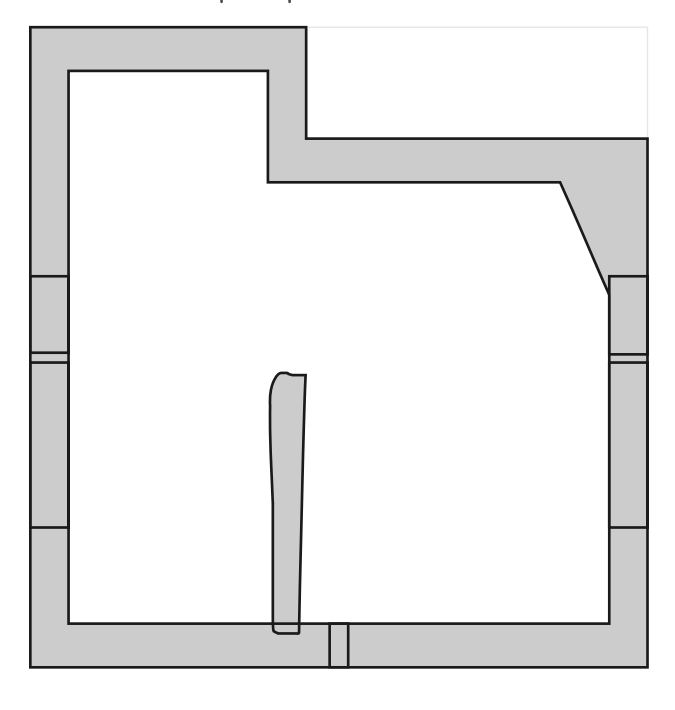
'MORF=4.9997'



midway interpolation

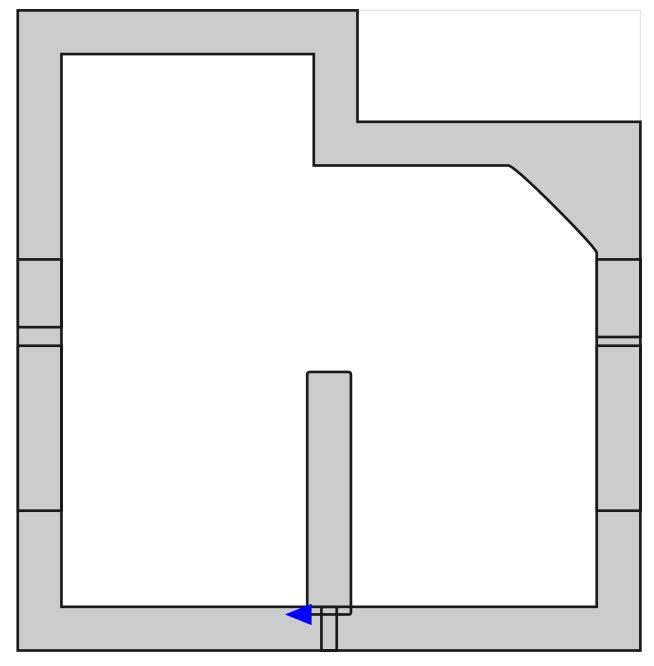


proposed fix

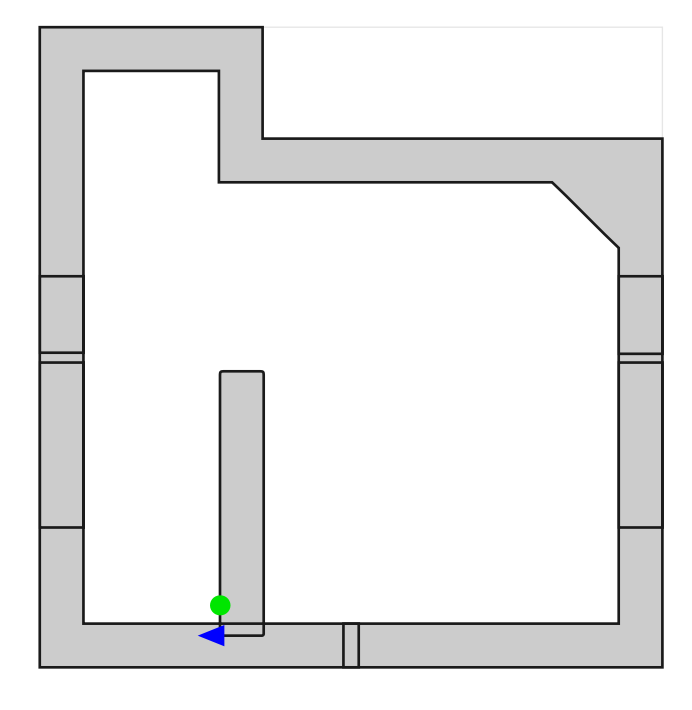


tolerance: 0.81

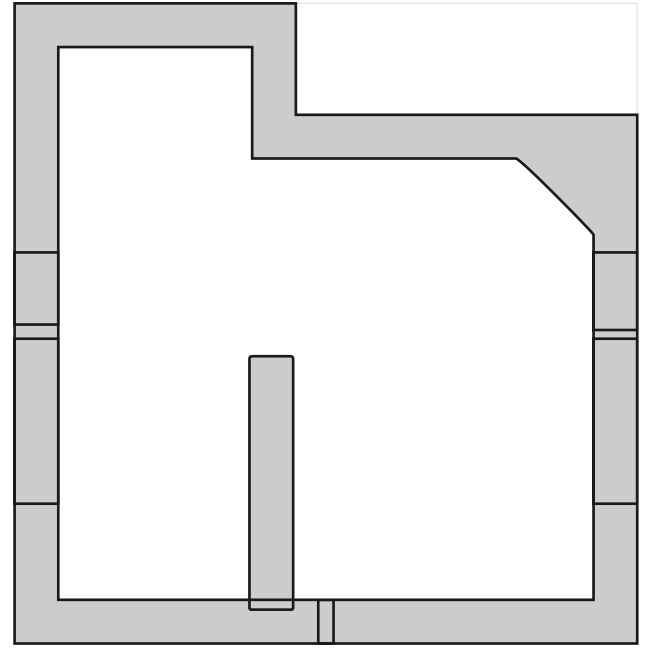
'SHLN=100.0'



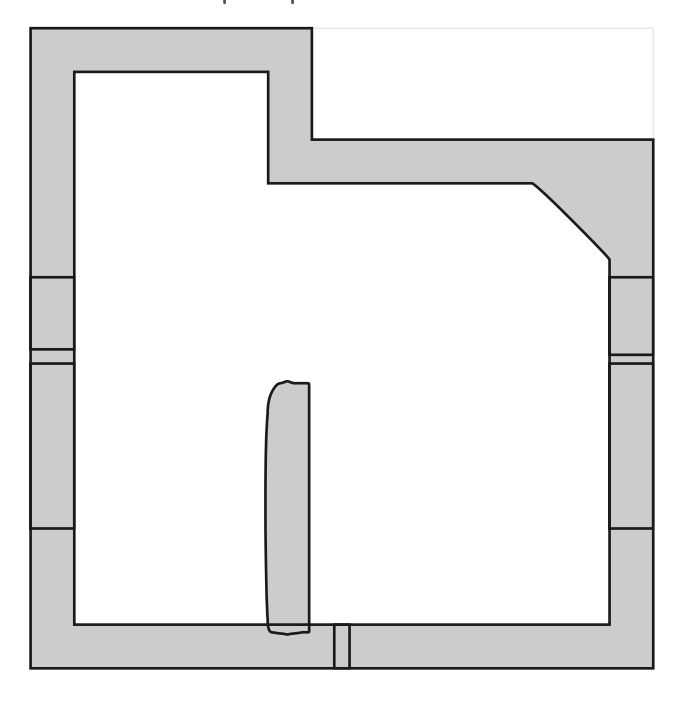
'MORF=10.0003 SHLN=100.0'



midway interpolation

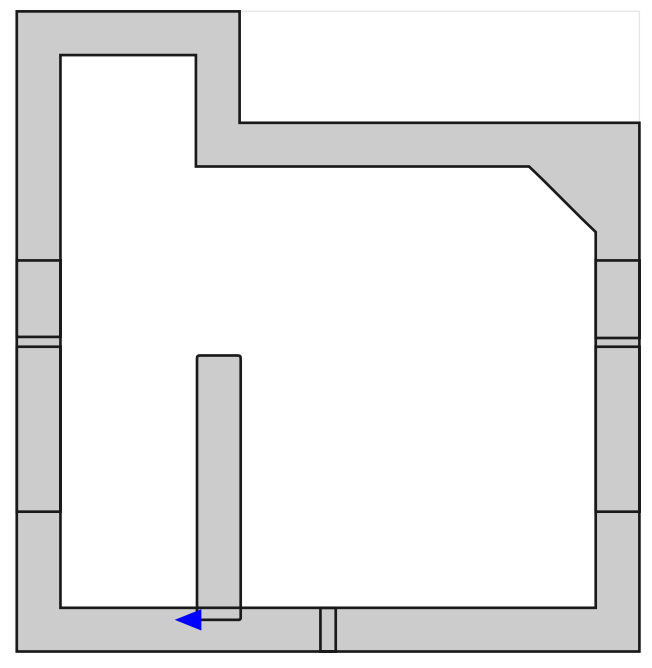


proposed fix

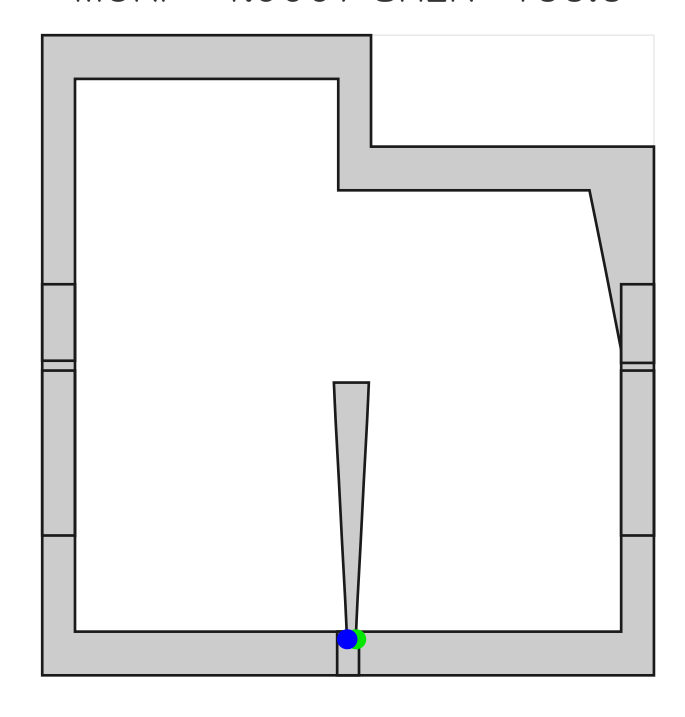


tolerance: 0.79

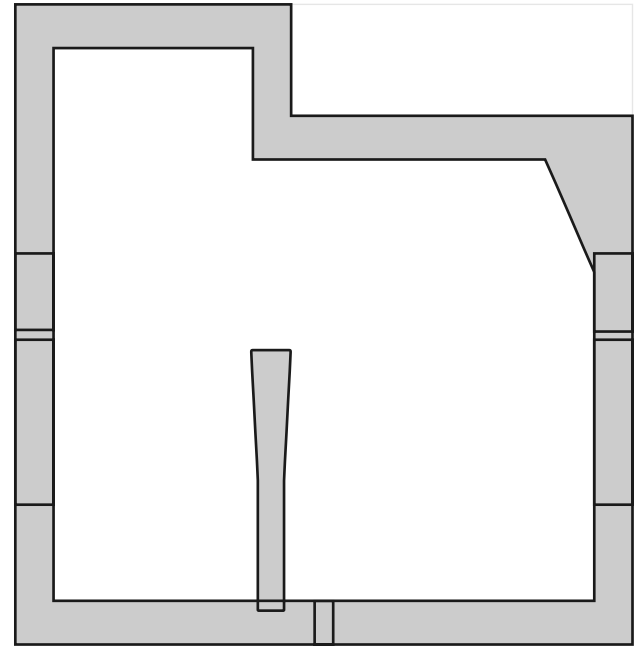
'MORF=10.0003 SHLN=100.0'



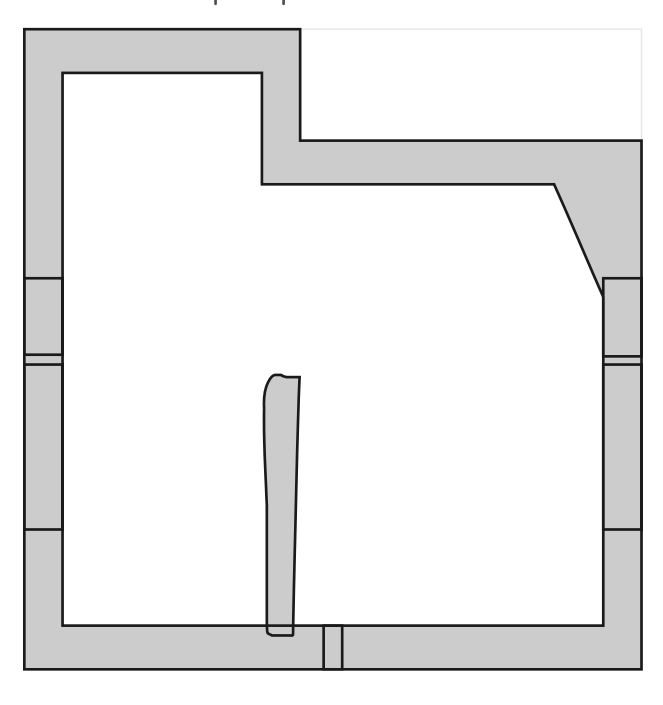
'MORF=4.9997 SHLN=100.0'



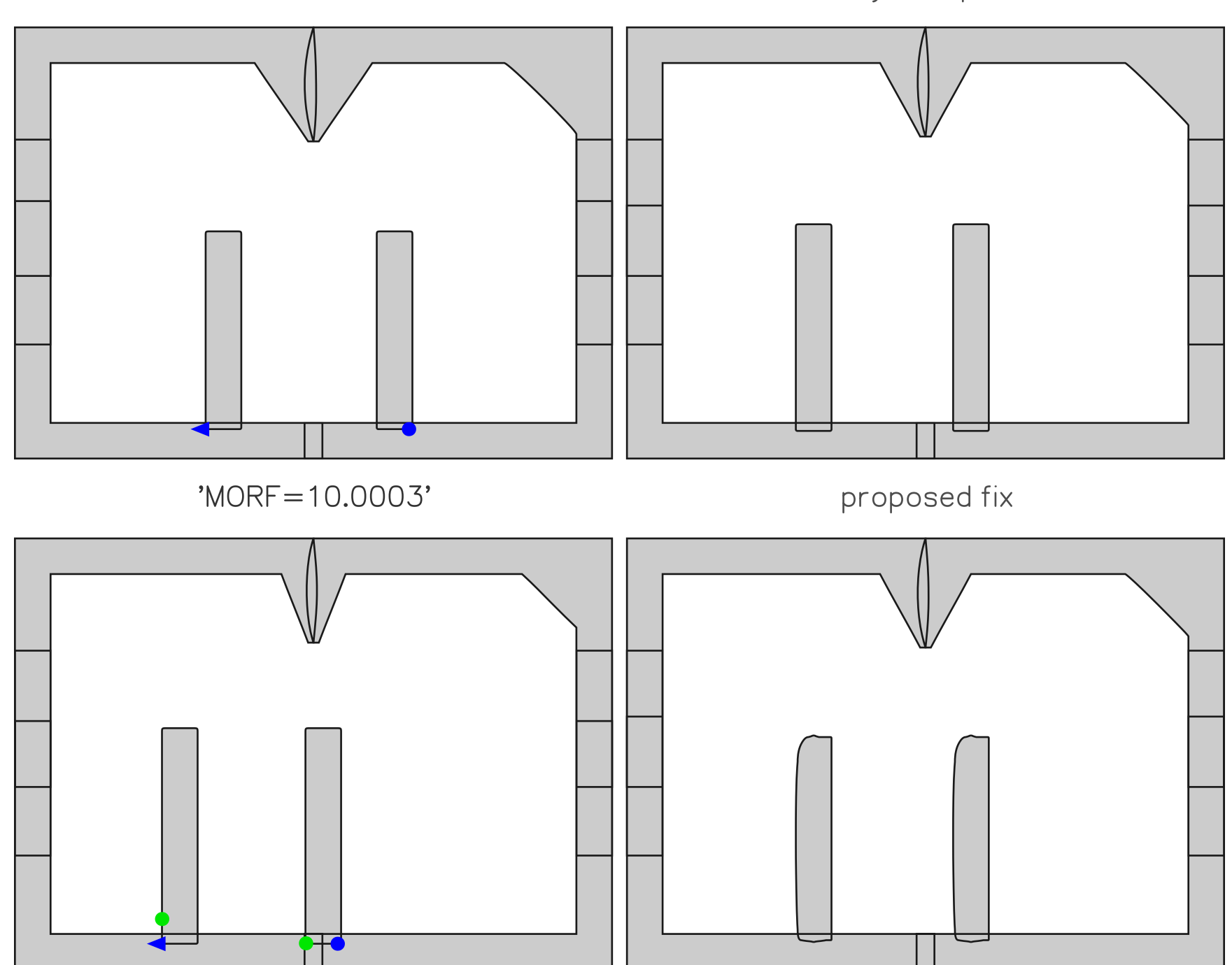
midway interpolation



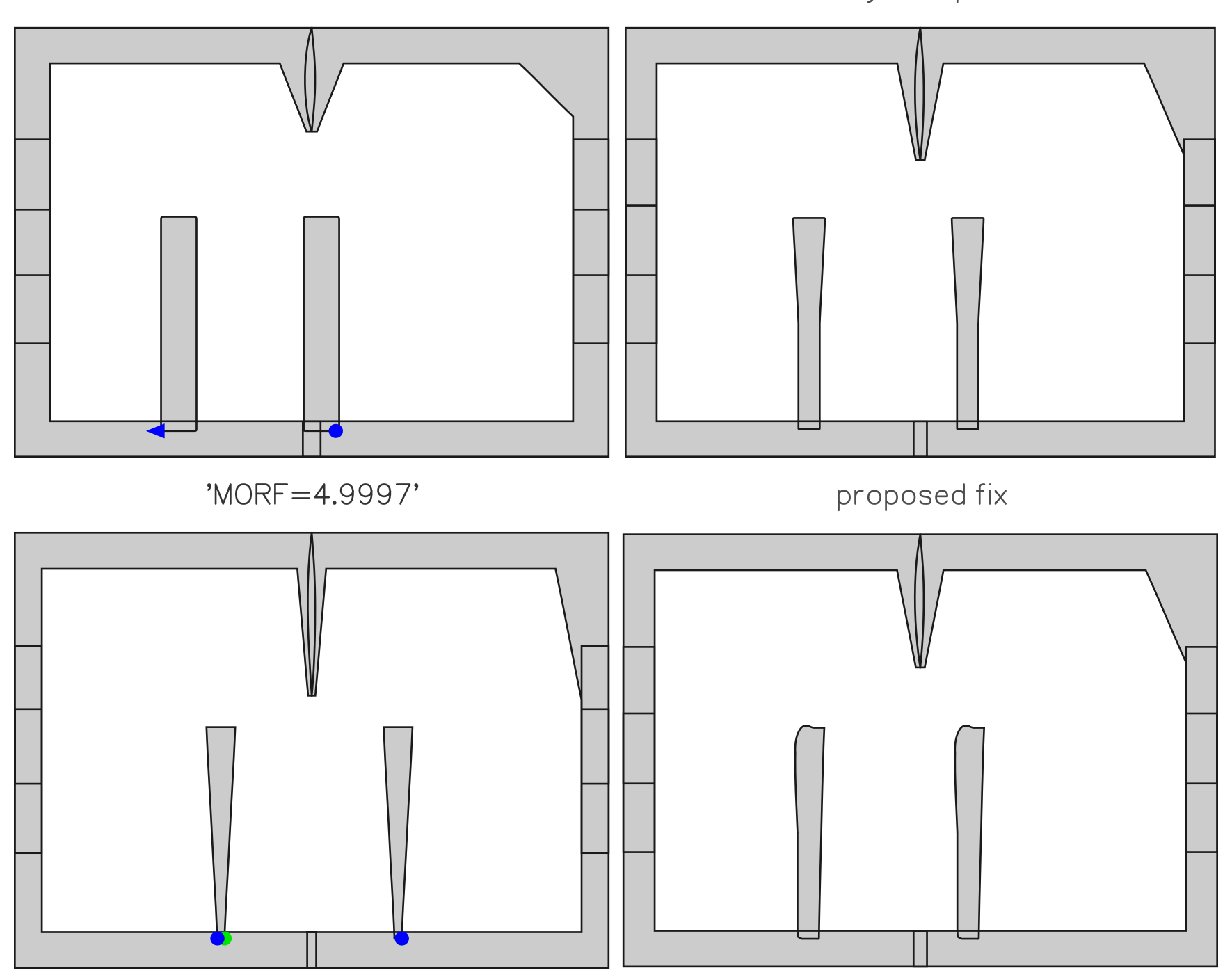
proposed fix



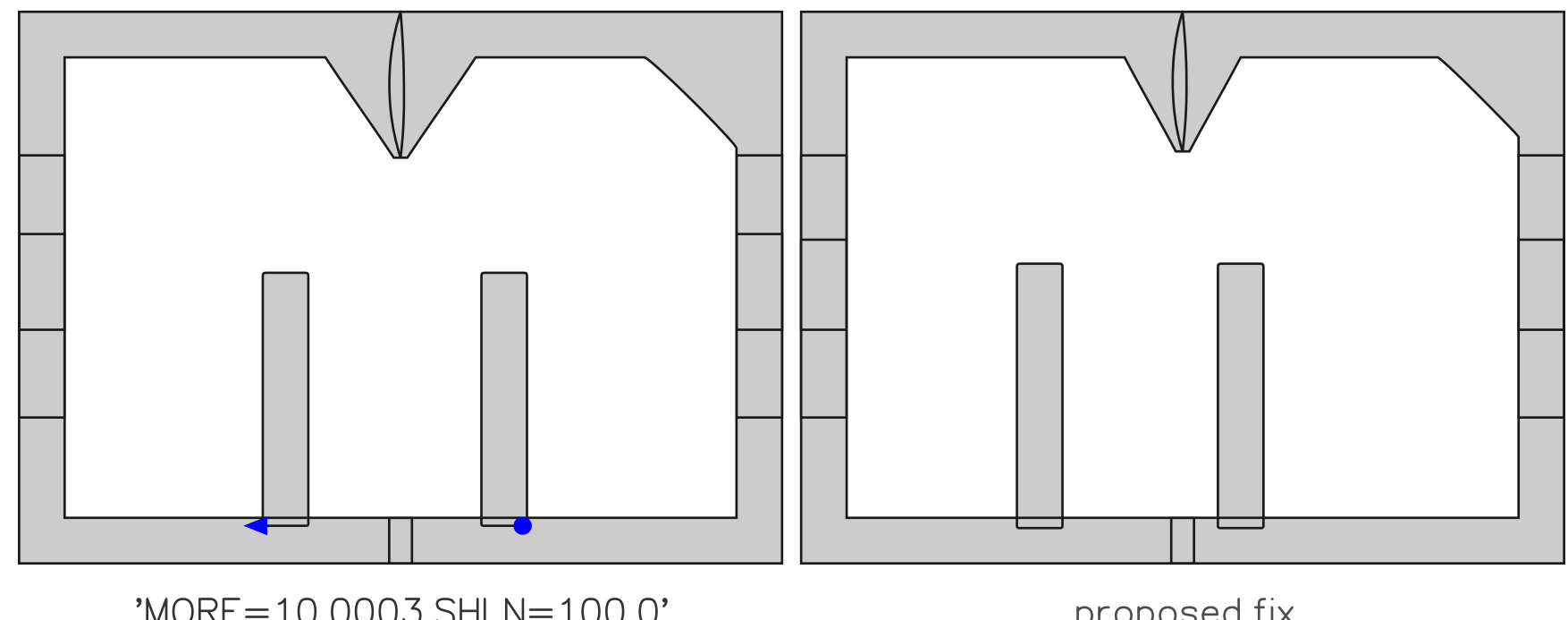
"



'MORF=10.0003'

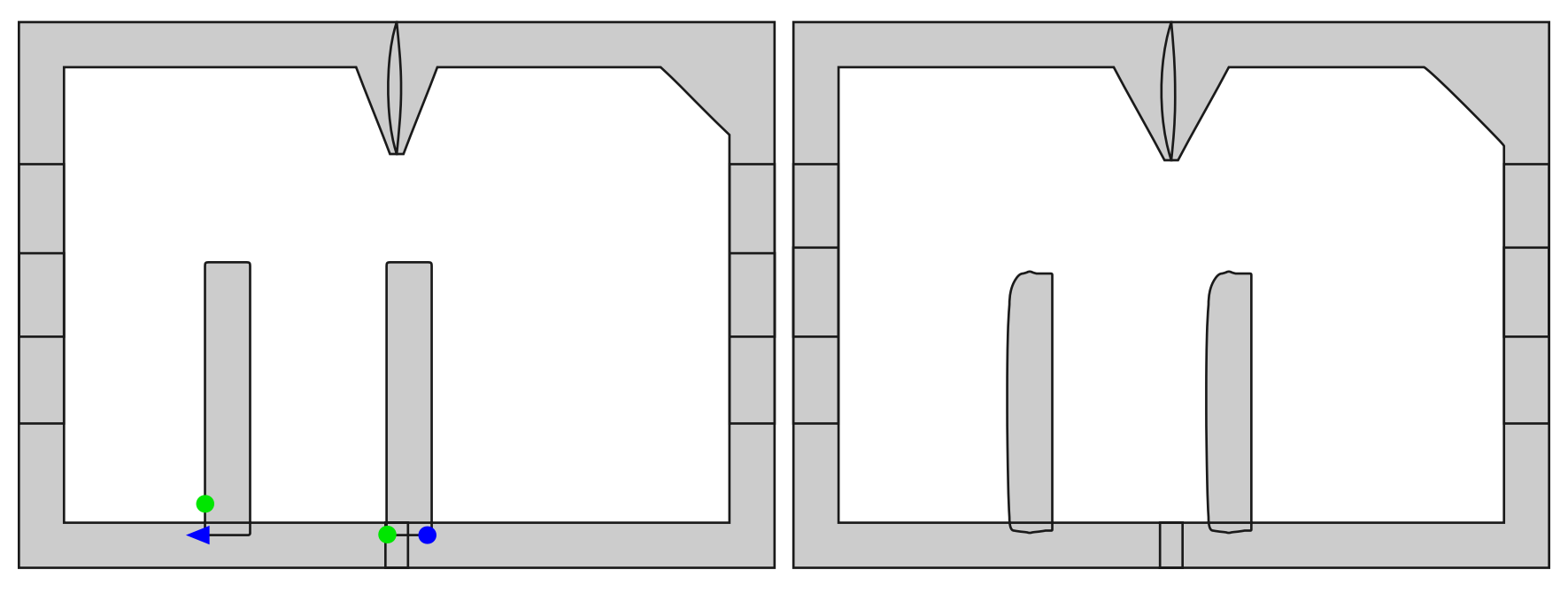


'SHLN=100.0'

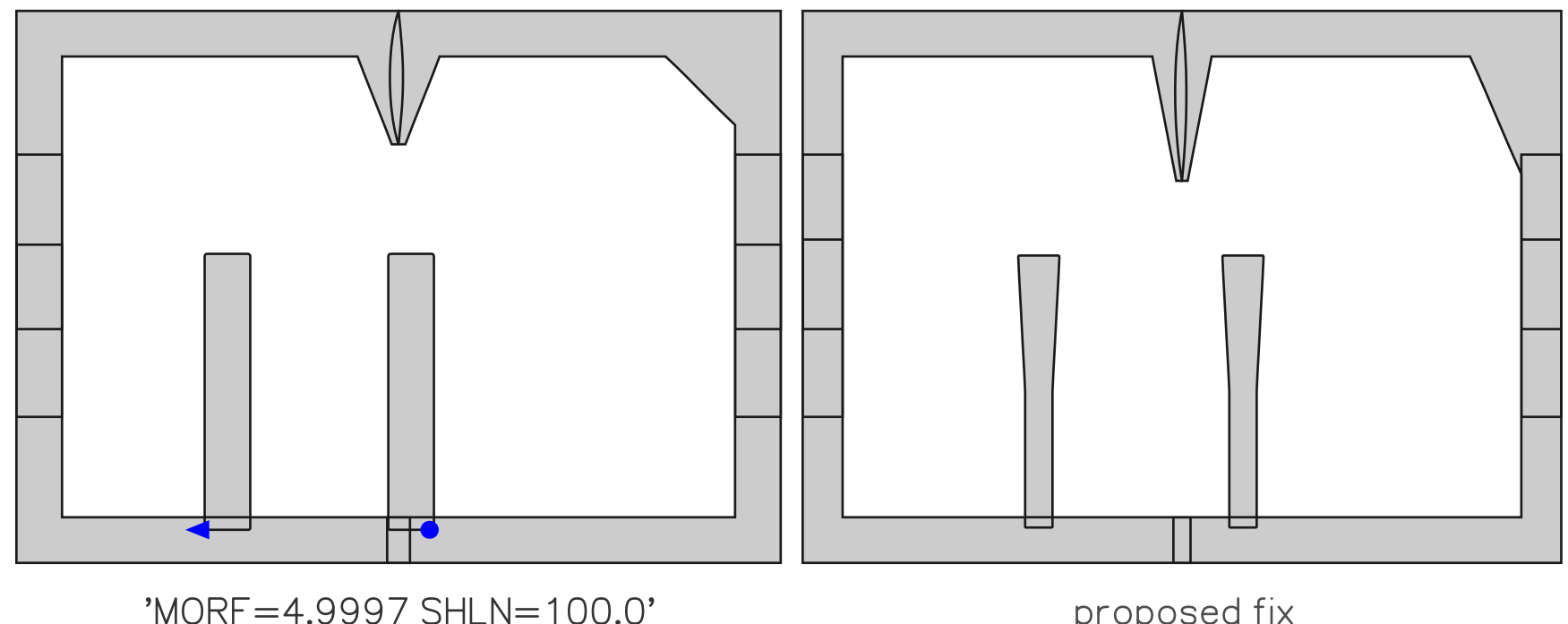


'MORF=10.0003 SHLN=100.0'

proposed fix

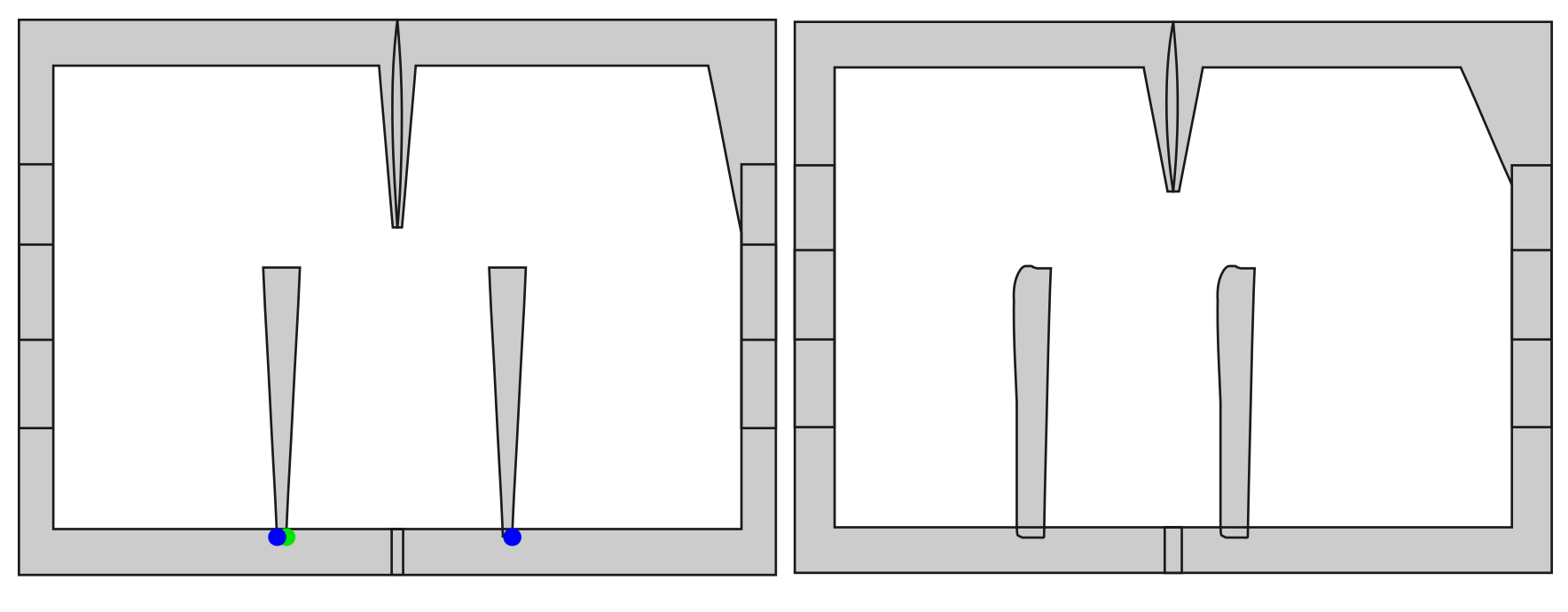


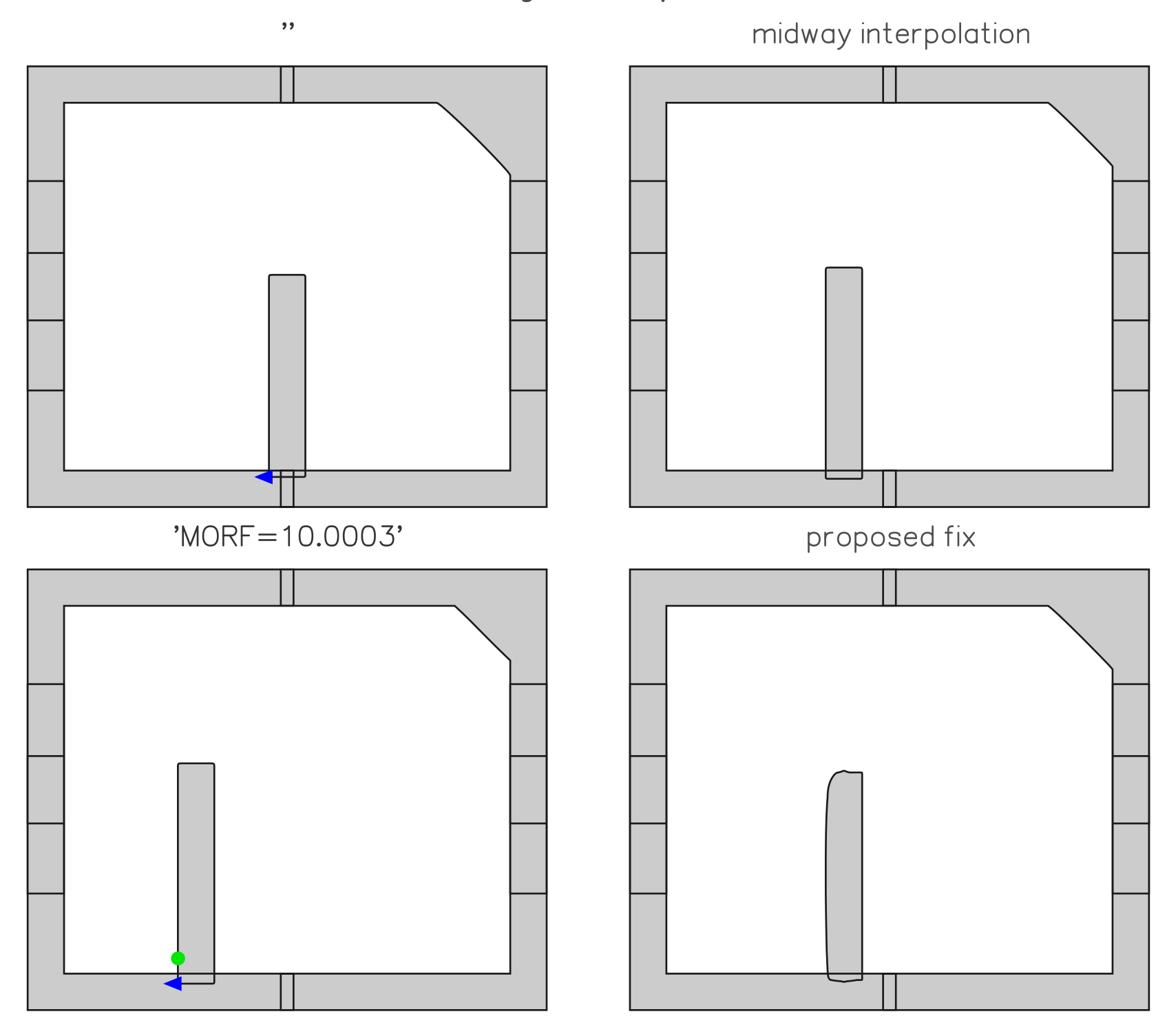
'MORF=10.0003 SHLN=100.0'



'MORF=4.9997 SHLN=100.0'

proposed fix

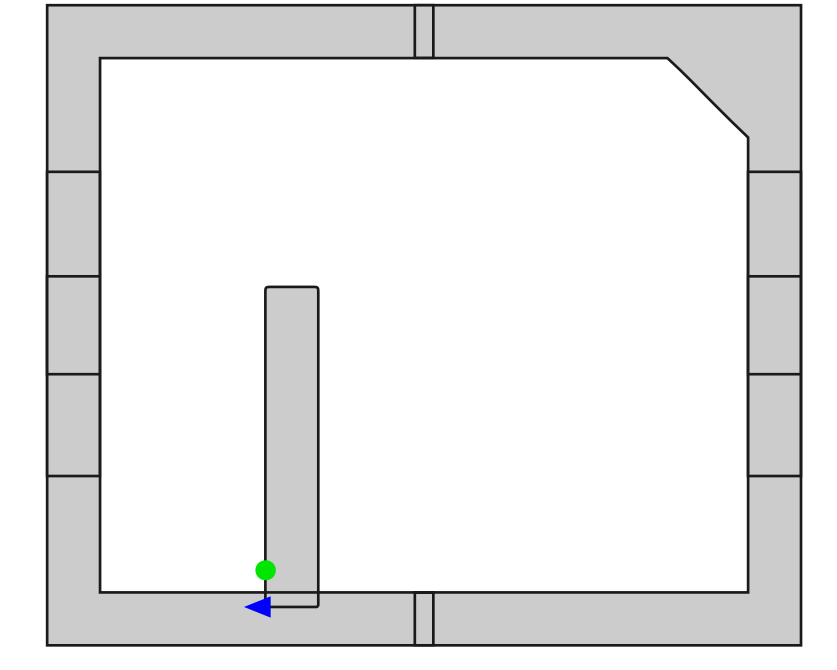




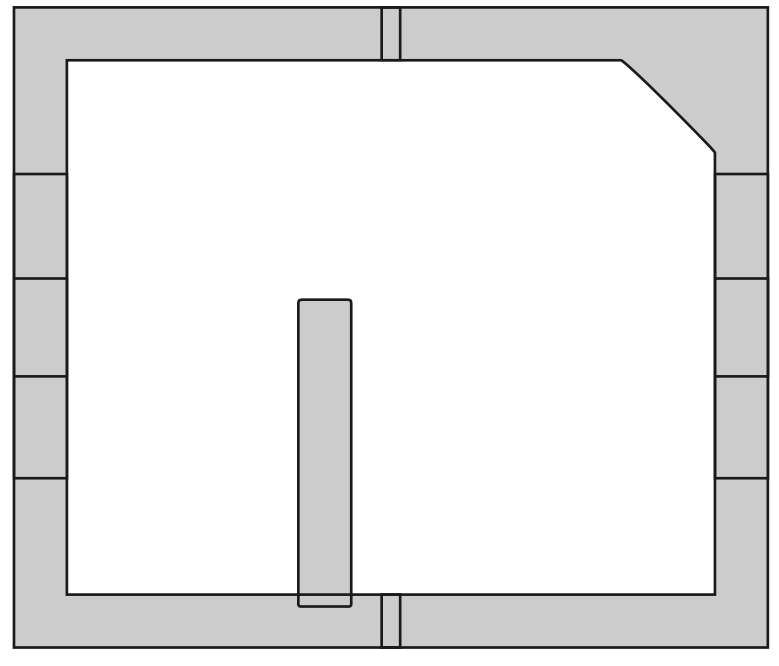
'MORF=10.0003' midway interpolation proposed fix 'MORF=4.9997'

'SHLN=100.0'

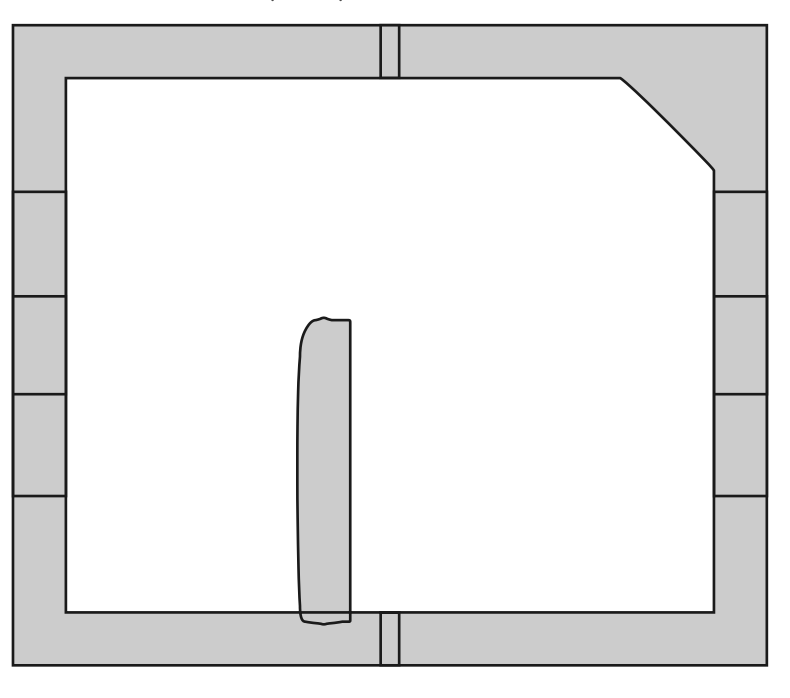
'MORF=10.0003 SHLN=100.0'



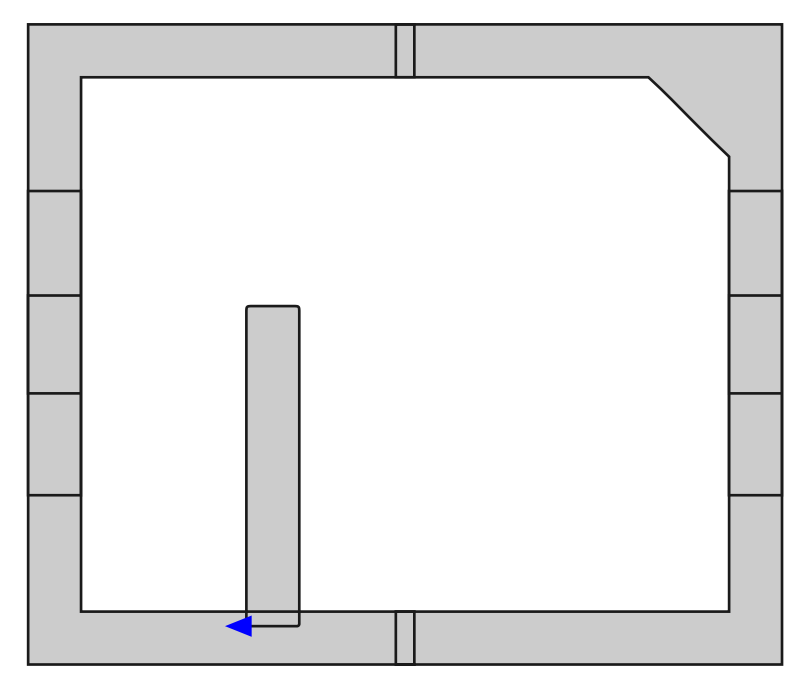
midway interpolation



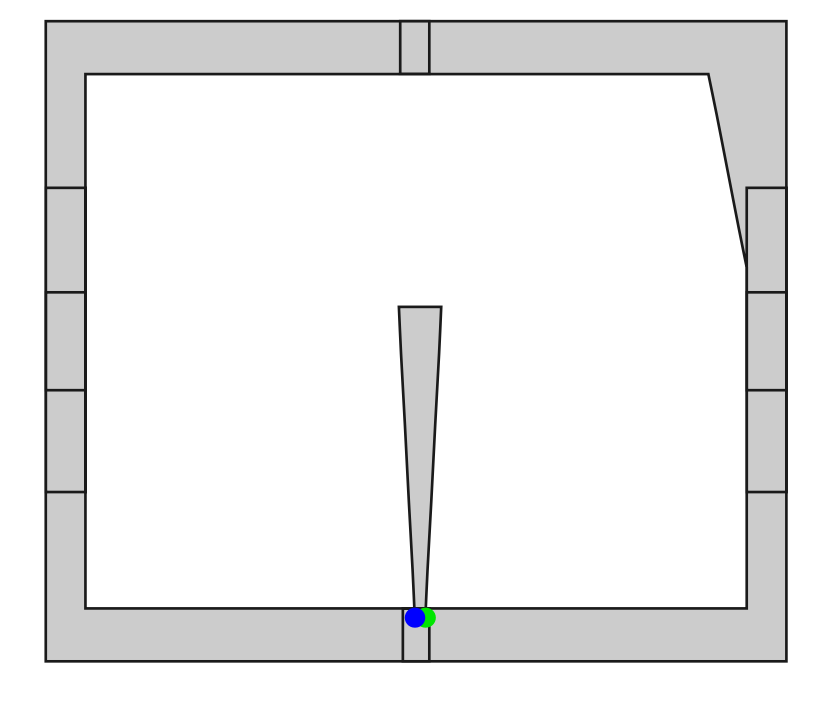
proposed fix



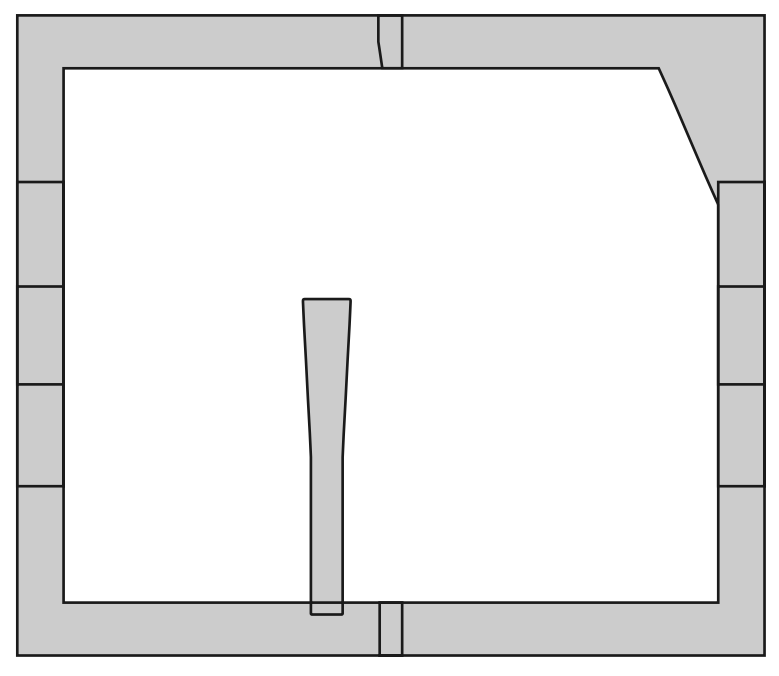
'MORF=10.0003 SHLN=100.0'



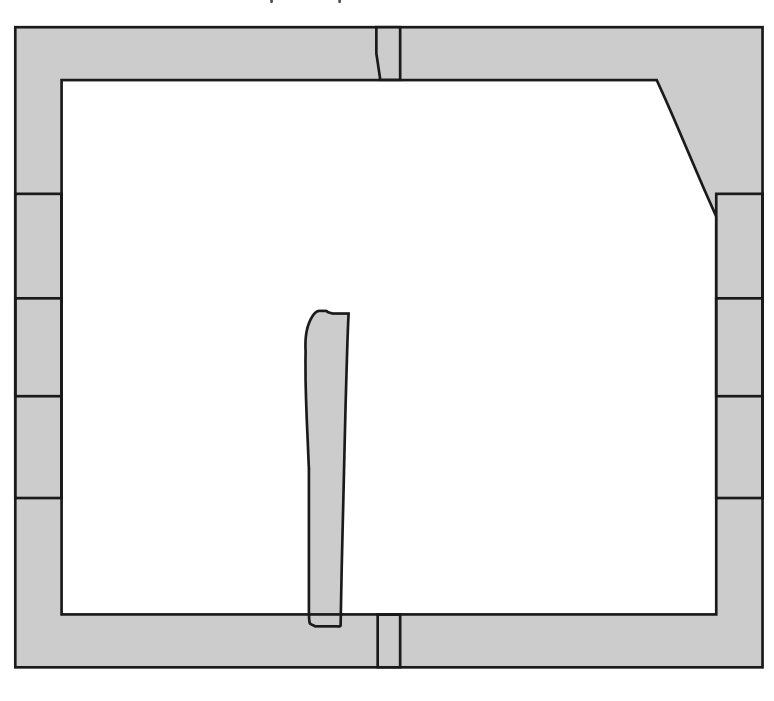
'MORF=4.9997 SHLN=100.0'



midway interpolation

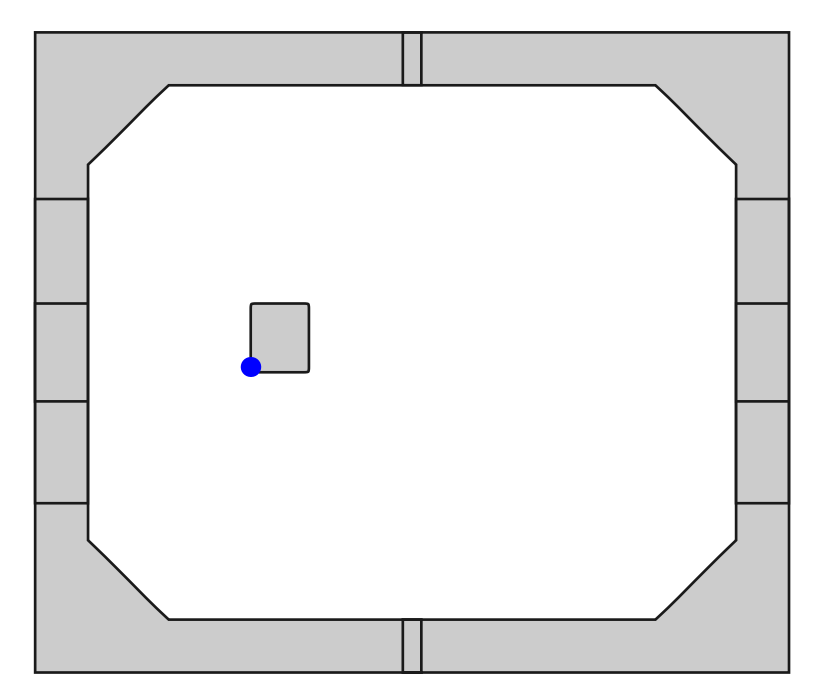


proposed fix

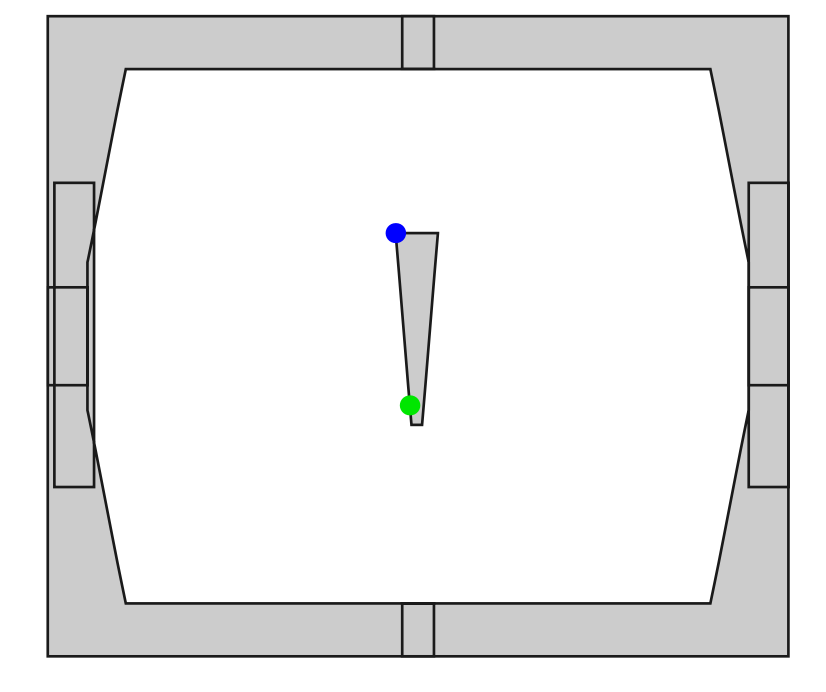


'MORF=10.0003' midway interpolation proposed fix 'MORF=4.9997'

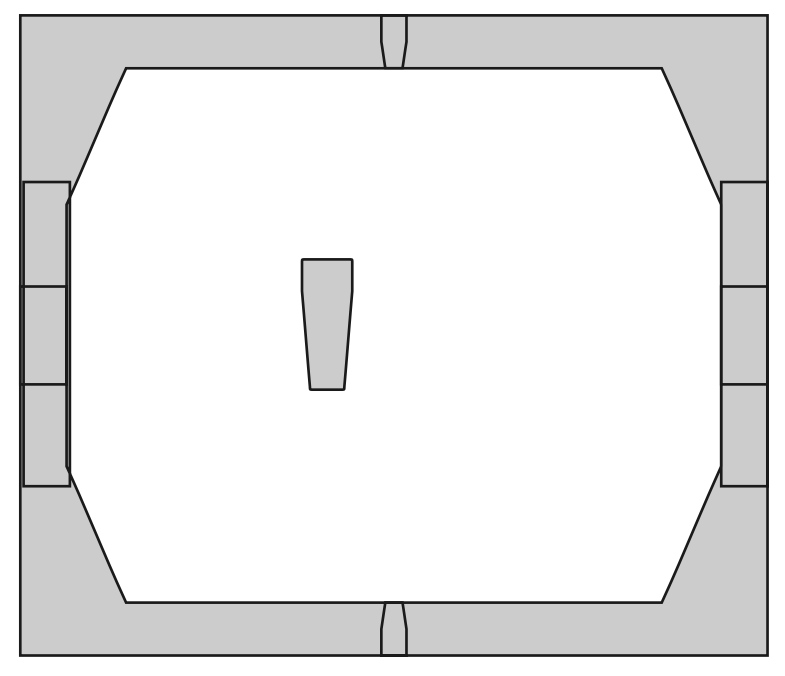
'MORF=10.0003 SHLN=100.0'



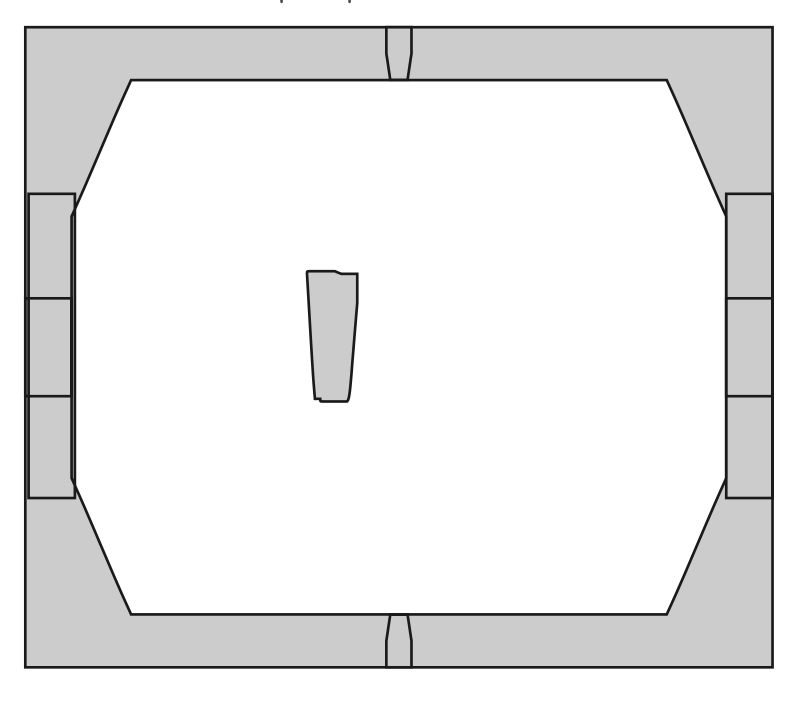
'MORF=4.9997 SHLN=100.0'



midway interpolation

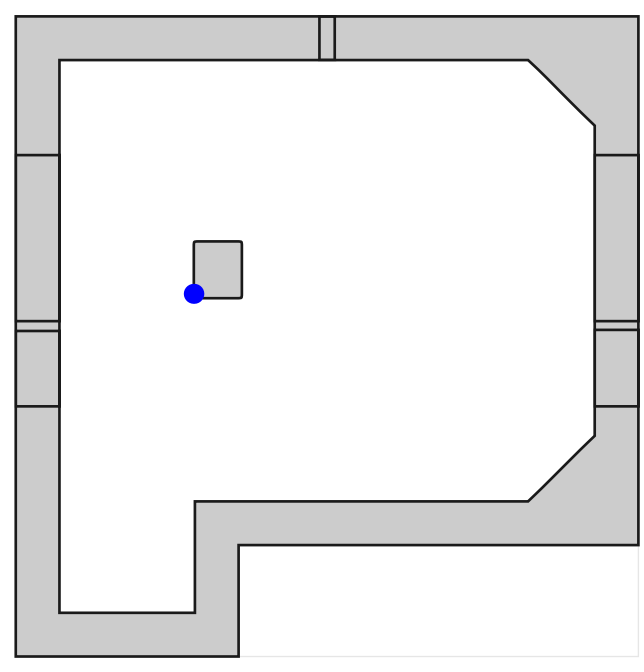


proposed fix

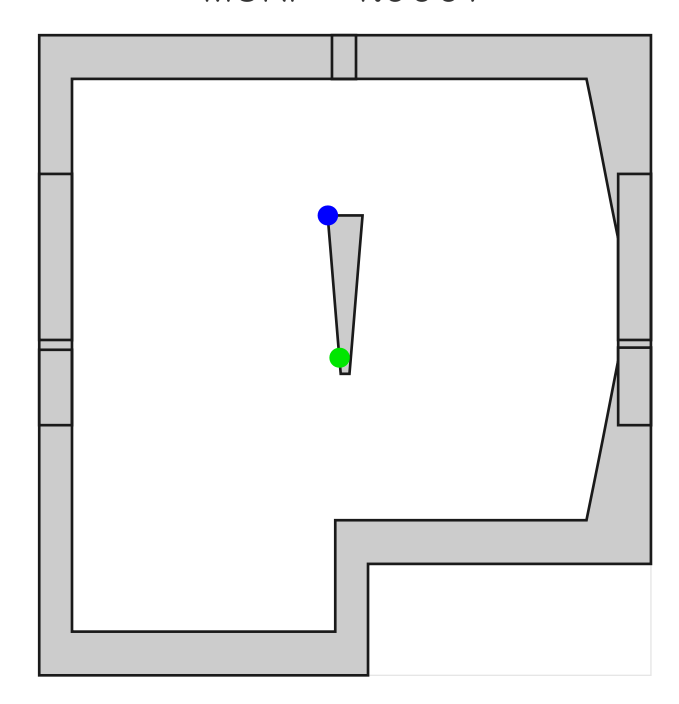


tolerance: 0.95

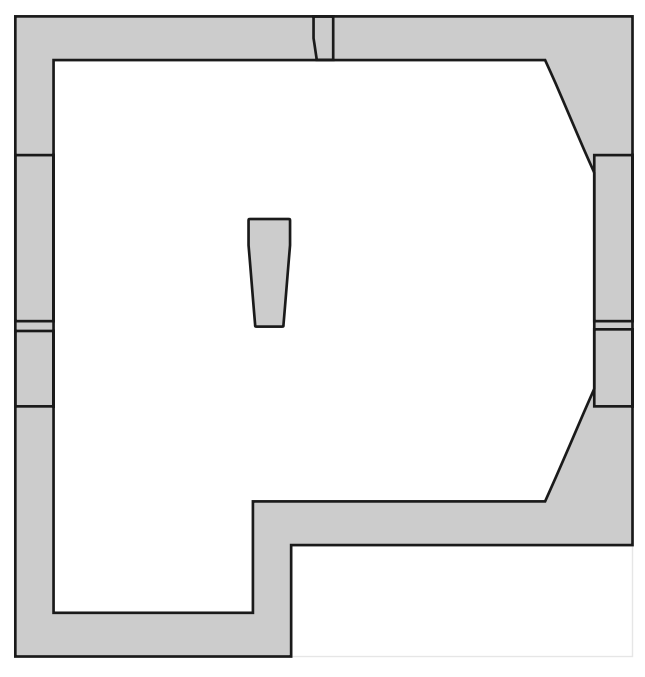
'MORF=10.0003'



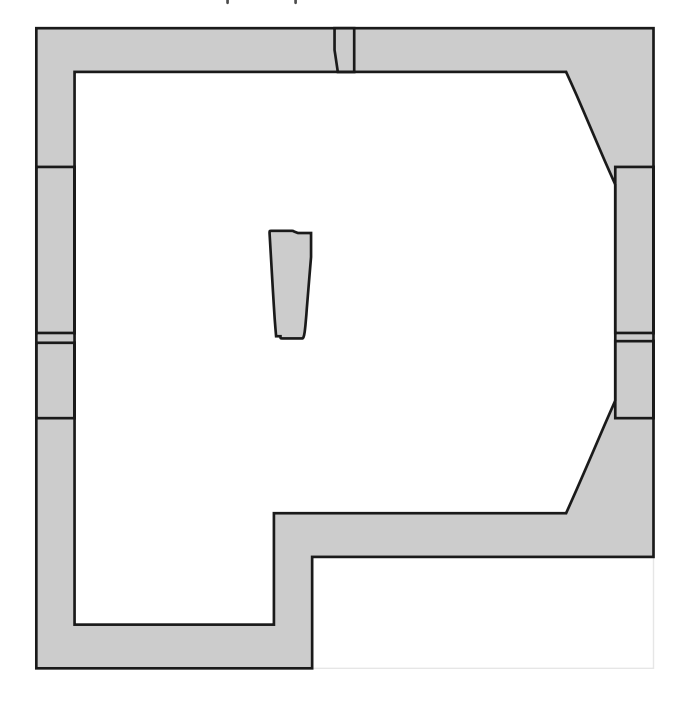
'MORF=4.9997'



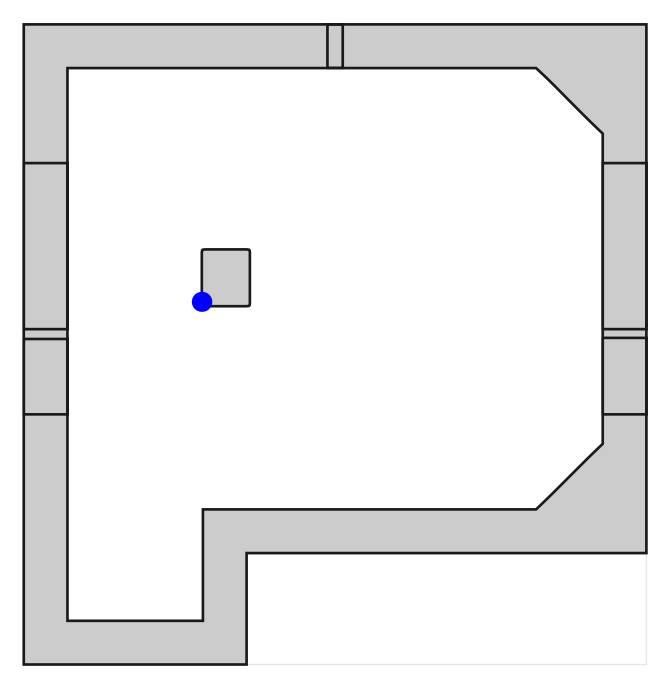
midway interpolation



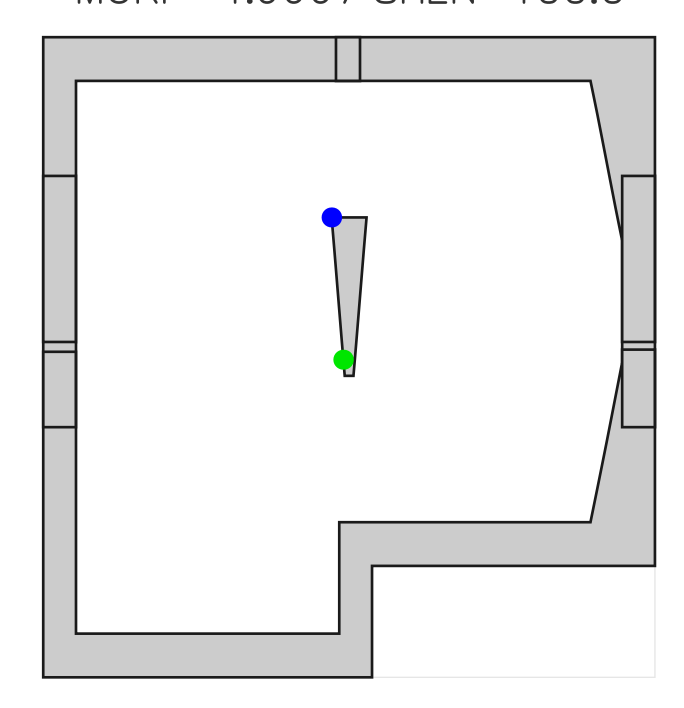
proposed fix



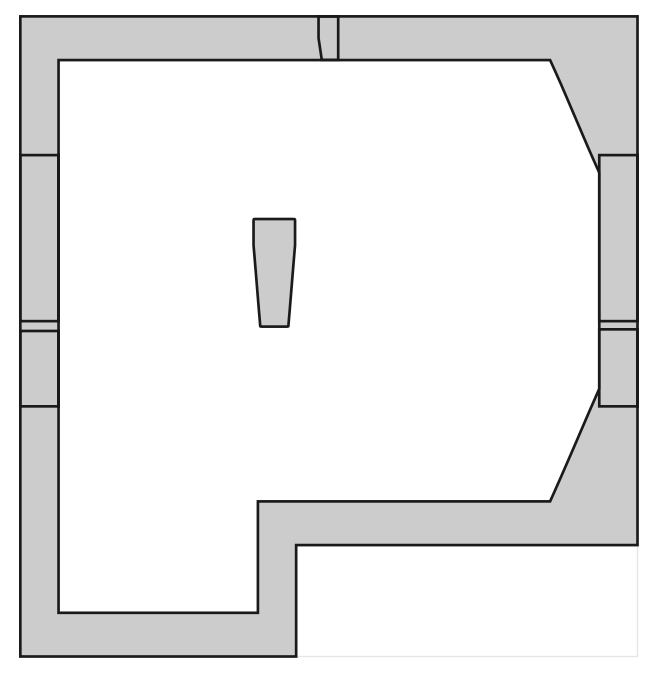
'MORF=10.0003 SHLN=100.0'



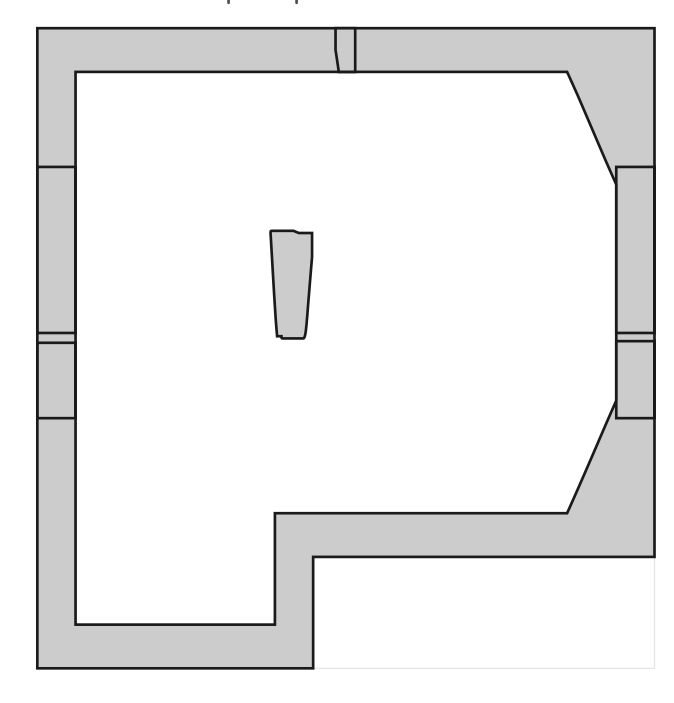
'MORF=4.9997 SHLN=100.0'



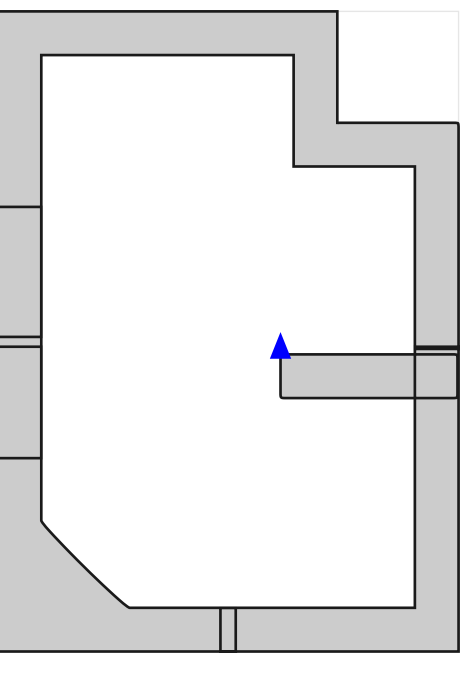
midway interpolation



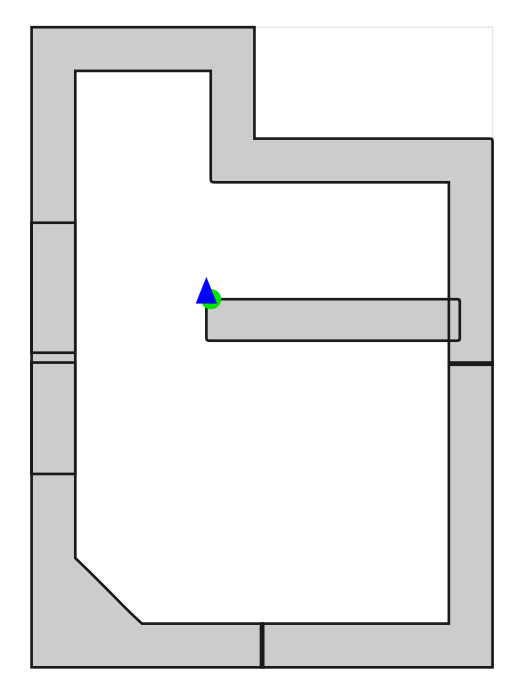
proposed fix



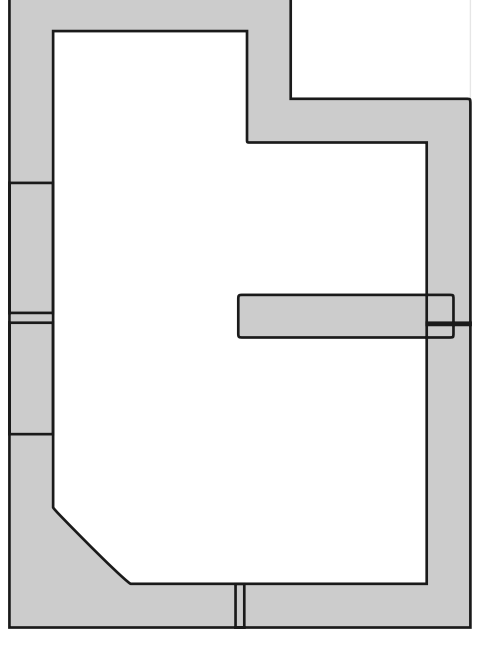
"



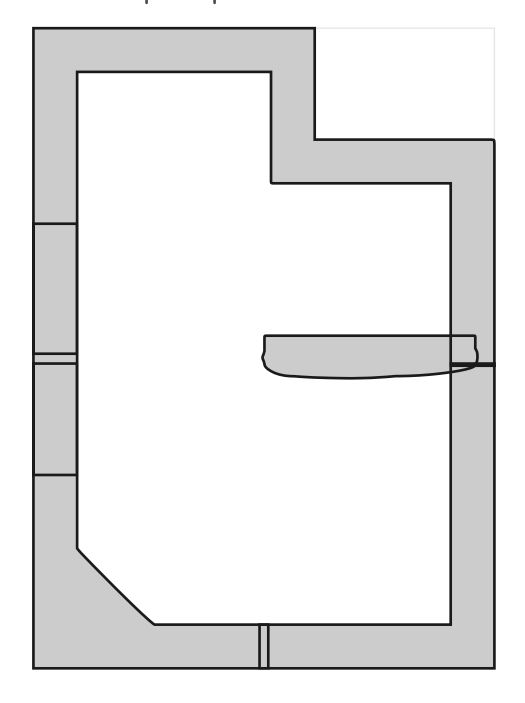
'MORF=10.0003'



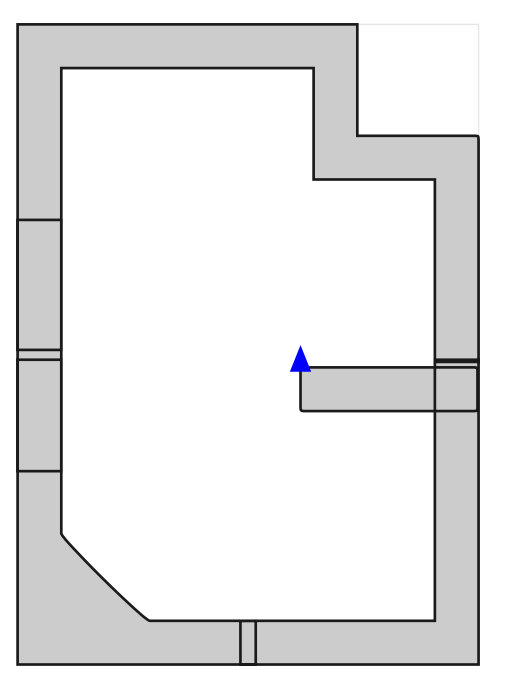
midway interpolation



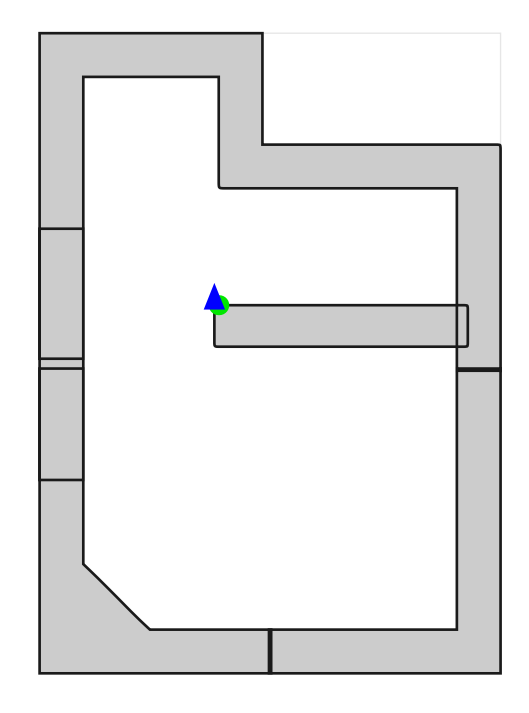
proposed fix



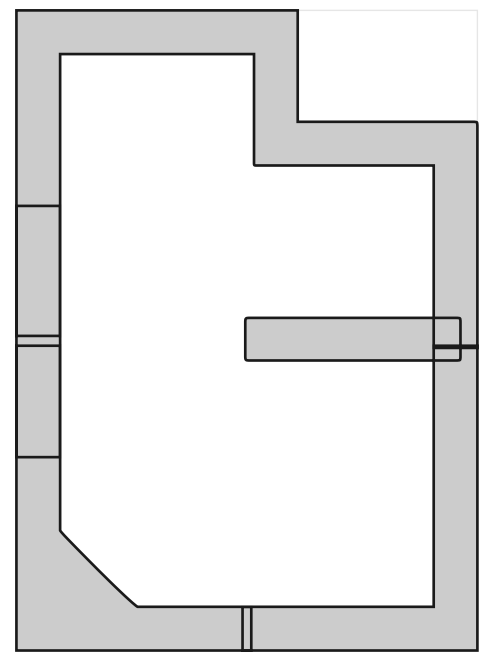
'SHLN=100.0'



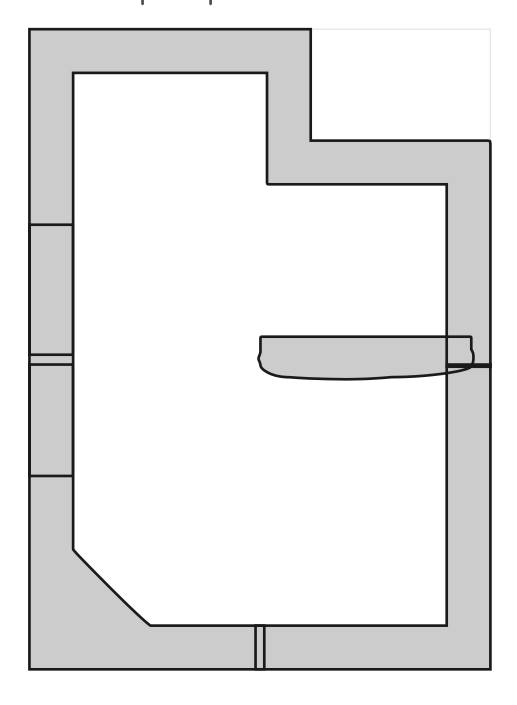
'MORF=10.0003 SHLN=100.0'

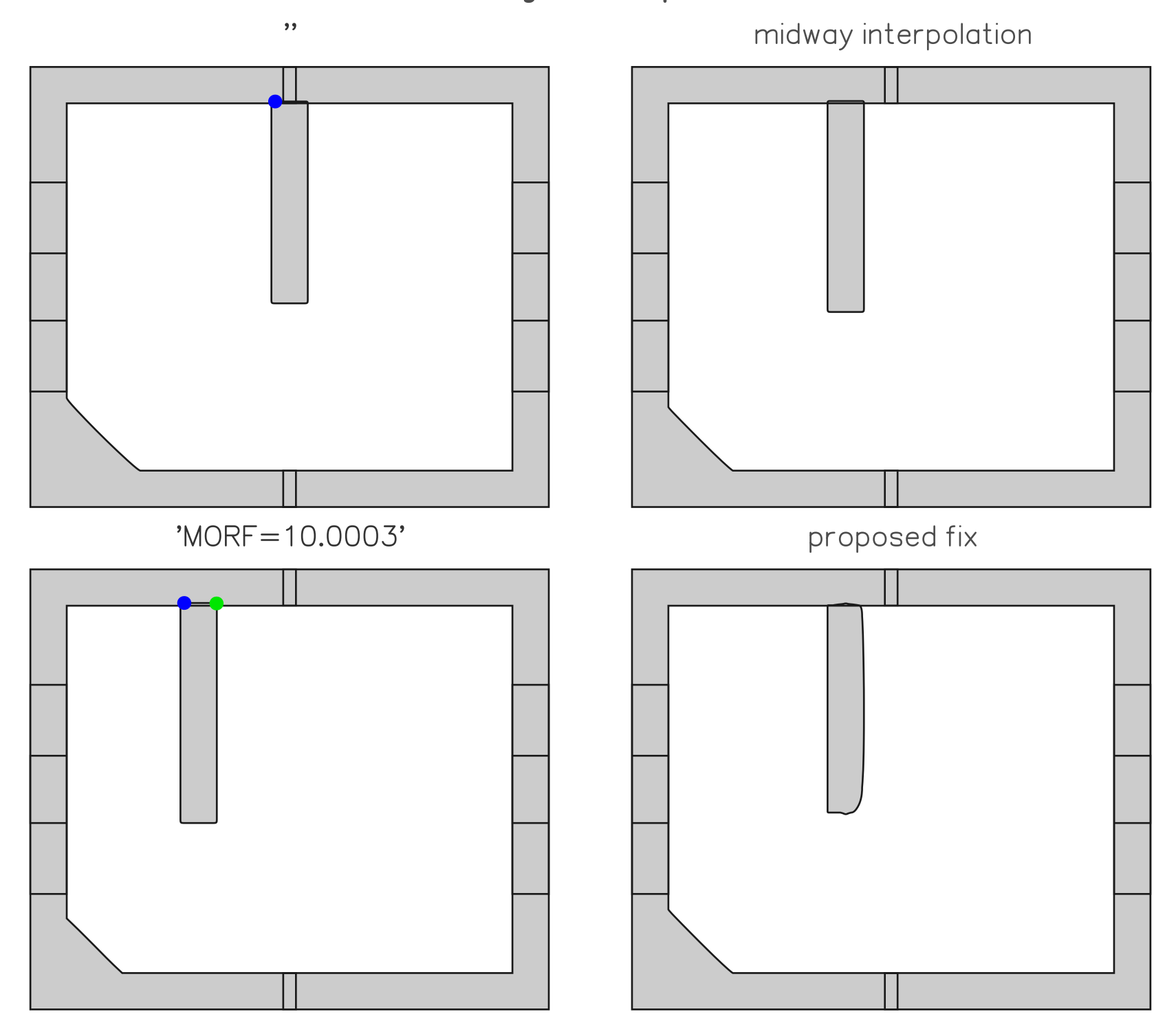


midway interpolation



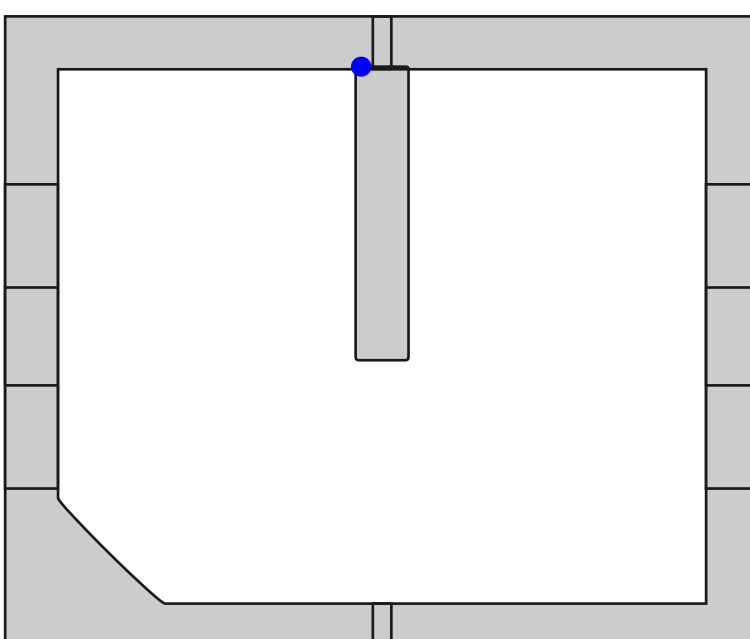
proposed fix



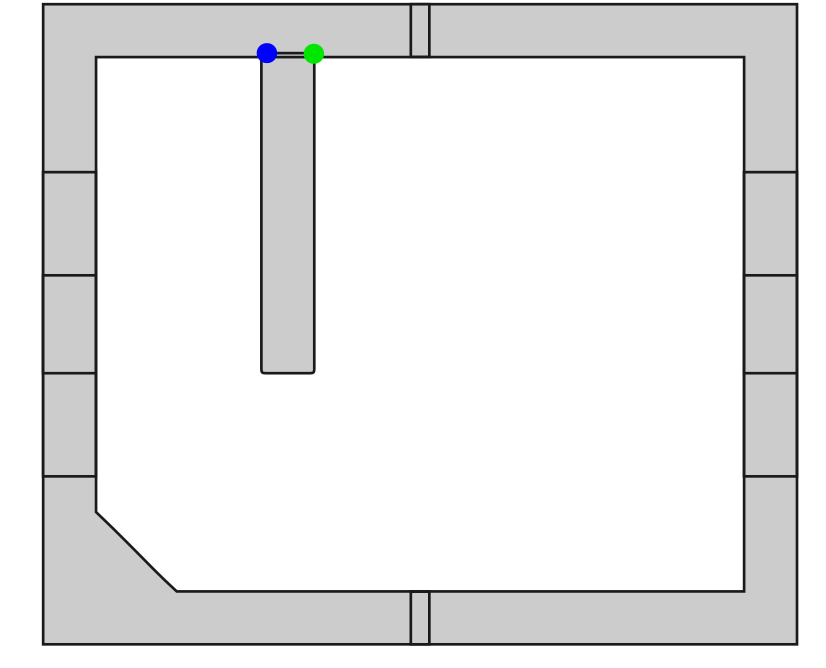


'MORF=10.0003' midway interpolation proposed fix 'MORF=4.9997'

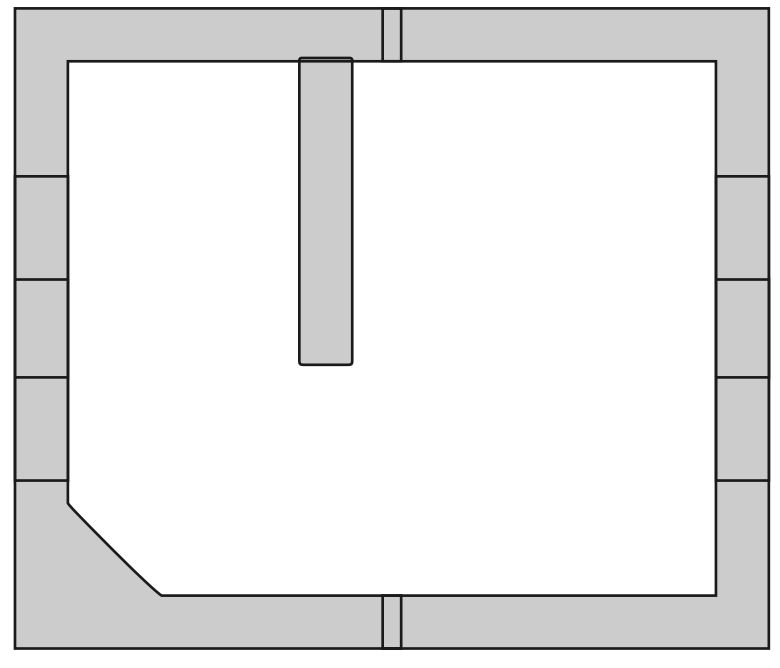
'SHLN=100.0'



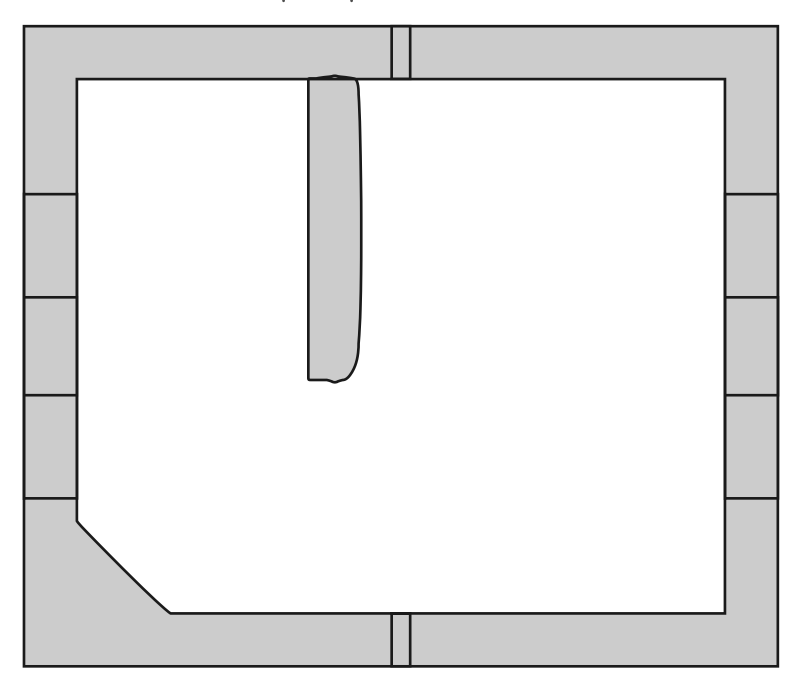
'MORF=10.0003 SHLN=100.0'



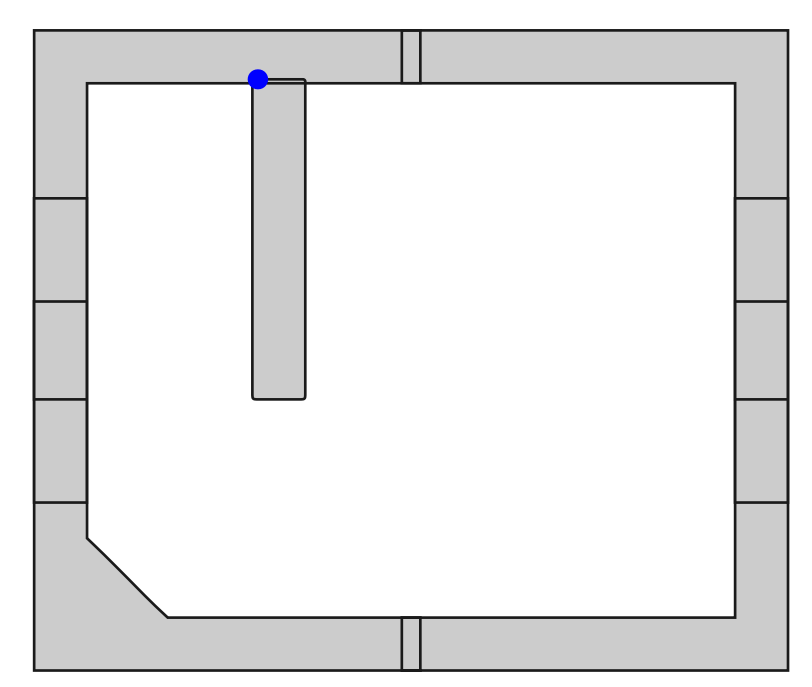
midway interpolation



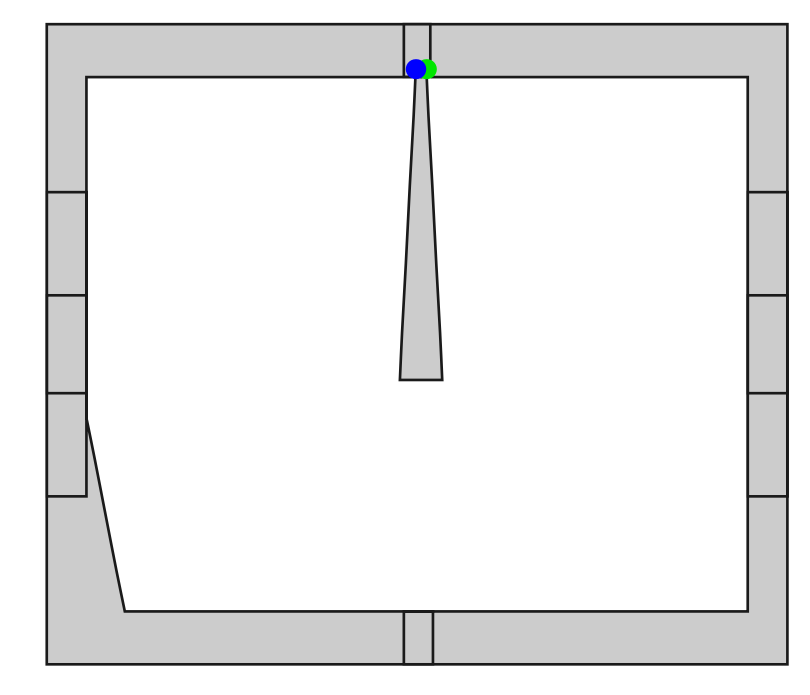
proposed fix



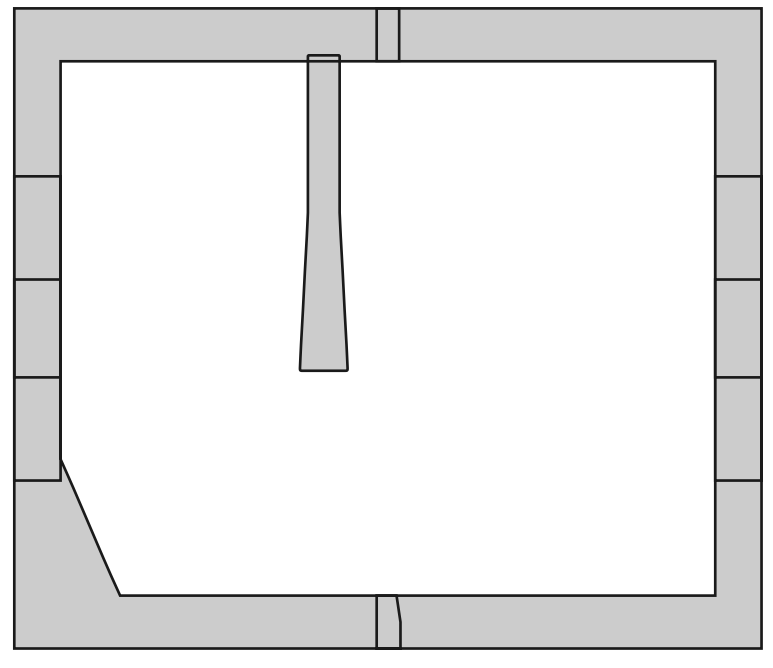
'MORF=10.0003 SHLN=100.0'



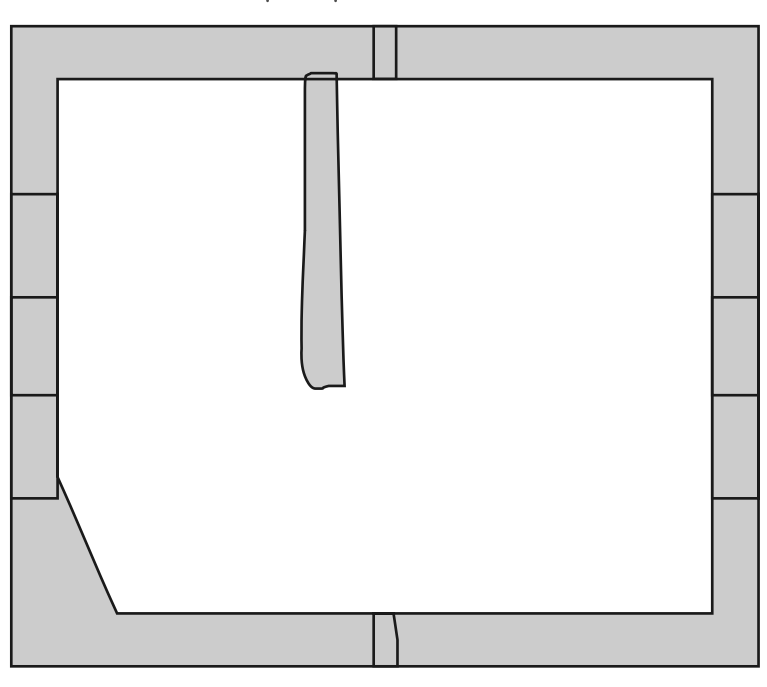
'MORF=4.9997 SHLN=100.0'



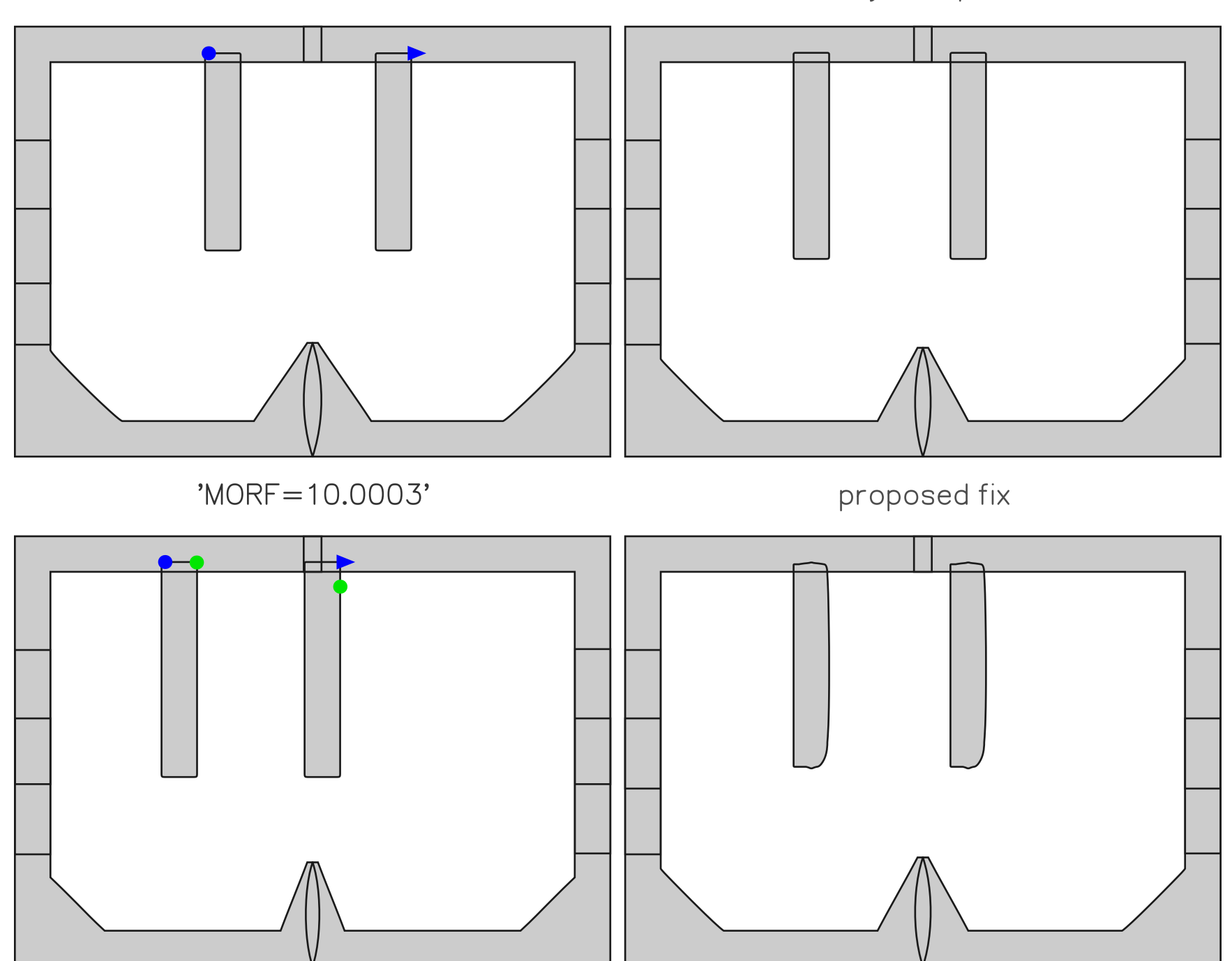
midway interpolation



proposed fix

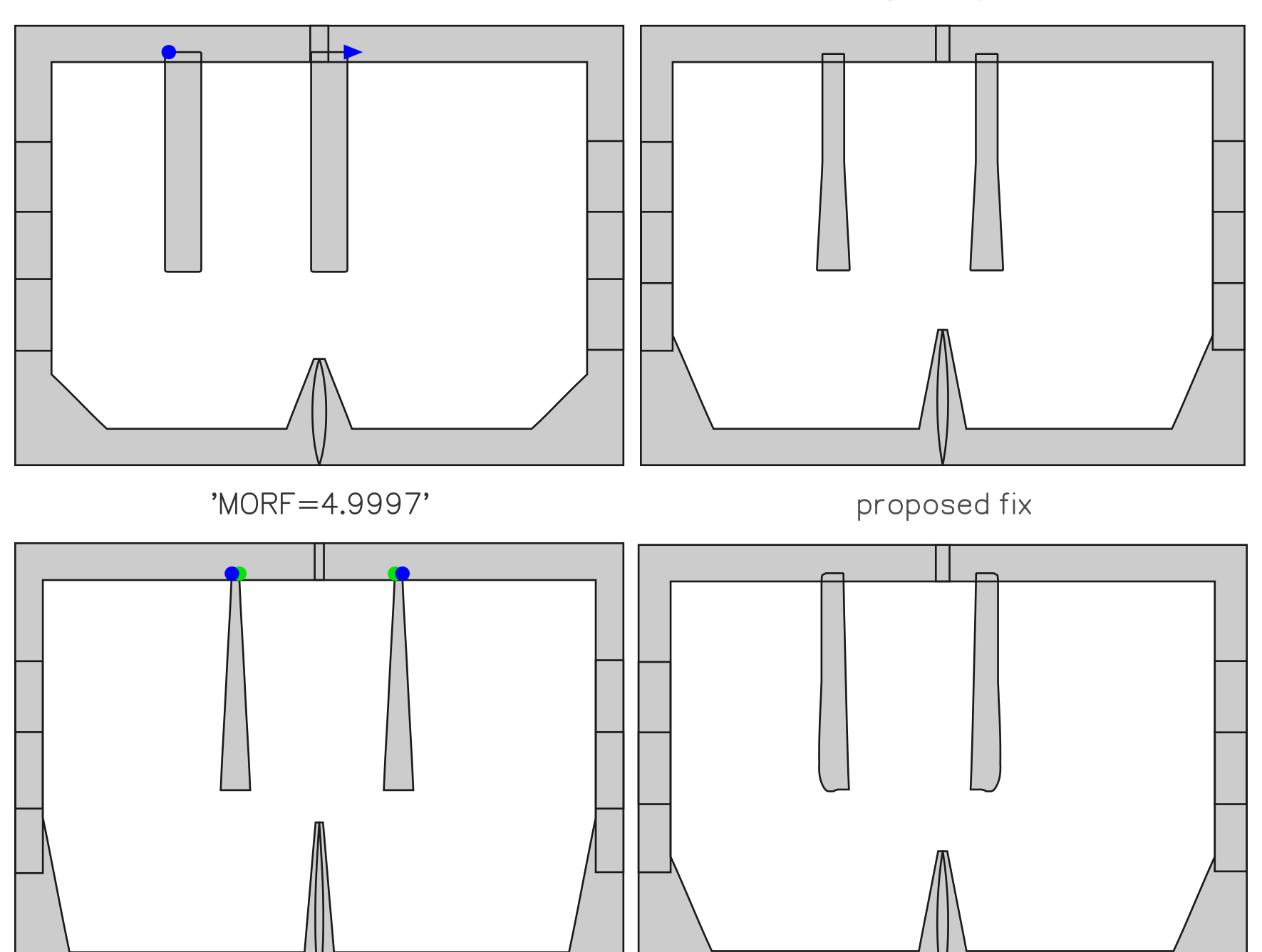


"



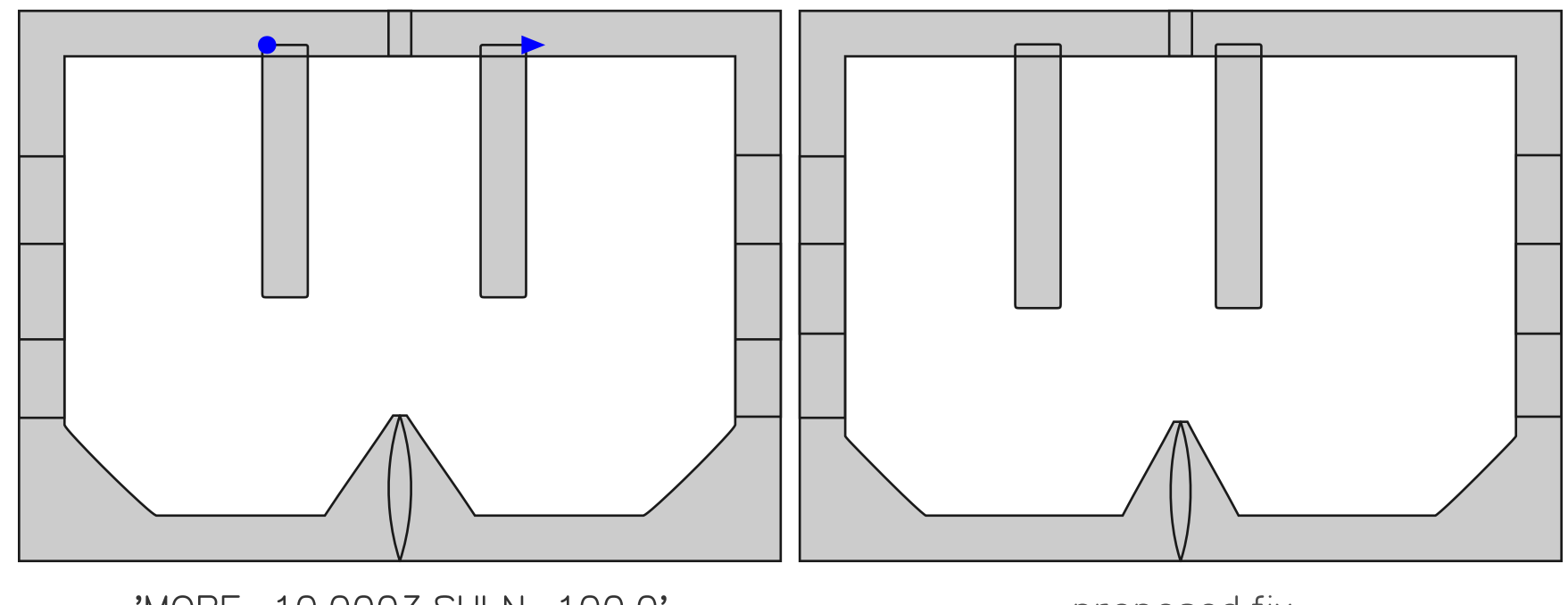
'MORF=10.0003'

midway interpolation



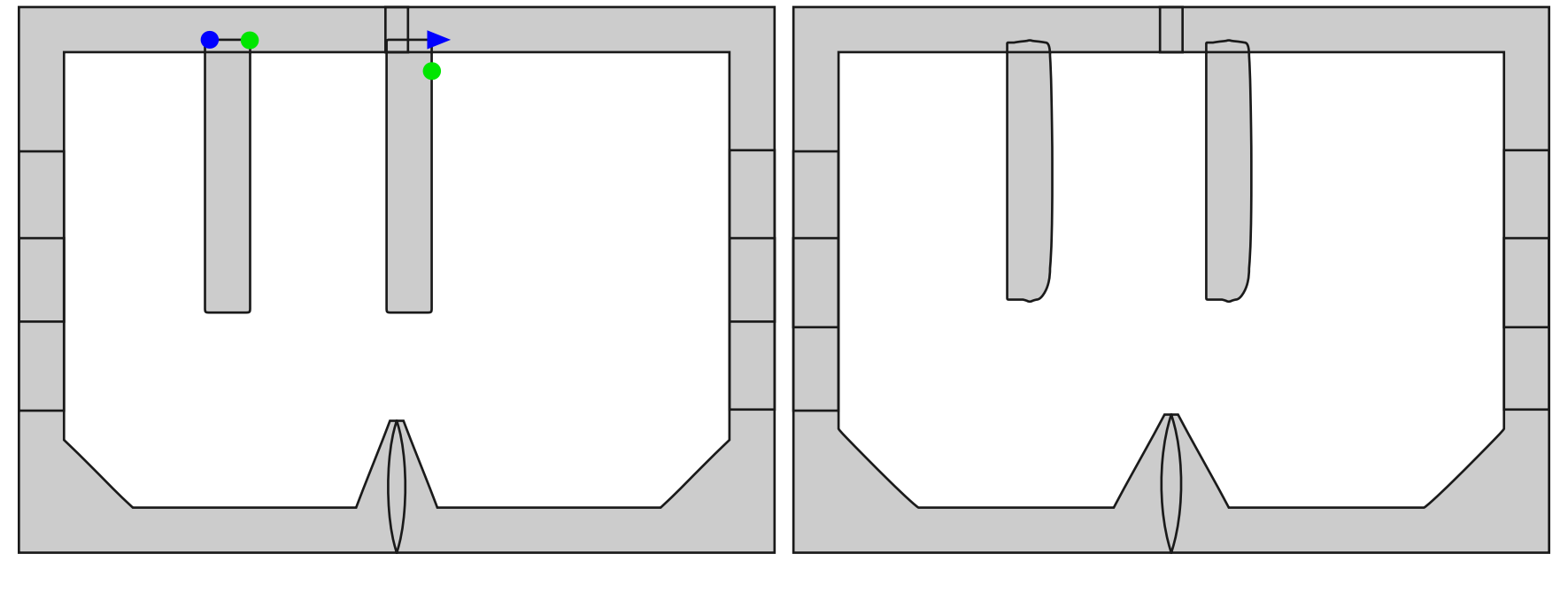
'SHLN=100.0'

midway interpolation



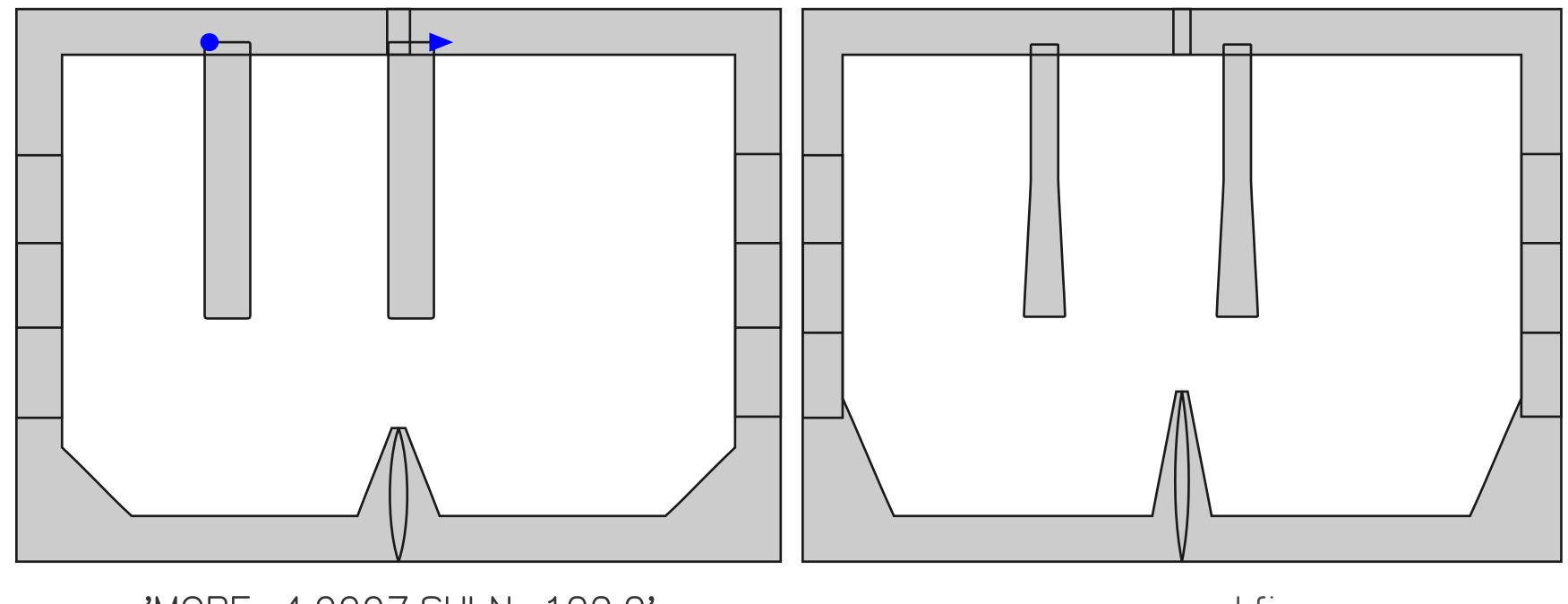
'MORF=10.0003 SHLN=100.0'

proposed fix



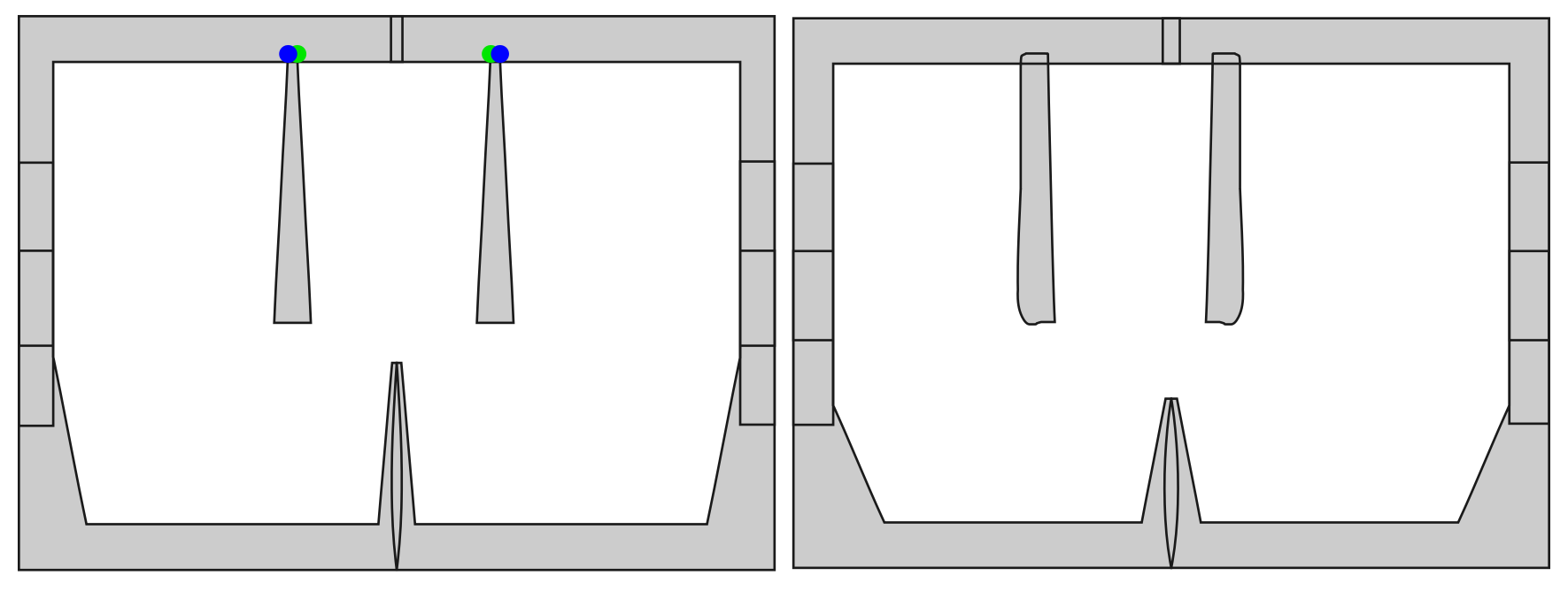
'MORF=10.0003 SHLN=100.0'

midway interpolation



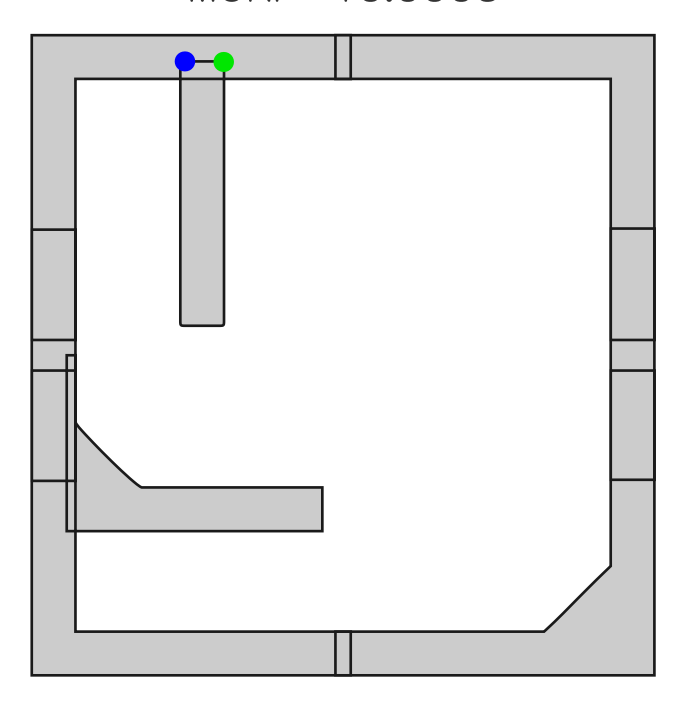
'MORF=4.9997 SHLN=100.0'

proposed fix

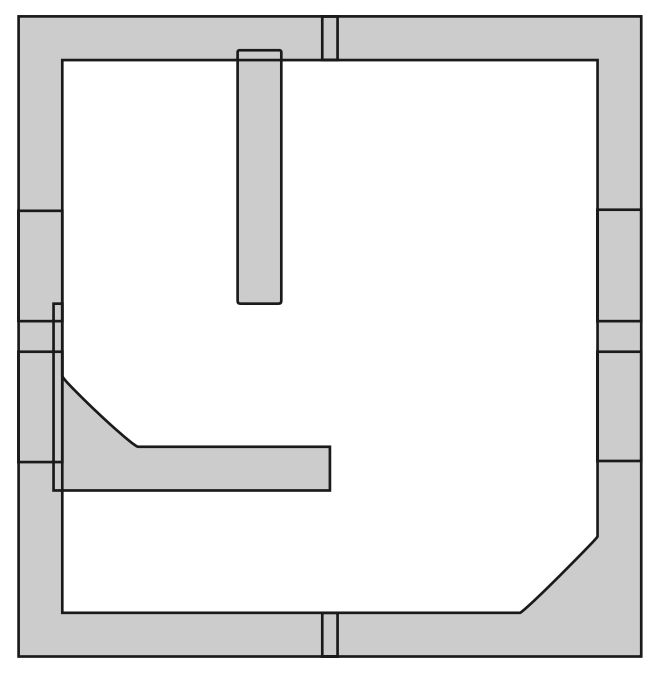


"

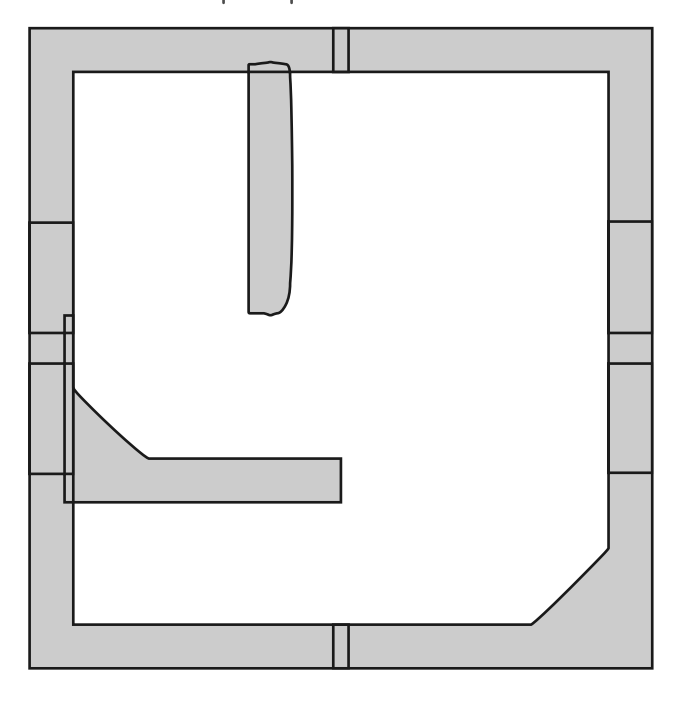
'MORF=10.0003'



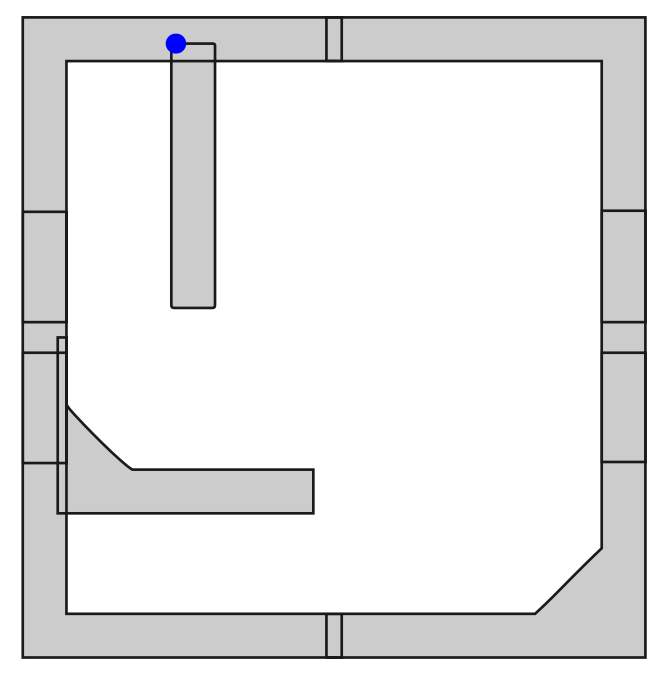
midway interpolation



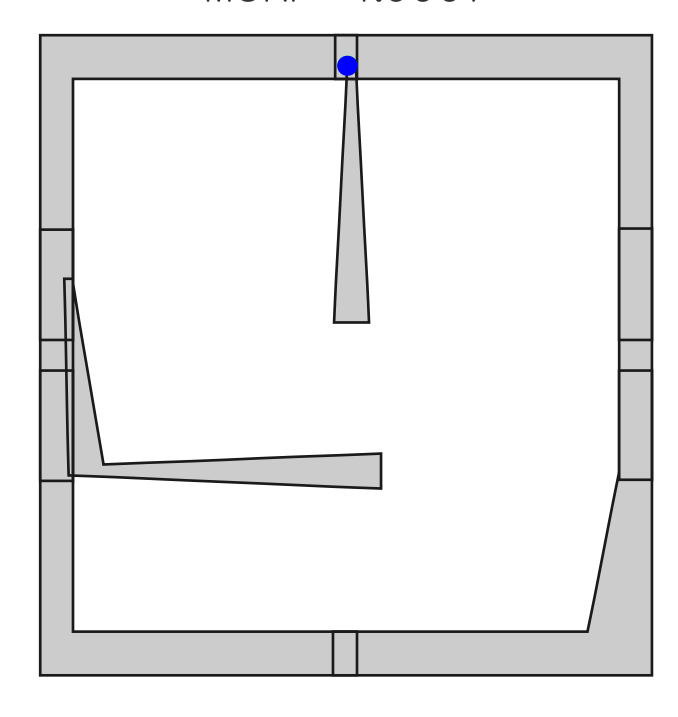
proposed fix



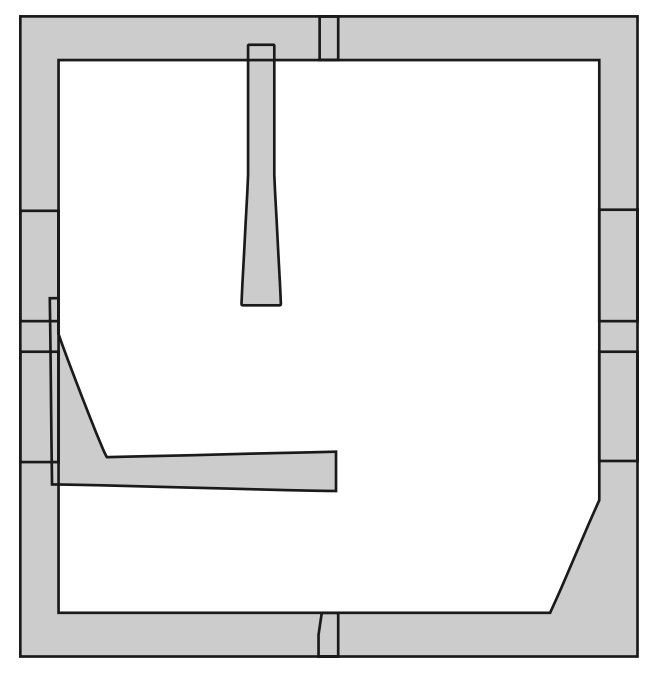
'MORF=10.0003'



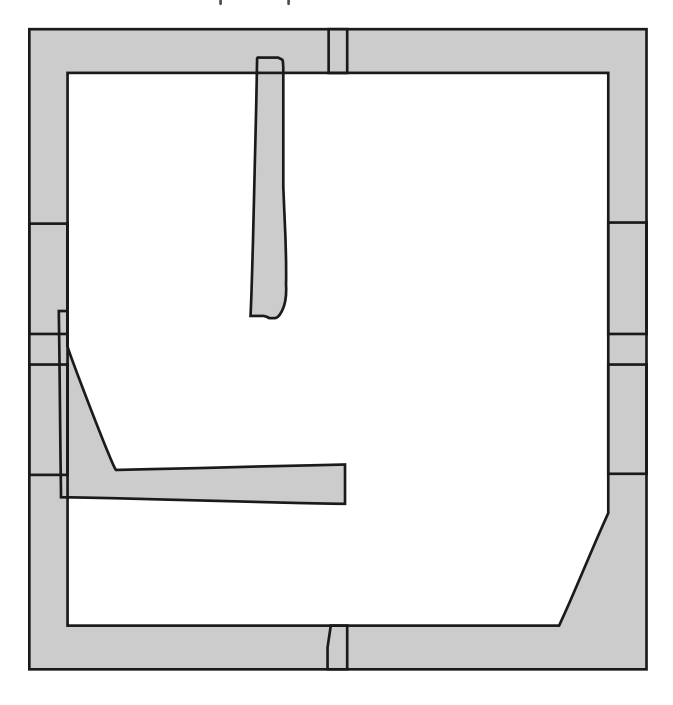
'MORF=4.9997'



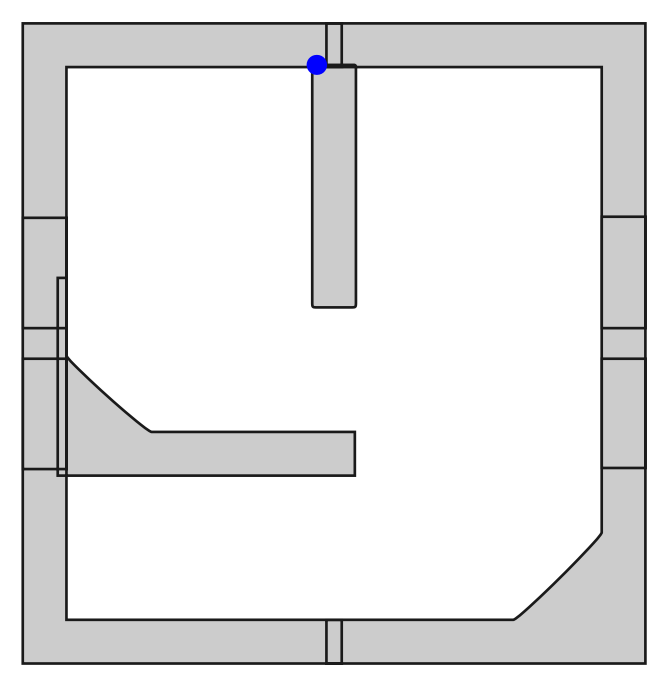
midway interpolation



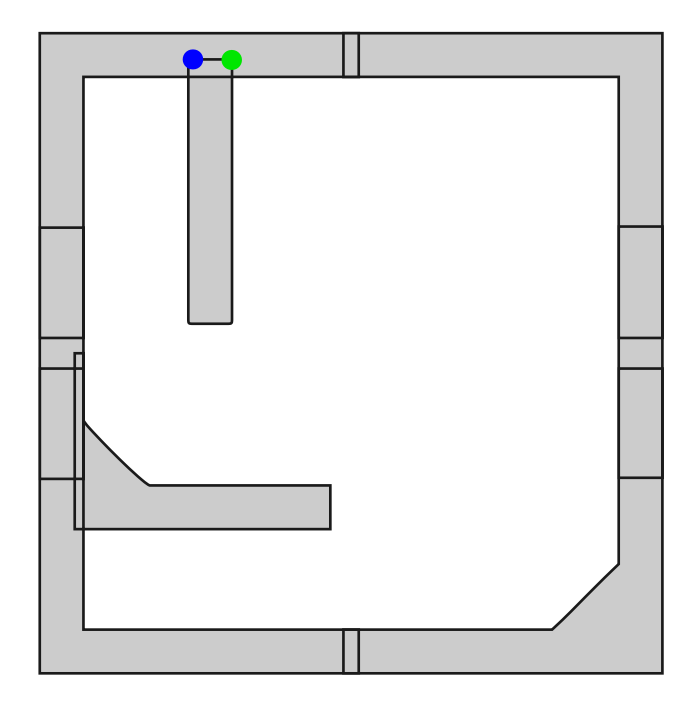
proposed fix



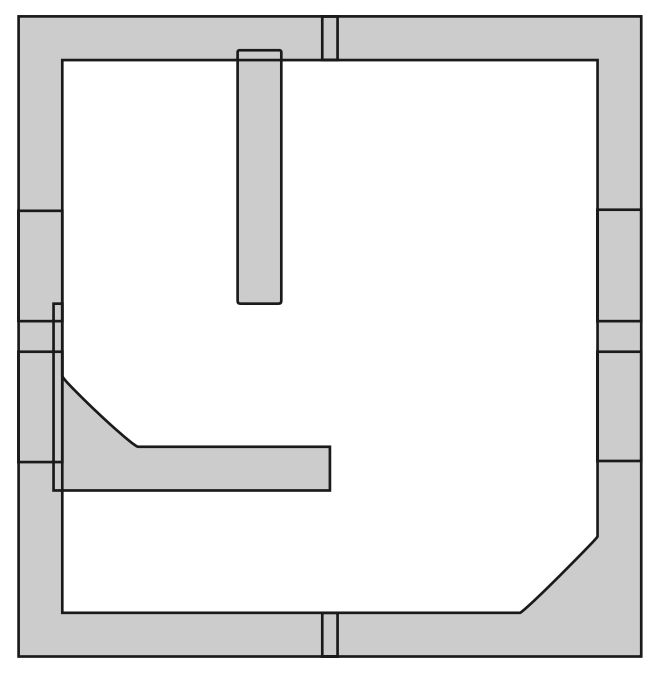
'SHLN=100.0'



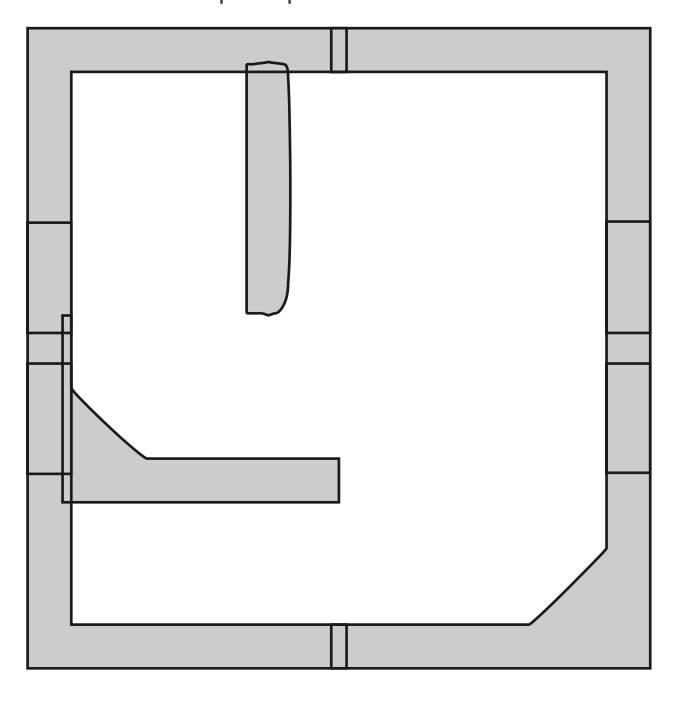
'MORF=10.0003 SHLN=100.0'



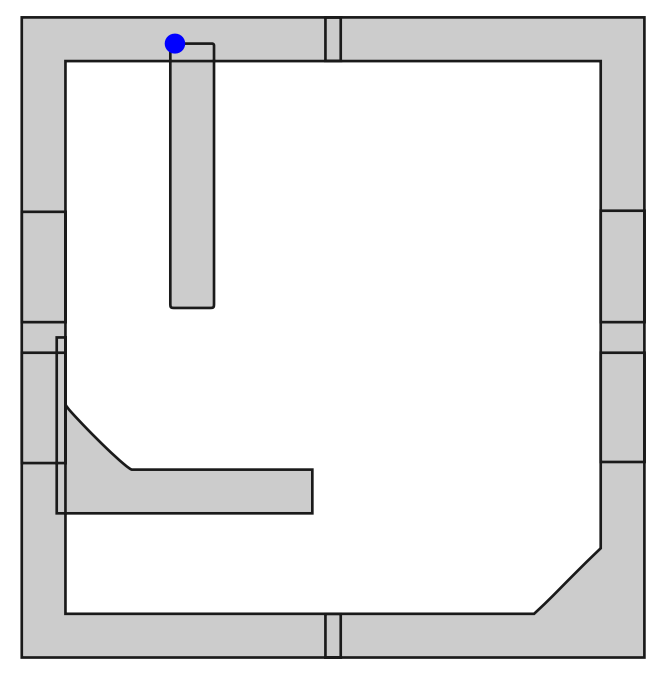
midway interpolation



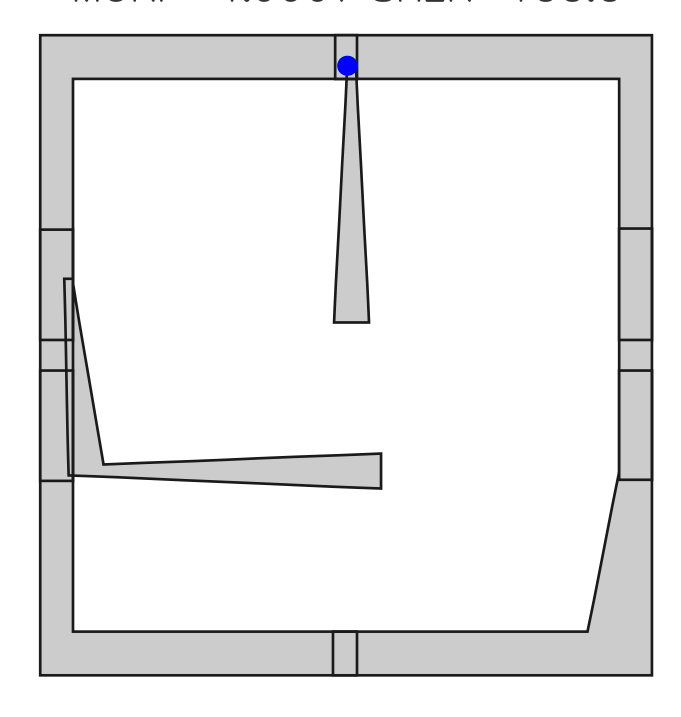
proposed fix



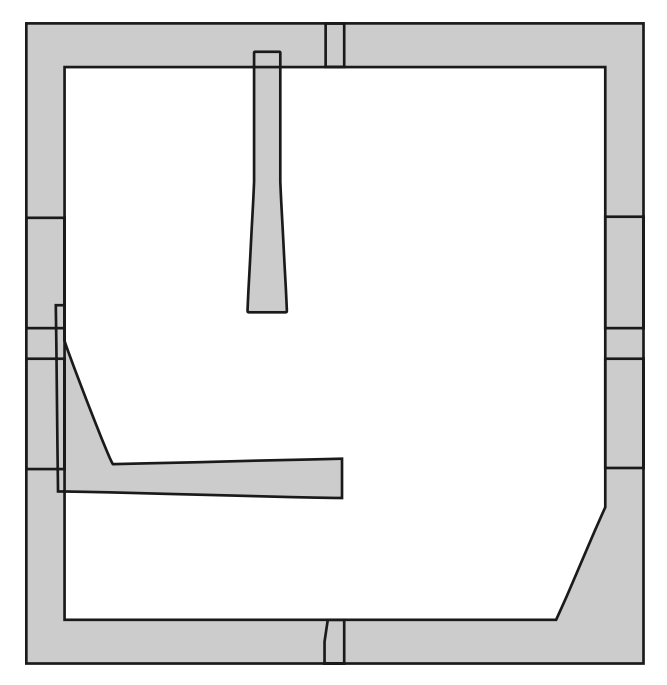
'MORF=10.0003 SHLN=100.0'



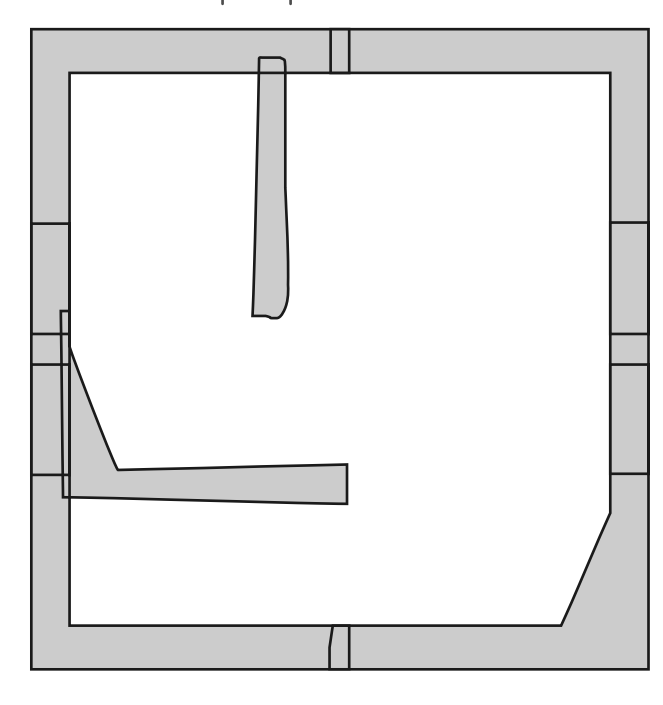
'MORF=4.9997 SHLN=100.0'



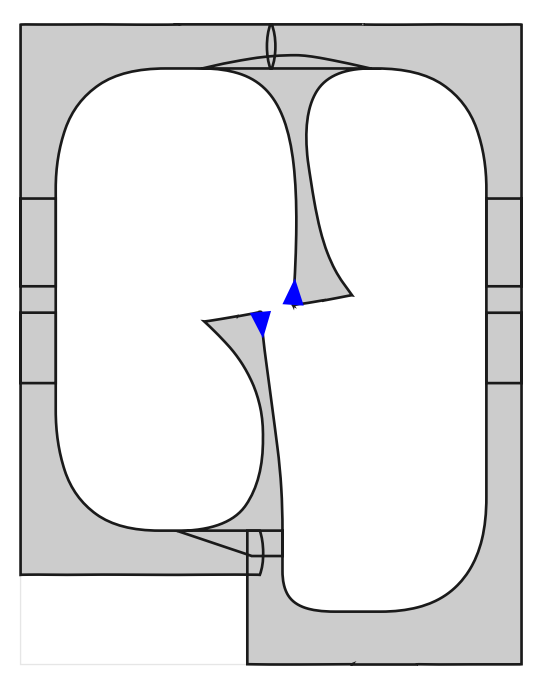
midway interpolation



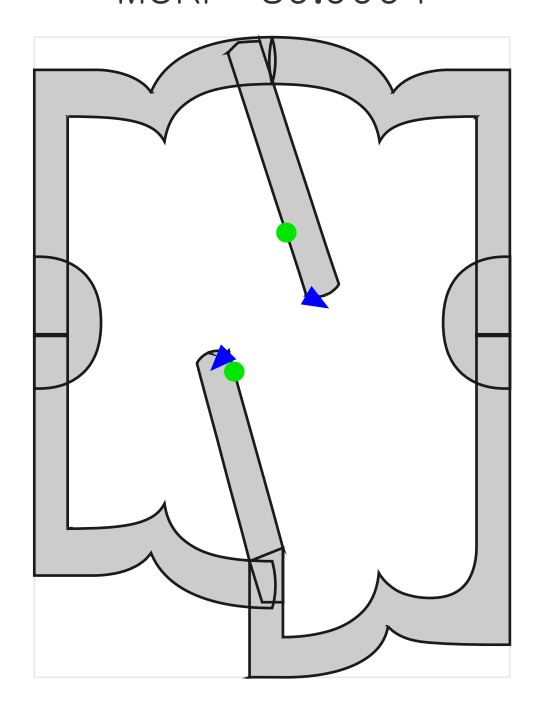
proposed fix



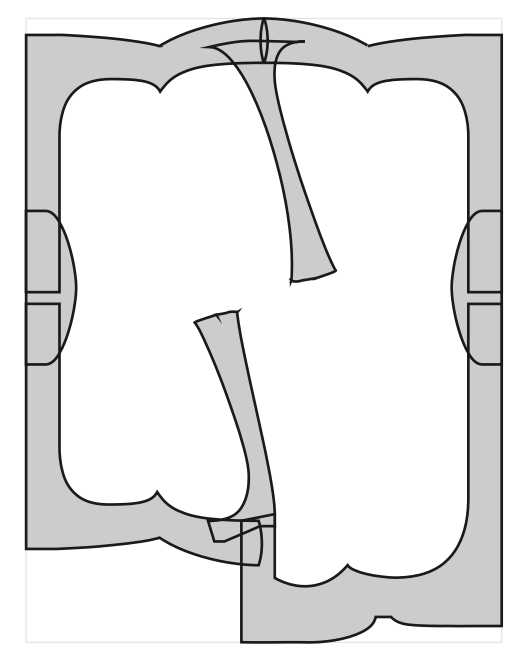
'MORF=35.0006'



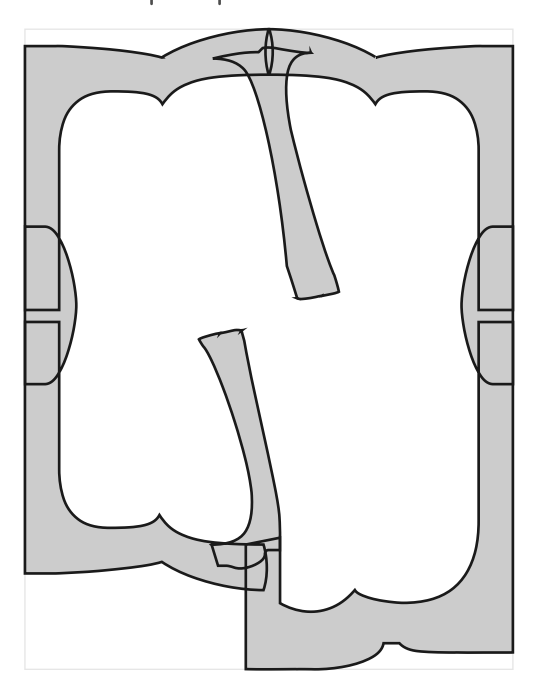
'MORF=39.9994'



midway interpolation



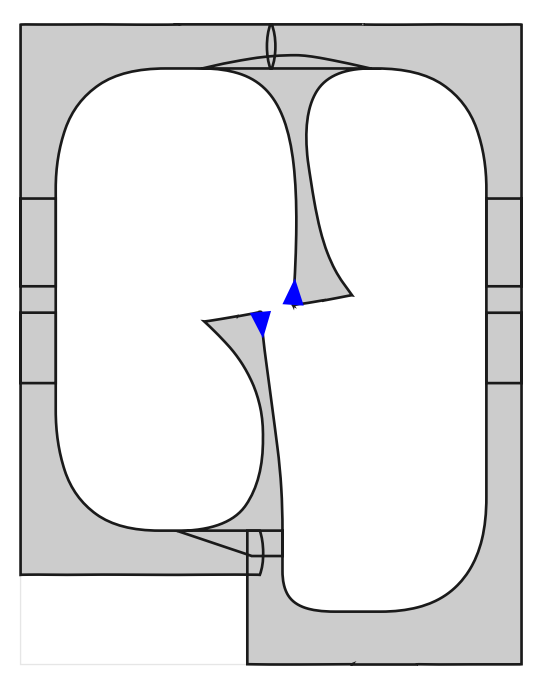
proposed fix



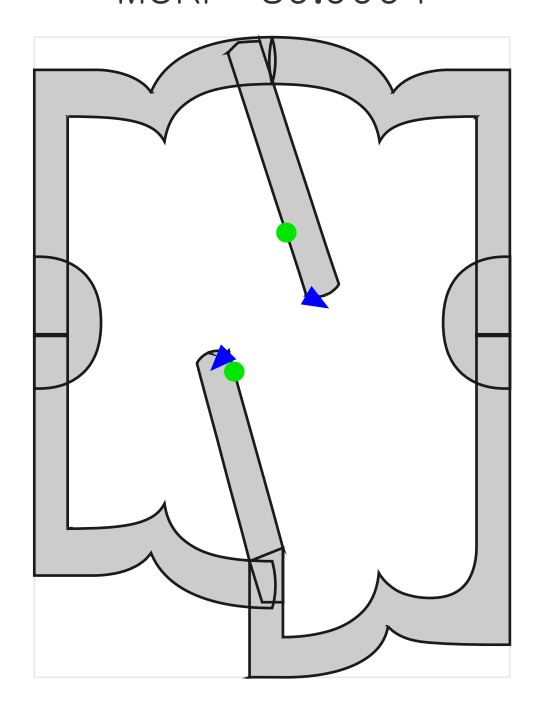
Eng.color2

tolerance: 0.73

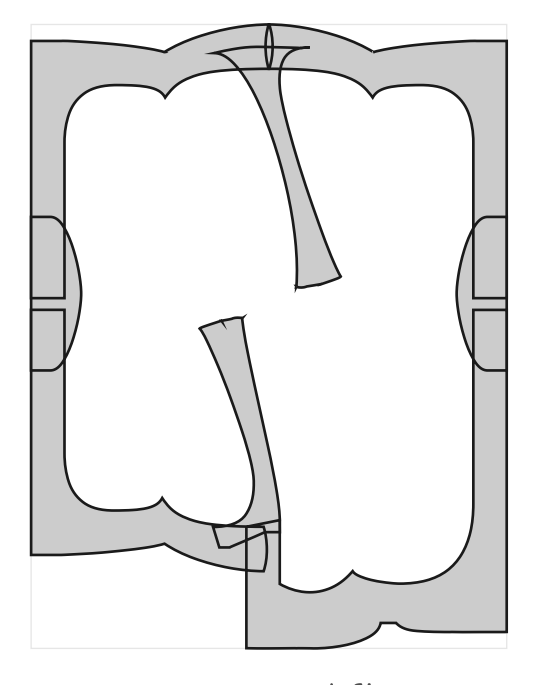
'MORF=35.0006'



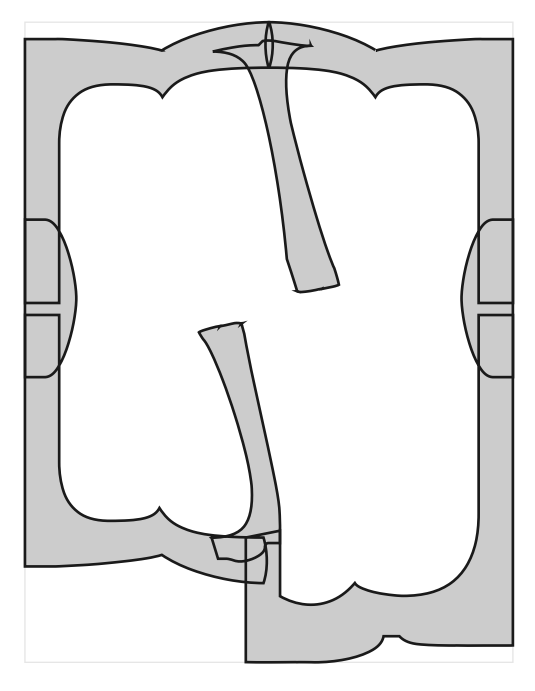
'MORF=39.9994'



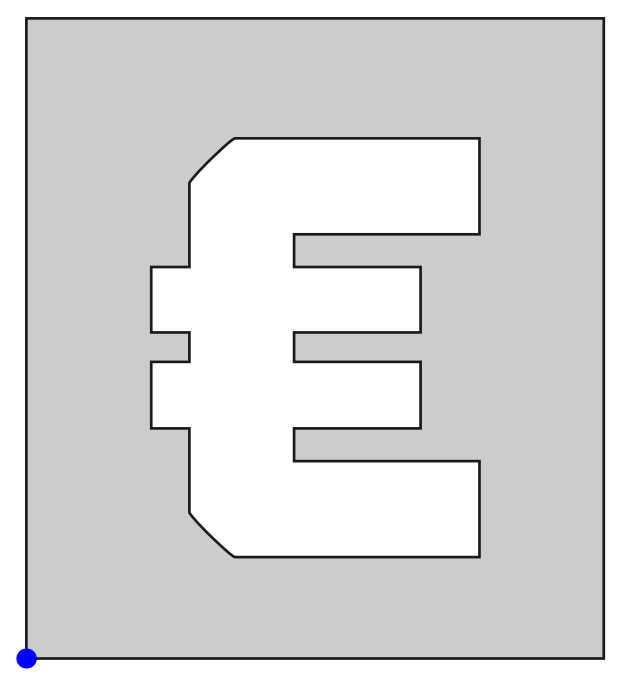
midway interpolation



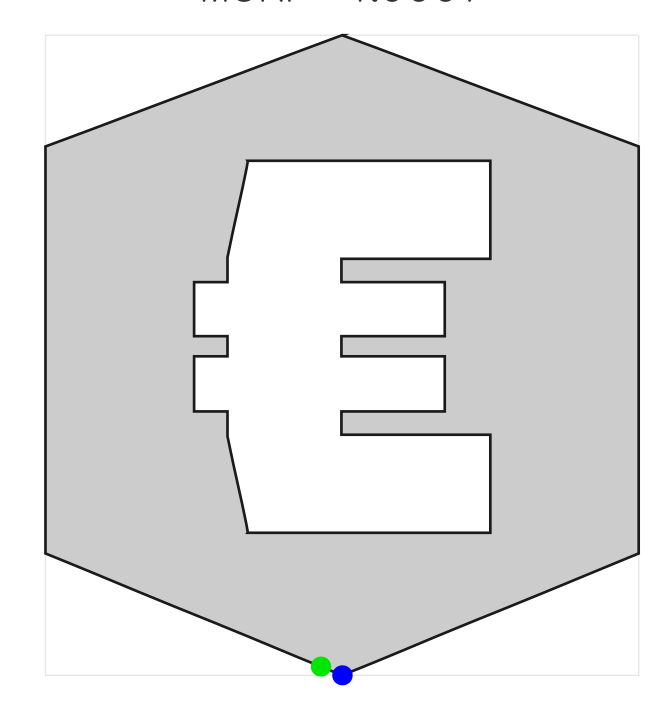
proposed fix



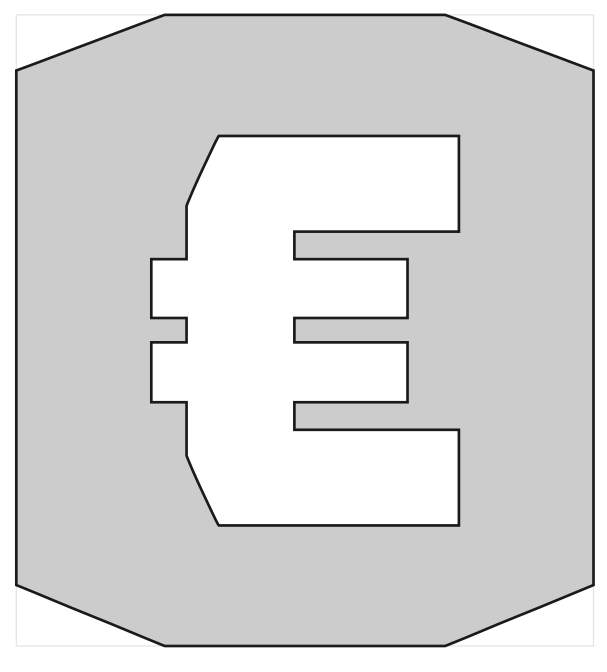
'MORF=10.0003'



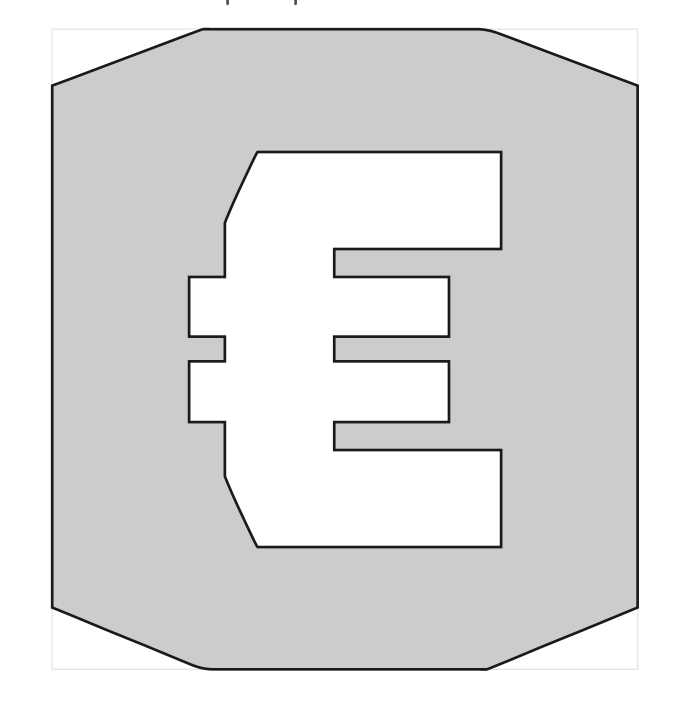
'MORF=4.9997'



midway interpolation



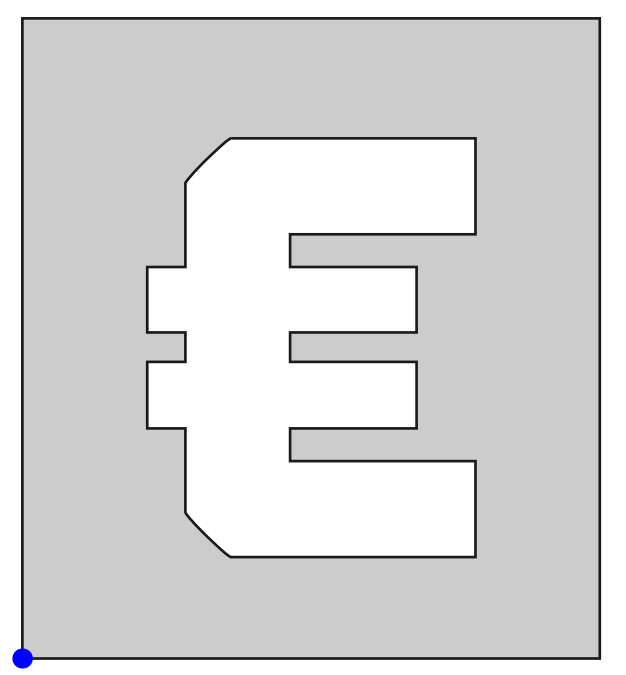
proposed fix



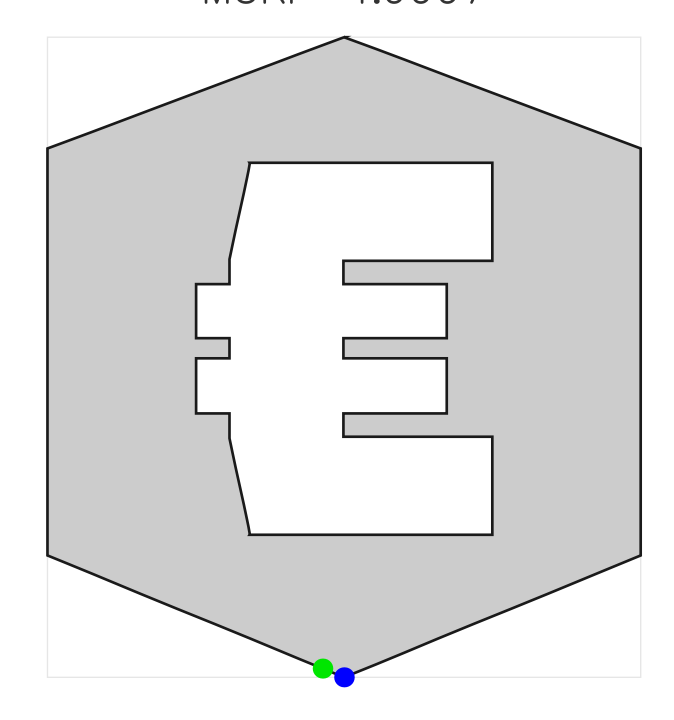
Euro.color2

wrong_start_point

'MORF=10.0003'

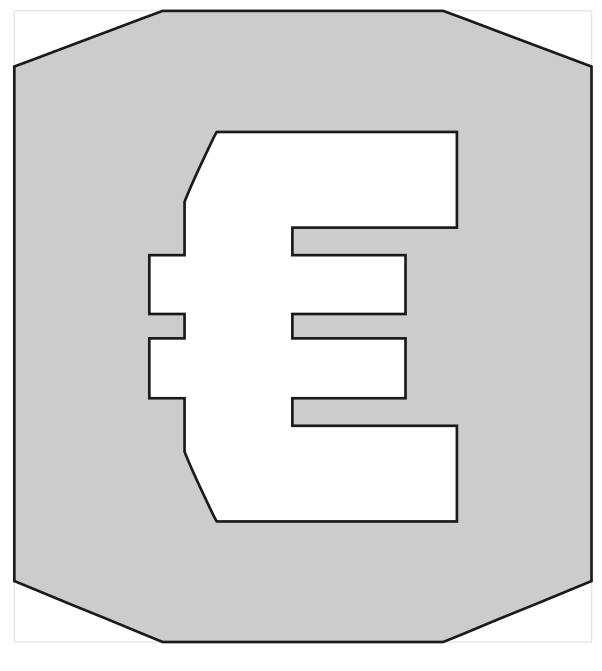


'MORF=4.9997'

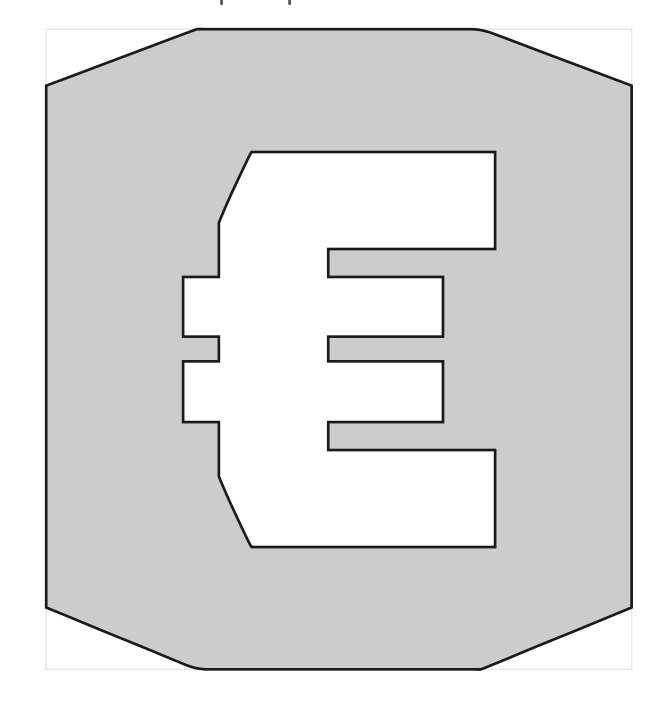


midway interpolation

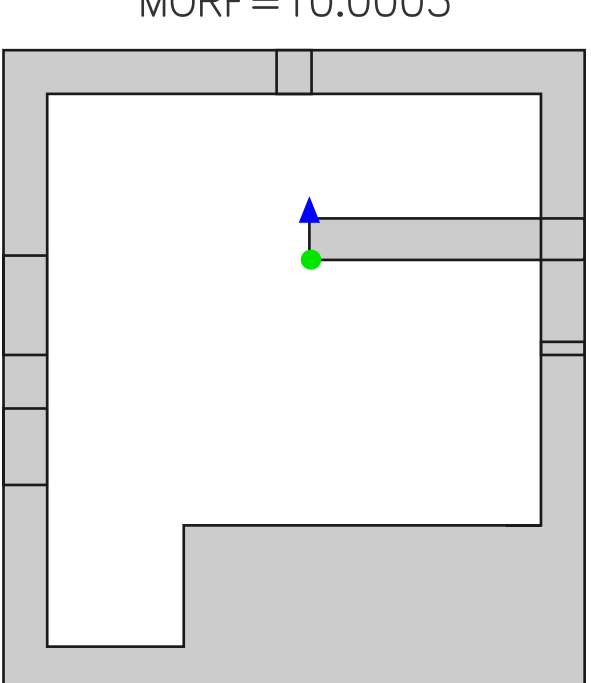
tolerance: 0.93

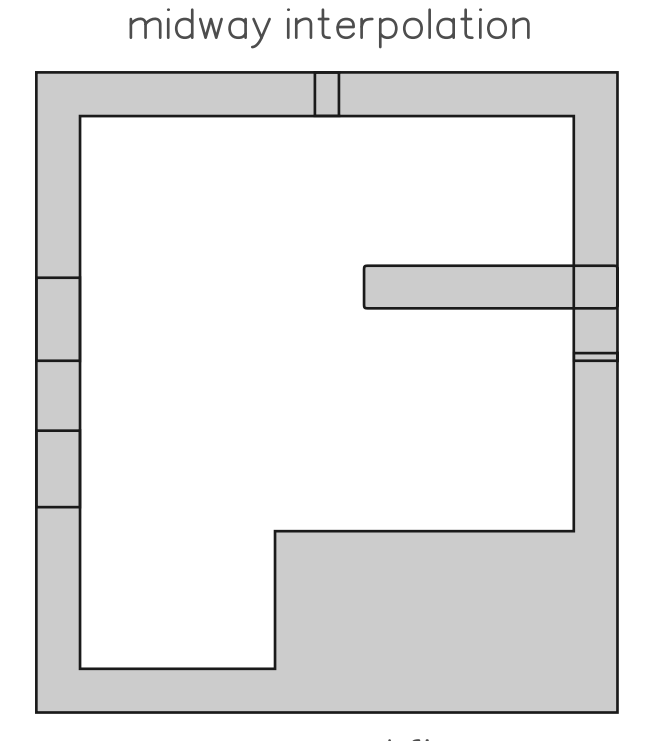


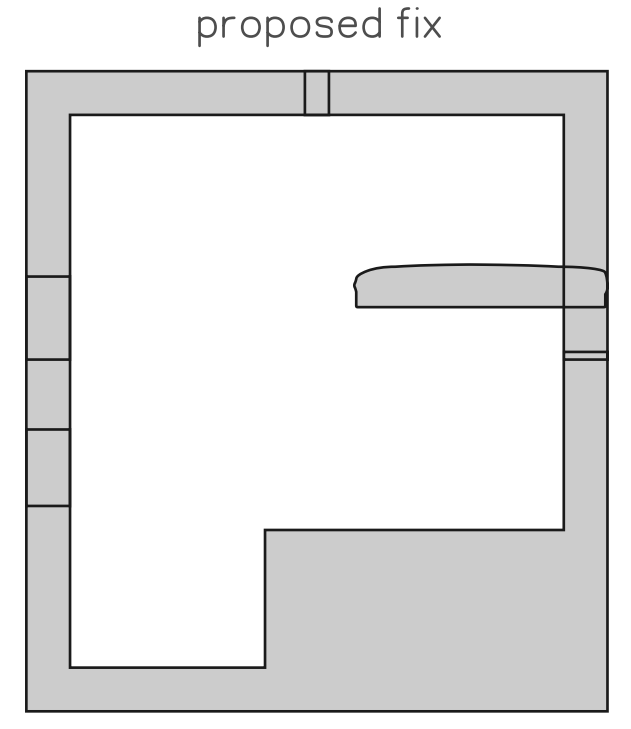
proposed fix



" 'MORF=10.0003'

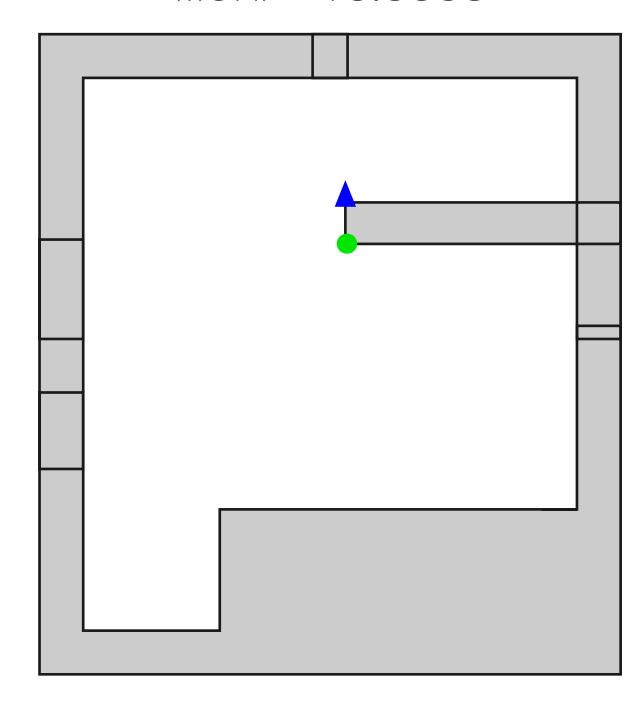




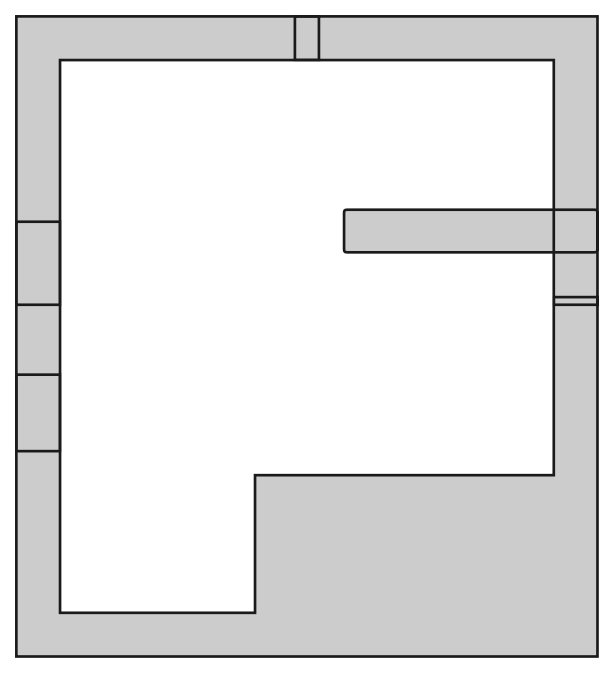


"

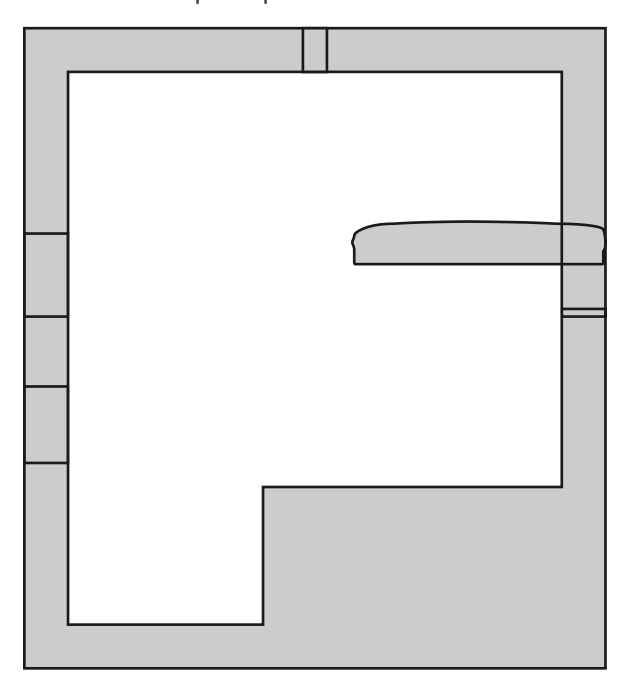
'MORF=10.0003'



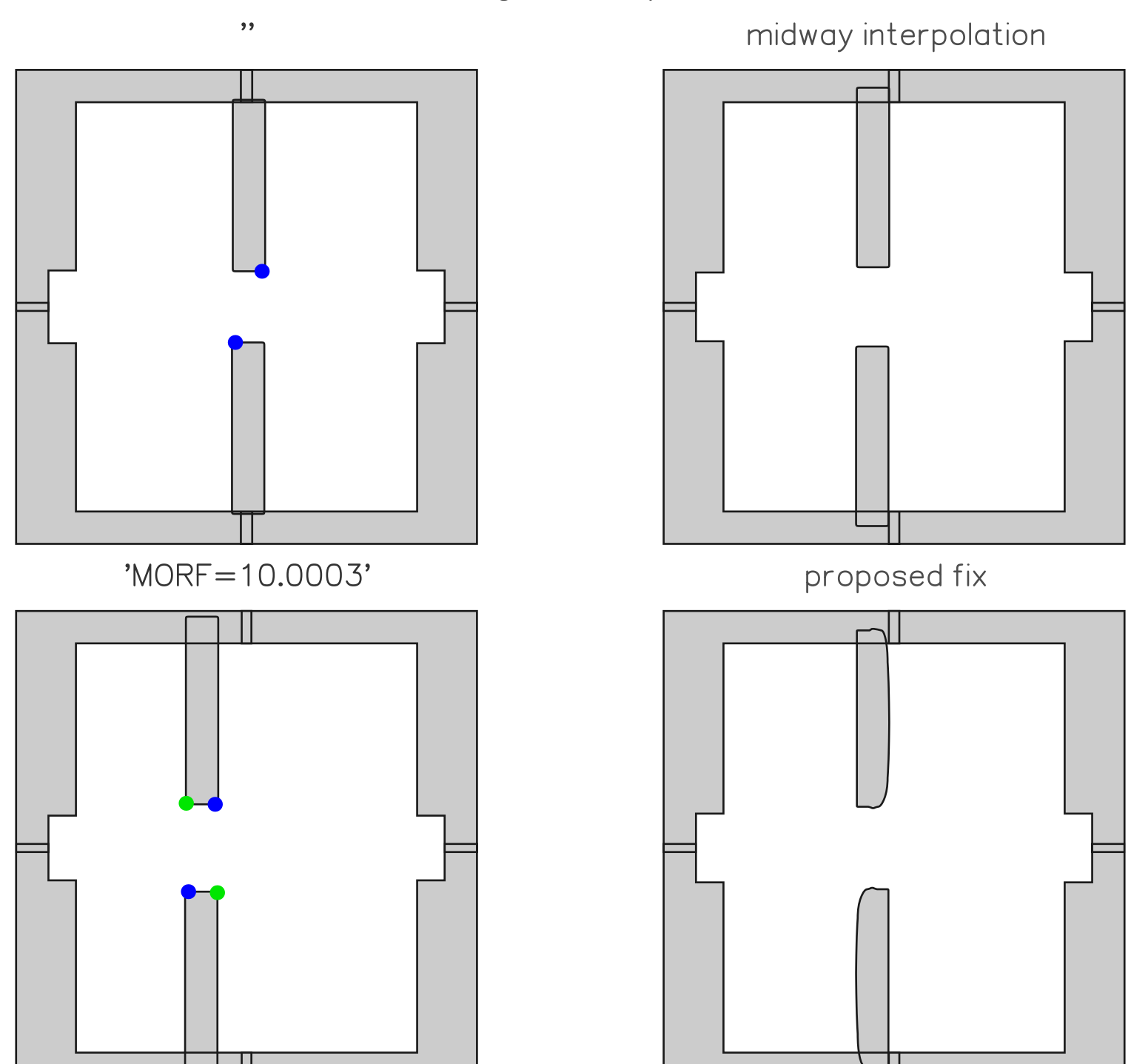
midway interpolation



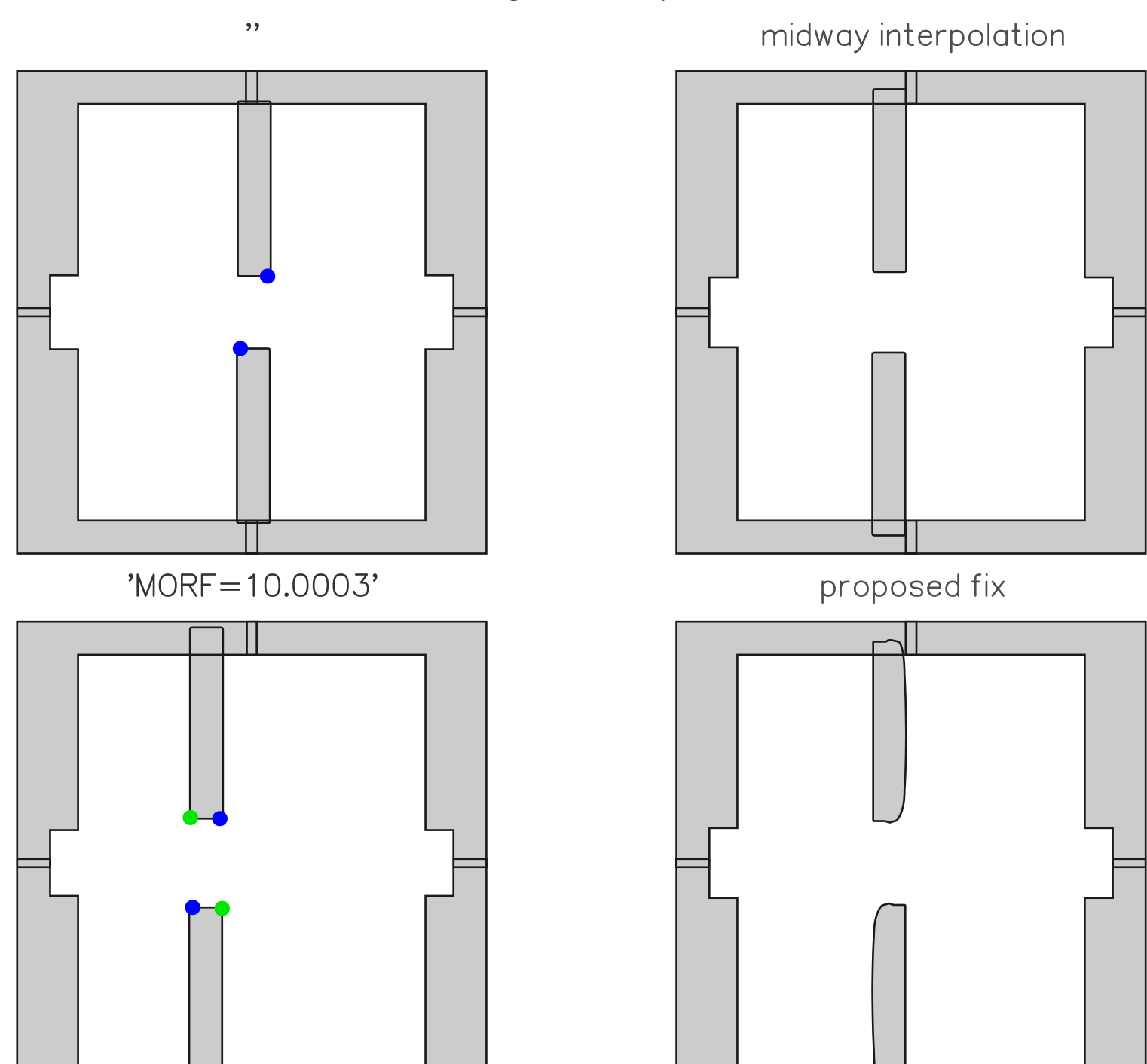
proposed fix



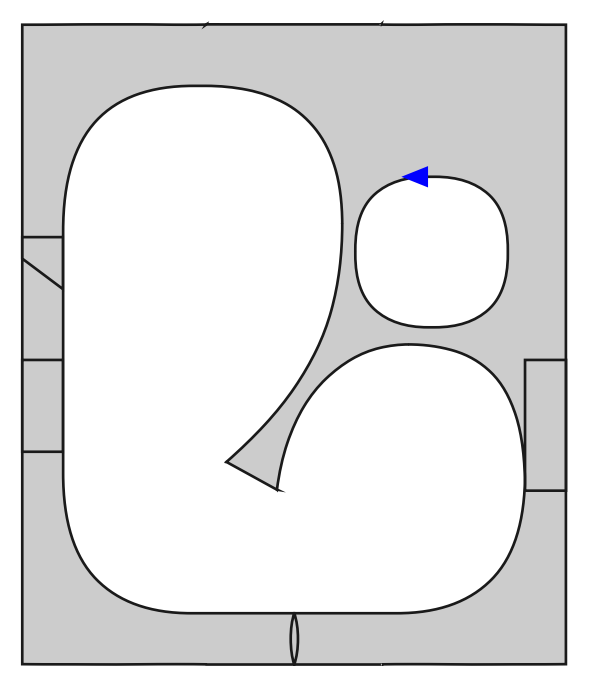
Hbar tolerance: 0.73



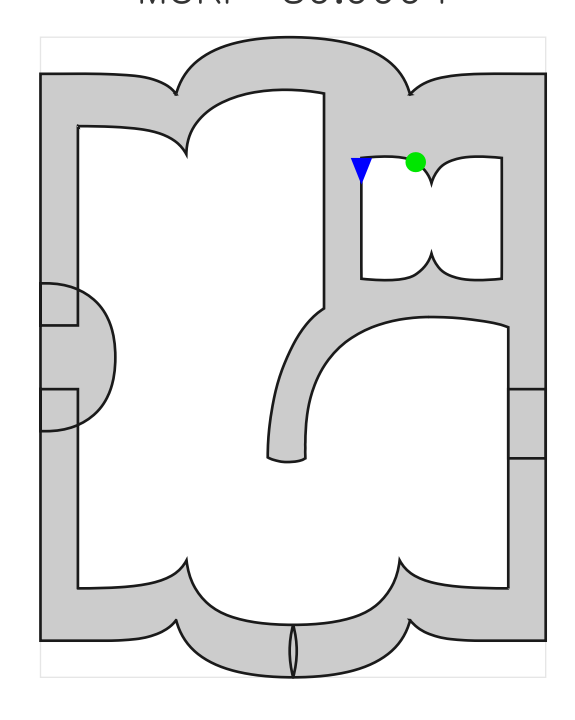
Hbar.color2 tolerance: 0.73



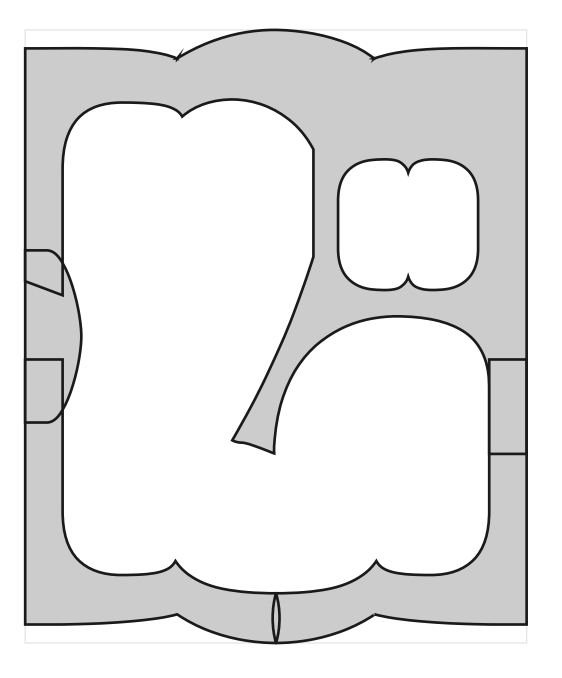
'MORF=35.0006'



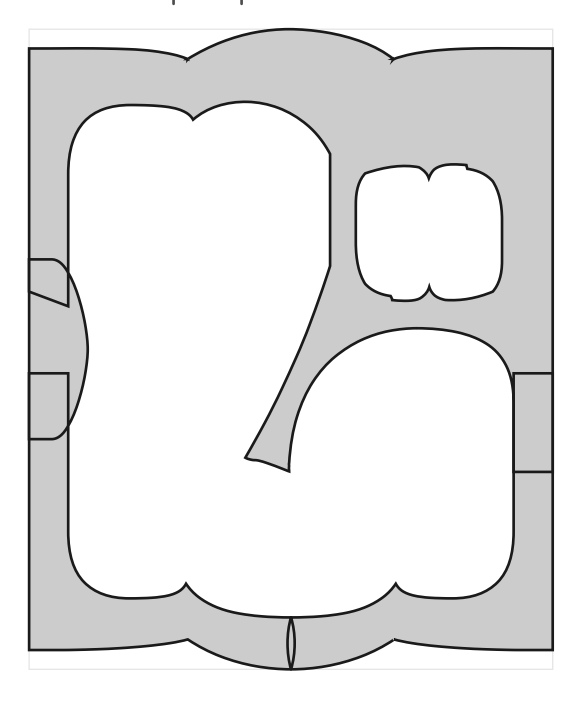
'MORF=39.9994'



midway interpolation



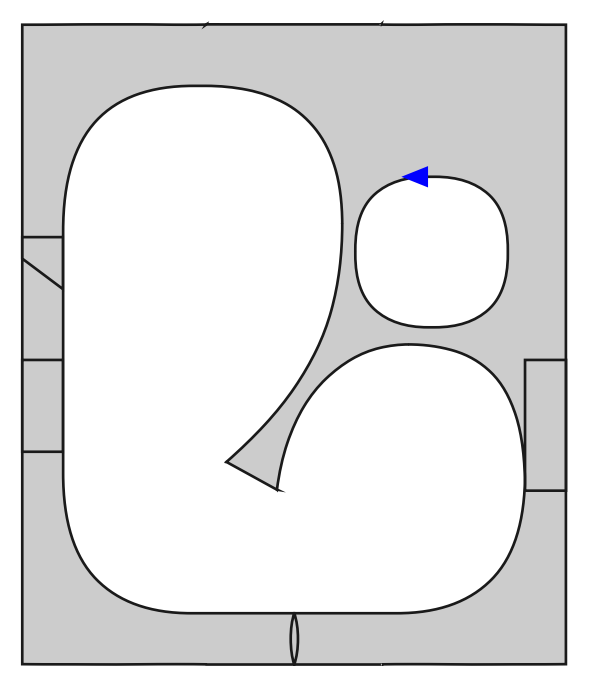
proposed fix



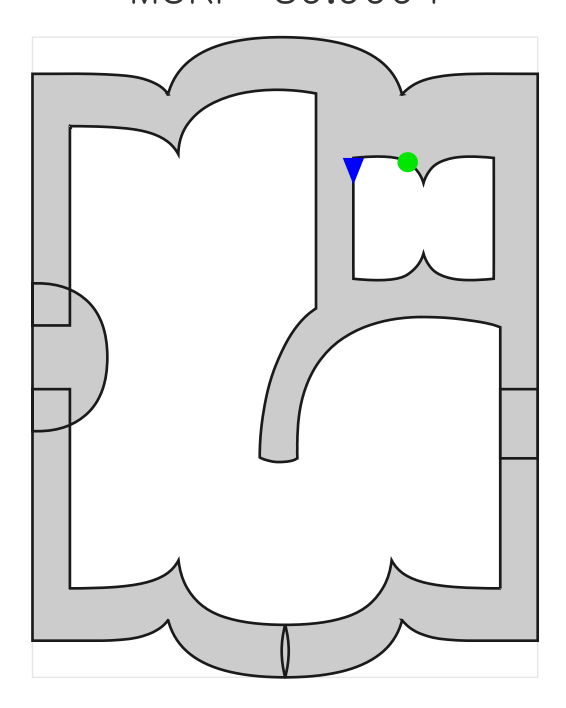
Ldot.color2 tolerance: 0.79

wrong_start_point

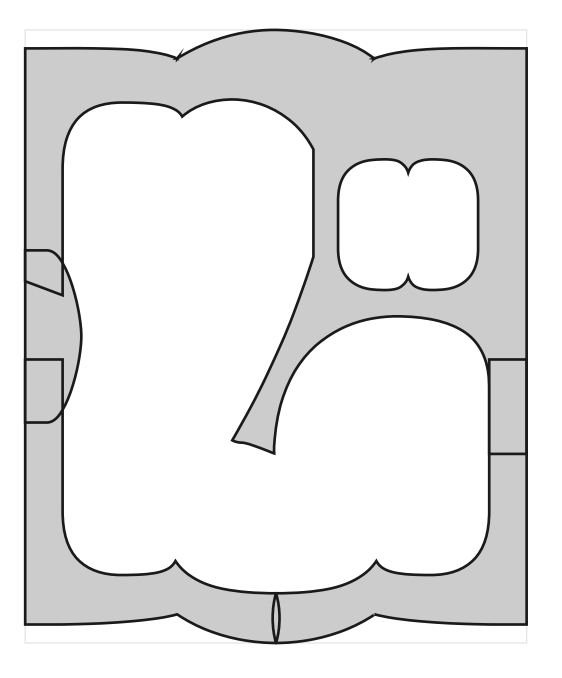
'MORF=35.0006'



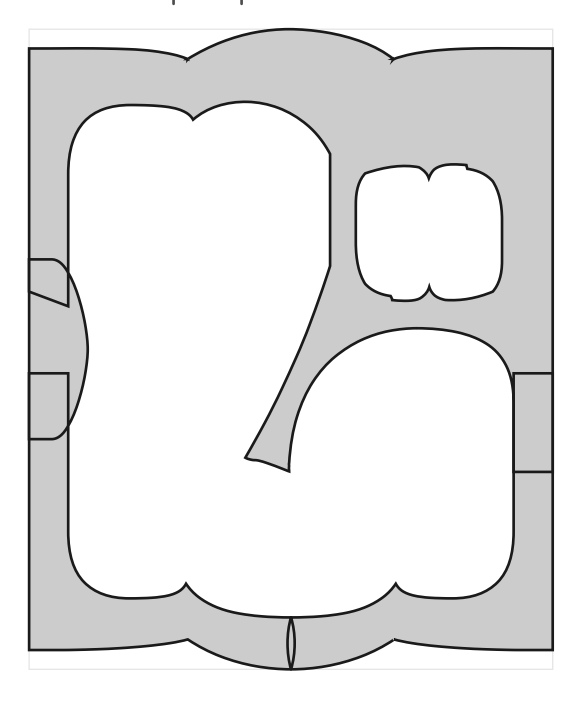
'MORF=39.9994'

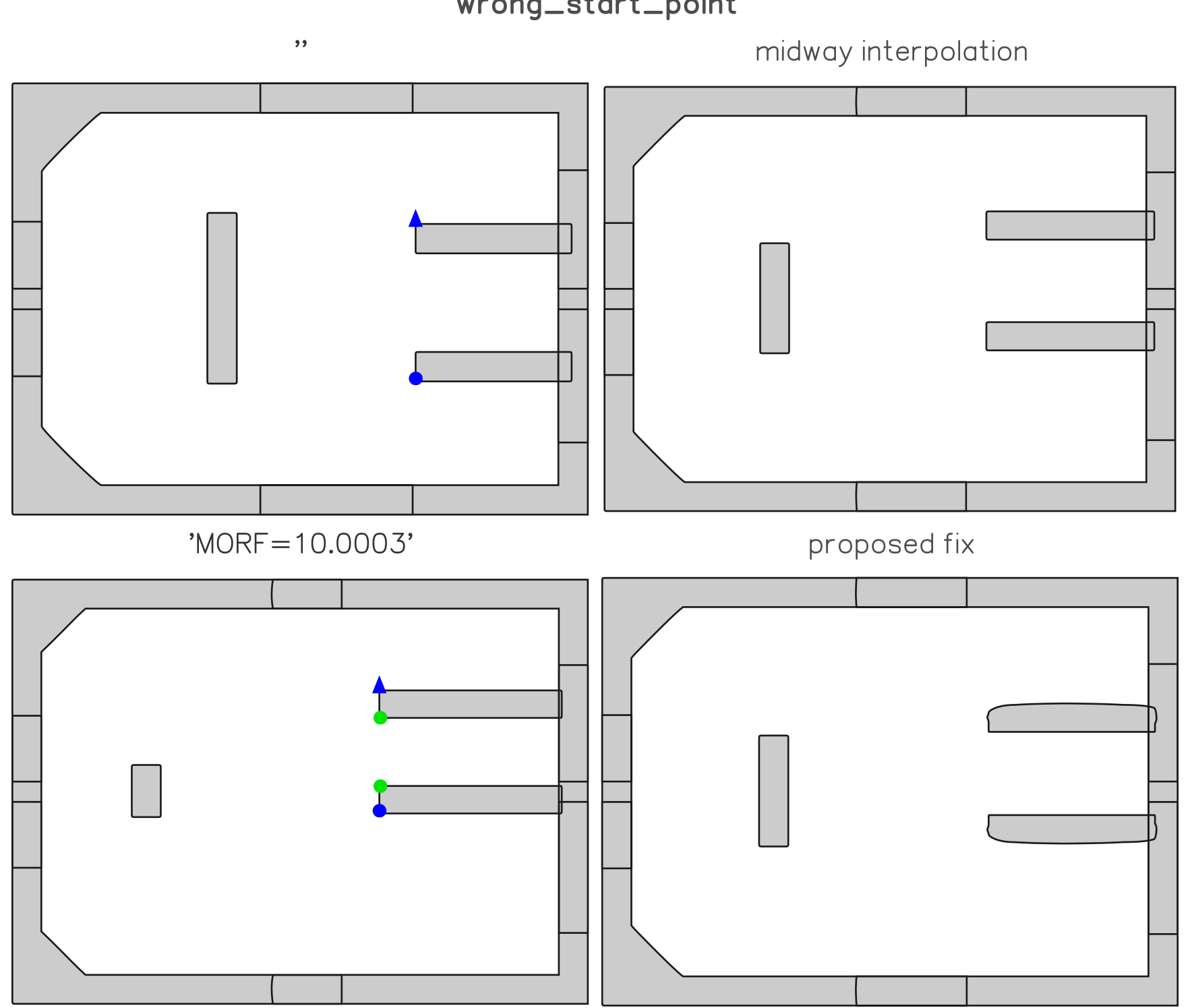


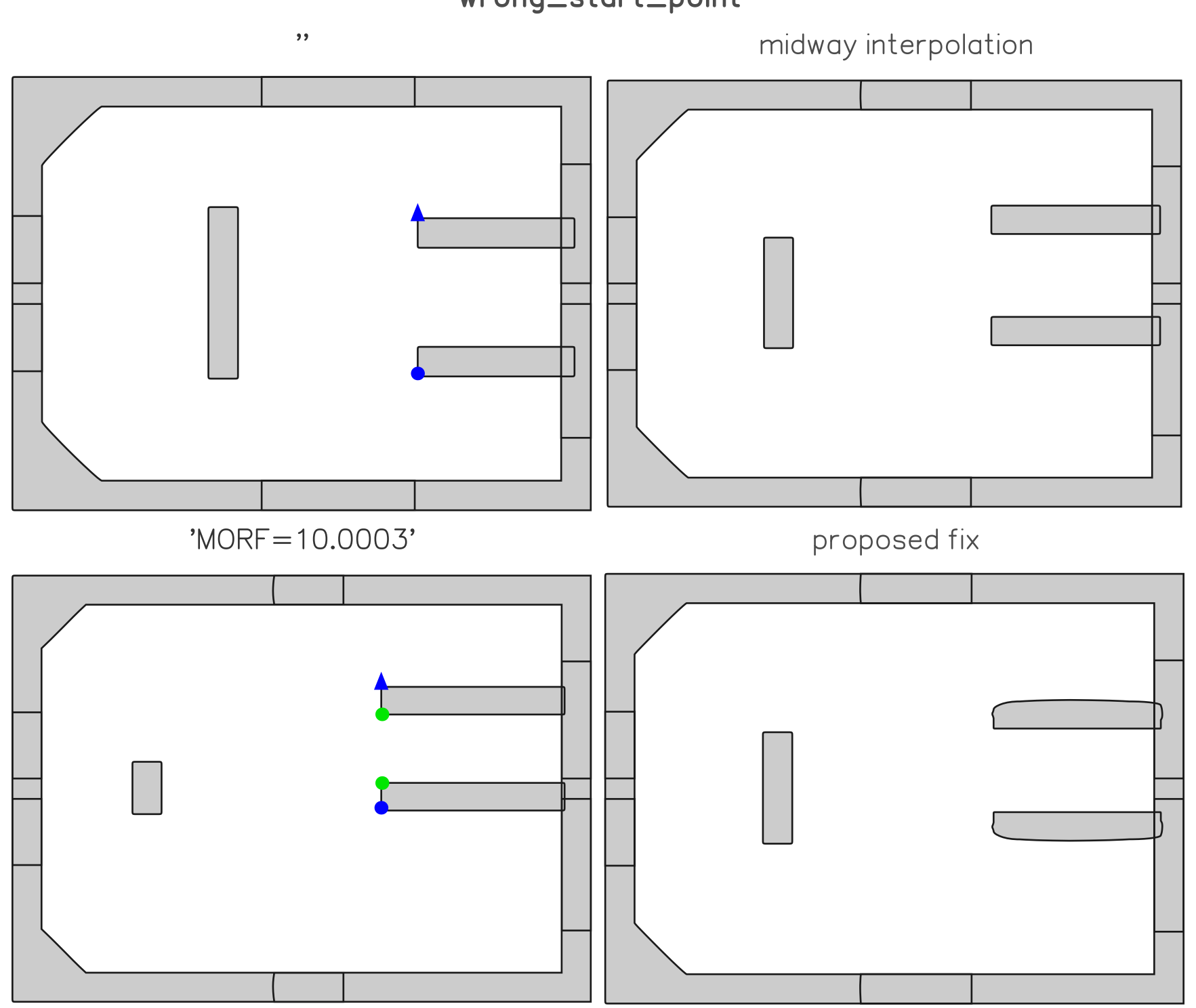
midway interpolation



proposed fix



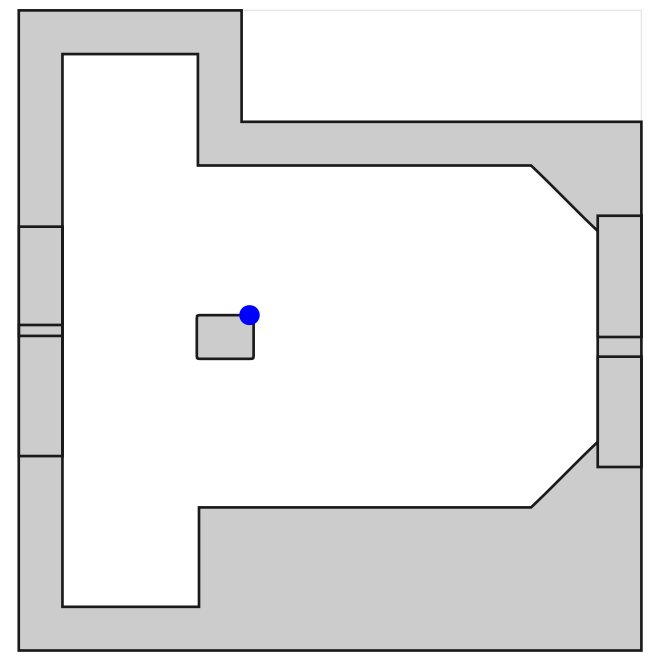




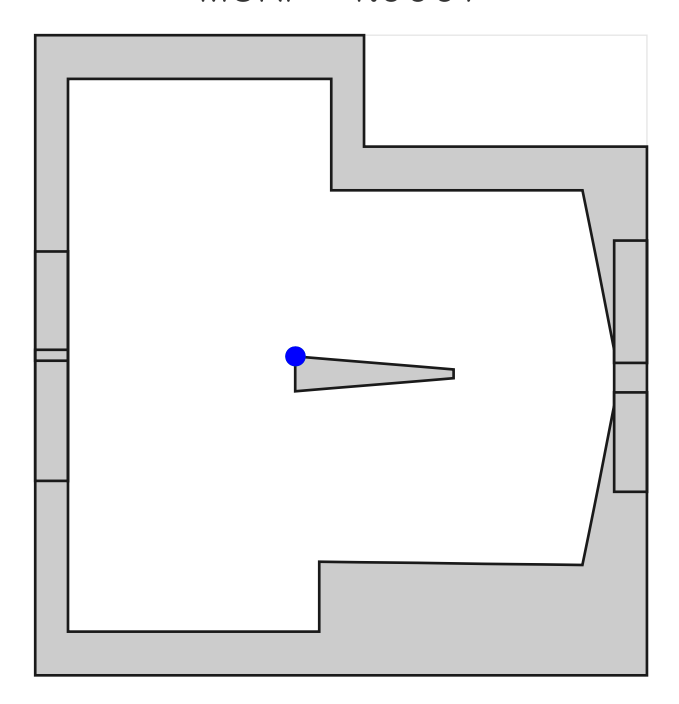
Thorn tolerance: 0.94

wrong_start_point

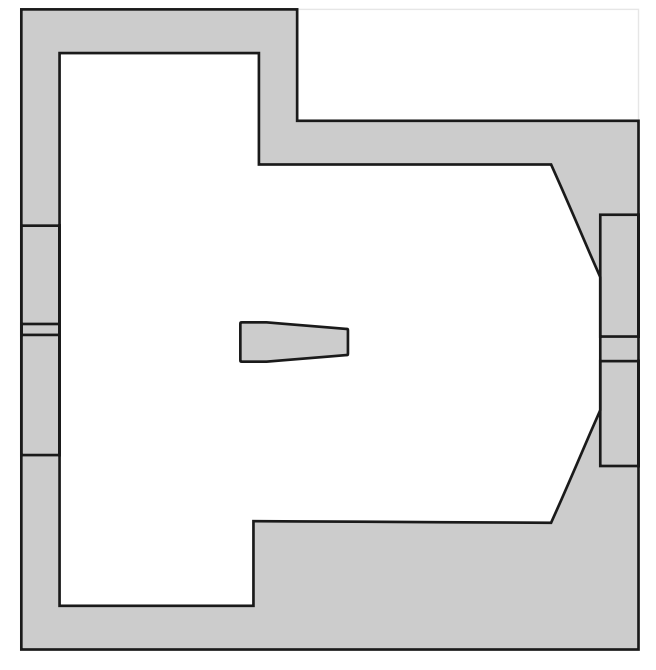
'MORF=10.0003'



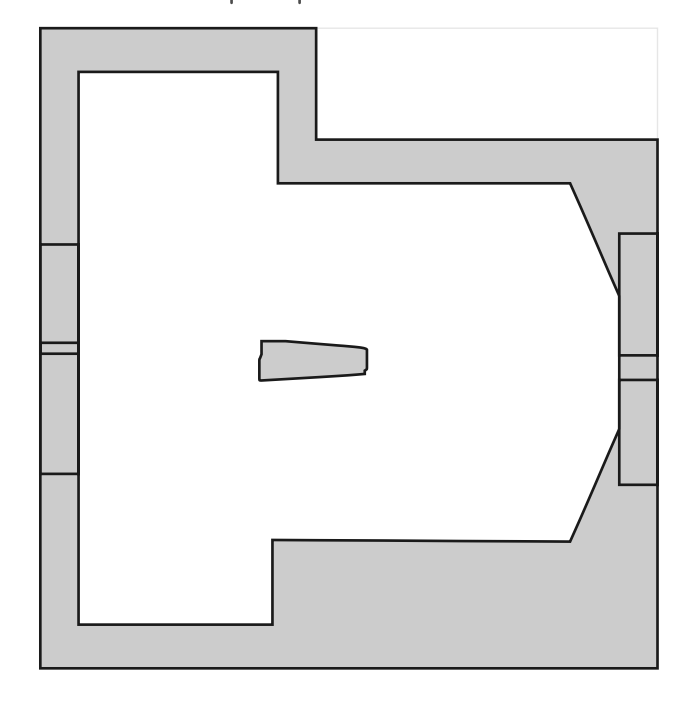
'MORF=4.9997'



midway interpolation



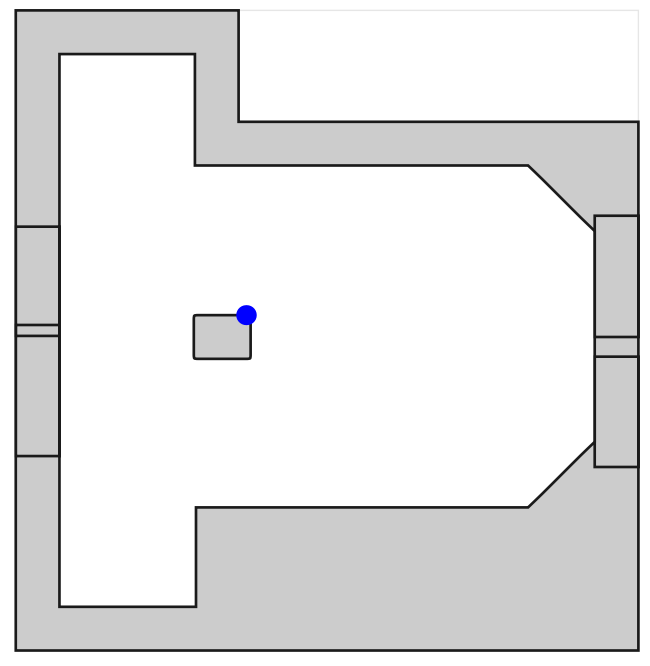
proposed fix



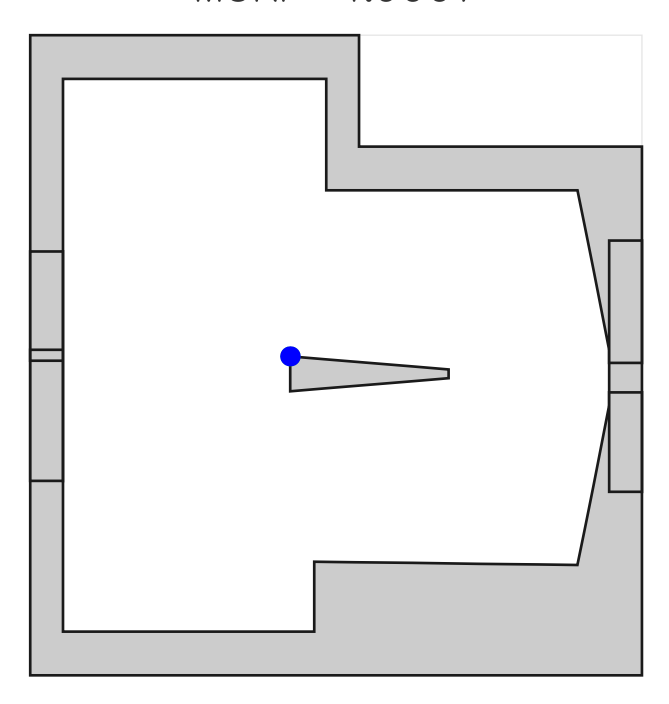
Thorn.color2 tolerance: 0.94

wrong_start_point

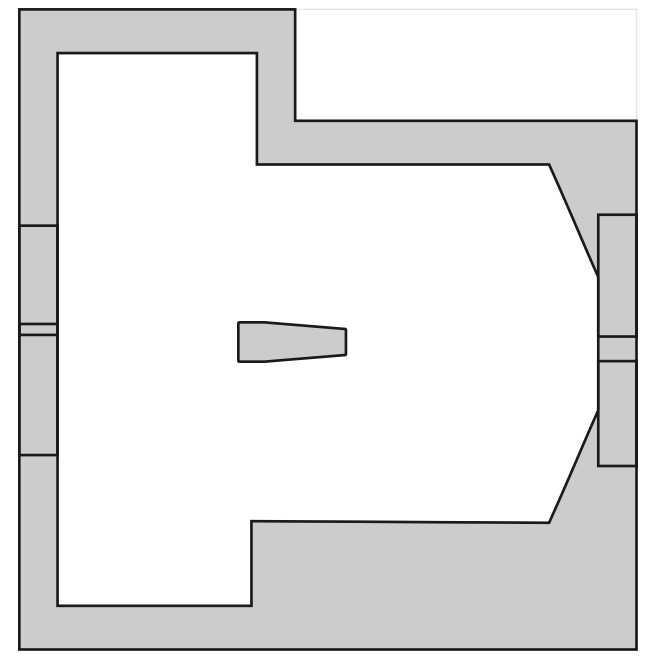
'MORF=10.0003'



