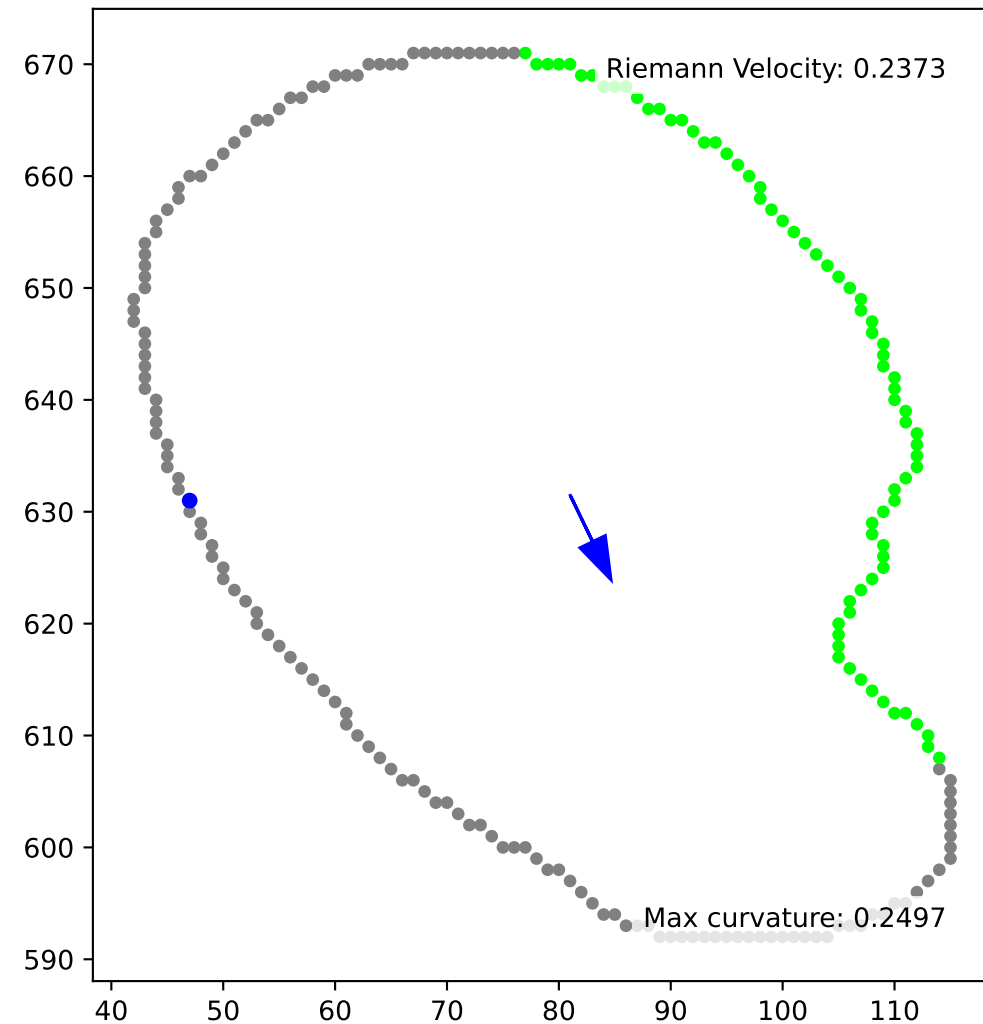
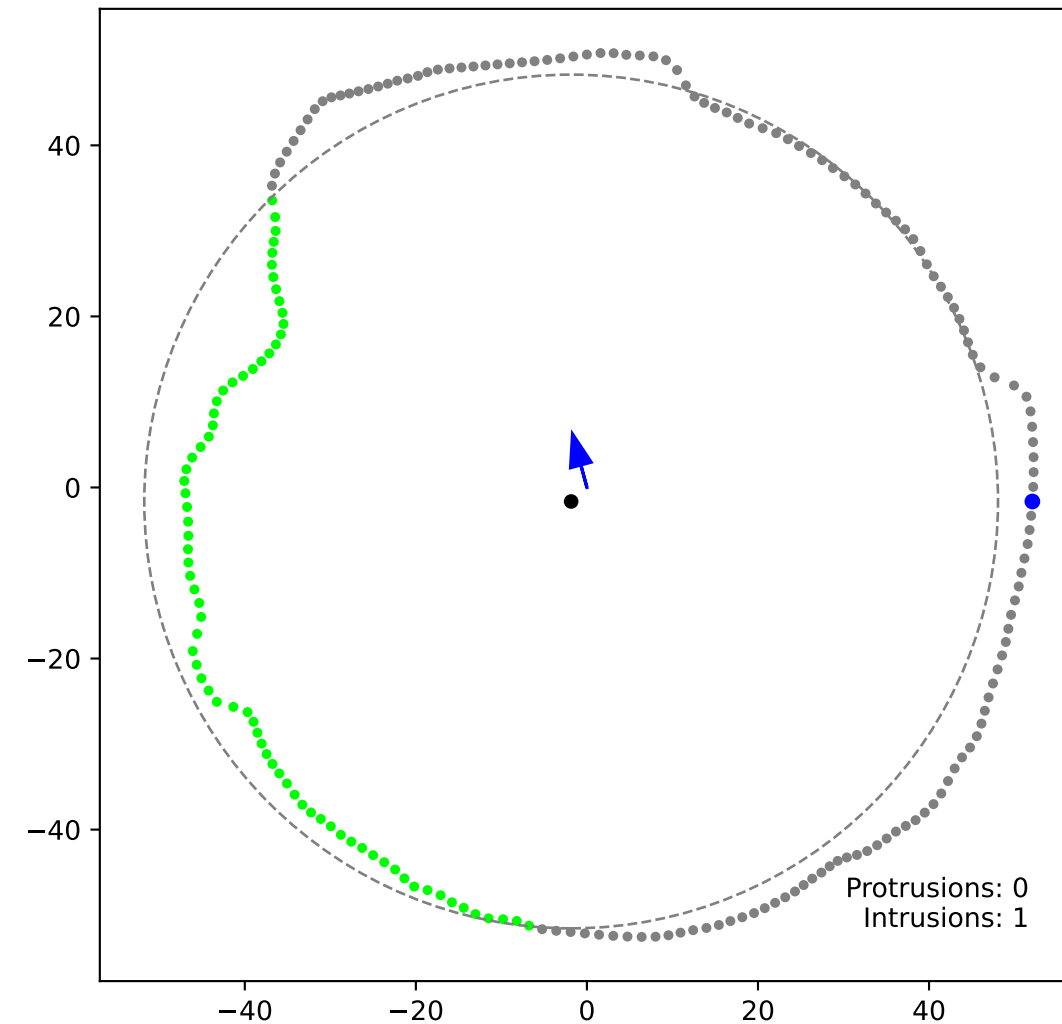


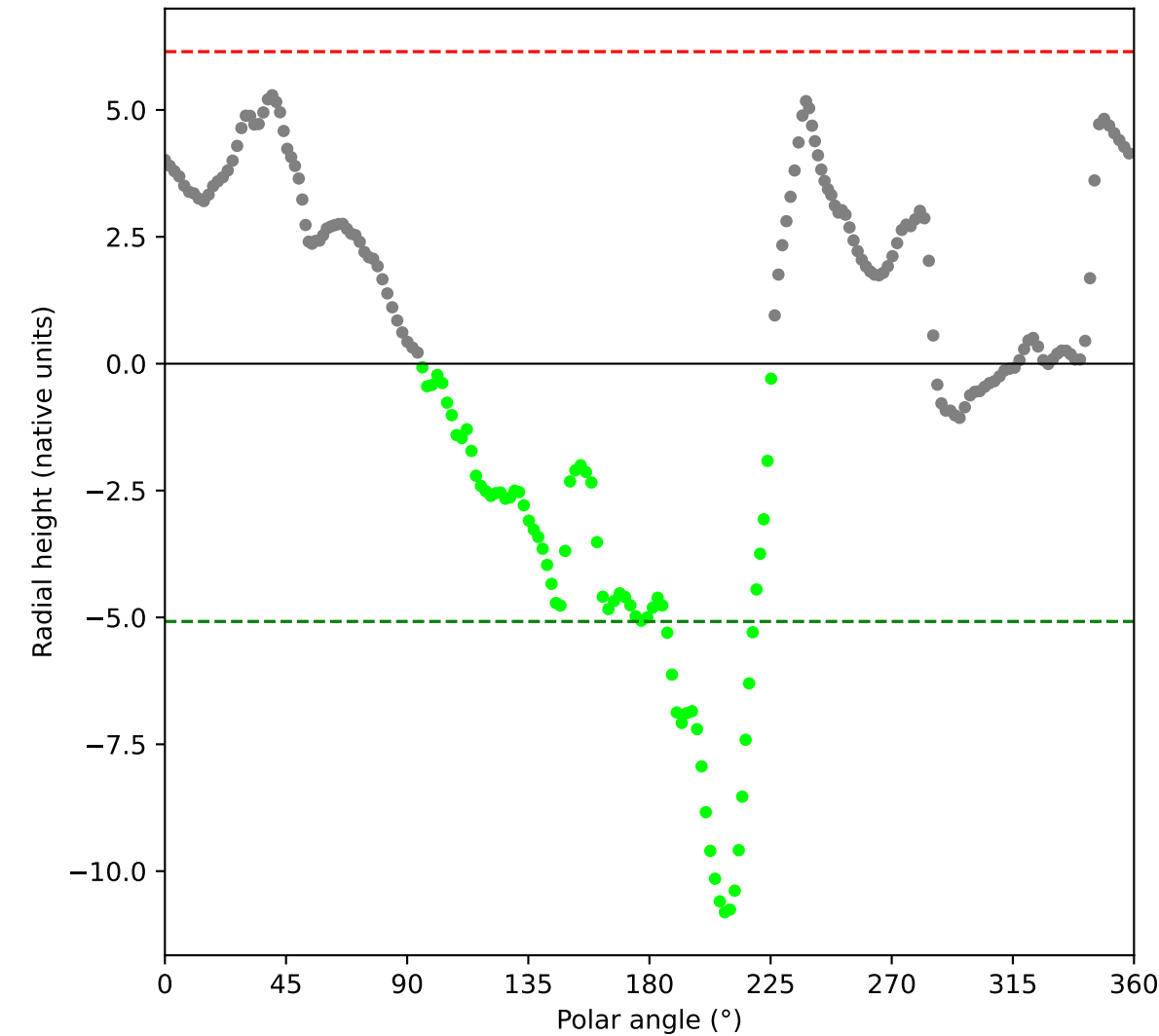
Shape evolution (t = 5.00)



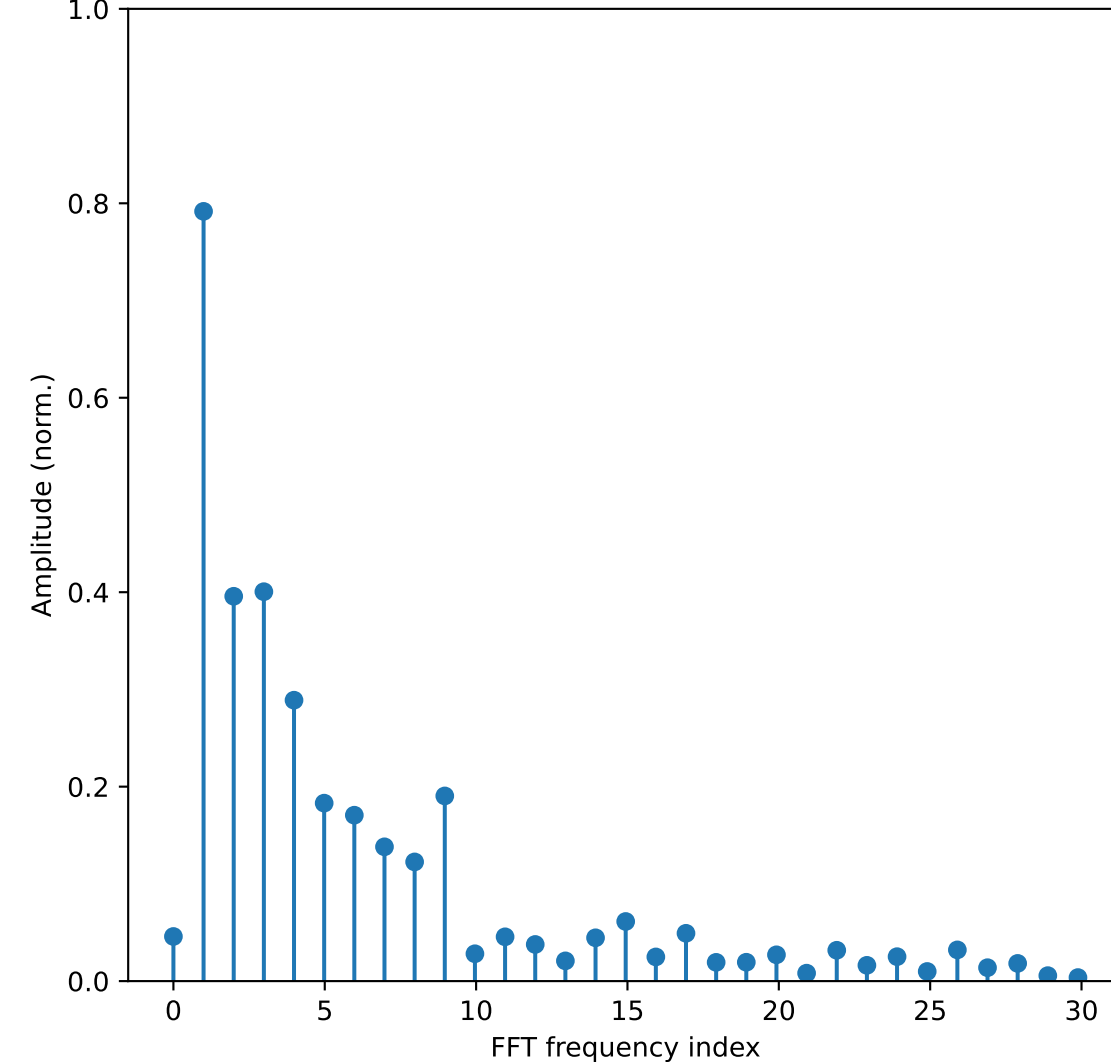
Topographical representation

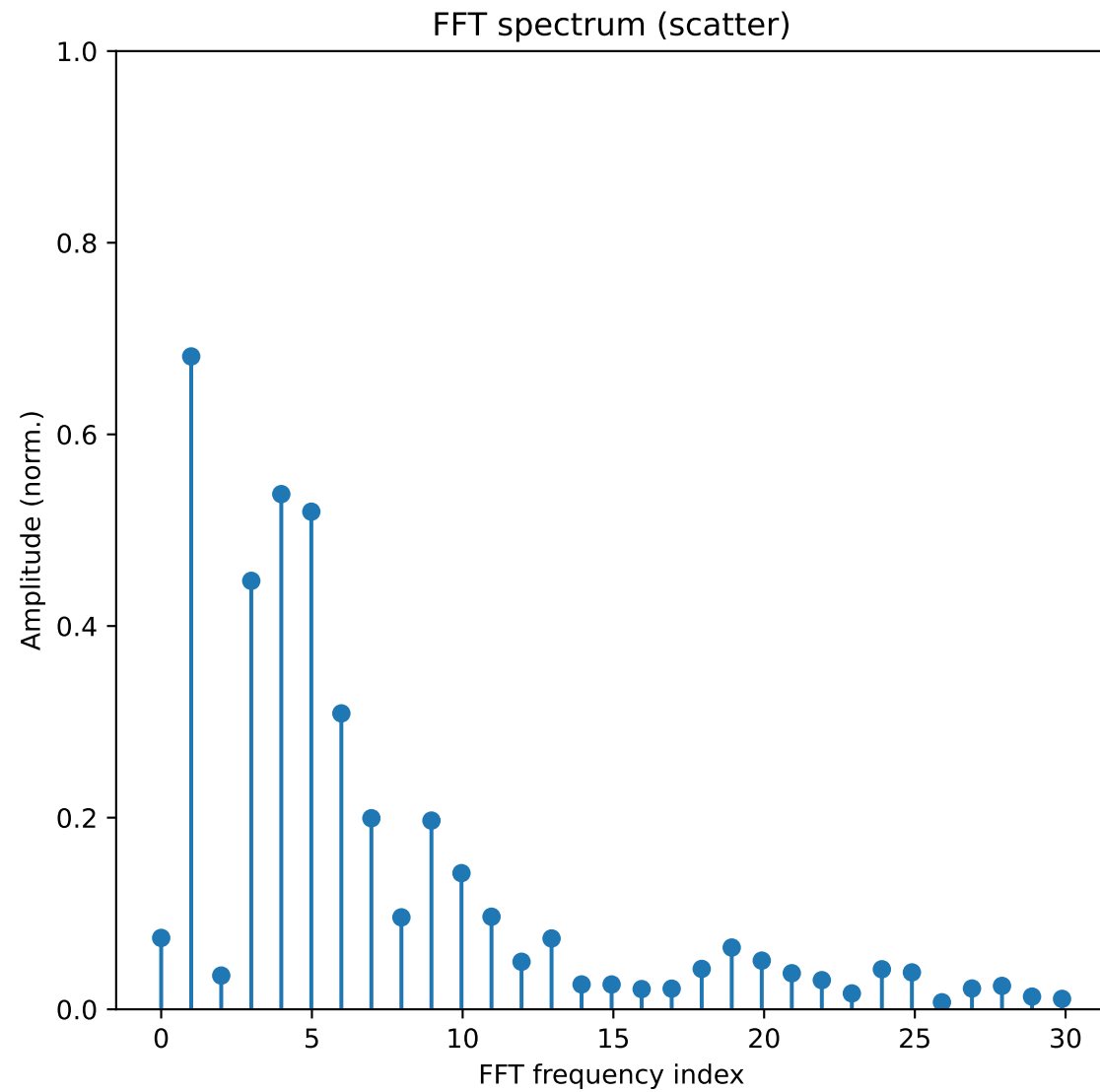
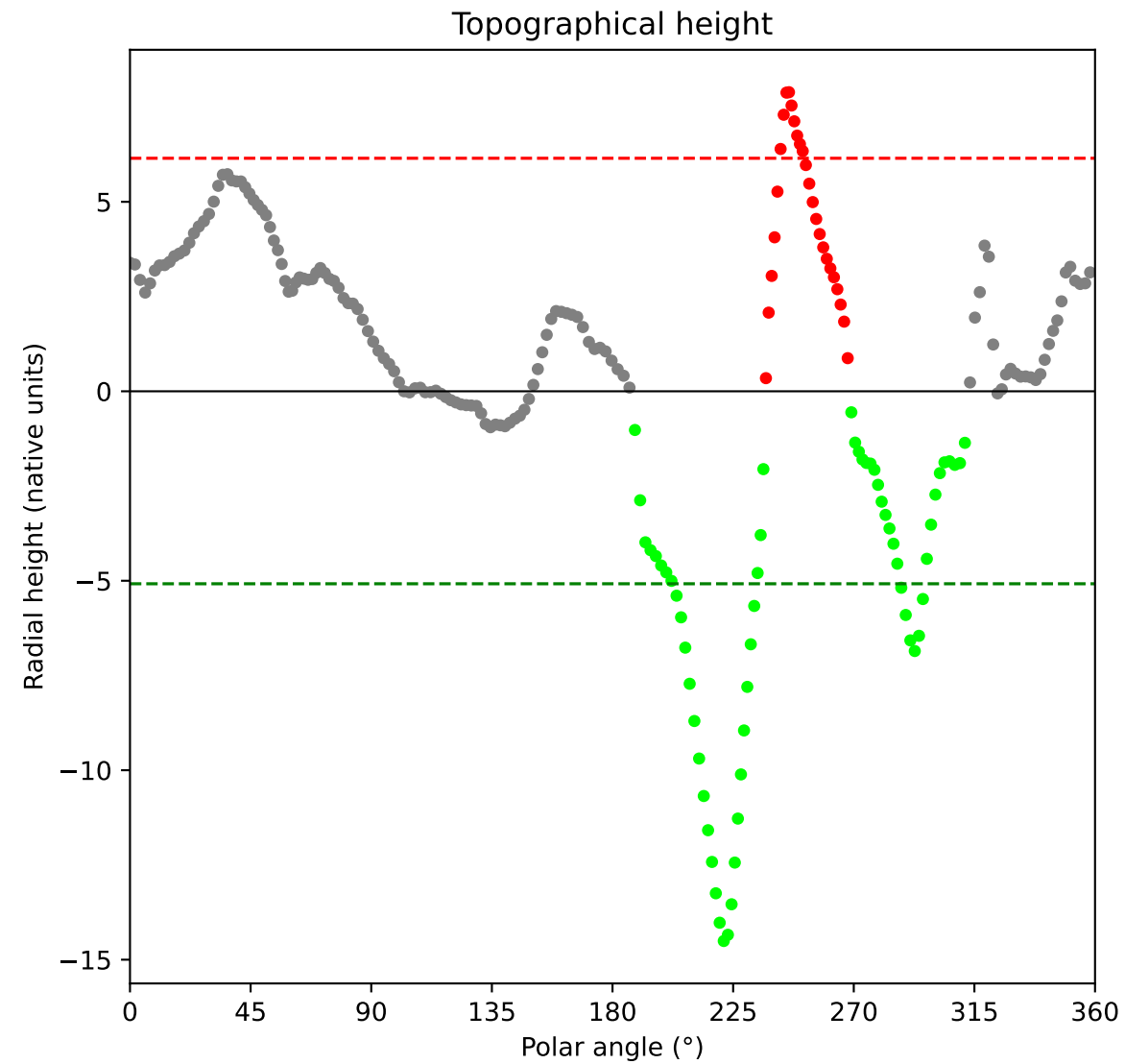
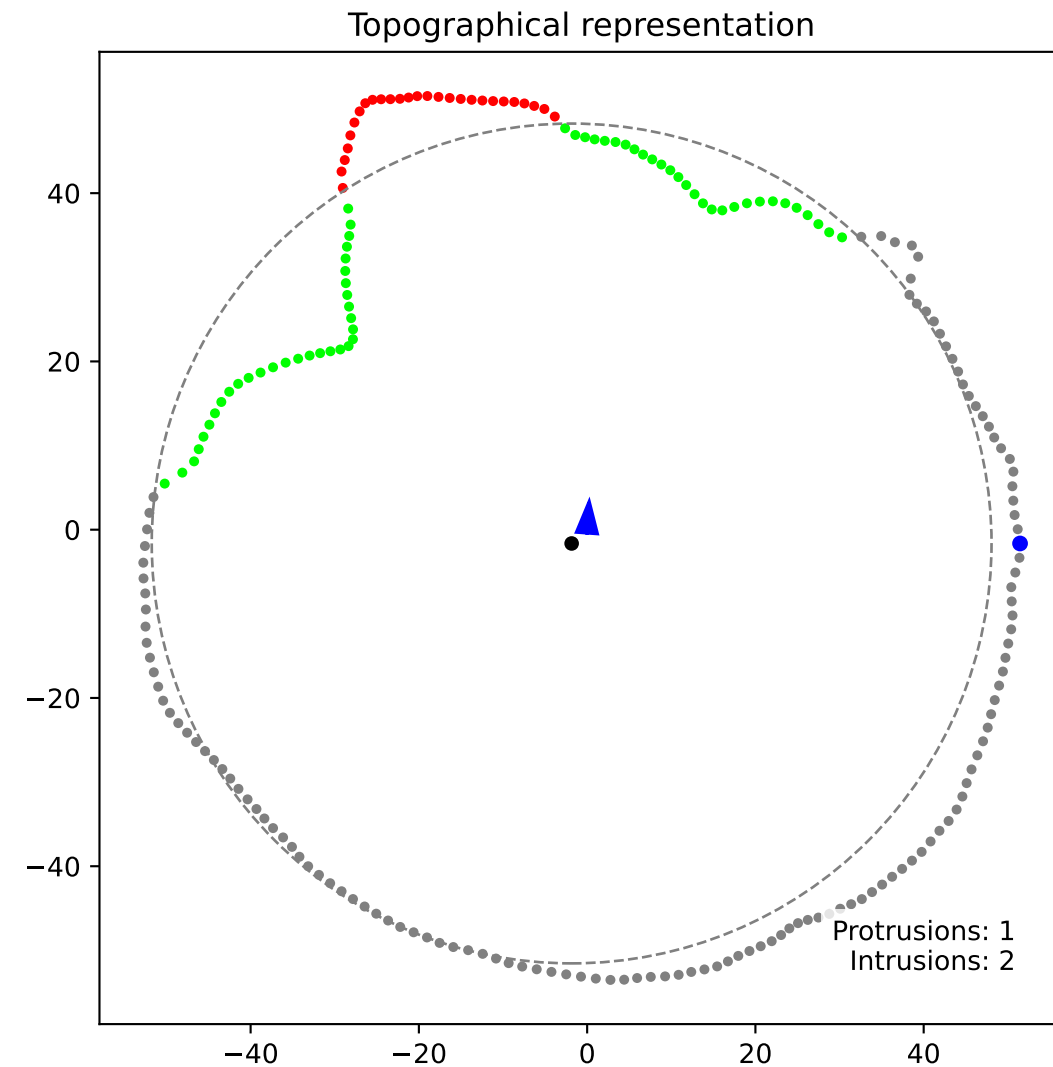
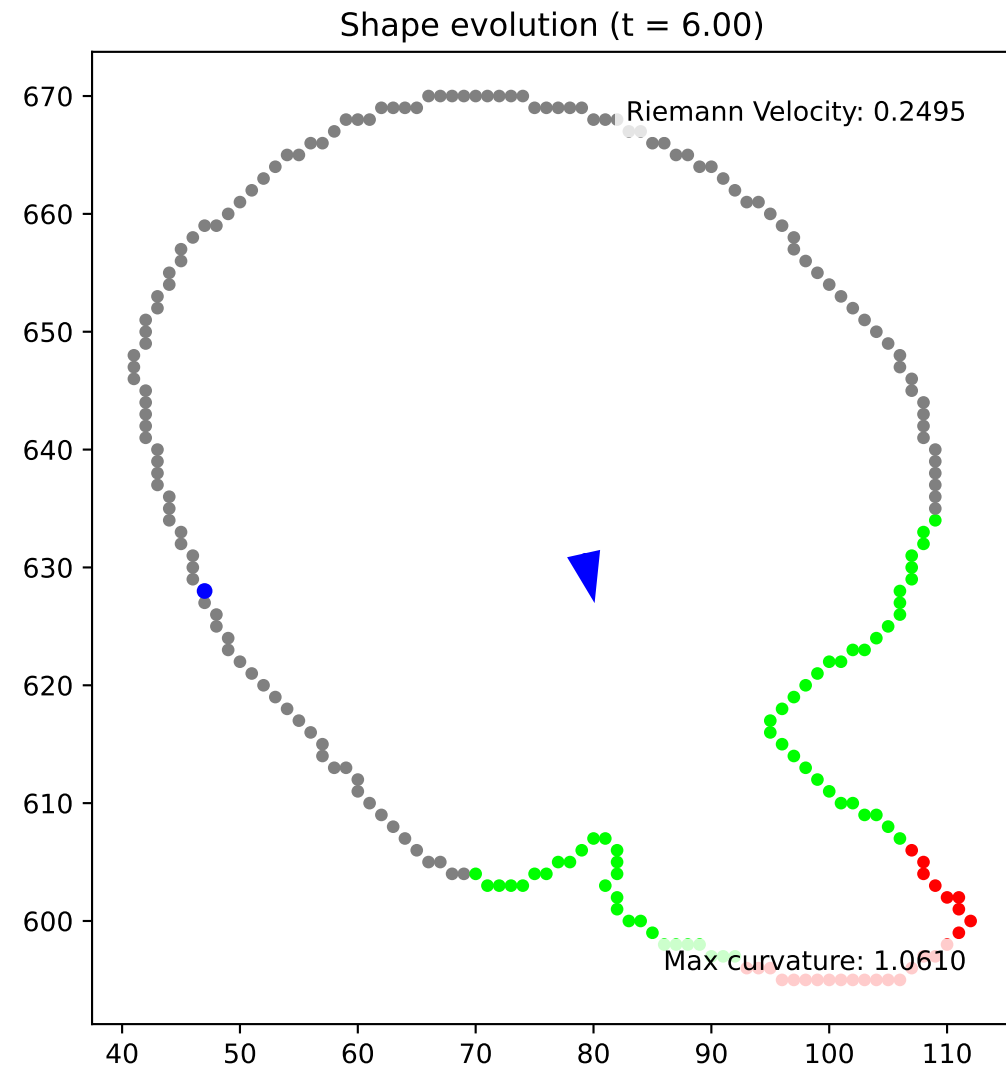


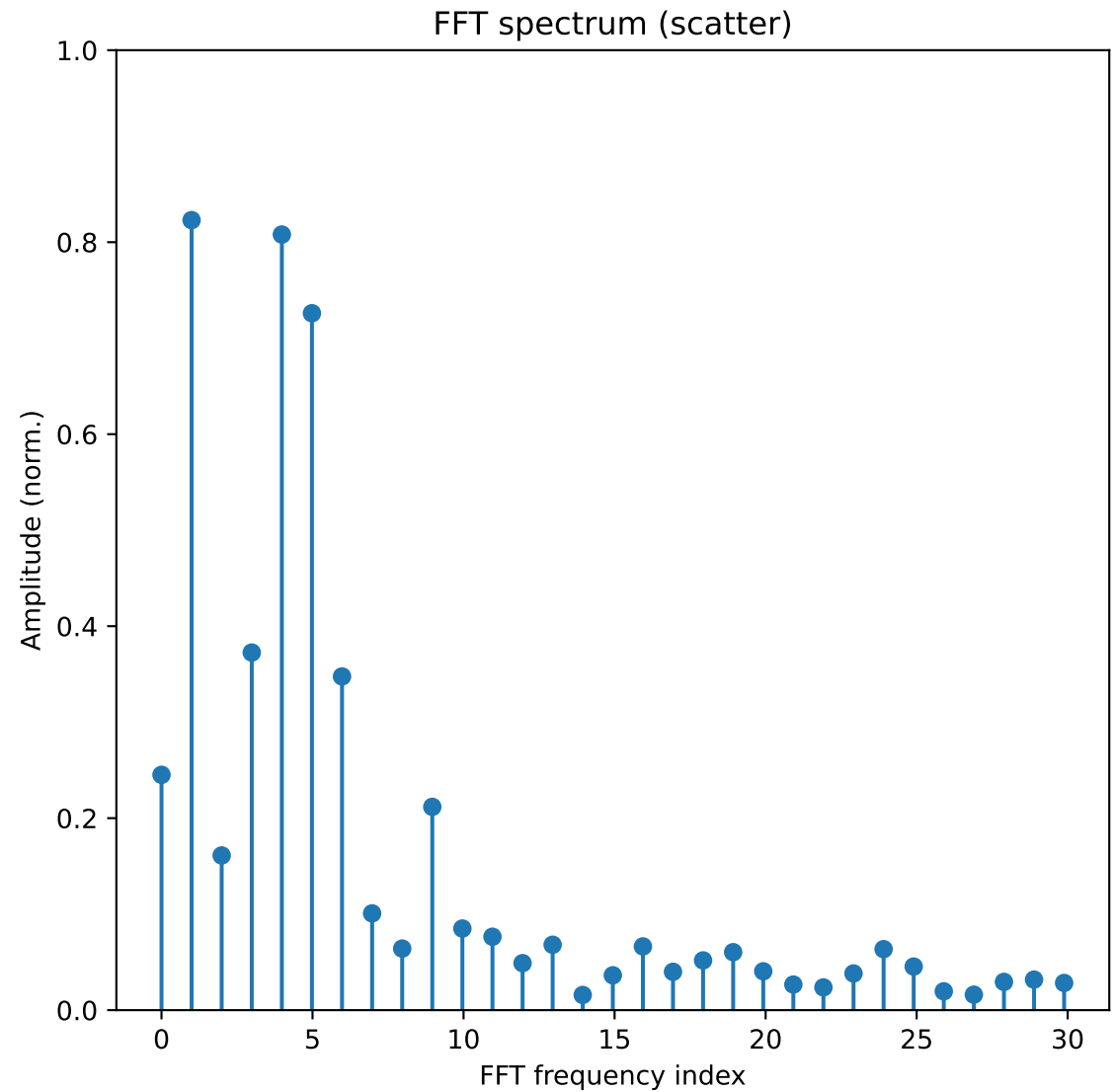
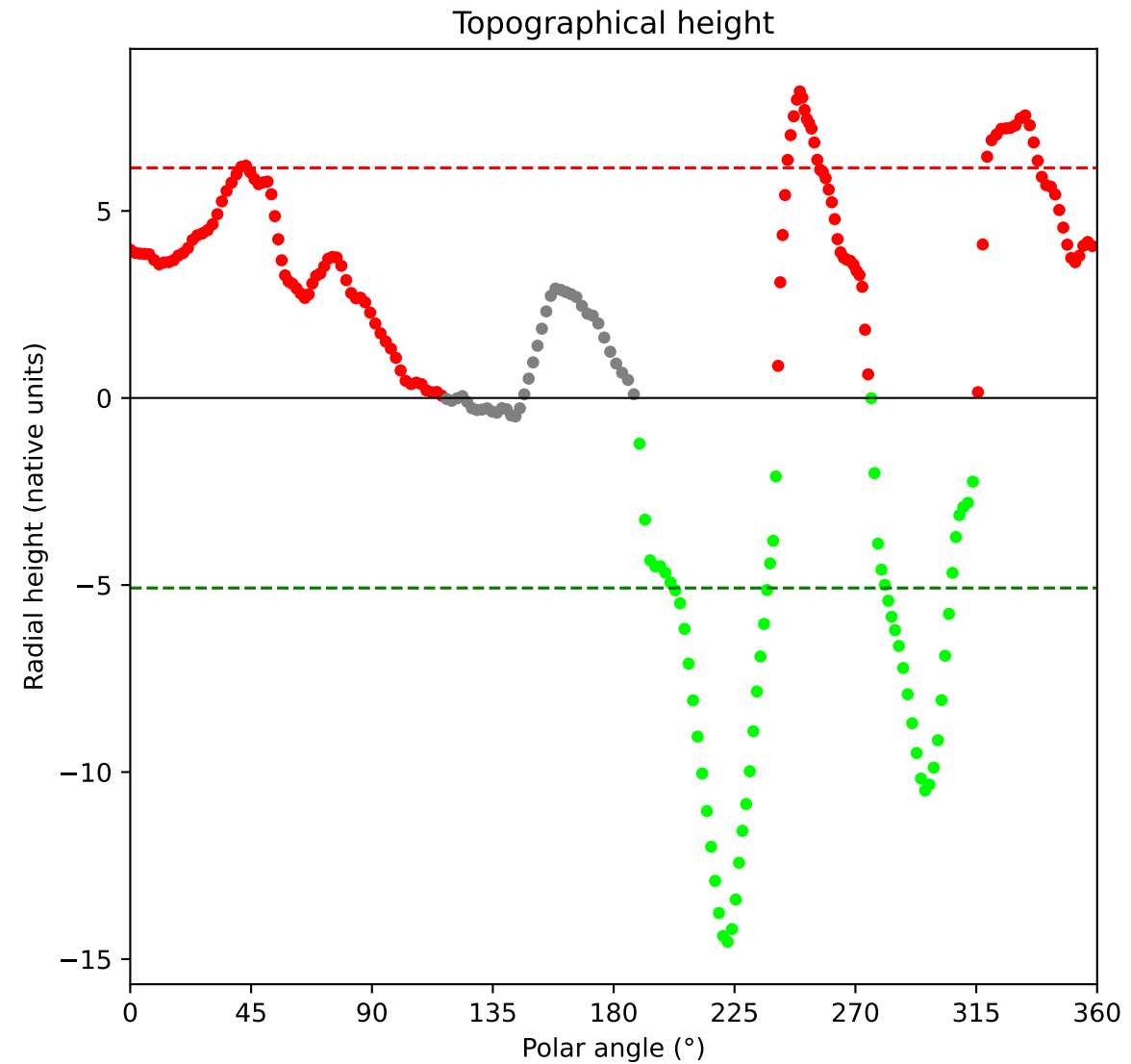
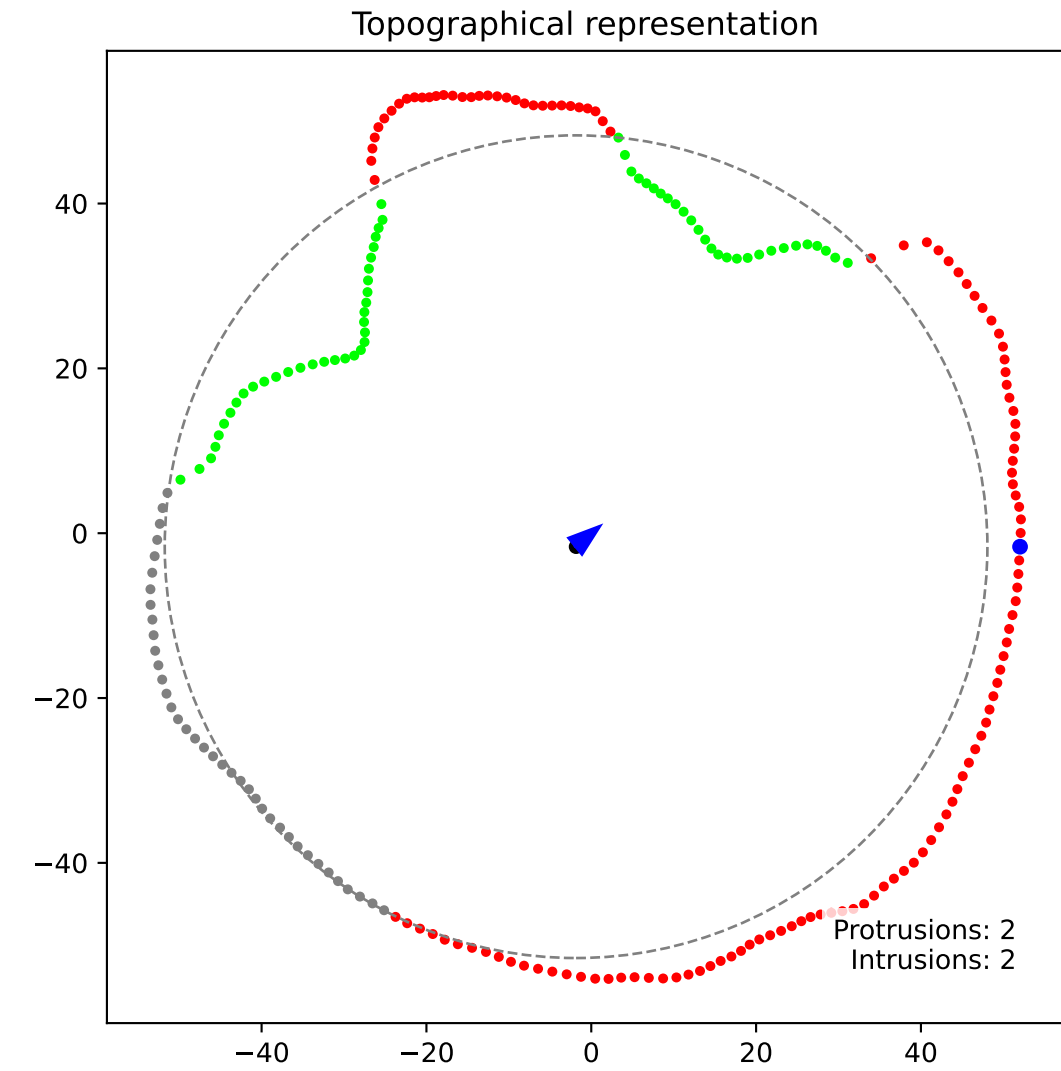
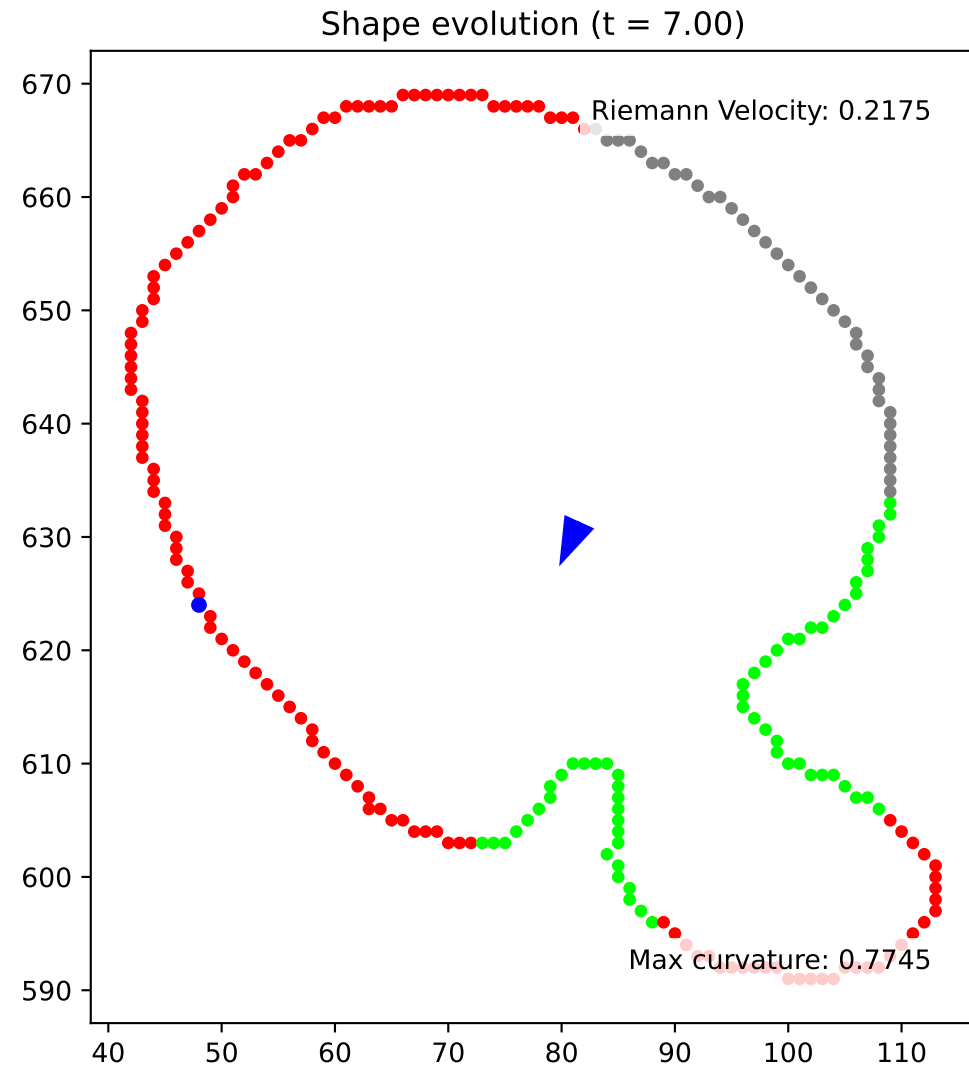
Topographical height



FFT spectrum (scatter)

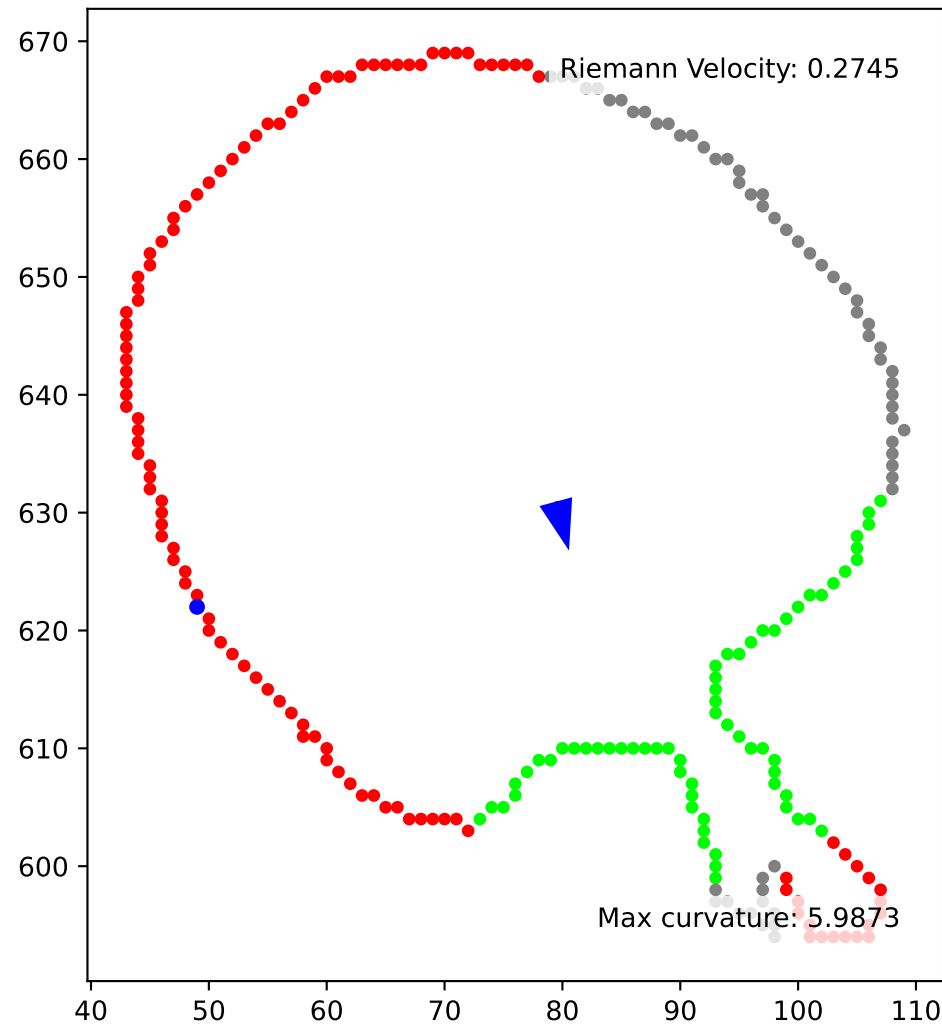




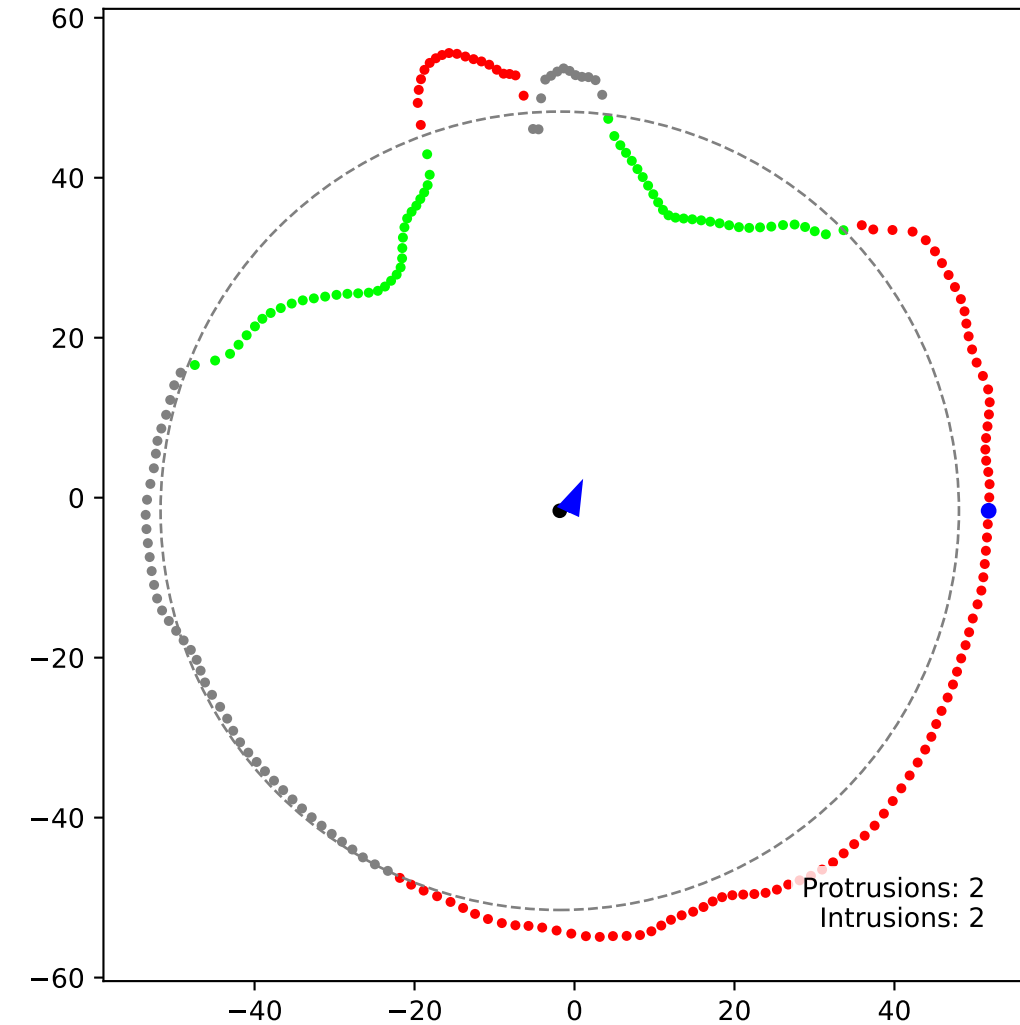




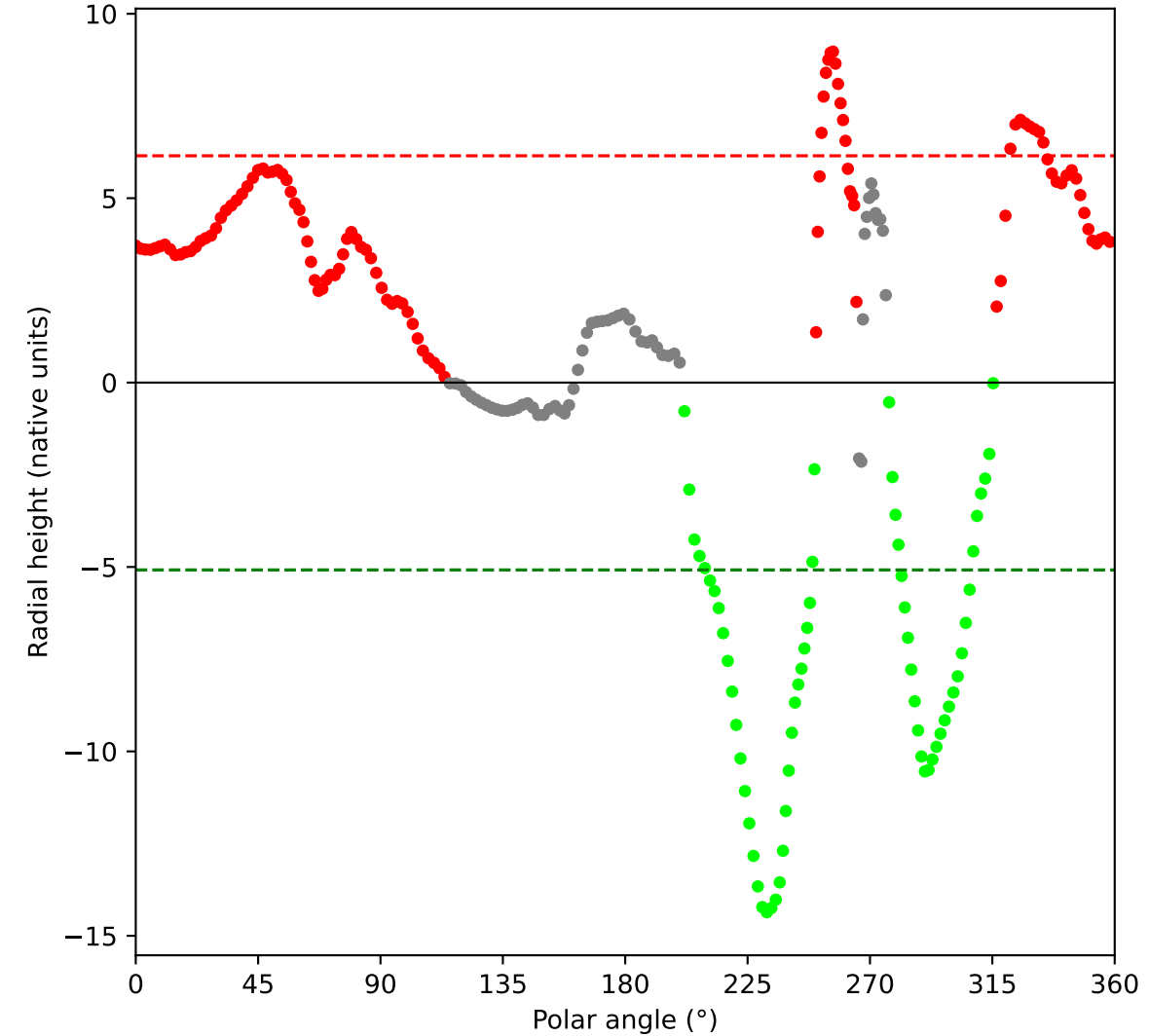
Shape evolution (t = 8.00)



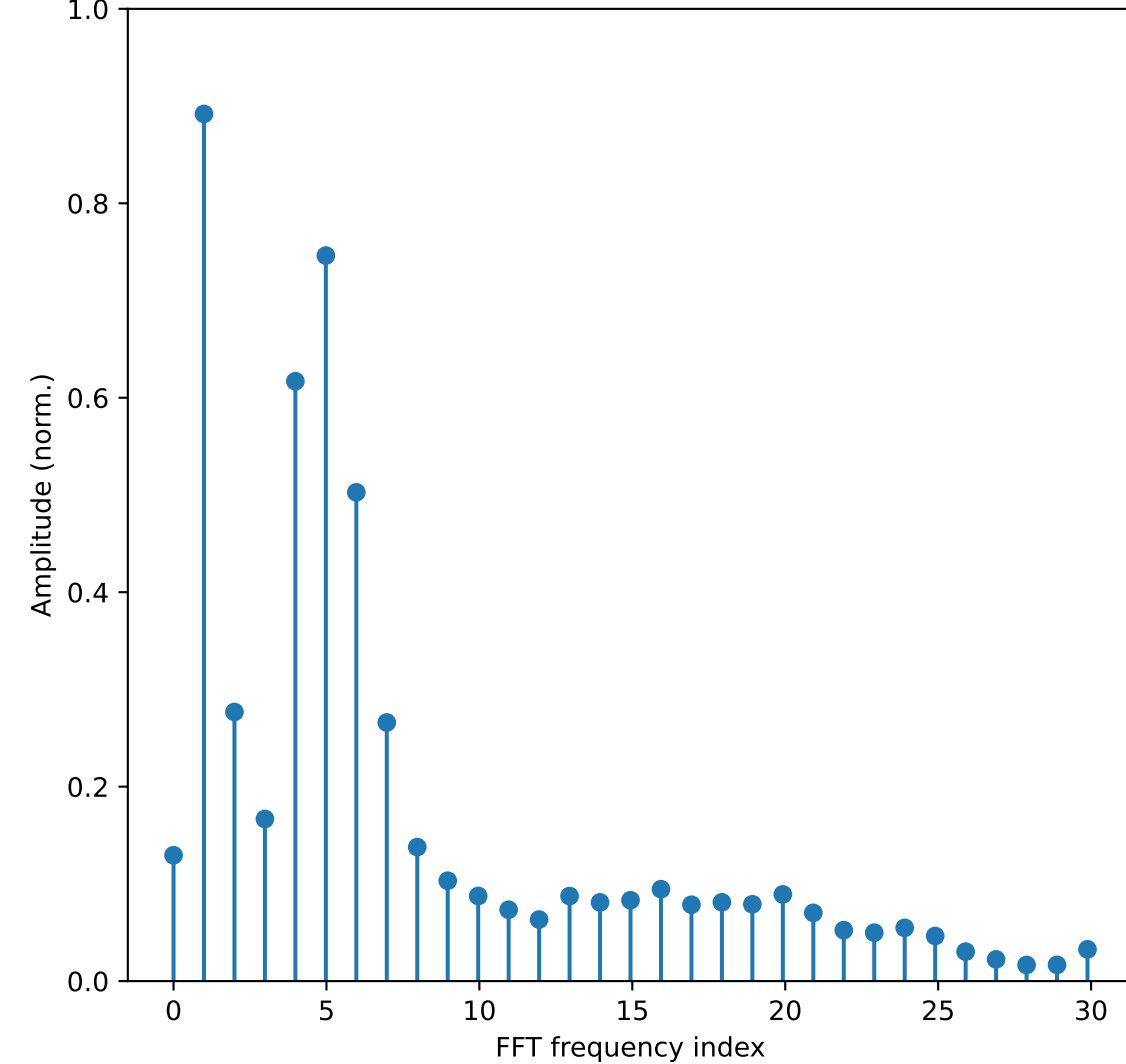
Topographical representation

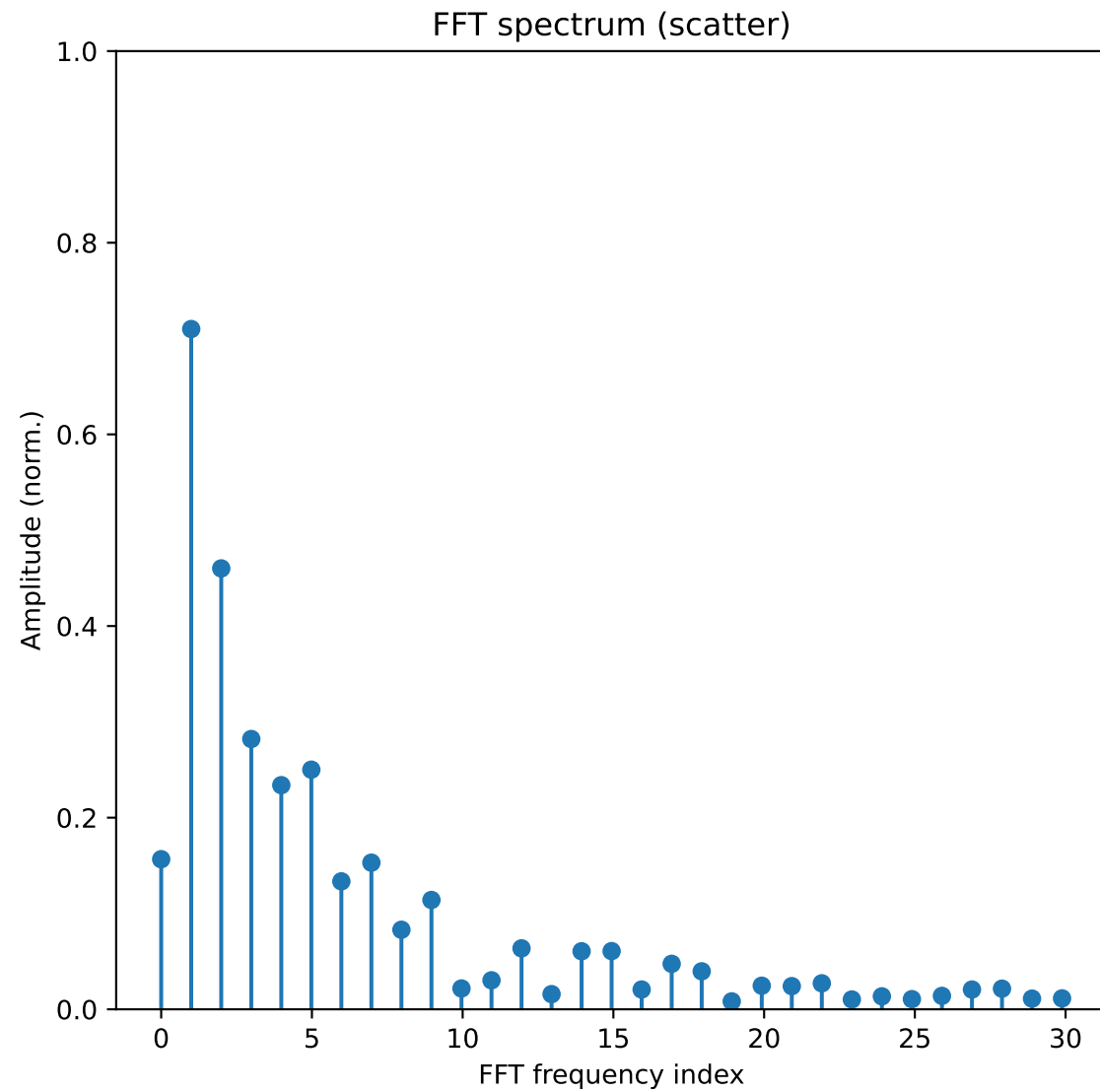
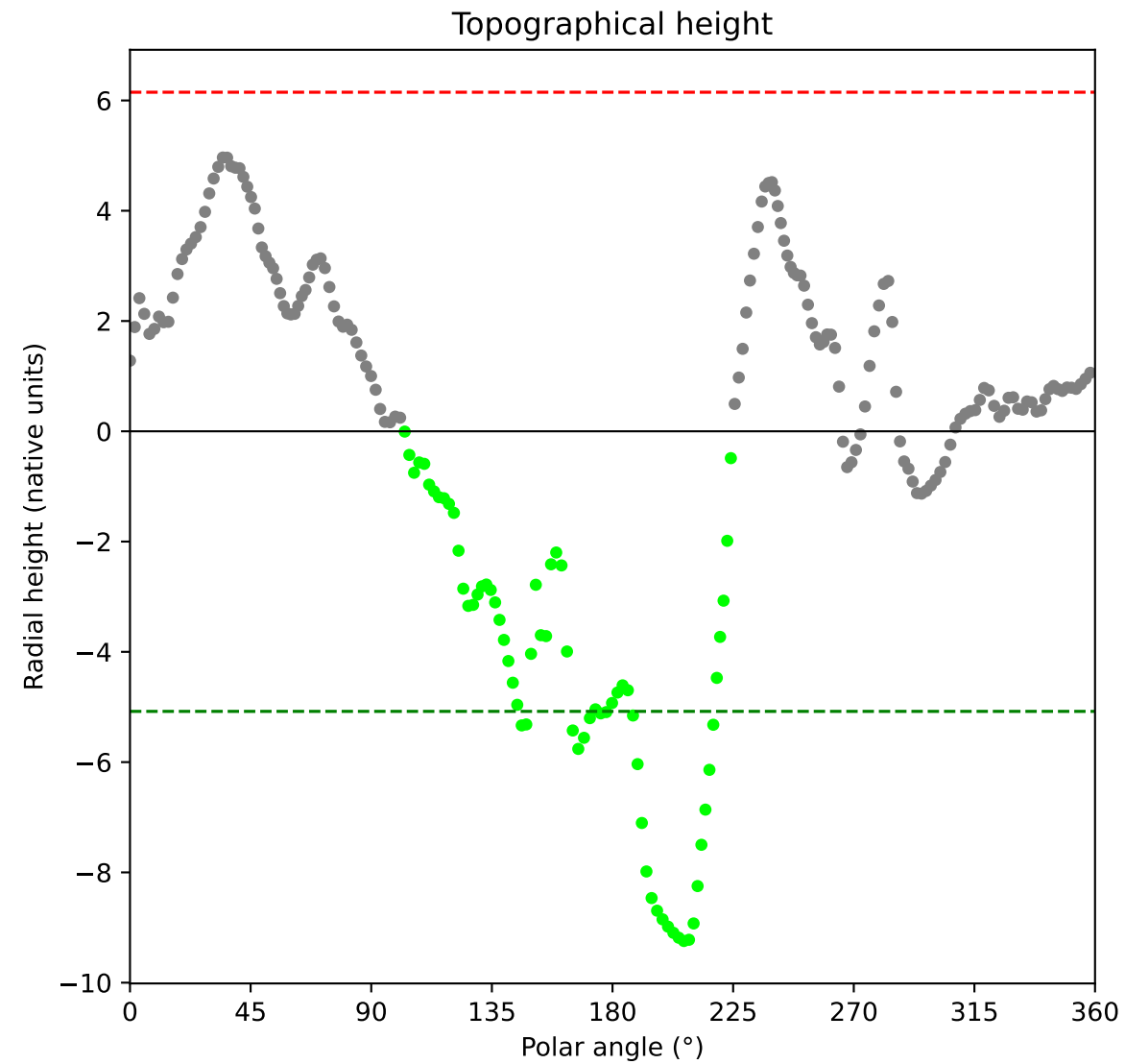
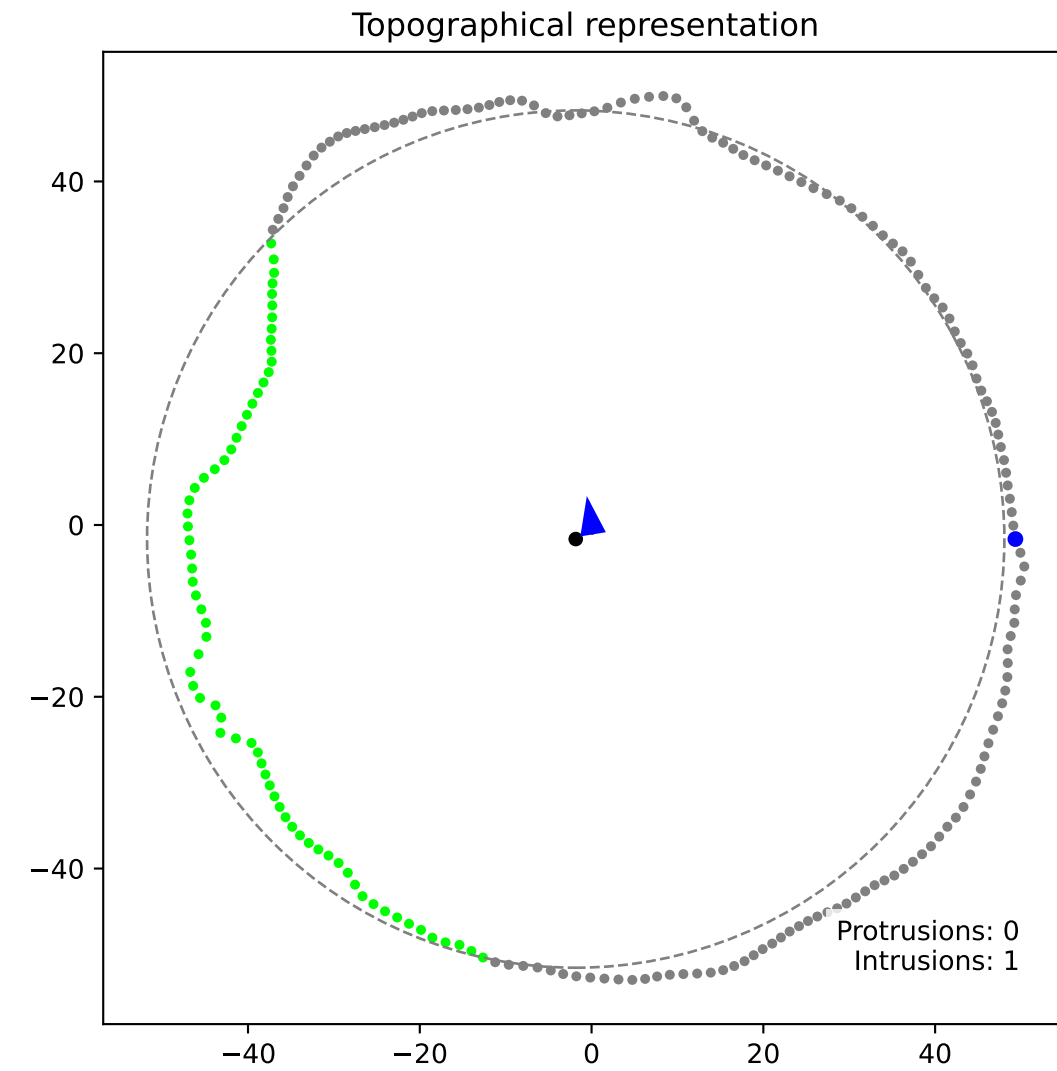
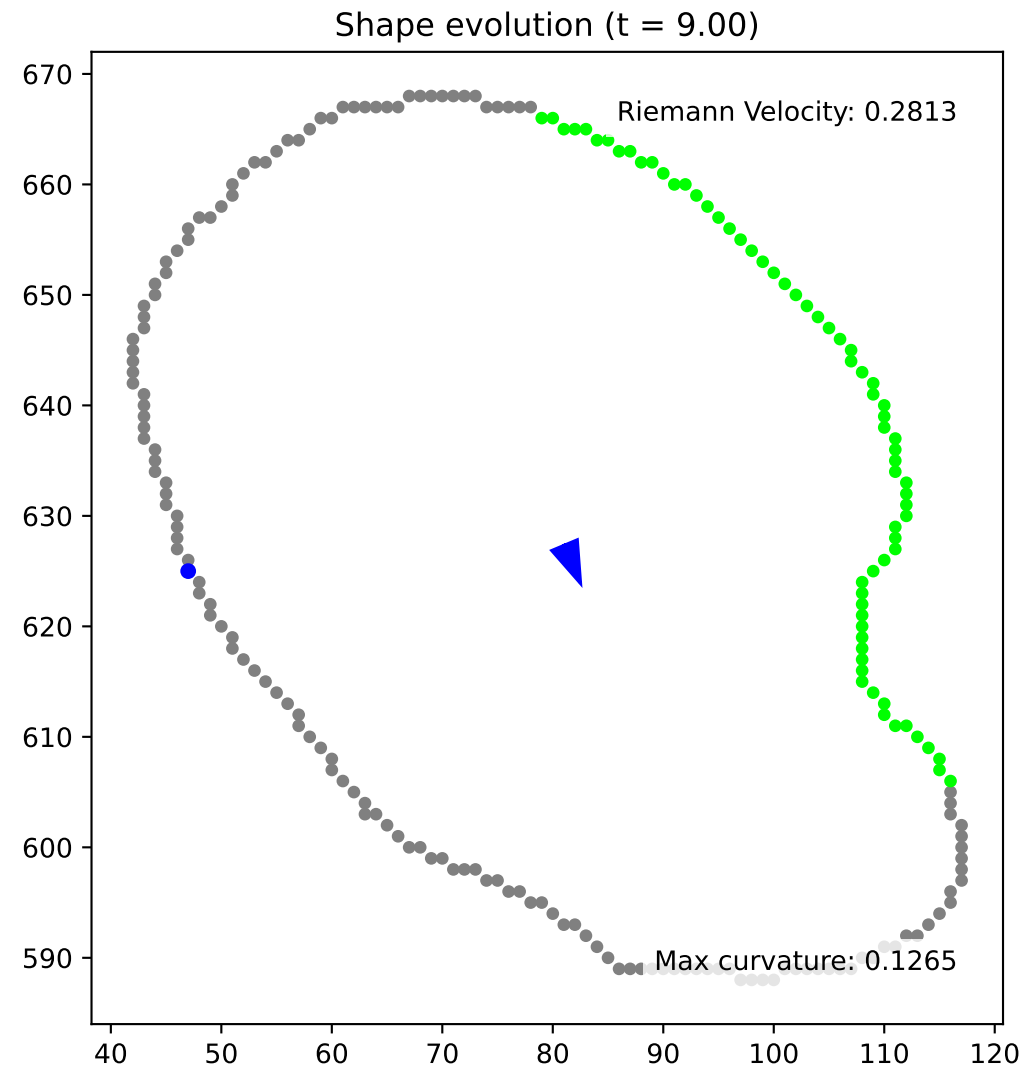


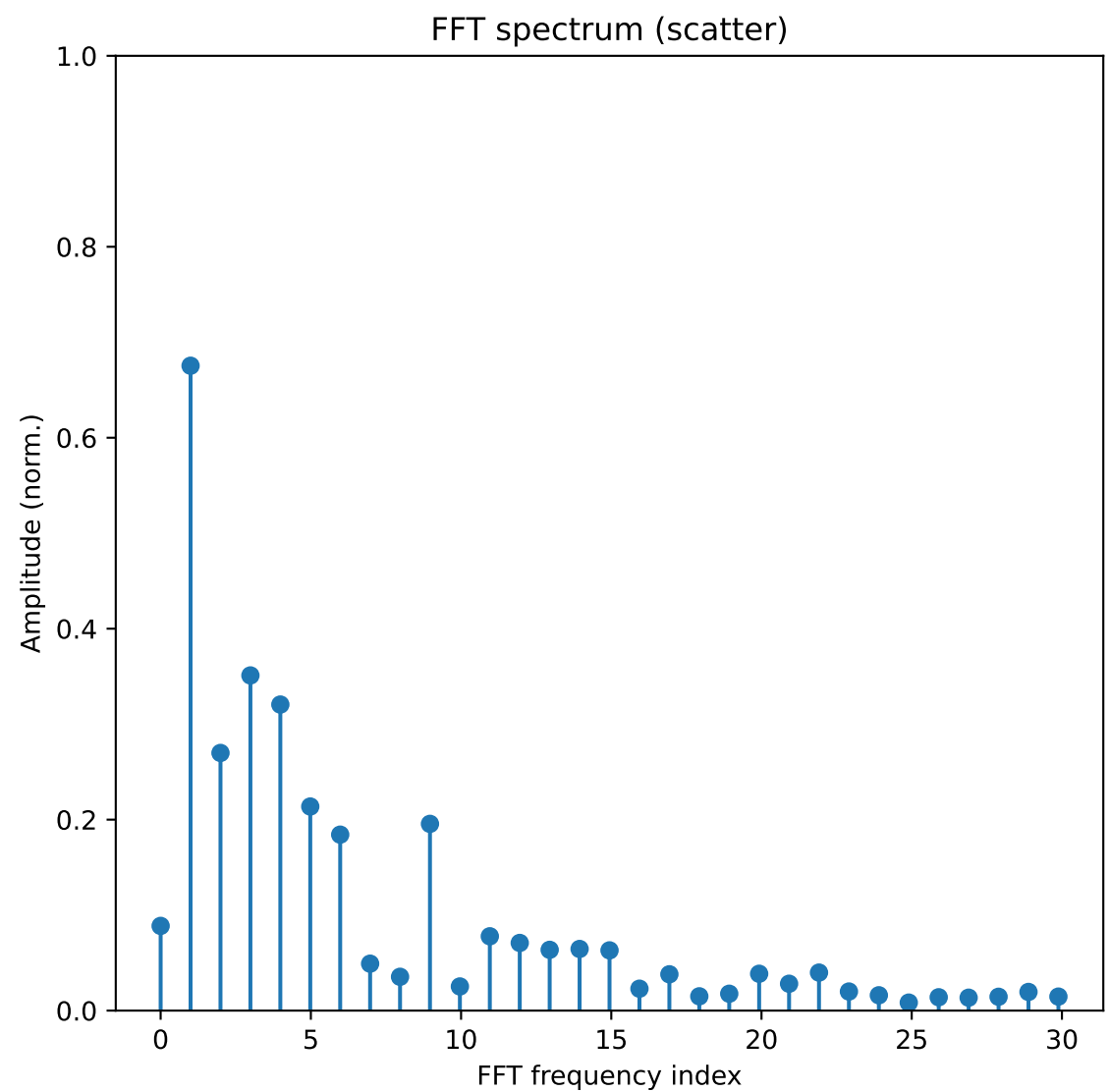
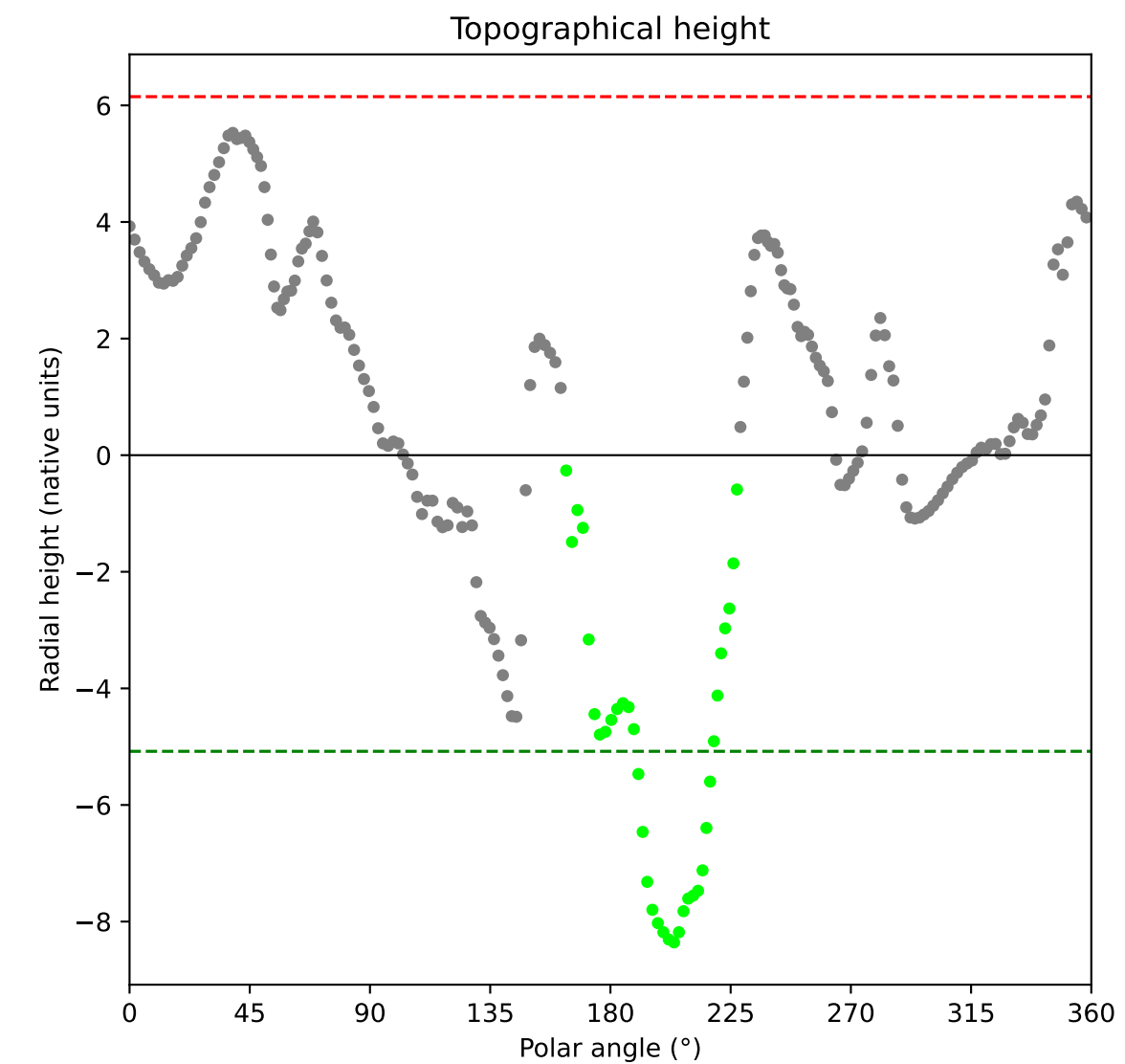
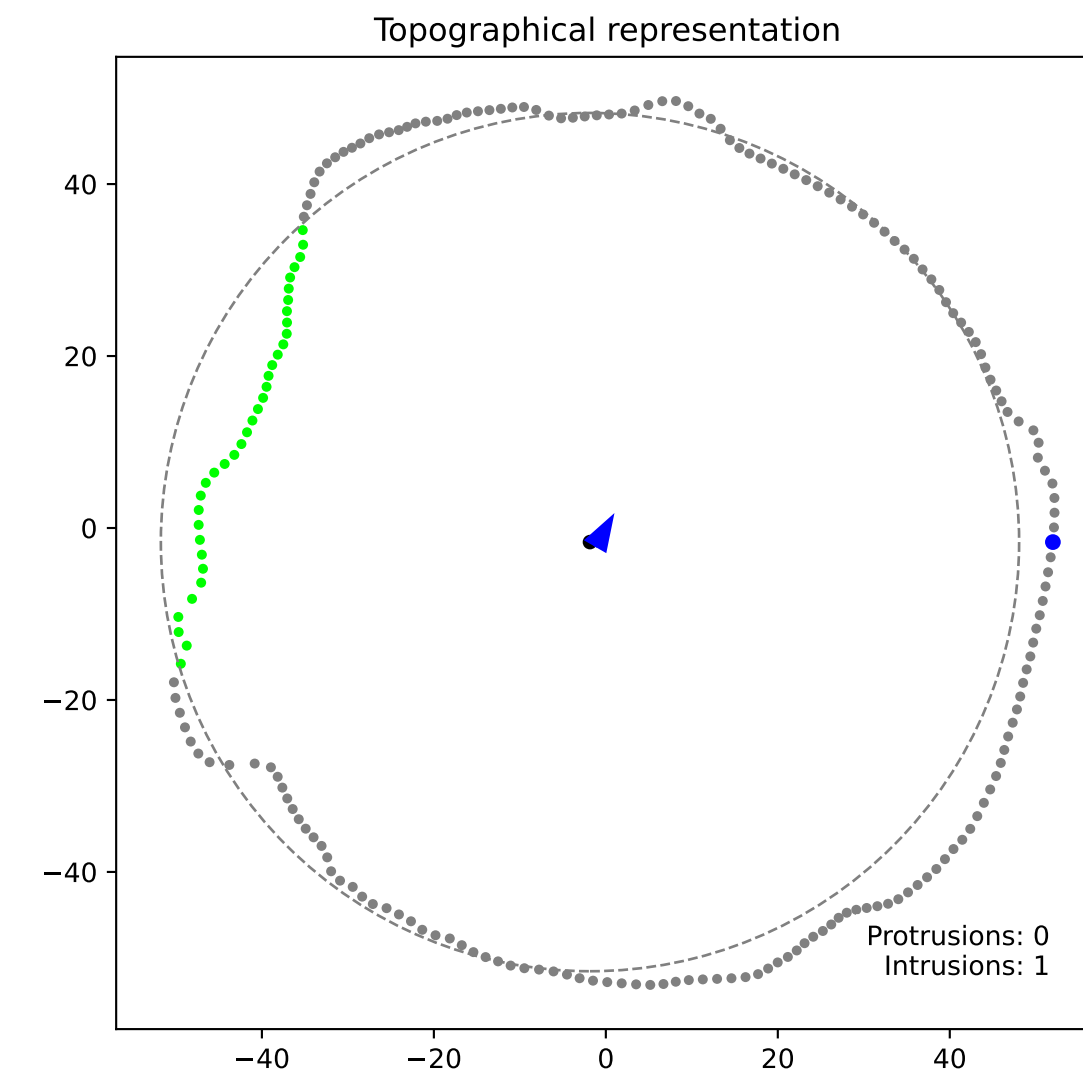
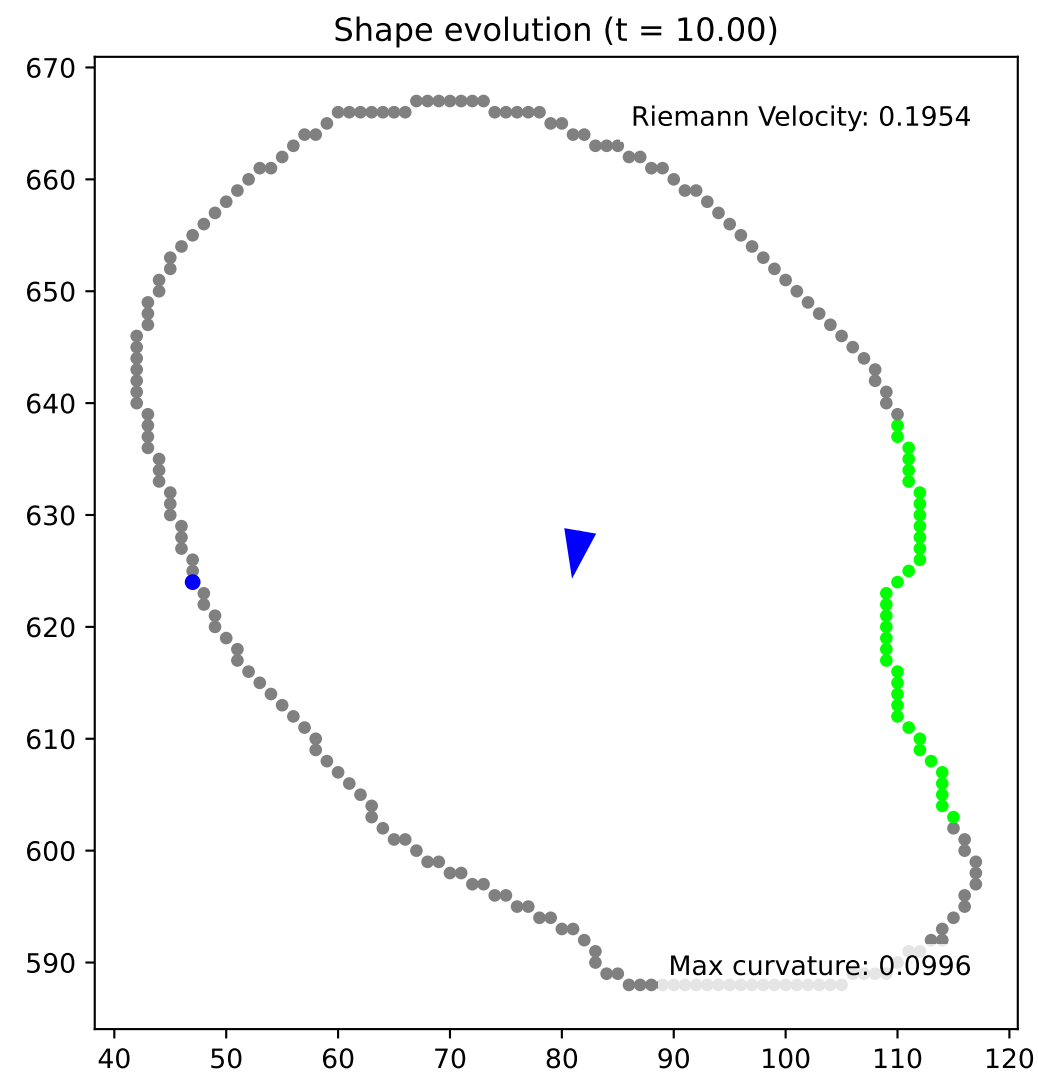
Topographical height



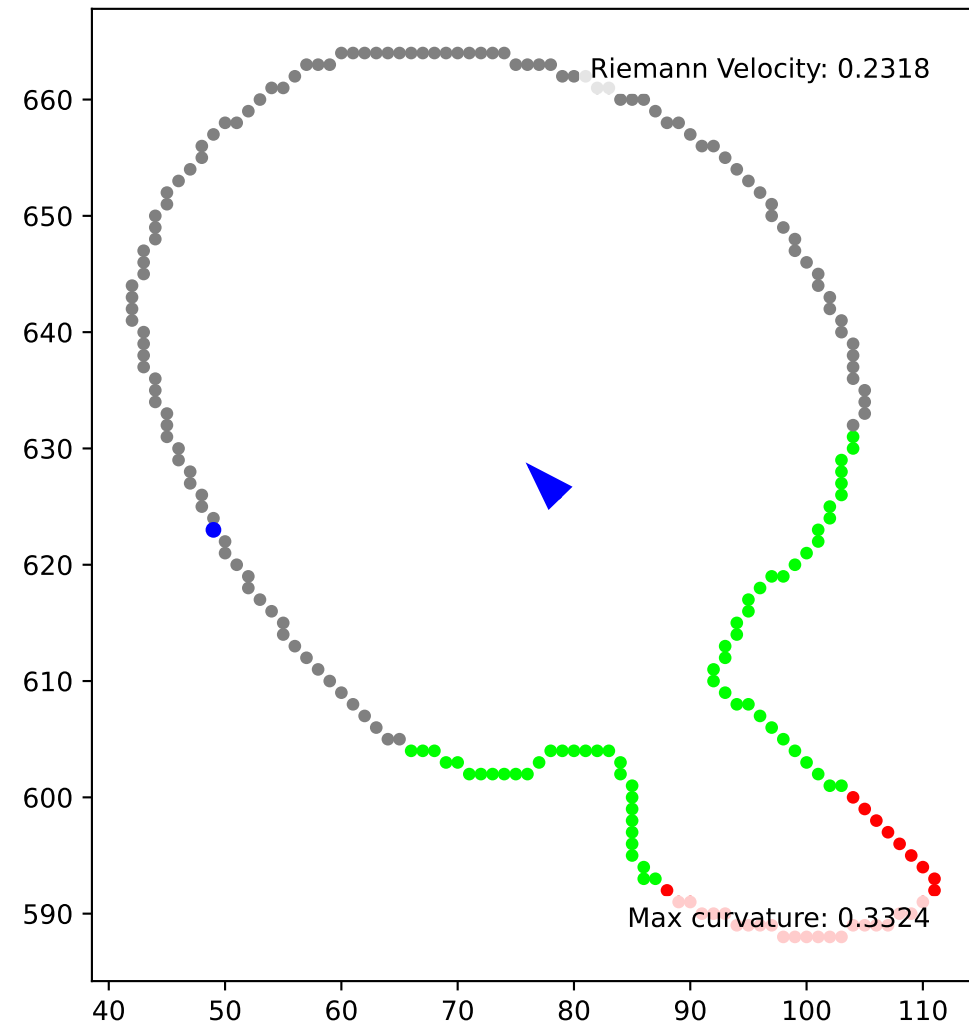
FFT spectrum (scatter)



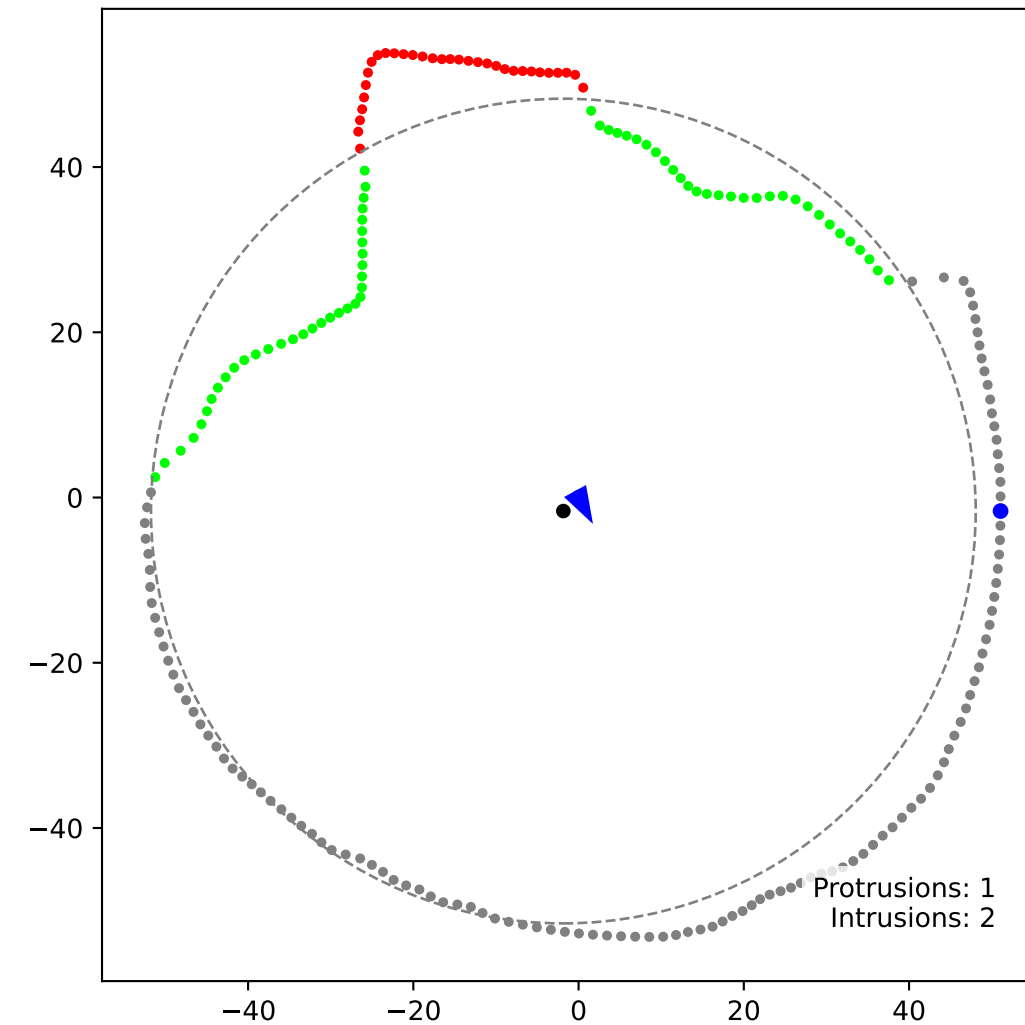




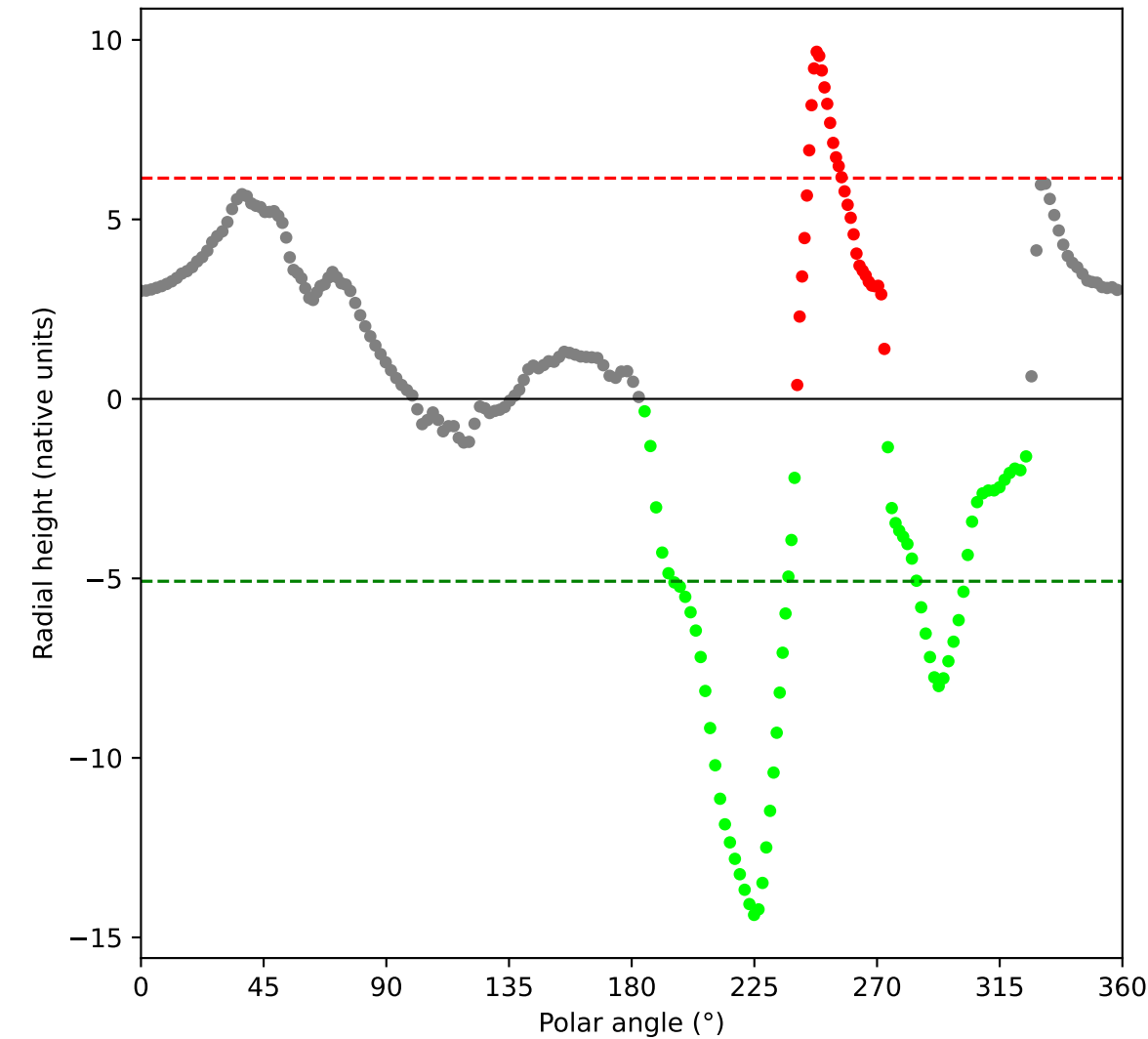
Shape evolution (t = 11.00)



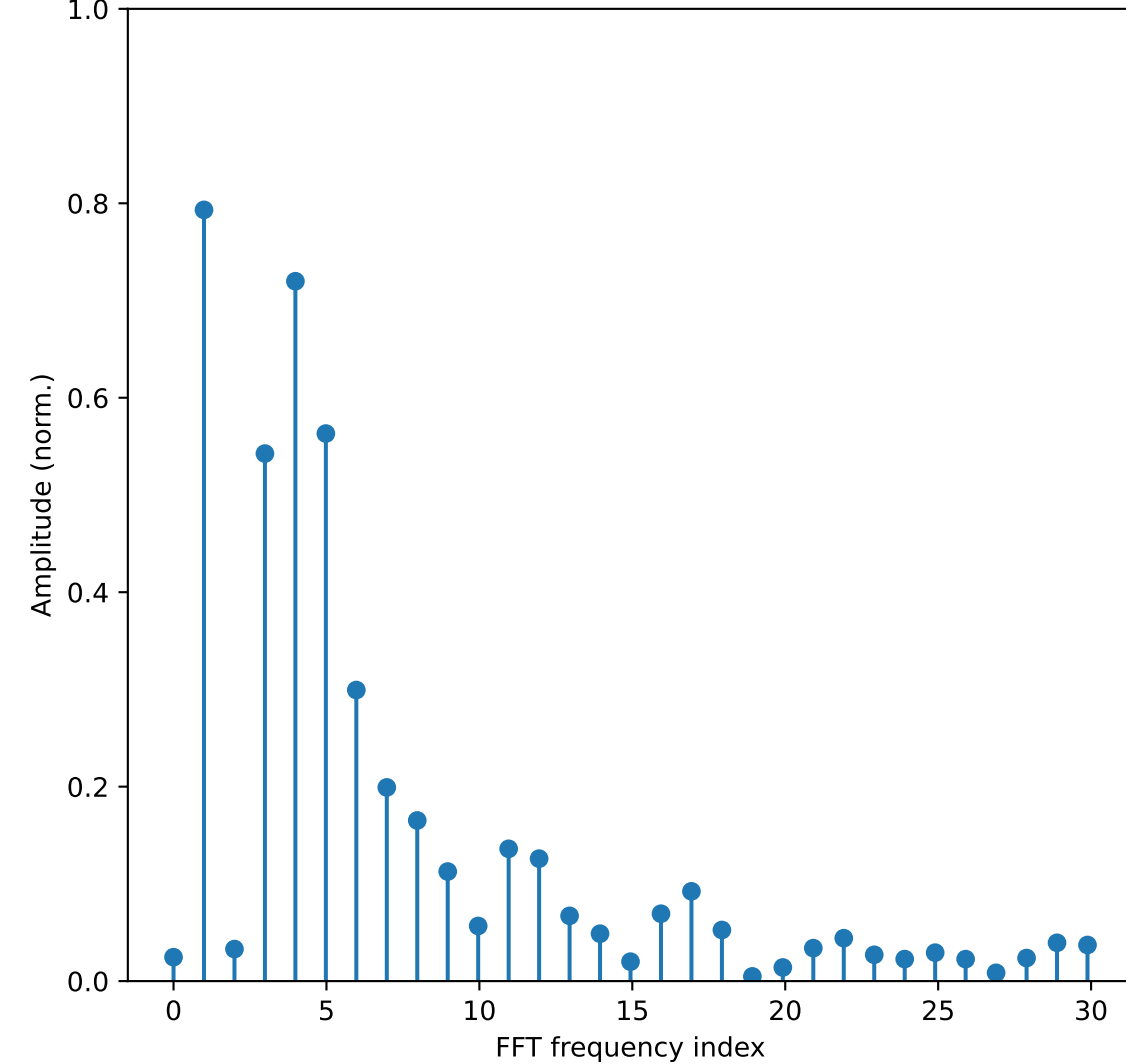
Topographical representation



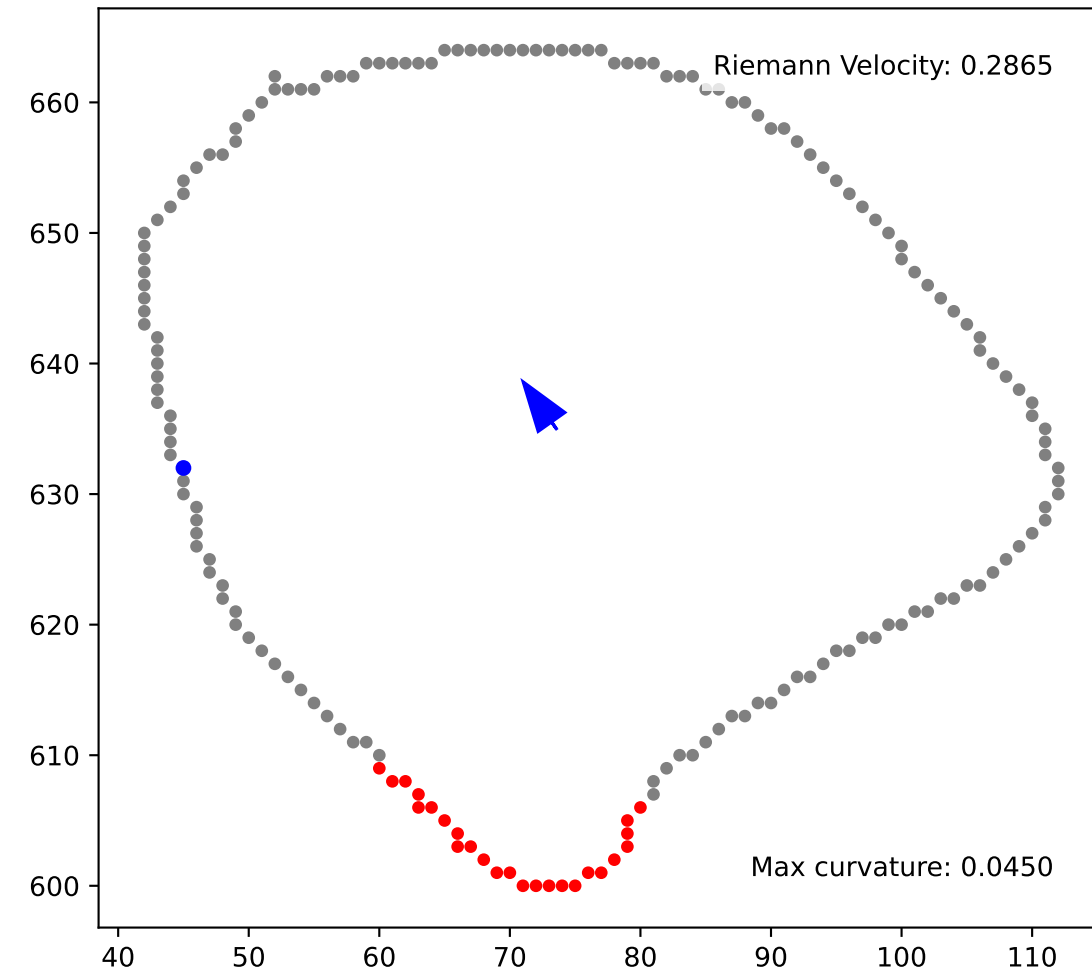
Topographical height



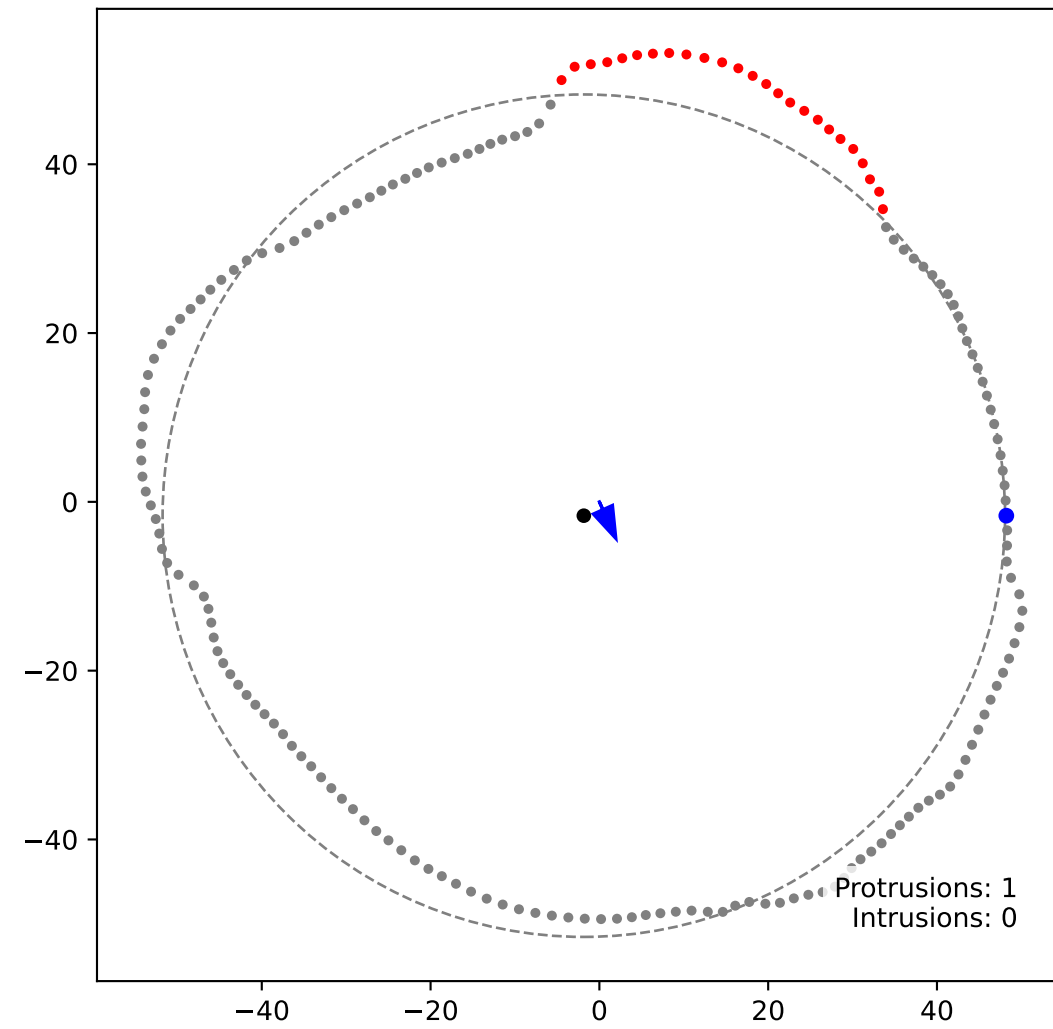
FFT spectrum (scatter)



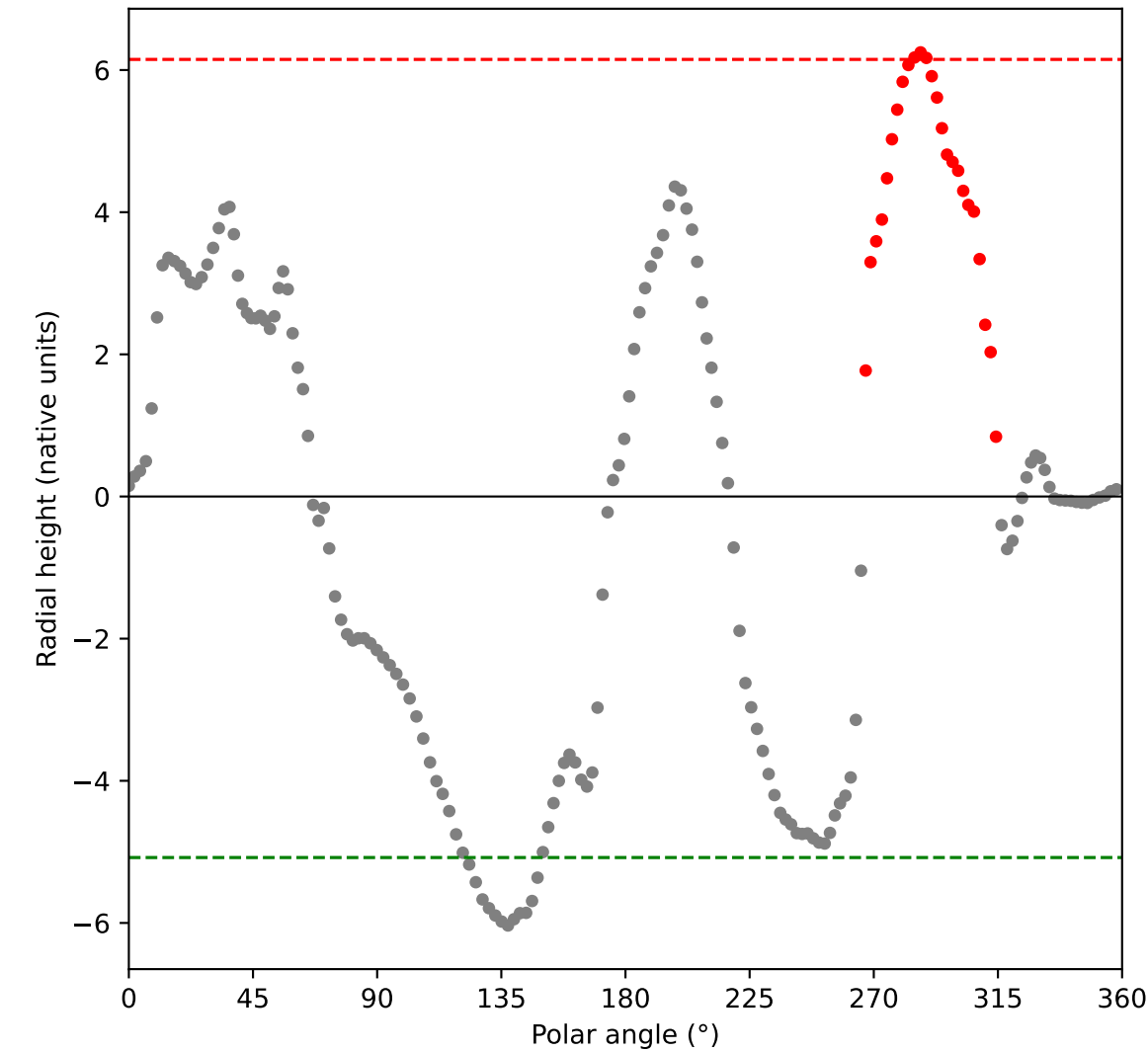
Shape evolution (t = 12.00)



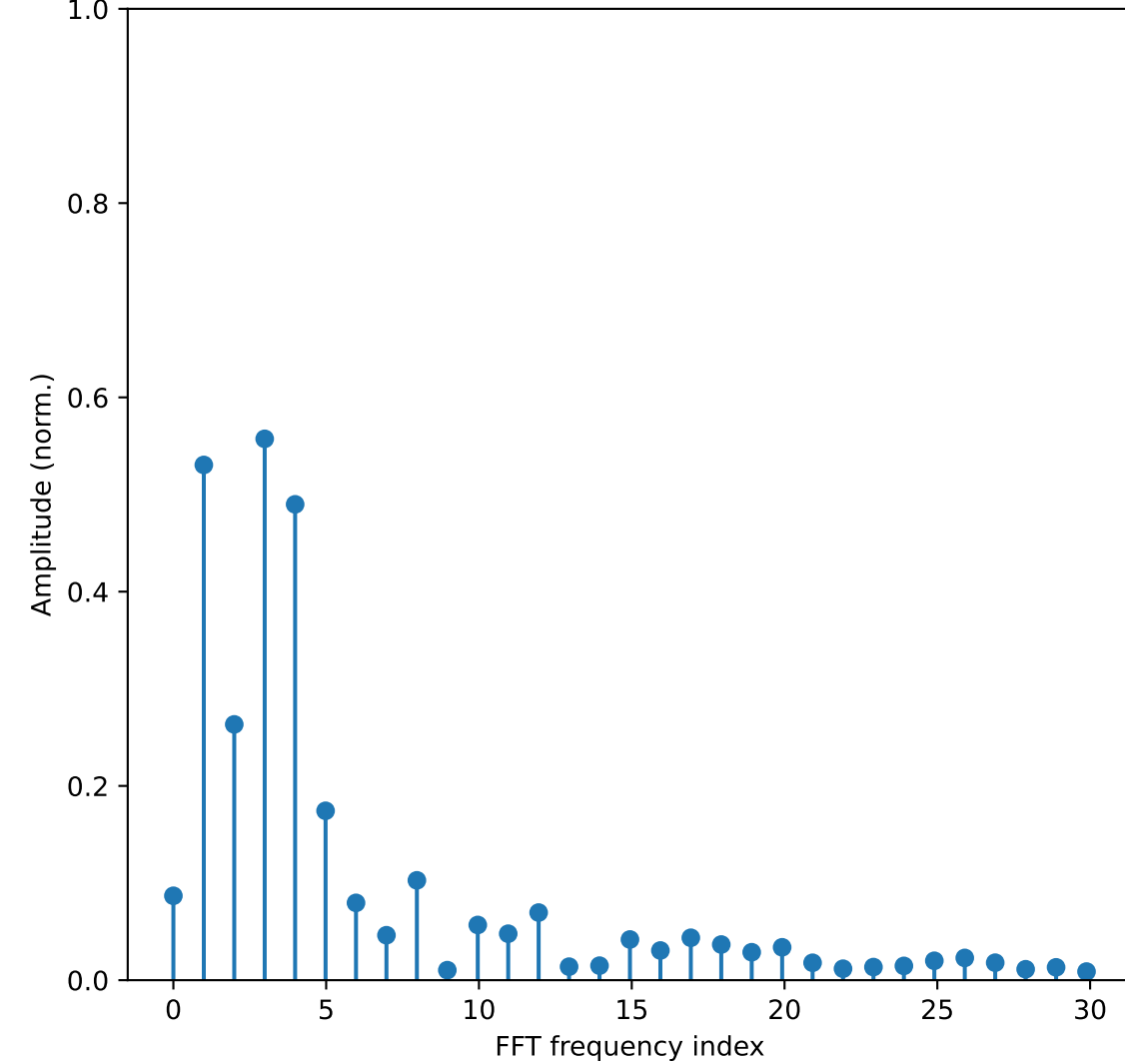
Topographical representation

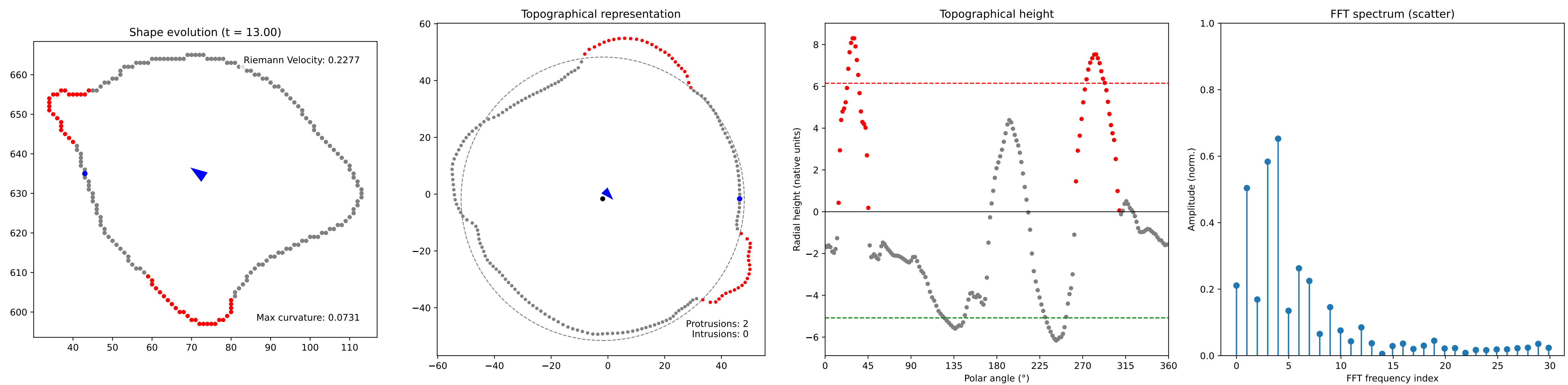


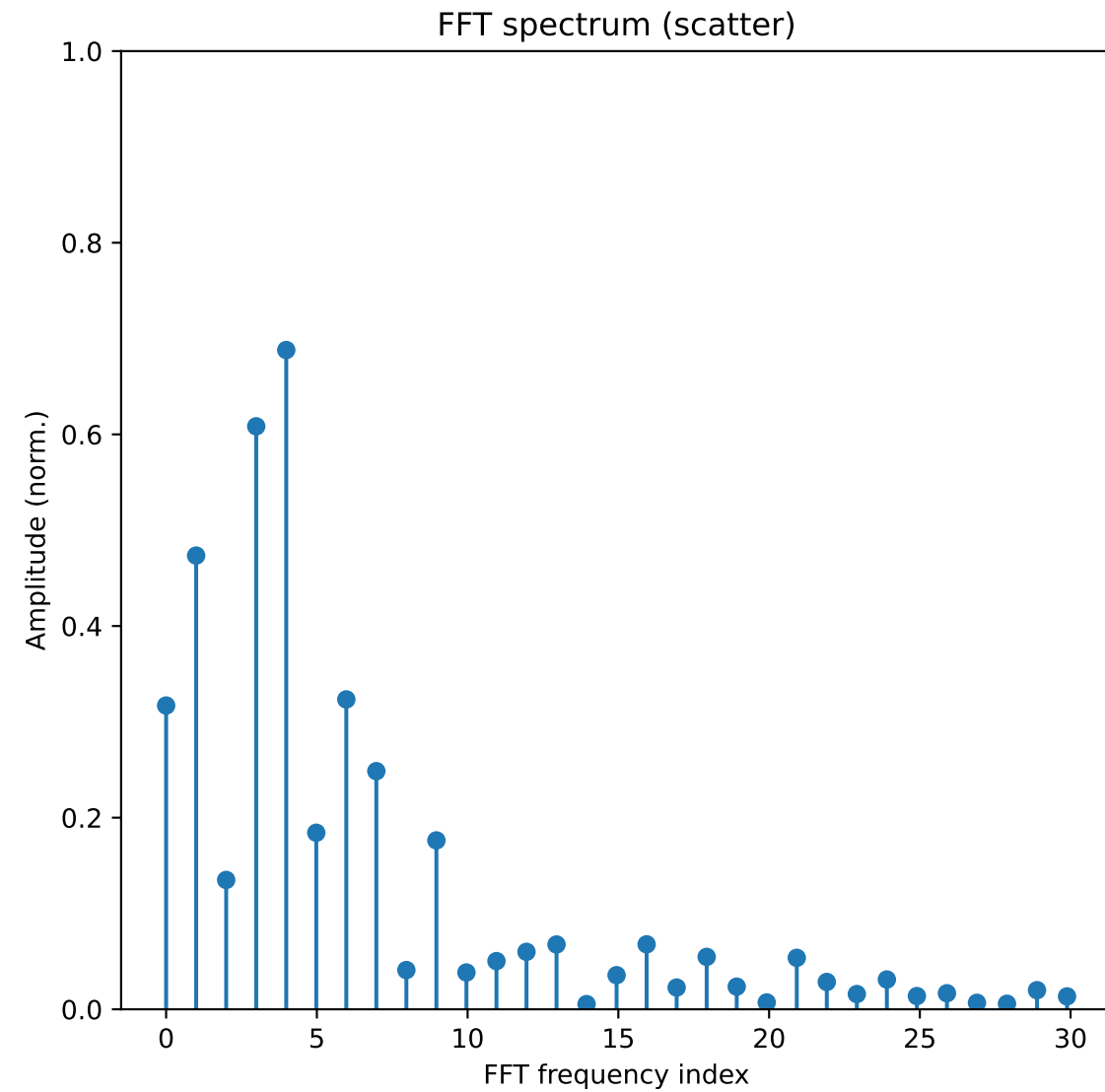
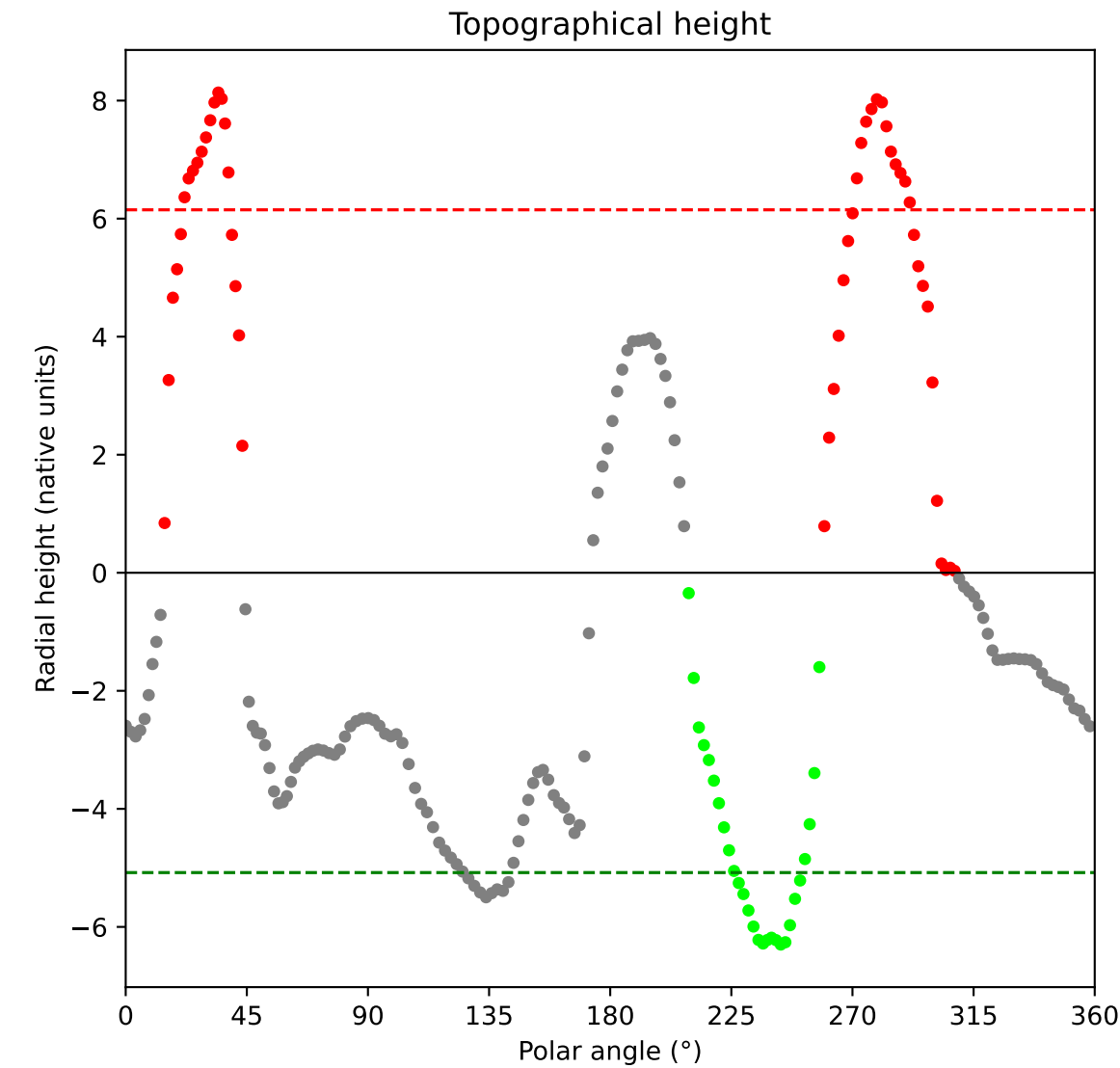
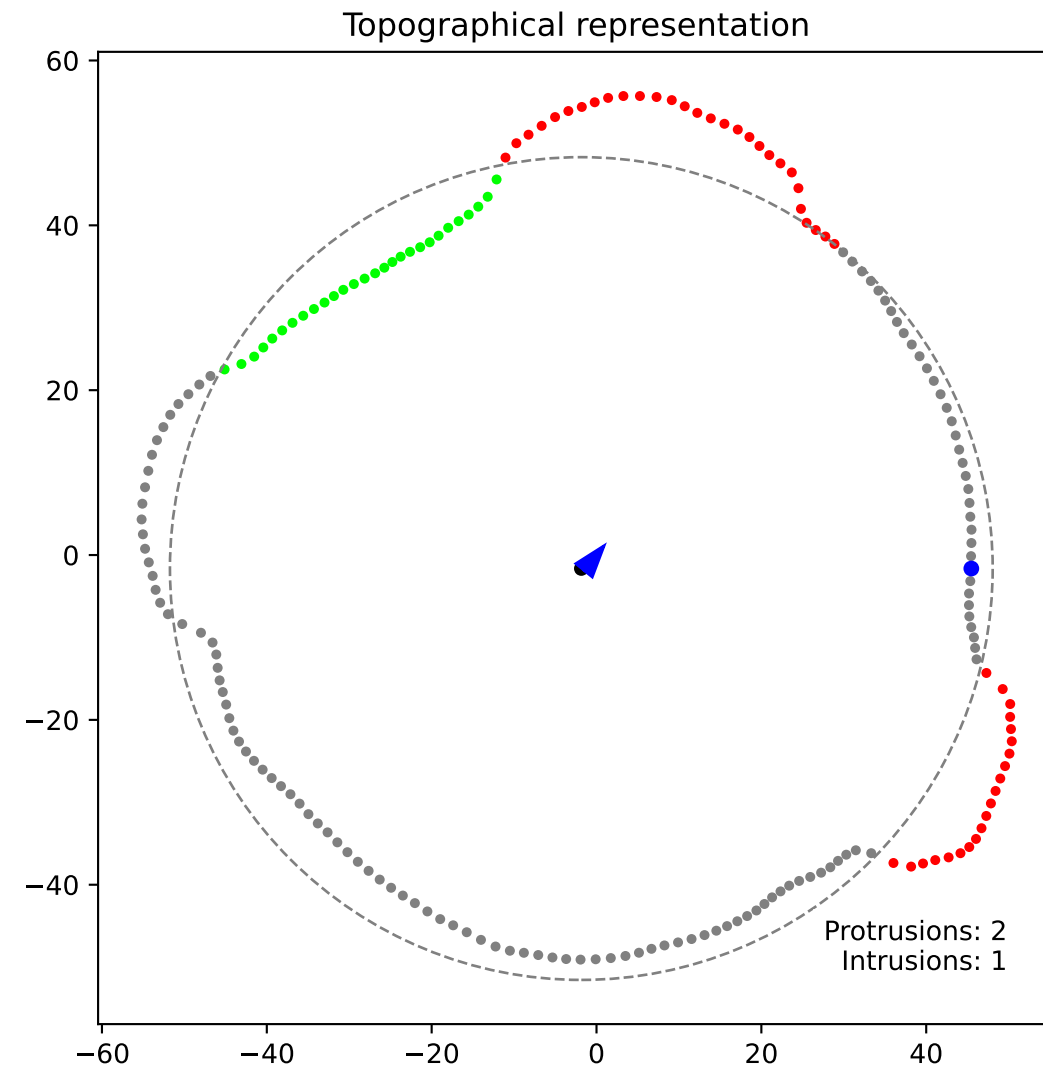
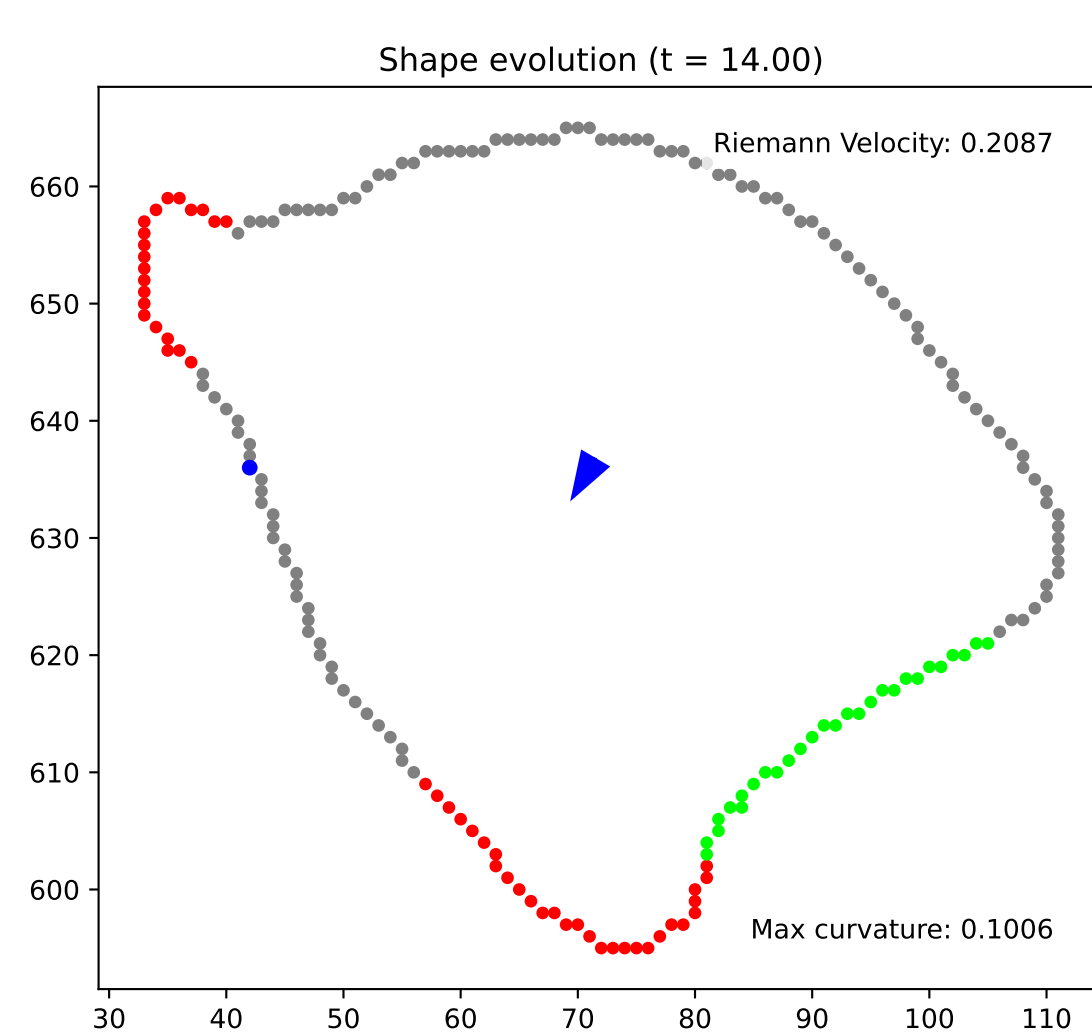
Topographical height



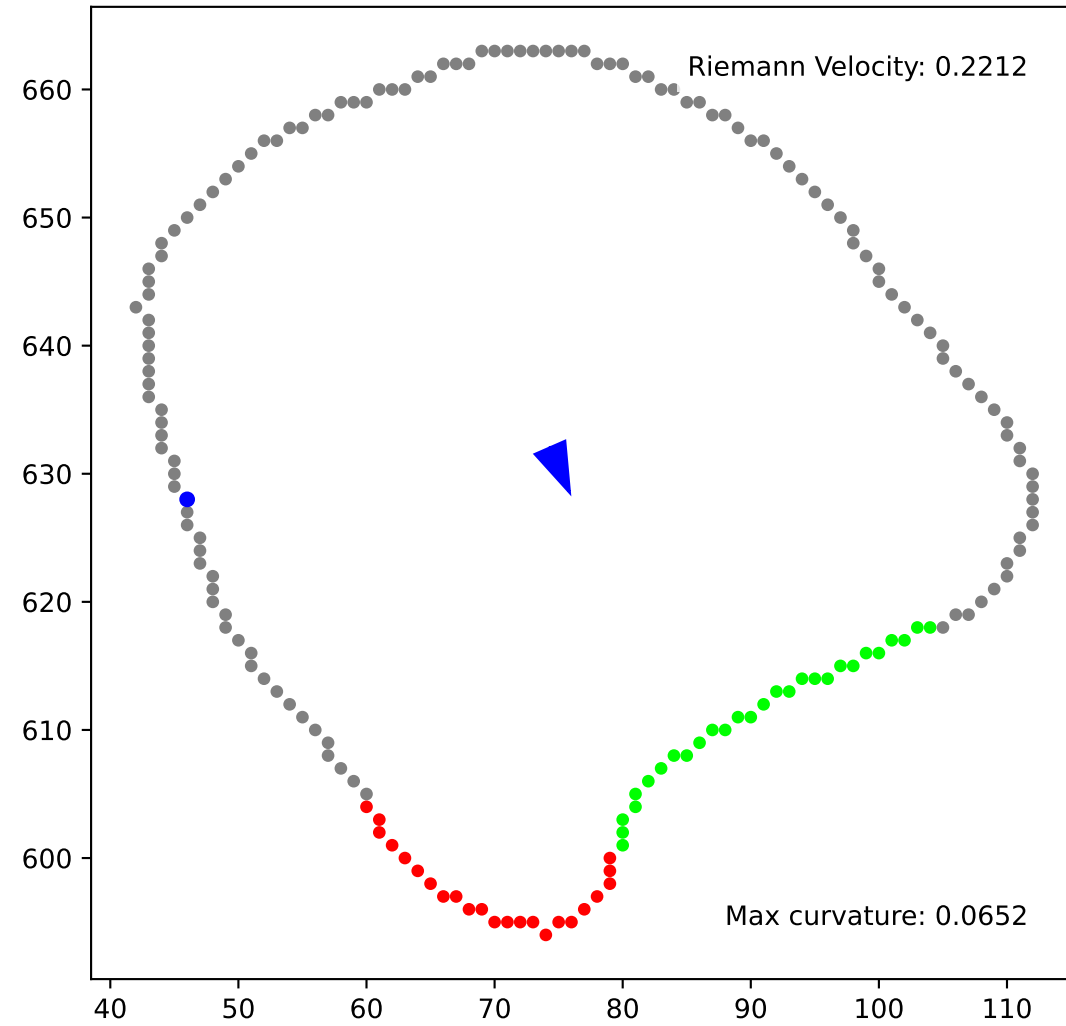
FFT spectrum (scatter)



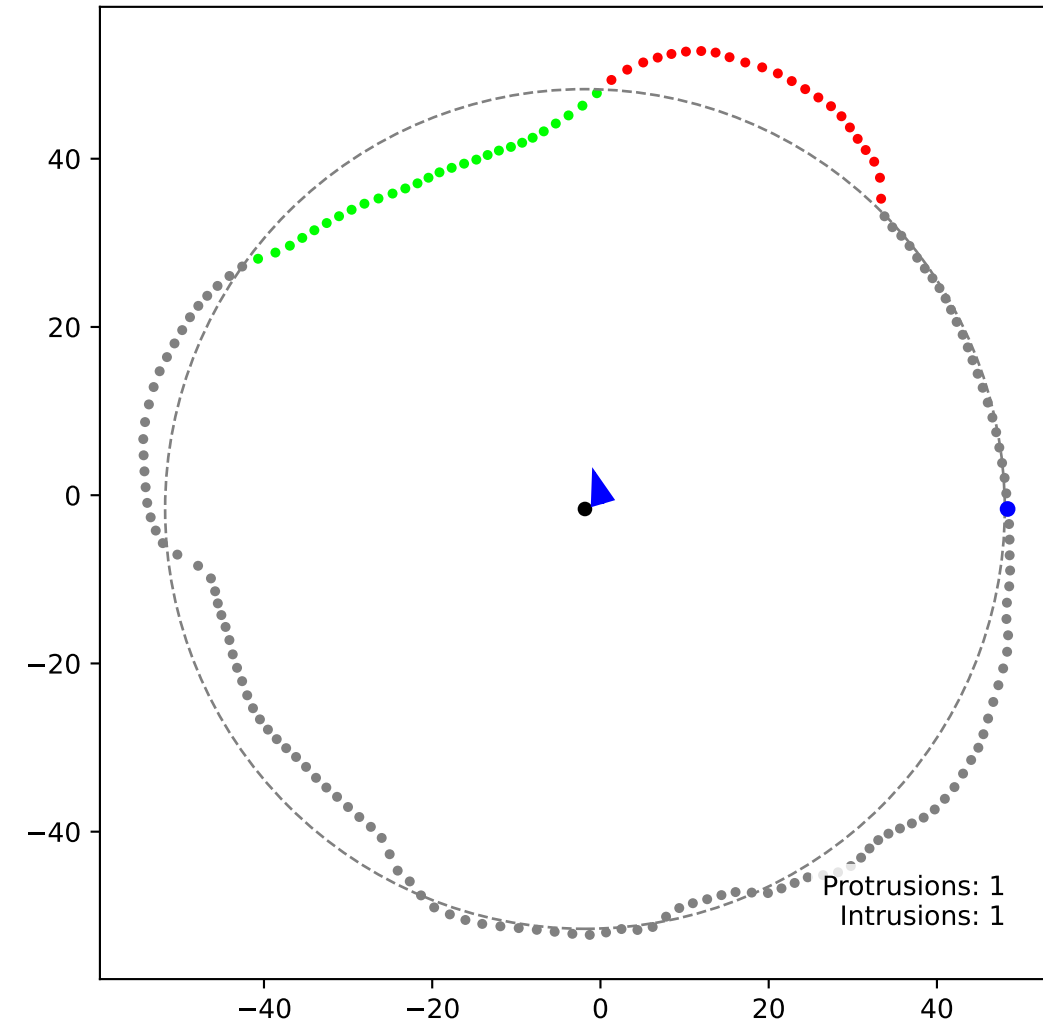




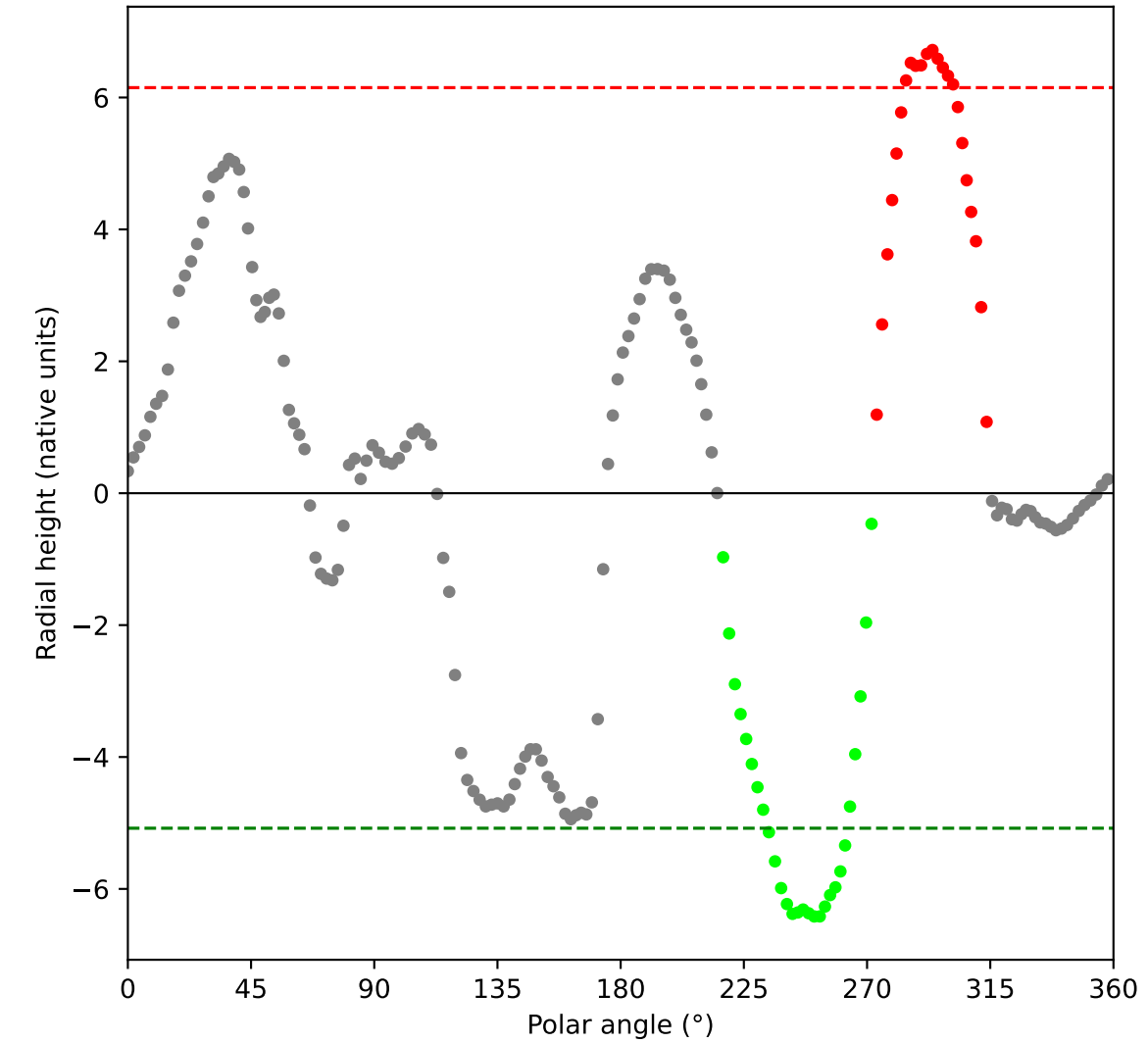
Shape evolution (t = 15.00)



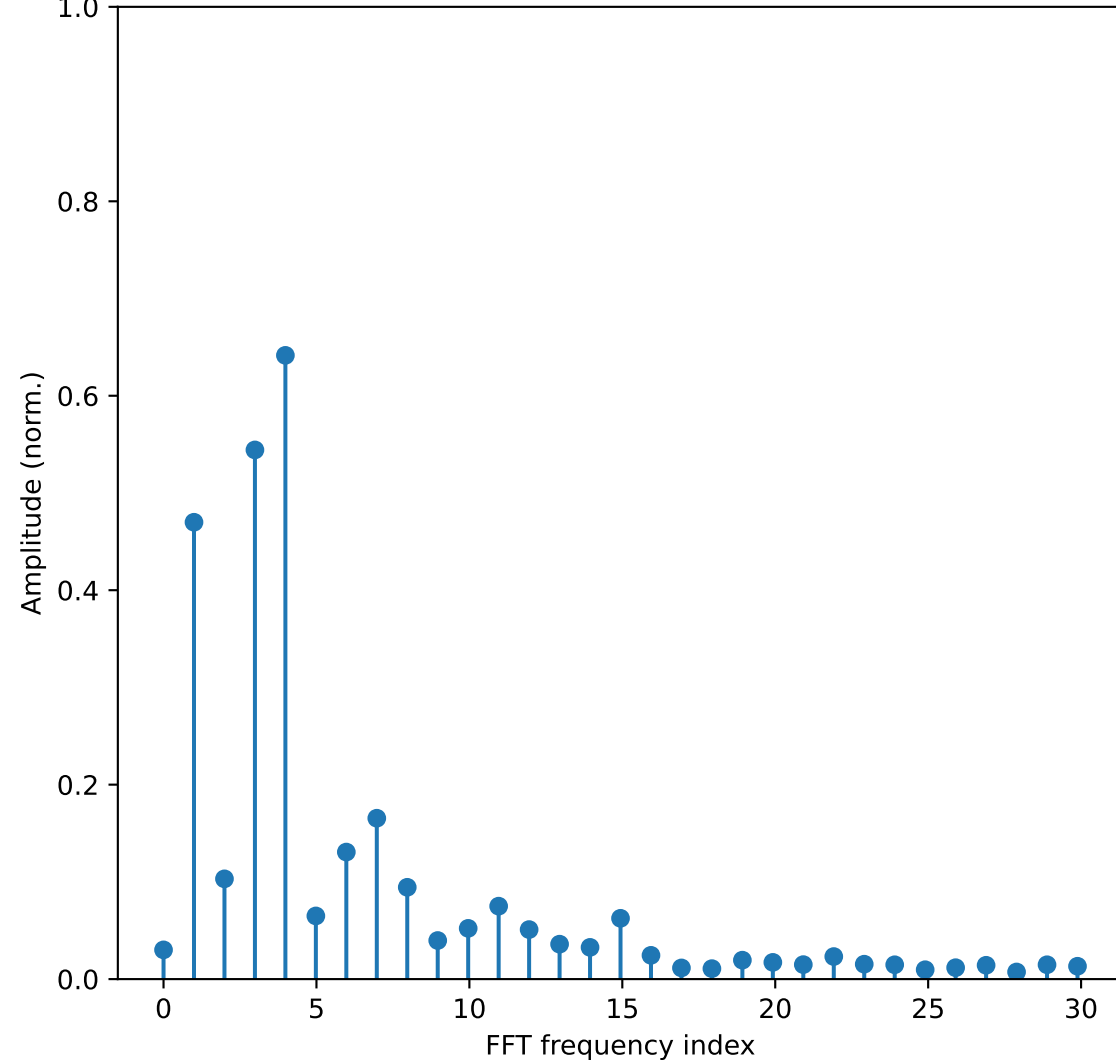
Topographical representation



Topographical height

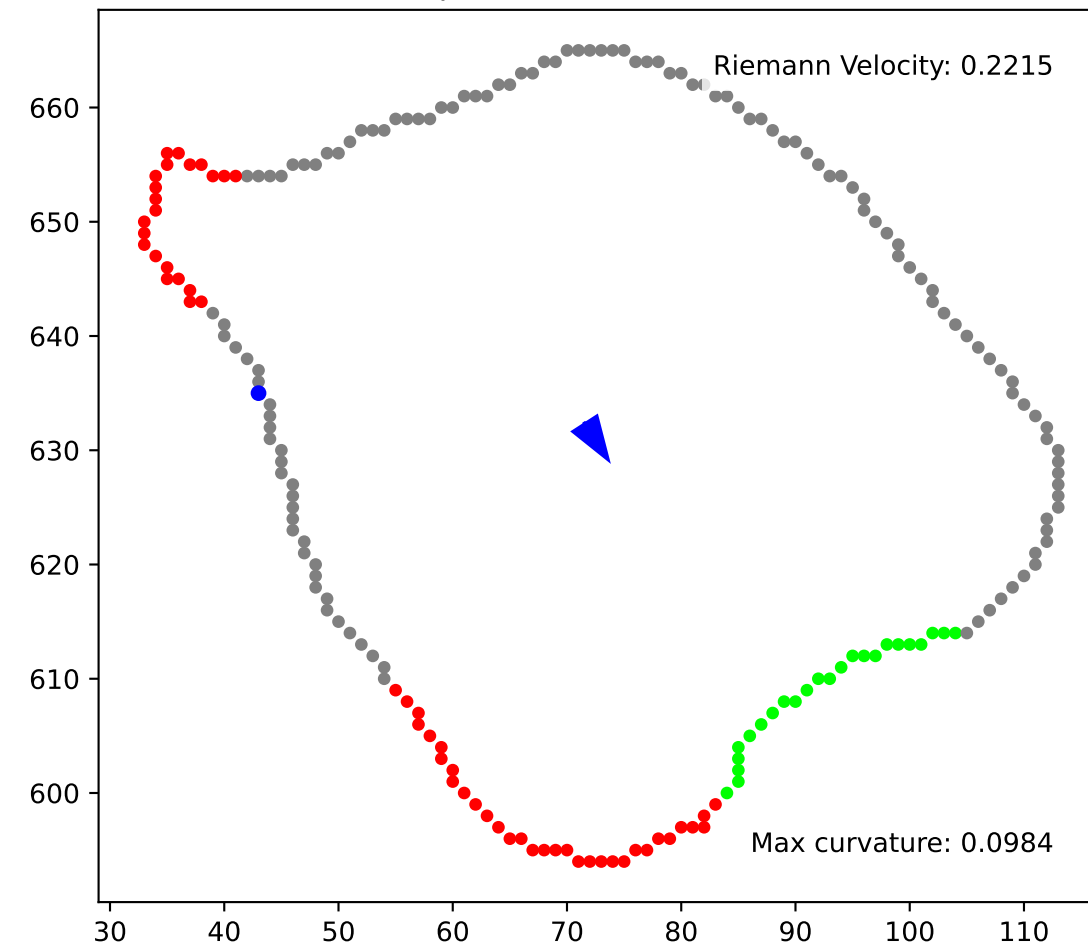


FFT spectrum (scatter)

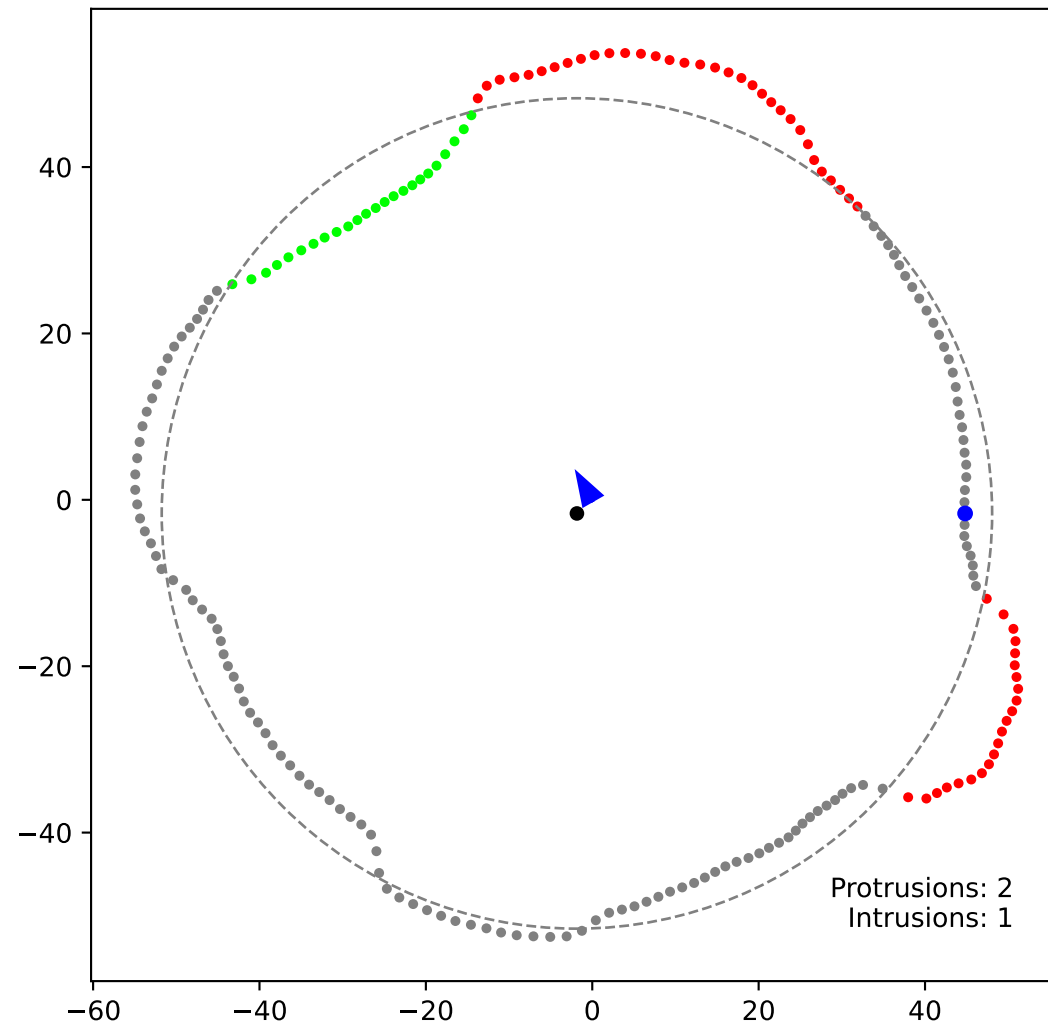




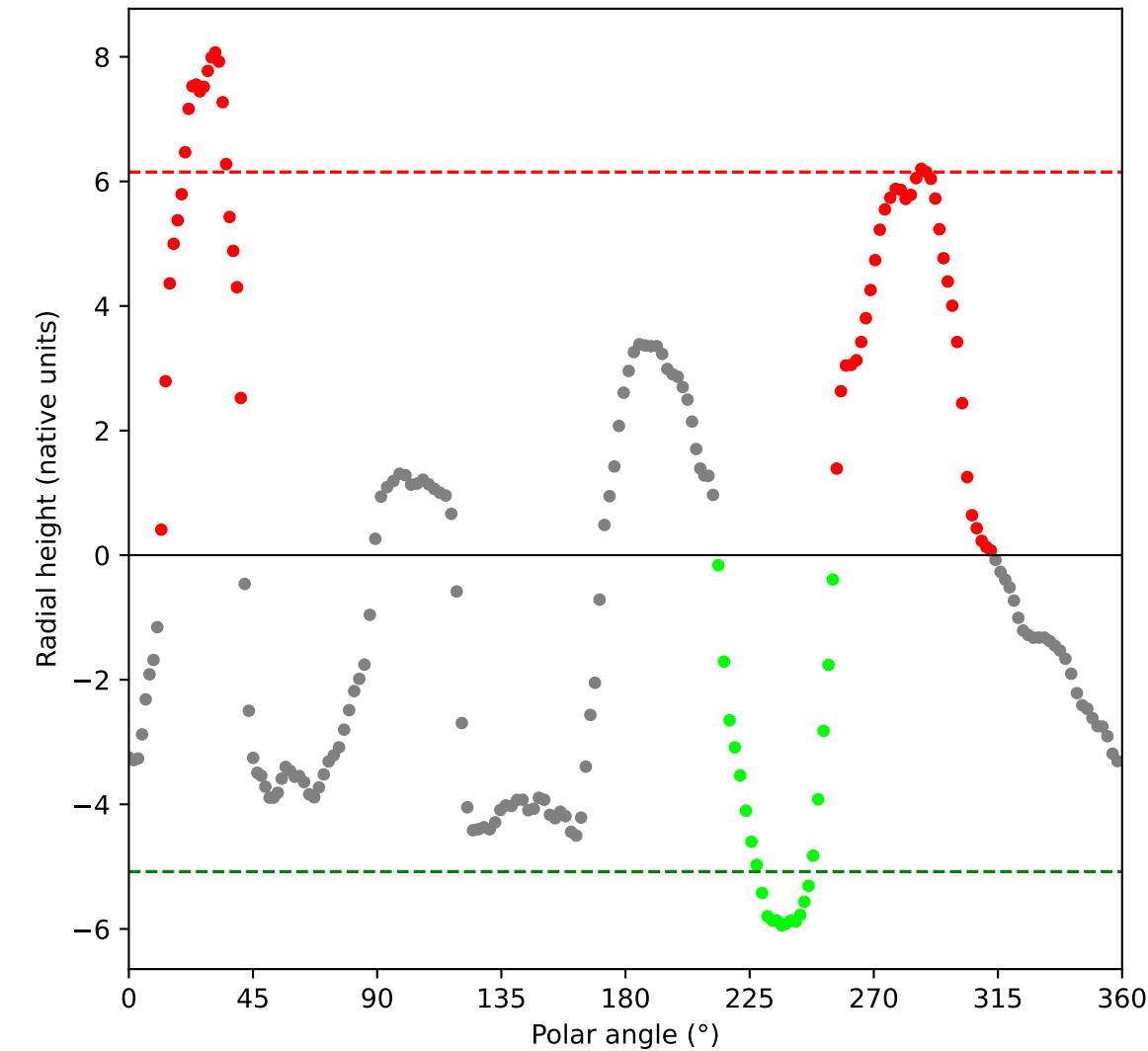
Shape evolution (t = 16.00)



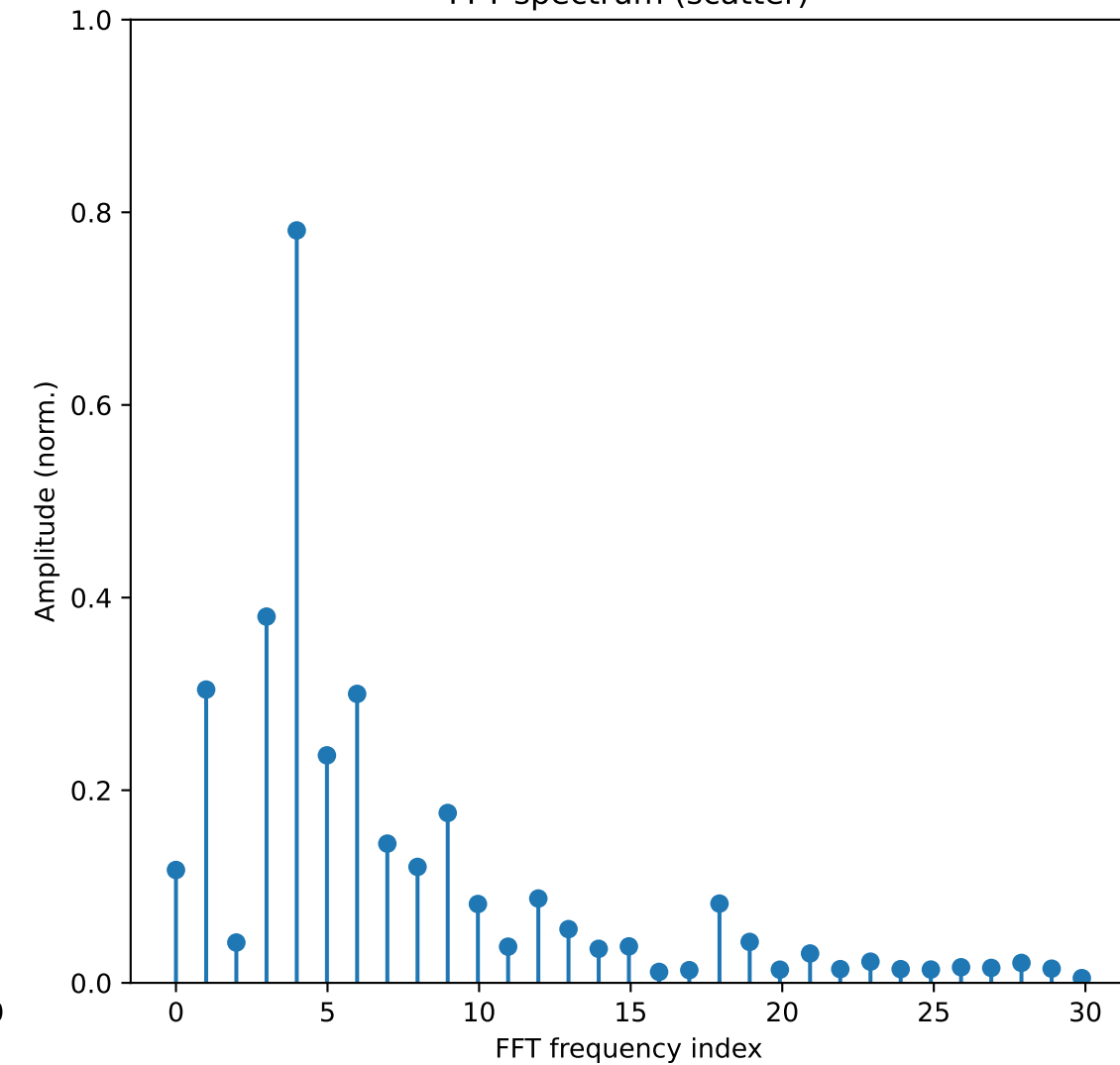
Topographical representation



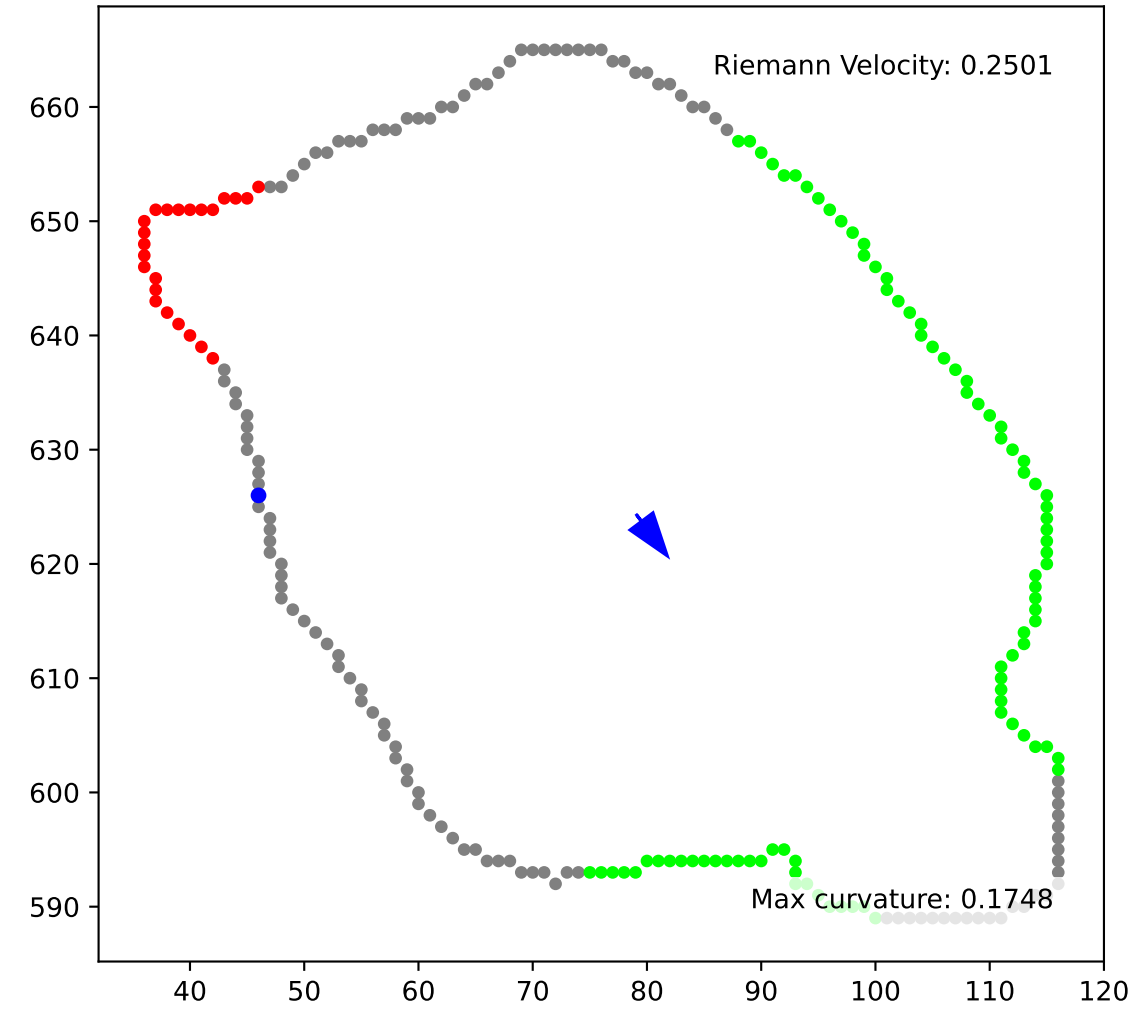
Topographical height



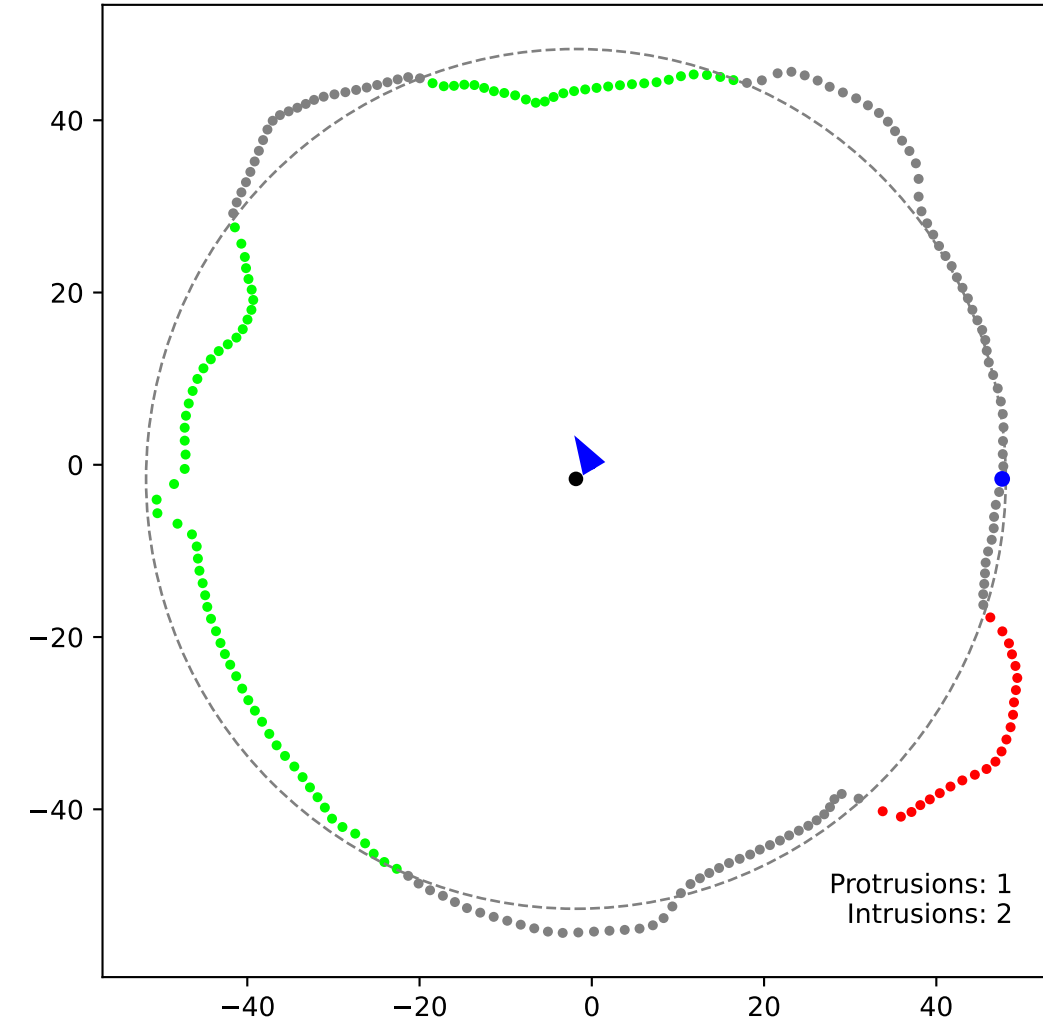
FFT spectrum (scatter)



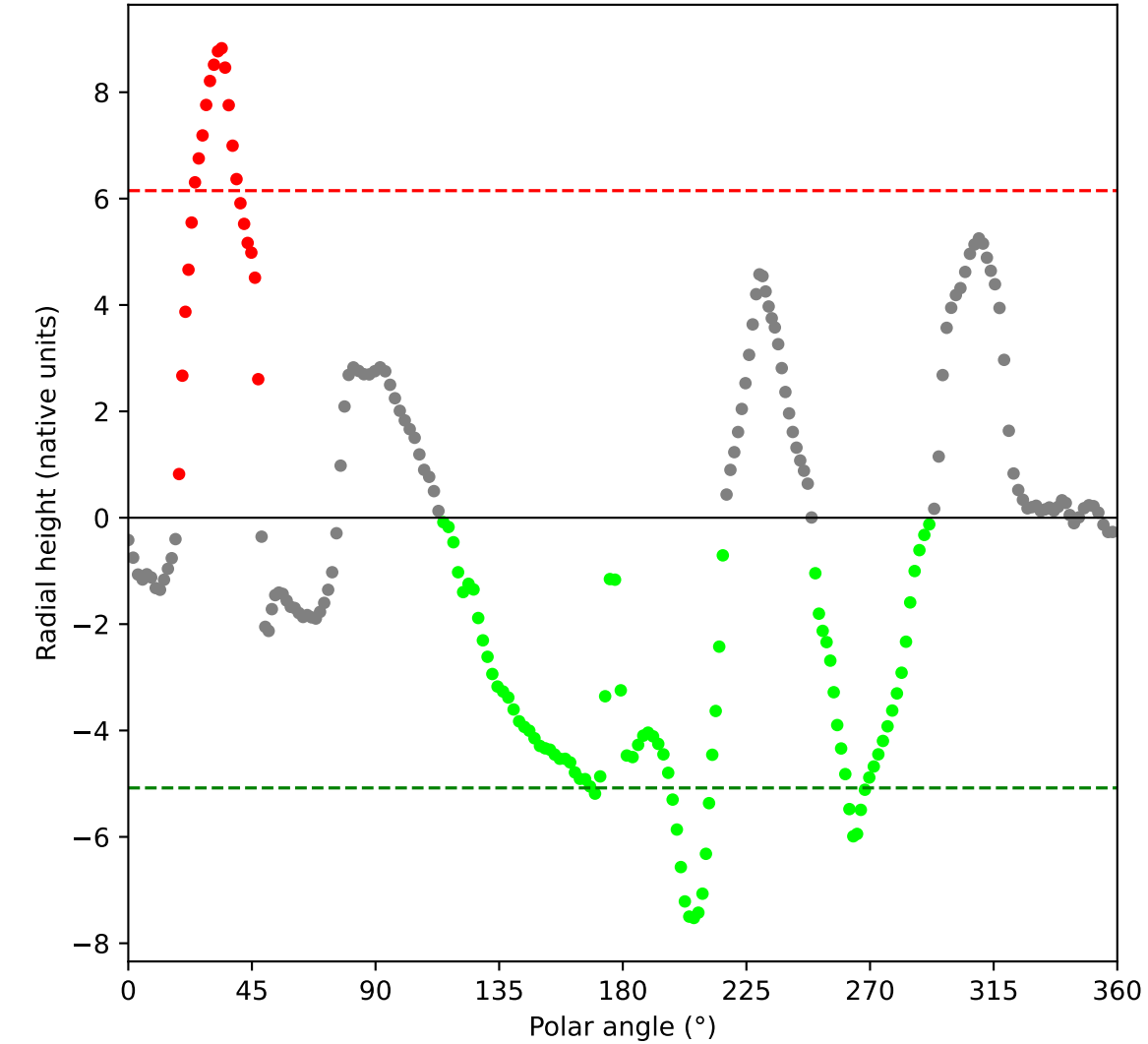
Shape evolution (t = 17.00)



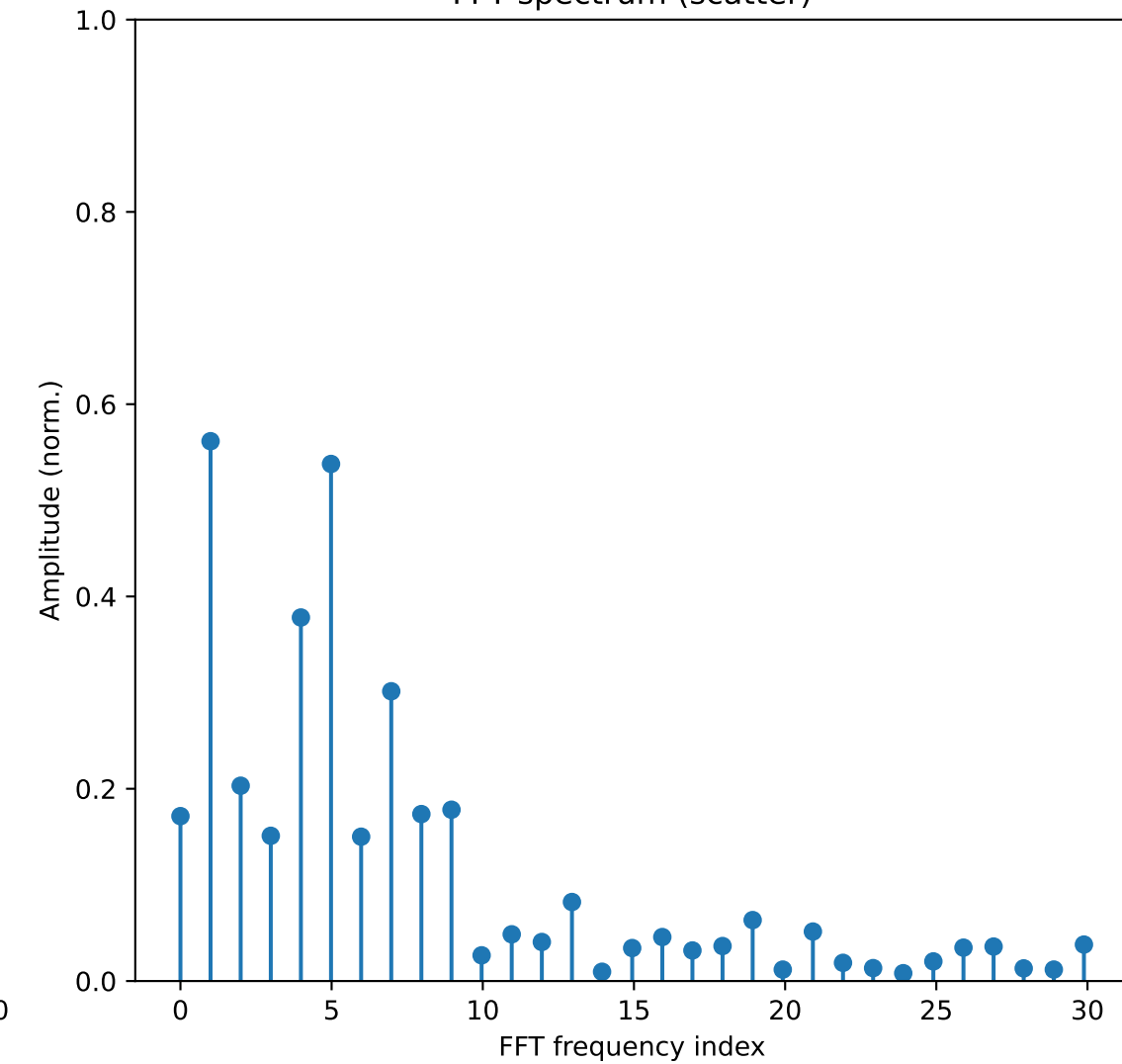
Topographical representation



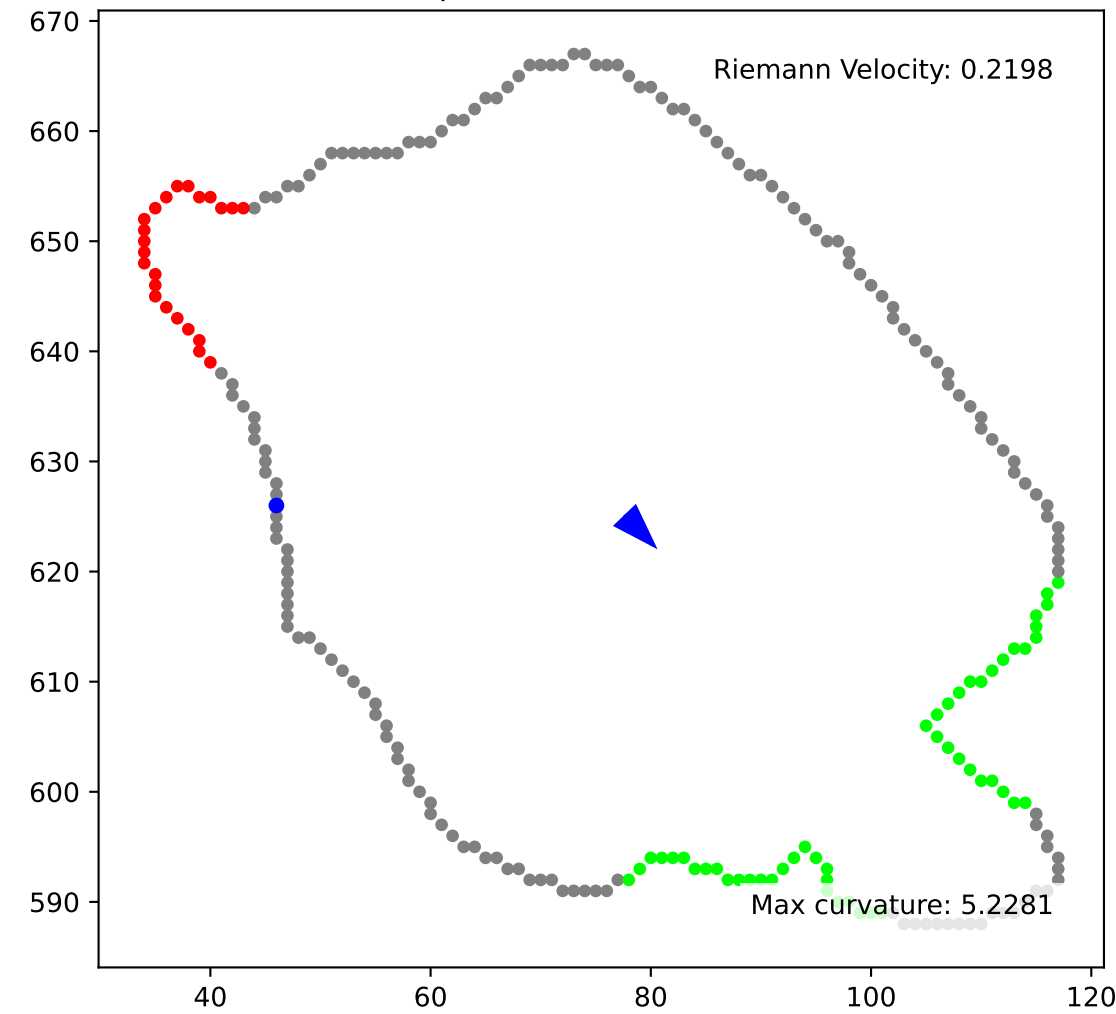
Topographical height



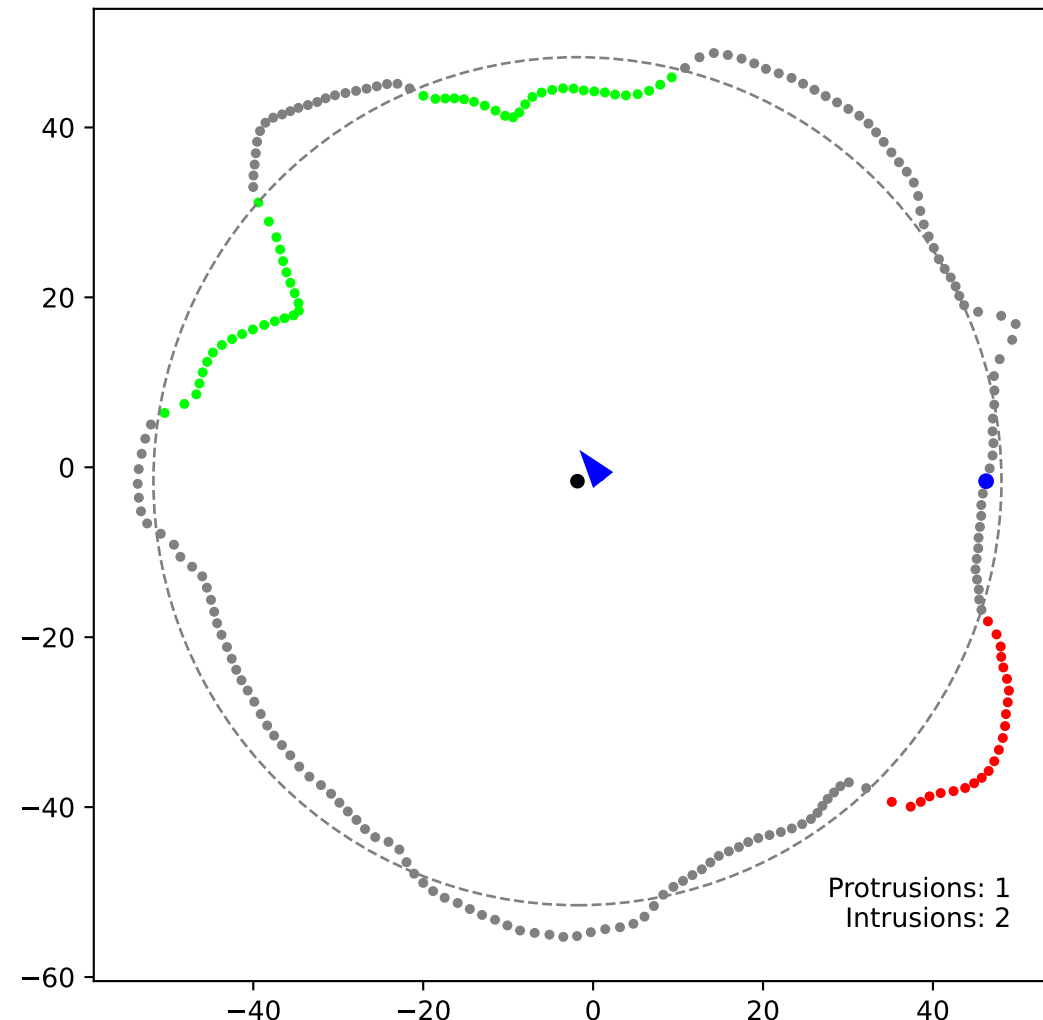
FFT spectrum (scatter)



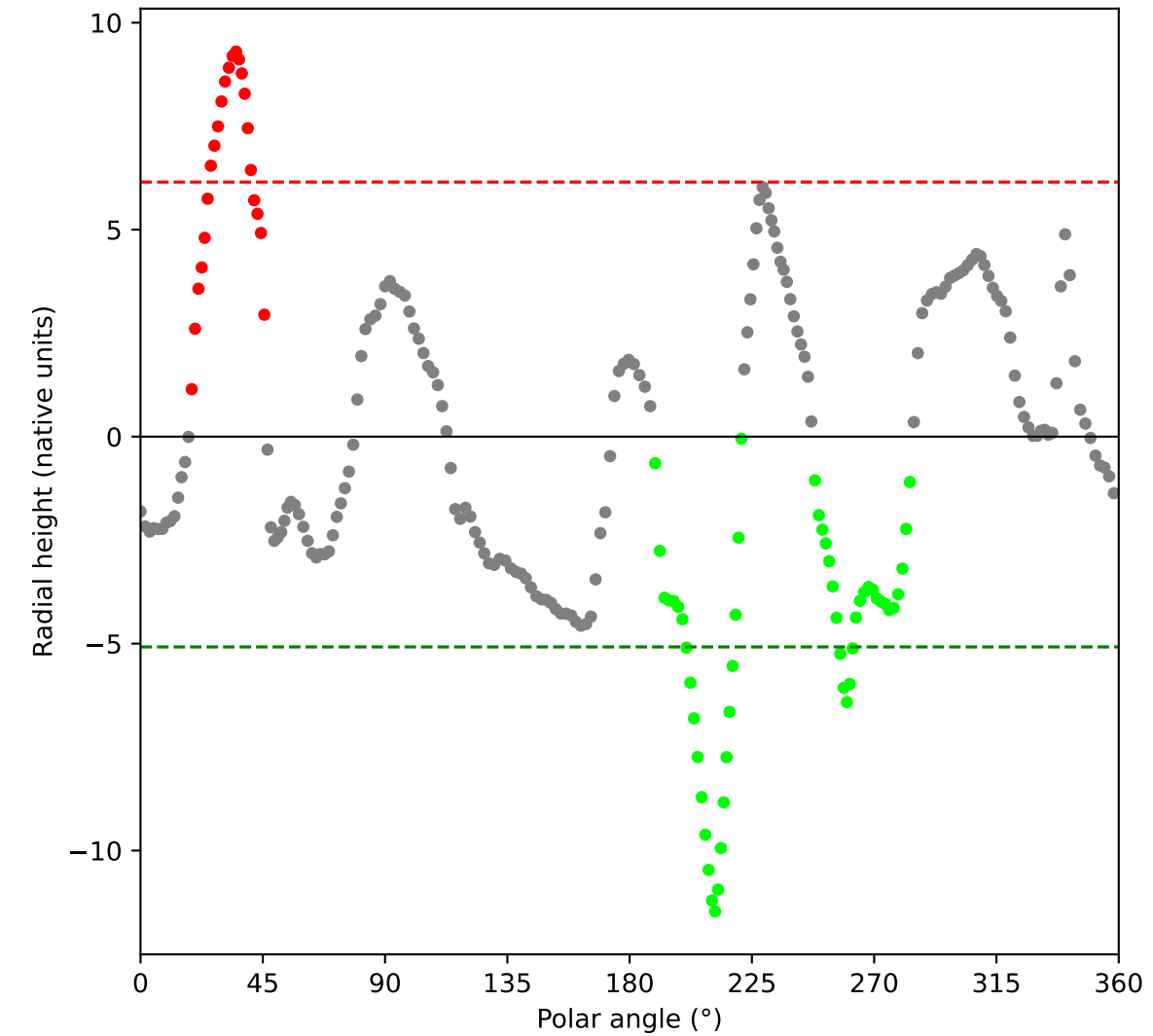
Shape evolution (t = 18.00)



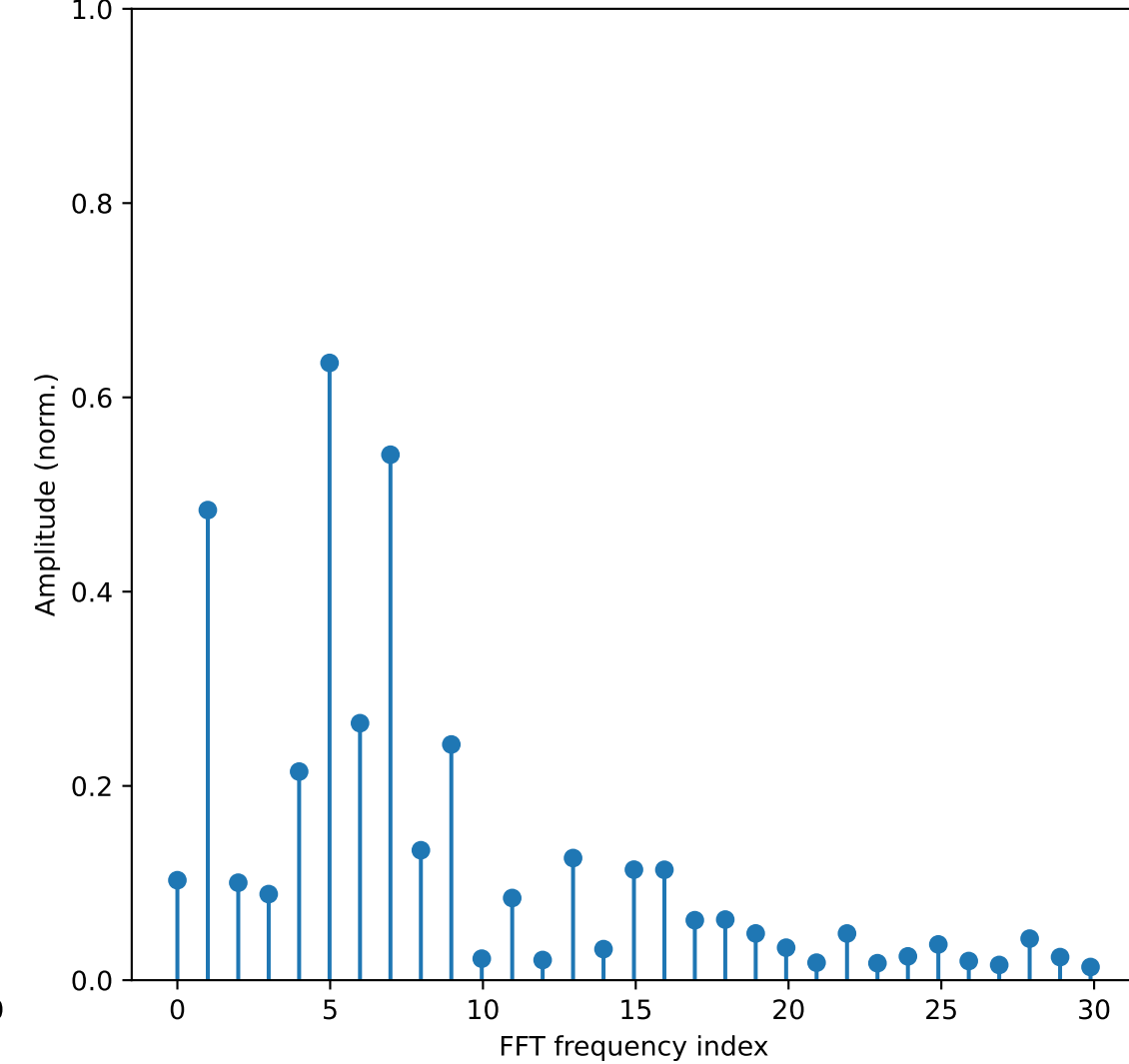
Topographical representation



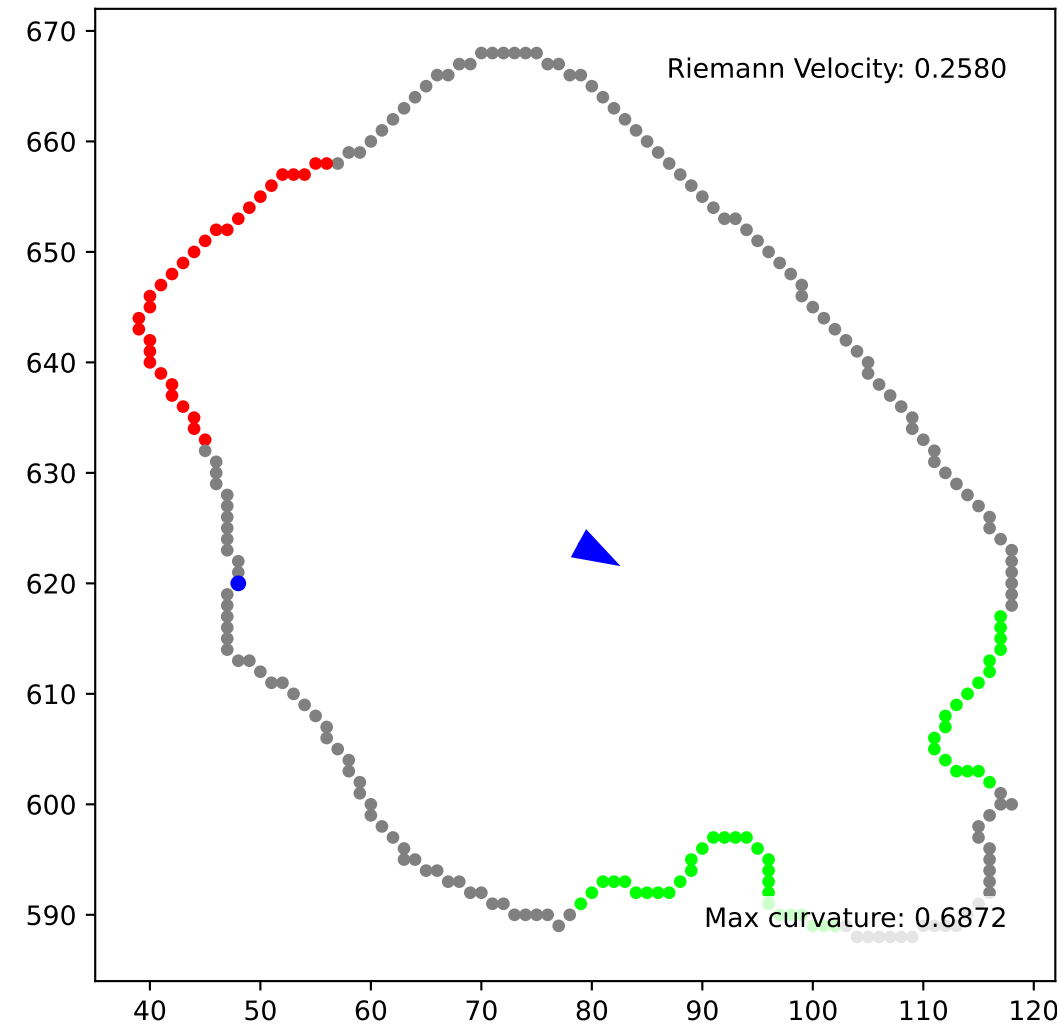
Topographical height



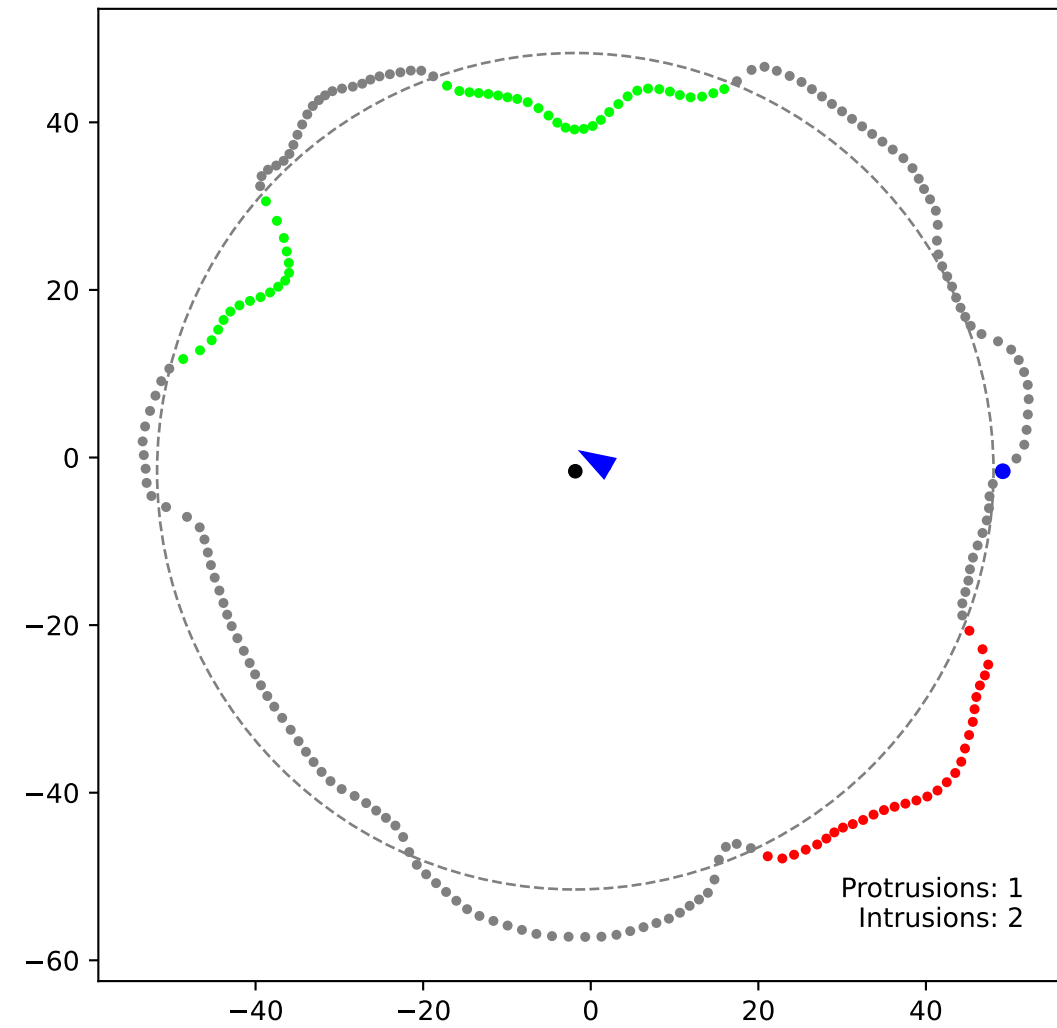
FFT spectrum (scatter)



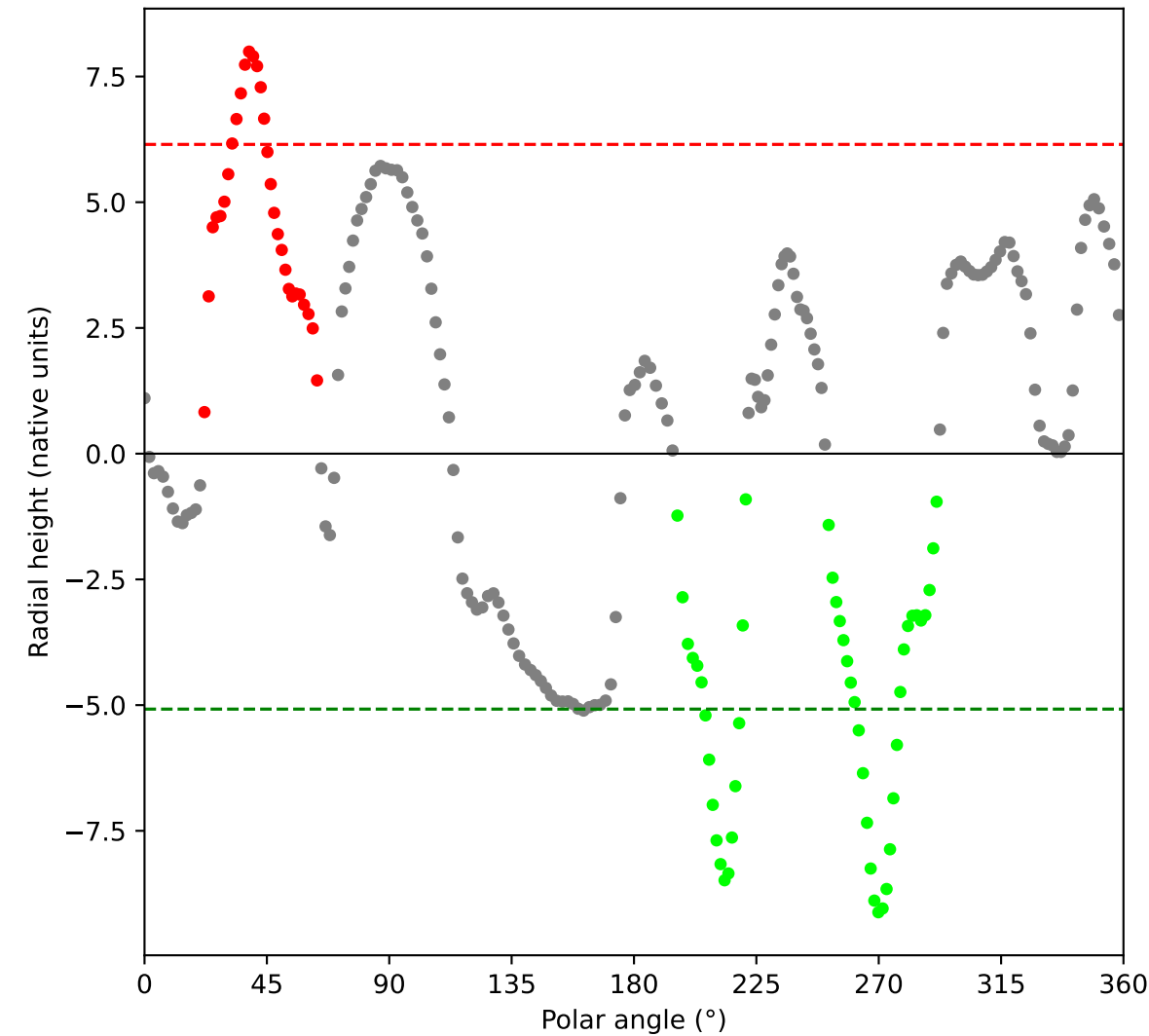
Shape evolution (t = 19.00)



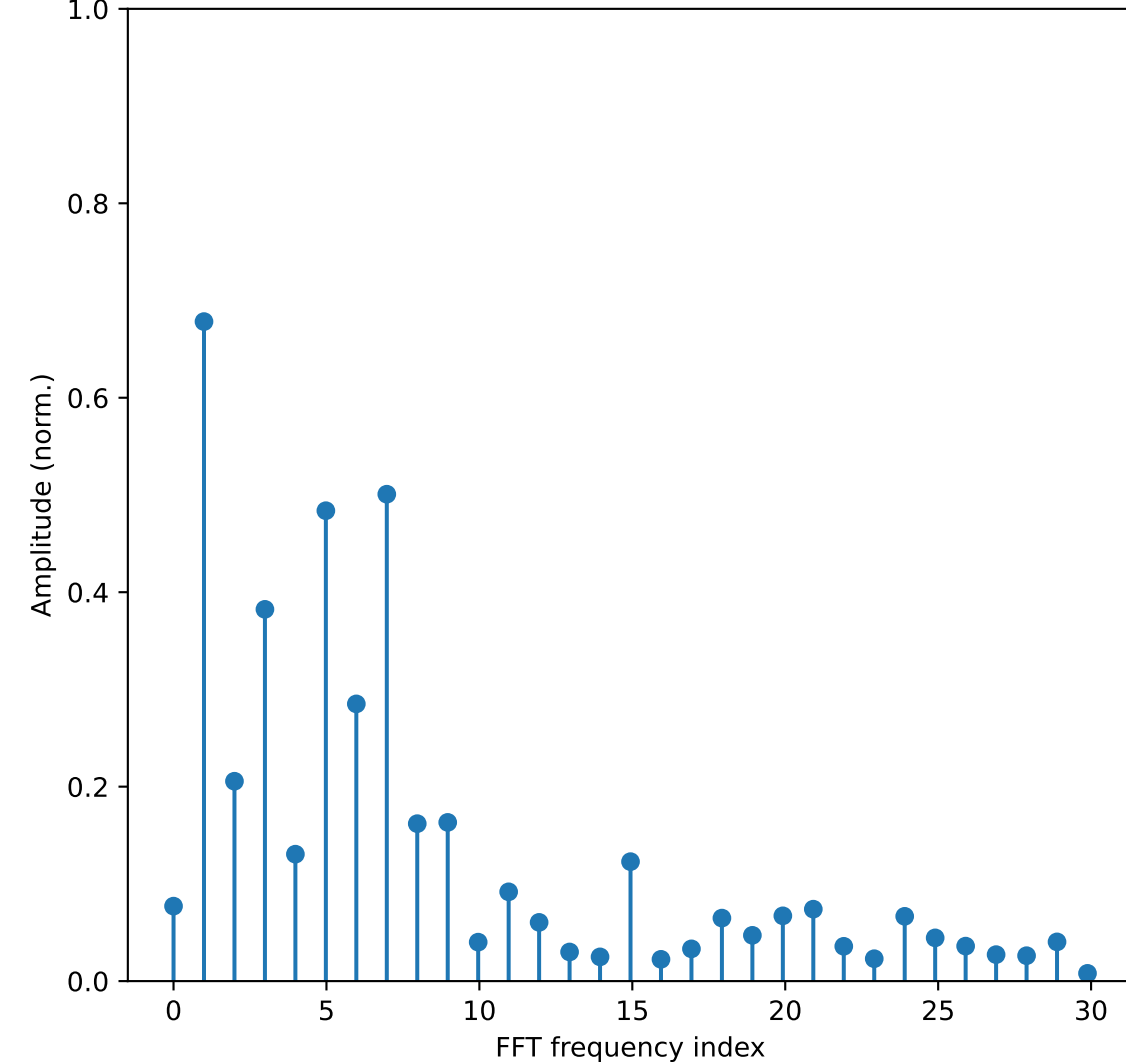
Topographical representation



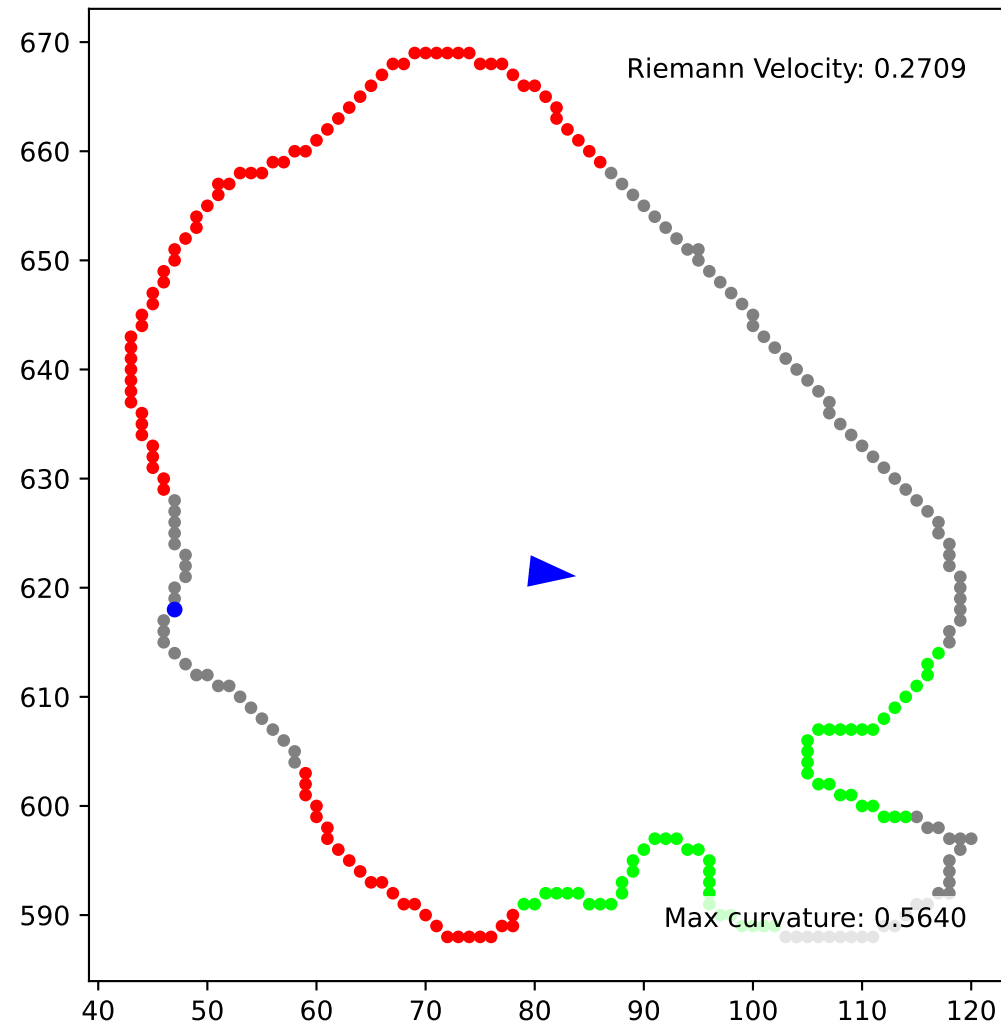
Topographical height



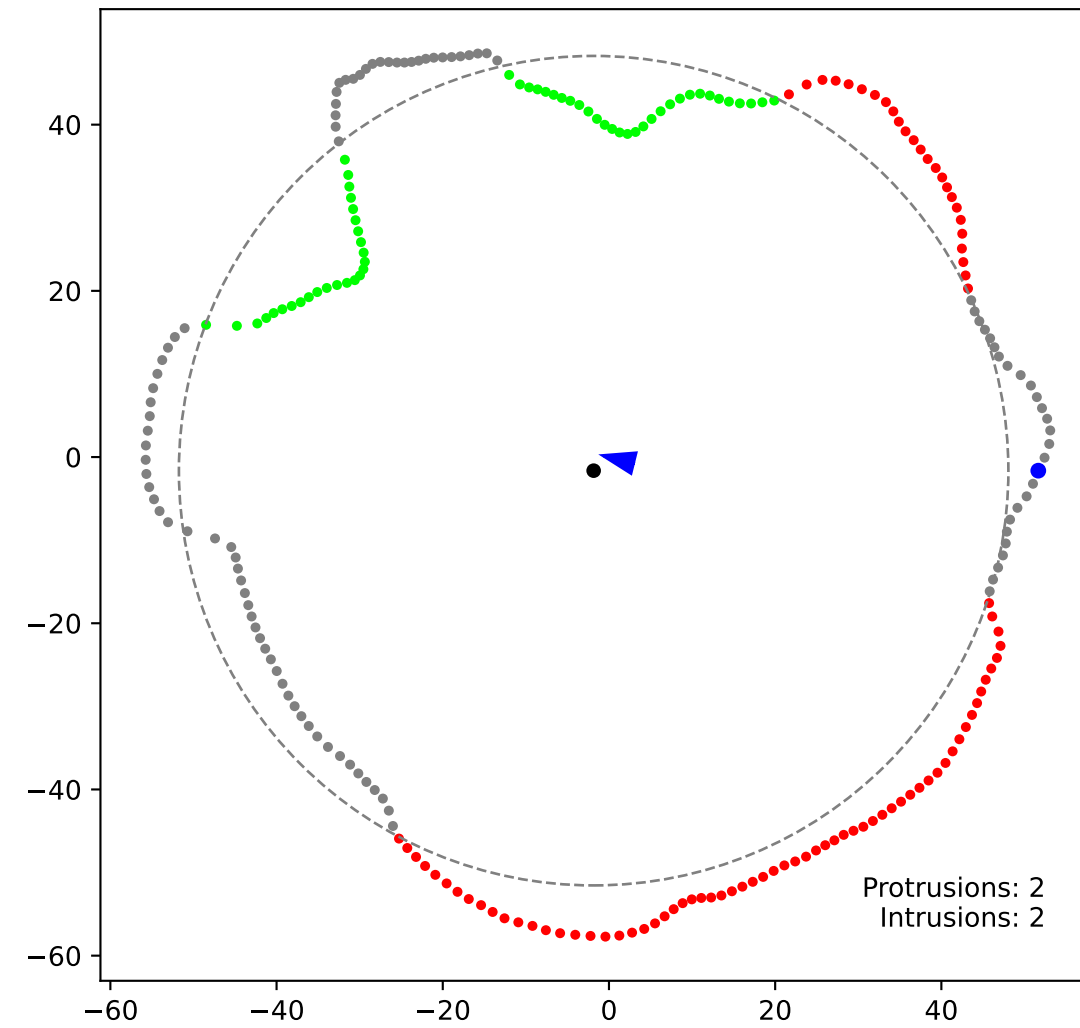
FFT spectrum (scatter)



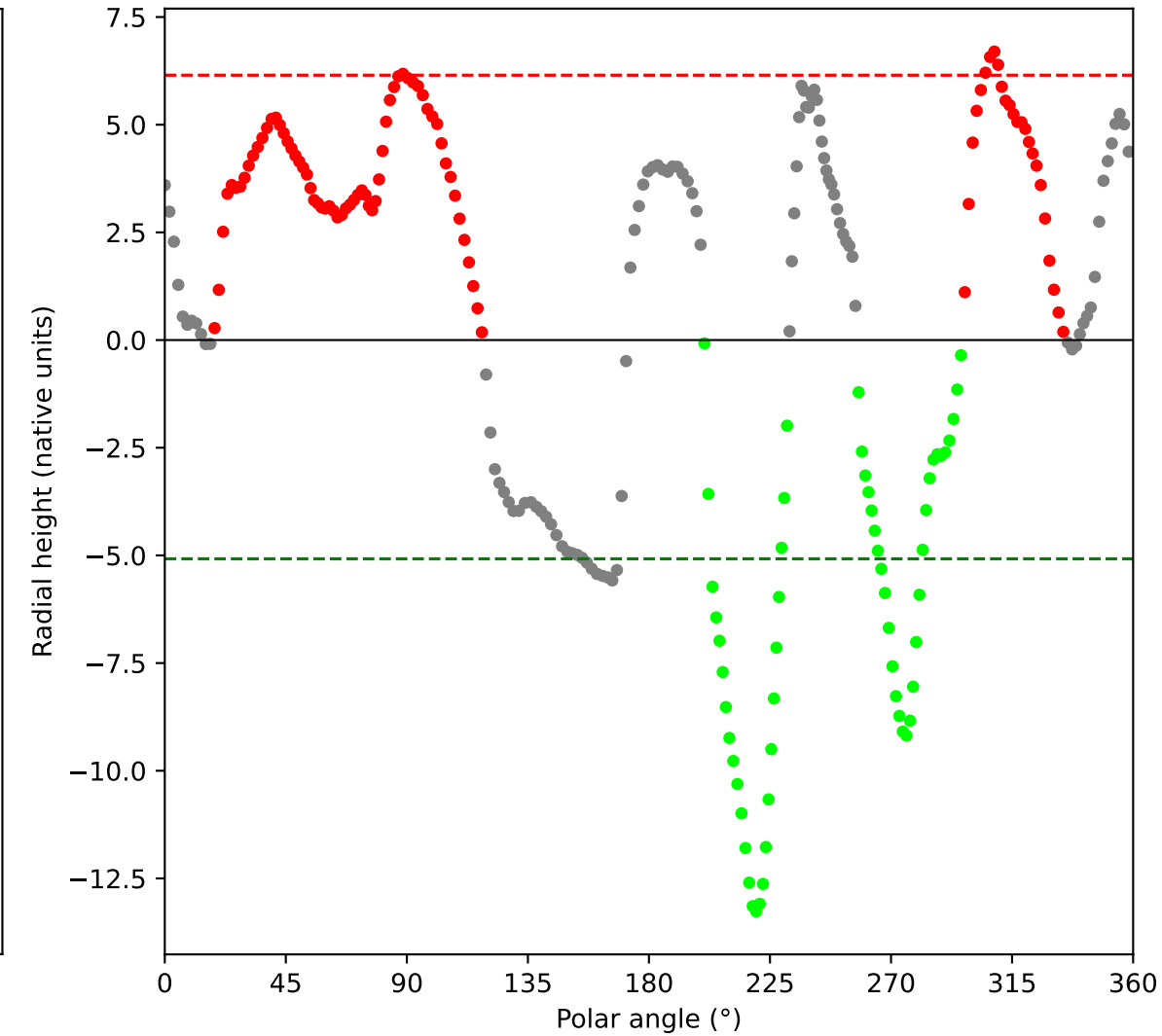
Shape evolution (t = 20.00)



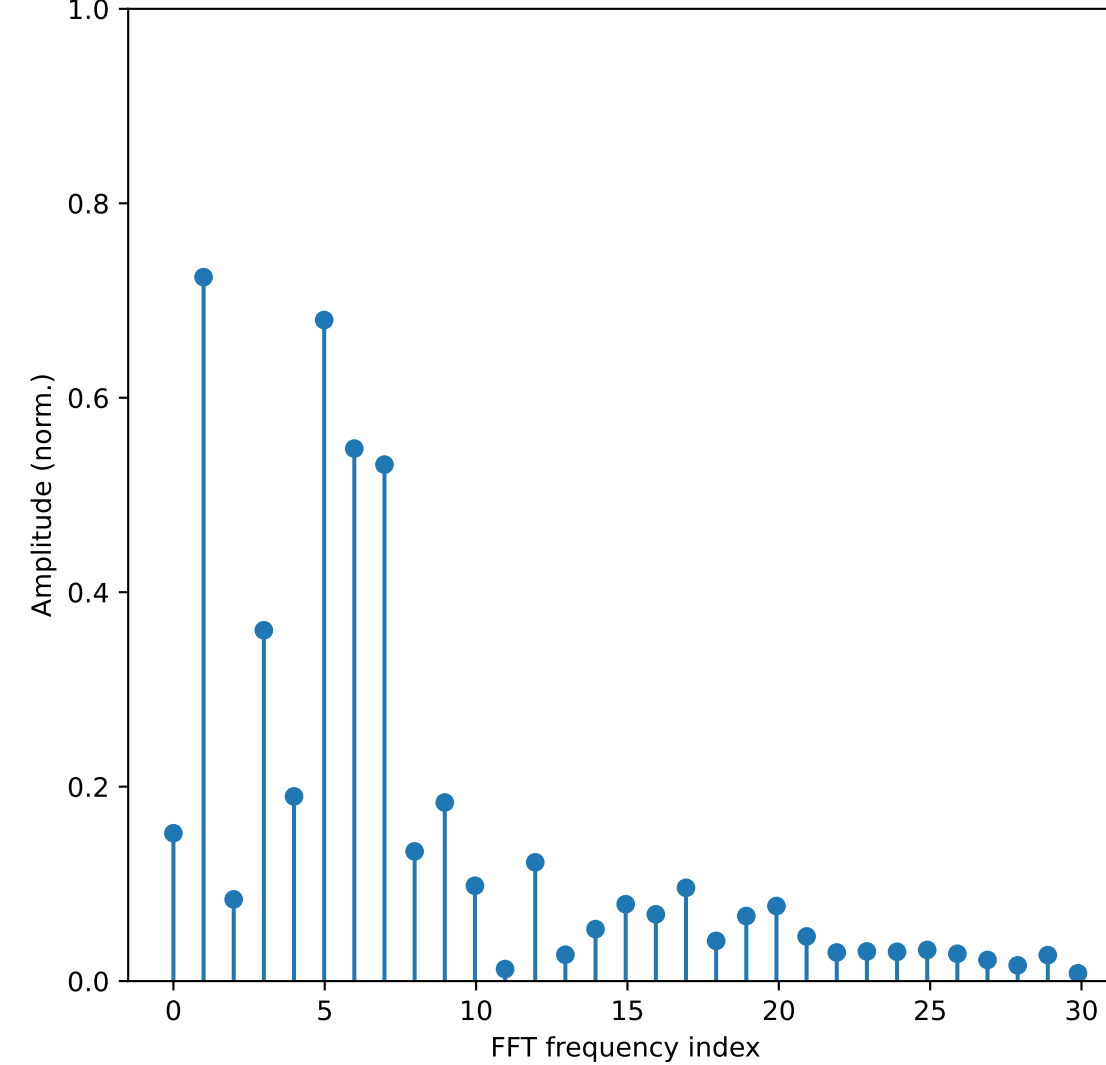
Topographical representation

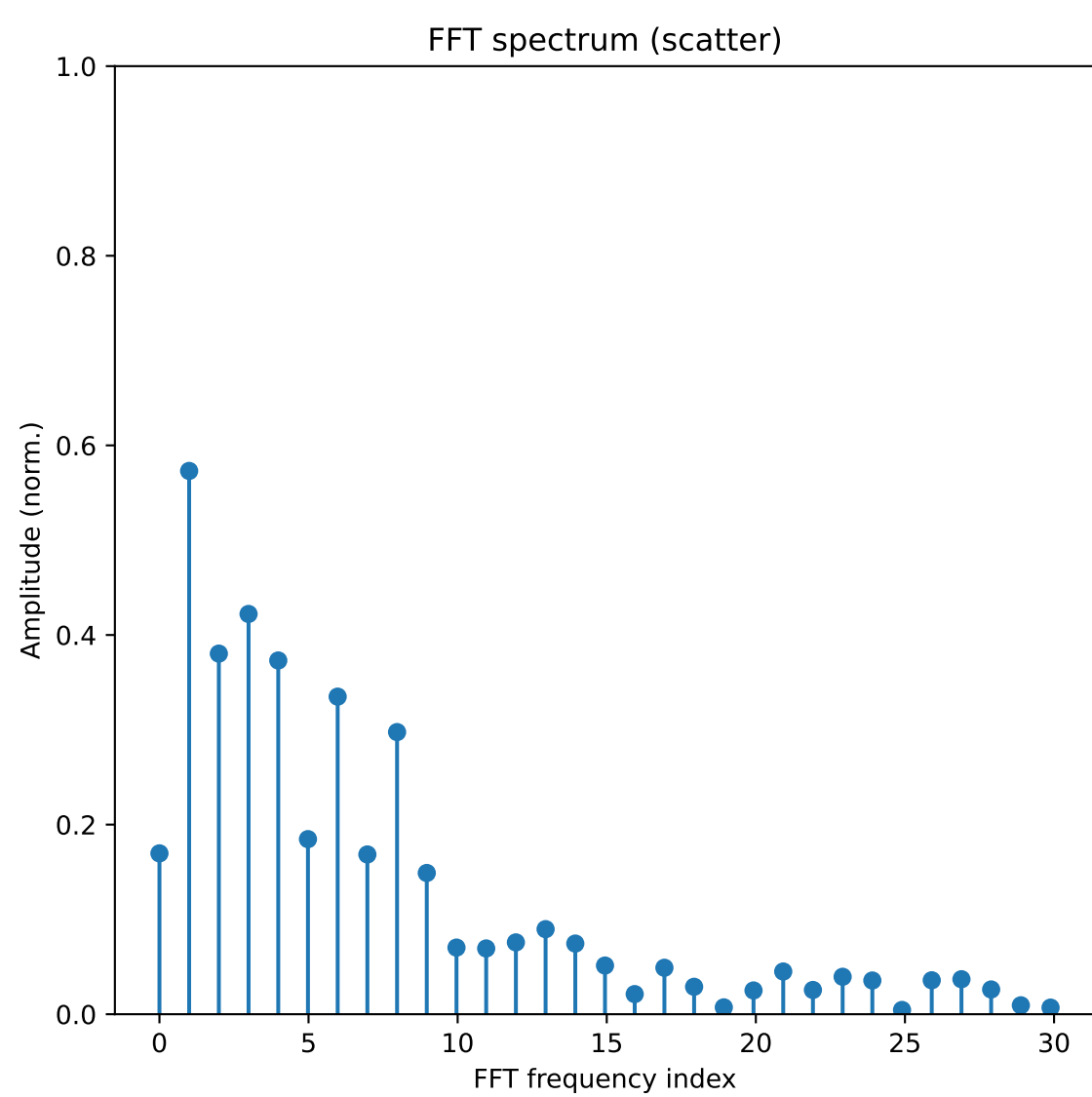
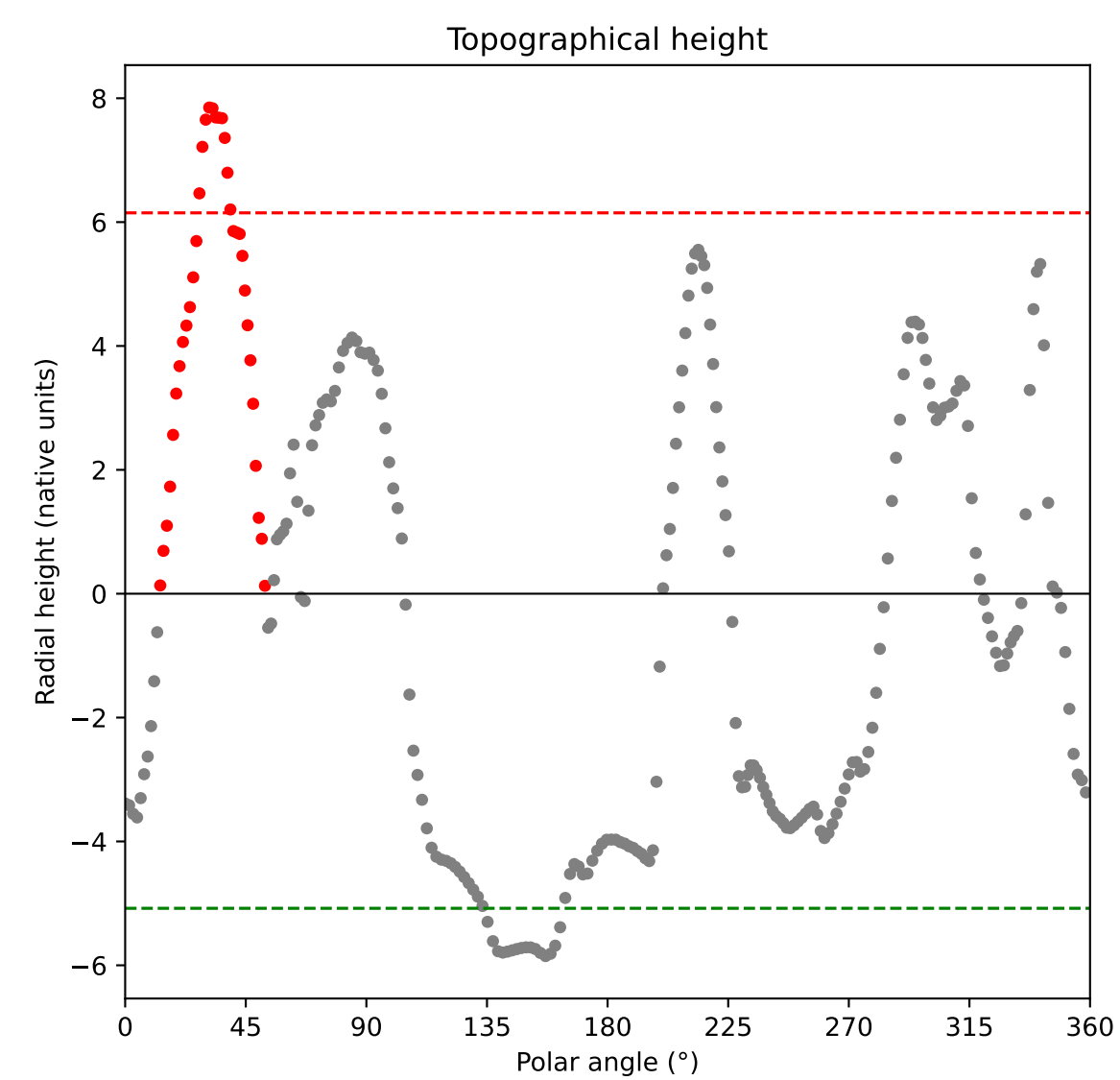
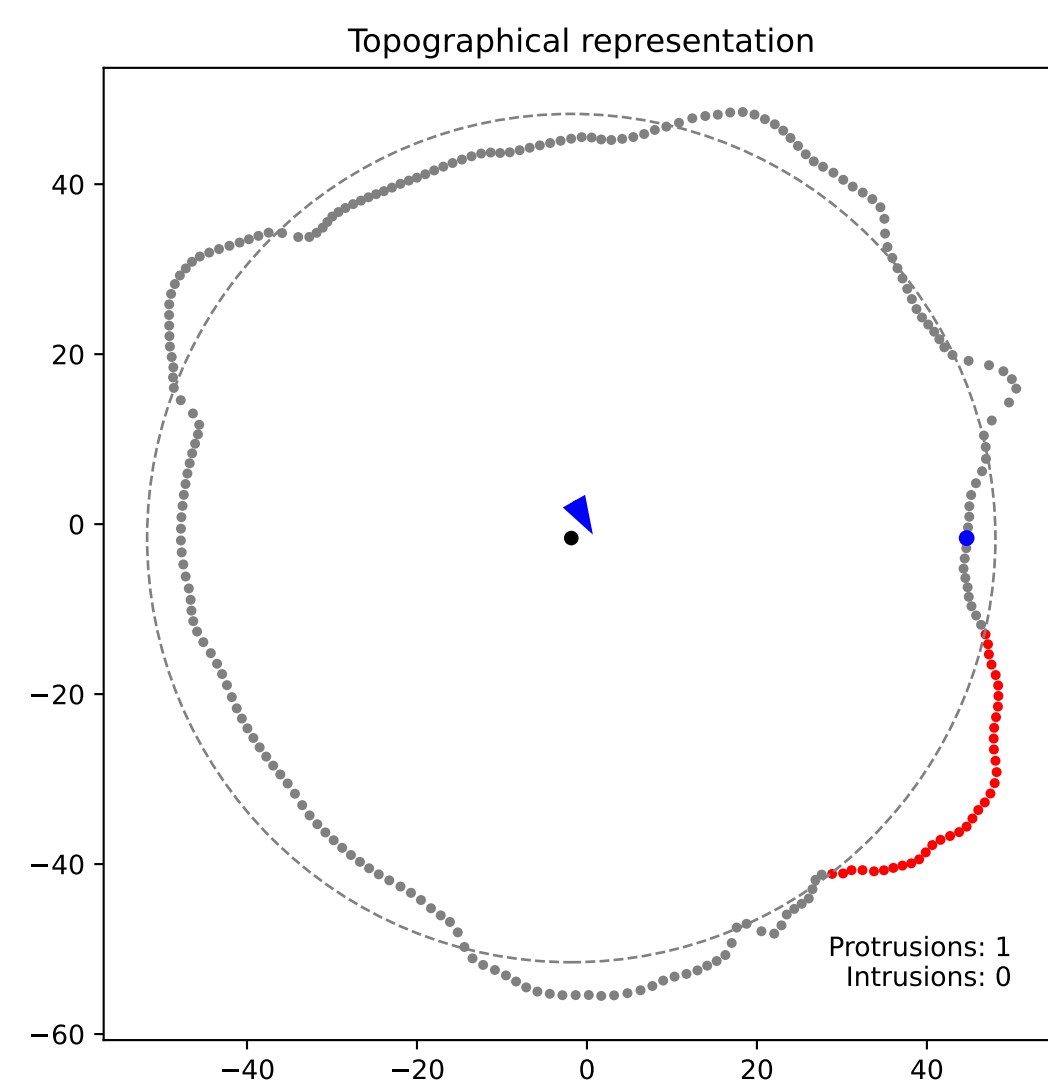
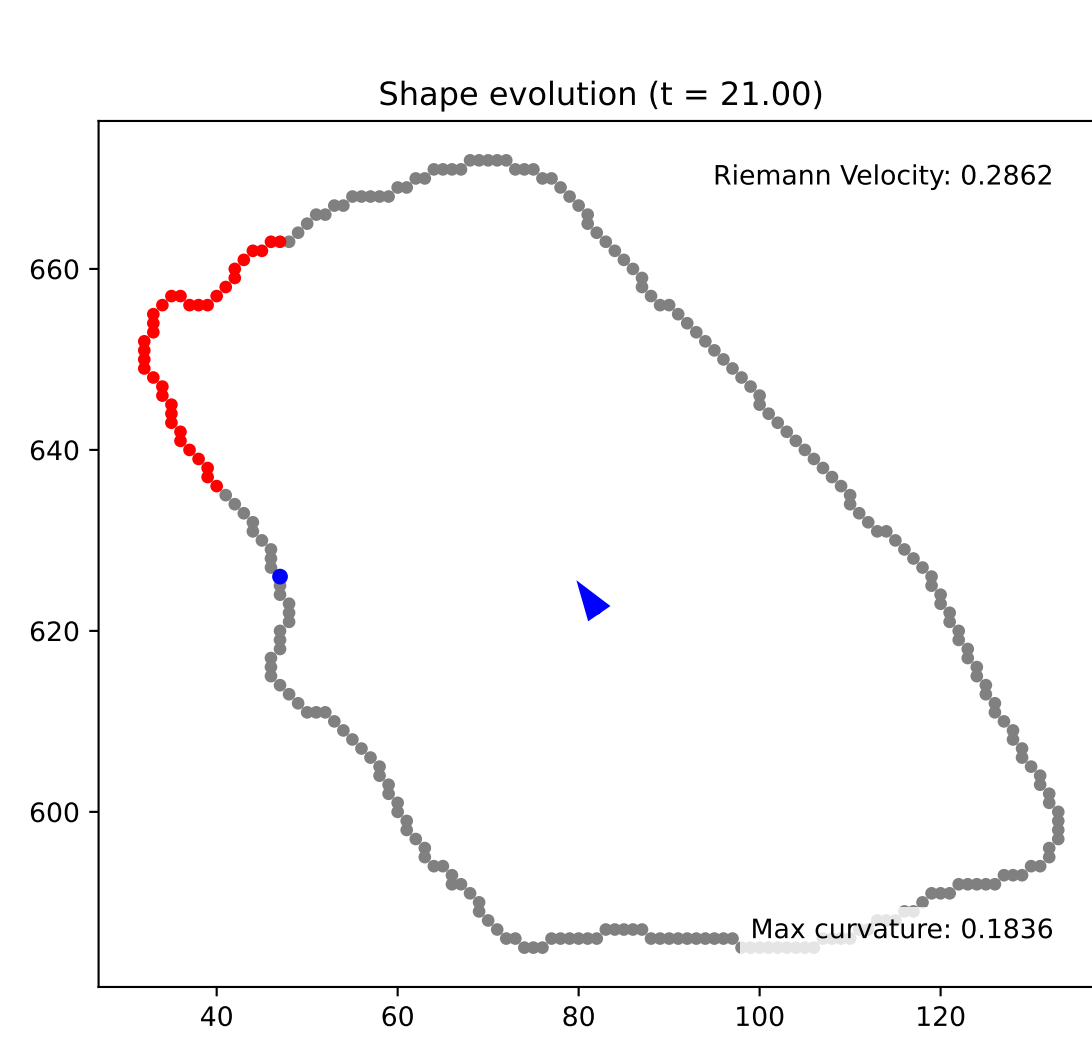


Topographical height

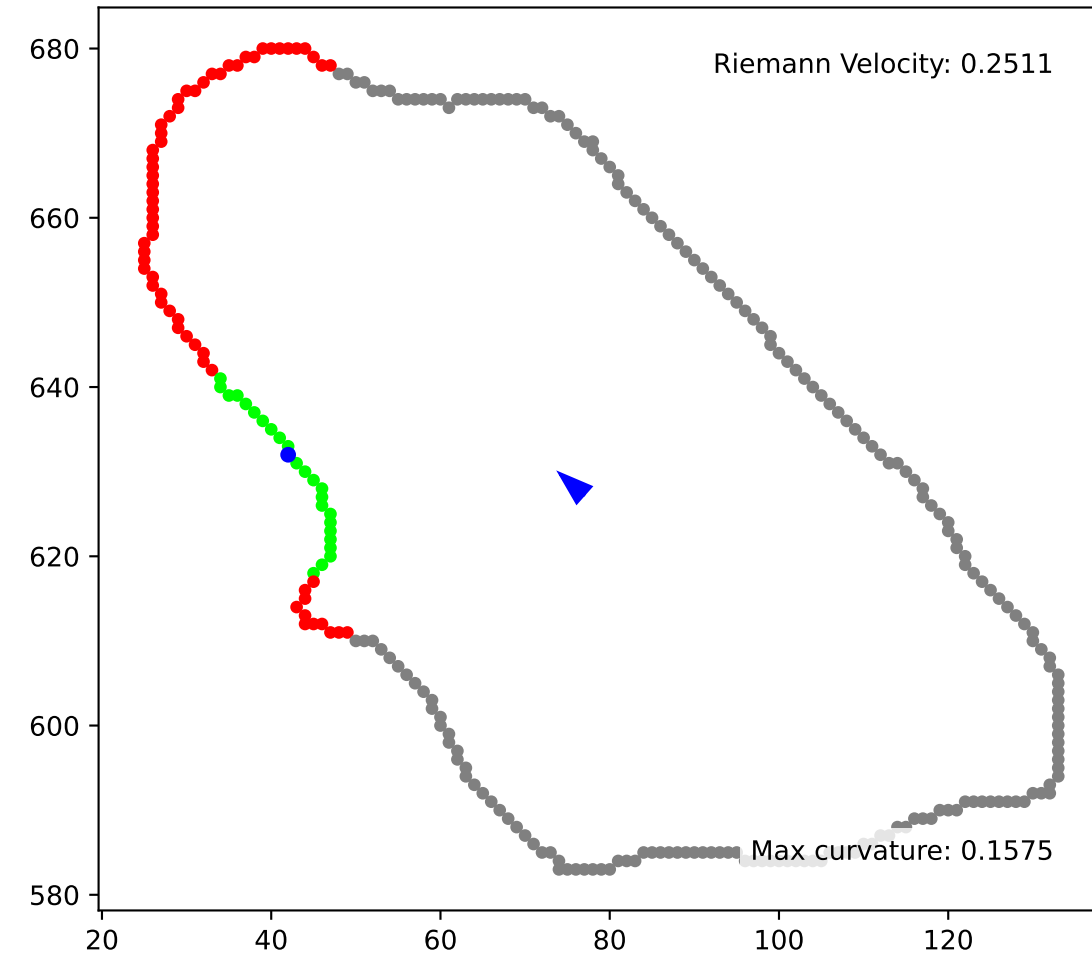


FFT spectrum (scatter)

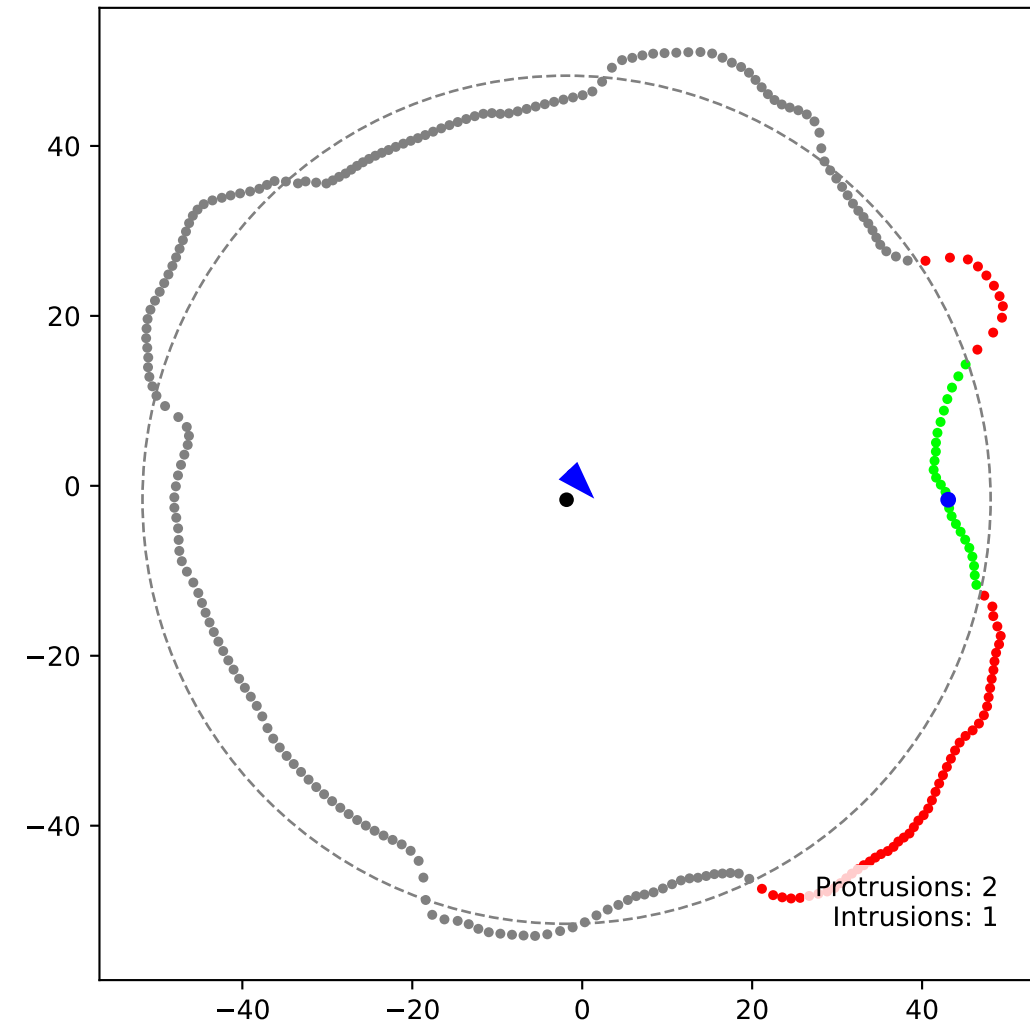




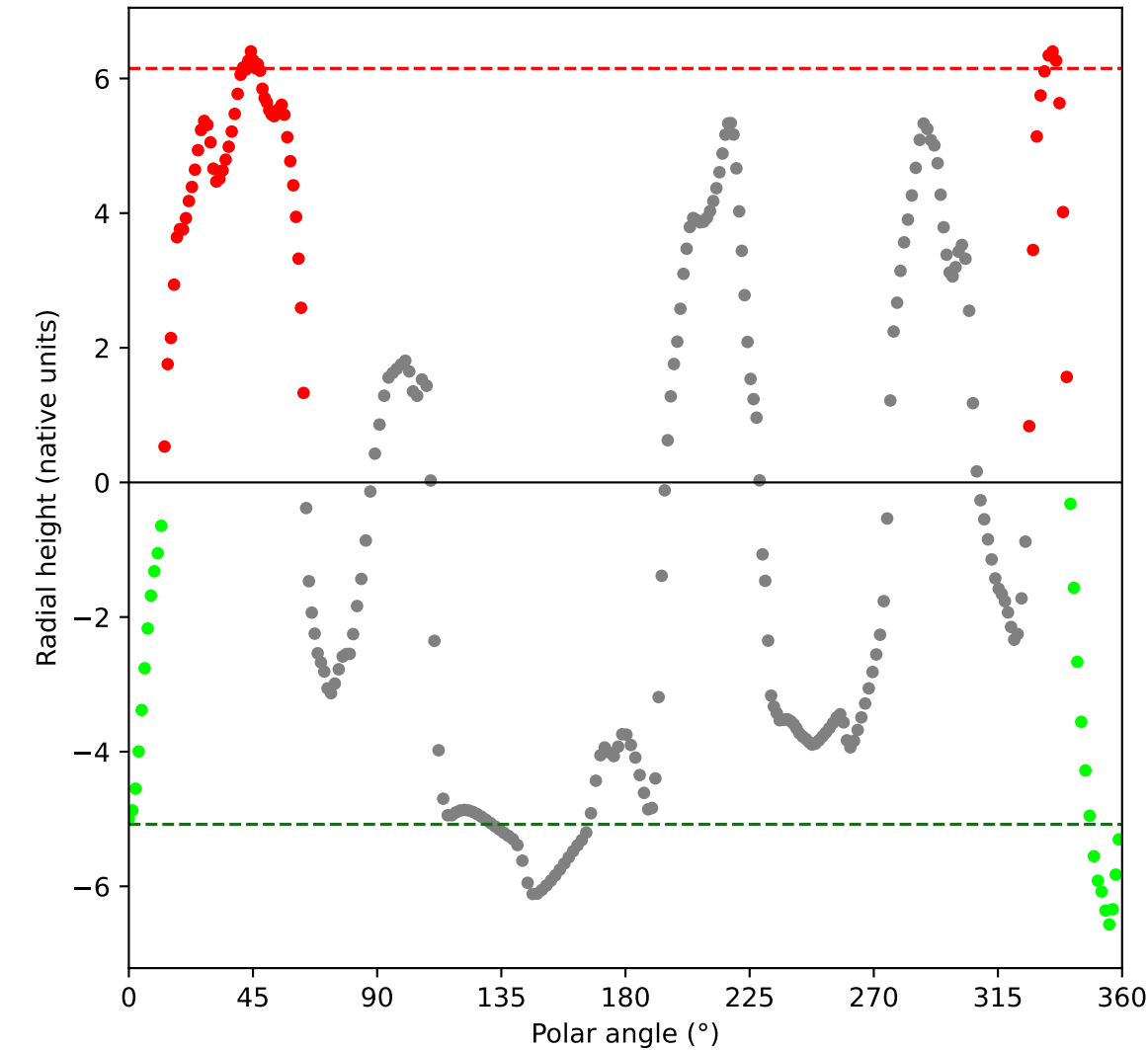
Shape evolution (t = 22.00)