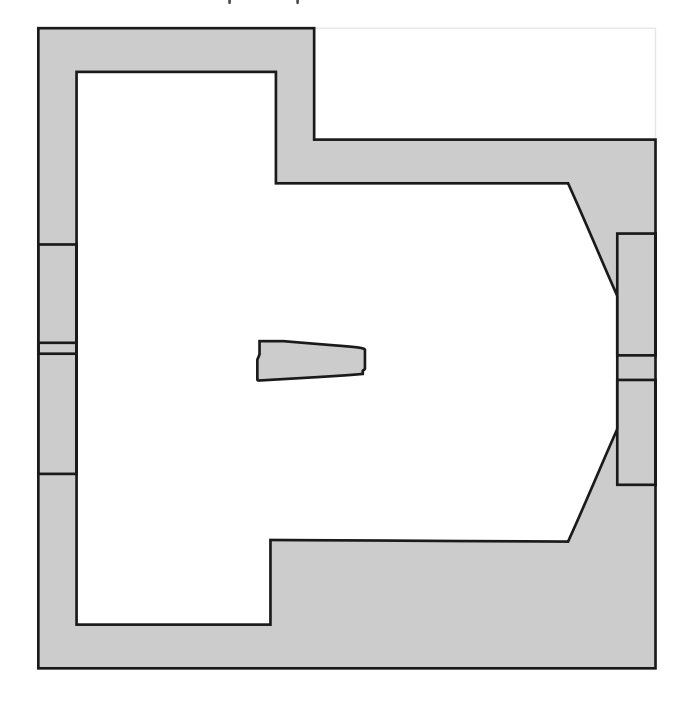
'MORF=4.9997'



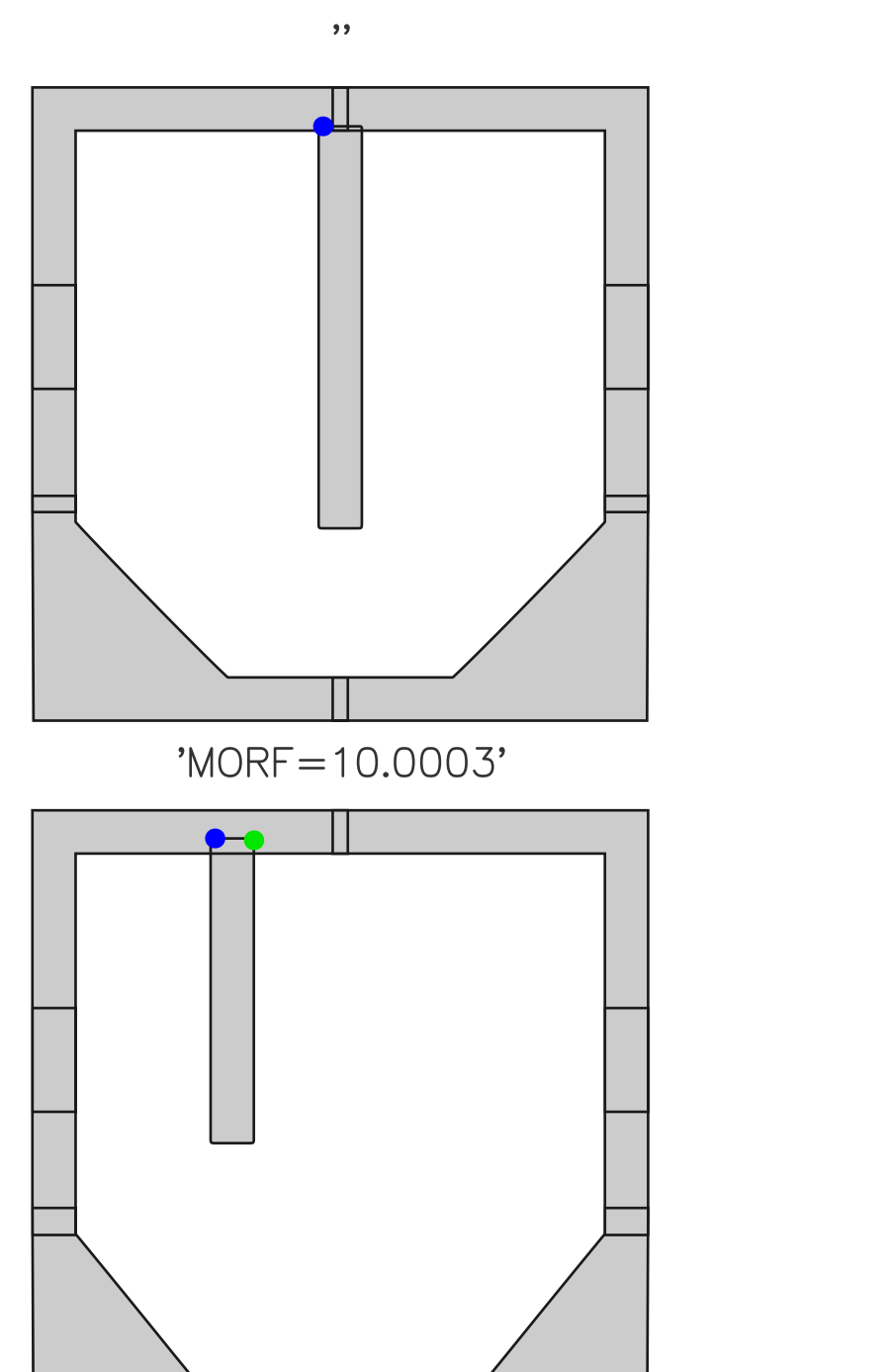
midway interpolation

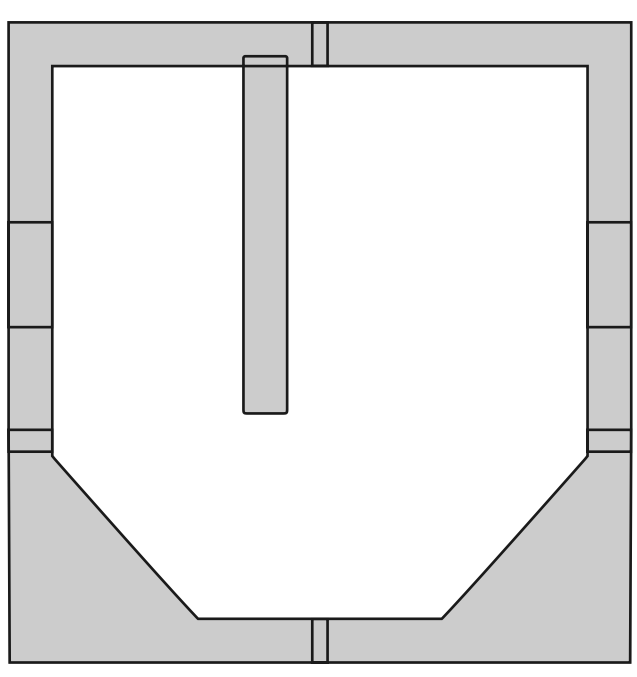


proposed fix

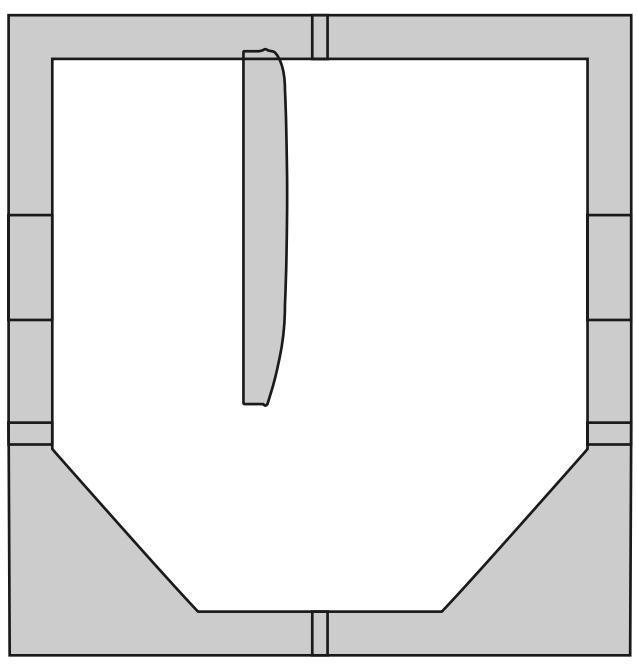


wrong_start_point





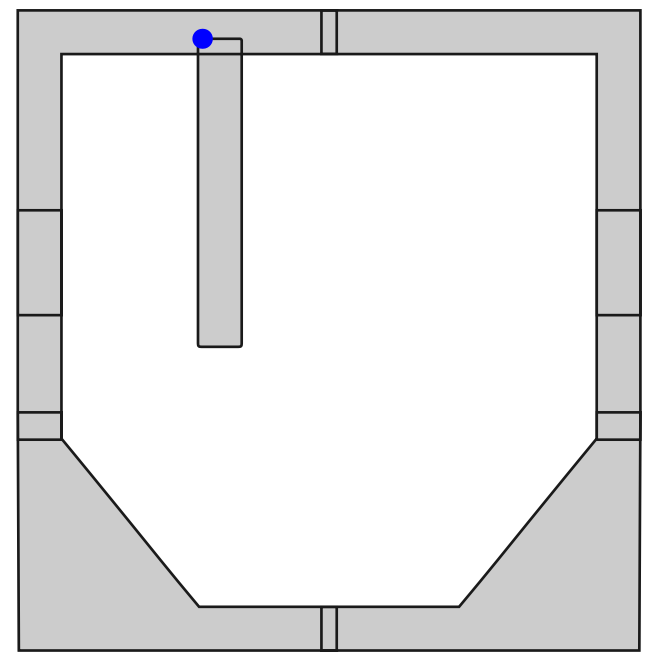
midway interpolation



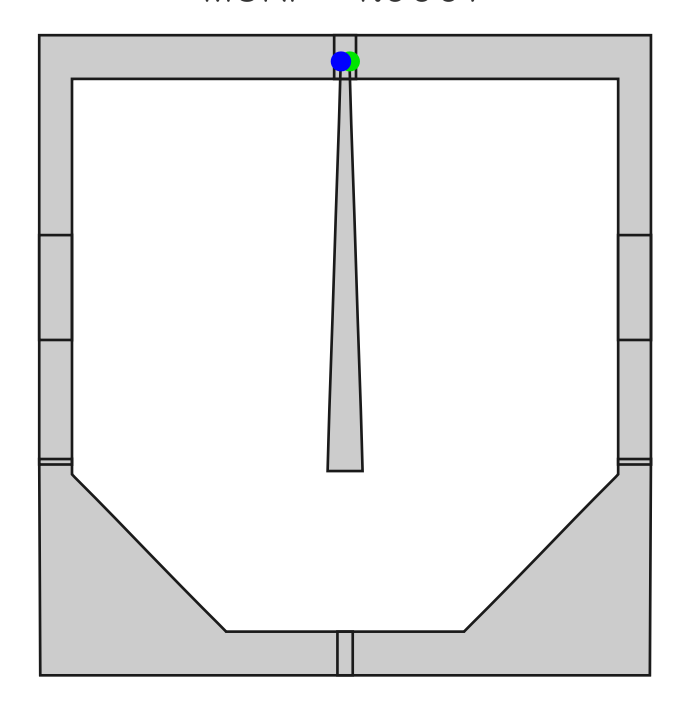
proposed fix

wrong_start_point

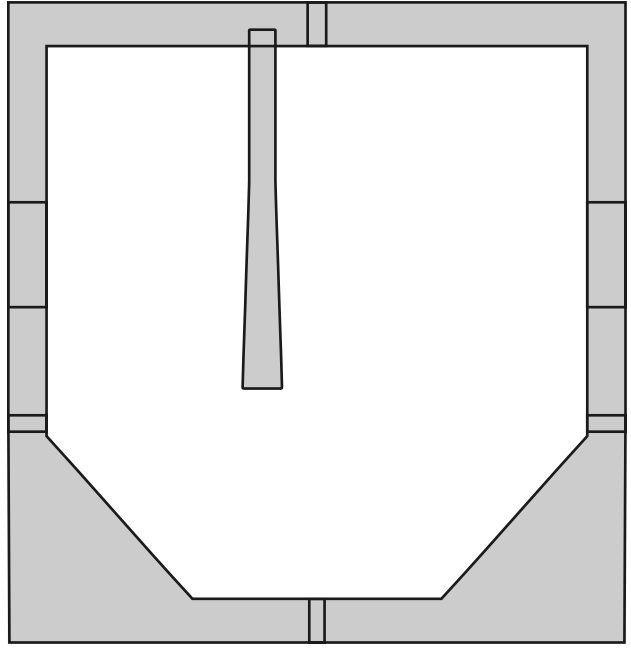
'MORF=10.0003'



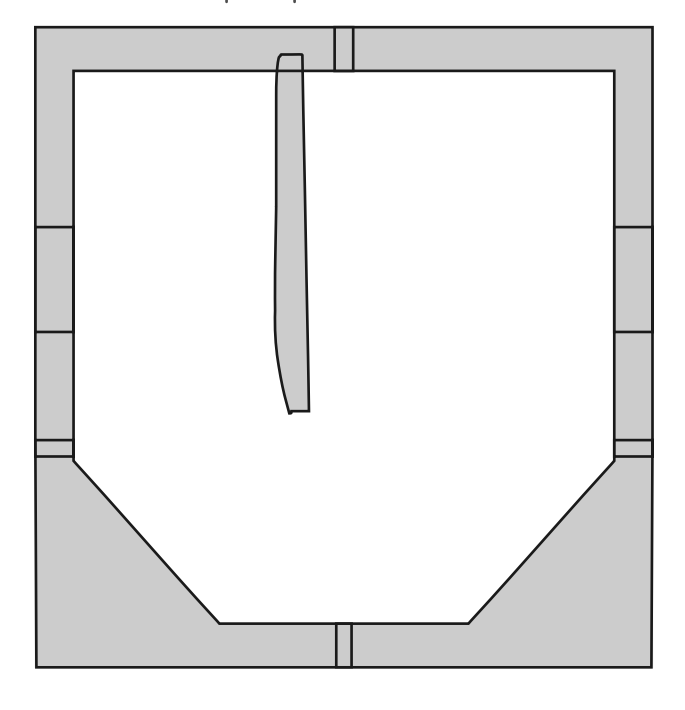
'MORF=4.9997'



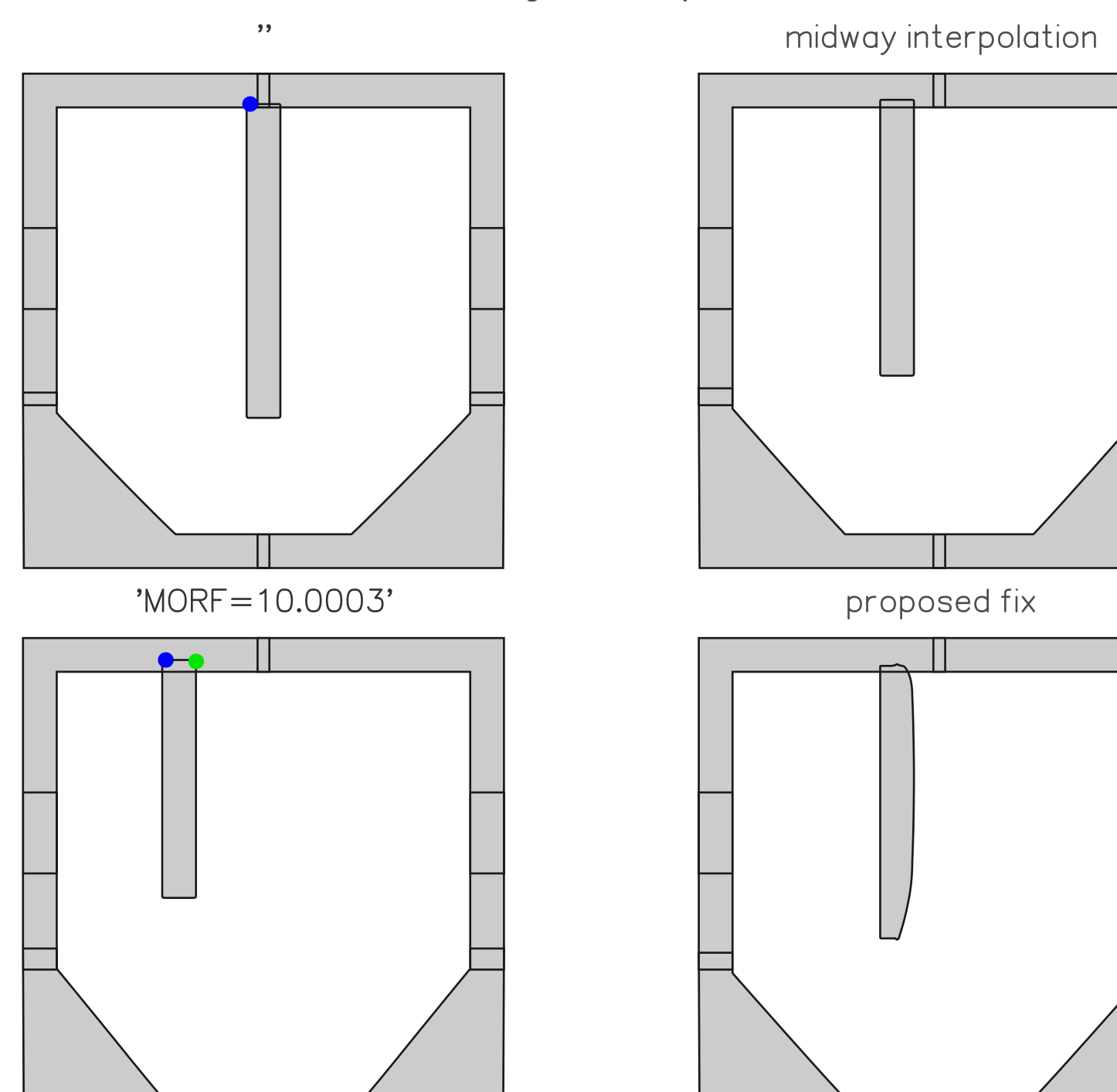
midway interpolation



proposed fix



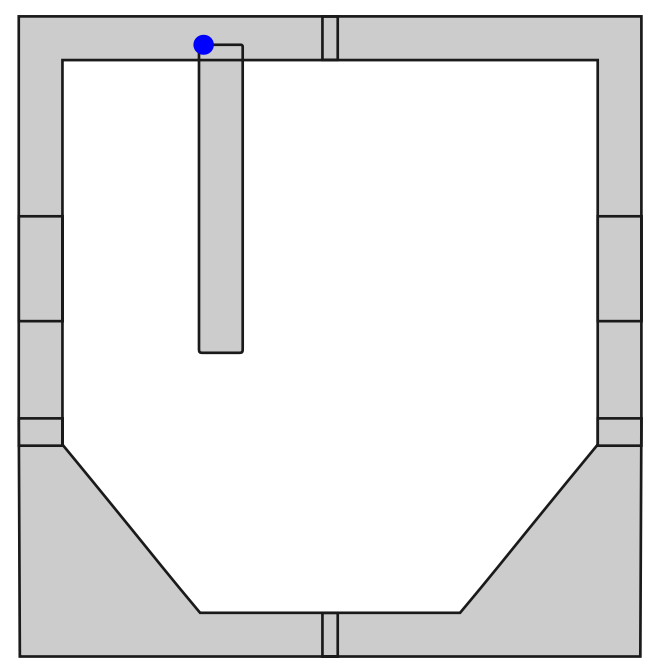
V.color2 tolerance: 0.77



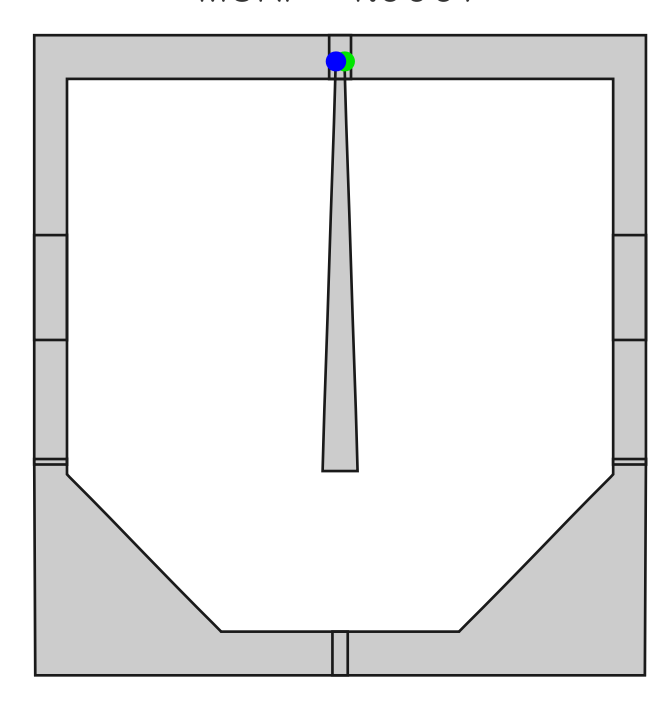
V.color2 tolerance: 0.76

wrong_start_point

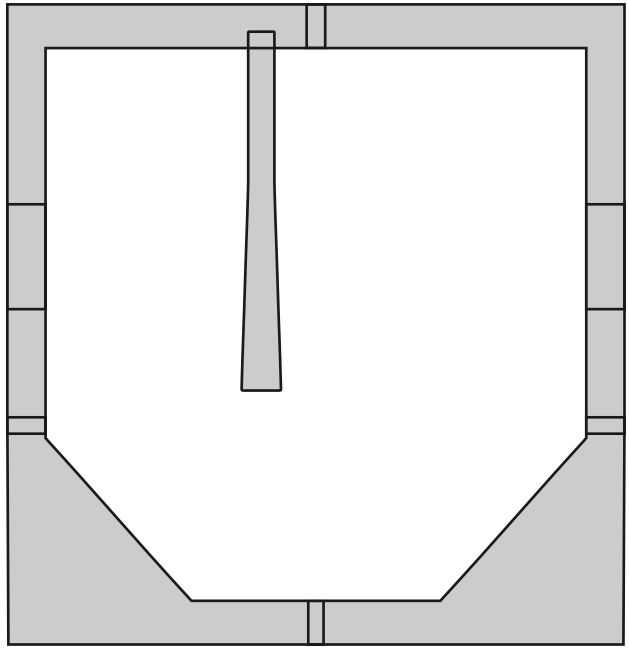
'MORF=10.0003'



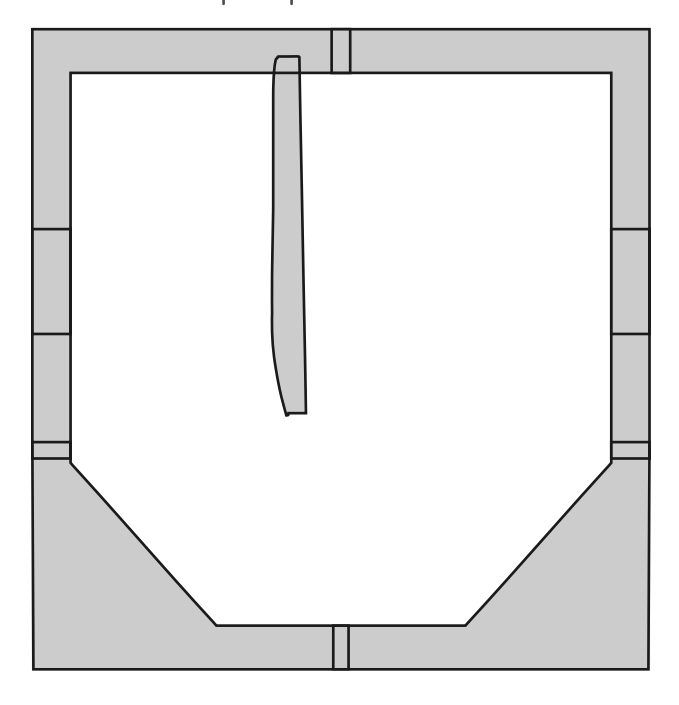
'MORF=4.9997'

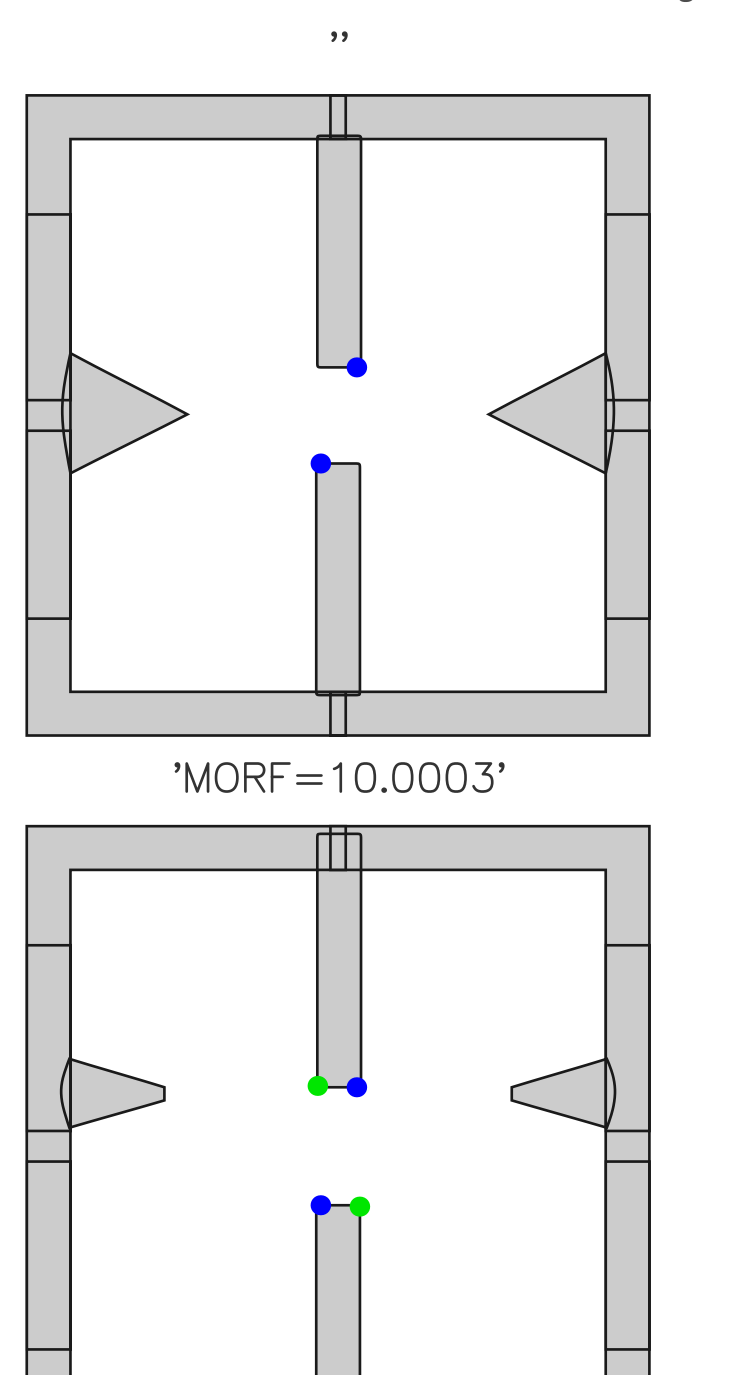


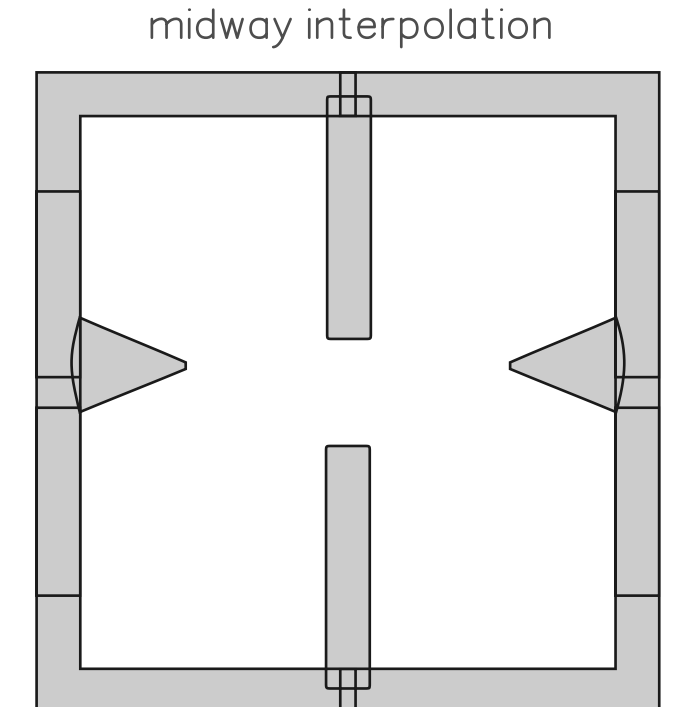
midway interpolation

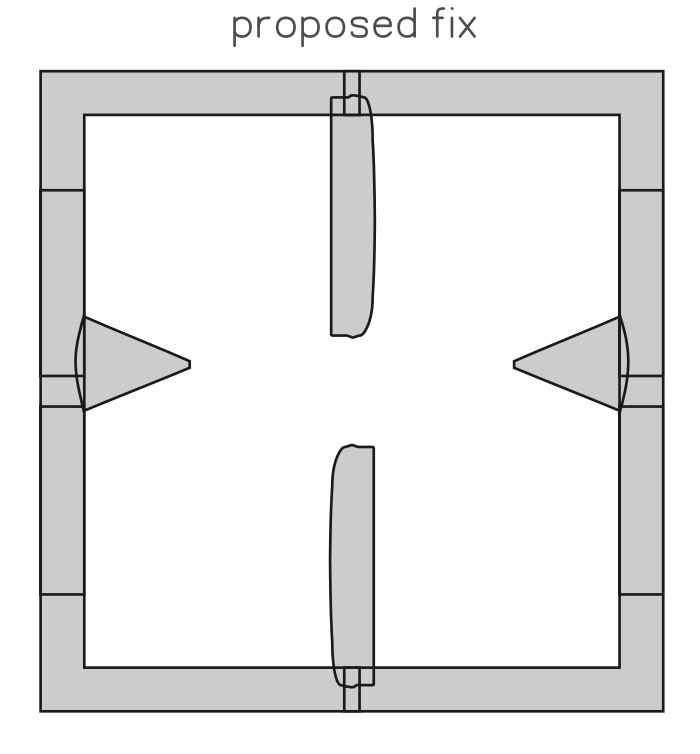


proposed fix

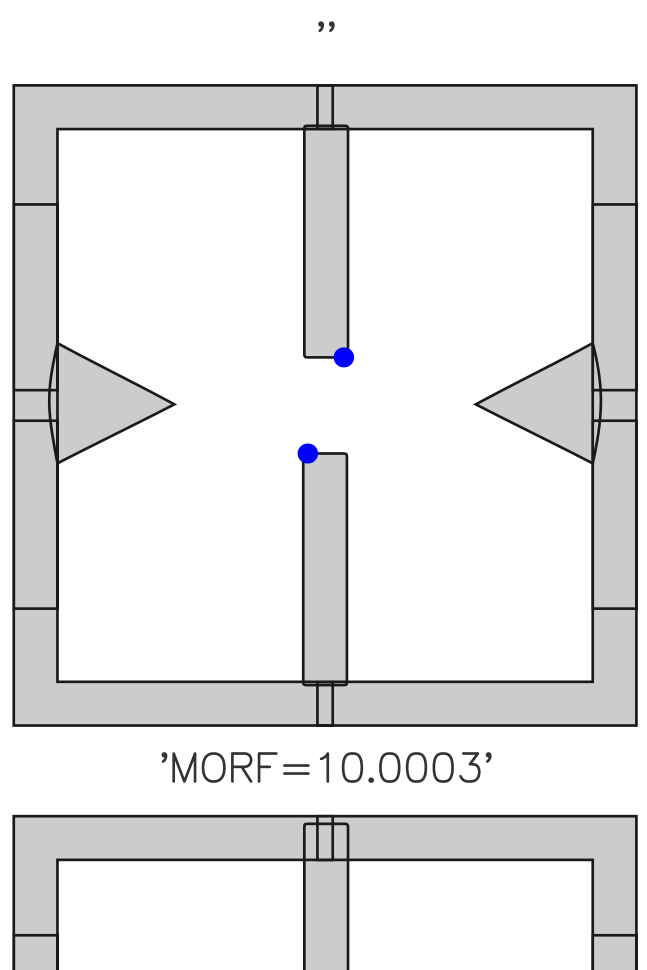


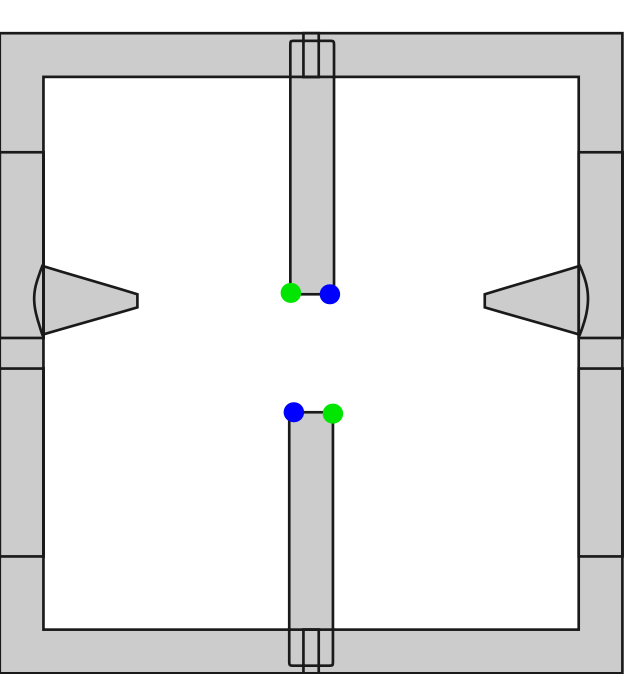




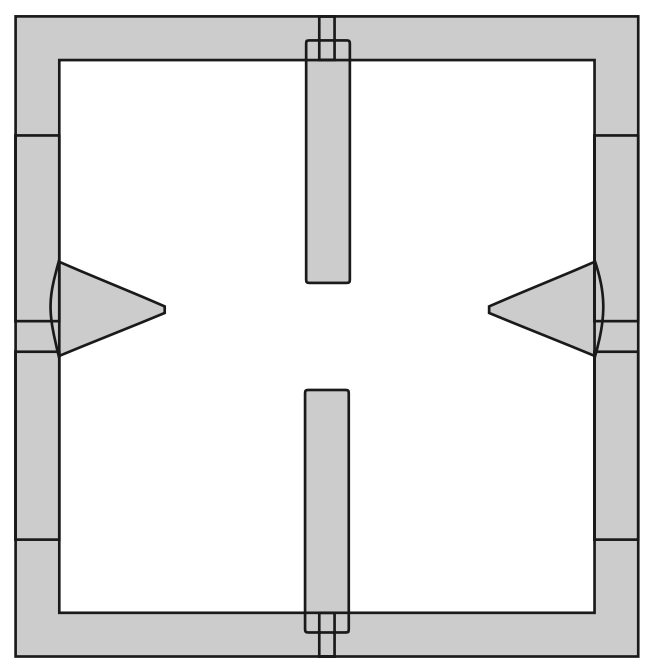


X.color2 tolerance: 0.71

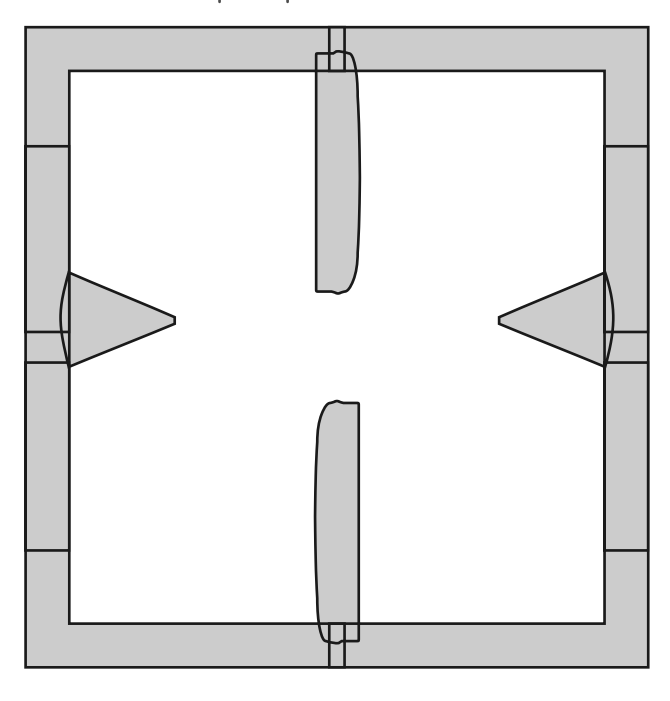


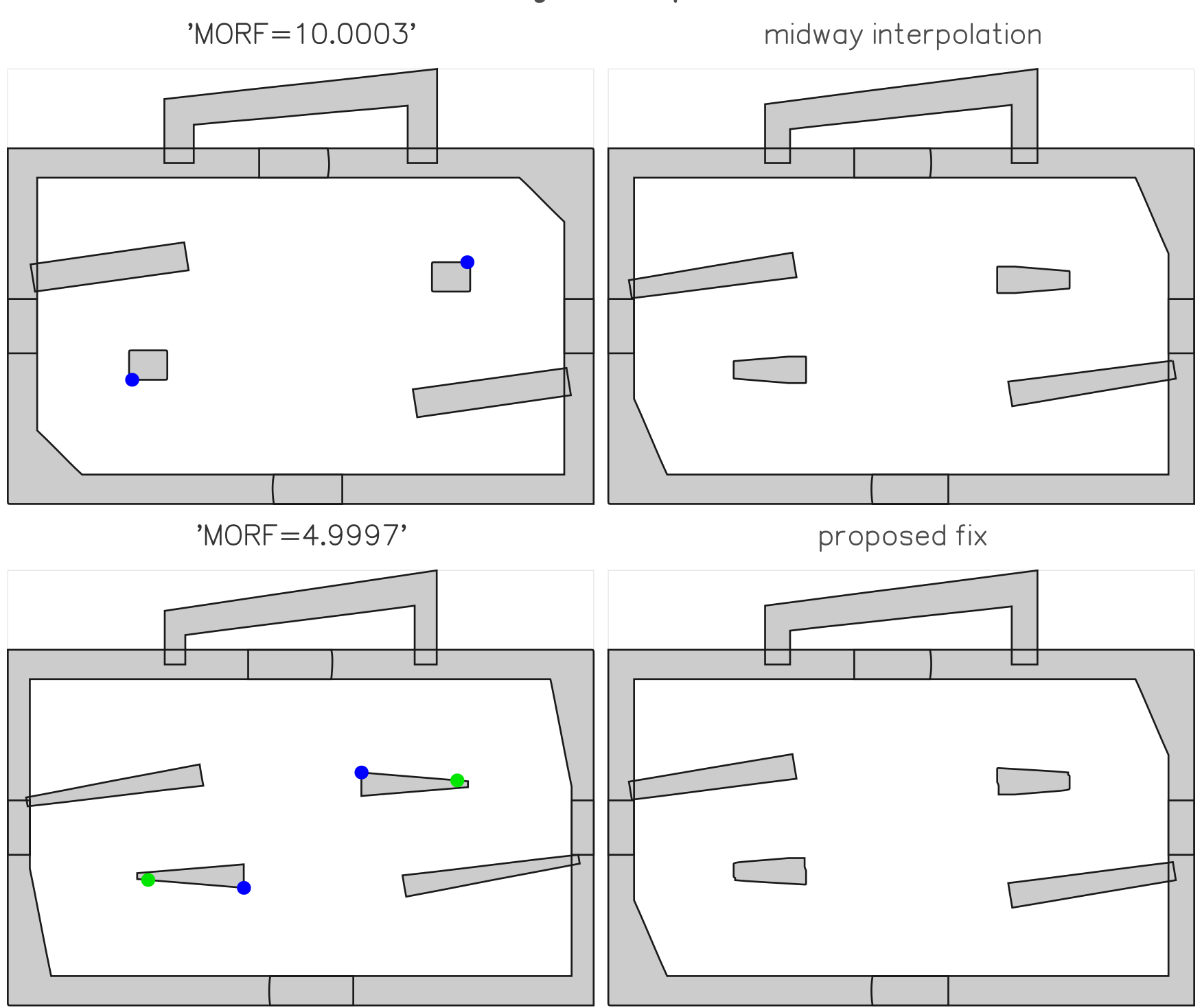


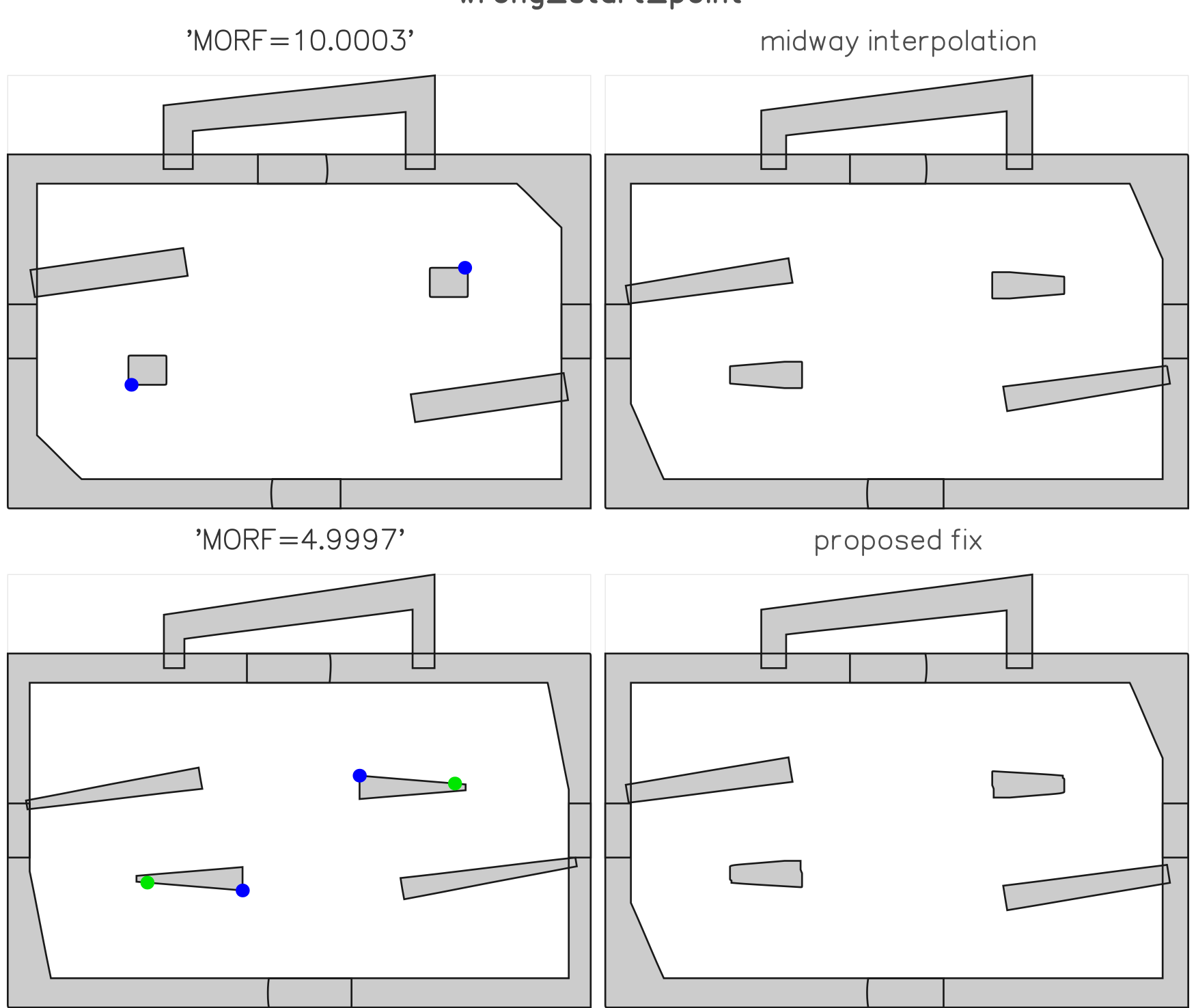




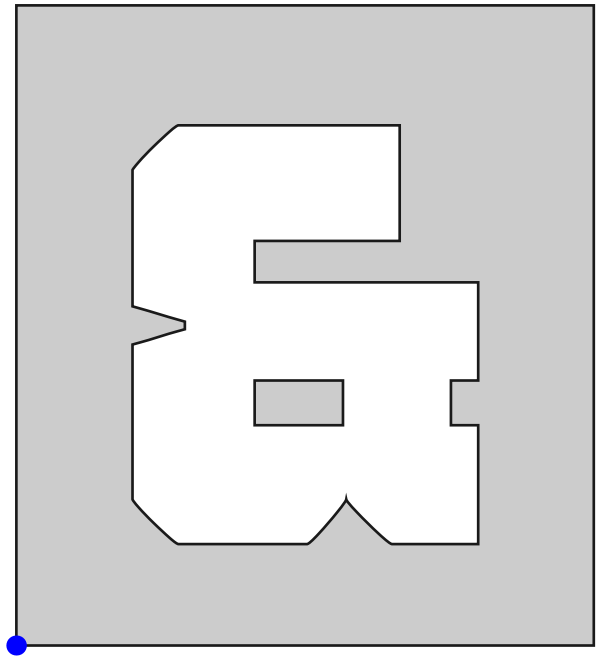
proposed fix



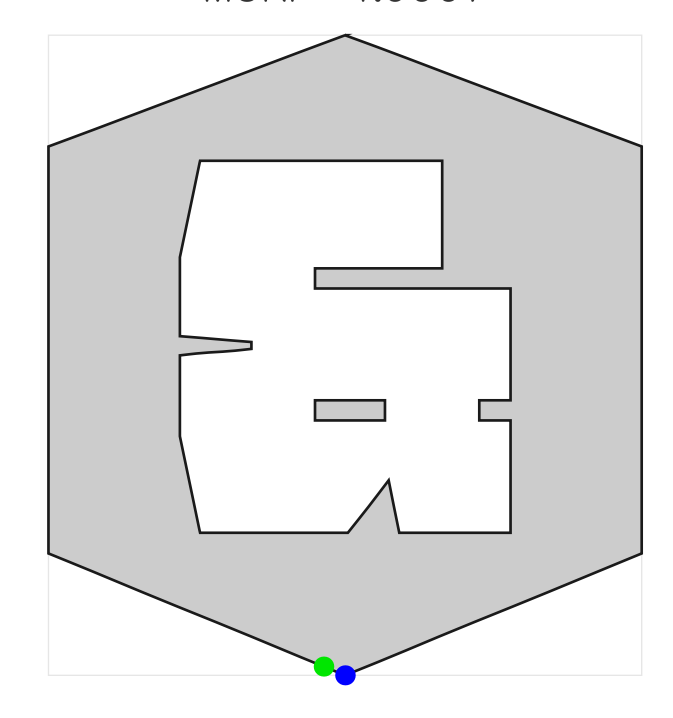




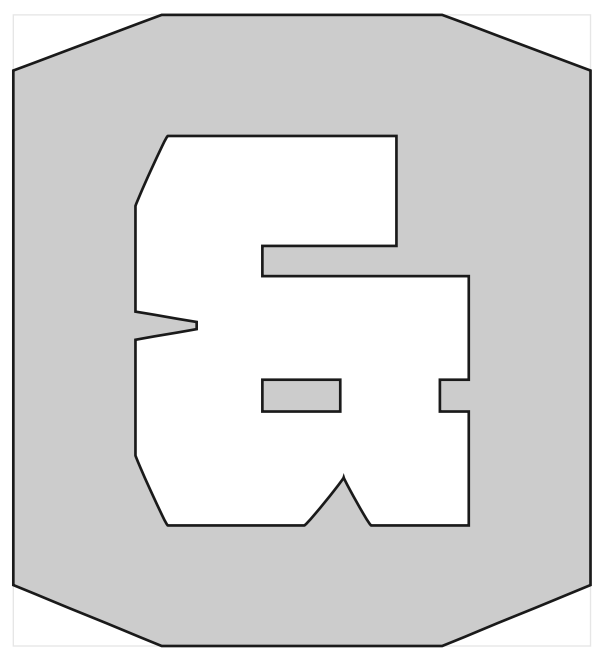
'MORF=10.0003'



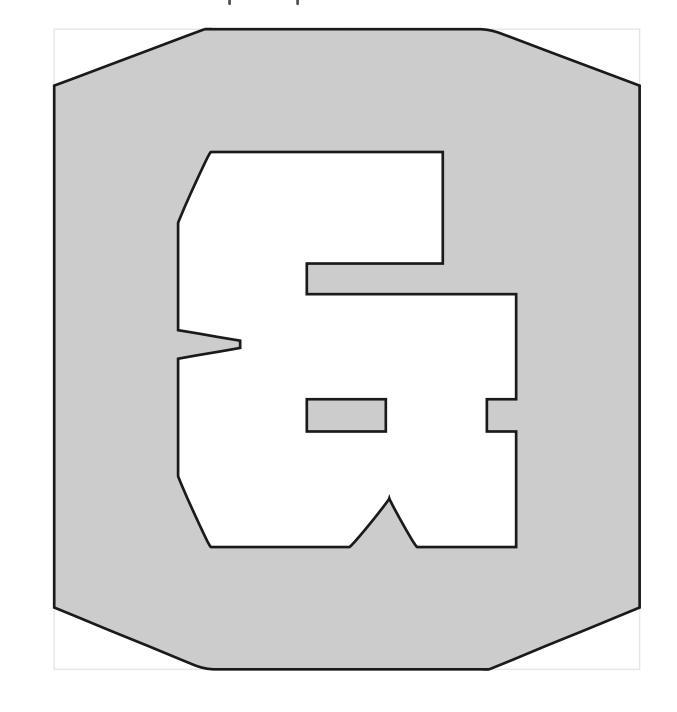
'MORF=4.9997'



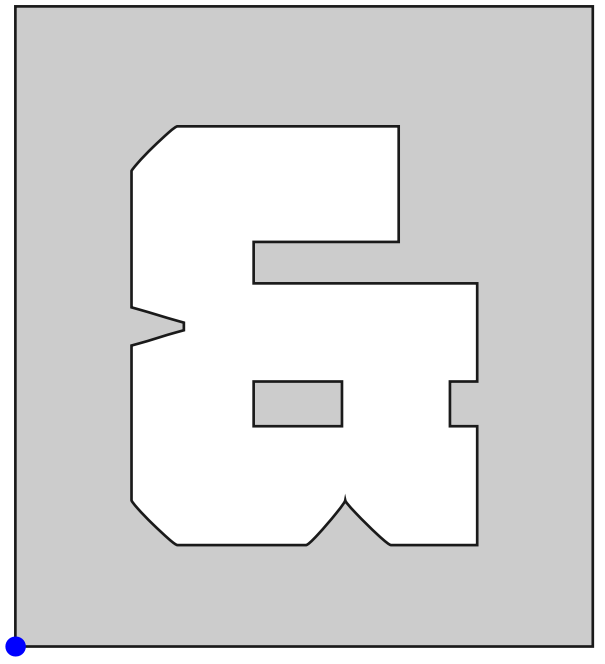
midway interpolation



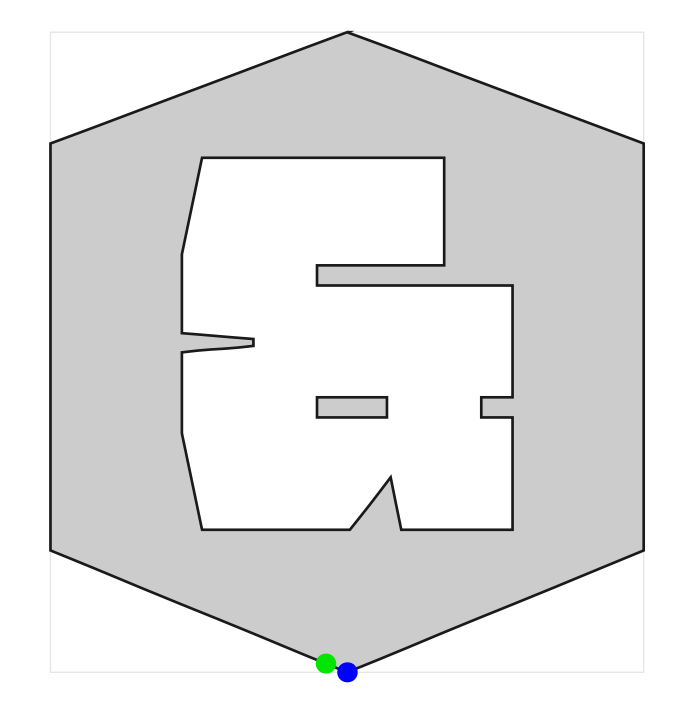
proposed fix



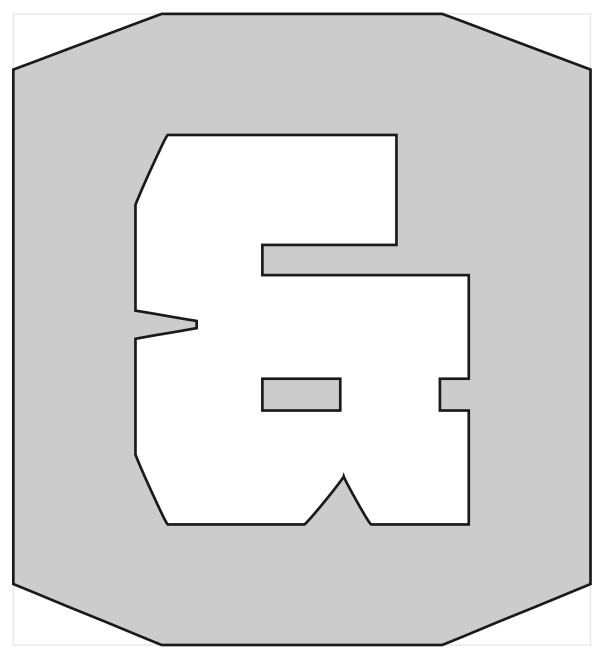
'MORF=10.0003'



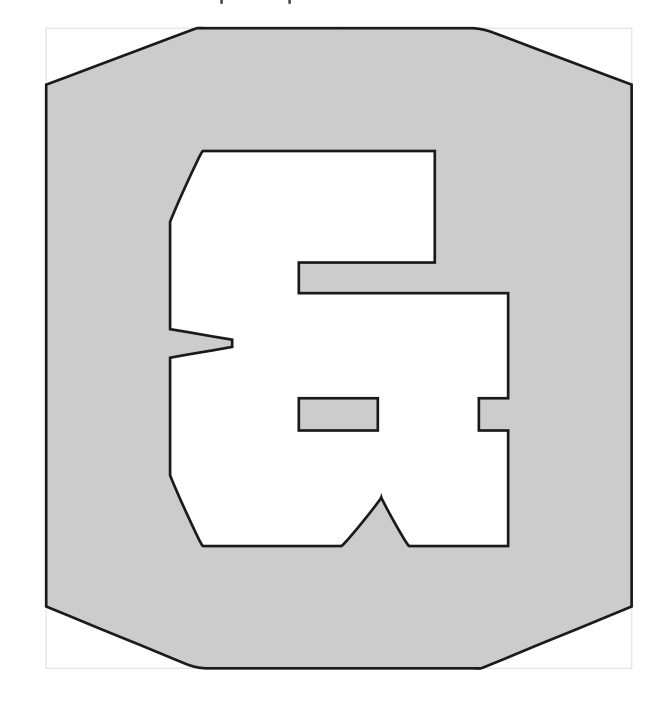
'MORF=4.9997'



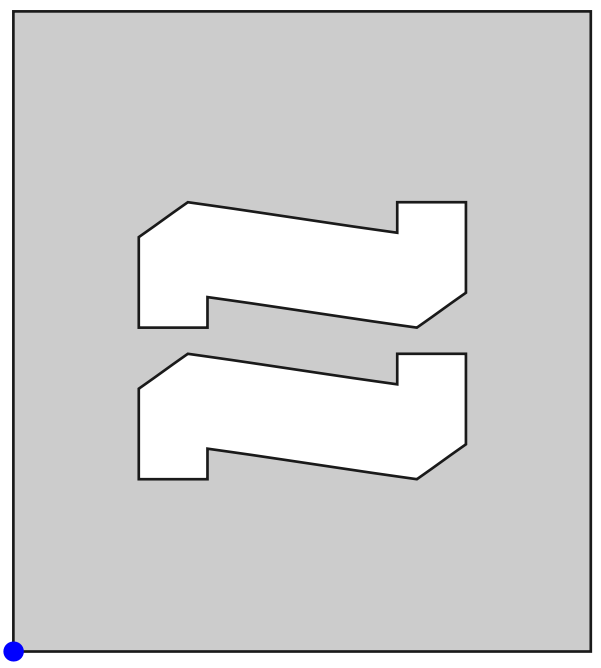
midway interpolation



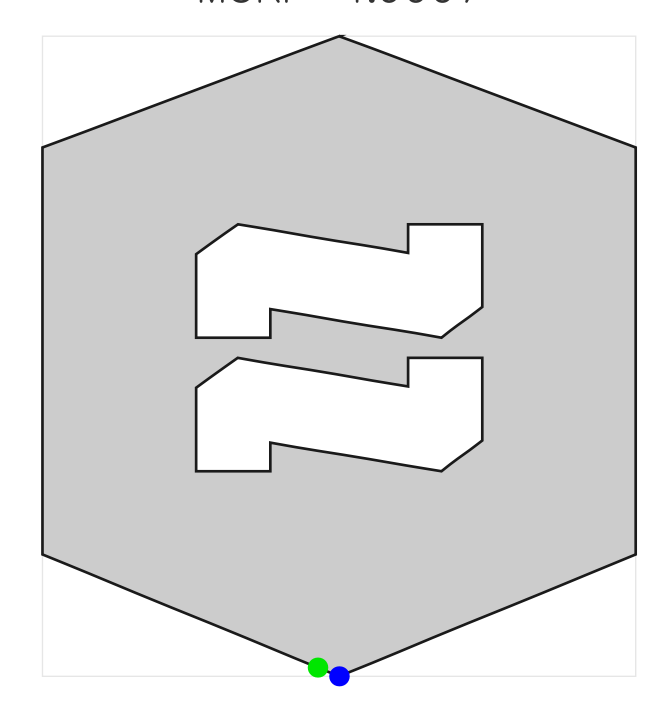
proposed fix



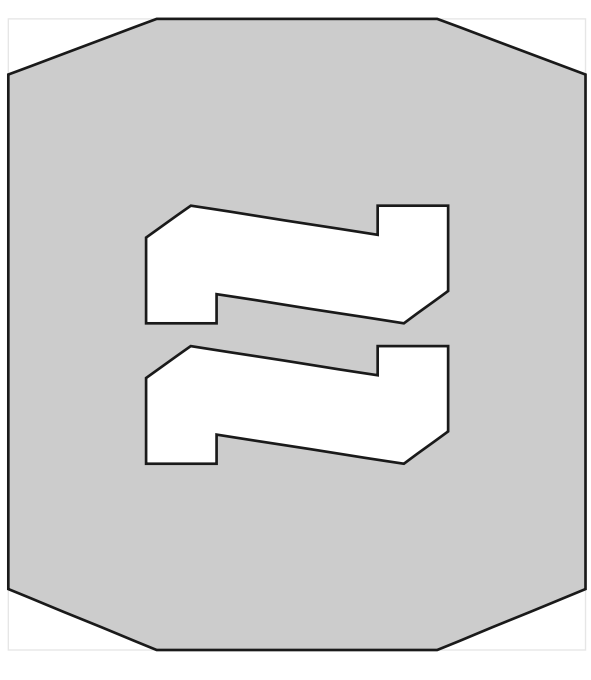
'MORF=10.0003'



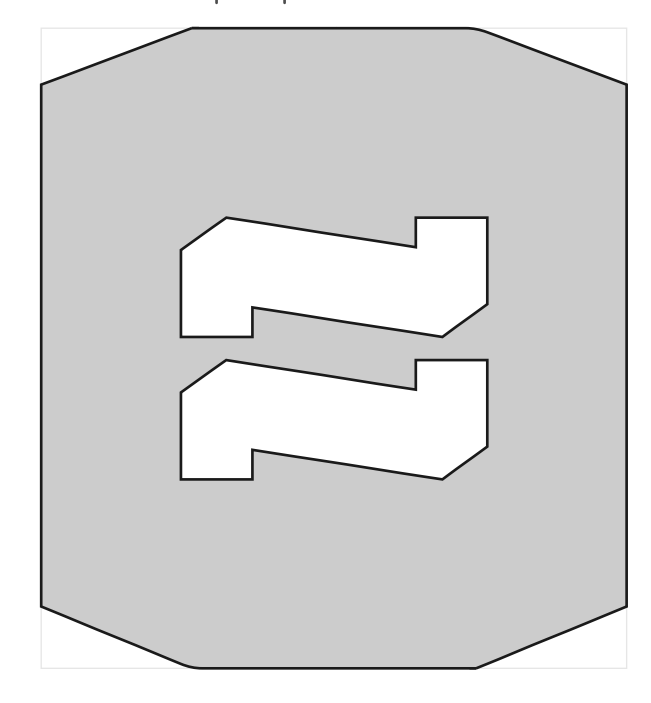
'MORF=4.9997'



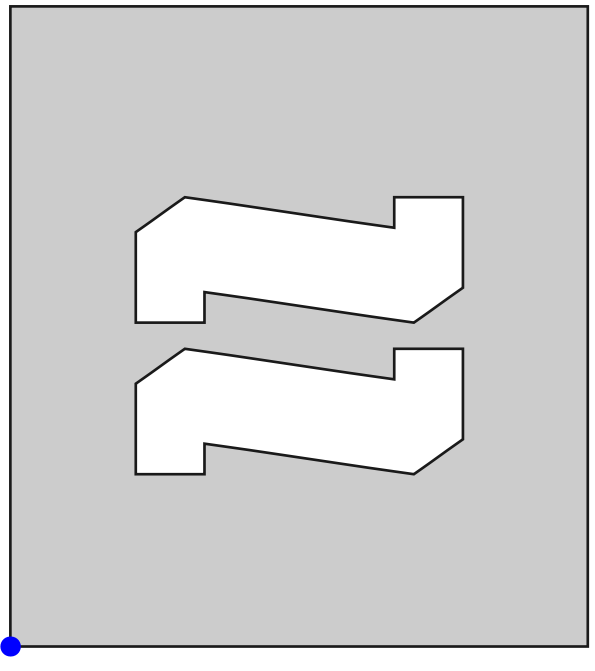
midway interpolation



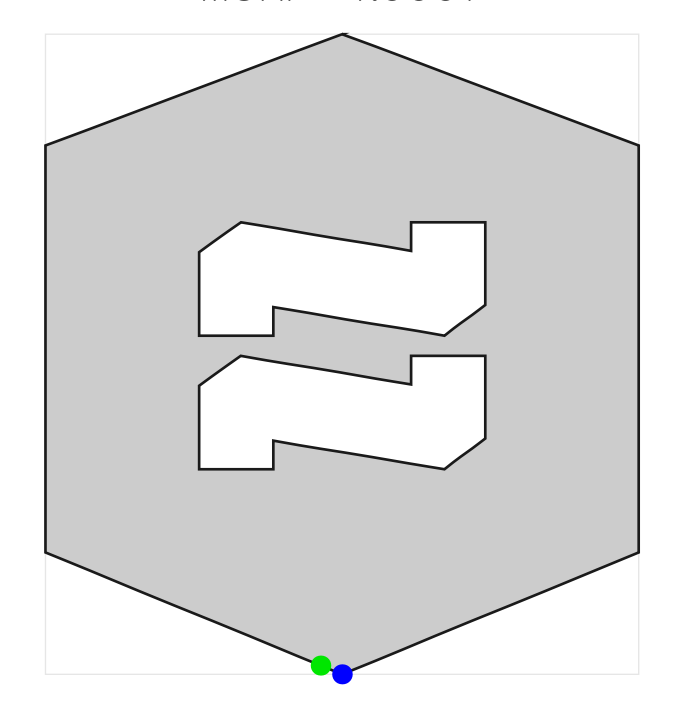
proposed fix



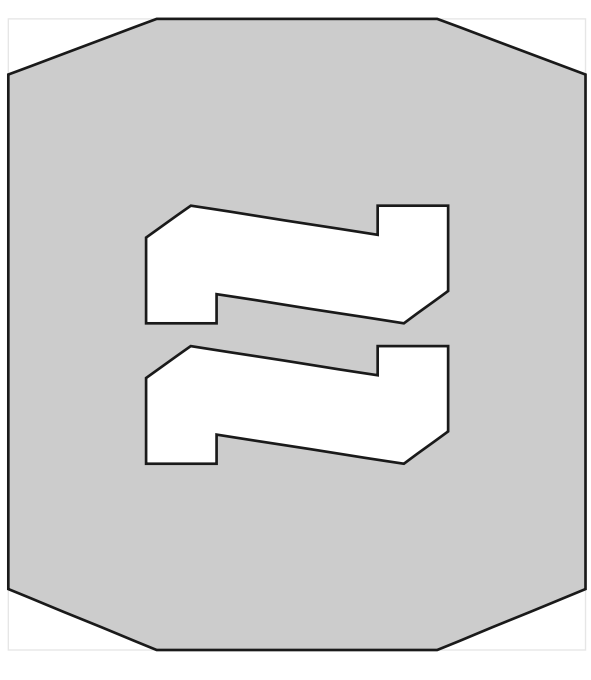
'MORF=10.0003'



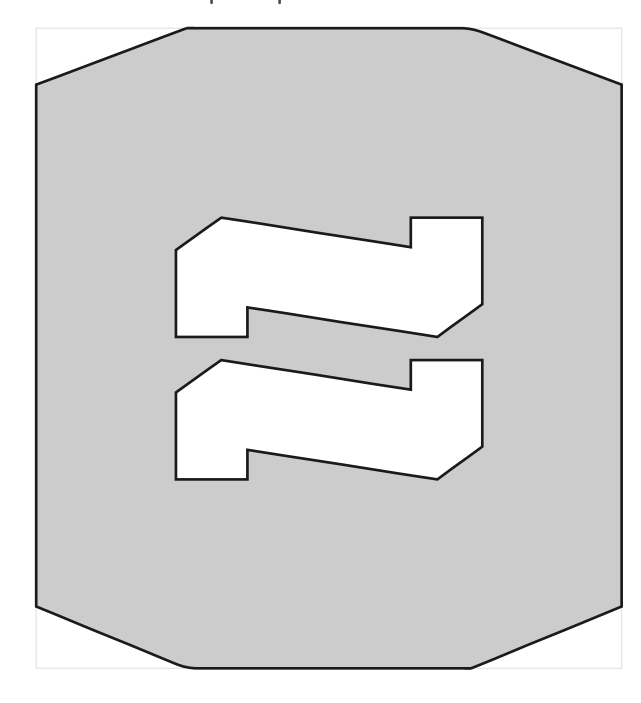
'MORF=4.9997'



midway interpolation



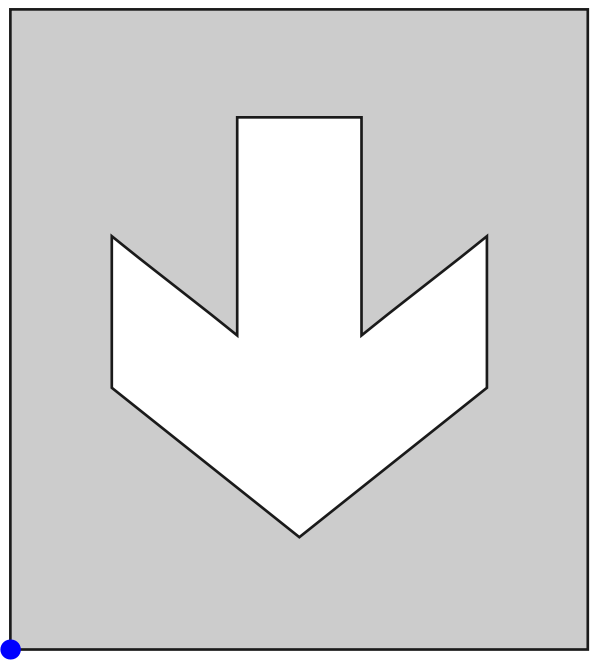
proposed fix



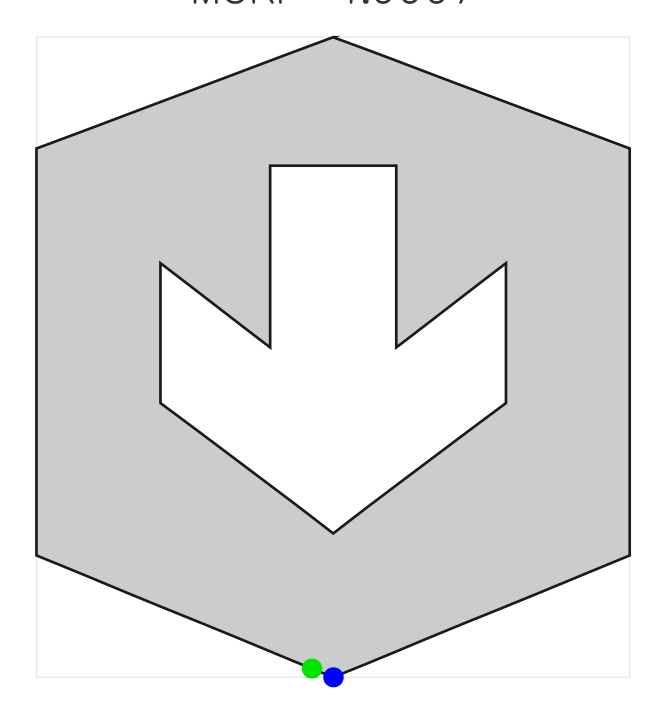
arrowdown tolerance: 0.94

wrong_start_point

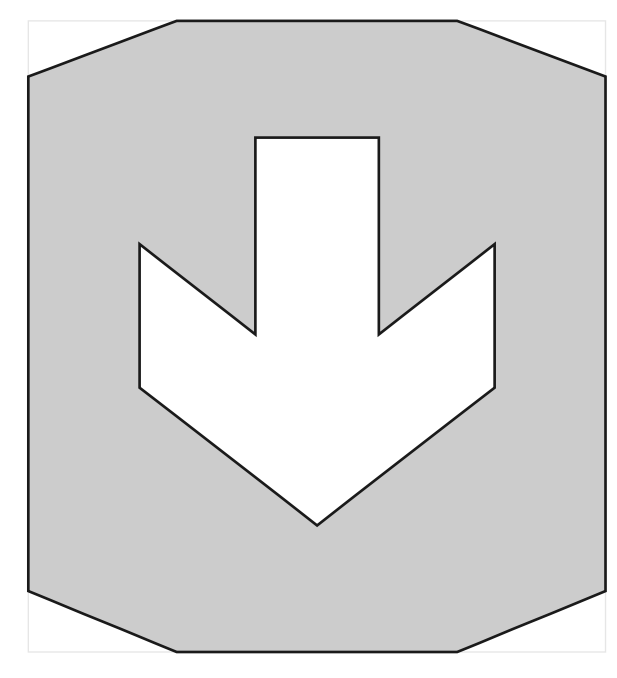
'MORF=10.0003'



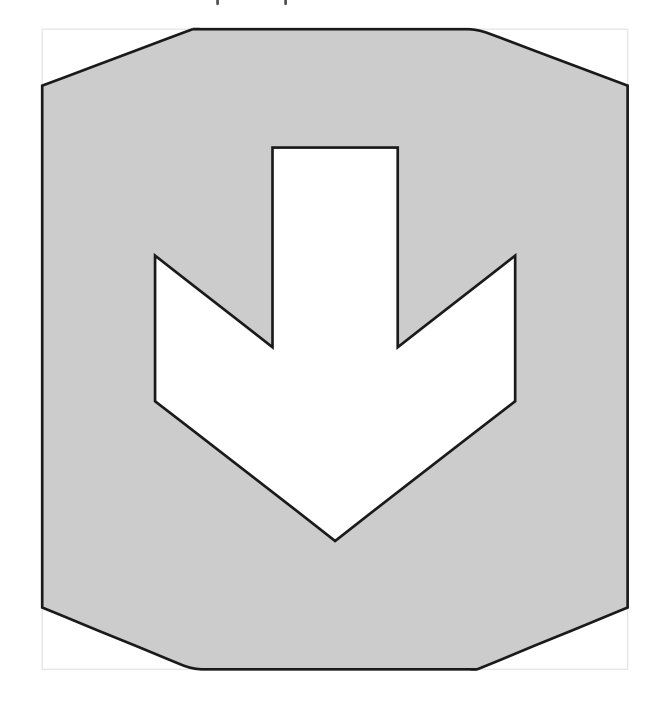
'MORF=4.9997'



midway interpolation

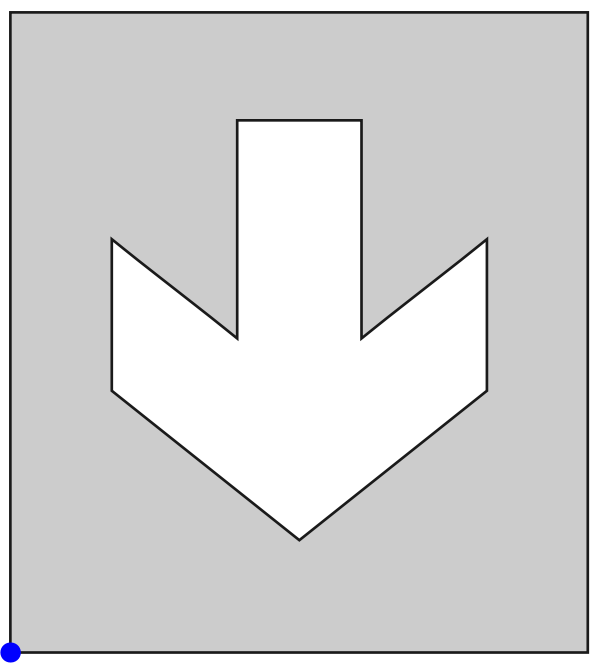


proposed fix

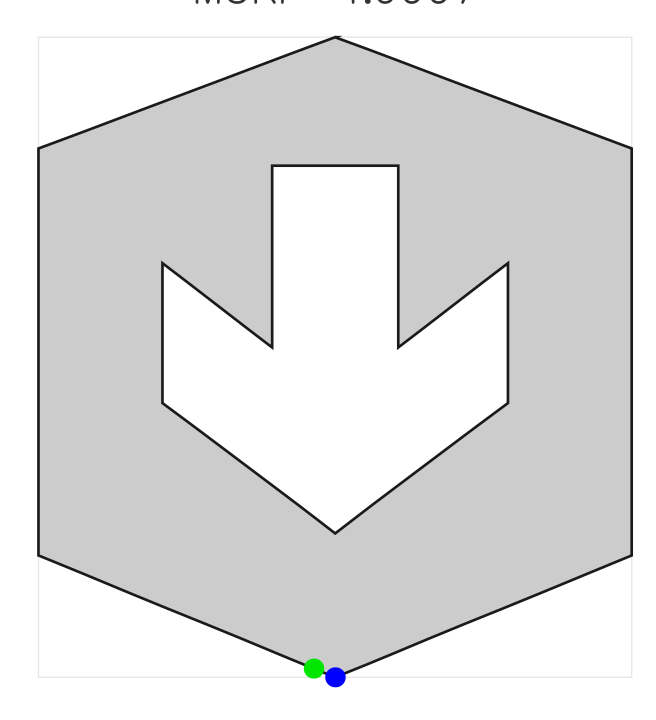


arrowdown.color2 tolerance: 0.94

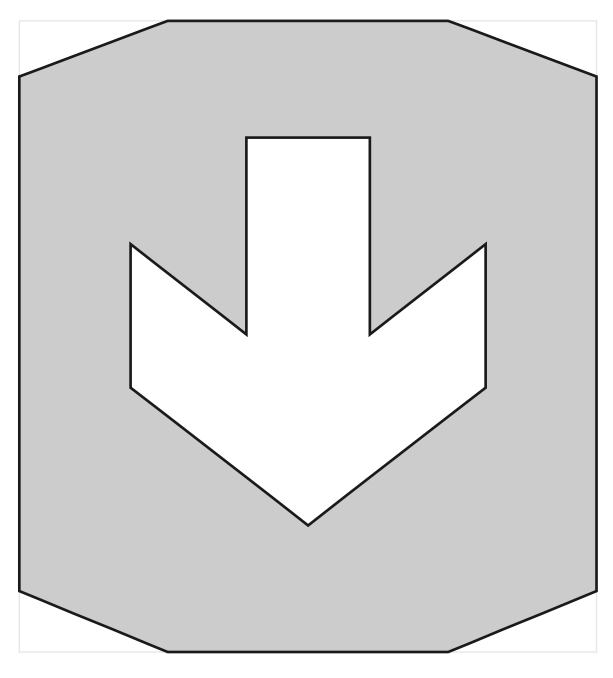
'MORF=10.0003'



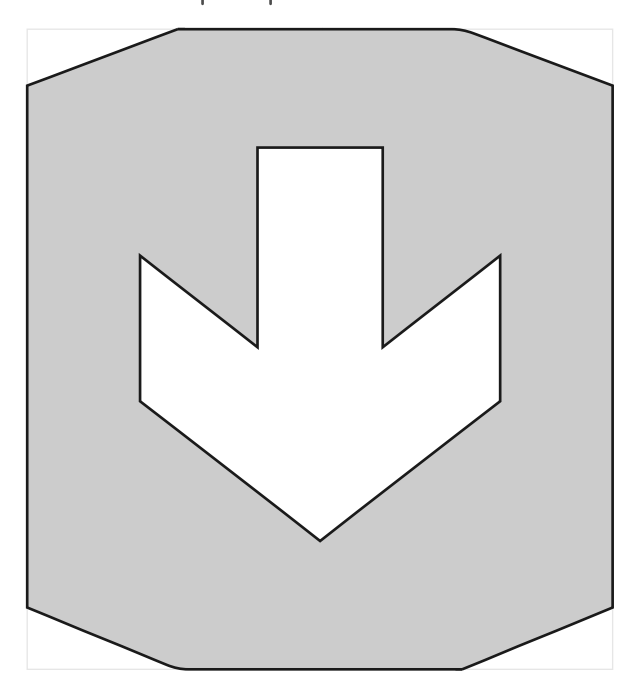
'MORF=4.9997'



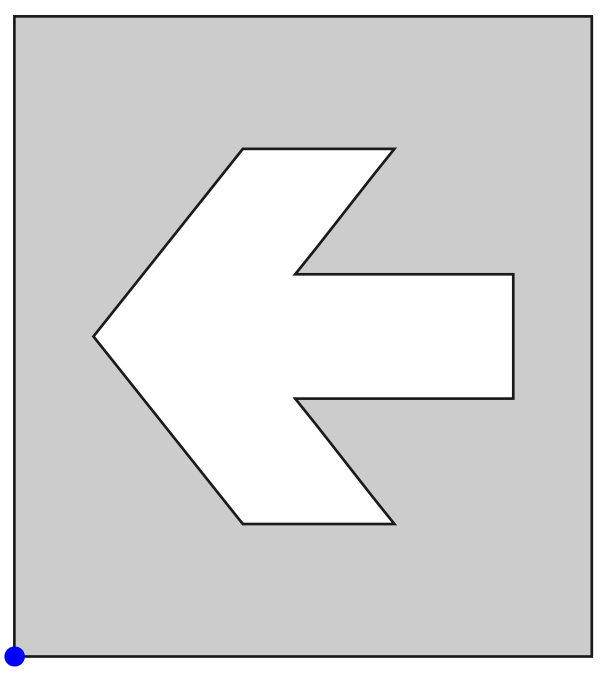
midway interpolation



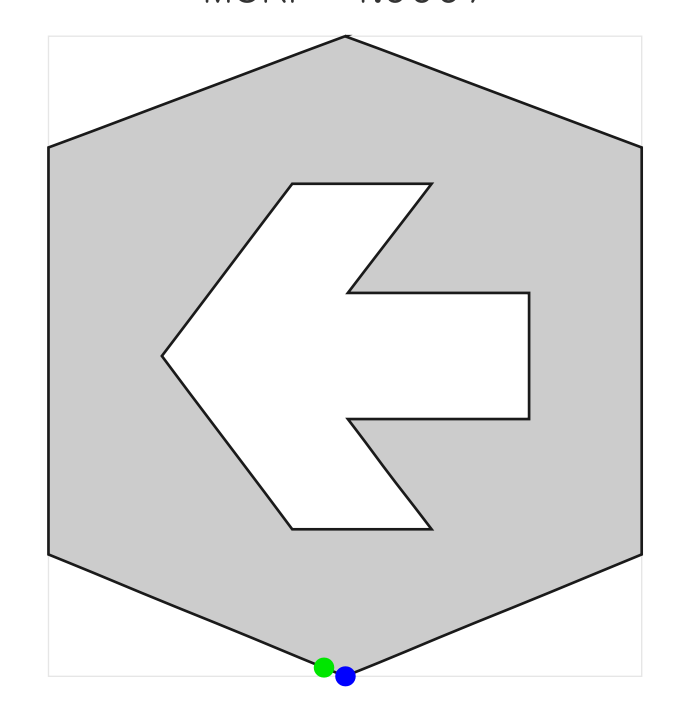
proposed fix



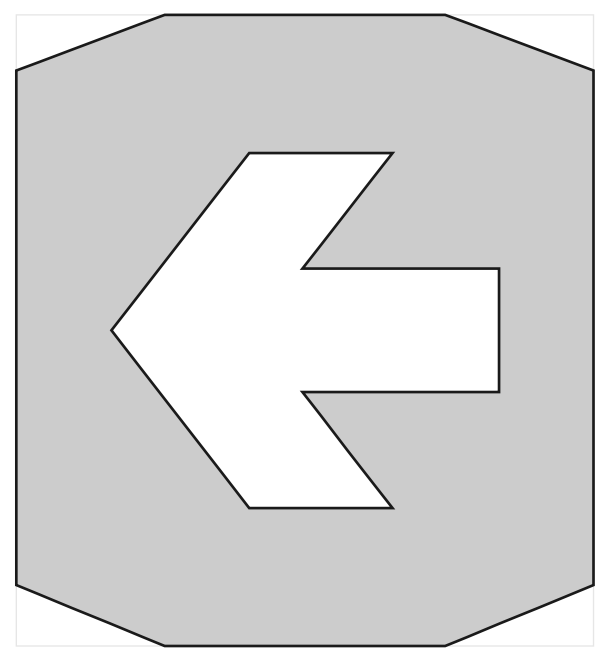
'MORF=10.0003'



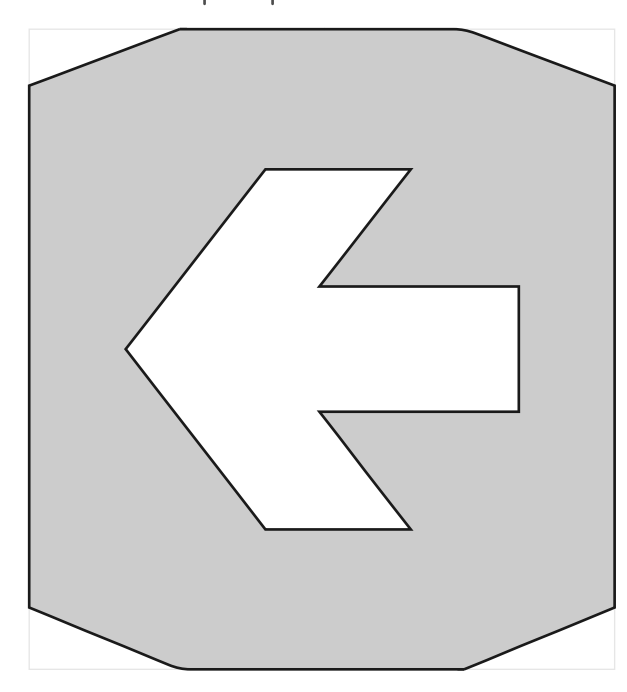
'MORF=4.9997'



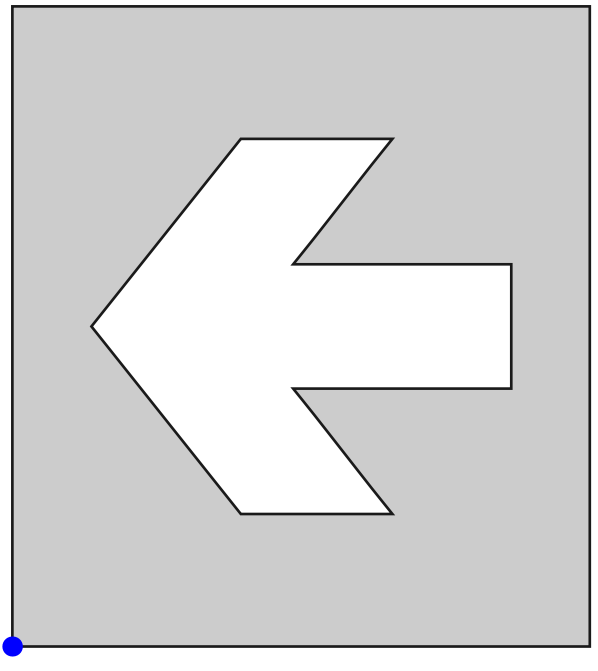
midway interpolation



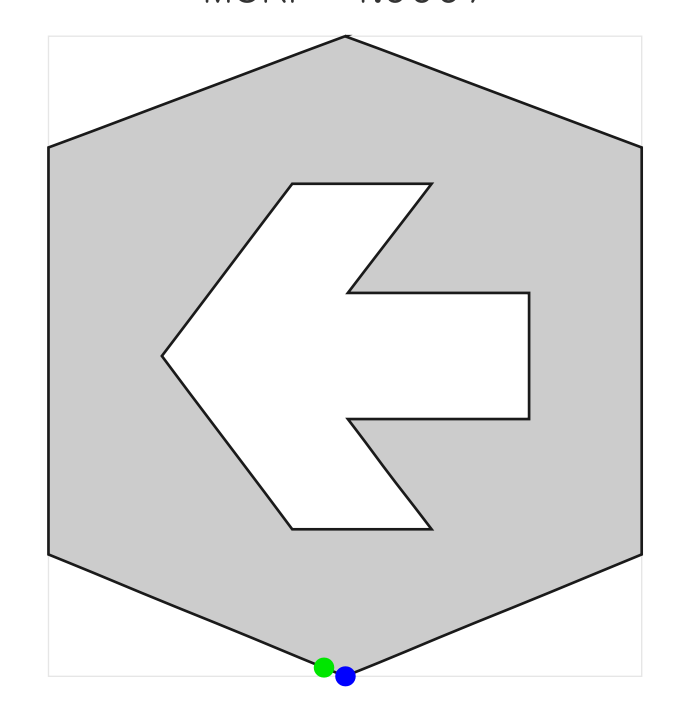
proposed fix



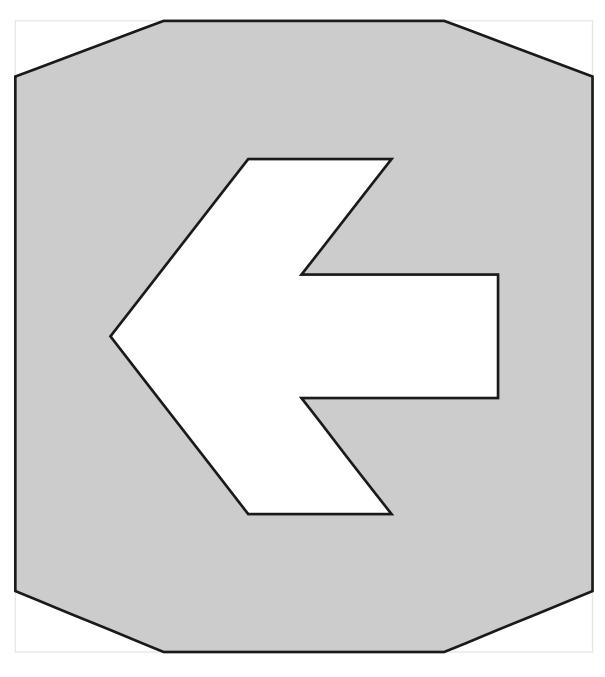
'MORF=10.0003'



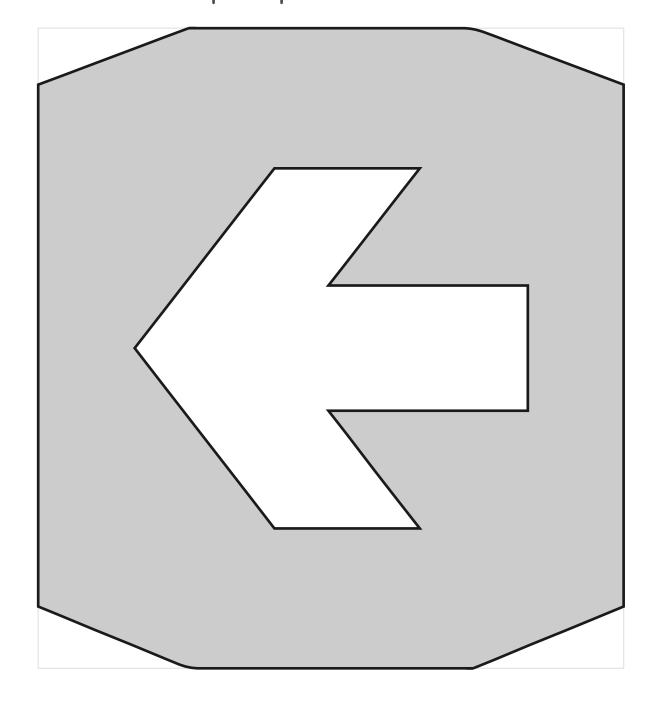
'MORF=4.9997'



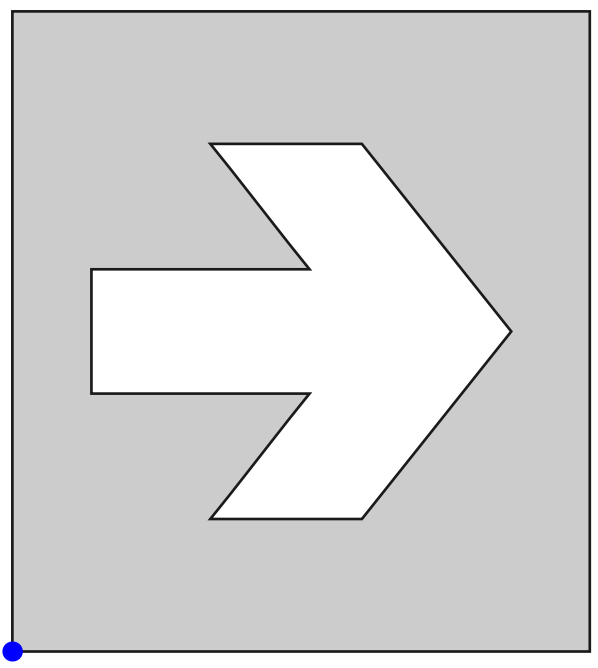
midway interpolation



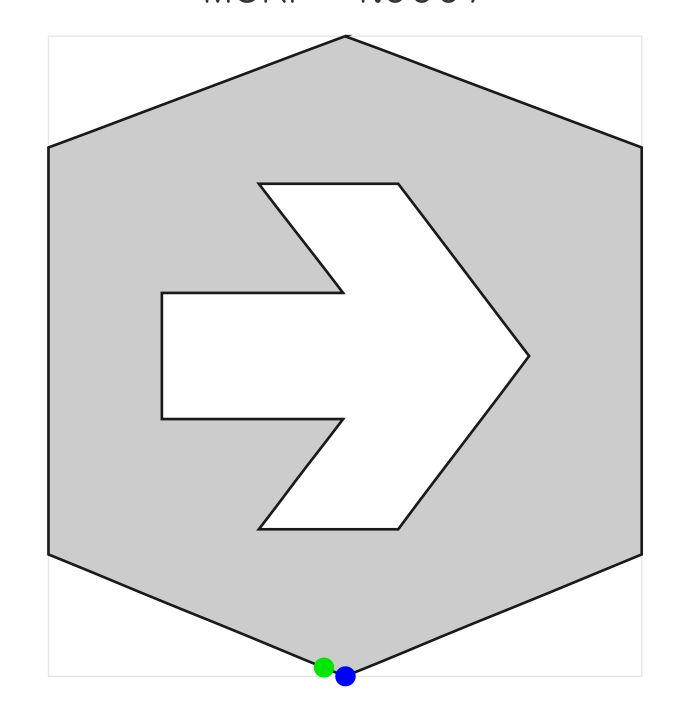
proposed fix



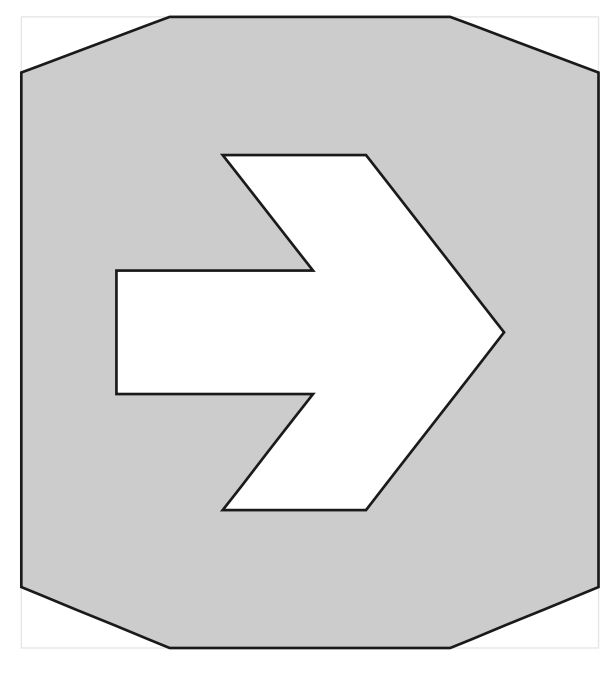
'MORF=10.0003'



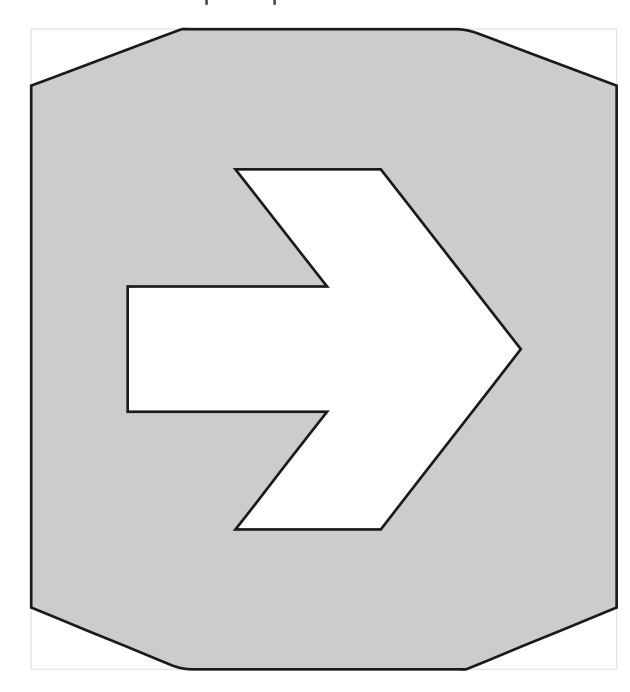
'MORF=4.9997'



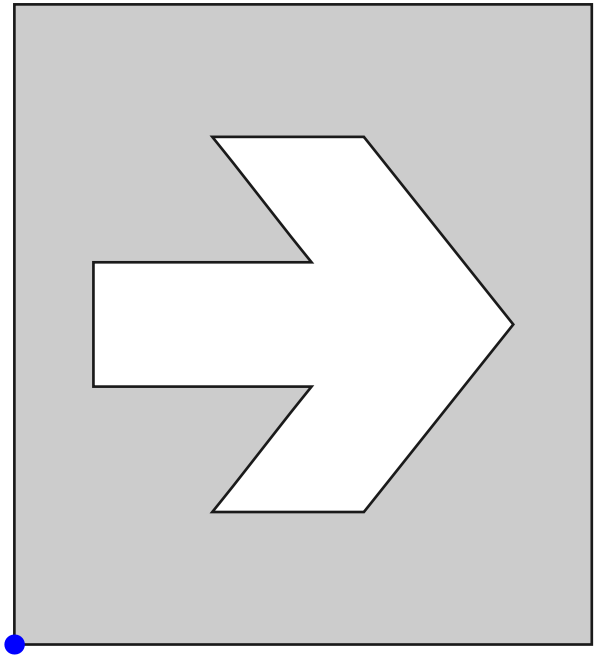
midway interpolation



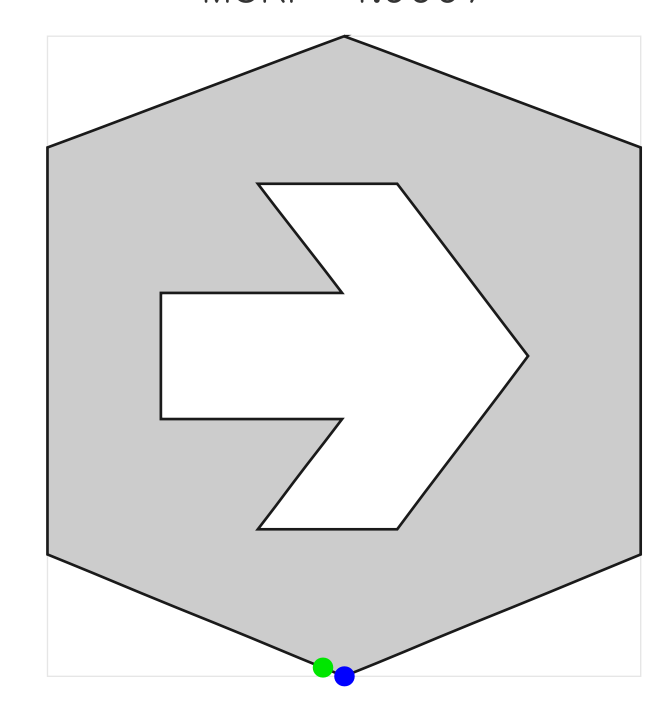
proposed fix



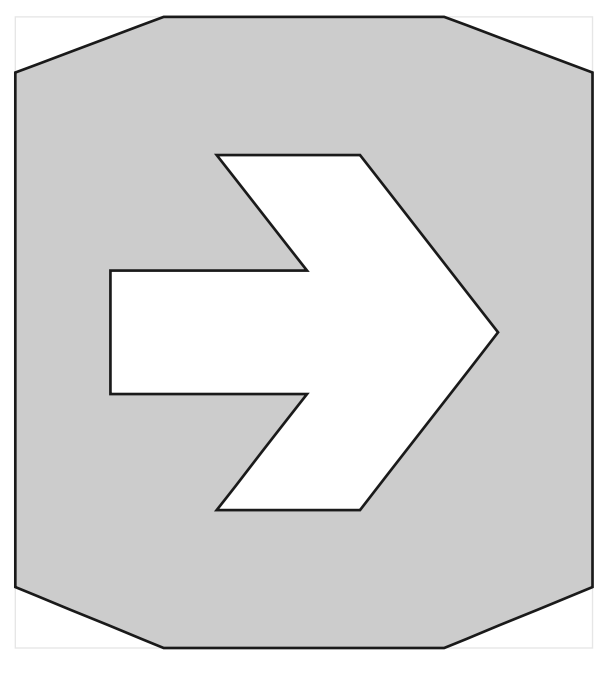
'MORF=10.0003'



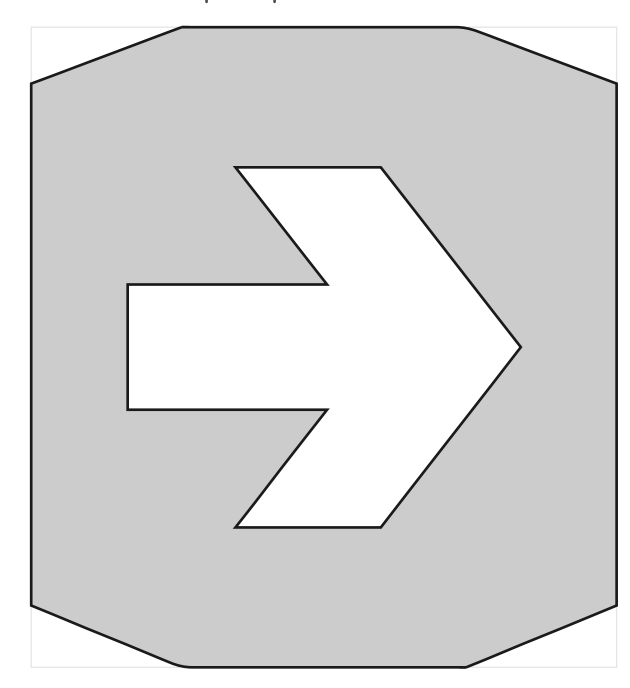
'MORF=4.9997'



midway interpolation

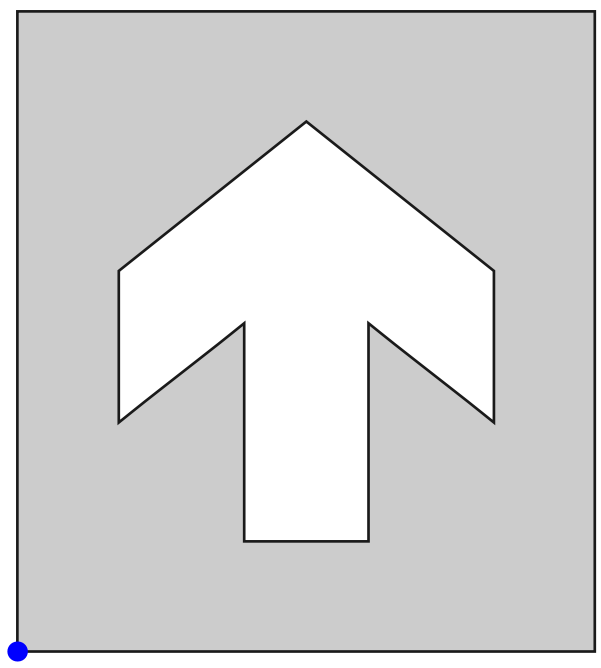


proposed fix

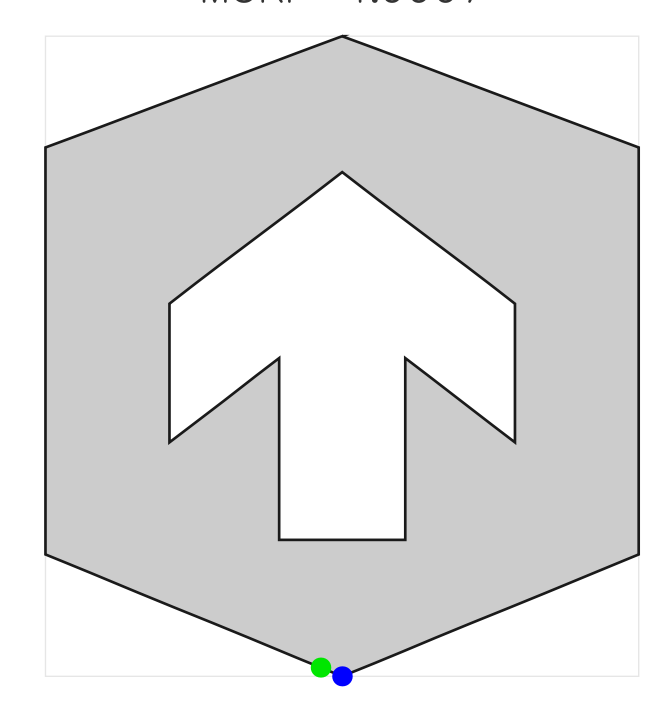


tolerance: 0.93

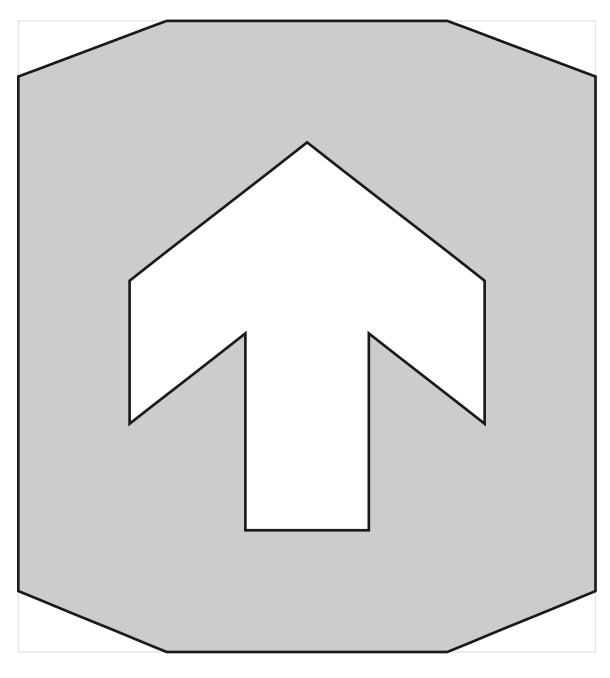
'MORF=10.0003'



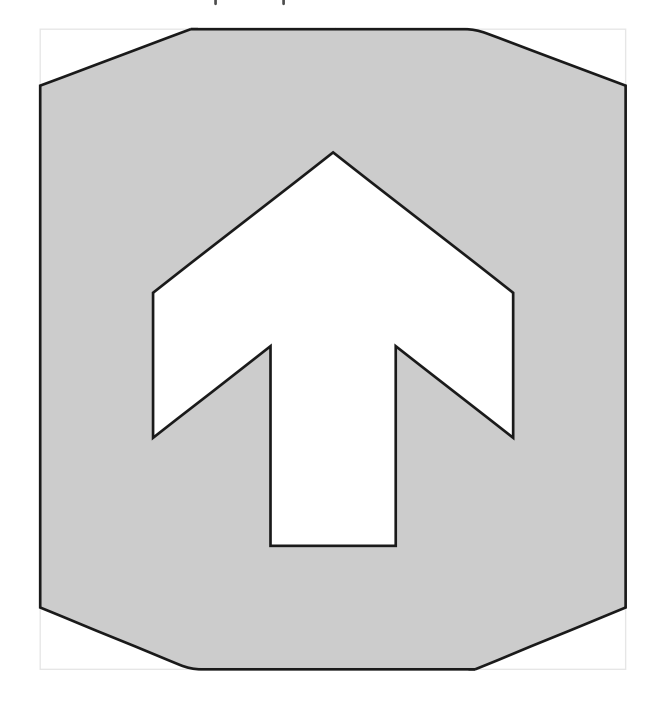
'MORF=4.9997'



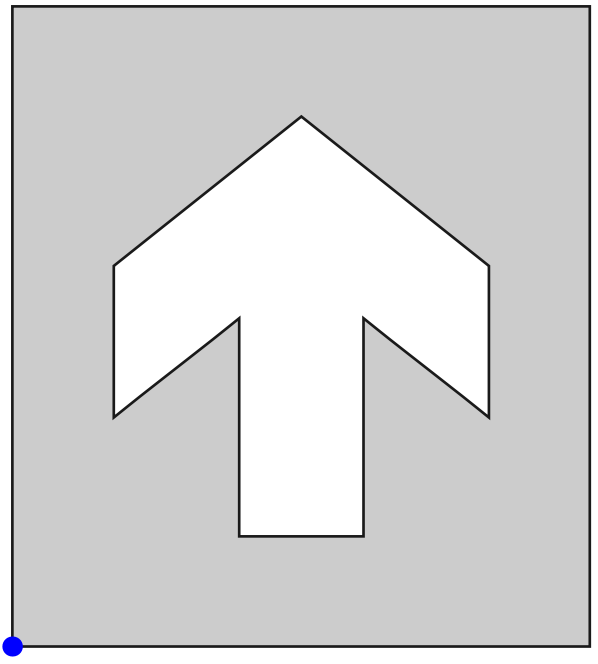
midway interpolation



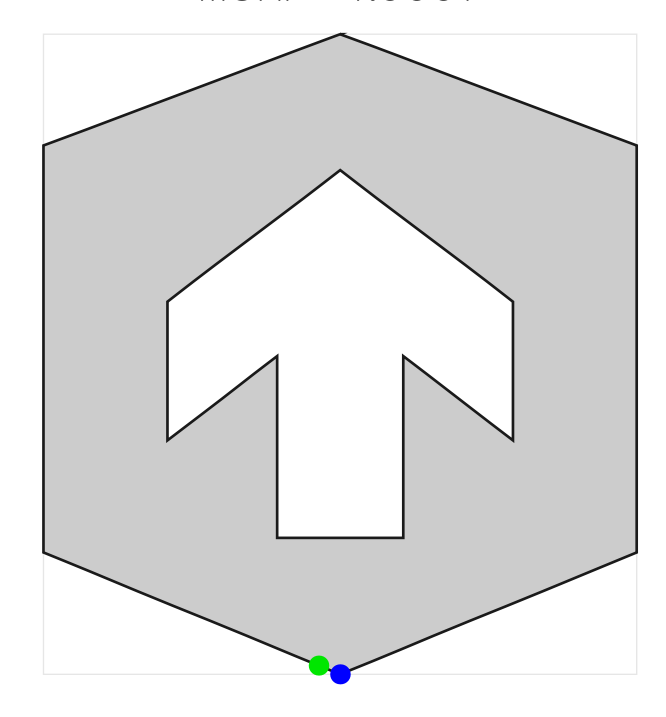
proposed fix



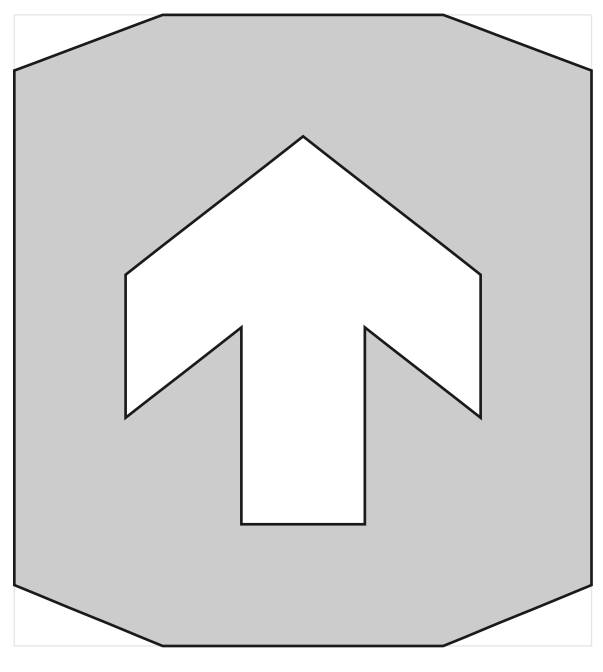
'MORF=10.0003'



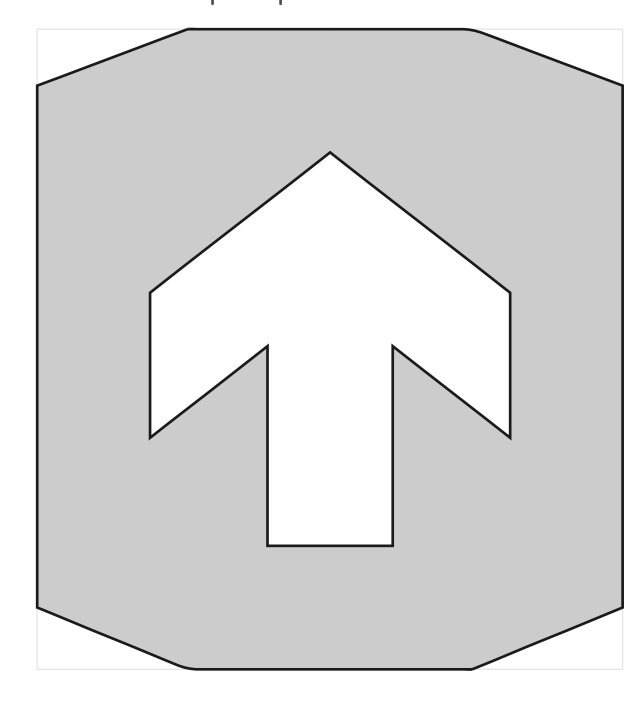
'MORF=4.9997'



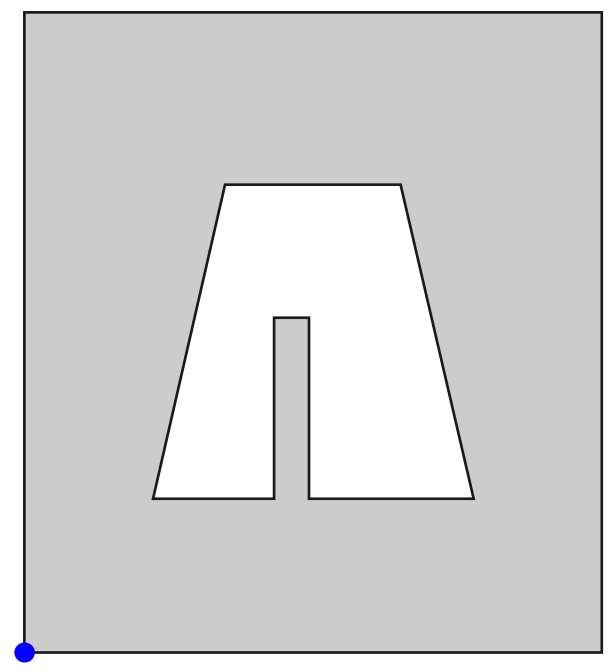
midway interpolation



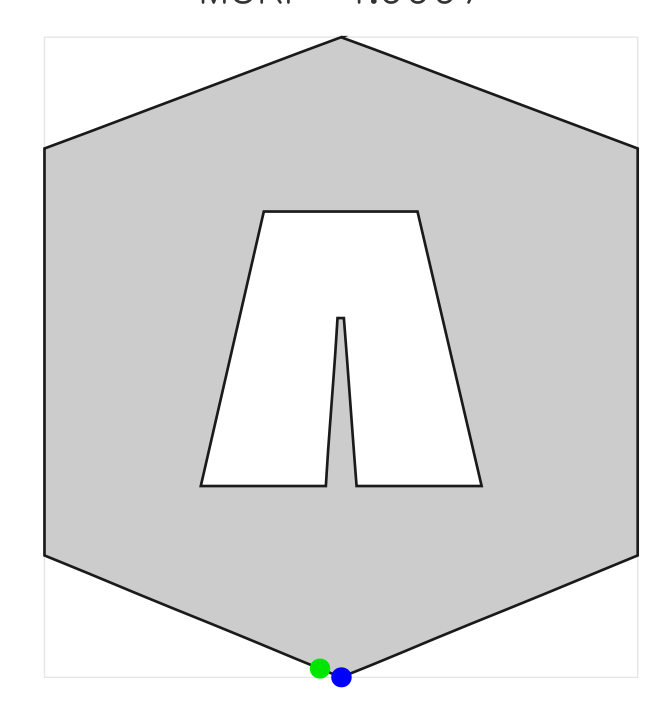
proposed fix



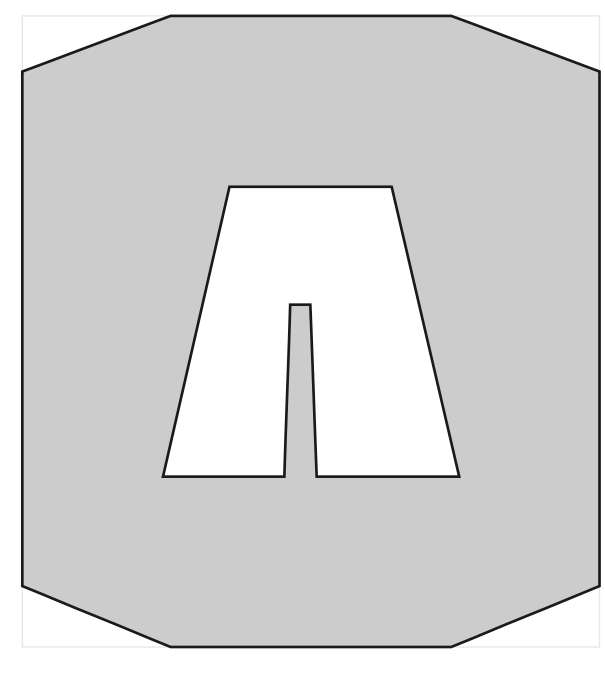
'MORF=10.0003'



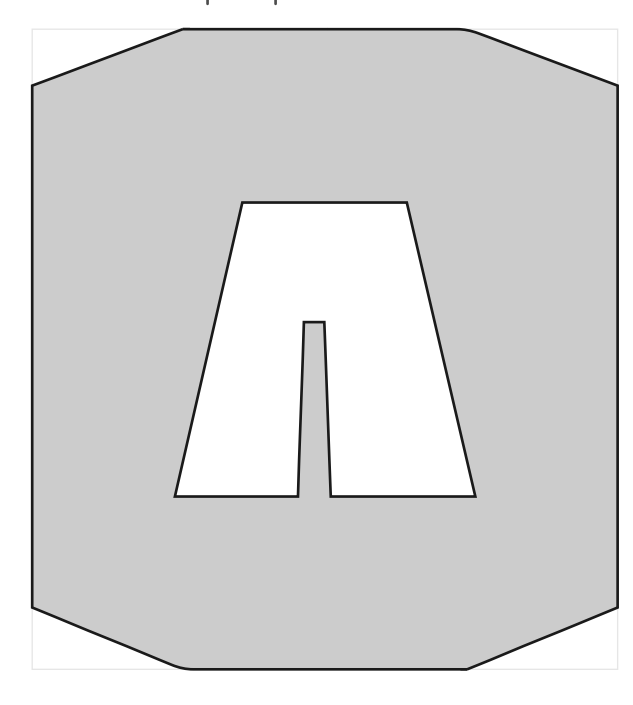
'MORF=4.9997'



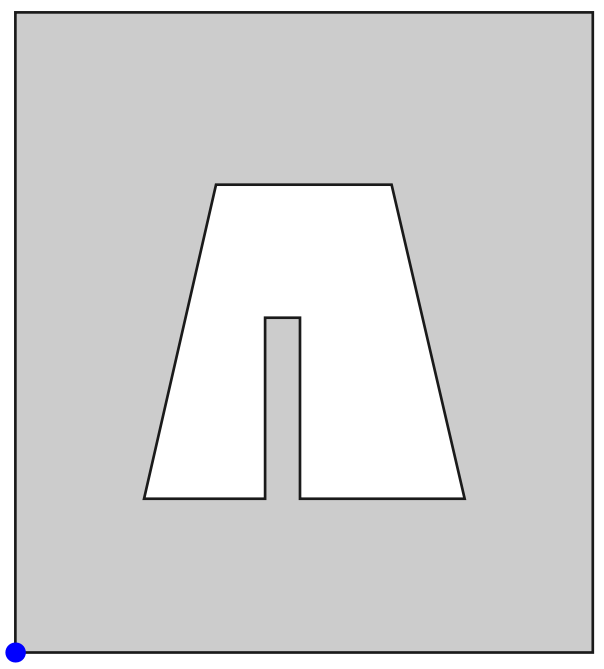
midway interpolation



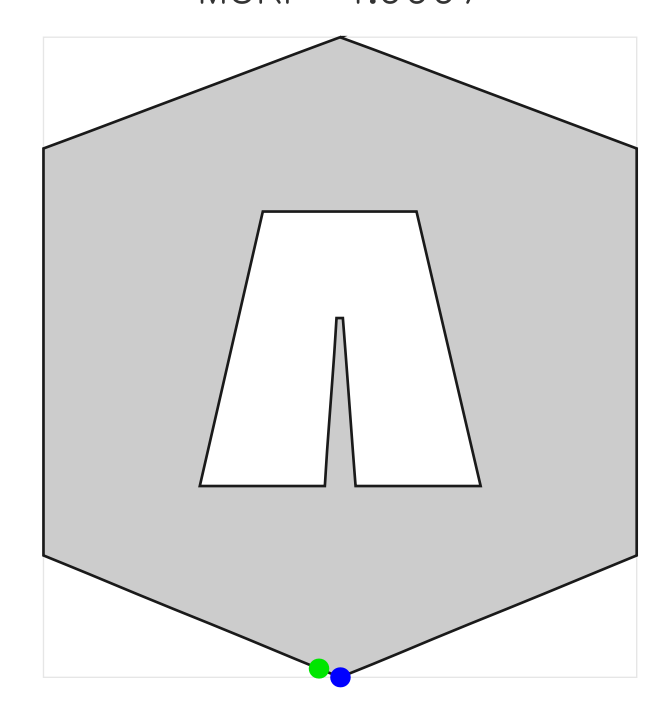
proposed fix



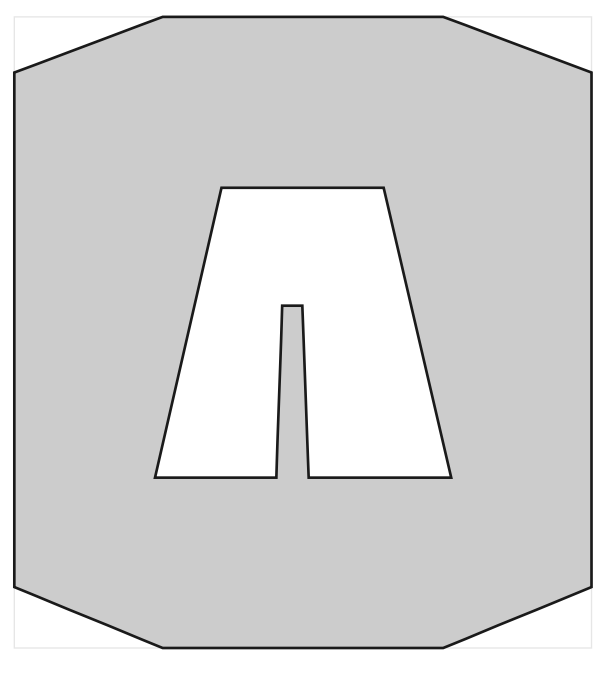
'MORF=10.0003'



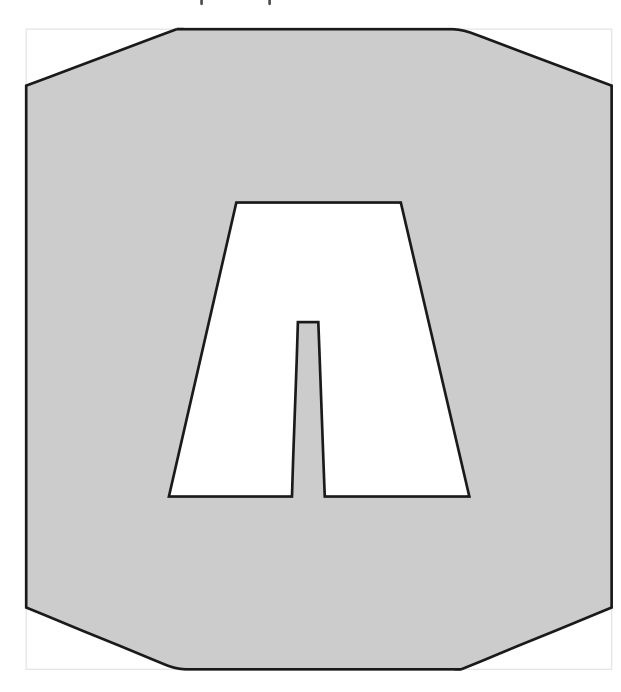
'MORF=4.9997'



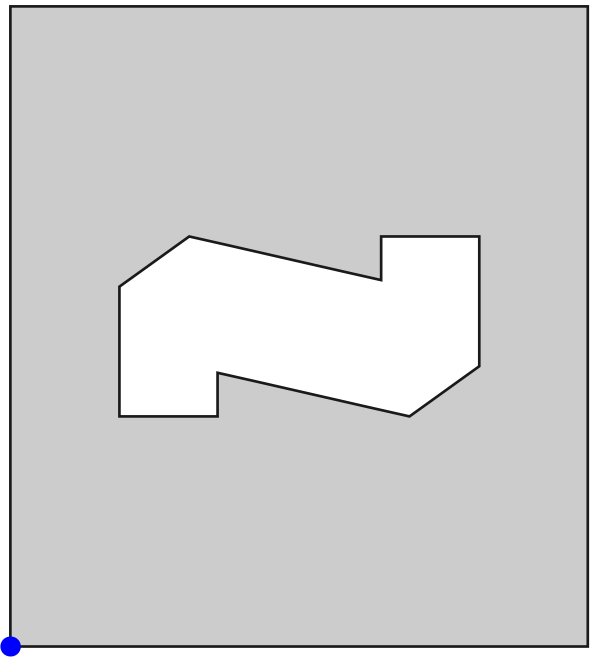
midway interpolation



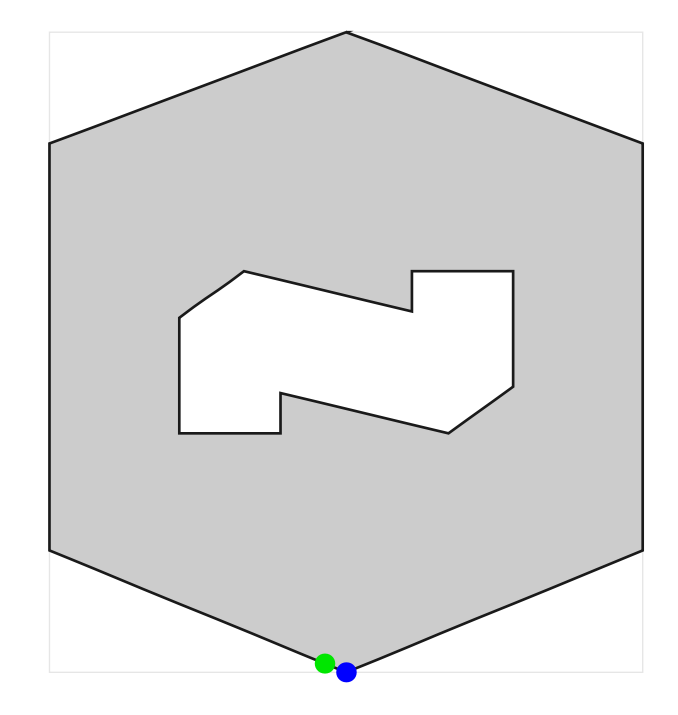
proposed fix



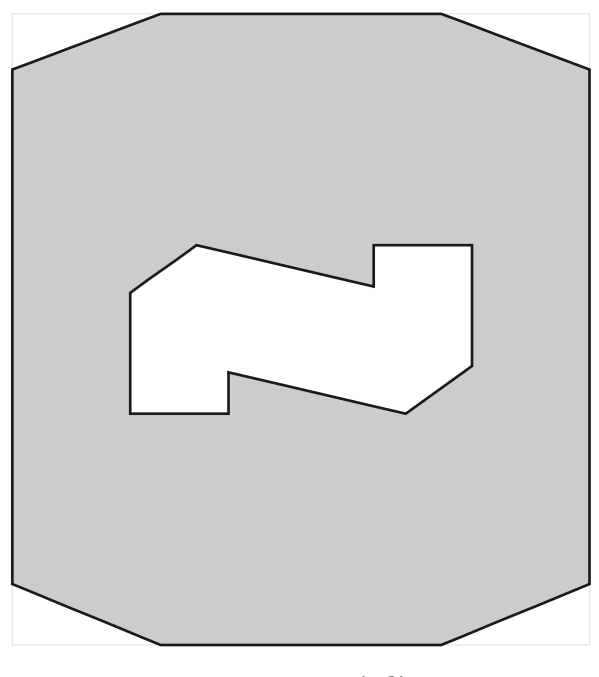
'MORF=10.0003'



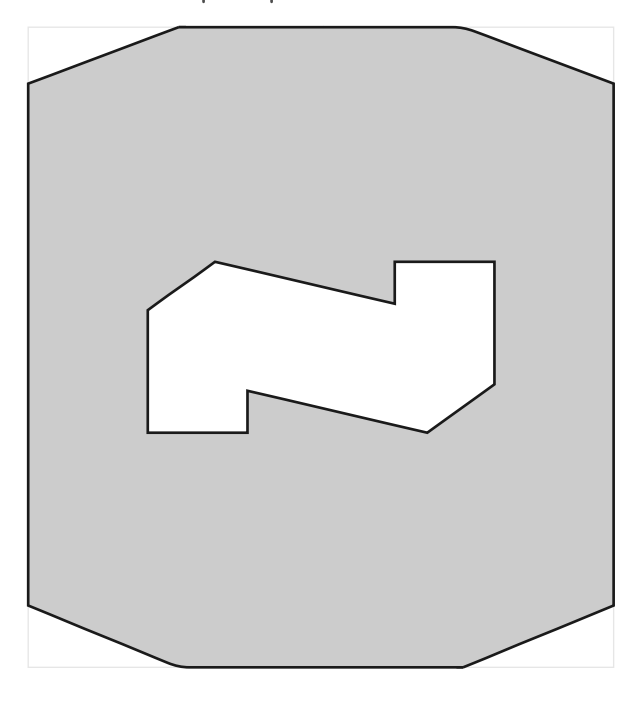
'MORF=4.9997'



midway interpolation



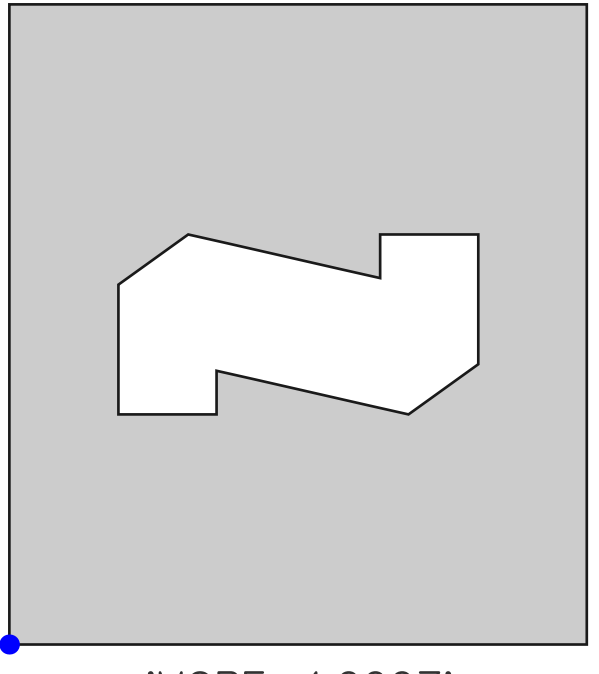
proposed fix



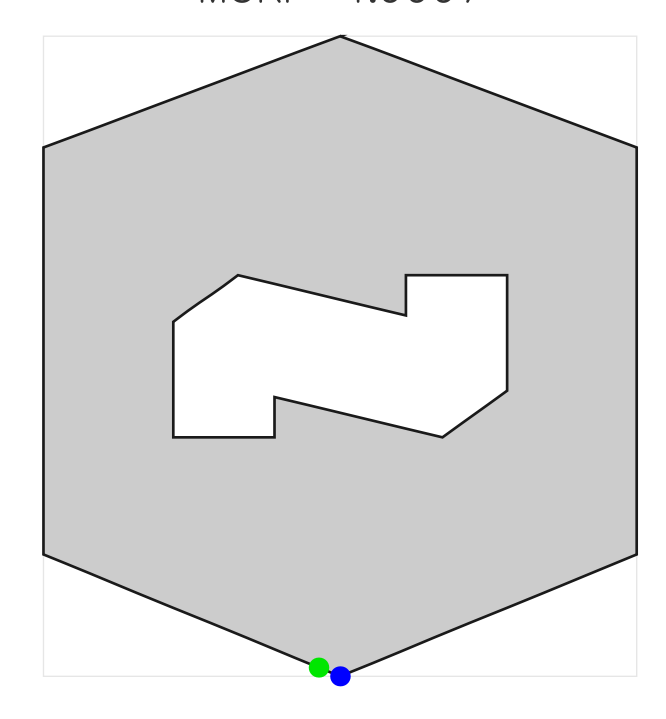
asciitilde.color2 tolerance: 0.93

wrong_start_point

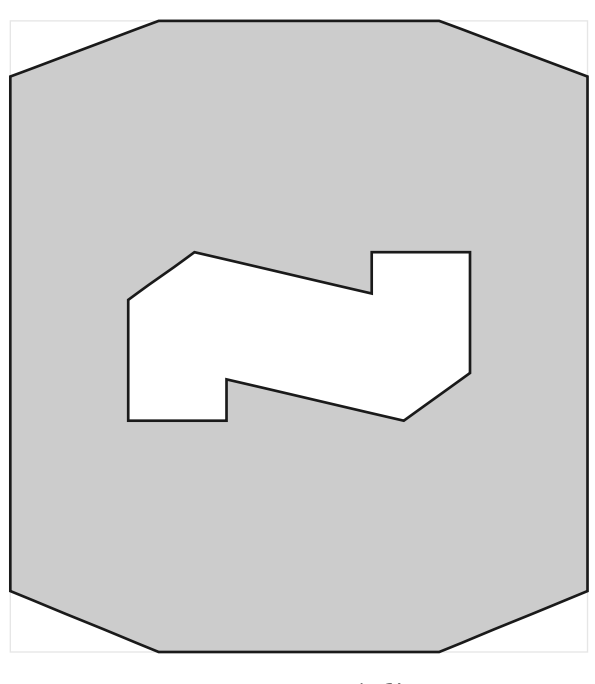
'MORF=10.0003'



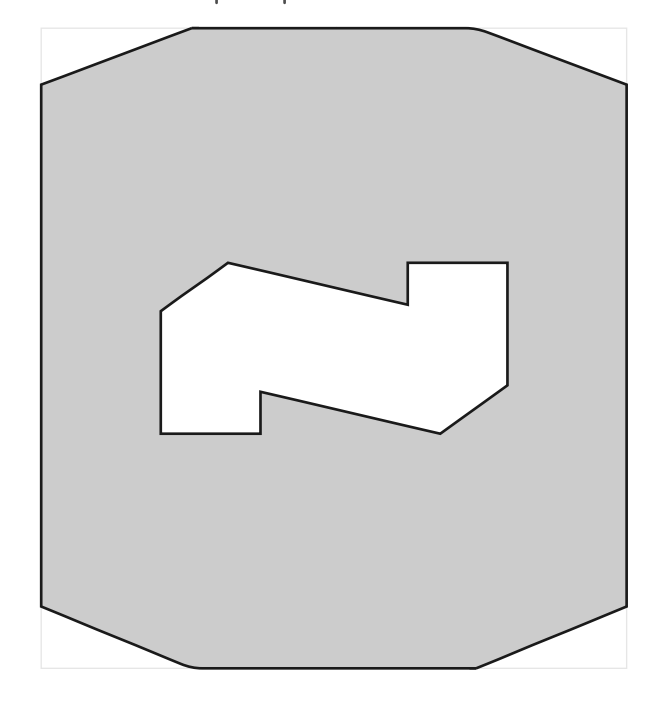
'MORF=4.9997'



midway interpolation



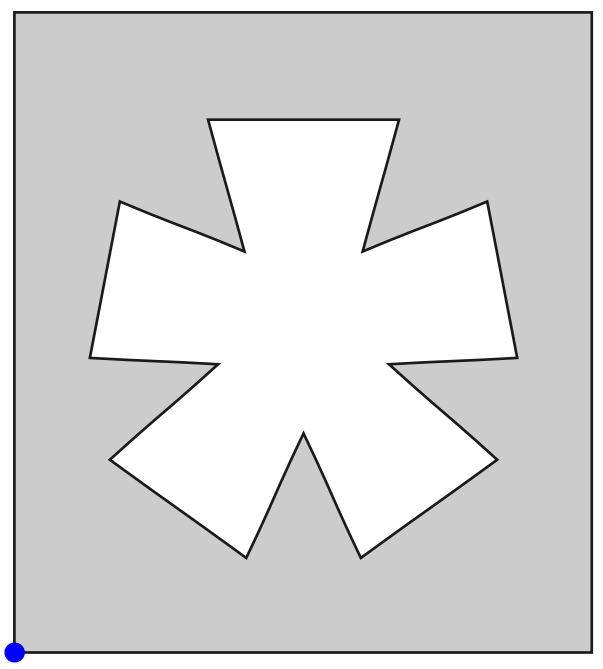
proposed fix



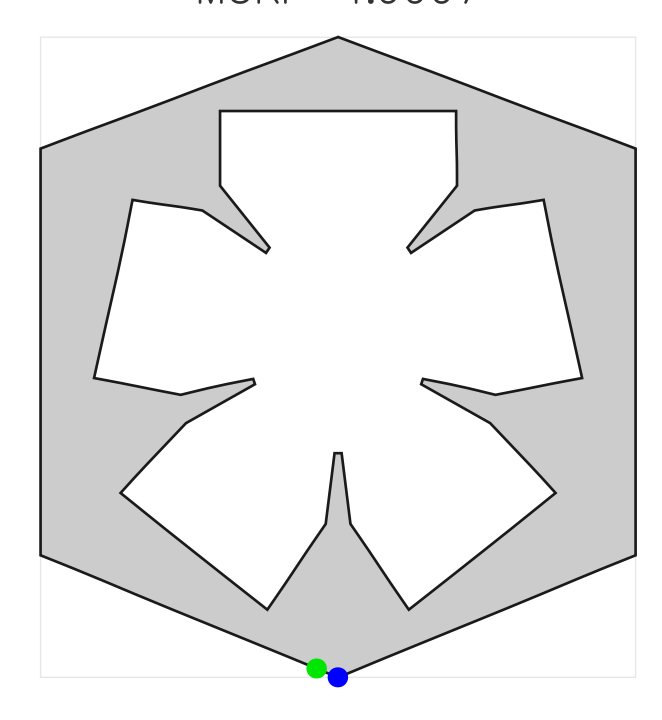
asterisk tolerance: 0.93

wrong_start_point

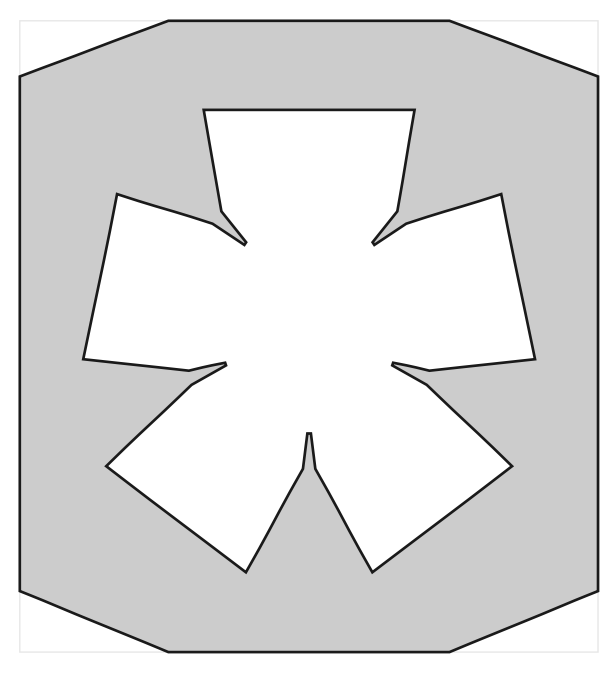
'MORF=10.0003'



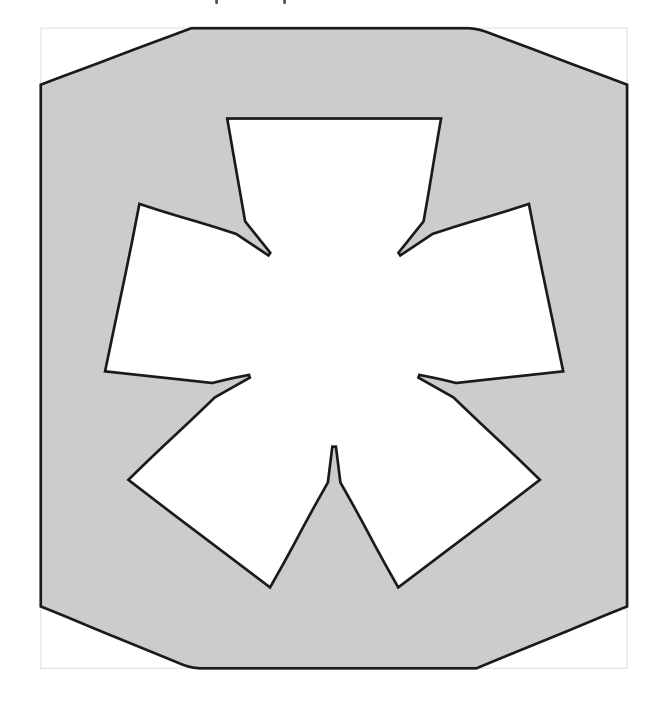
'MORF=4.9997'



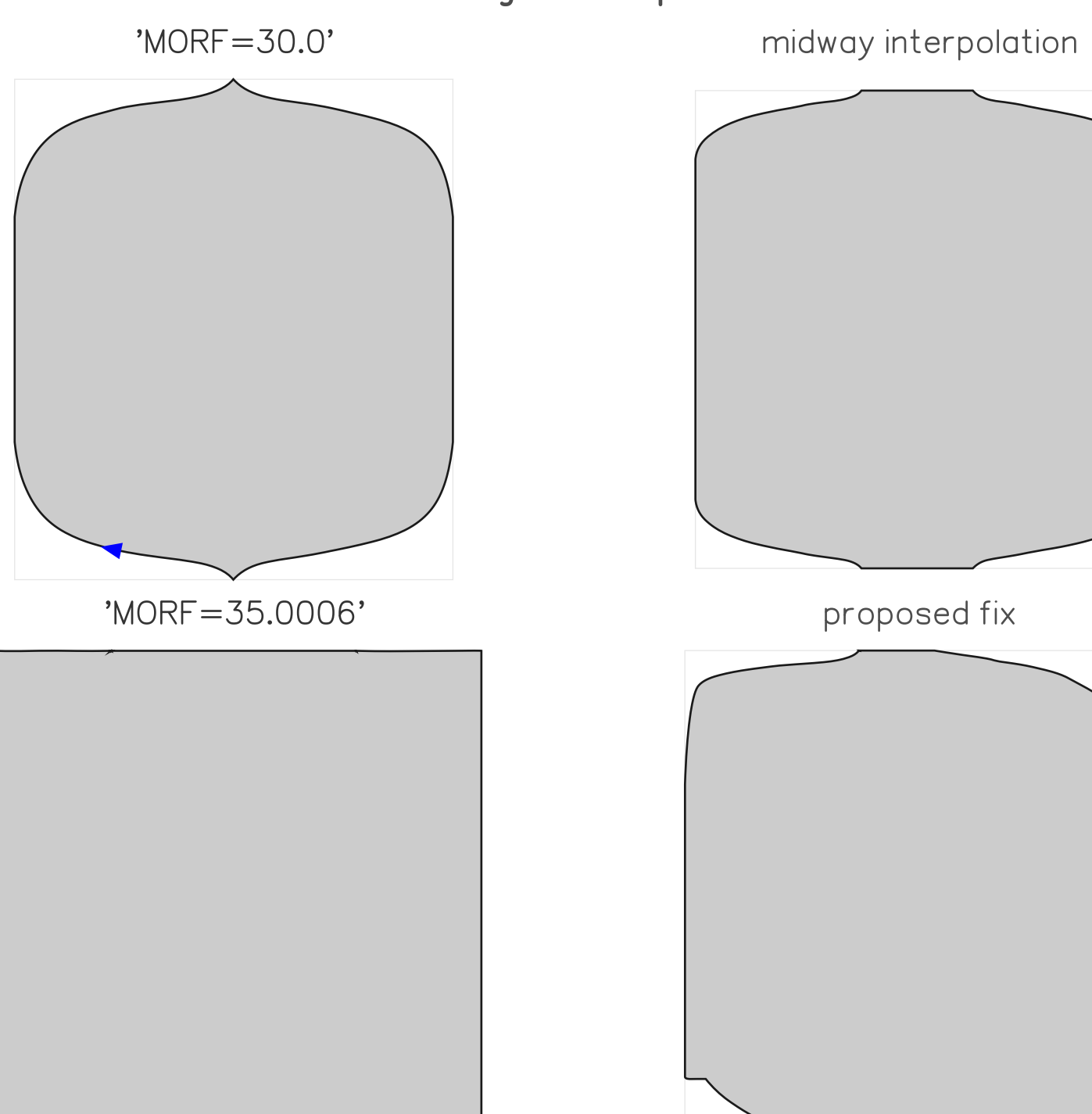
midway interpolation



proposed fix

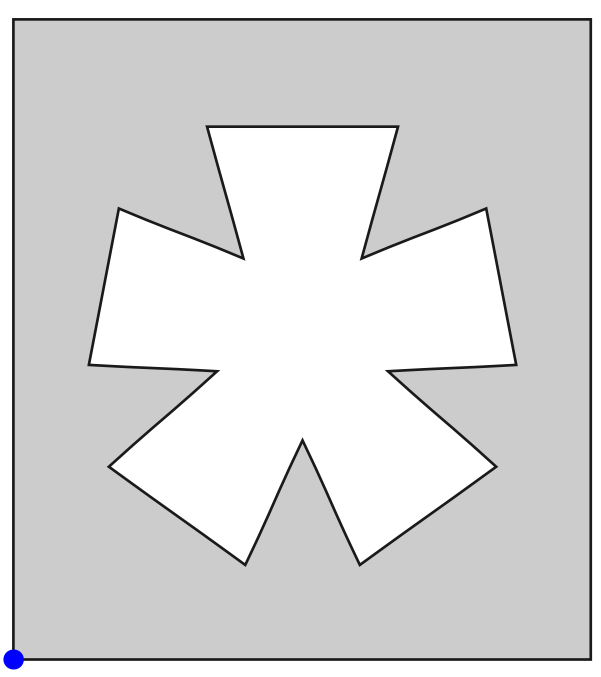


asterisk.color1 tolerance: 0.85

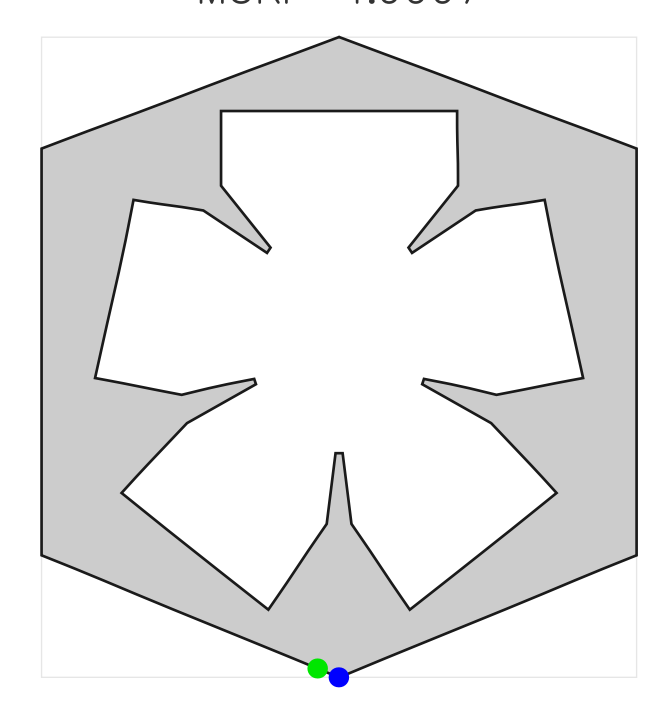


asterisk.color2 tolerance: 0.93

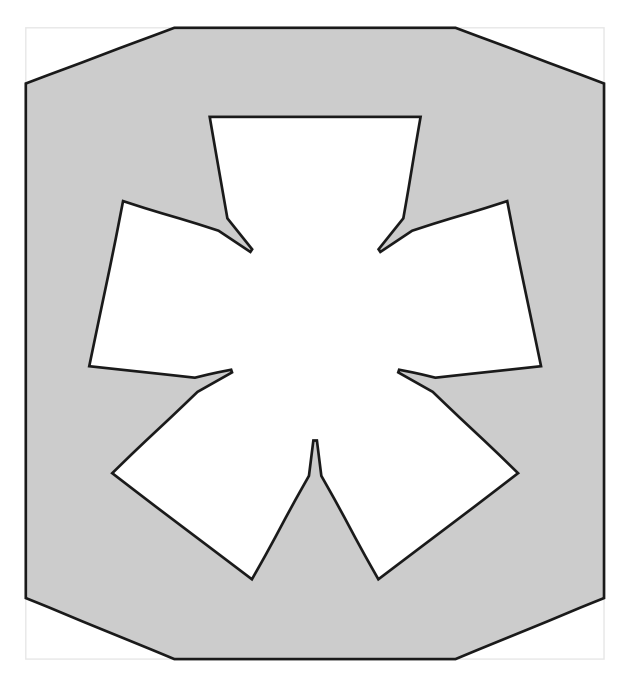
'MORF=10.0003'



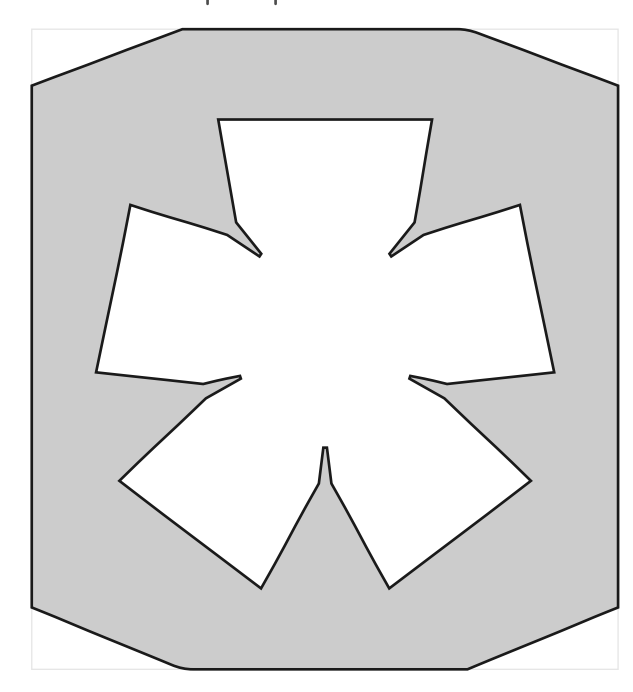
'MORF=4.9997'



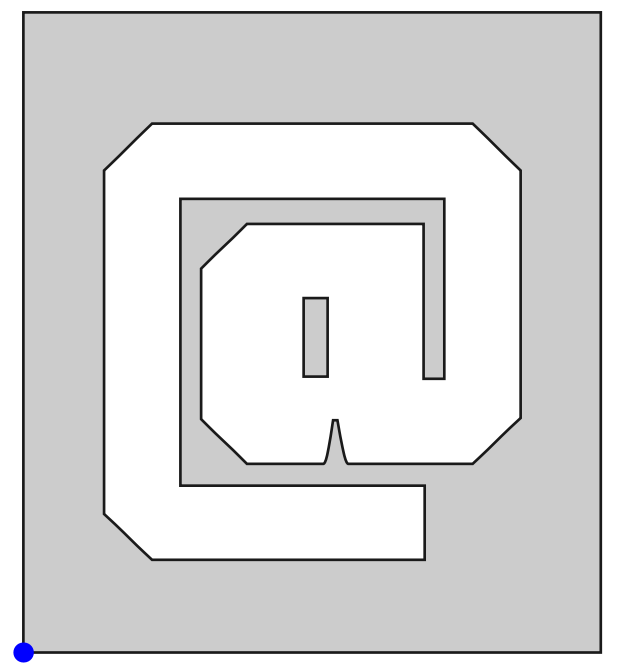
midway interpolation



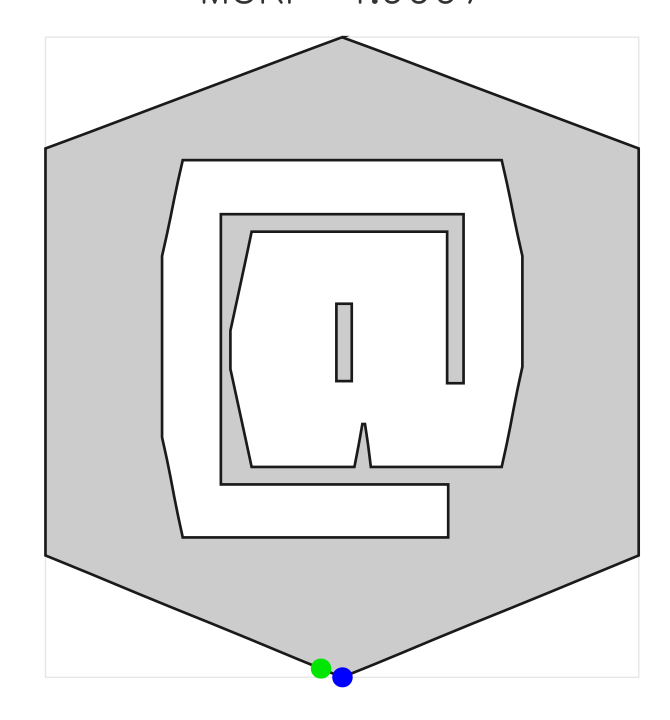
proposed fix



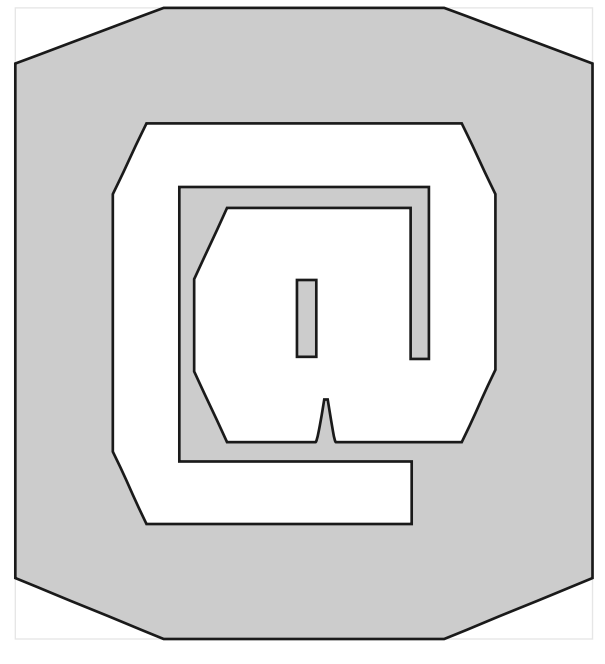
'MORF=10.0003'



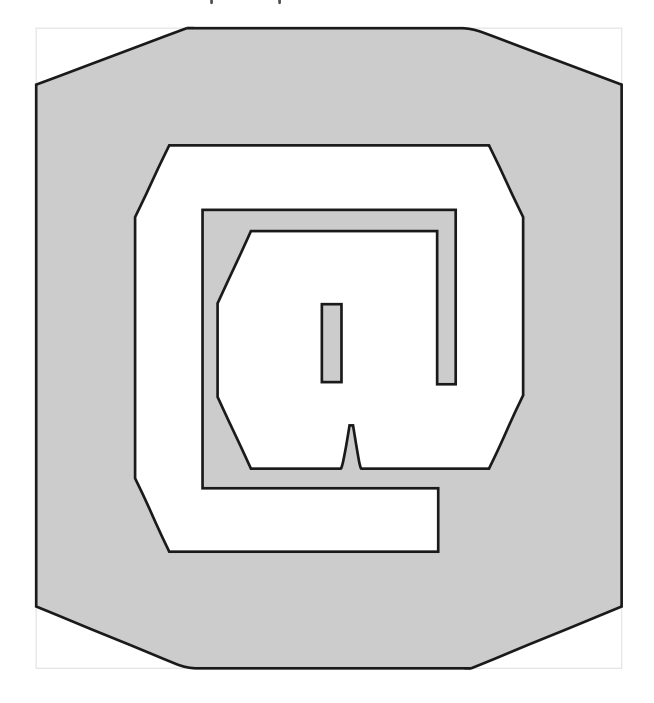
'MORF=4.9997'



midway interpolation



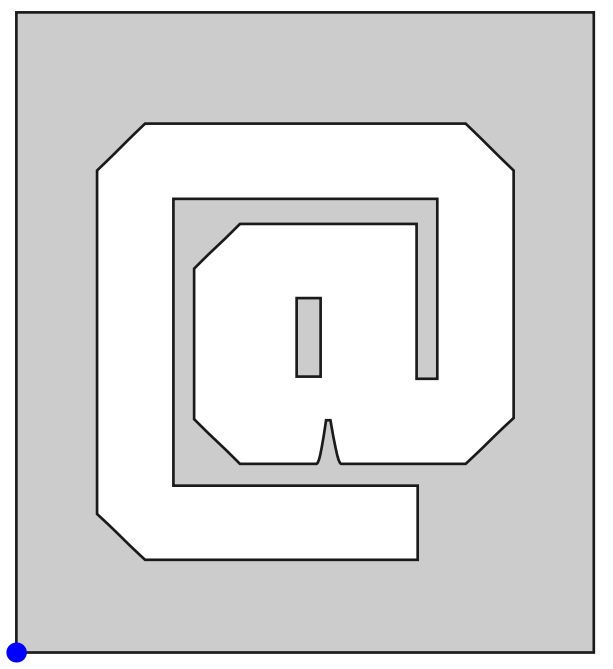
proposed fix



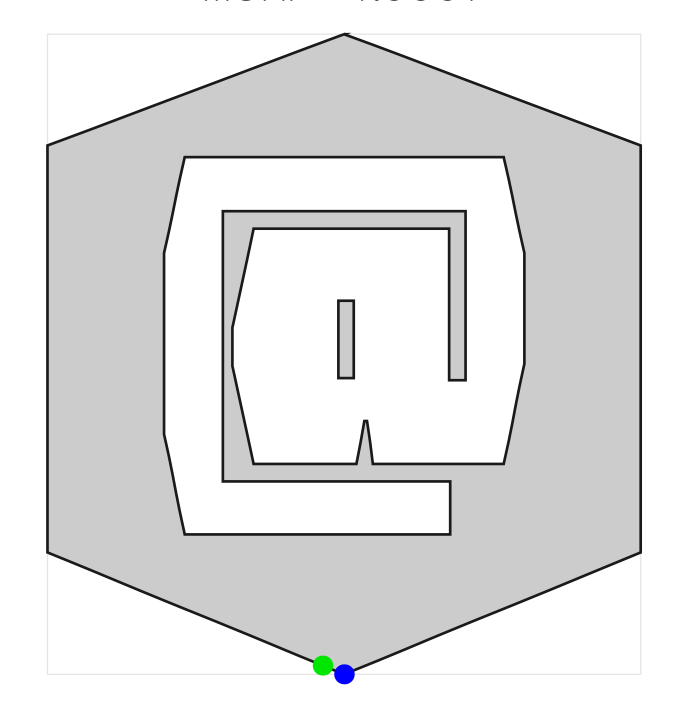
at.color2

tolerance: 0.93

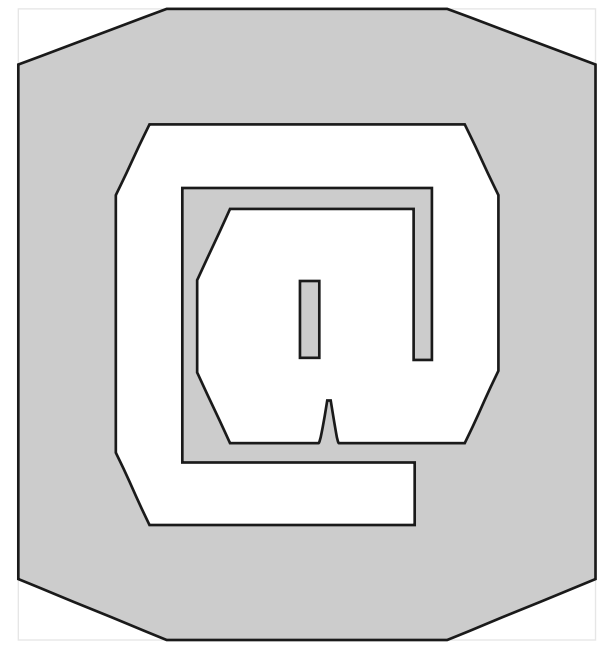
'MORF=10.0003'



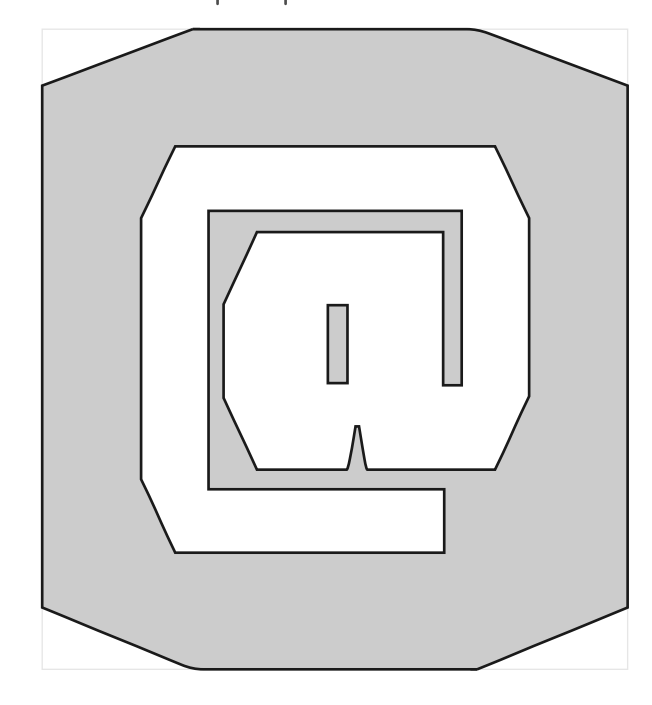
'MORF=4.9997'



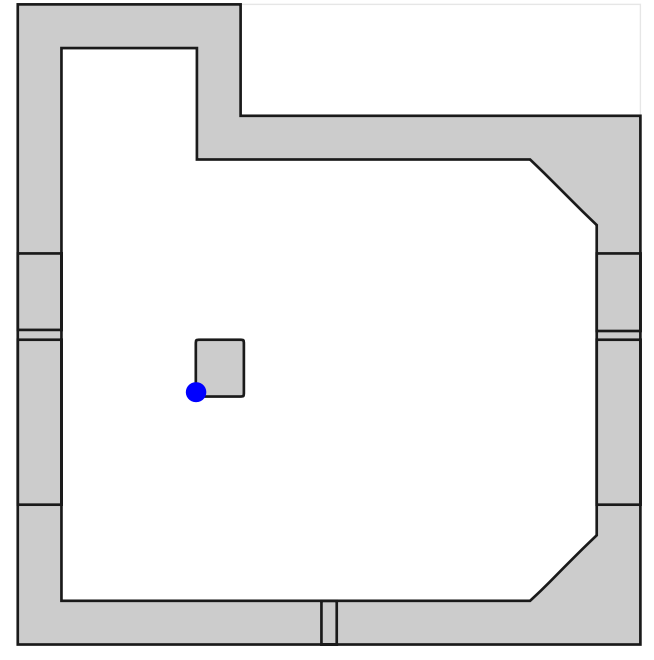
midway interpolation



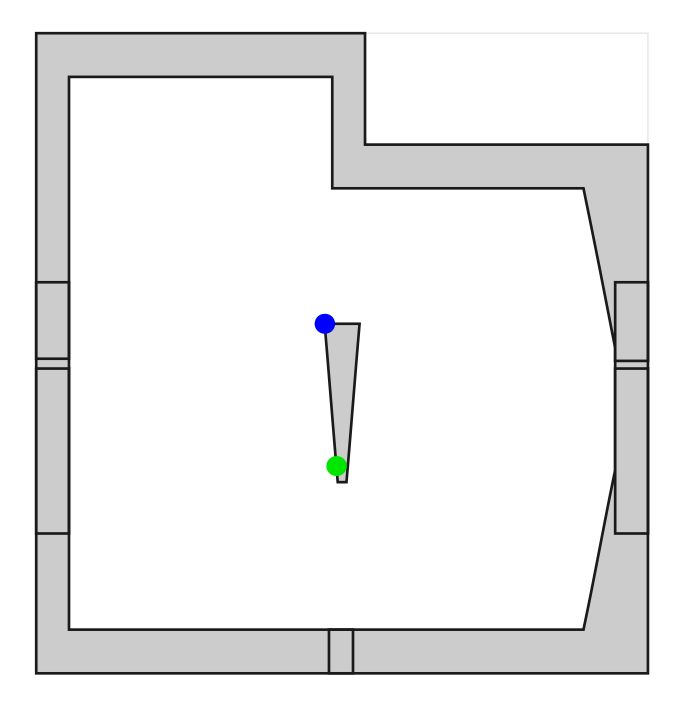
proposed fix



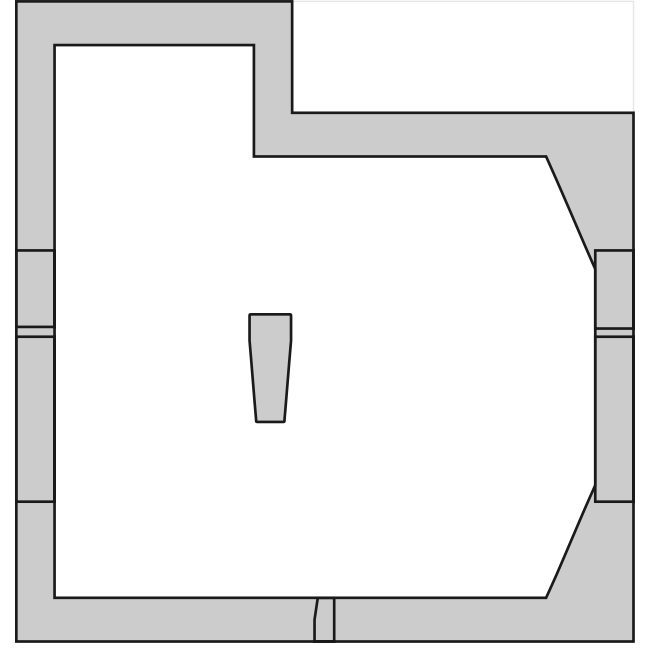
'MORF=10.0003'



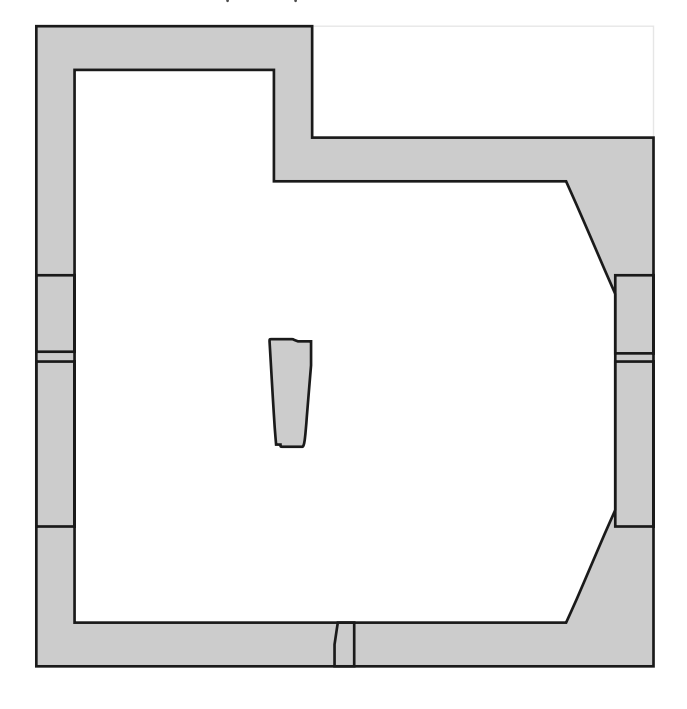
'MORF=4.9997'



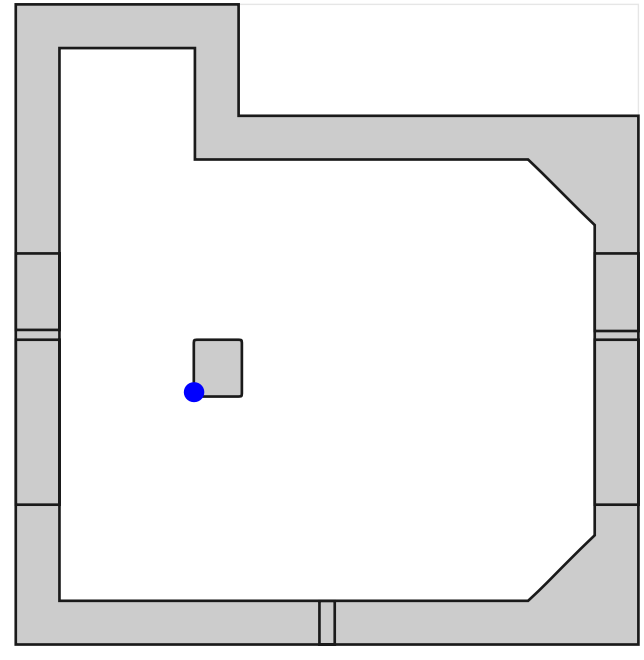
midway interpolation



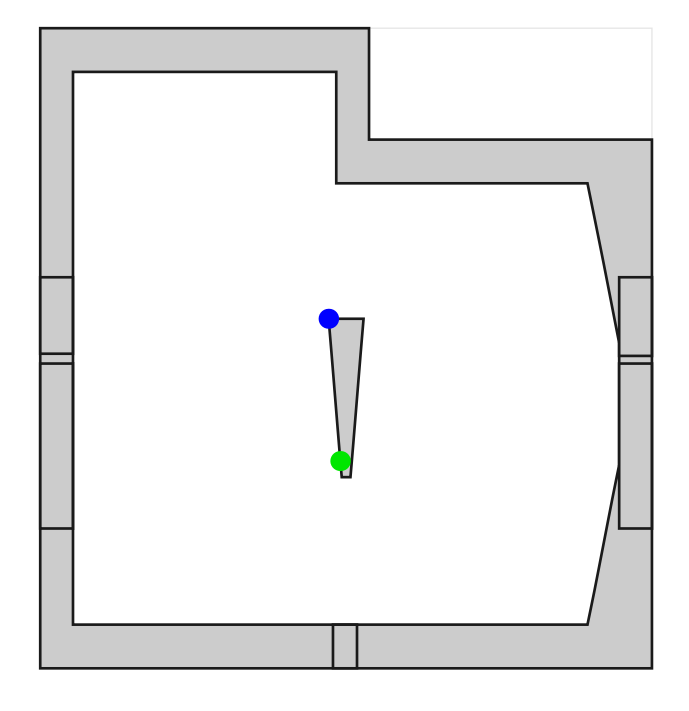
proposed fix



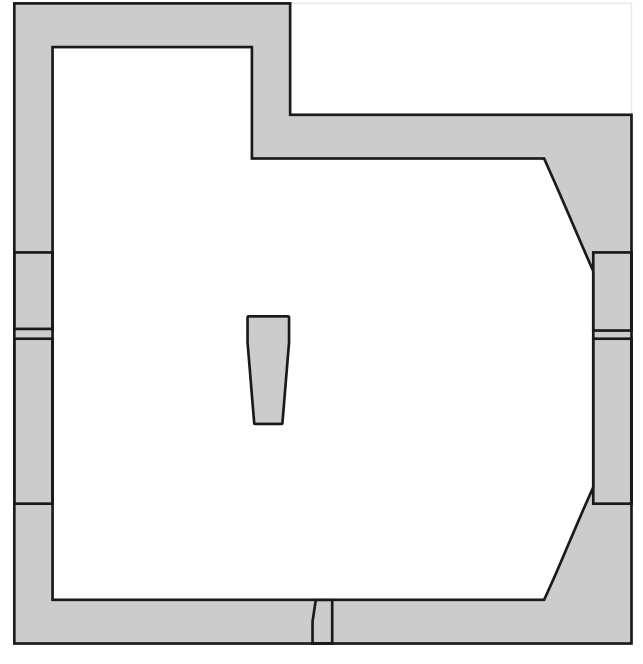
'MORF=10.0003'



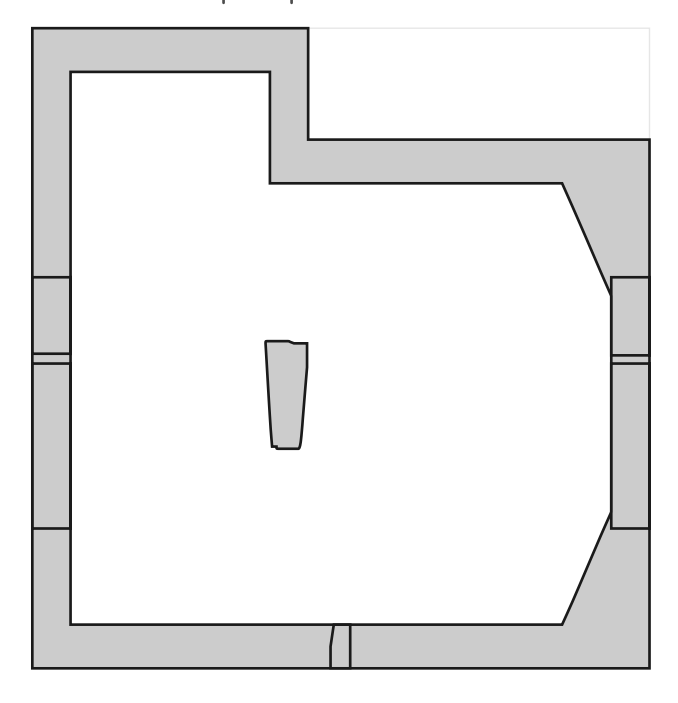
'MORF=4.9997'



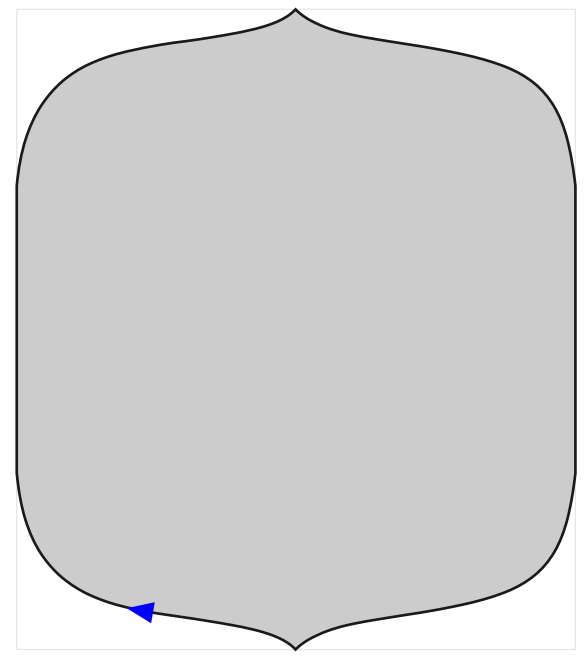
midway interpolation



proposed fix

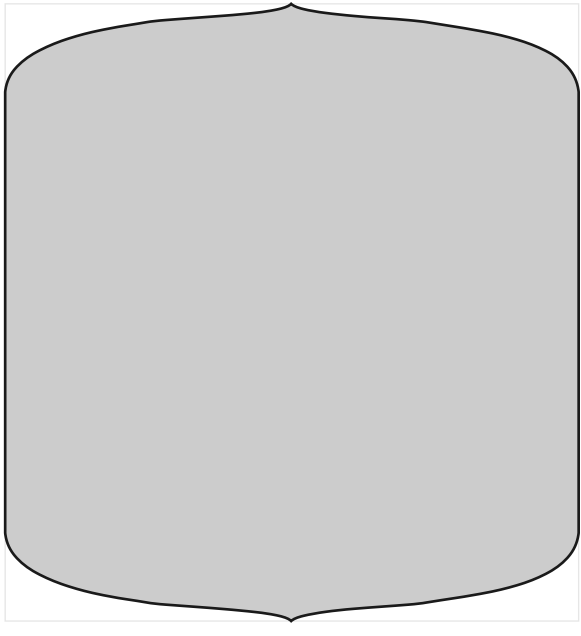


'MORF=30.0'

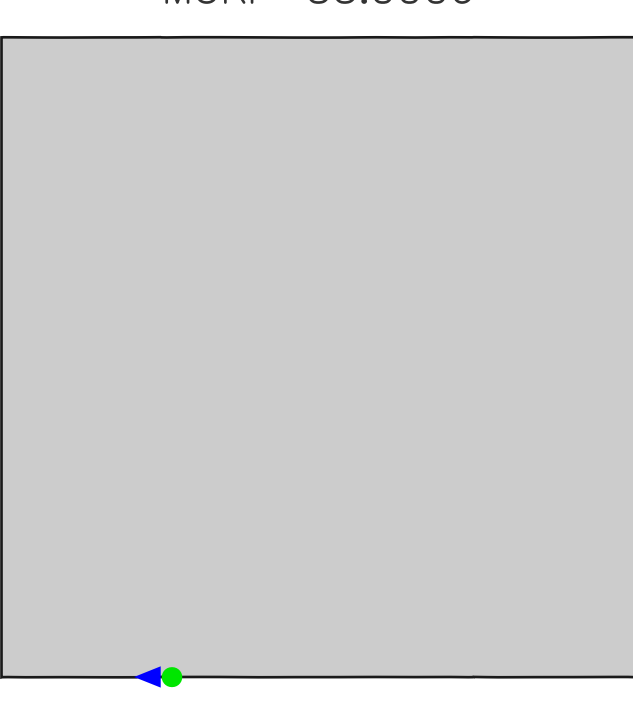


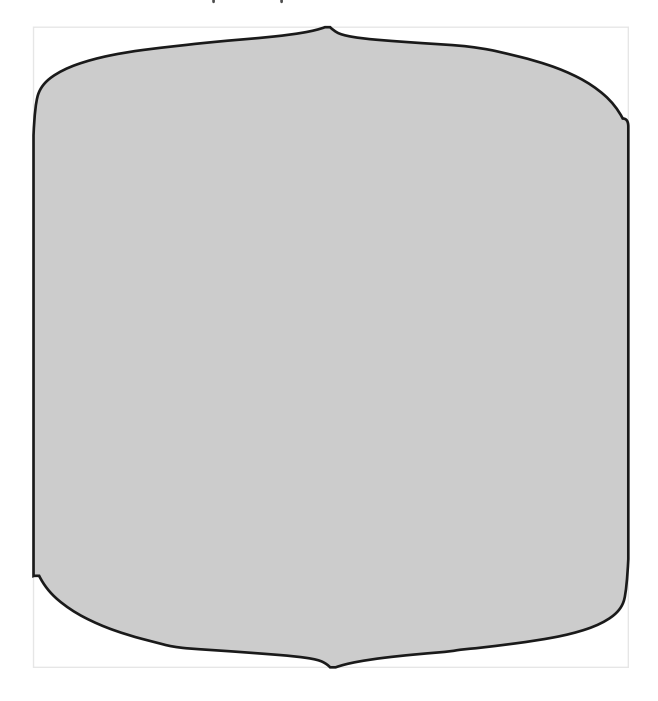
'MORF=35.0006'

midway interpolation

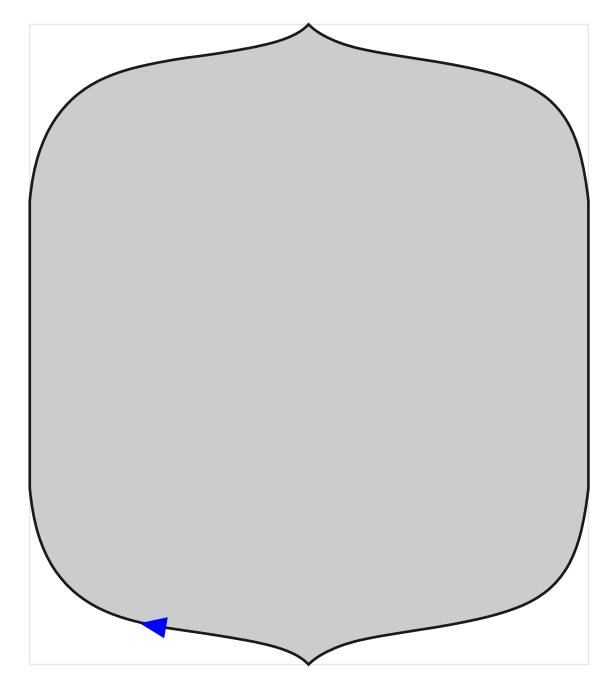


proposed fix

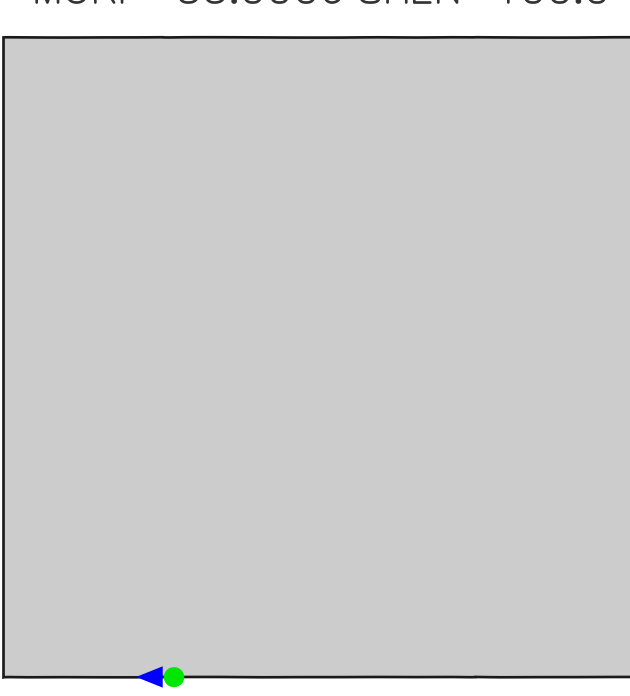




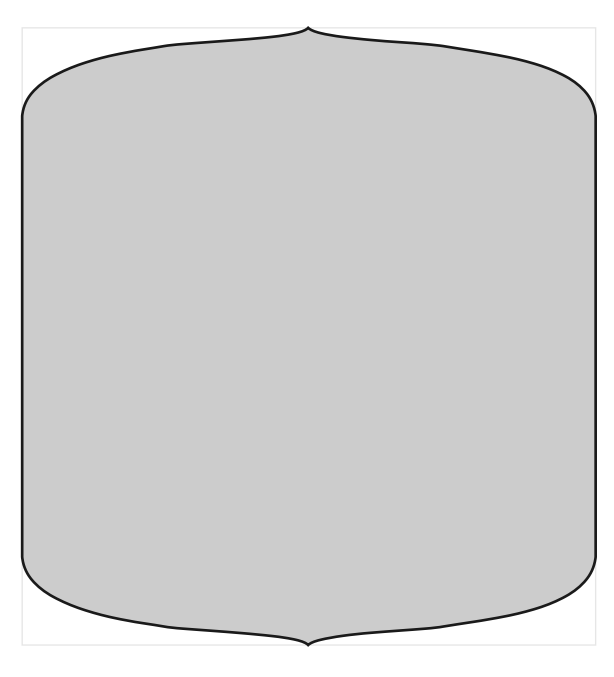
'MORF=30.0 SHLN=100.0'



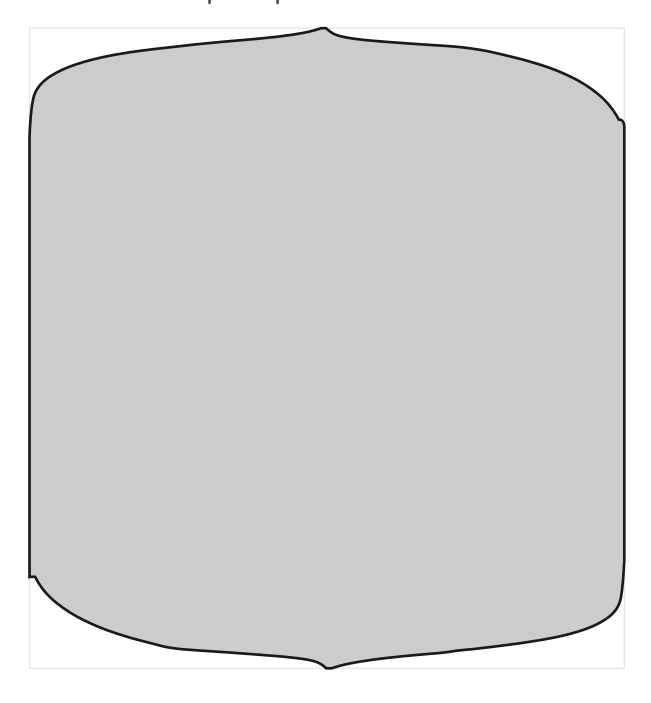
'MORF=35.0006 SHLN=100.0'



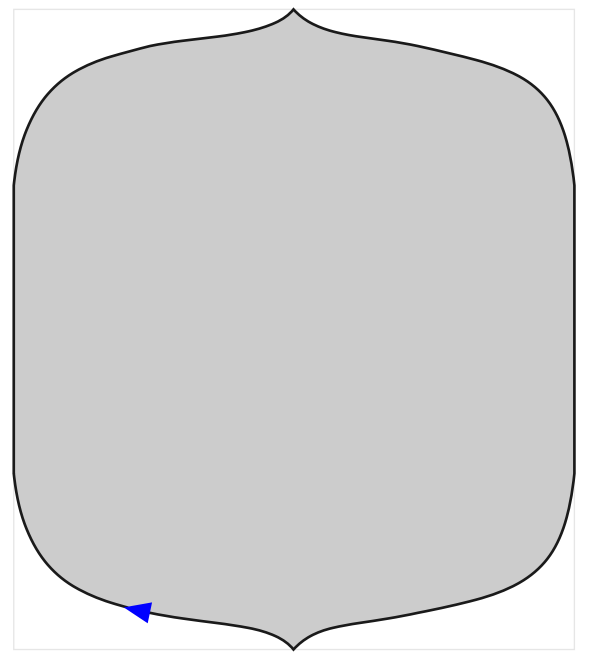
midway interpolation



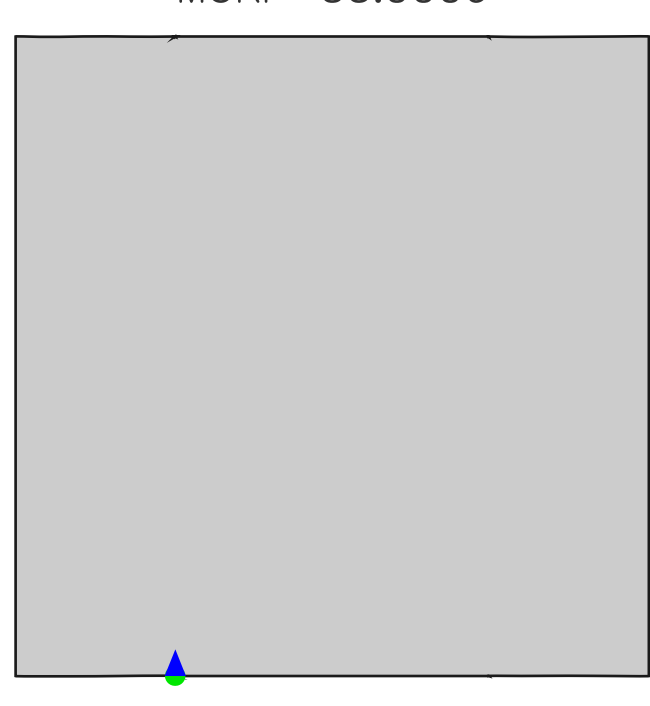
proposed fix



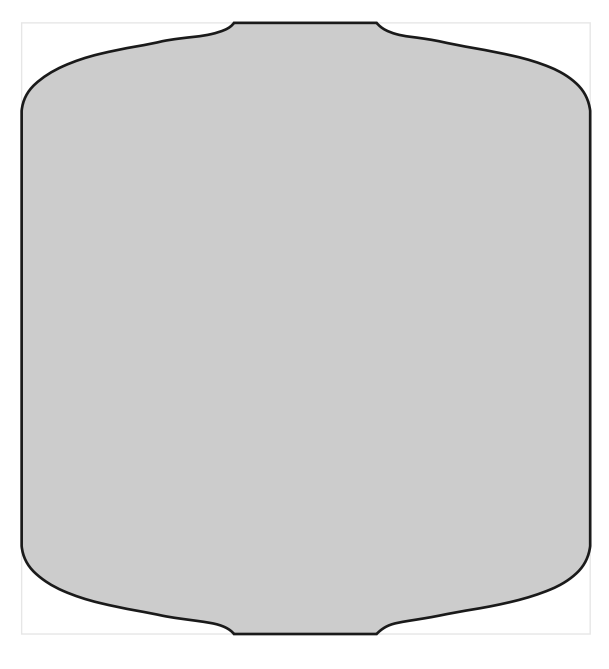
'MORF=30.0'



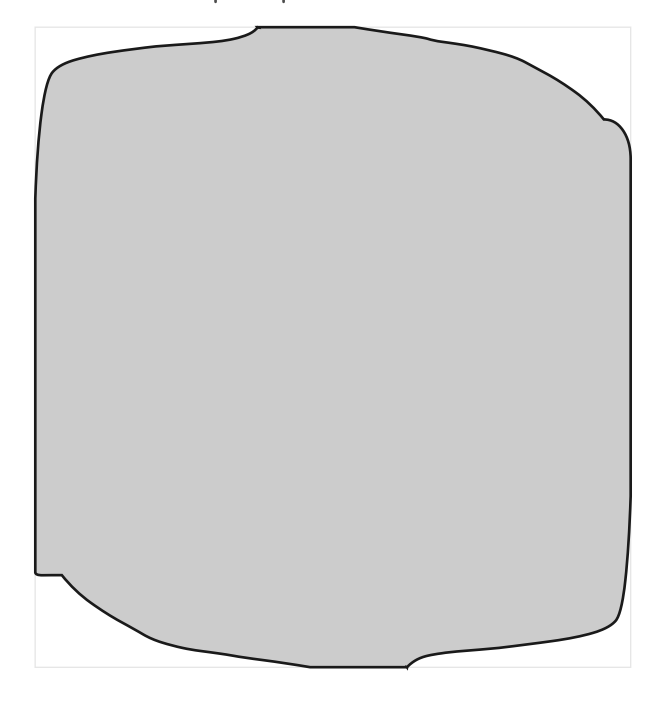
'MORF=35.0006'



midway interpolation

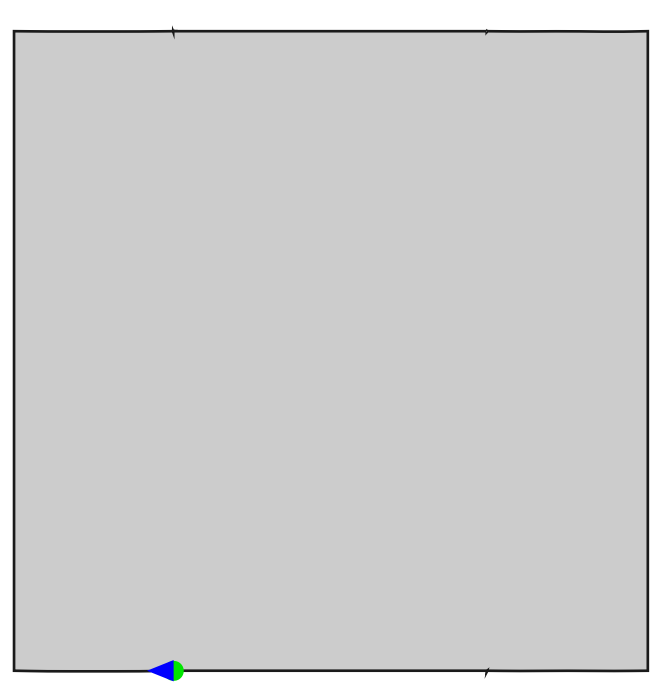


proposed fix

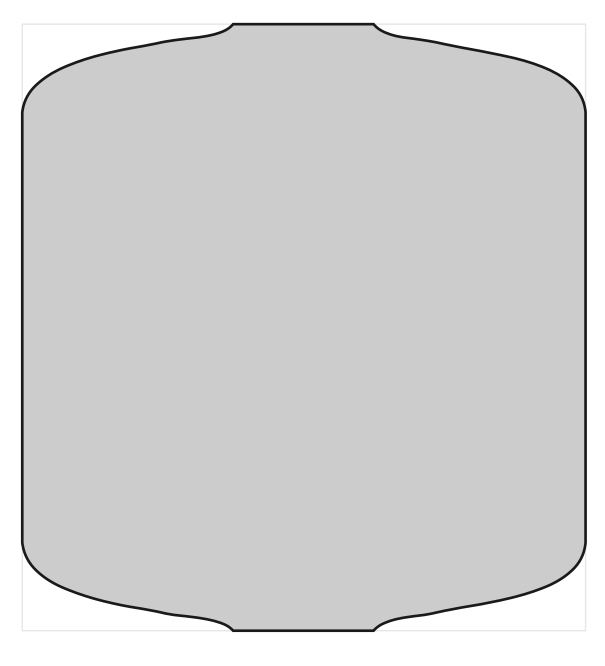


'MORF=30.0'

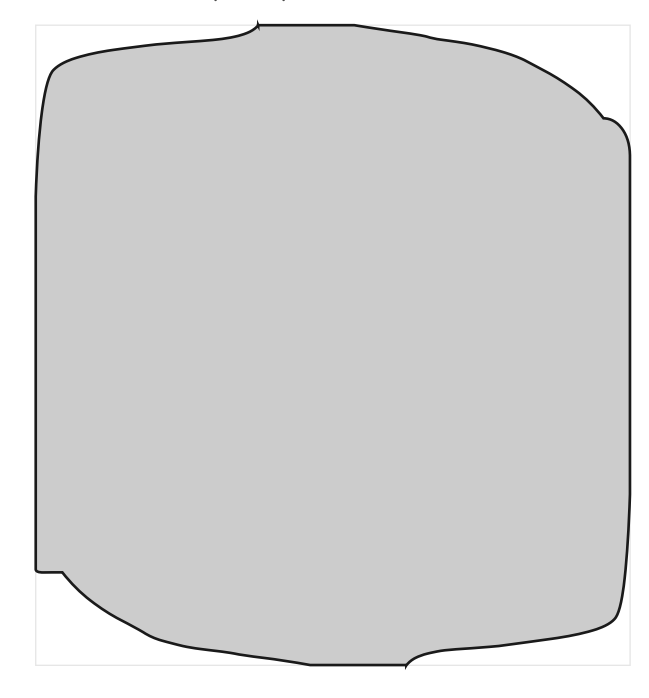
'MORF=35.0006'

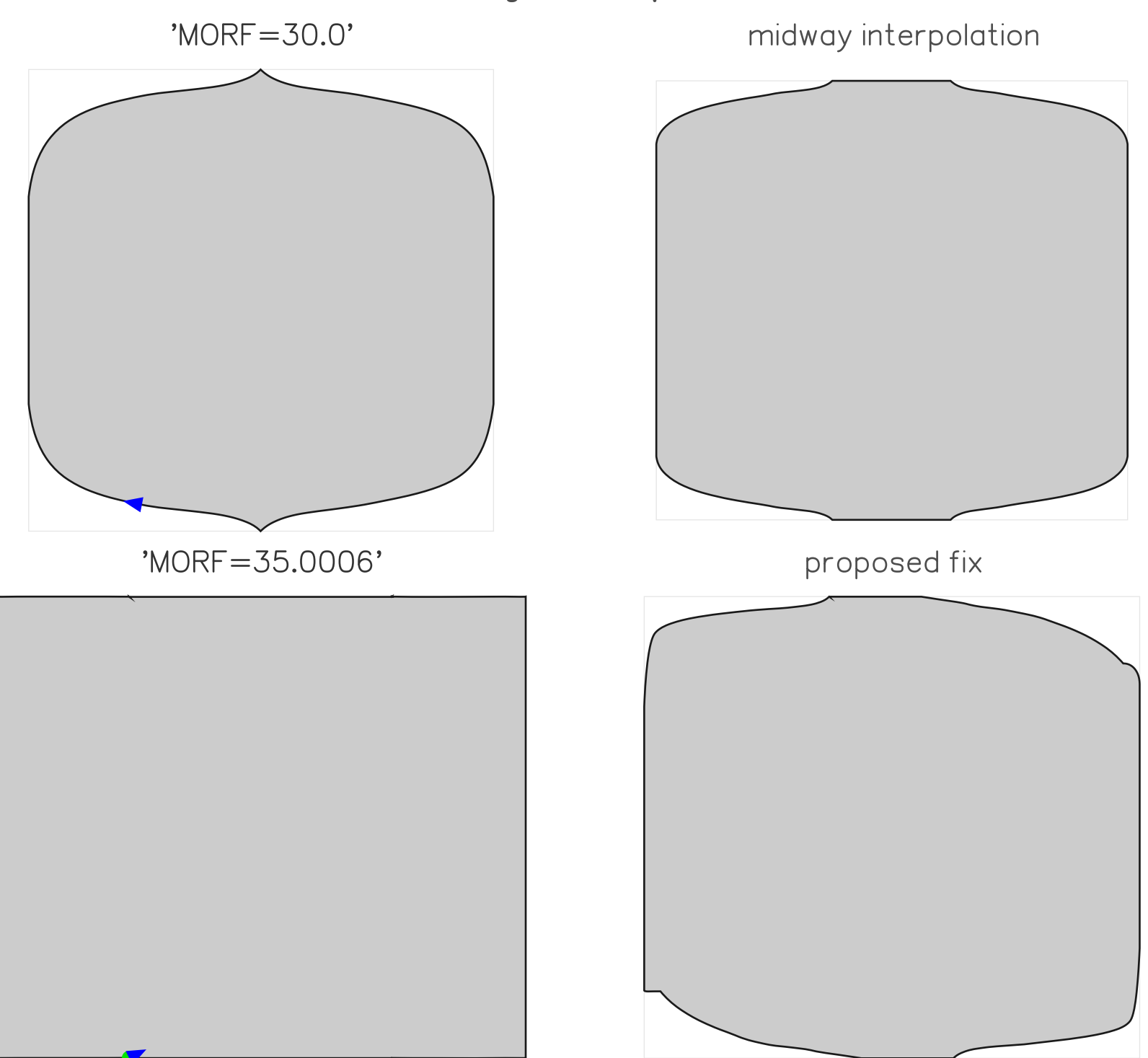


midway interpolation

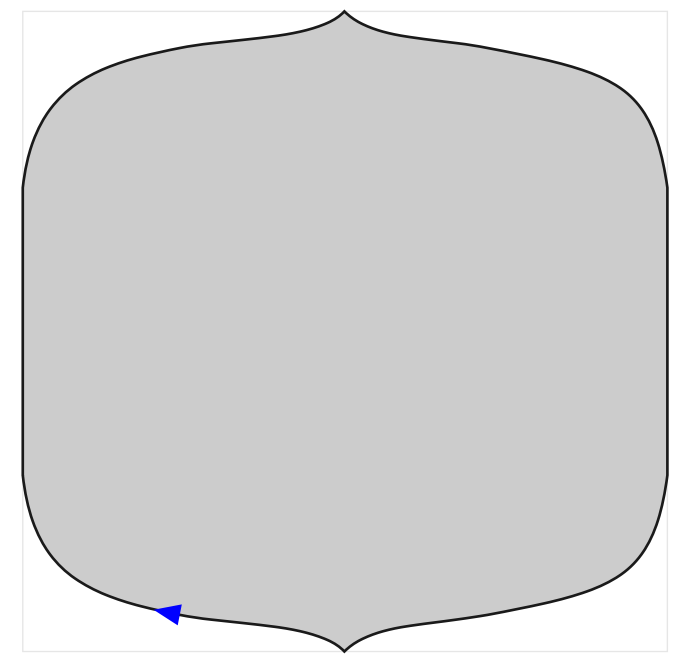


proposed fix

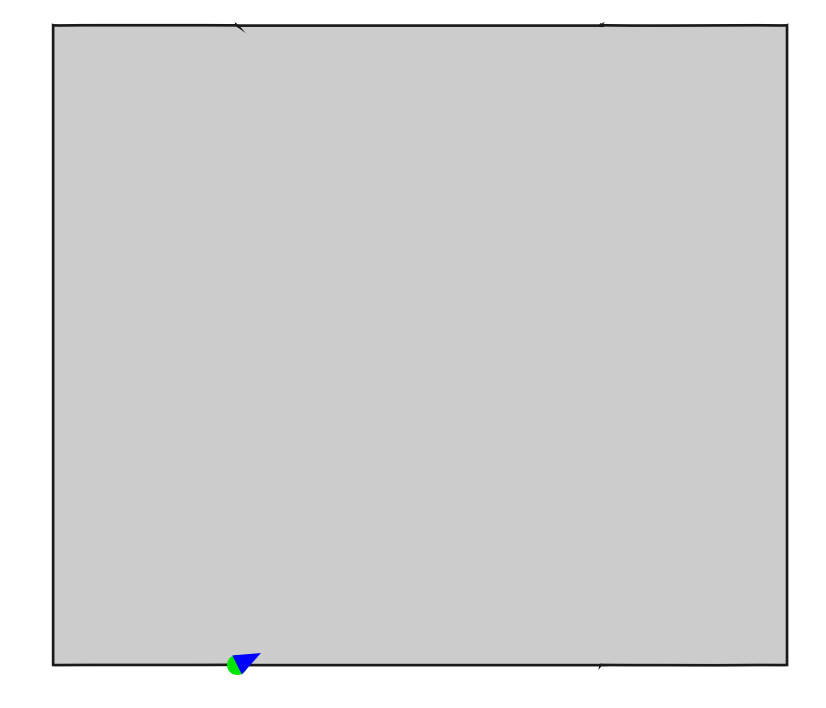




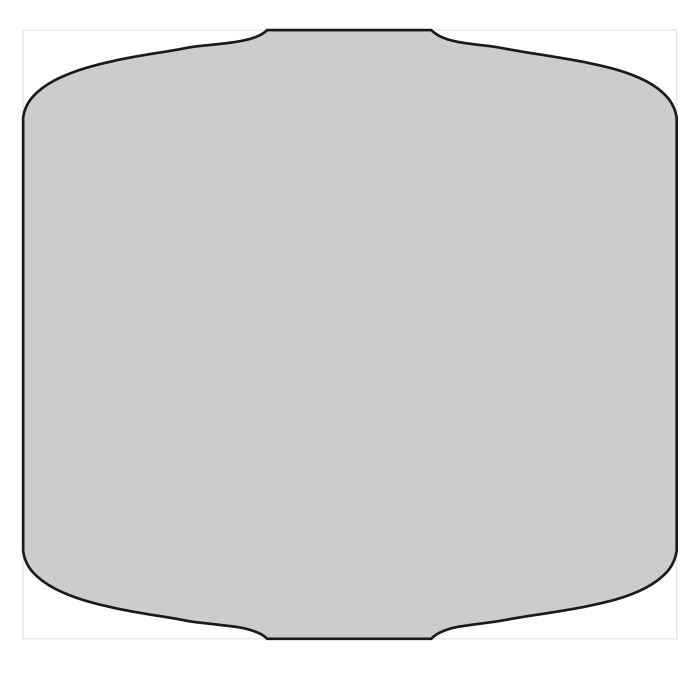
'MORF=30.0 SHLN=100.0'



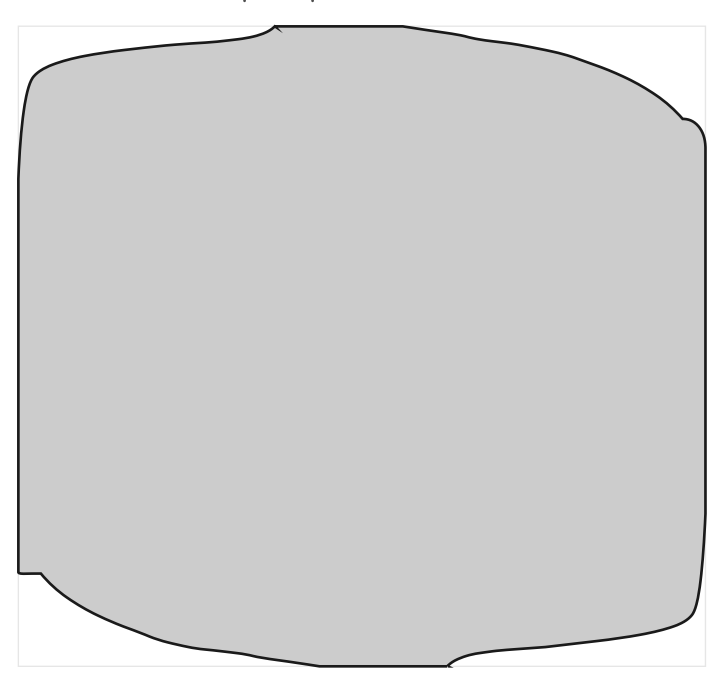
'MORF=35.0006 SHLN=100.0'



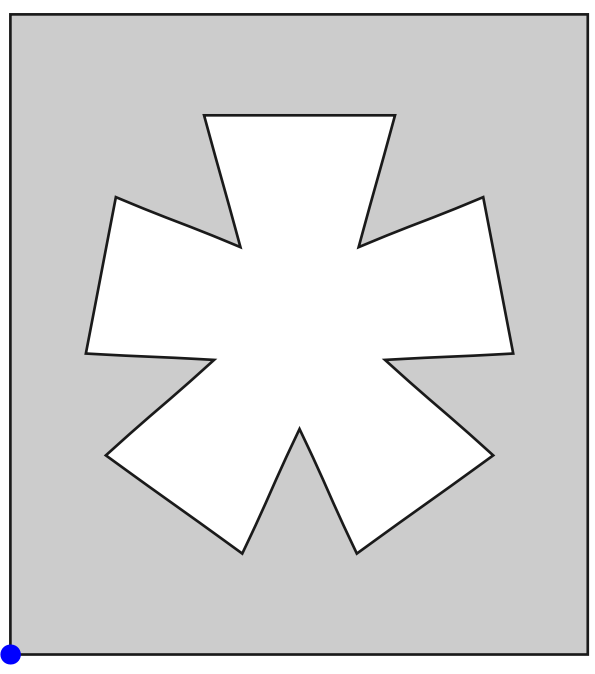
midway interpolation



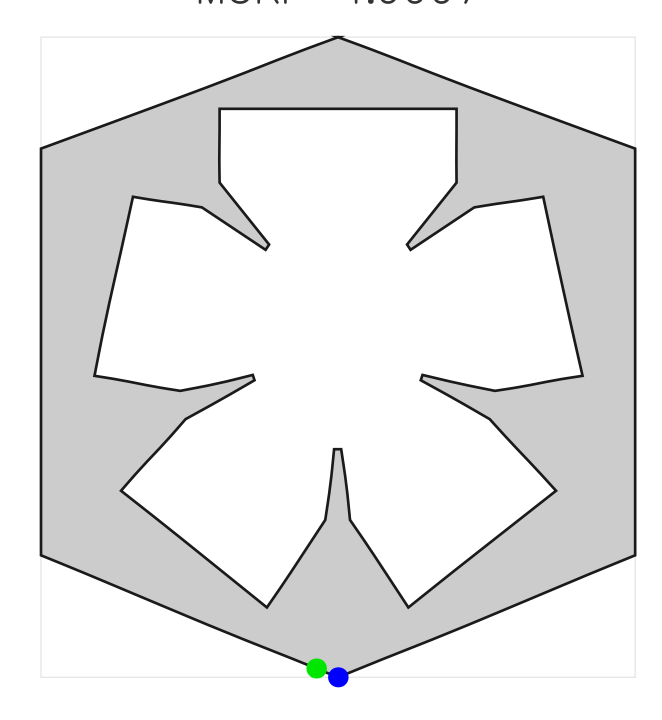
proposed fix



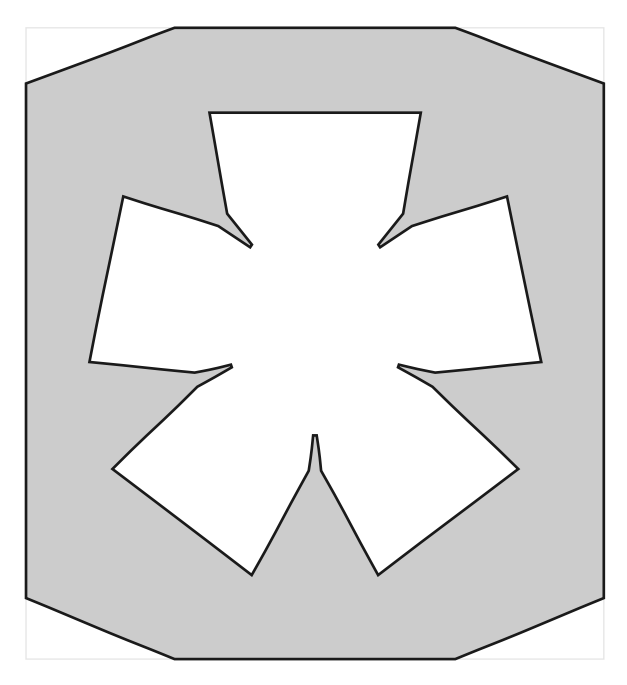
'MORF=10.0003'



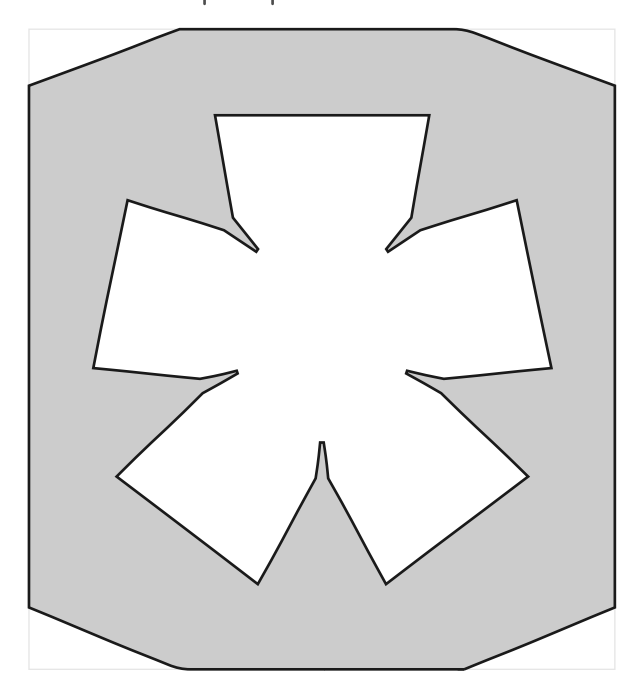
'MORF=4.9997'



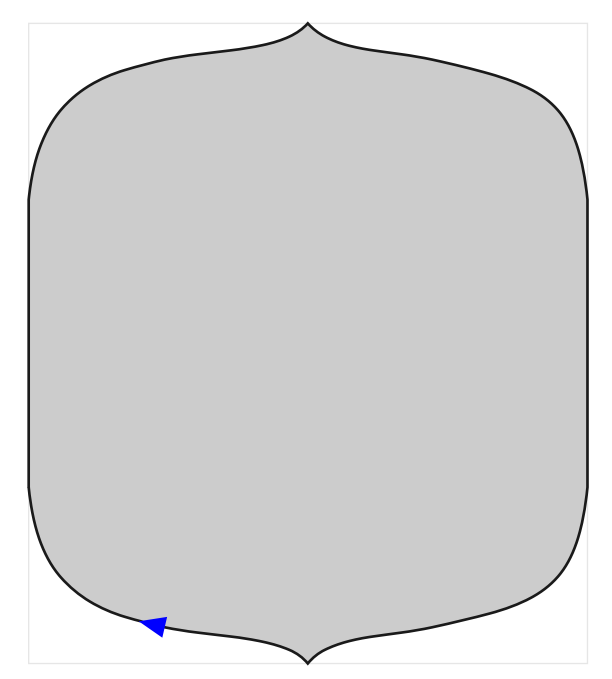
midway interpolation



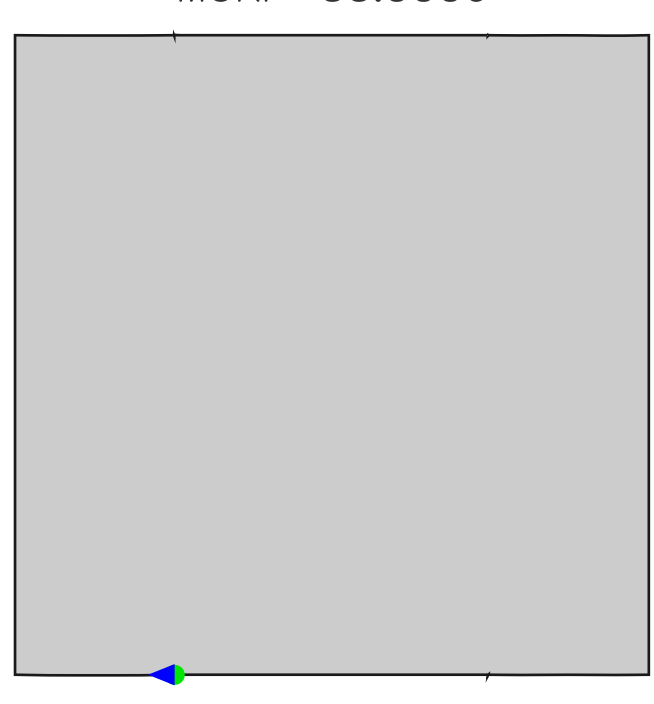
proposed fix



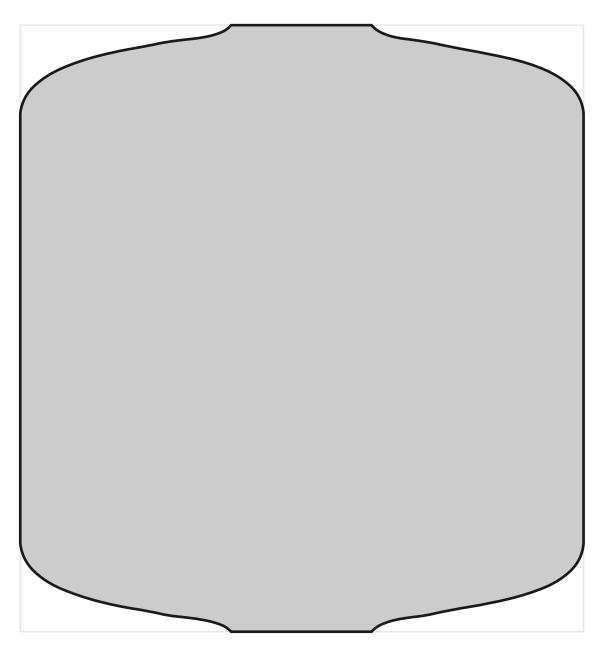
'MORF=30.0'



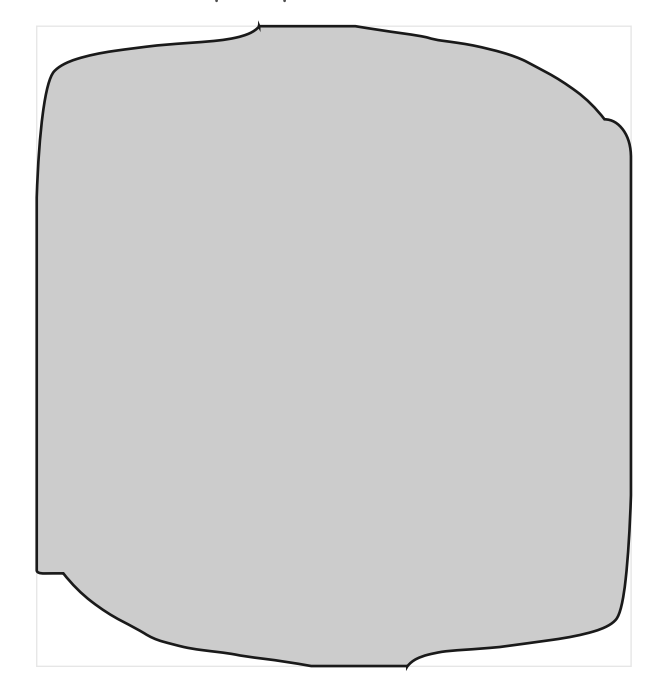
'MORF=35.0006'



midway interpolation

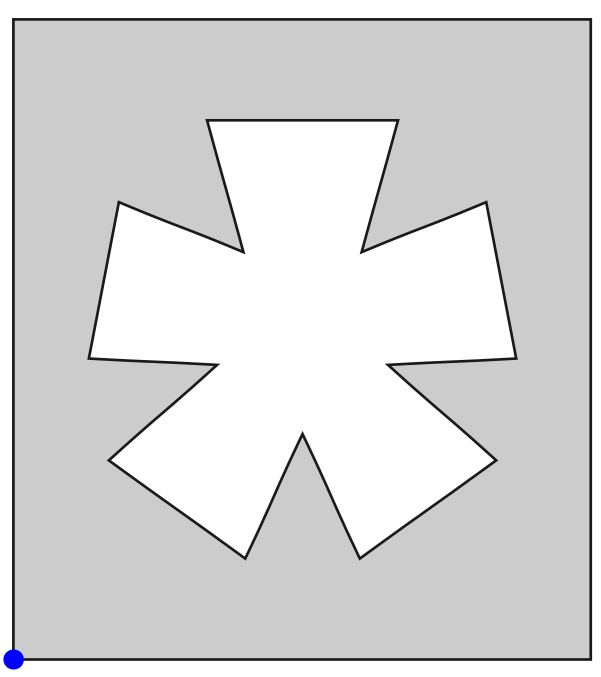


proposed fix

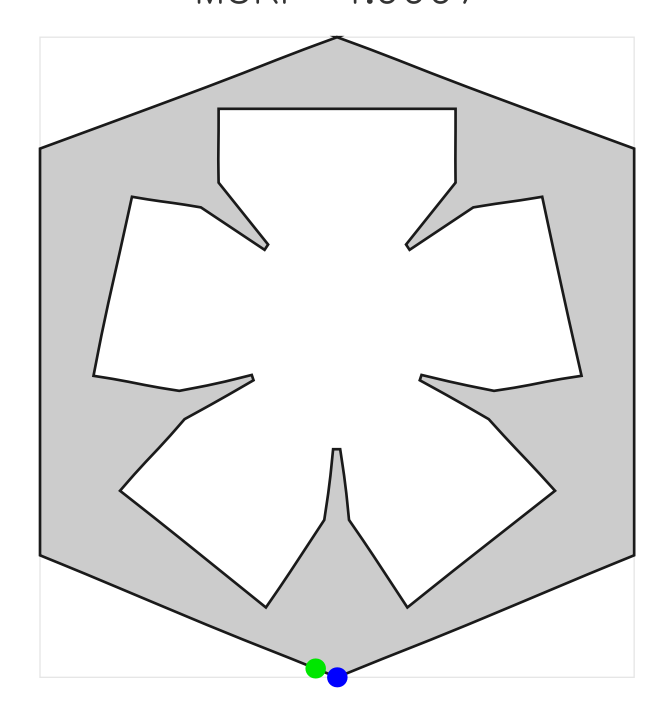


bullet.color2 tolerance: 0.94

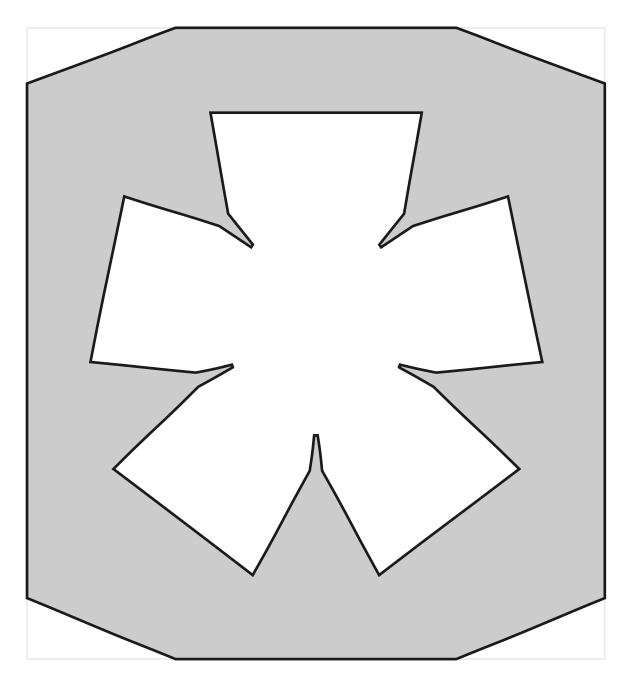
'MORF=10.0003'



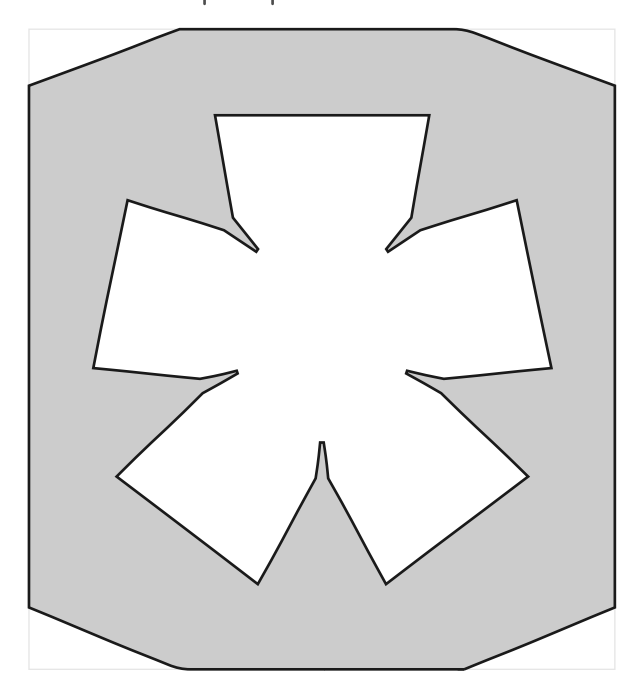
'MORF=4.9997'



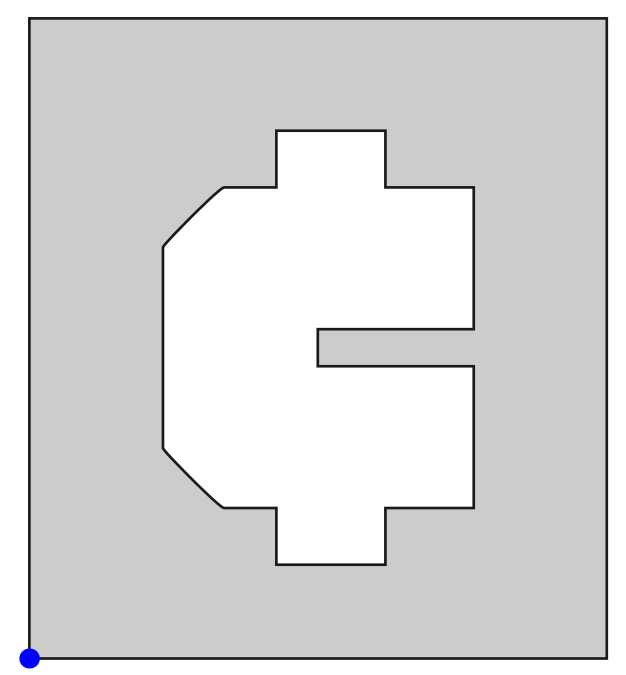
midway interpolation



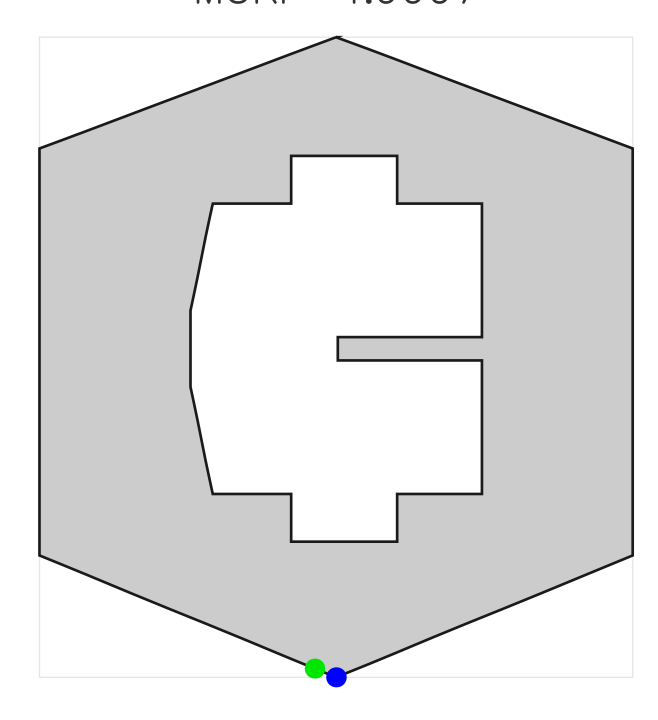
proposed fix



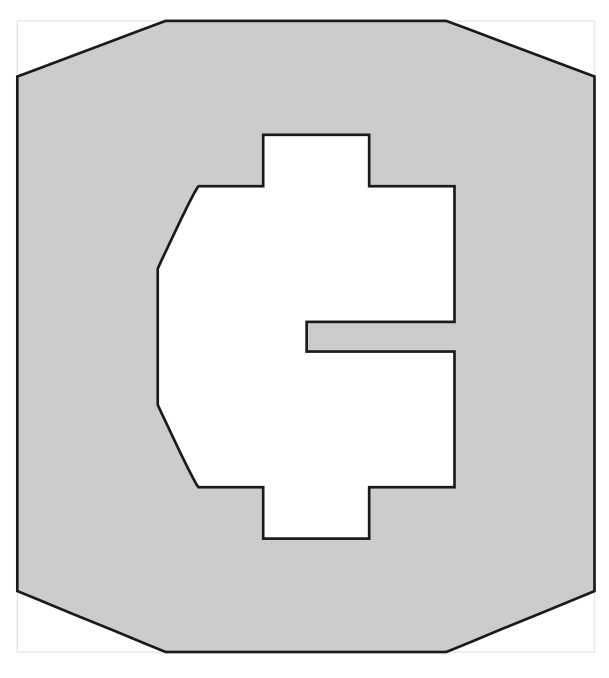
'MORF=10.0003'



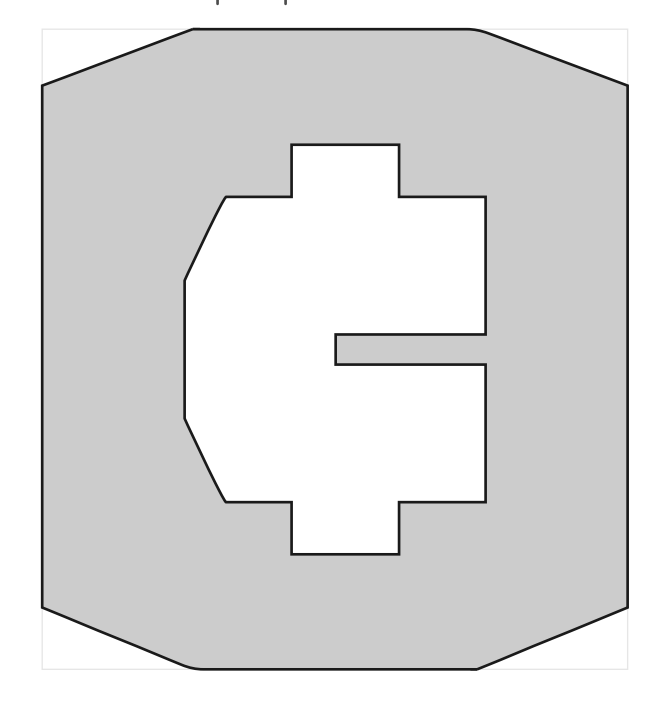
'MORF=4.9997'



midway interpolation

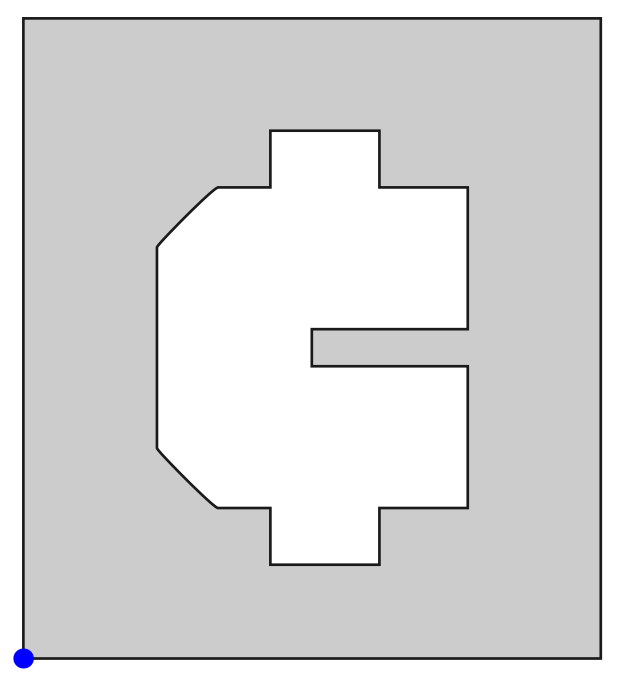


proposed fix

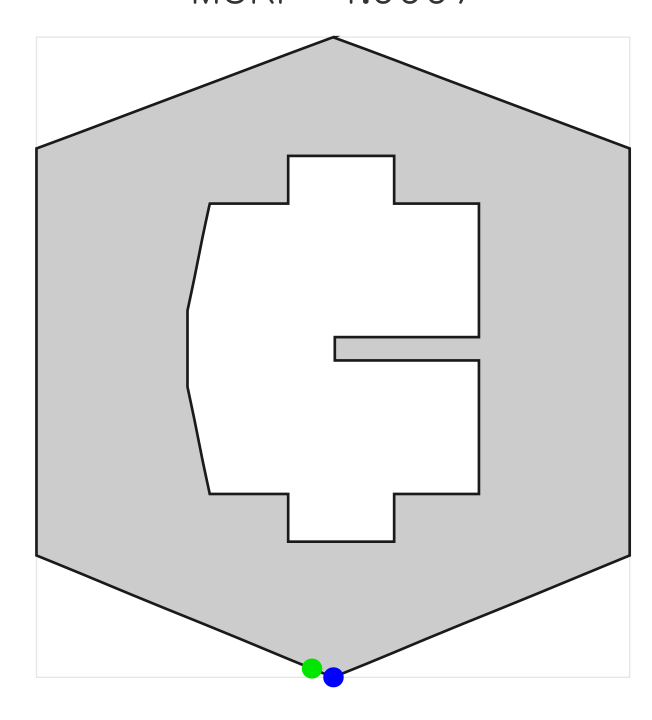


cent.color2 tolerance: 0.93

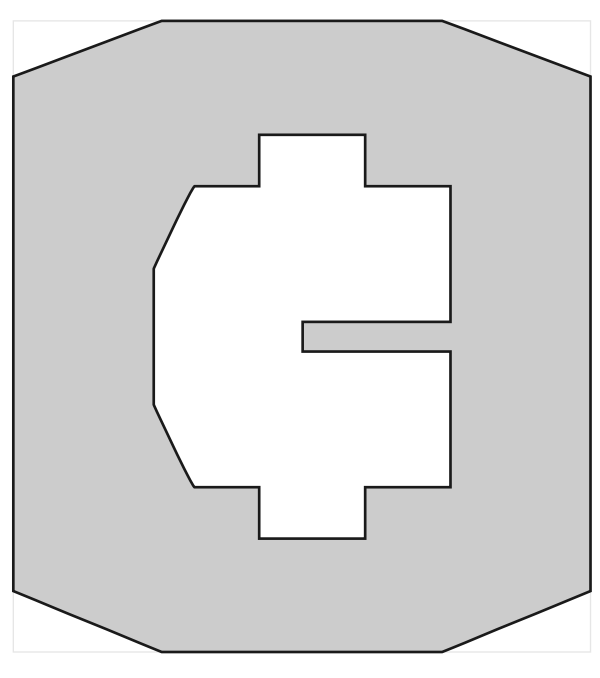
'MORF=10.0003'



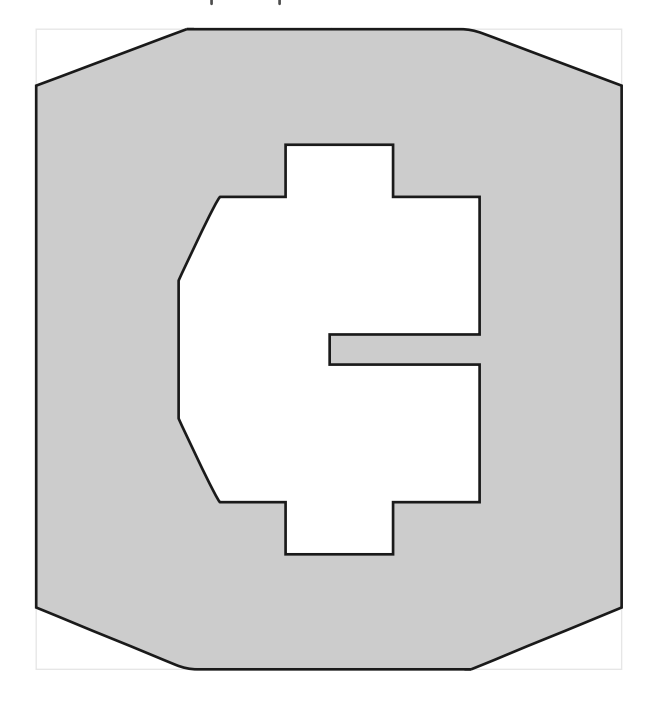
'MORF=4.9997'



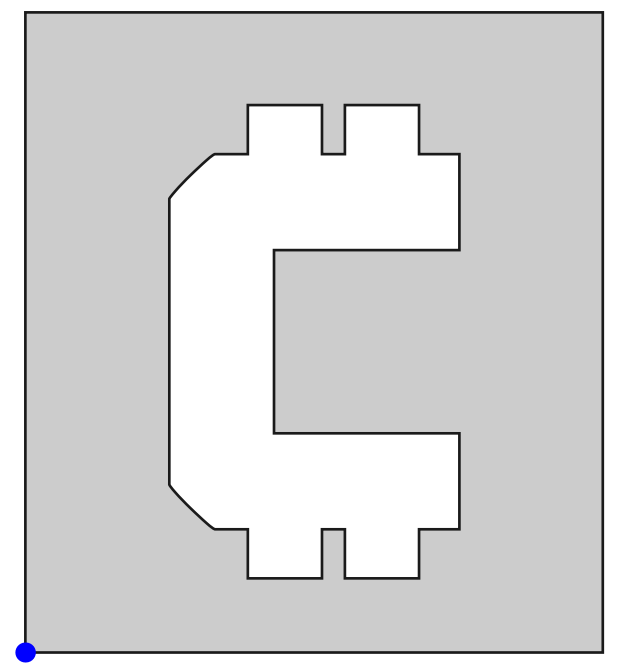
midway interpolation



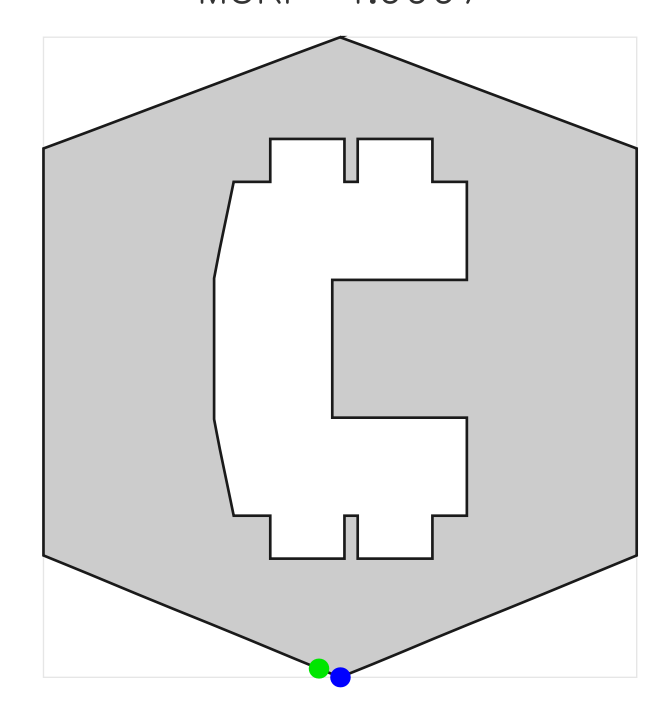
proposed fix



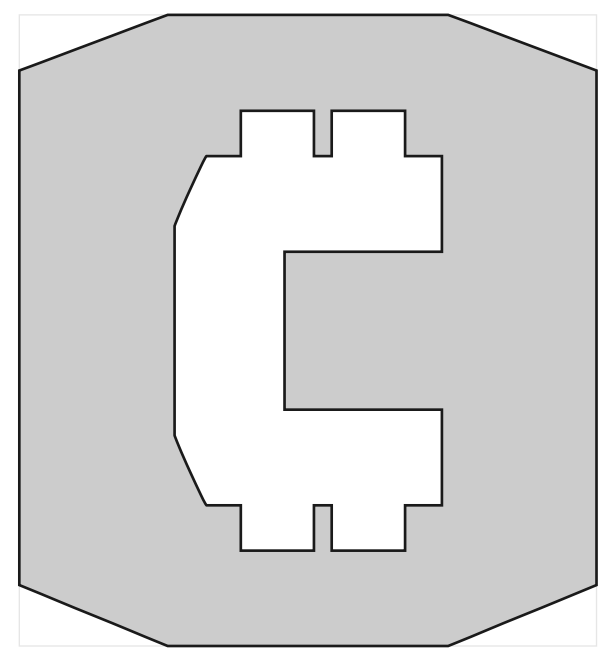
'MORF=10.0003'



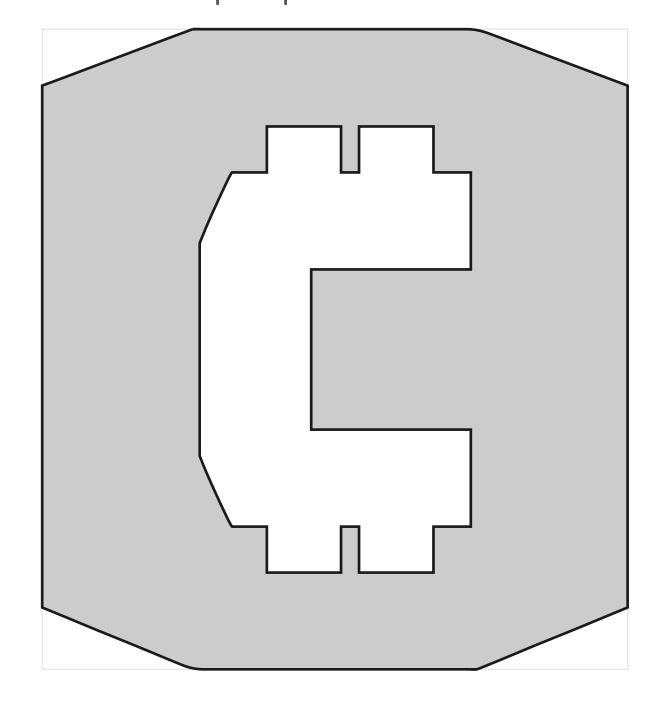
'MORF=4.9997'



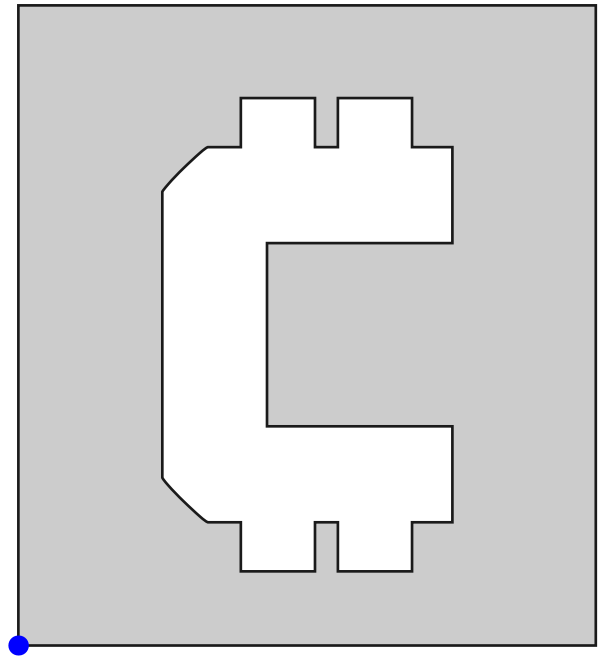
midway interpolation



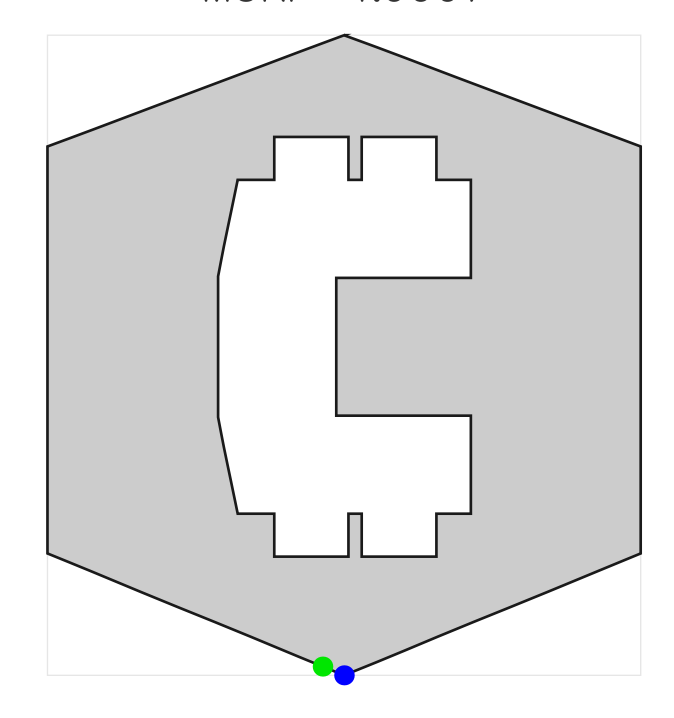
proposed fix



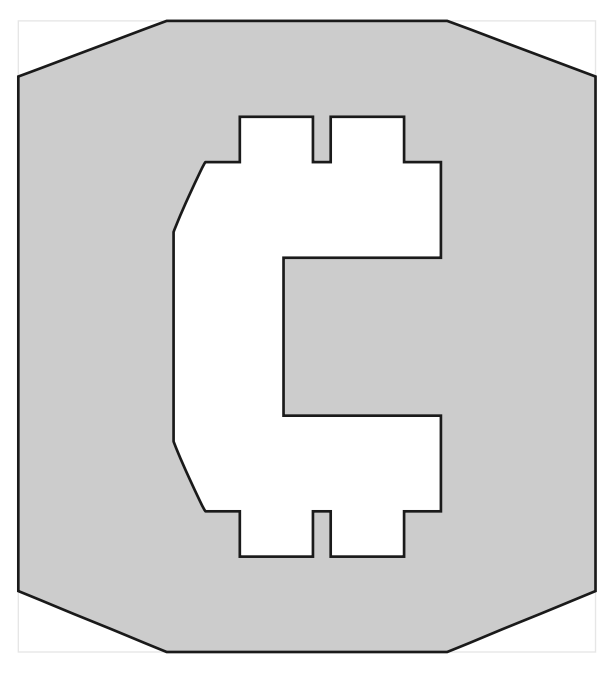
'MORF=10.0003'



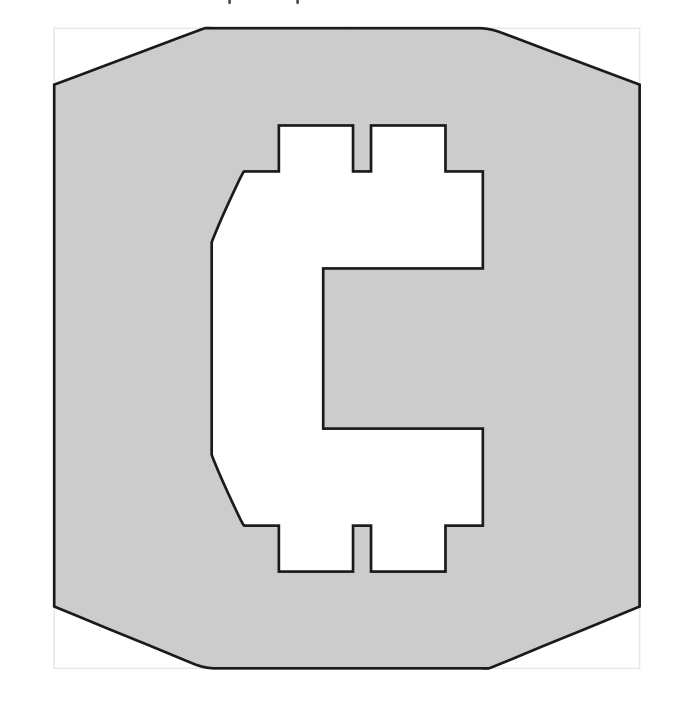
'MORF=4.9997'



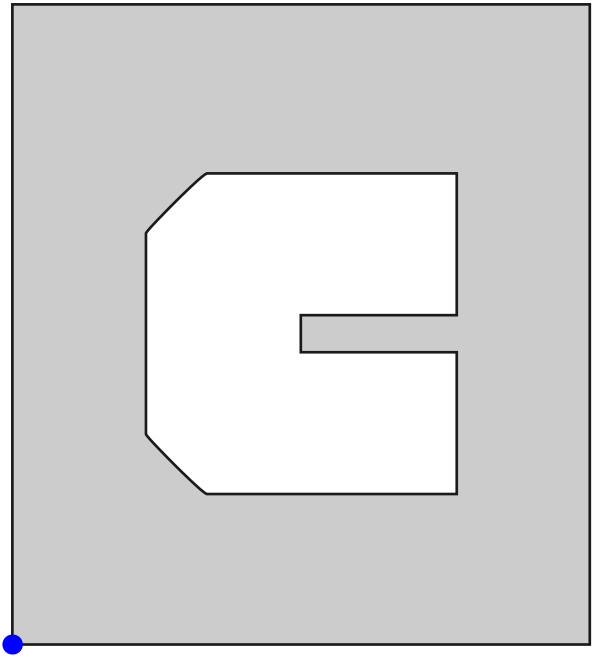
midway interpolation



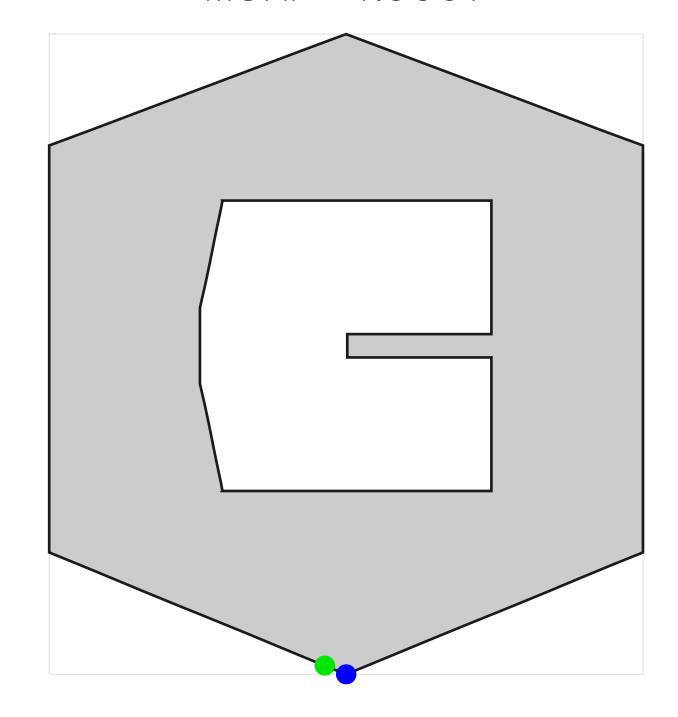
proposed fix



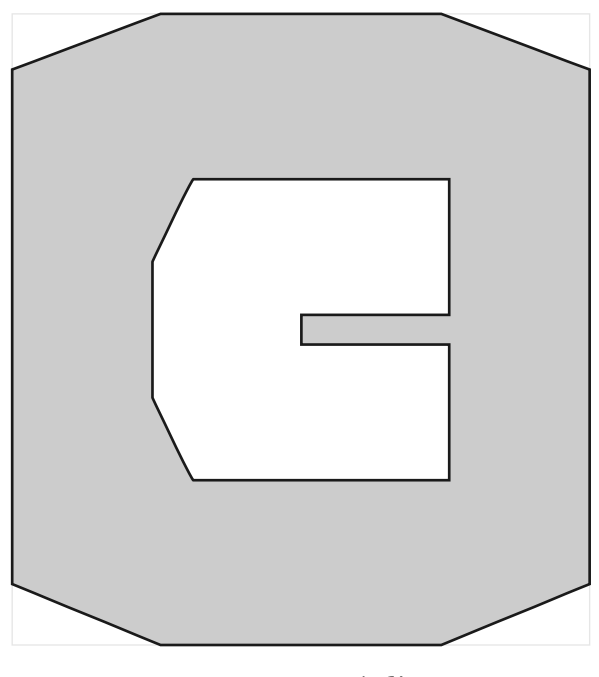
'MORF=10.0003'



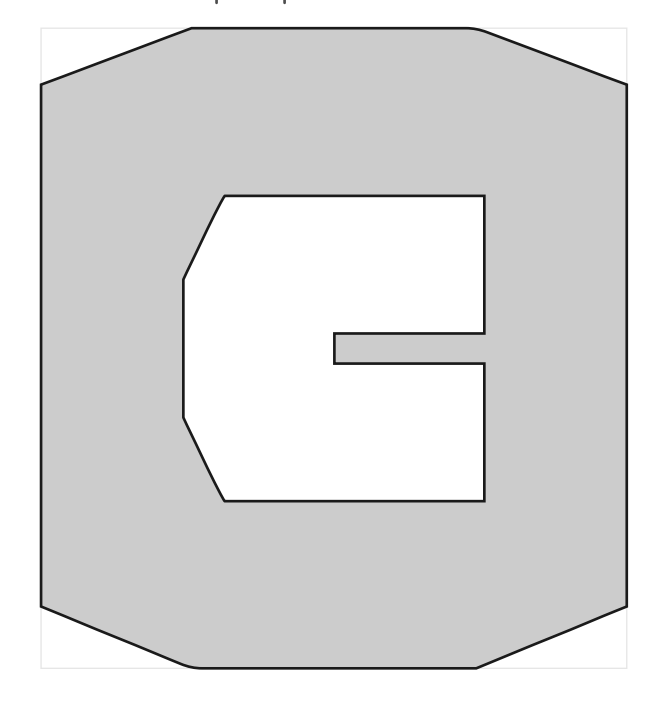
'MORF=4.9997'



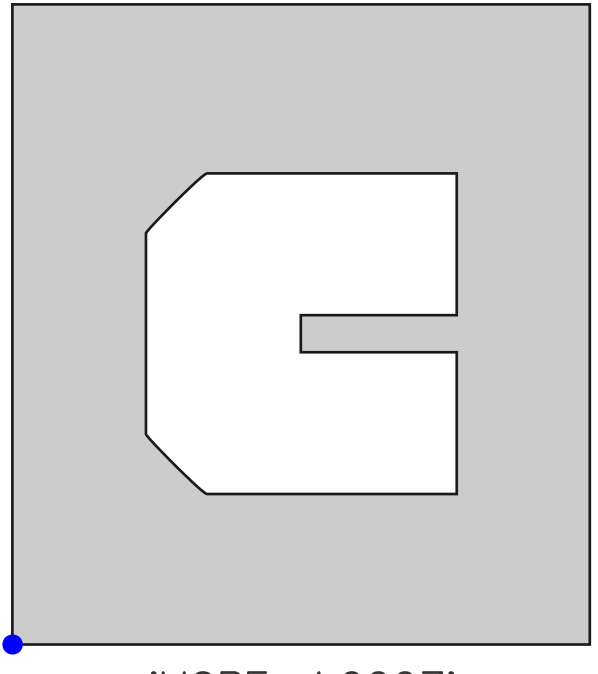
midway interpolation



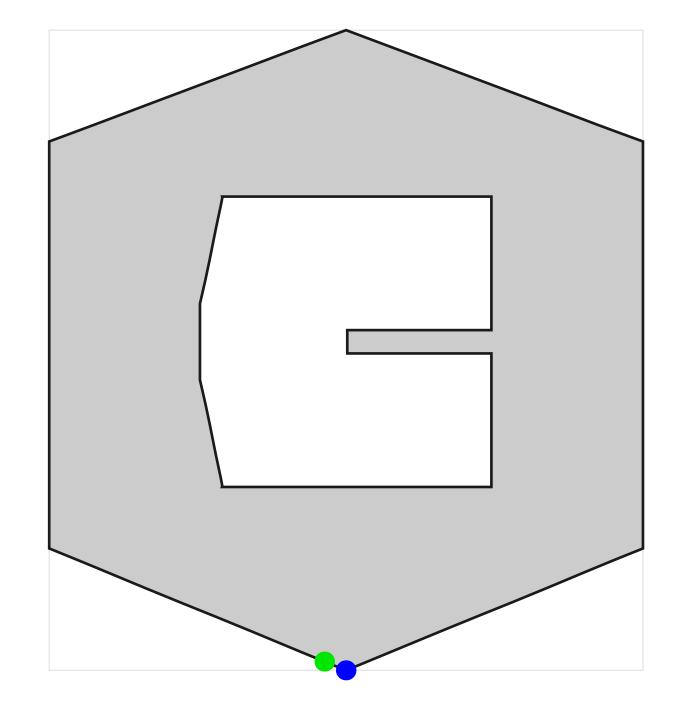
proposed fix



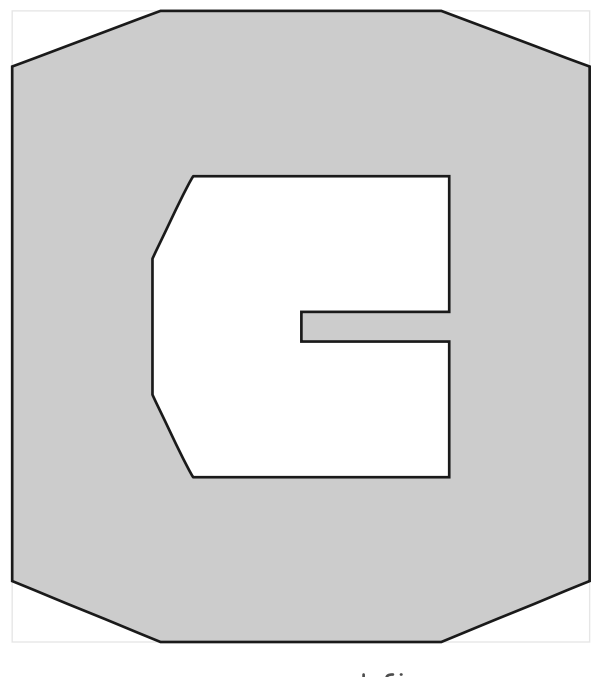
'MORF=10.0003'



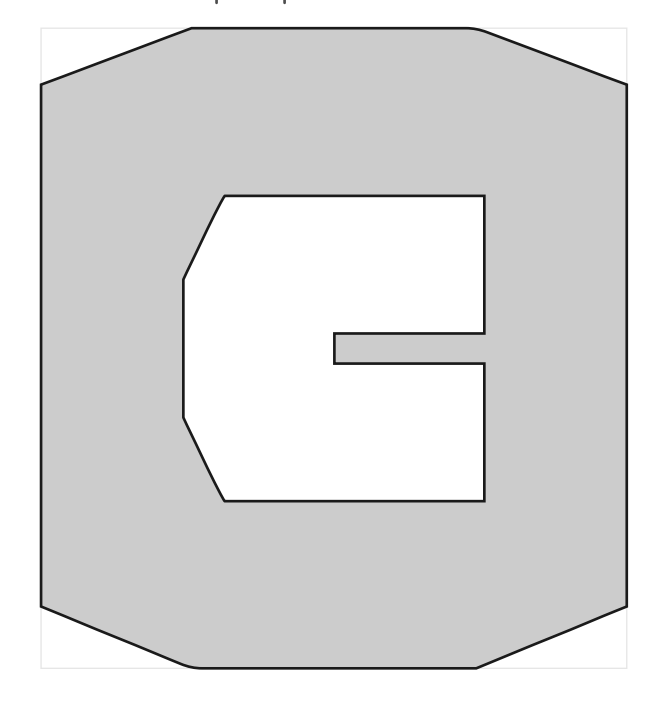
'MORF=4.9997'



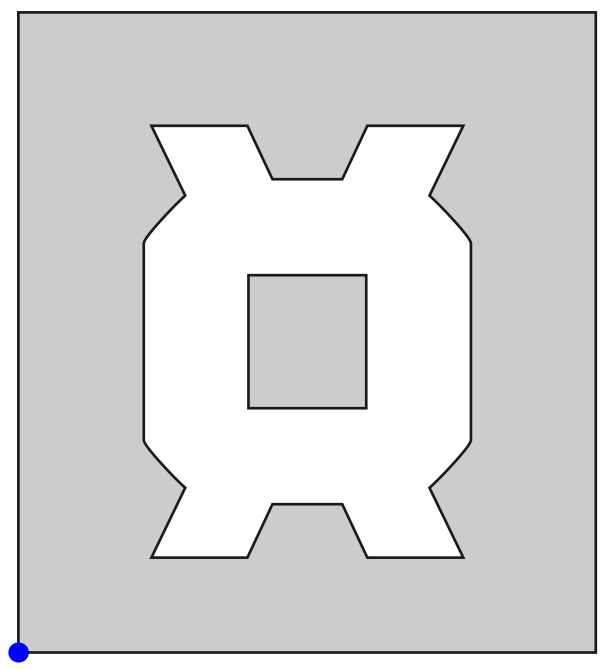
midway interpolation



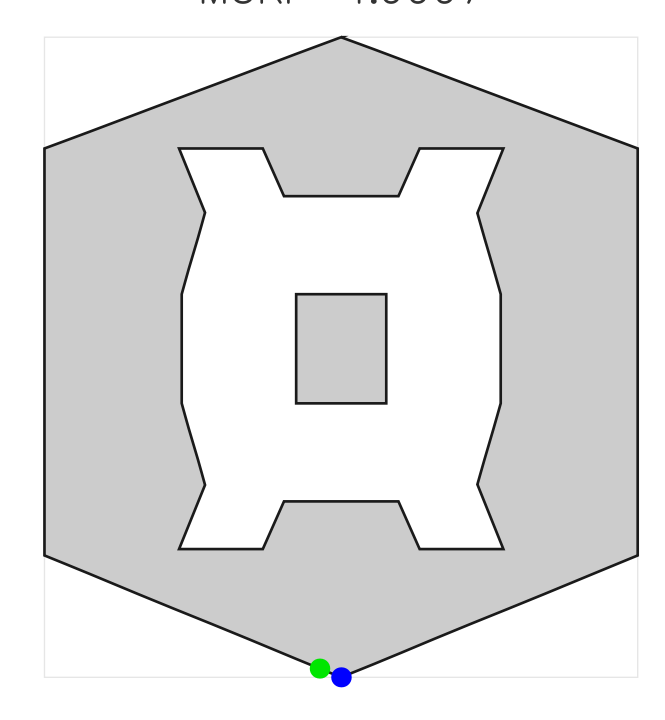
proposed fix



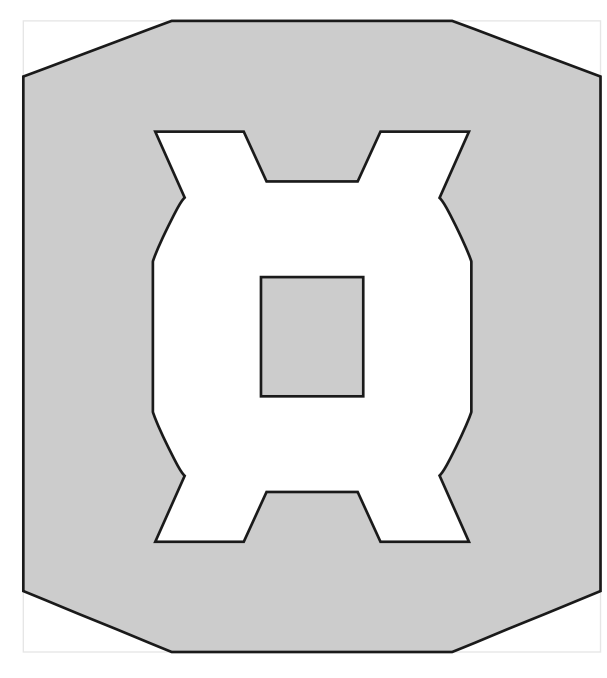
'MORF=10.0003'



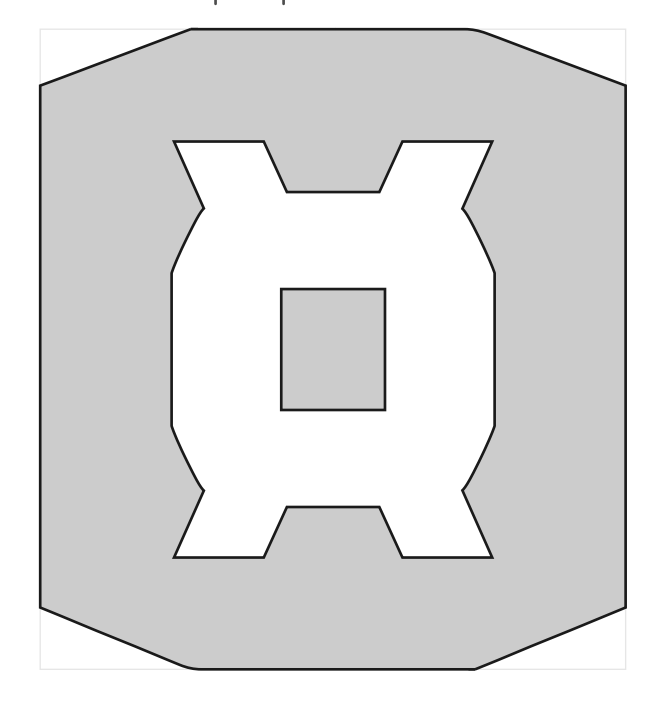
'MORF=4.9997'



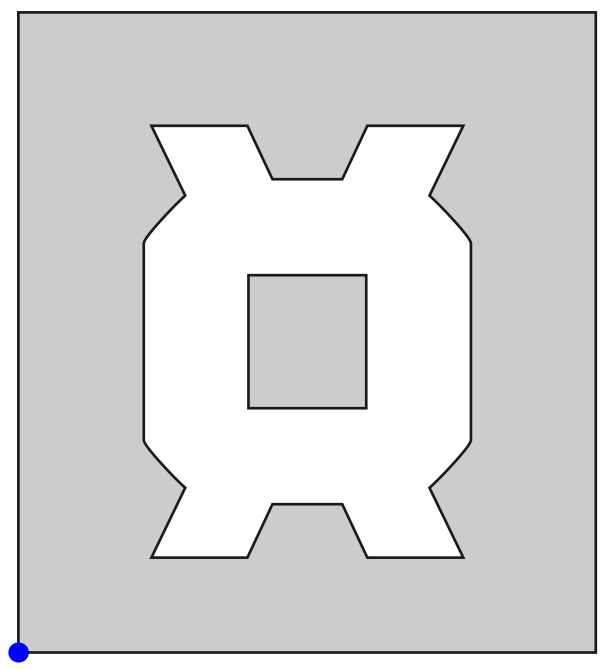
midway interpolation



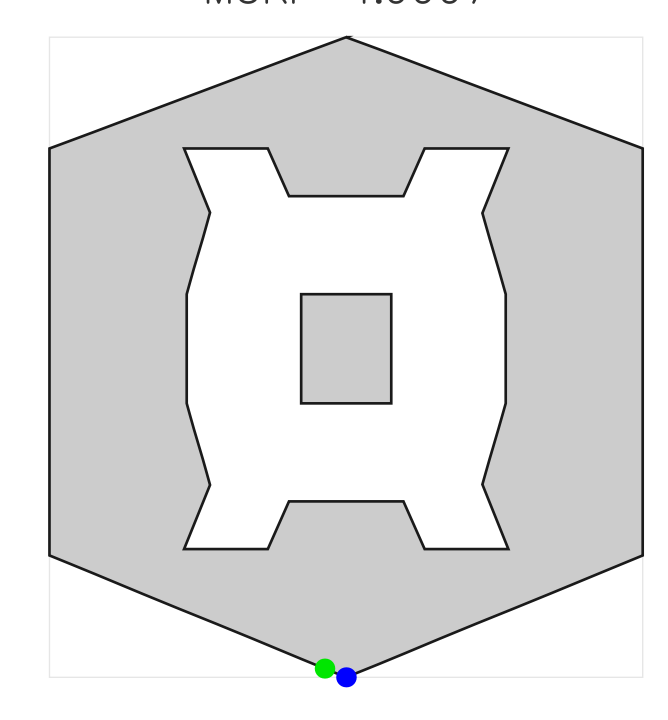
proposed fix



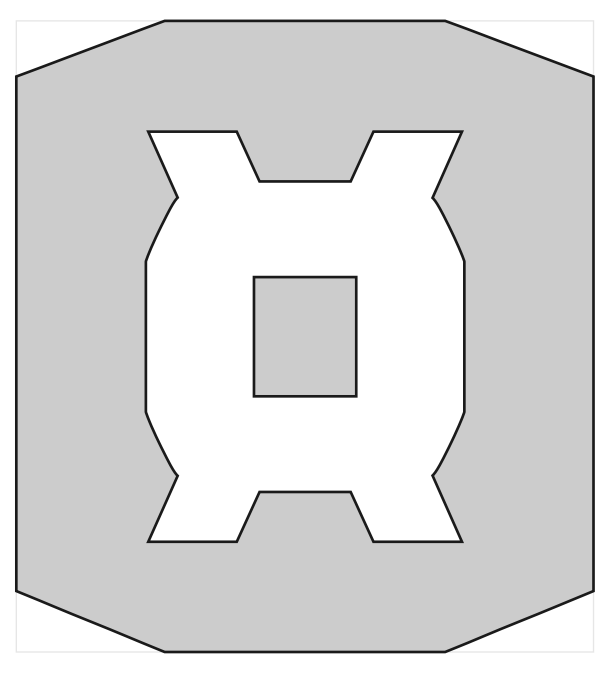
'MORF=10.0003'



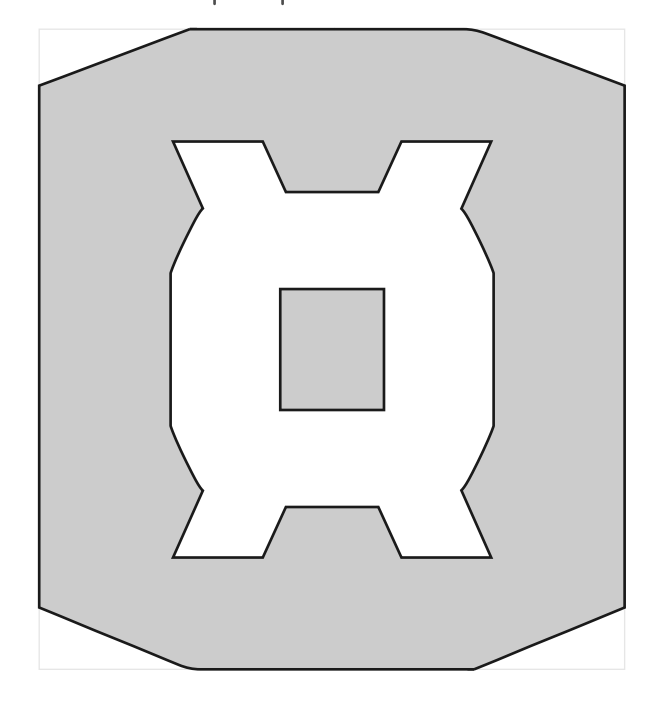
'MORF=4.9997'



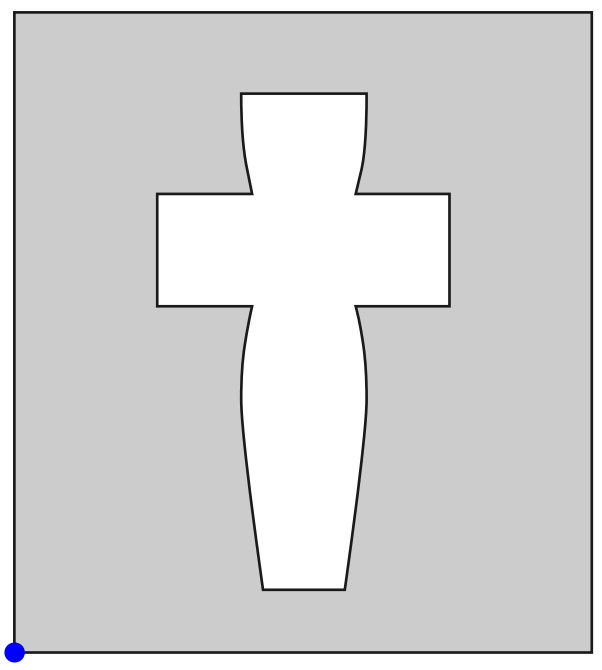
midway interpolation



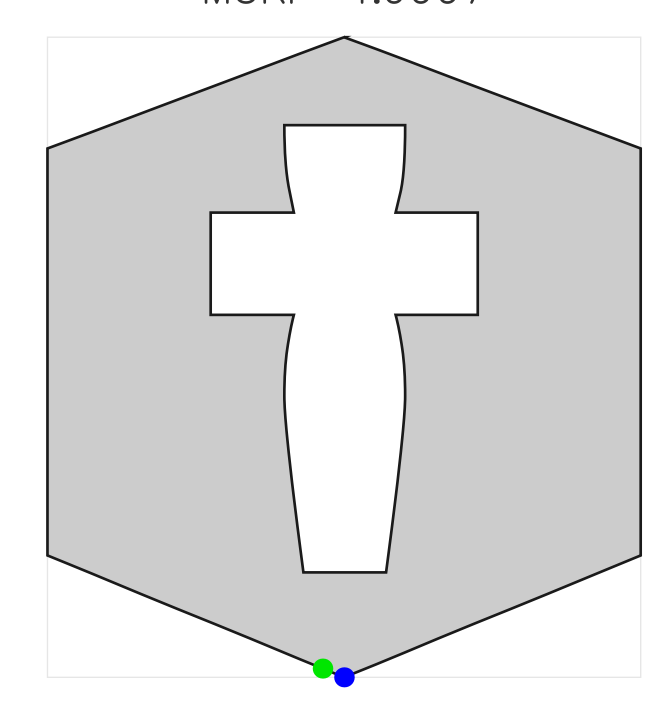
proposed fix



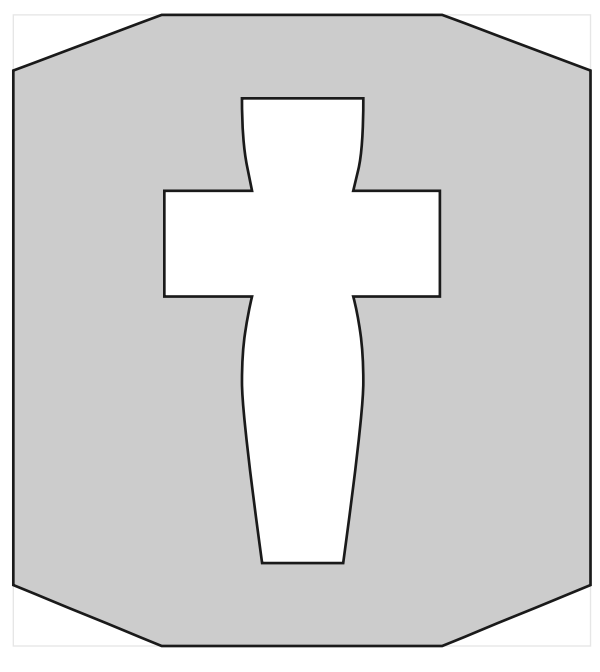
'MORF=10.0003'



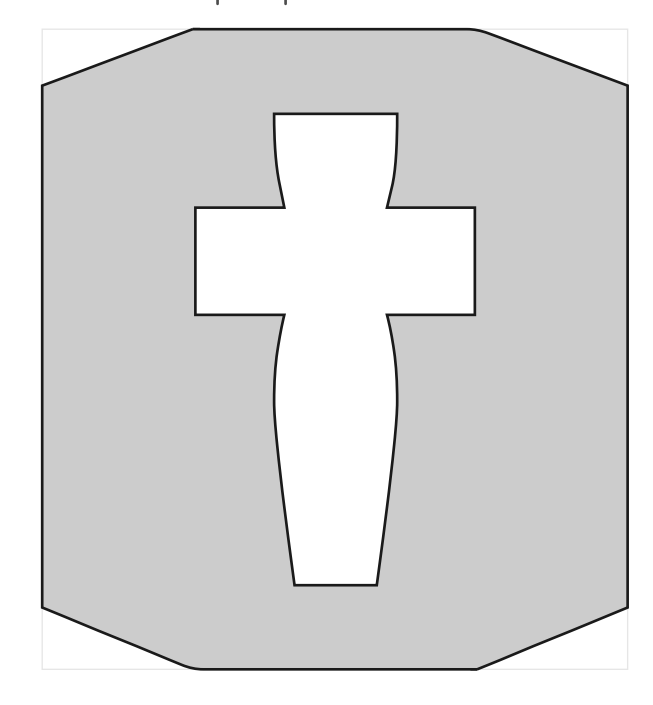
'MORF=4.9997'



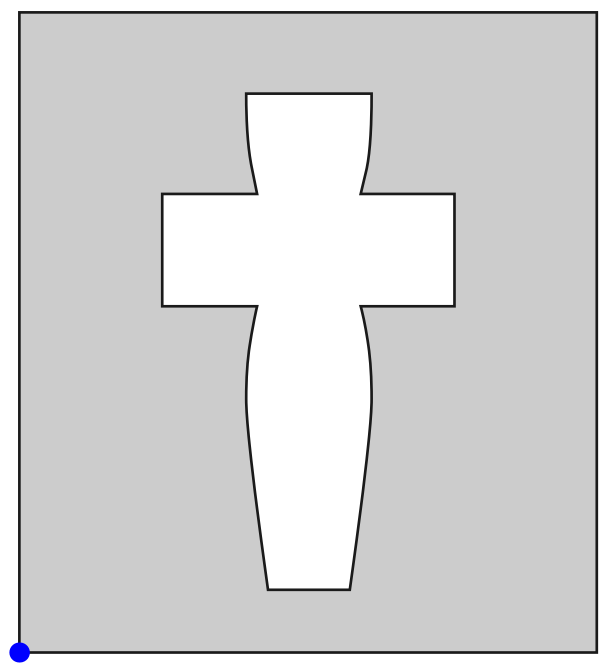
midway interpolation



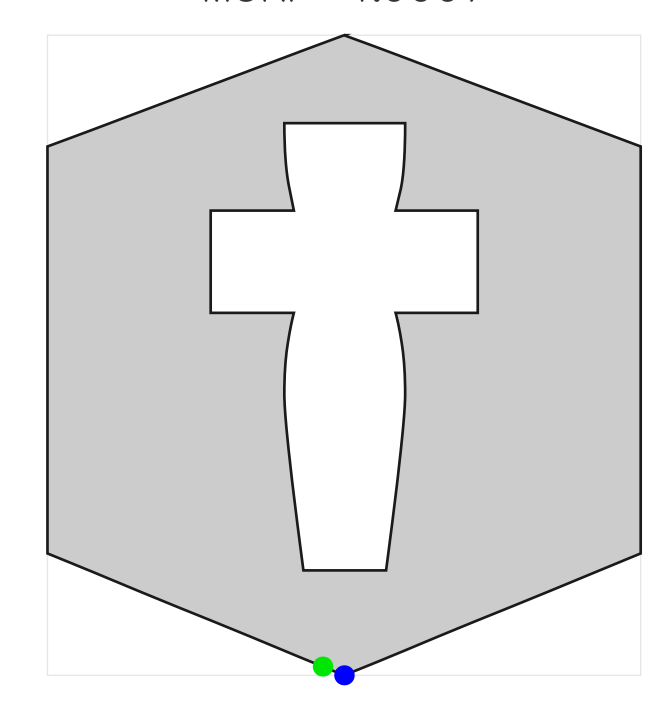
proposed fix



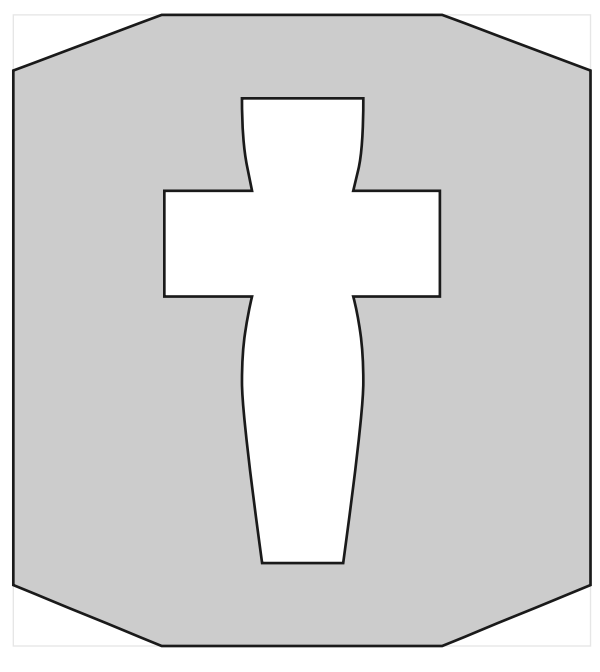
'MORF=10.0003'



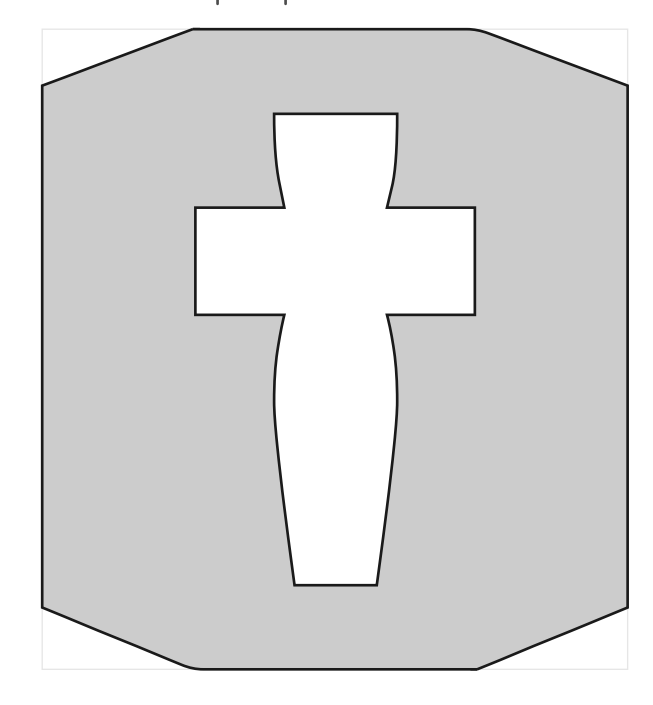
'MORF=4.9997'



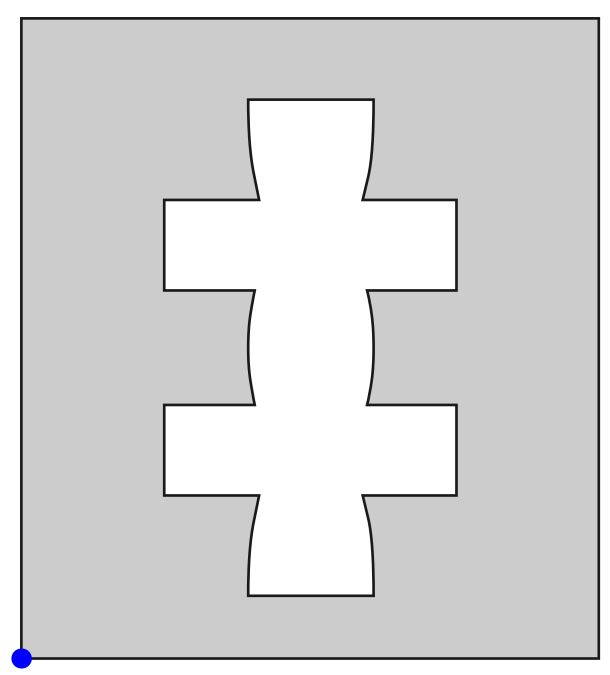
midway interpolation



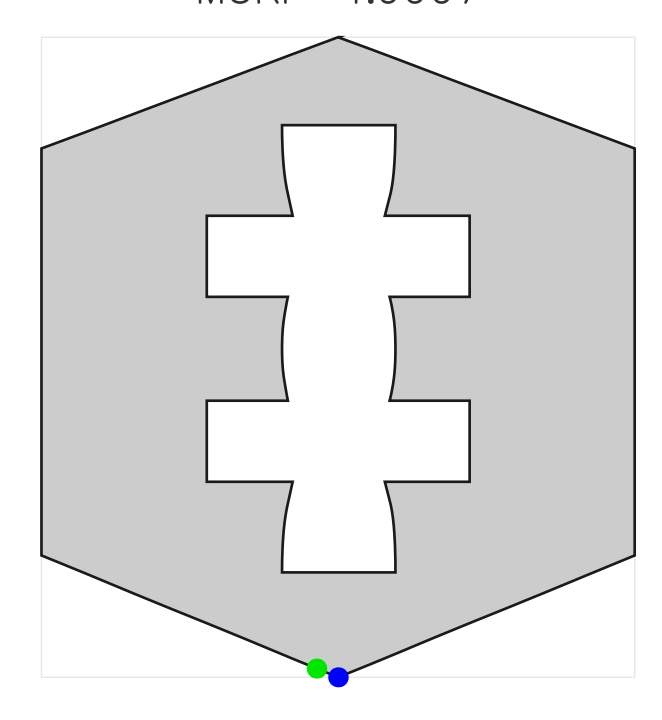
proposed fix



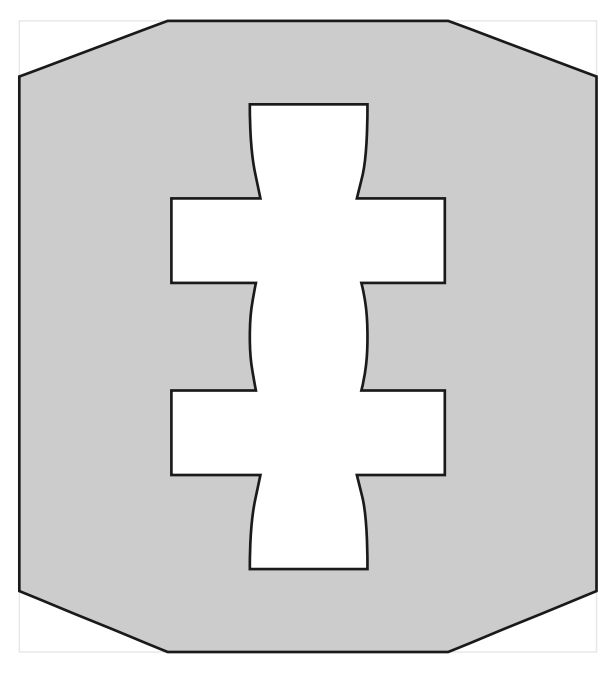
'MORF=10.0003'



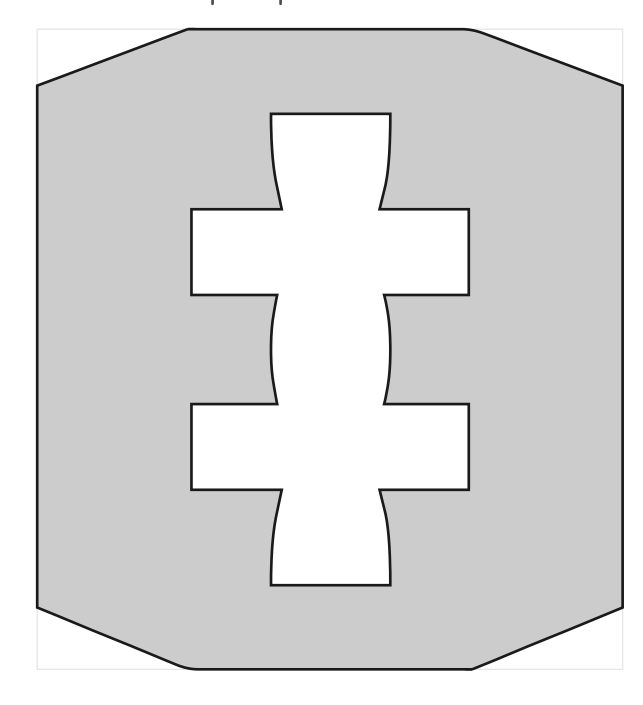
'MORF=4.9997'



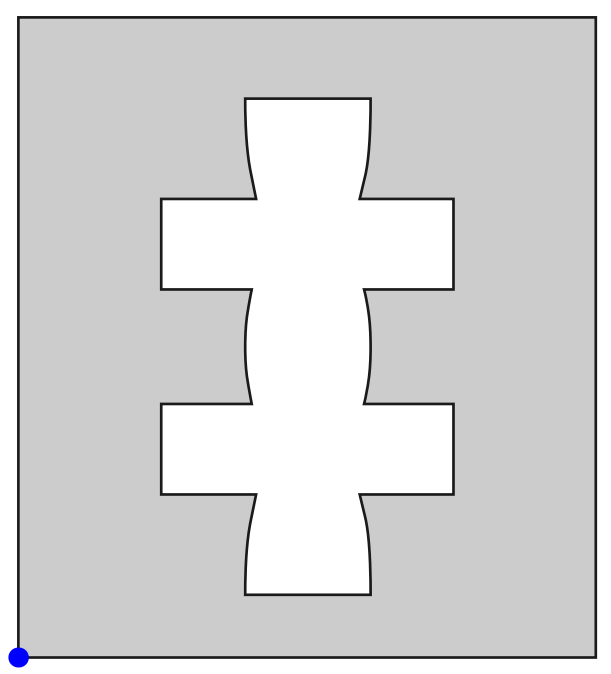
midway interpolation



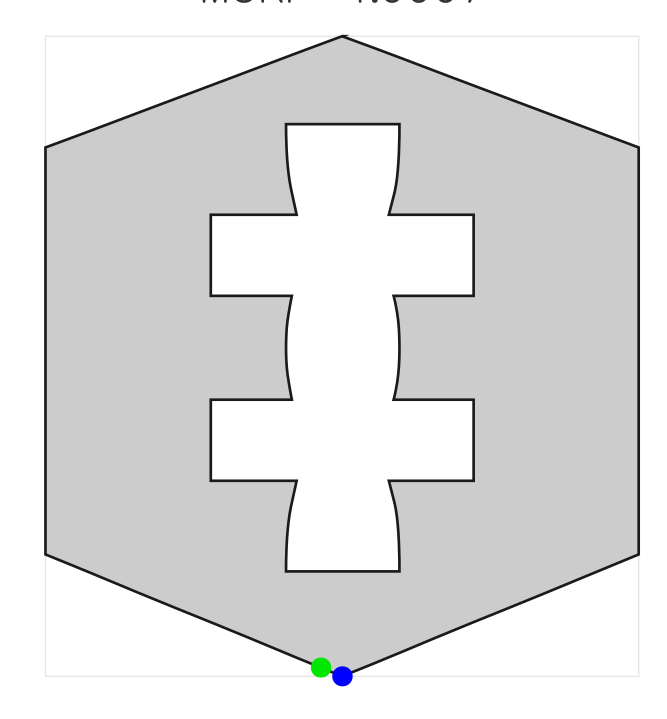
proposed fix



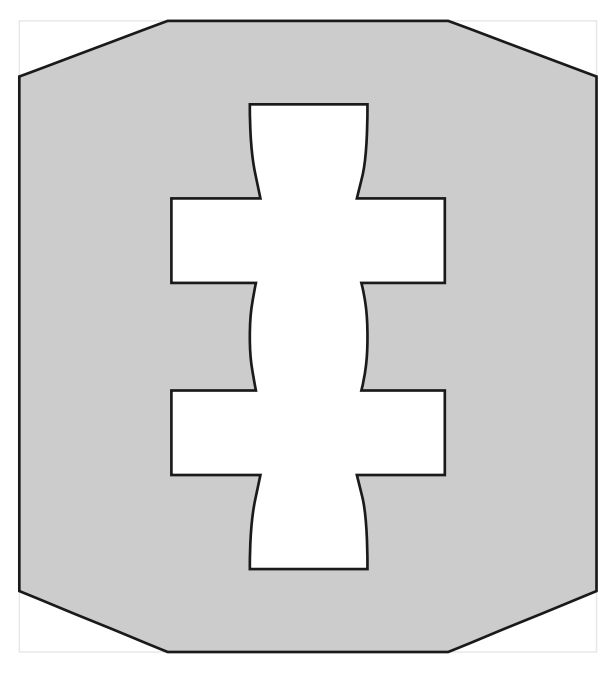
'MORF=10.0003'



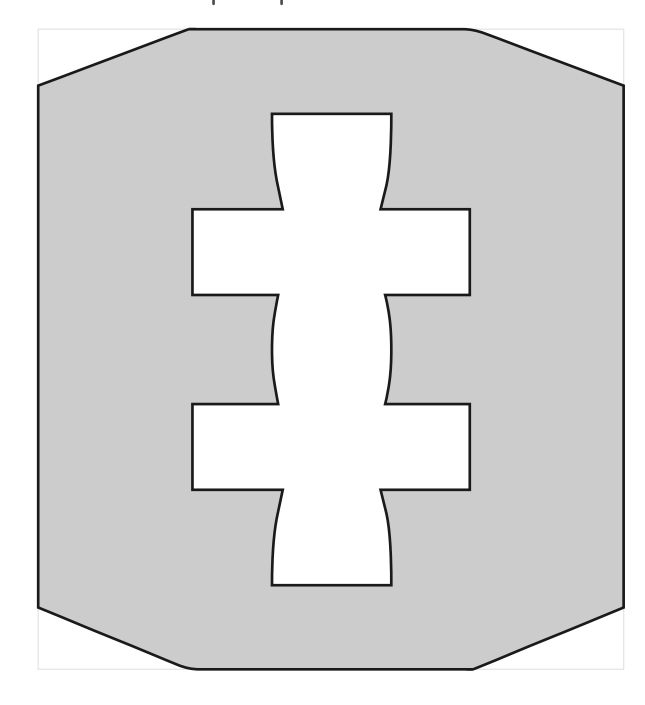
'MORF=4.9997'



midway interpolation



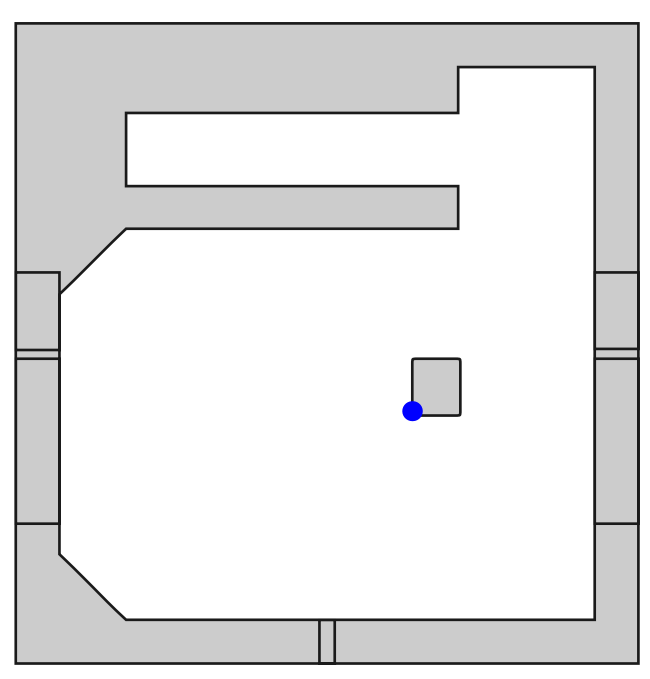
proposed fix



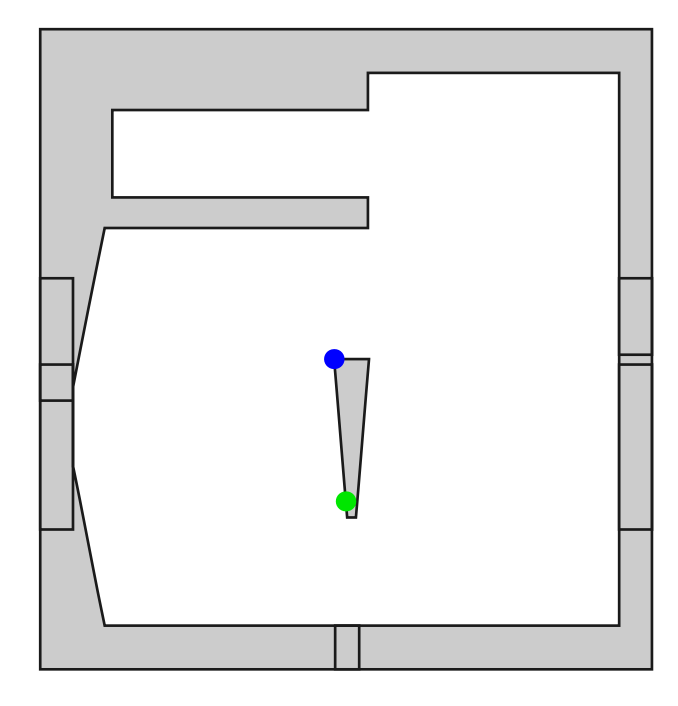
dcroat

tolerance: 0.94

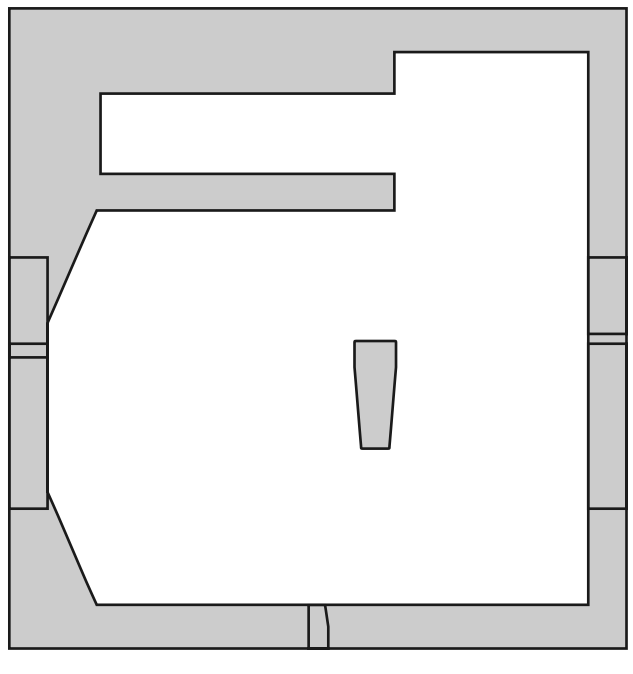
'MORF=10.0003'



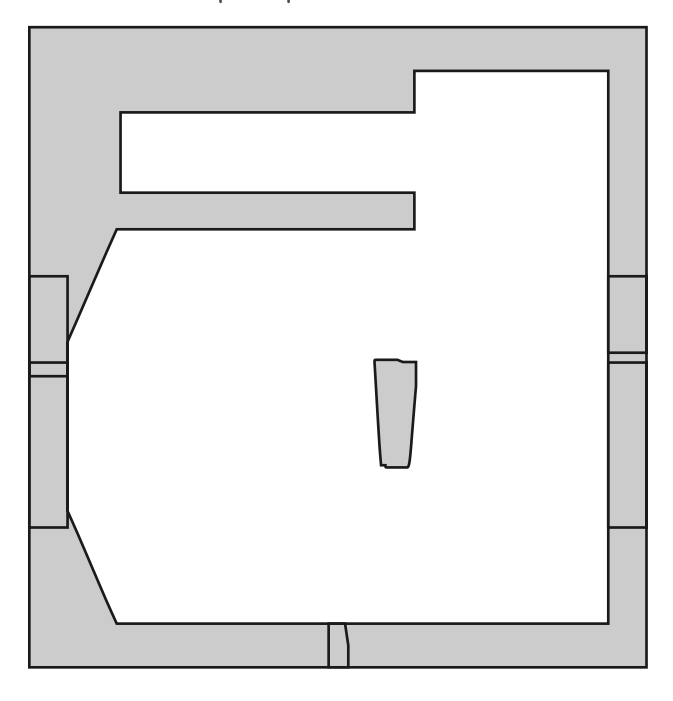
'MORF=4.9997'



midway interpolation



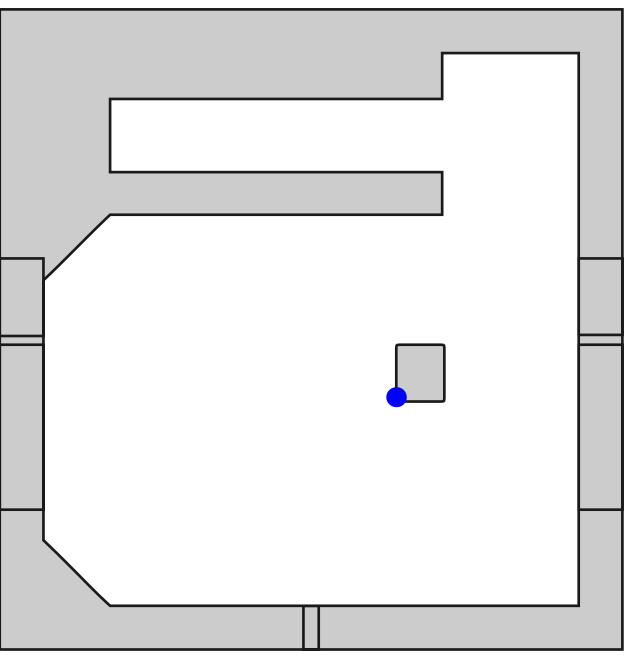
proposed fix



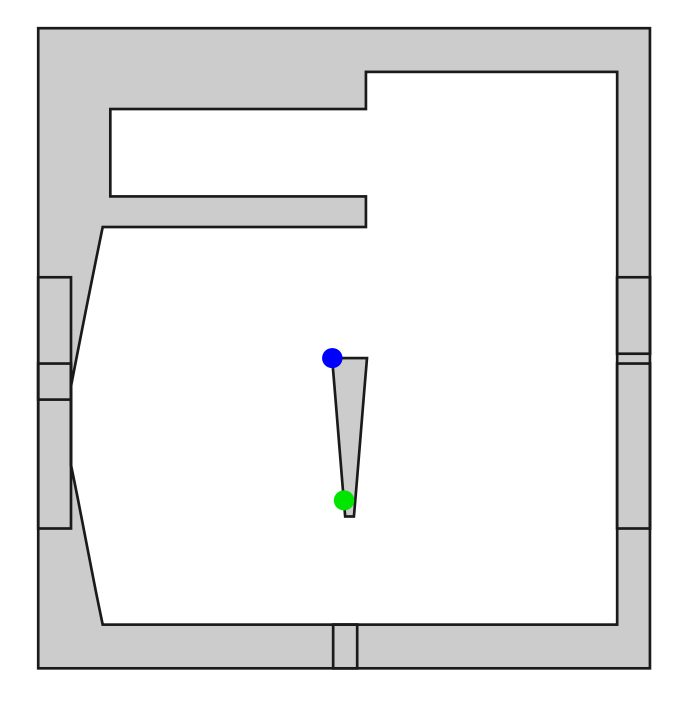
dcroat.color2

tolerance: 0.94

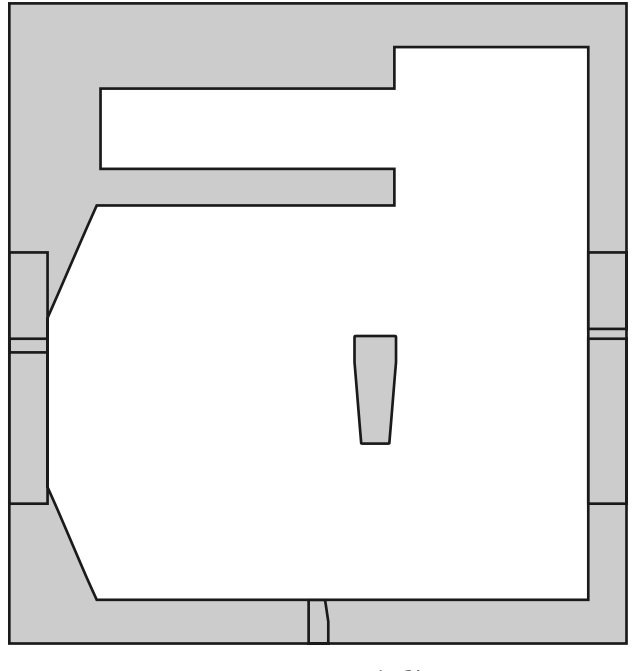
'MORF=10.0003'



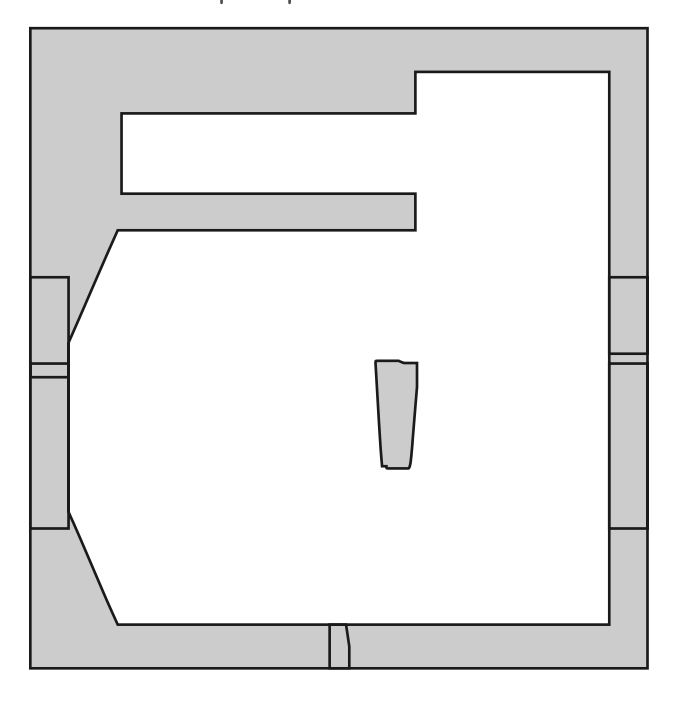
'MORF=4.9997'



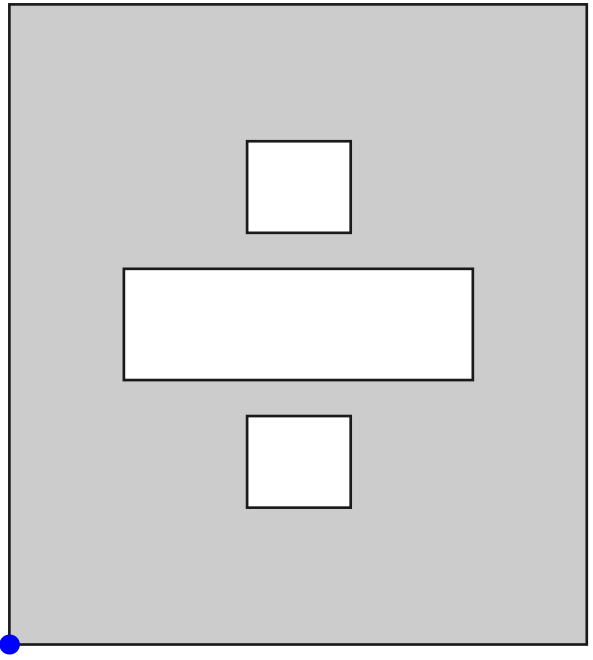
midway interpolation



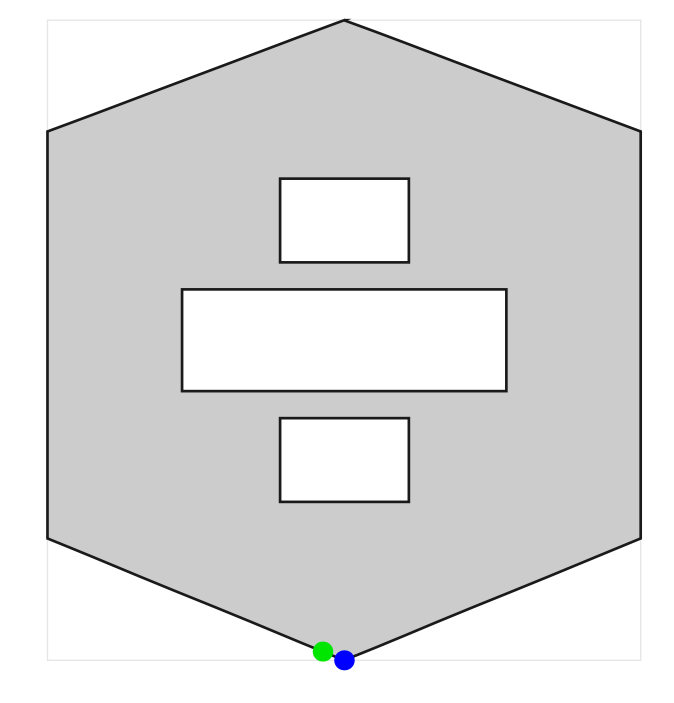
proposed fix



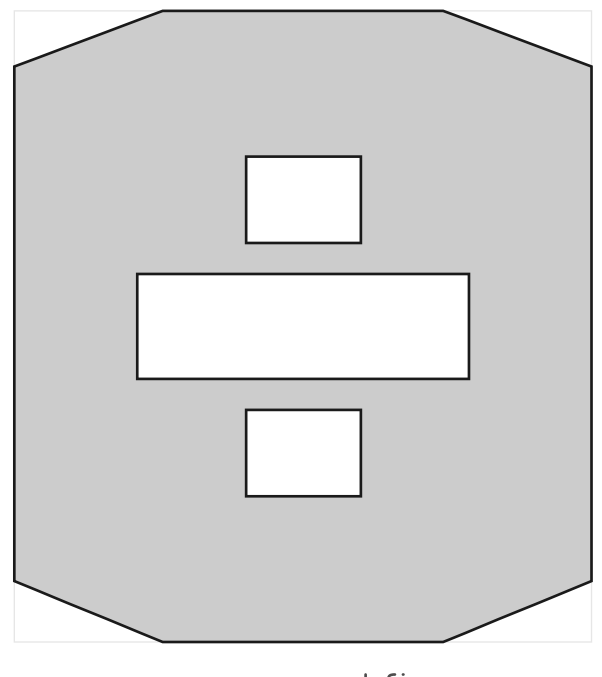
'MORF=10.0003'



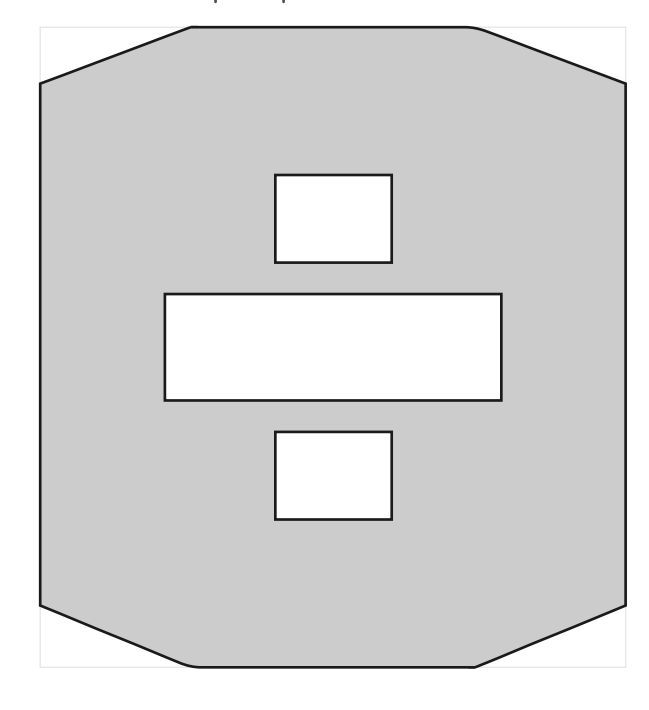
'MORF=4.9997'



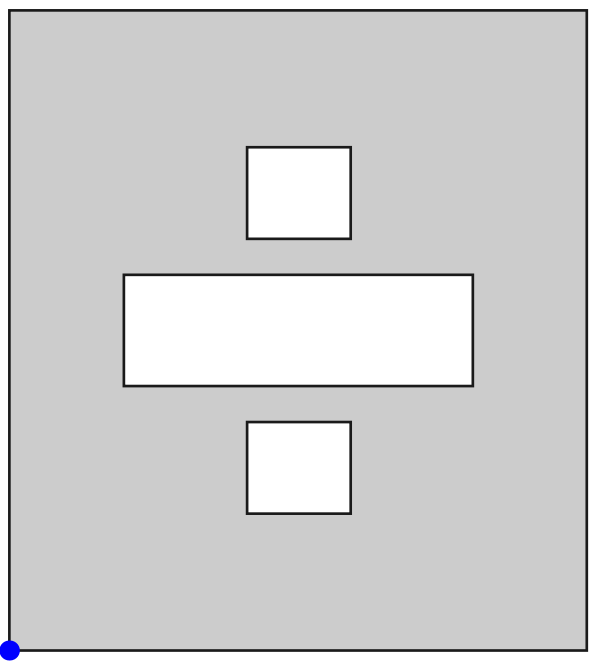
midway interpolation



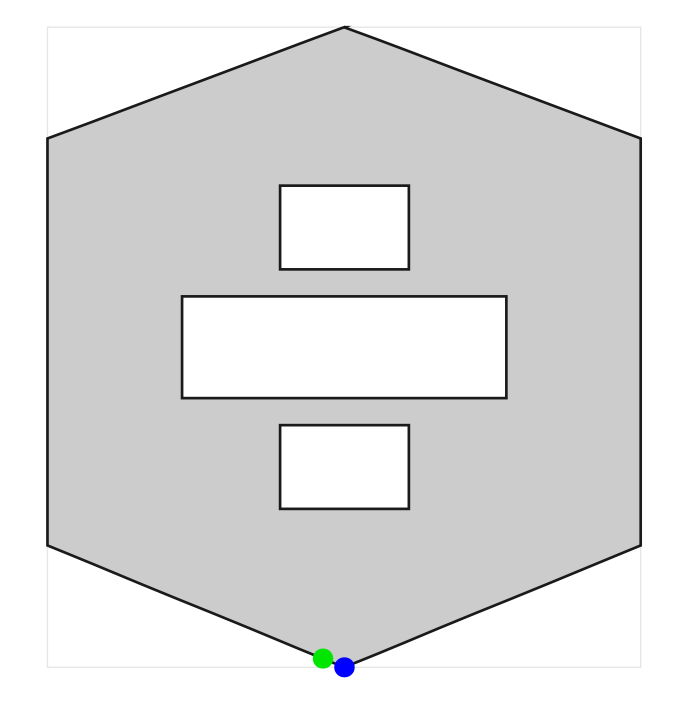
proposed fix



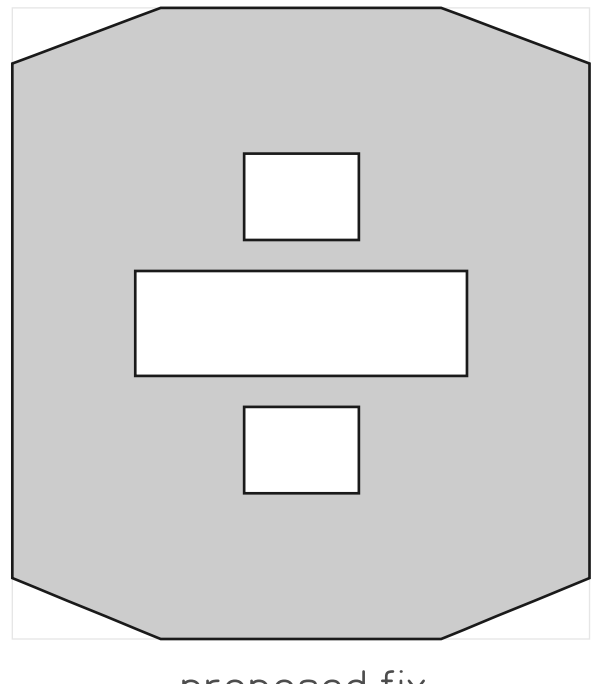
'MORF=10.0003'



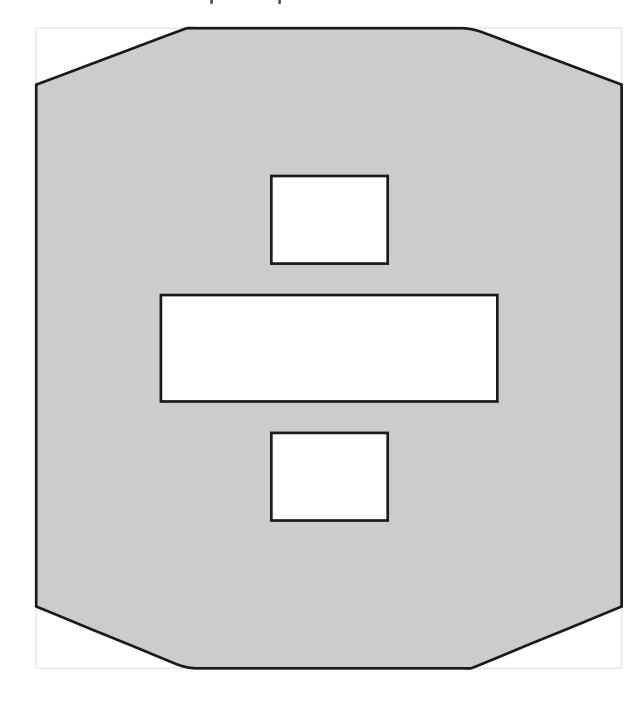
'MORF=4.9997'



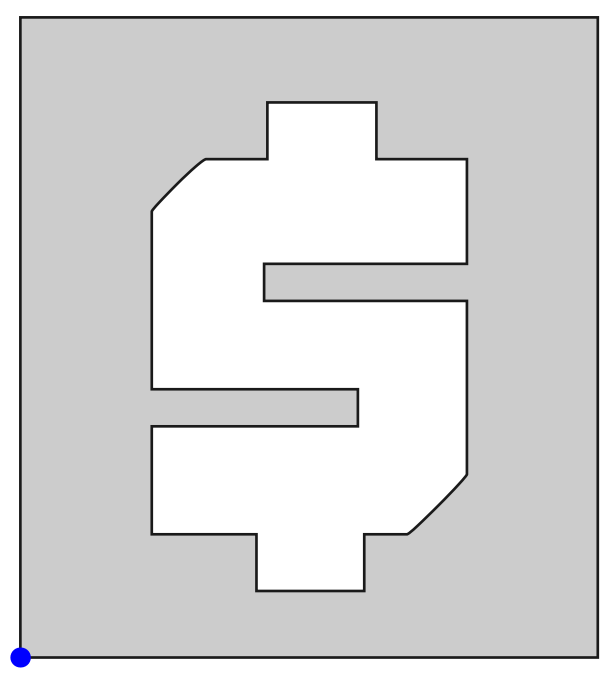
midway interpolation



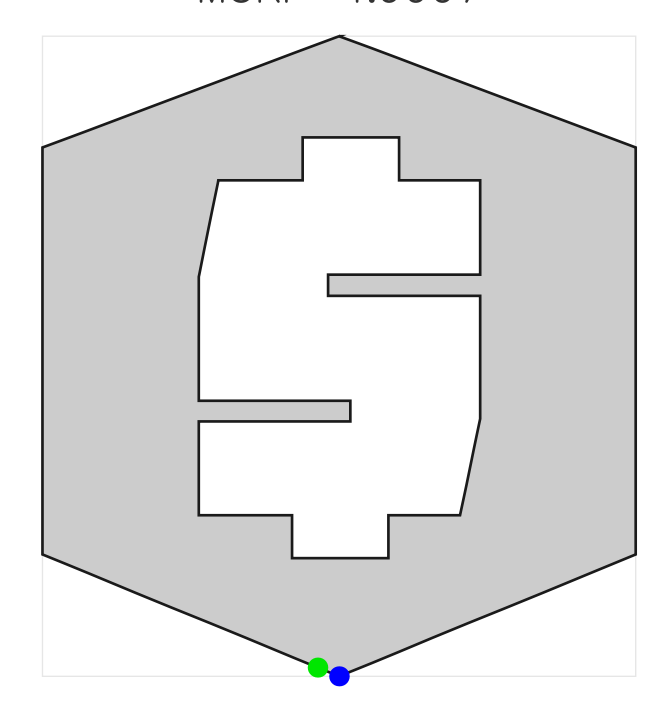
proposed fix



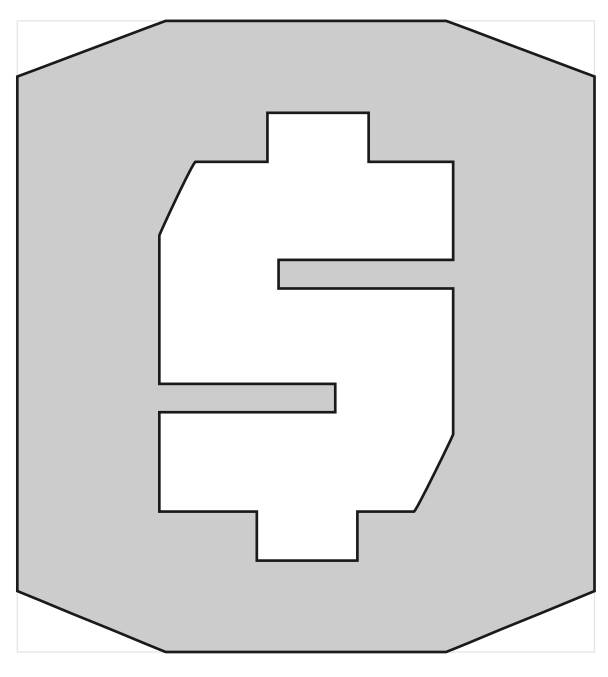
'MORF=10.0003'



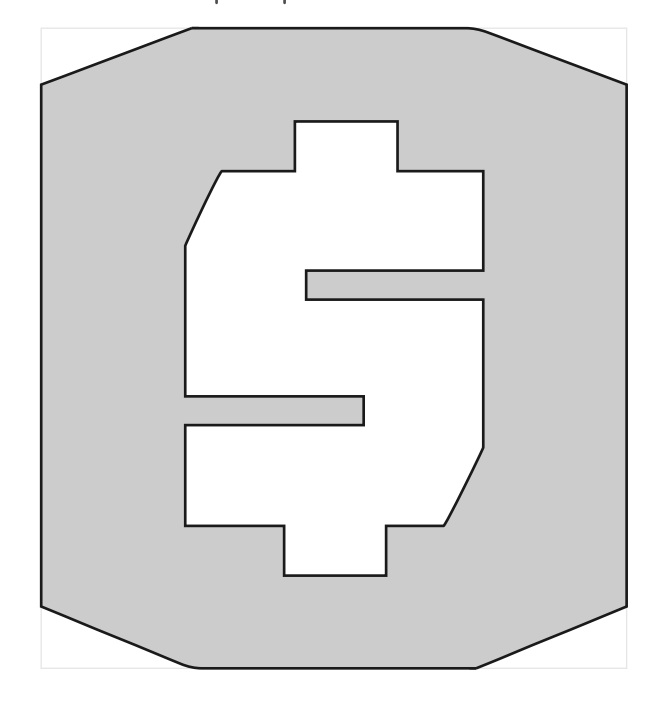
'MORF=4.9997'



midway interpolation

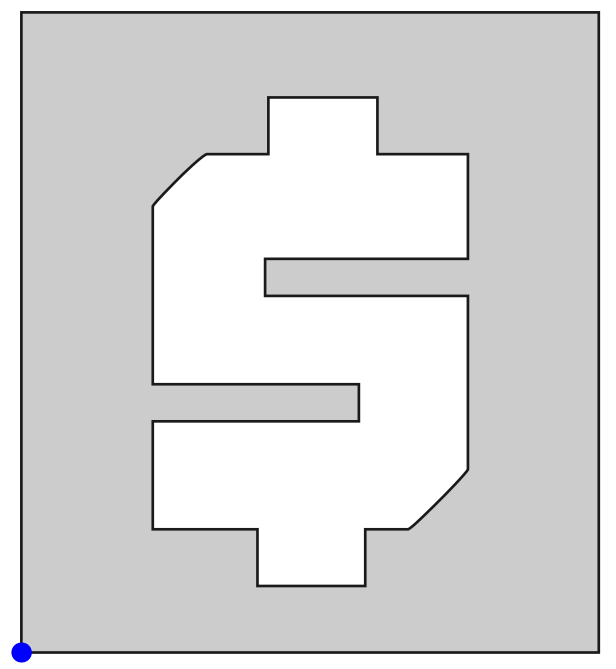


proposed fix

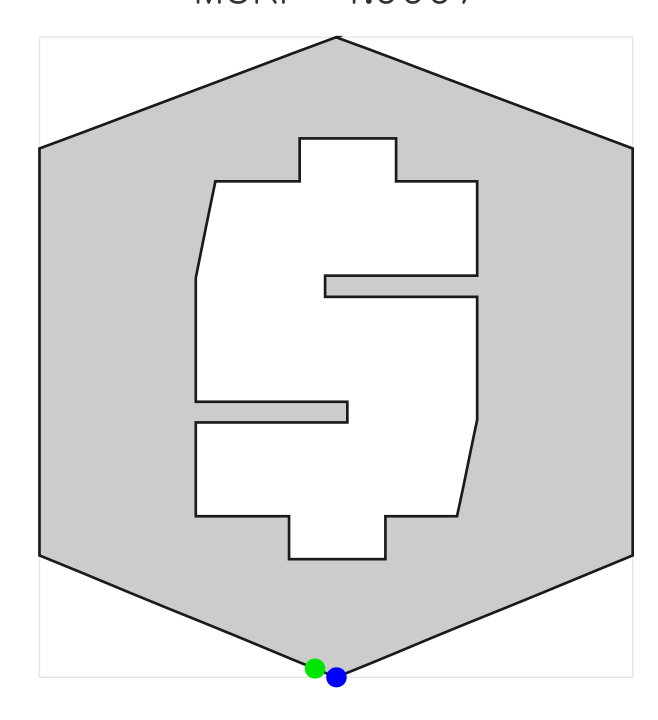


dollar.color2 tolerance: 0.93

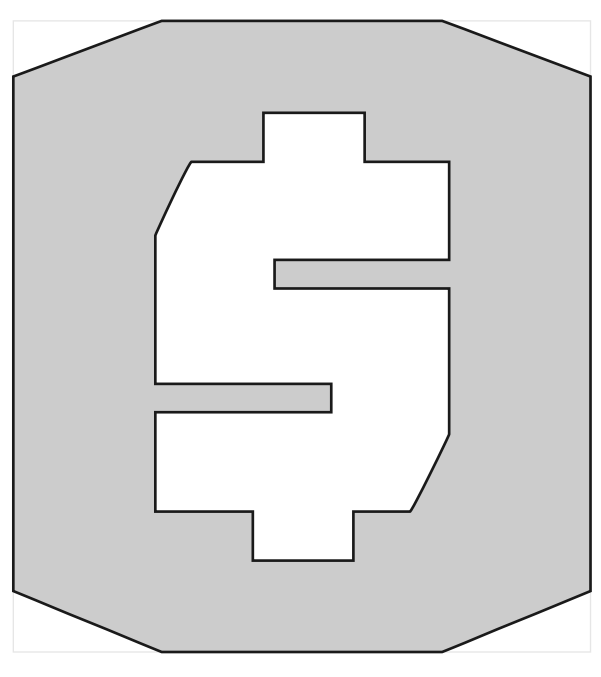
'MORF=10.0003'



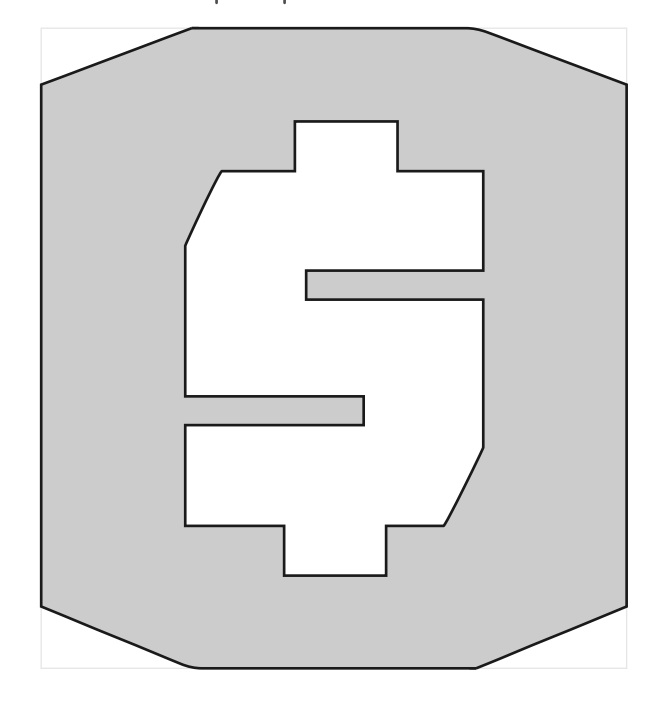
'MORF=4.9997'



midway interpolation

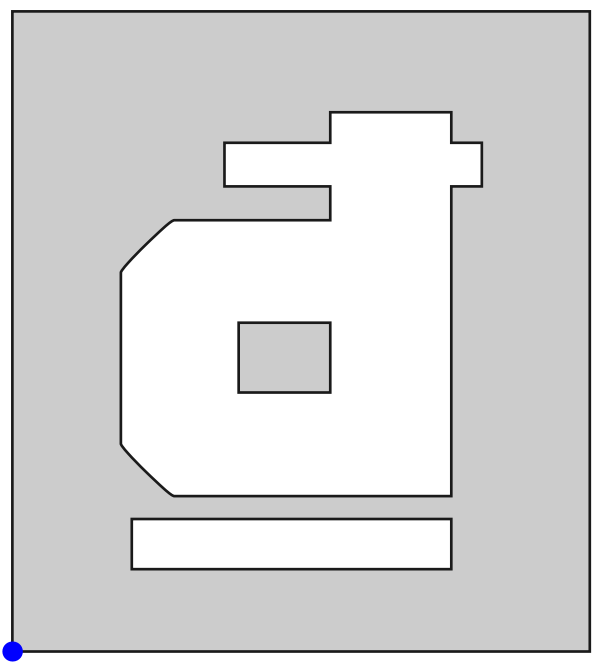


proposed fix

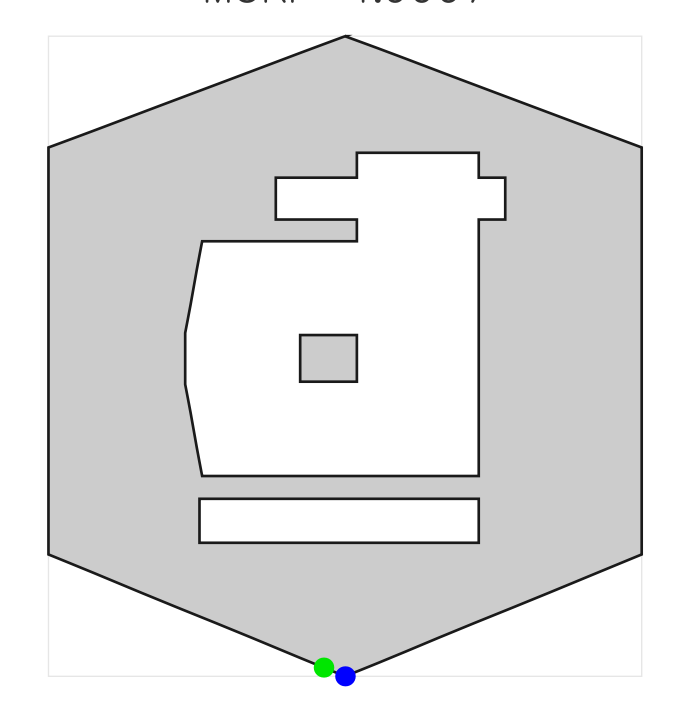


tolerance: 0.93

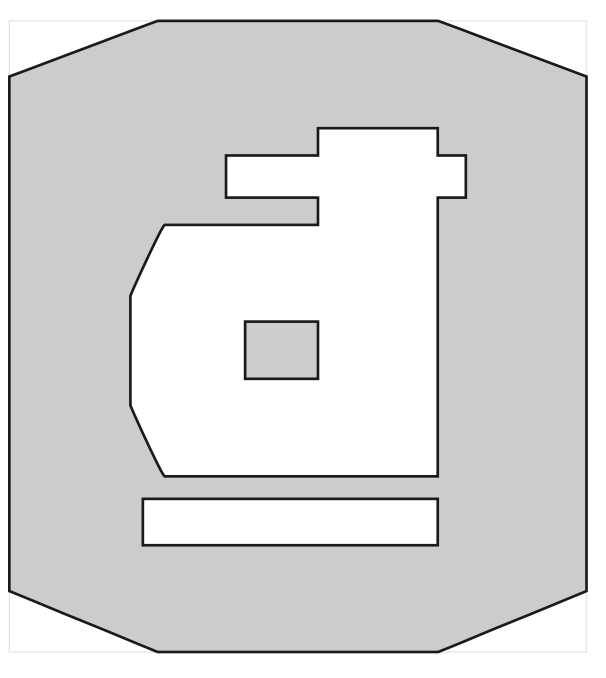
'MORF=10.0003'



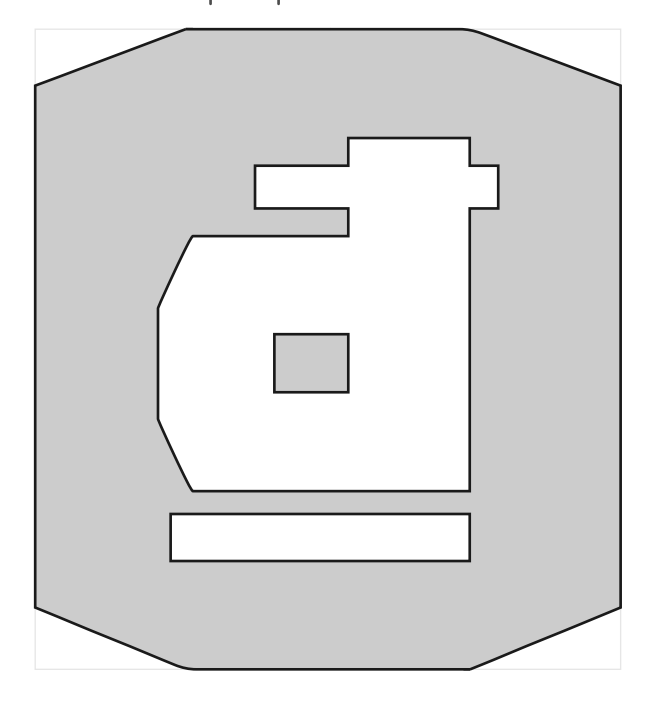
'MORF=4.9997'



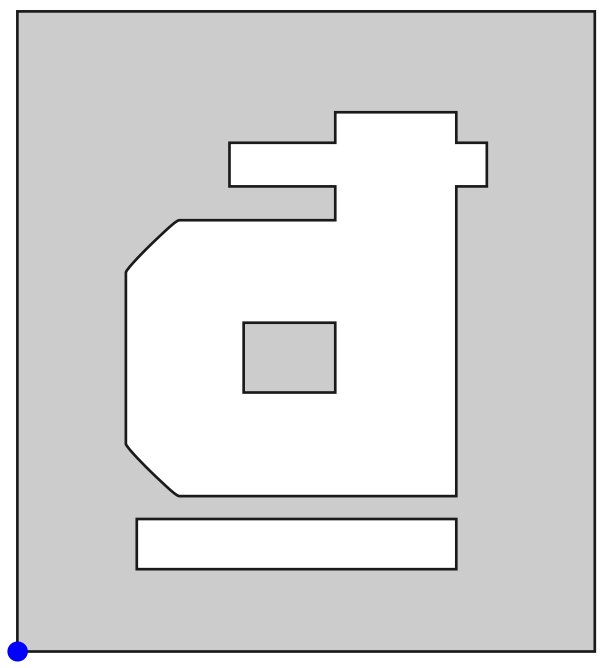
midway interpolation



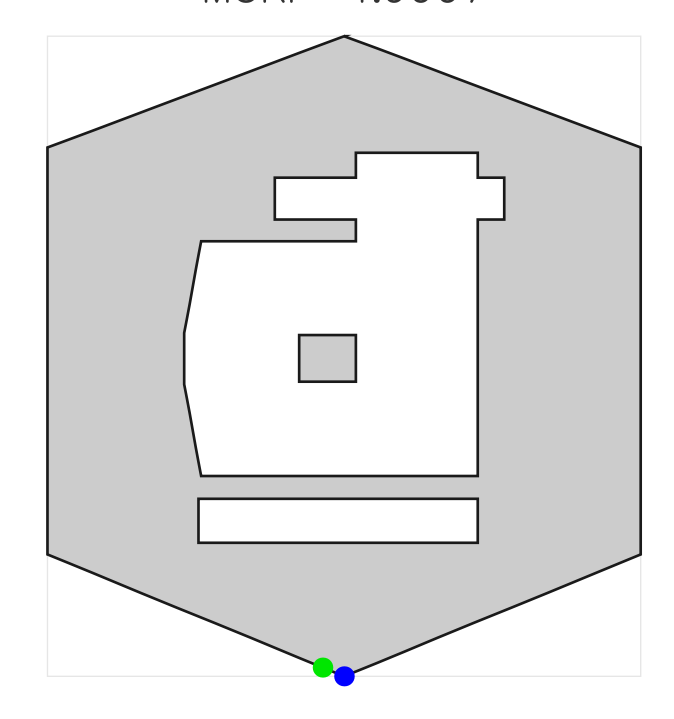
proposed fix



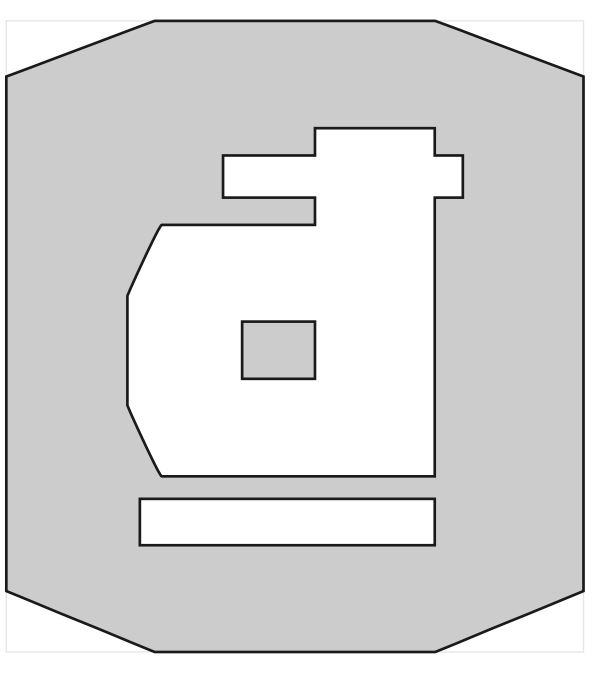
'MORF=10.0003'



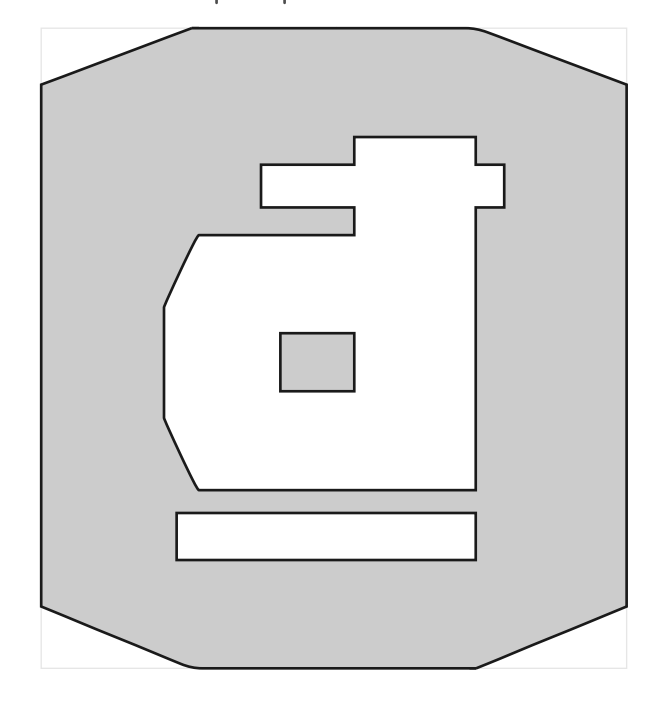
'MORF=4.9997'



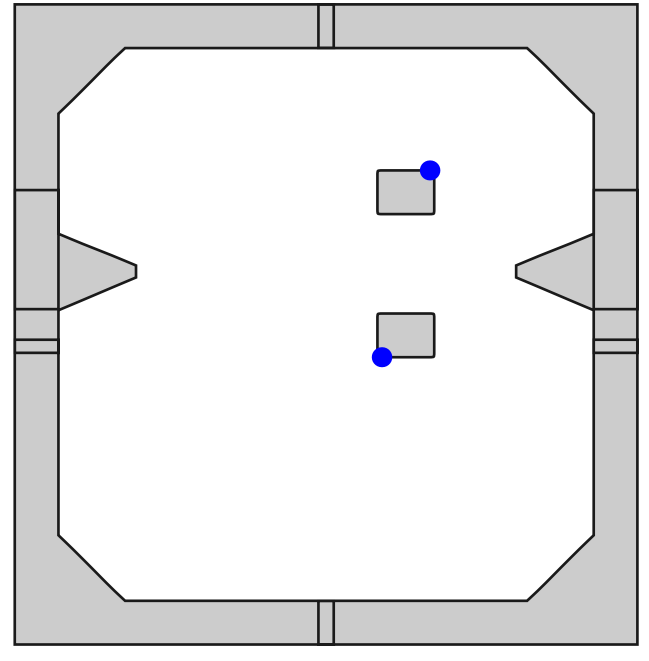
midway interpolation



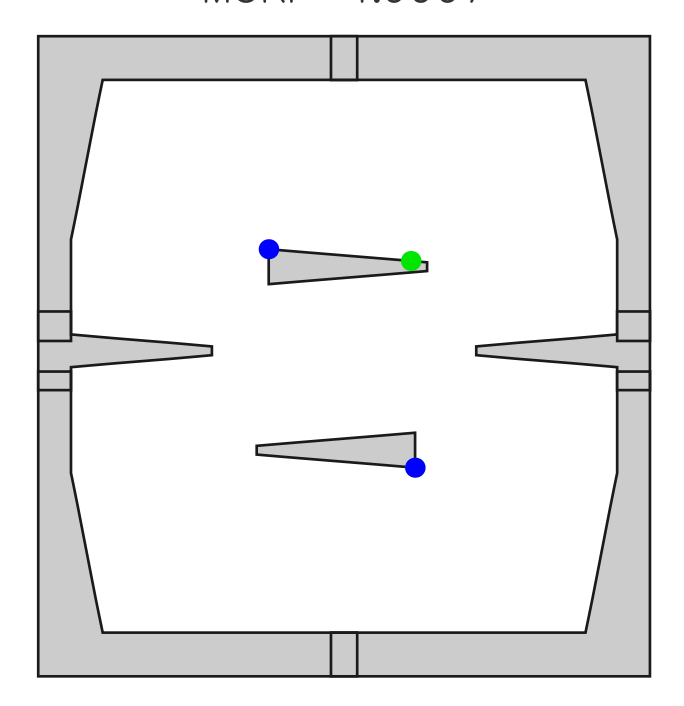
proposed fix



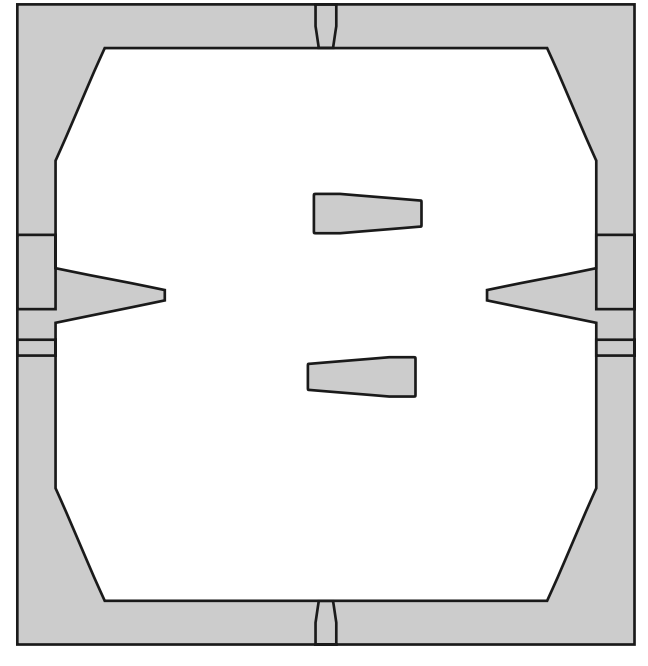
'MORF=10.0003'



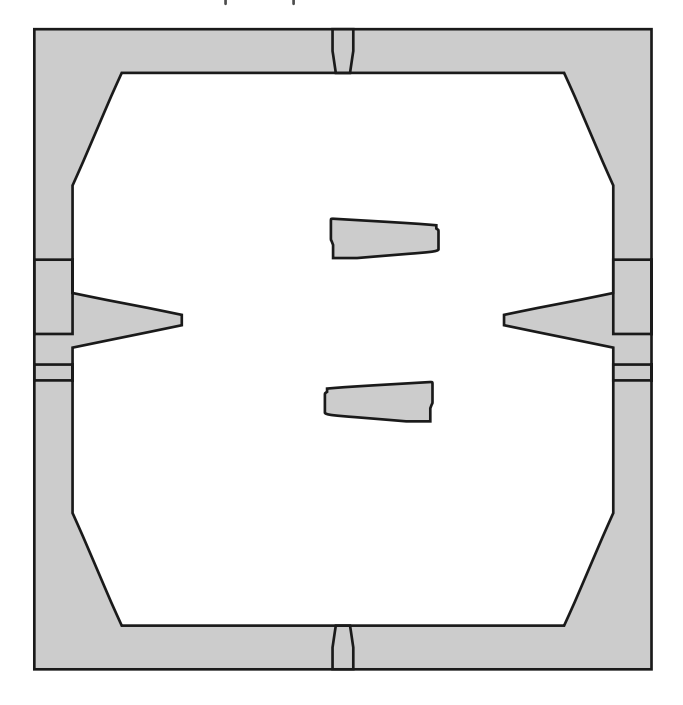
'MORF=4.9997'



midway interpolation



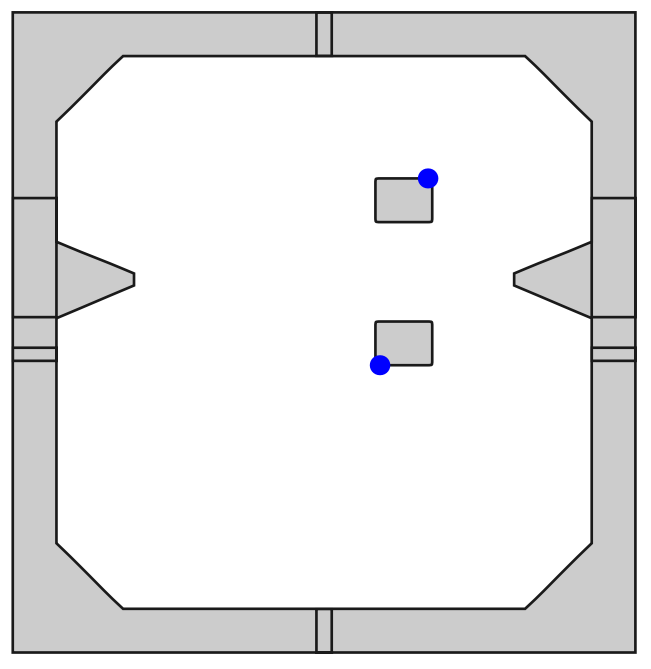
proposed fix



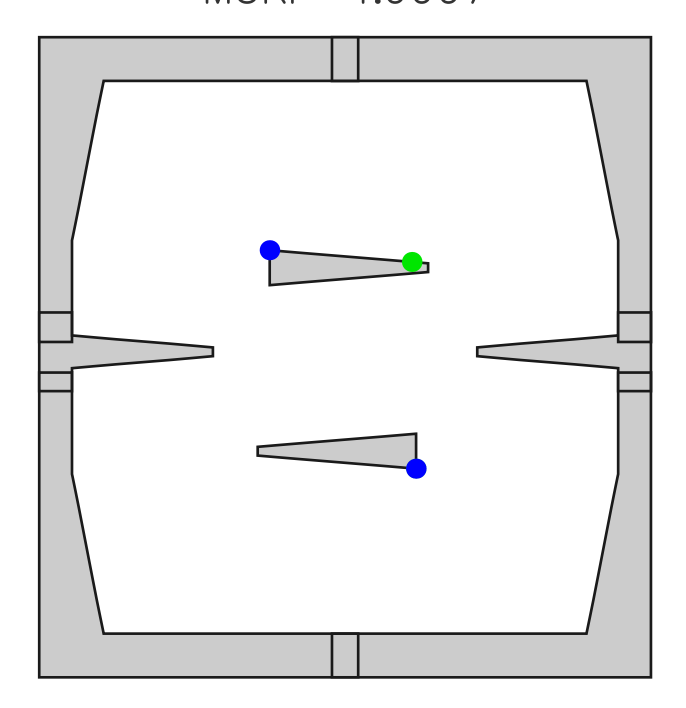
eight.color2

tolerance: 0.93

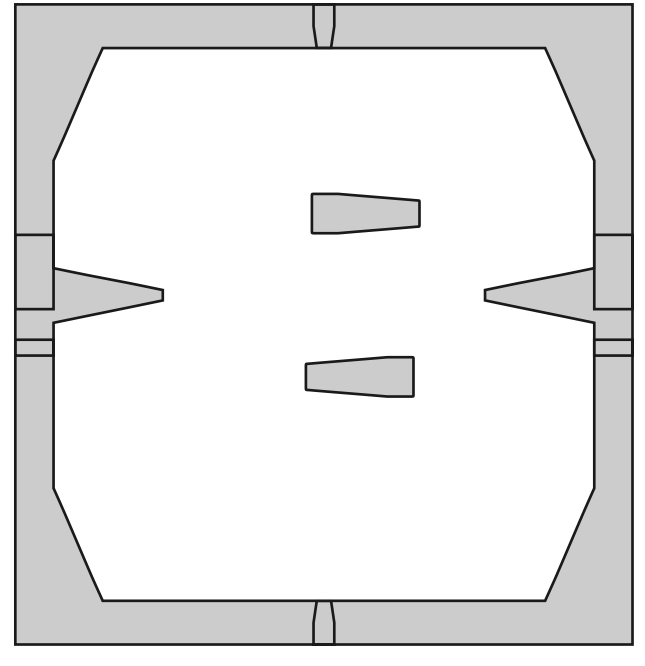
'MORF=10.0003'



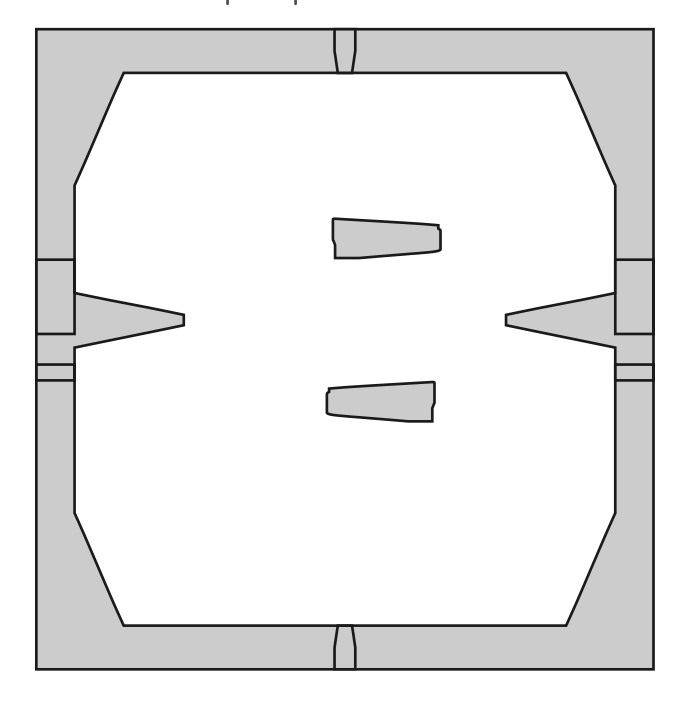
'MORF=4.9997'



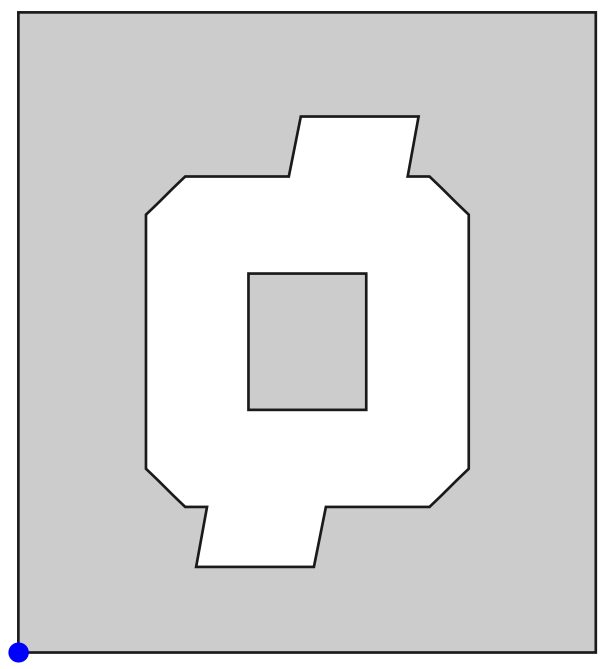
midway interpolation



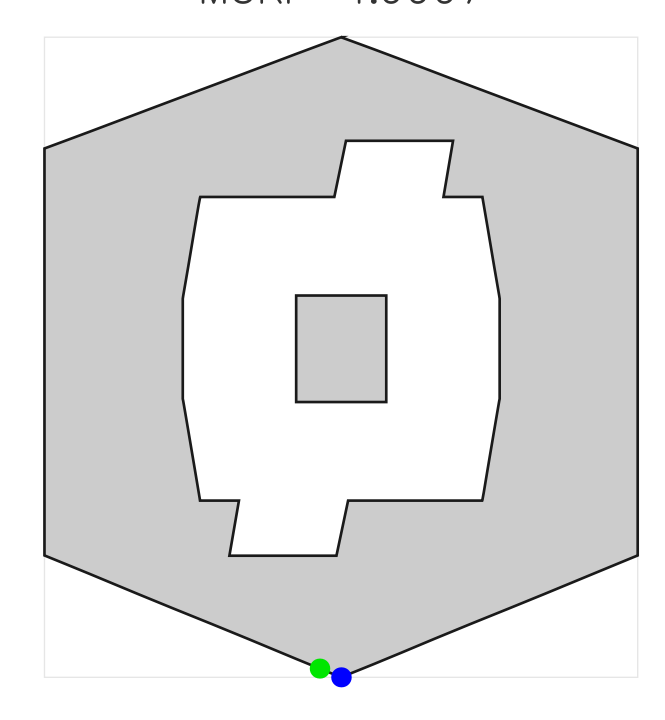
proposed fix



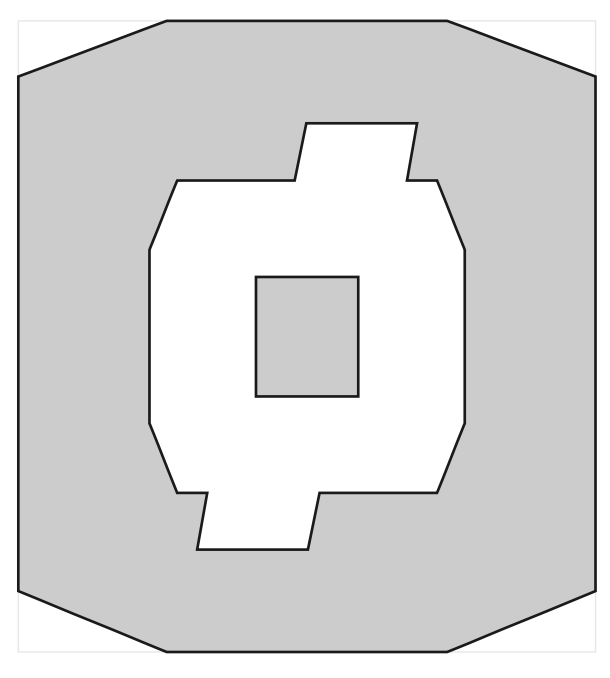
'MORF=10.0003'



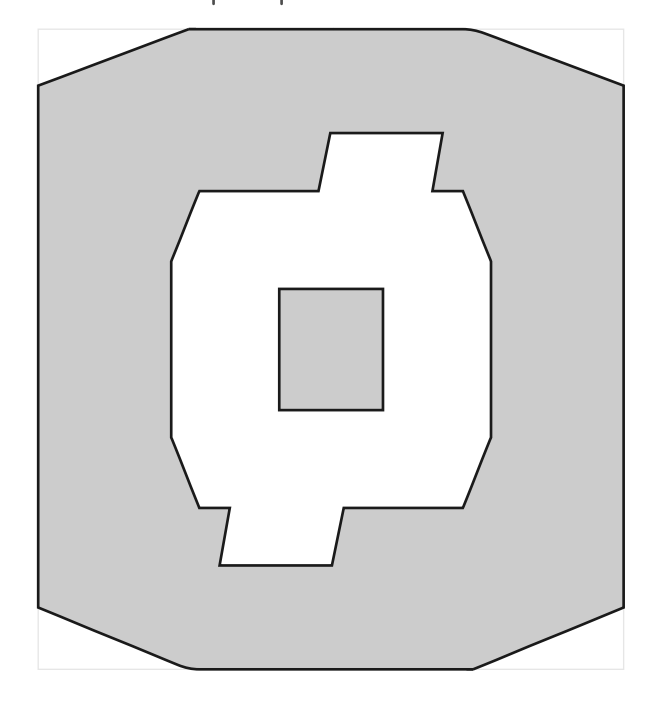
'MORF=4.9997'



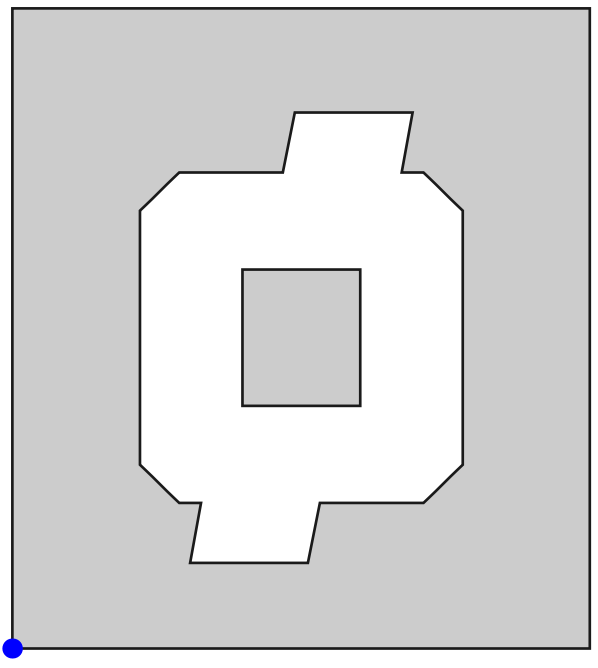
midway interpolation



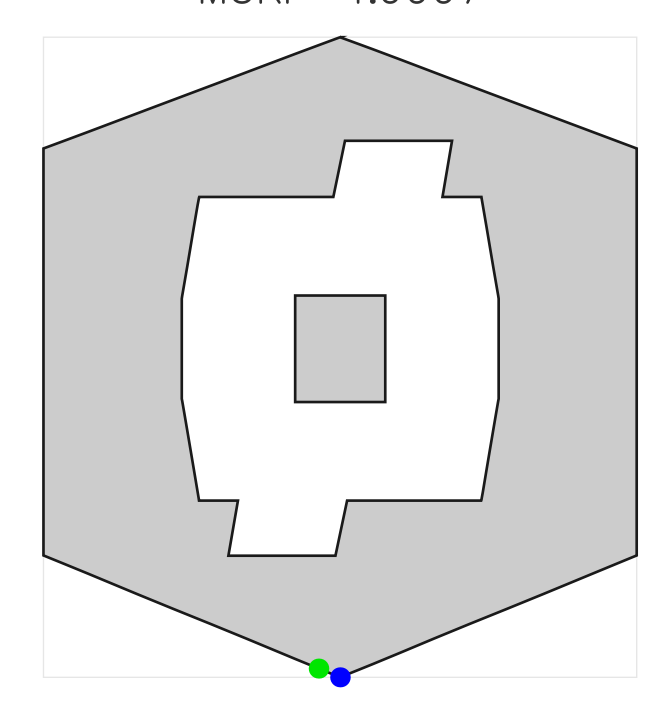
proposed fix



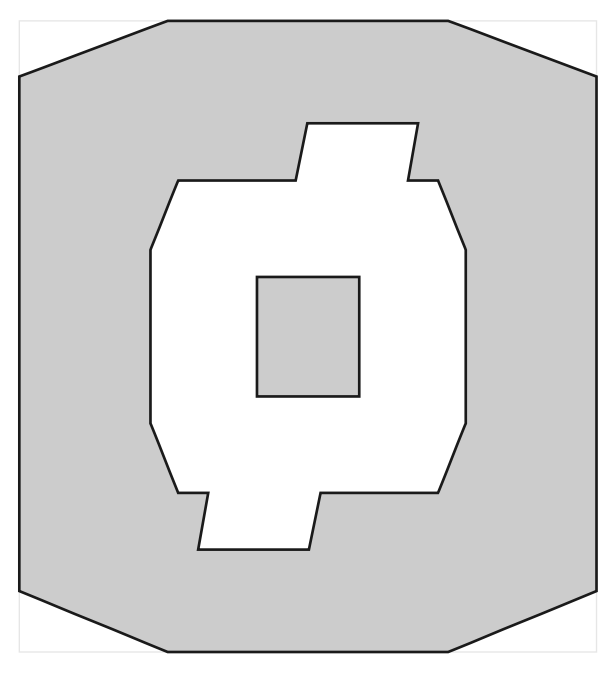
'MORF=10.0003'



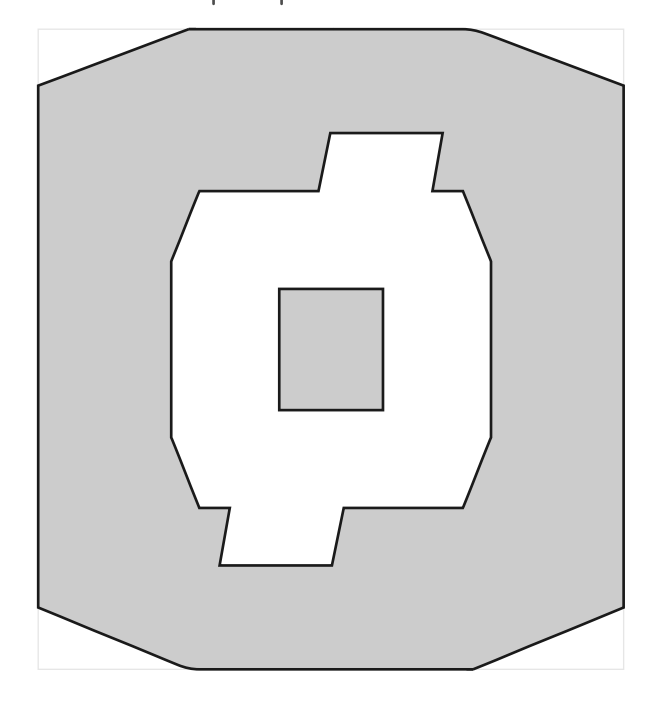
'MORF=4.9997'



midway interpolation

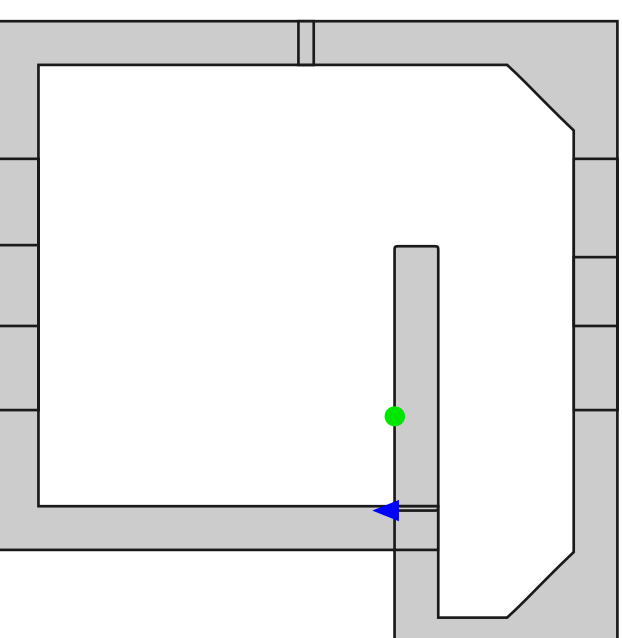


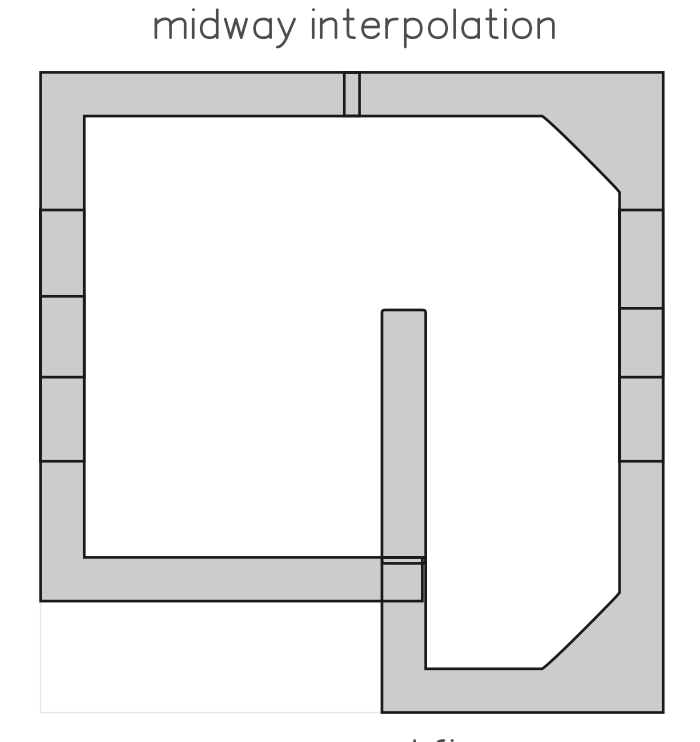
proposed fix

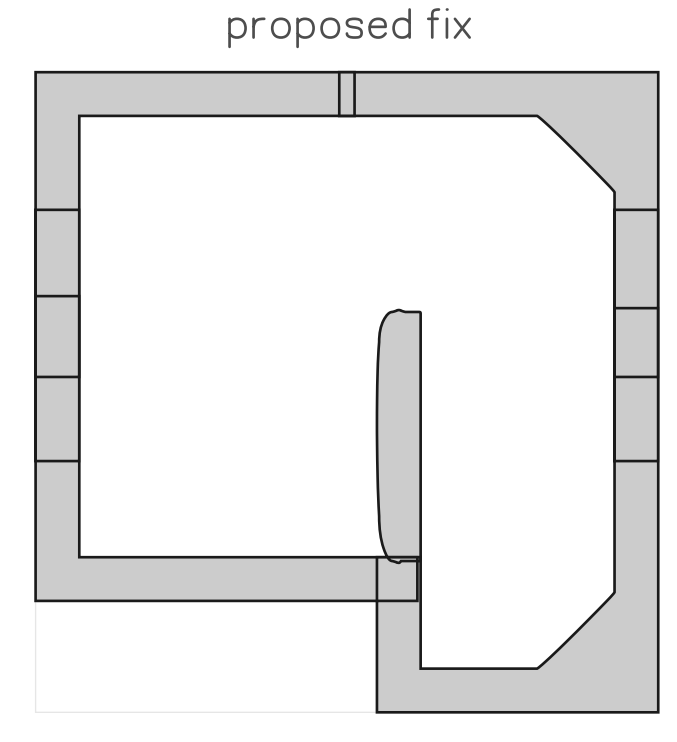


eng tolerance: 0.82

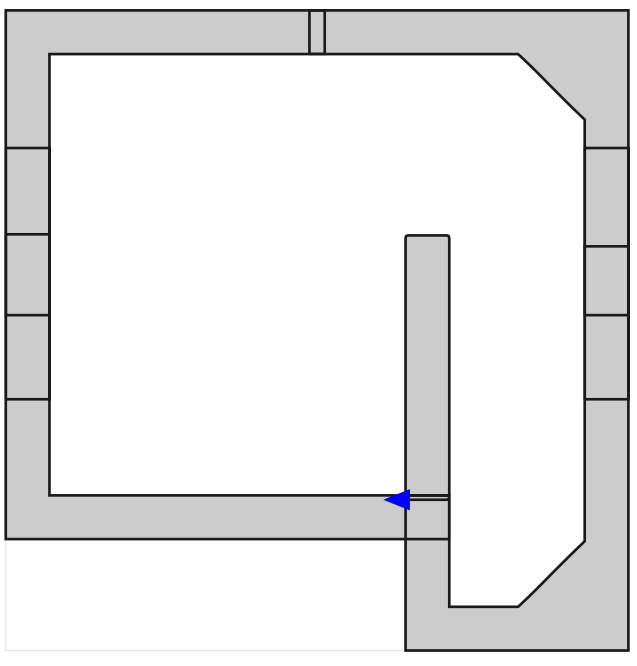
" 'MORF=10.0003'



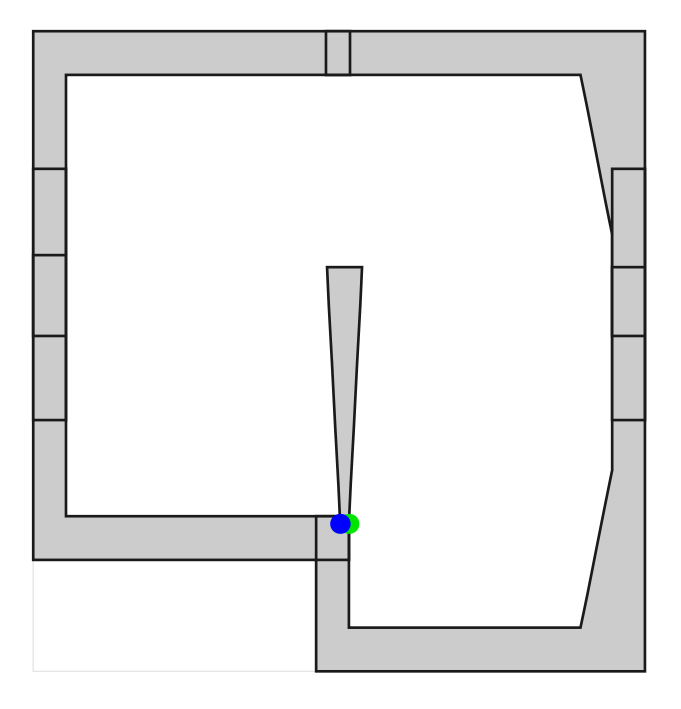




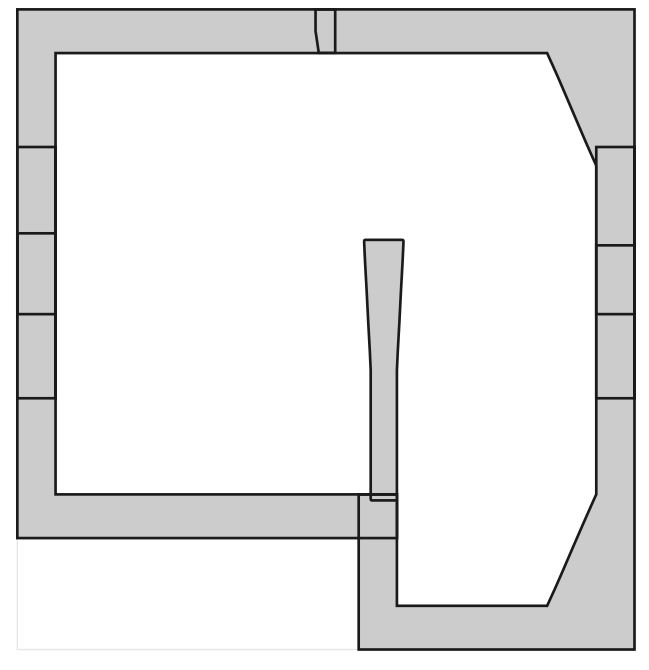
'MORF=10.0003'



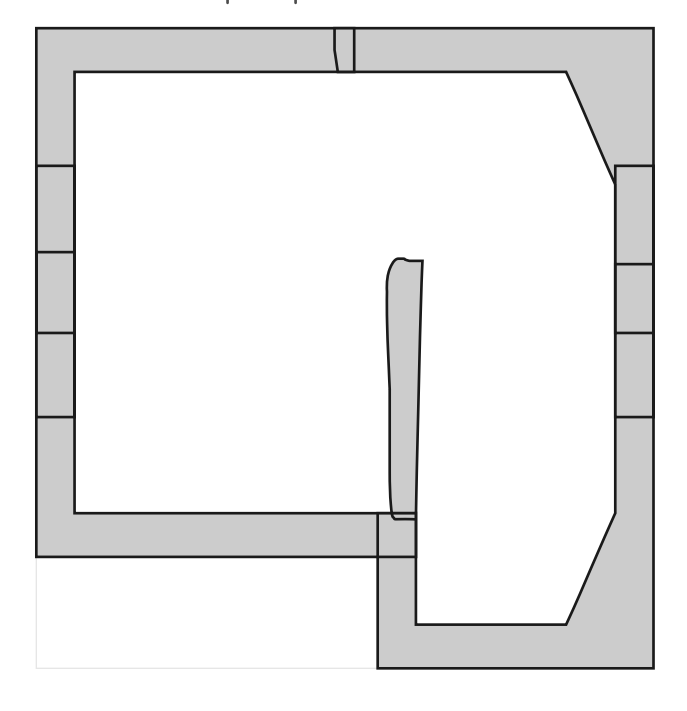
'MORF=4.9997'



midway interpolation



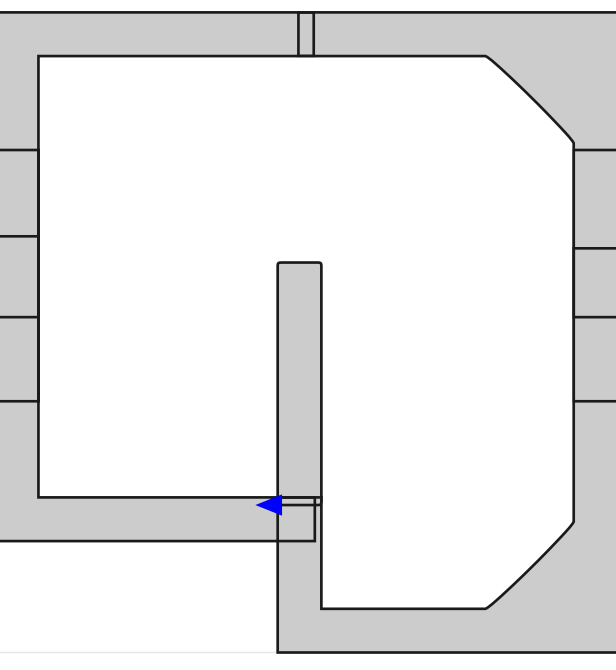
proposed fix



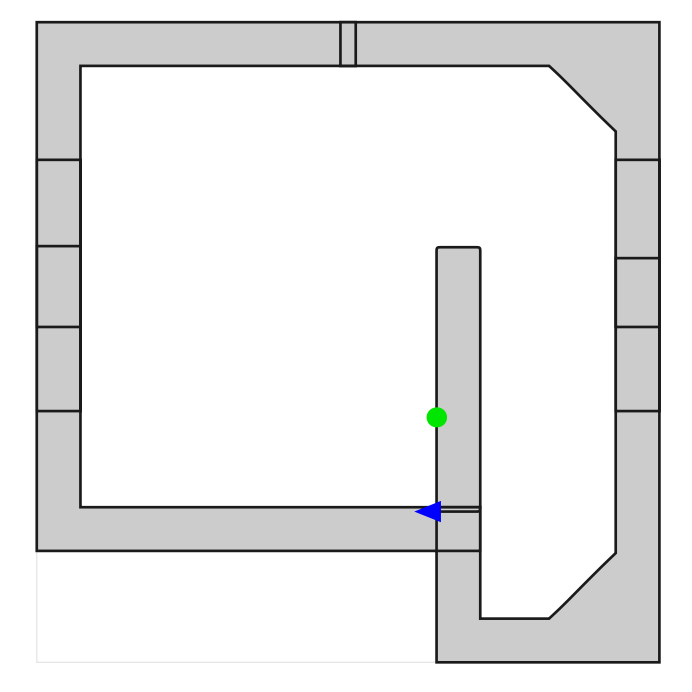
eng.color2

tolerance: 0.82

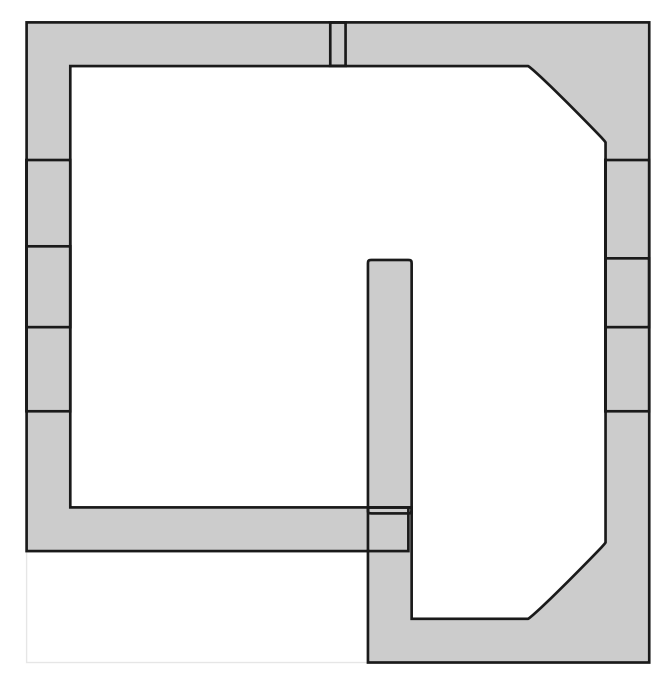
"



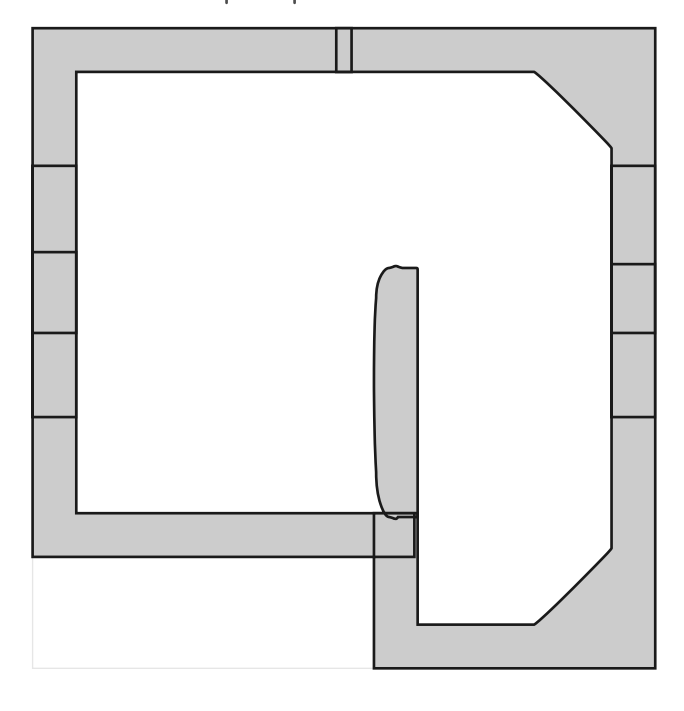
'MORF=10.0003'



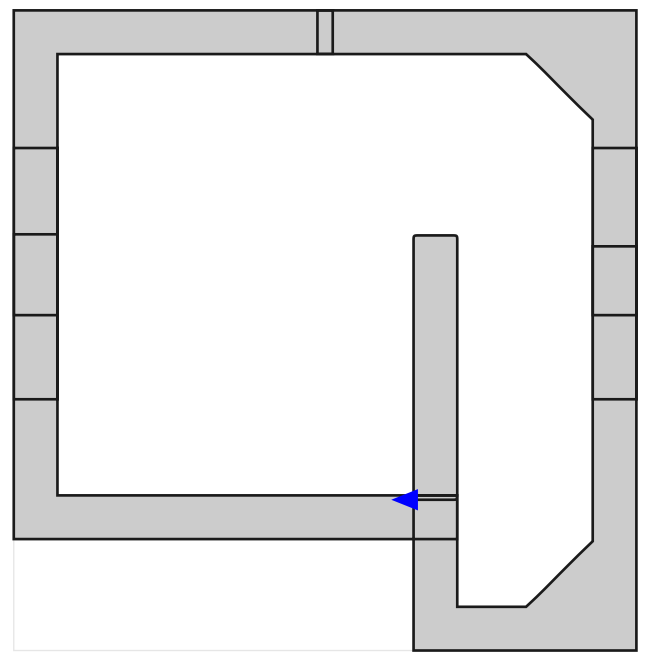
midway interpolation



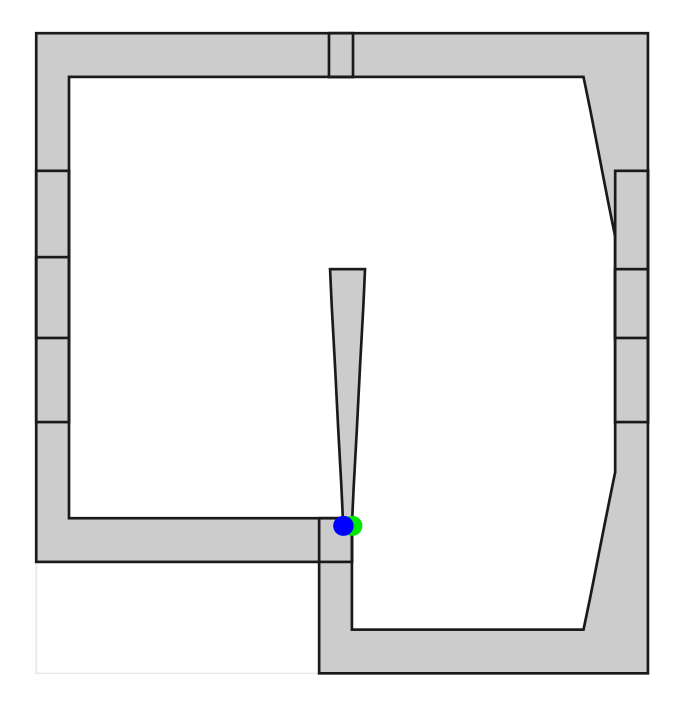
proposed fix



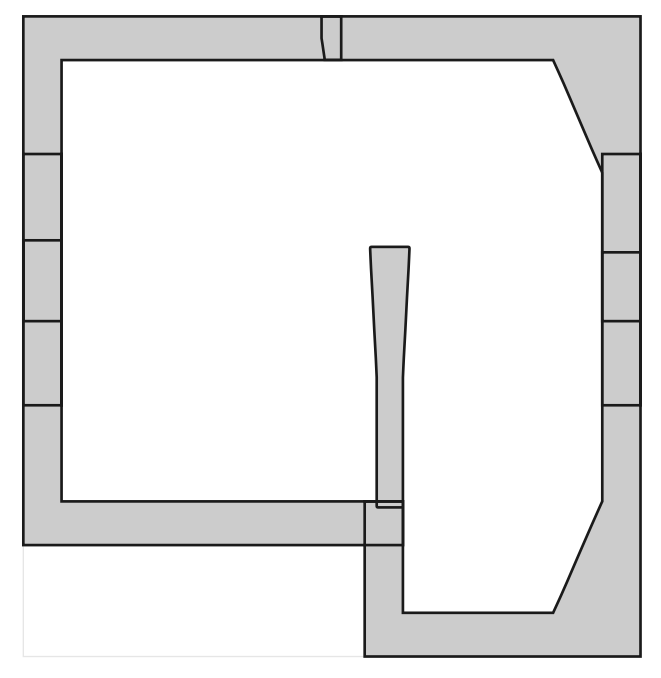
'MORF=10.0003'



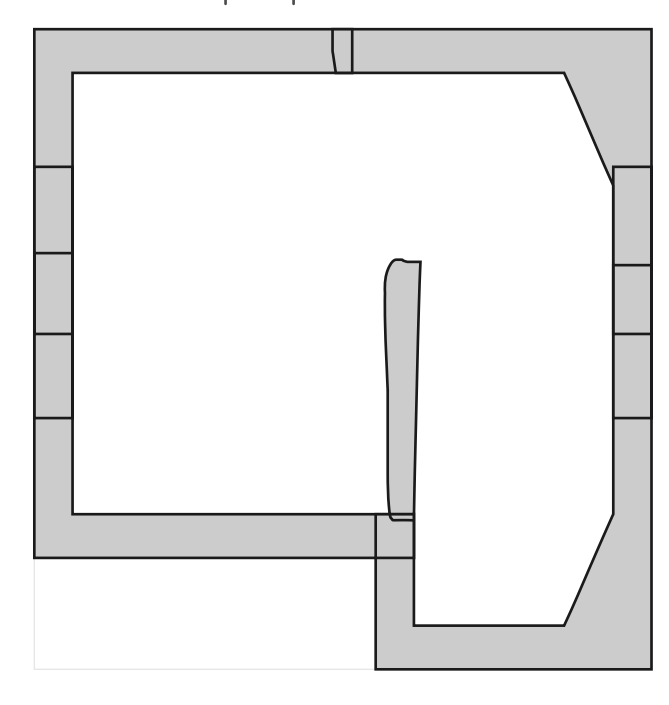
'MORF=4.9997'



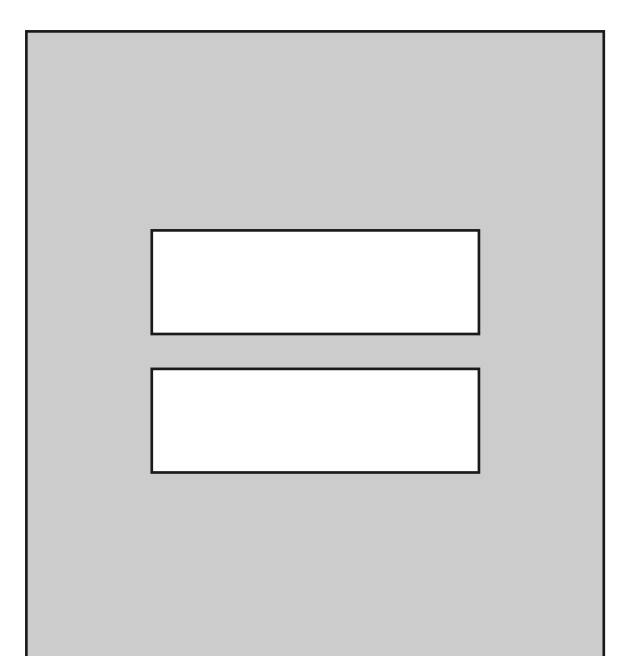
midway interpolation



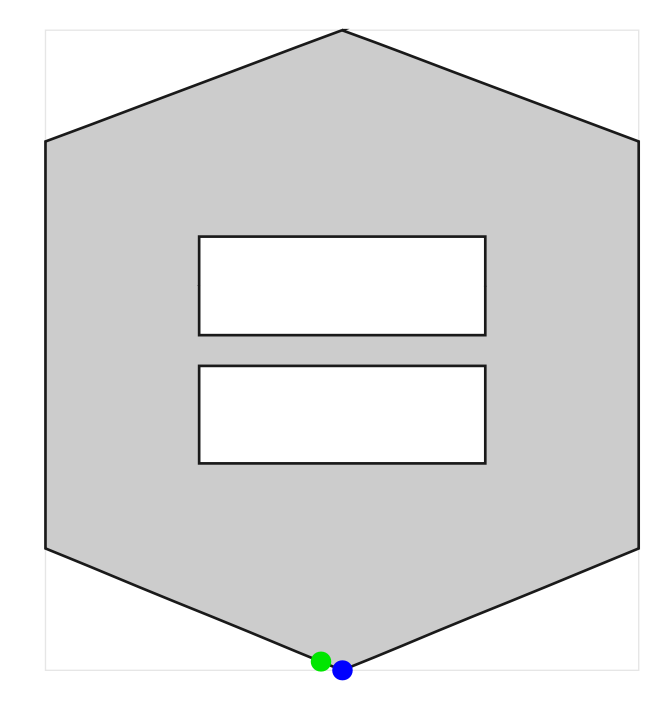
proposed fix



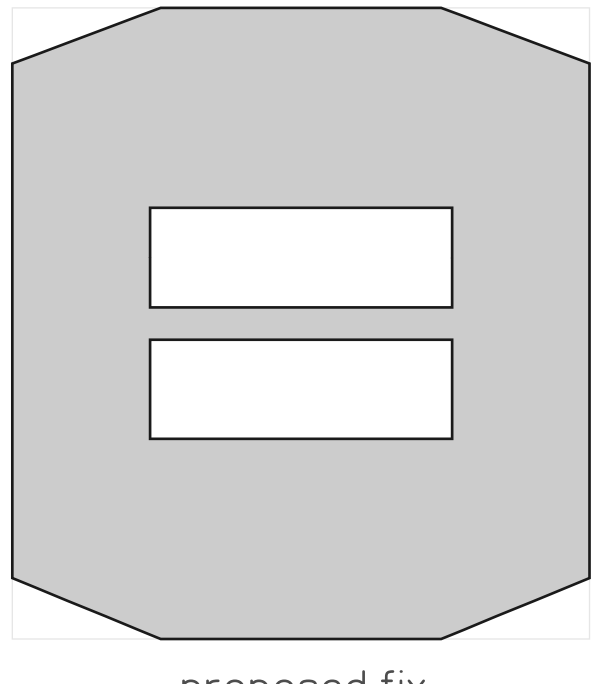
'MORF=10.0003'



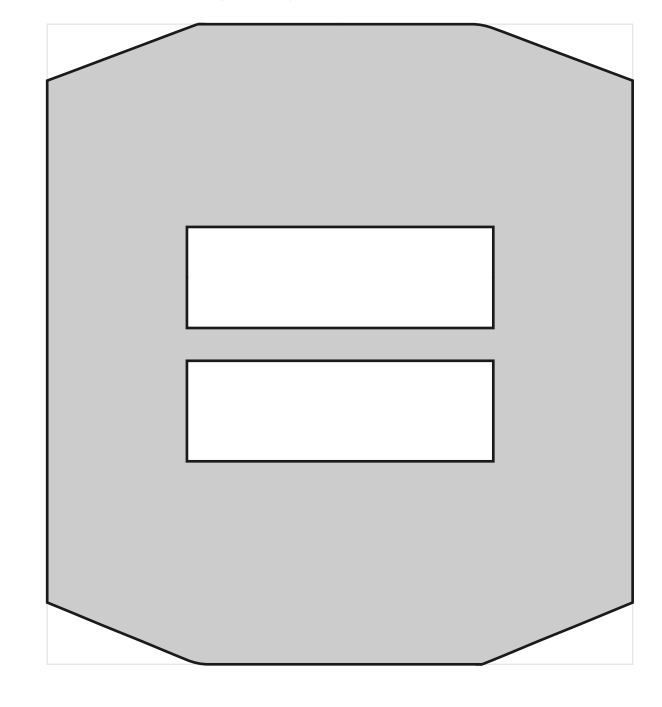
'MORF=4.9997'



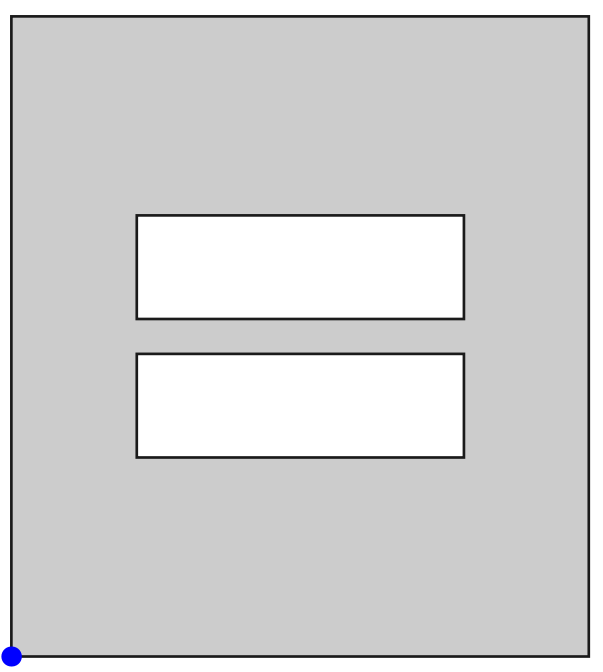
midway interpolation



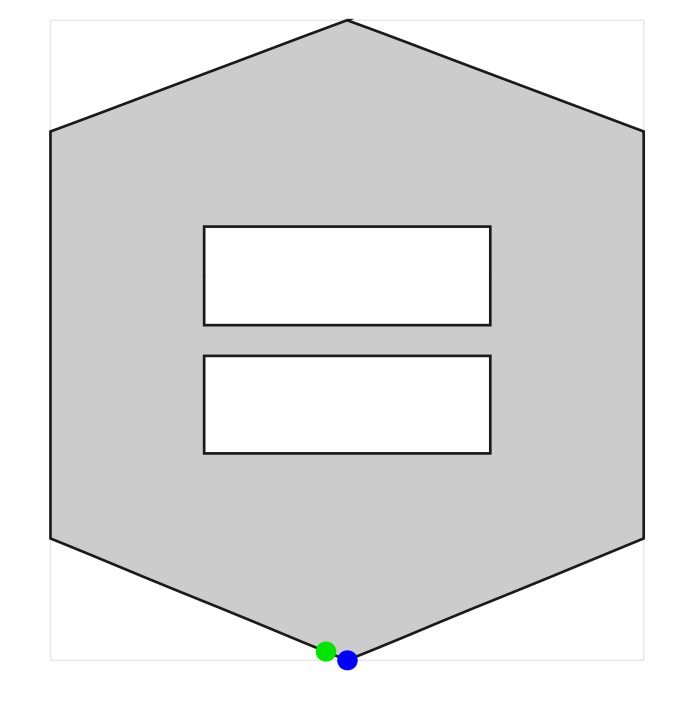
proposed fix



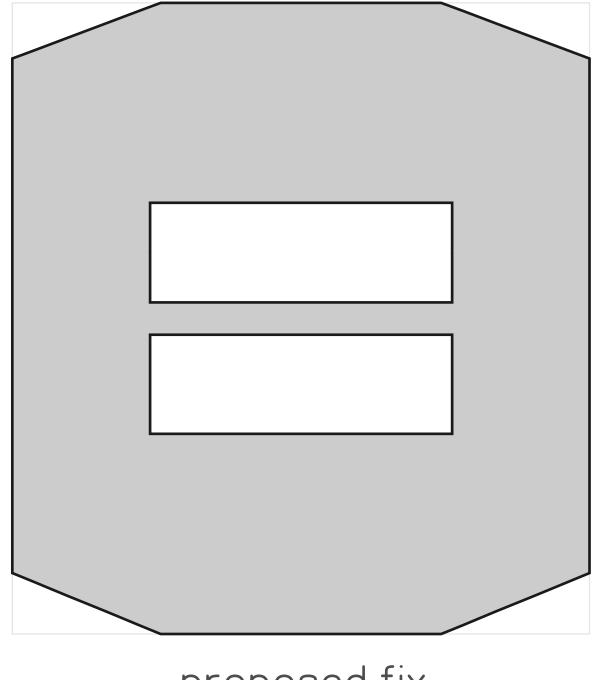
'MORF=10.0003'



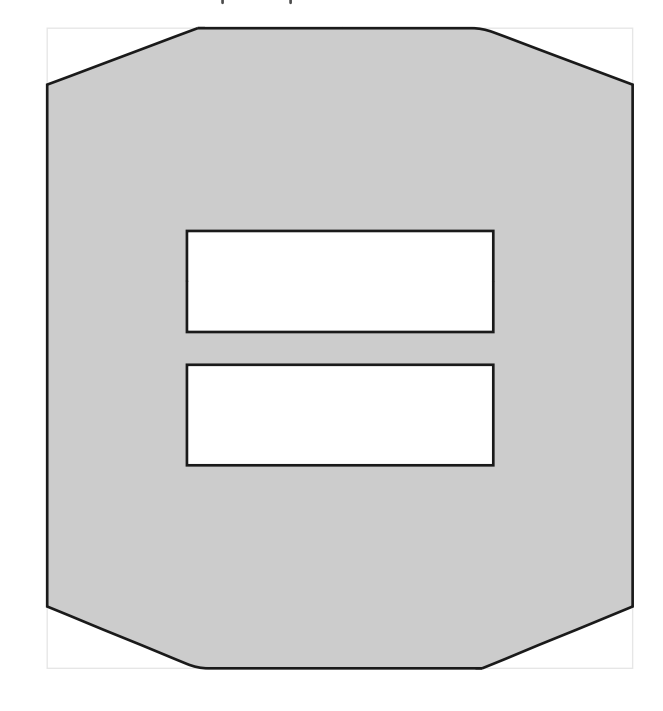
'MORF=4.9997'



midway interpolation



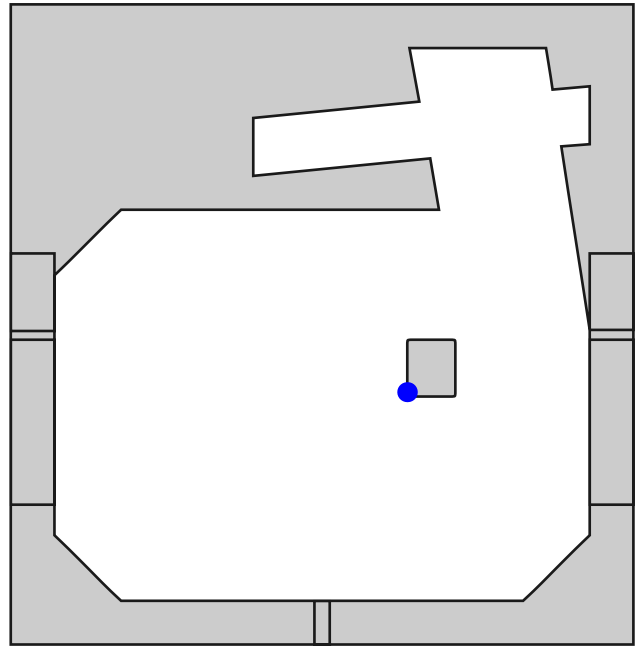
proposed fix



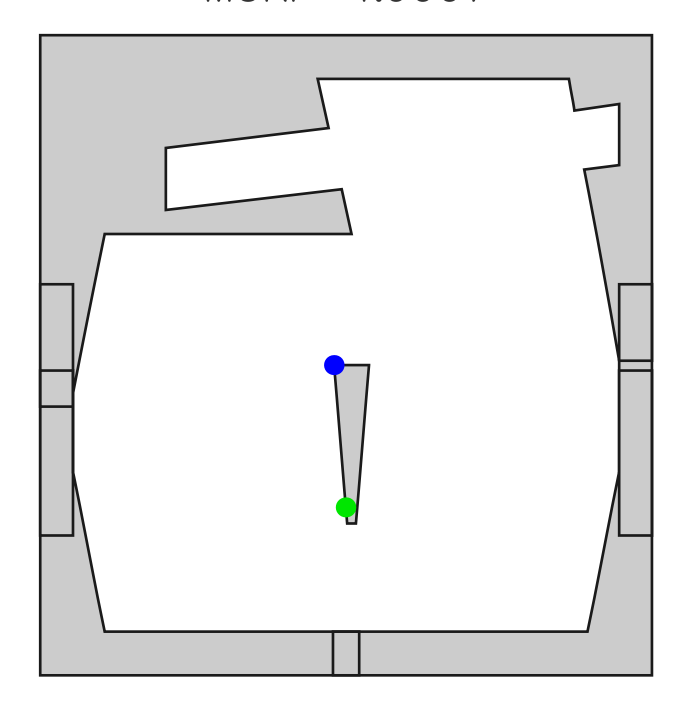
eth

tolerance: 0.94

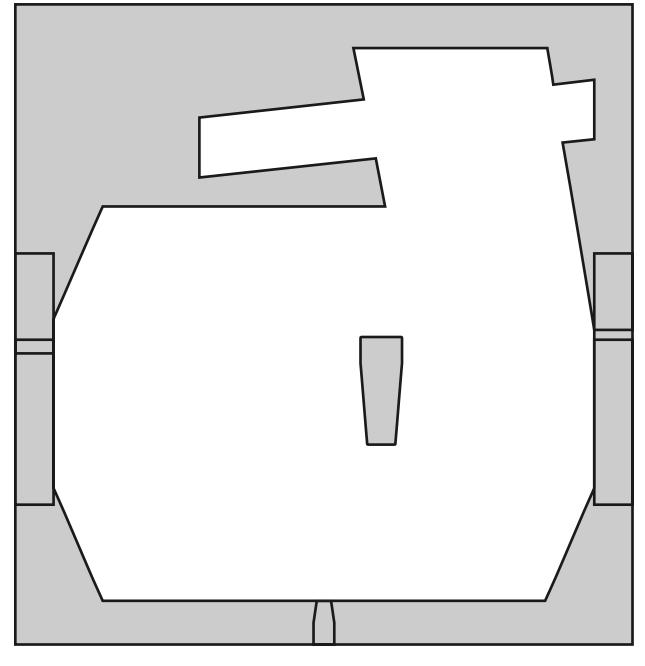
'MORF=10.0003'



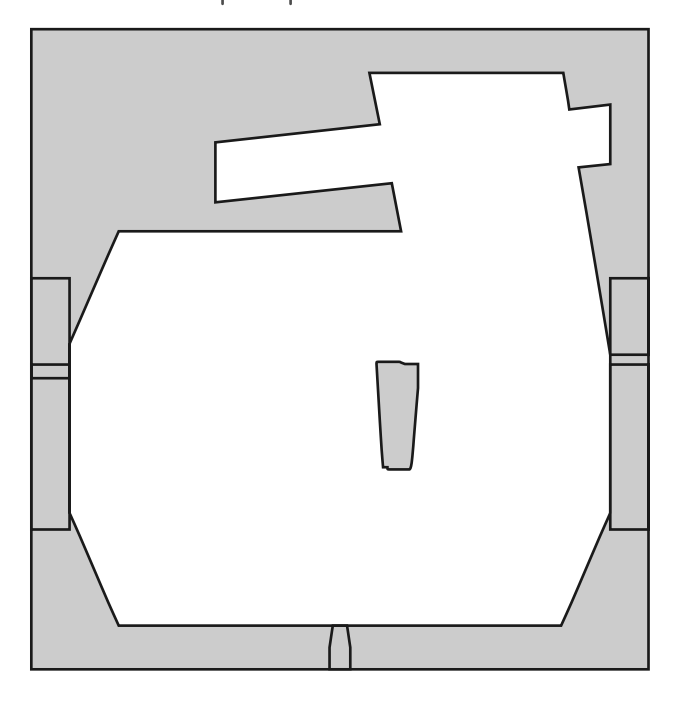
'MORF=4.9997'



midway interpolation



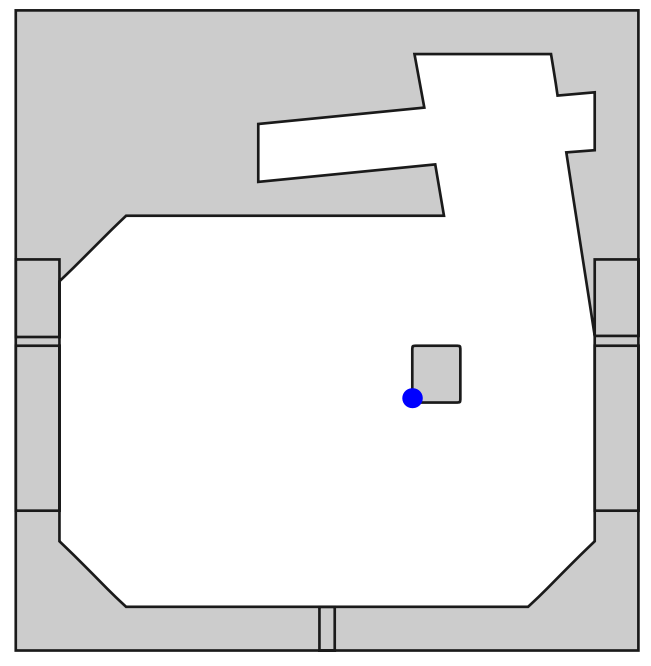
proposed fix



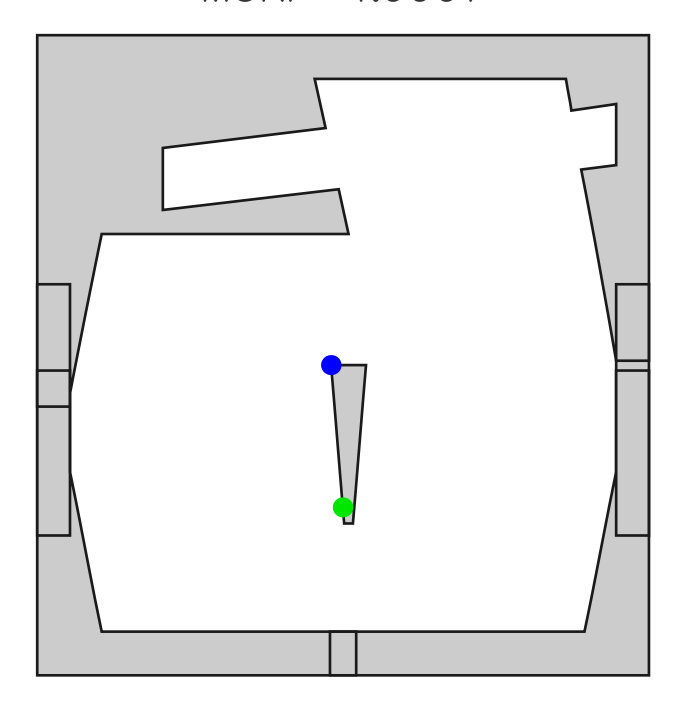
eth.color2

wrong_start_point

'MORF=10.0003'