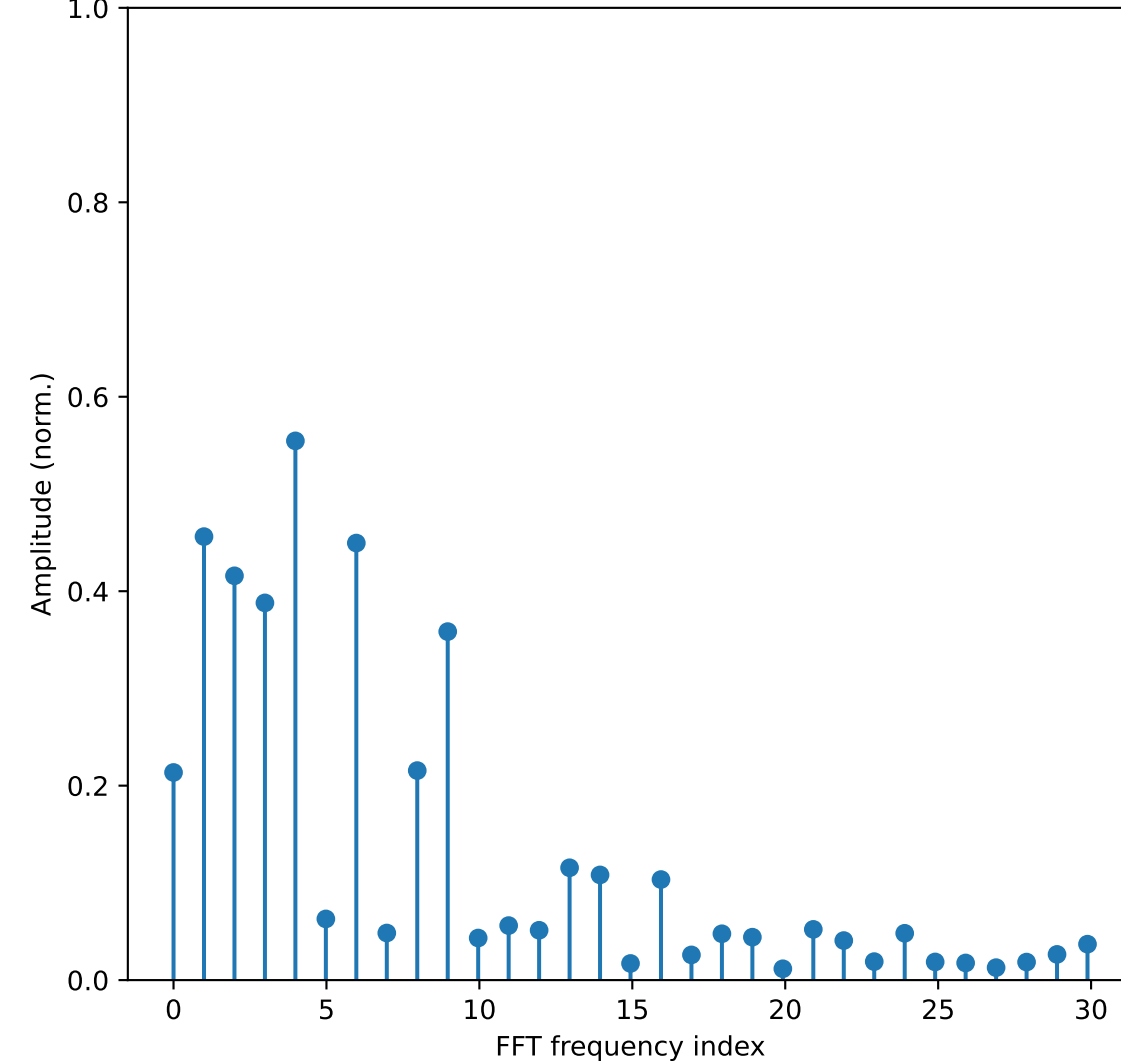
Topographical representation



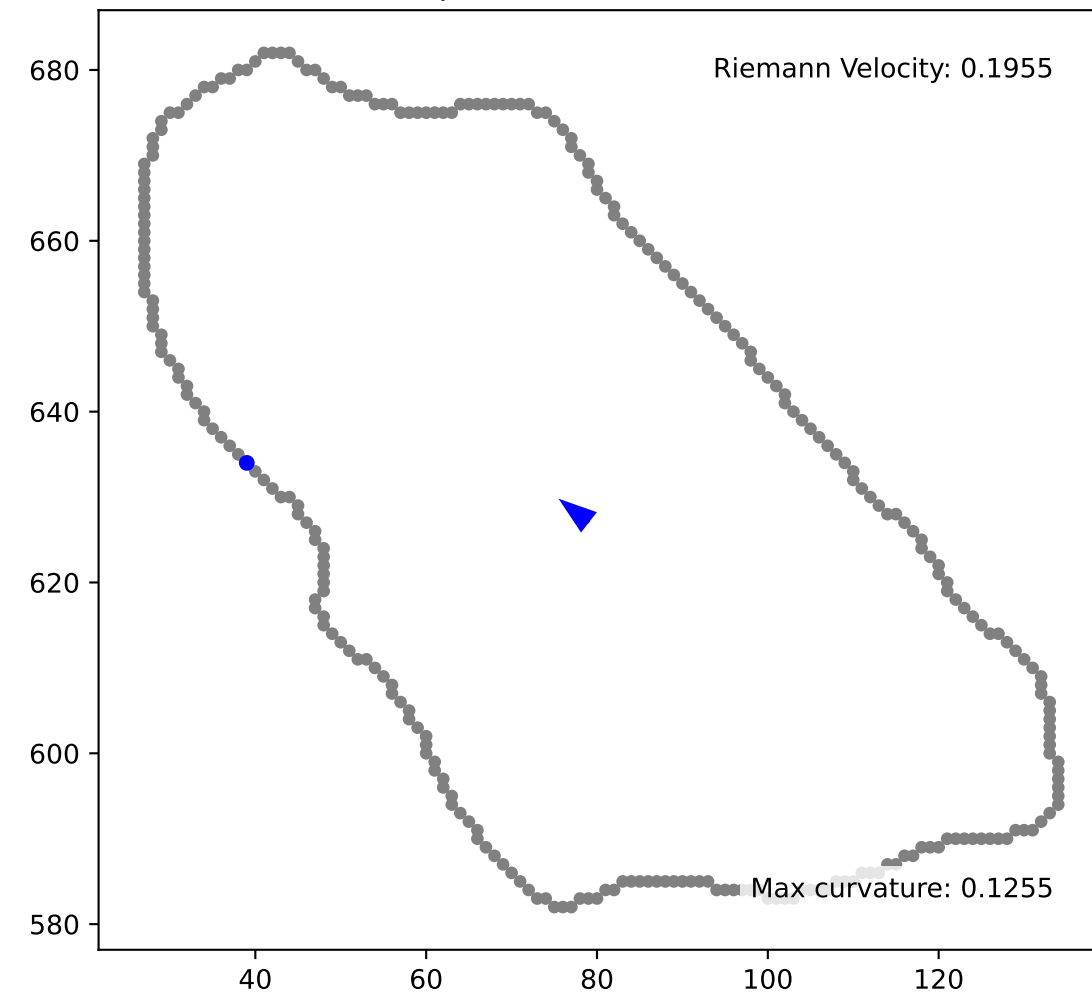
Topographical height



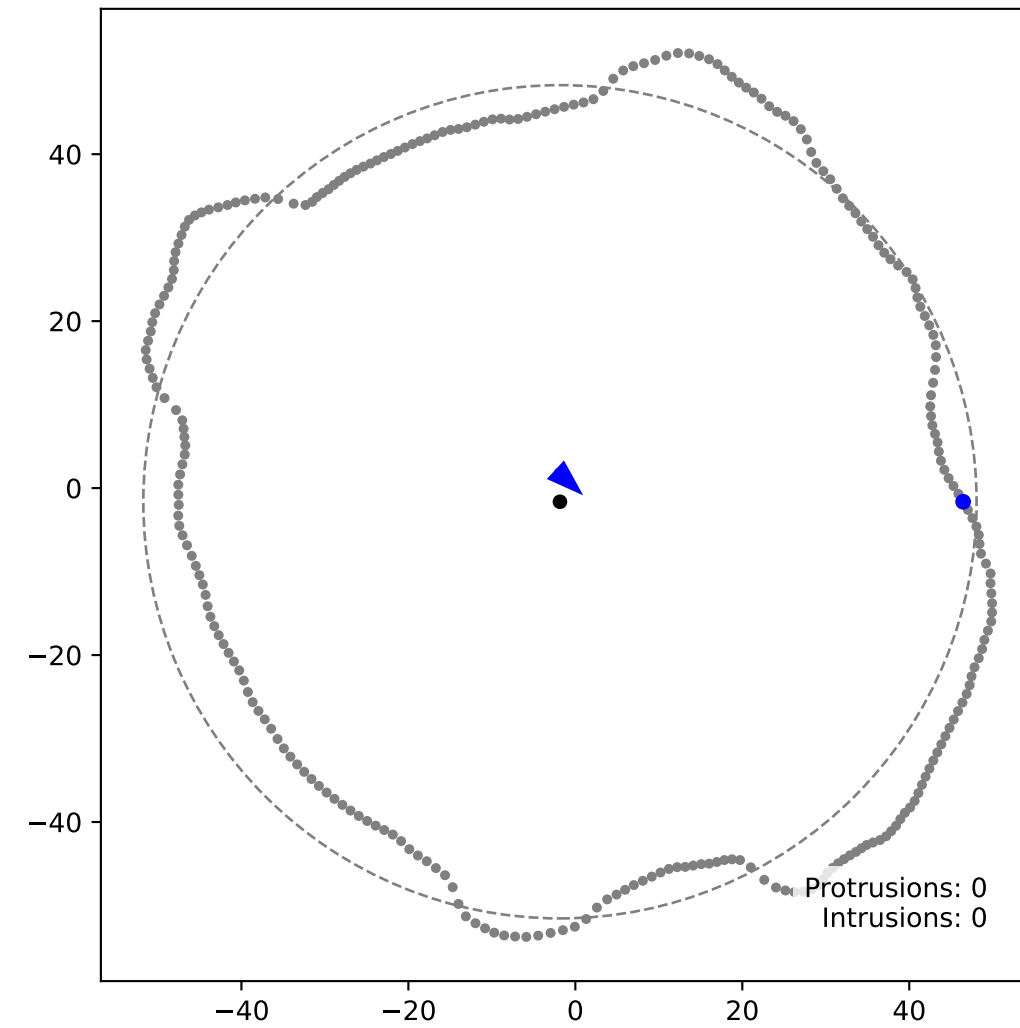
FFT spectrum (scatter)



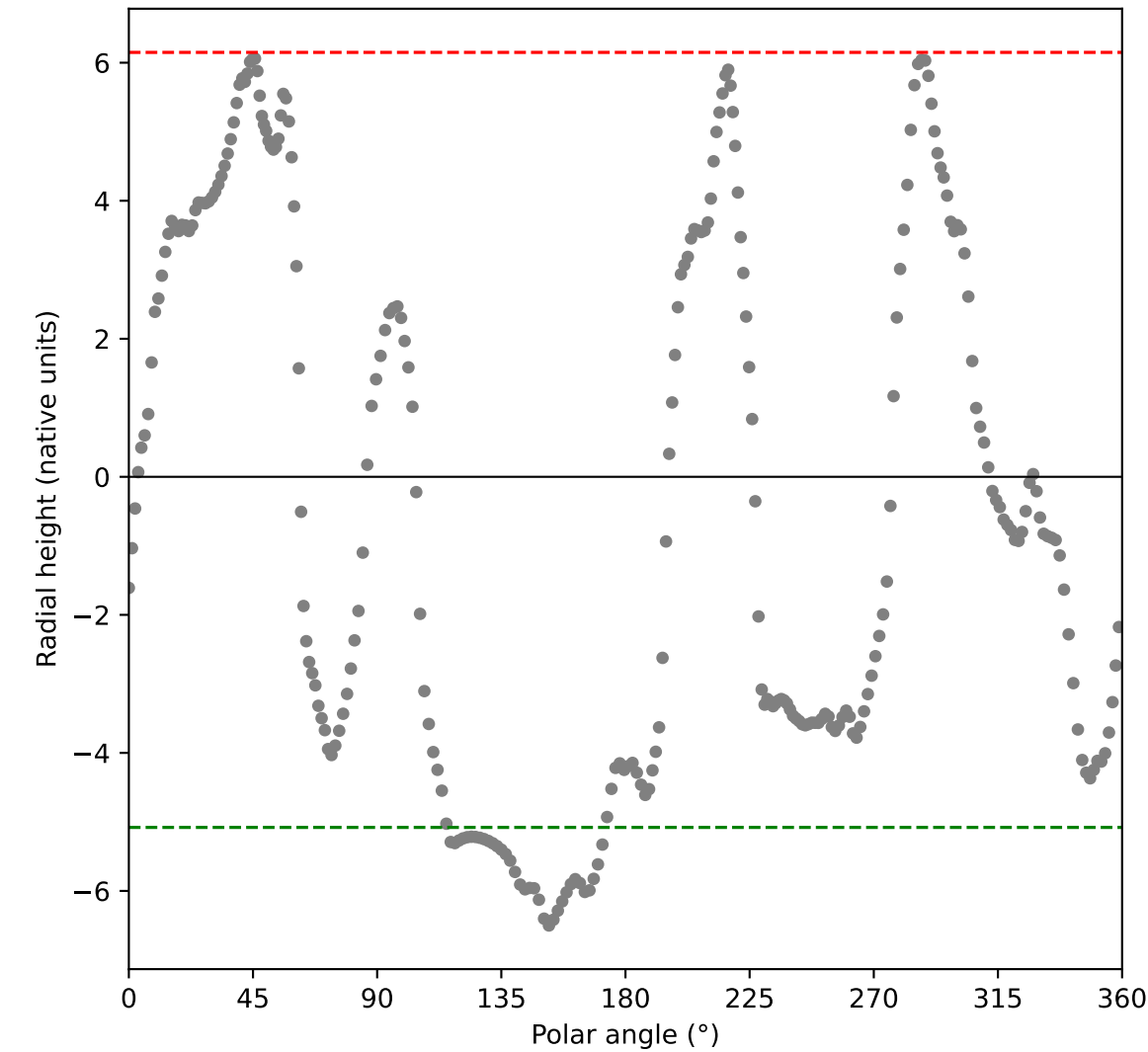
Shape evolution (t = 23.00)



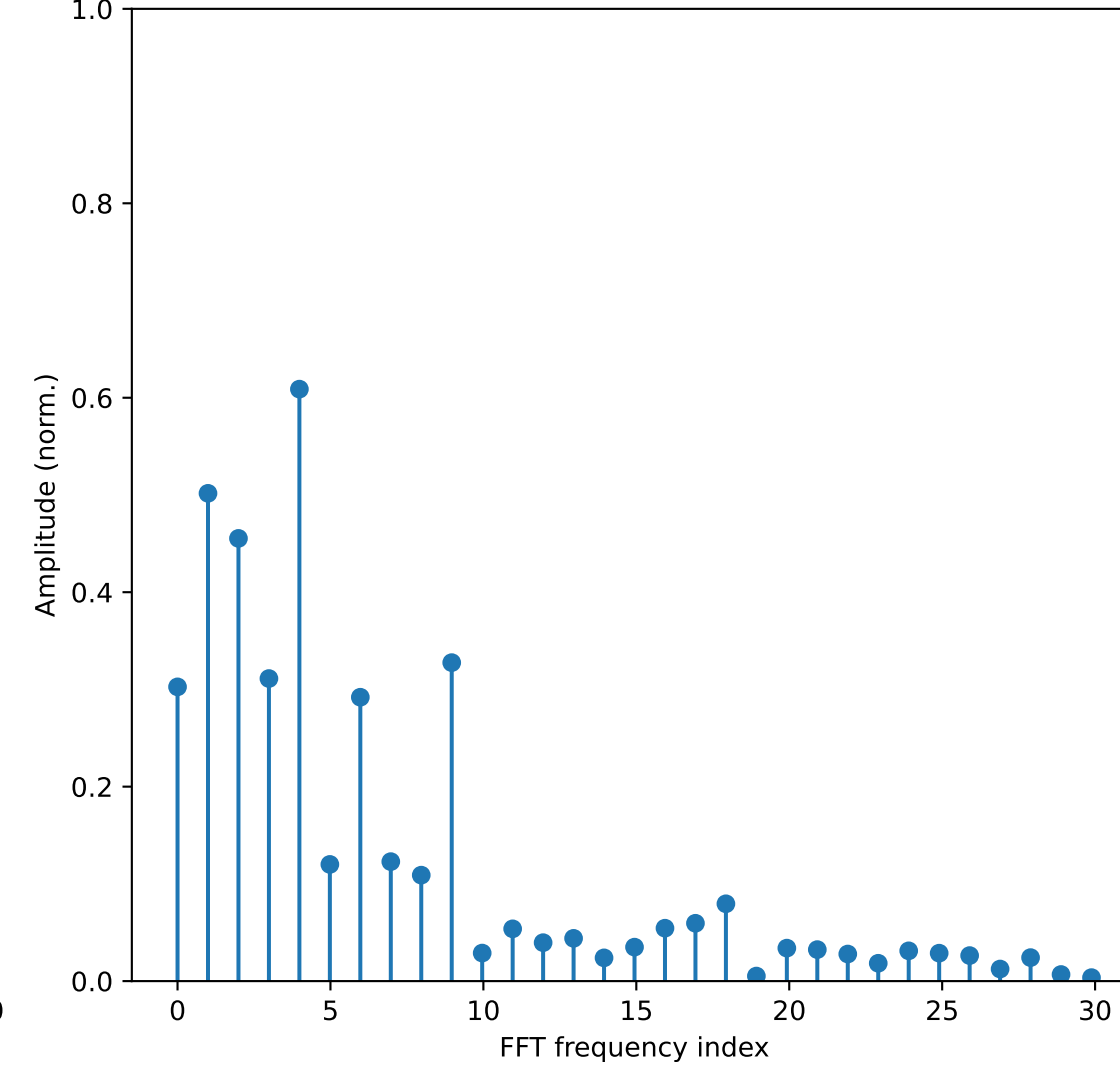
Topographical representation



Topographical height

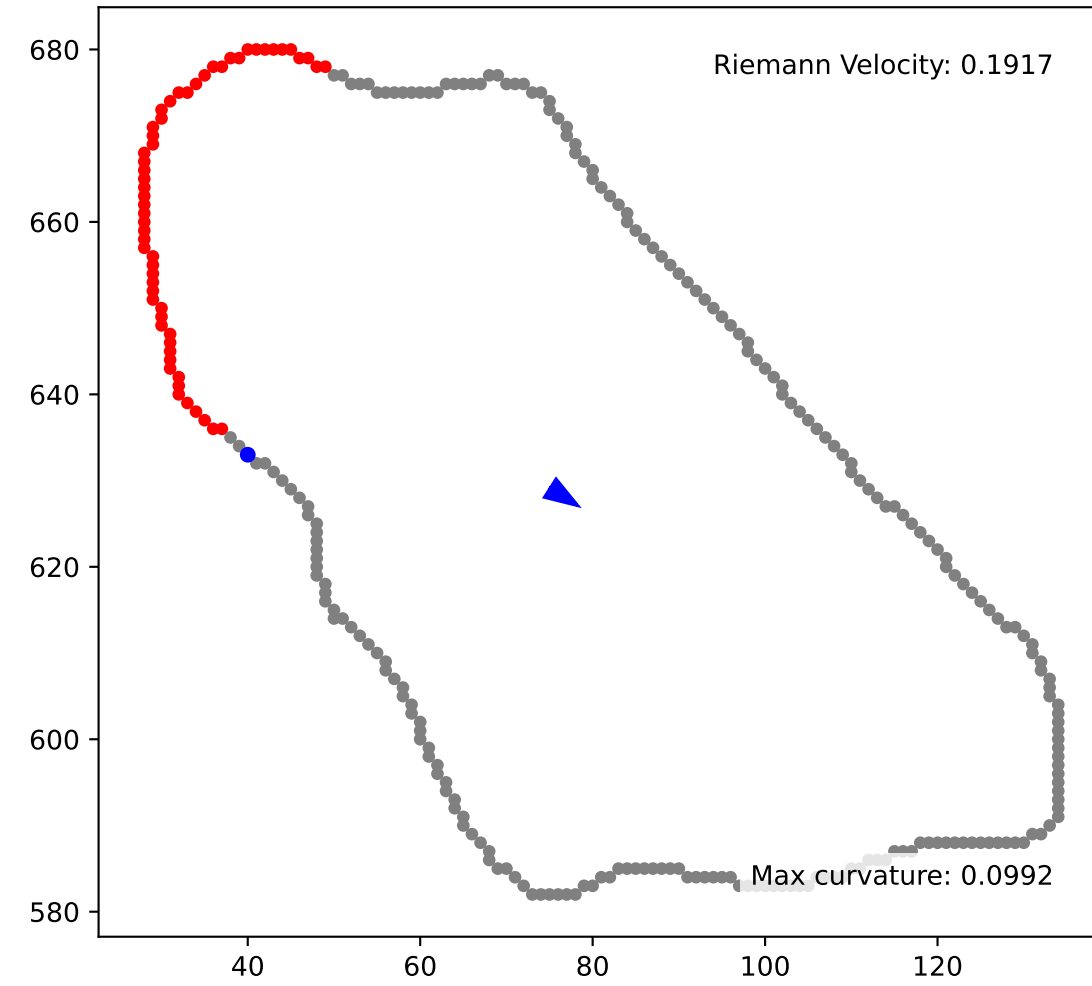


FFT spectrum (scatter)

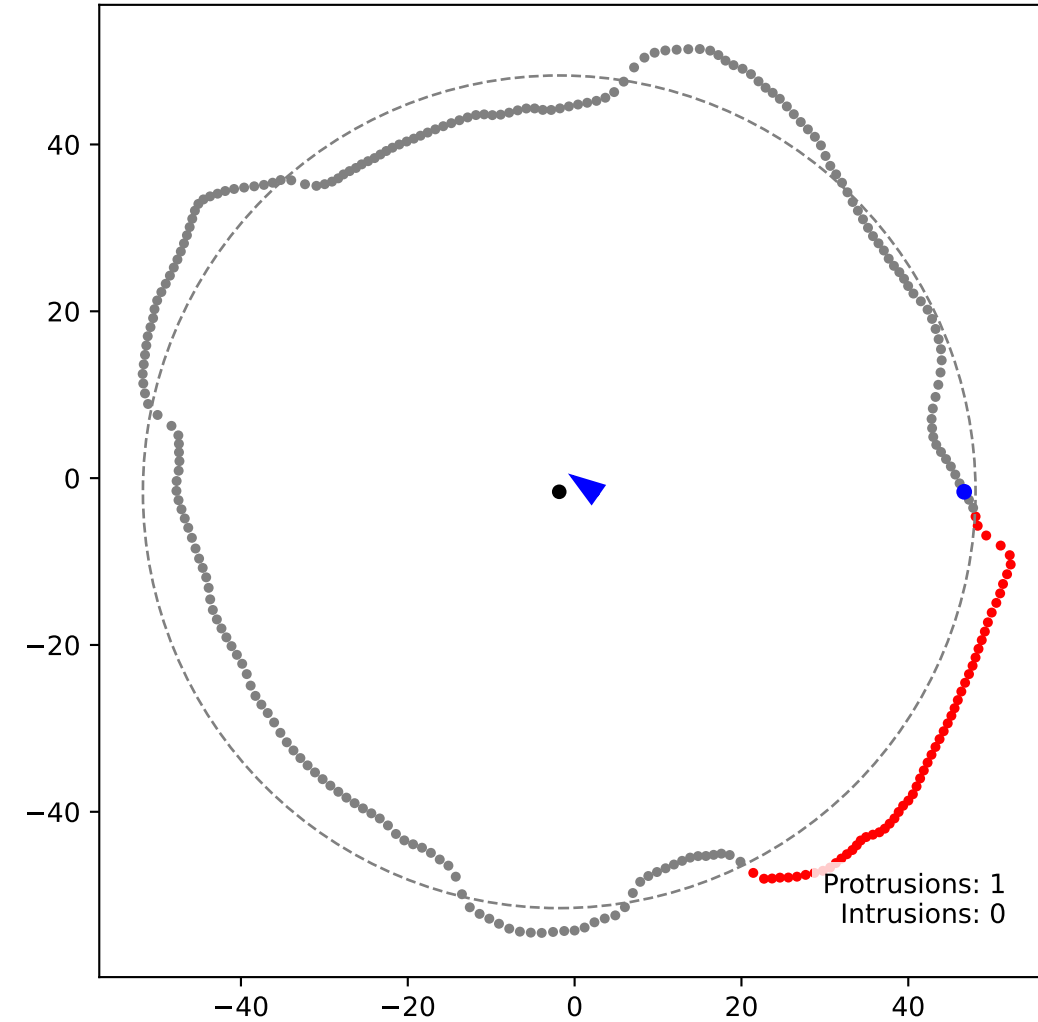




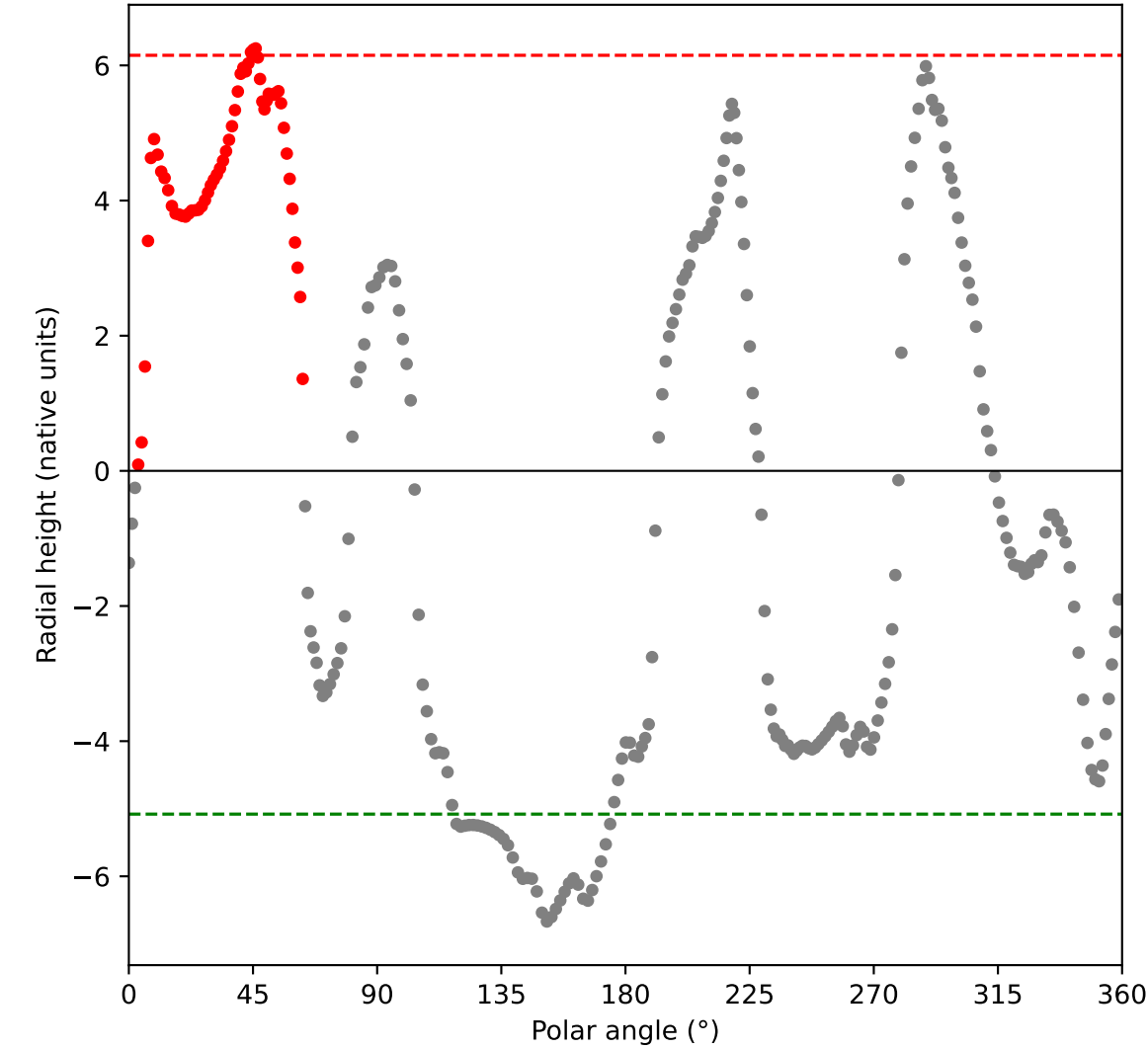
Shape evolution (t = 24.00)



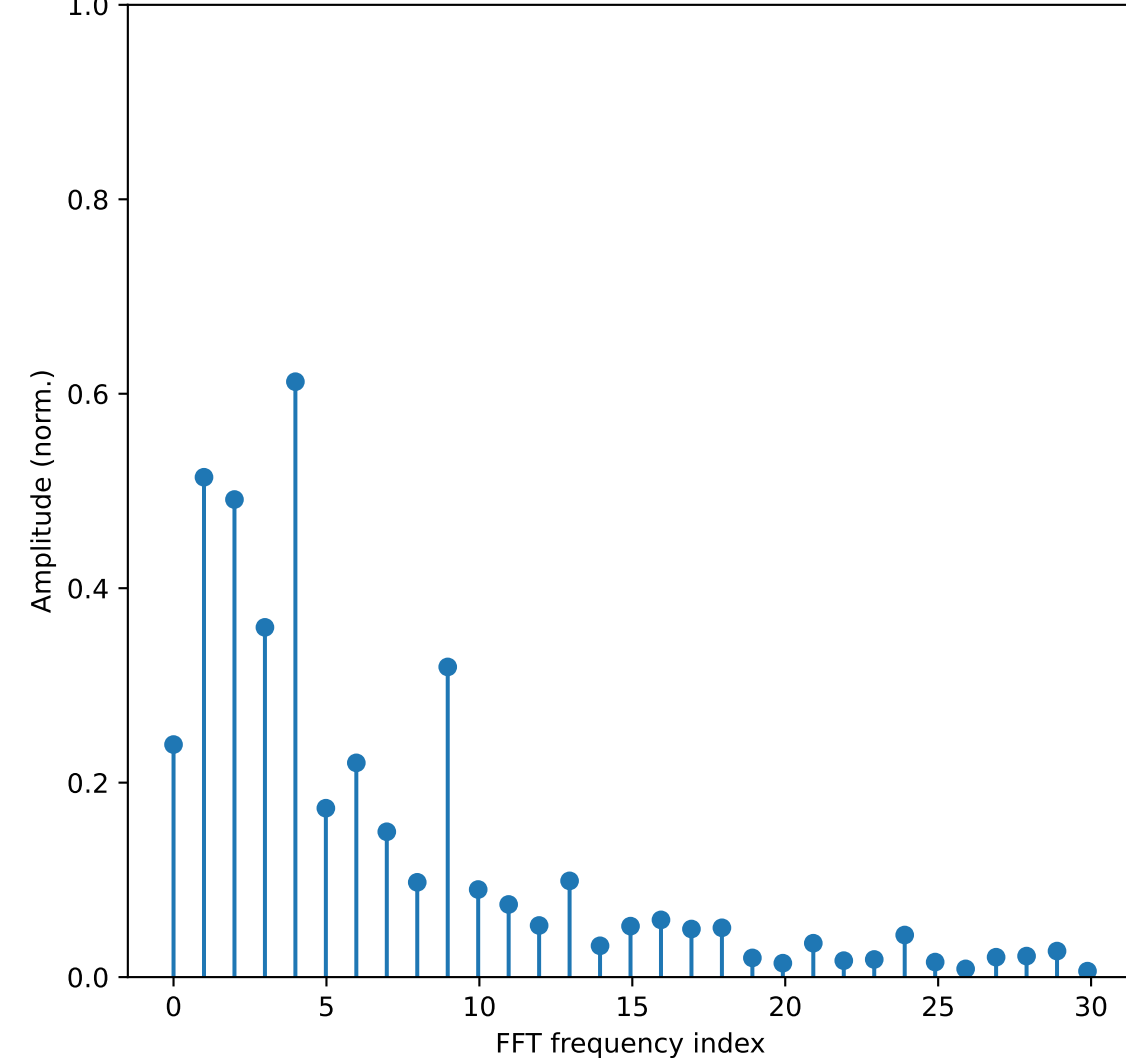
Topographical representation

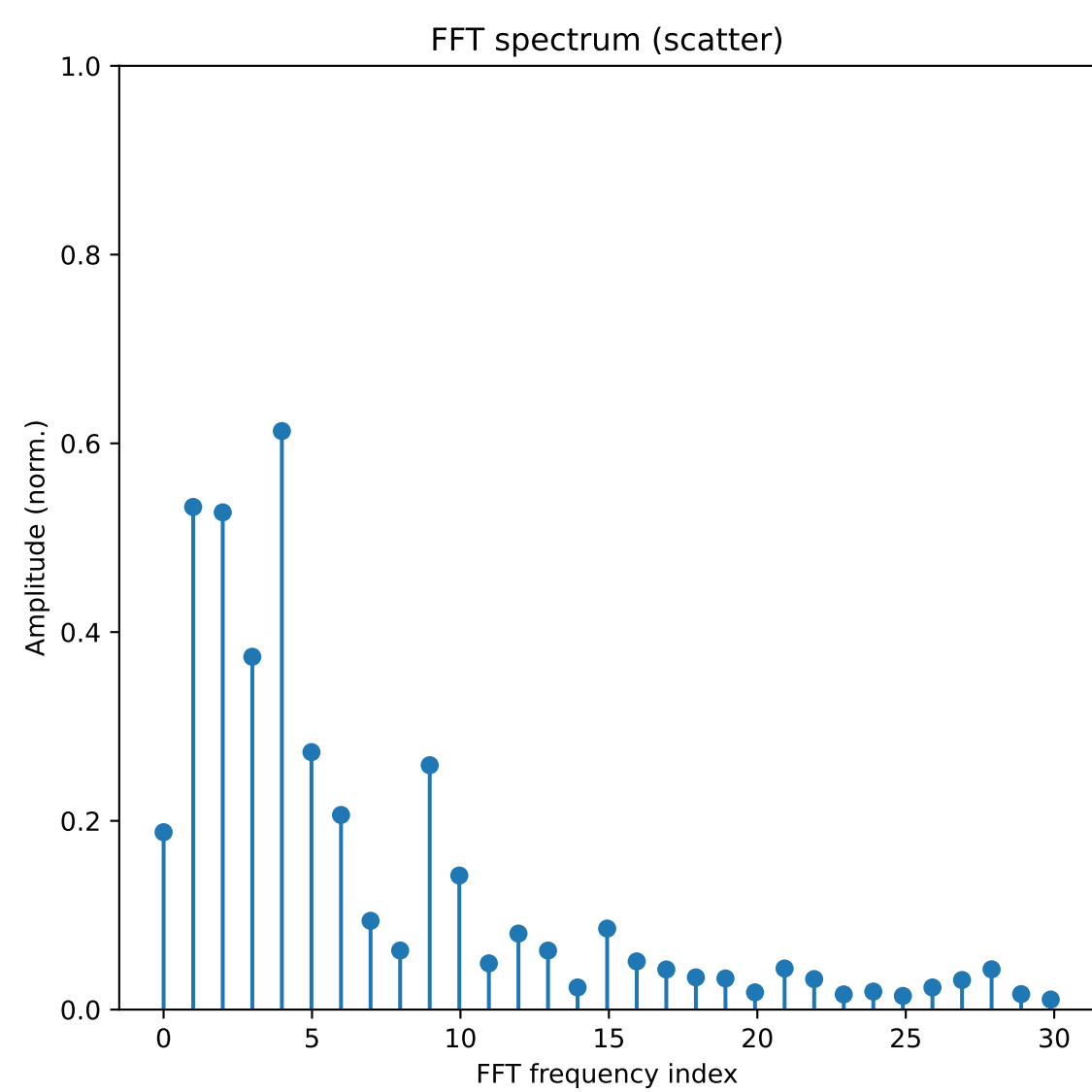
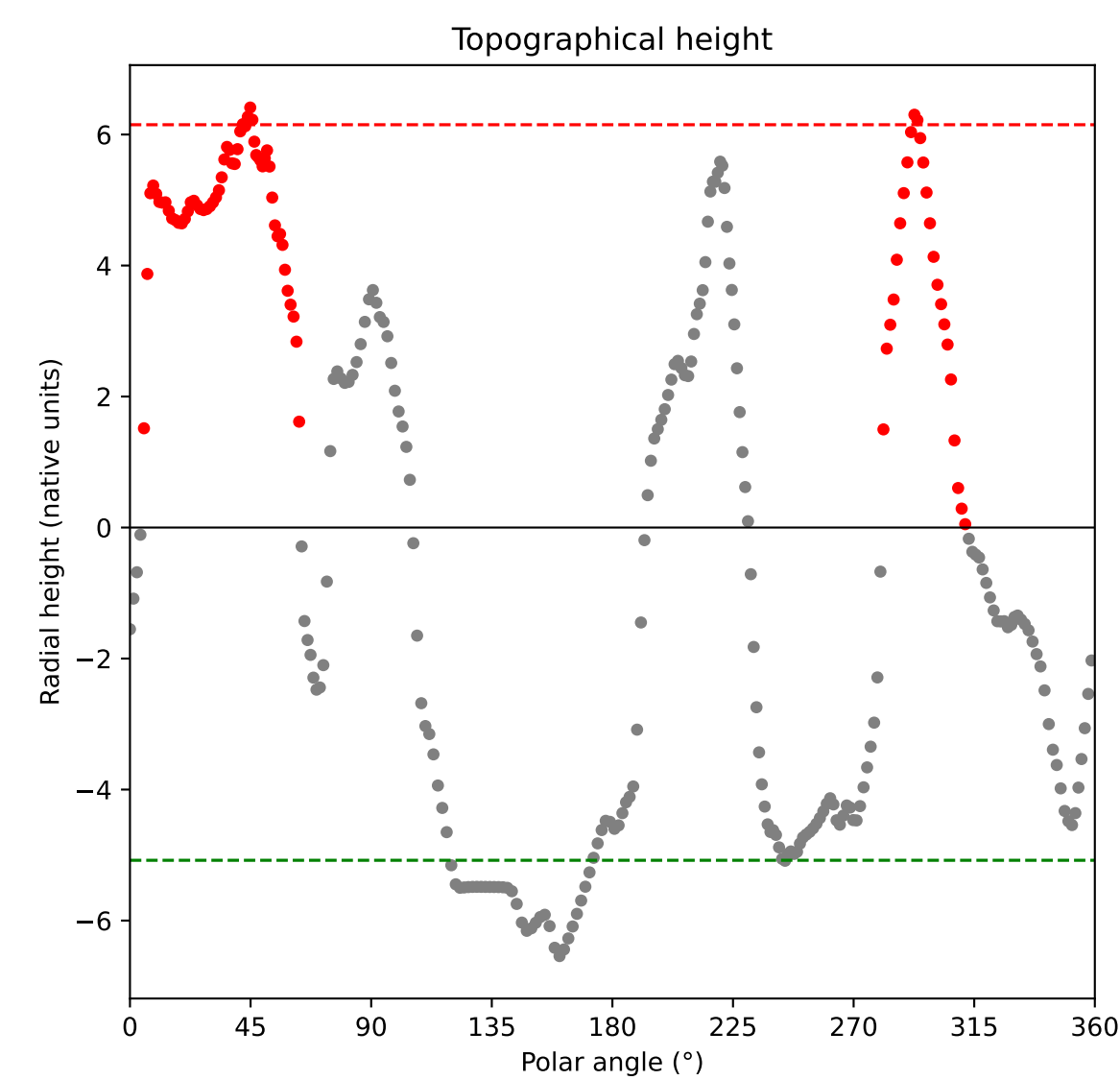
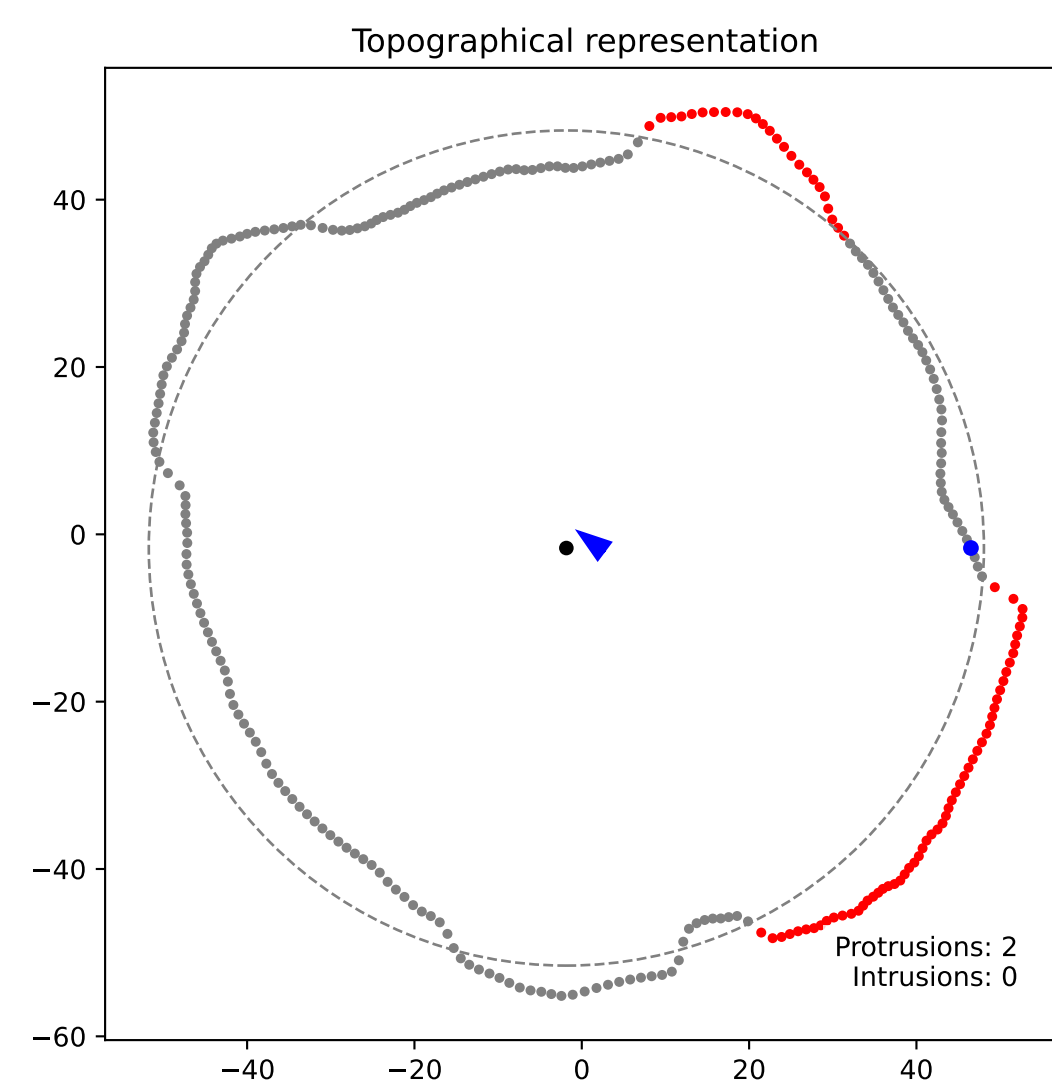
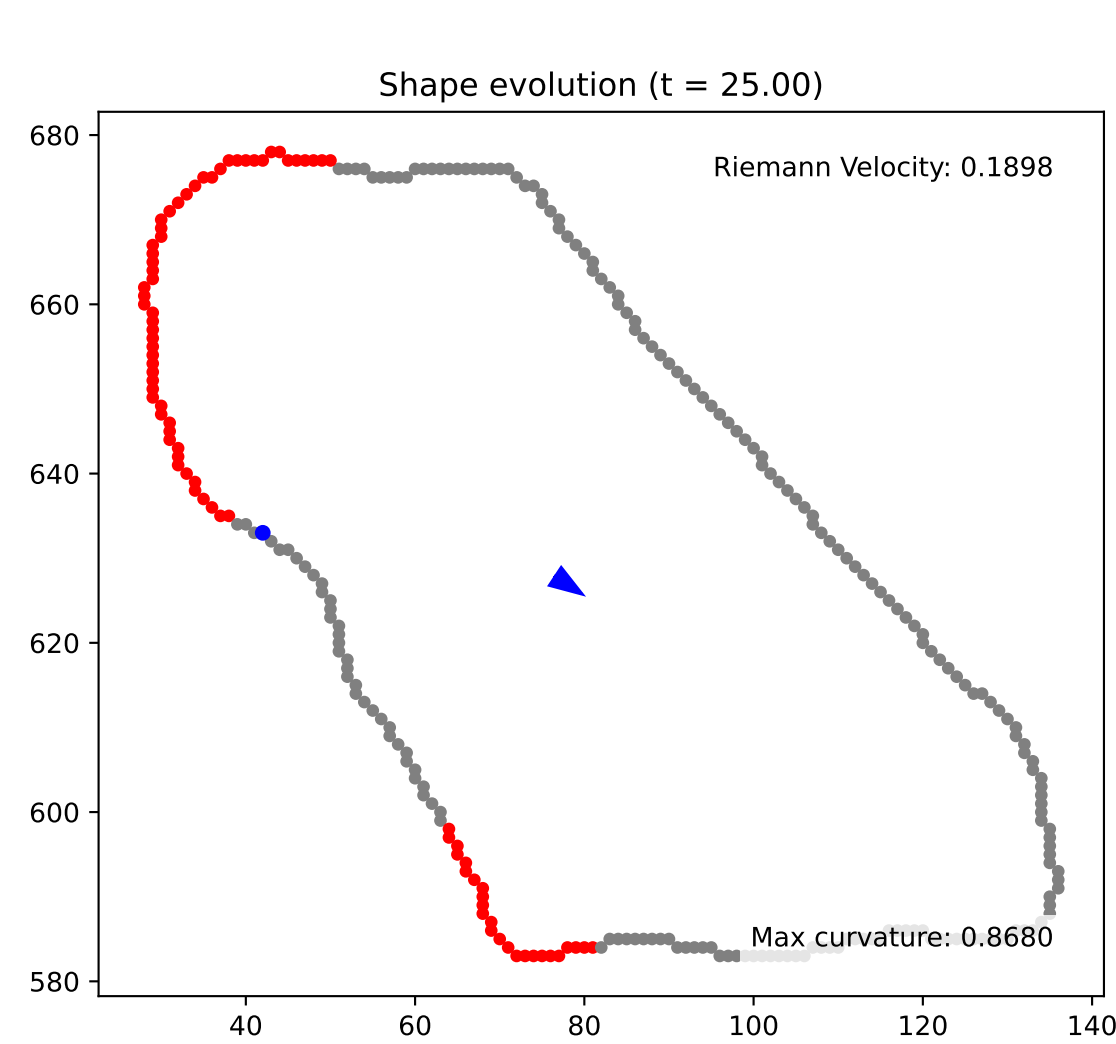


Topographical height

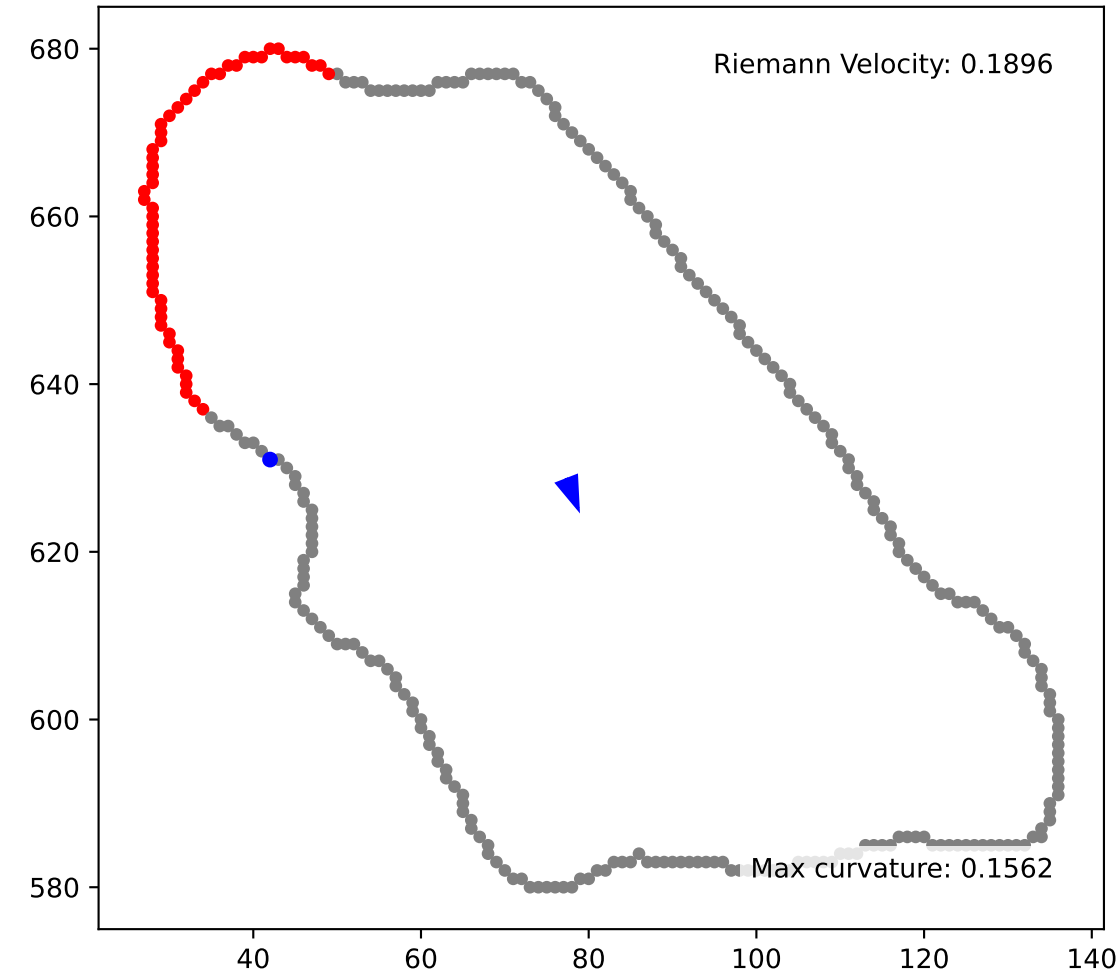


FFT spectrum (scatter)

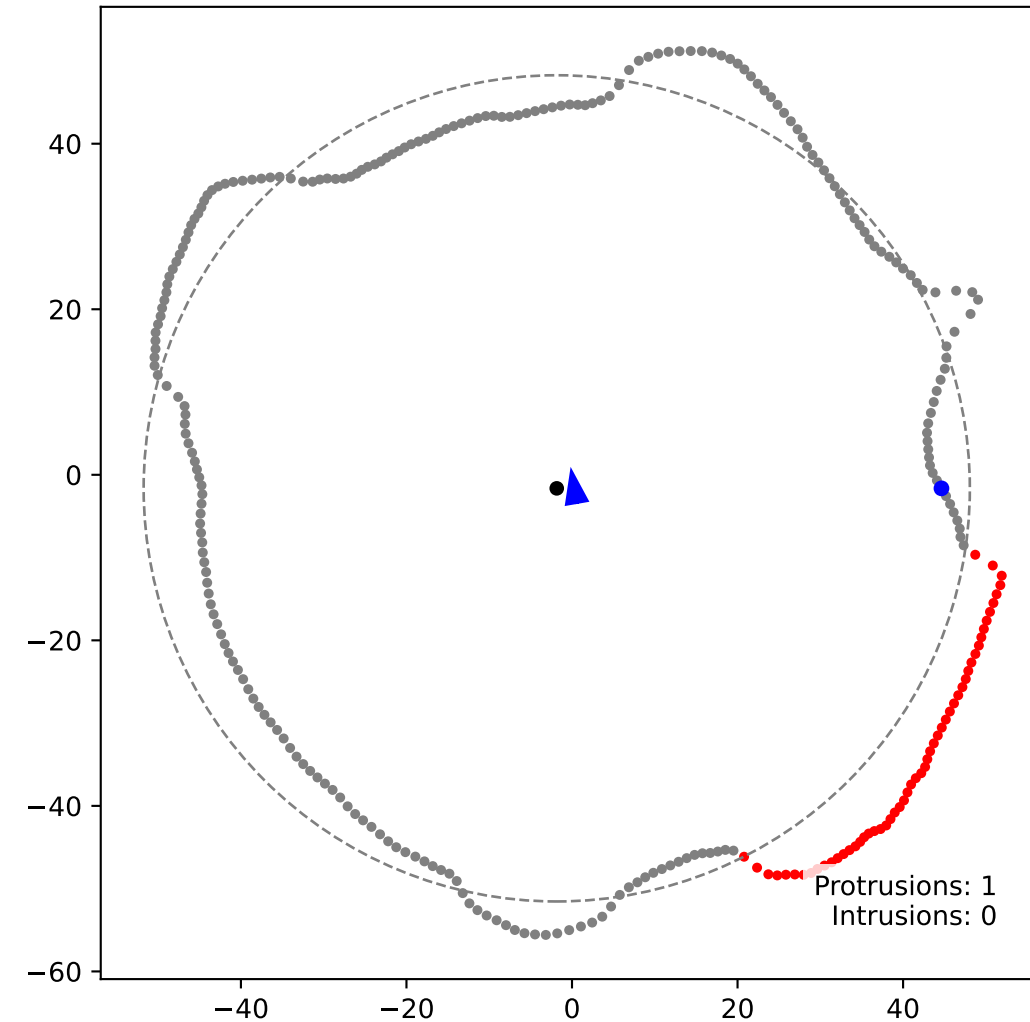




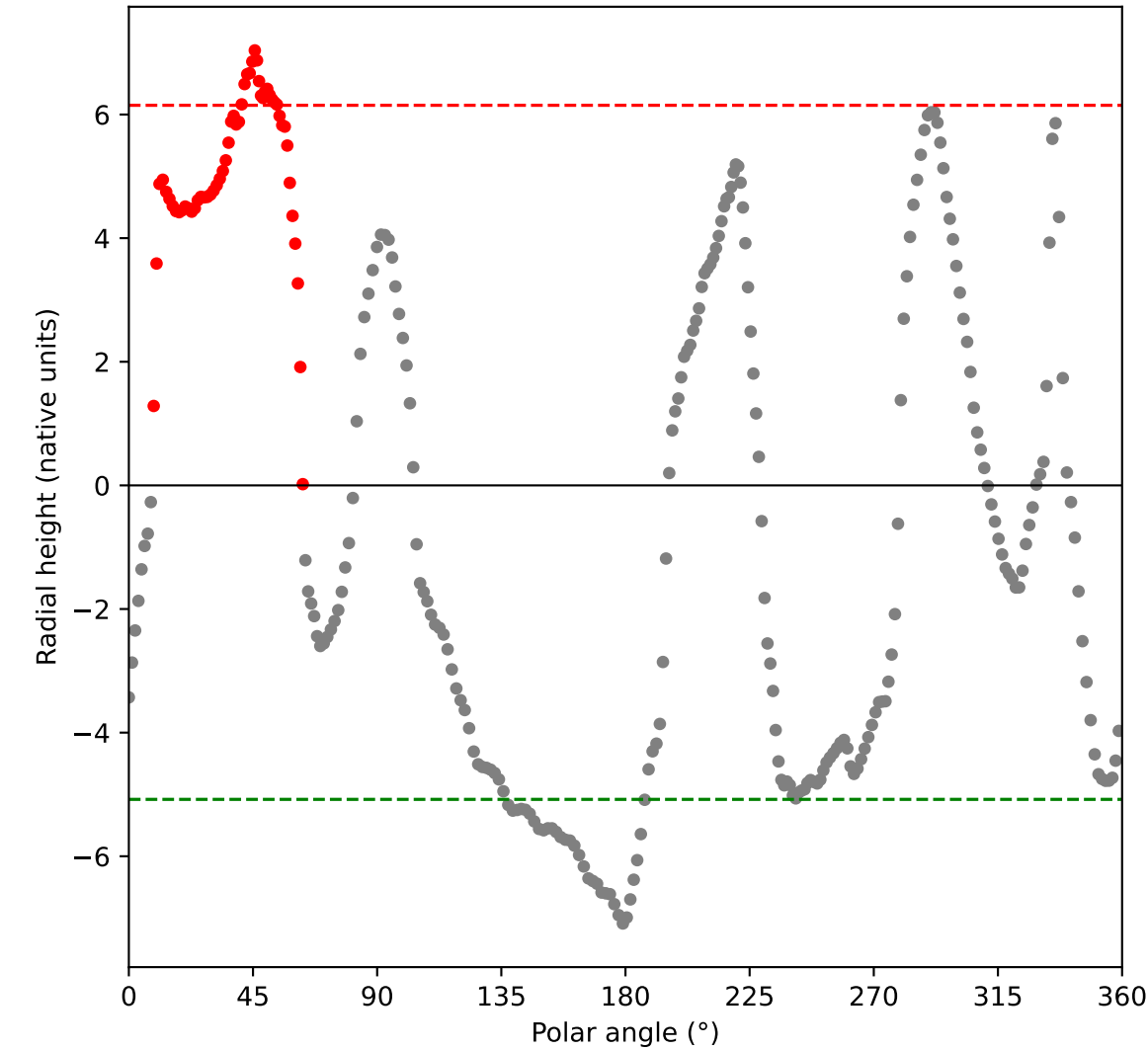
Shape evolution (t = 26.00)



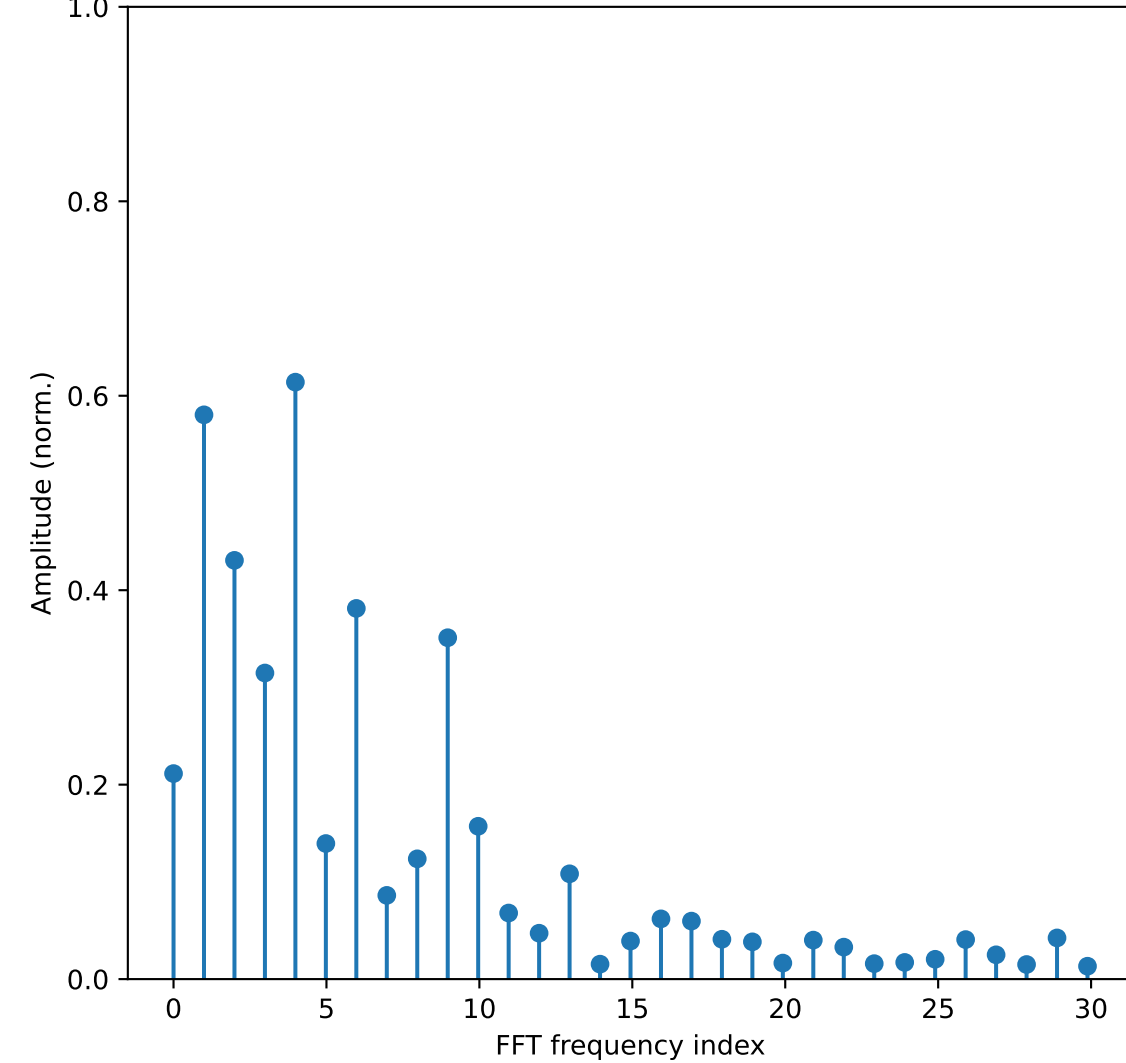
Topographical representation



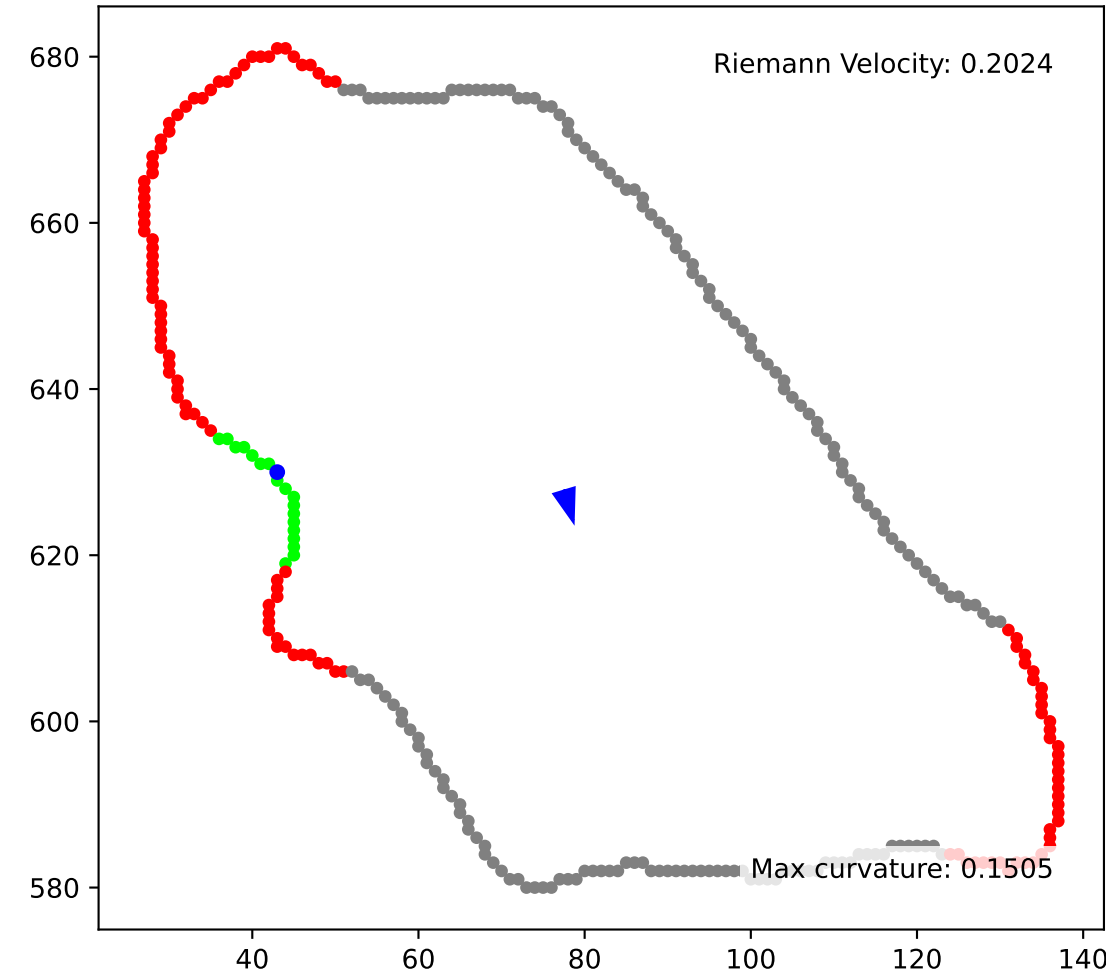
Topographical height



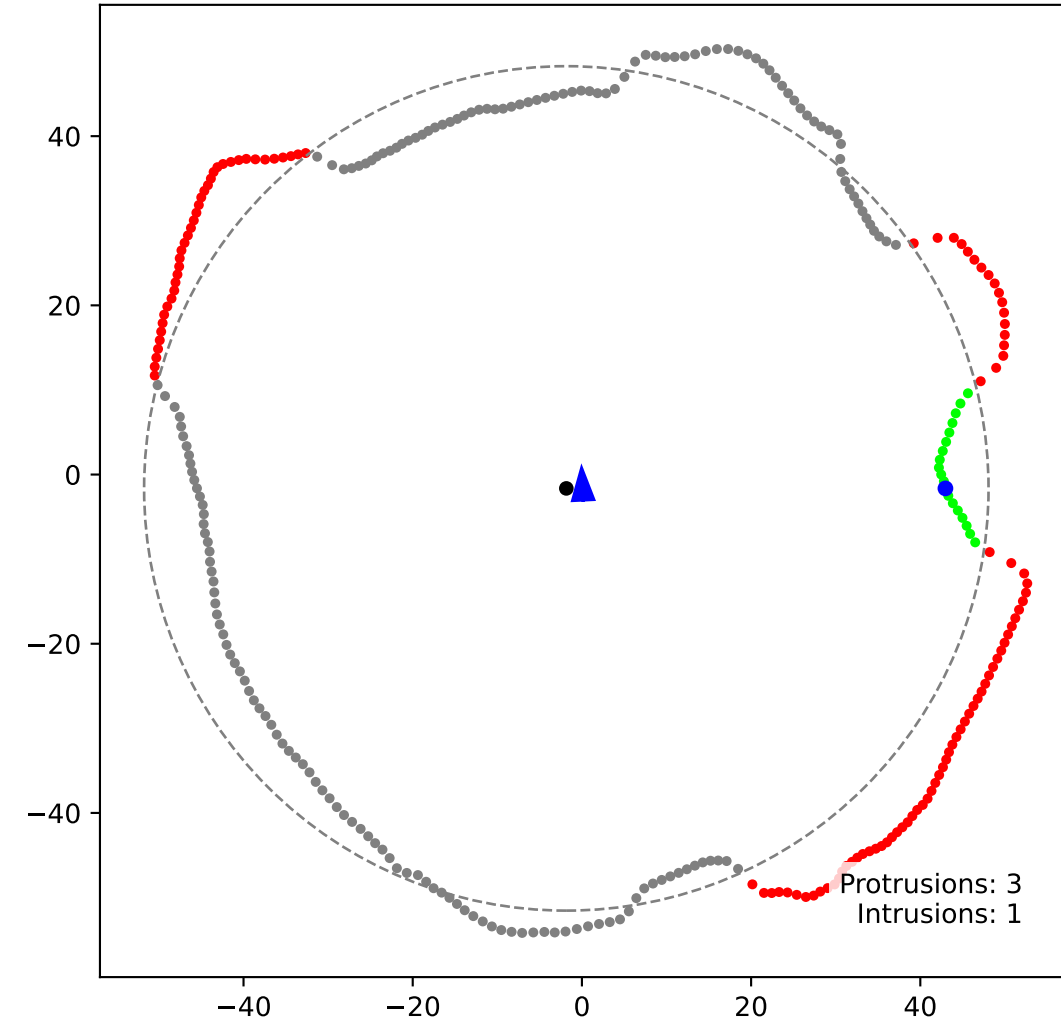
FFT spectrum (scatter)



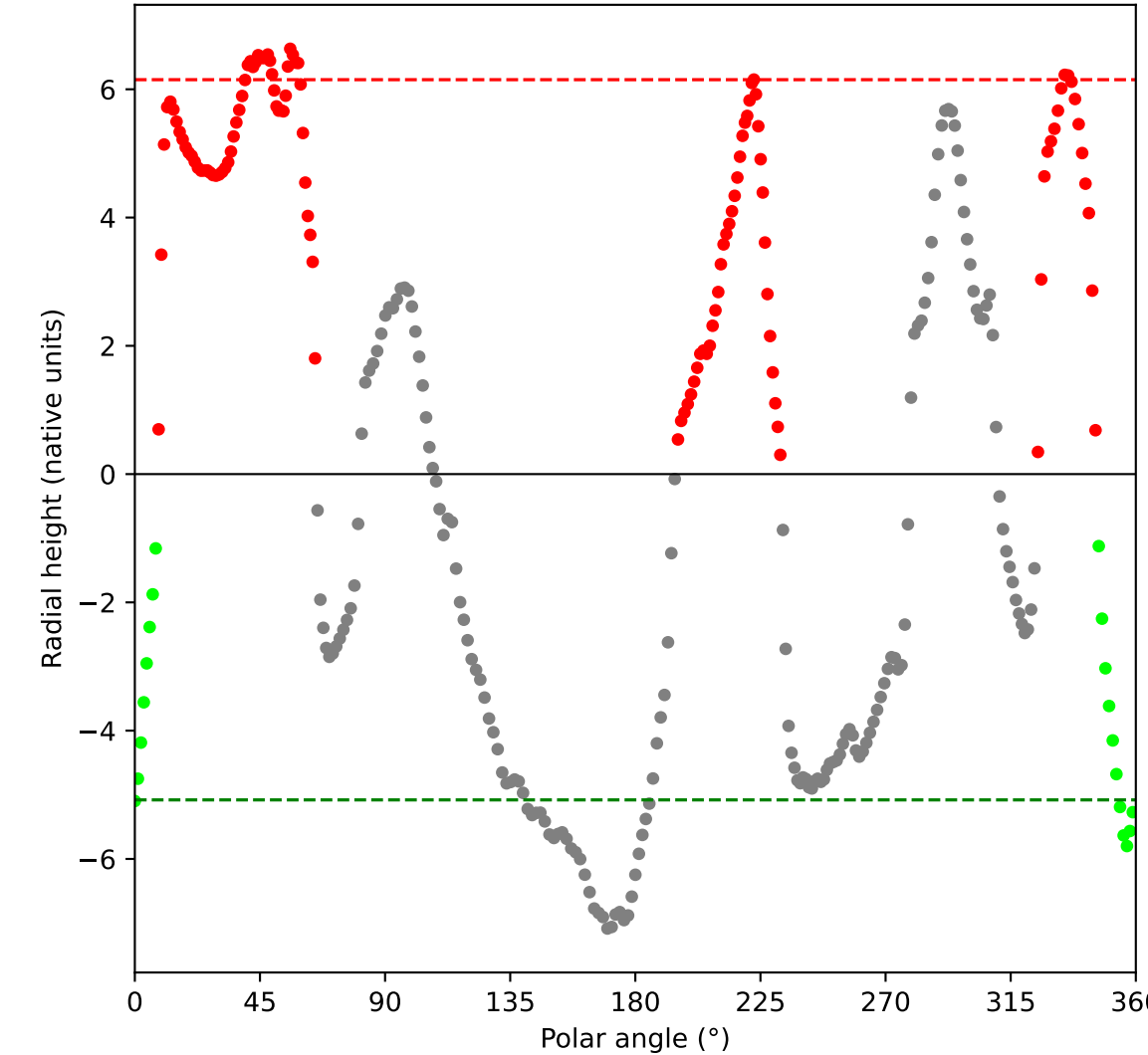
Shape evolution (t = 27.00)



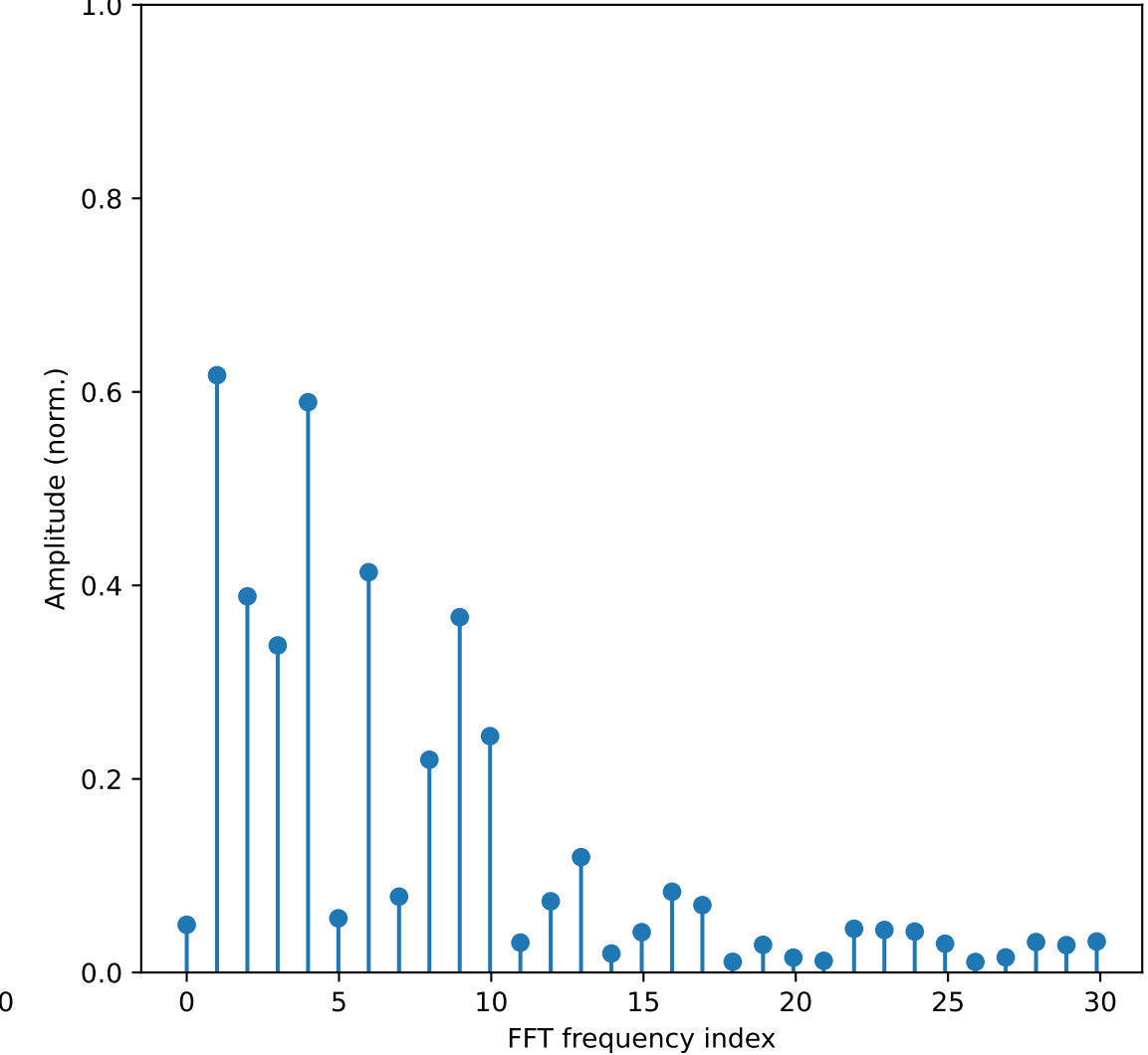
Topographical representation



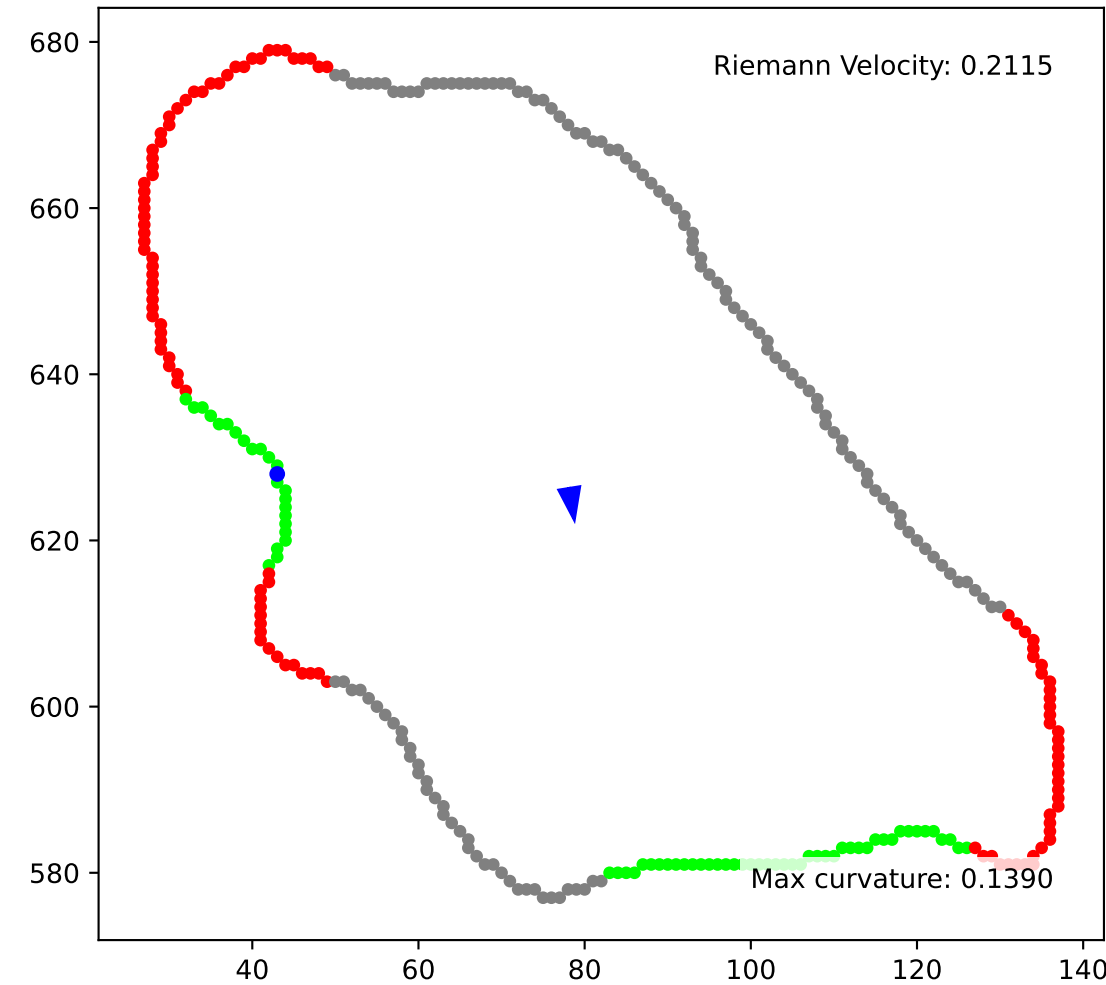
Topographical height



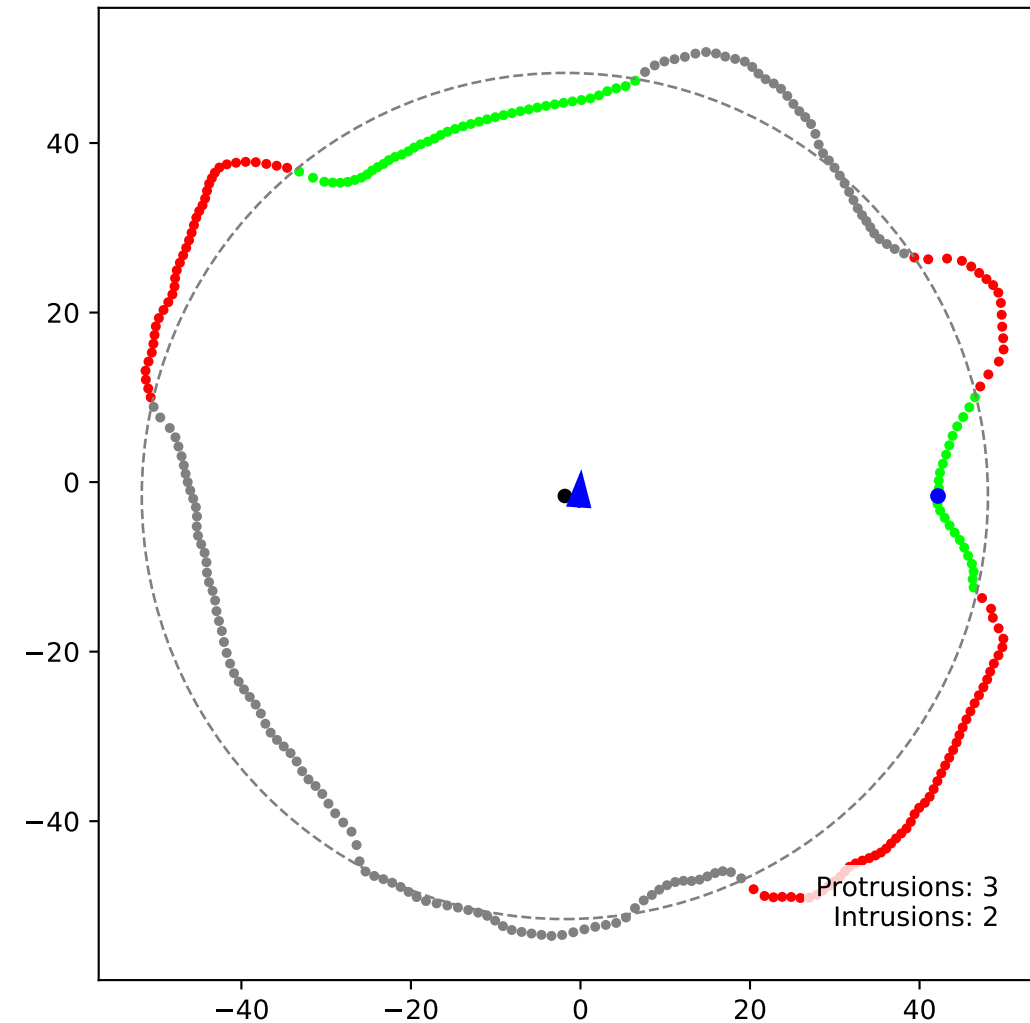
FFT spectrum (scatter)



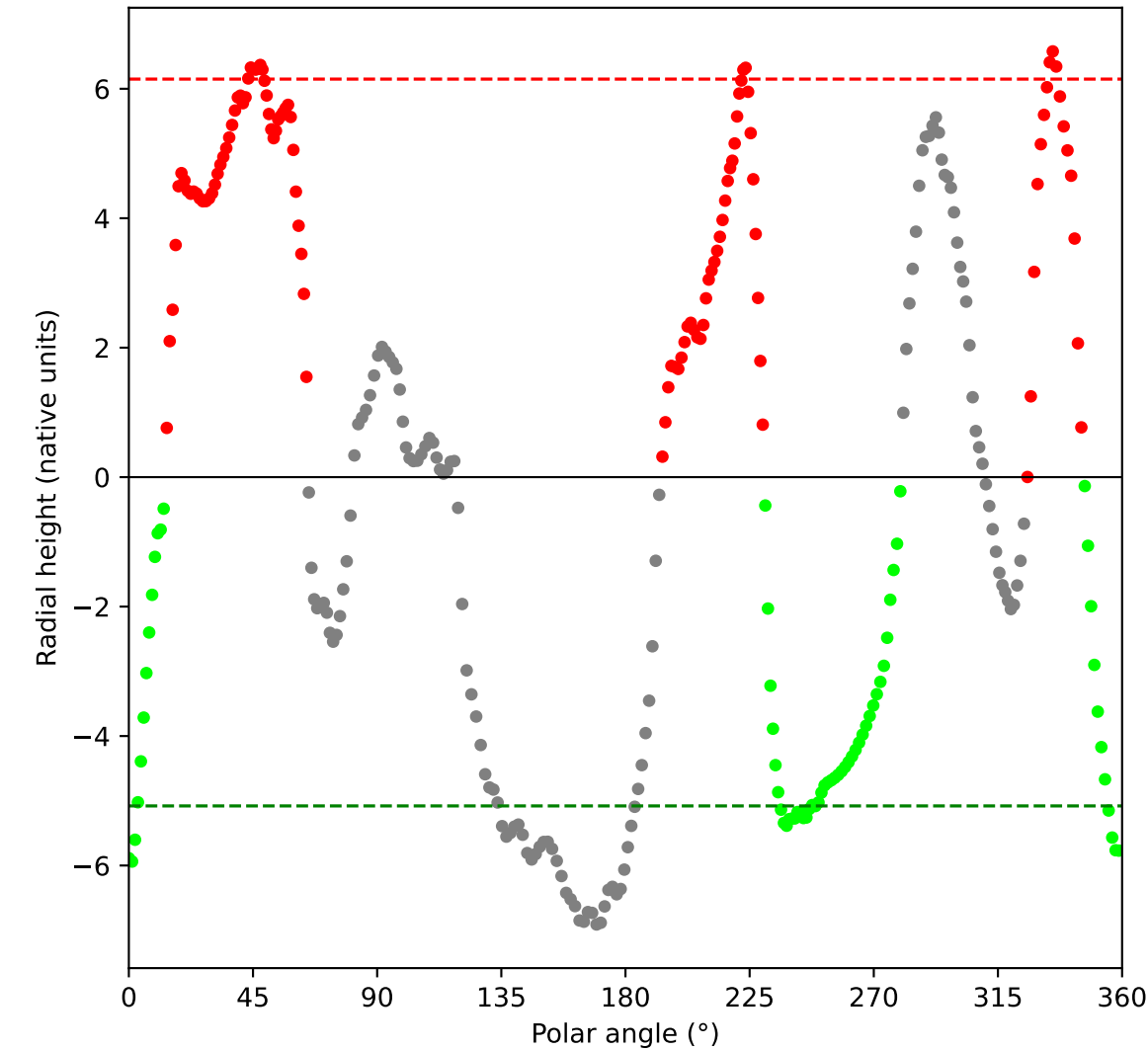
Shape evolution (t = 28.00)



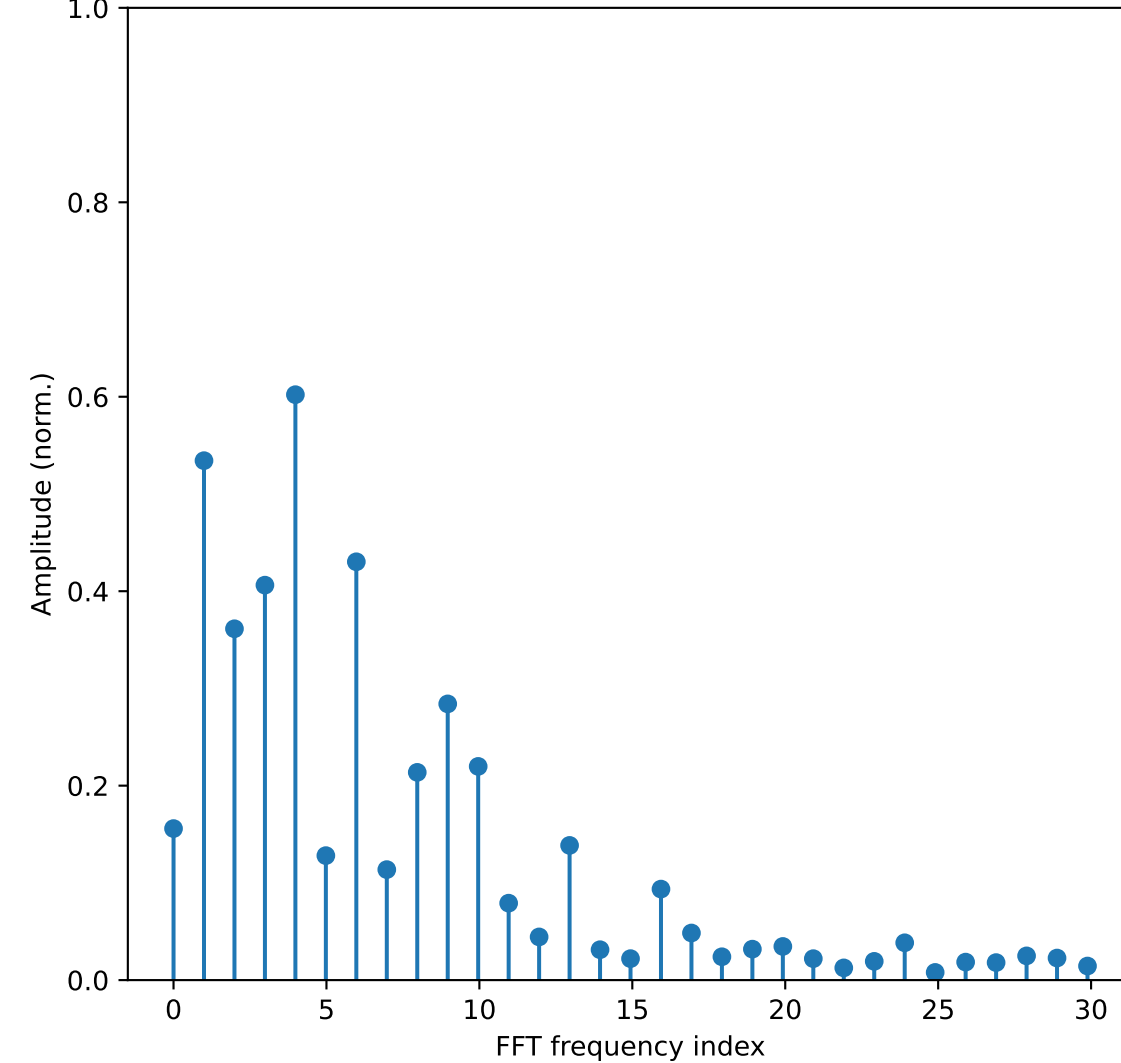
Topographical representation



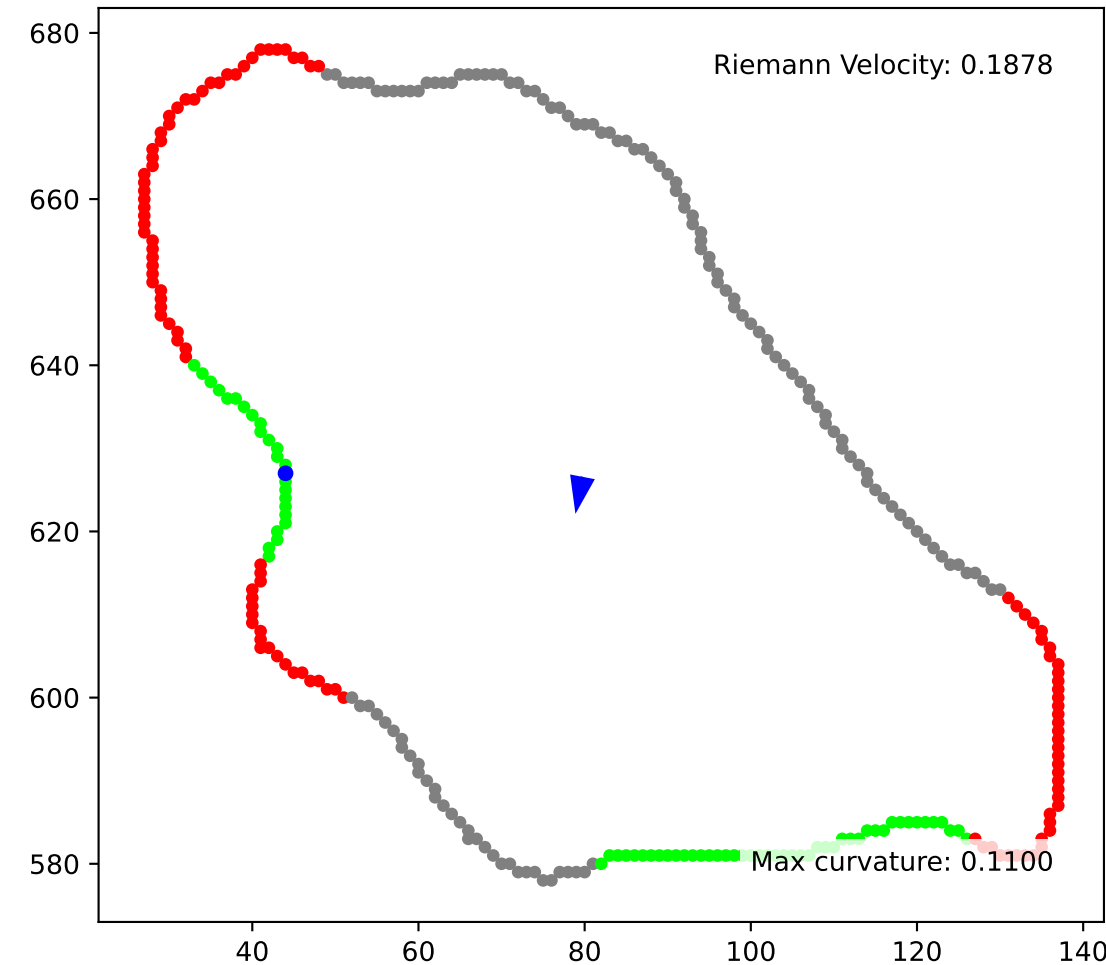
Topographical height



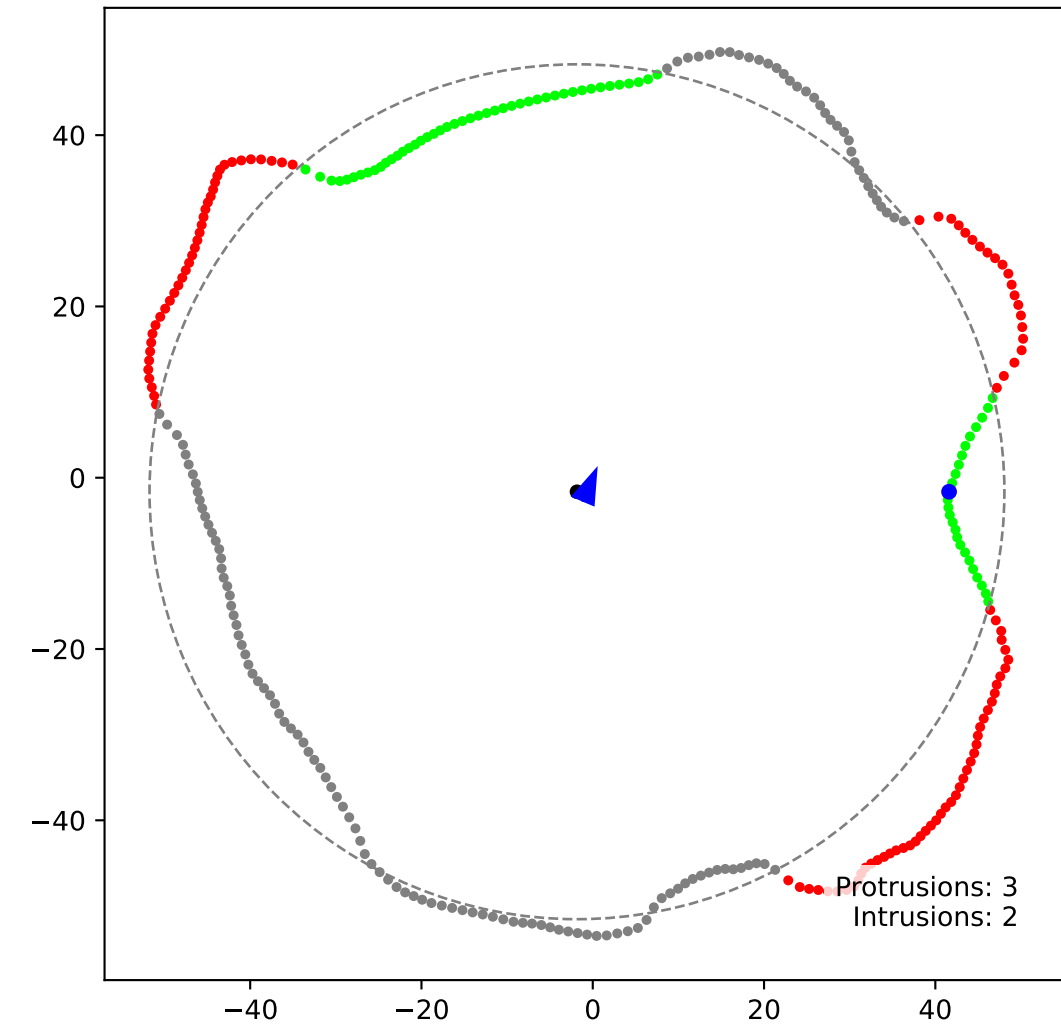
FFT spectrum (scatter)



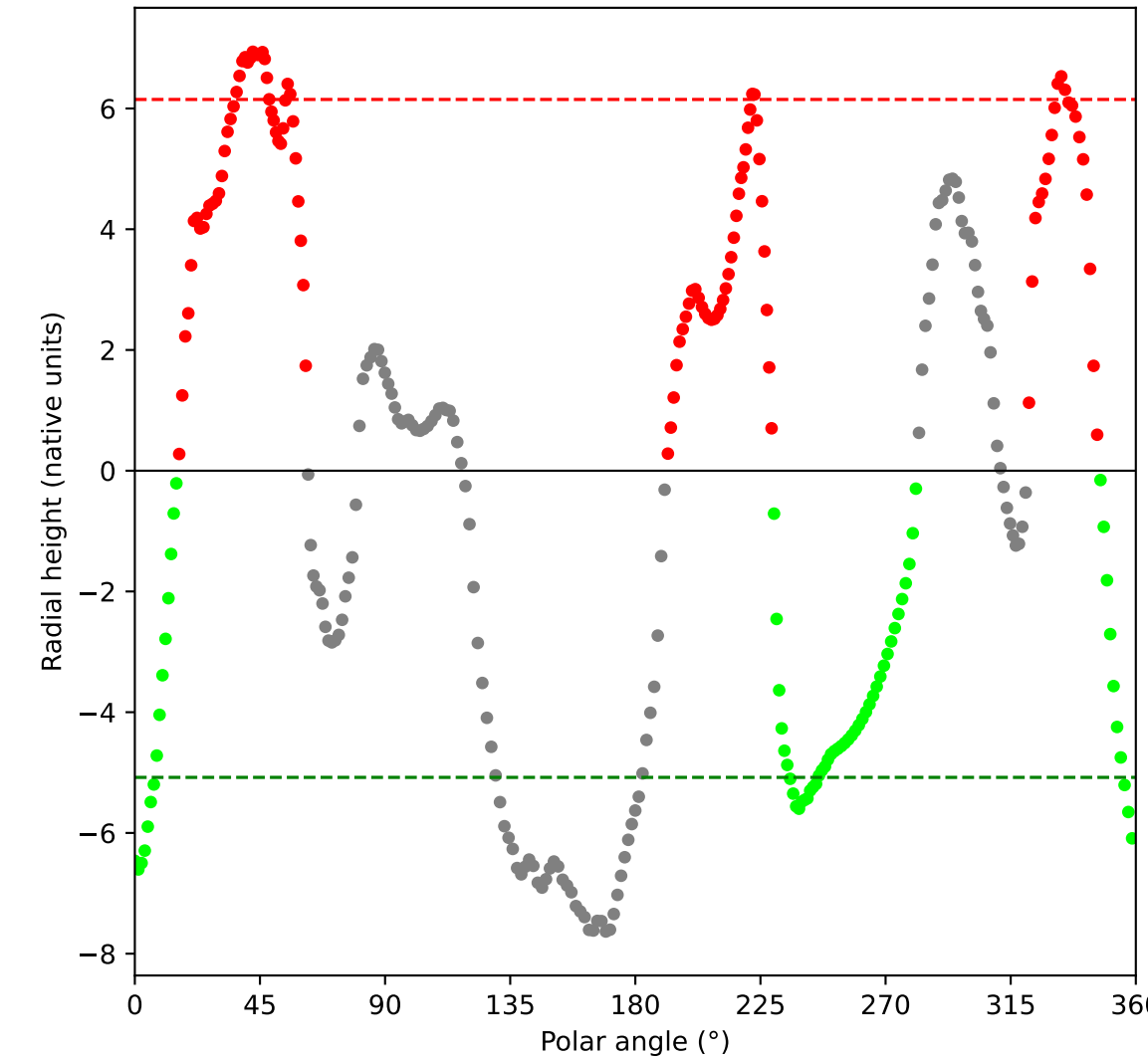
Shape evolution (t = 29.00)



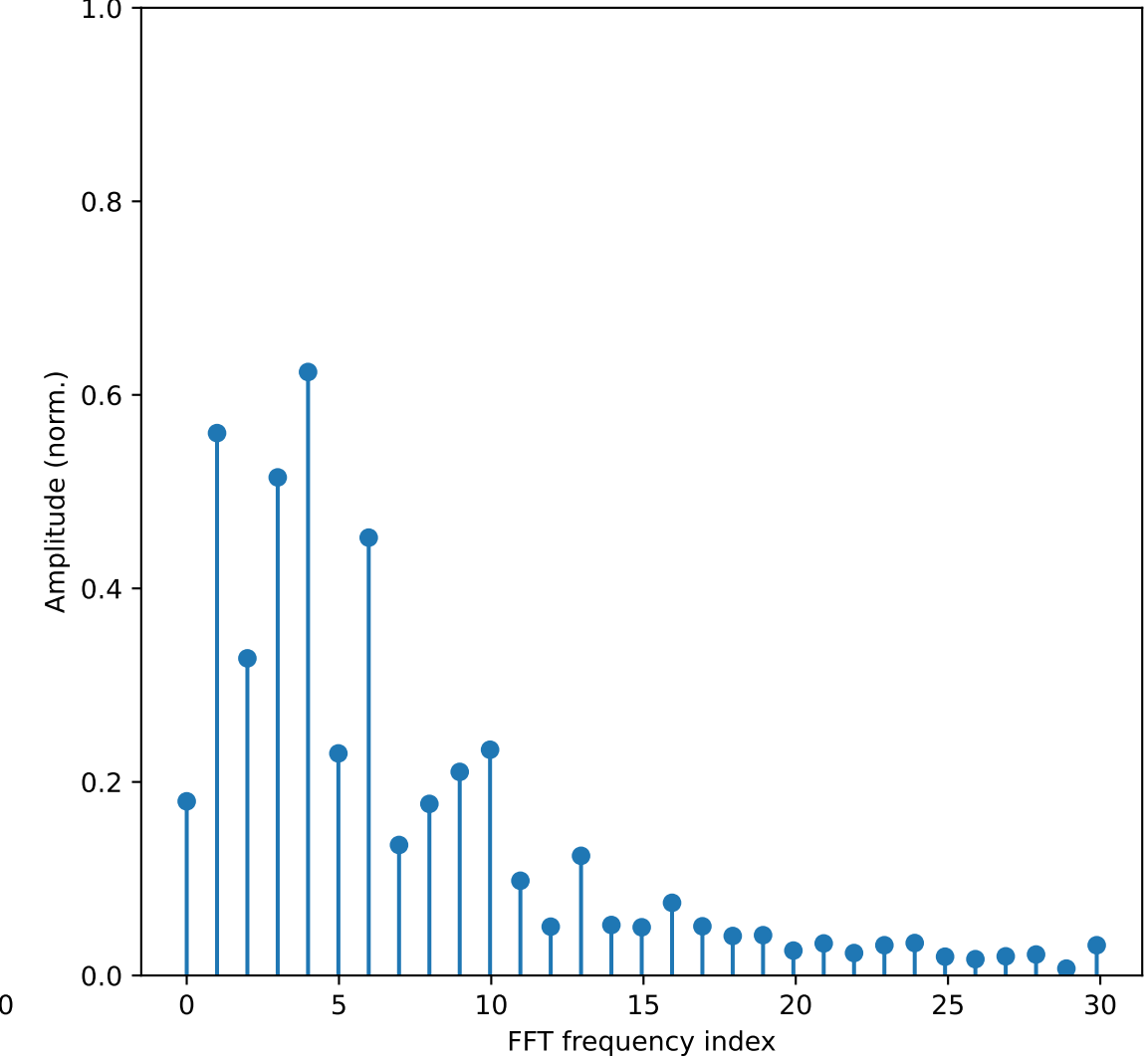
Topographical representation



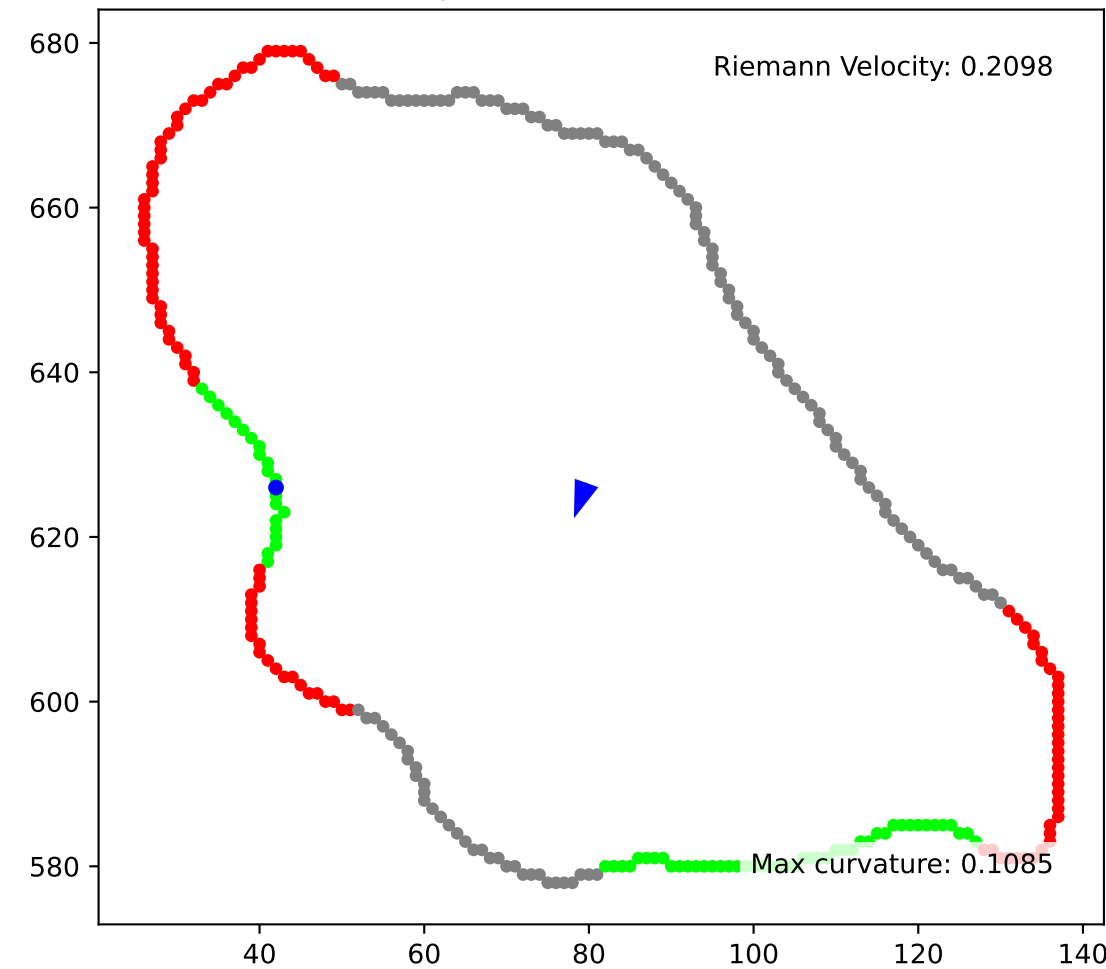
Topographical height



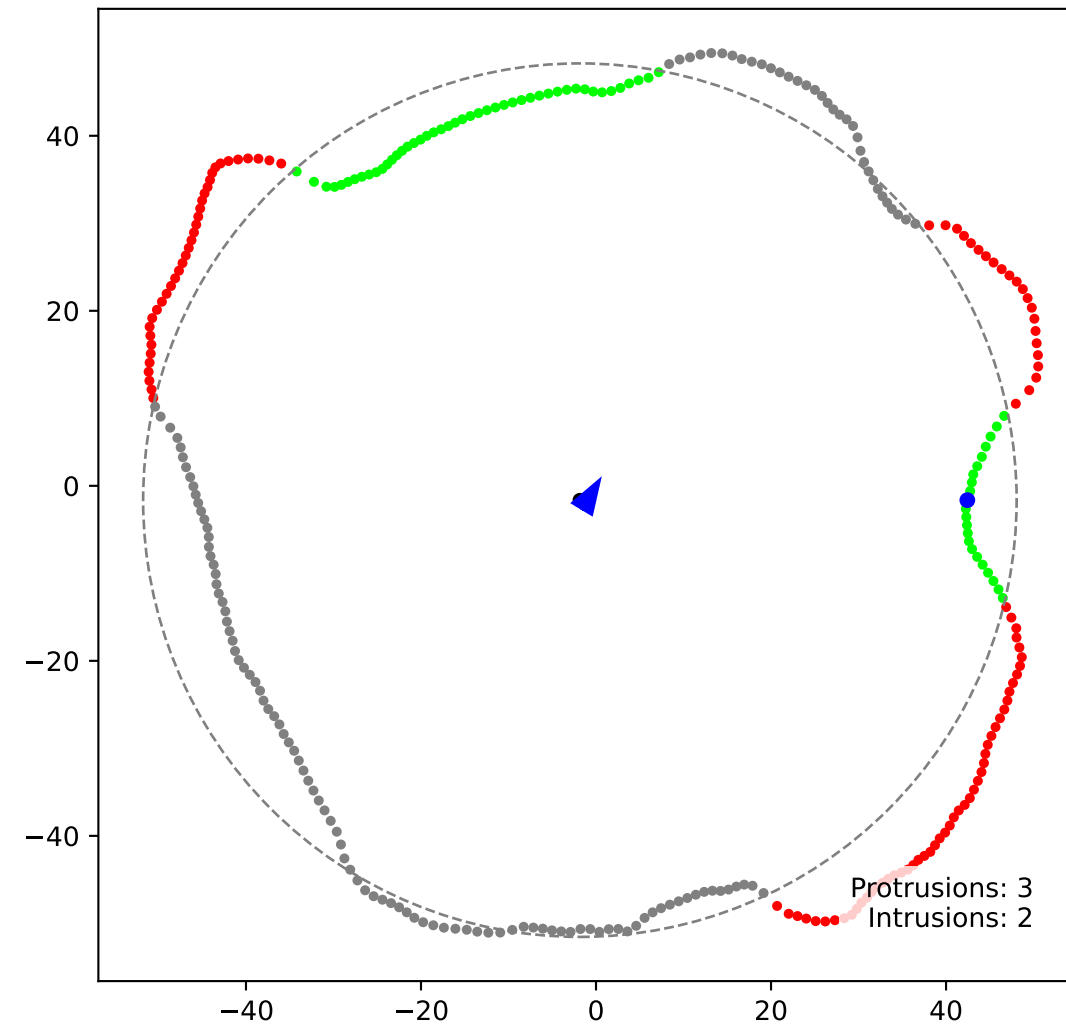
FFT spectrum (scatter)



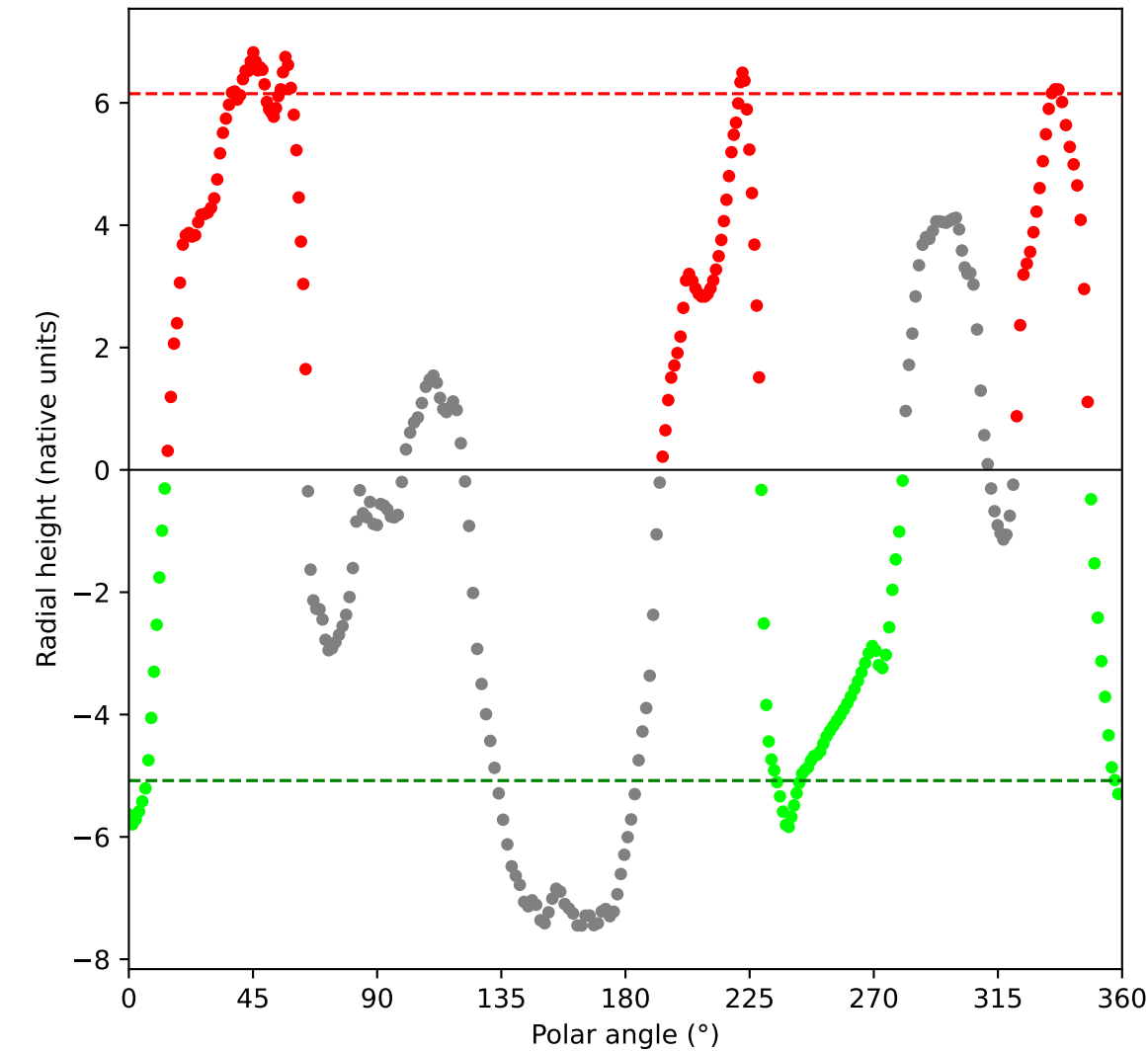
Shape evolution (t = 30.00)



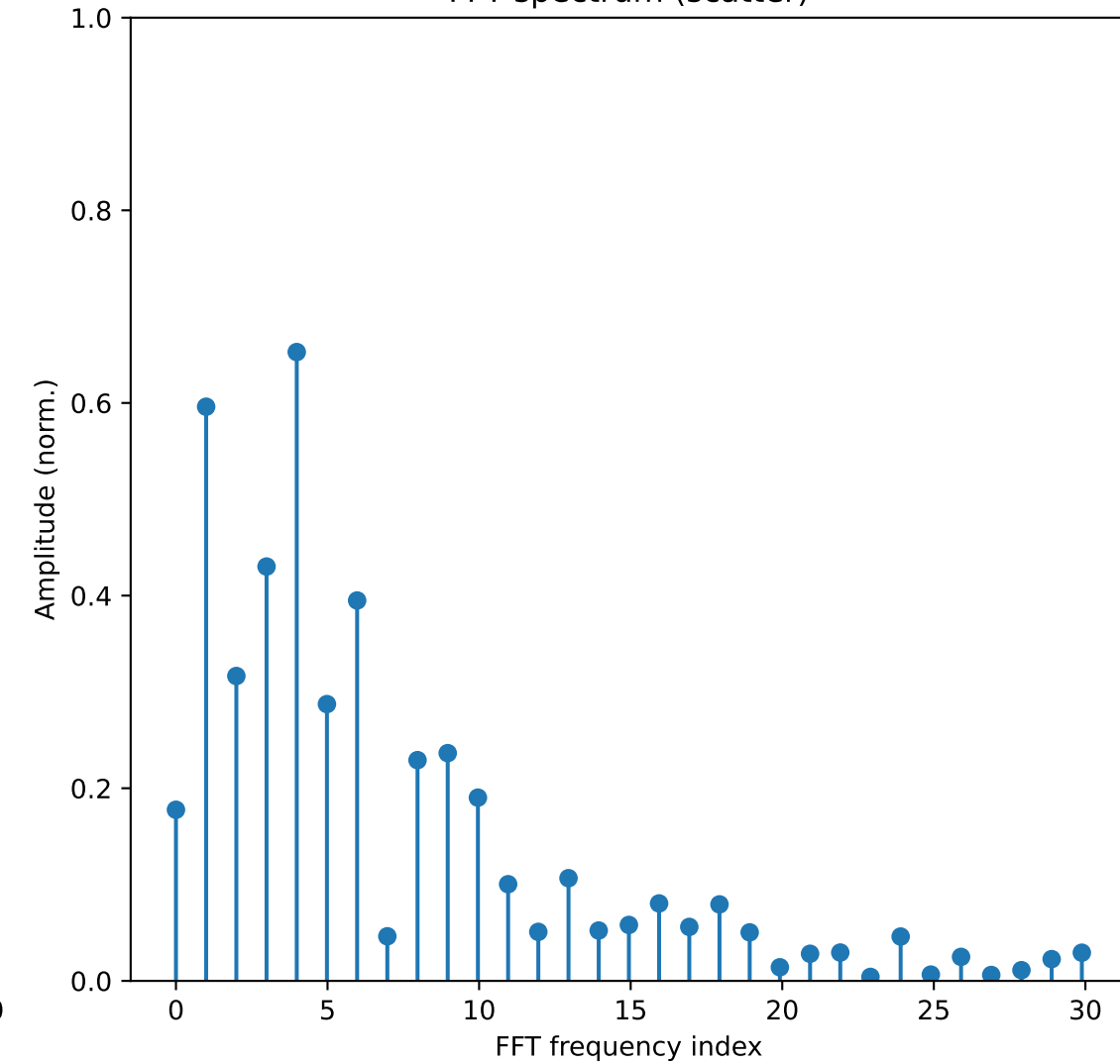
Topographical representation

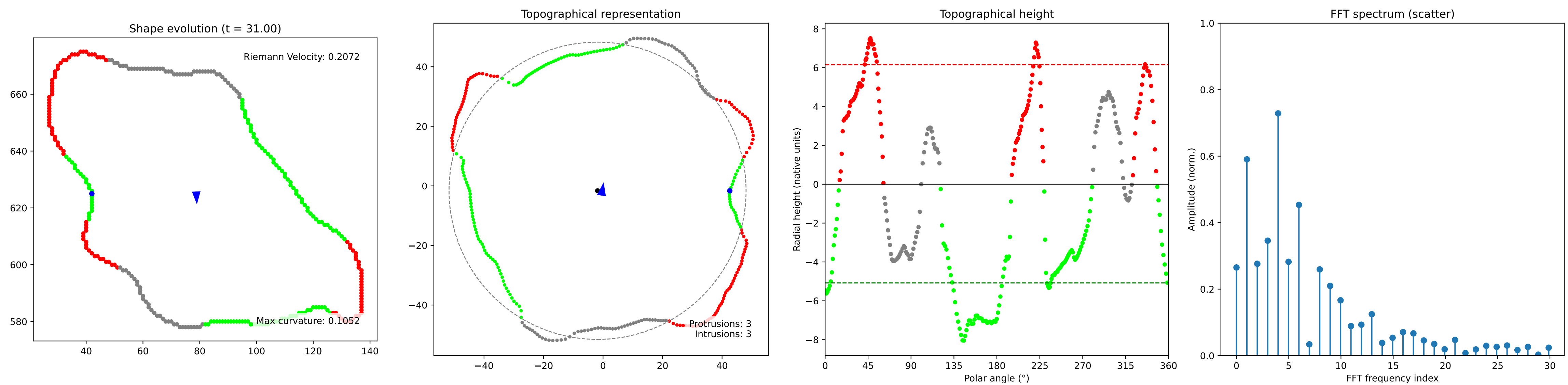


Topographical height



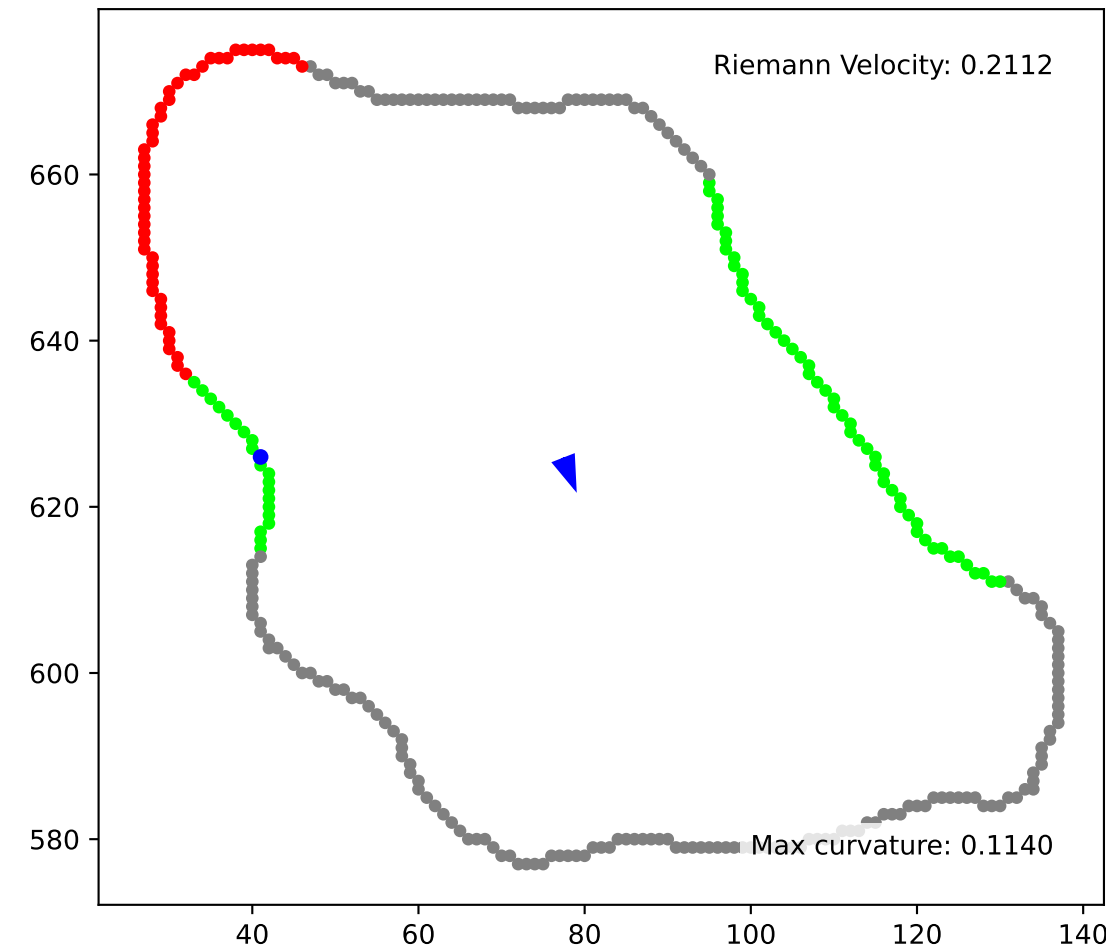
FFT spectrum (scatter)



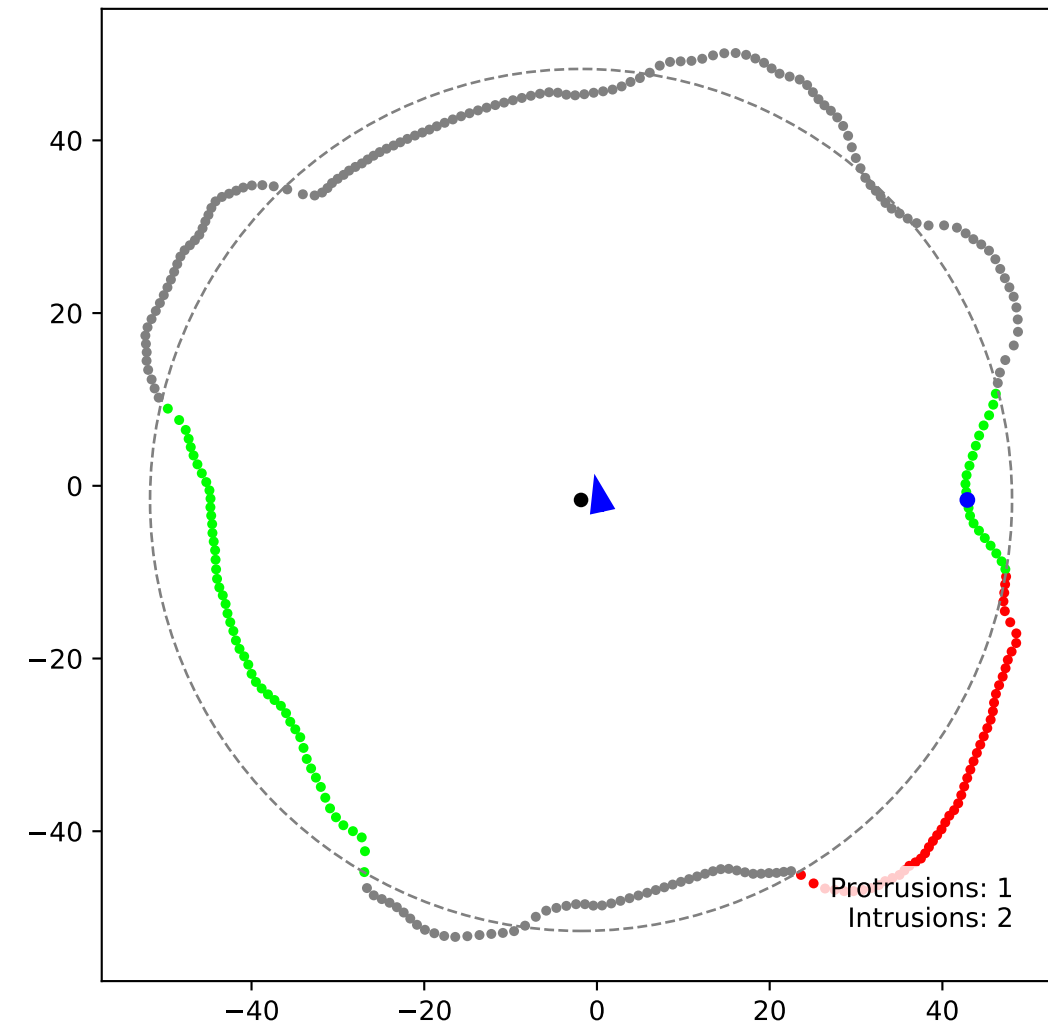




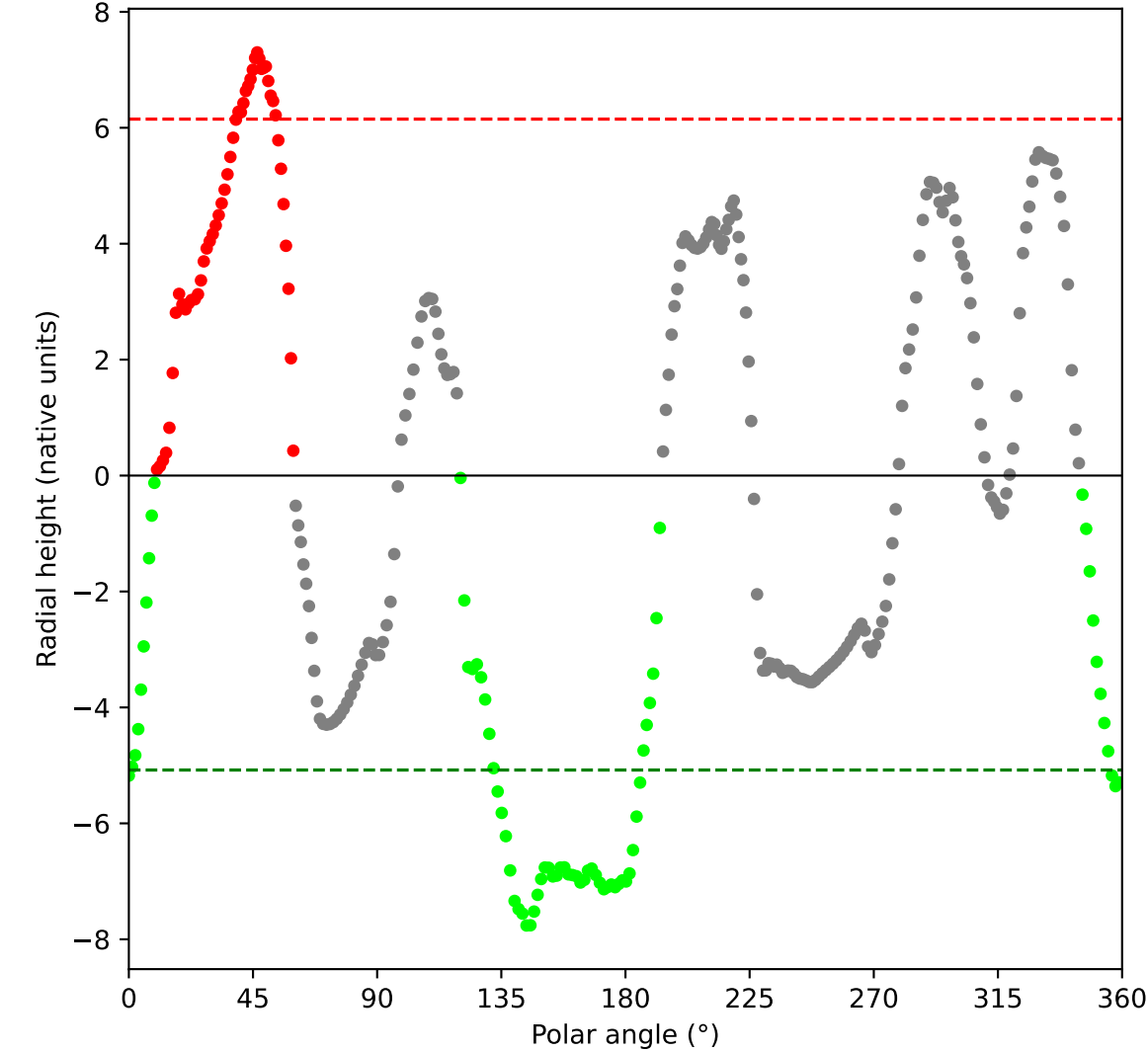
Shape evolution (t = 32.00)



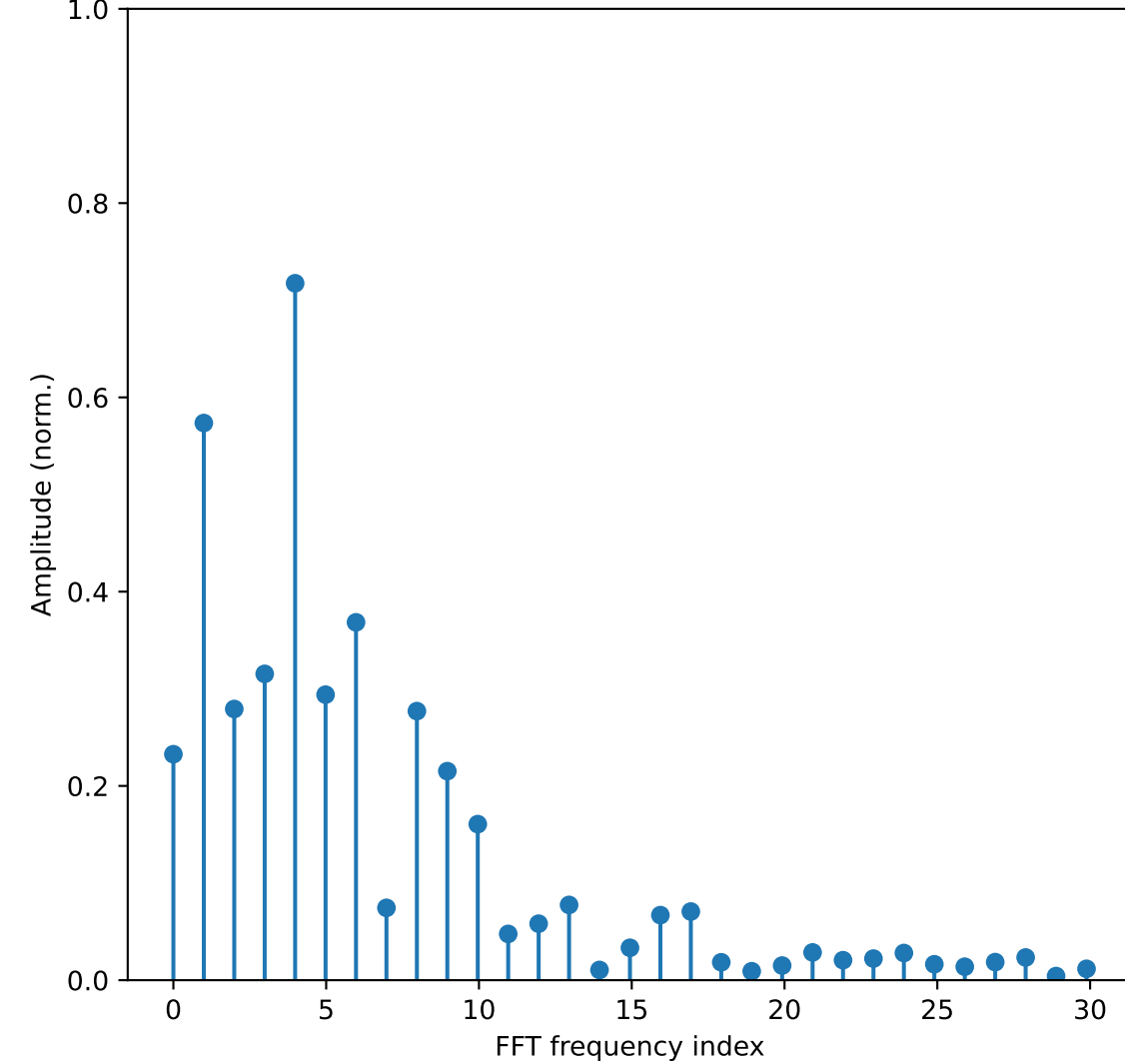
Topographical representation

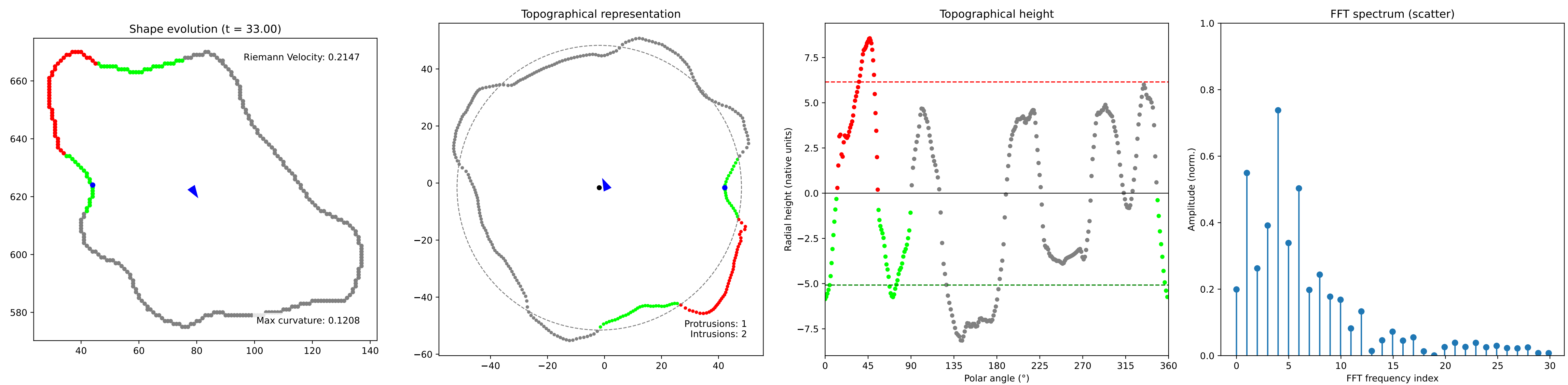


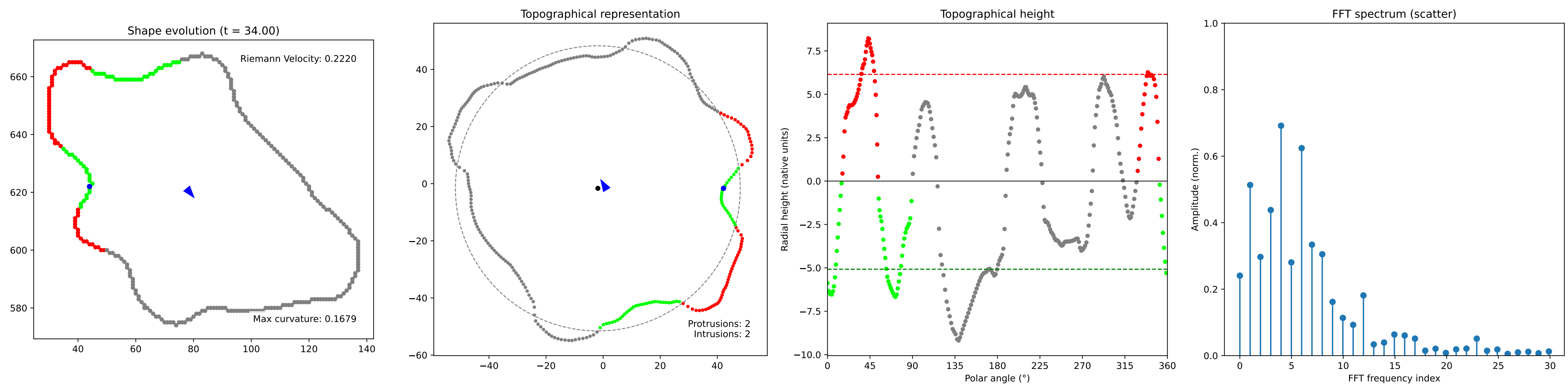
Topographical height



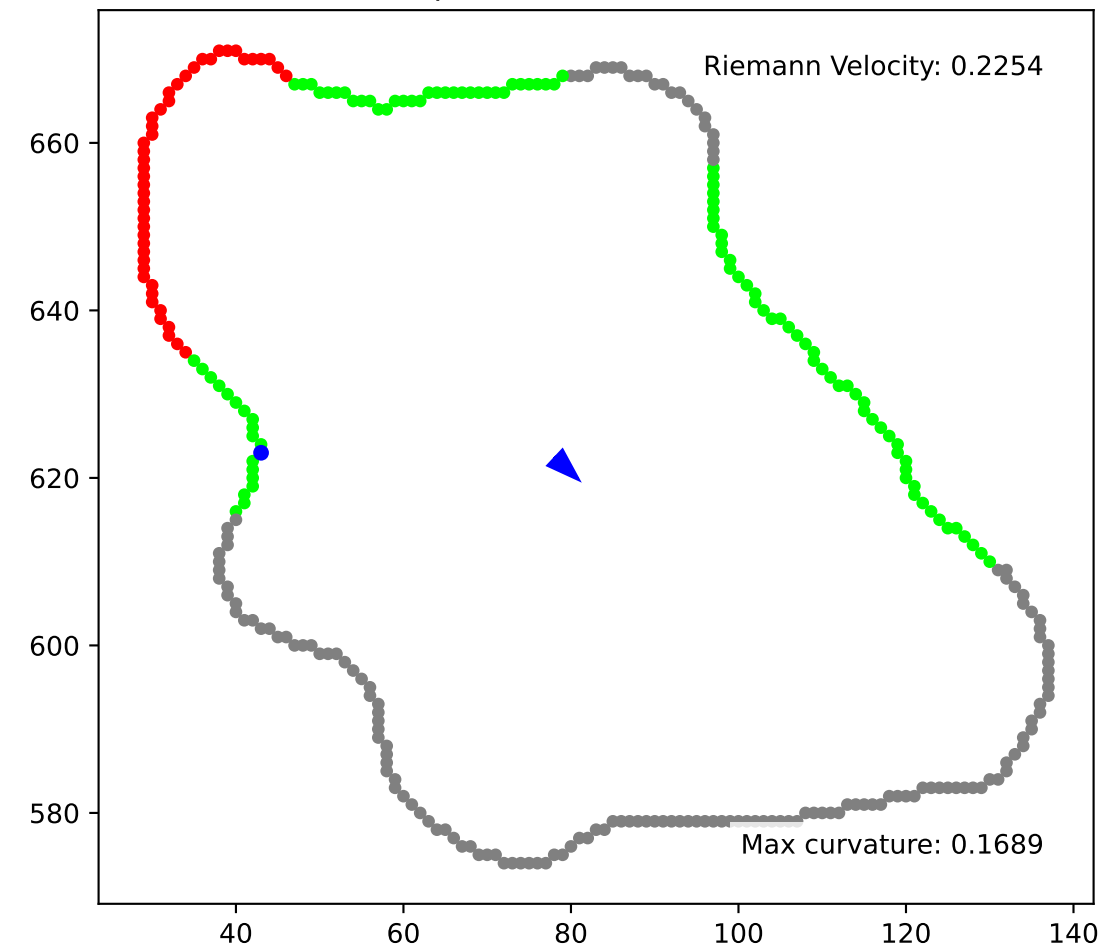
FFT spectrum (scatter)



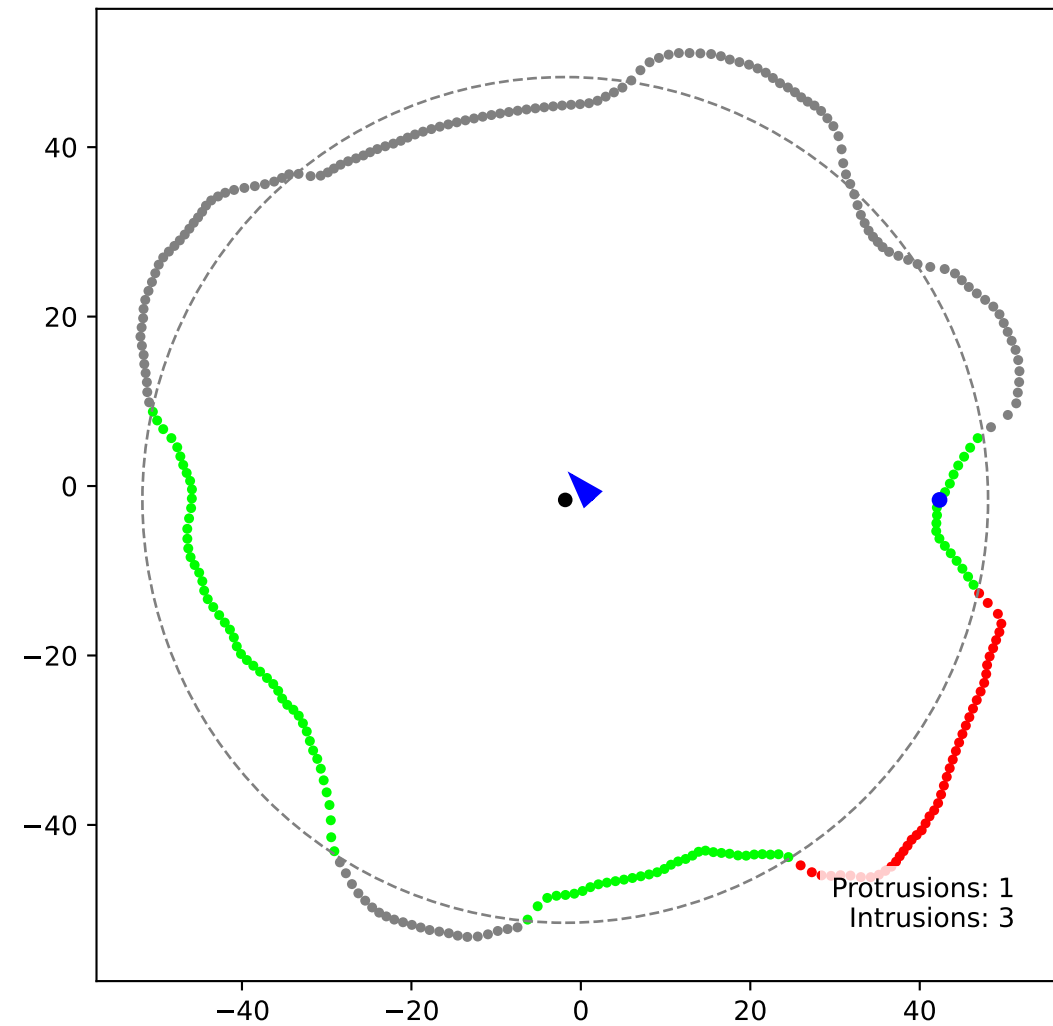




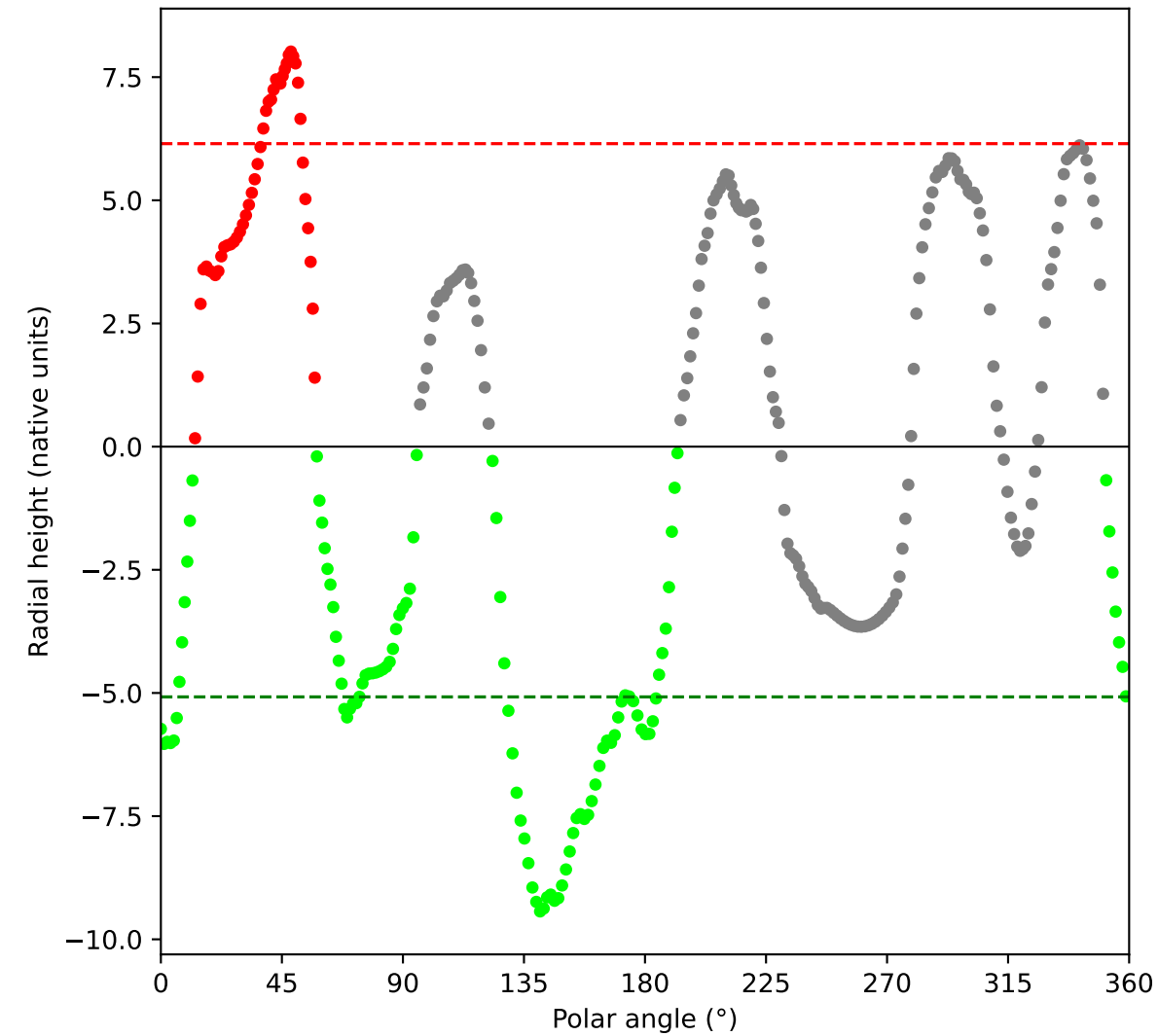
Shape evolution (t = 35.00)



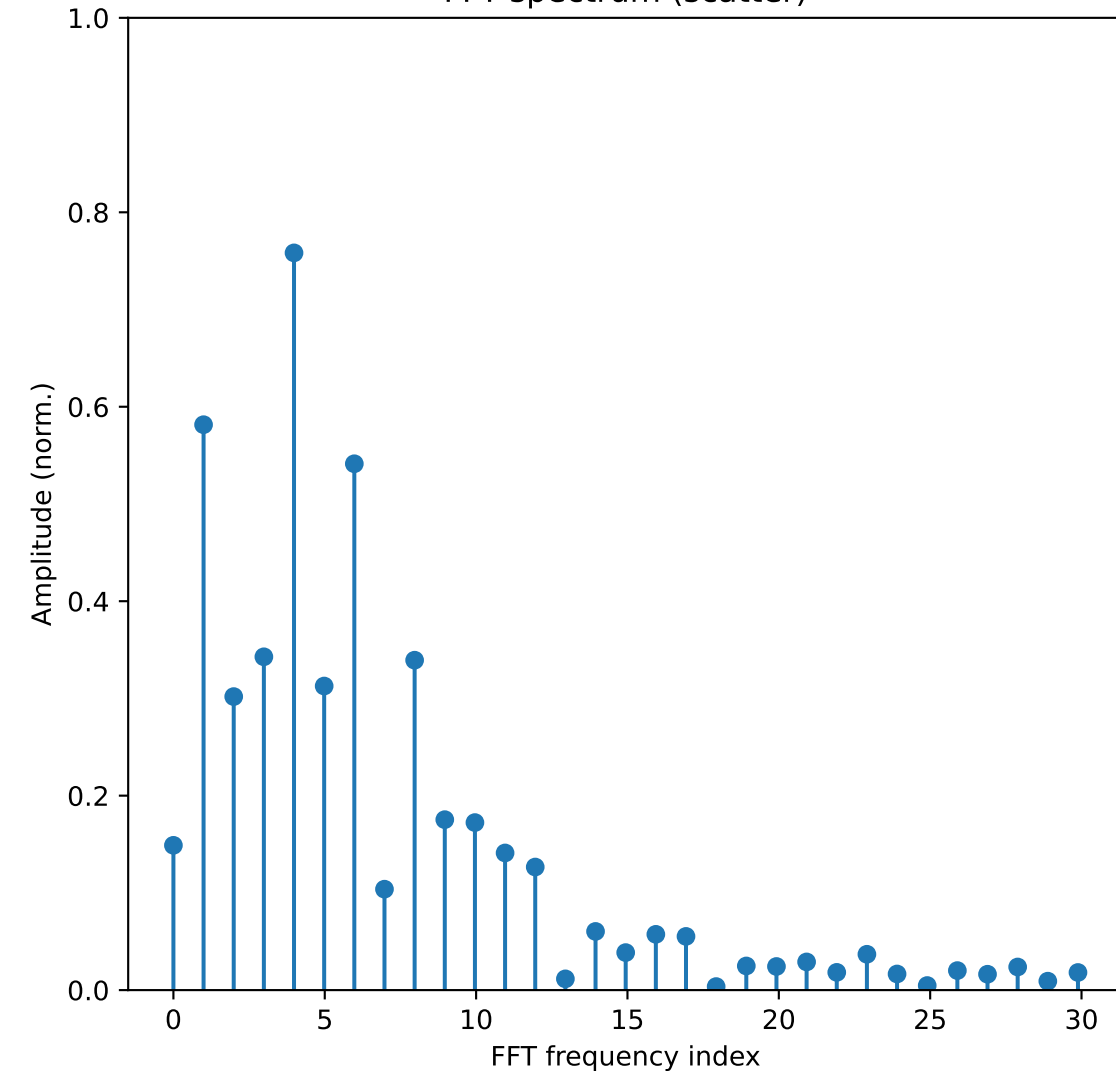
Topographical representation

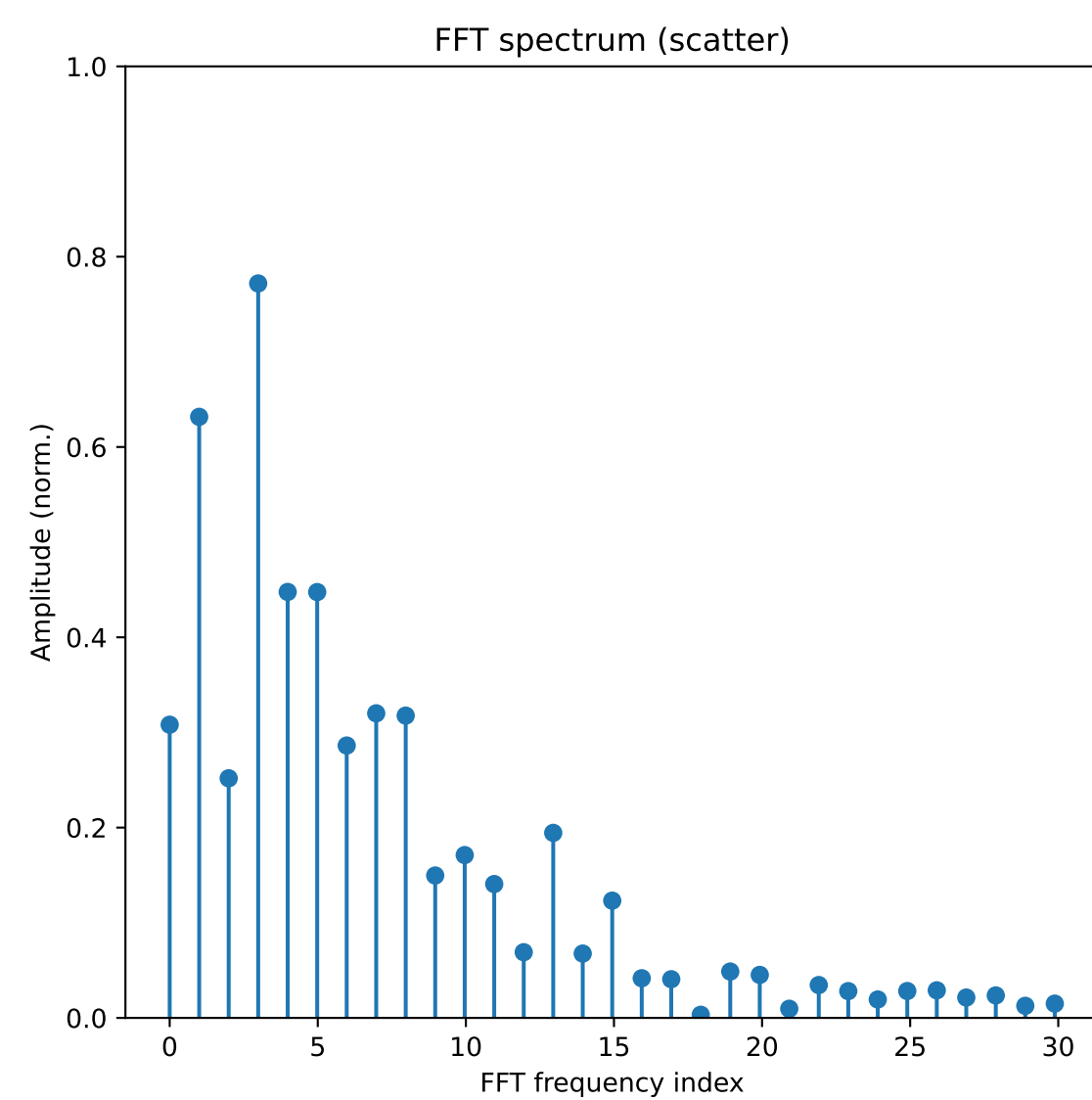
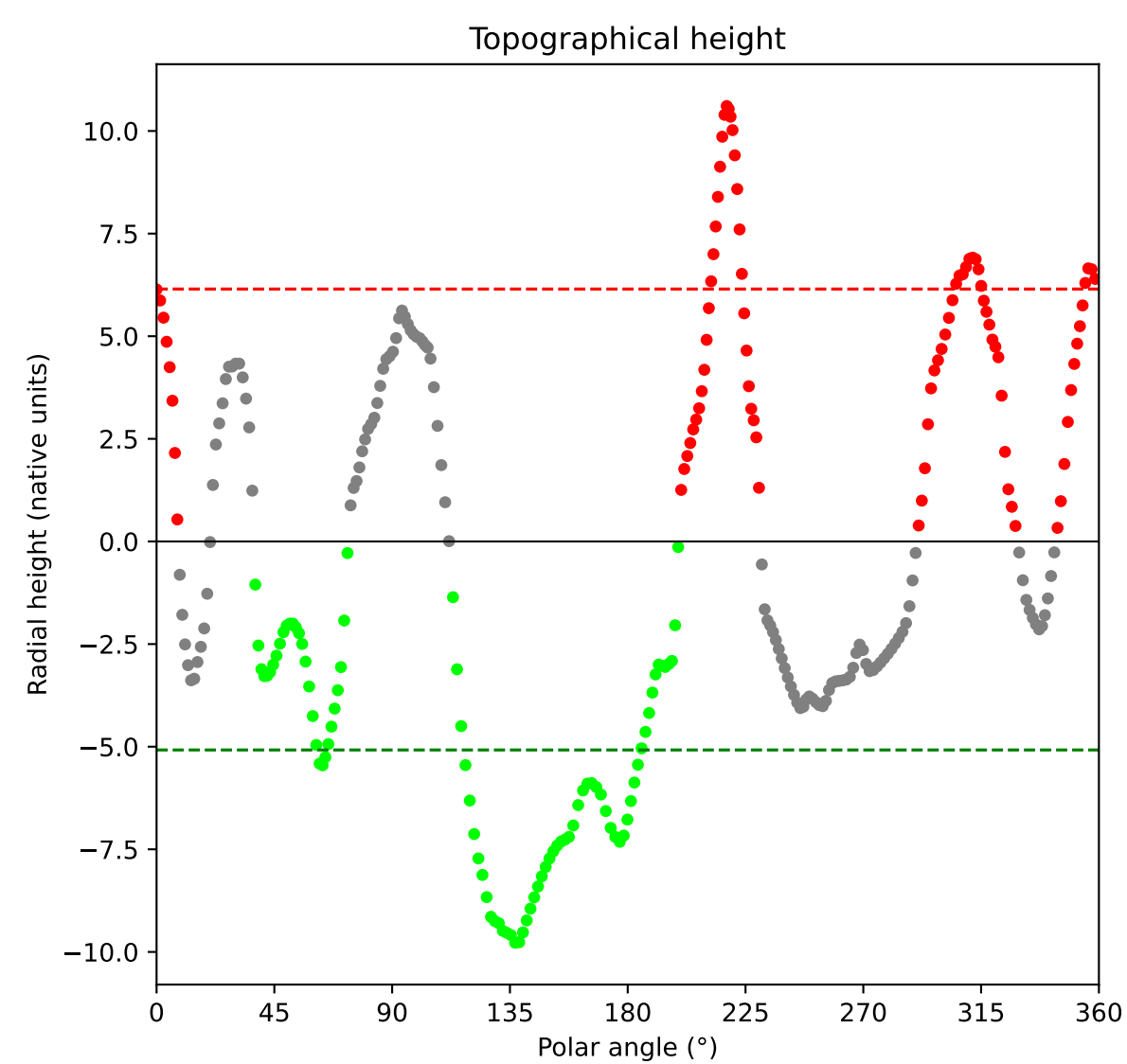
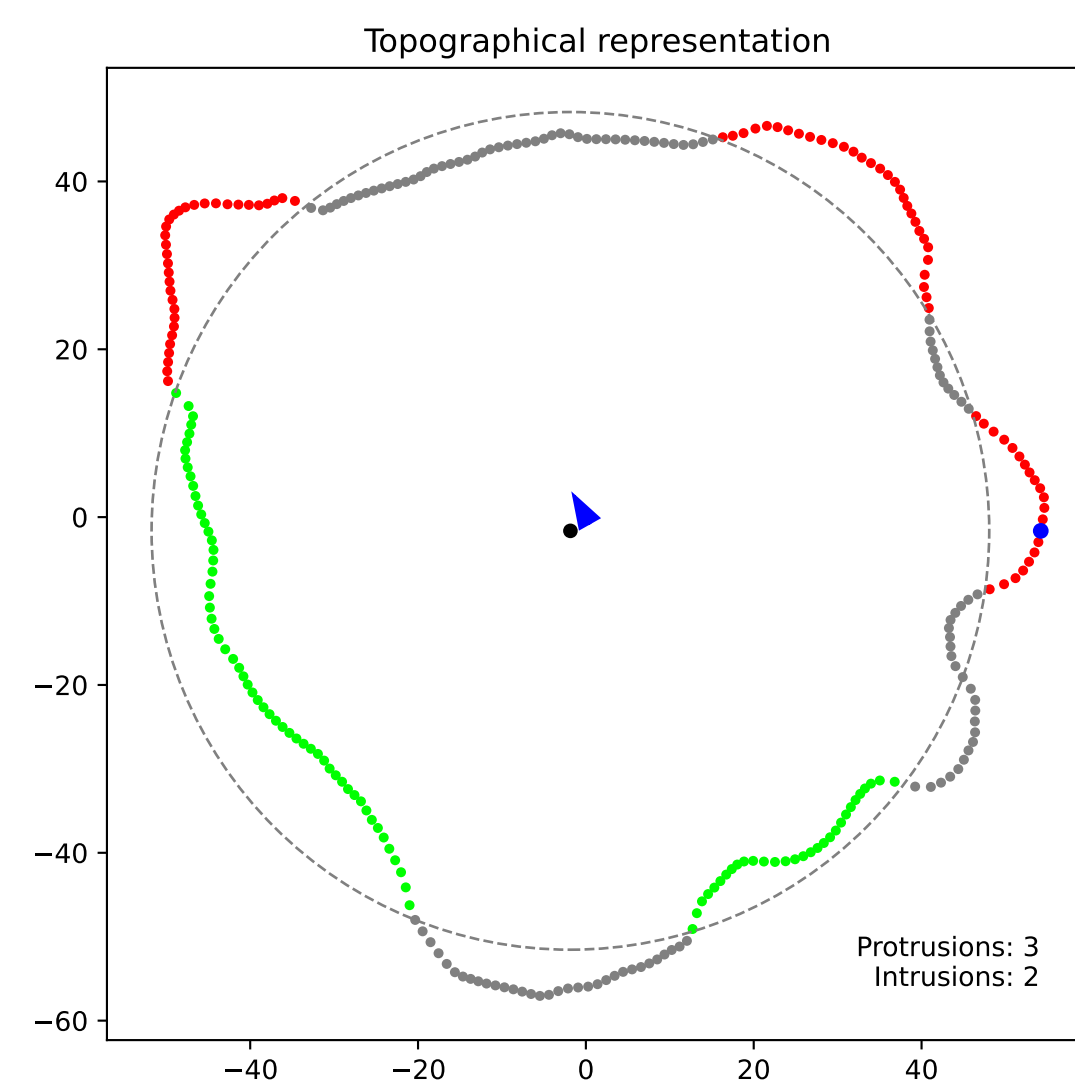
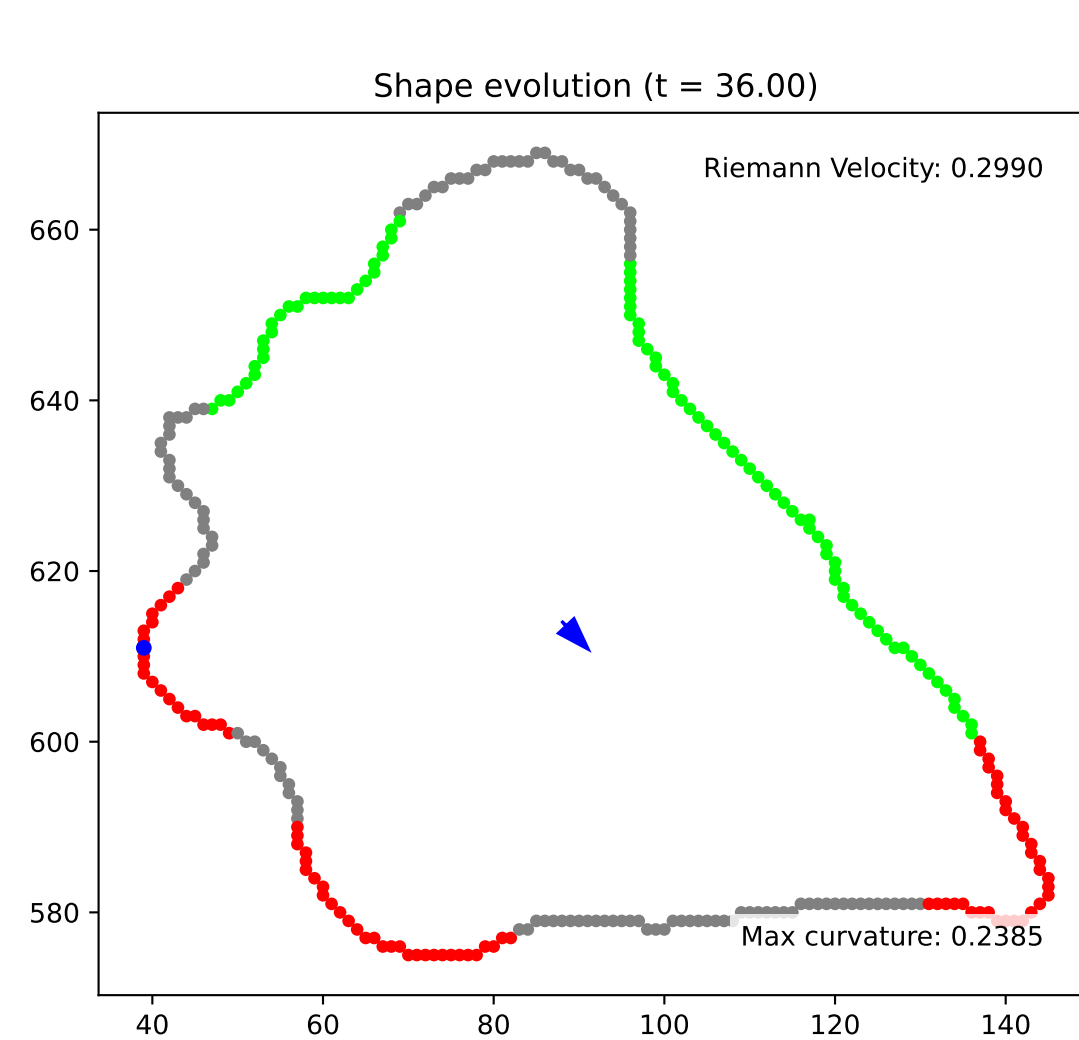


Topographical height

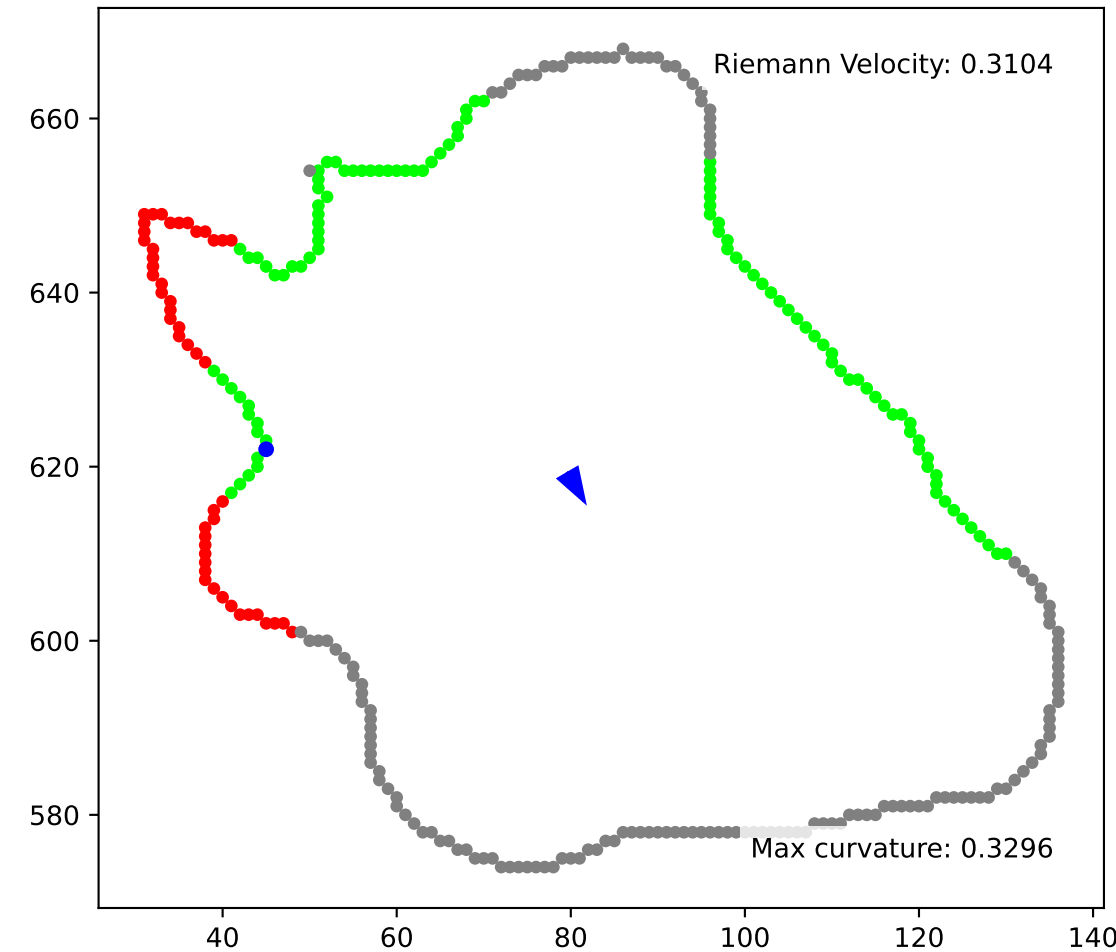


FFT spectrum (scatter)

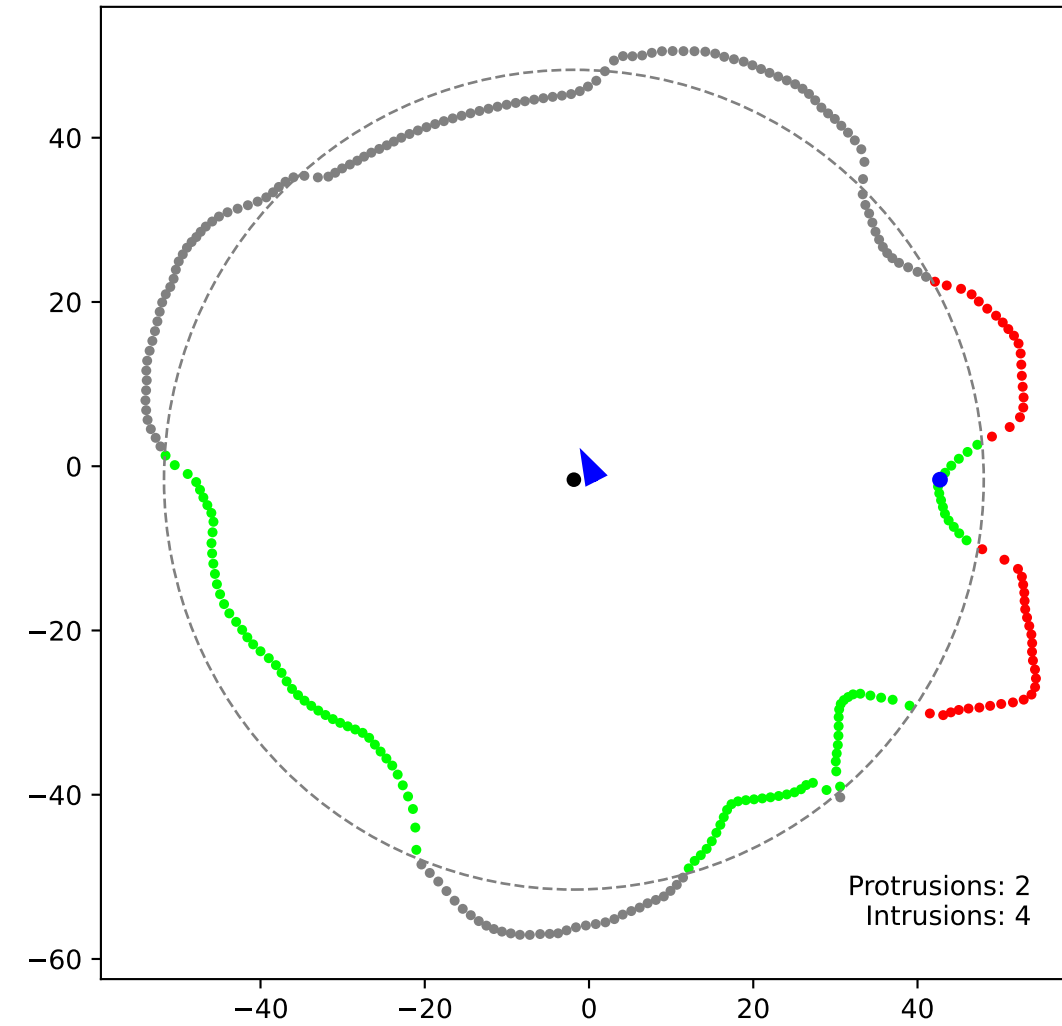




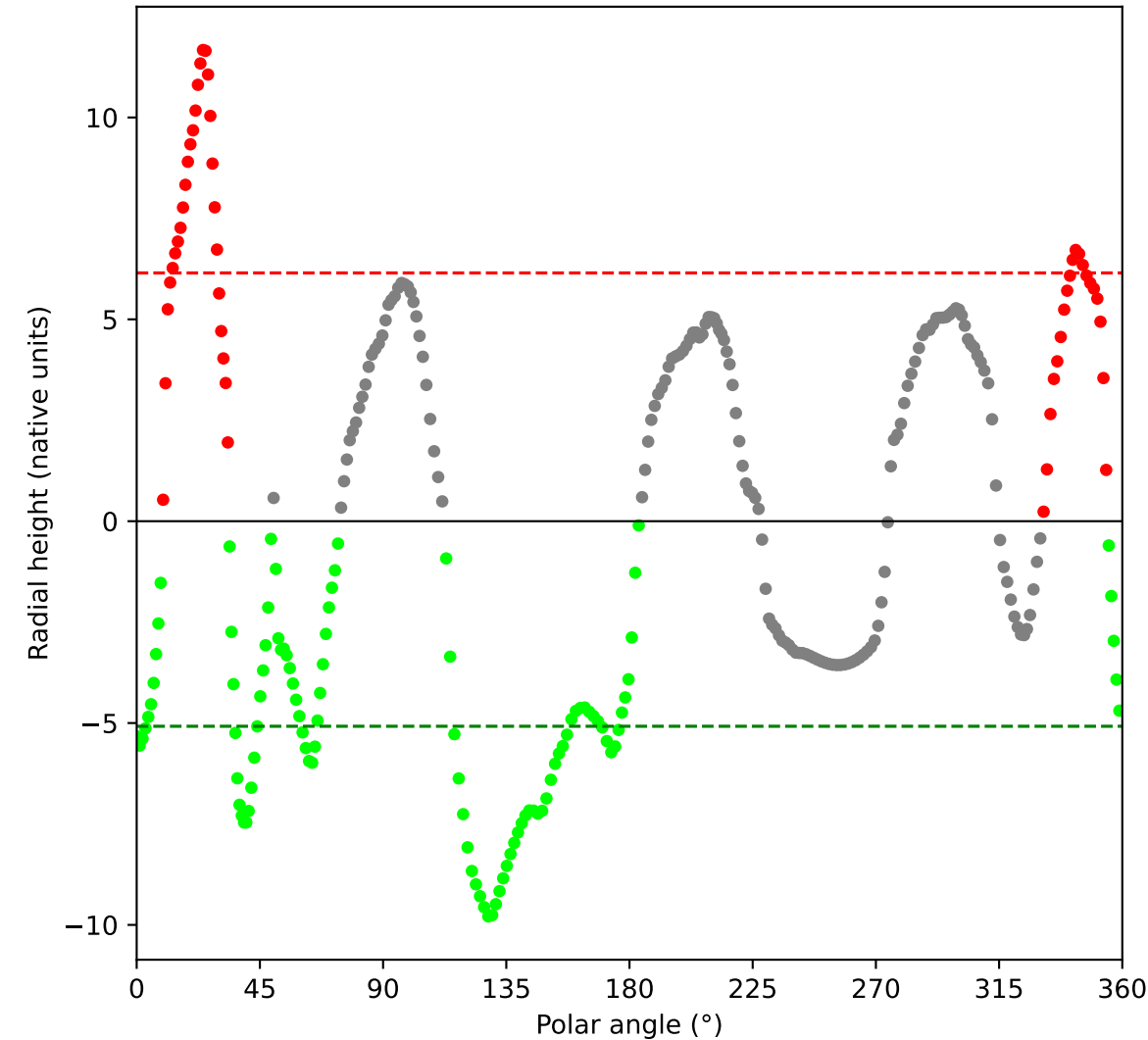
Shape evolution (t = 37.00)



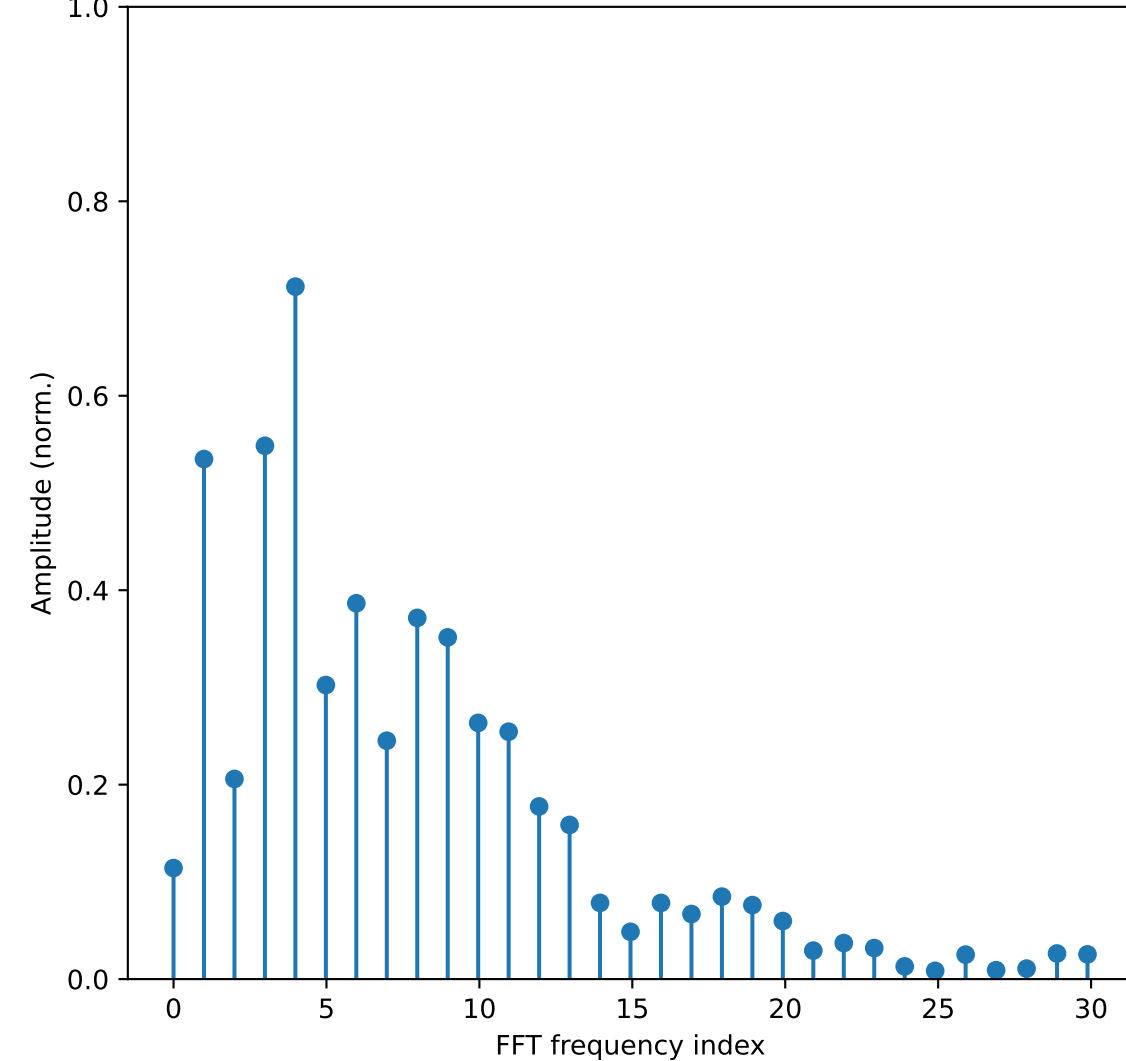
Topographical representation



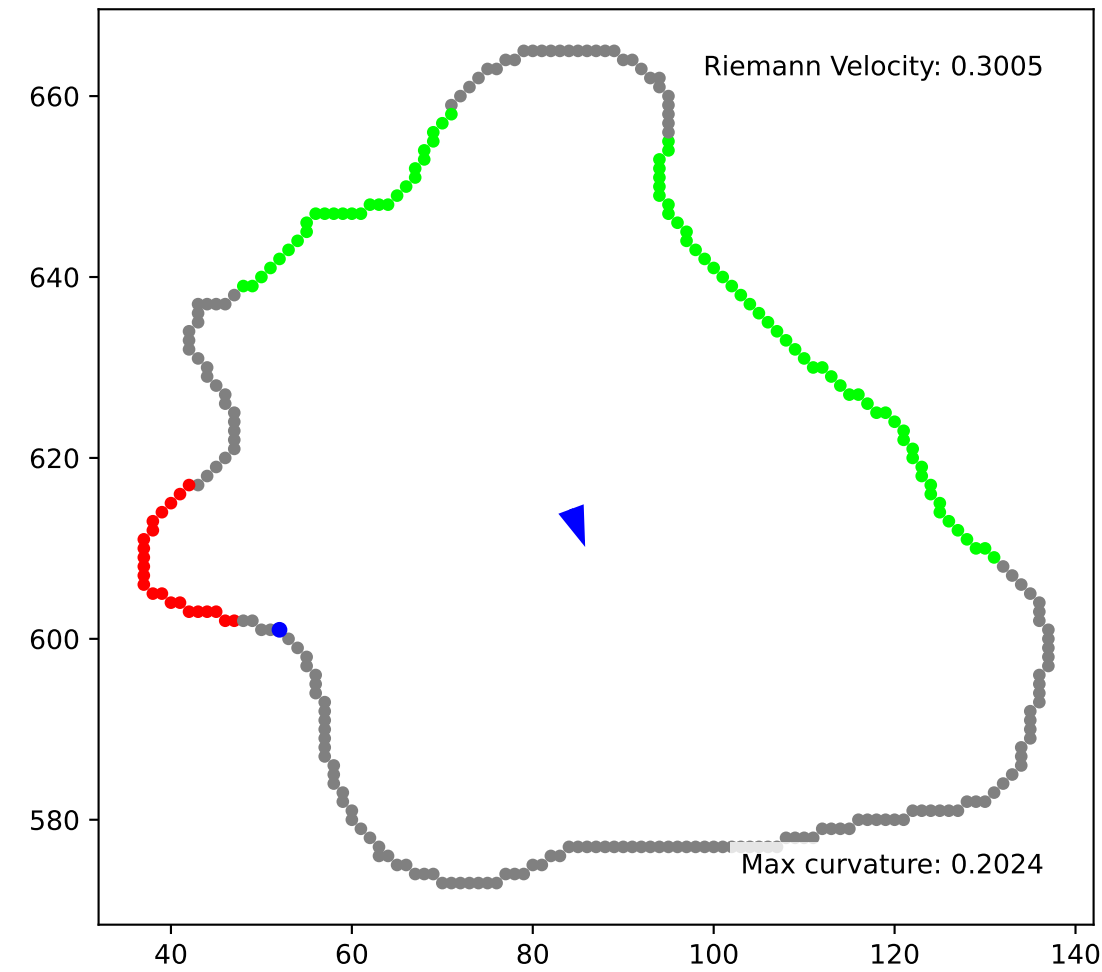
Topographical height



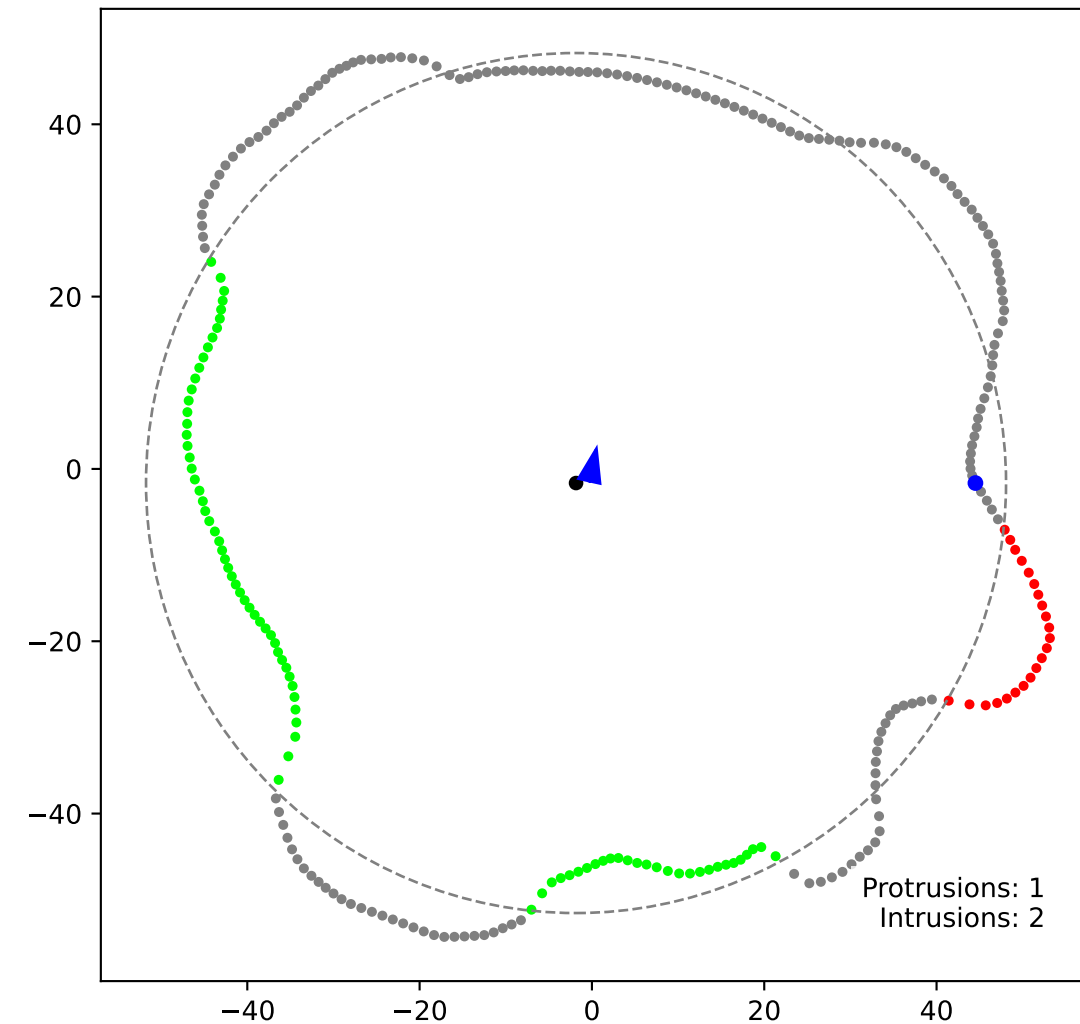
FFT spectrum (scatter)



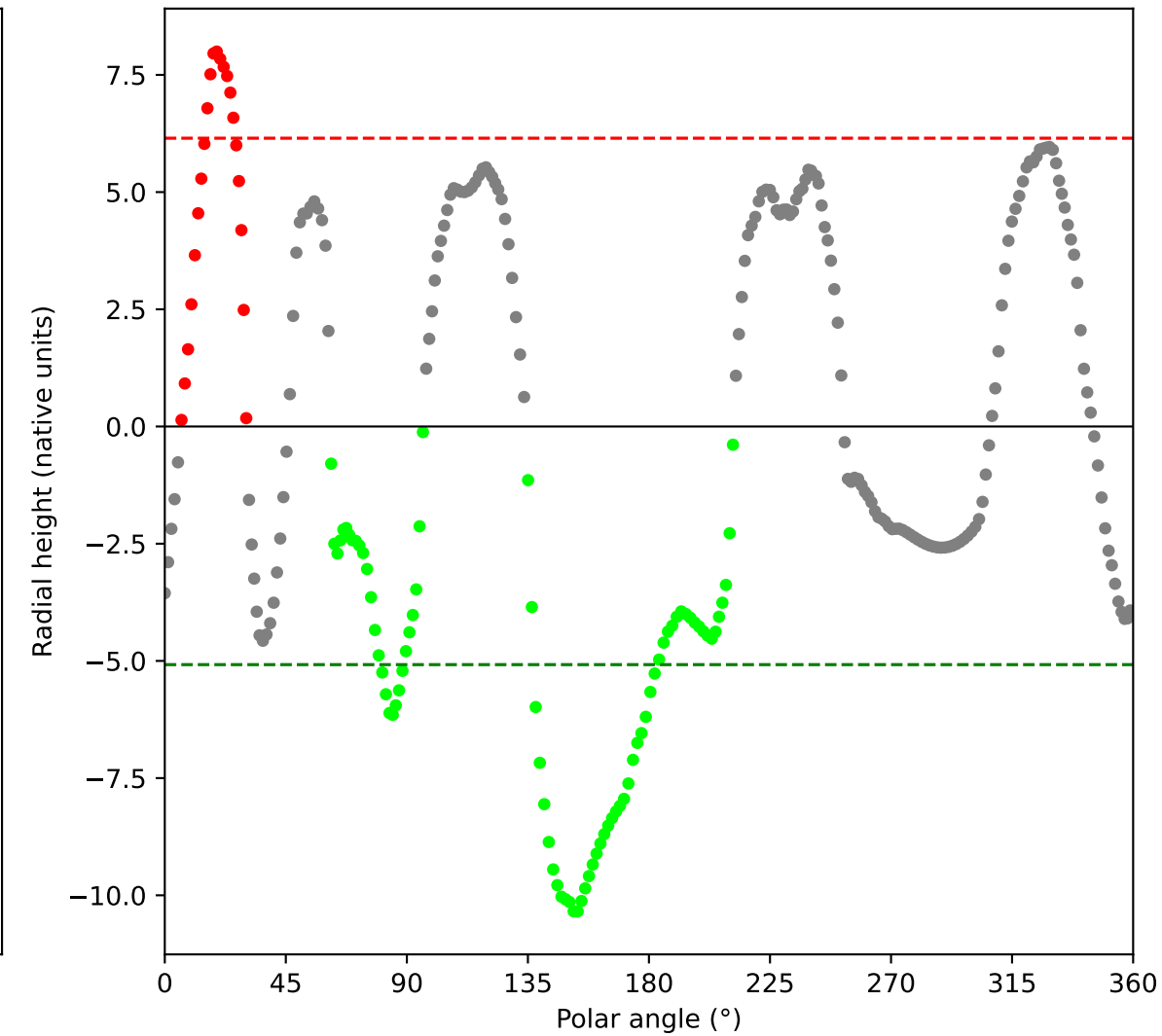
Shape evolution (t = 38.00)



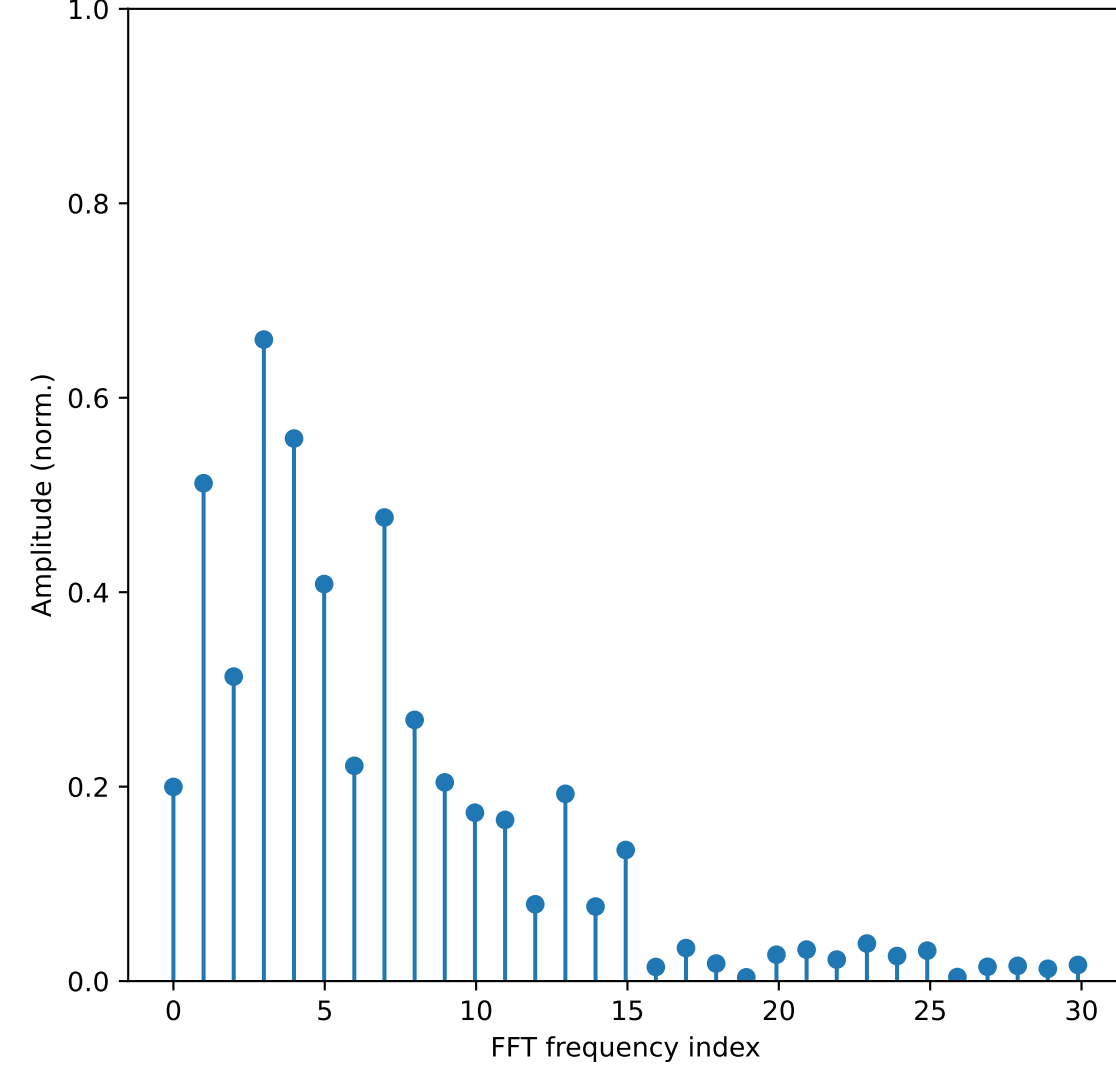
Topographical representation

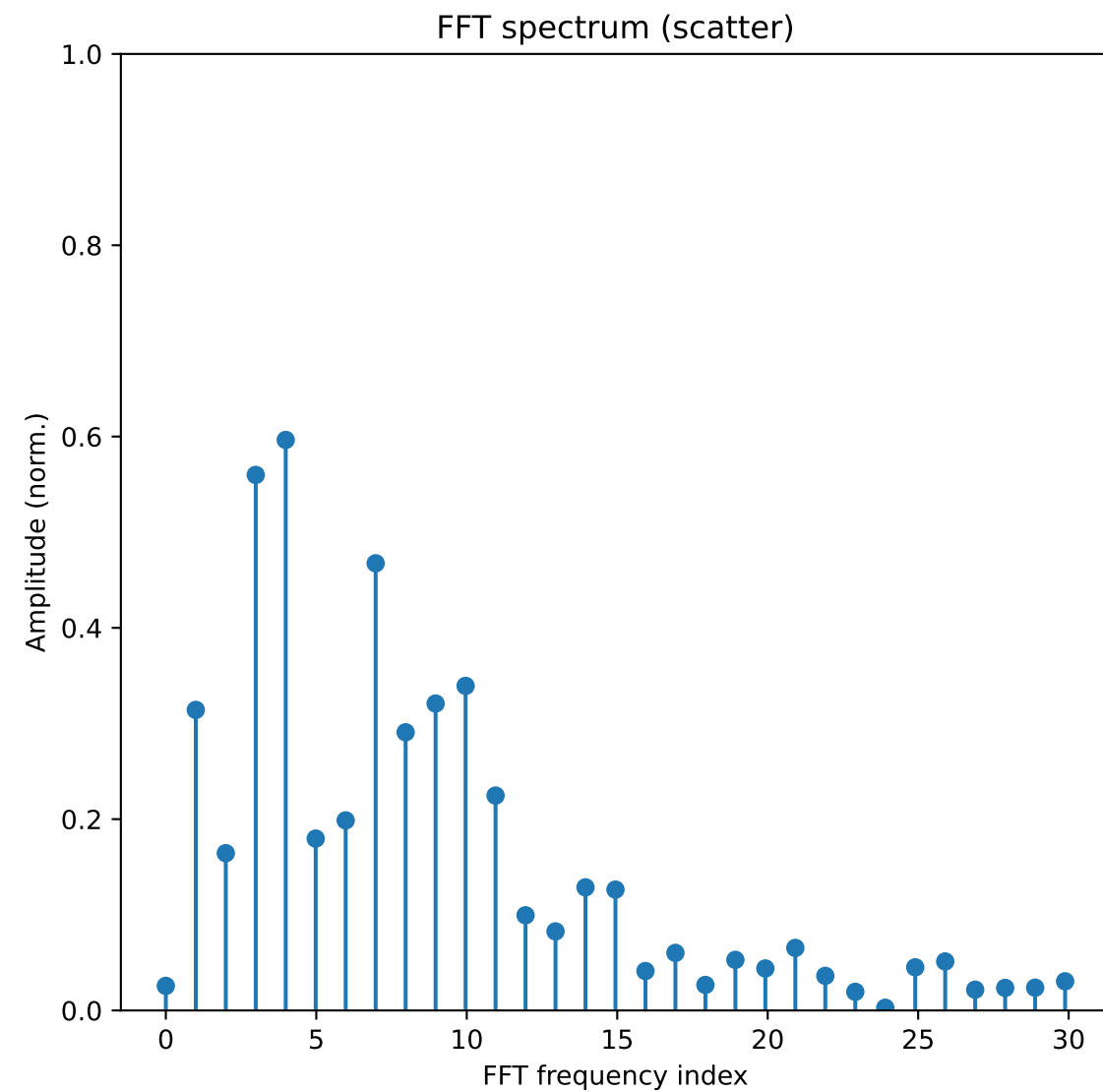
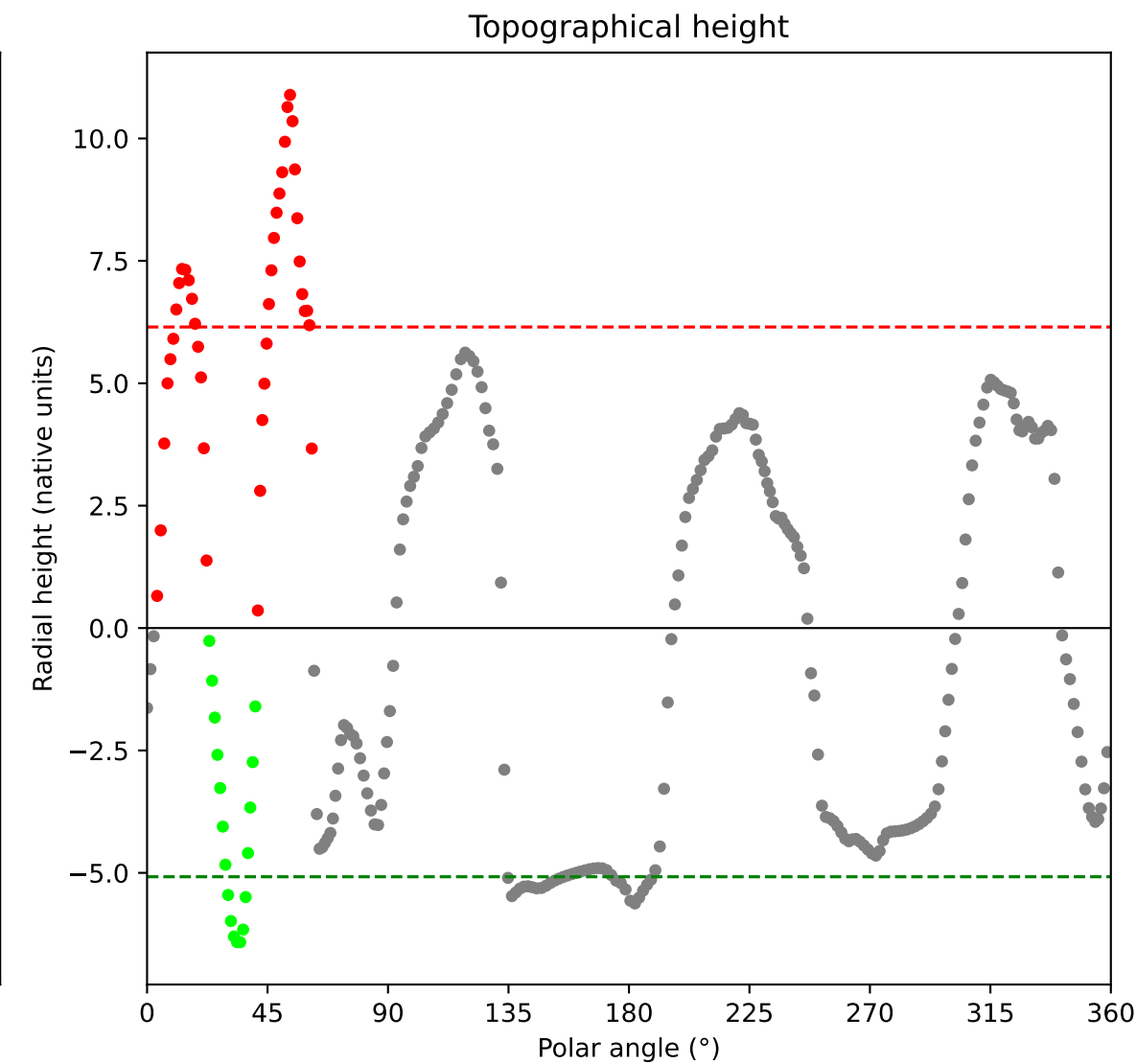
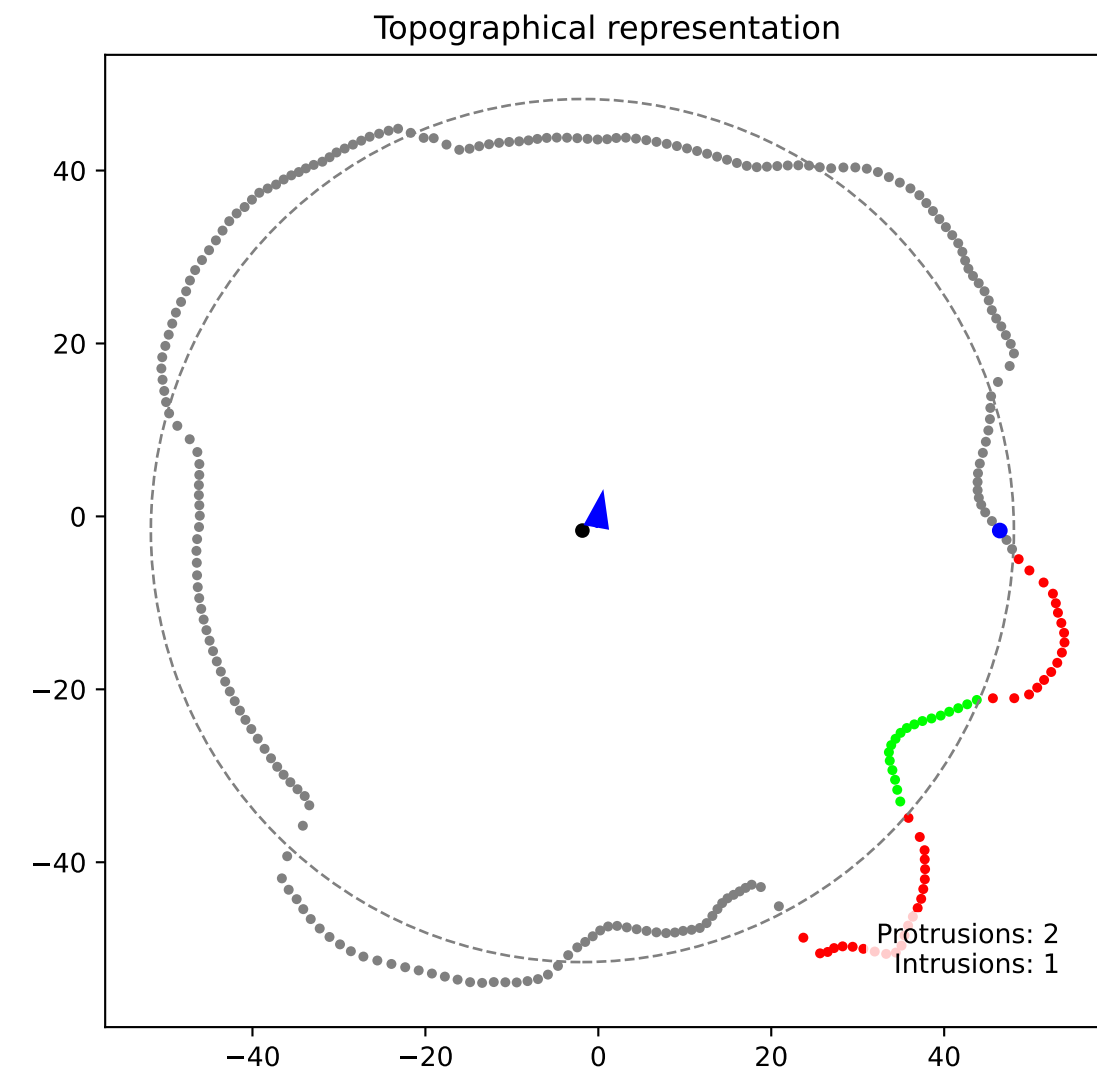
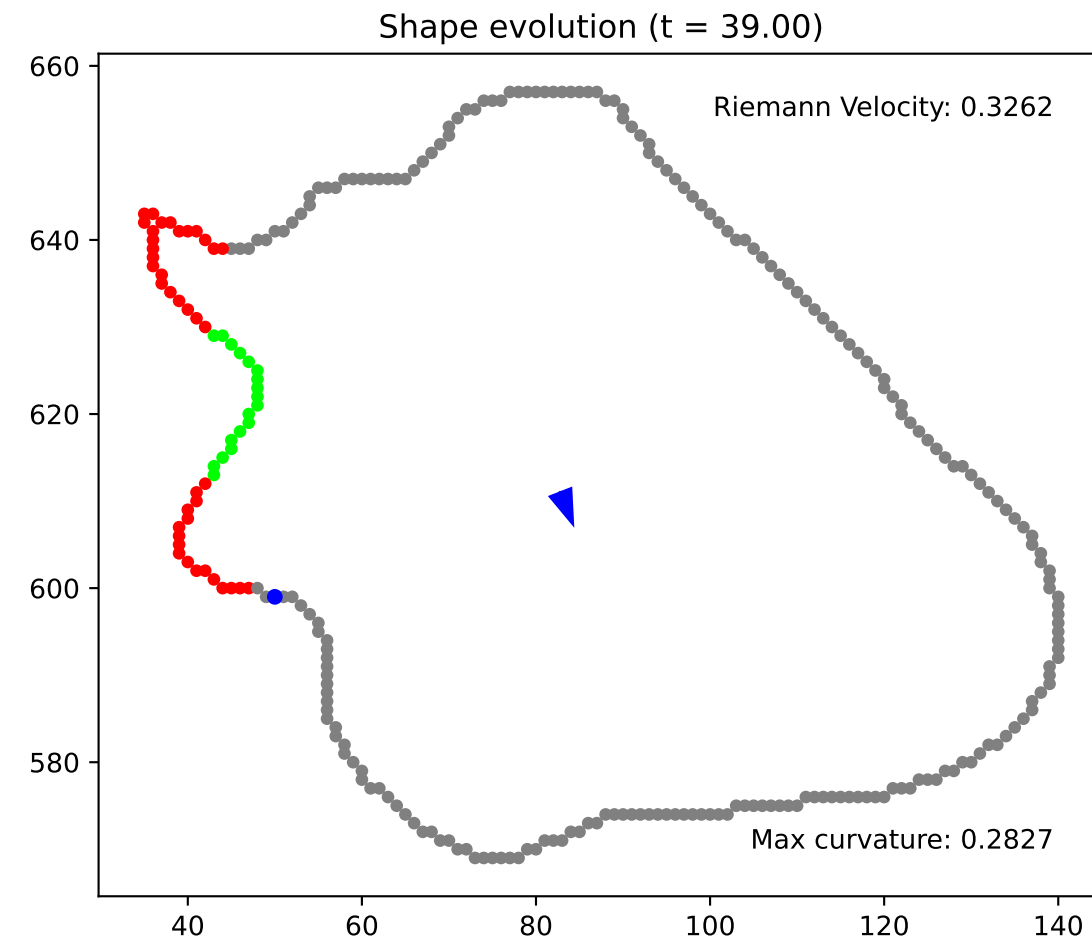


Topographical height

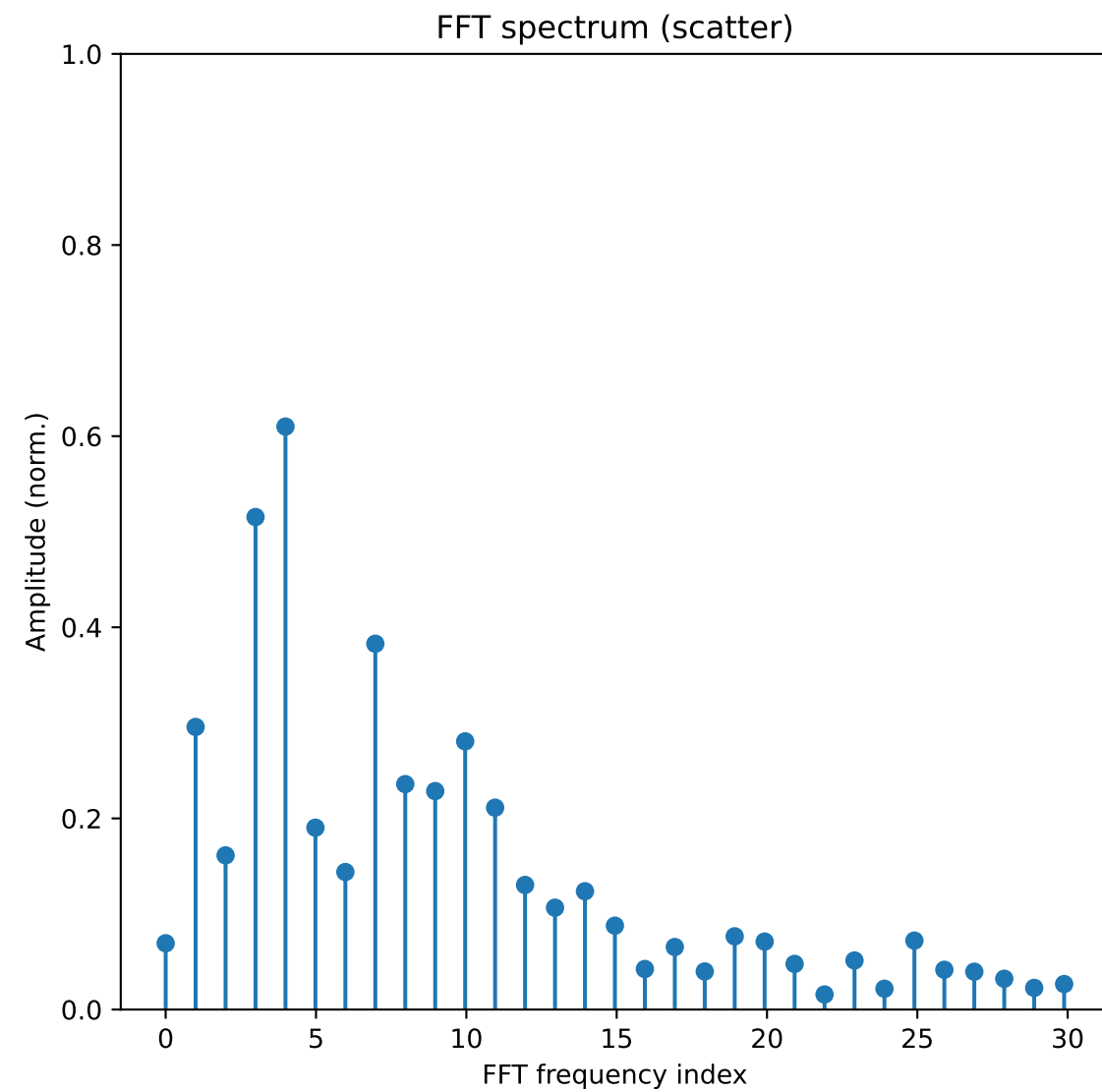
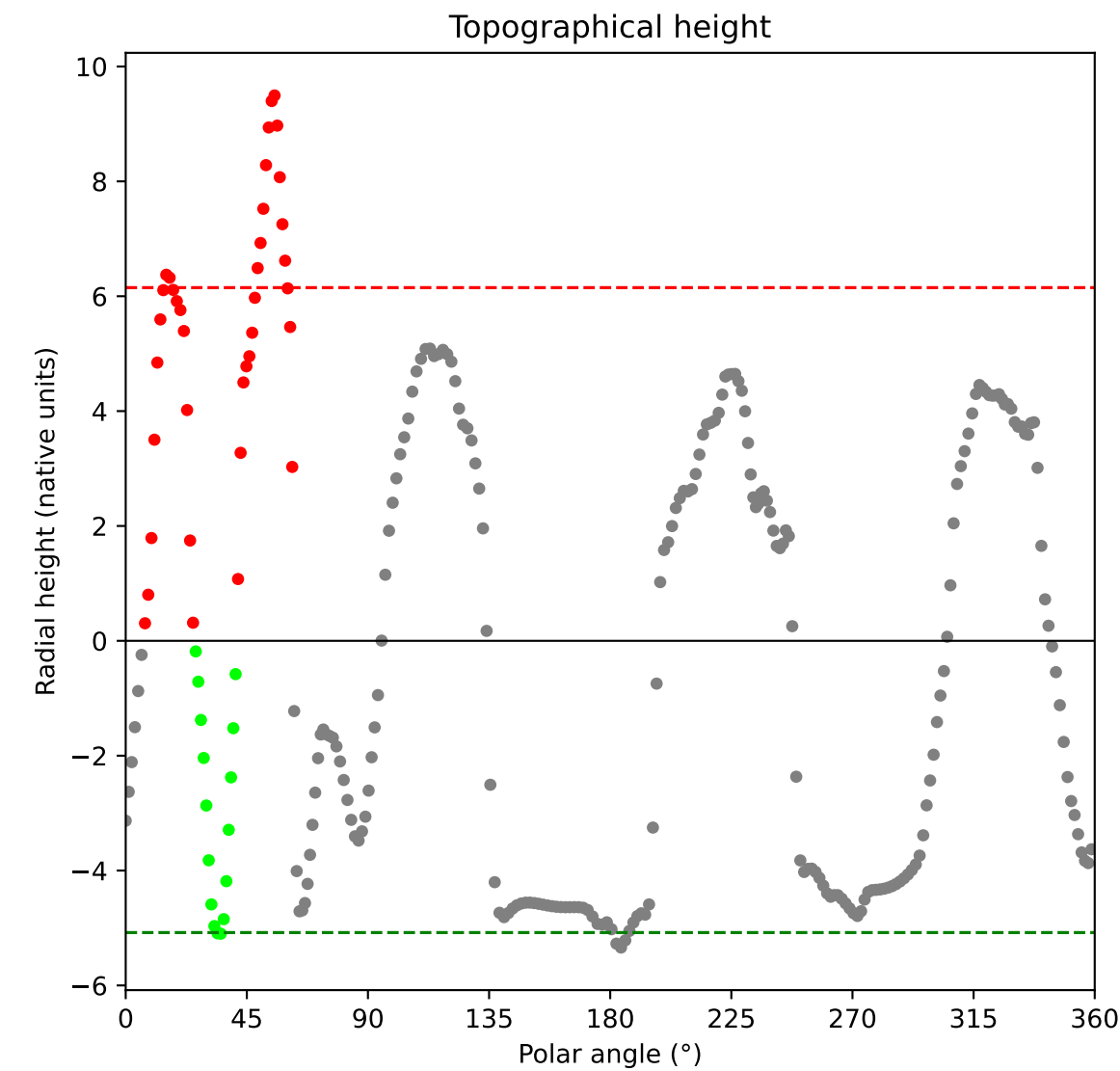
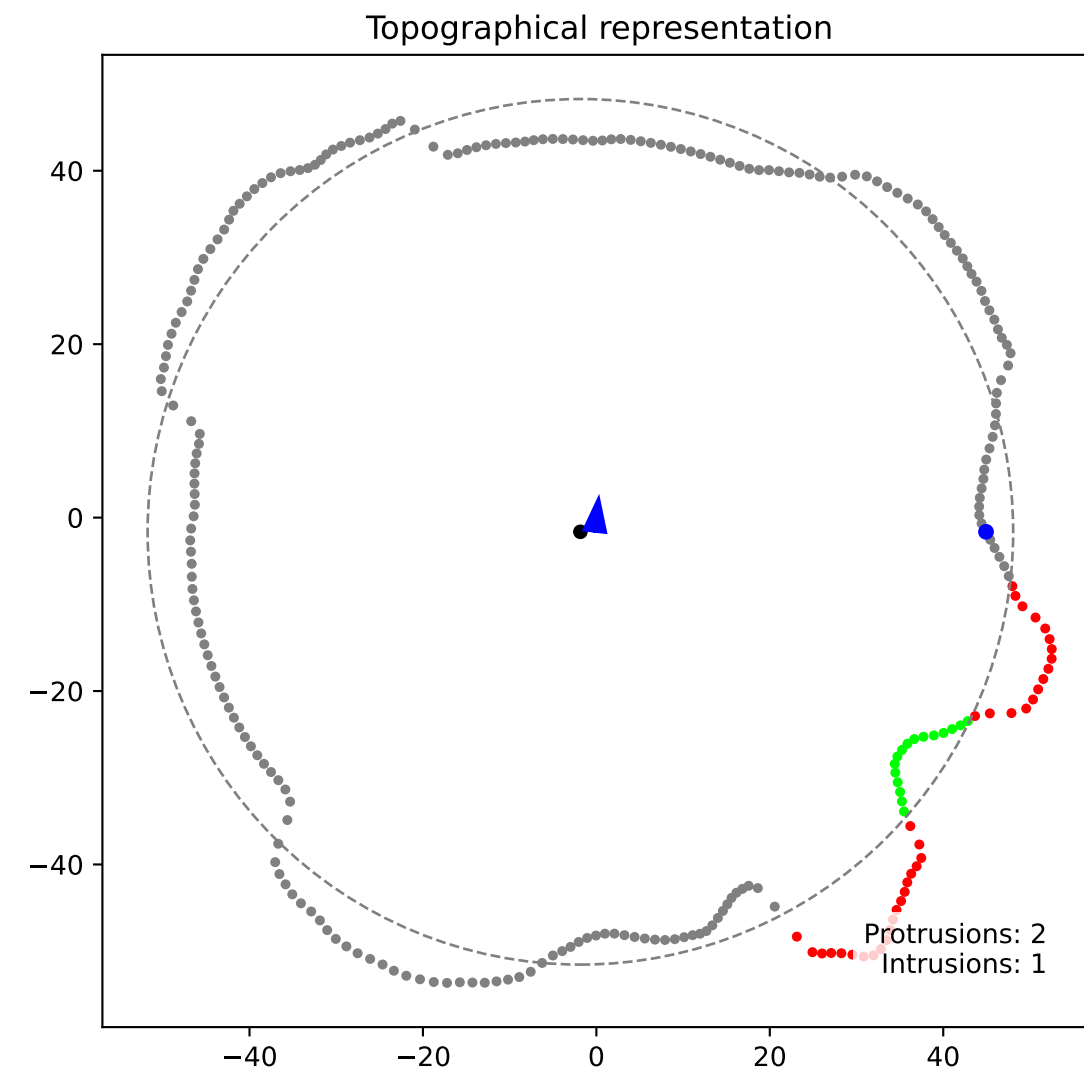
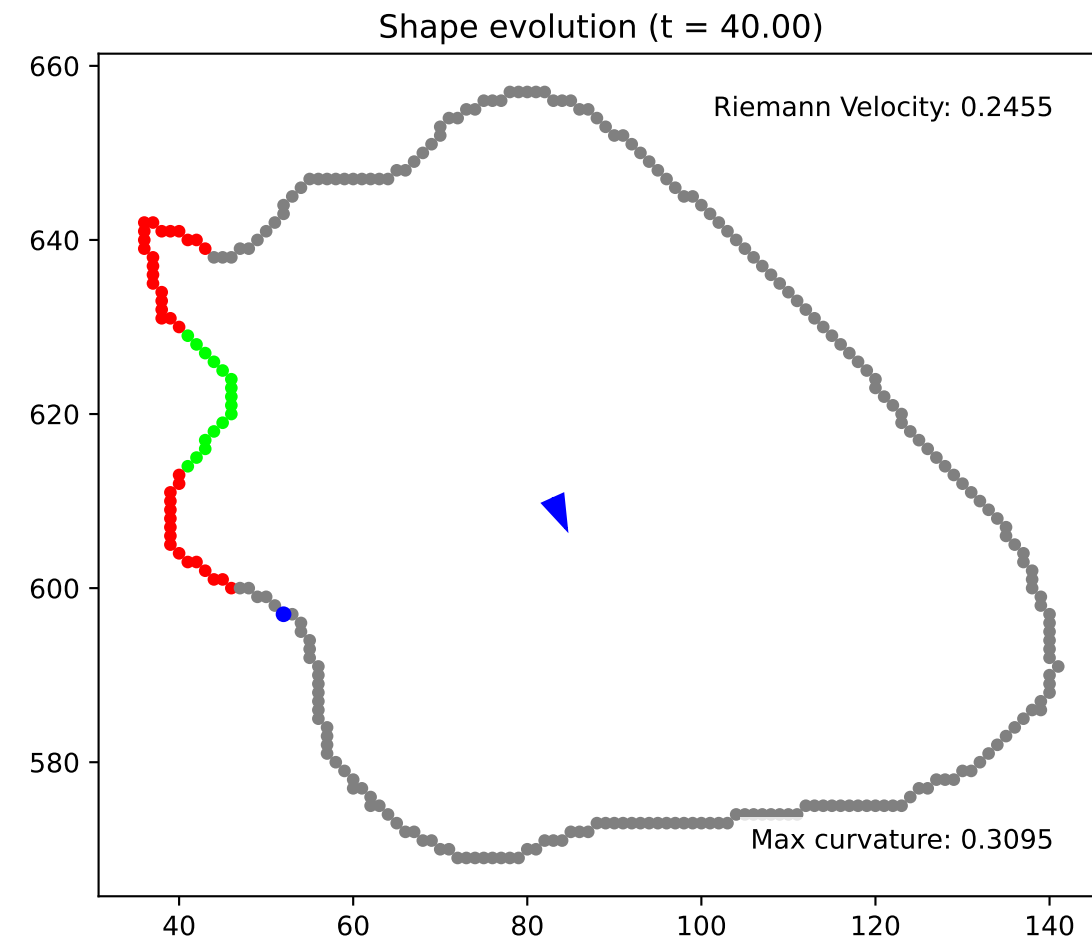


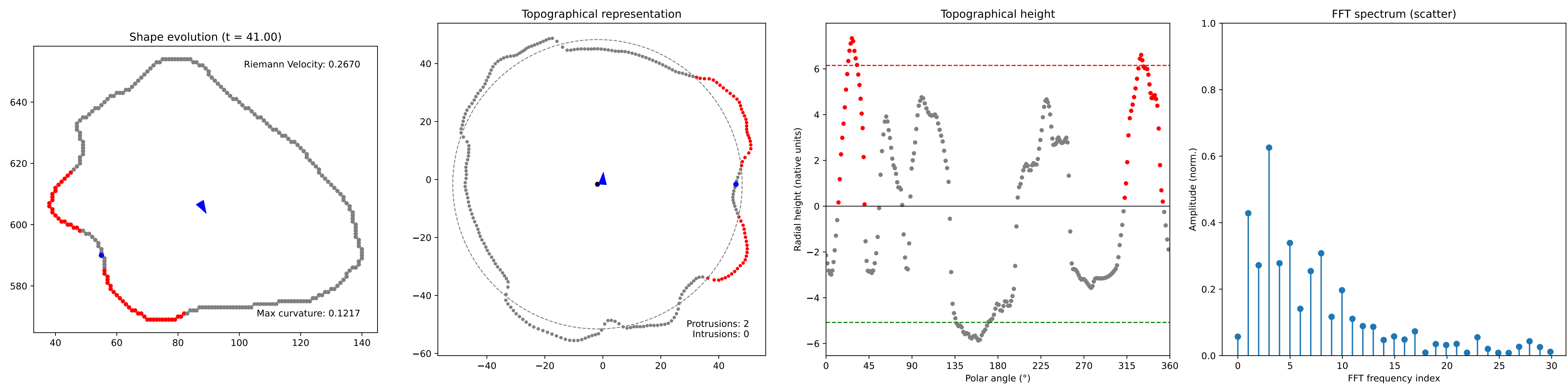
FFT spectrum (scatter)

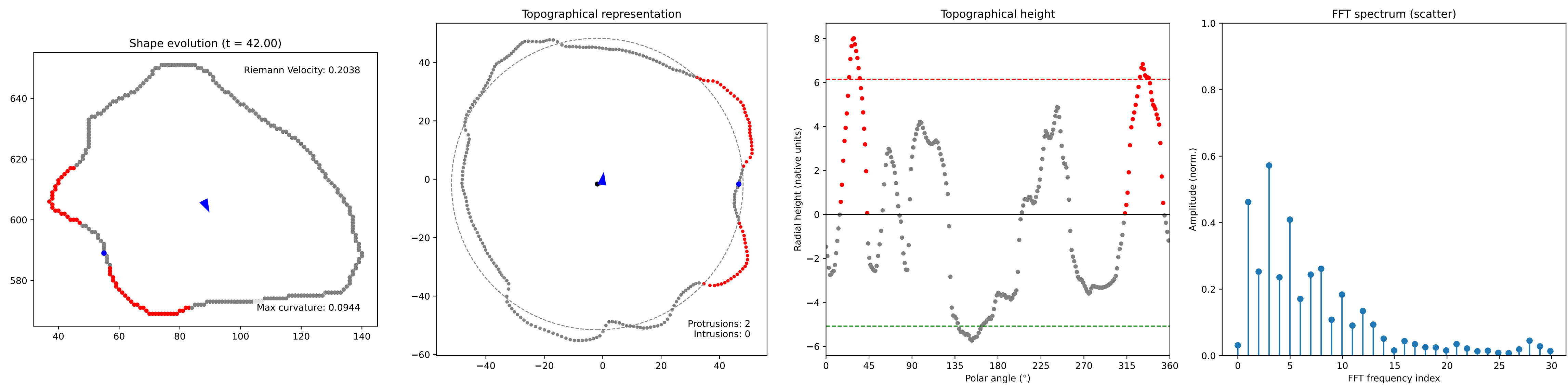


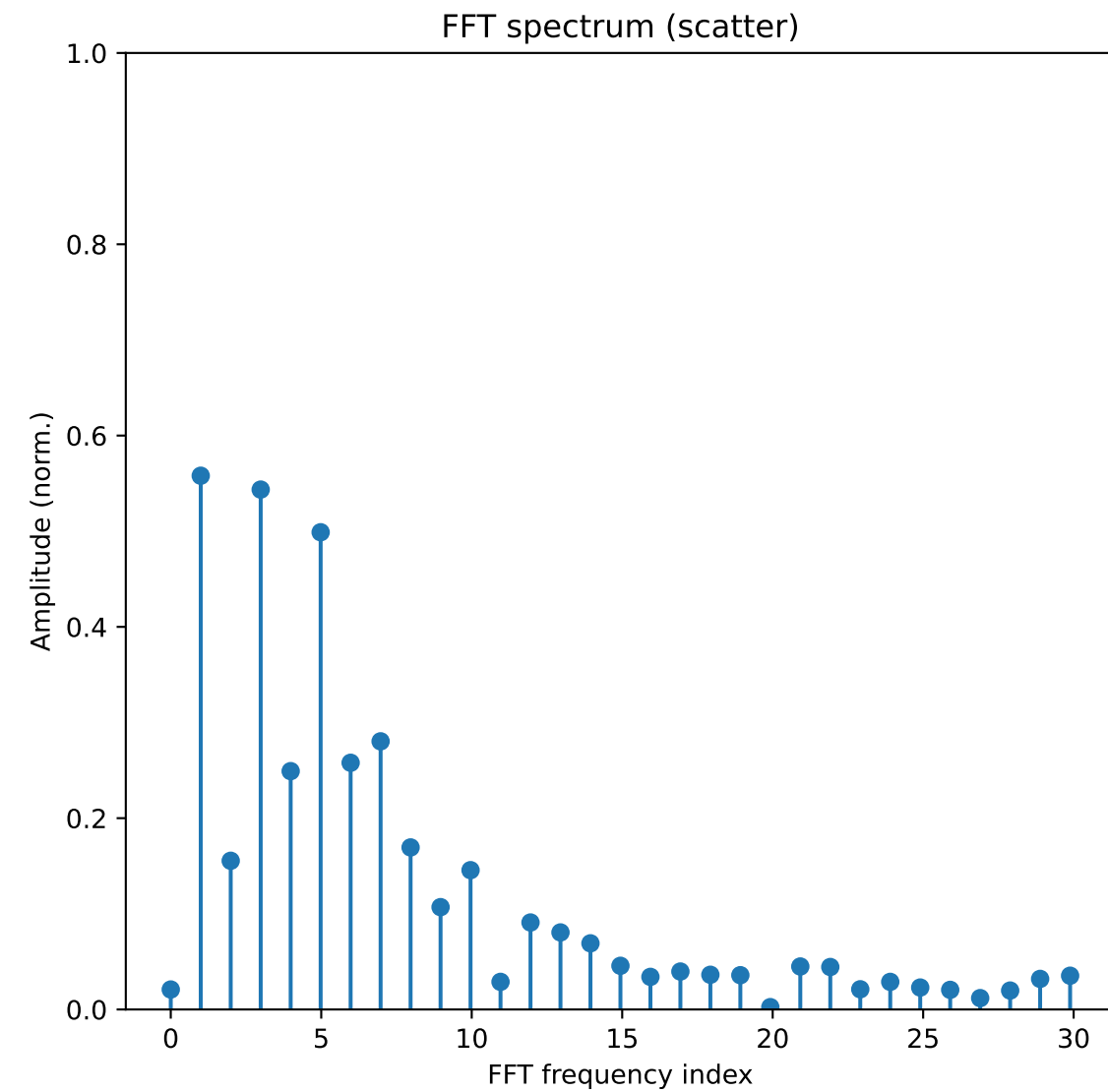
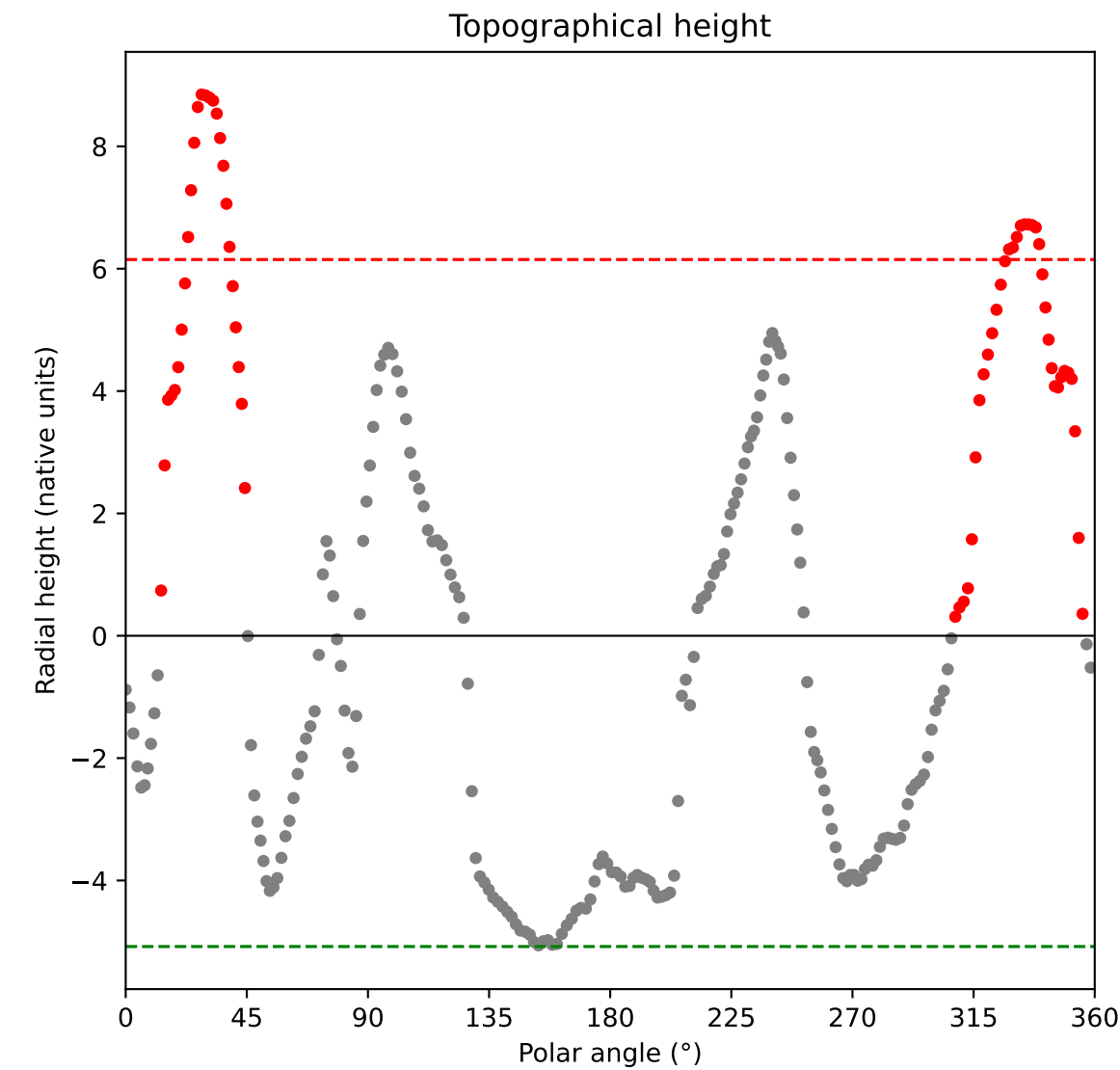
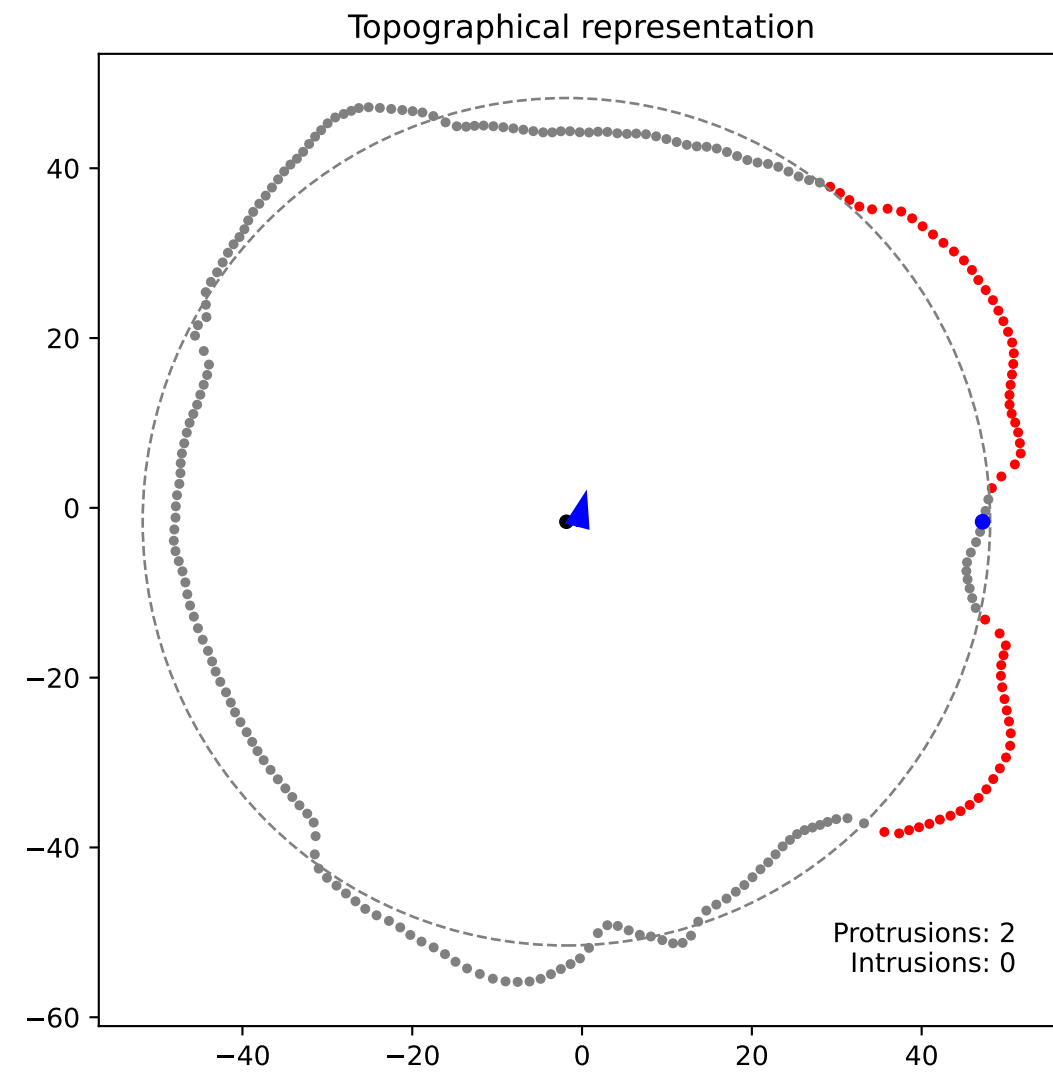
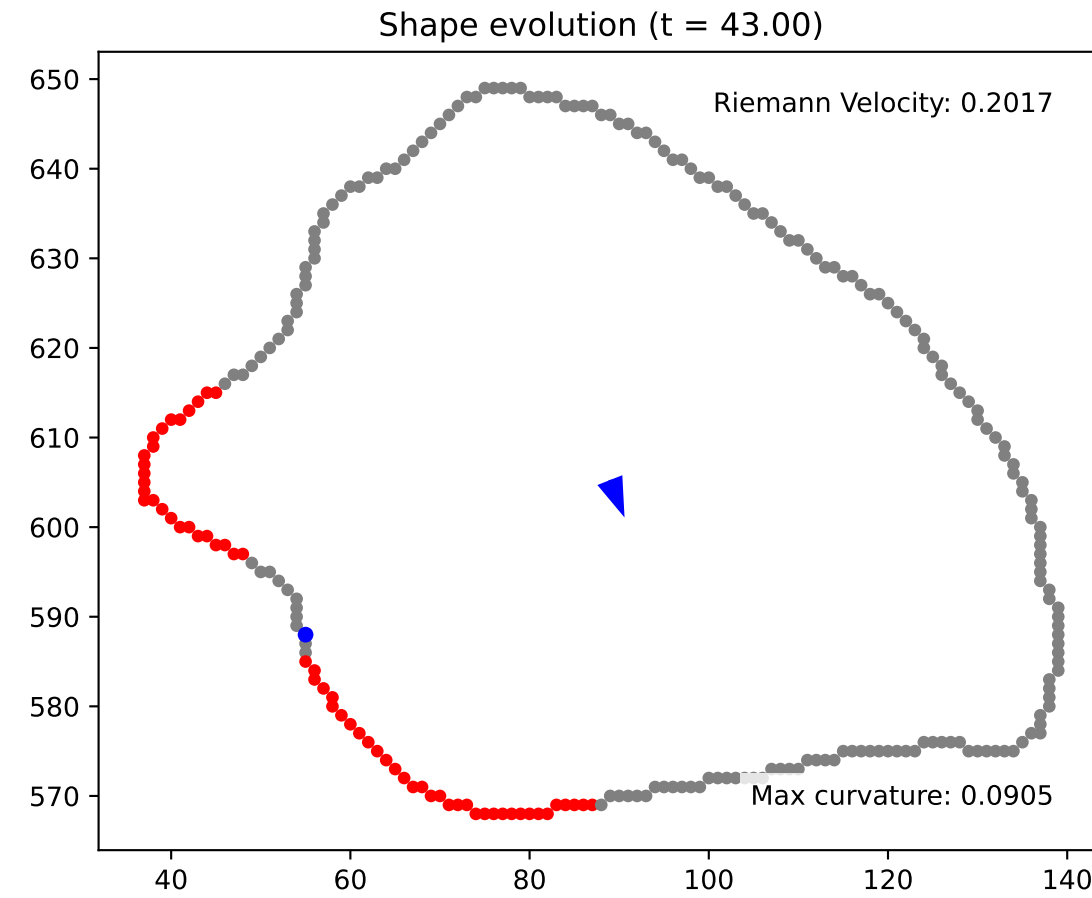


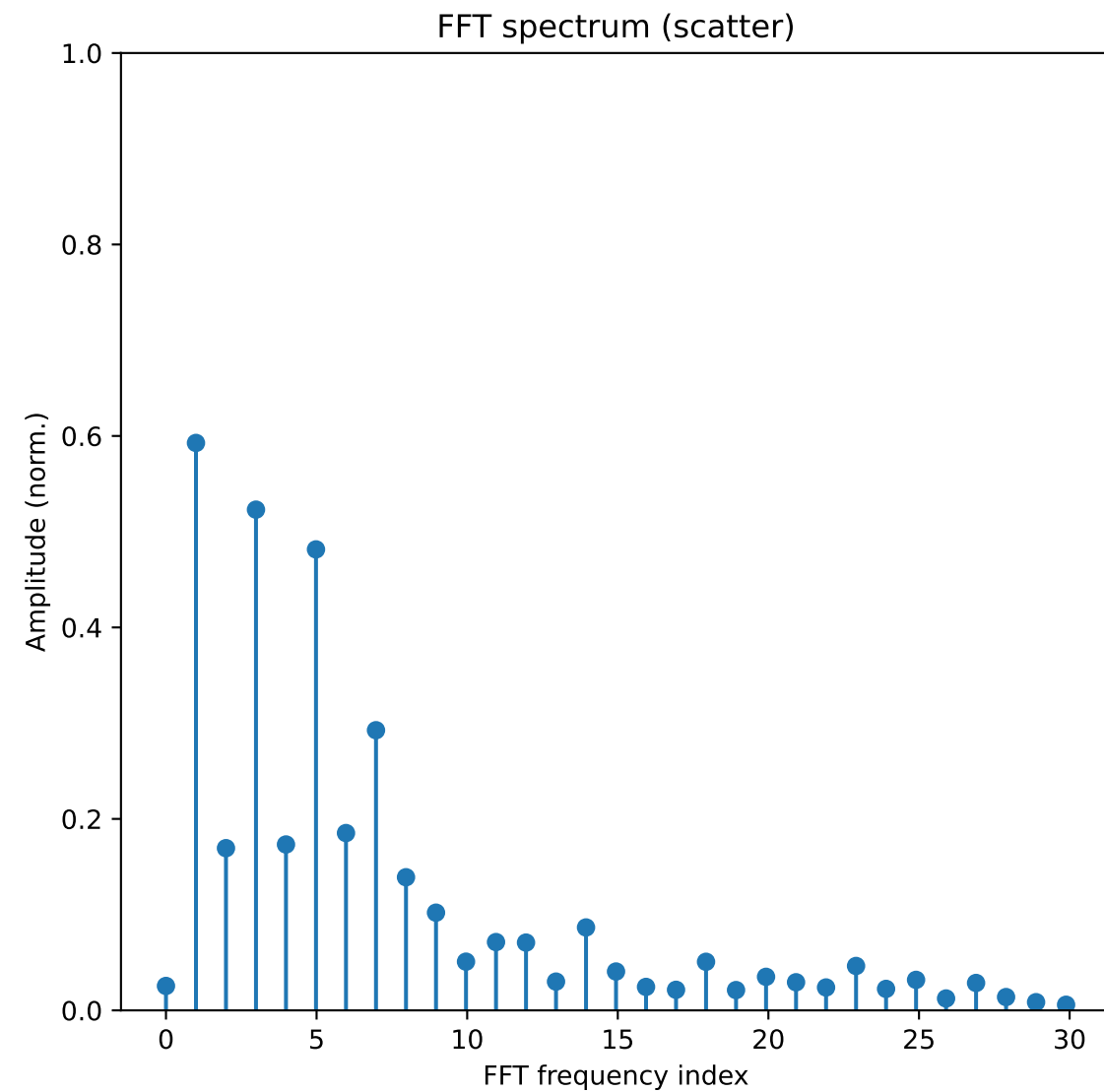
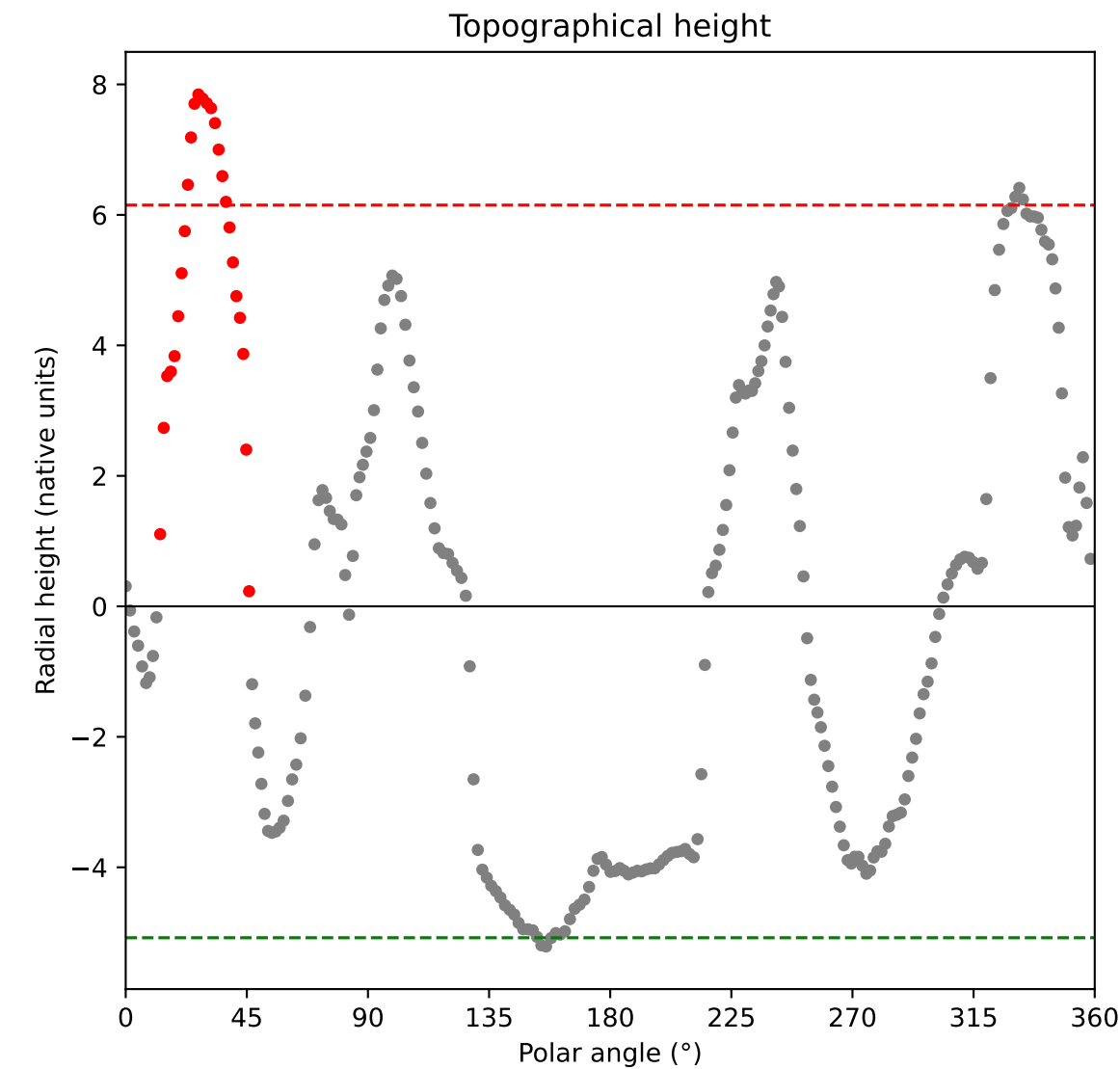
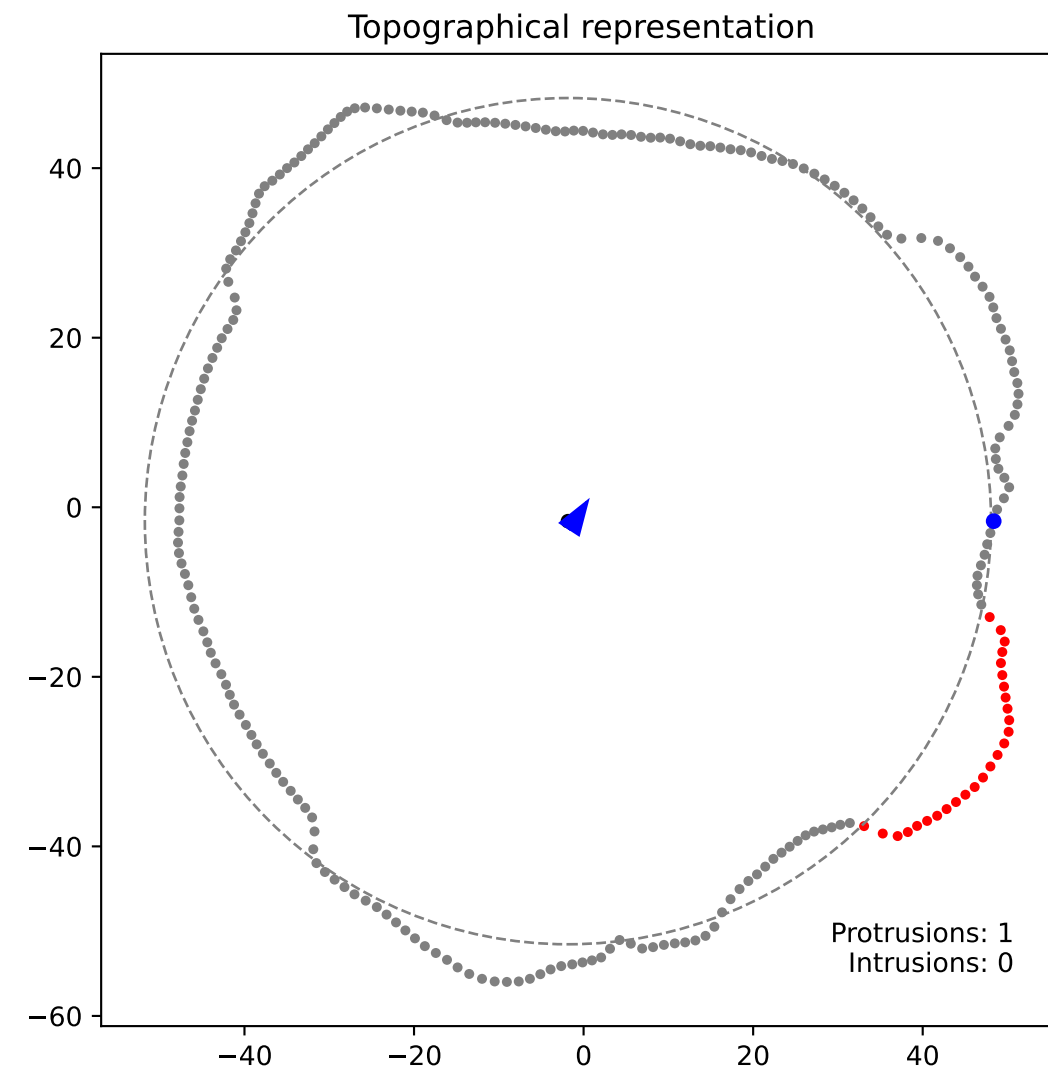
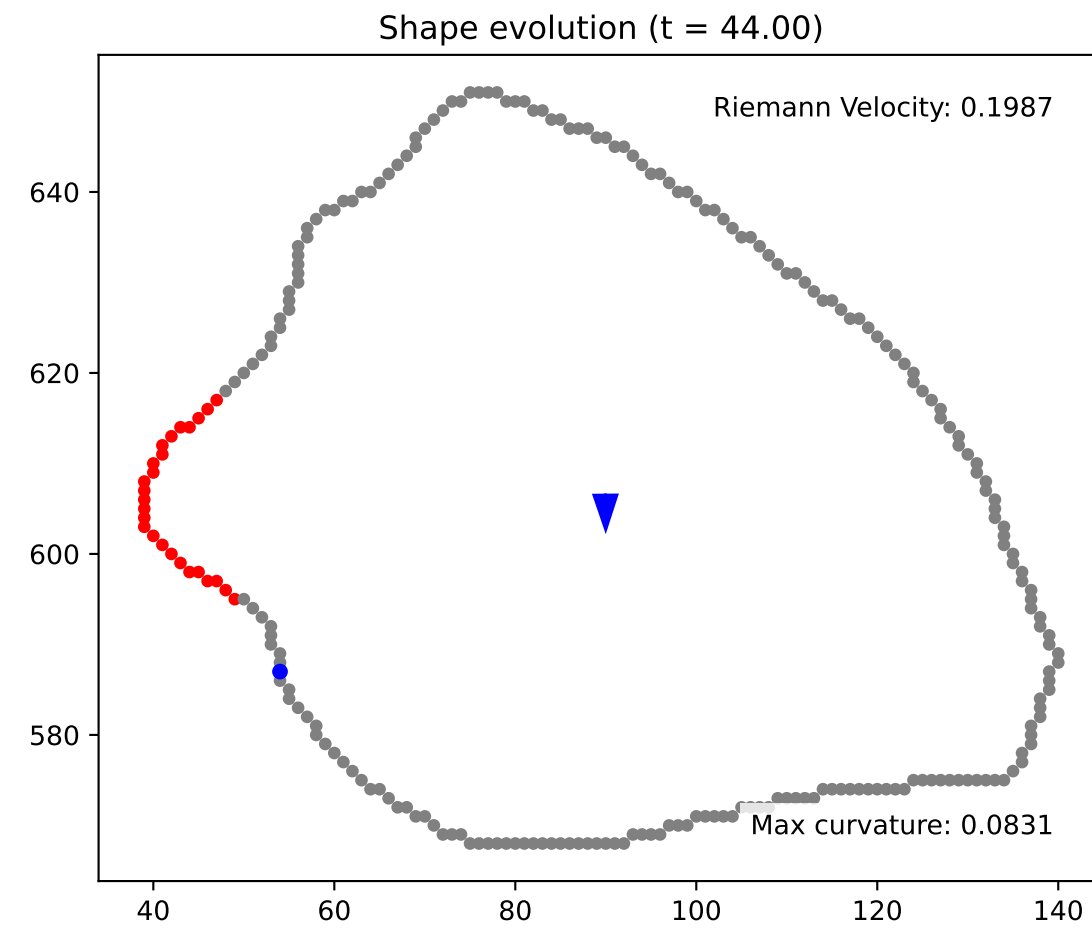