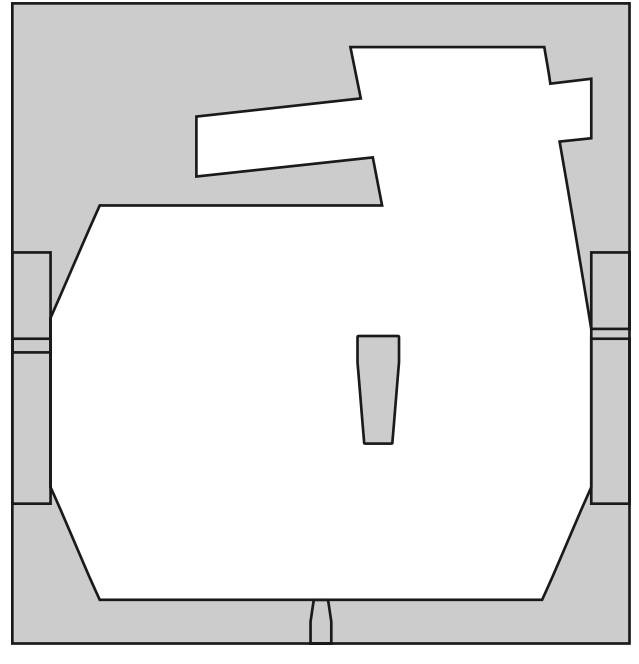


'MORF=4.9997'

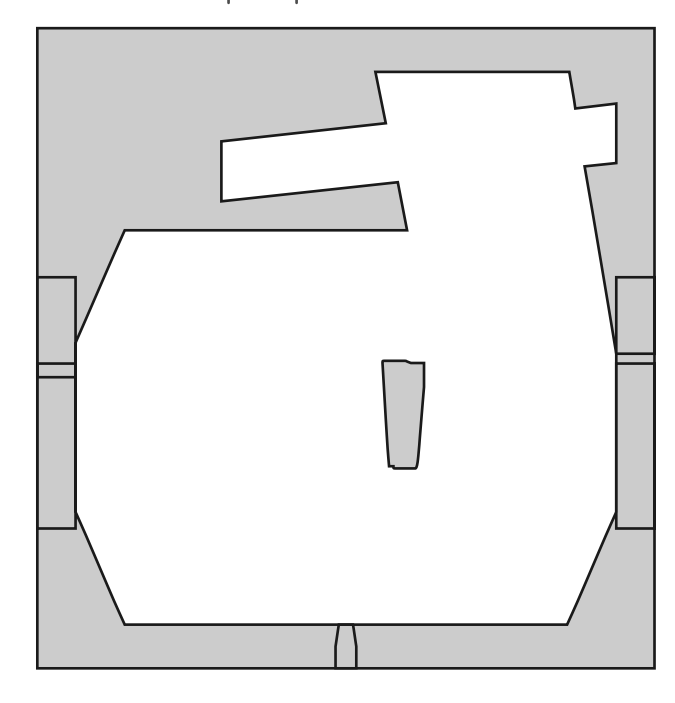


midway interpolation

tolerance: 0.94



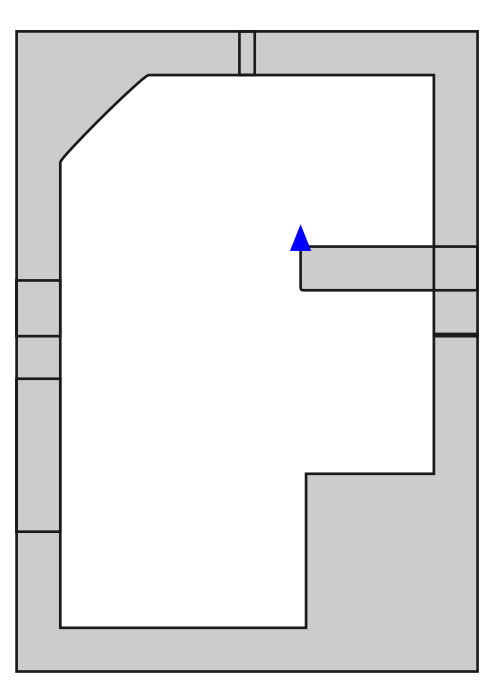
proposed fix



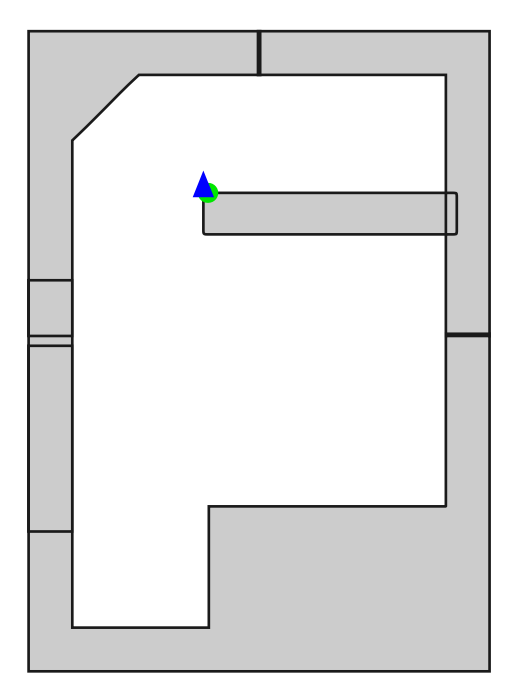
tolerance: 0.83

wrong_start_point

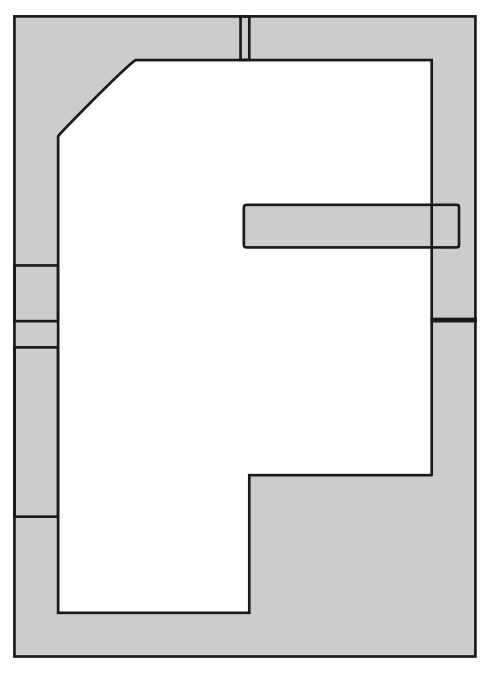
"



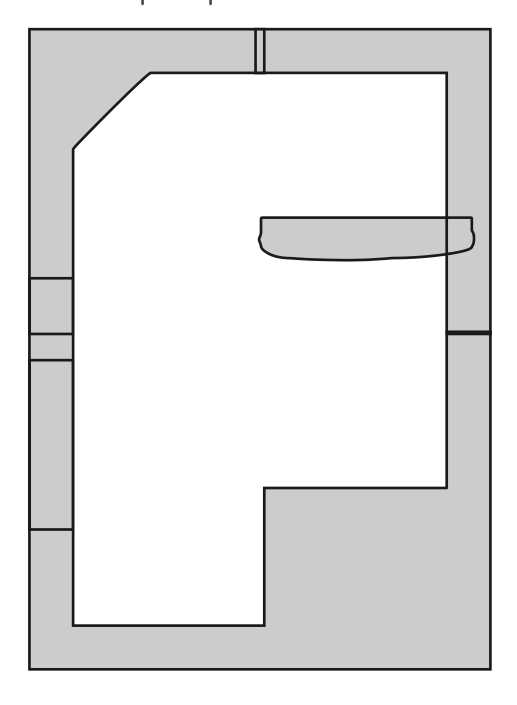
'MORF=10.0003'



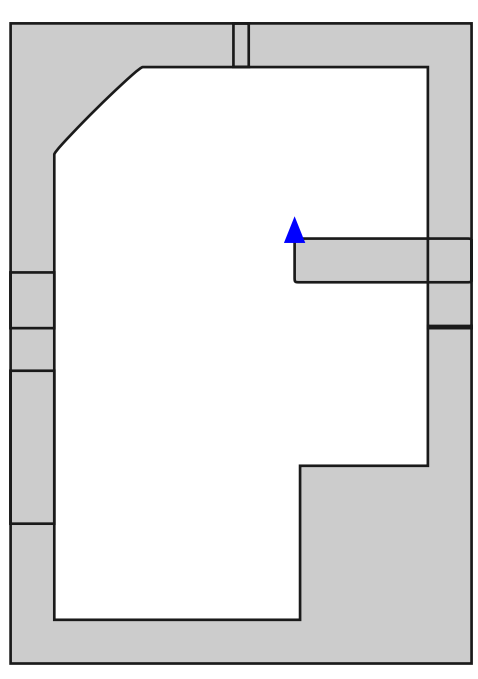
midway interpolation



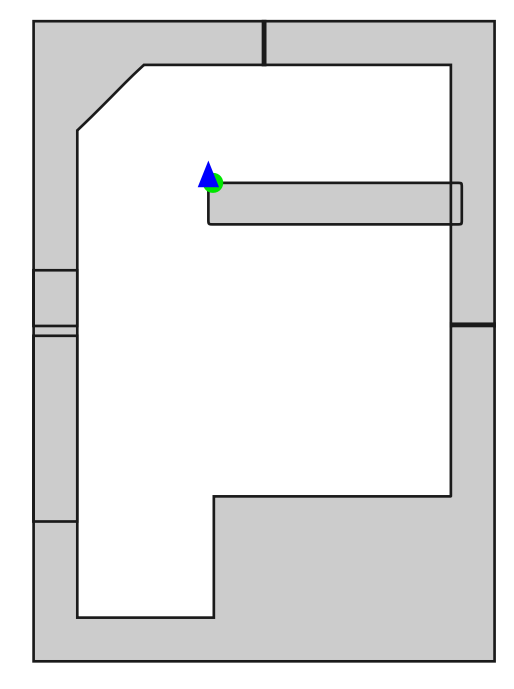
proposed fix



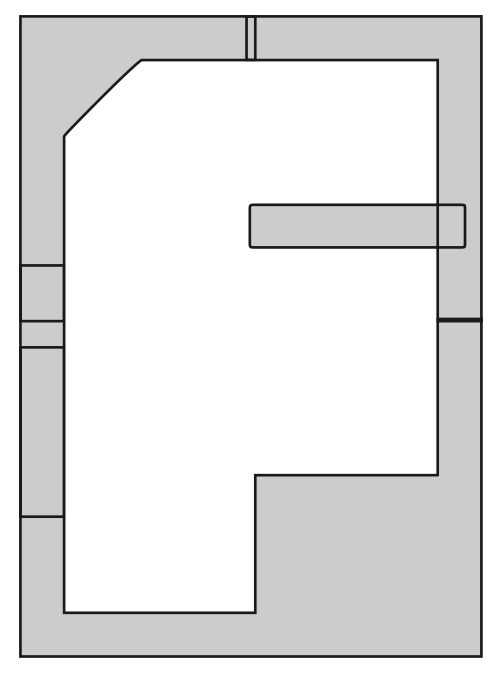
"



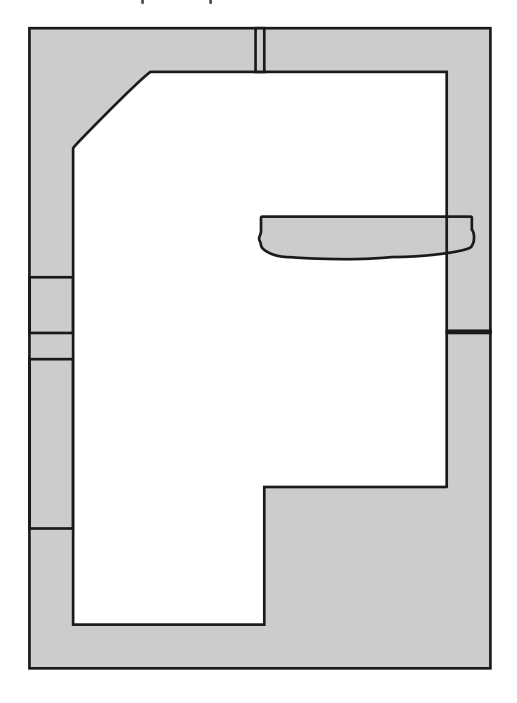
'MORF=10.0003'



midway interpolation

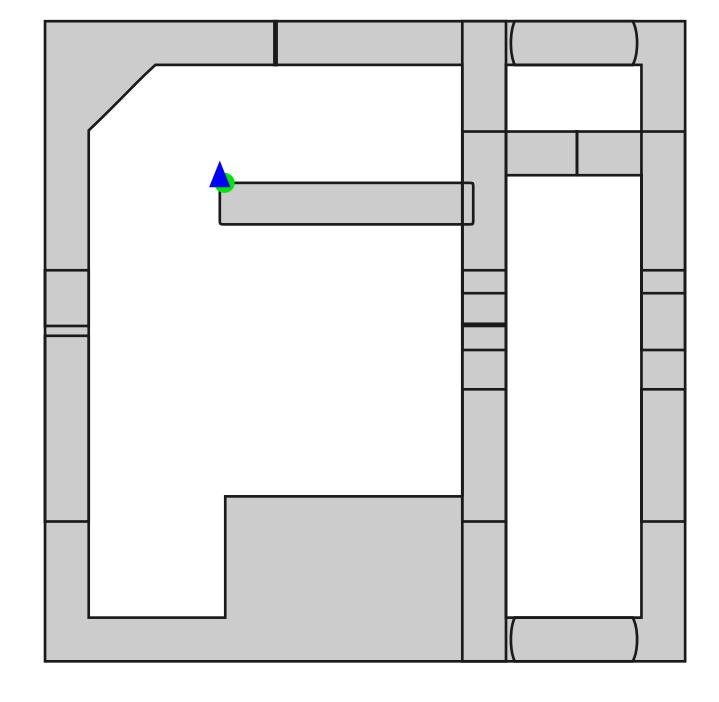


proposed fix

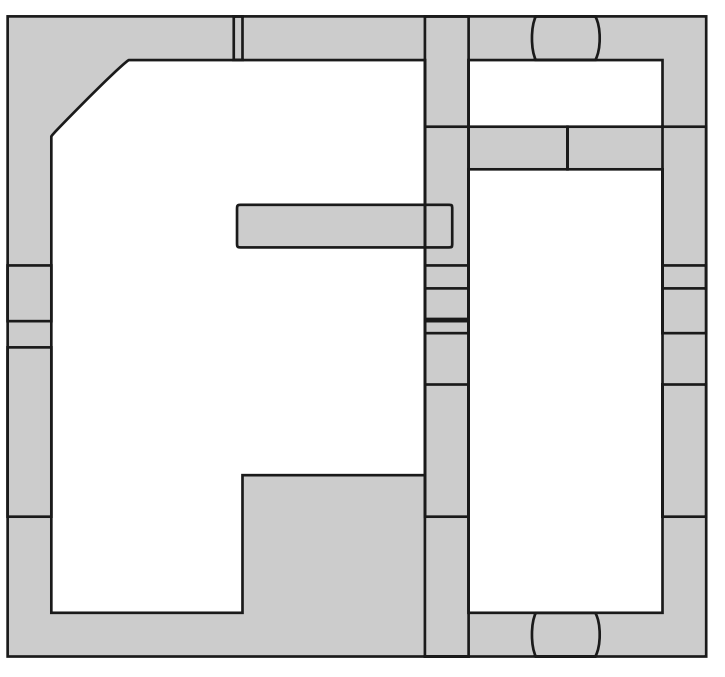


midway interpolation " 'MORF=10.0003' proposed fix

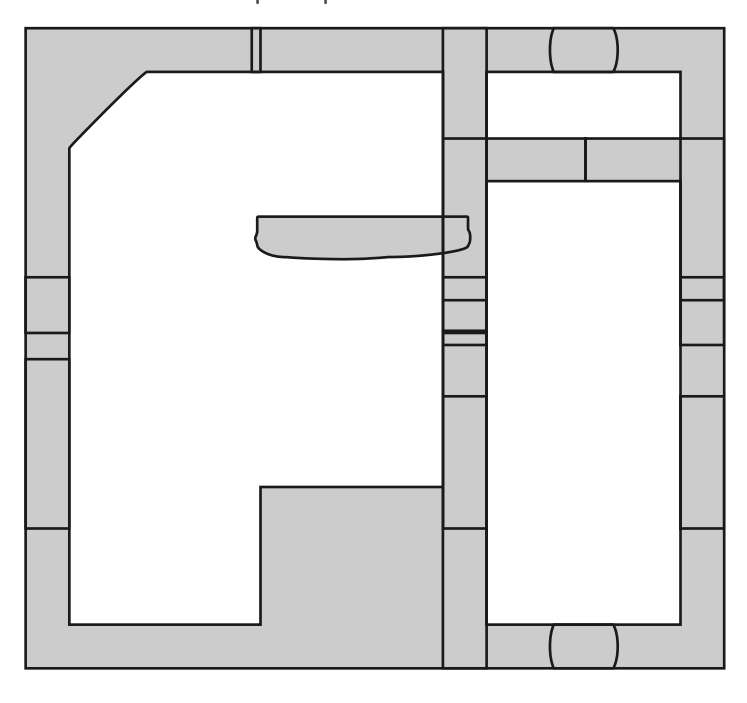
'MORF=10.0003'



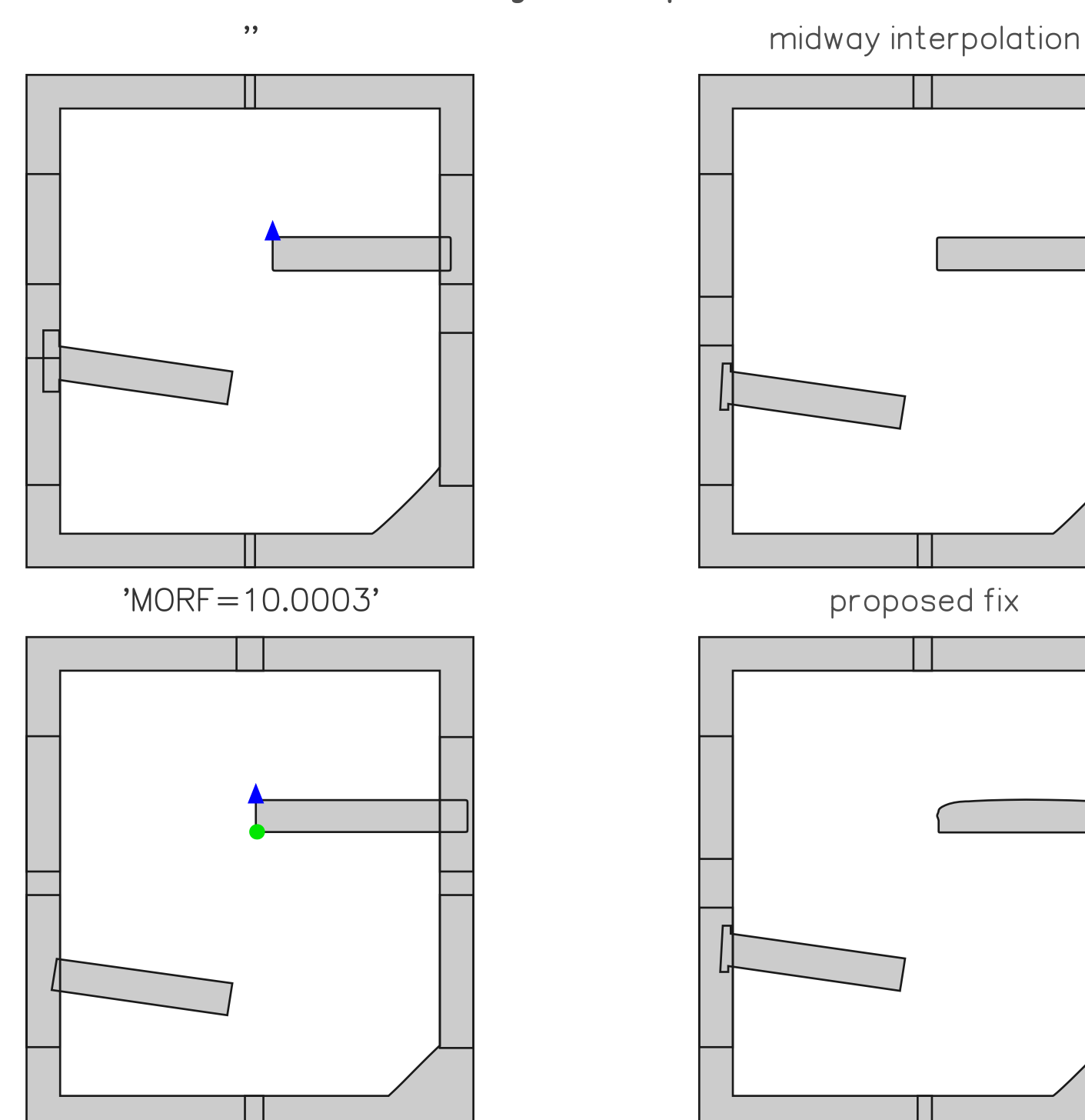
midway interpolation



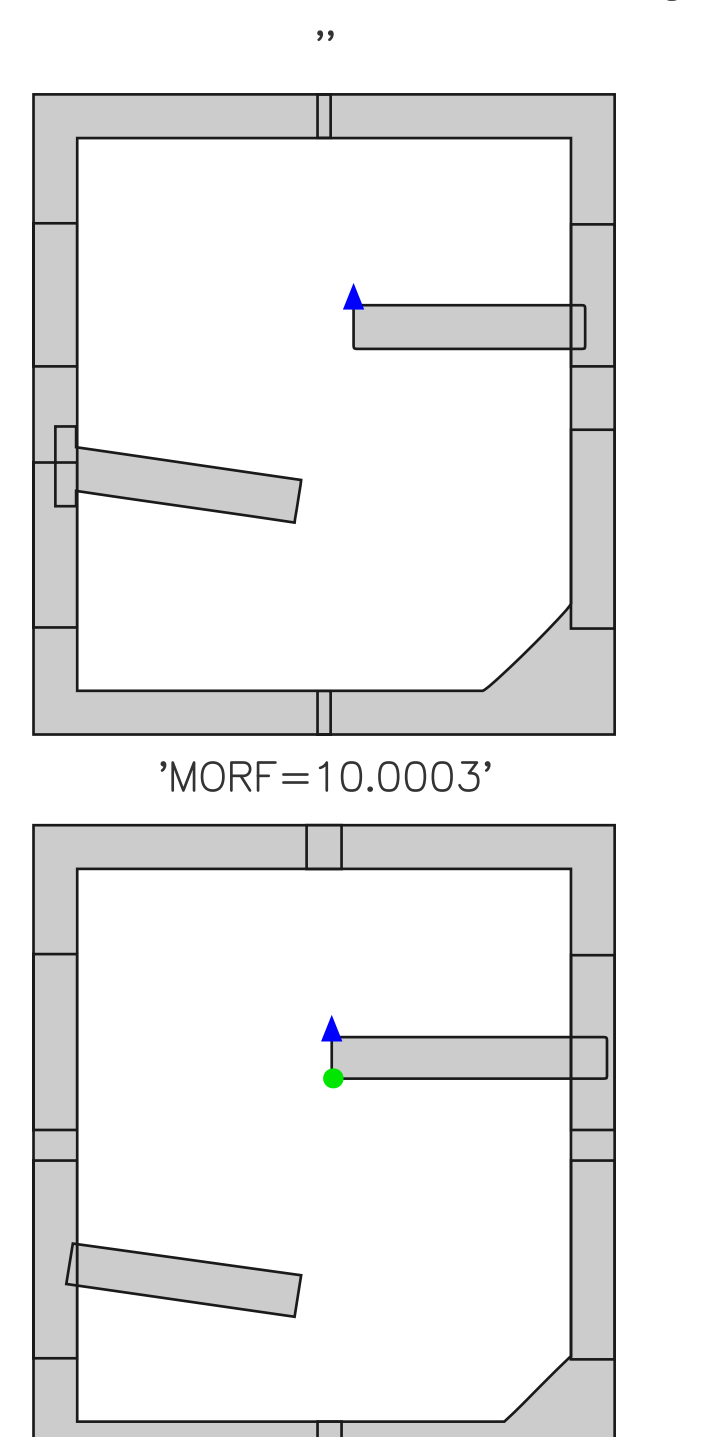
proposed fix



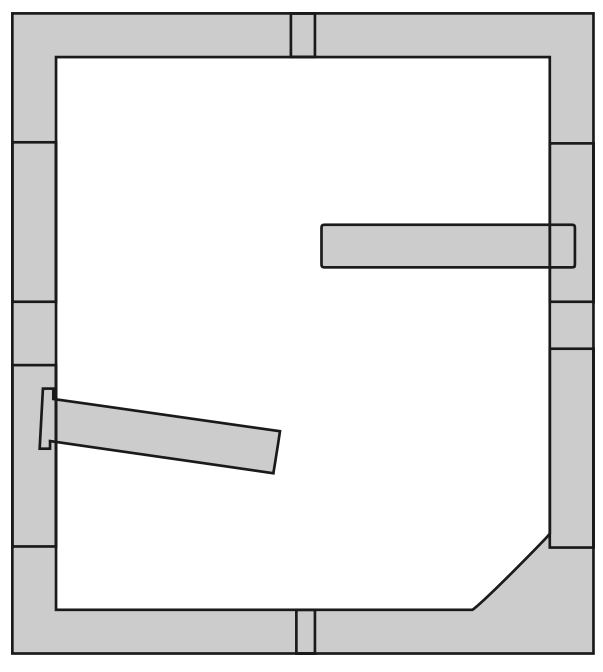
five tolerance: 0.72



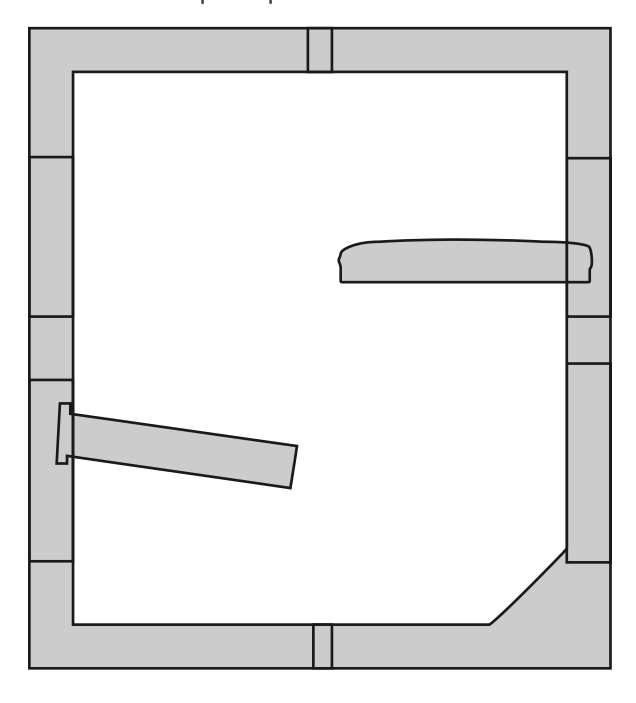
five.color2 tolerance: 0.72



midway interpolation



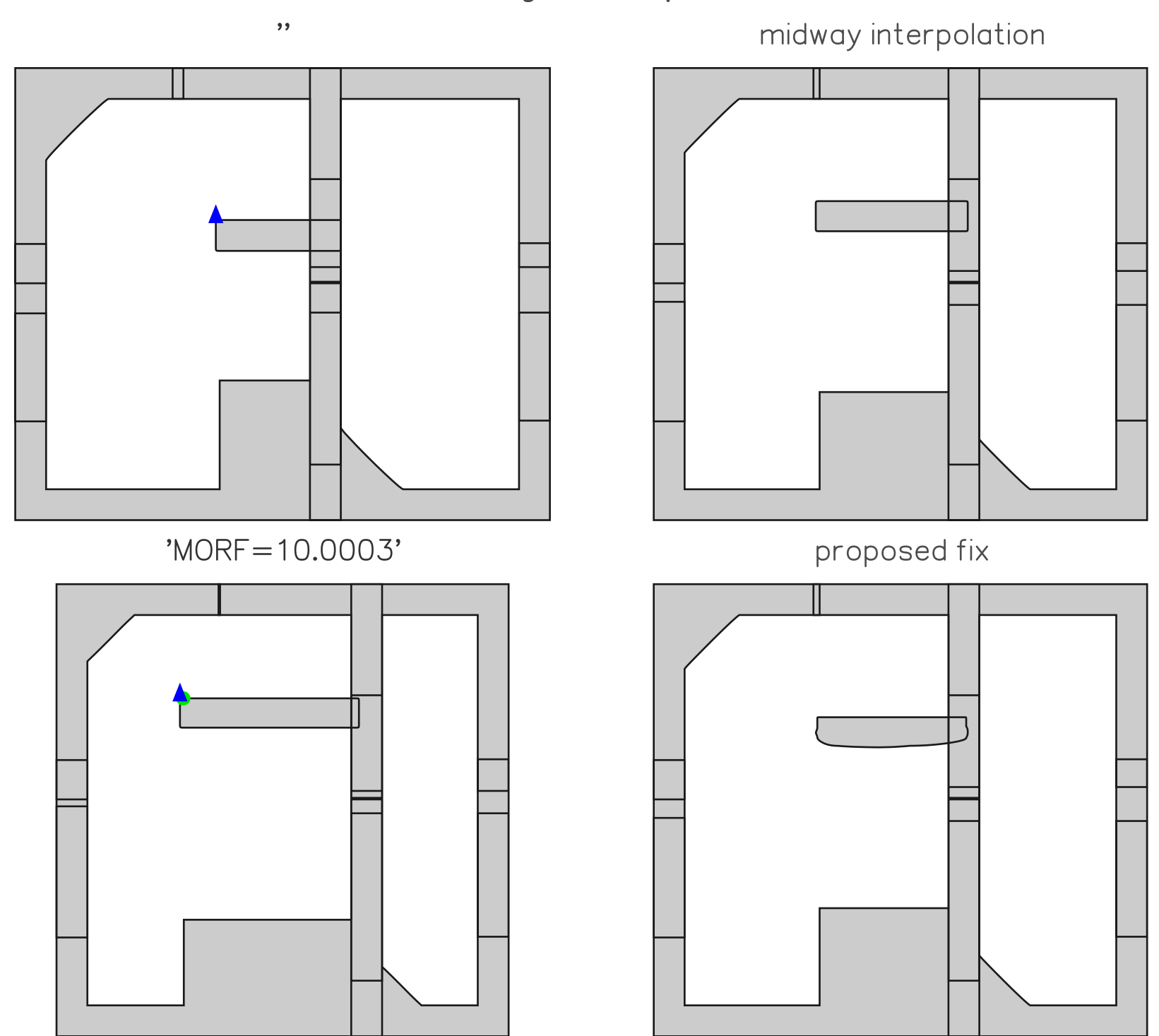
proposed fix



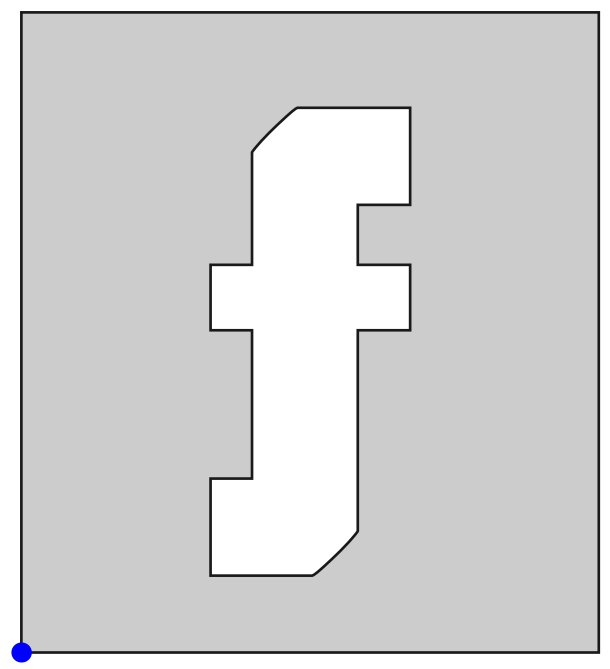
tolerance: 0.83

midway interpolation " proposed fix 'MORF=10.0003'

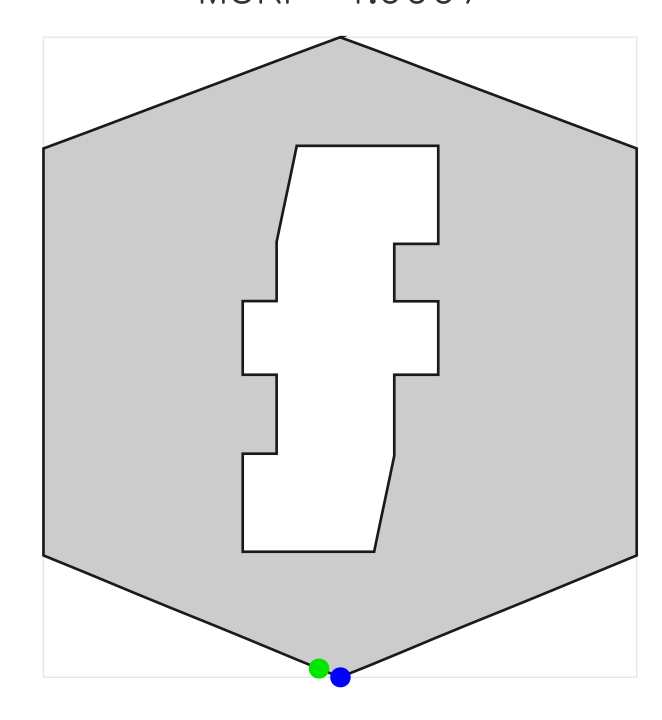
fl.color2 tolerance: 0.83



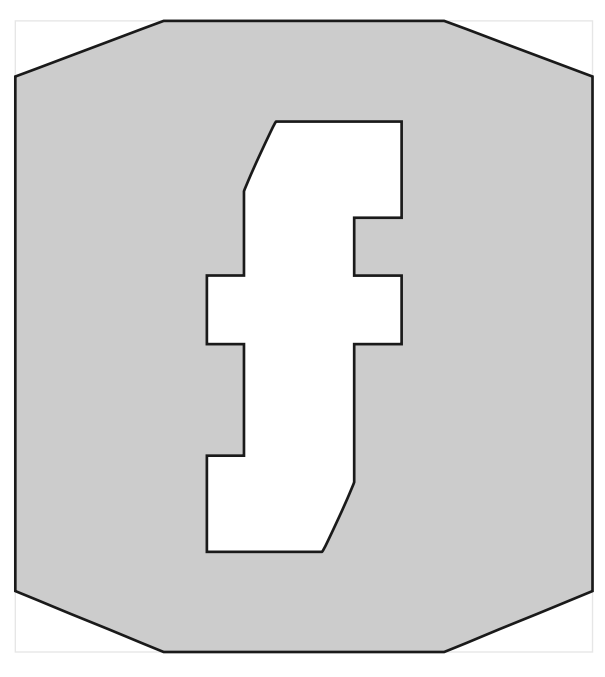
'MORF=10.0003'



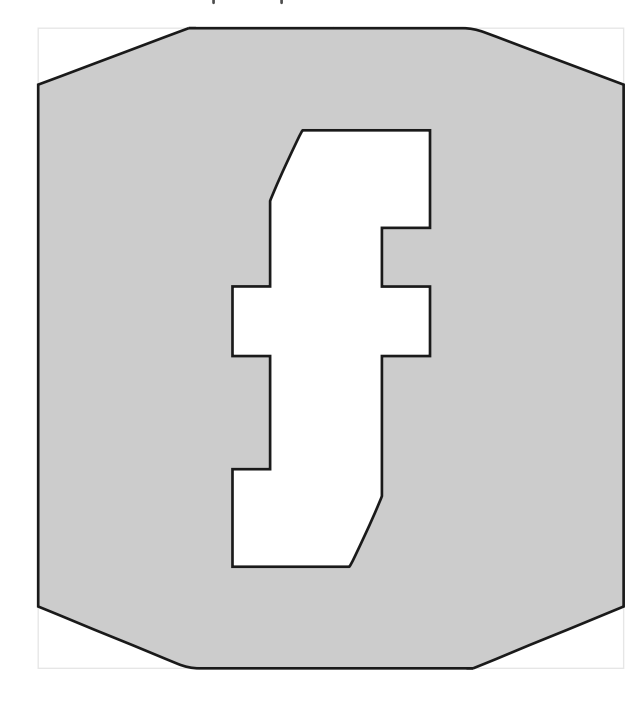
'MORF=4.9997'



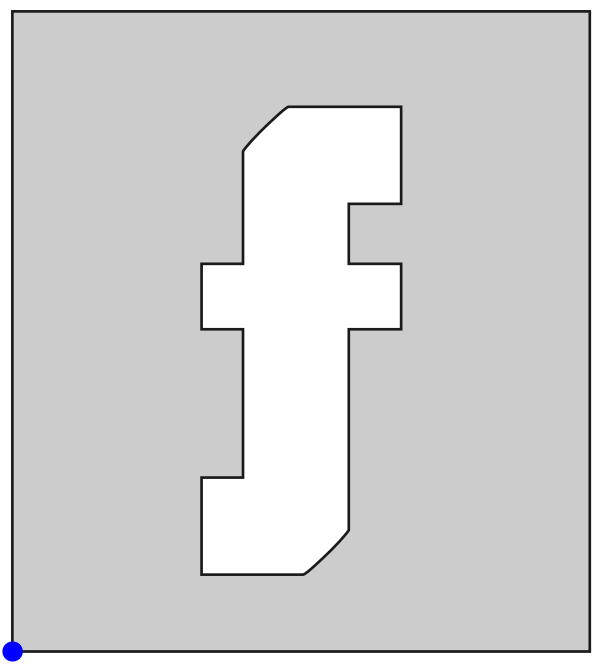
midway interpolation



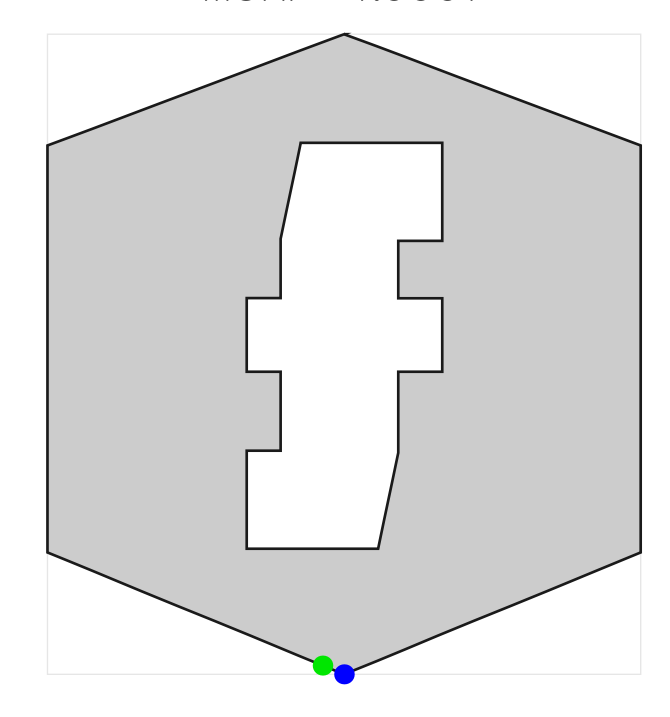
proposed fix



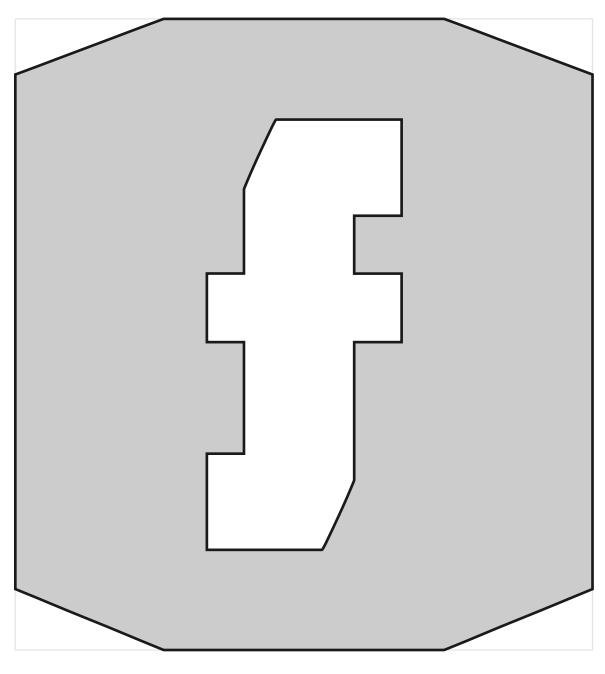
'MORF=10.0003'



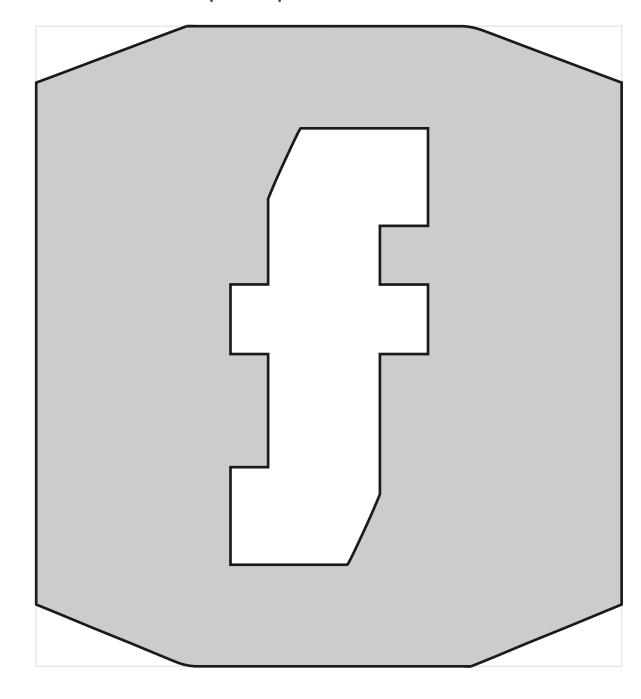
'MORF=4.9997'



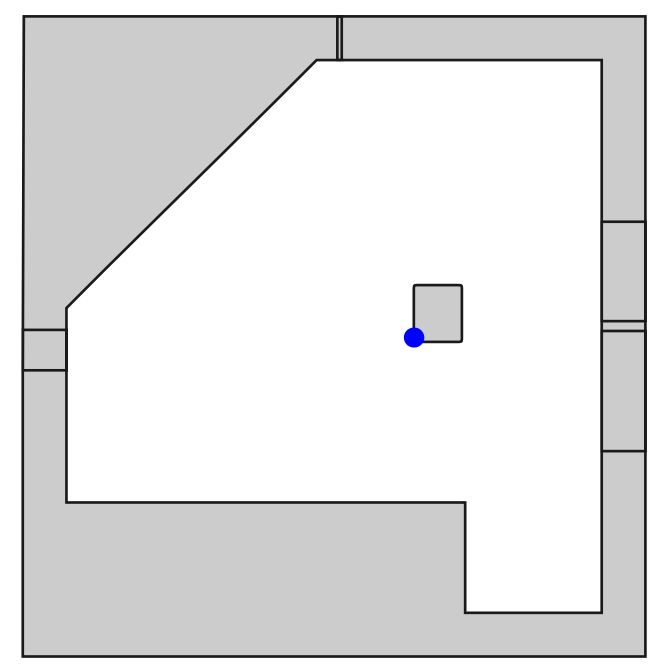
midway interpolation



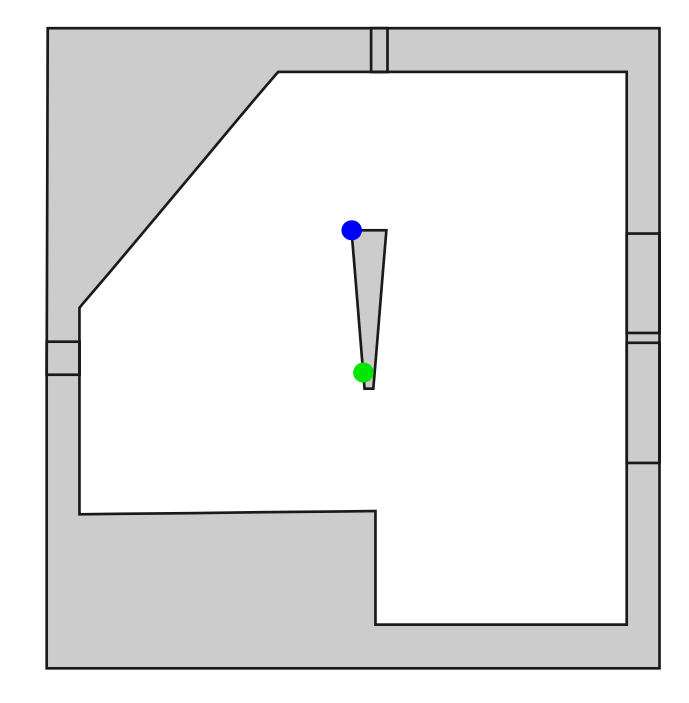
proposed fix



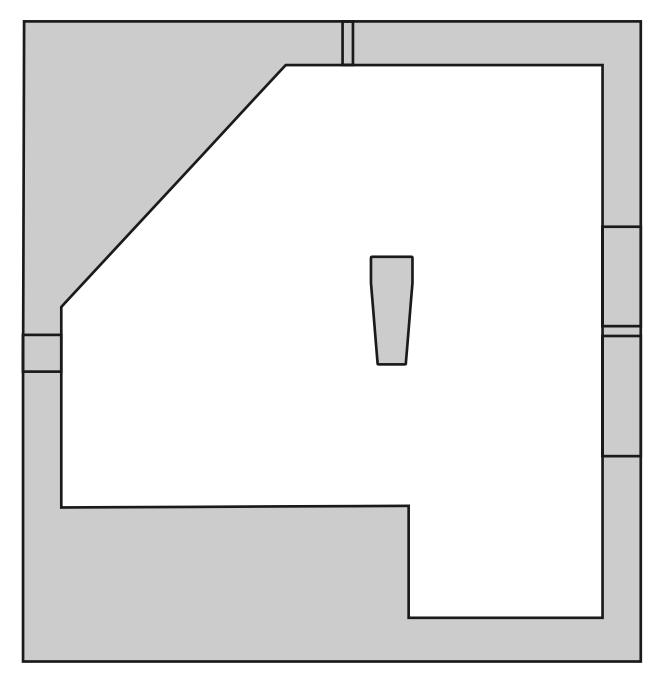
'MORF=10.0003'



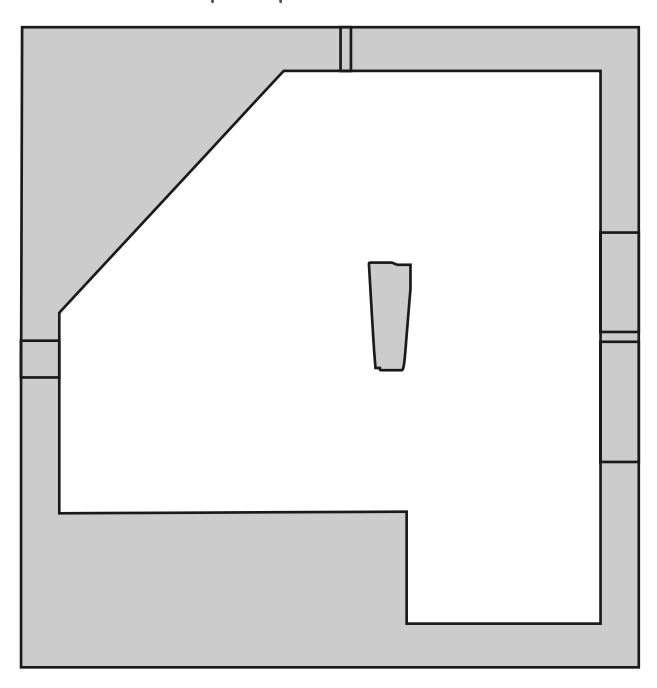
'MORF=4.9997'



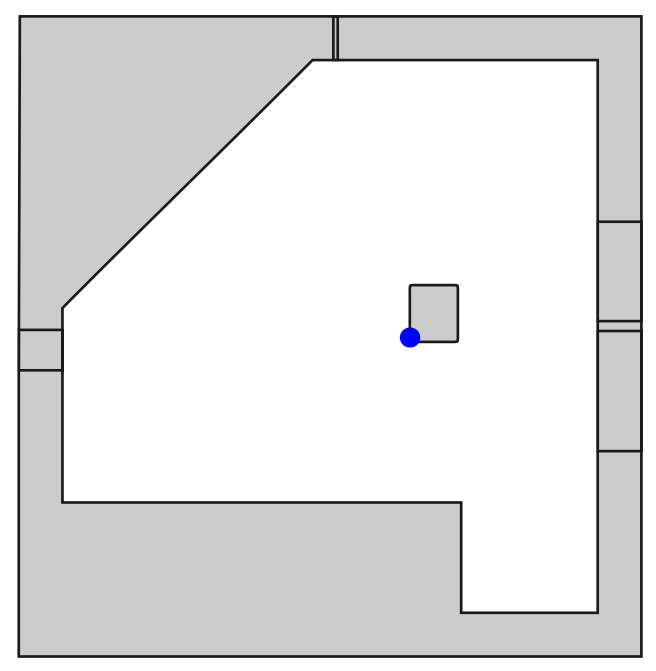
midway interpolation



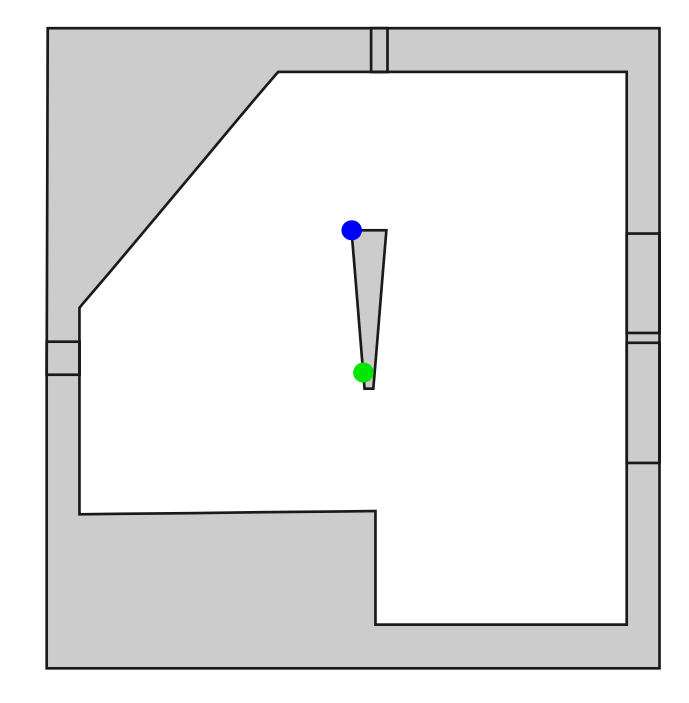
proposed fix



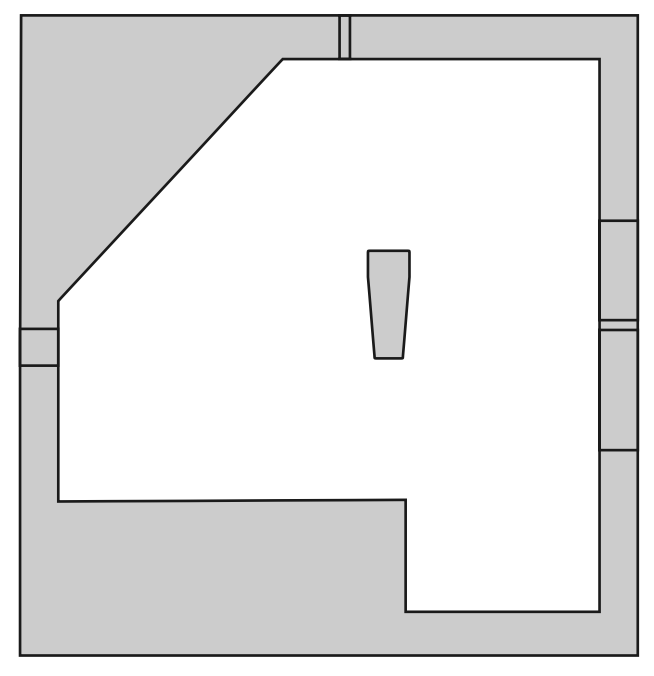
'MORF=10.0003'



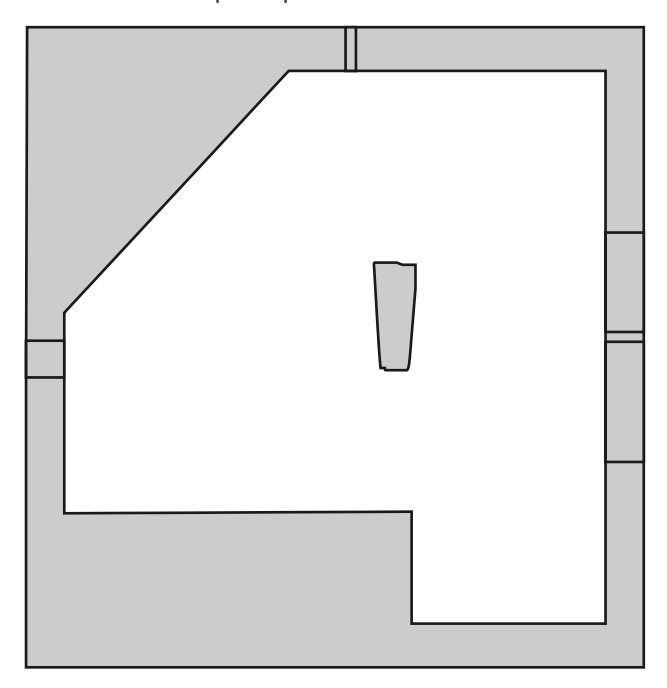
'MORF=4.9997'



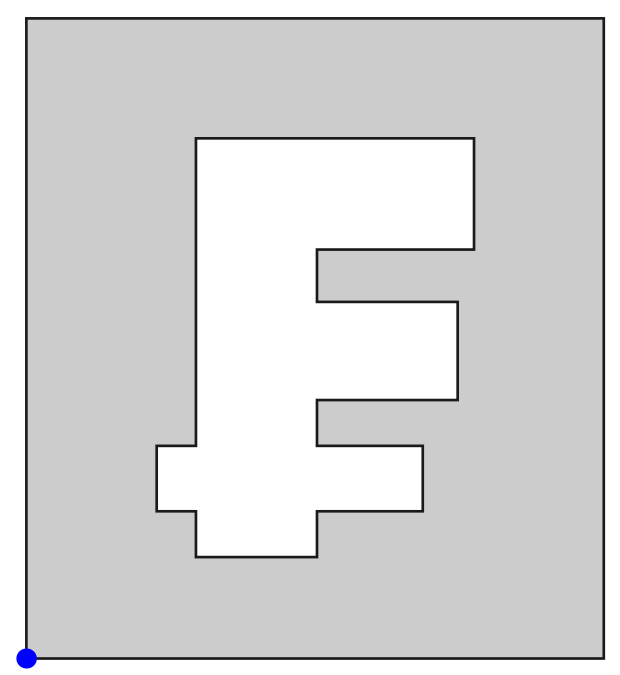
midway interpolation



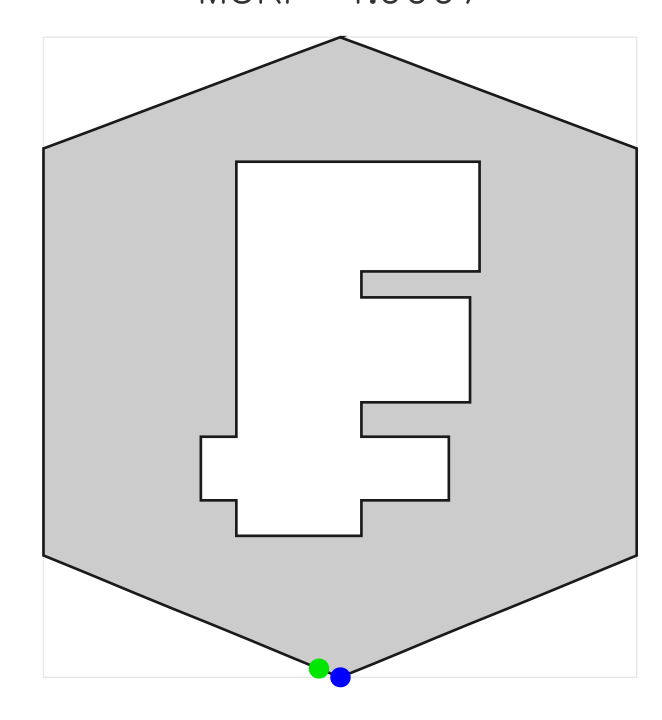
proposed fix



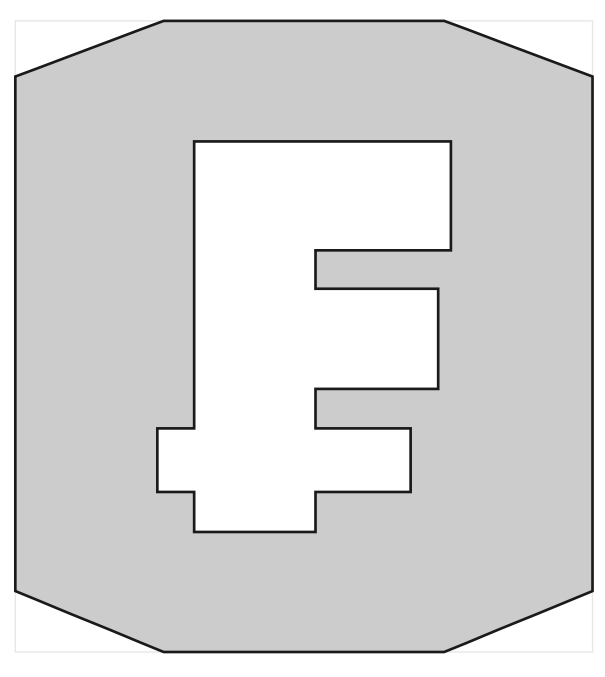
'MORF=10.0003'



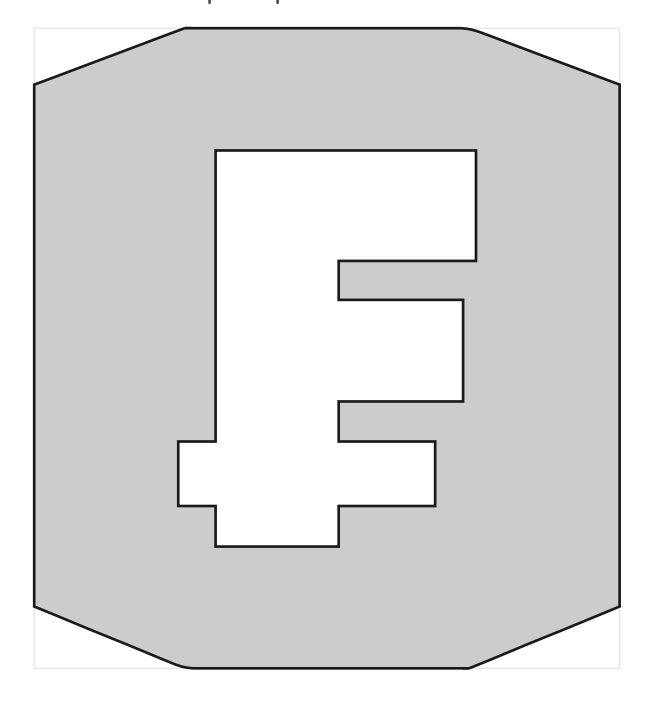
'MORF=4.9997'



midway interpolation



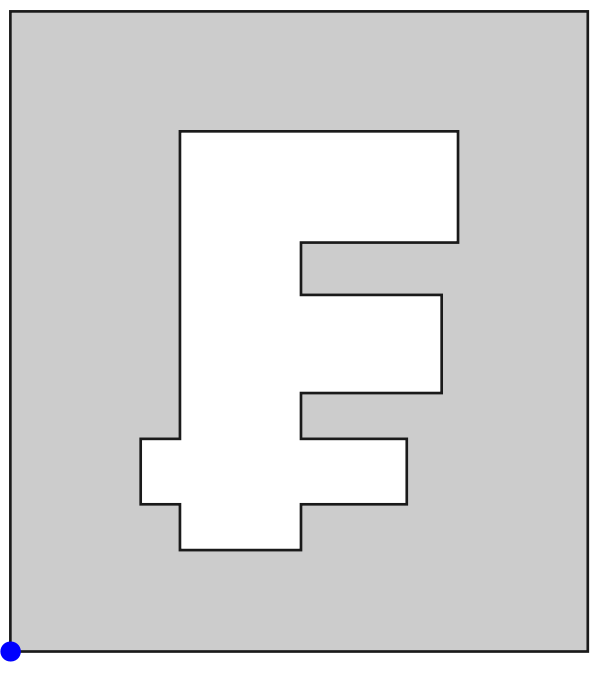
proposed fix



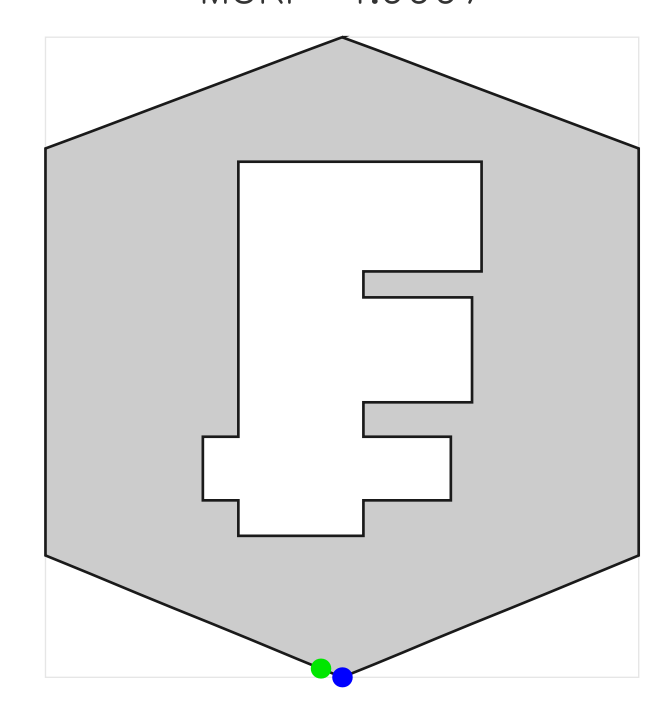
franc.color2

tolerance: 0.93

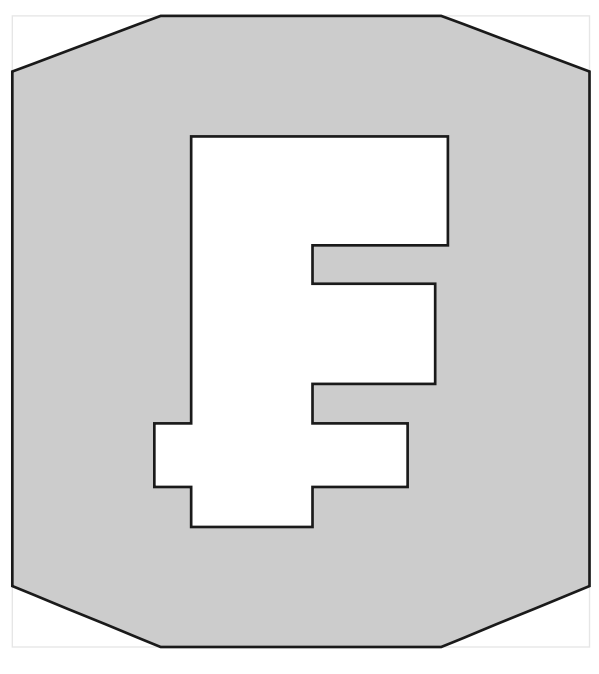
'MORF=10.0003'



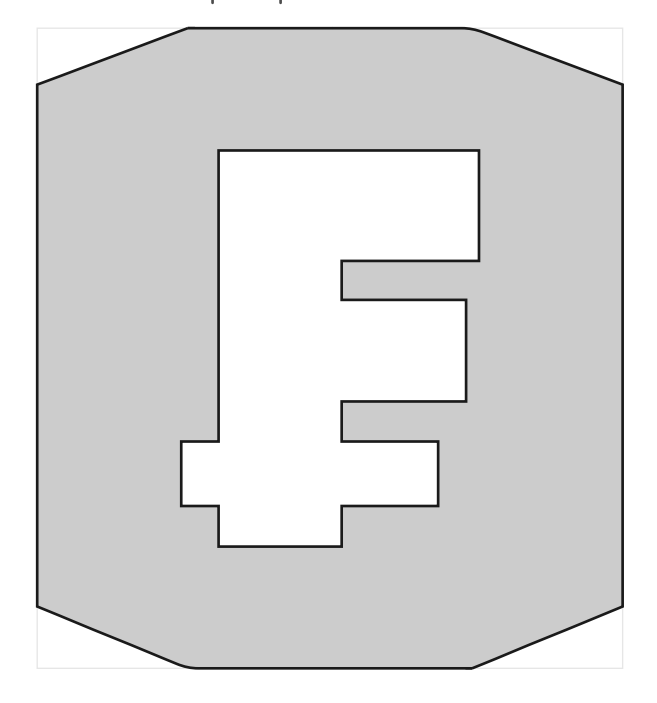
'MORF=4.9997'



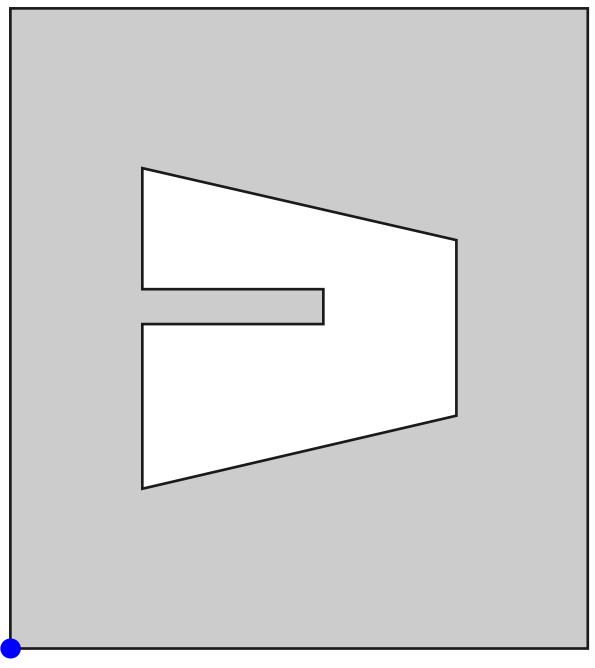
midway interpolation



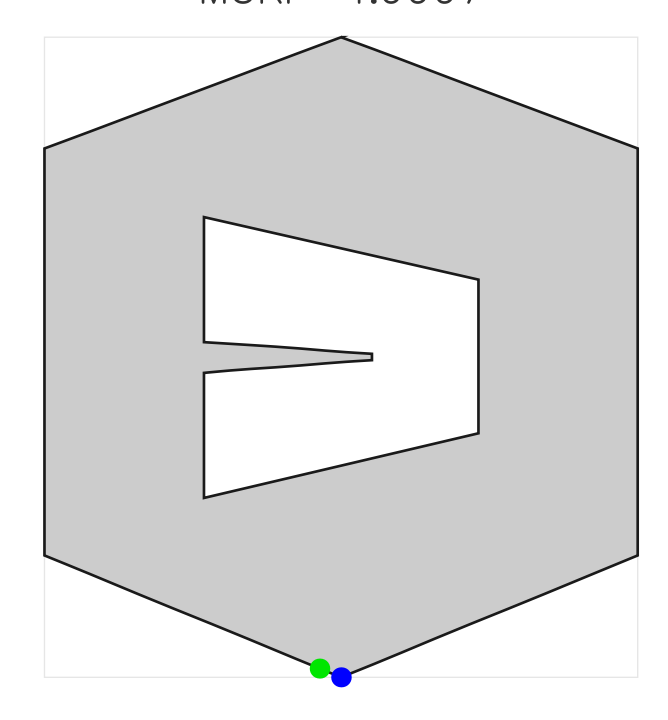
proposed fix



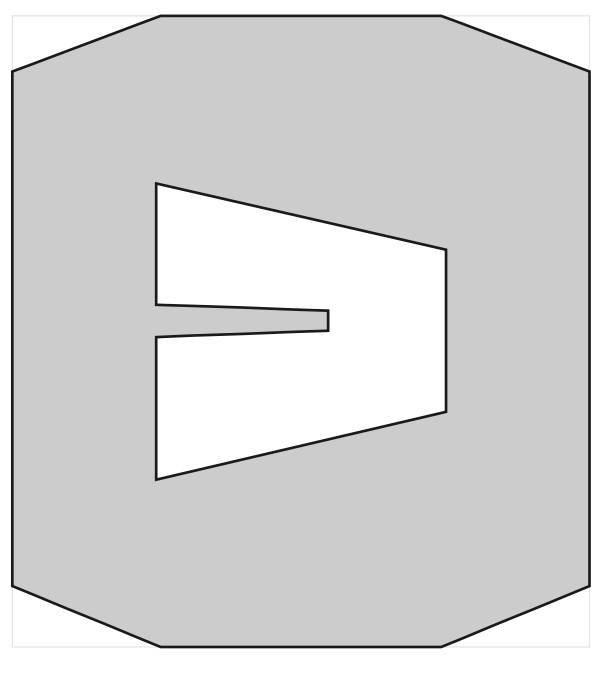
'MORF=10.0003'



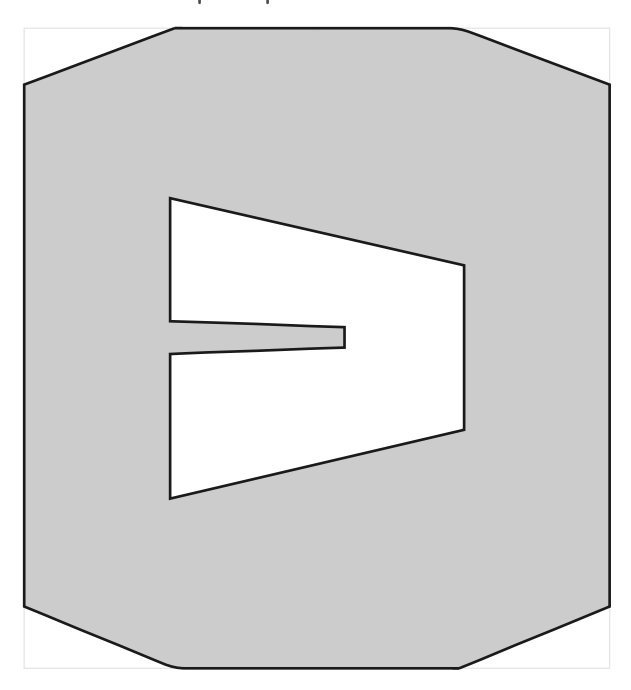
'MORF=4.9997'



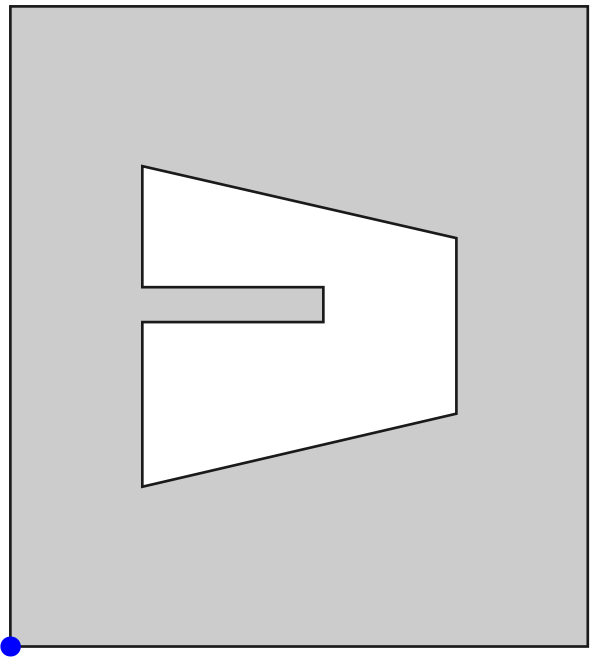
midway interpolation



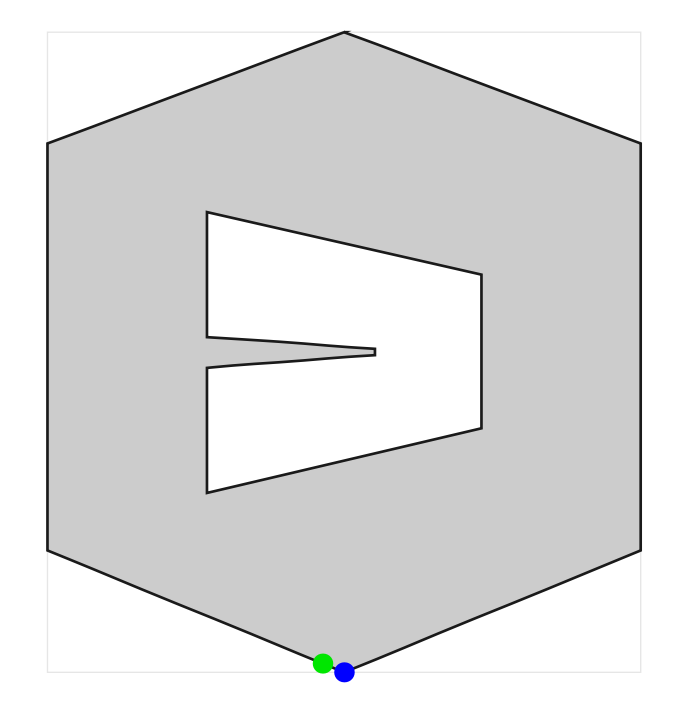
proposed fix



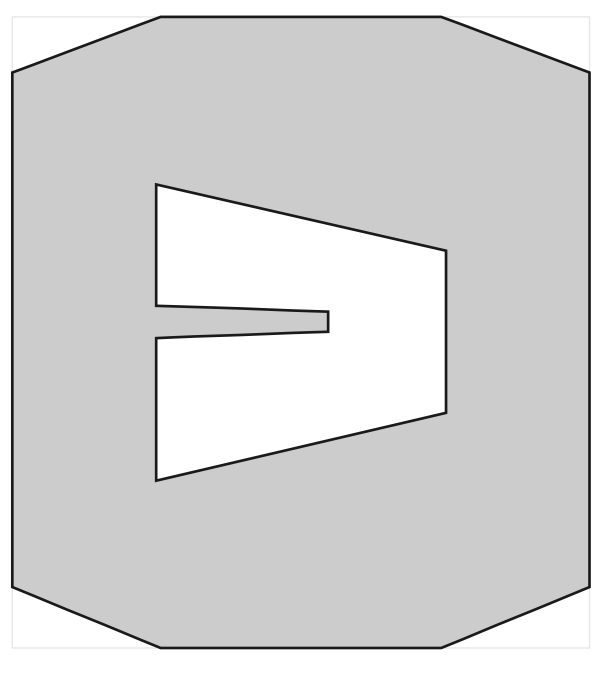
'MORF=10.0003'



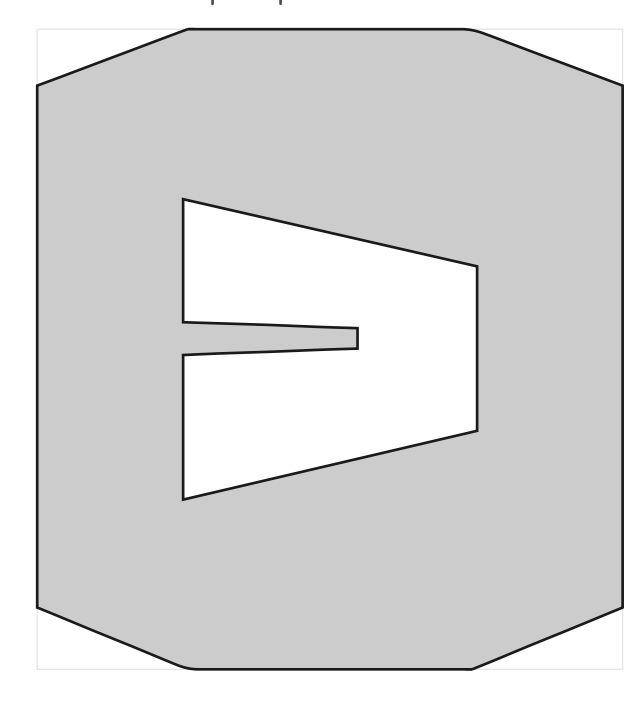
'MORF=4.9997'



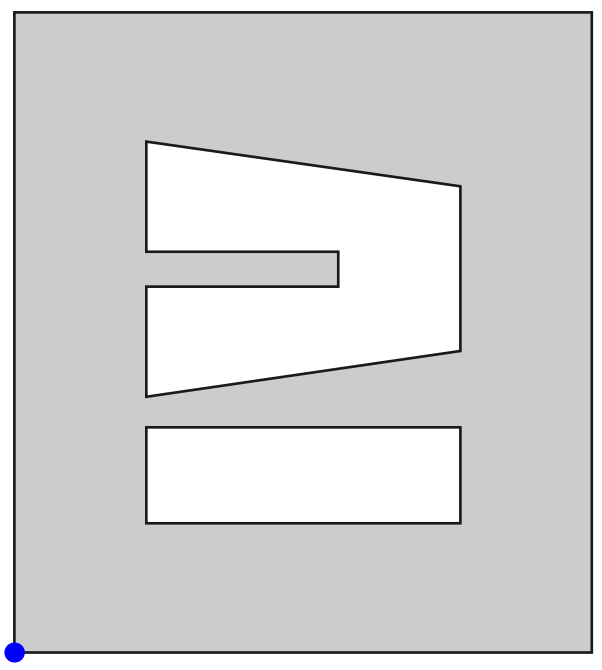
midway interpolation



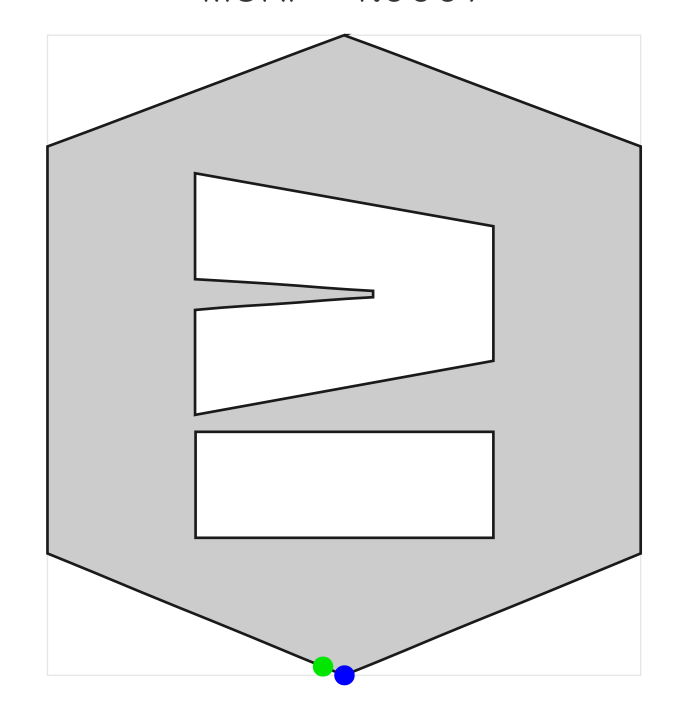
proposed fix



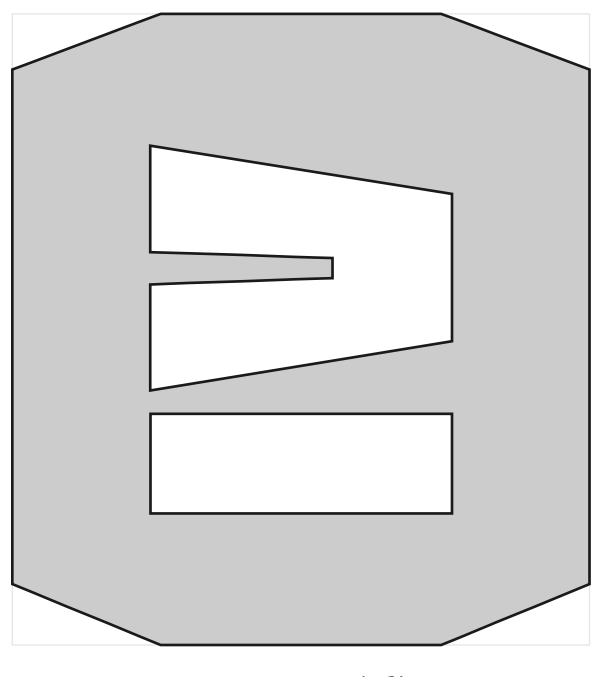
'MORF=10.0003'



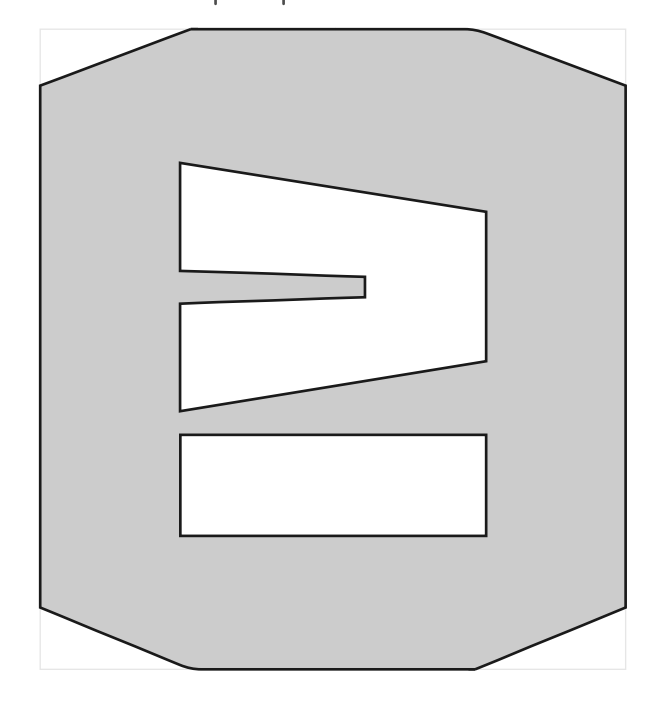
'MORF=4.9997'



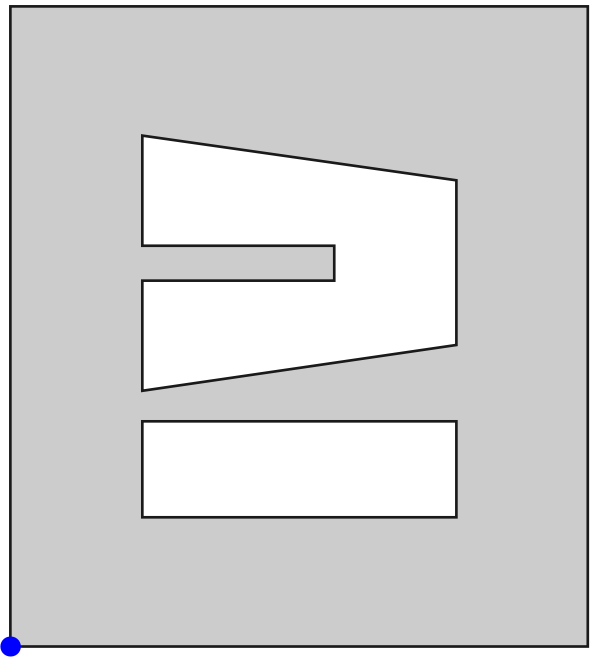
midway interpolation



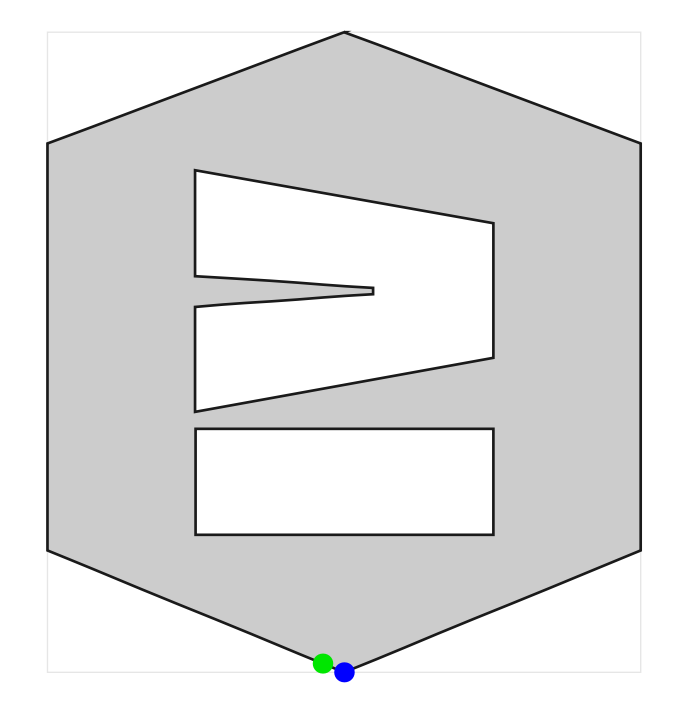
proposed fix



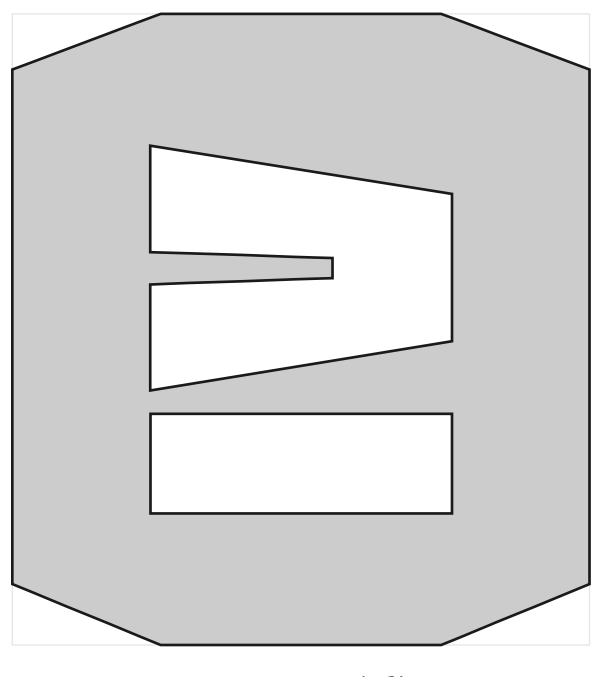
'MORF=10.0003'



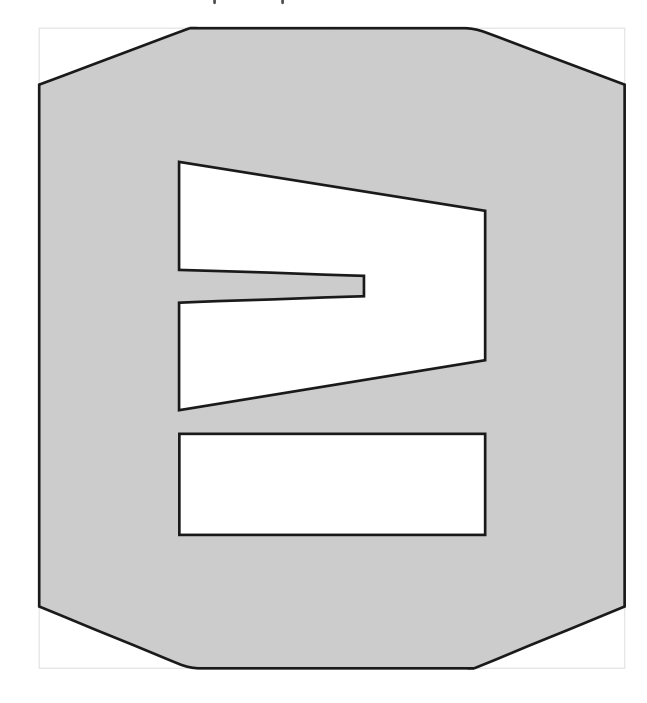
'MORF=4.9997'



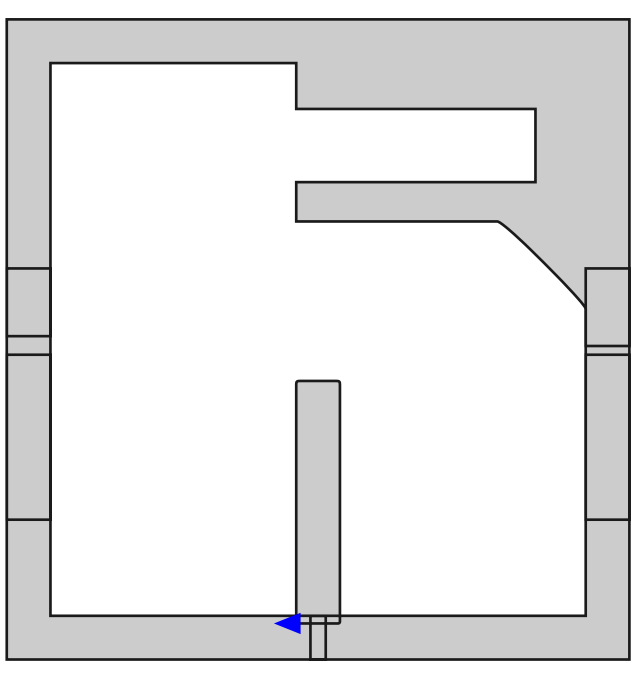
midway interpolation



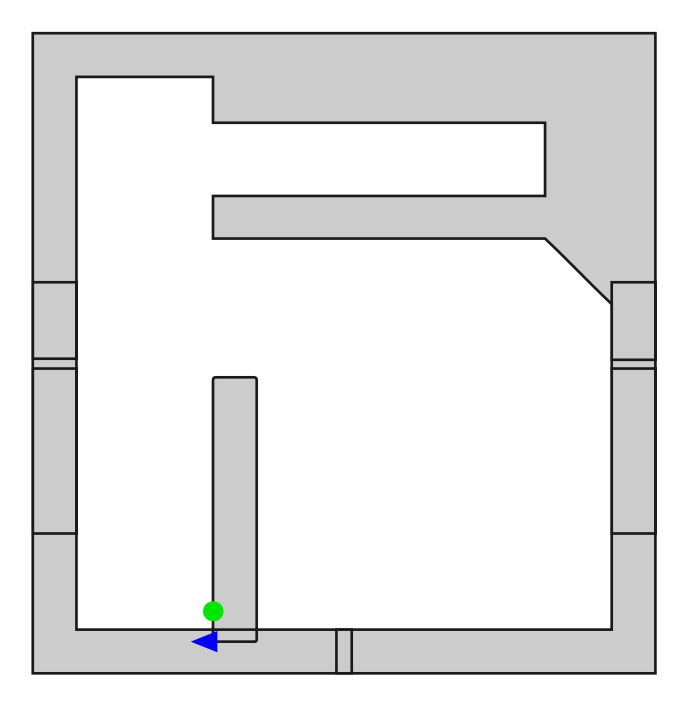
proposed fix

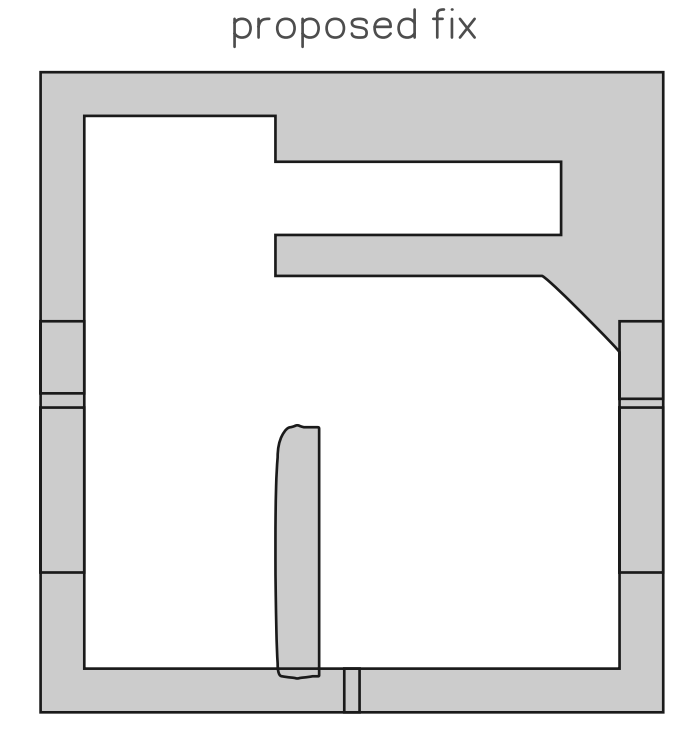


" midway interpolation

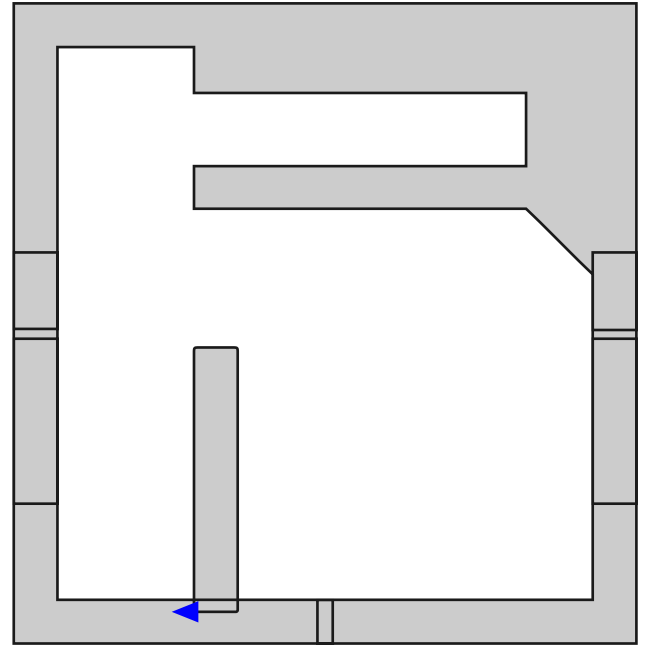


'MORF=10.0003'

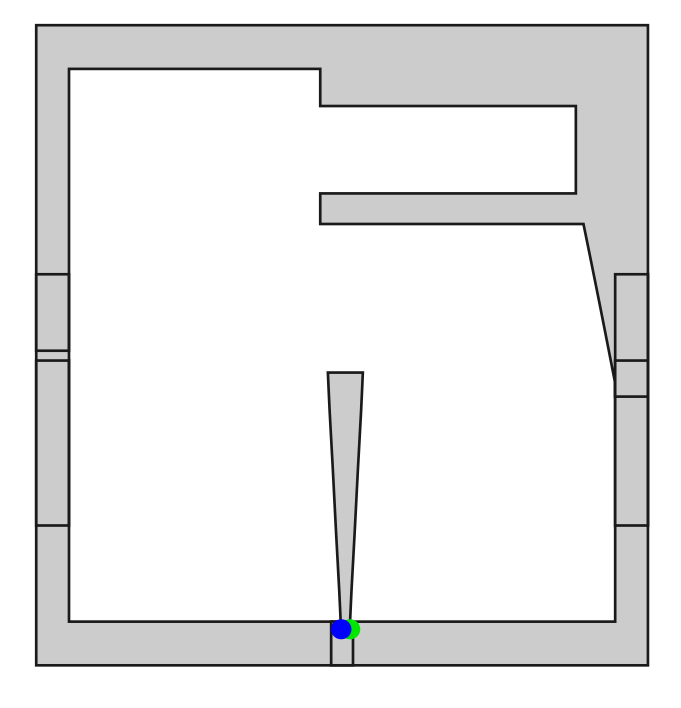




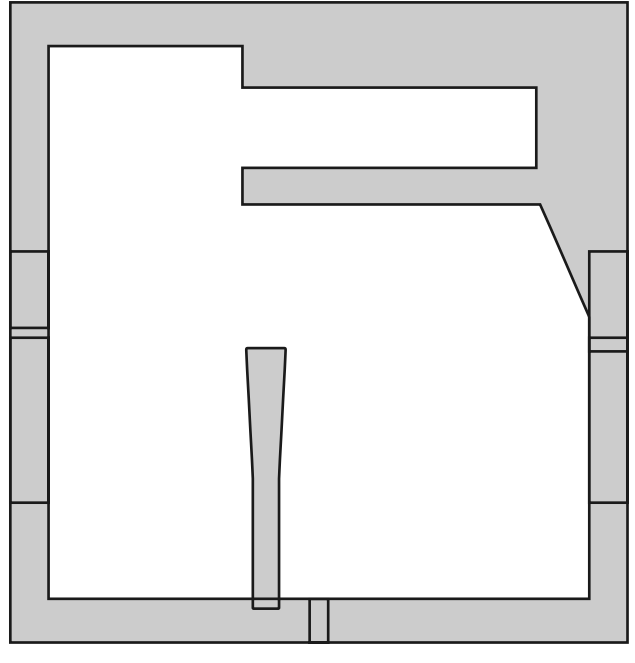
'MORF=10.0003'



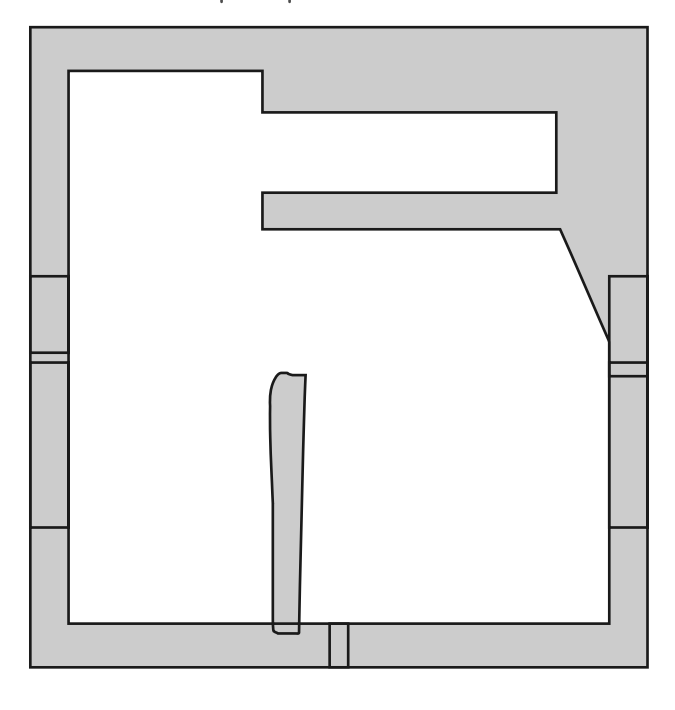
'MORF=4.9997'



midway interpolation



proposed fix

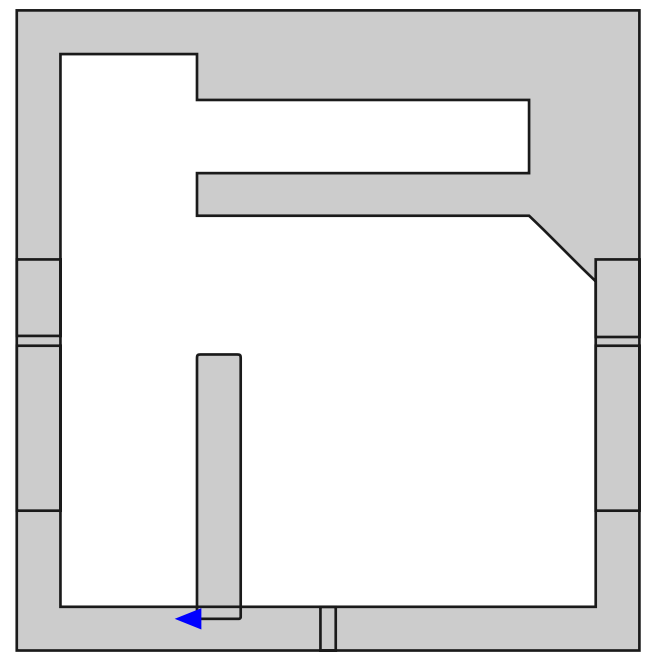


hbar.color2 tolerance: 0.81

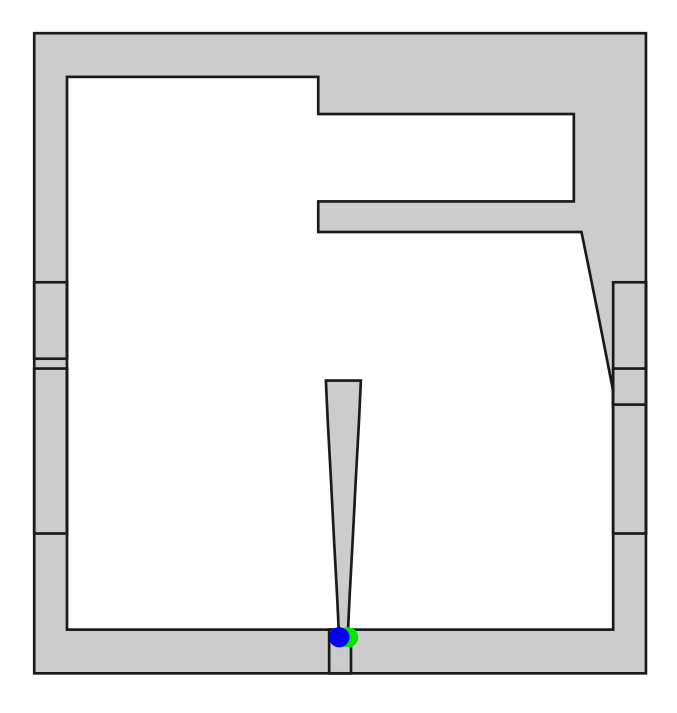
wrong_start_point

midway interpolation " proposed fix 'MORF=10.0003'

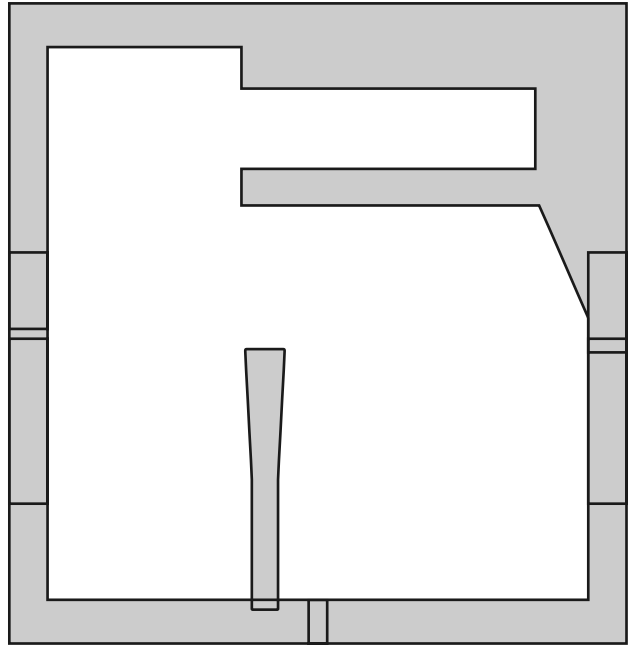
'MORF=10.0003'



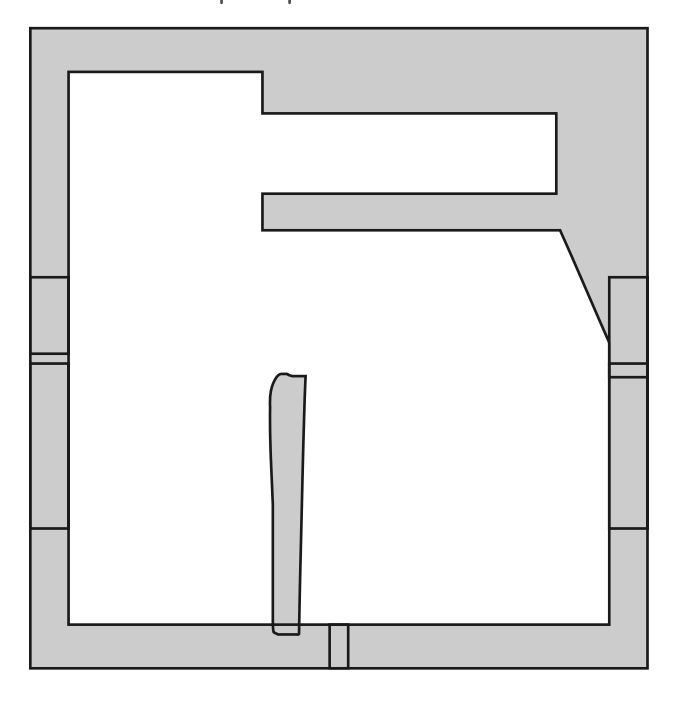
'MORF=4.9997'



midway interpolation



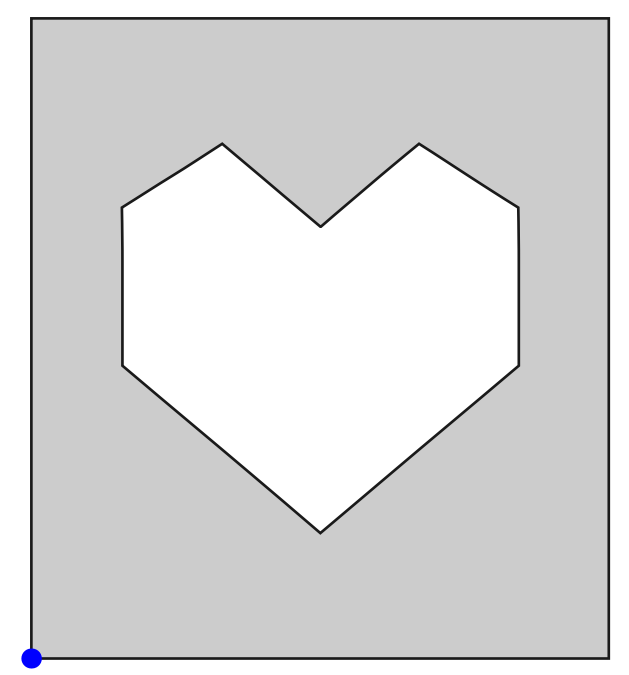
proposed fix



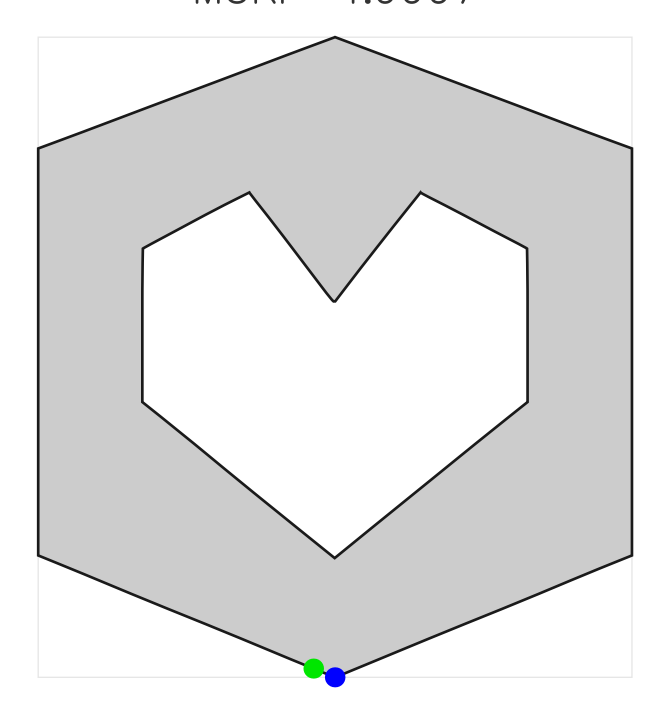
heart tolerance: 0.94

wrong_start_point

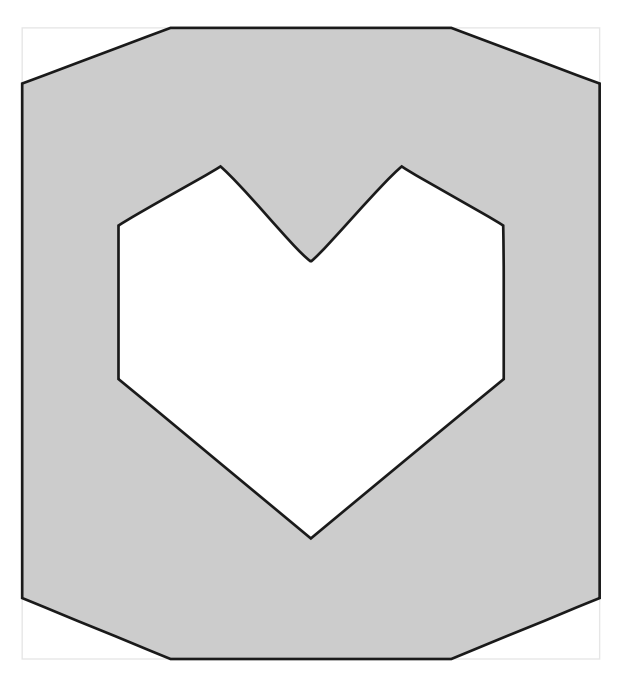
'MORF=10.0003'



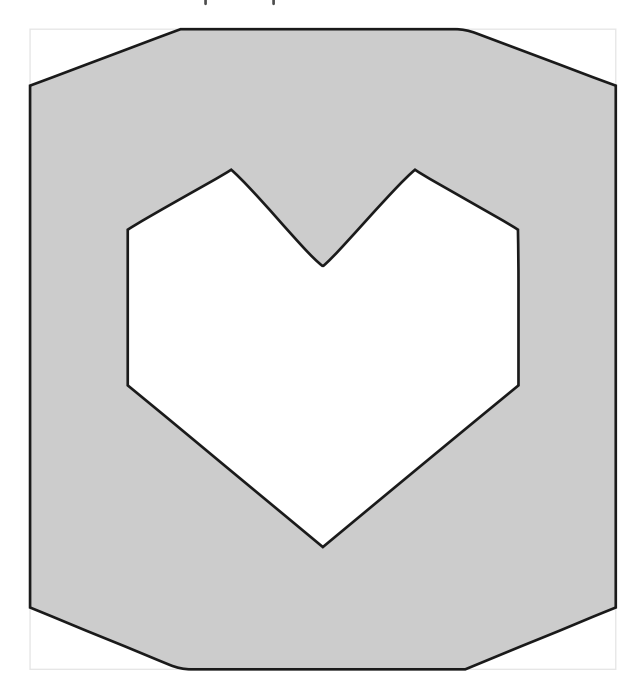
'MORF=4.9997'



midway interpolation



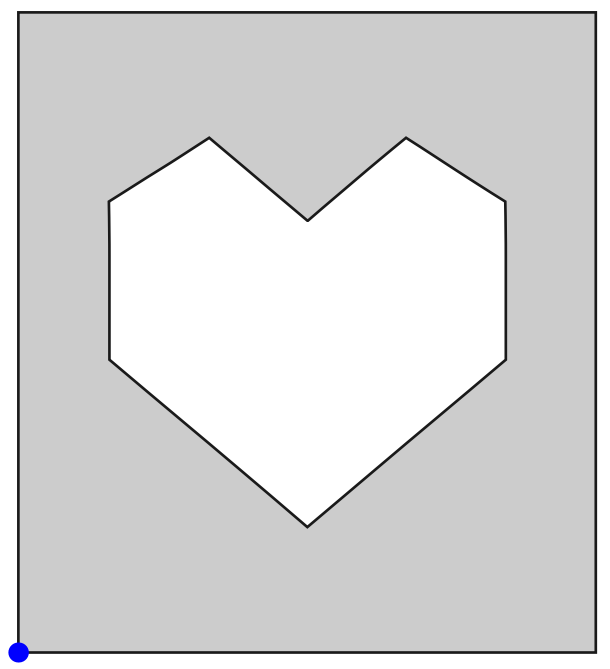
proposed fix



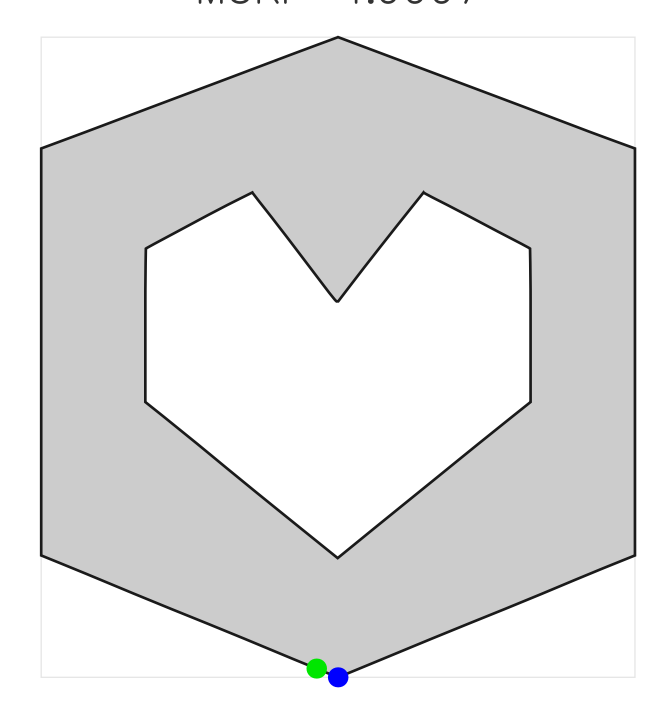
heart.color2 tolerance: 0.94

wrong_start_point

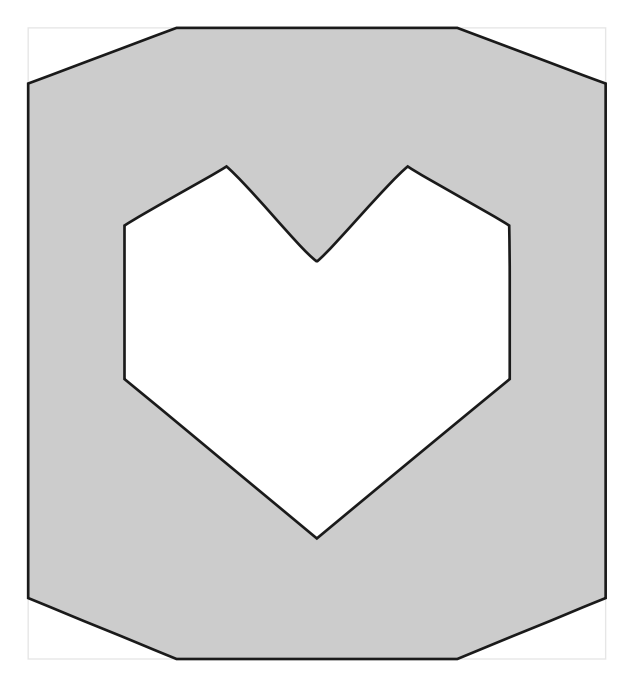
'MORF=10.0003'



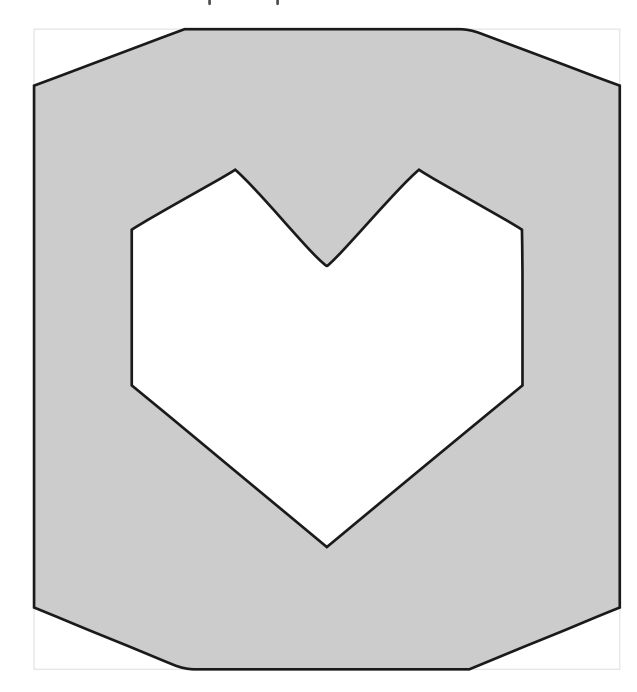
'MORF=4.9997'



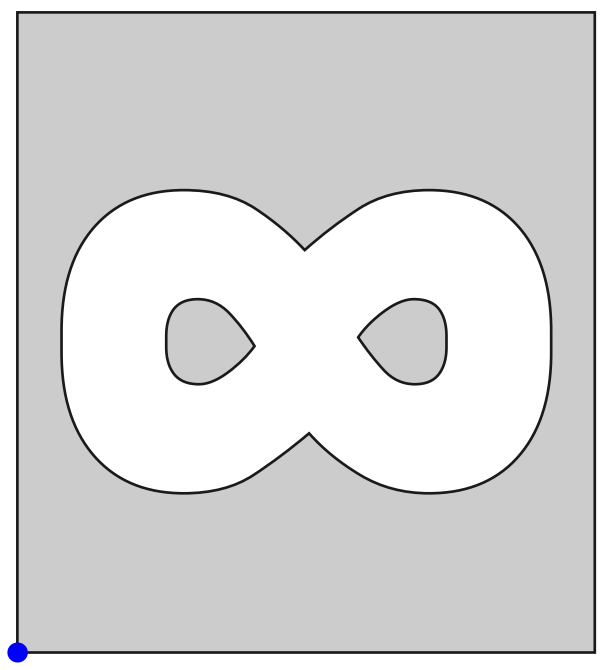
midway interpolation



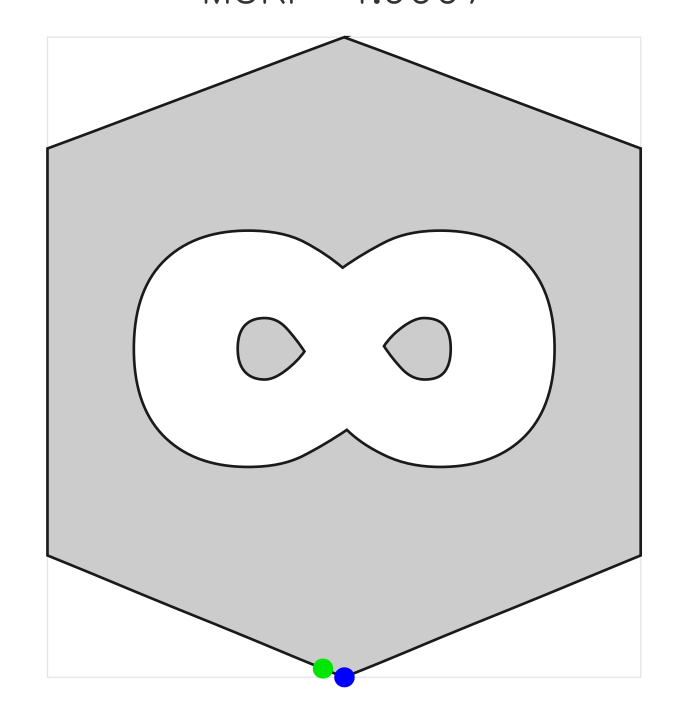
proposed fix



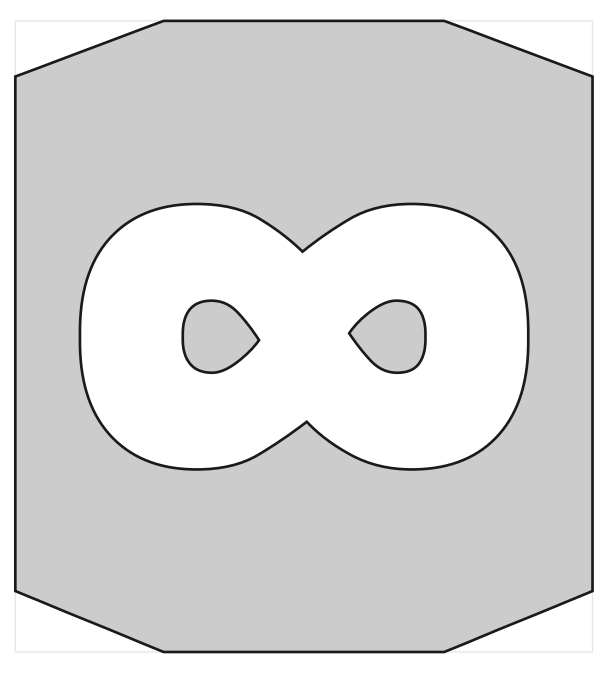
'MORF=10.0003'



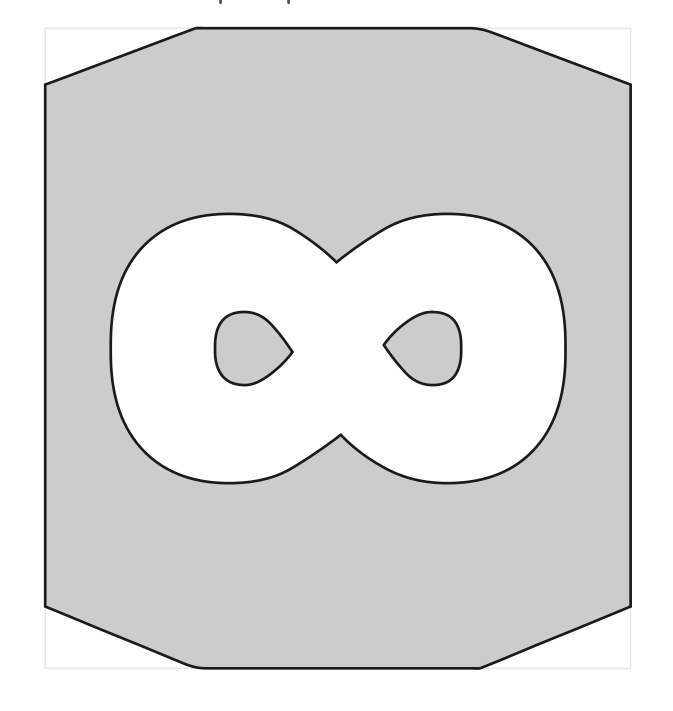
'MORF=4.9997'



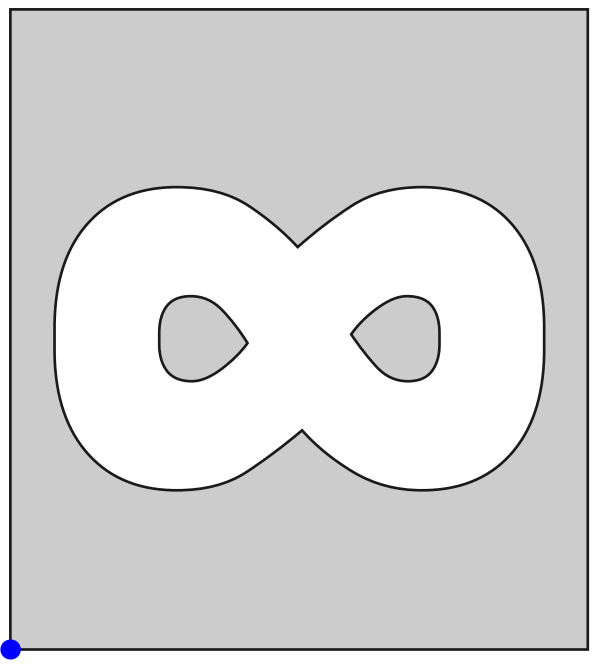
midway interpolation



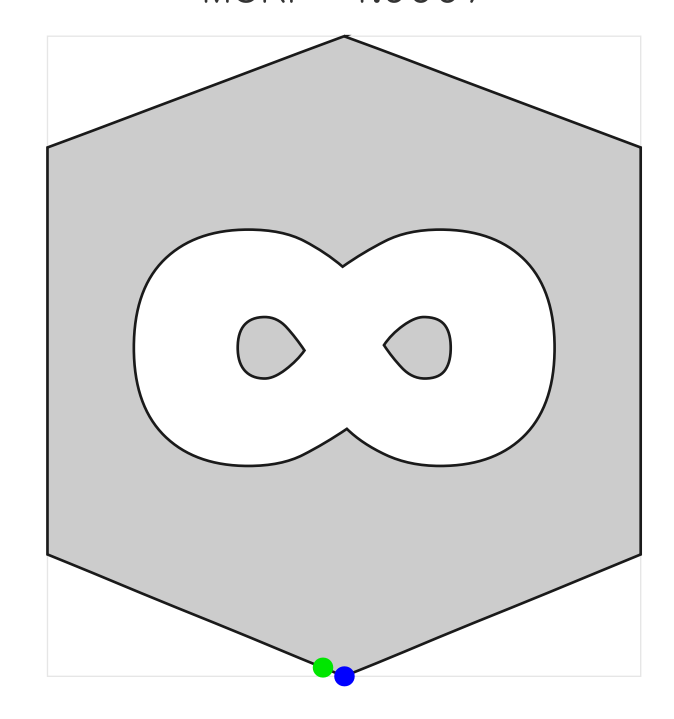
proposed fix



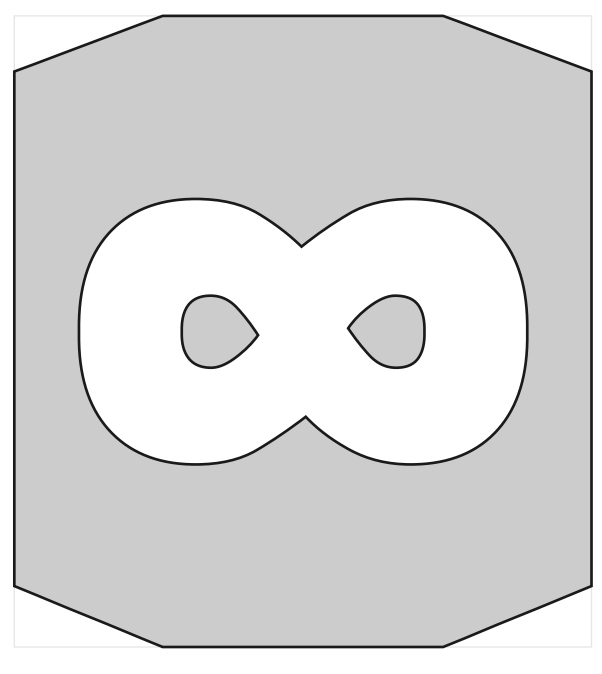
'MORF=10.0003'



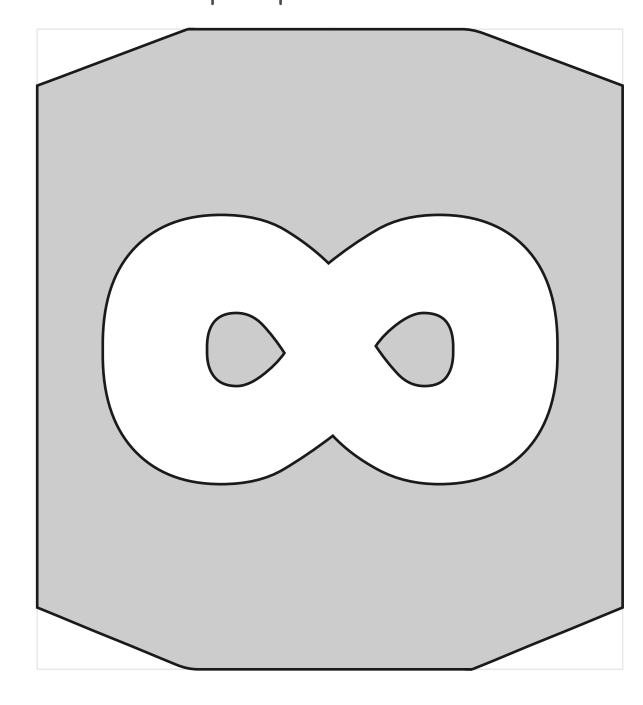
'MORF=4.9997'



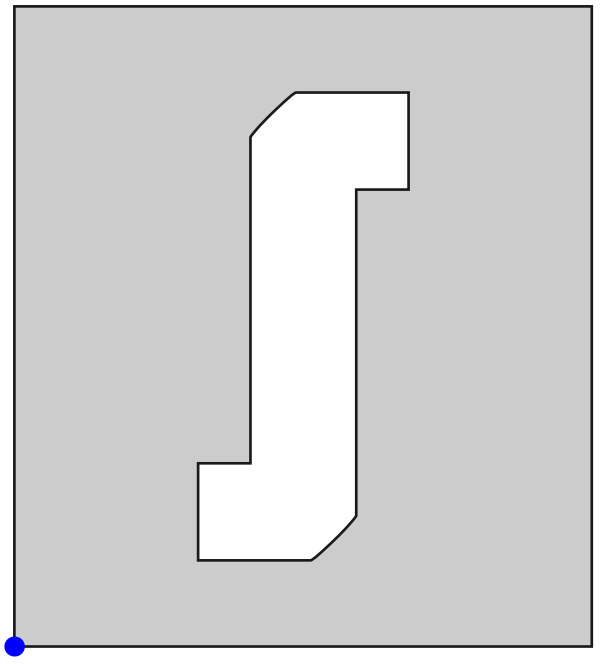
midway interpolation



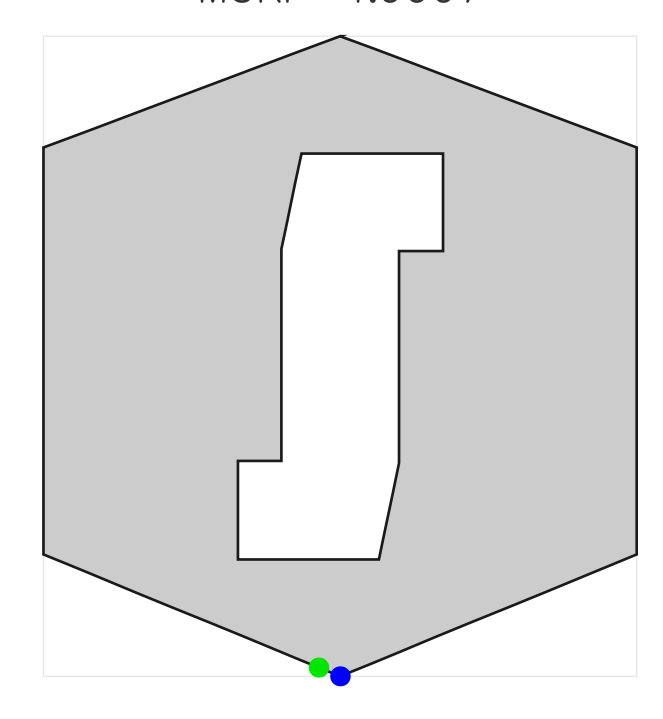
proposed fix



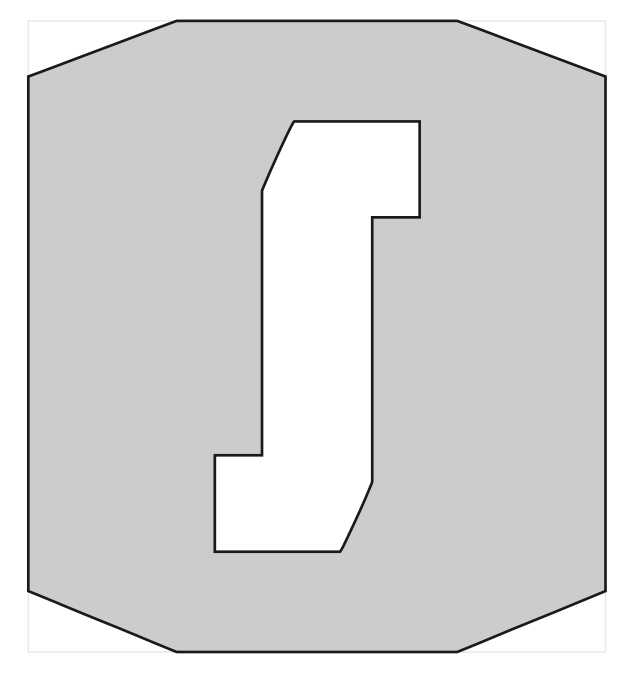
'MORF=10.0003'



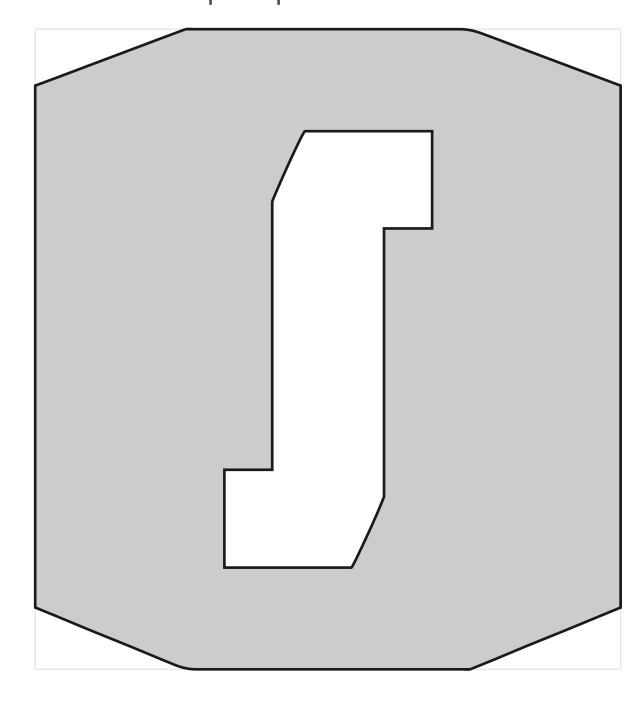
'MORF=4.9997'



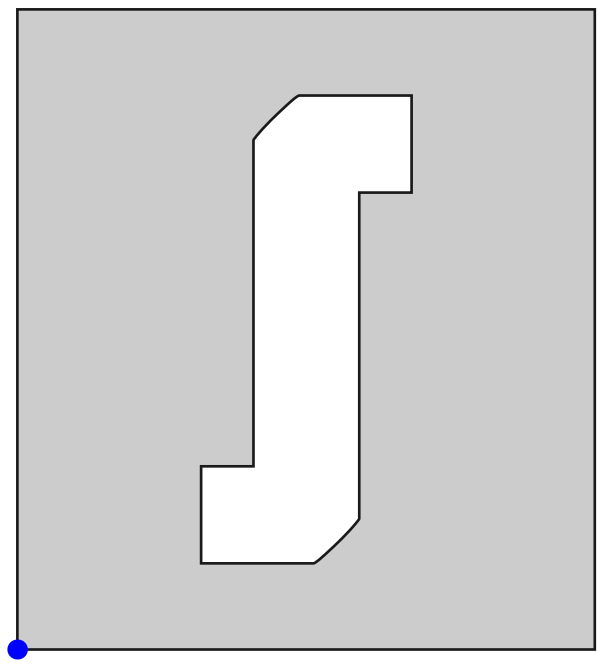
midway interpolation



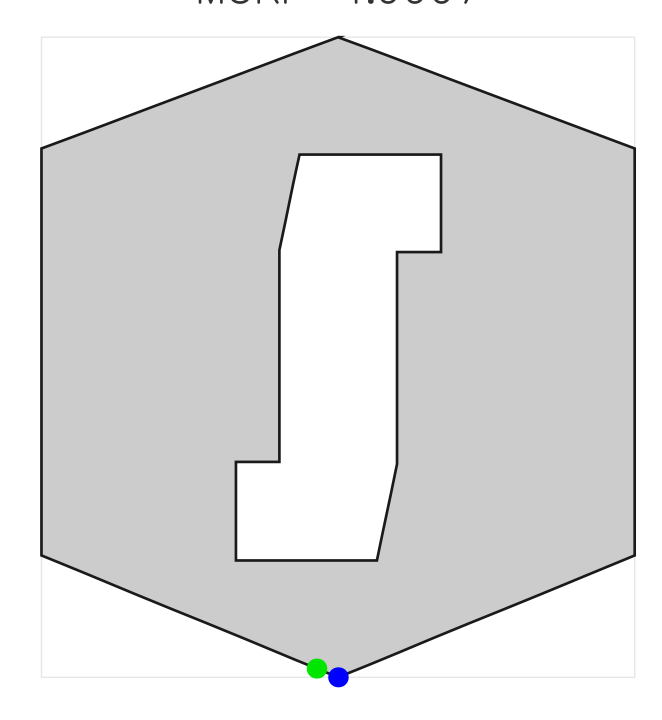
proposed fix



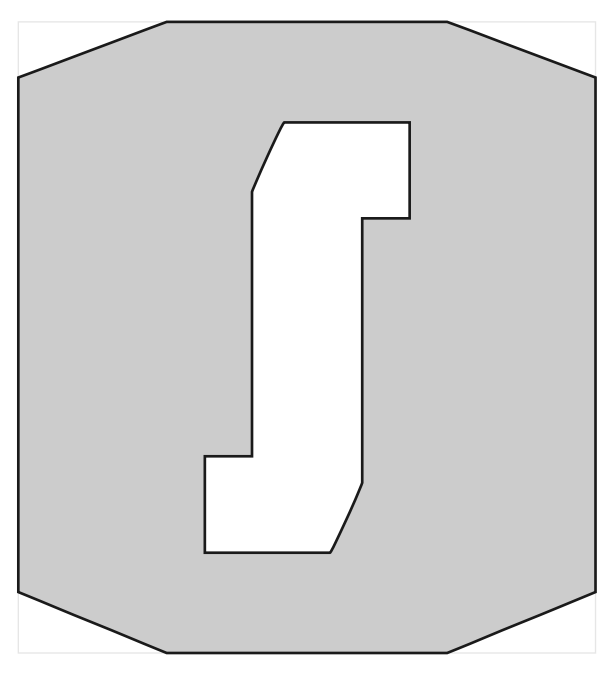
'MORF=10.0003'



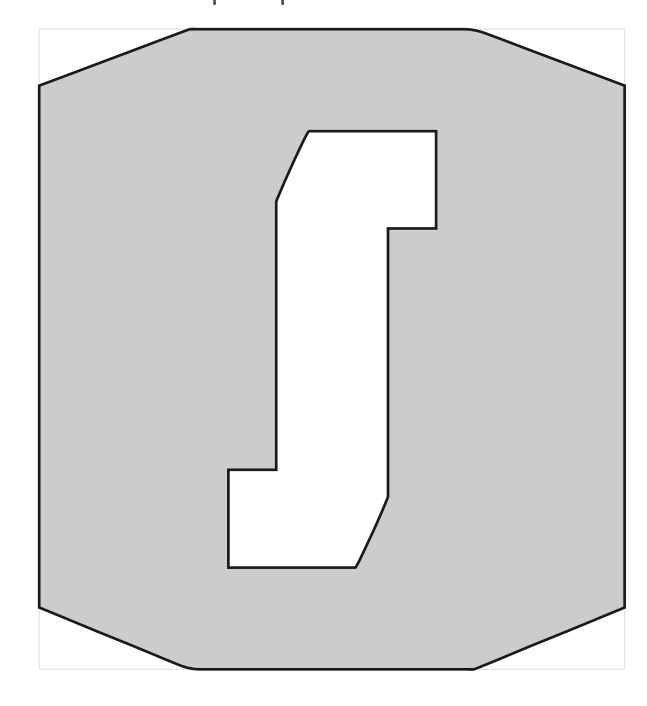
'MORF=4.9997'

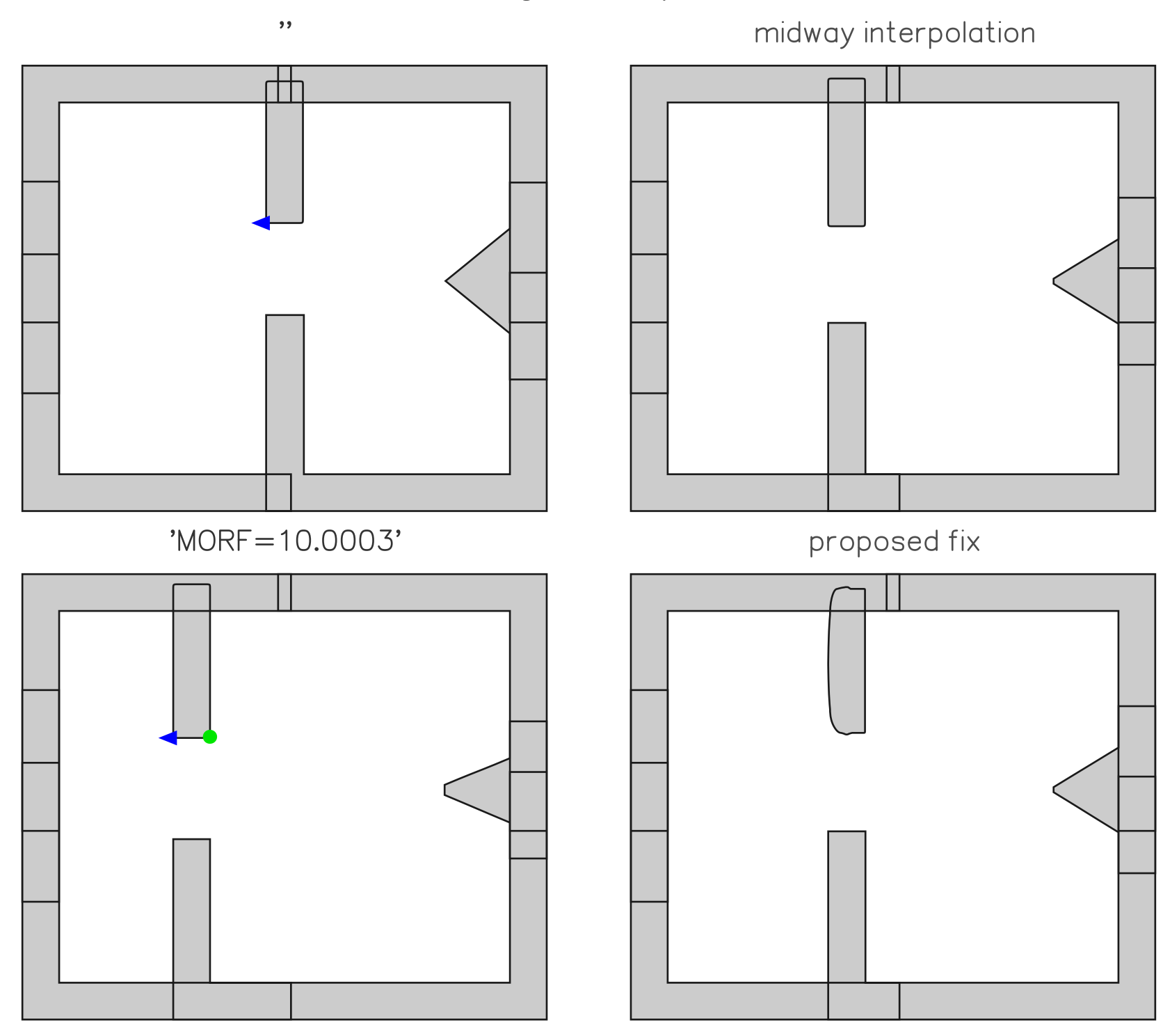


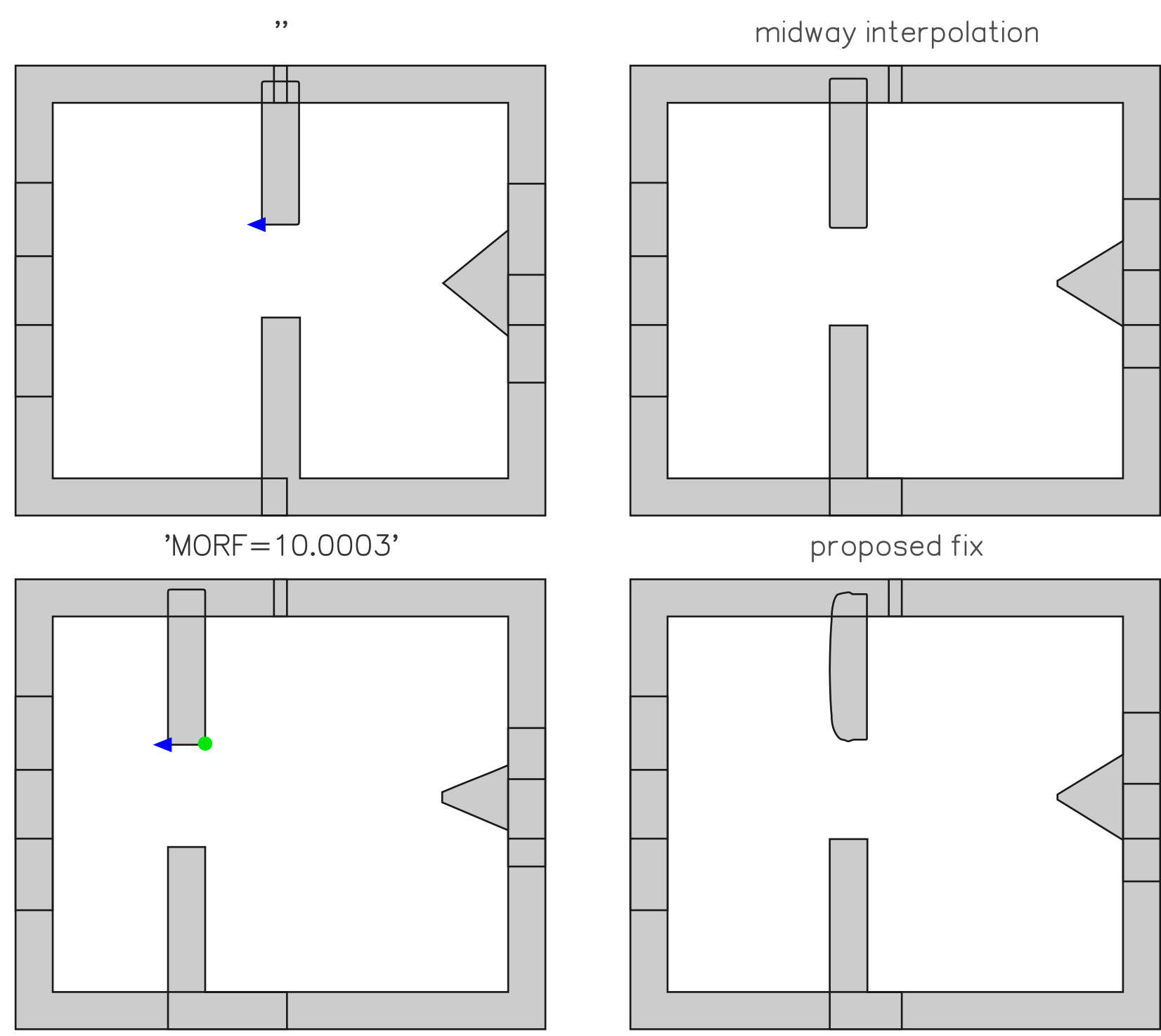
midway interpolation



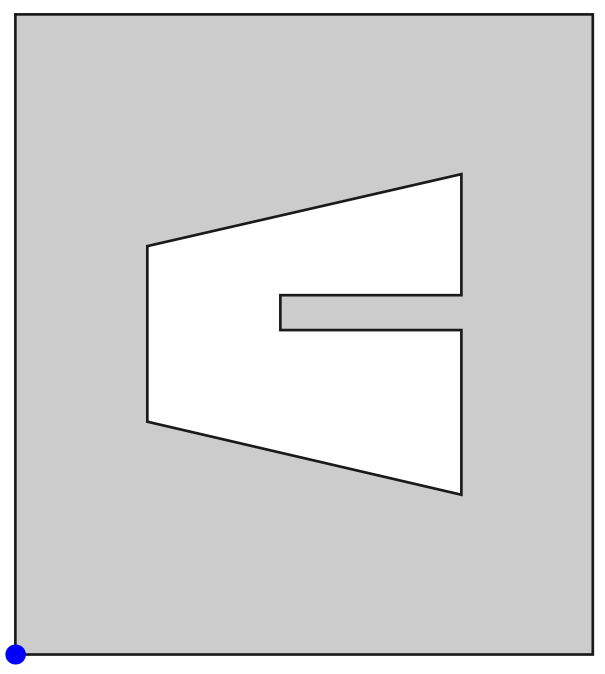
proposed fix



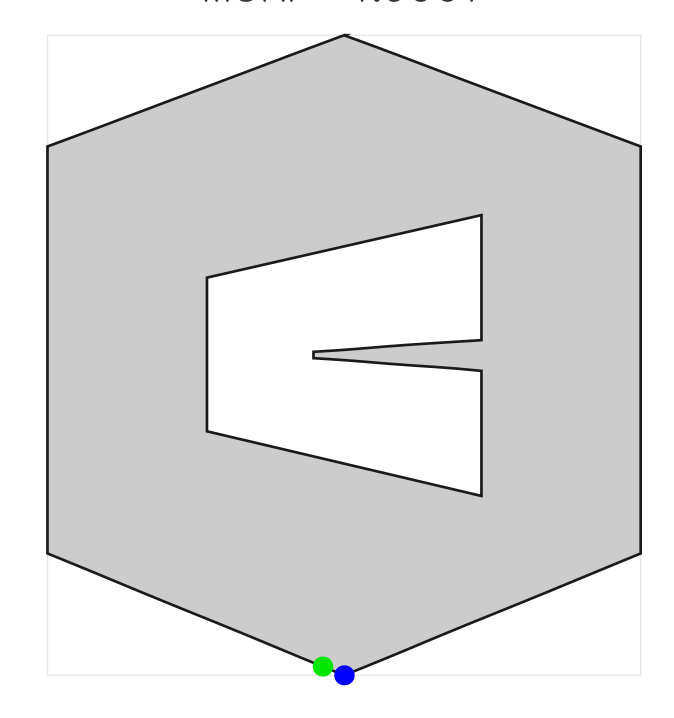




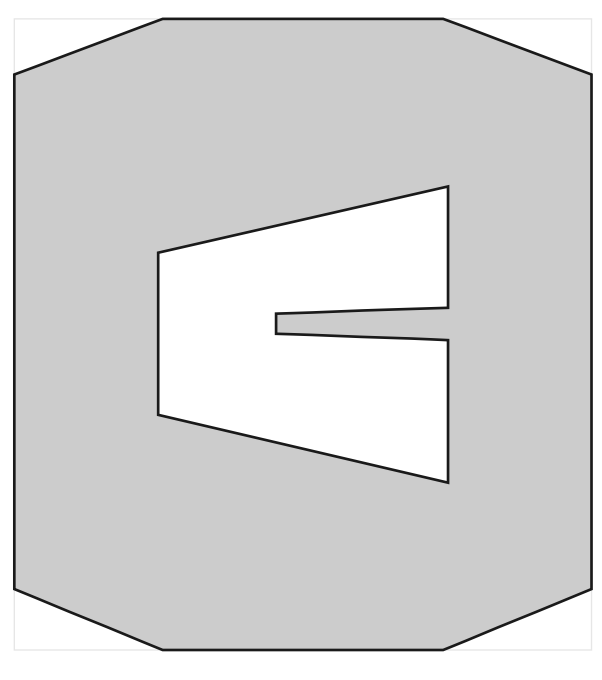
'MORF=10.0003'



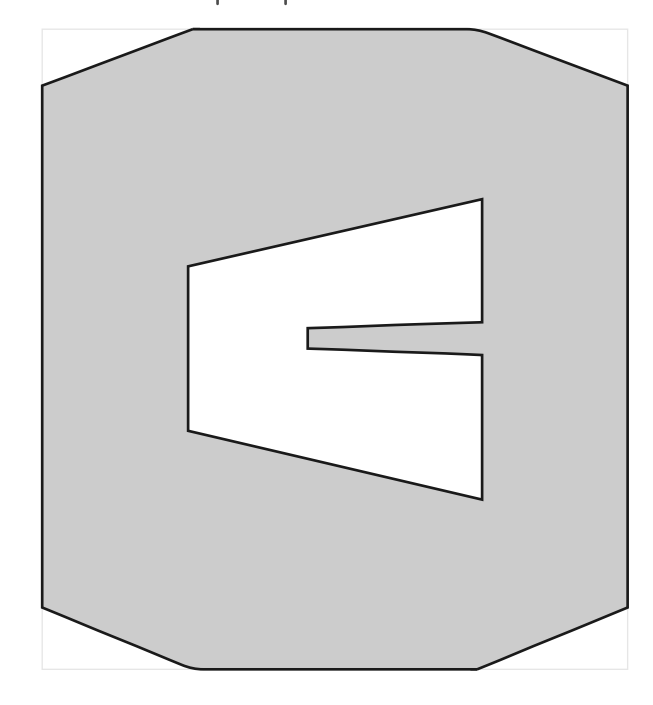
'MORF=4.9997'



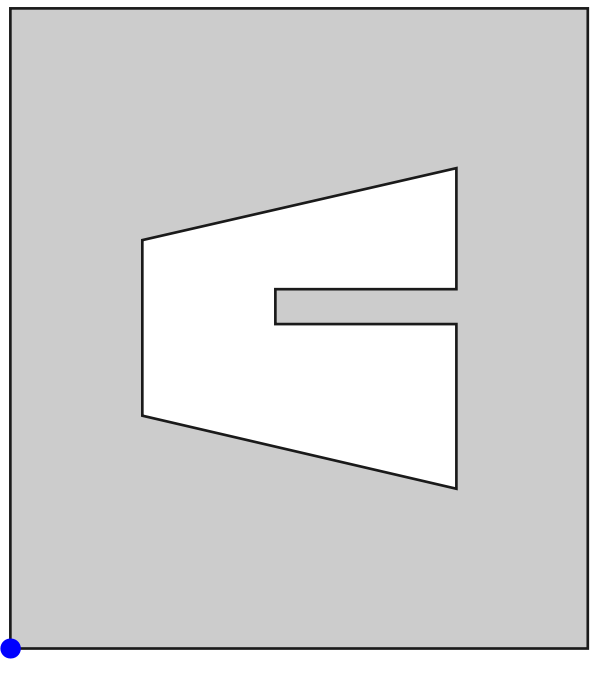
midway interpolation



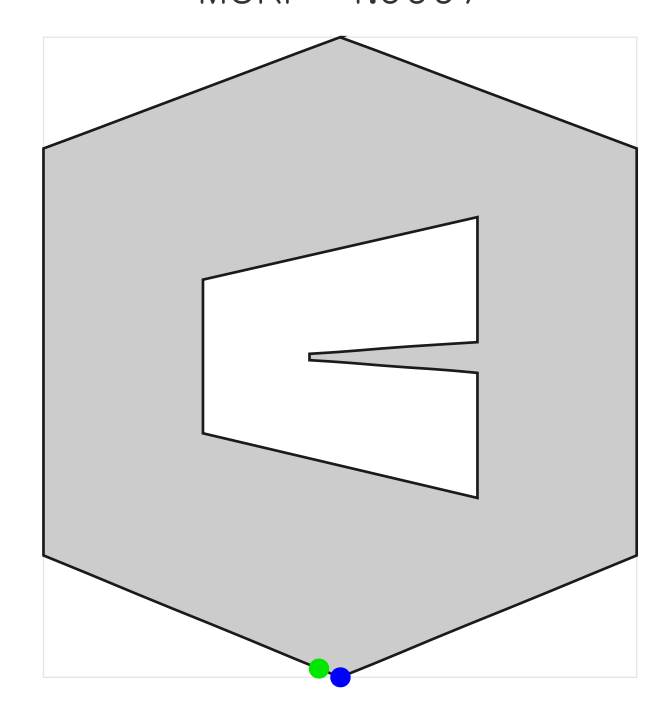
proposed fix



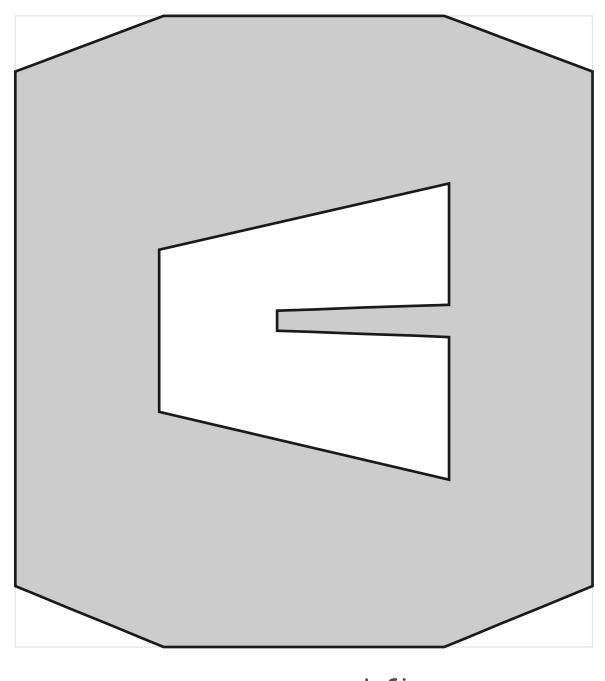
'MORF=10.0003'



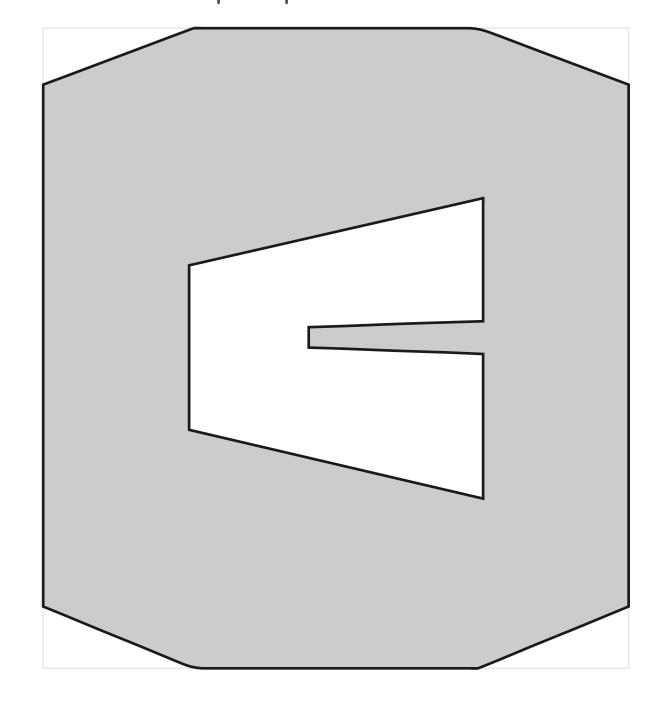
'MORF=4.9997'



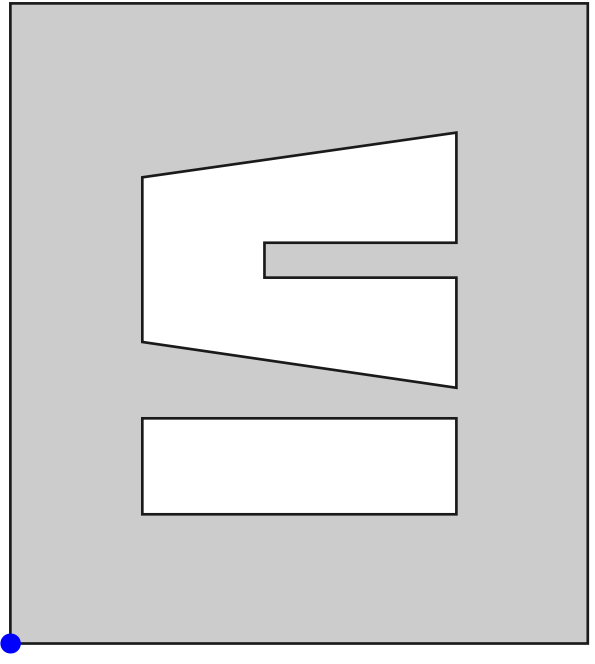
midway interpolation



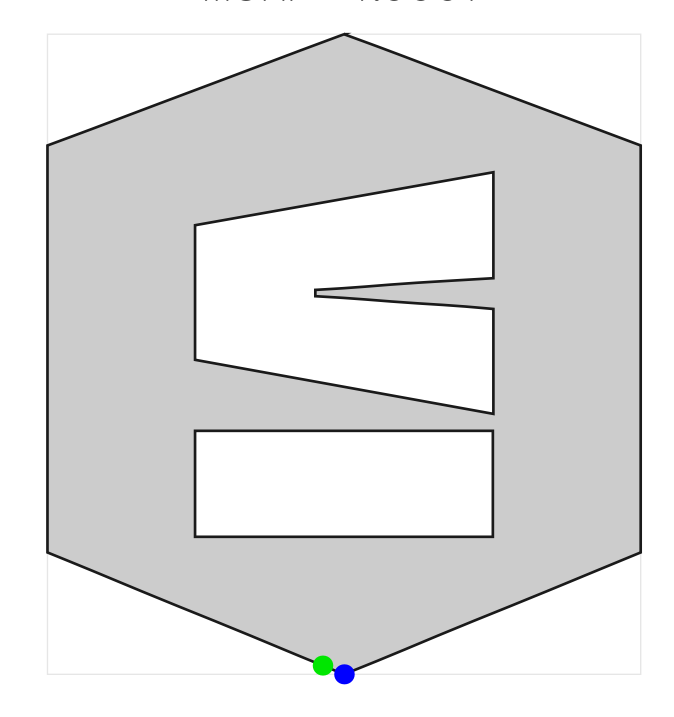
proposed fix



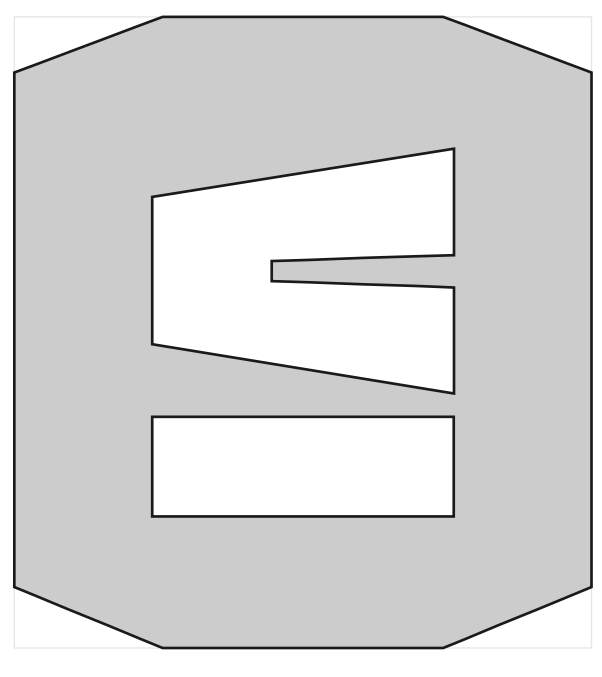
'MORF=10.0003'



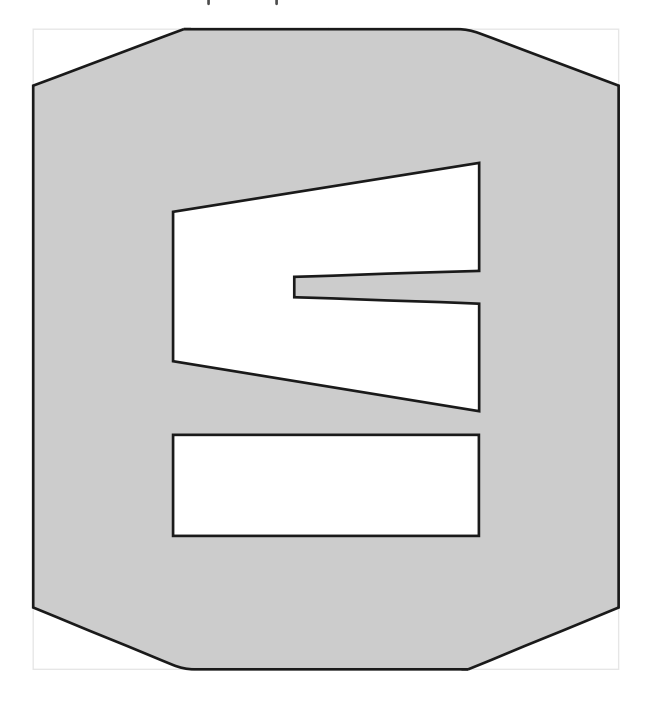
'MORF=4.9997'



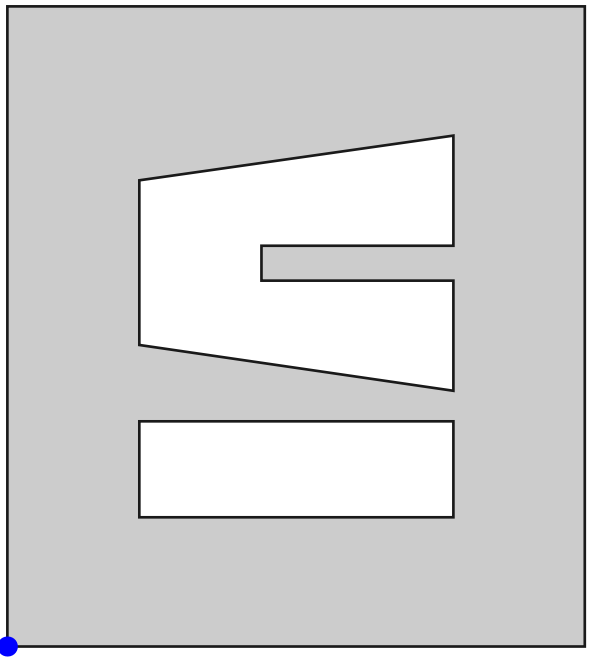
midway interpolation



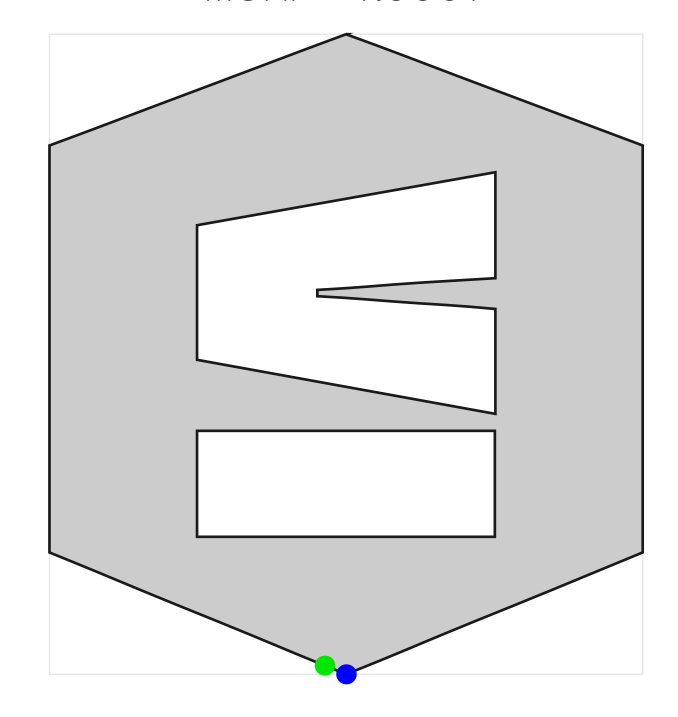
proposed fix



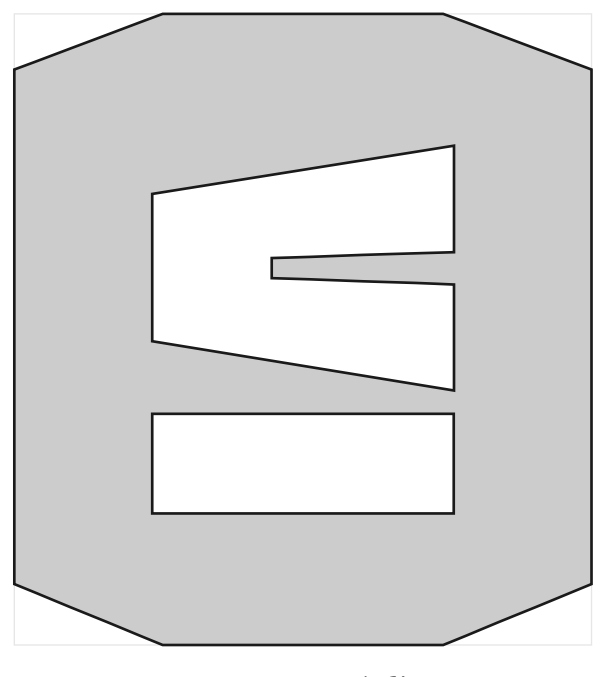
'MORF=10.0003'



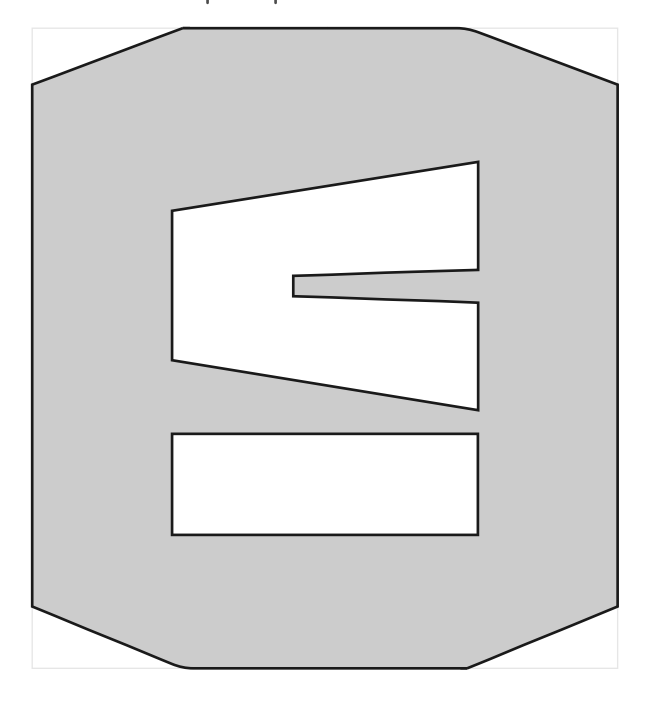
'MORF=4.9997'



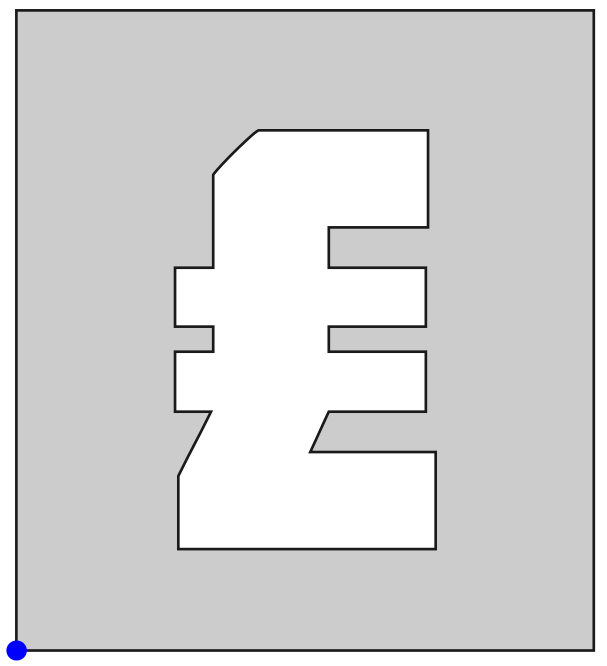
midway interpolation



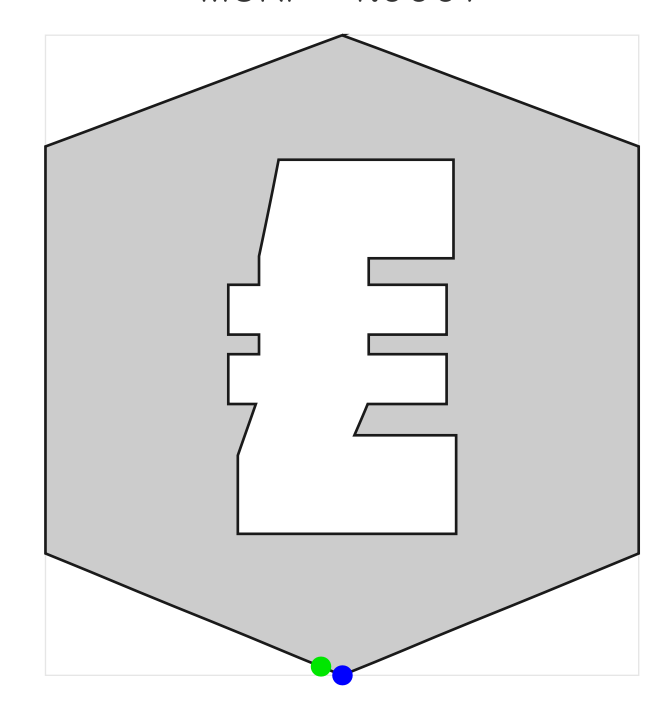
proposed fix



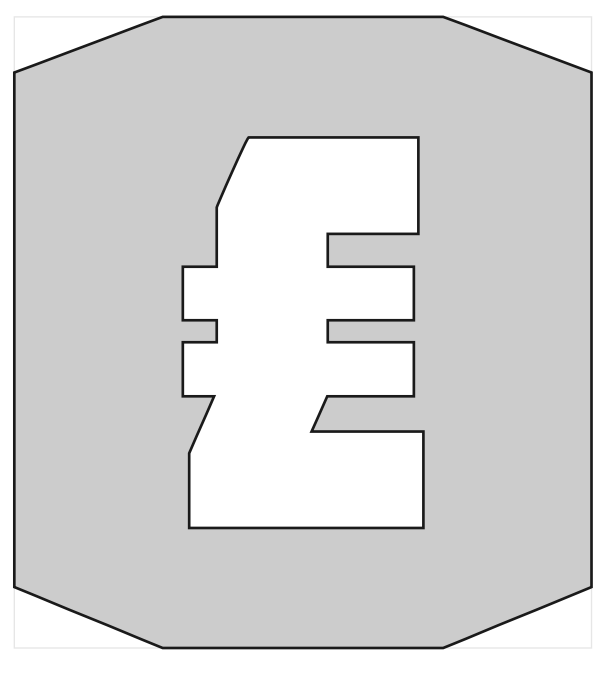
'MORF=10.0003'



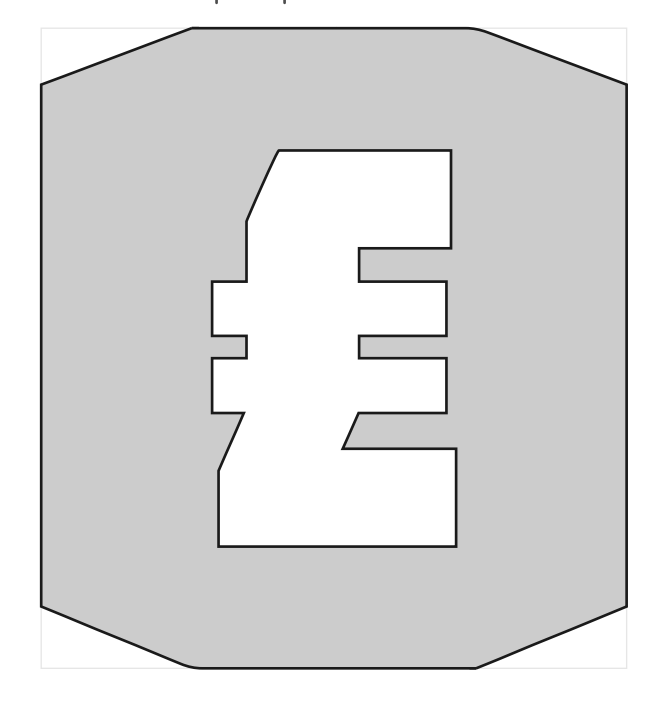
'MORF=4.9997'



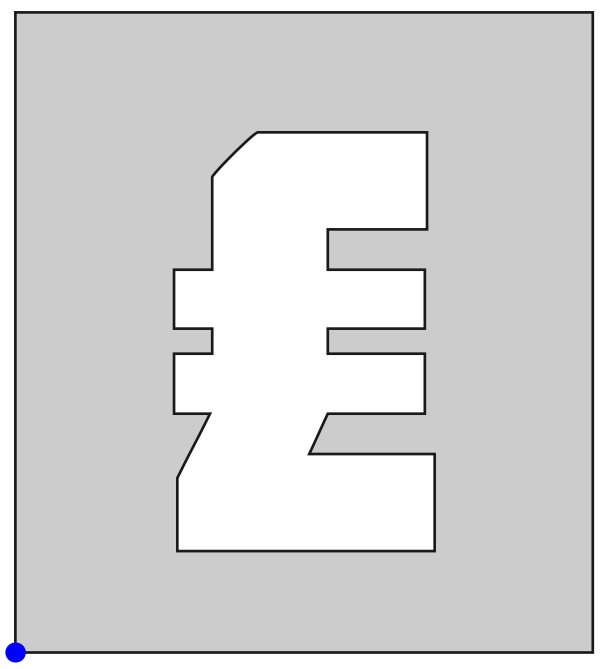
midway interpolation



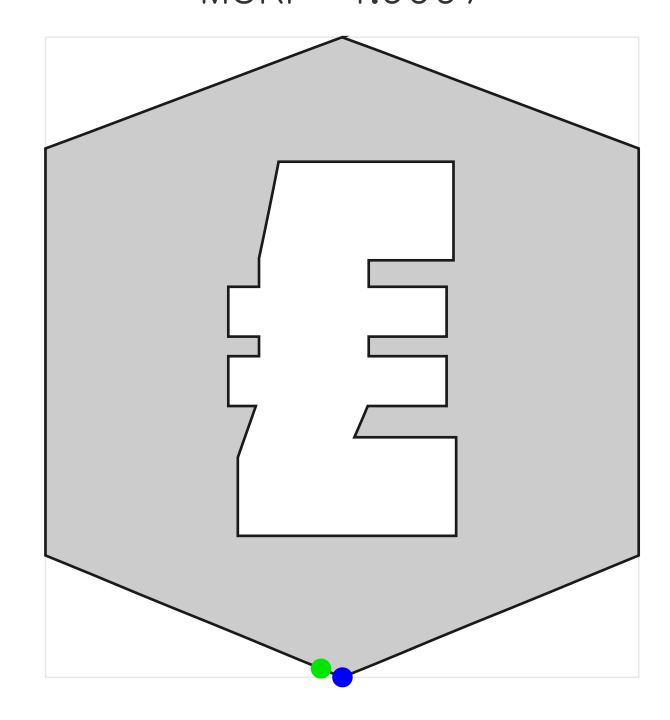
proposed fix



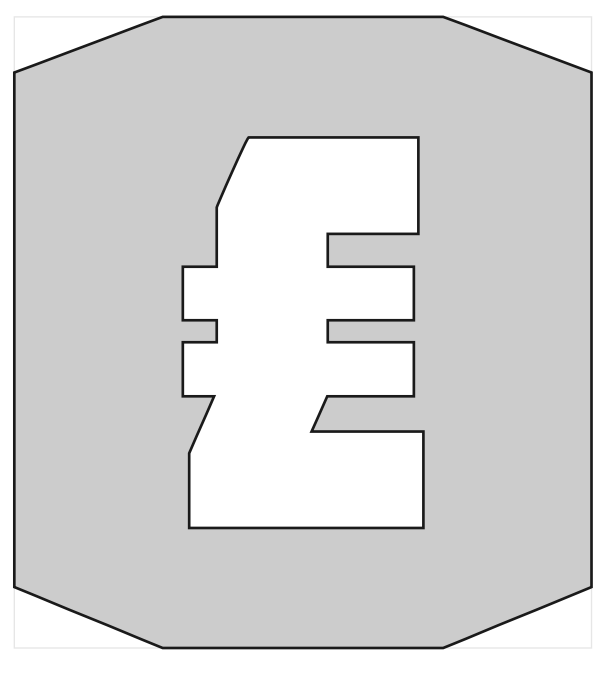
'MORF=10.0003'



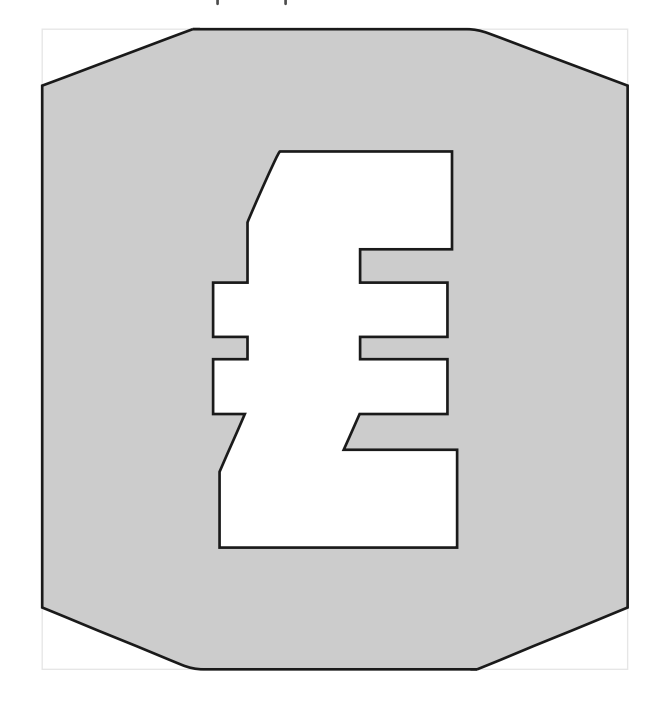
'MORF=4.9997'



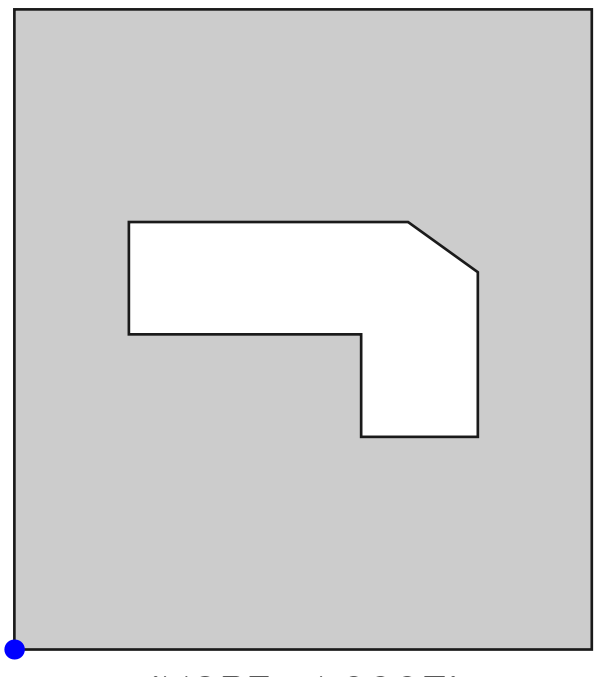
midway interpolation



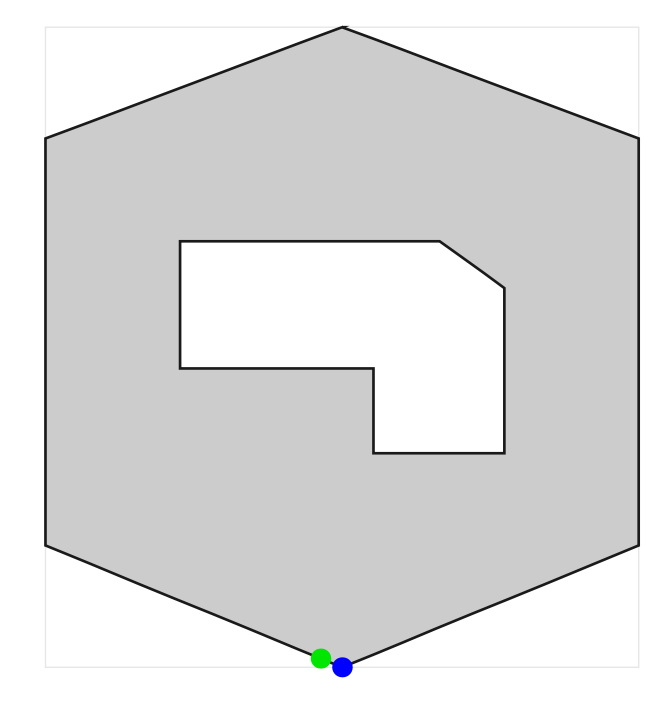
proposed fix



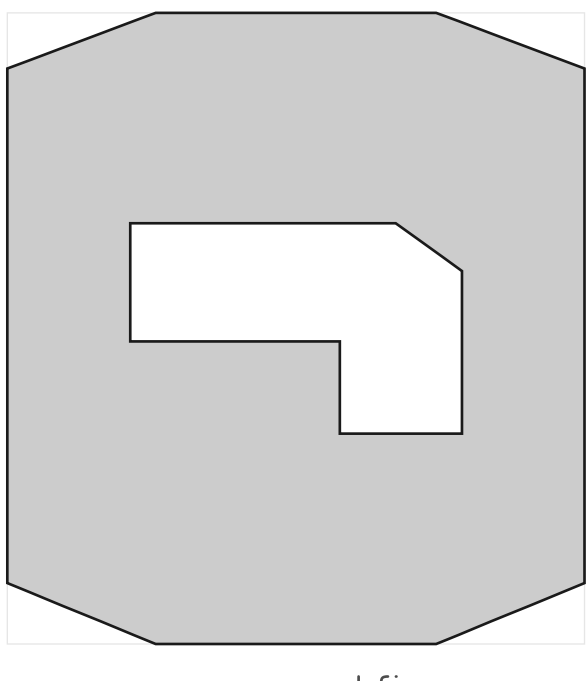
'MORF=10.0003'



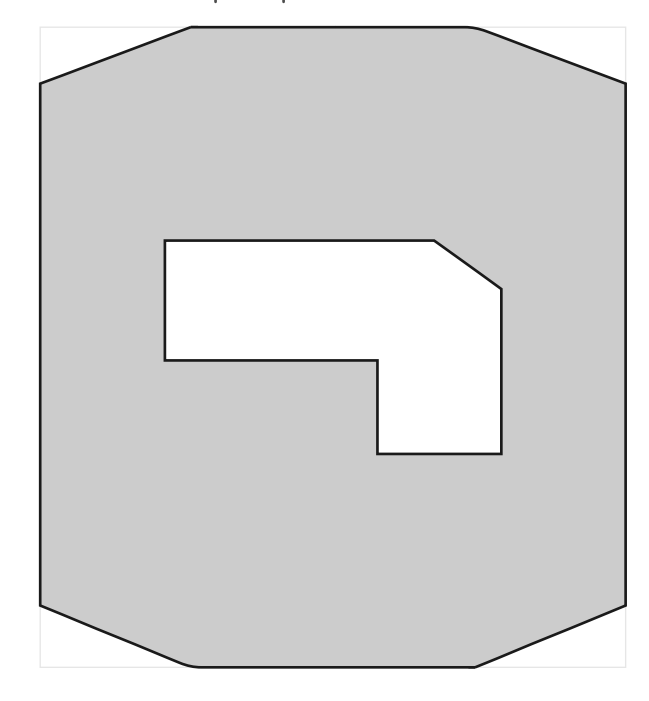
'MORF=4.9997'



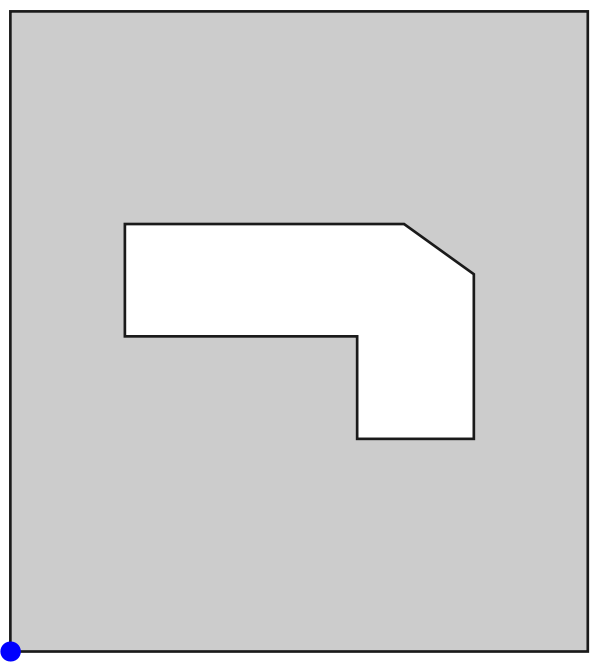
midway interpolation



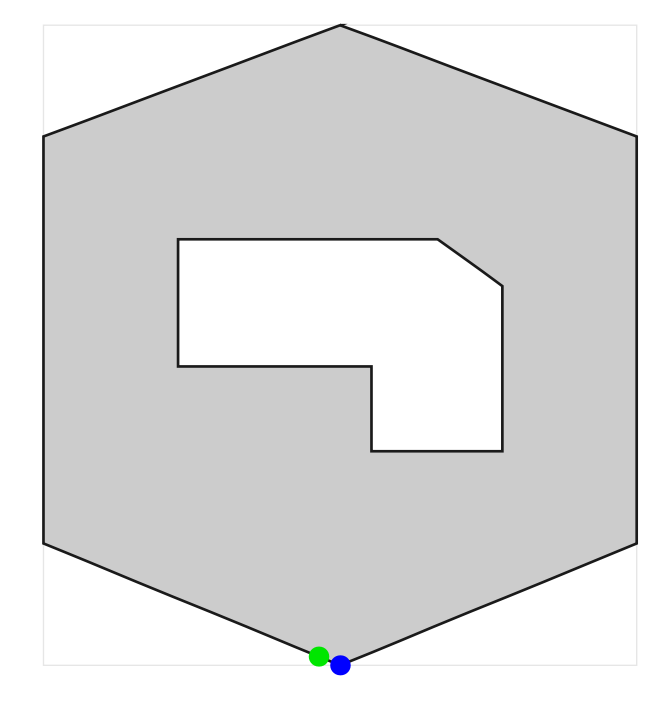
proposed fix



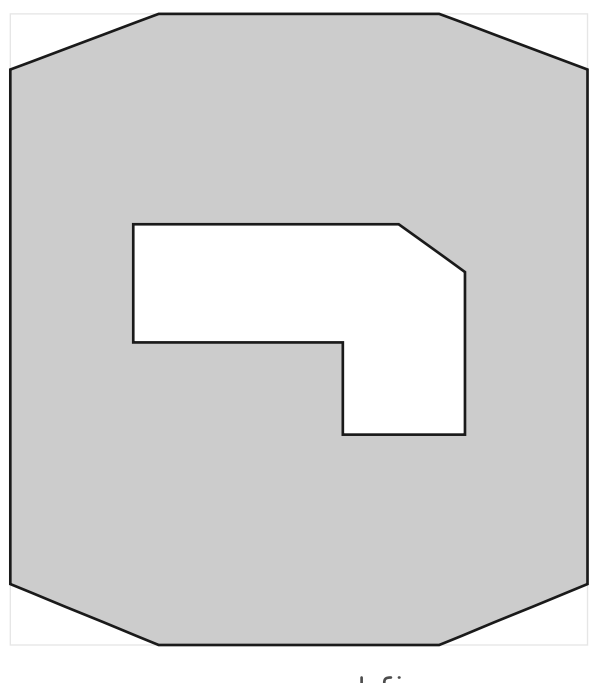
'MORF=10.0003'



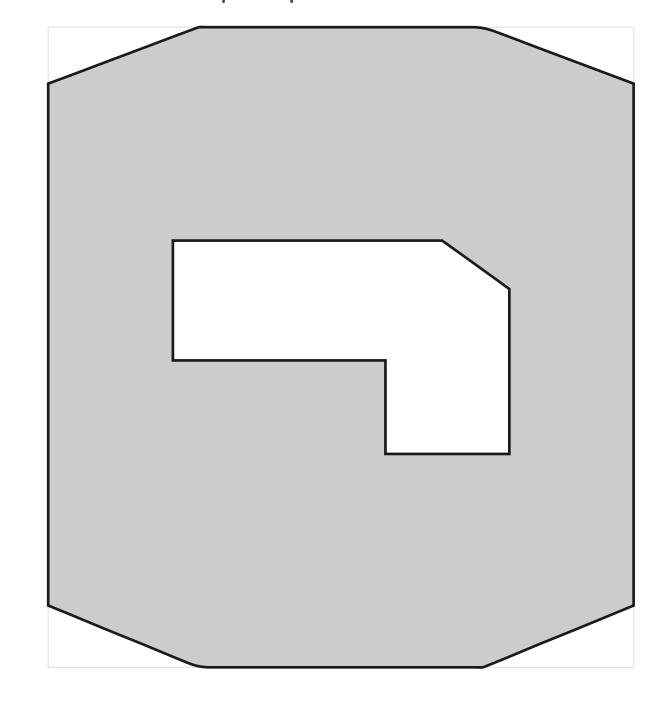
'MORF=4.9997'



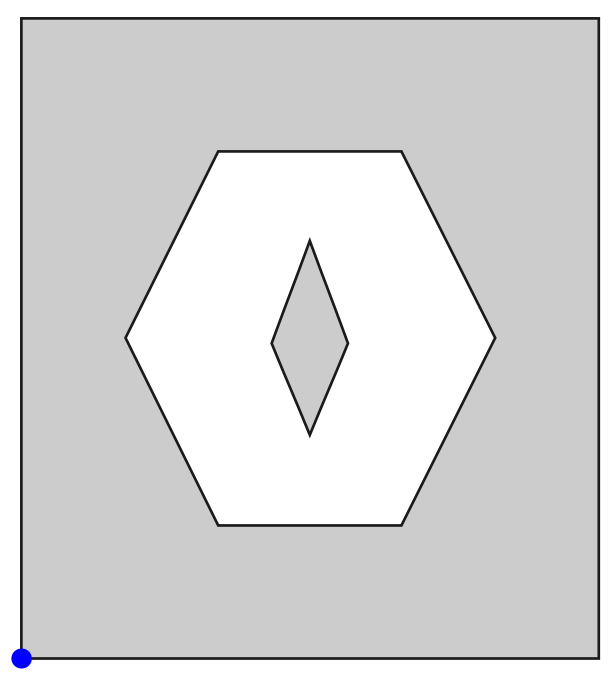
midway interpolation



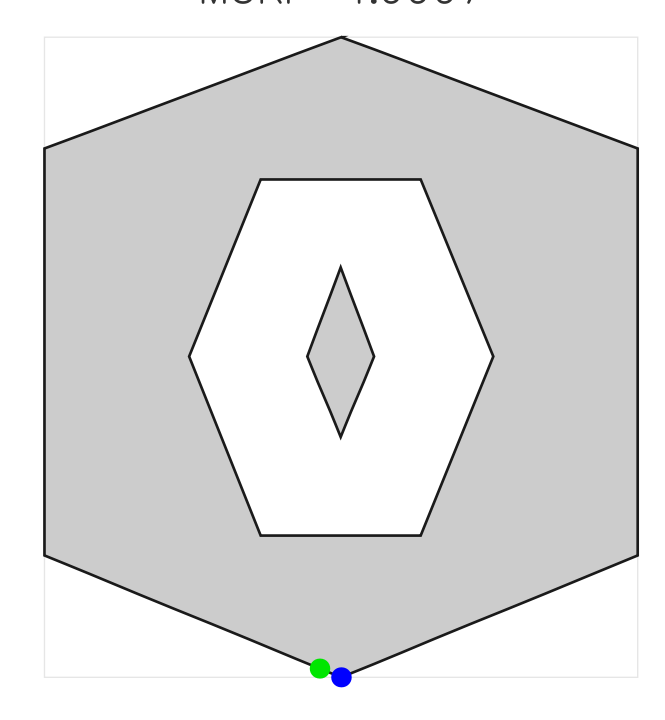
proposed fix



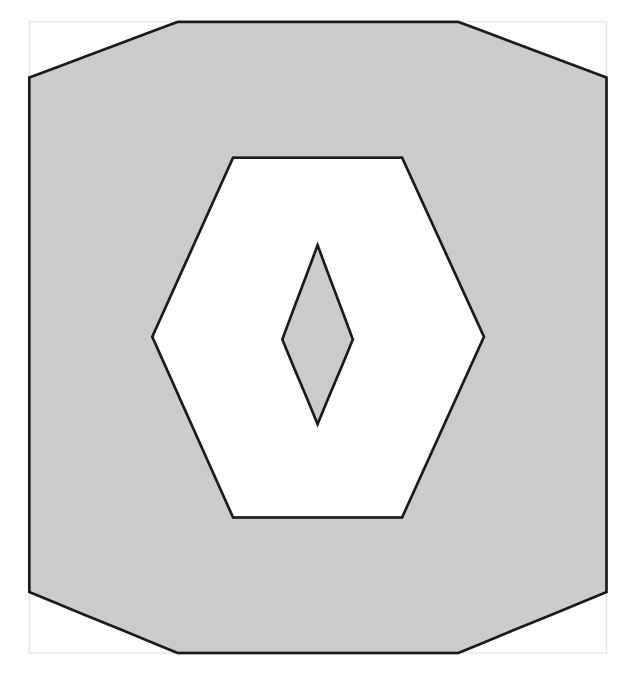
'MORF=10.0003'



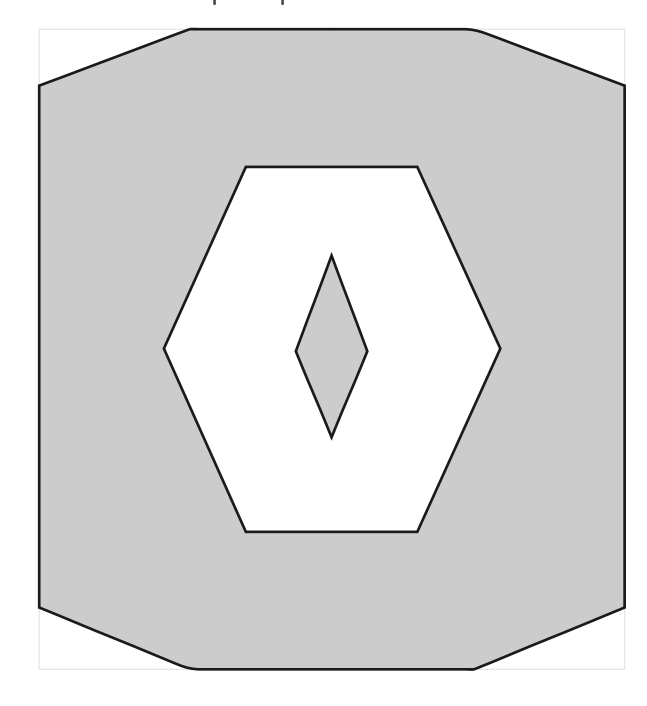
'MORF=4.9997'



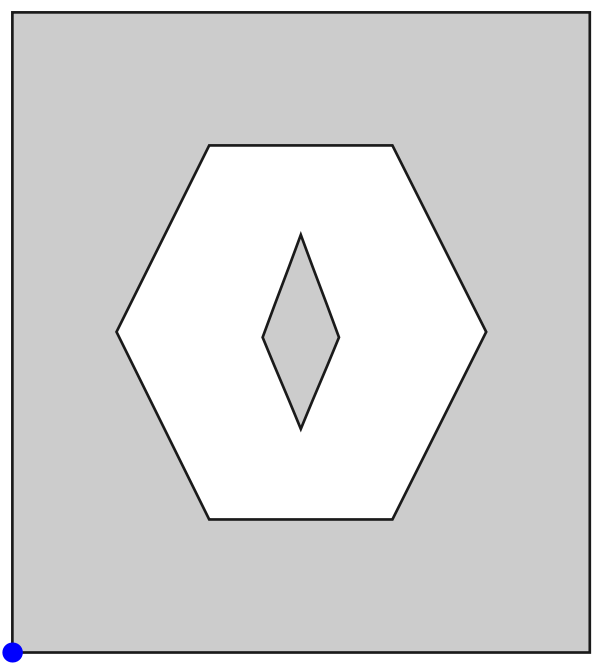
midway interpolation



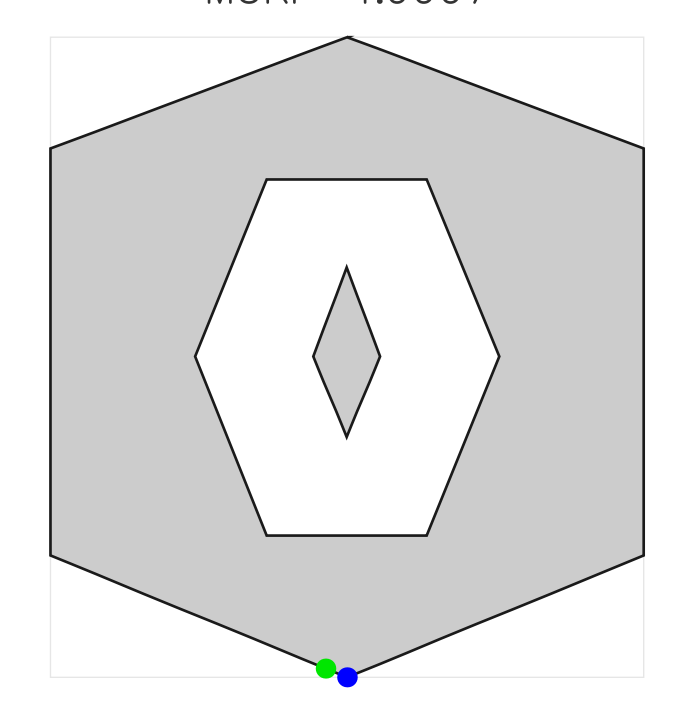
proposed fix



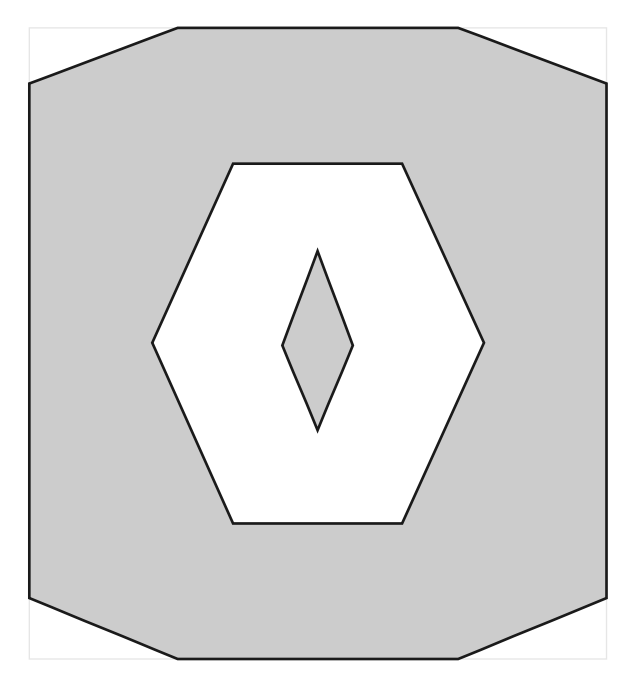
'MORF=10.0003'



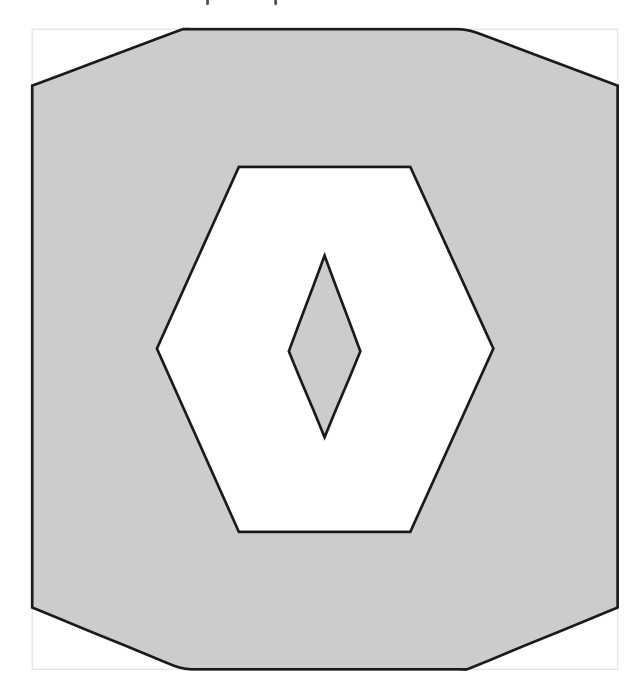
'MORF=4.9997'



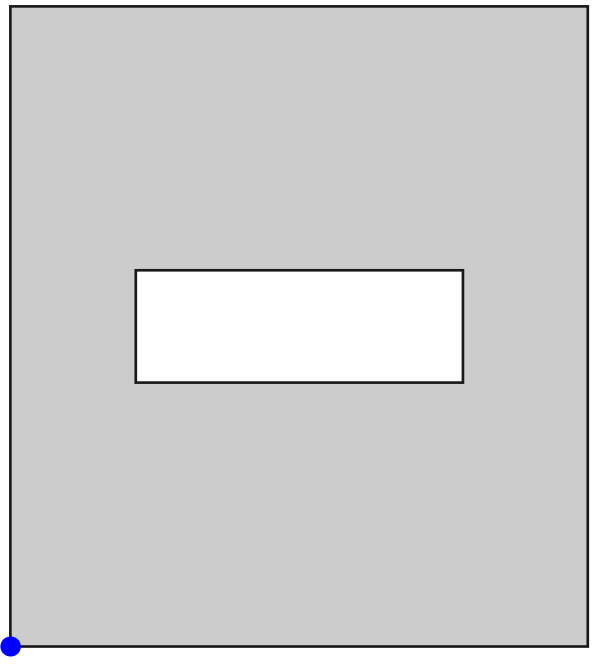
midway interpolation



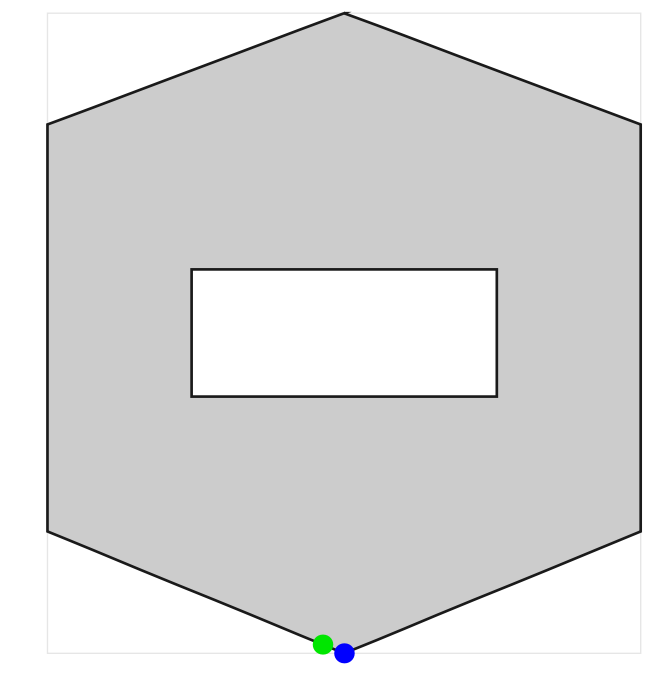
proposed fix



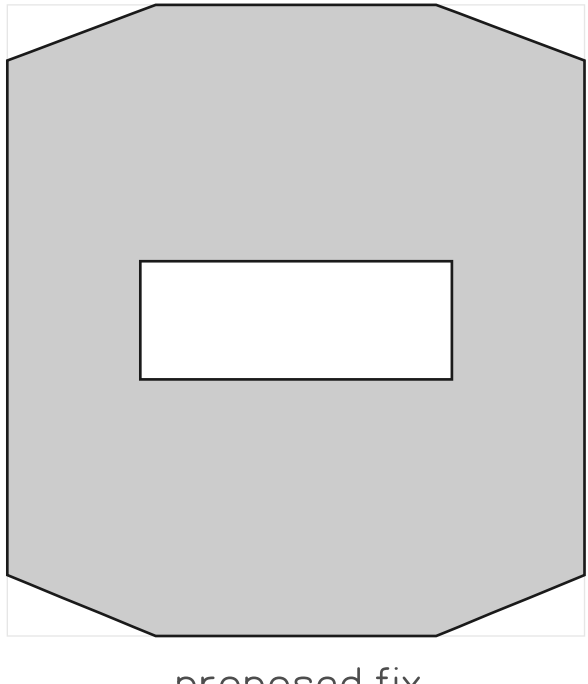
'MORF=10.0003'



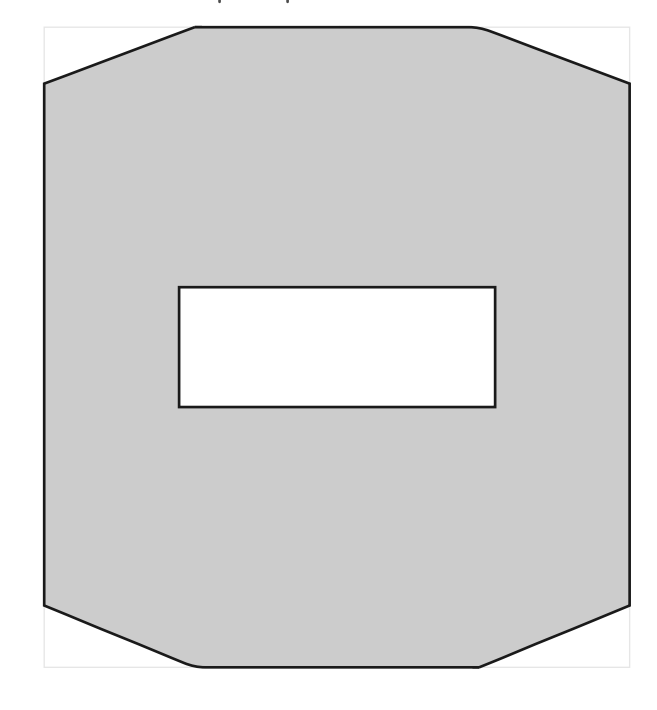
'MORF=4.9997'



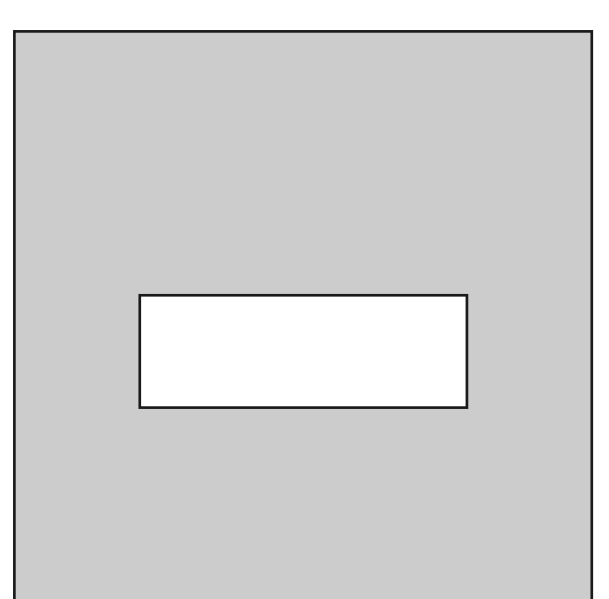
midway interpolation



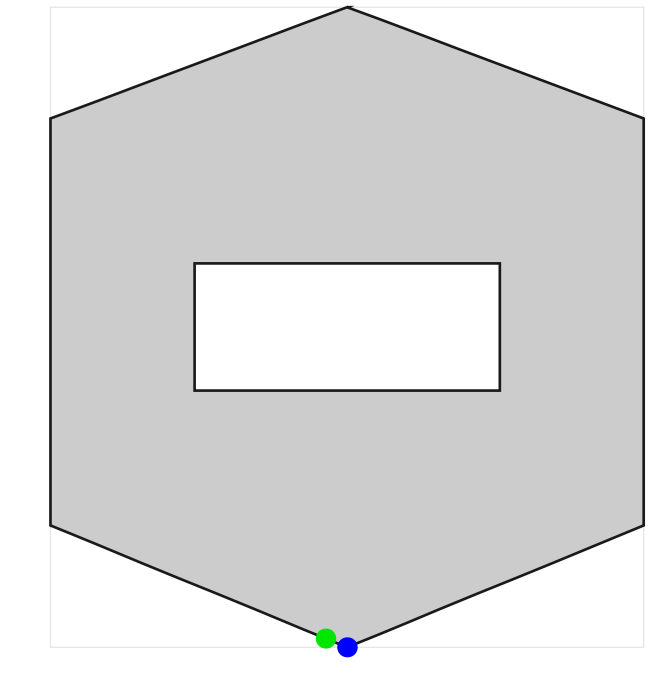
proposed fix



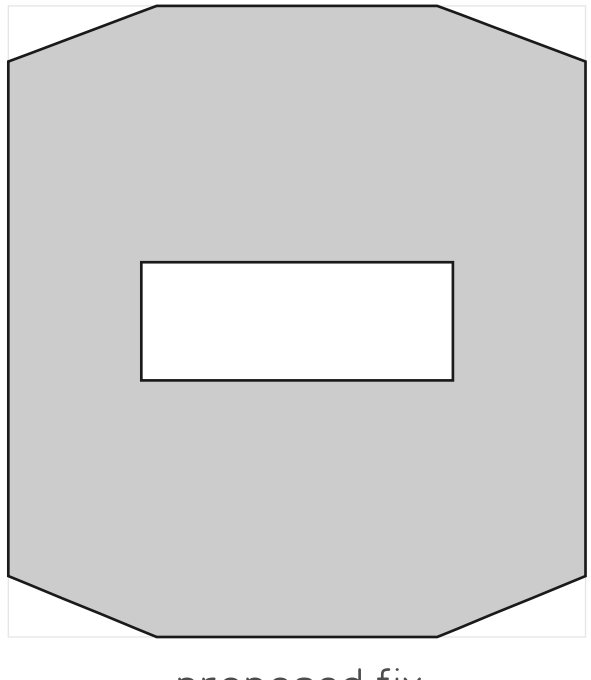
'MORF=10.0003'



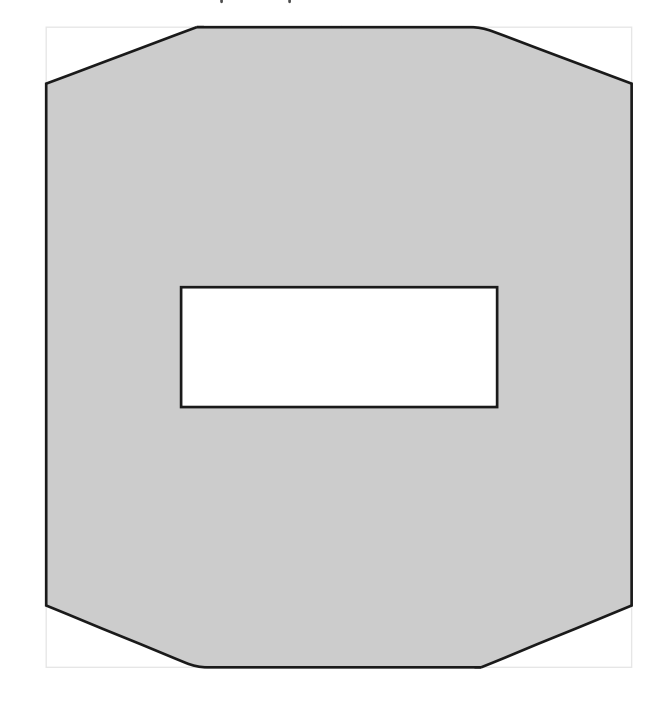
'MORF=4.9997'



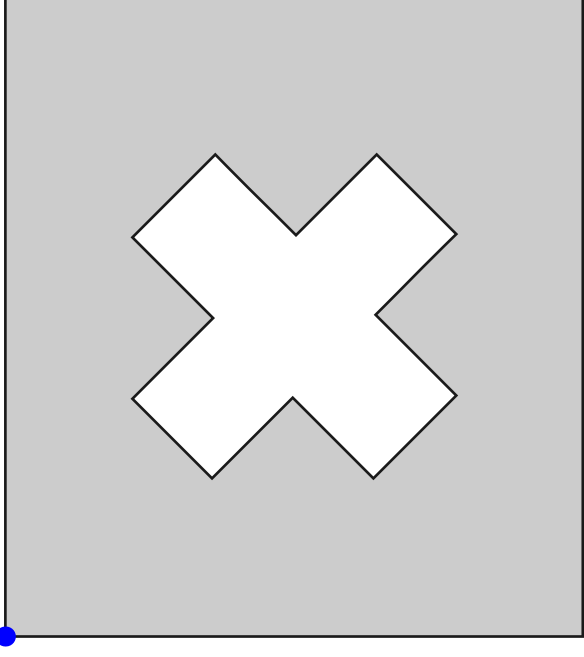
midway interpolation



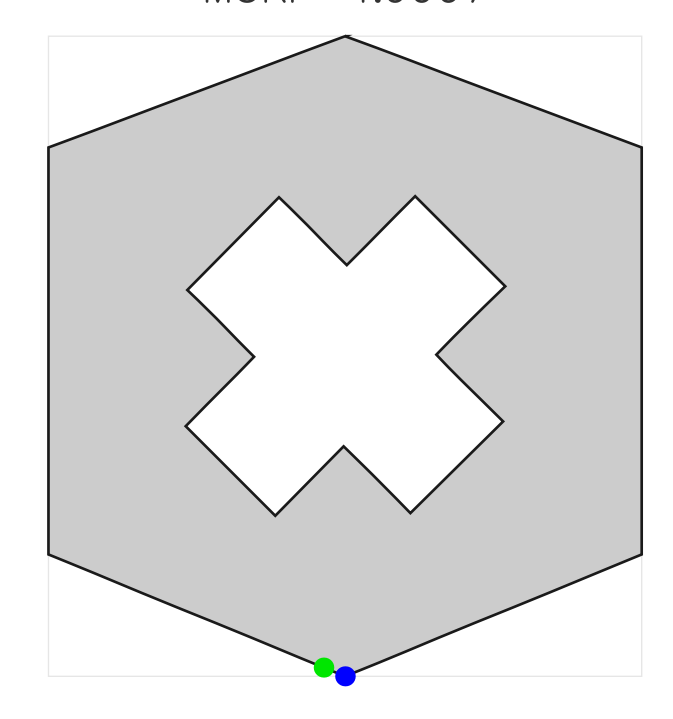
proposed fix



'MORF=10.0003'

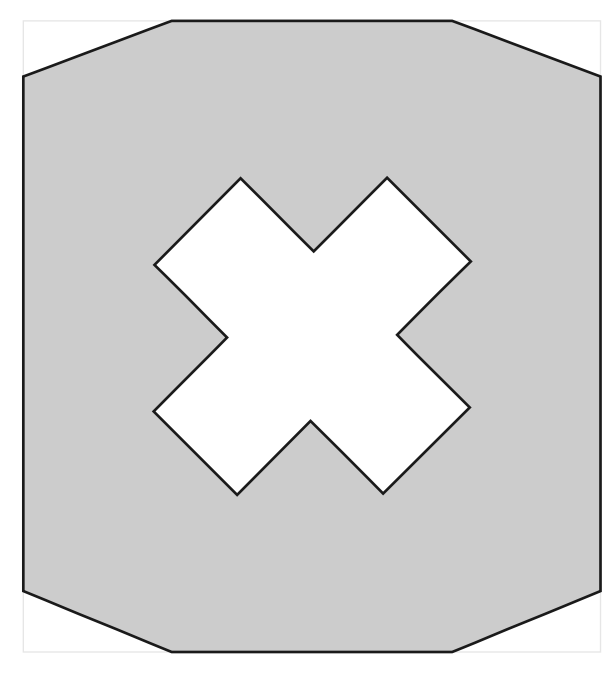


'MORF=4.9997'

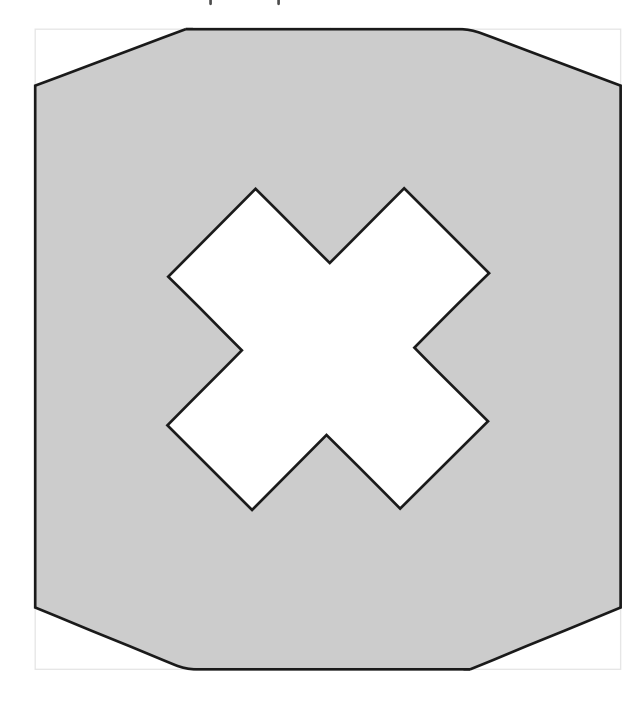


midway interpolation

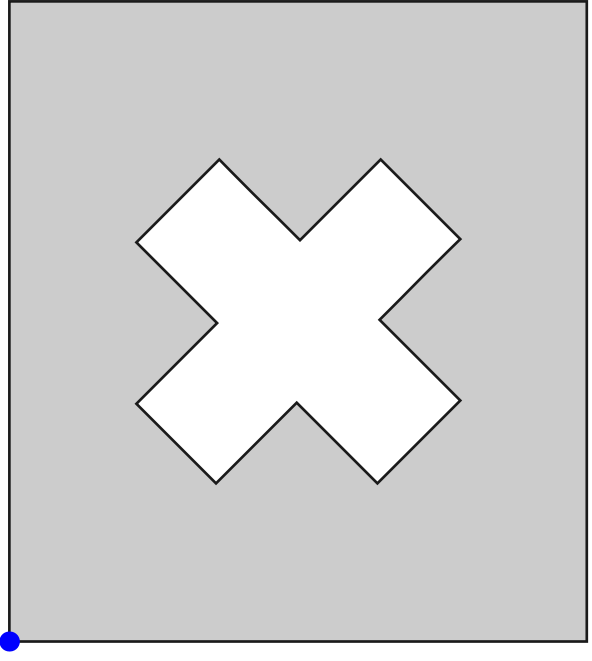
tolerance: 0.93



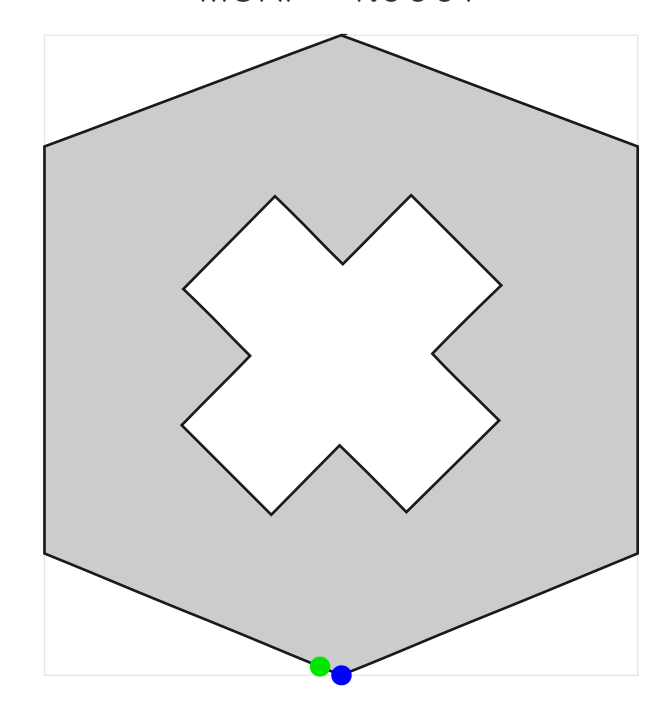
proposed fix



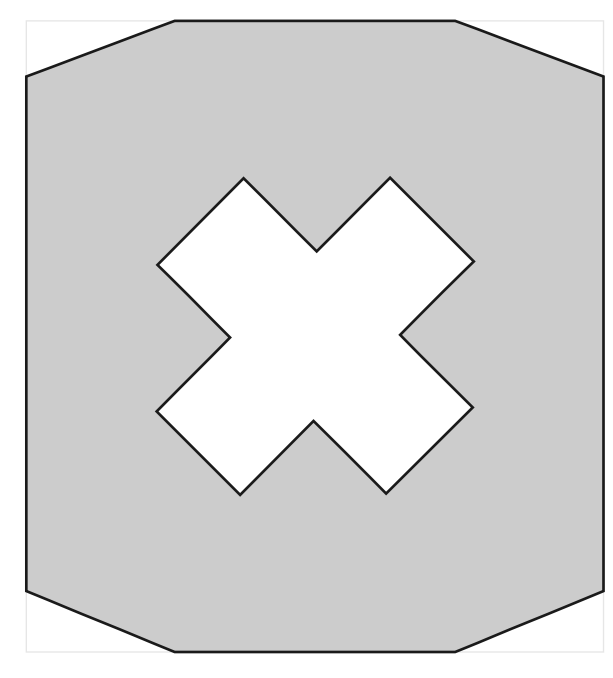
'MORF=10.0003'



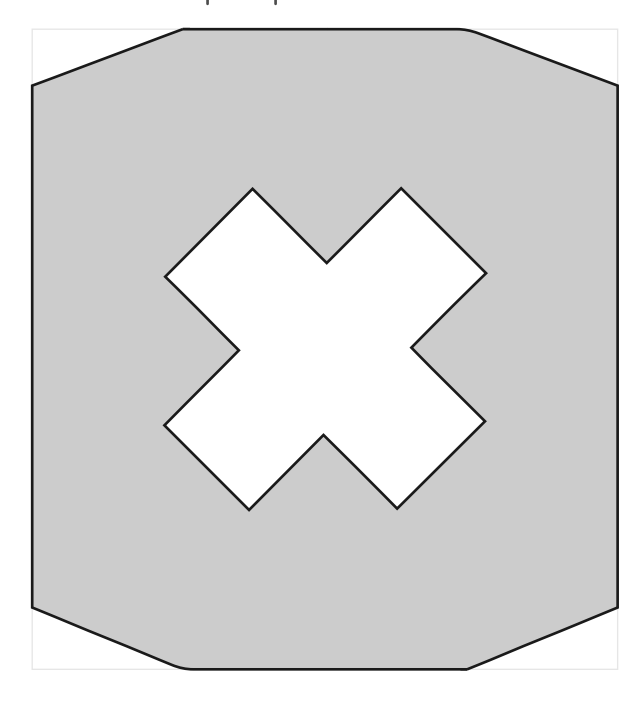
'MORF=4.9997'



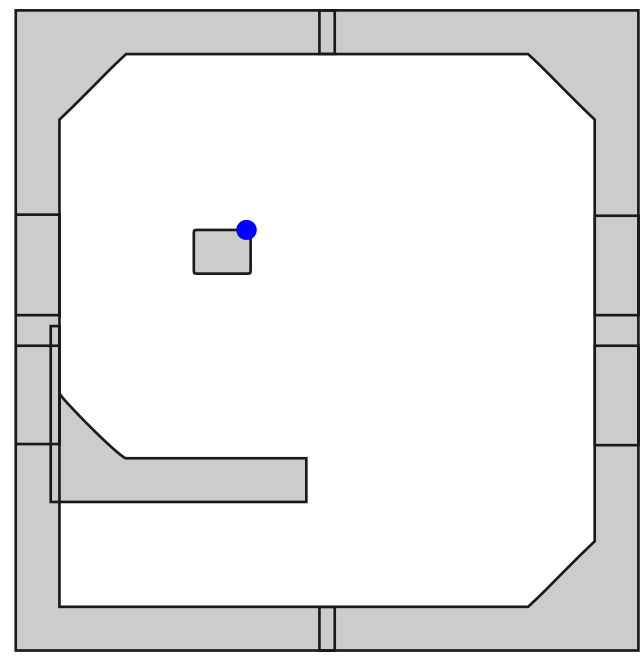
midway interpolation



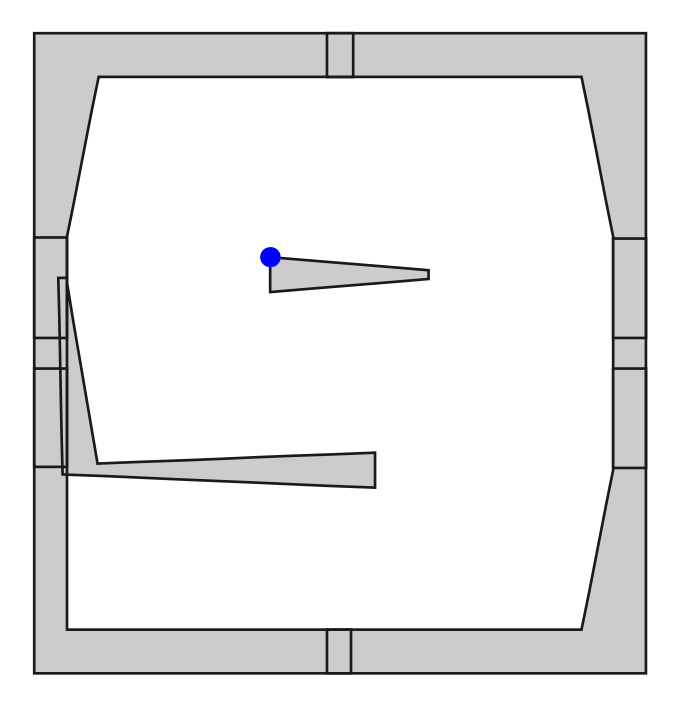
proposed fix



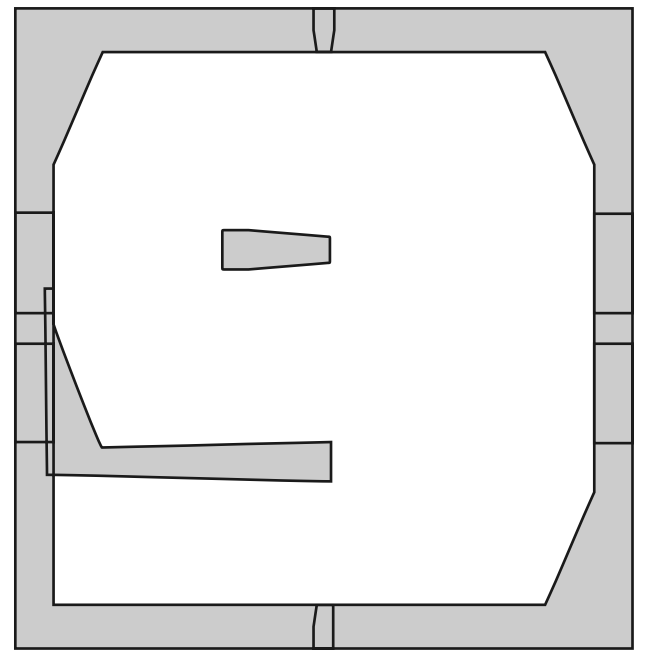
'MORF=10.0003'



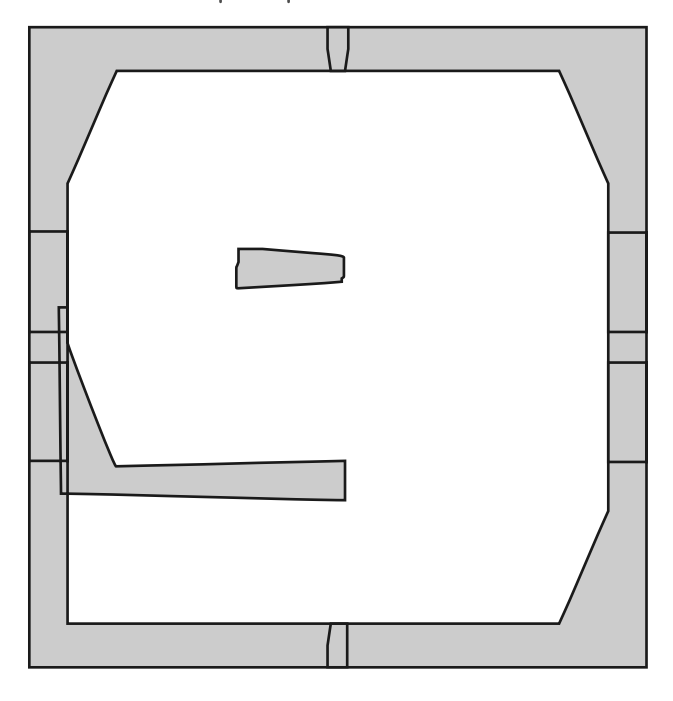
'MORF=4.9997'



midway interpolation



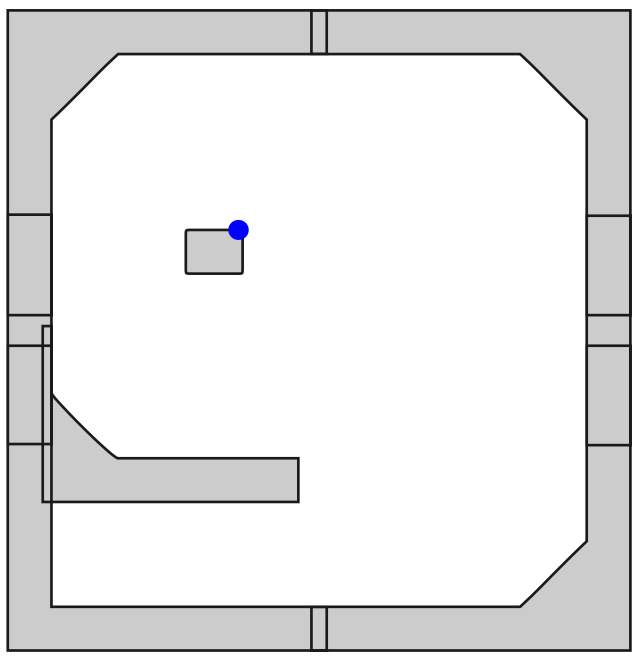
proposed fix



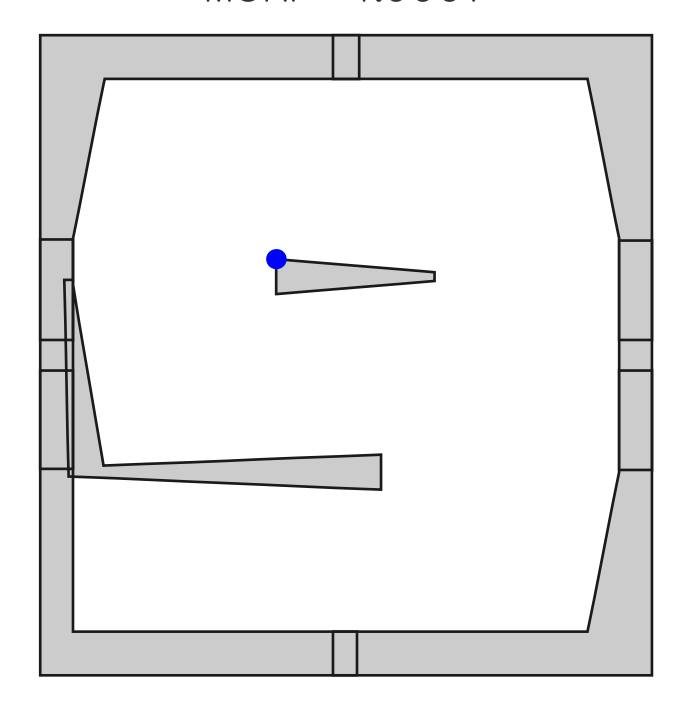
nine.color2

tolerance: 0.92

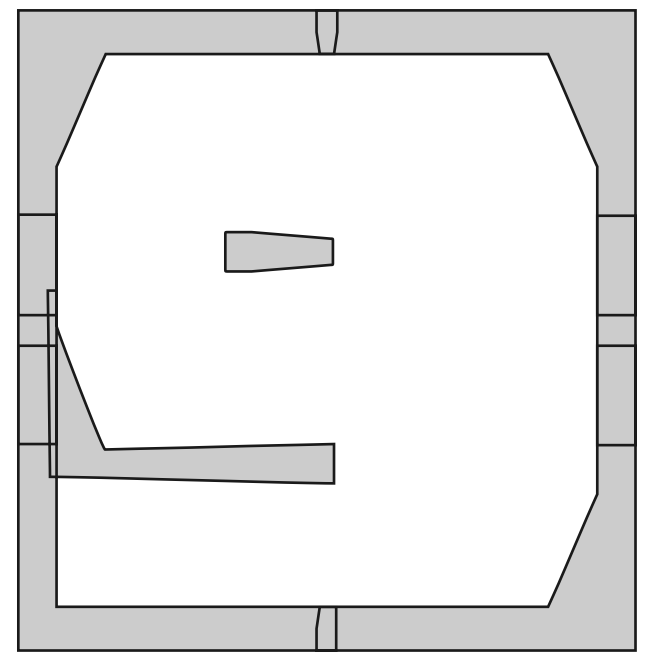
'MORF=10.0003'



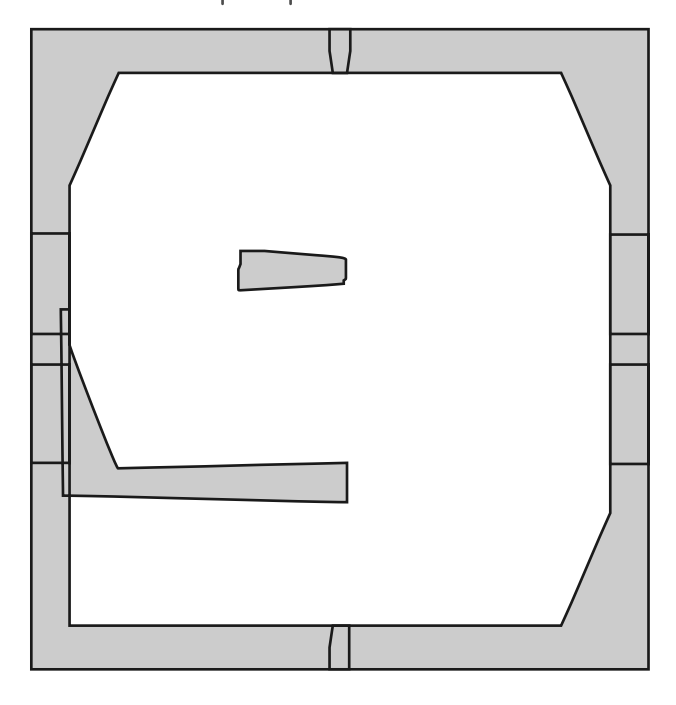
'MORF=4.9997'



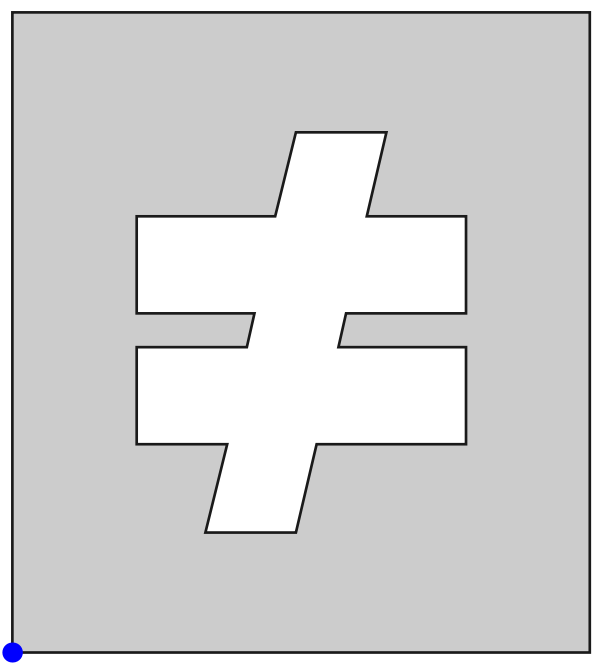
midway interpolation



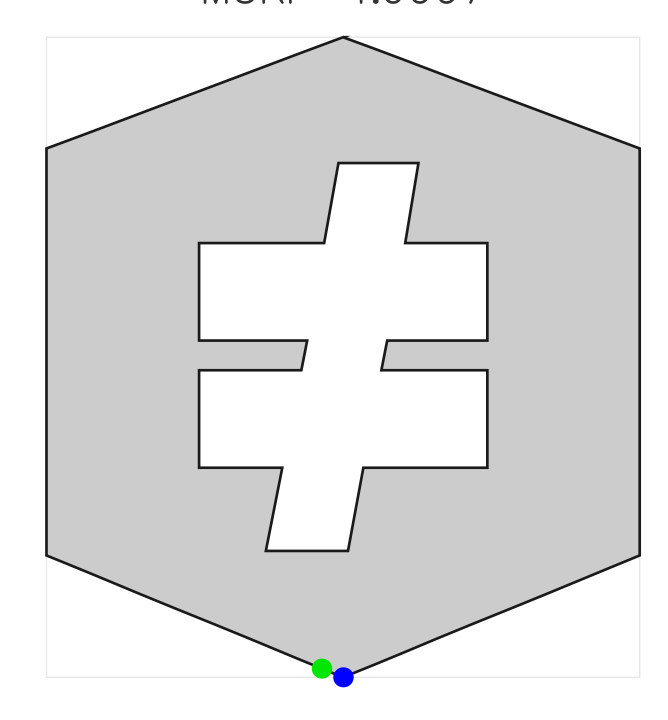
proposed fix



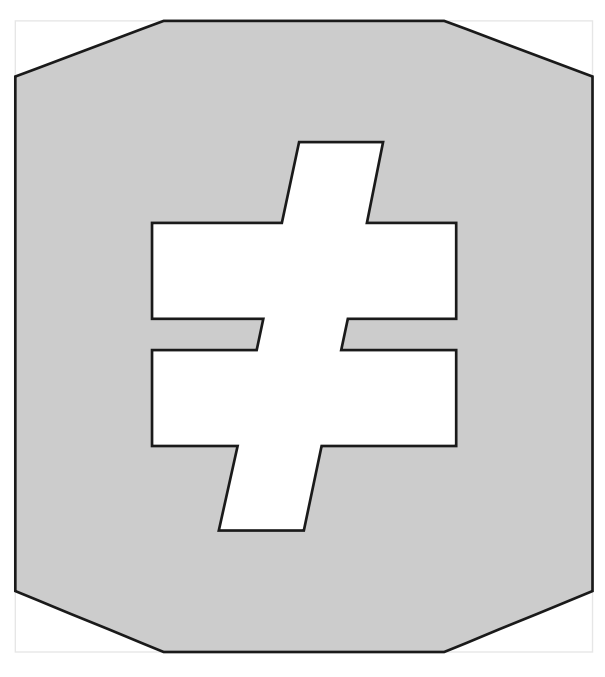
'MORF=10.0003'



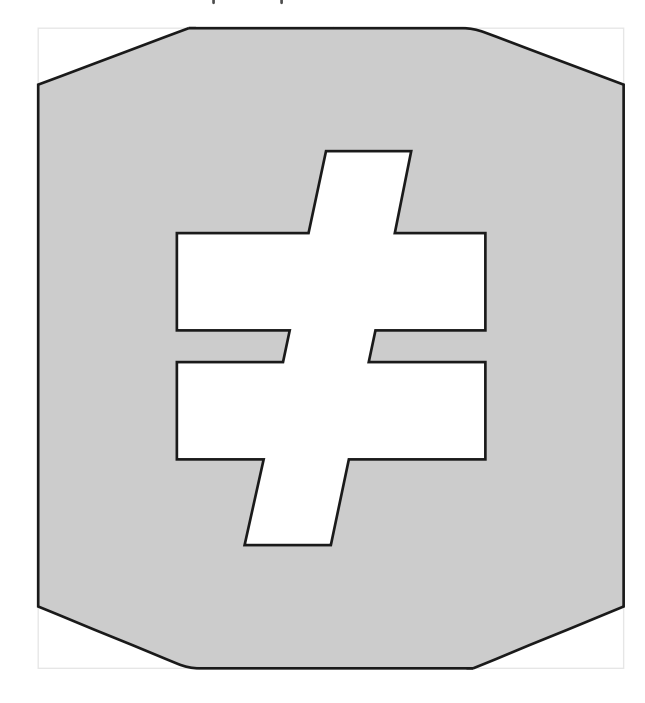
'MORF=4.9997'



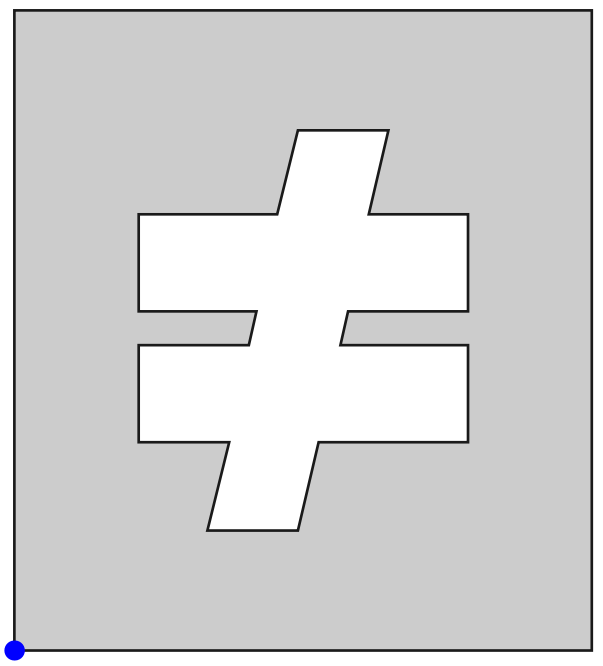
midway interpolation



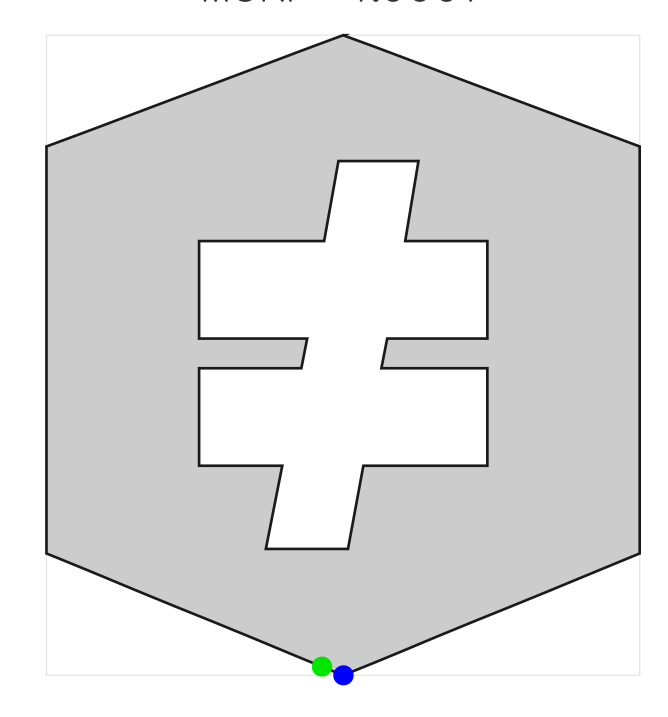
proposed fix



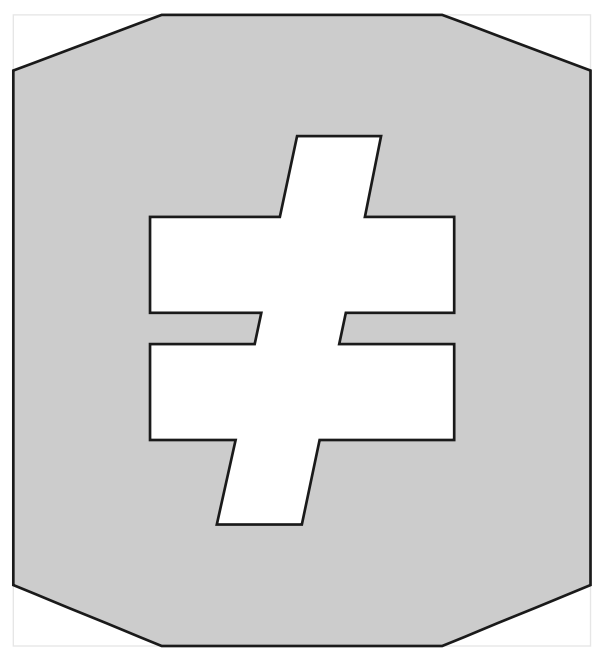
'MORF=10.0003'



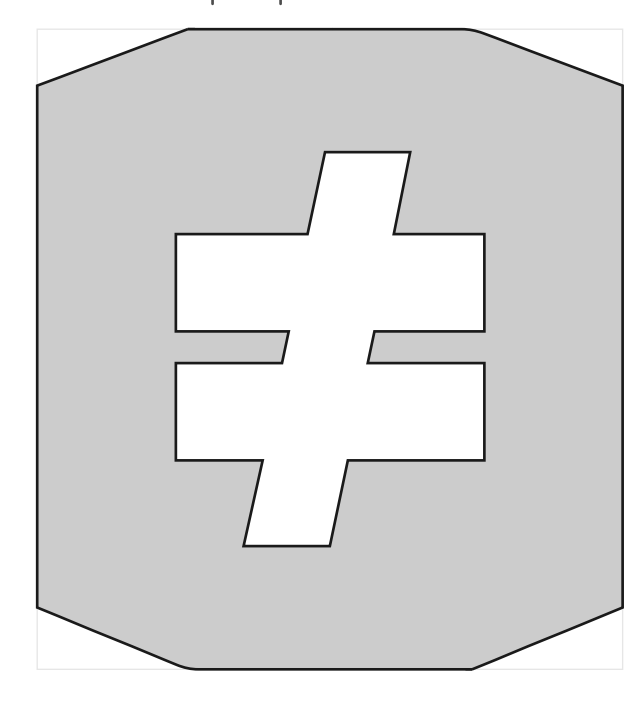
'MORF=4.9997'



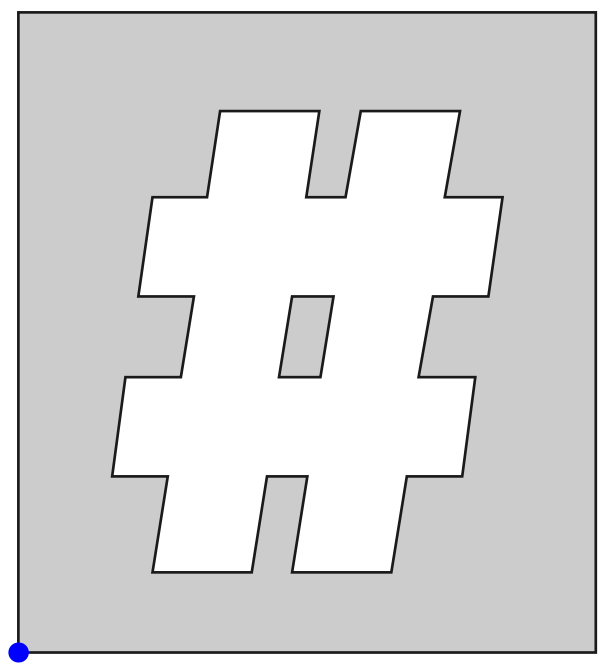
midway interpolation



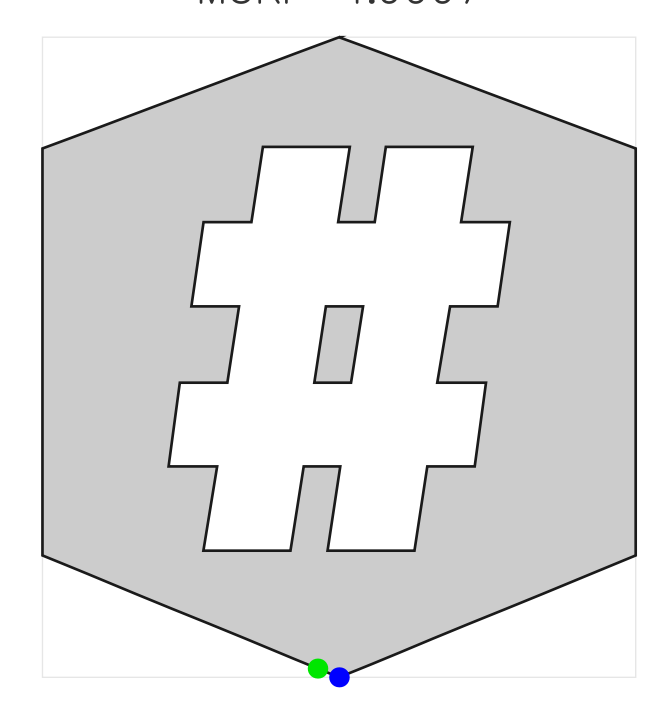
proposed fix



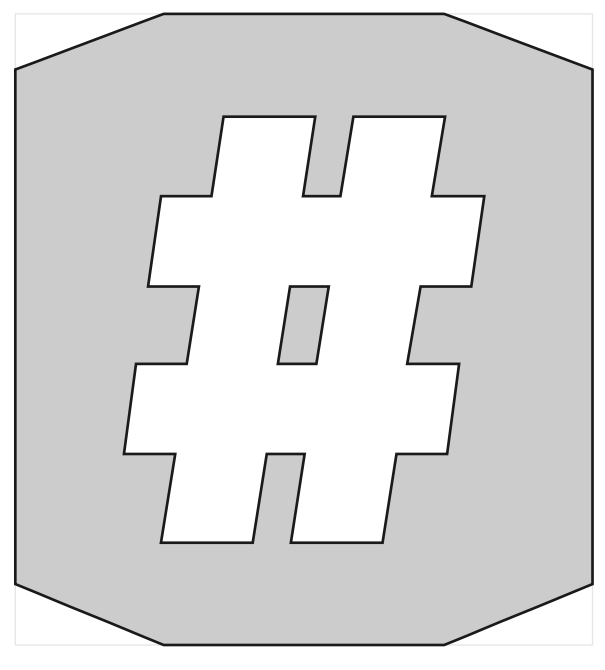
'MORF=10.0003'



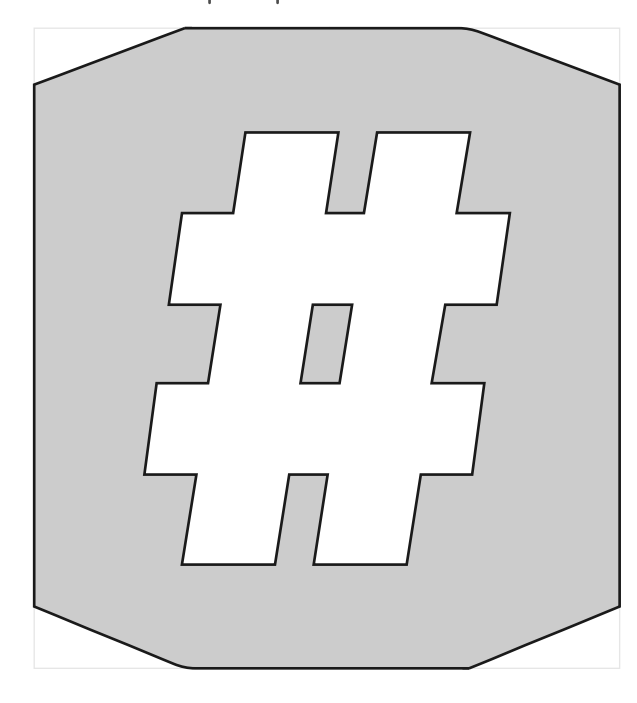
'MORF=4.9997'



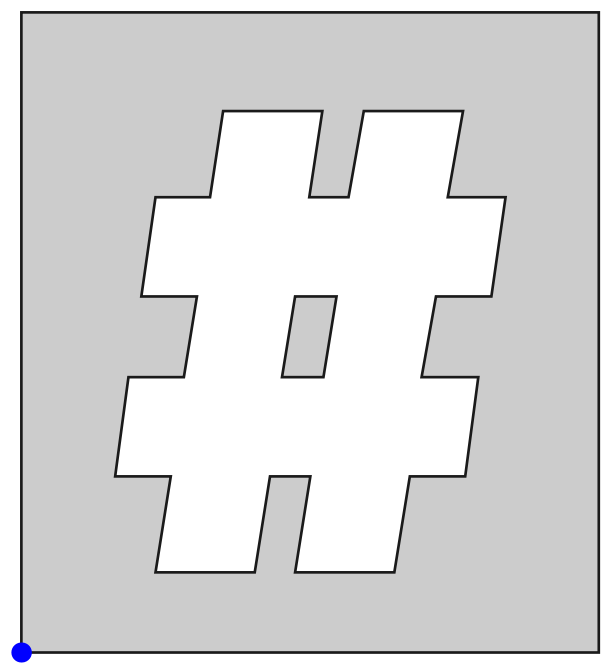
midway interpolation



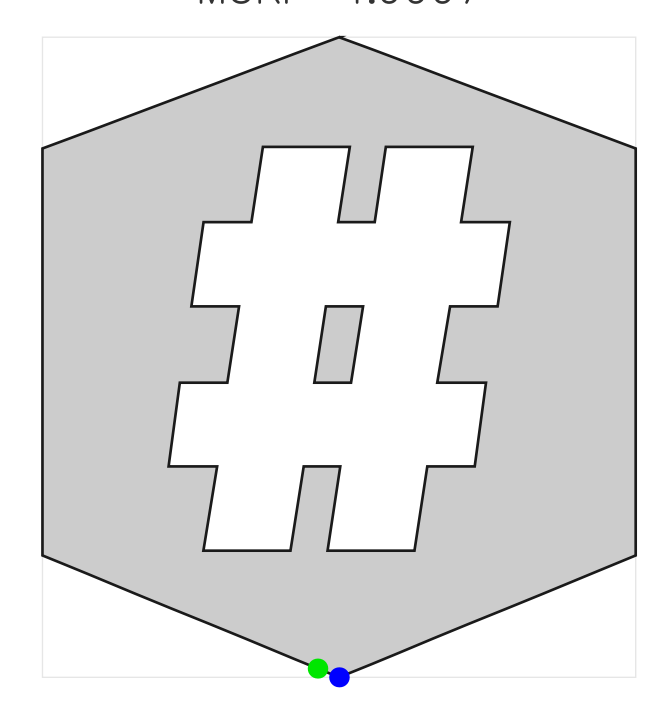
proposed fix



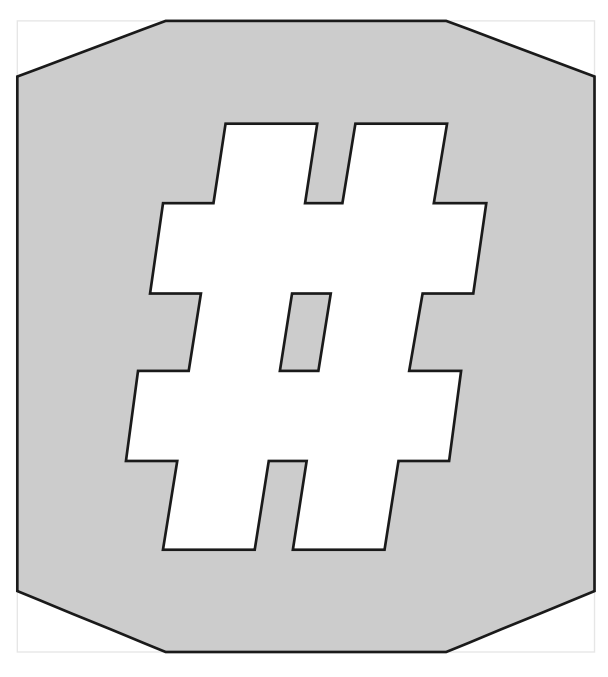
'MORF=10.0003'



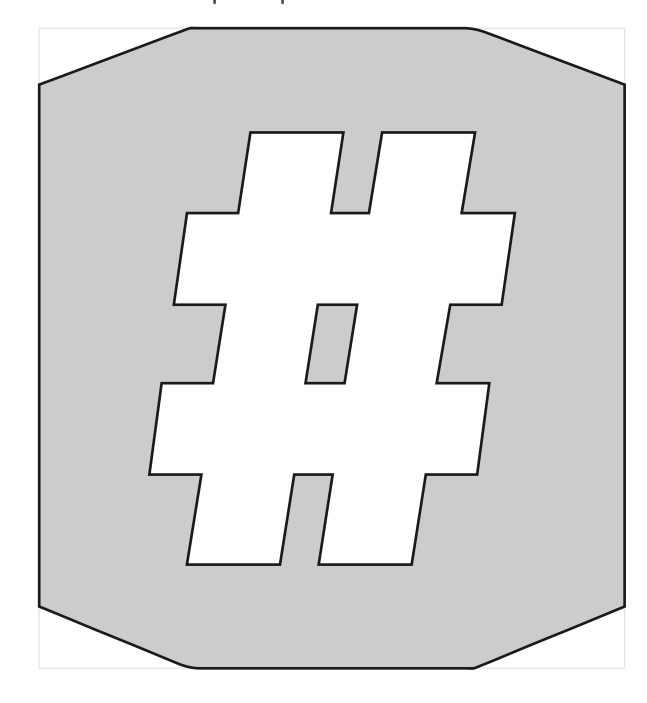
'MORF=4.9997'



midway interpolation

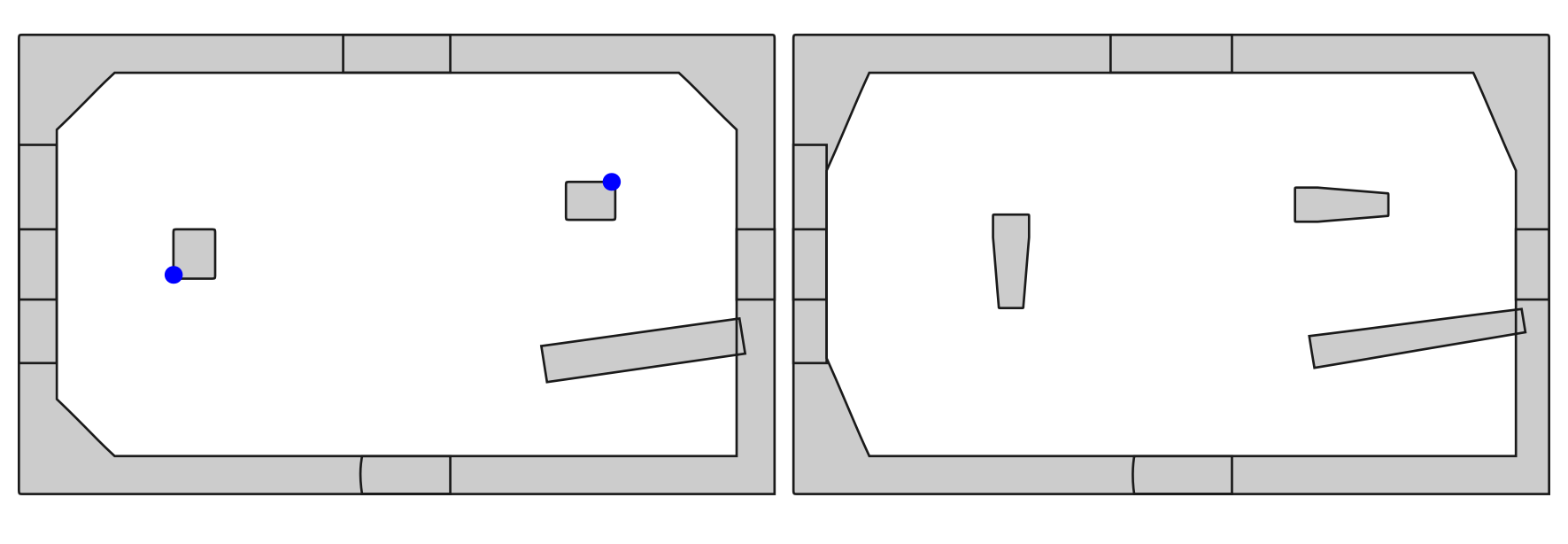


proposed fix



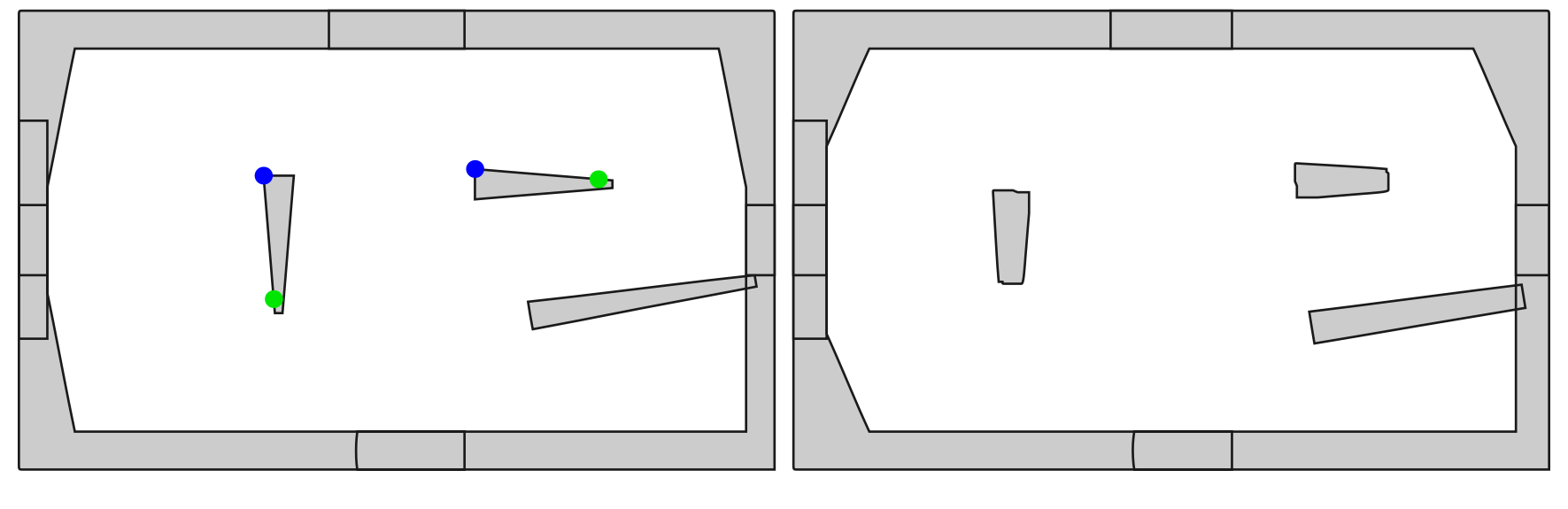
'MORF=10.0003'

midway interpolation



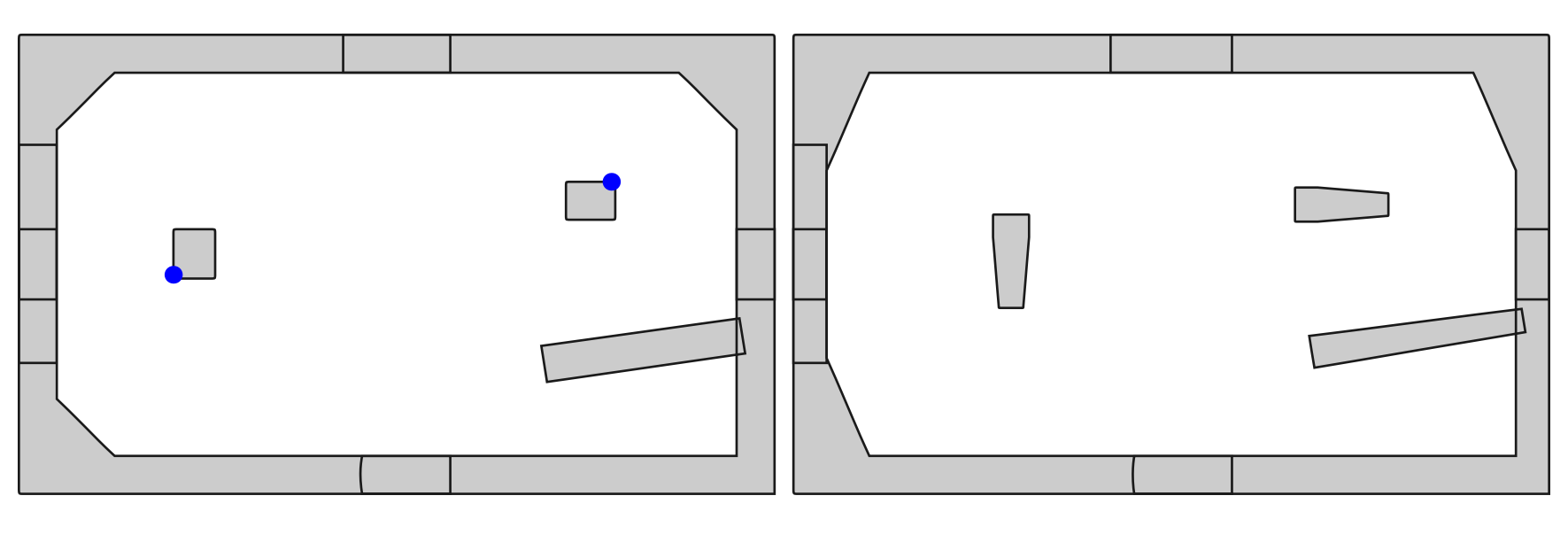
'MORF=4.9997'

proposed fix



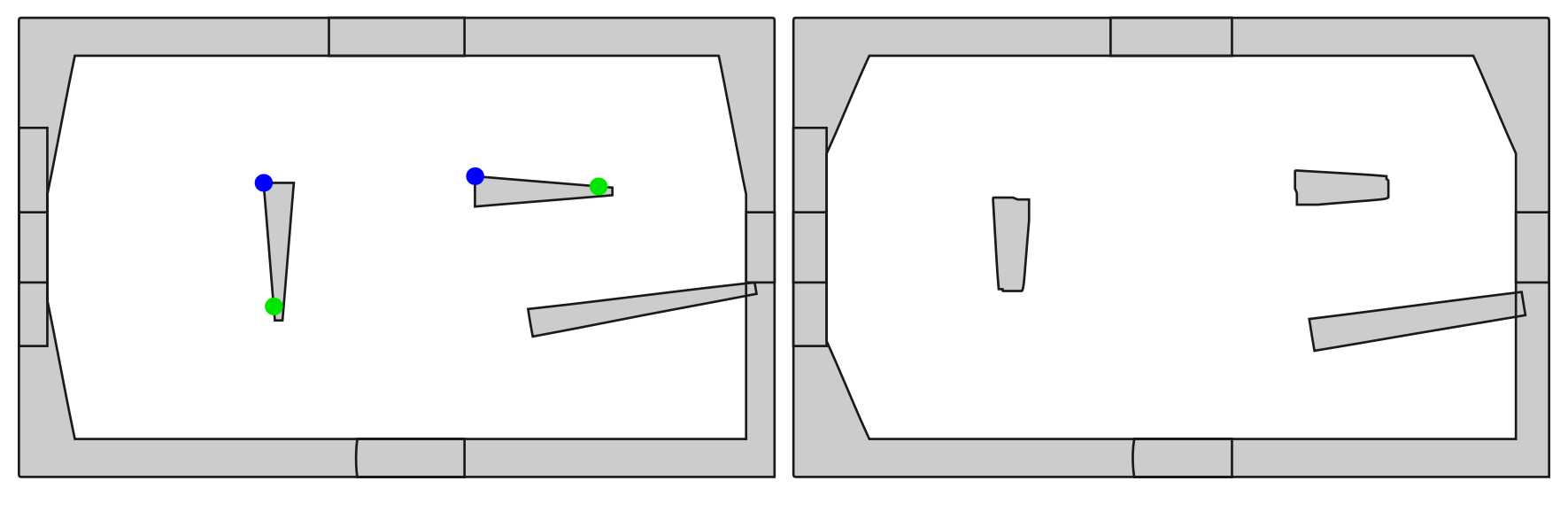
'MORF=10.0003'

midway interpolation

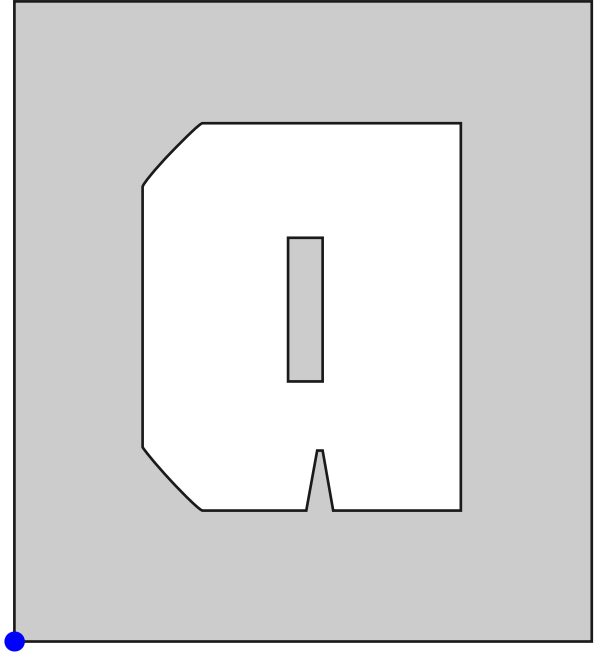


'MORF=4.9997'

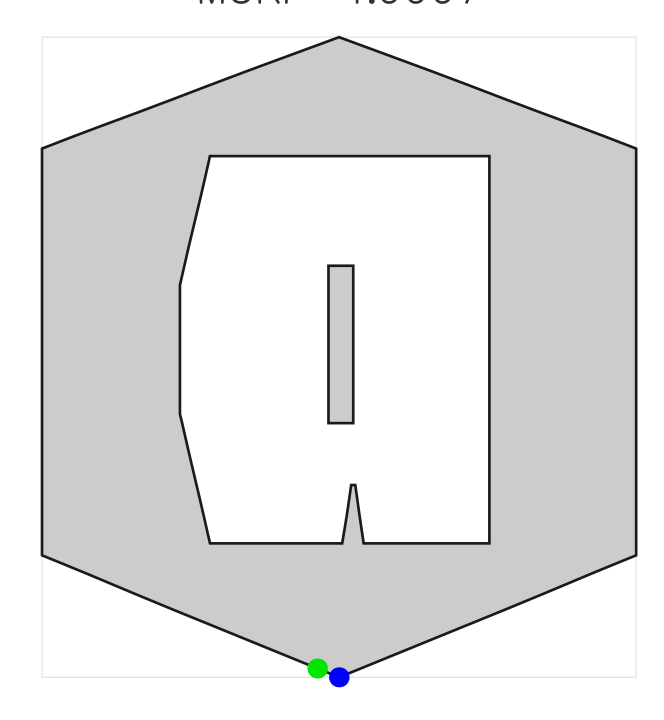
proposed fix



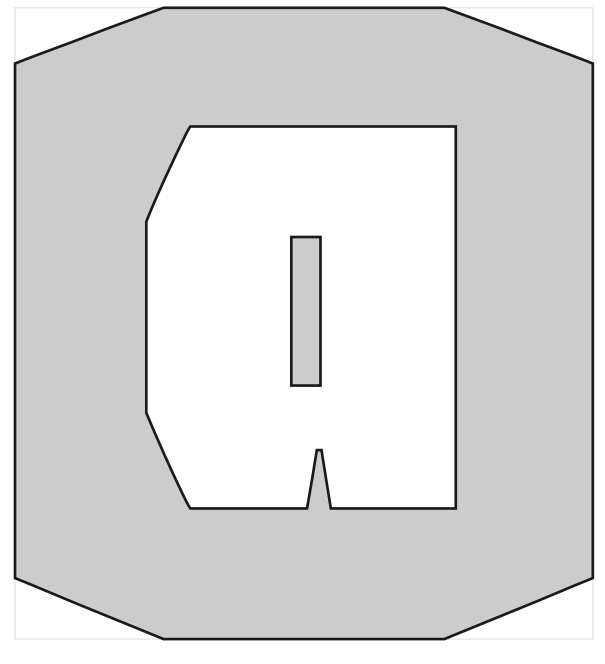
'MORF=10.0003'



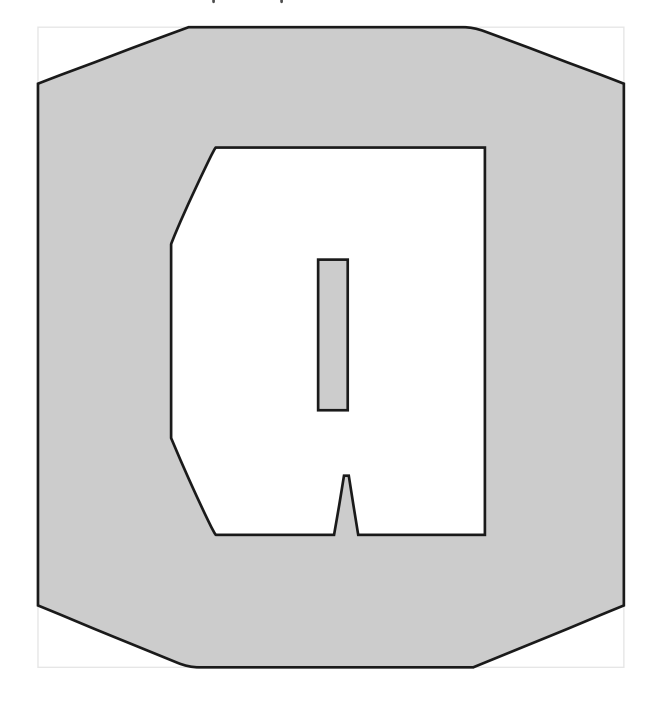
'MORF=4.9997'



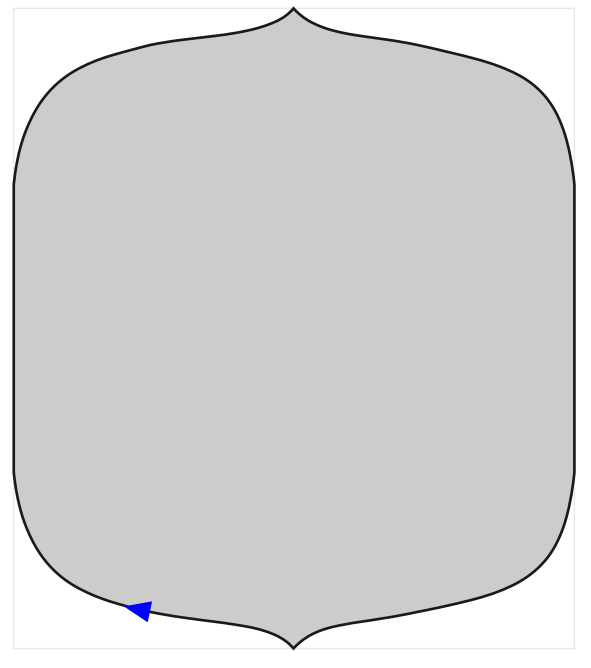
midway interpolation



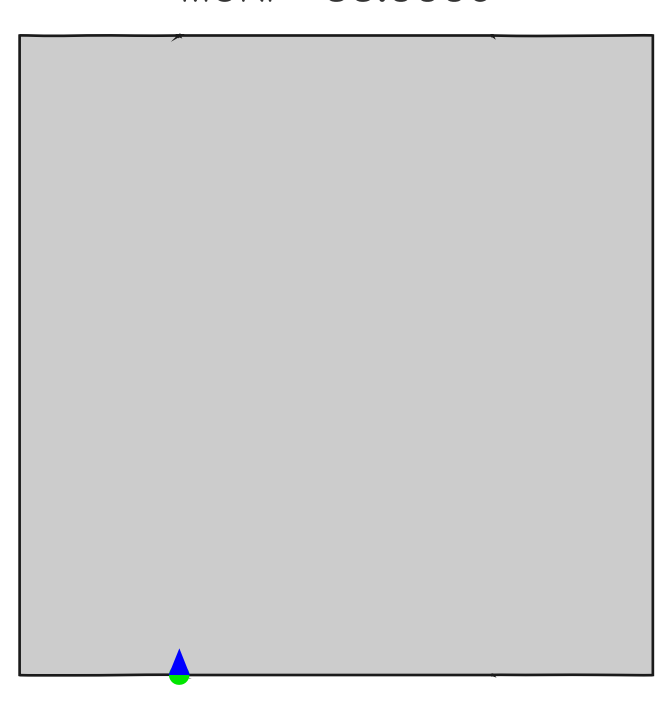
proposed fix



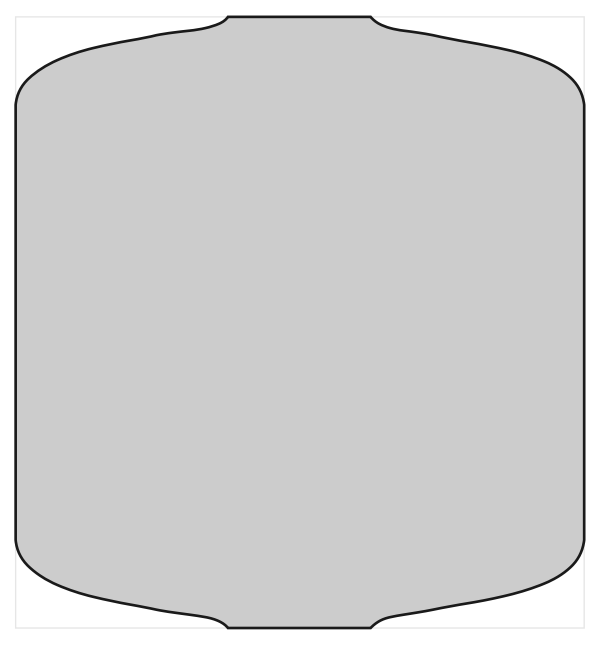
'MORF=30.0'



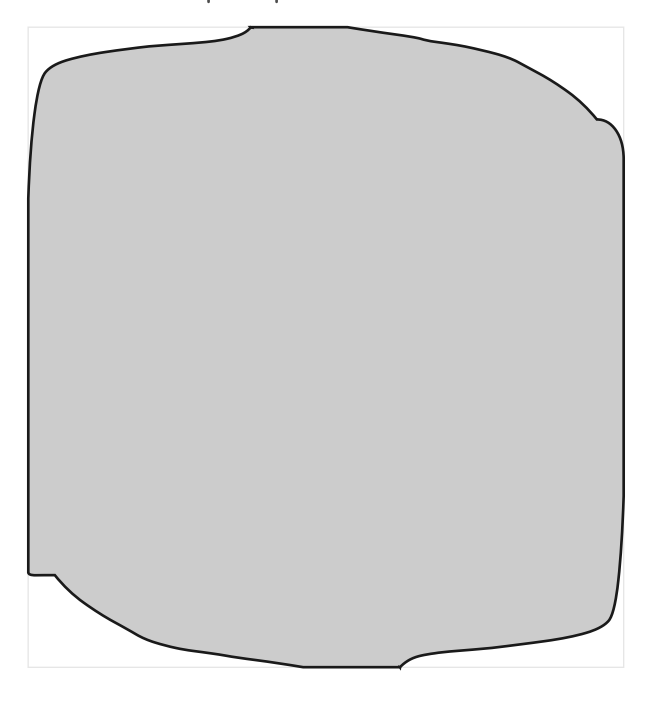
'MORF=35.0006'



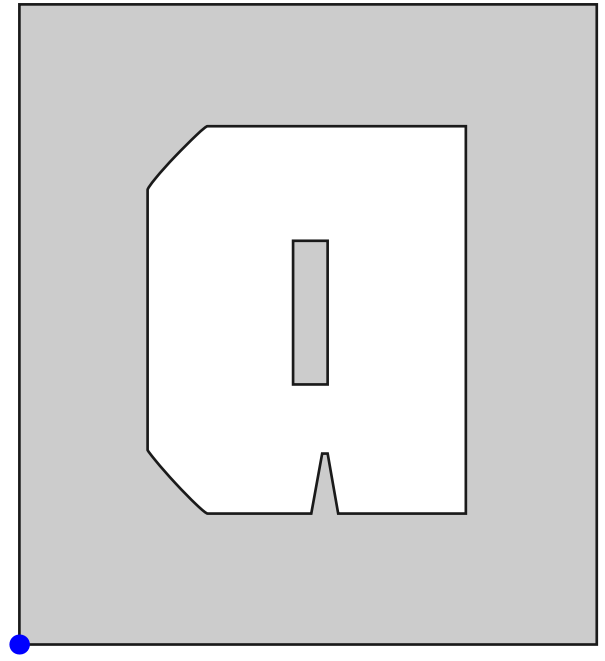
midway interpolation



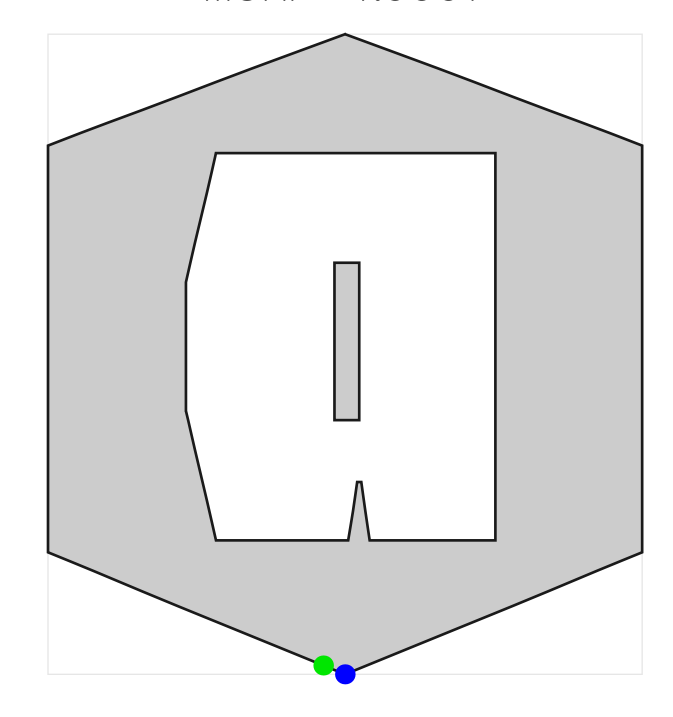
proposed fix



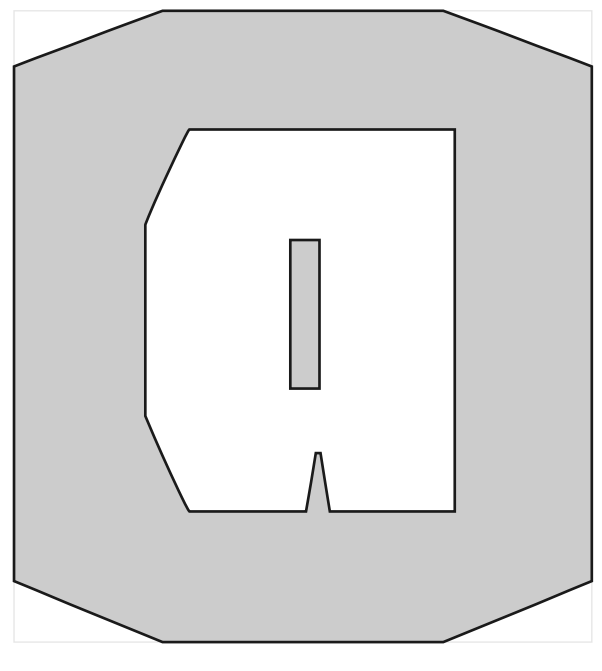
'MORF=10.0003'



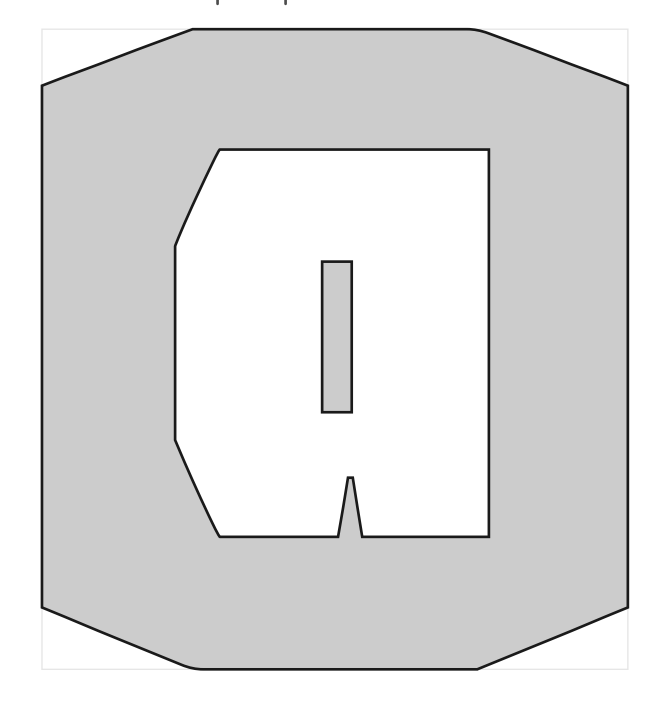
'MORF=4.9997'



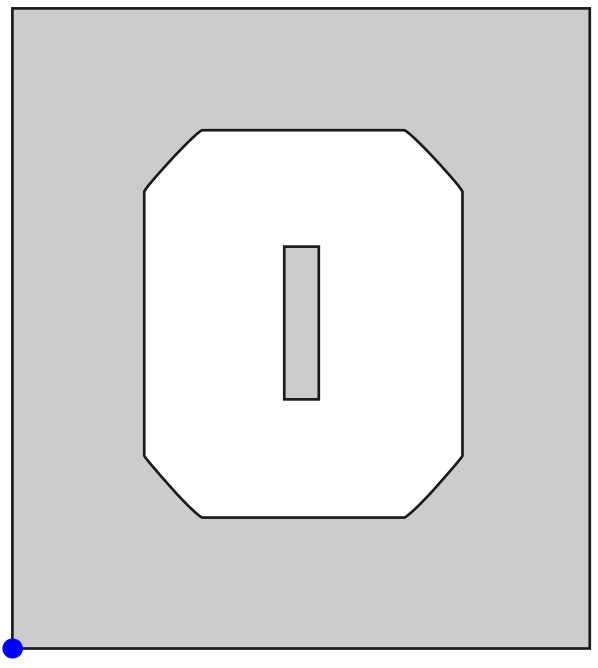
midway interpolation



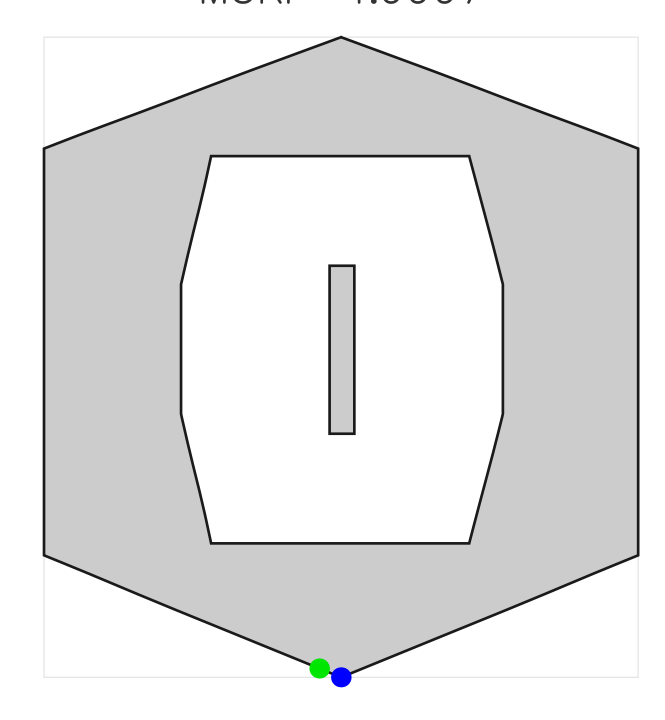
proposed fix



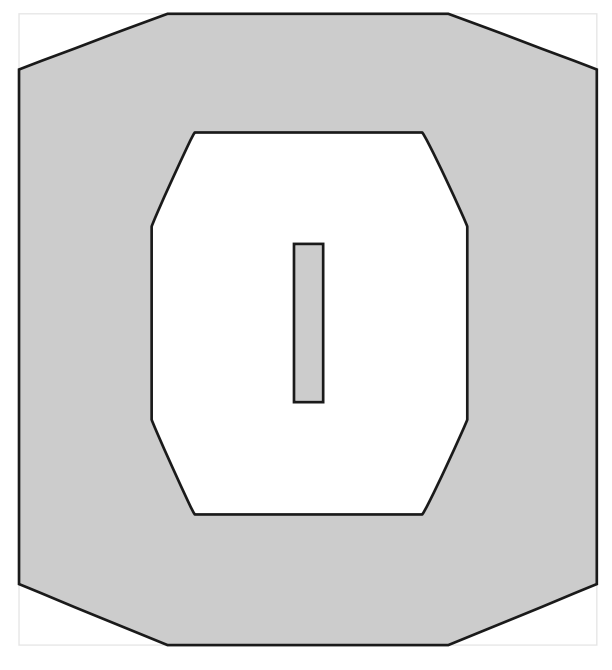
'MORF=10.0003'



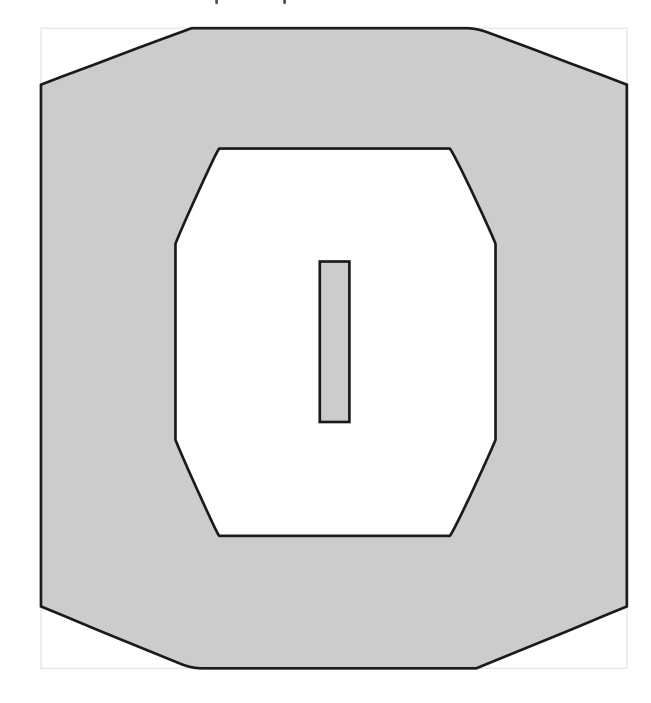
'MORF=4.9997'



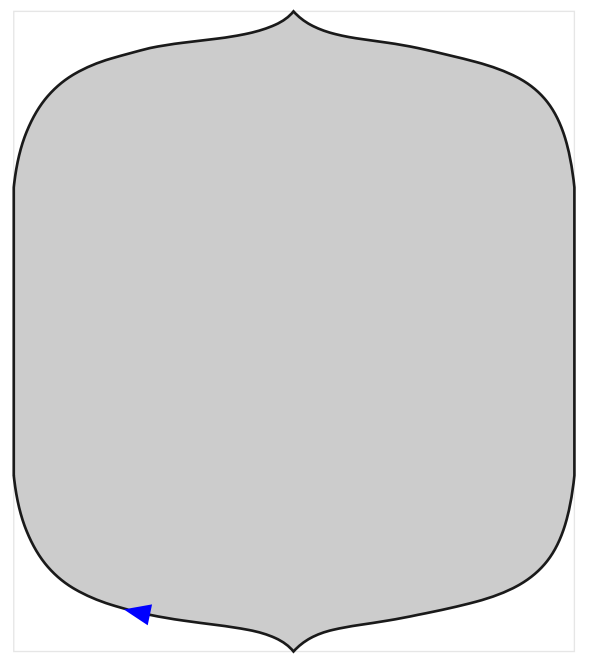
midway interpolation



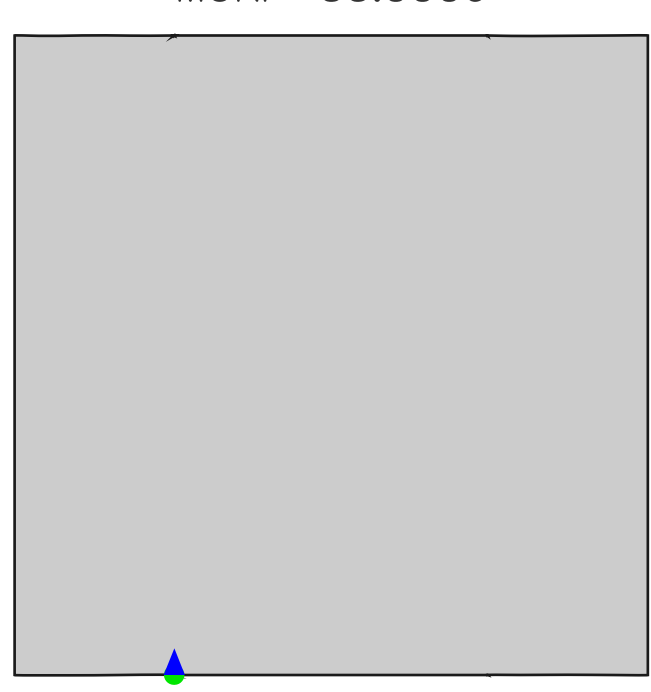
proposed fix



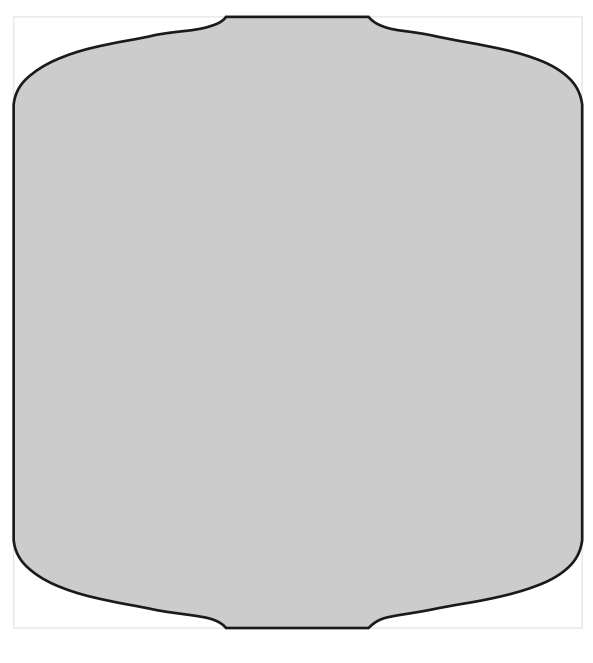
'MORF=30.0'



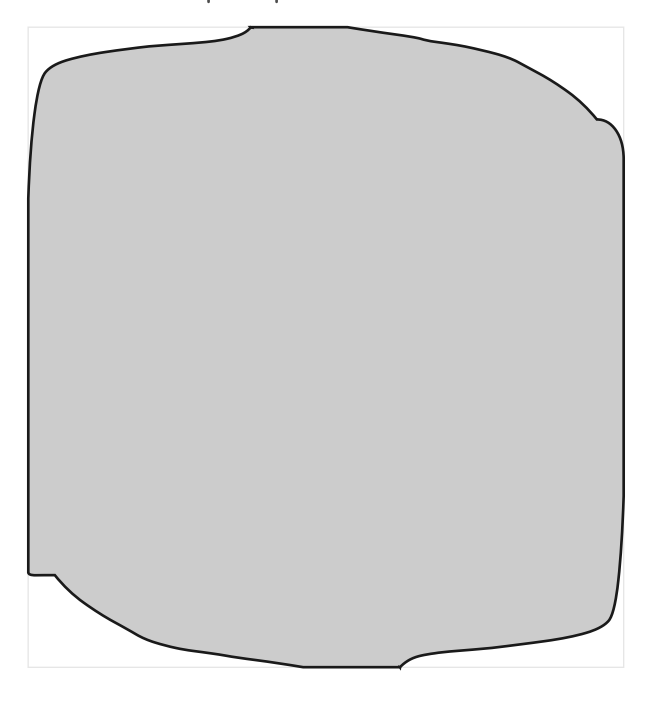
'MORF=35.0006'



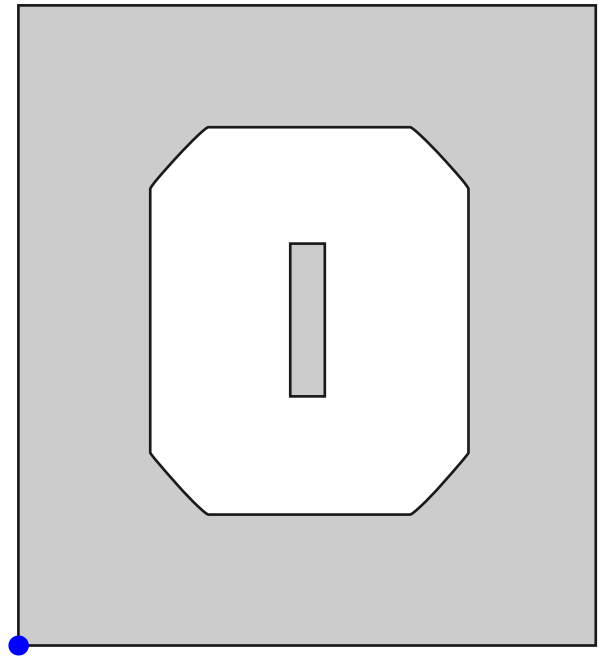
midway interpolation



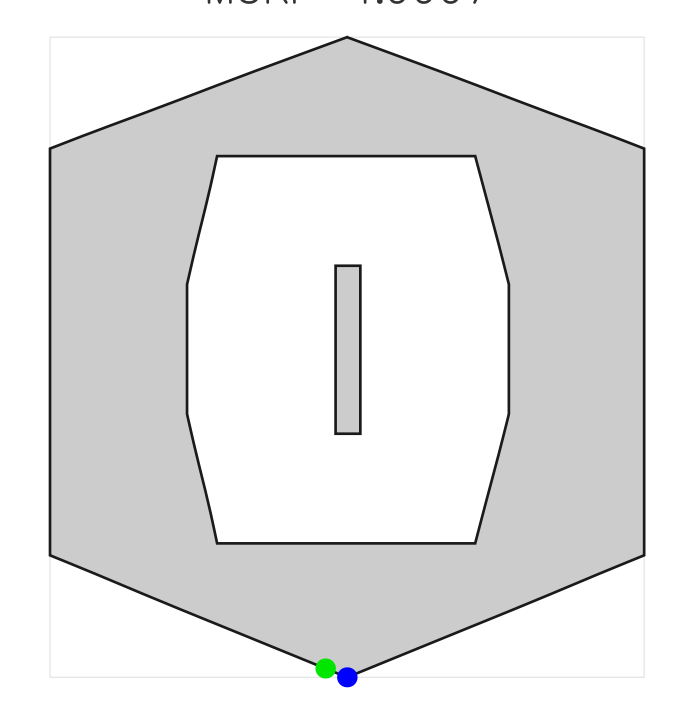
proposed fix



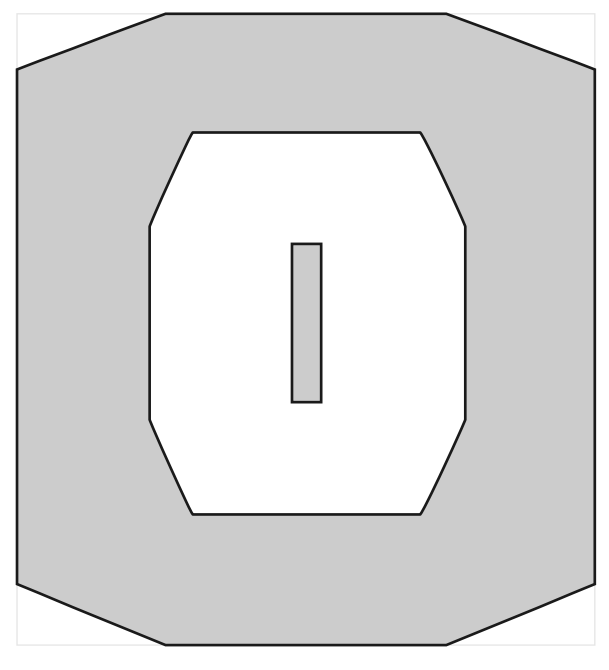
'MORF=10.0003'



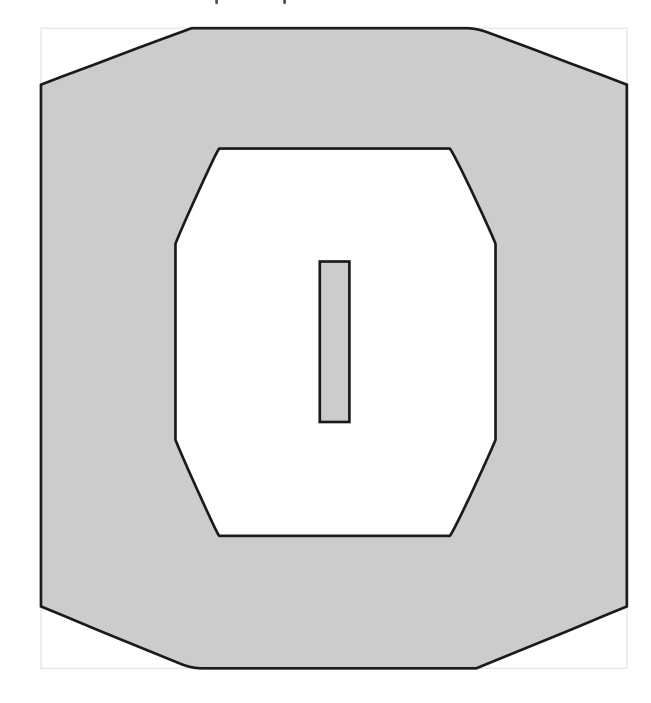
'MORF=4.9997'



midway interpolation



proposed fix



oslash

wrong_start_point

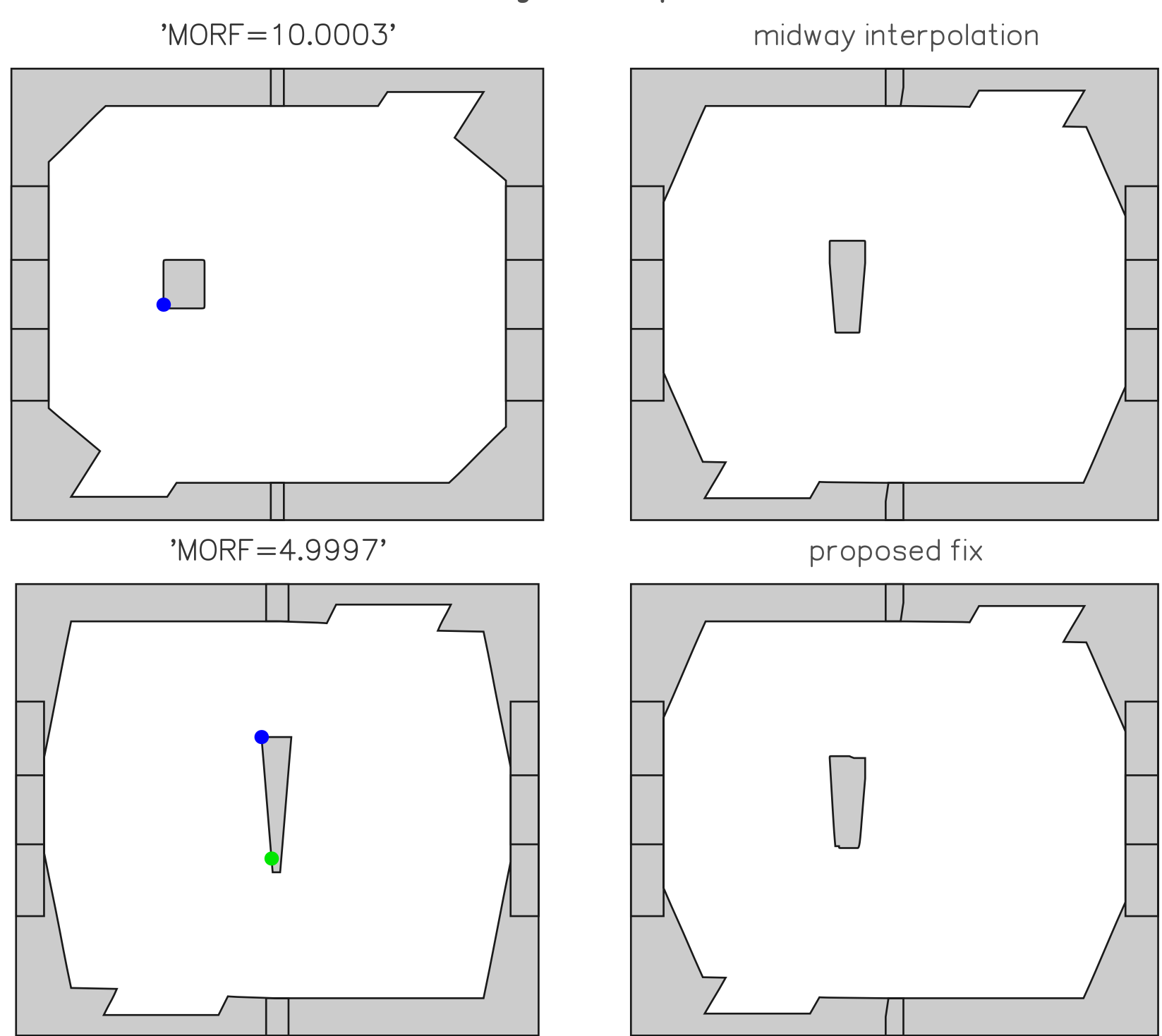
tolerance: 0.94

'MORF=10.0003' midway interpolation proposed fix 'MORF=4.9997'

oslash.color2

wrong_start_point

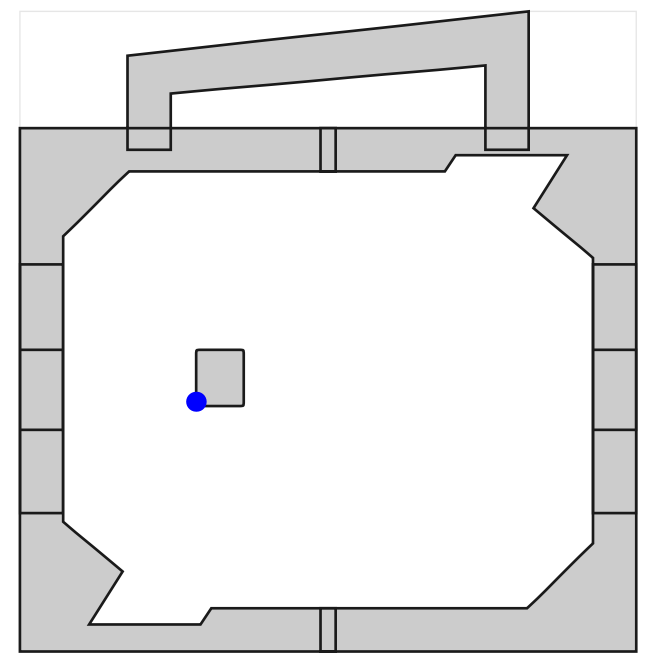
tolerance: 0.94



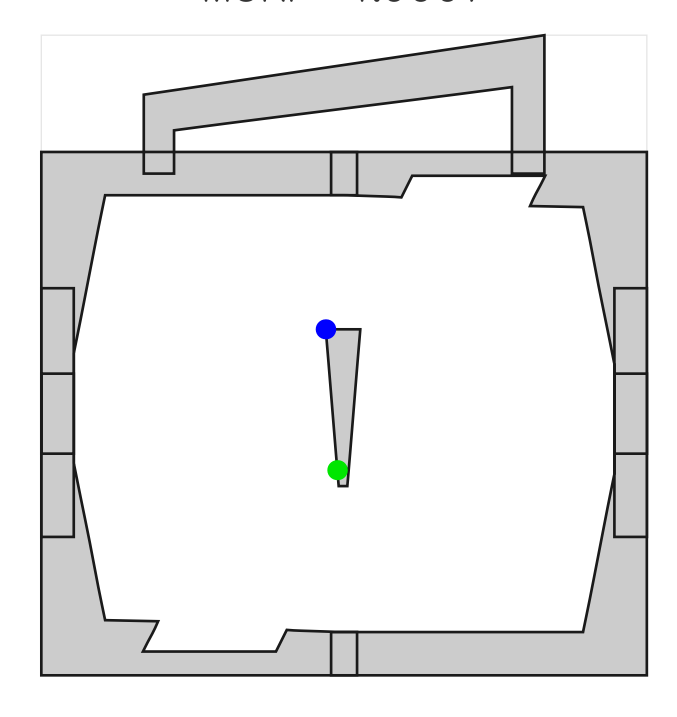
oslashacute

tolerance: 0.94

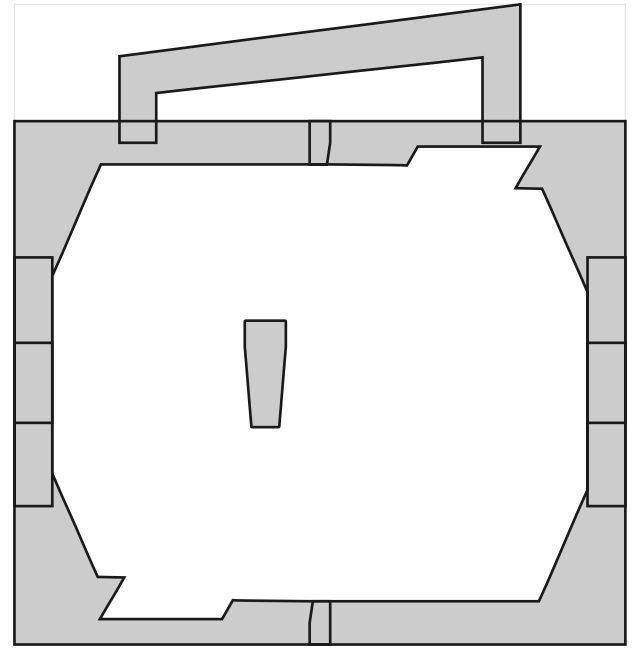
'MORF=10.0003'



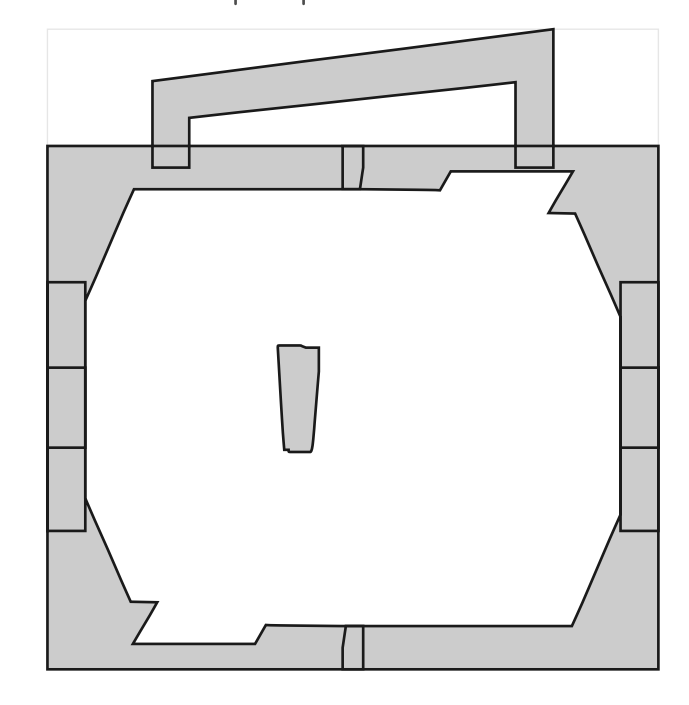
'MORF=4.9997'



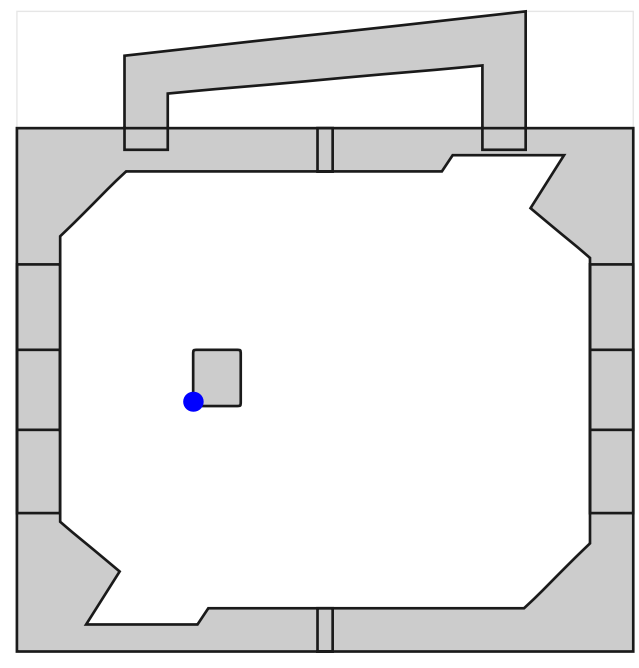
midway interpolation



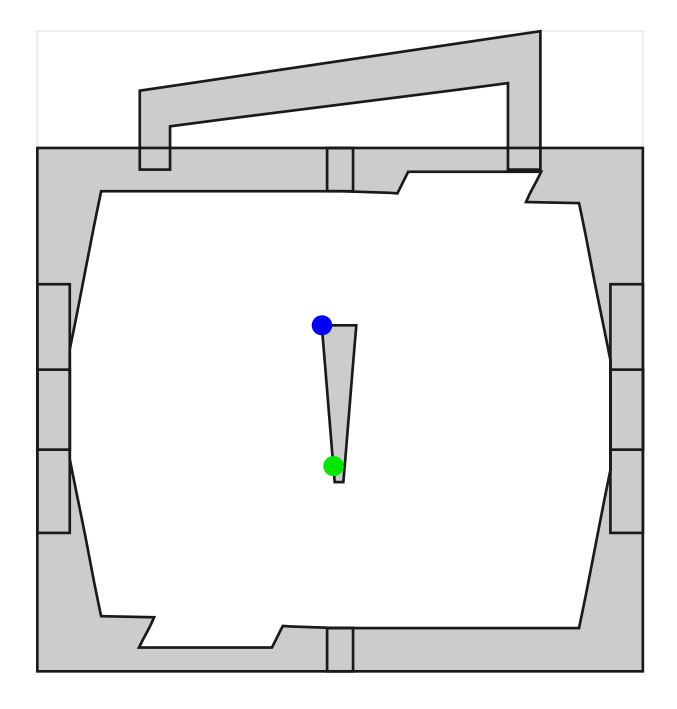
proposed fix



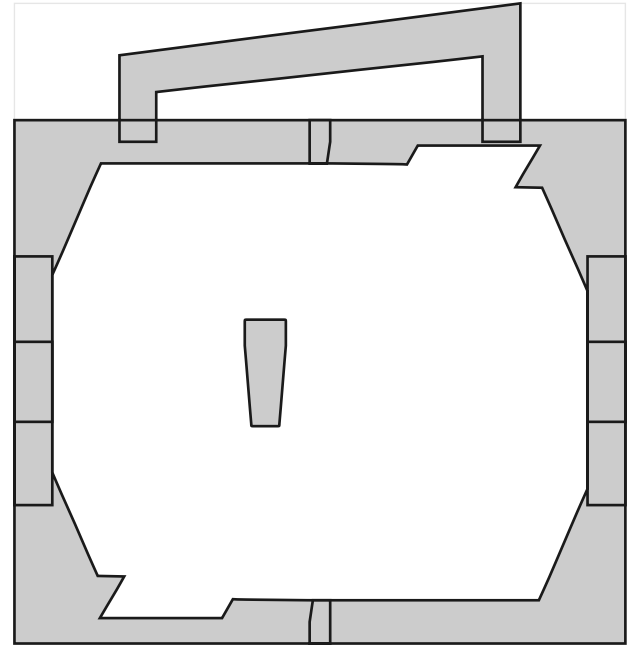
'MORF=10.0003'



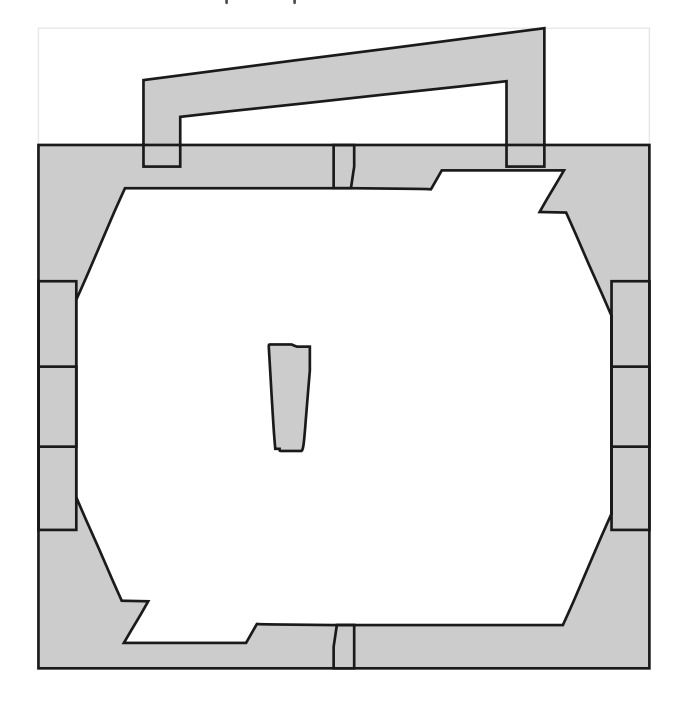
'MORF=4.9997'



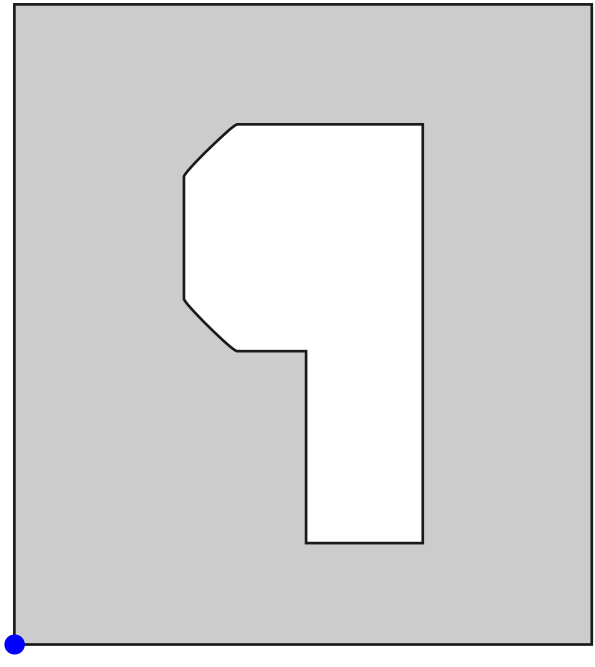
midway interpolation



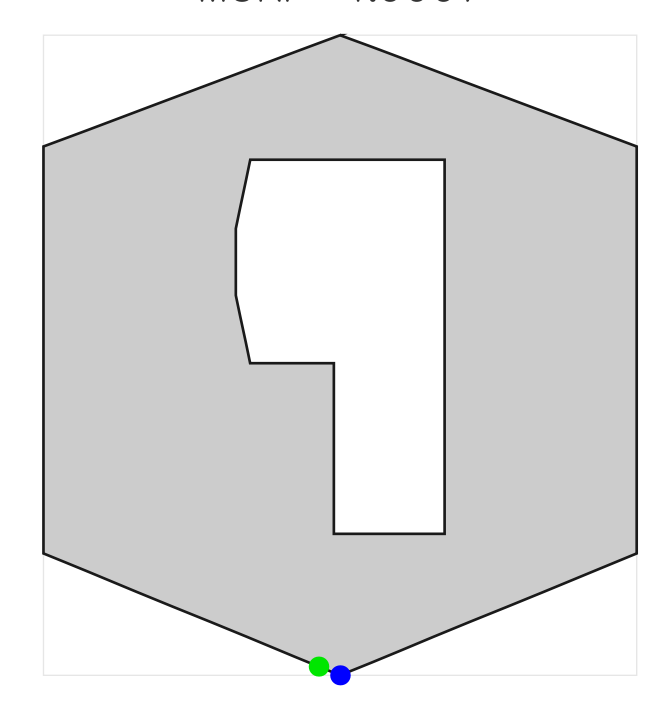
proposed fix



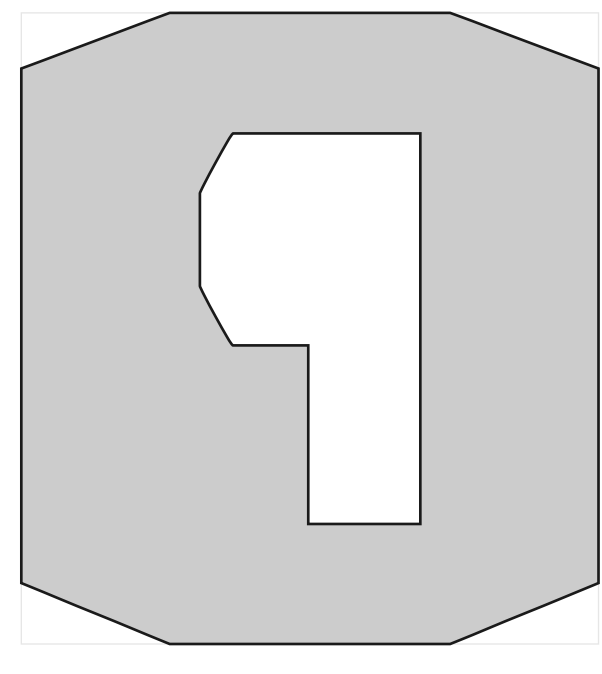
'MORF=10.0003'



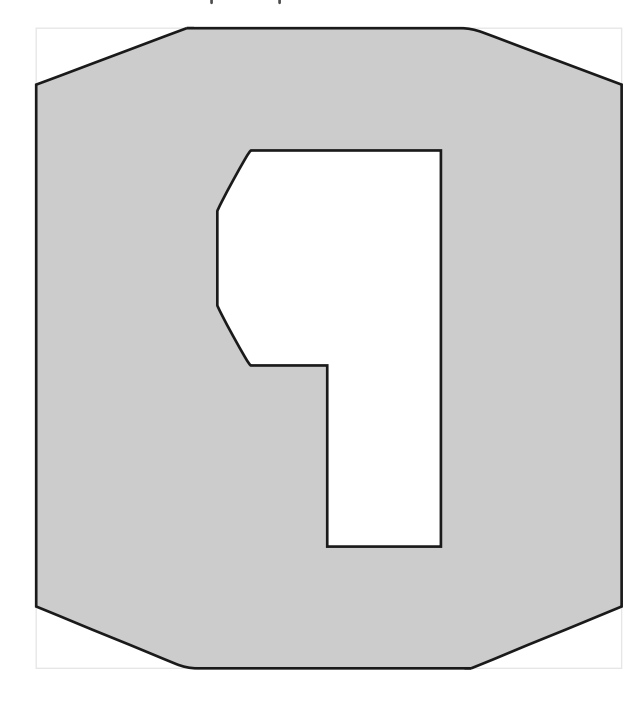
'MORF=4.9997'



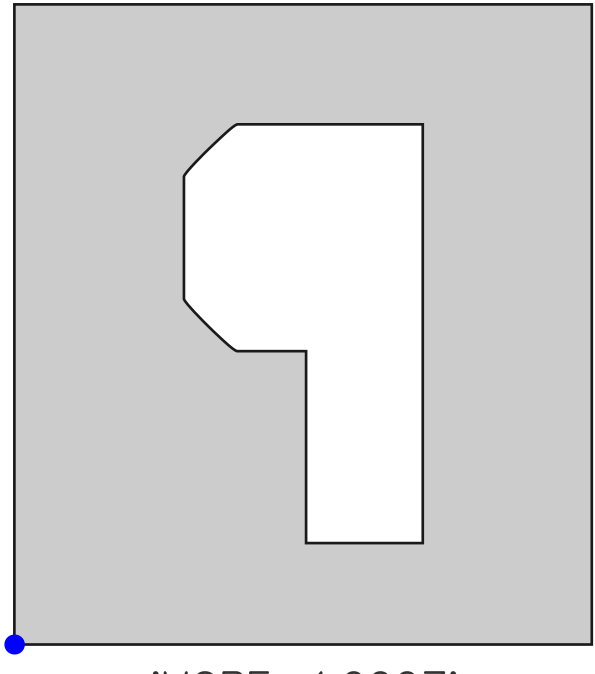
midway interpolation



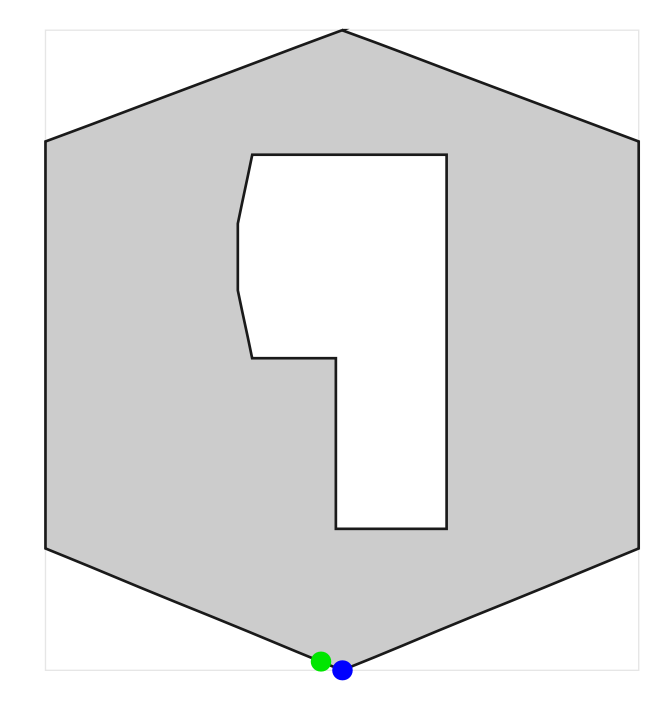
proposed fix



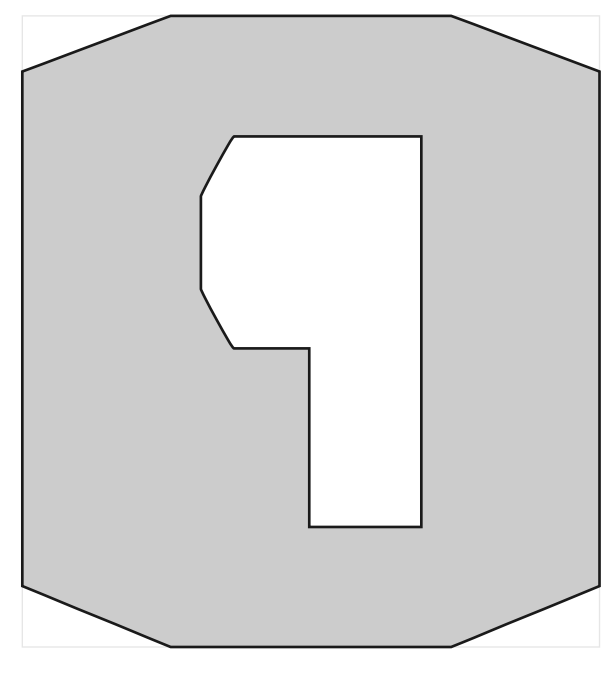
'MORF=10.0003'



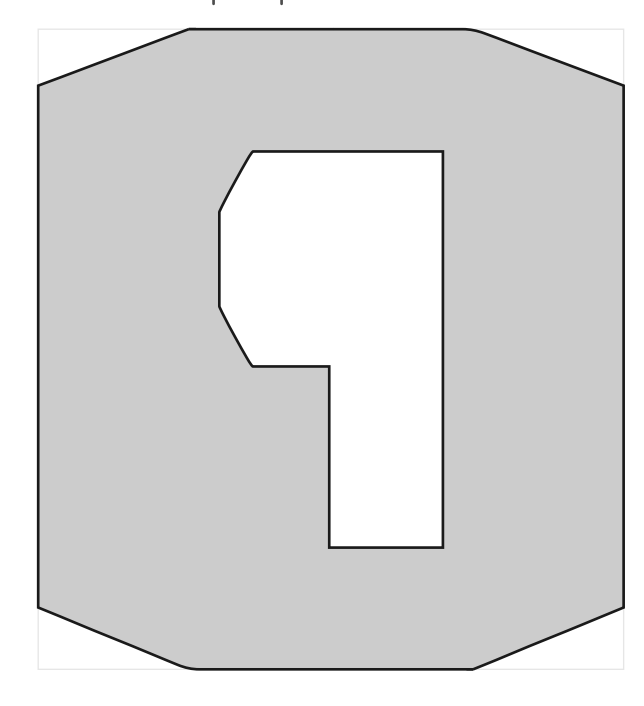
'MORF=4.9997'



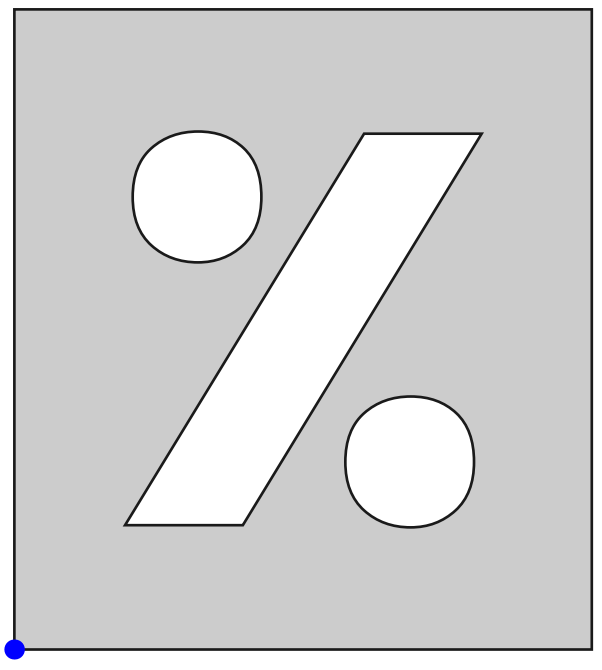
midway interpolation



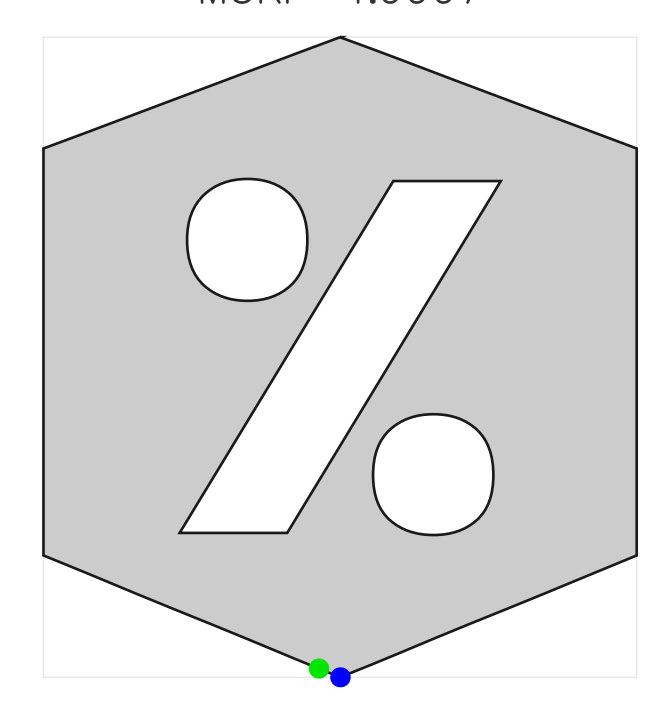
proposed fix



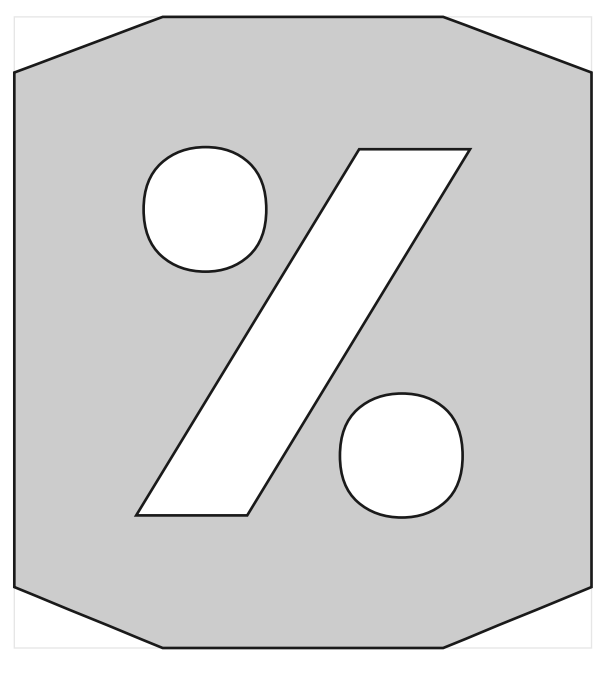
'MORF=10.0003'



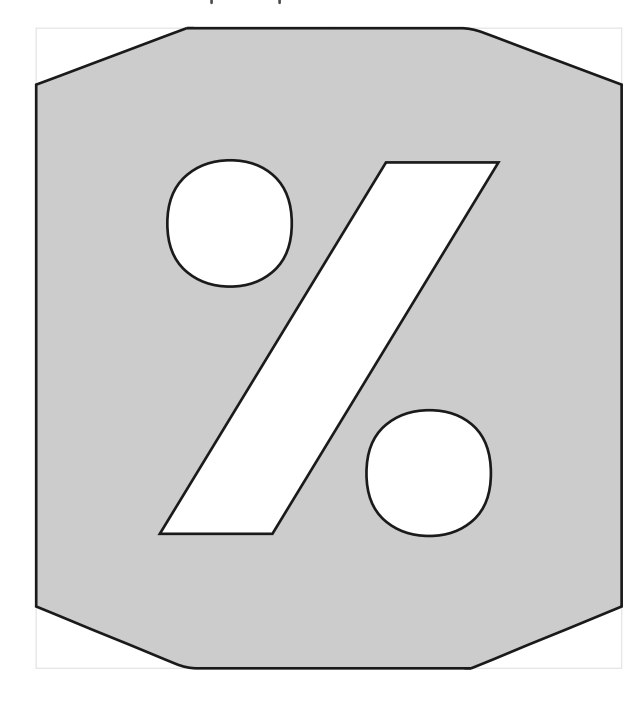
'MORF=4.9997'



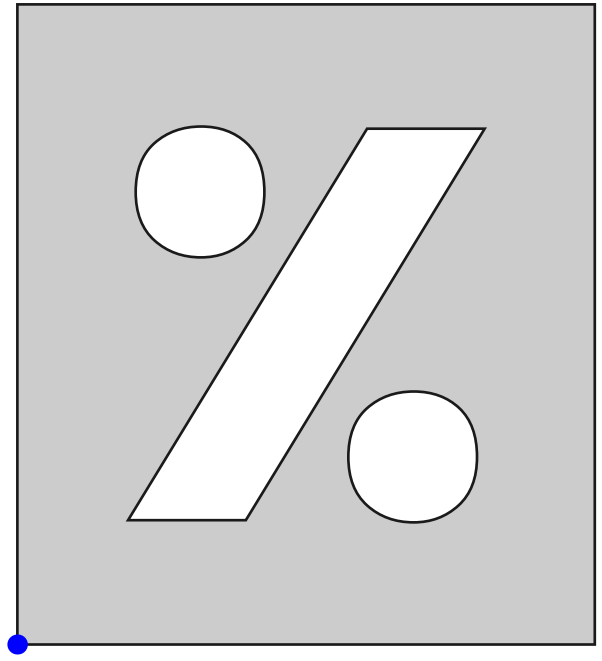
midway interpolation



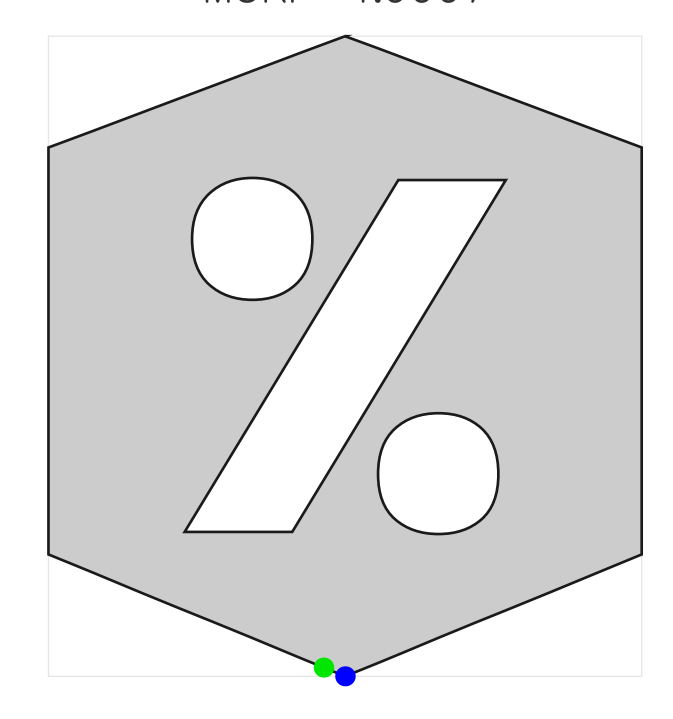
proposed fix



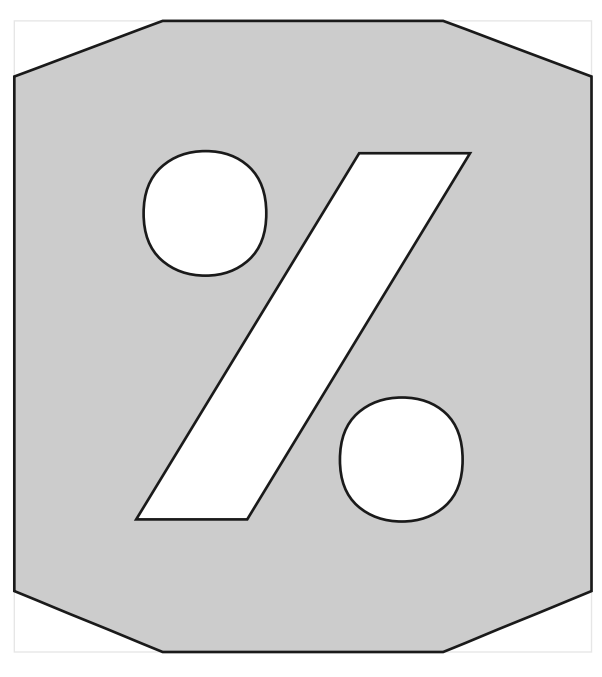
'MORF=10.0003'



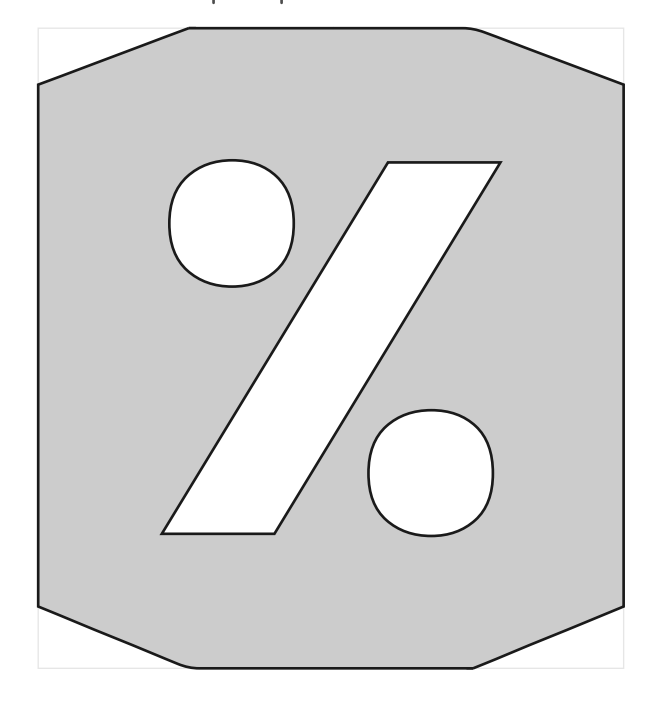
'MORF=4.9997'



midway interpolation

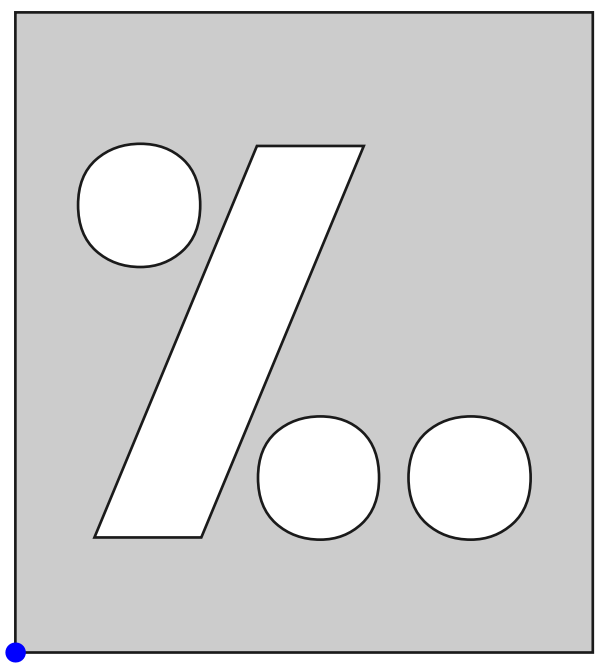


proposed fix

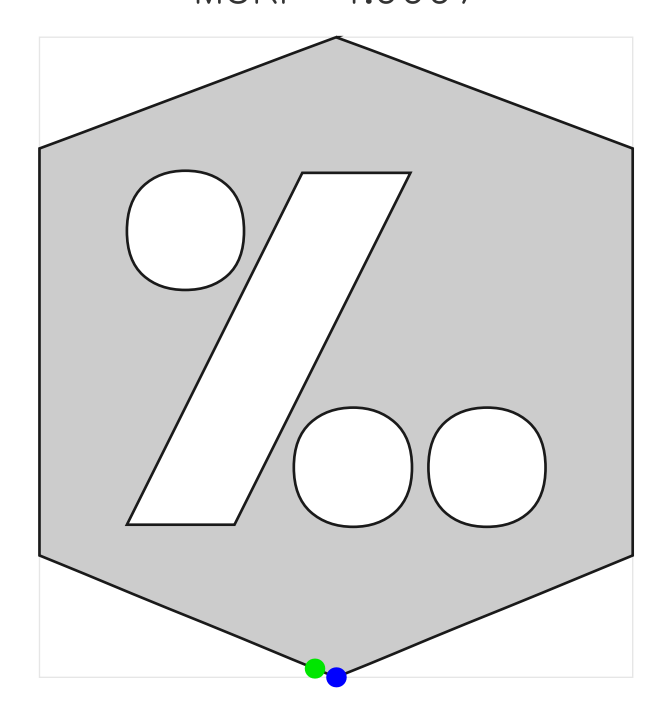


tolerance: 0.93

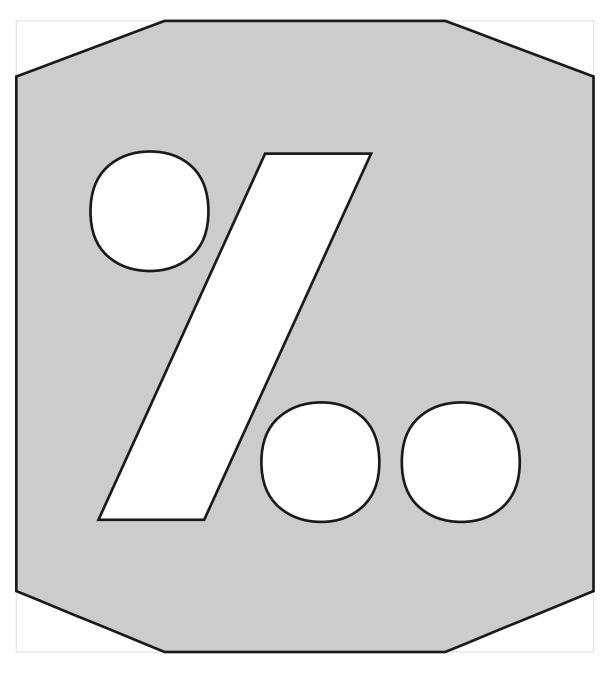
'MORF=10.0003'



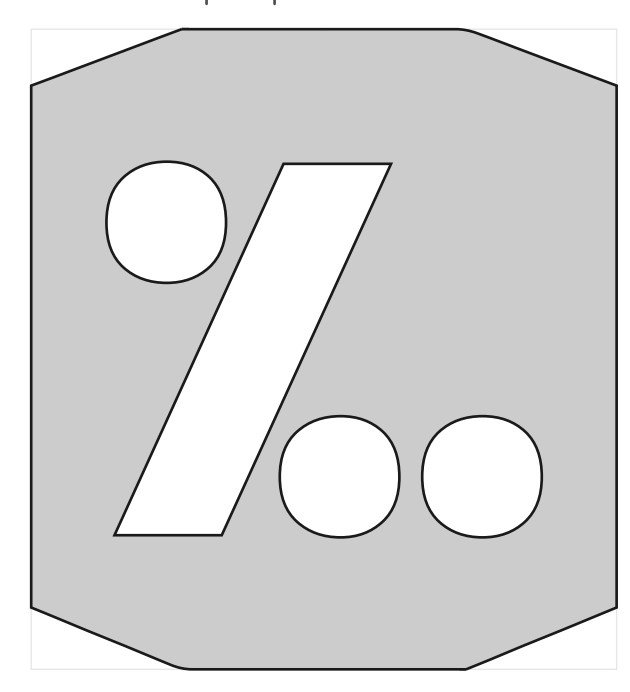
'MORF=4.9997'



midway interpolation

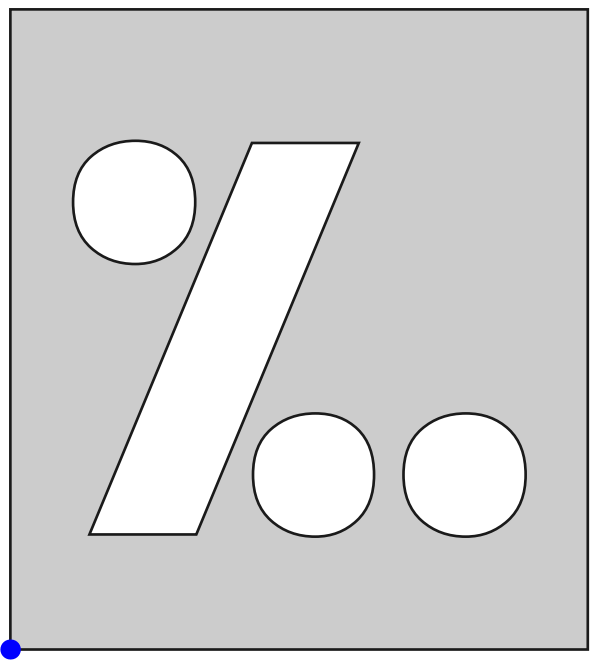


proposed fix

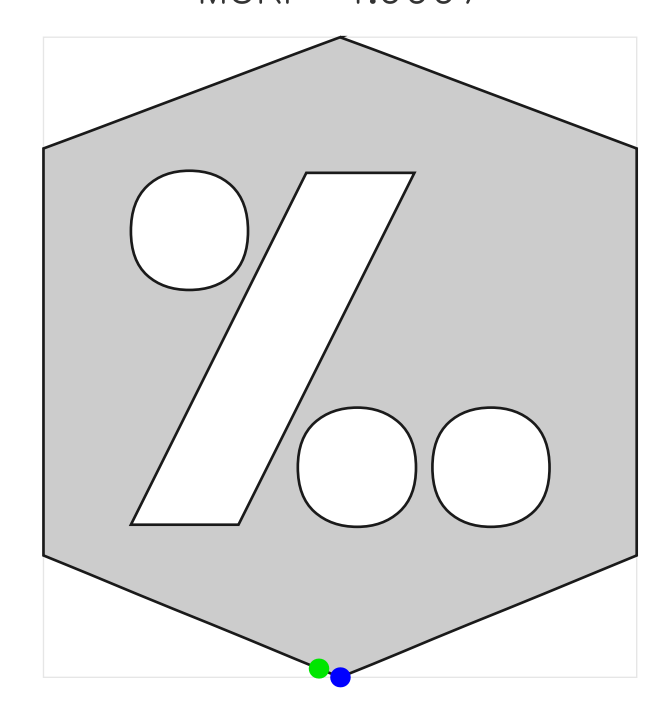


tolerance: 0.93

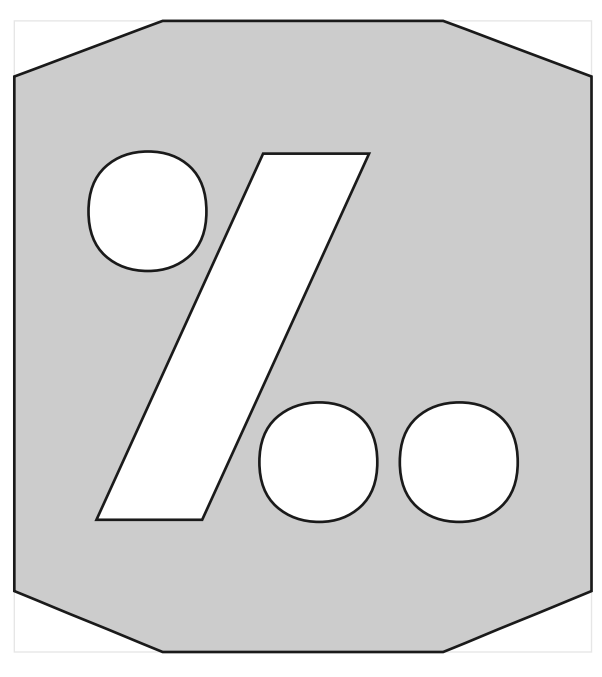
'MORF=10.0003'



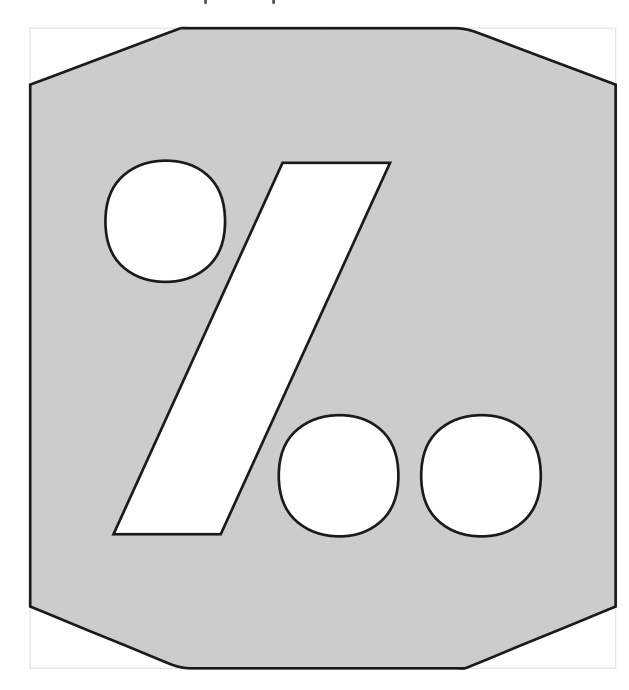
'MORF=4.9997'



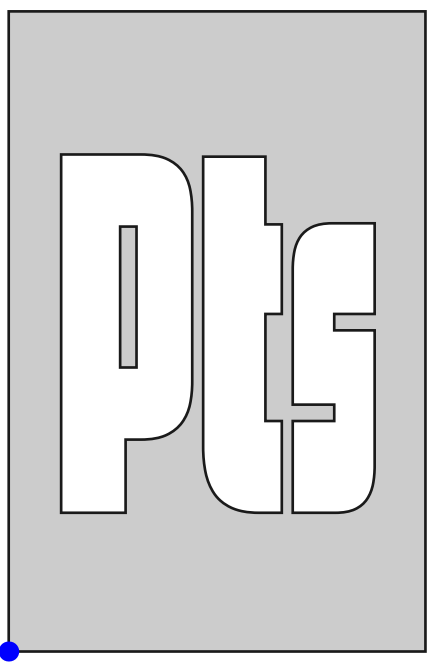
midway interpolation



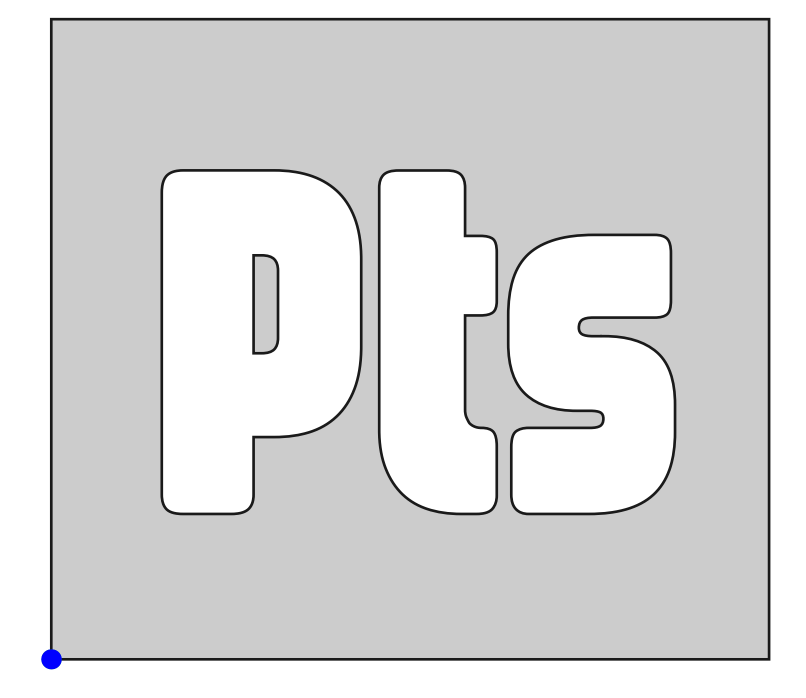
proposed fix



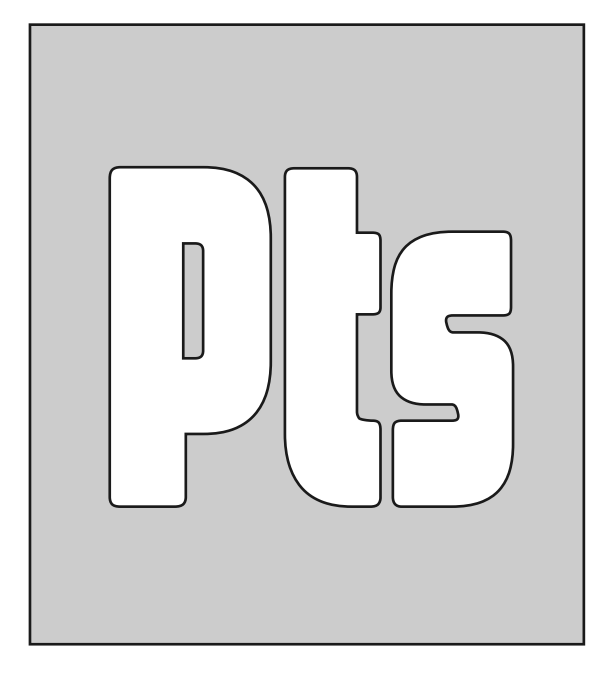
'MORF=20.0006'



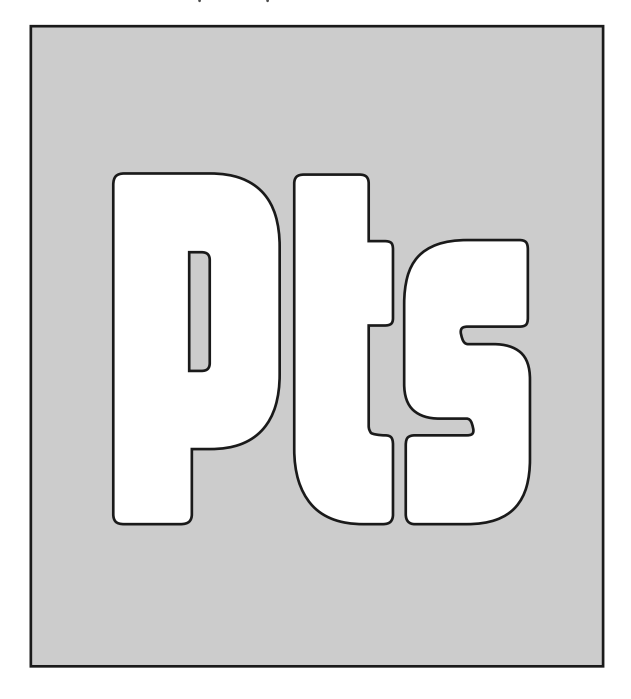
'MORF=24.9994'



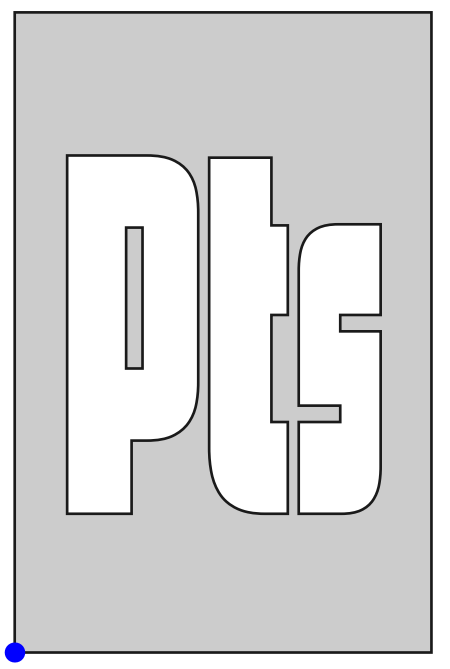
midway interpolation



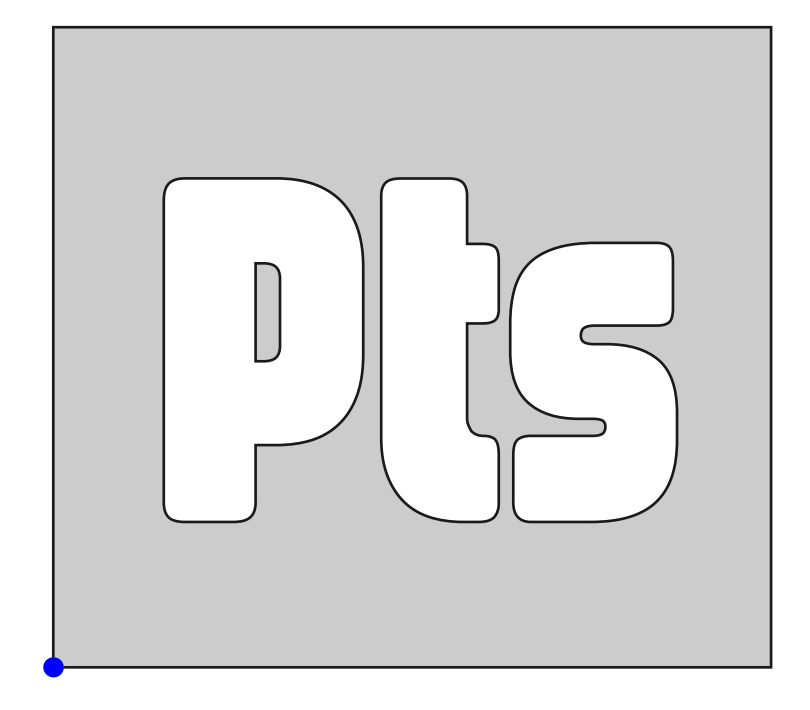
proposed fix



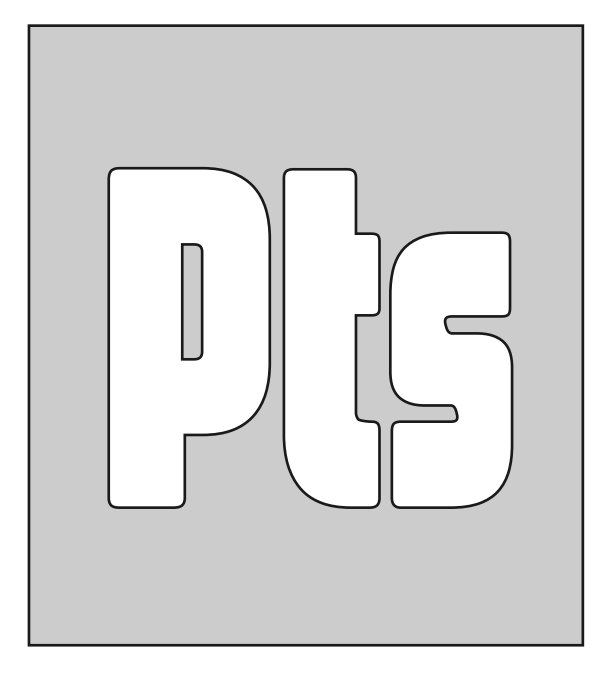
'MORF=20.0006'



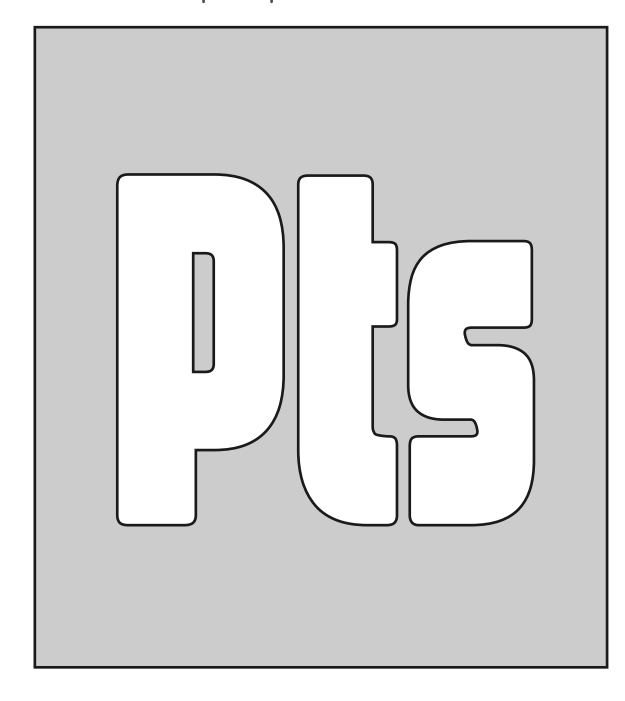
'MORF=24.9994'



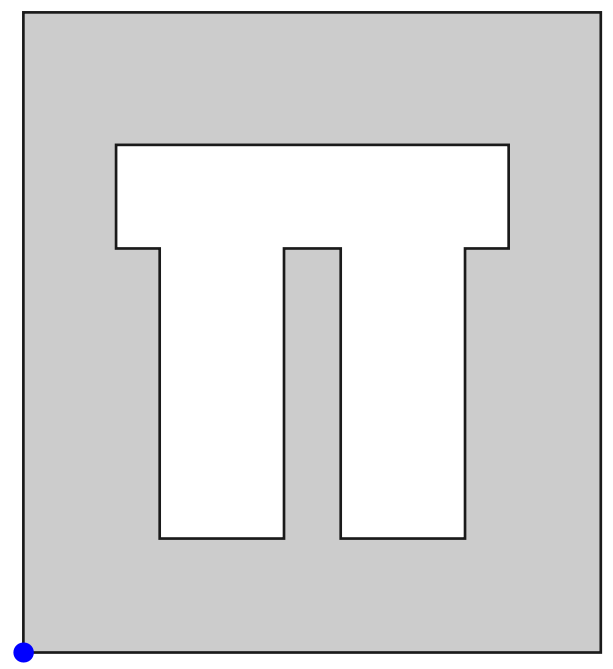
midway interpolation



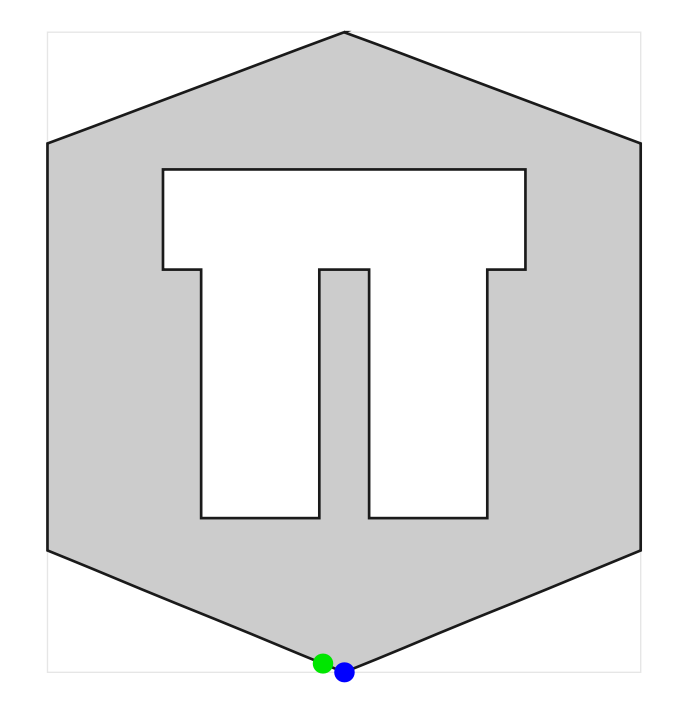
proposed fix



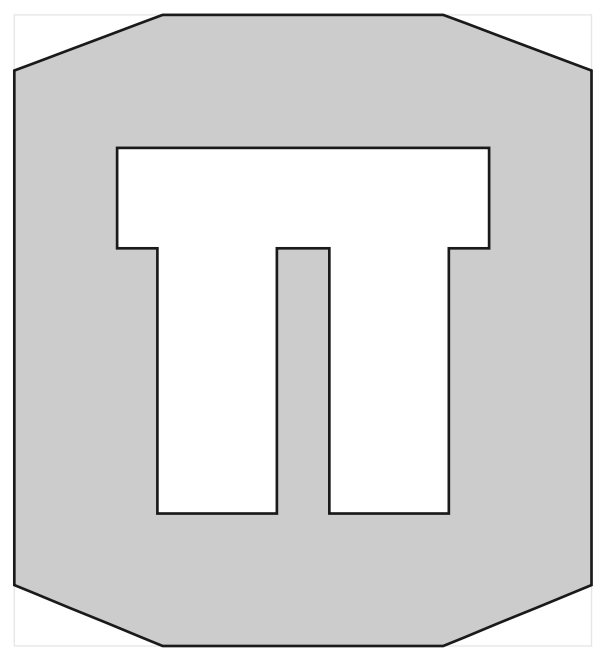
'MORF=10.0003'



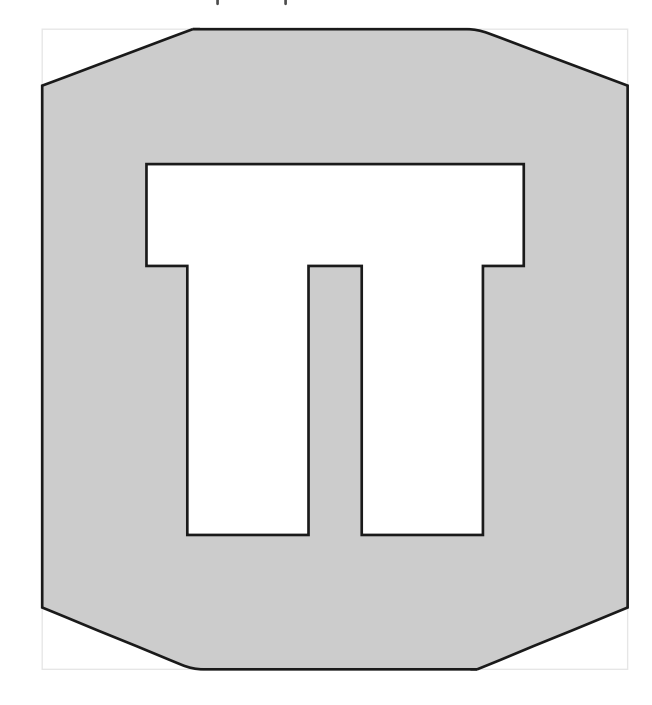
'MORF=4.9997'



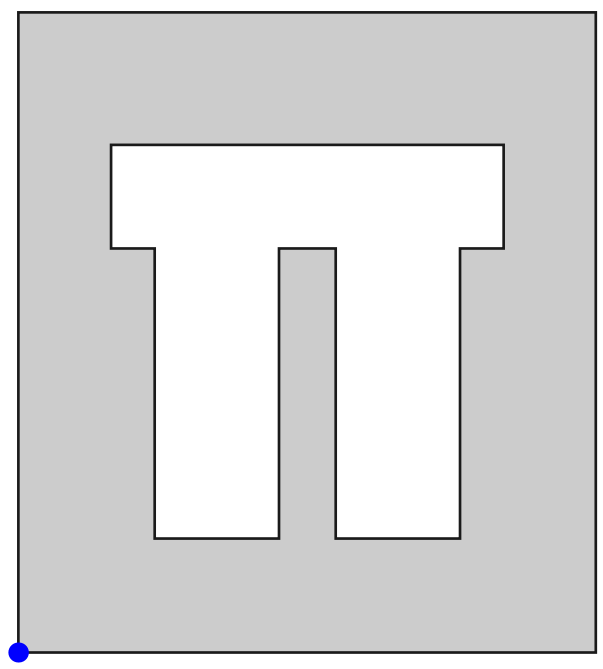
midway interpolation



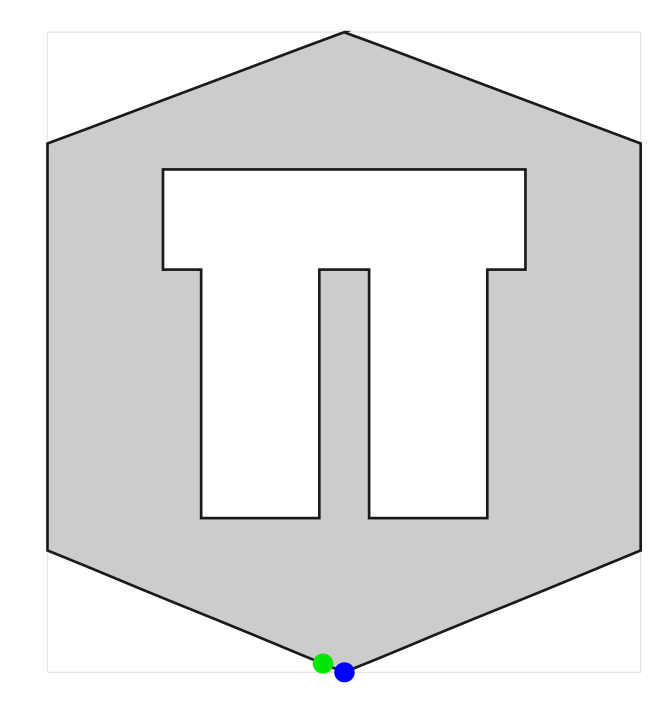
proposed fix



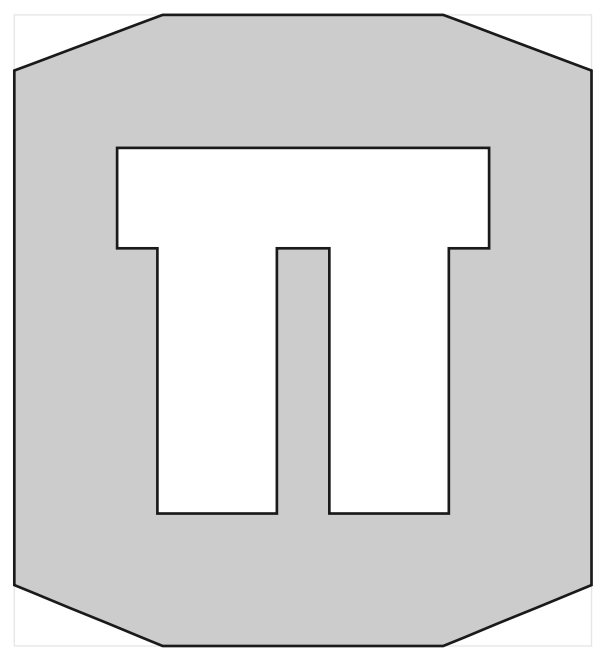
'MORF=10.0003'



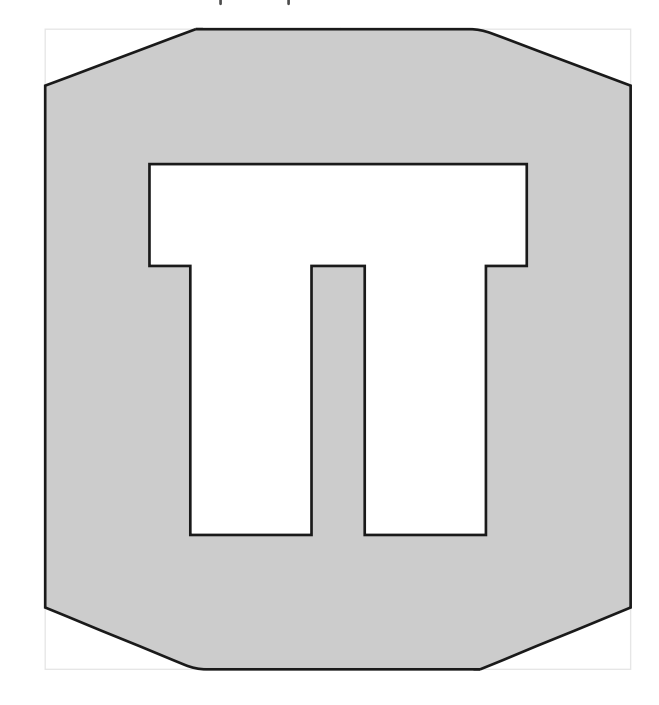
'MORF=4.9997'



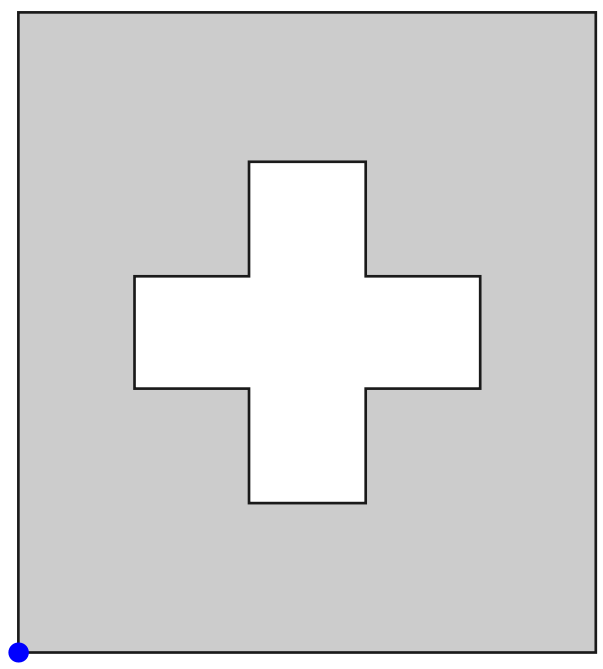
midway interpolation



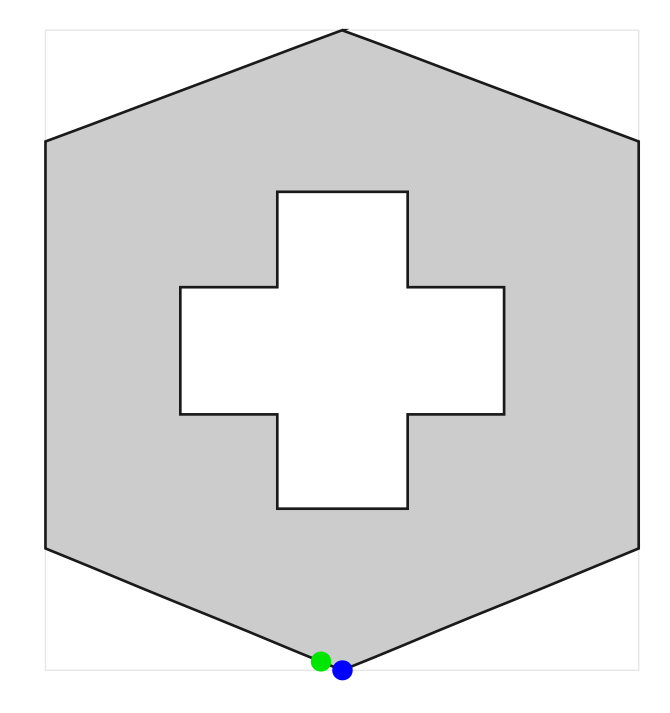
proposed fix



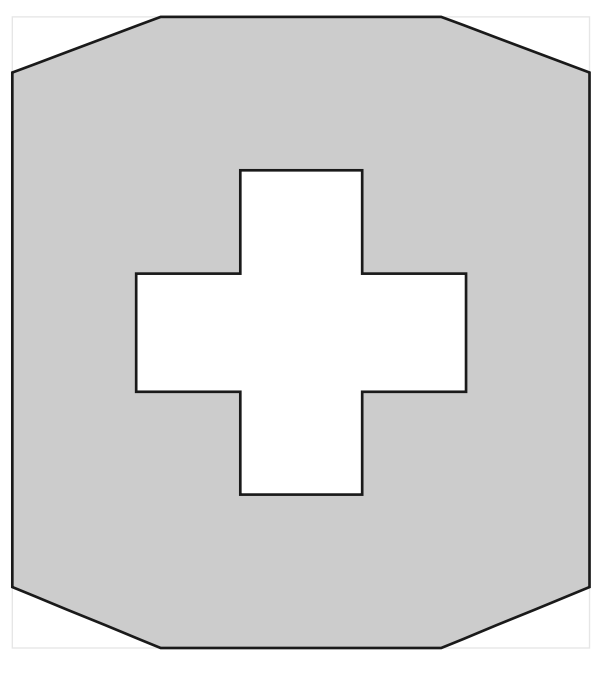
'MORF=10.0003'



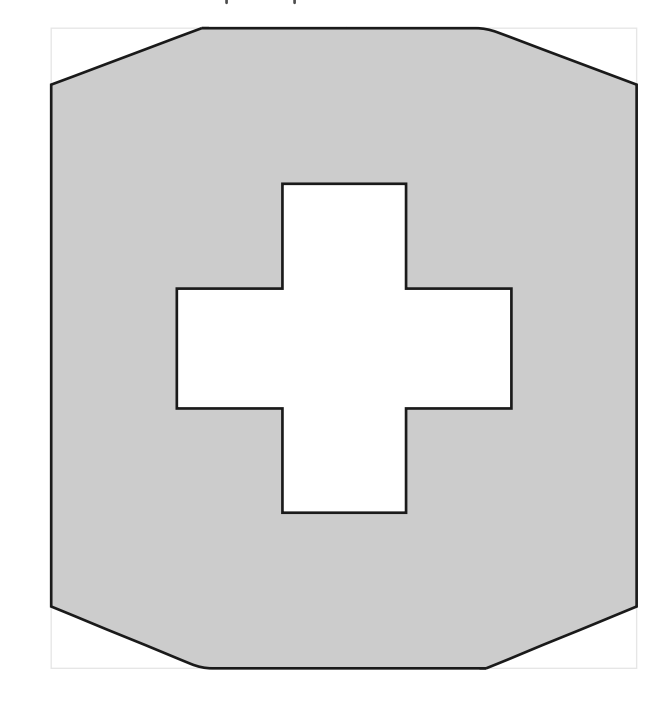
'MORF=4.9997'



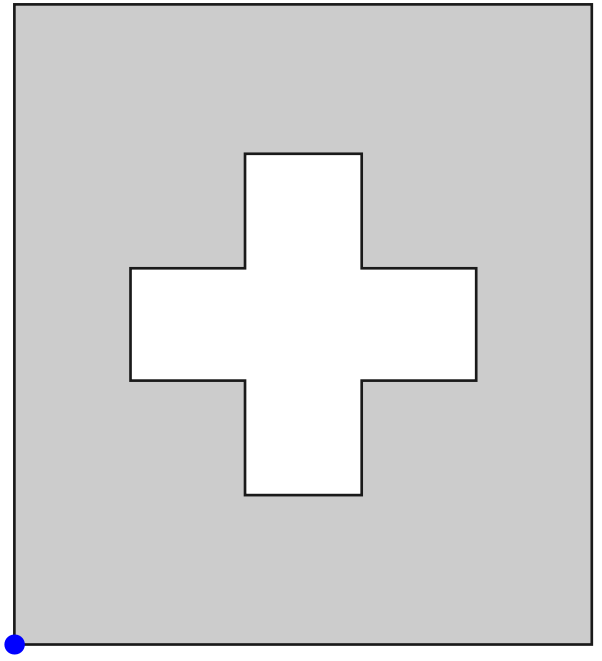
midway interpolation



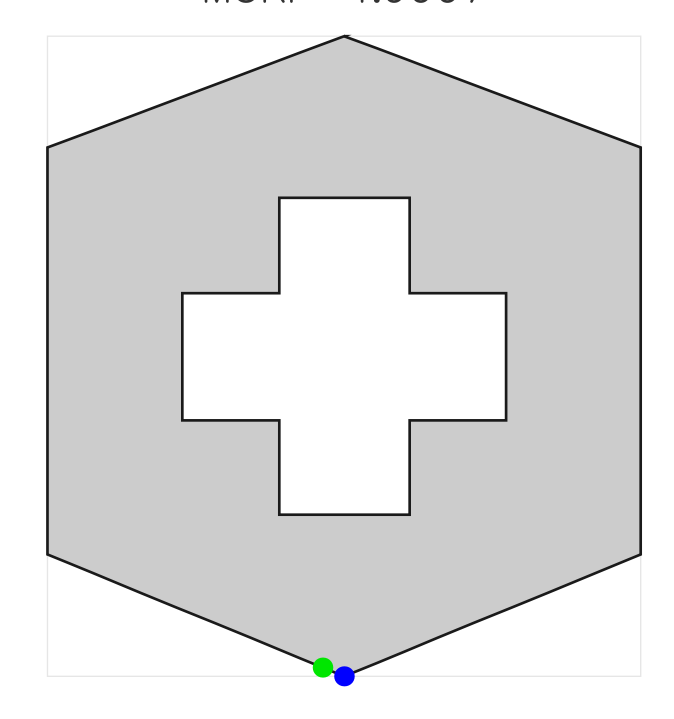
proposed fix



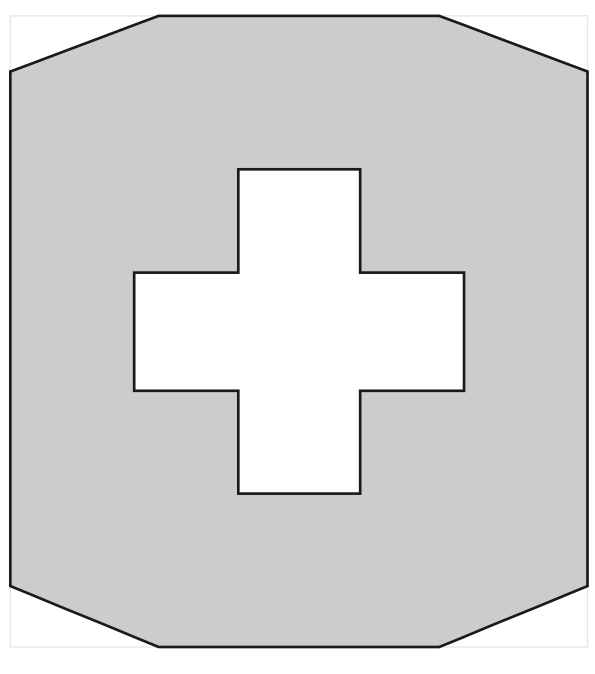
'MORF=10.0003'



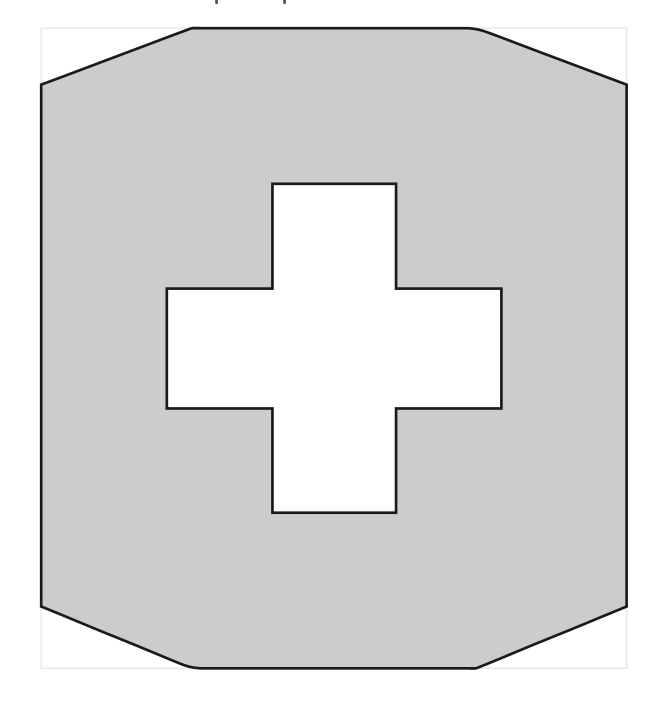
'MORF=4.9997'



midway interpolation

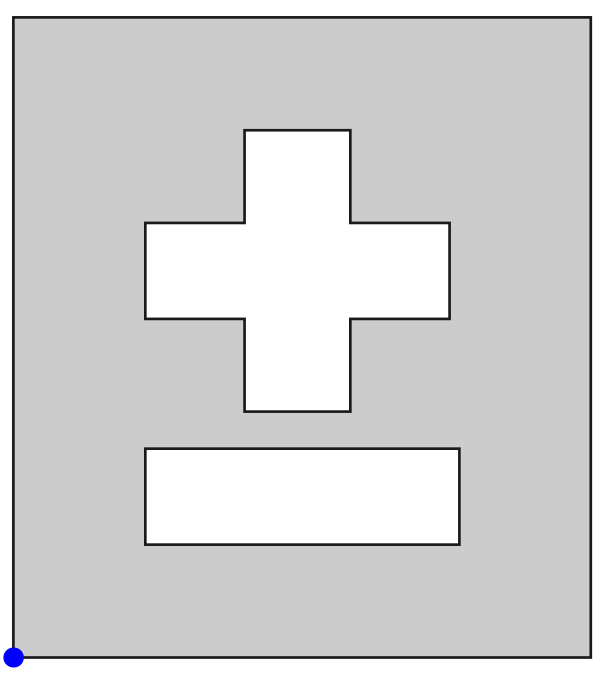


proposed fix

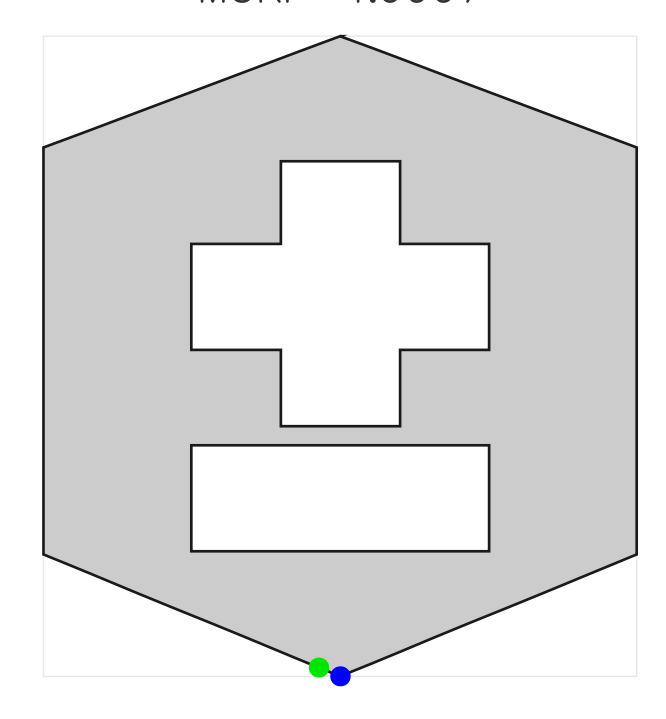


tolerance: 0.93

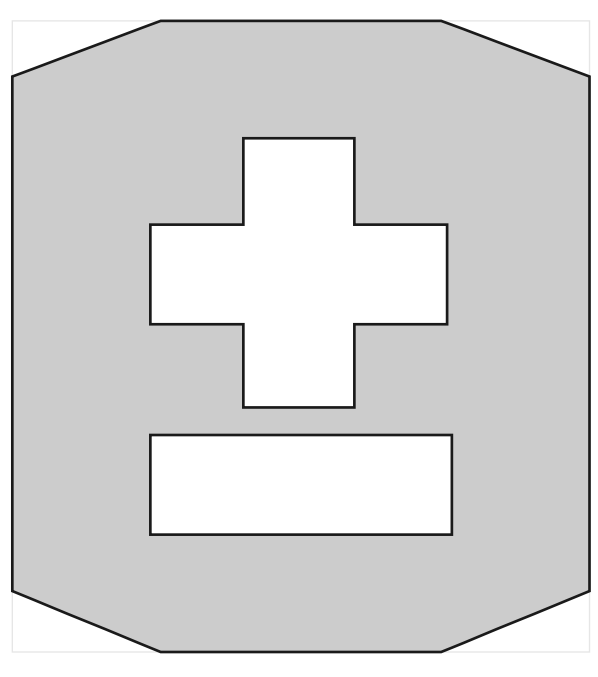
'MORF=10.0003'



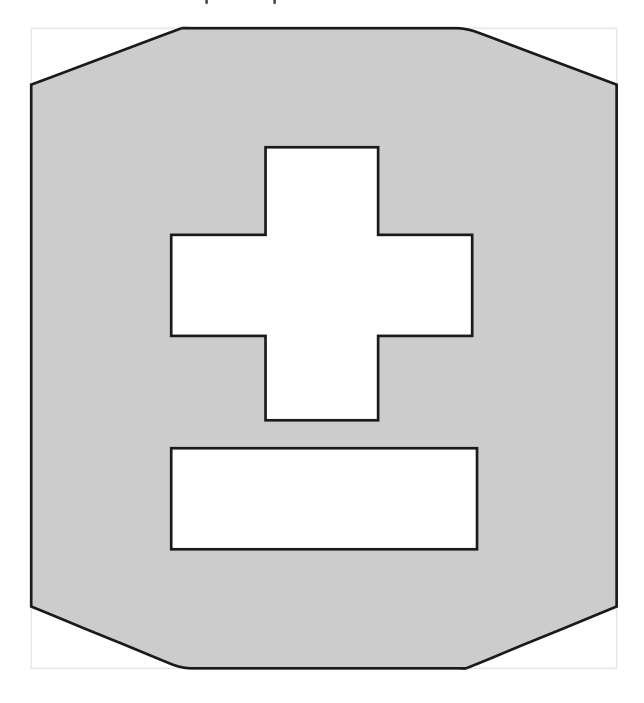
'MORF=4.9997'



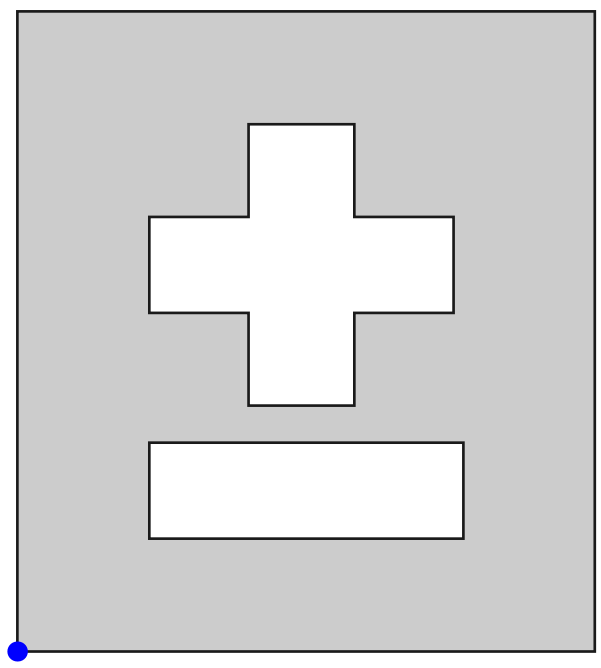
midway interpolation



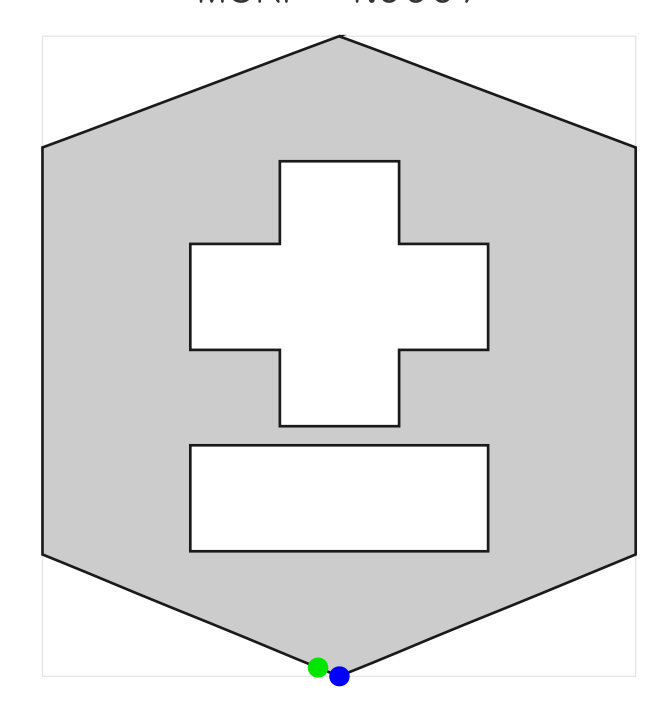
proposed fix



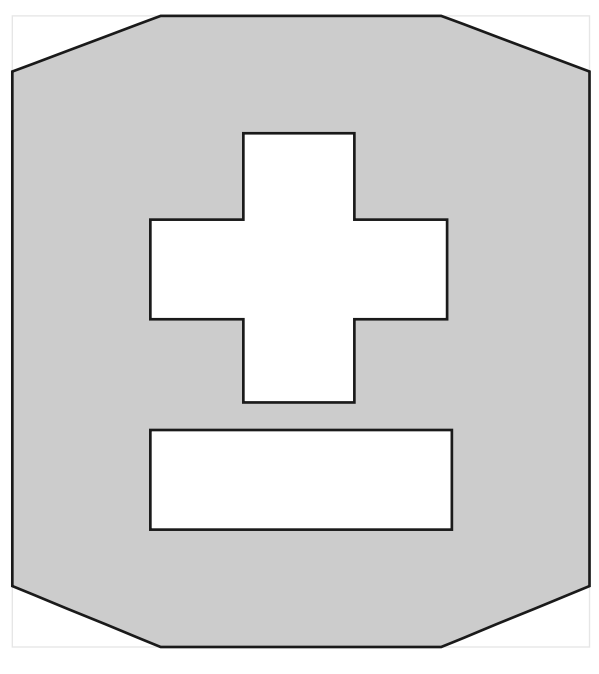
'MORF=10.0003'



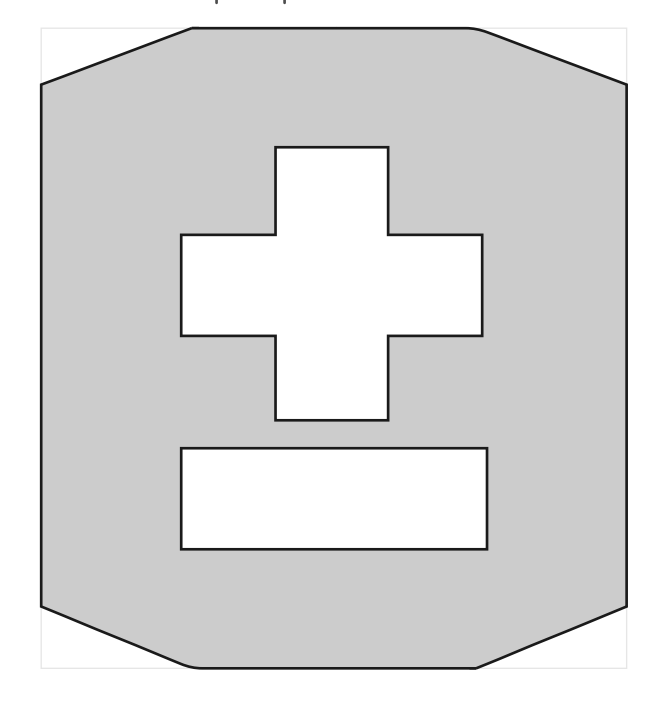
'MORF=4.9997'