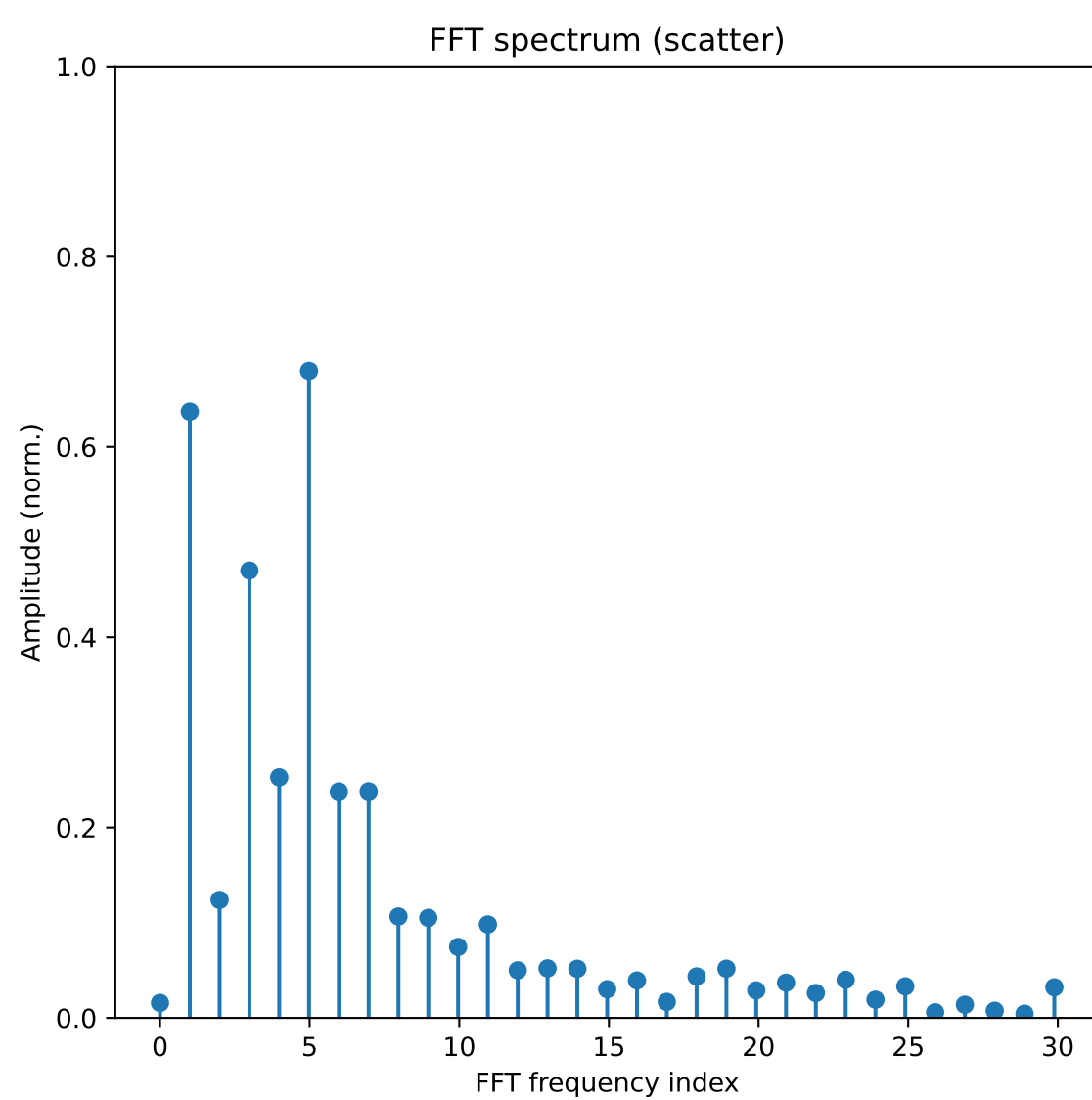
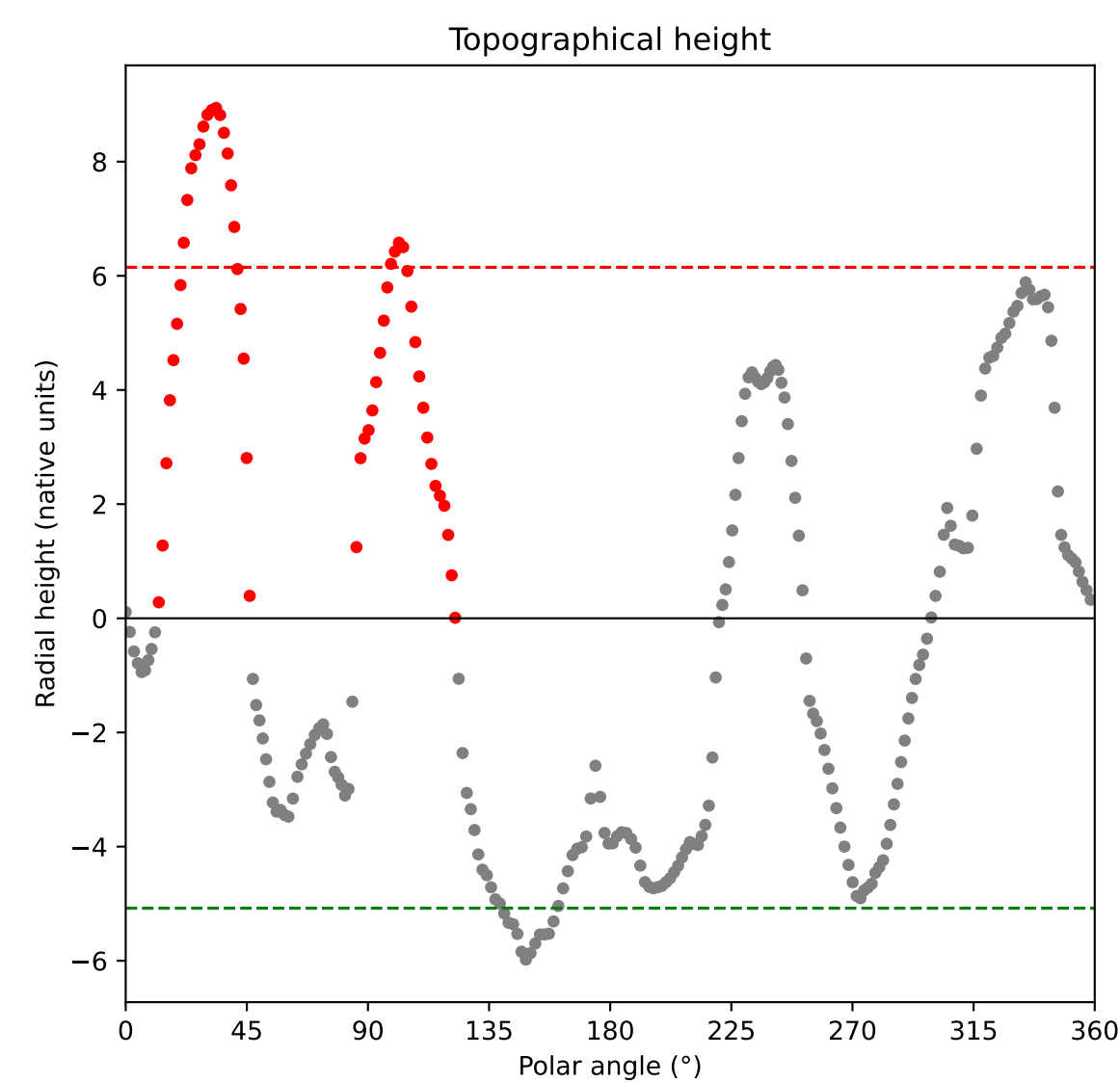
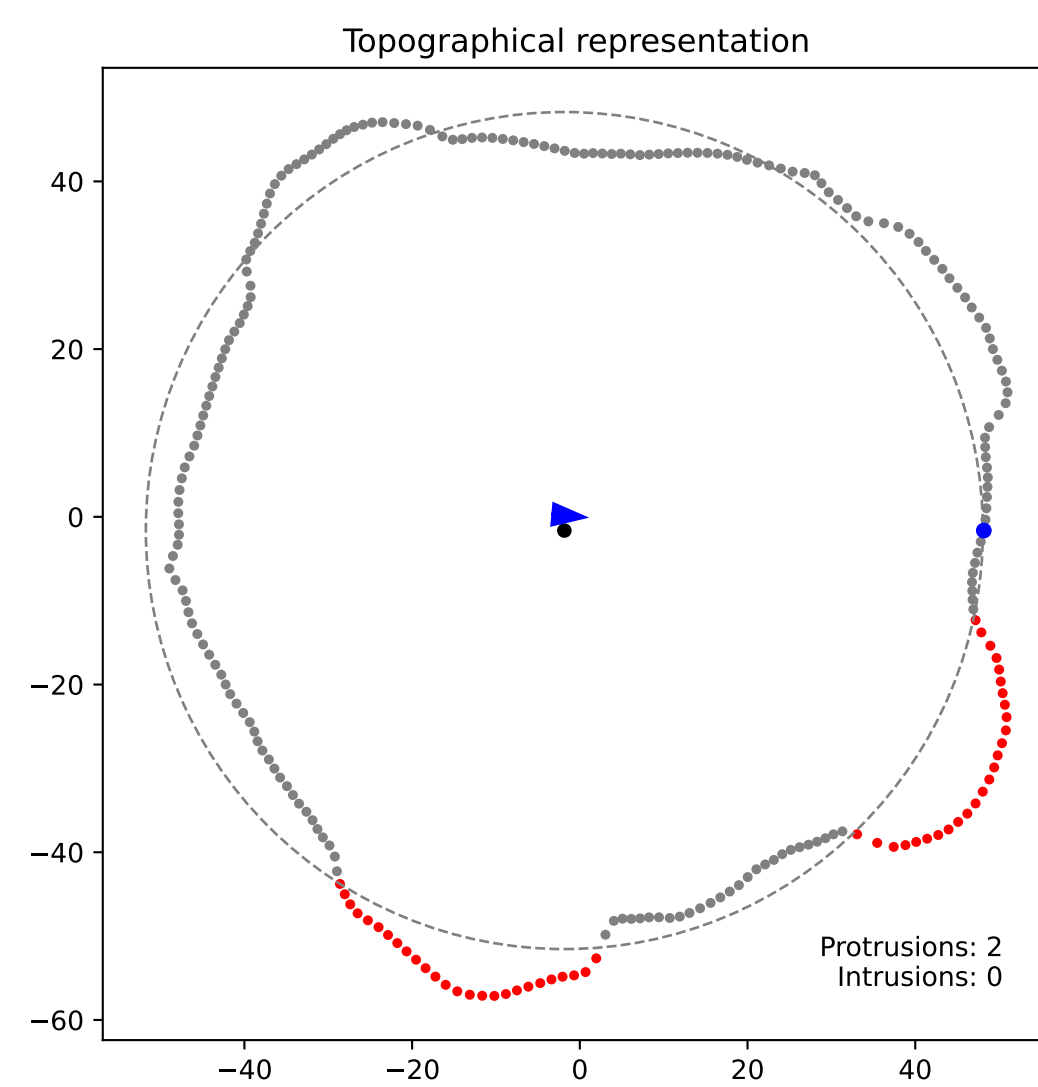
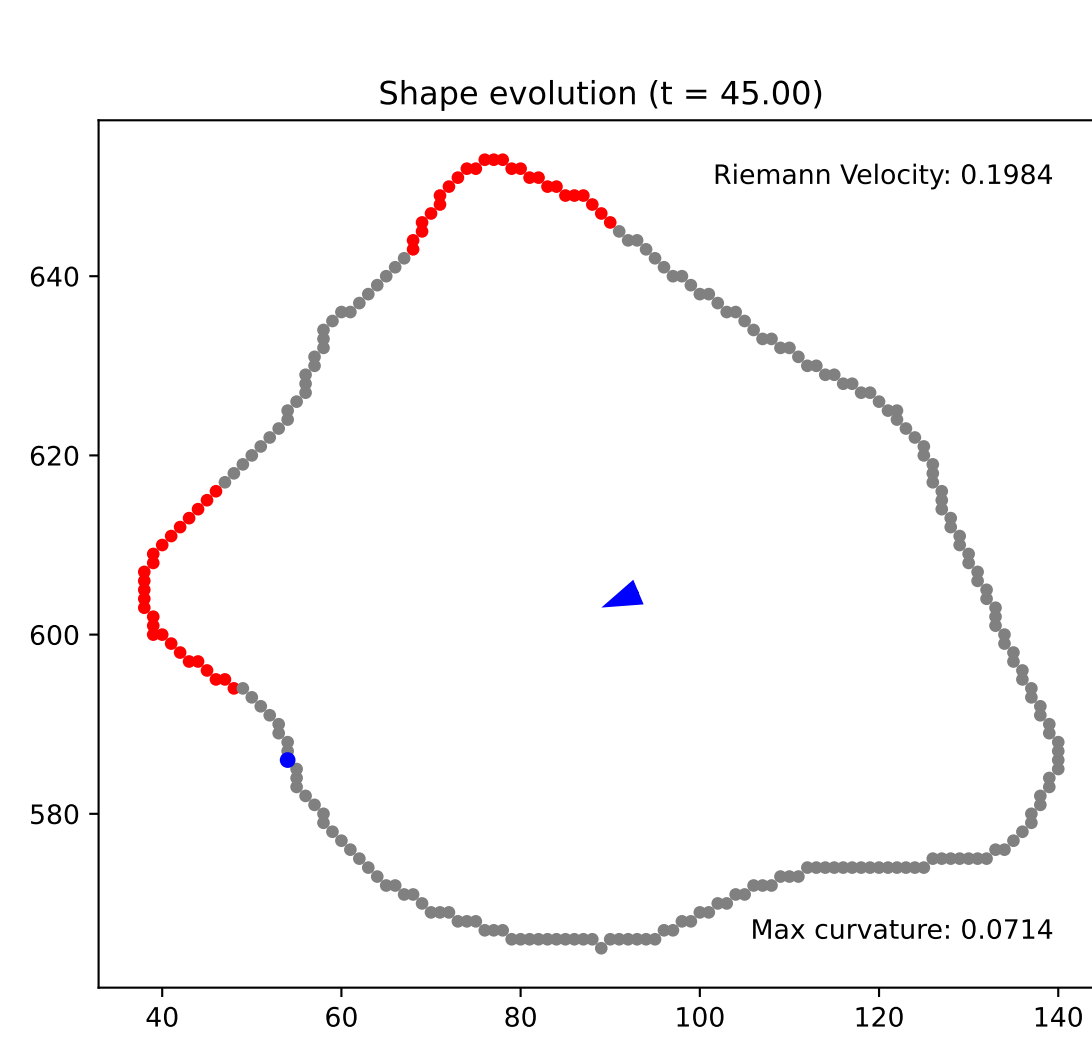




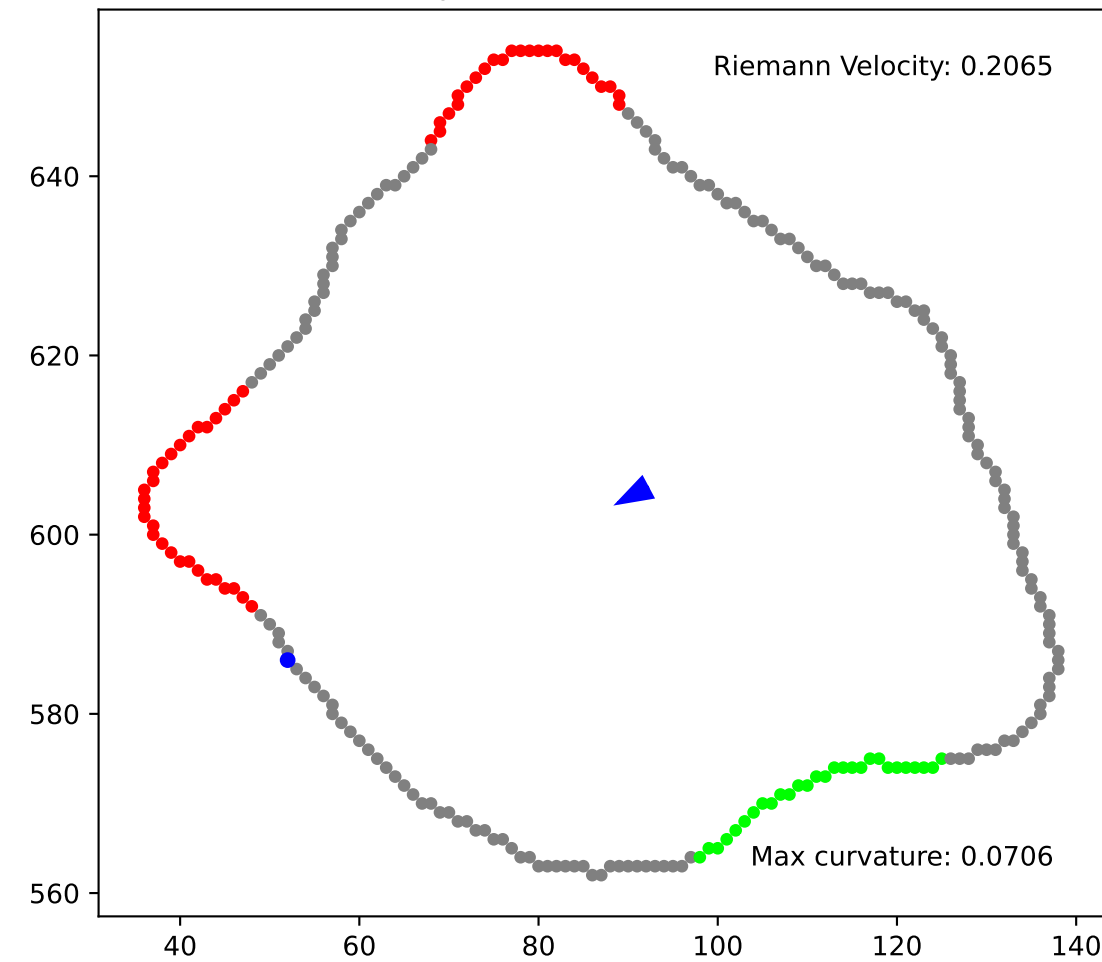




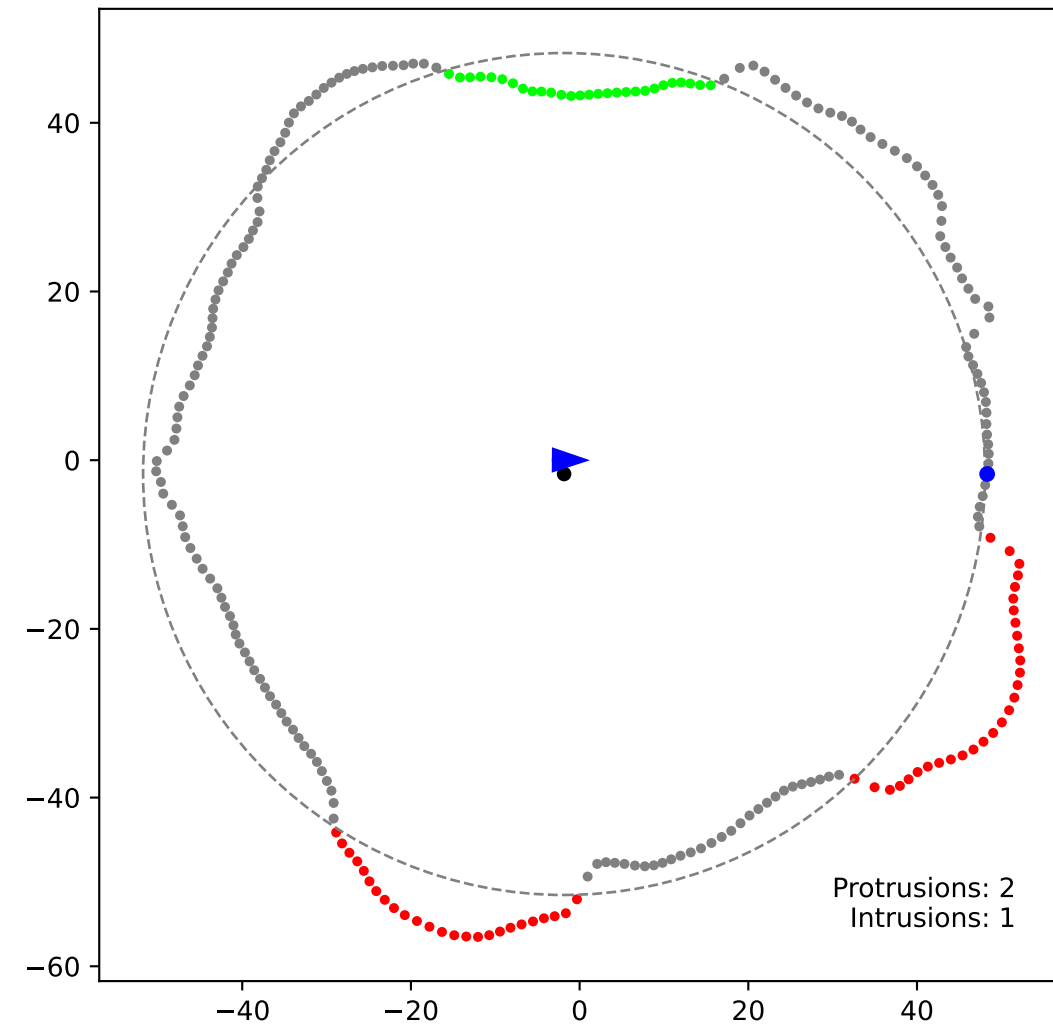




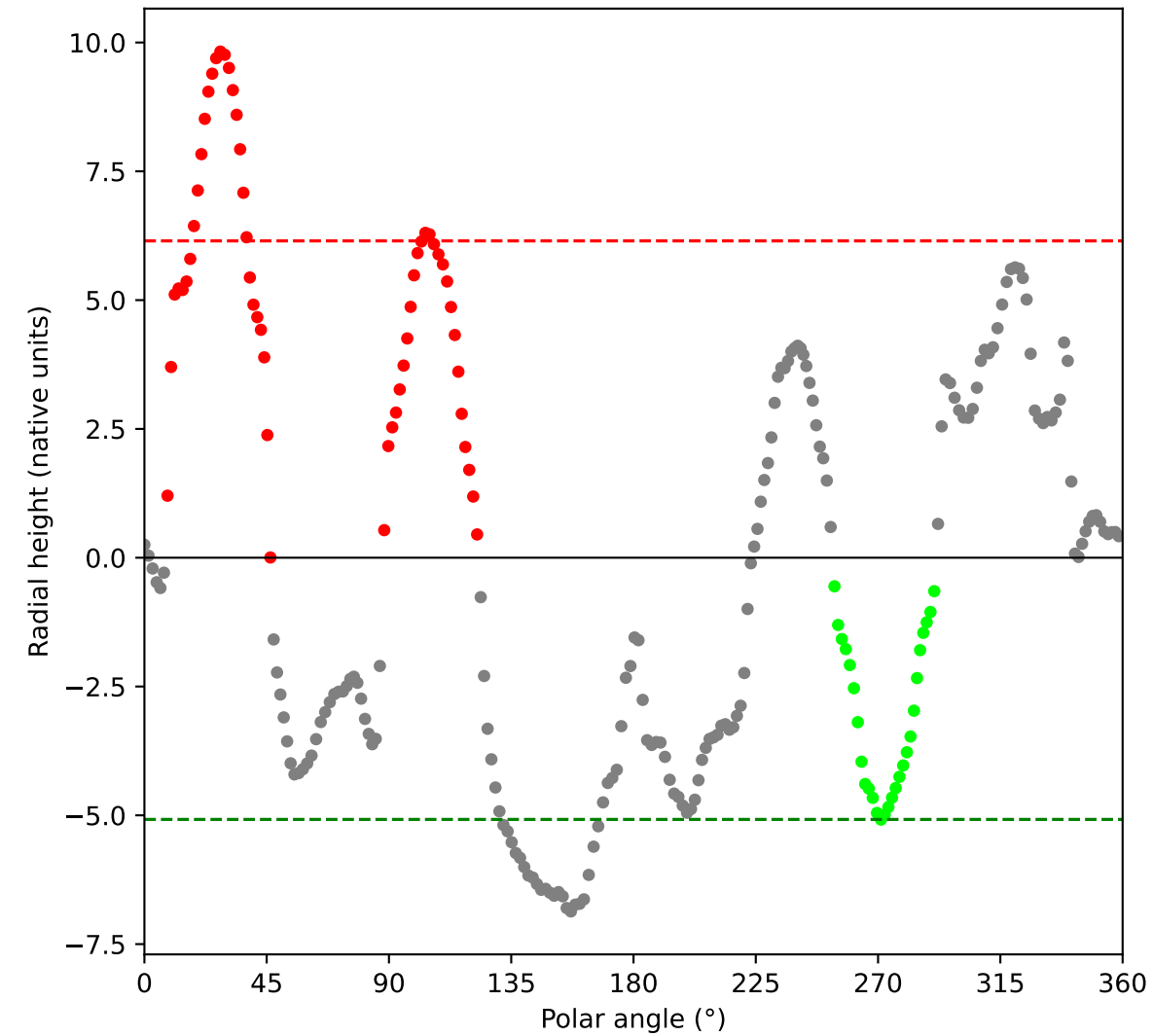
Shape evolution (t = 46.00)



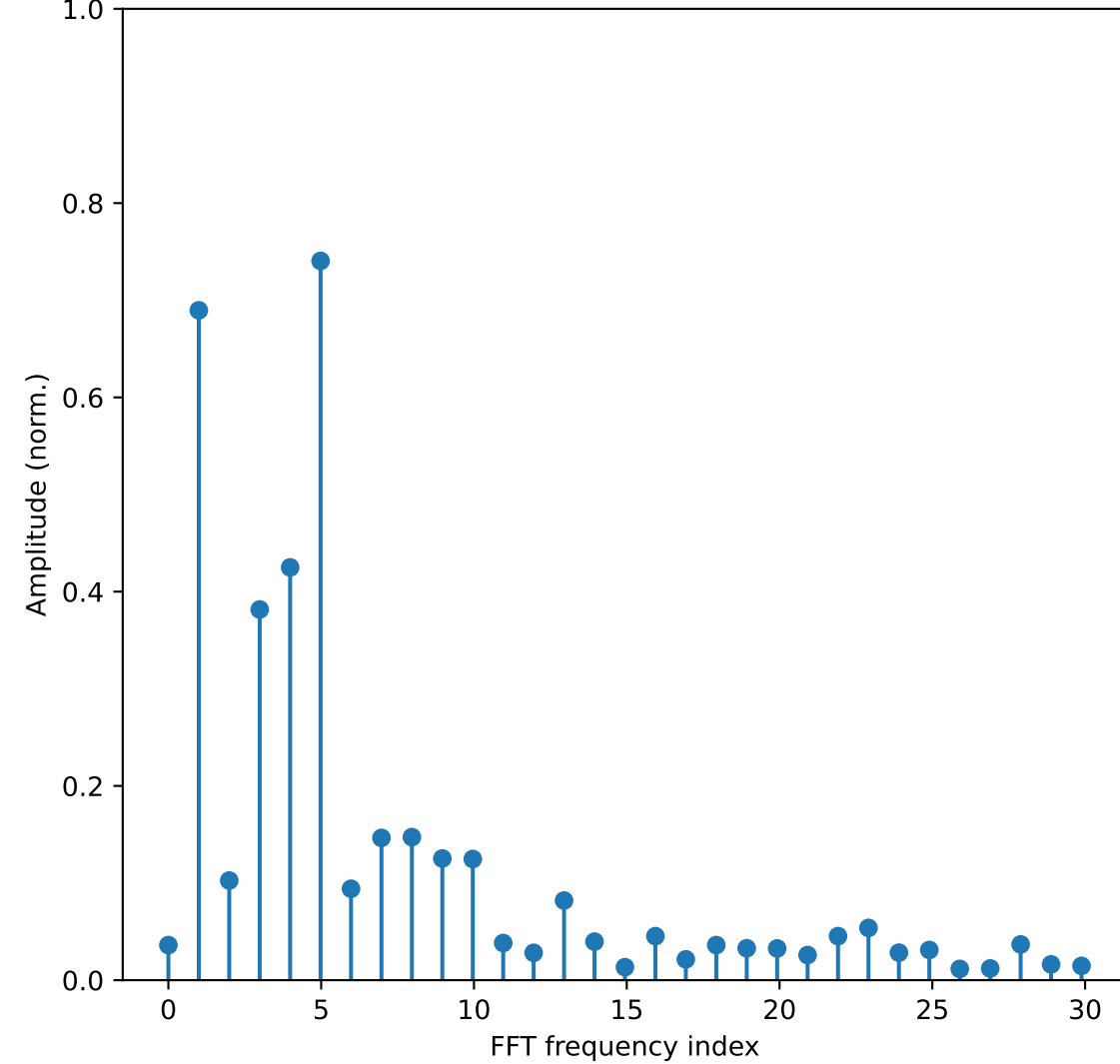
Topographical representation



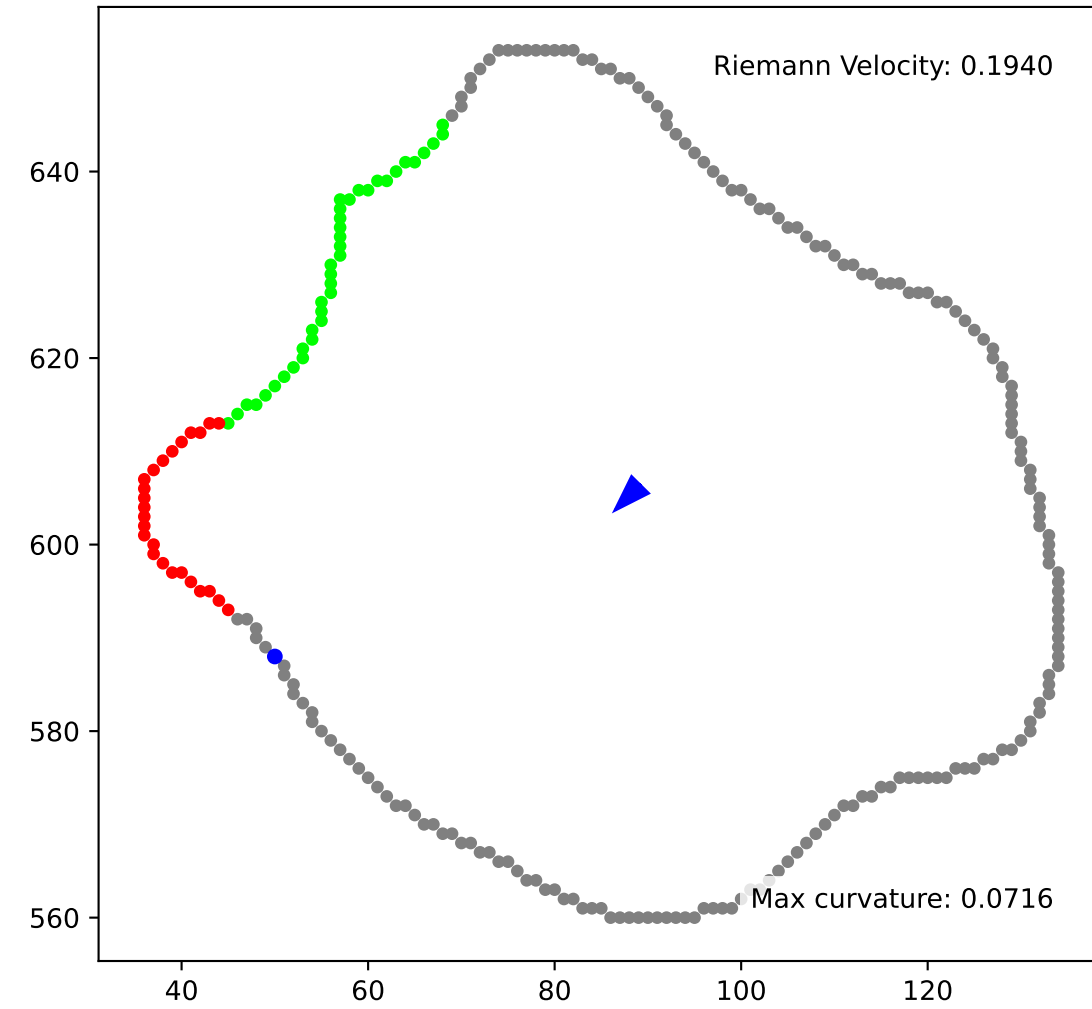
Topographical height



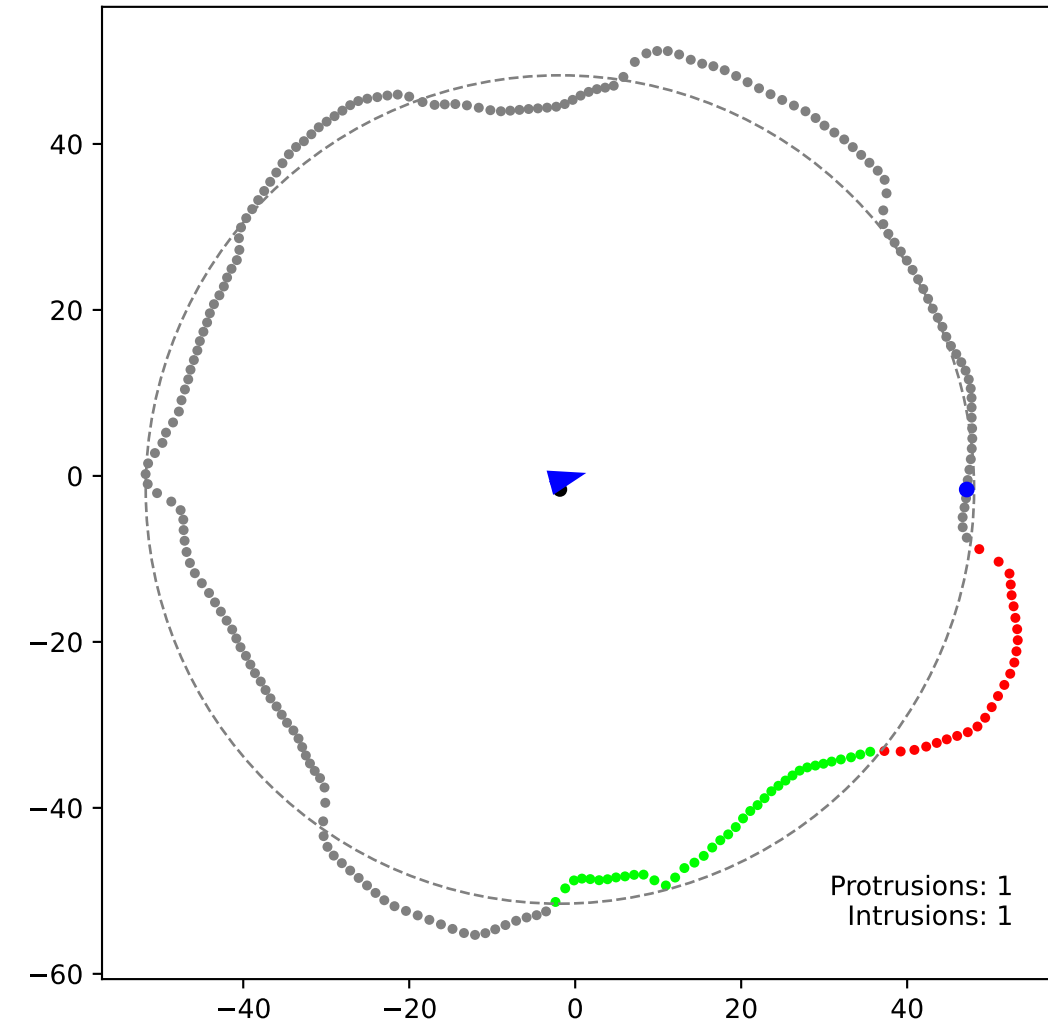
FFT spectrum (scatter)



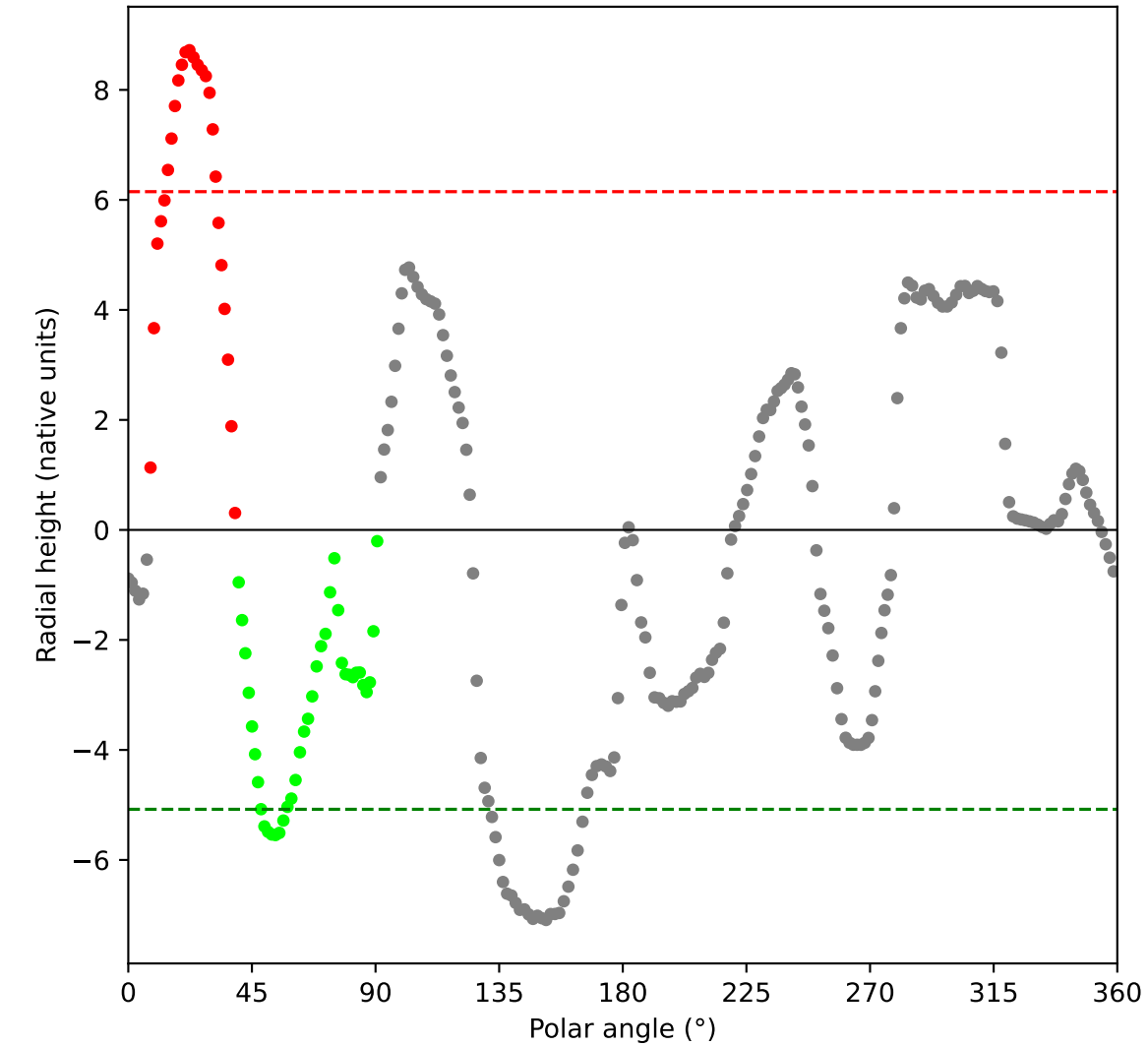
Shape evolution (t = 47.00)



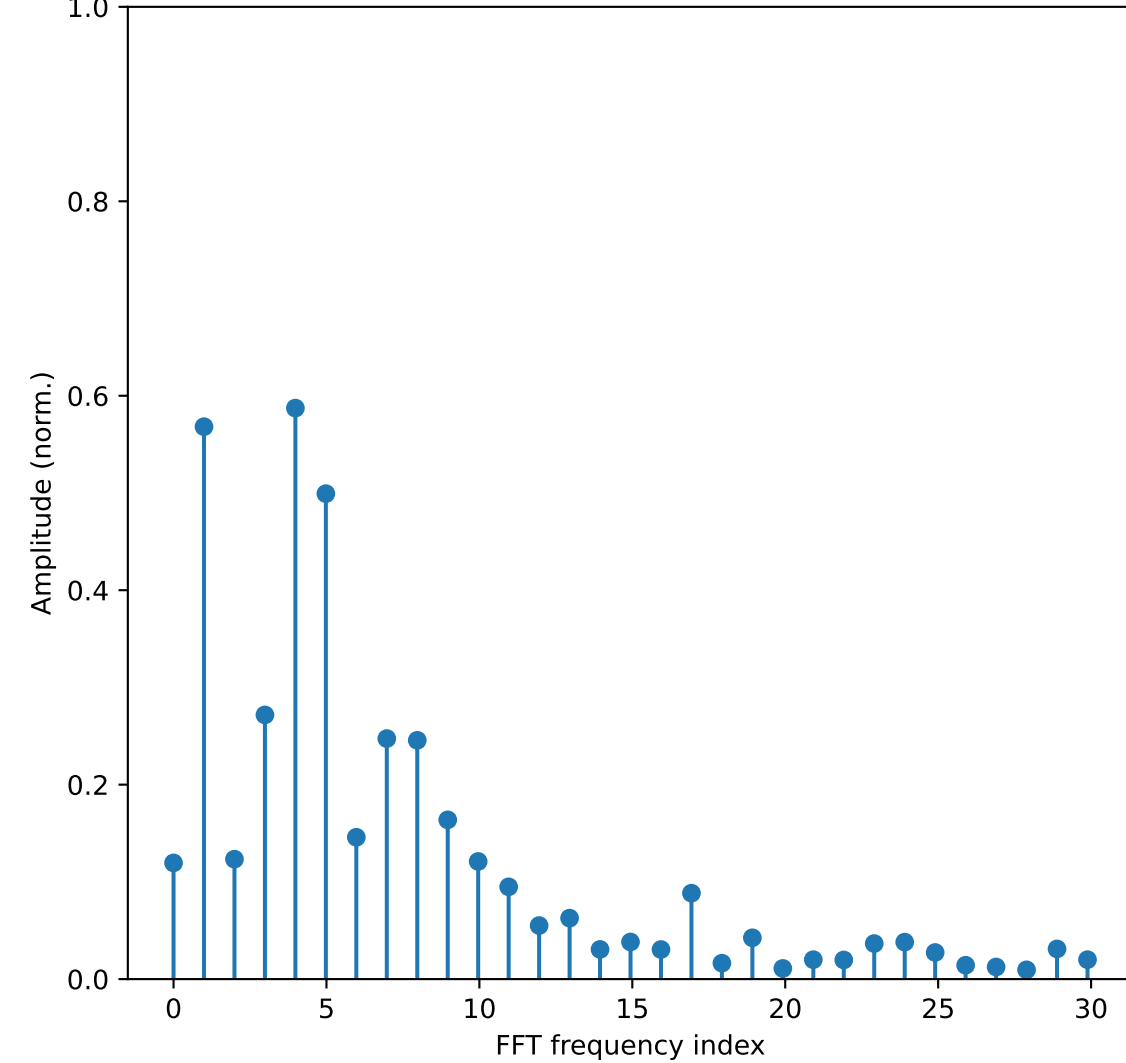
Topographical representation



Topographical height

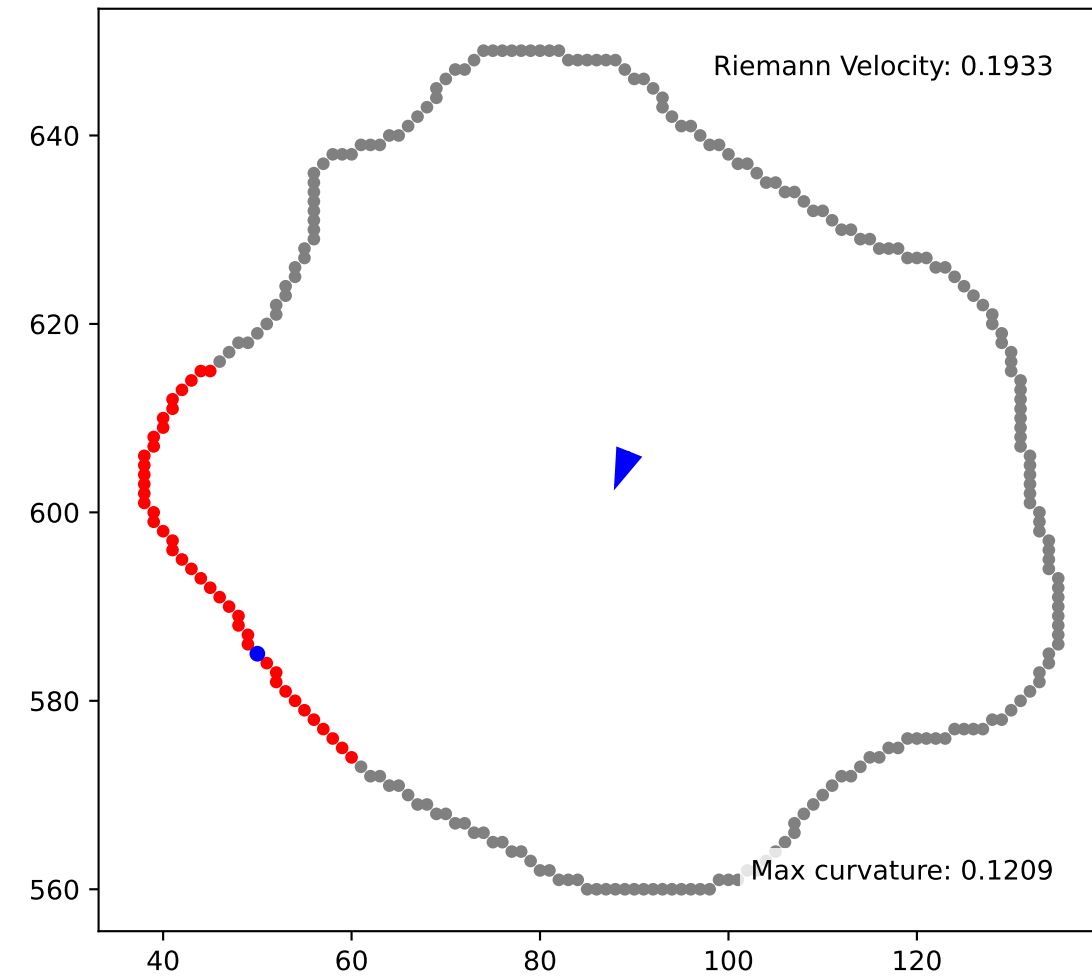


FFT spectrum (scatter)

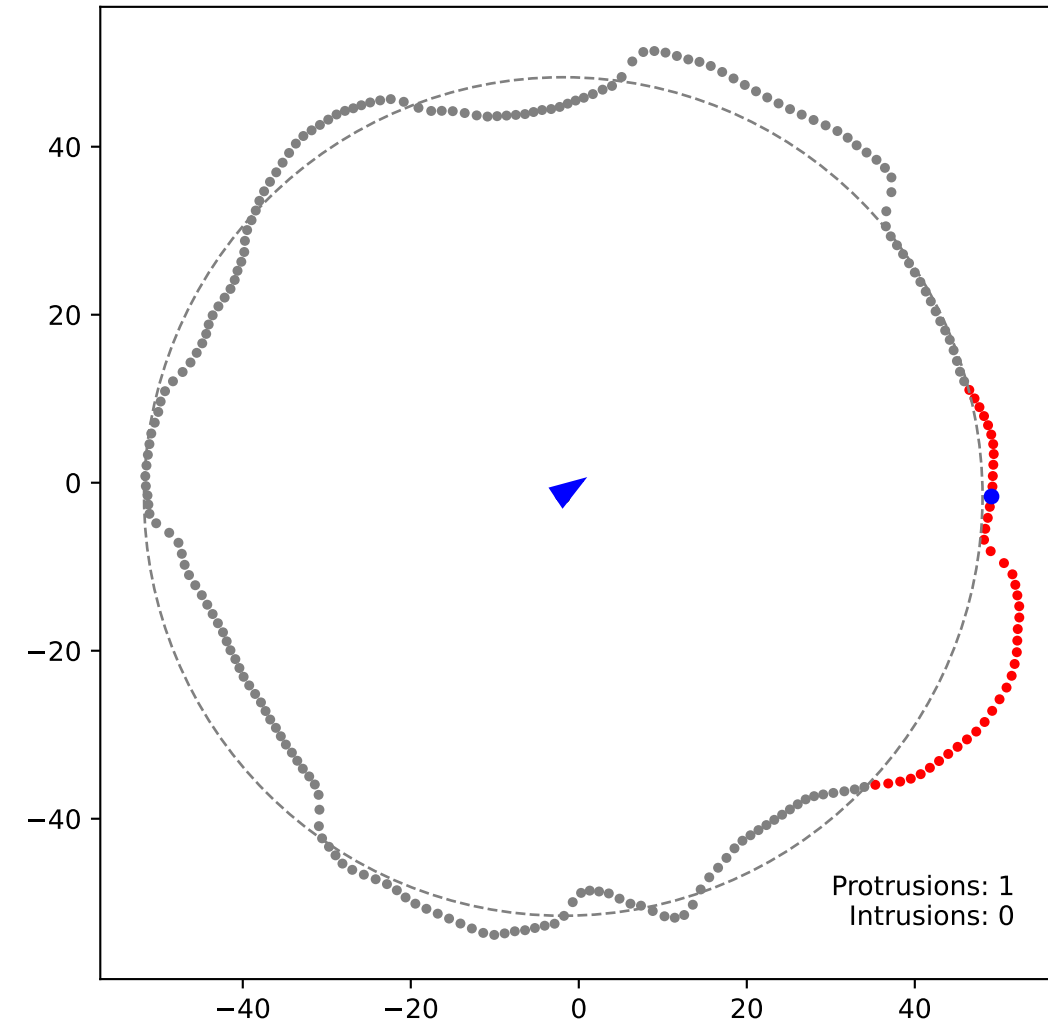




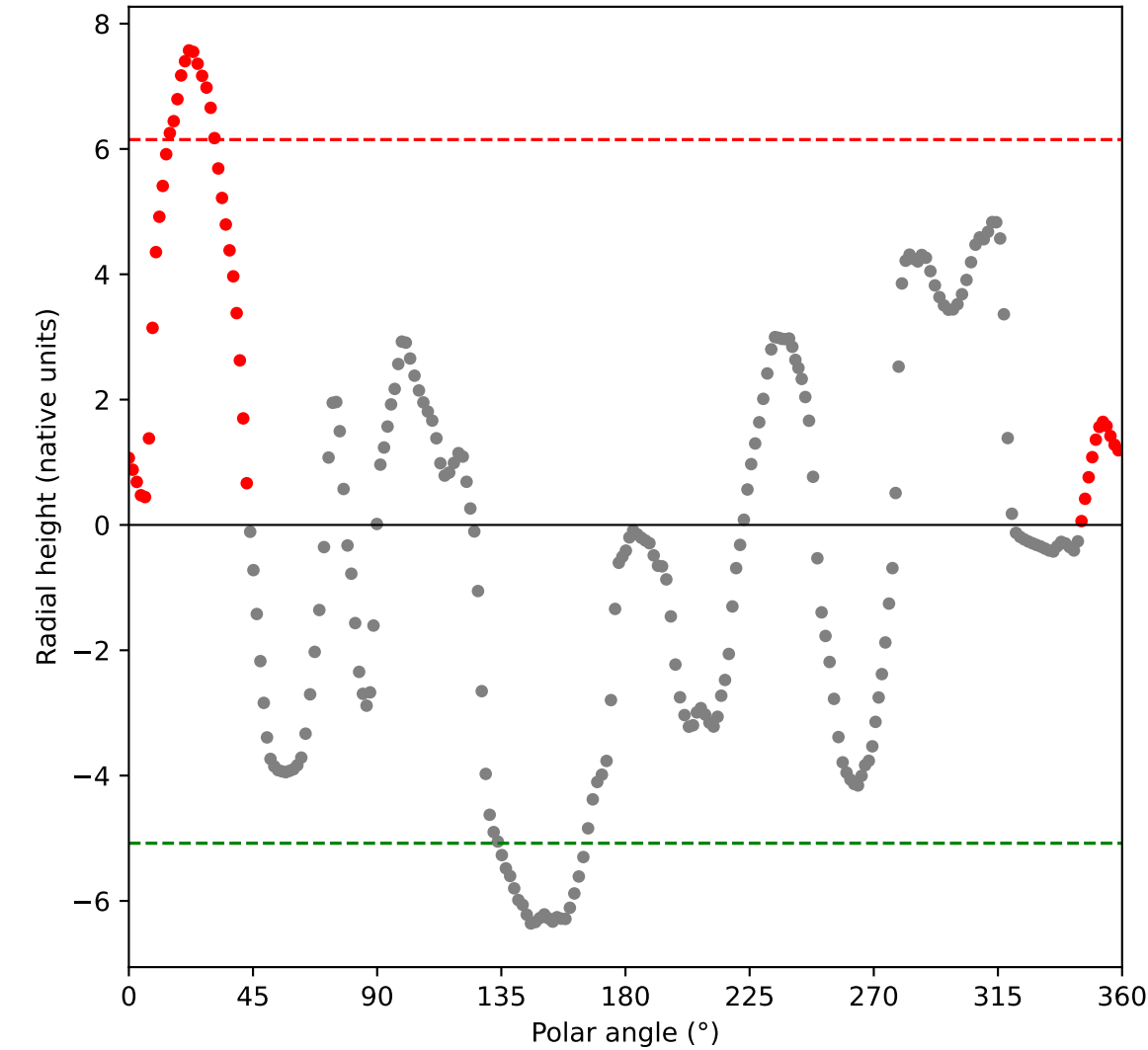
Shape evolution (t = 48.00)



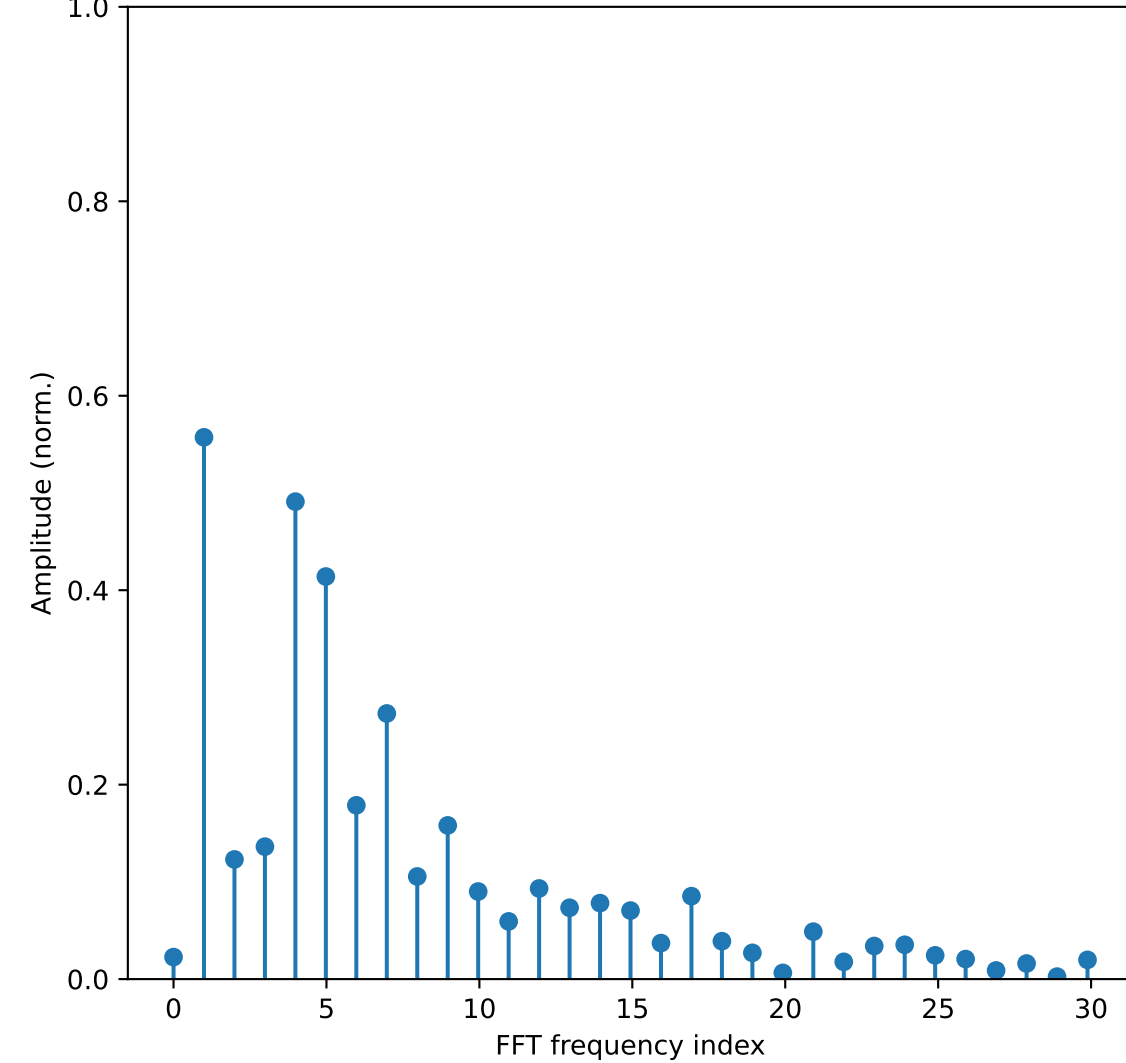
Topographical representation



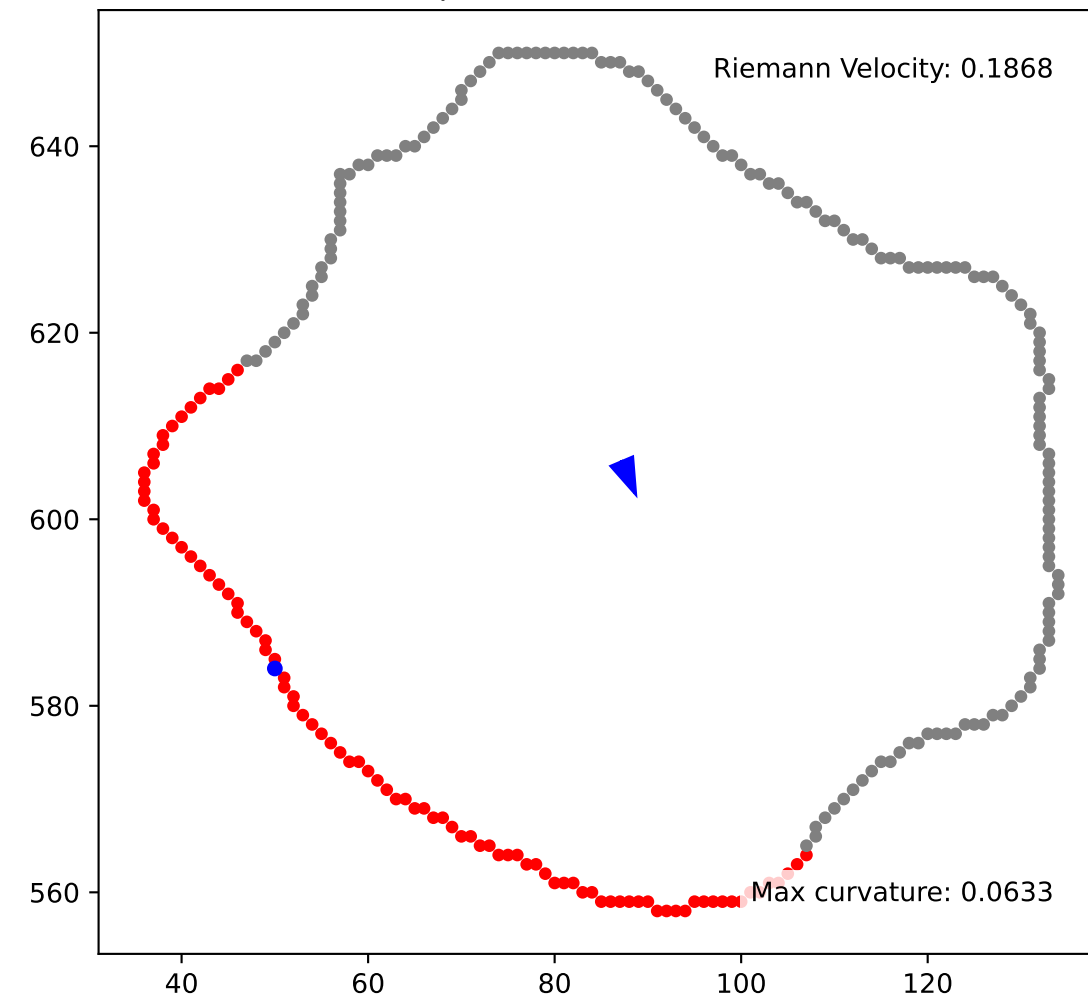
Topographical height



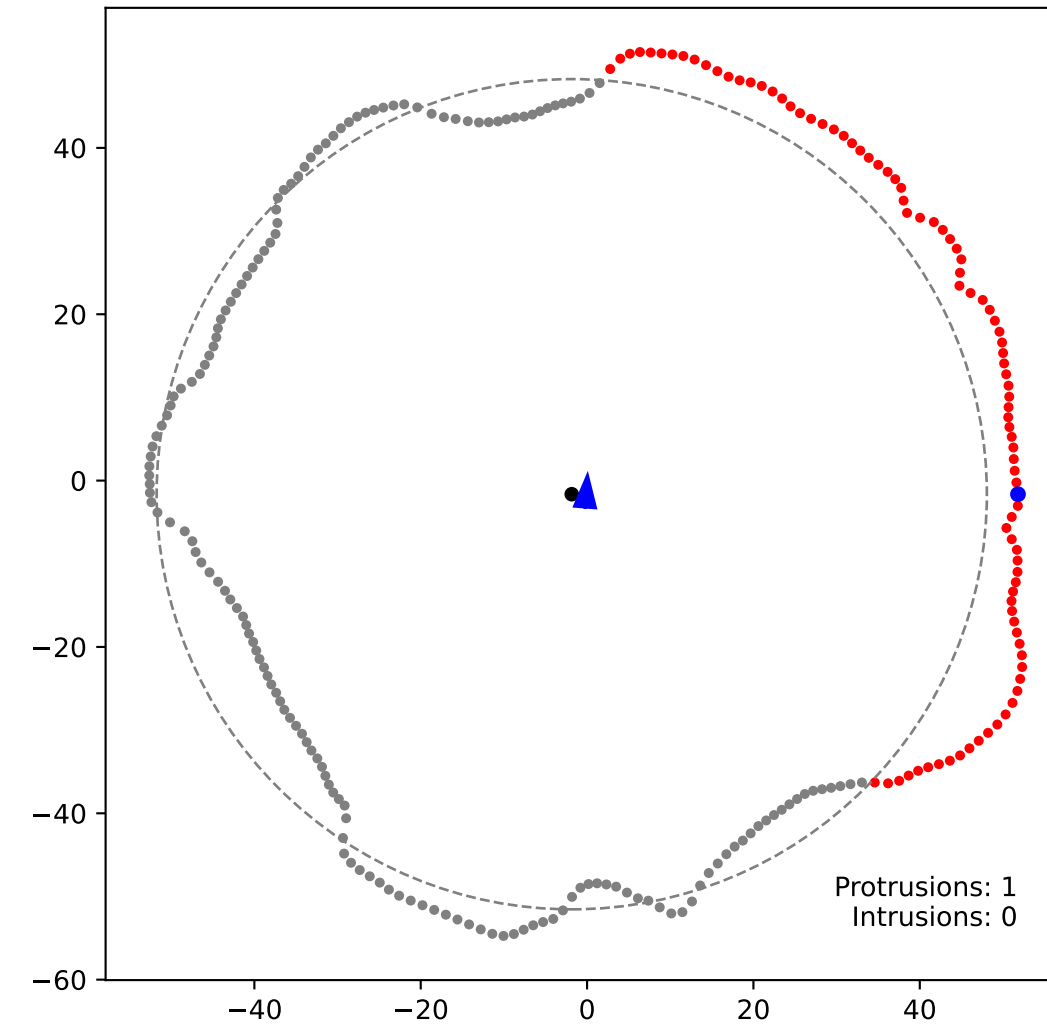
FFT spectrum (scatter)



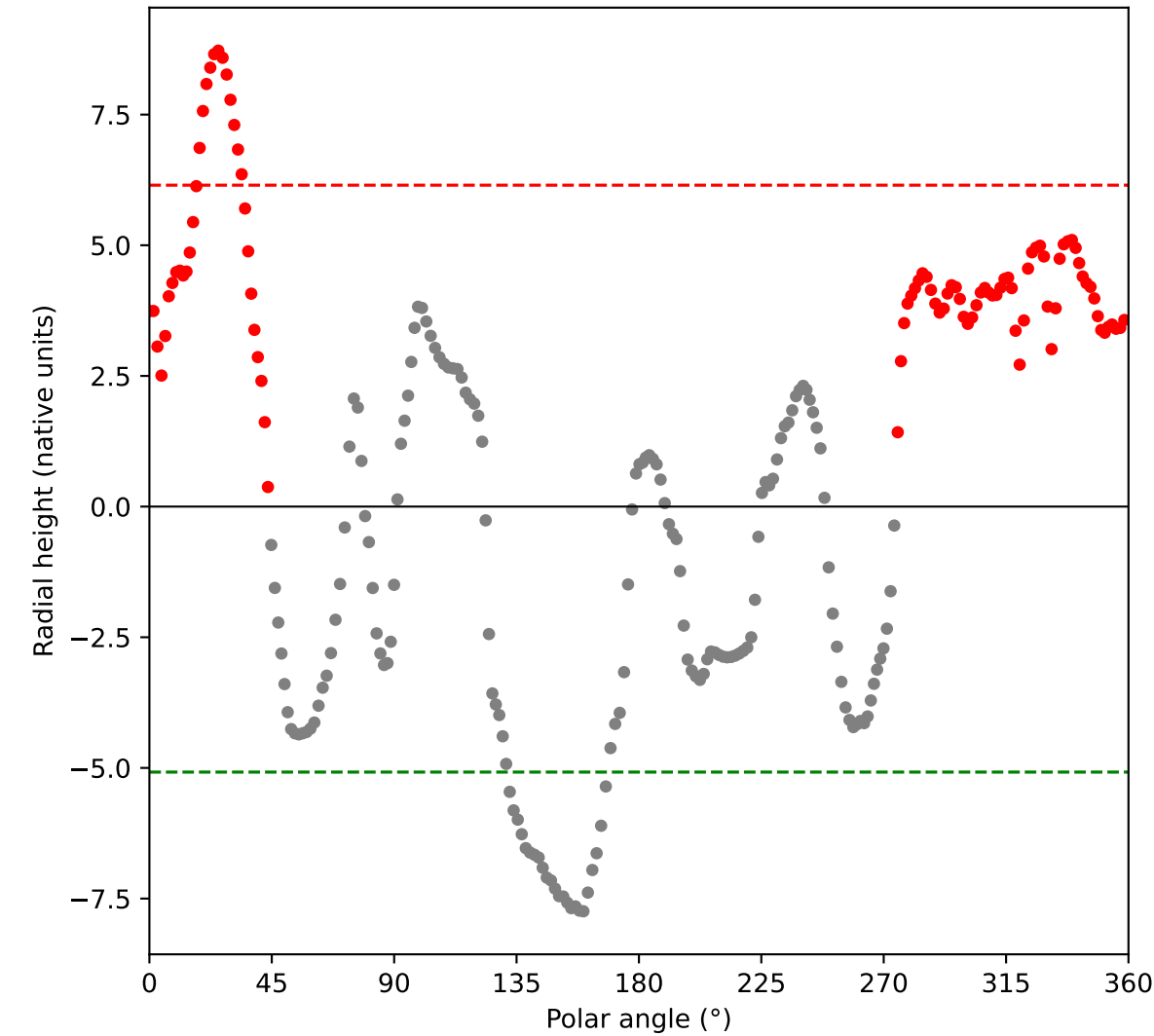
Shape evolution (t = 49.00)



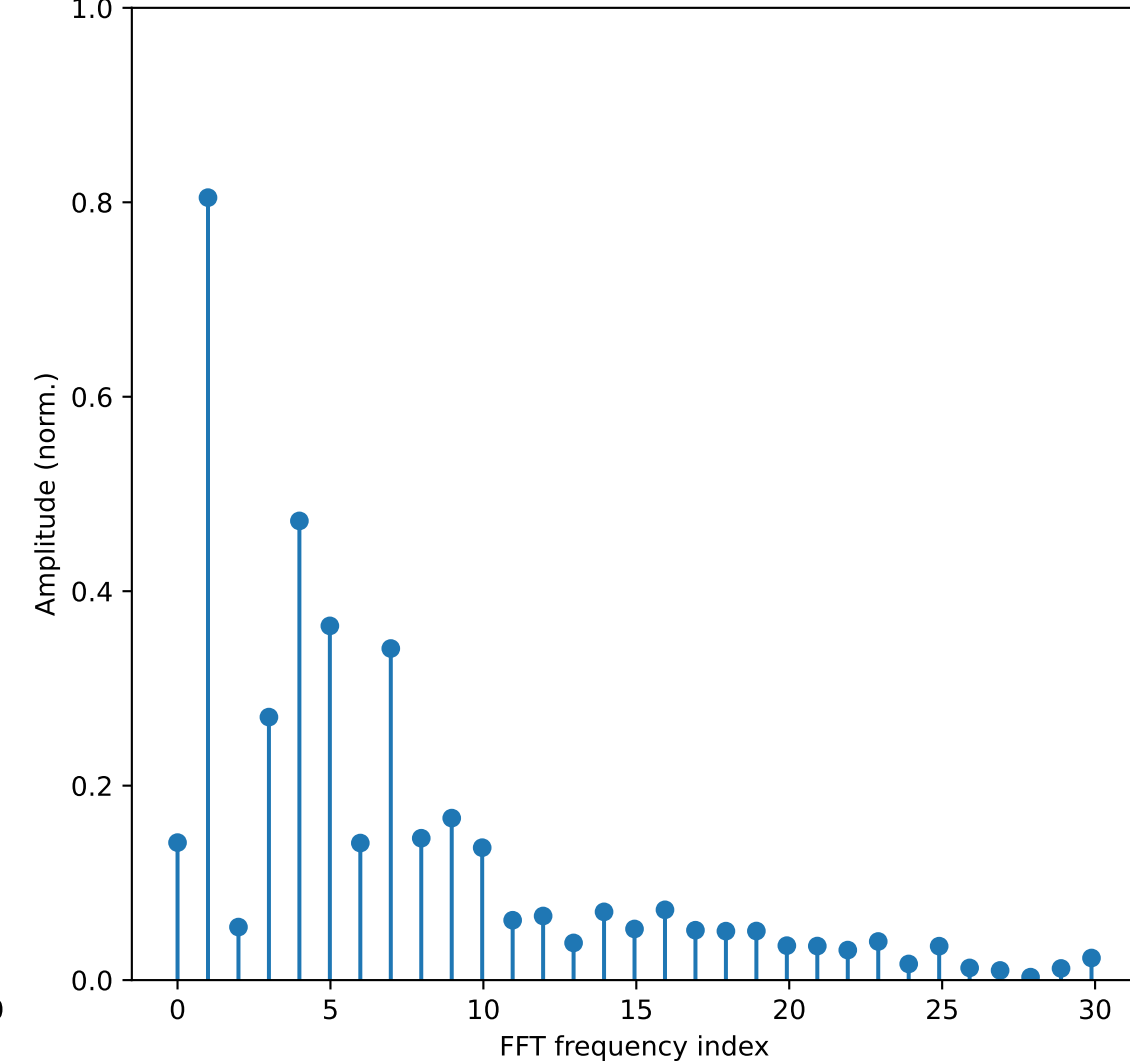
Topographical representation



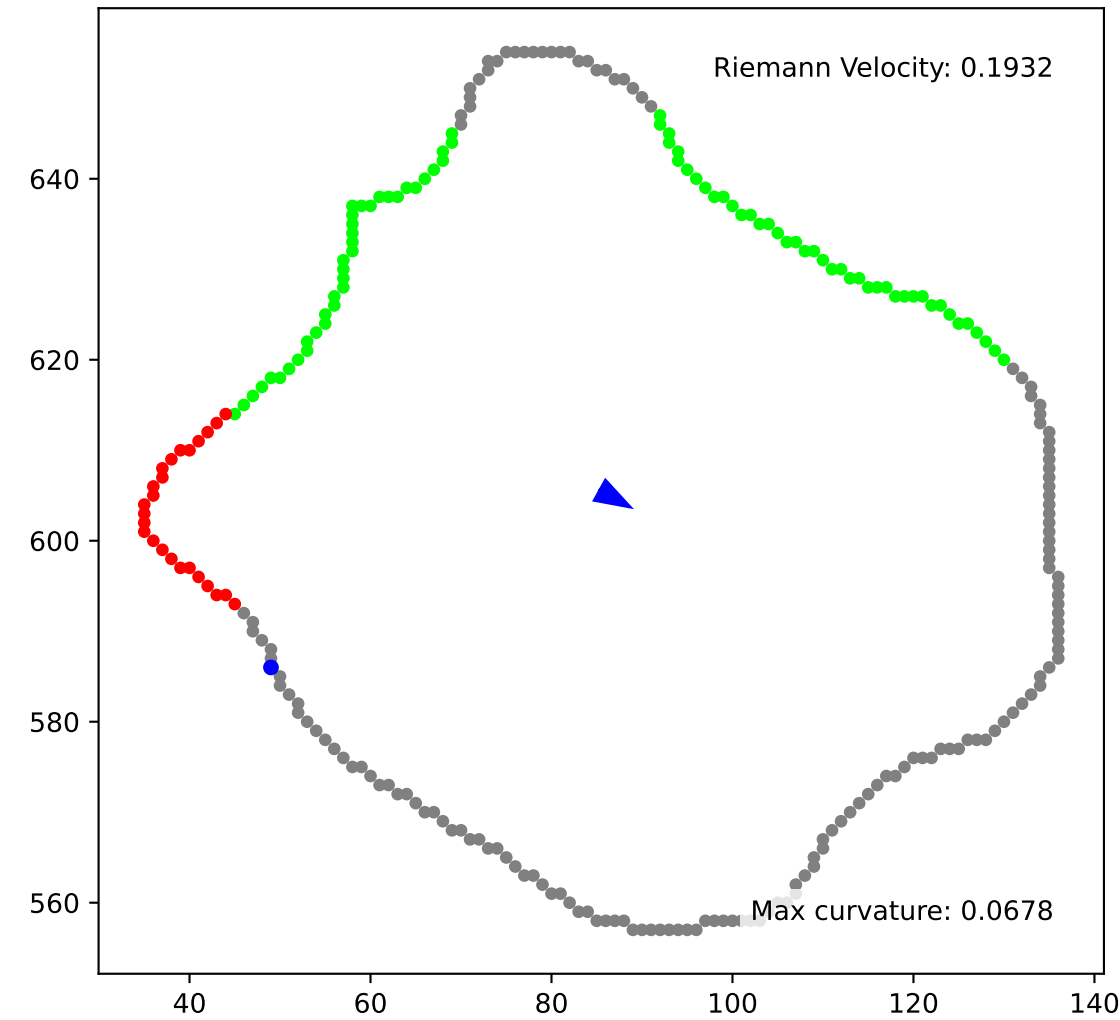
Topographical height



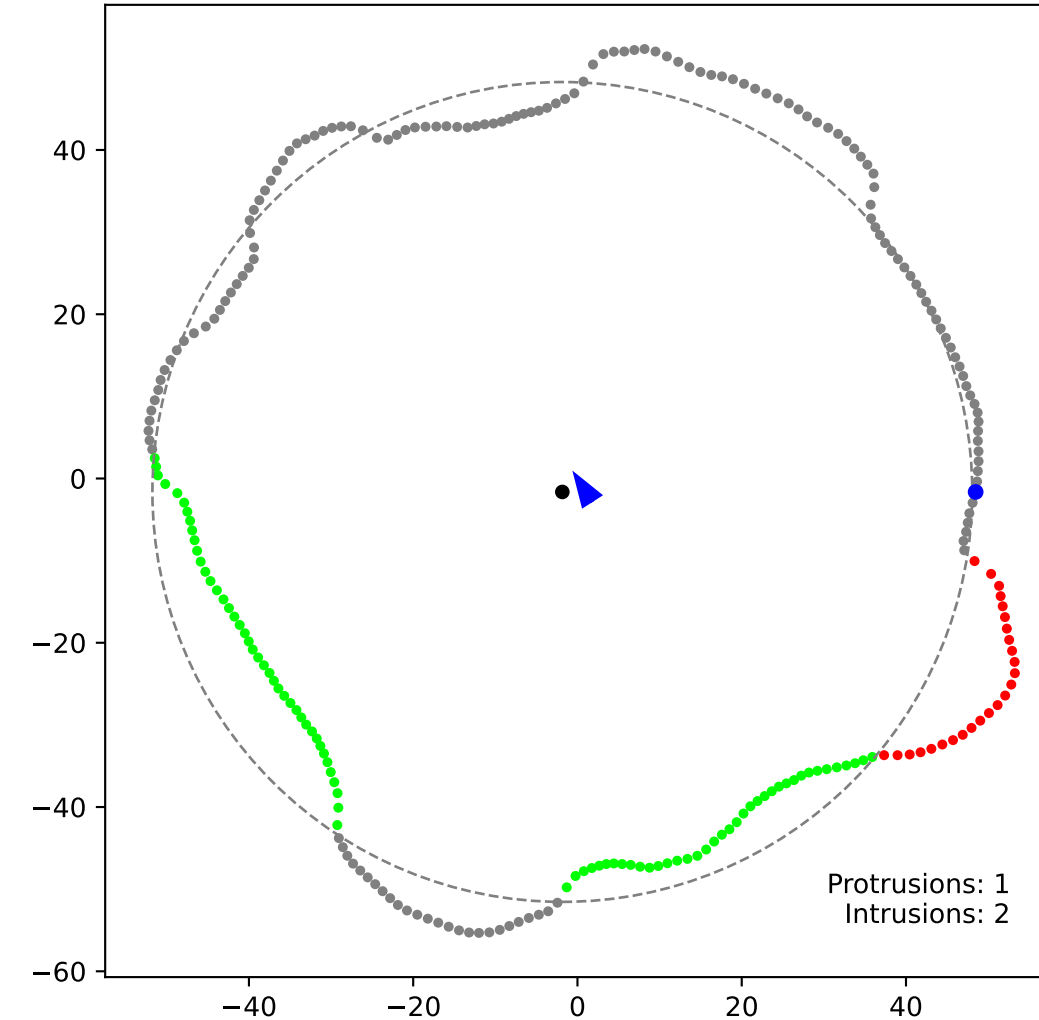
FFT spectrum (scatter)



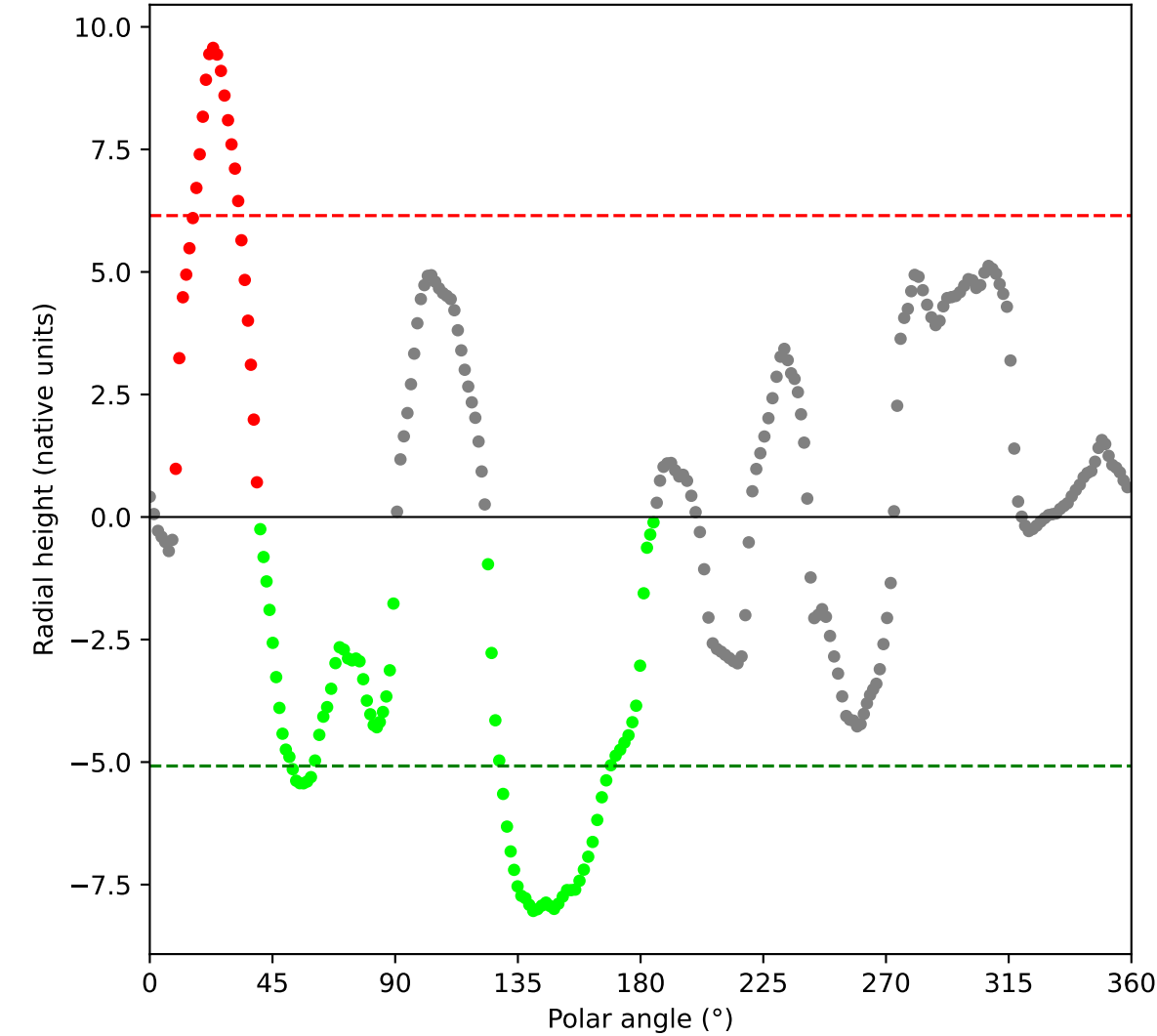
Shape evolution (t = 50.00)



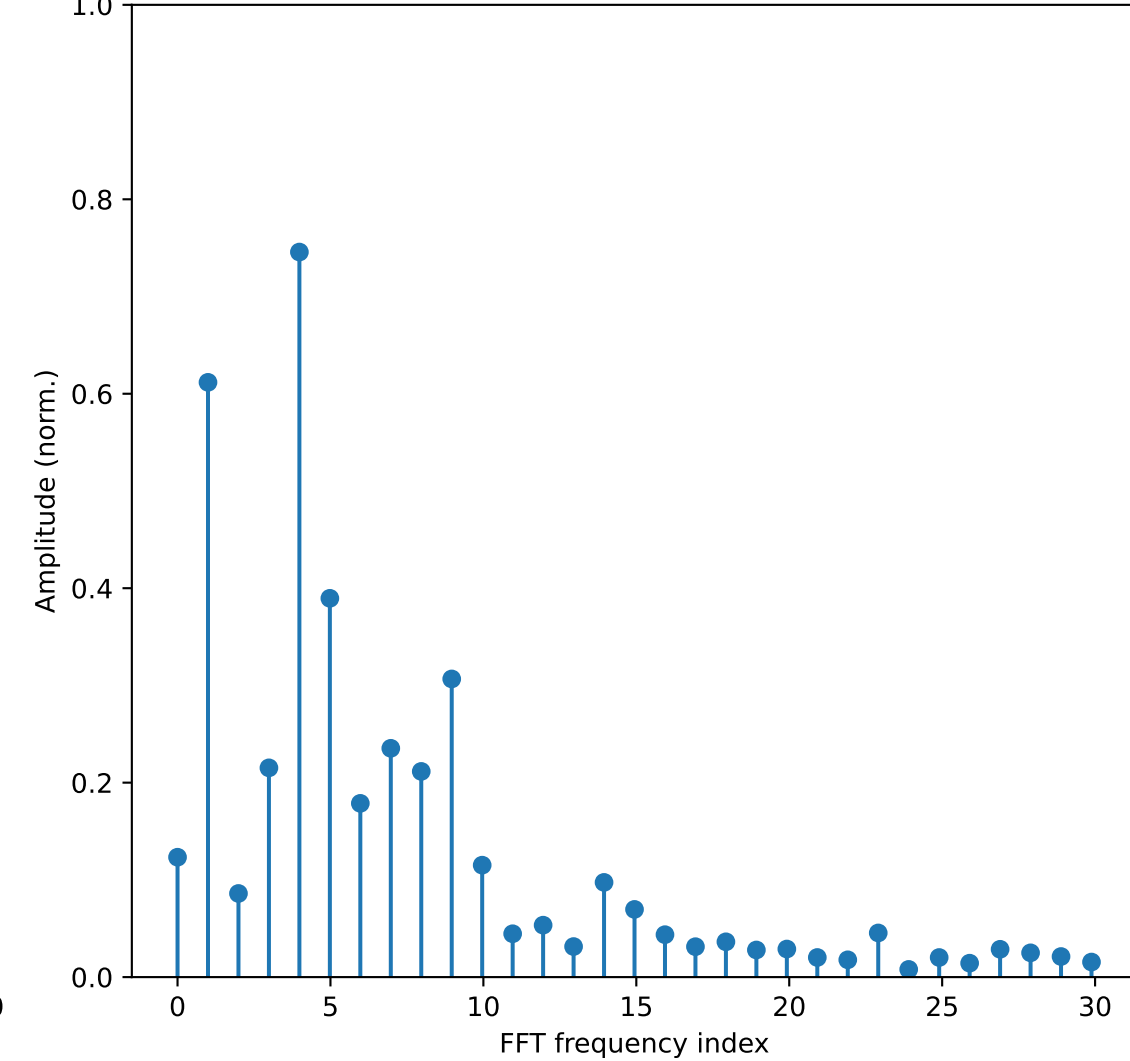
Topographical representation



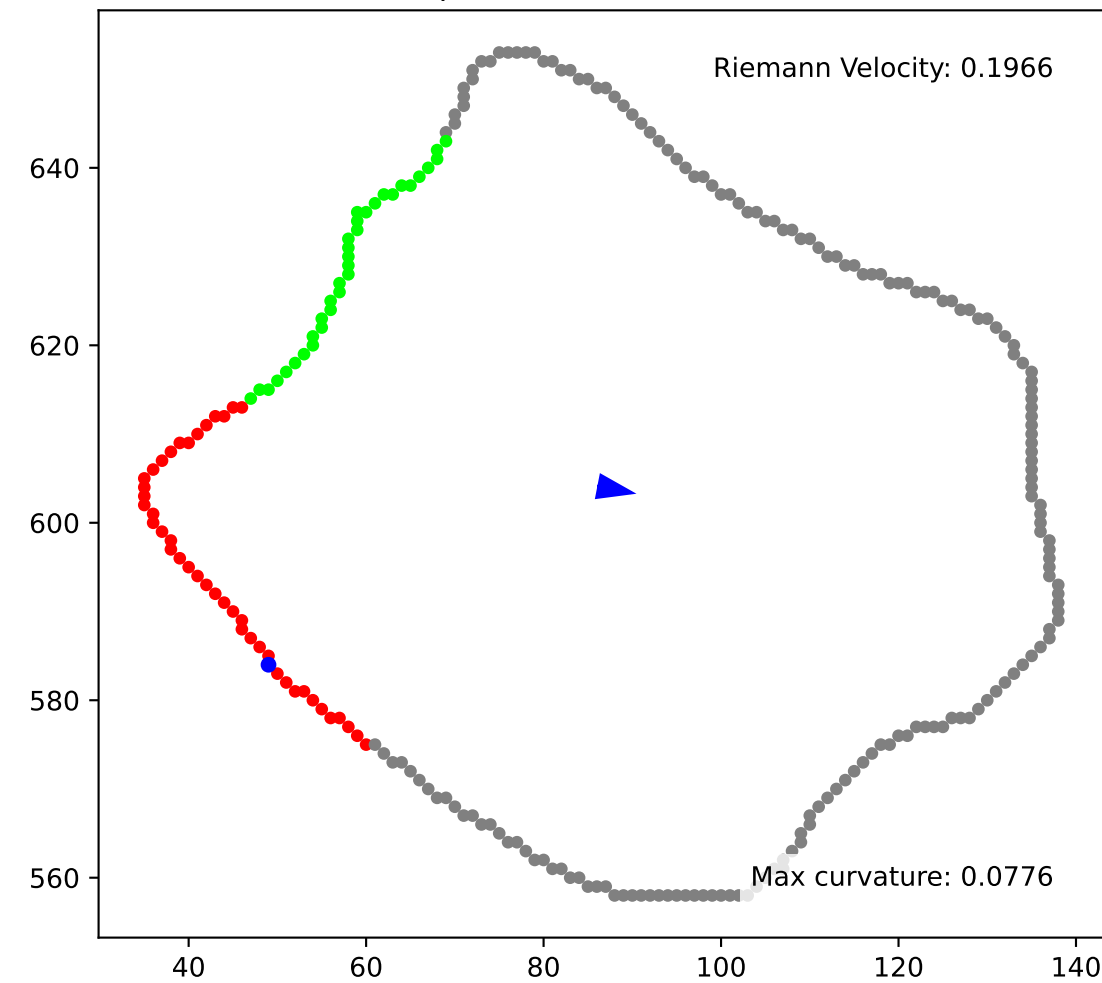
Topographical height



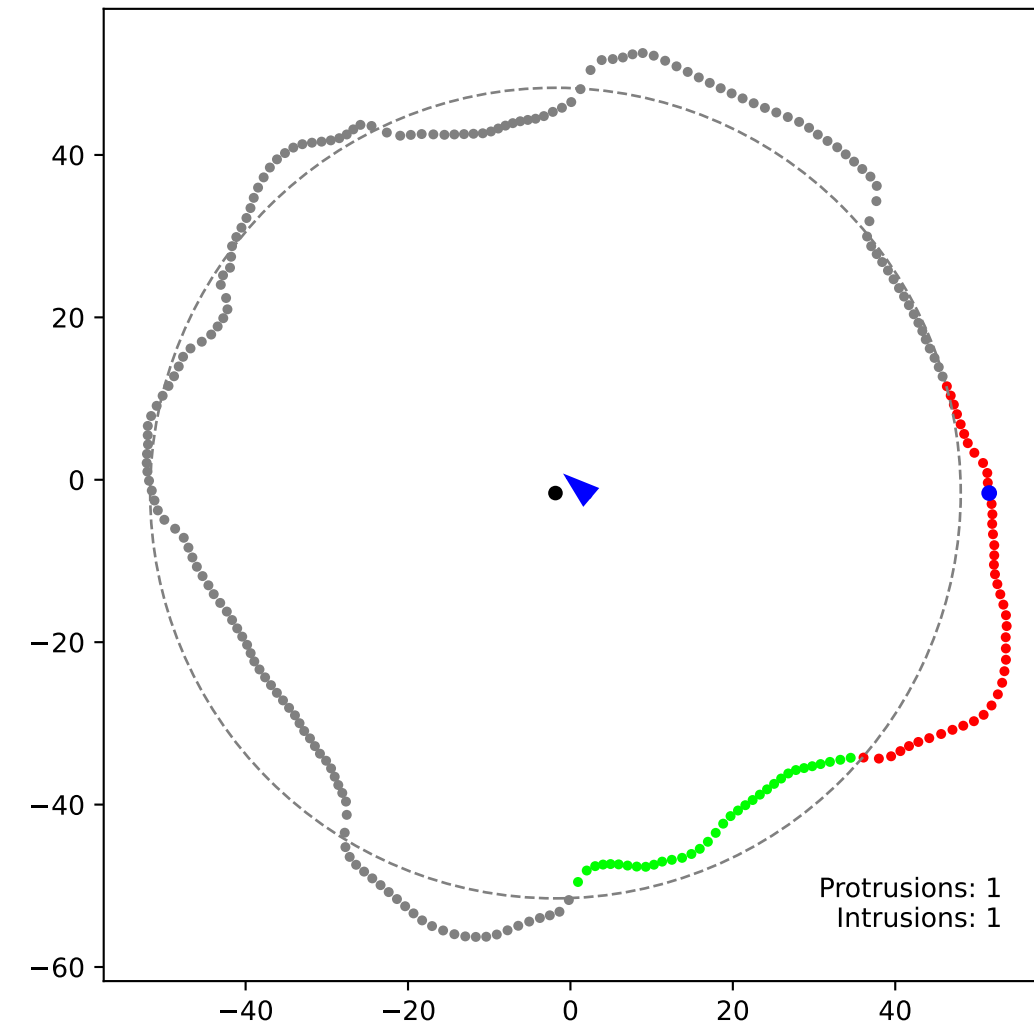
FFT spectrum (scatter)



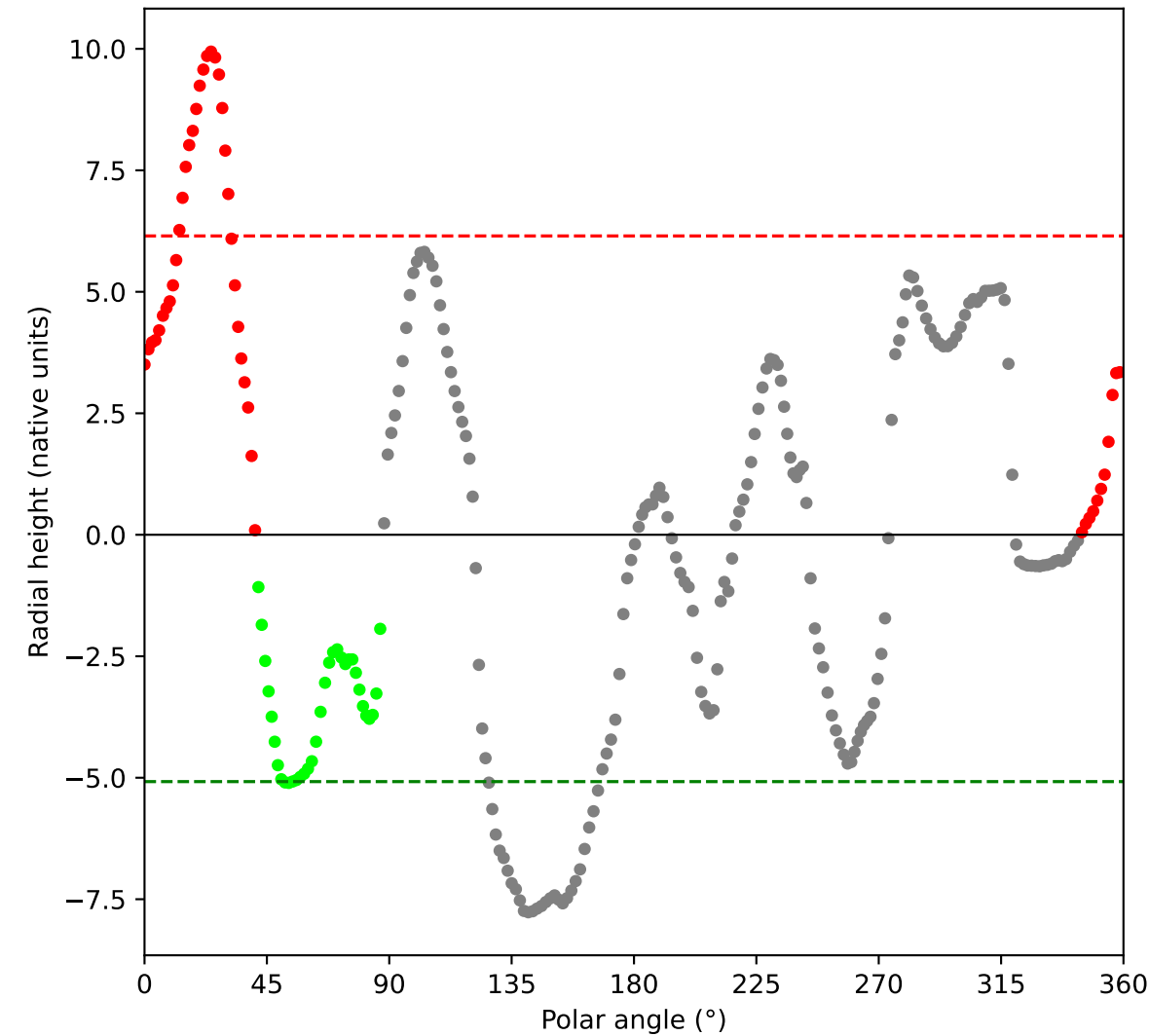
Shape evolution (t = 51.00)



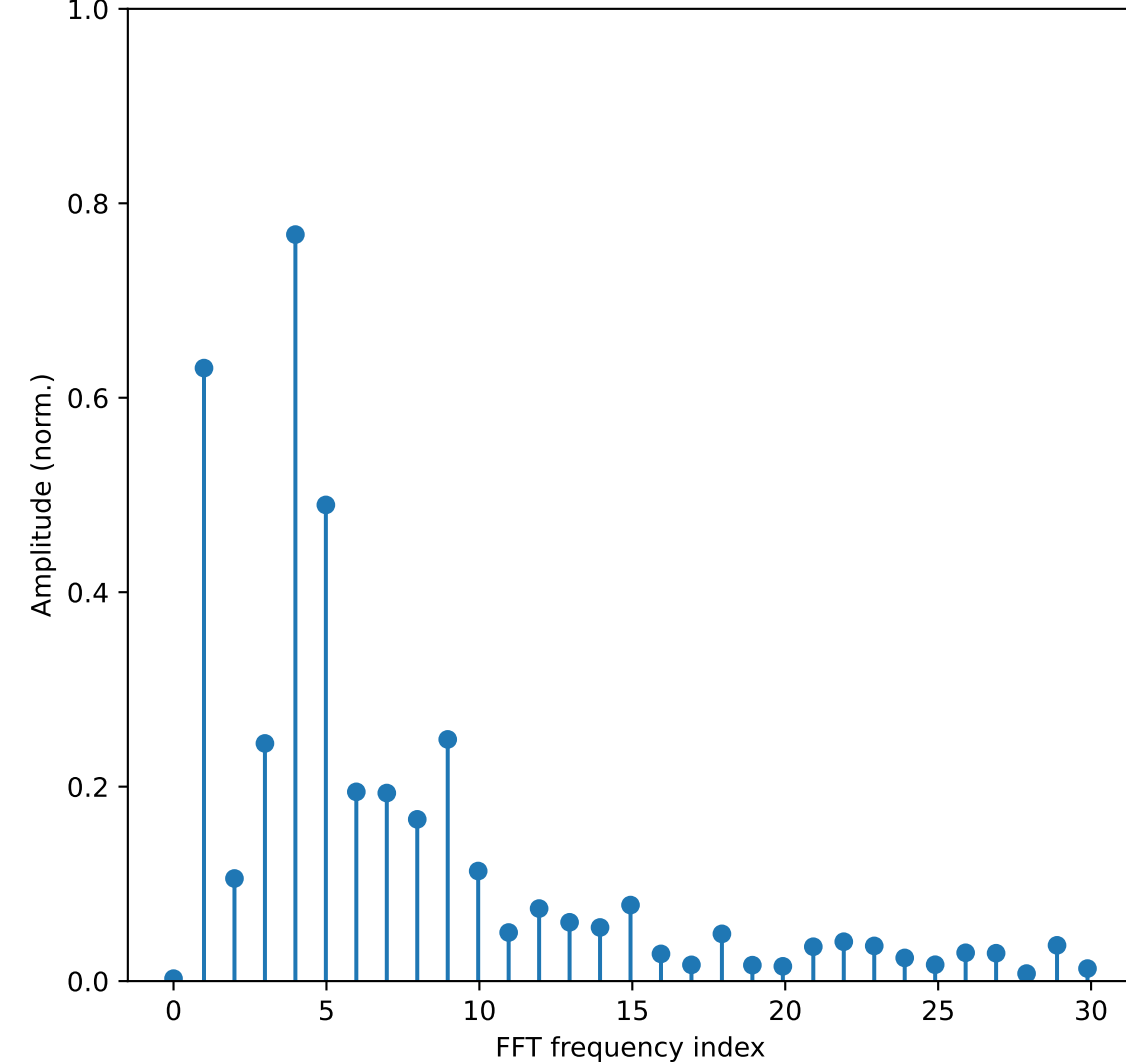
Topographical representation

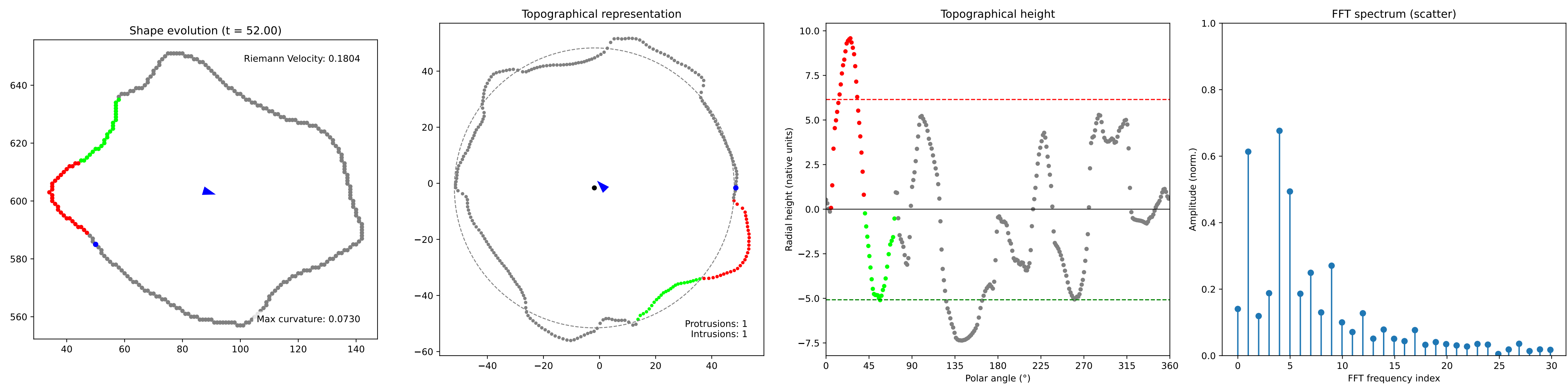


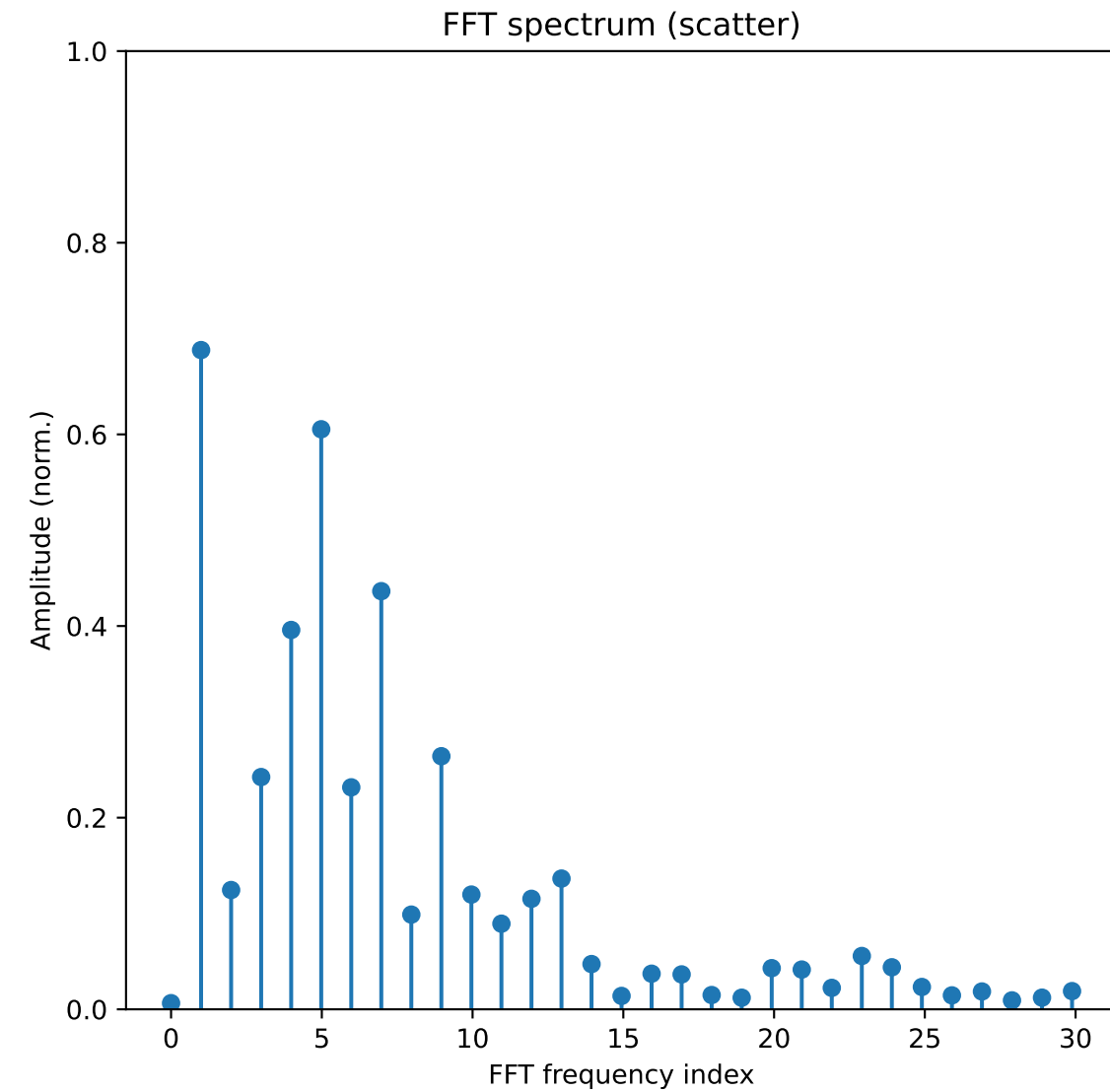
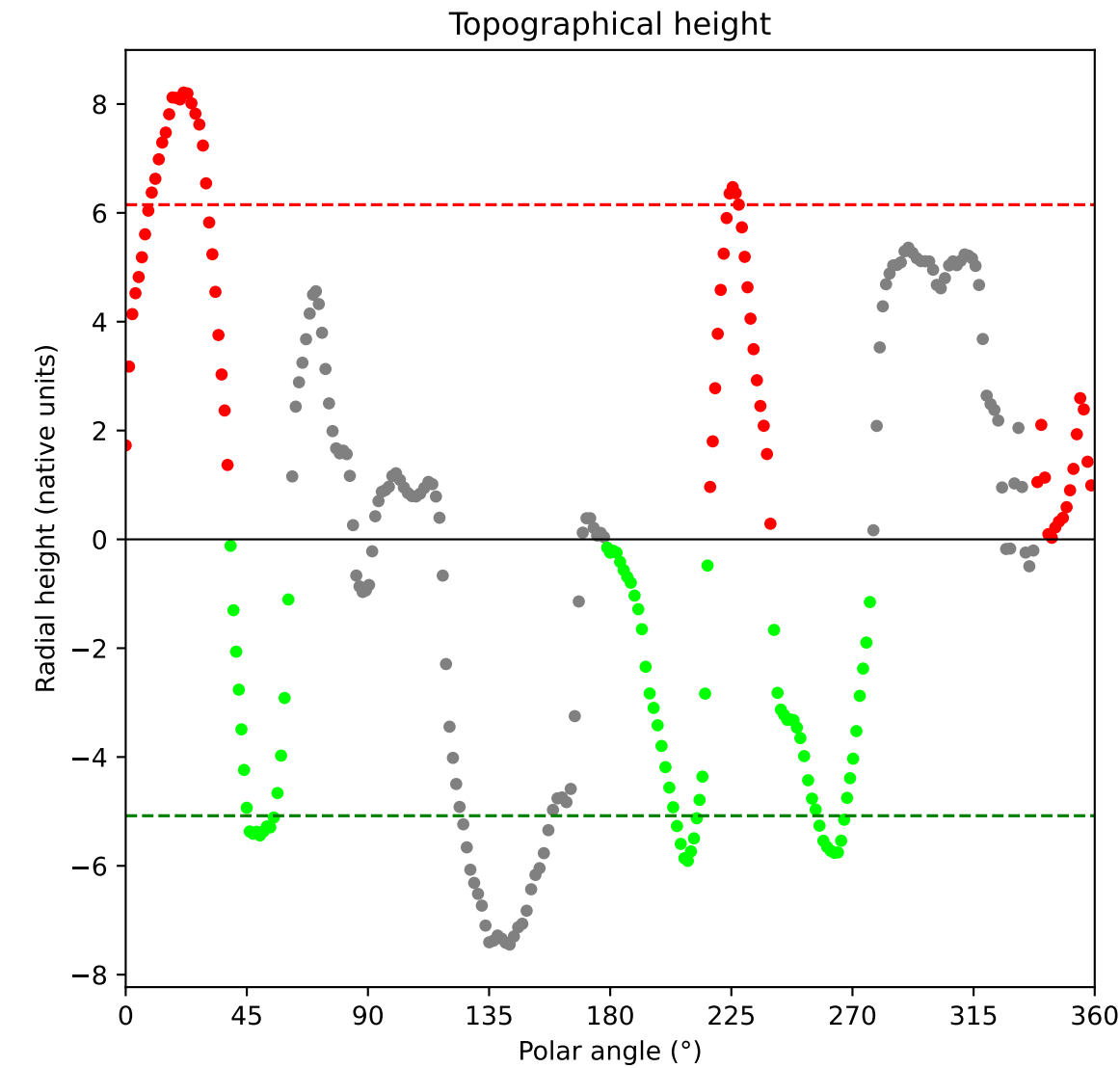
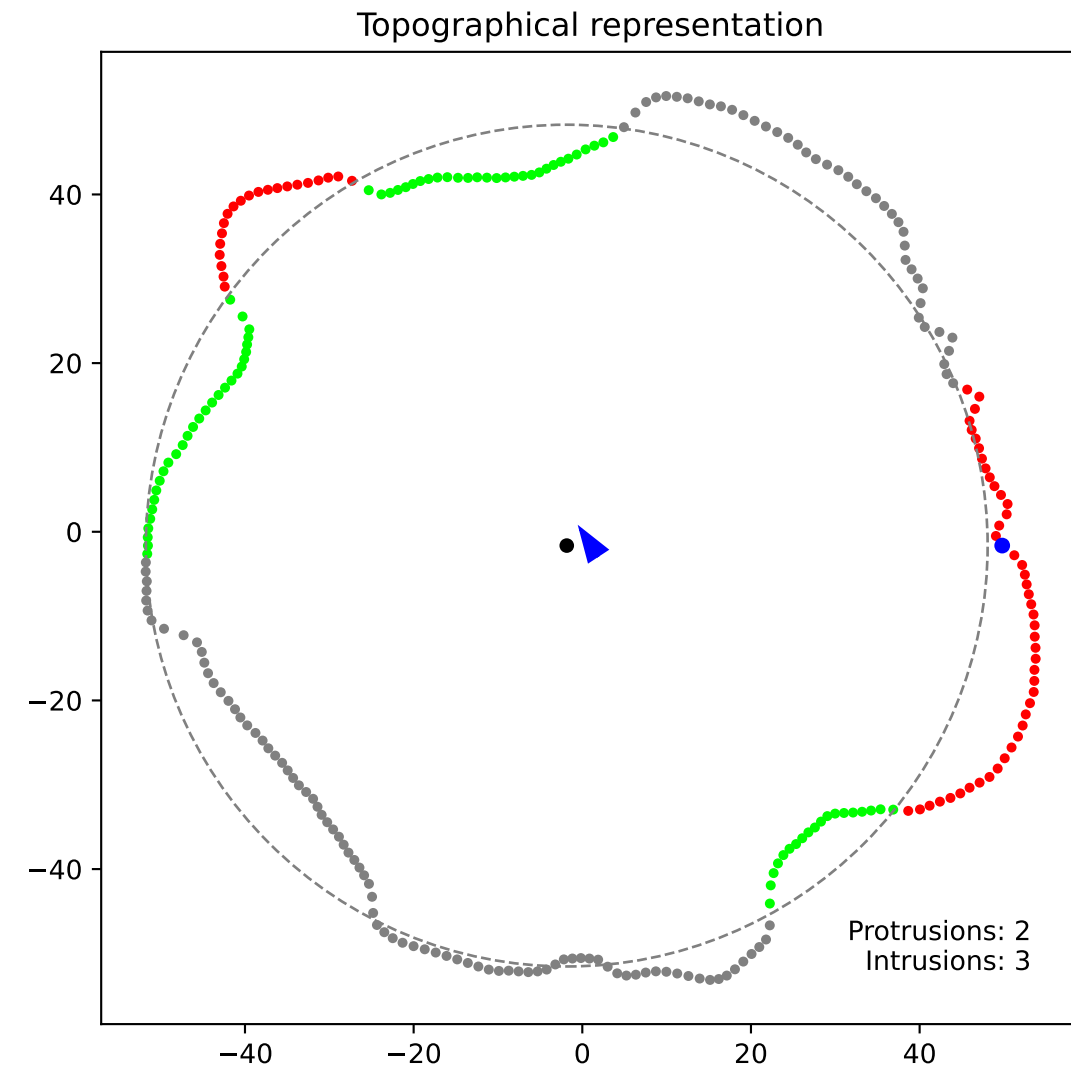
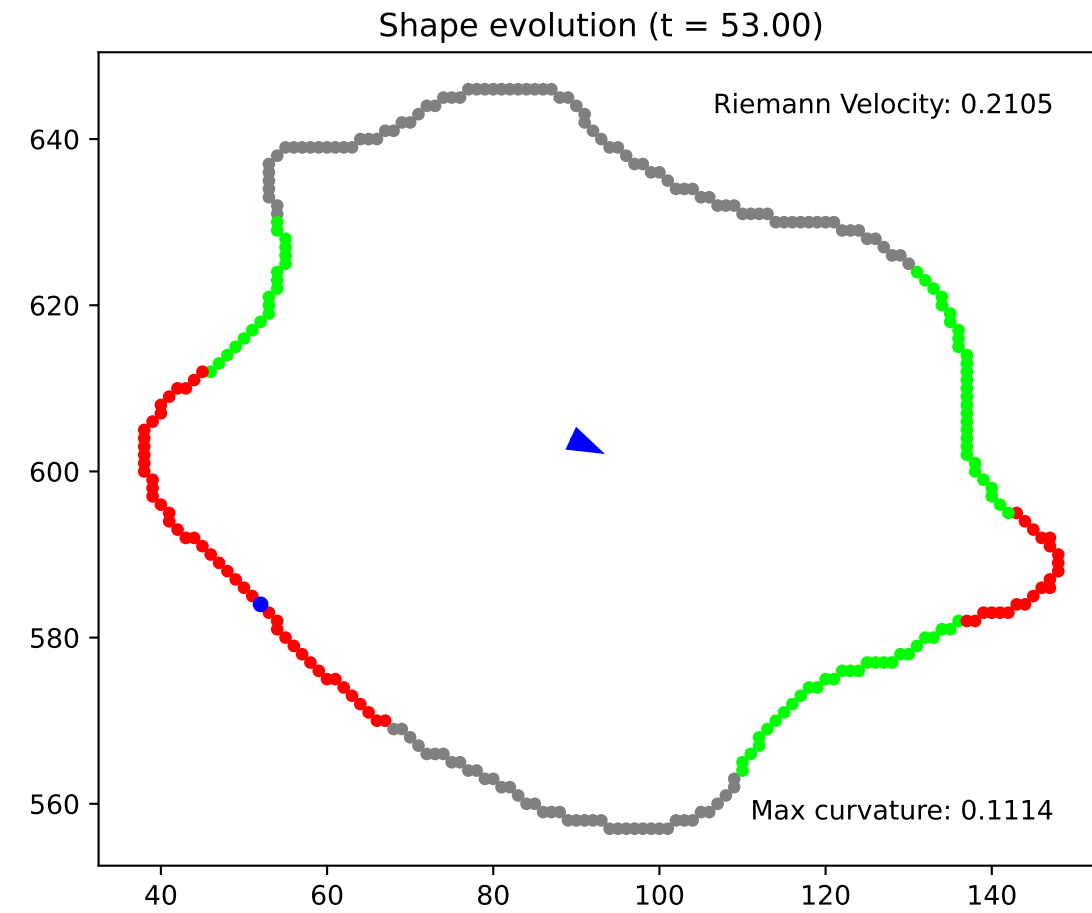
Topographical height



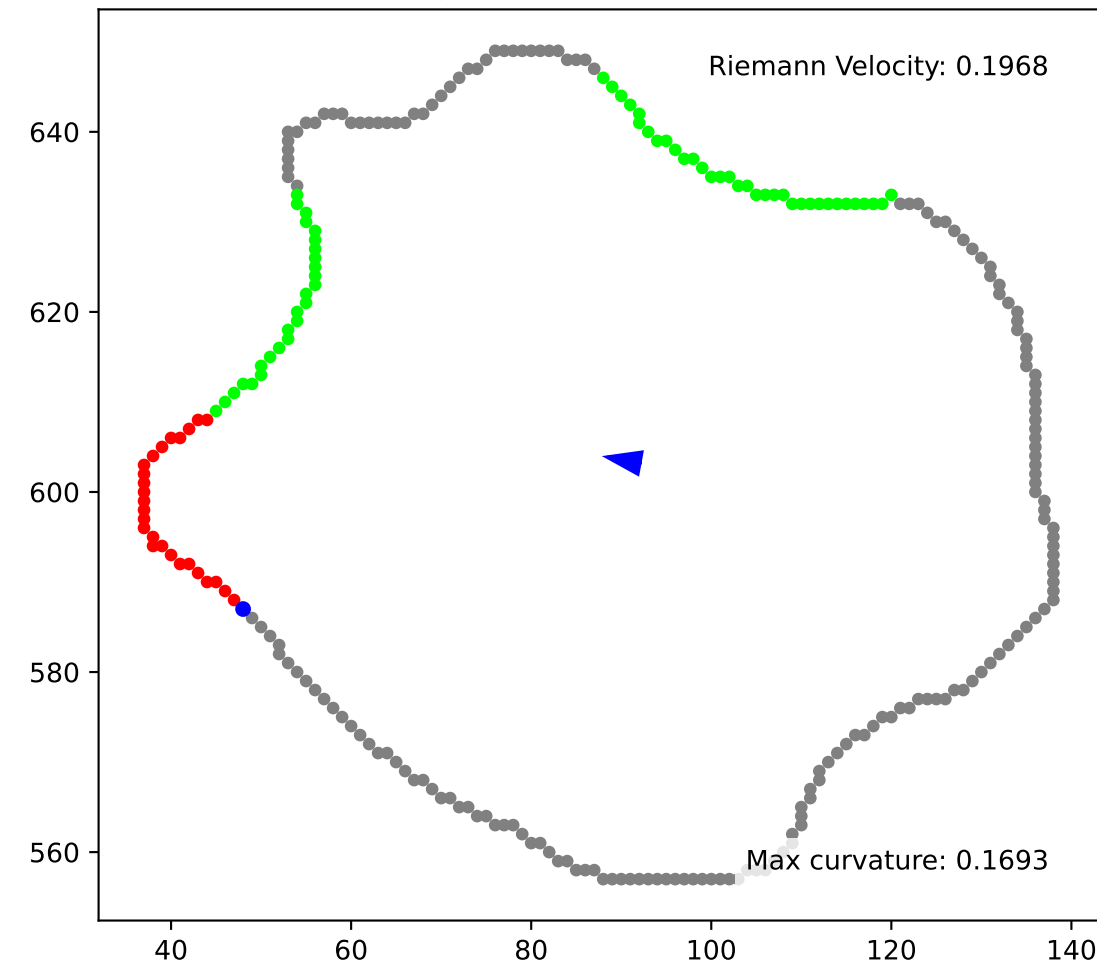
FFT spectrum (scatter)



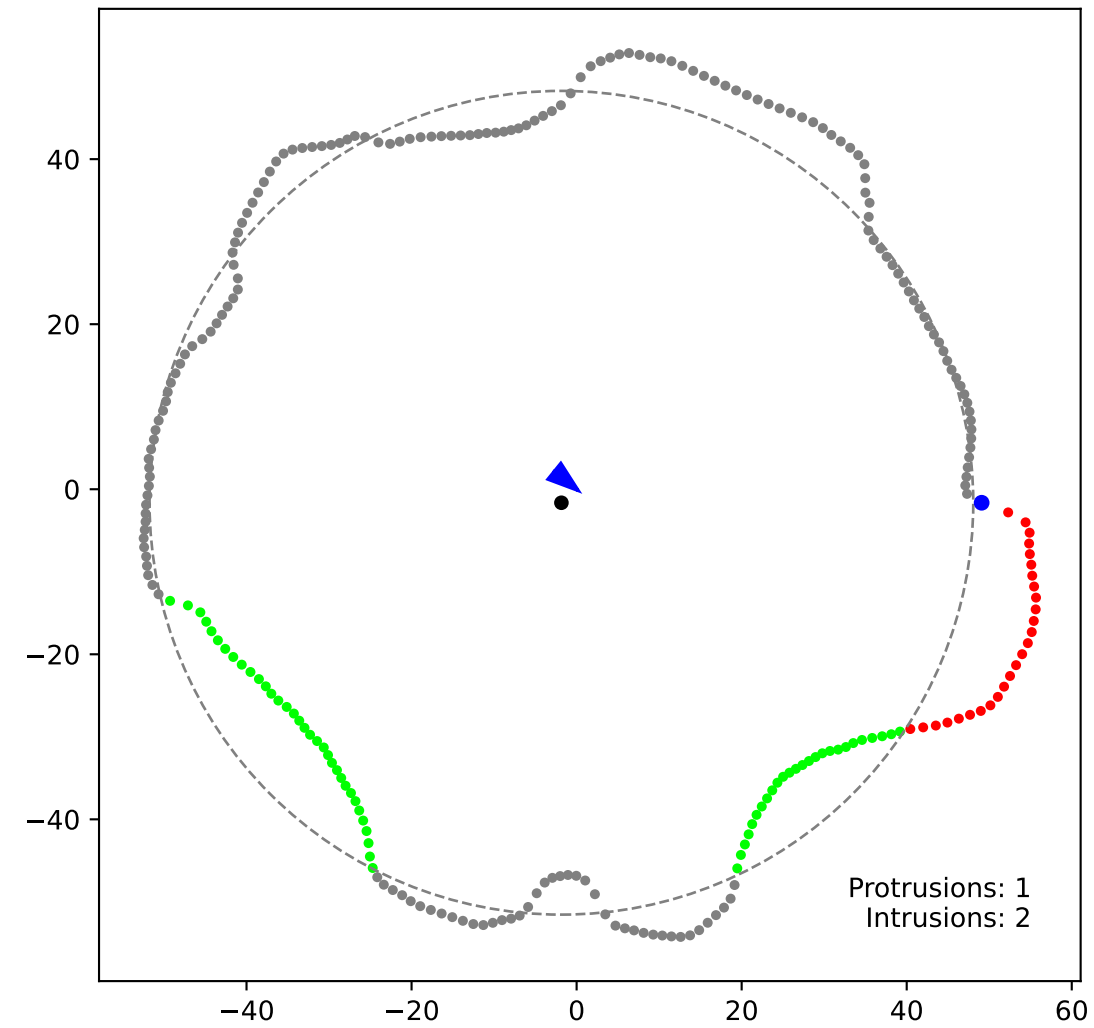




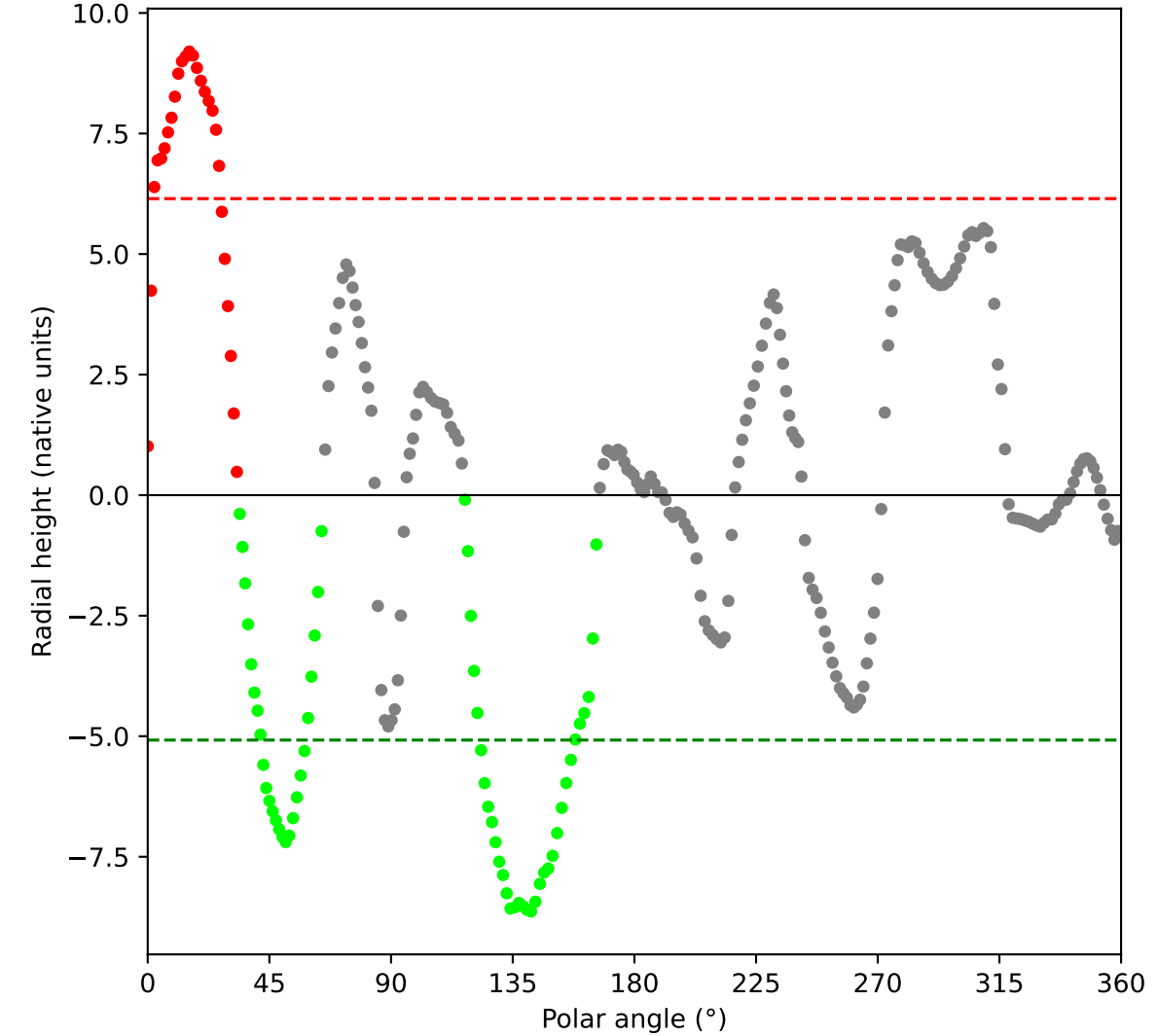
Shape evolution (t = 54.00)



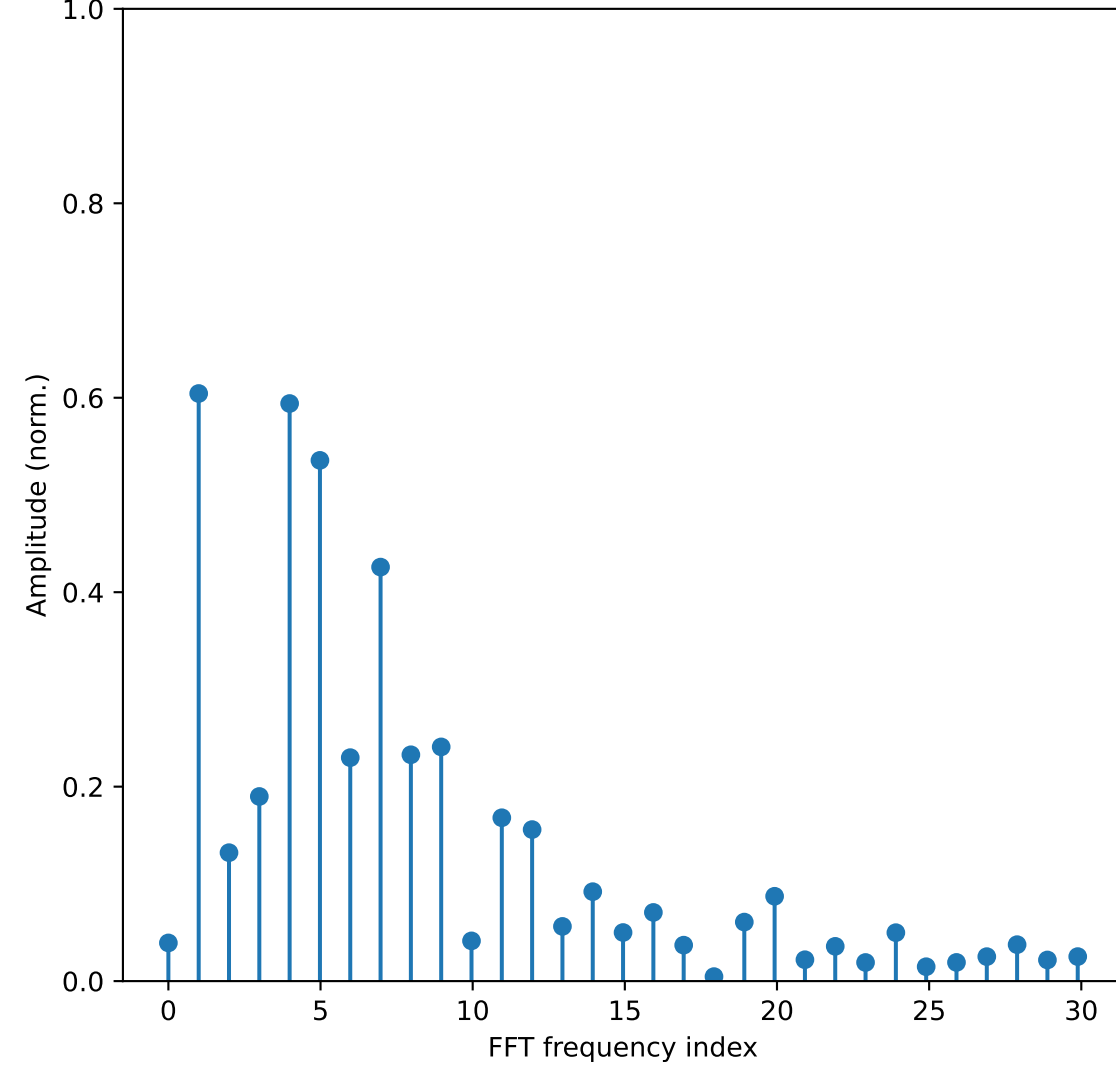
Topographical representation



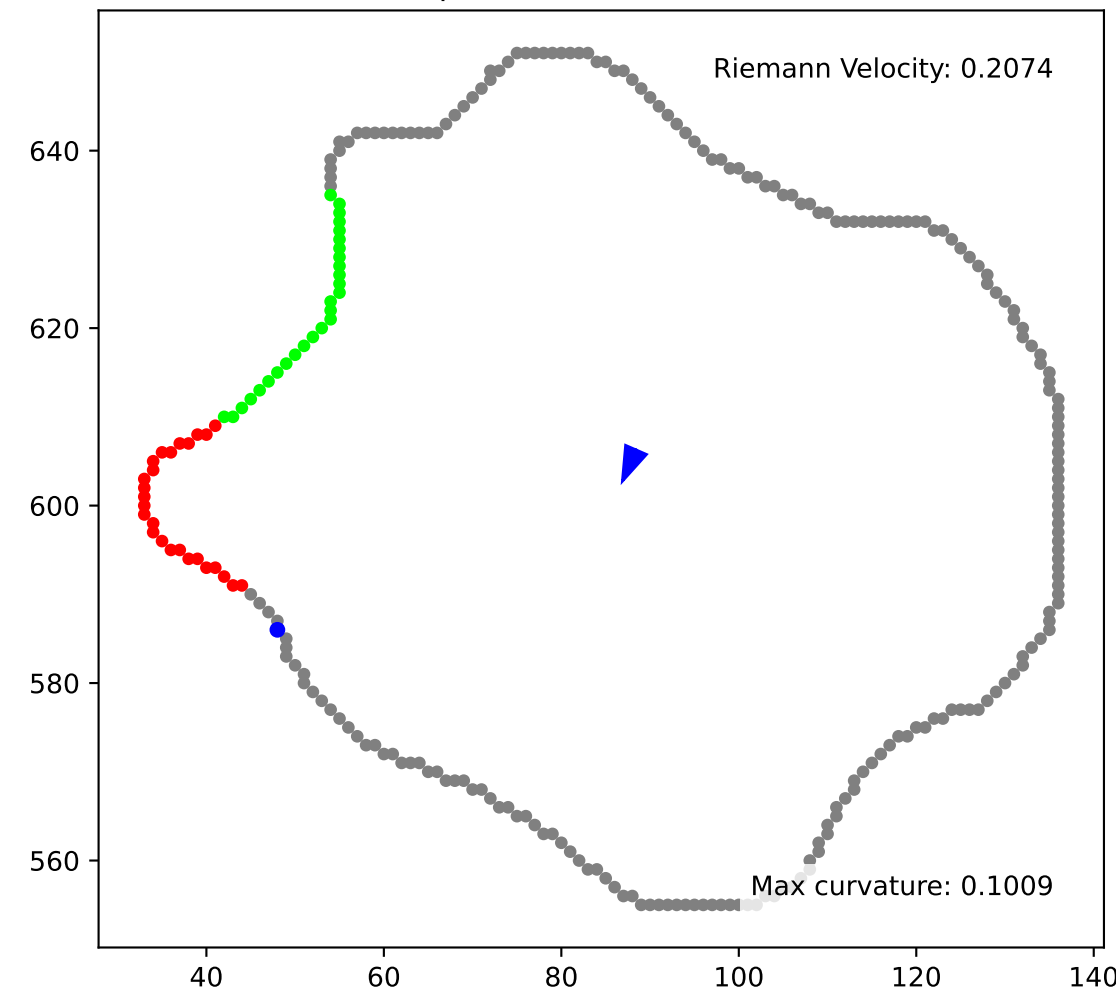
Topographical height



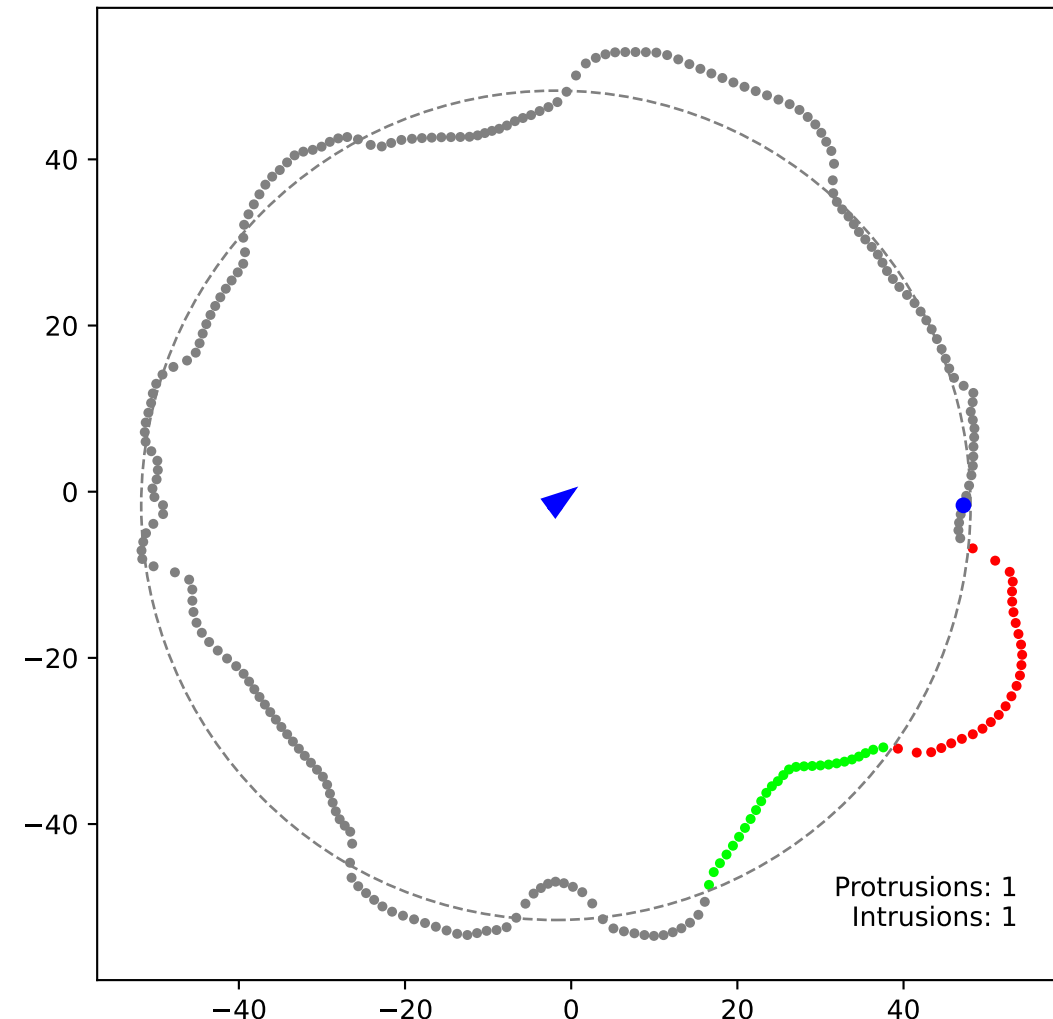
FFT spectrum (scatter)



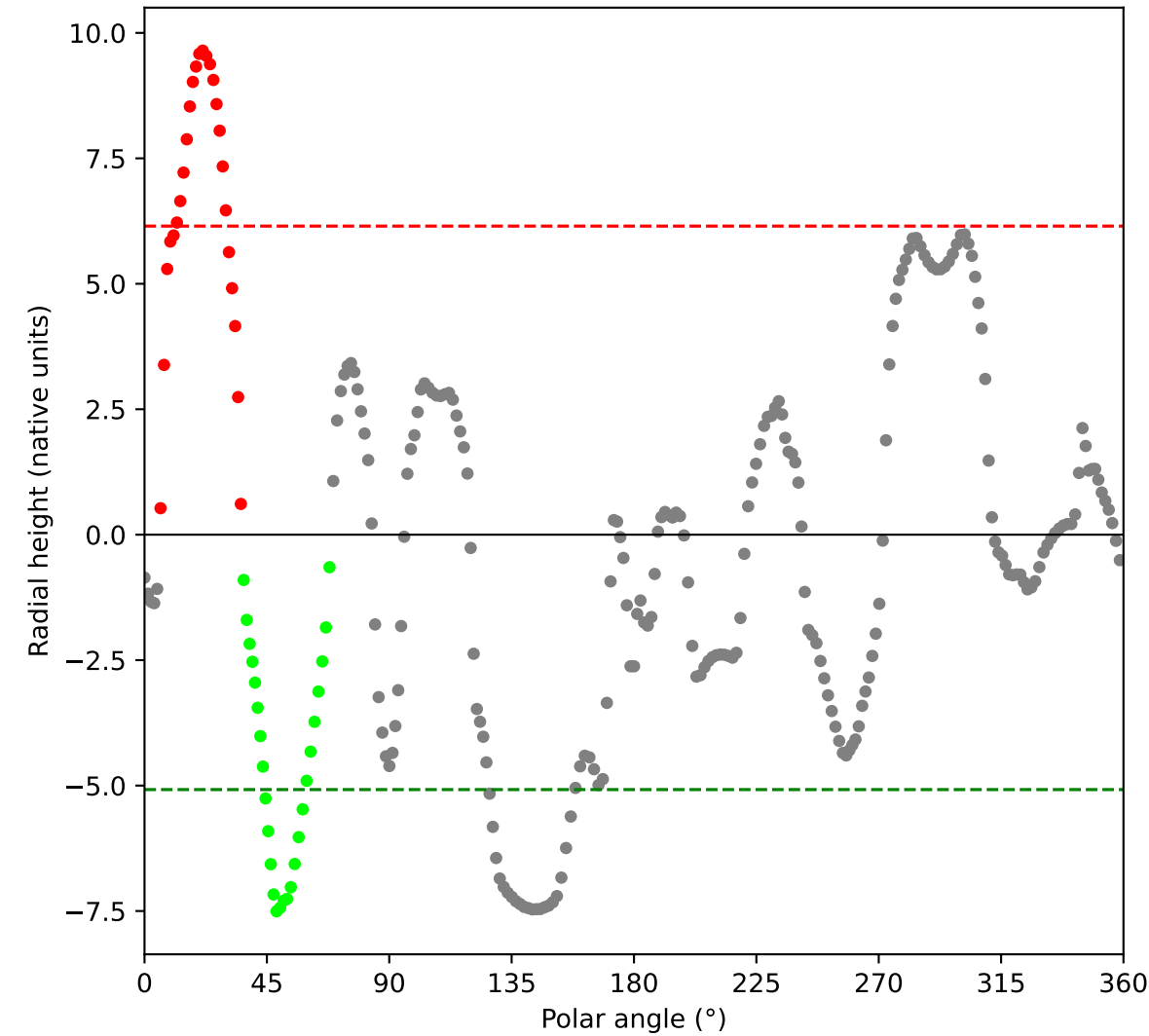
Shape evolution (t = 55.00)



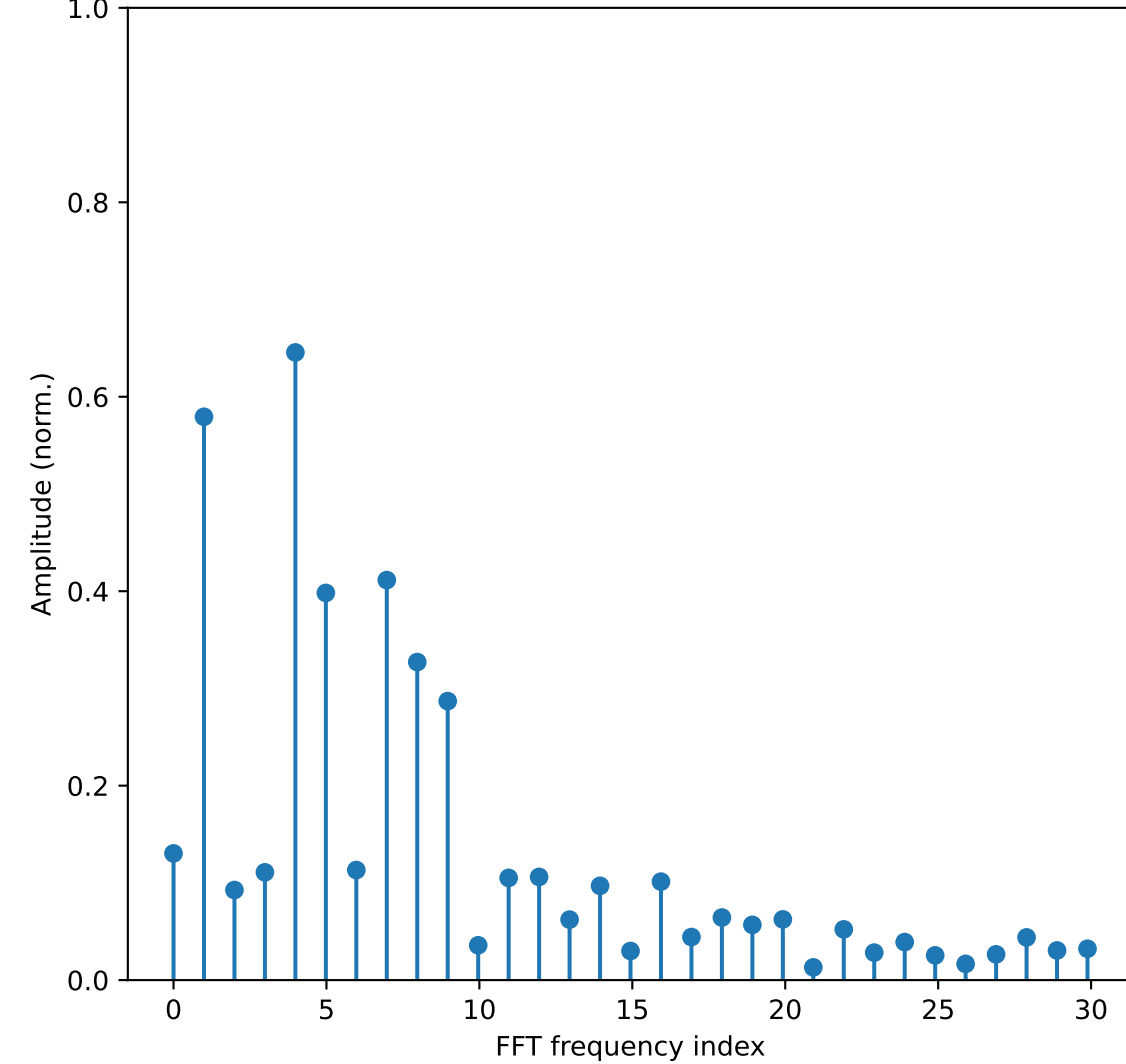
Topographical representation



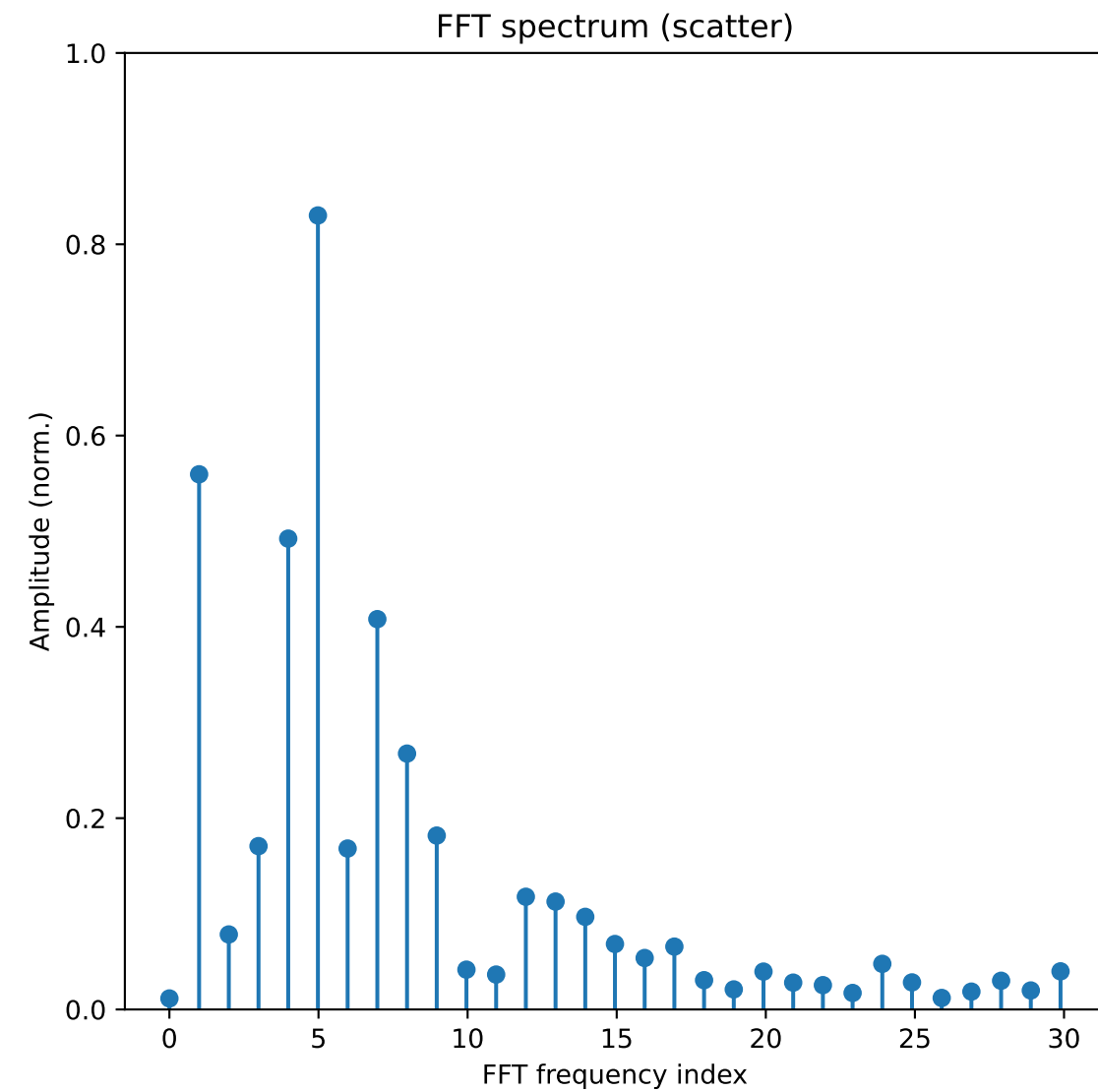
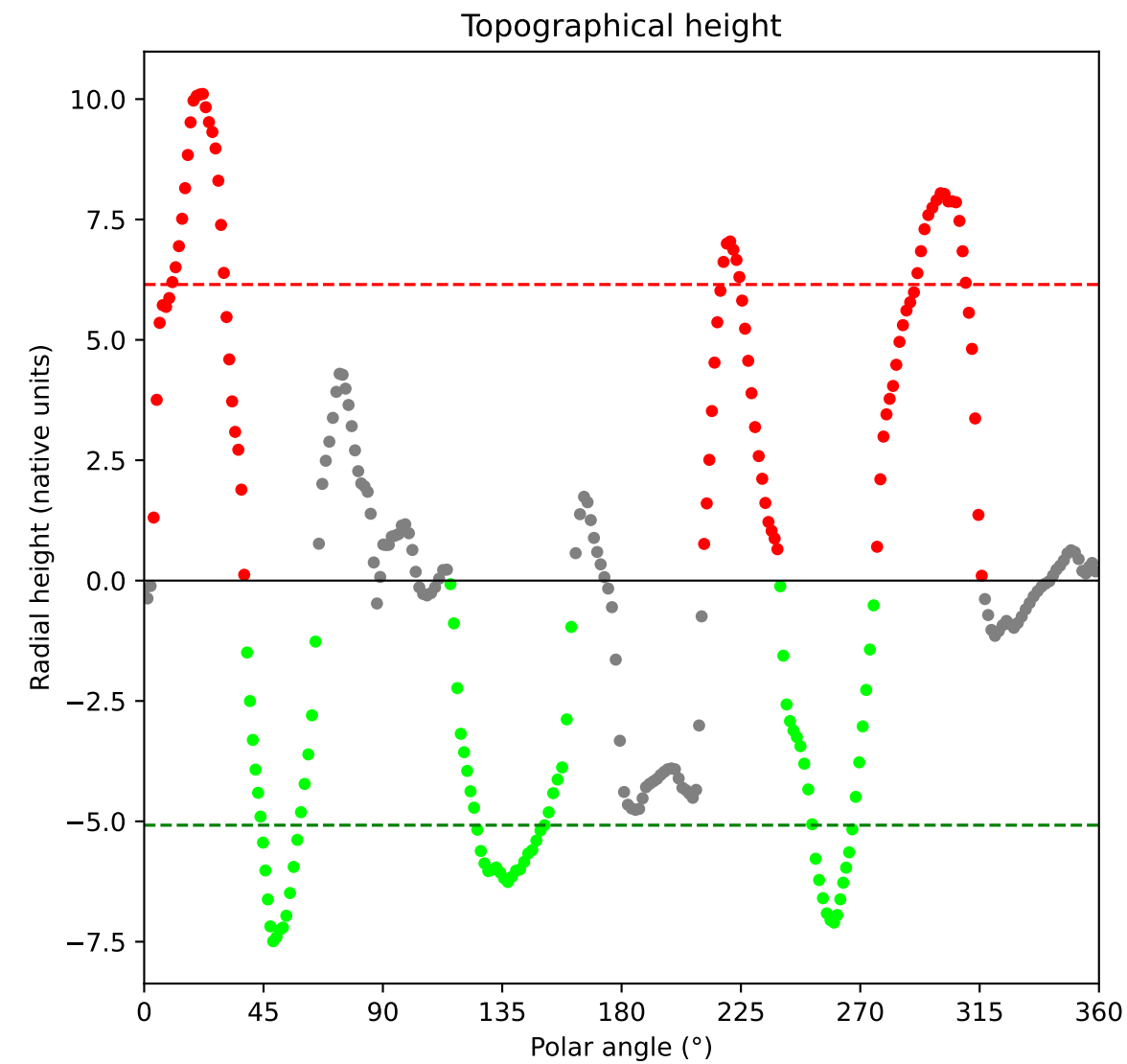
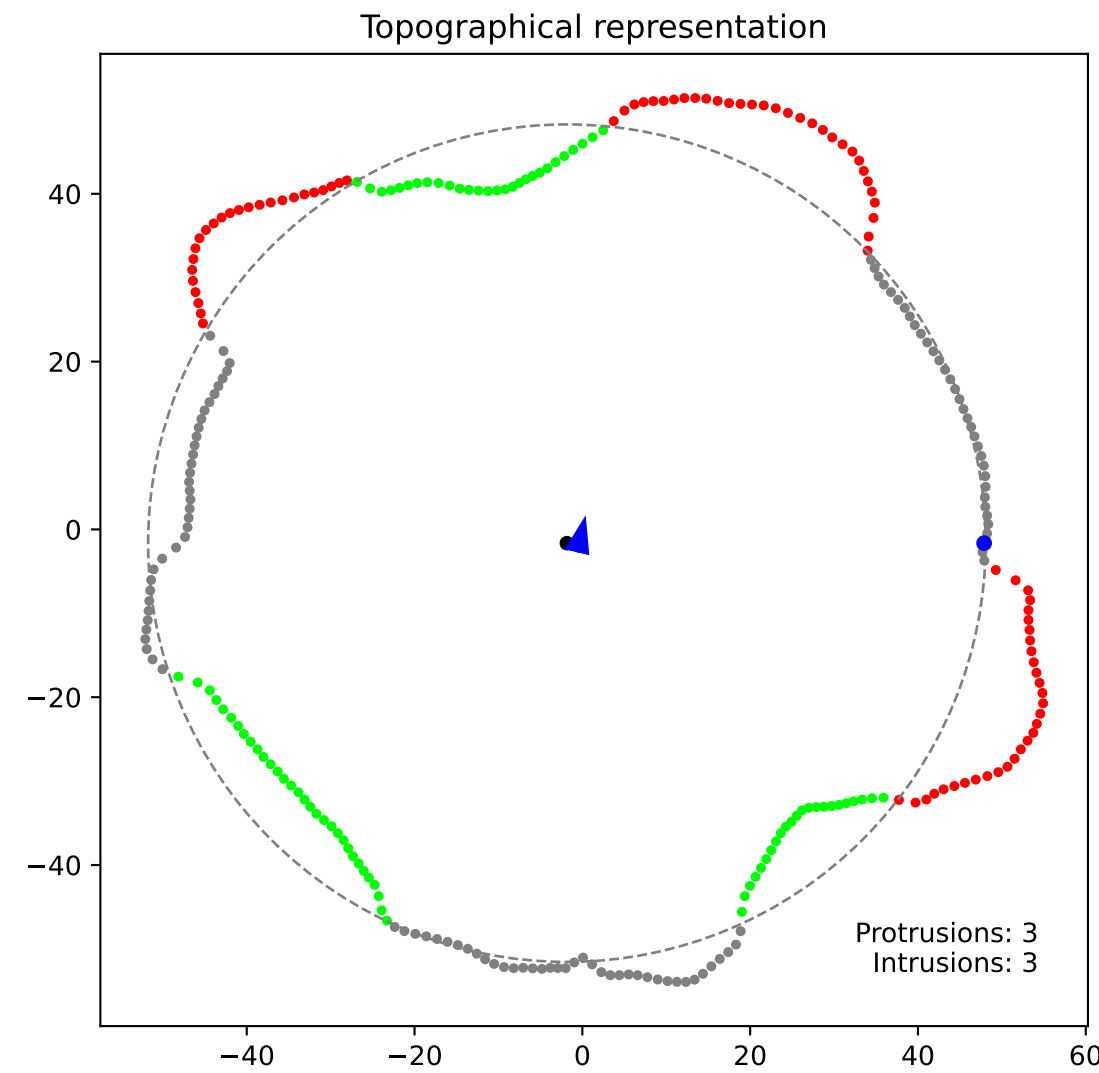
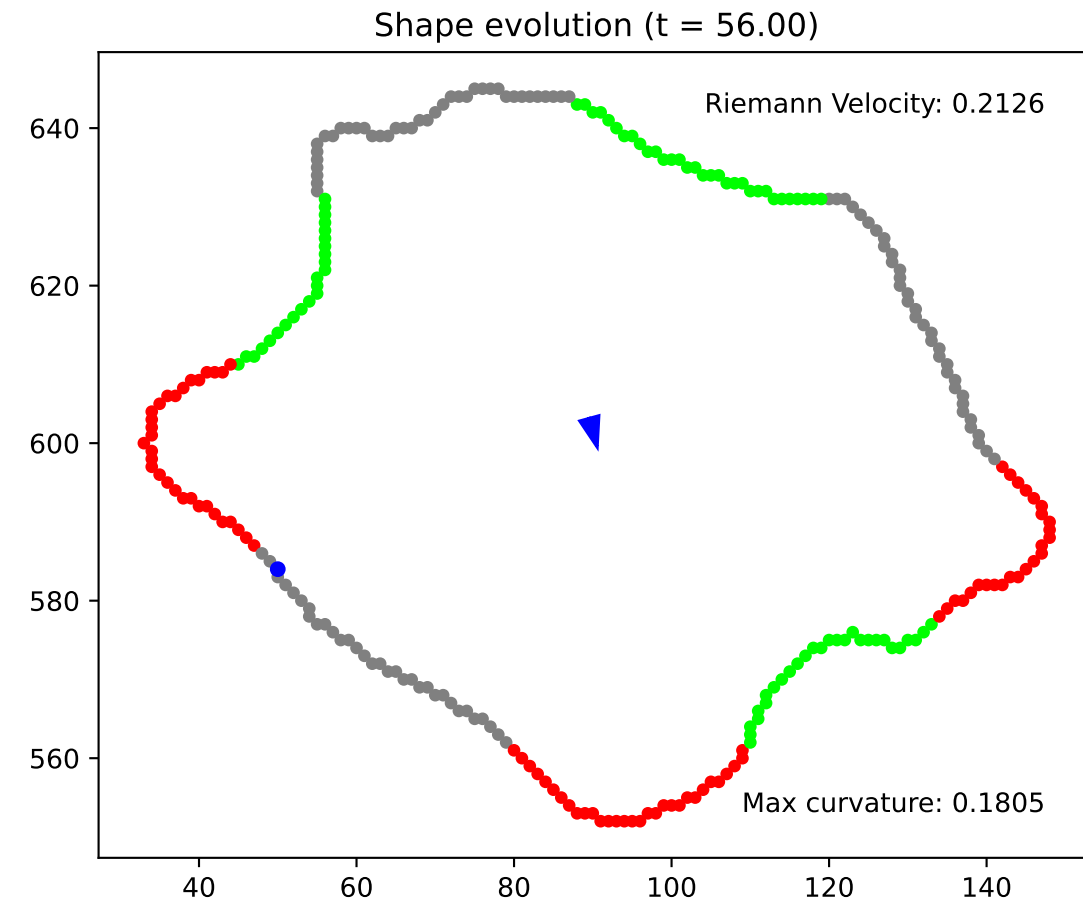
Topographical height

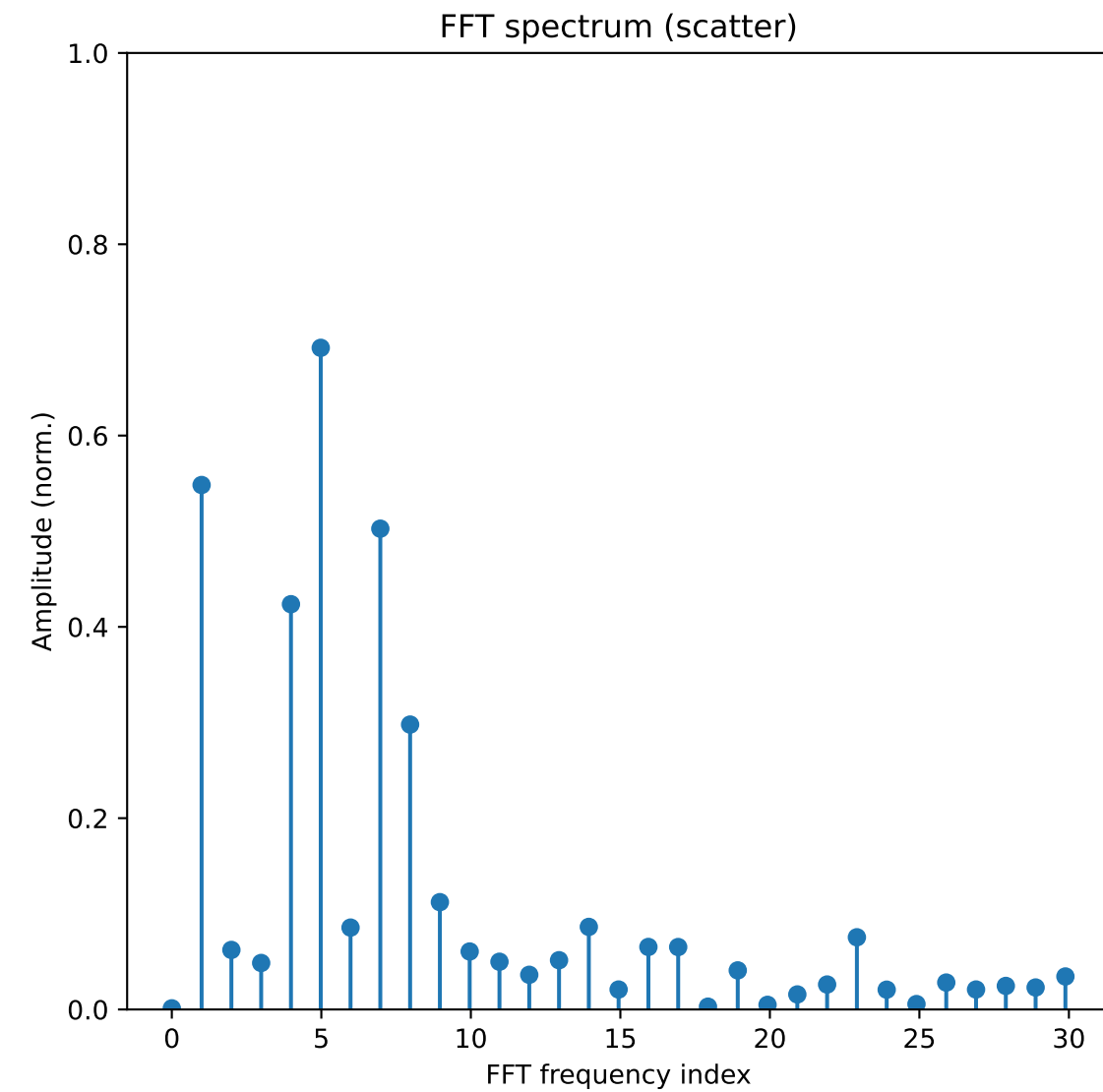
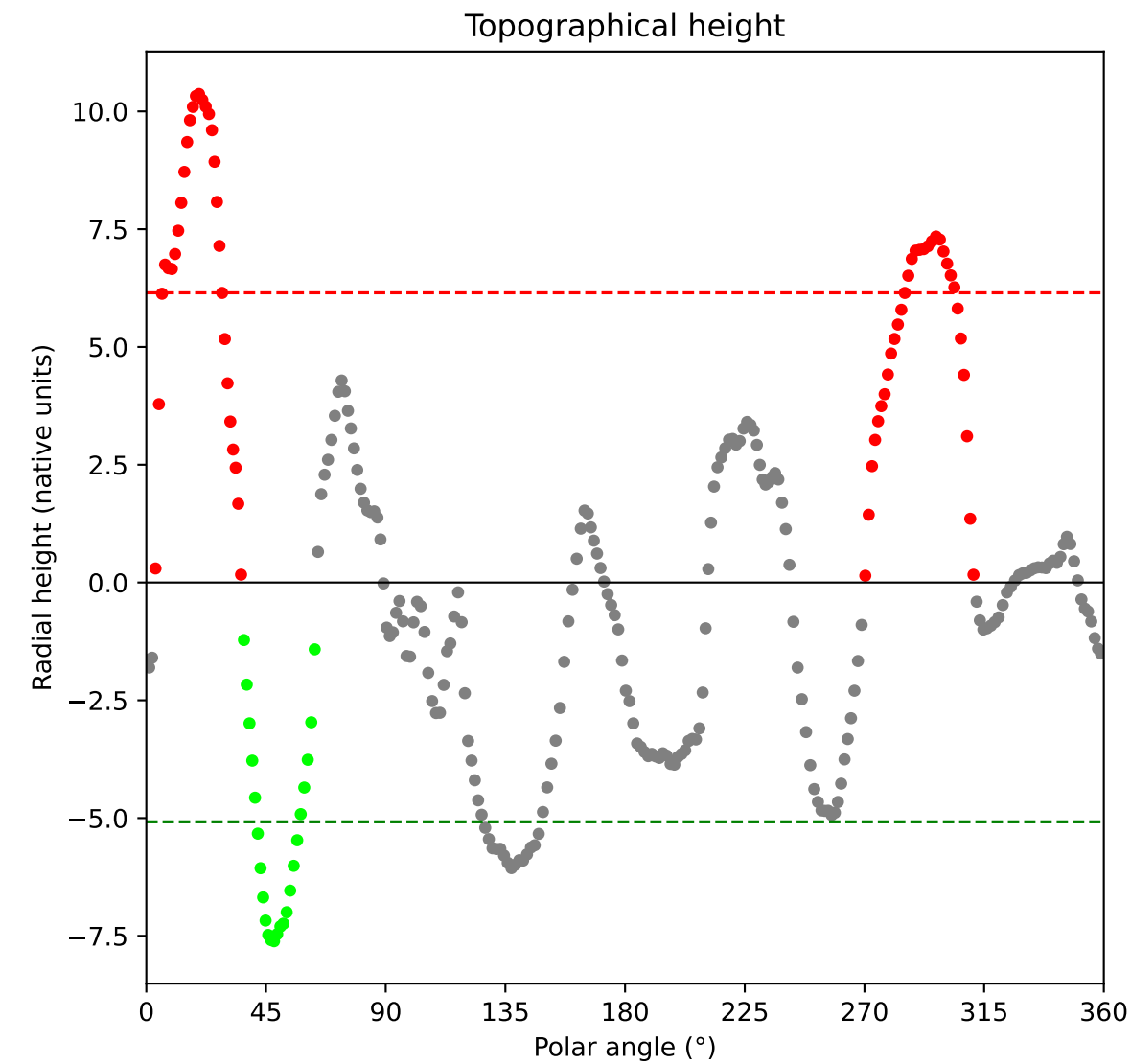
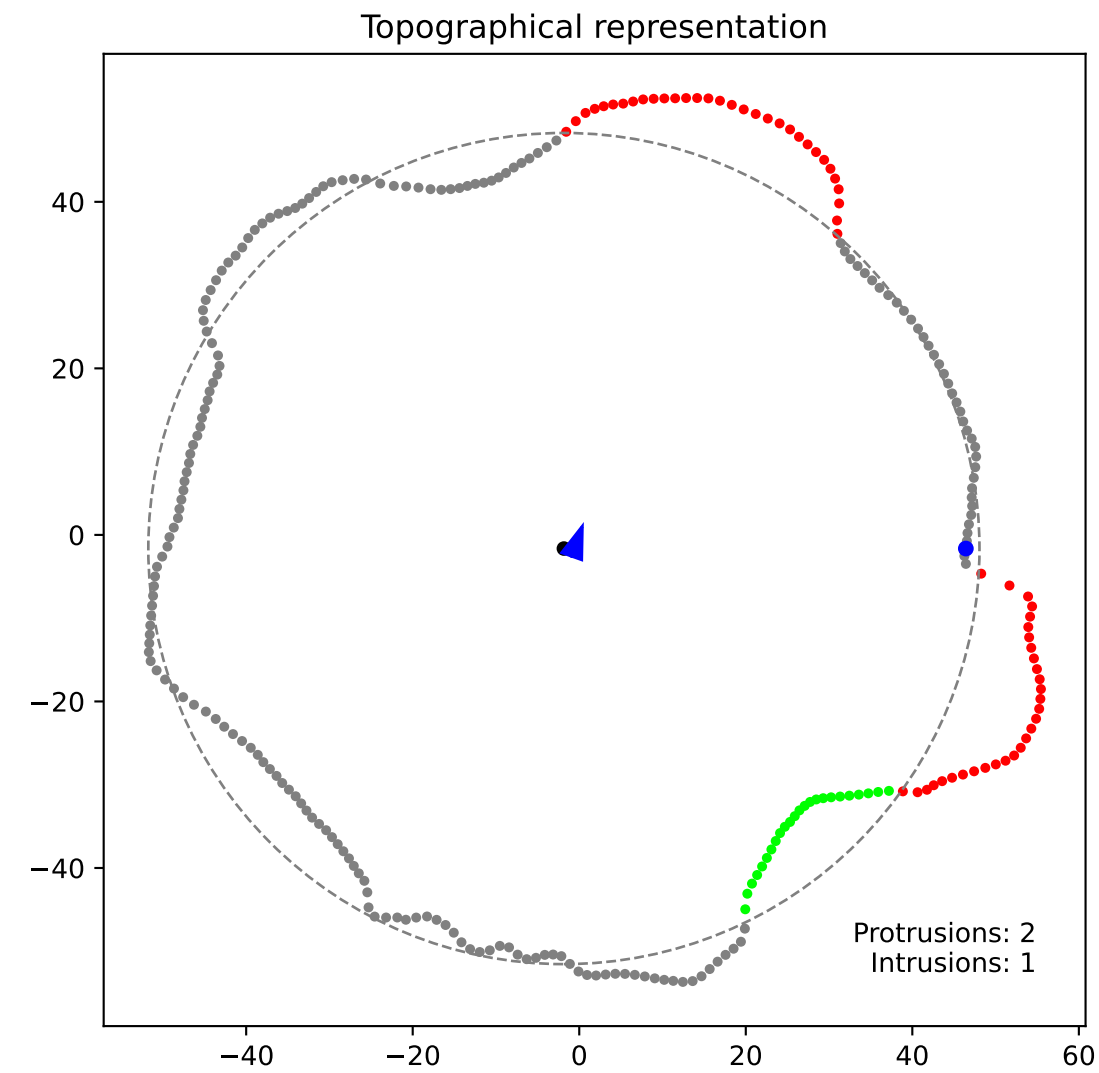
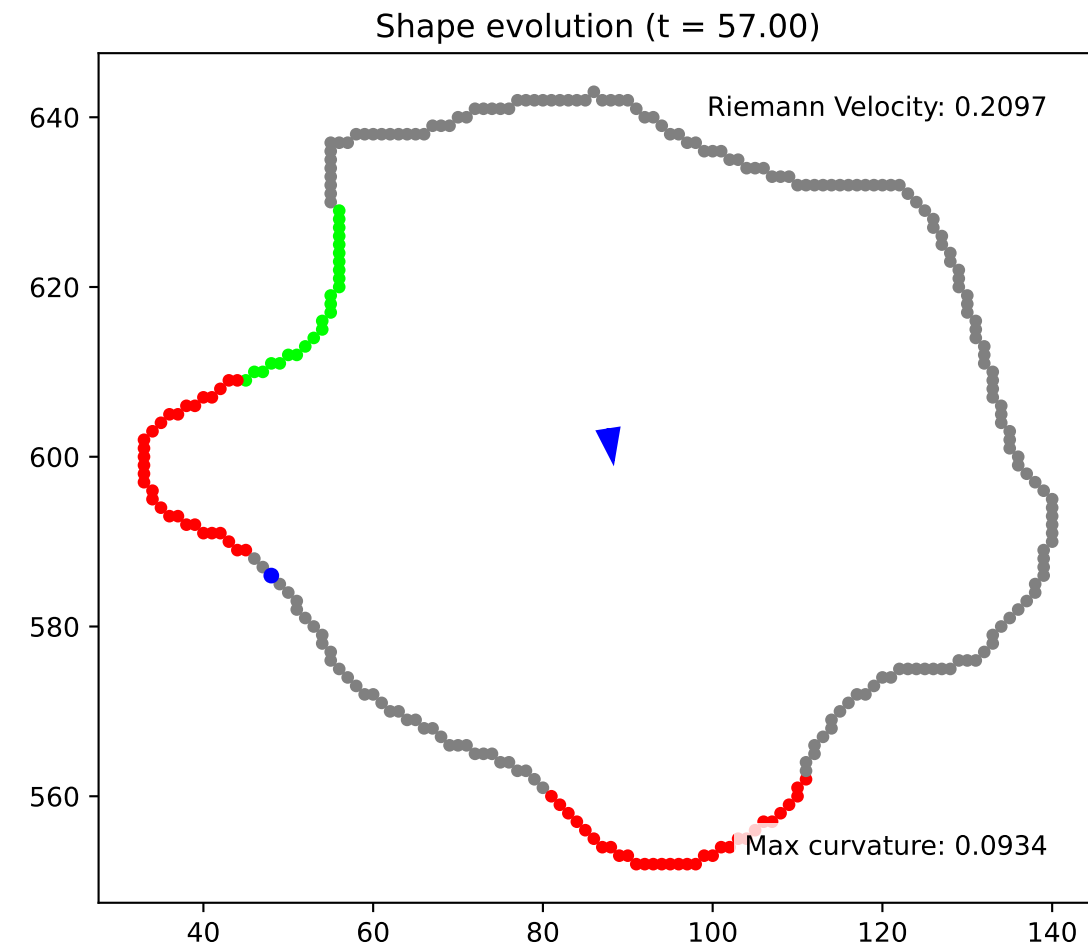


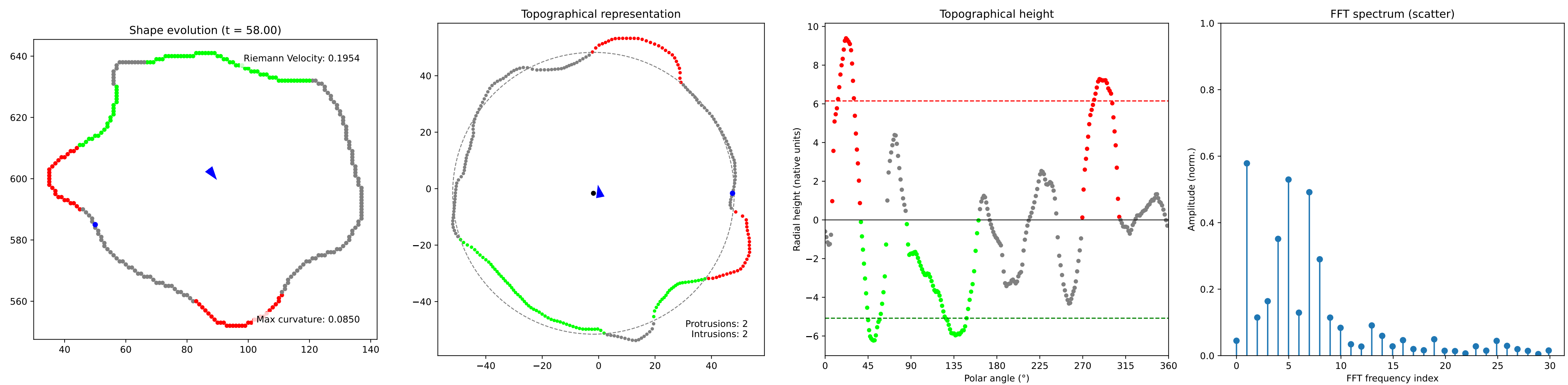
FFT spectrum (scatter)

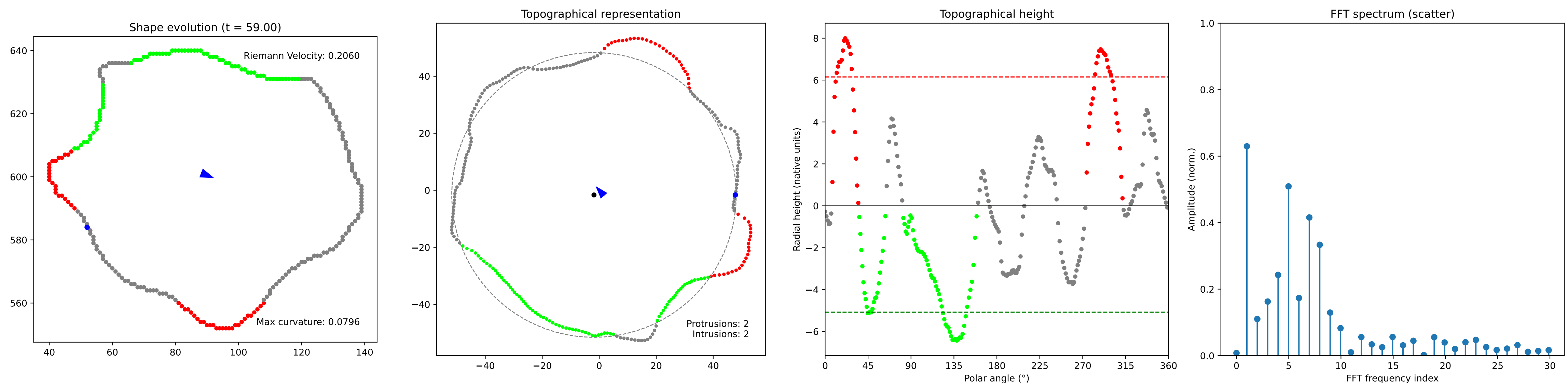


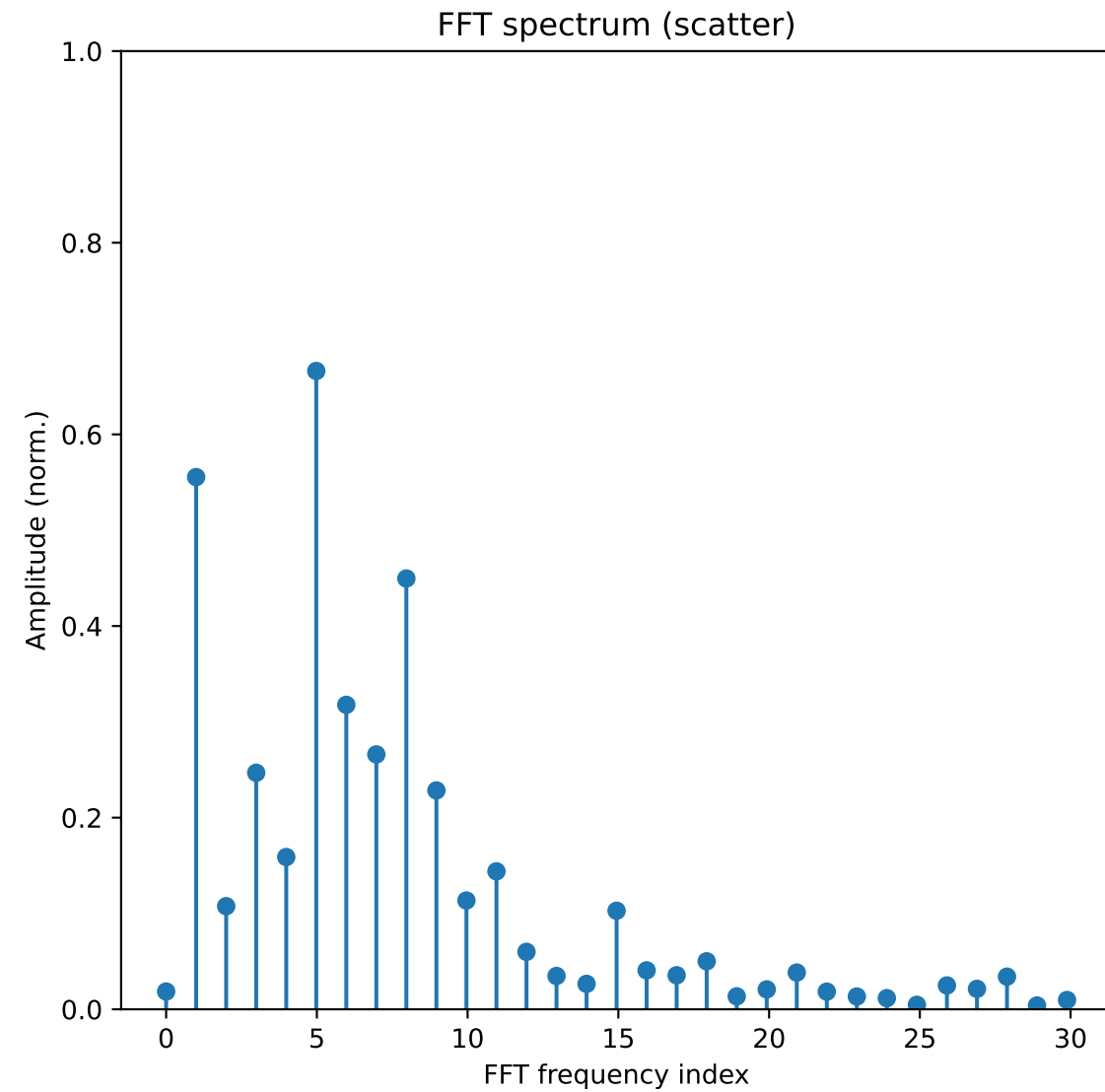
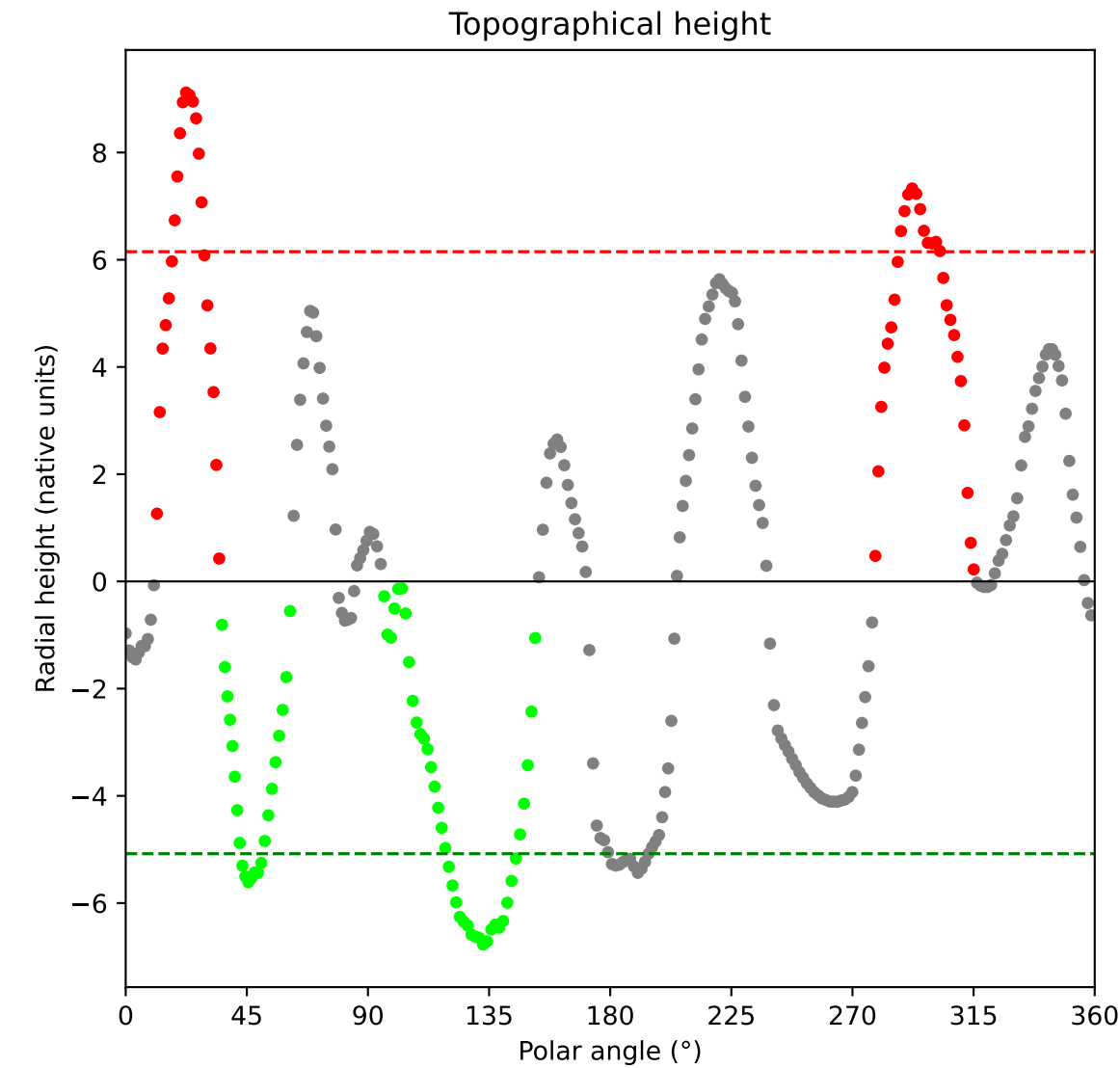
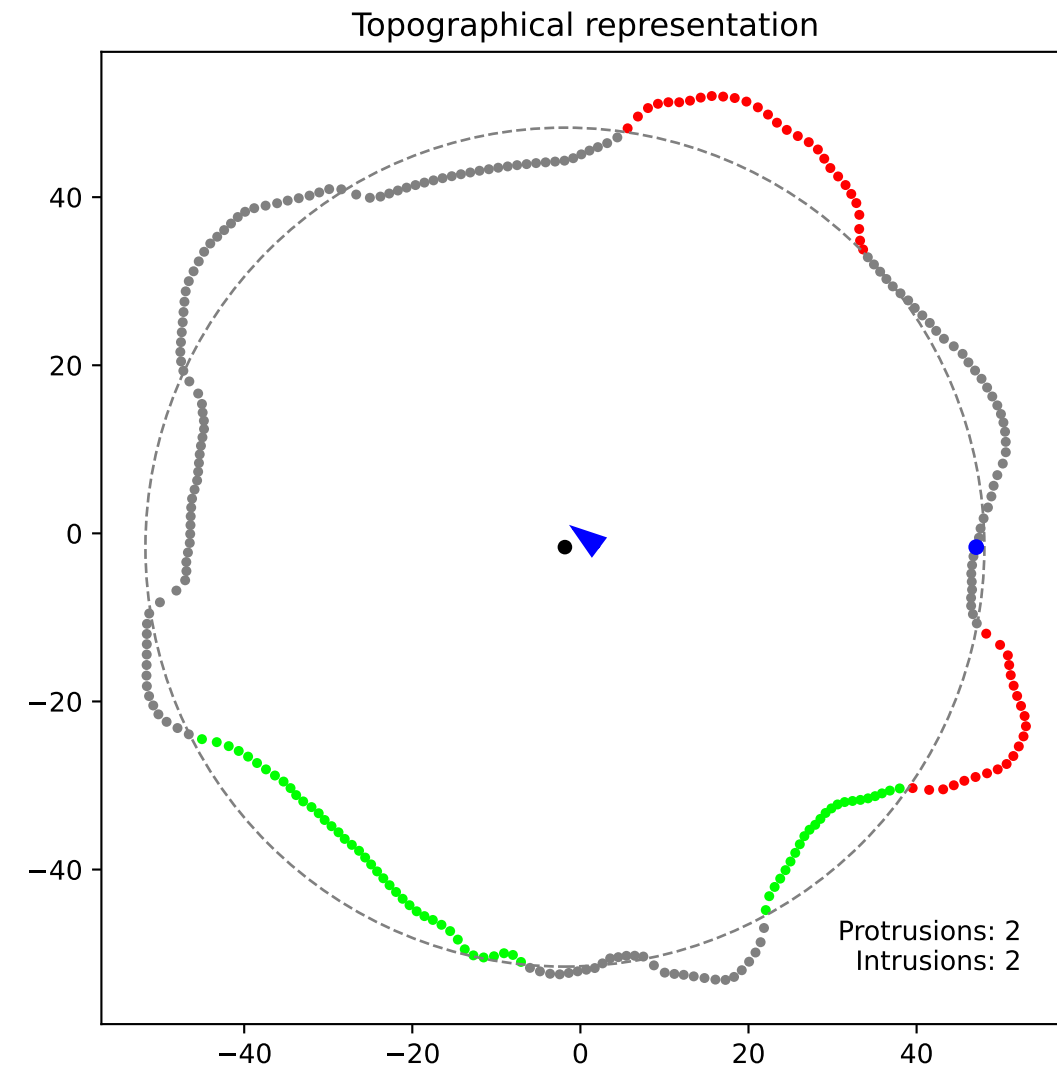
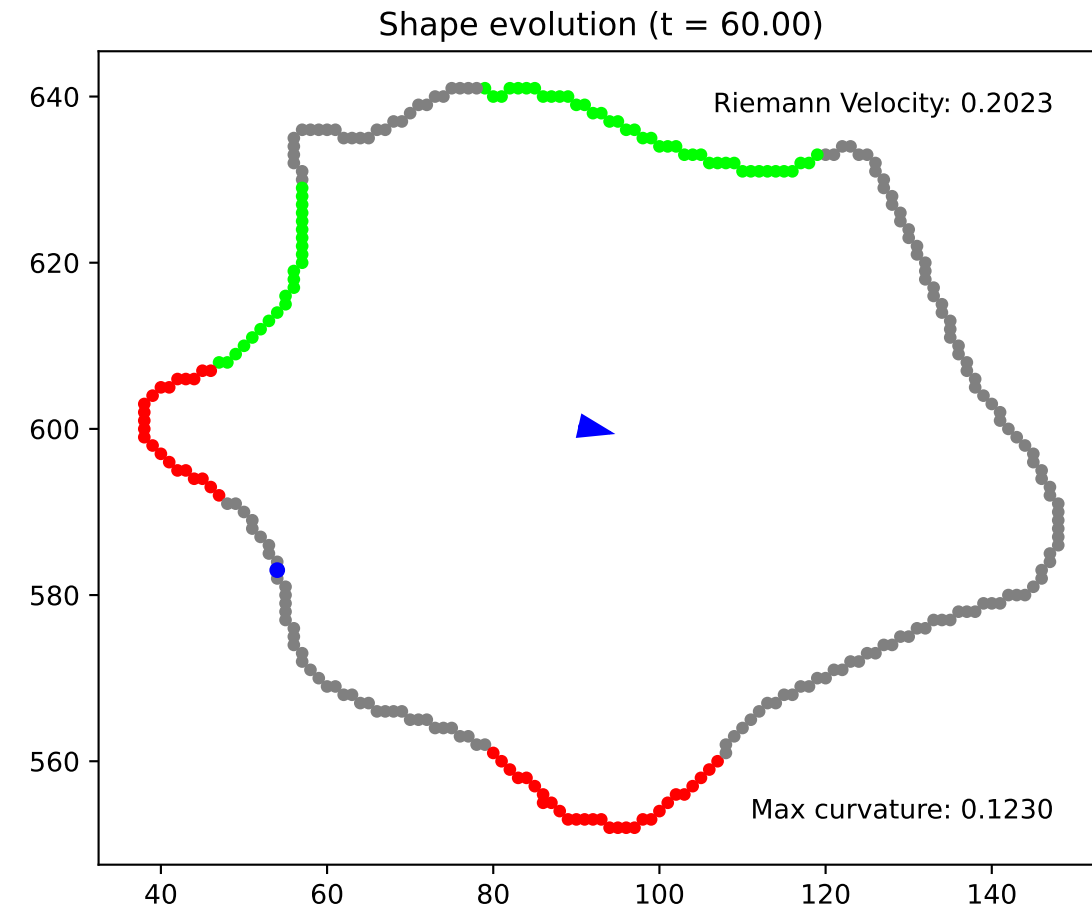


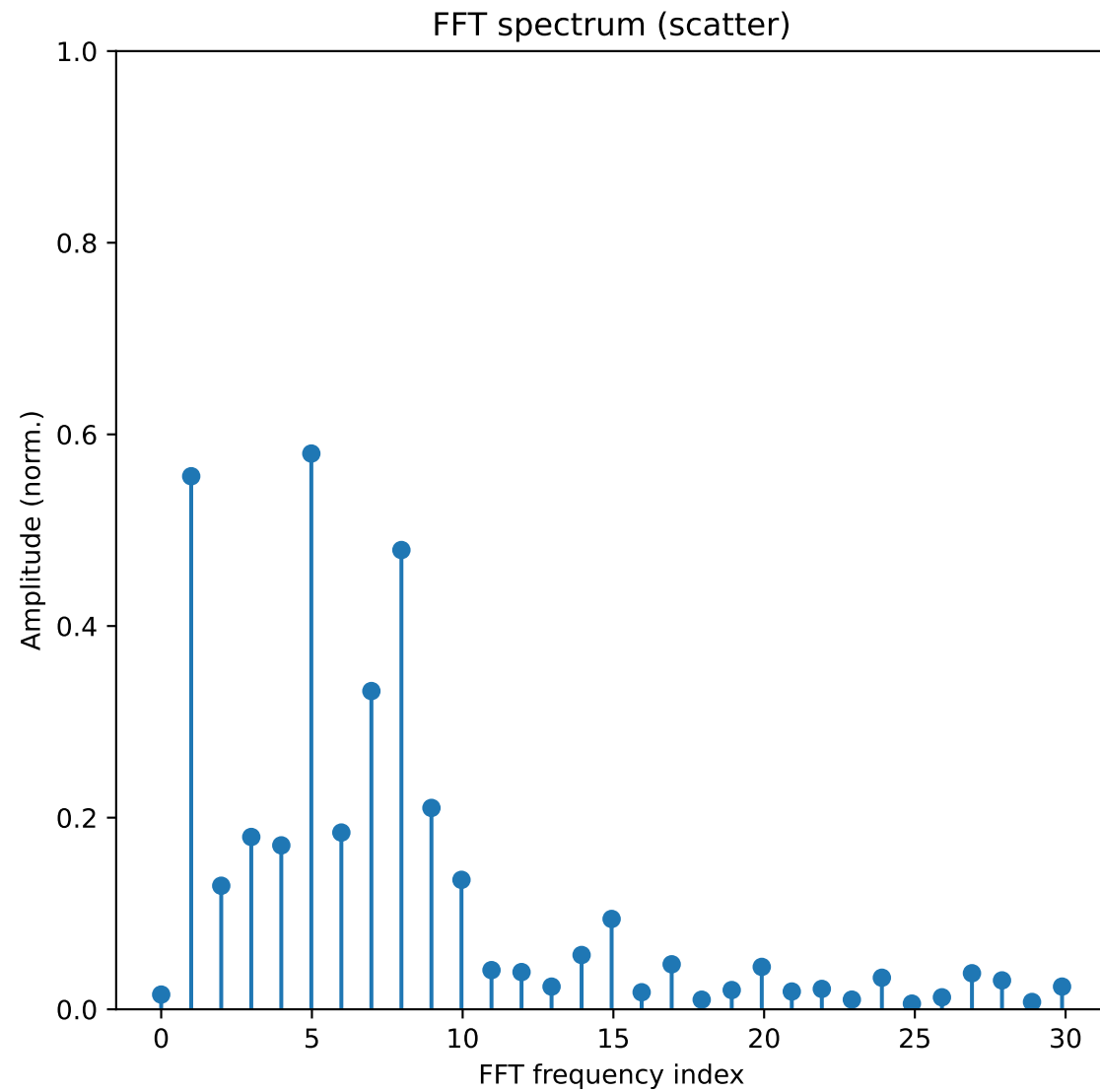
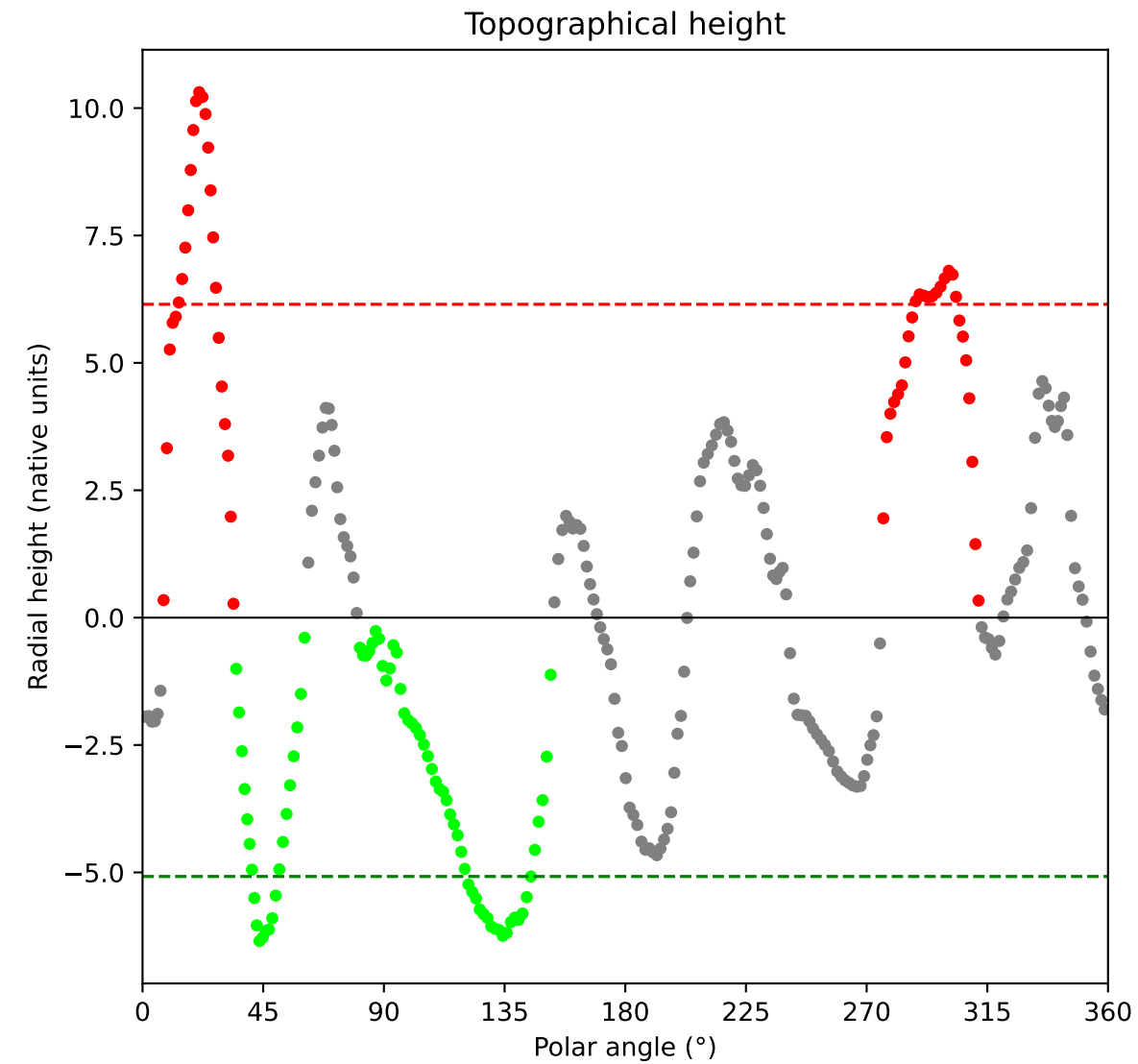
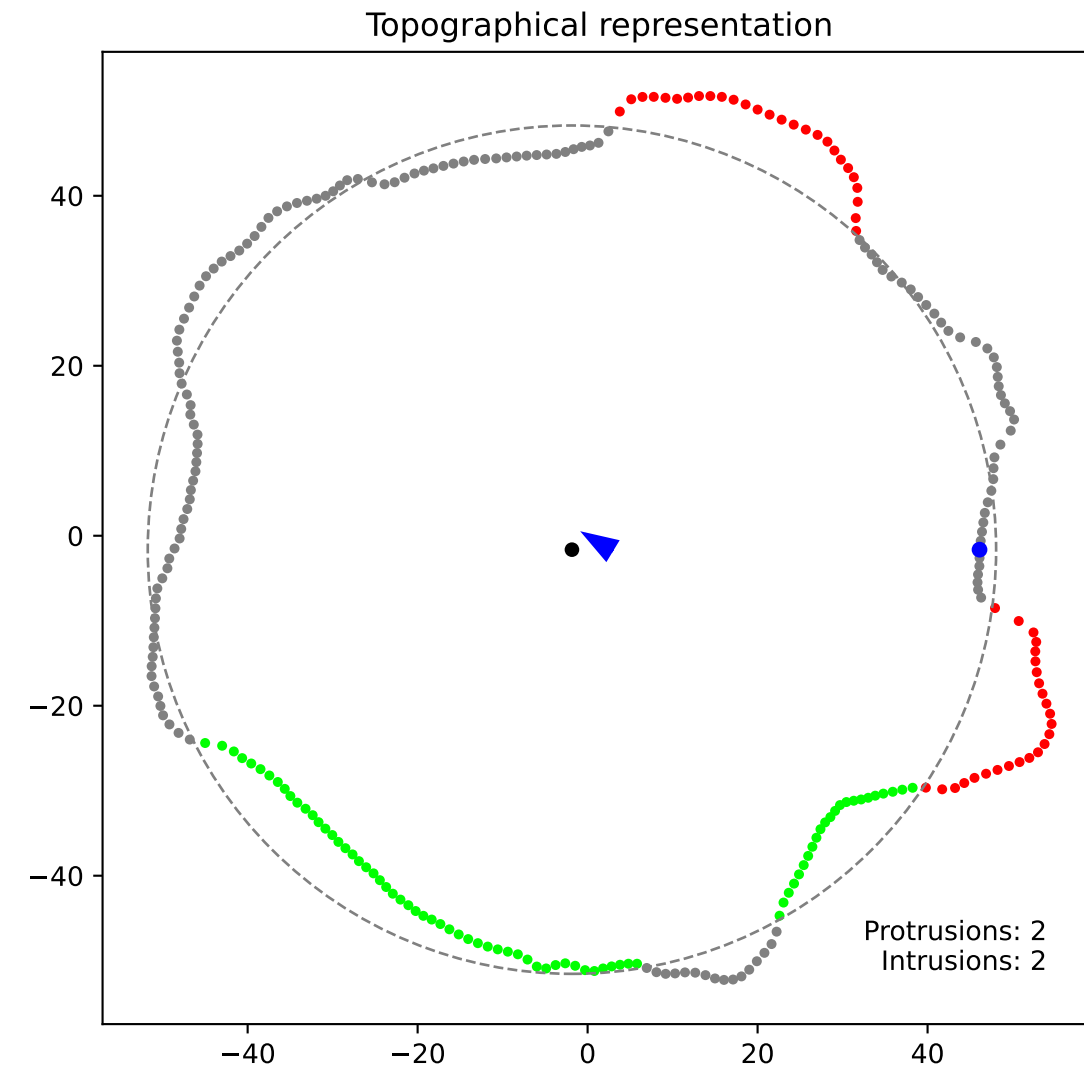
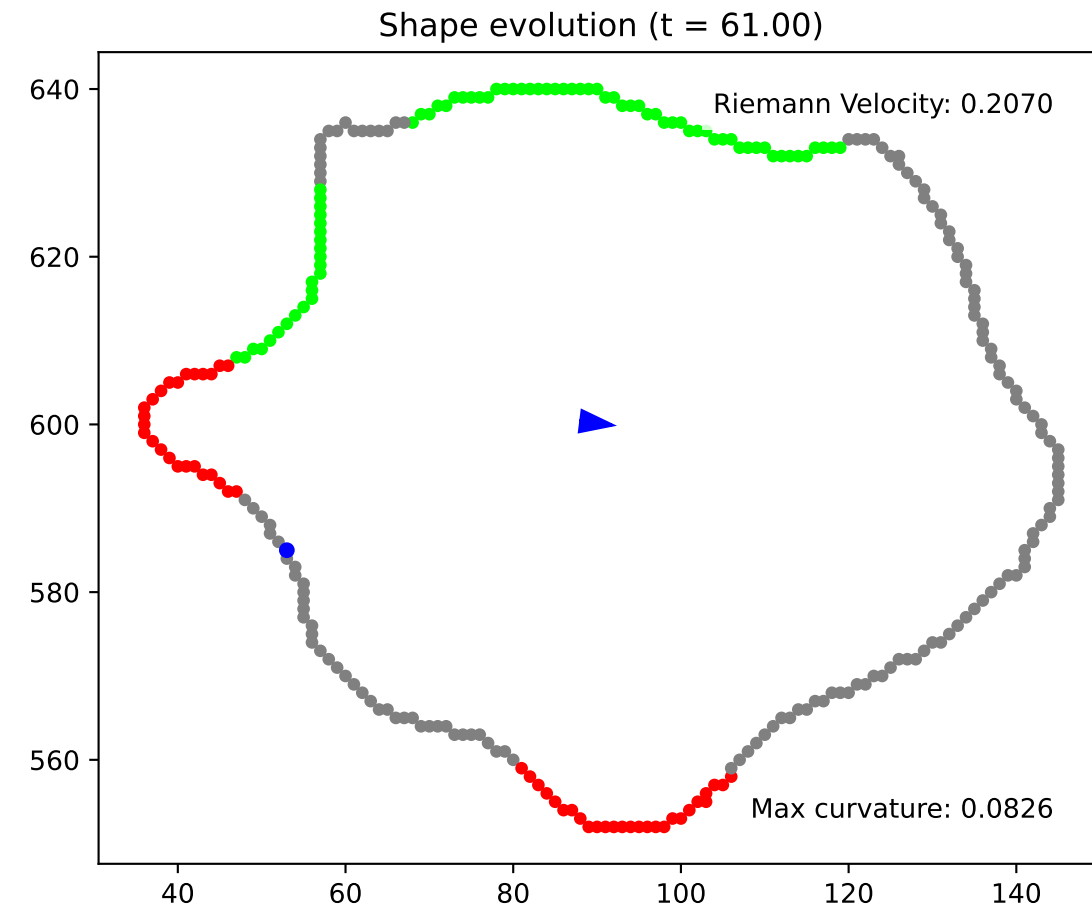


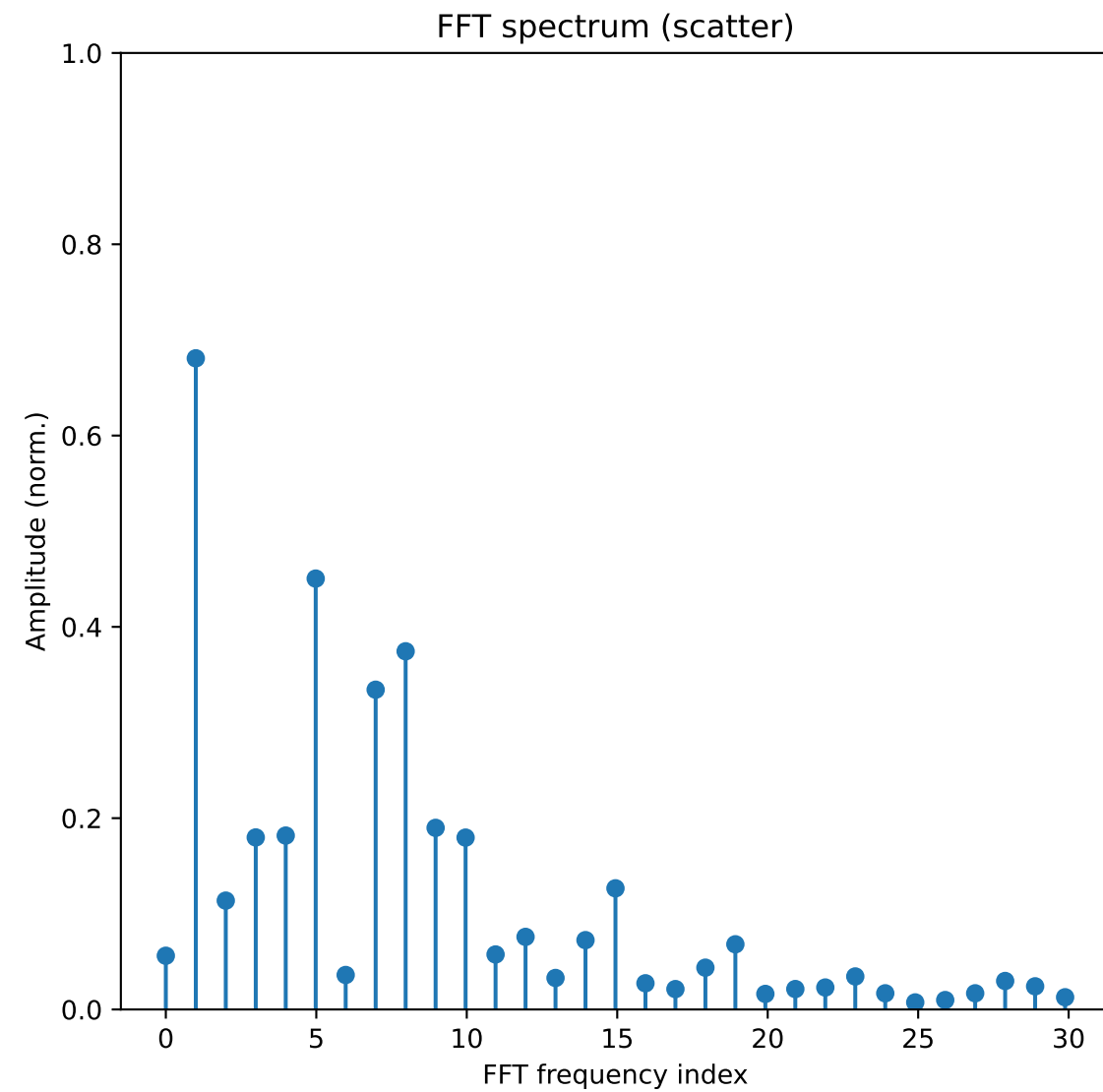
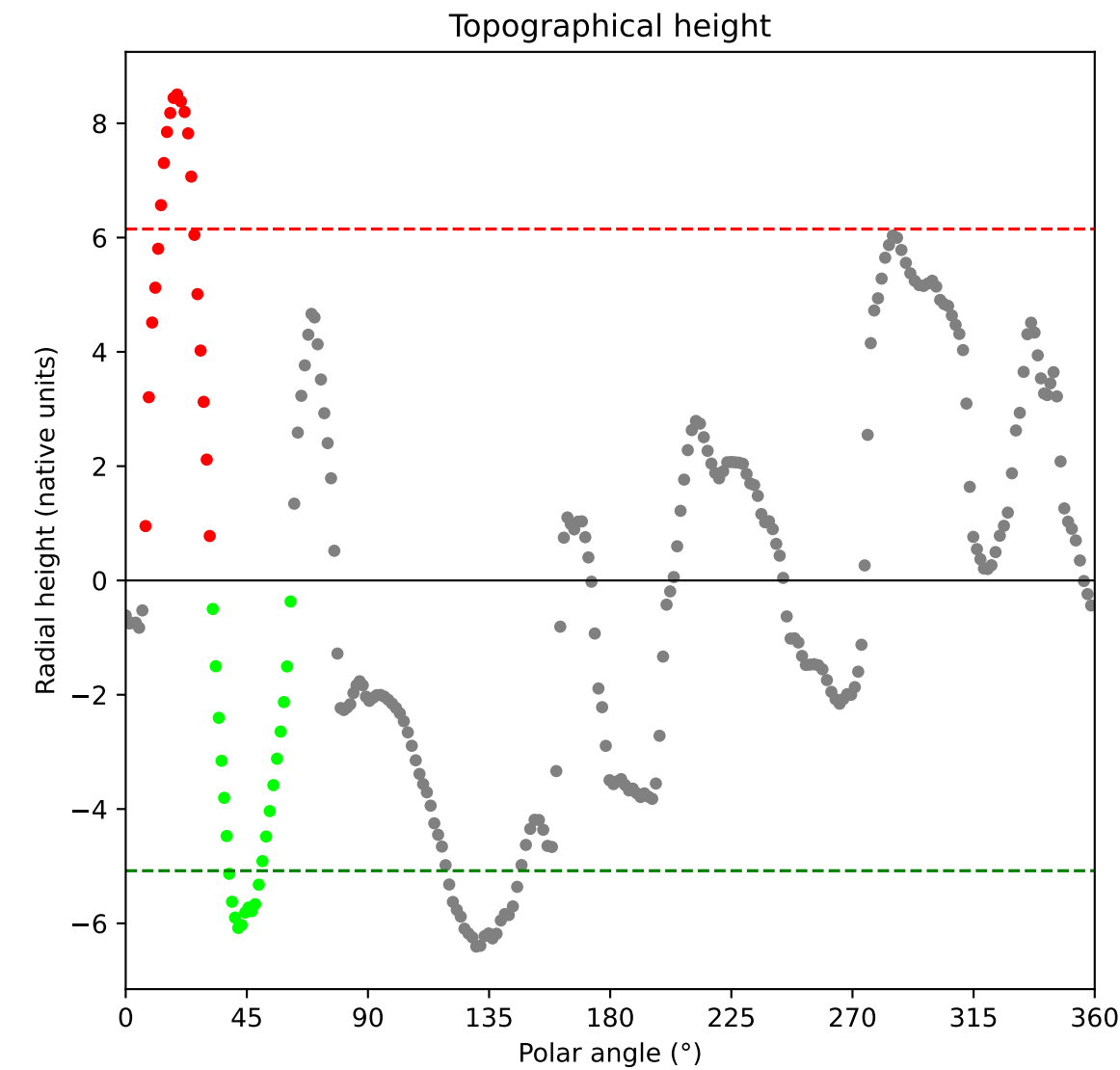
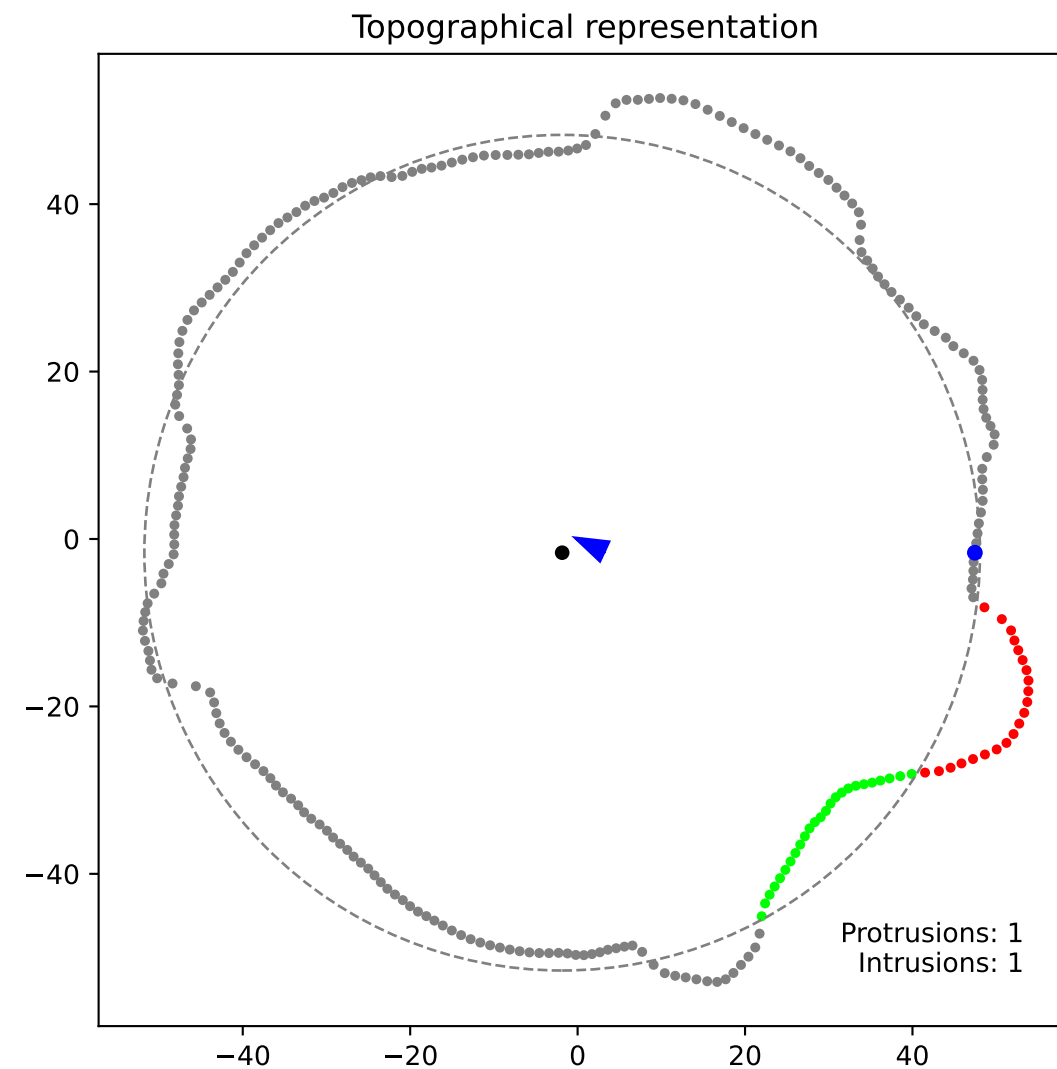
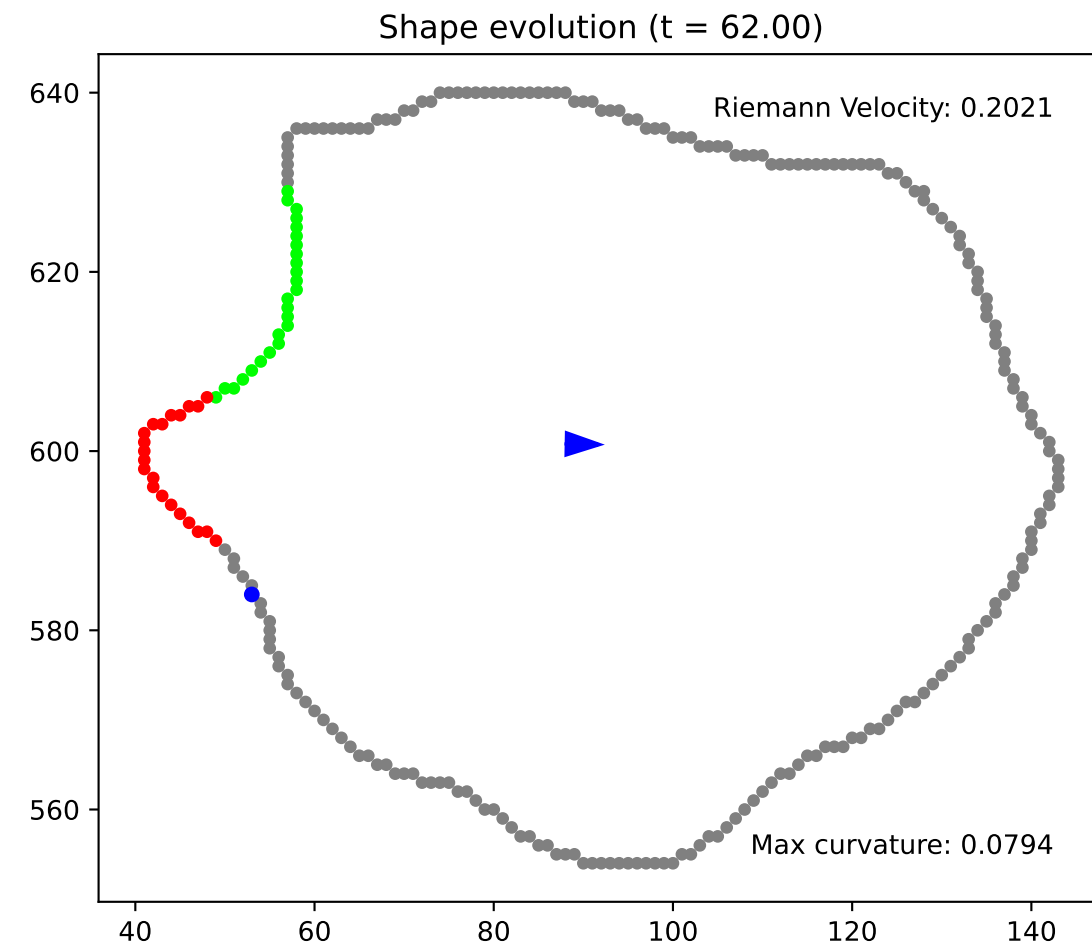


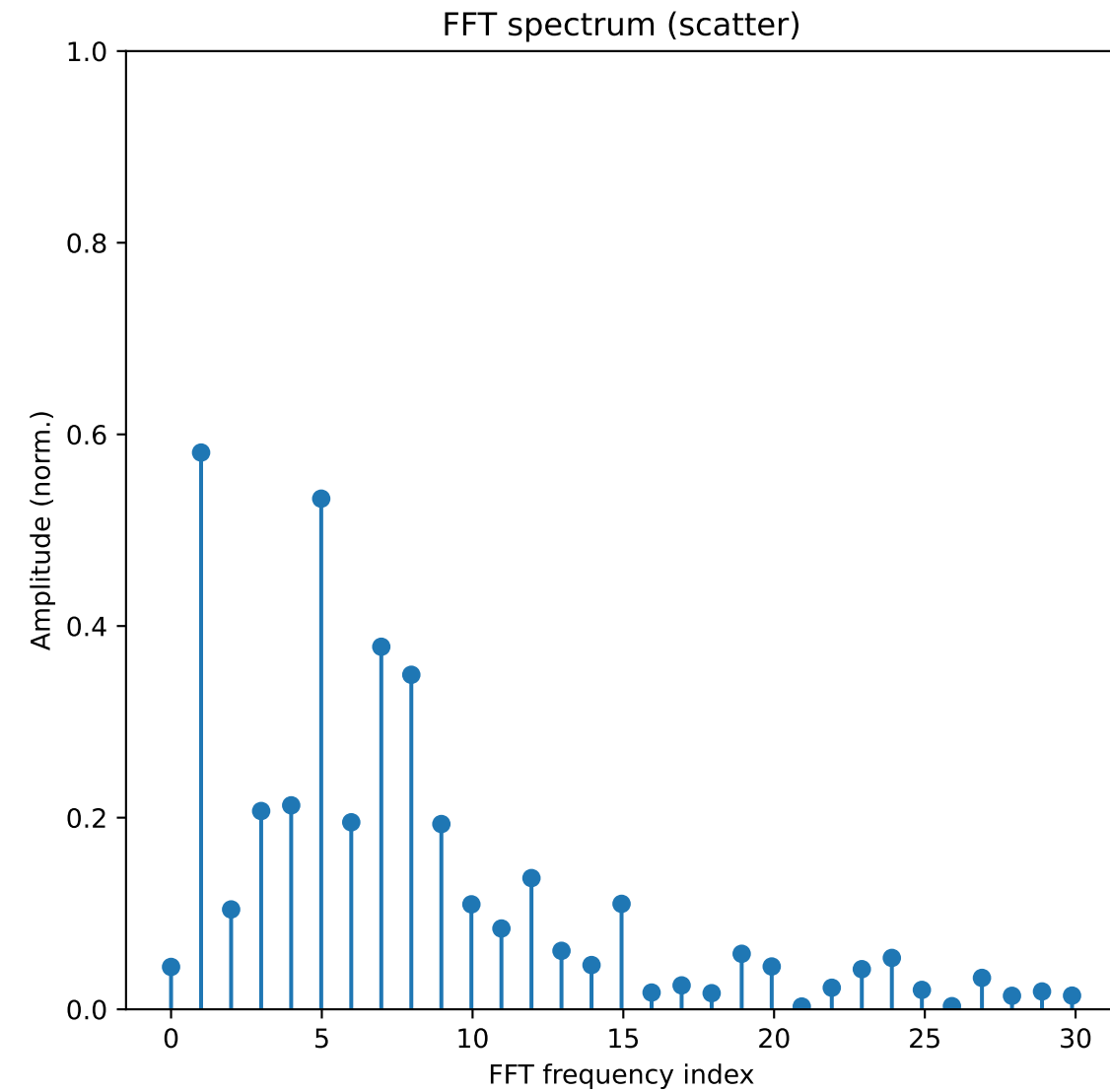
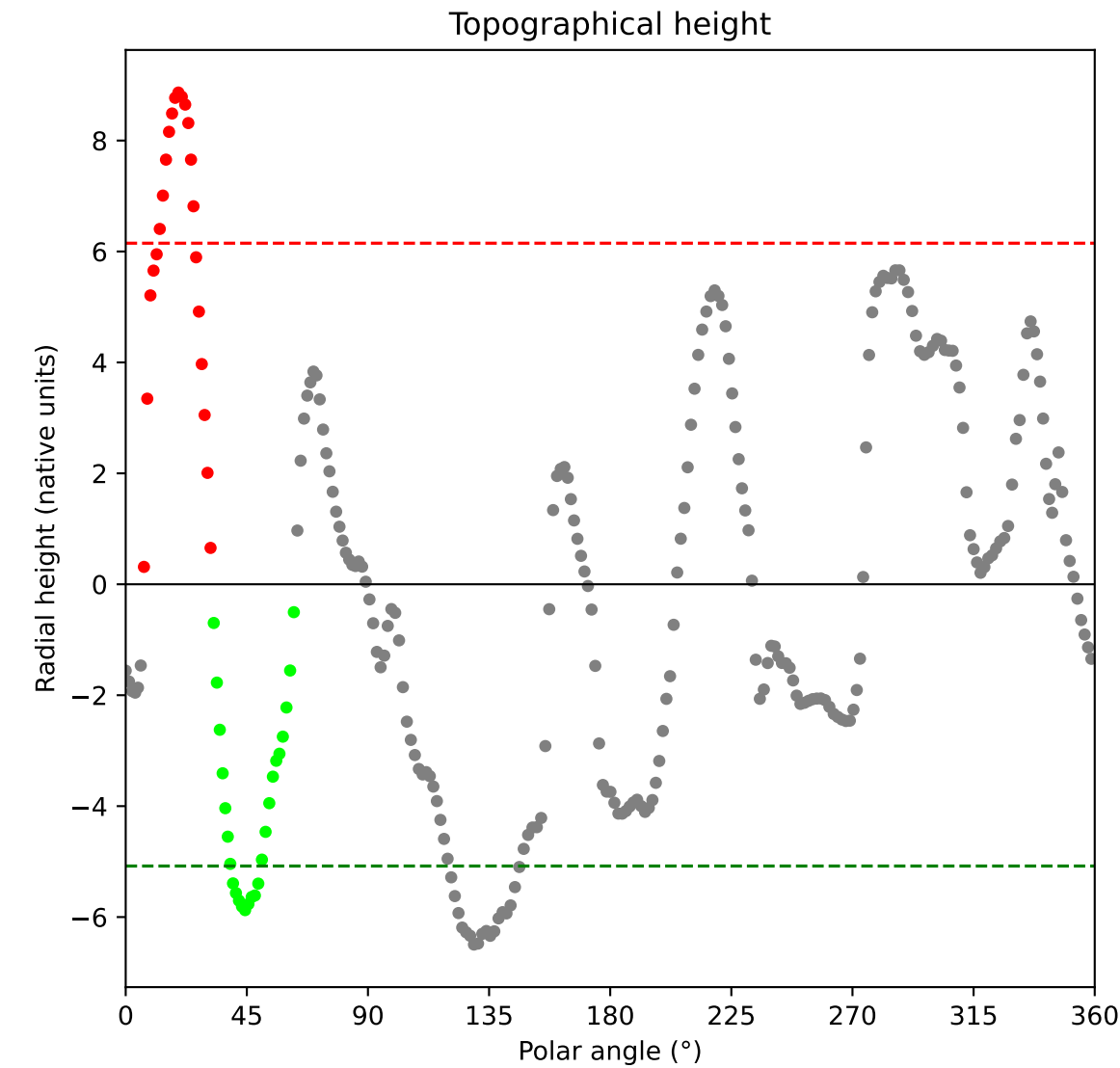
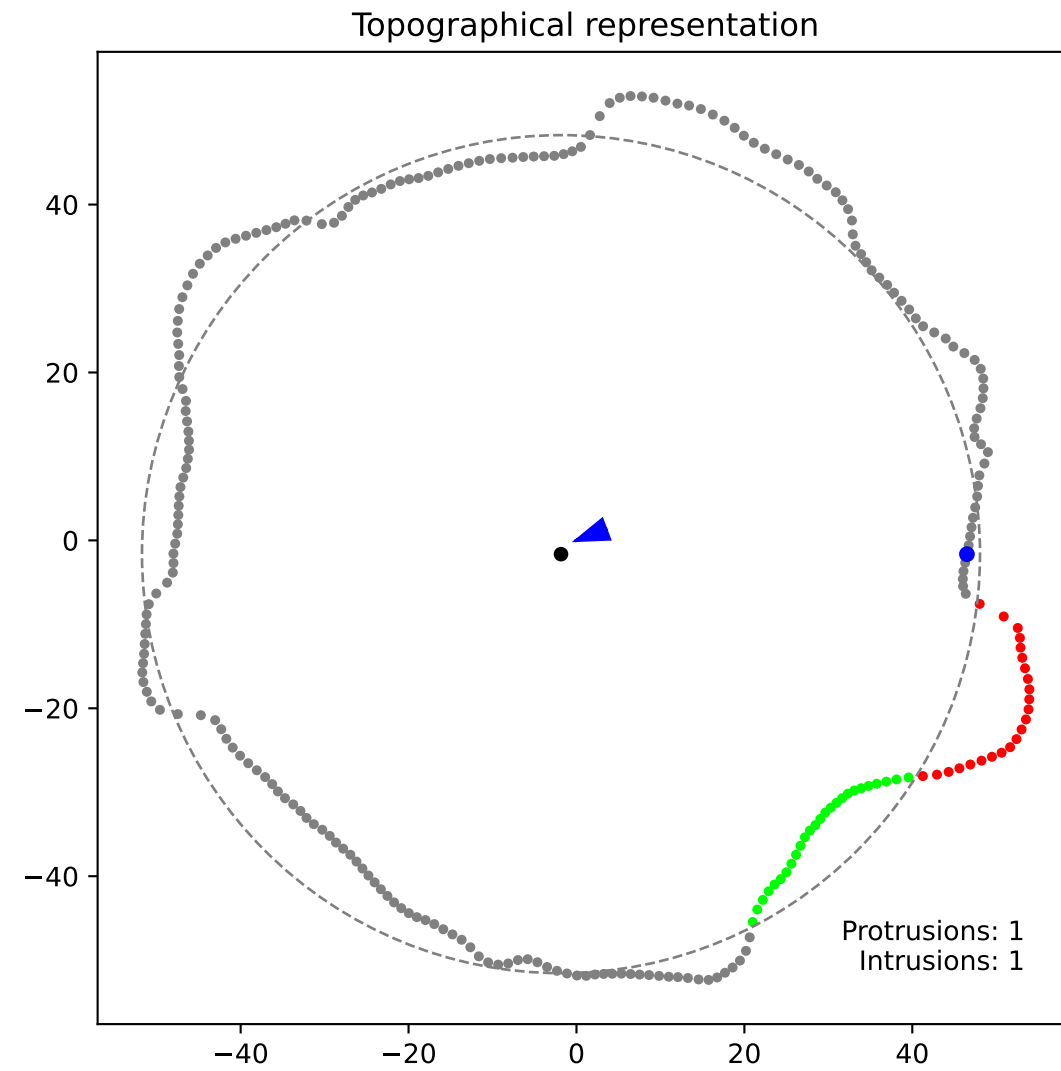
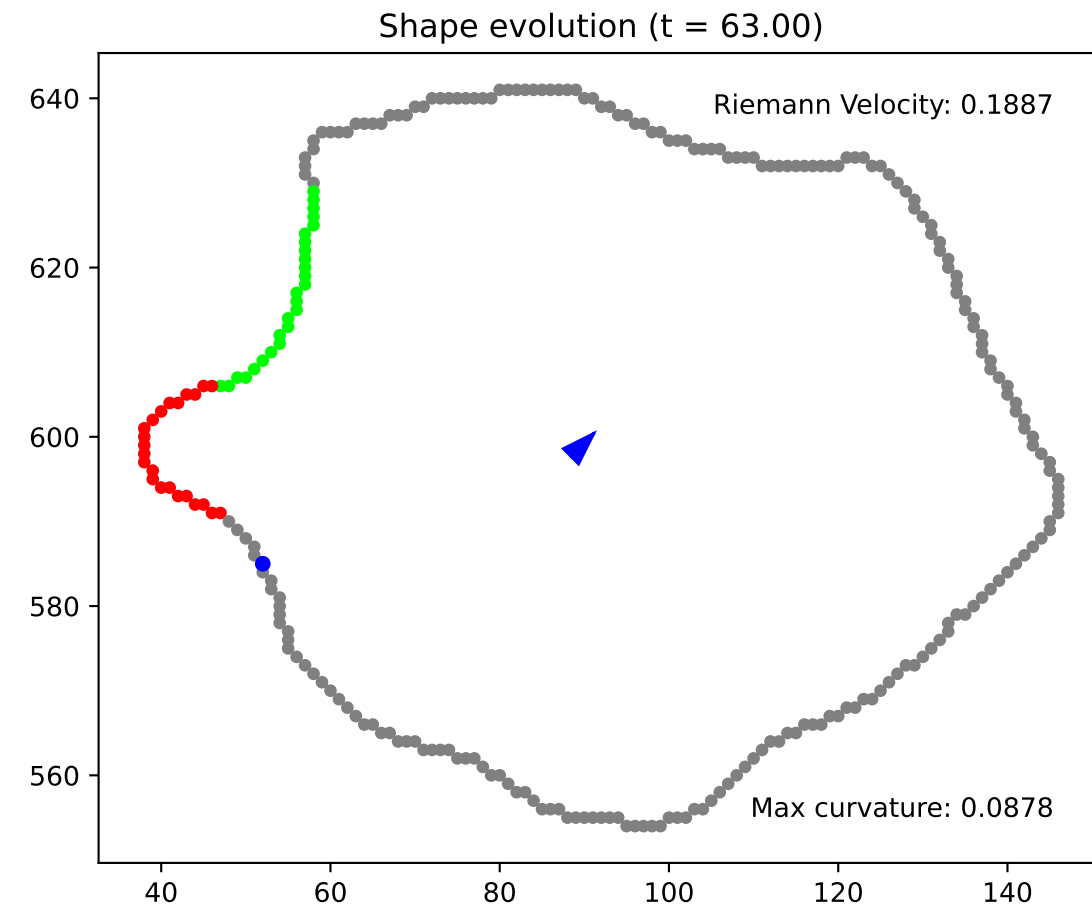