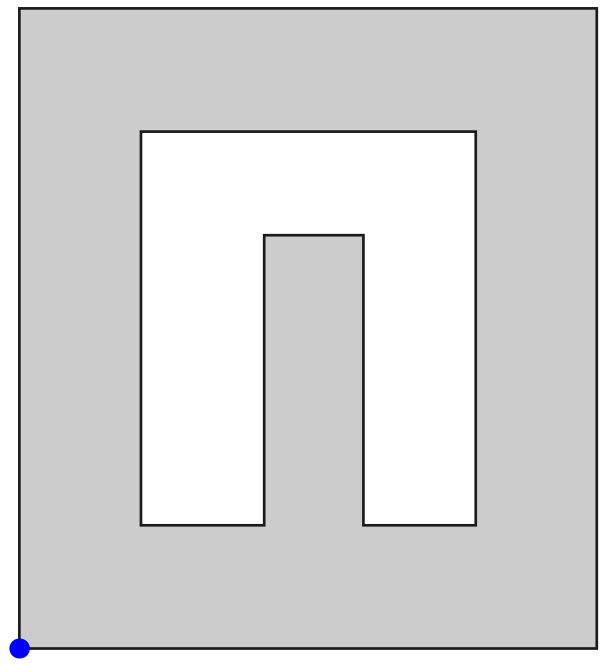
midway interpolation



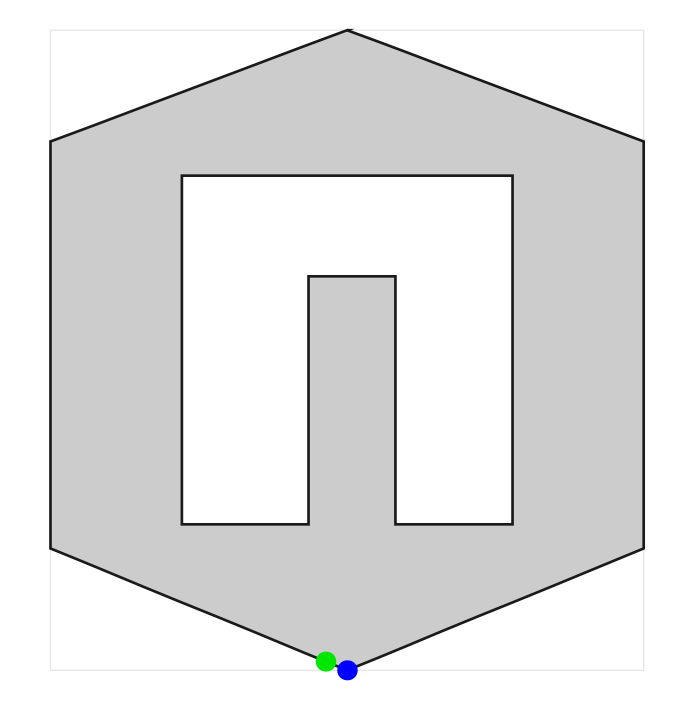
proposed fix



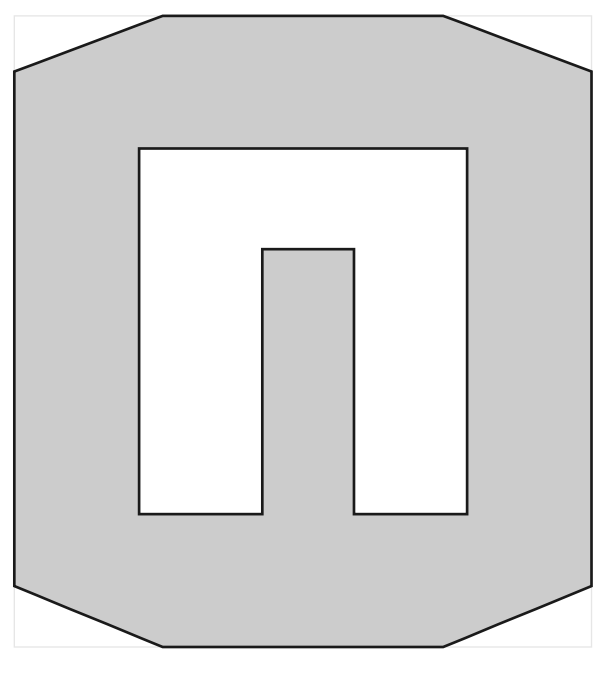
'MORF=10.0003'



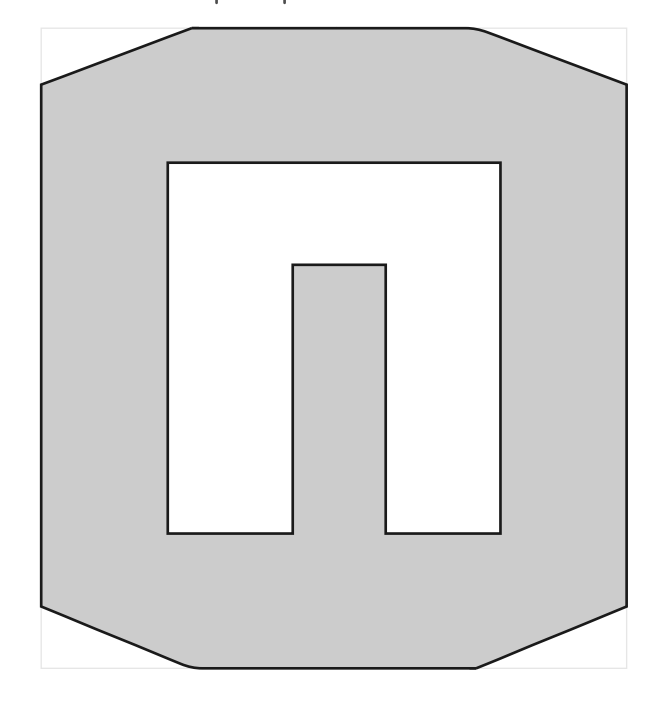
'MORF=4.9997'



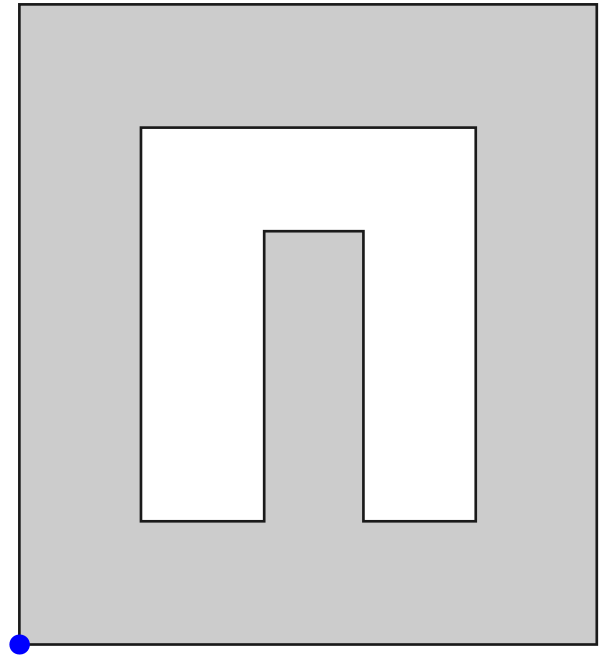
midway interpolation



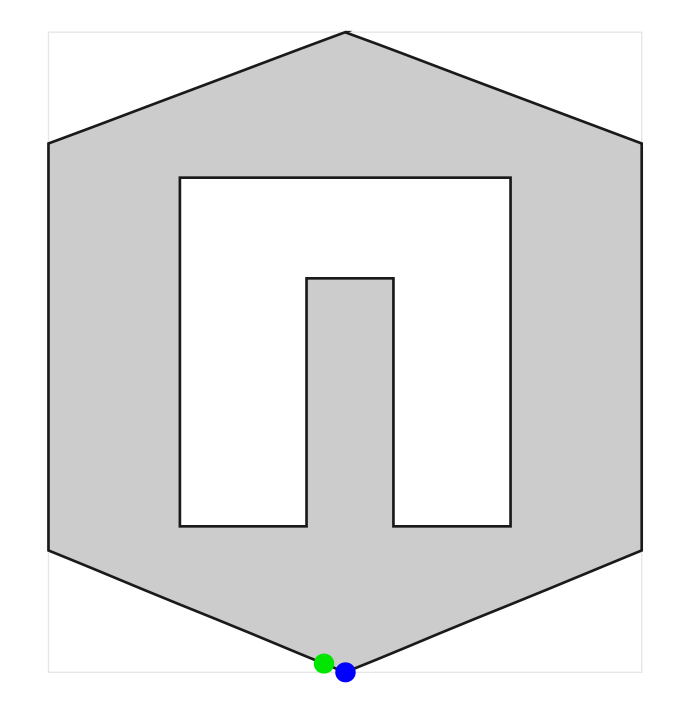
proposed fix



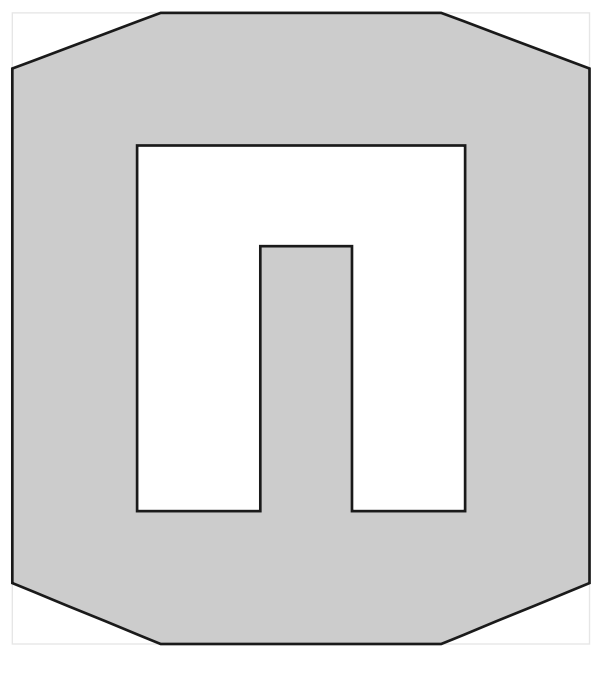
'MORF=10.0003'



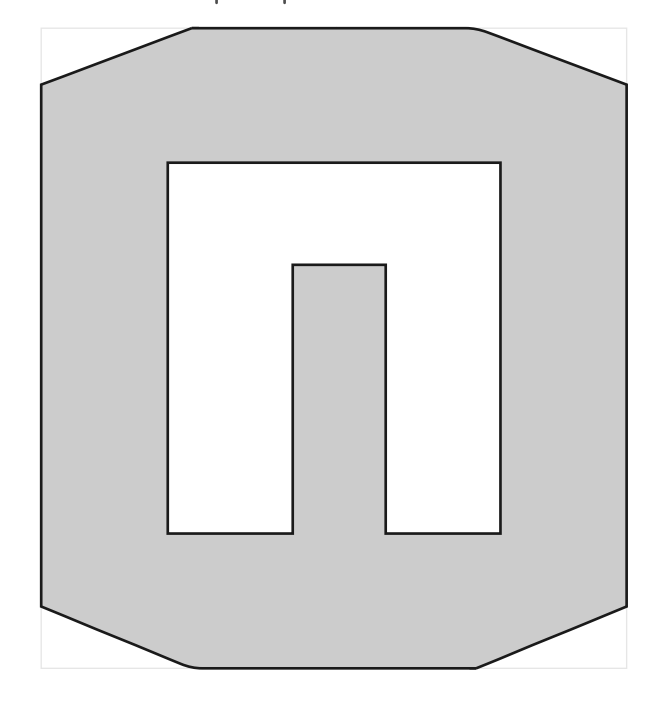
'MORF=4.9997'



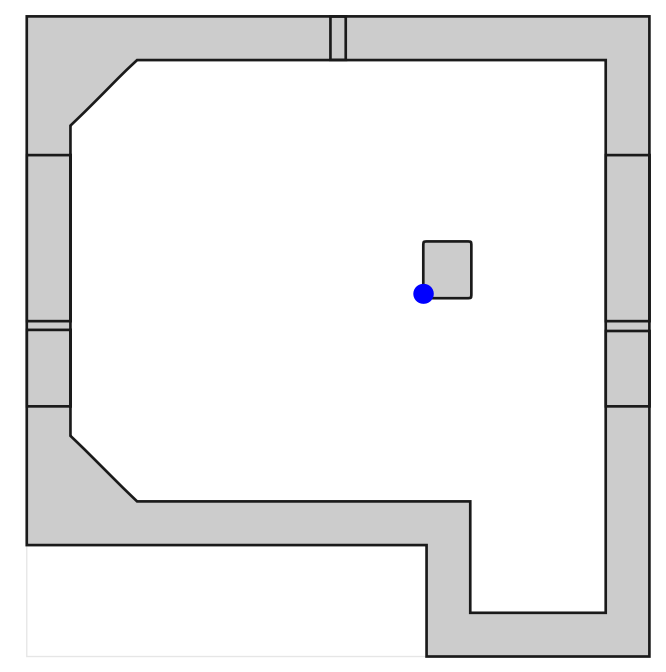
midway interpolation



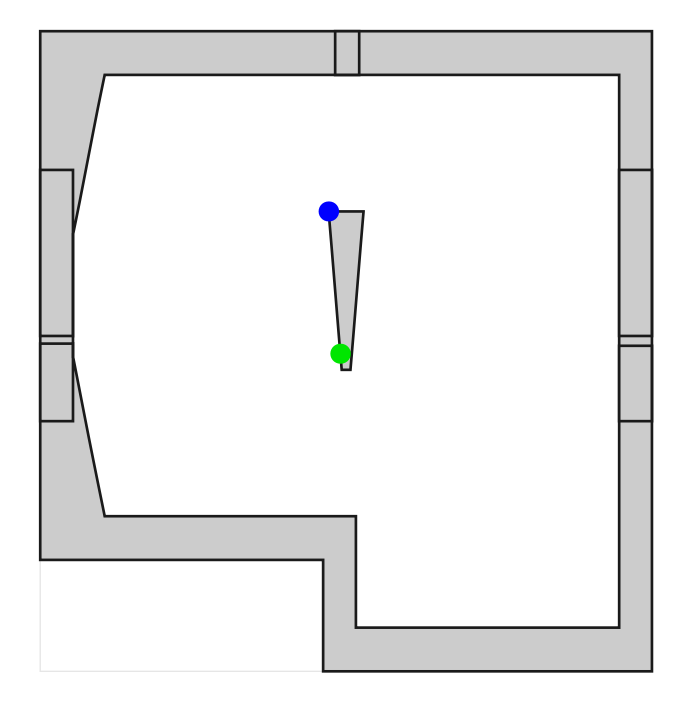
proposed fix



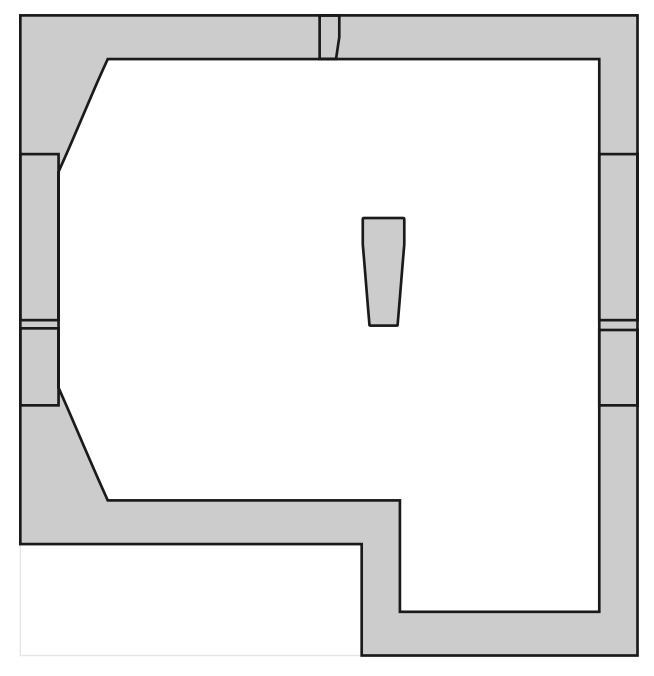
'MORF=10.0003'



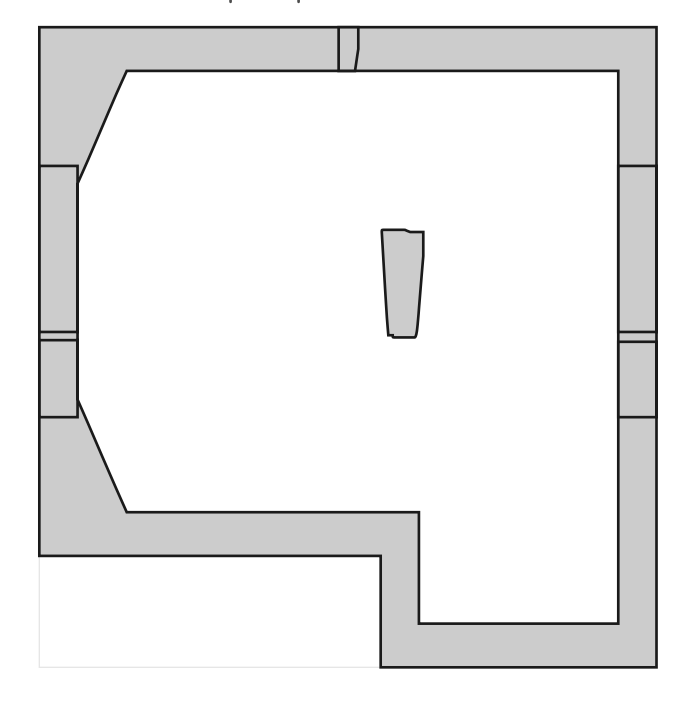
'MORF=4.9997'



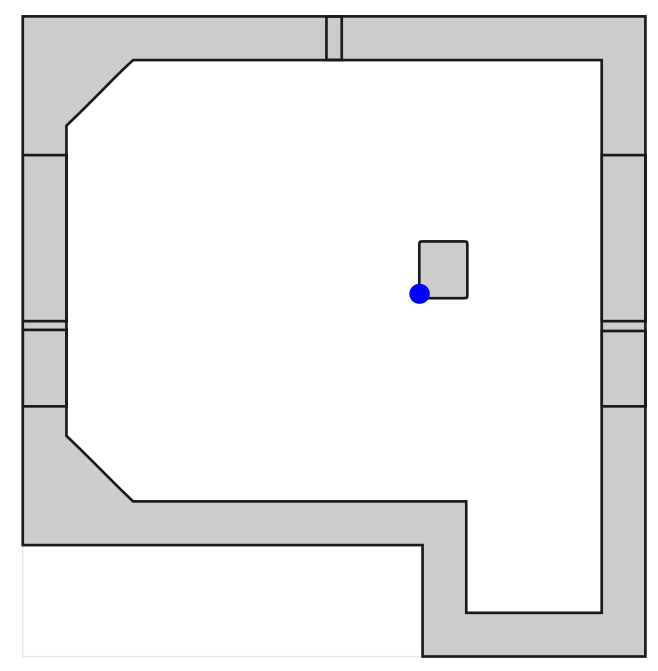
midway interpolation



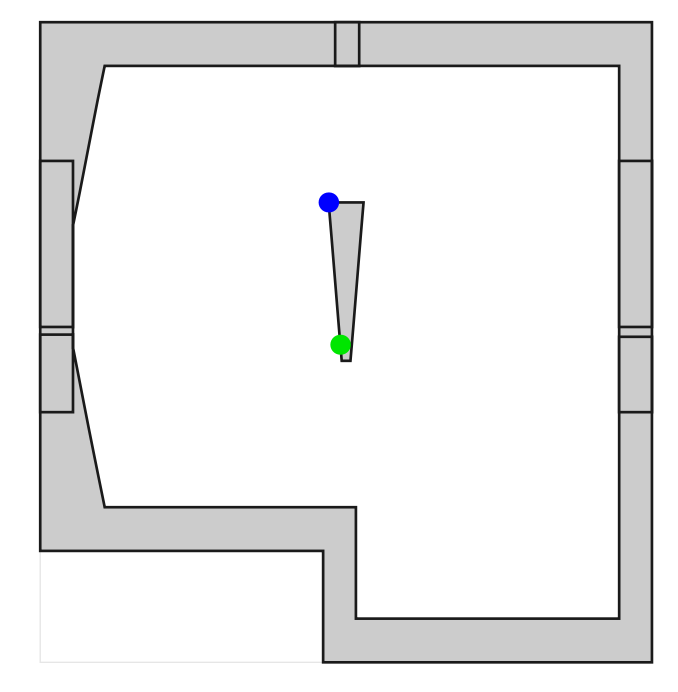
proposed fix



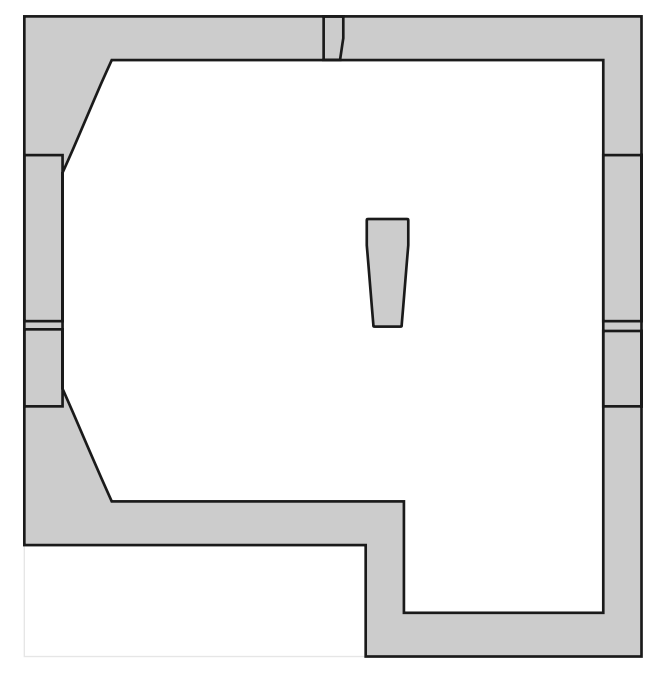
'MORF=10.0003'



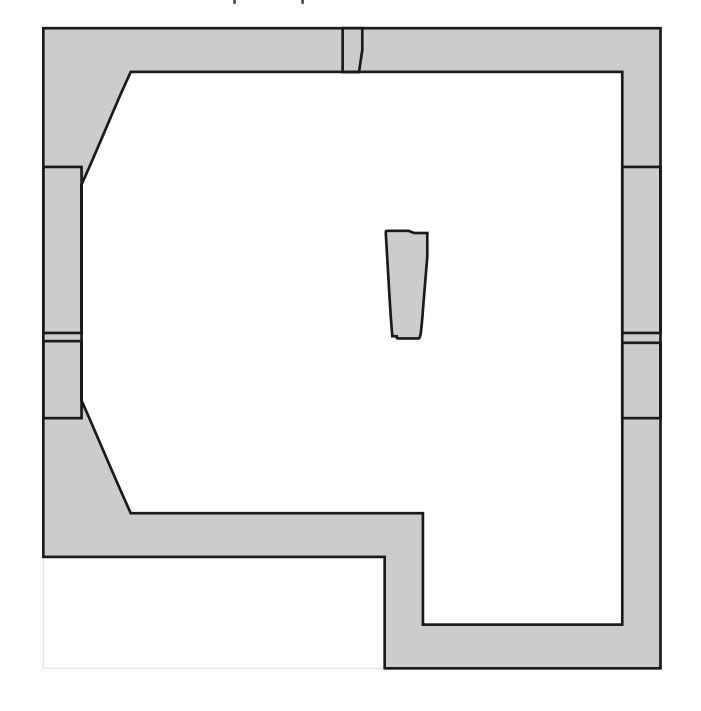
'MORF=4.9997'

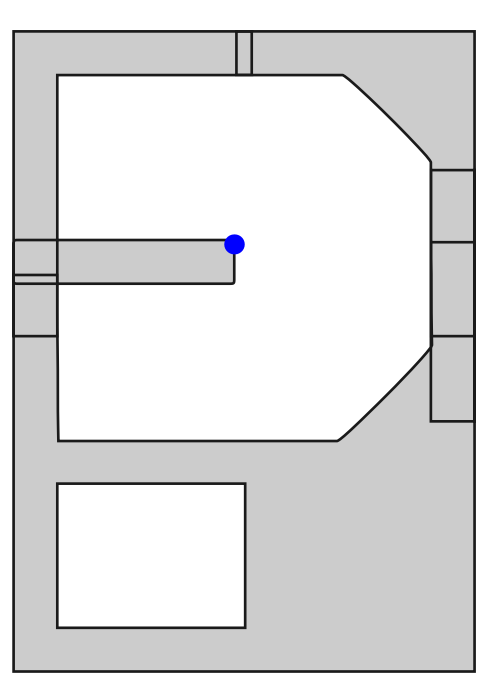


midway interpolation

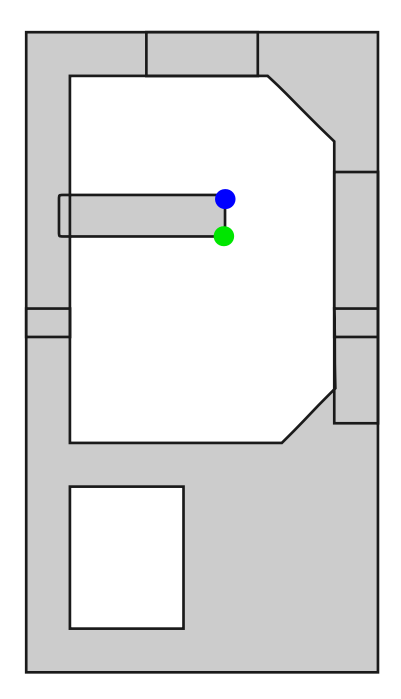


proposed fix

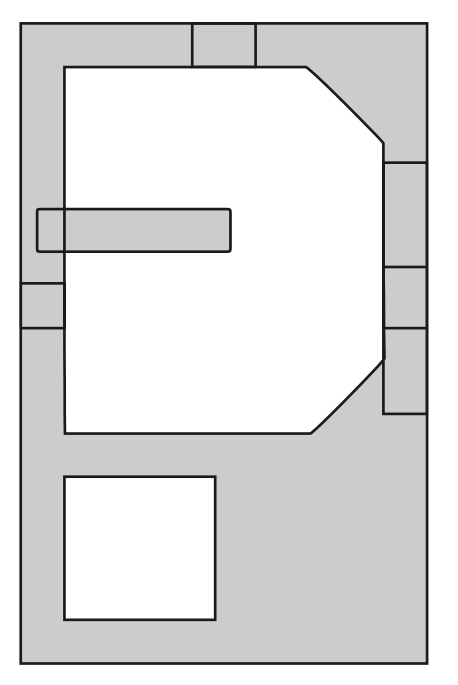




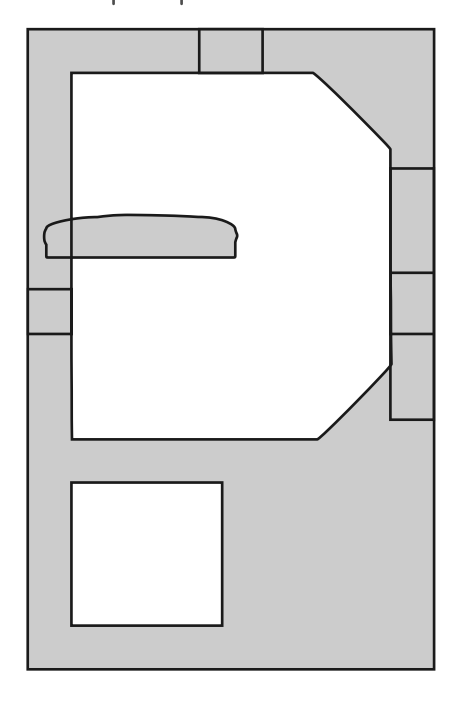
'MORF=10.0003'

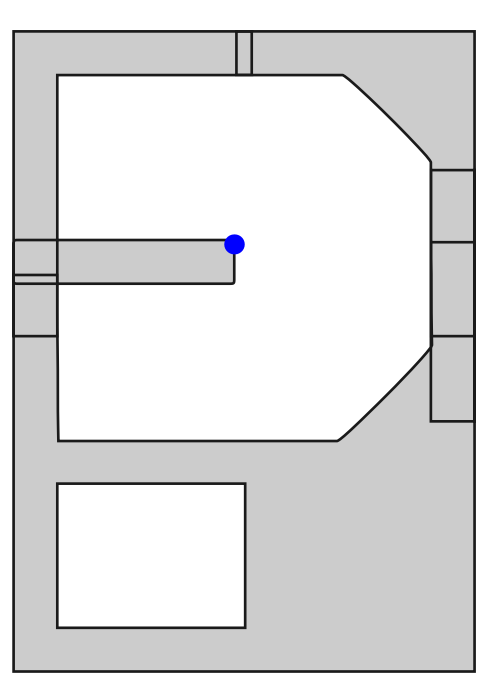


midway interpolation

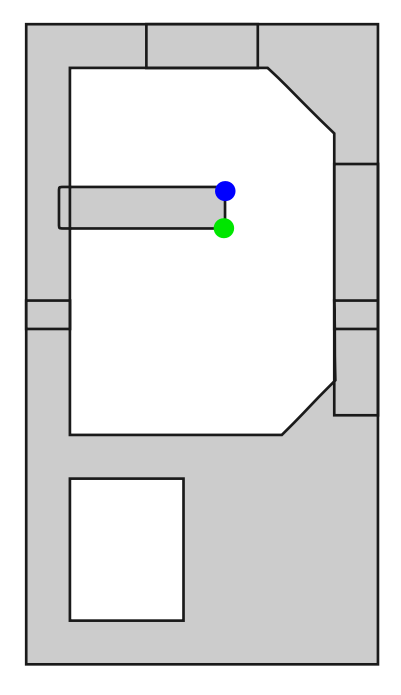


proposed fix

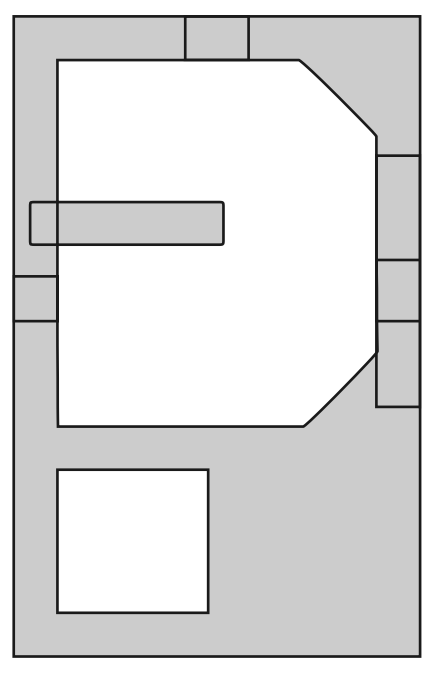




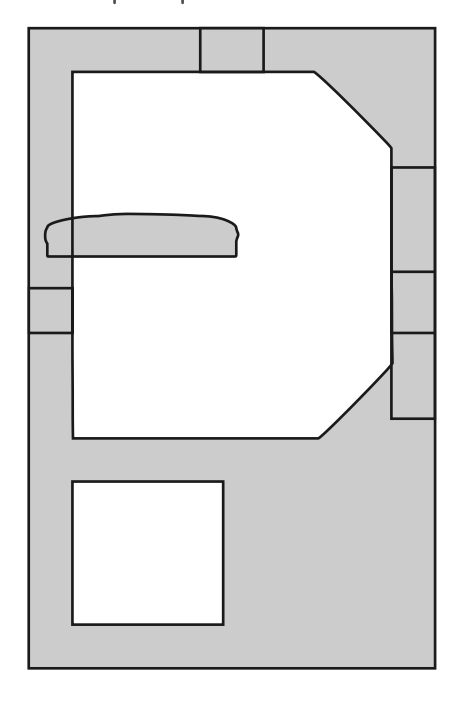
'MORF=10.0003'

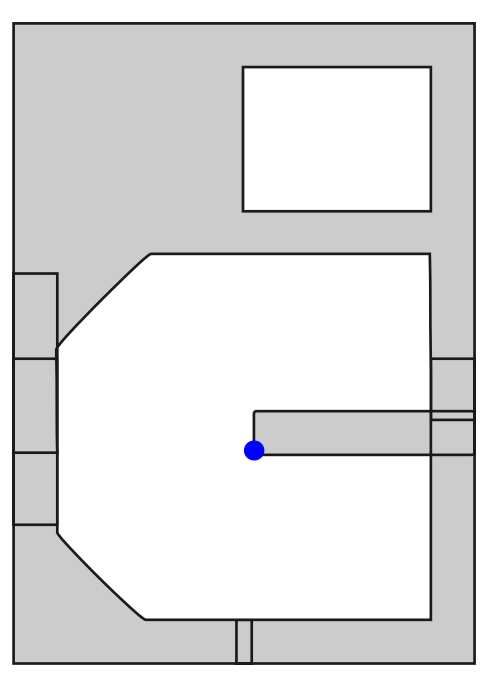


midway interpolation

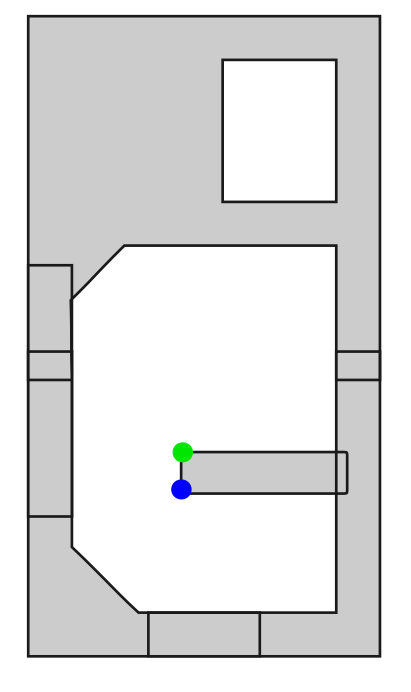


proposed fix

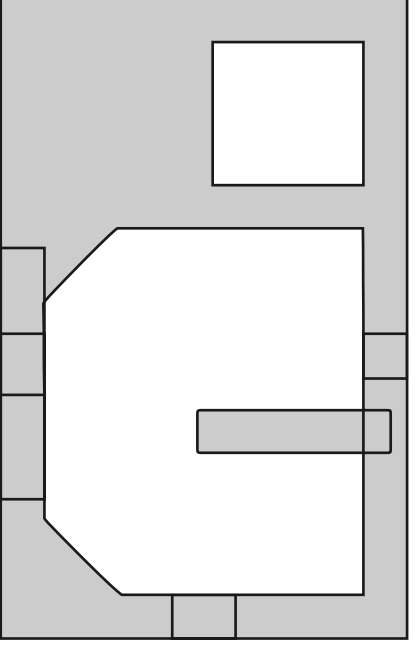




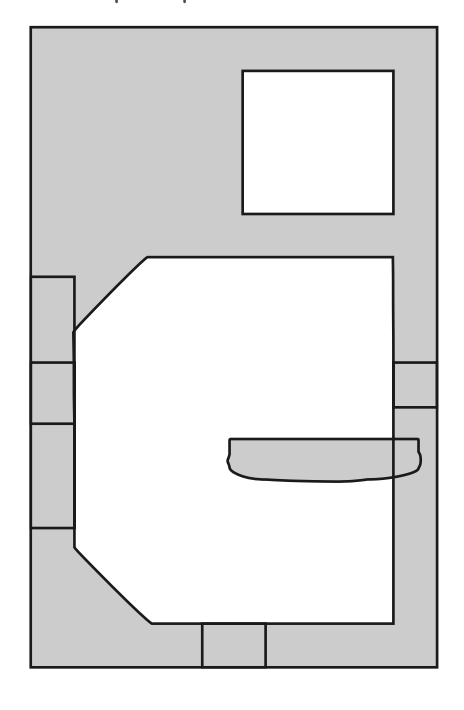
'MORF=10.0003'

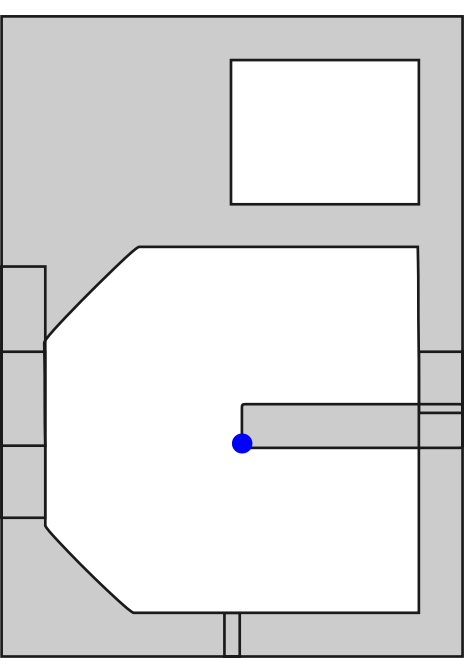


midway interpolation

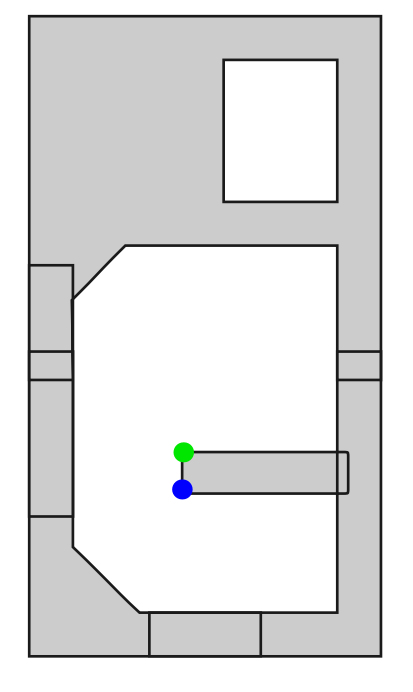


proposed fix

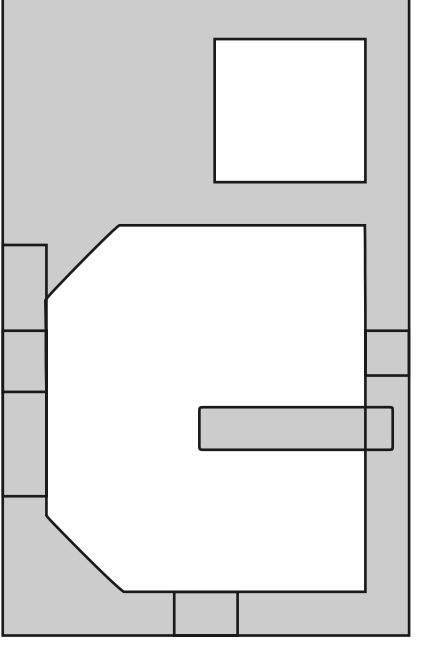




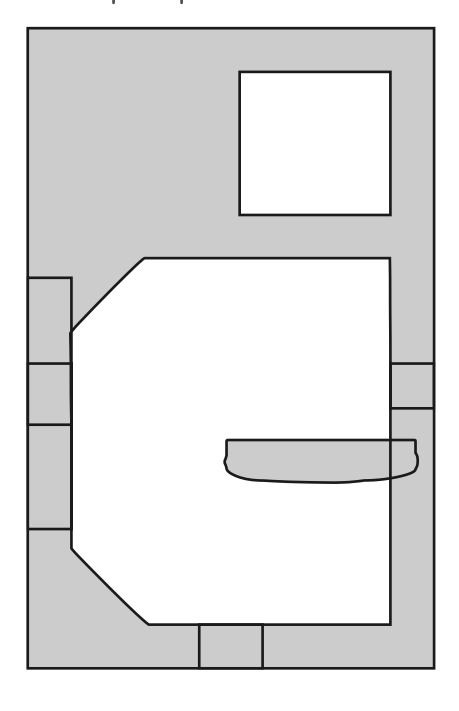
'MORF=10.0003'



midway interpolation

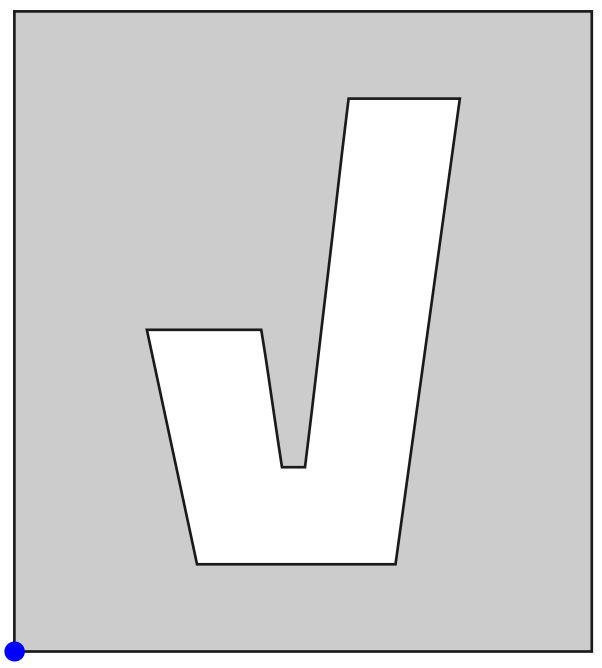


proposed fix

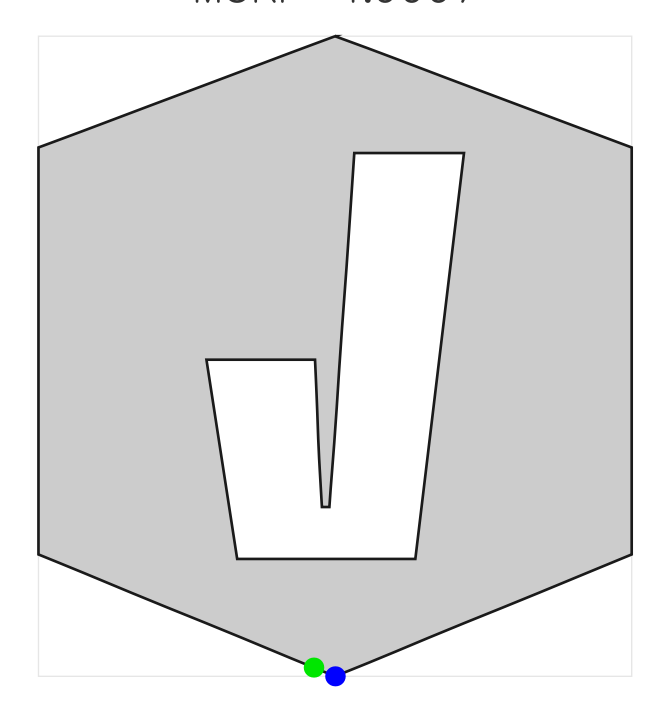


tolerance: 0.93

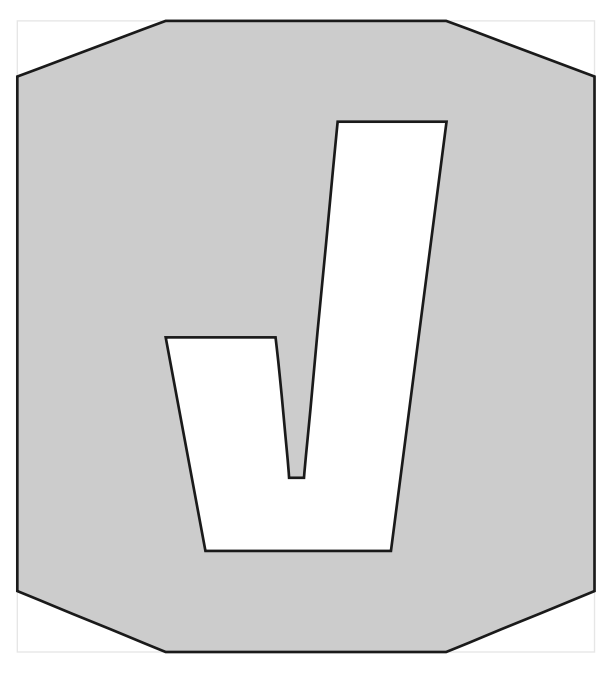
'MORF=10.0003'



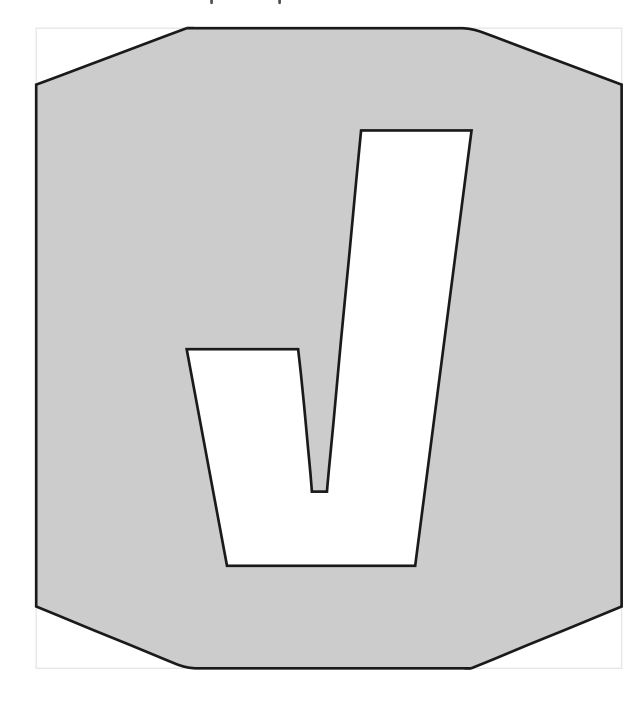
'MORF=4.9997'



midway interpolation



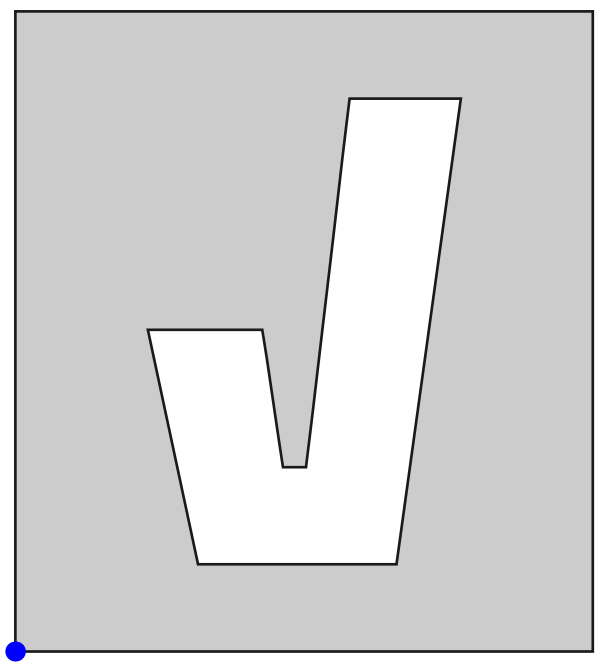
proposed fix



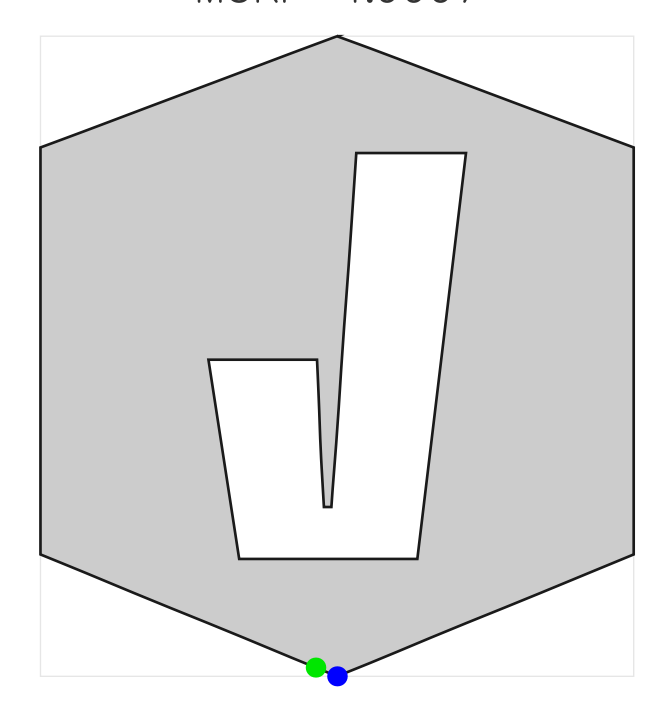
radical.color2 tolerance: 0.93

wrong_start_point

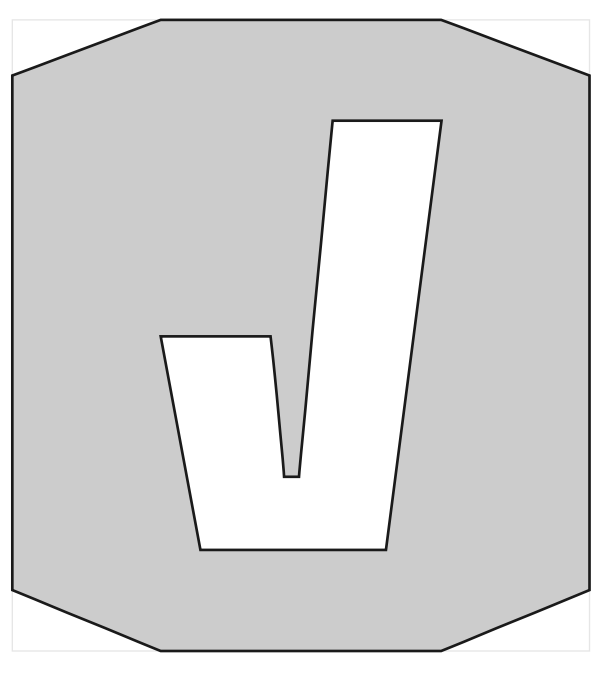
'MORF=10.0003'



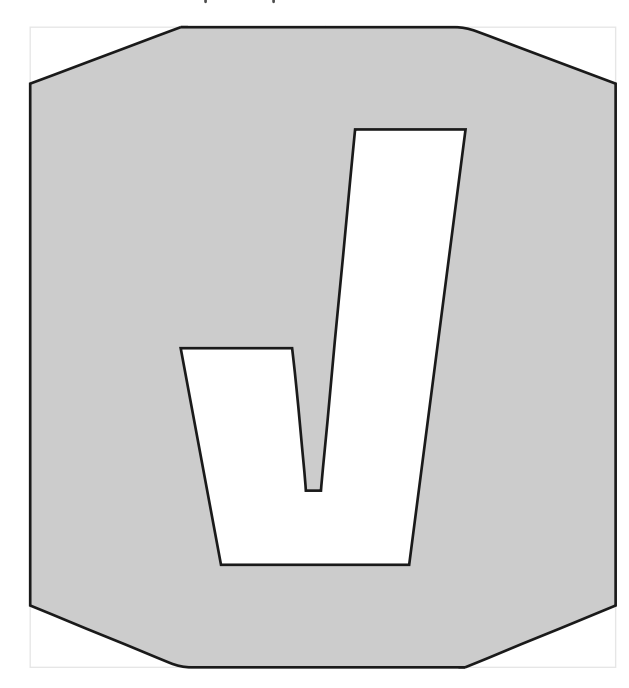
'MORF=4.9997'



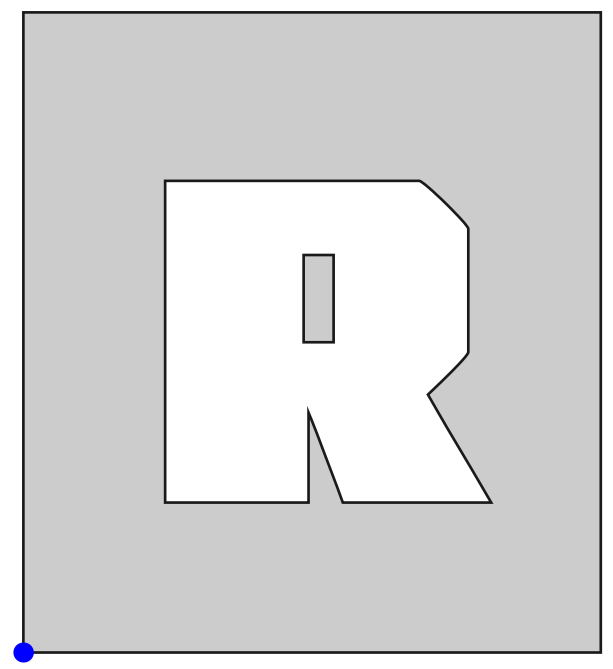
midway interpolation



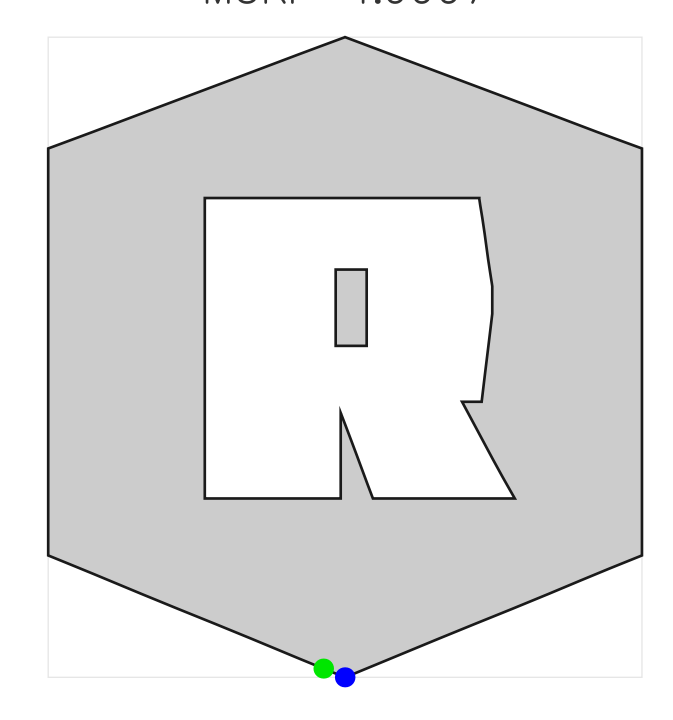
proposed fix



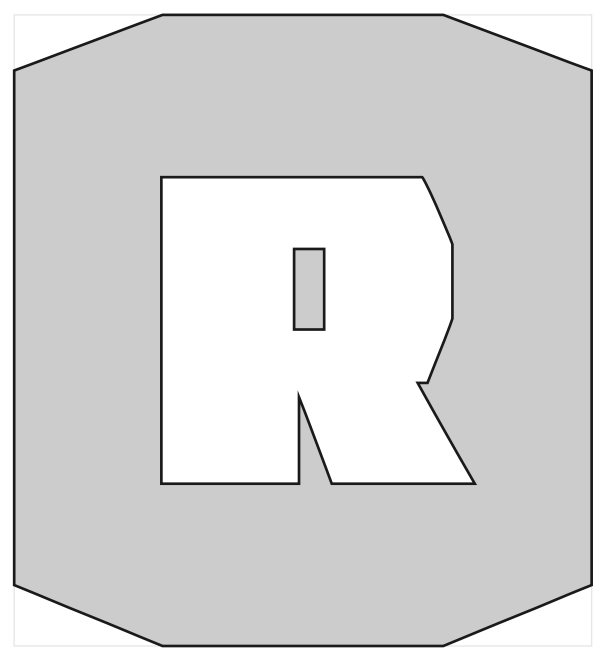
'MORF=10.0003'



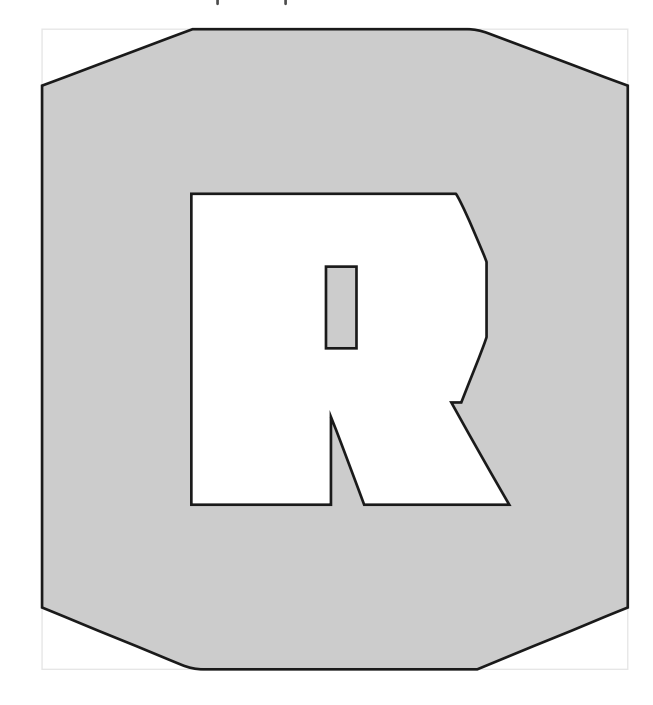
'MORF=4.9997'



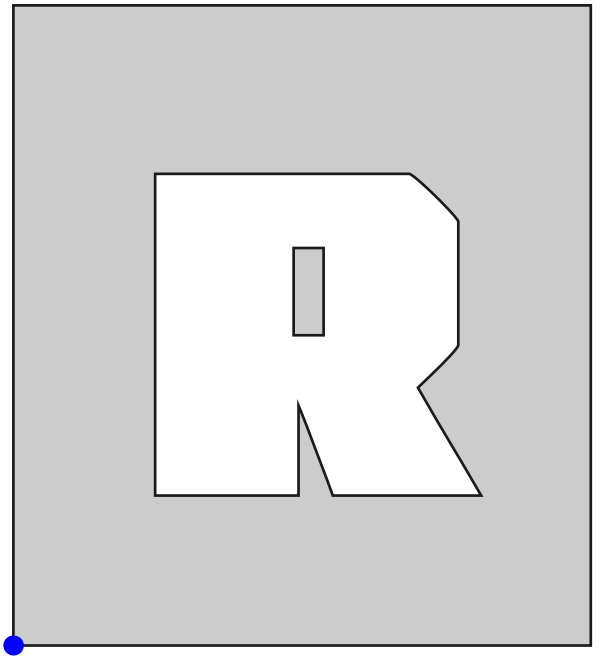
midway interpolation



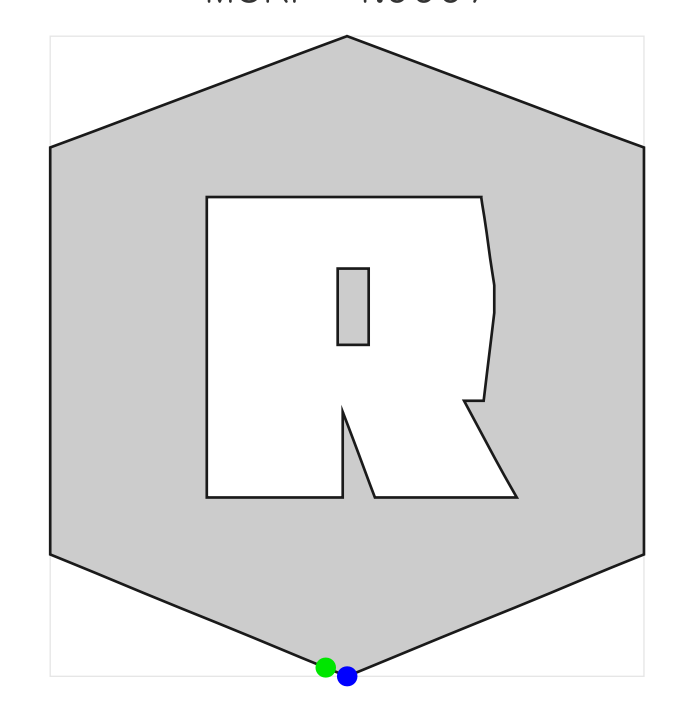
proposed fix



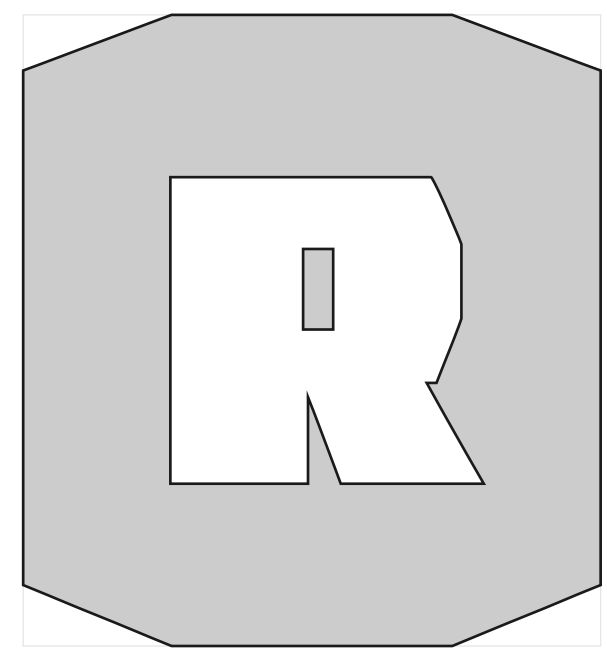
'MORF=10.0003'



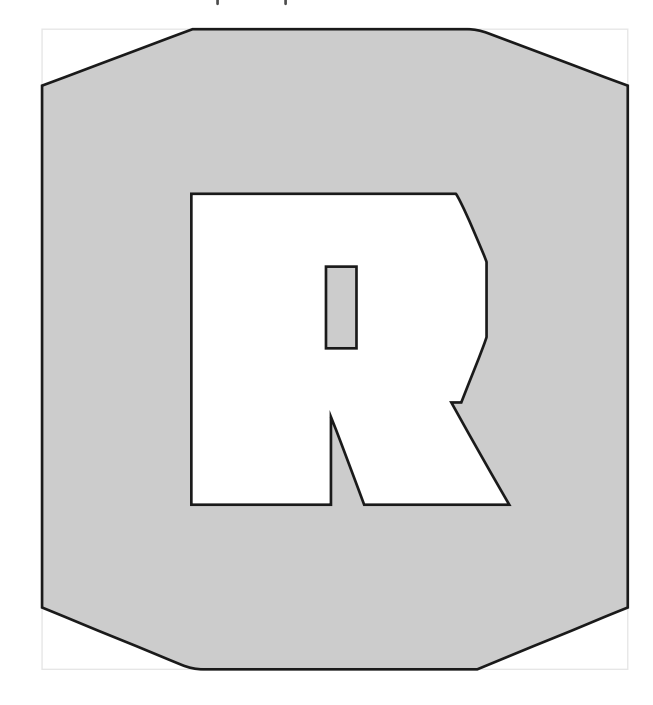
'MORF=4.9997'



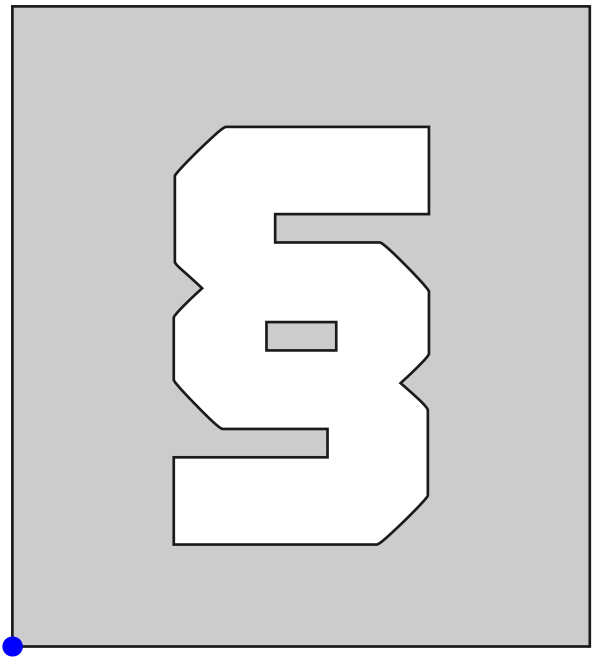
midway interpolation



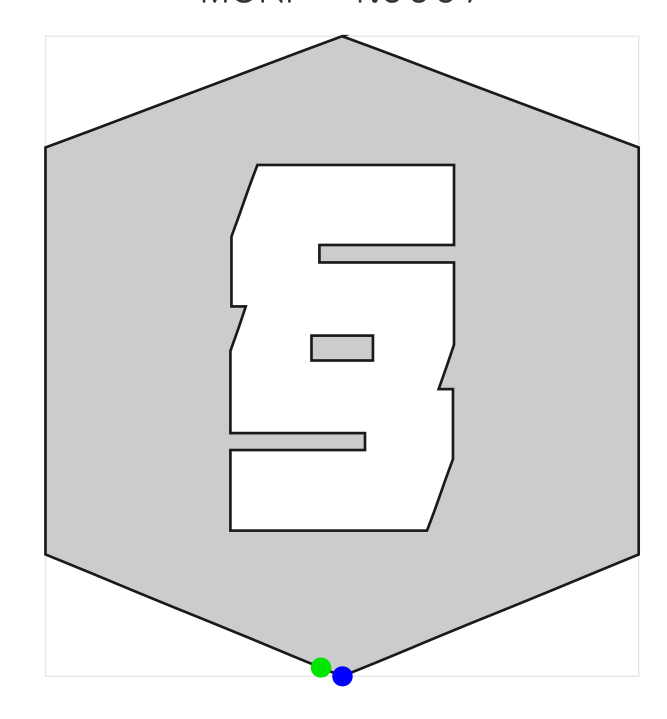
proposed fix



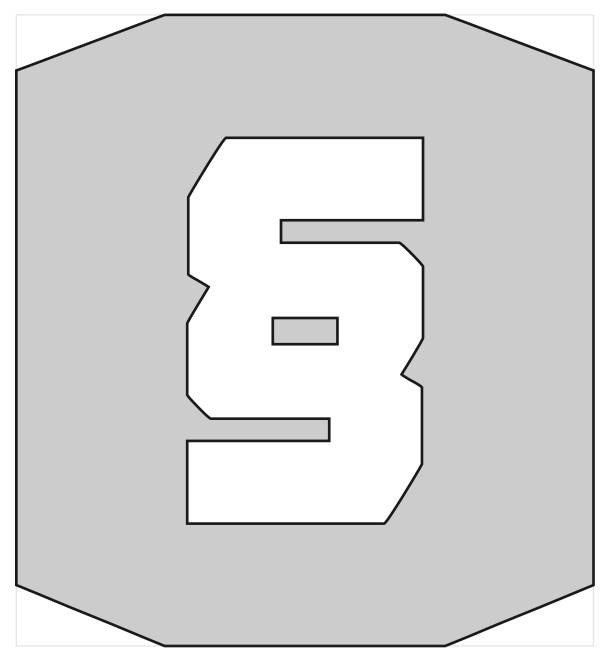
'MORF=10.0003'



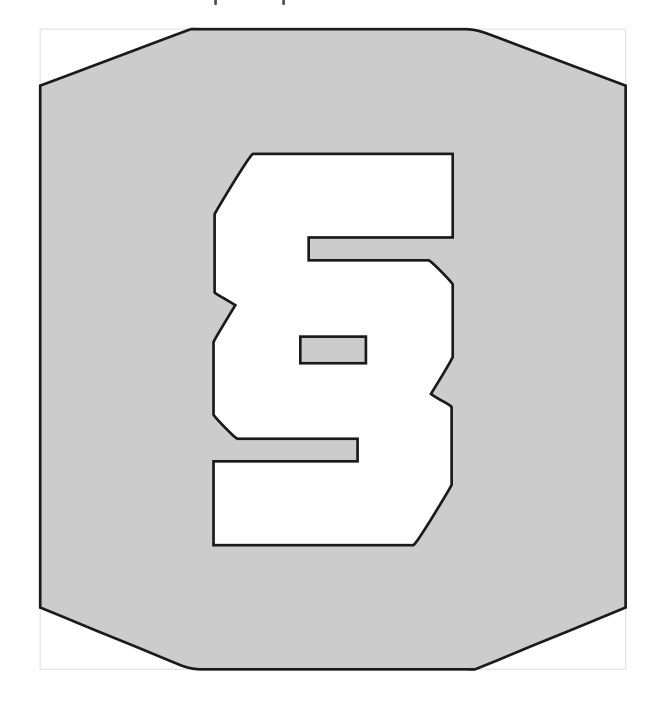
'MORF=4.9997'



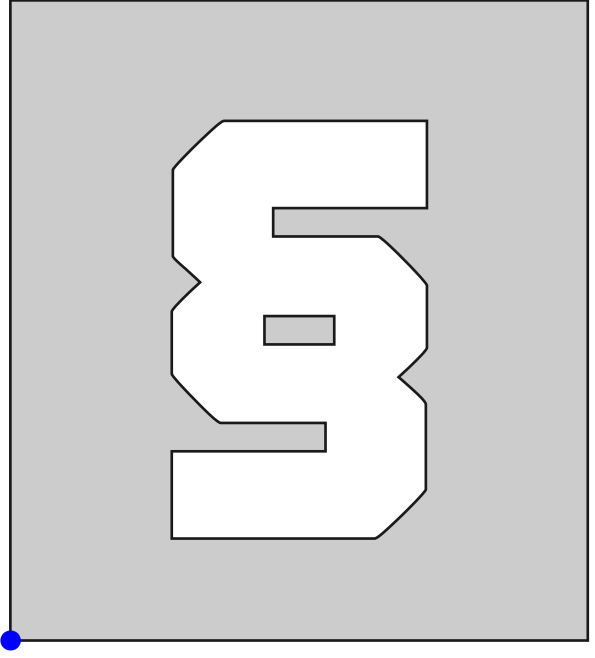
midway interpolation



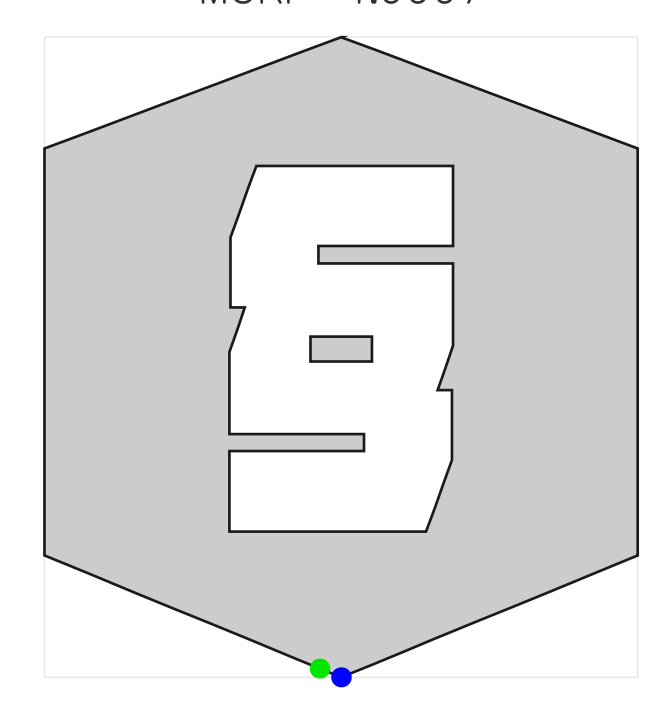
proposed fix



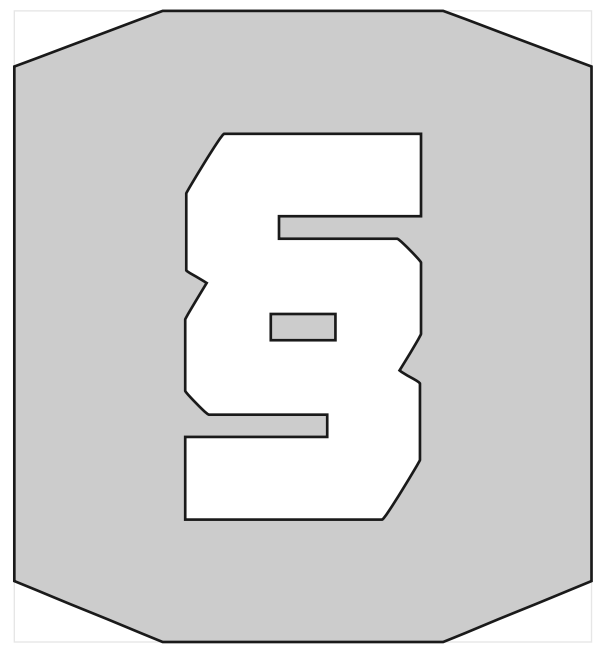
'MORF=10.0003'



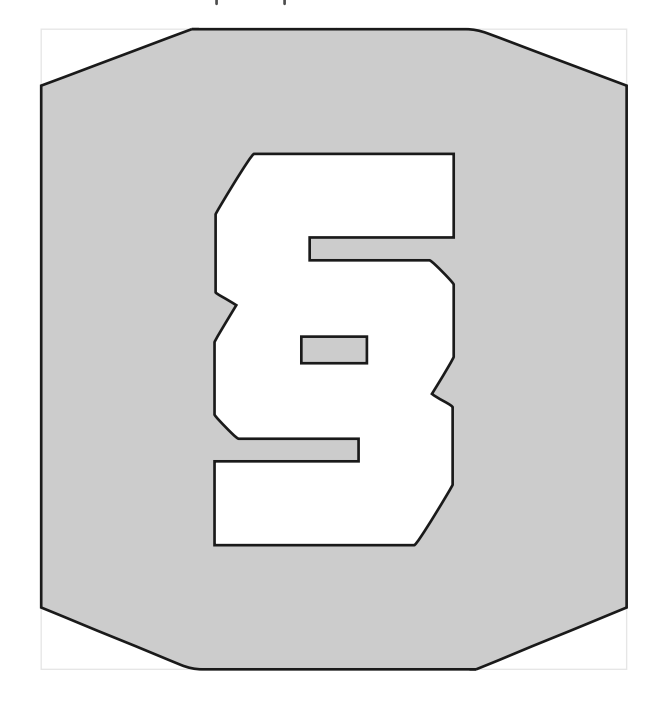
'MORF=4.9997'



midway interpolation

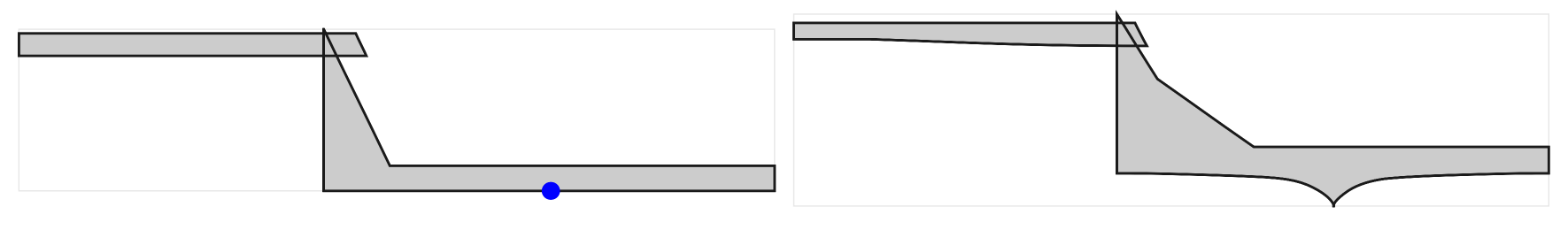


proposed fix

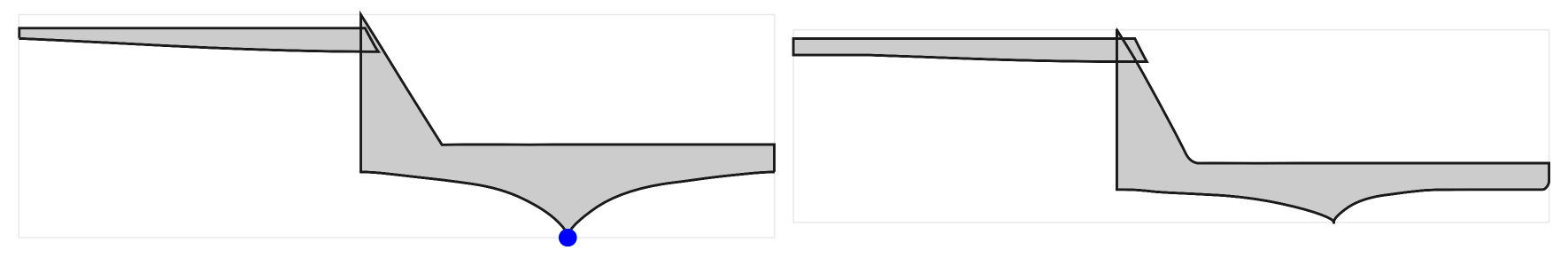


'MORF=24.9994'

midway interpolation

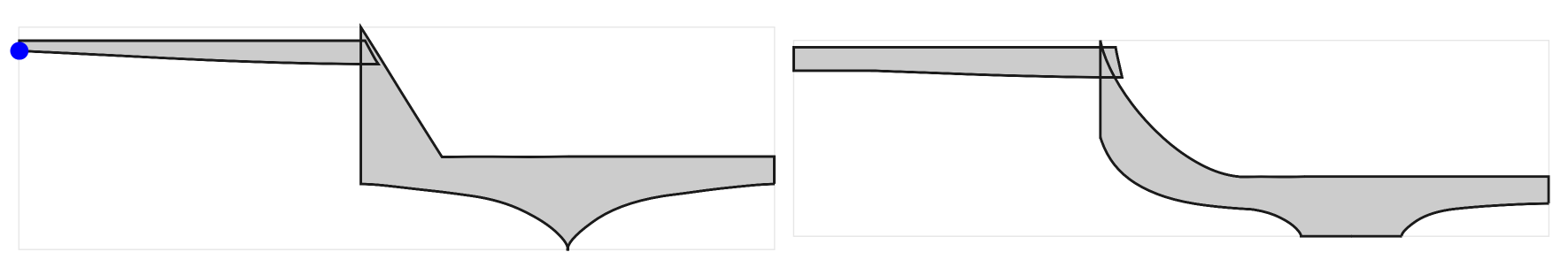


'MORF=30.0'

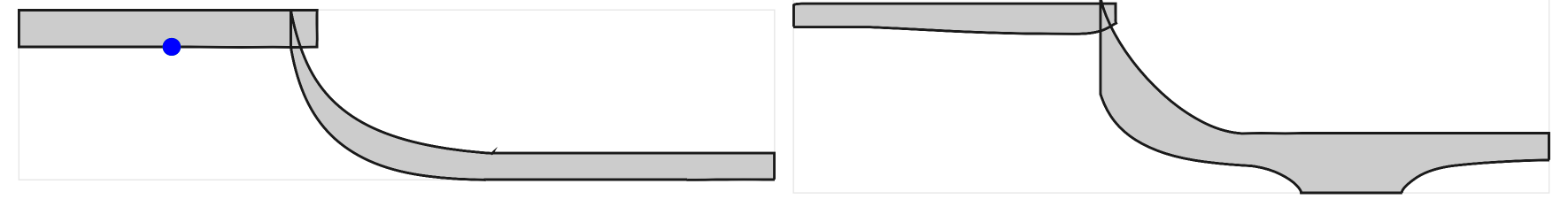


'MORF=30.0'

midway interpolation

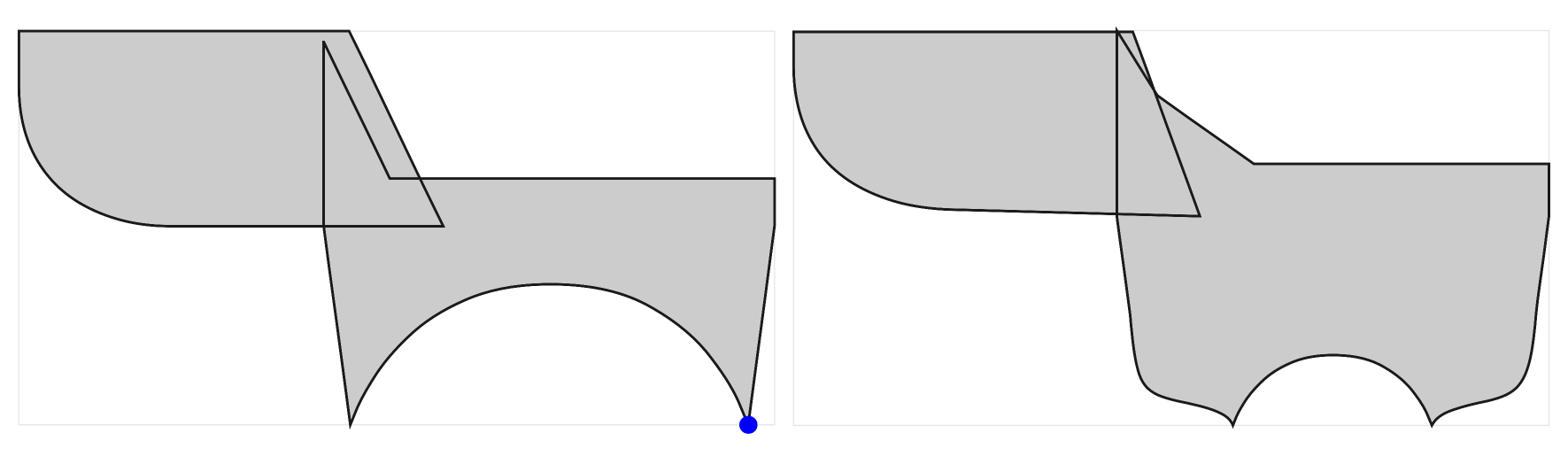


'MORF=35.0006'



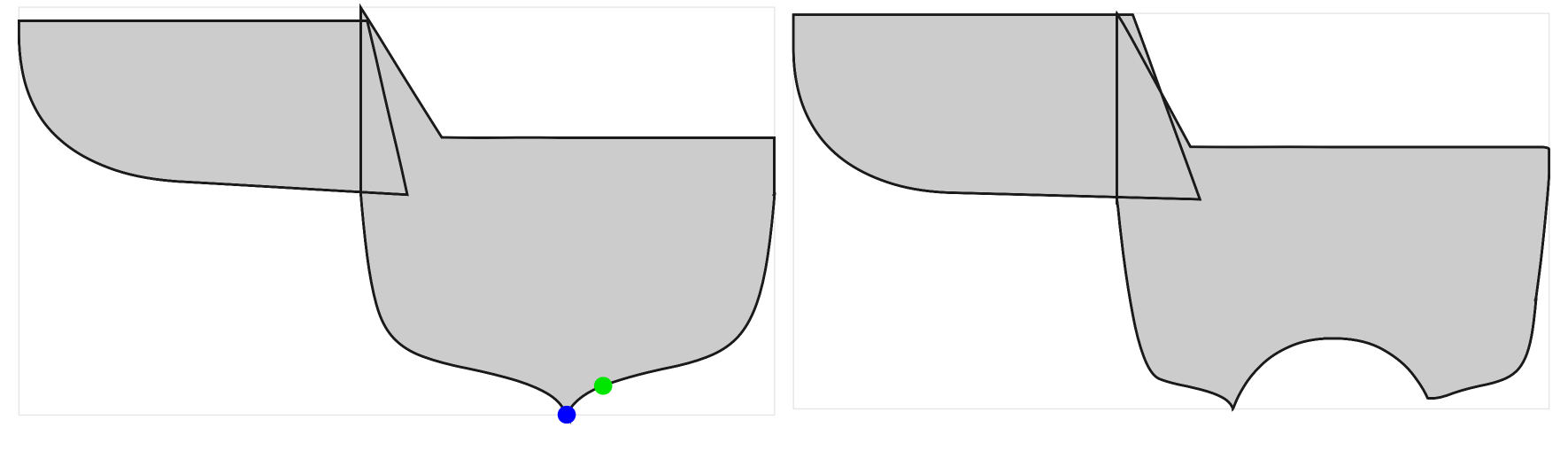
'MORF=24.9994 SHLN=100.0'

midway interpolation



'MORF=30.0 SHLN=100.0'

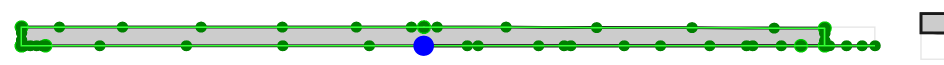
proposed fix



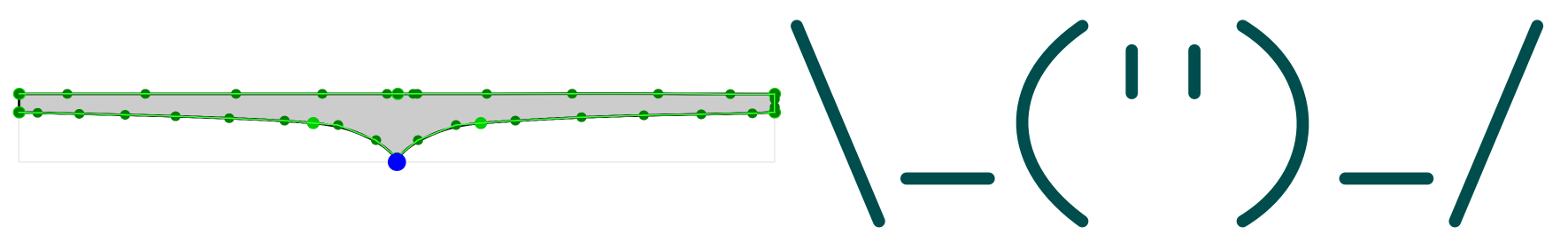
wrong_structure

'MORF=24.9994'

midway interpolation



'MORF=30.0'



'MORF=10.0003'

midway interpolation

'MORF=4.9997'

'MORF=30.0'

midway interpolation



'MORF=30.0'

midway interpolation



'MORF=35.0006'

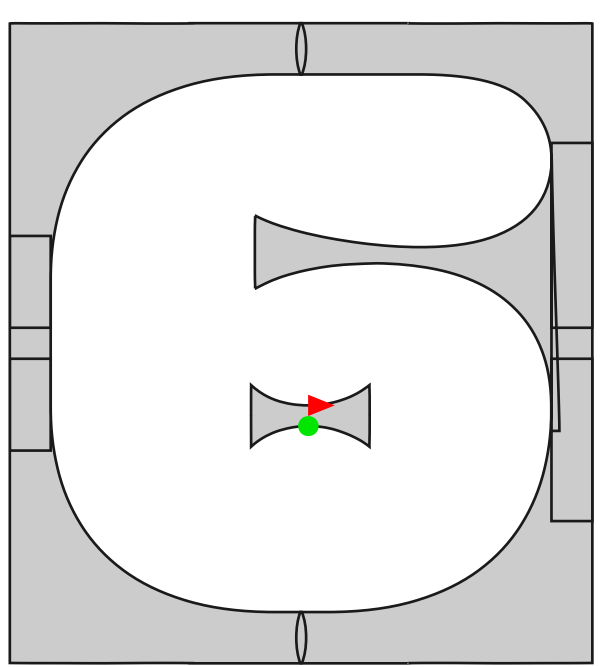
'MORF=30.0'

midway interpolation

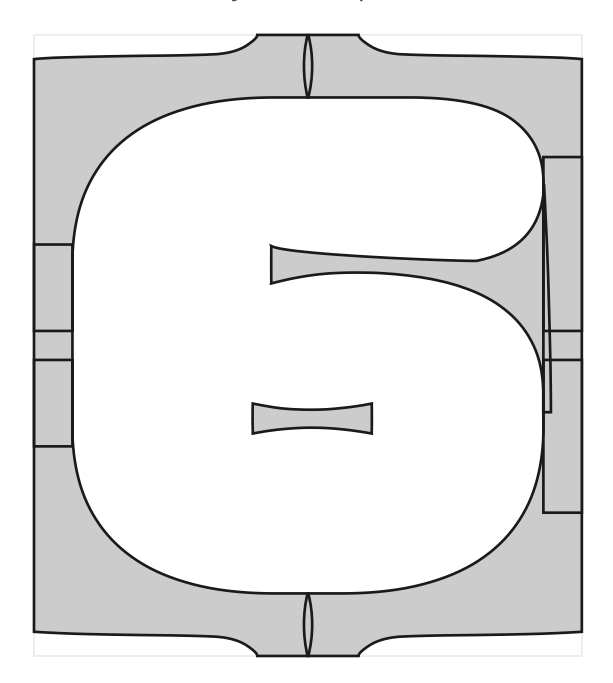


six tolerance: 0.95

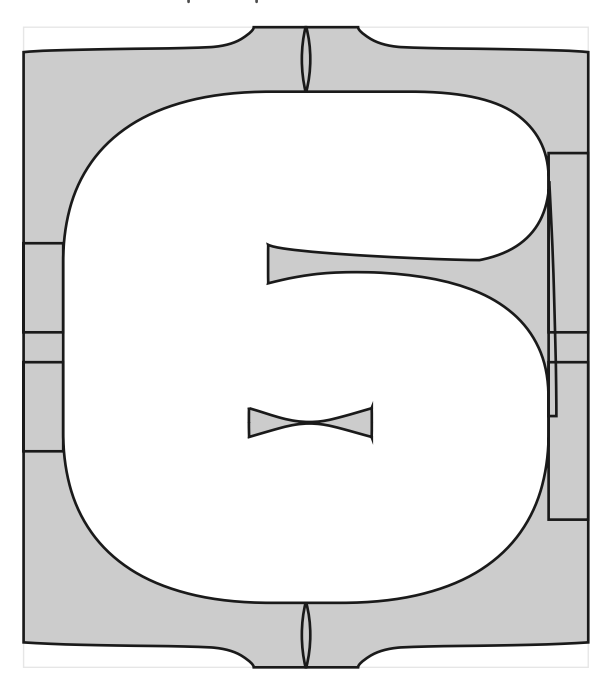
'MORF=30.0' 'MORF=35.0006'



midway interpolation



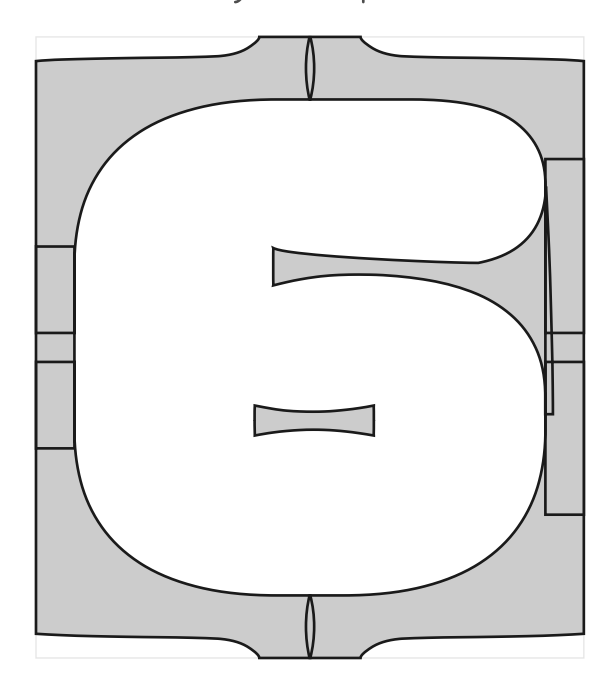
proposed fix



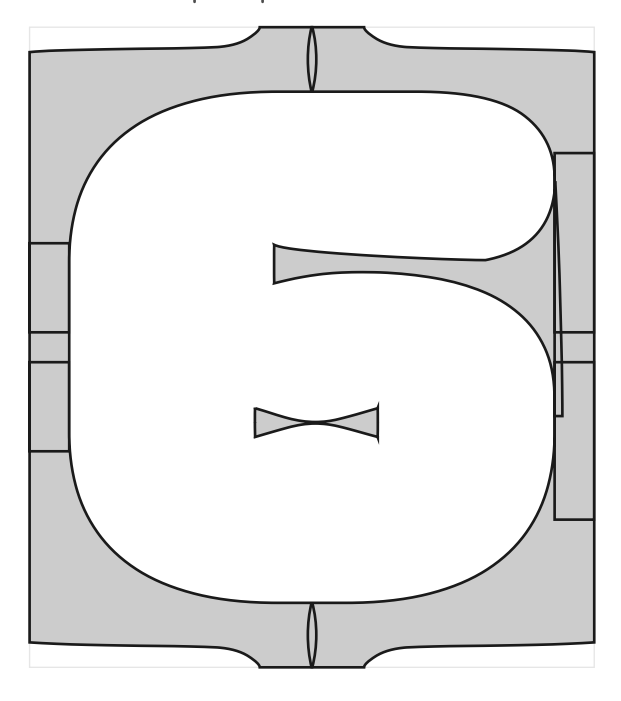
six.color2 tolerance: 0.95

'MORF=30.0' 'MORF=35.0006'

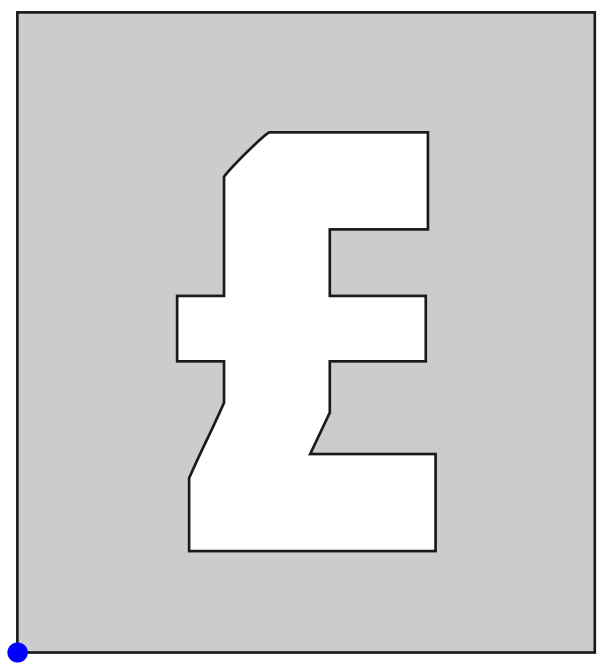
midway interpolation



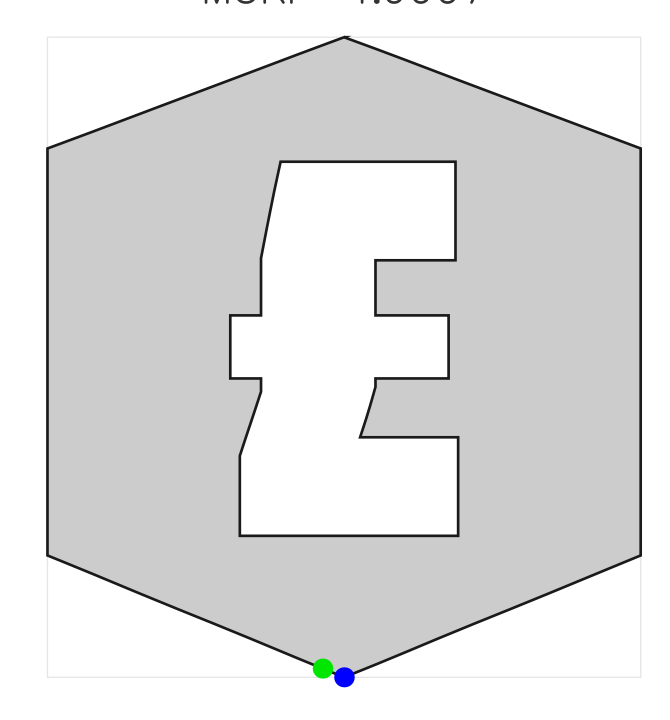
proposed fix



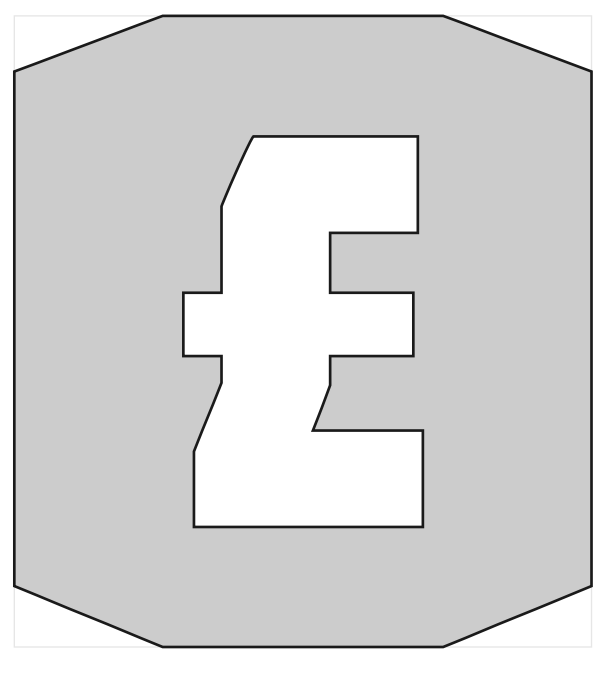
'MORF=10.0003'



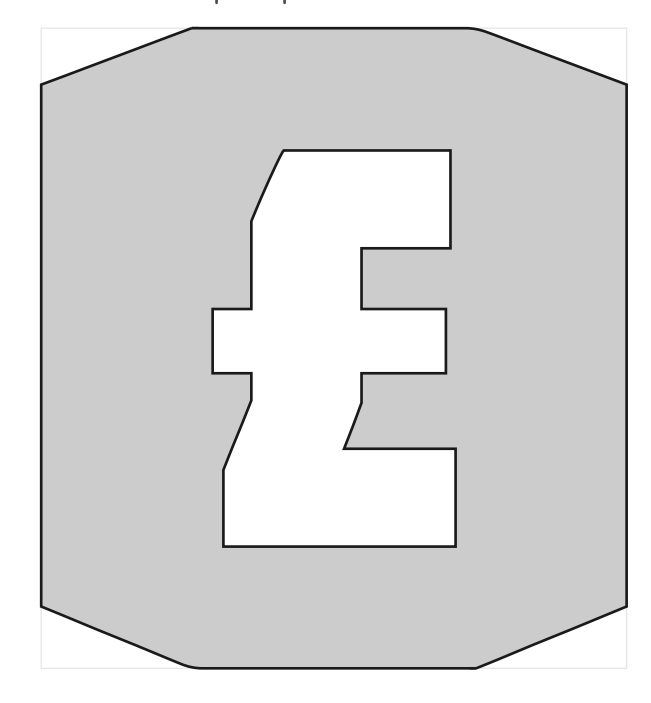
'MORF=4.9997'



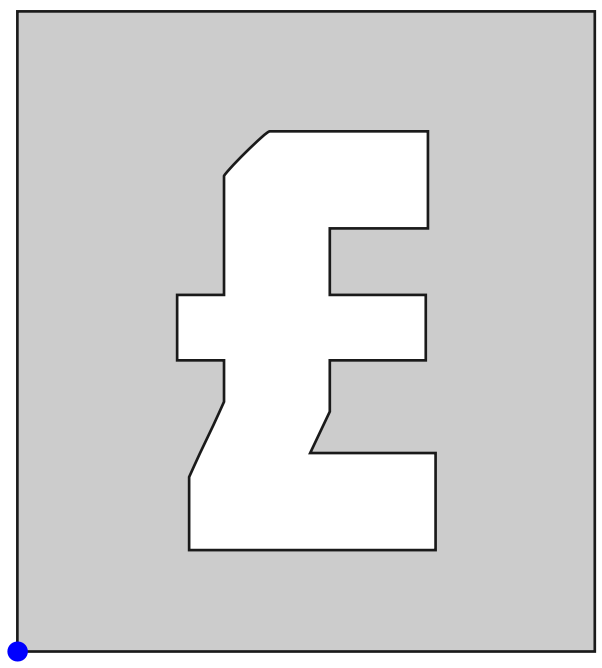
midway interpolation



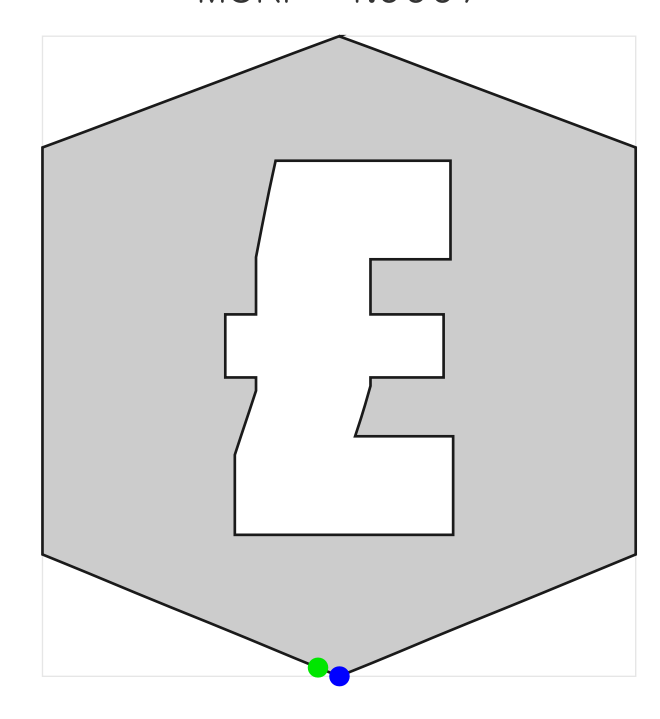
proposed fix



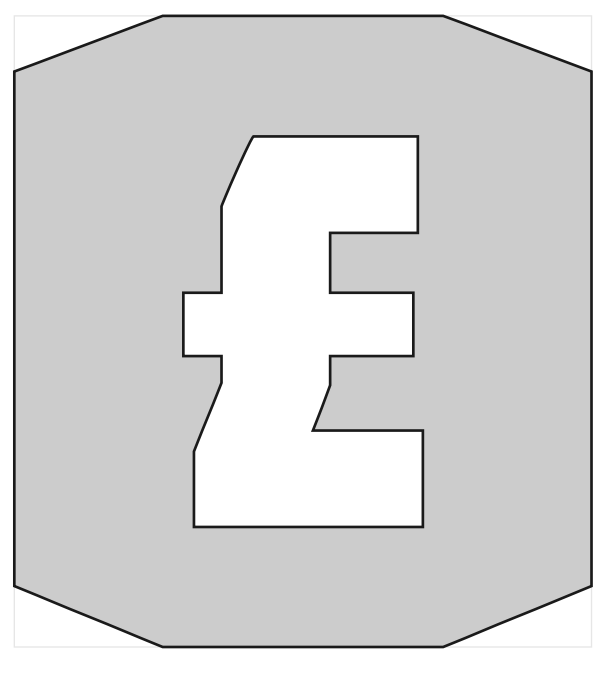
'MORF=10.0003'



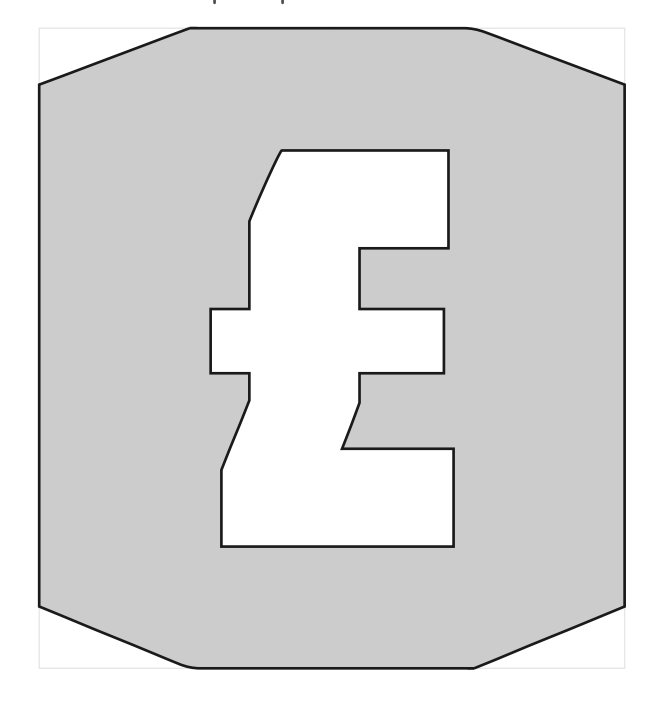
'MORF=4.9997'



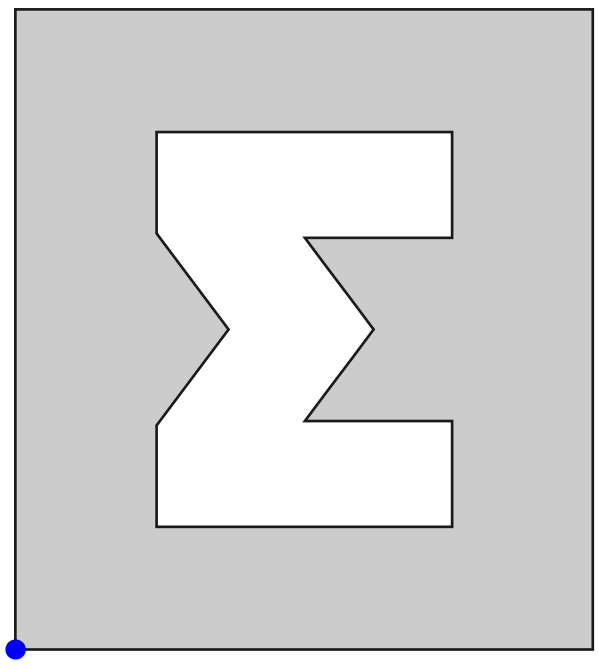
midway interpolation



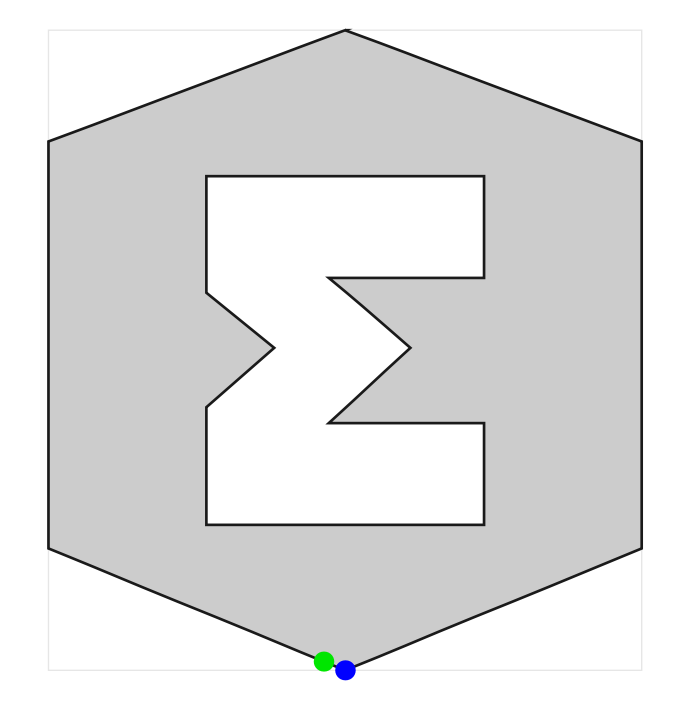
proposed fix



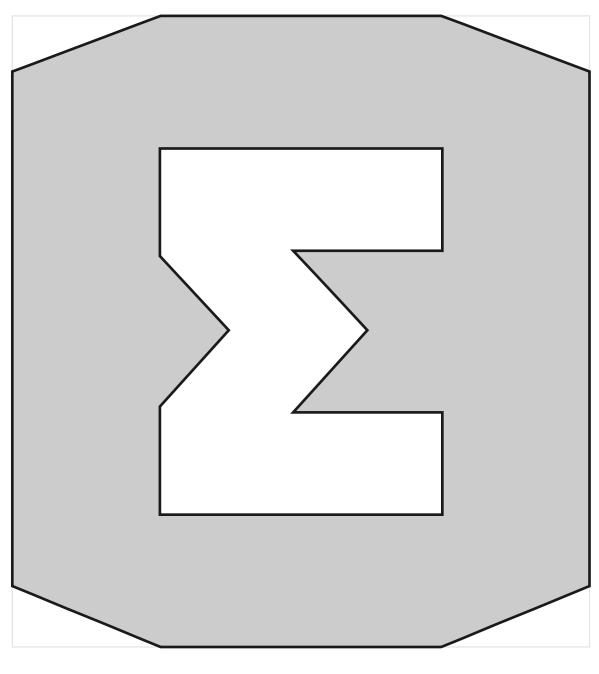
'MORF=10.0003'



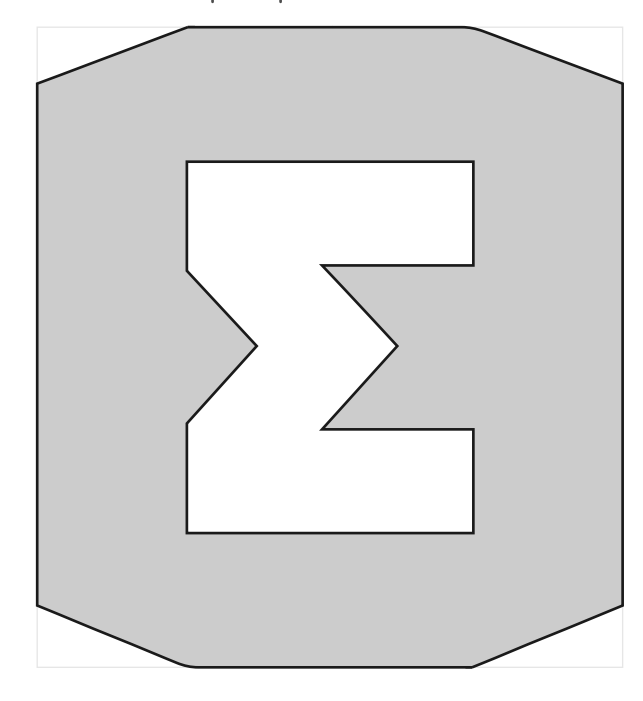
'MORF=4.9997'



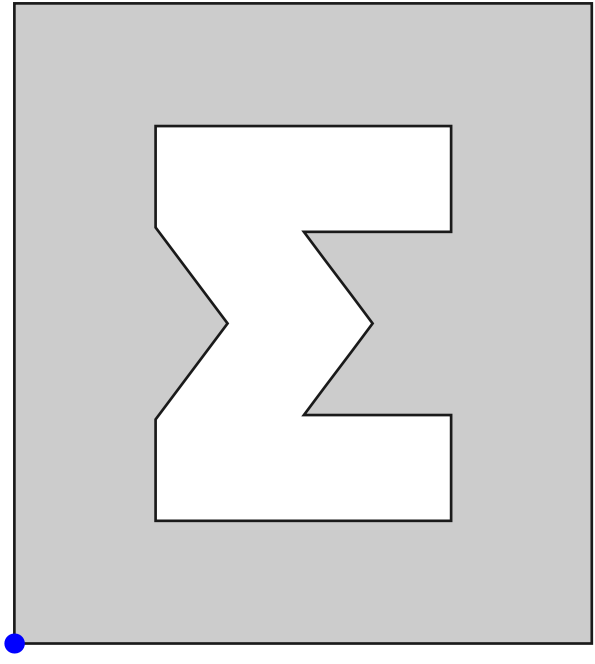
midway interpolation



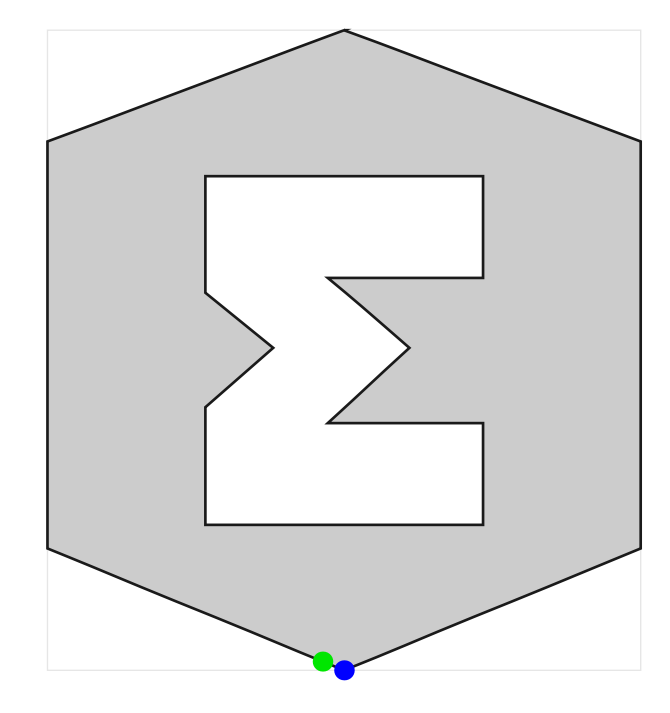
proposed fix



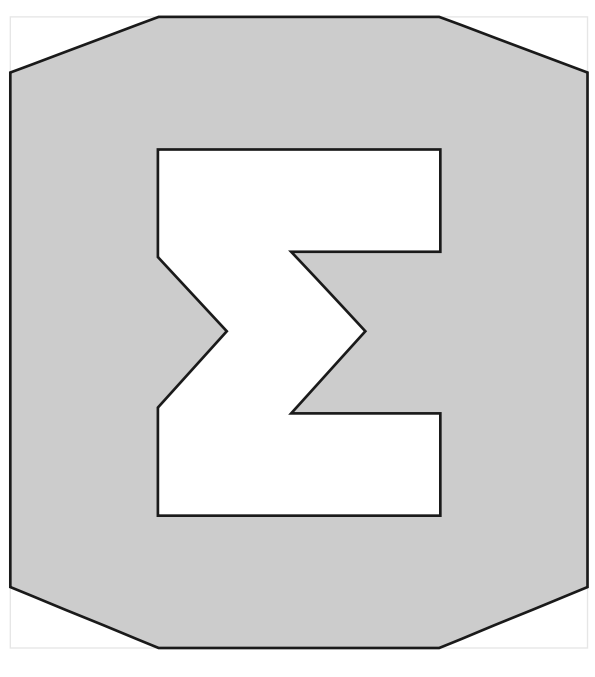
'MORF=10.0003'



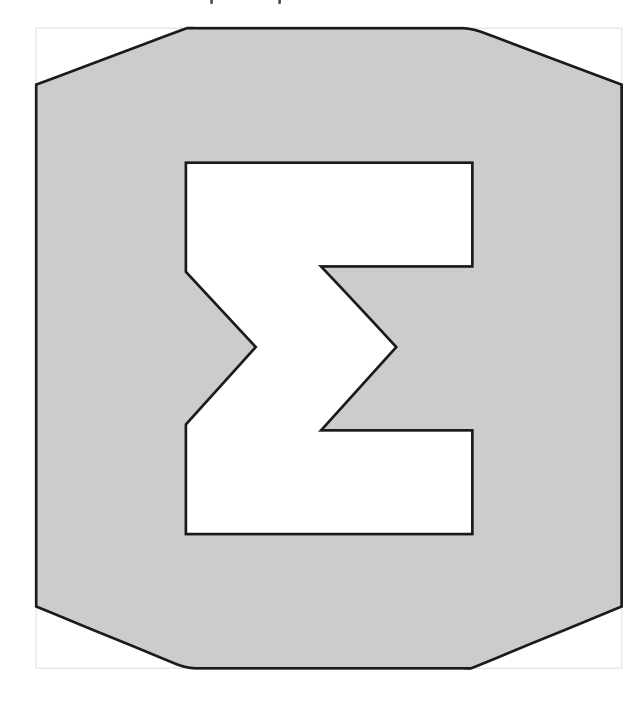
'MORF=4.9997'



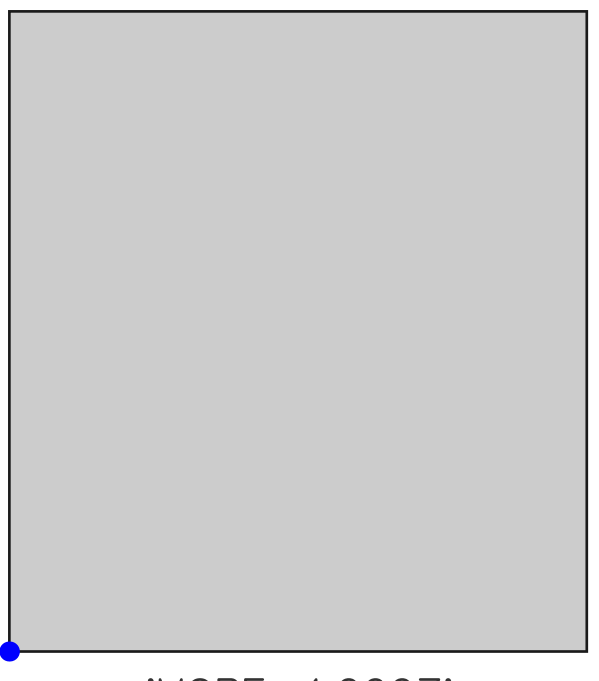
midway interpolation



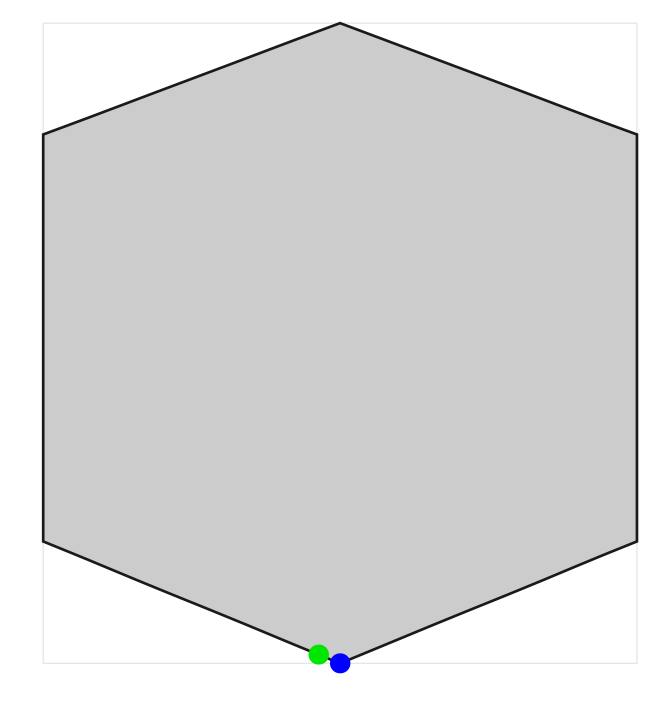
proposed fix



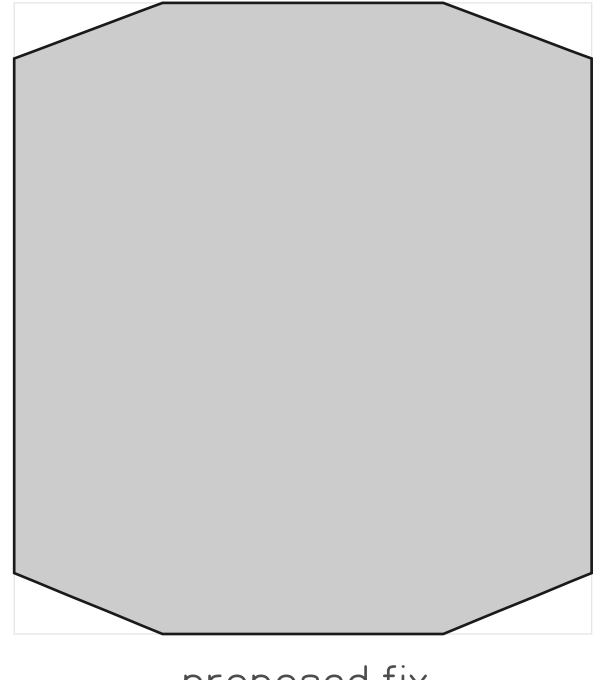
'MORF=10.0003'



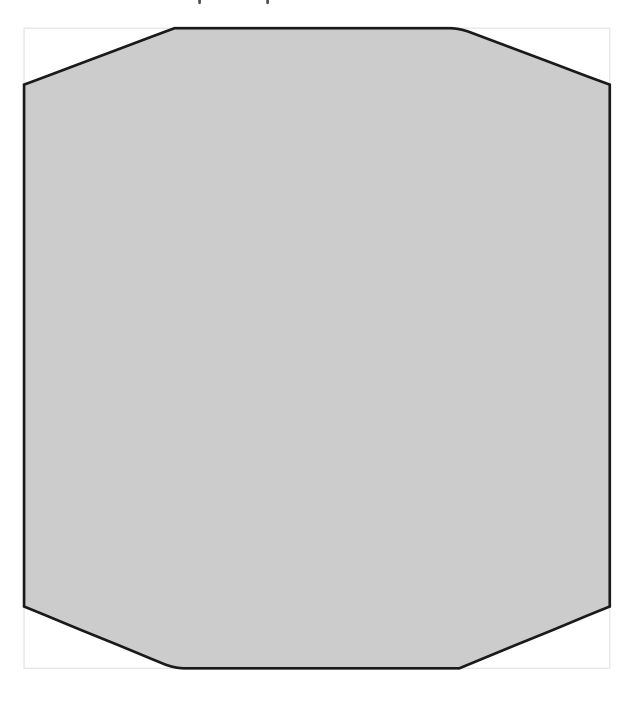
'MORF=4.9997'



midway interpolation



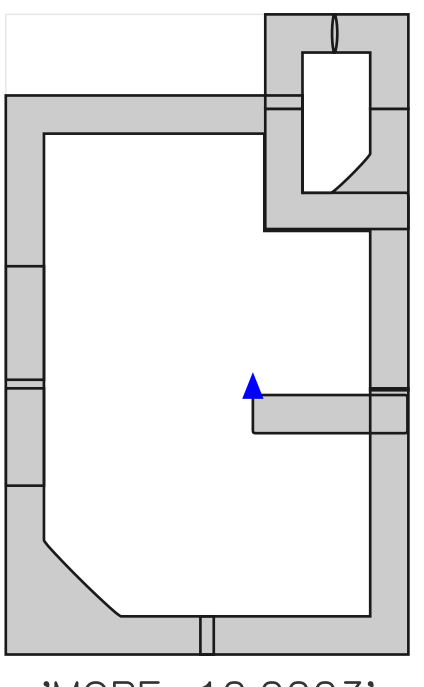
proposed fix



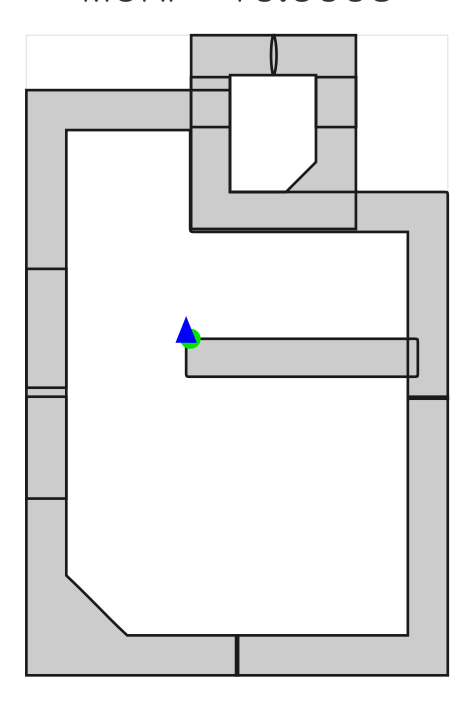
tcaron tolerance: 0.84

wrong_start_point

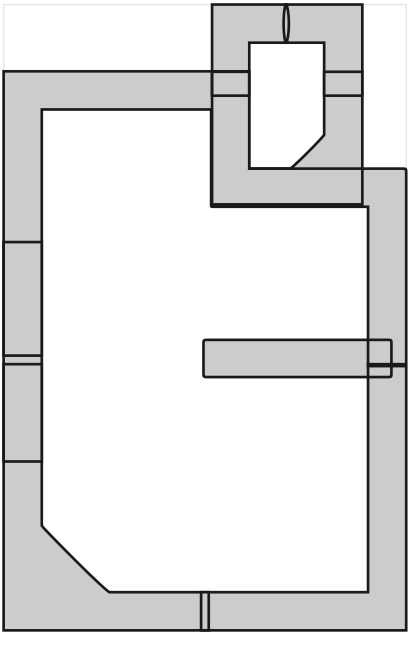
"



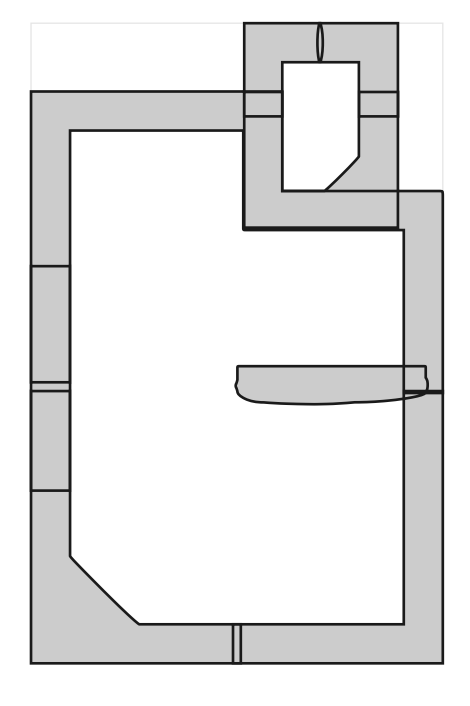
'MORF=10.0003'



midway interpolation



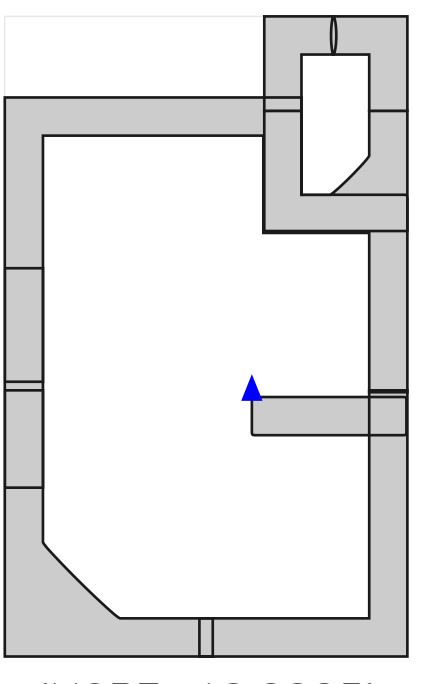
proposed fix



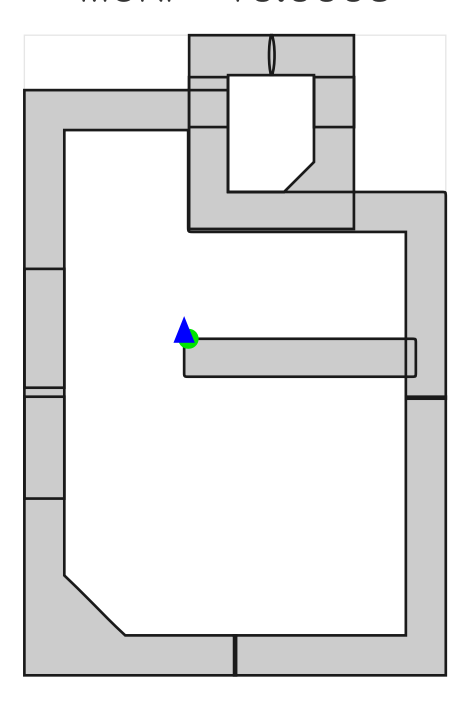
tcaron.color2 tolerance: 0.84

wrong_start_point

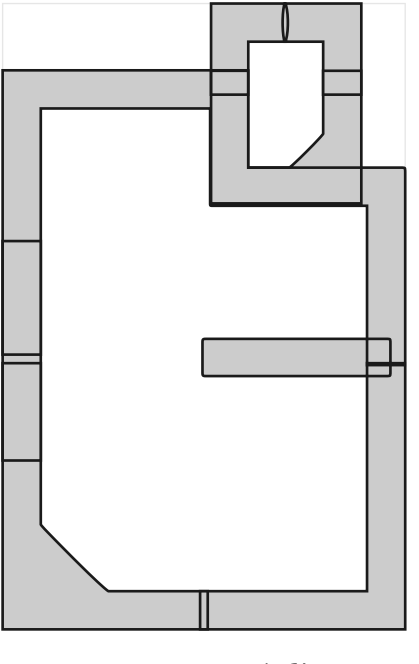
"



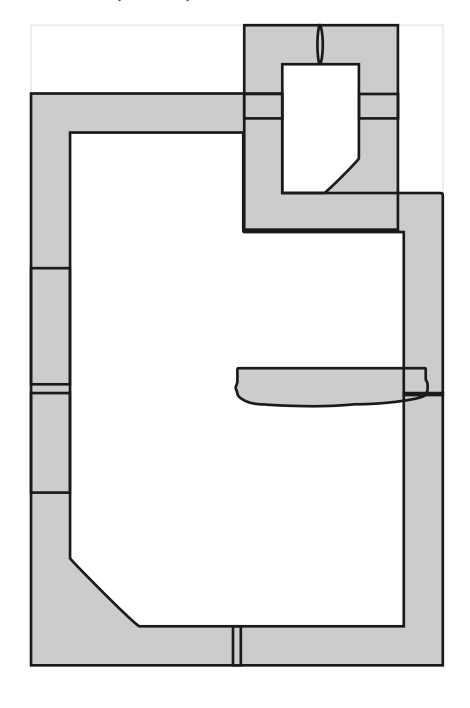
'MORF=10.0003'



midway interpolation



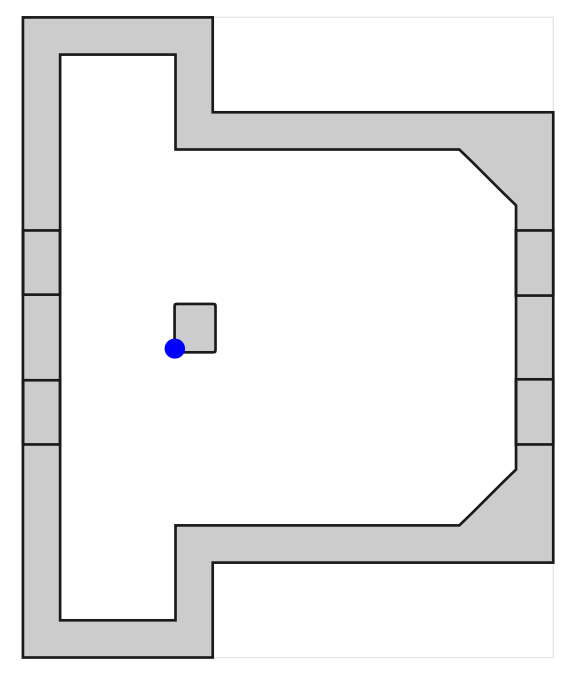
proposed fix



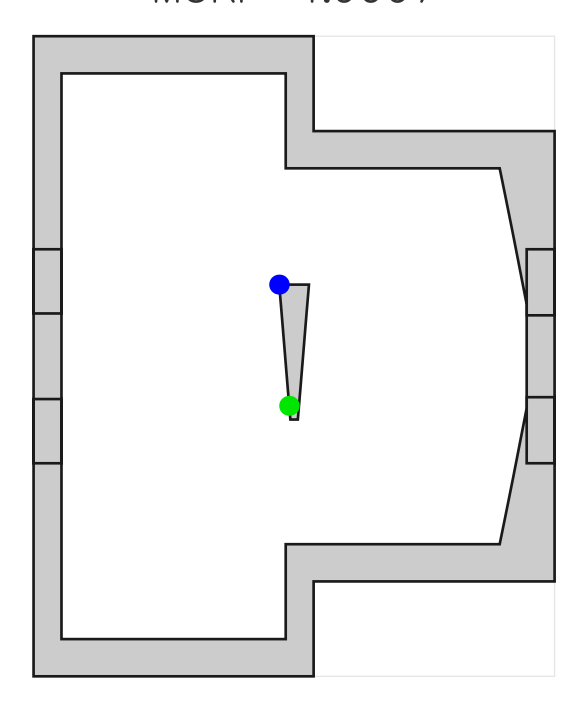
thorn

wrong_start_point

'MORF=10.0003'

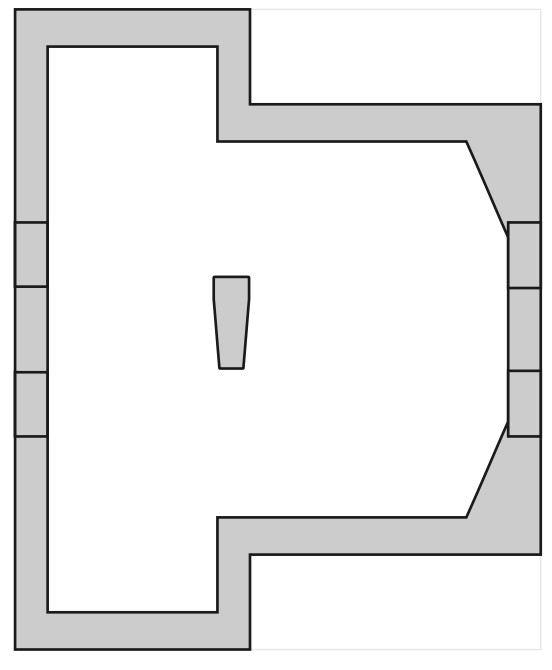


'MORF=4.9997'

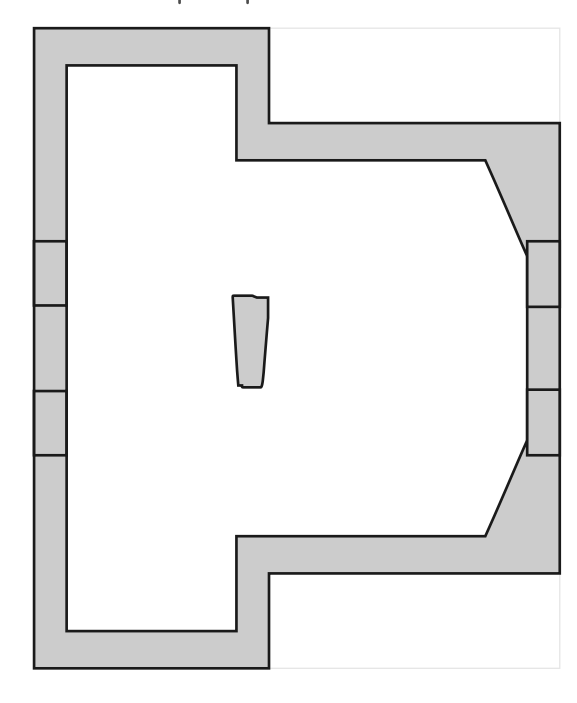


midway interpolation

tolerance: 0.95

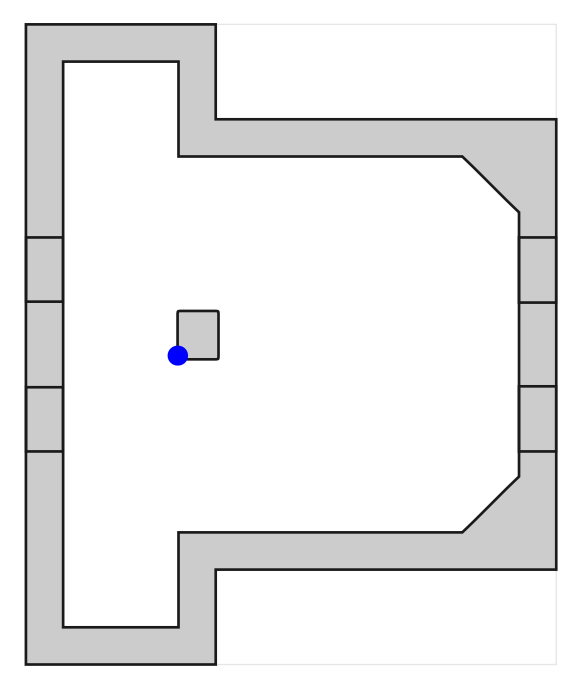


proposed fix

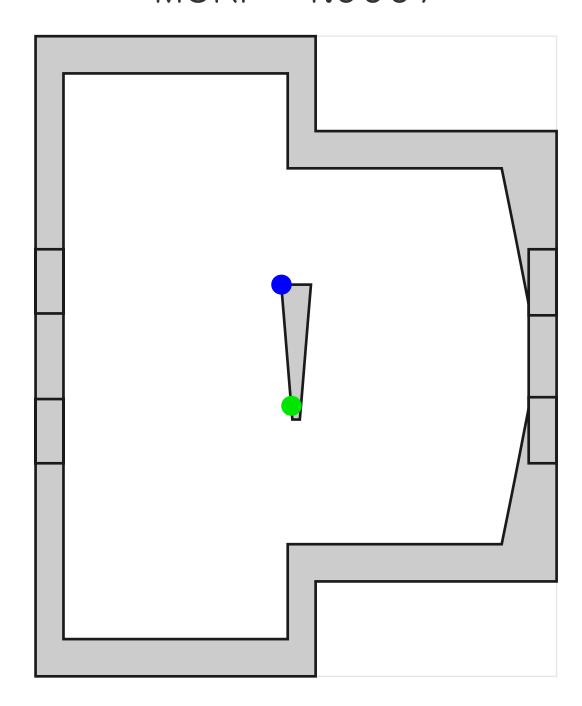


thorn.color2 tolerance: 0.95

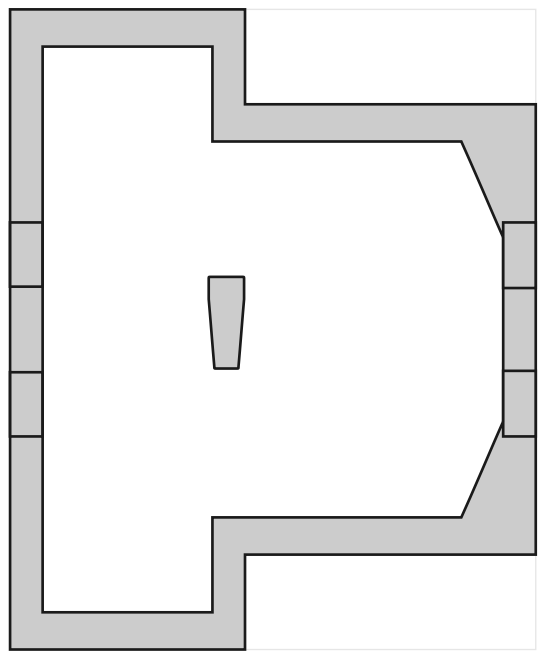
'MORF=10.0003'



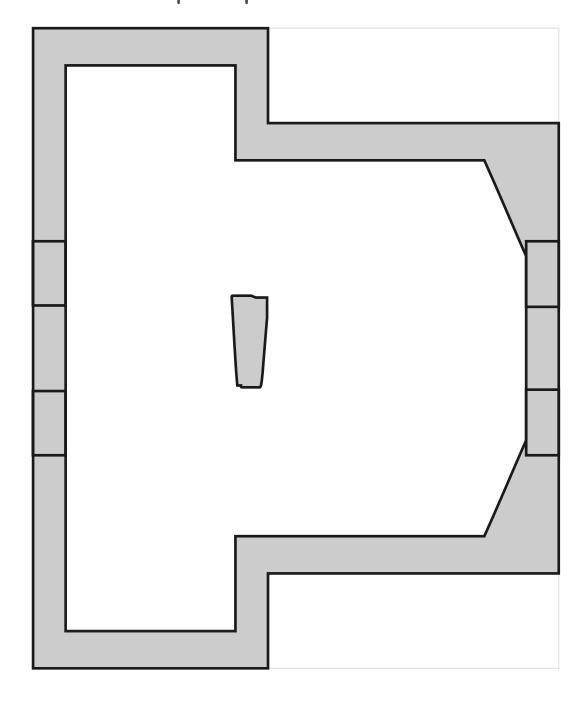
'MORF=4.9997'



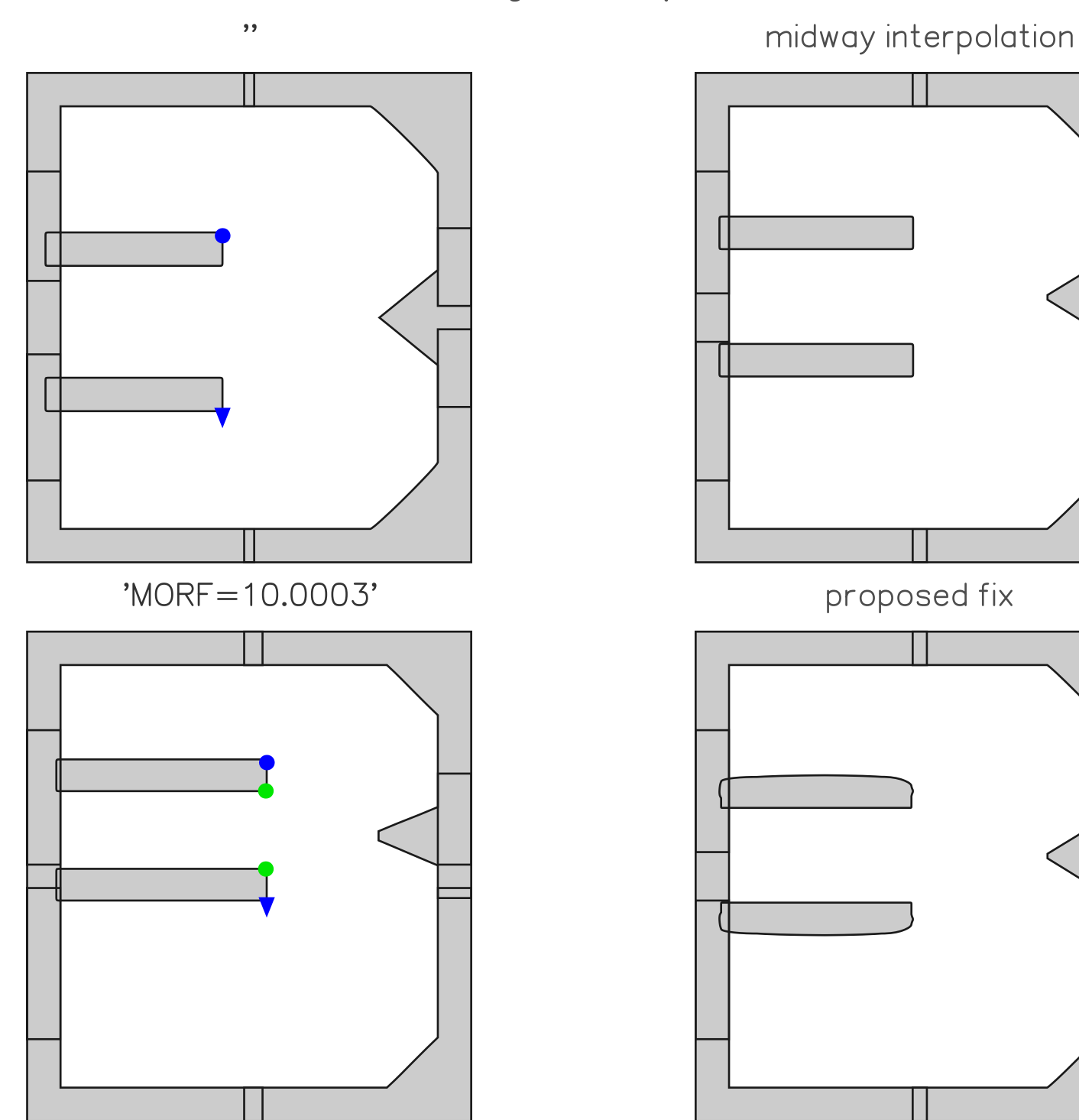
midway interpolation



proposed fix



three tolerance: 0.76



three.color2 tolerance: 0.76

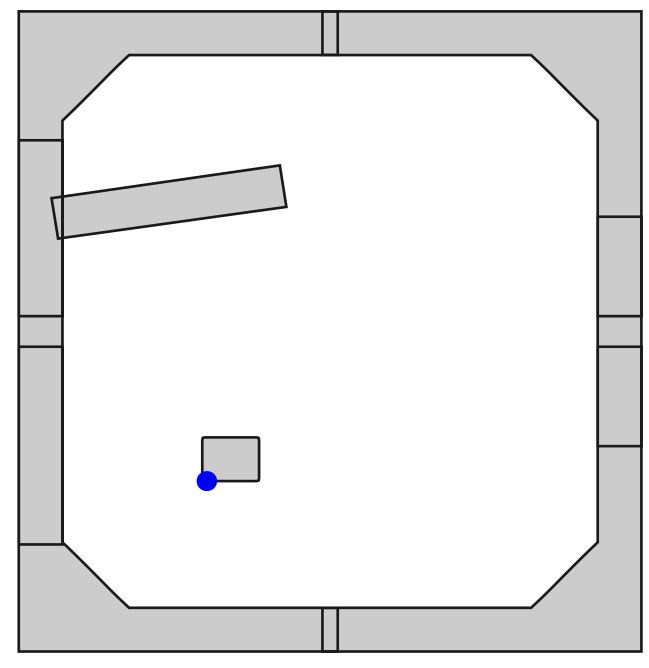
wrong_start_point

midway interpolation " proposed fix 'MORF=10.0003'

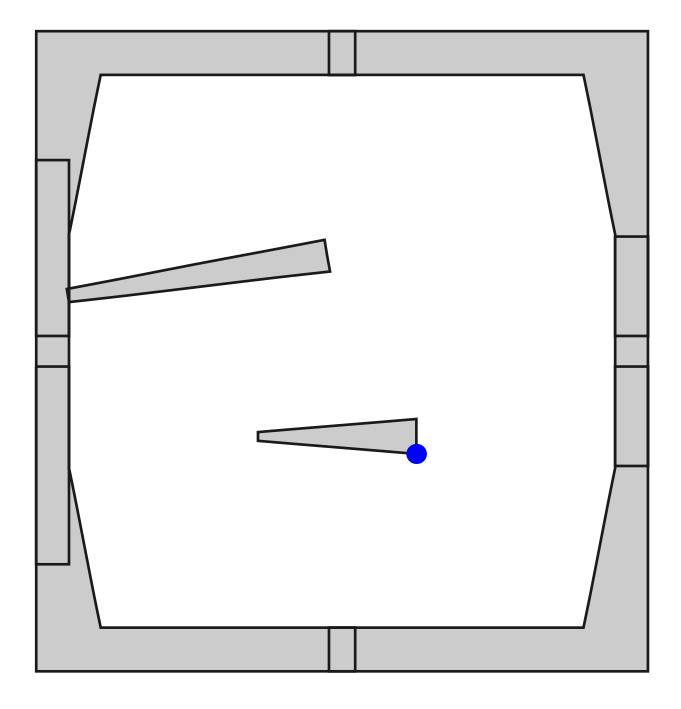
uni018F

wrong_start_point

'MORF=10.0003'

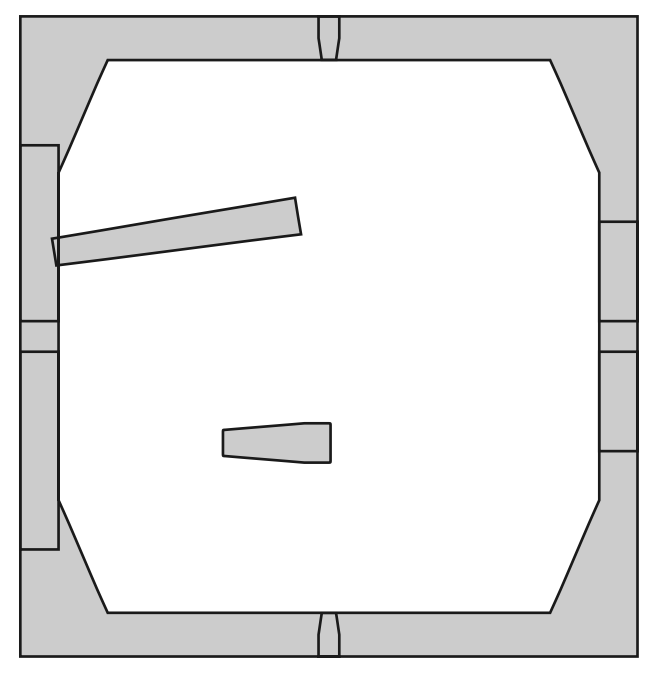


'MORF=4.9997'

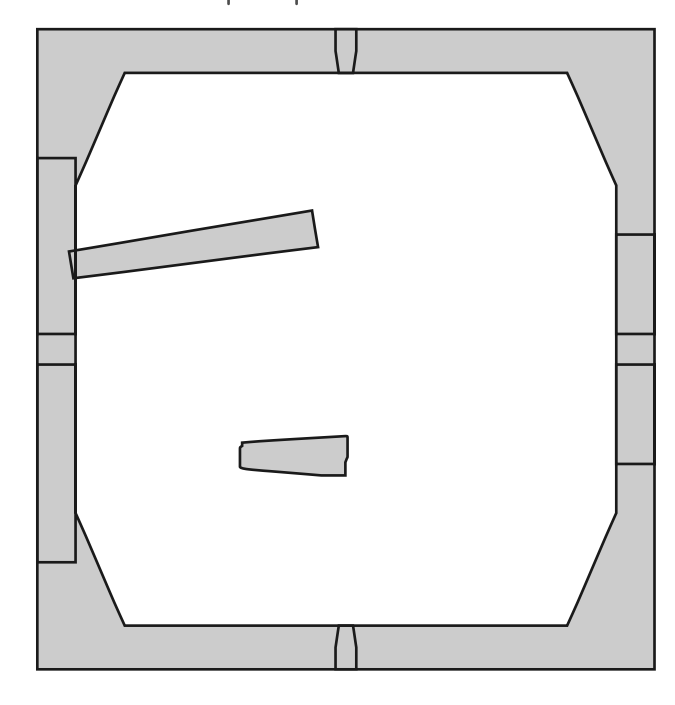


midway interpolation

tolerance: 0.94



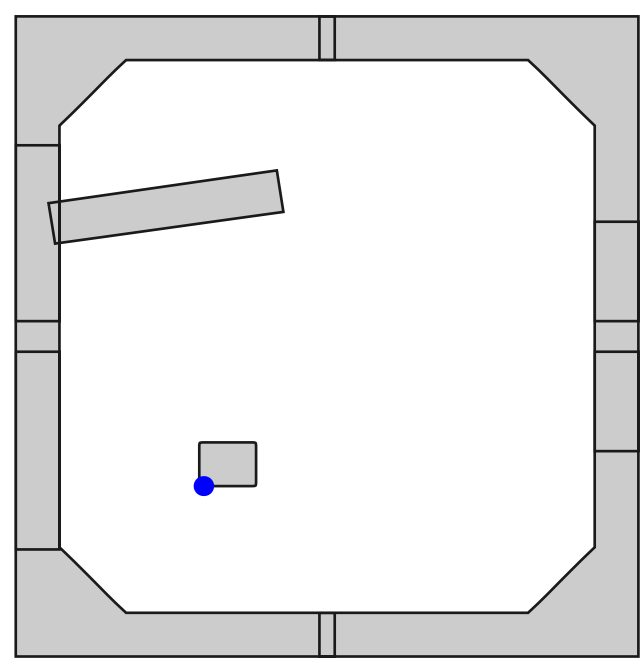
proposed fix



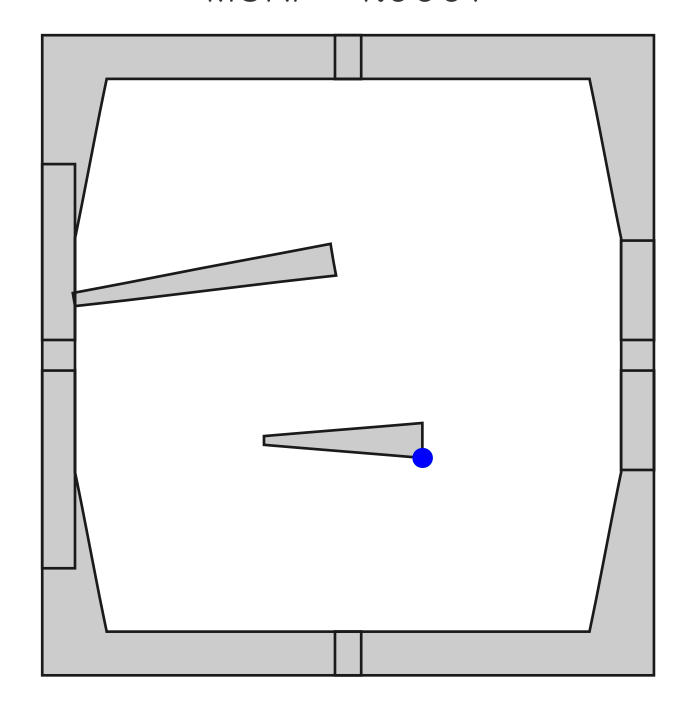
uni018F.color2

tolerance: 0.94

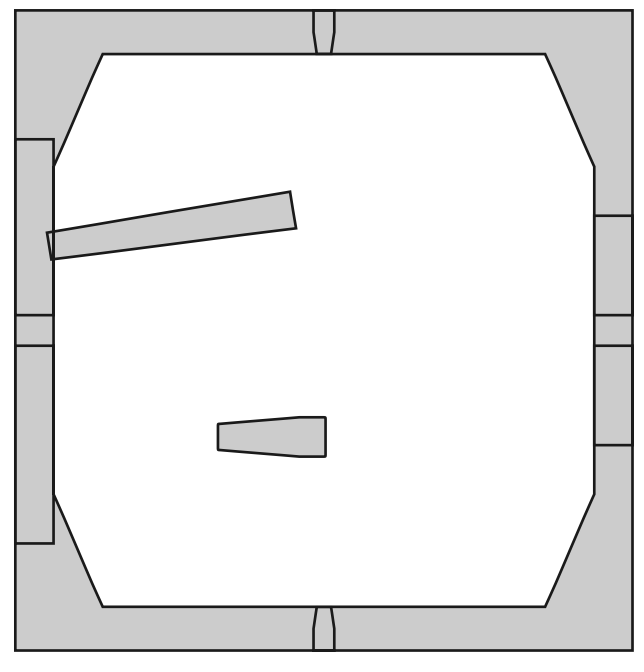
'MORF=10.0003'



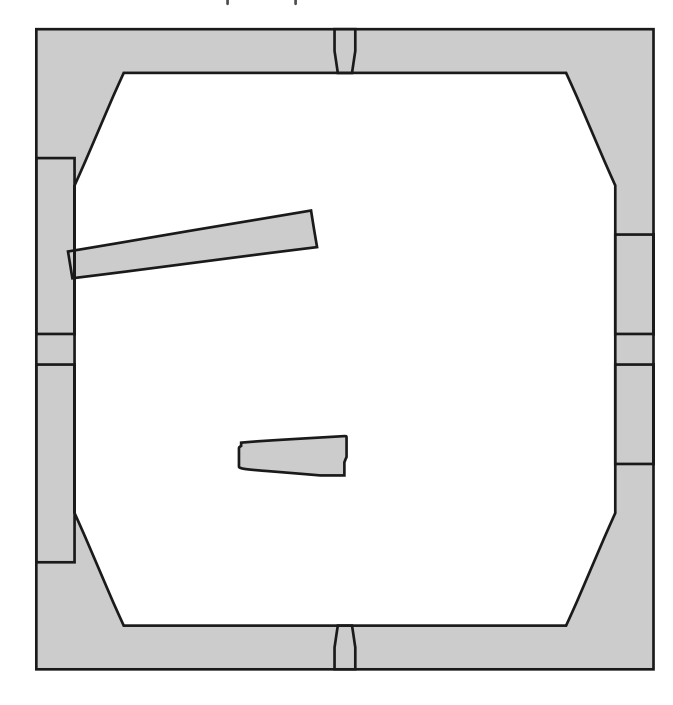
'MORF=4.9997'



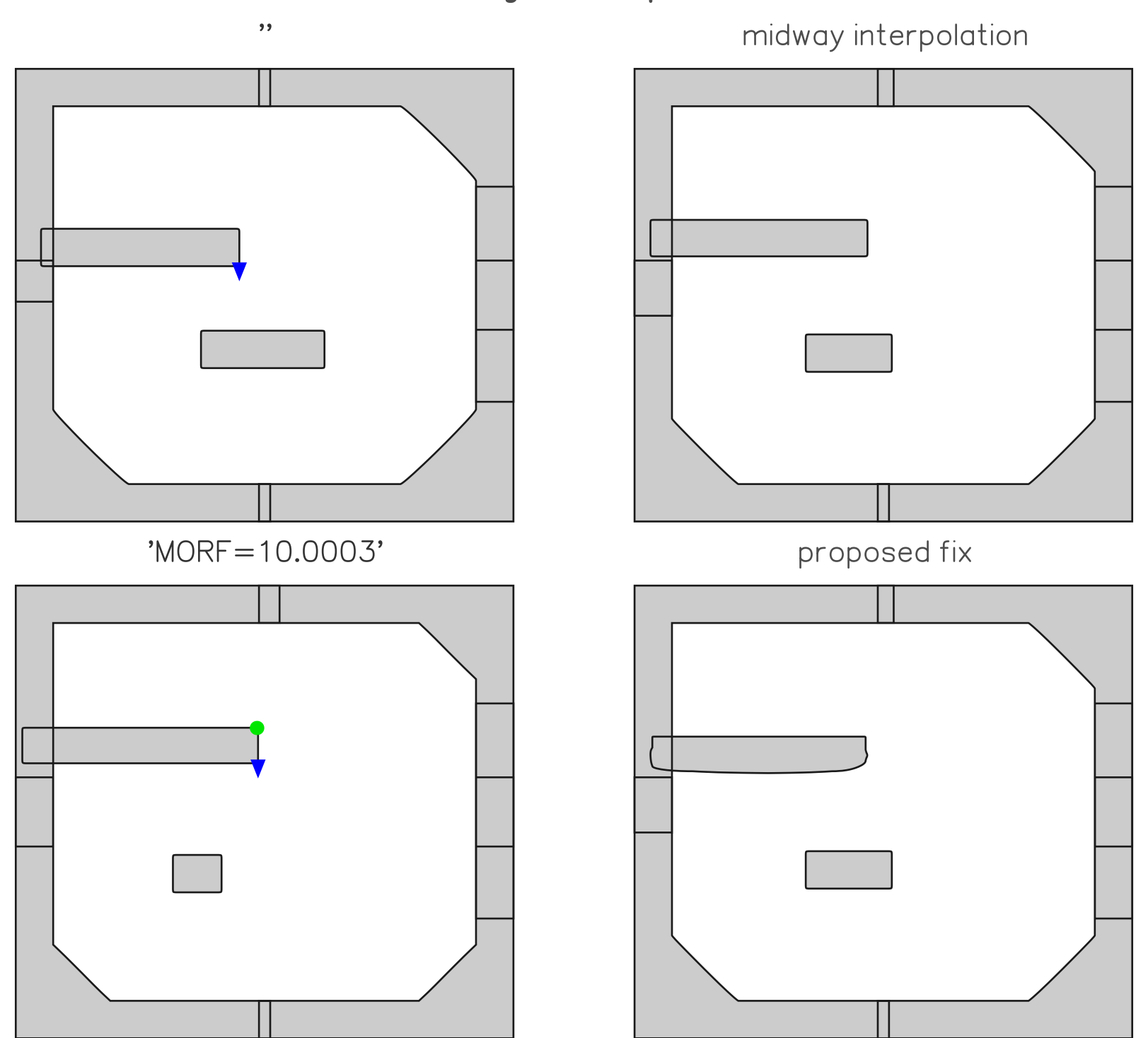
midway interpolation



proposed fix



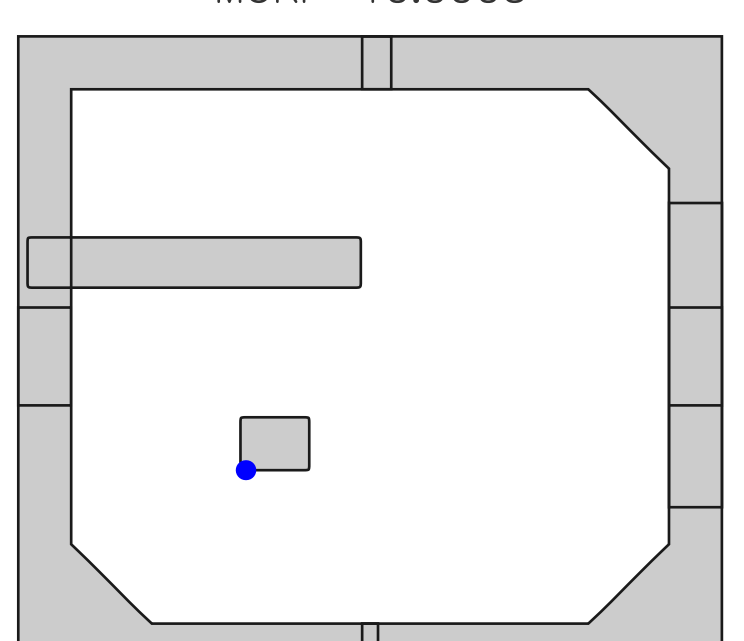
uni0259 tolerance: 0.72



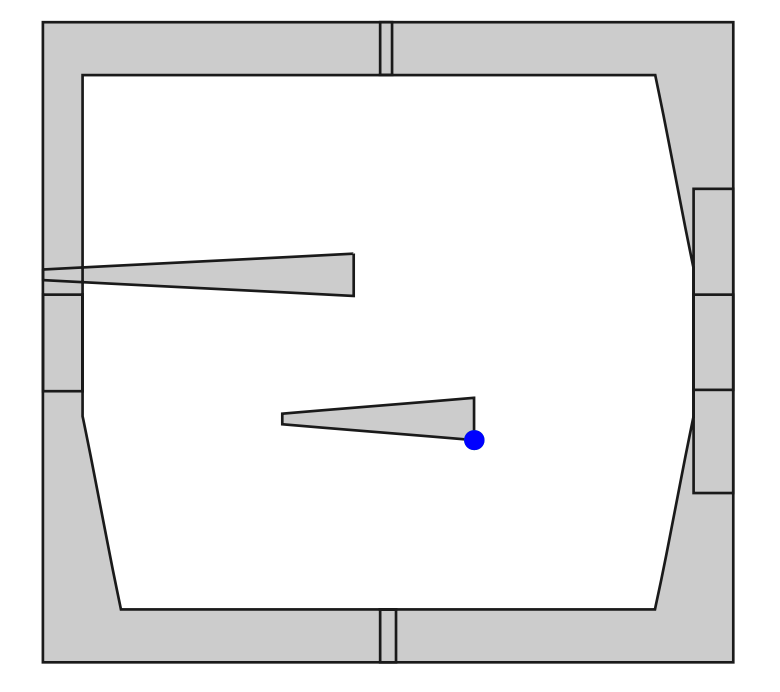
uni0259

tolerance: 0.93

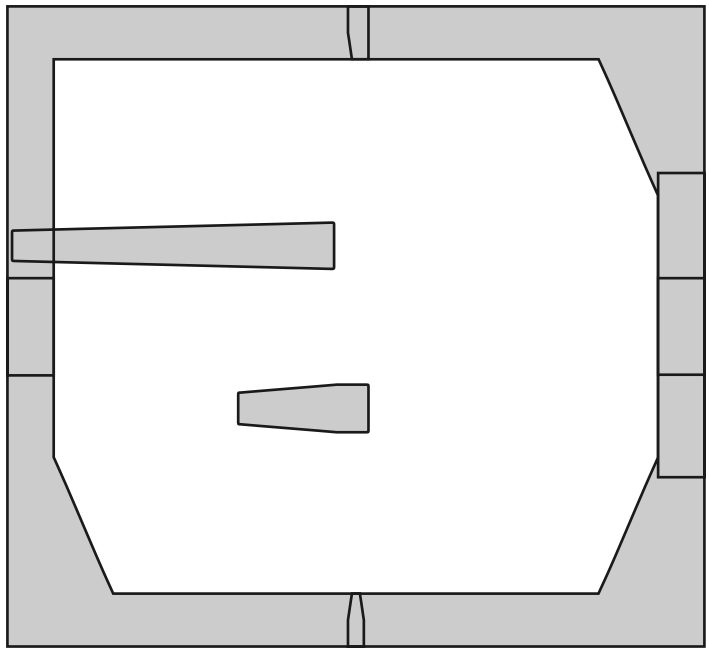
'MORF=10.0003'



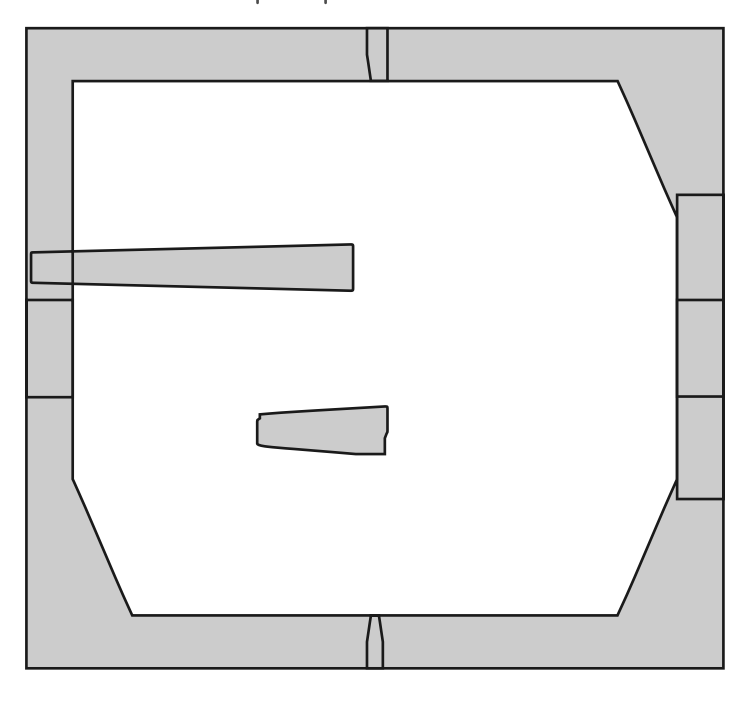
'MORF=4.9997'



midway interpolation



proposed fix



uni0259.color2

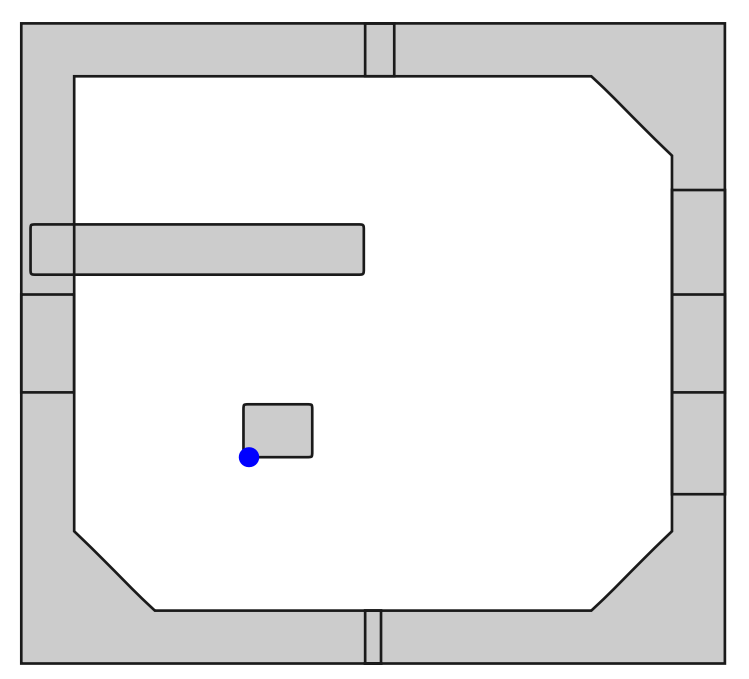
tolerance: 0.72

midway interpolation " proposed fix 'MORF=10.0003'

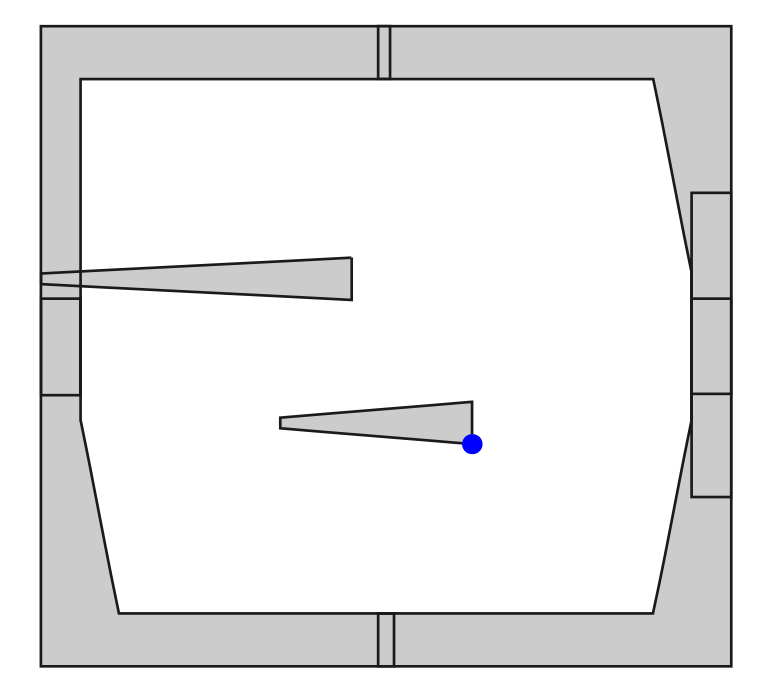
uni0259.color2

tolerance: 0.93

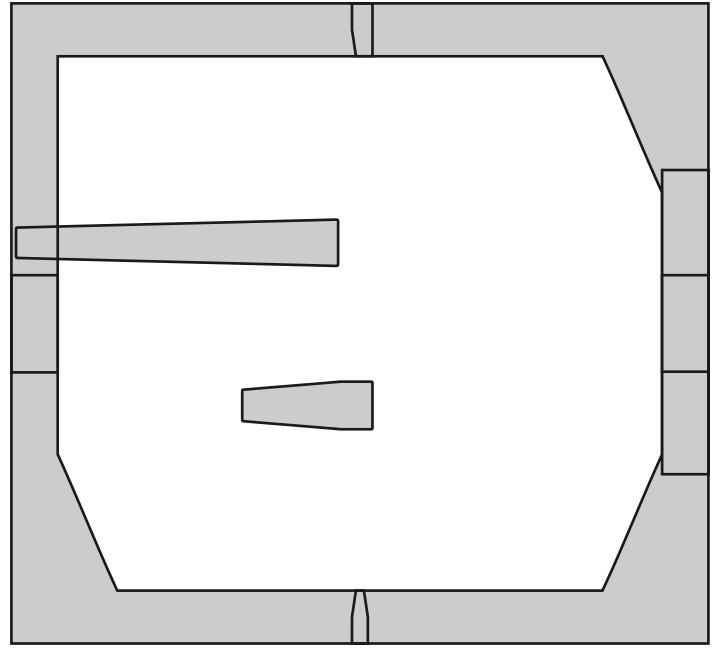
'MORF=10.0003'



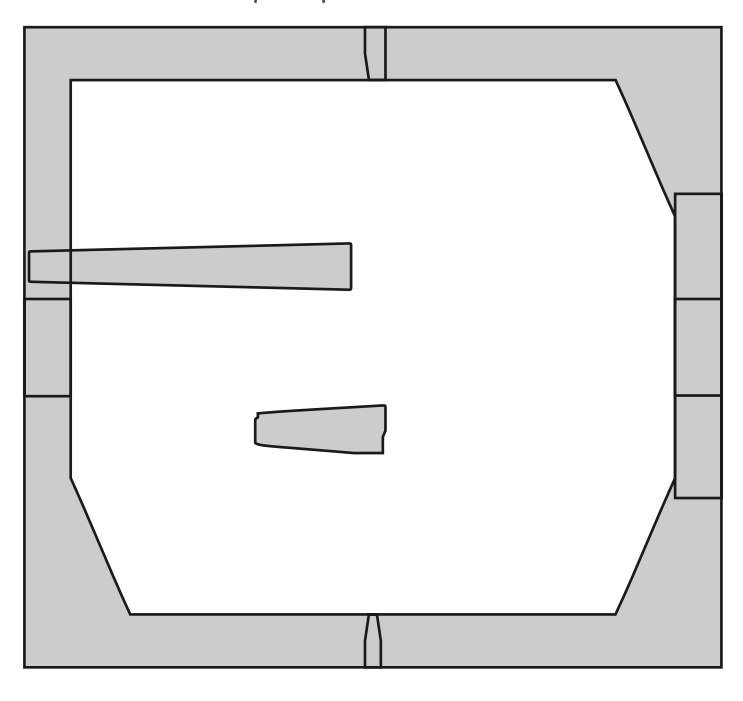
'MORF=4.9997'



midway interpolation



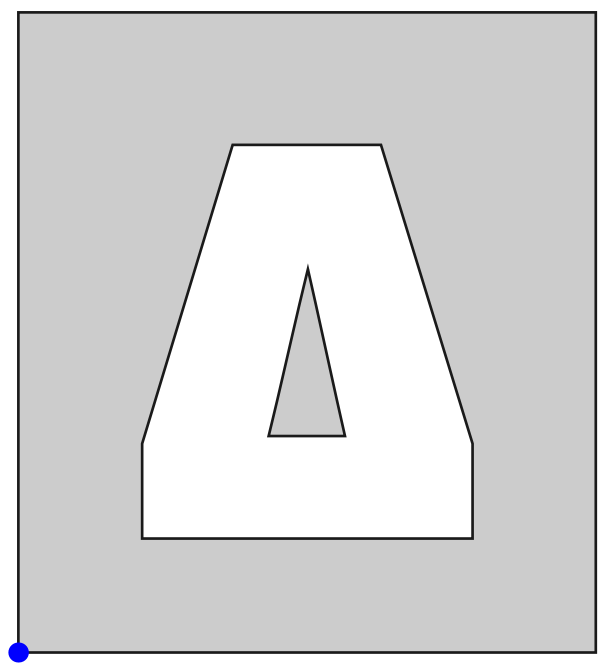
proposed fix



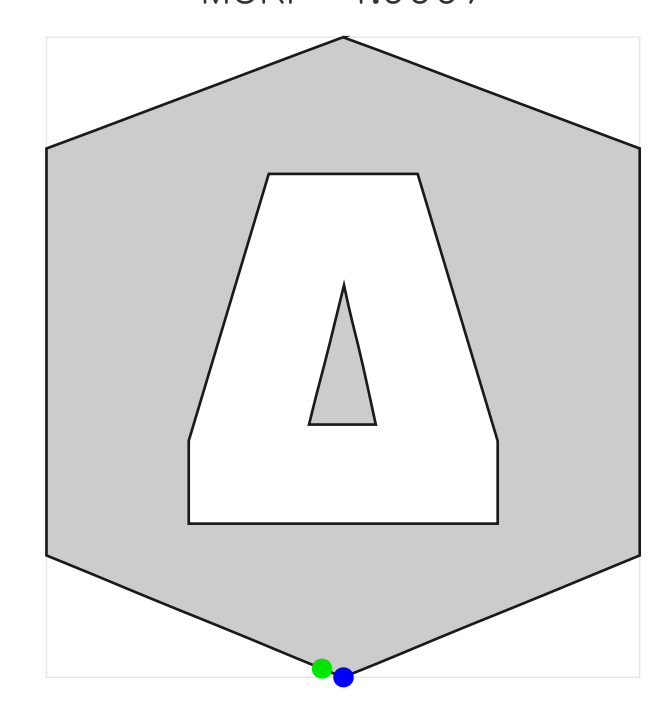
uni0394

tolerance: 0.93

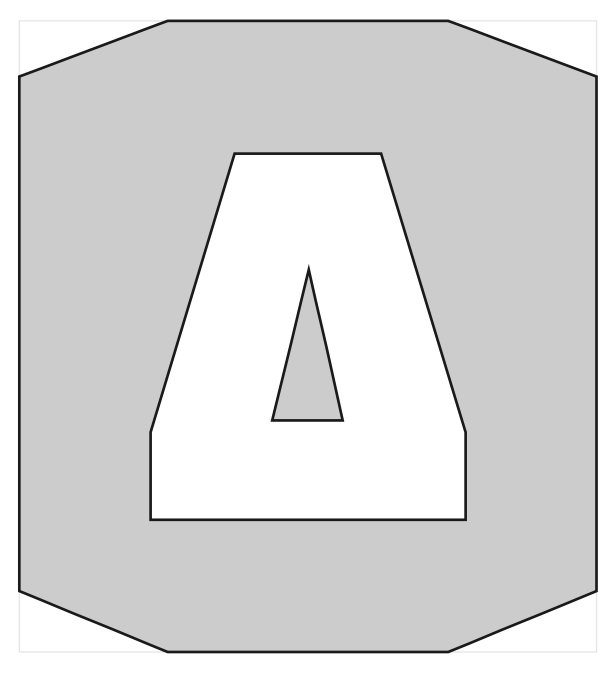
'MORF=10.0003'



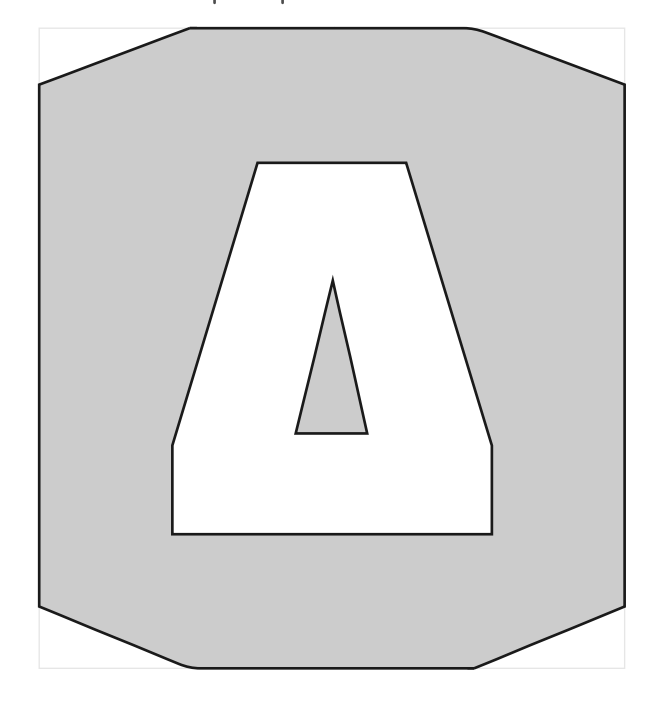
'MORF=4.9997'



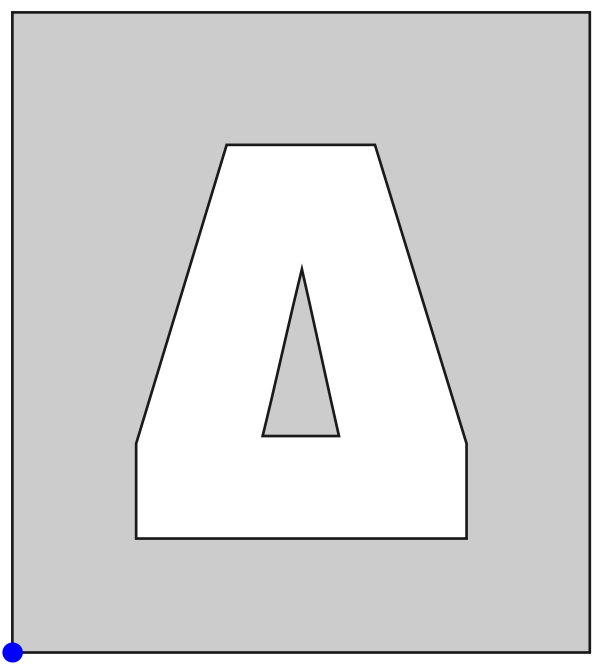
midway interpolation



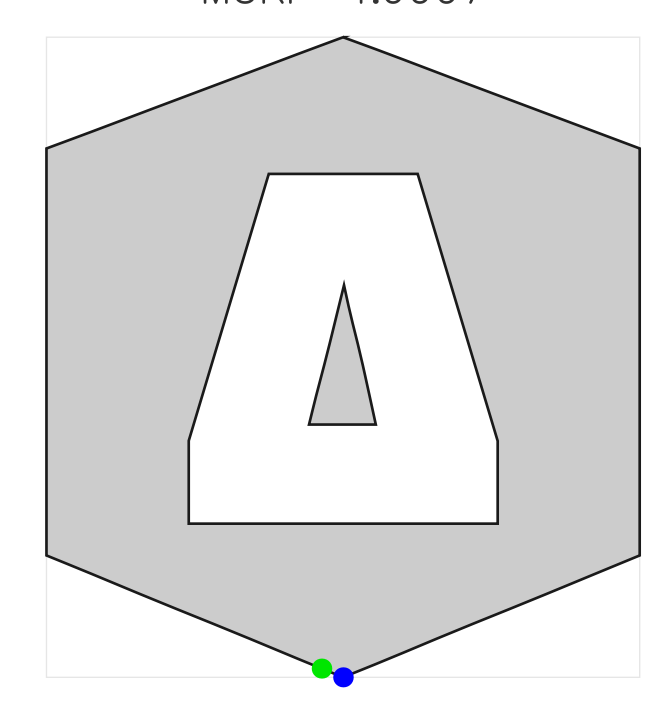
proposed fix



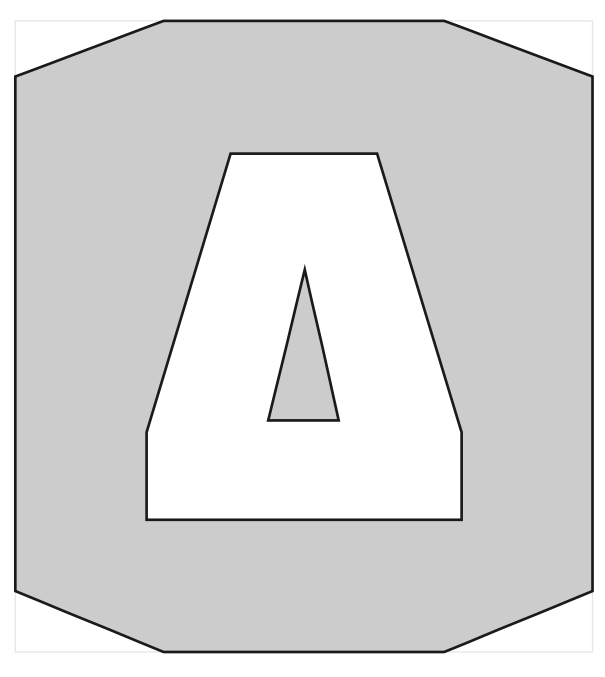
'MORF=10.0003'



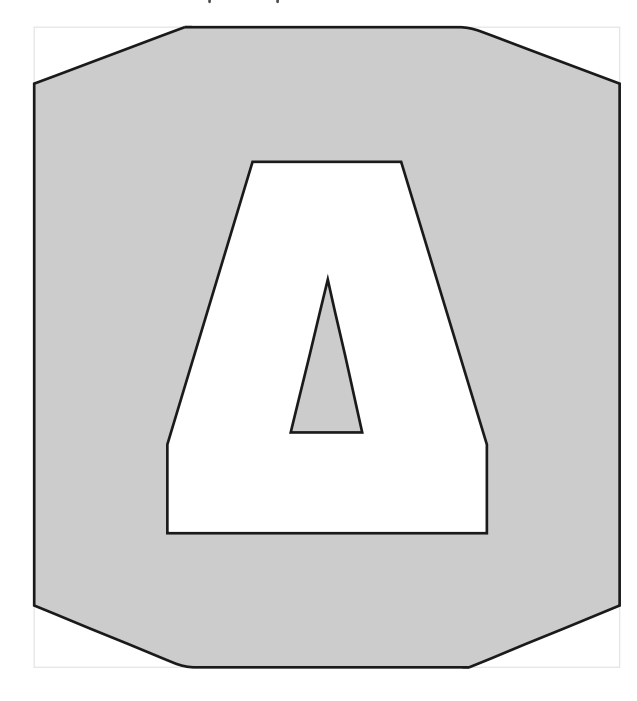
'MORF=4.9997'



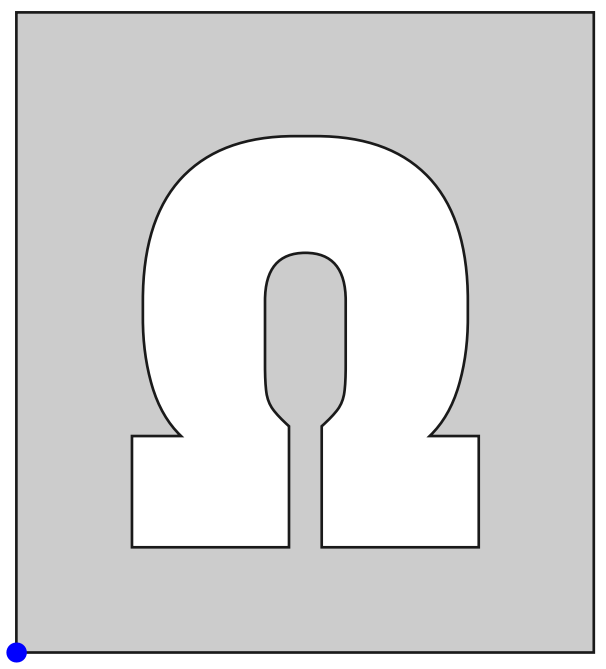
midway interpolation



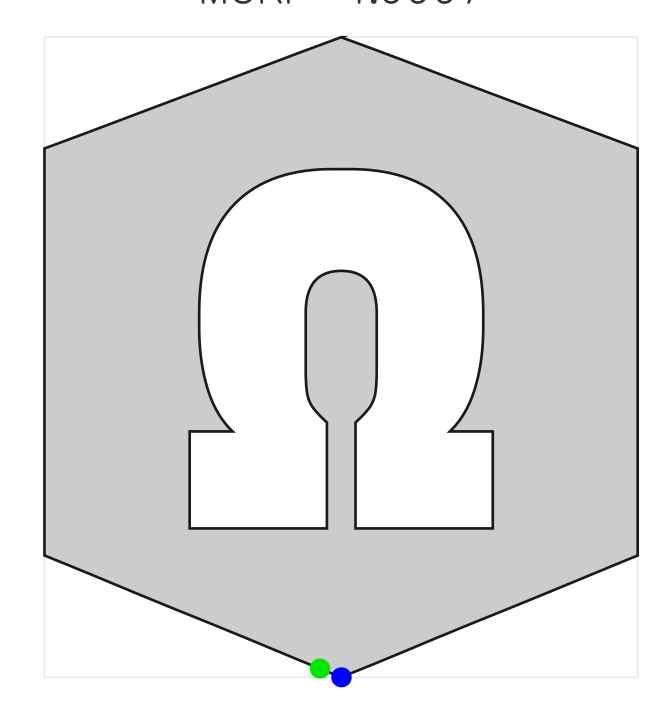
proposed fix



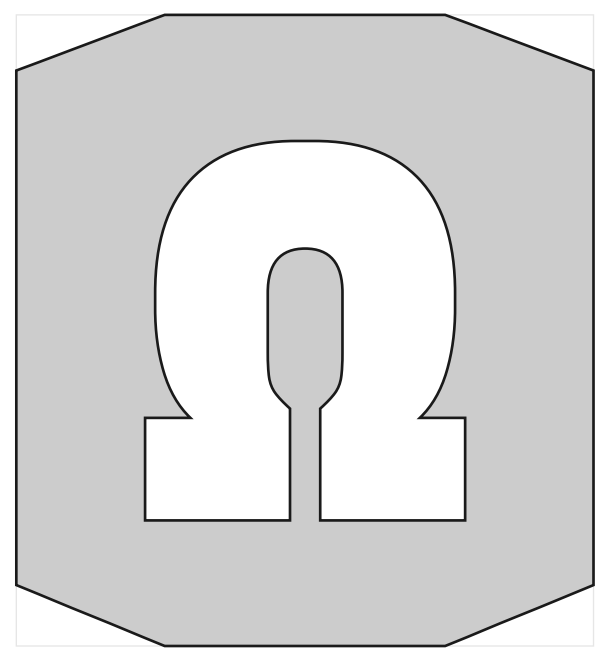
'MORF=10.0003'



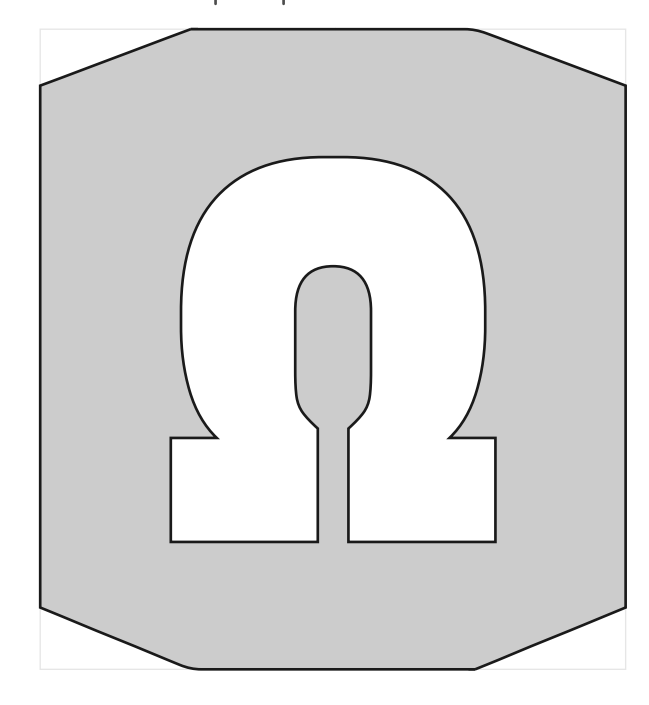
'MORF=4.9997'



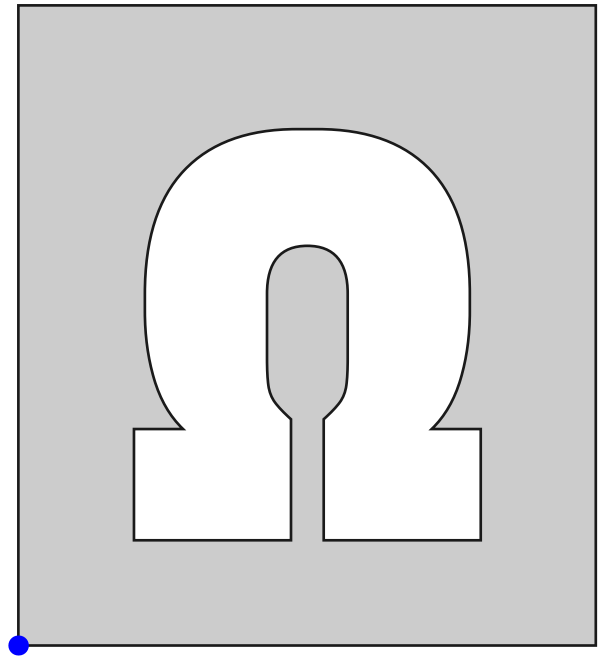
midway interpolation



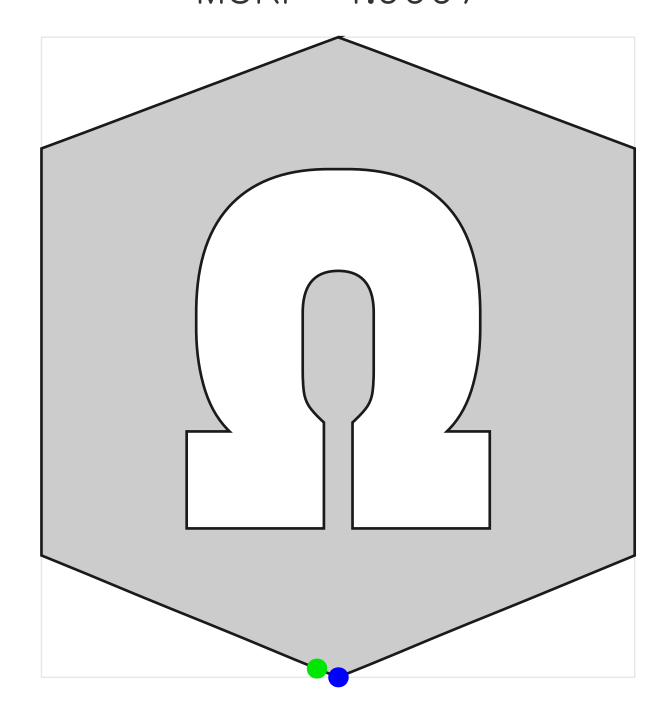
proposed fix



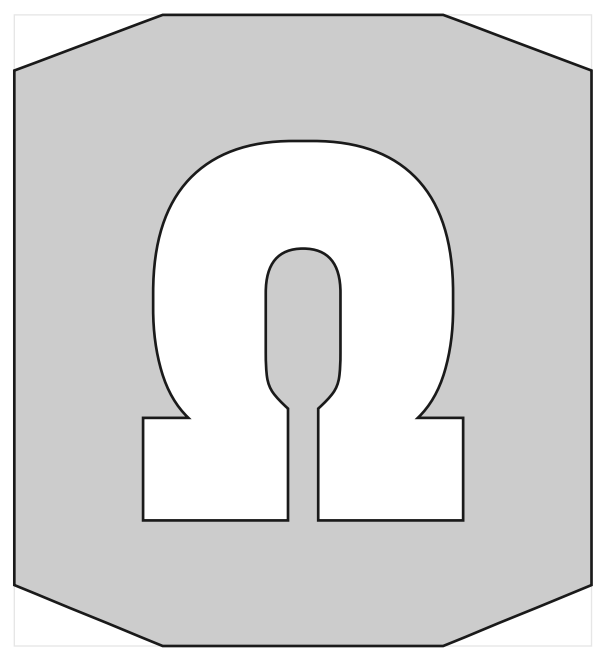
'MORF=10.0003'



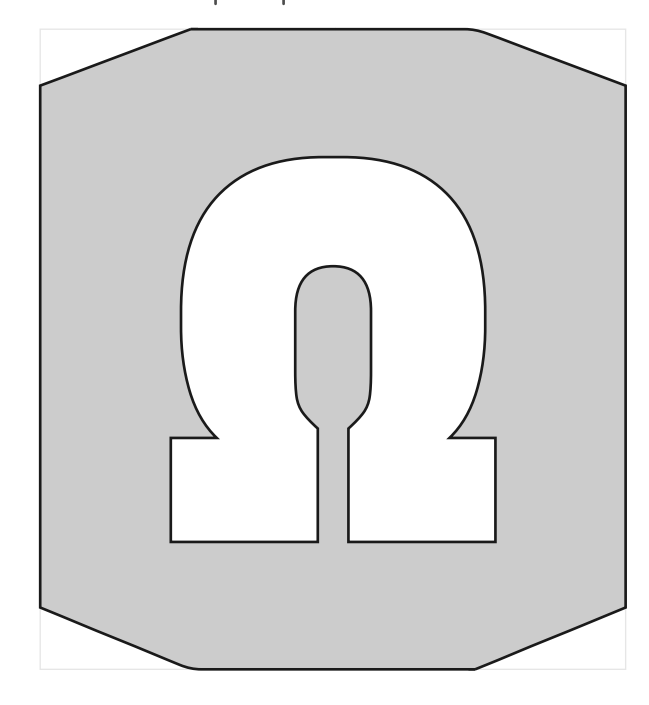
'MORF=4.9997'



midway interpolation



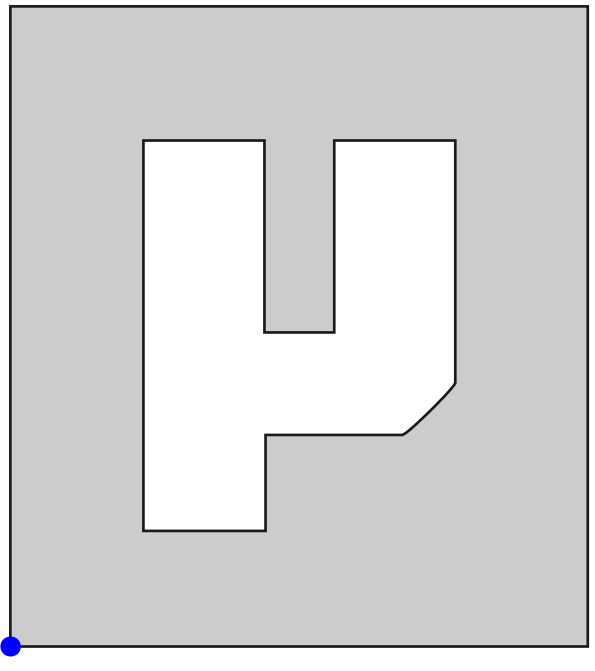
proposed fix



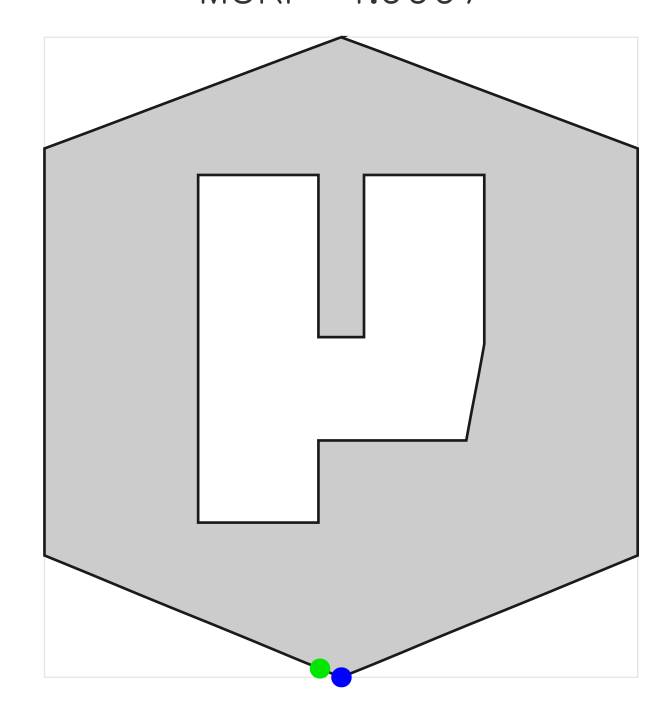
uni03BC

tolerance: 0.93

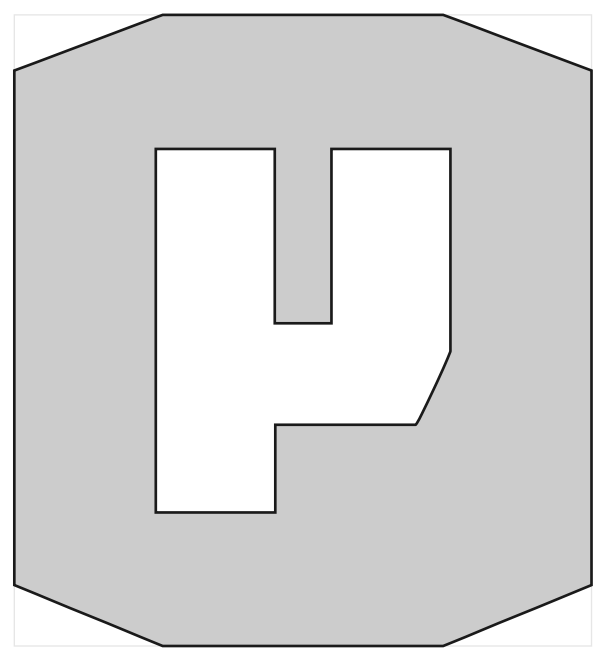
'MORF=10.0003'



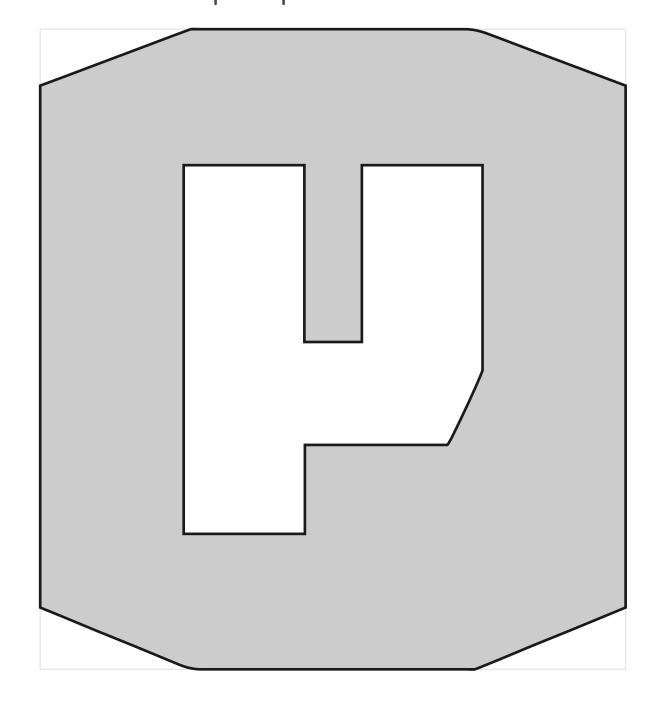
'MORF=4.9997'



midway interpolation



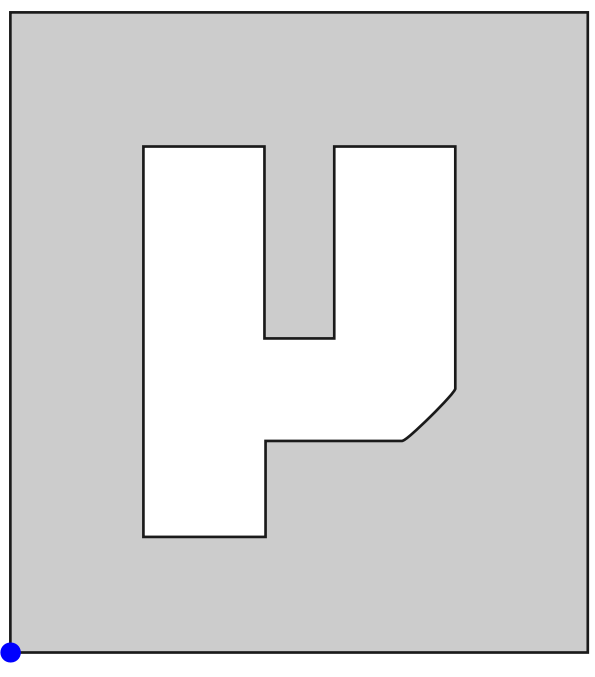
proposed fix



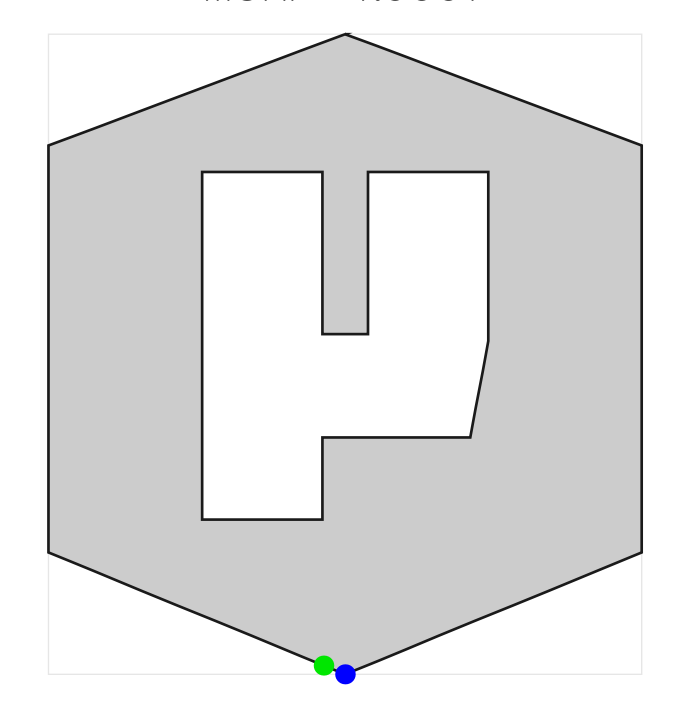
uni03BC.color2

tolerance: 0.93

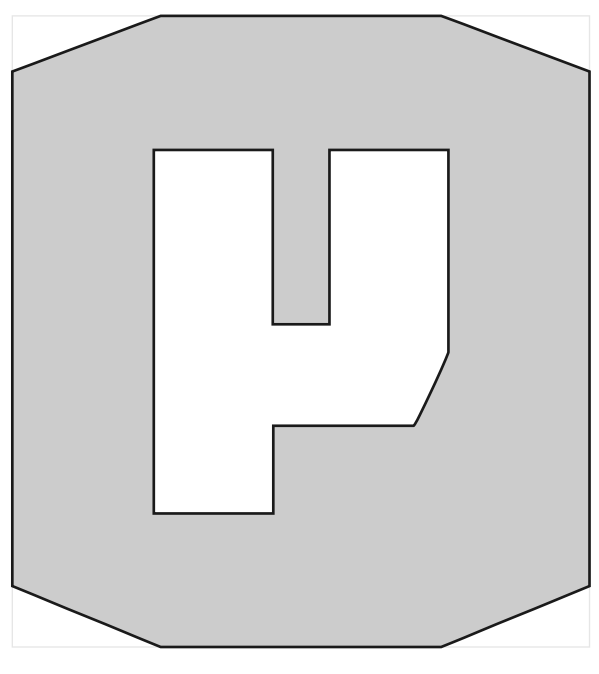
'MORF=10.0003'



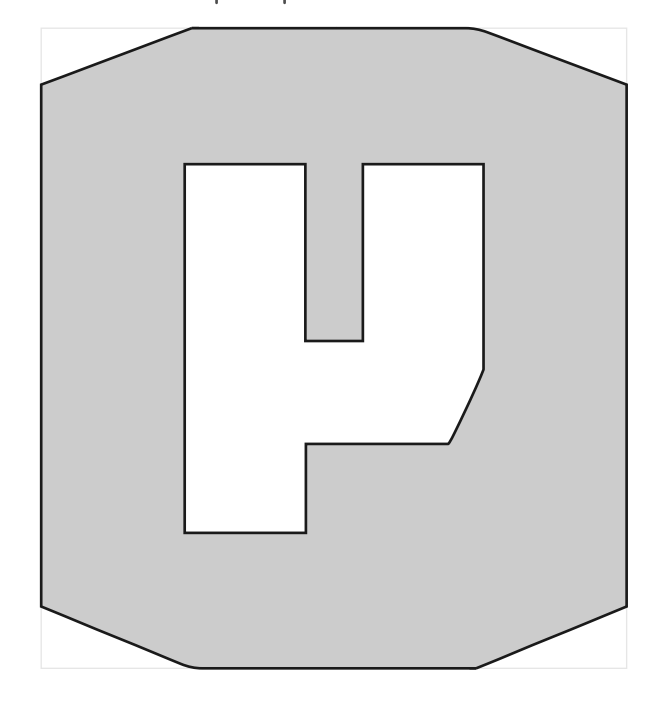
'MORF=4.9997'



midway interpolation

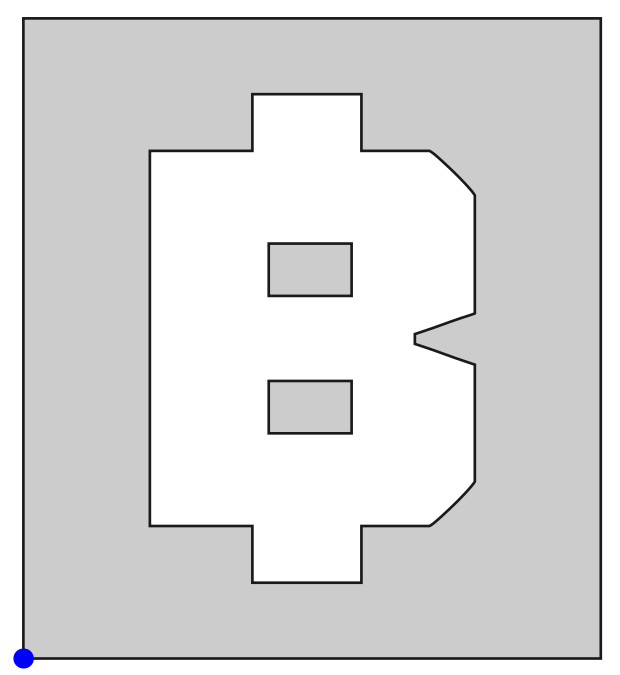


proposed fix

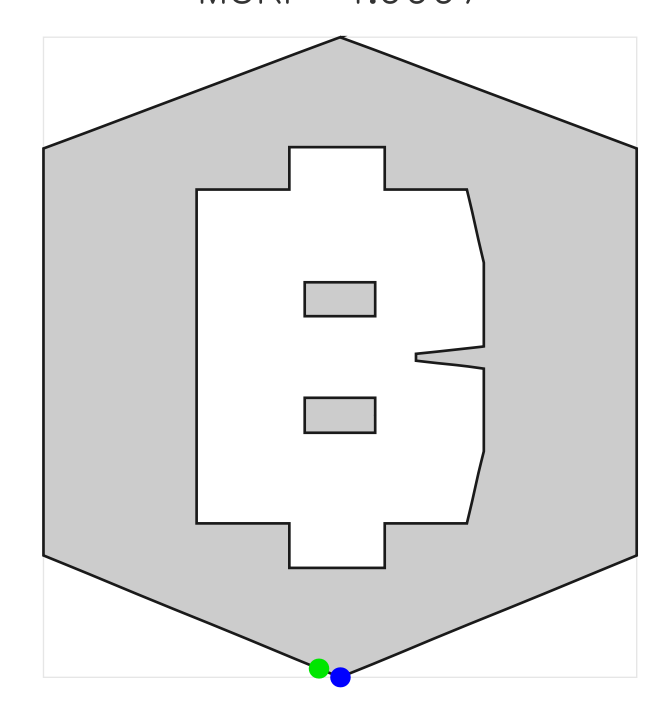


uni0E3F tolerance: 0.93

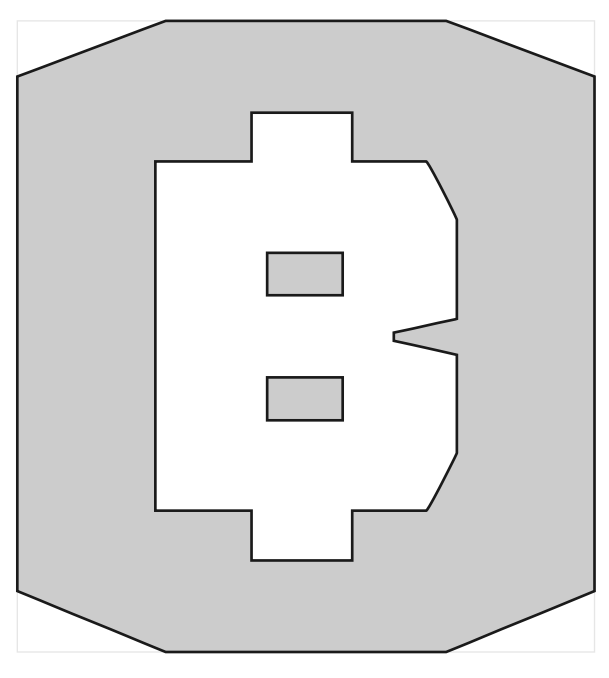
'MORF=10.0003'



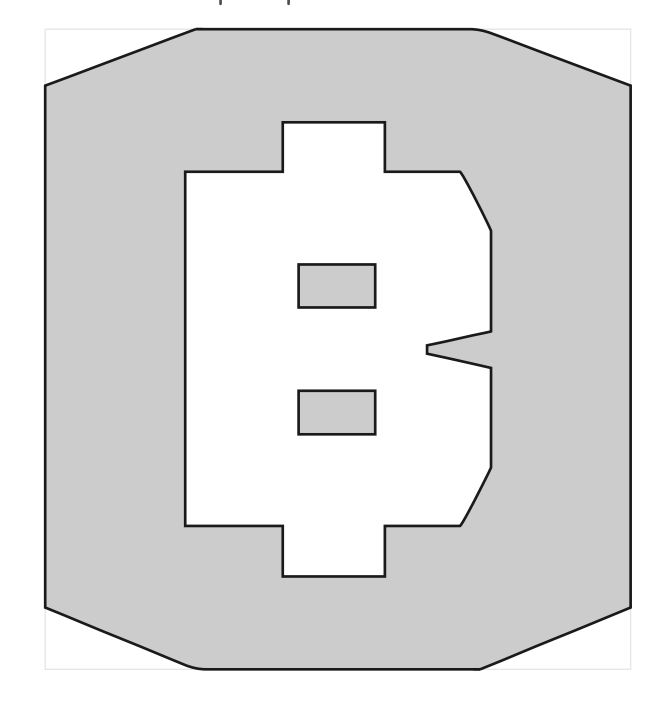
'MORF=4.9997'



midway interpolation



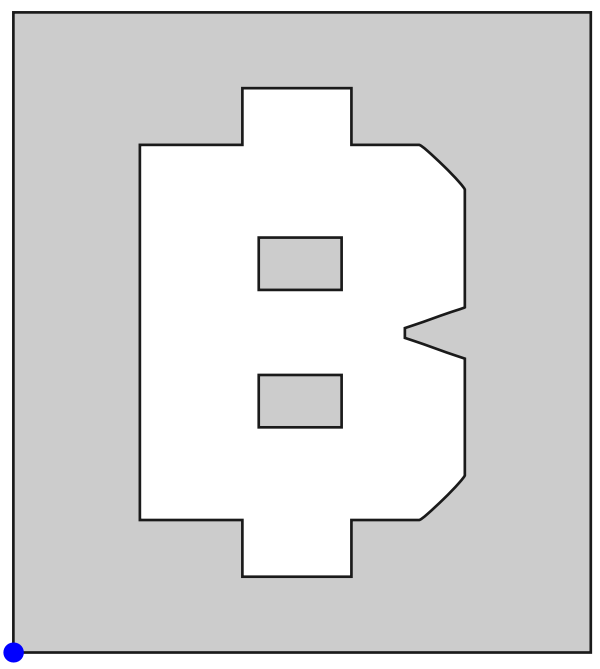
proposed fix



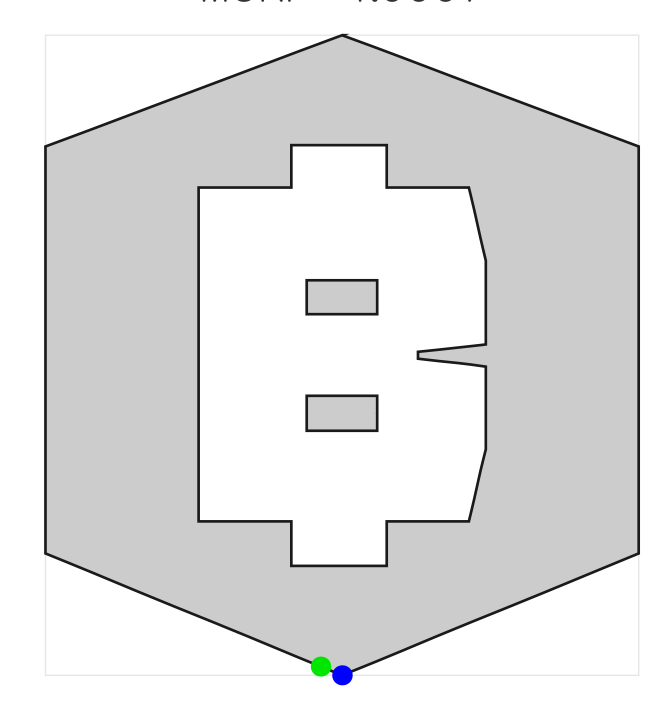
uni0E3F.color2

tolerance: 0.93

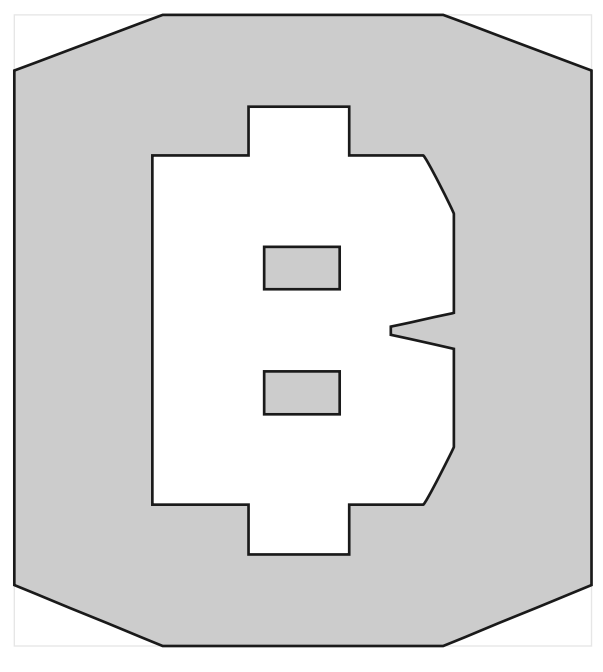
'MORF=10.0003'



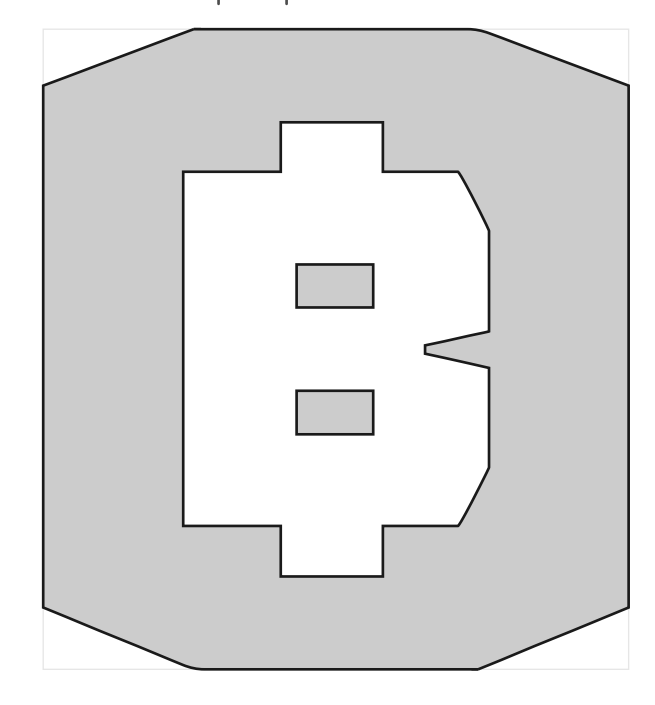
'MORF=4.9997'



midway interpolation



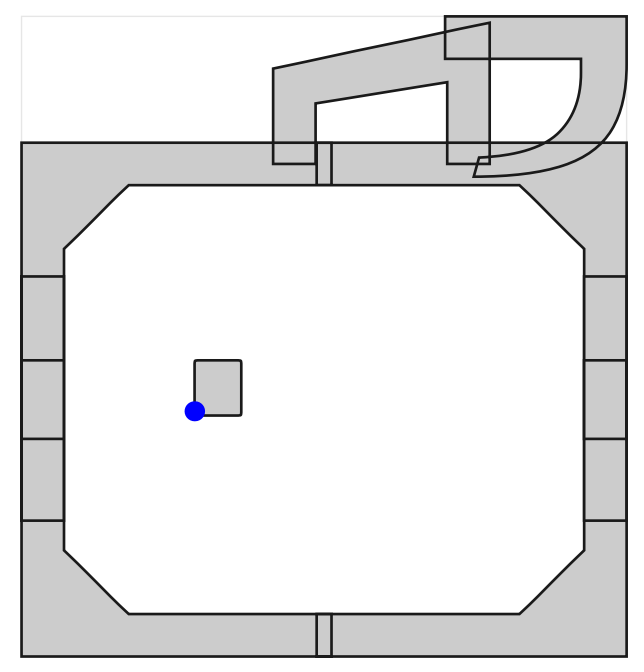
proposed fix



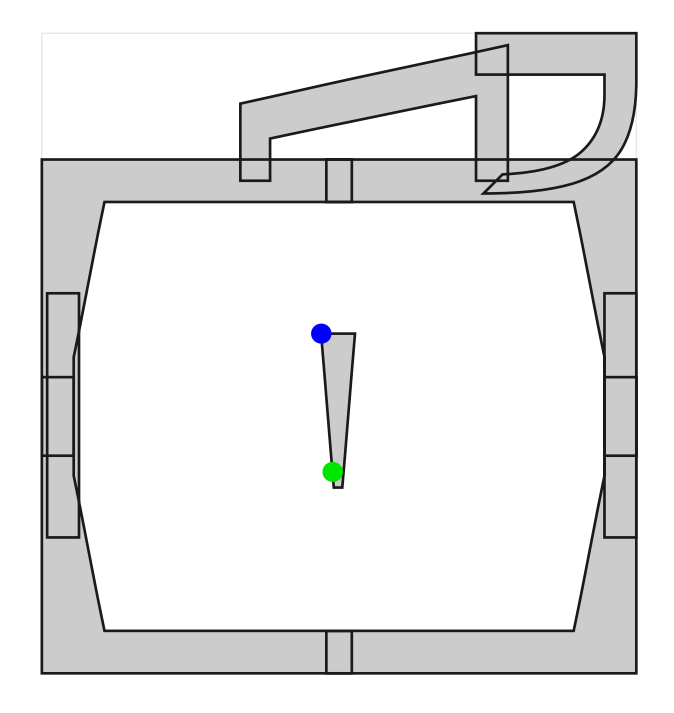
uni1EDB tolerance: 0.94

wrong_start_point

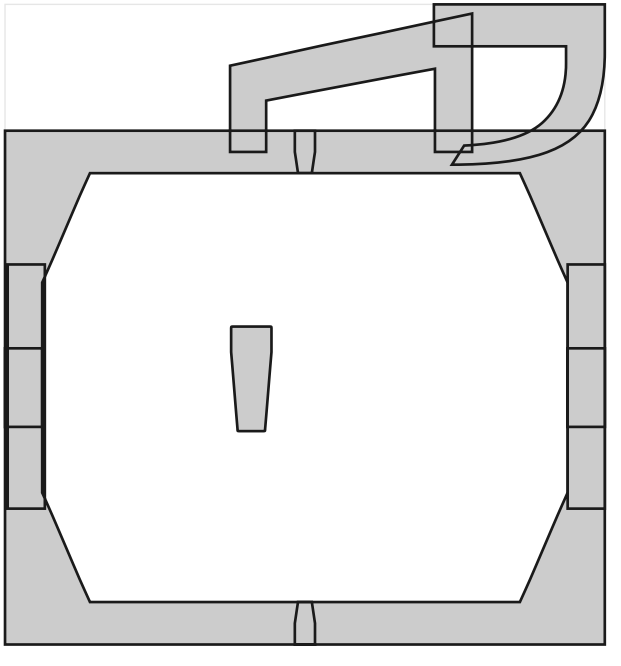
'MORF=10.0003'



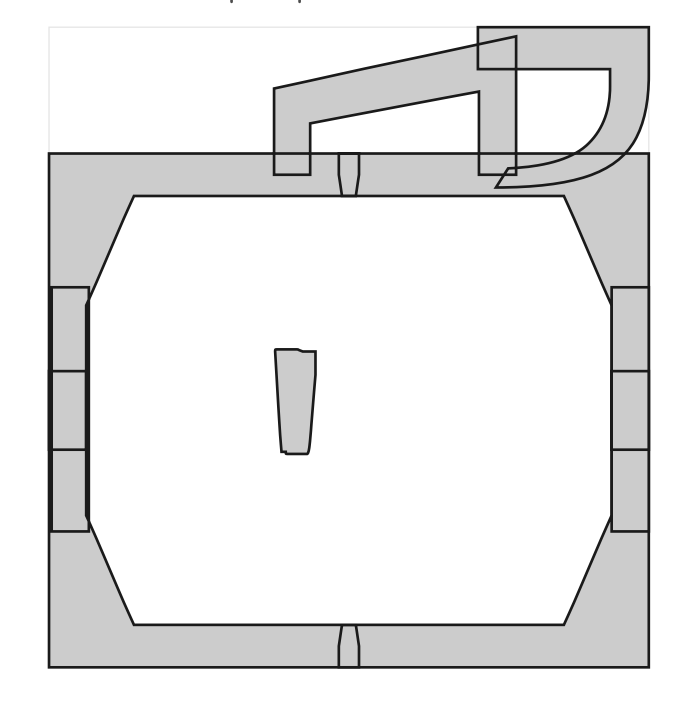
'MORF=4.9997'



midway interpolation



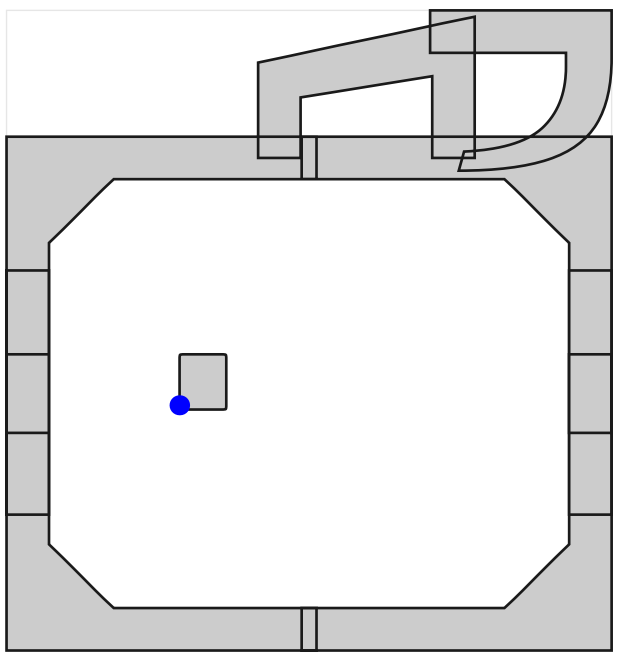
proposed fix



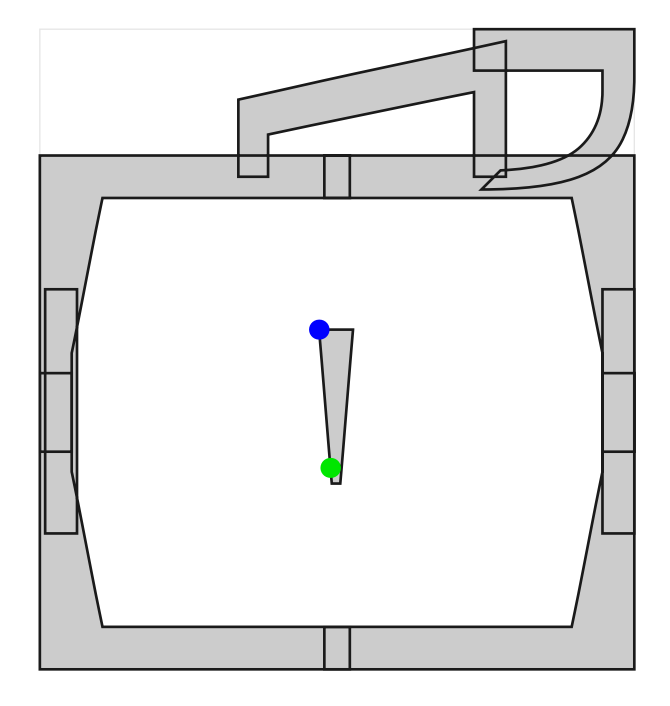
uni1EDB.color2

tolerance: 0.94

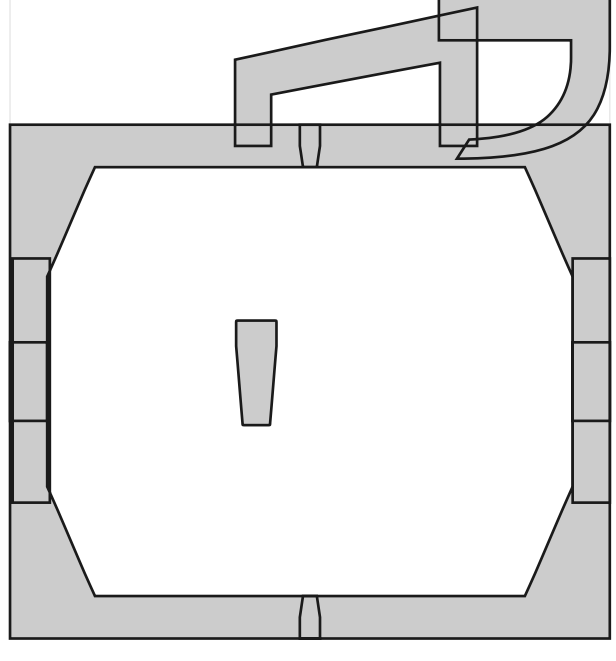
'MORF=10.0003'



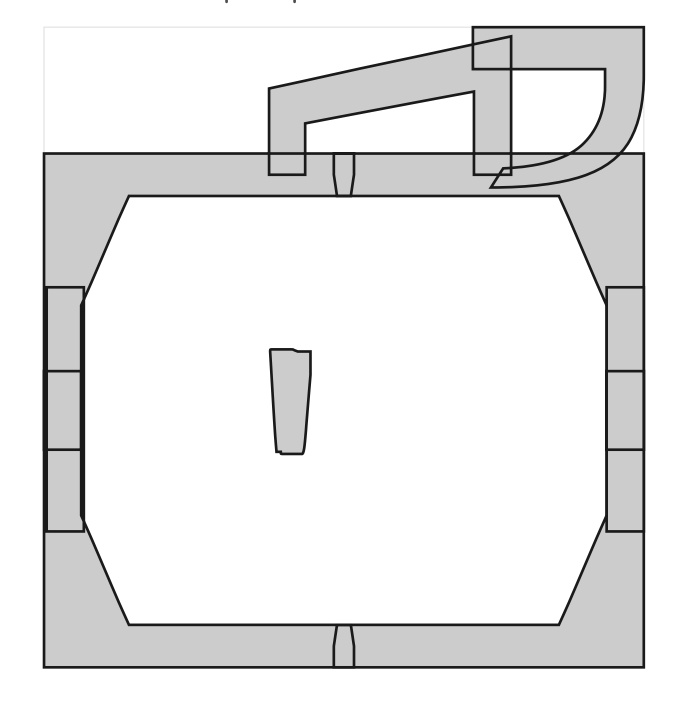
'MORF=4.9997'



midway interpolation

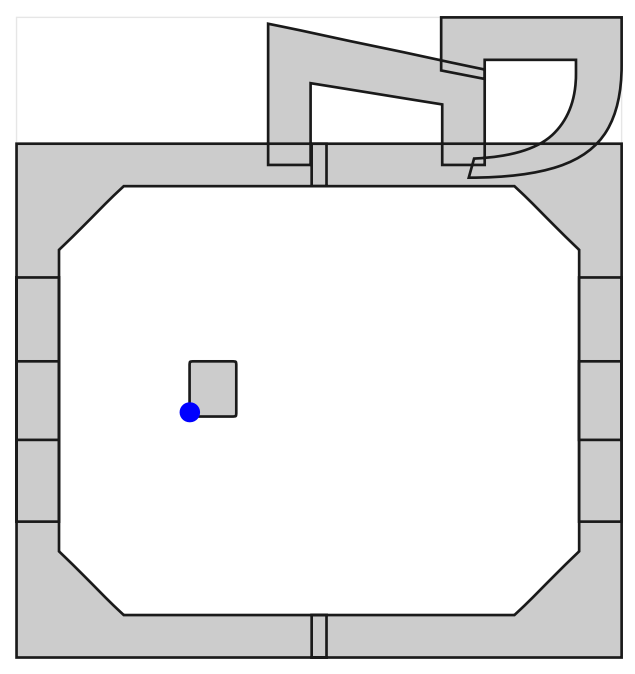


proposed fix

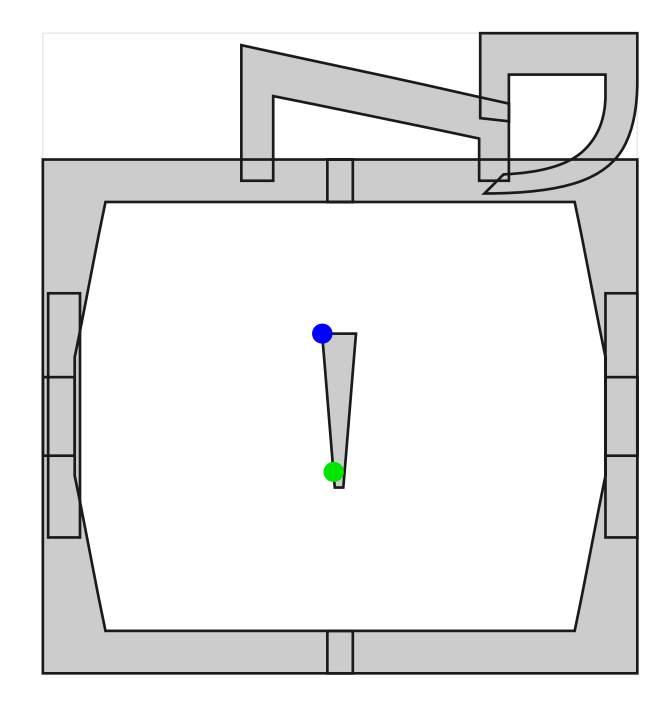


uni1EDD tolerance: 0.94

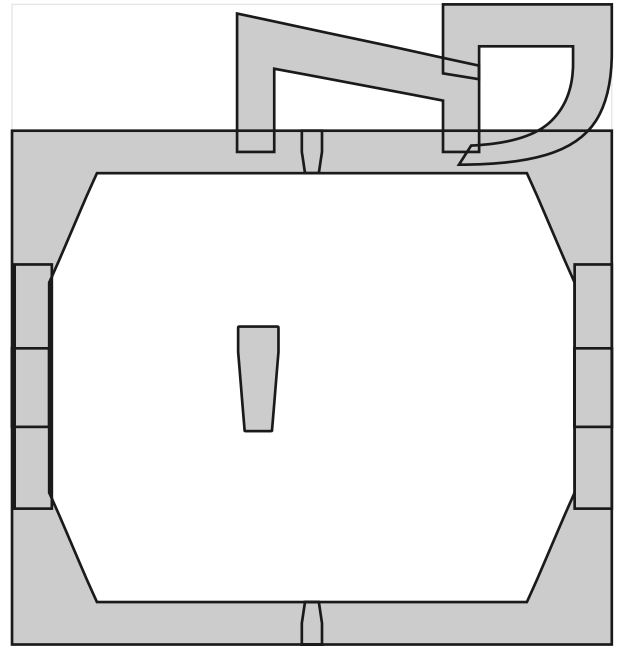
'MORF=10.0003'



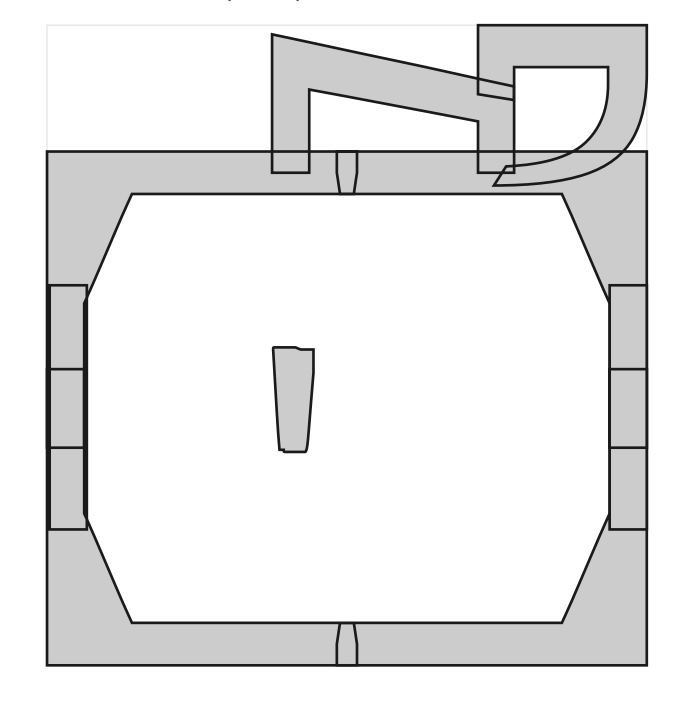
'MORF=4.9997'



midway interpolation

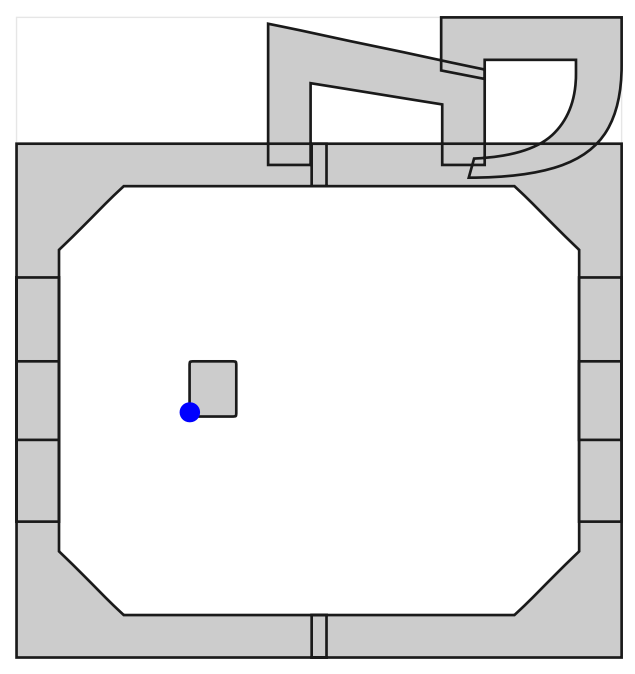


proposed fix

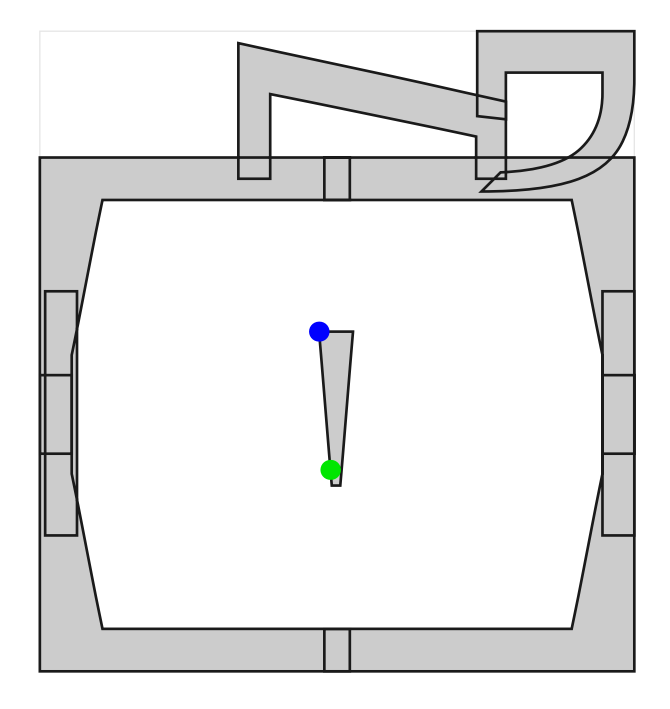


uni1EDD.color2 tolerance: 0.94

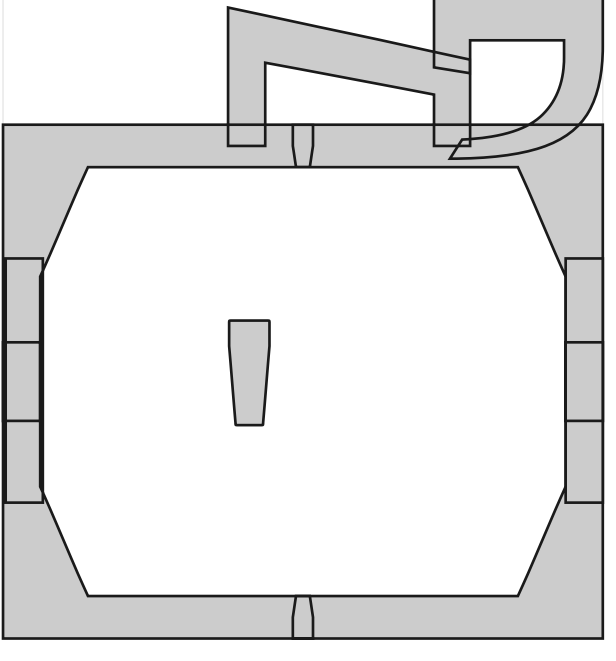
'MORF=10.0003'



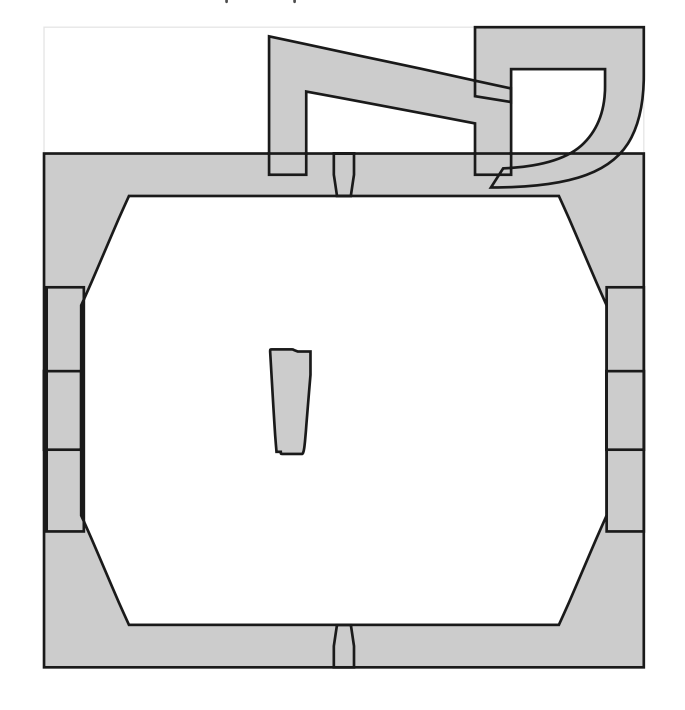
'MORF=4.9997'



midway interpolation

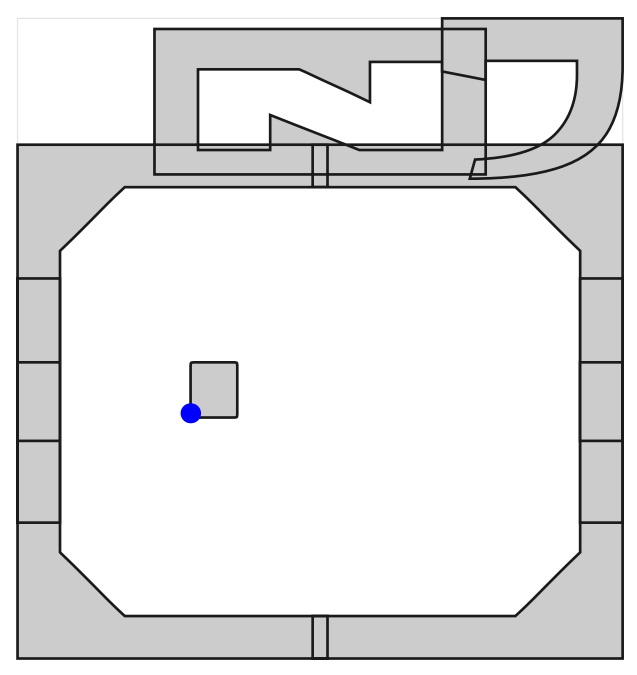


proposed fix

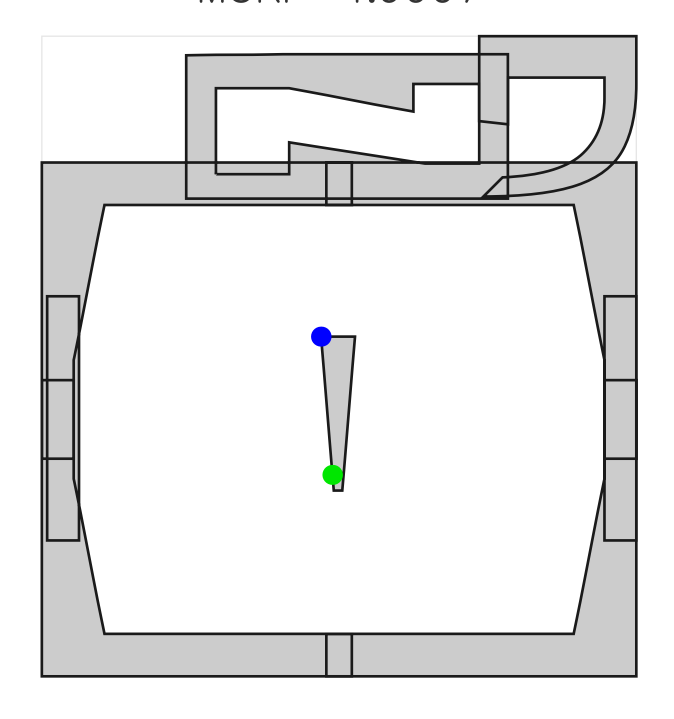


uni1EE1 tolerance: 0.94

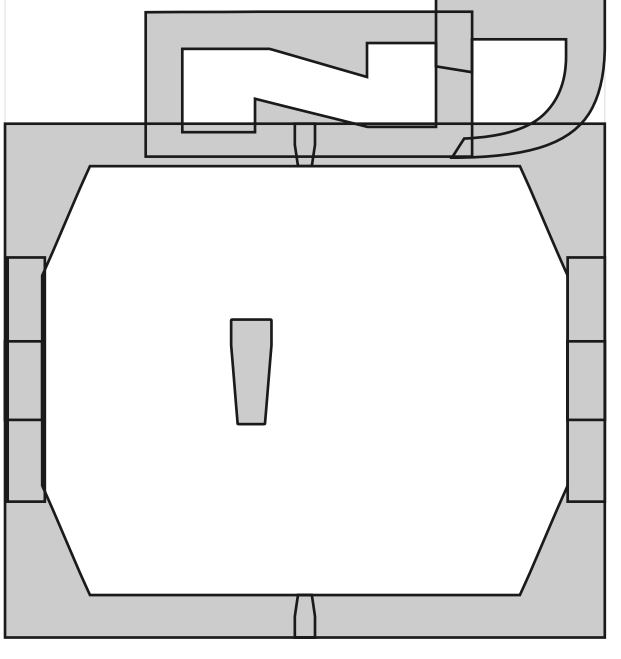
'MORF=10.0003'



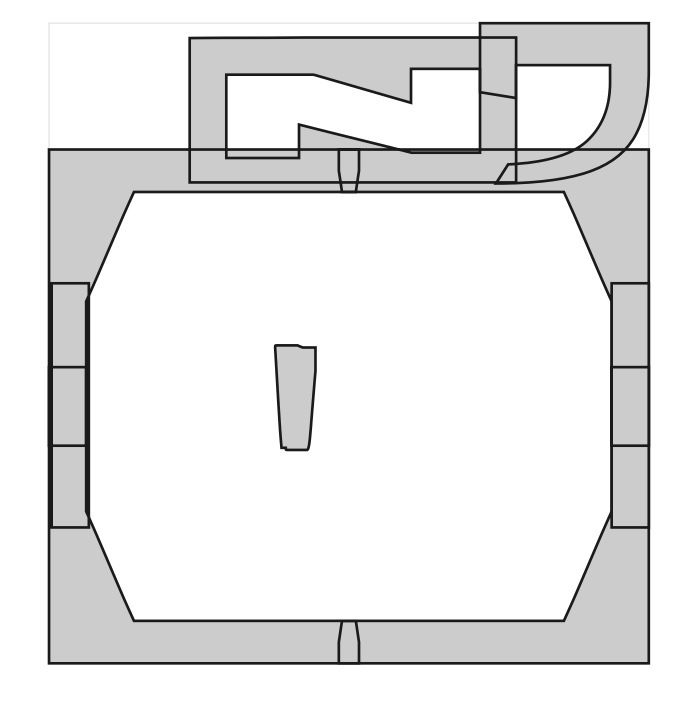
'MORF=4.9997'



midway interpolation

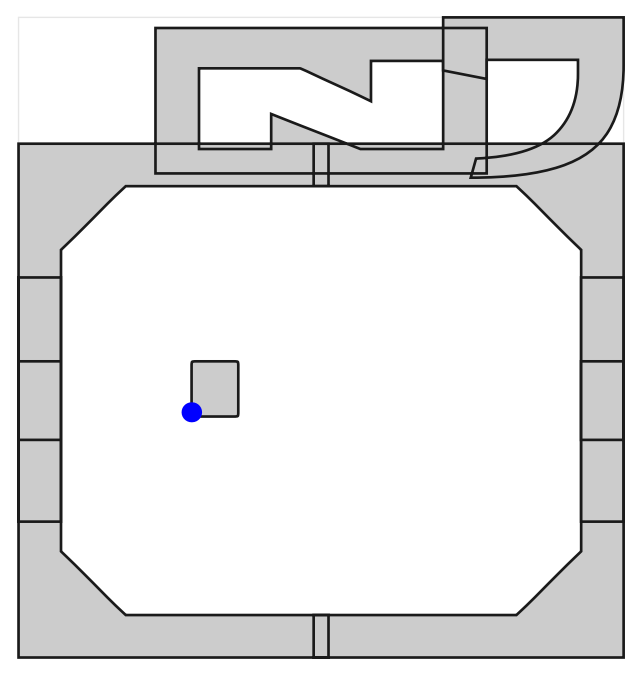


proposed fix

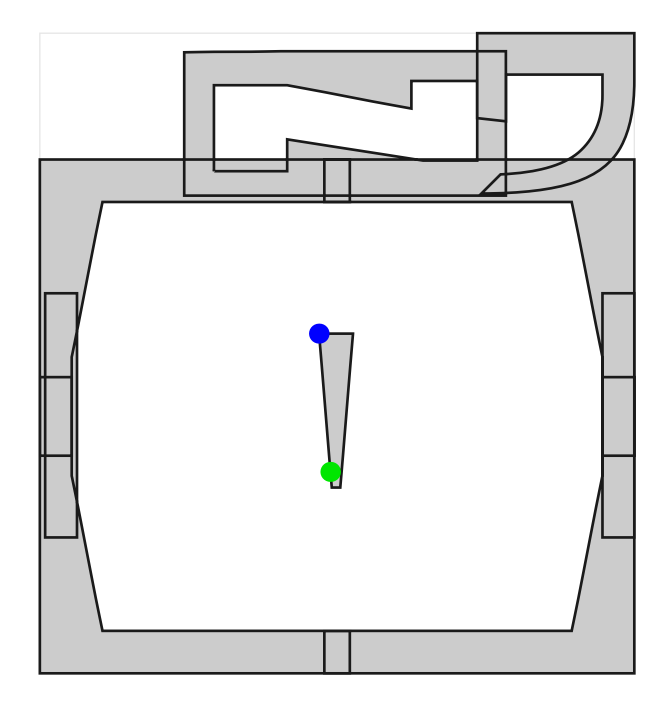


uni1EE1.color2 tolerance: 0.94

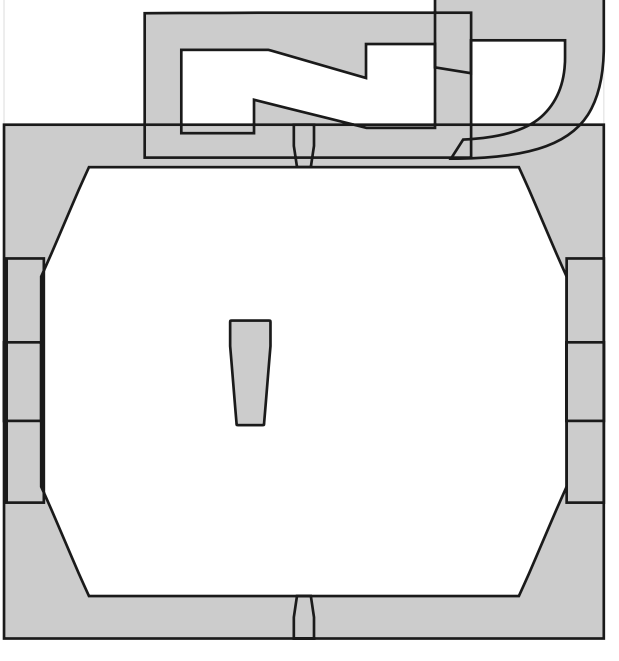
'MORF=10.0003'



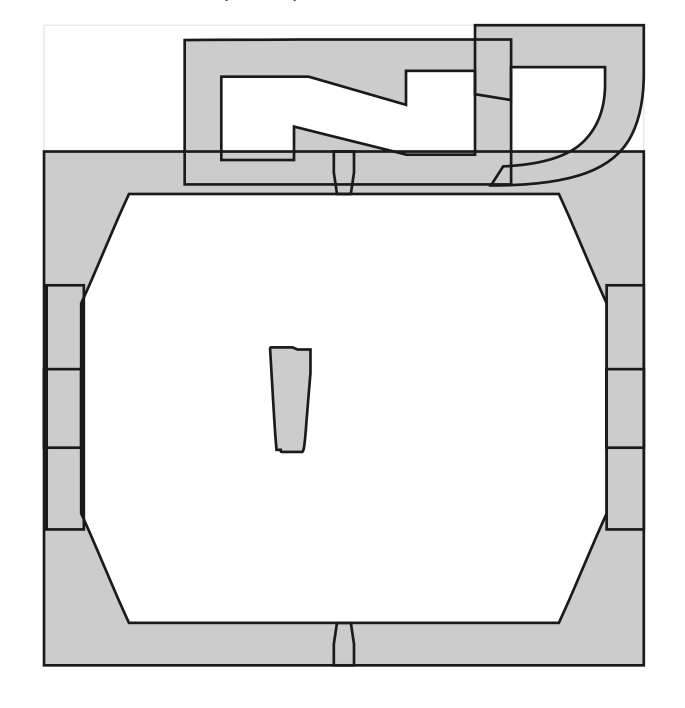
'MORF=4.9997'



midway interpolation



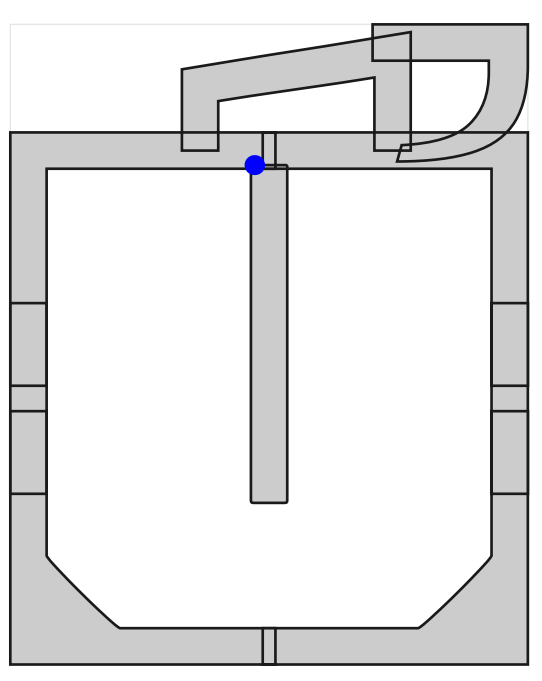
proposed fix



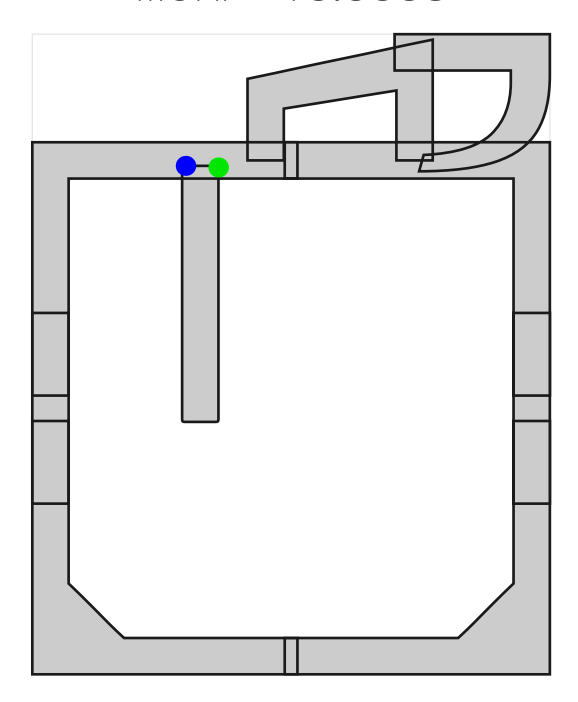
uni1EE8 tolerance: 0.77

wrong_start_point

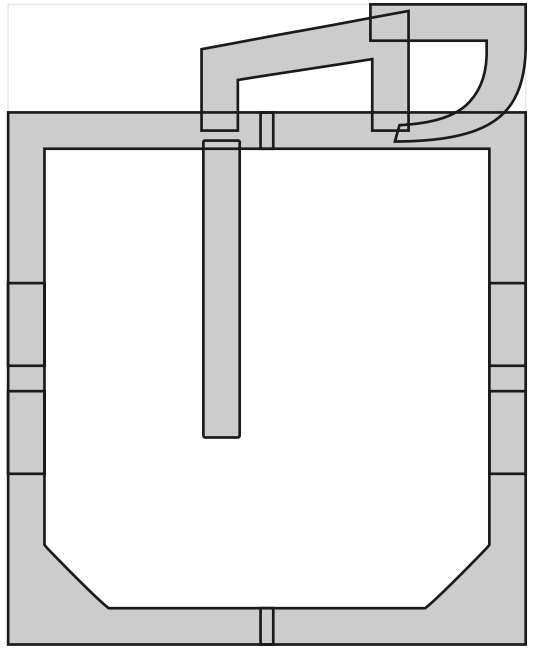
"



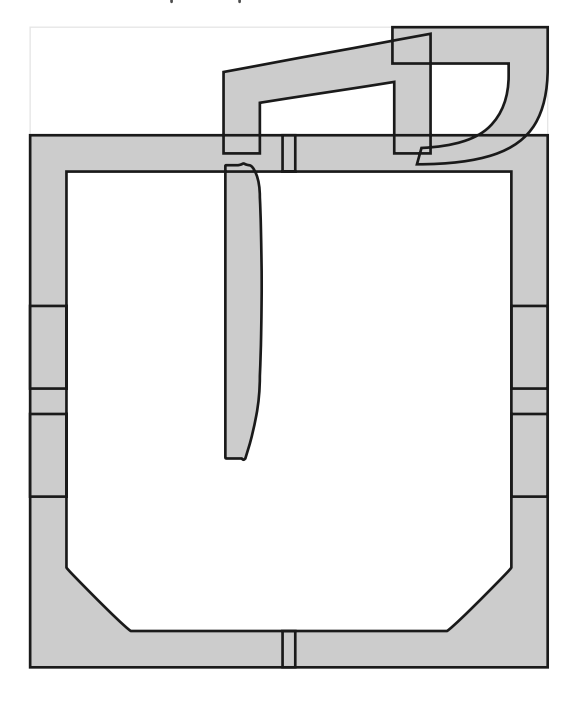
'MORF=10.0003'



midway interpolation



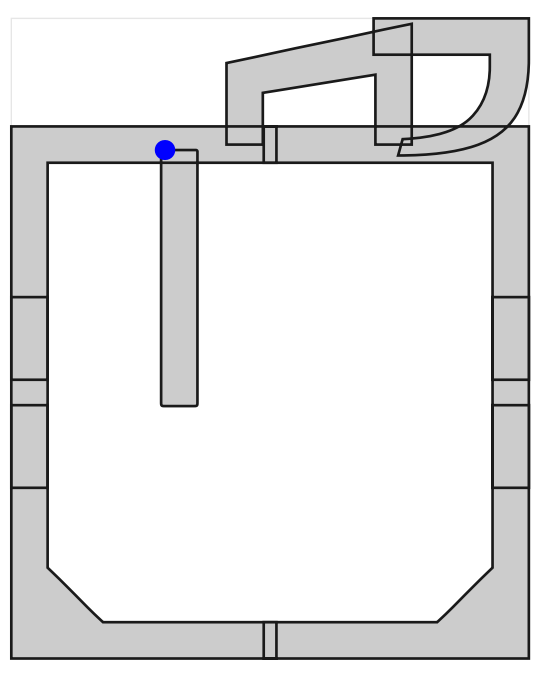
proposed fix



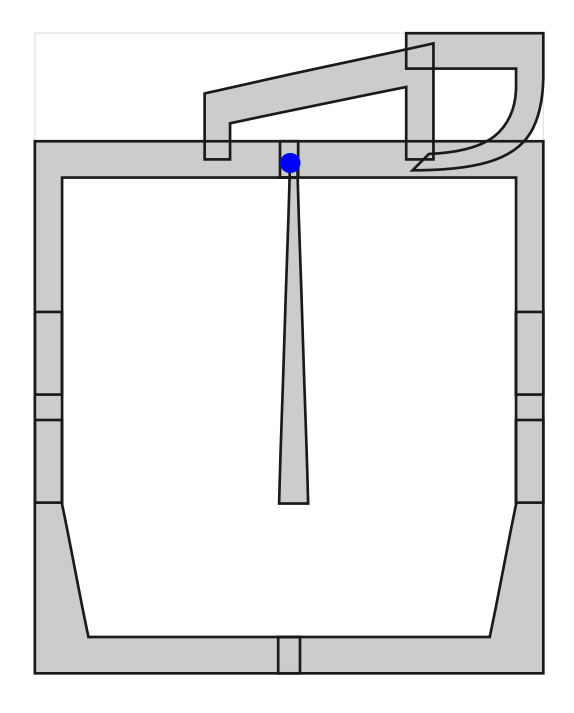
uni1EE8

tolerance: 0.77

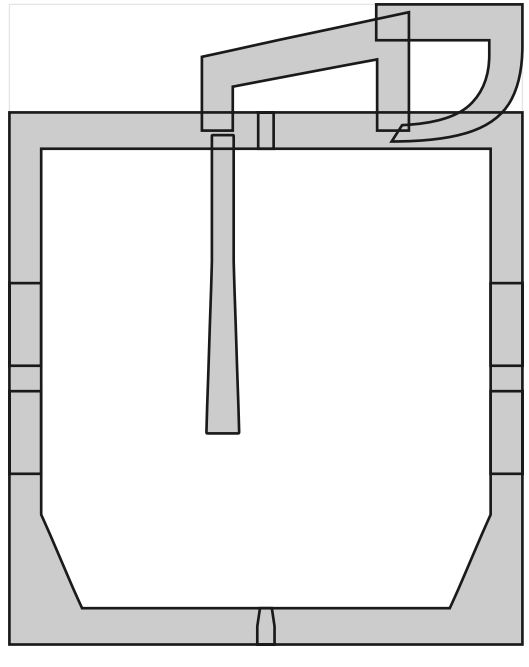
'MORF=10.0003'



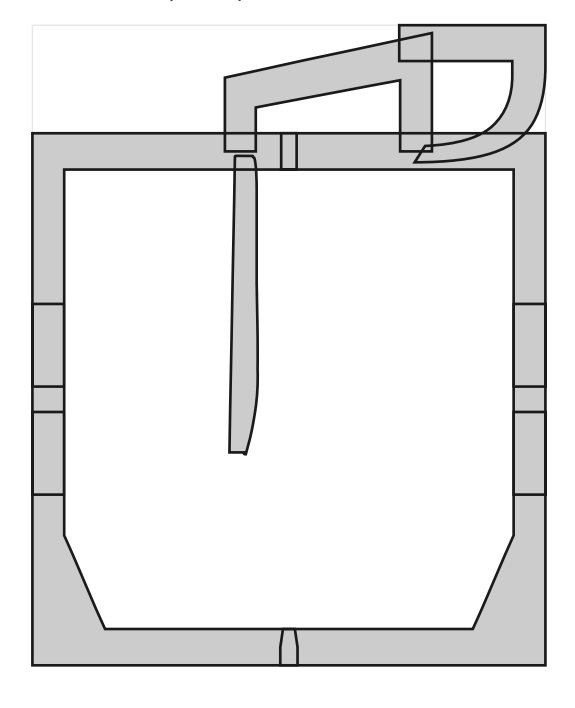
'MORF=4.9997'



midway interpolation



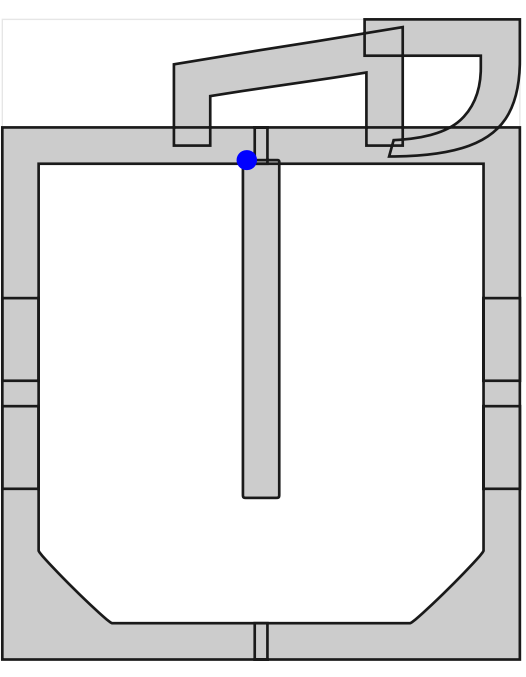
proposed fix



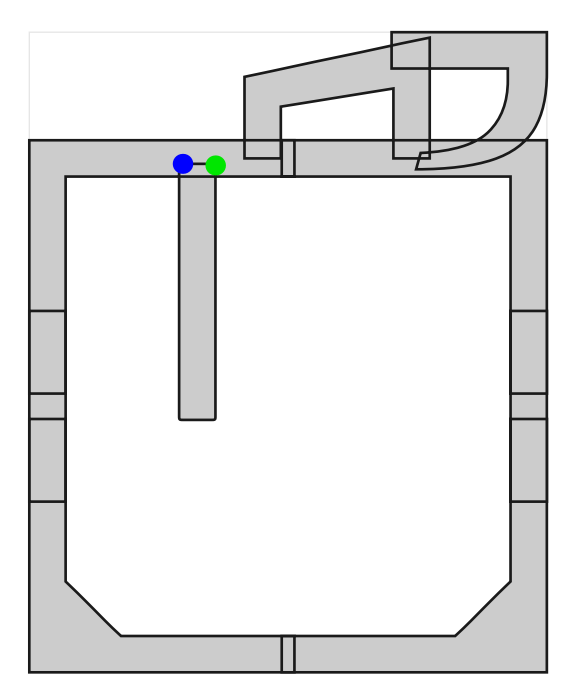
uni1EE8.color2 tolerance: 0.77

wrong_start_point

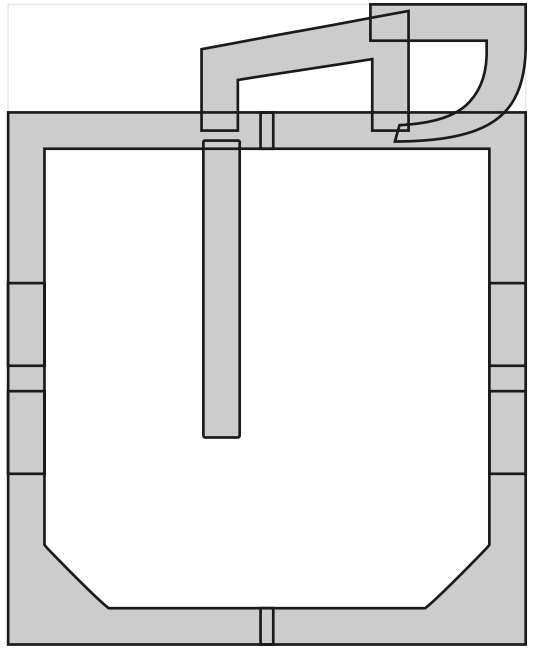
"



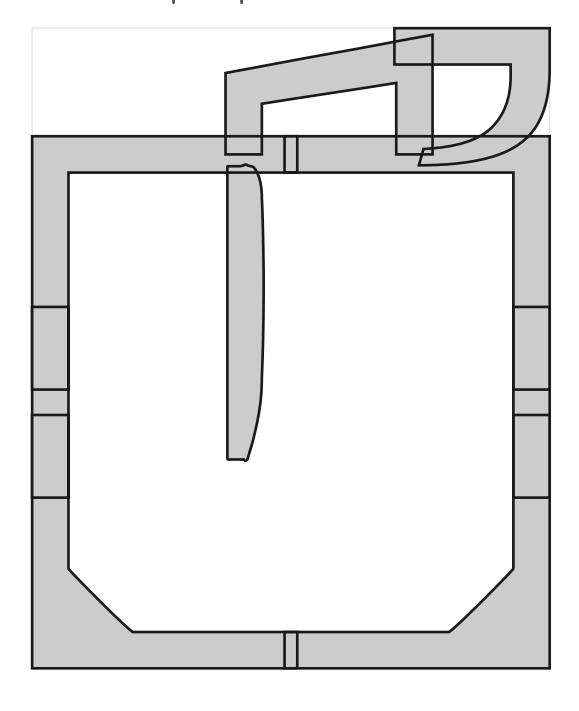
'MORF=10.0003'



midway interpolation



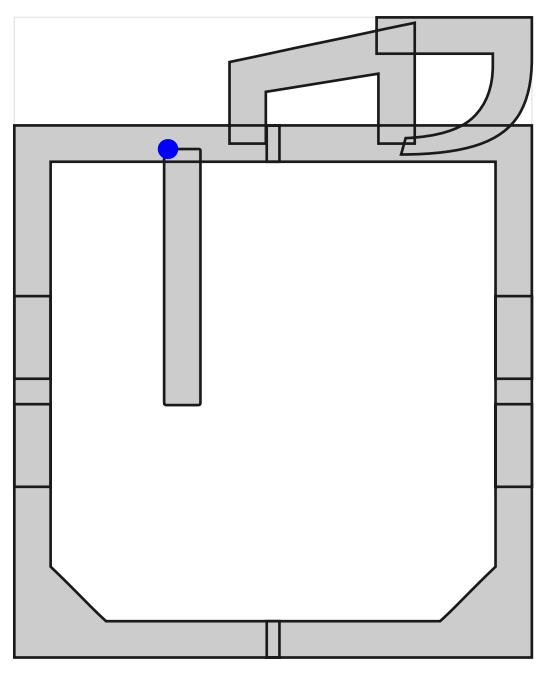
proposed fix



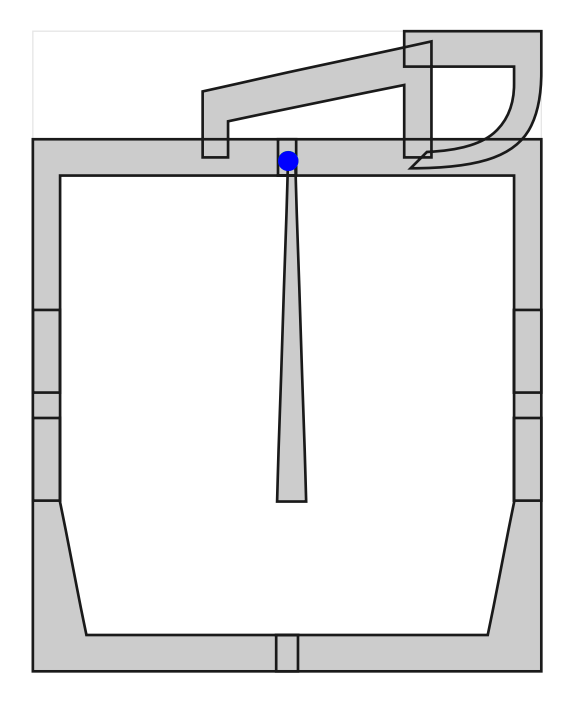
uni1EE8.color2

tolerance: 0.77

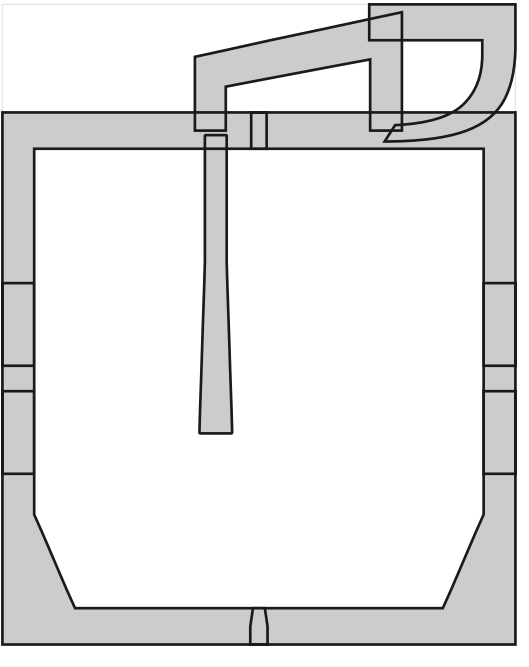
'MORF=10.0003'



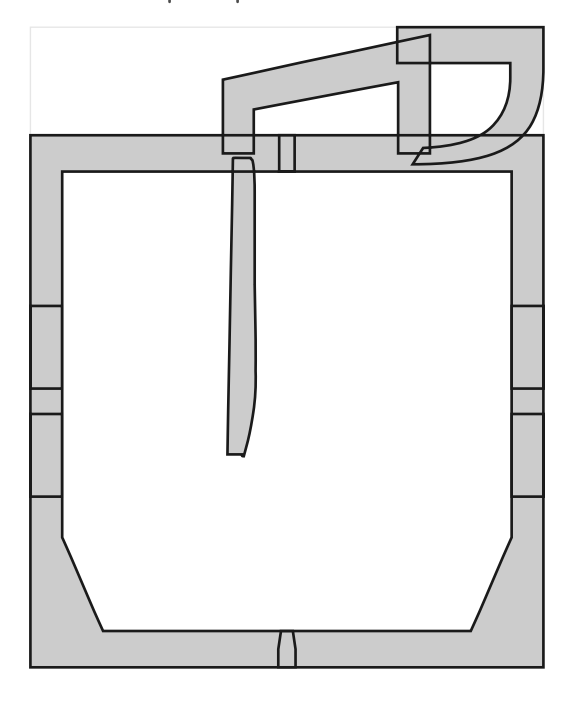
'MORF=4.9997'



midway interpolation



proposed fix

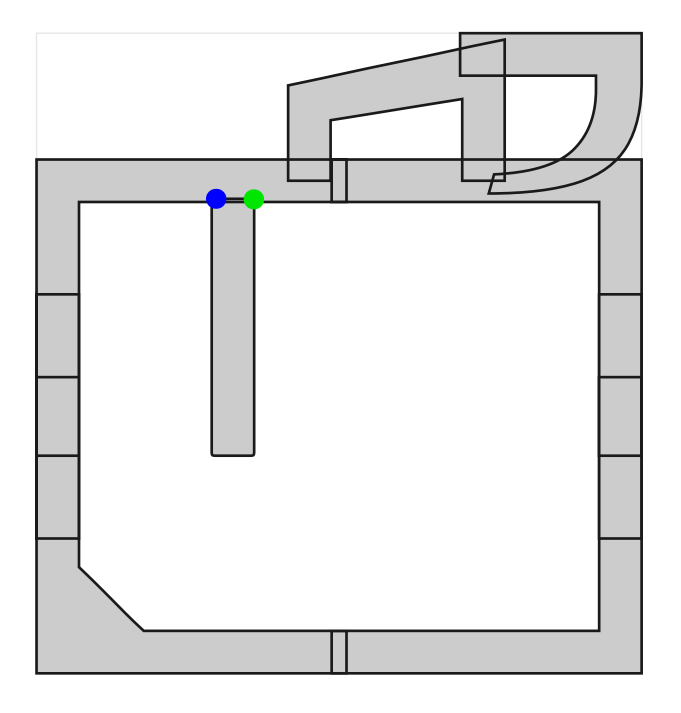


uni1EE9 tolerance: 0.81

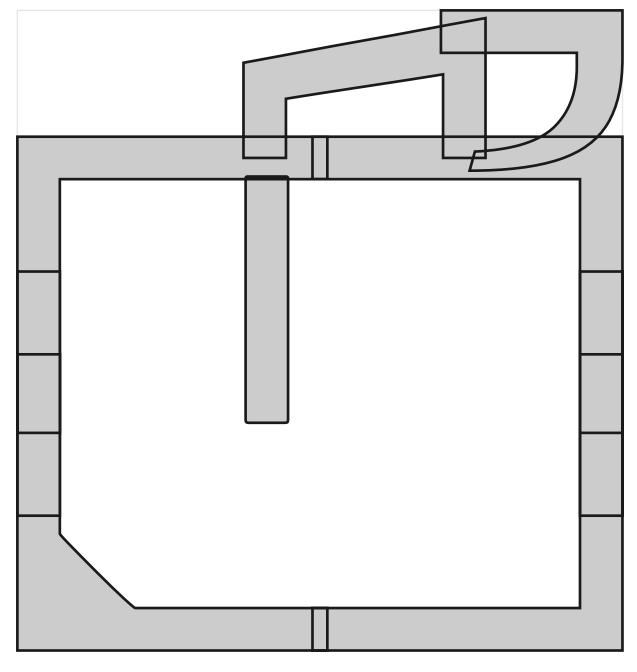
wrong_start_point

"

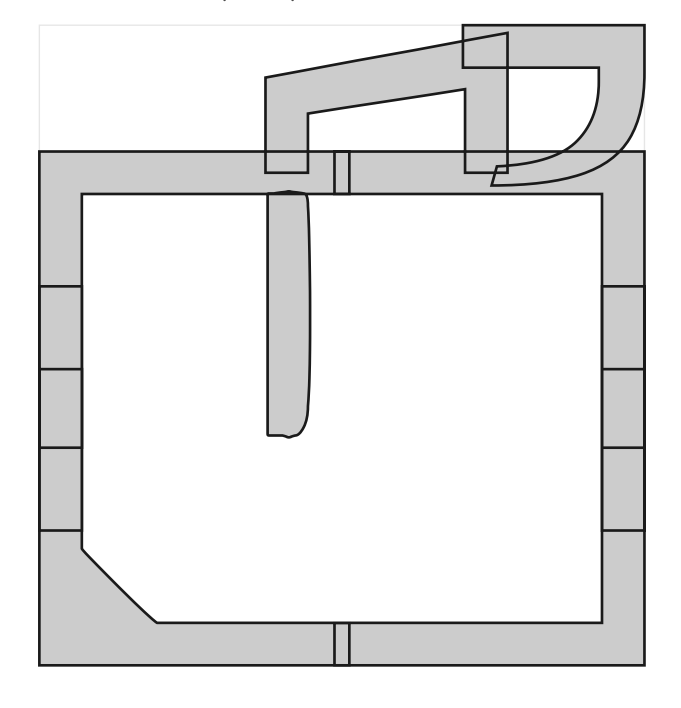
'MORF=10.0003'



midway interpolation



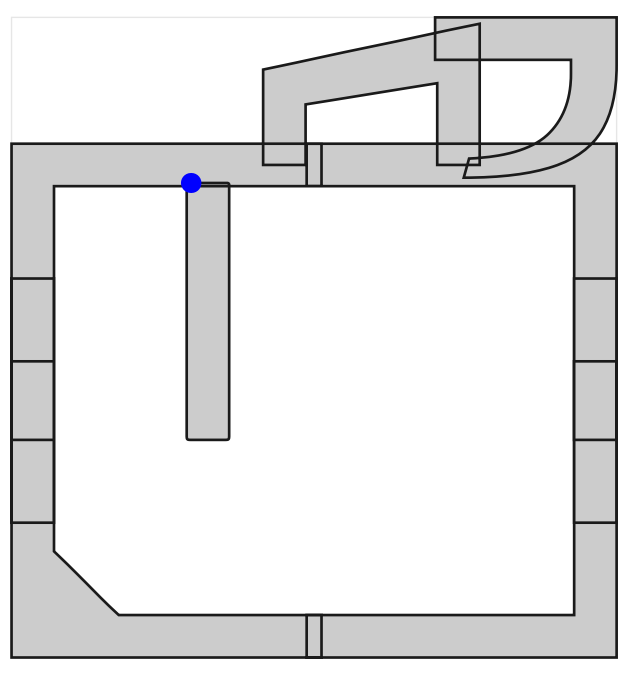
proposed fix



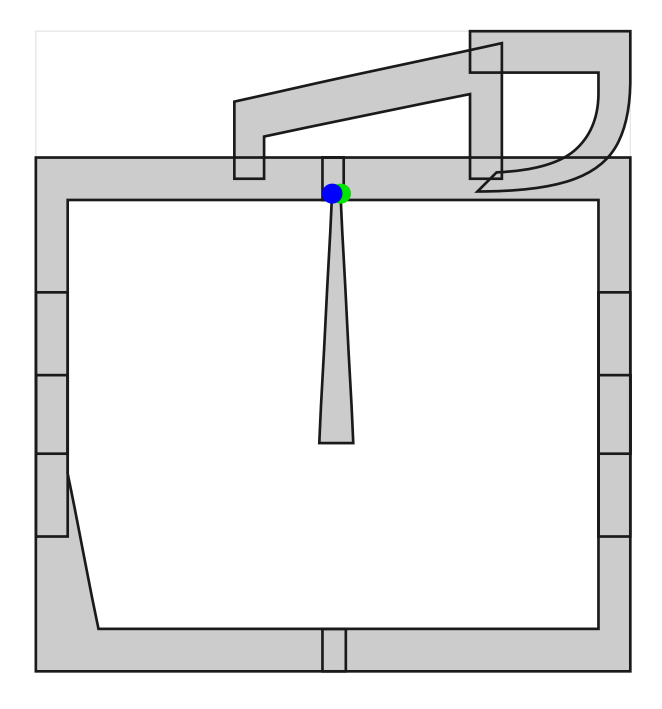
uni1EE9

tolerance: 0.79

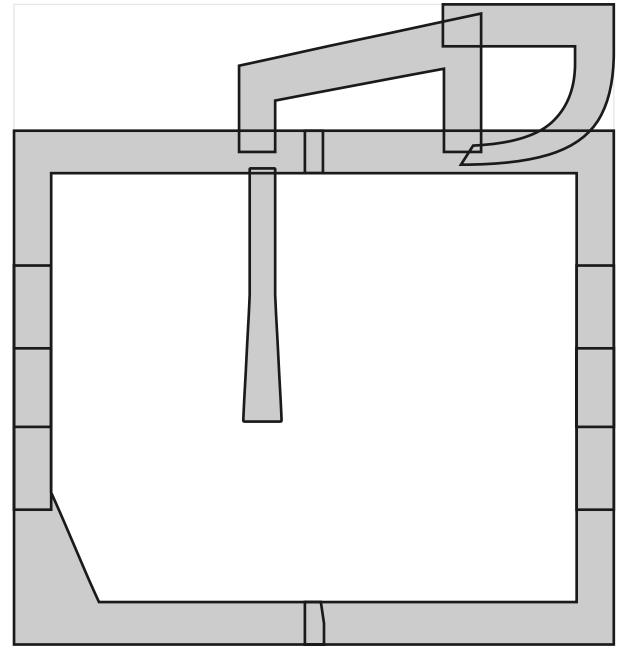
'MORF=10.0003'



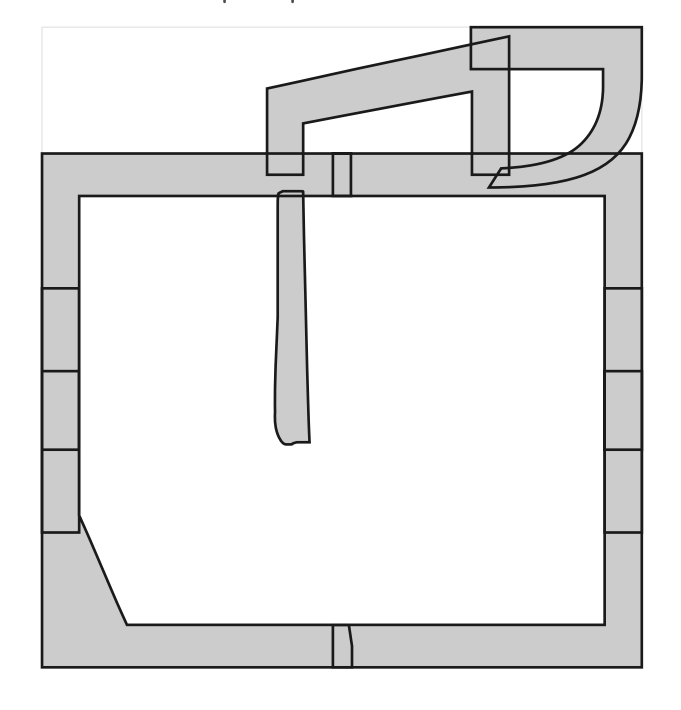
'MORF=4.9997'



midway interpolation



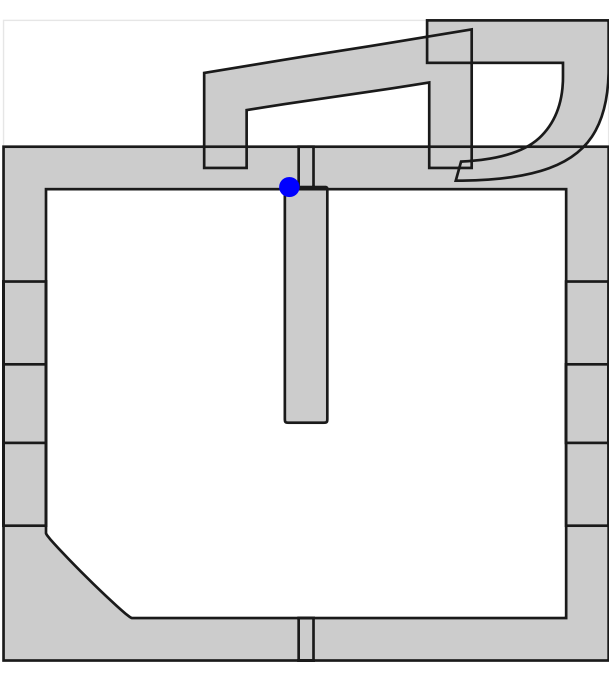
proposed fix



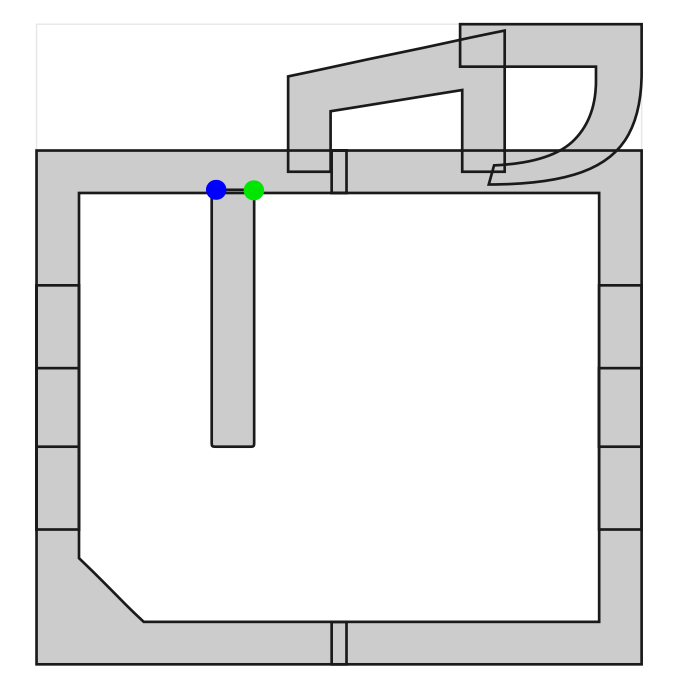
uni1EE9.color2

tolerance: 0.81

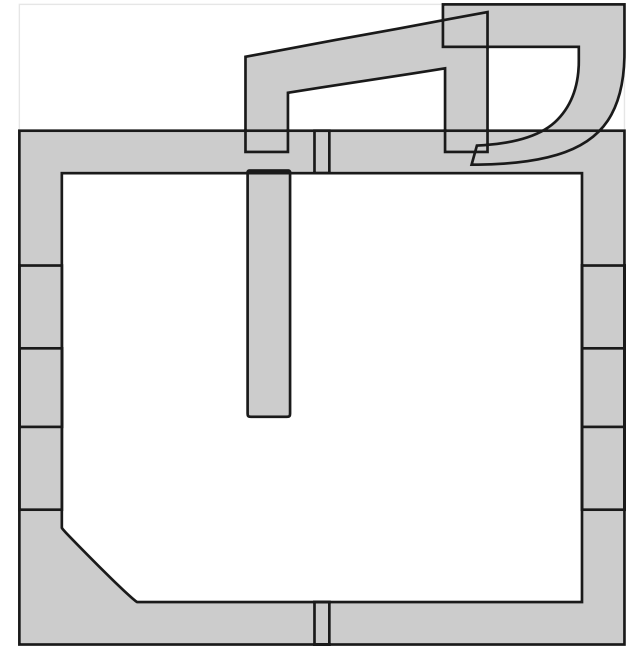
"



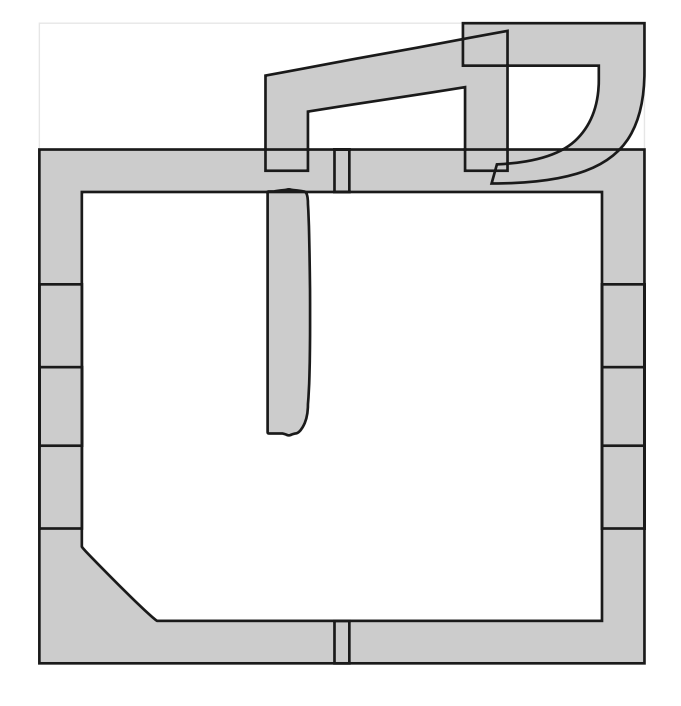
'MORF=10.0003'



midway interpolation



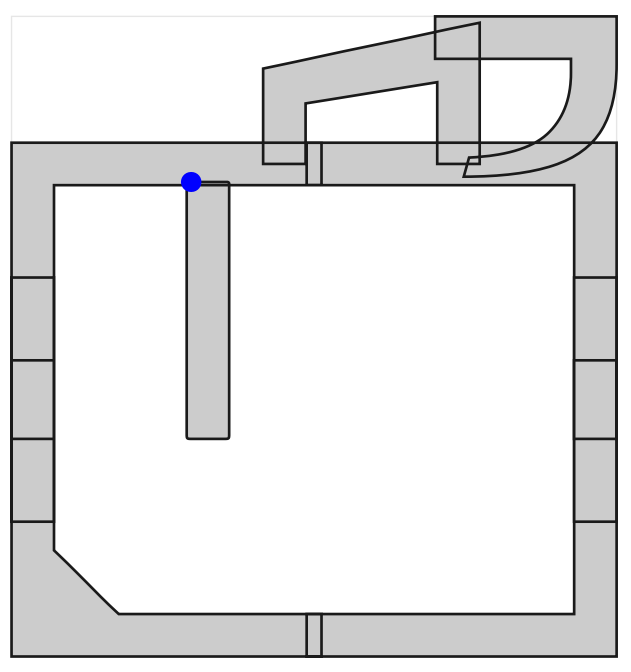
proposed fix



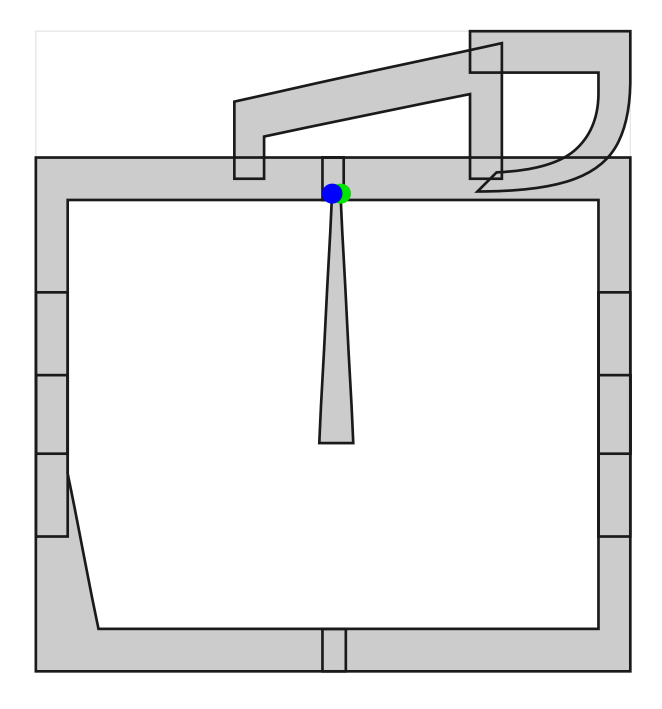
uni1EE9.color2

tolerance: 0.79

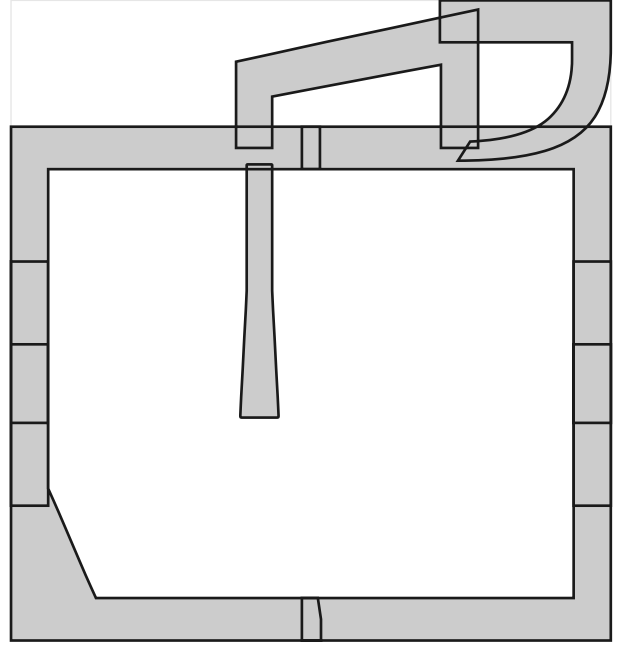
'MORF=10.0003'



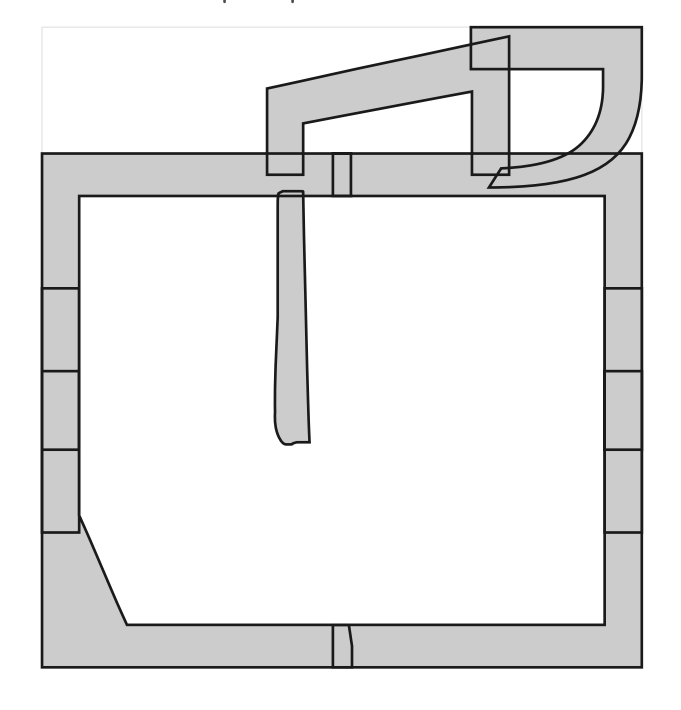
'MORF=4.9997'



midway interpolation



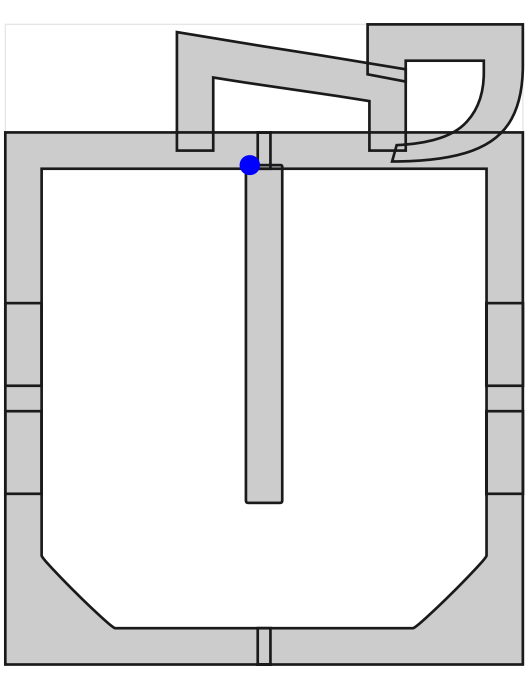
proposed fix



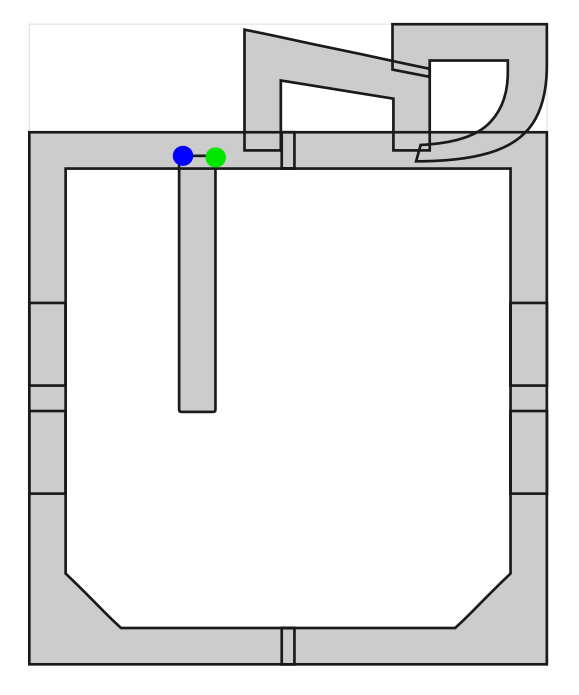
uni1EEA tolerance: 0.77

wrong_start_point

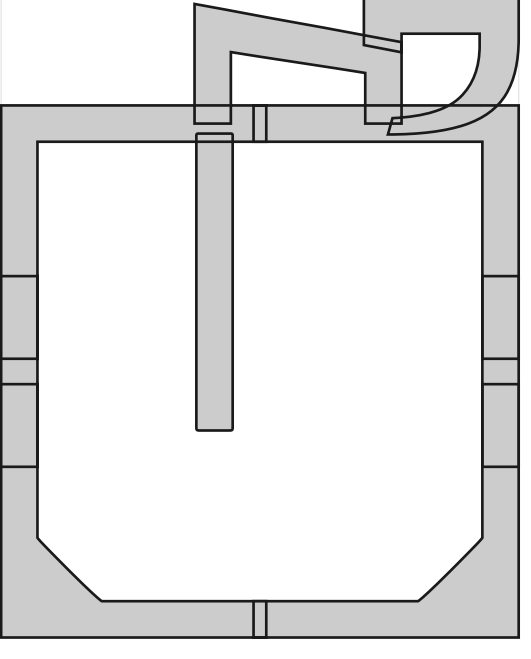
"



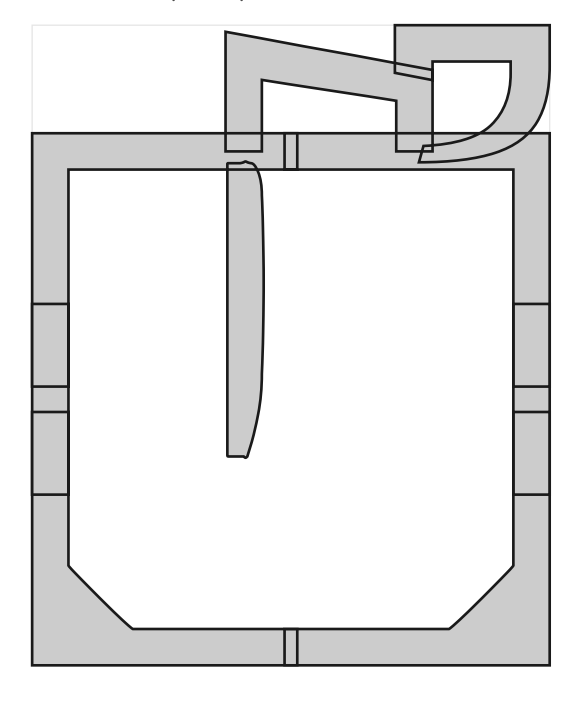
'MORF=10.0003'



midway interpolation



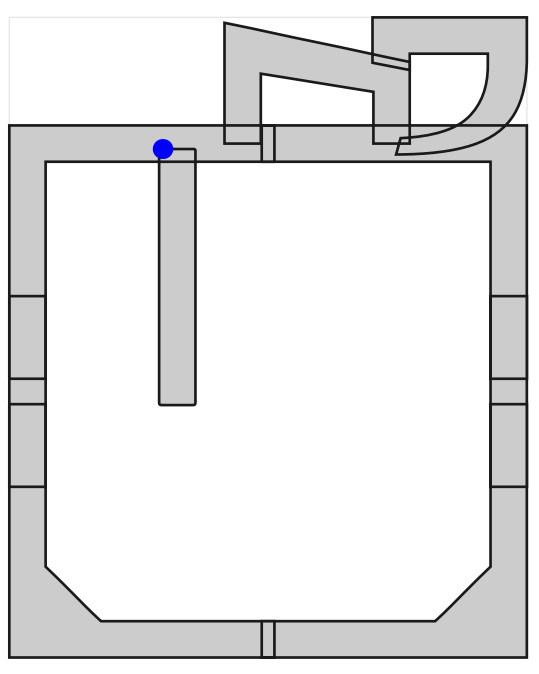
proposed fix



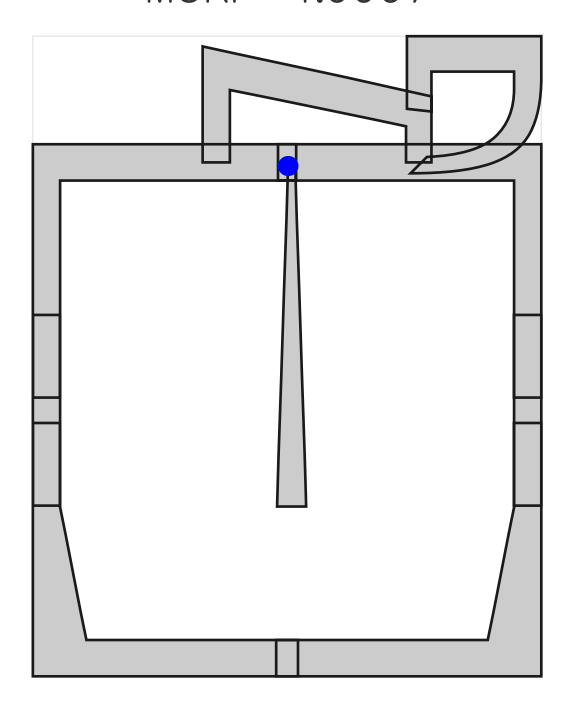
uni1EEA

tolerance: 0.77

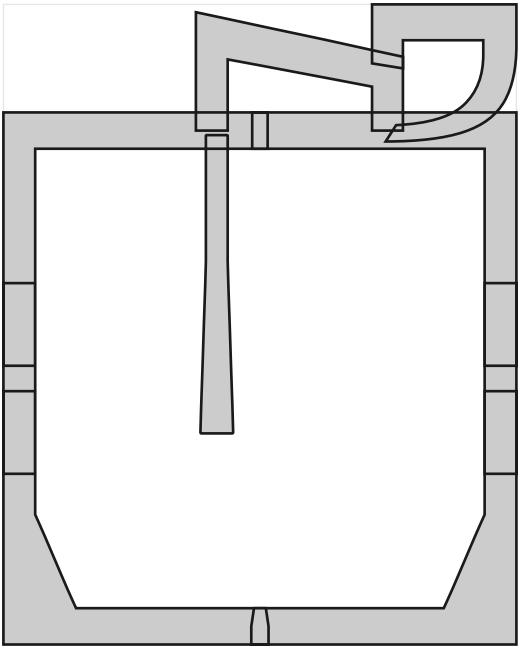
'MORF=10.0003'



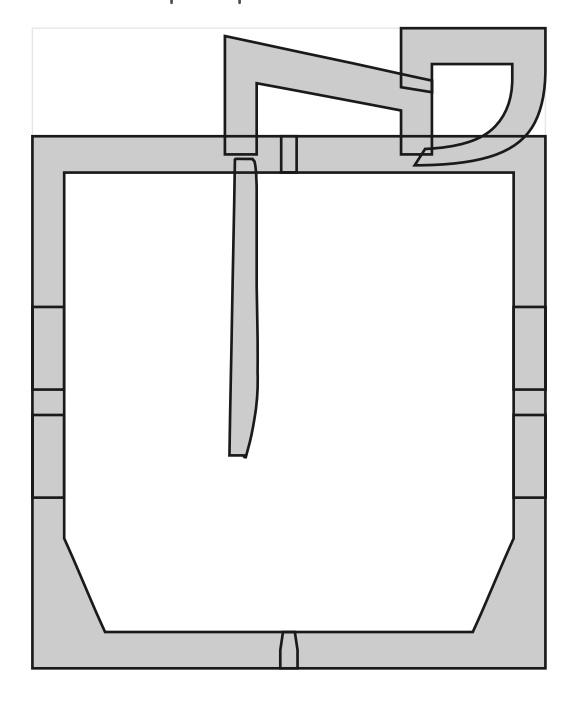
'MORF=4.9997'



midway interpolation



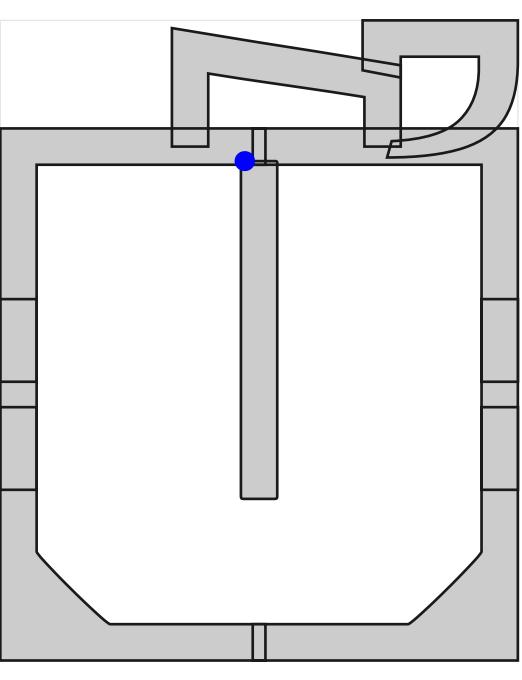
proposed fix



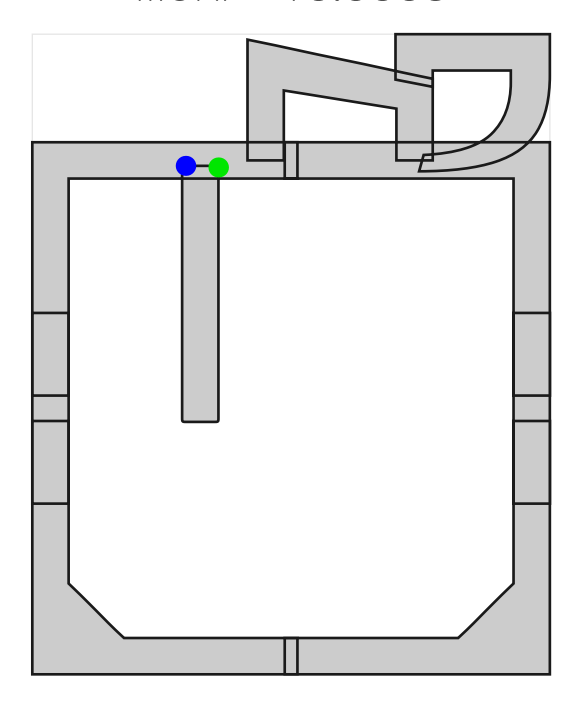
uni1EEA.color2 tolerance: 0.77

wrong_start_point

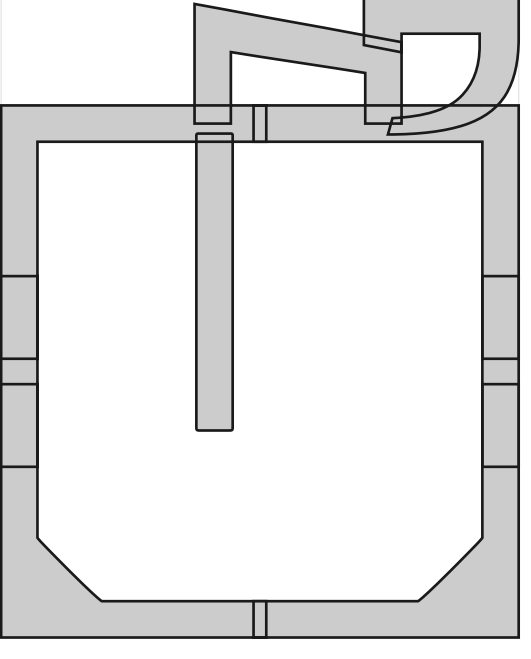
"



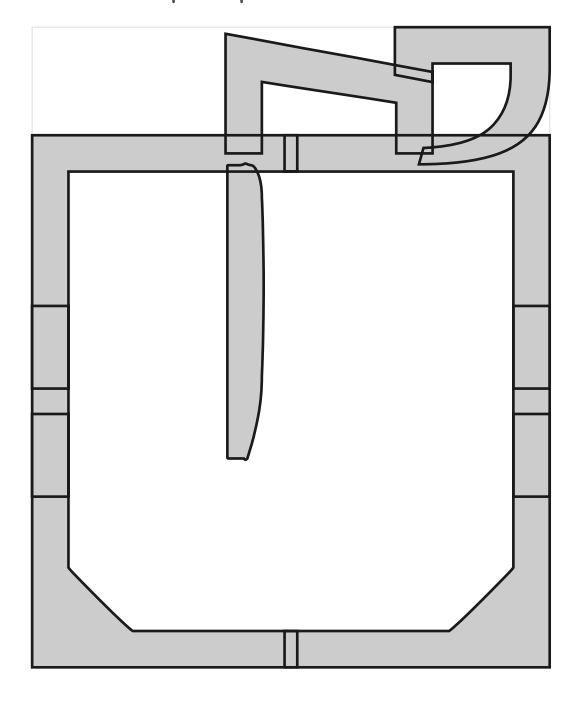
'MORF=10.0003'



midway interpolation

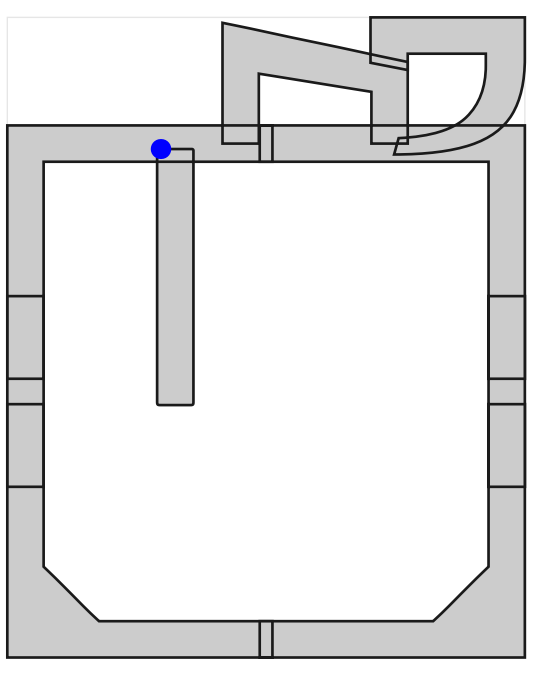


proposed fix

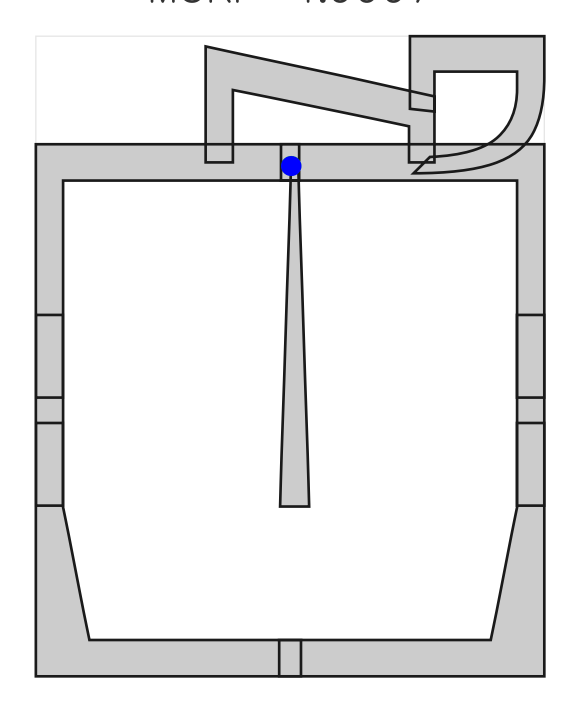


uni1EEA.color2 tolerance: 0.77

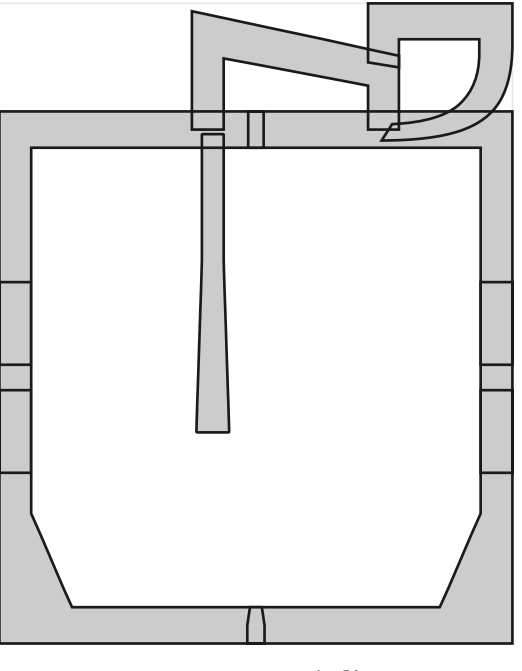
'MORF=10.0003'



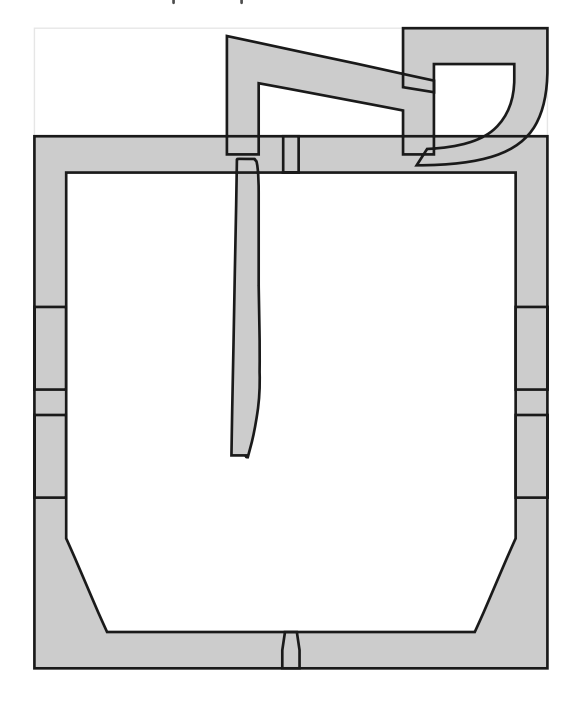
'MORF=4.9997'



midway interpolation



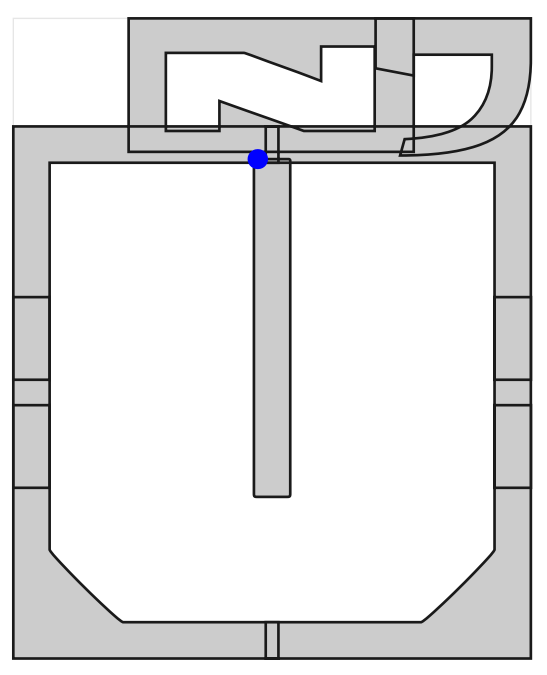
proposed fix



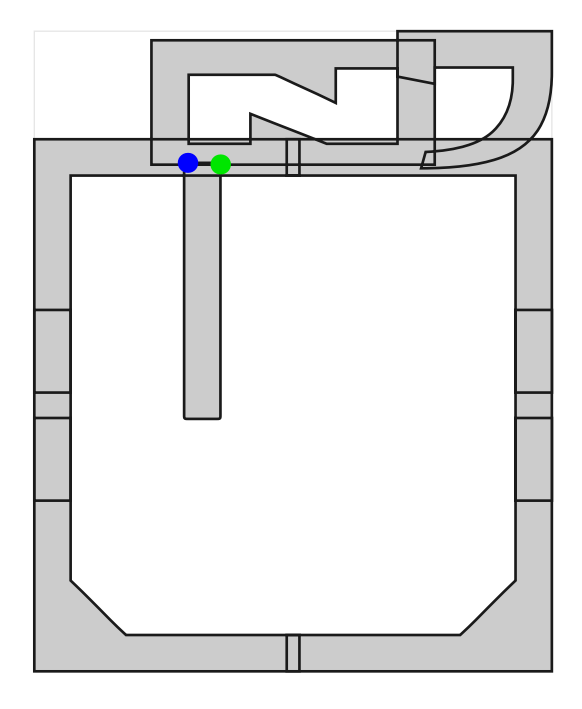
uni1EEE tolerance: 0.77

wrong_start_point

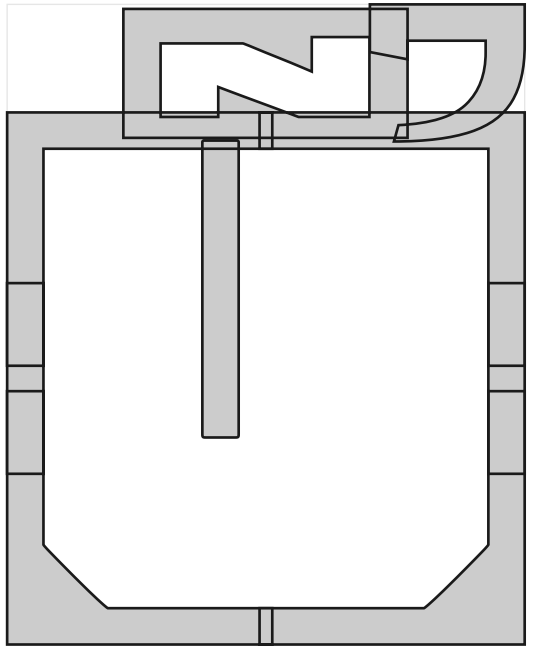
"



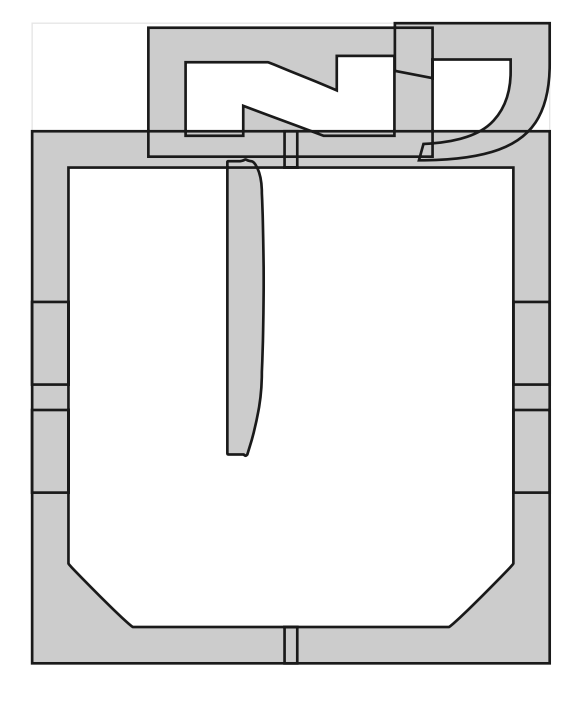
'MORF=10.0003'



midway interpolation



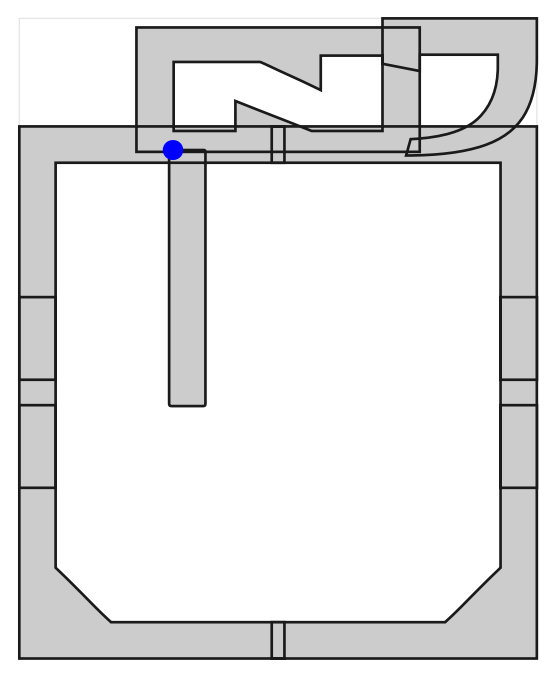
proposed fix



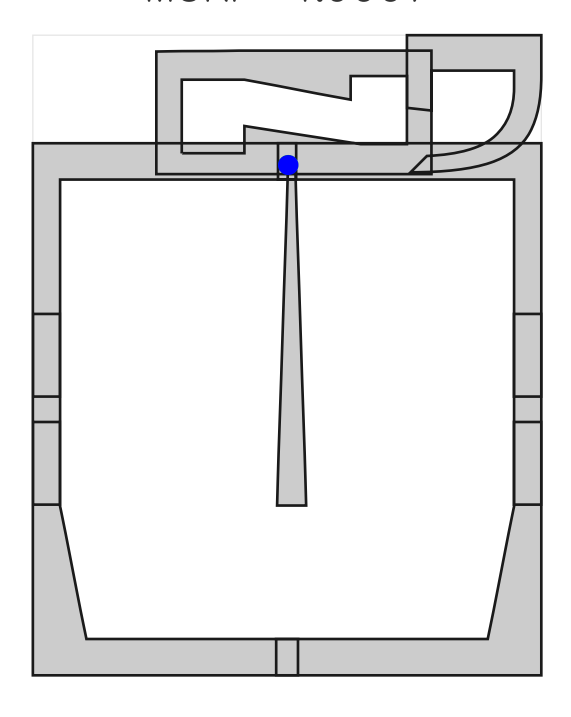
uni1EEE

tolerance: 0.77

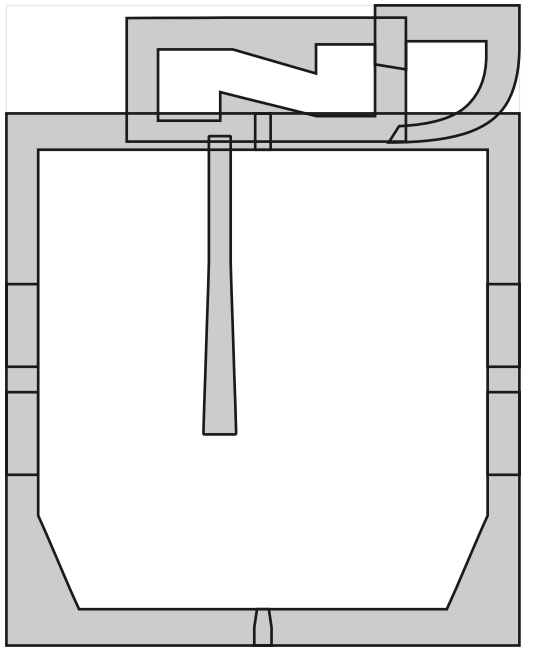
'MORF=10.0003'



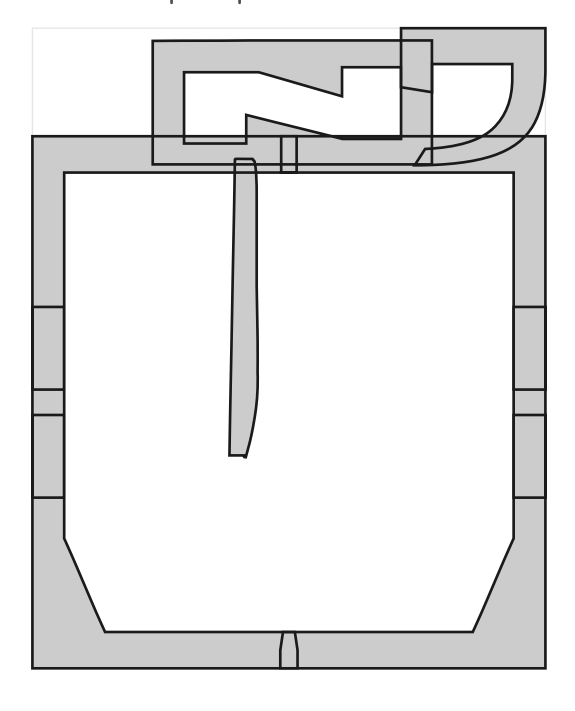
'MORF=4.9997'



midway interpolation



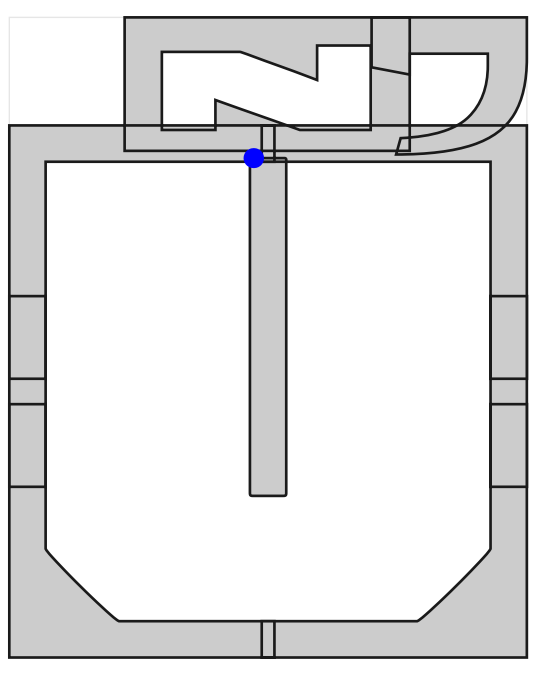
proposed fix



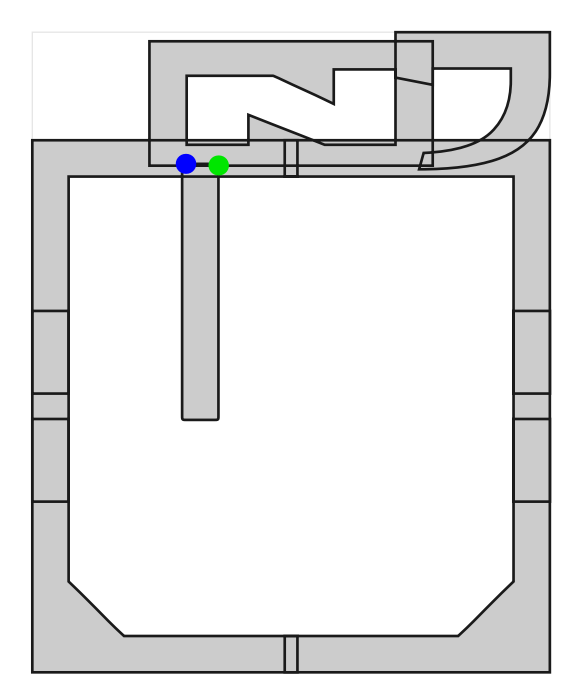
uni1EEE.color2 tolerance: 0.77

wrong_start_point

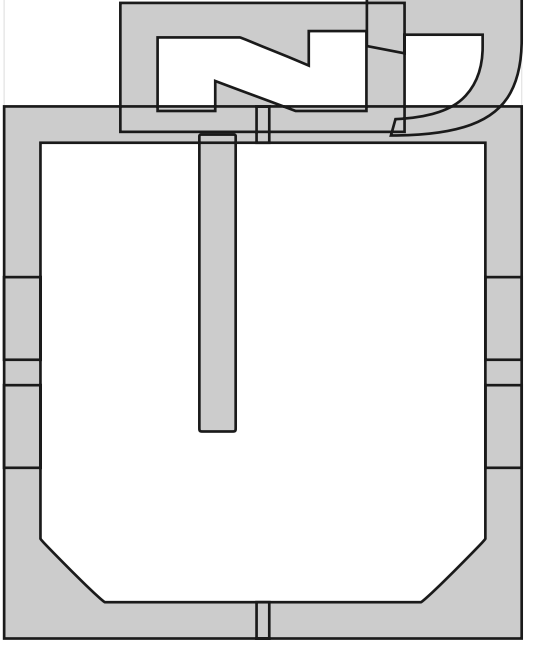
"



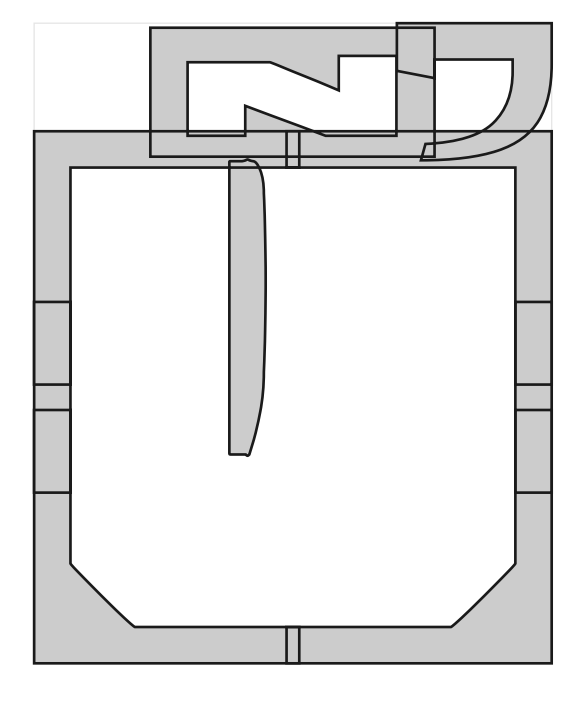
'MORF=10.0003'



midway interpolation

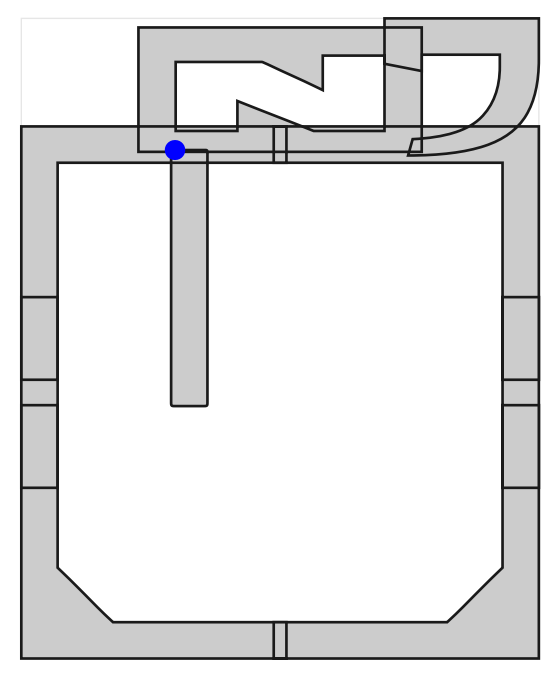


proposed fix

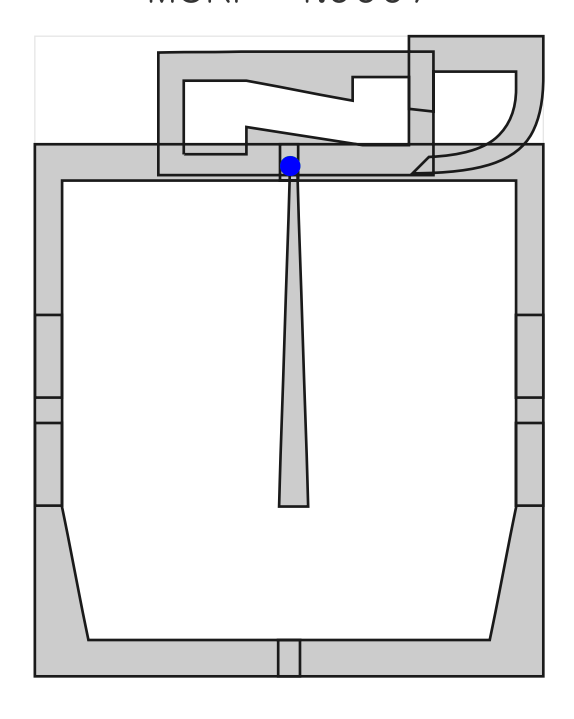


uni1EEE.color2 tolerance: 0.77

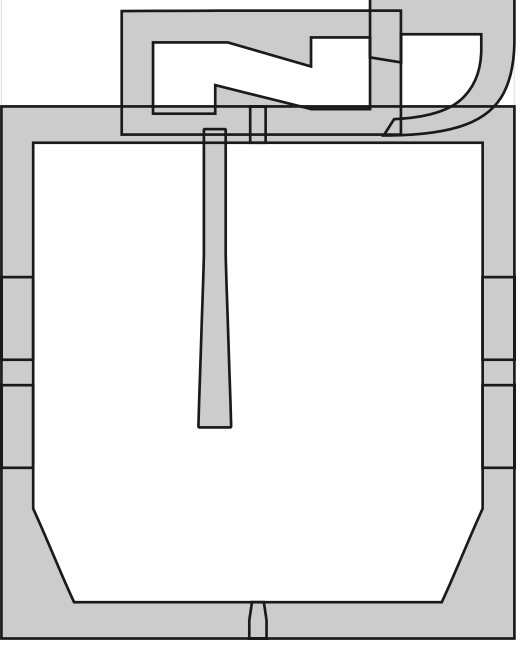
'MORF=10.0003'



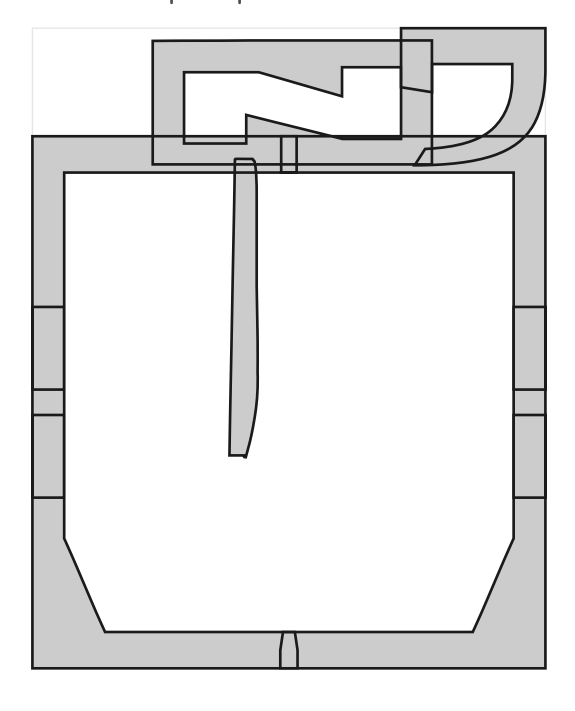
'MORF=4.9997'



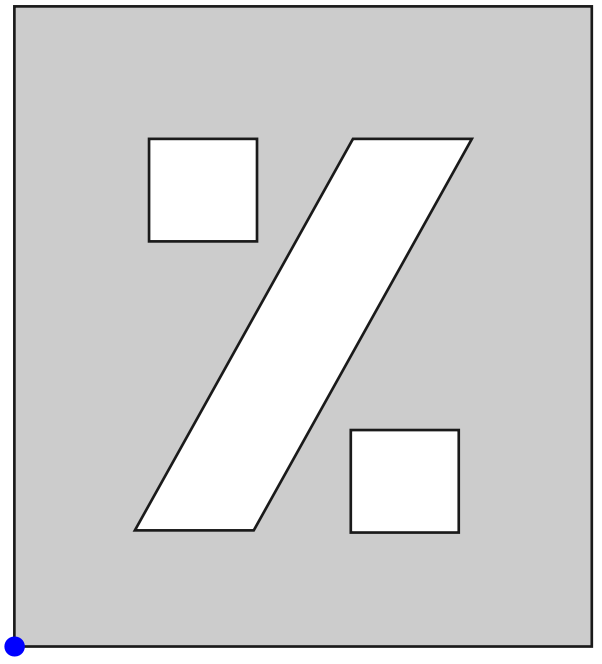
midway interpolation



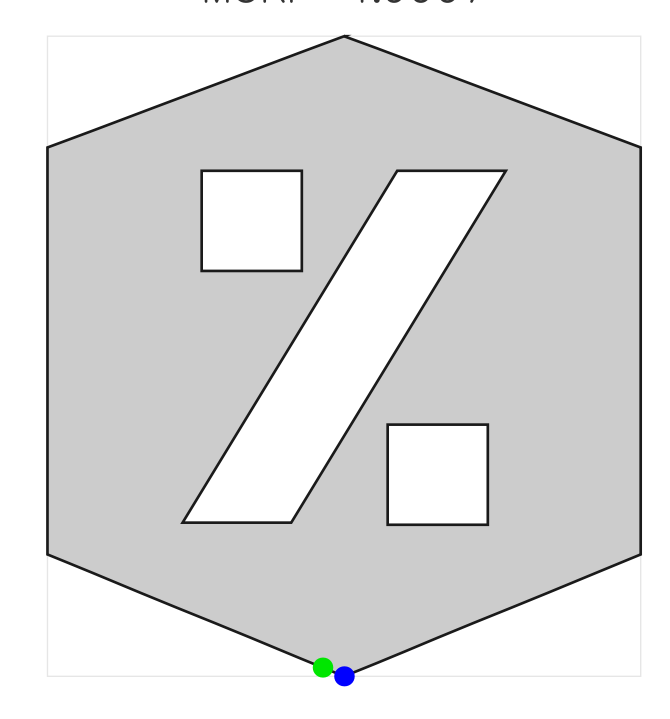
proposed fix



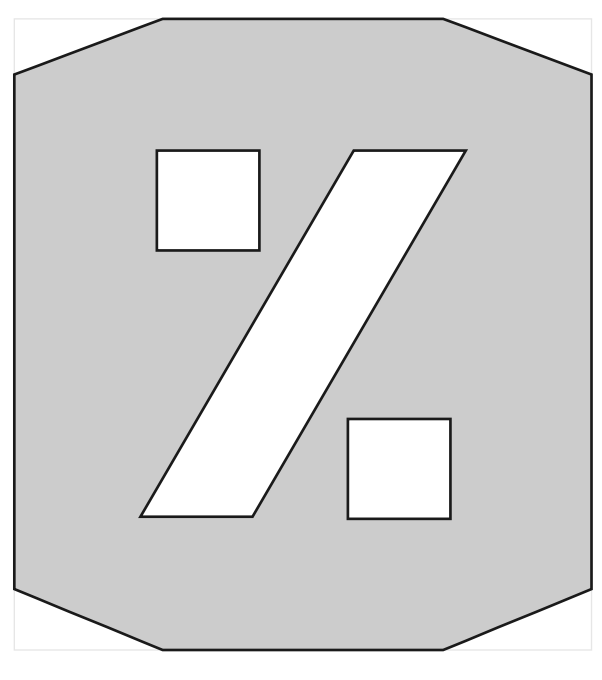
'MORF=10.0003'



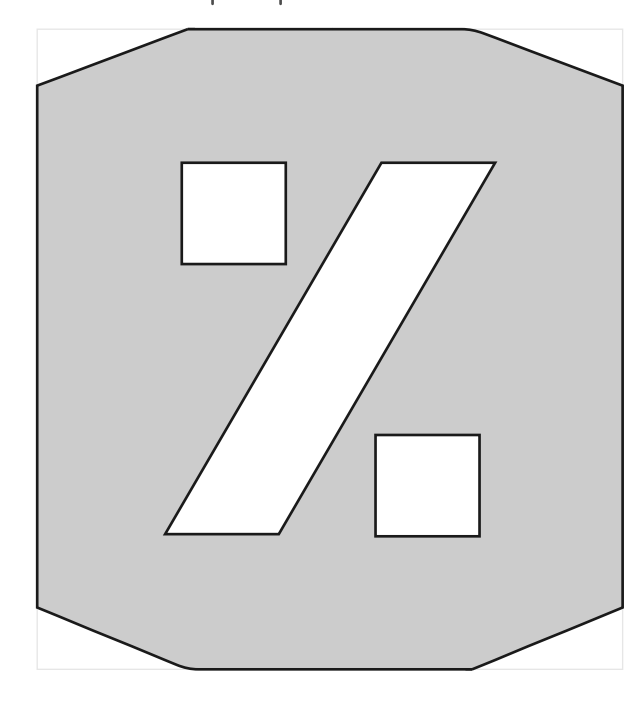
'MORF=4.9997'



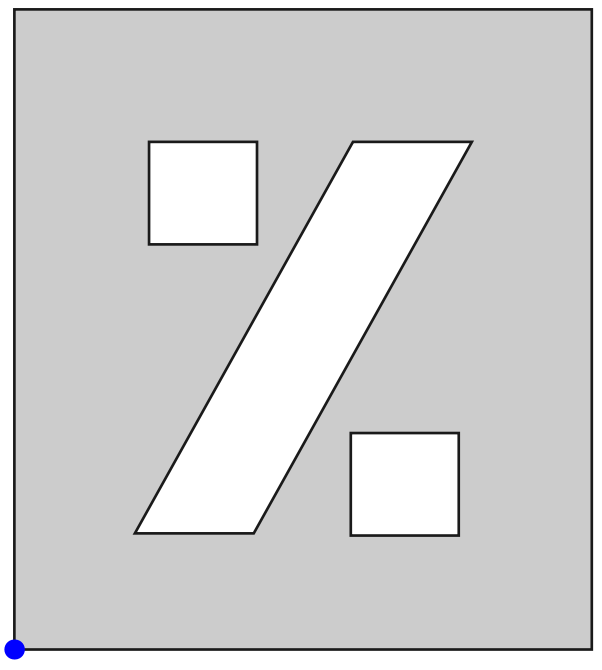
midway interpolation



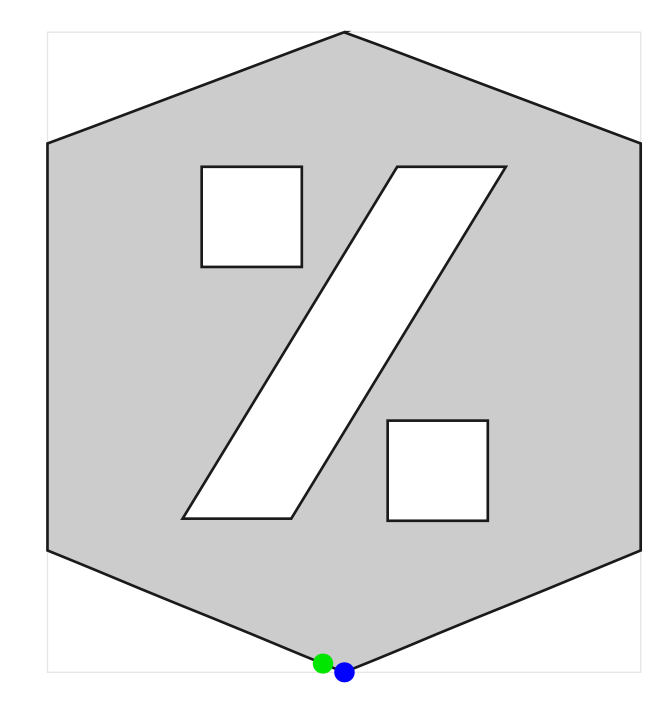
proposed fix



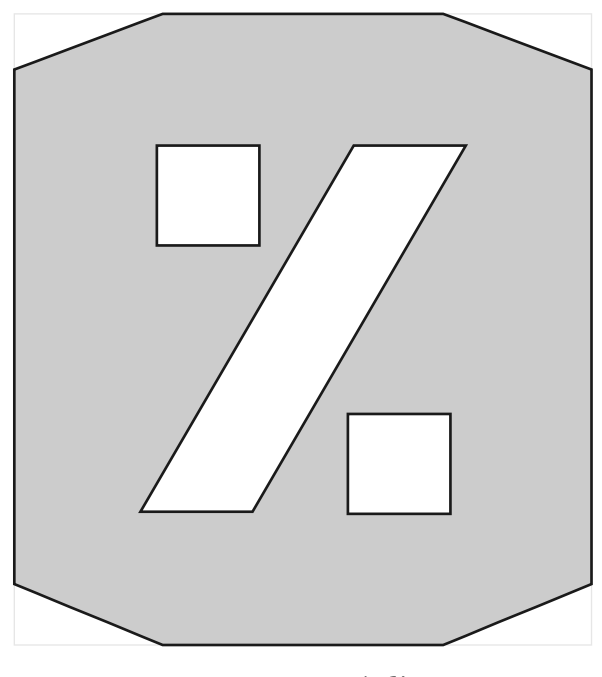
'MORF=10.0003'



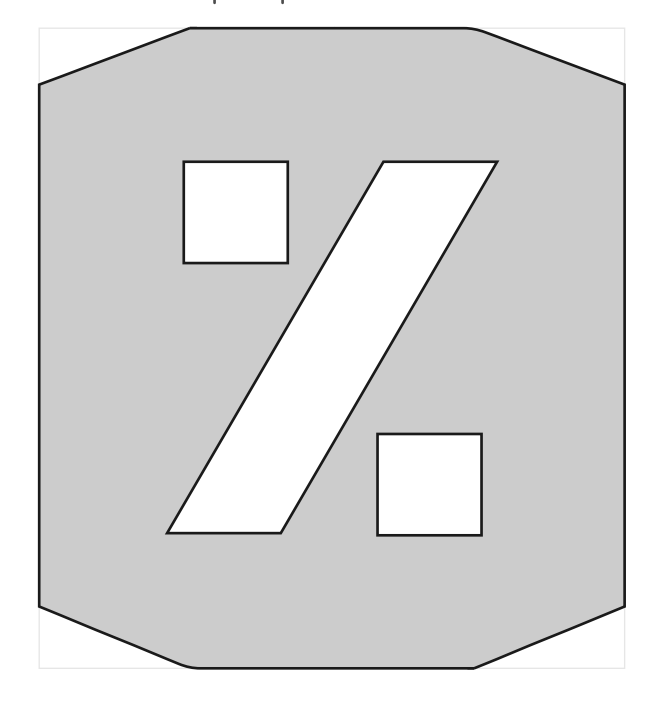
'MORF=4.9997'



midway interpolation



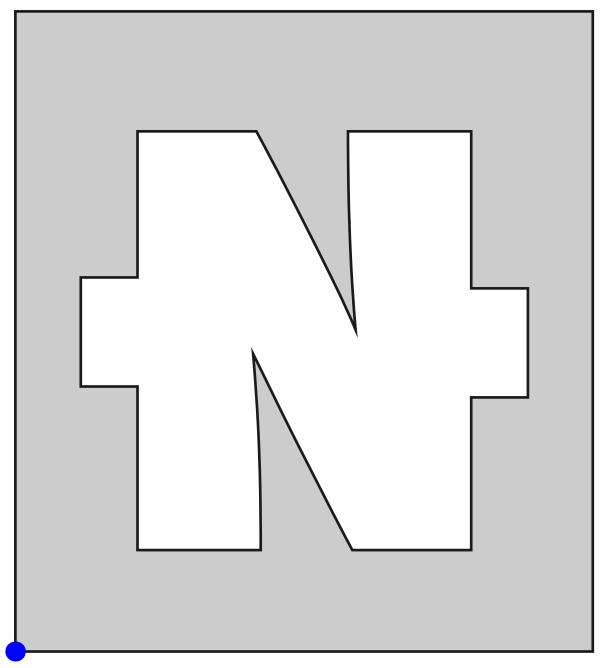
proposed fix



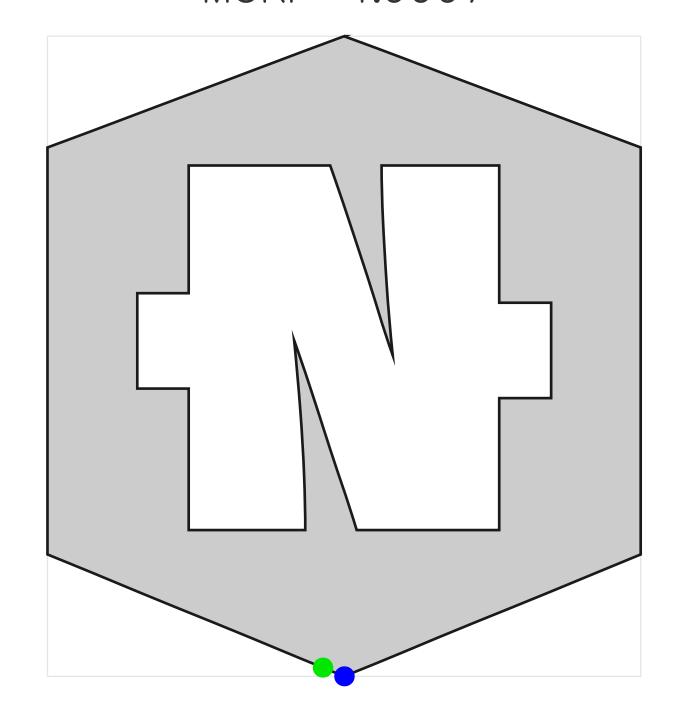
uni20A6

wrong_start_point

'MORF=10.0003'

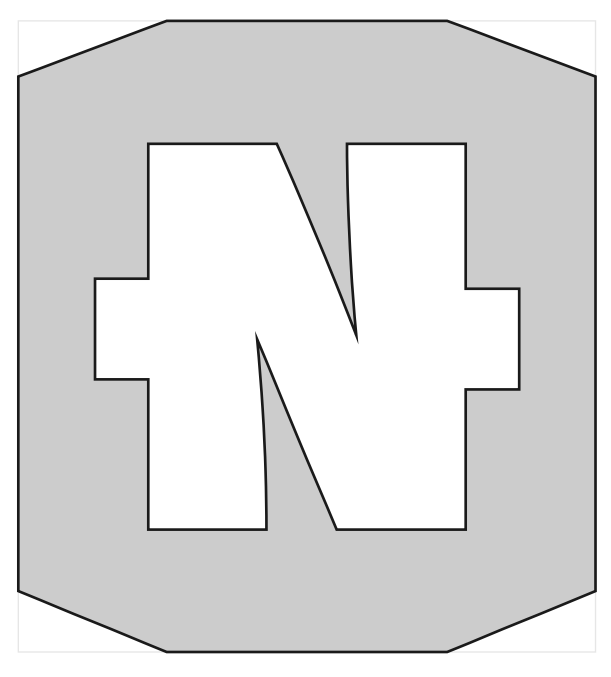


'MORF=4.9997'

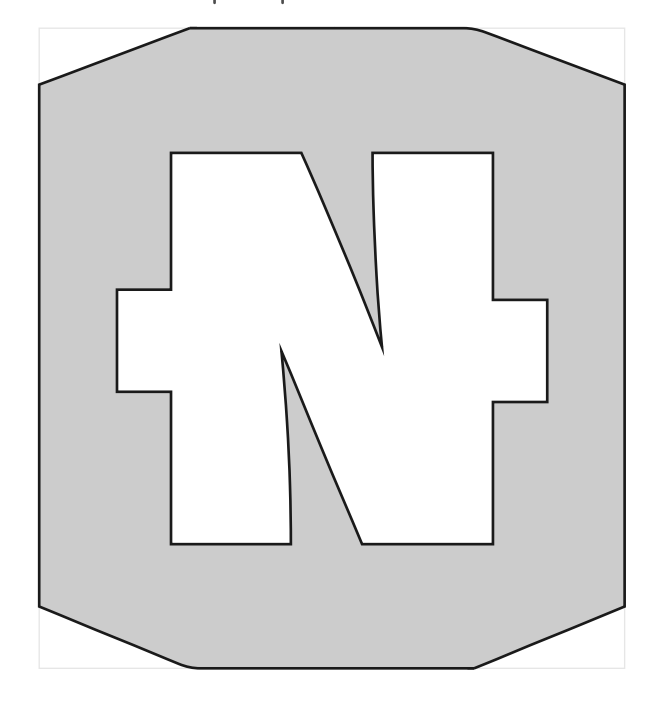


midway interpolation

tolerance: 0.93



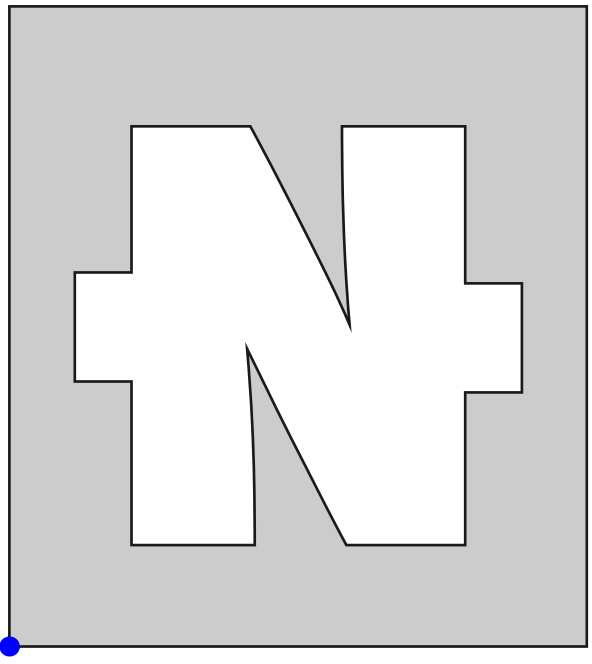
proposed fix



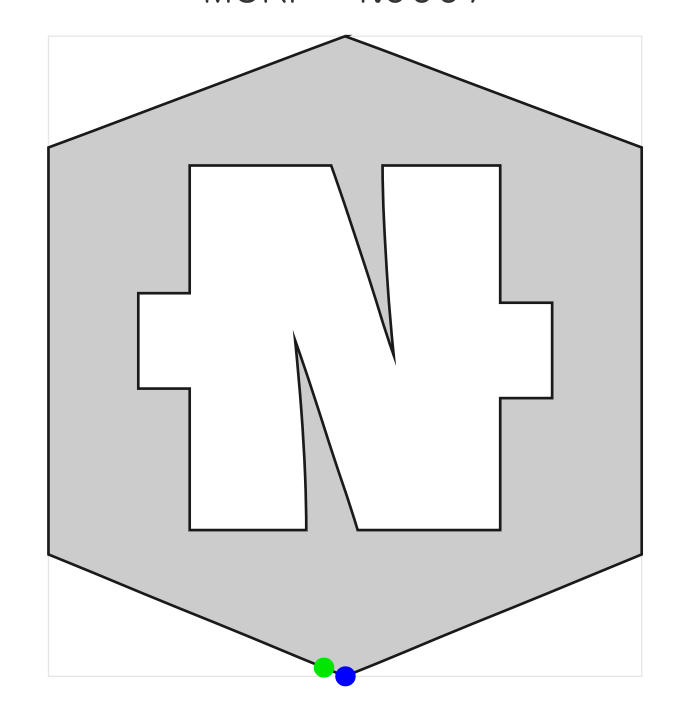
uni20A6.color2

tolerance: 0.93

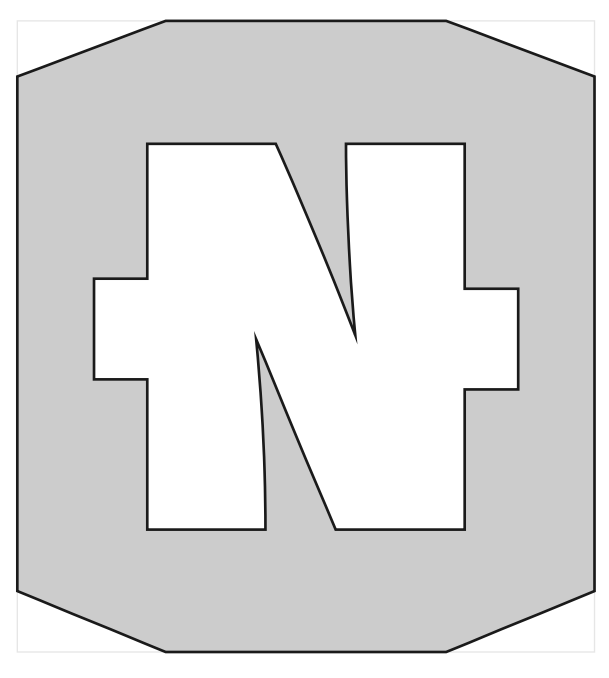
'MORF=10.0003'



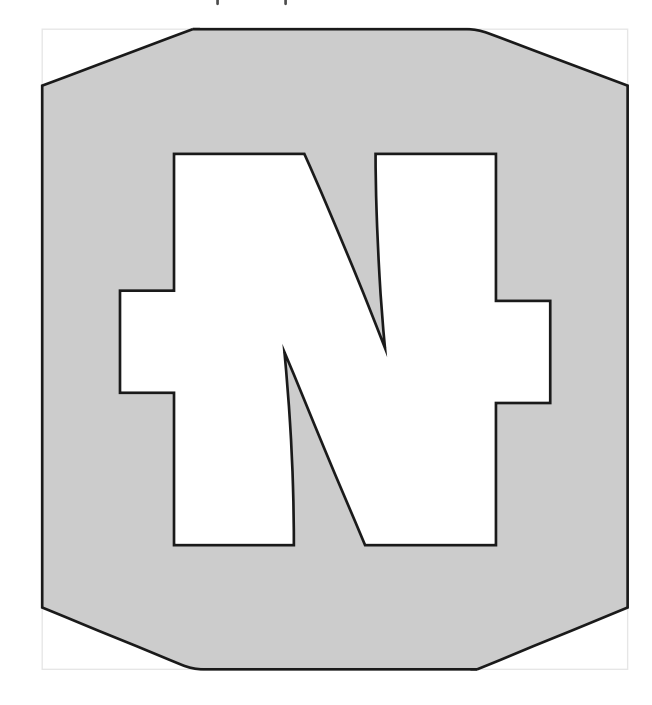
'MORF=4.9997'



midway interpolation



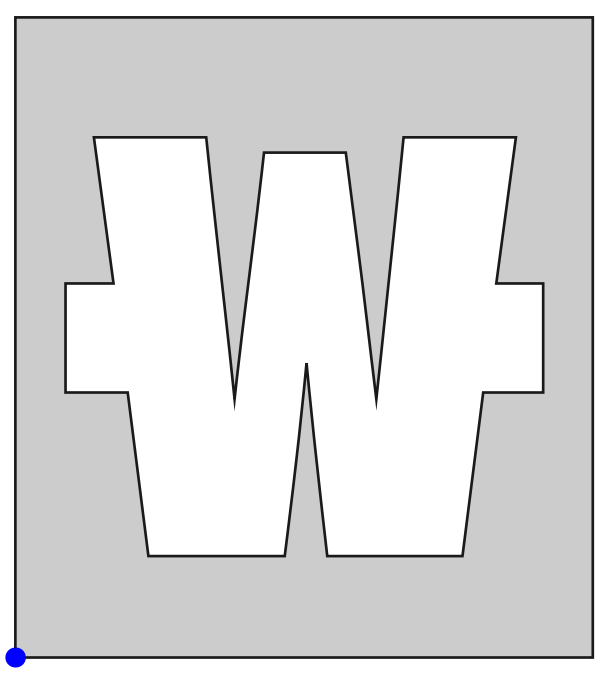
proposed fix



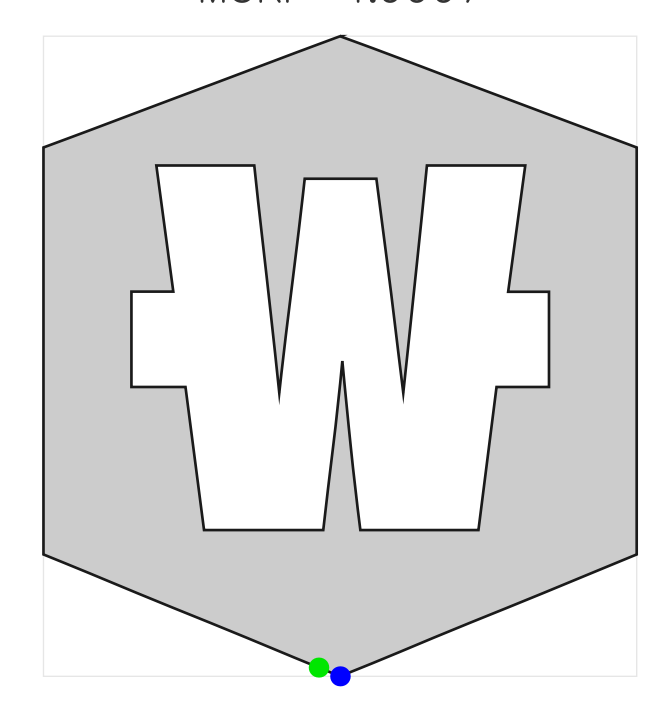
uni20A9

tolerance: 0.93

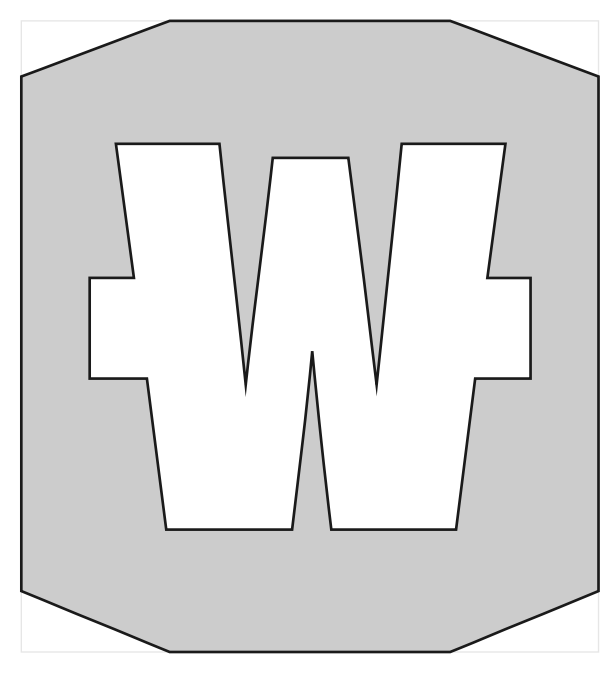
'MORF=10.0003'



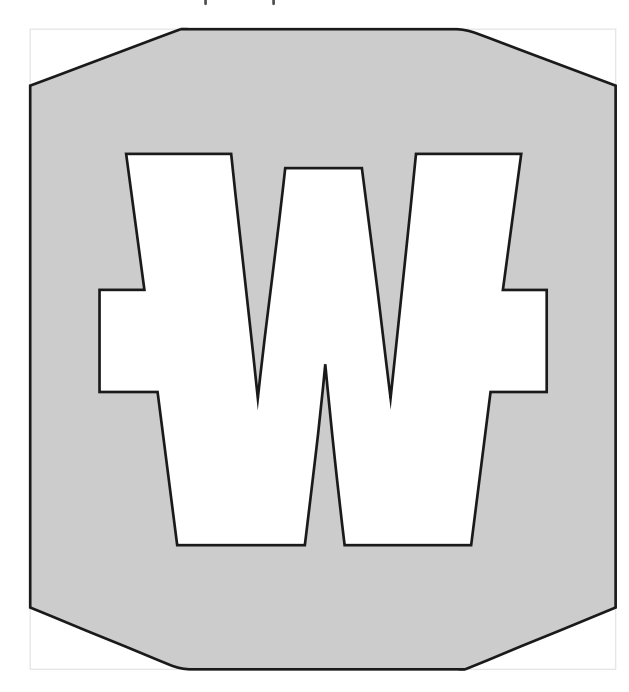
'MORF=4.9997'



midway interpolation



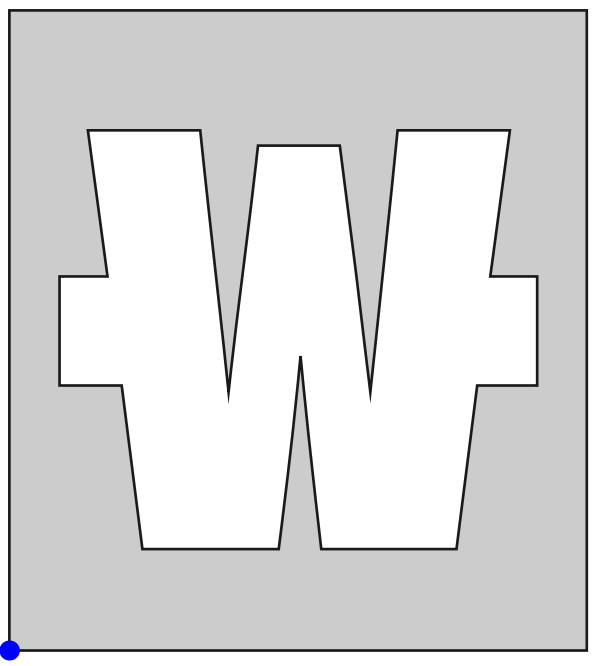
proposed fix



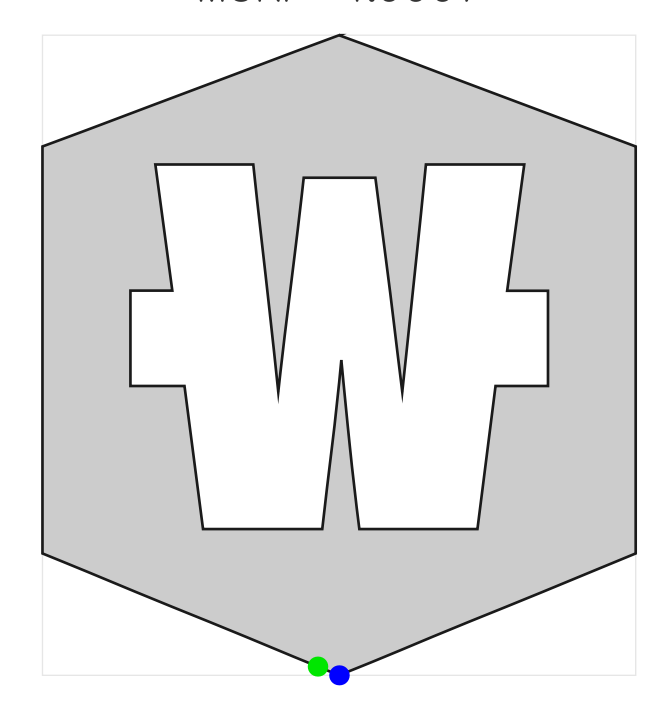
uni20A9.color2

tolerance: 0.93

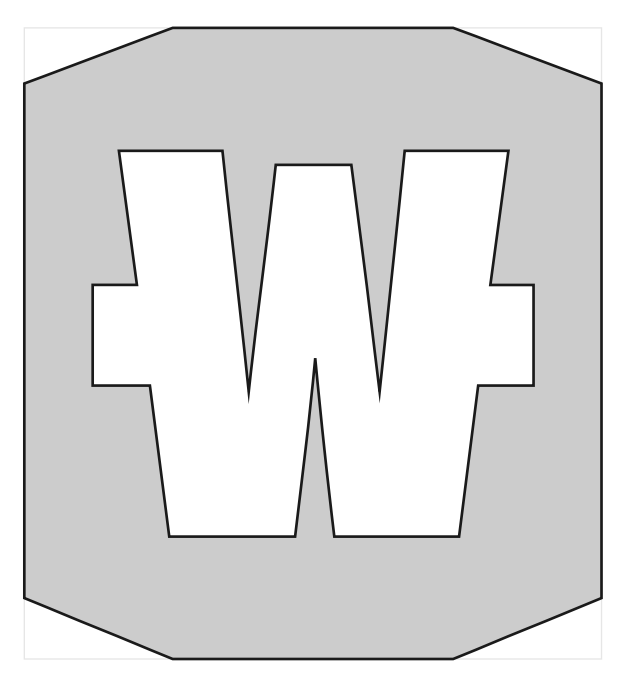
'MORF=10.0003'



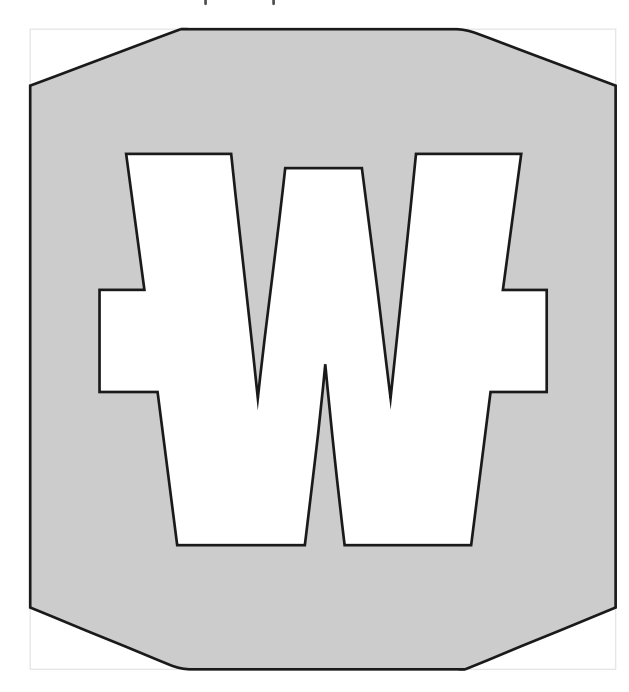
'MORF=4.9997'



midway interpolation



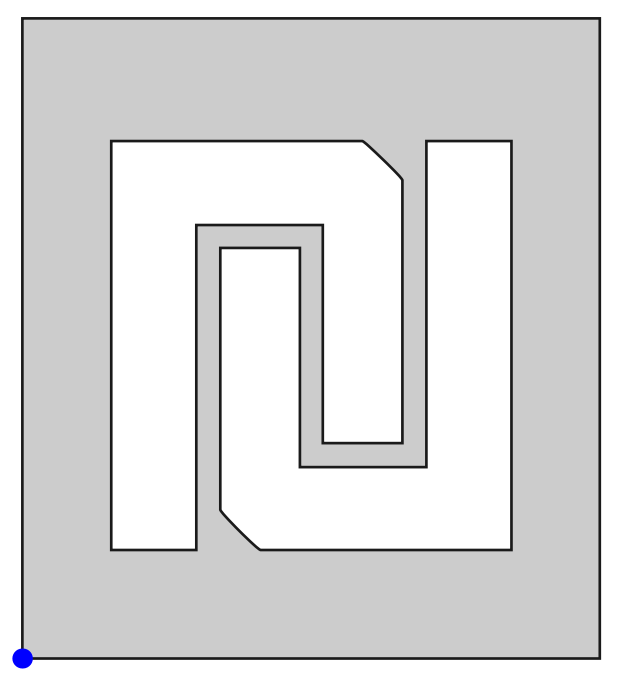
proposed fix



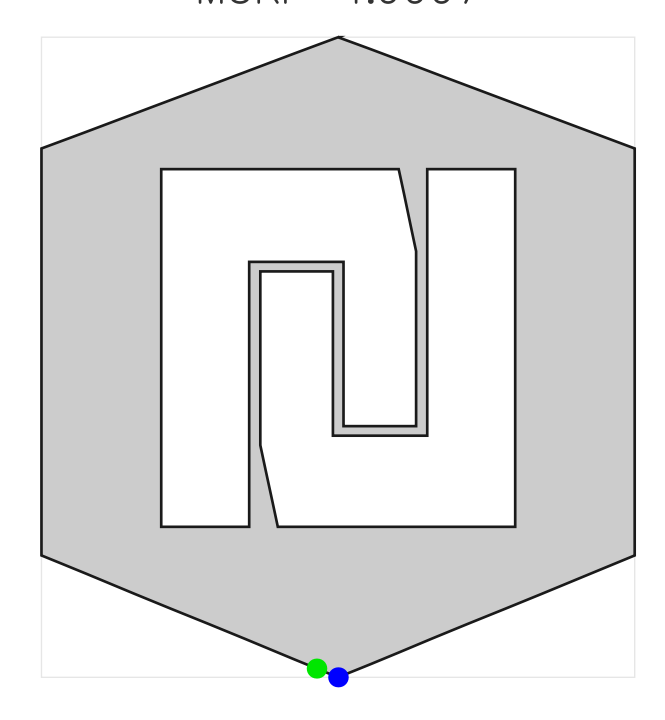
uni20AA

tolerance: 0.93

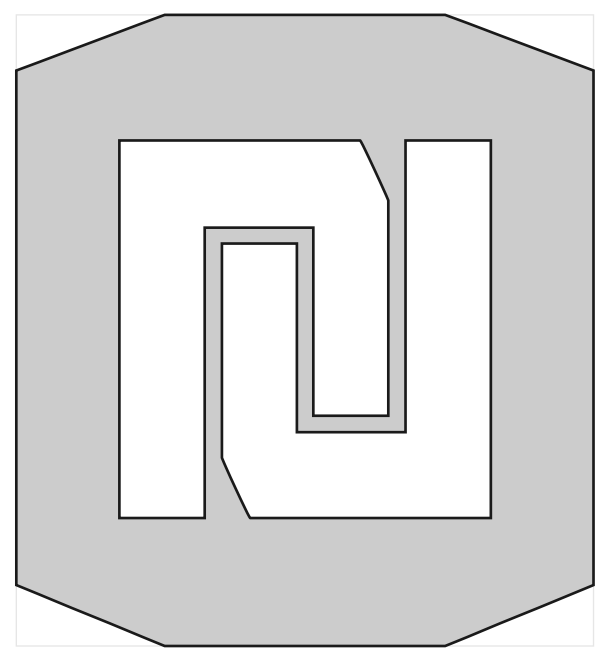
'MORF=10.0003'



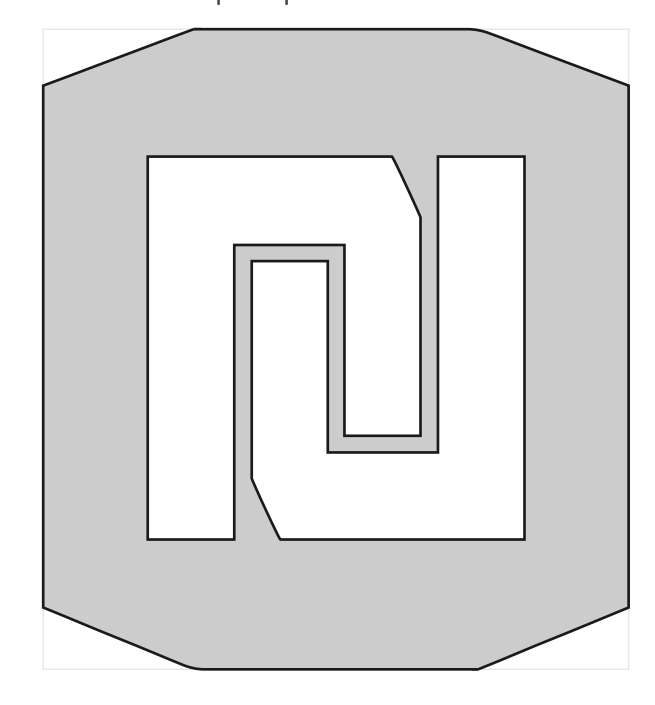
'MORF=4.9997'



midway interpolation



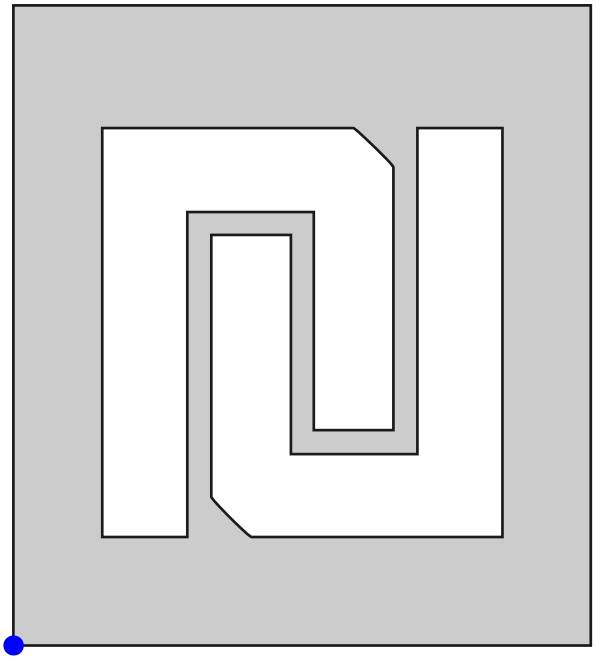
proposed fix



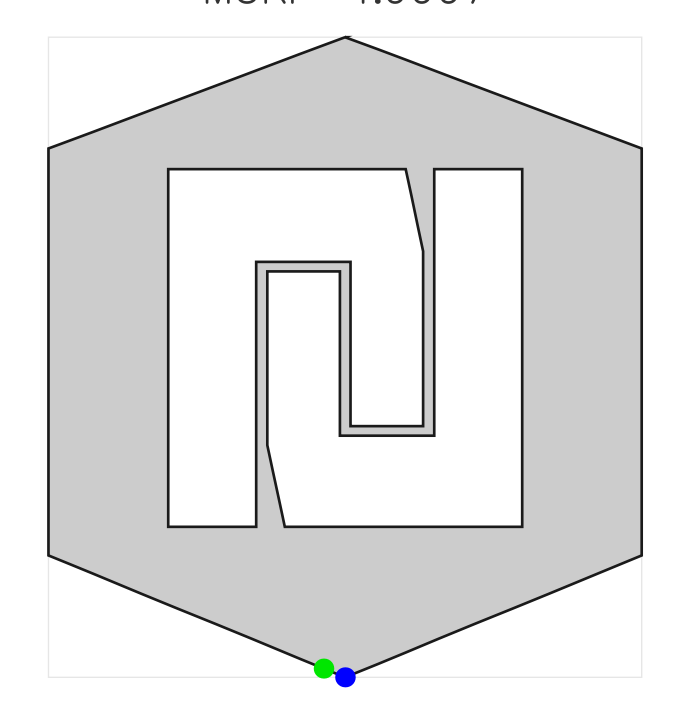
uni20AA.color2

tolerance: 0.93

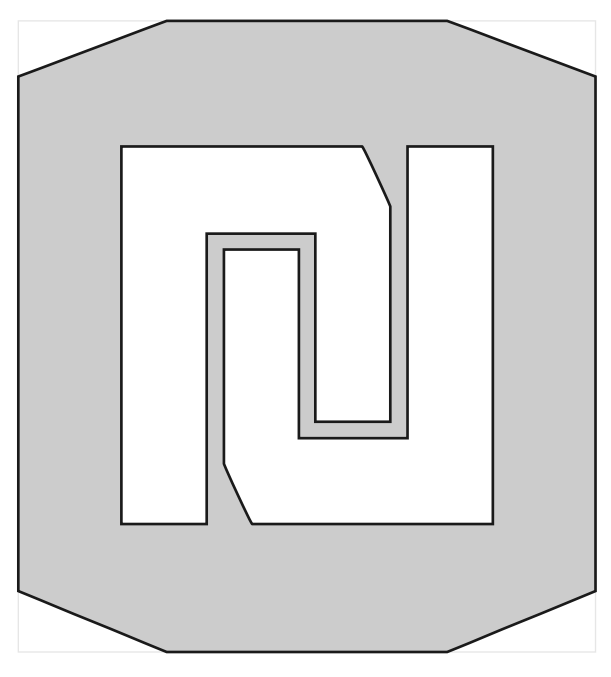
'MORF=10.0003'



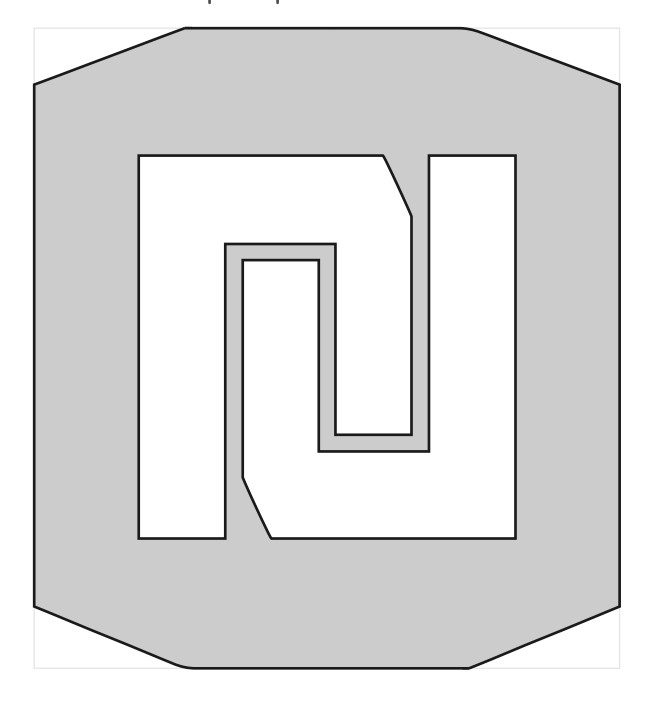
'MORF=4.9997'



midway interpolation

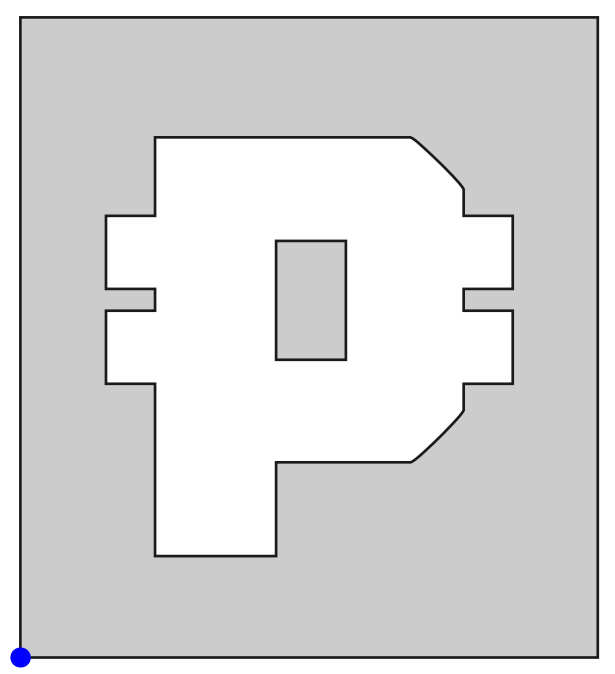


proposed fix

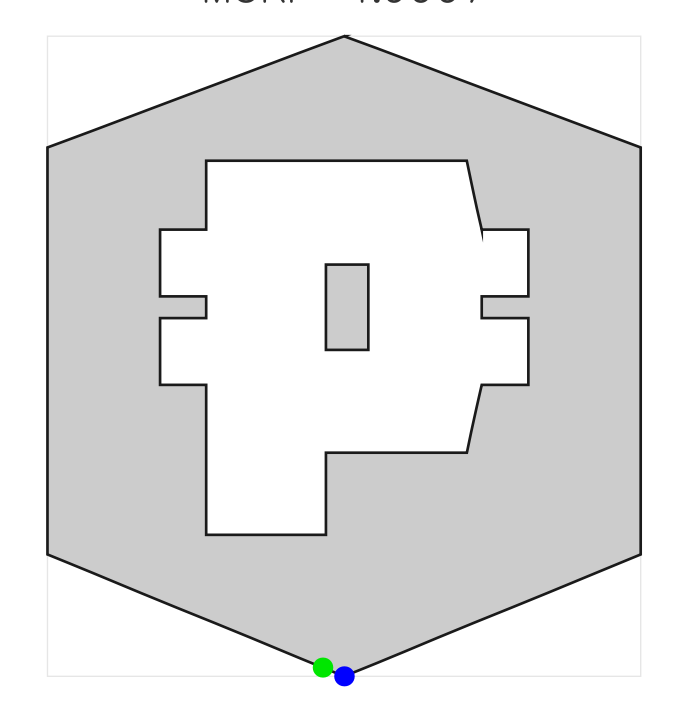


uni20B1 tolerance: 0.93

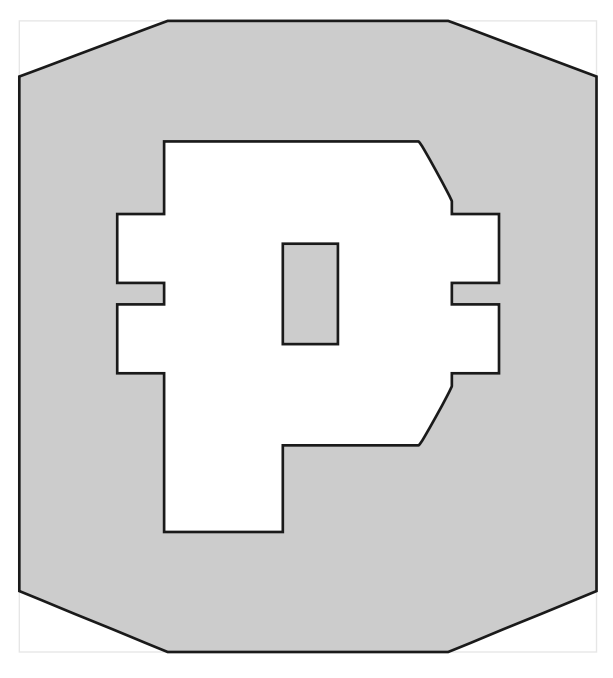
'MORF=10.0003'



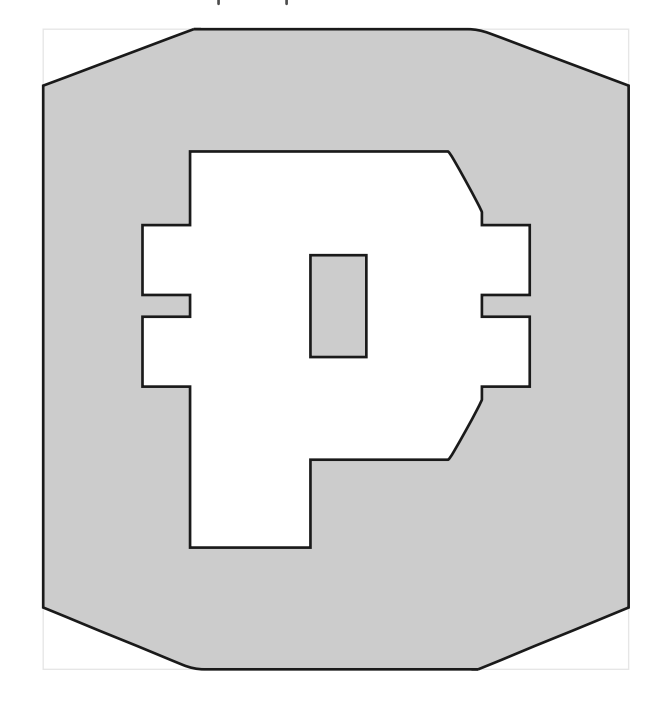
'MORF=4.9997'



midway interpolation



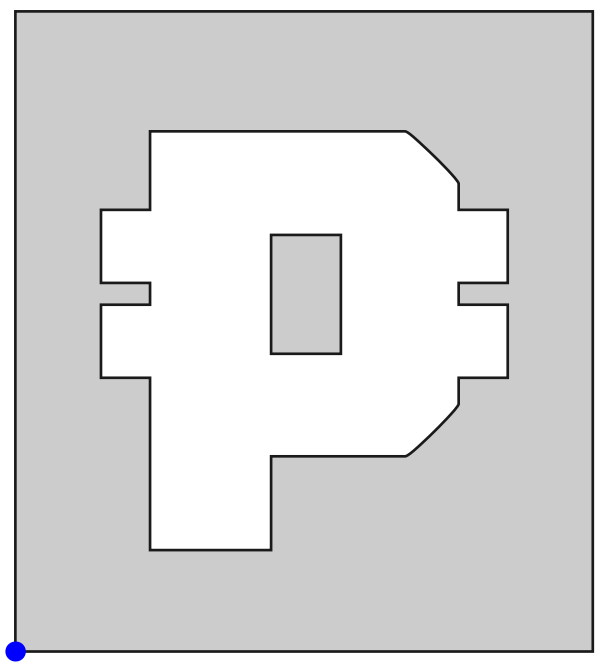
proposed fix



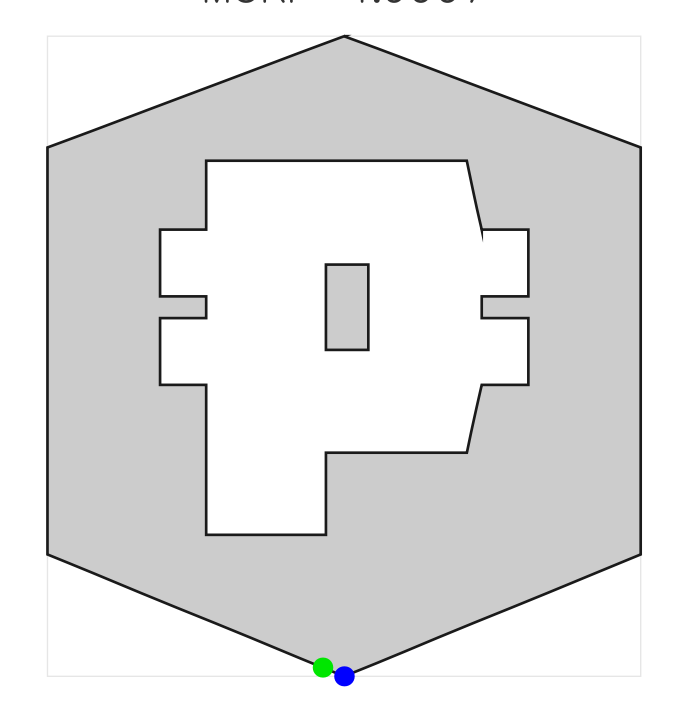
uni20B1.color2

tolerance: 0.93

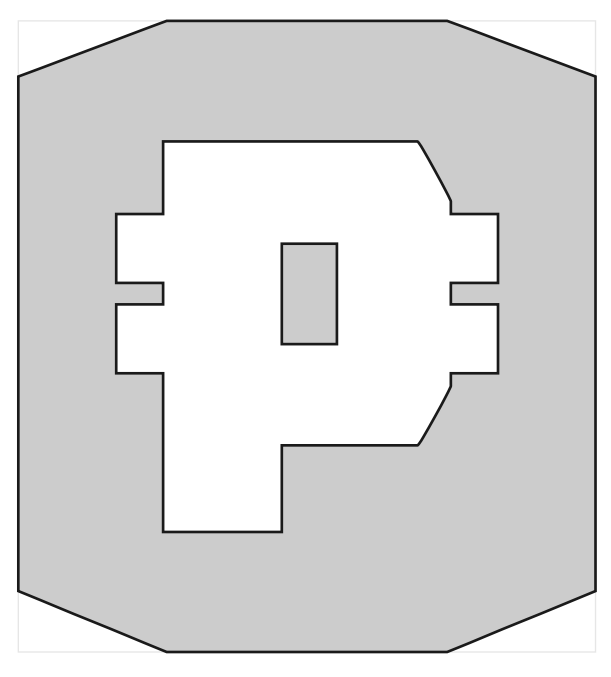
'MORF=10.0003'



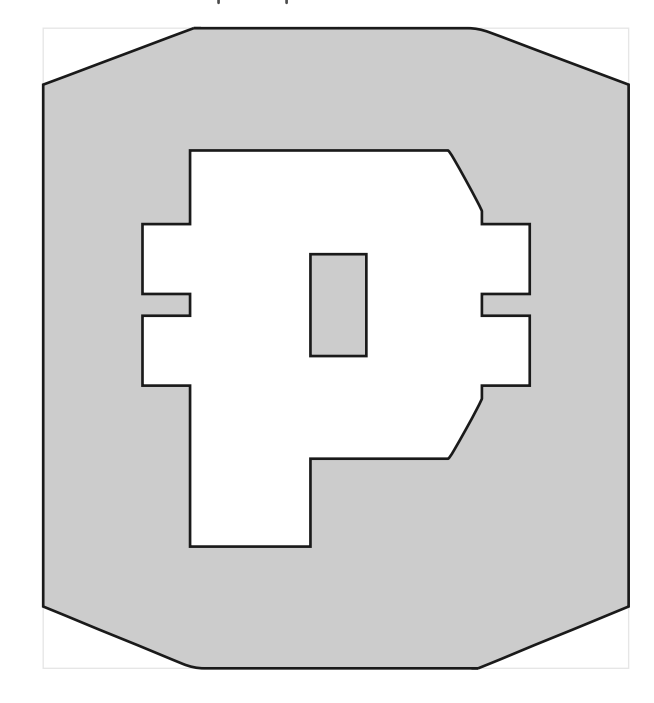
'MORF=4.9997'



midway interpolation

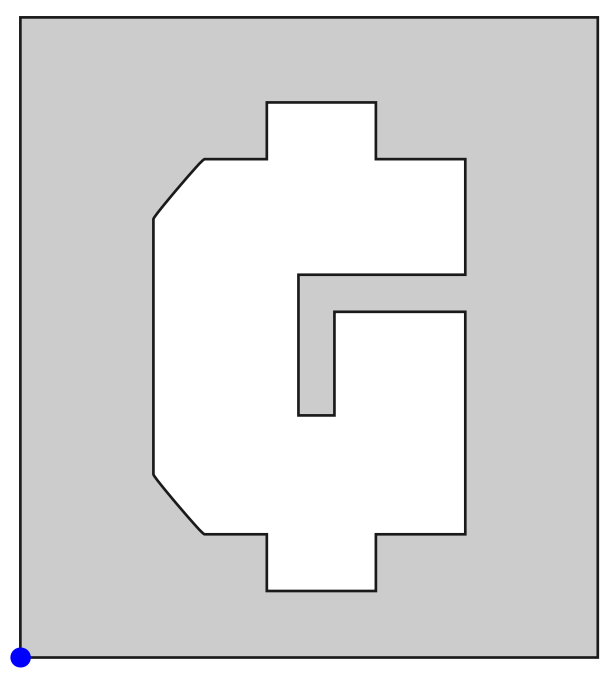


proposed fix

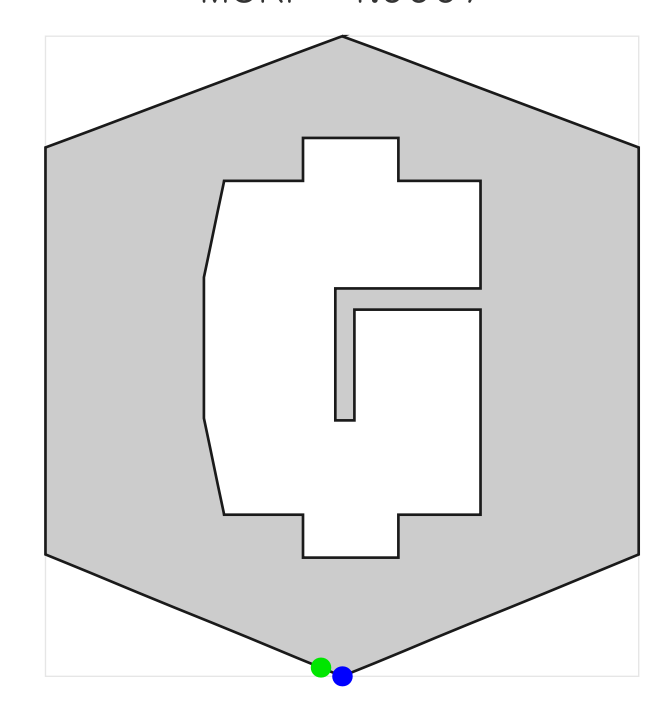


uni20B2 tolerance: 0.93

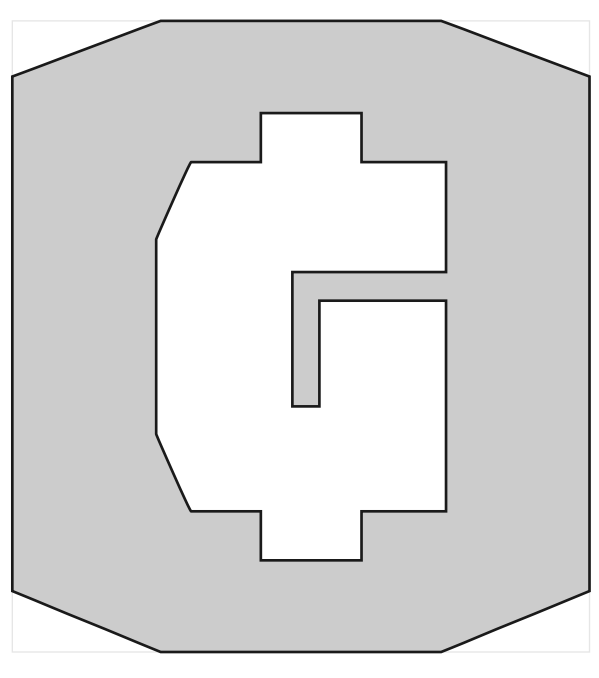
'MORF=10.0003'



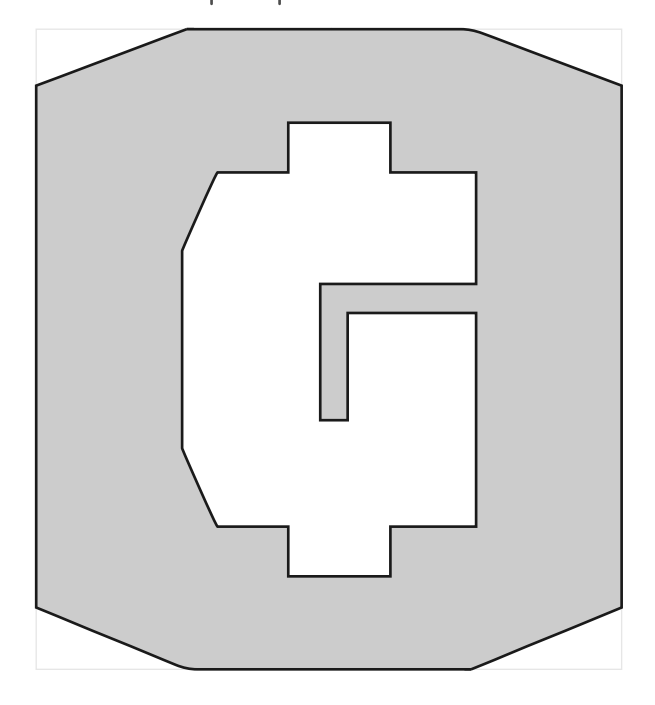
'MORF=4.9997'



midway interpolation



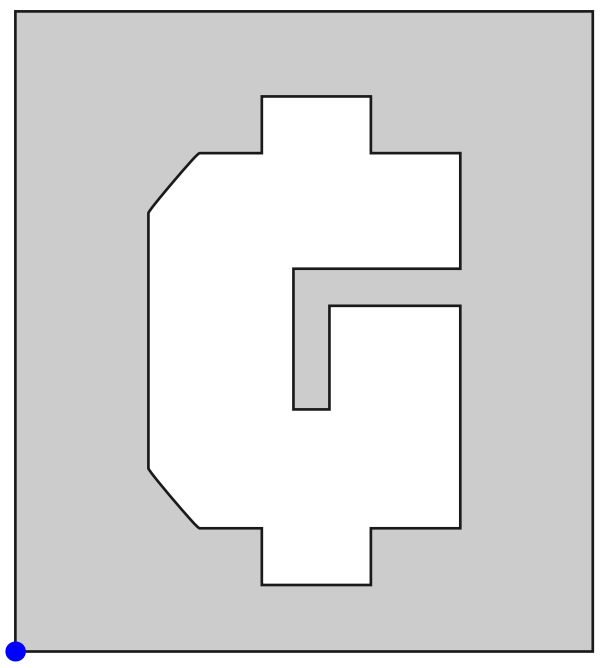
proposed fix



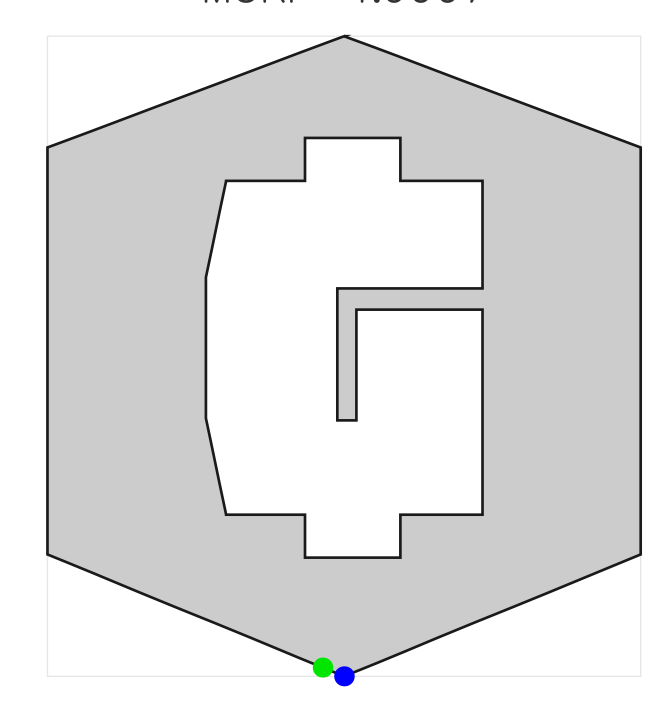
uni20B2.color2

tolerance: 0.93

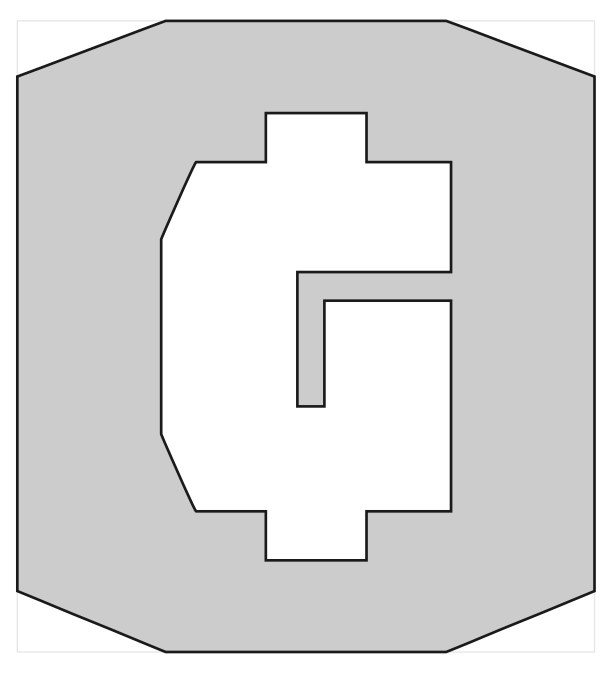
'MORF=10.0003'