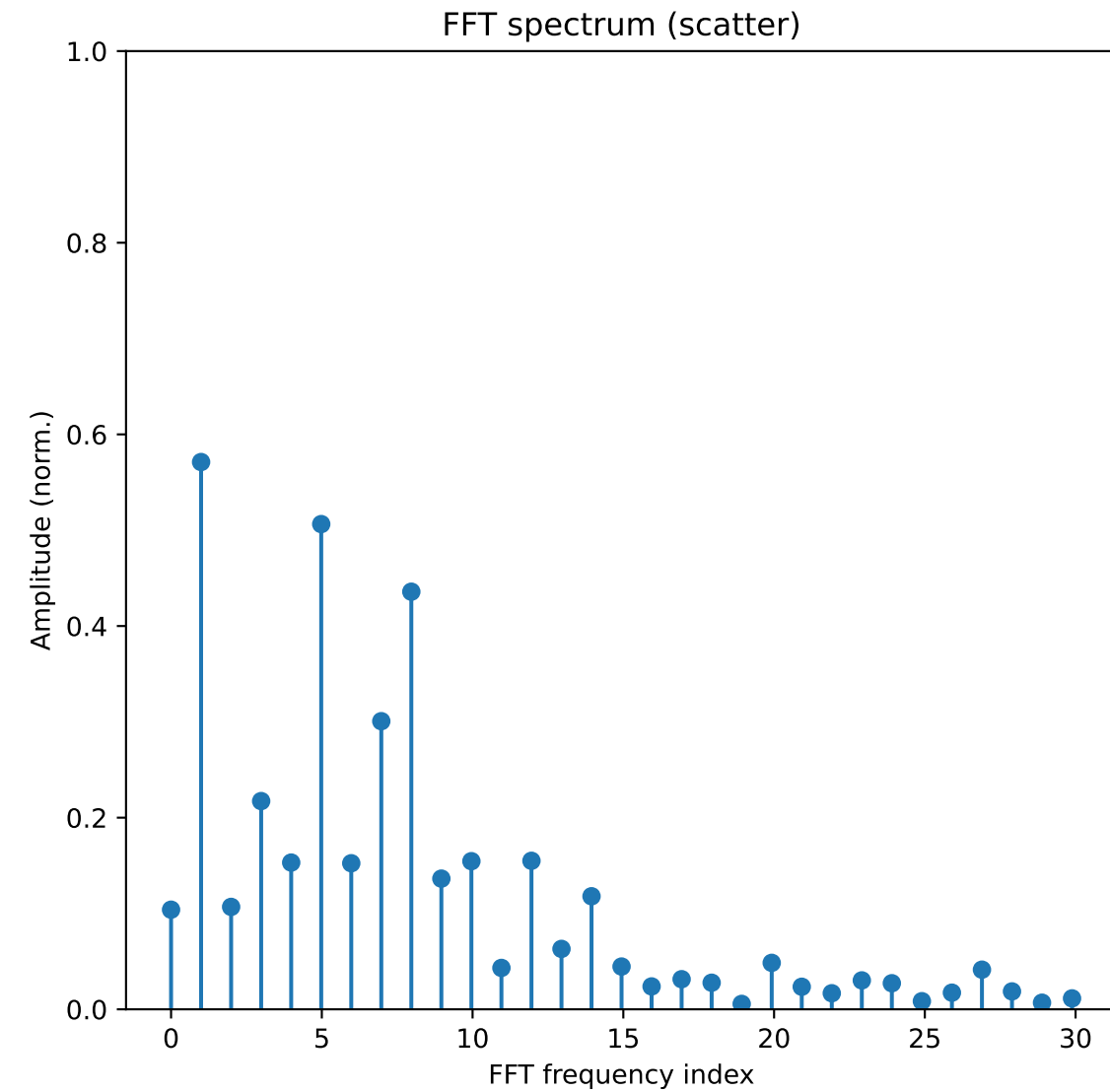
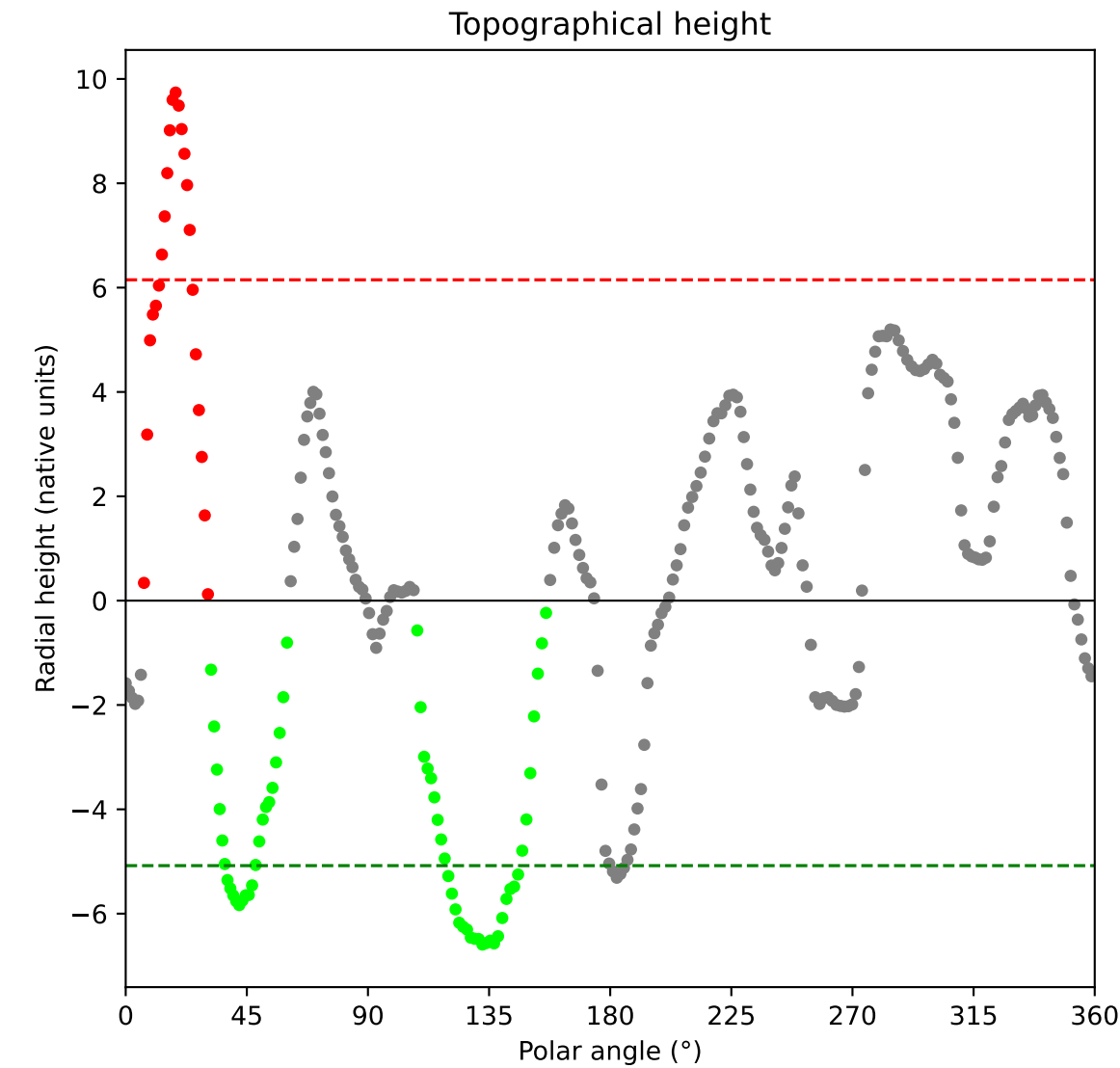
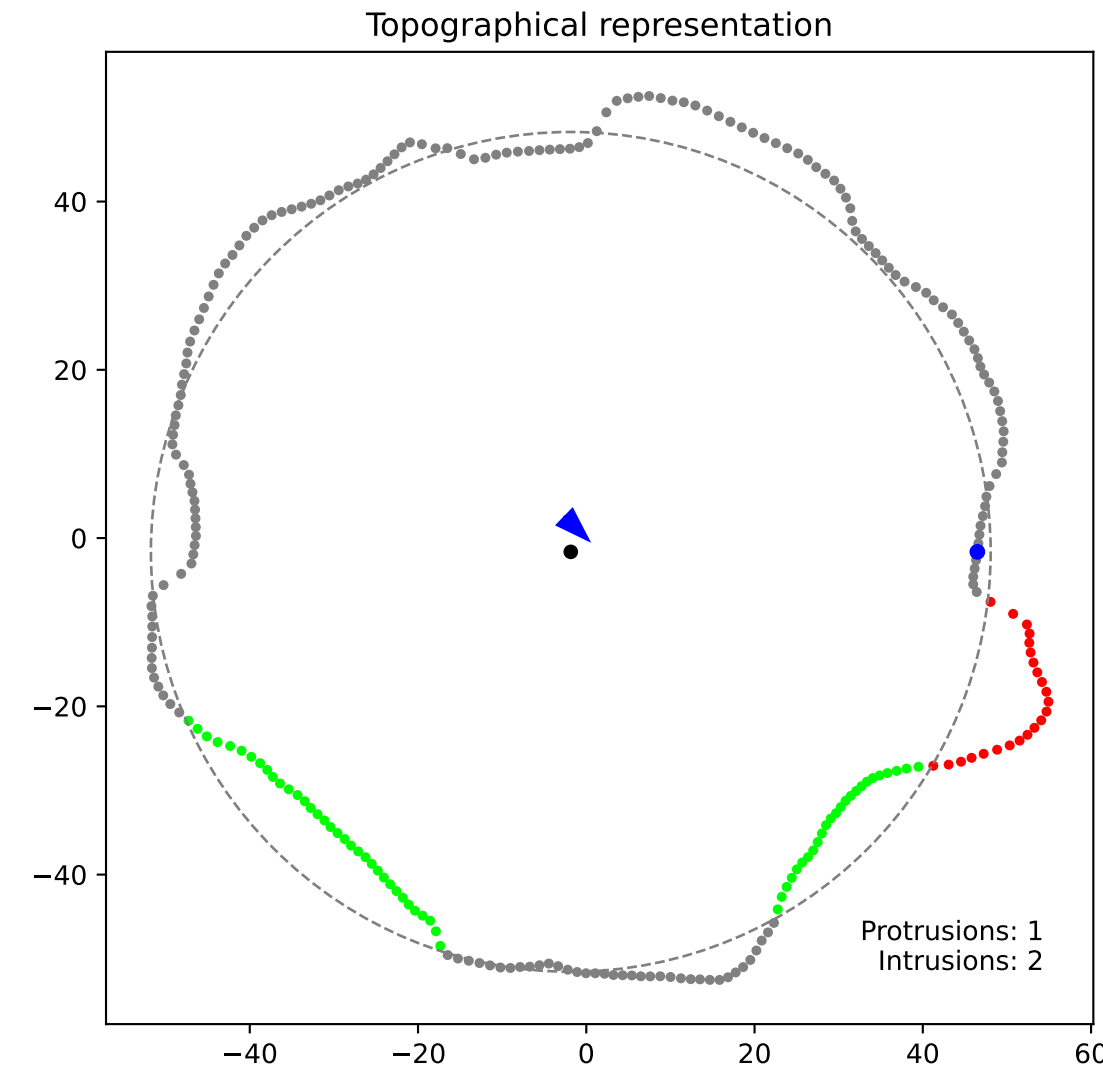
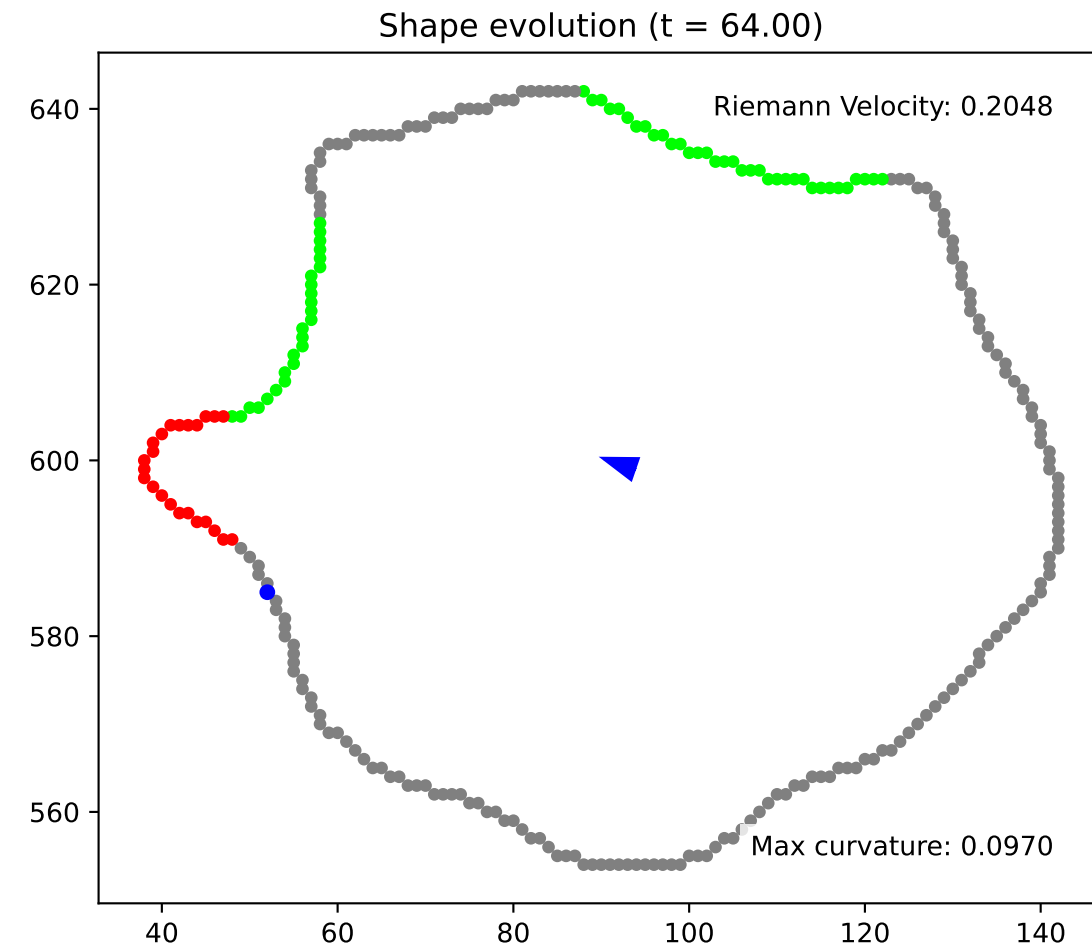




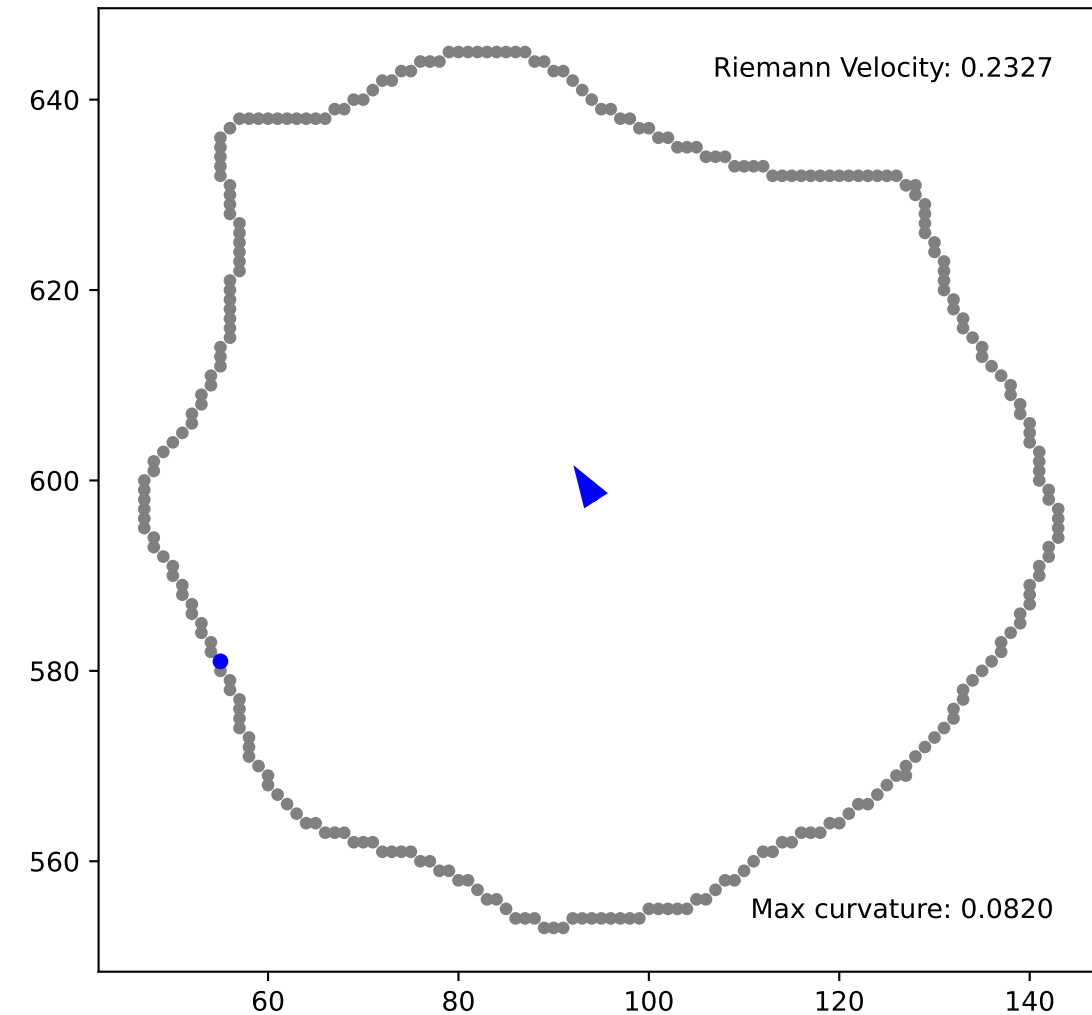




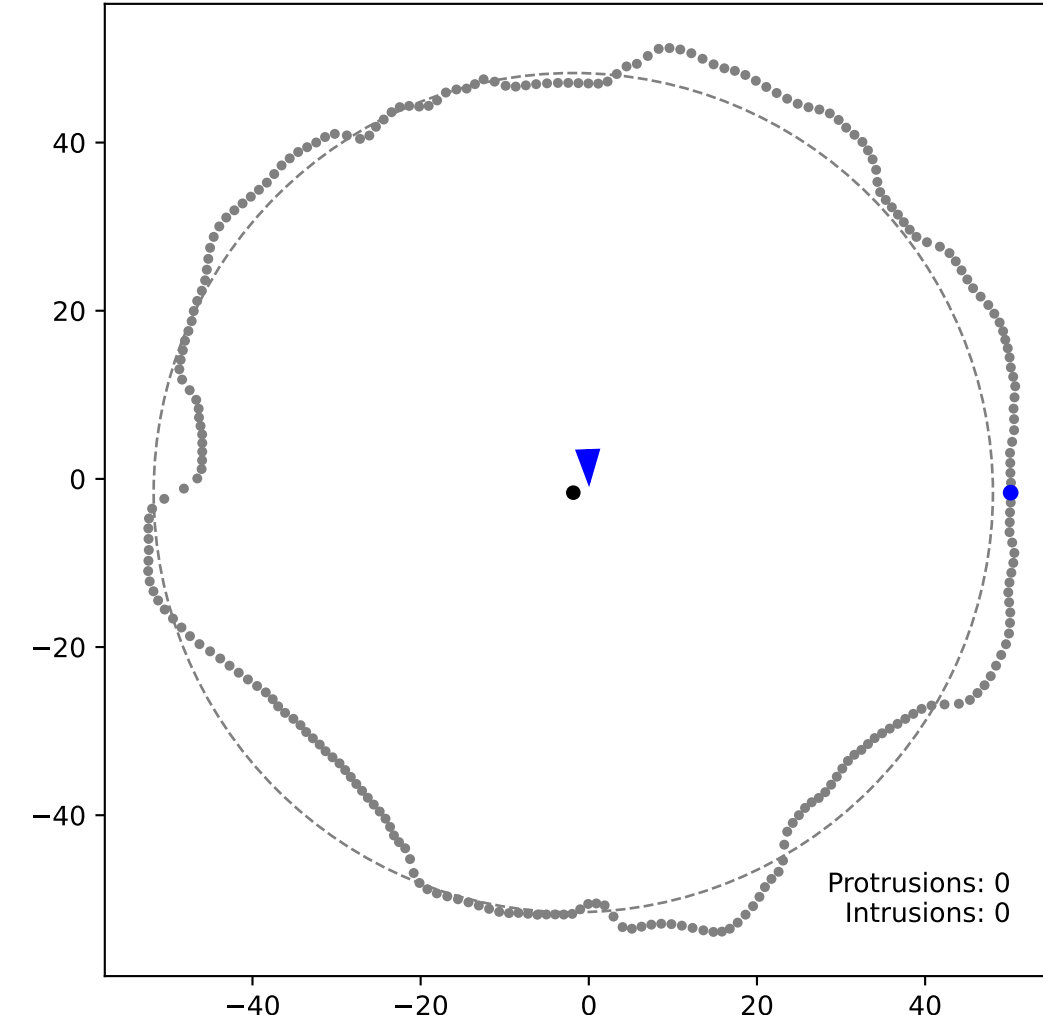




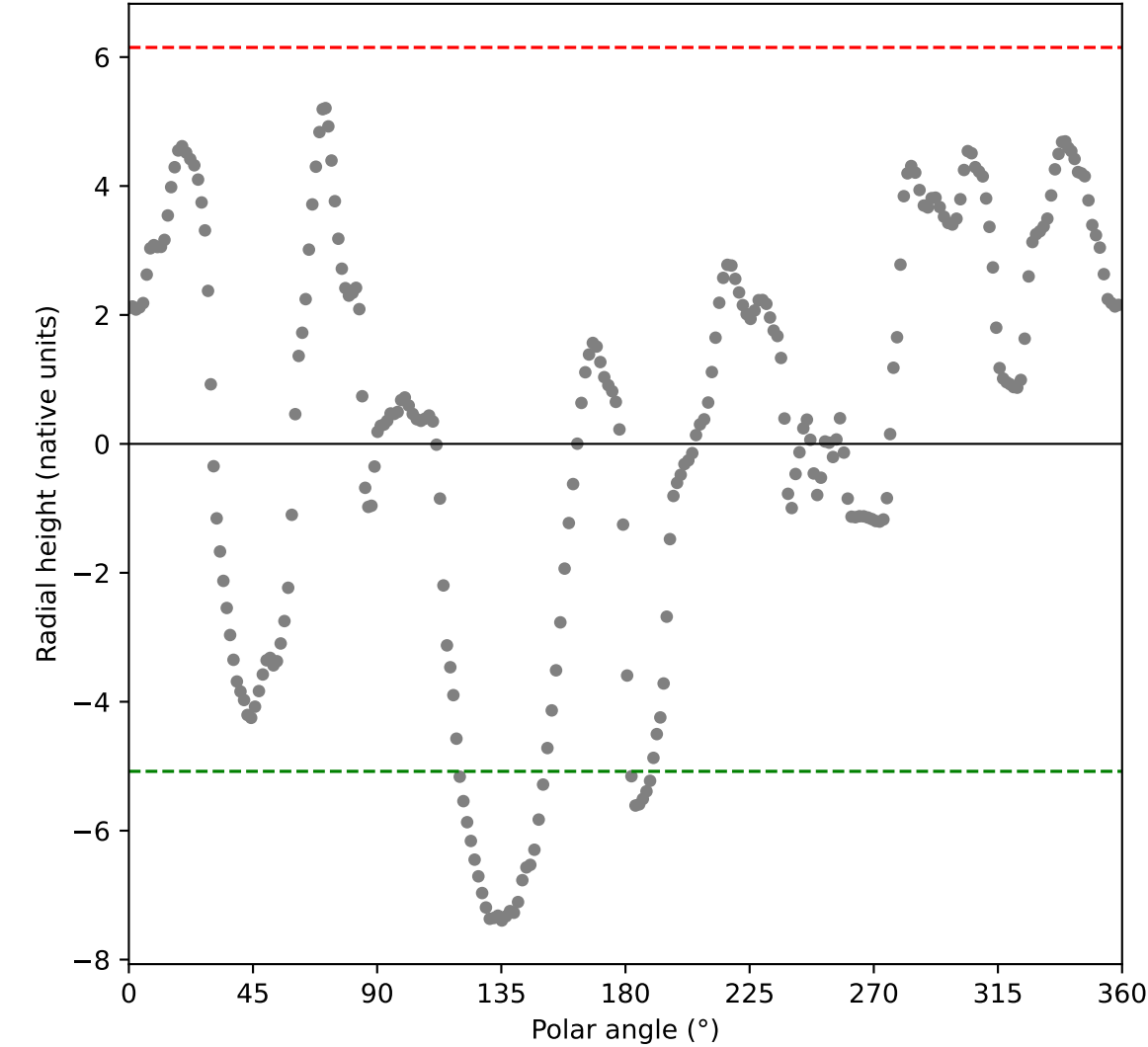
Shape evolution (t = 65.00)



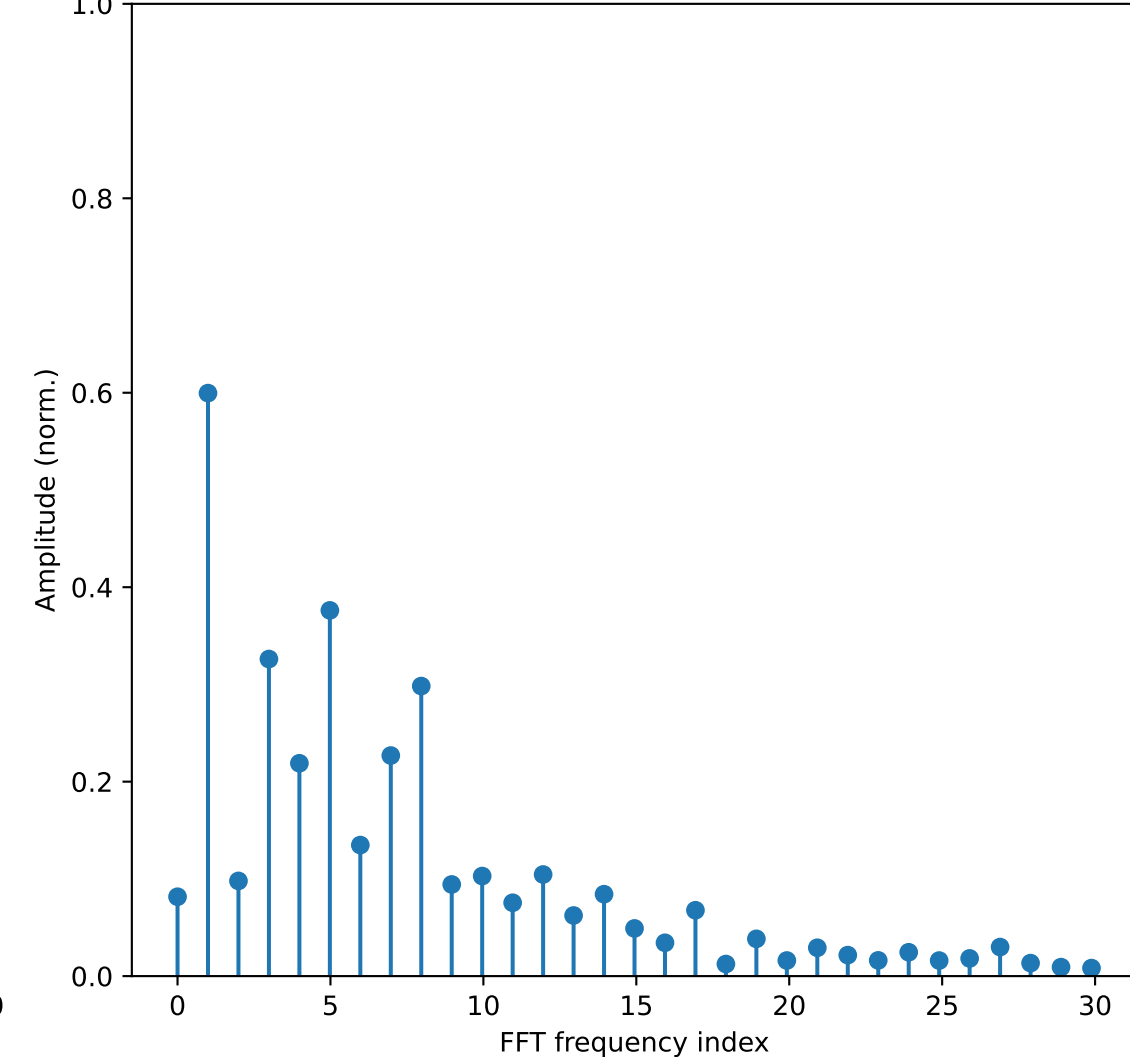
Topographical representation



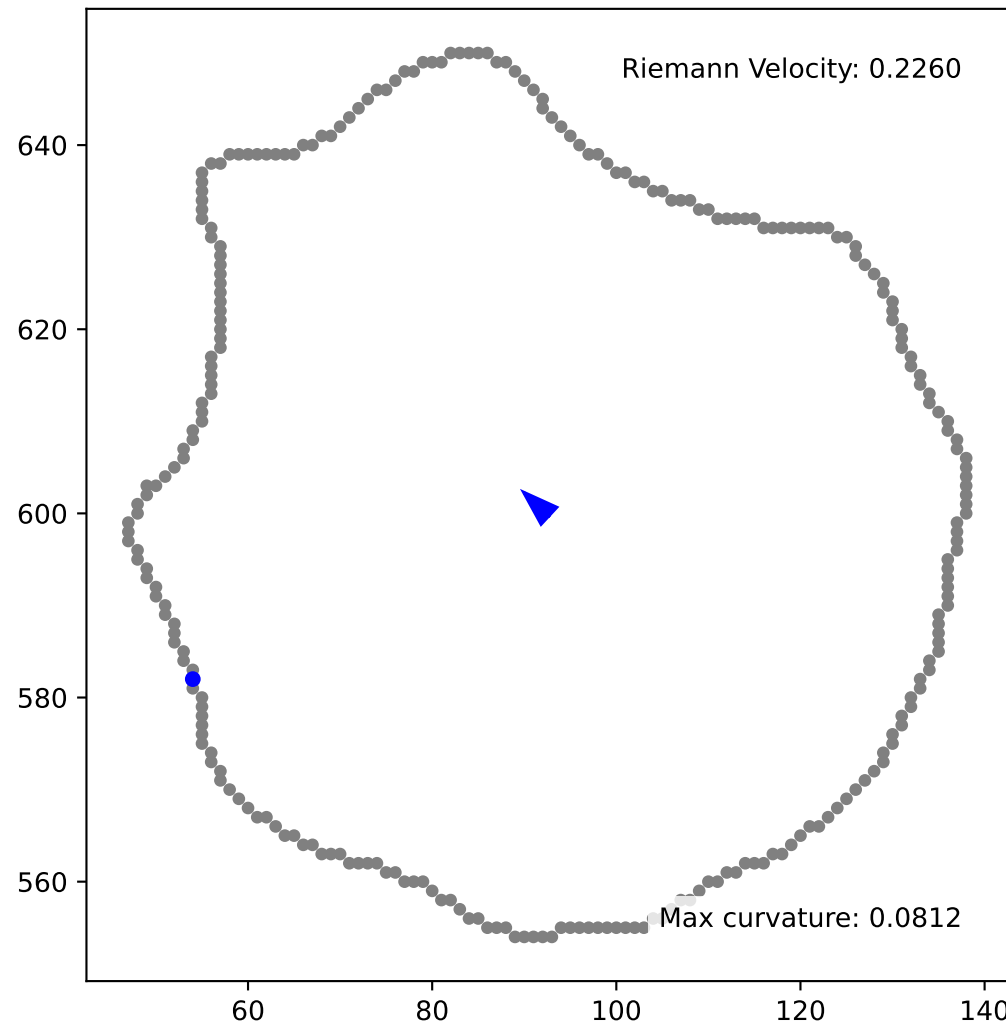
Topographical height



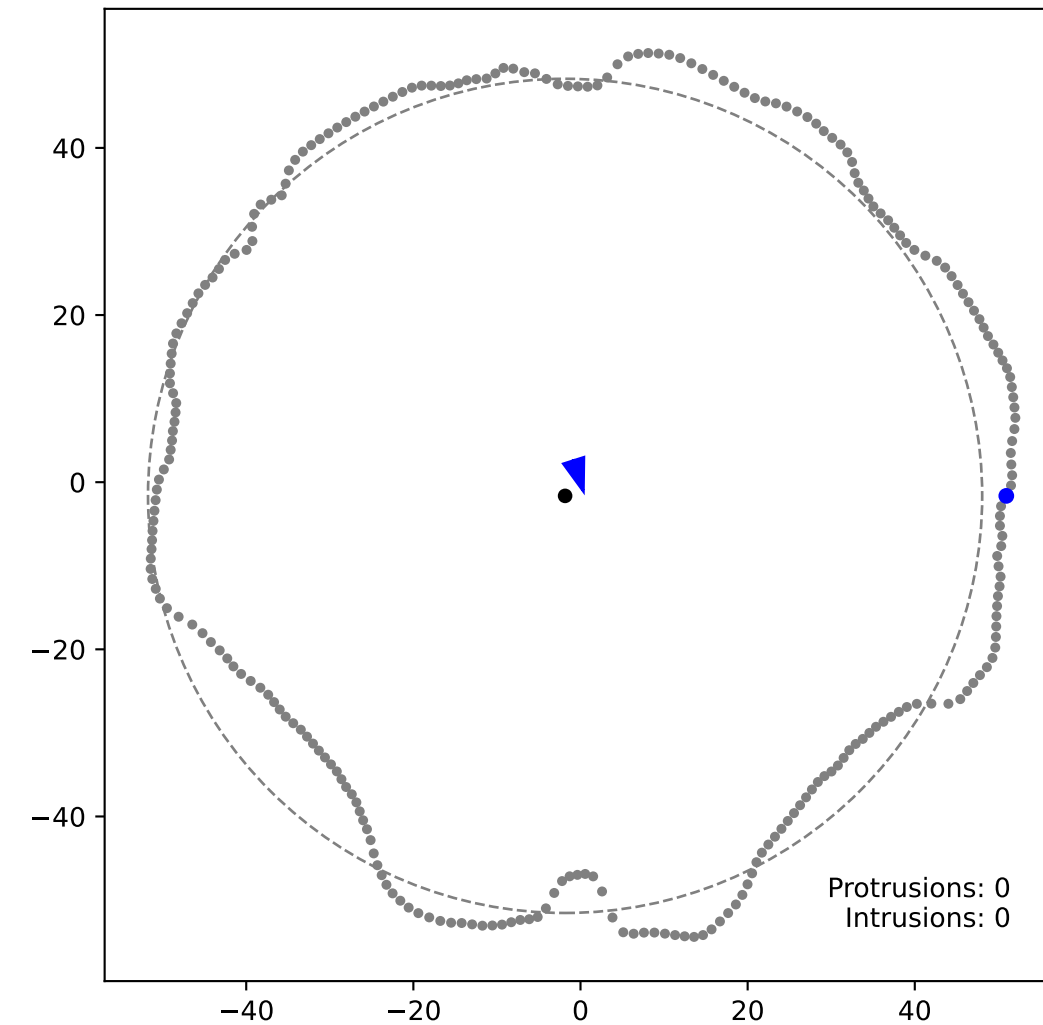
FFT spectrum (scatter)



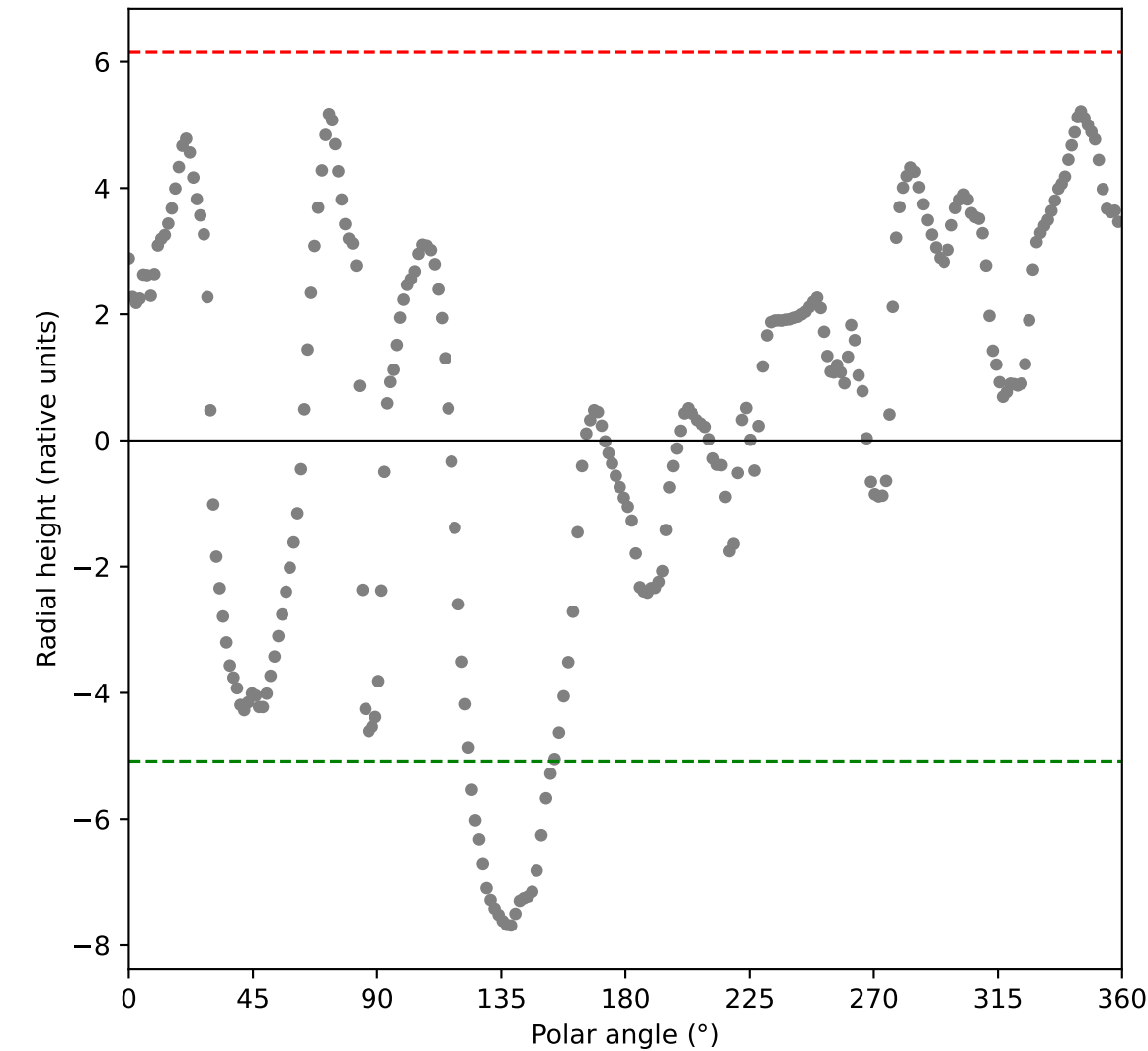
Shape evolution (t = 66.00)



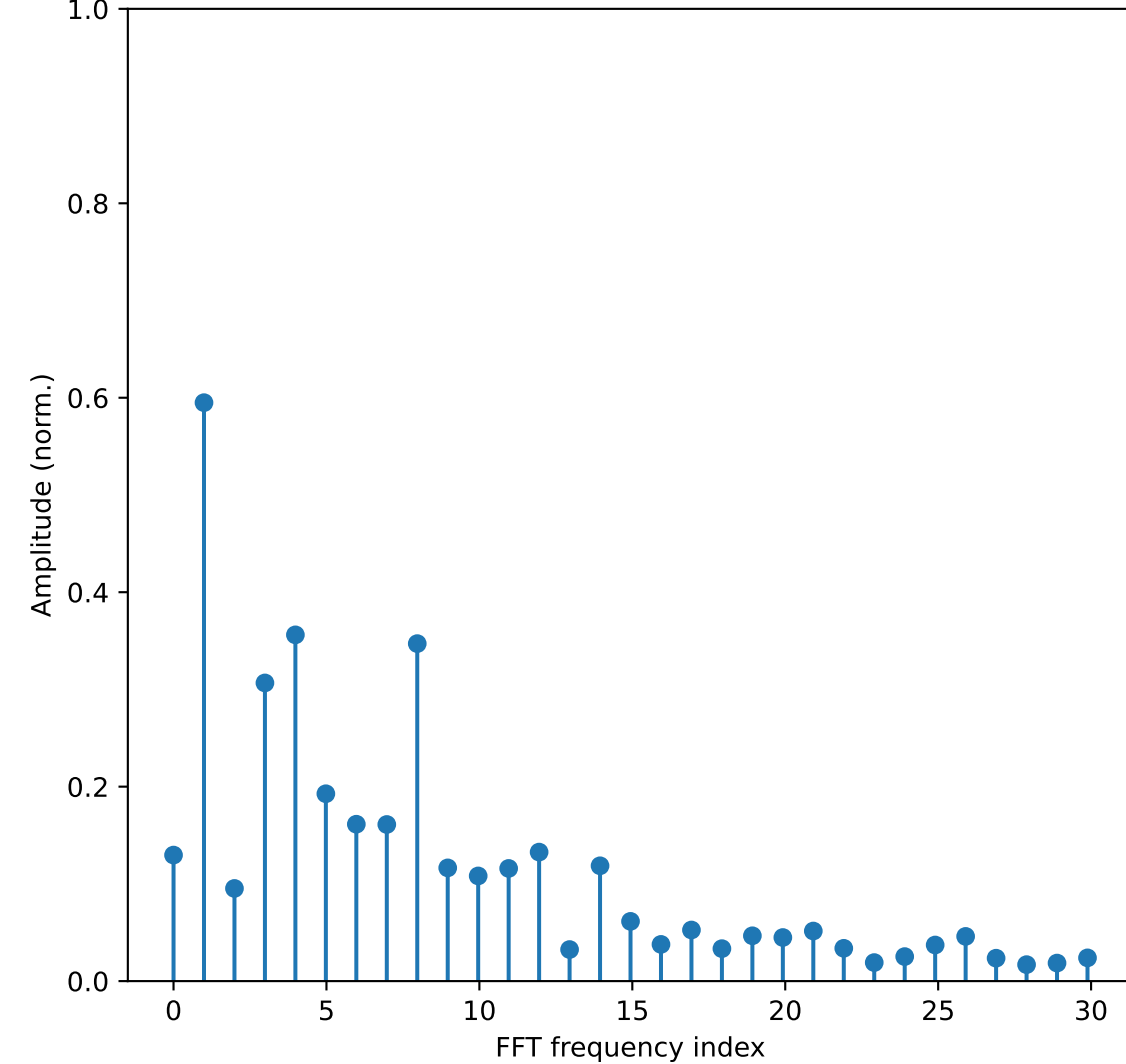
Topographical representation



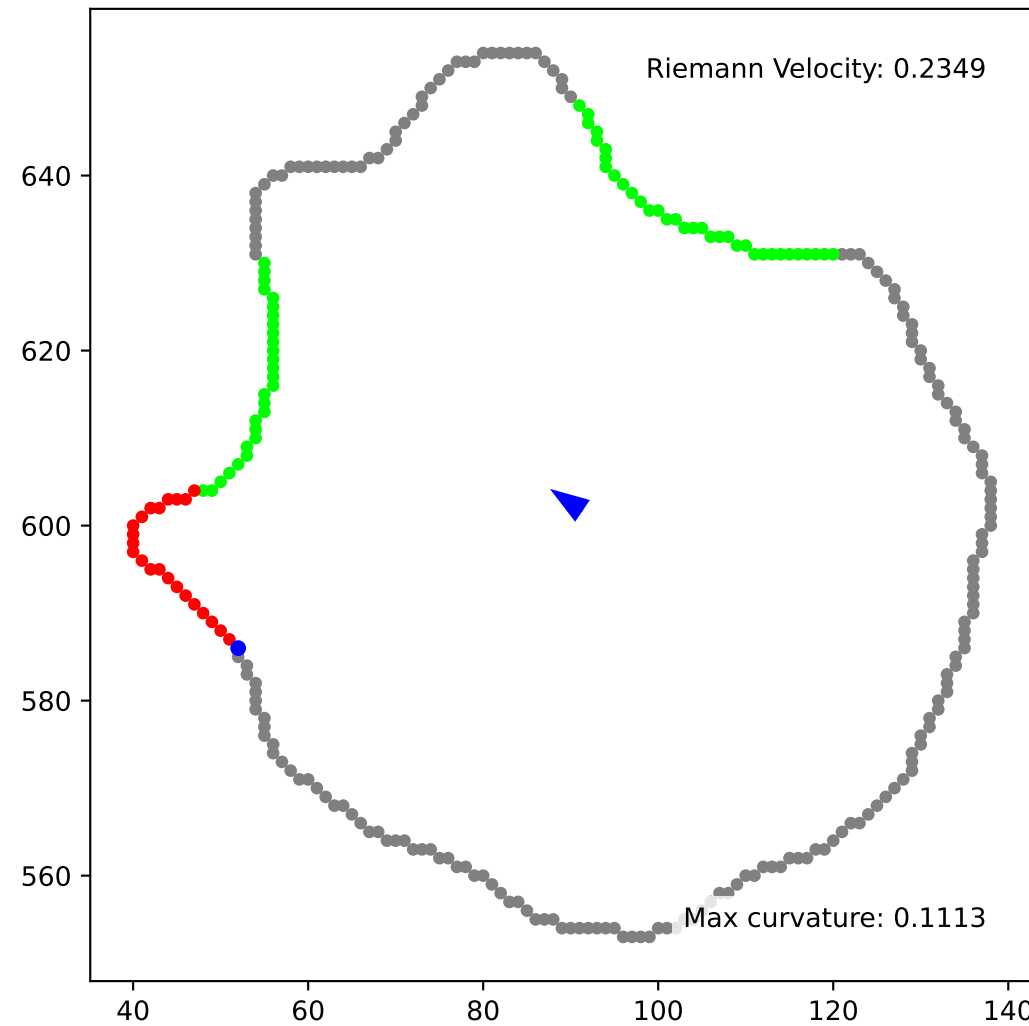
Topographical height



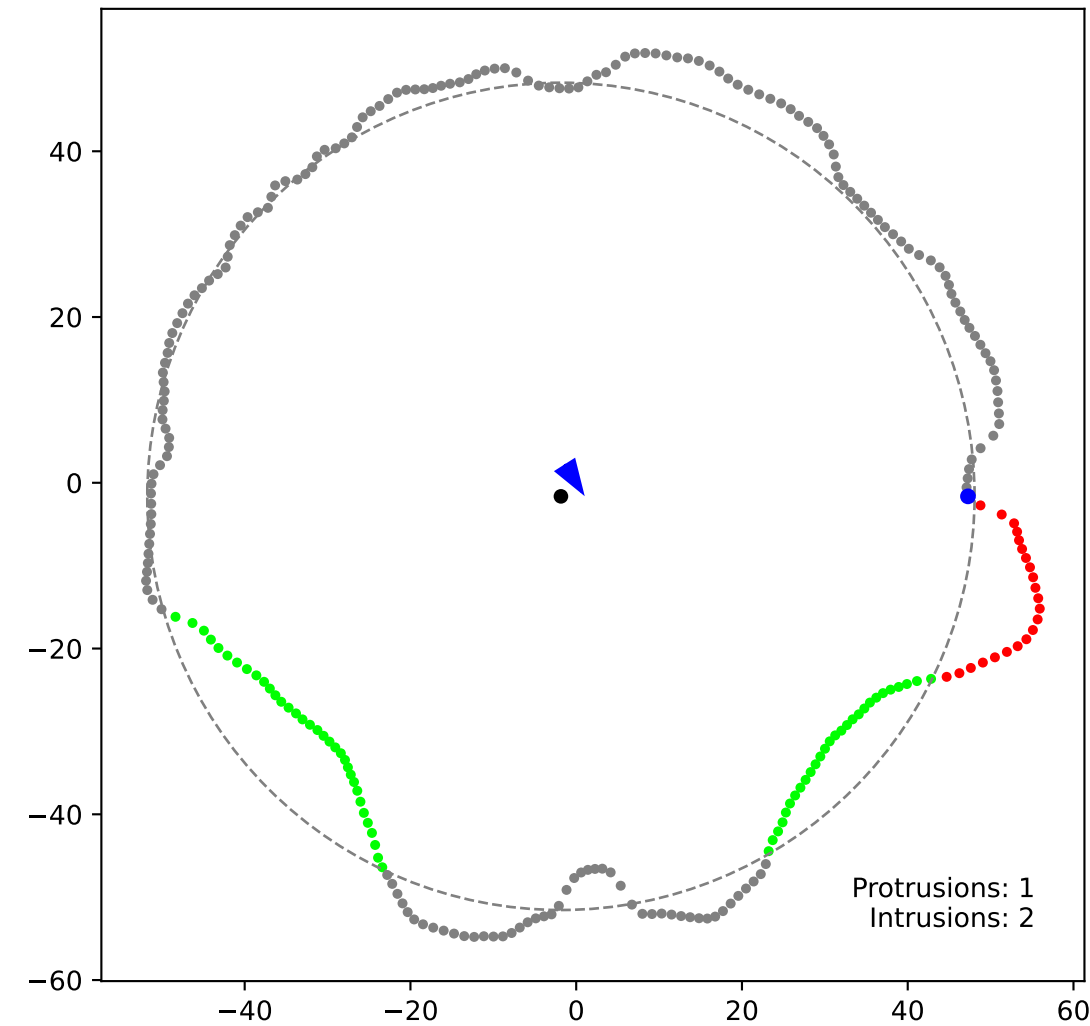
FFT spectrum (scatter)



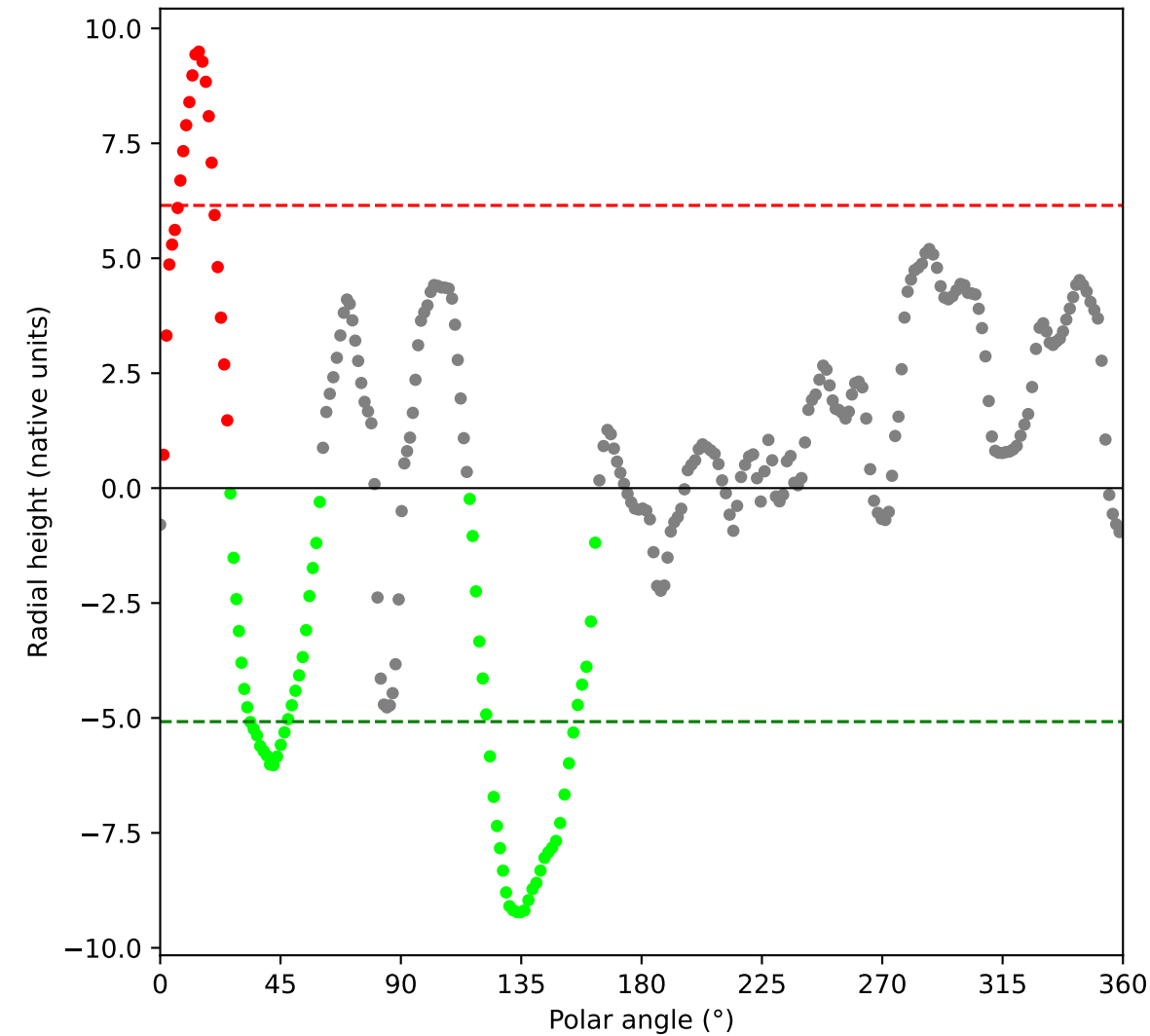
Shape evolution (t = 67.00)



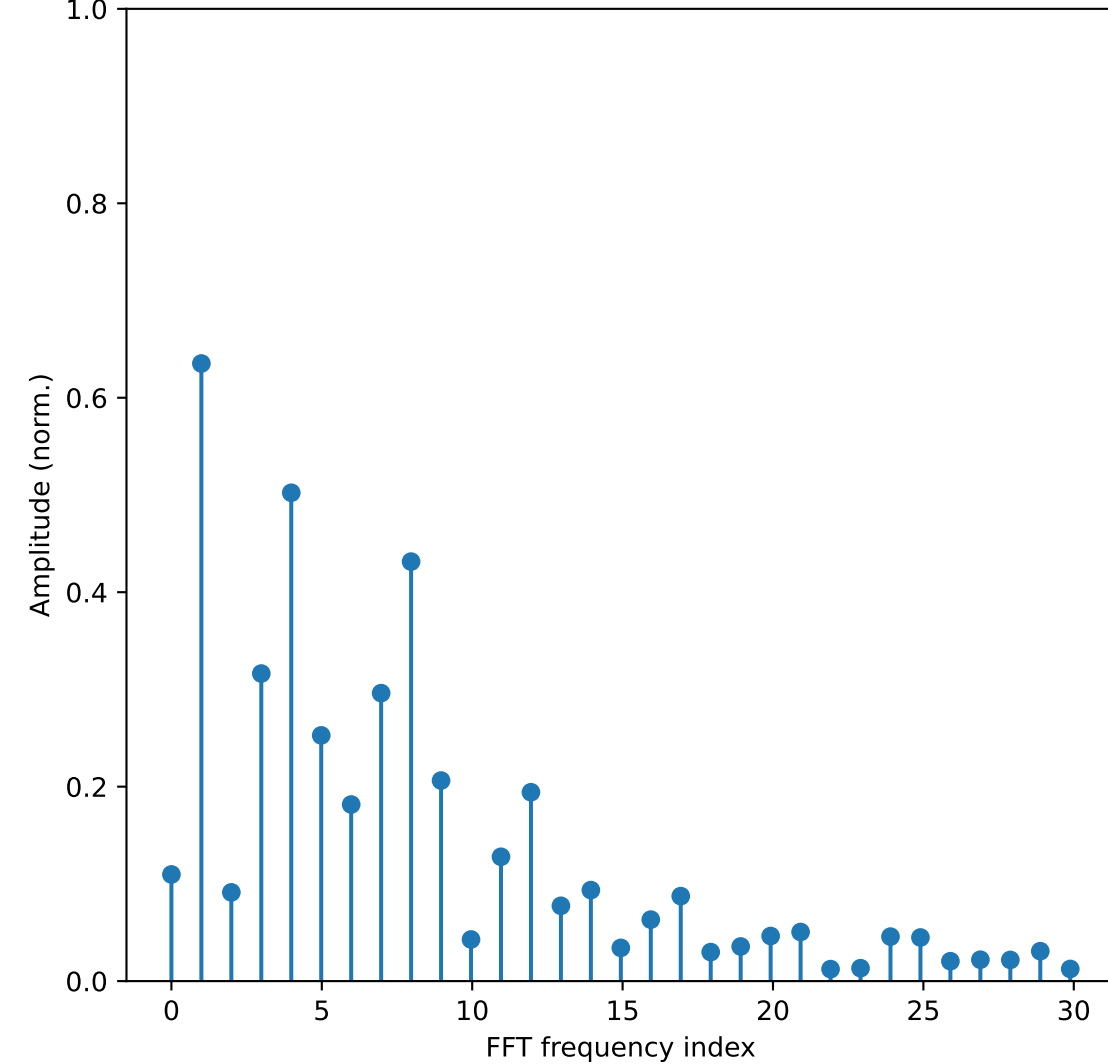
Topographical representation



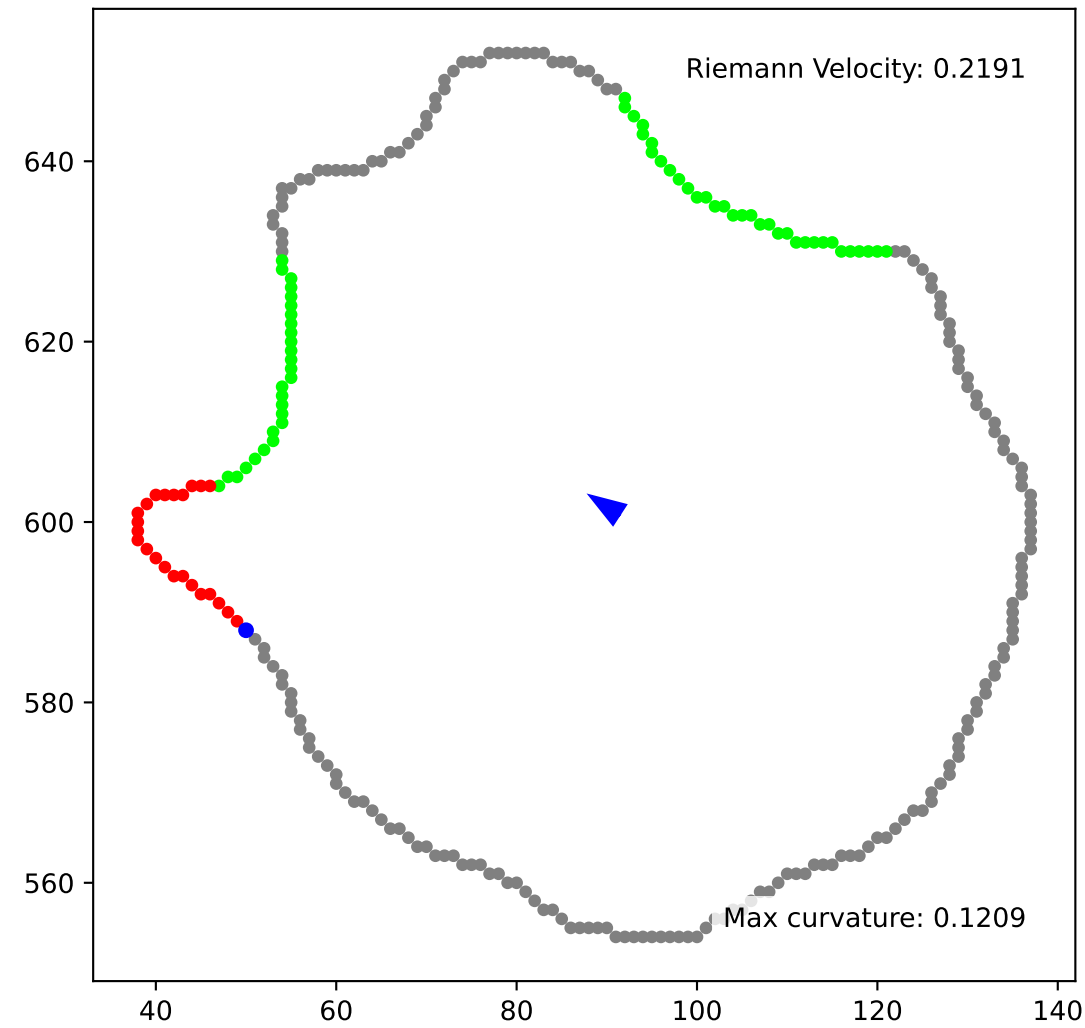
Topographical height



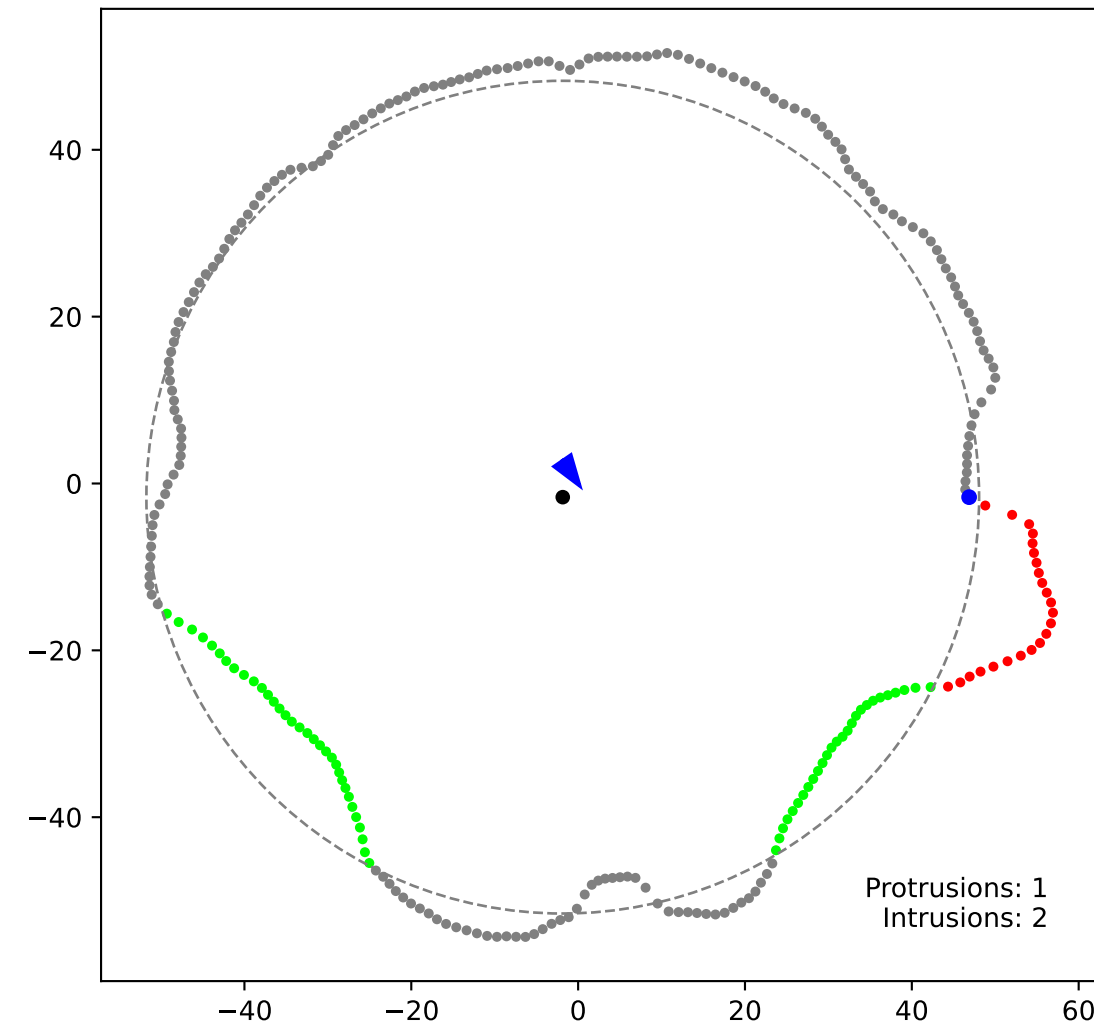
FFT spectrum (scatter)



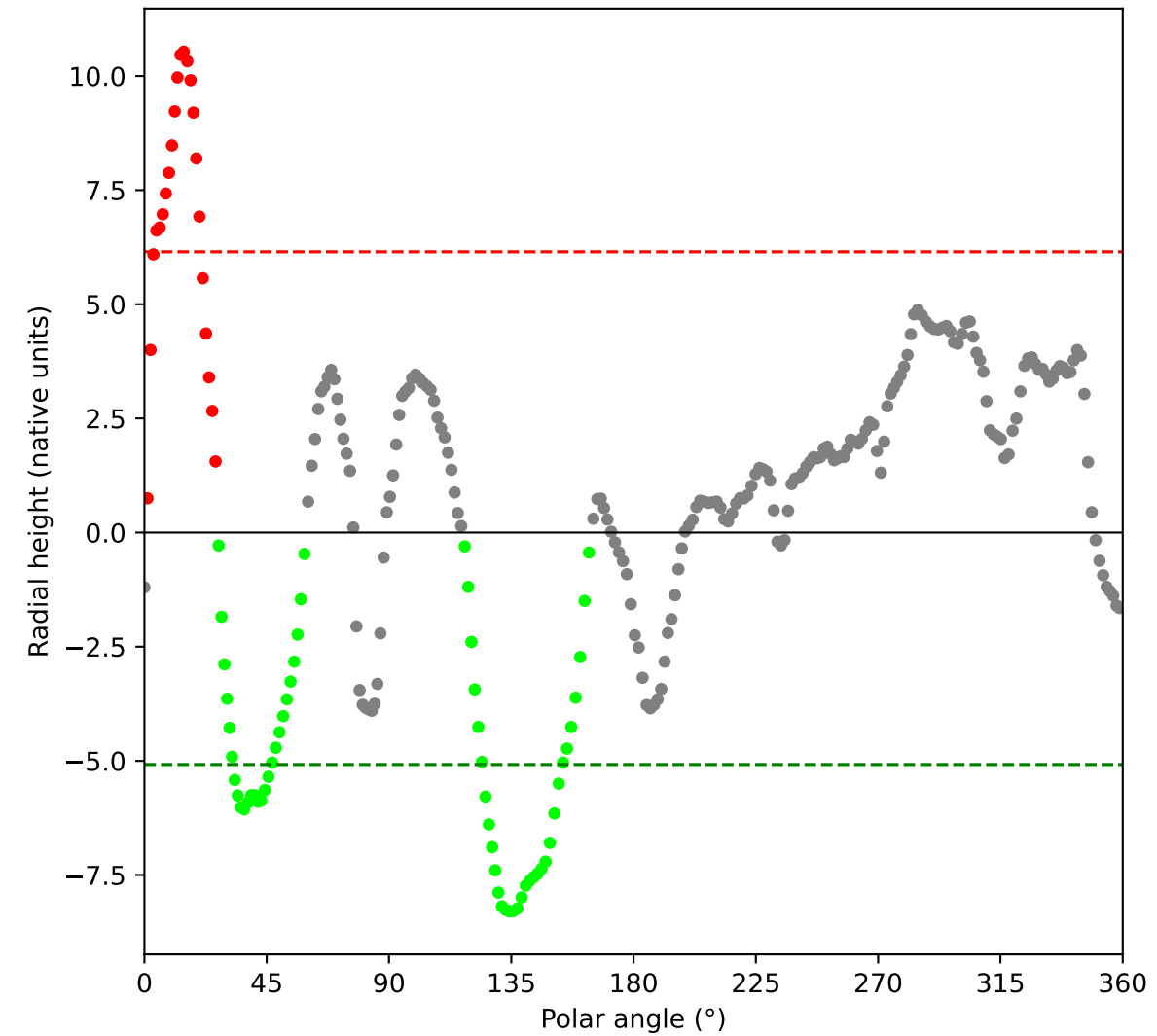
Shape evolution (t = 68.00)



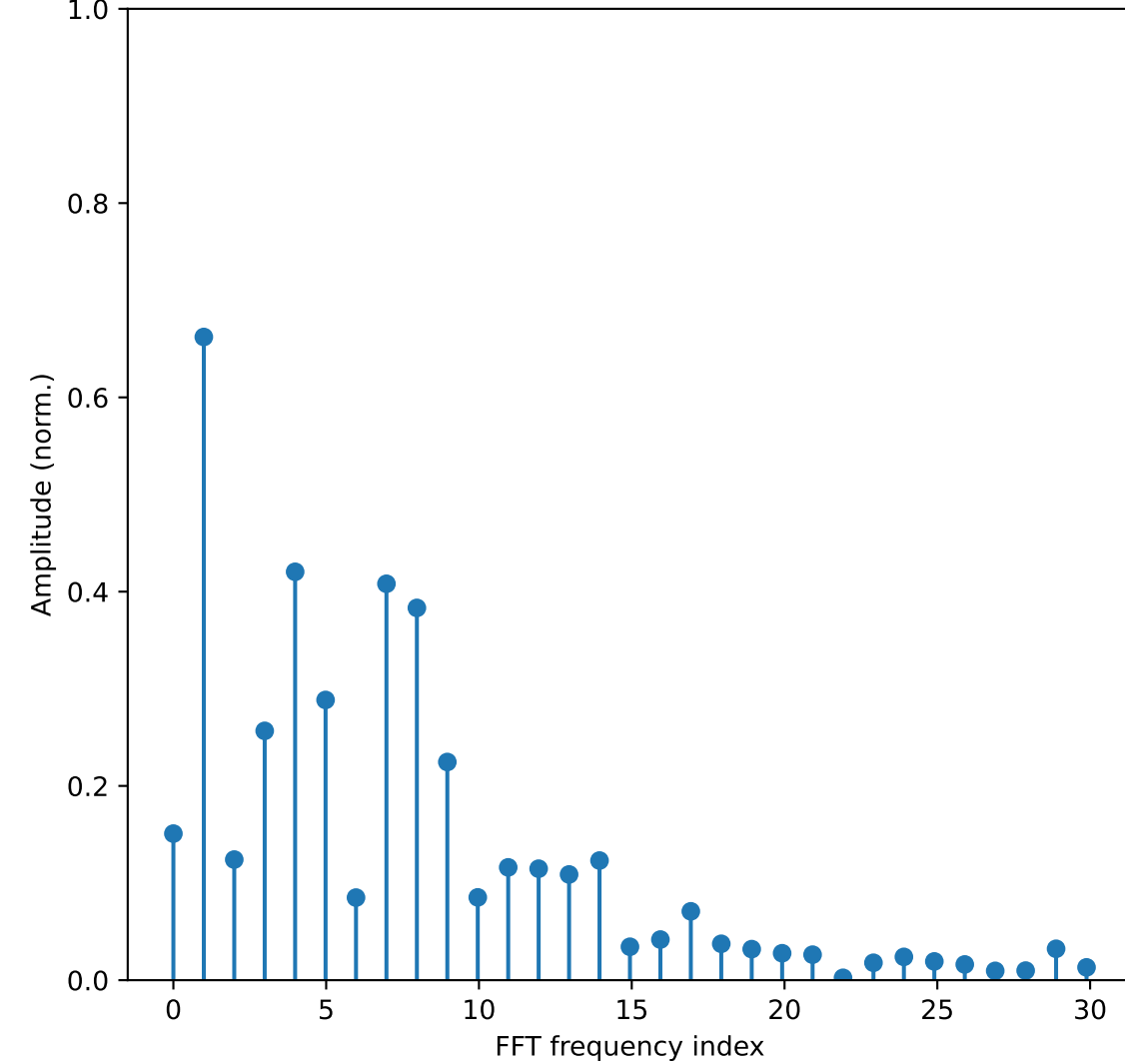
Topographical representation



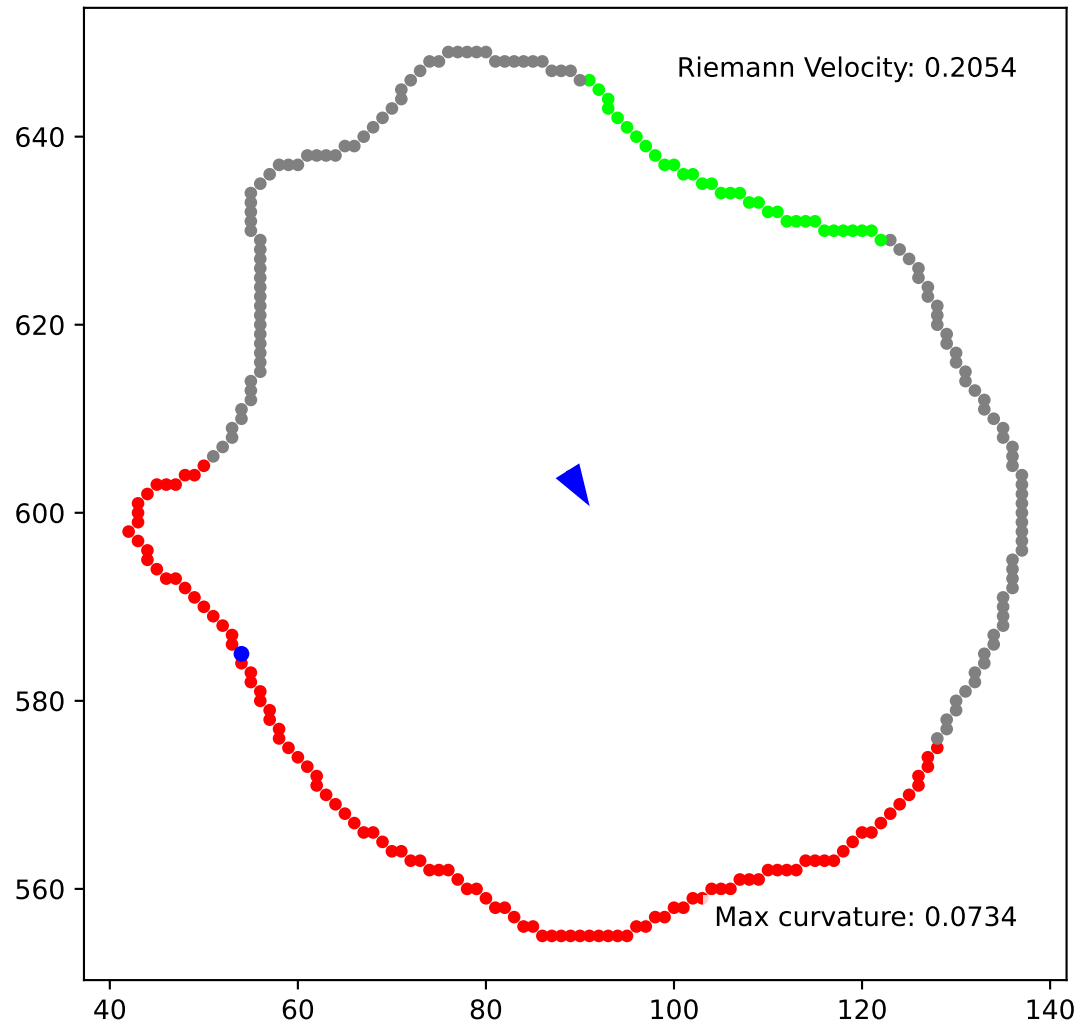
Topographical height



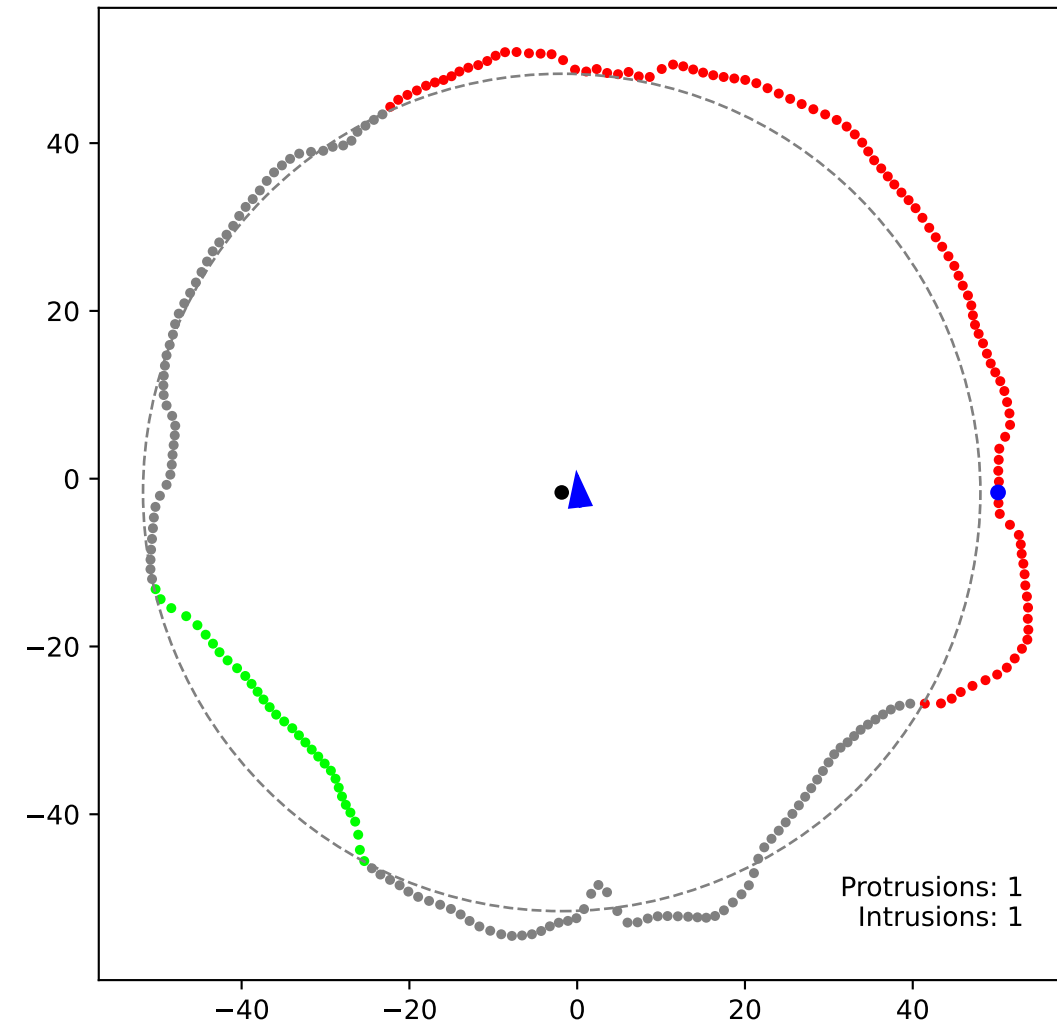
FFT spectrum (scatter)



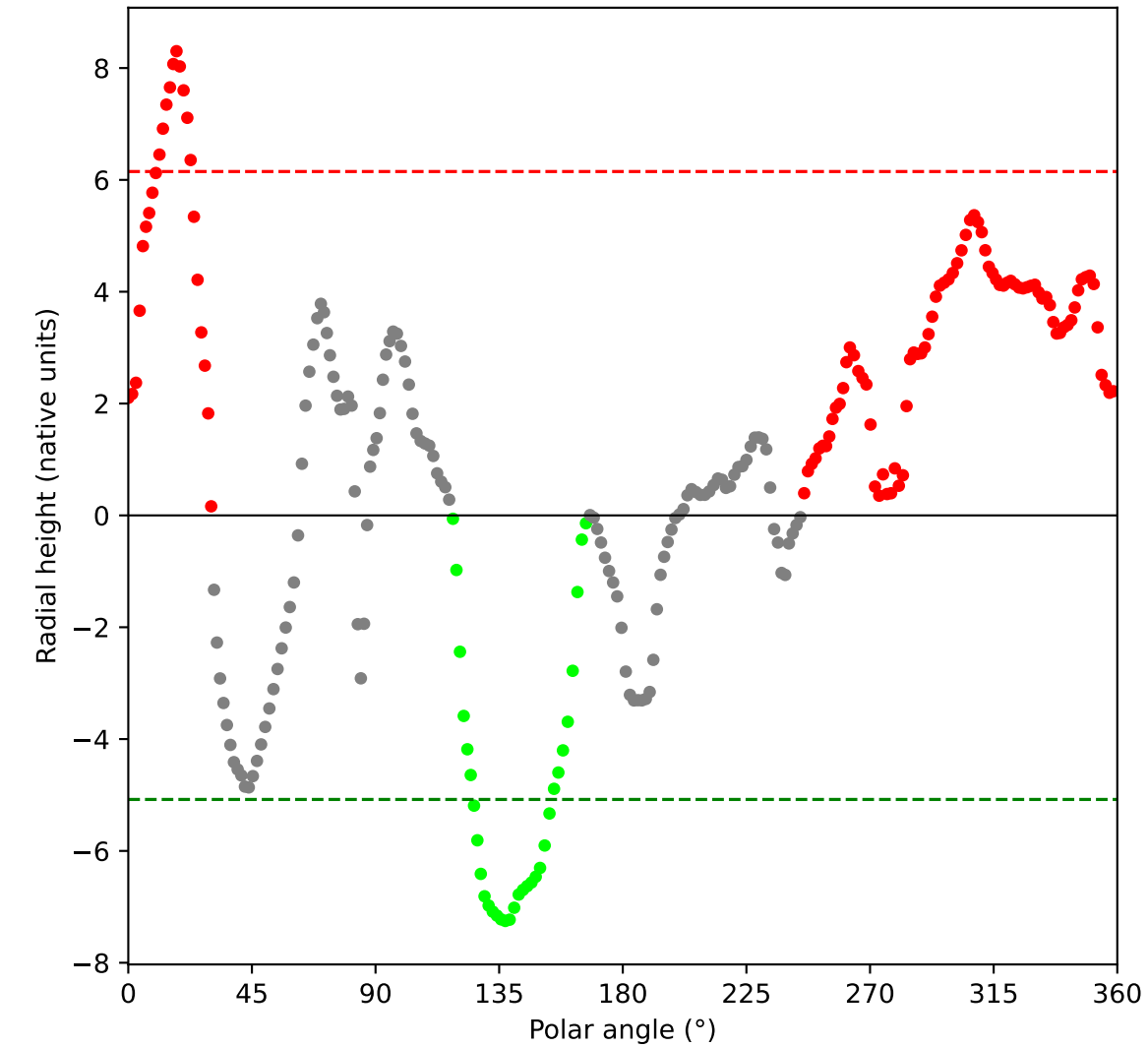
Shape evolution (t = 69.00)



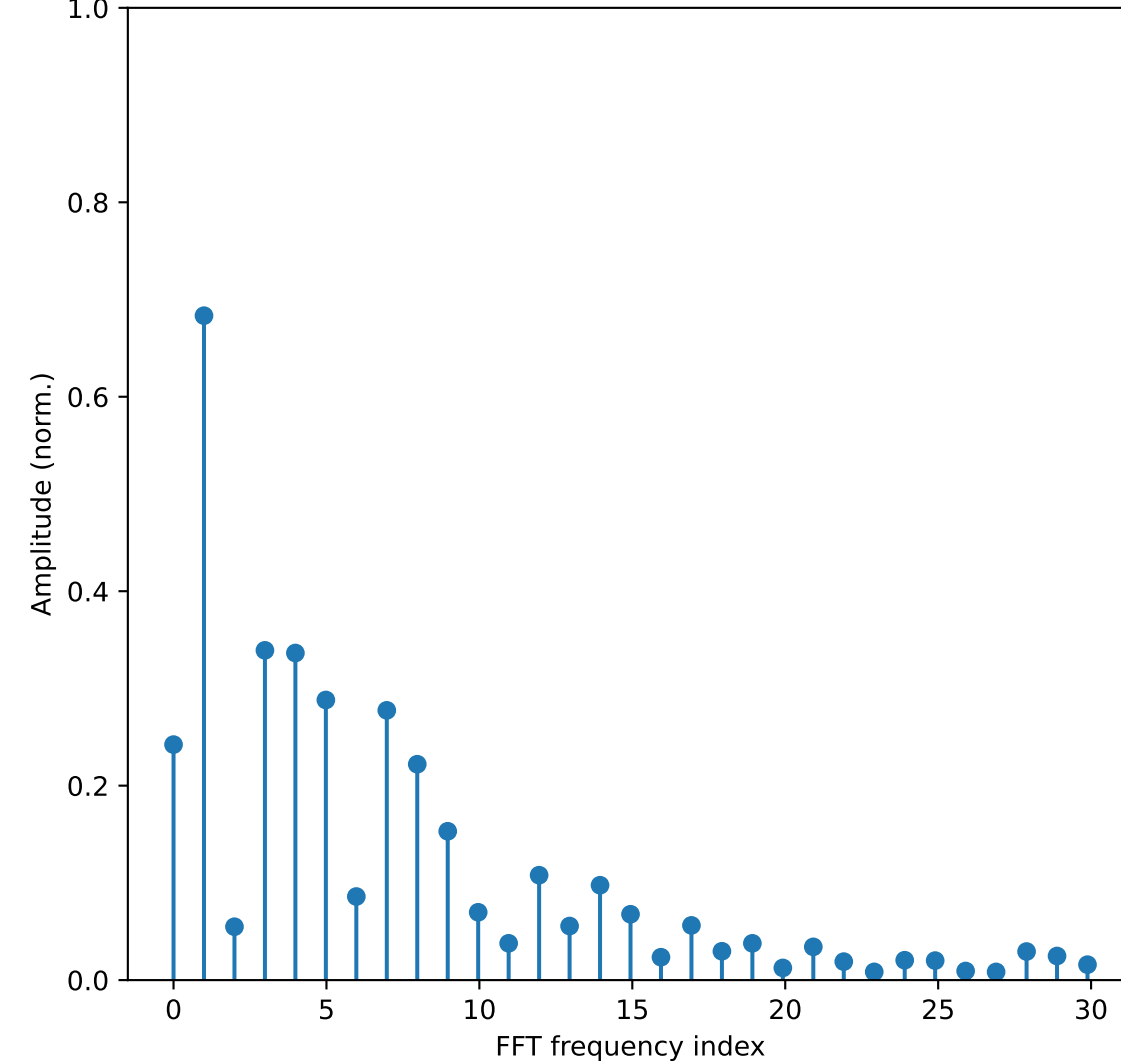
Topographical representation



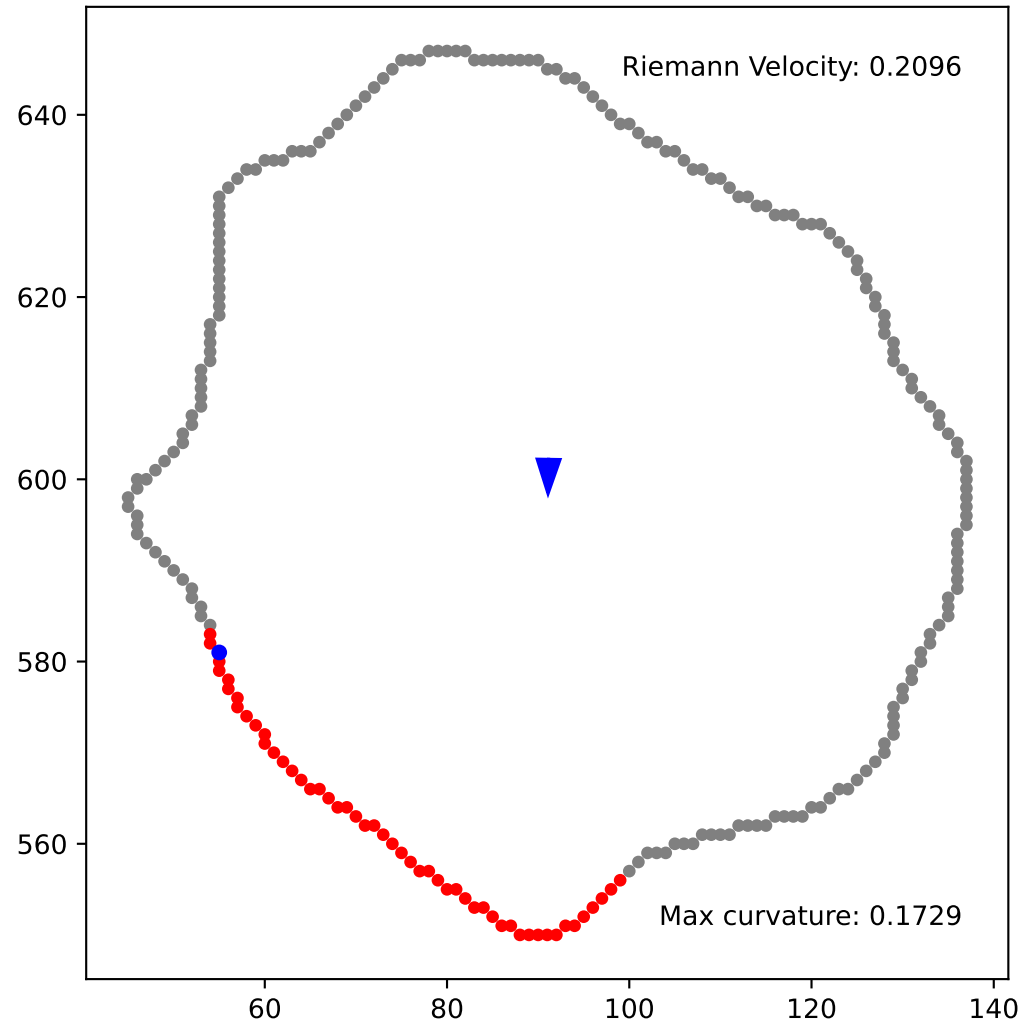
Topographical height



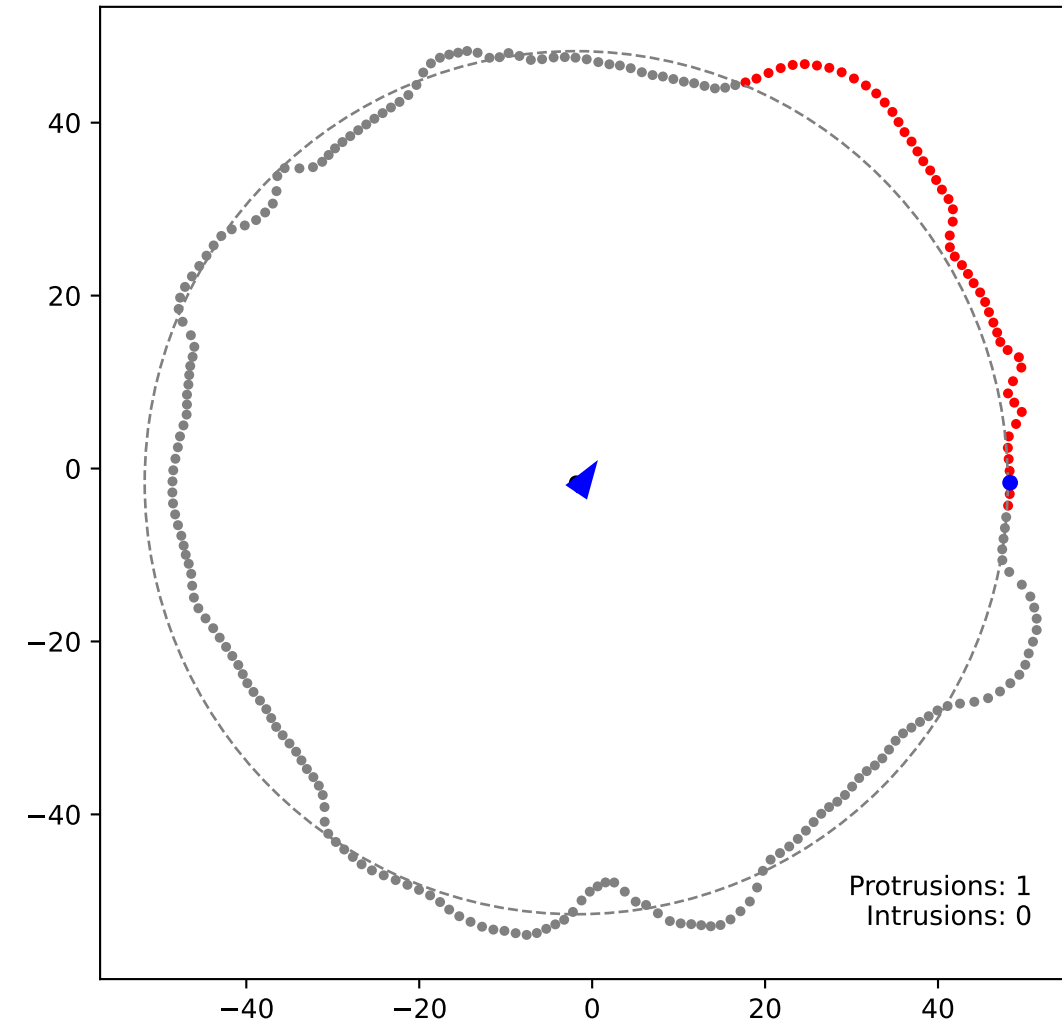
FFT spectrum (scatter)



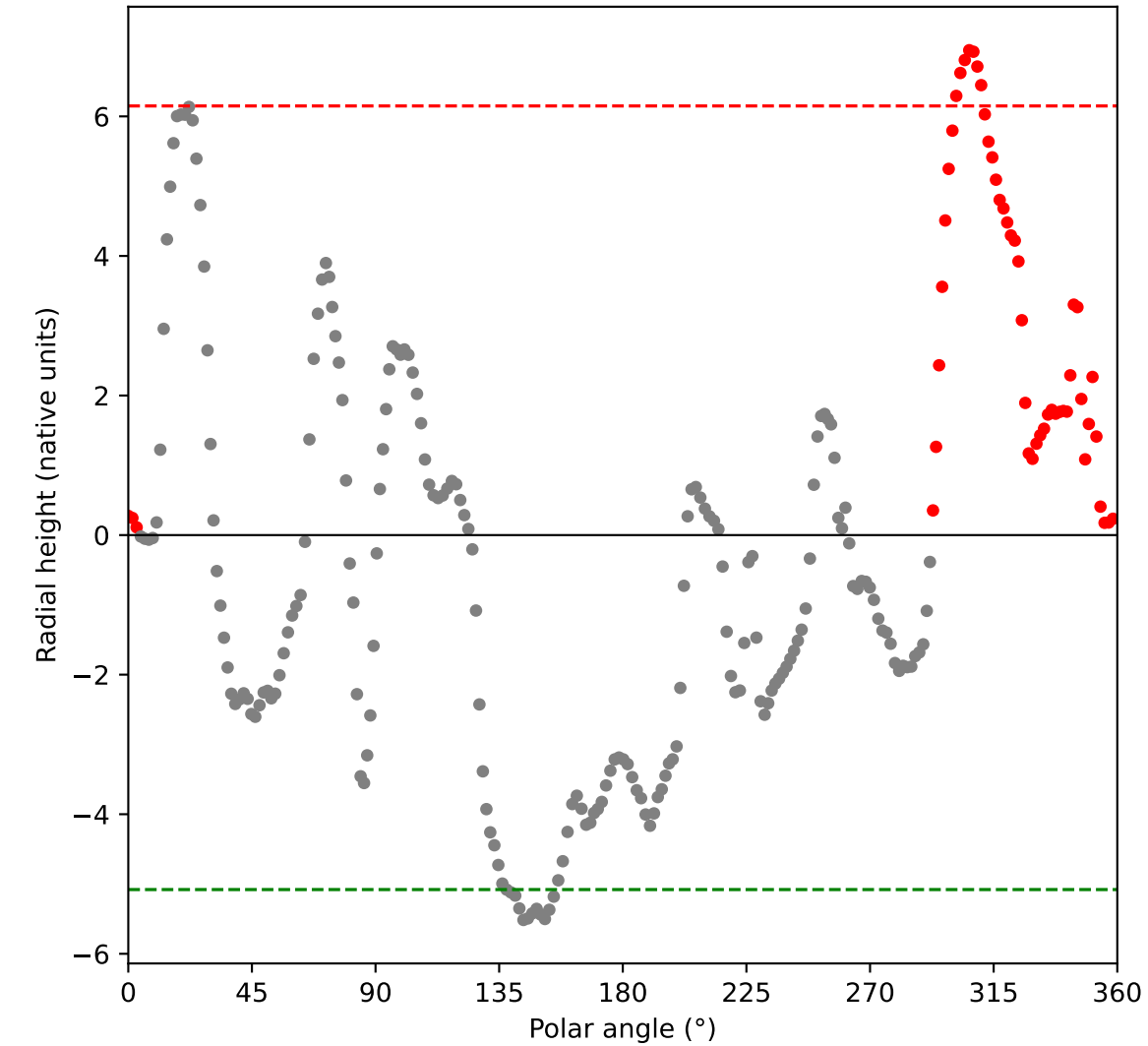
Shape evolution (t = 70.00)



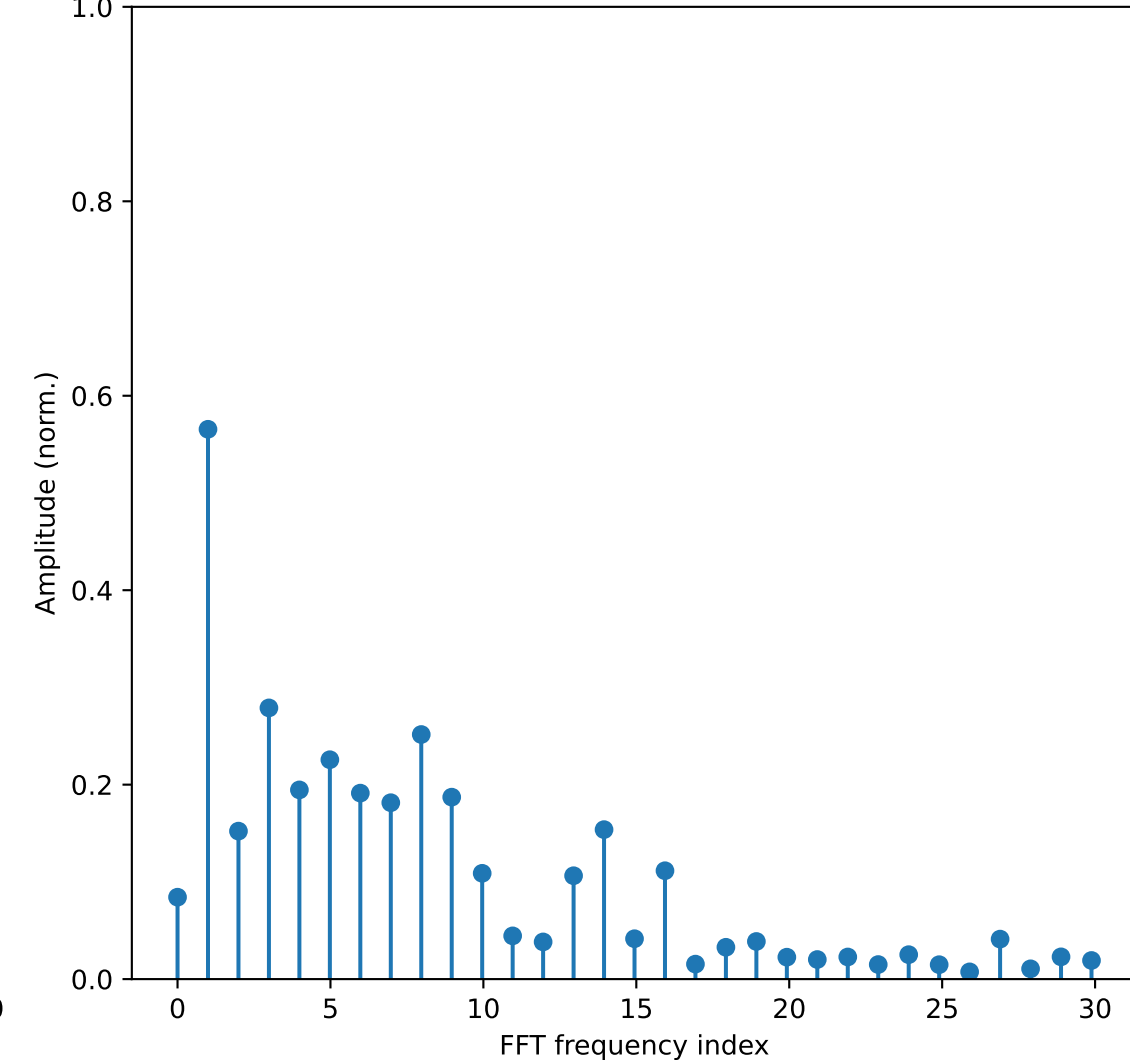
Topographical representation



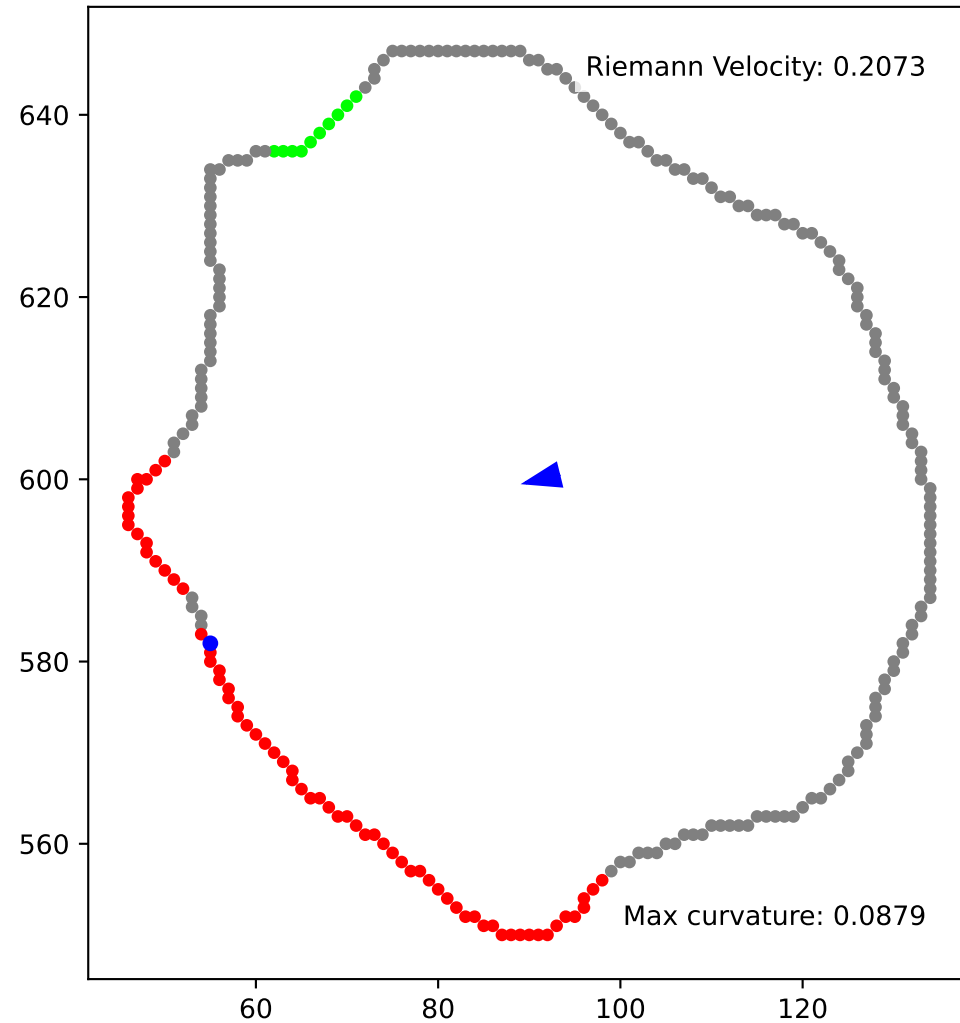
Topographical height



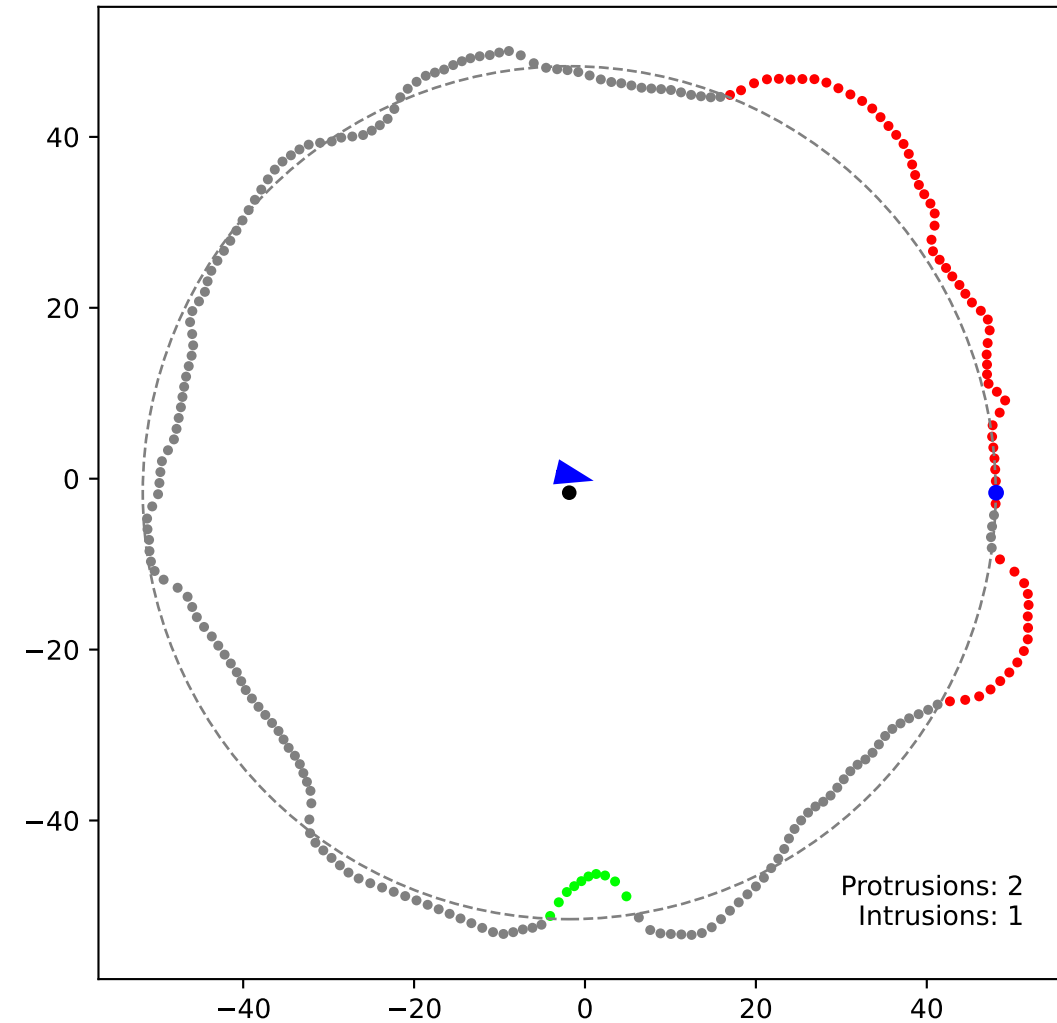
FFT spectrum (scatter)



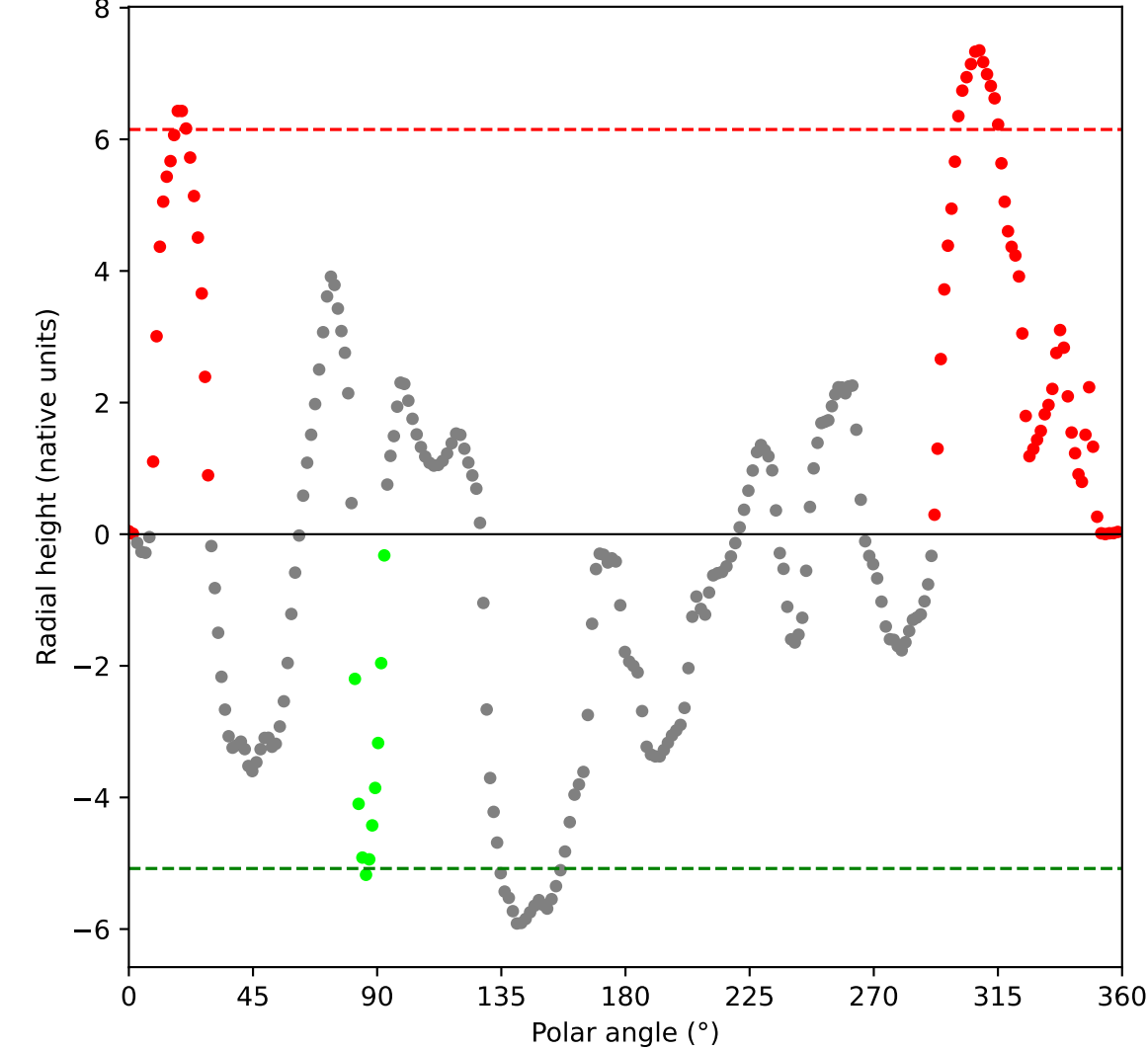
Shape evolution (t = 71.00)



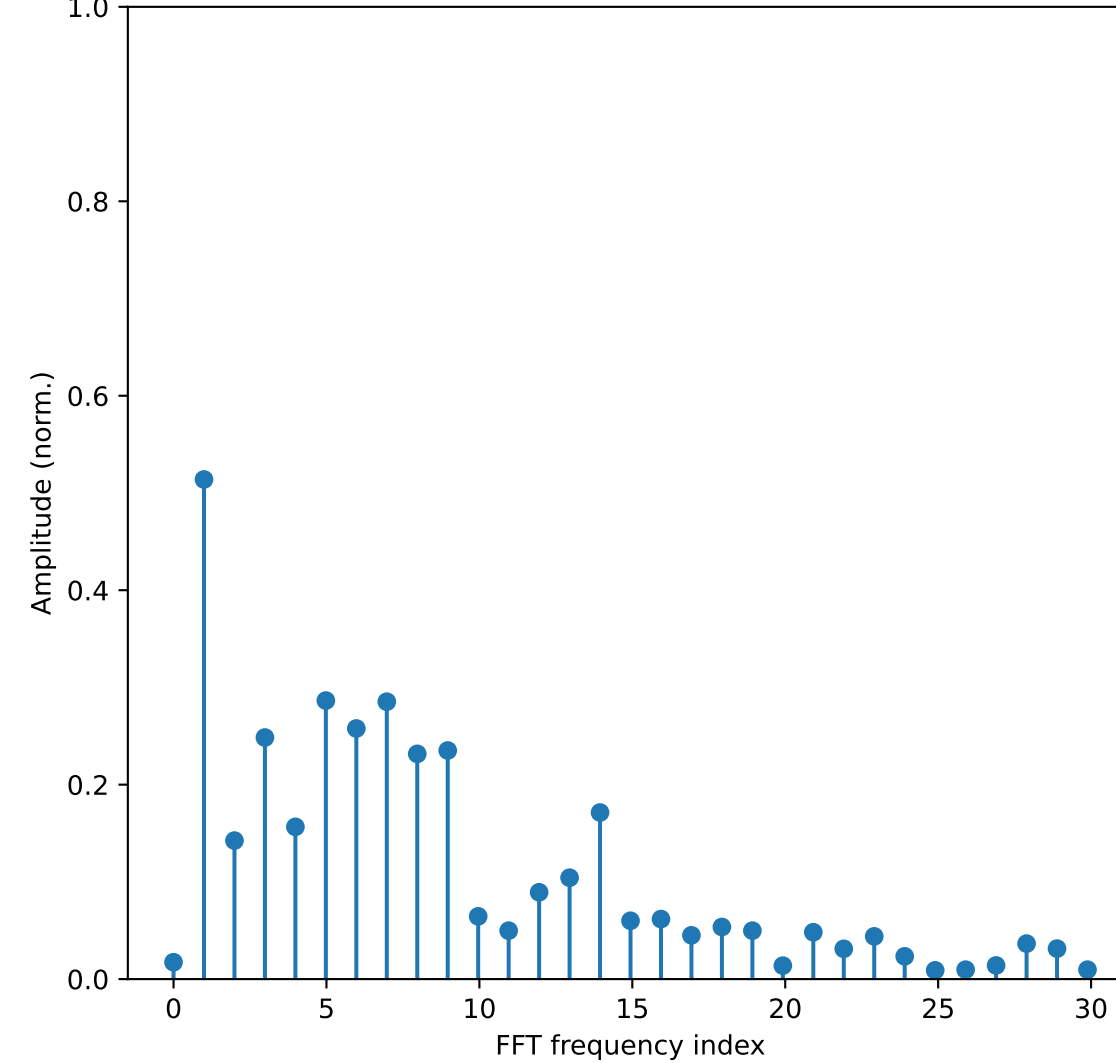
Topographical representation



Topographical height

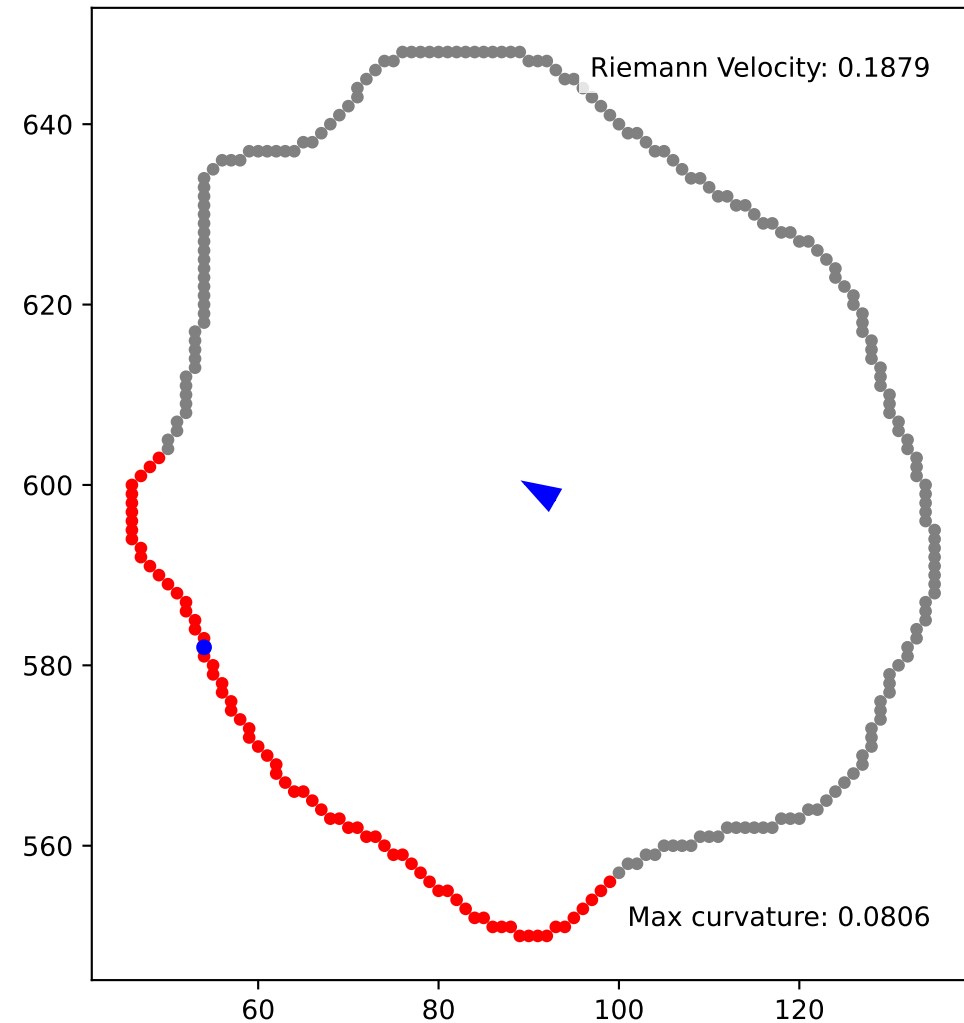


FFT spectrum (scatter)

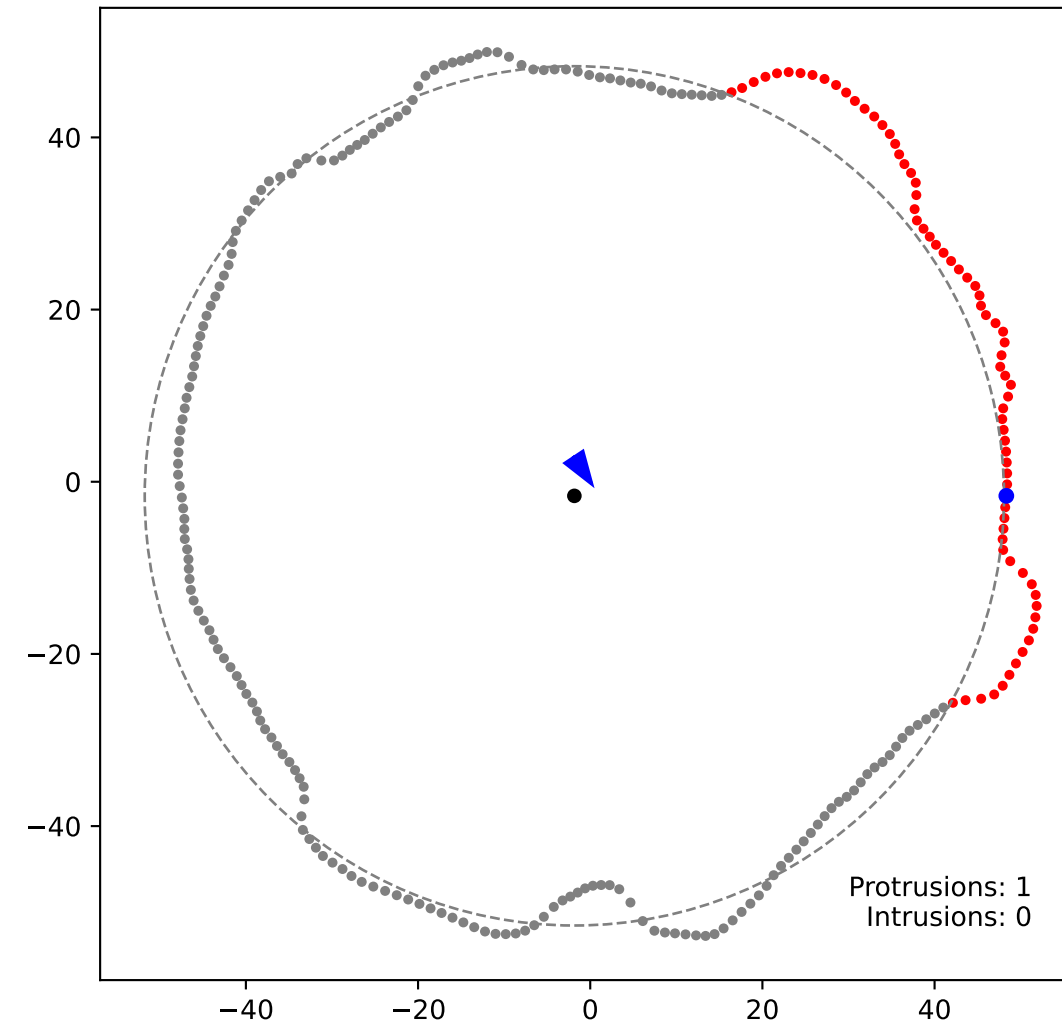




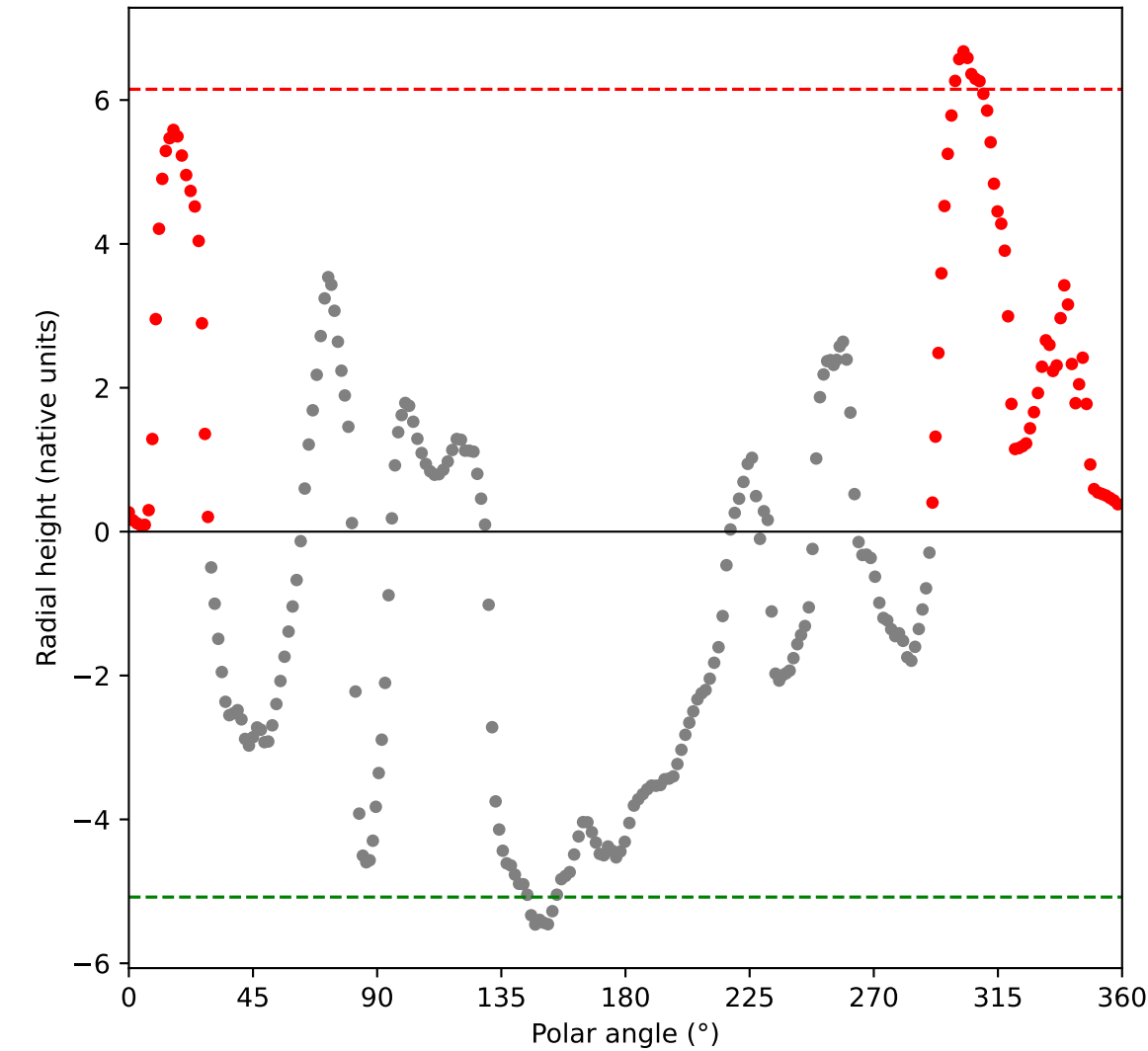
Shape evolution (t = 72.00)



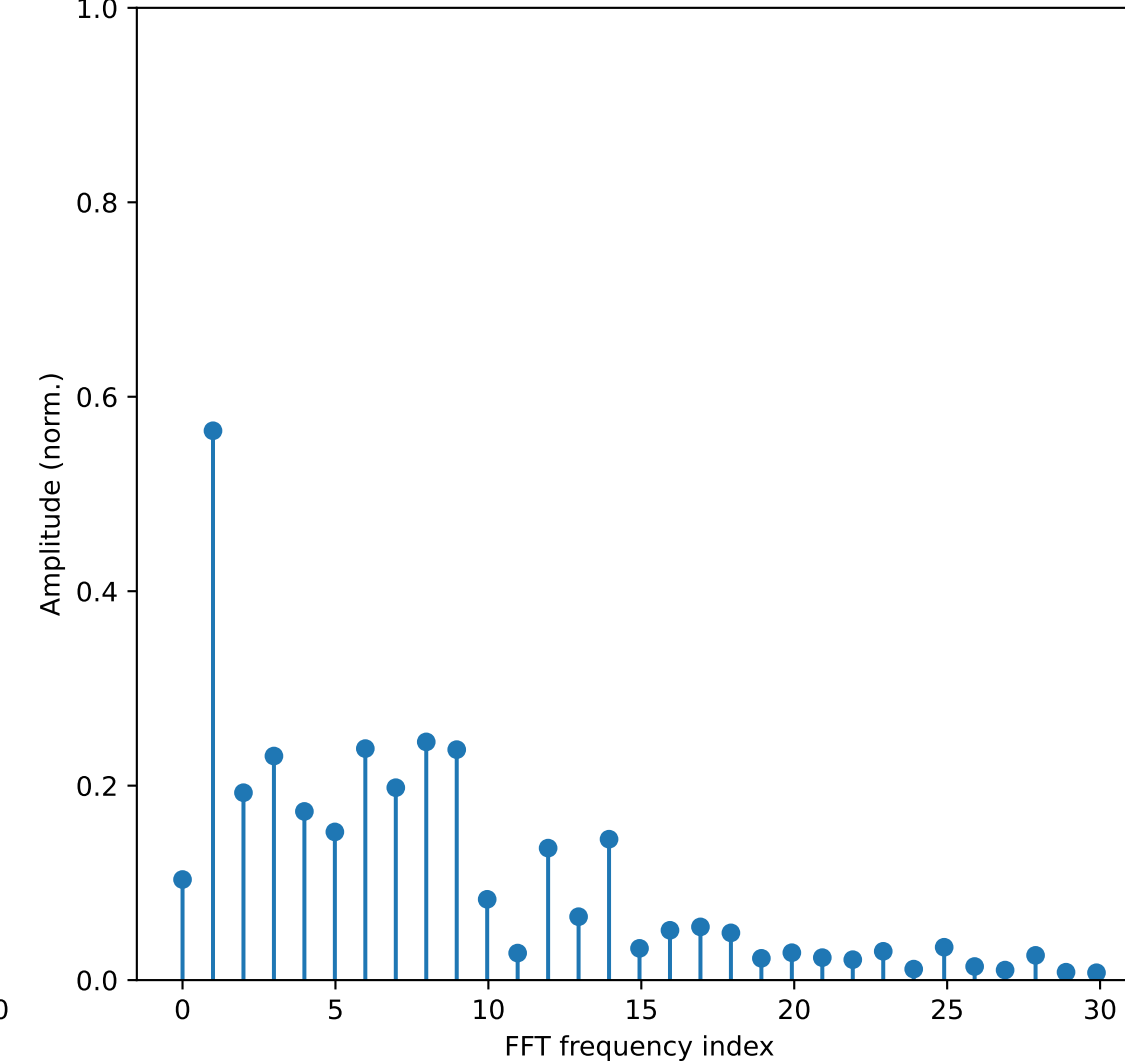
Topographical representation



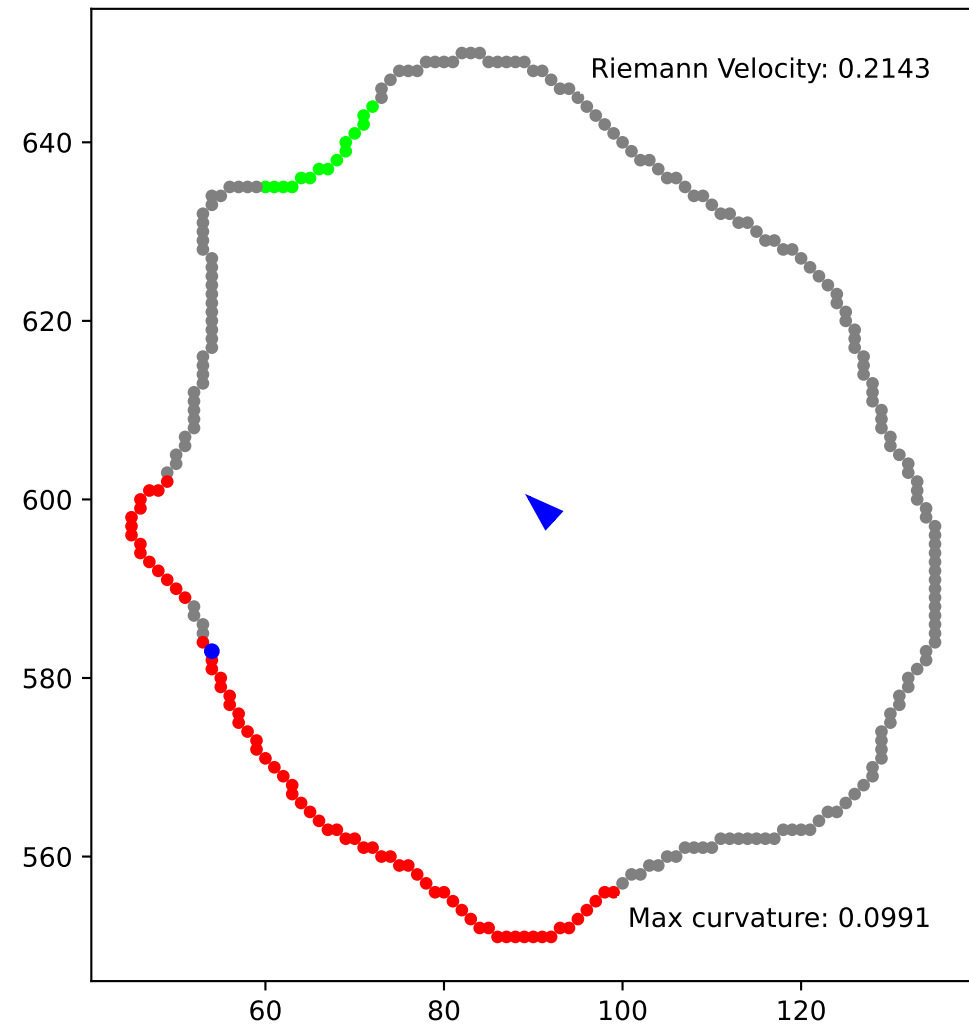
Topographical height



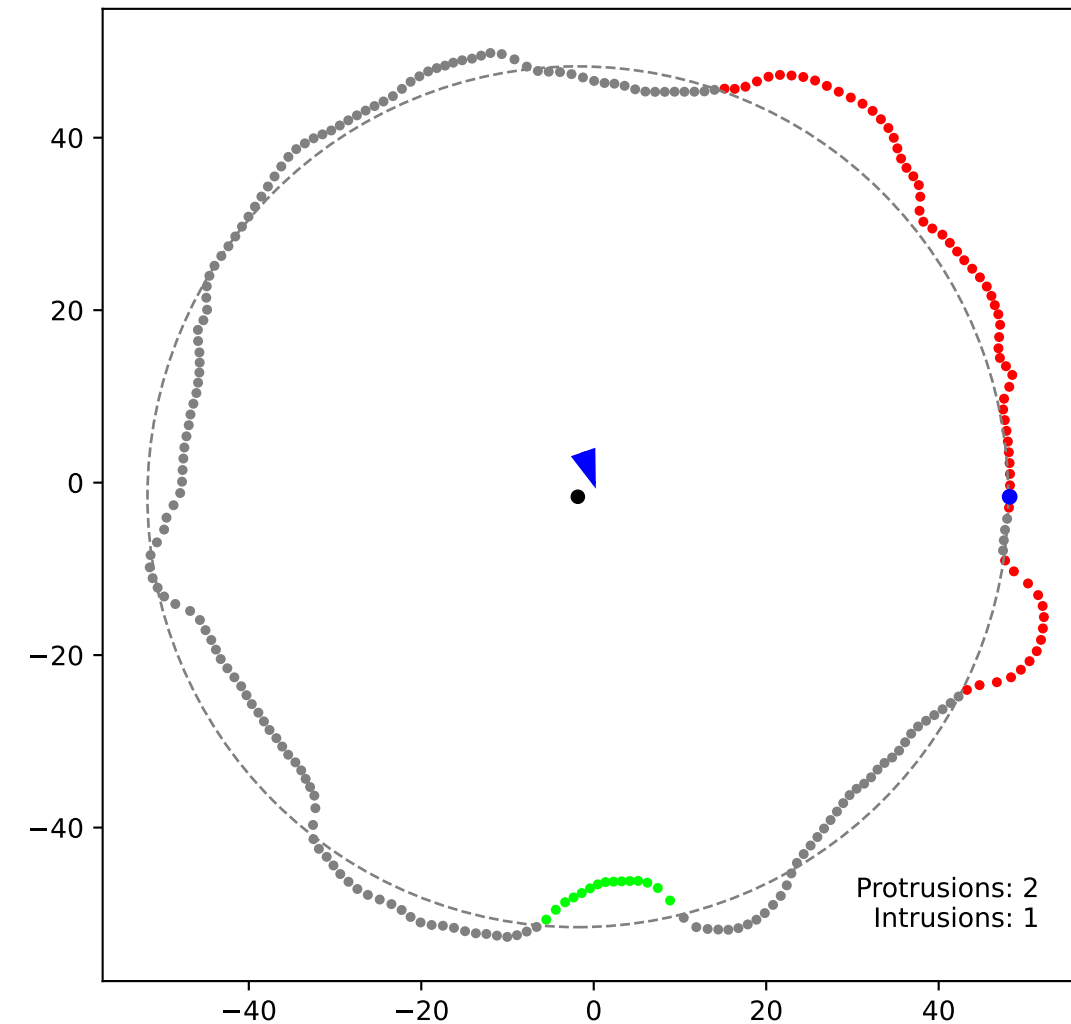
FFT spectrum (scatter)



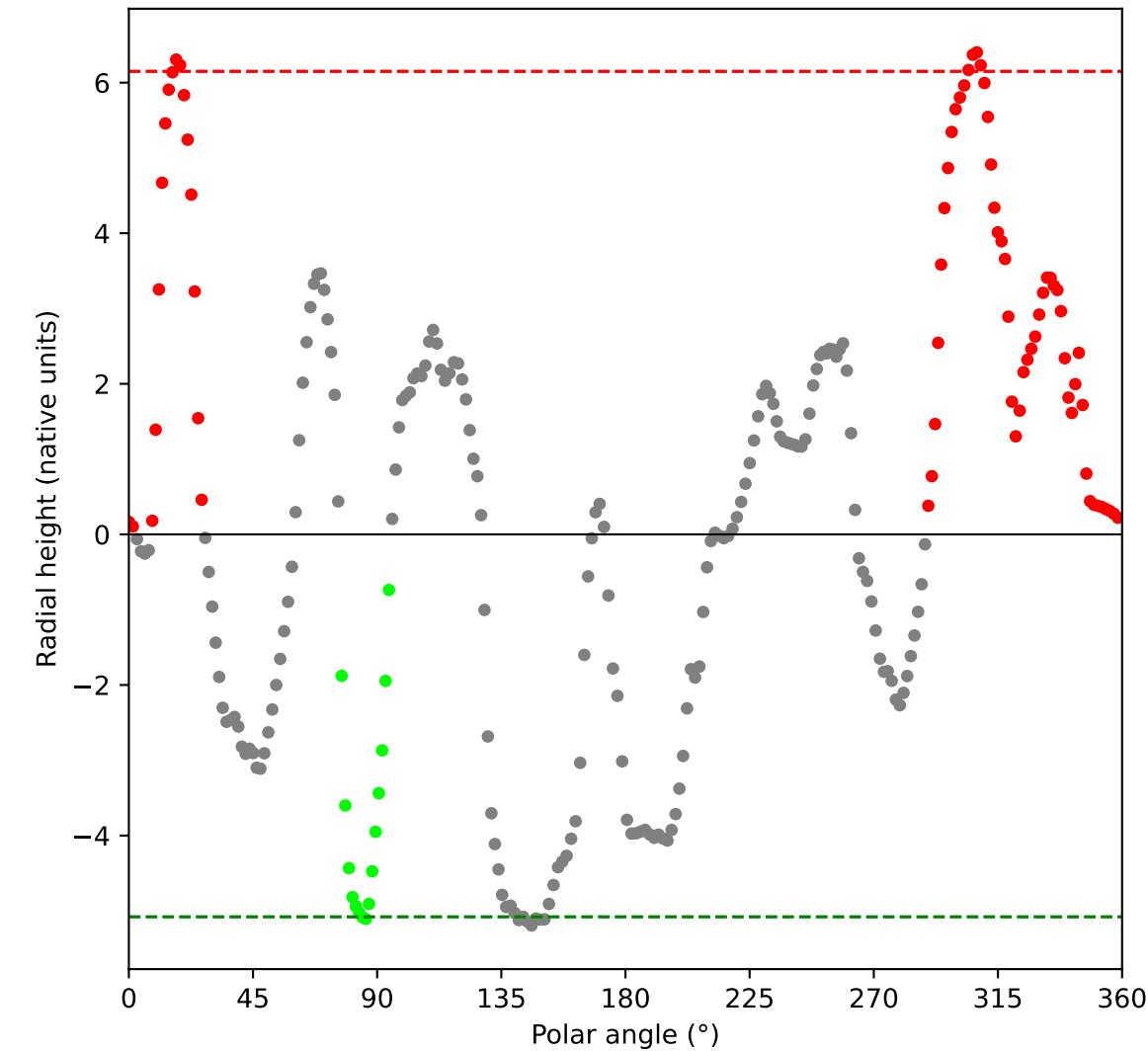
Shape evolution (t = 73.00)



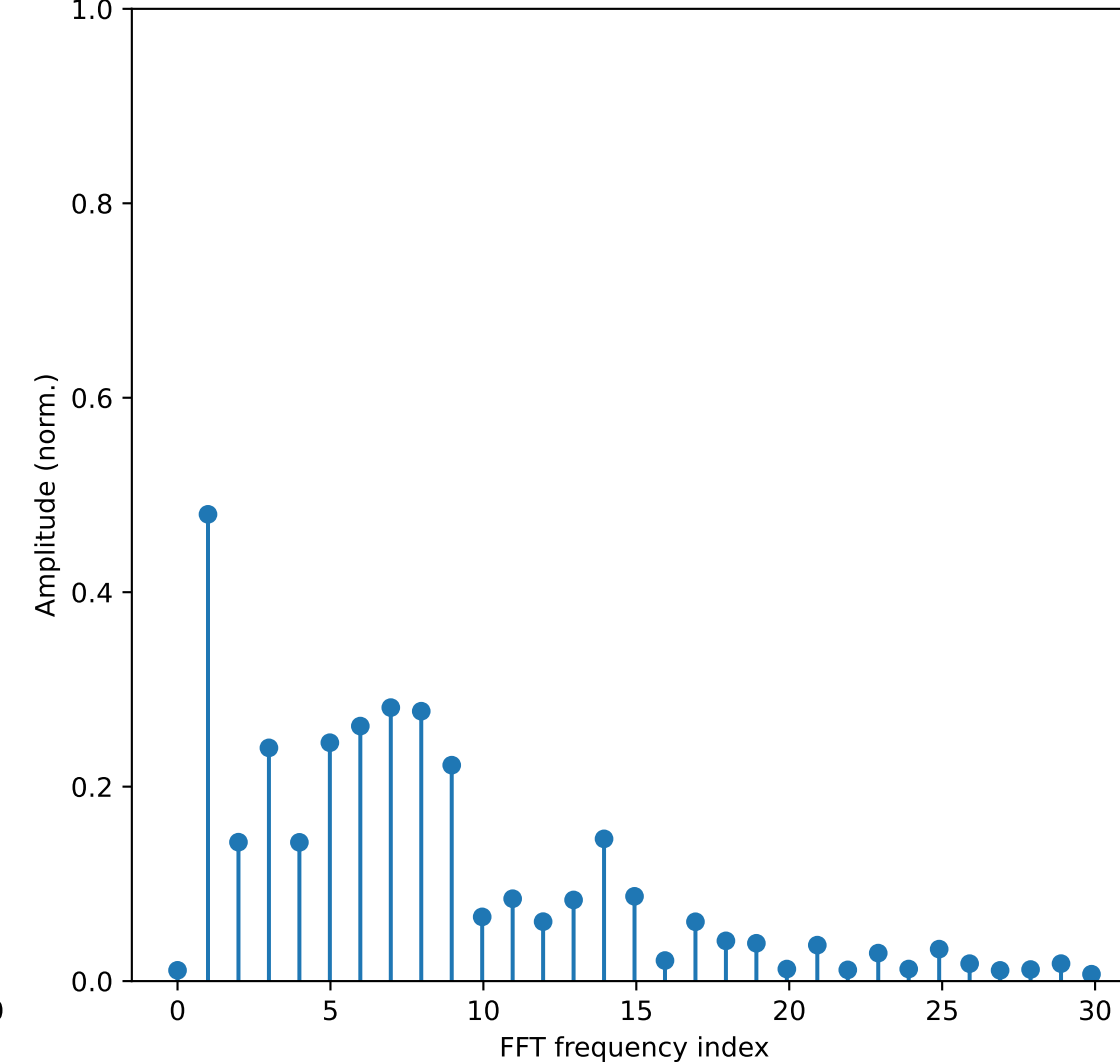
Topographical representation



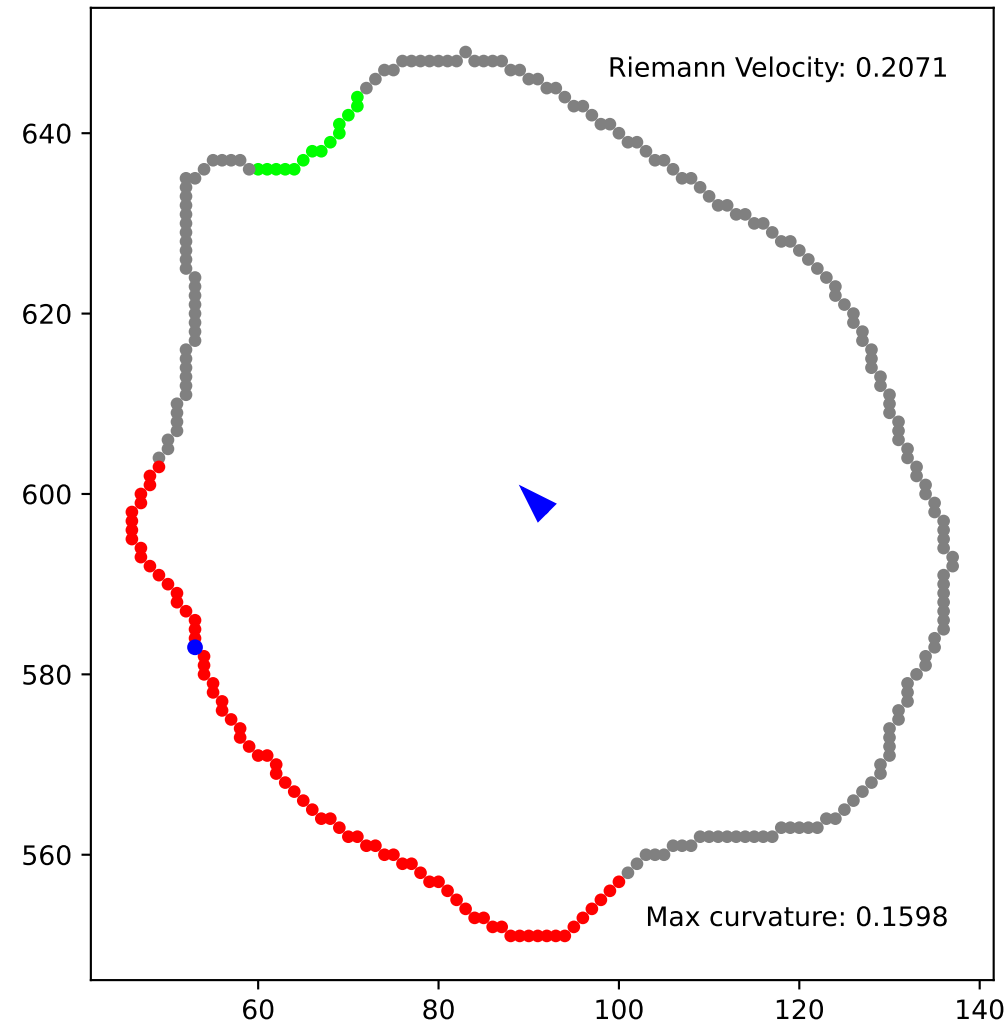
Topographical height



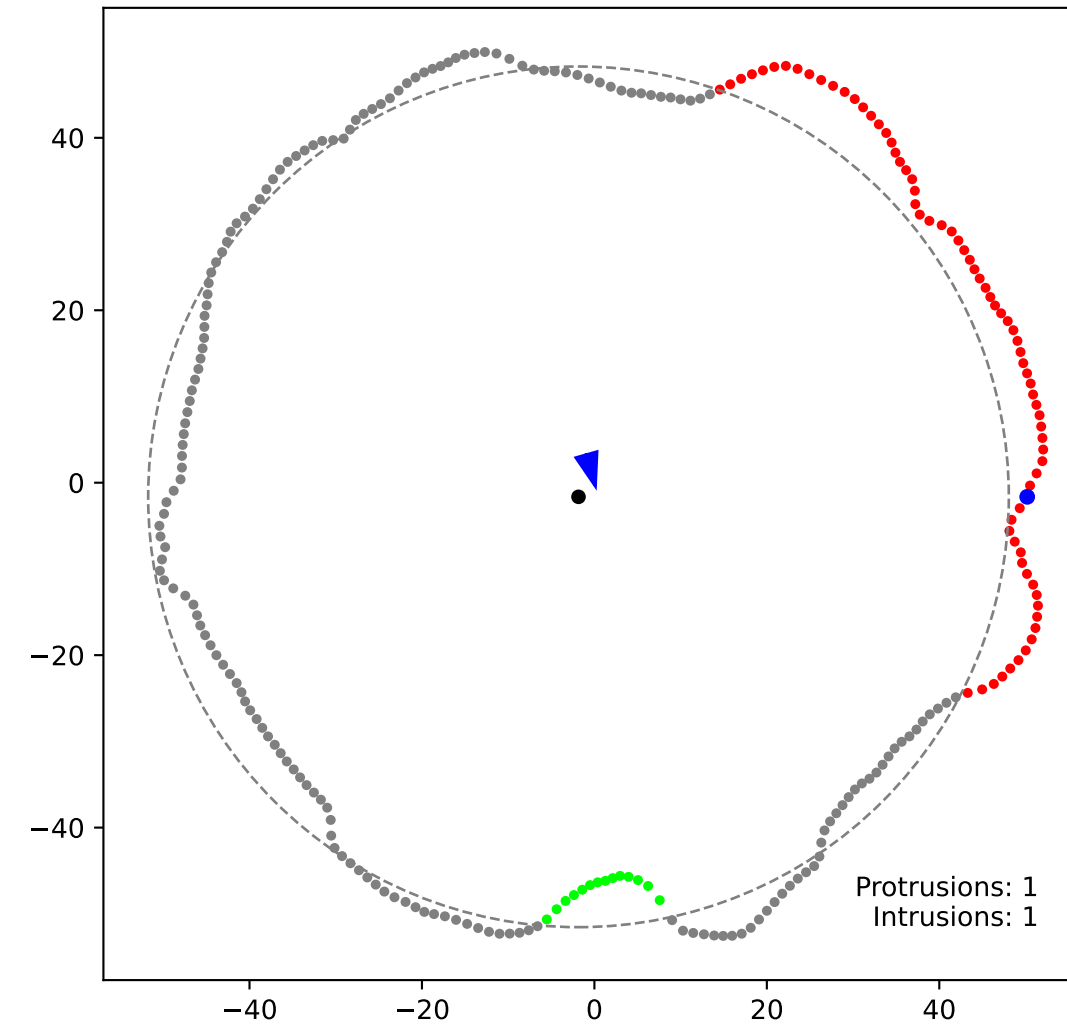
FFT spectrum (scatter)



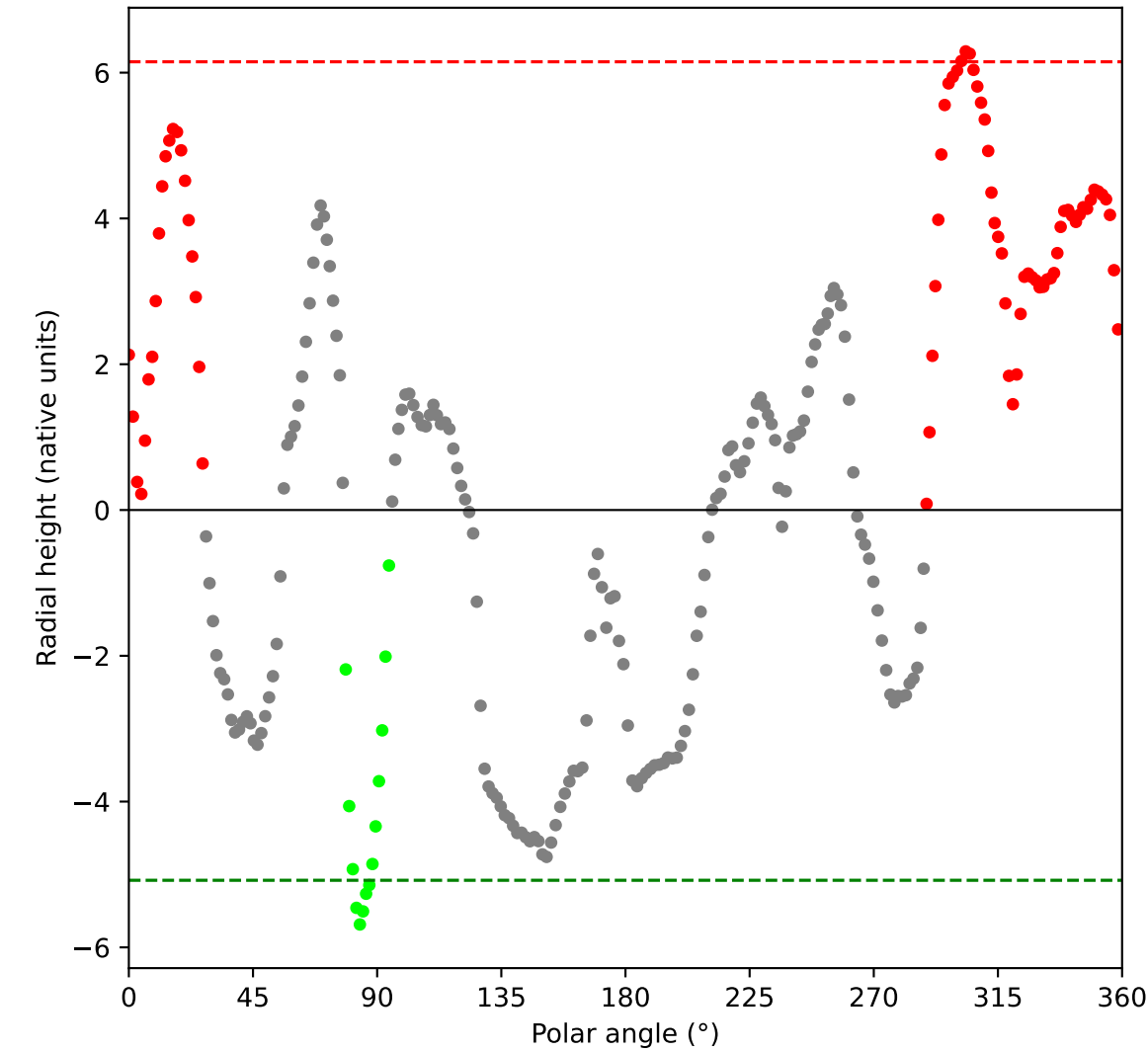
Shape evolution (t = 74.00)



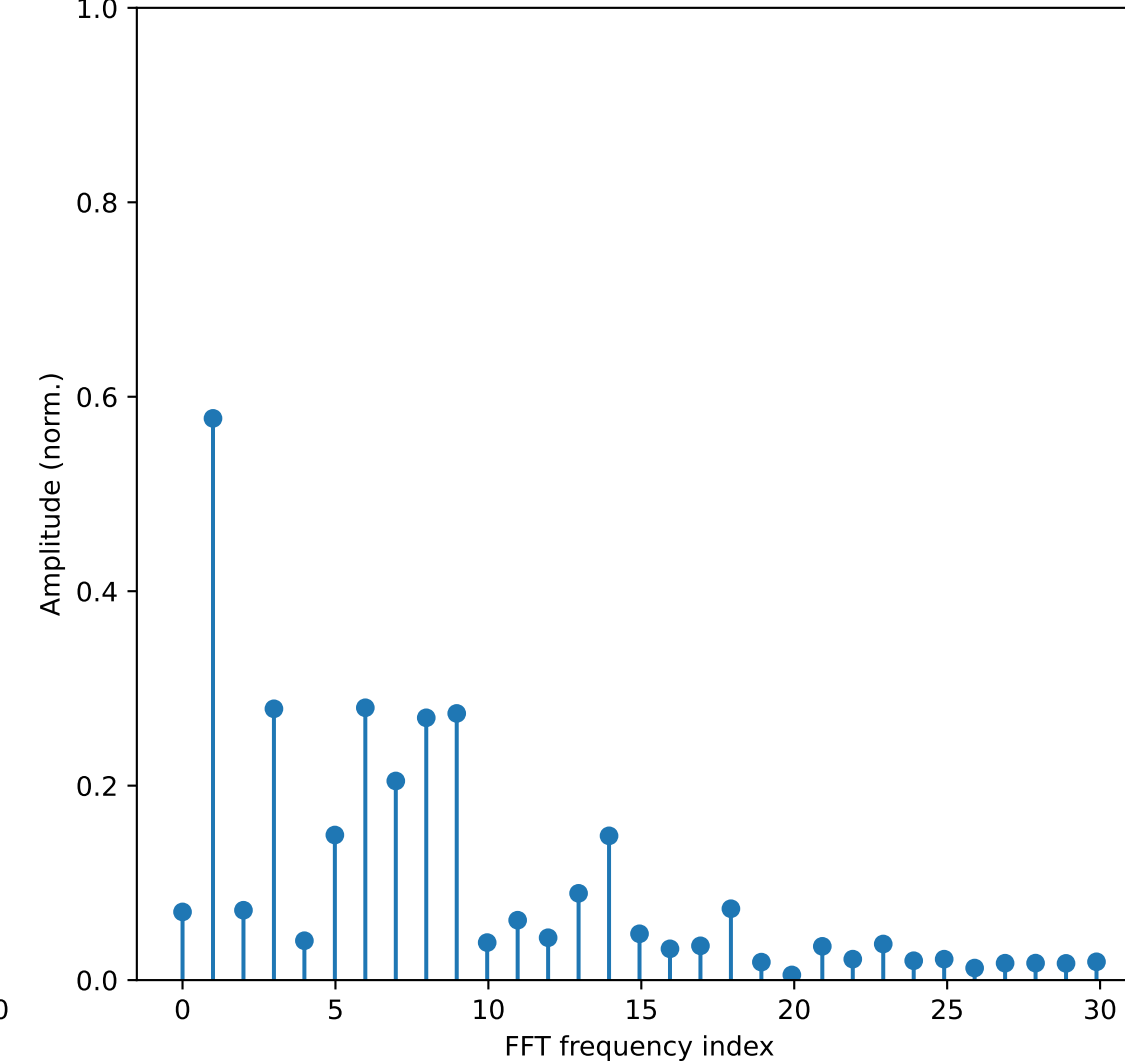
Topographical representation



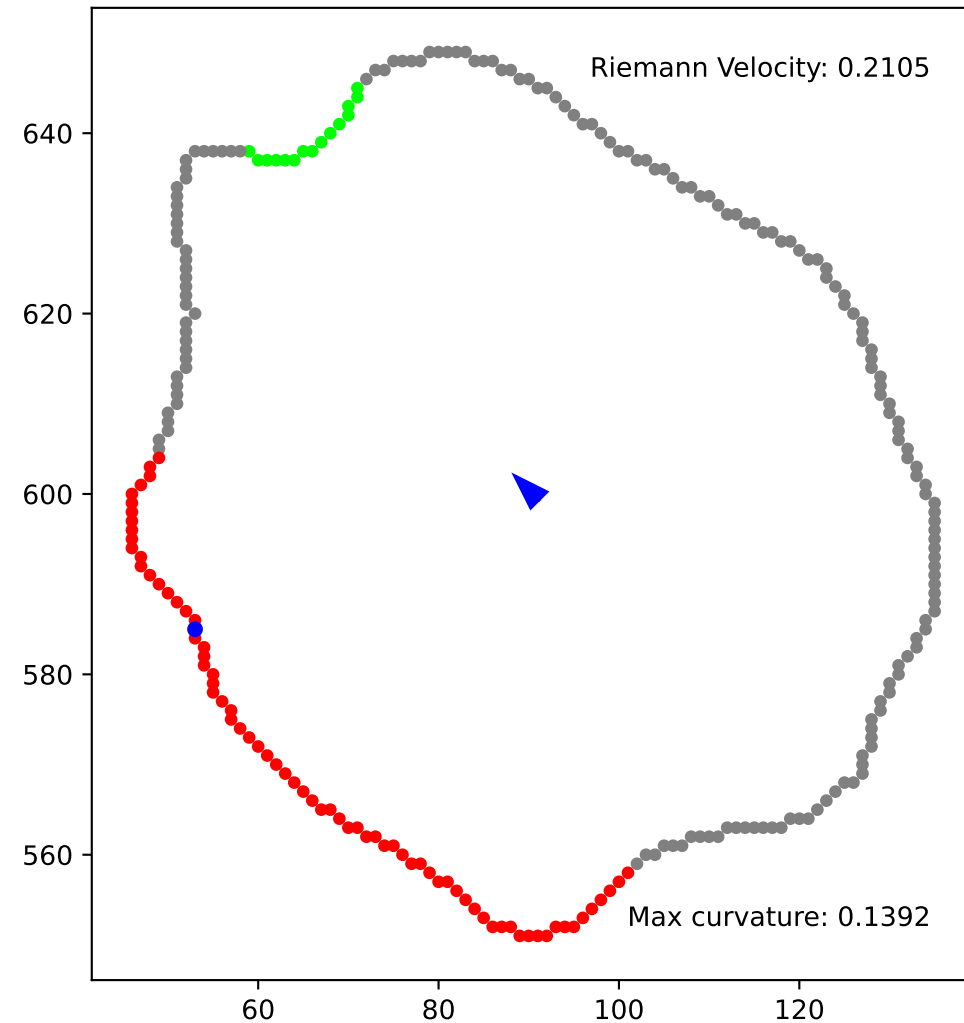
Topographical height



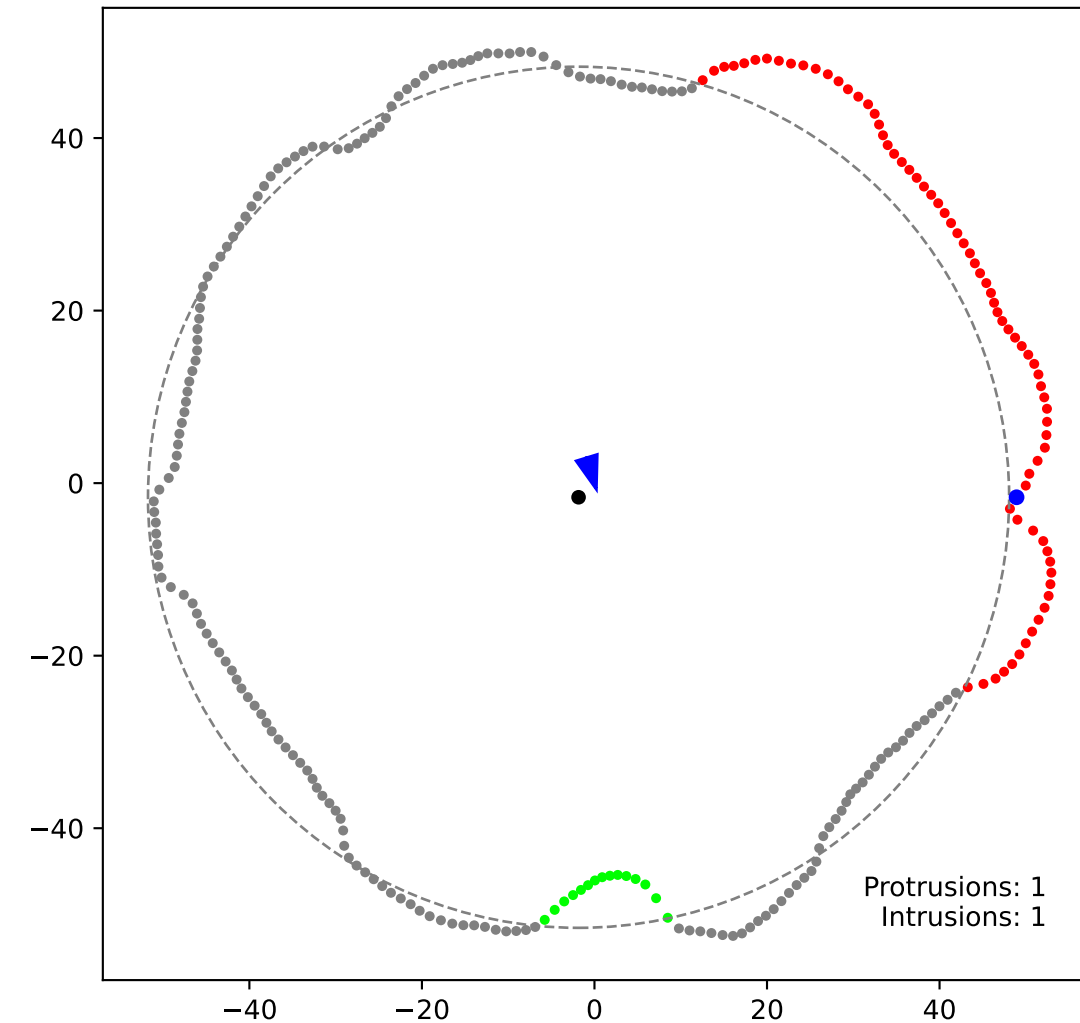
FFT spectrum (scatter)



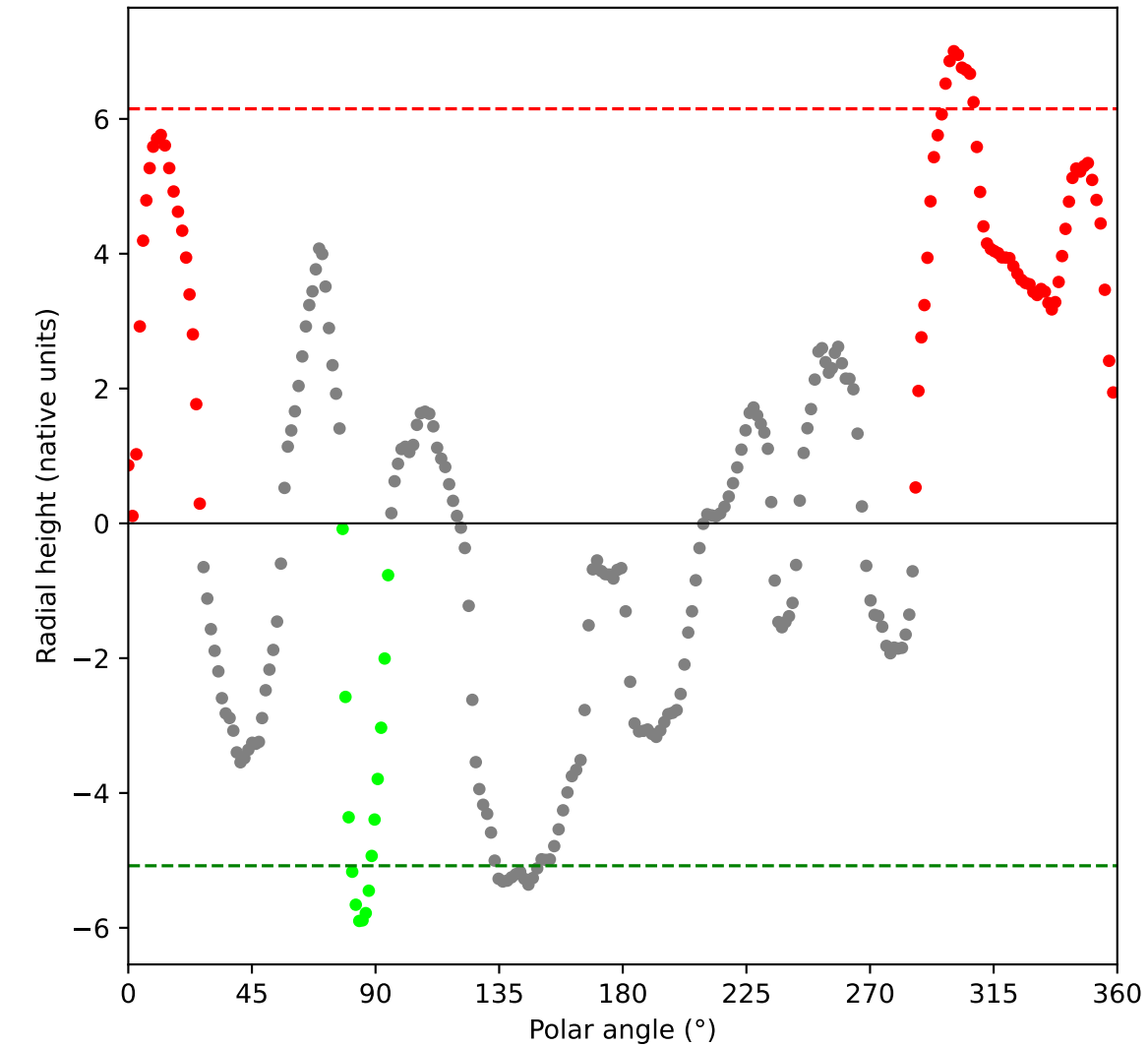
Shape evolution (t = 75.00)



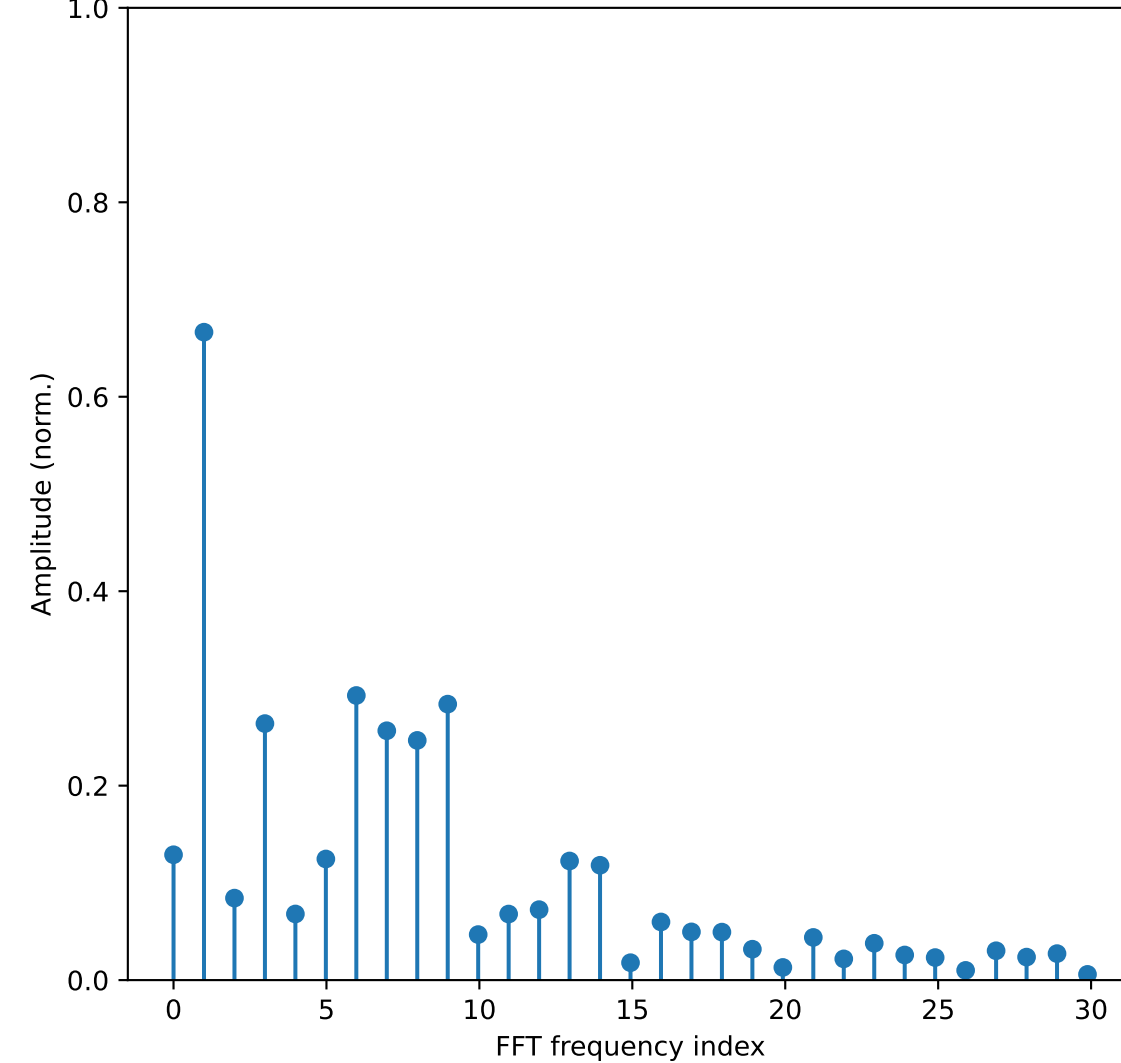
Topographical representation



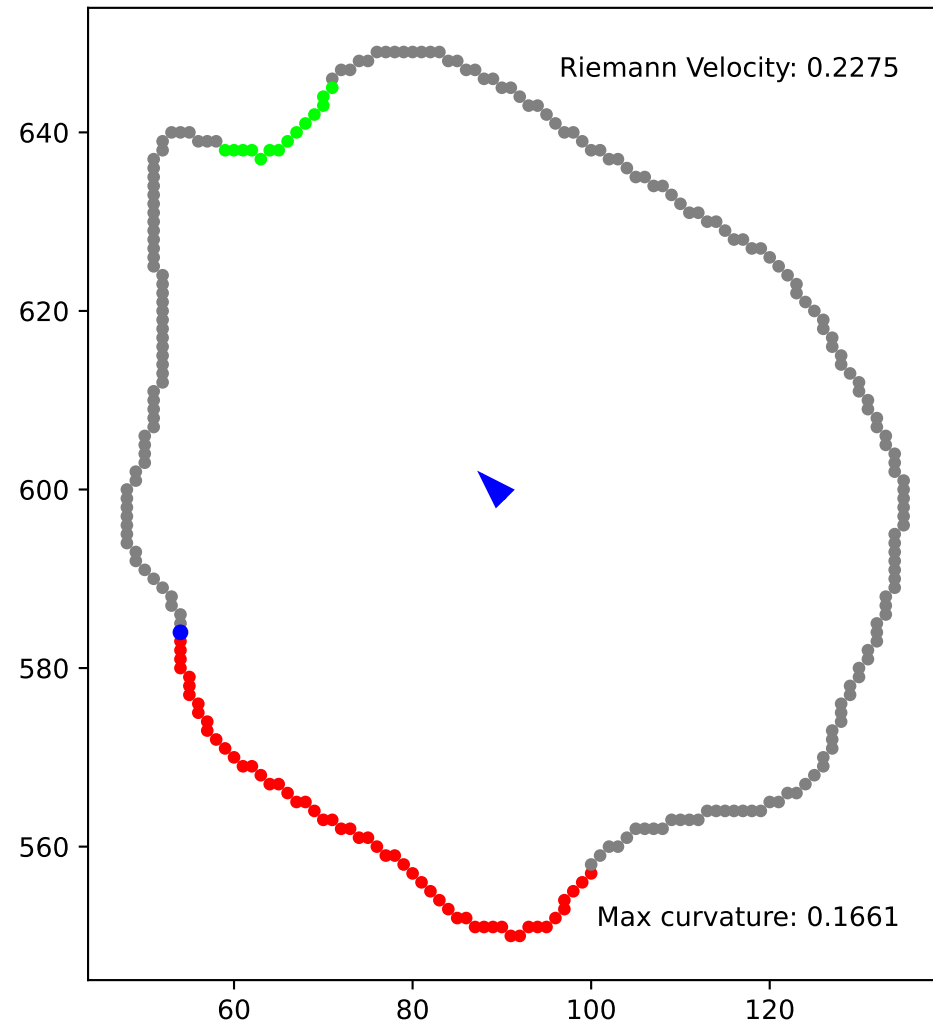
Topographical height



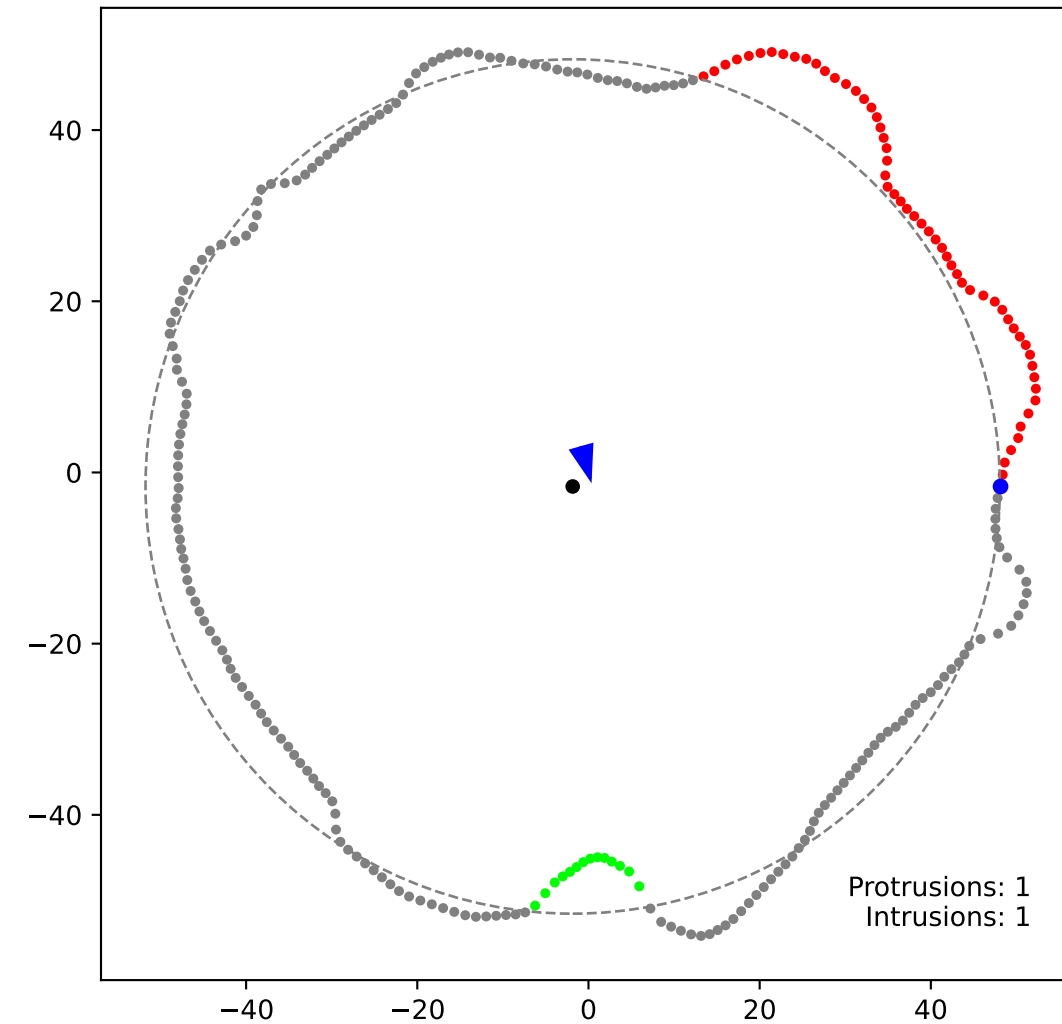
FFT spectrum (scatter)



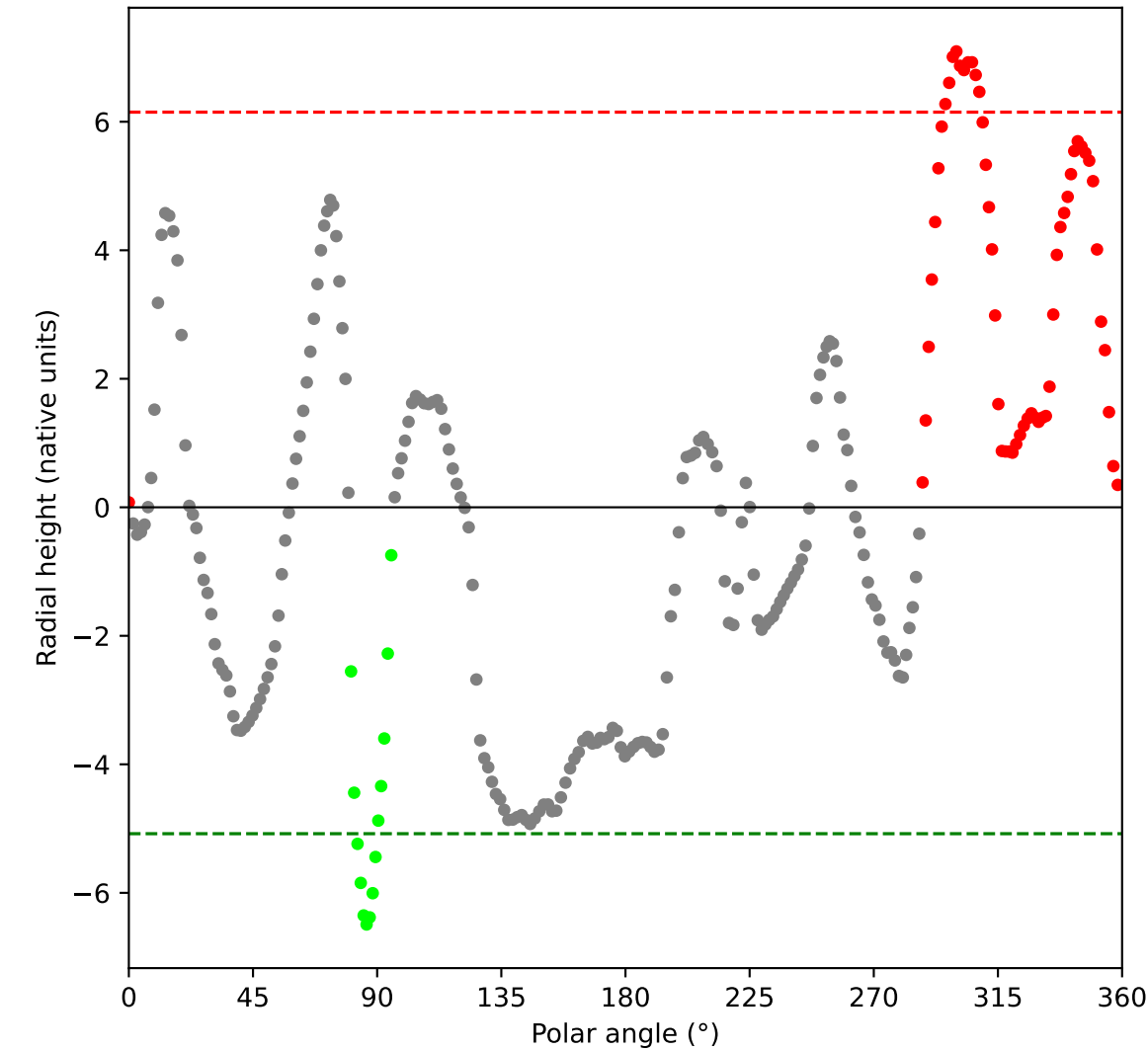
Shape evolution (t = 76.00)



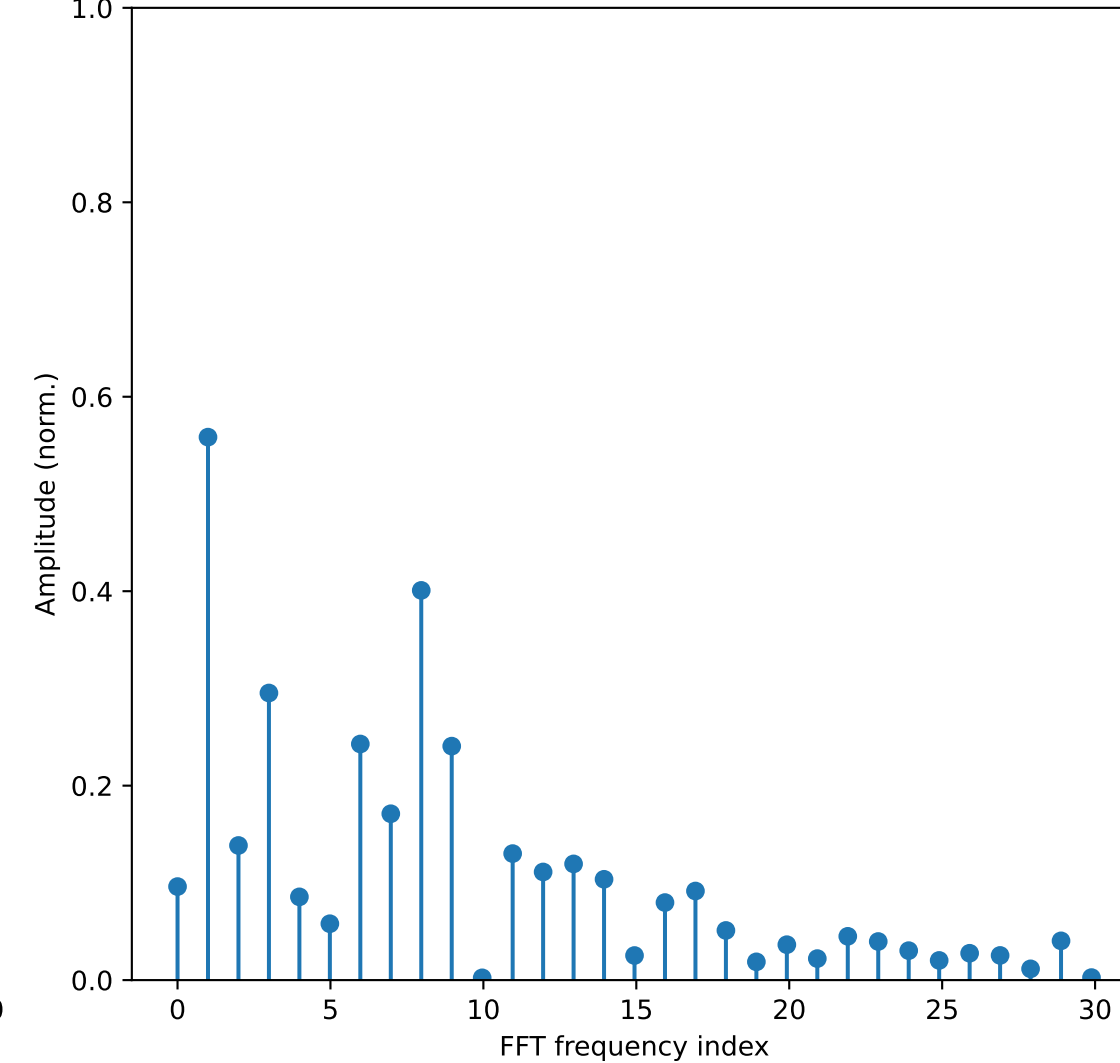
Topographical representation



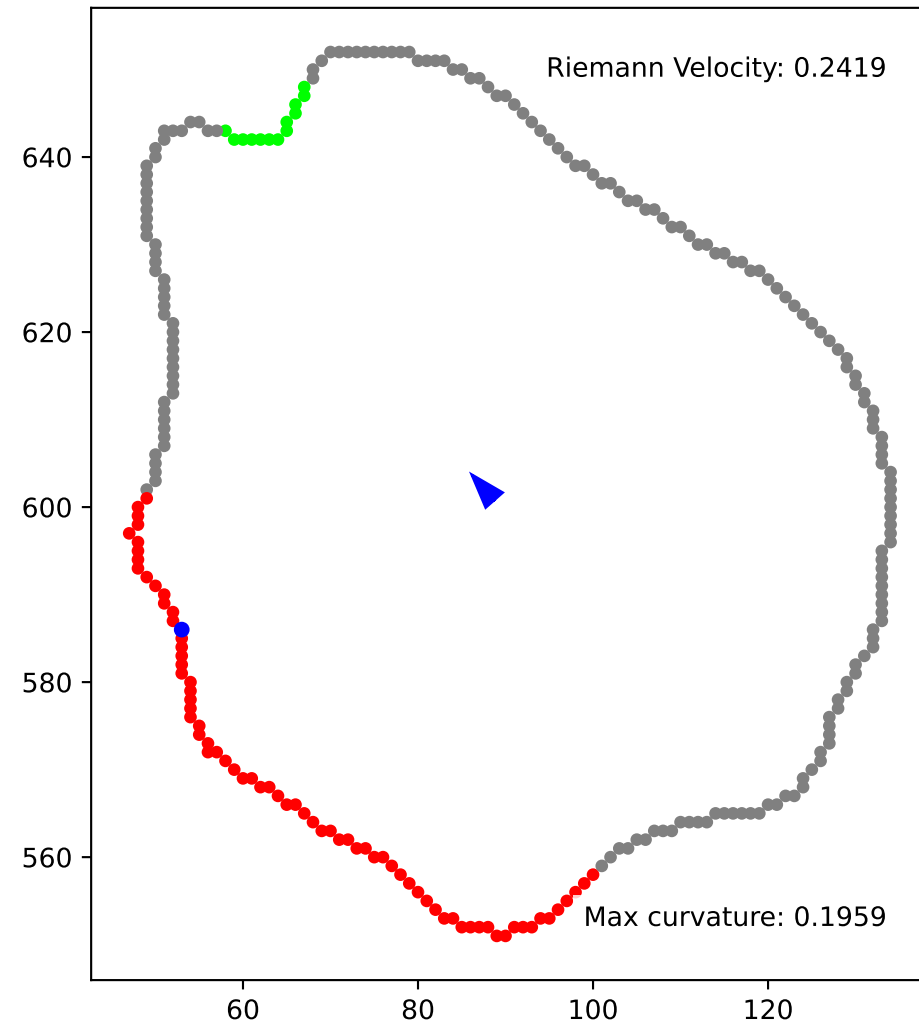
Topographical height



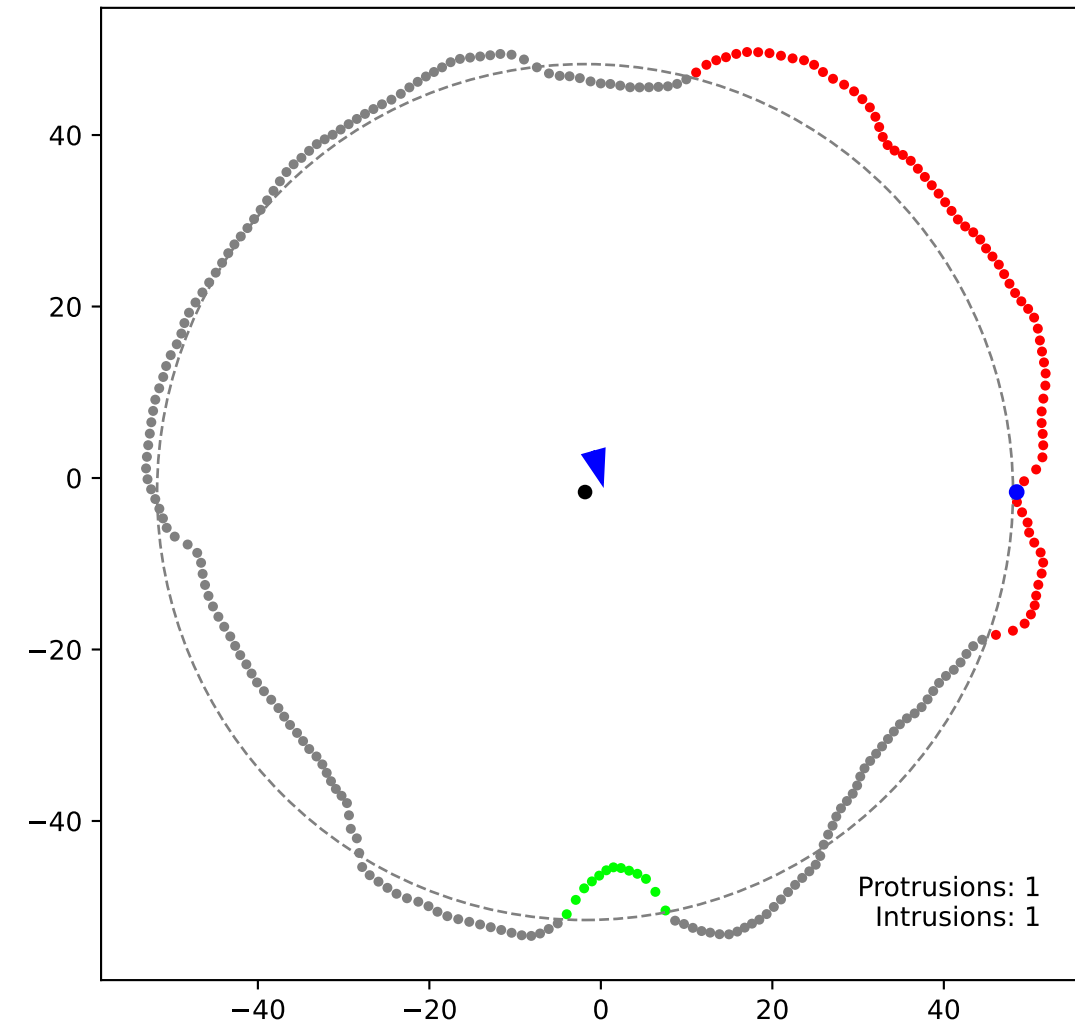
FFT spectrum (scatter)



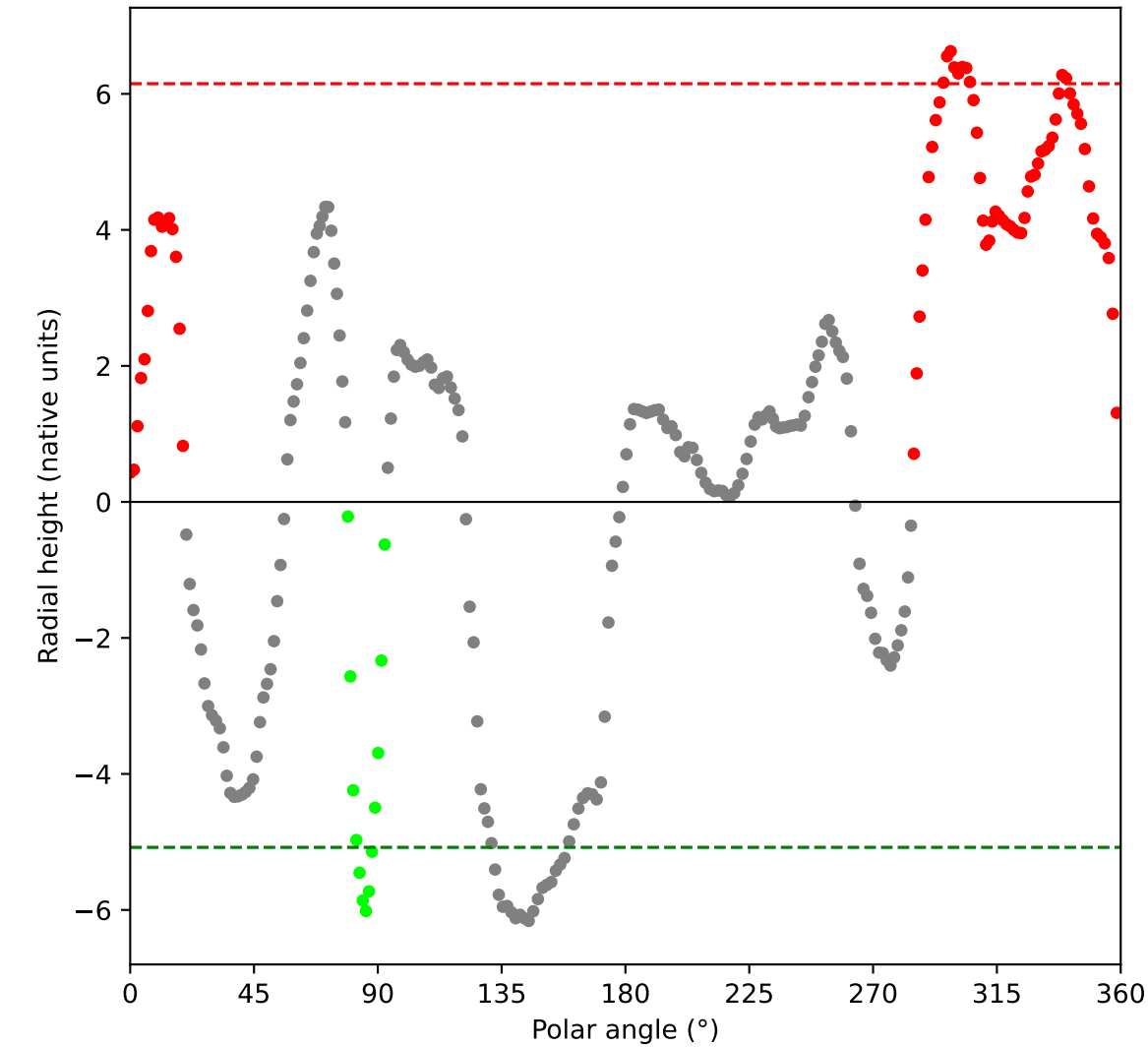
Shape evolution (t = 77.00)



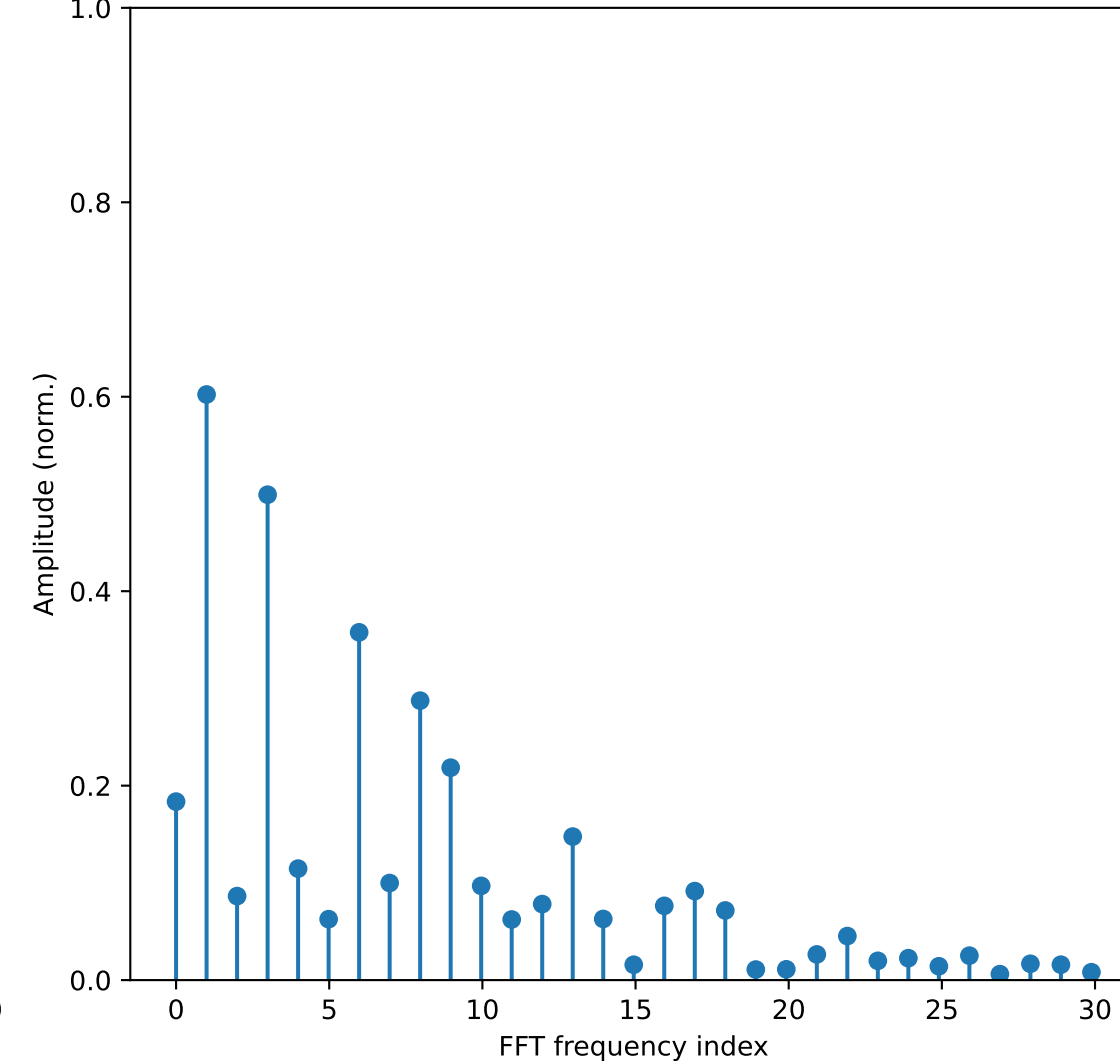
Topographical representation



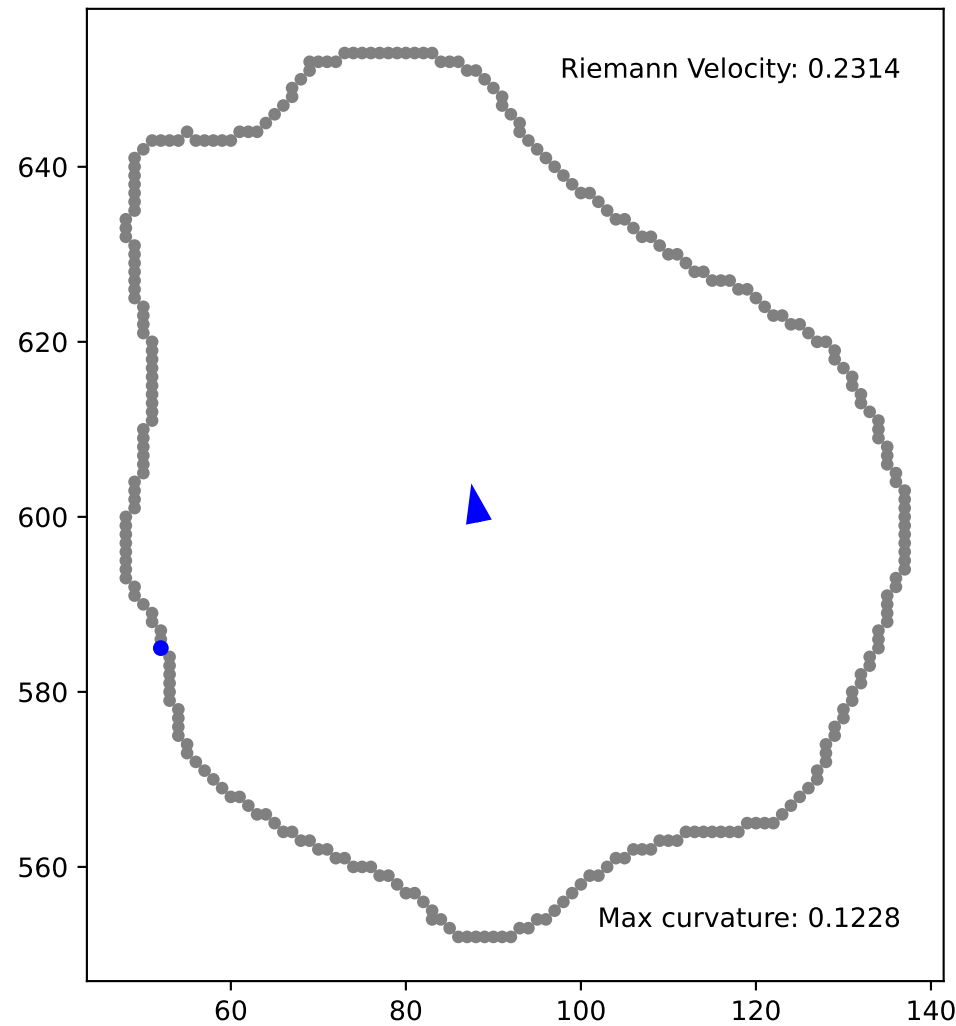
Topographical height



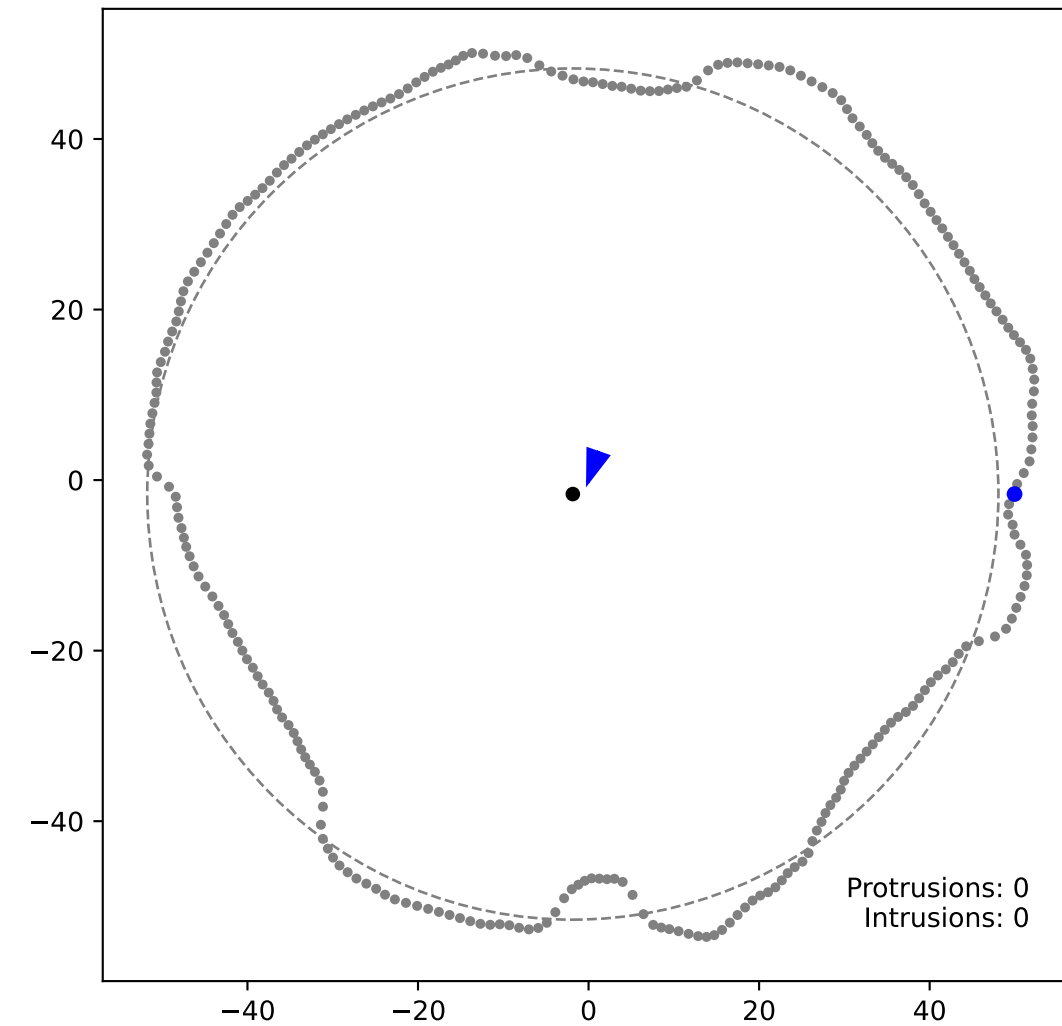
FFT spectrum (scatter)



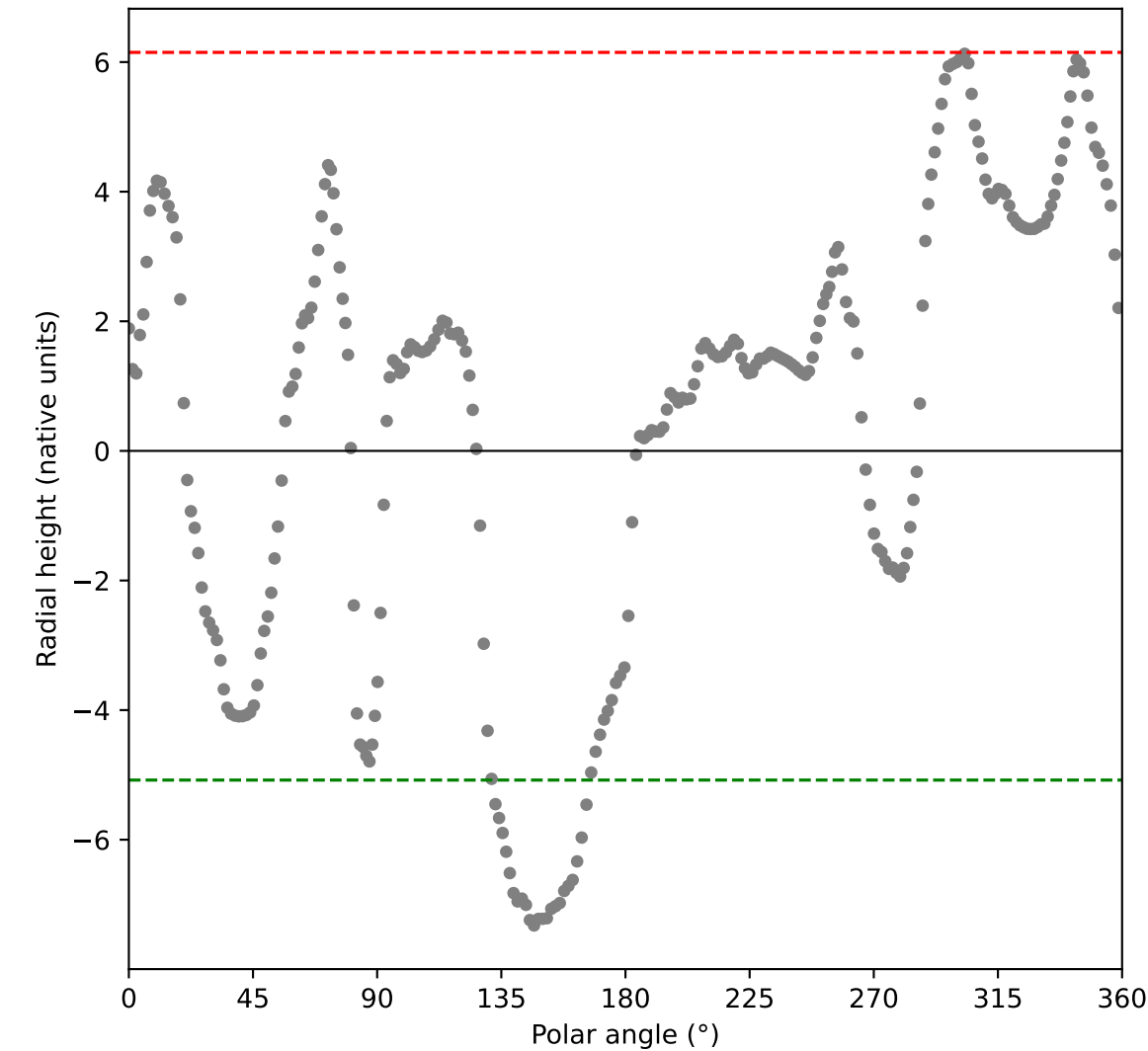
Shape evolution (t = 78.00)



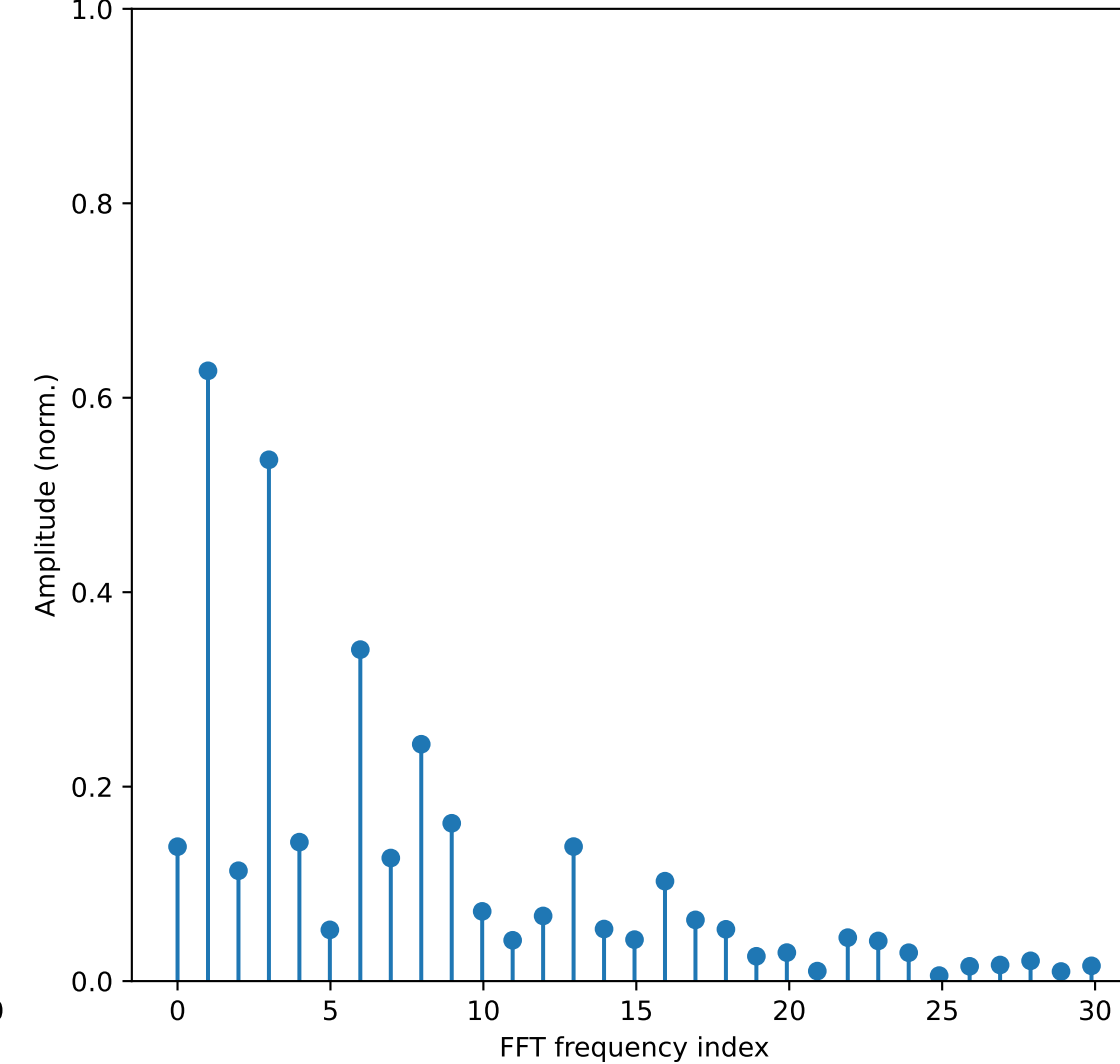
Topographical representation



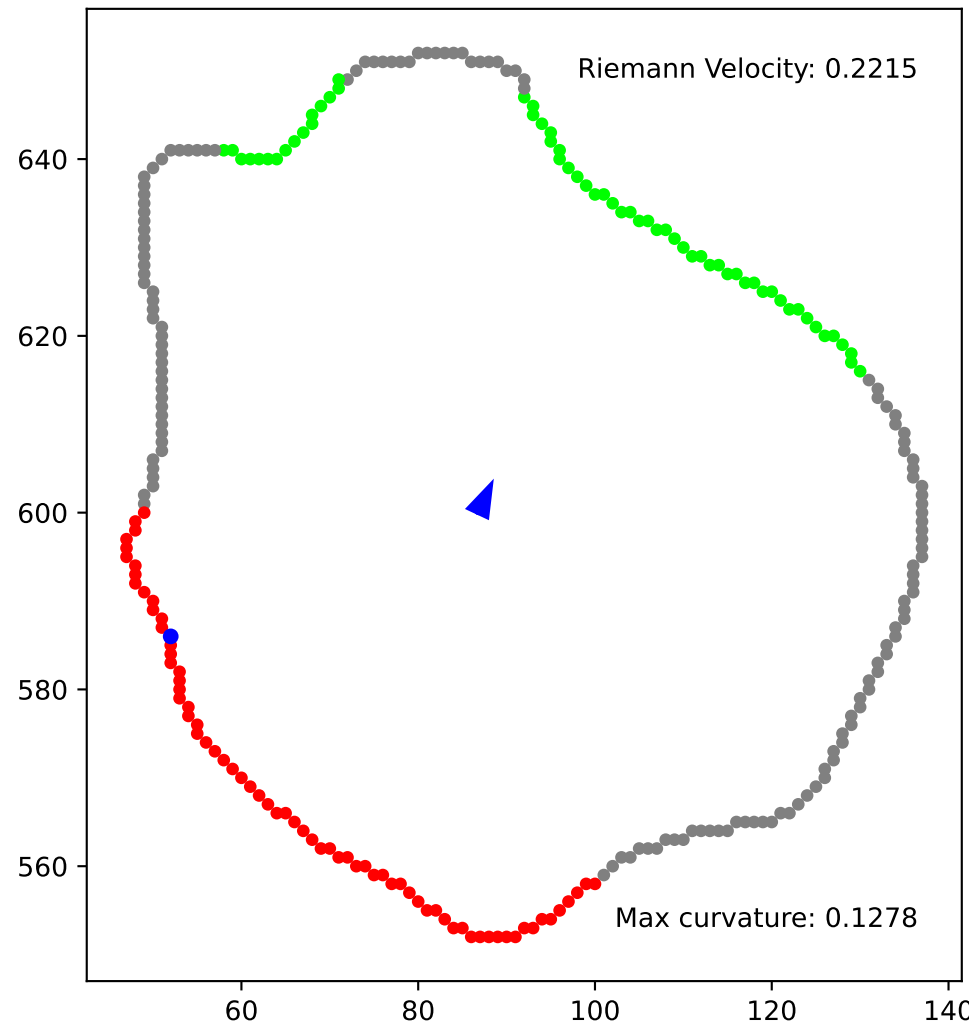
Topographical height



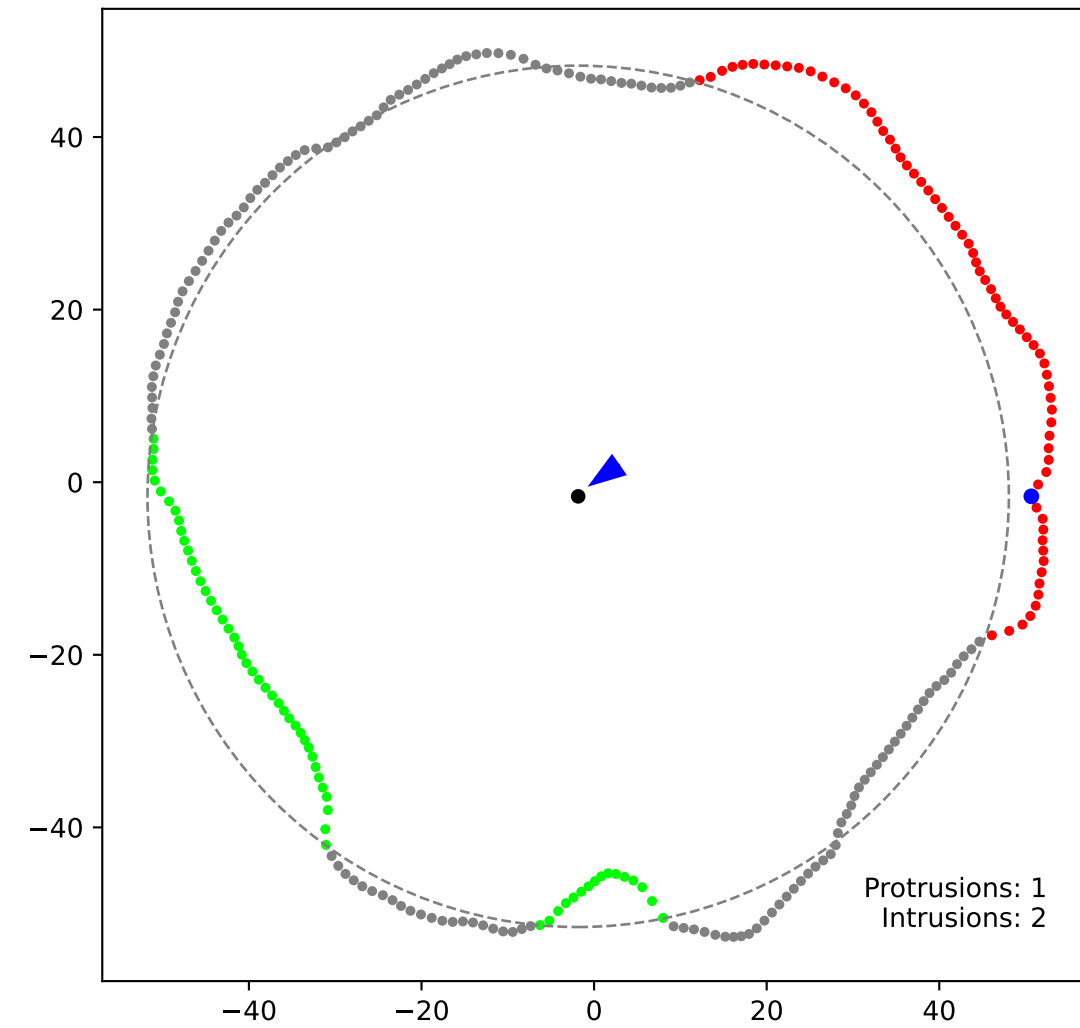
FFT spectrum (scatter)



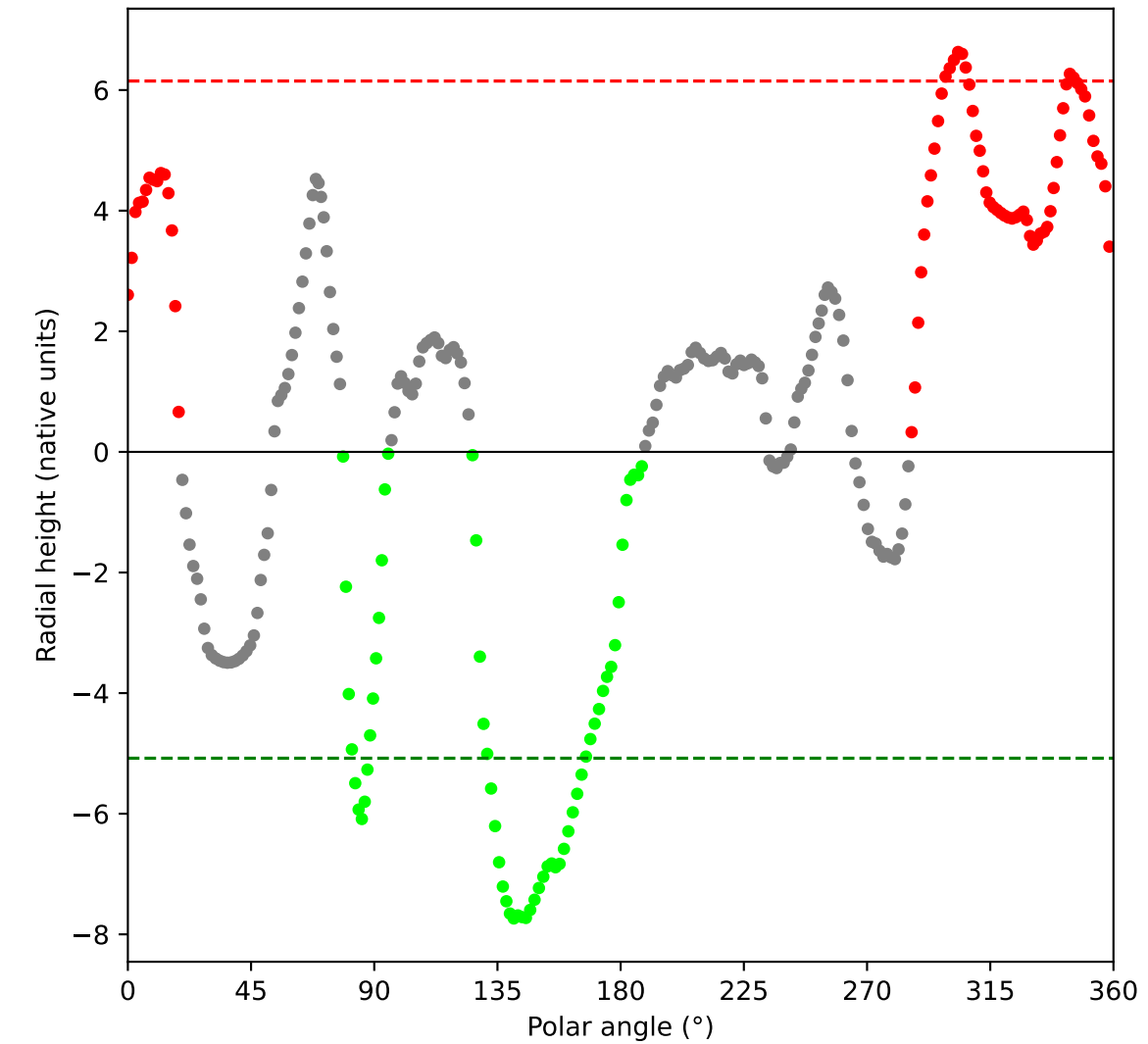
Shape evolution (t = 79.00)



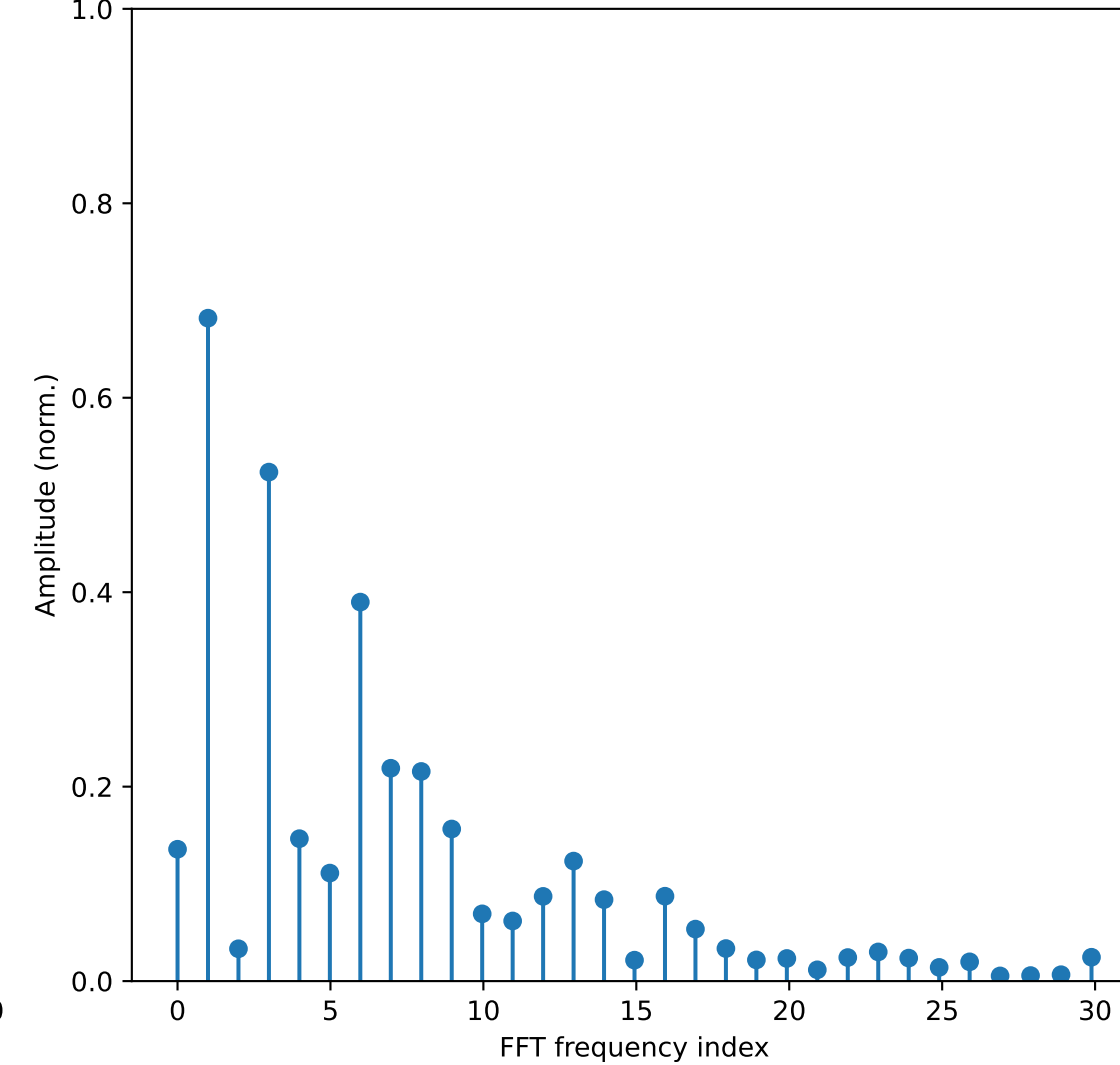
Topographical representation



Topographical height

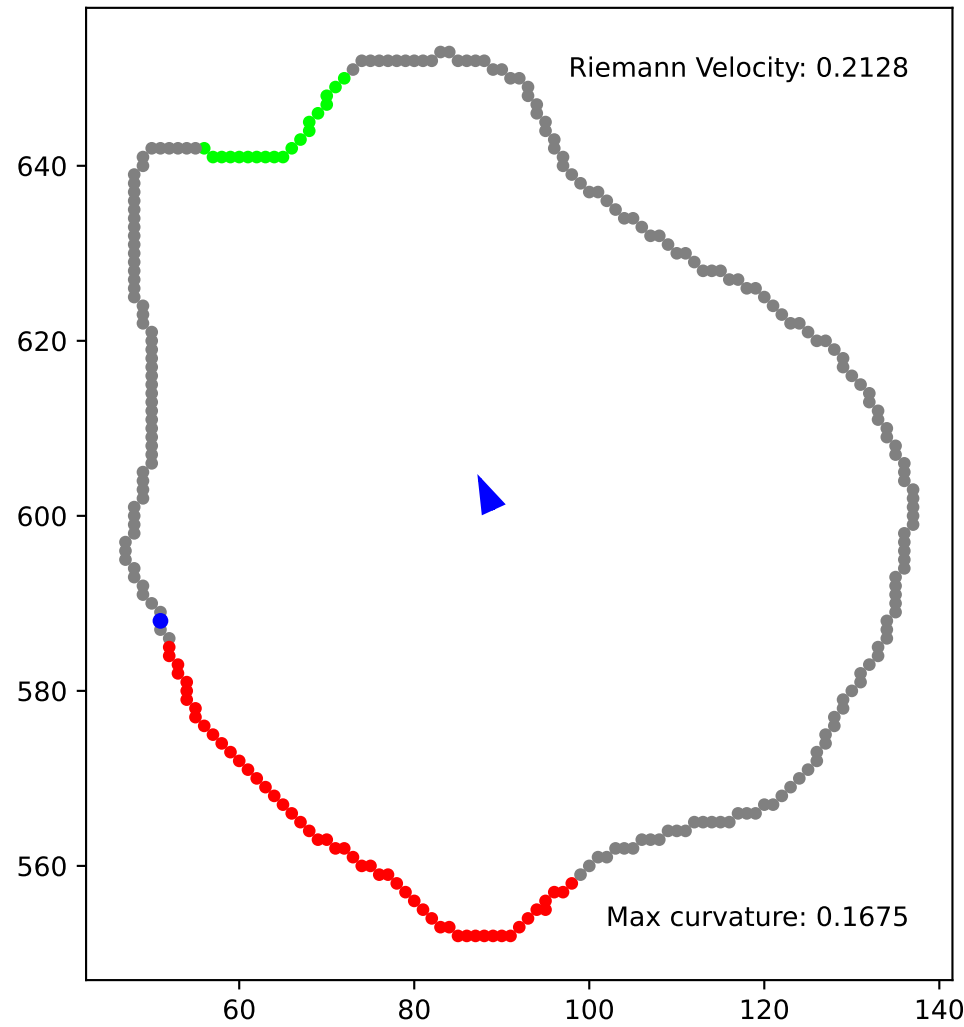


FFT spectrum (scatter)

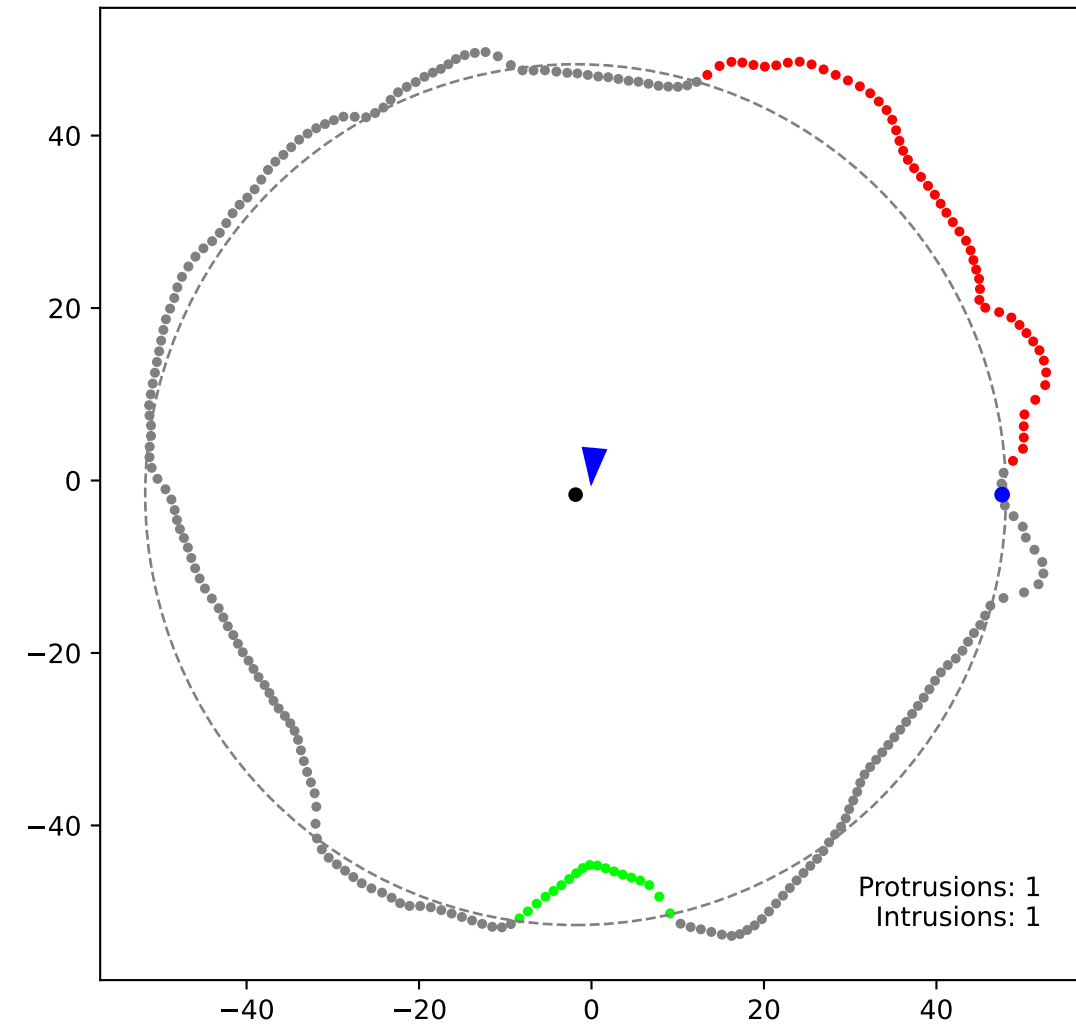




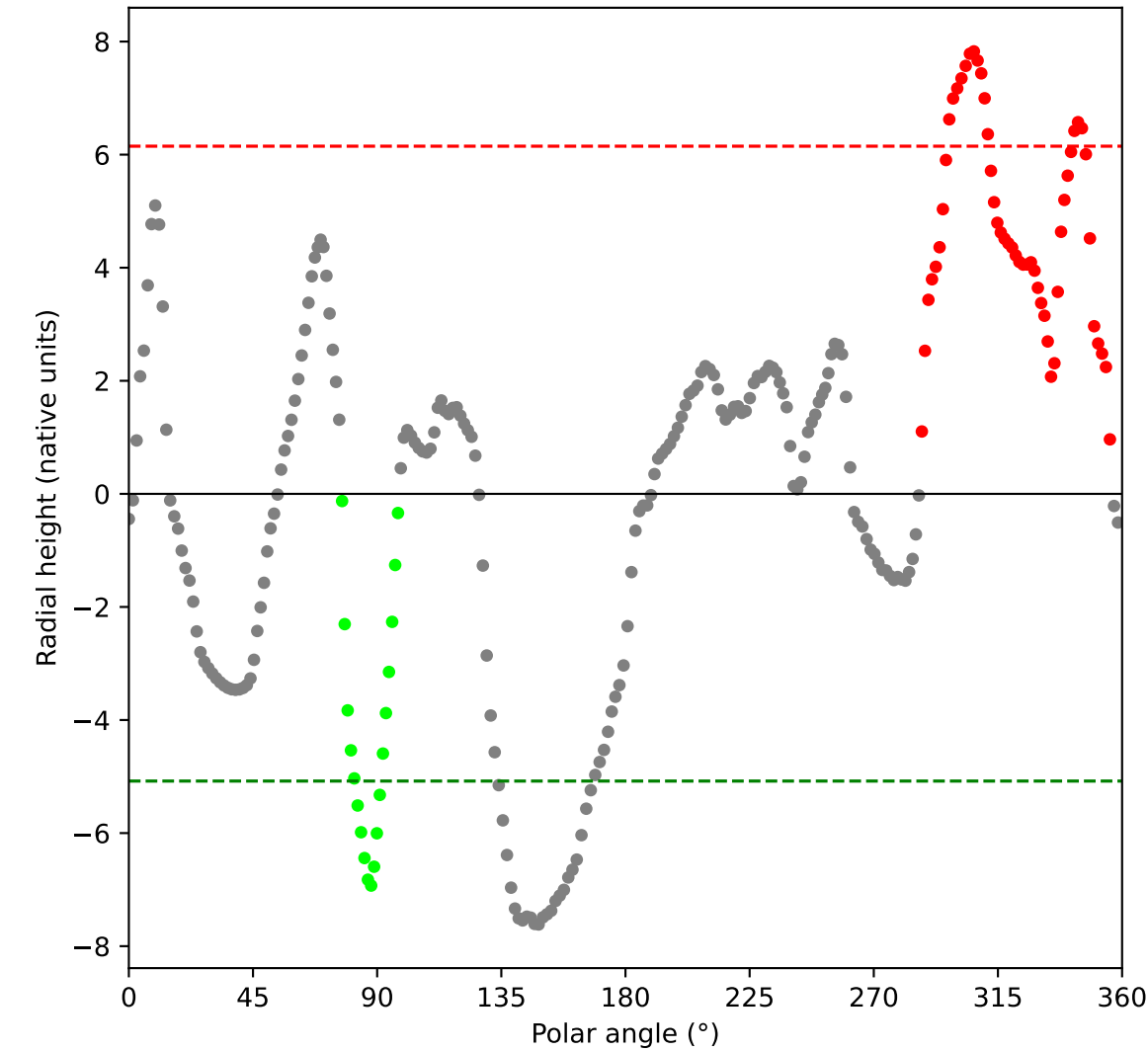
Shape evolution (t = 80.00)



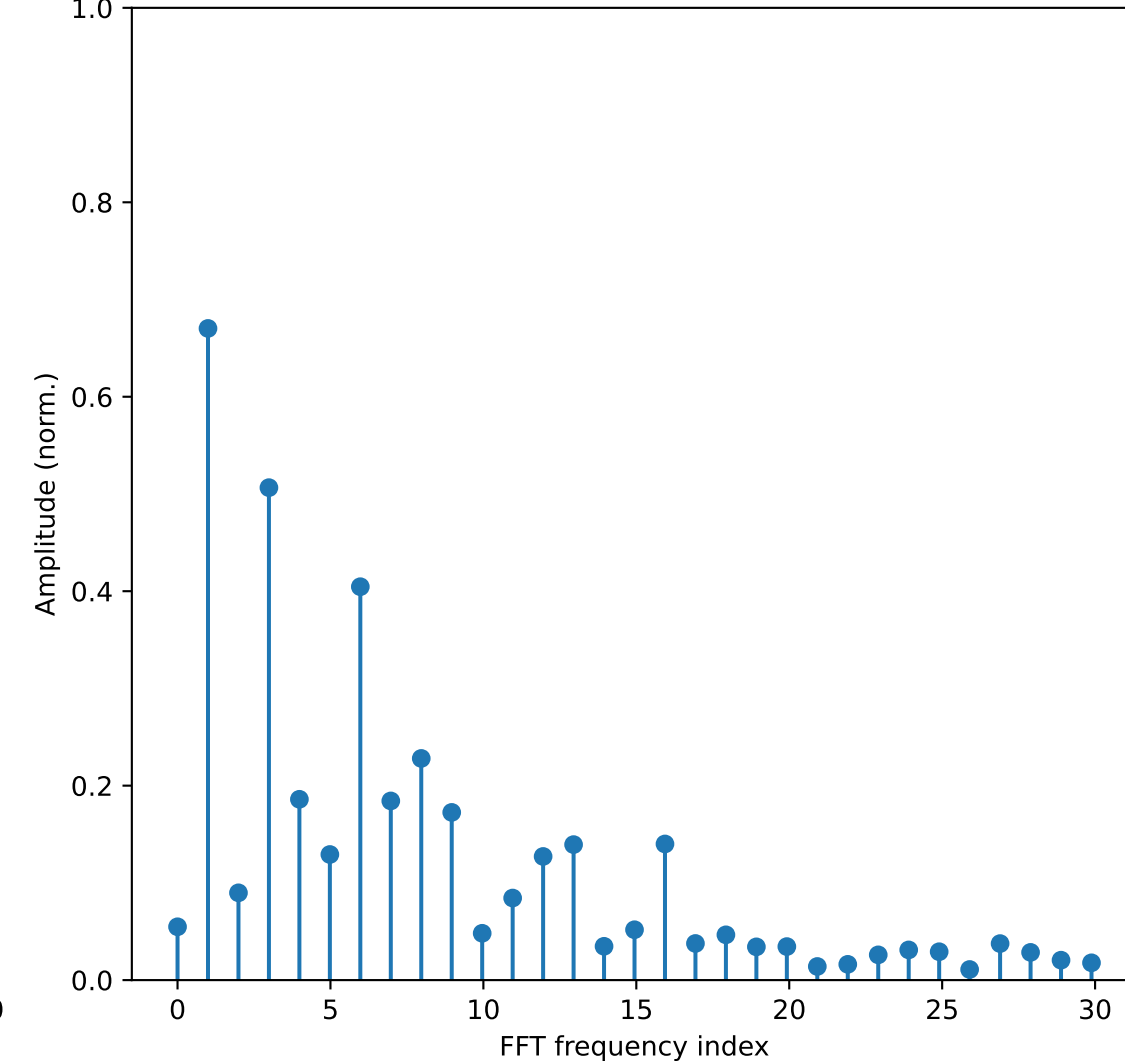
Topographical representation



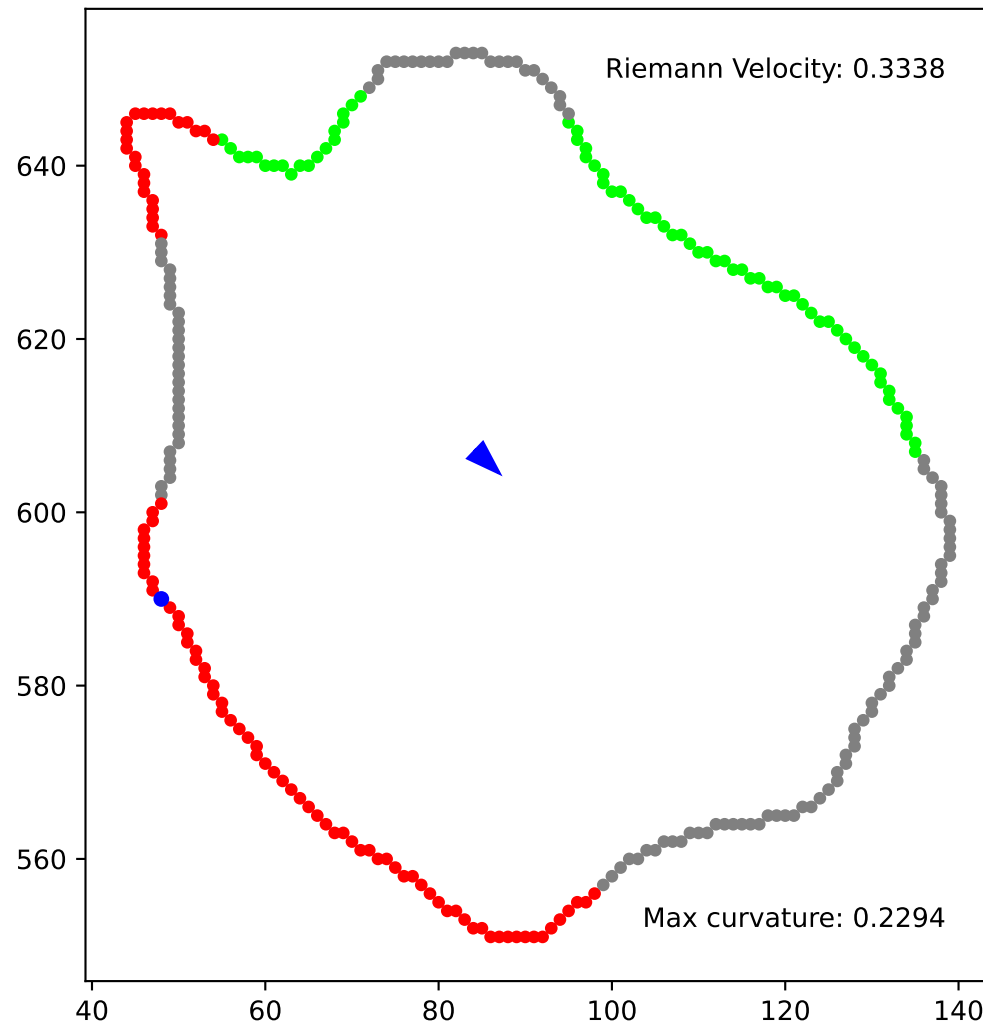
Topographical height



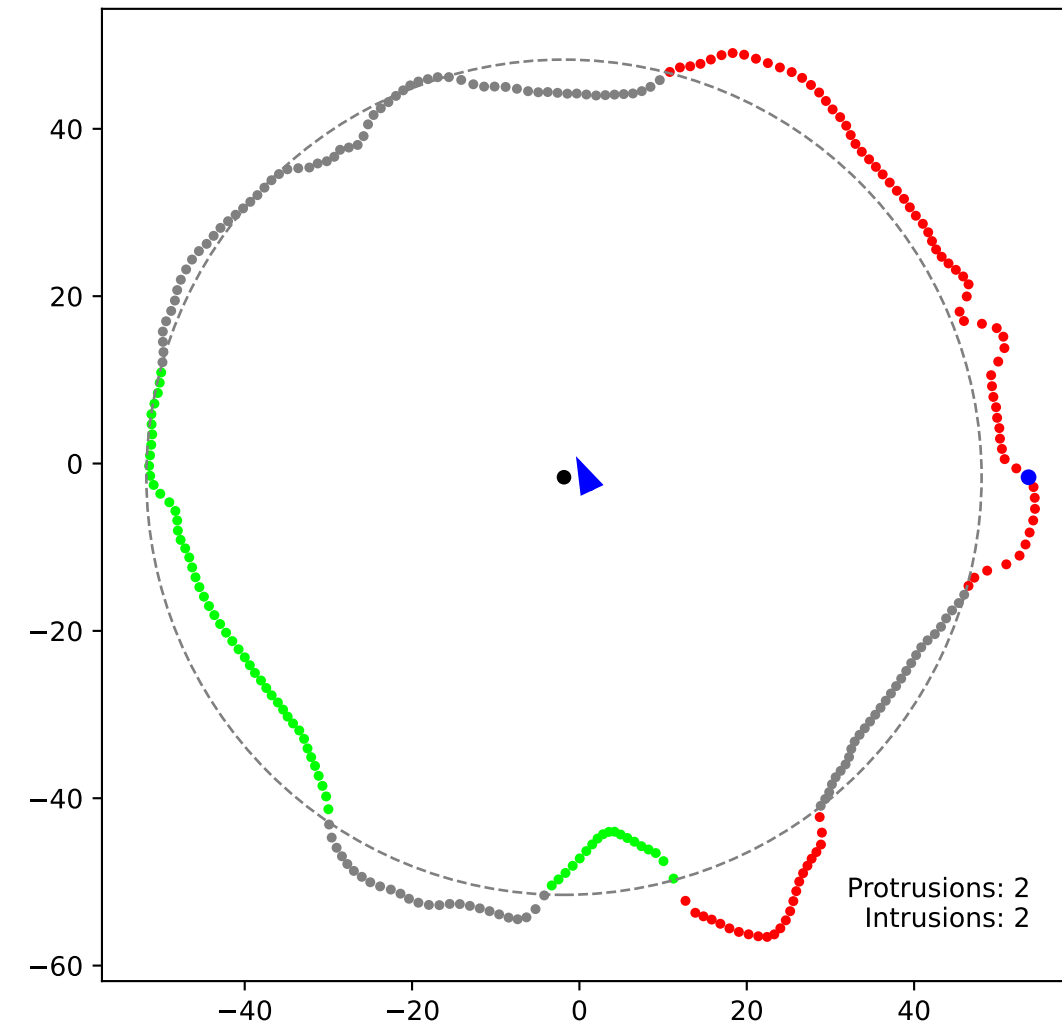
FFT spectrum (scatter)



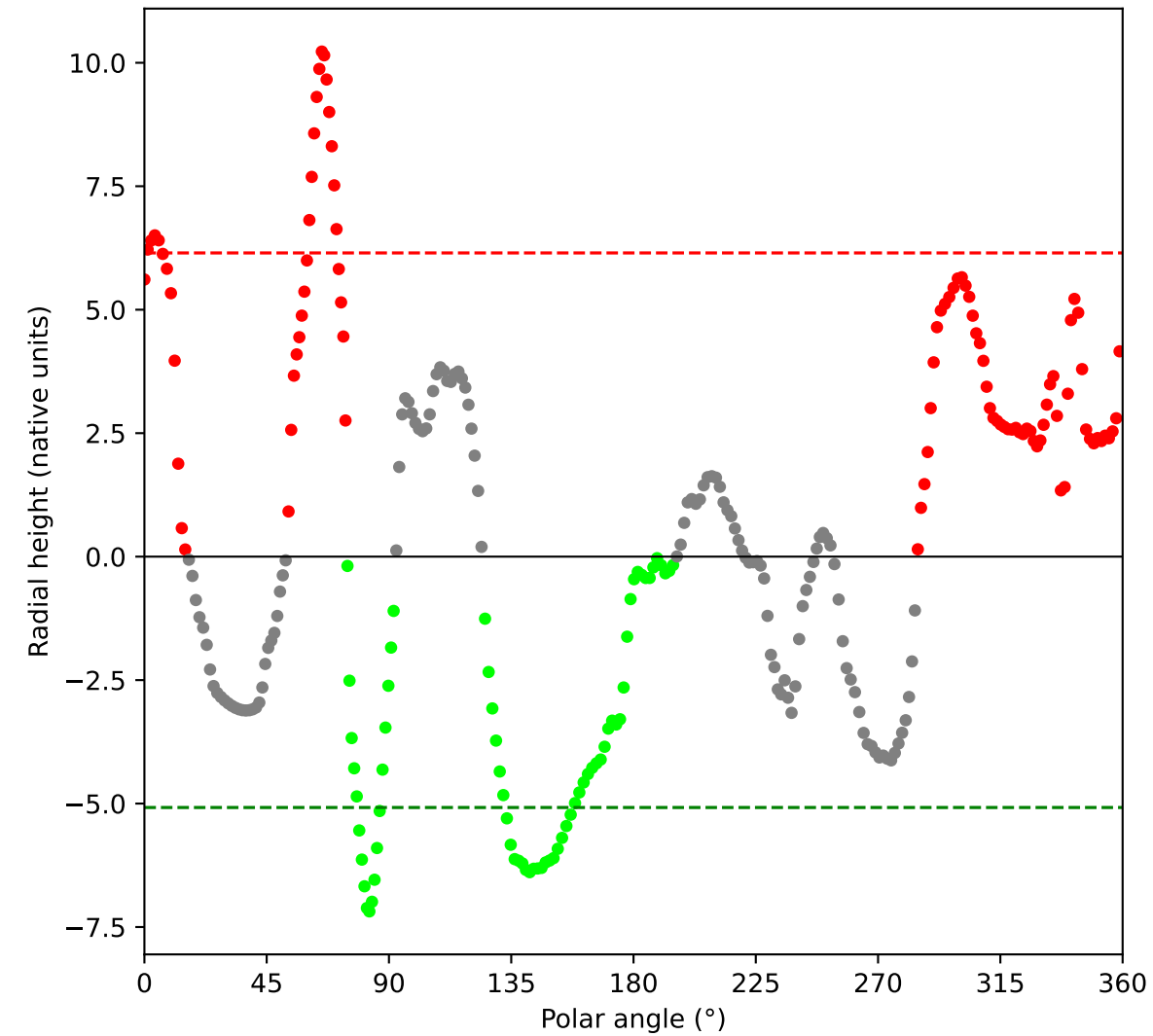
Shape evolution (t = 81.00)



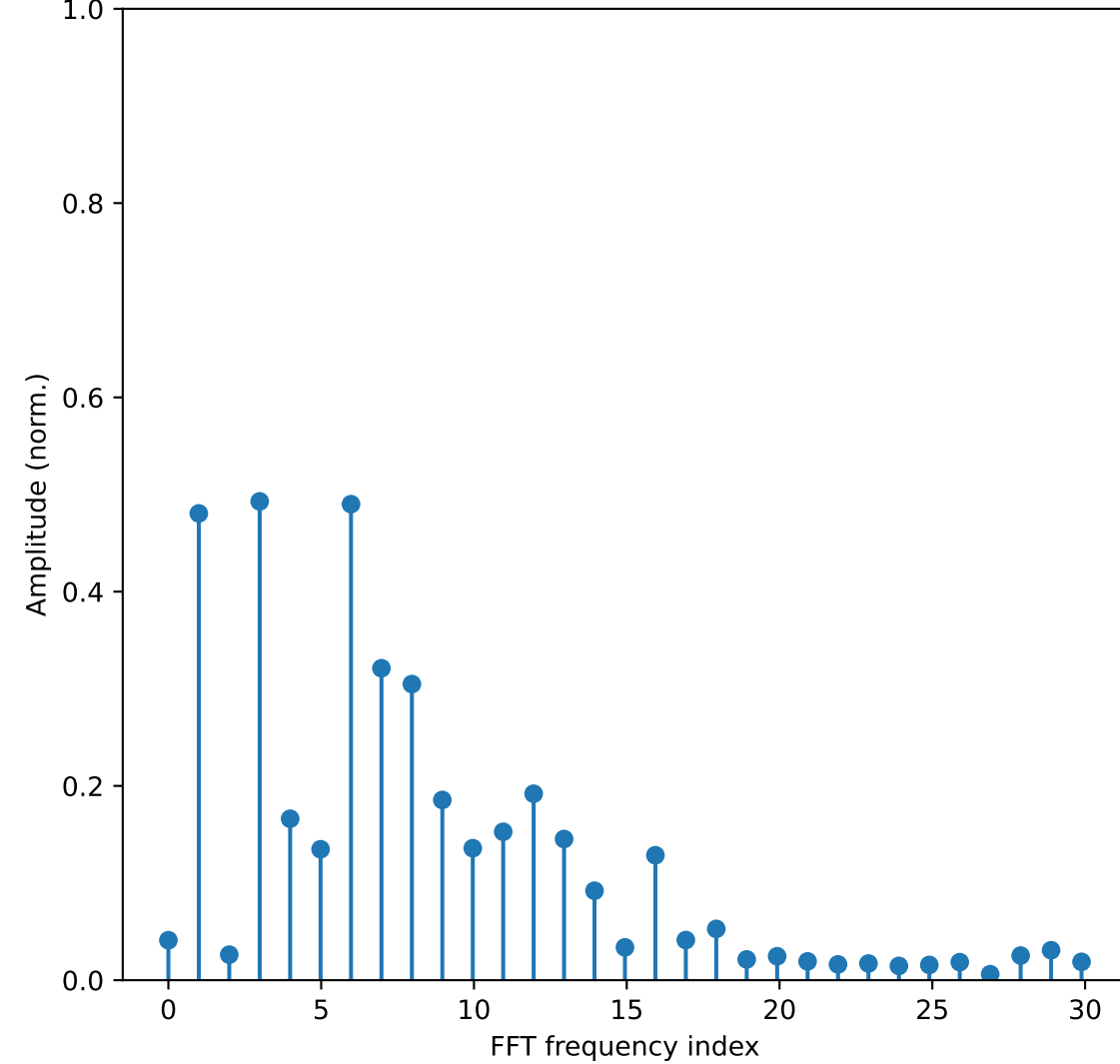
Topographical representation



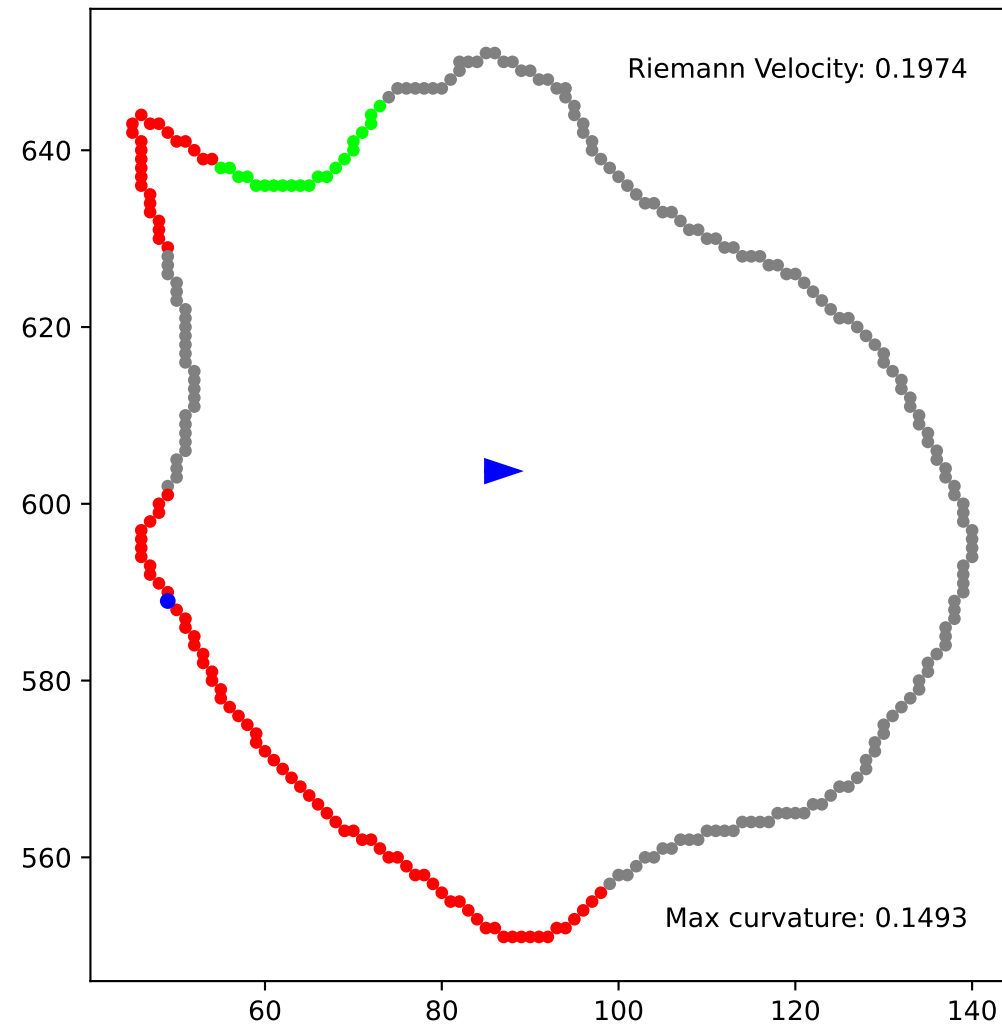
Topographical height



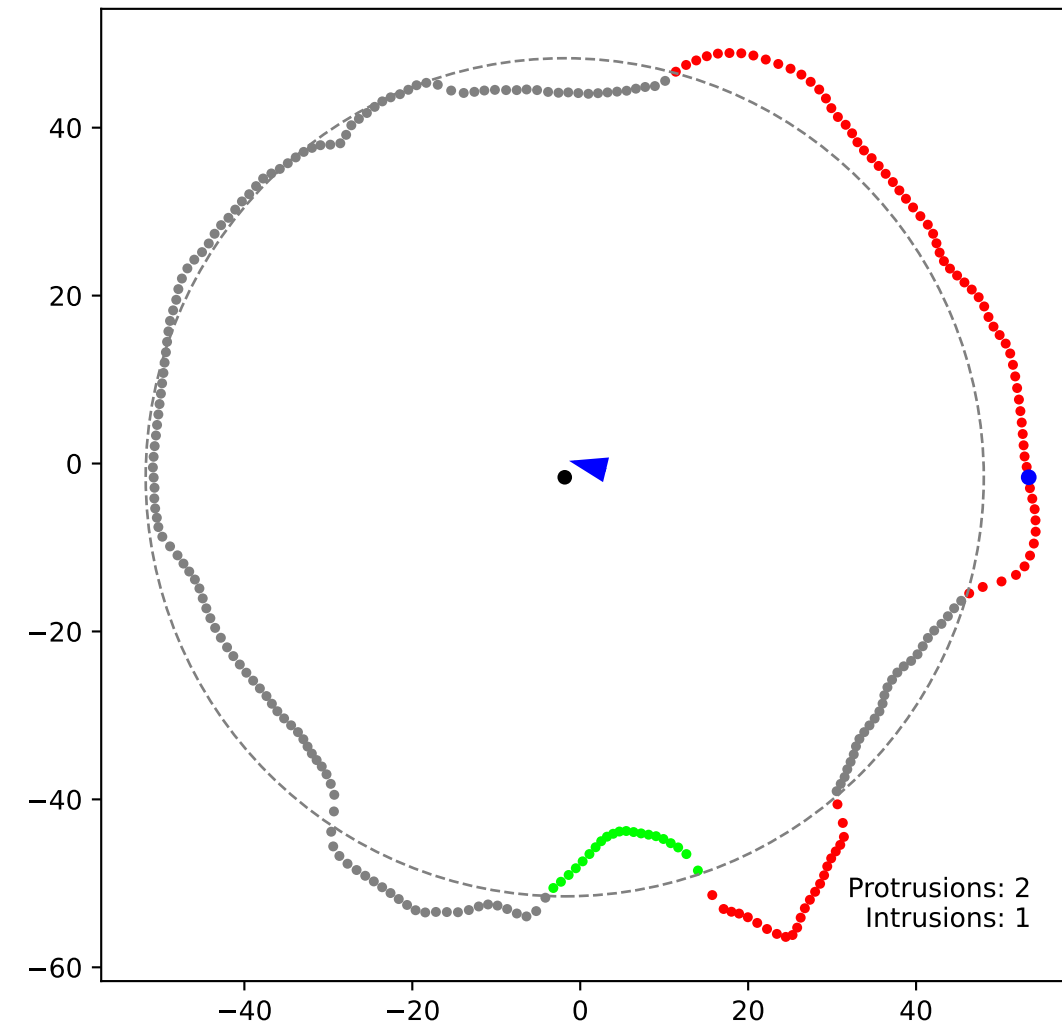
FFT spectrum (scatter)



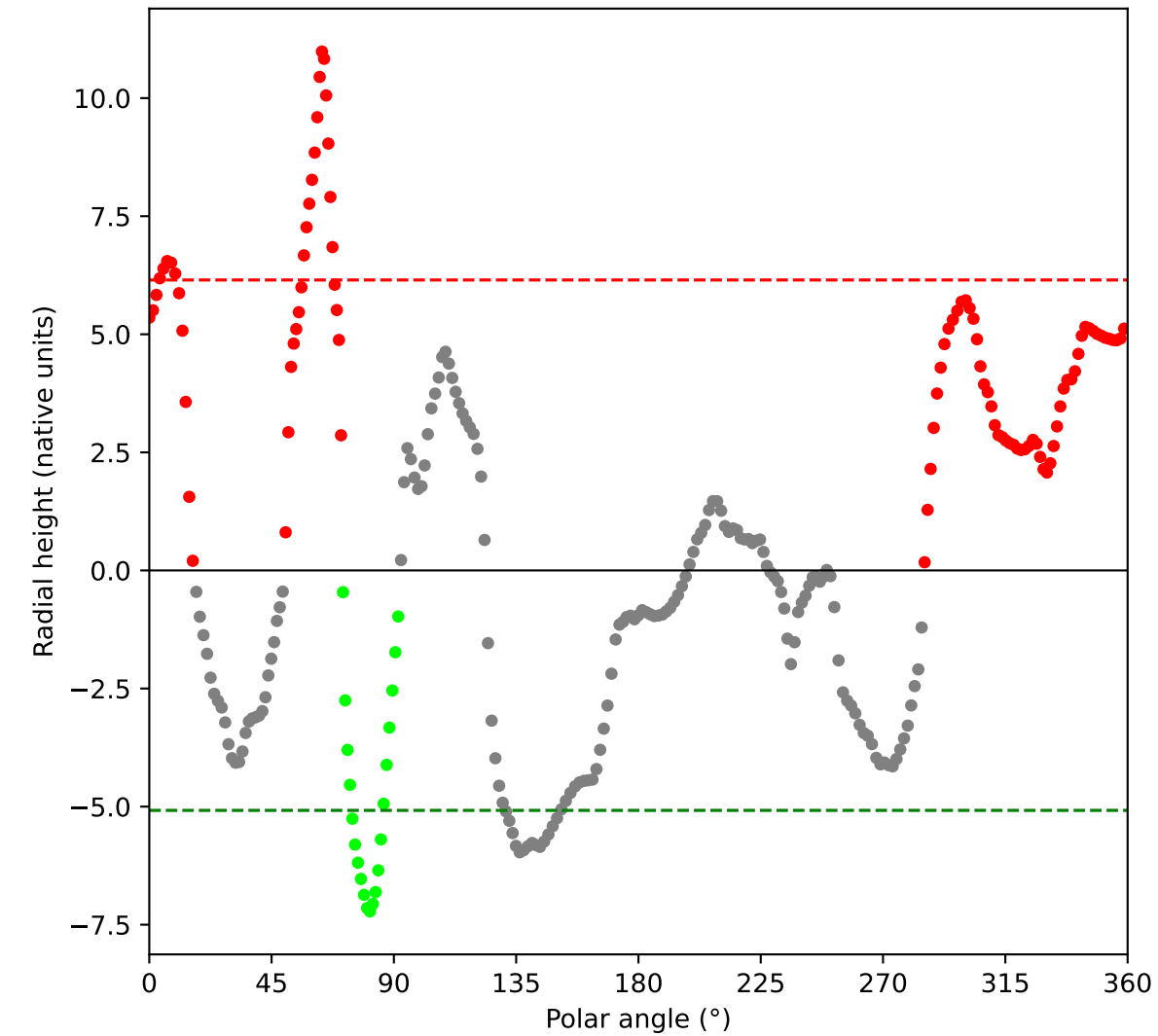
Shape evolution (t = 82.00)



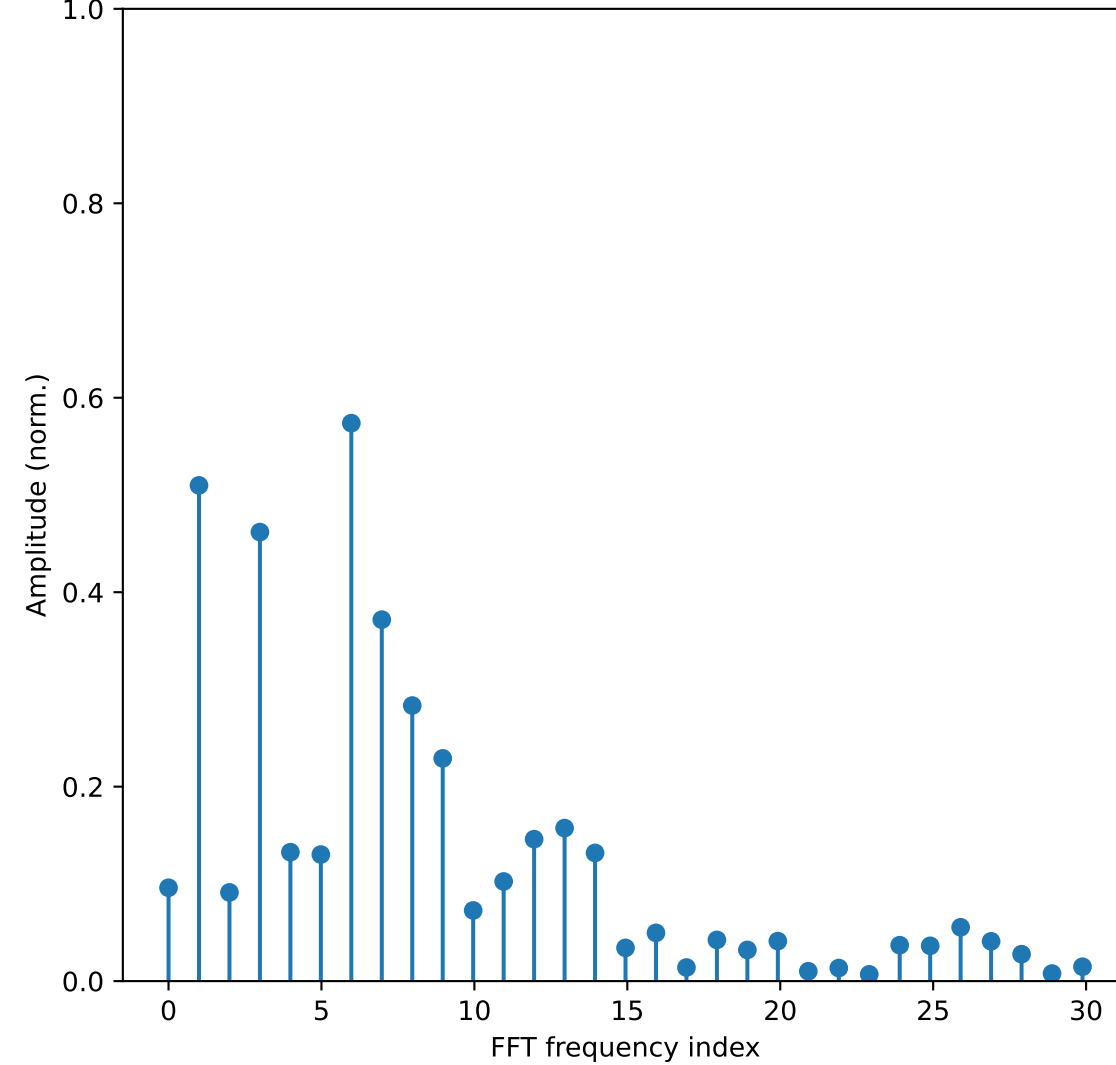
Topographical representation



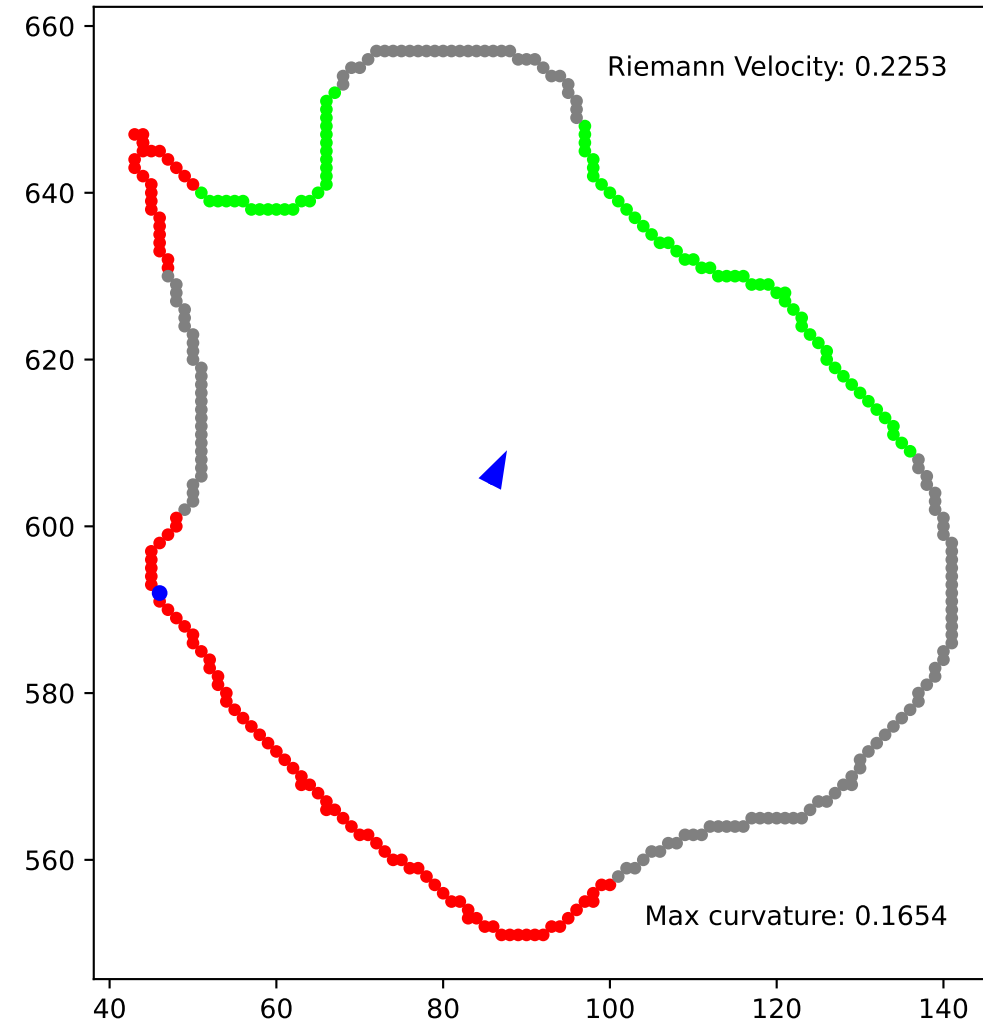
Topographical height



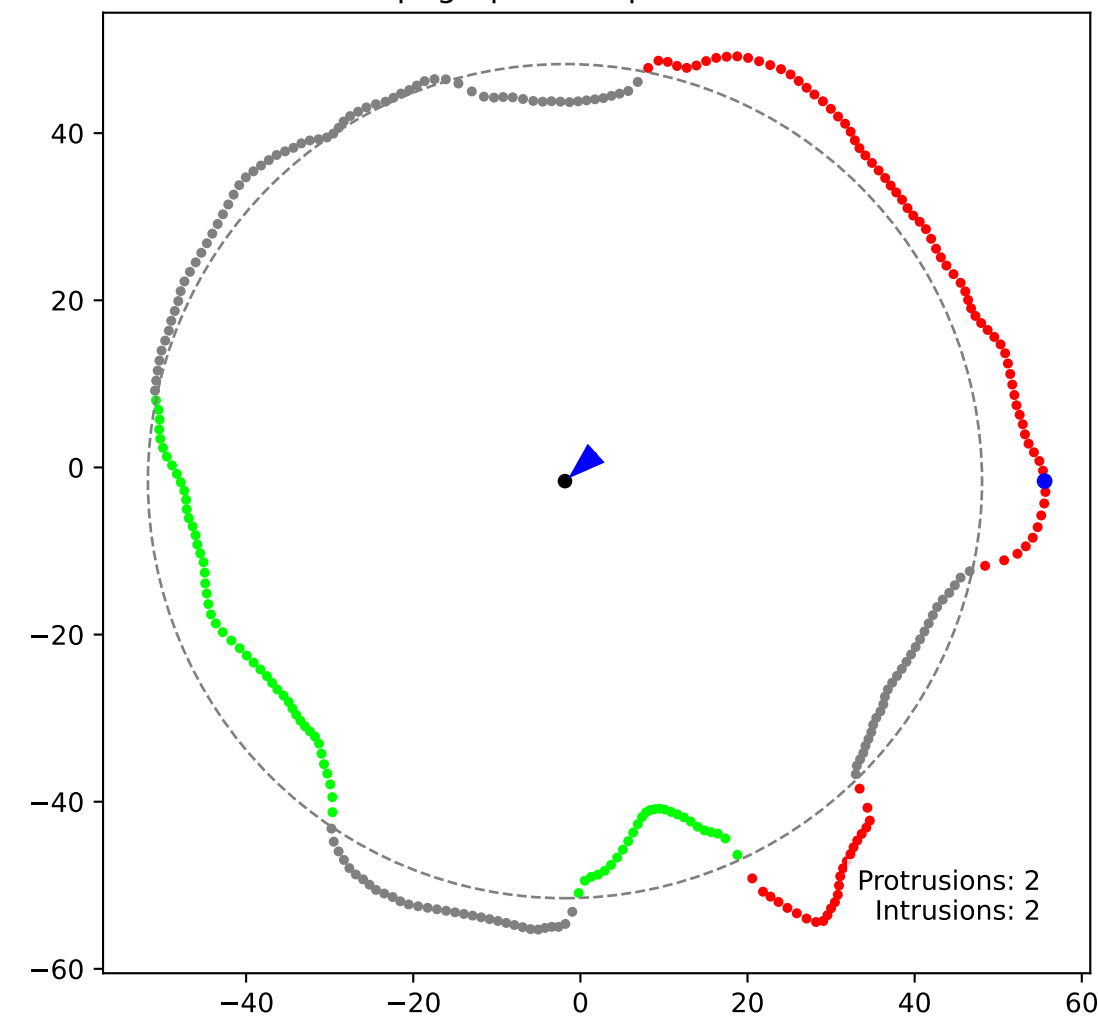
FFT spectrum (scatter)



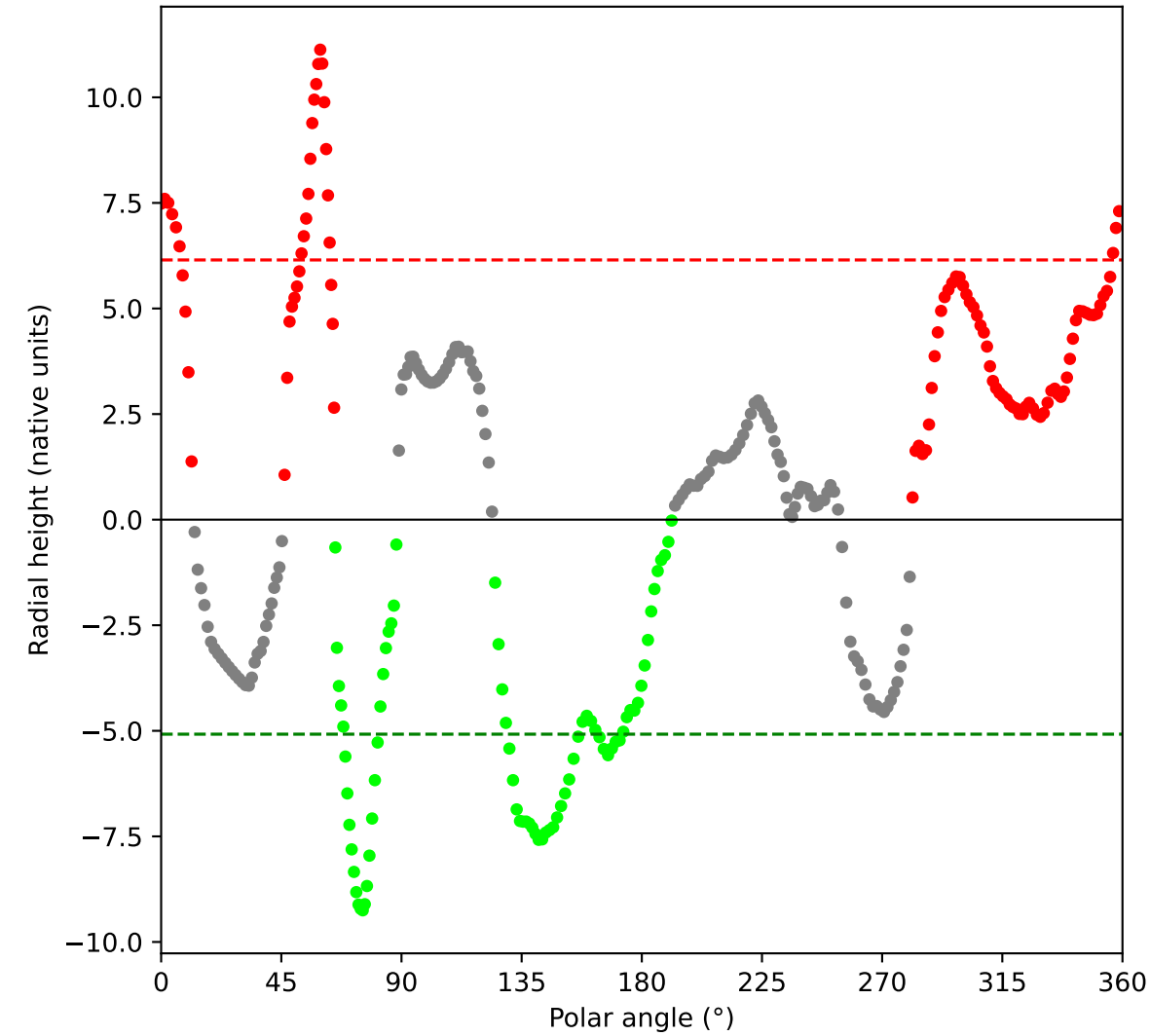
Shape evolution (t = 83.00)



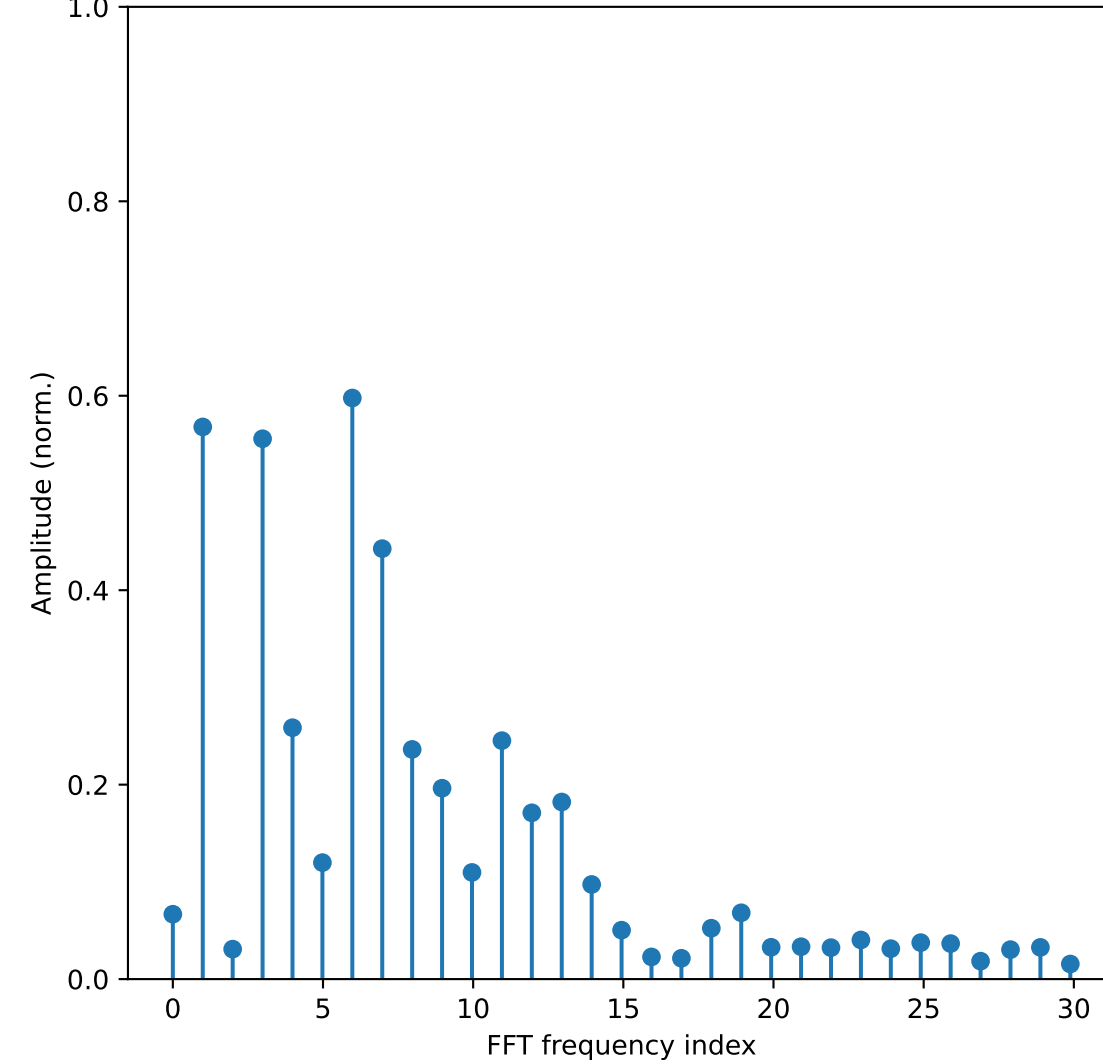
Topographical representation



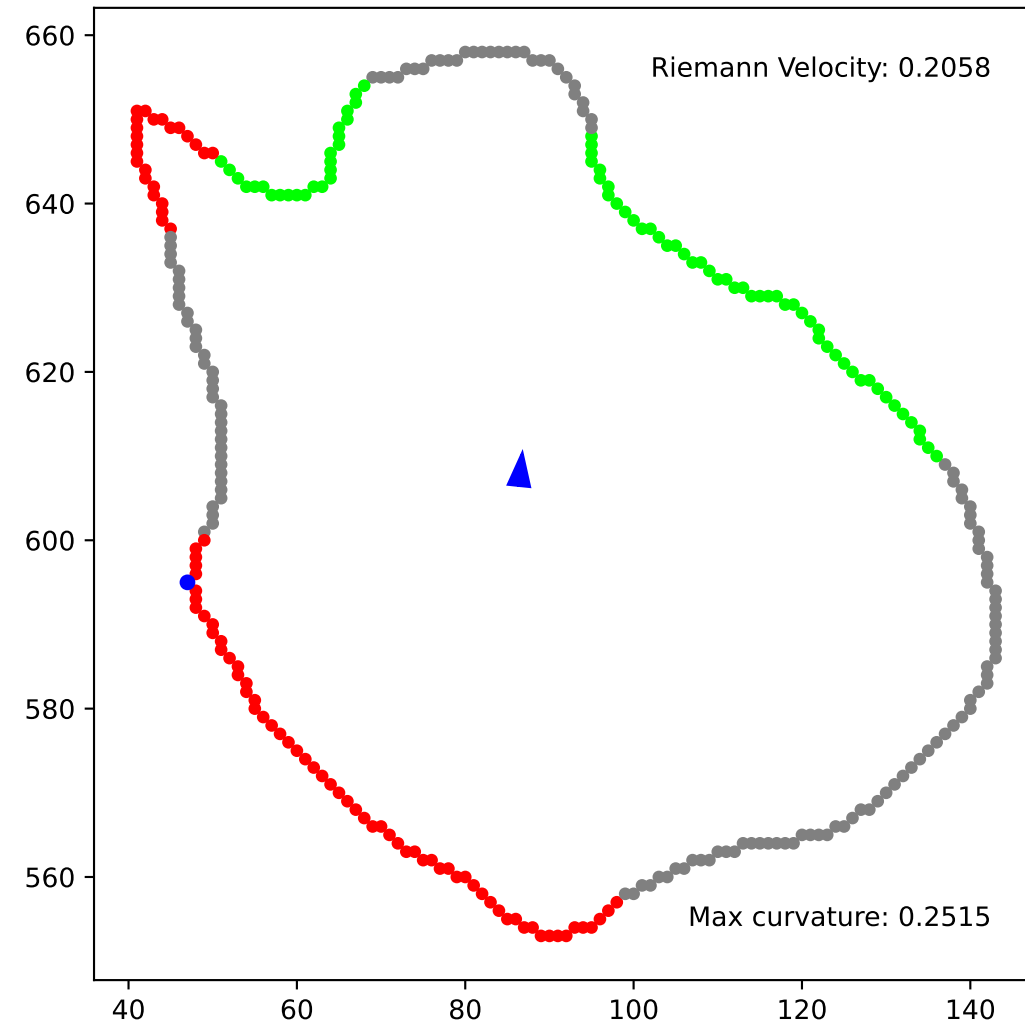
Topographical height



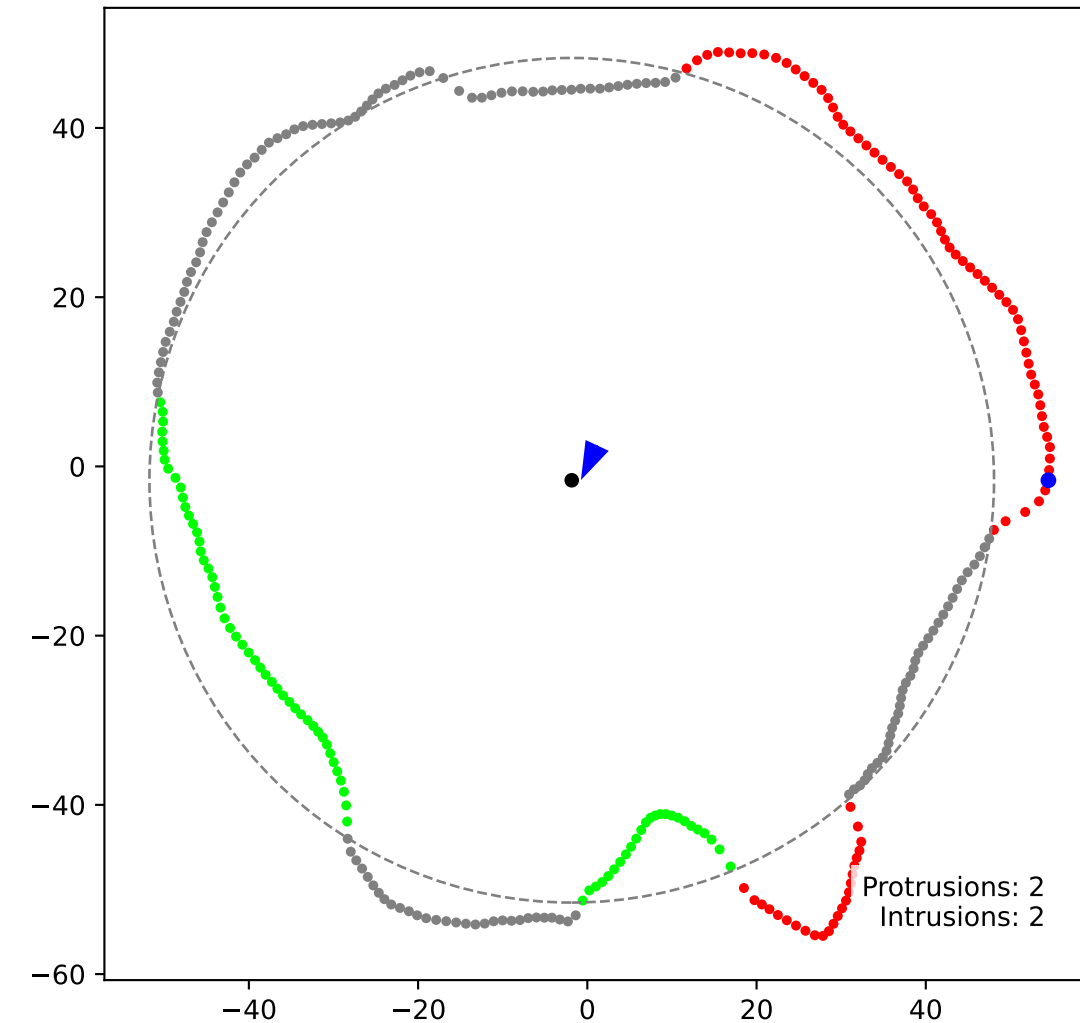
FFT spectrum (scatter)



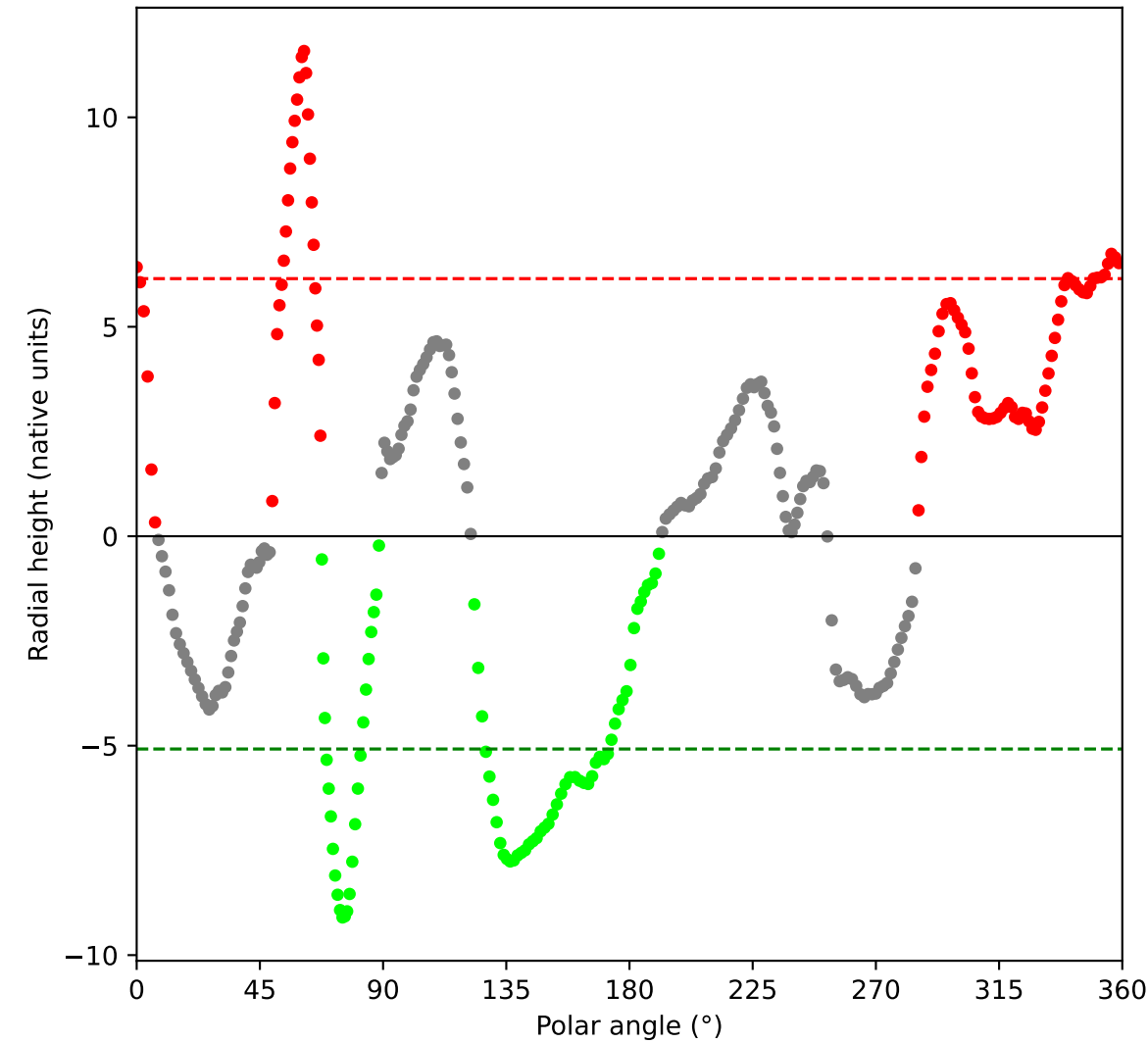
Shape evolution (t = 84.00)



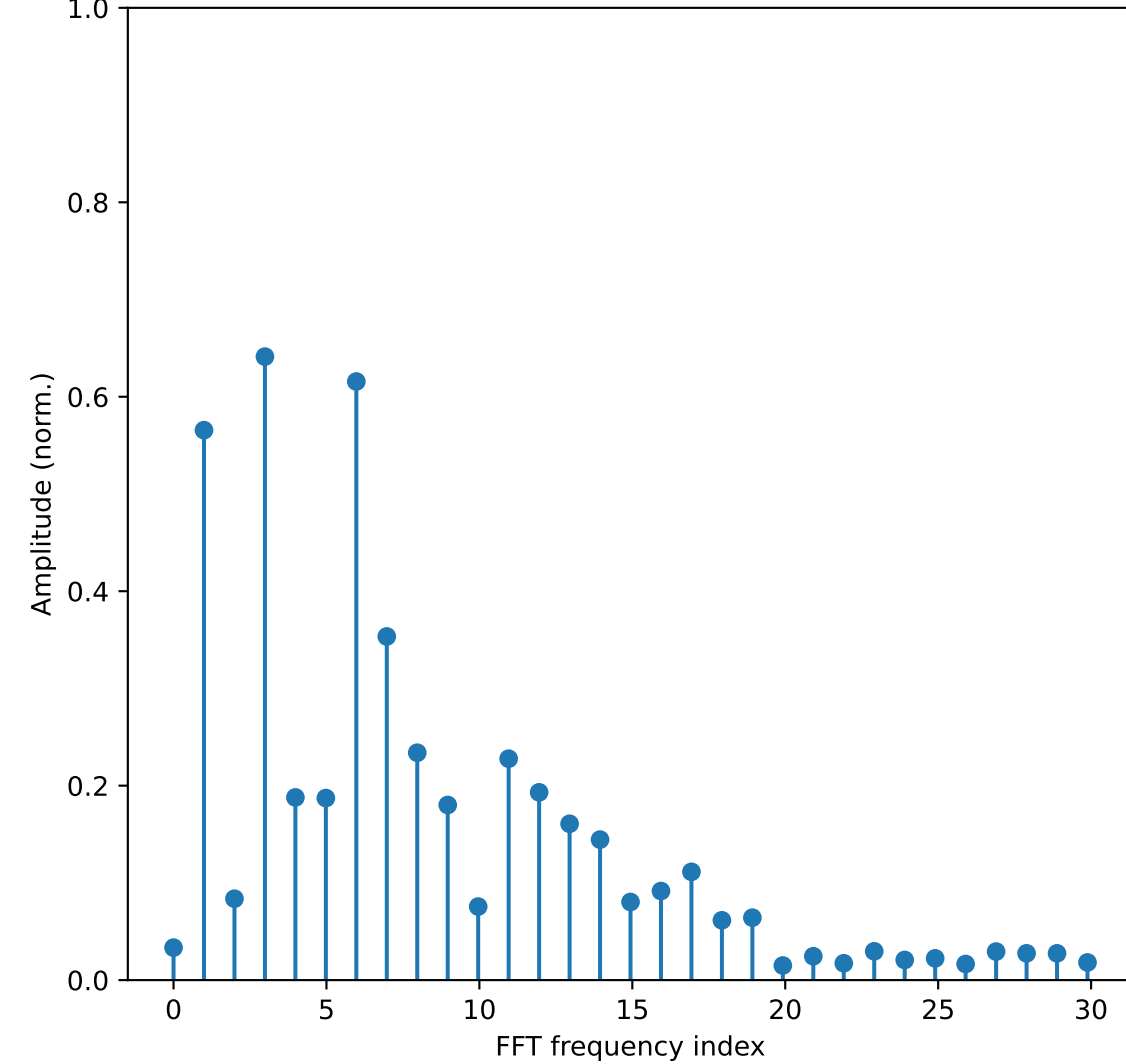
Topographical representation



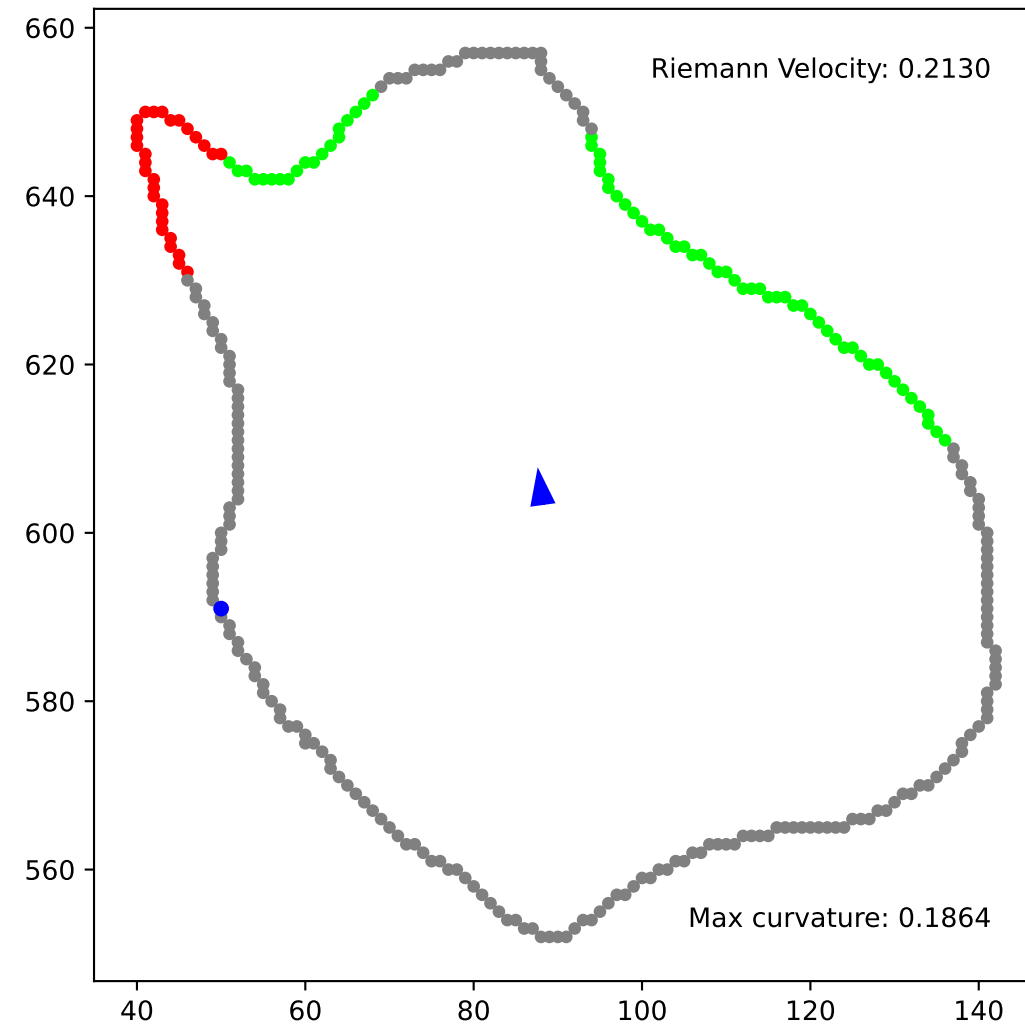
Topographical height



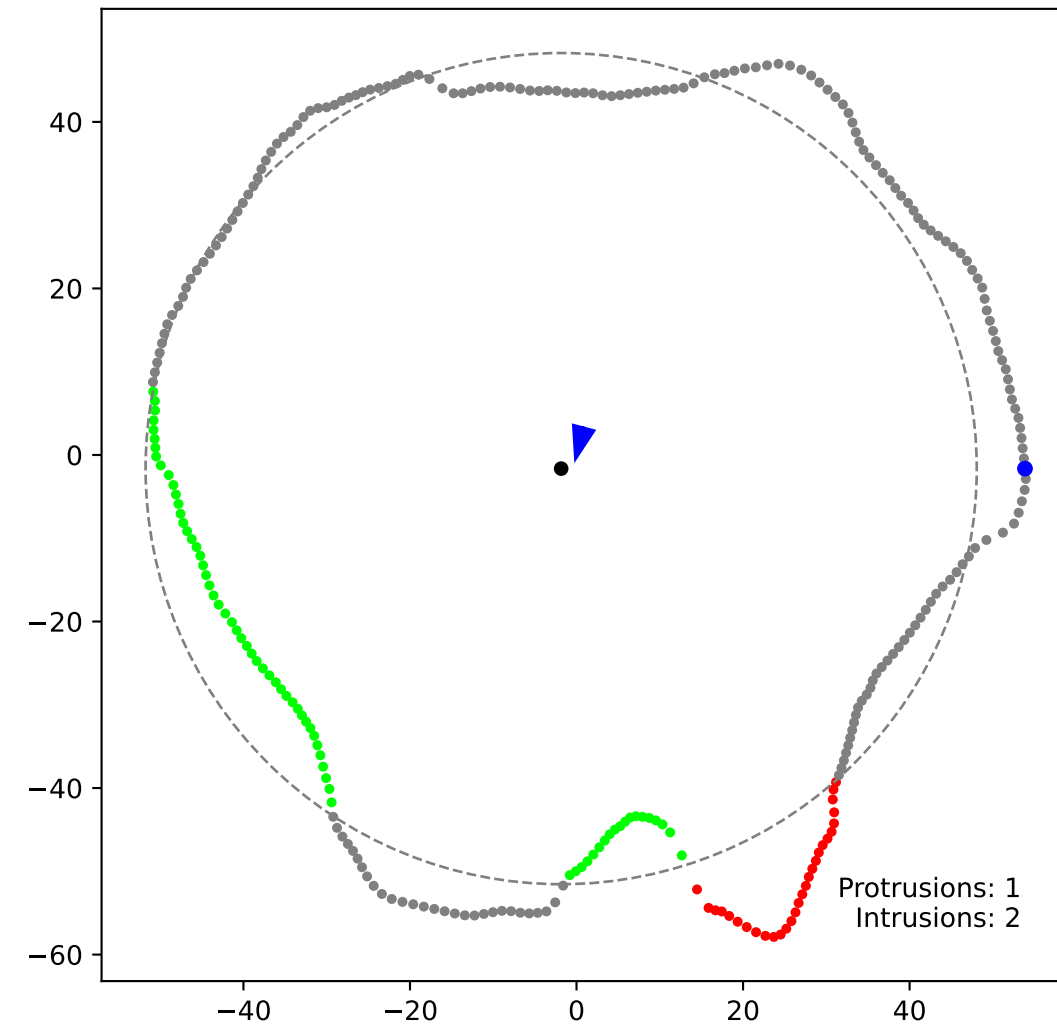
FFT spectrum (scatter)



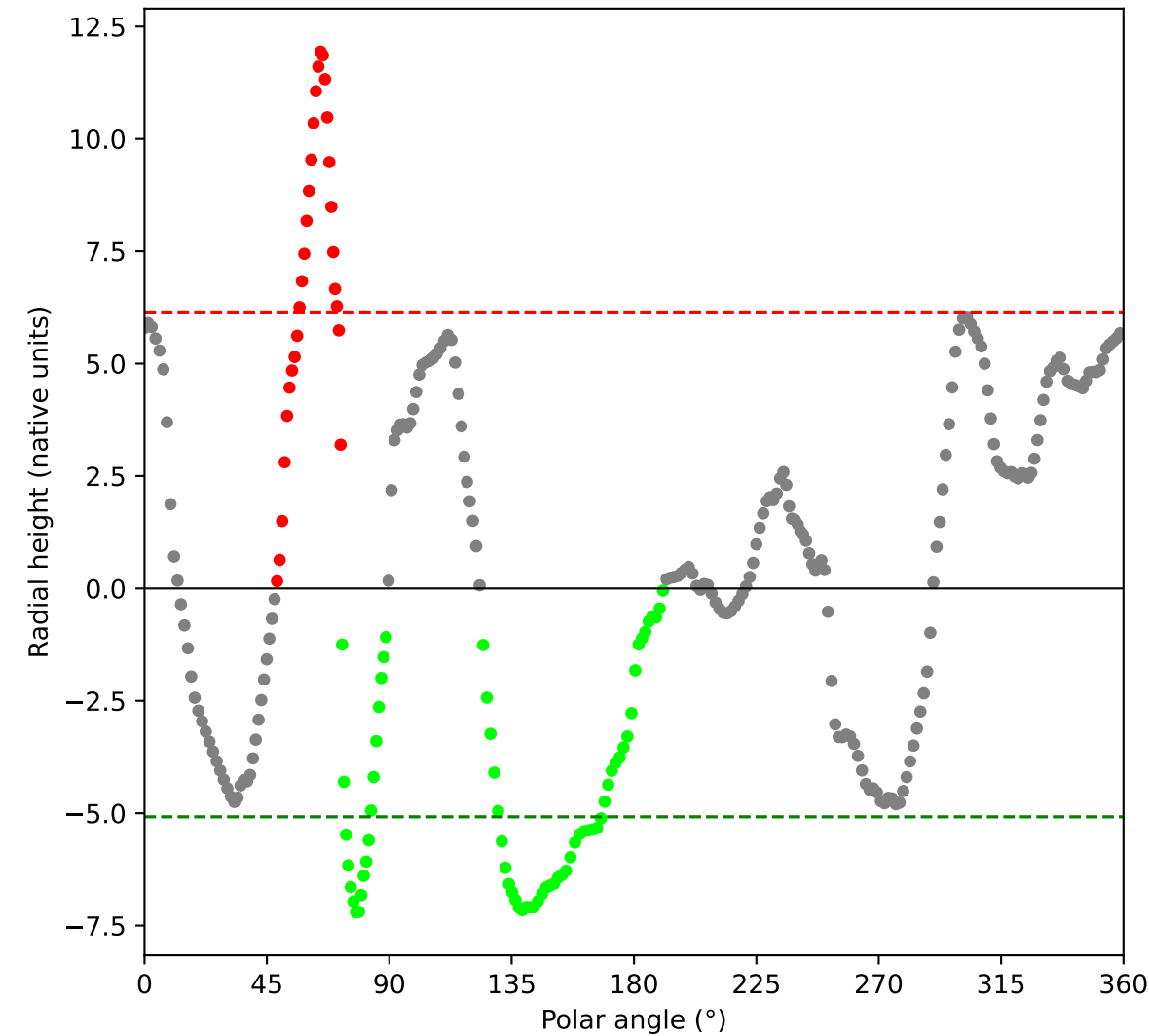
Shape evolution (t = 85.00)



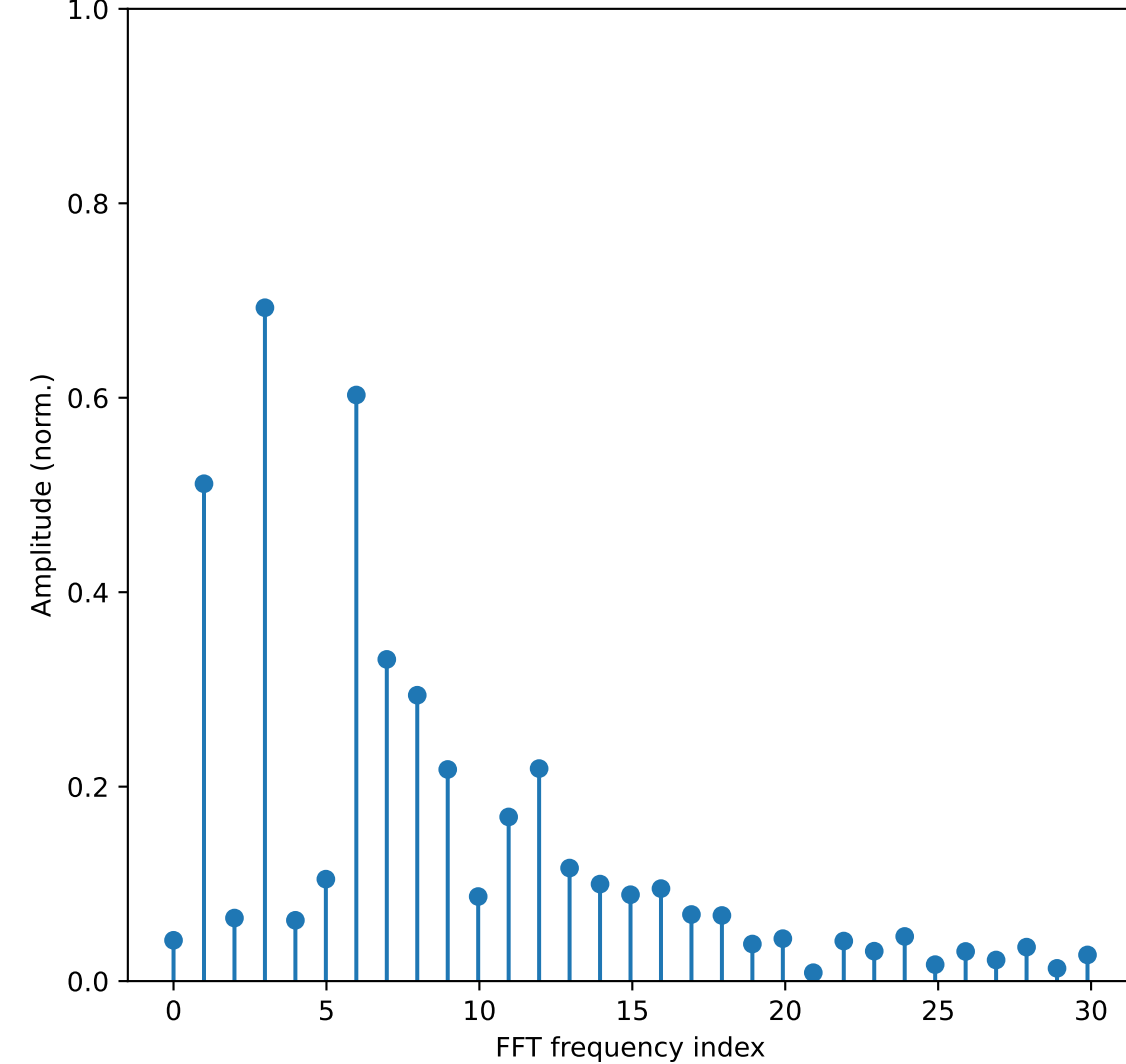
Topographical representation



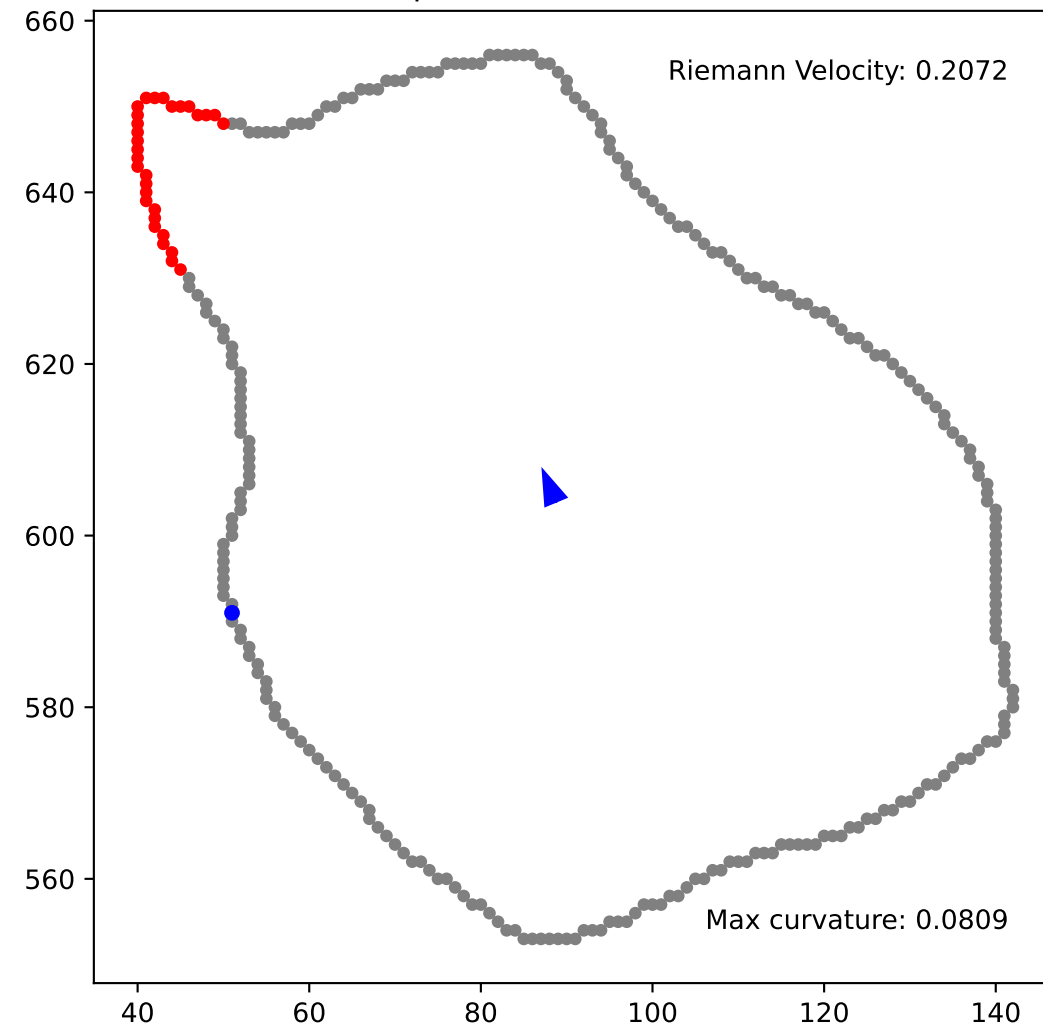
Topographical height



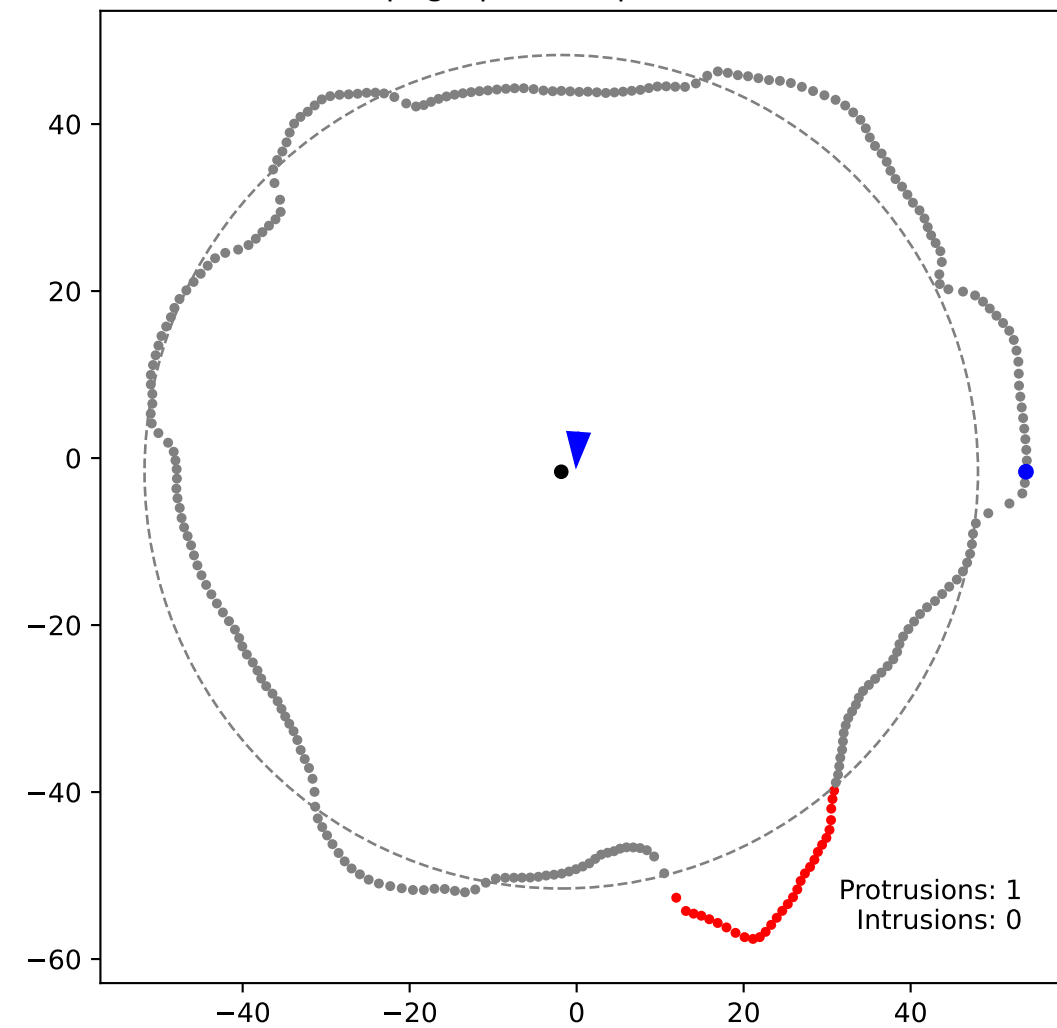
FFT spectrum (scatter)



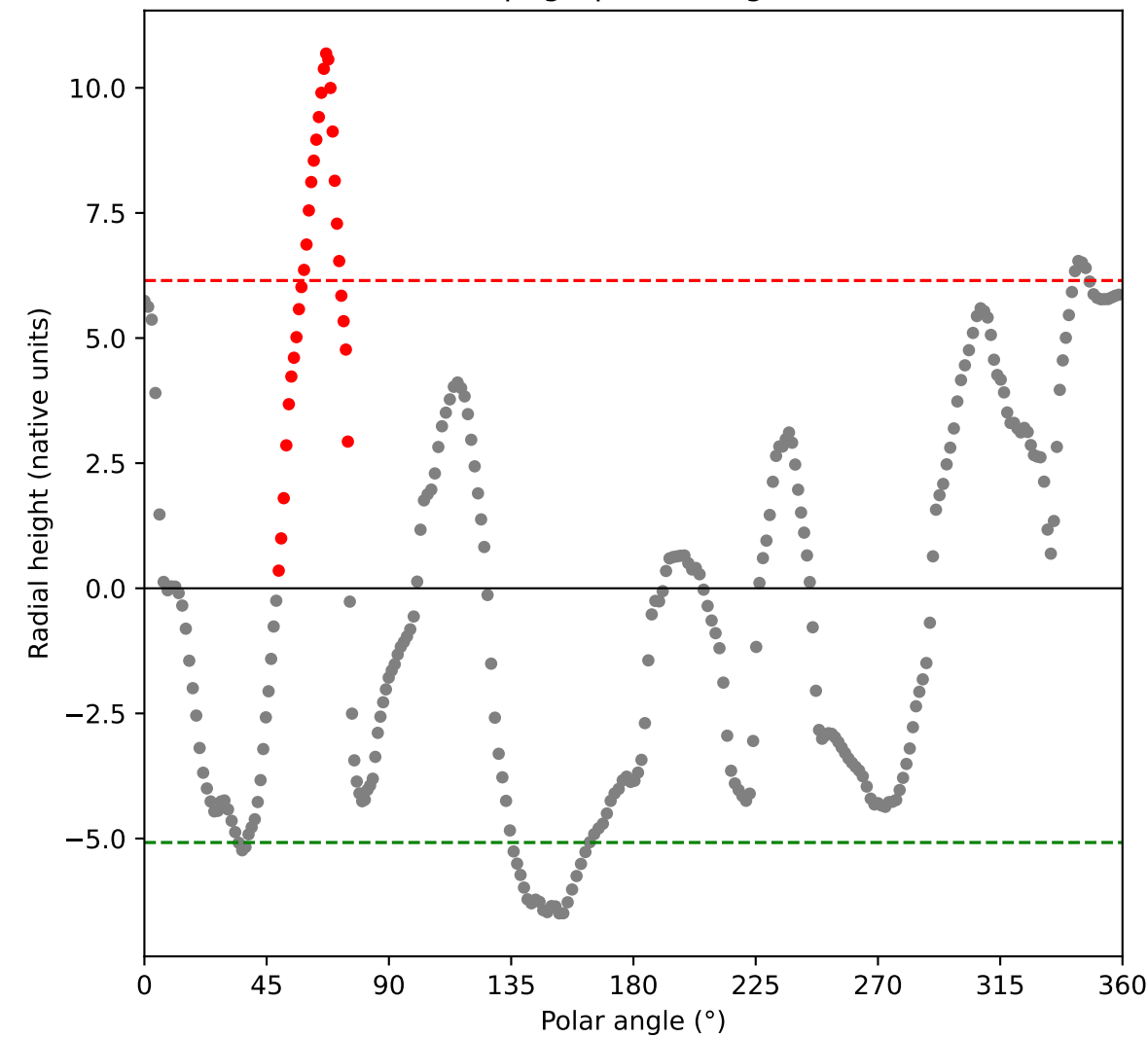
Shape evolution (t = 86.00)



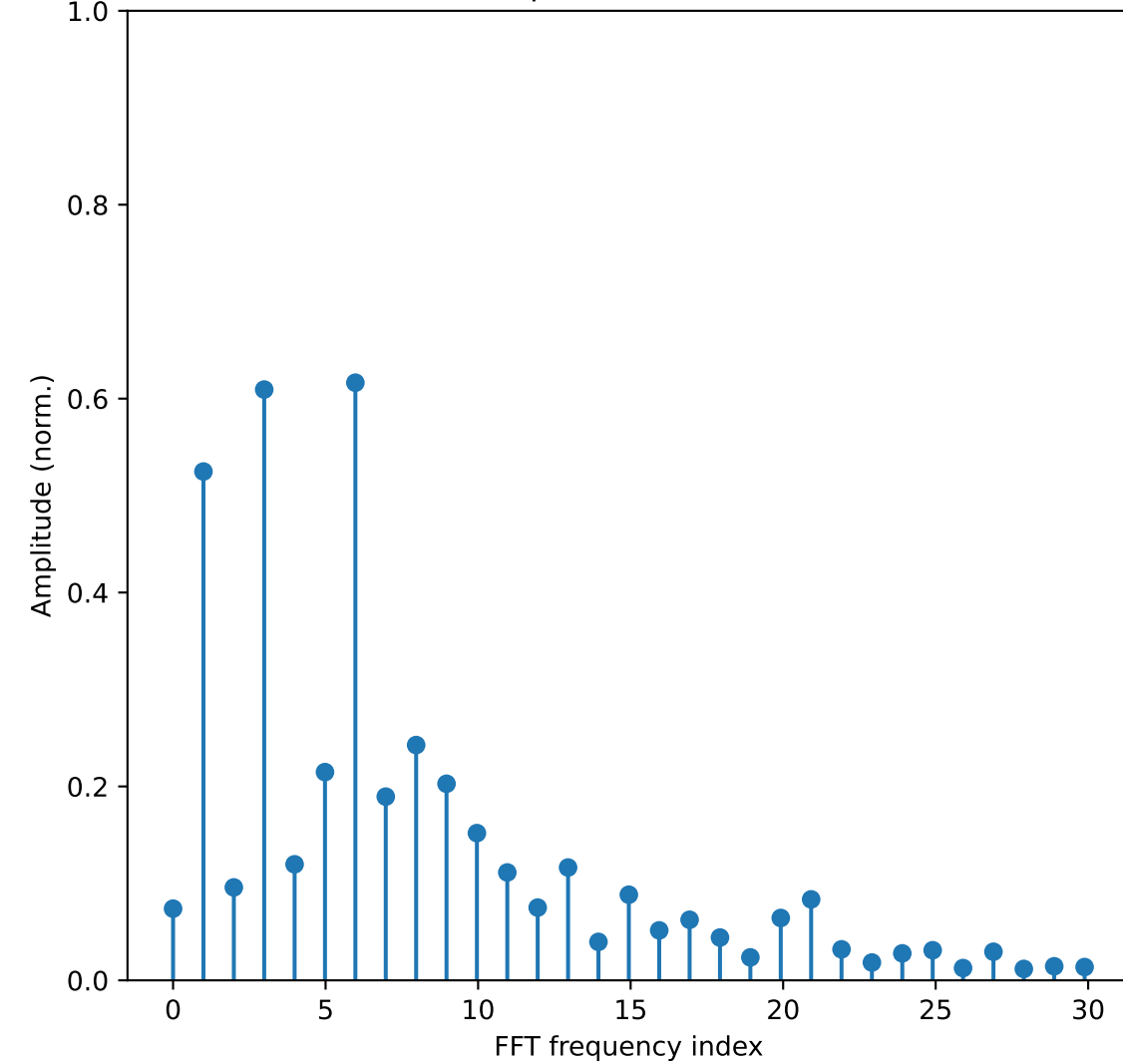
Topographical representation



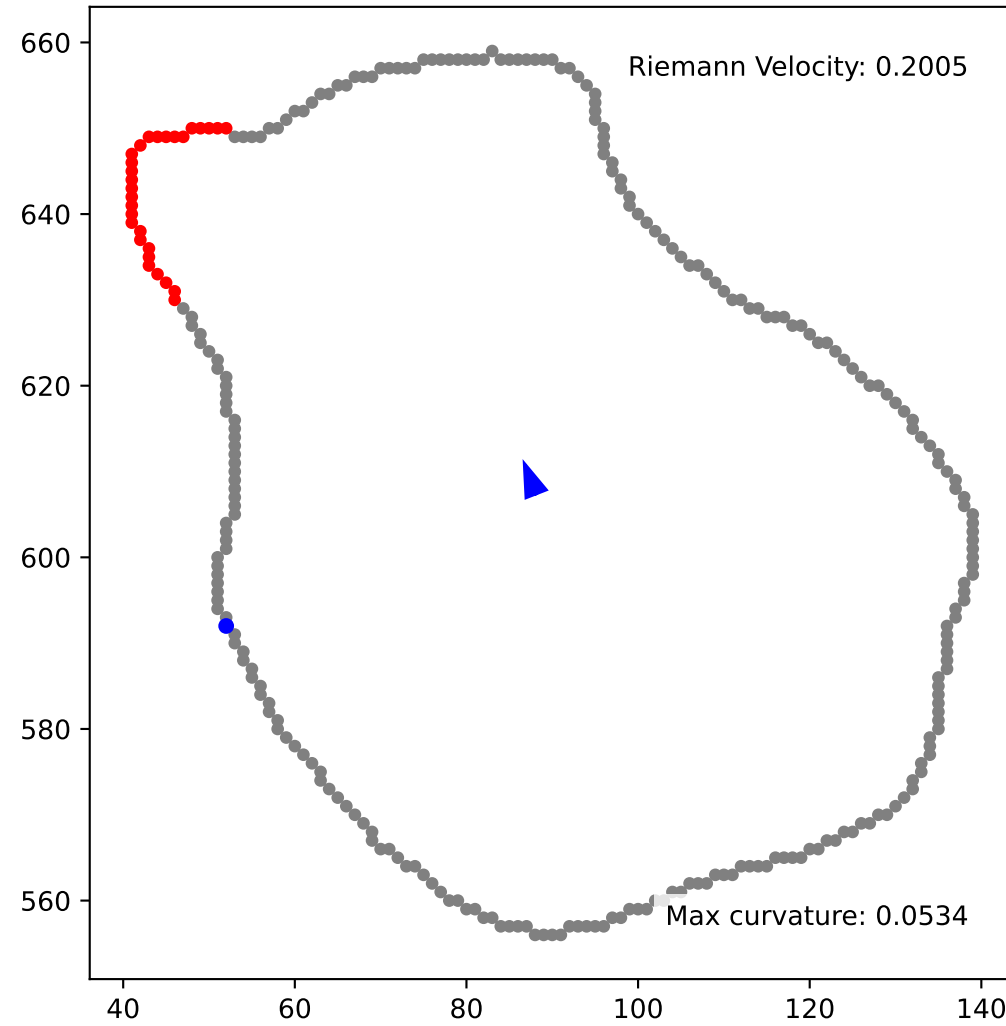
Topographical height



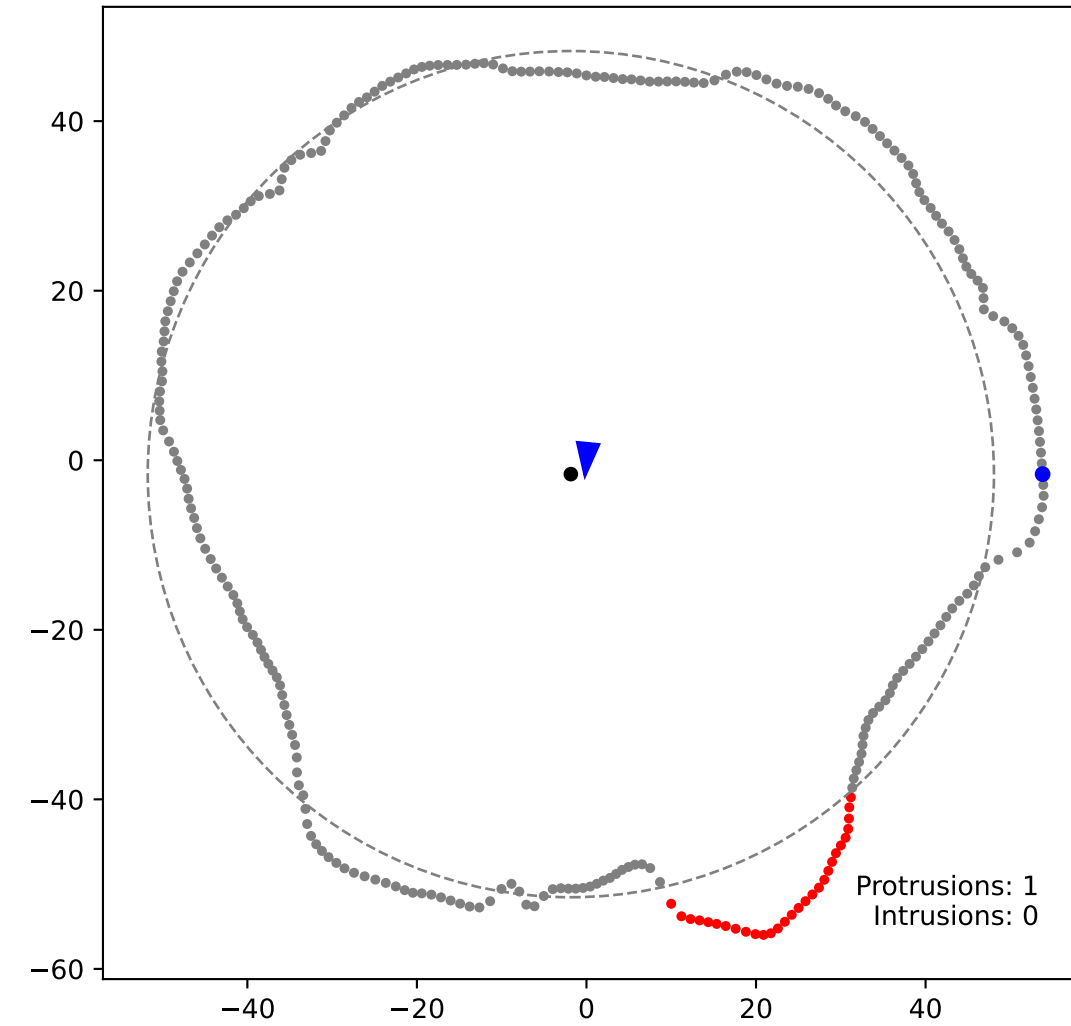
FFT spectrum (scatter)



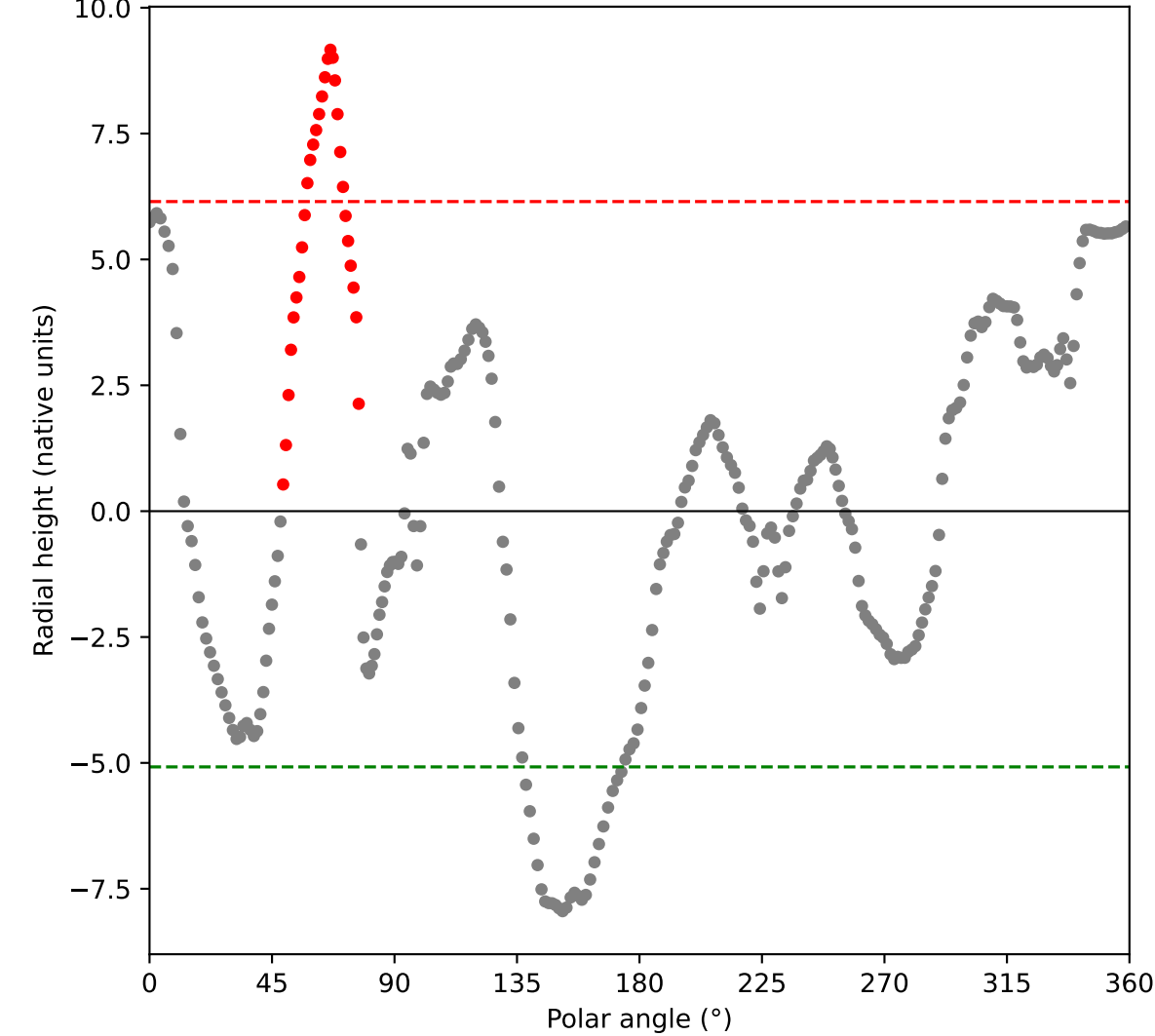
Shape evolution (t = 87.00)



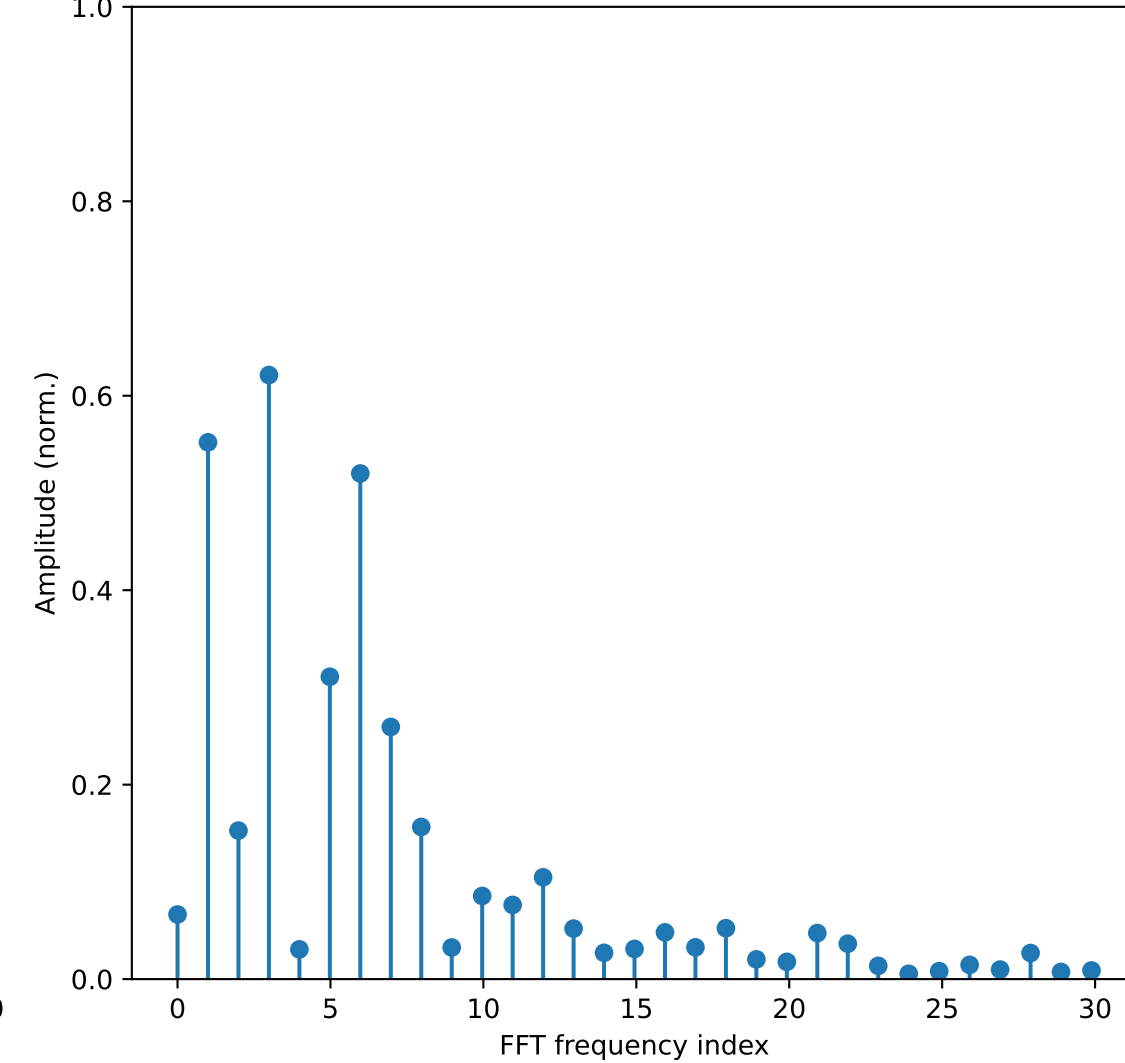
Topographical representation



Topographical height

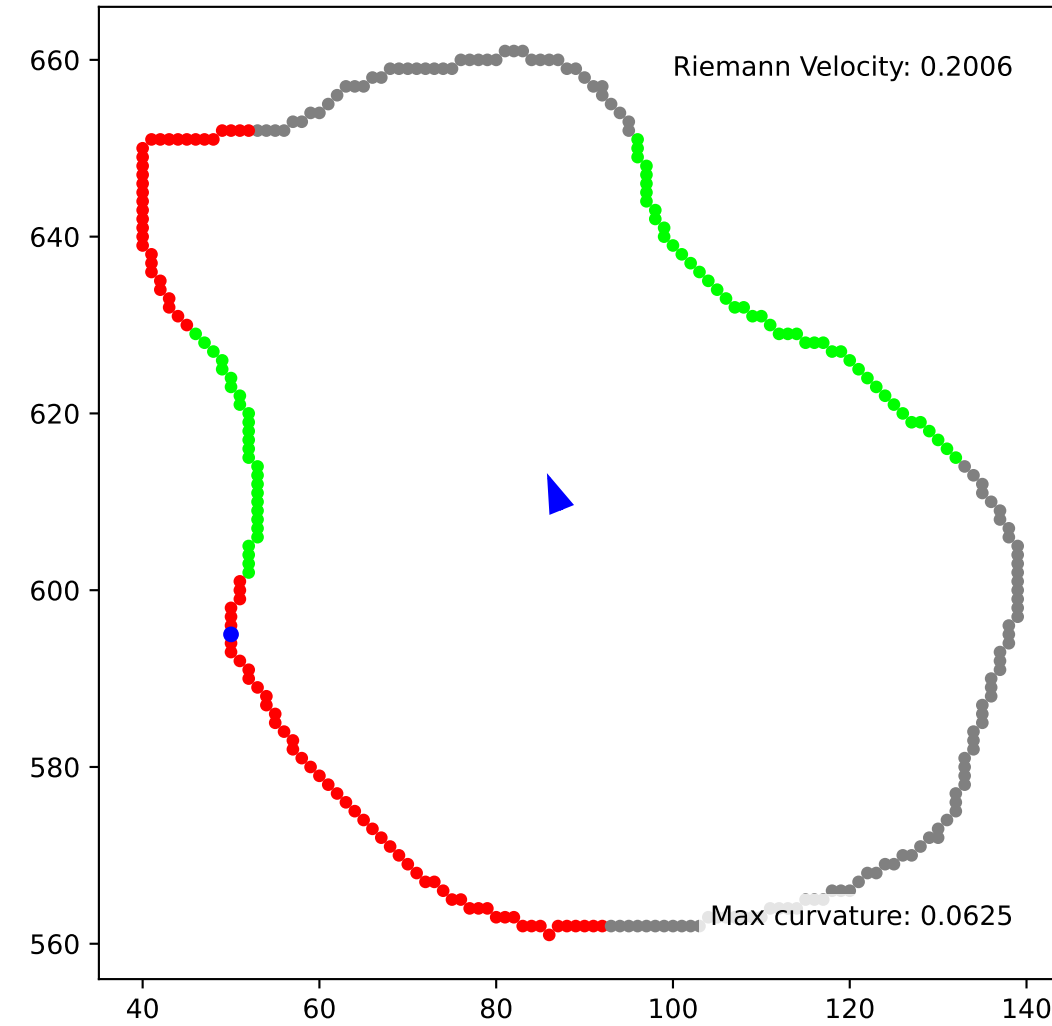


FFT spectrum (scatter)

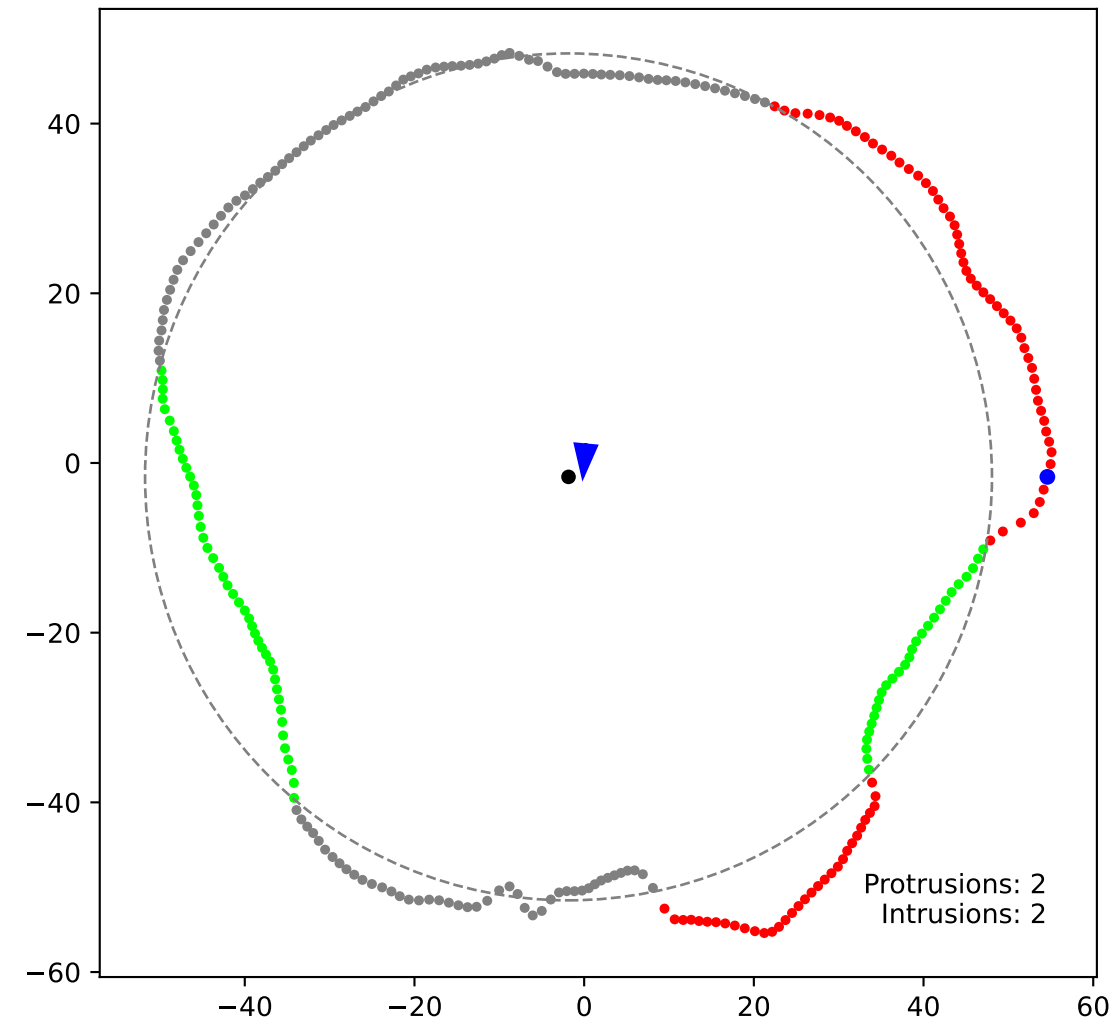




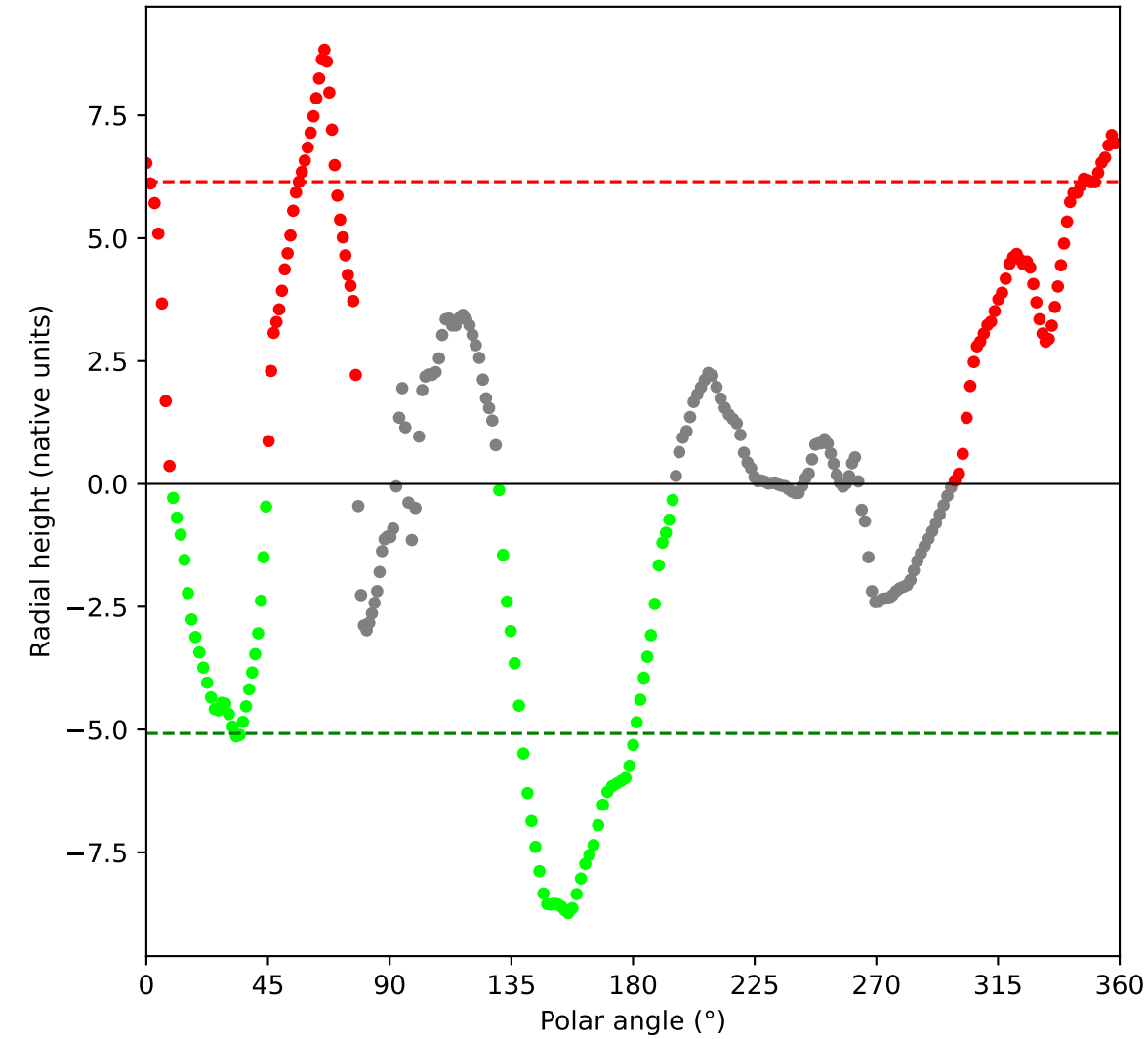
Shape evolution (t = 88.00)



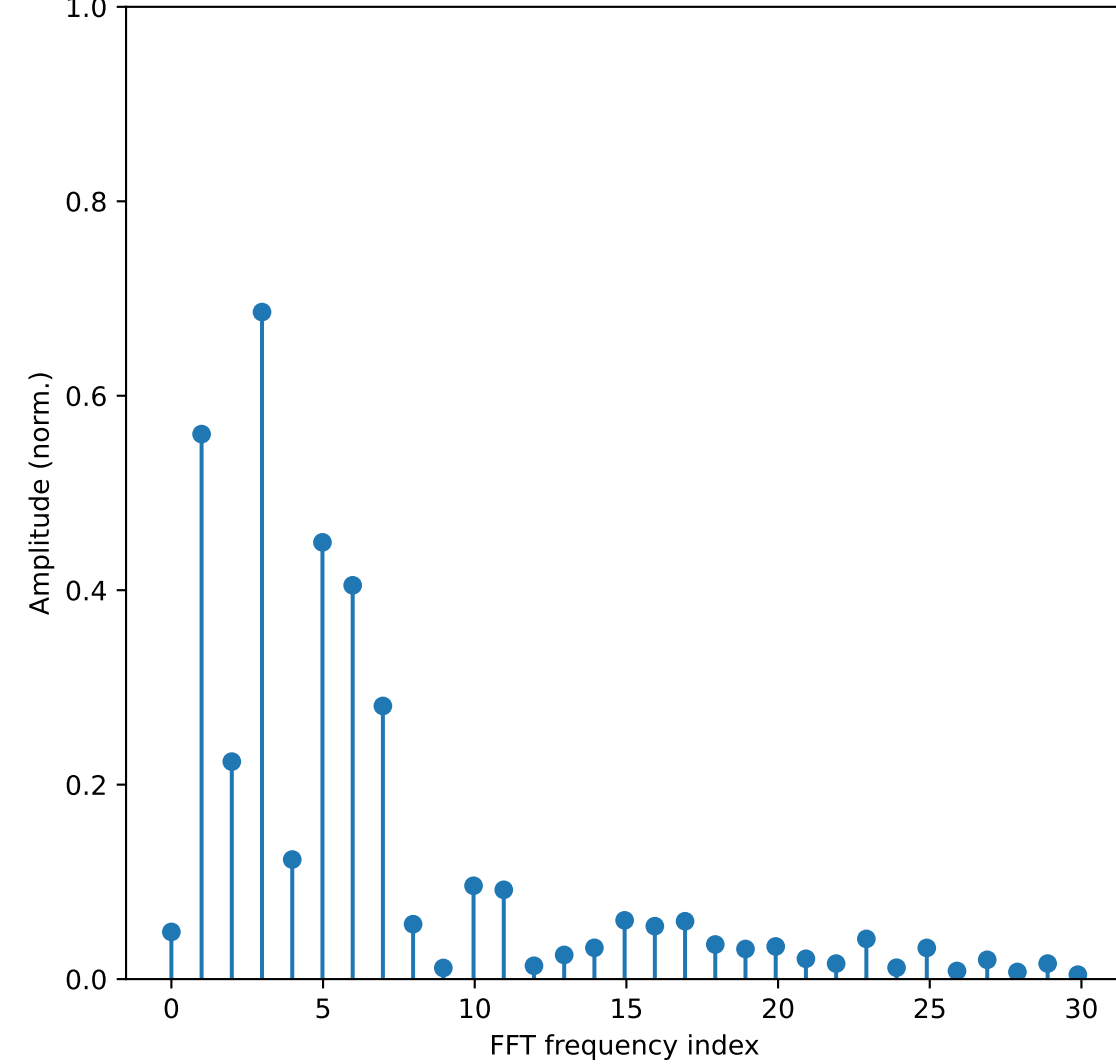
Topographical representation



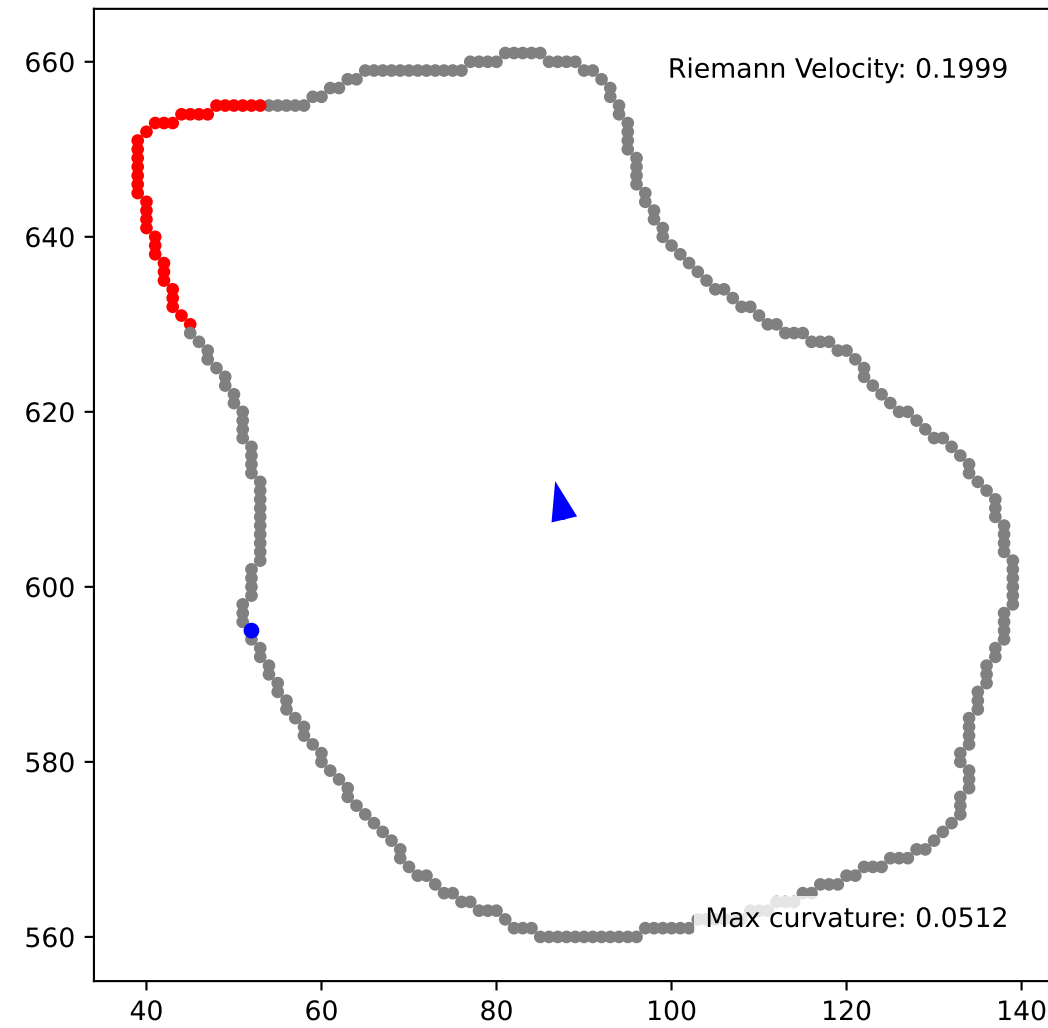
Topographical height



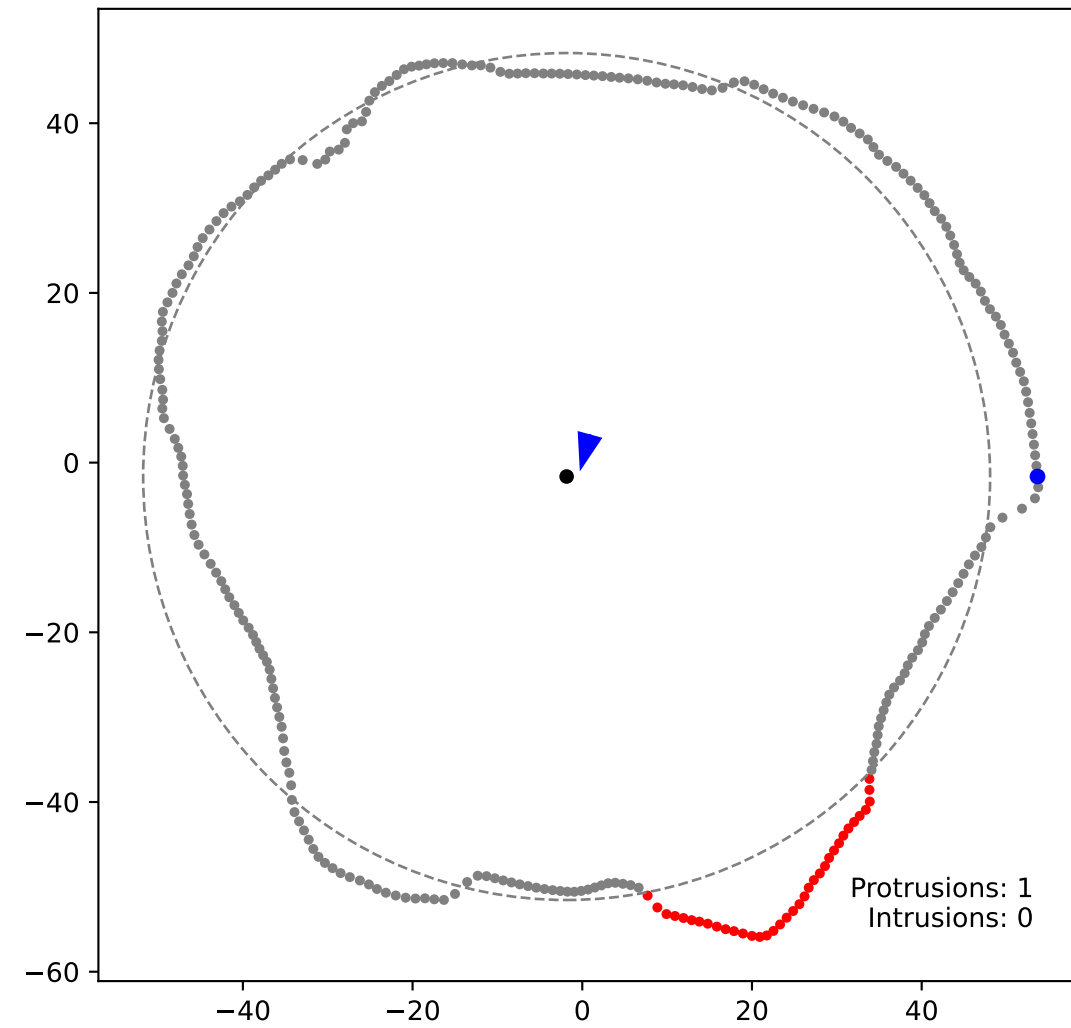
FFT spectrum (scatter)



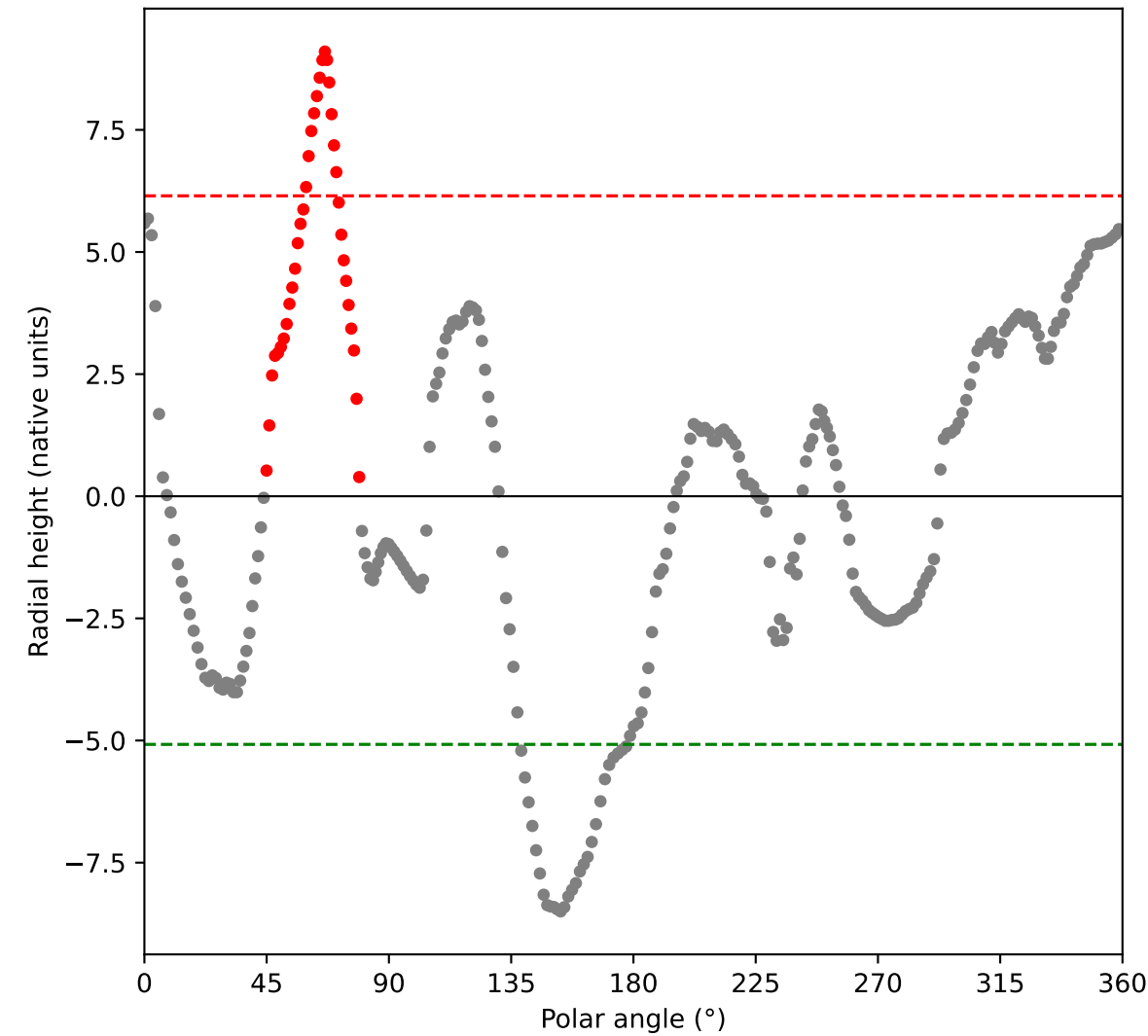
Shape evolution (t = 89.00)



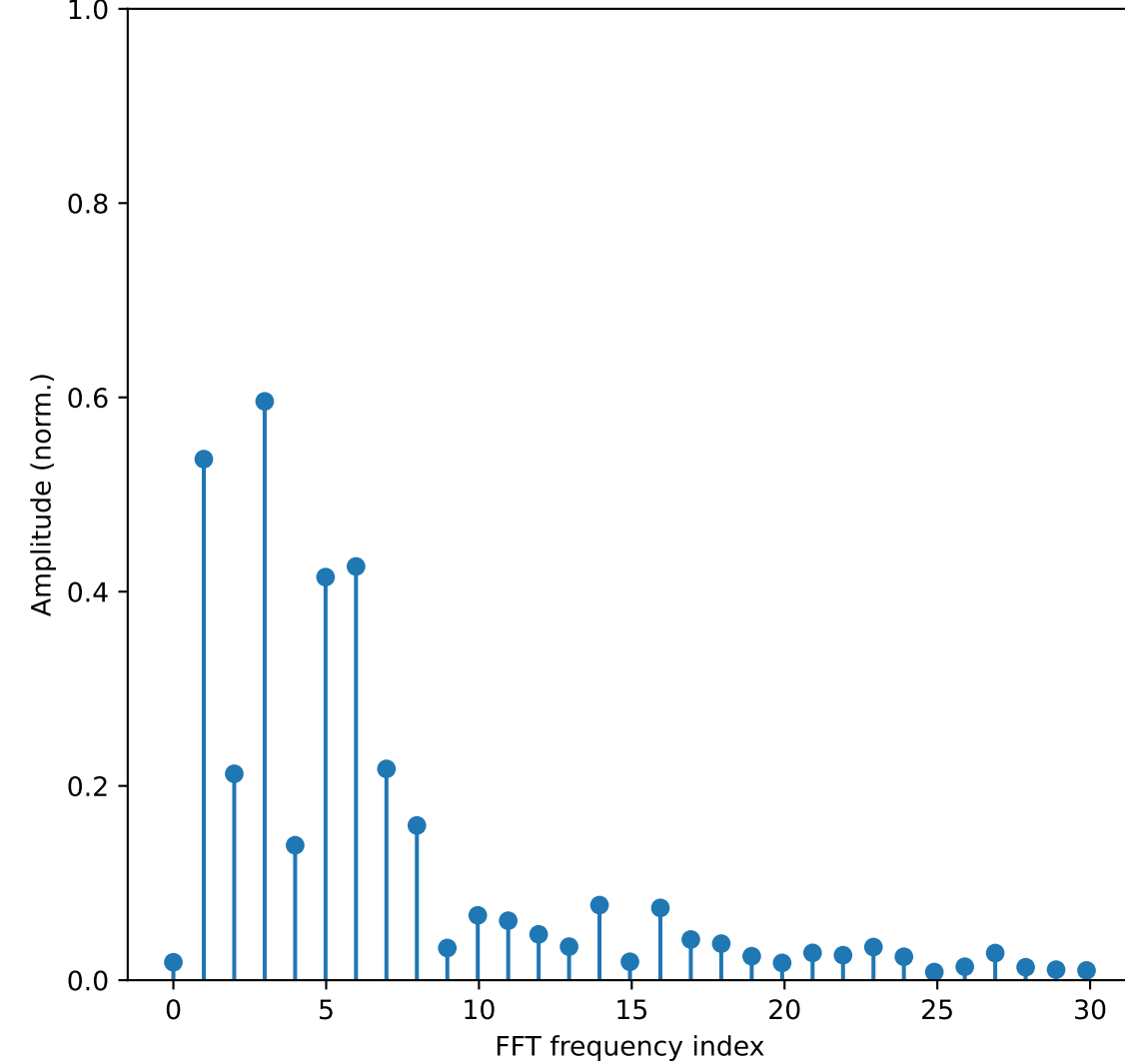
Topographical representation



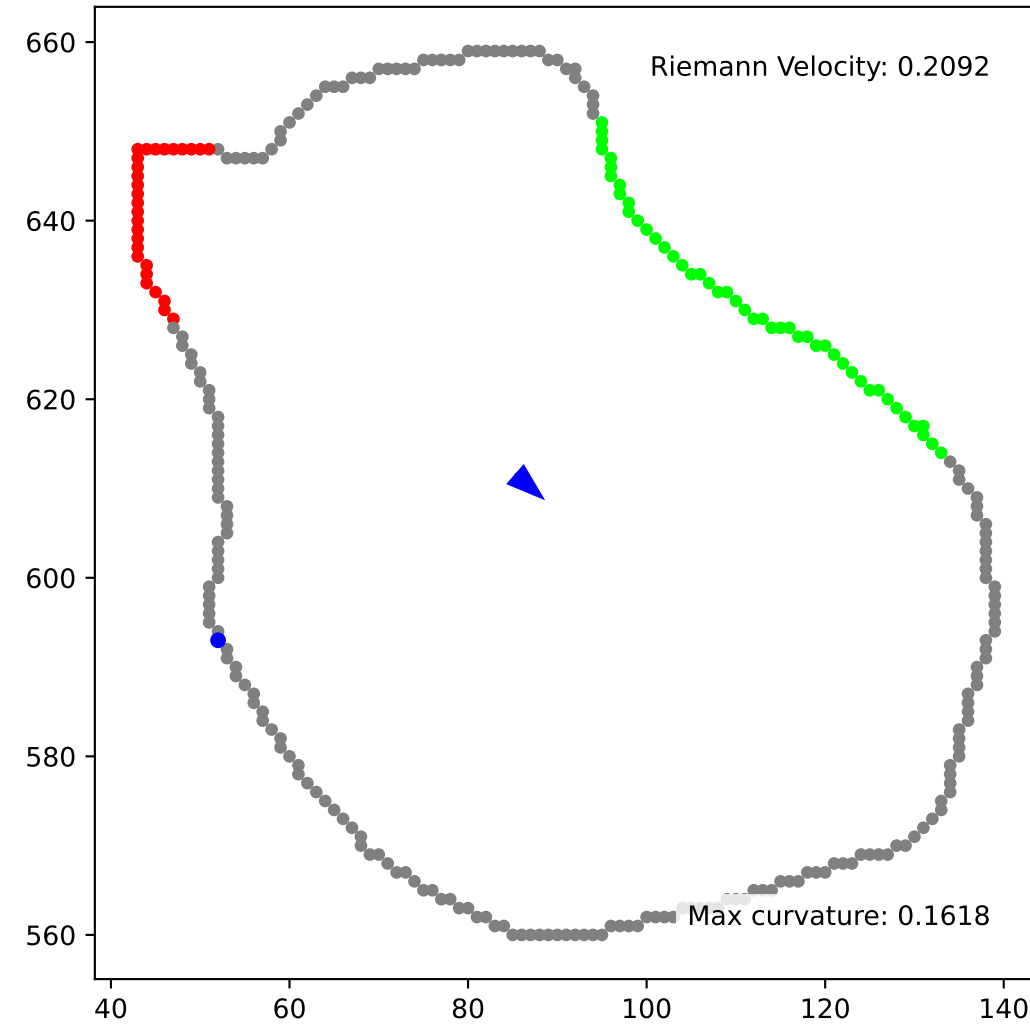
Topographical height



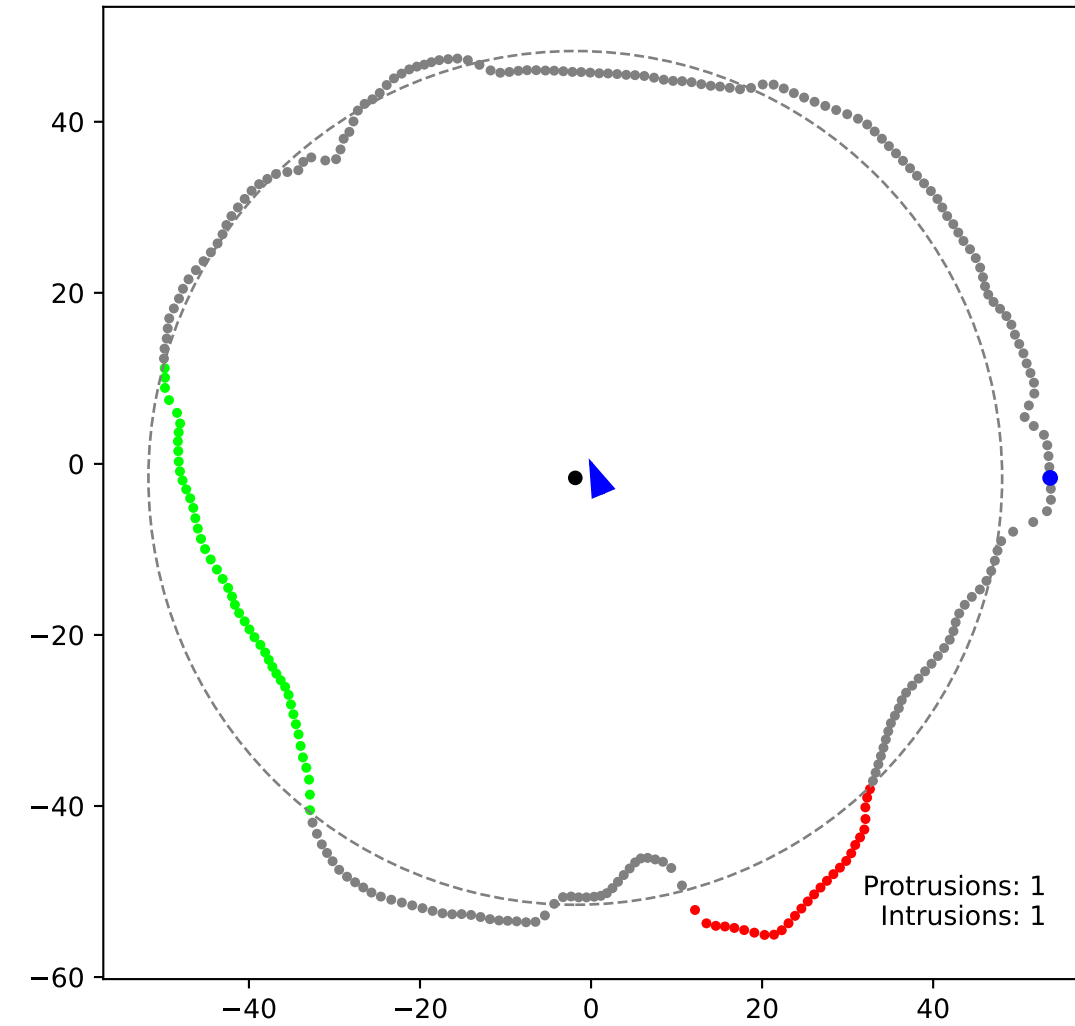
FFT spectrum (scatter)



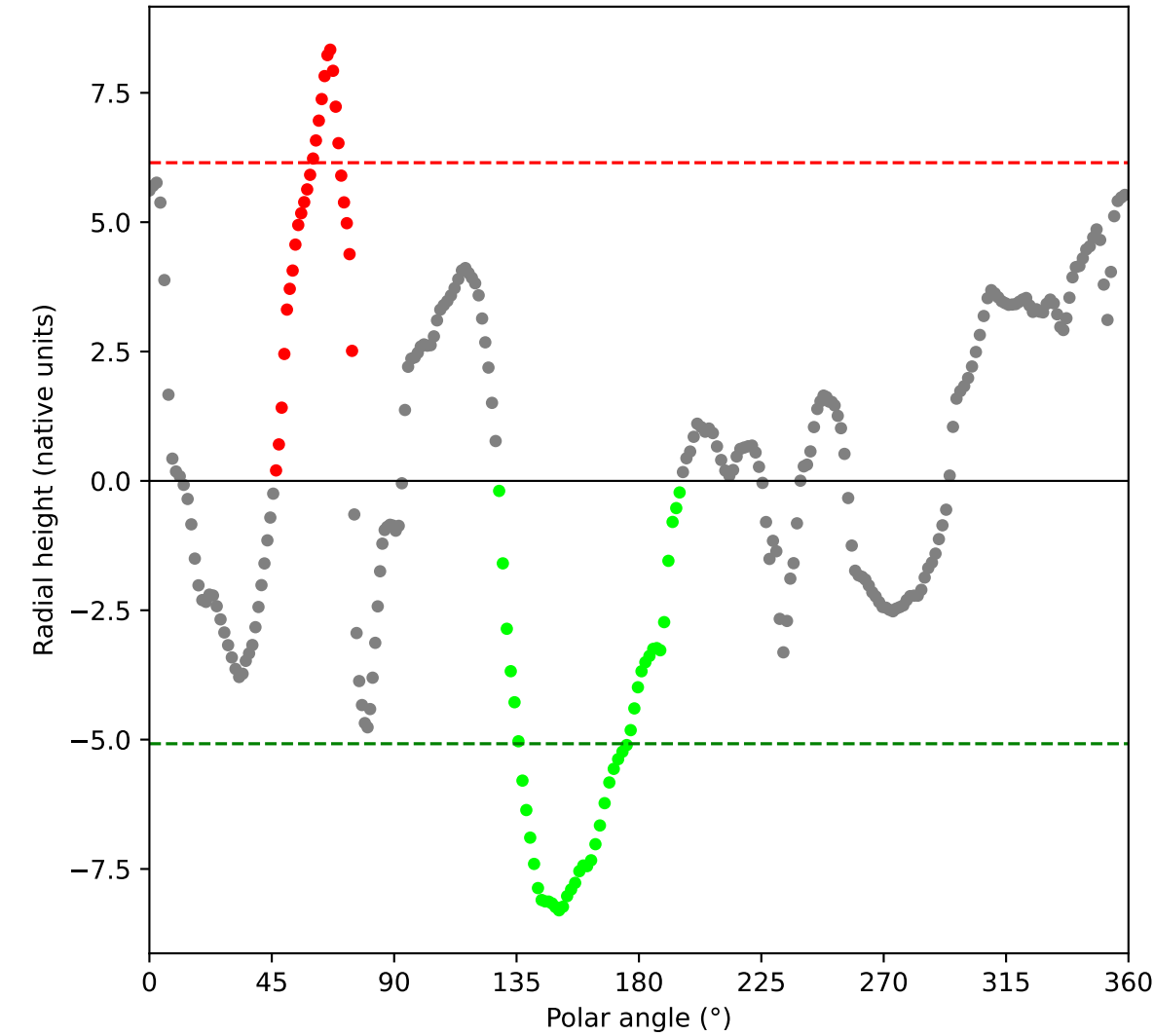
Shape evolution (t = 90.00)



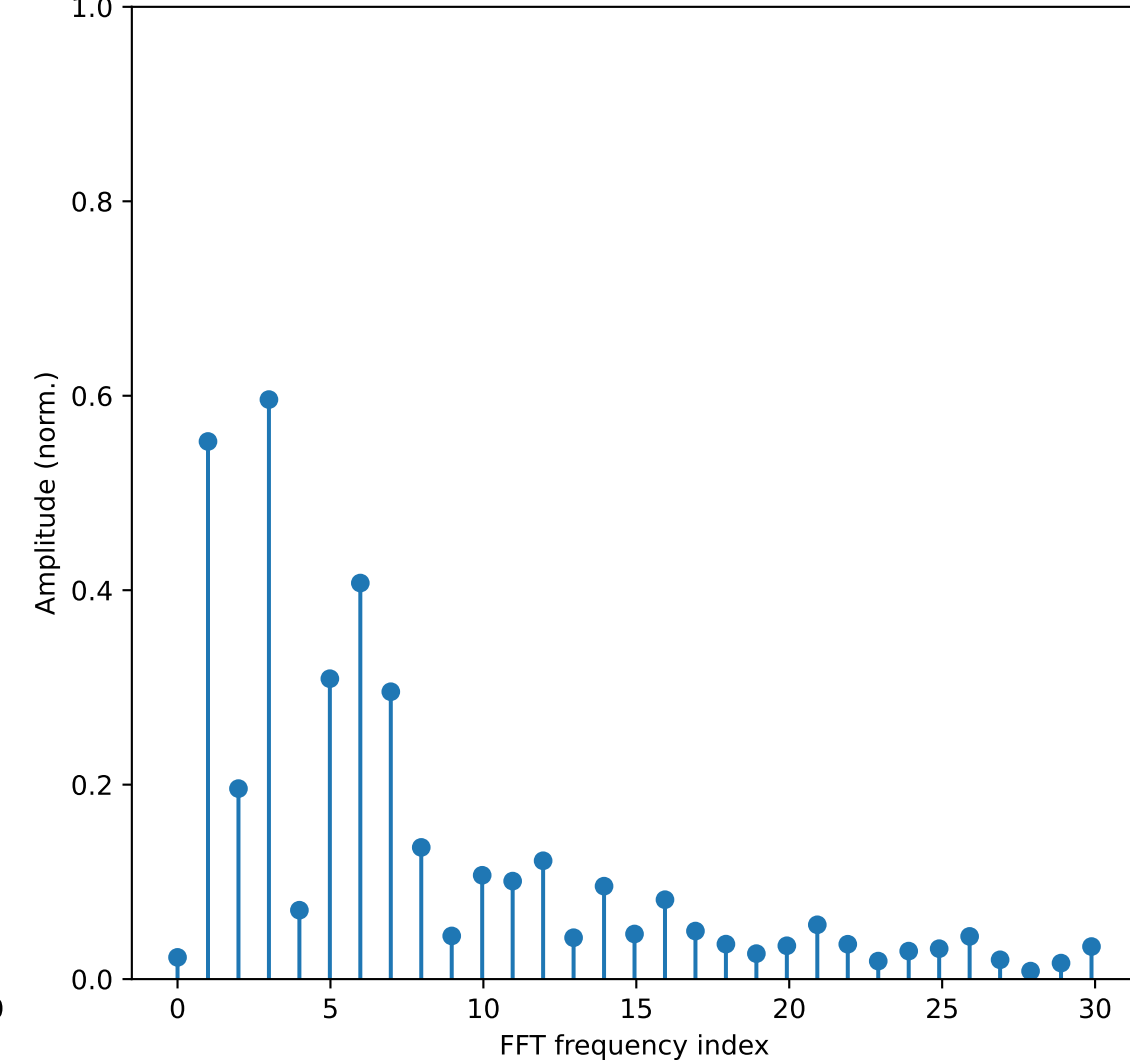
Topographical representation



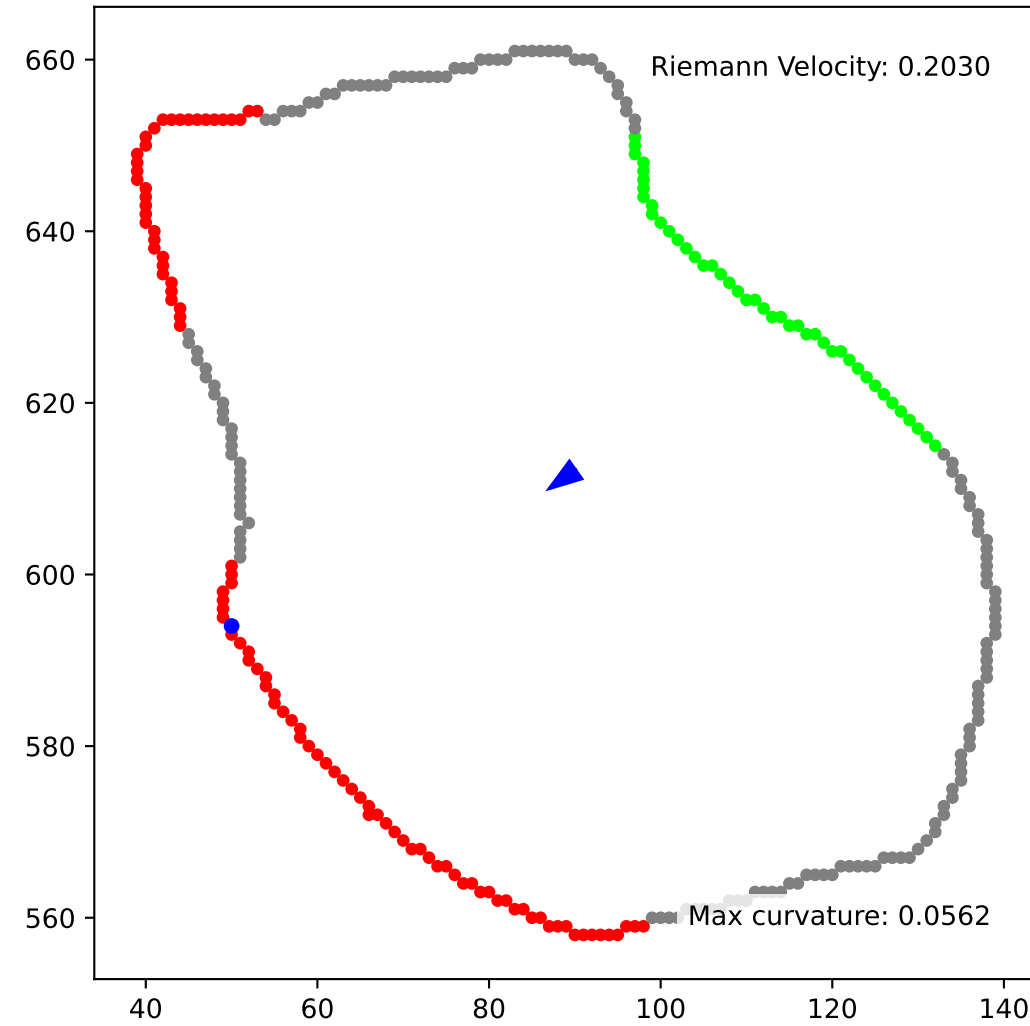
Topographical height



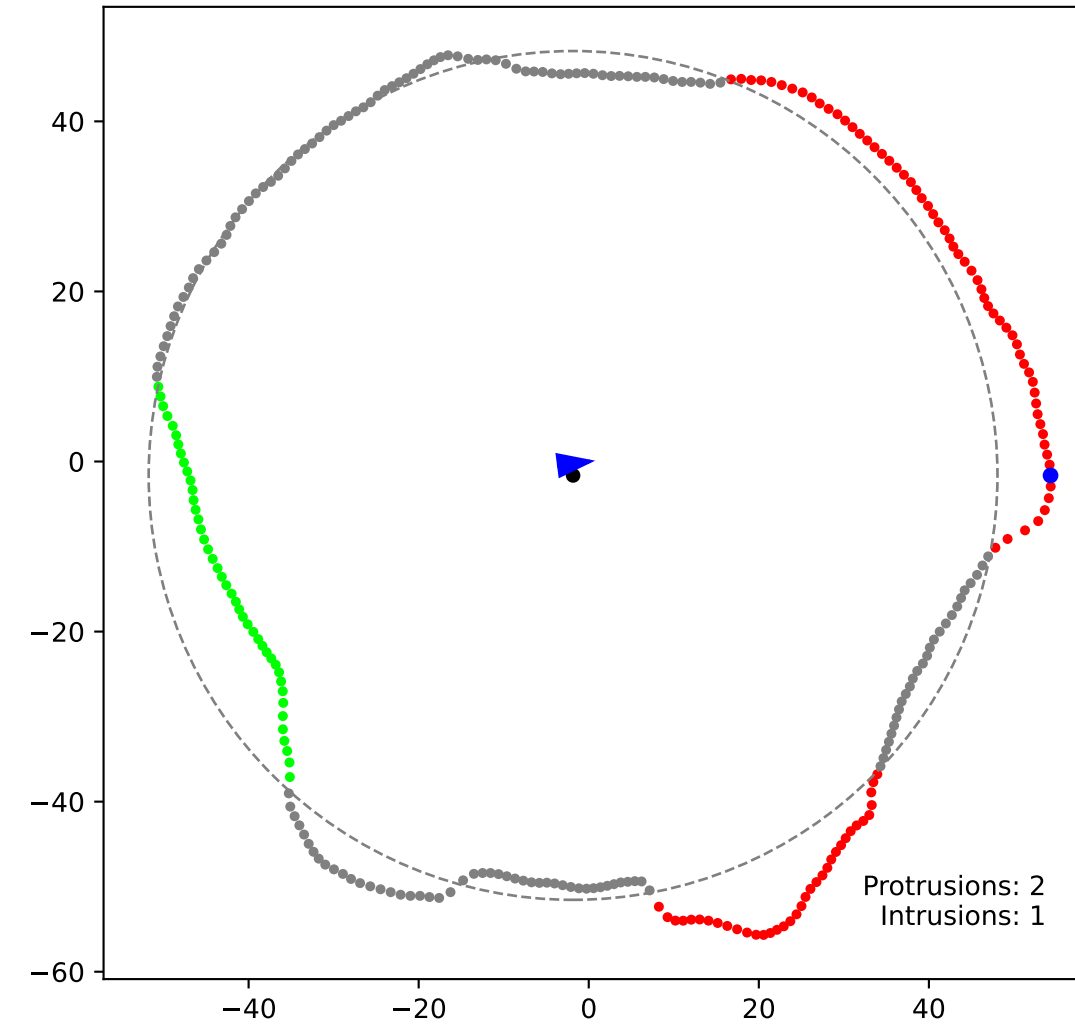
FFT spectrum (scatter)



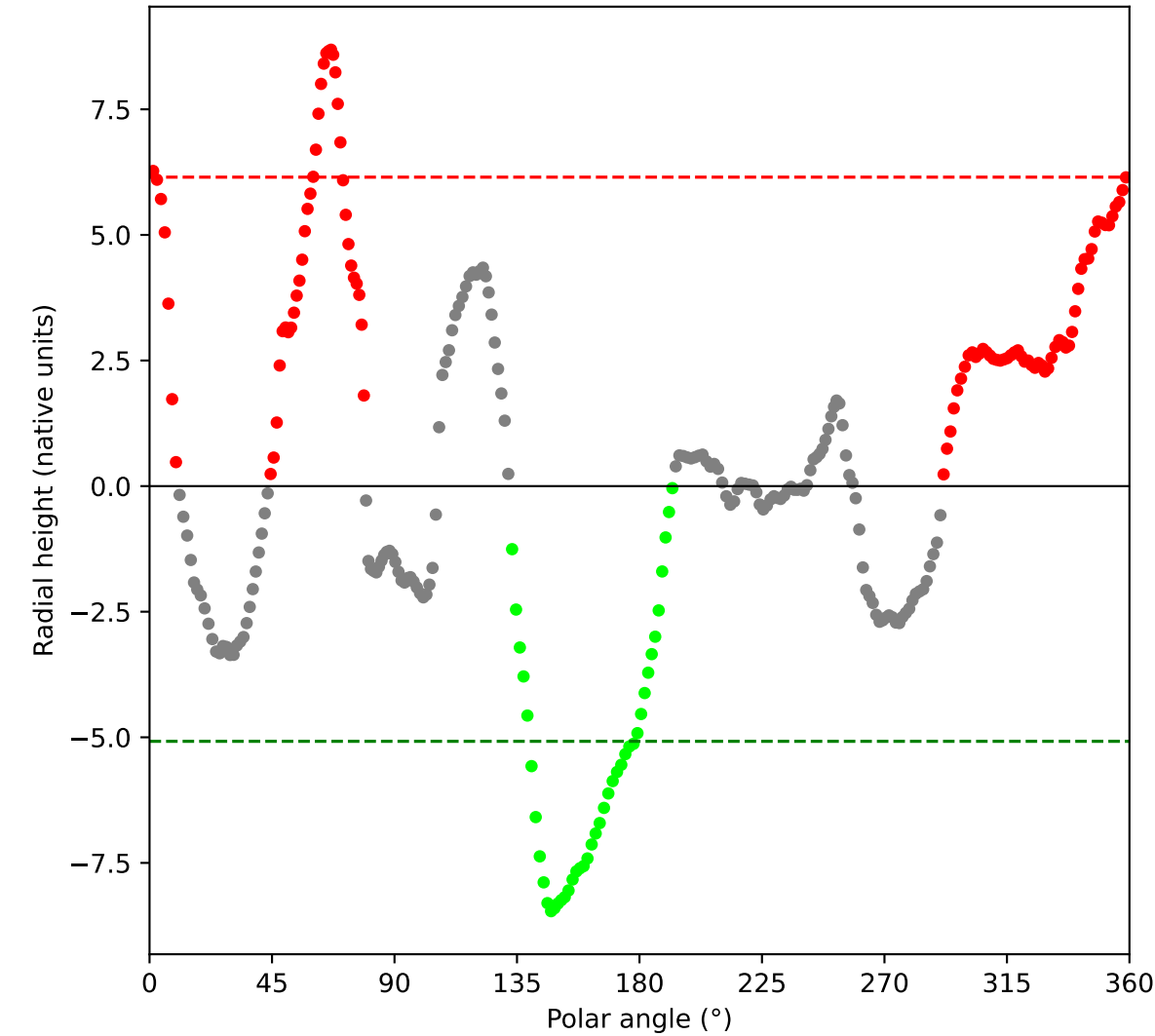
Shape evolution (t = 91.00)



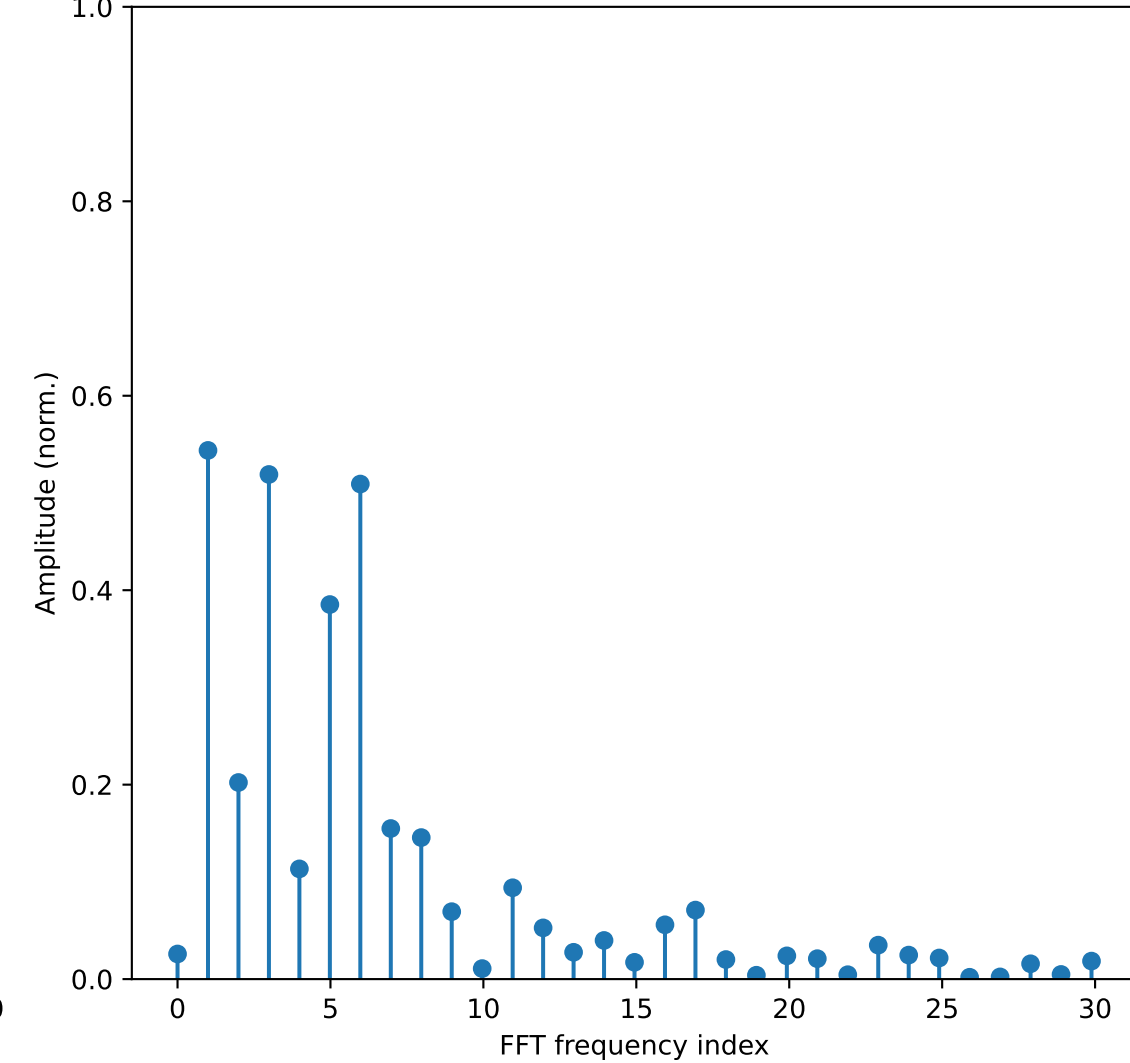
Topographical representation



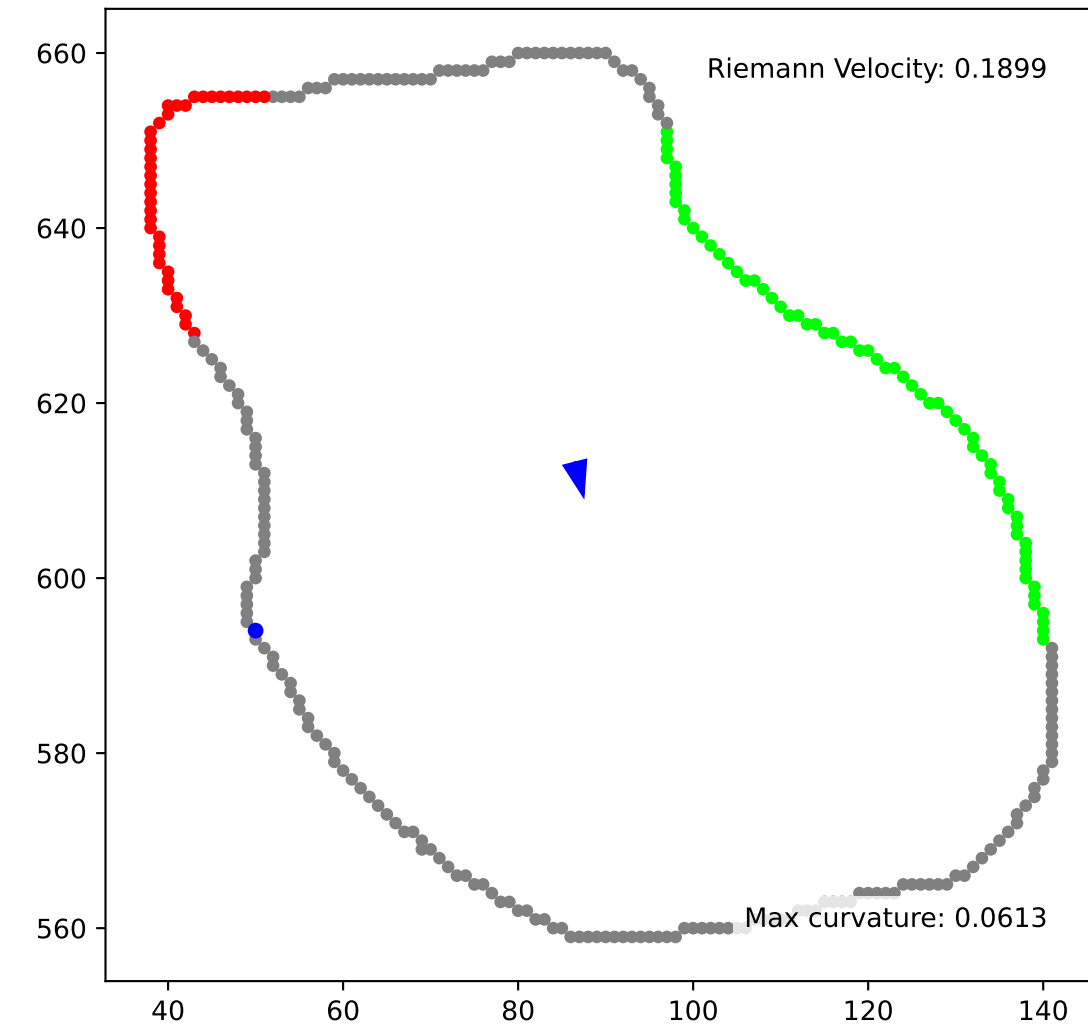
Topographical height



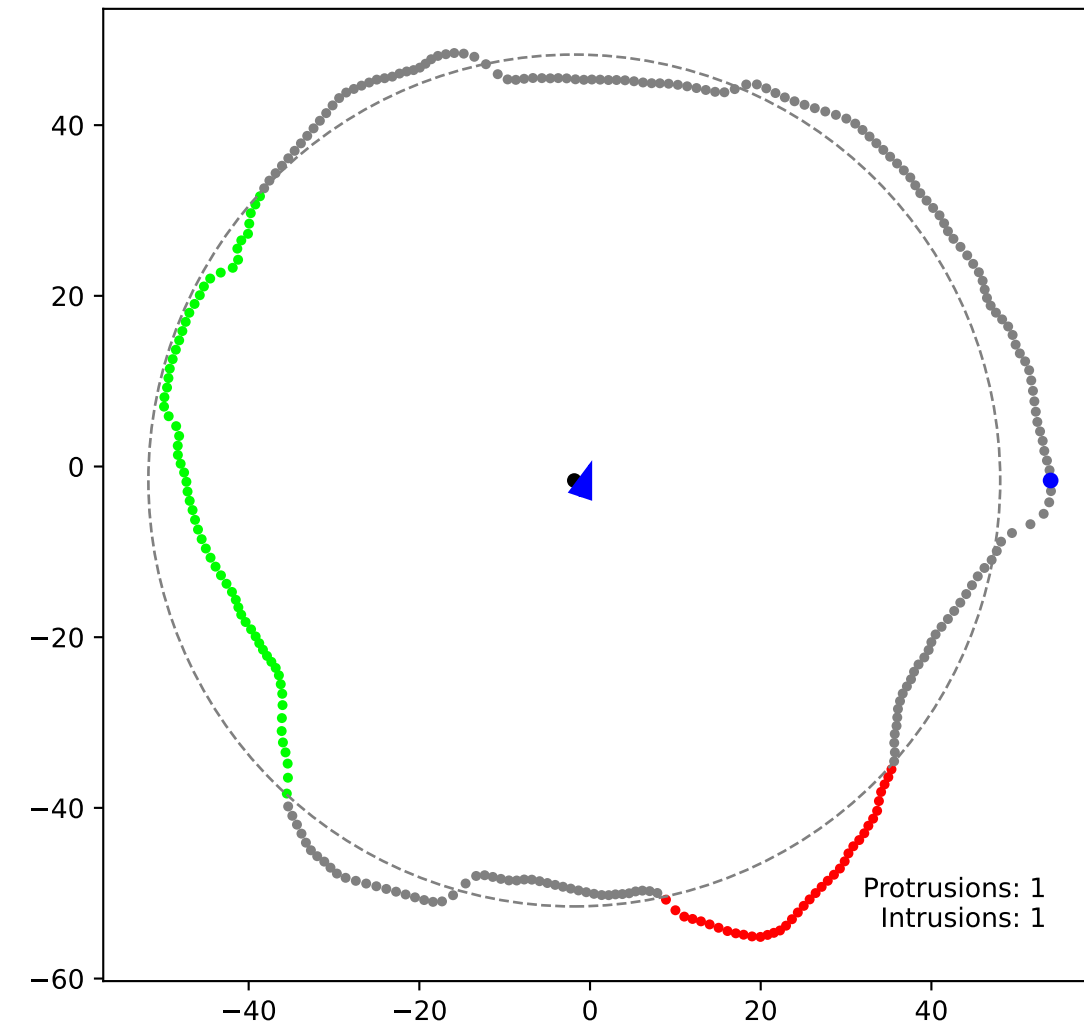
FFT spectrum (scatter)



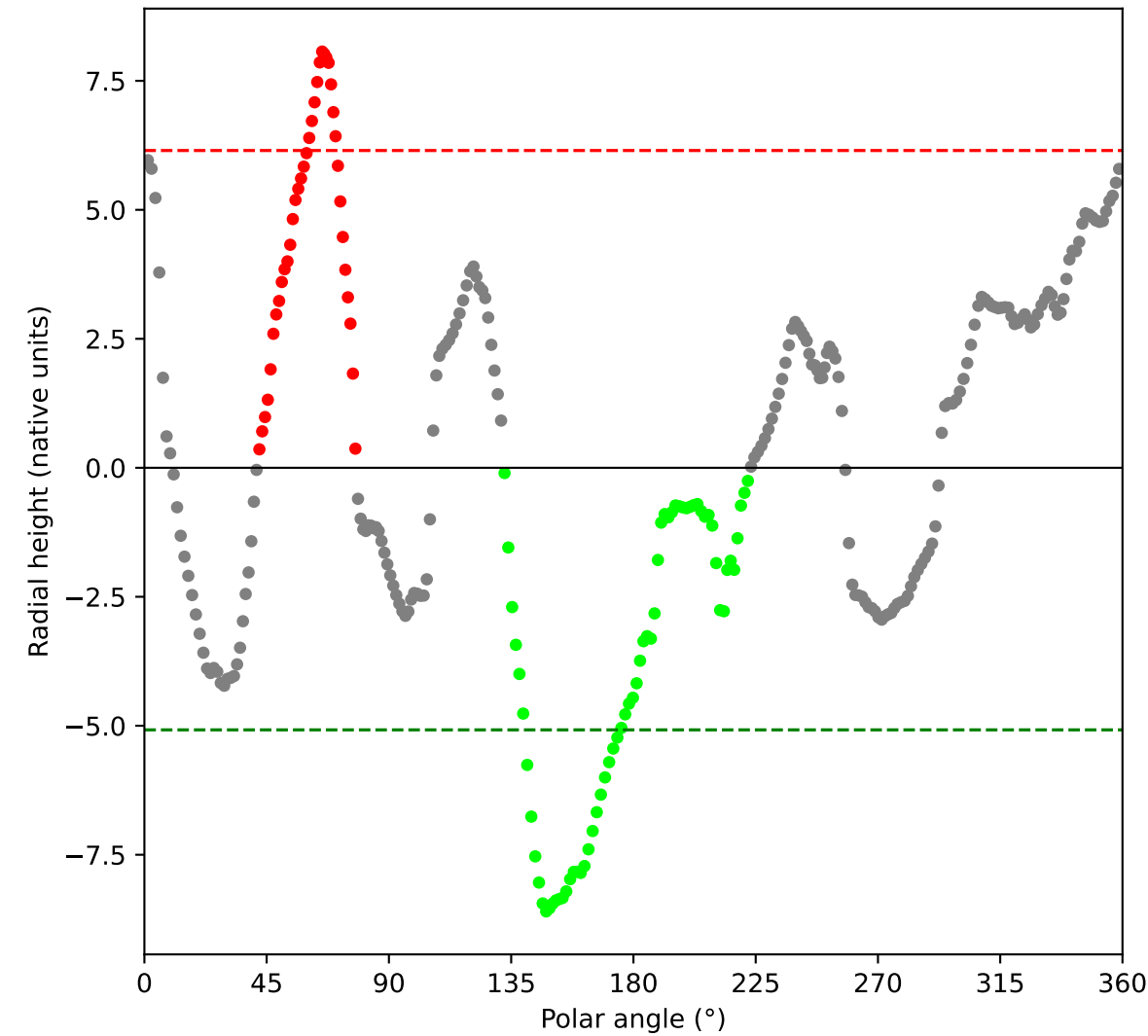
Shape evolution (t = 92.00)



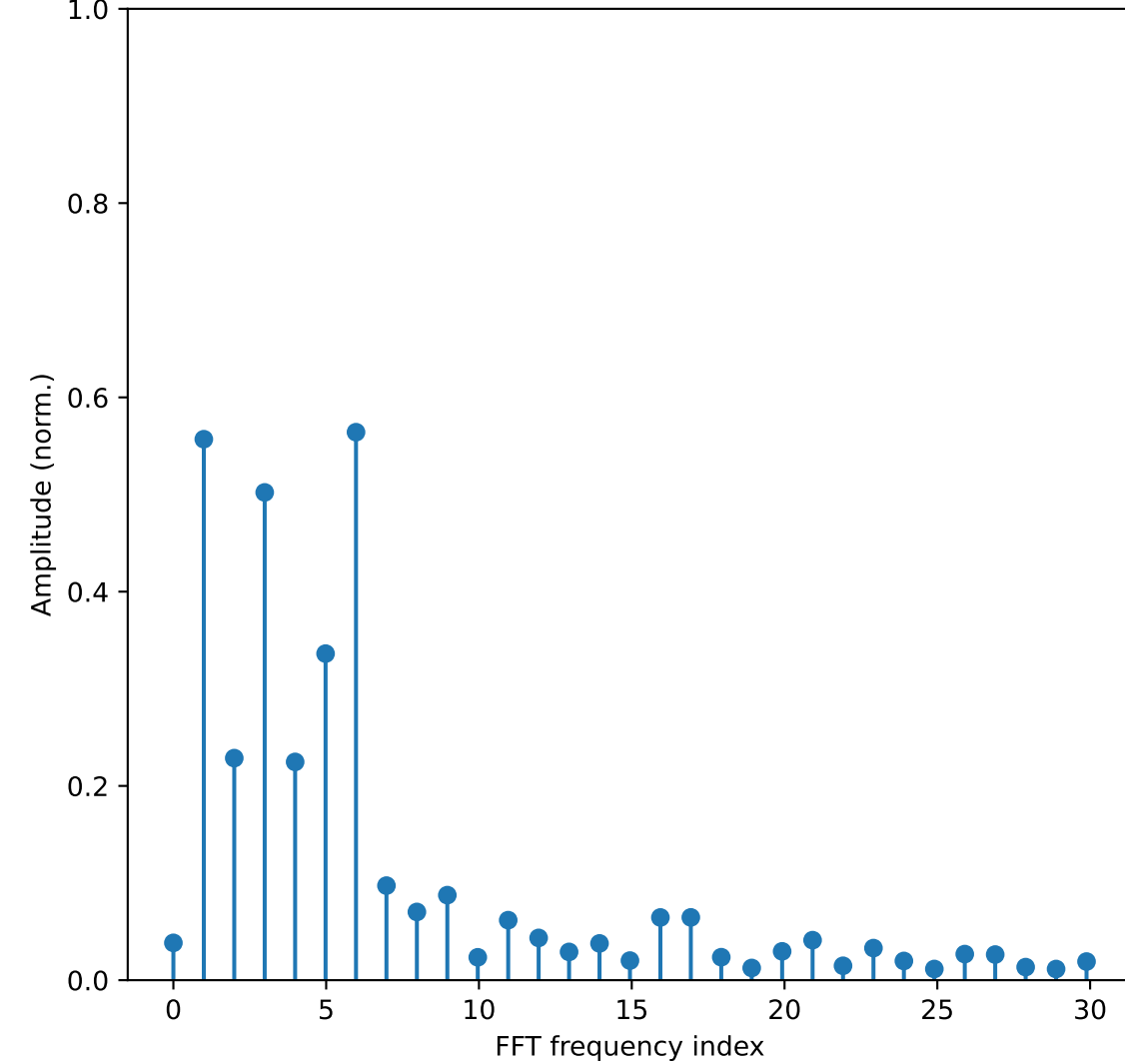
Topographical representation



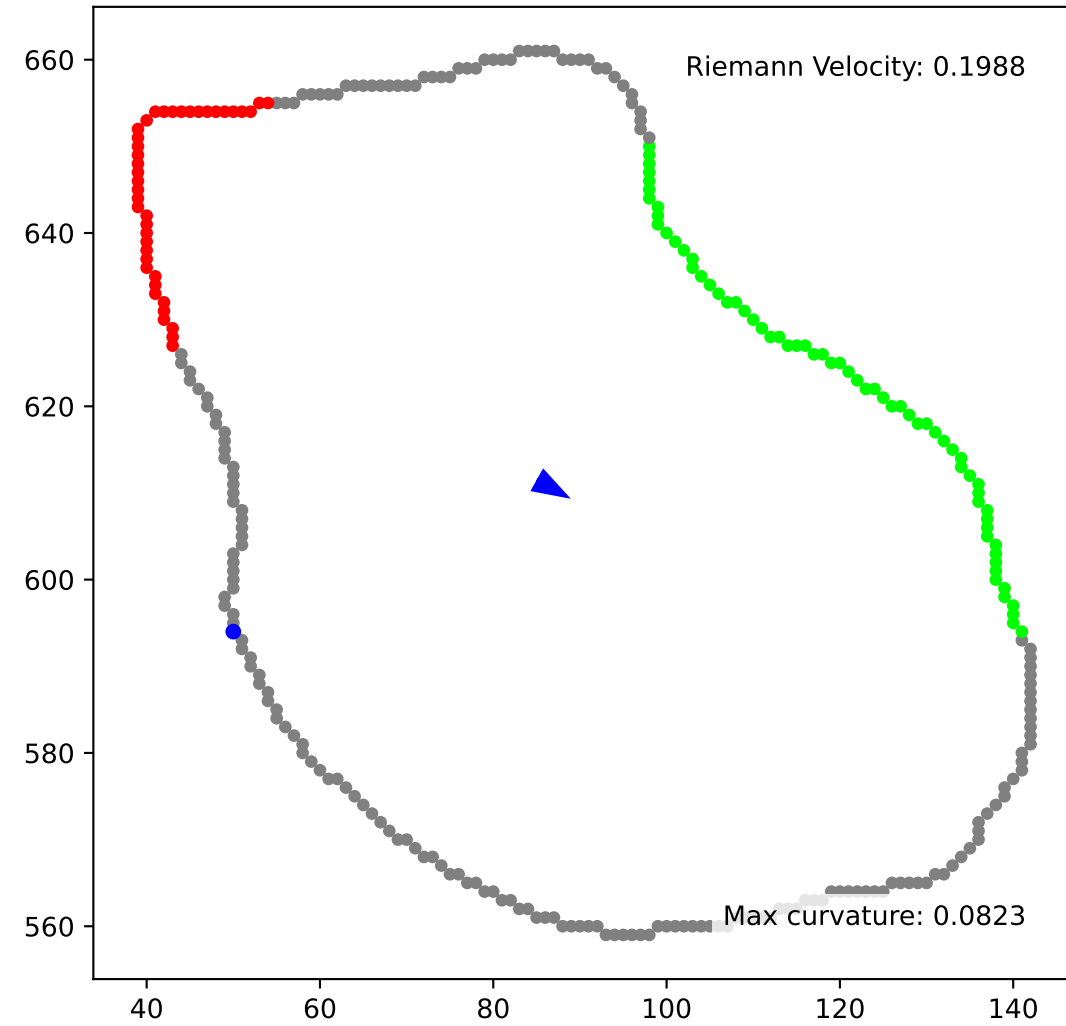
Topographical height



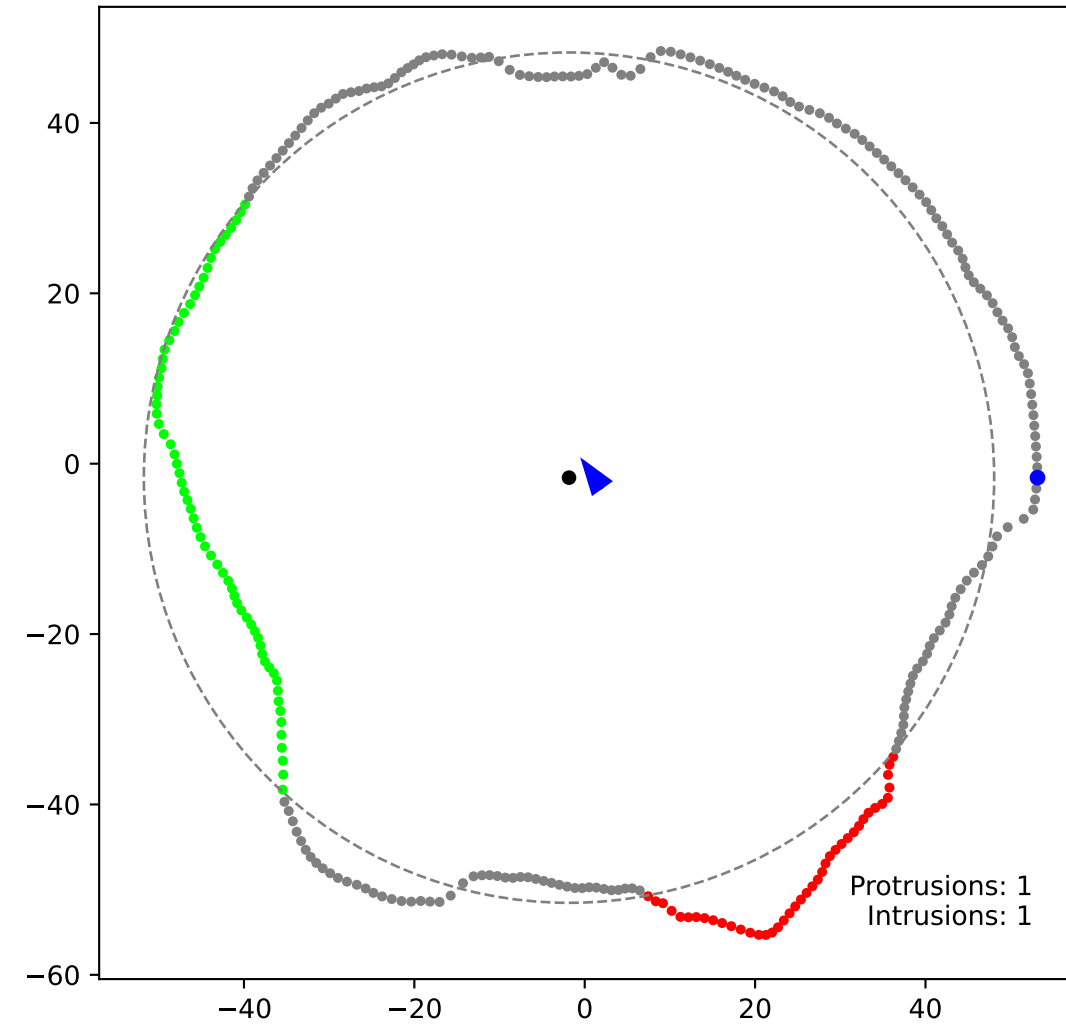
FFT spectrum (scatter)



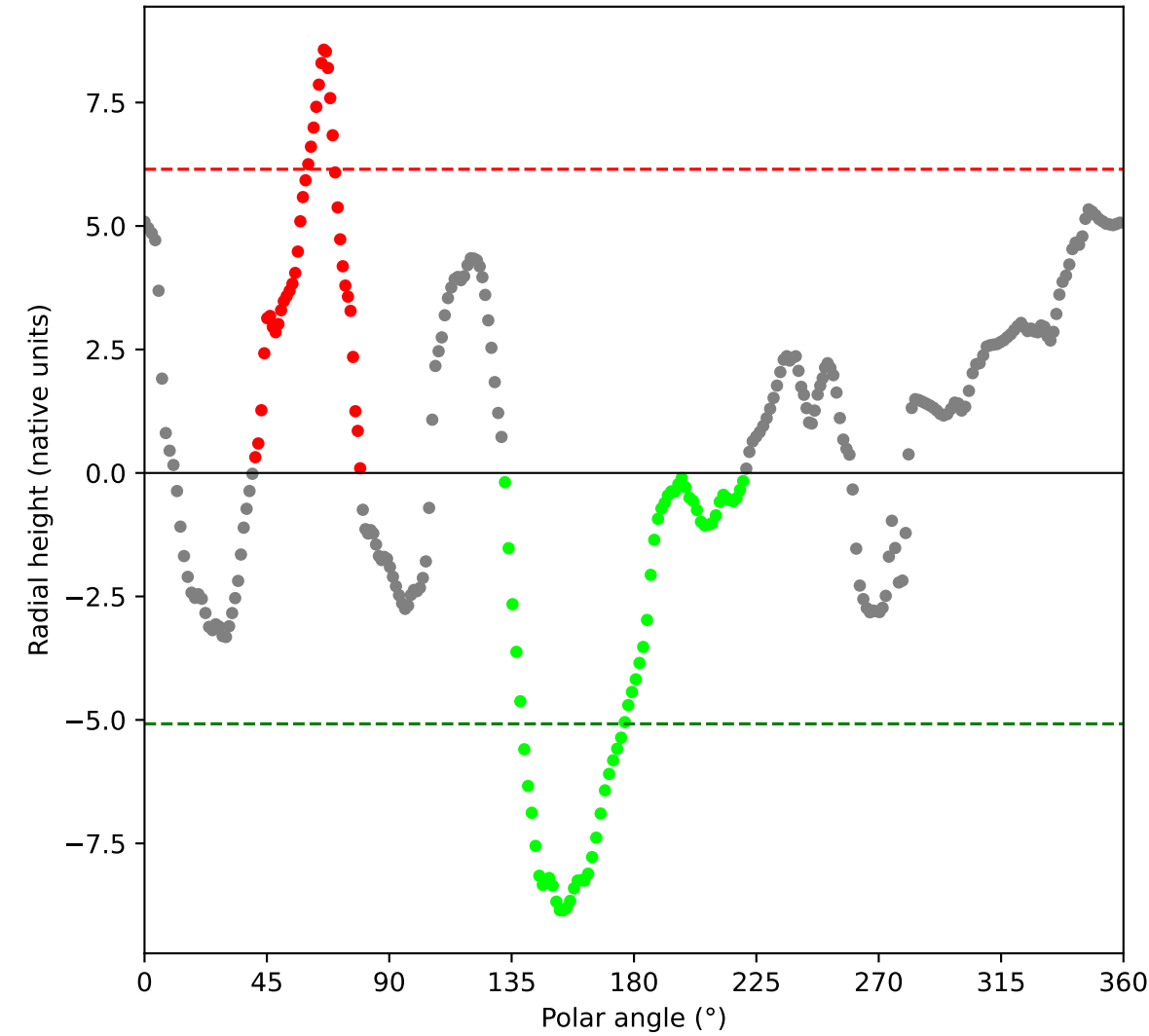
Shape evolution (t = 93.00)



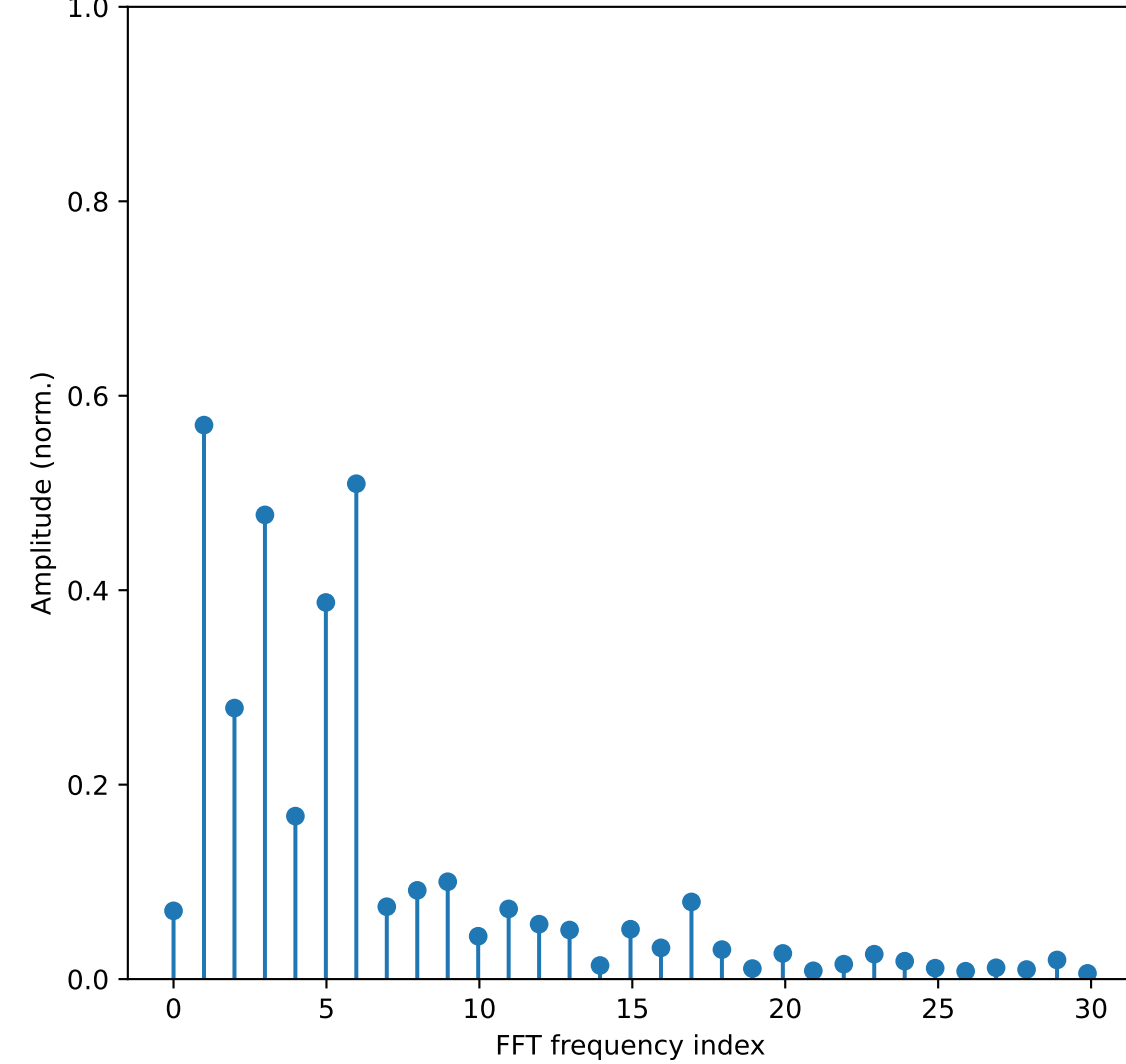
Topographical representation



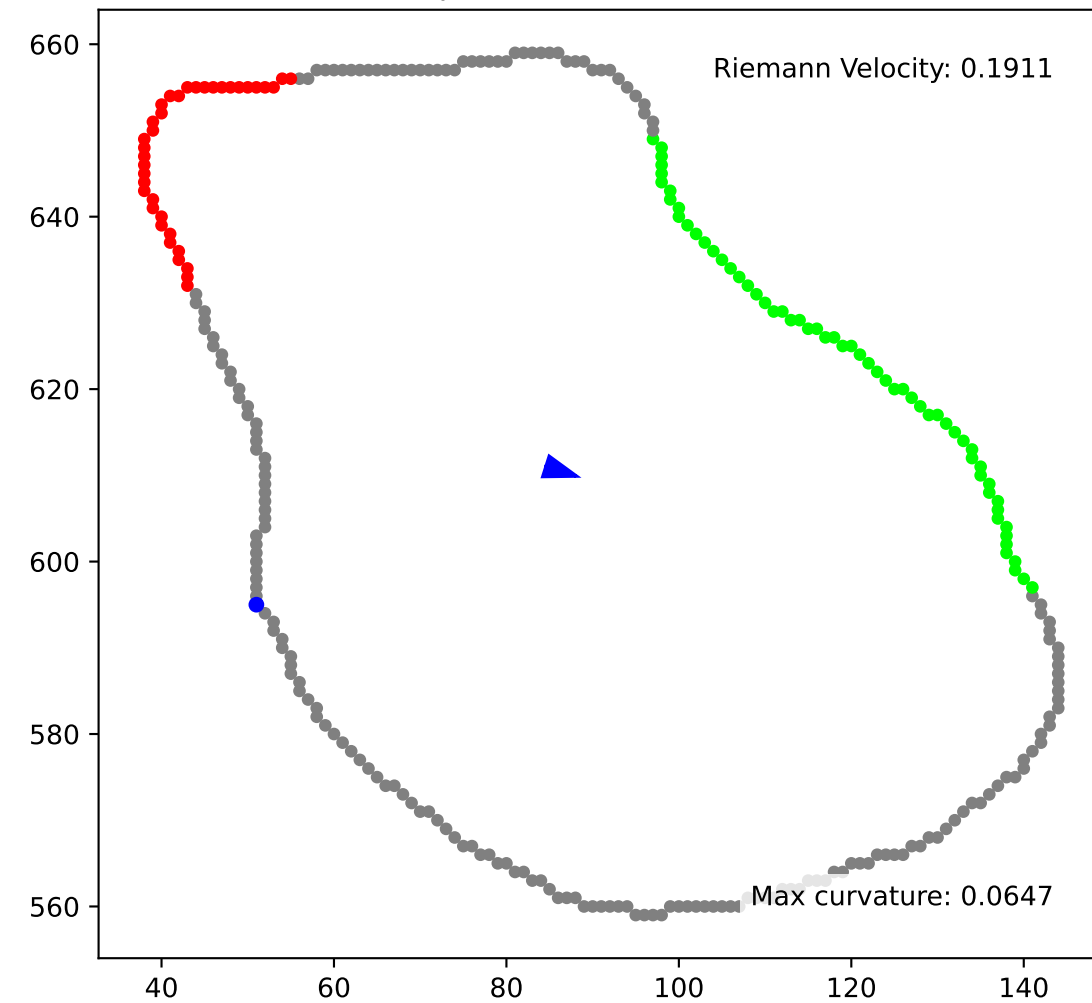
Topographical height



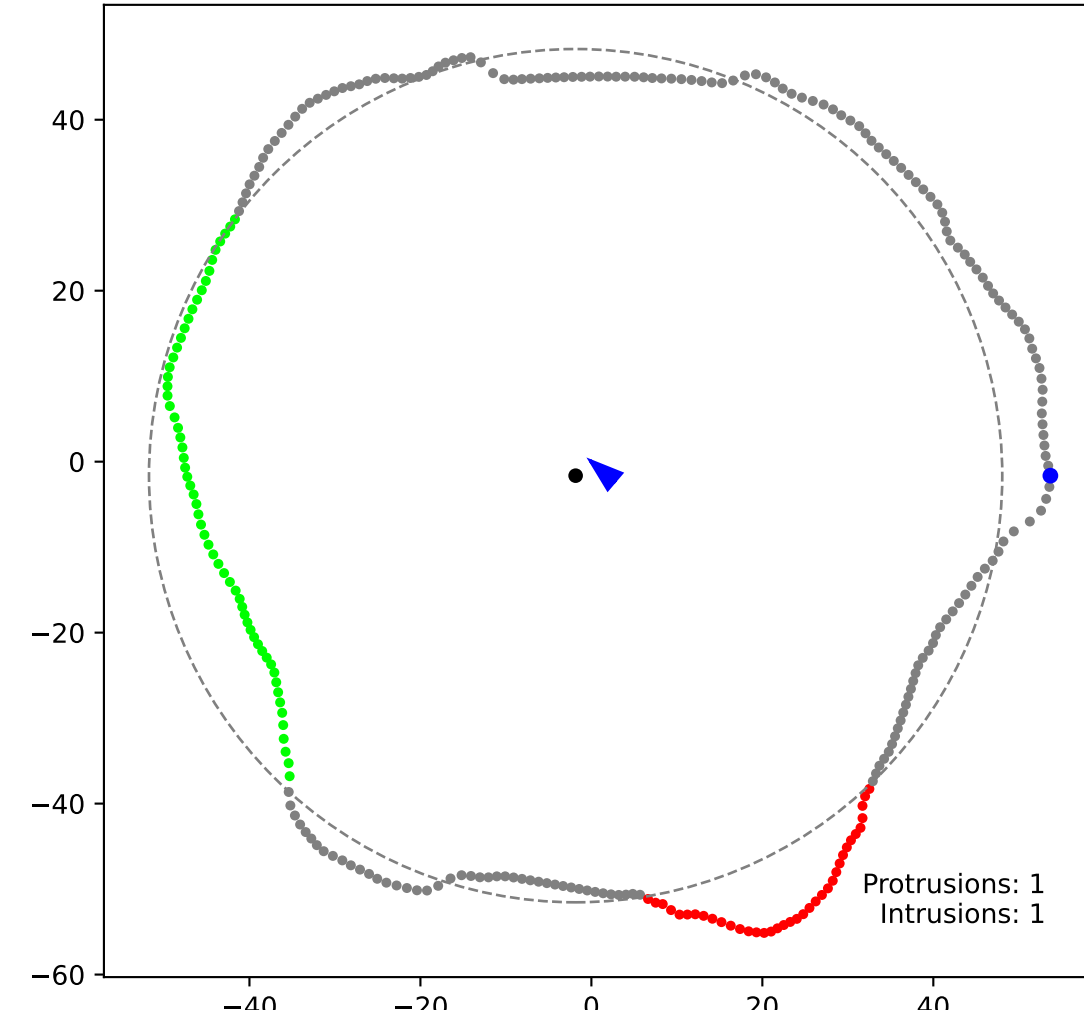
FFT spectrum (scatter)



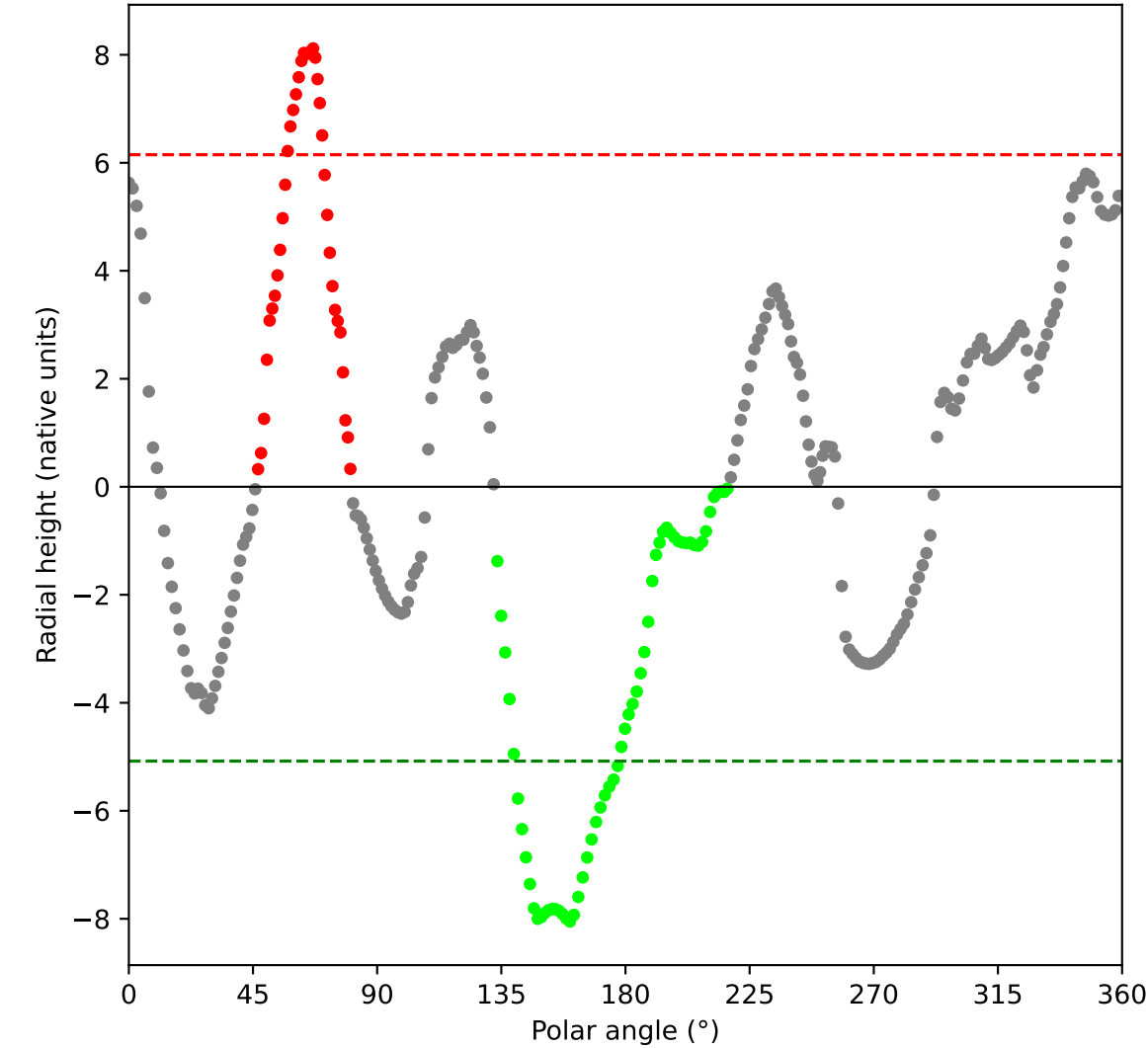
Shape evolution (t = 94.00)



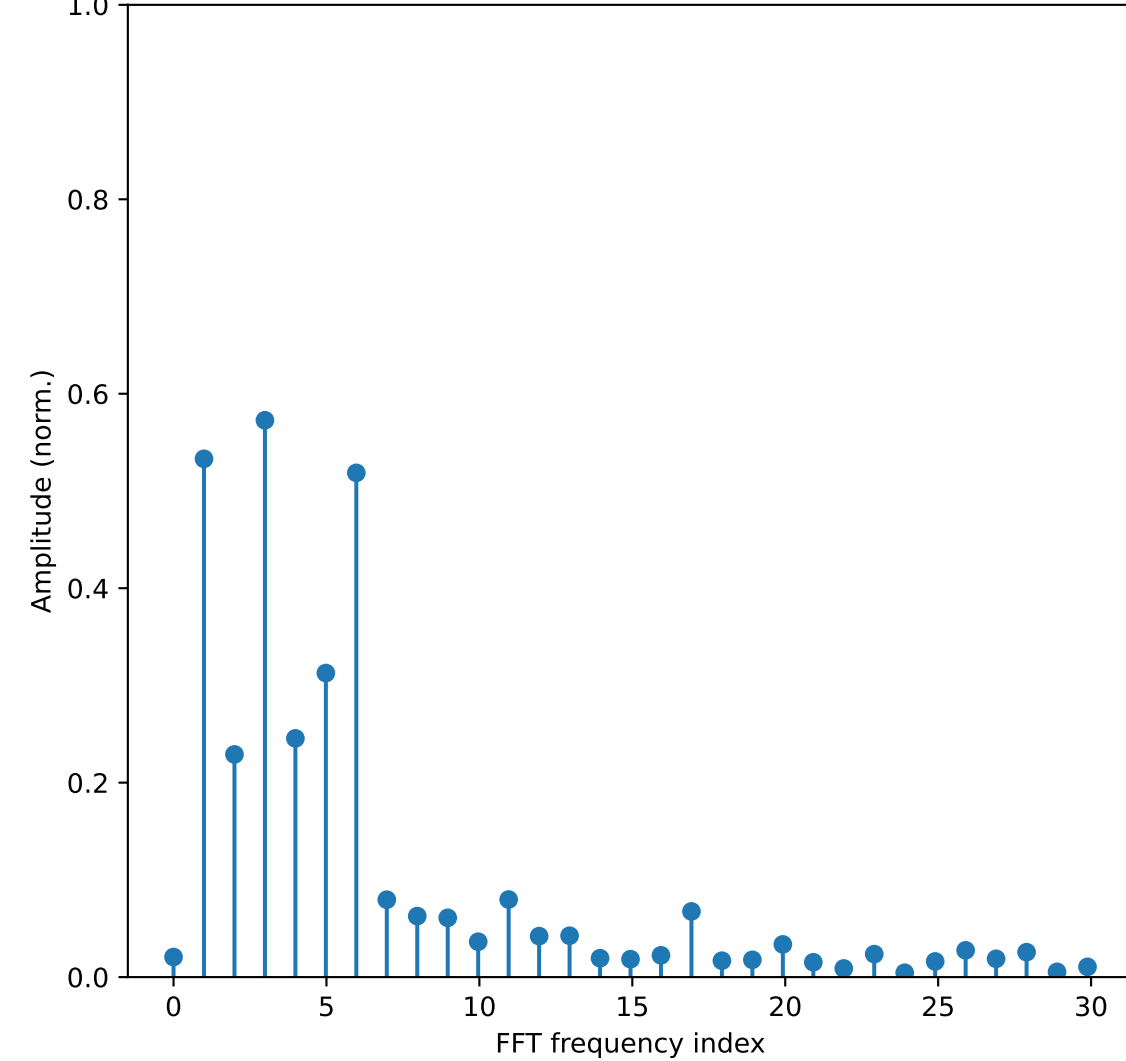
Topographical representation



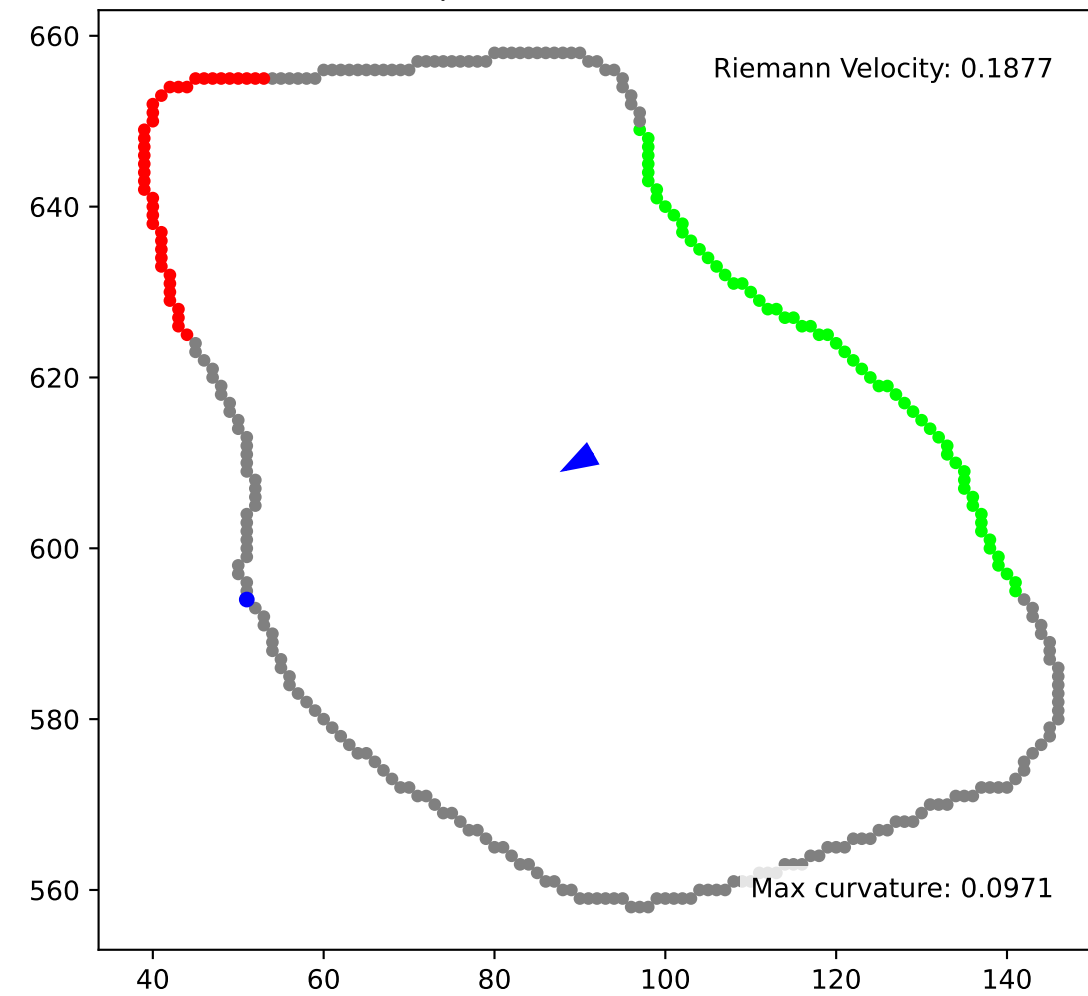
Topographical height



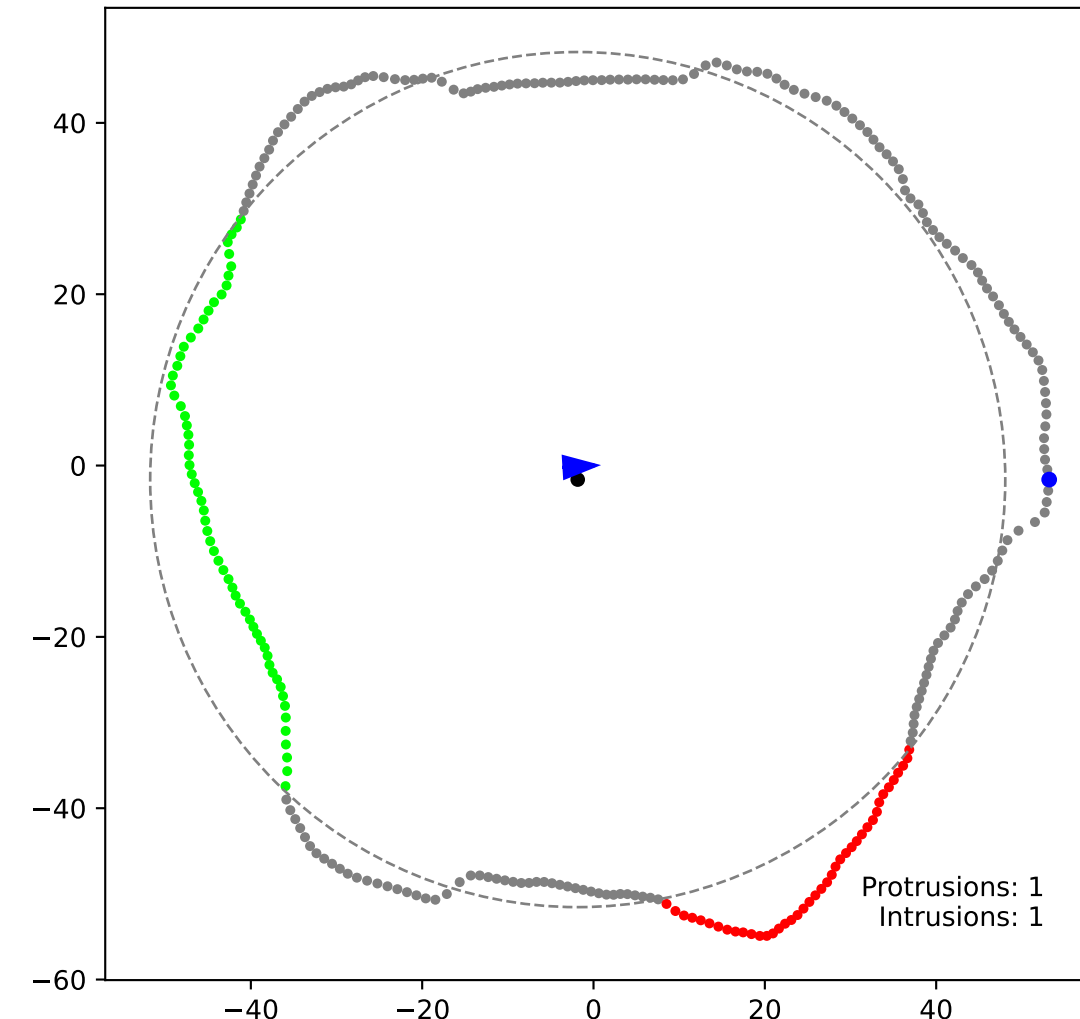
FFT spectrum (scatter)



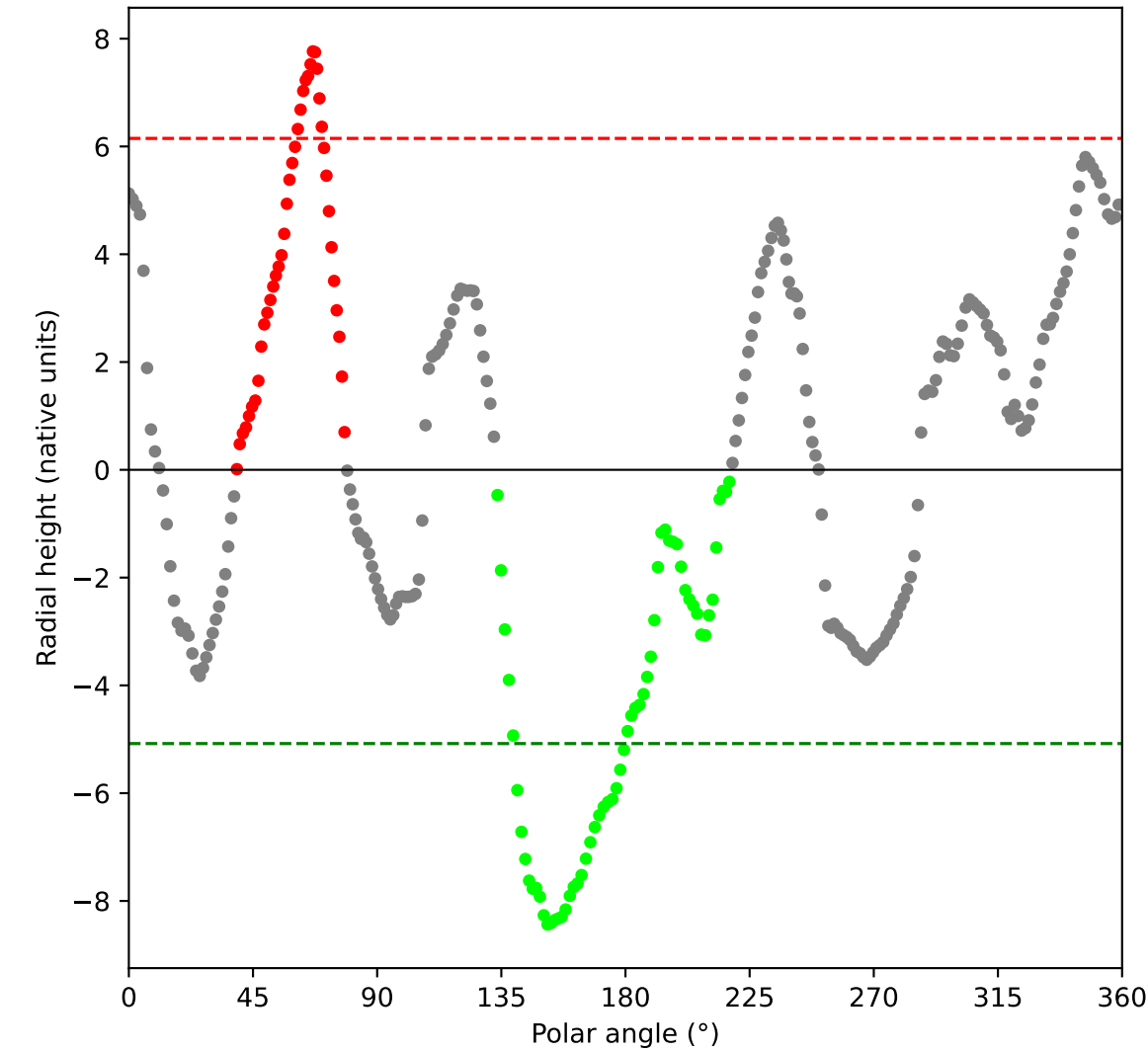
Shape evolution (t = 95.00)



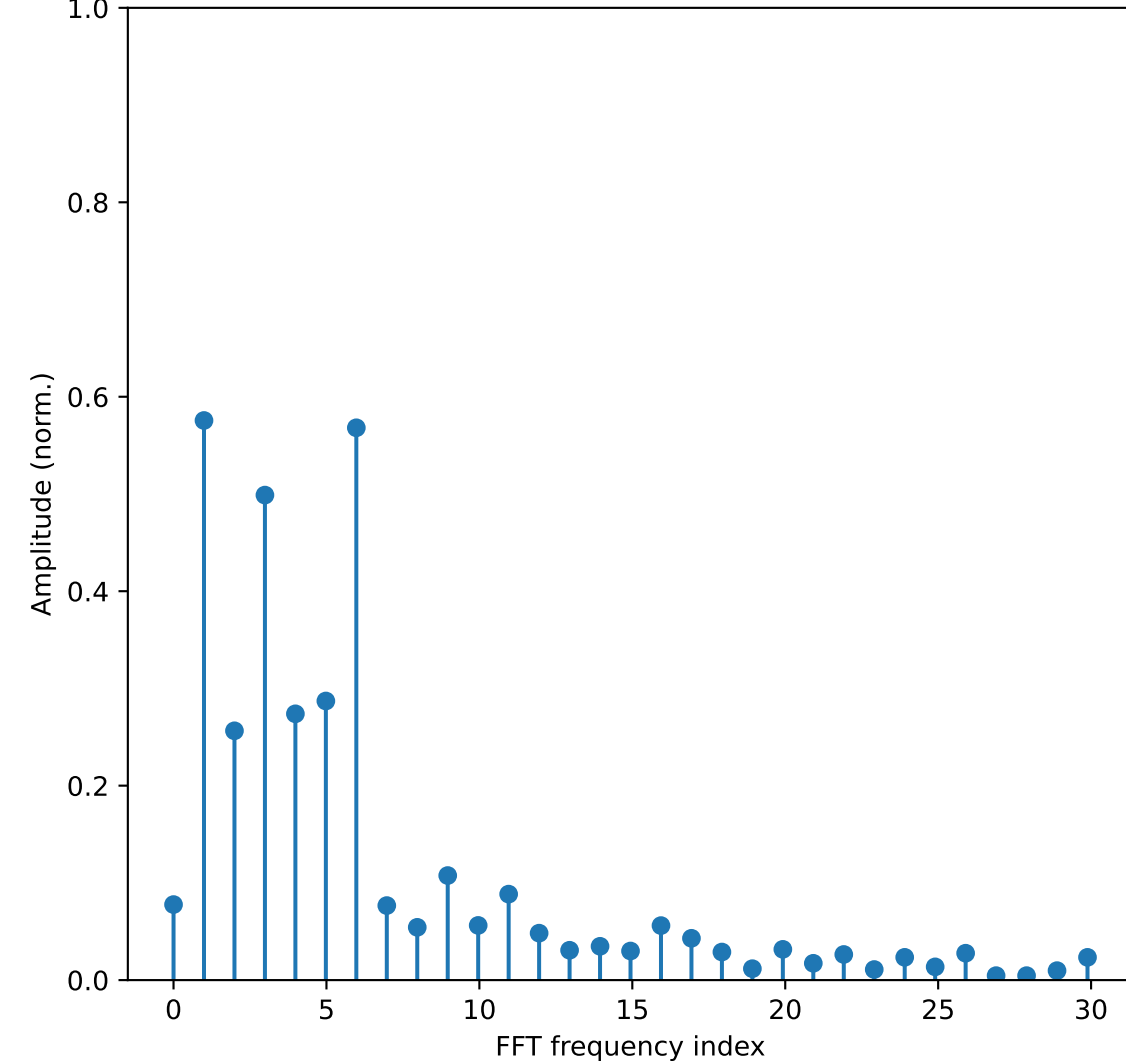
Topographical representation



Topographical height

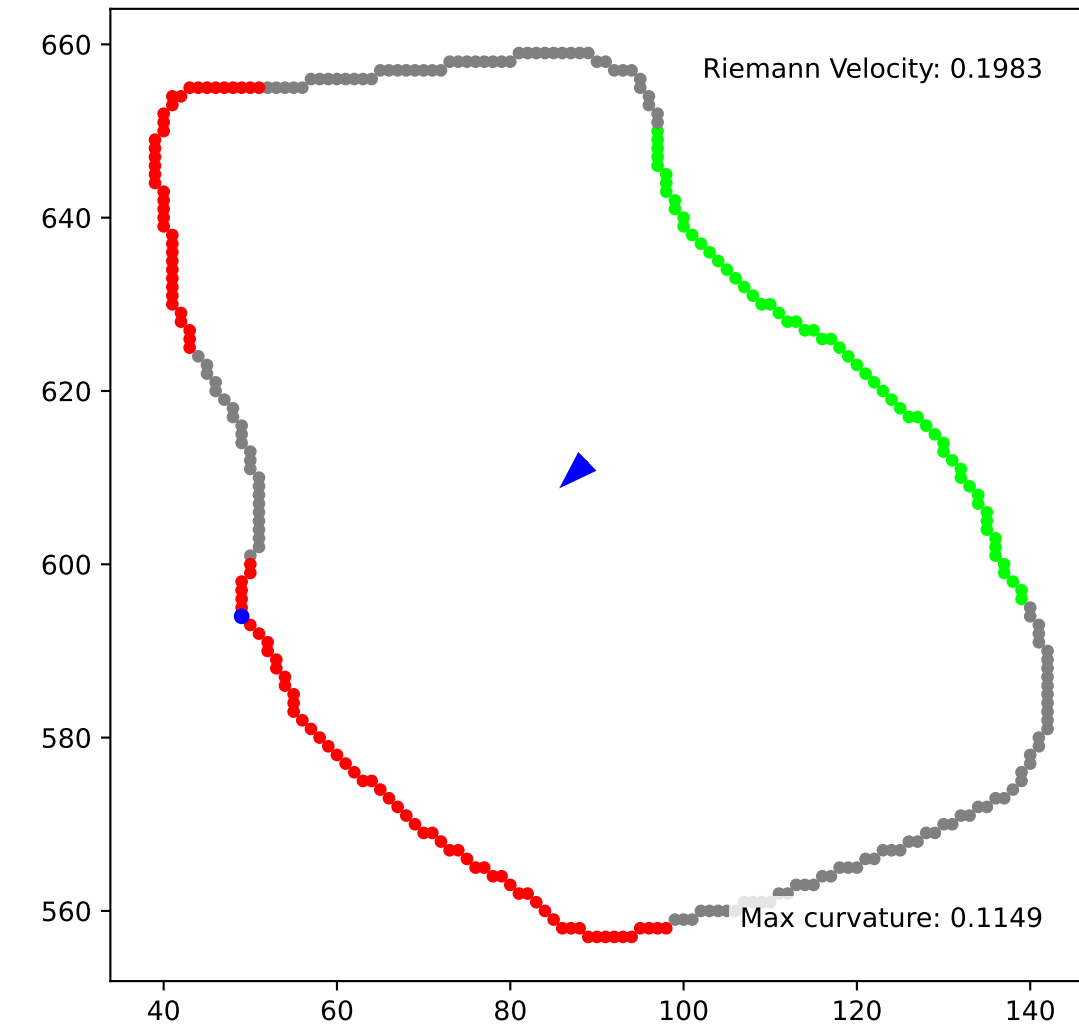


FFT spectrum (scatter)

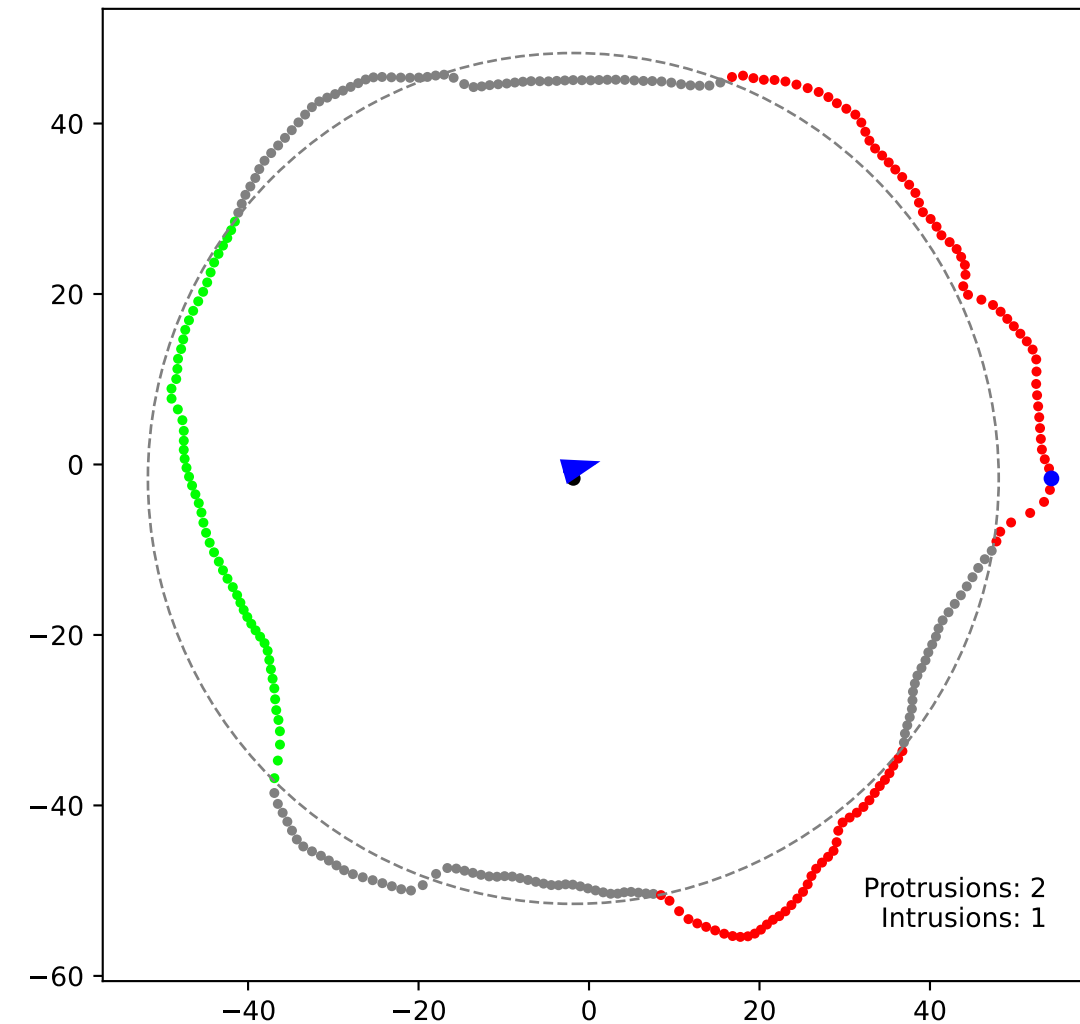




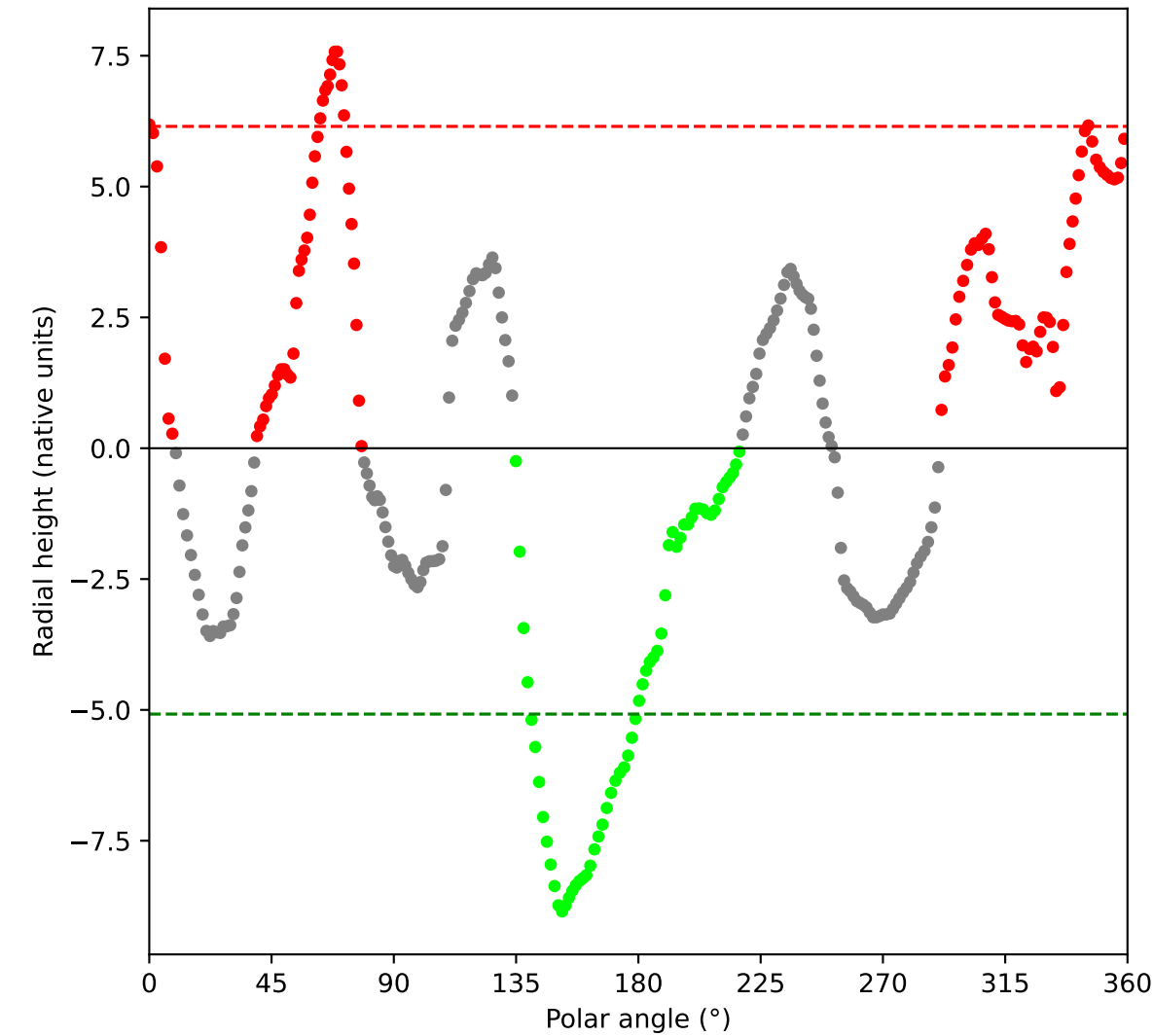
Shape evolution (t = 96.00)



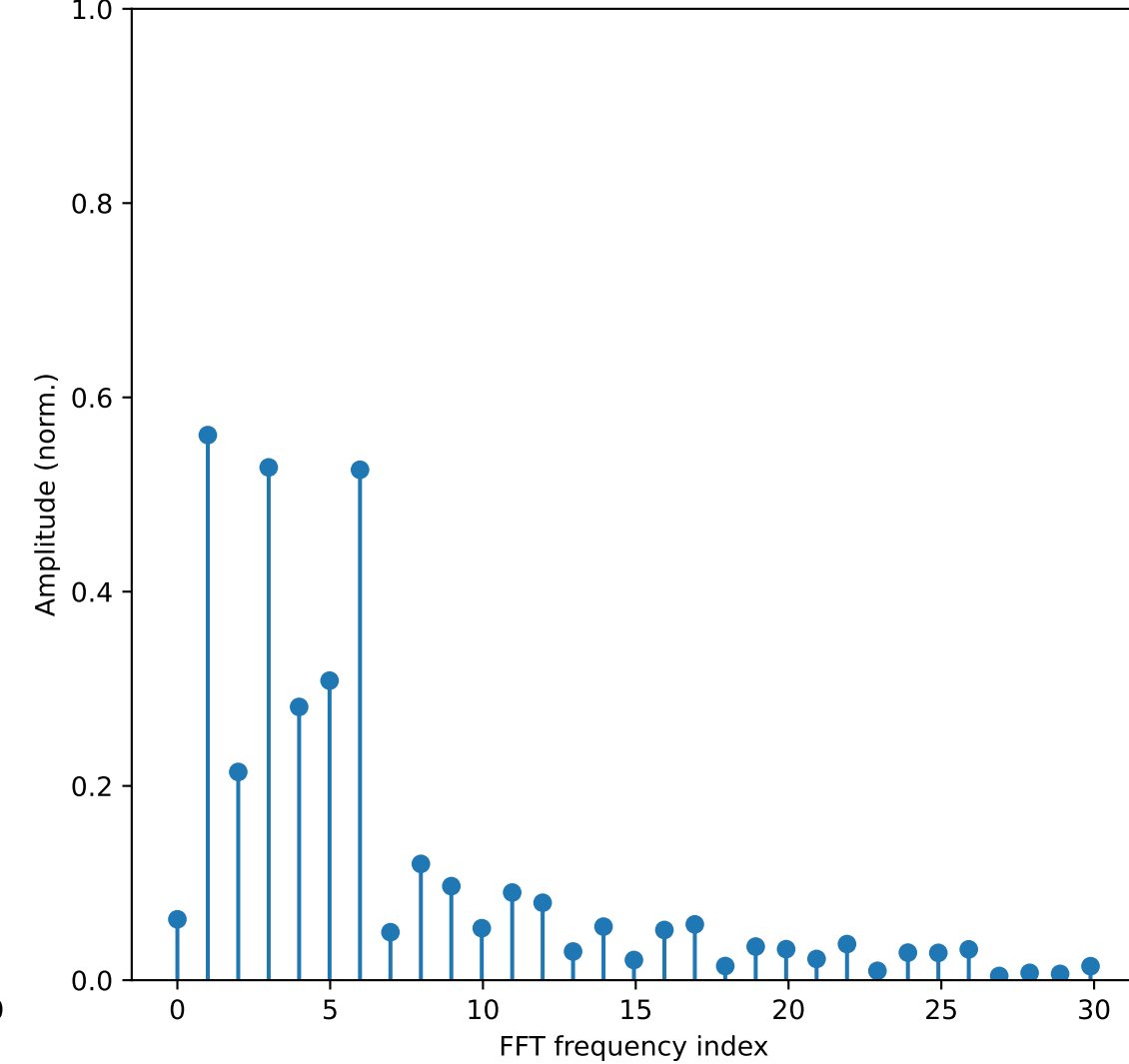
Topographical representation



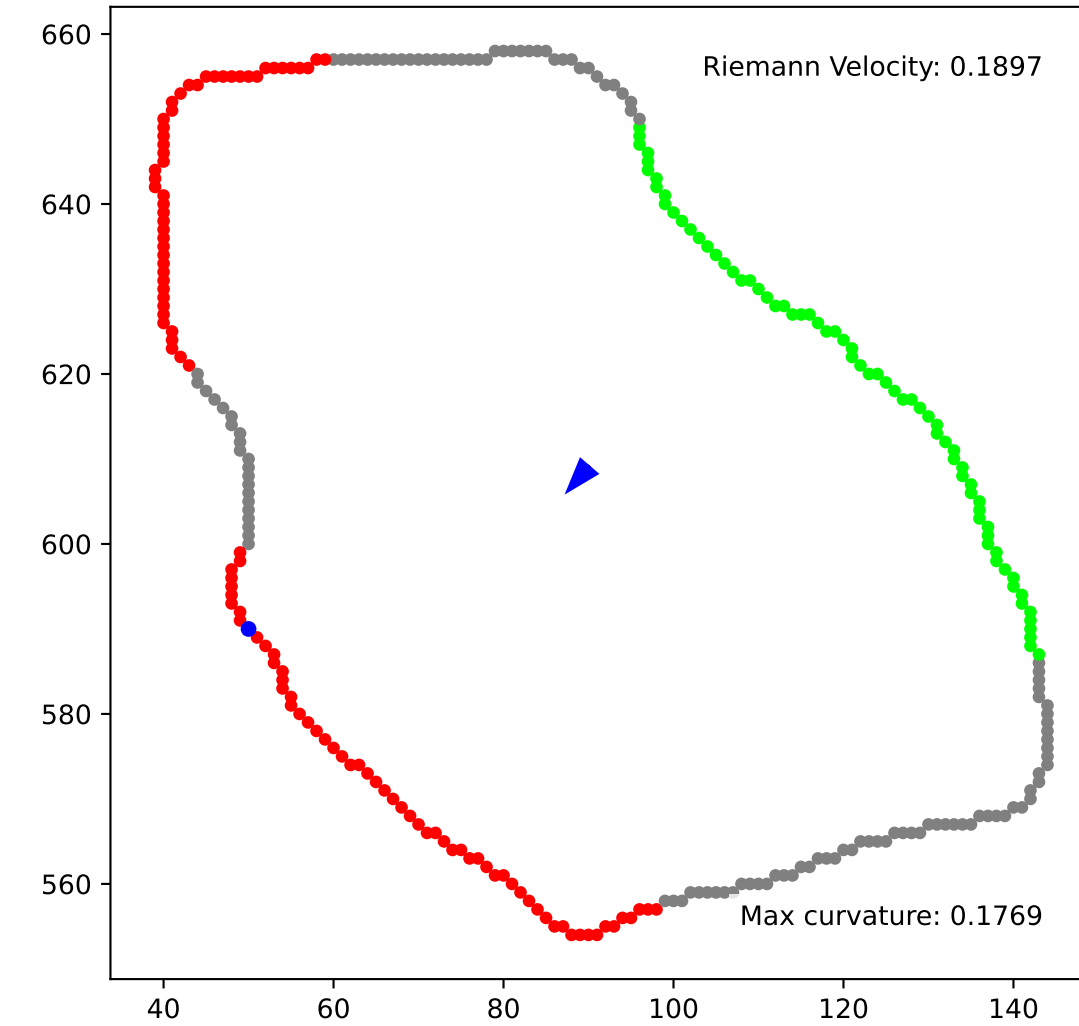
Topographical height



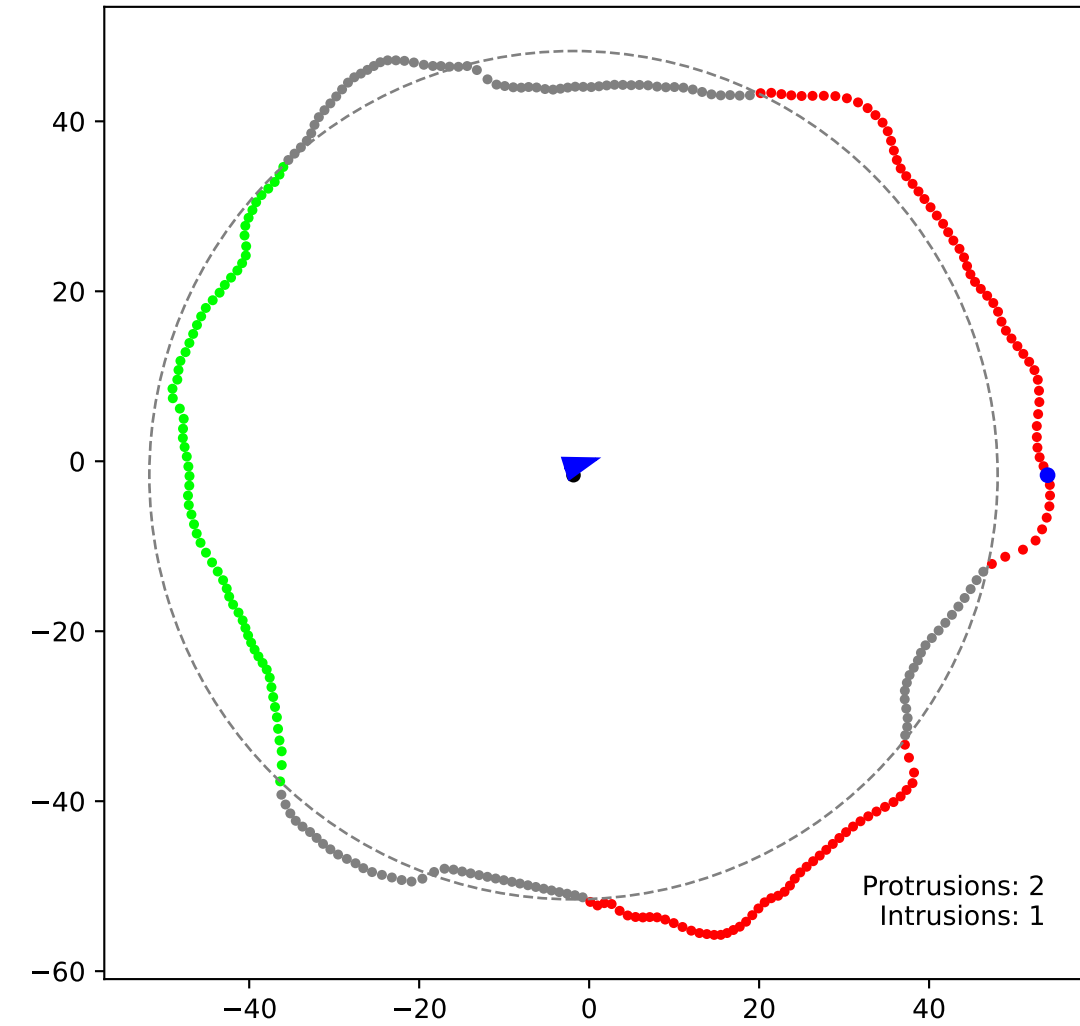
FFT spectrum (scatter)



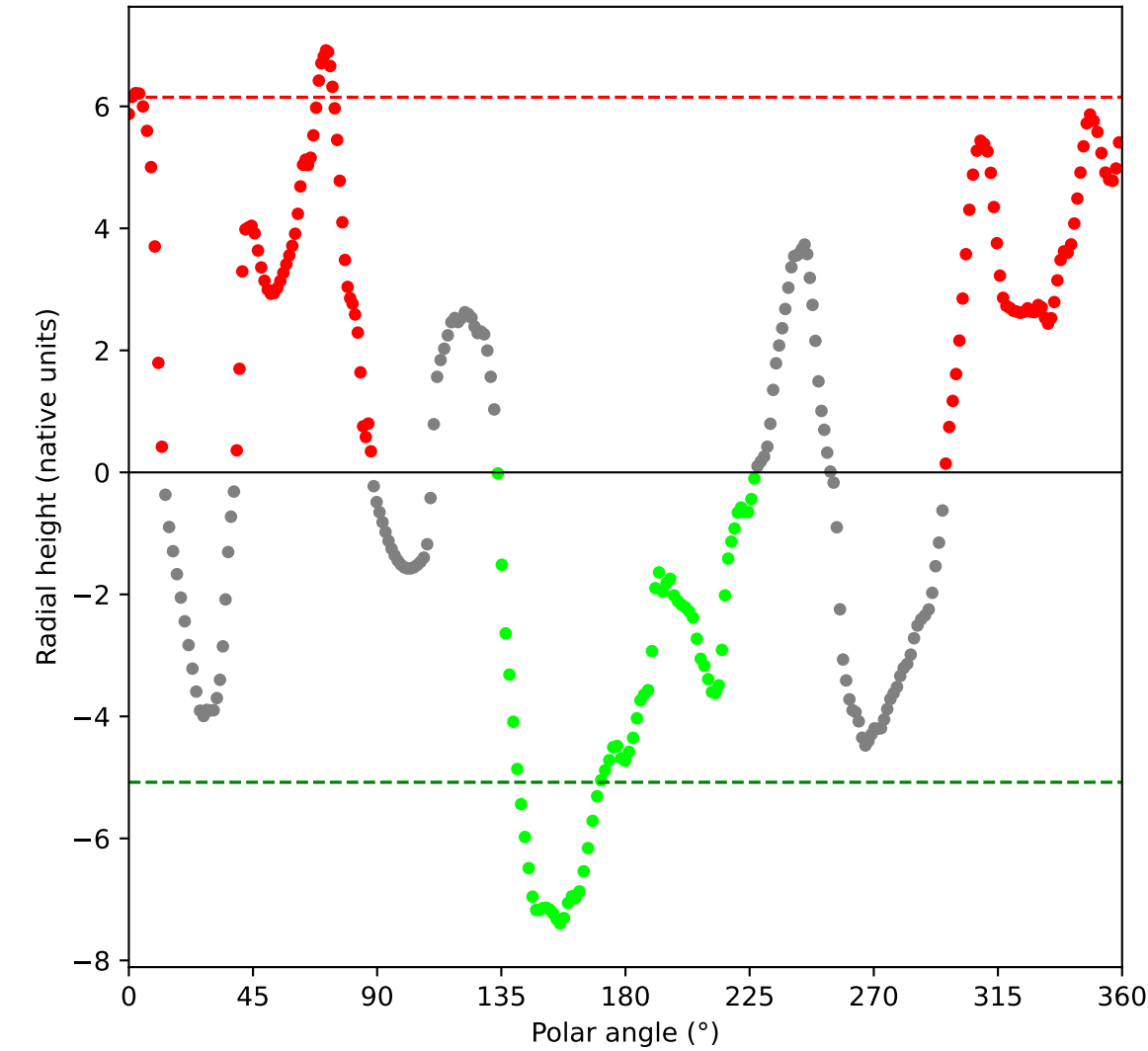
Shape evolution (t = 97.00)



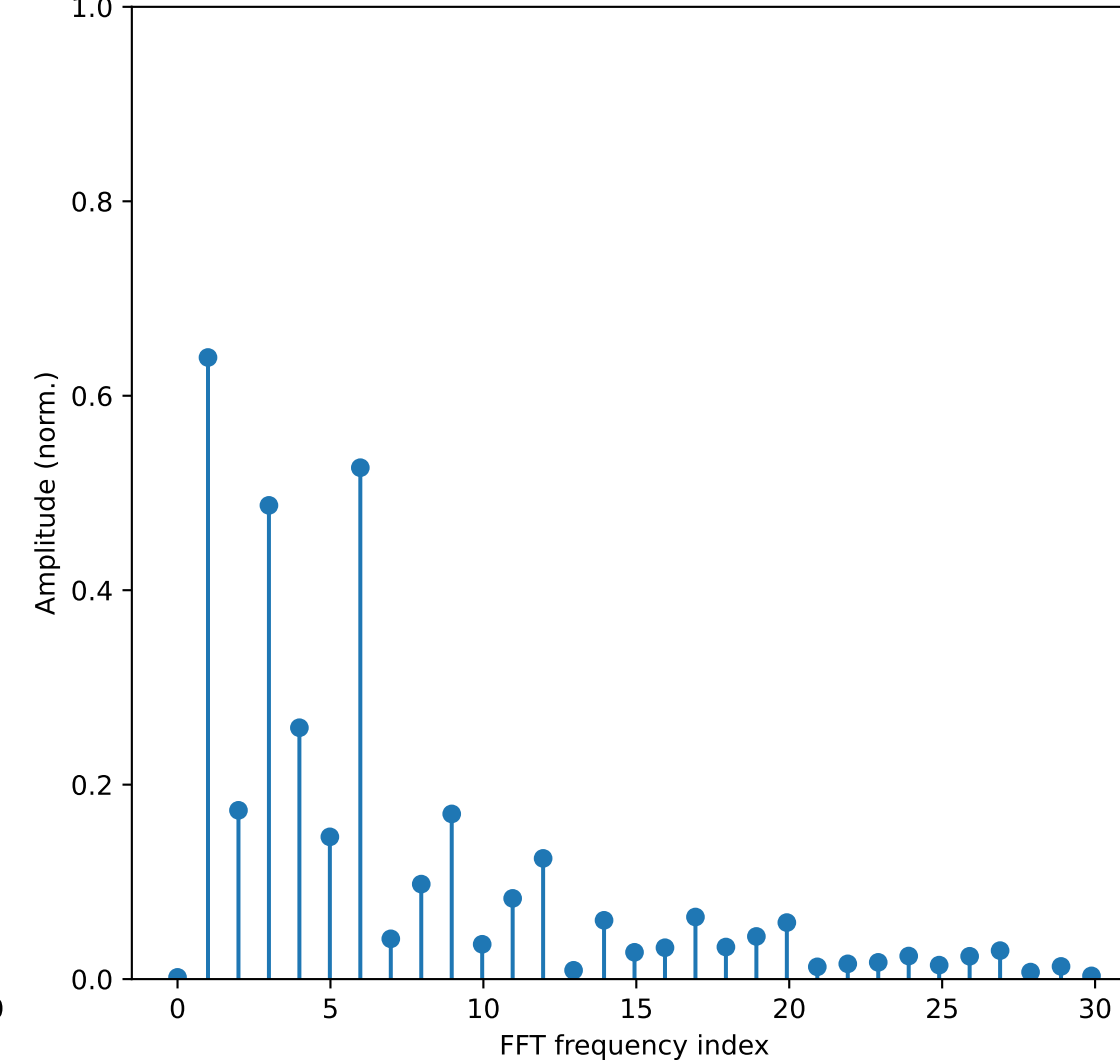
Topographical representation



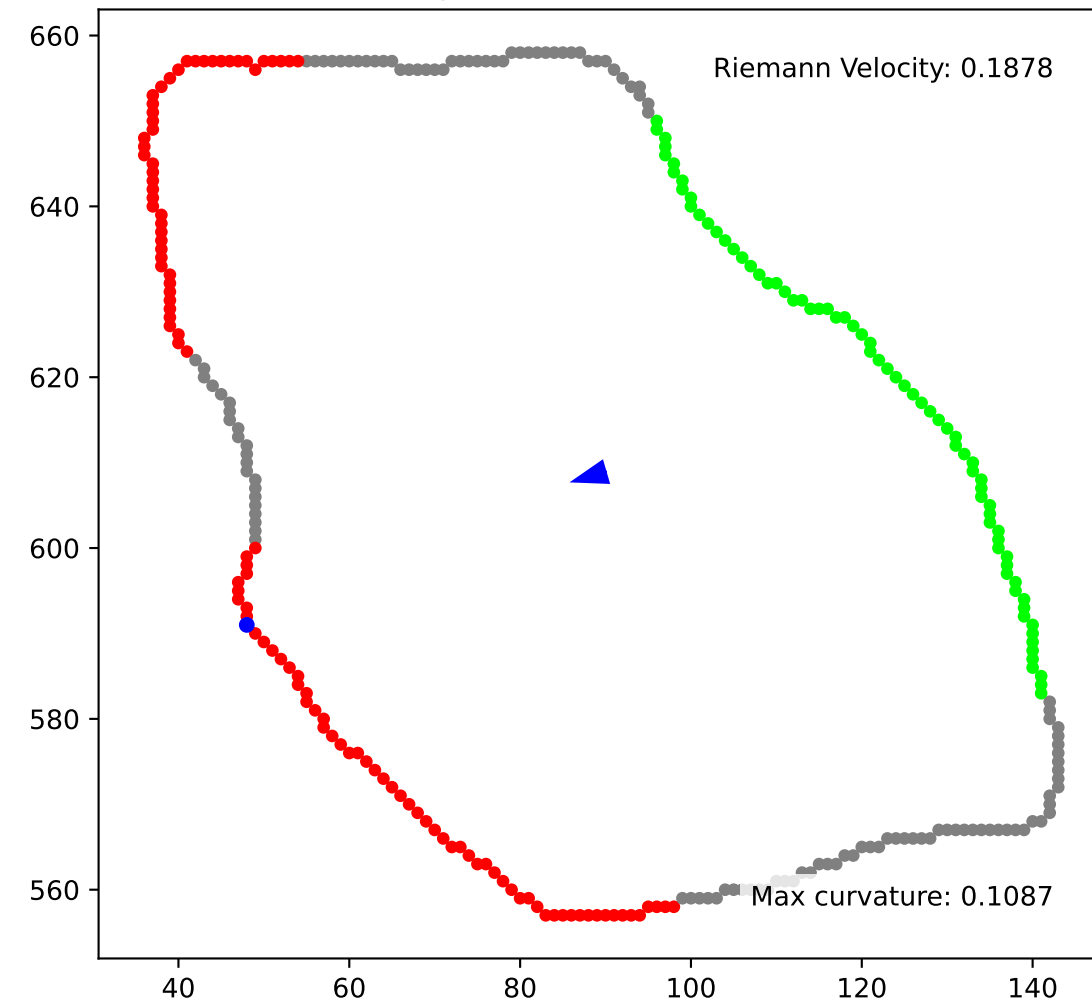
Topographical height



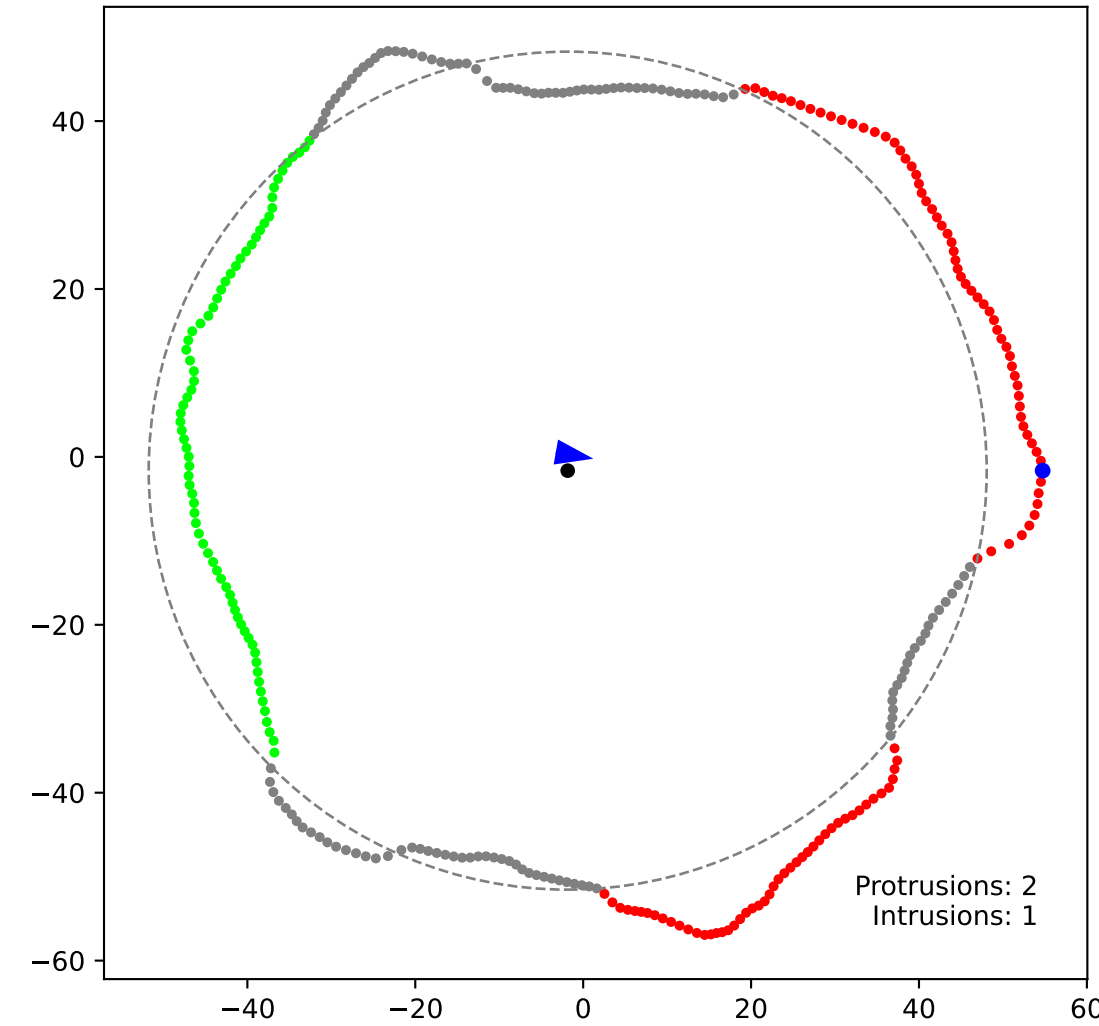
FFT spectrum (scatter)



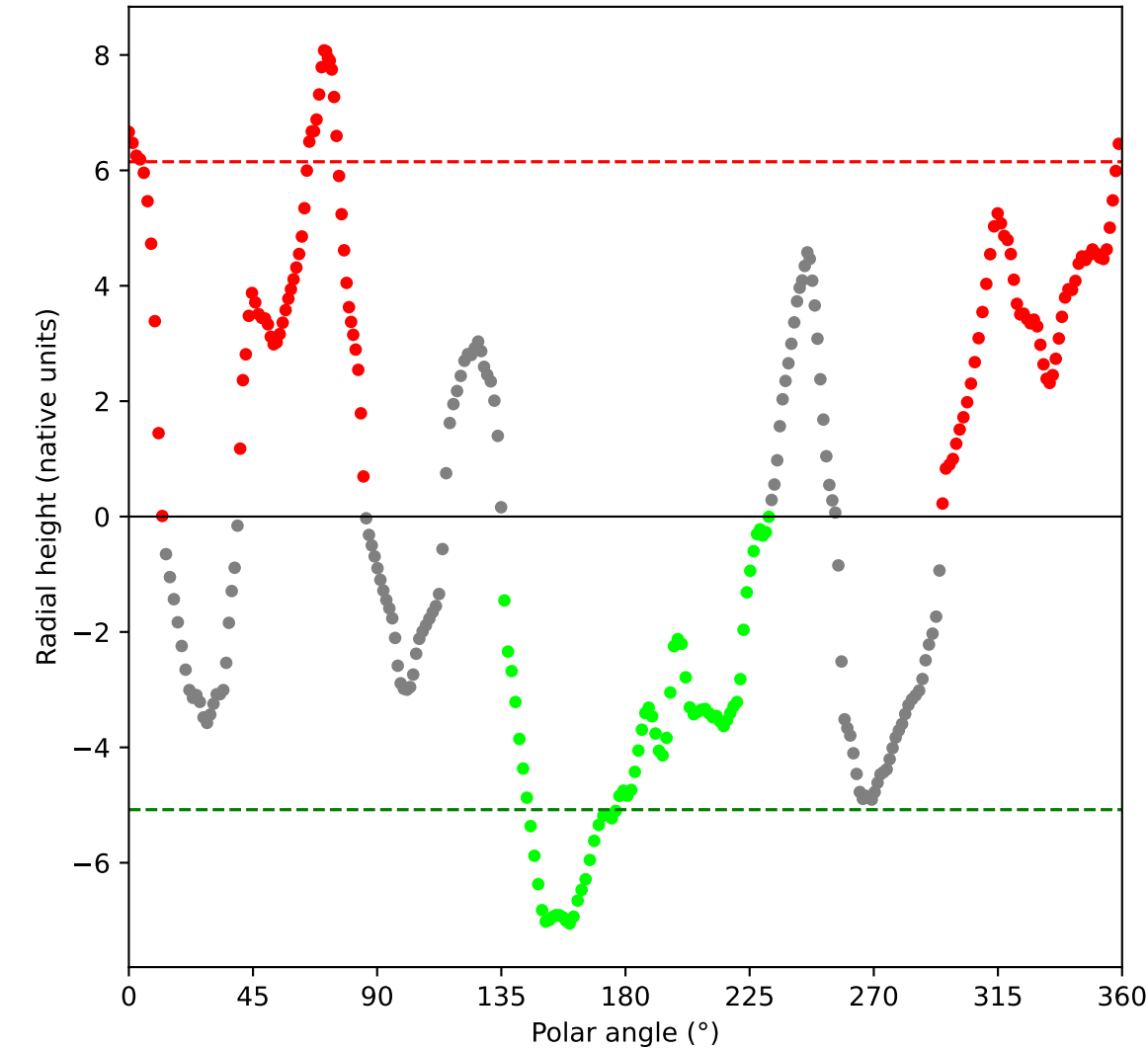
Shape evolution (t = 98.00)