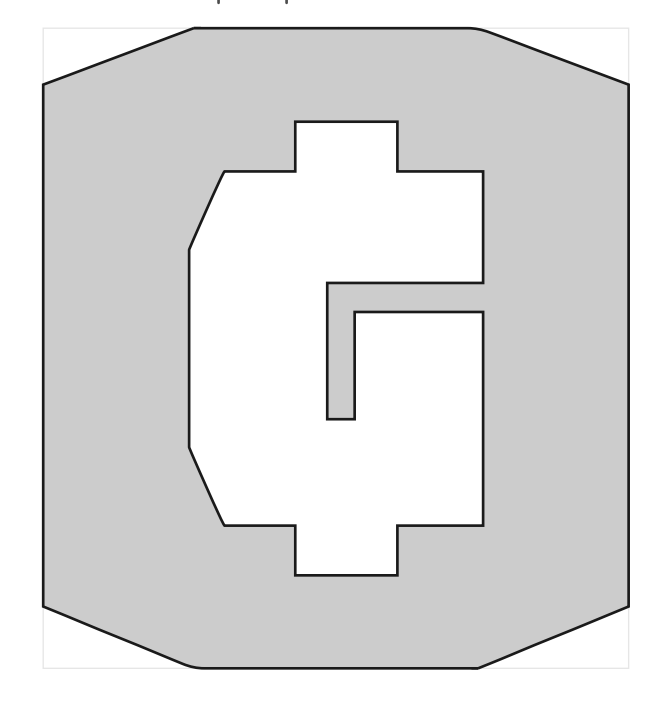
'MORF=4.9997'



midway interpolation



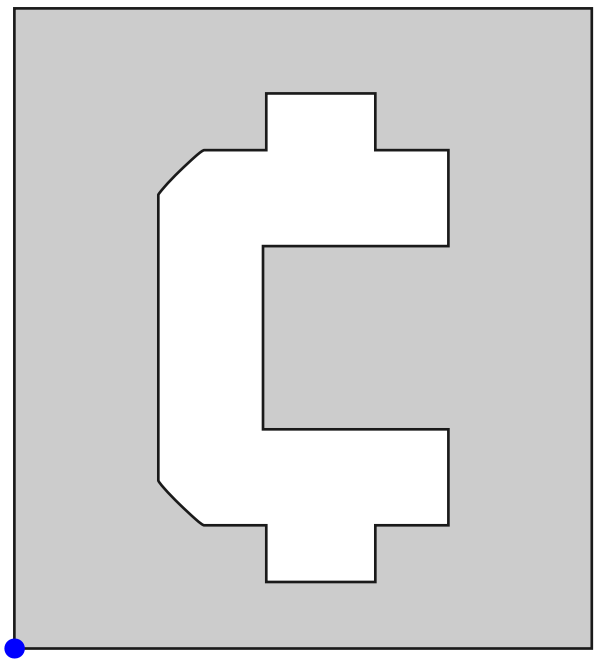
proposed fix



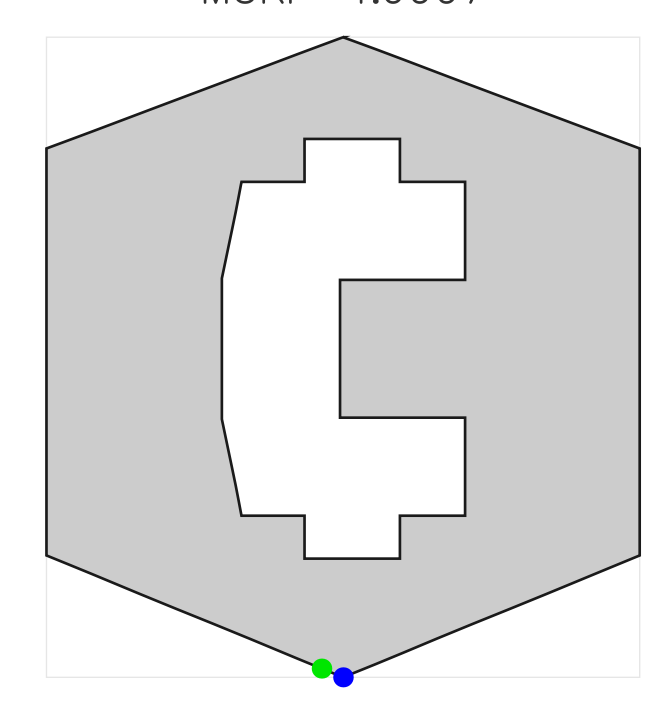
uni20B5

tolerance: 0.93

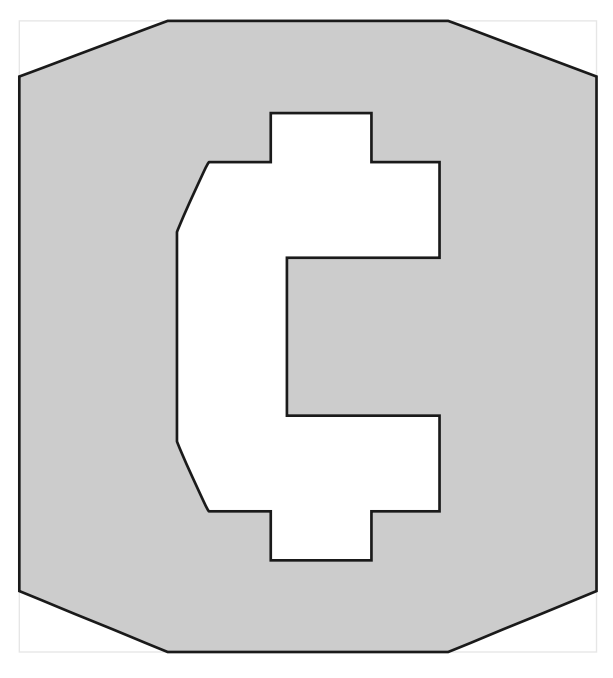
'MORF=10.0003'



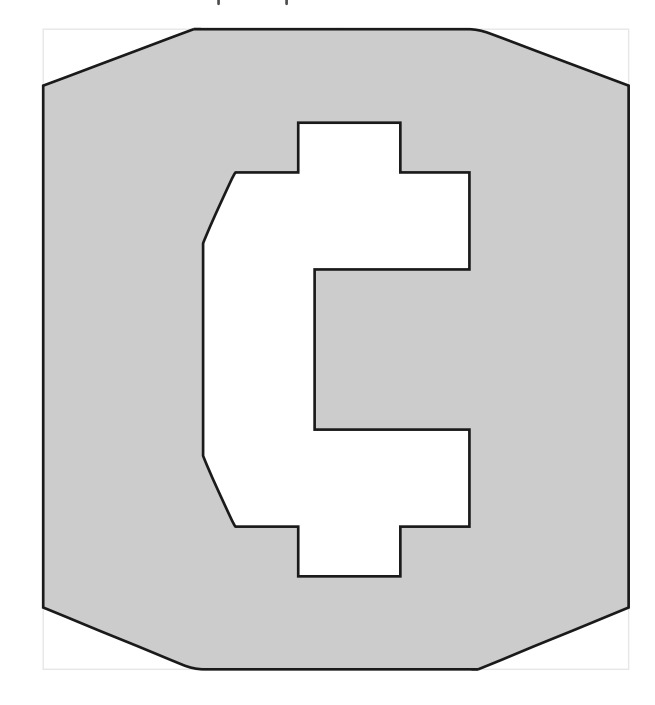
'MORF=4.9997'



midway interpolation



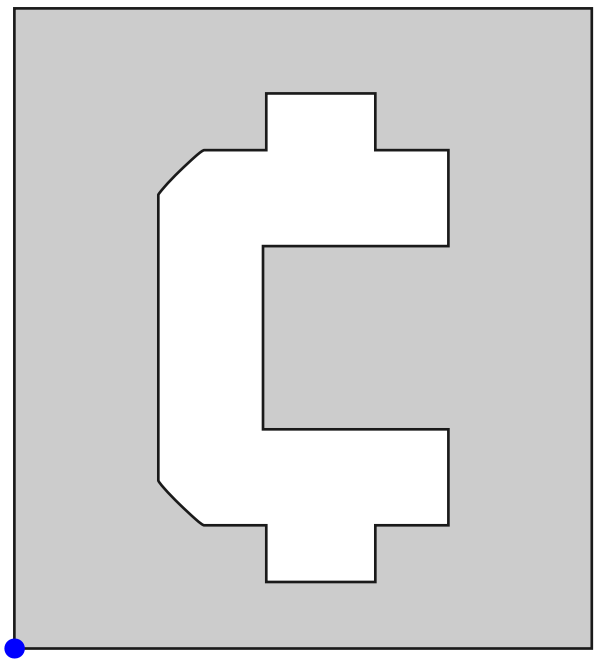
proposed fix



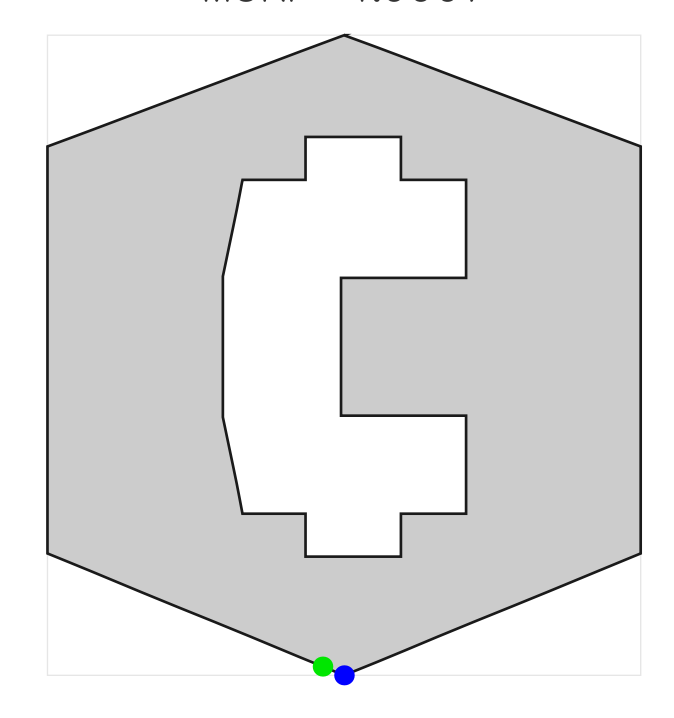
uni20B5.color2

tolerance: 0.93

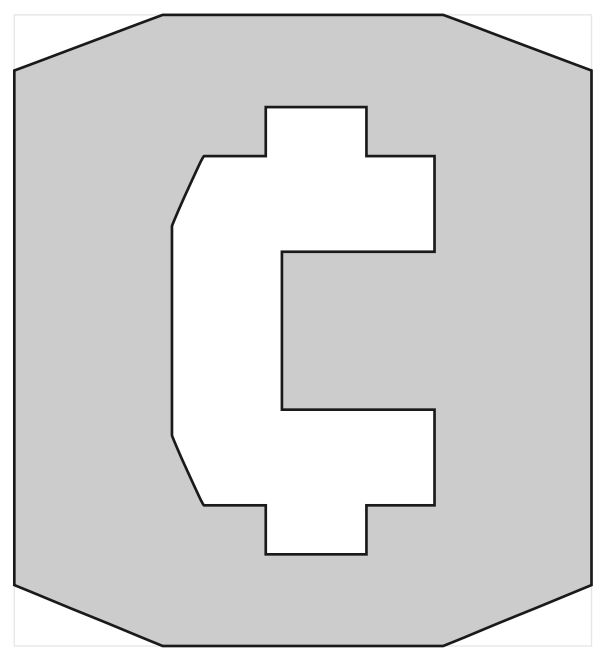
'MORF=10.0003'



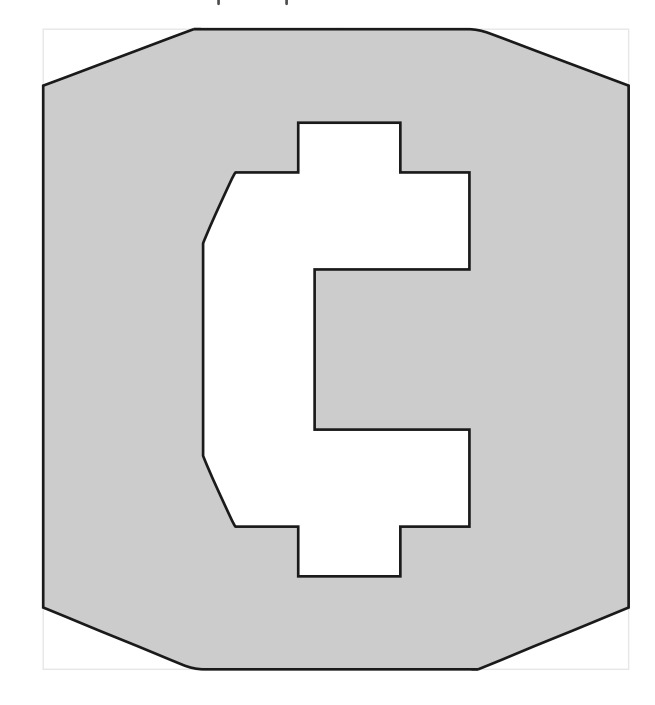
'MORF=4.9997'



midway interpolation



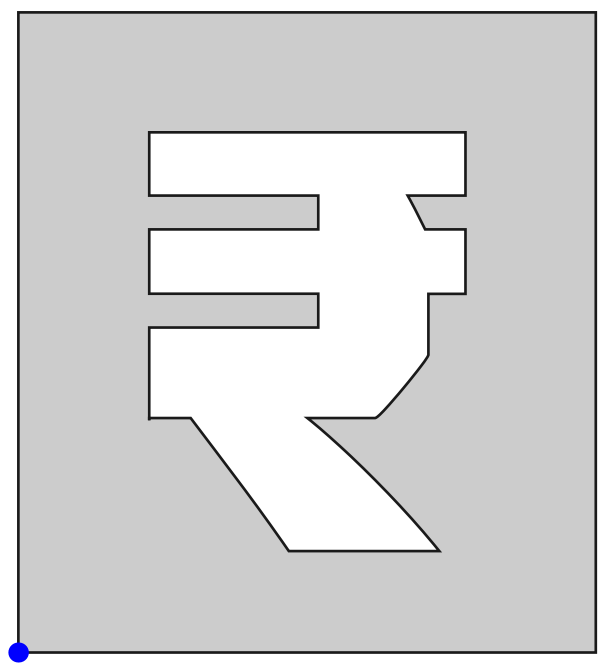
proposed fix



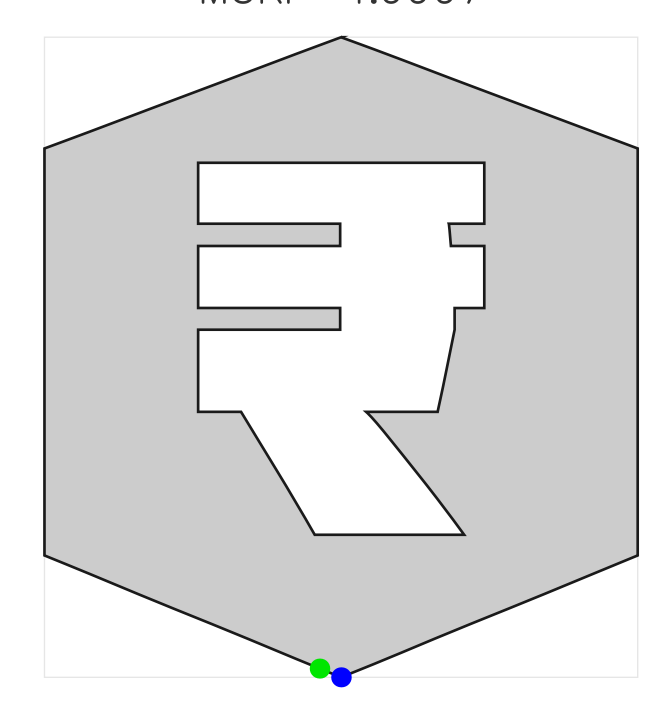
uni20B9

tolerance: 0.93

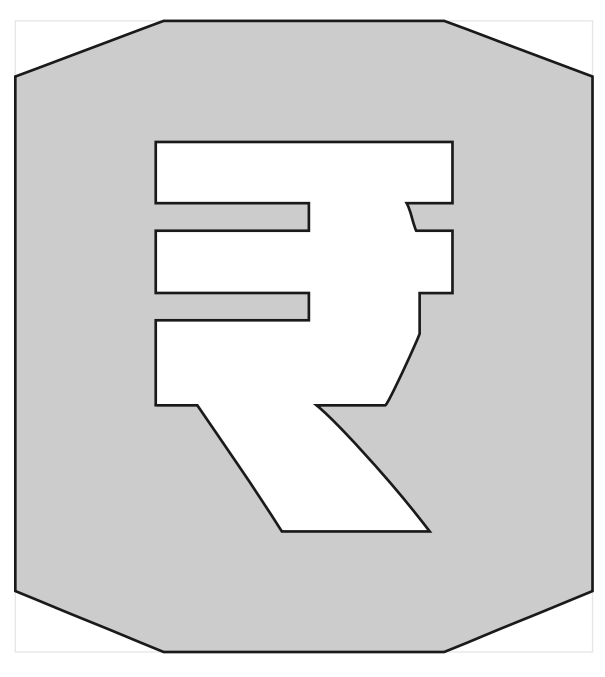
'MORF=10.0003'



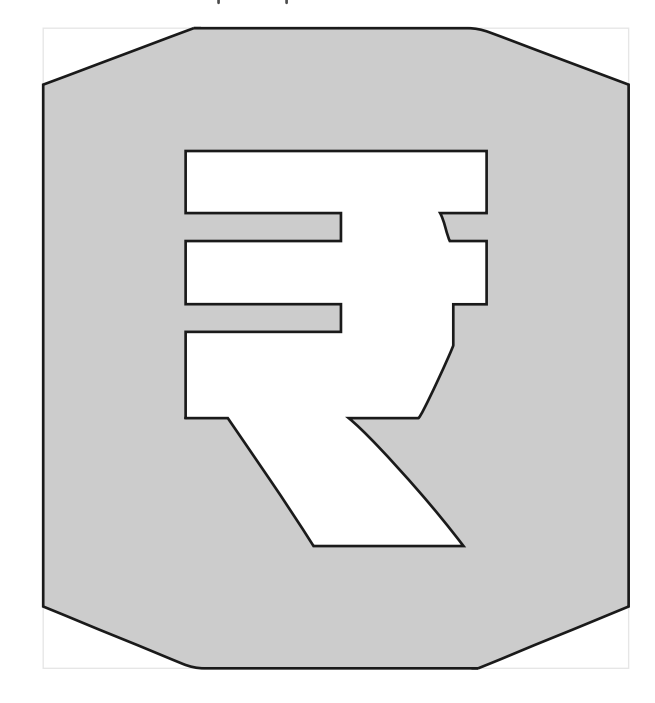
'MORF=4.9997'



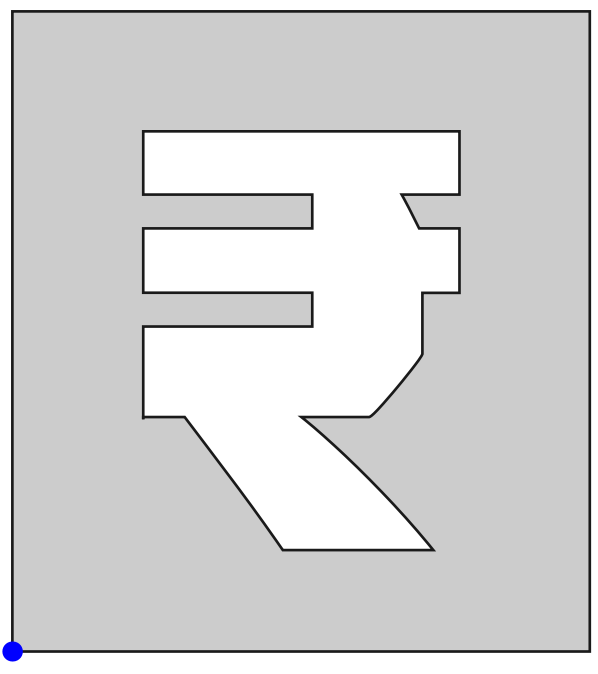
midway interpolation



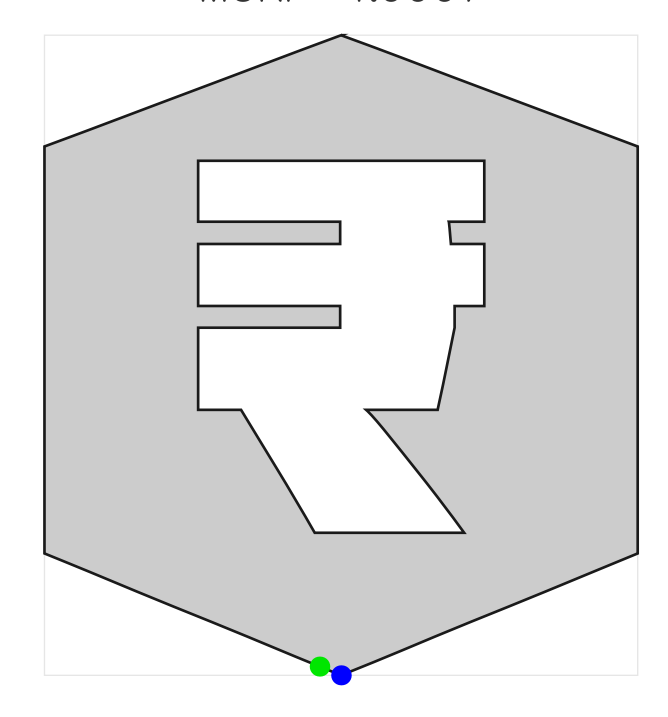
proposed fix



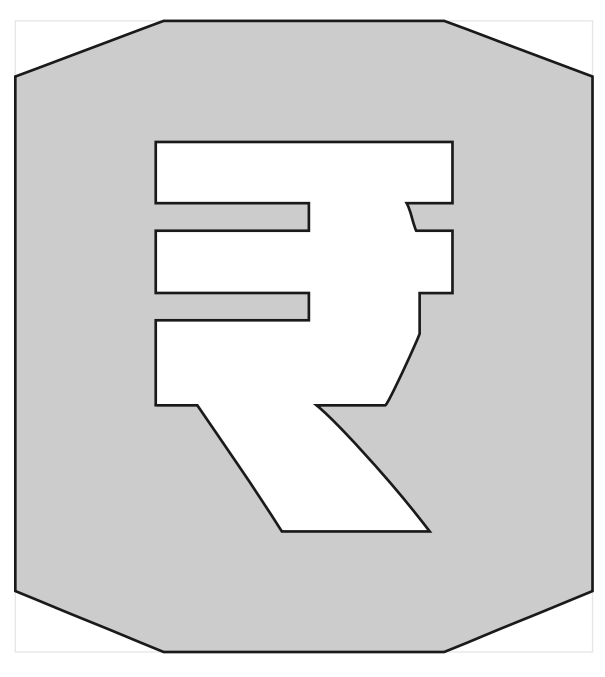
'MORF=10.0003'



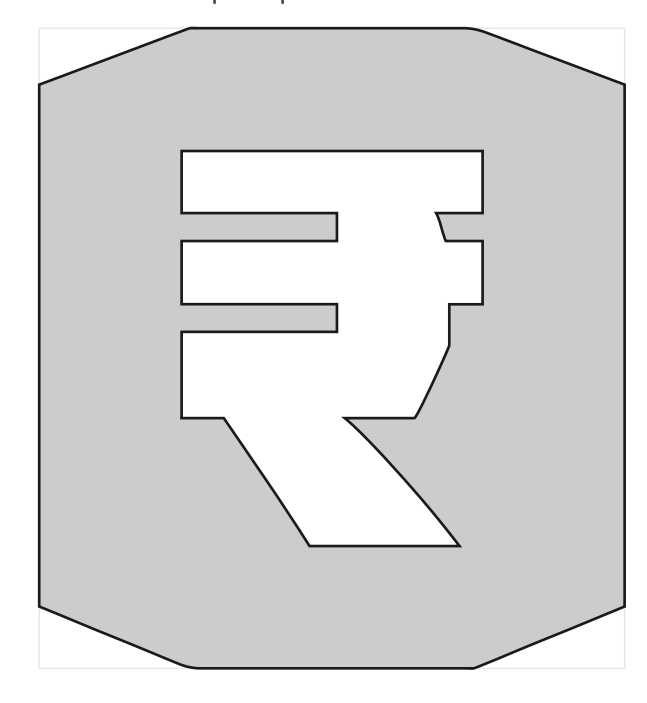
'MORF=4.9997'



midway interpolation

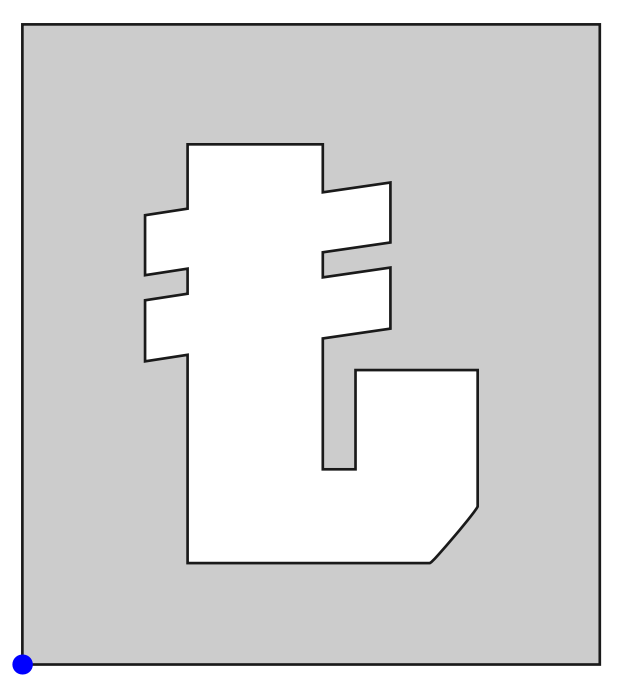


proposed fix

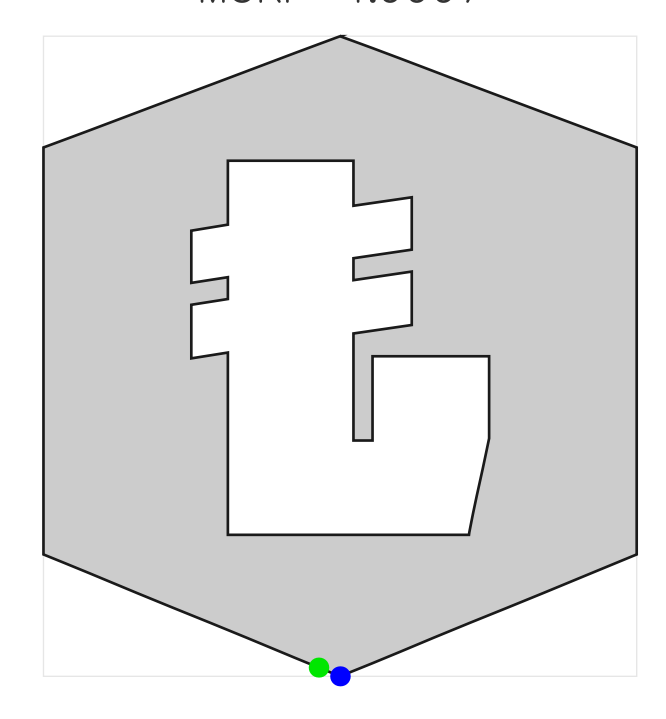


tolerance: 0.93

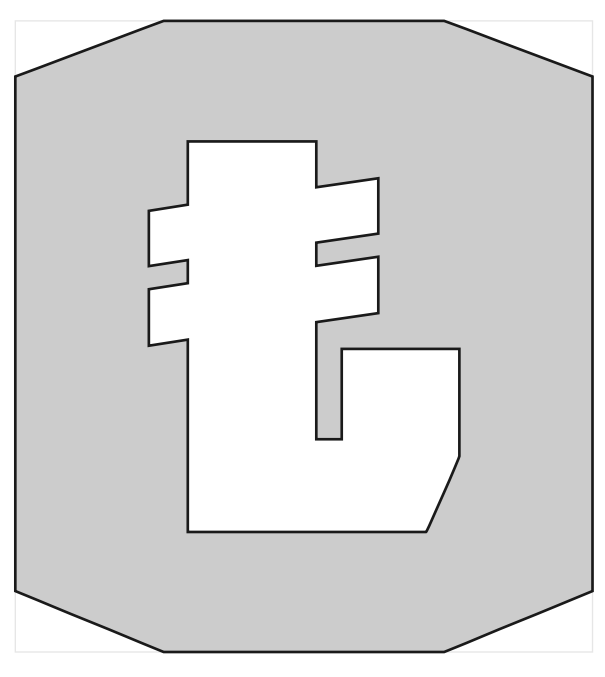
'MORF=10.0003'



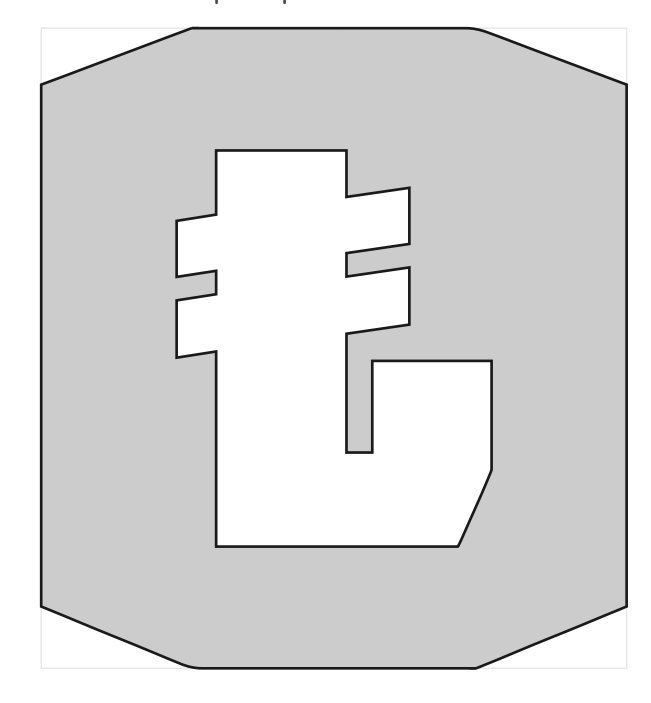
'MORF=4.9997'



midway interpolation



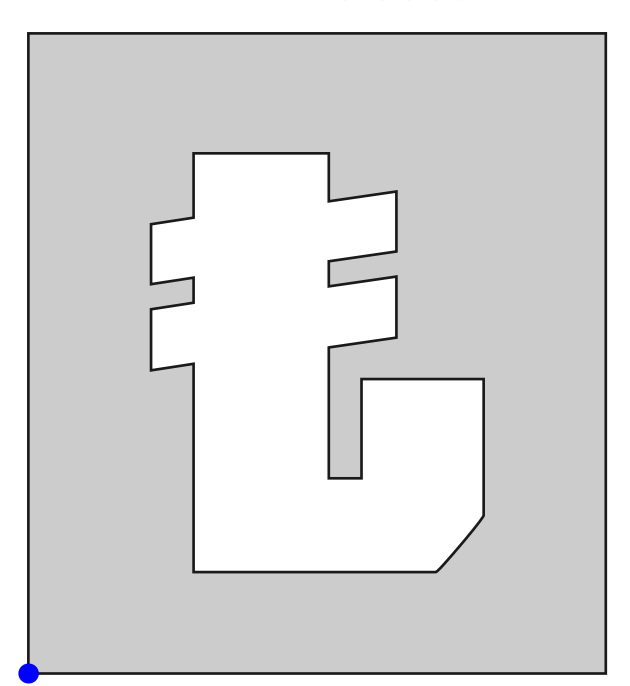
proposed fix



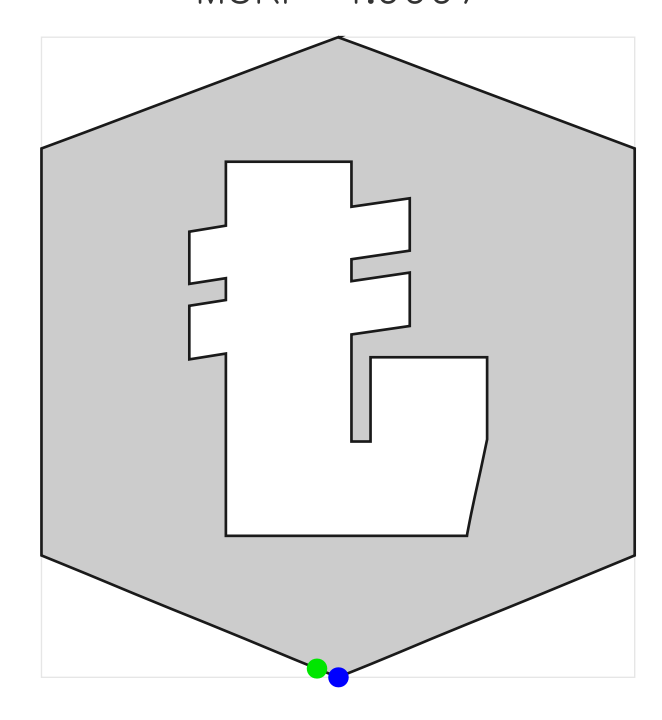
uni20BA.color2

tolerance: 0.93

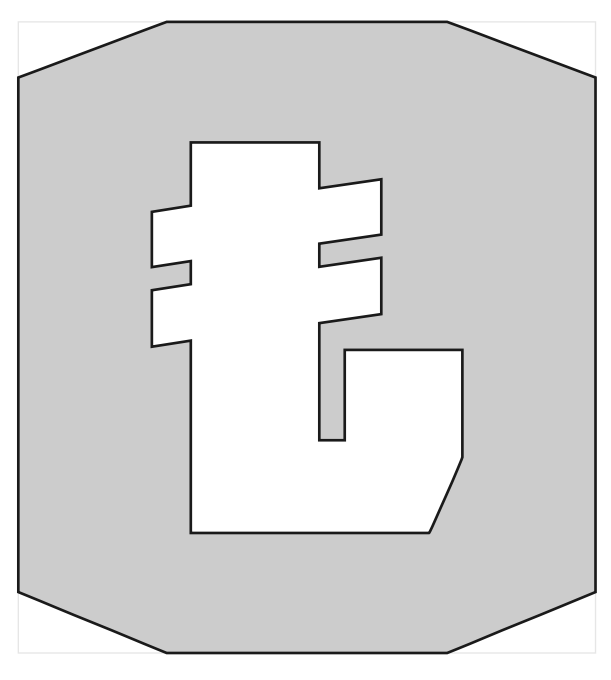
'MORF=10.0003'



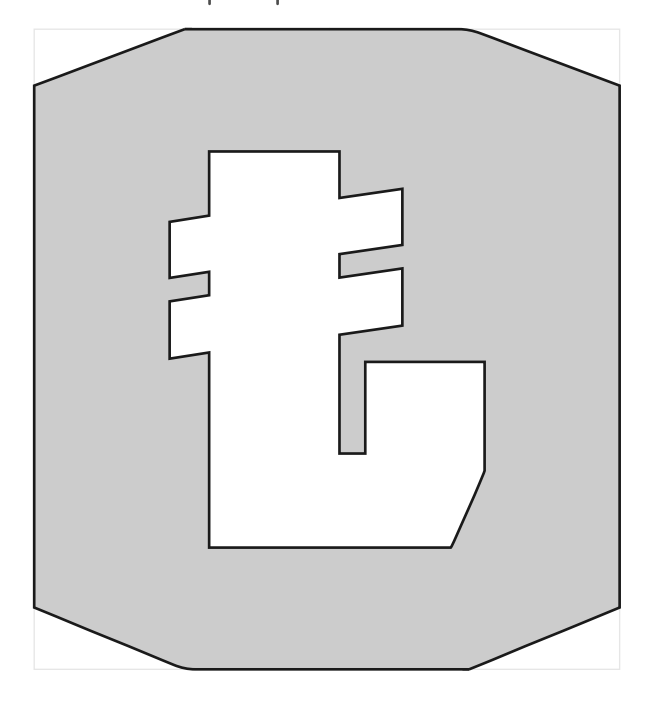
'MORF=4.9997'



midway interpolation



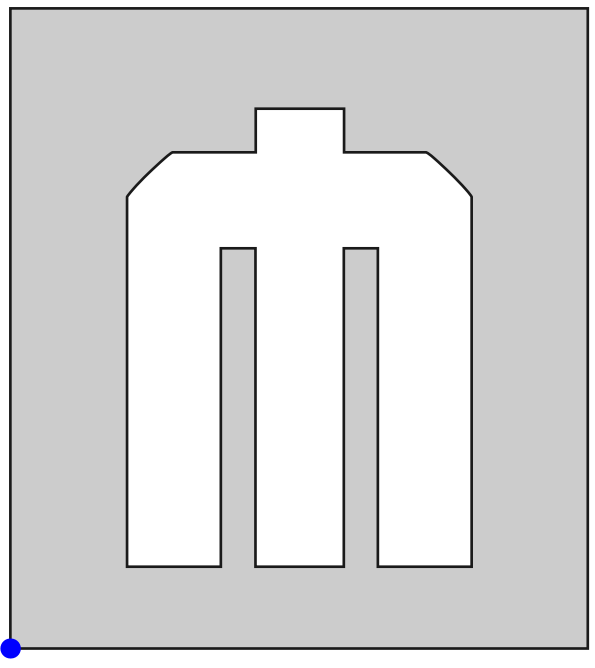
proposed fix



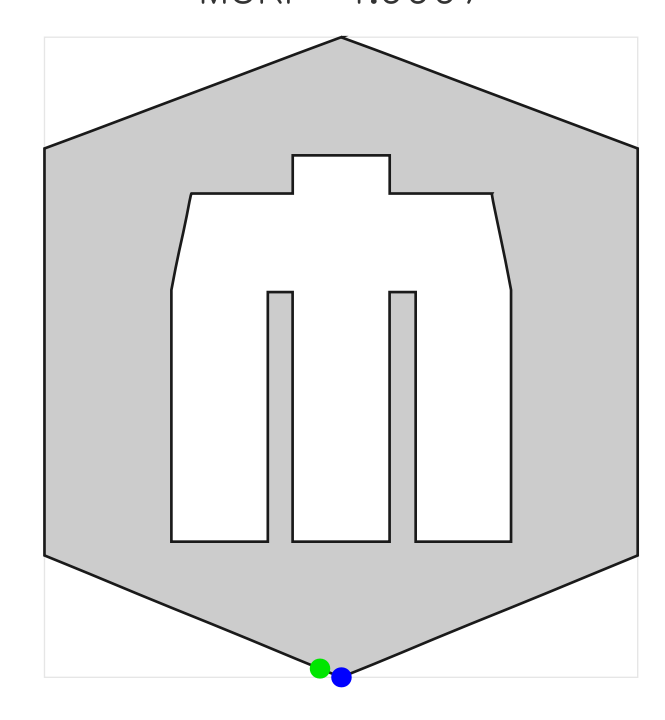
uni20BC

tolerance: 0.93

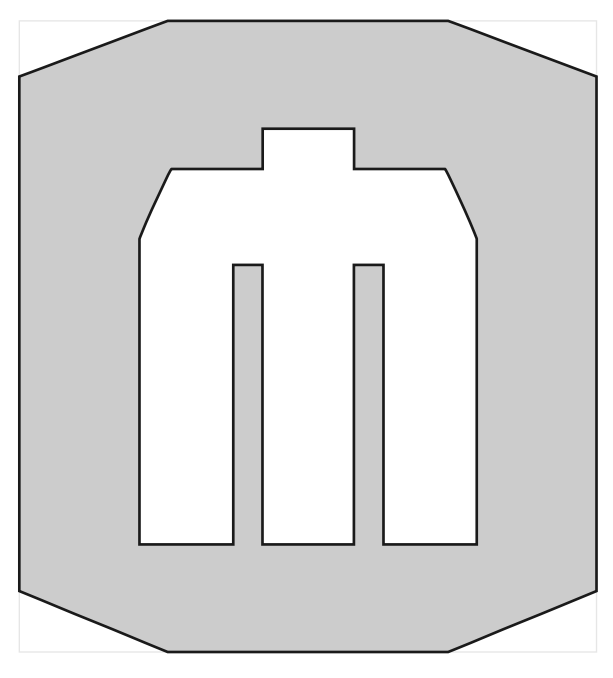
'MORF=10.0003'



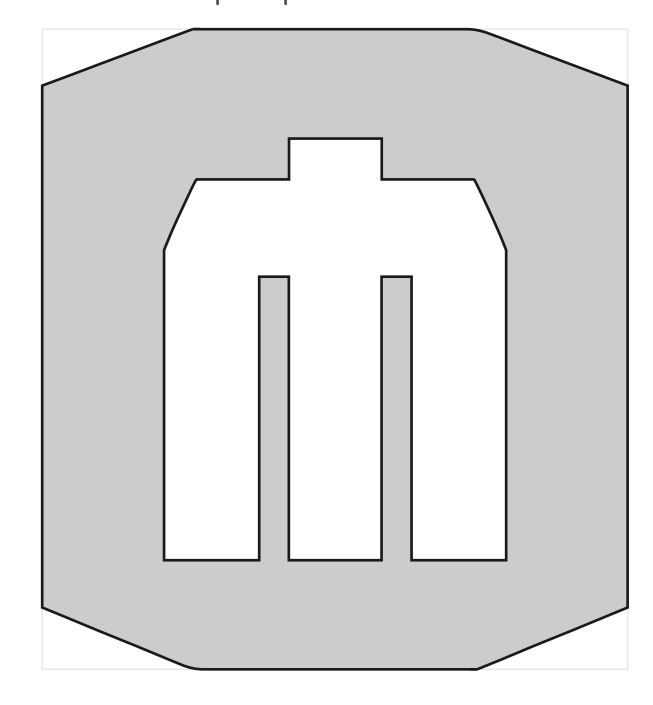
'MORF=4.9997'



midway interpolation



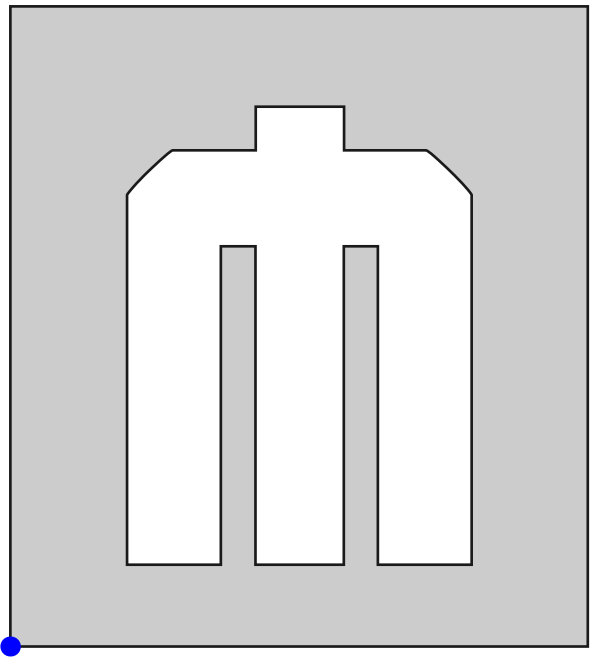
proposed fix



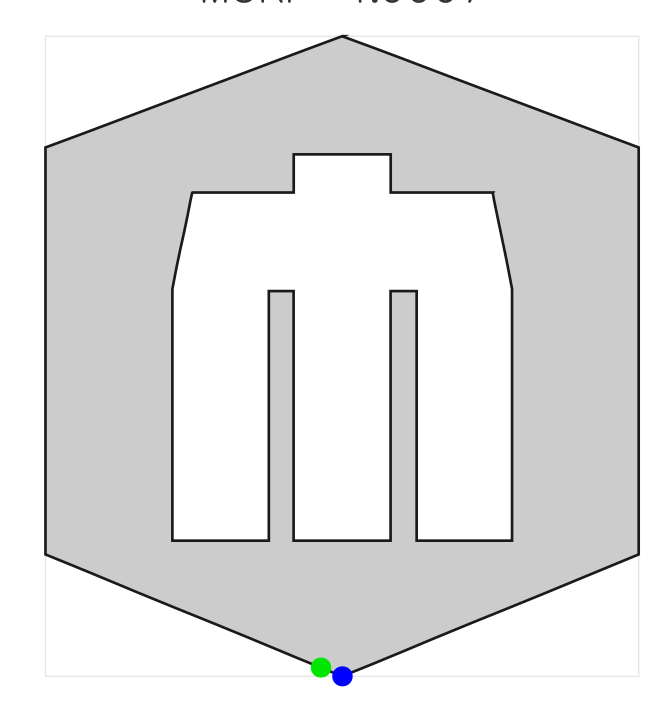
uni20BC.color2

tolerance: 0.93

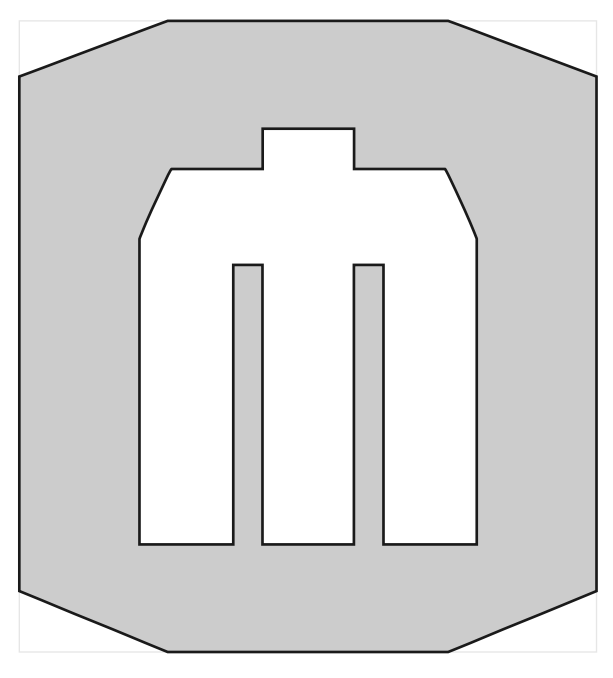
'MORF=10.0003'



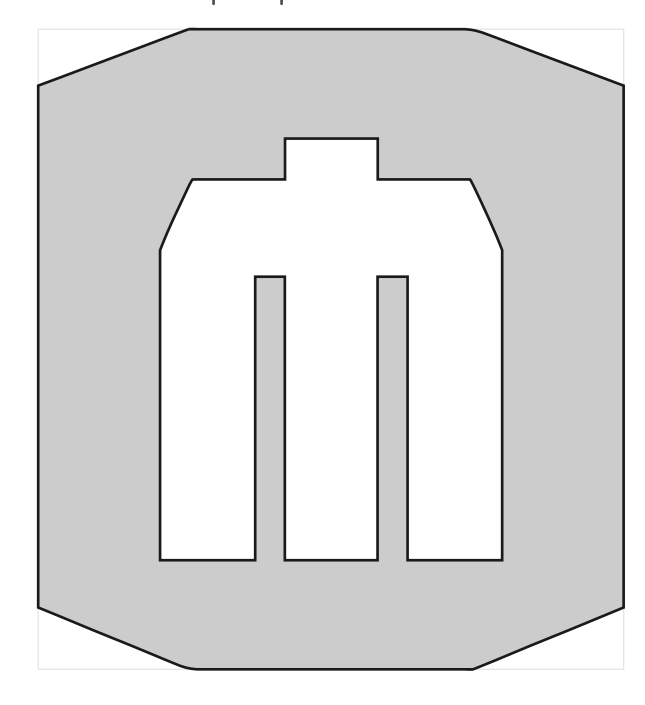
'MORF=4.9997'



midway interpolation

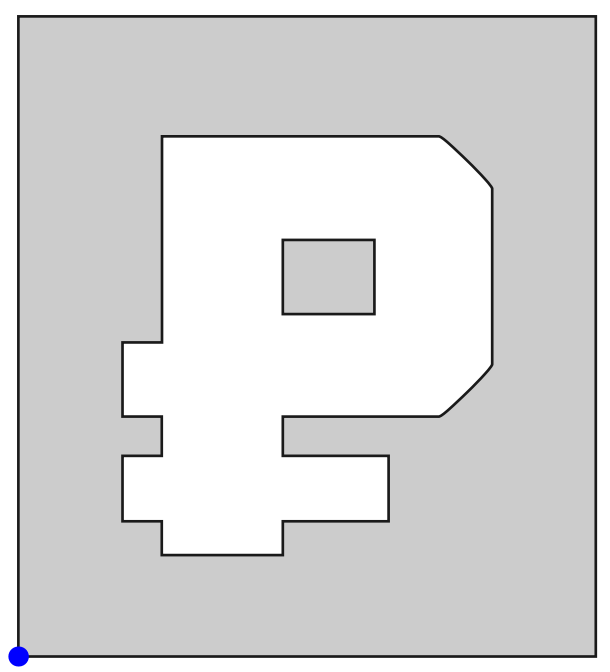


proposed fix

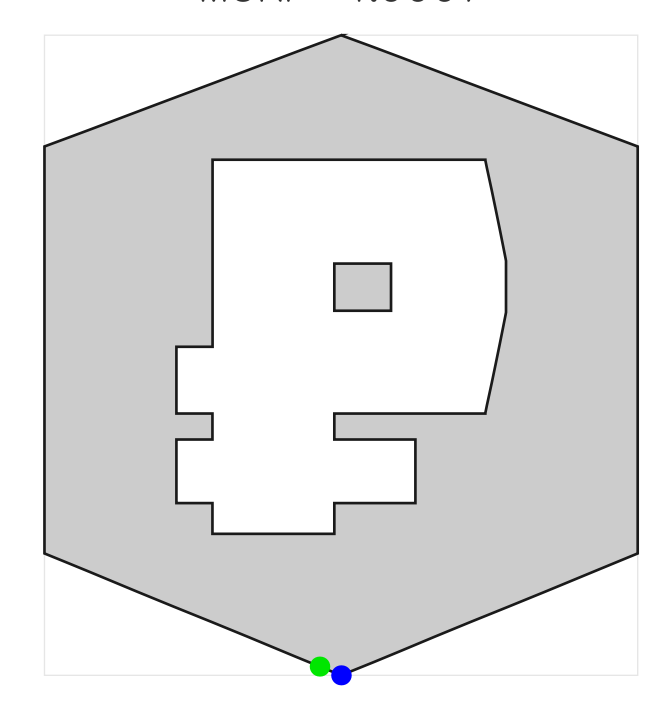


uni20BD tolerance: 0.93

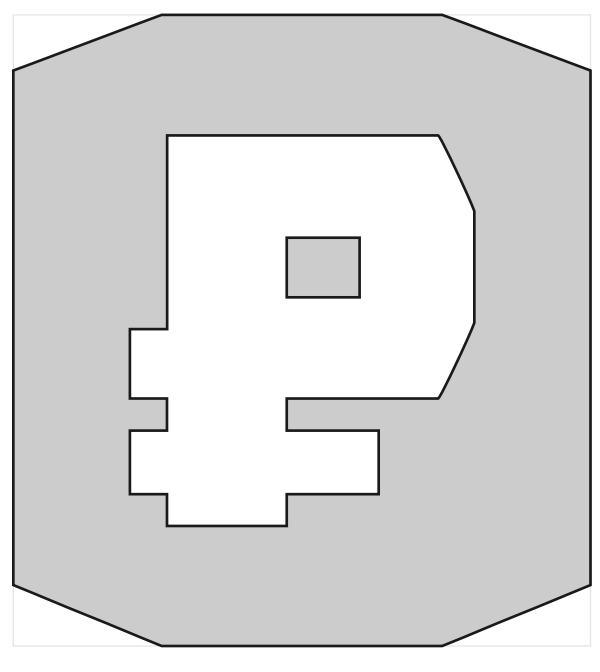
'MORF=10.0003'



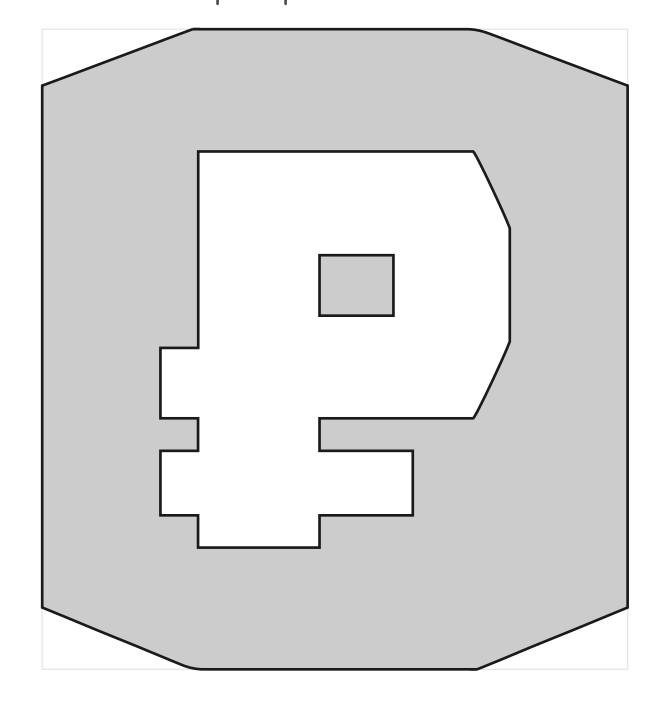
'MORF=4.9997'



midway interpolation



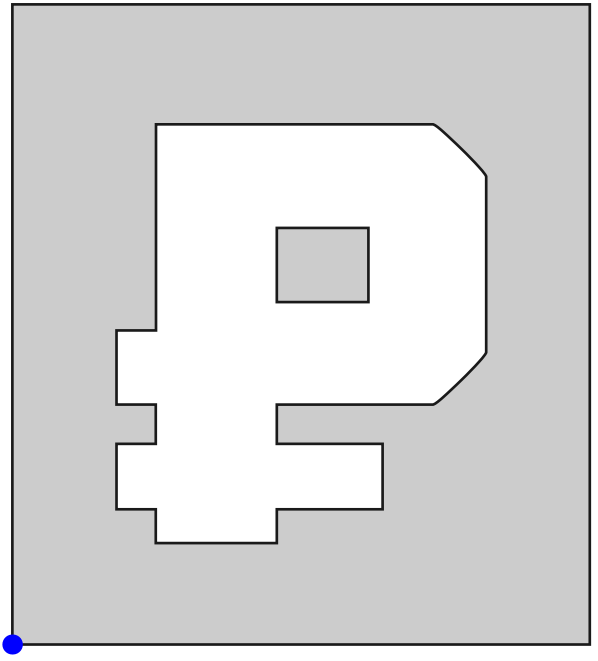
proposed fix



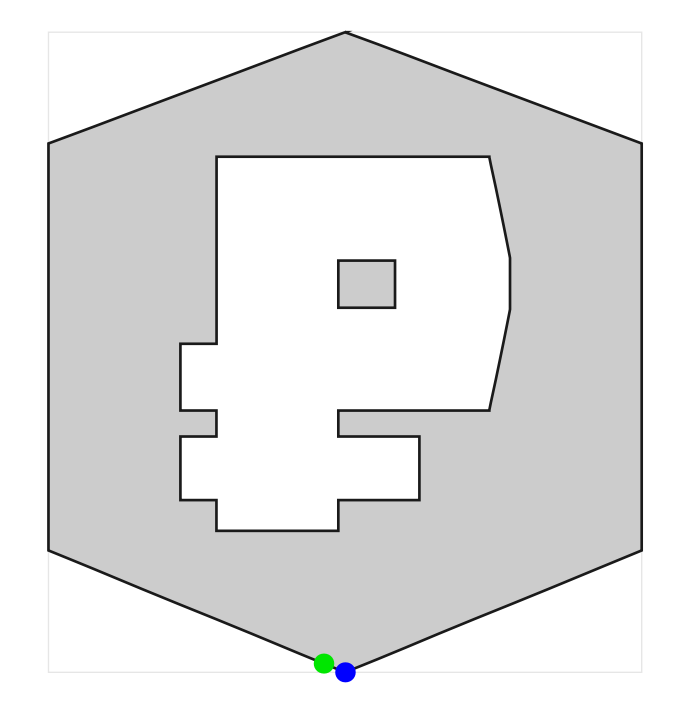
uni20BD.color2

tolerance: 0.93

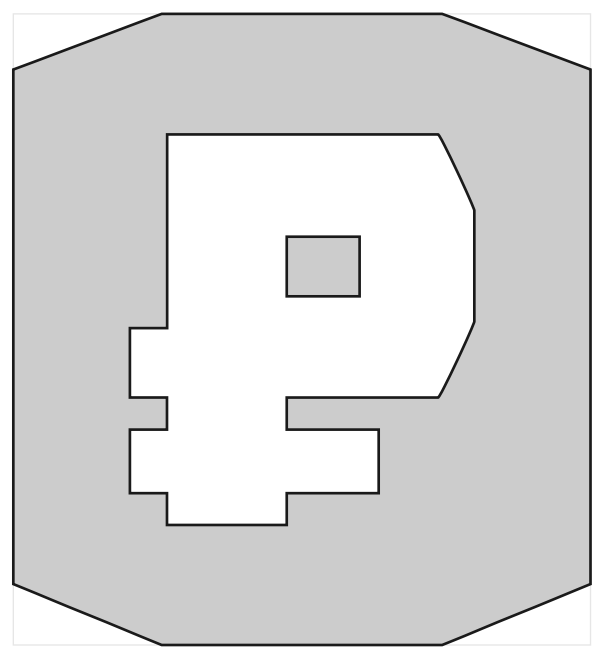
'MORF=10.0003'



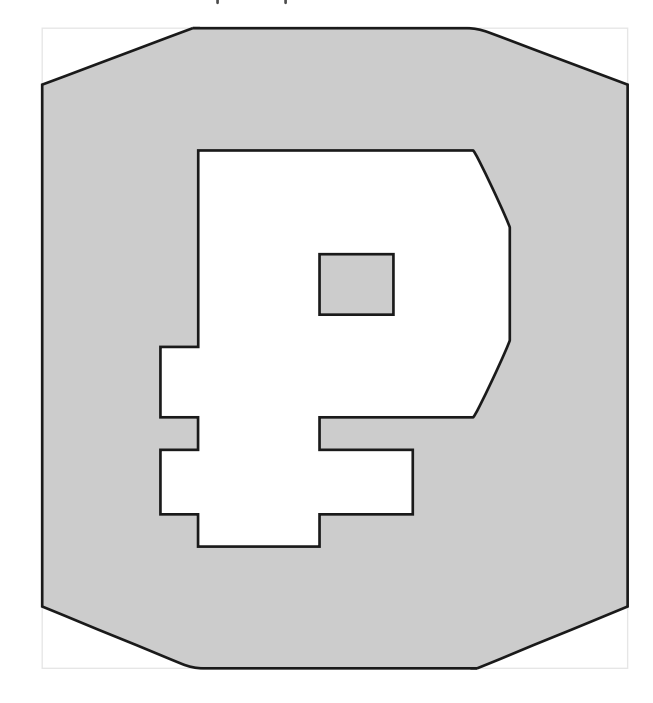
'MORF=4.9997'



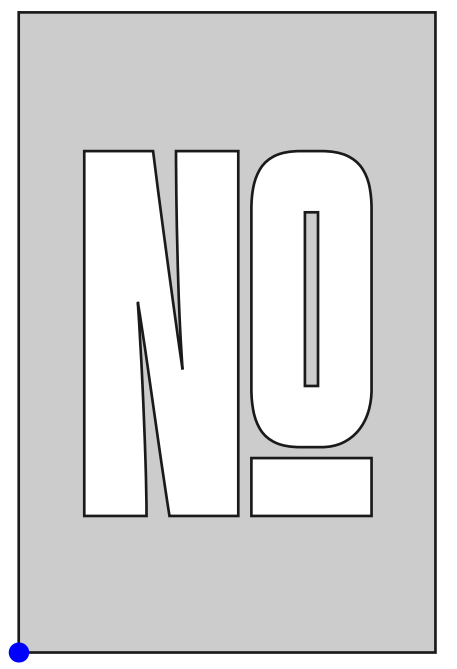
midway interpolation



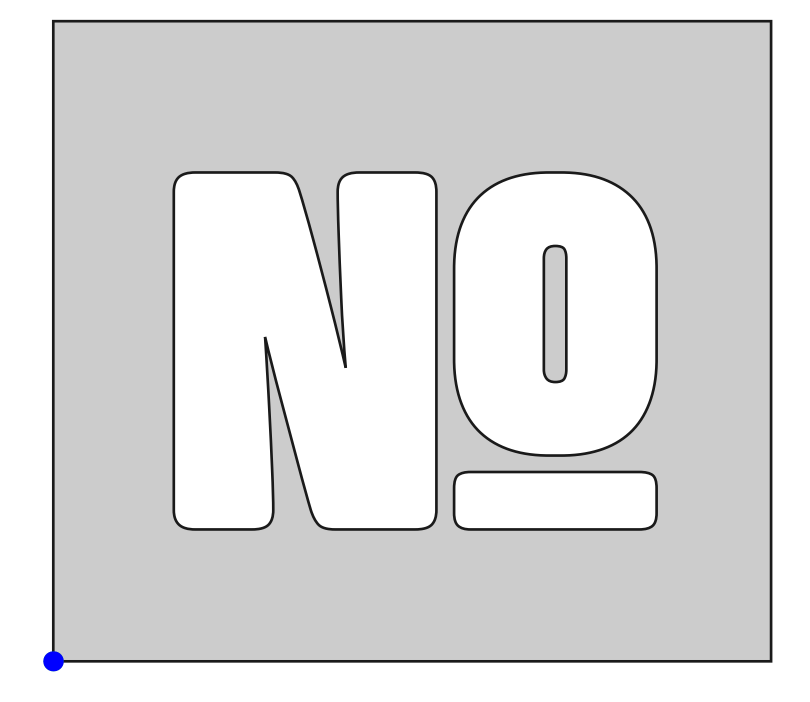
proposed fix



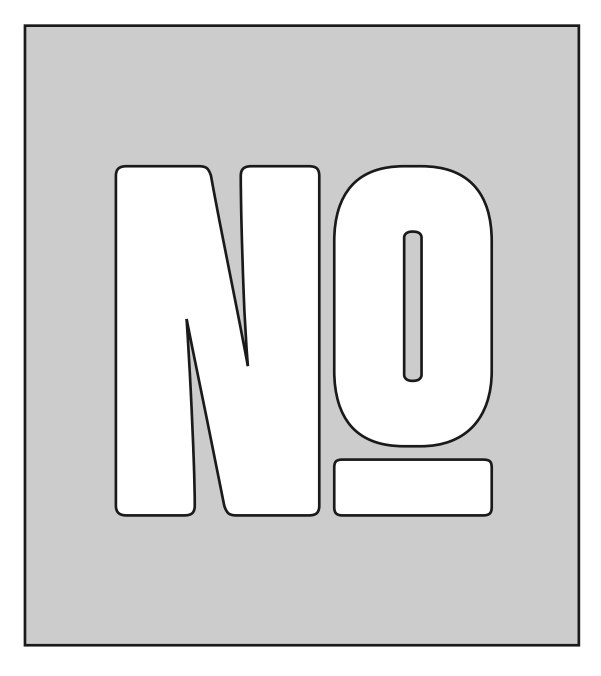
'MORF=20.0006'



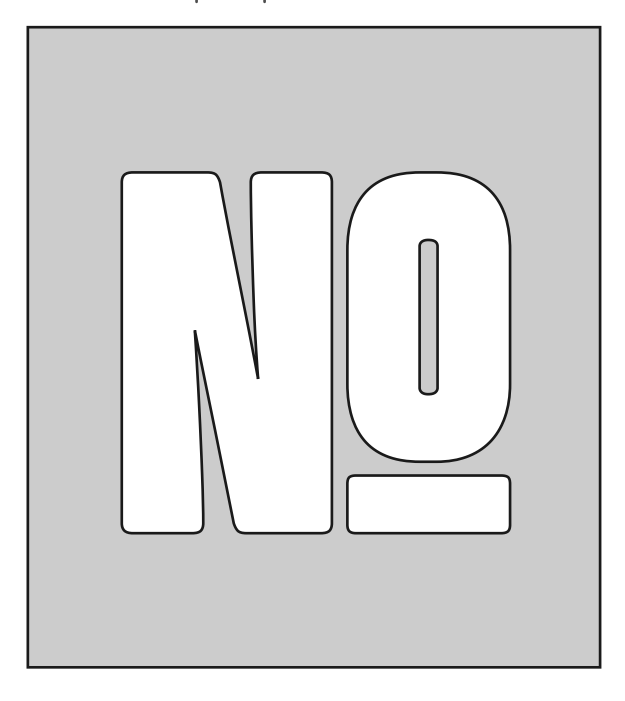
'MORF=24.9994'



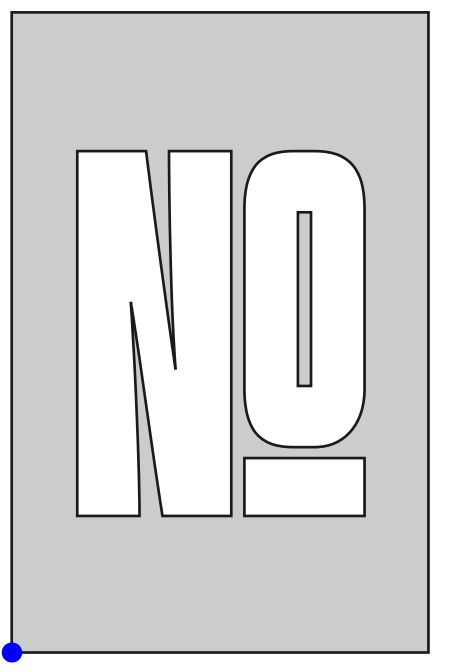
midway interpolation



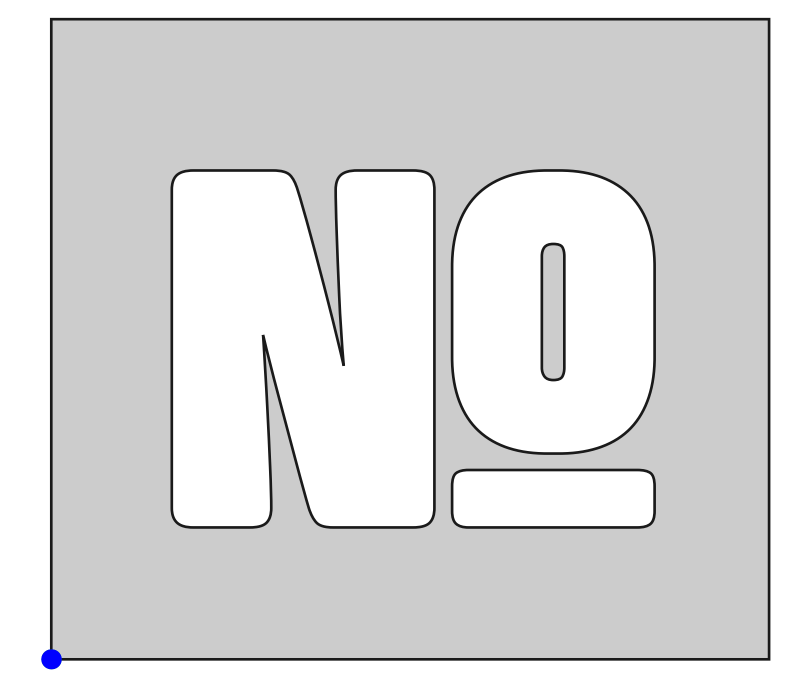
proposed fix



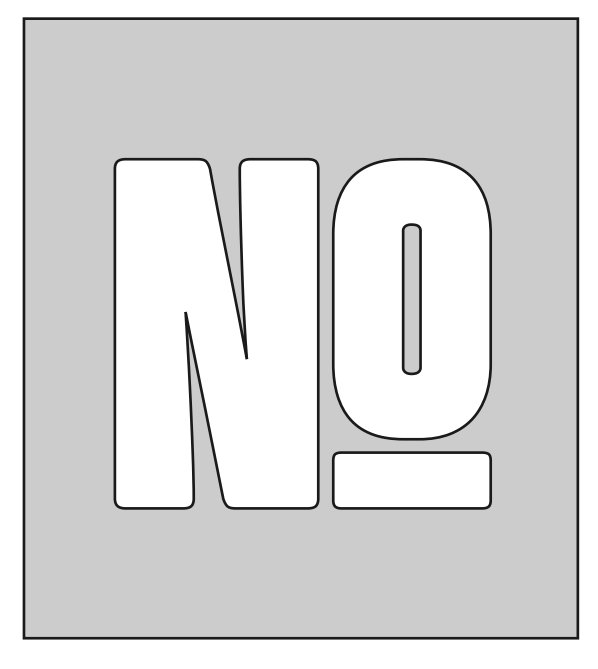
'MORF=20.0006'



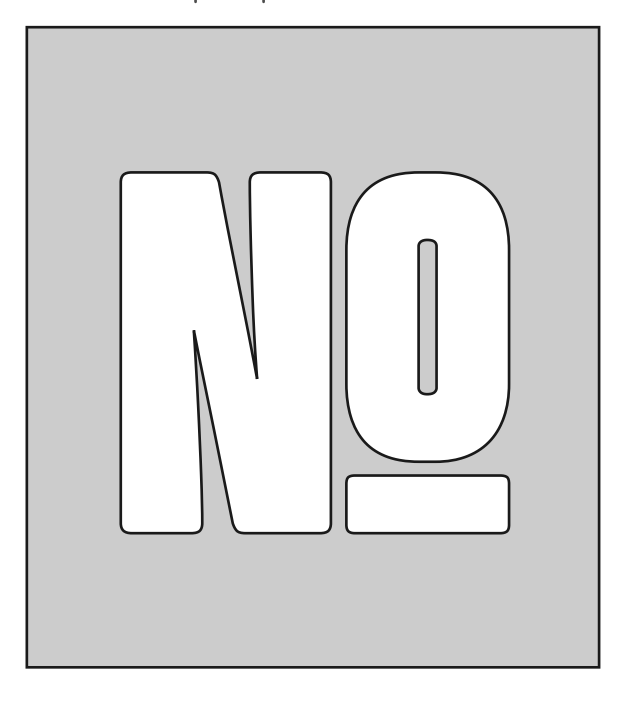
'MORF=24.9994'



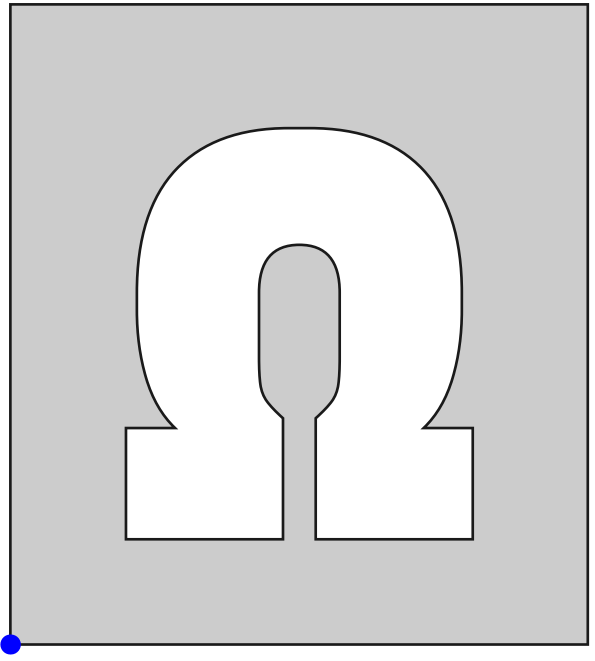
midway interpolation



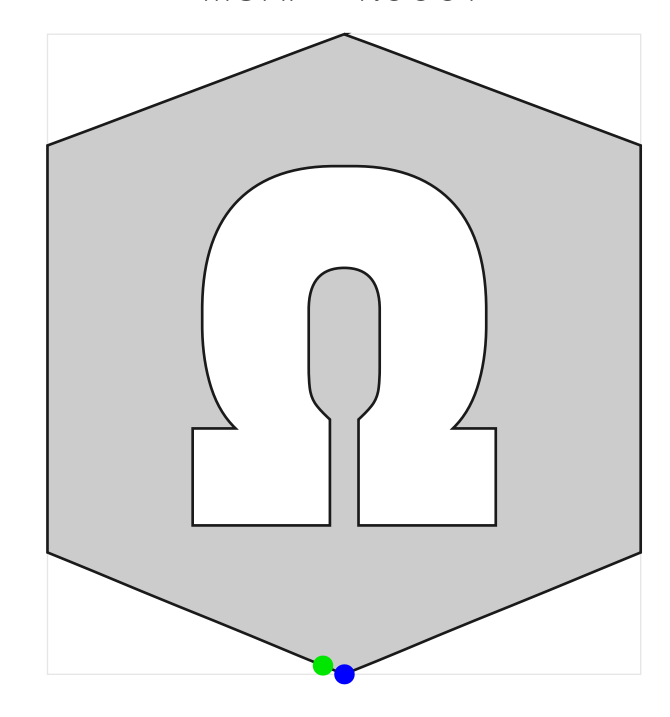
proposed fix



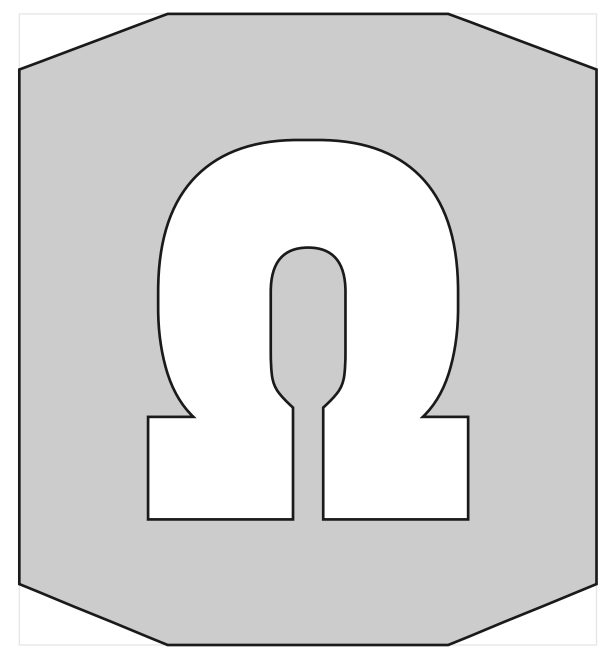
'MORF=10.0003'



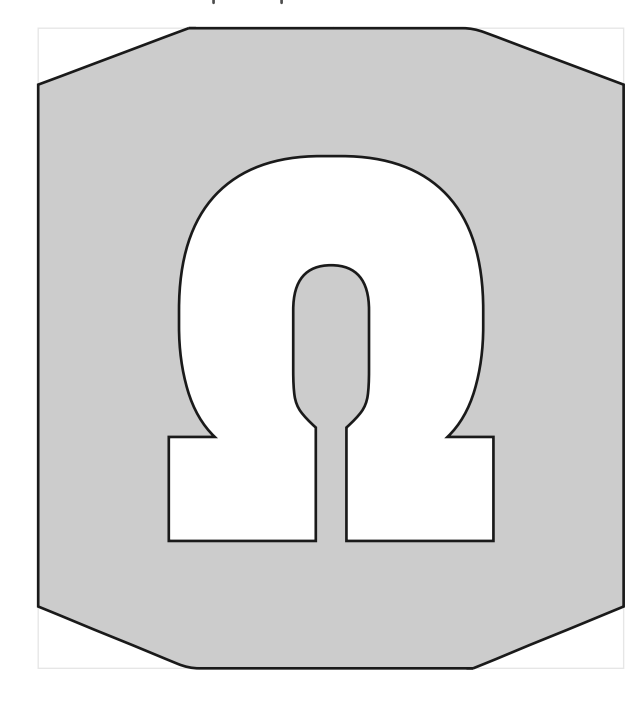
'MORF=4.9997'



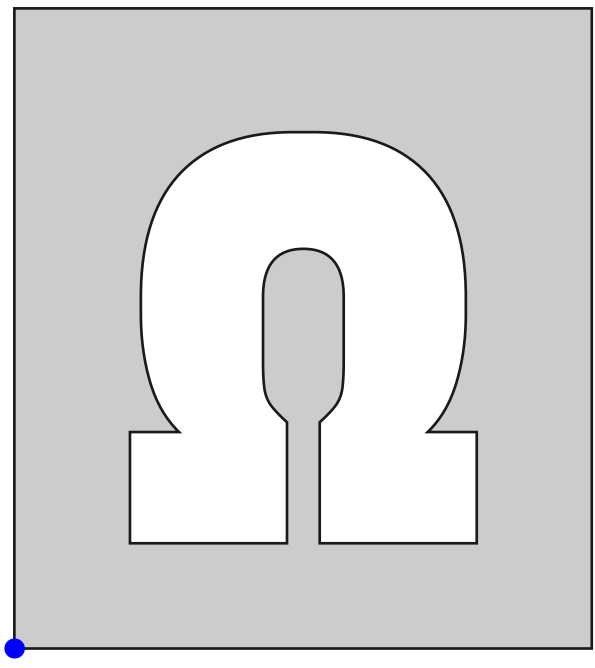
midway interpolation



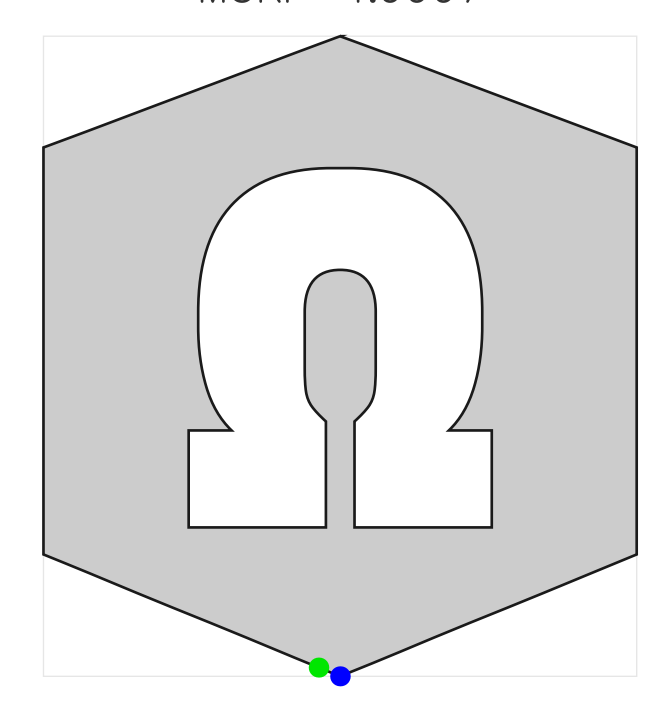
proposed fix



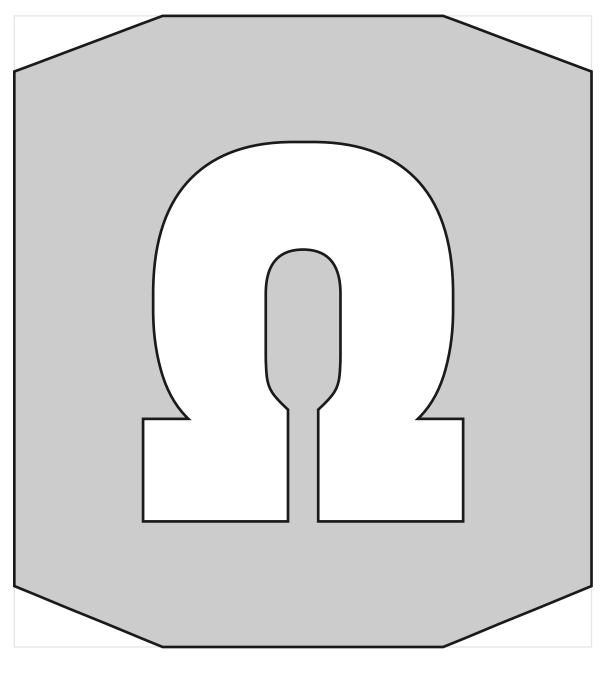
'MORF=10.0003'



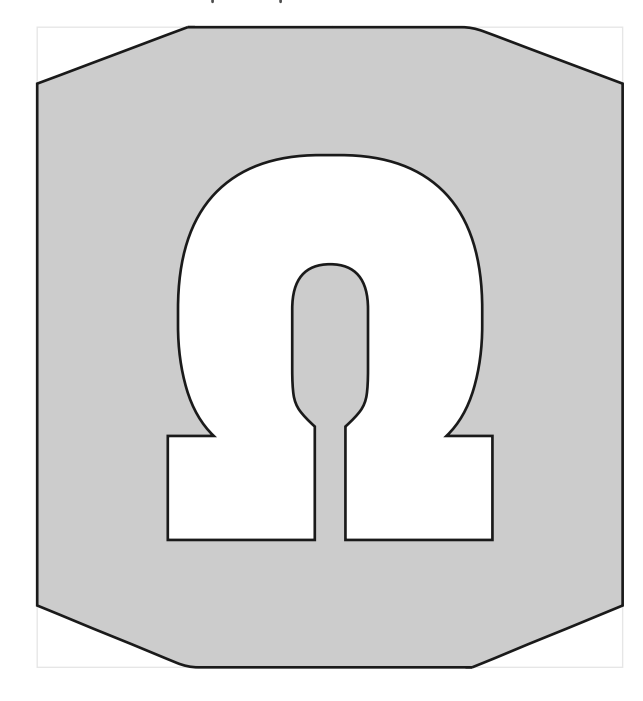
'MORF=4.9997'



midway interpolation

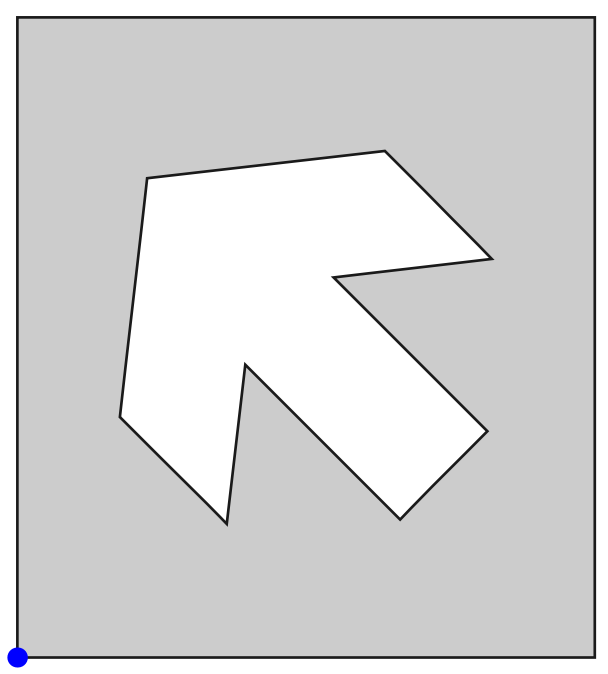


proposed fix

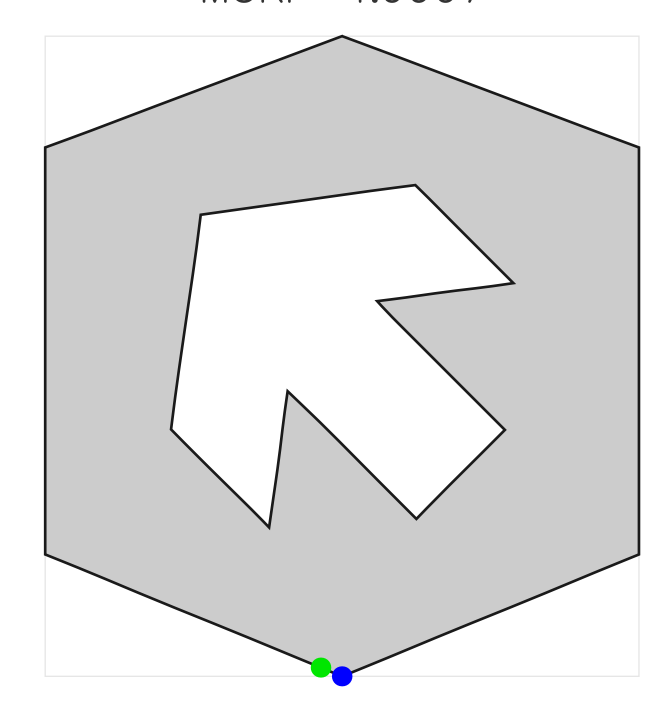


uni2196 tolerance: 0.93

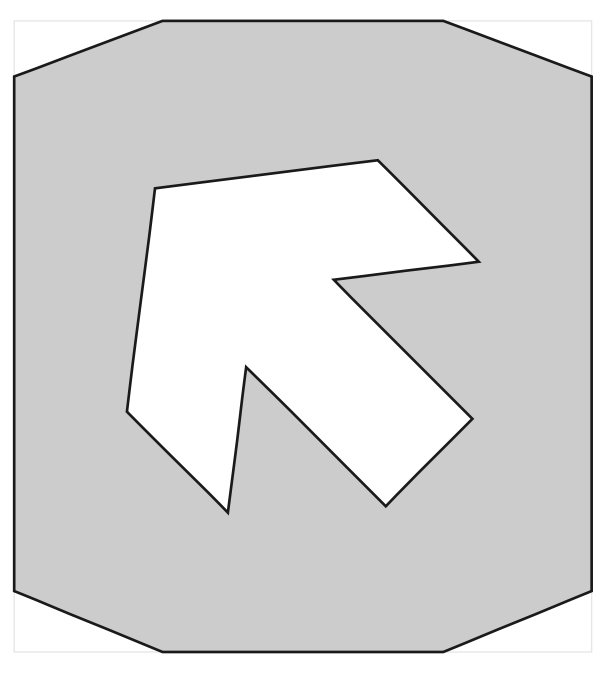
wrong_start_point



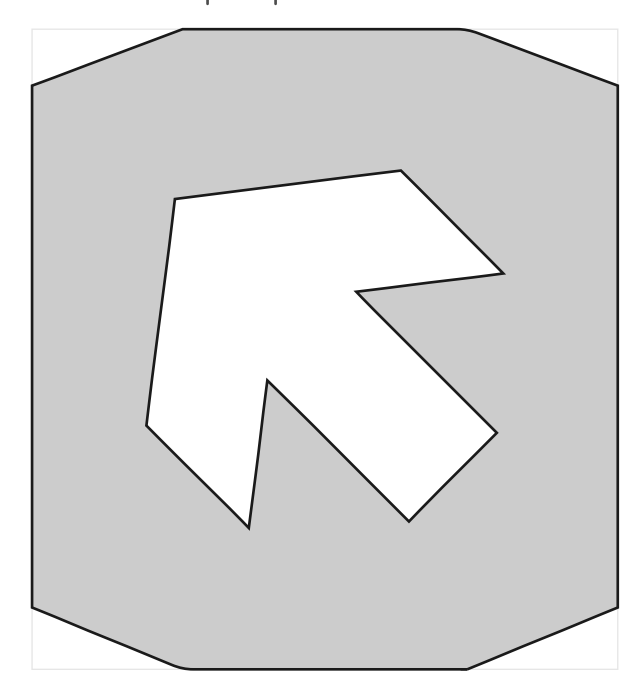
'MORF=4.9997'



midway interpolation

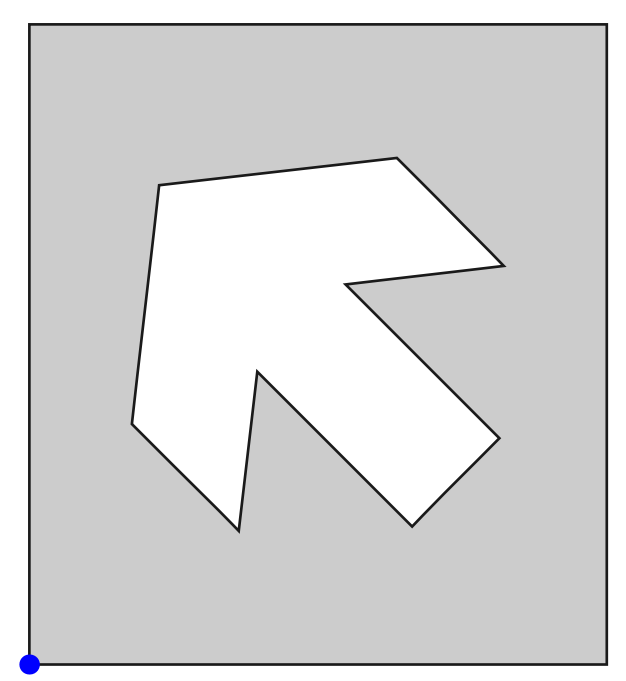


proposed fix

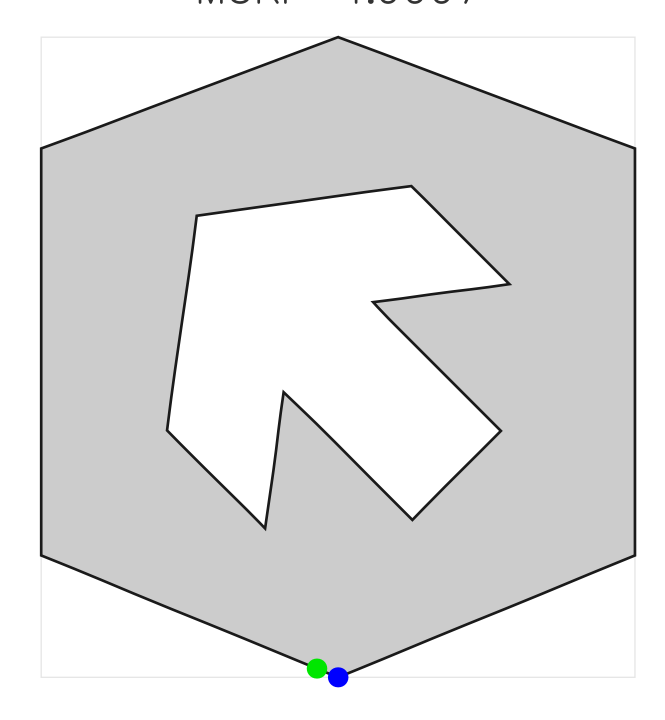


uni2196.color2 tolerance: 0.93

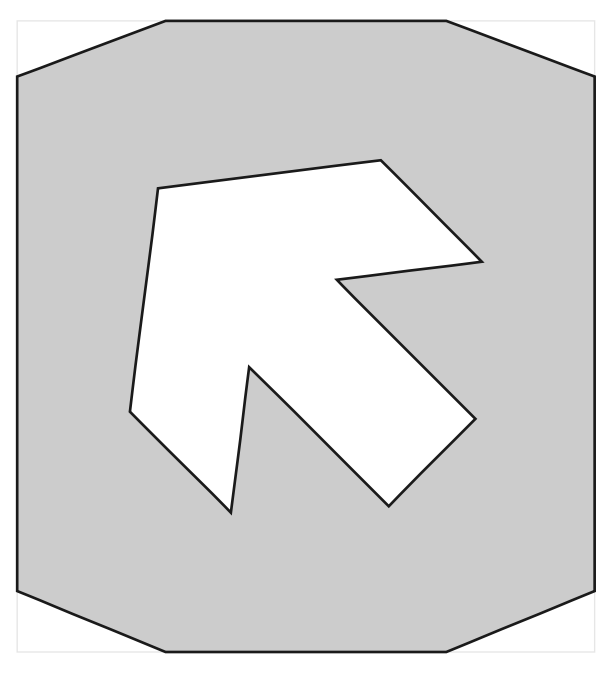
wrong_start_point



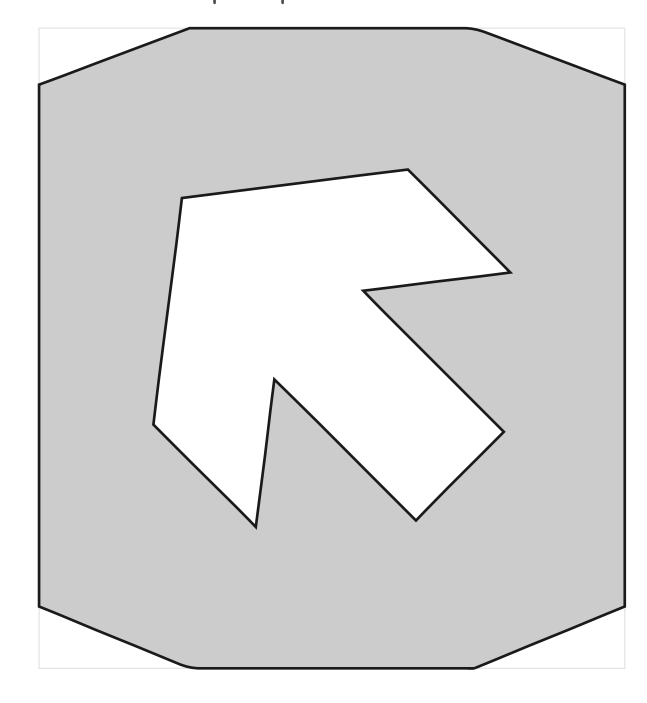
'MORF=4.9997'



midway interpolation

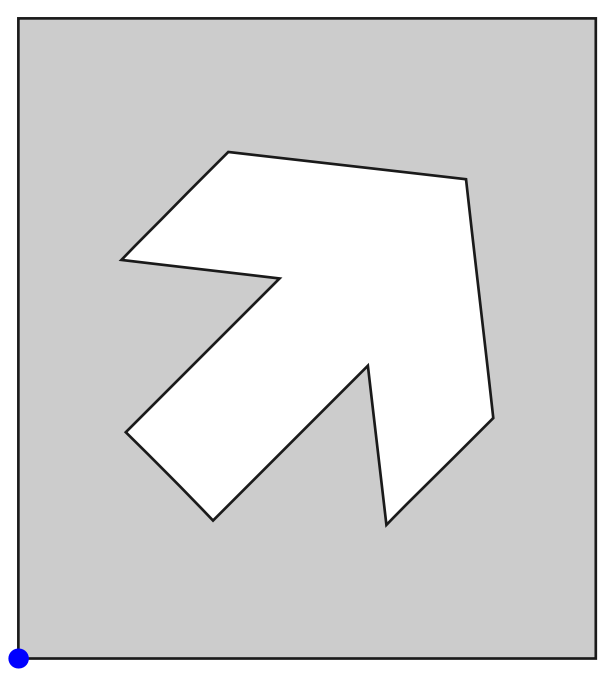


proposed fix

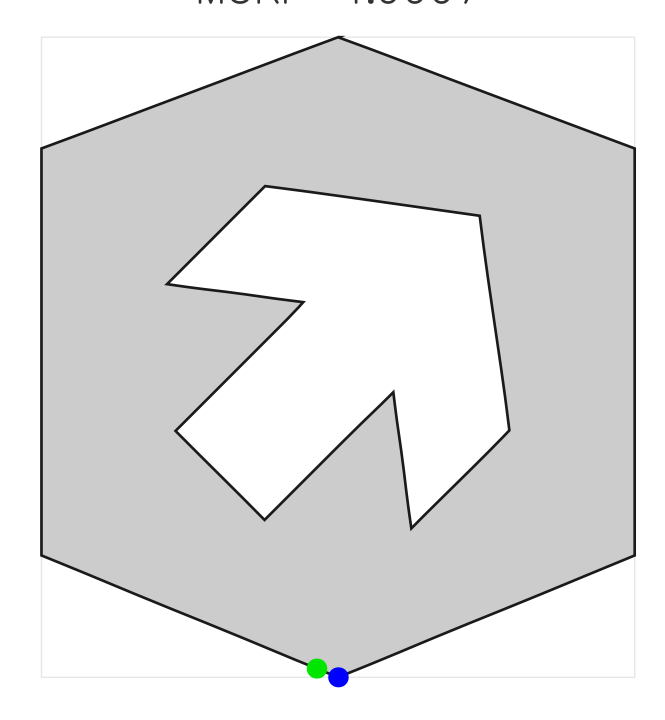


uni2197 tolerance: 0.93

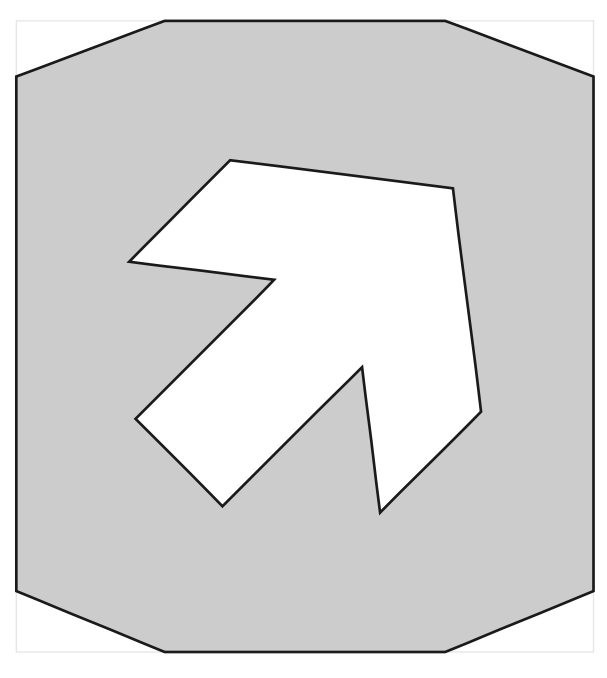
'MORF=10.0003'



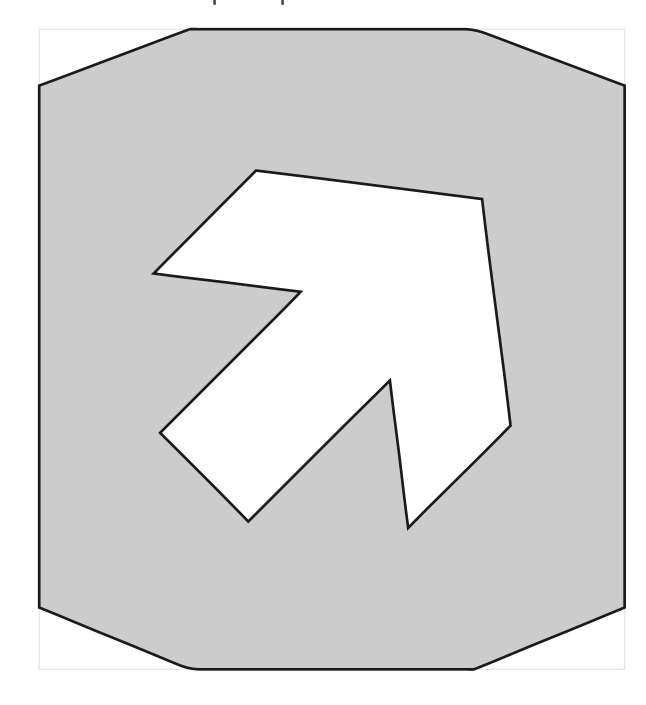
'MORF=4.9997'



midway interpolation



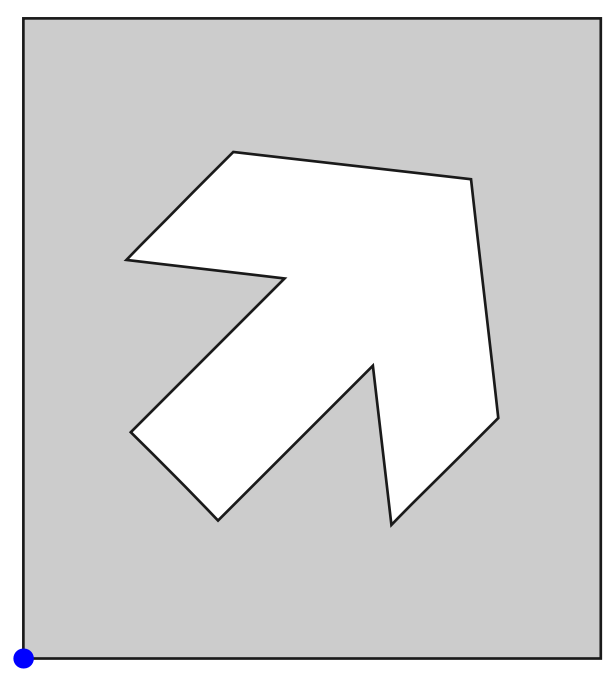
proposed fix



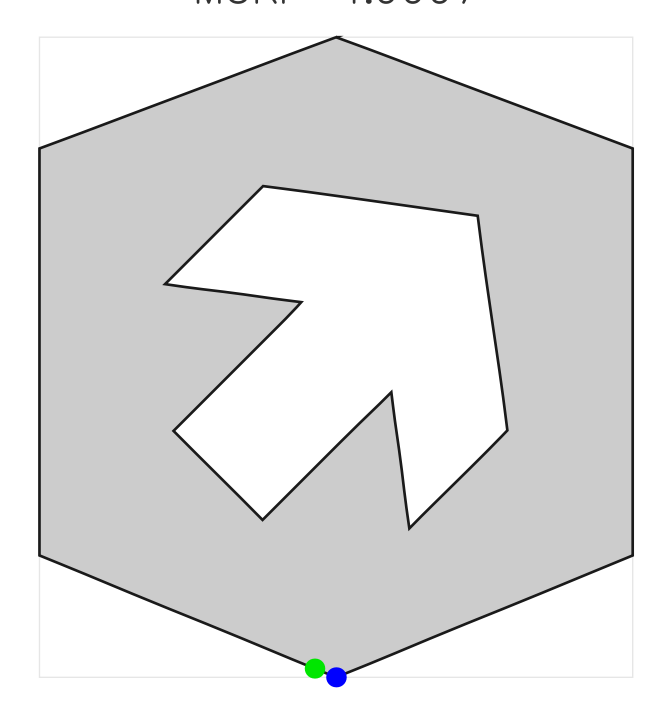
uni2197.color2

wrong_start_point

'MORF=10.0003'

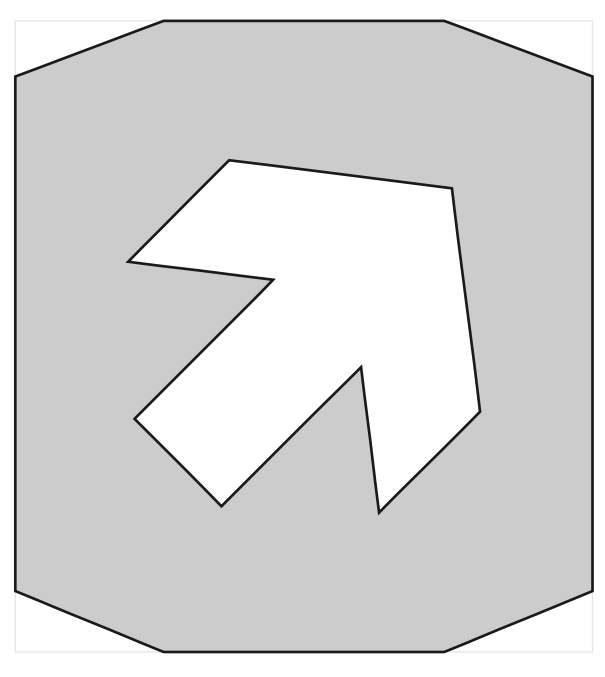


'MORF=4.9997'

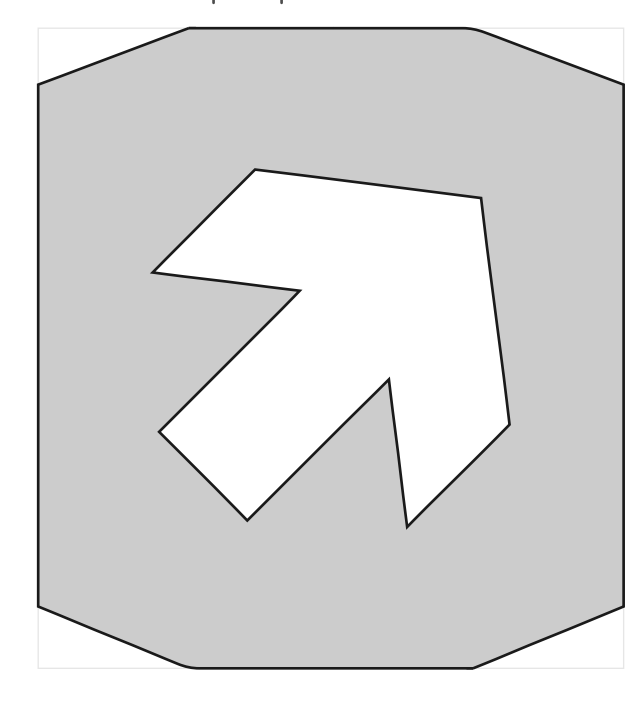


midway interpolation

tolerance: 0.93

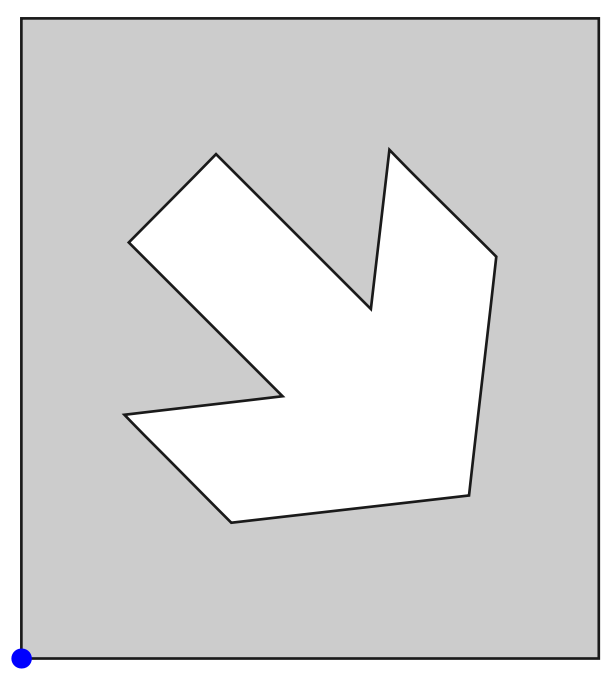


proposed fix

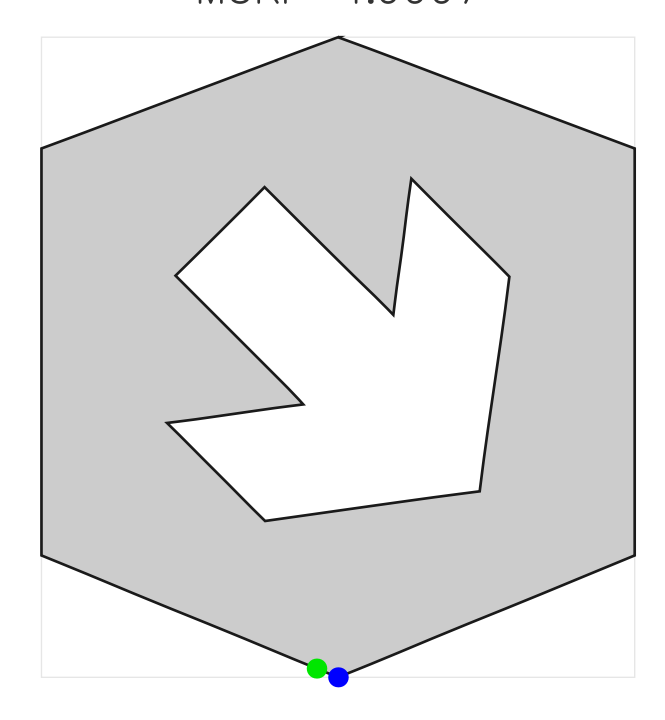


uni2198 tolerance: 0.94

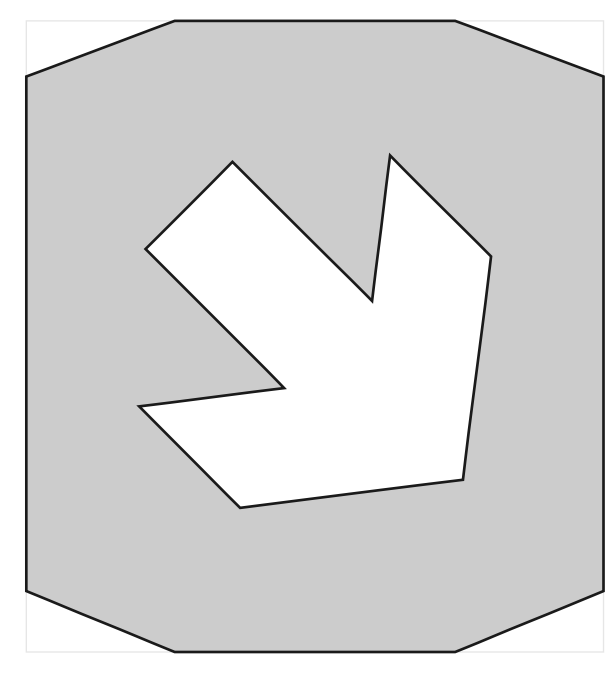
wrong_start_point



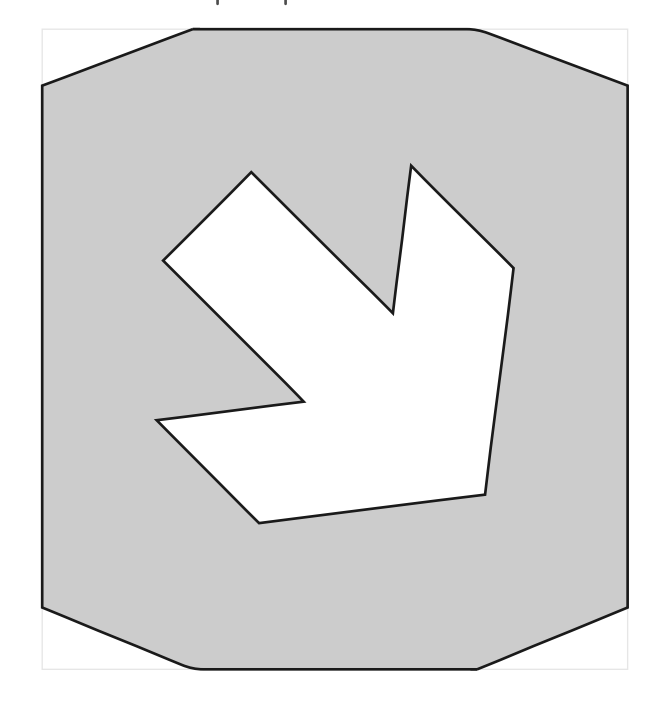
'MORF=4.9997'



midway interpolation

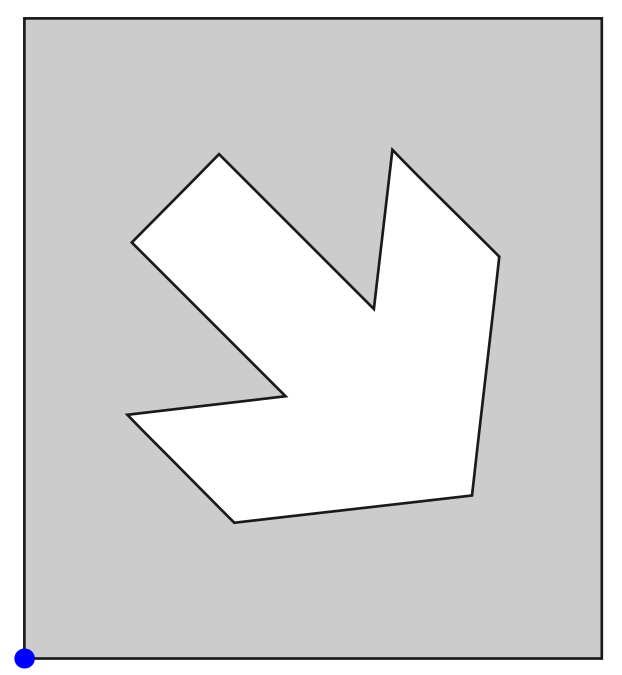


proposed fix

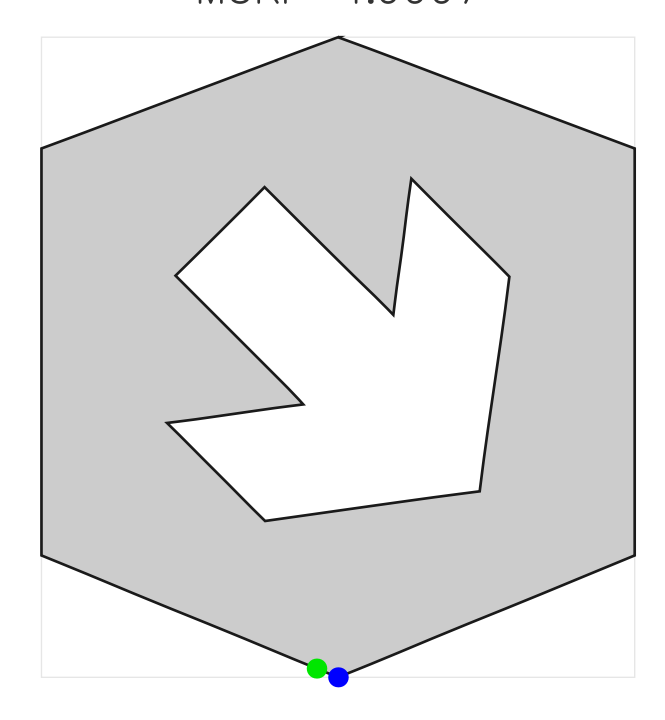


uni2198.color2 tolerance: 0.94

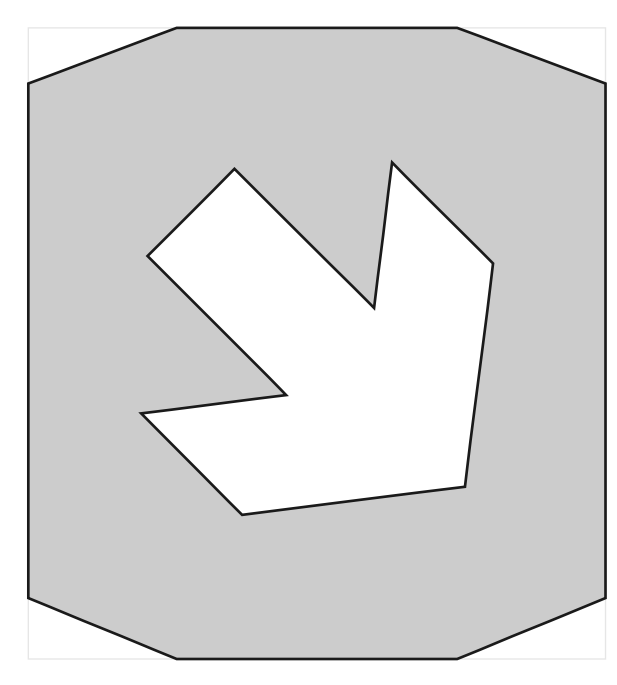
wrong_start_point



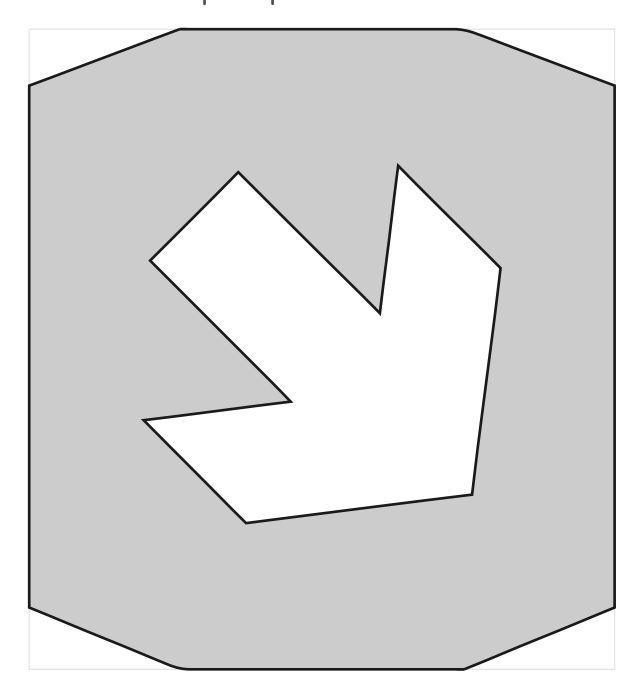
'MORF=4.9997'



midway interpolation

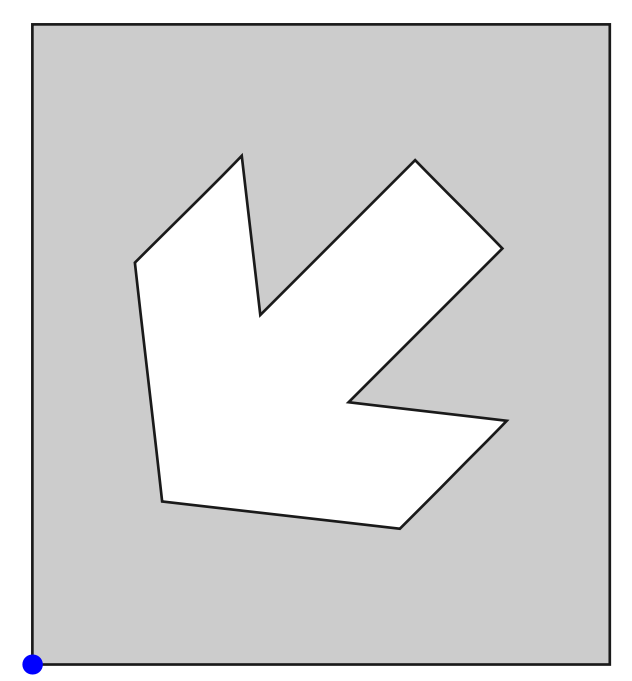


proposed fix

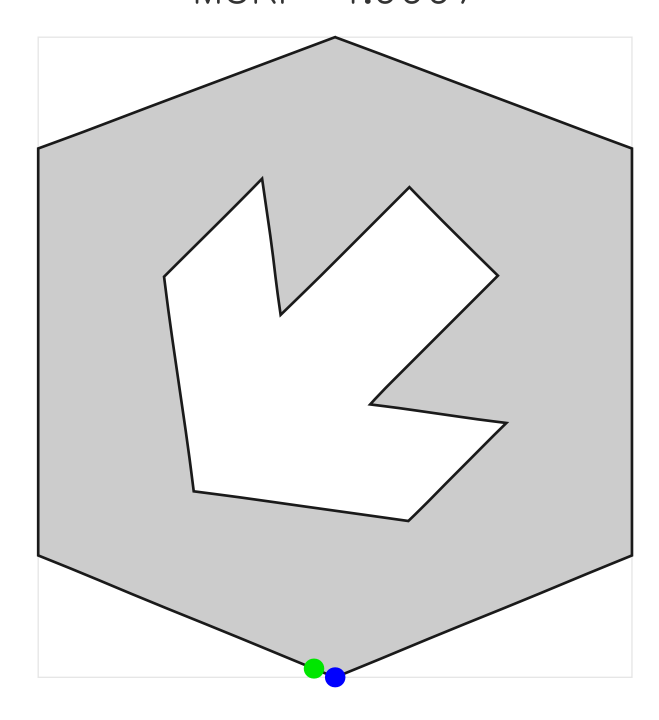


uni2199 tolerance: 0.94

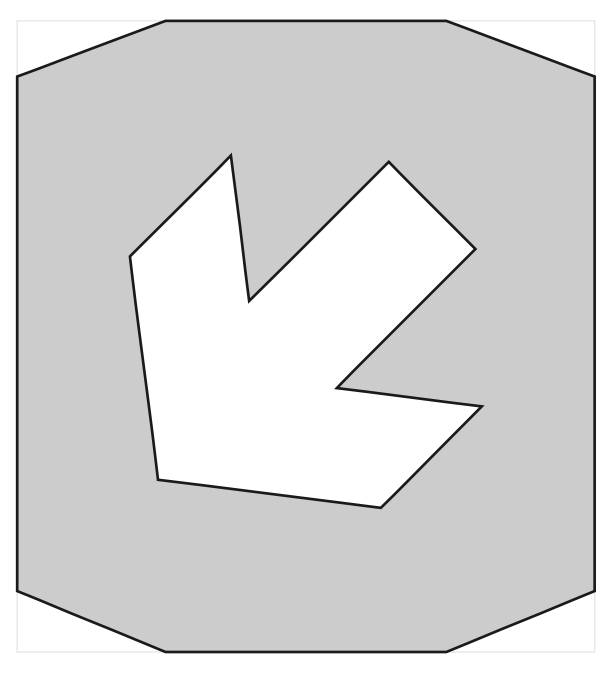
wrong_start_point



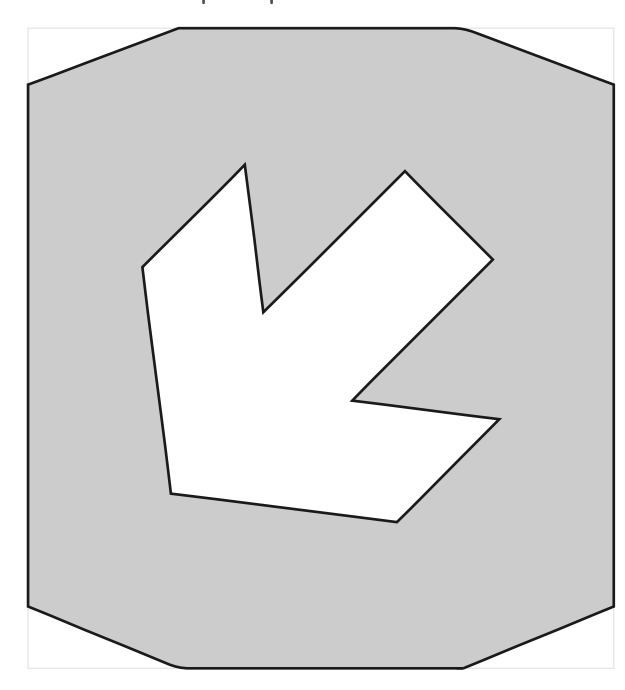
'MORF=4.9997'



midway interpolation

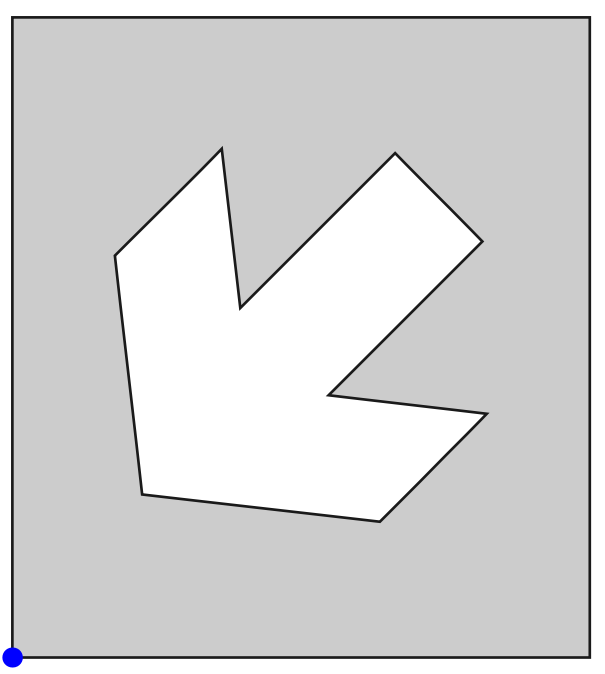


proposed fix

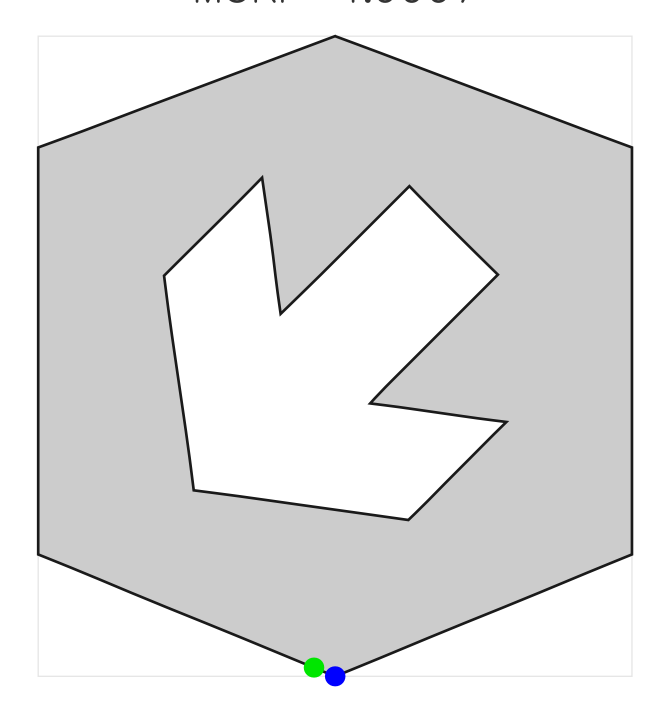


uni2199.color2 tolerance: 0.94

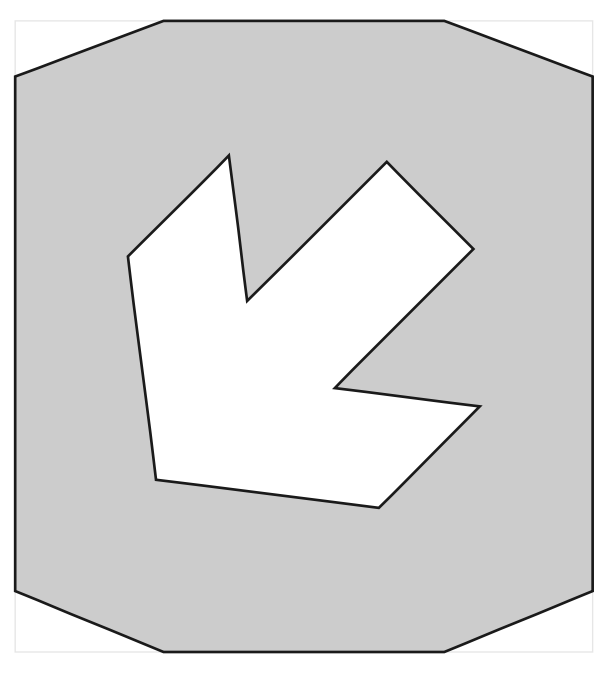
'MORF=10.0003'



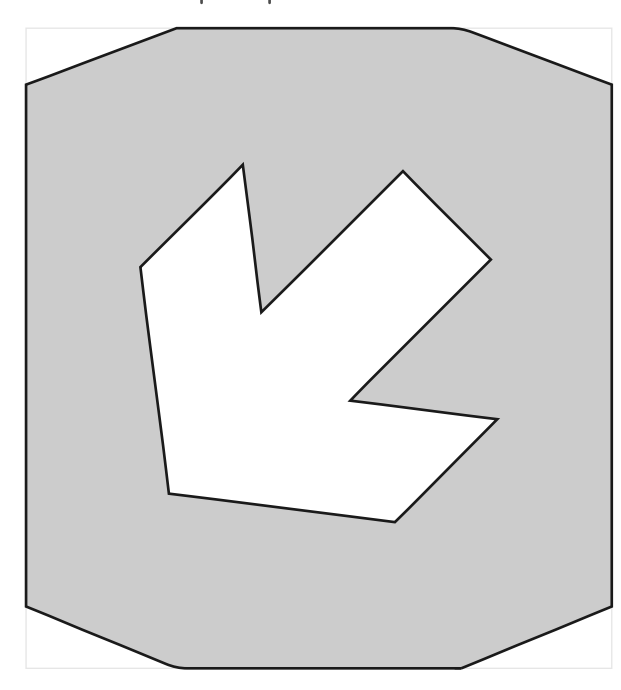
'MORF=4.9997'



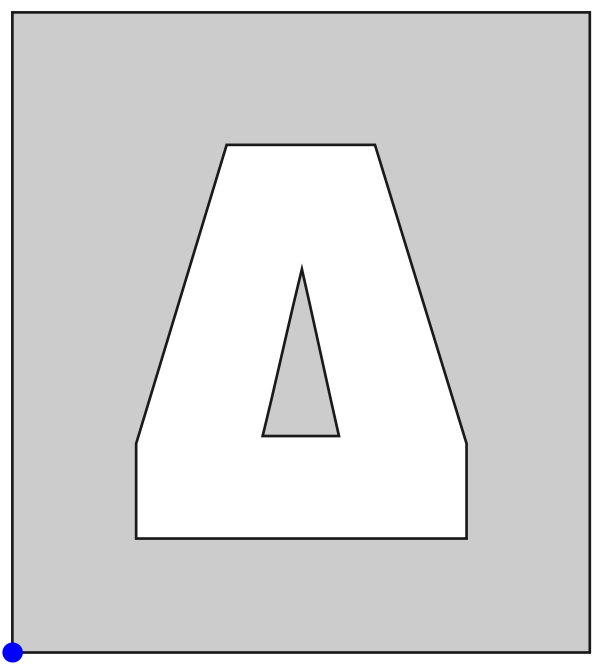
midway interpolation



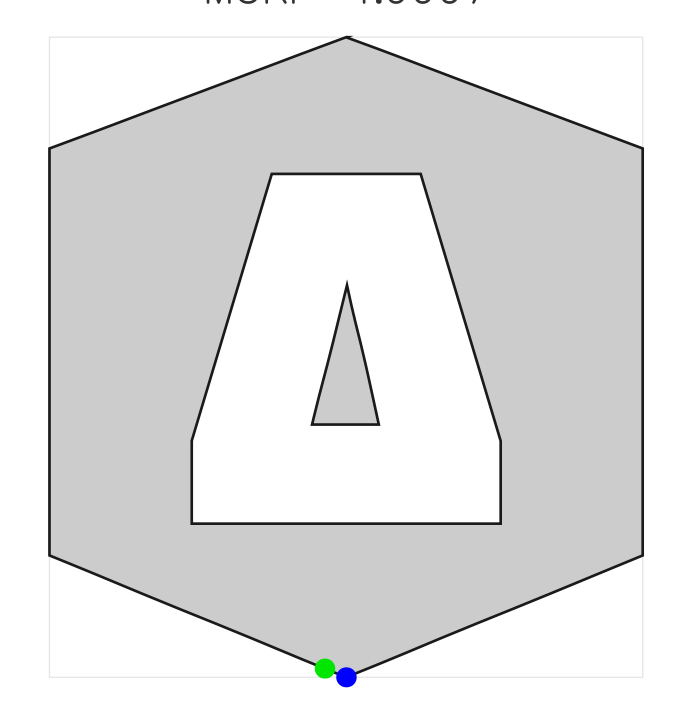
proposed fix



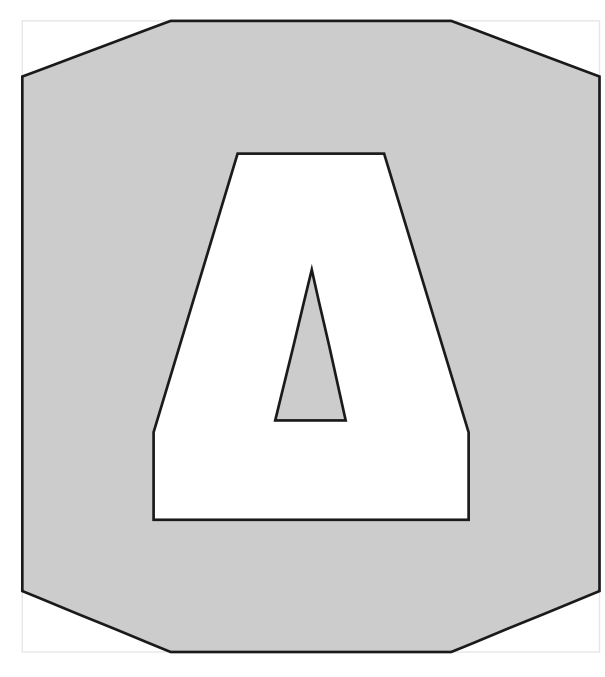
'MORF=10.0003'



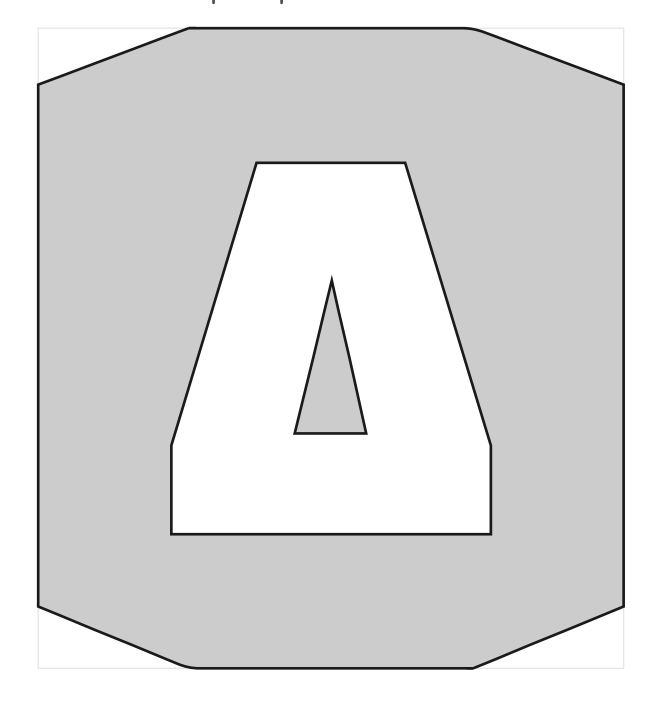
'MORF=4.9997'



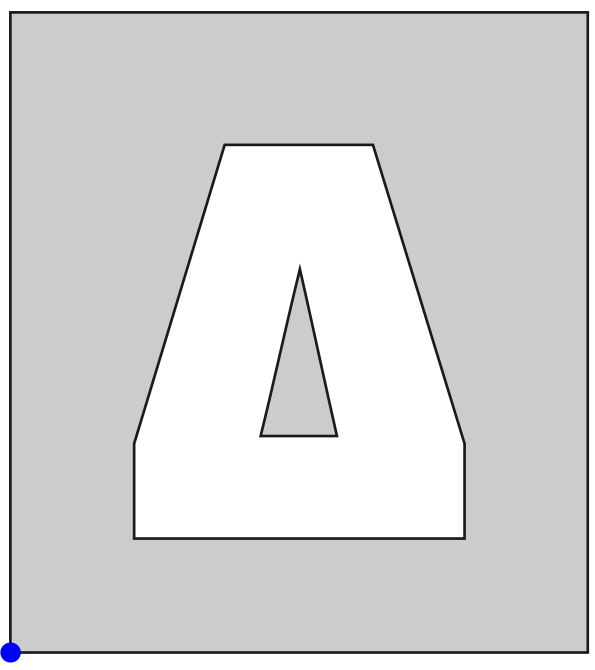
midway interpolation



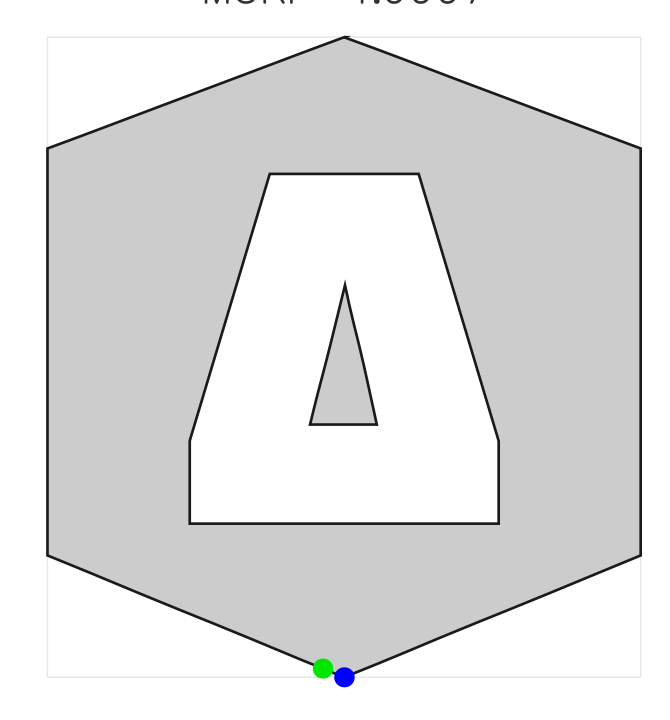
proposed fix



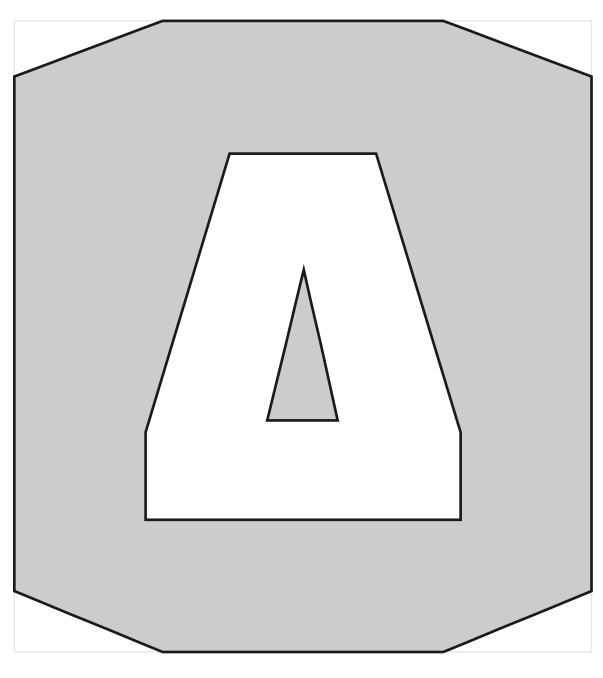
'MORF=10.0003'



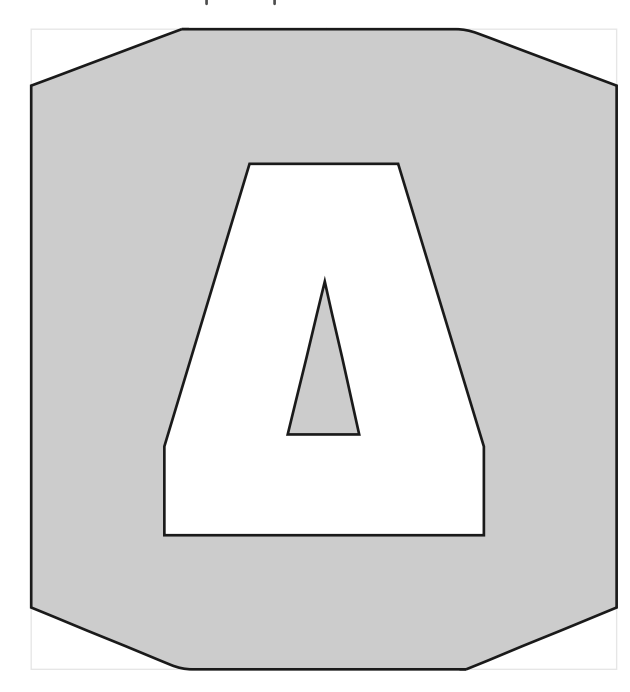
'MORF=4.9997'



midway interpolation

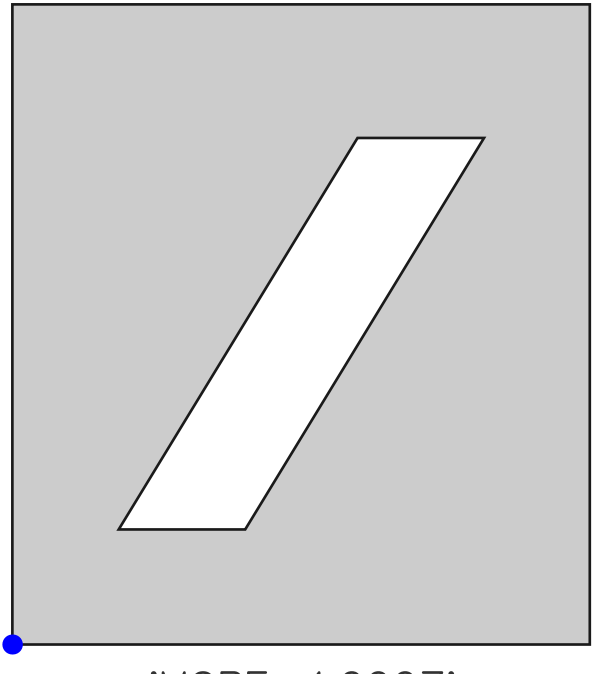


proposed fix

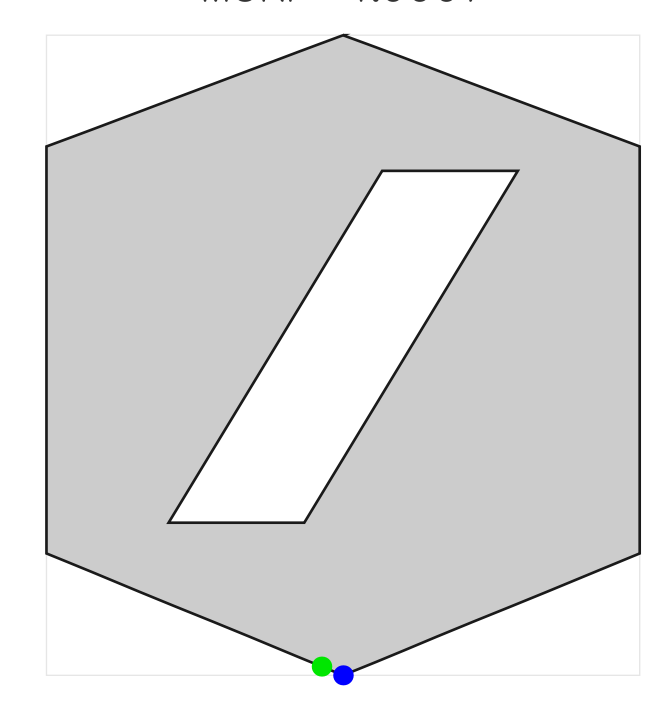


uni2215 tolerance: 0.93

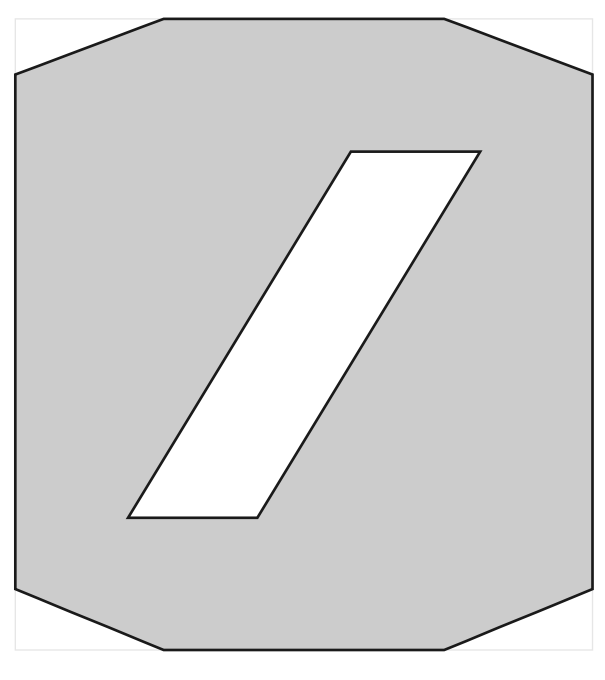
wrong_start_point



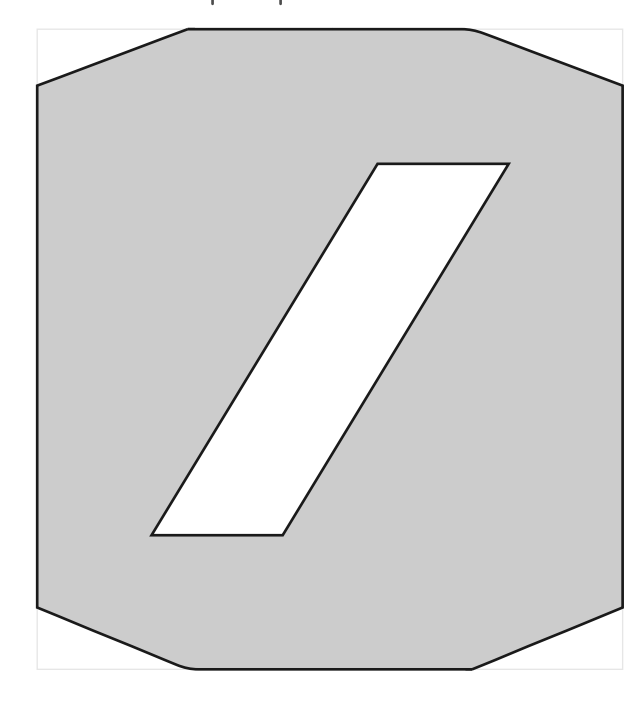
'MORF=4.9997'



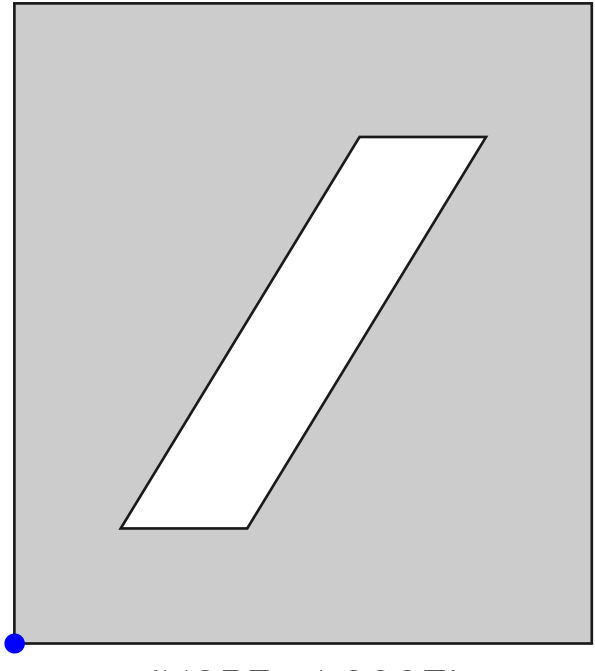
midway interpolation



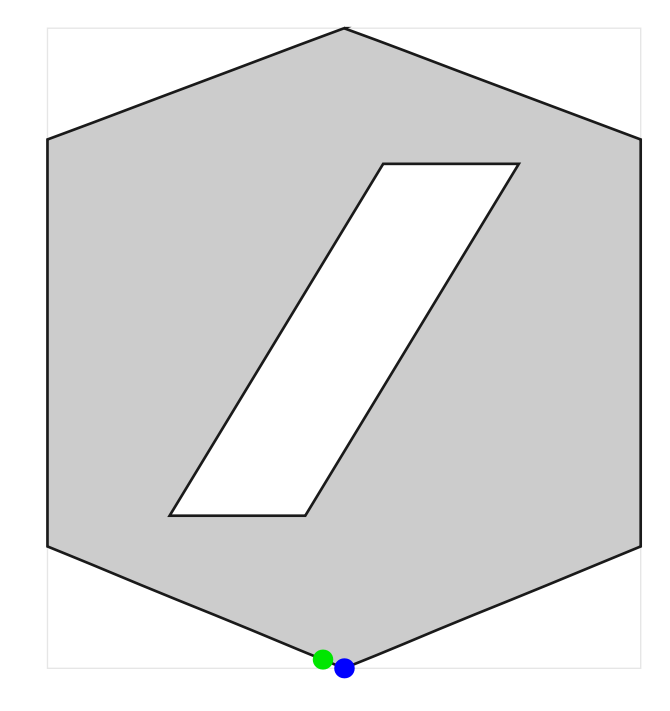
proposed fix



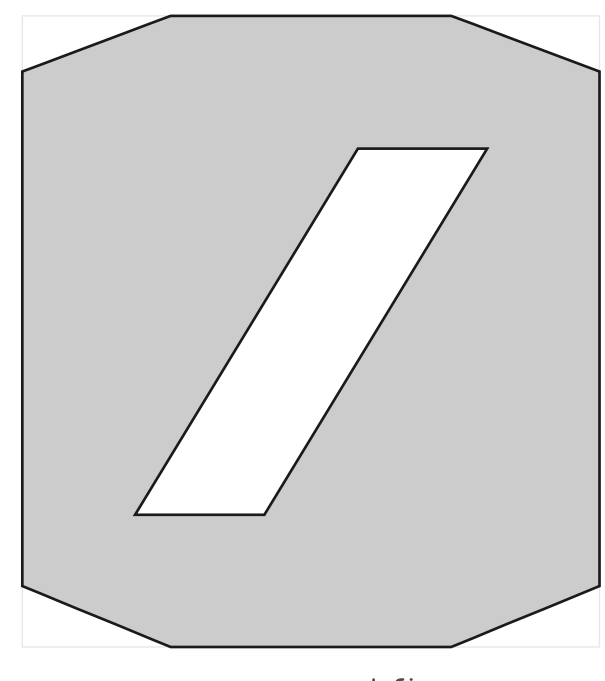
'MORF=10.0003'



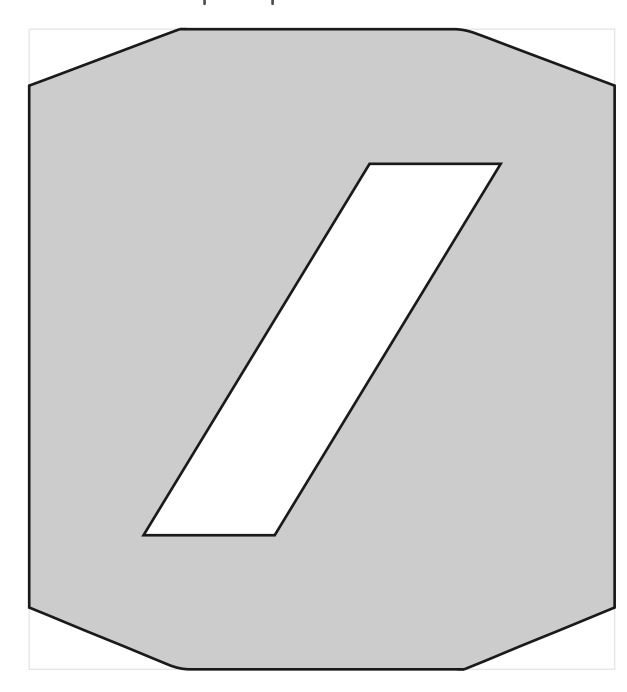
'MORF=4.9997'

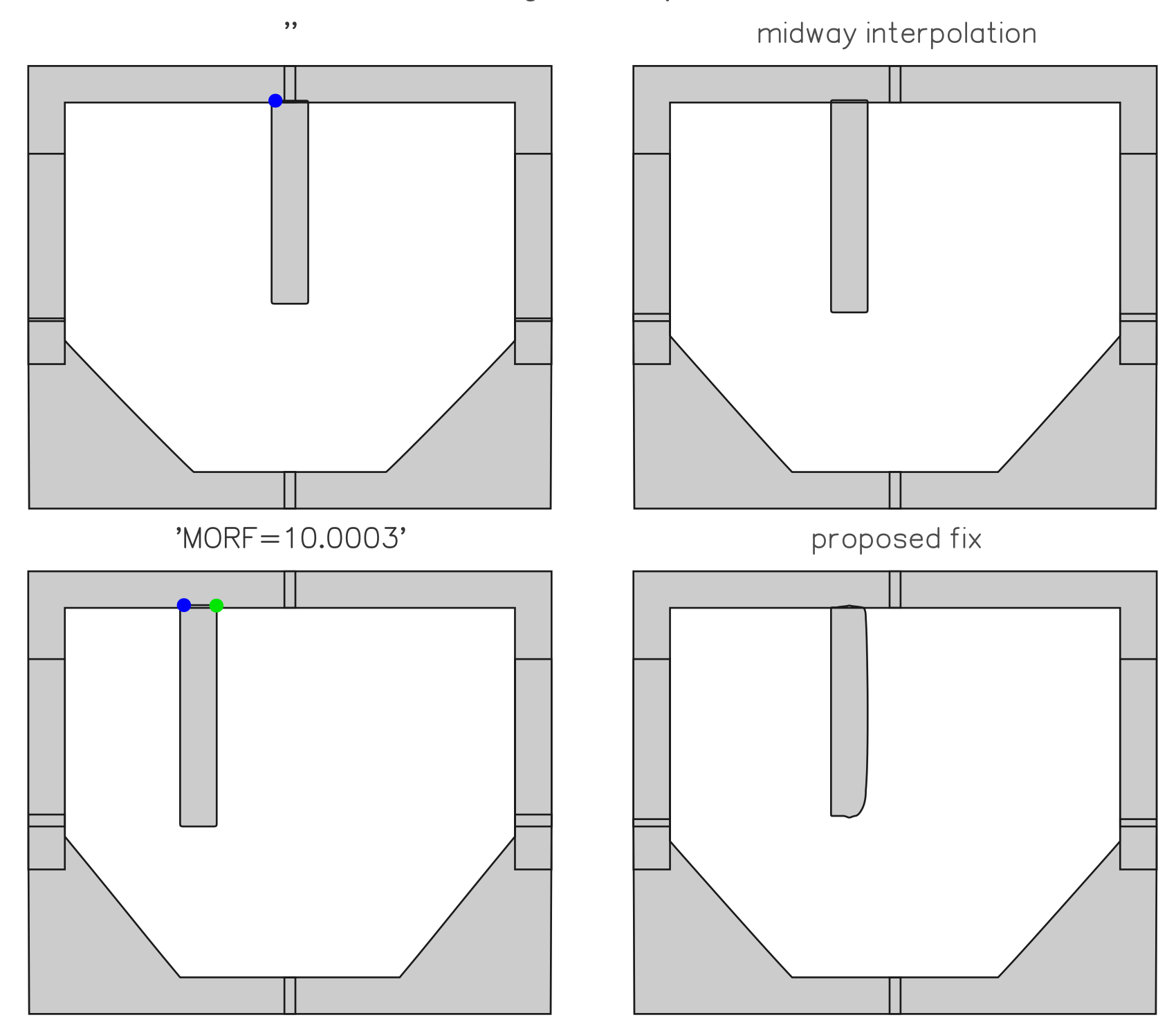


midway interpolation



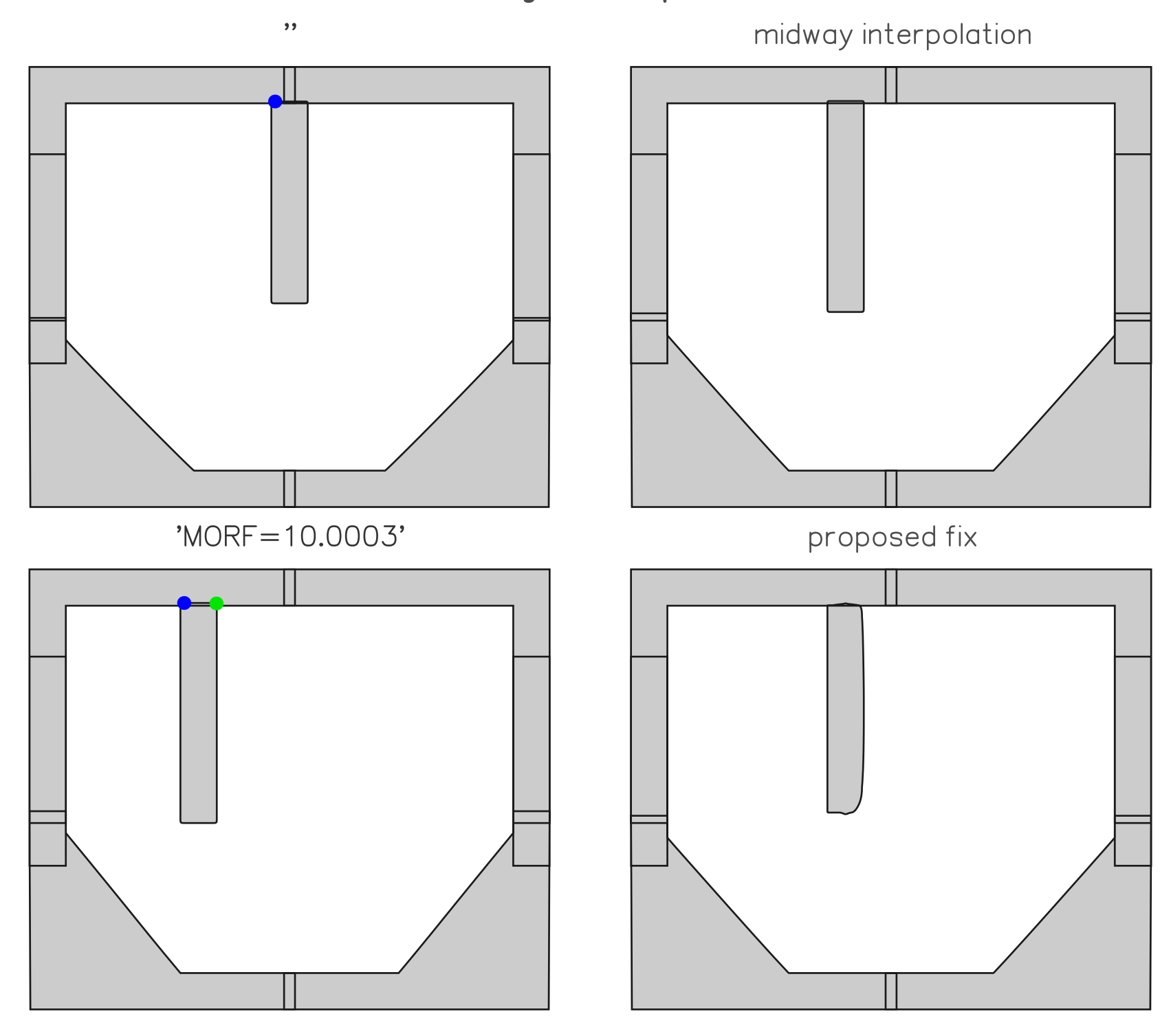
proposed fix



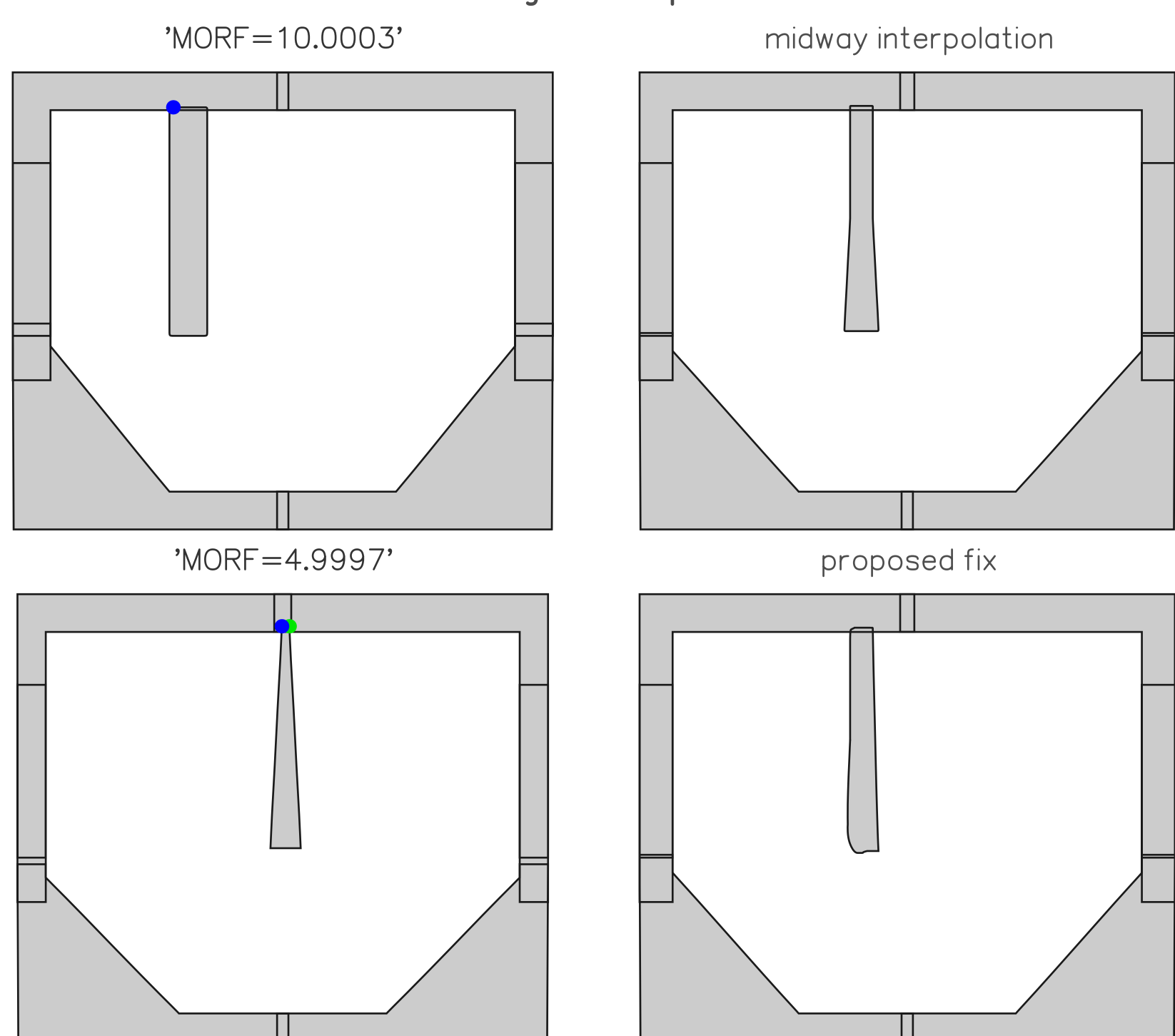


'MORF=10.0003' midway interpolation proposed fix 'MORF=4.9997'

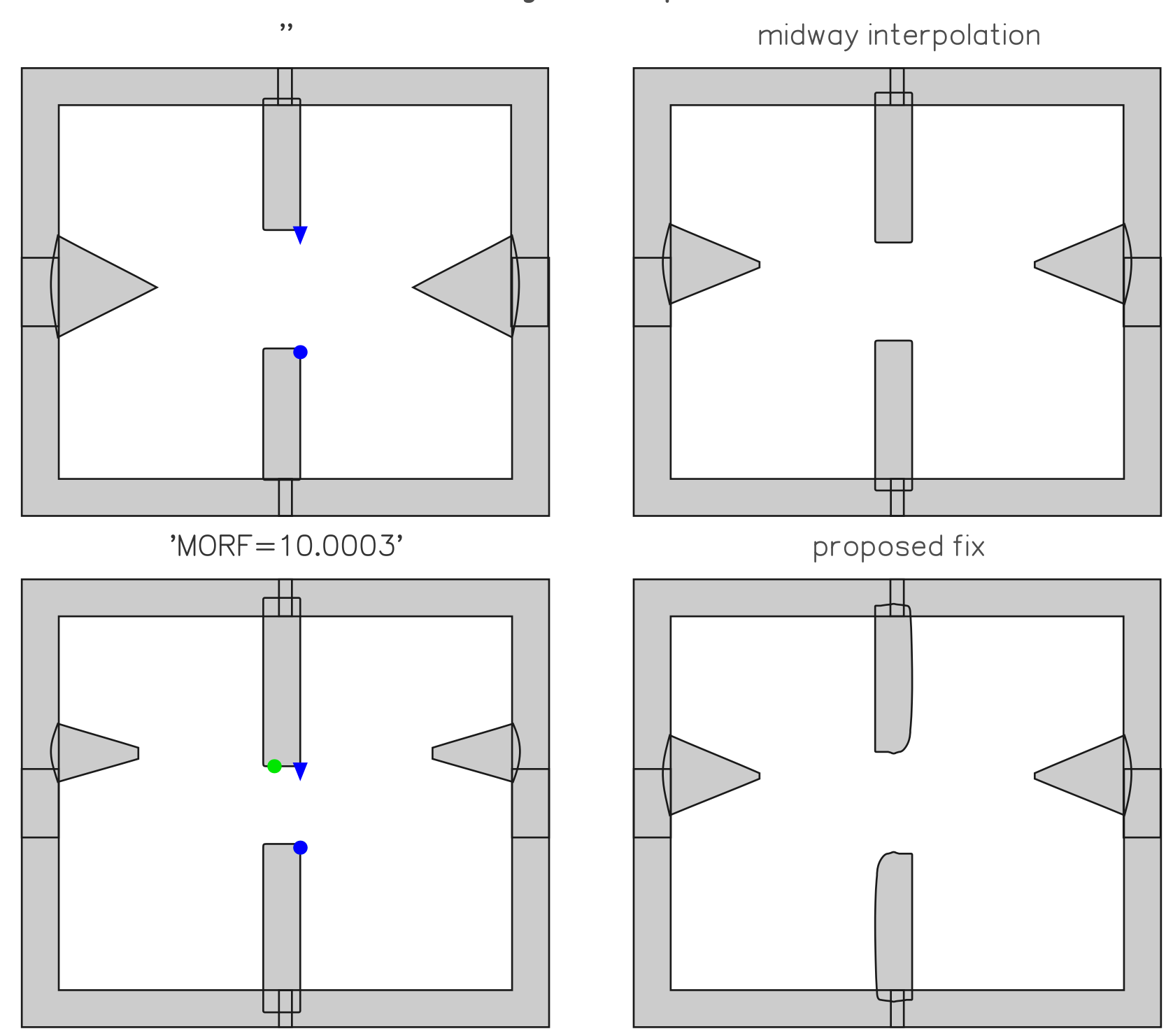
v.color2 tolerance: 0.81



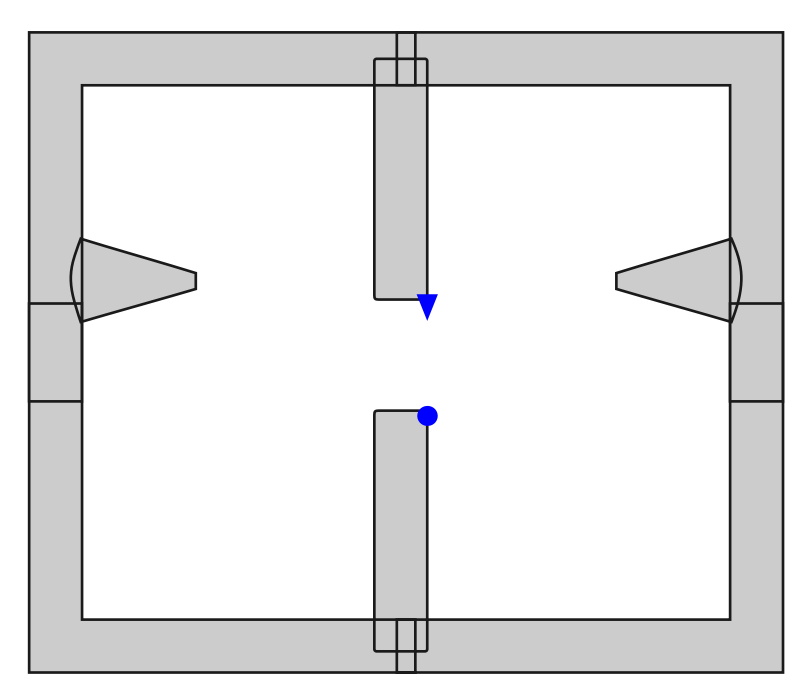
v.color2 tolerance: 0.79



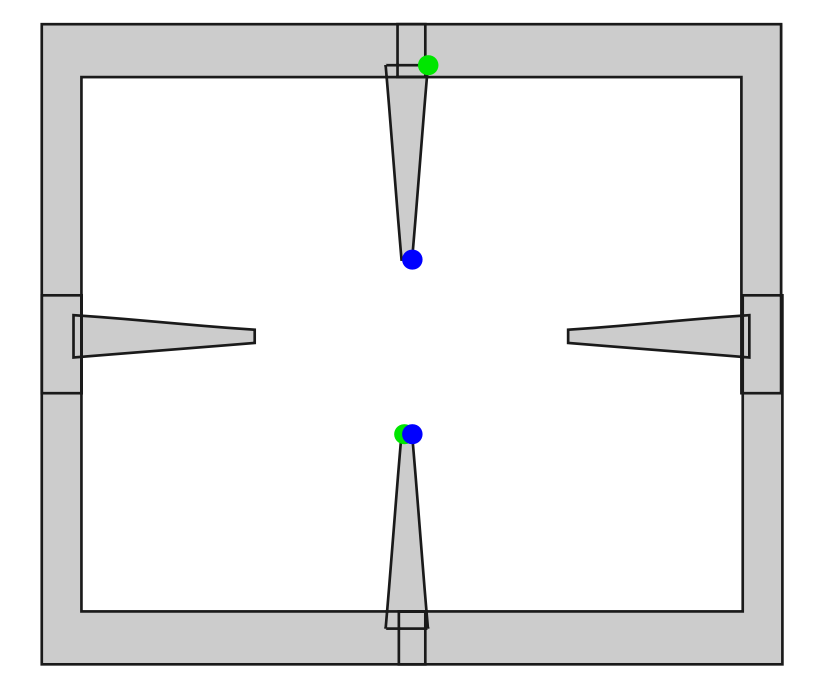
tolerance: 0.77



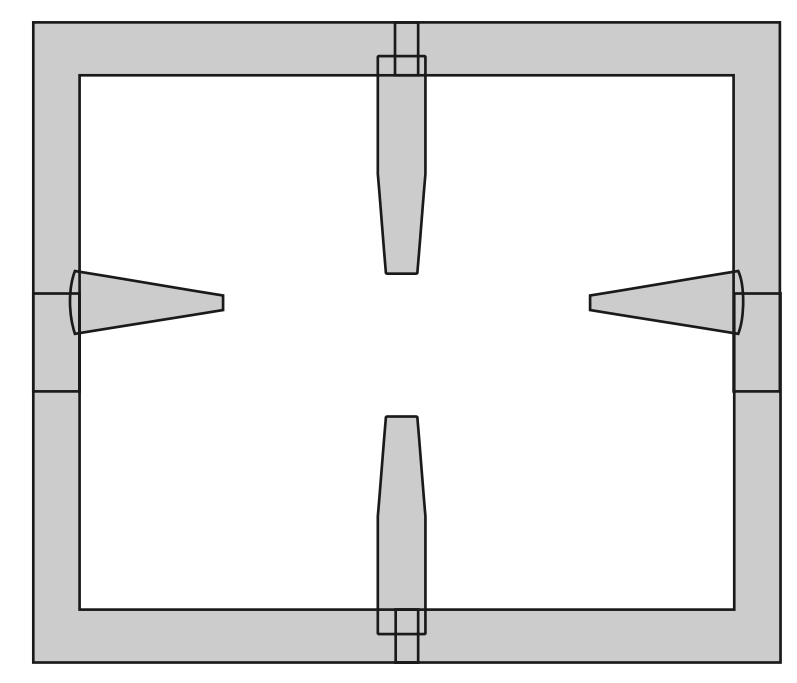
'MORF=10.0003'



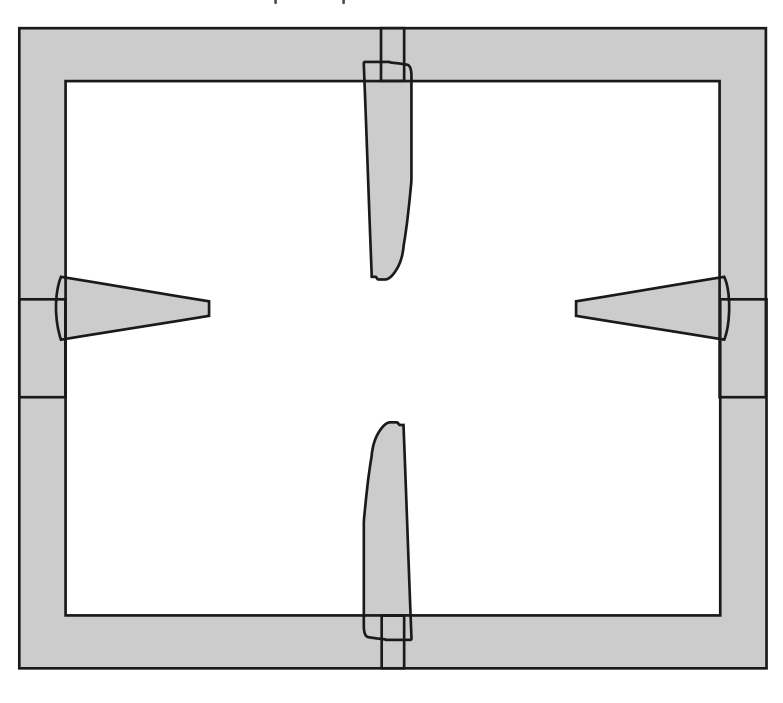
'MORF=4.9997'



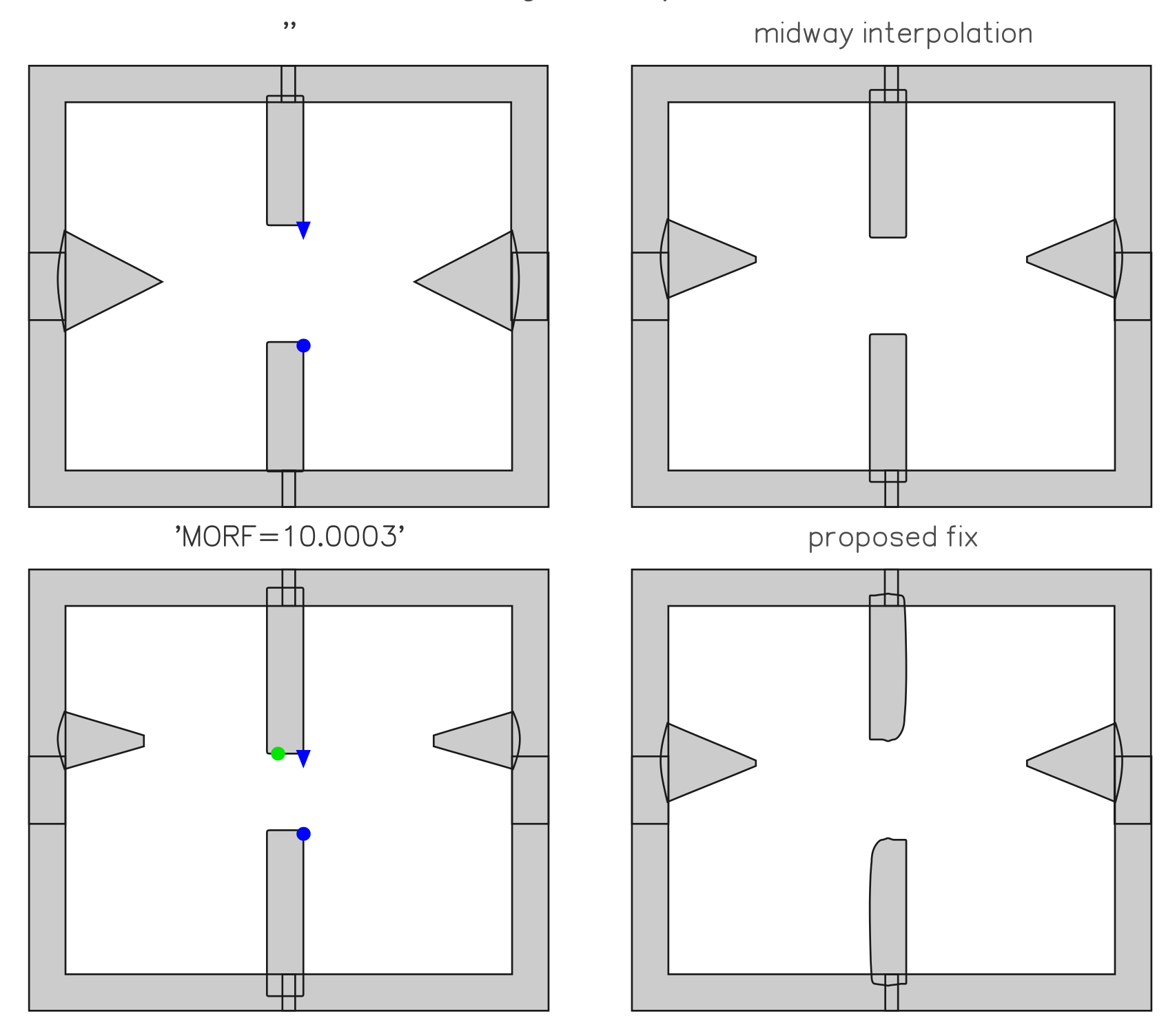
midway interpolation



proposed fix



x.color2 tolerance: 0.77

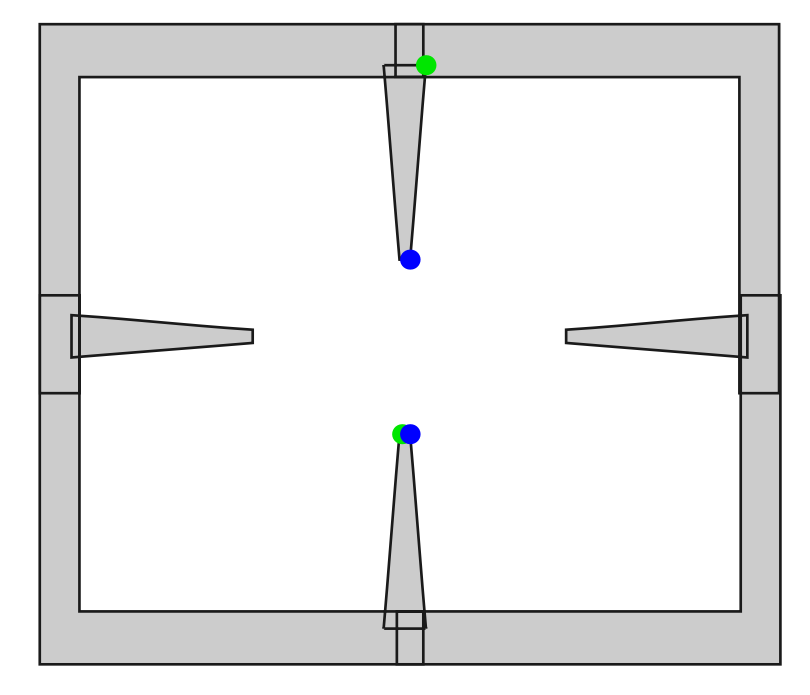


x.color2

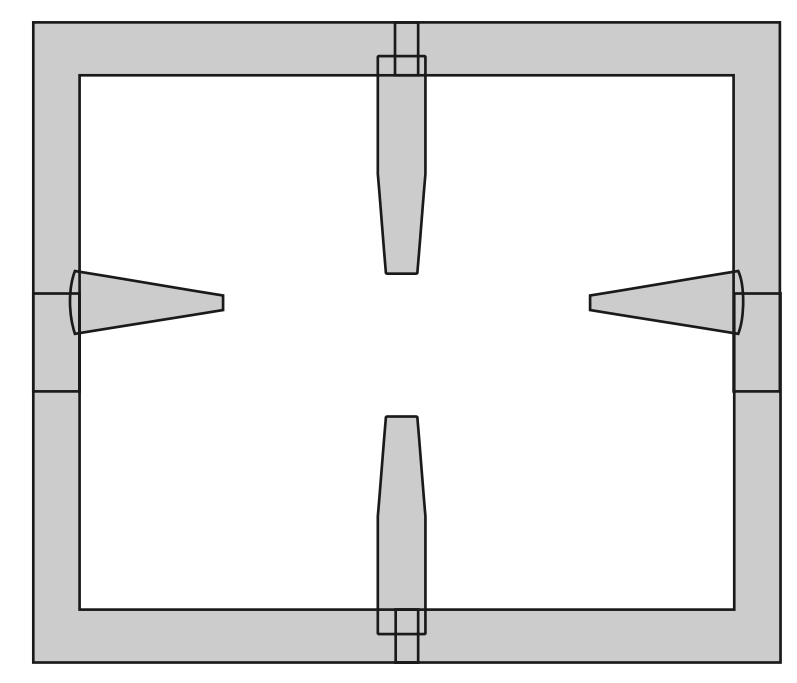
tolerance: 0.73

'MORF=10.0003'

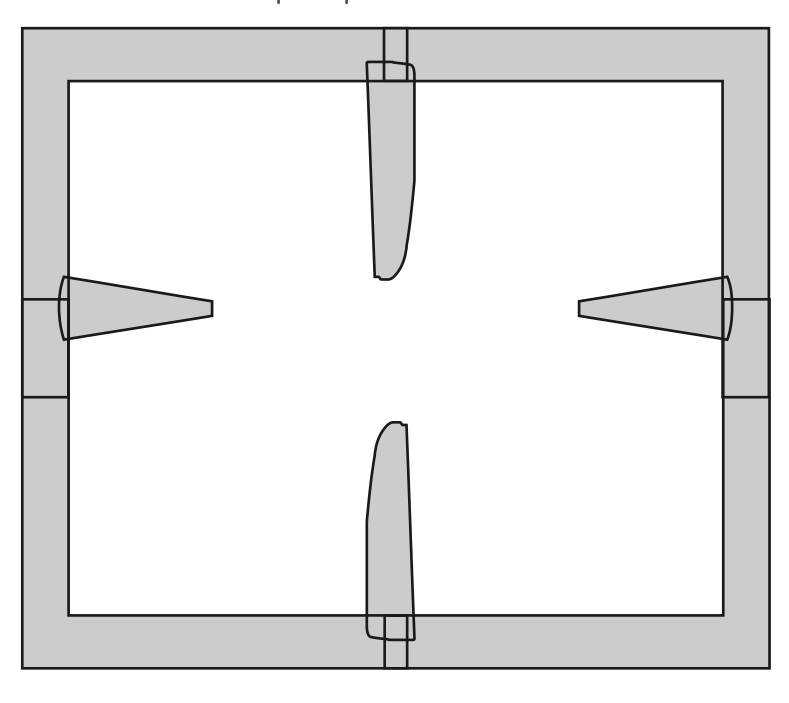
'MORF=4.9997'



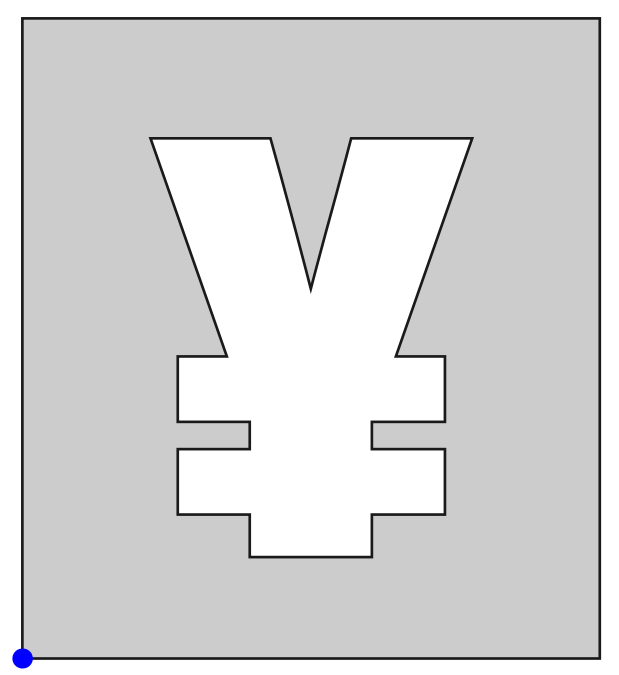
midway interpolation



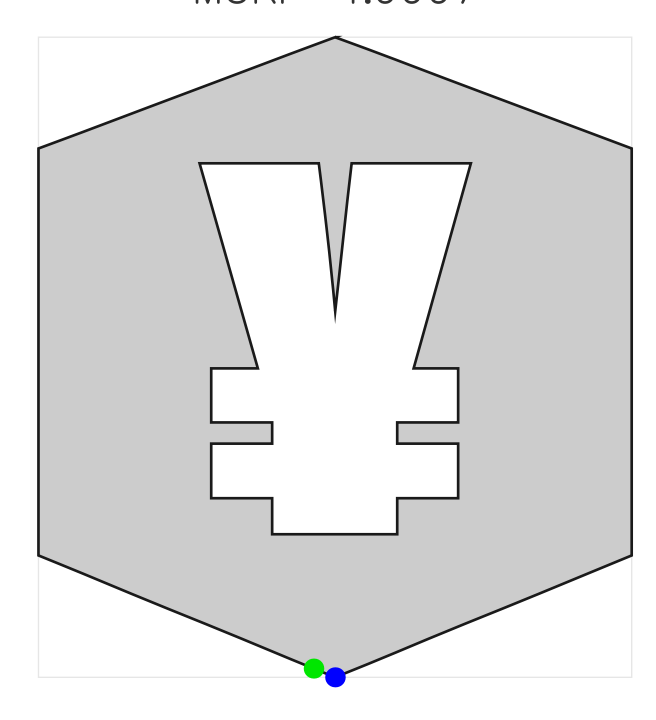
proposed fix



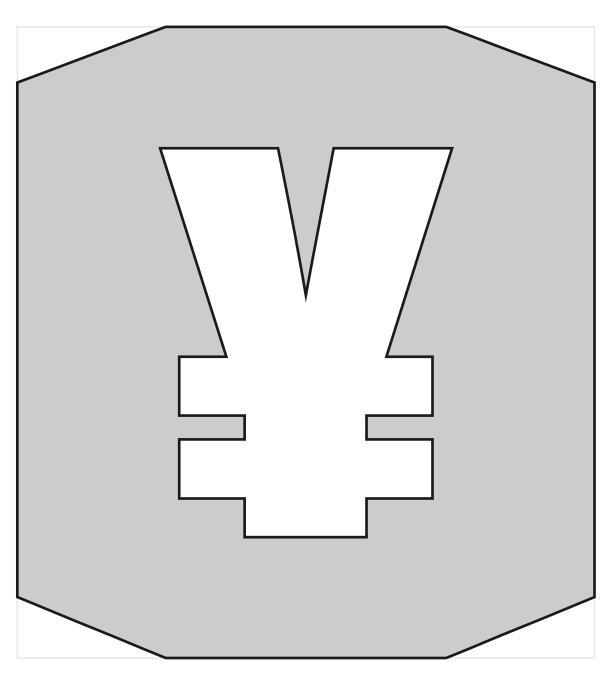
'MORF=10.0003'



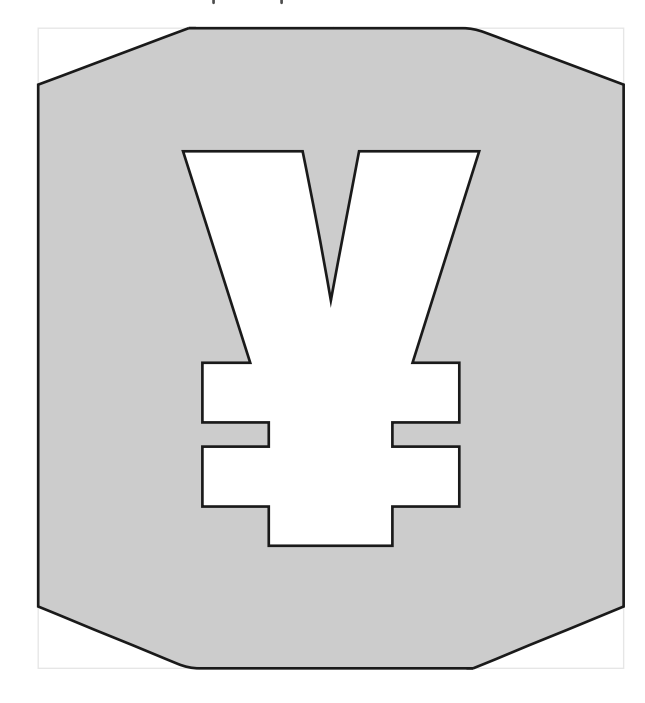
'MORF=4.9997'



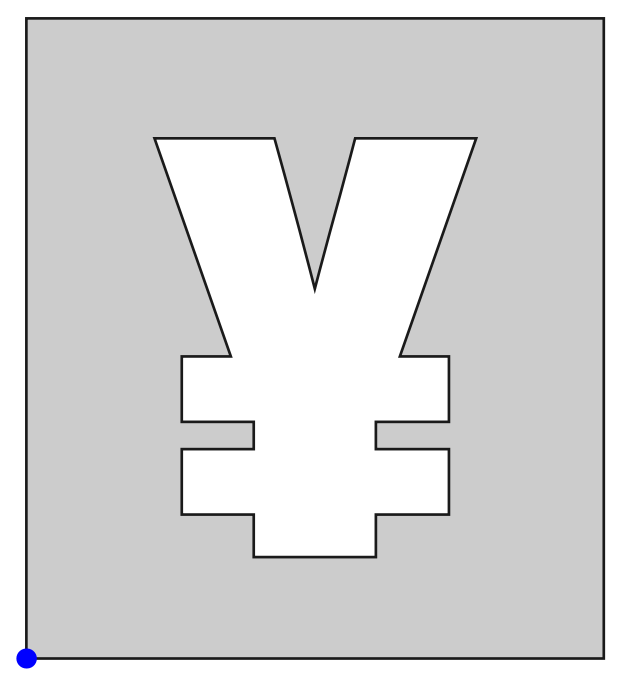
midway interpolation



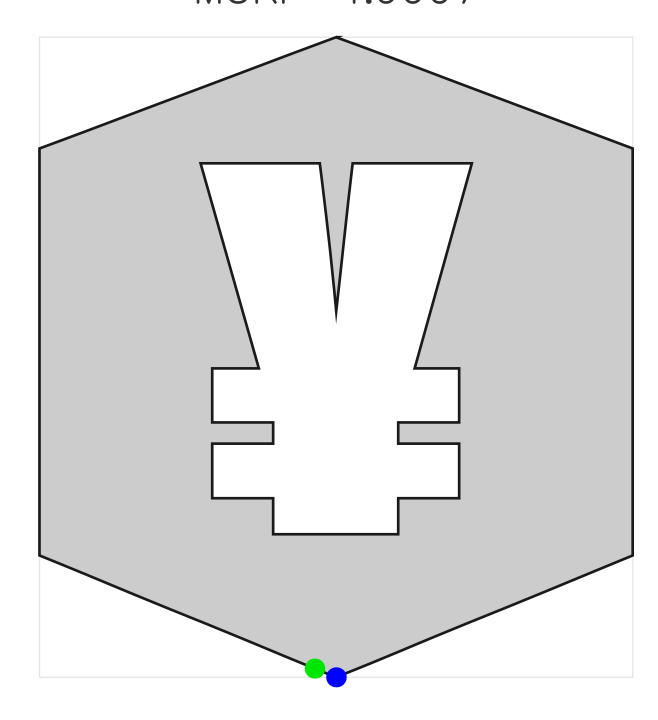
proposed fix



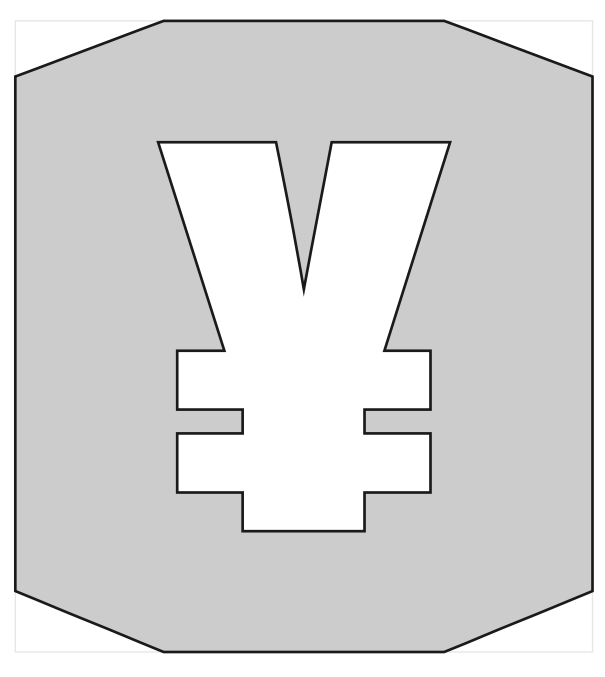
'MORF=10.0003'



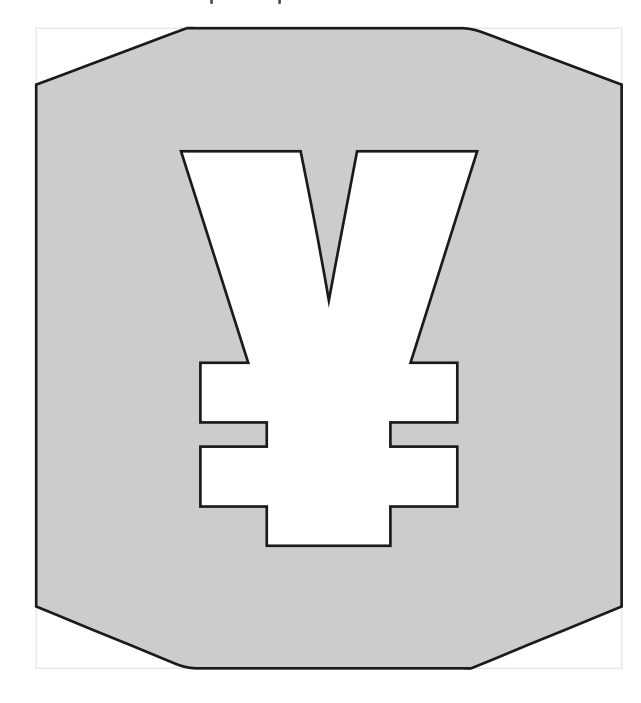
'MORF=4.9997'



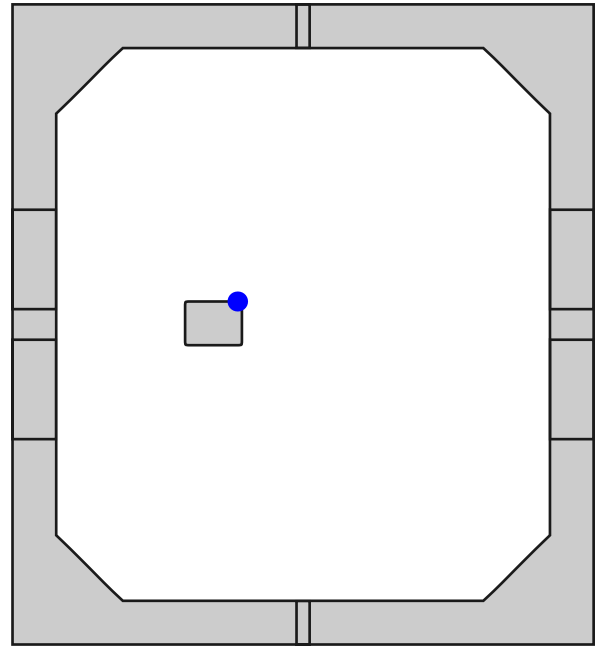
midway interpolation



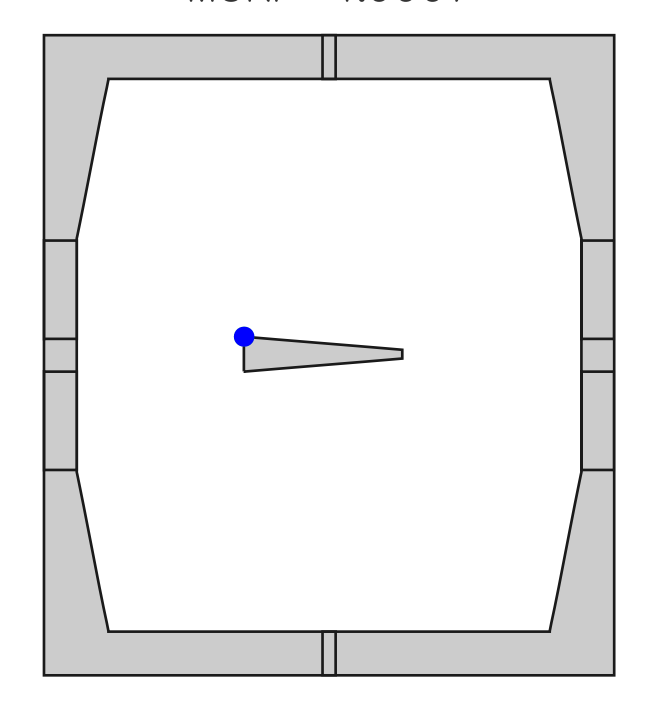
proposed fix



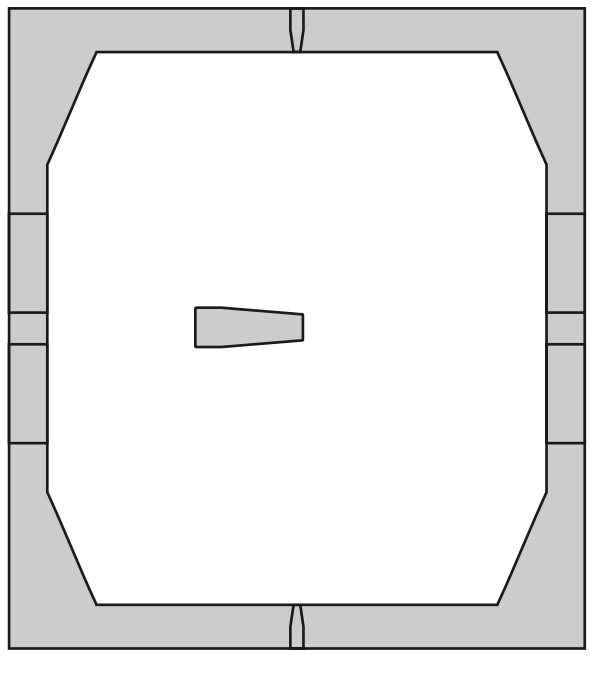
'MORF=10.0003'



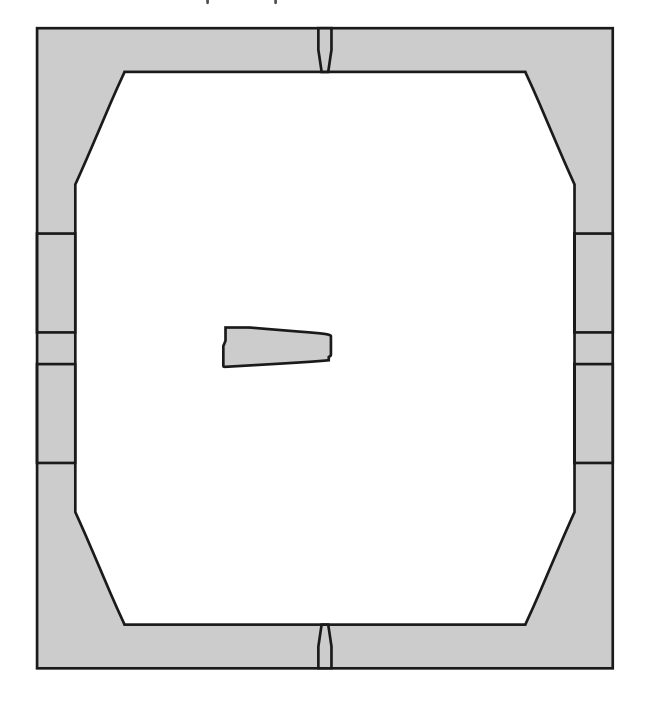
'MORF=4.9997'



midway interpolation



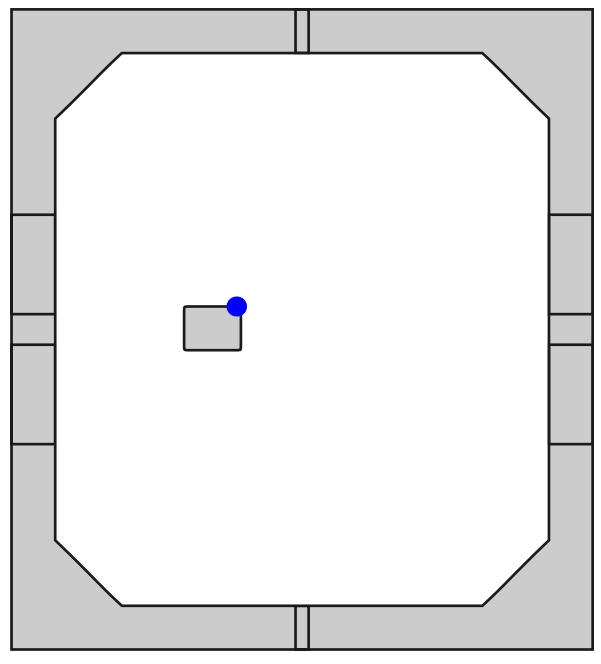
proposed fix



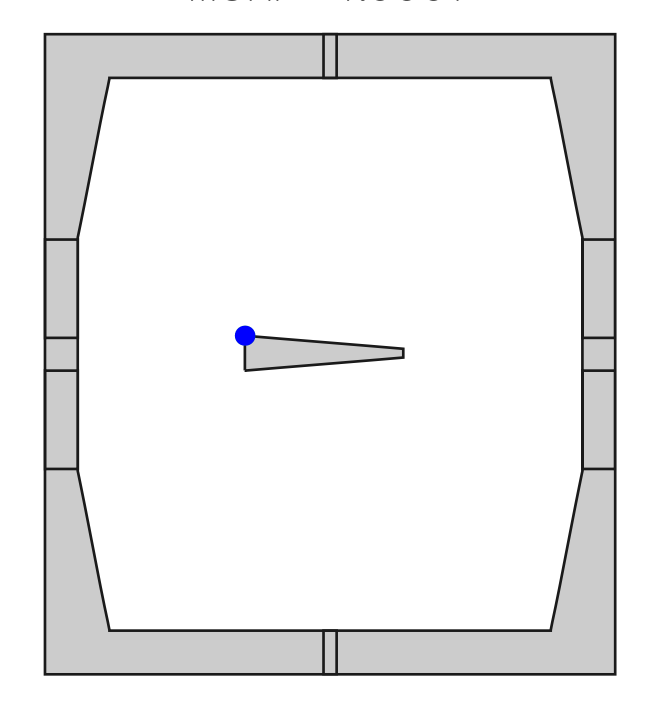
zero.color2

tolerance: 0.90

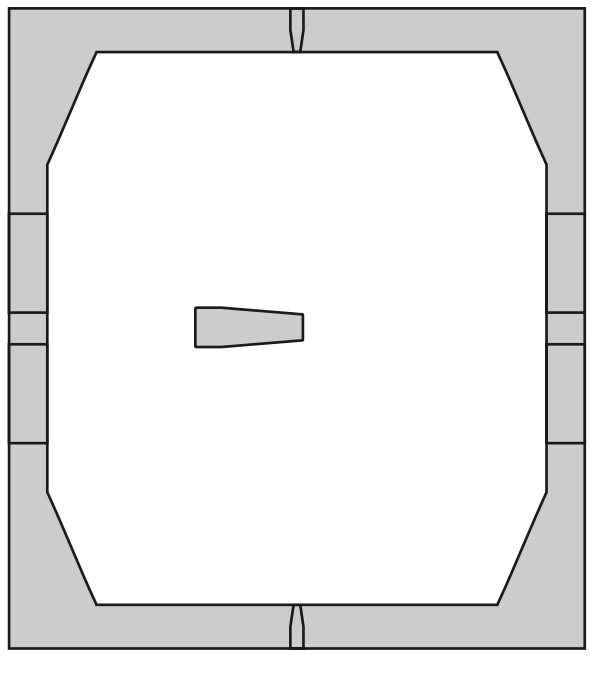
'MORF=10.0003'



'MORF=4.9997'



midway interpolation



proposed fix