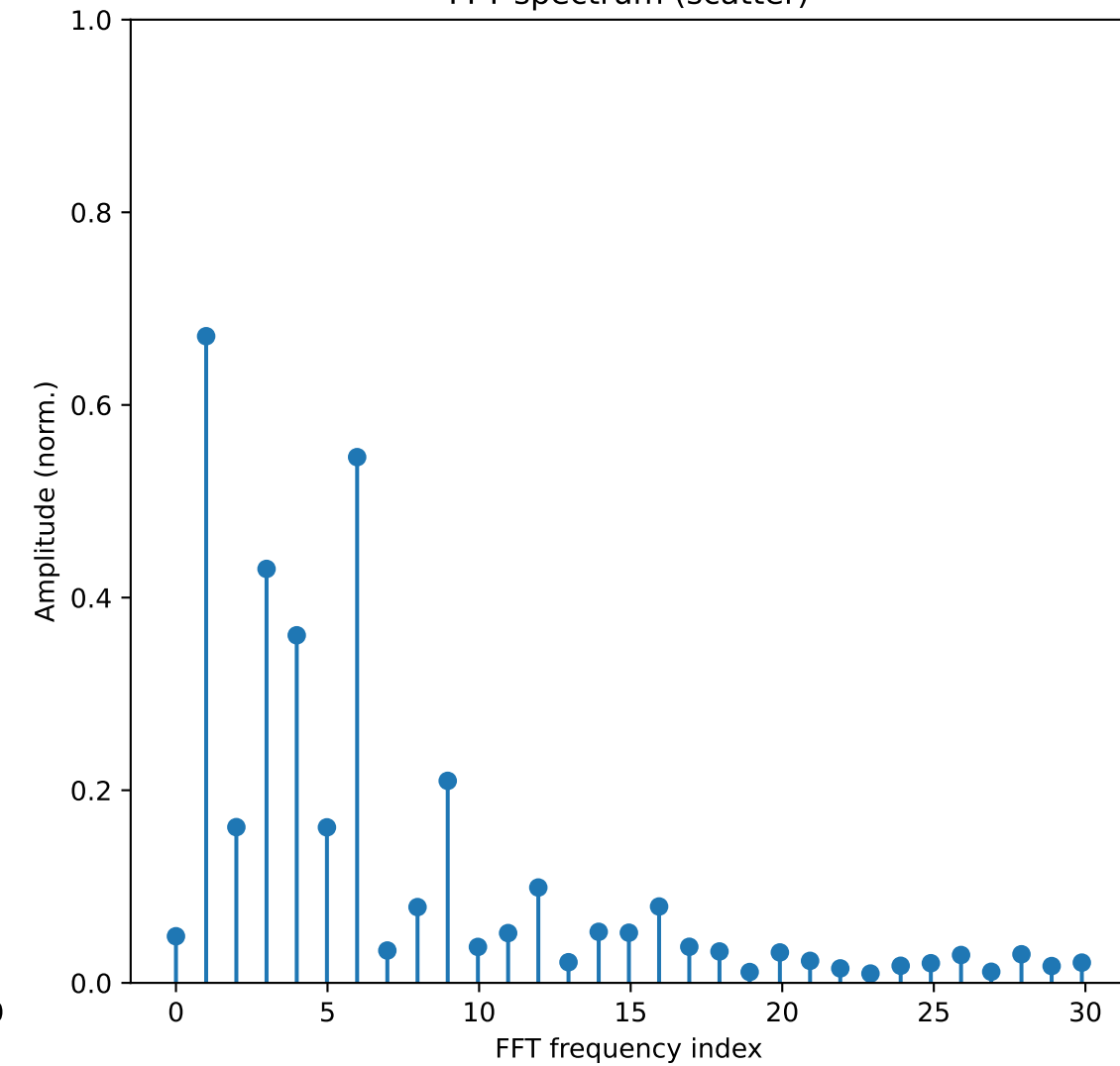
Topographical representation



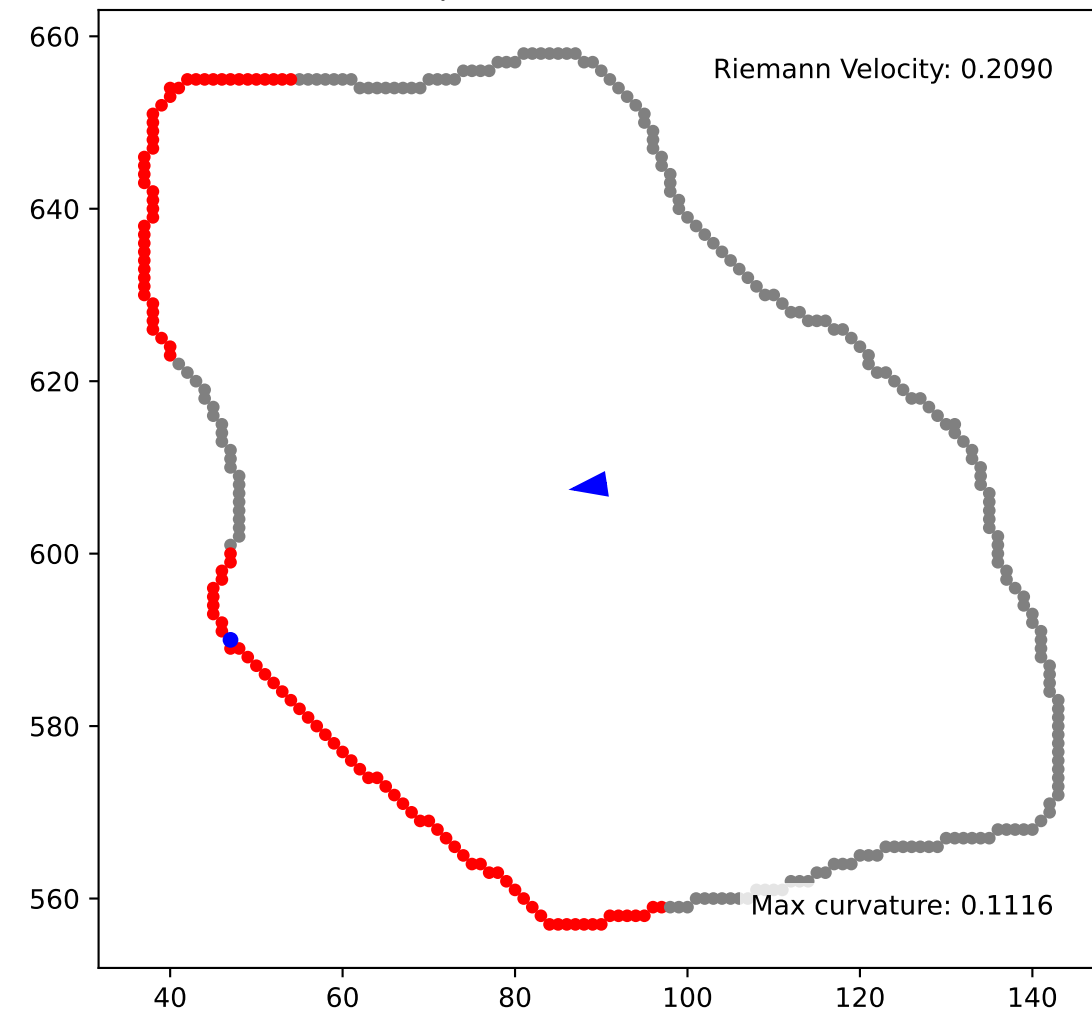
Topographical height



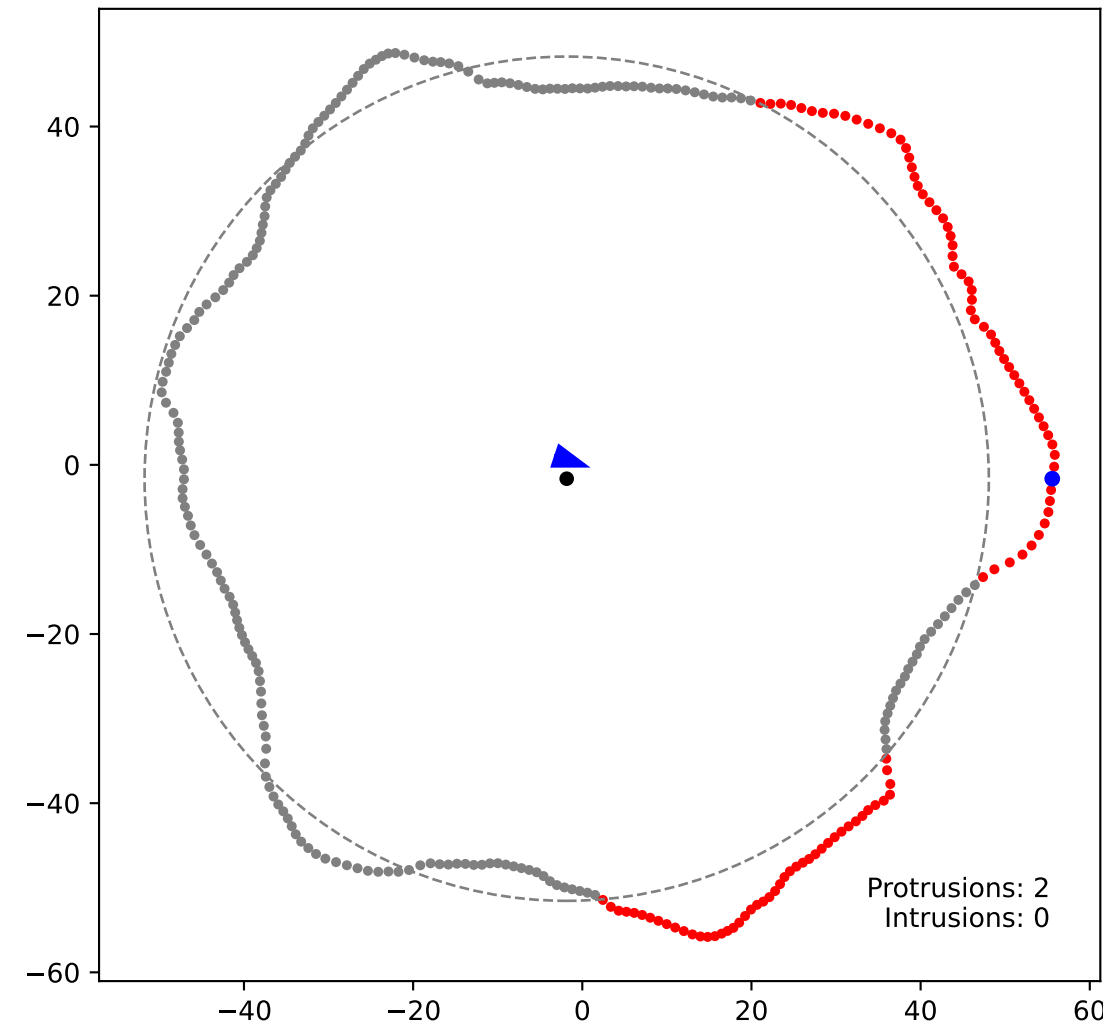
FFT spectrum (scatter)



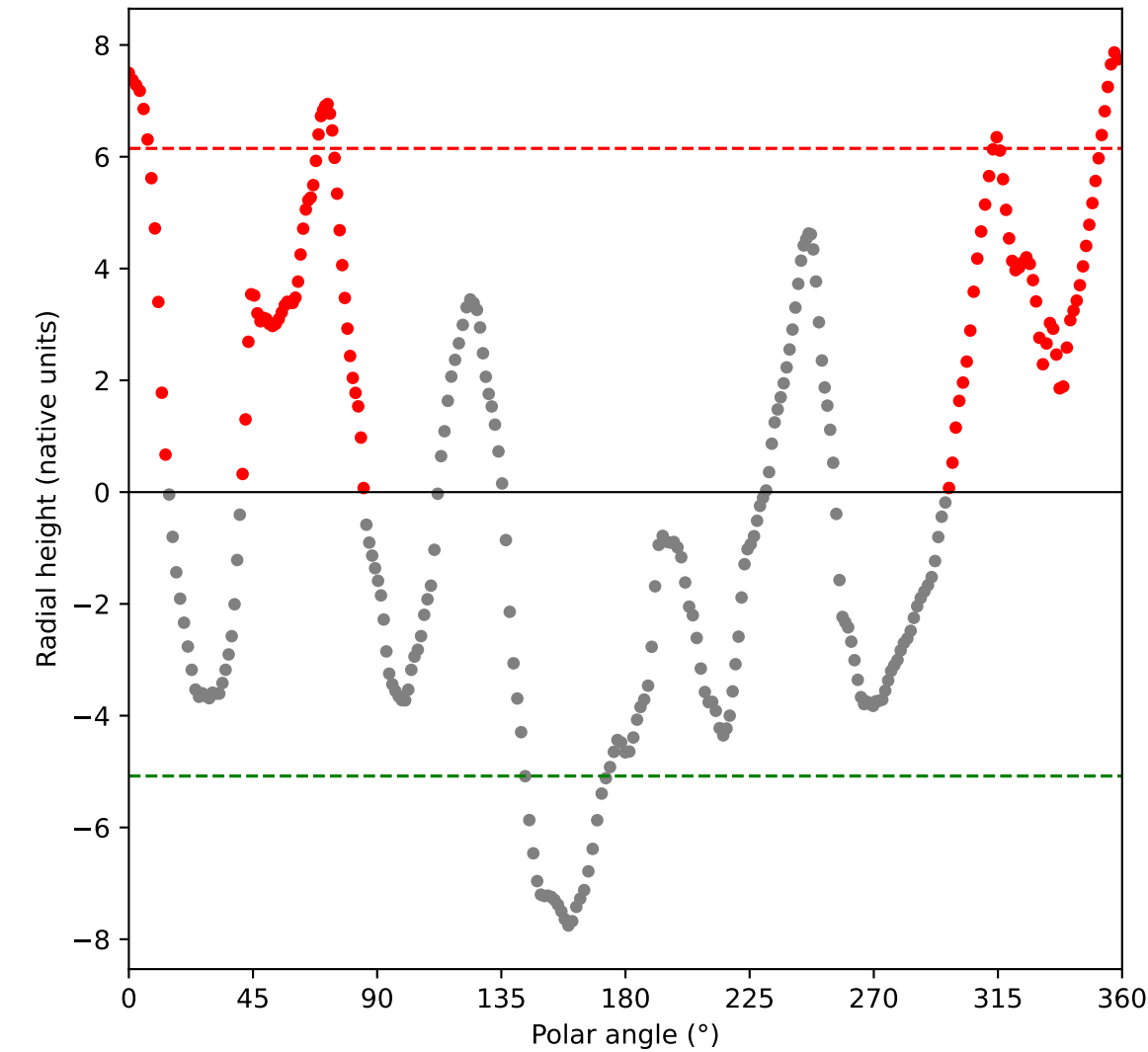
Shape evolution (t = 99.00)



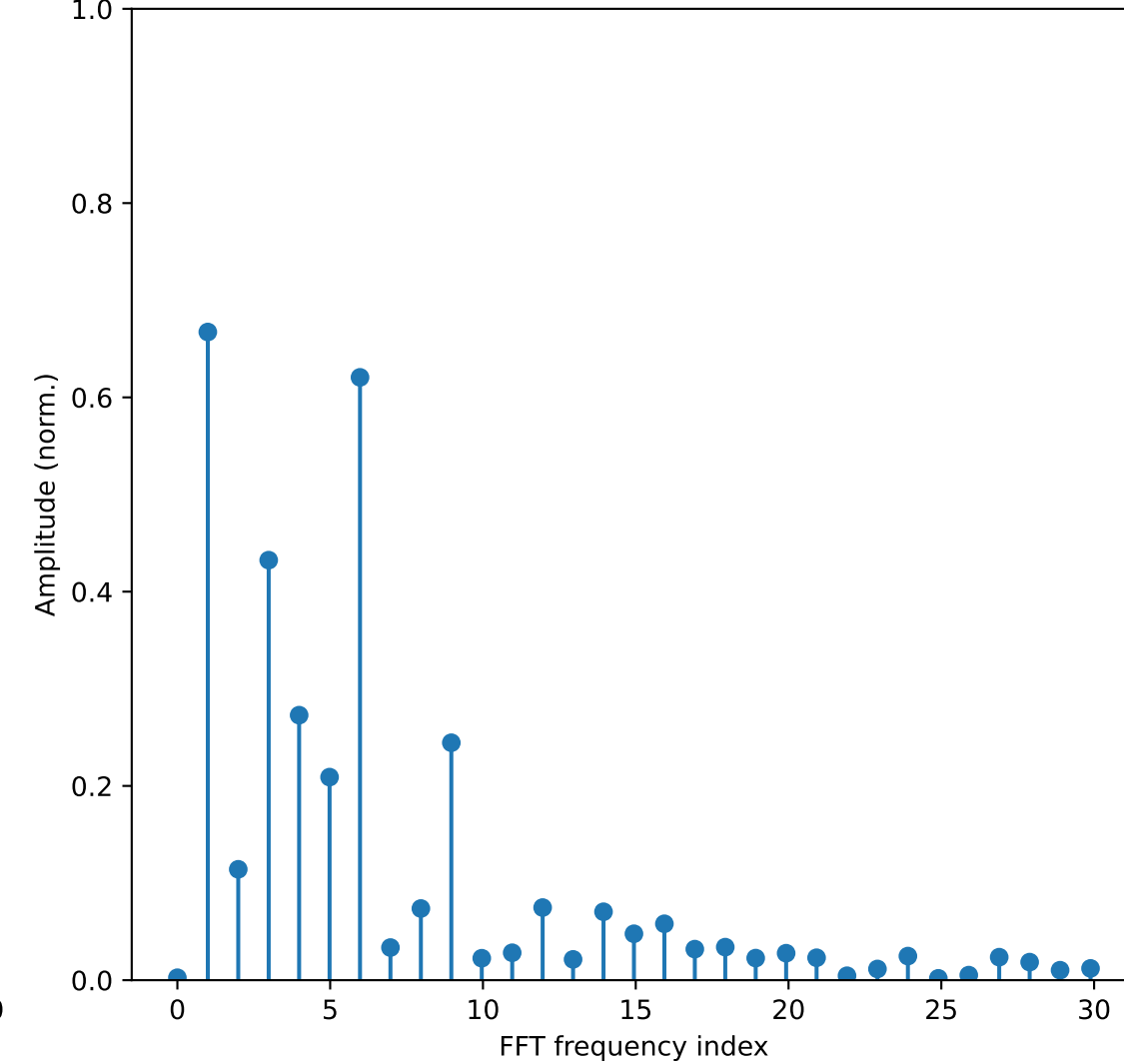
Topographical representation



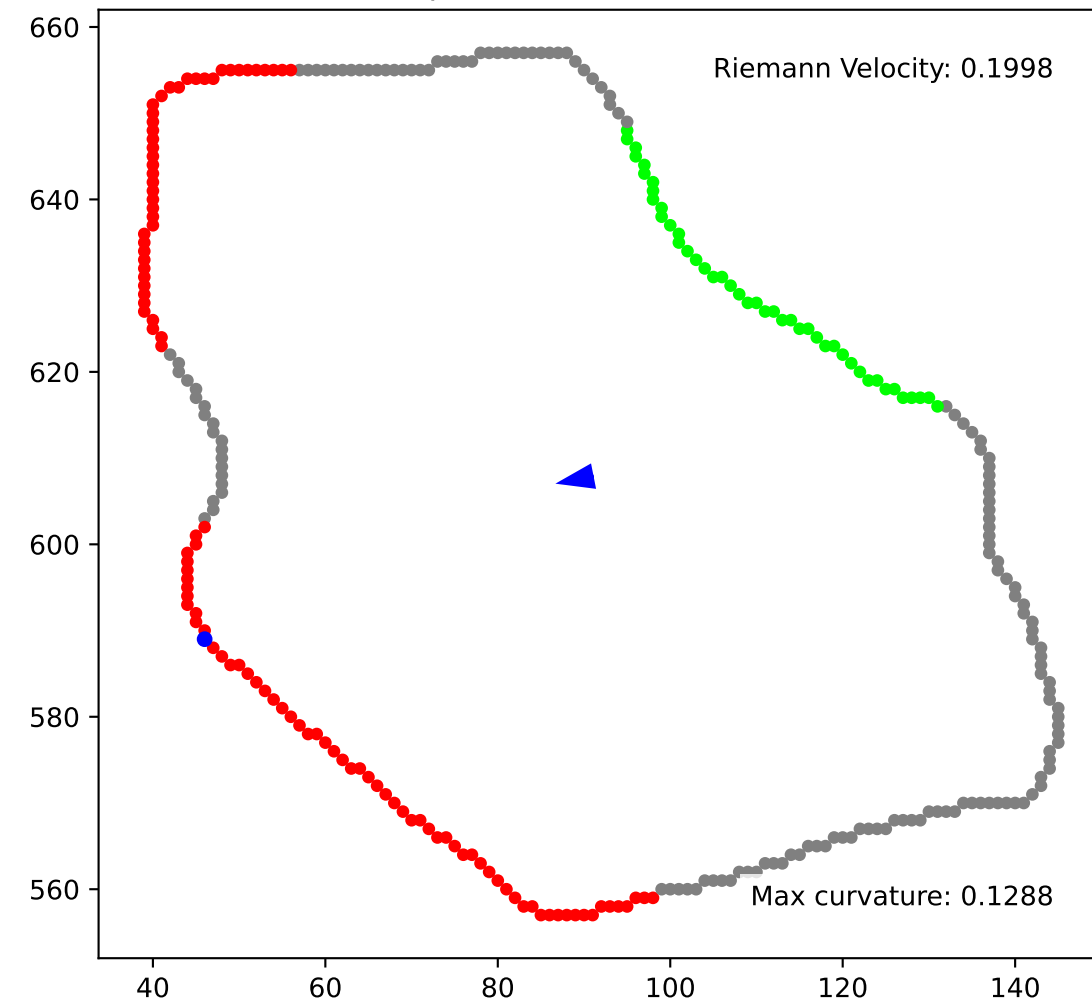
Topographical height



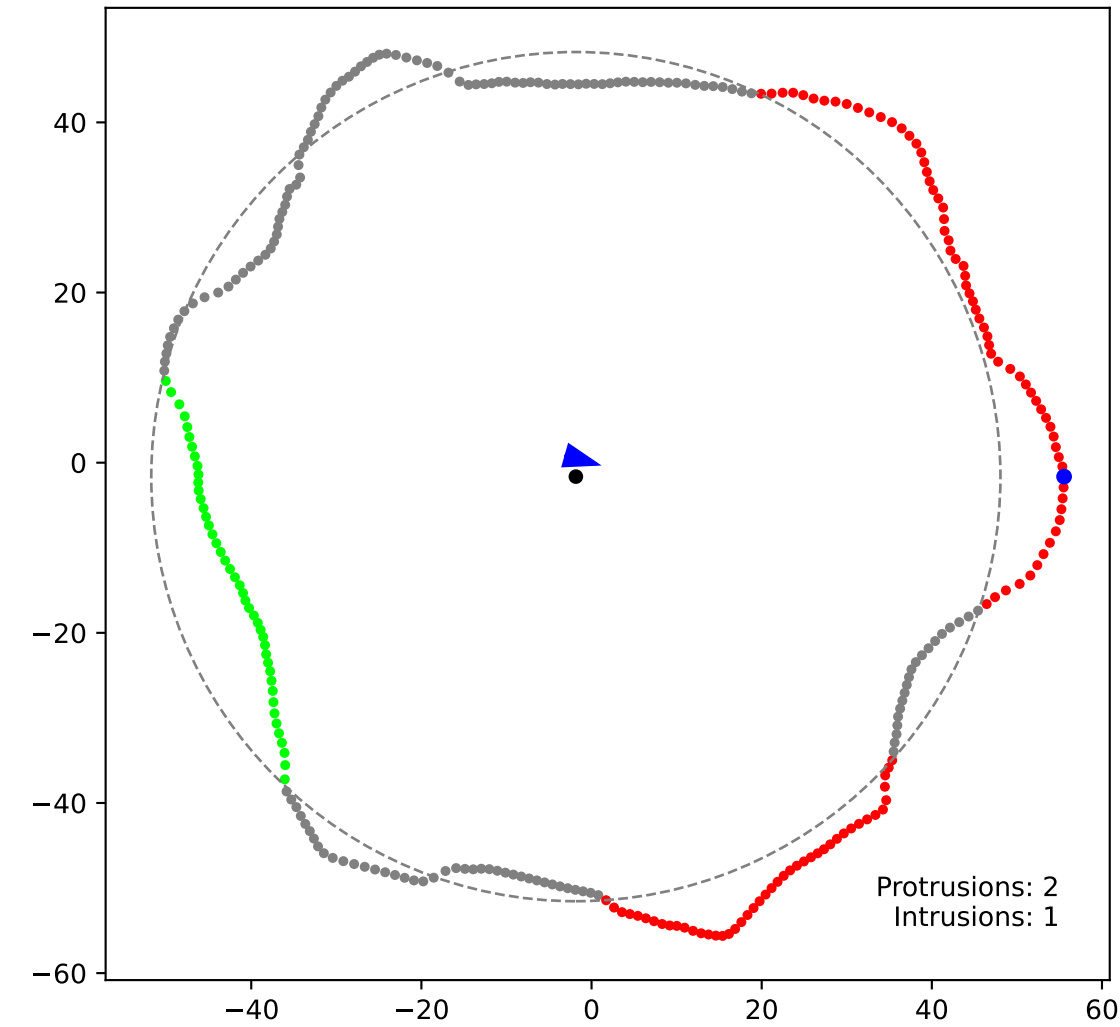
FFT spectrum (scatter)



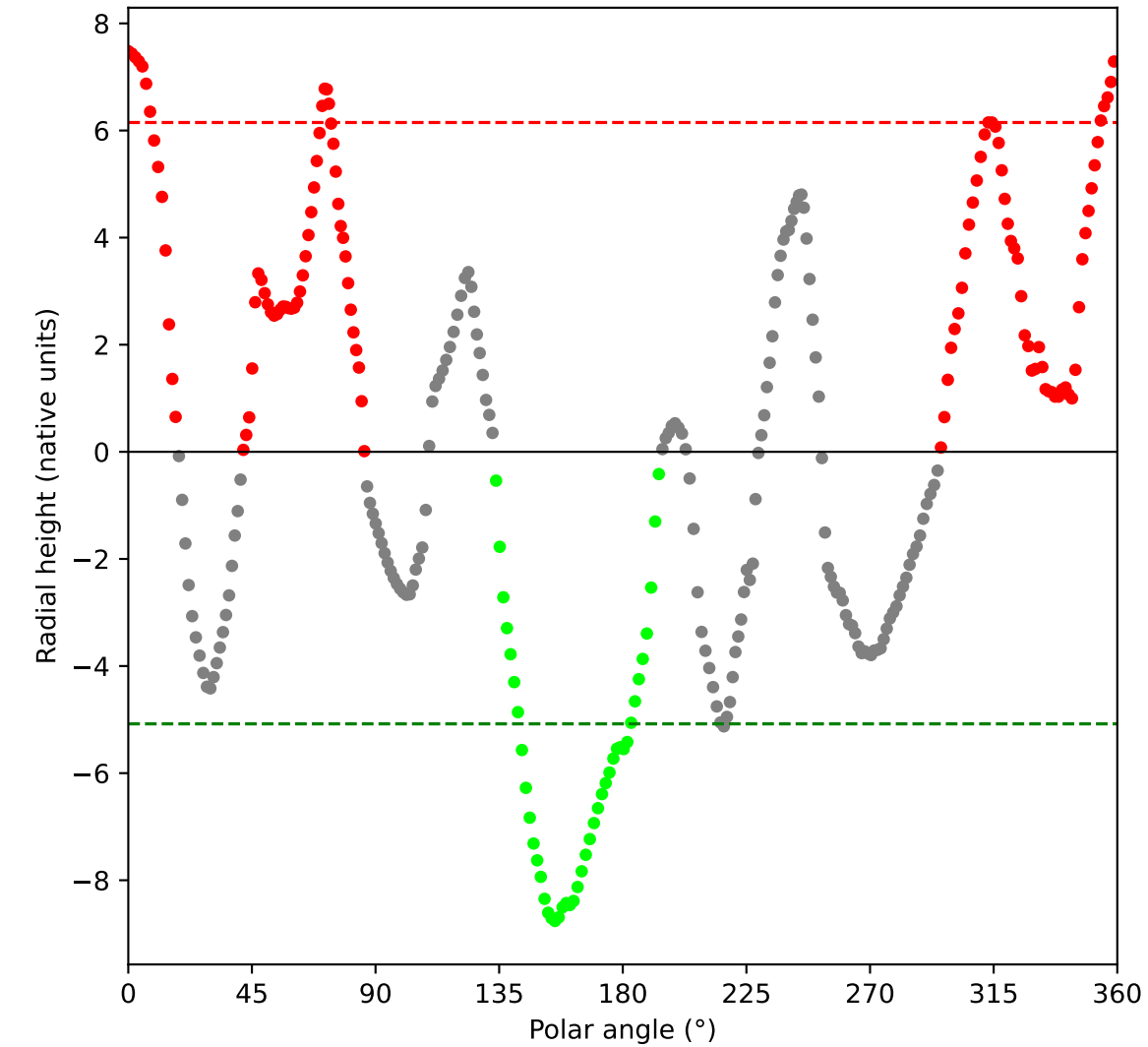
Shape evolution (t = 100.00)



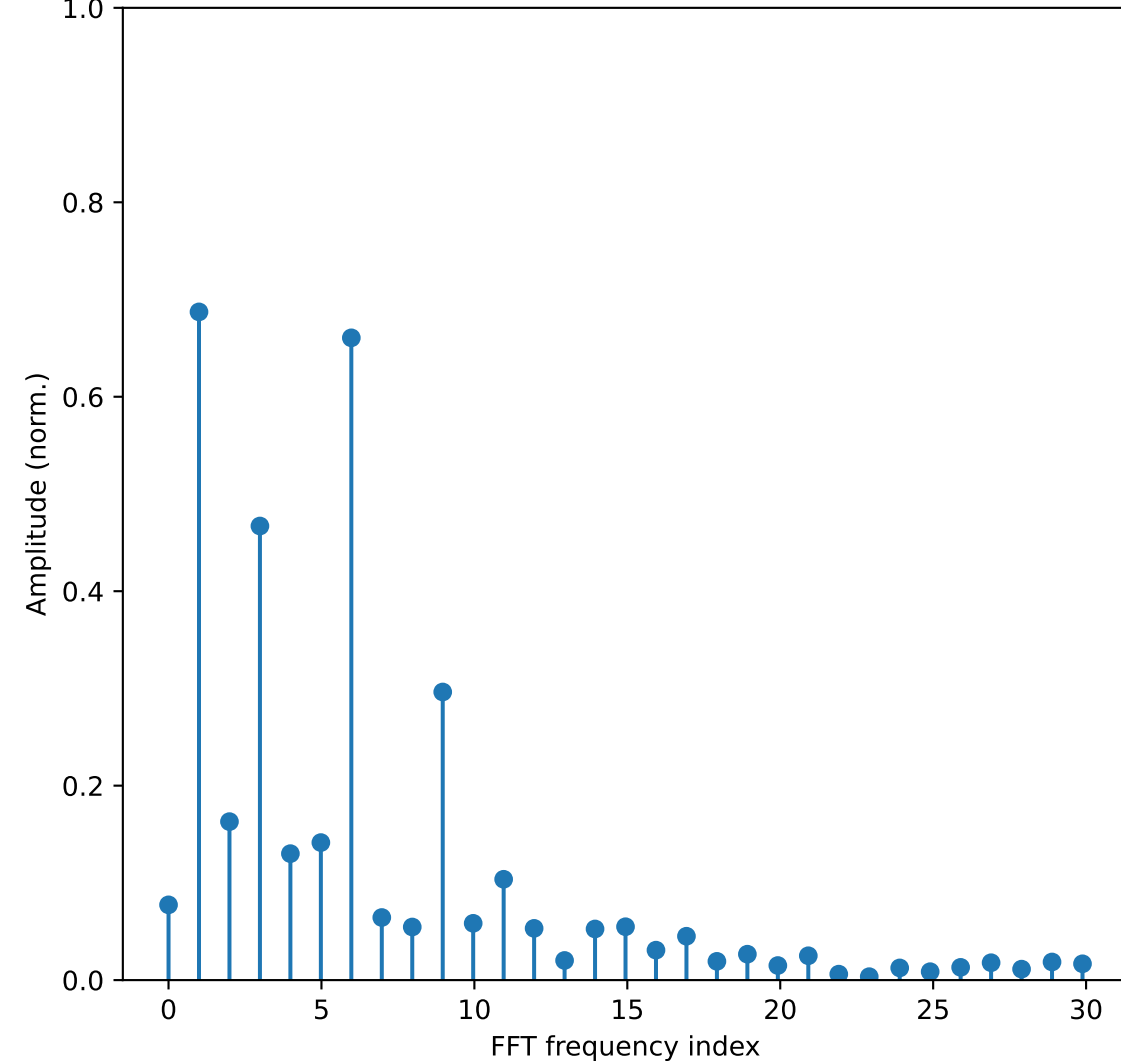
Topographical representation



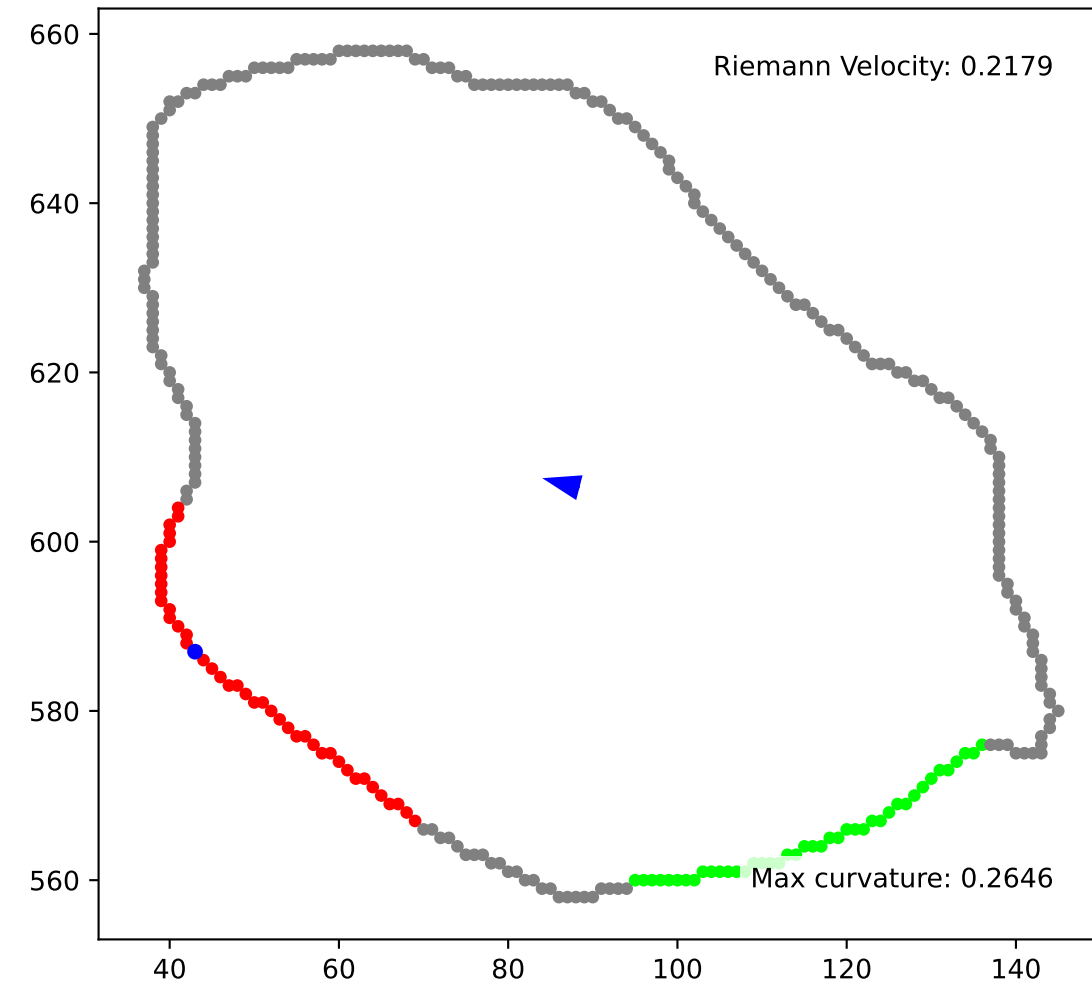
Topographical height



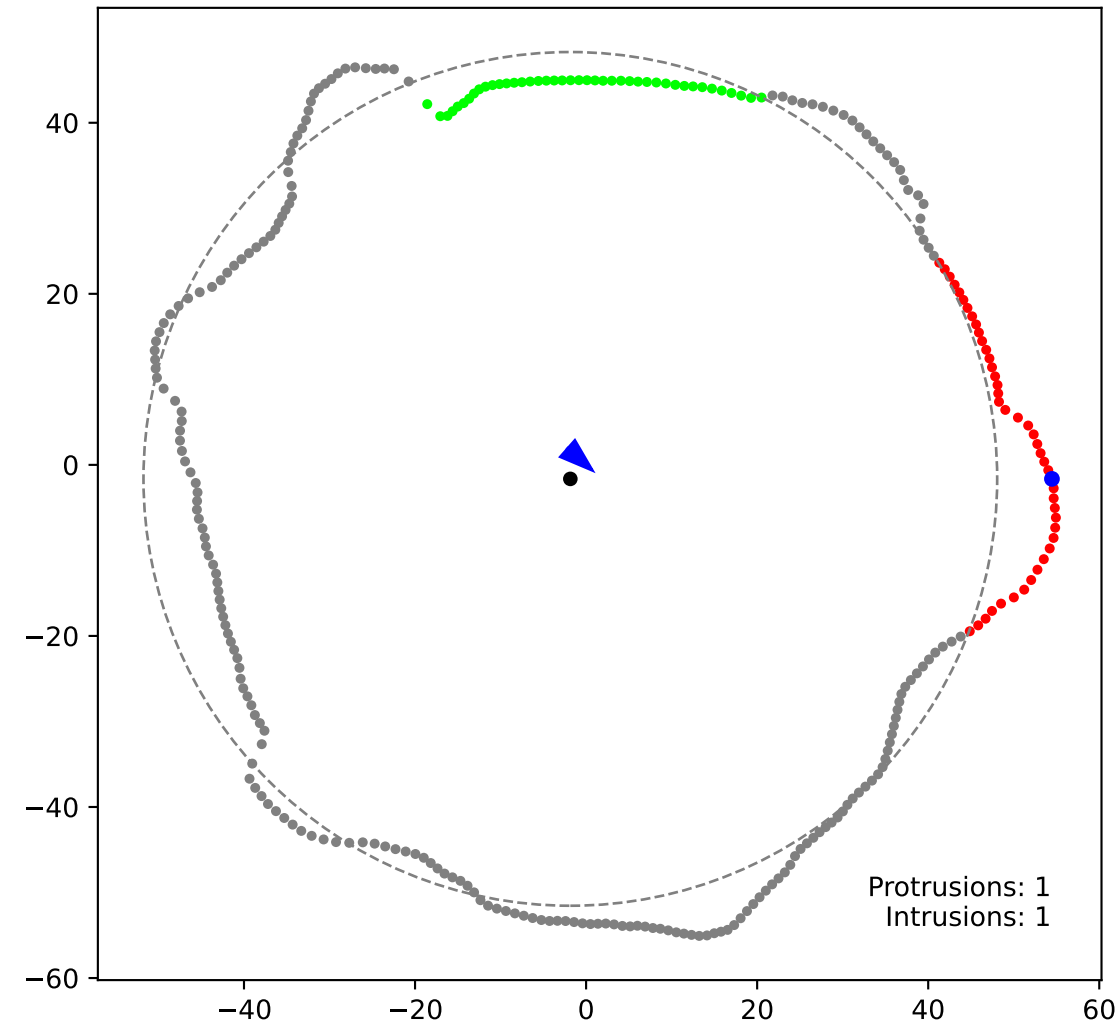
FFT spectrum (scatter)



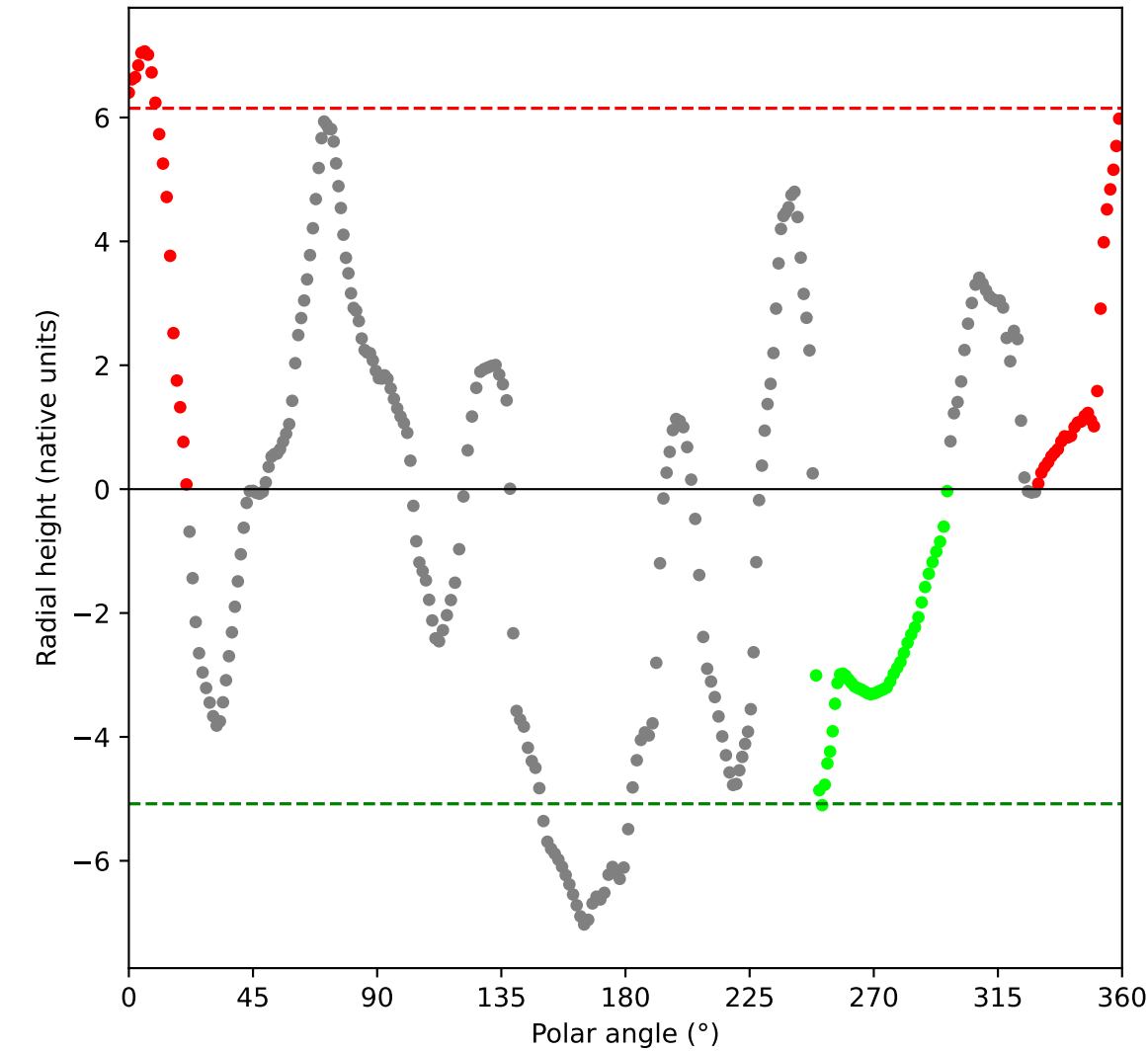
Shape evolution (t = 101.00)



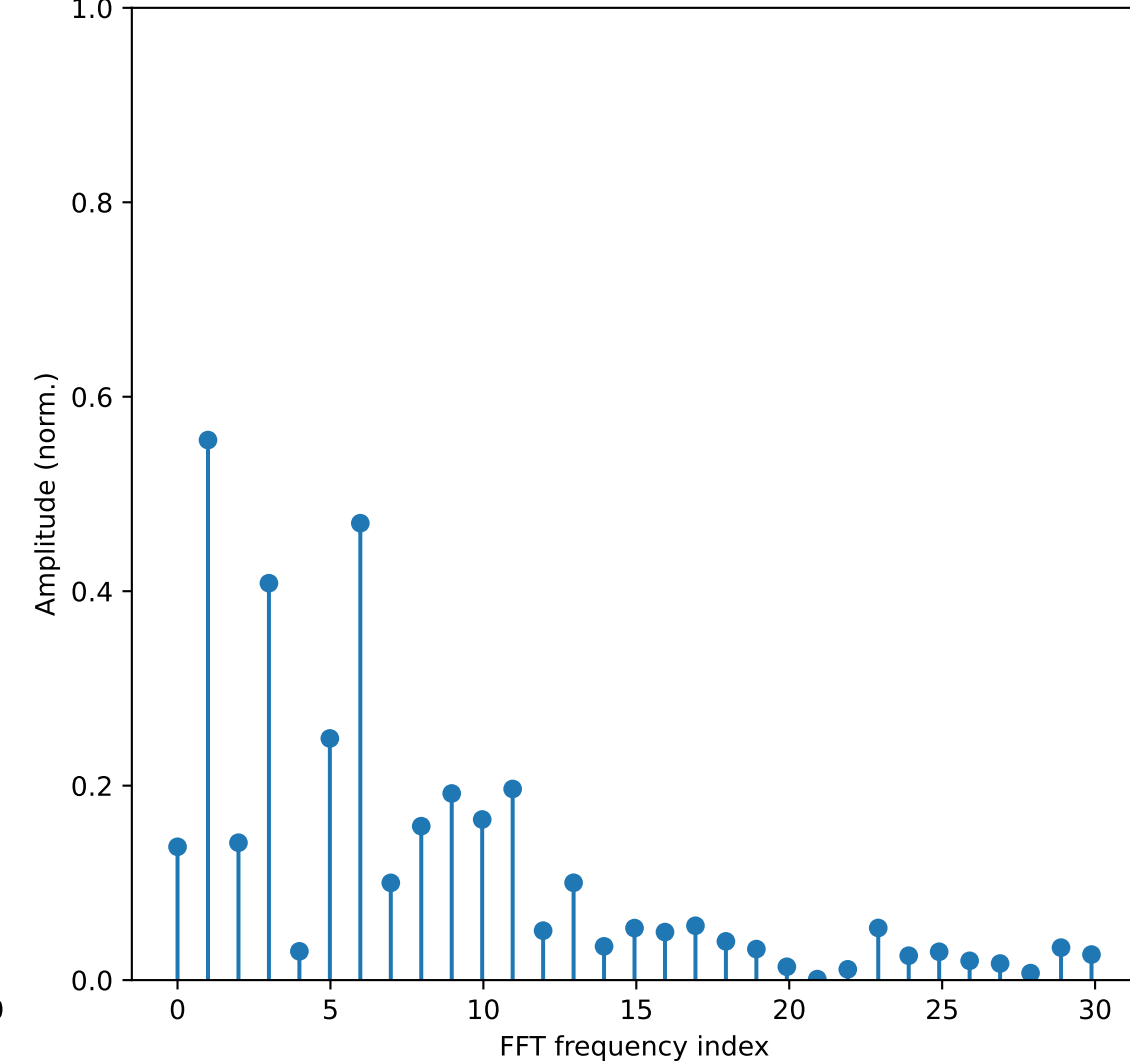
Topographical representation



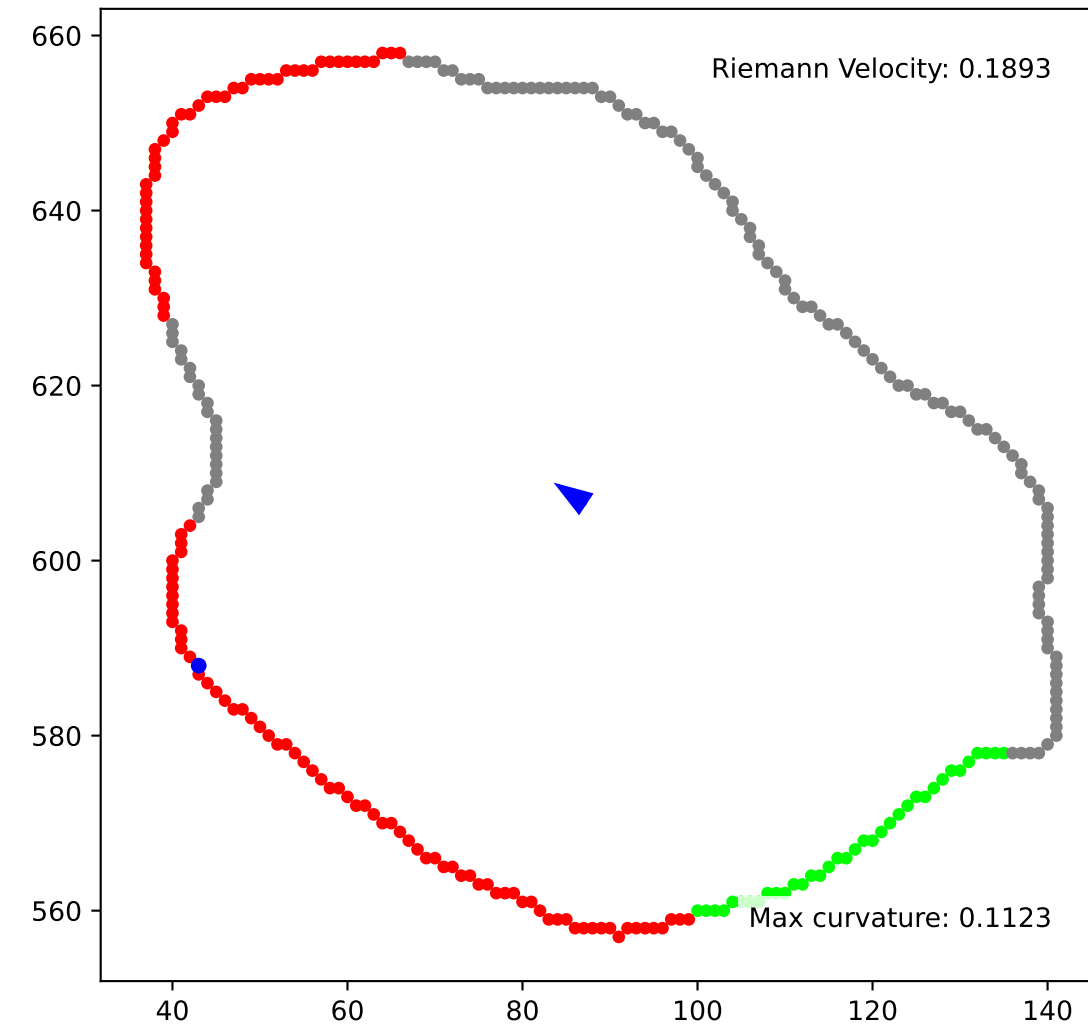
Topographical height



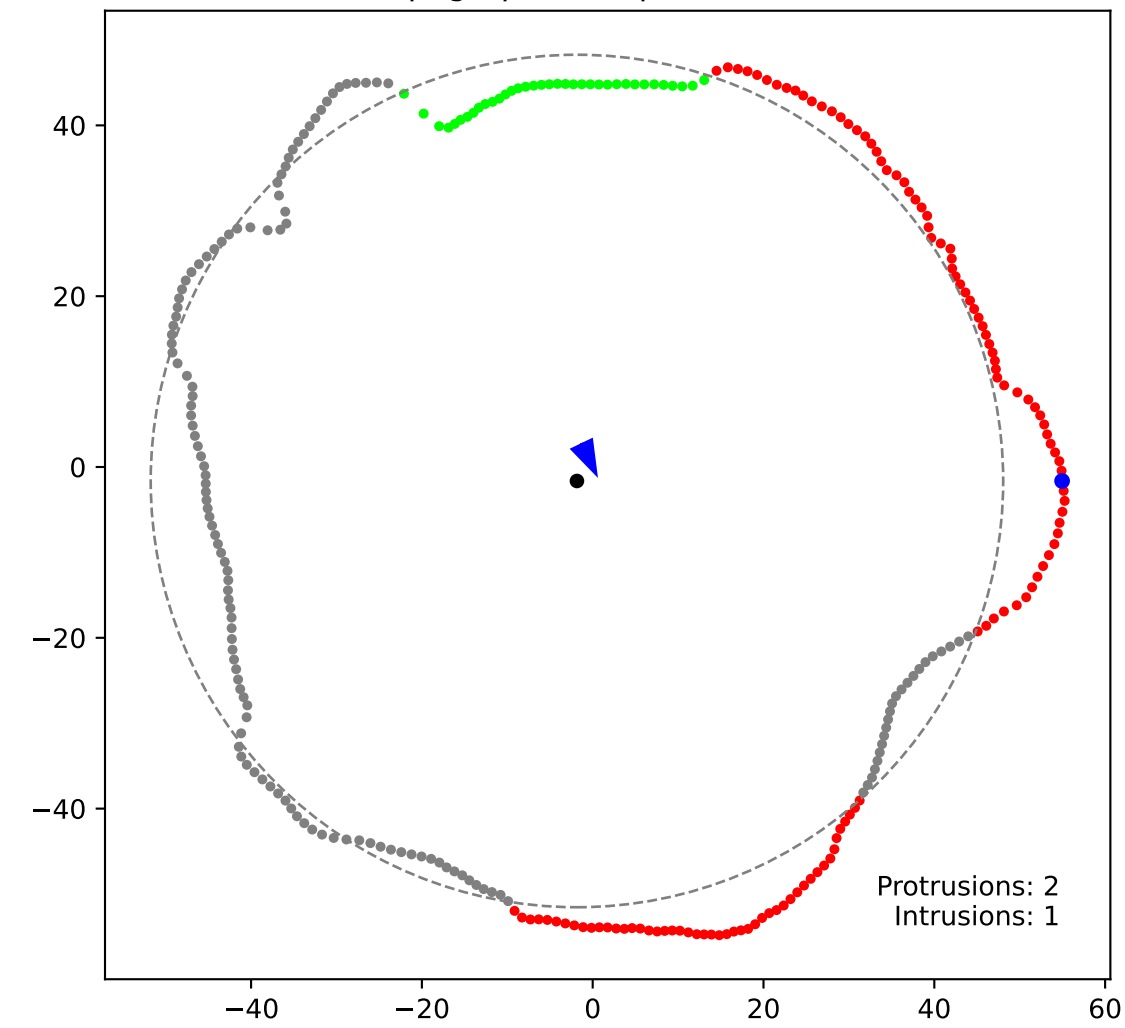
FFT spectrum (scatter)



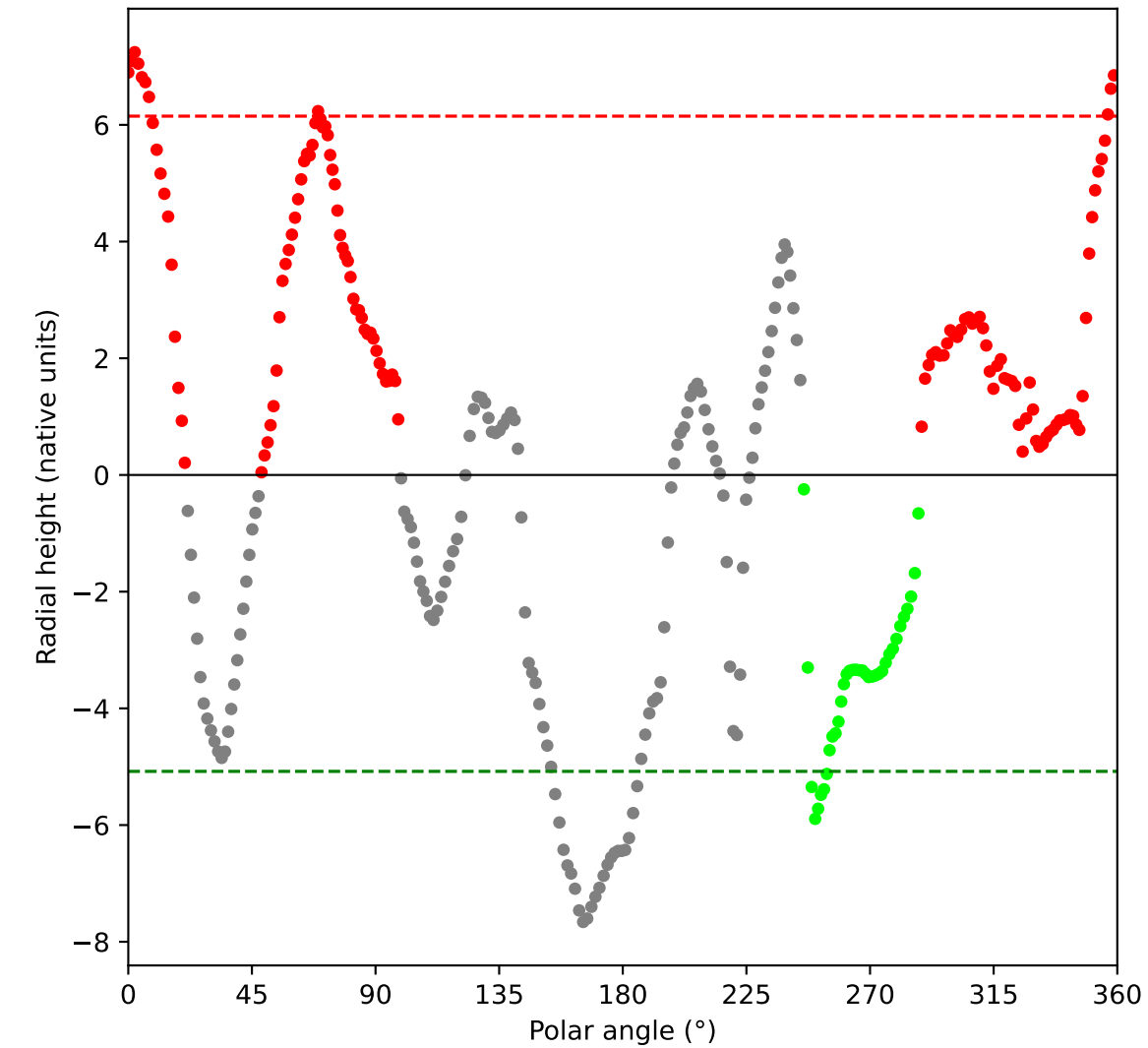
Shape evolution (t = 102.00)



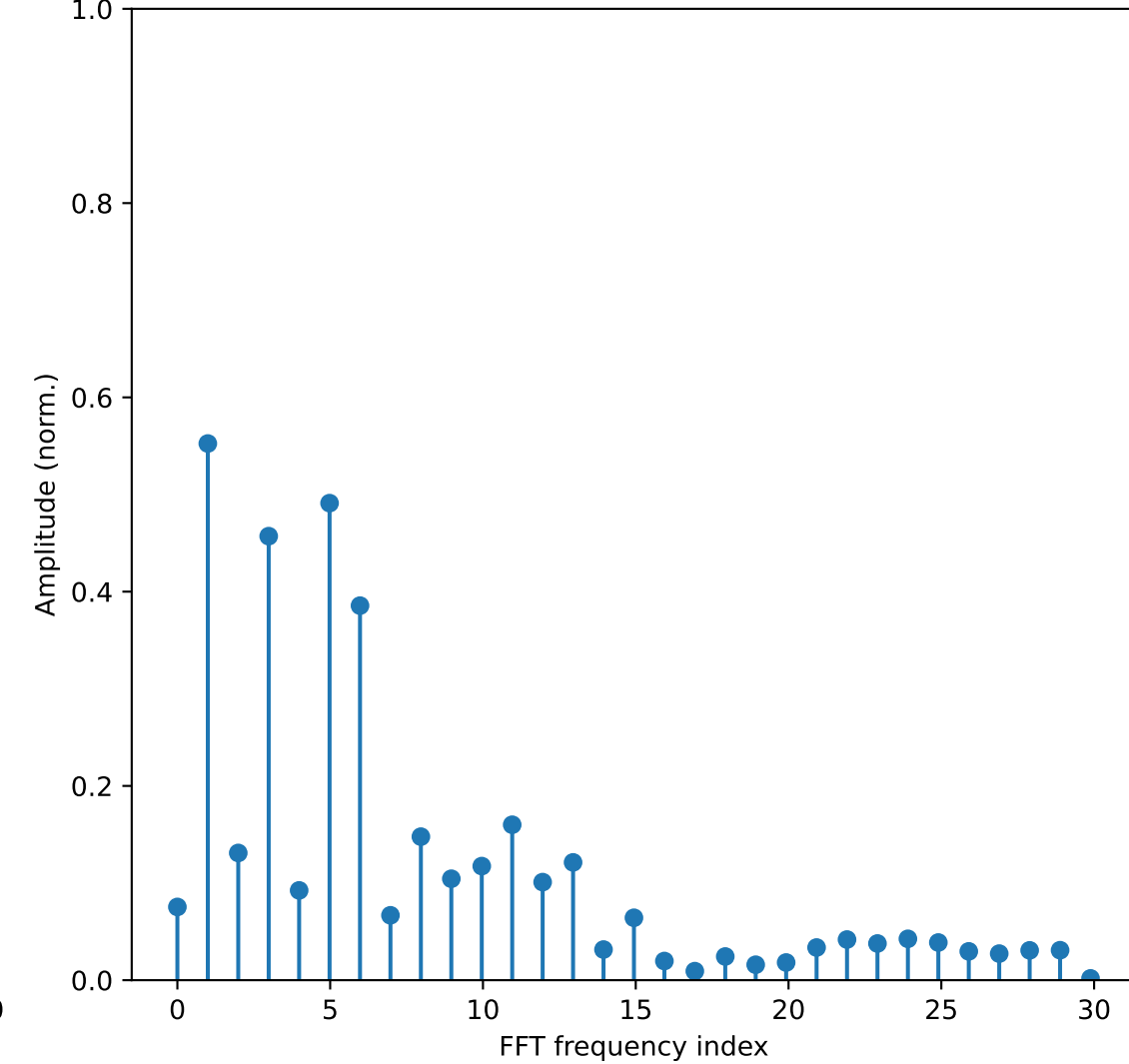
Topographical representation



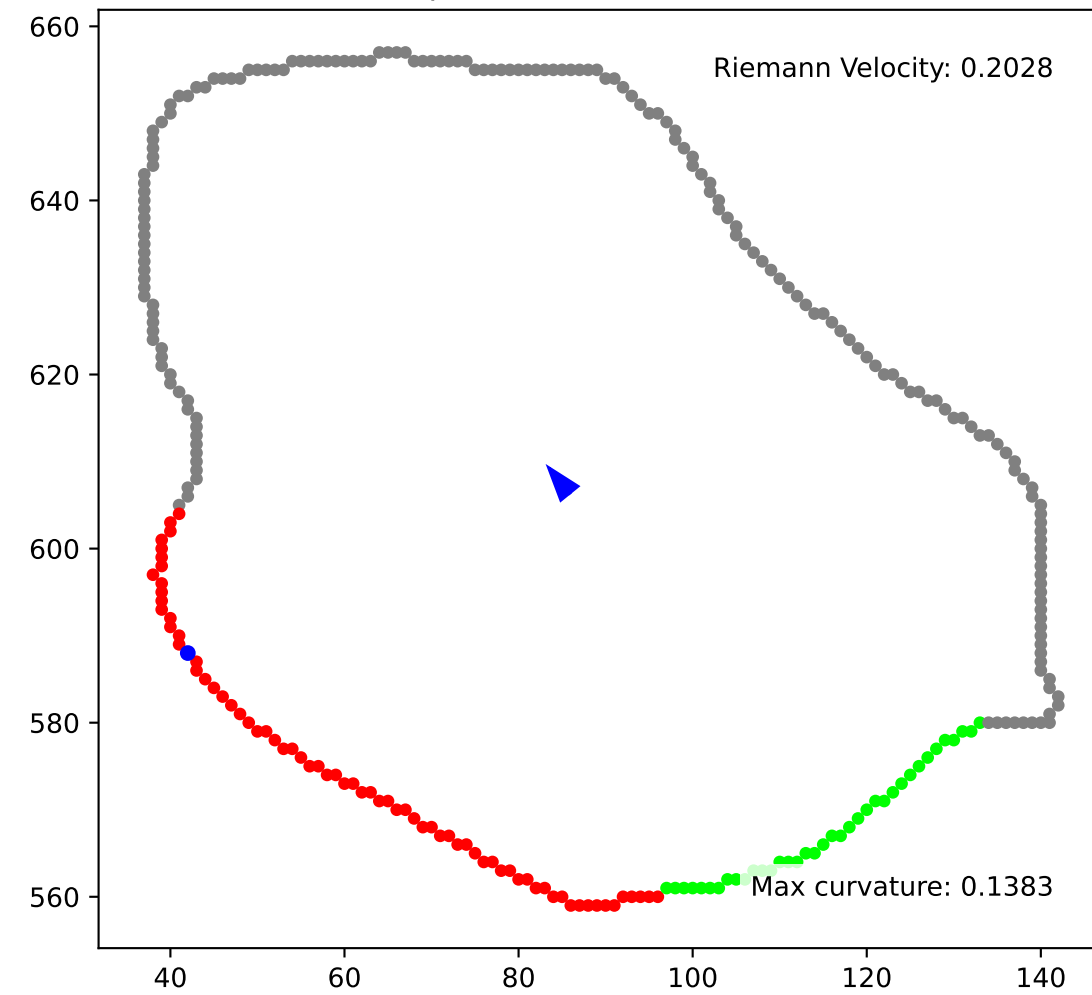
Topographical height



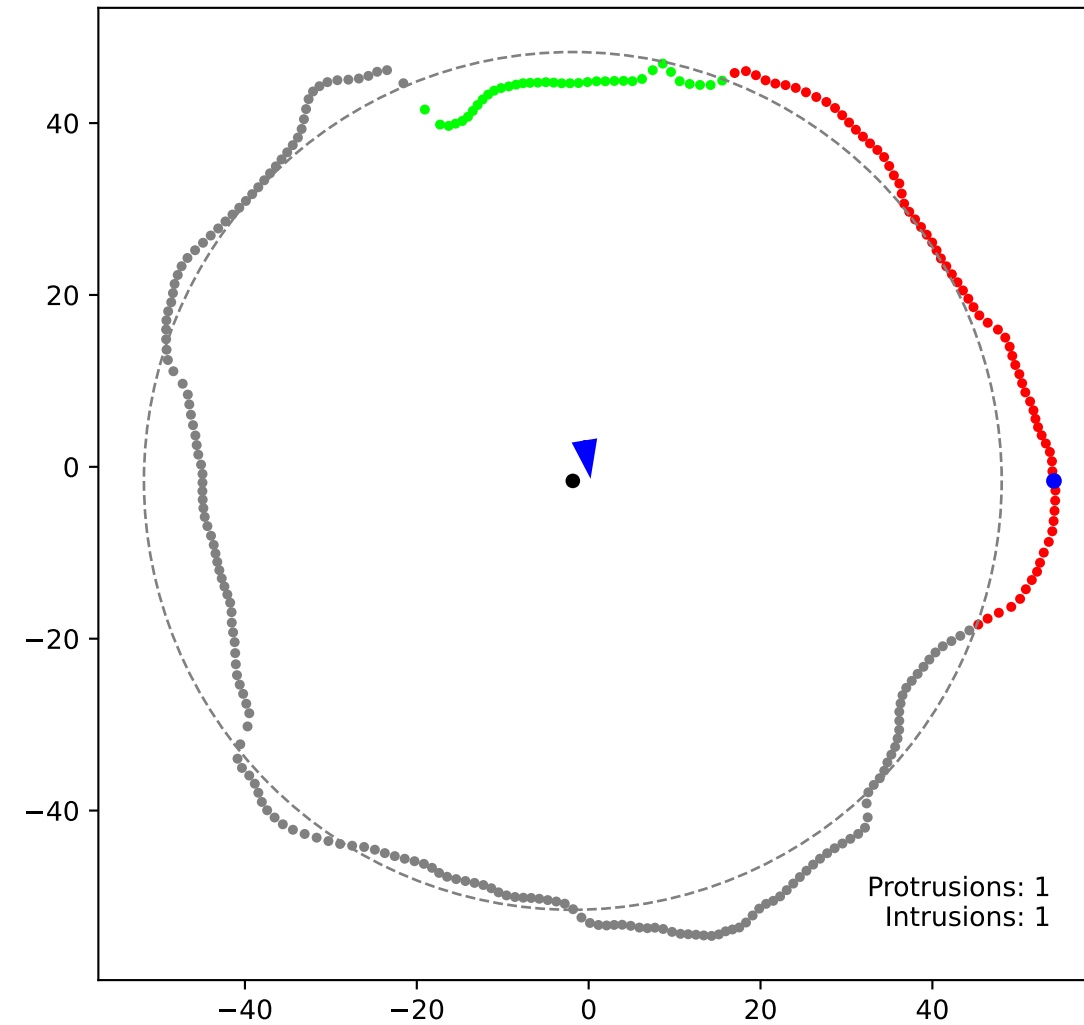
FFT spectrum (scatter)



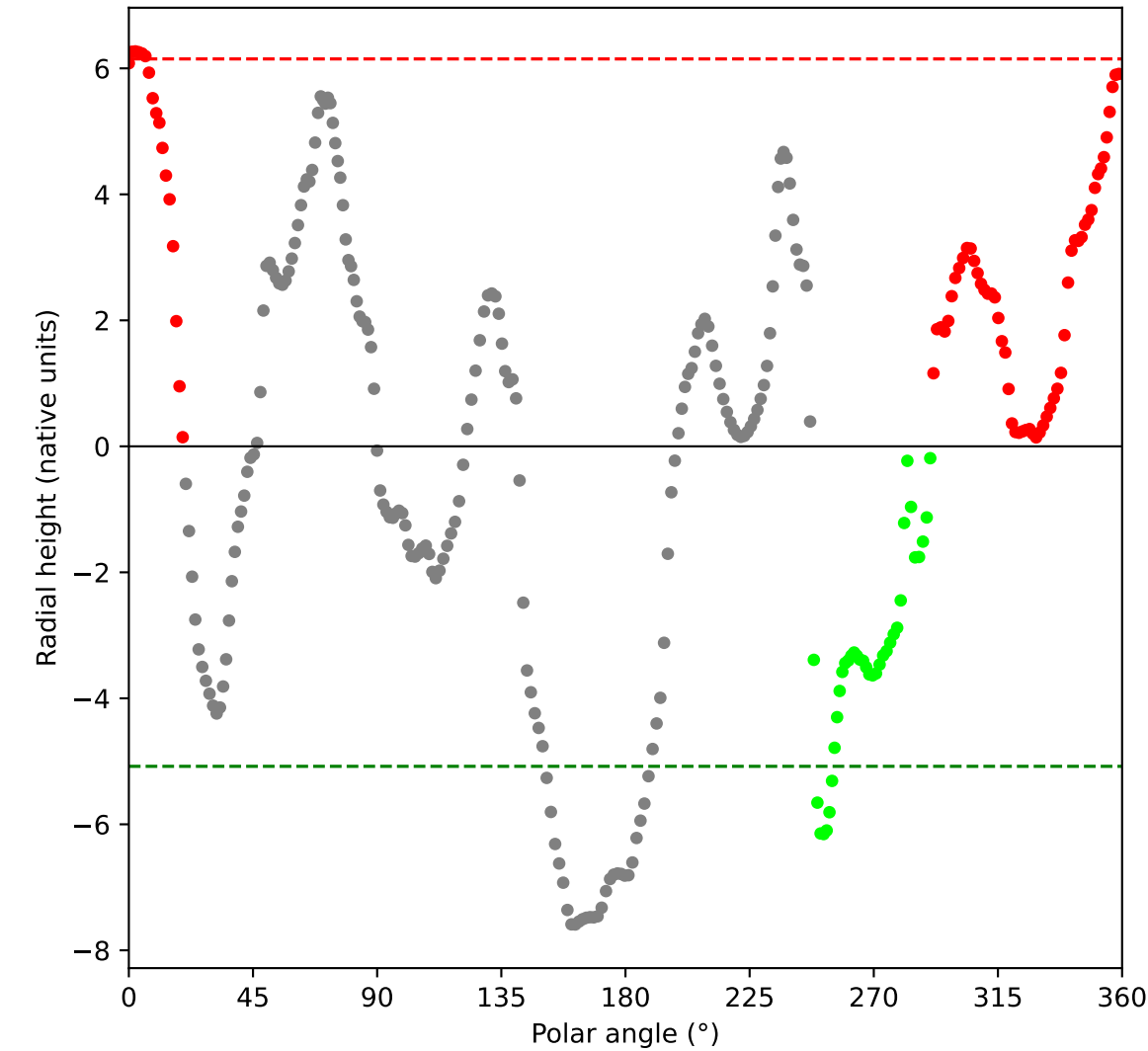
Shape evolution (t = 103.00)



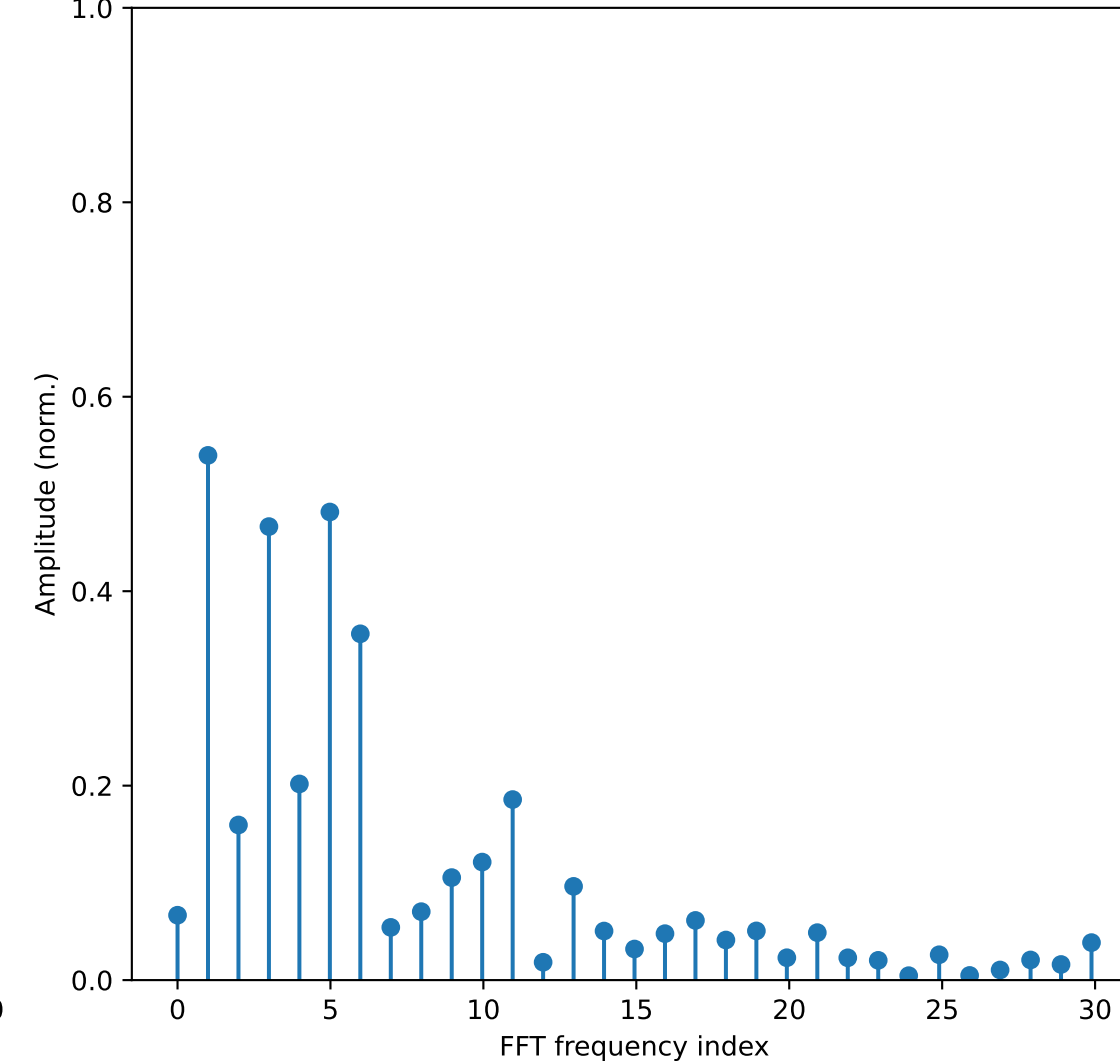
Topographical representation



Topographical height

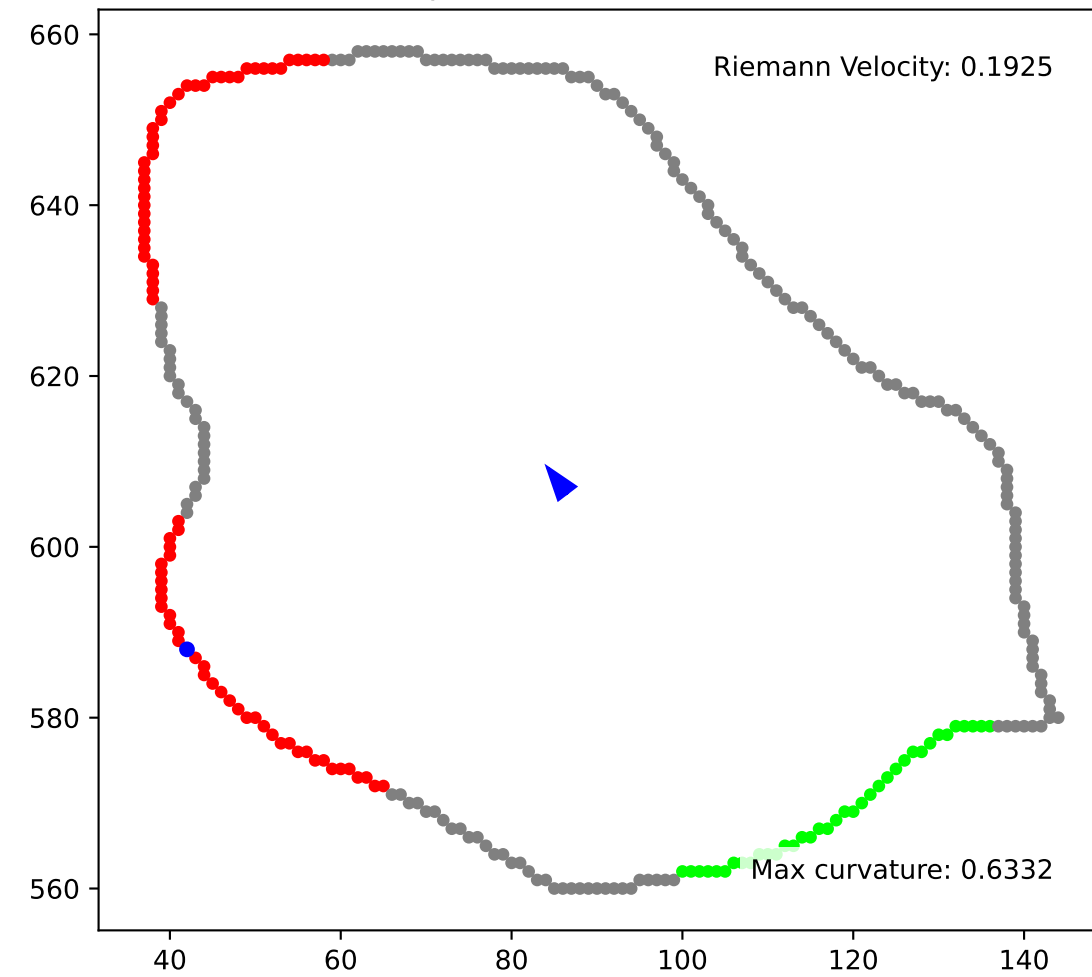


FFT spectrum (scatter)

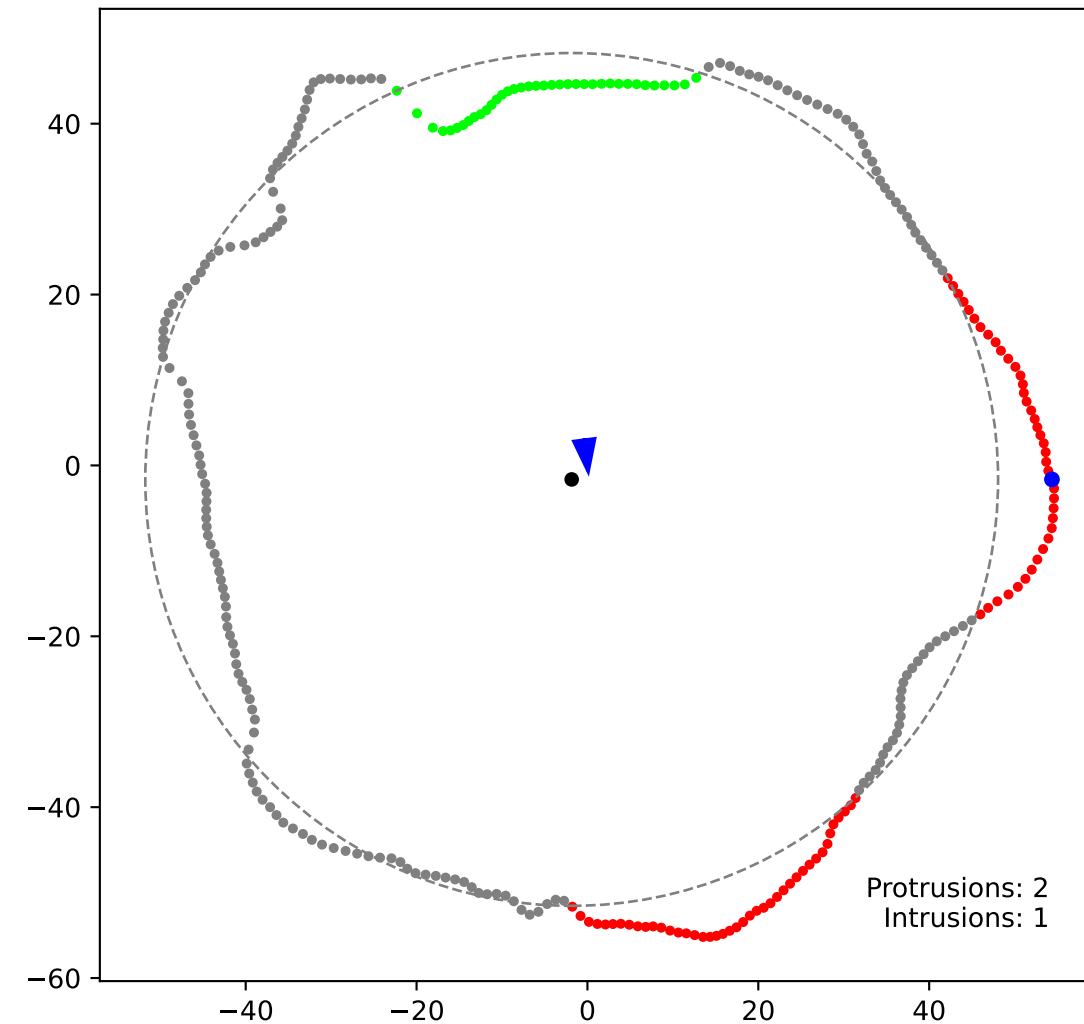




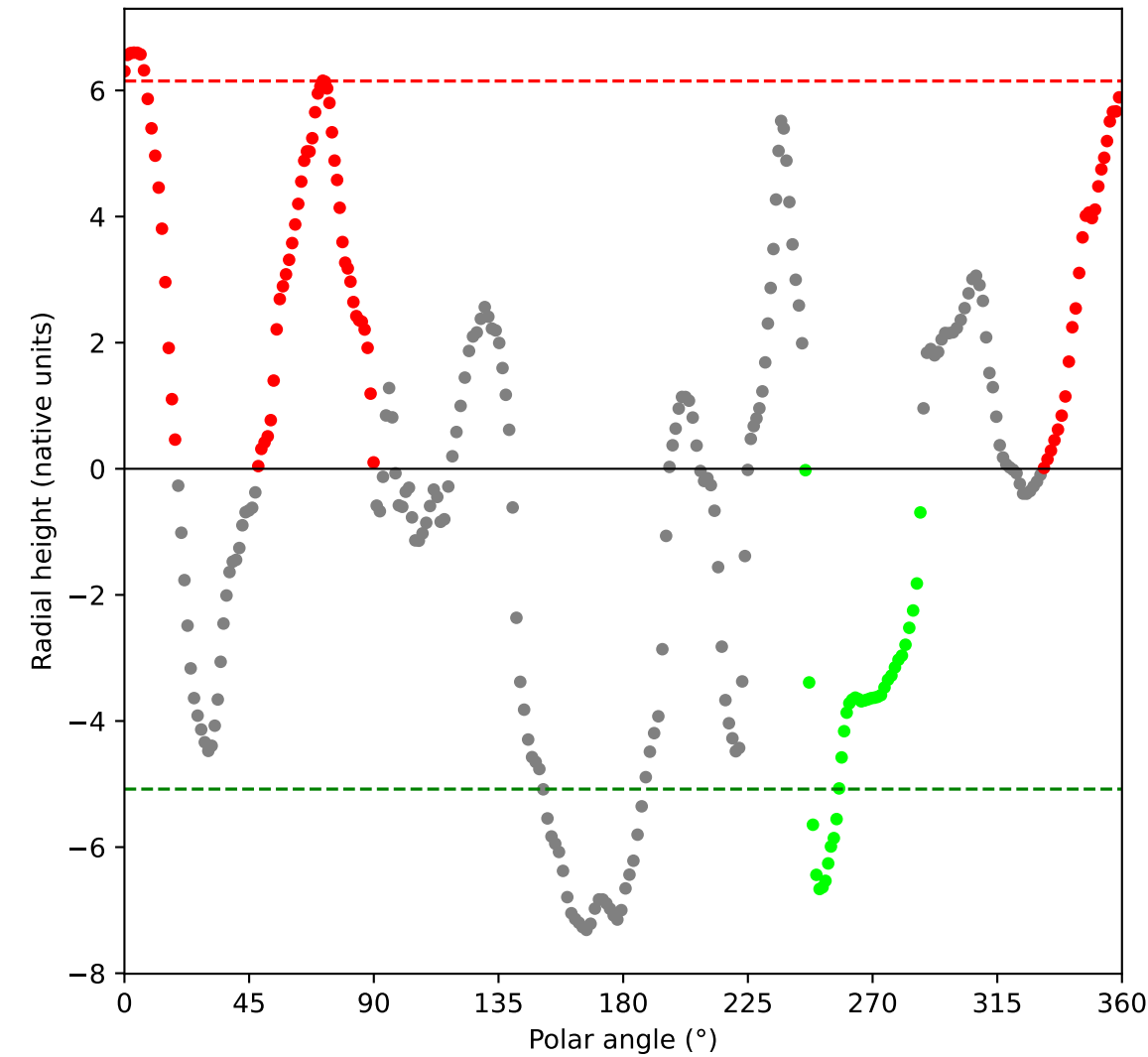
Shape evolution (t = 104.00)



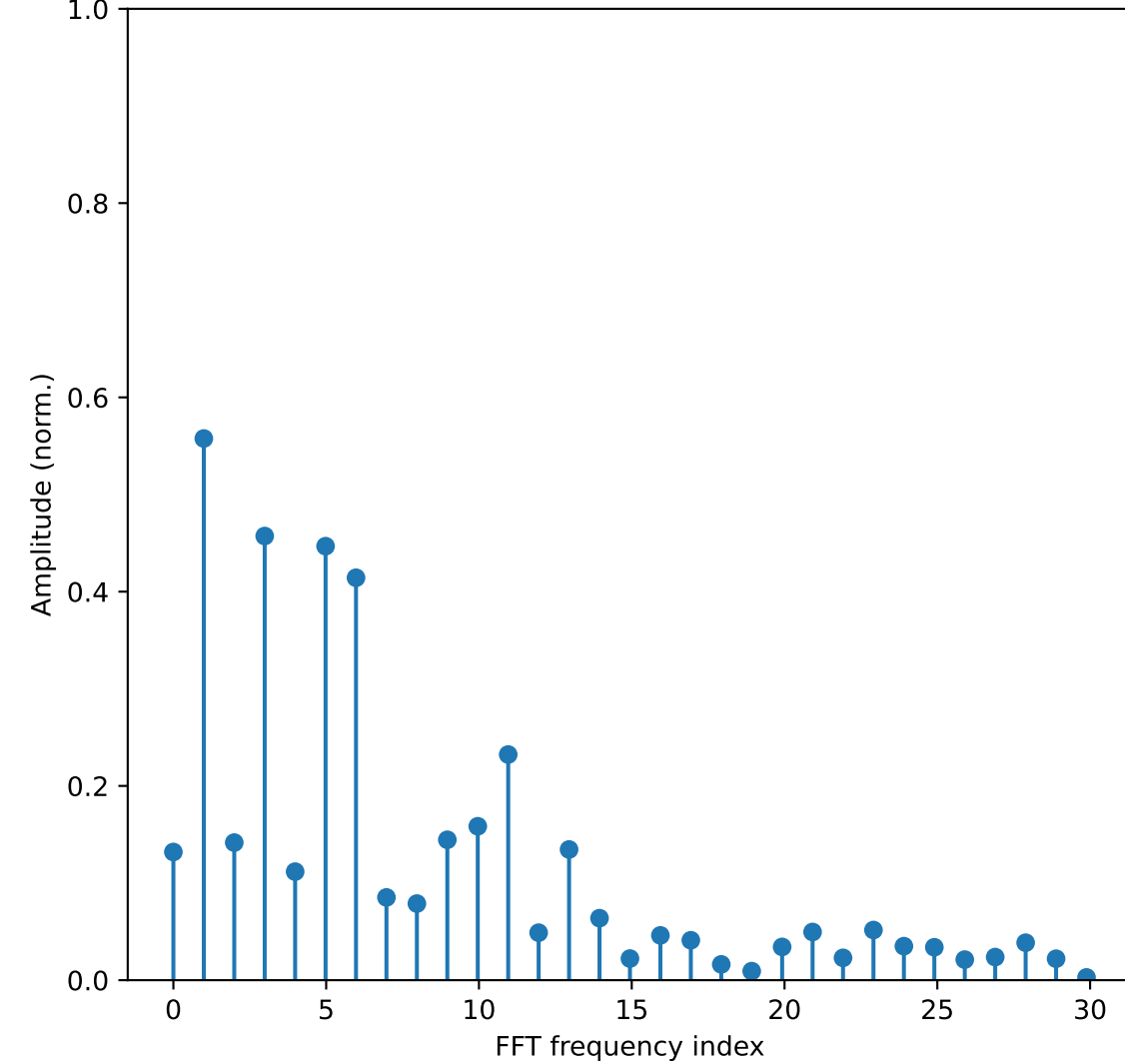
Topographical representation



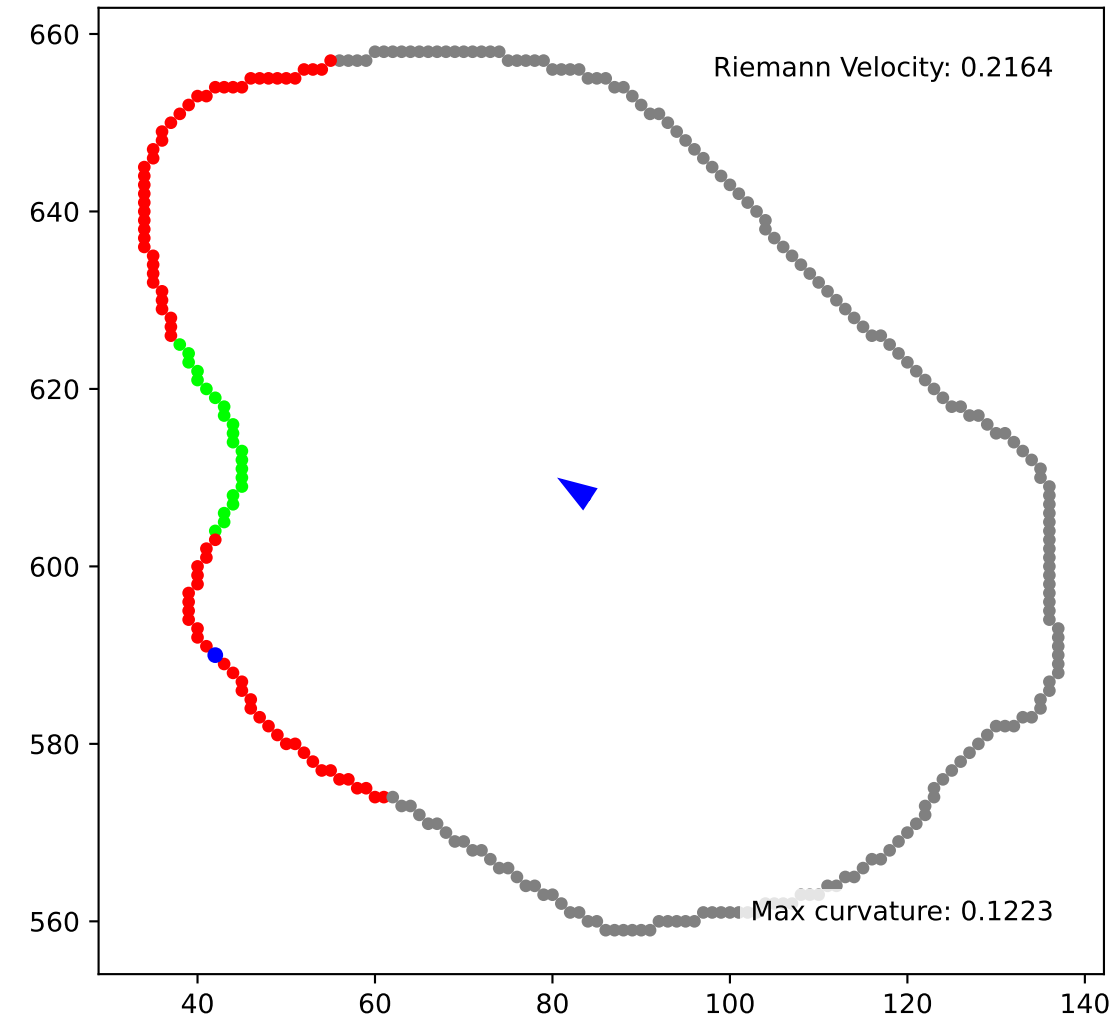
Topographical height



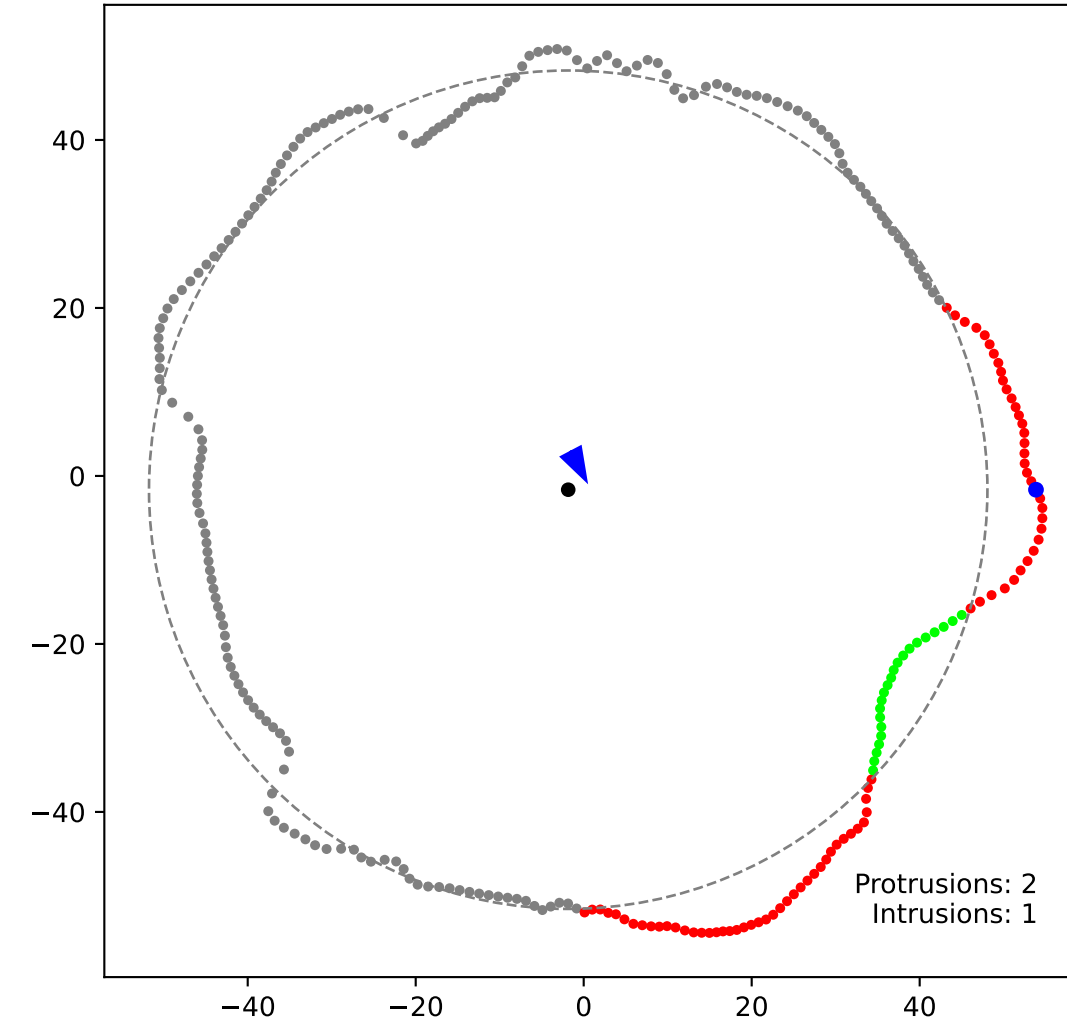
FFT spectrum (scatter)



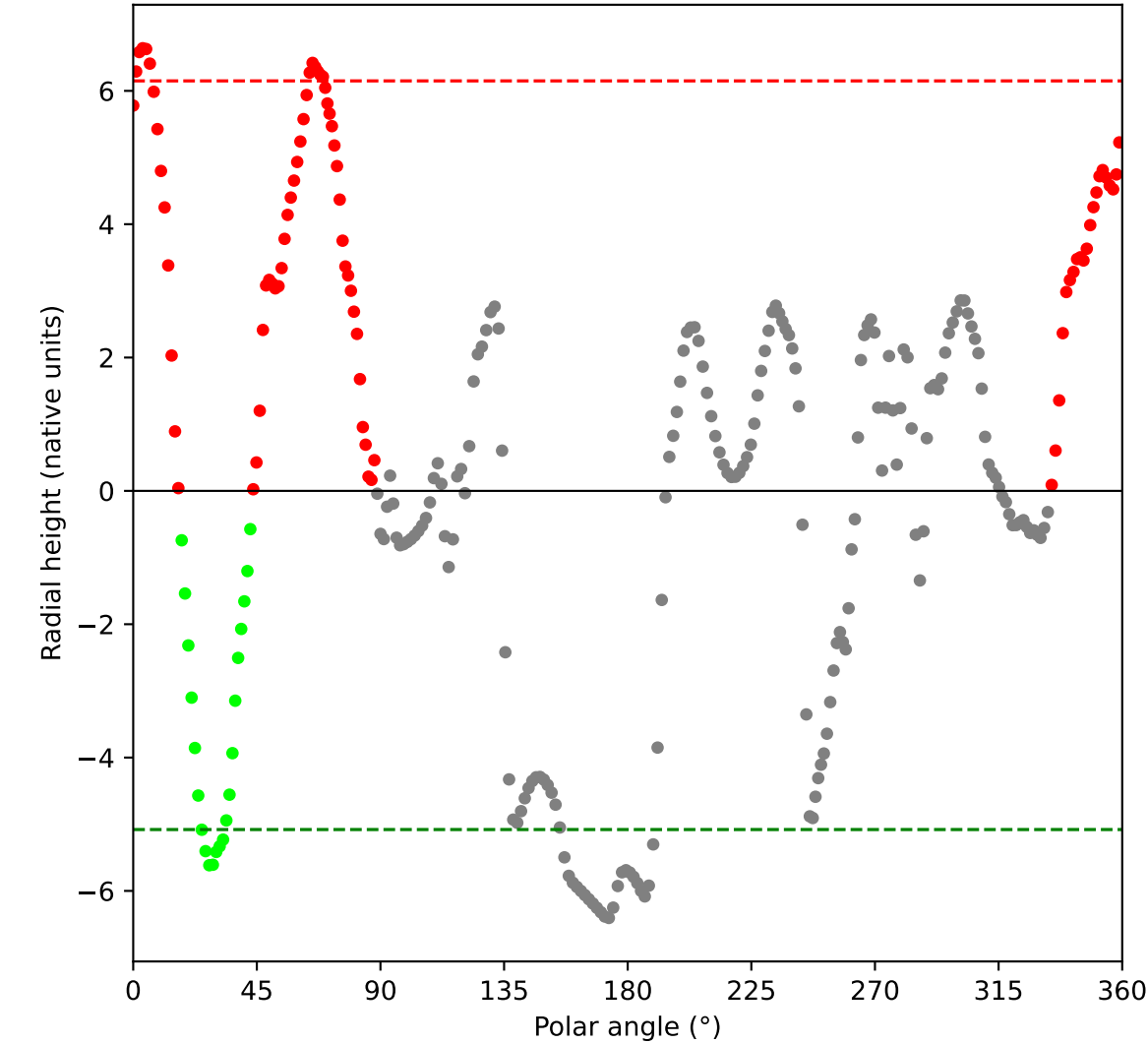
Shape evolution (t = 105.00)



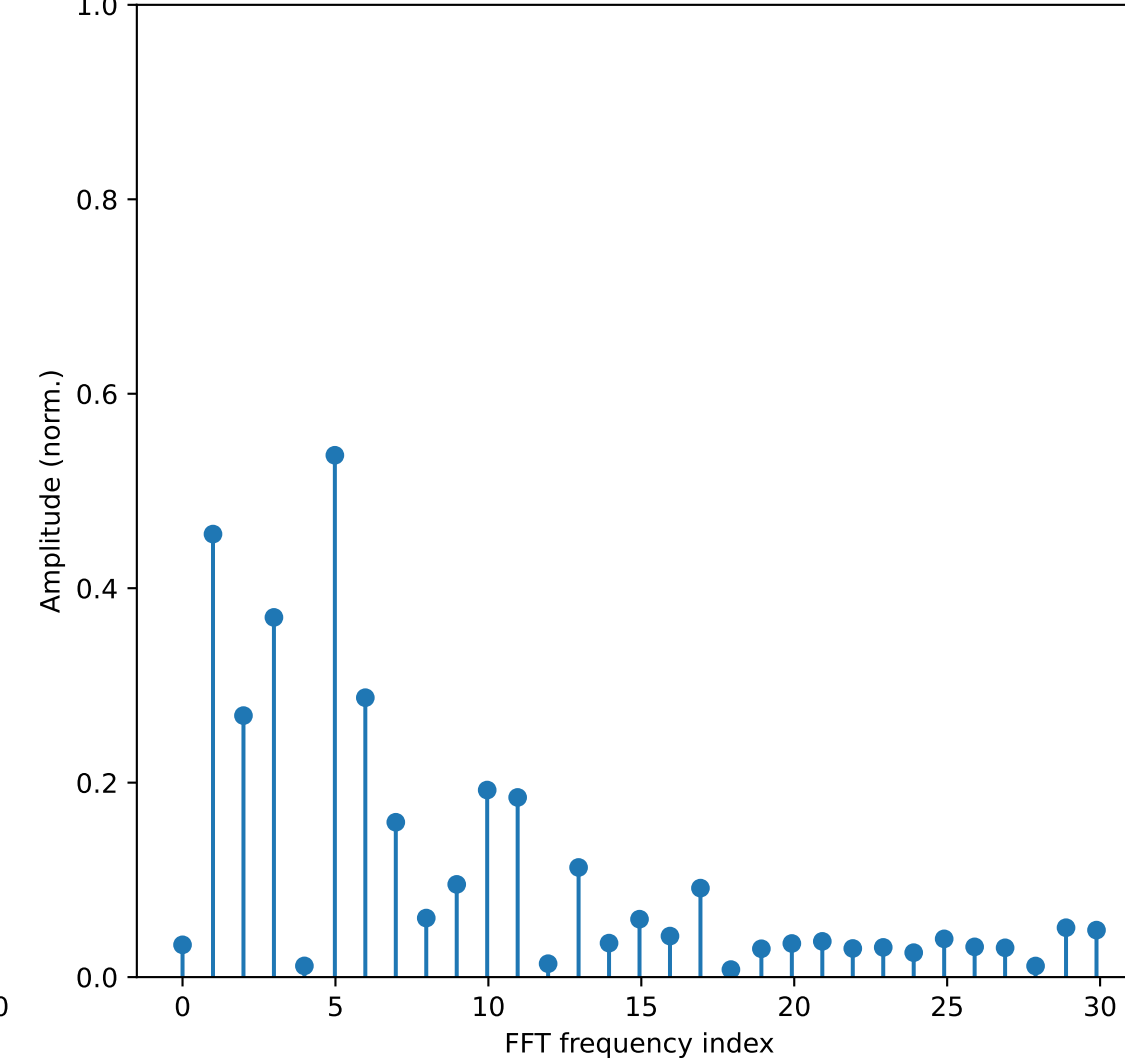
Topographical representation



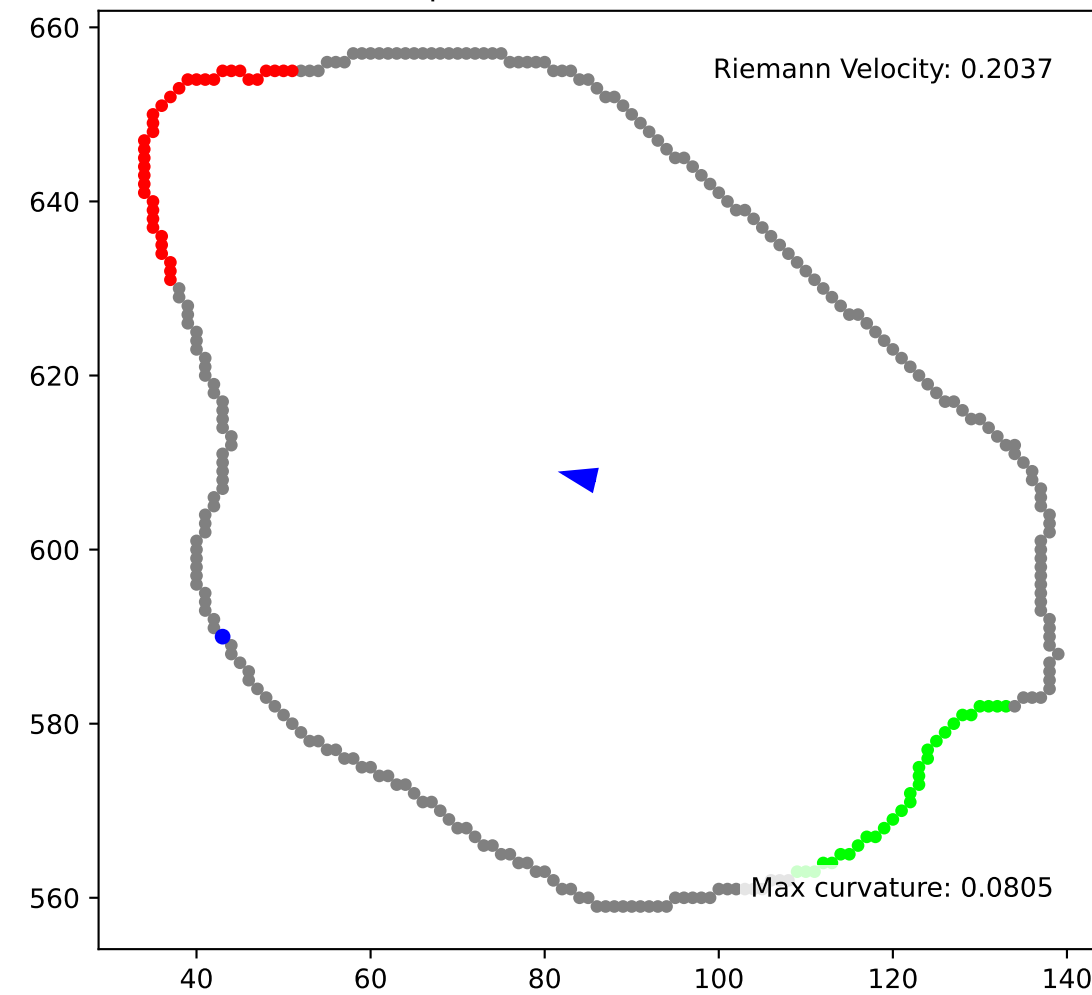
Topographical height



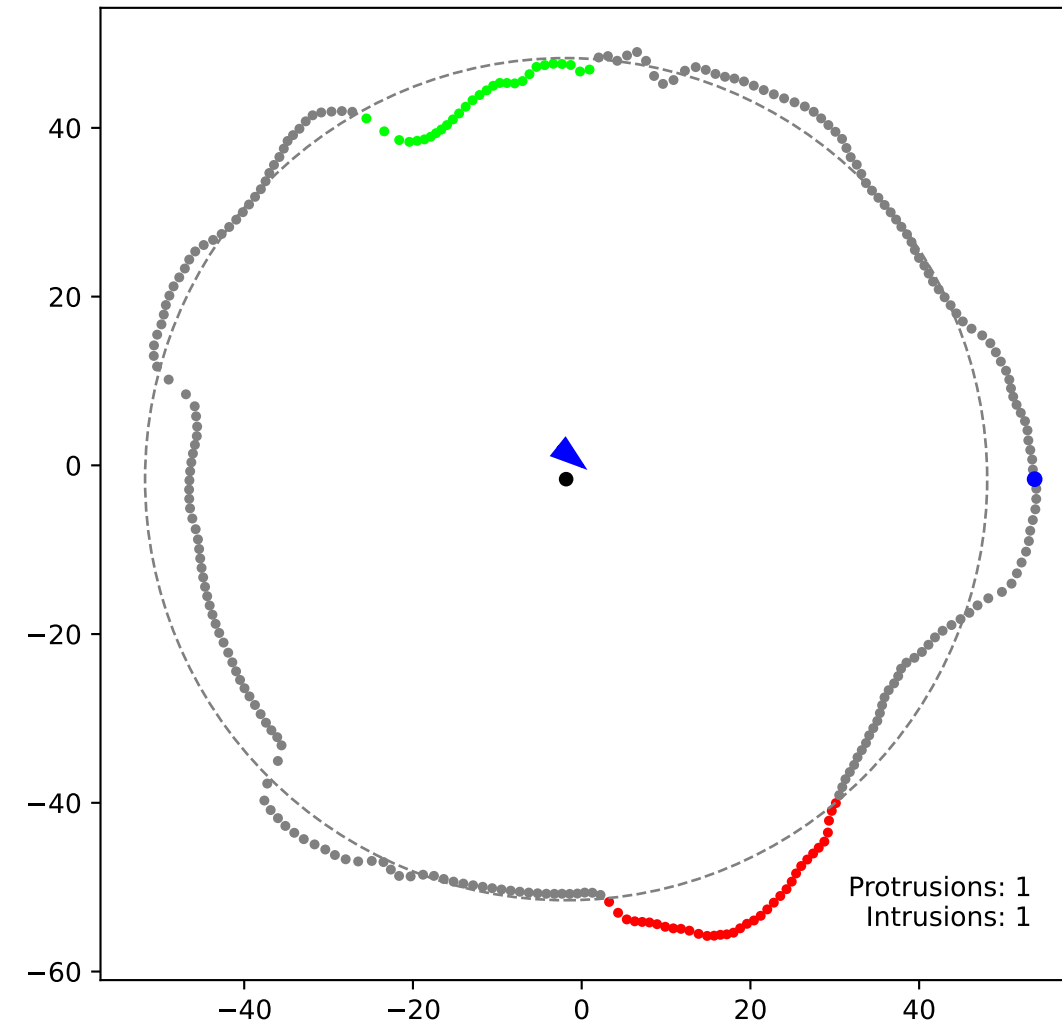
FFT spectrum (scatter)



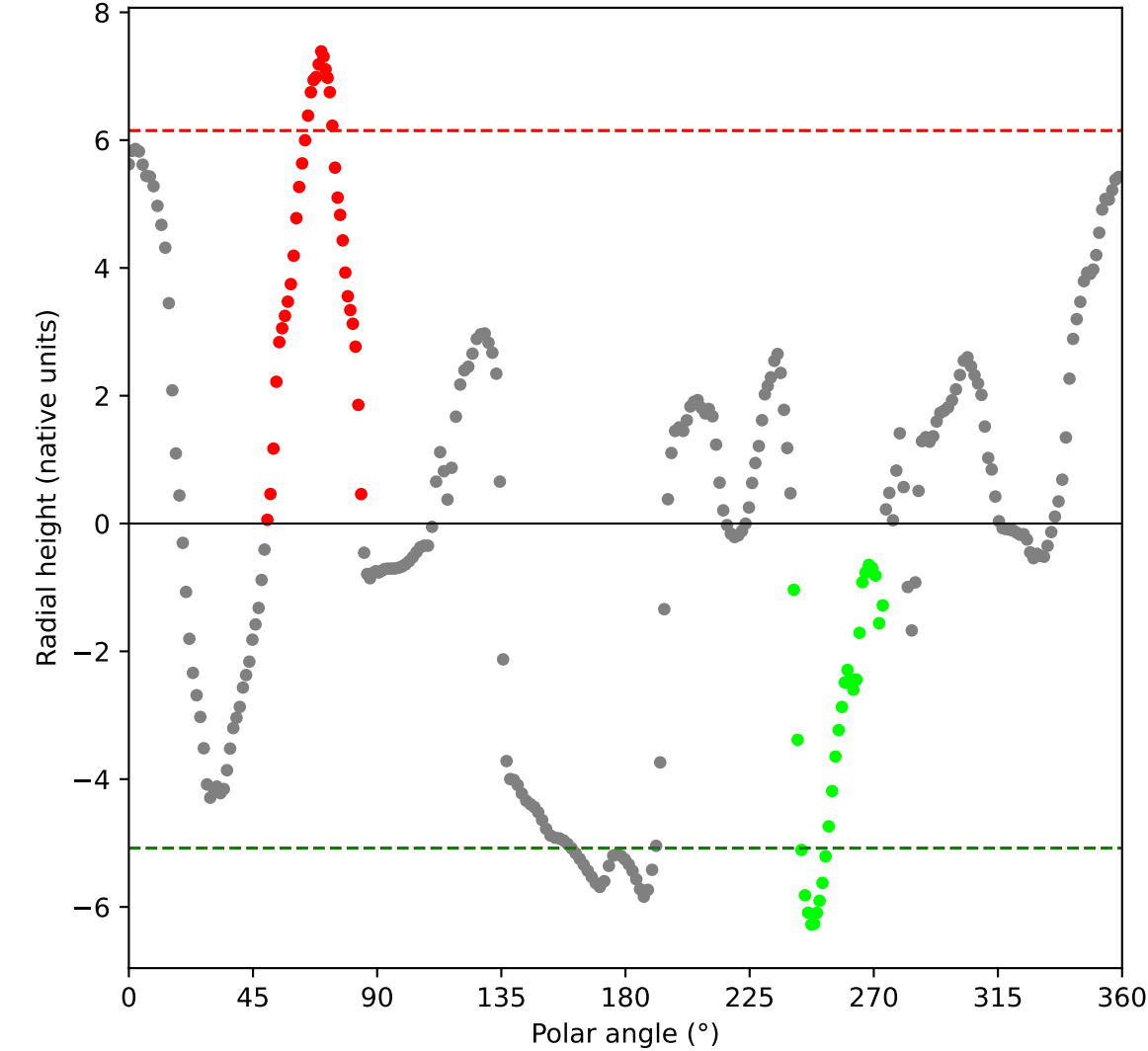
Shape evolution (t = 106.00)



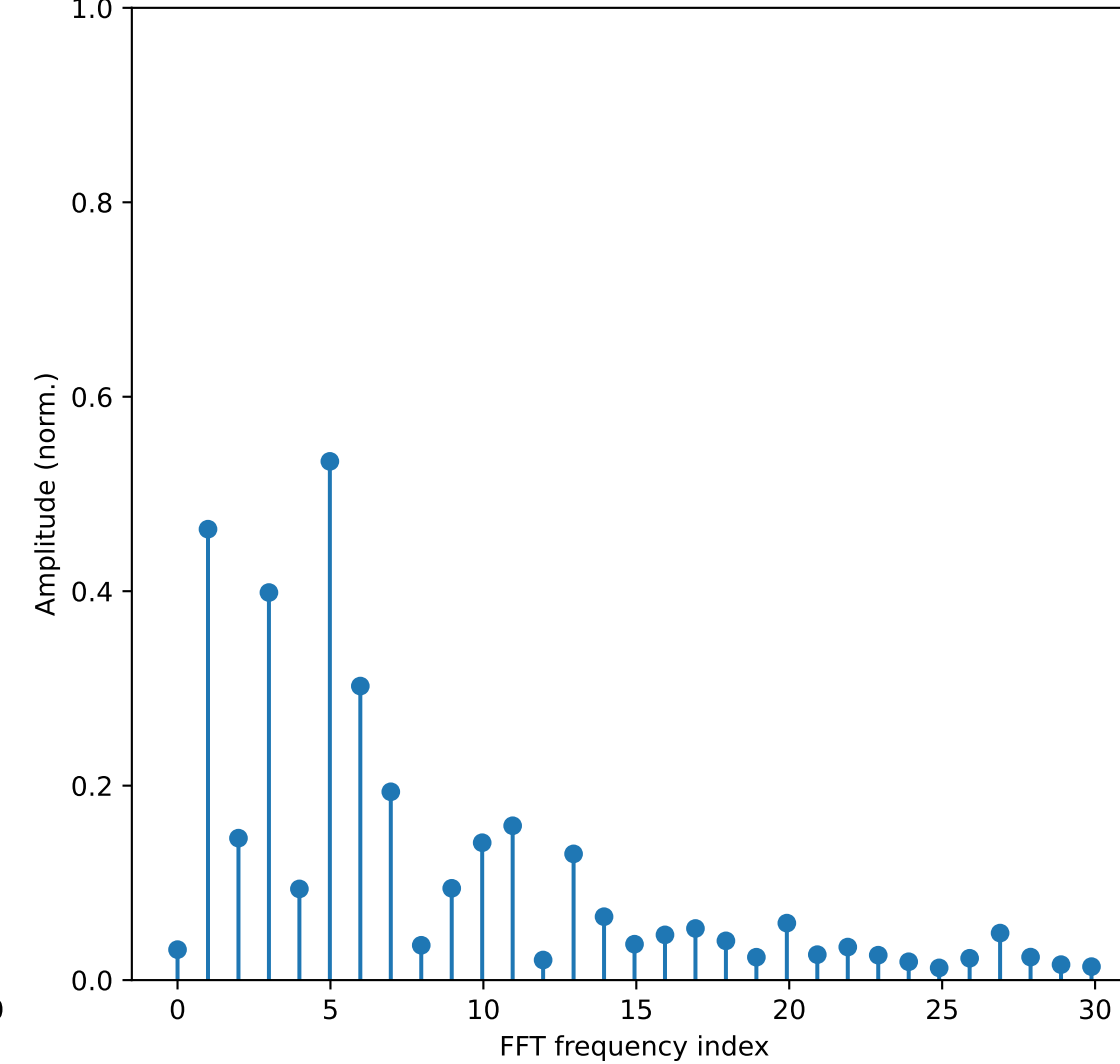
Topographical representation



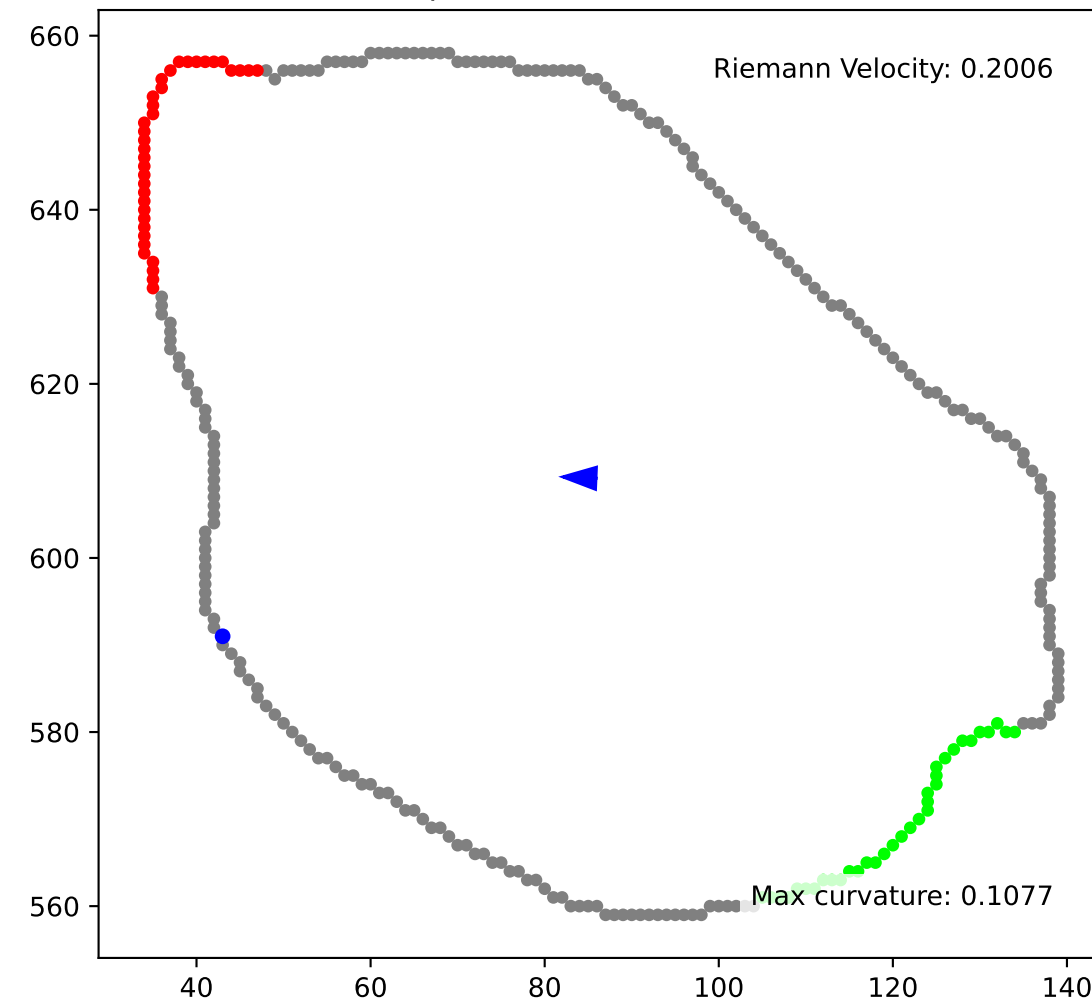
Topographical height



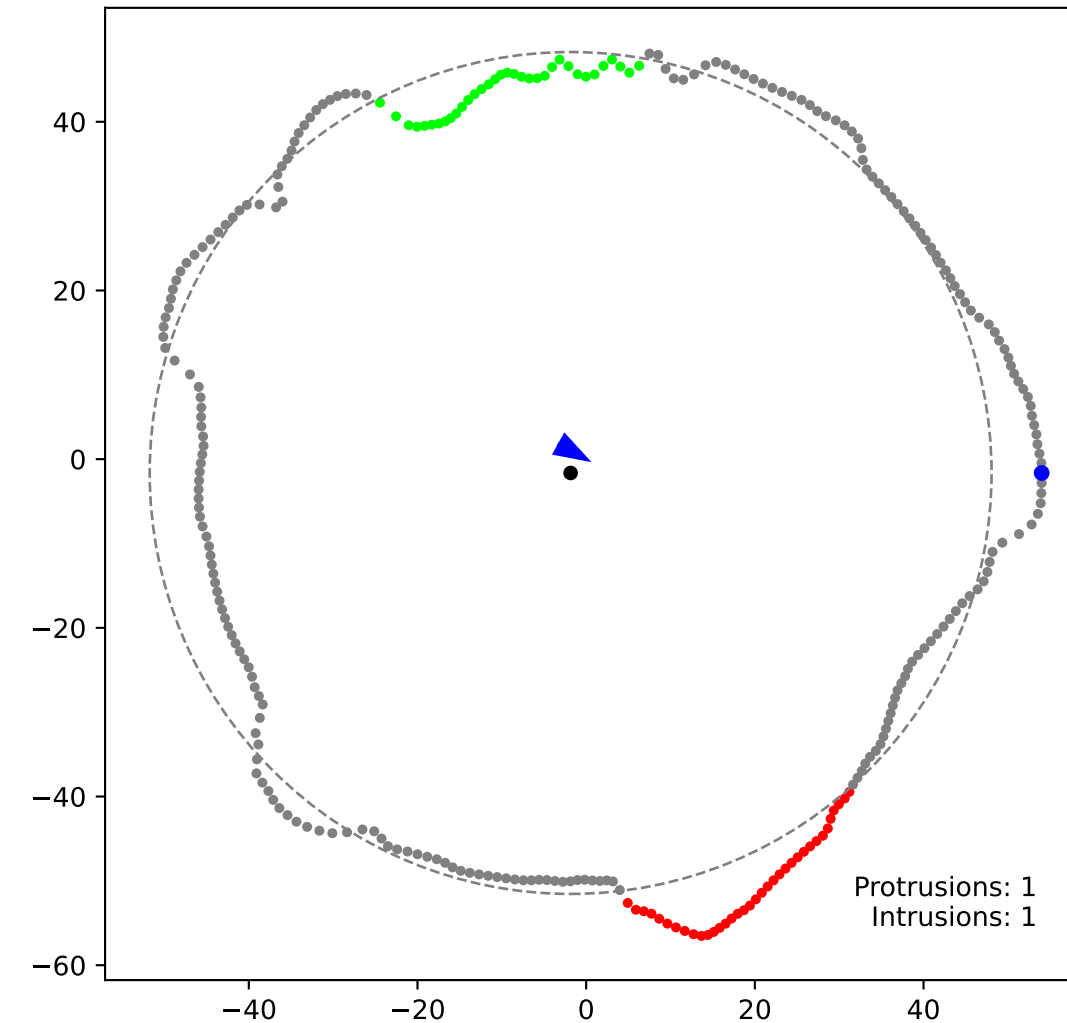
FFT spectrum (scatter)



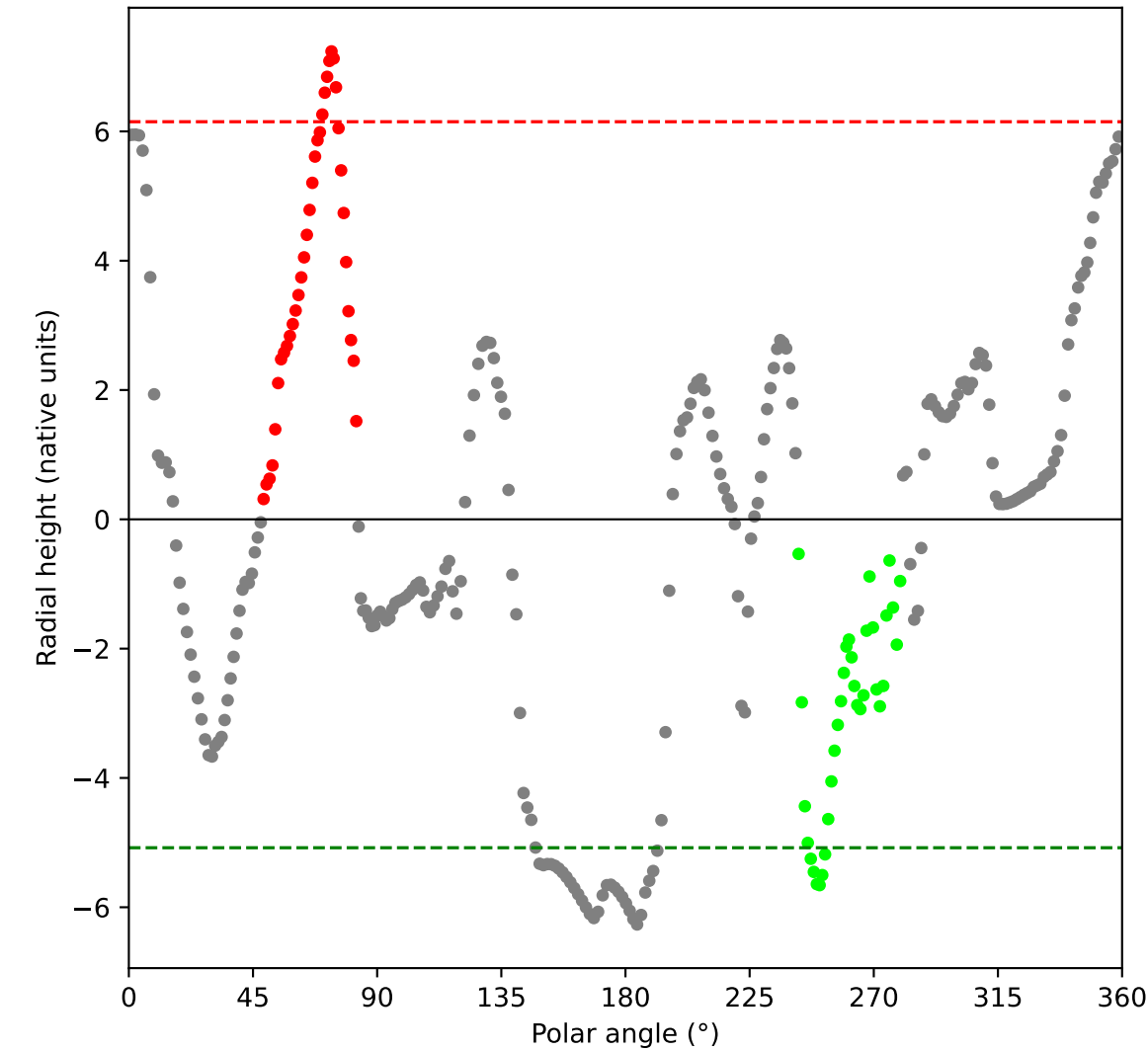
Shape evolution (t = 107.00)



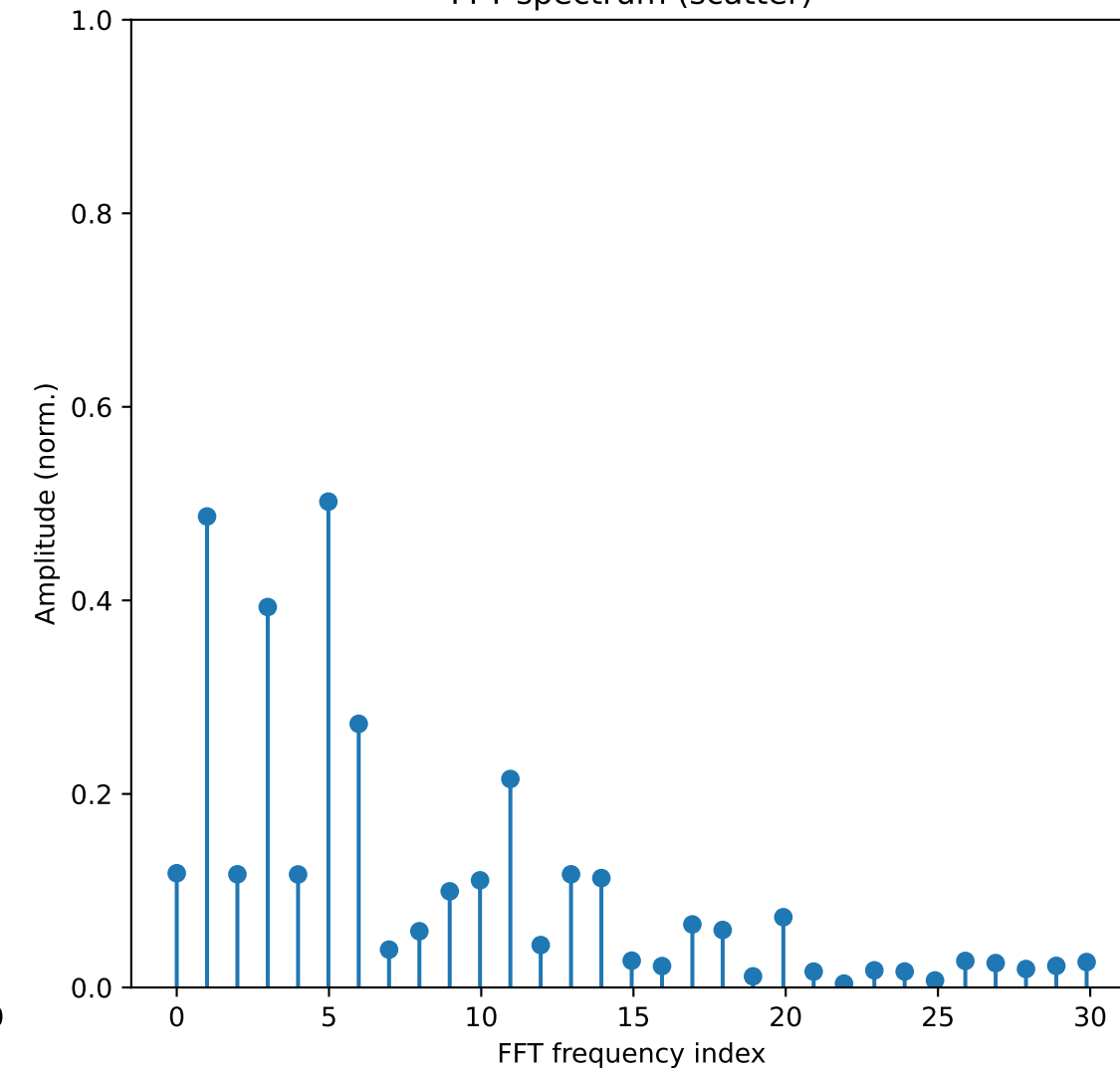
Topographical representation



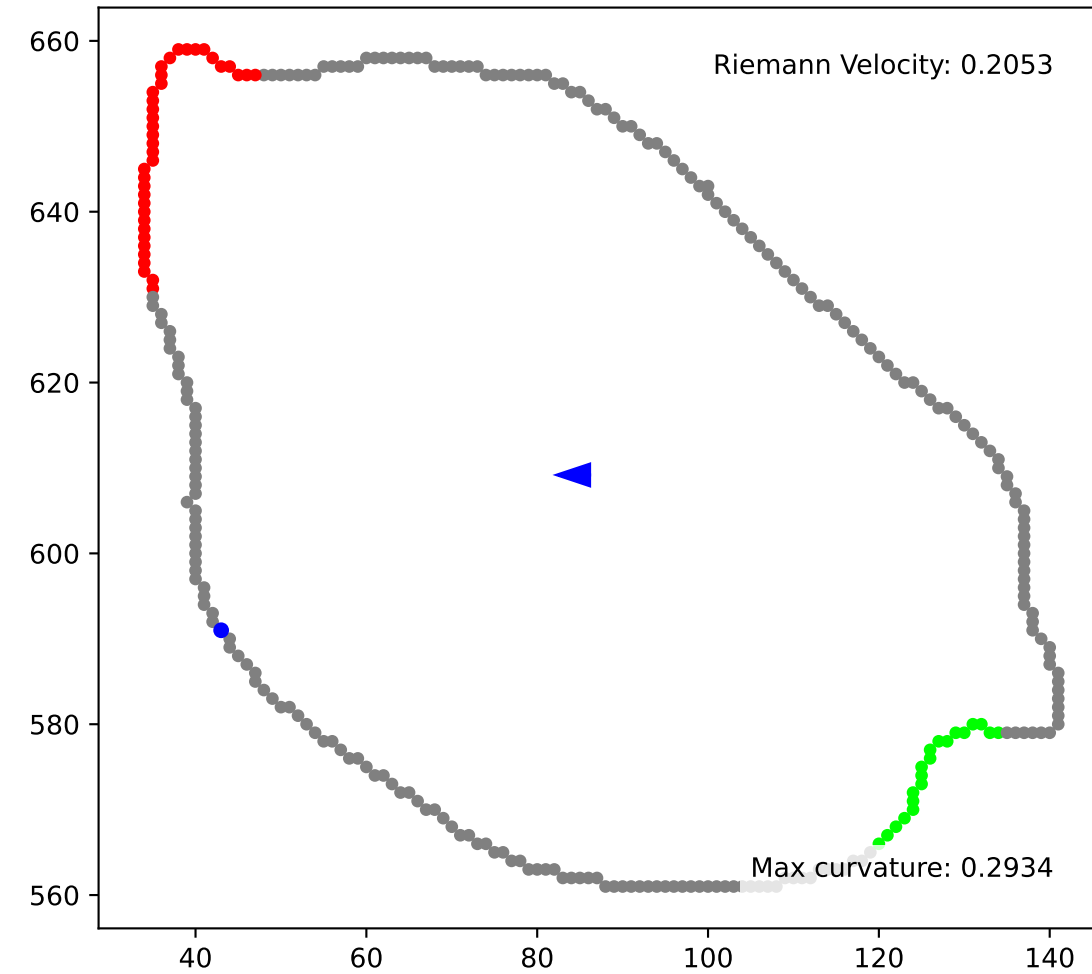
Topographical height



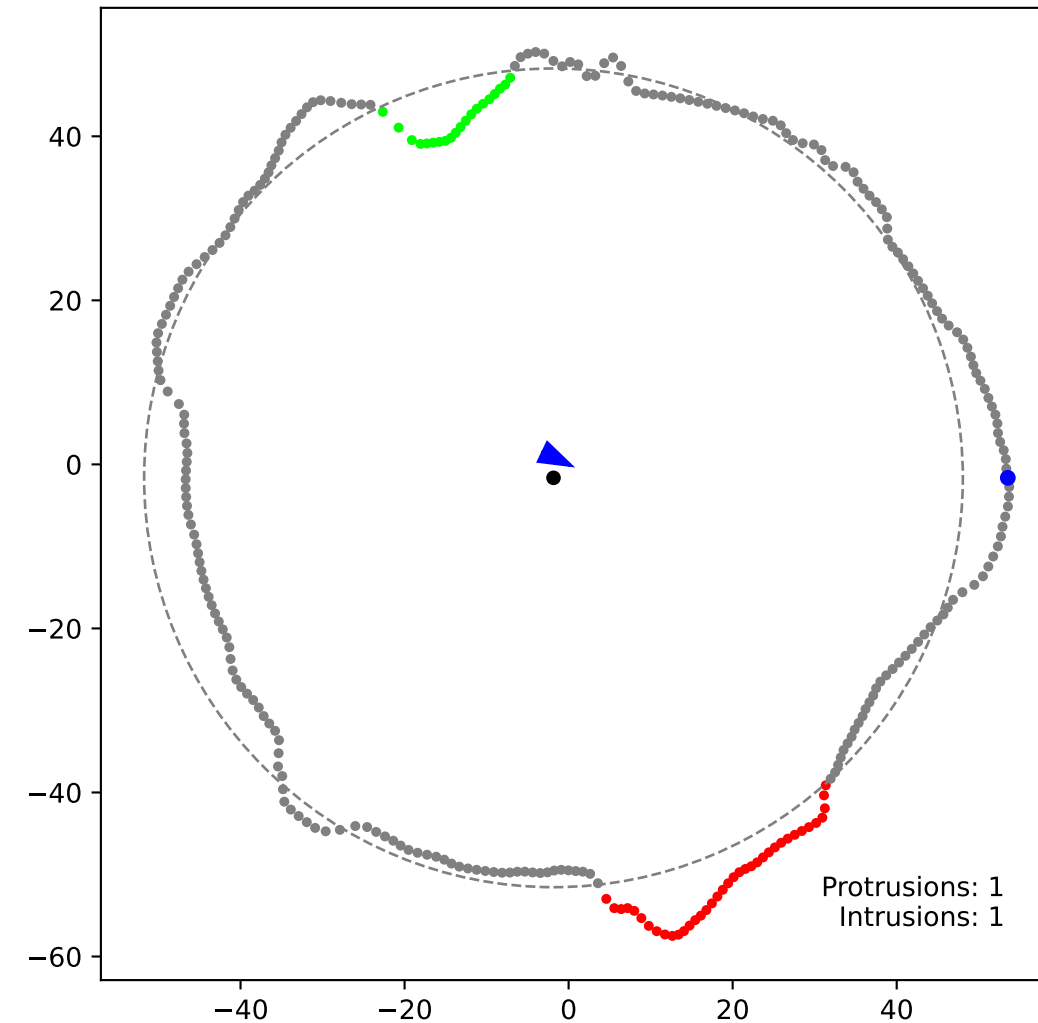
FFT spectrum (scatter)



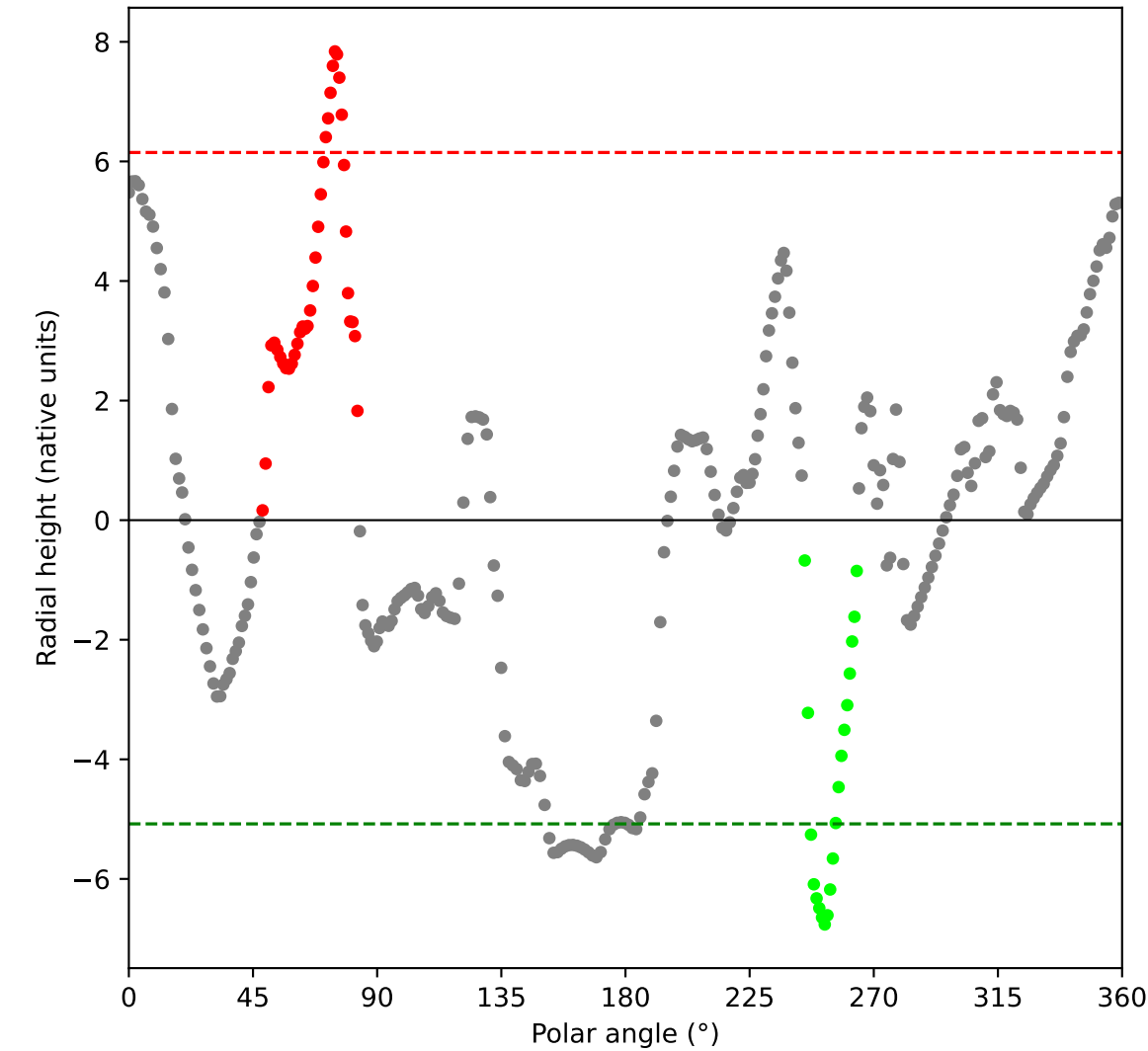
Shape evolution (t = 108.00)



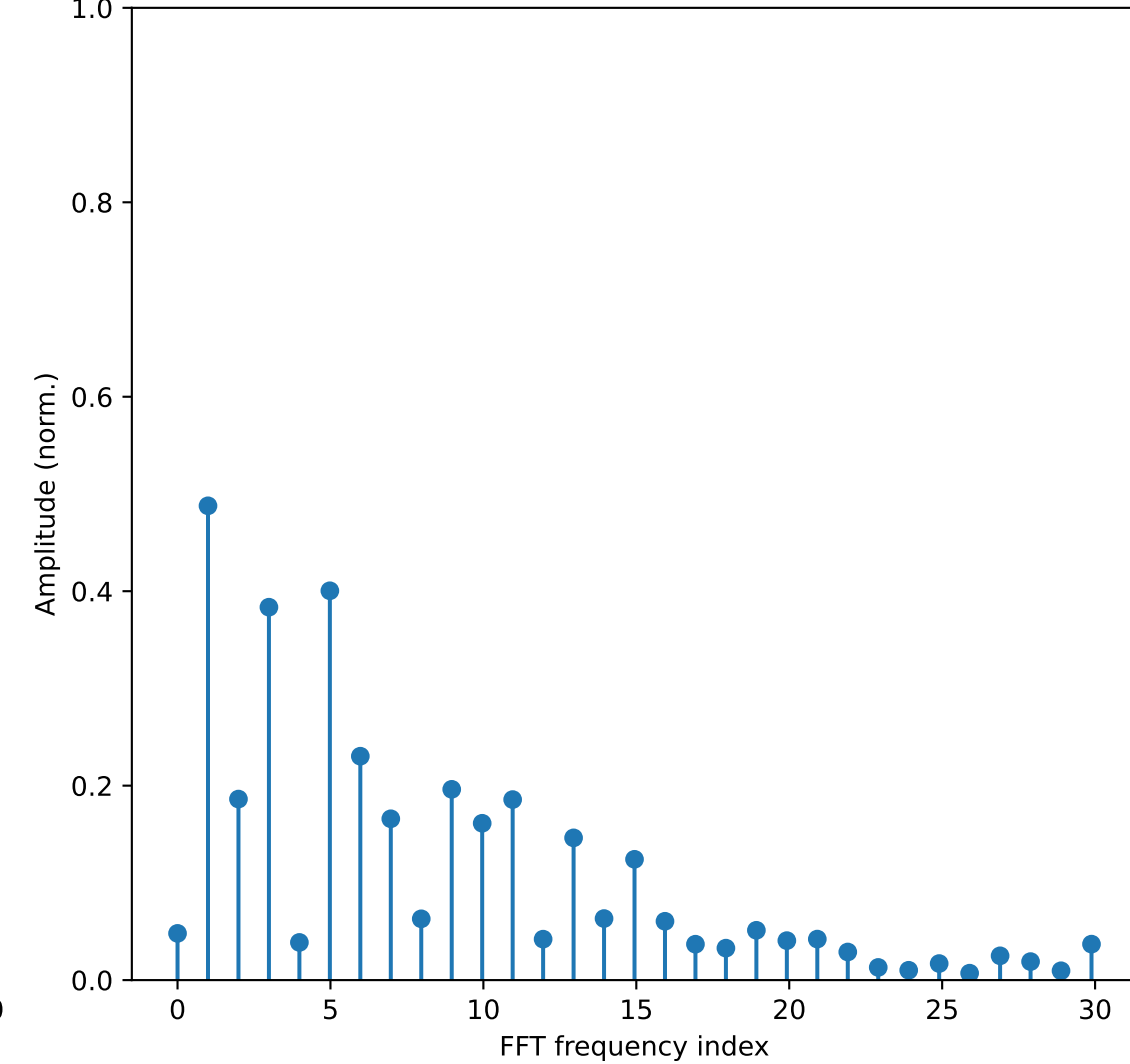
Topographical representation



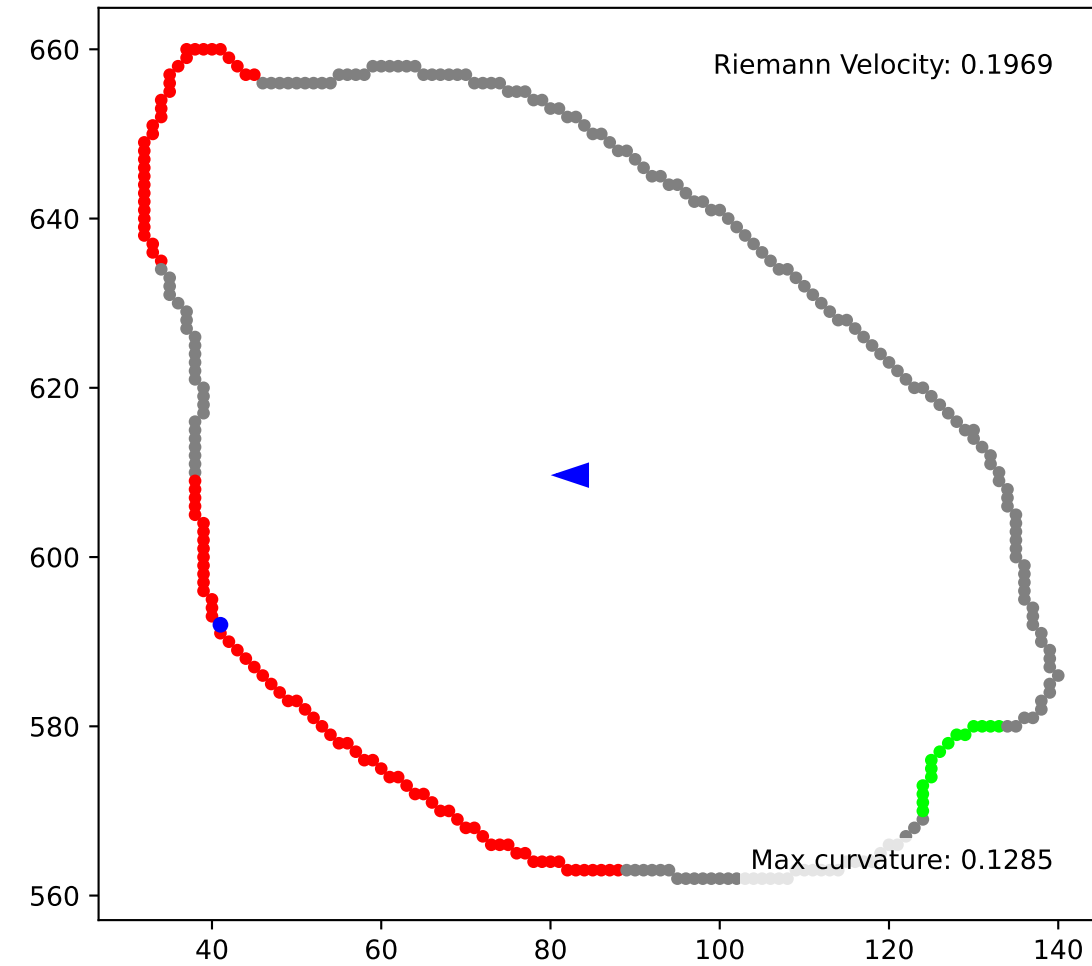
Topographical height



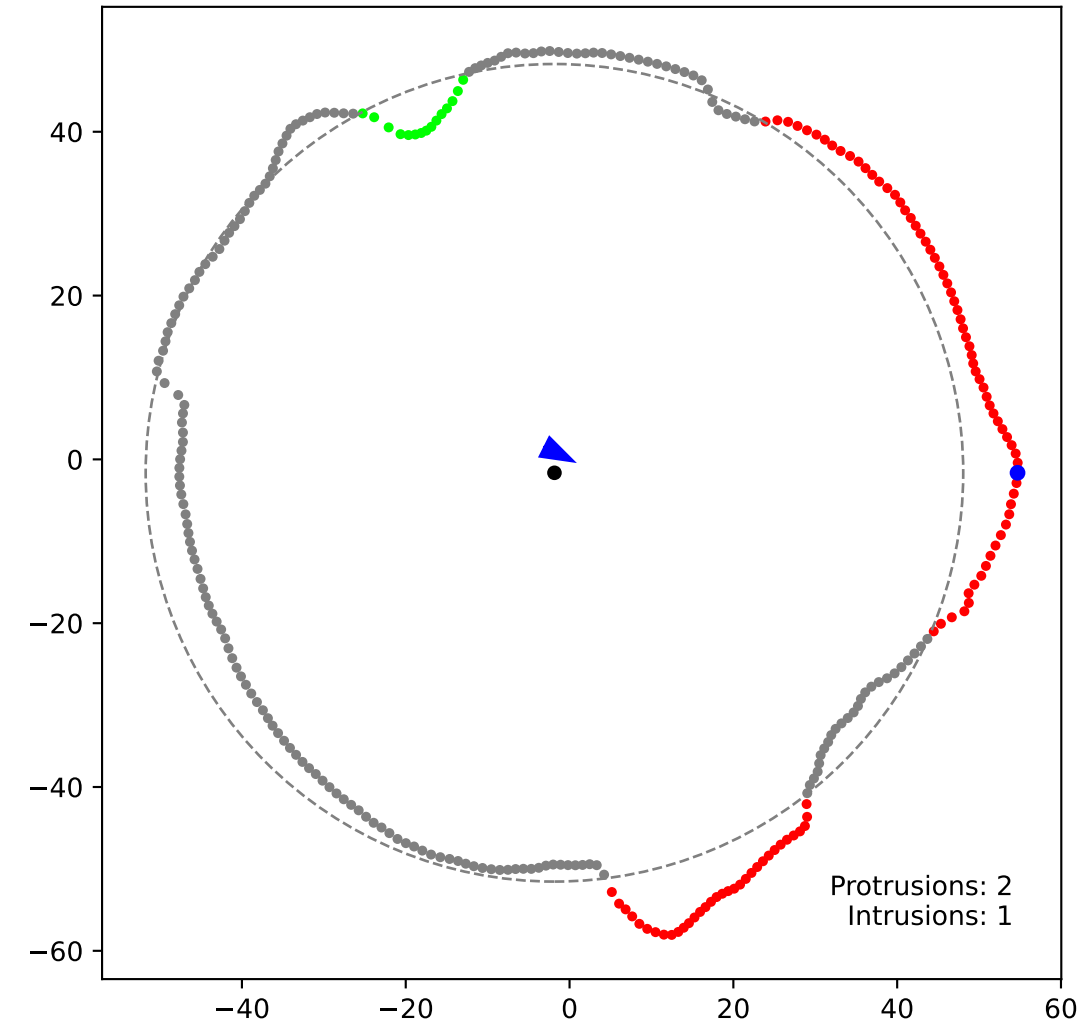
FFT spectrum (scatter)



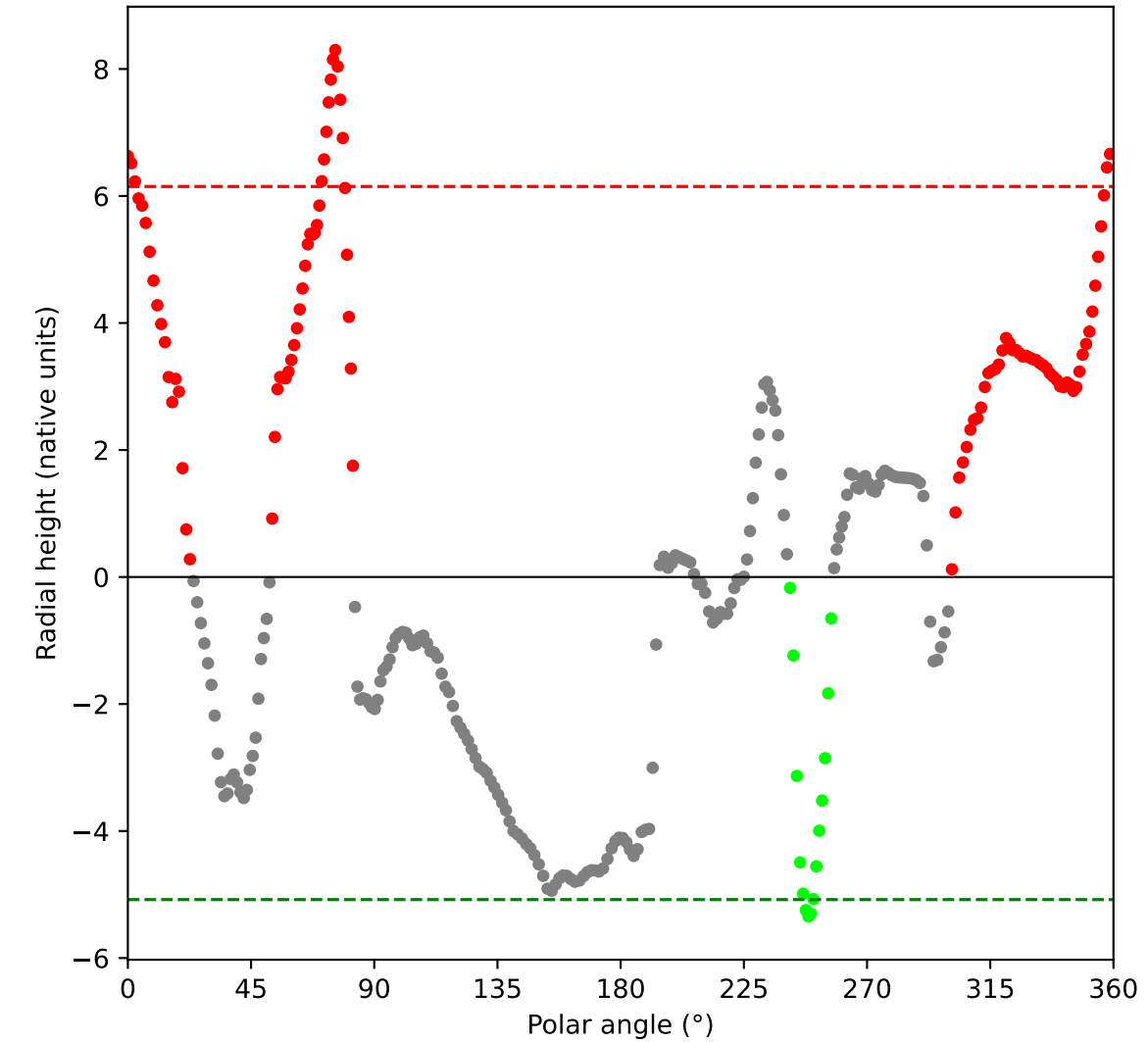
Shape evolution (t = 109.00)



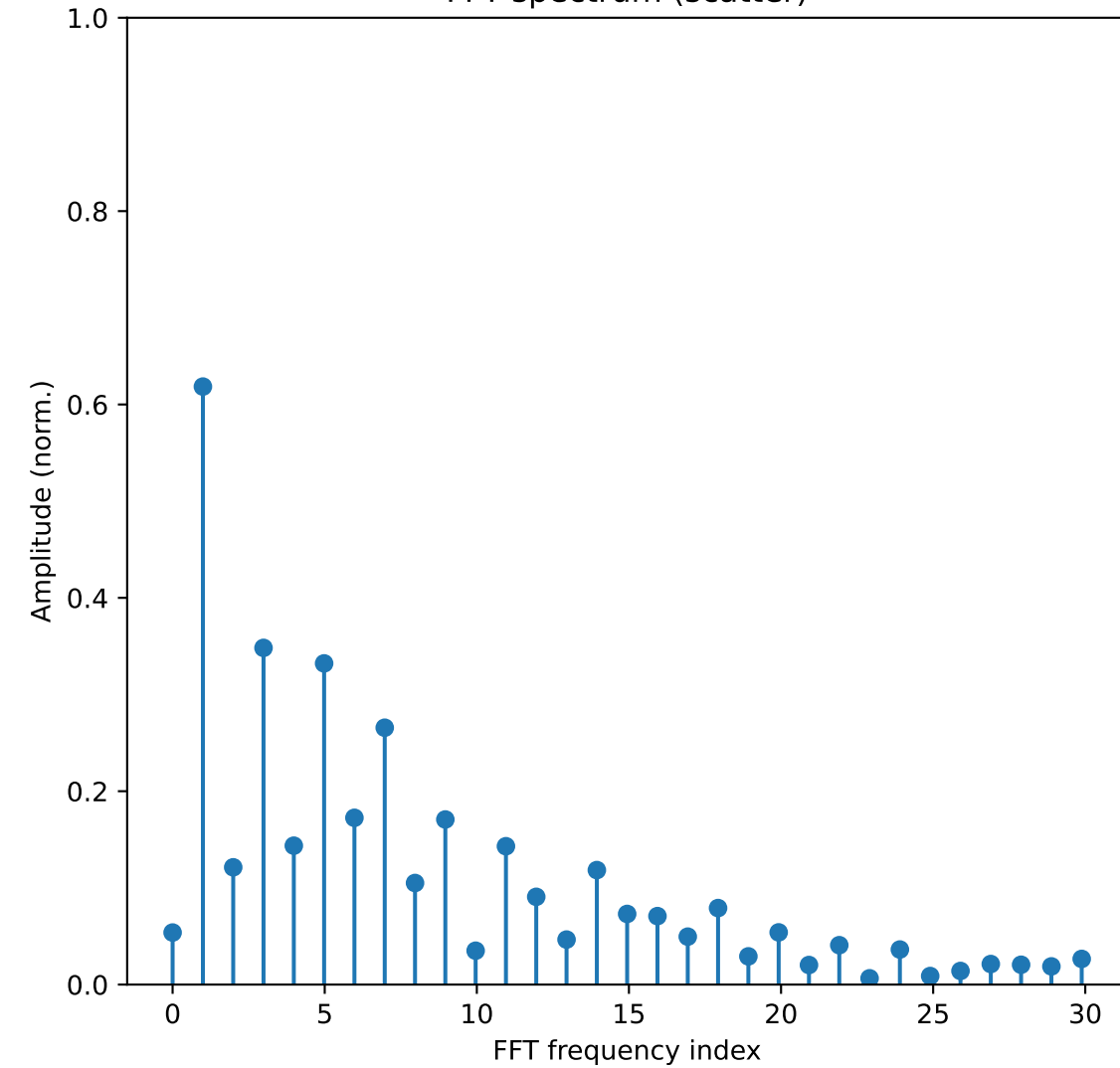
Topographical representation

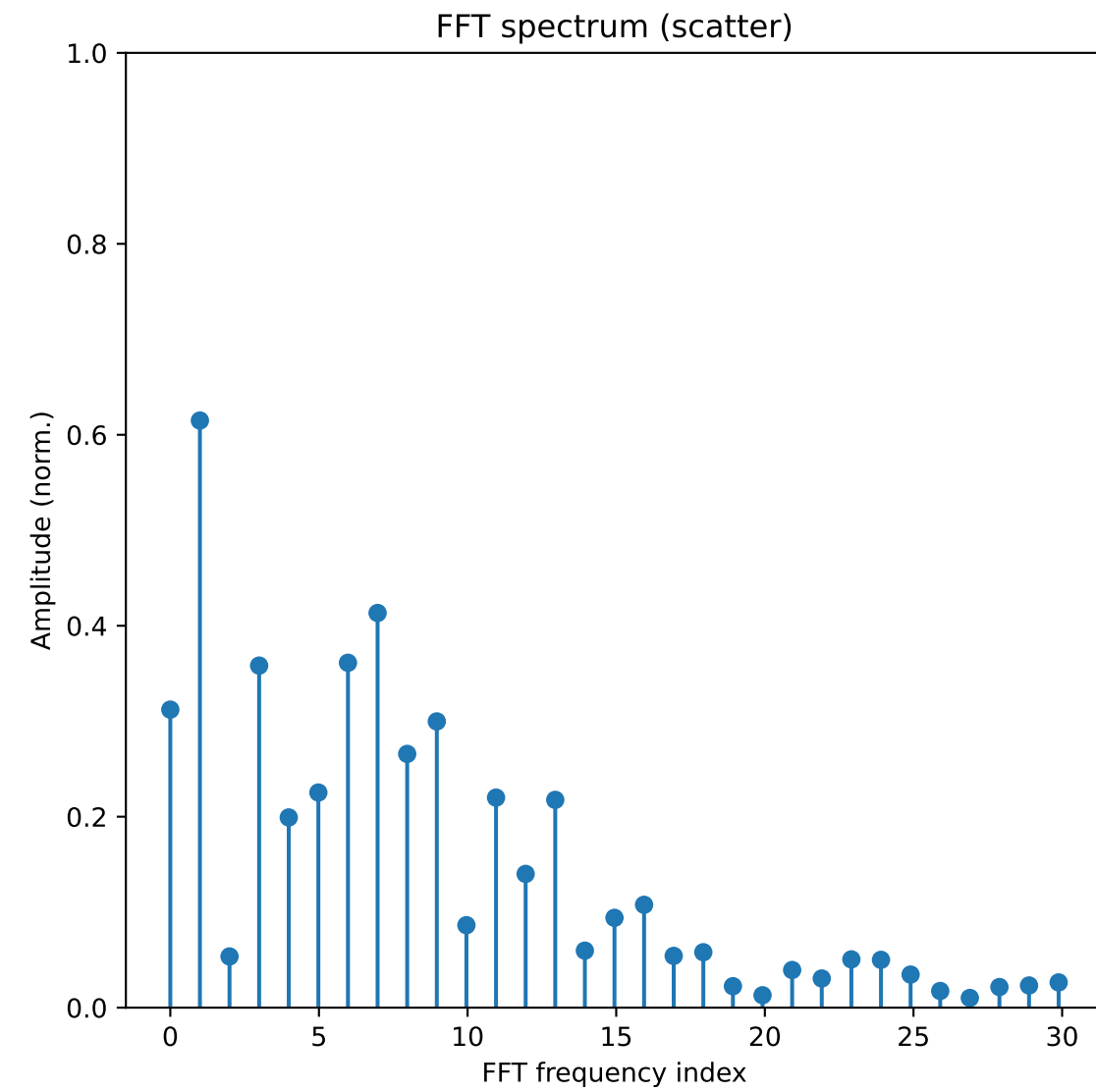
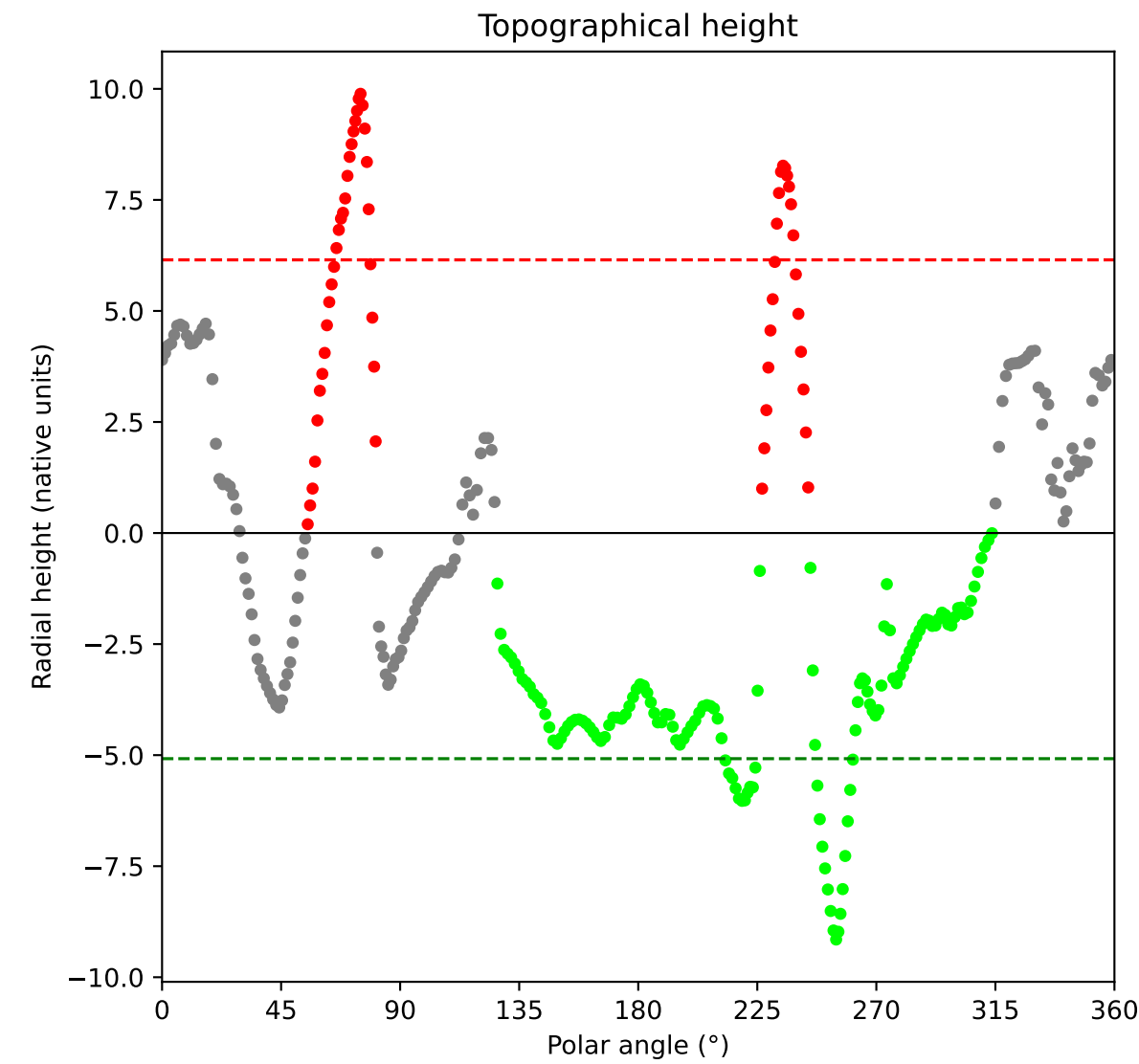
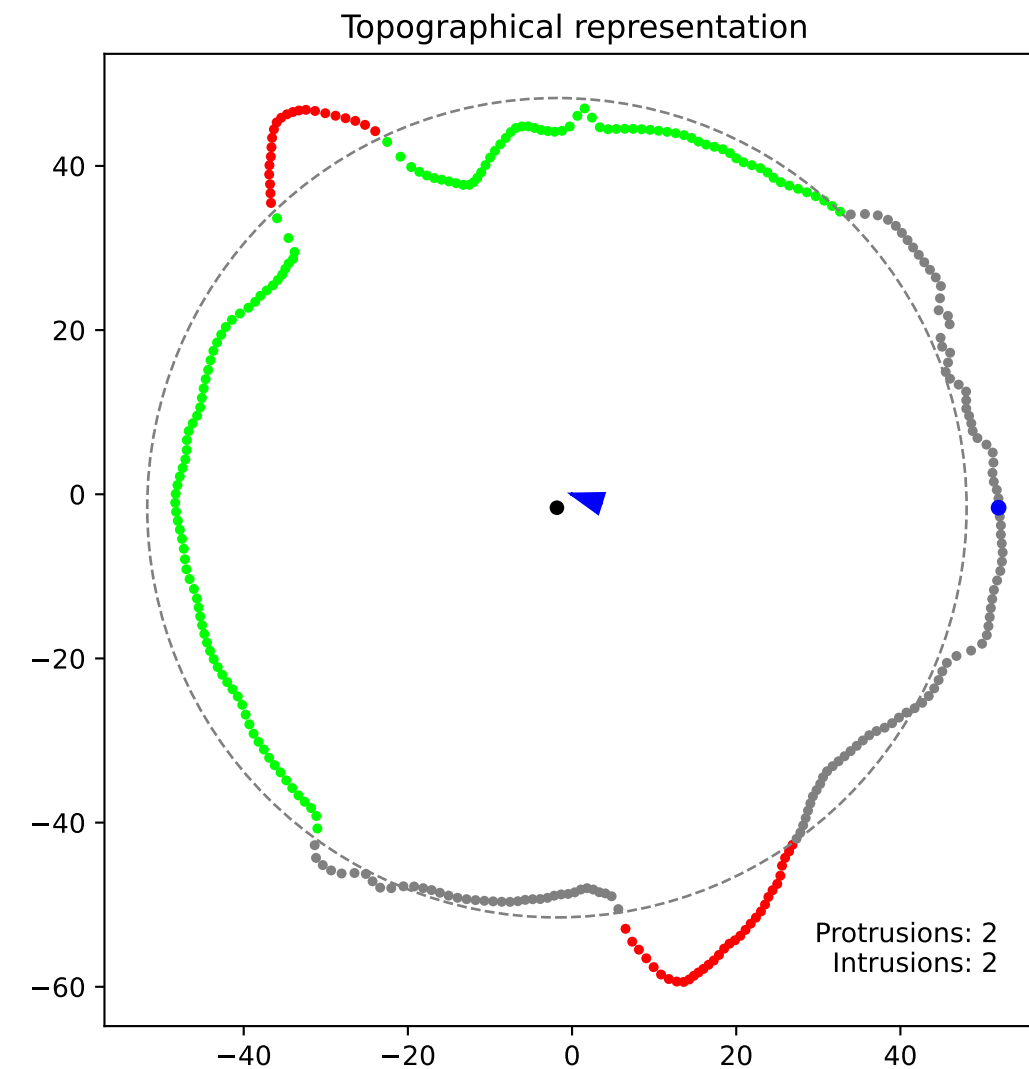
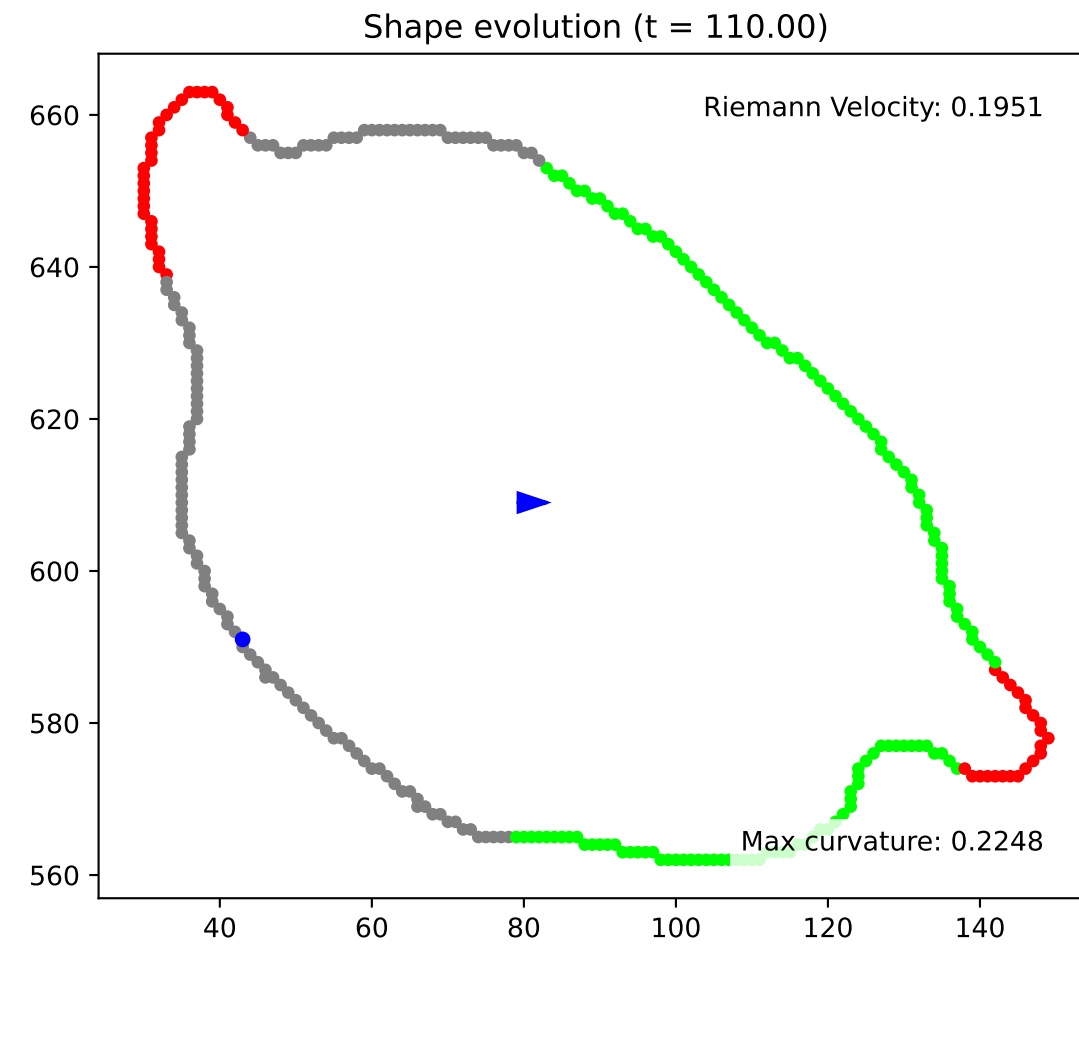


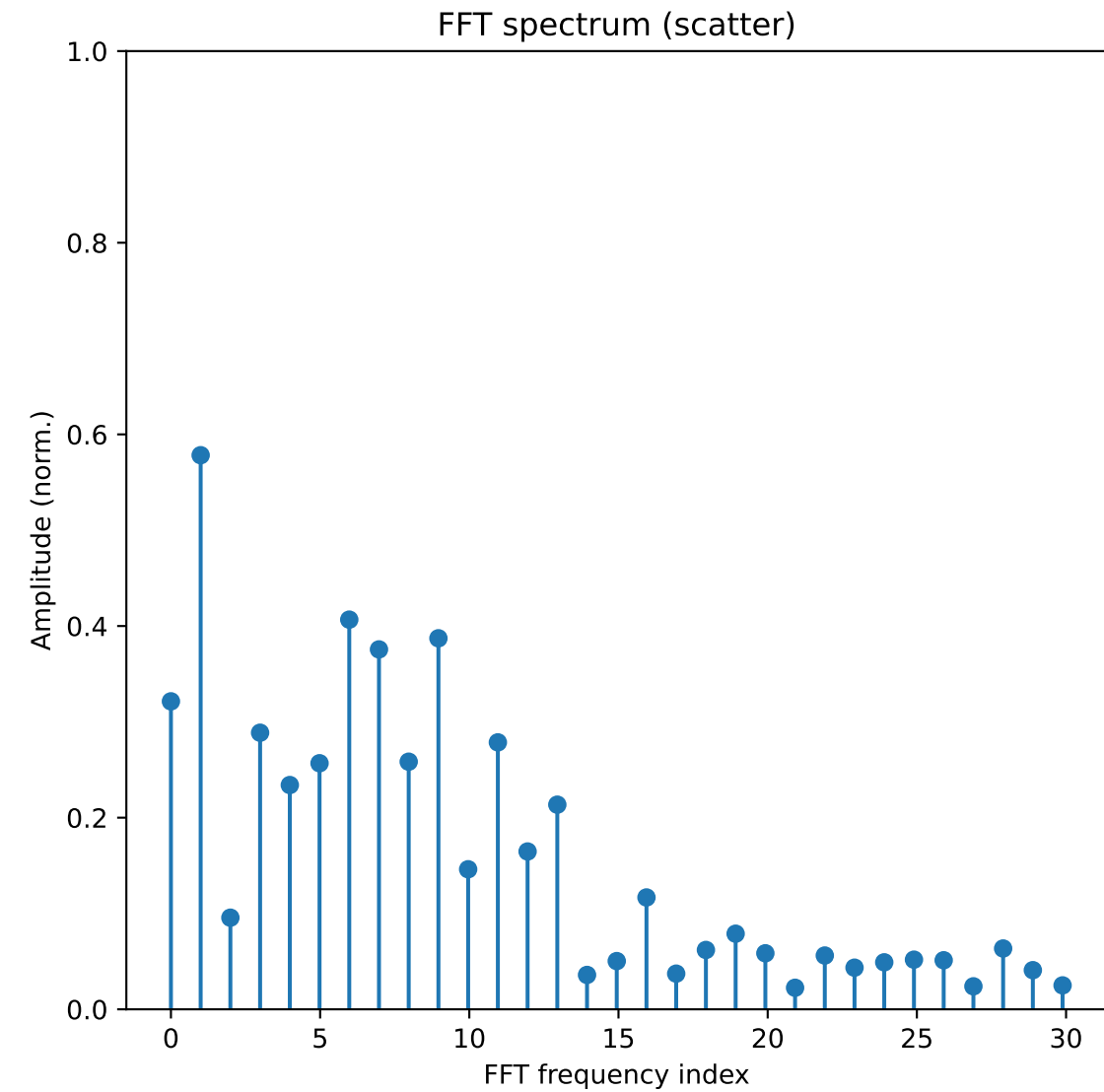
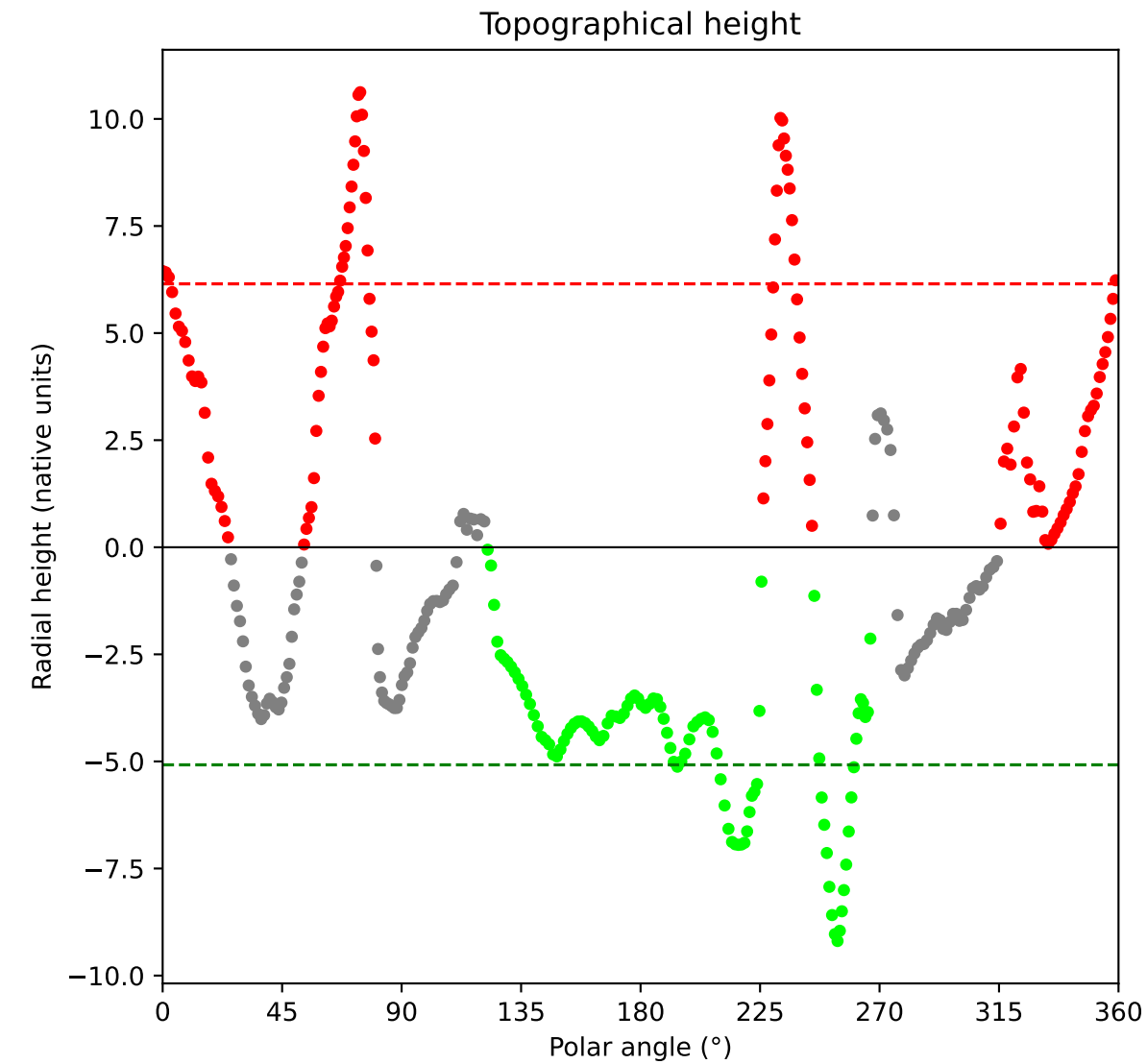
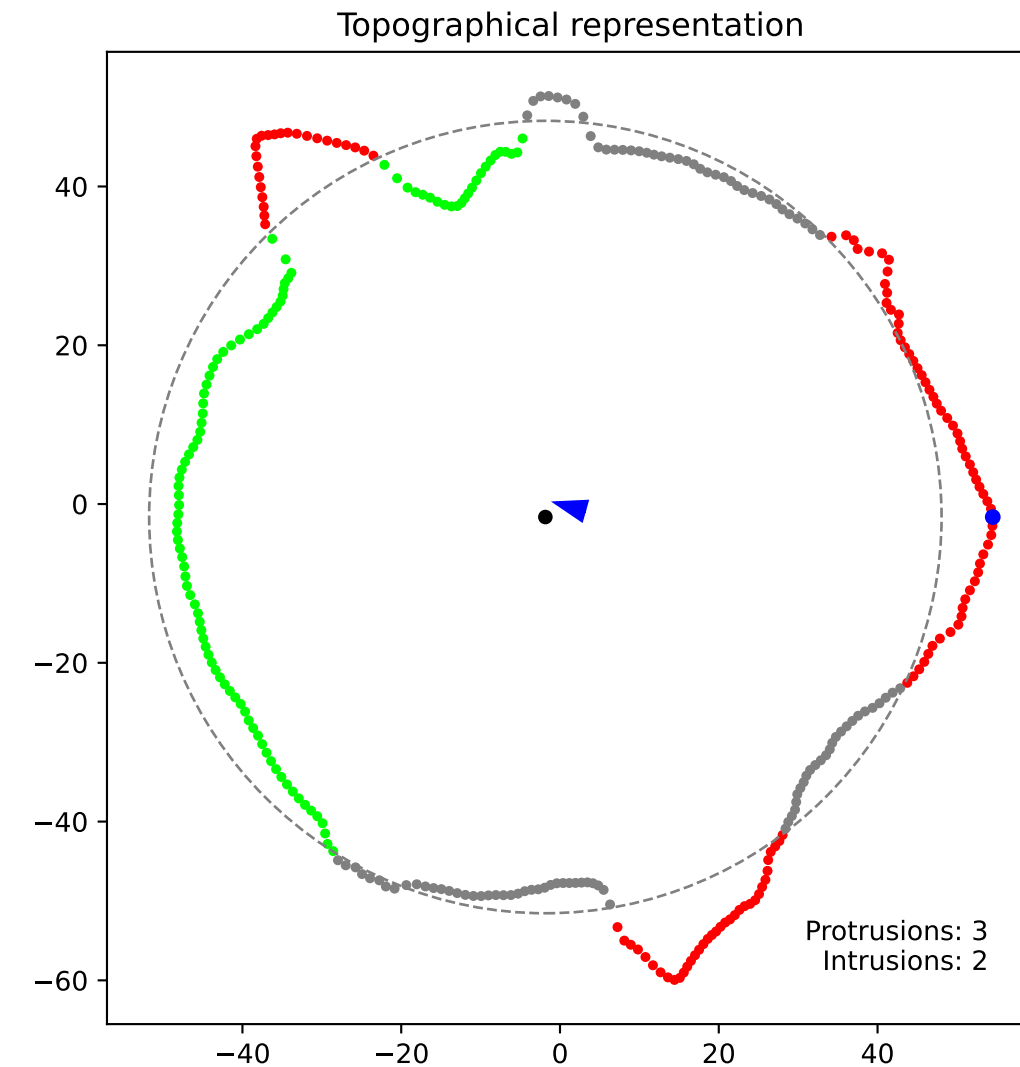
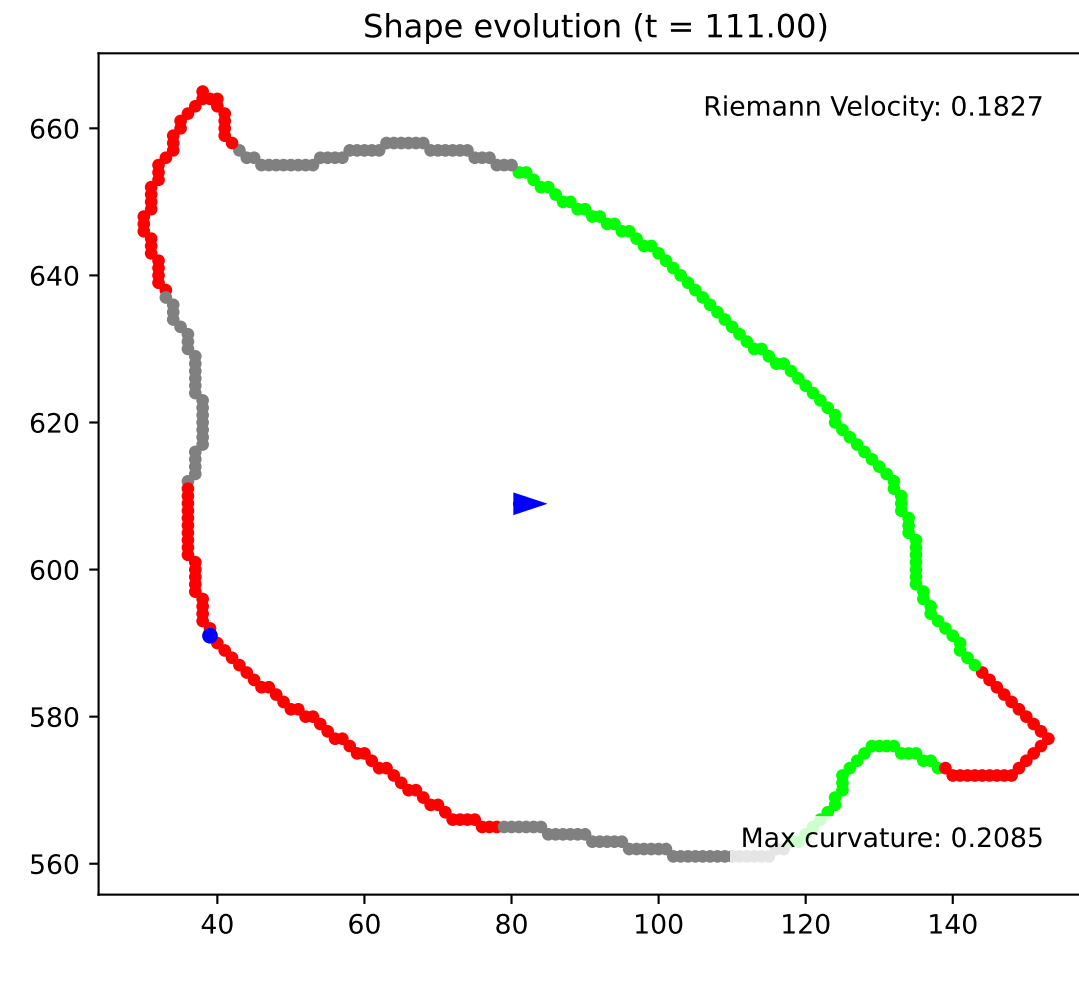
Topographical height



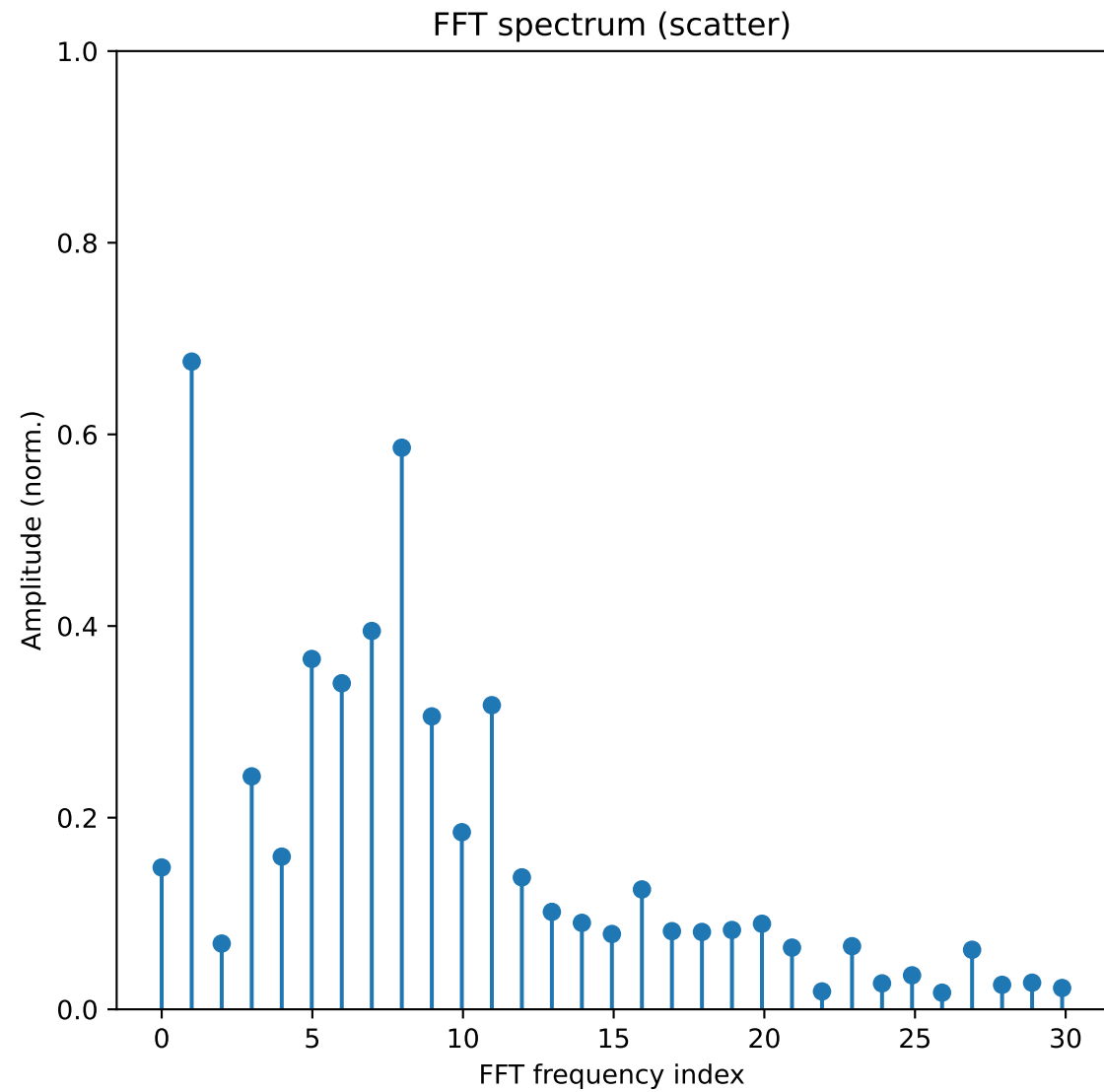
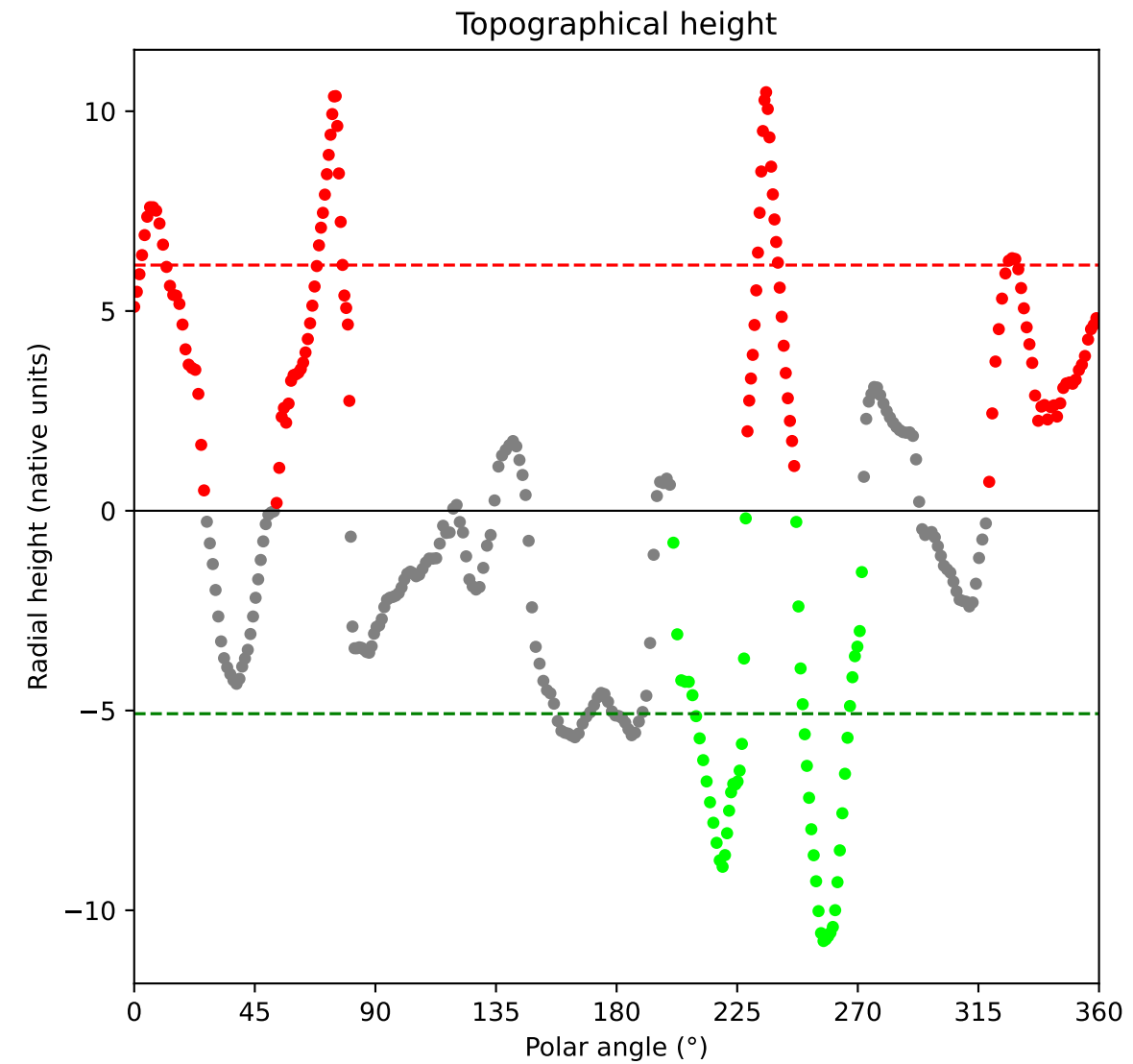
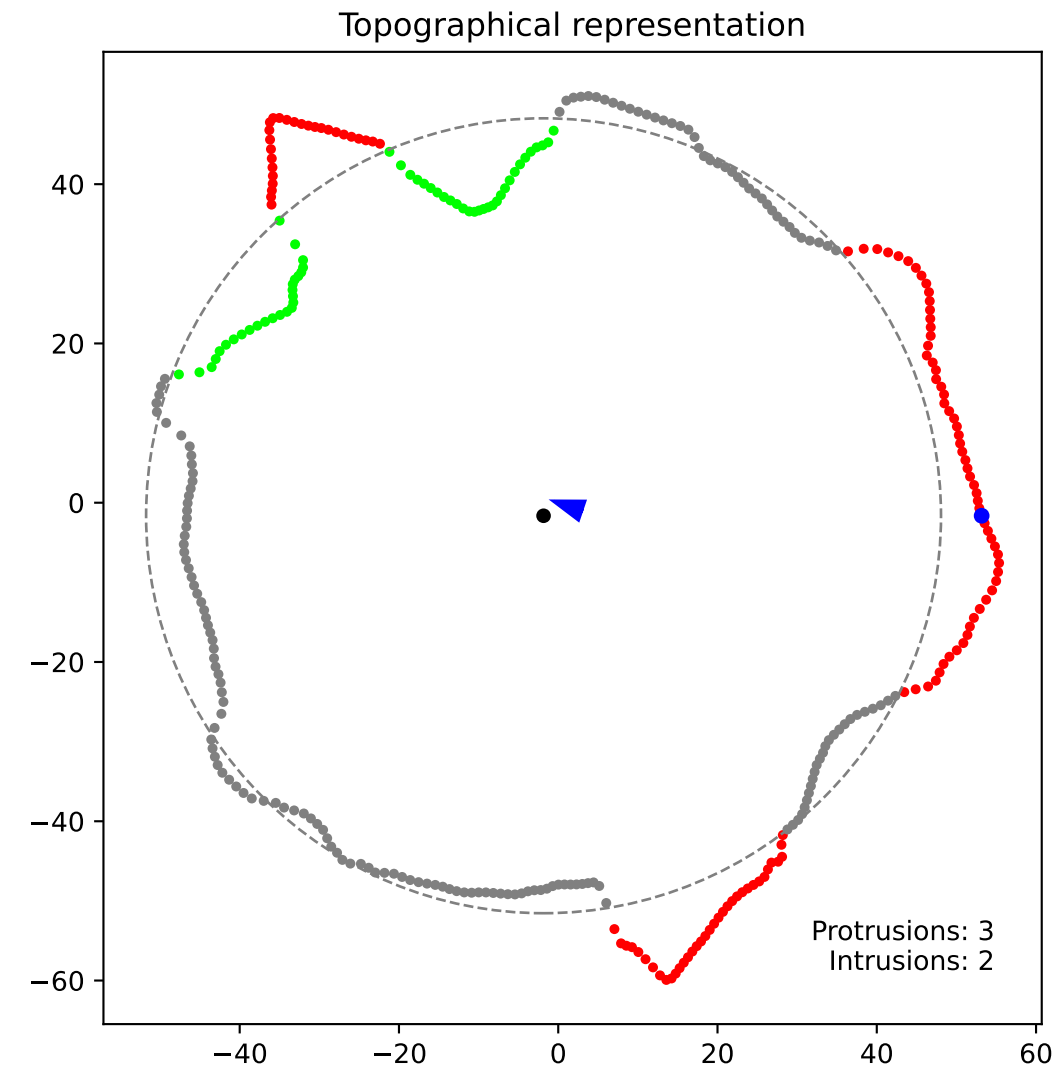
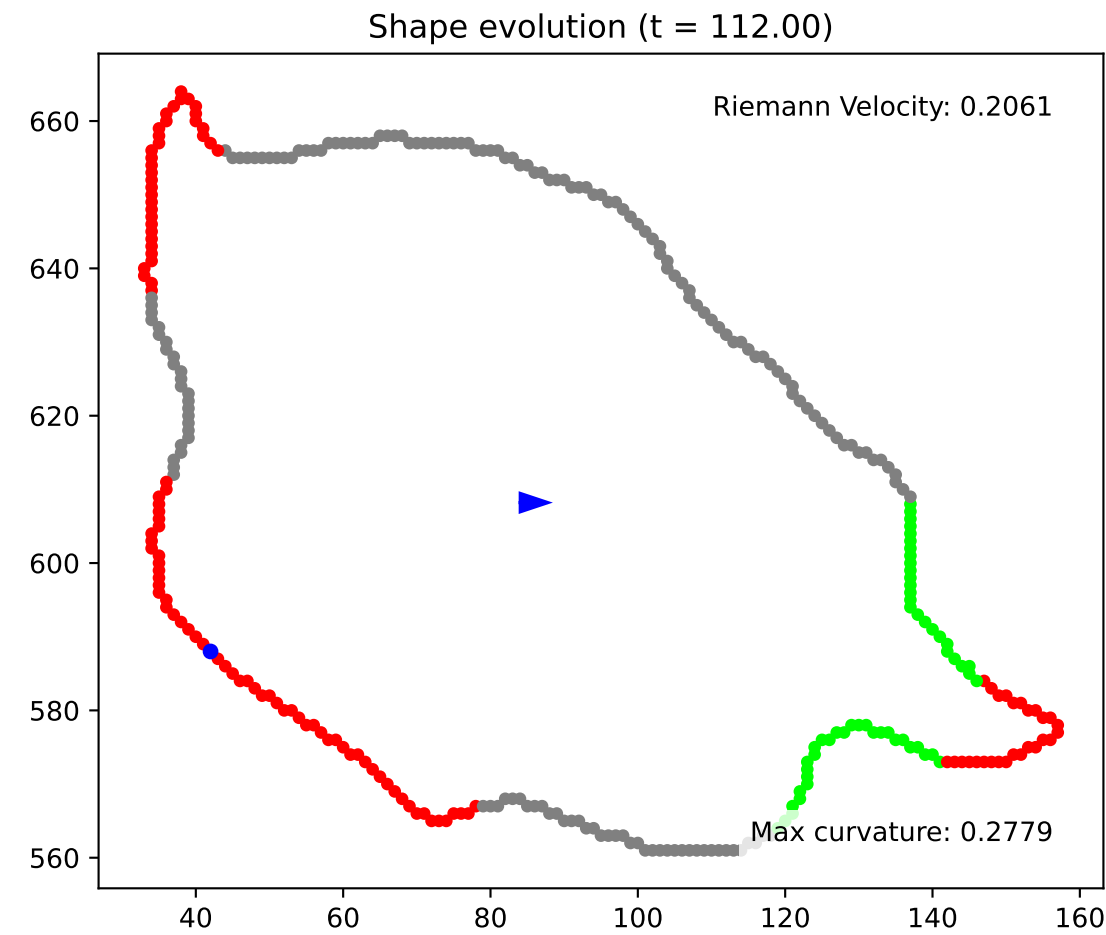
FFT spectrum (scatter)

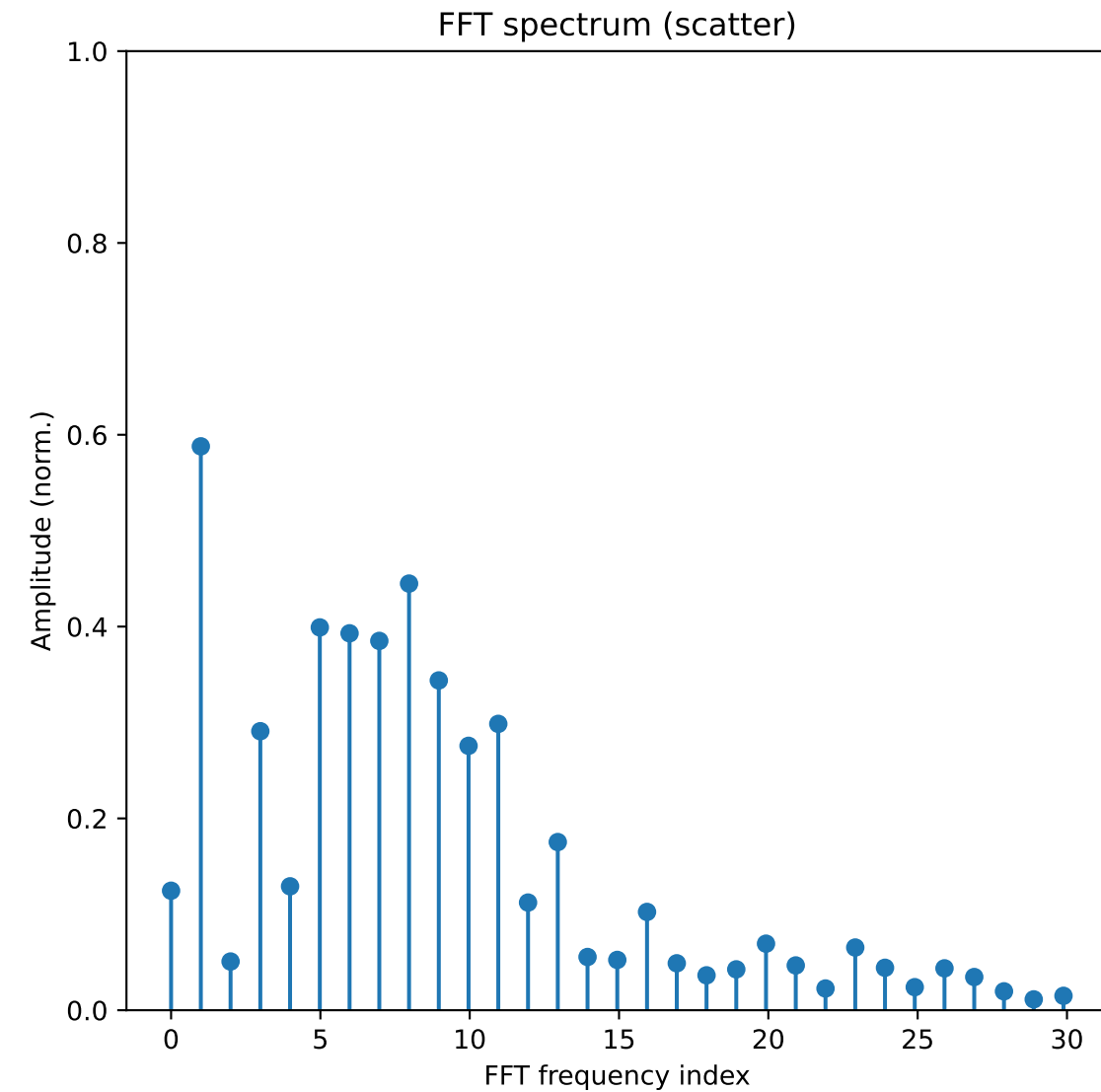
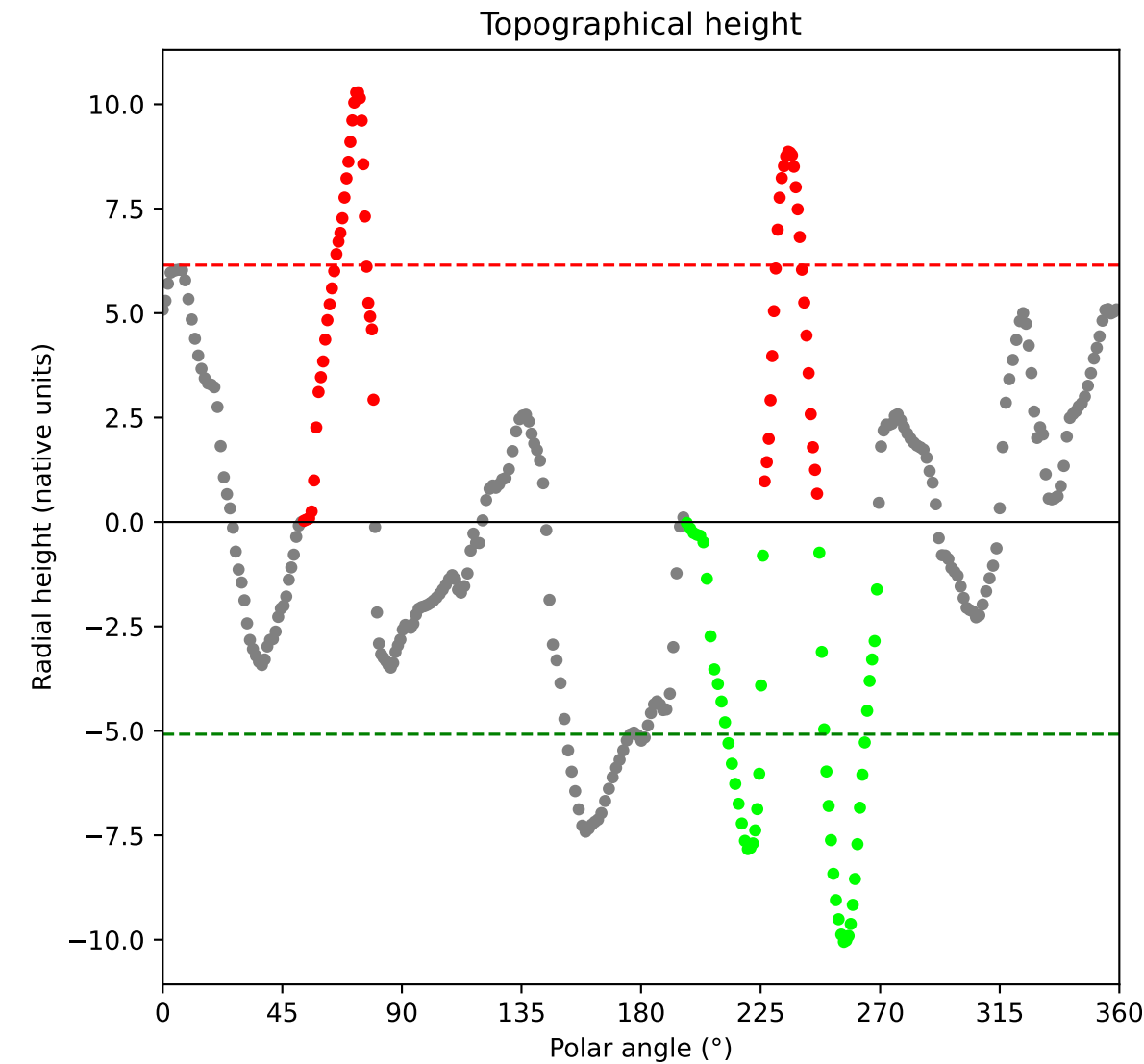
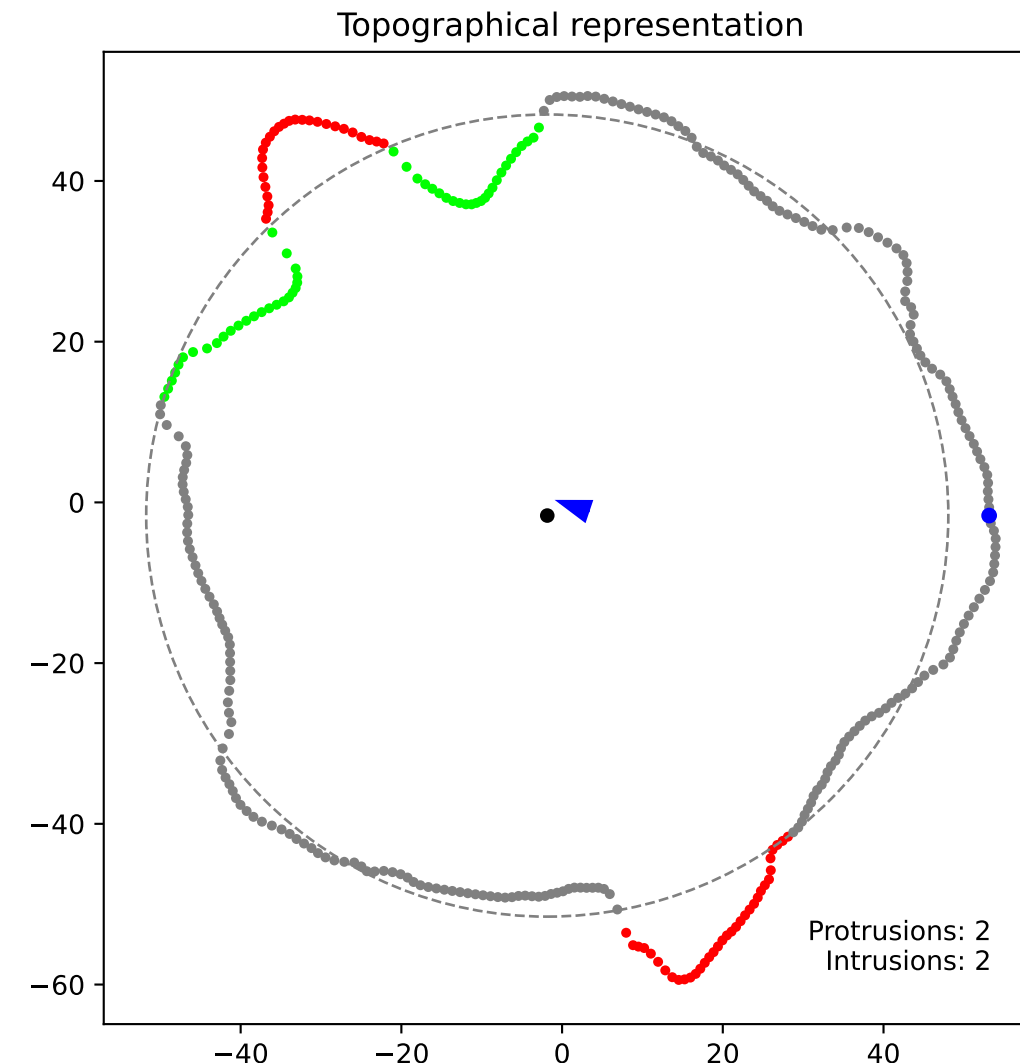
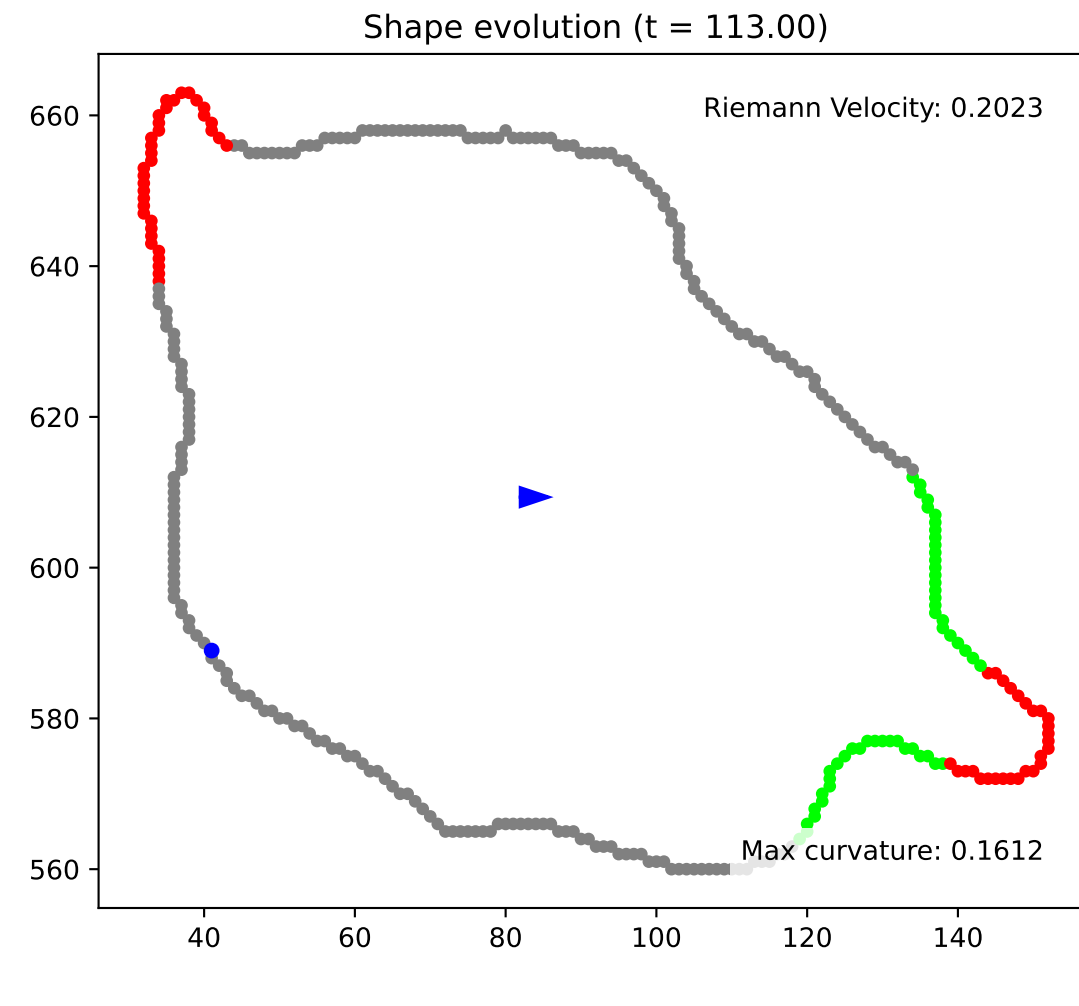


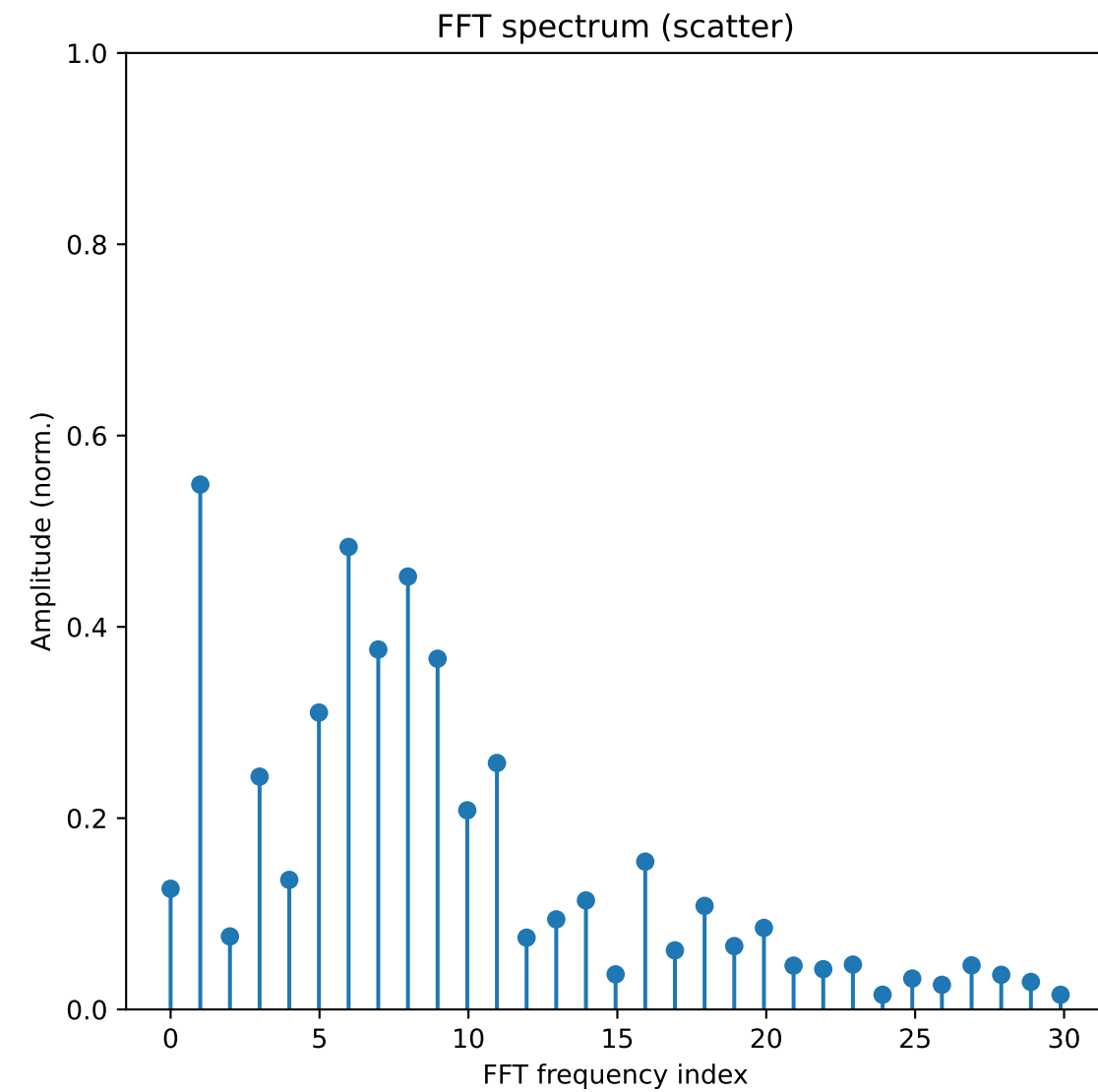
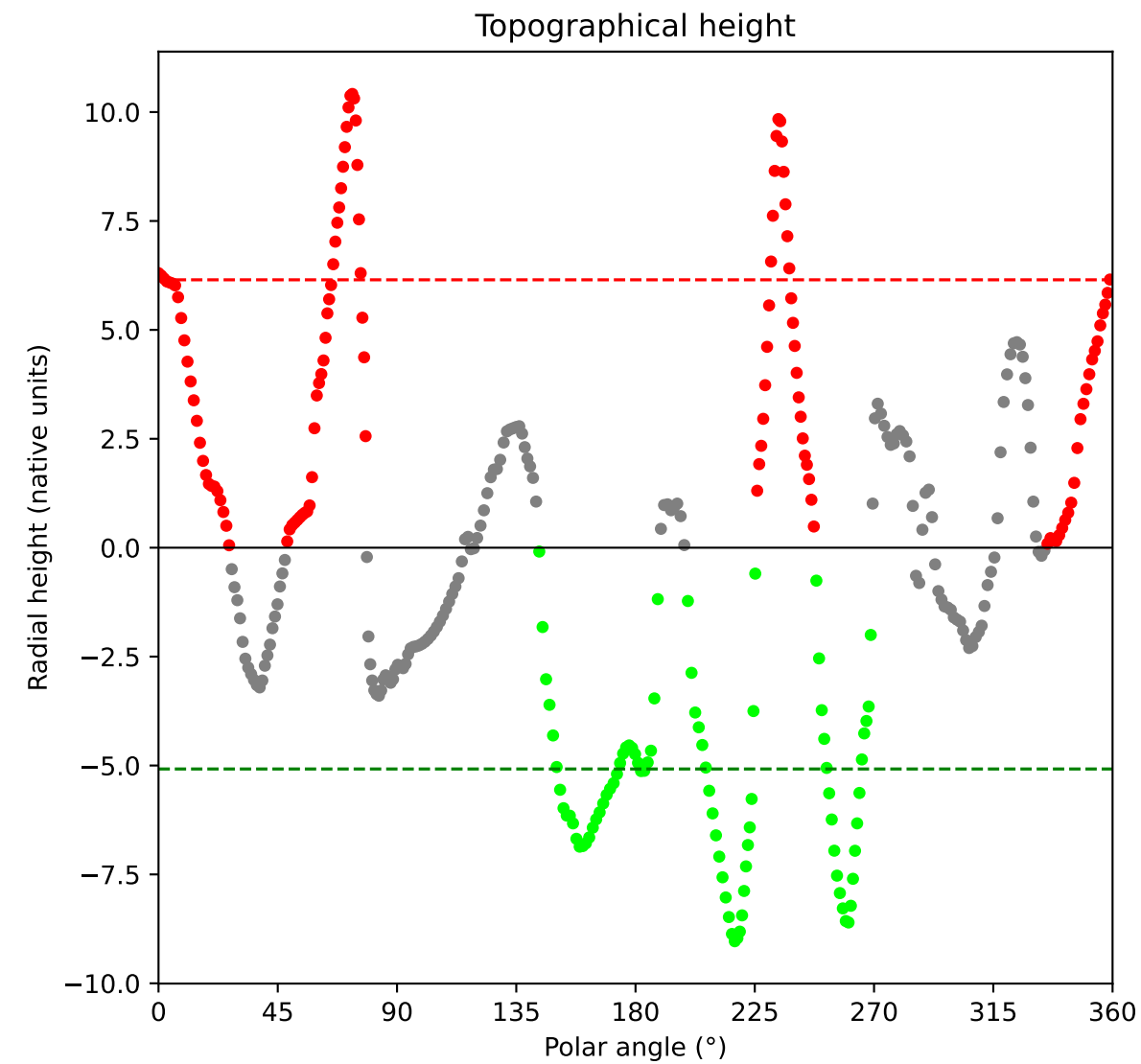
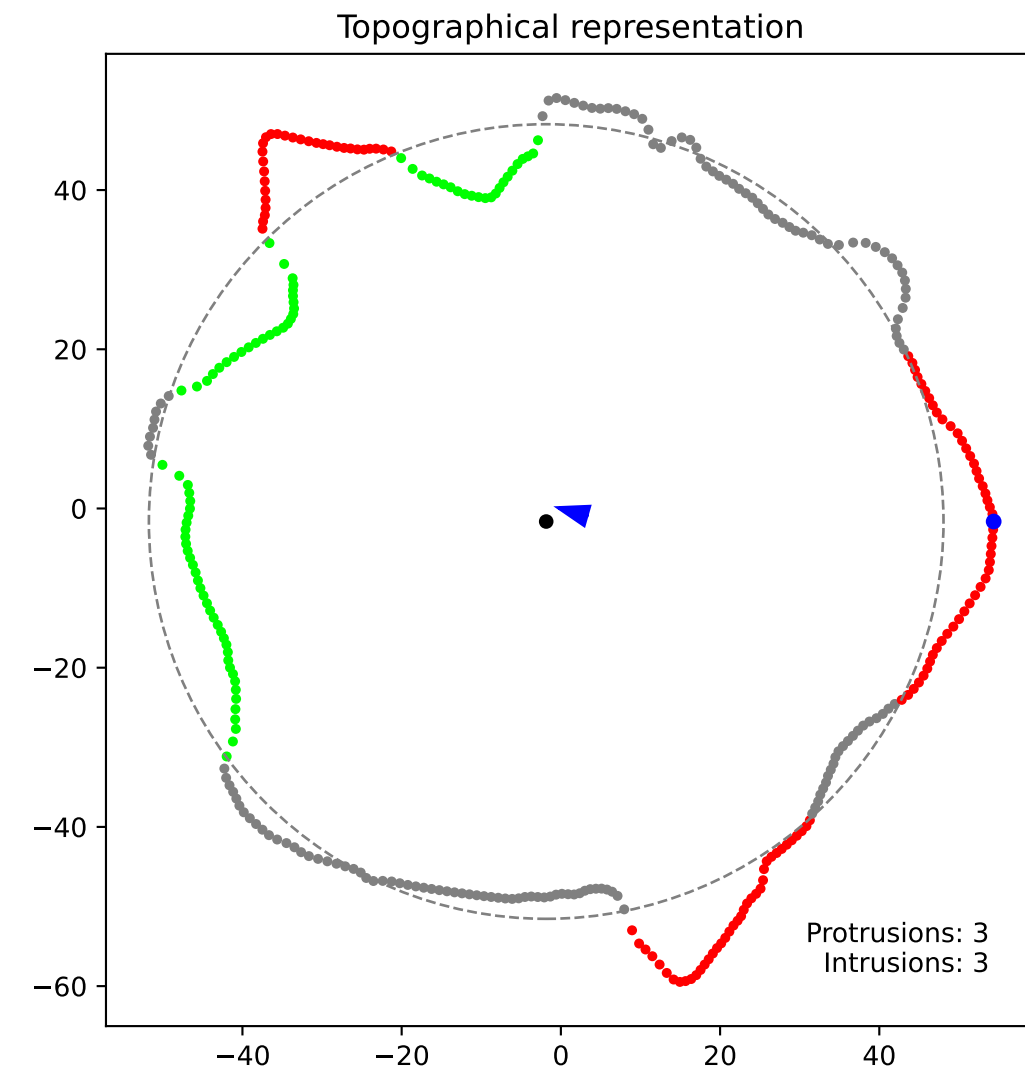
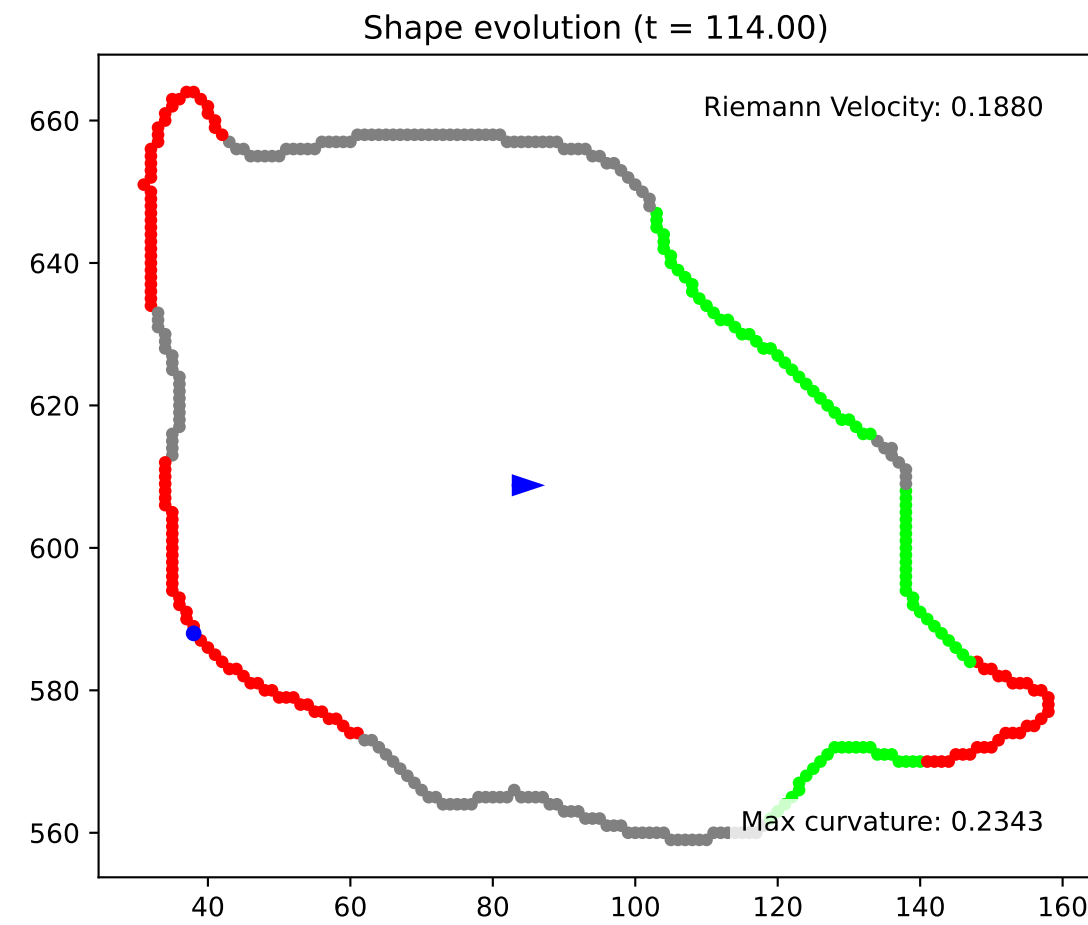


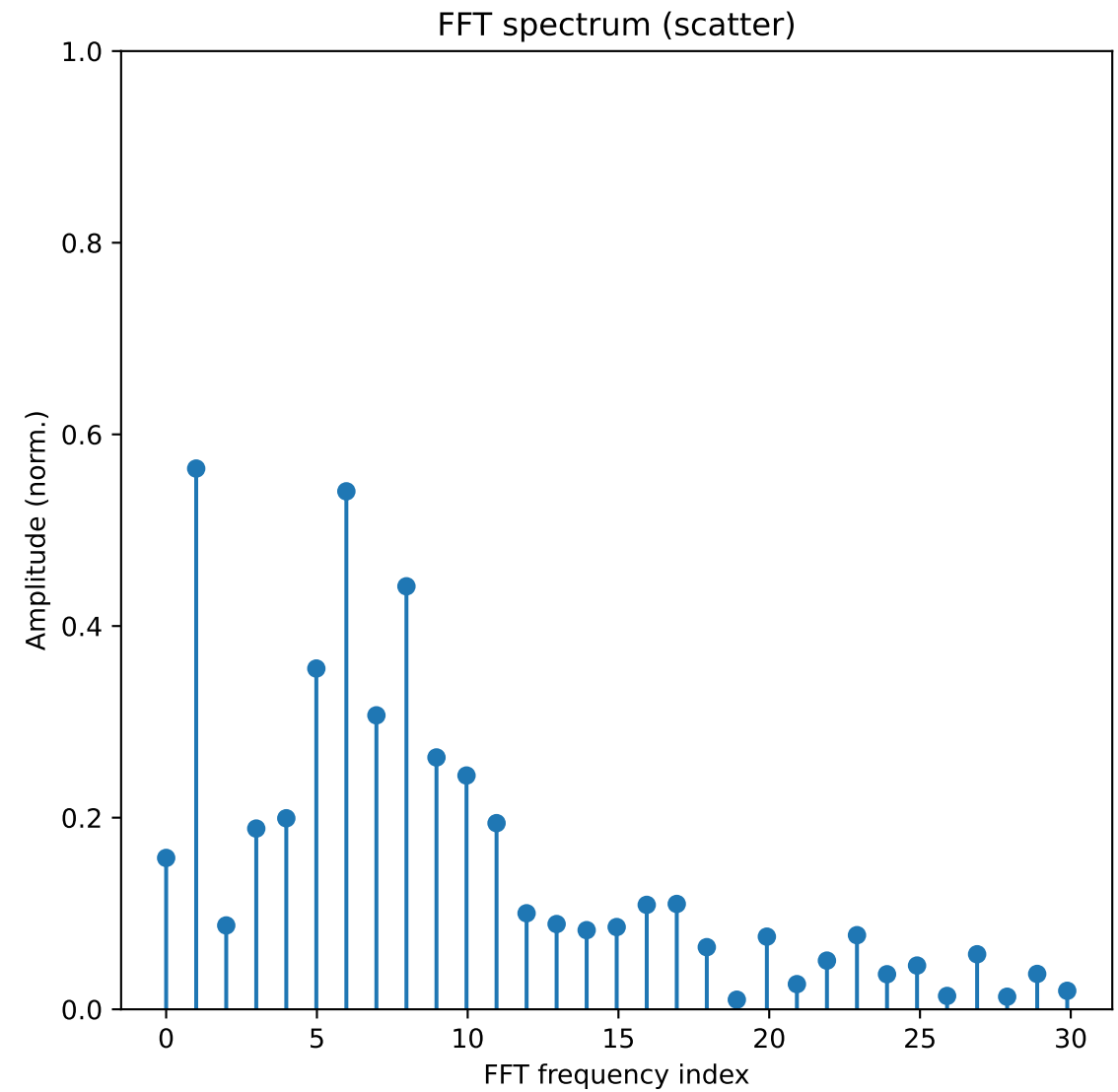
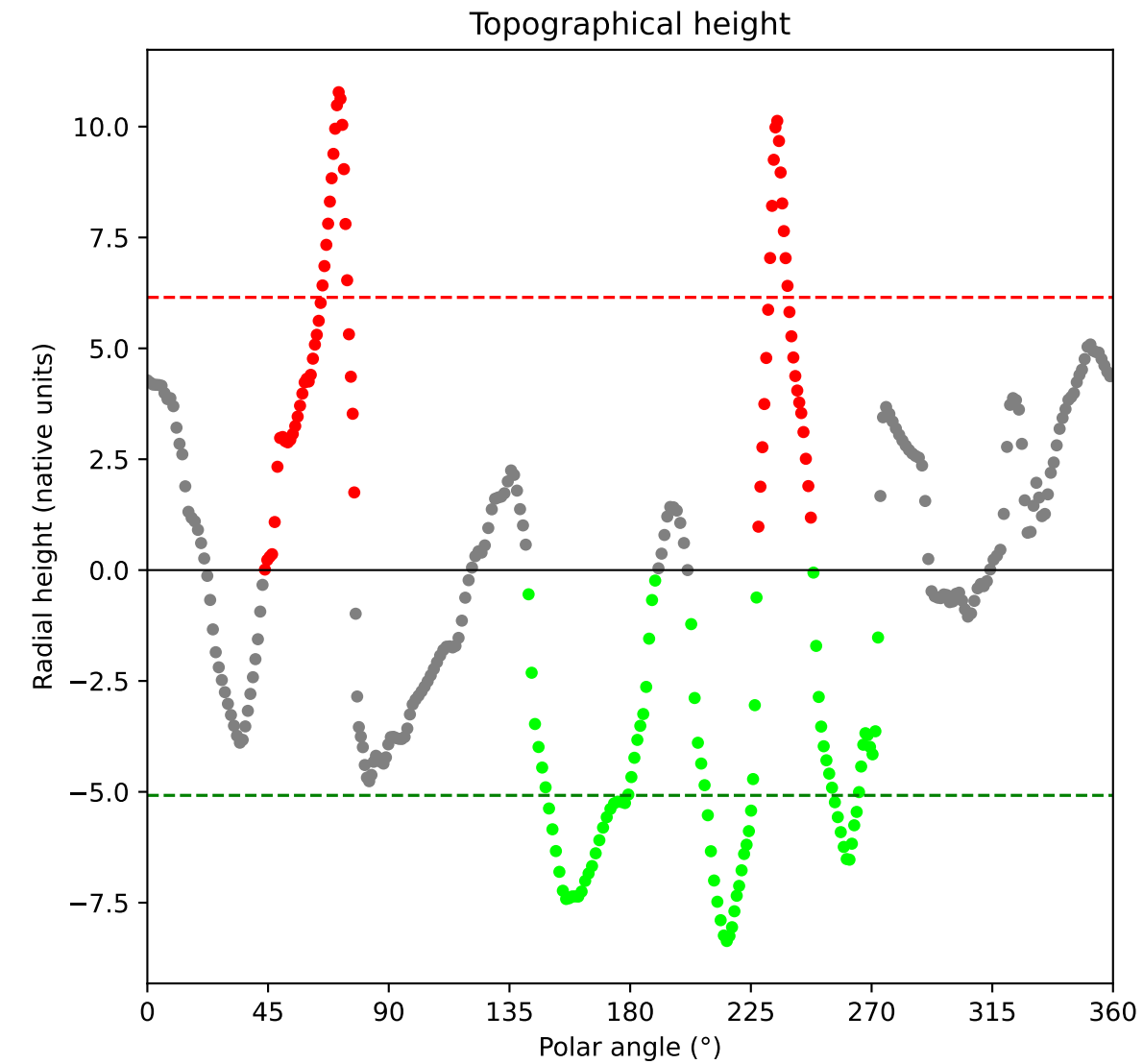
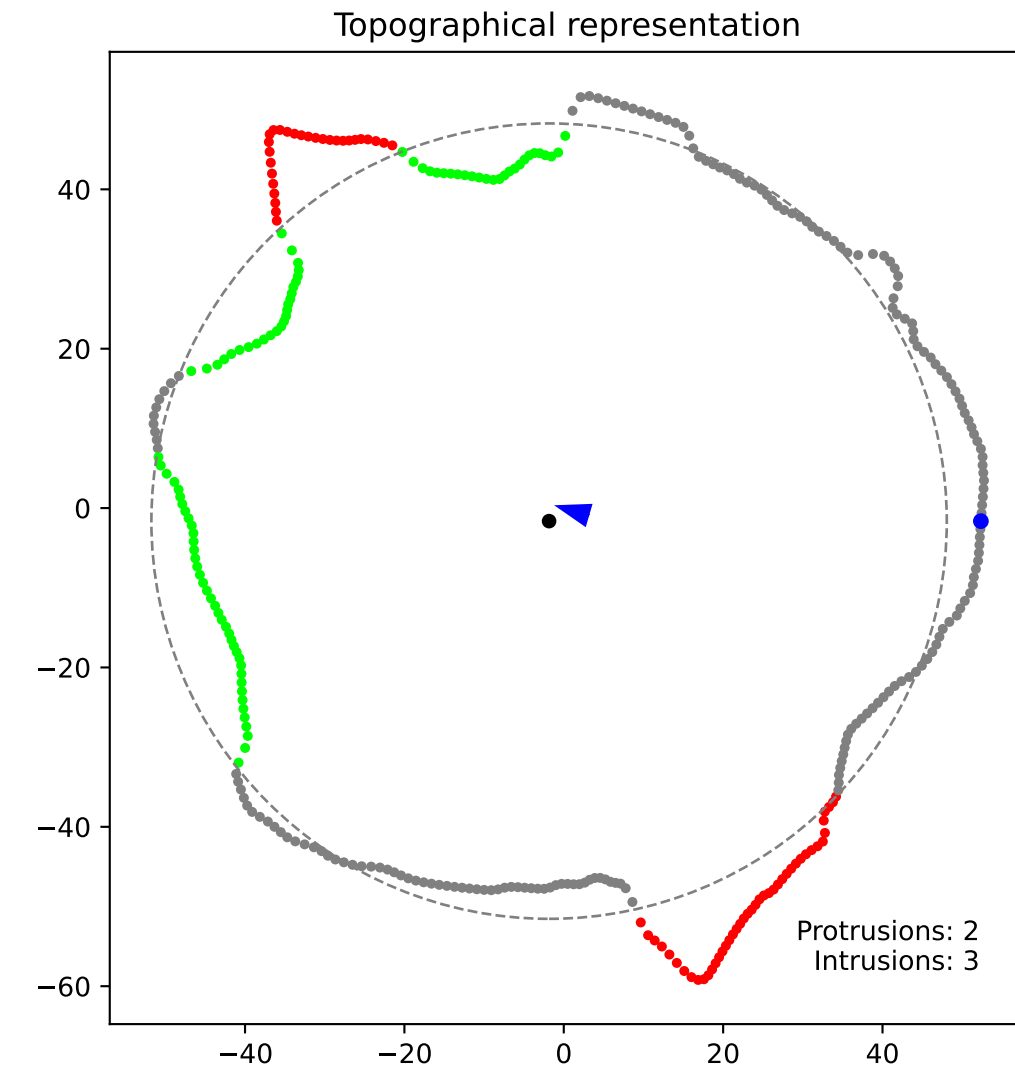
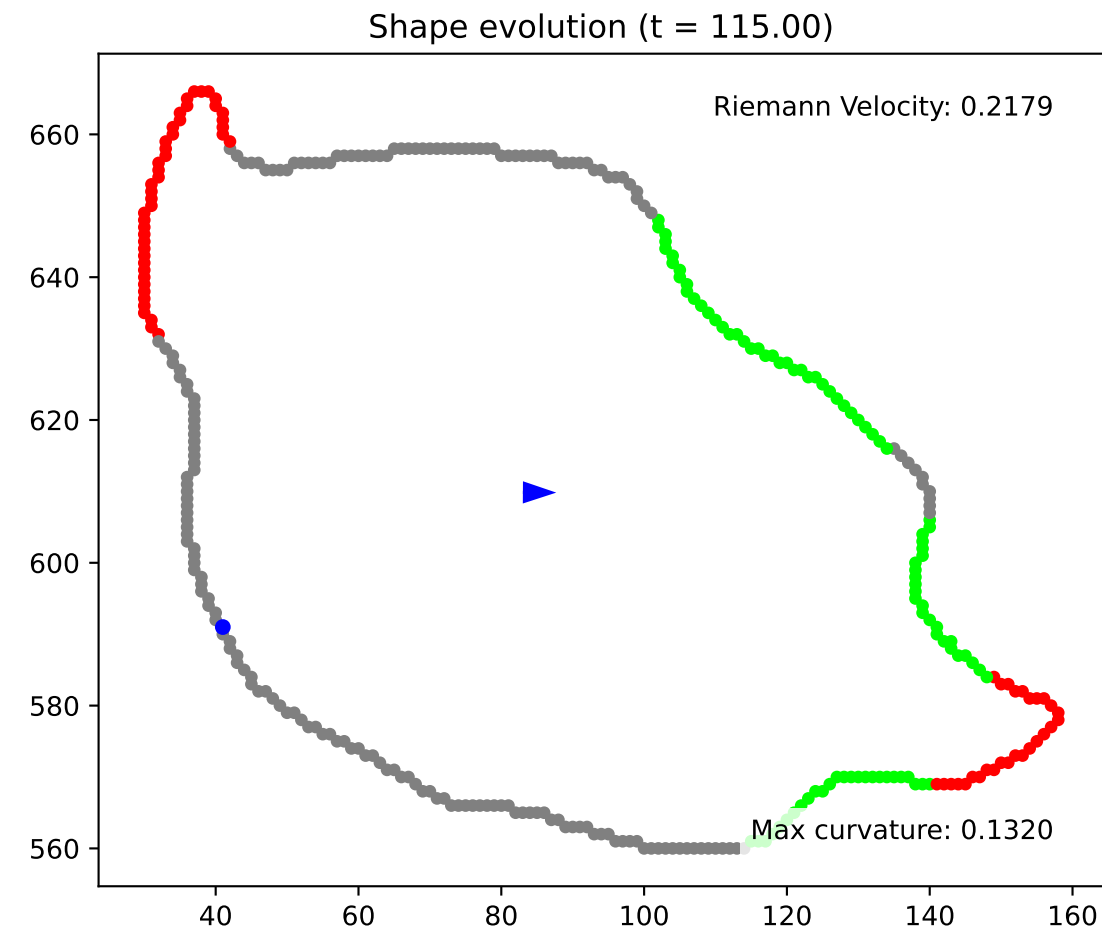


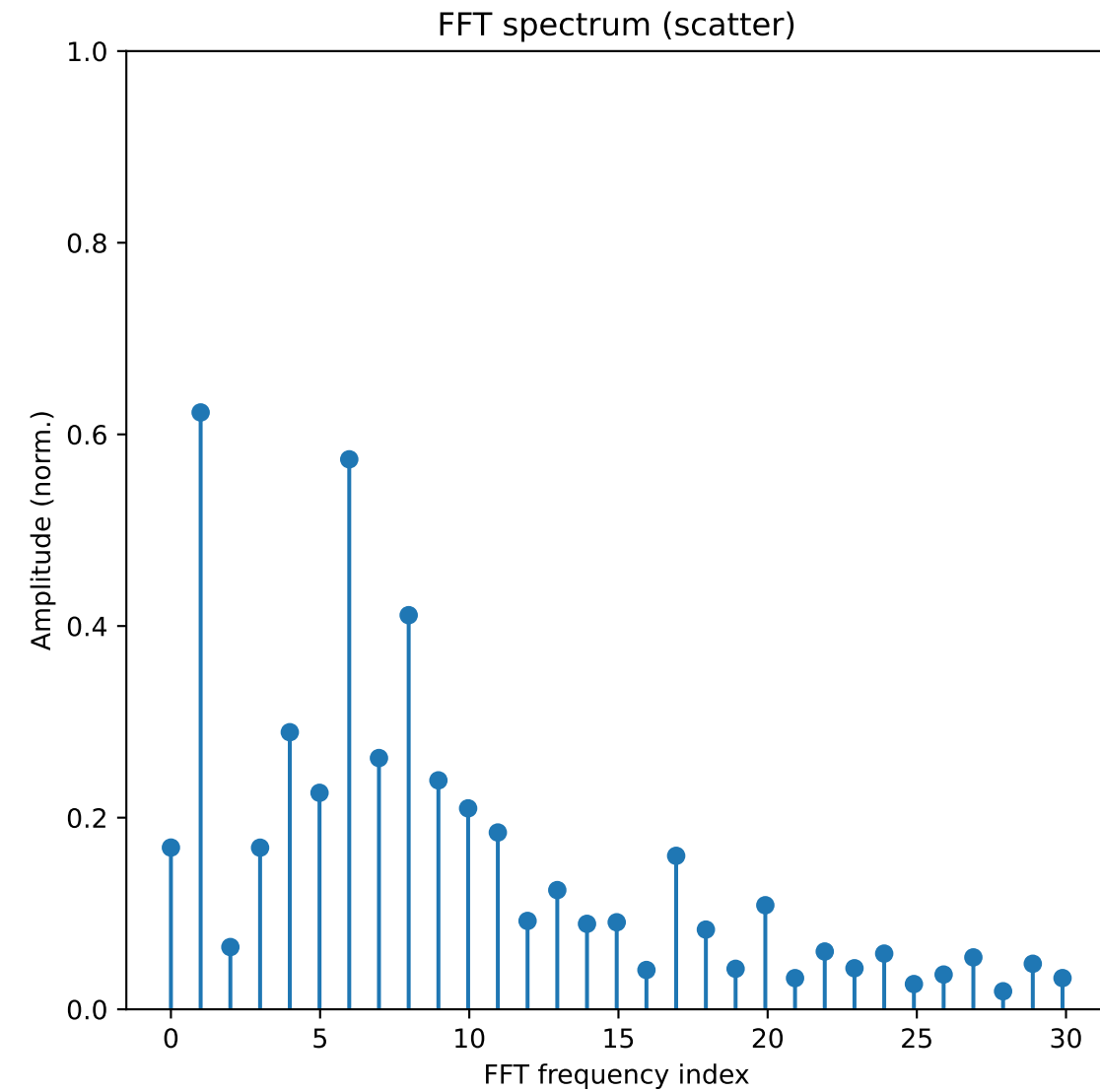
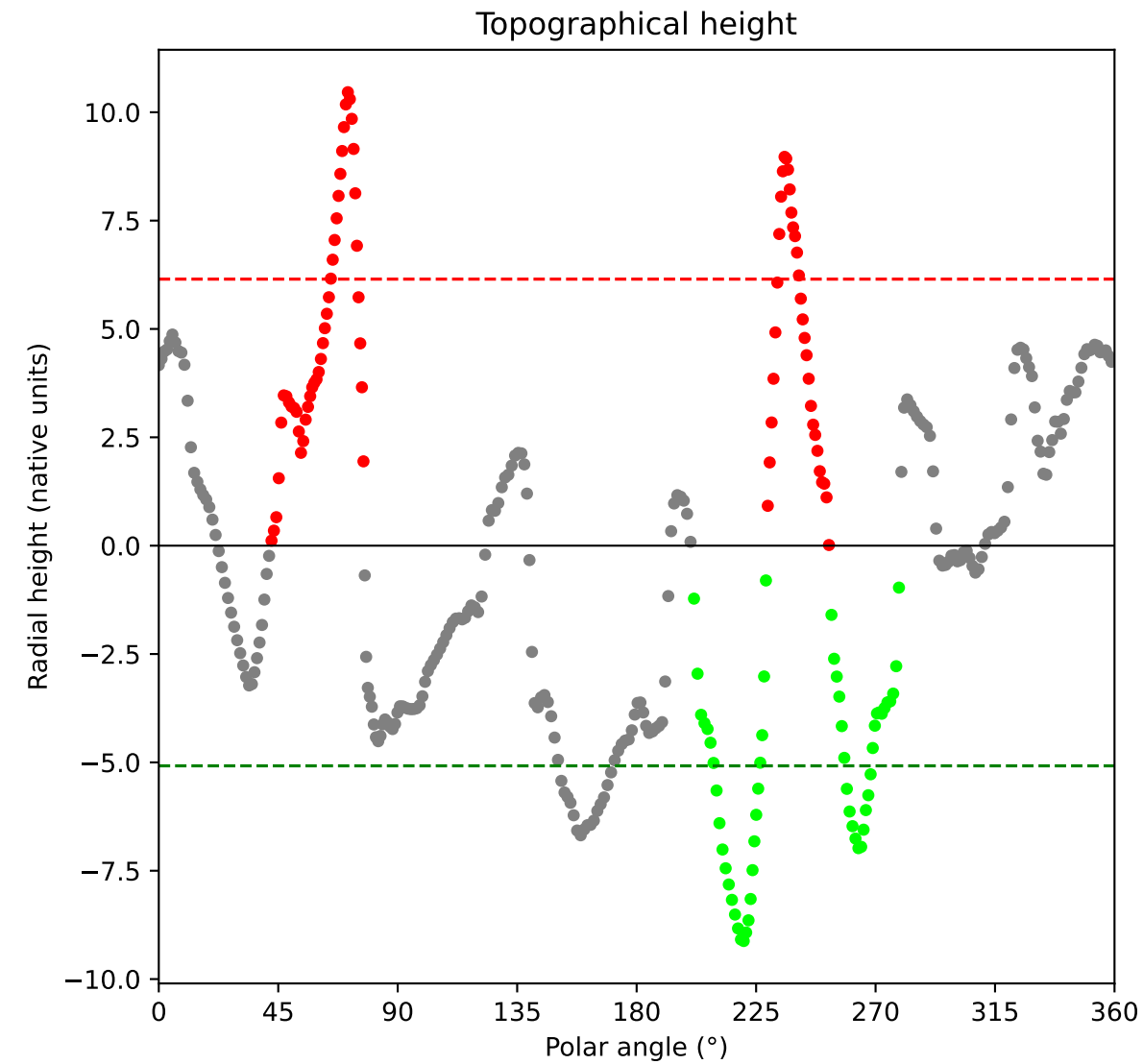
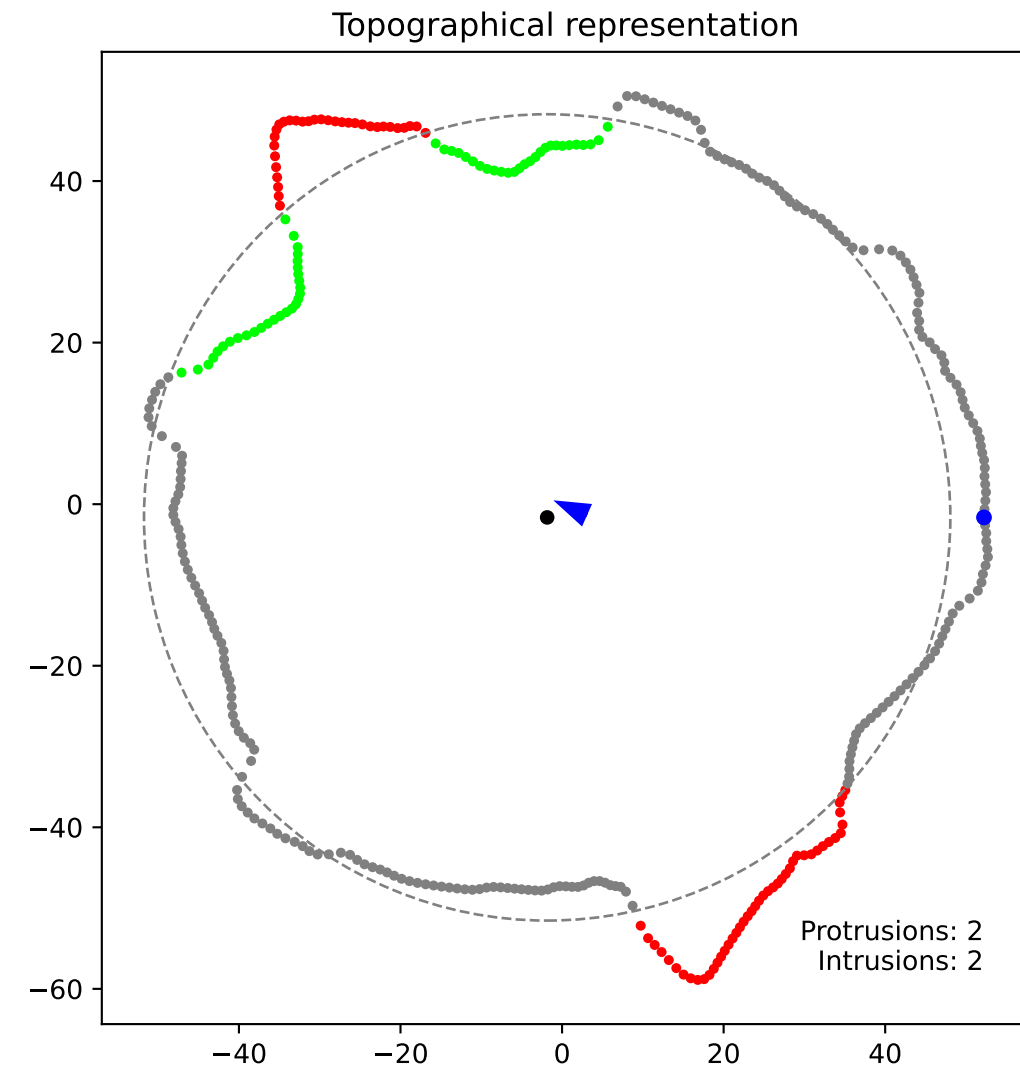
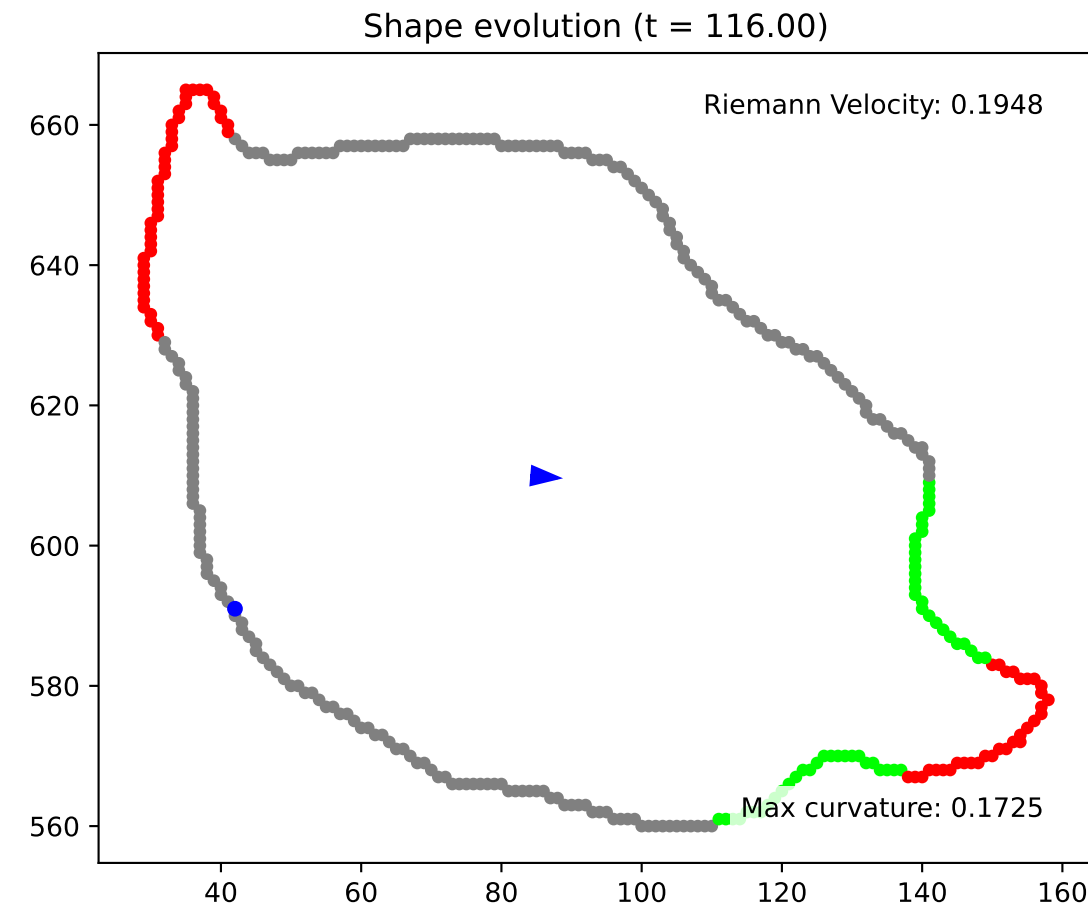


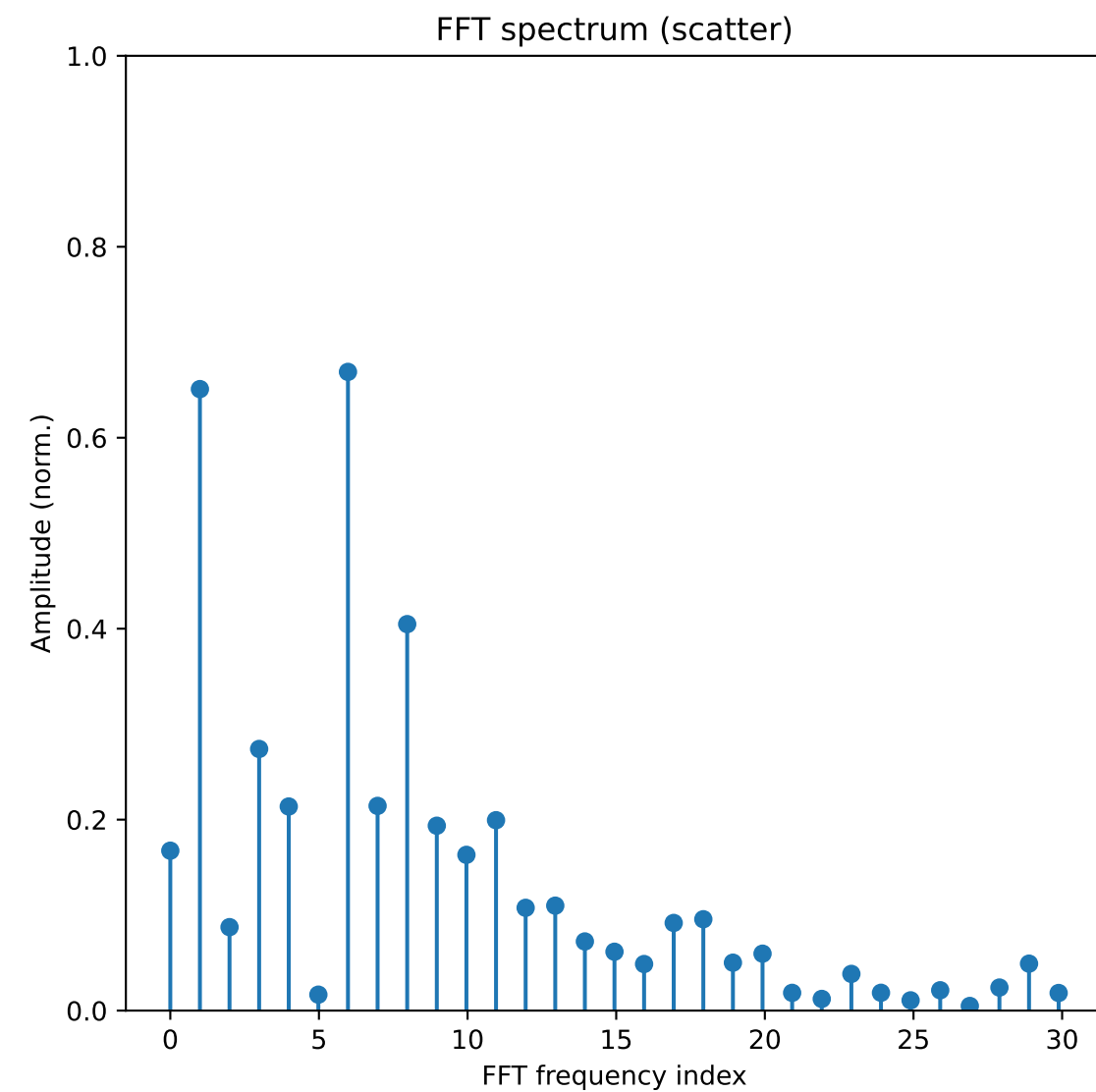
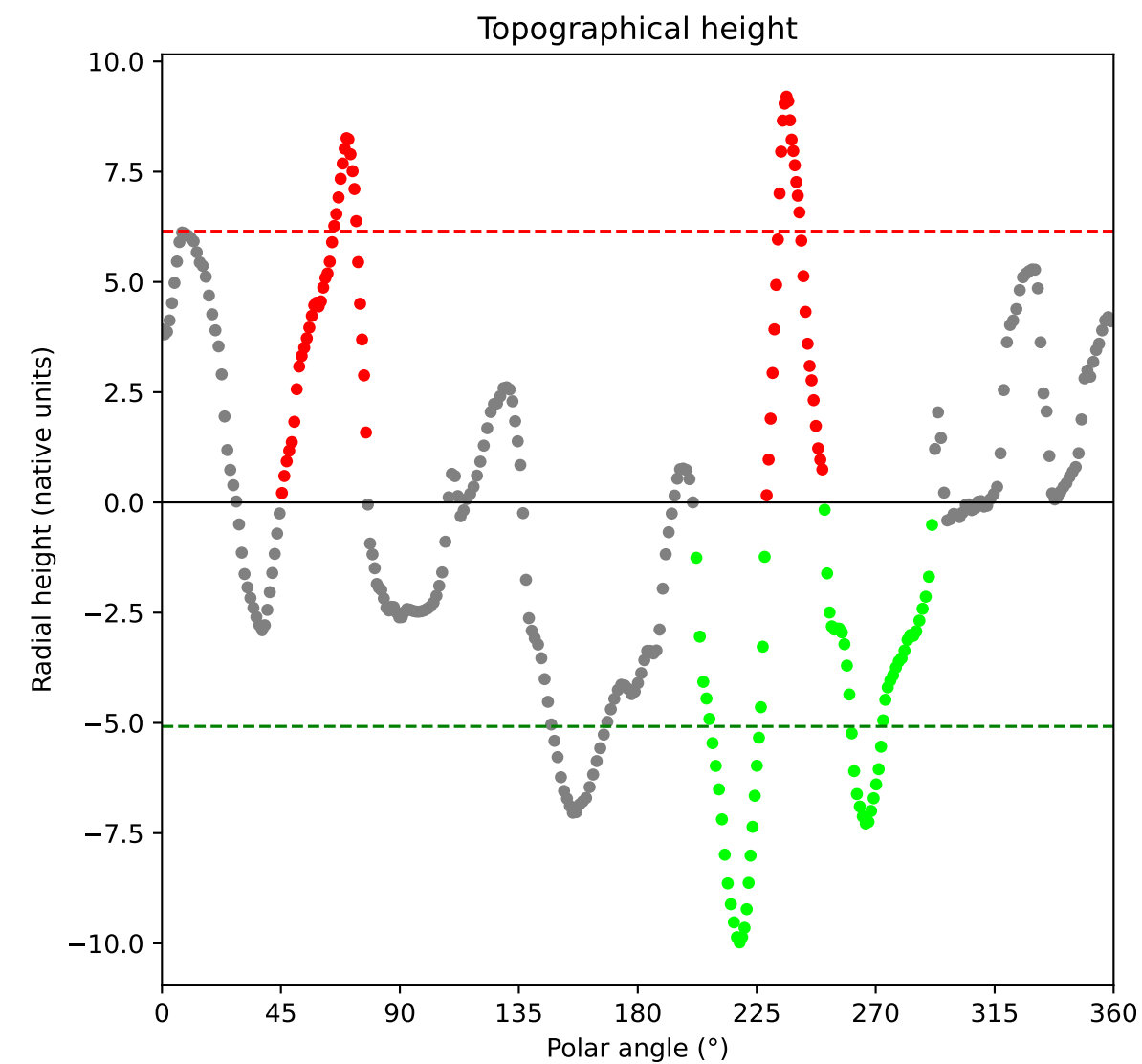
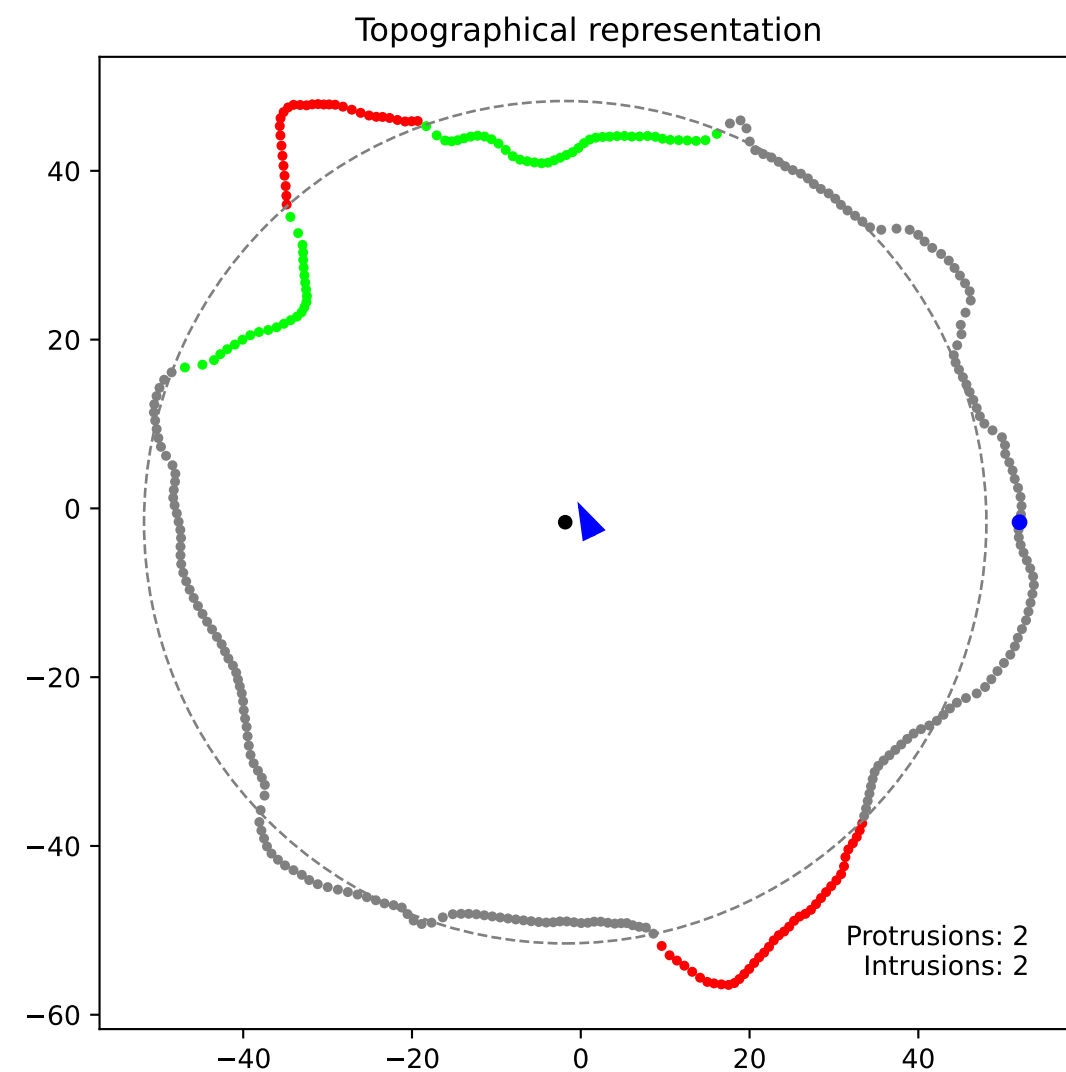
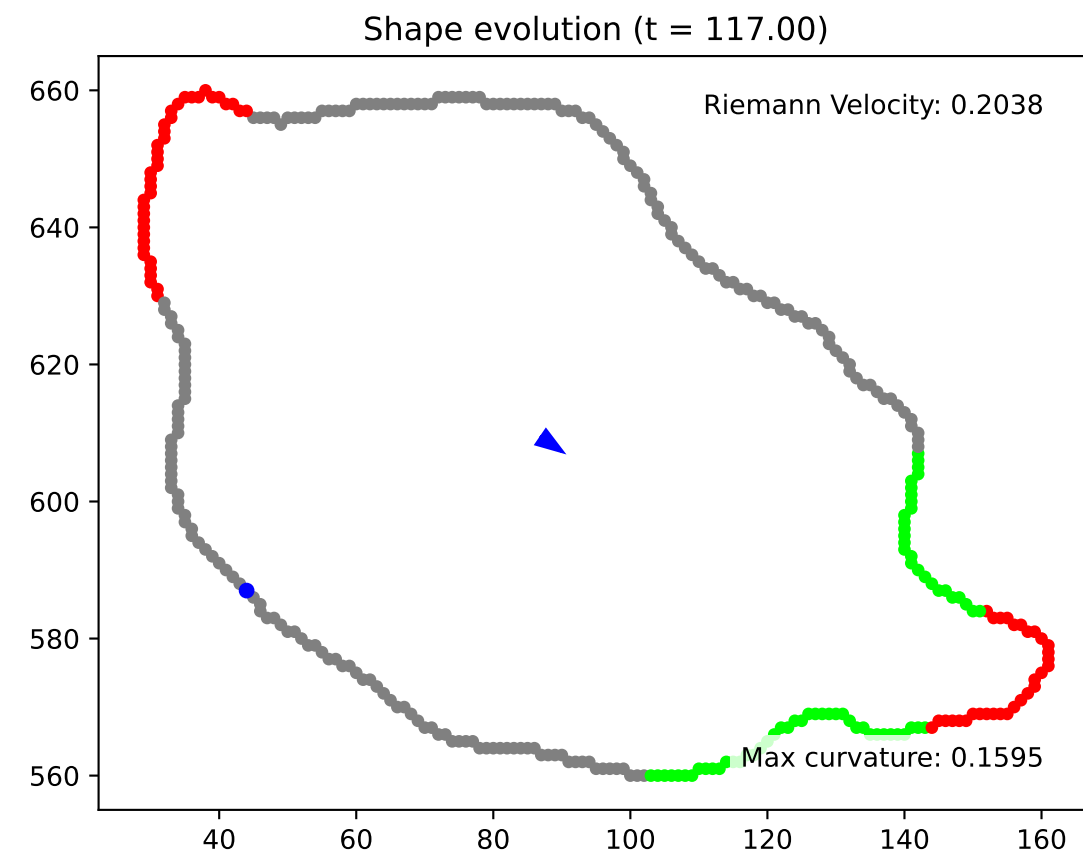


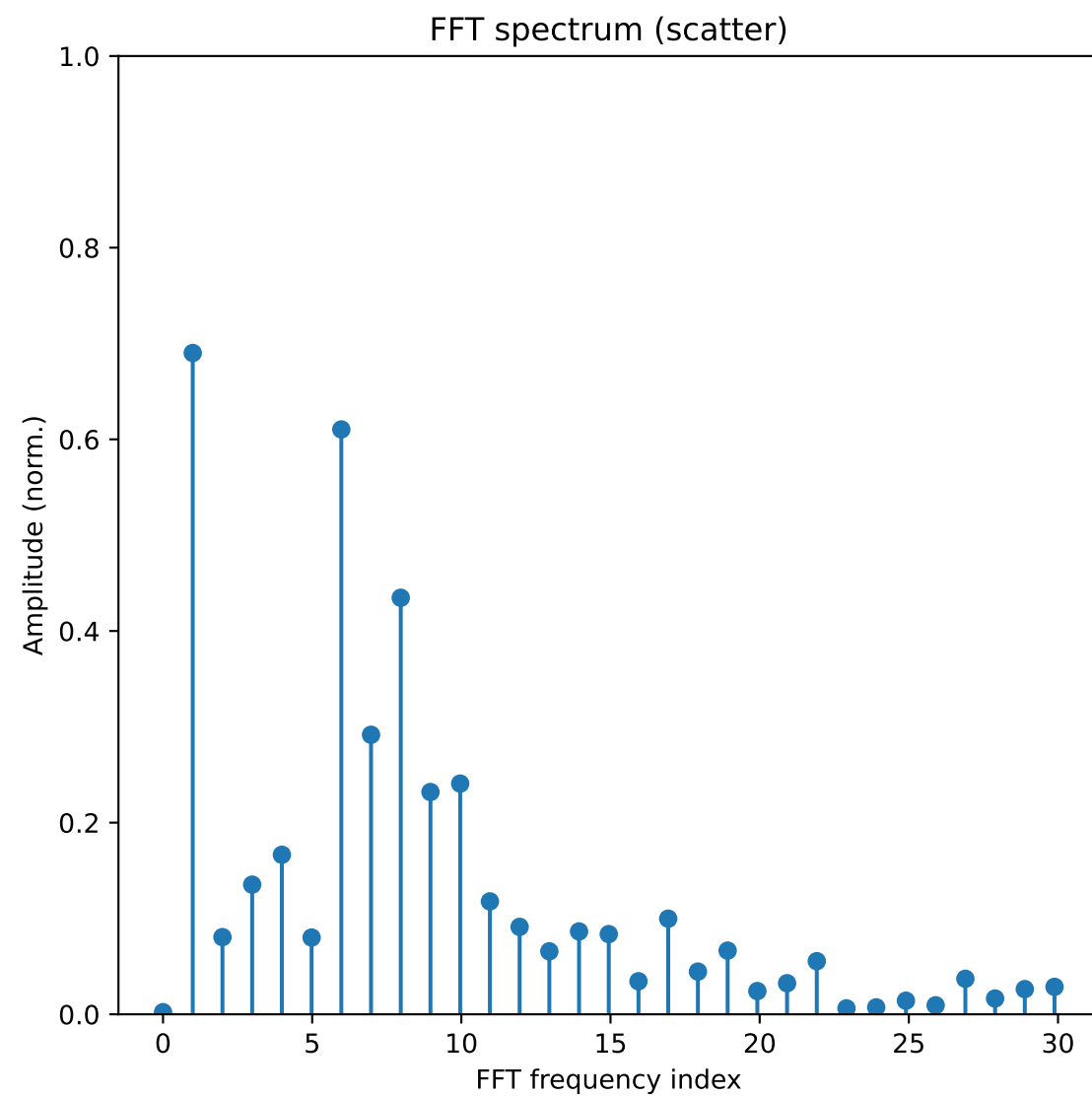
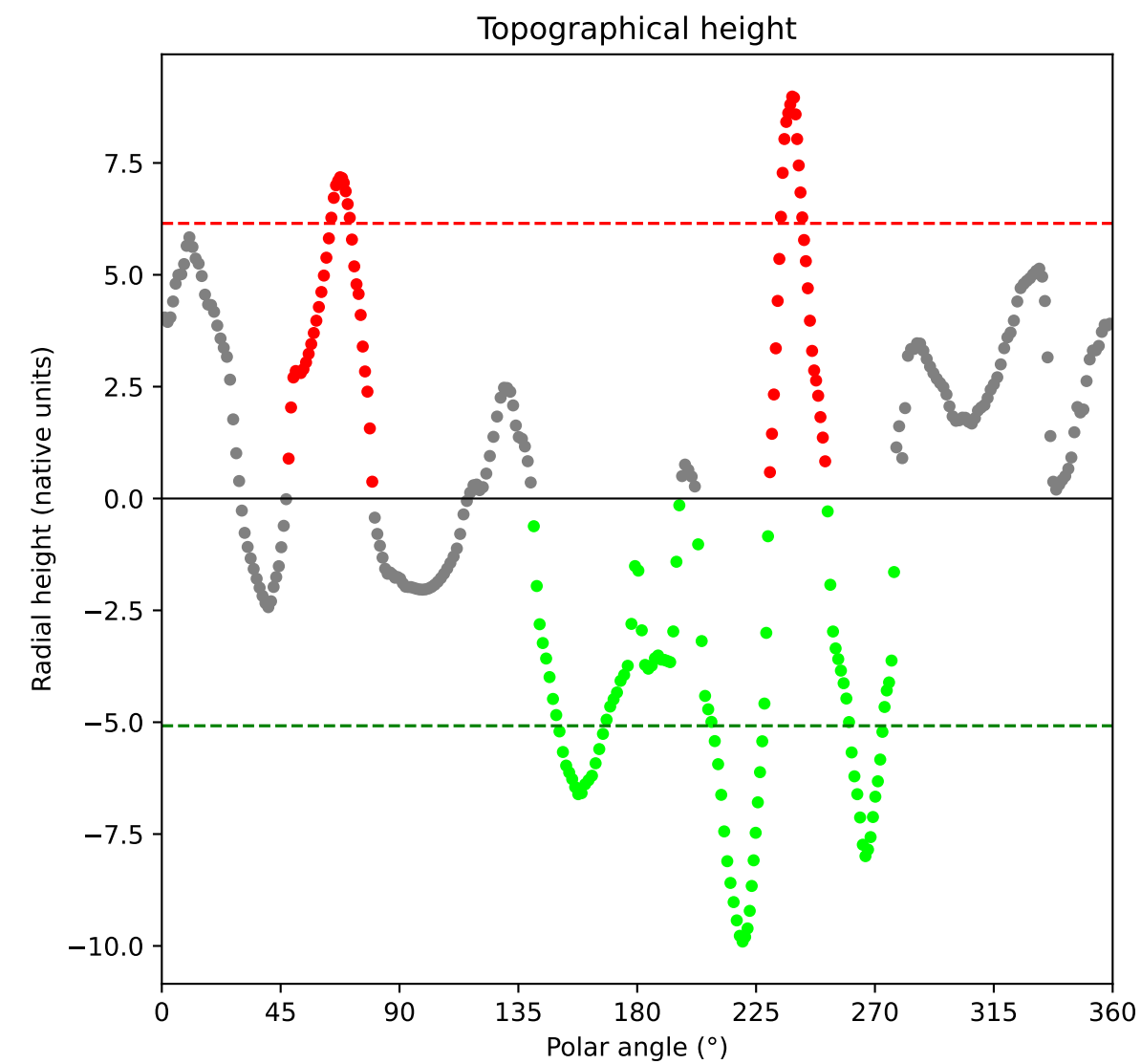
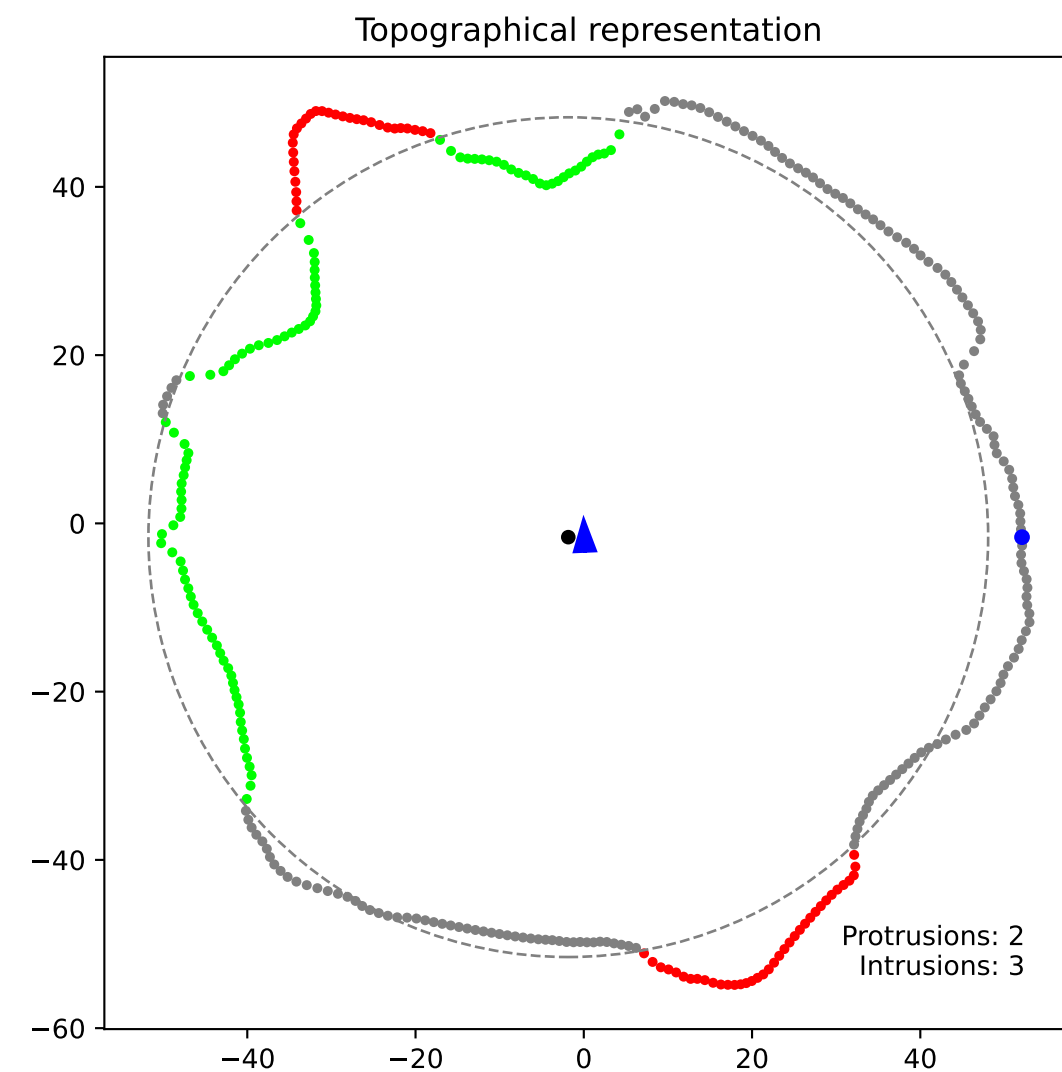
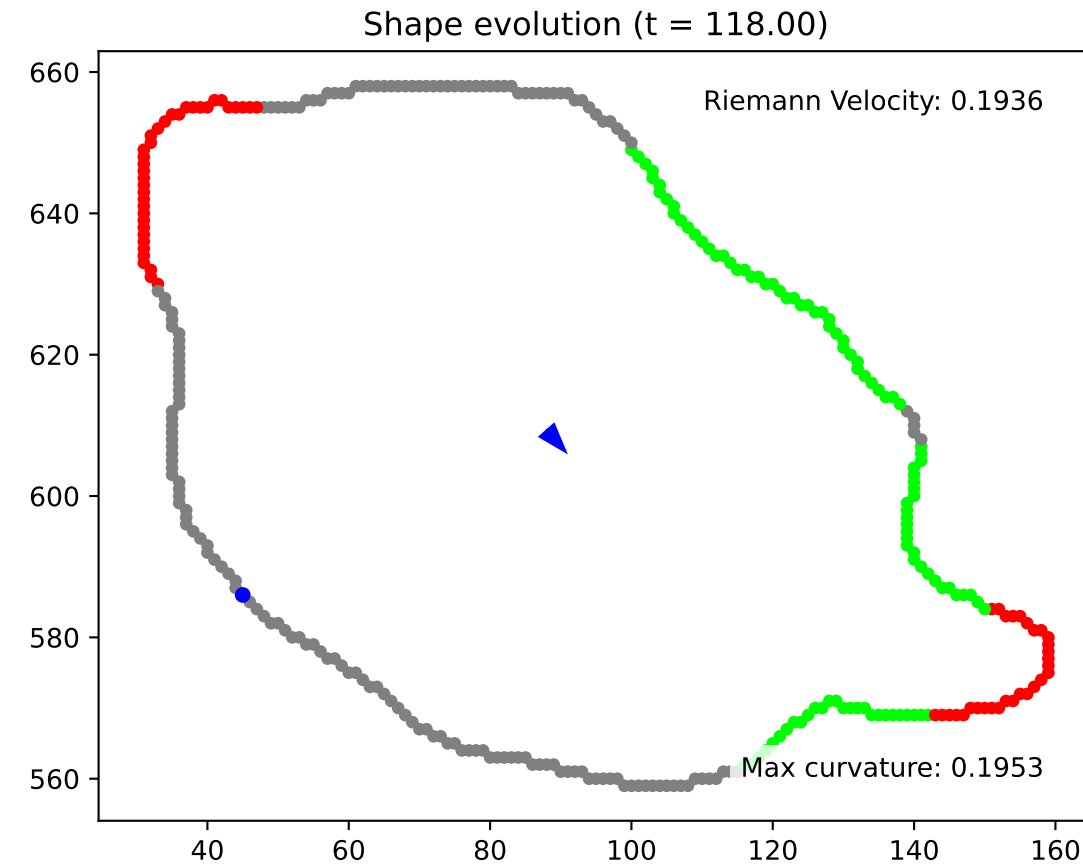


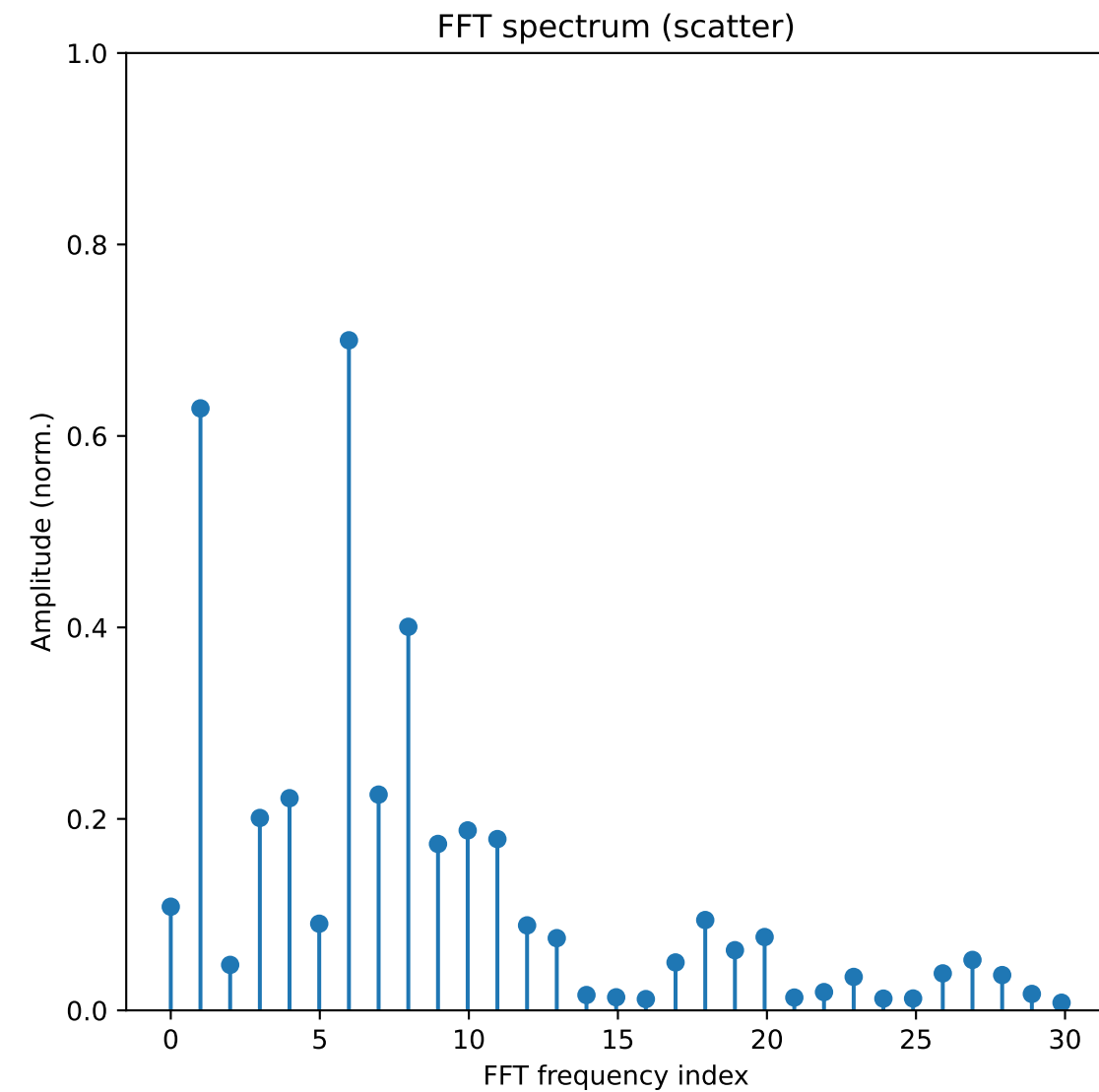
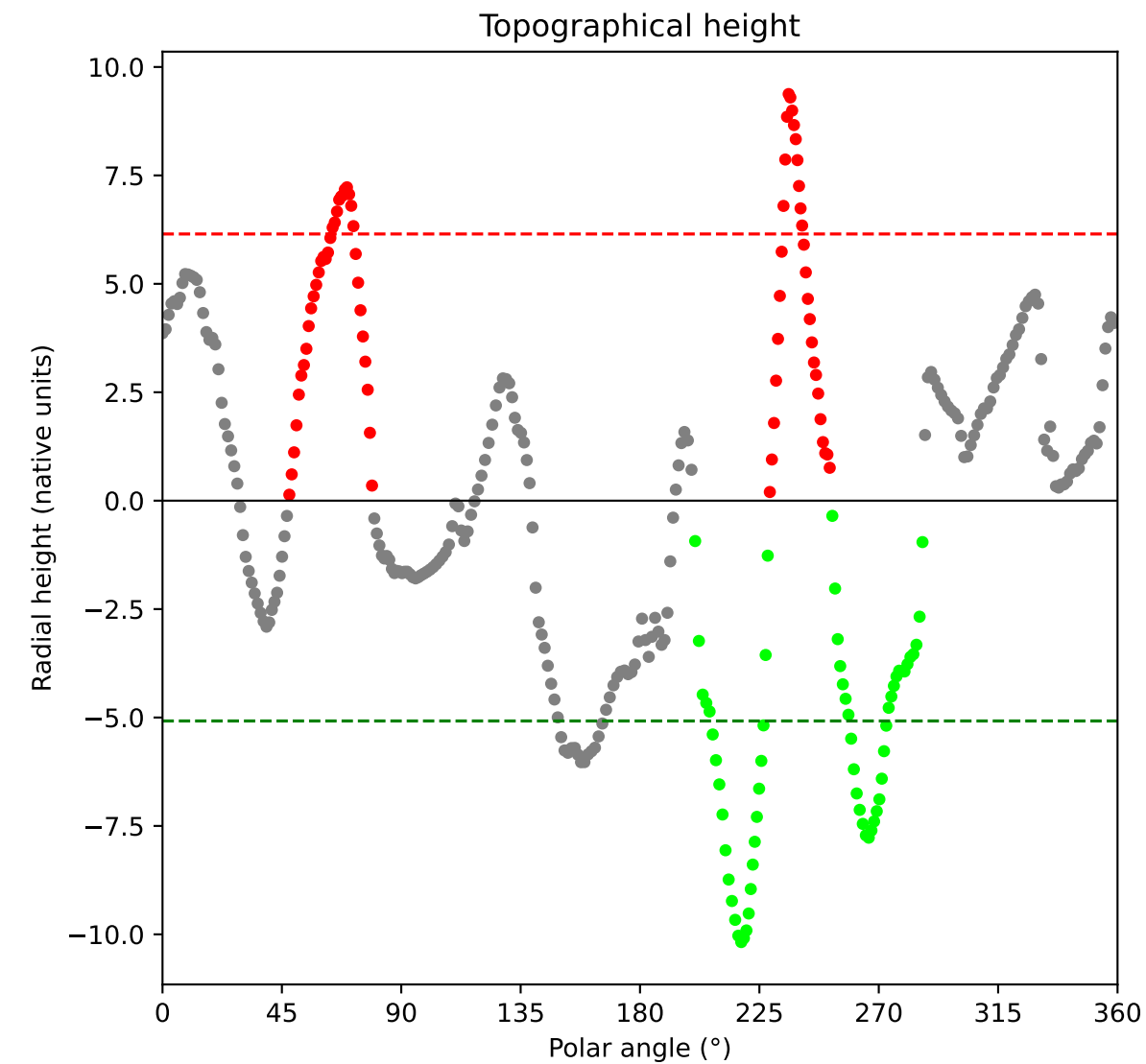
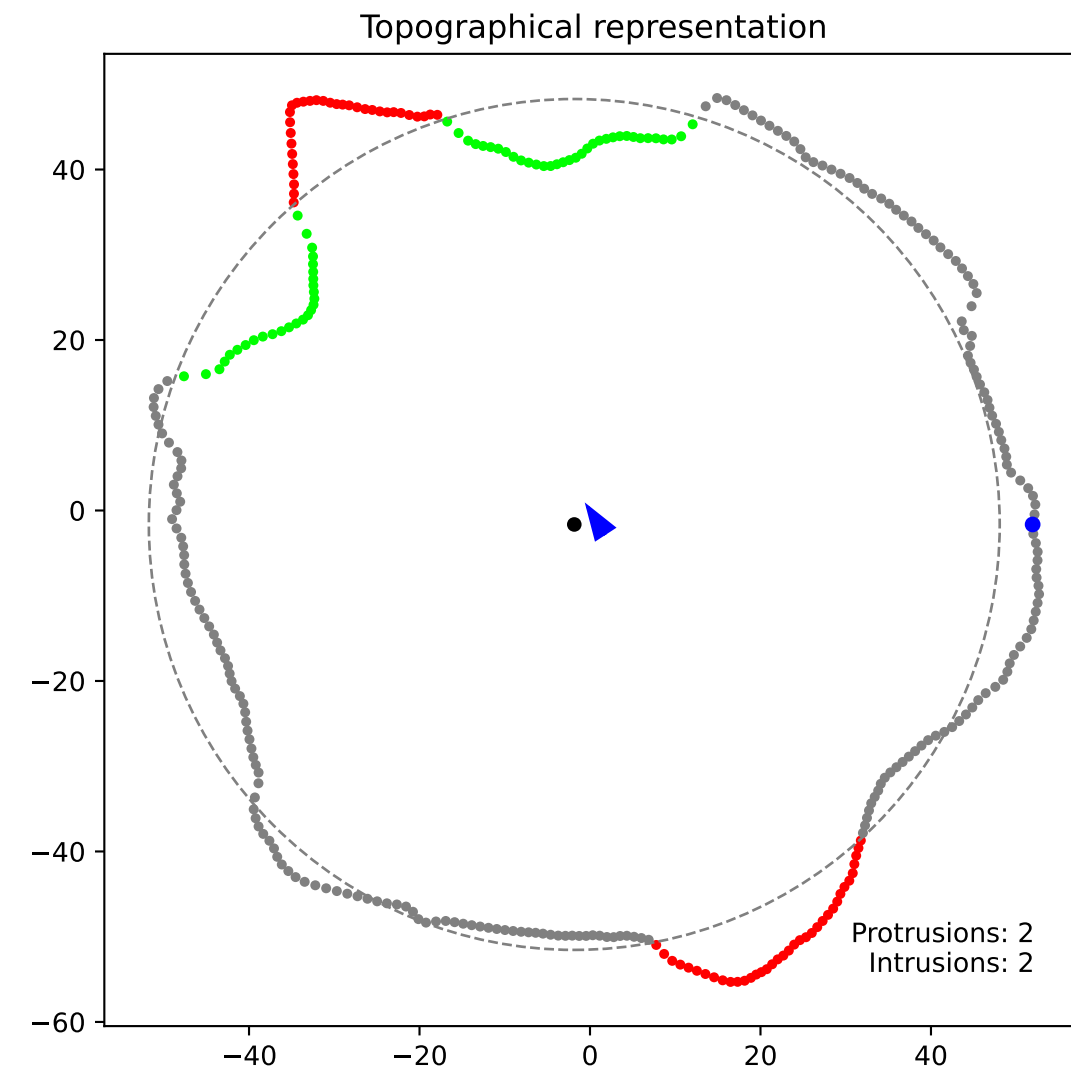
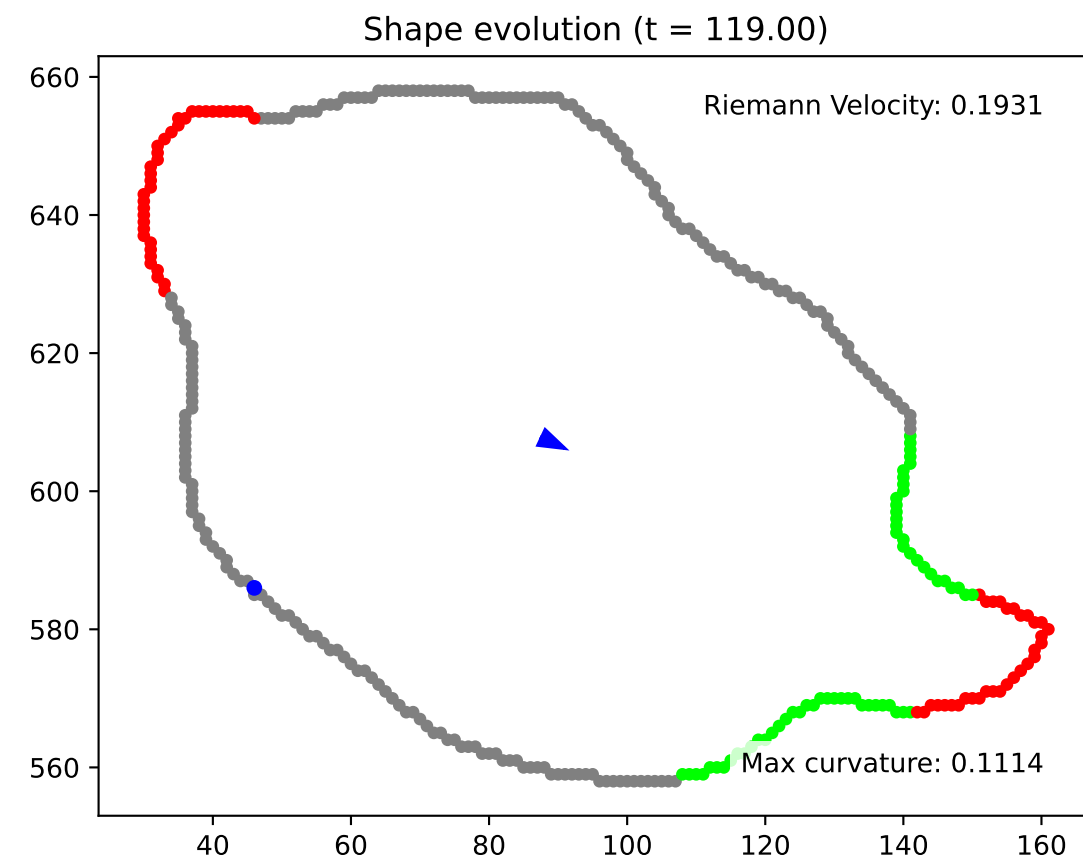




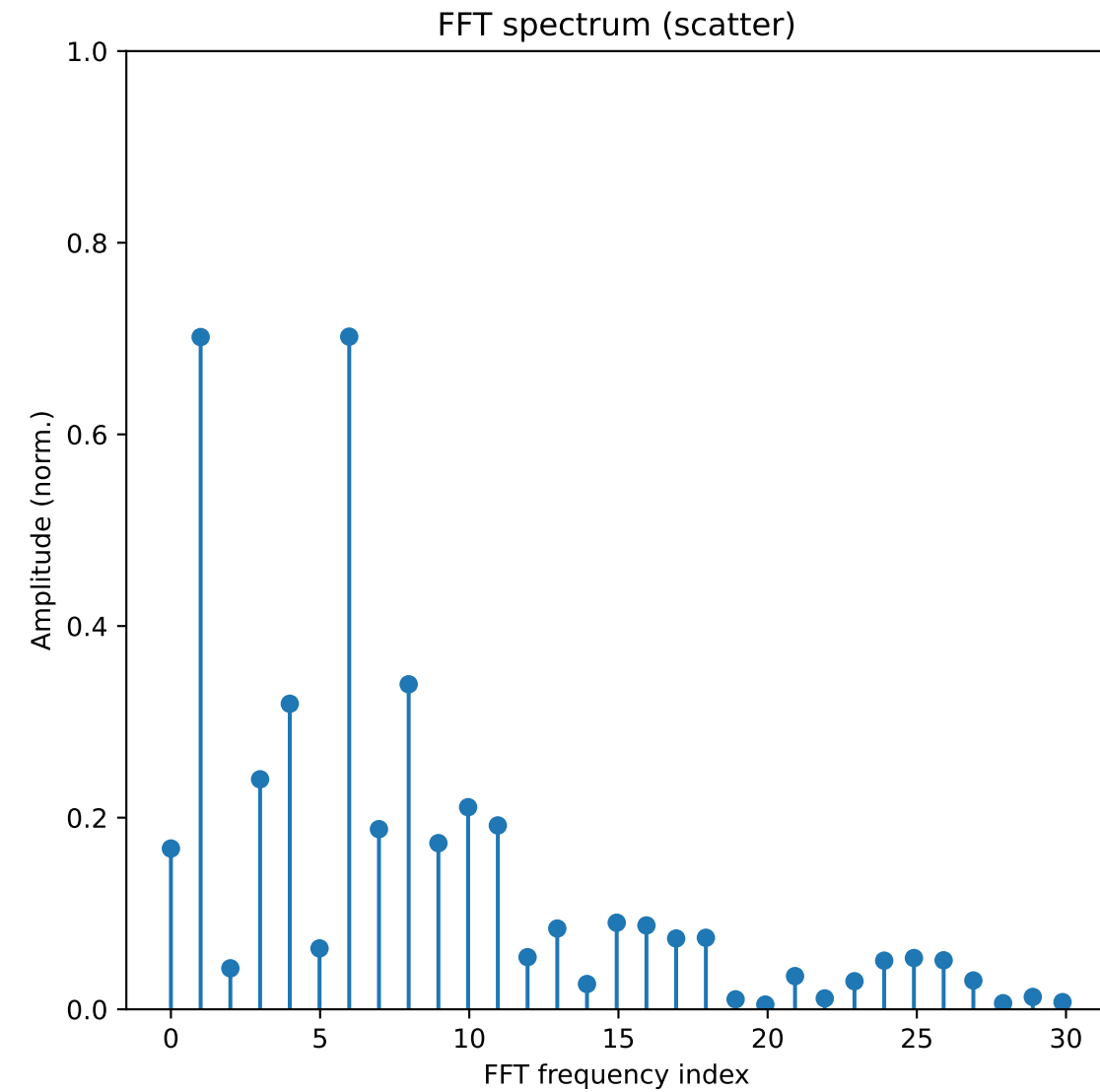
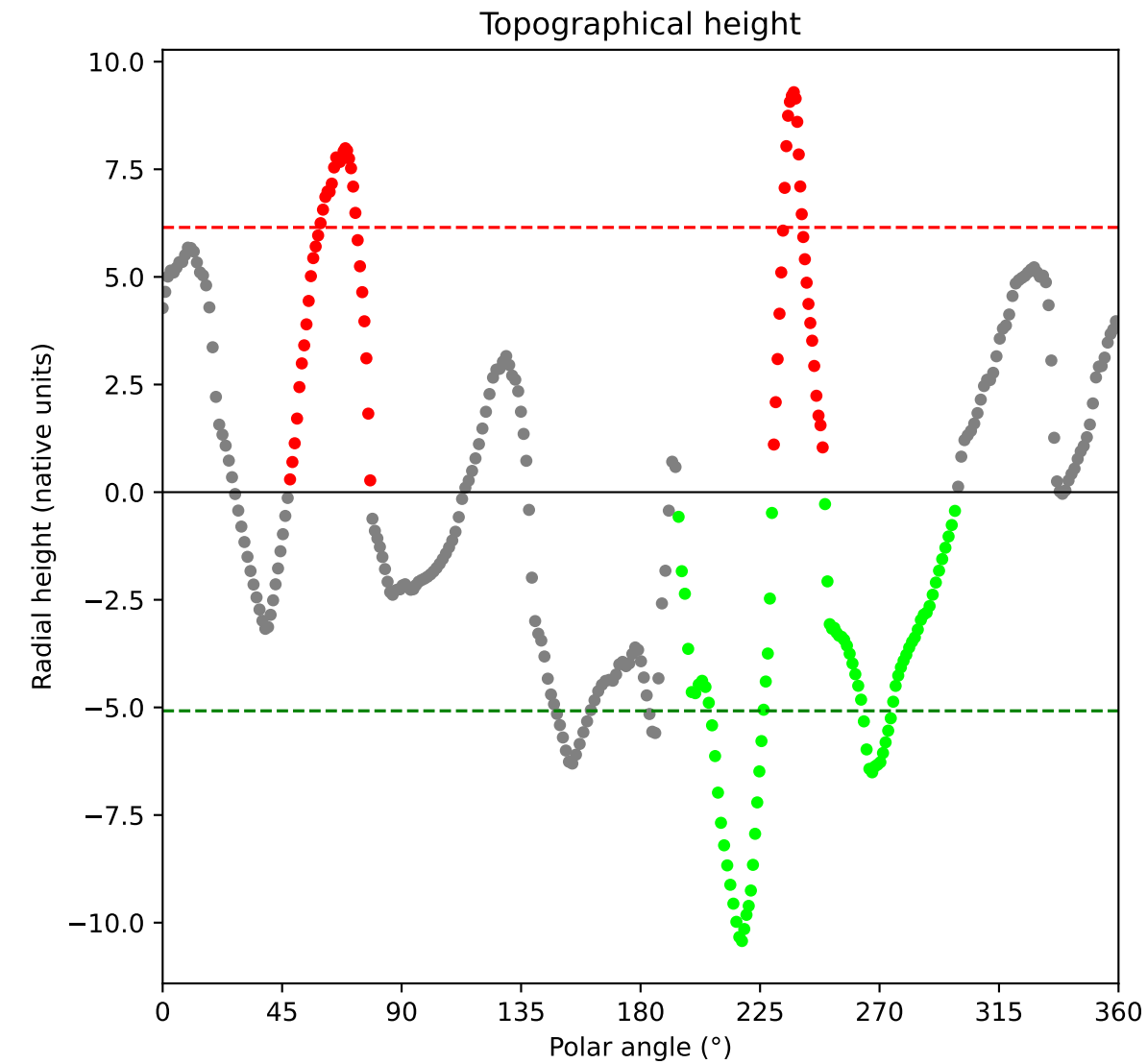
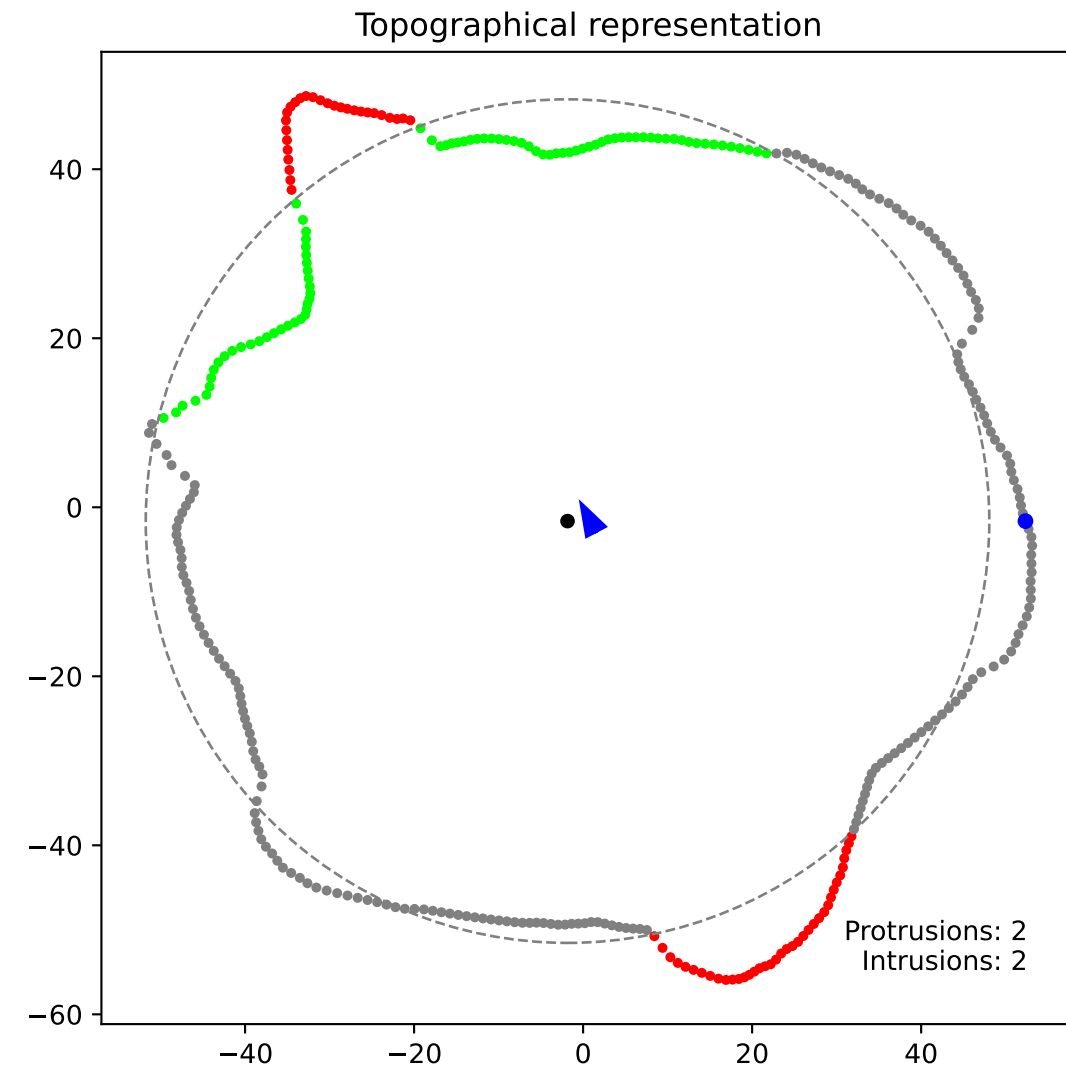
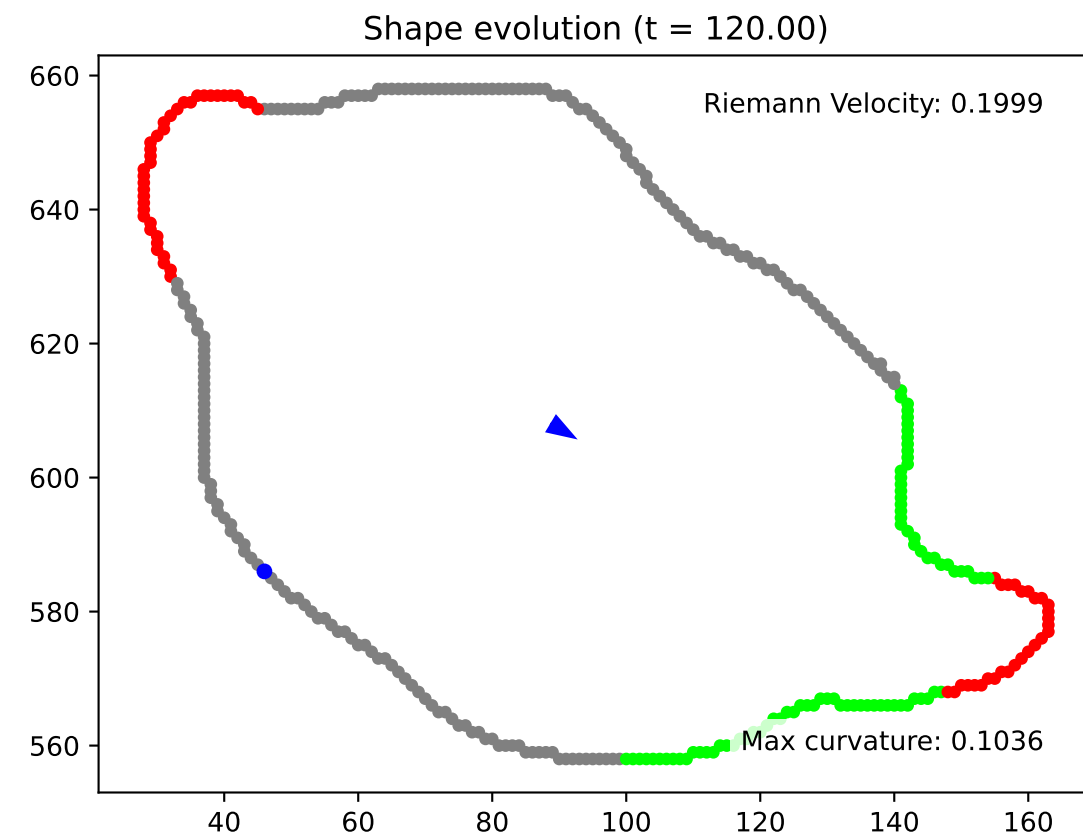


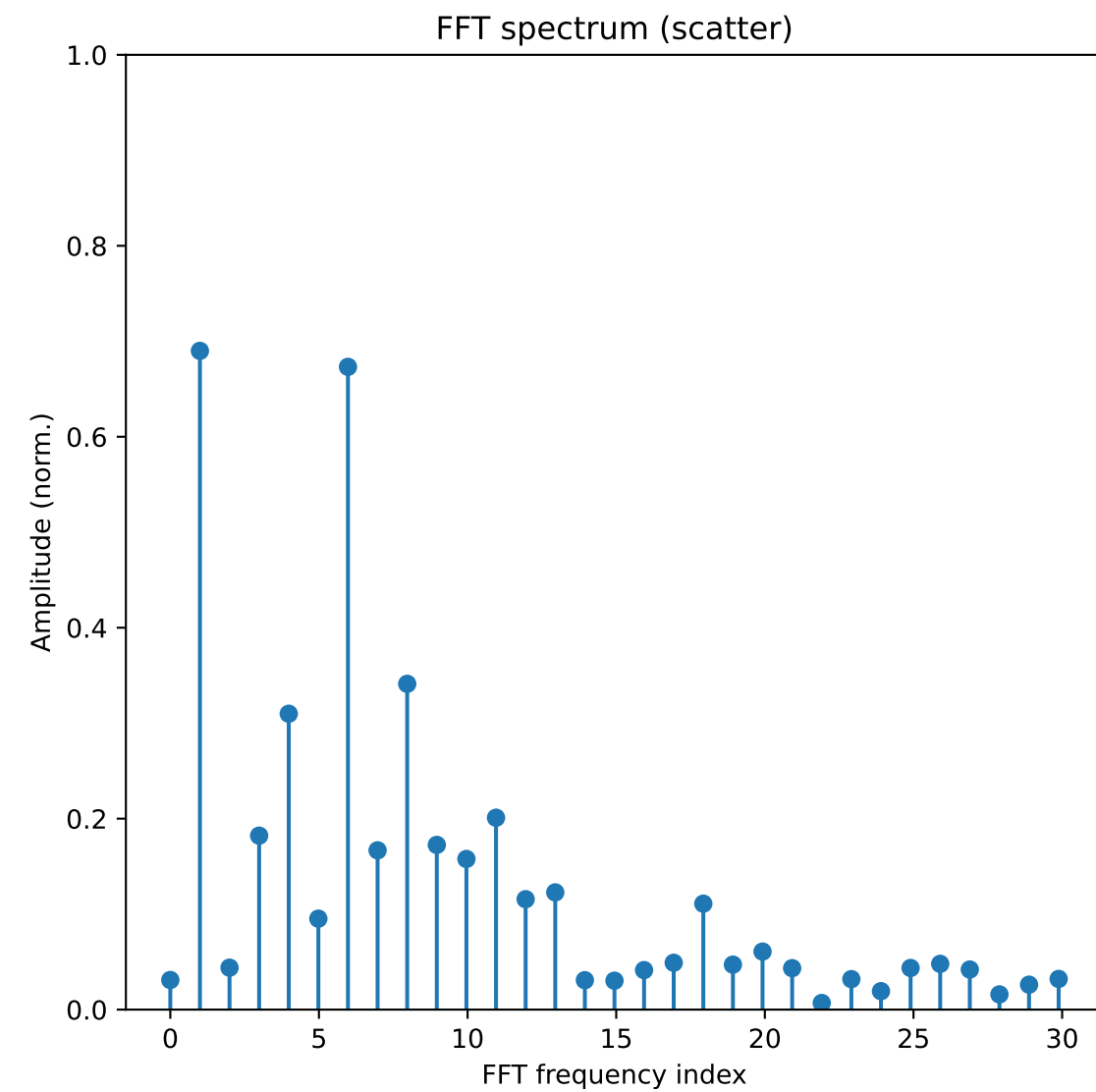
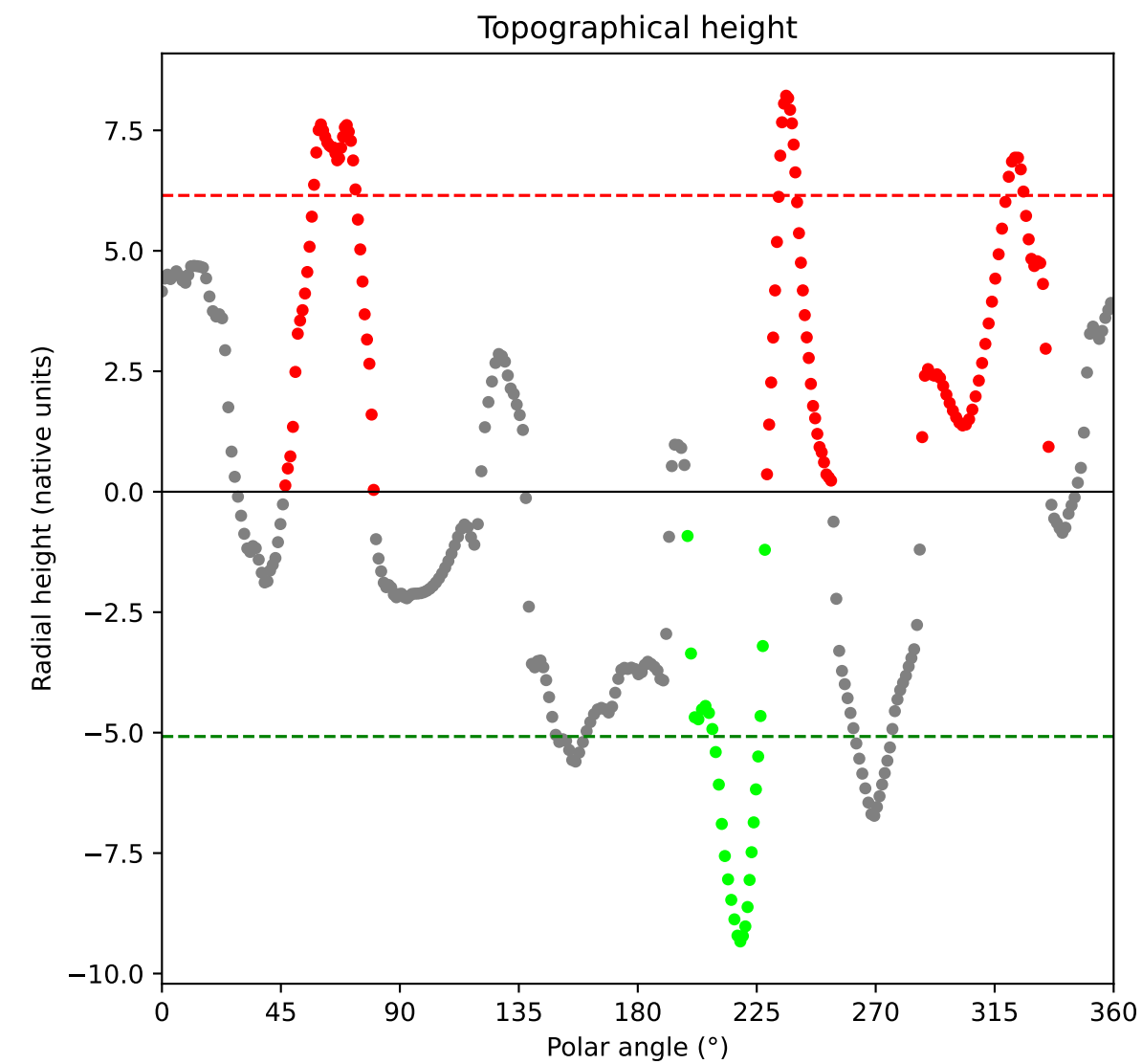
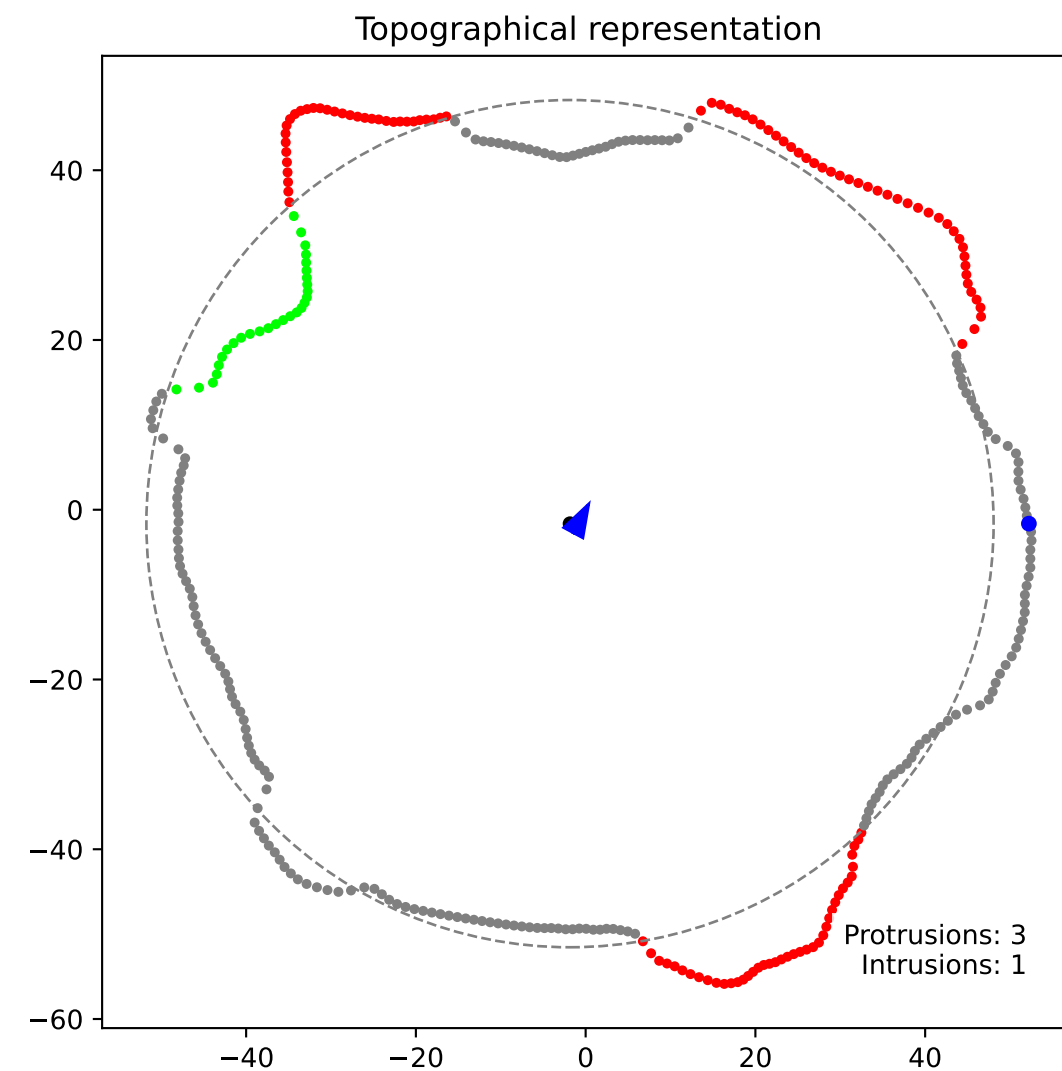
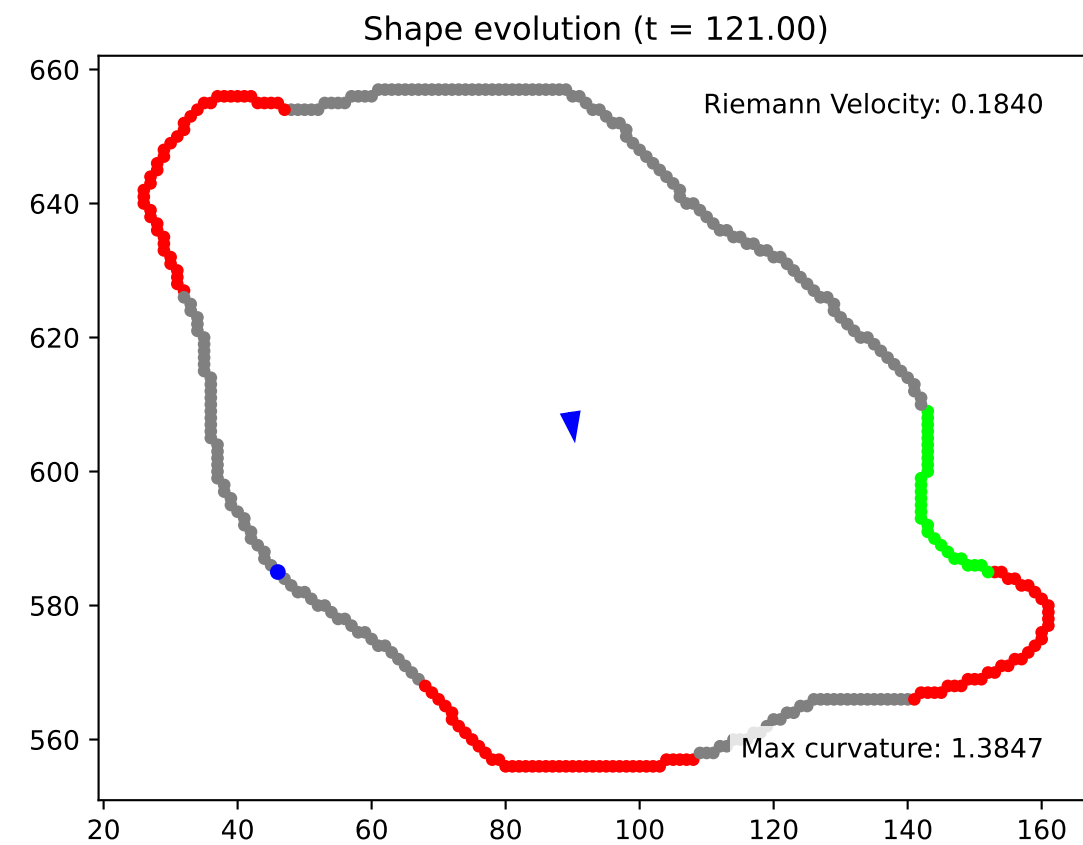


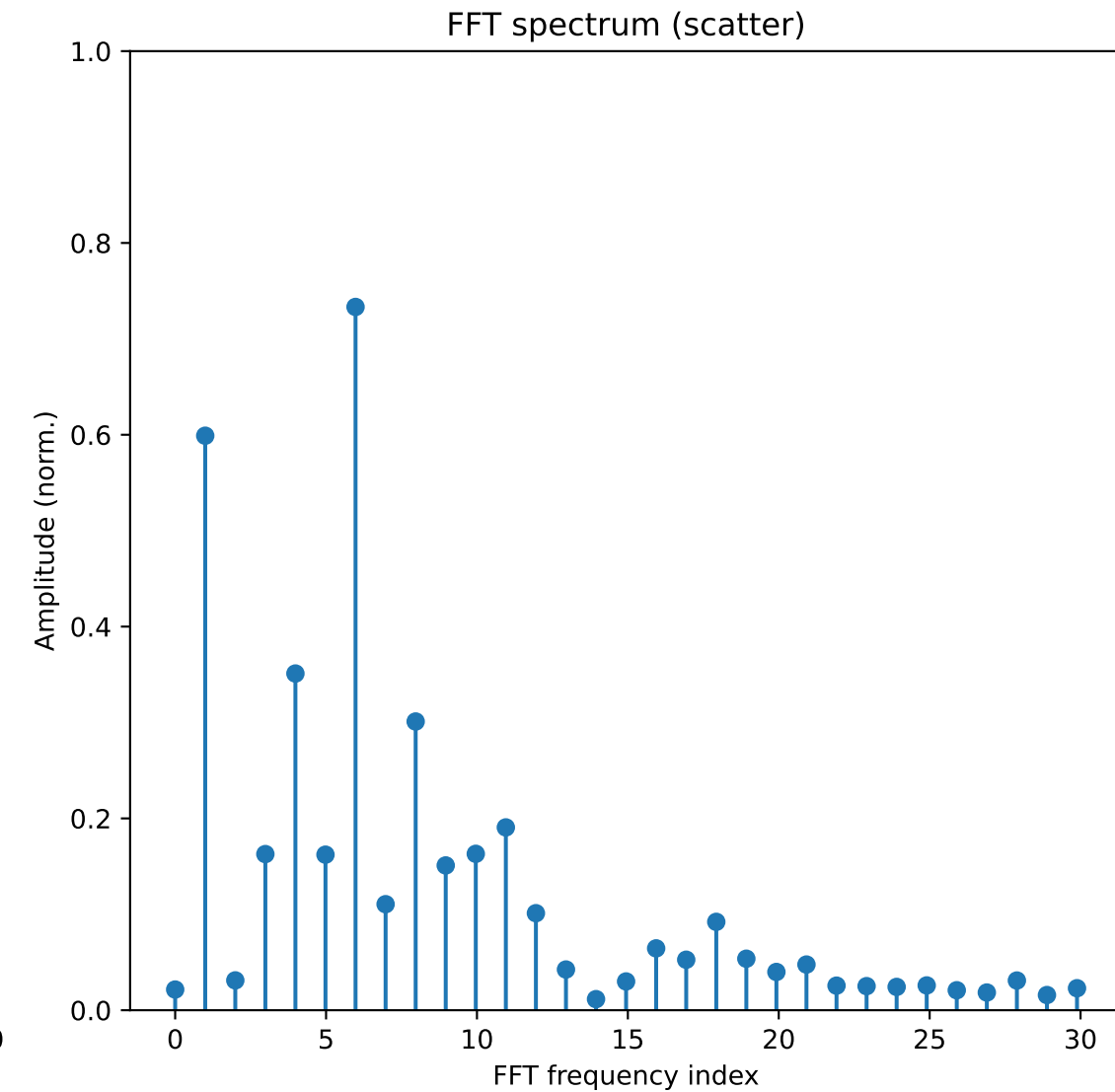
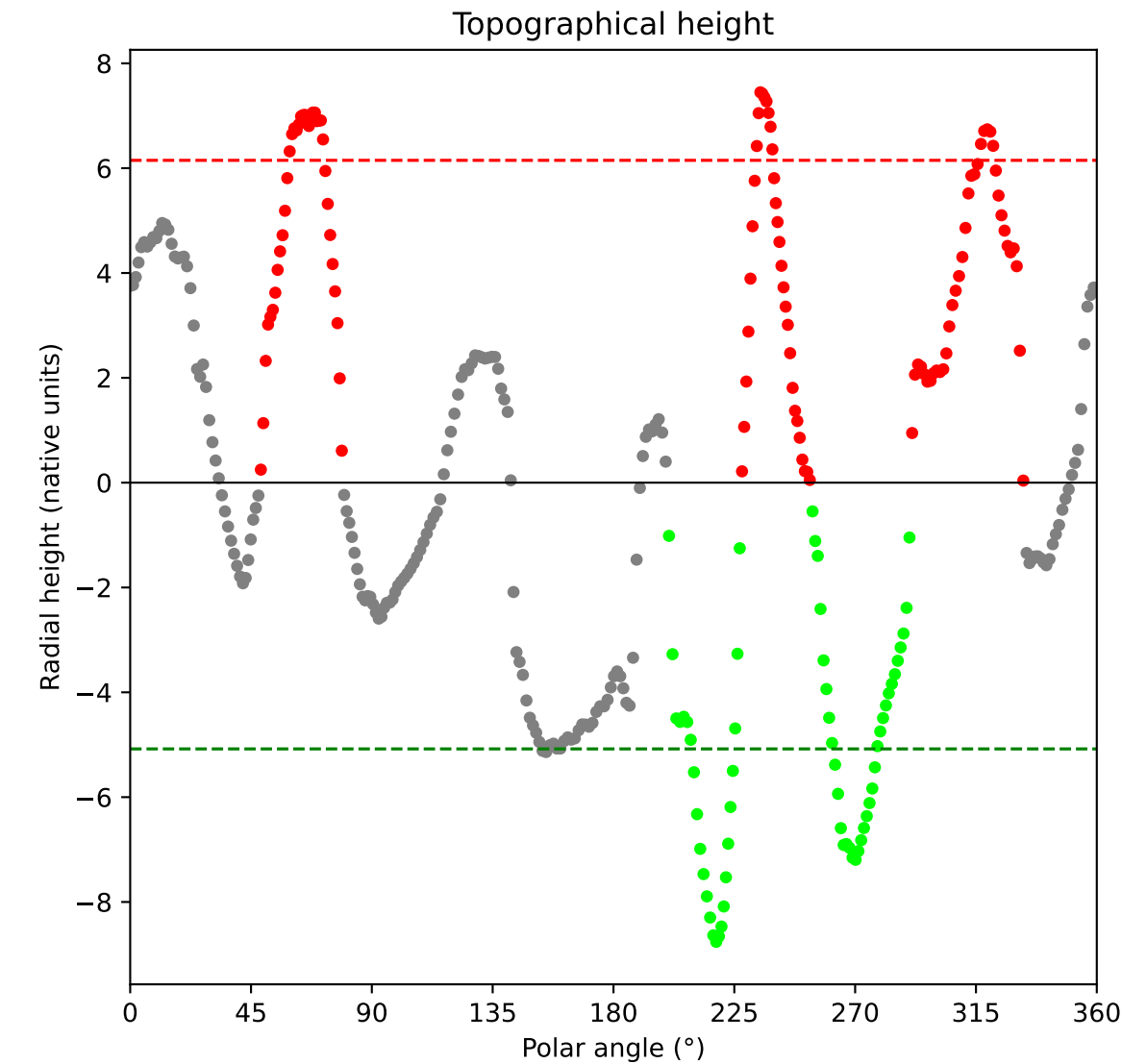
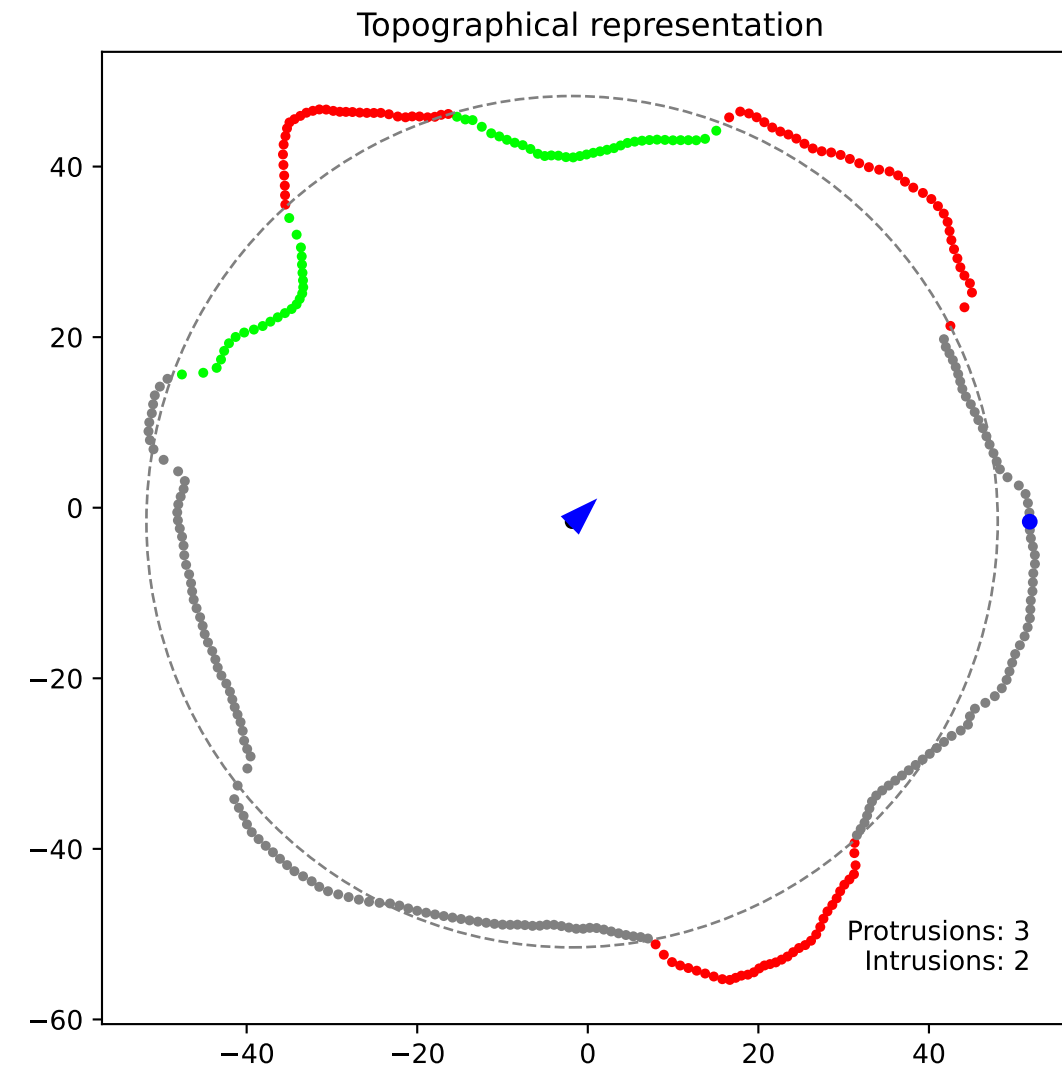
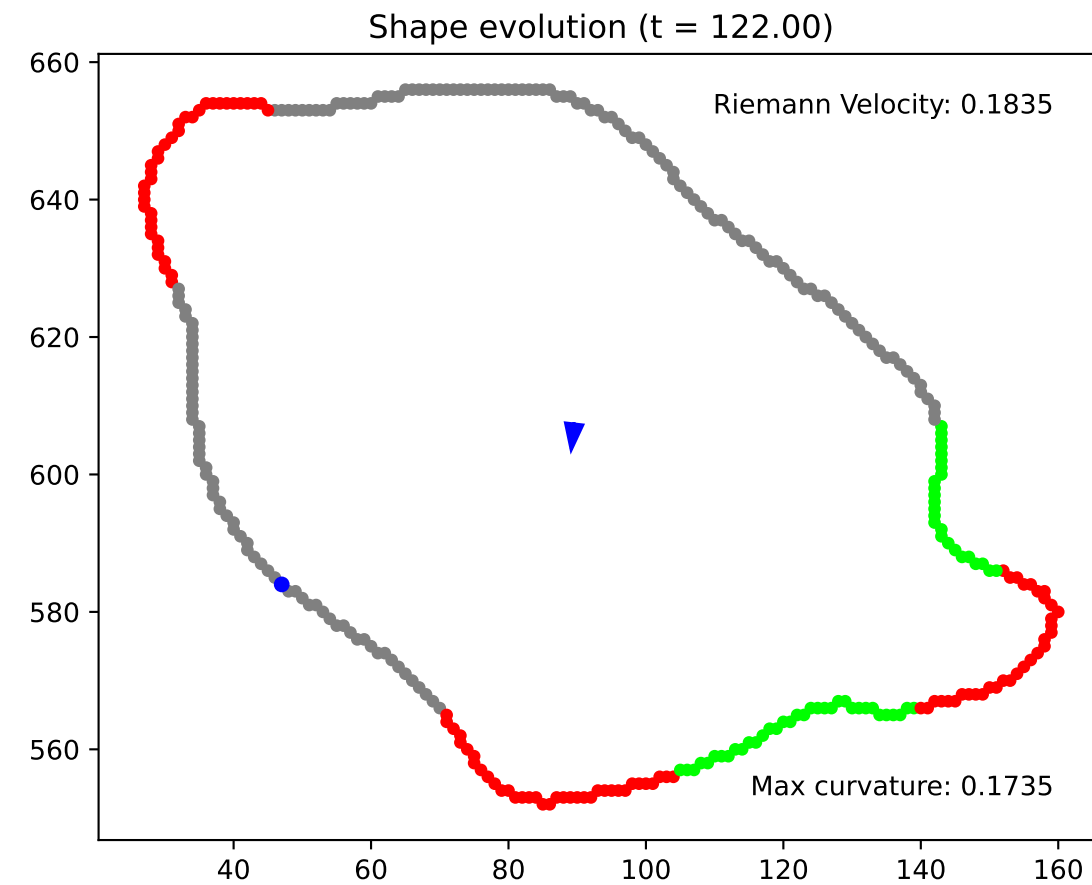


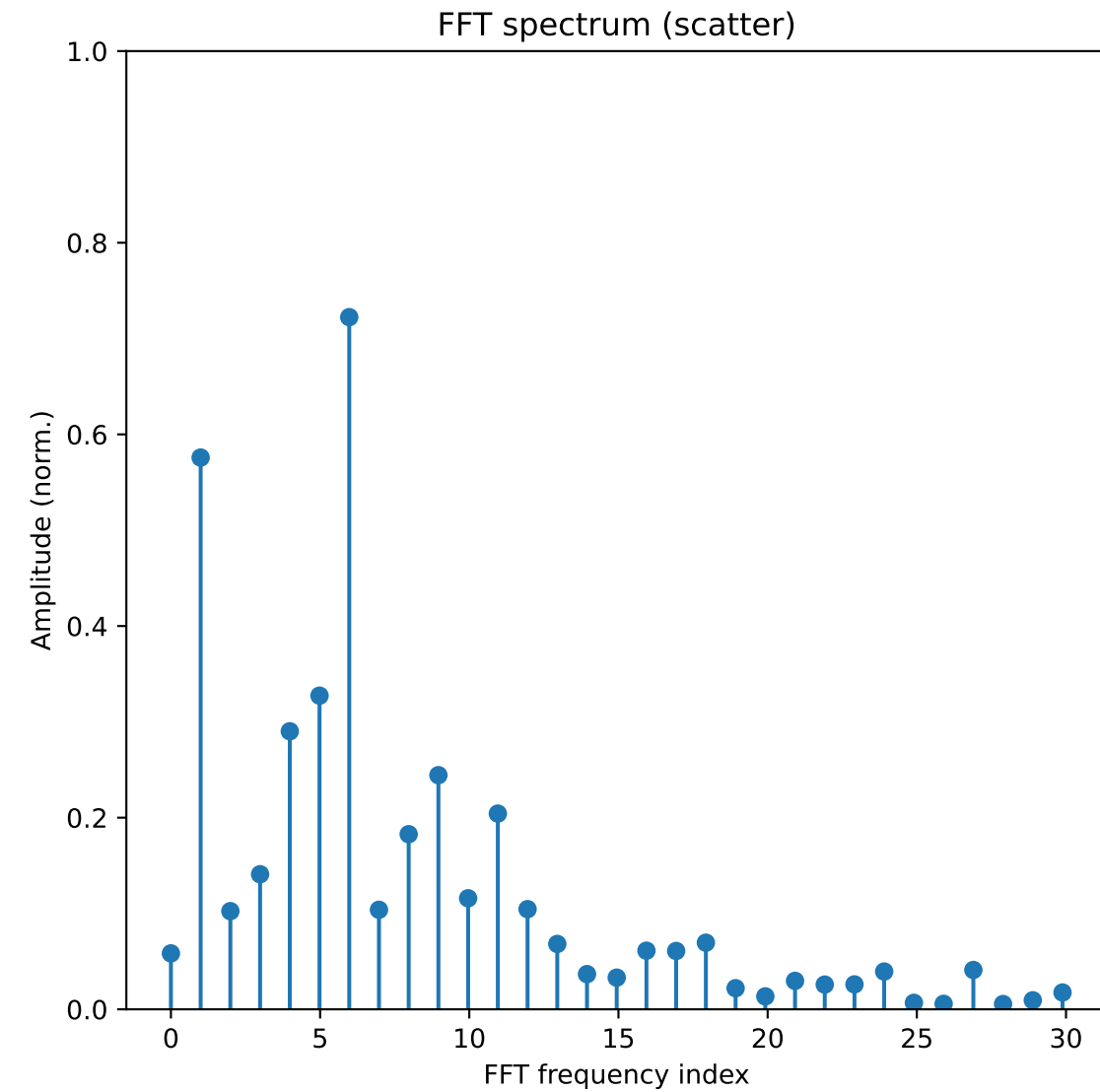
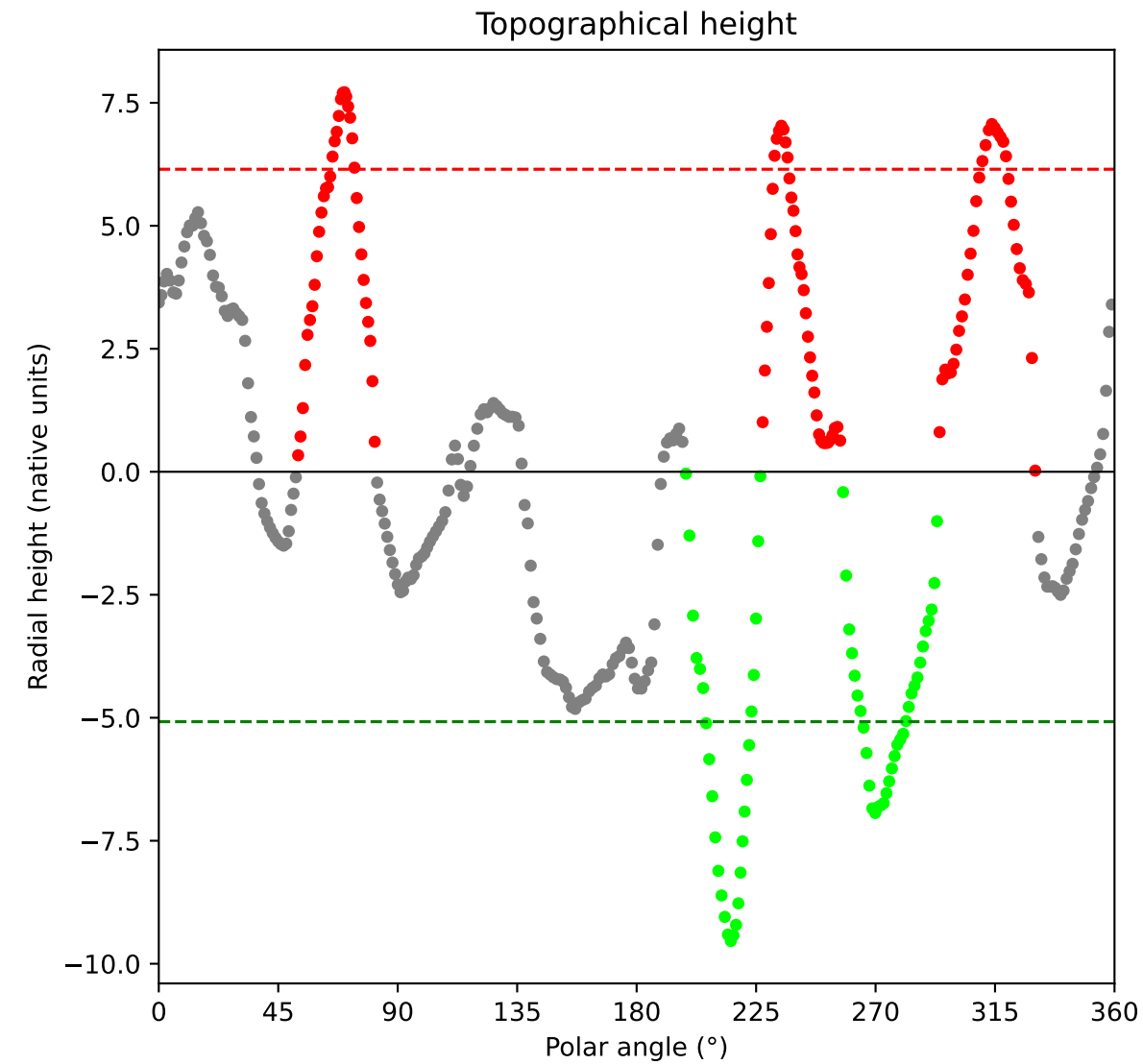
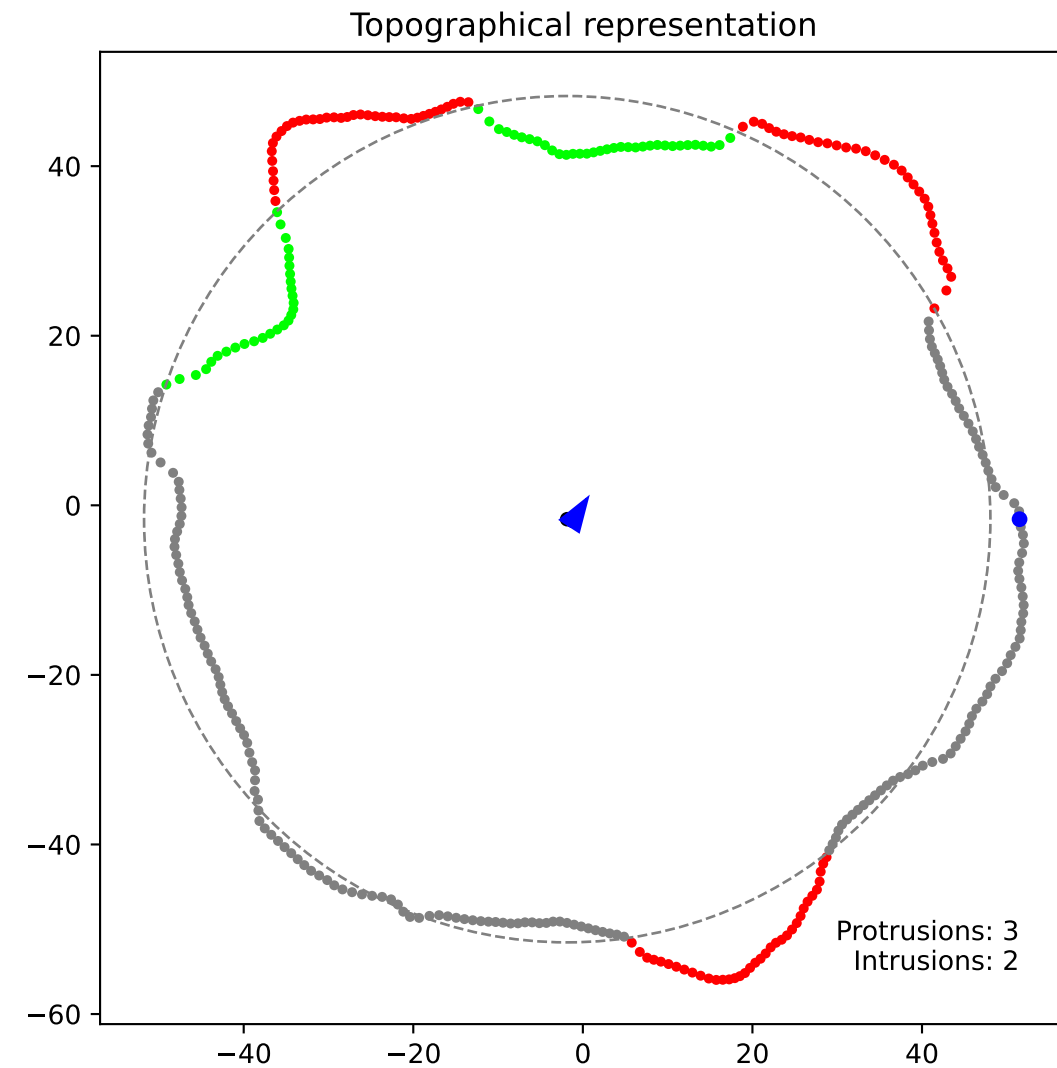
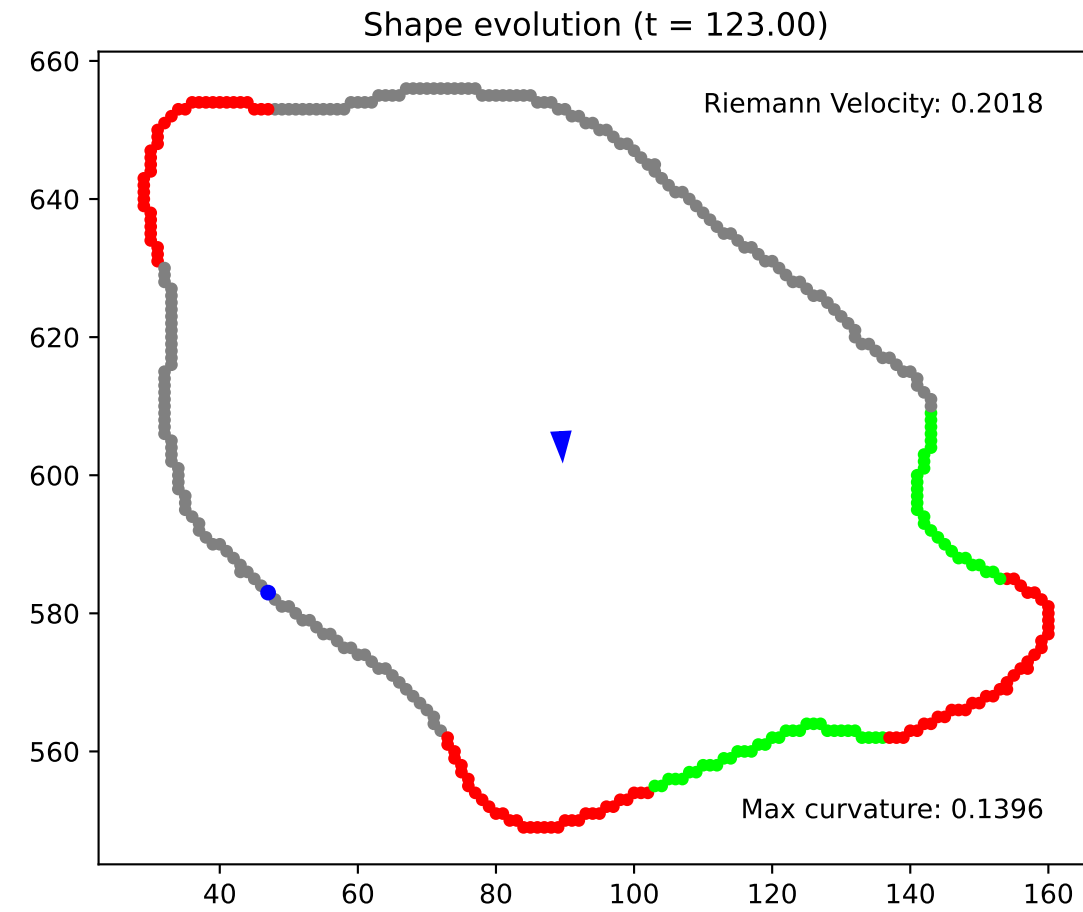


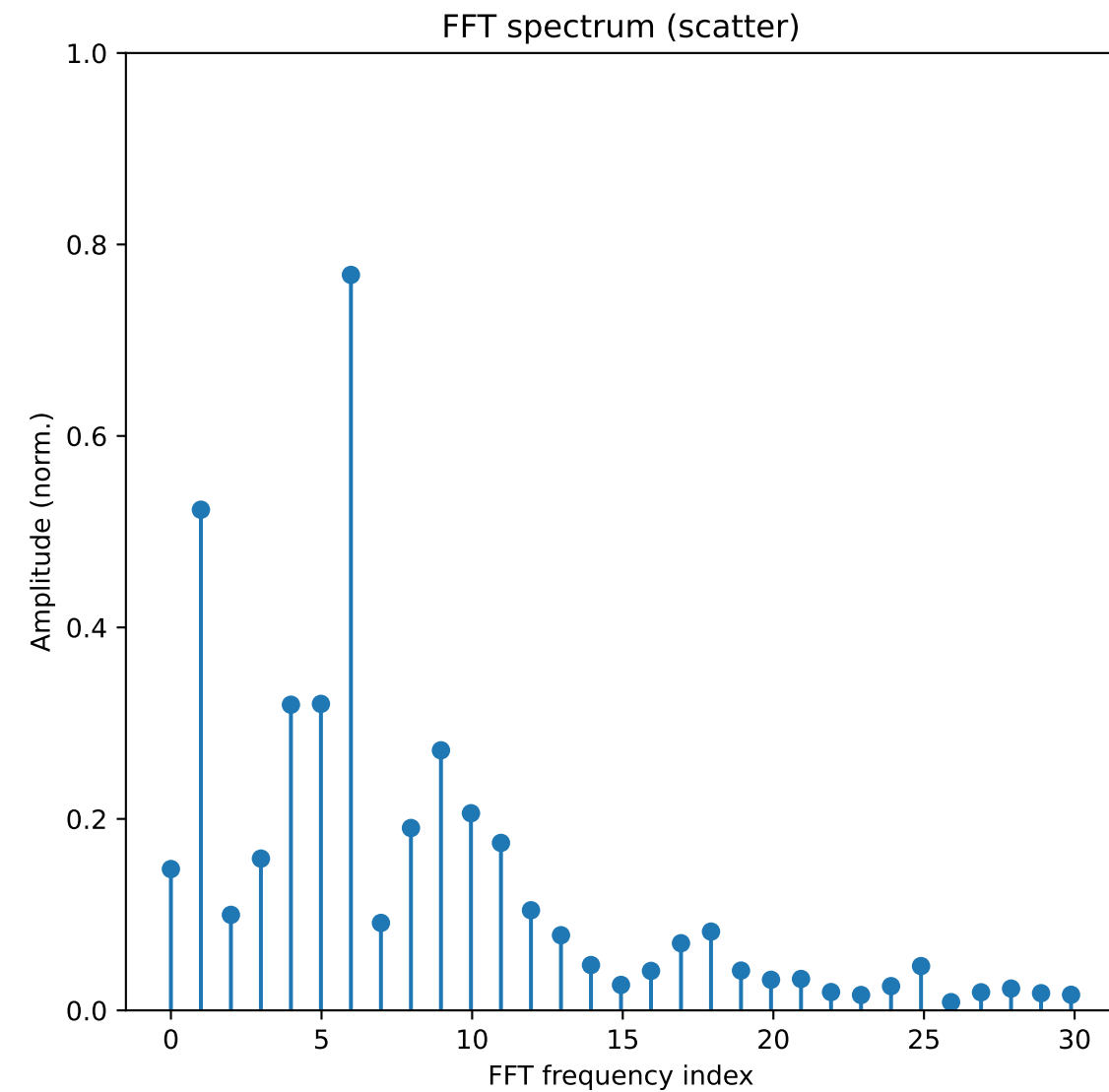
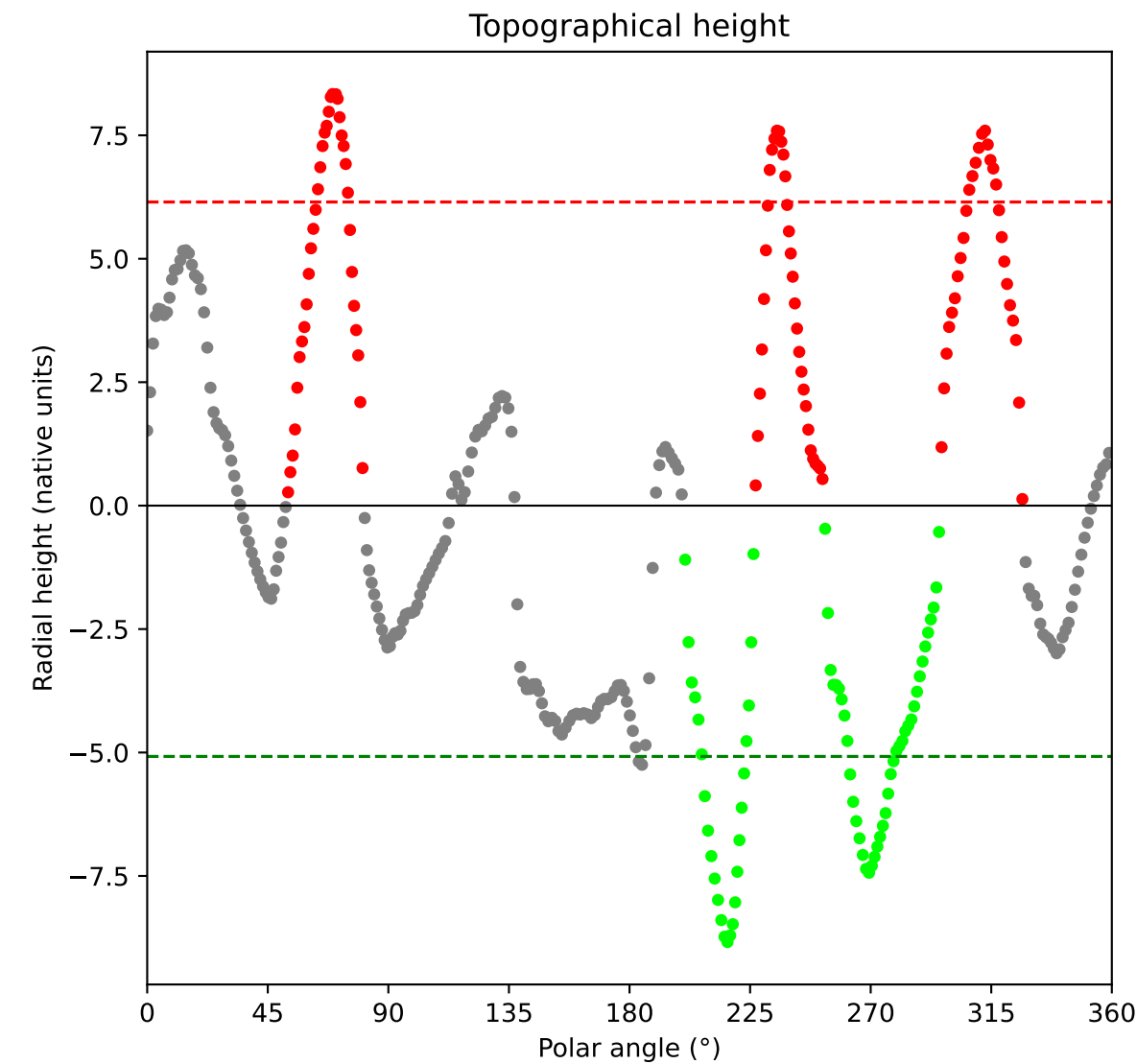
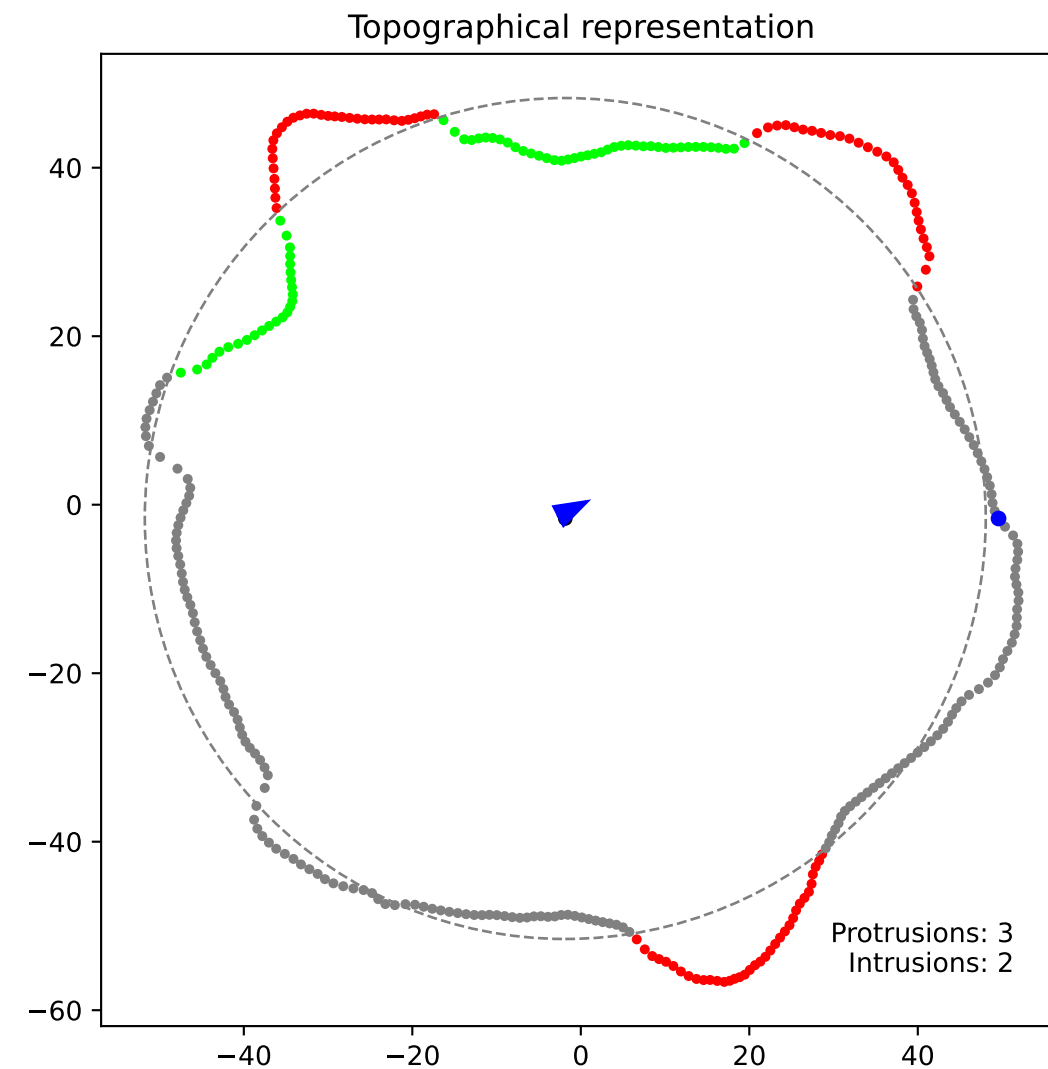
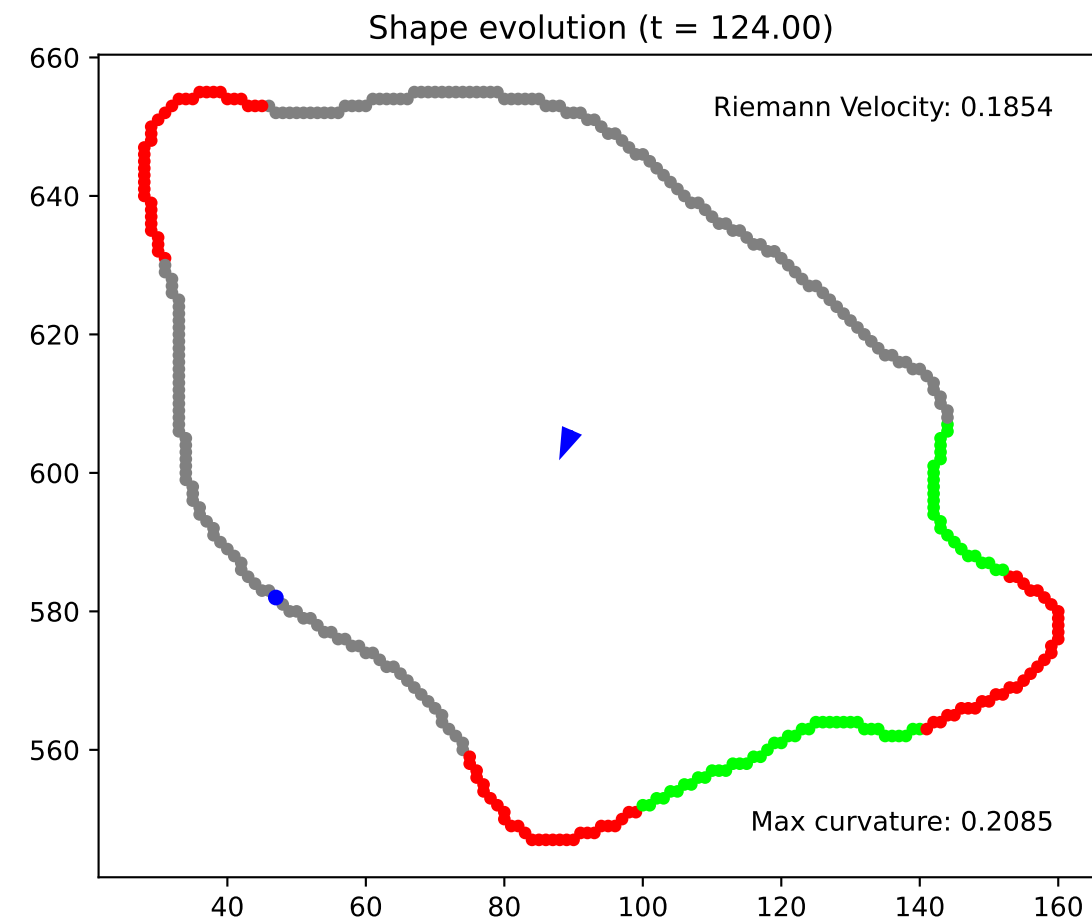


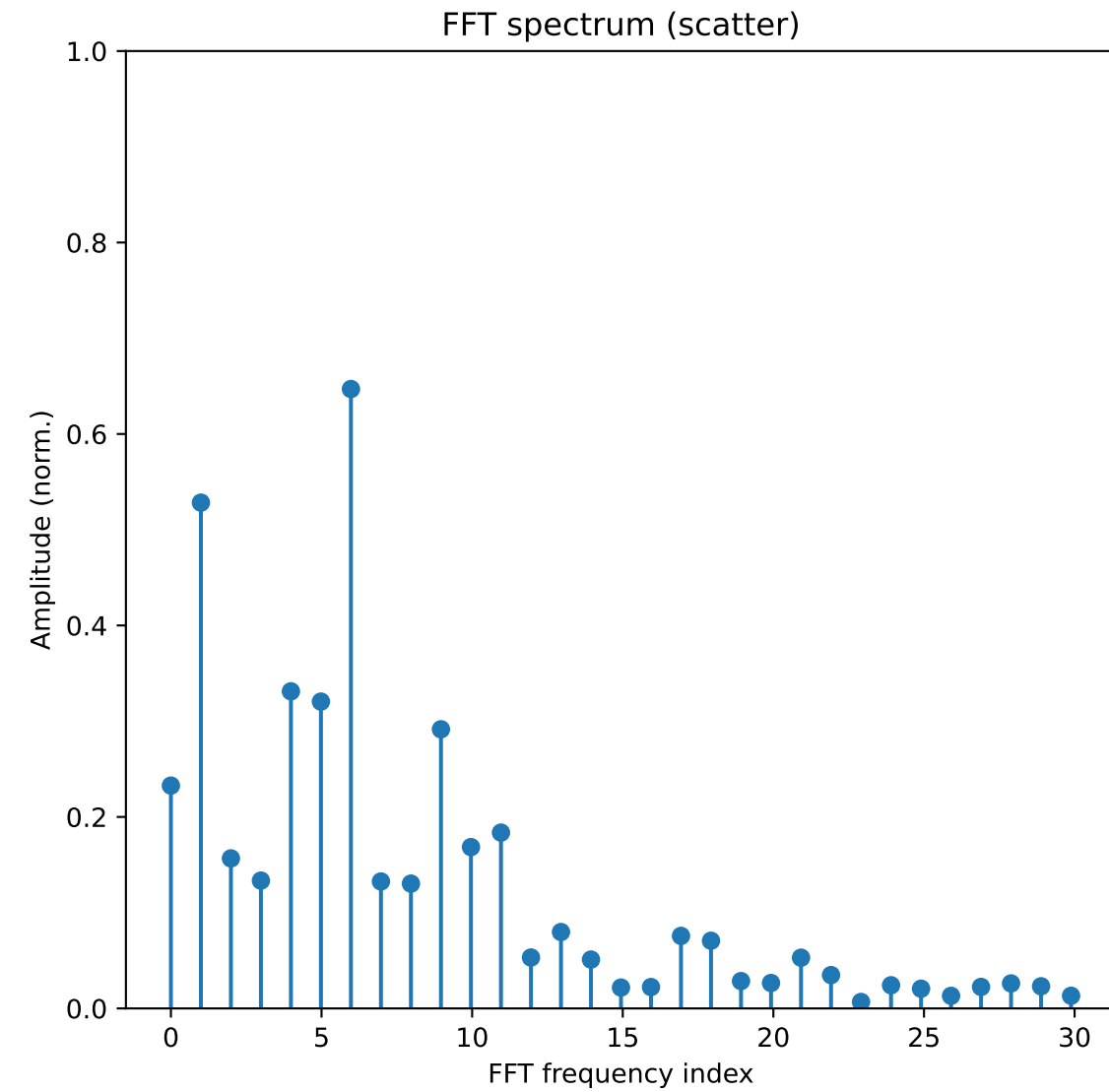
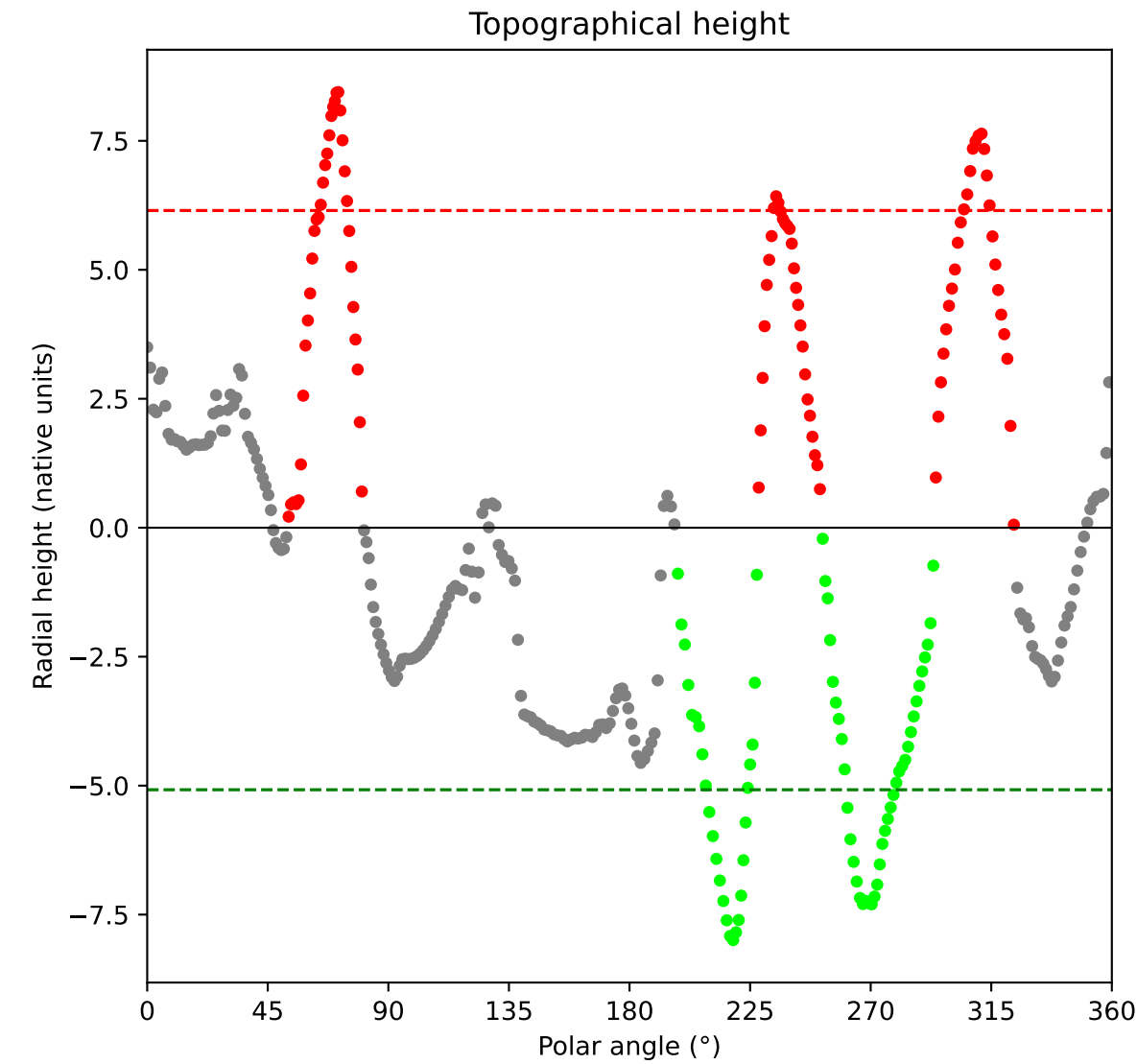
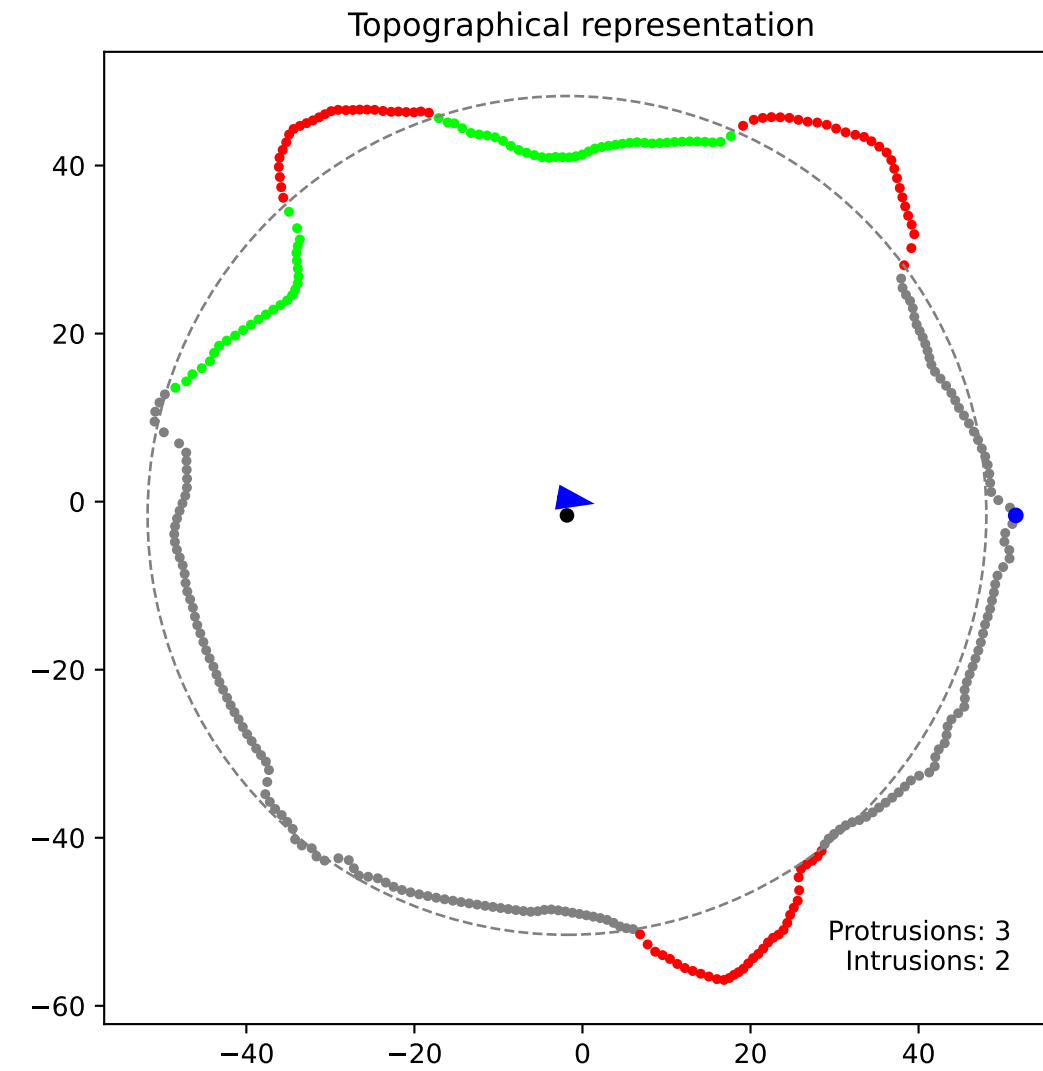
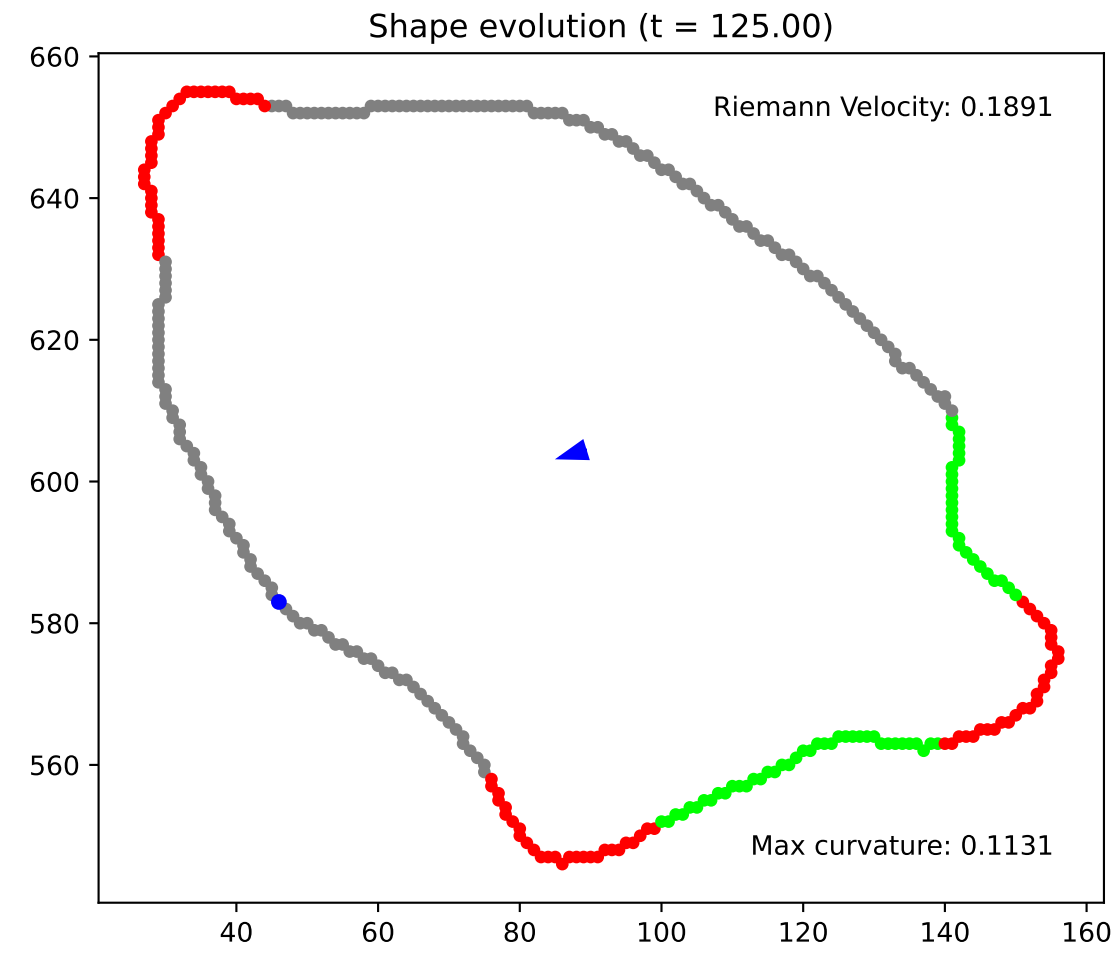


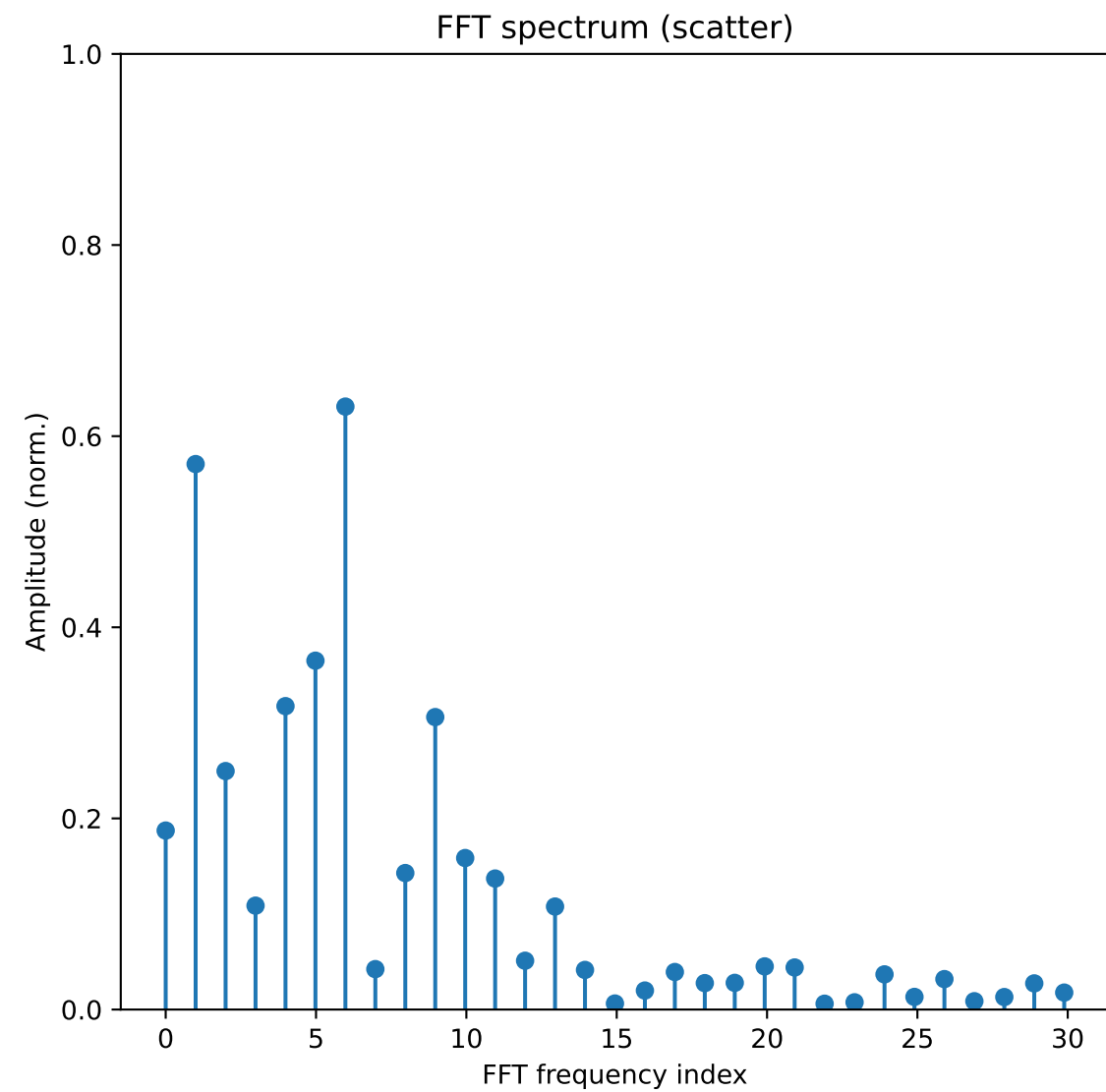
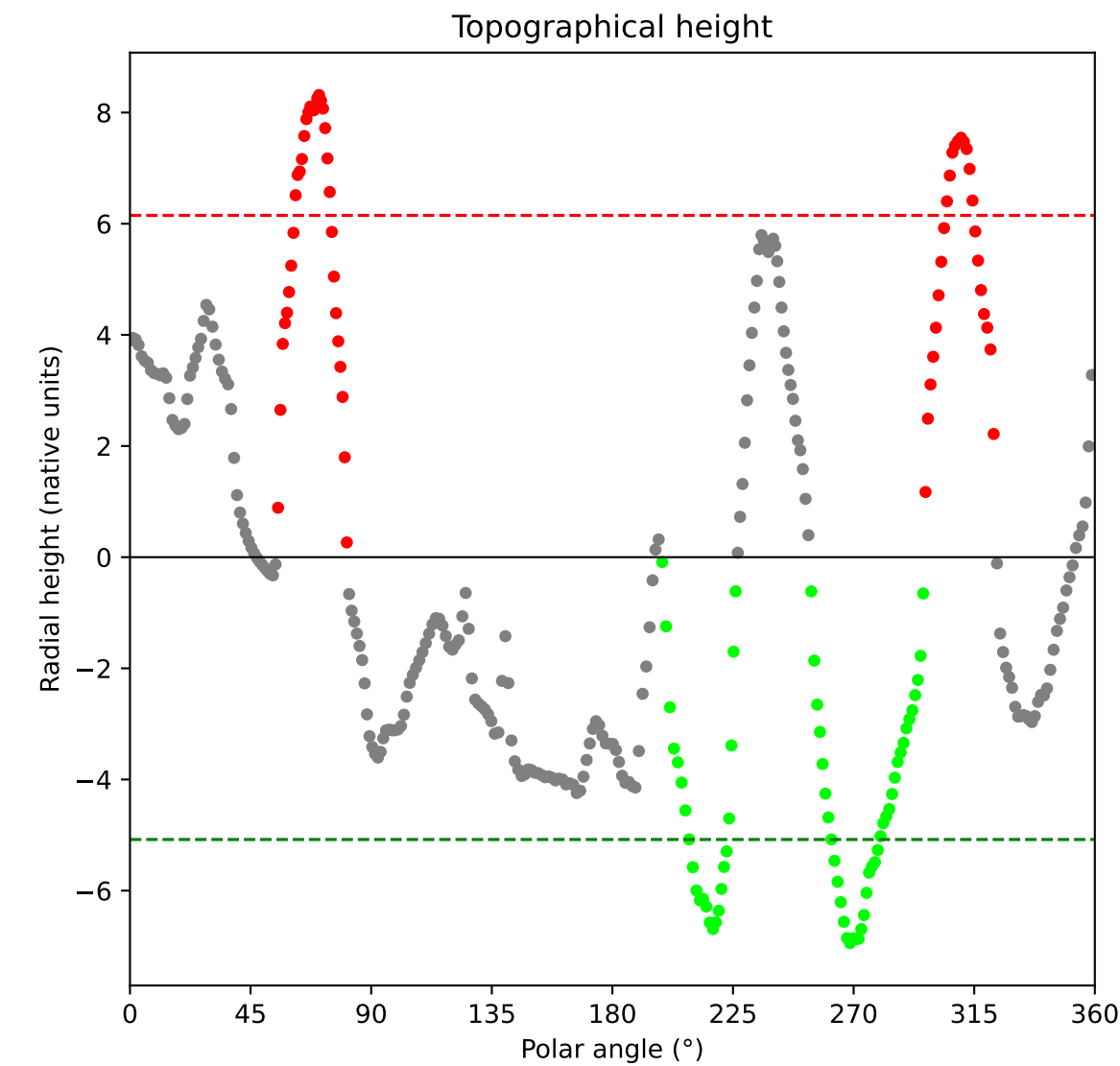
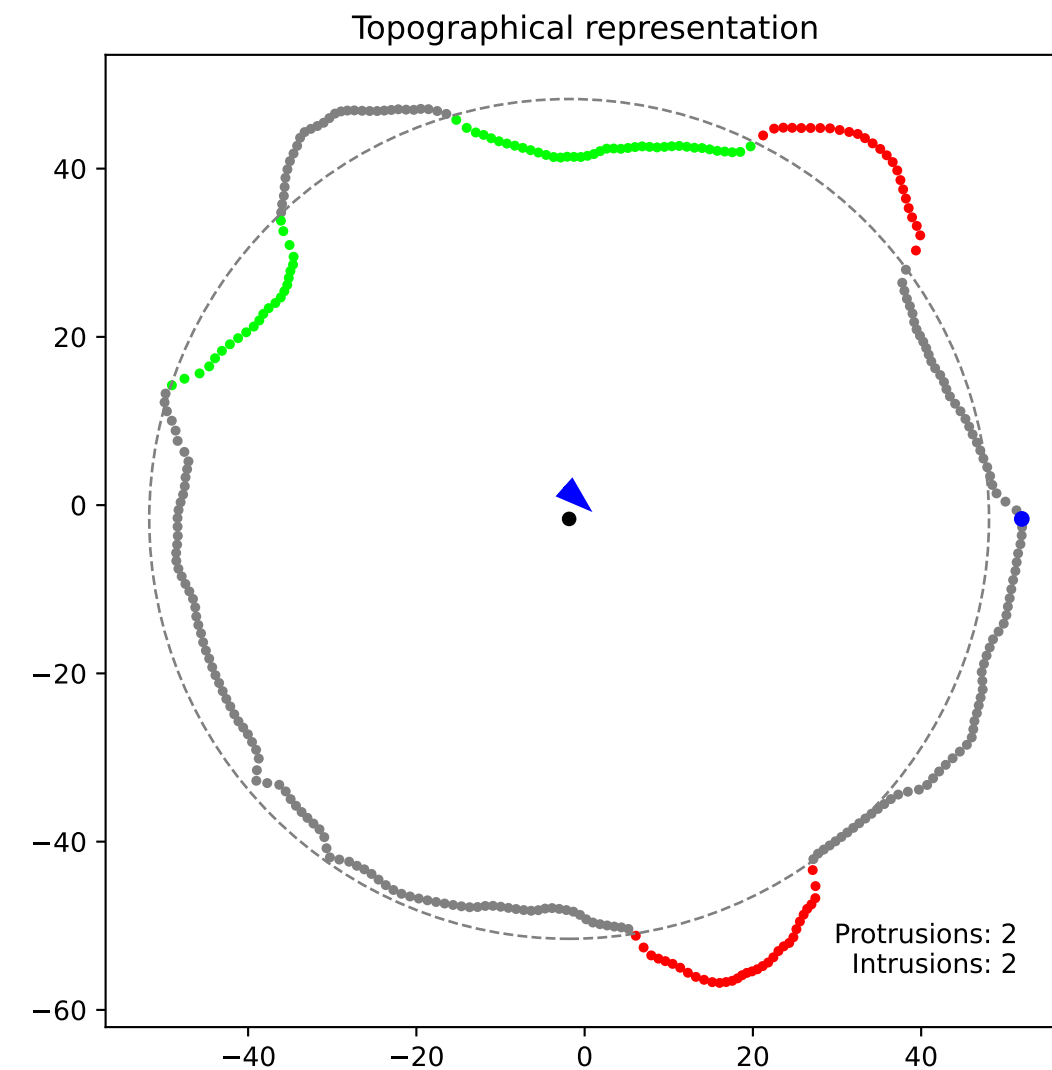
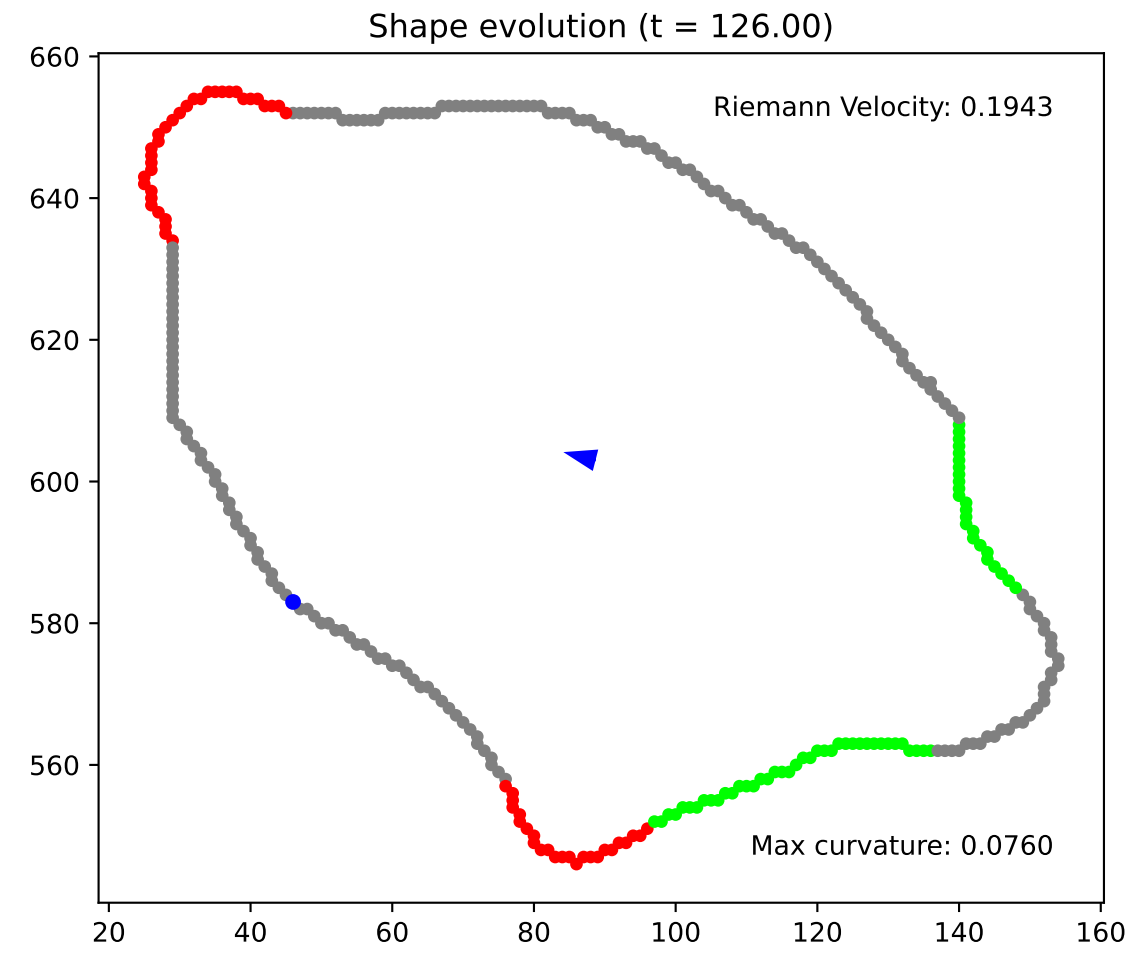


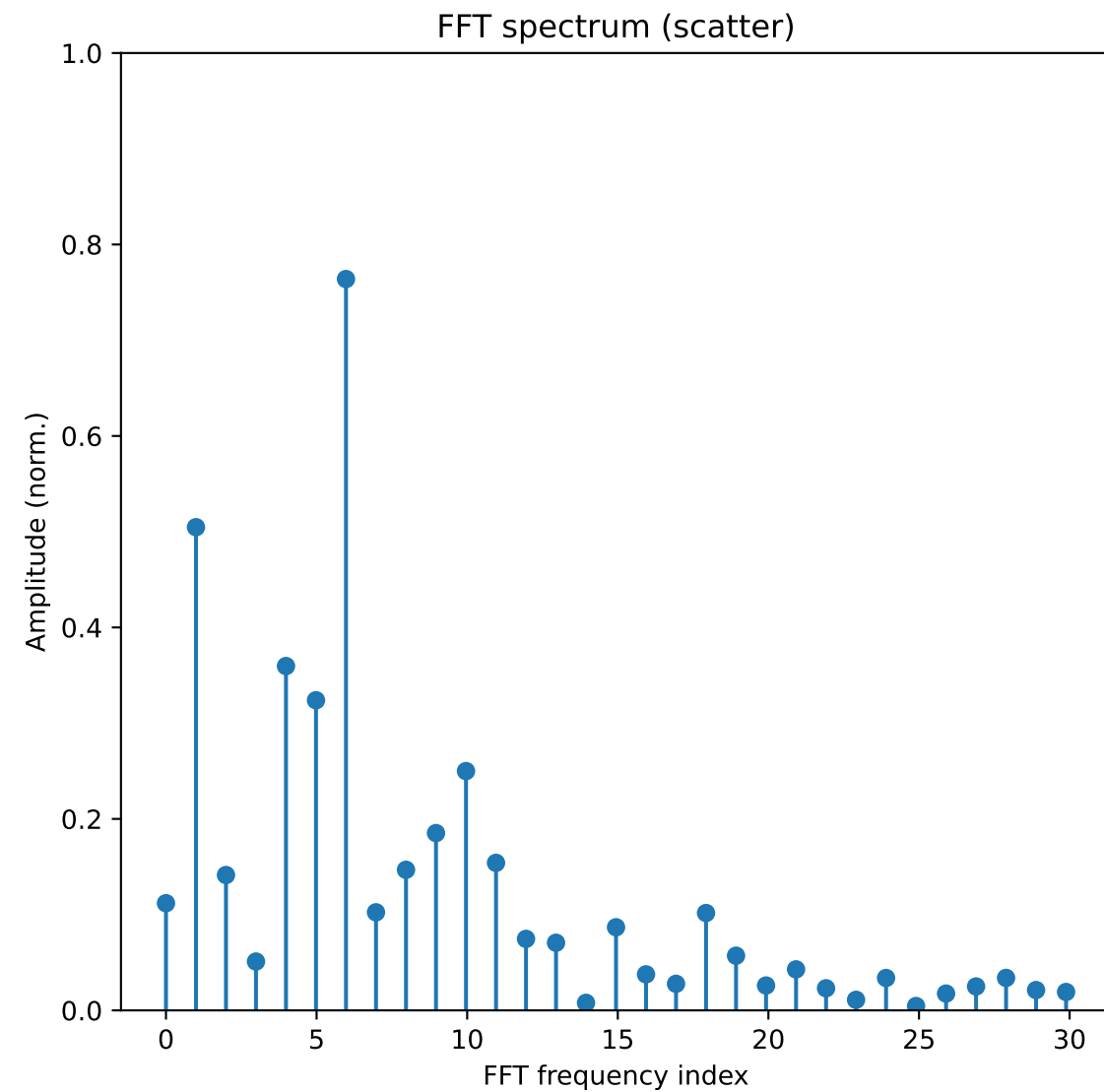
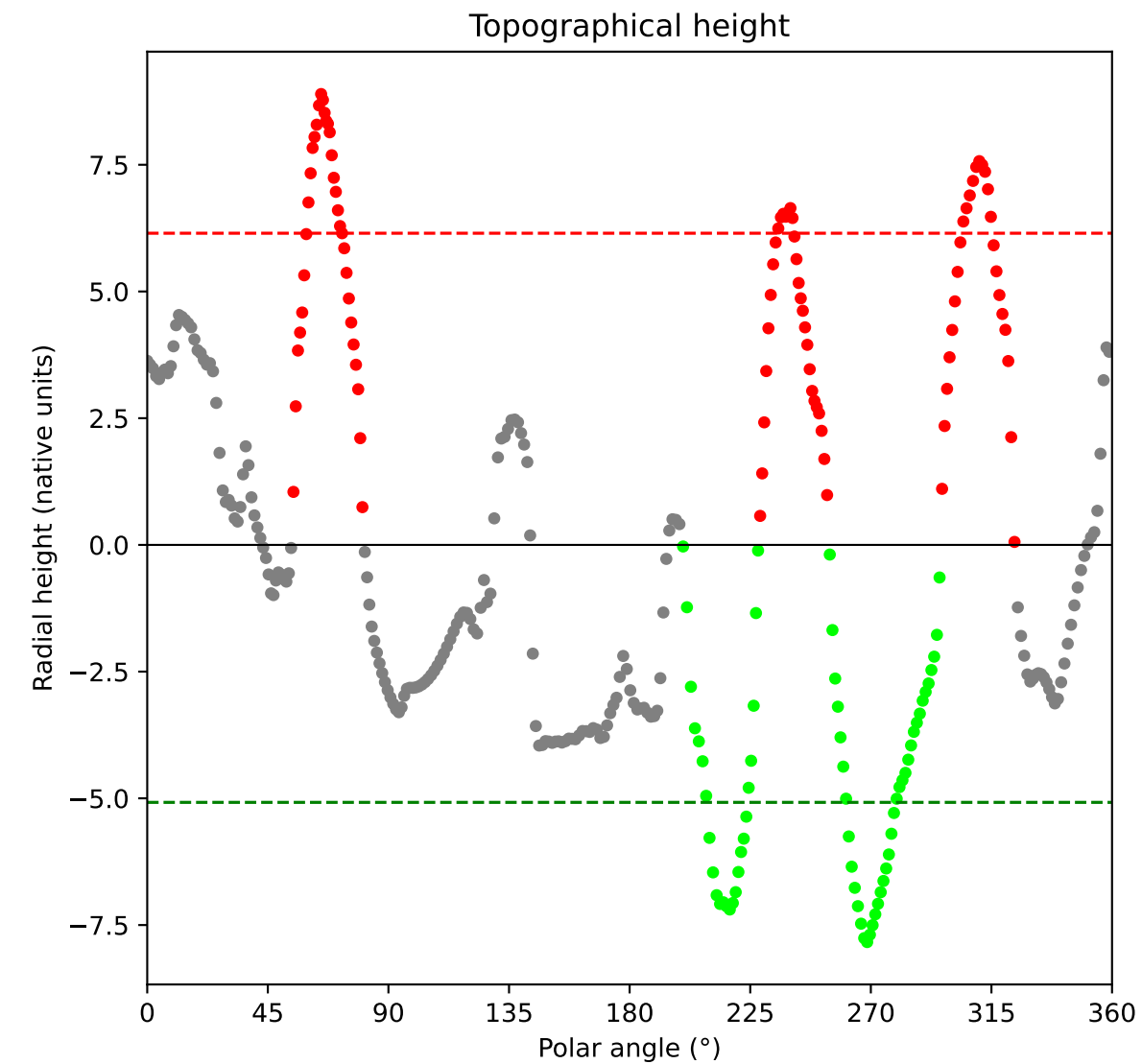
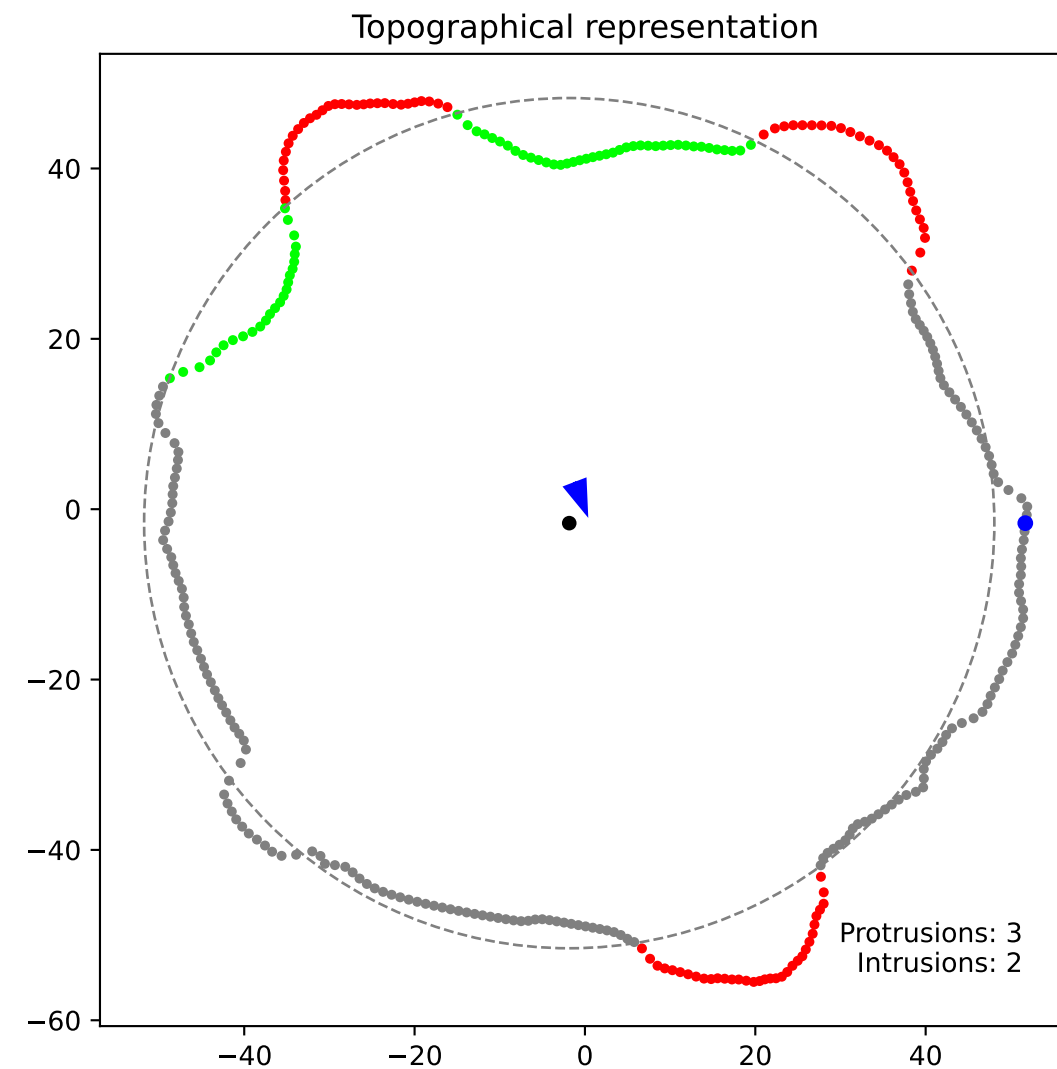
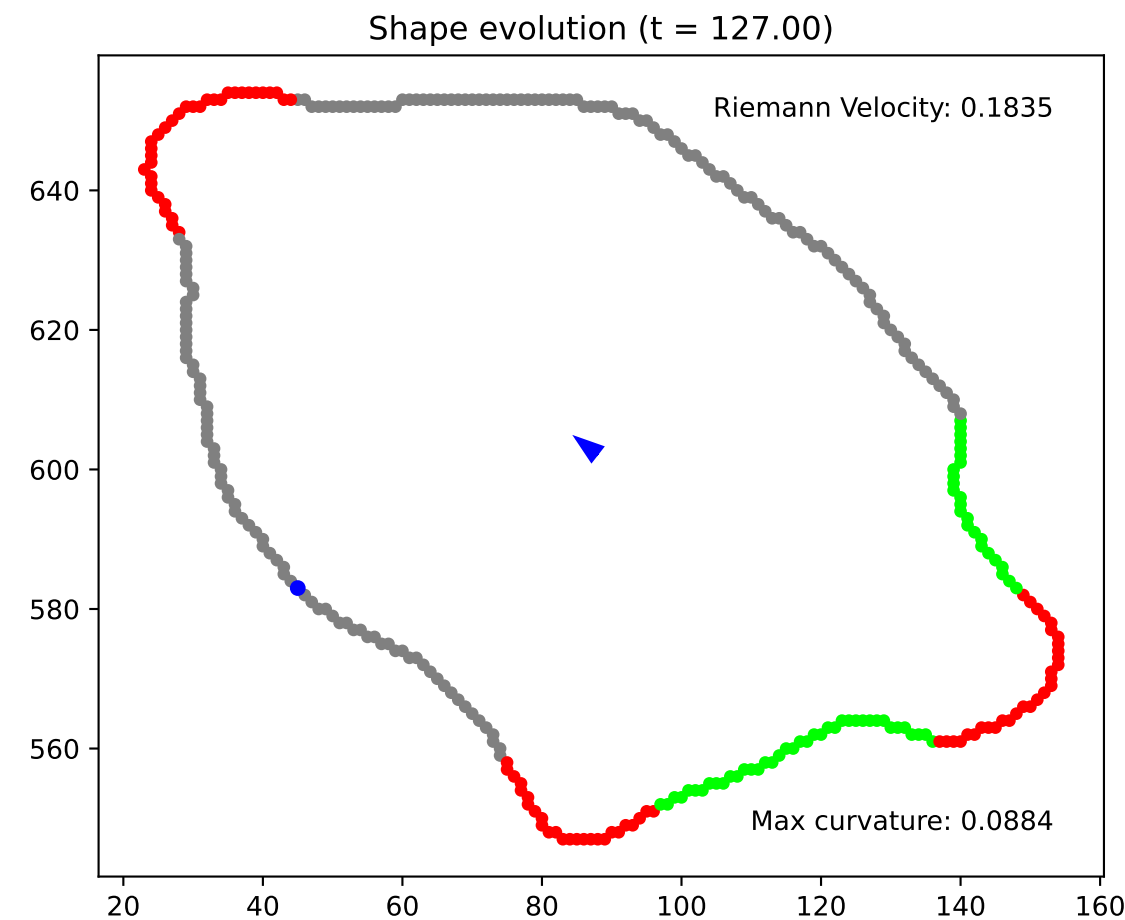




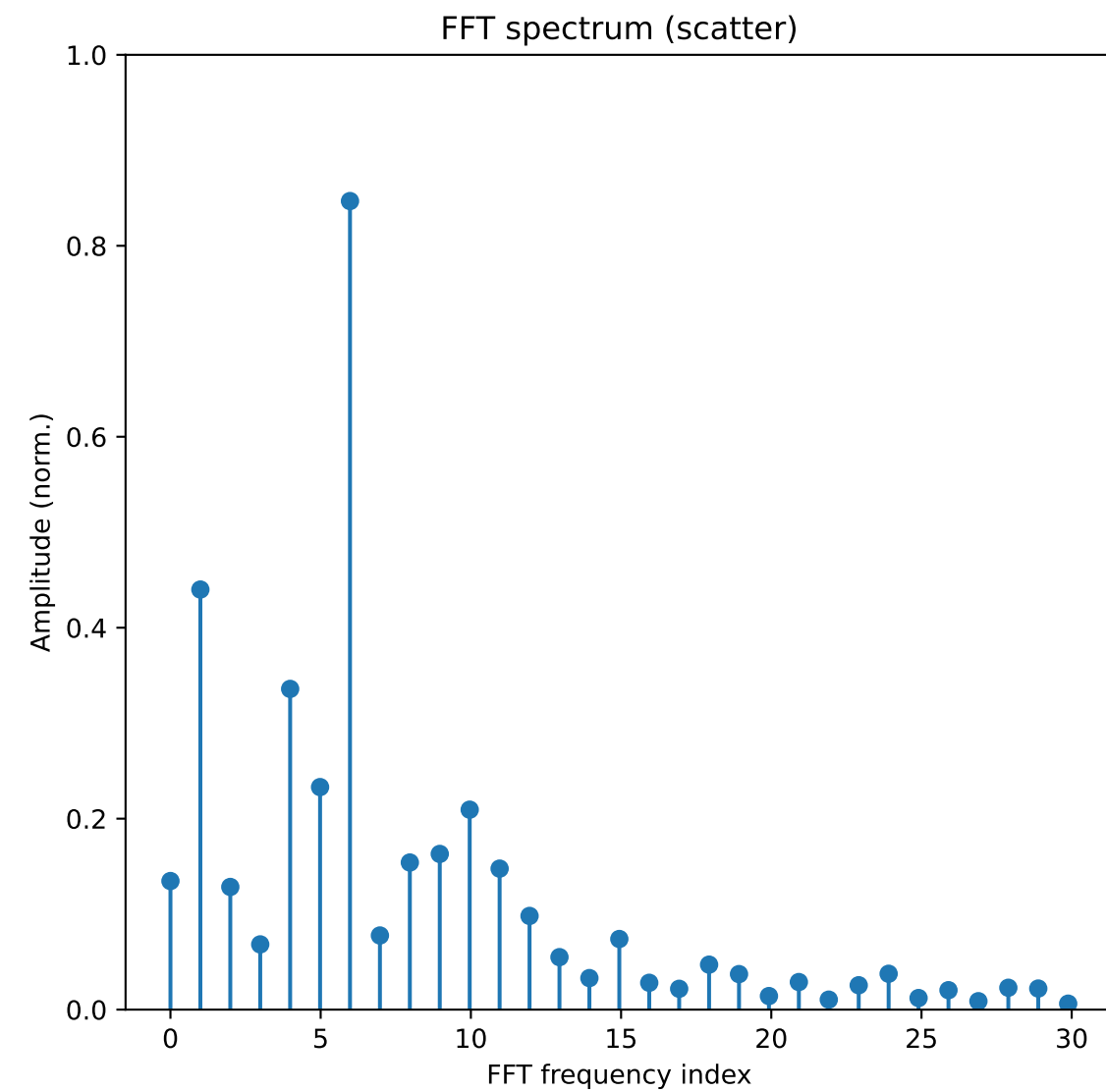
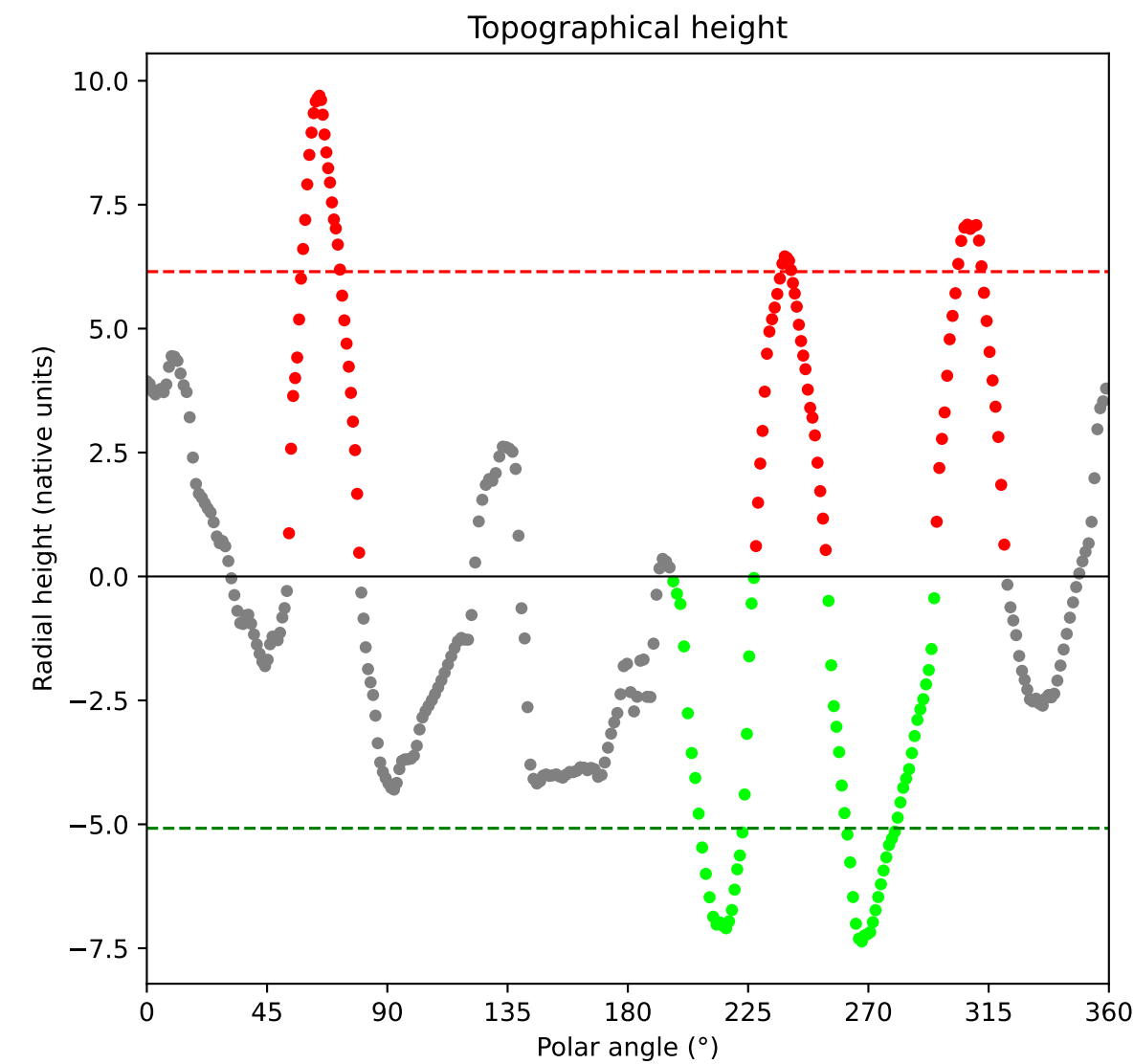
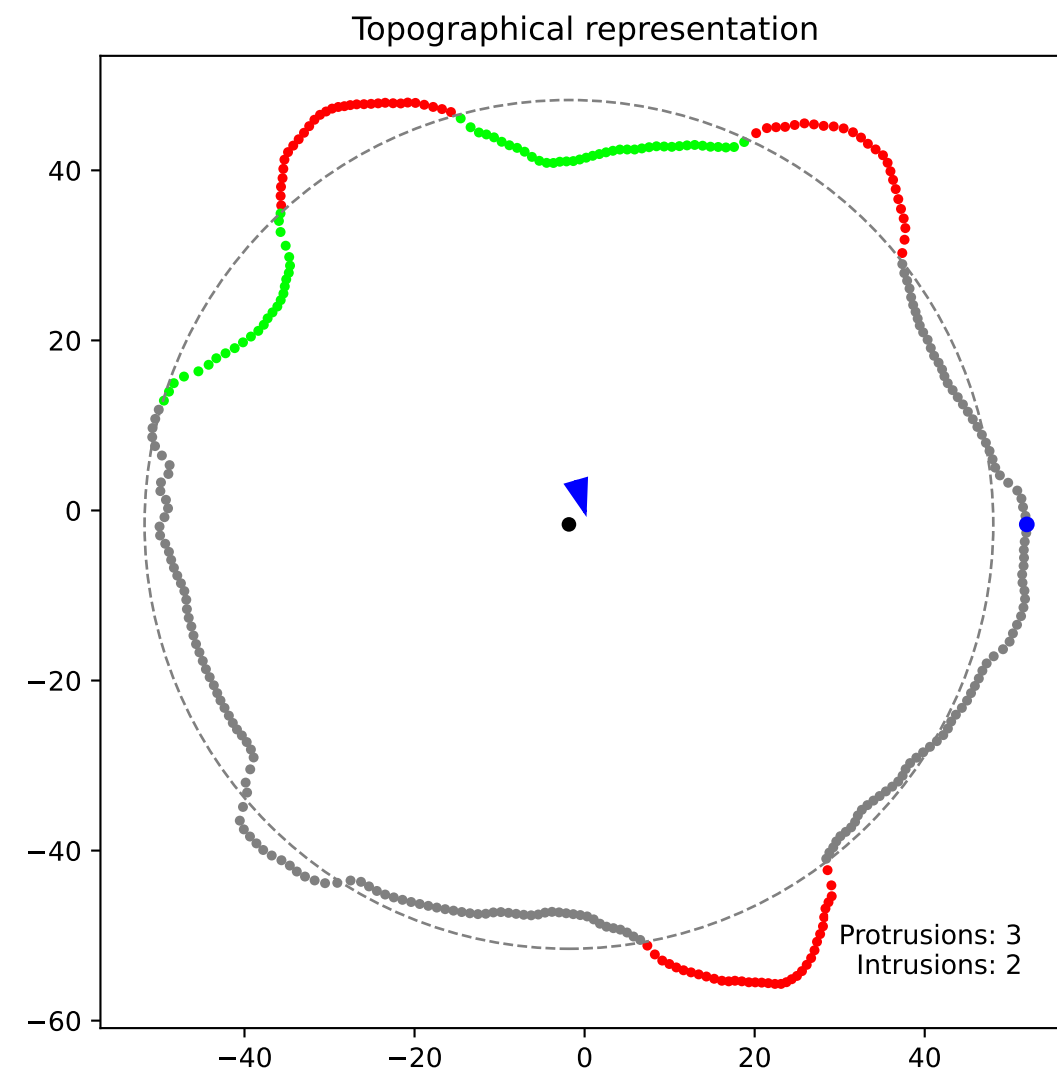
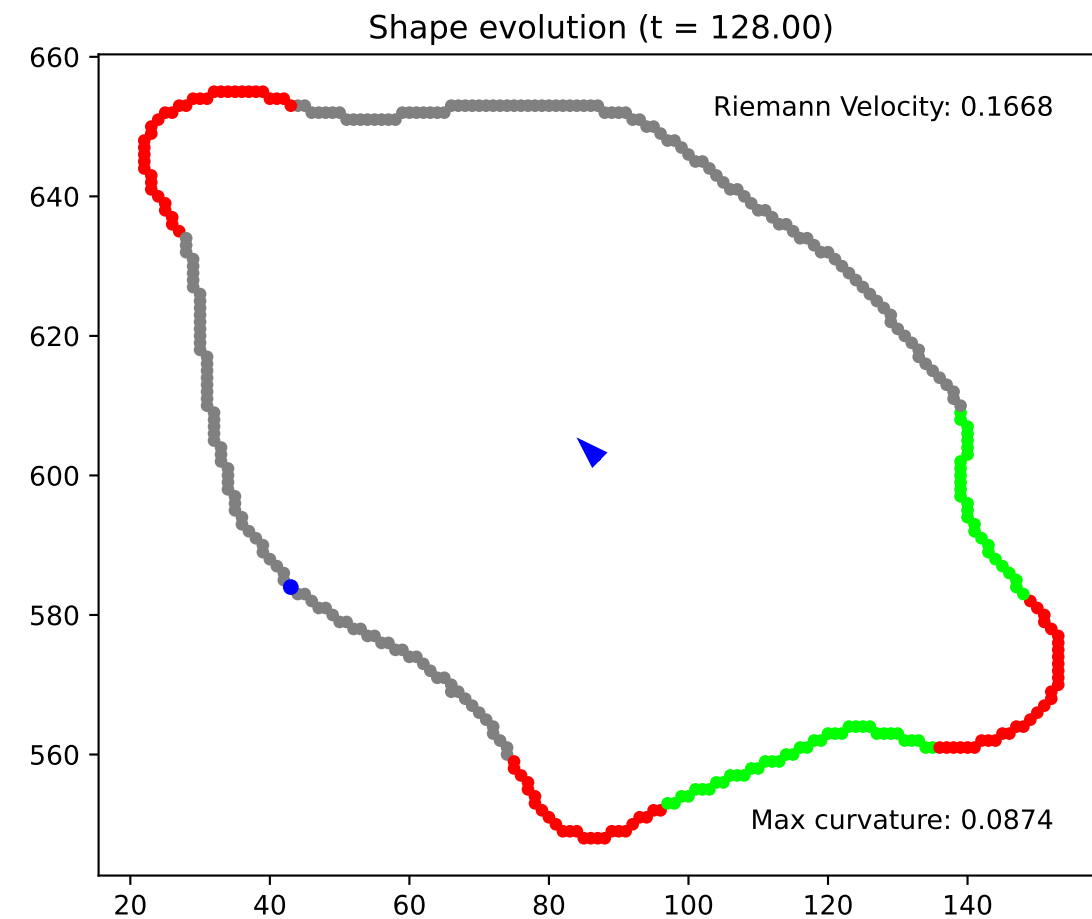


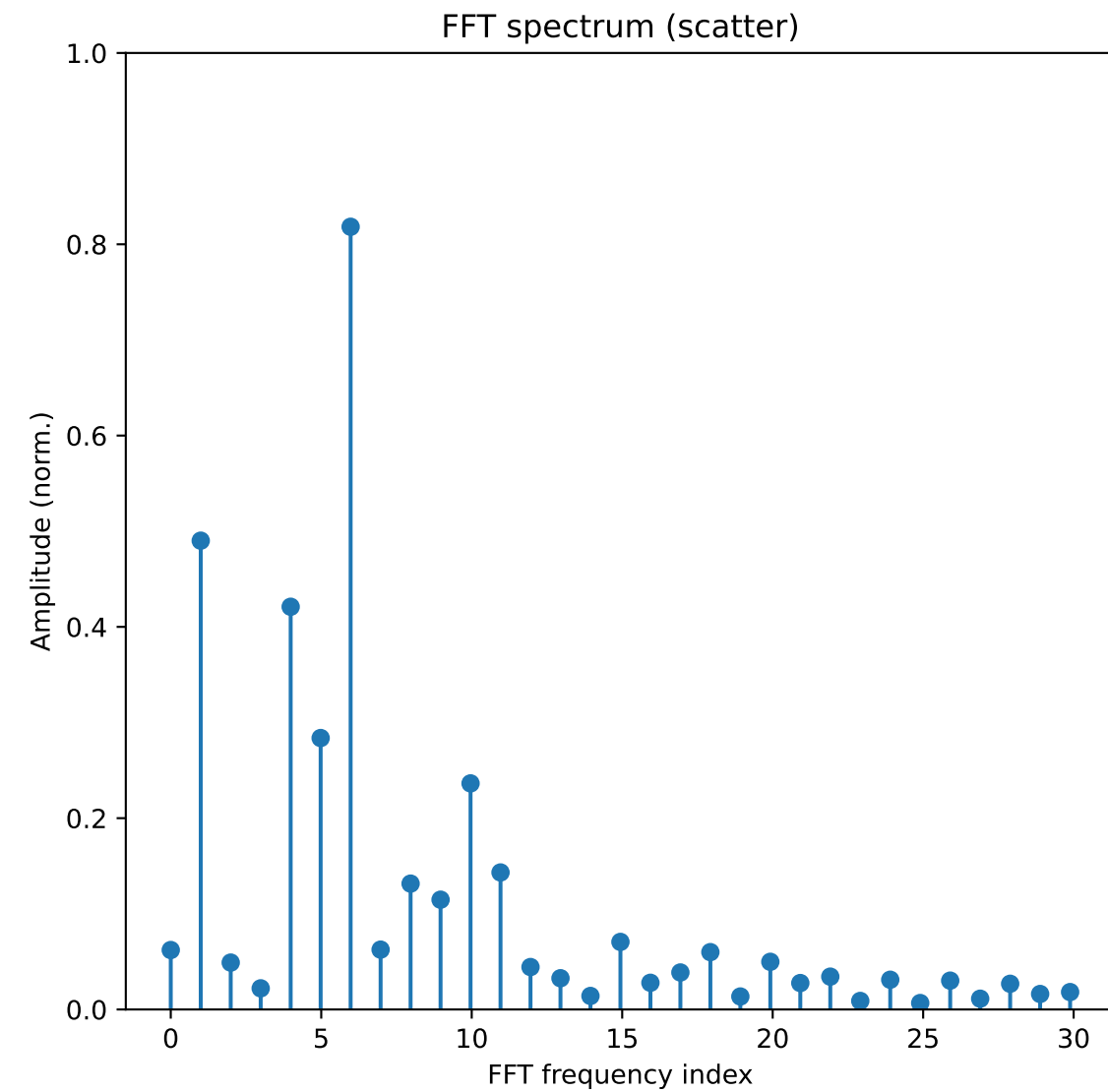
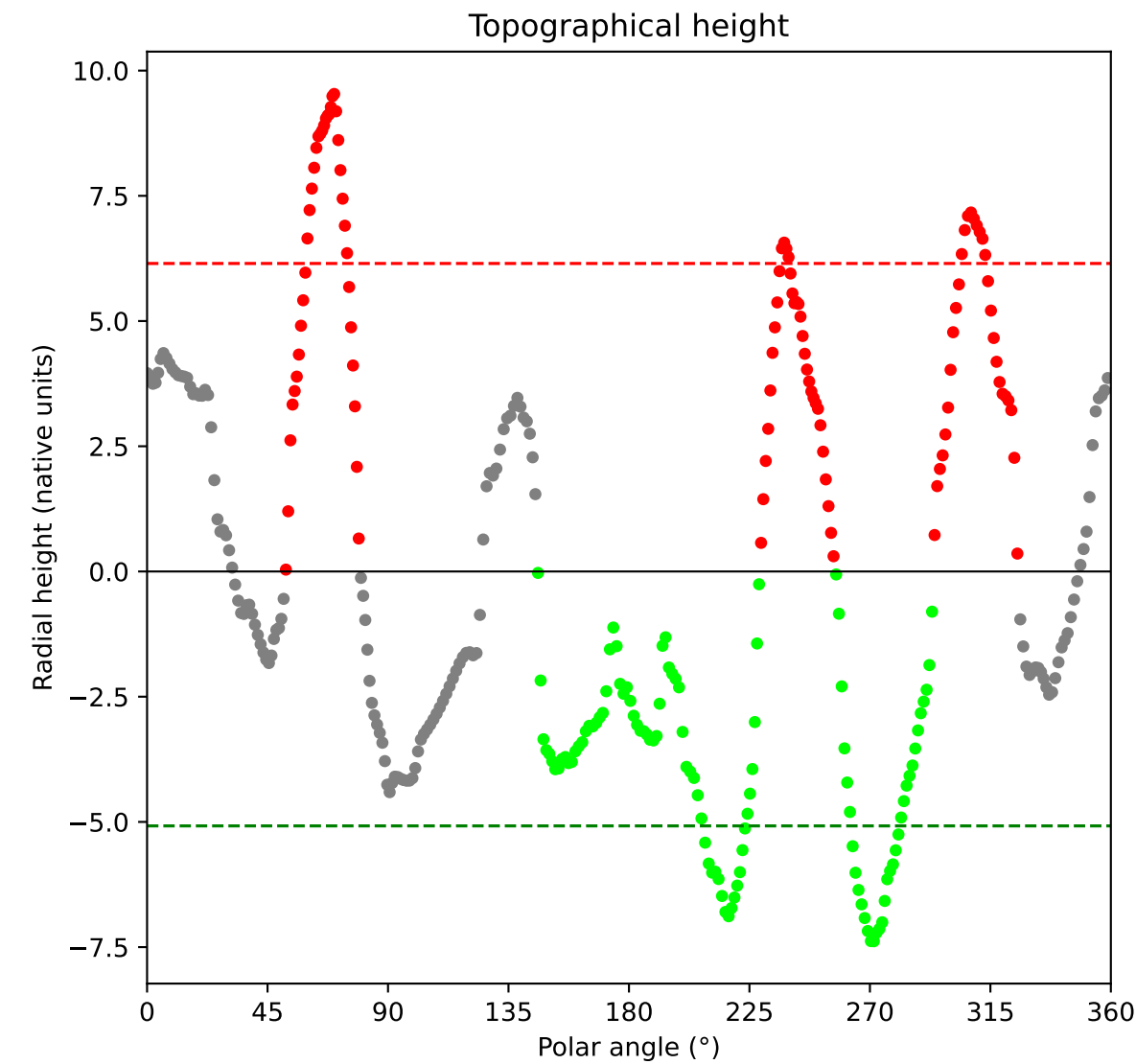
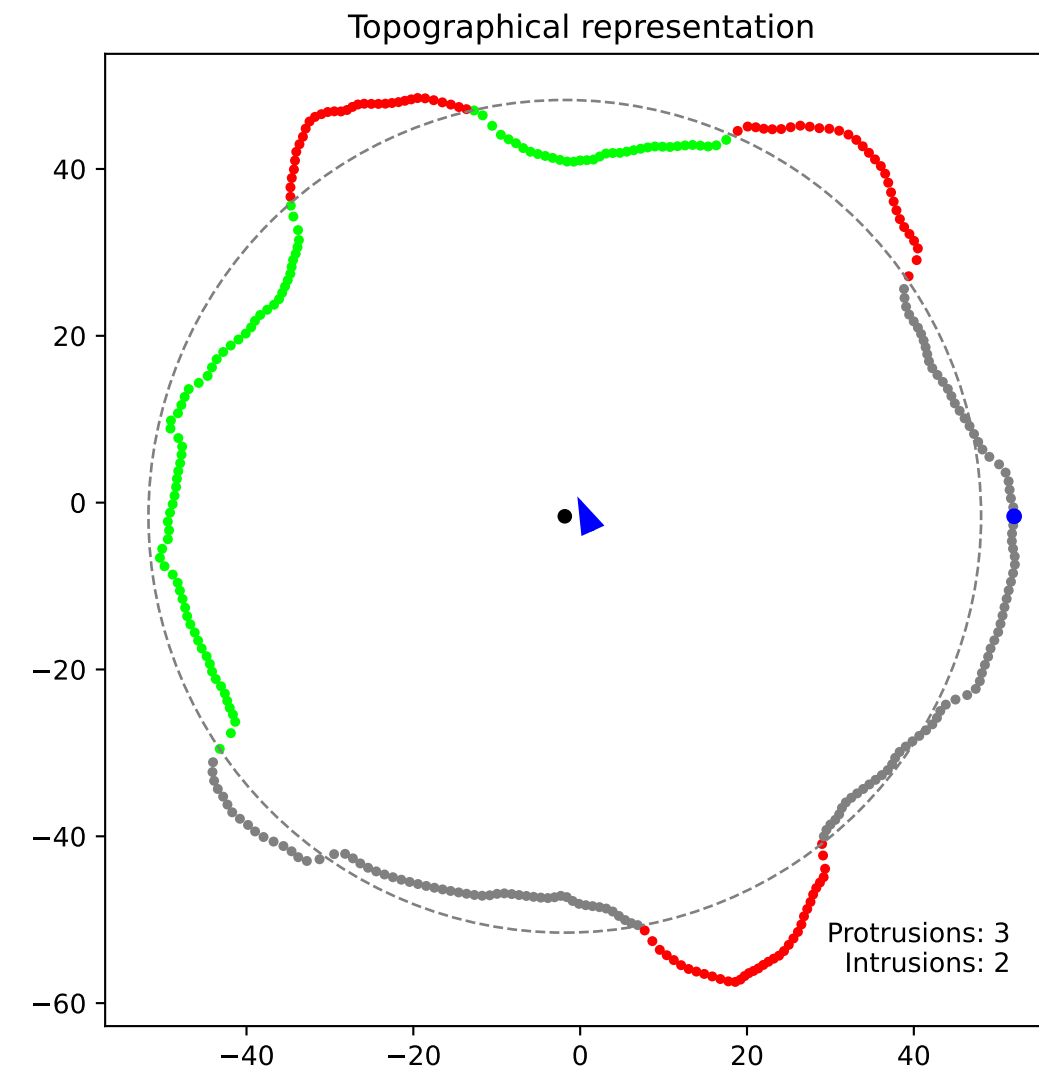
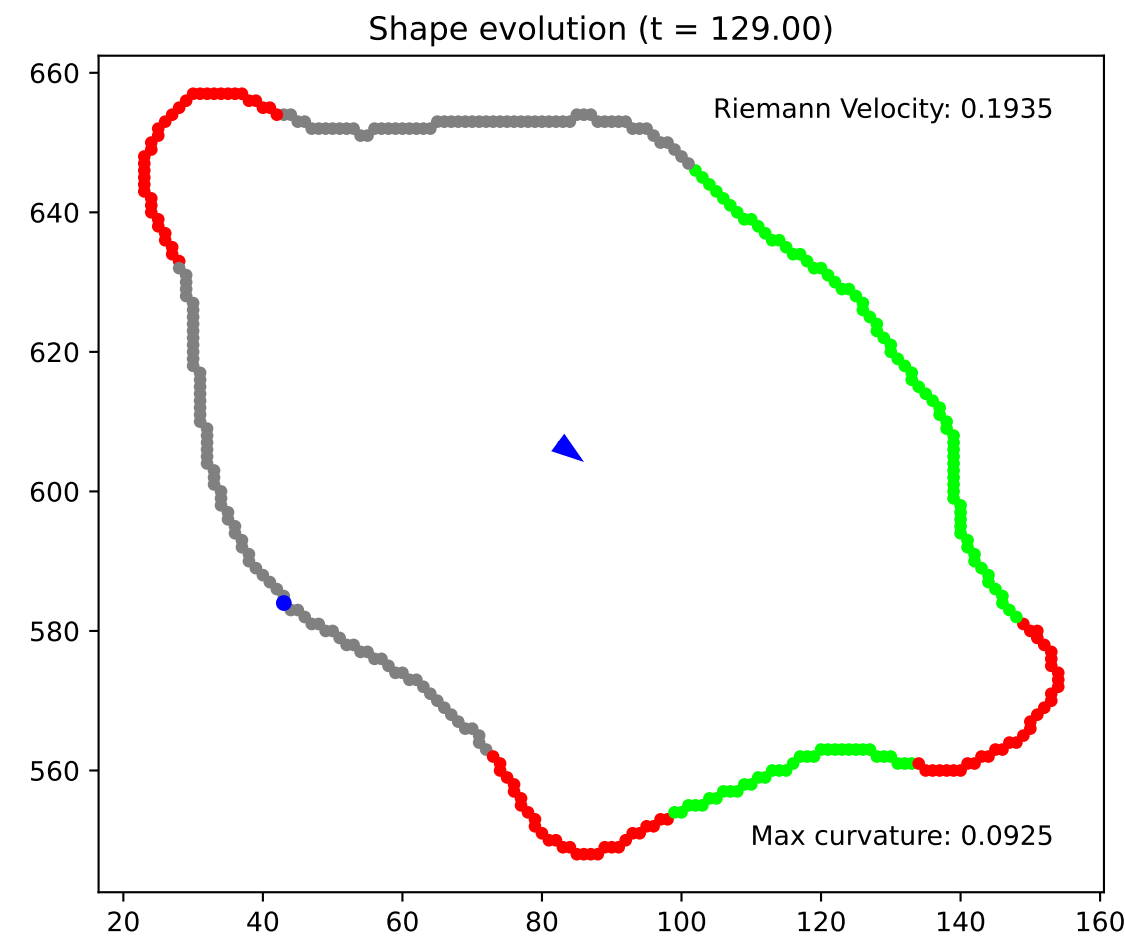


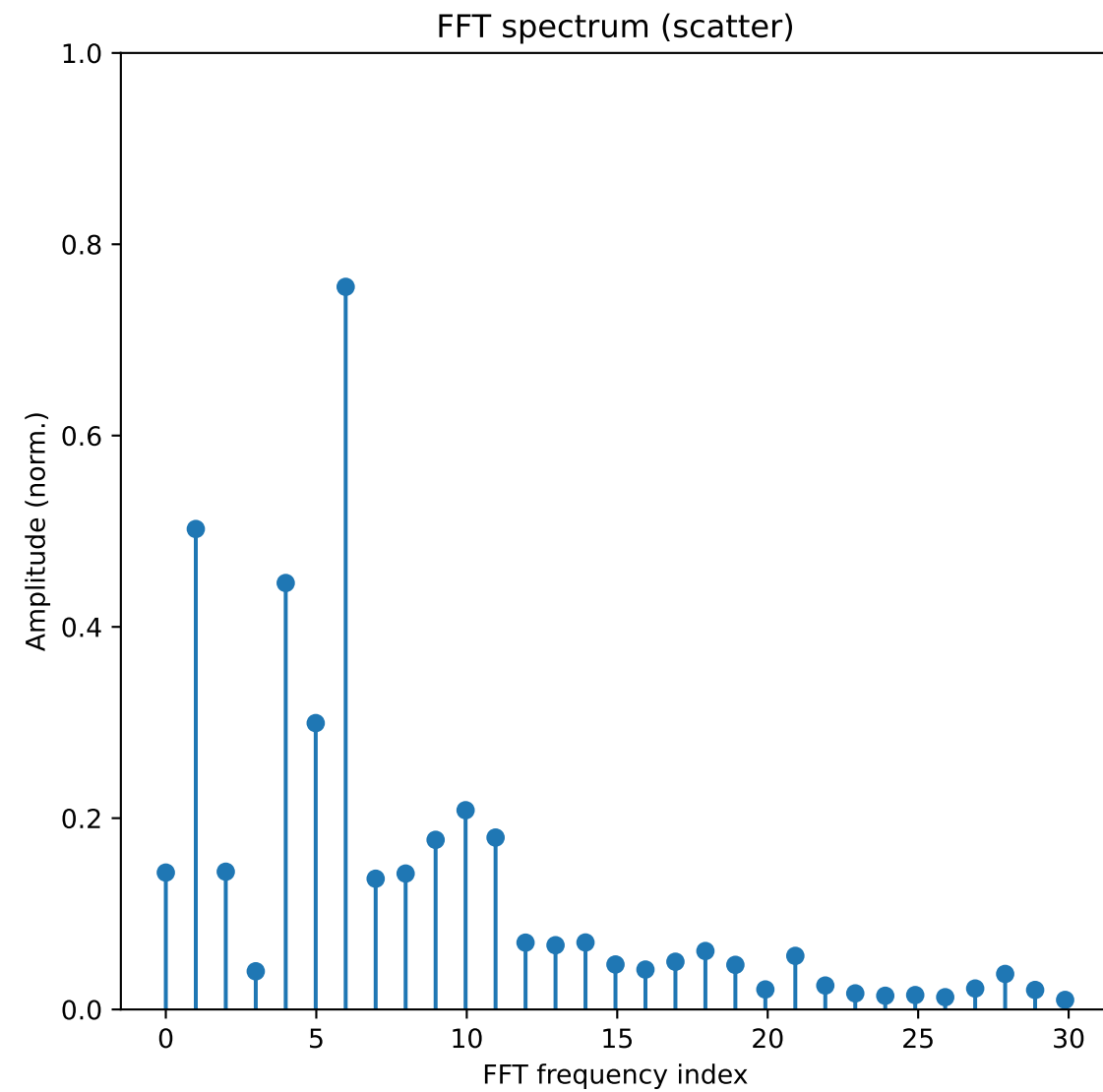
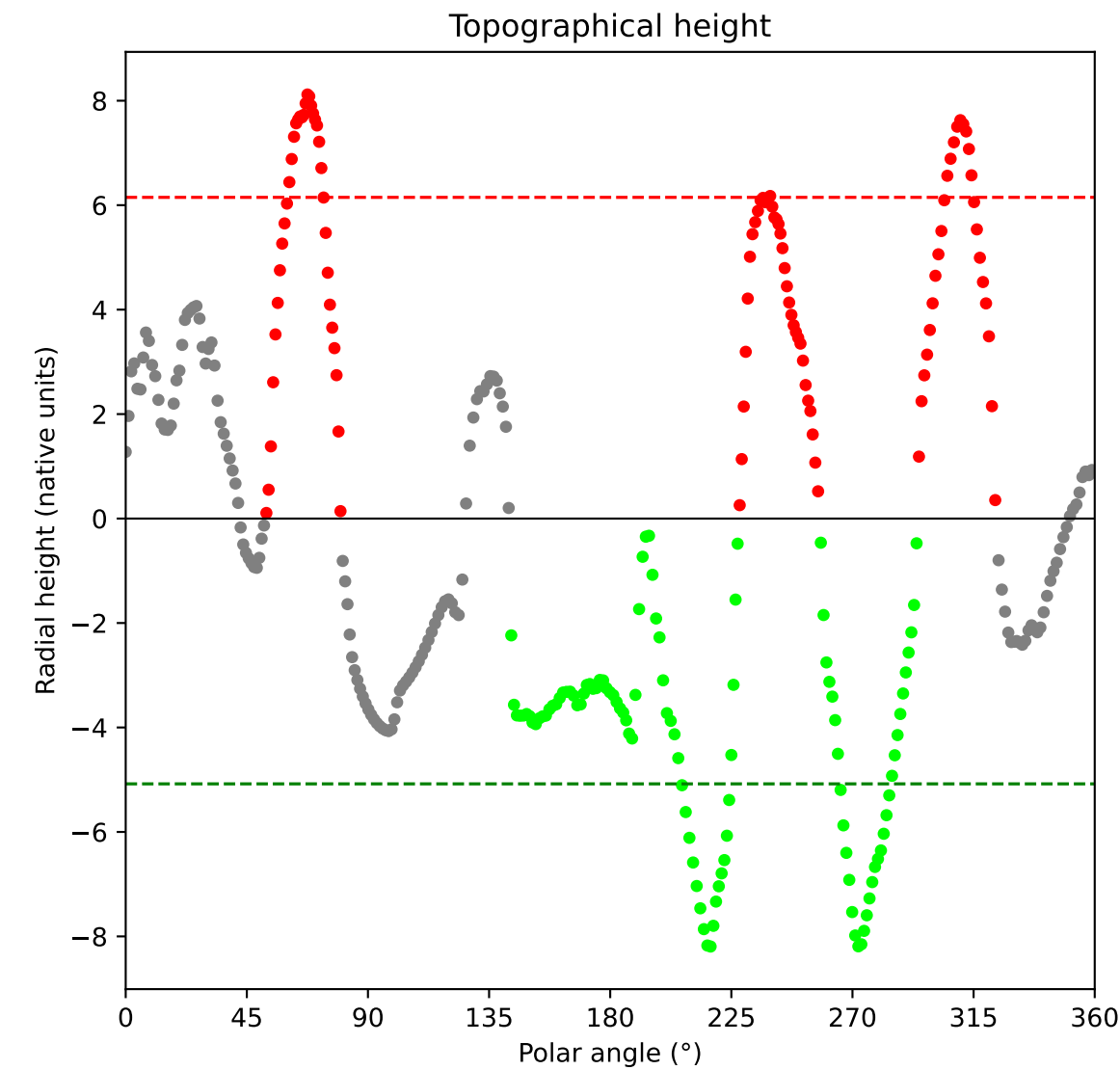
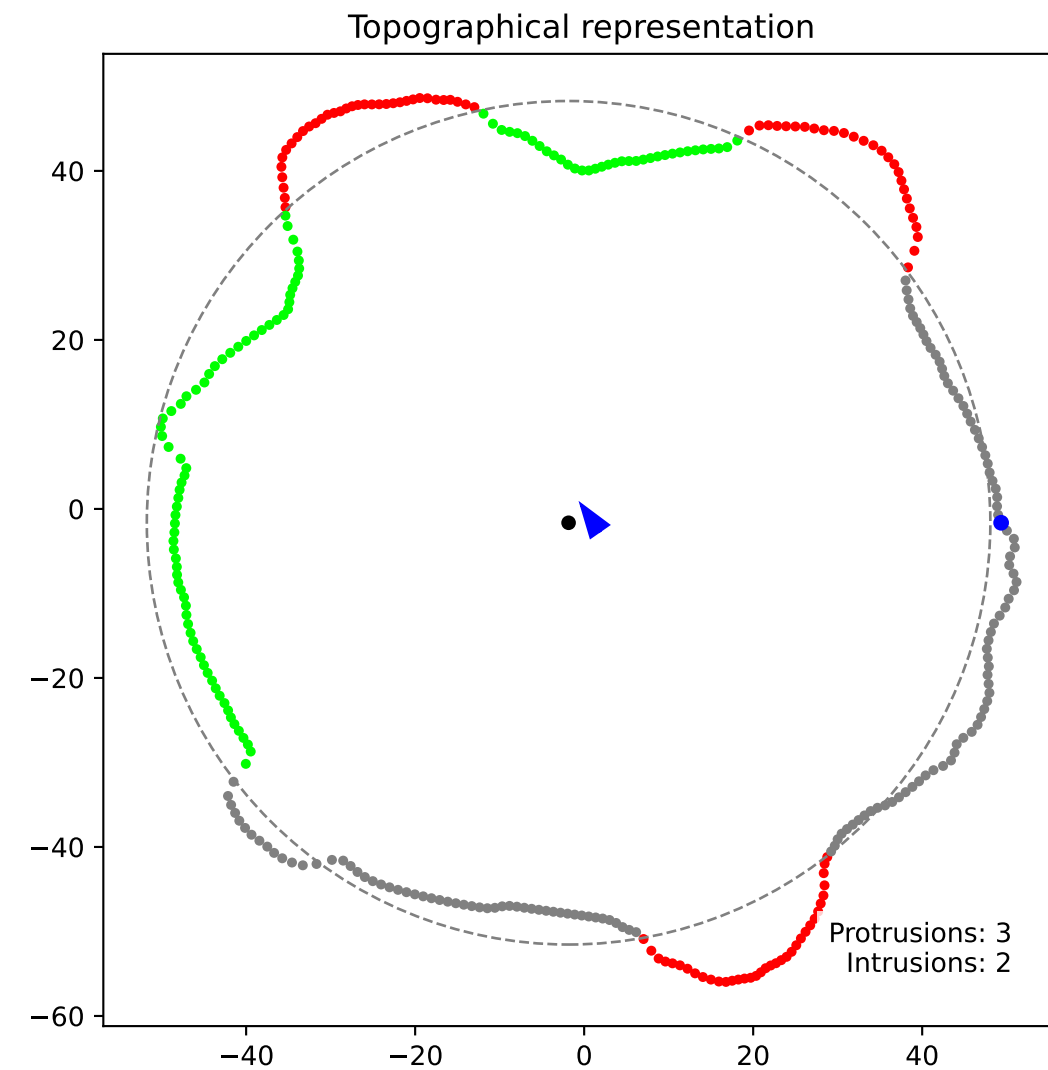
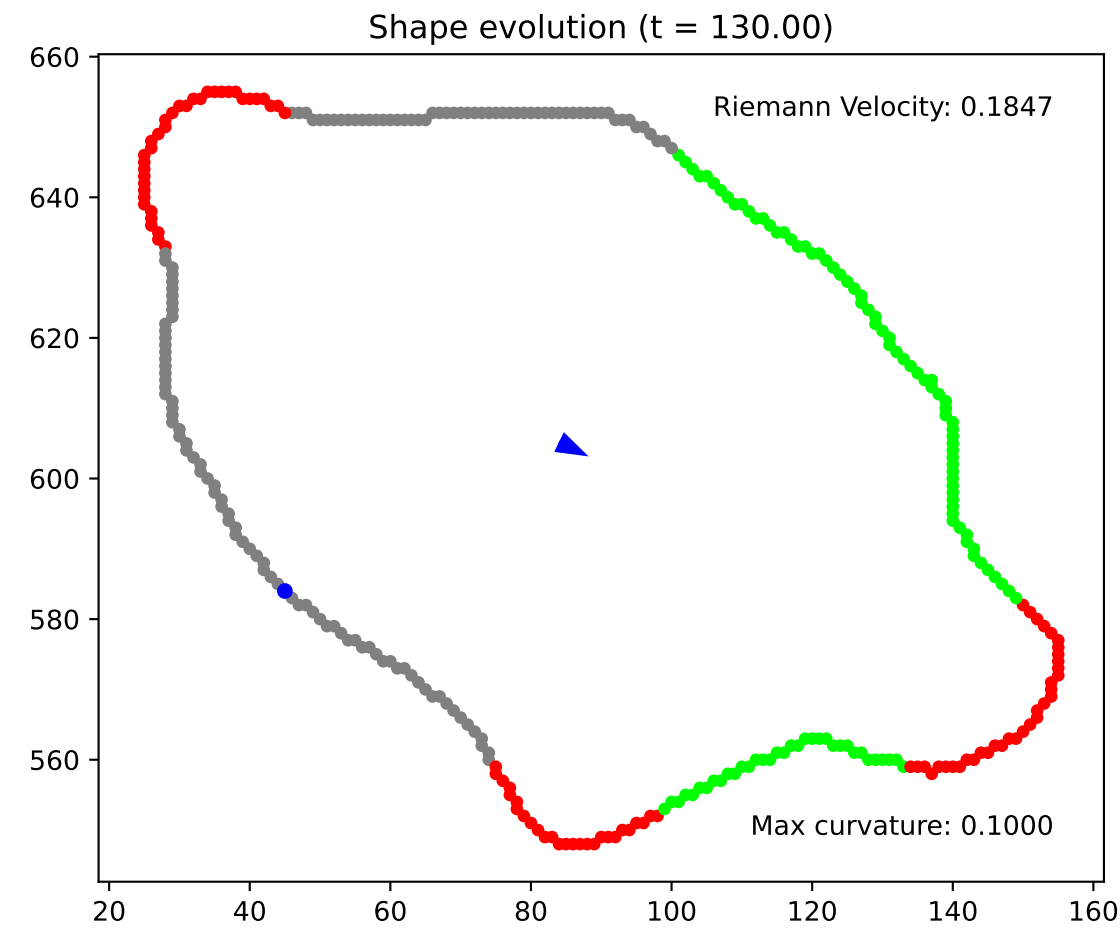


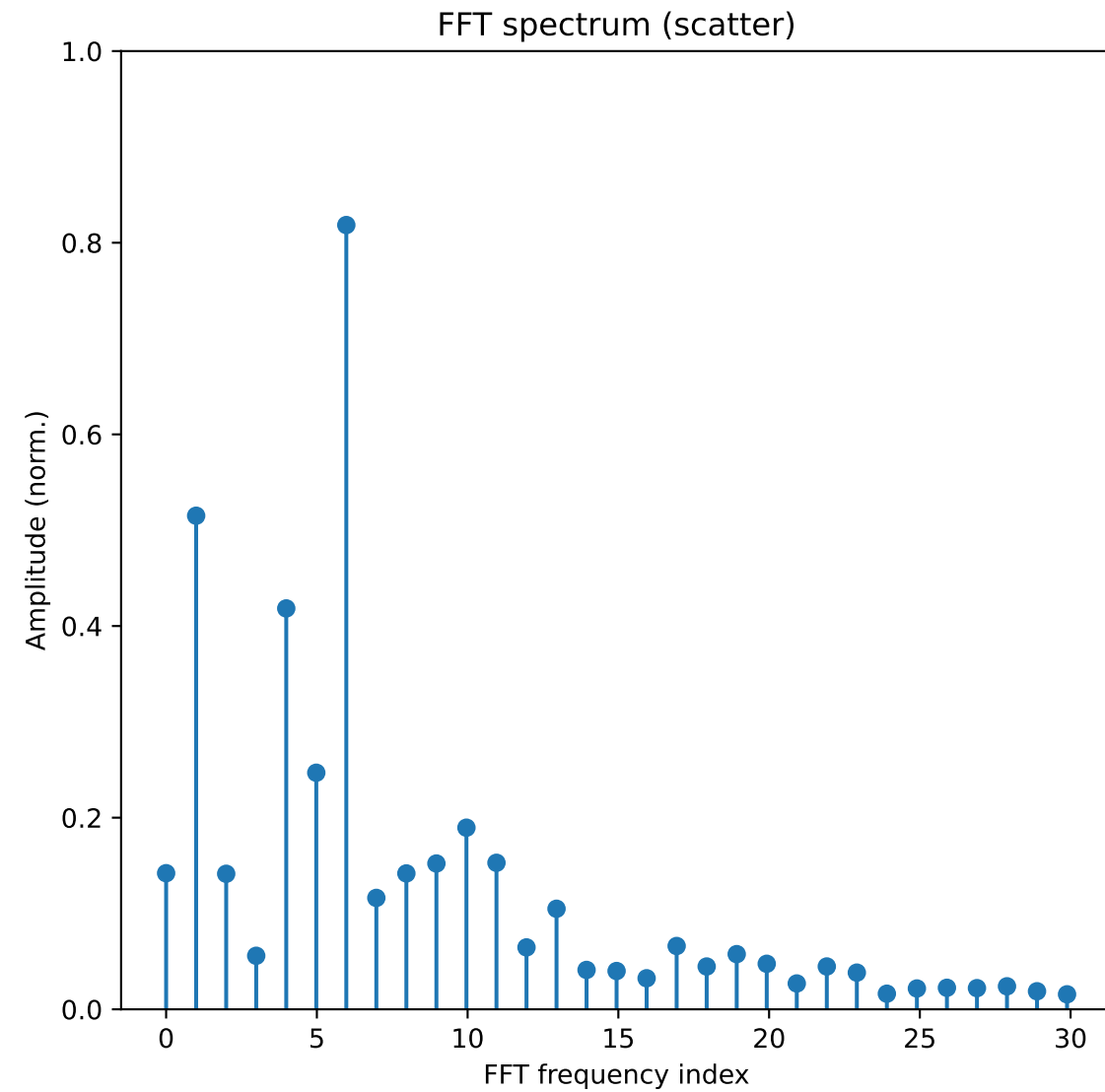
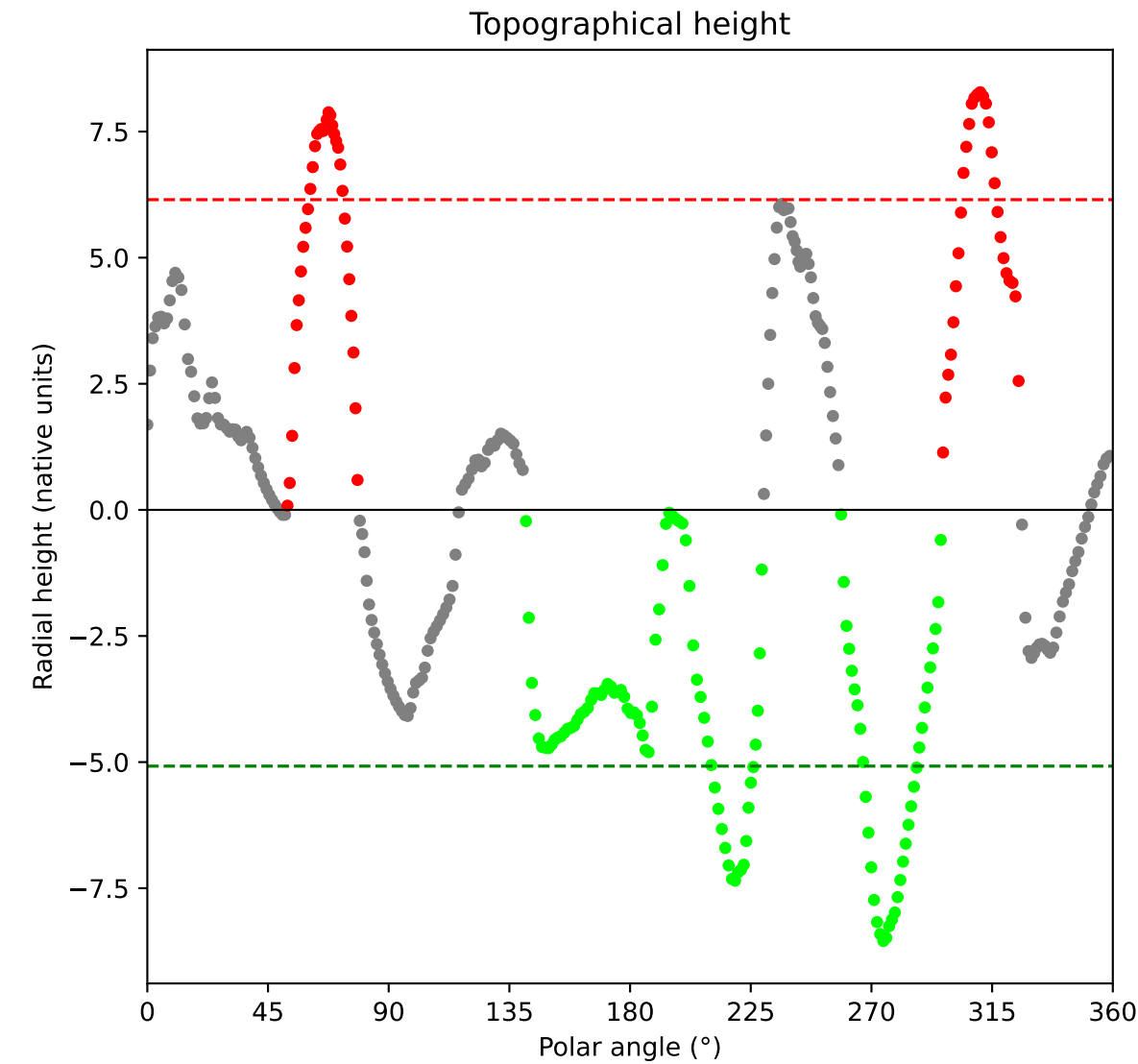
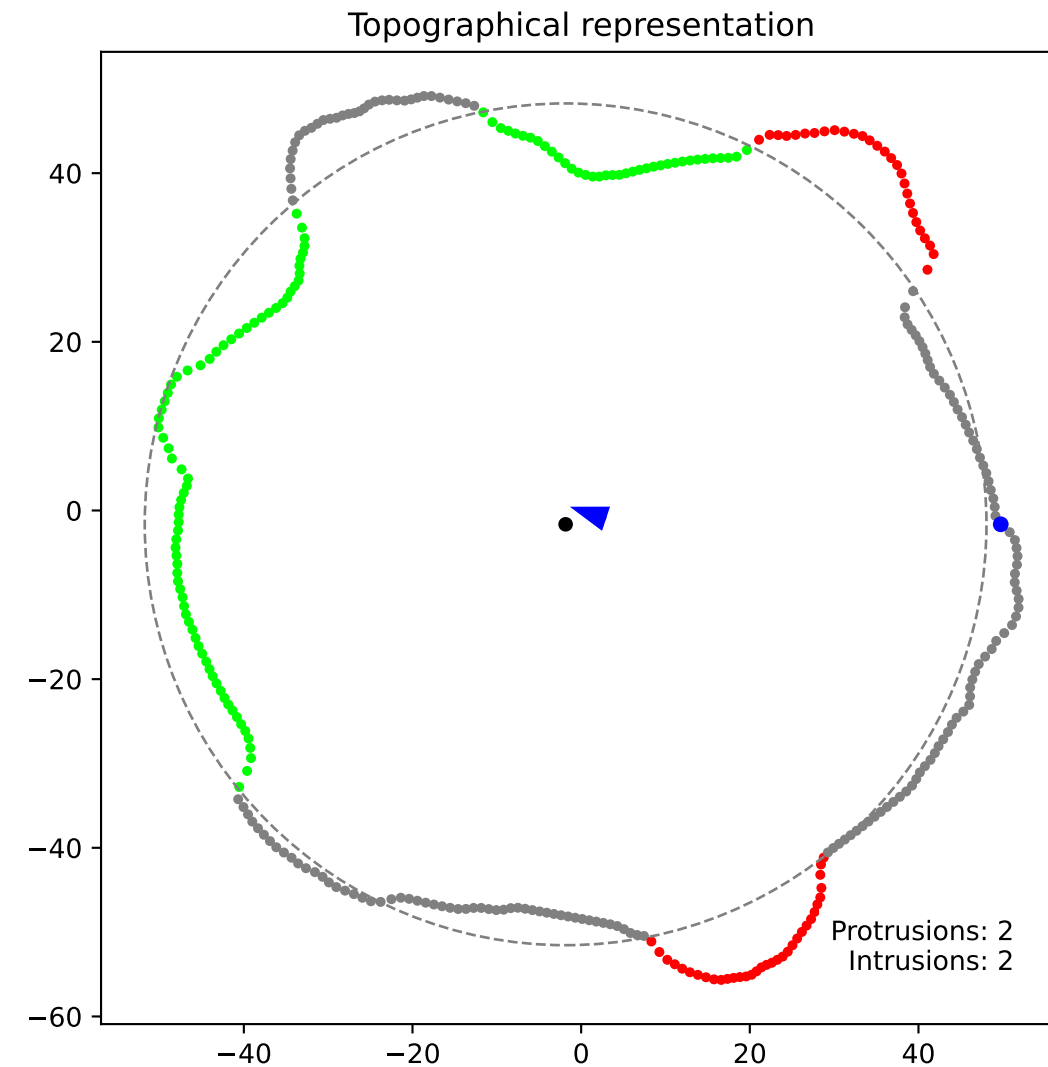
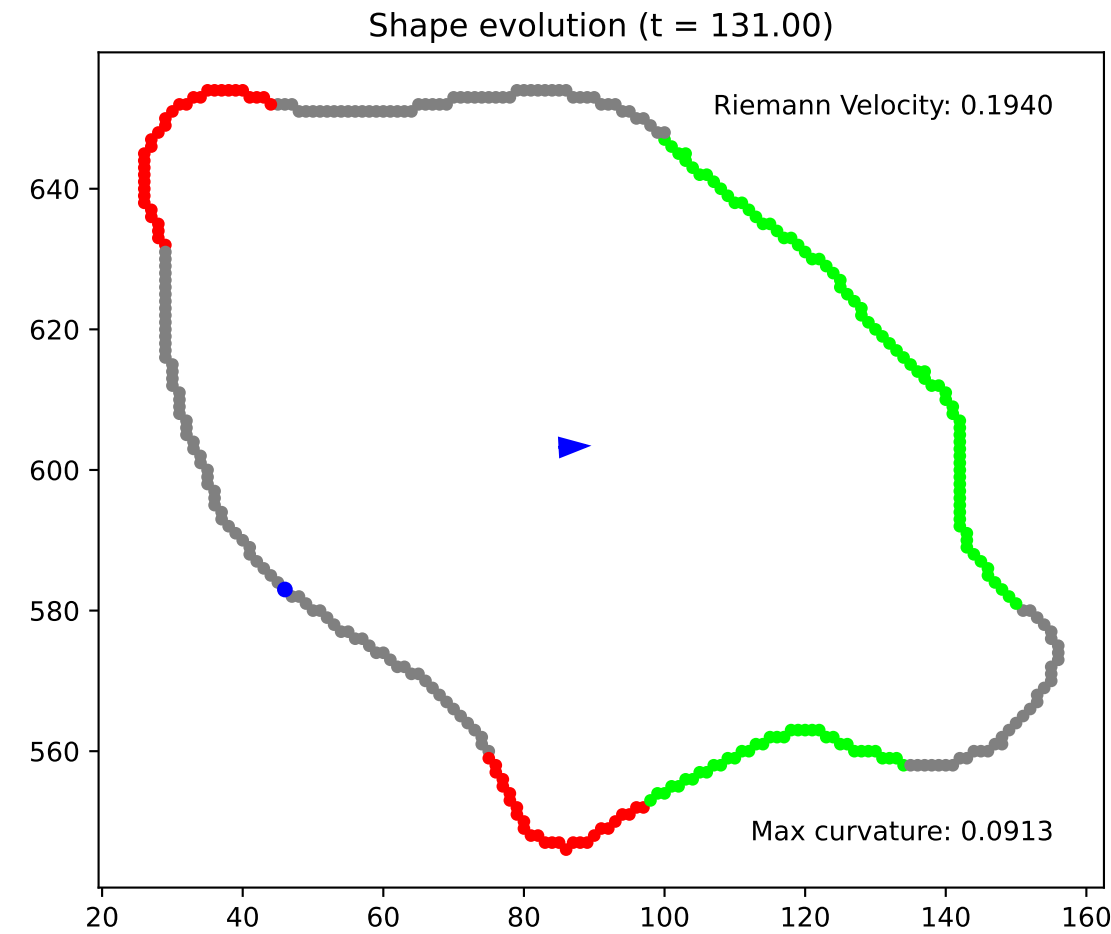


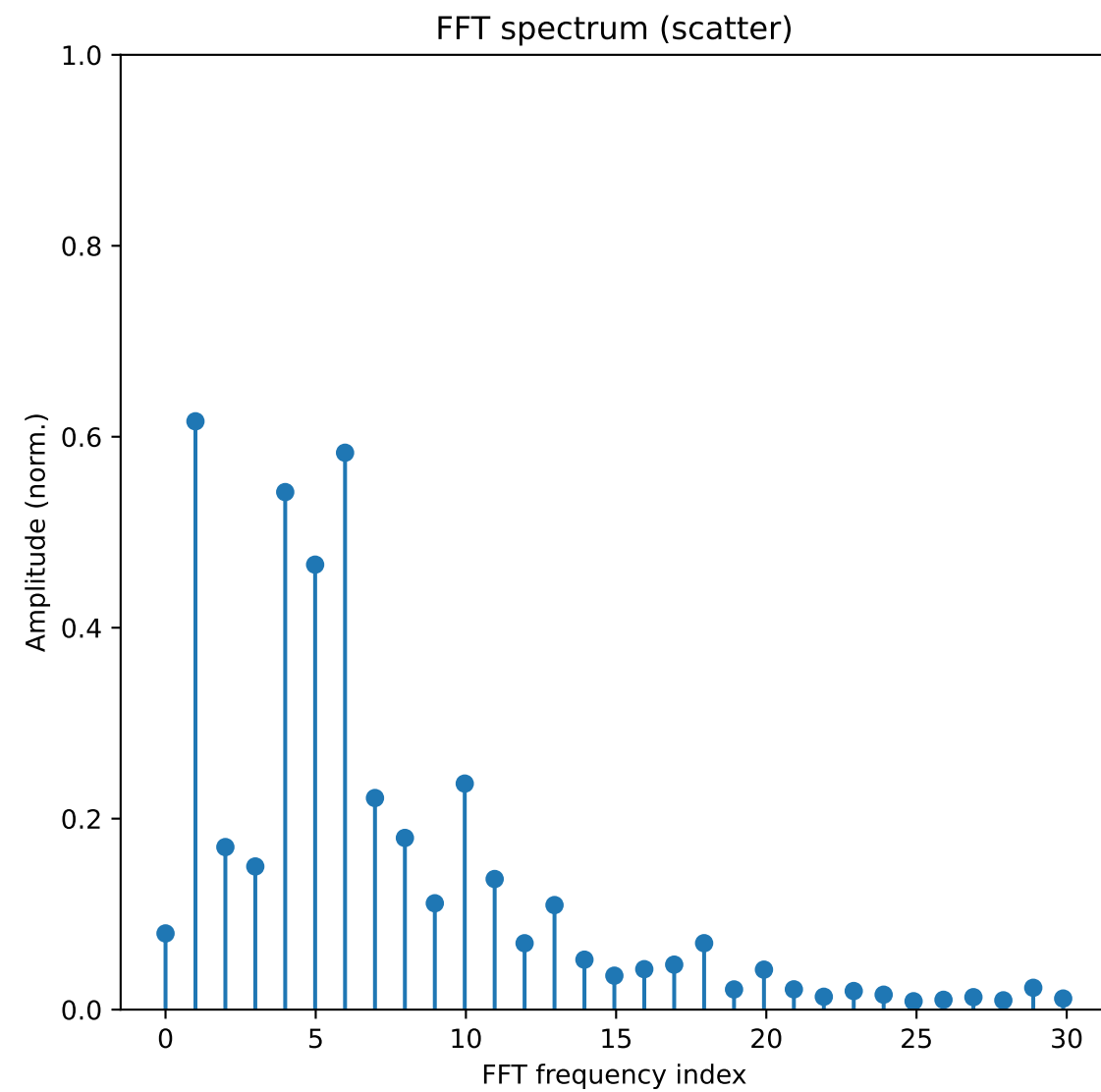
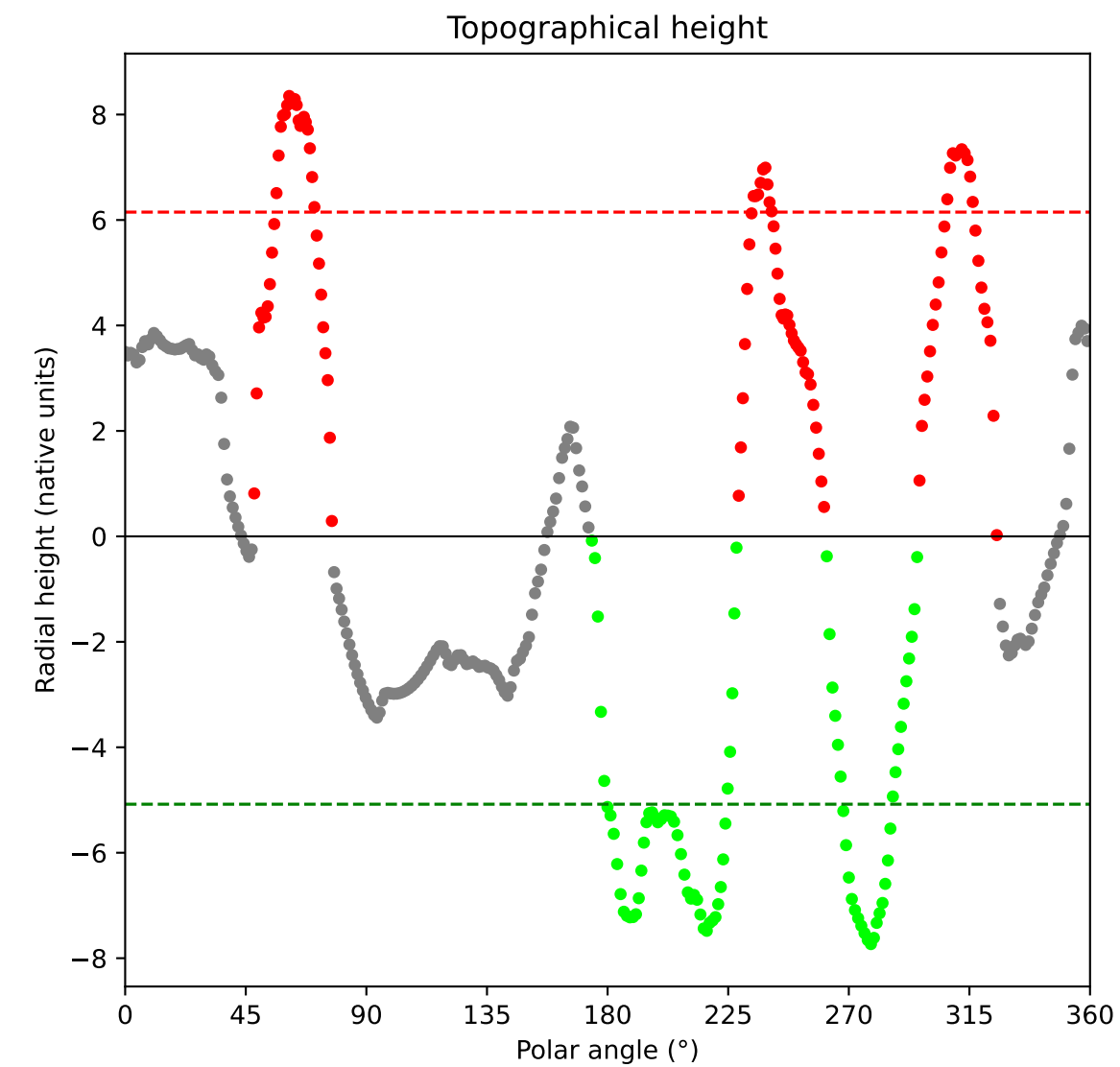
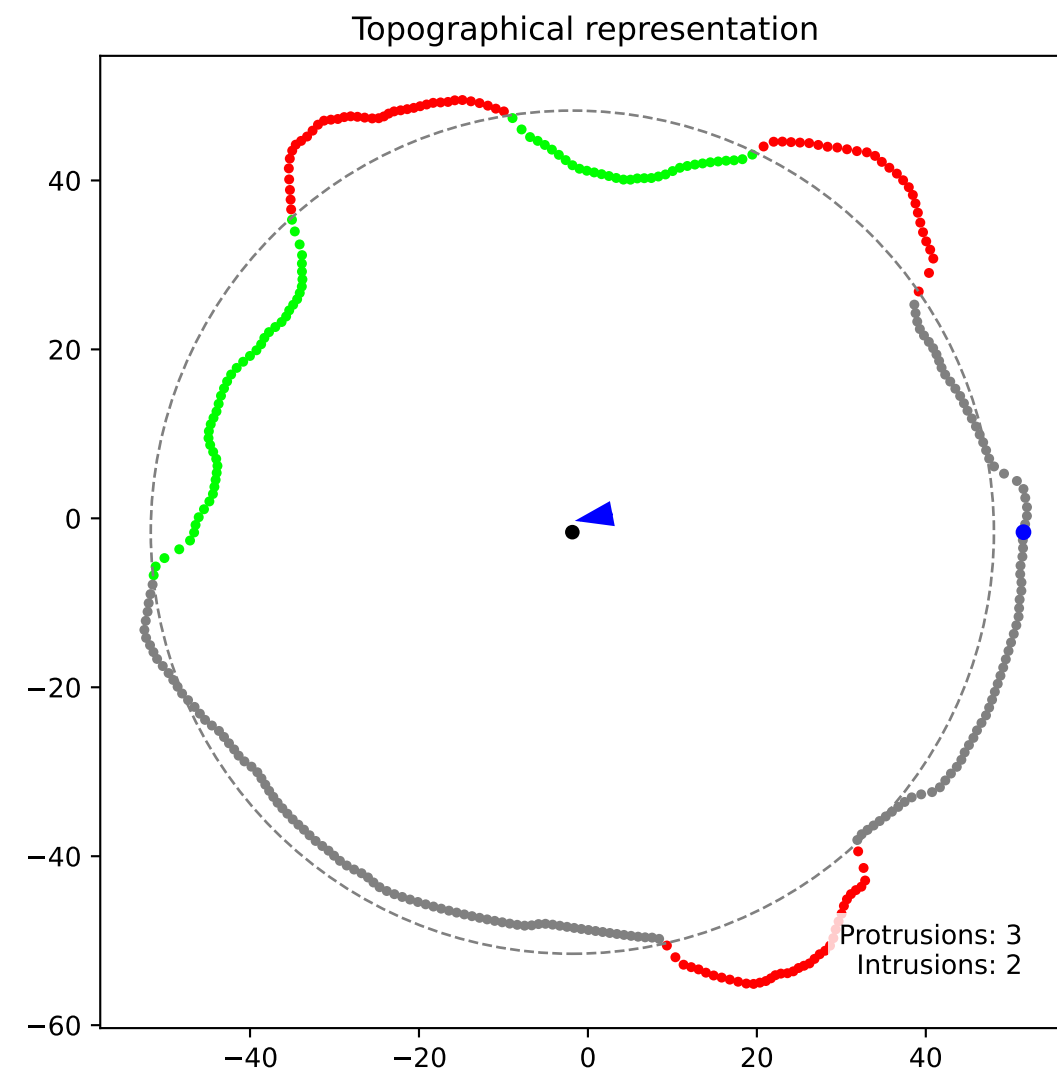
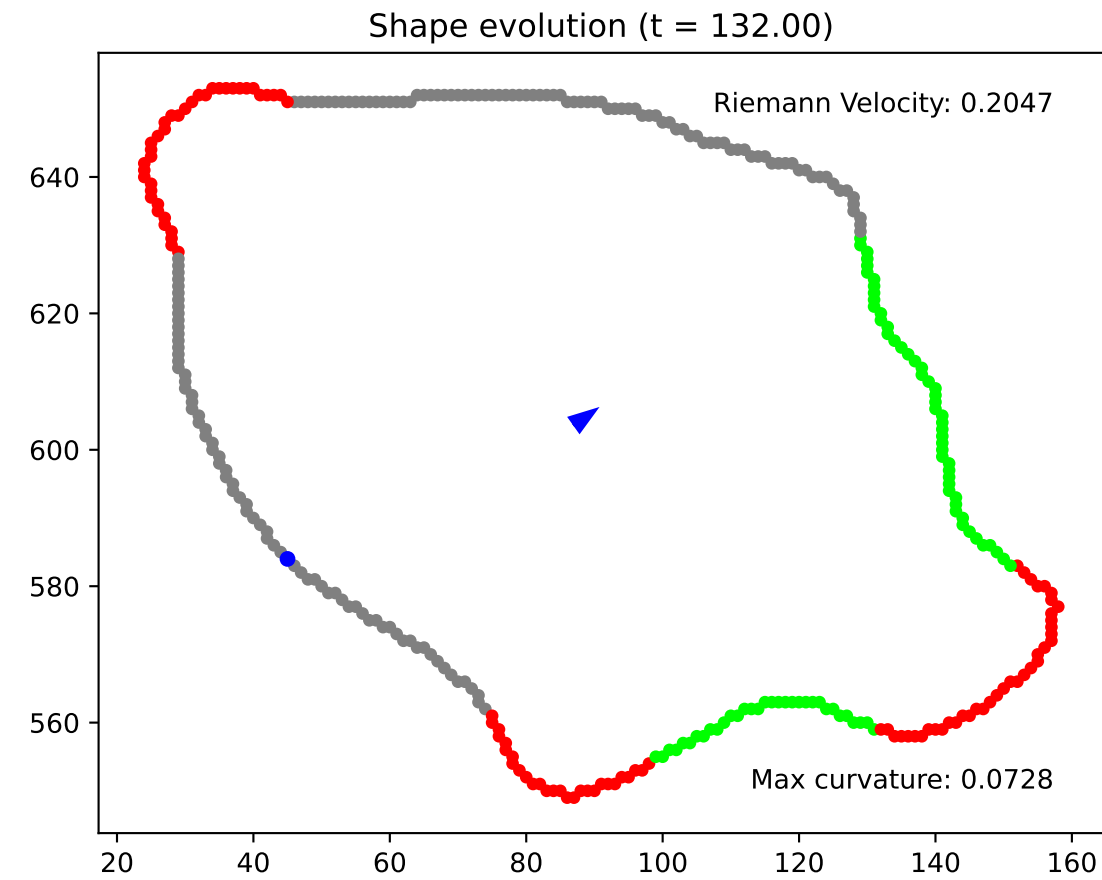


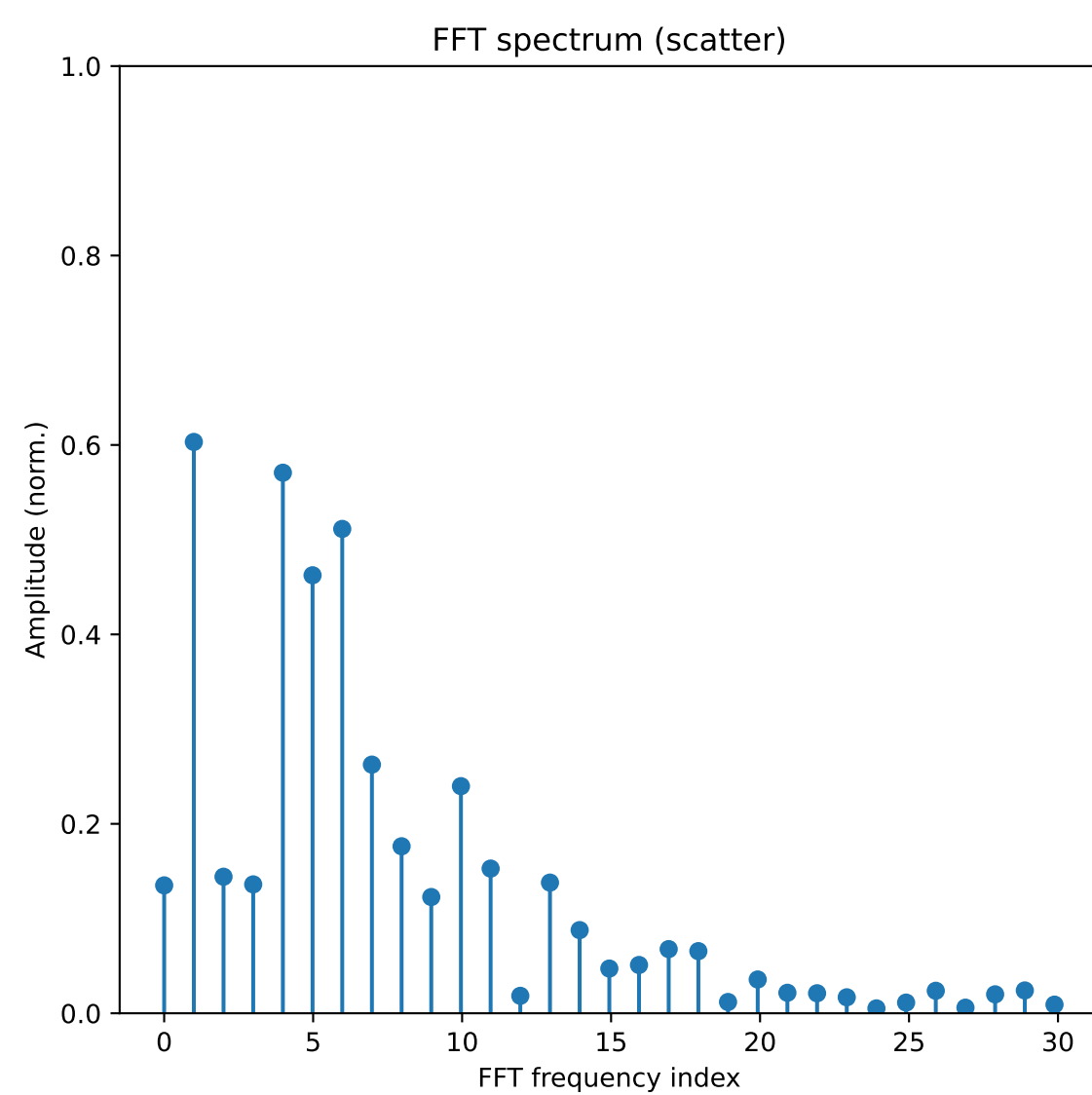
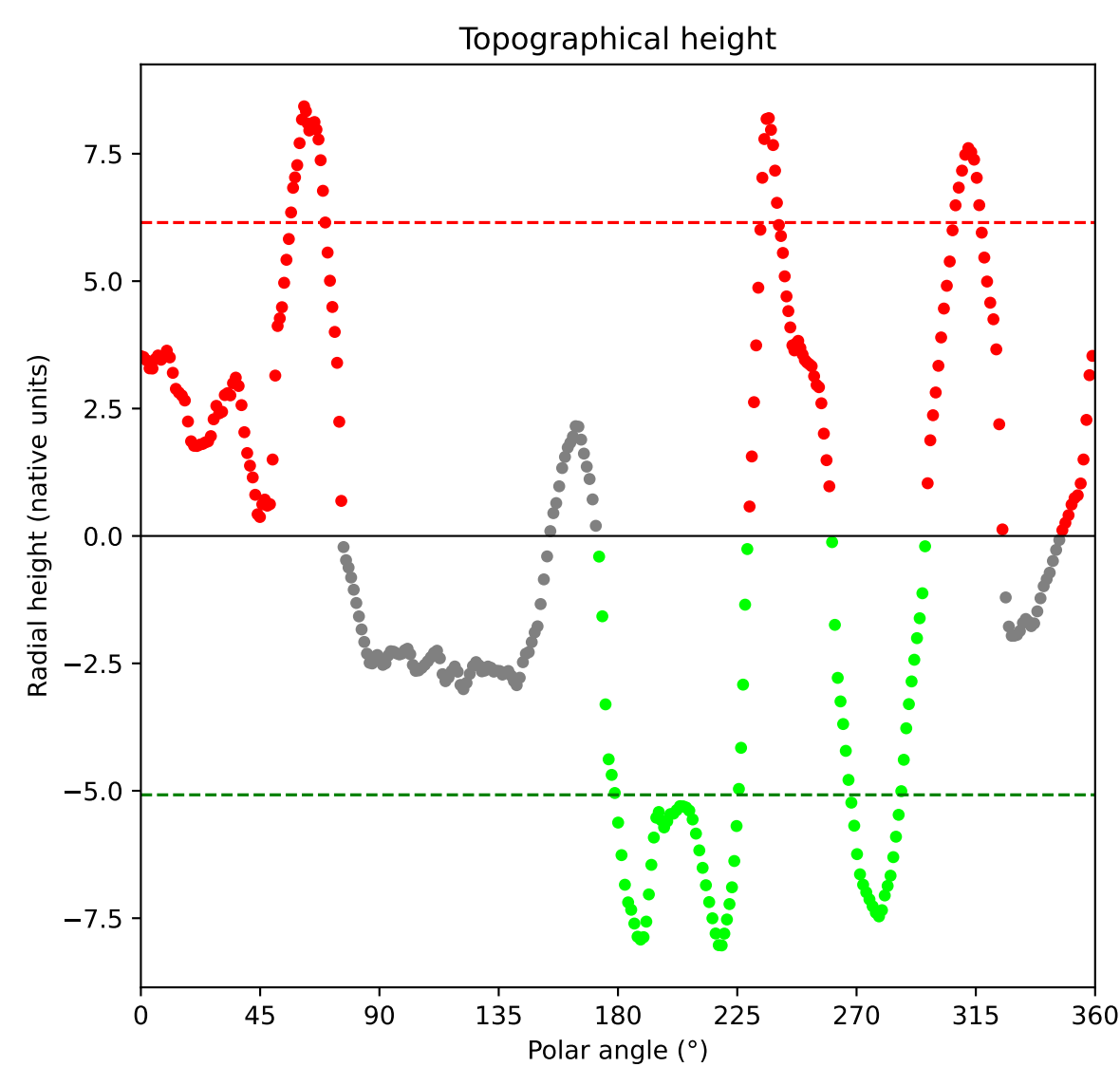
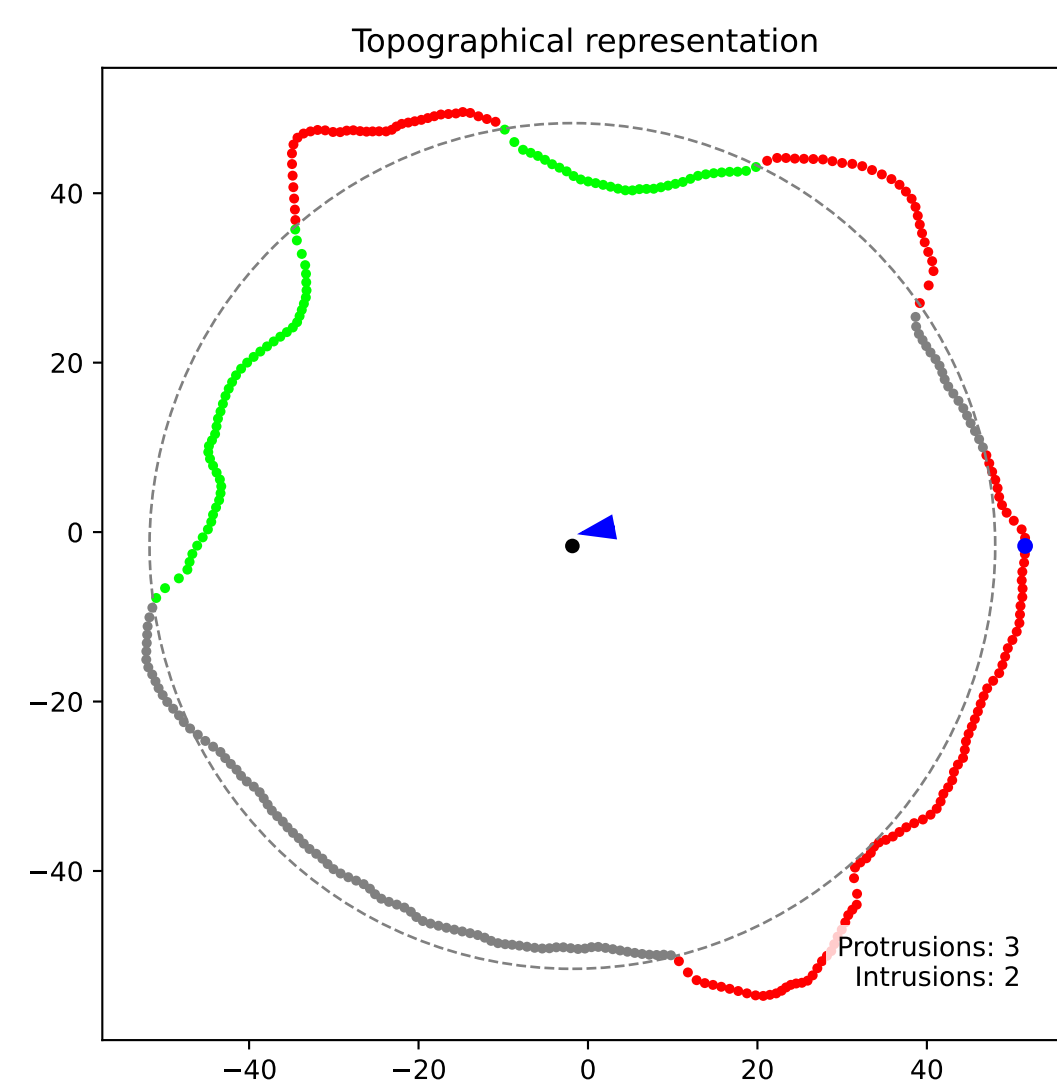
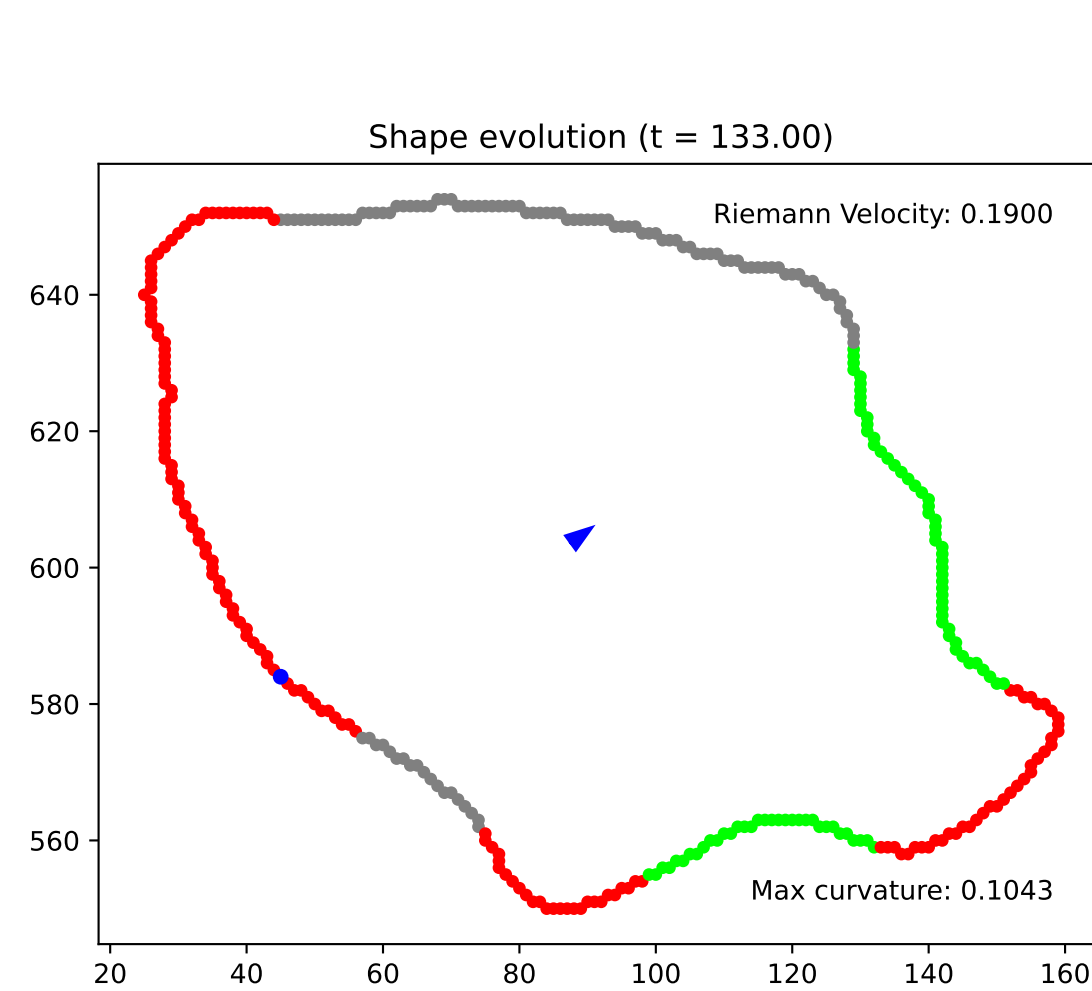


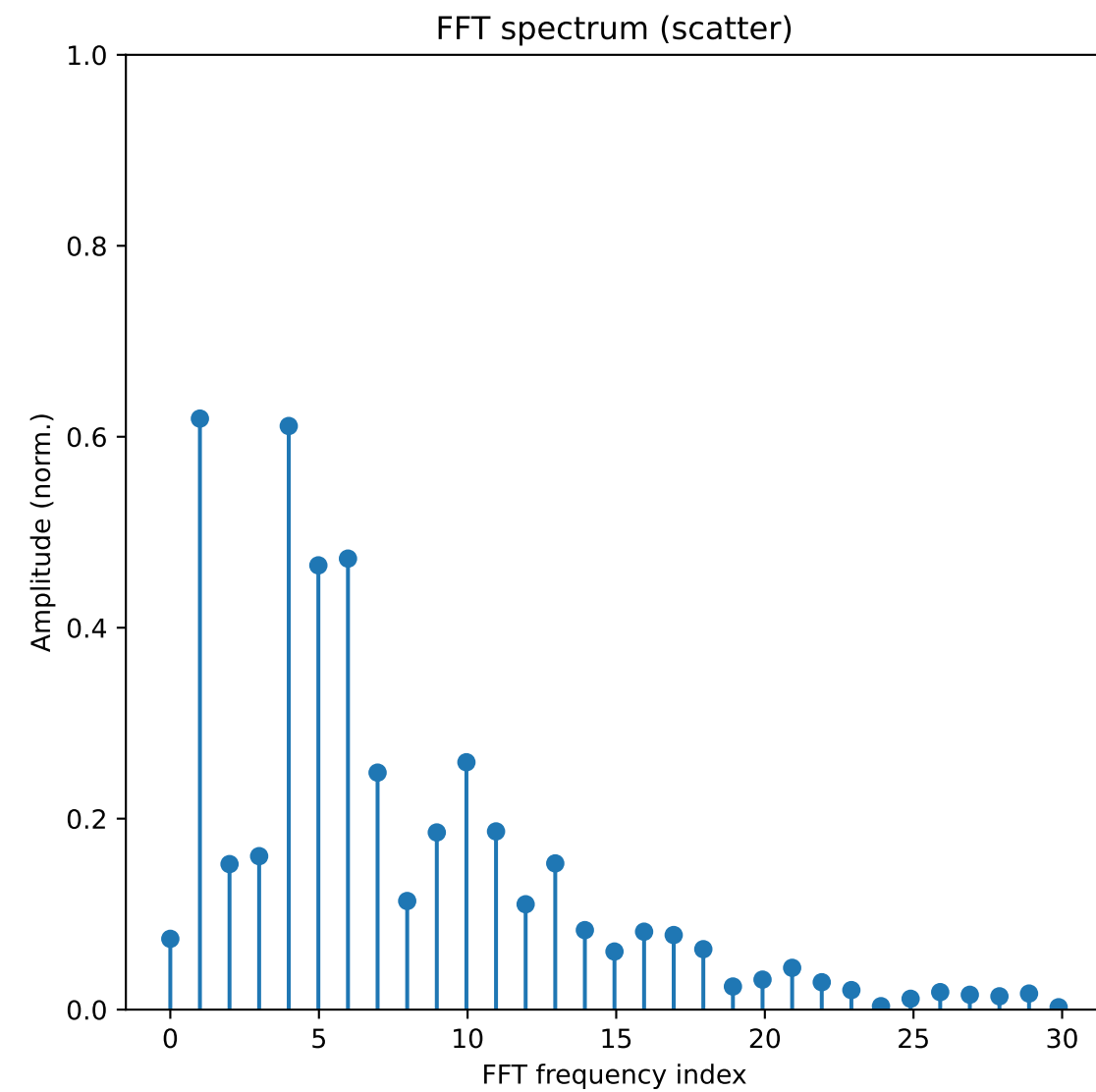
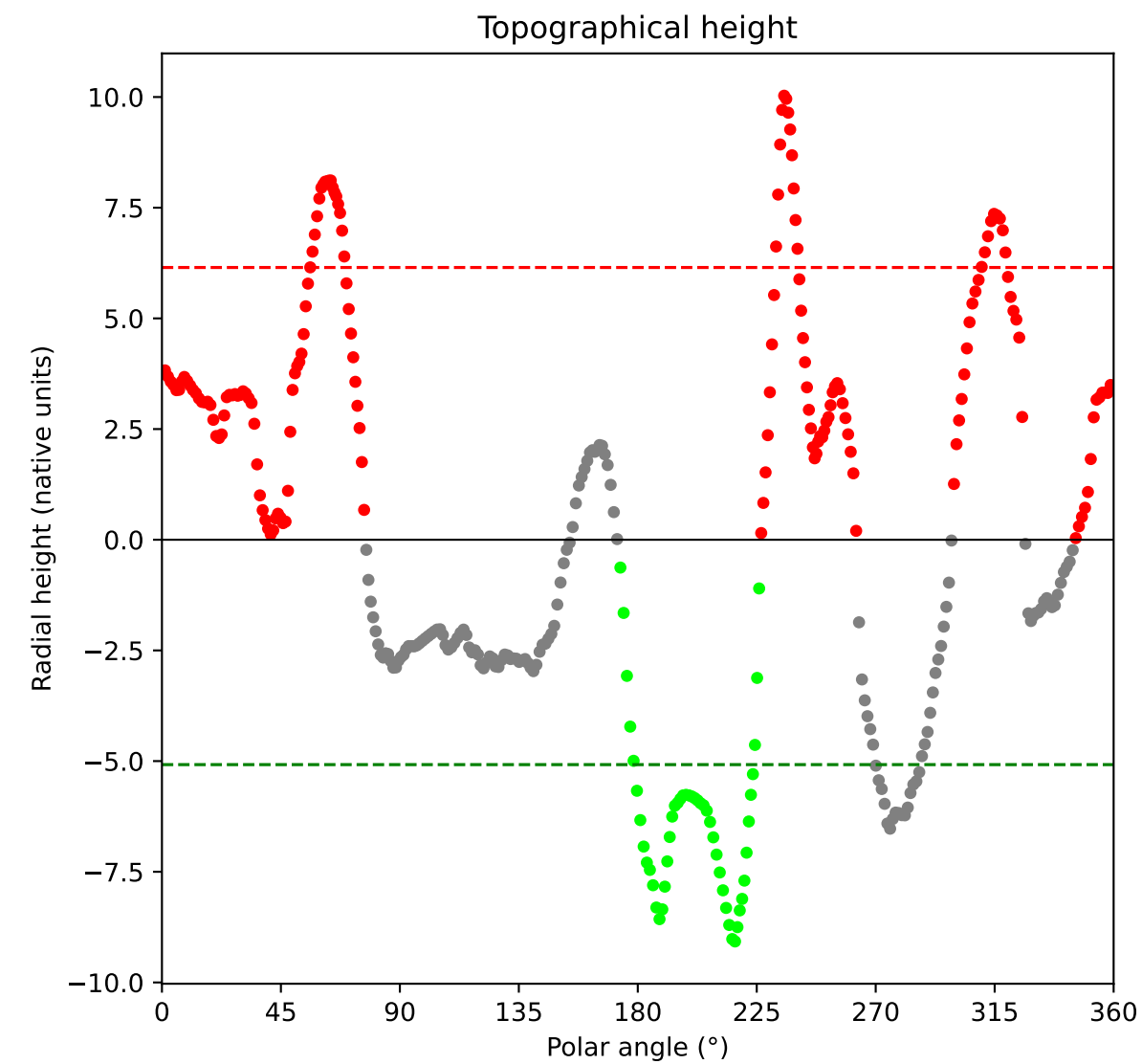
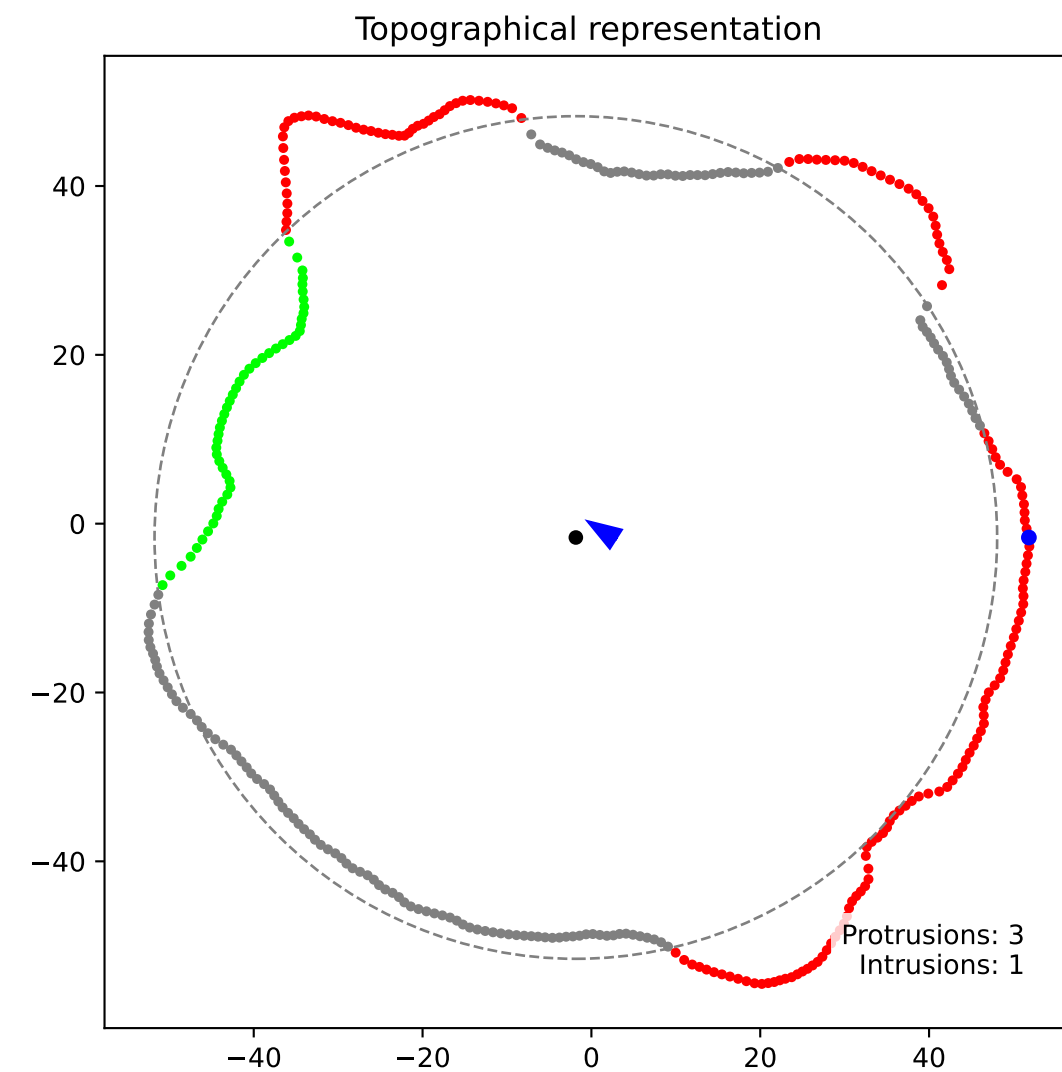
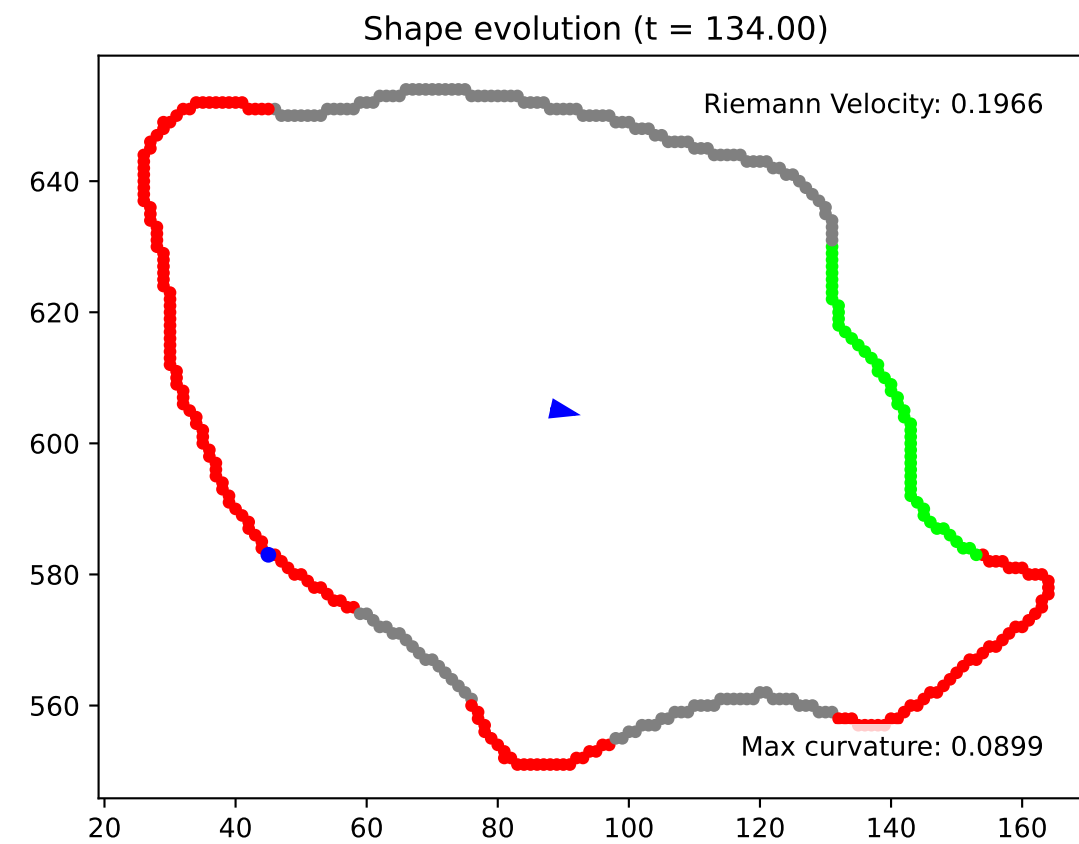


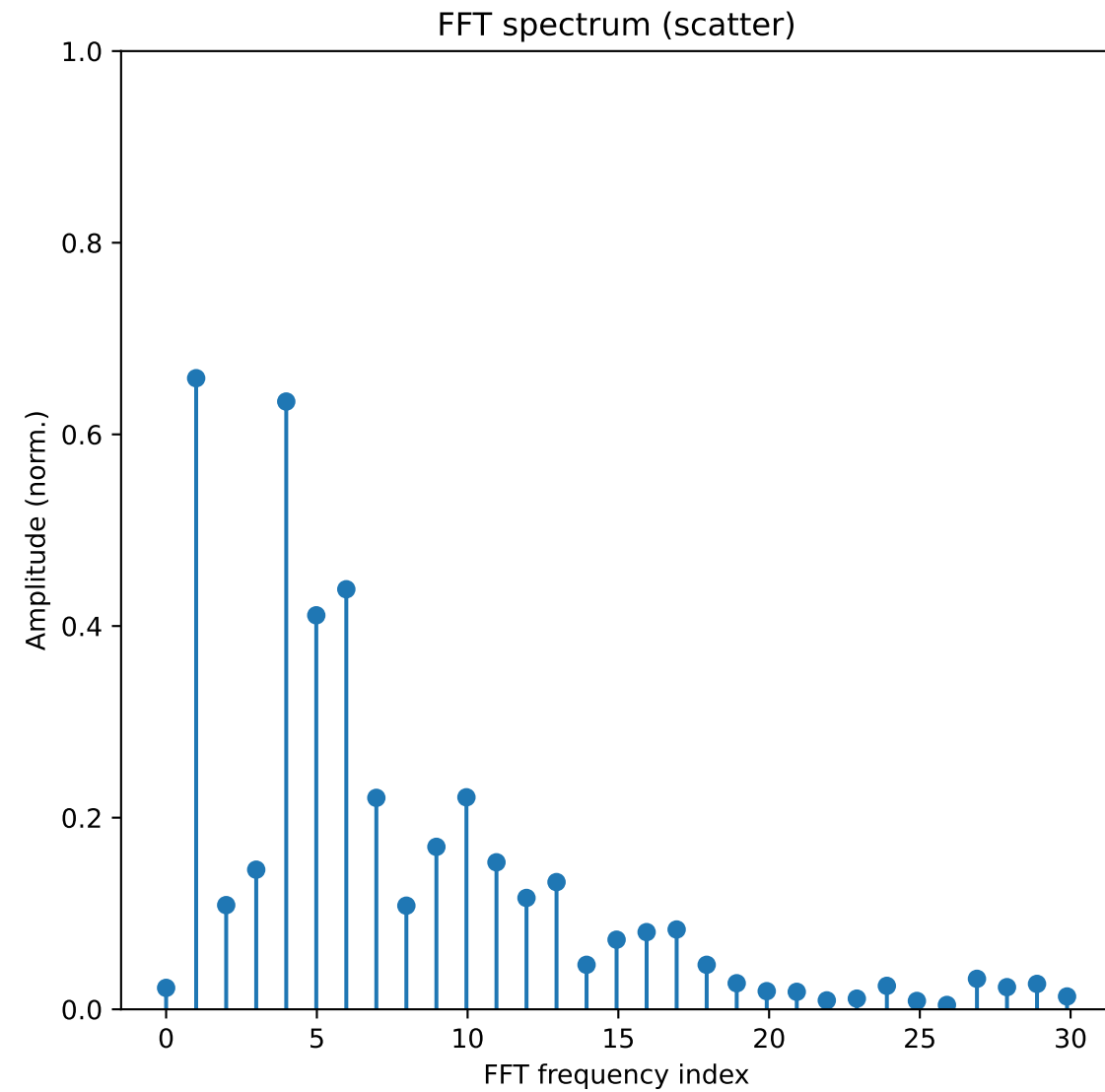
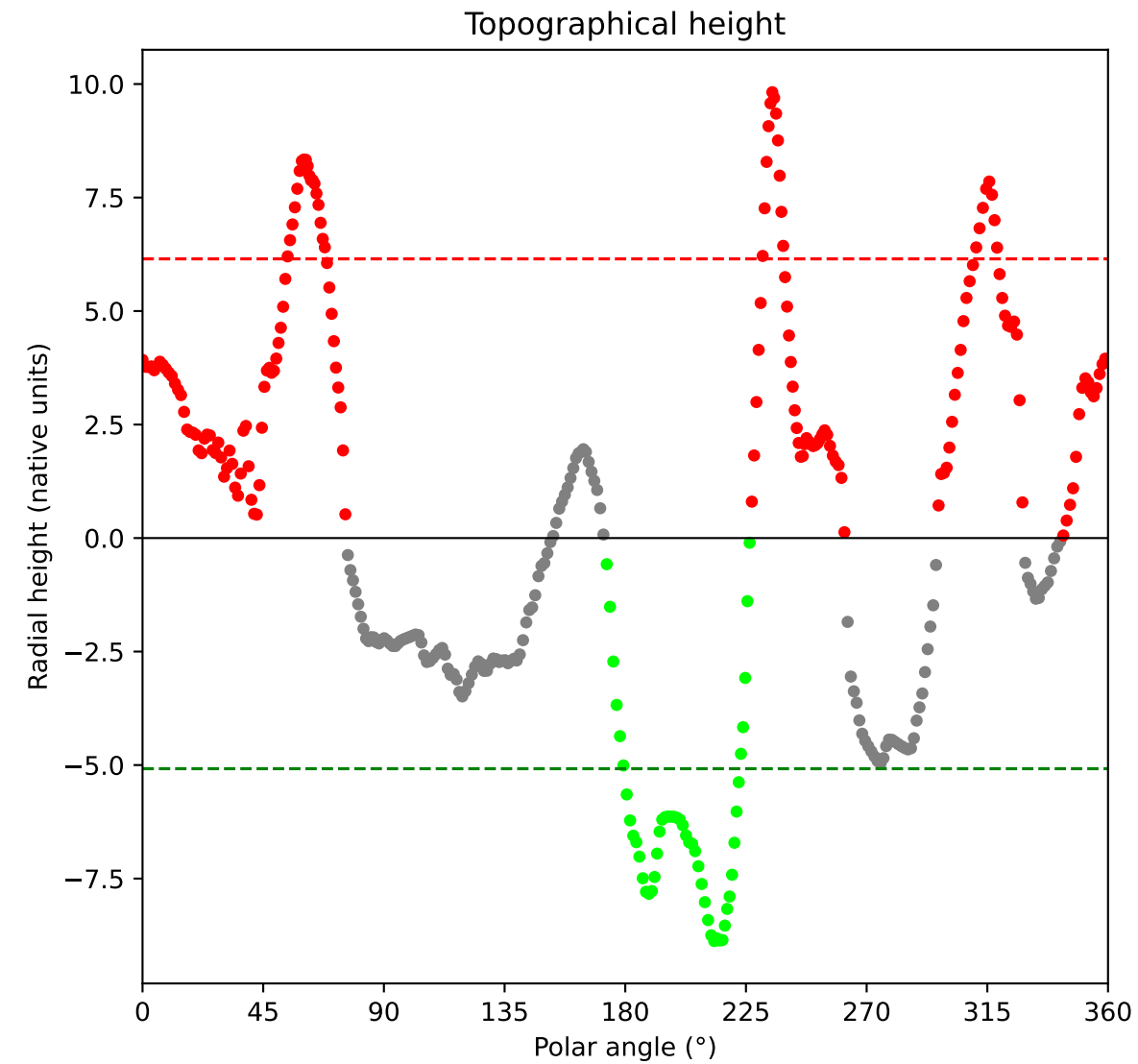
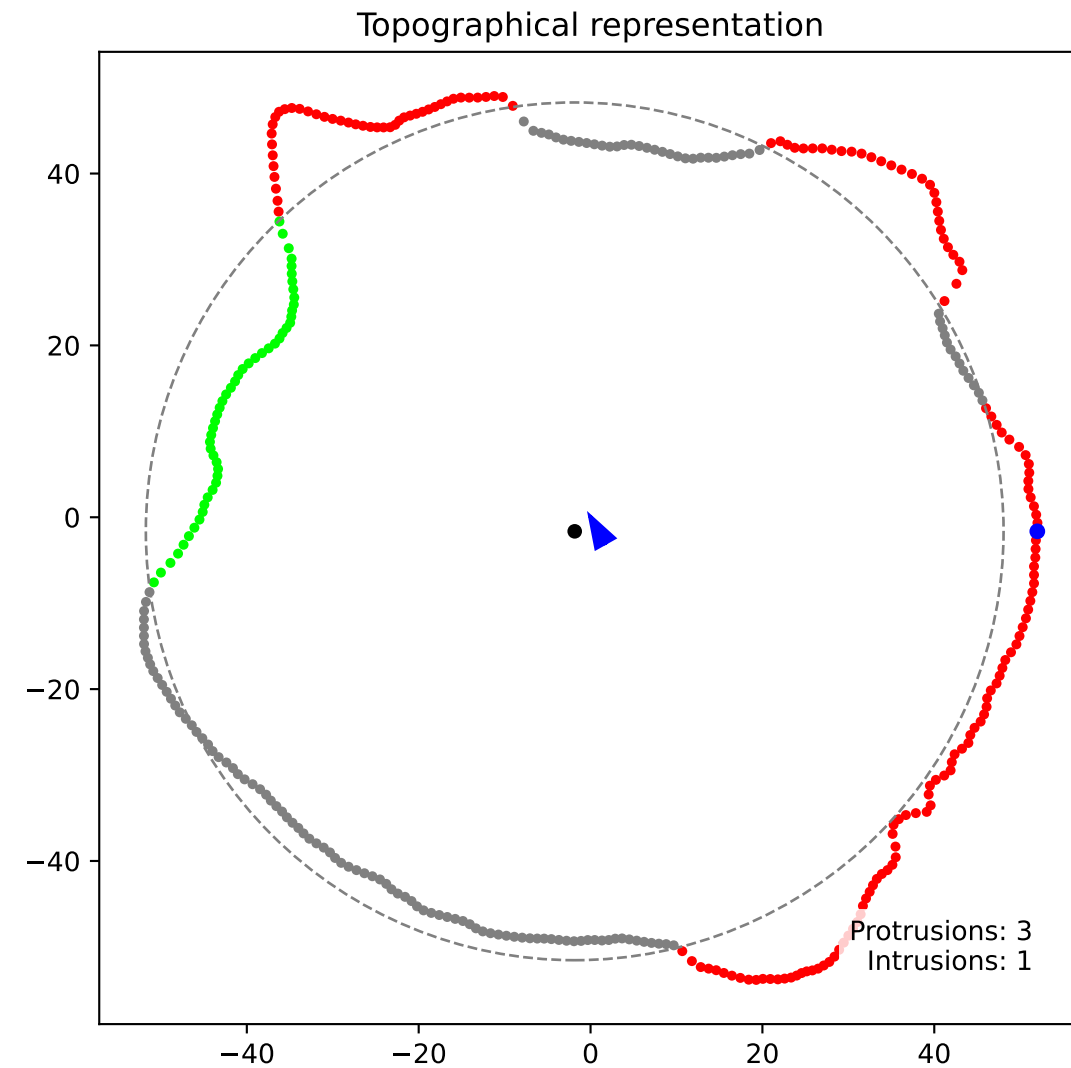
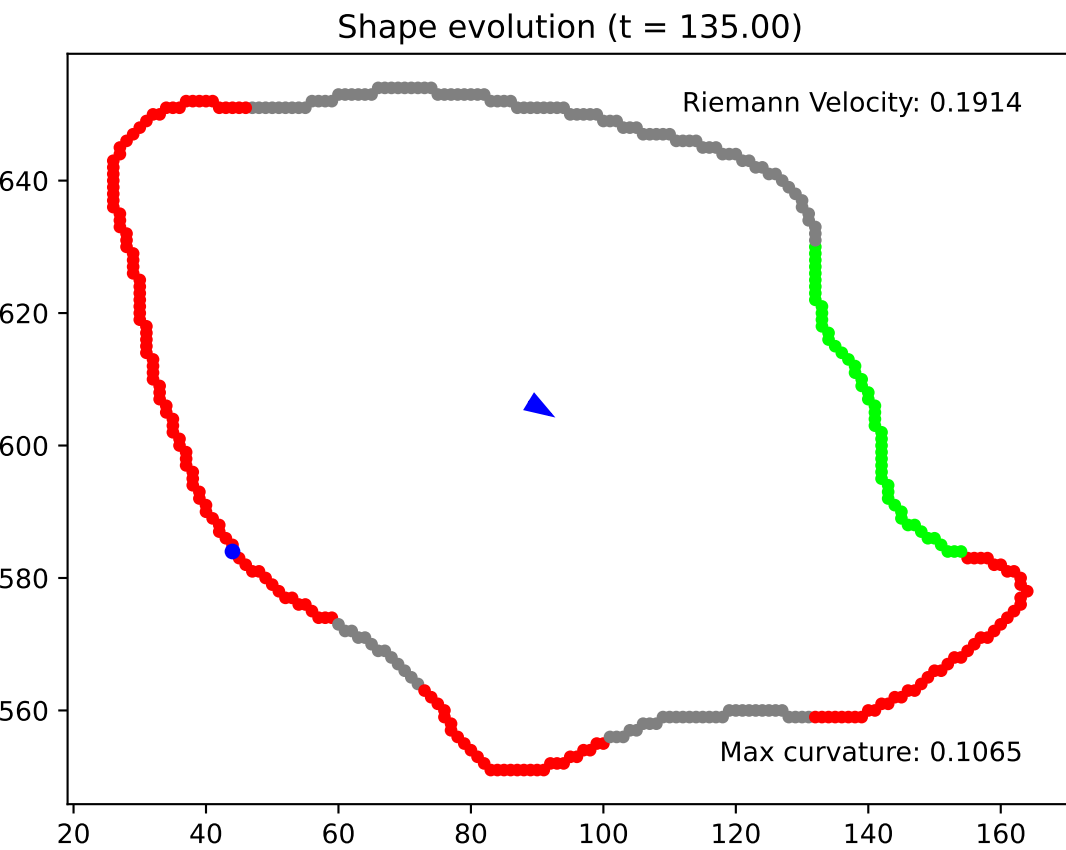




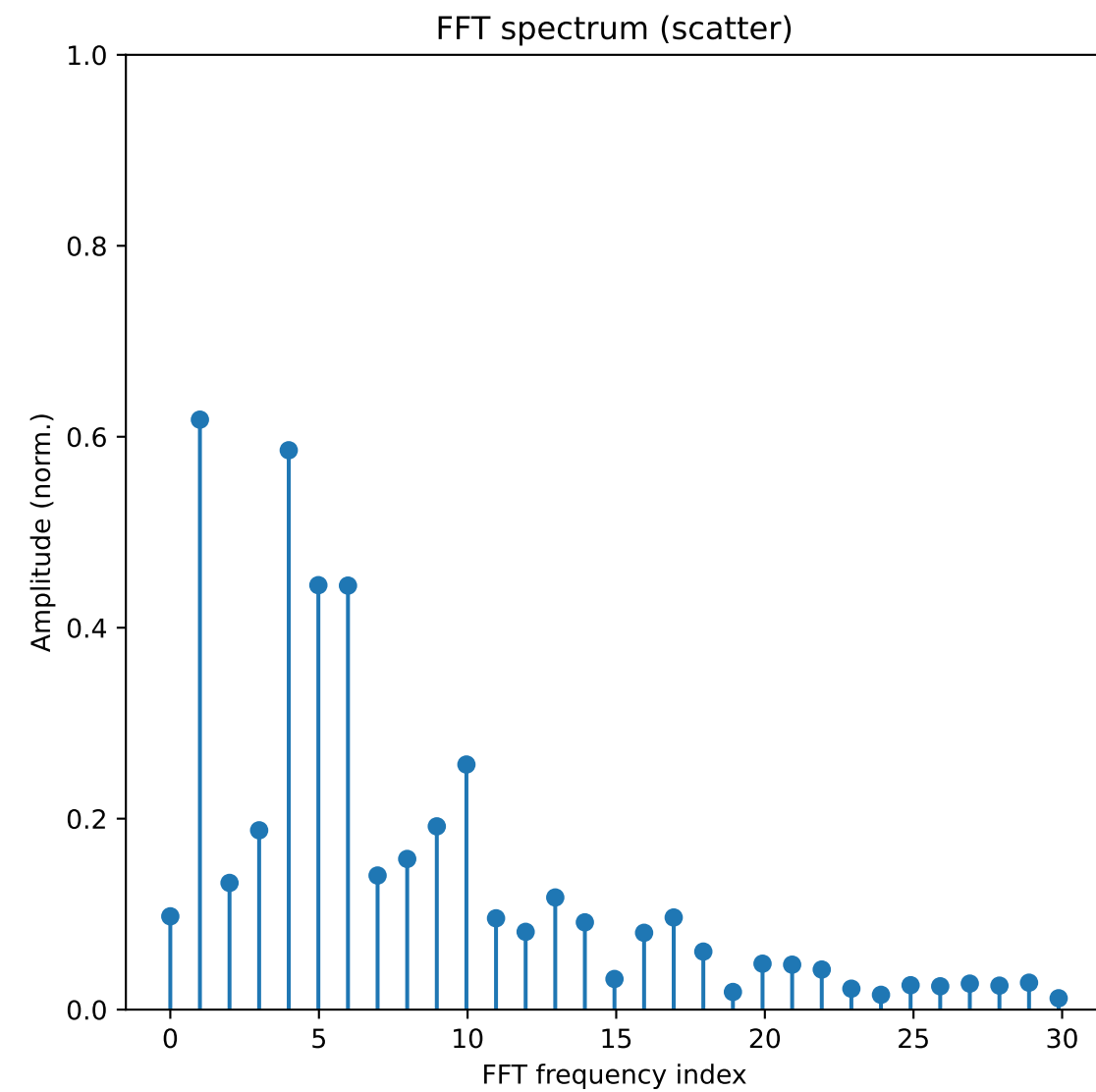
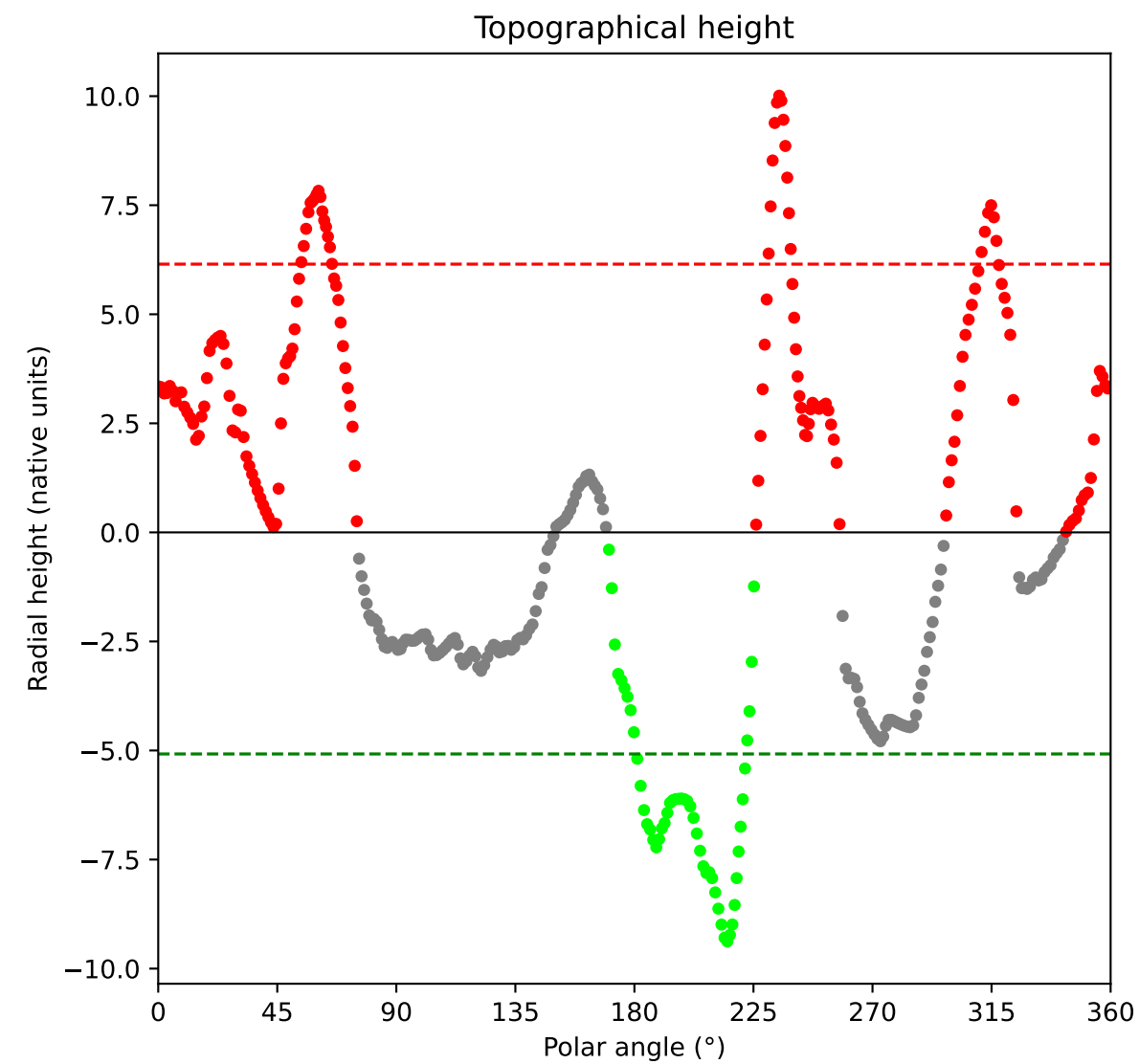
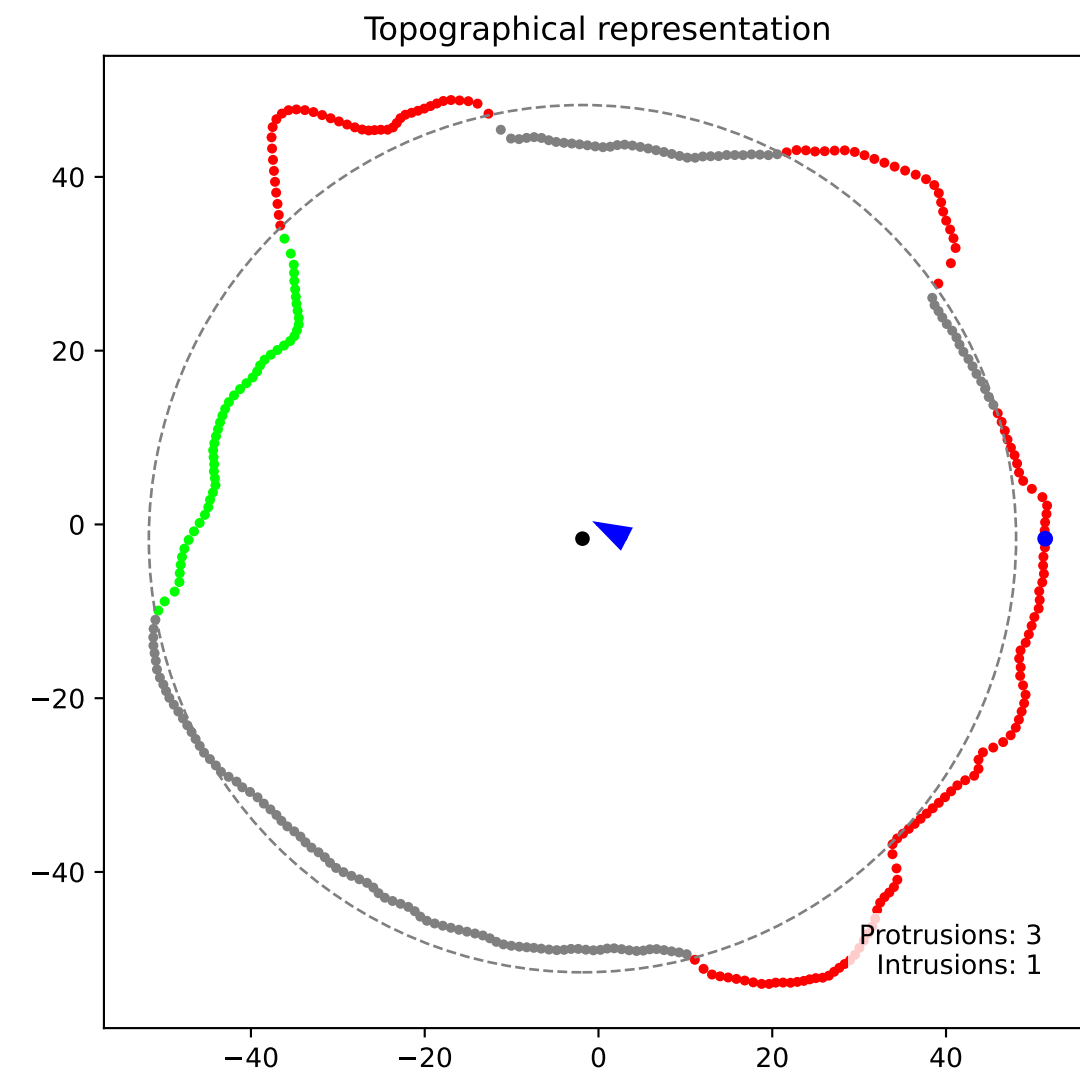
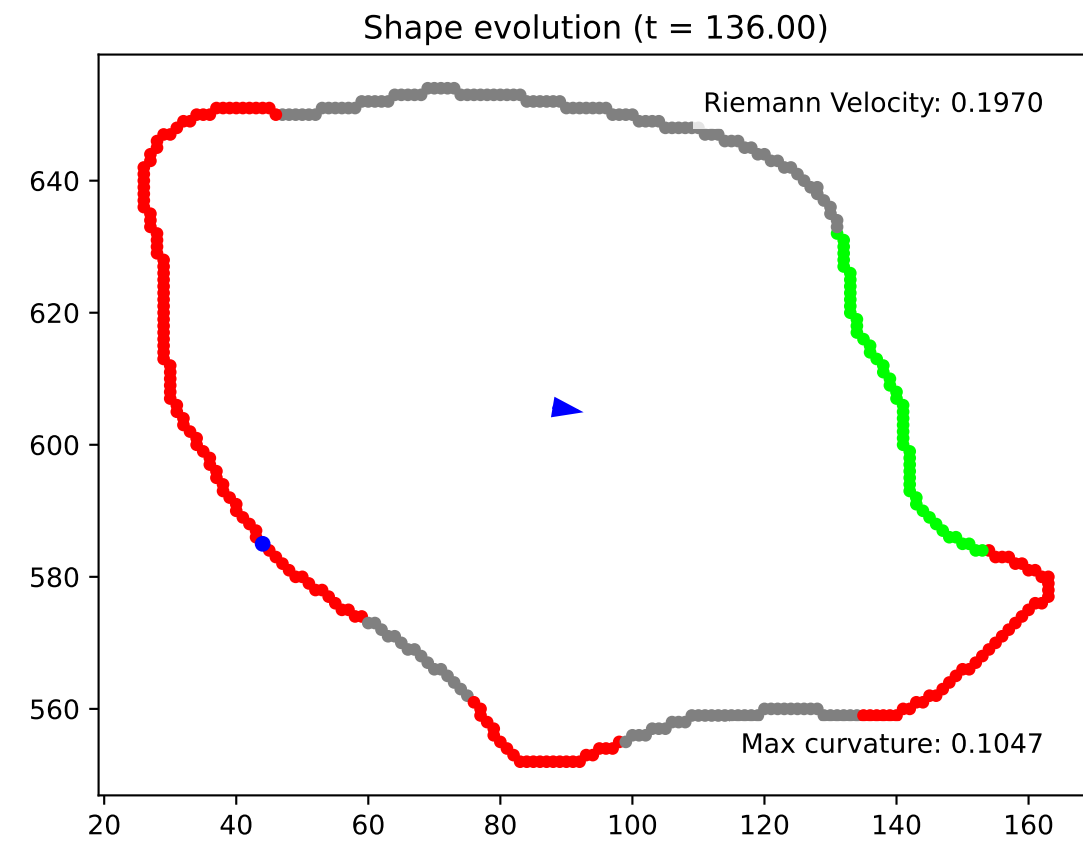


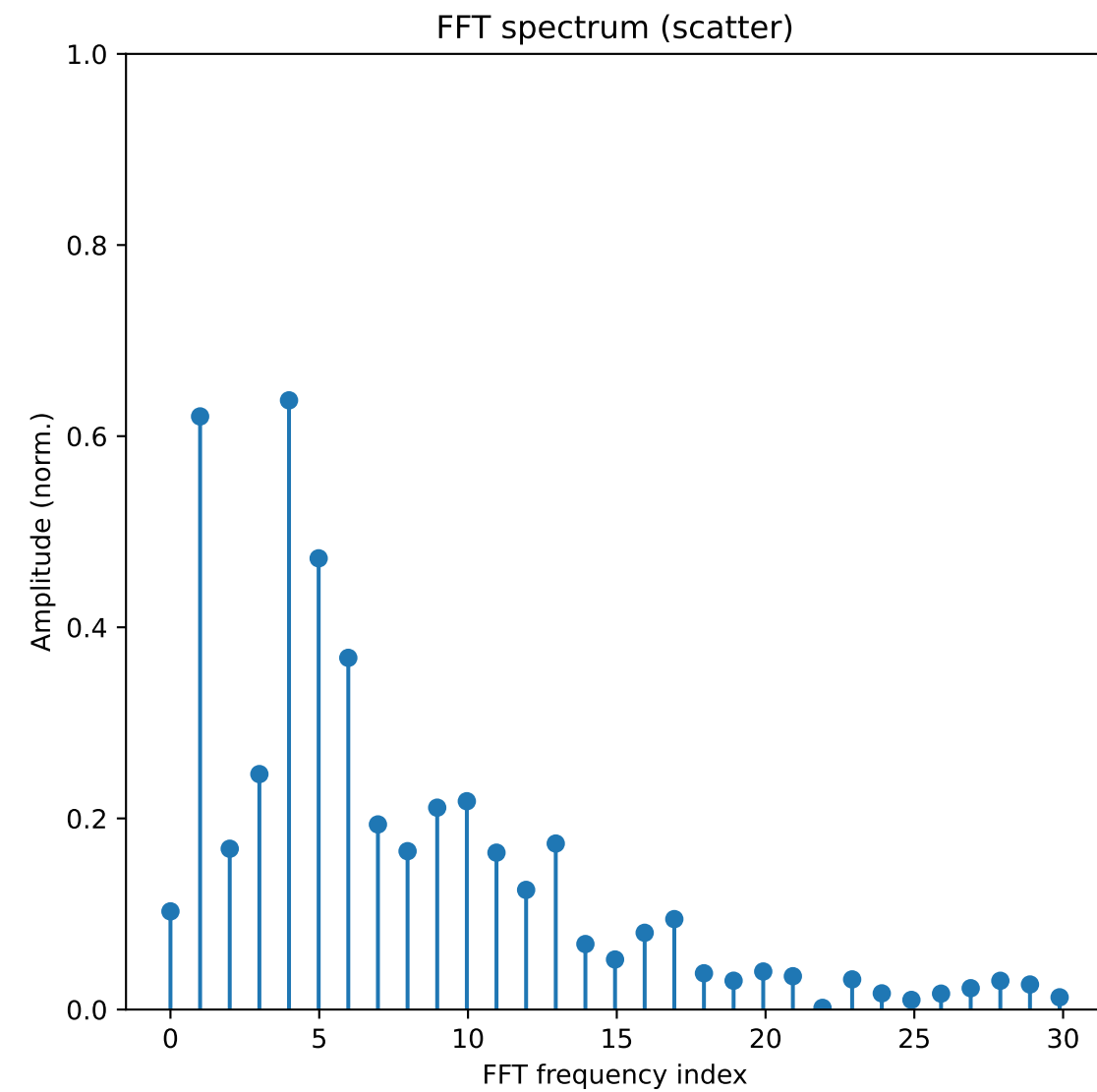
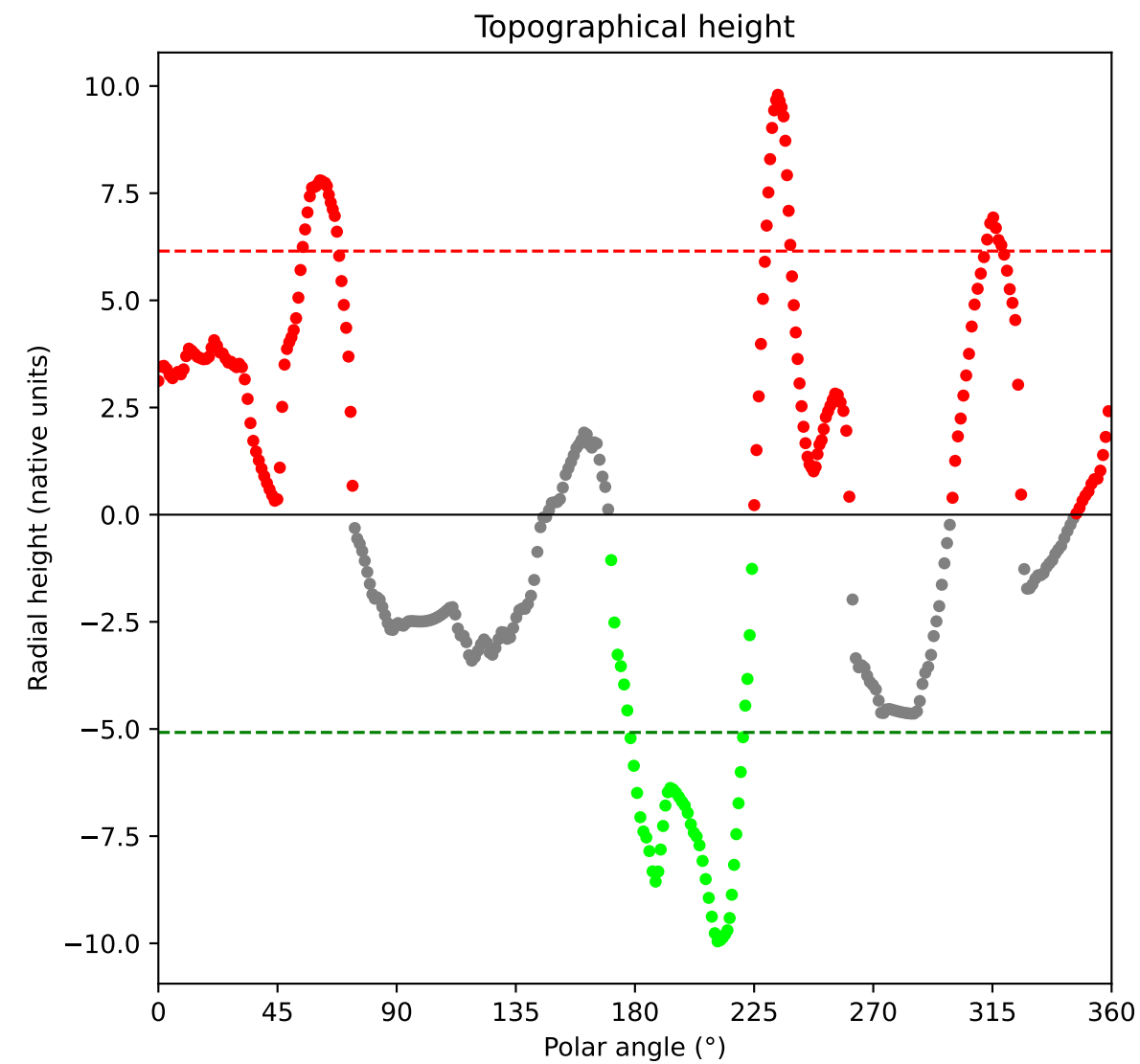
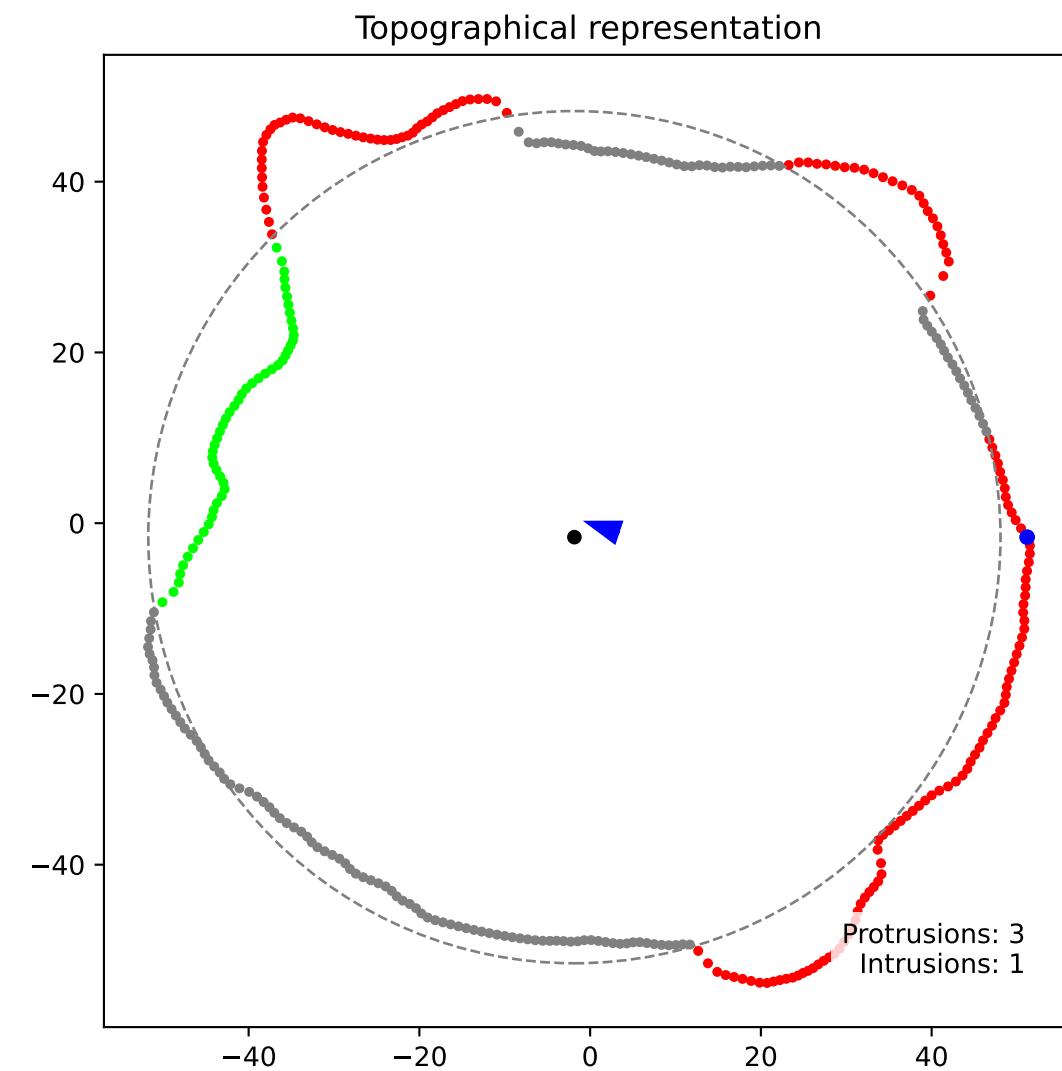
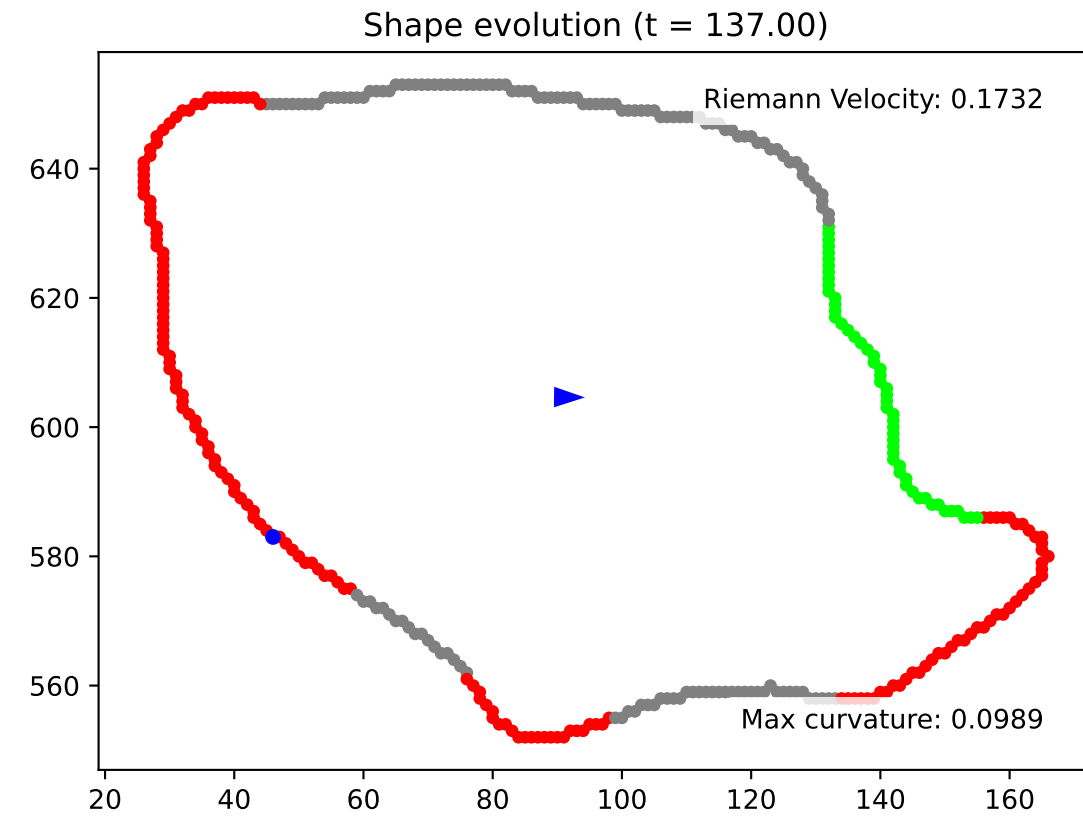


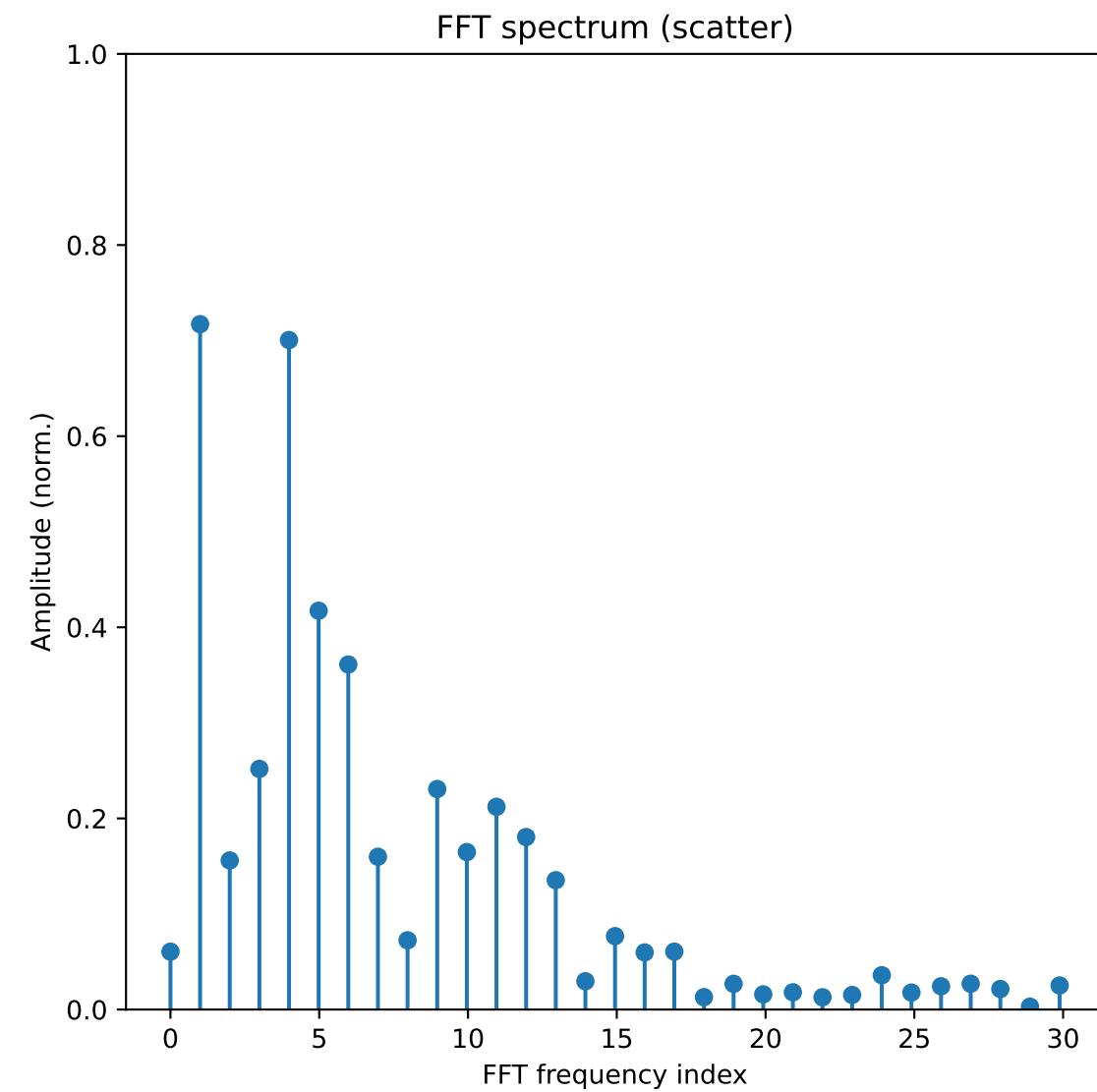
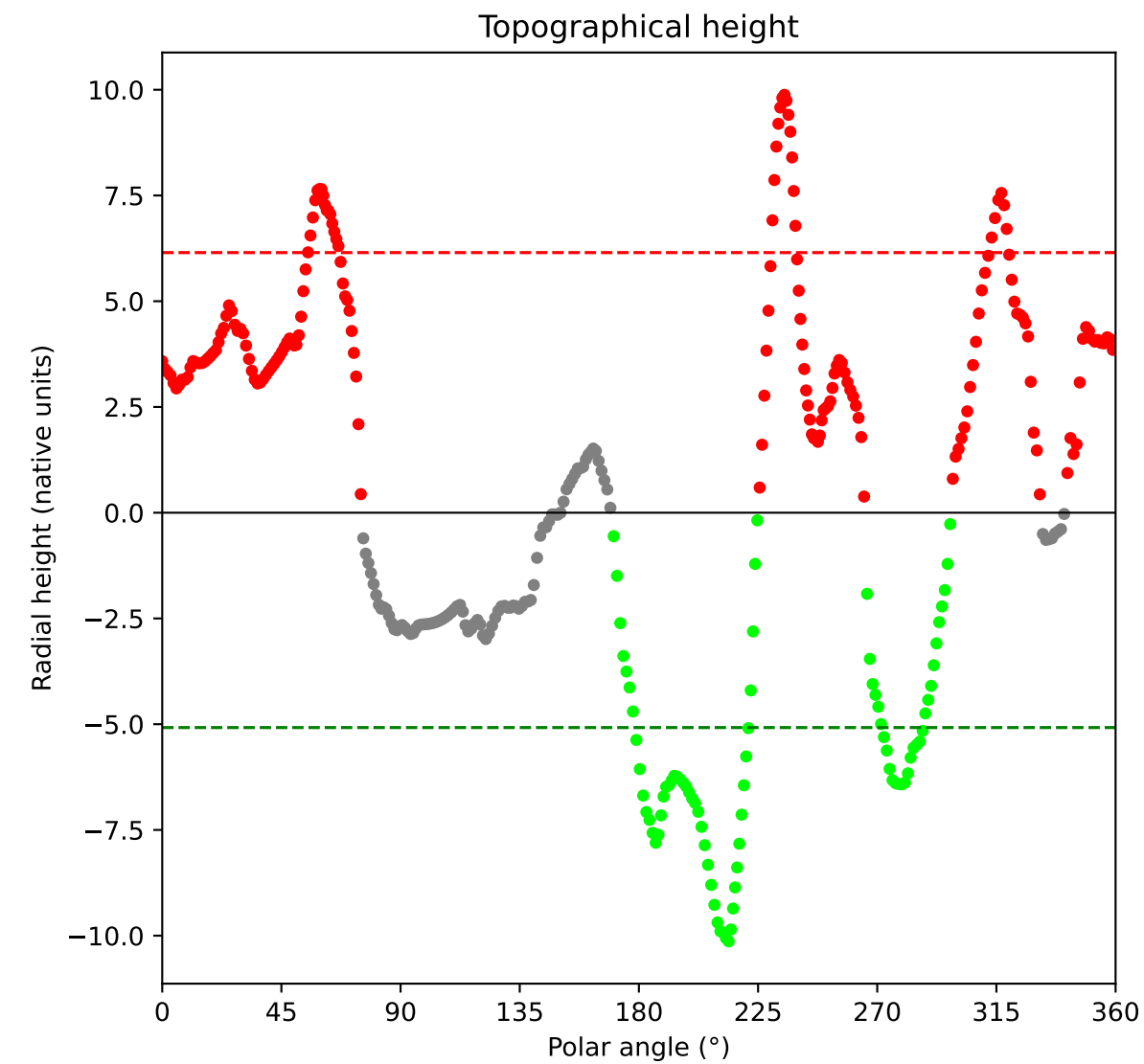
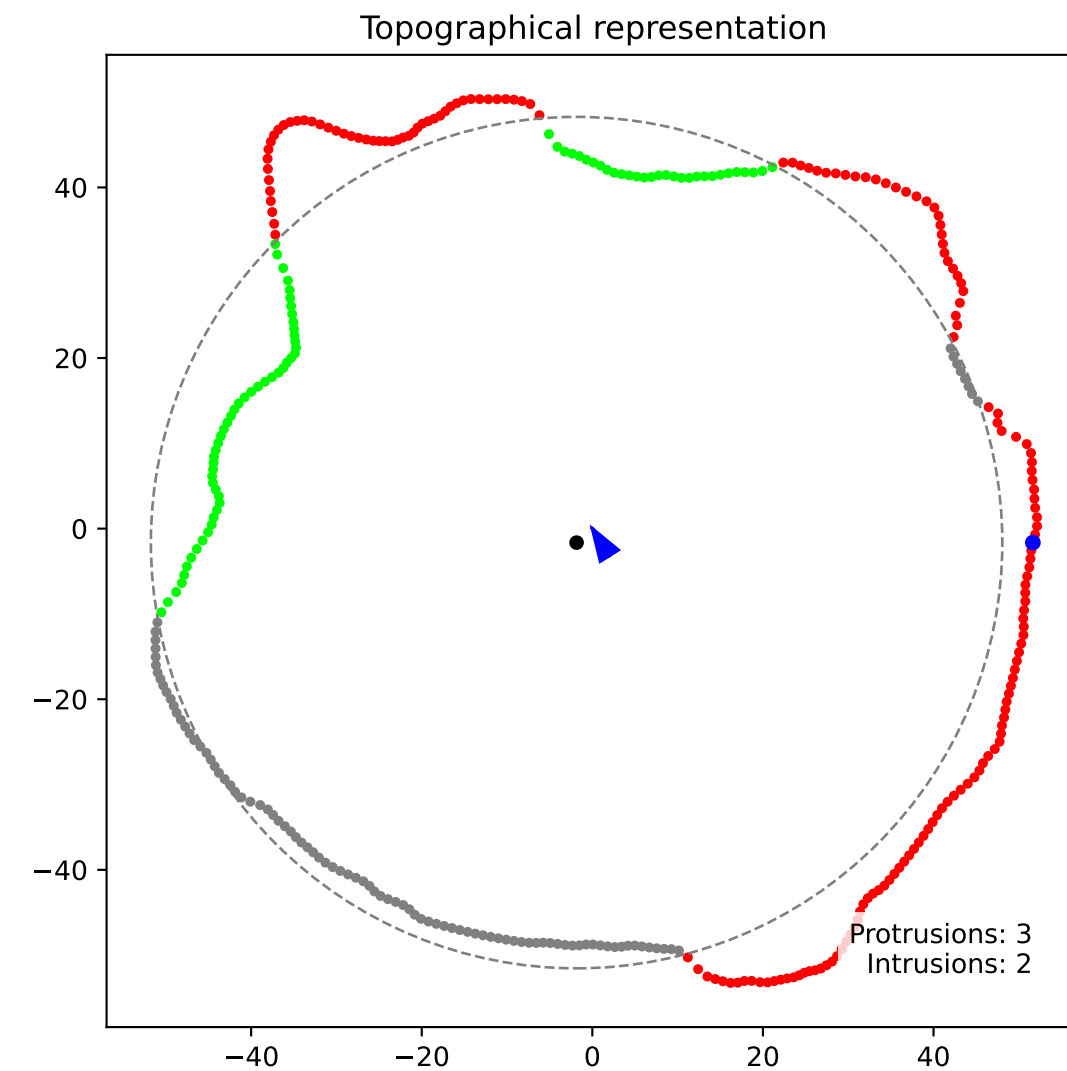
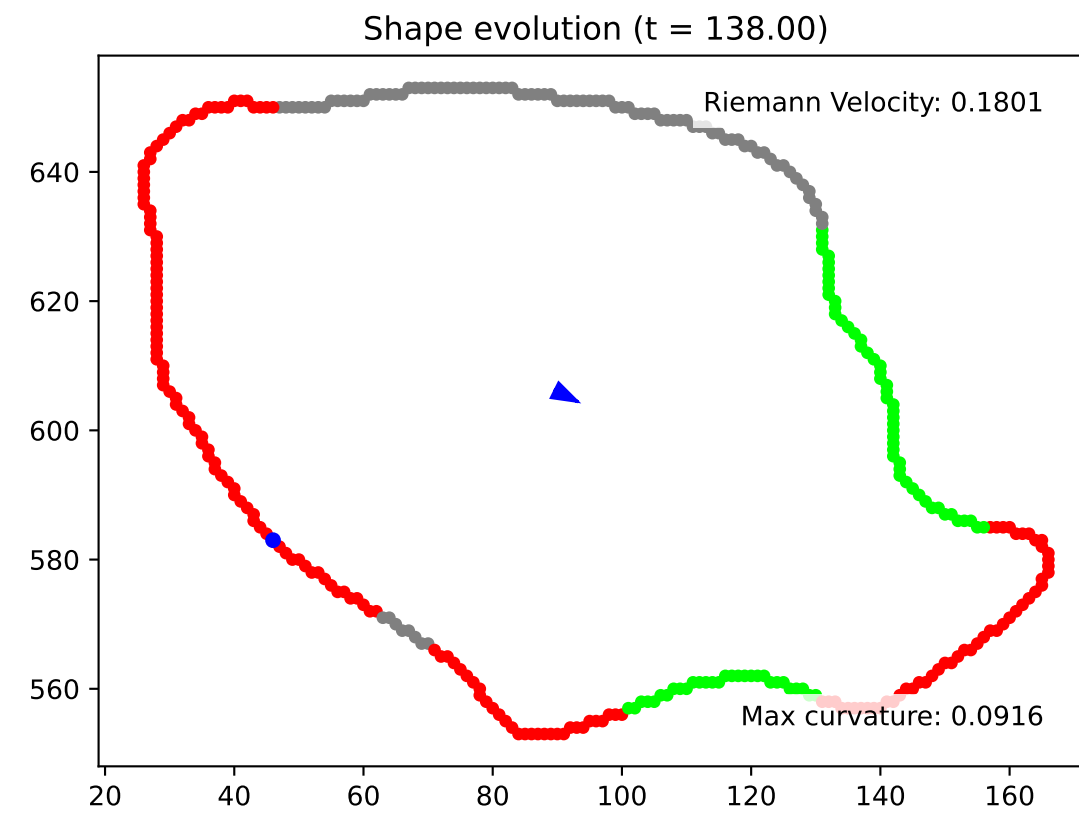


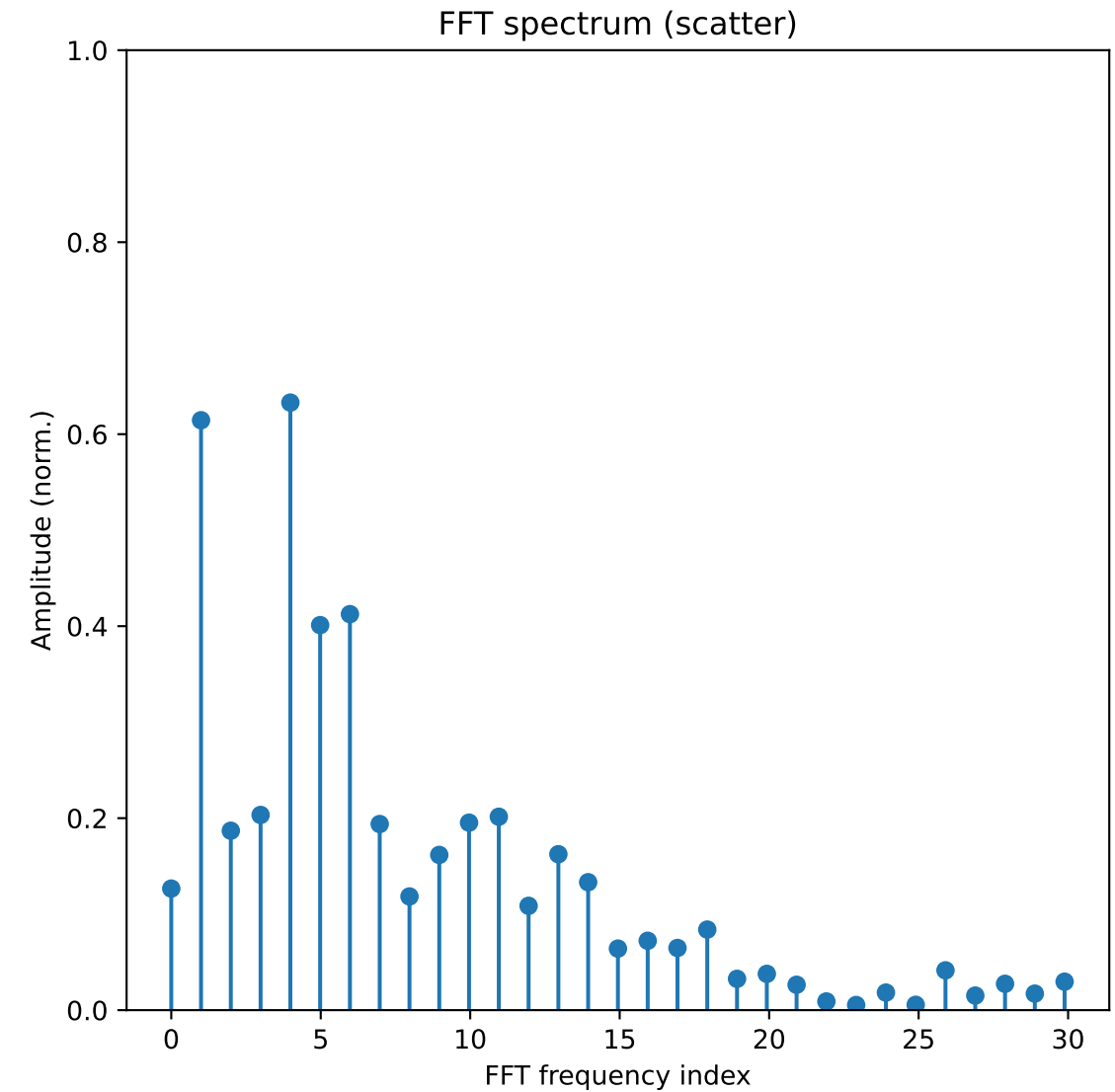
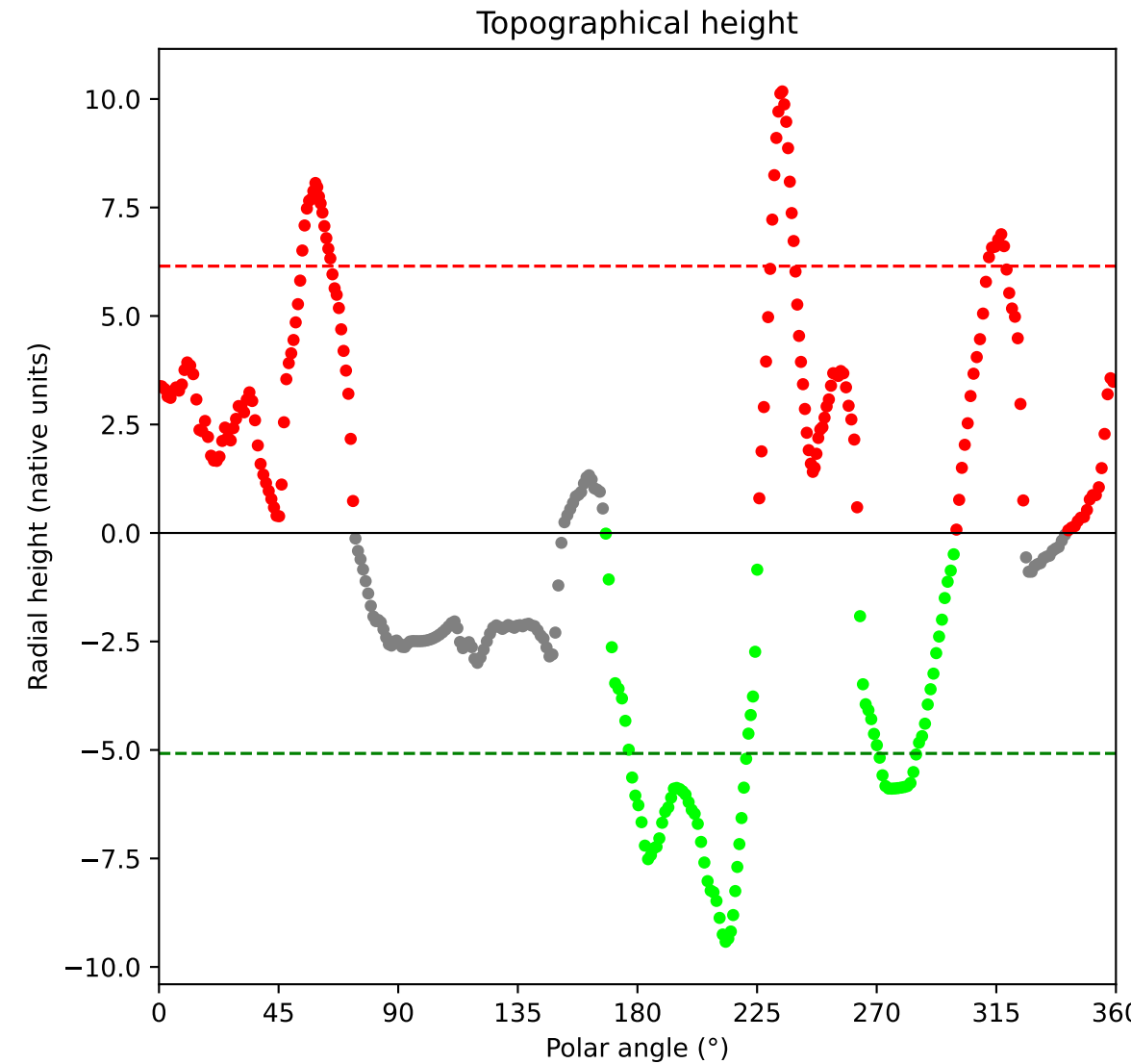
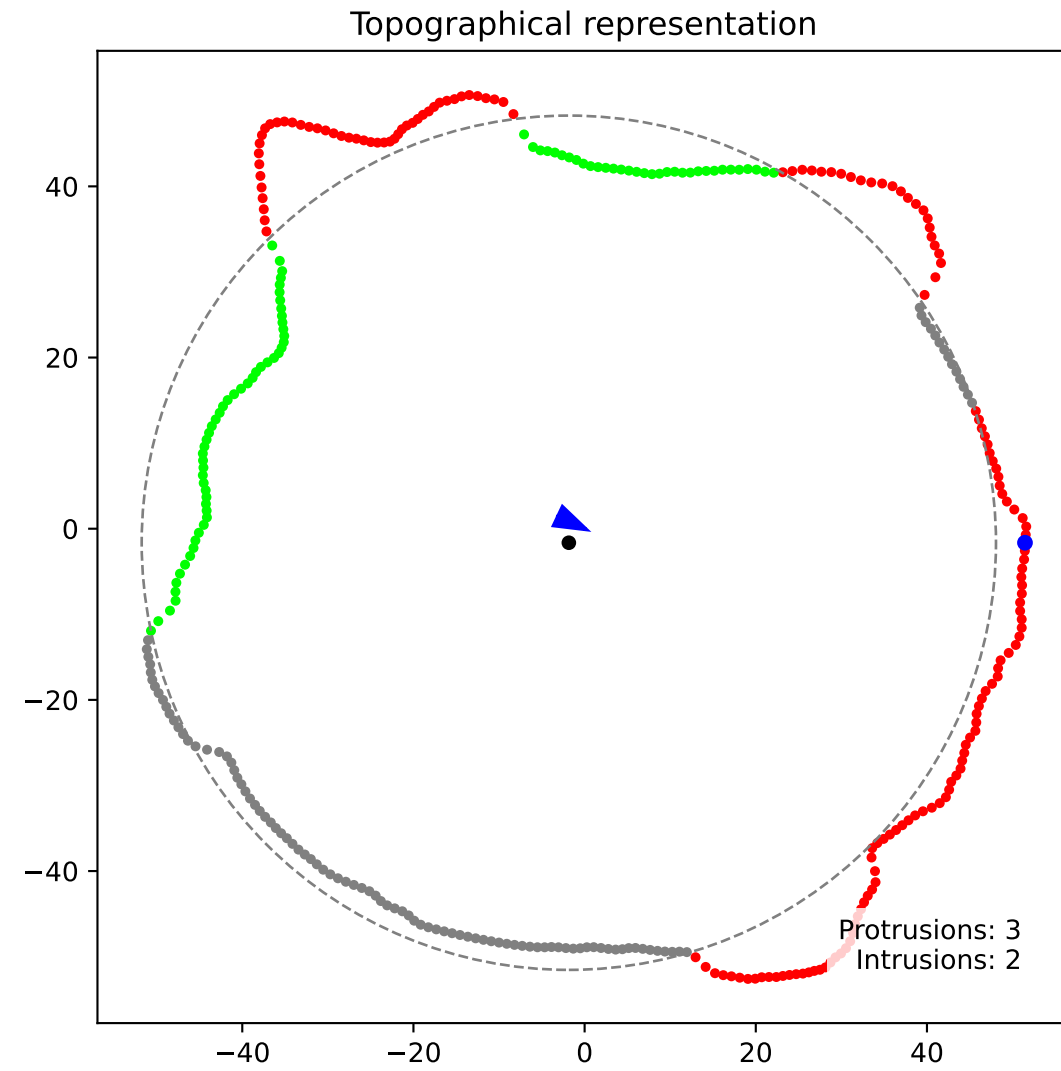
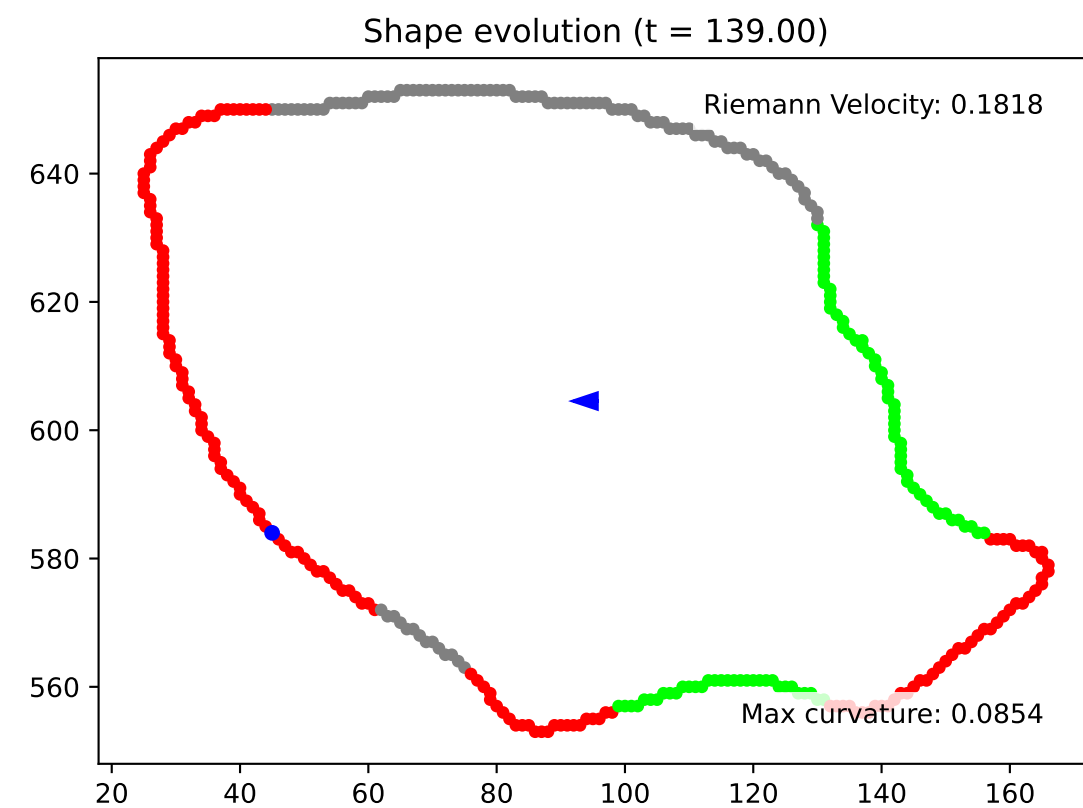


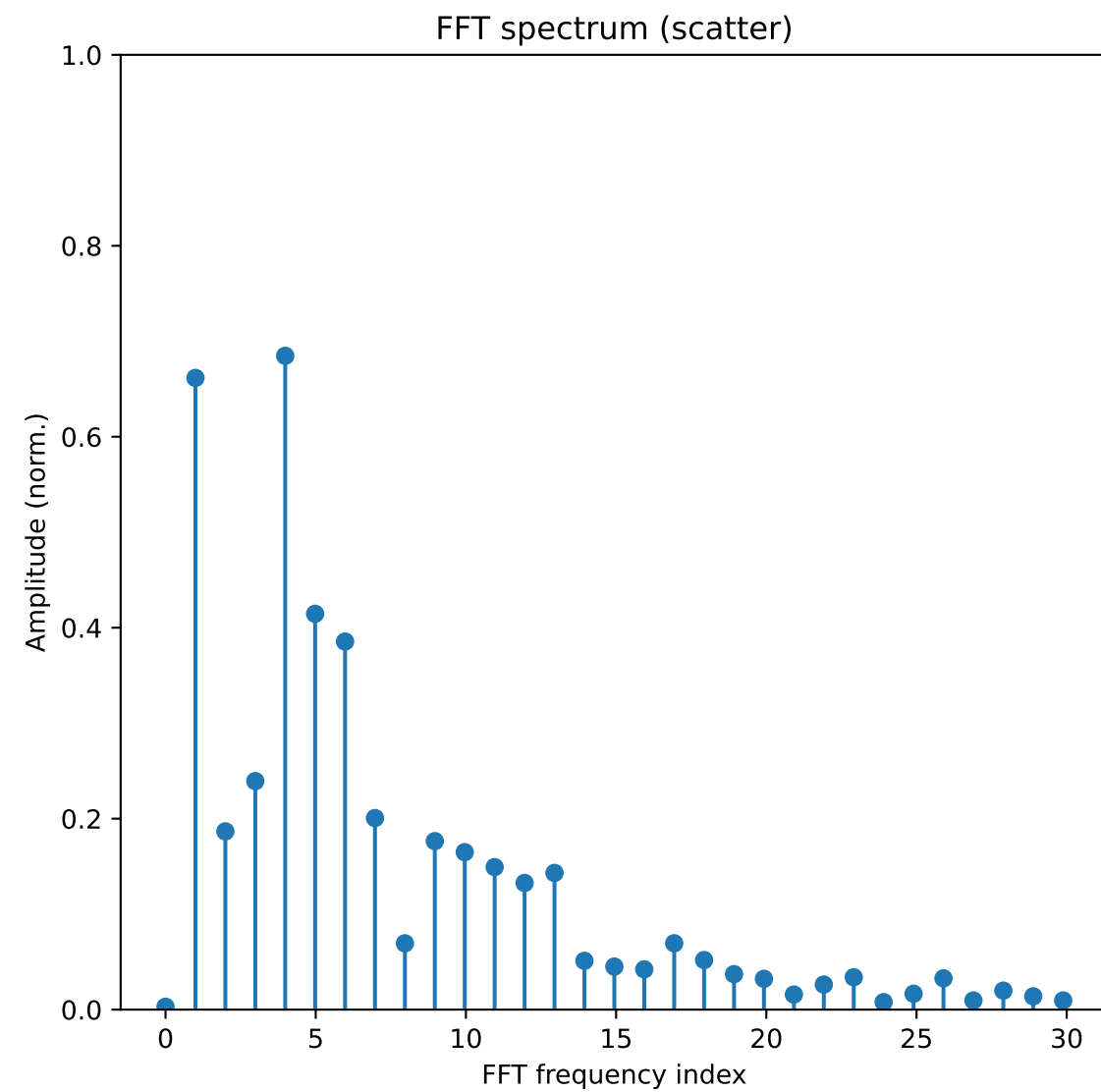
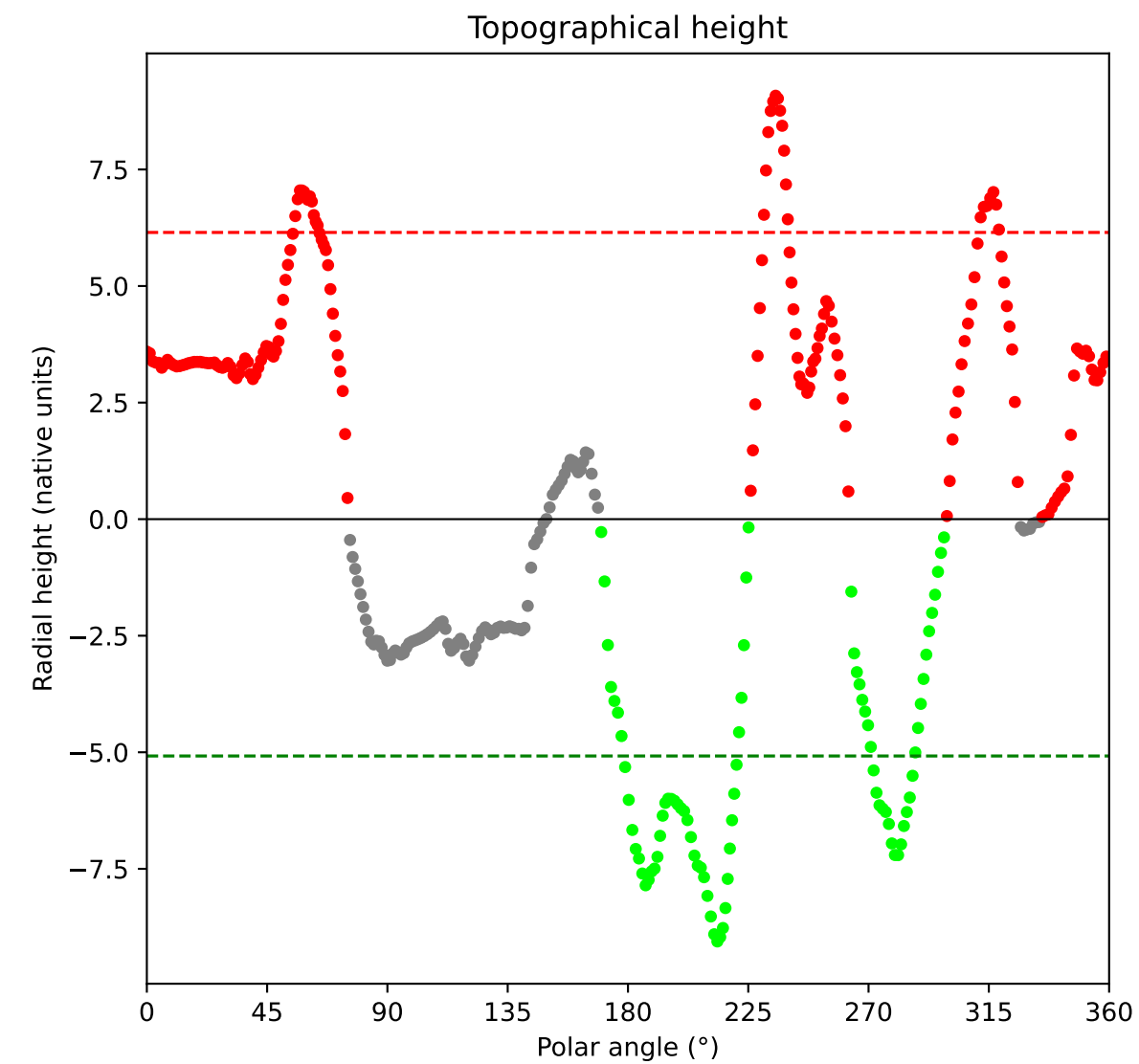
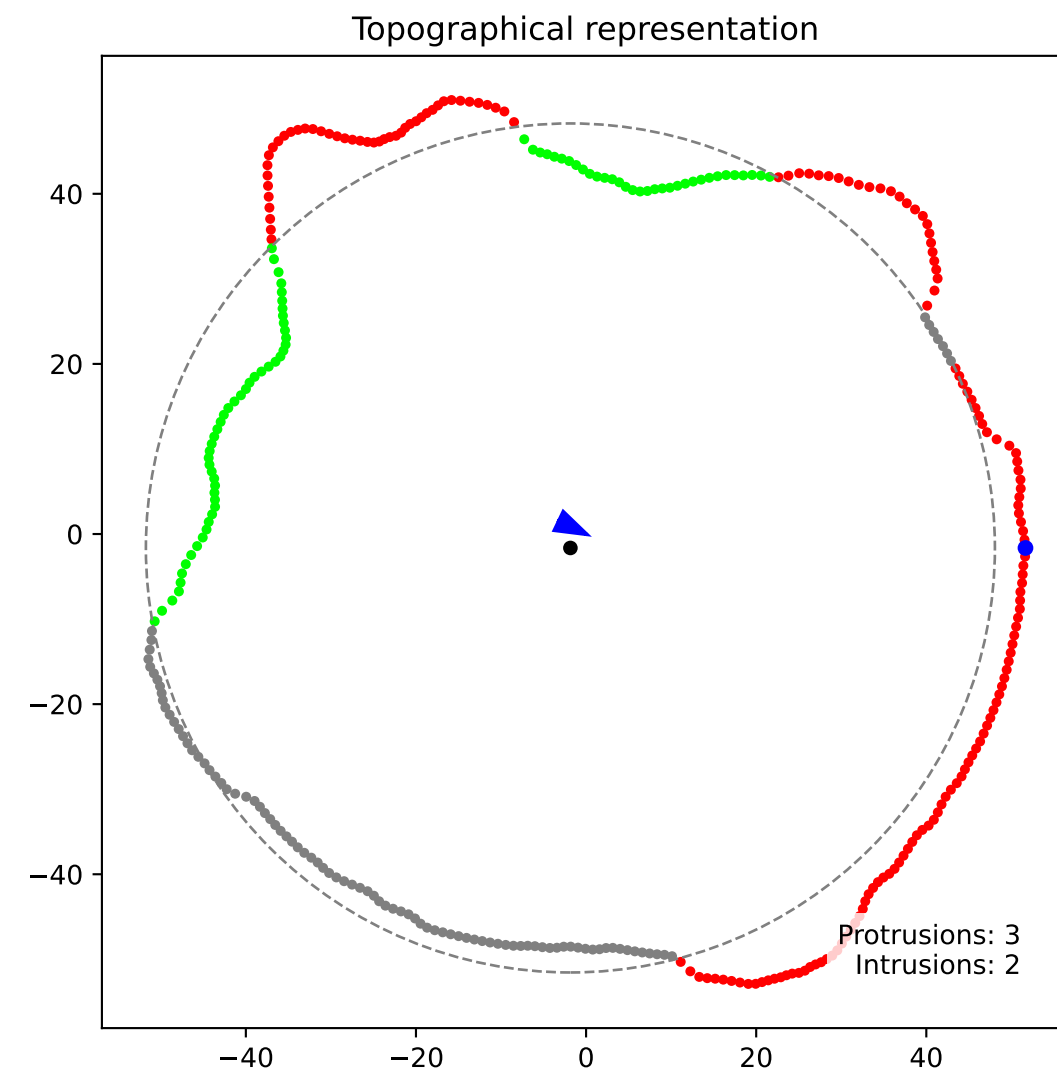
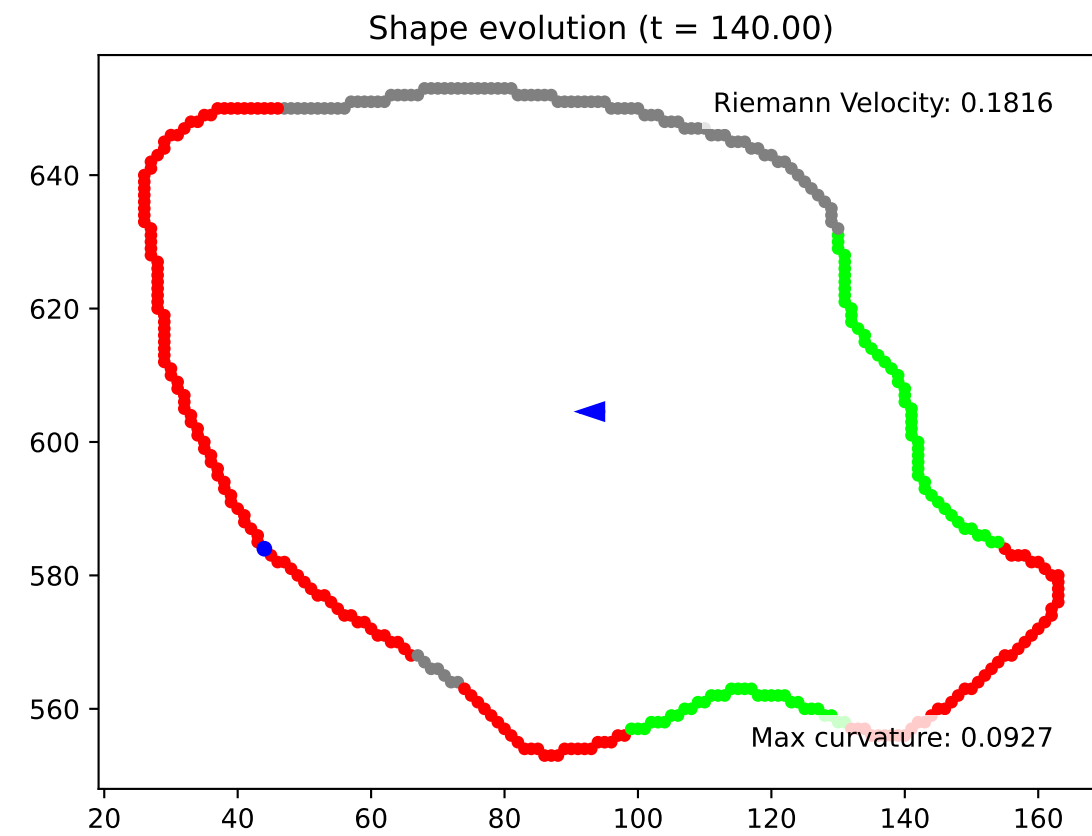


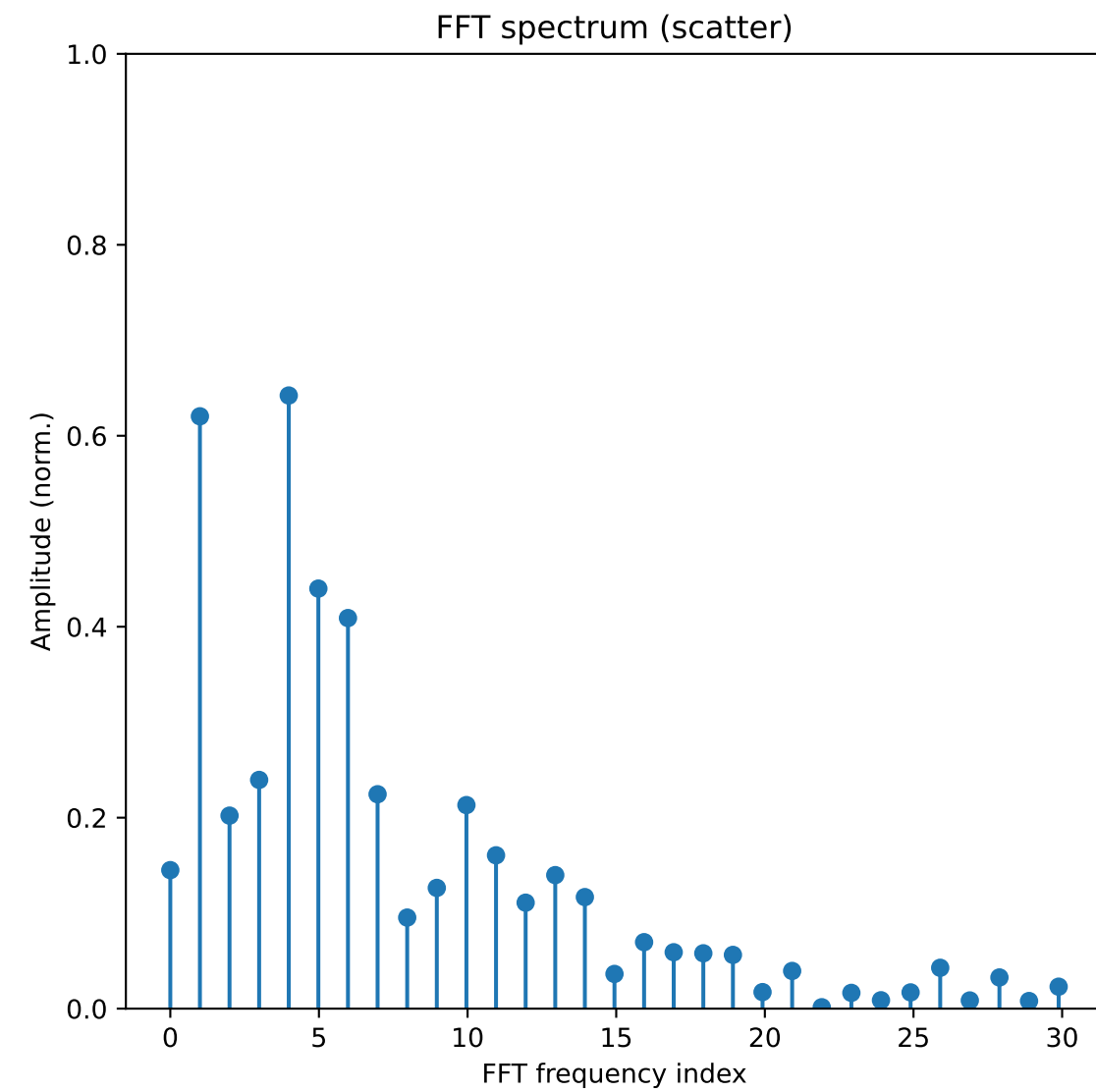
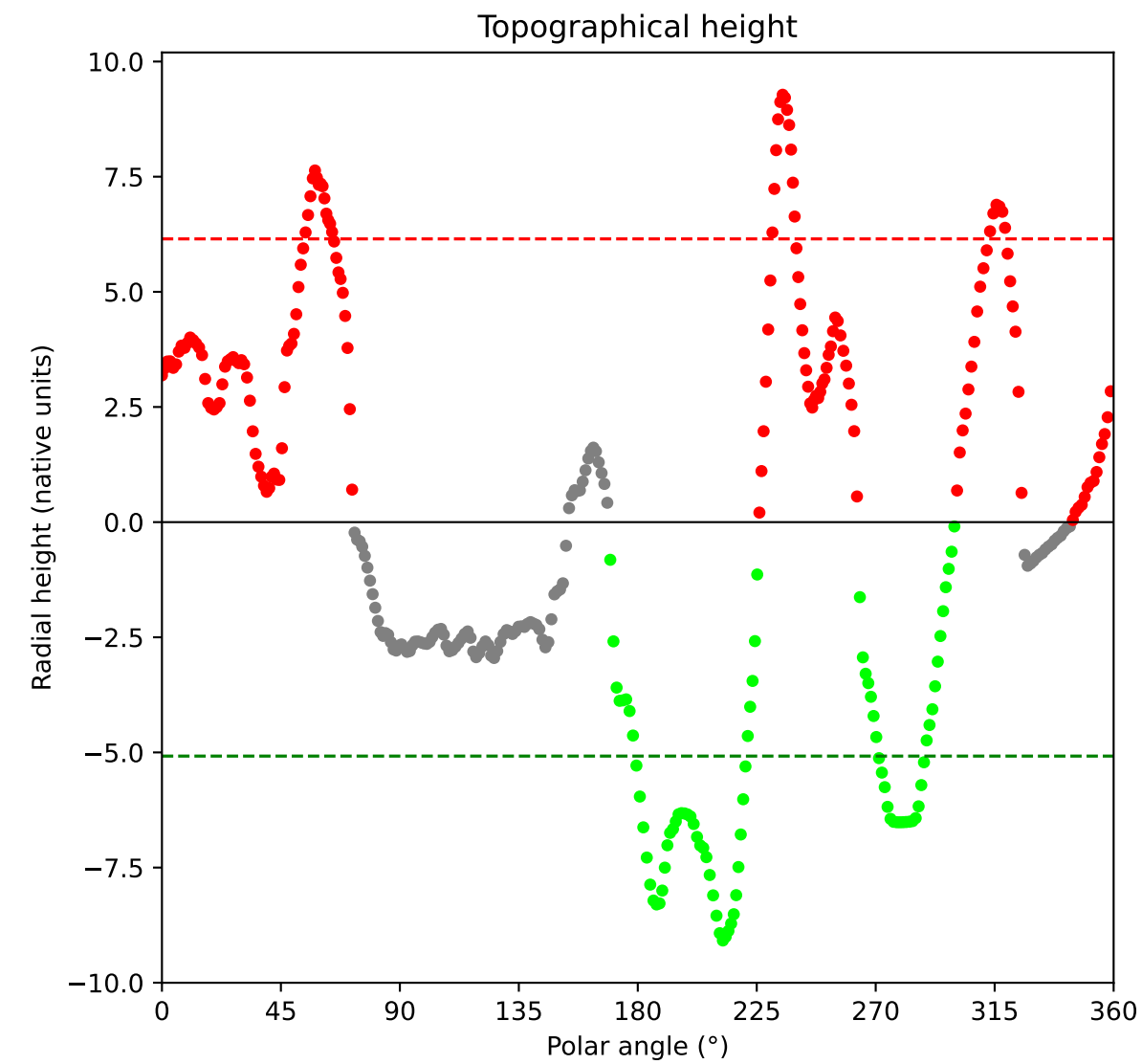
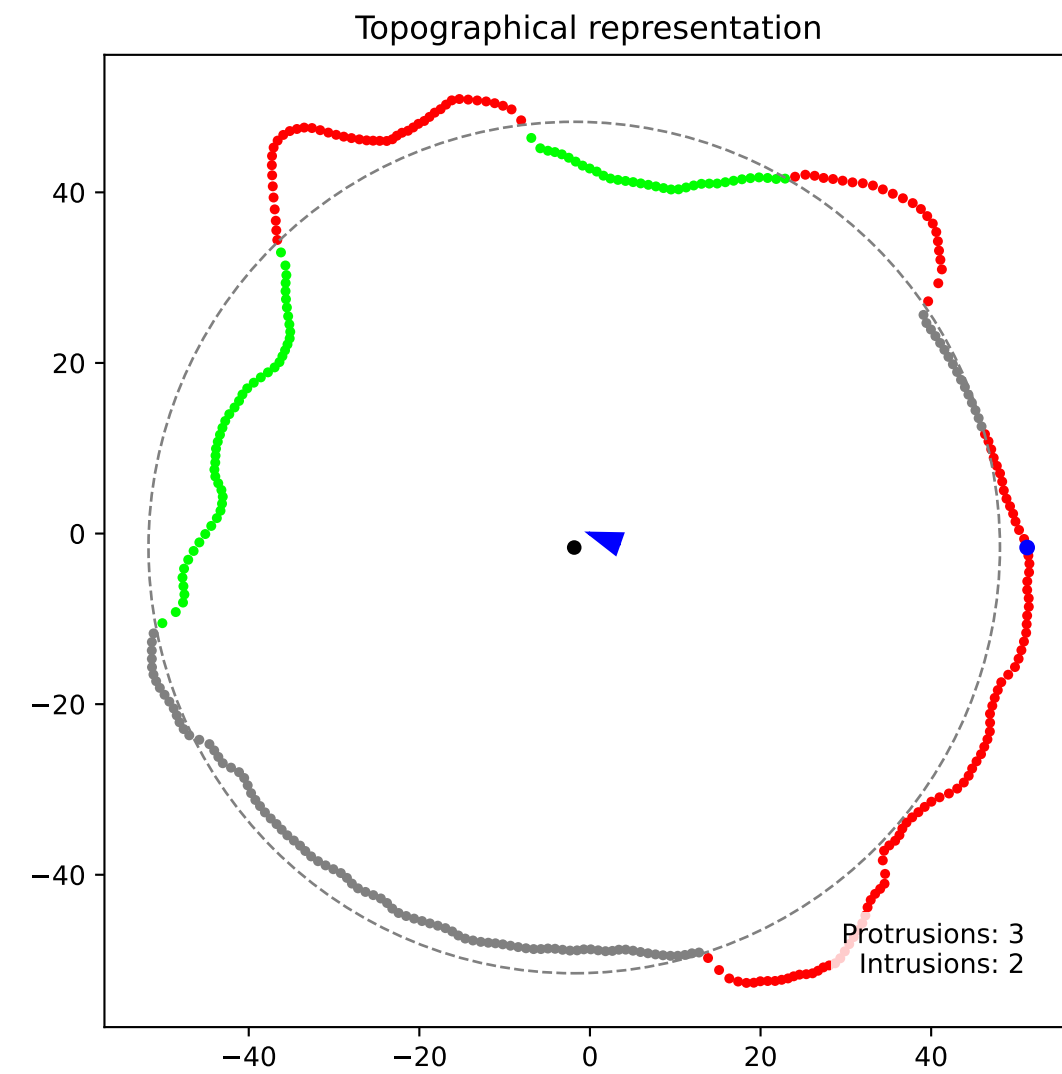
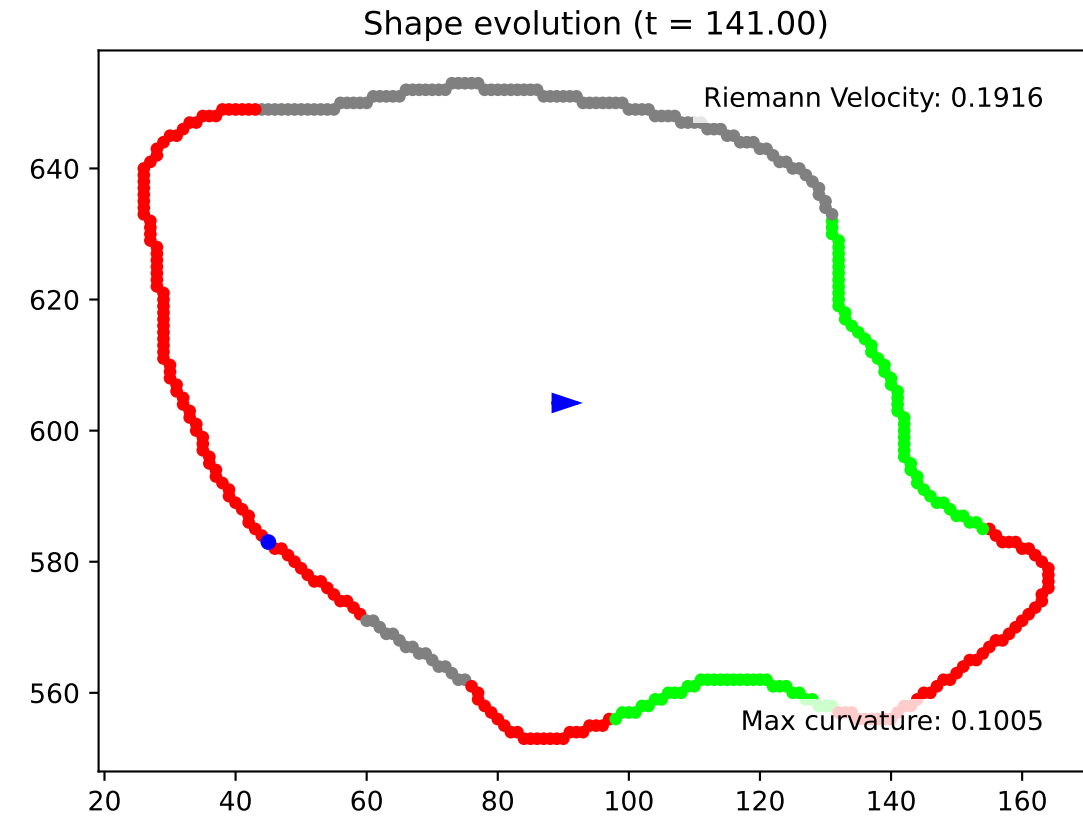


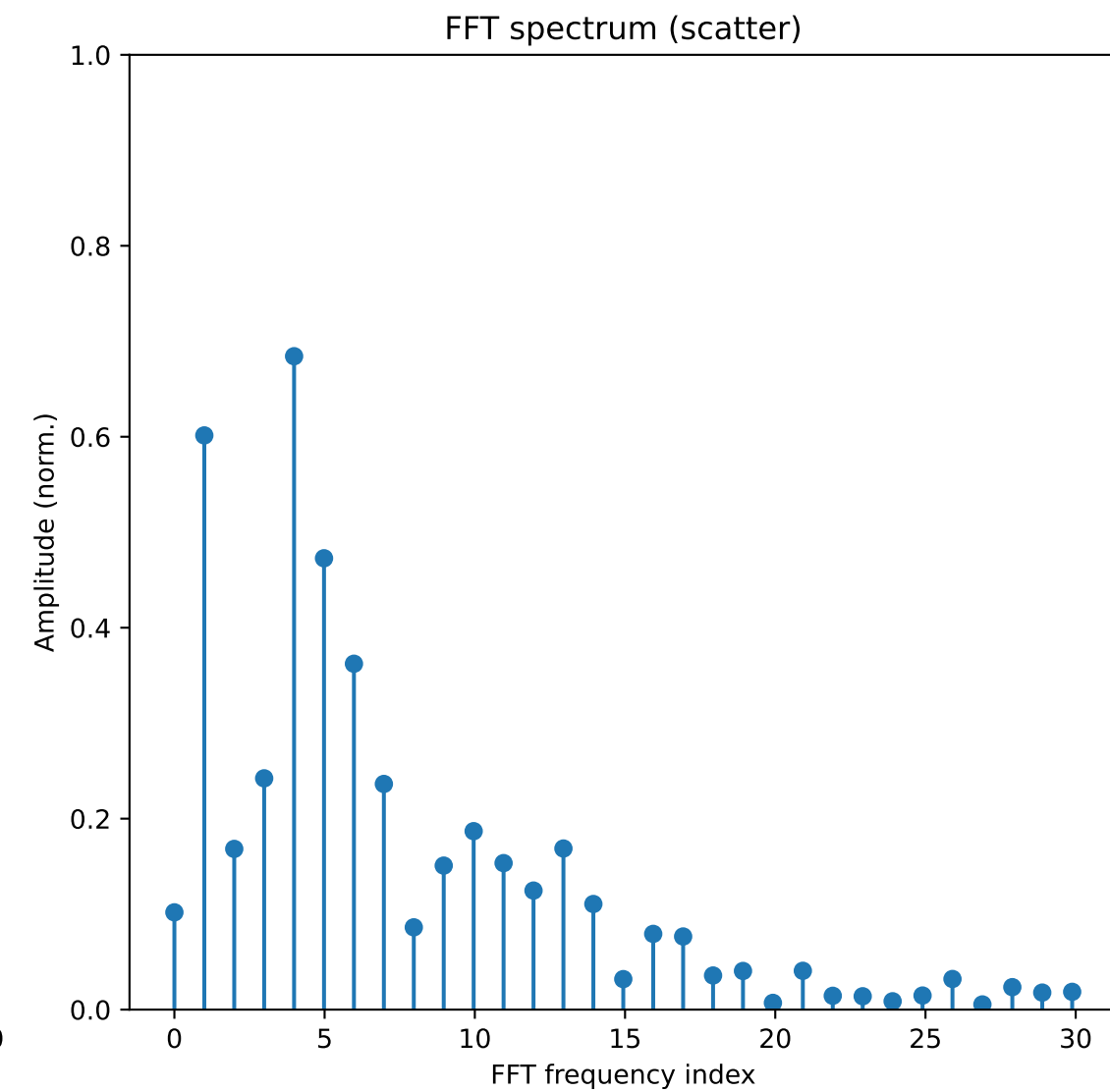
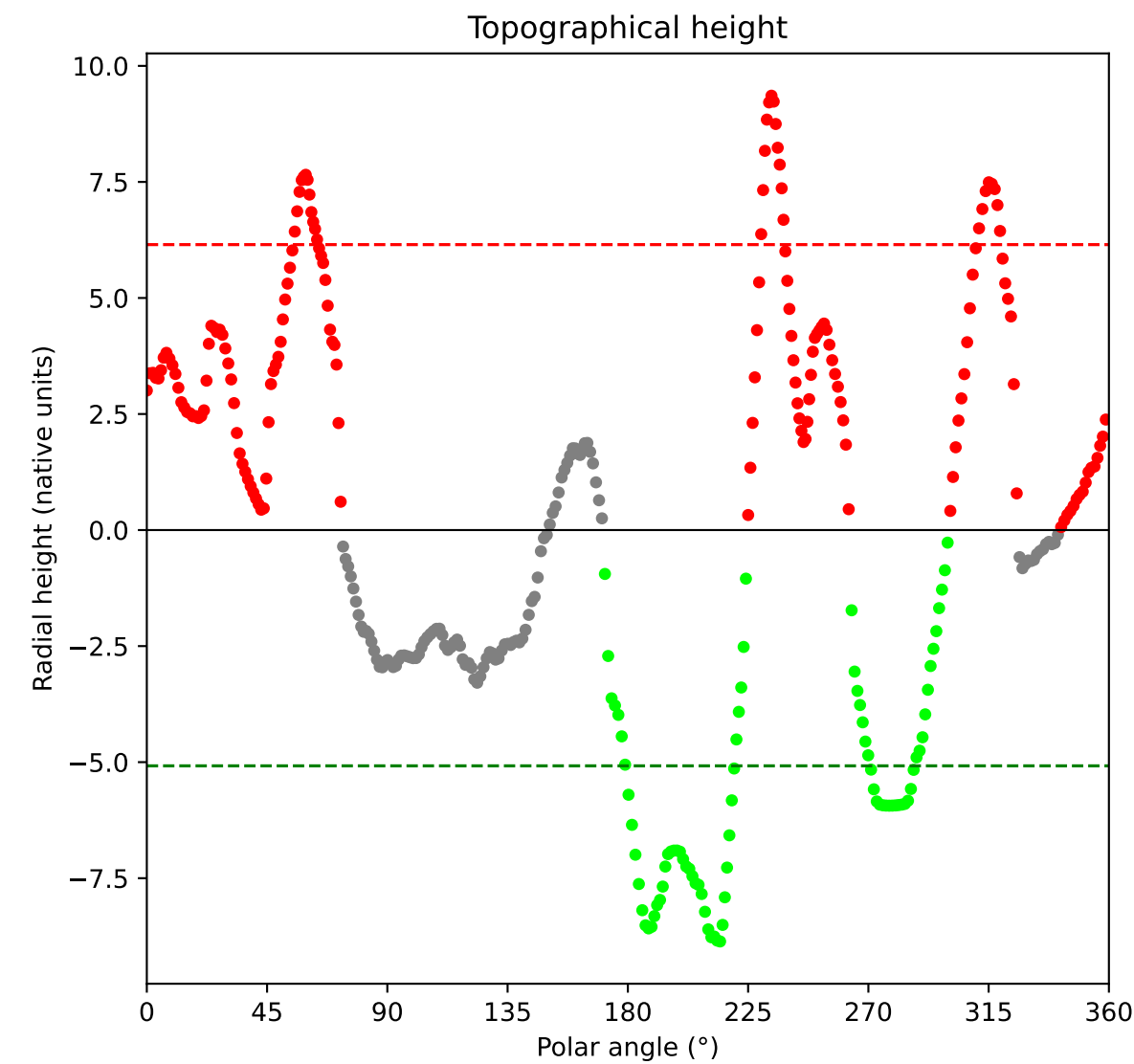
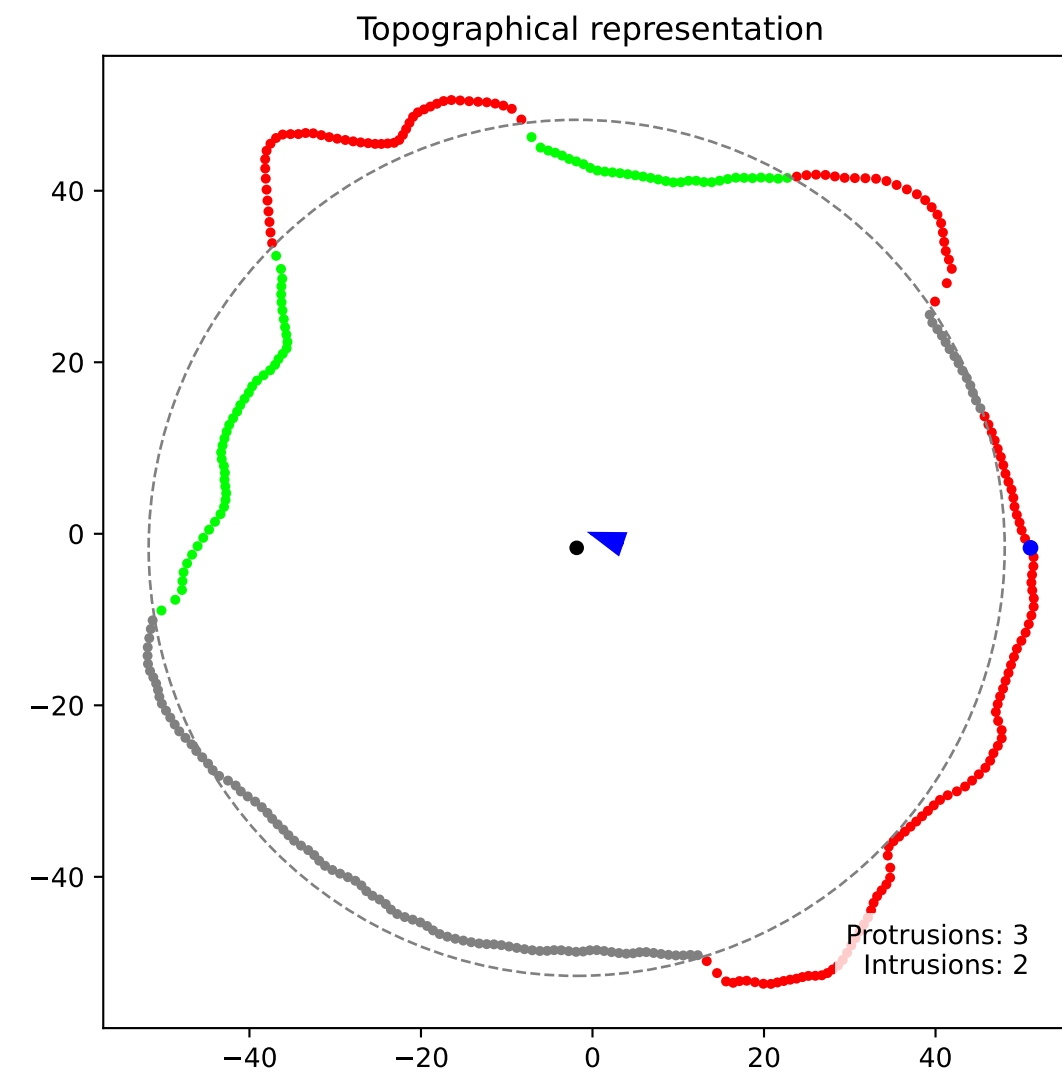
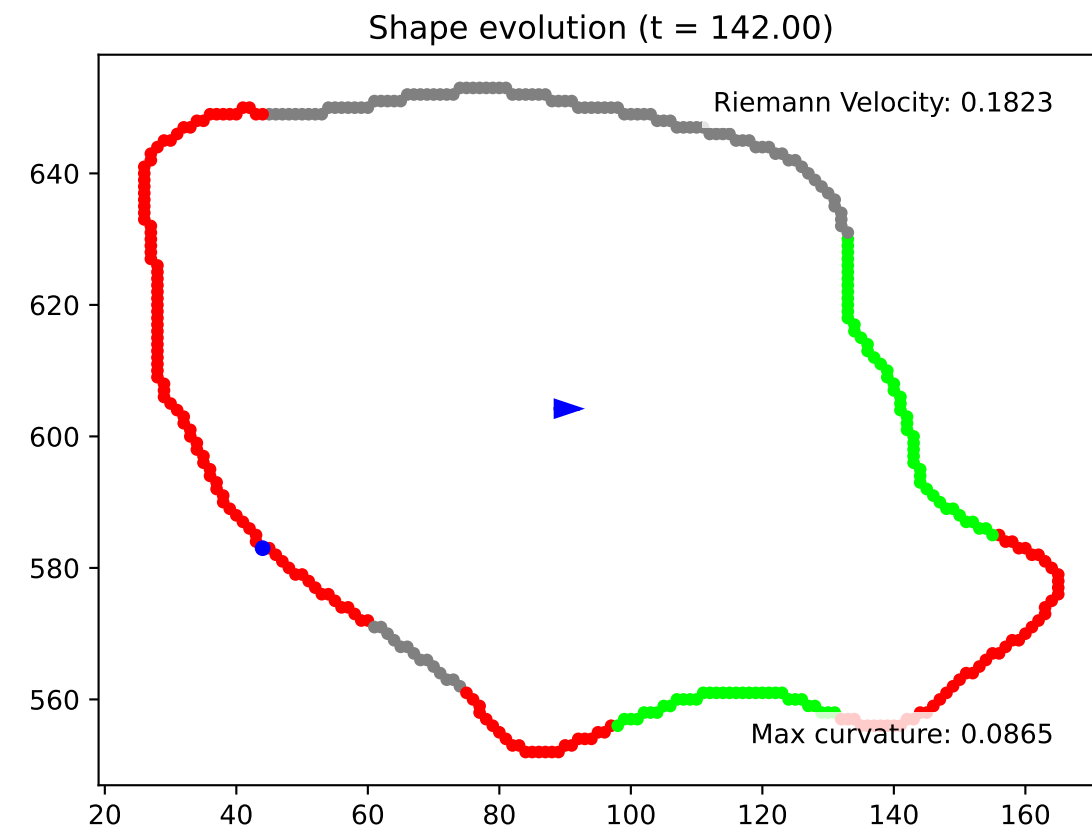


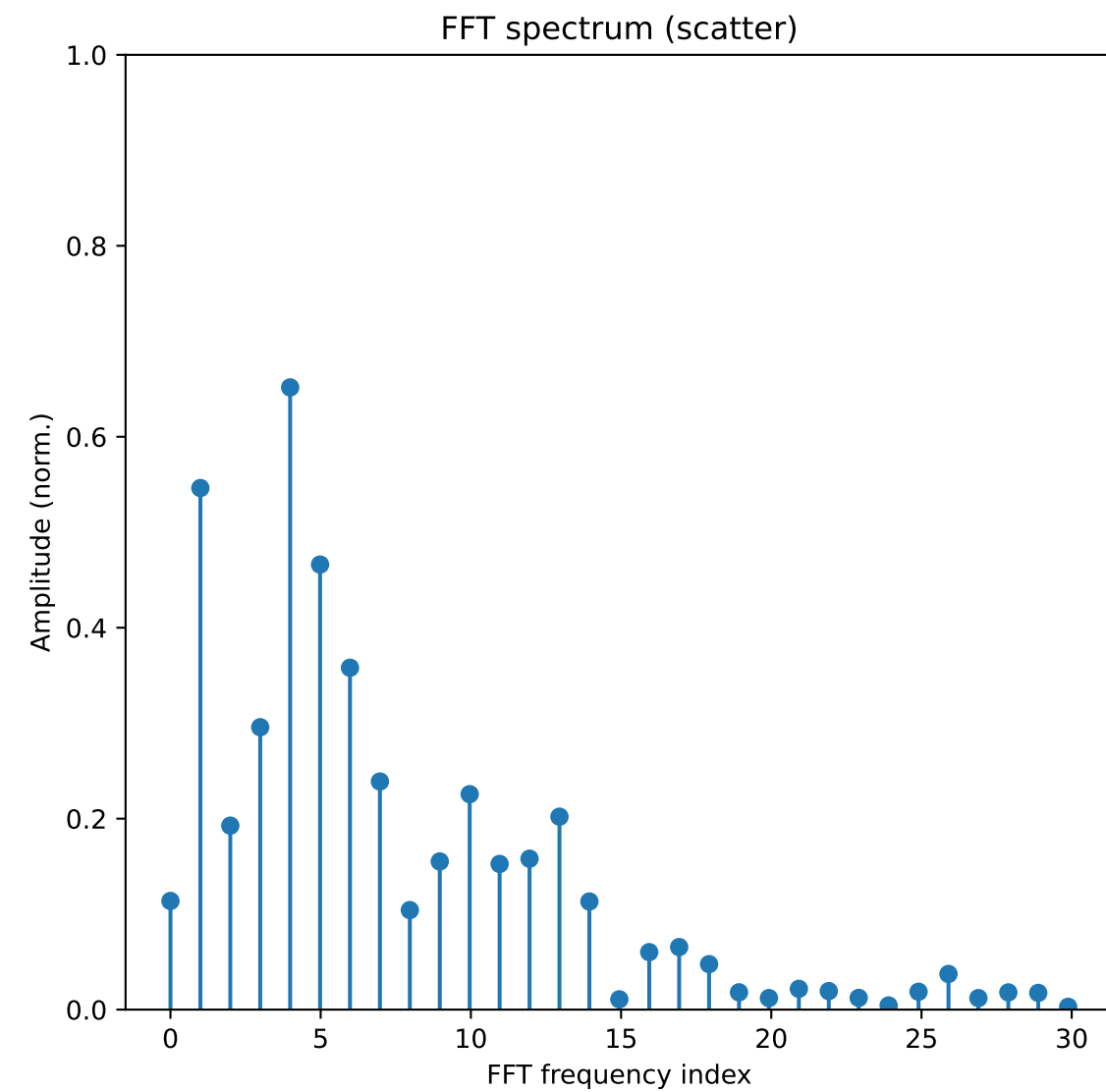
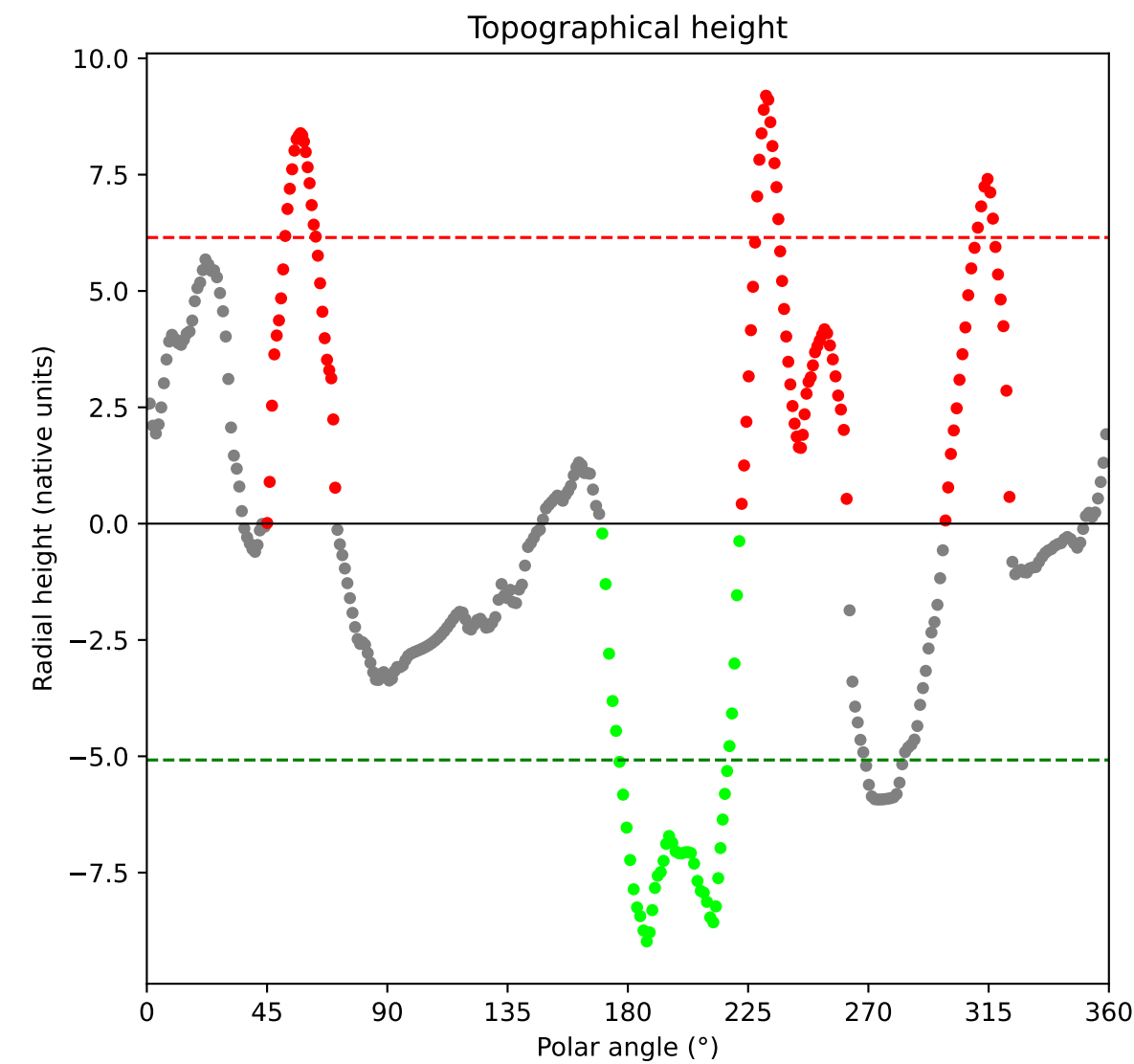
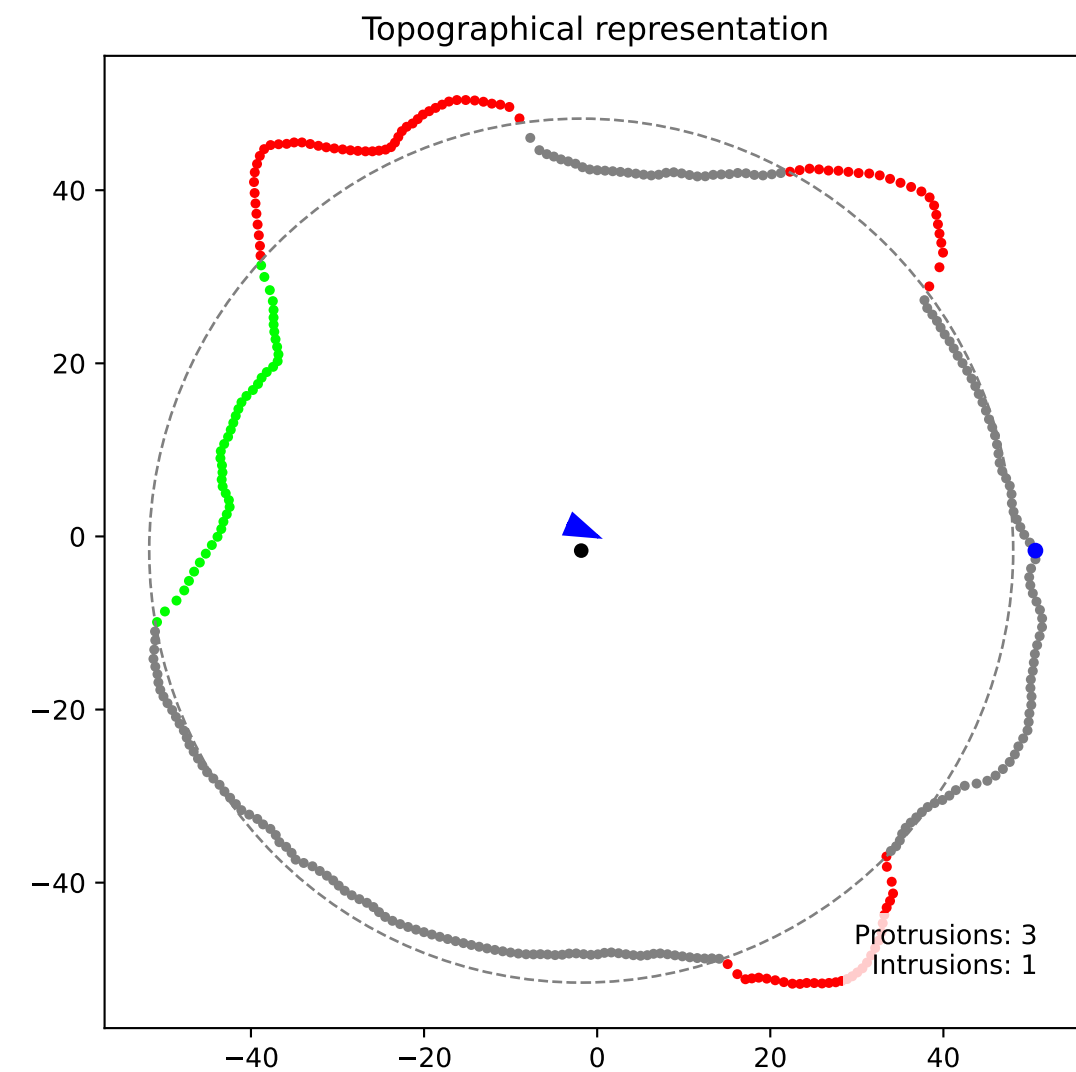
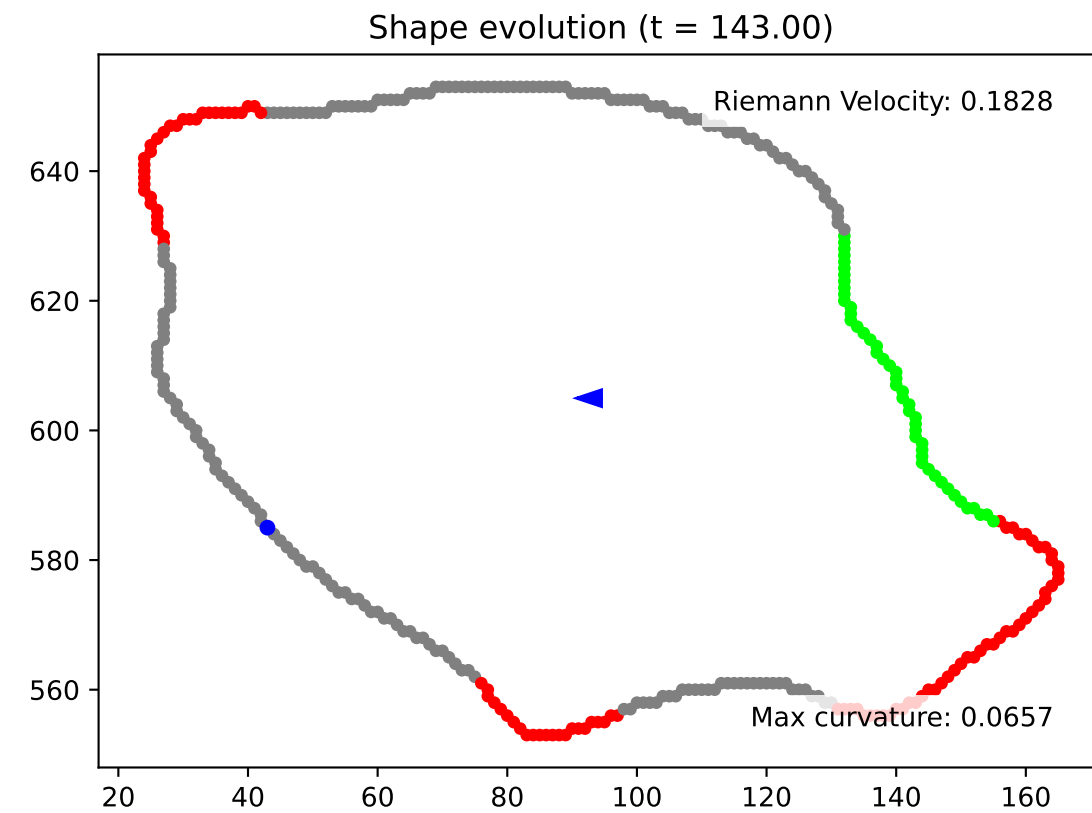




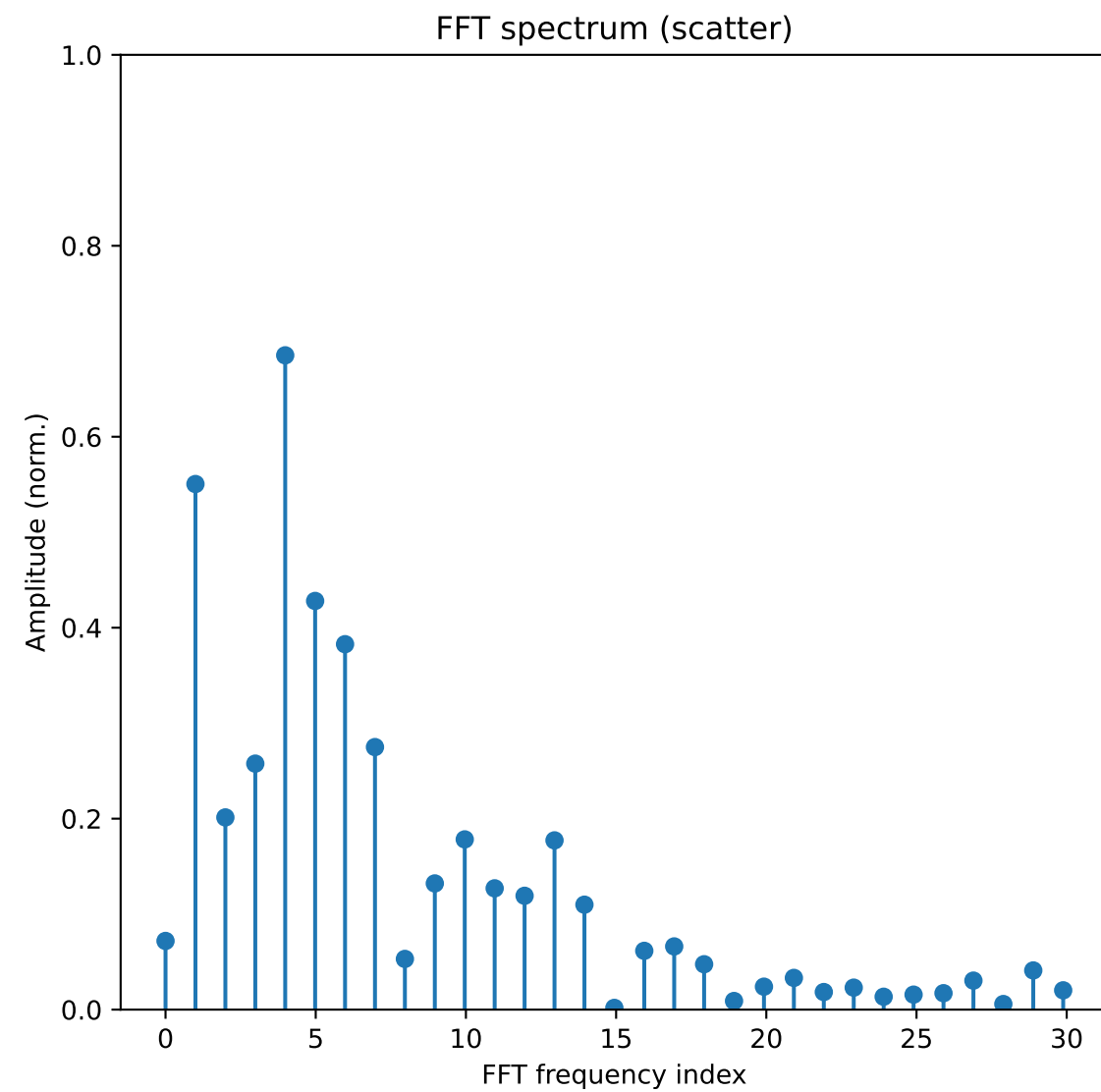
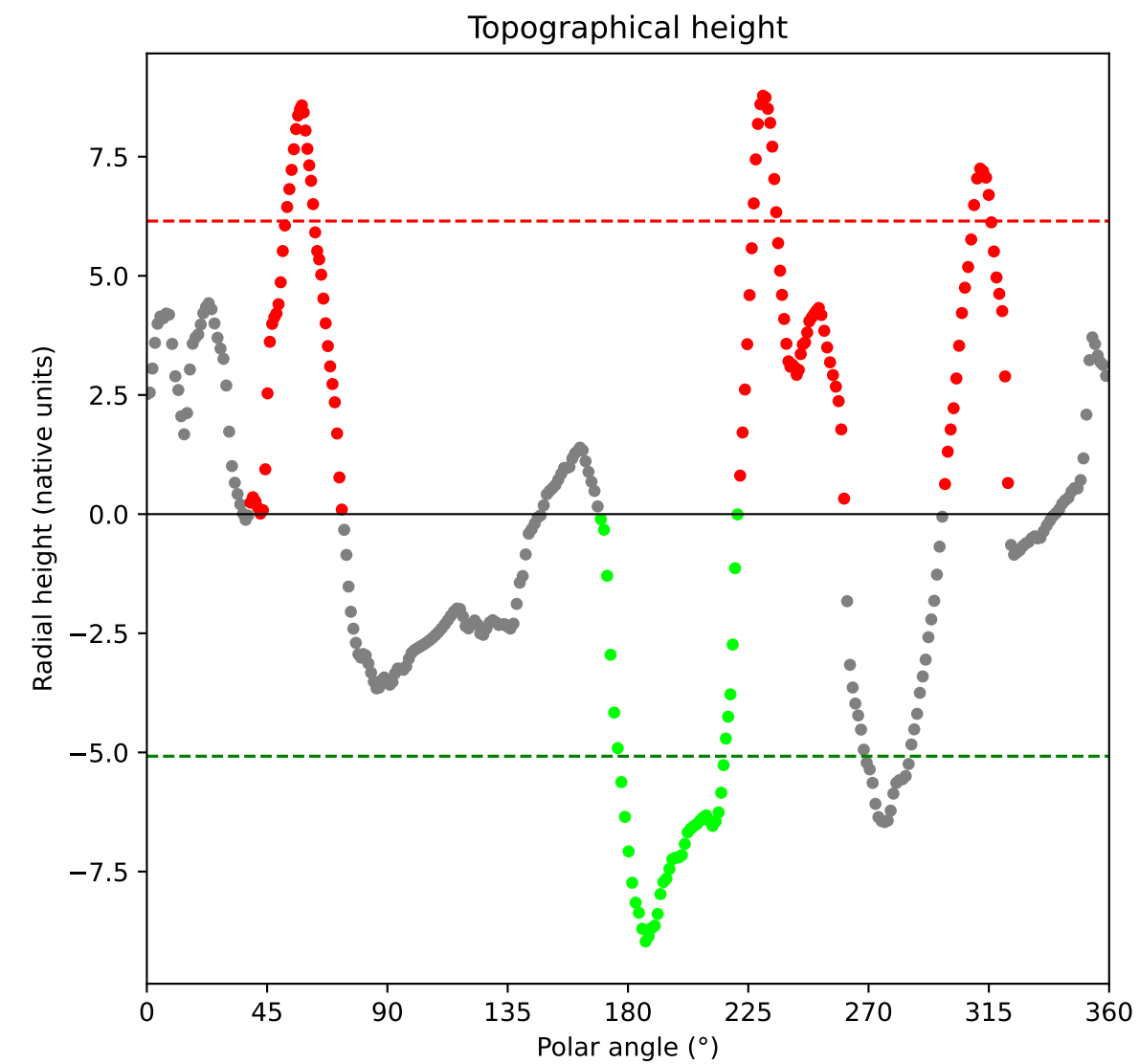
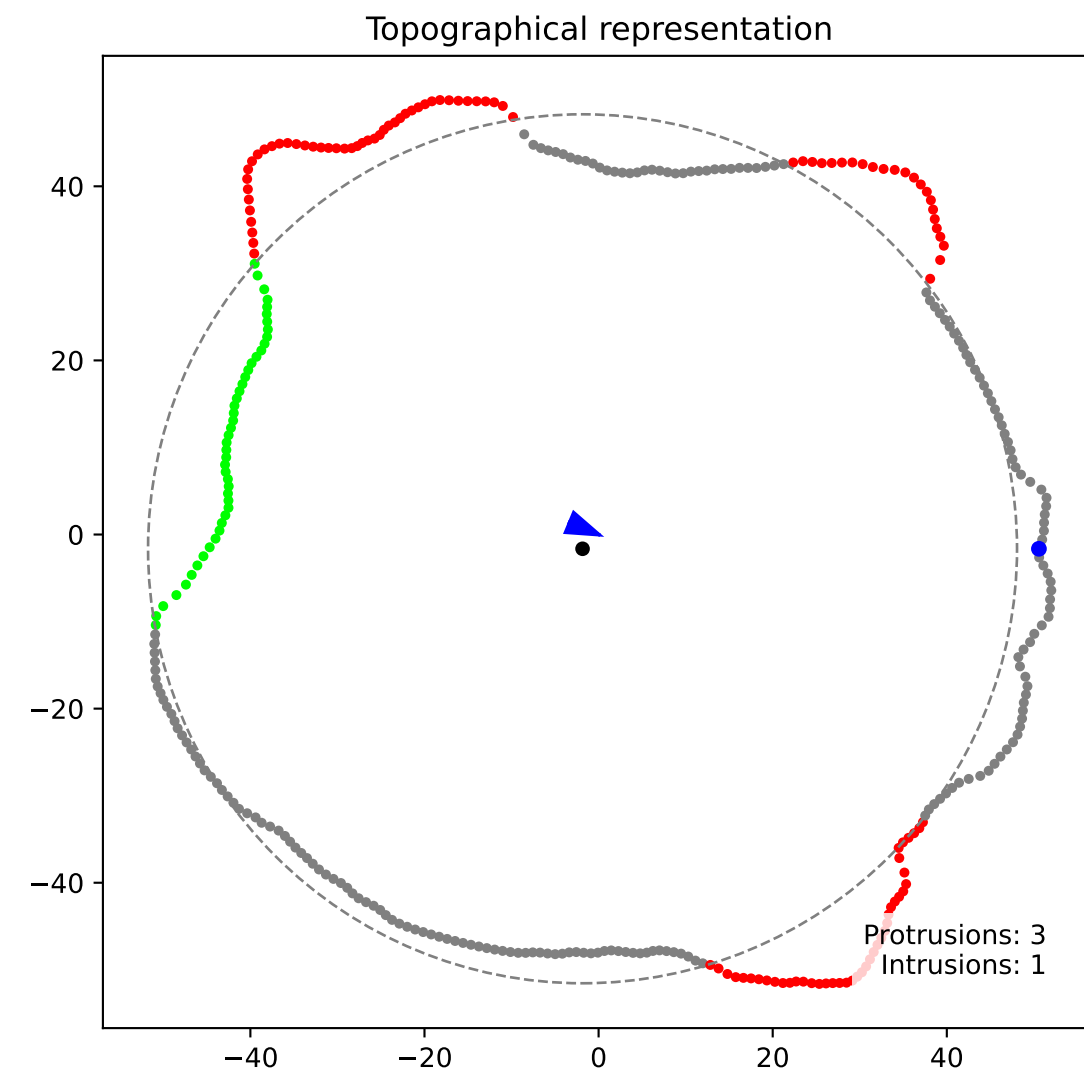
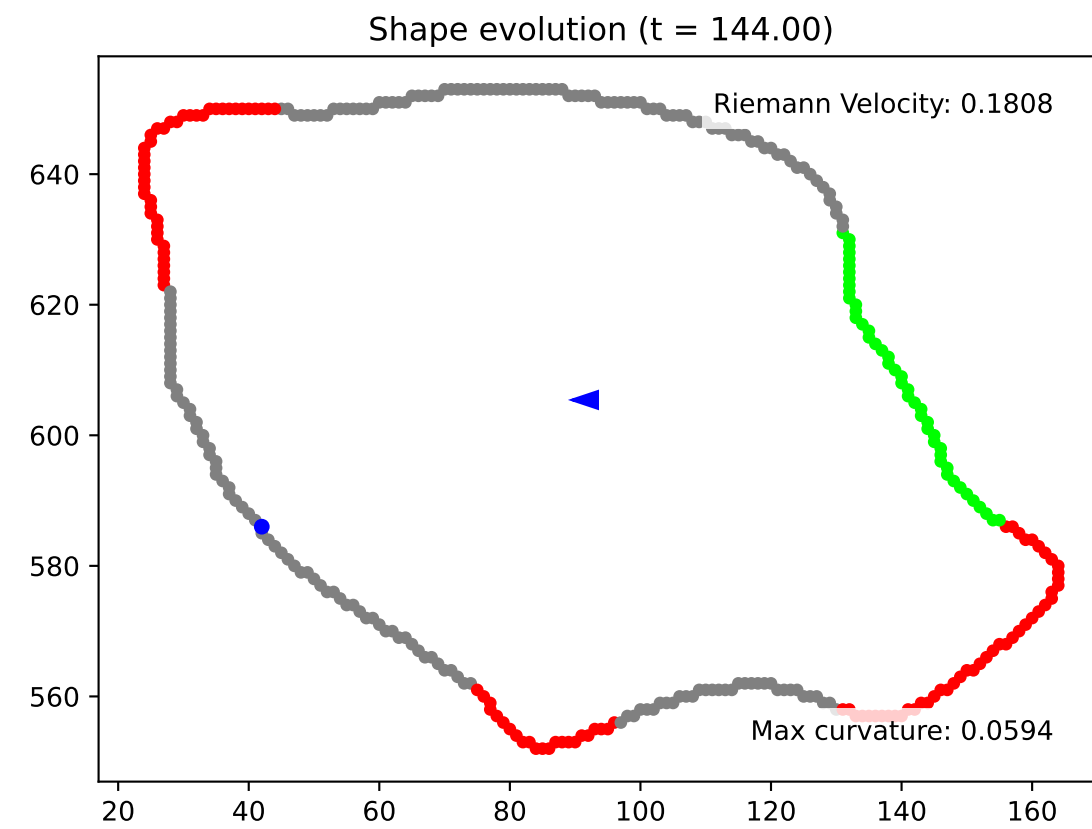


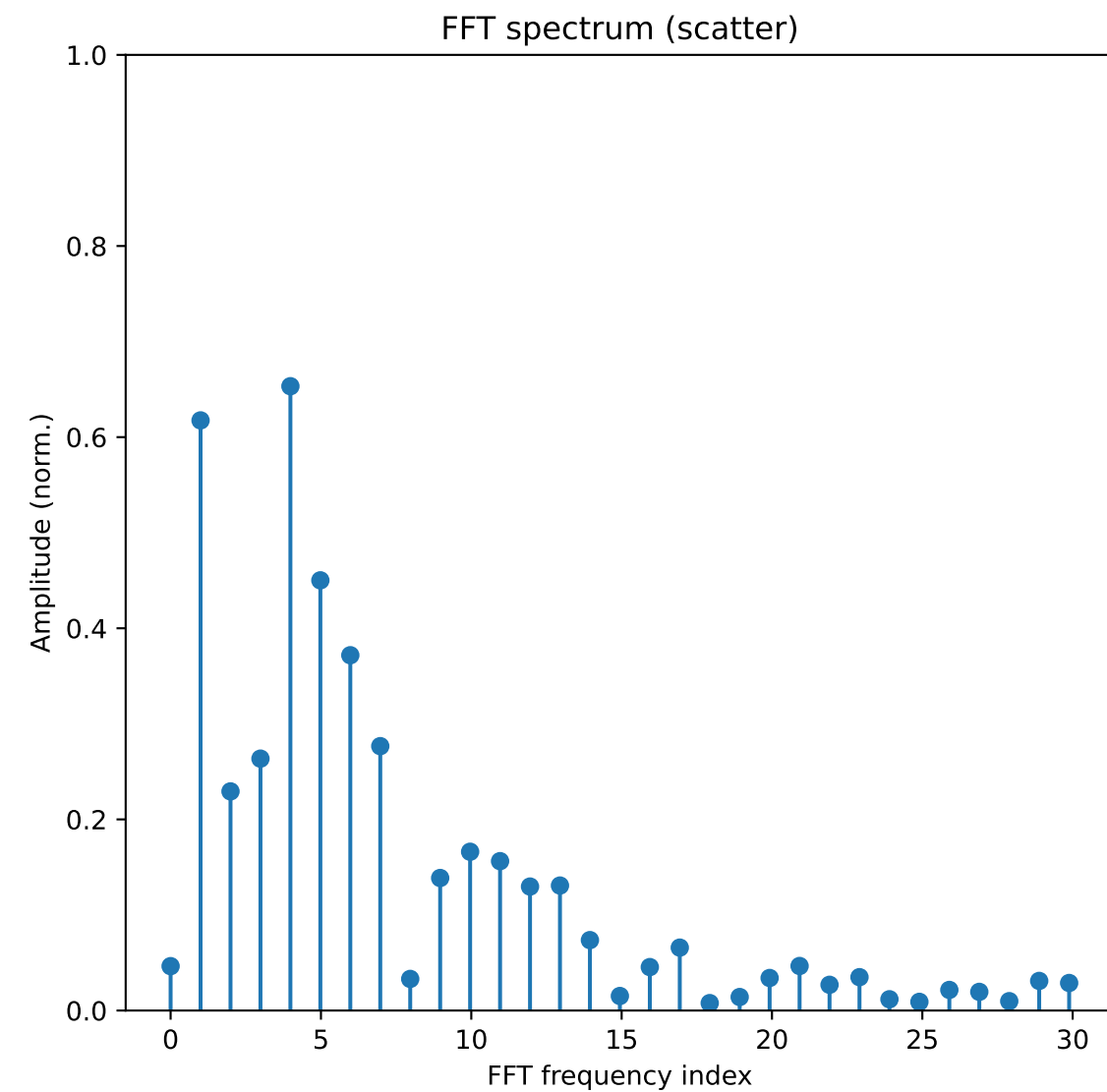
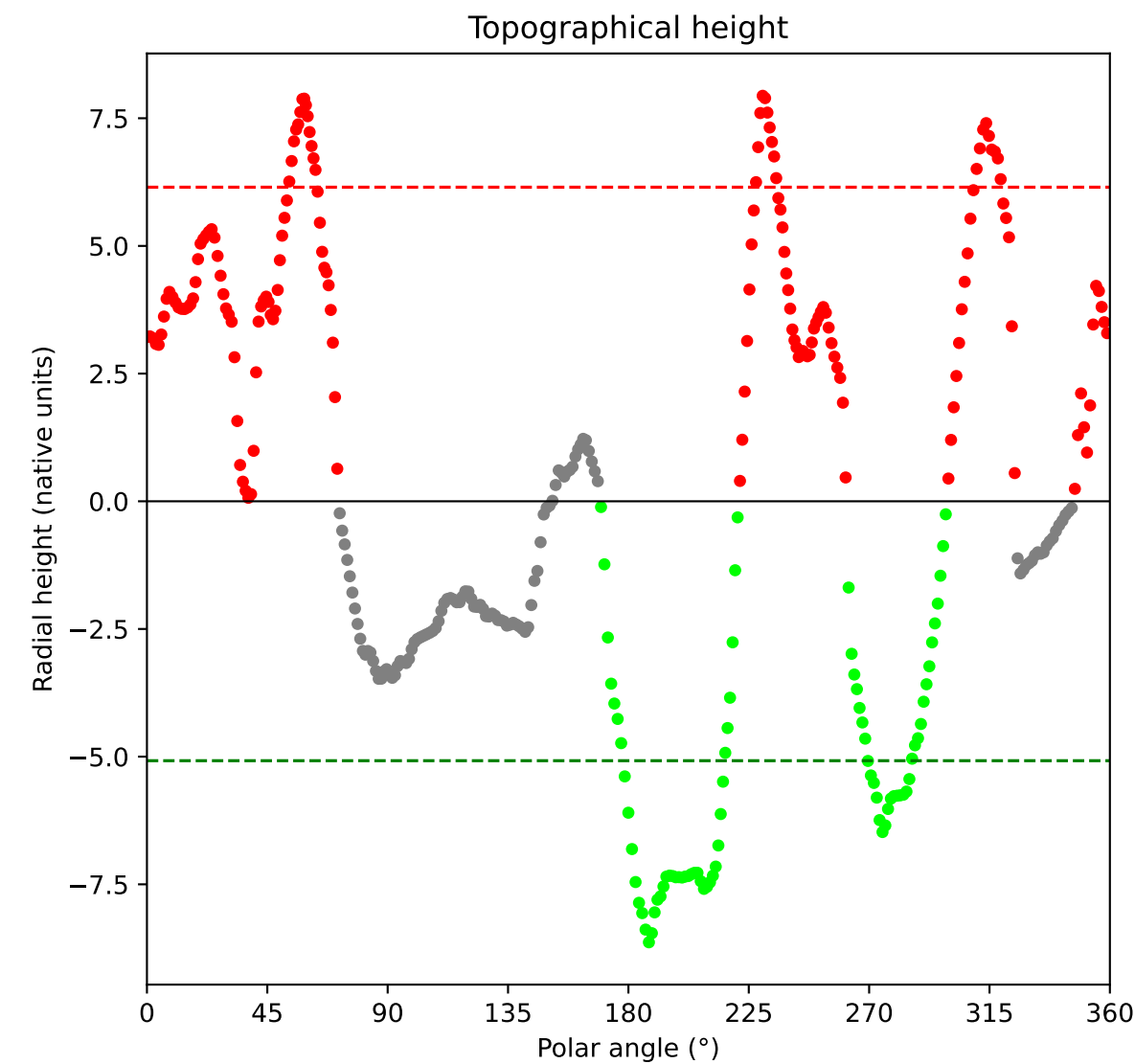
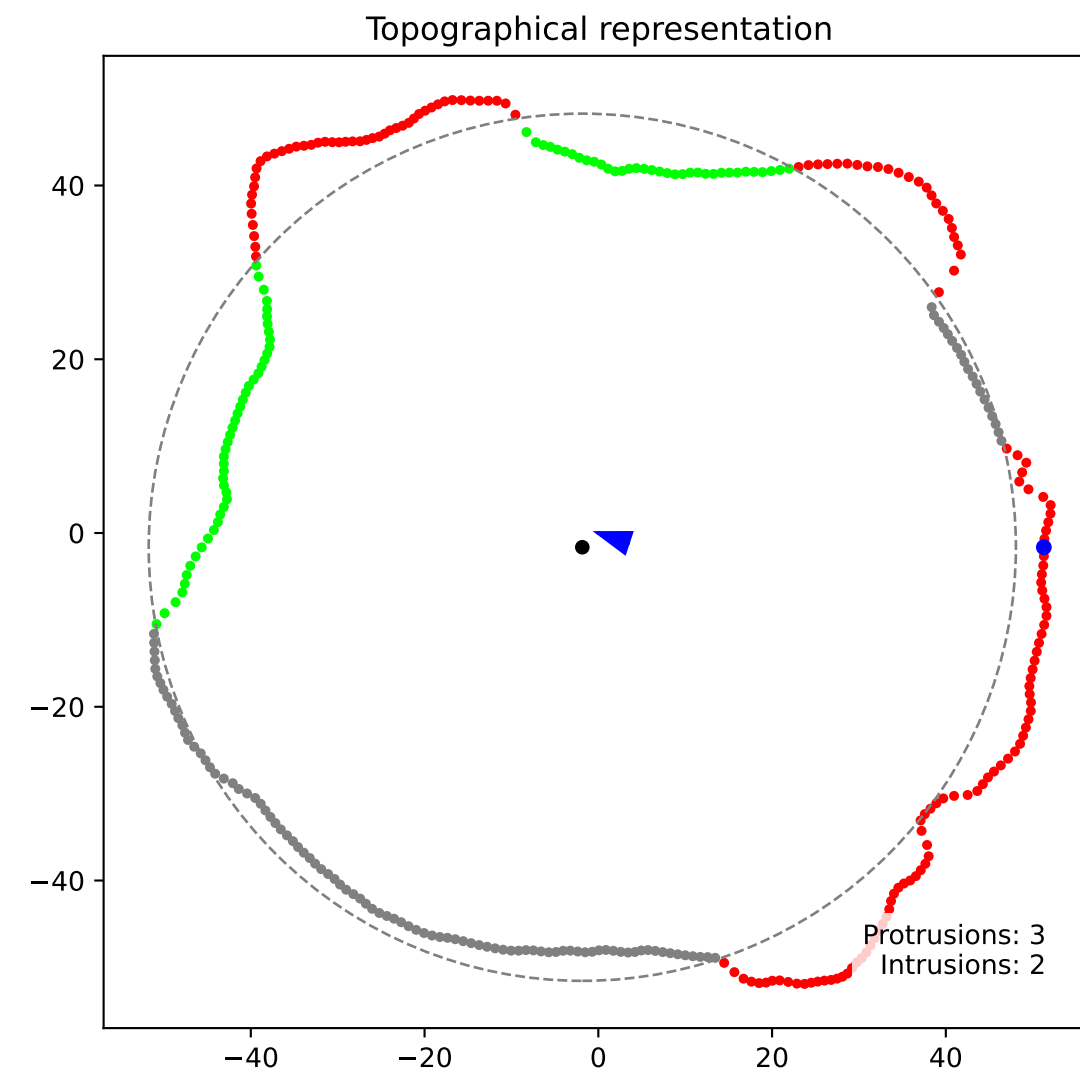
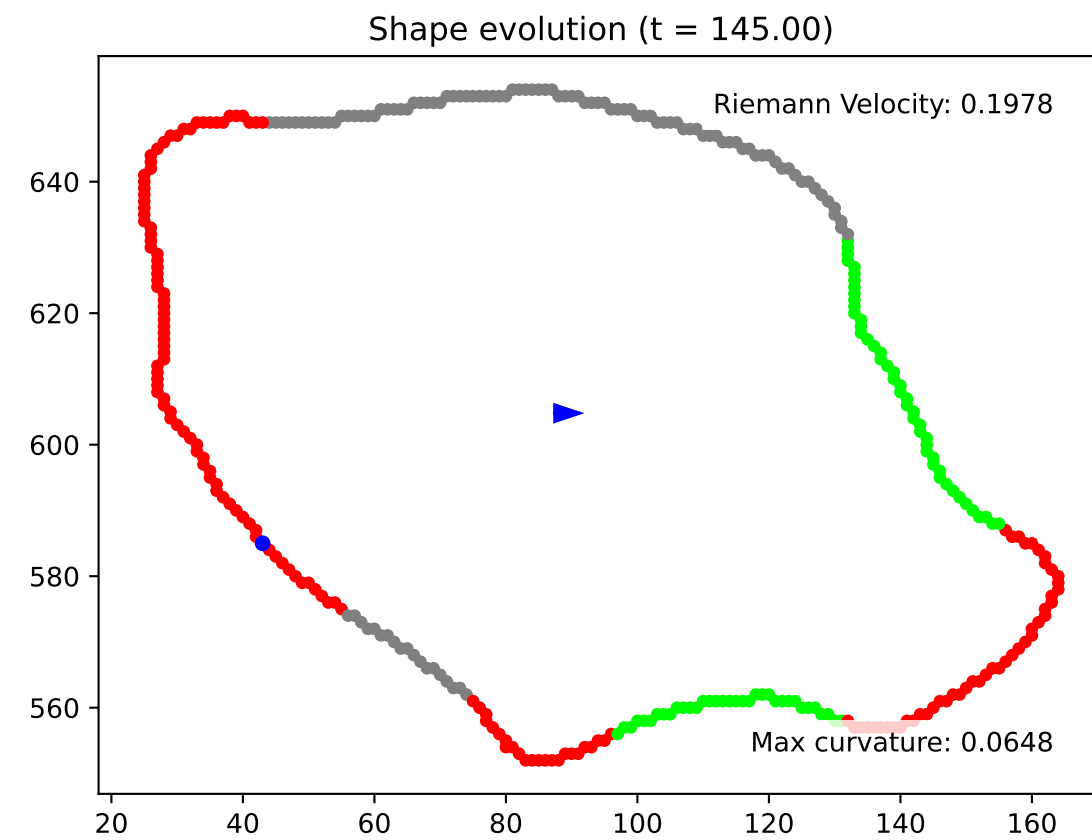


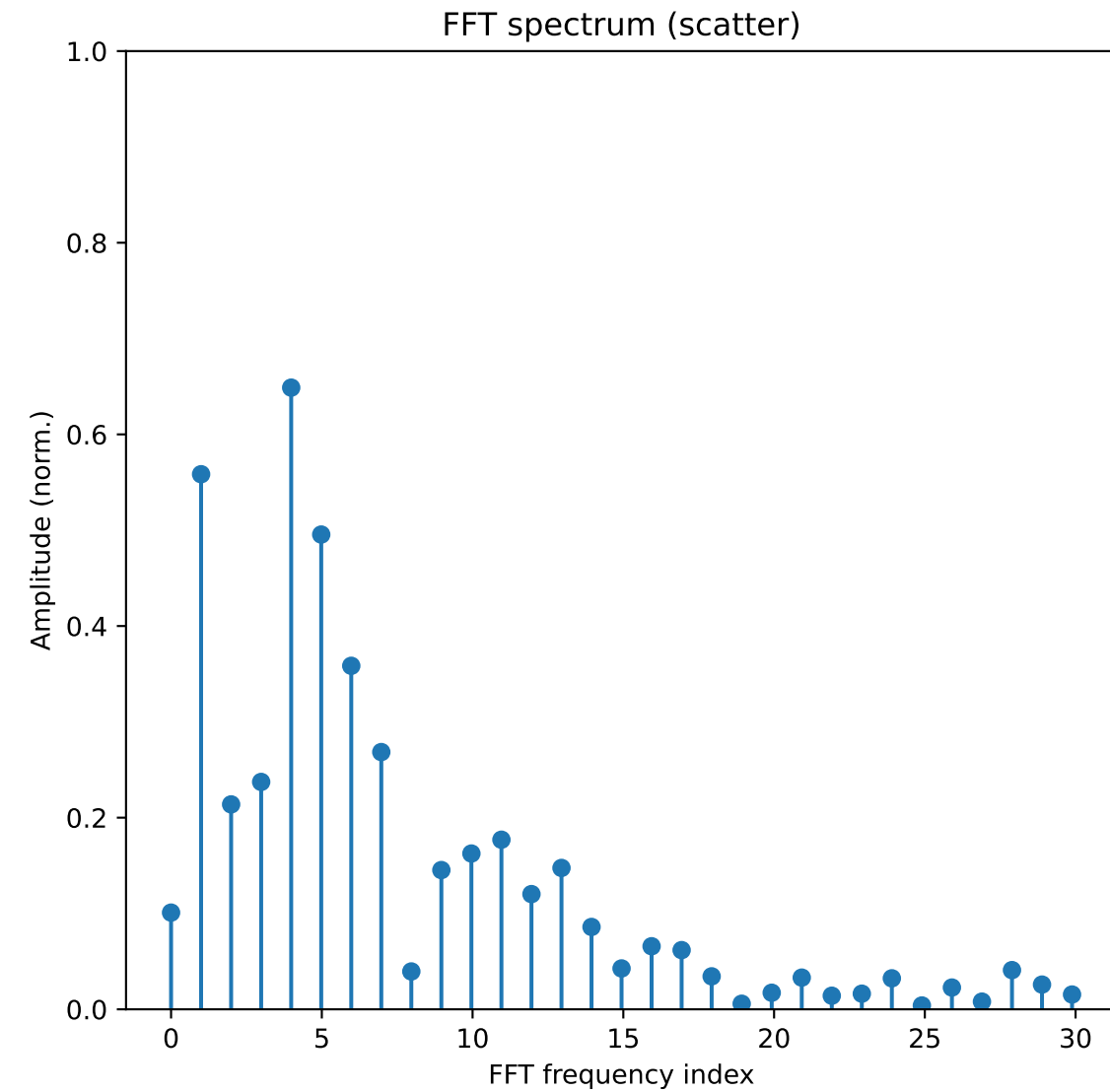
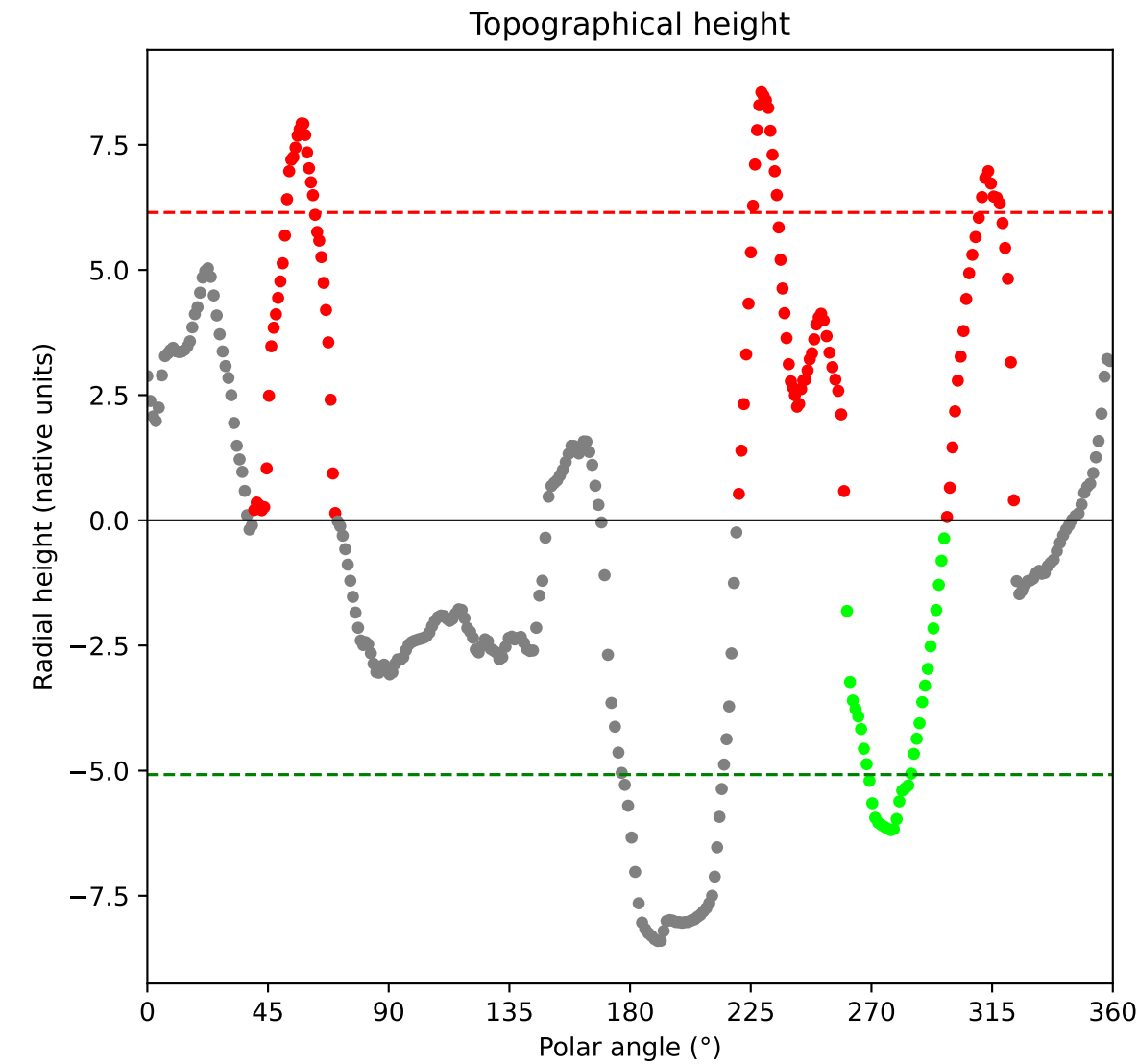
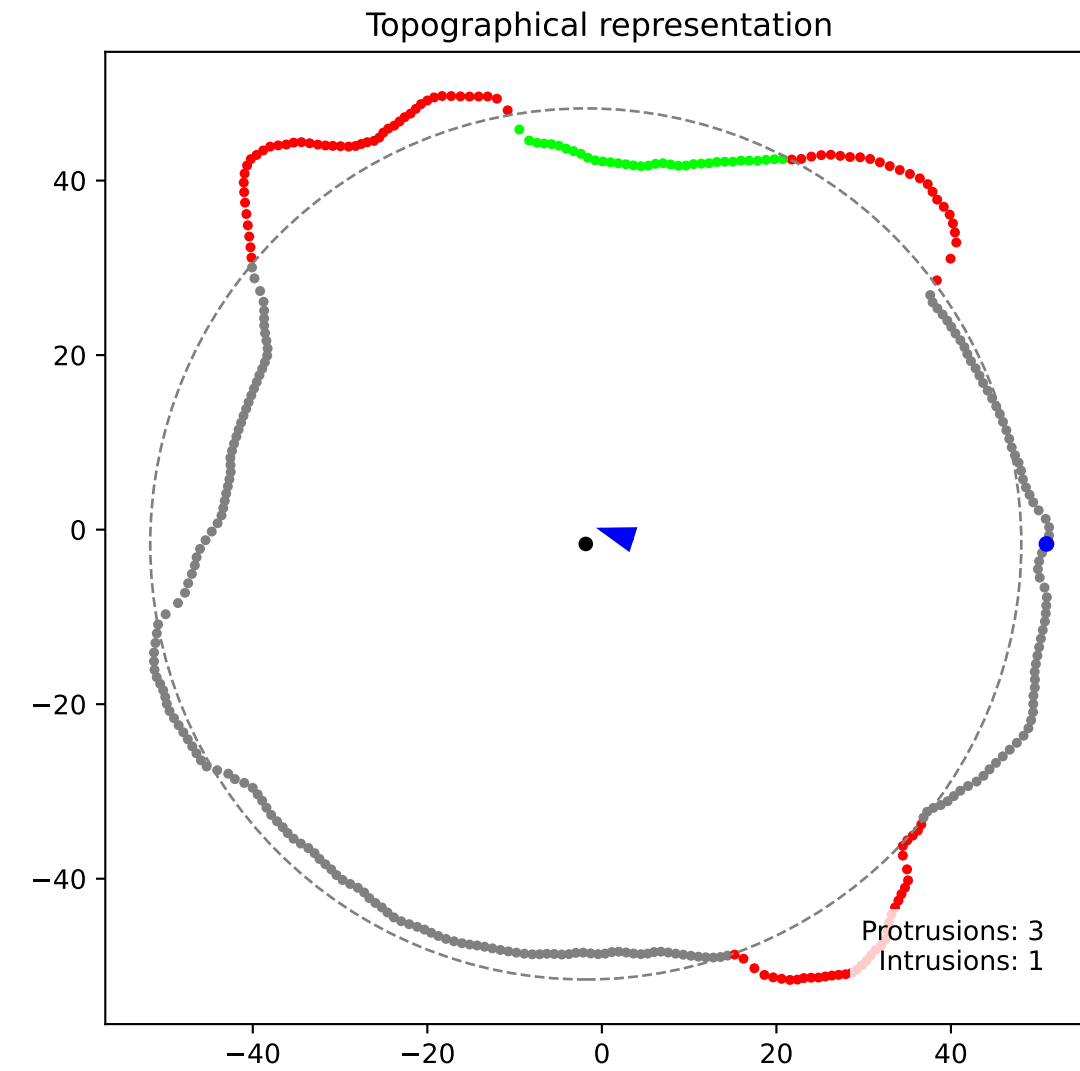
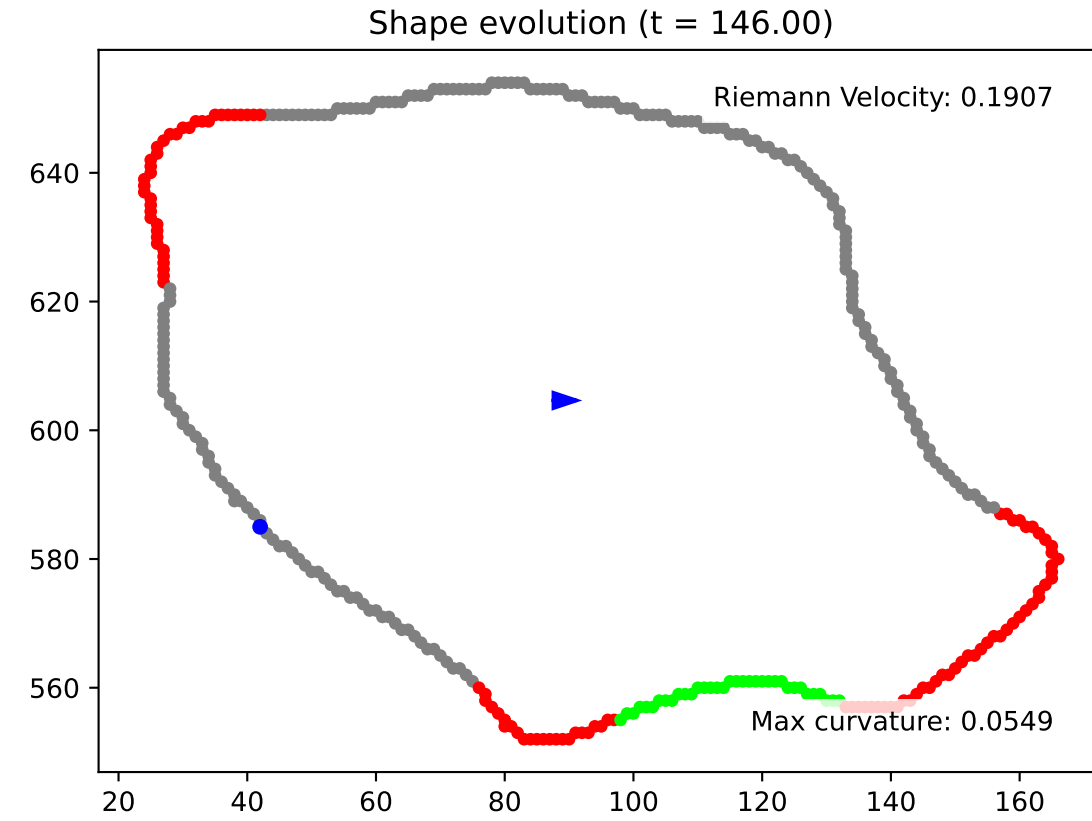


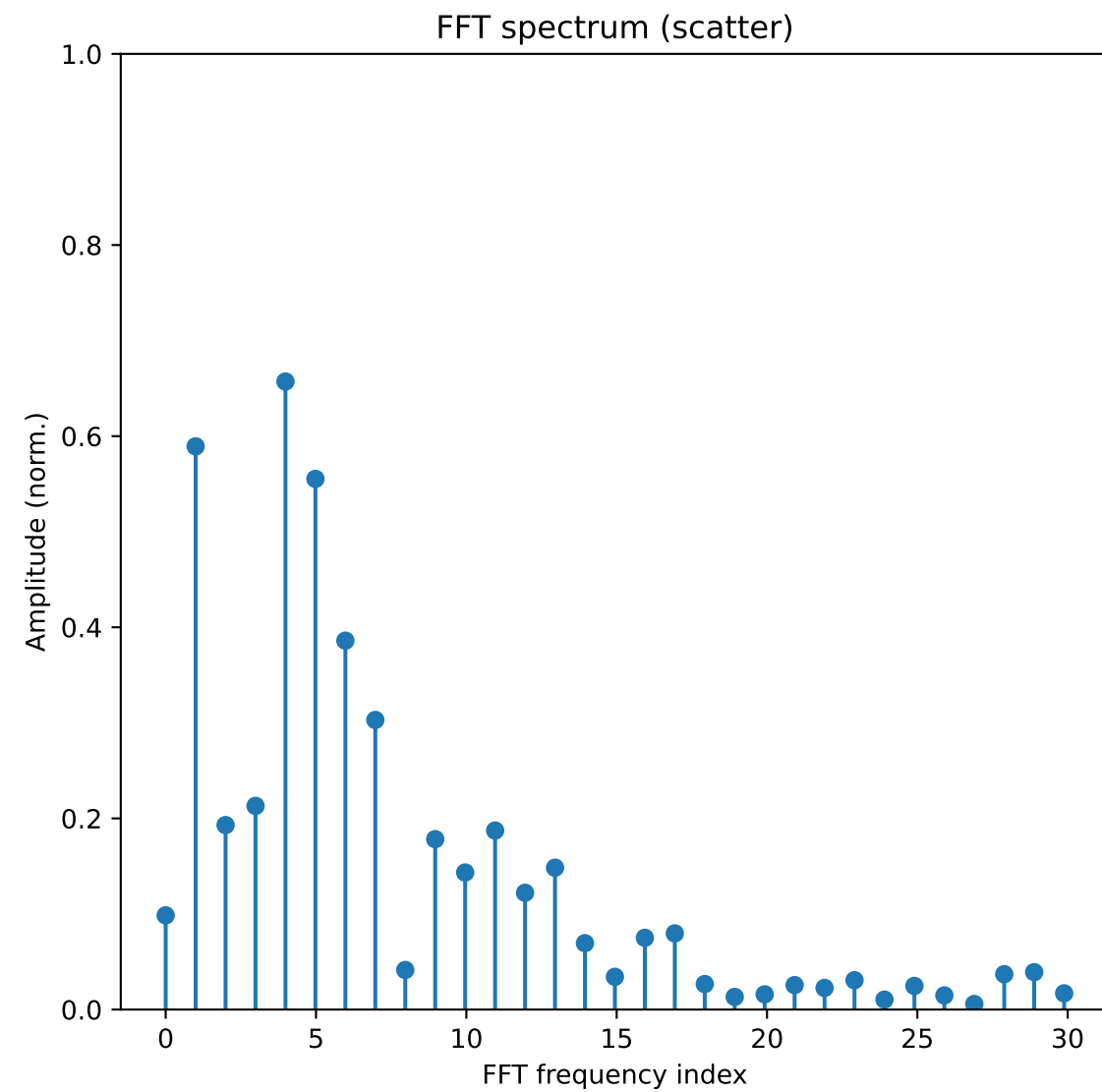
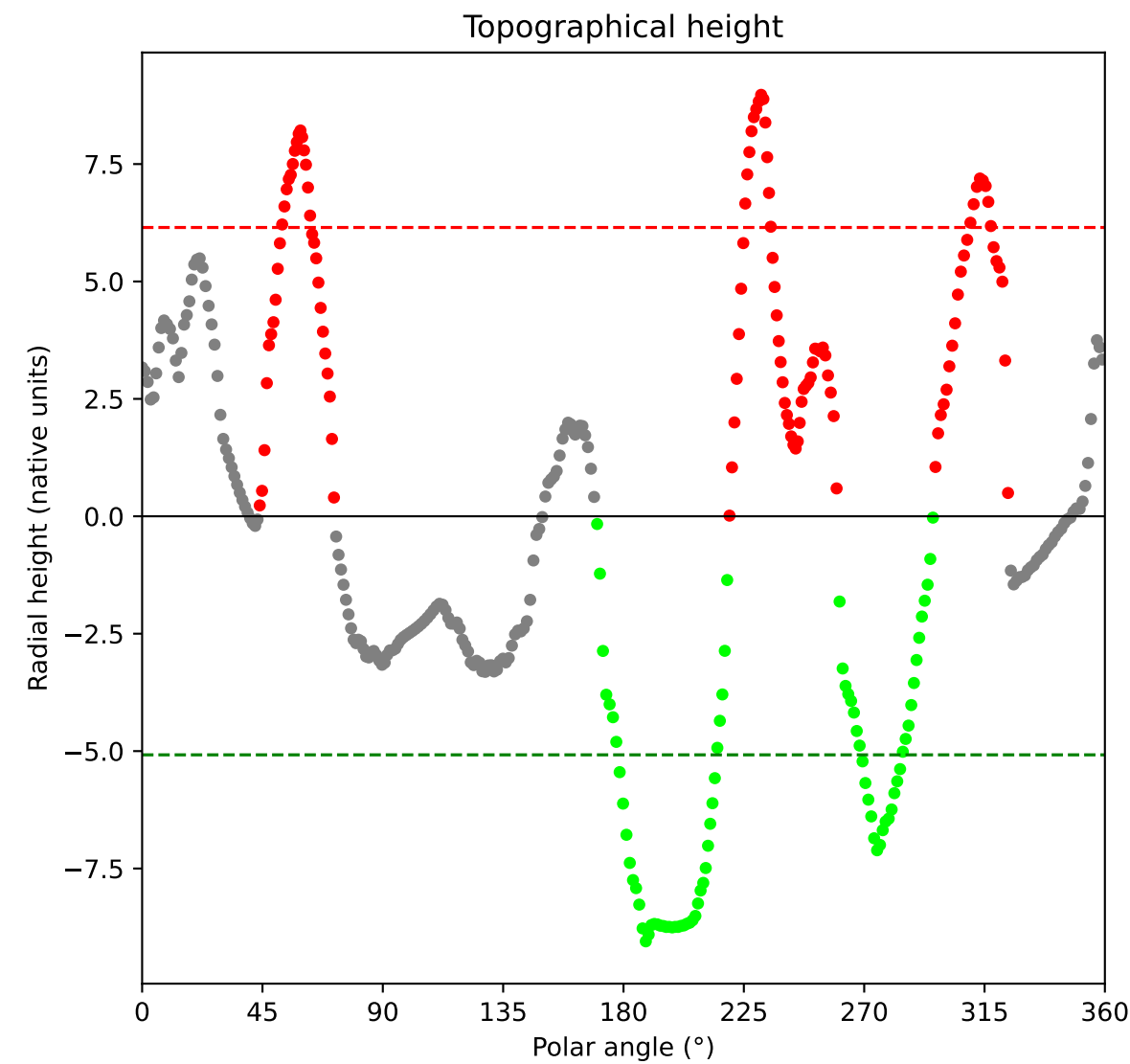
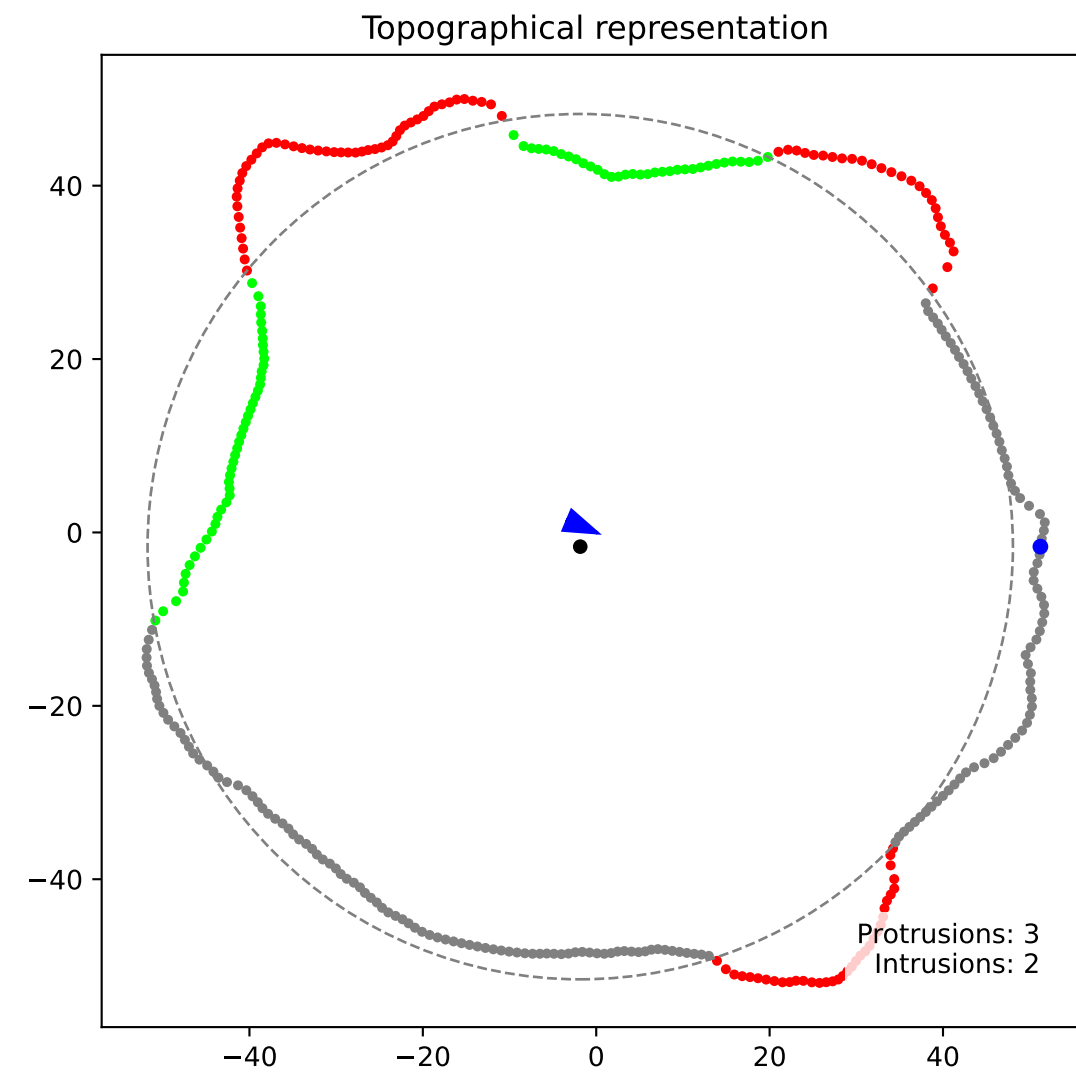
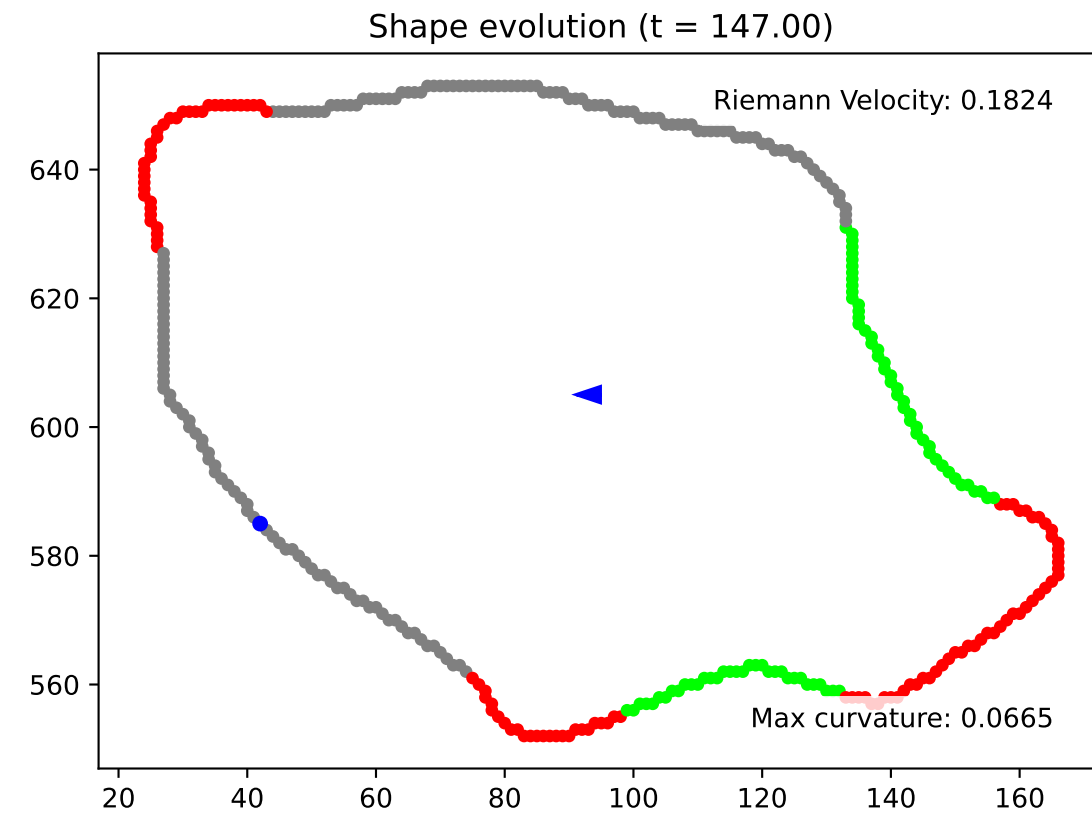


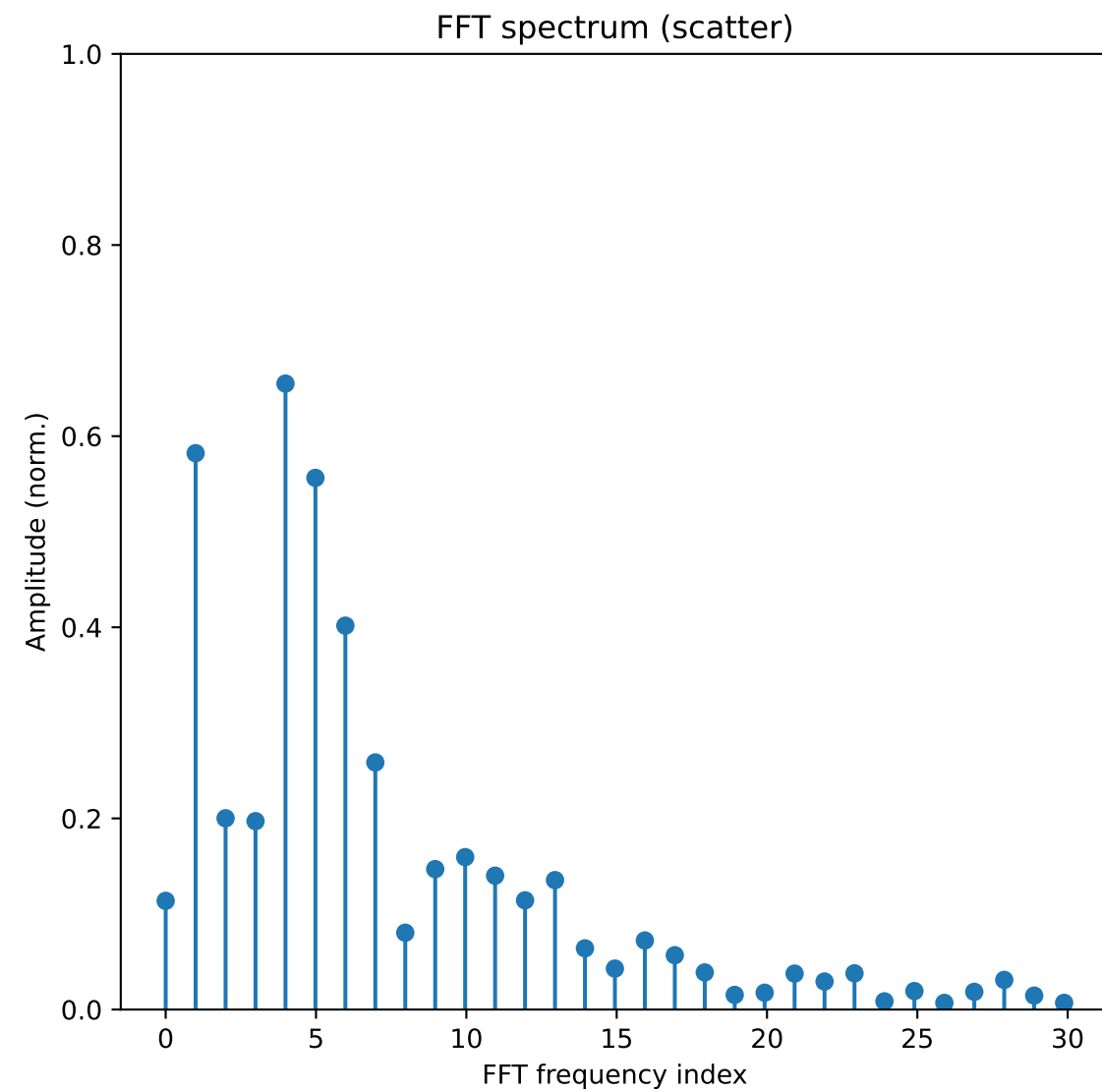
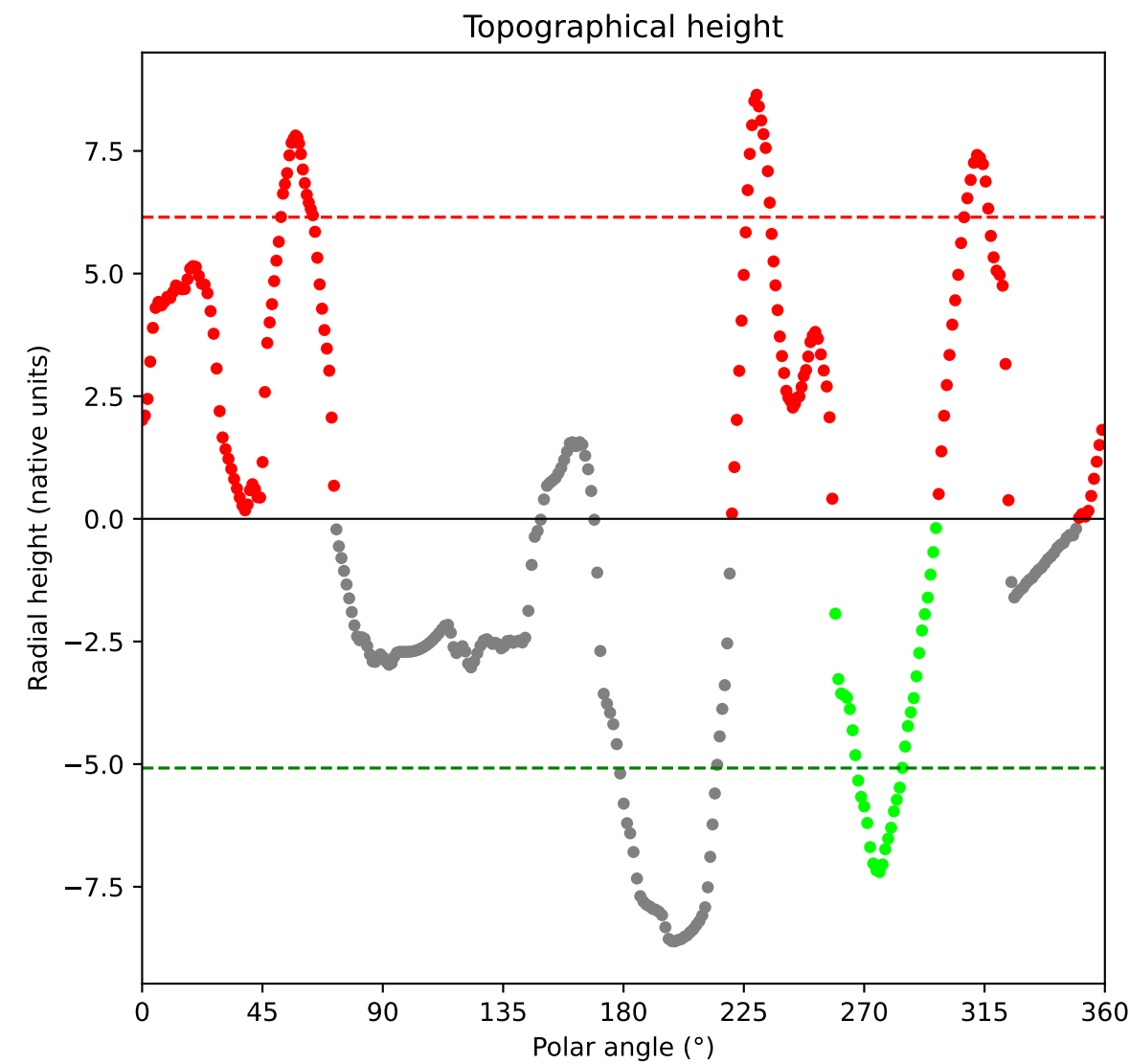
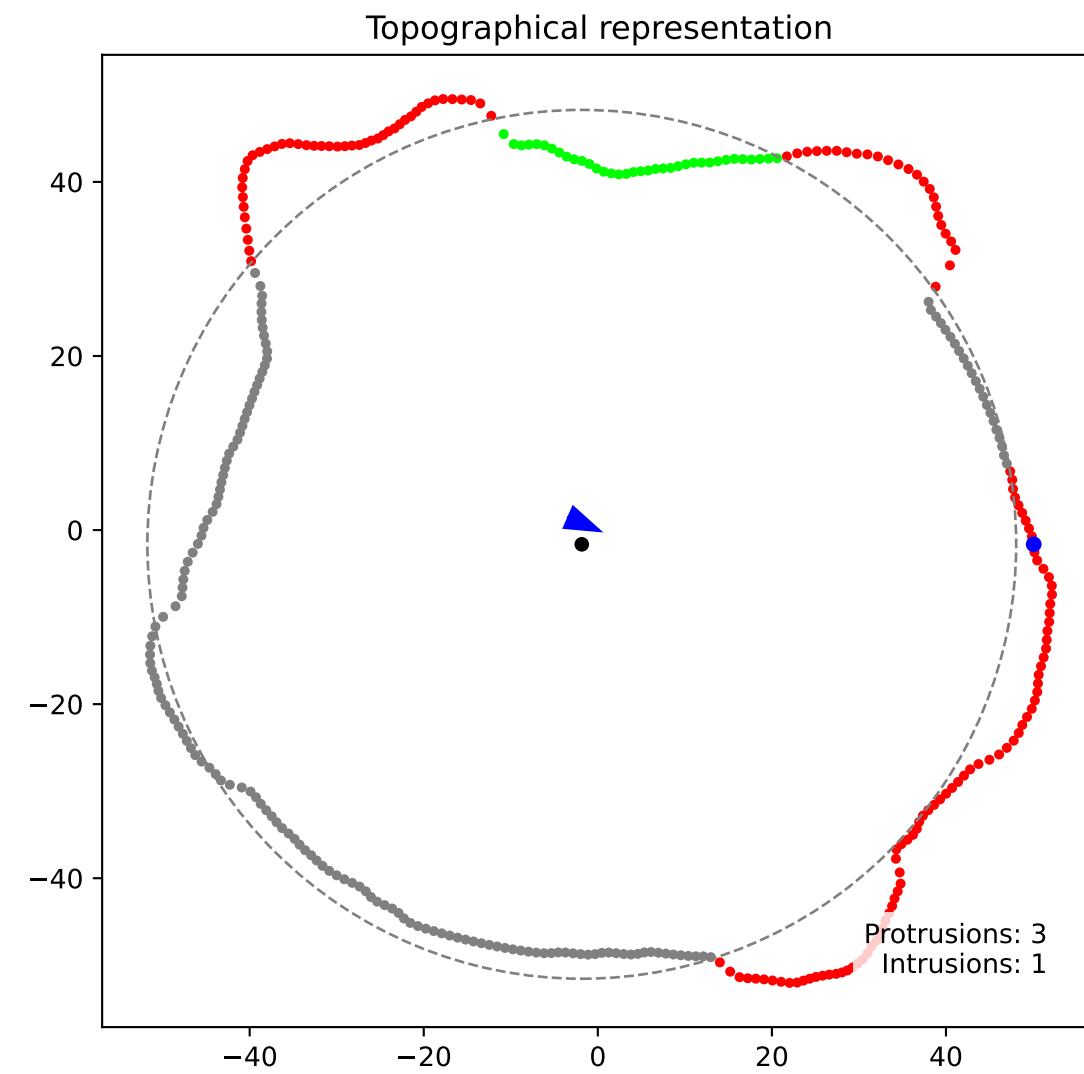
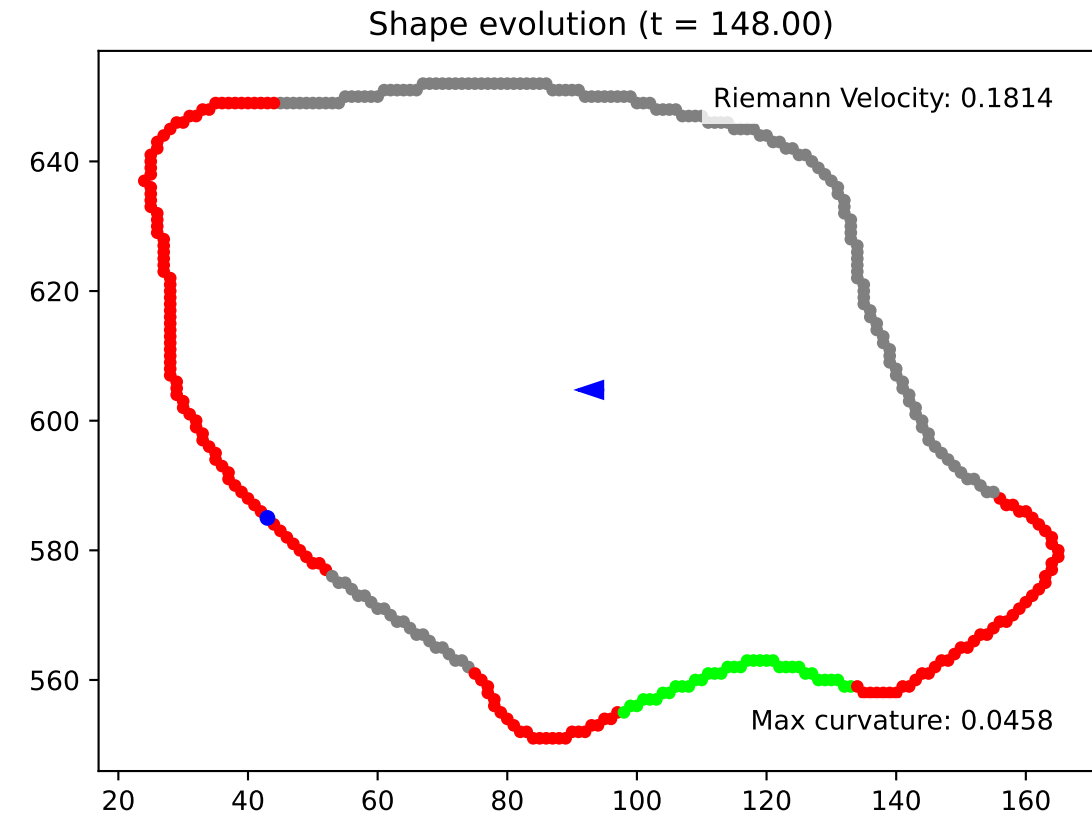


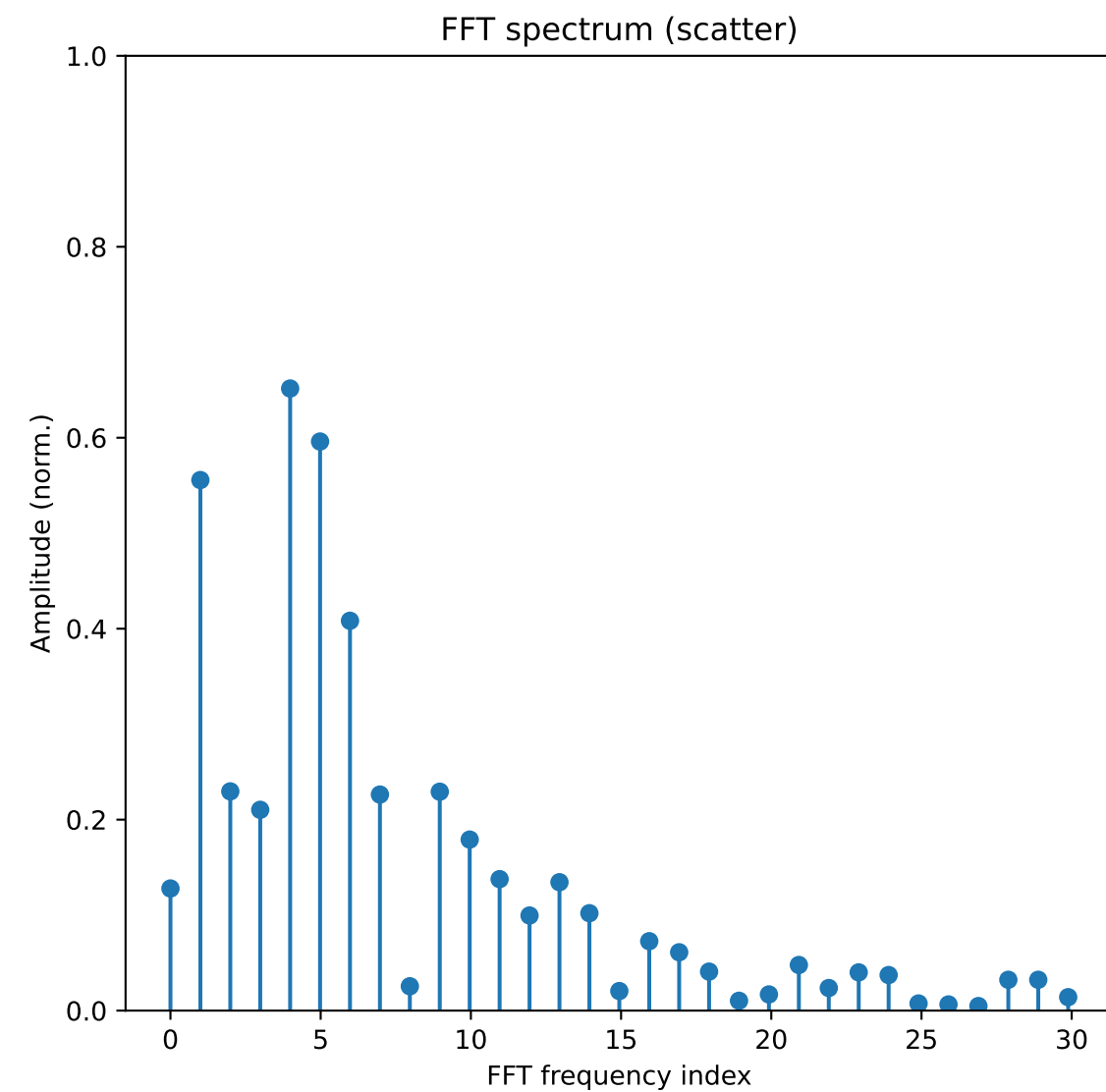
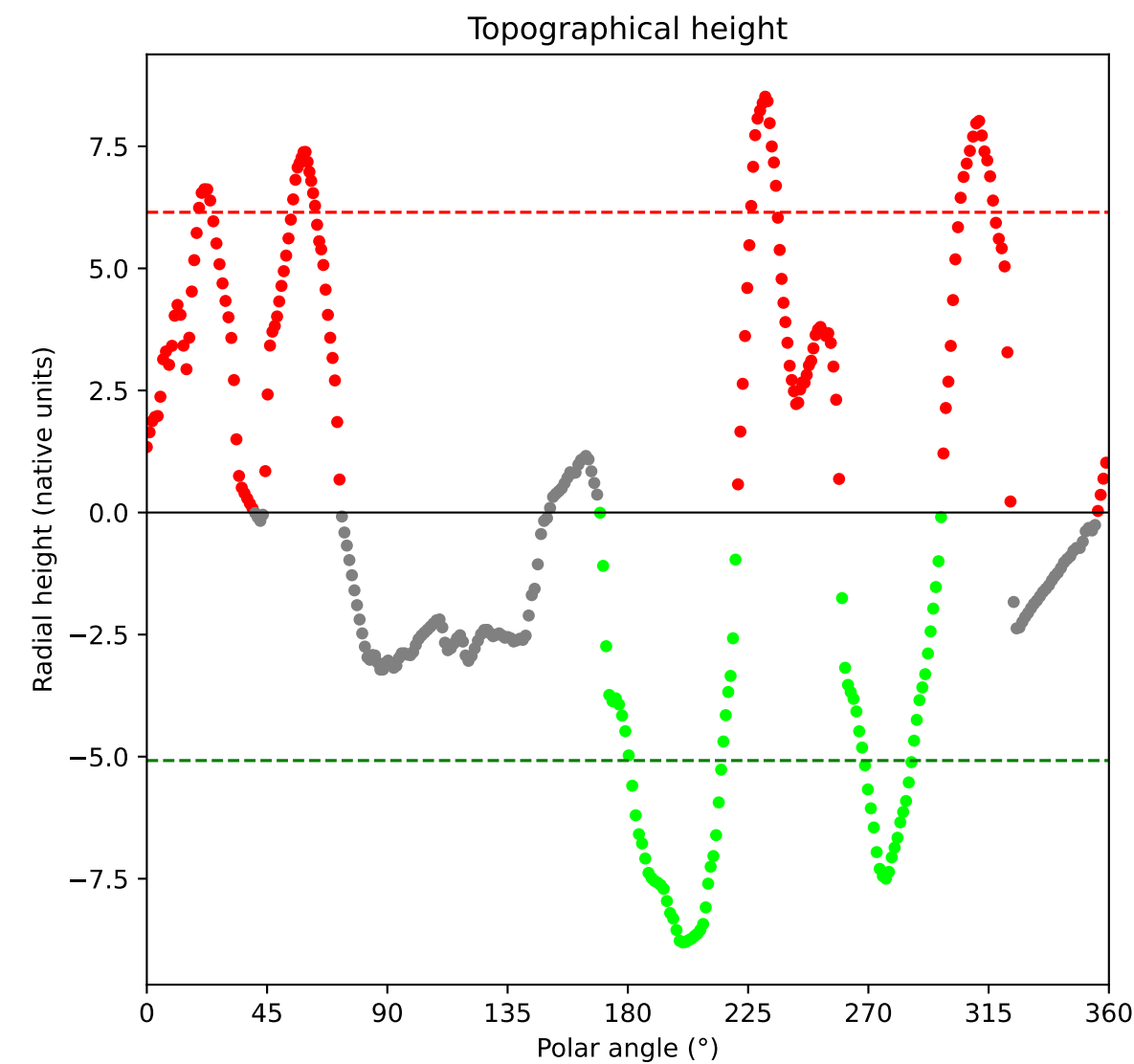
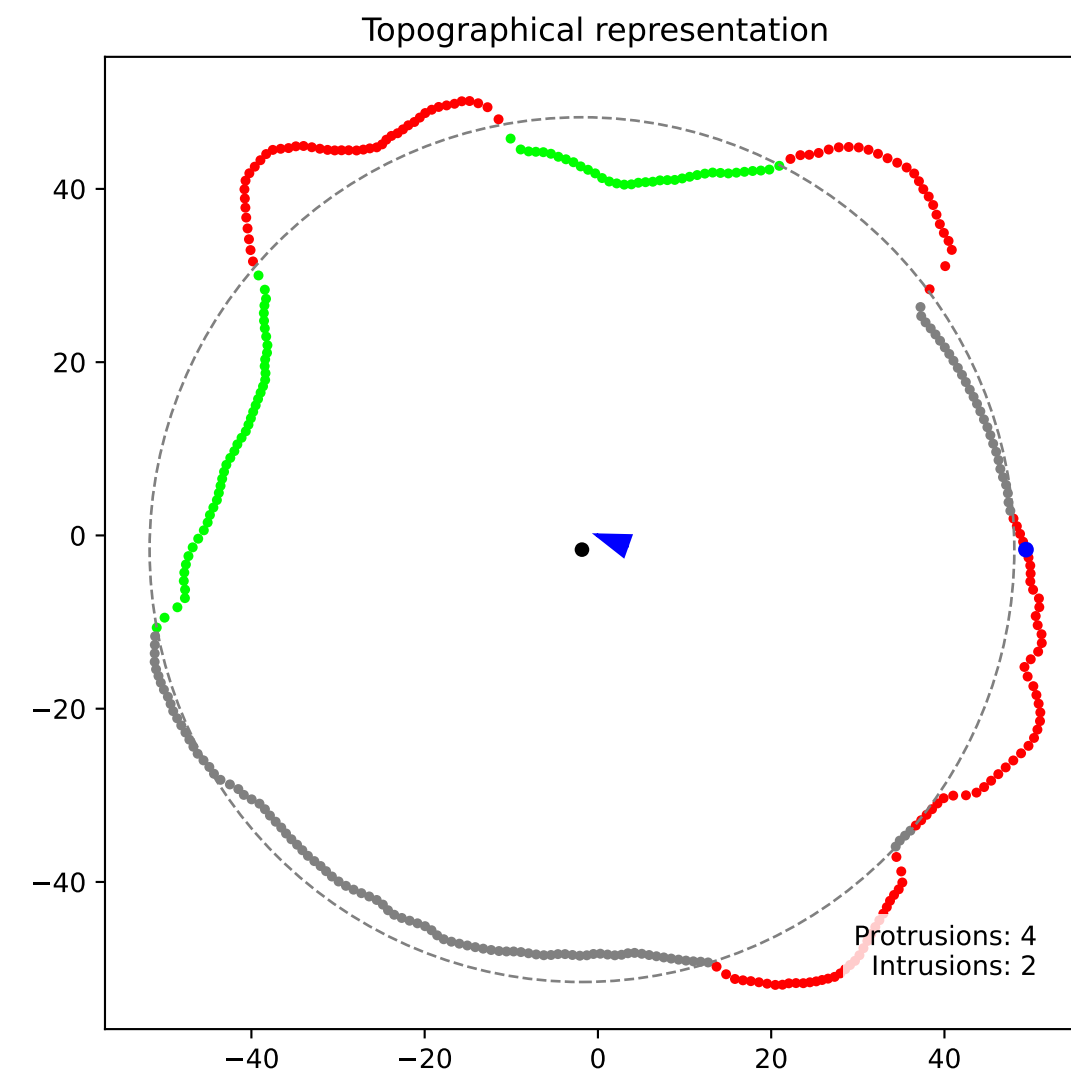
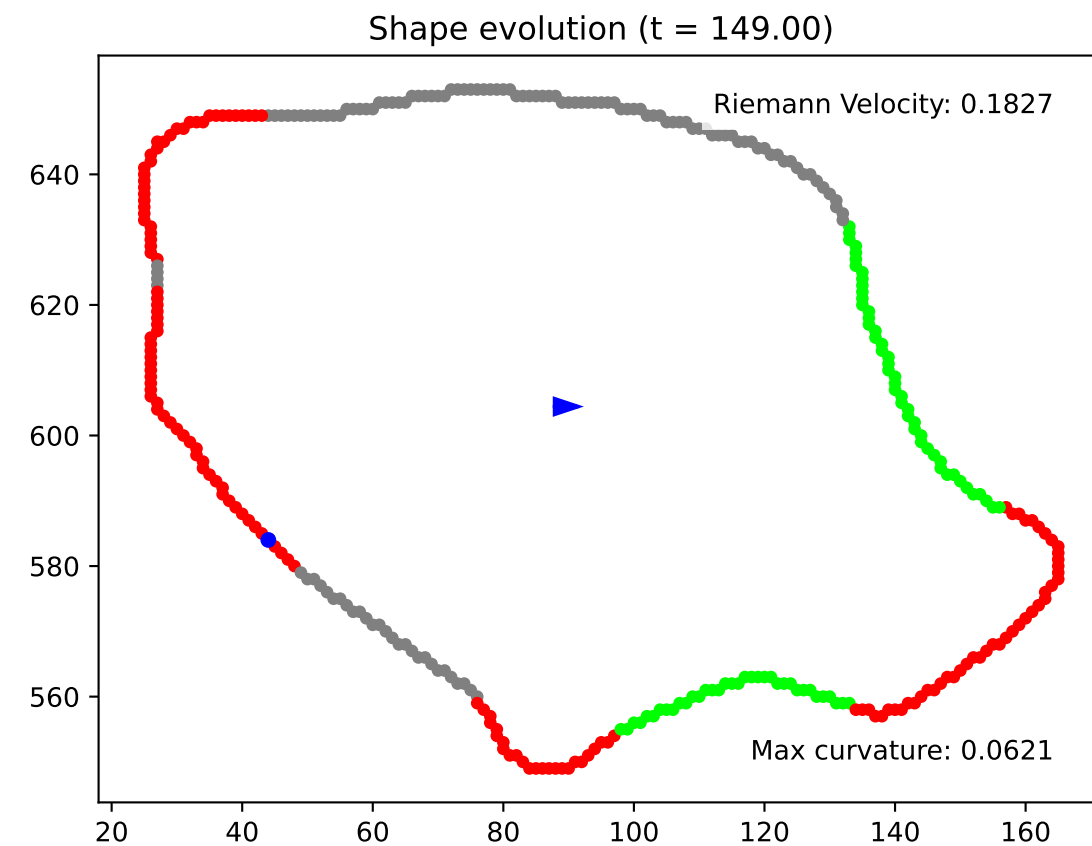


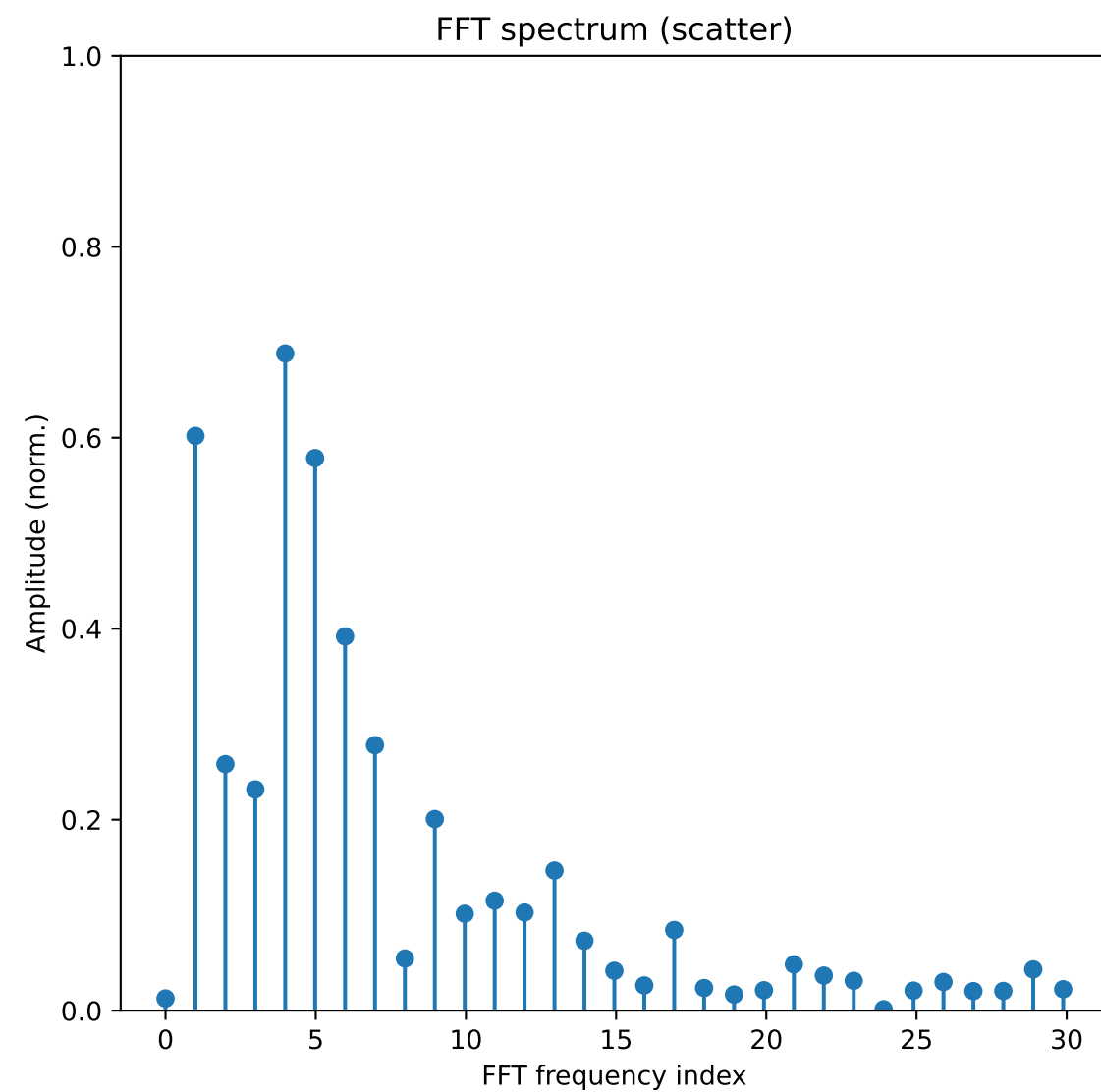
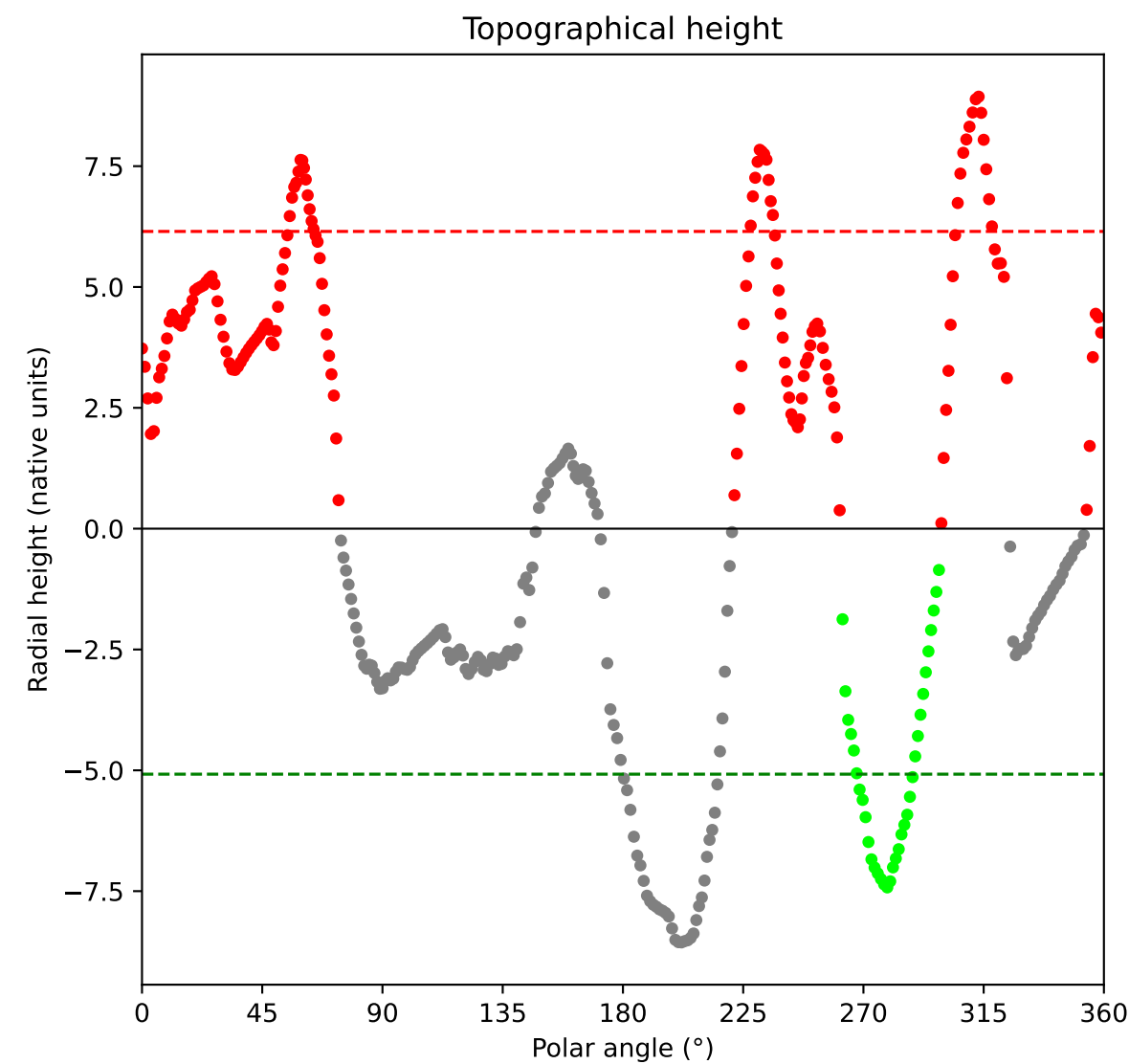
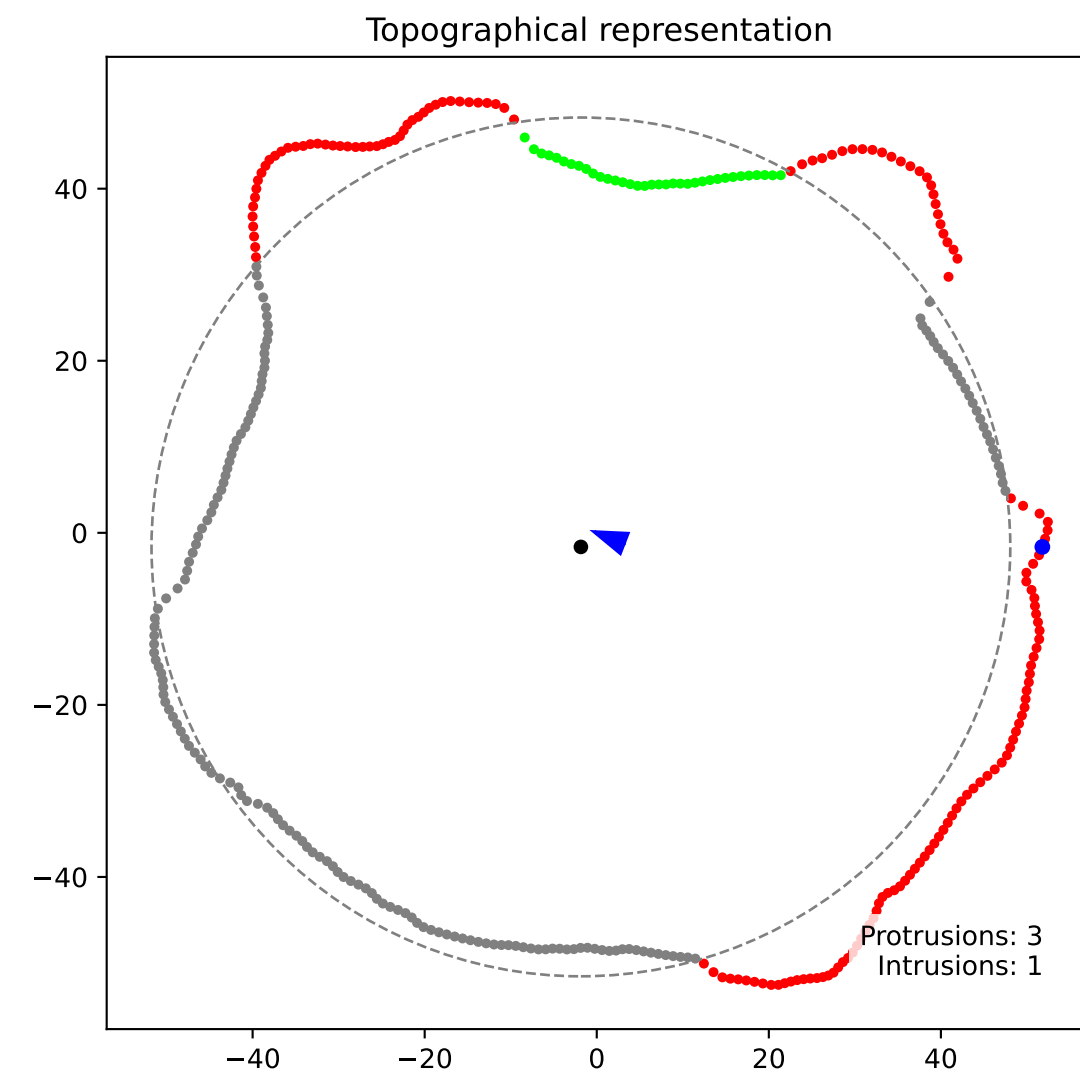
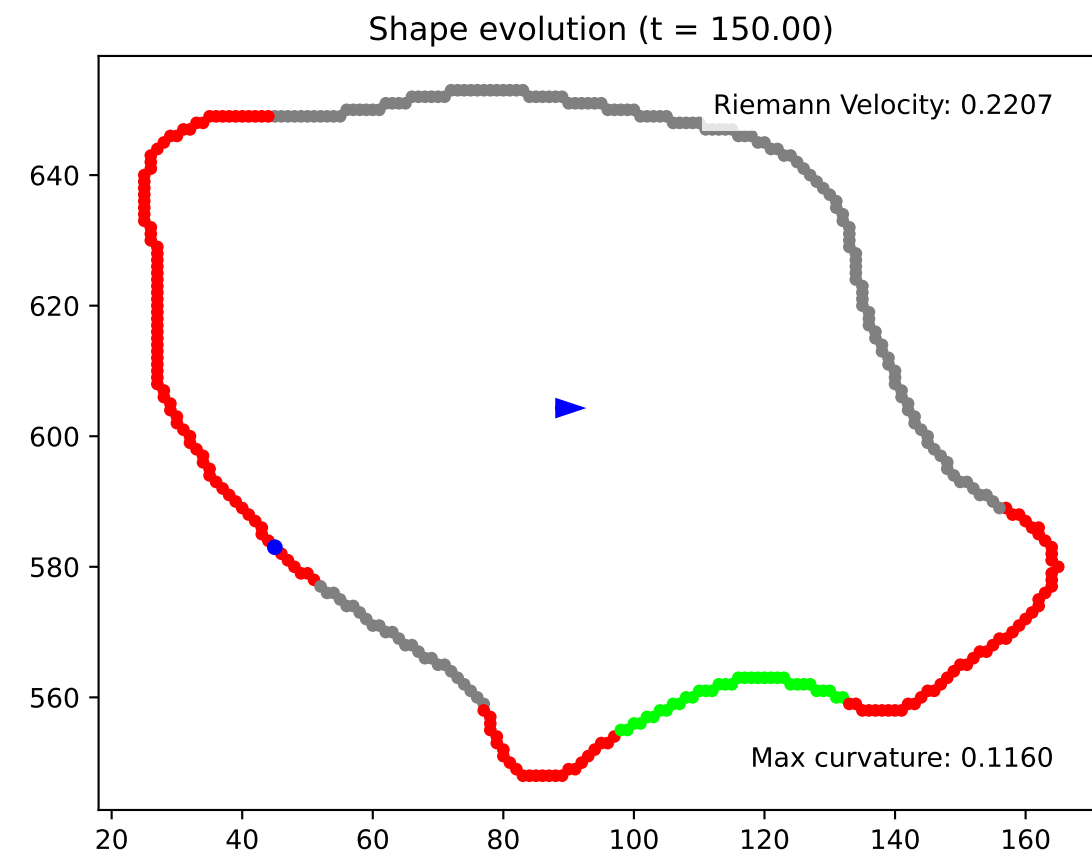


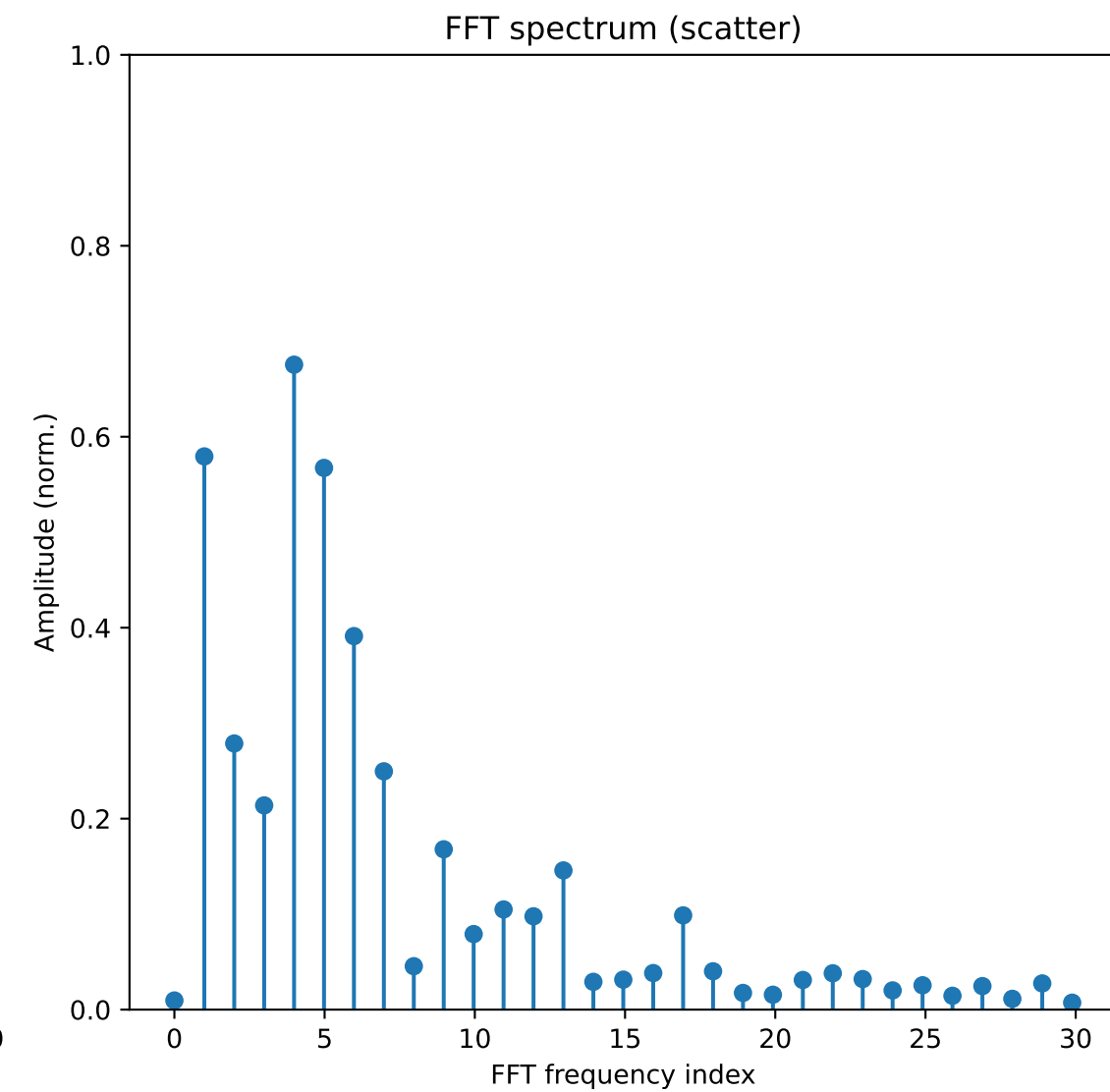
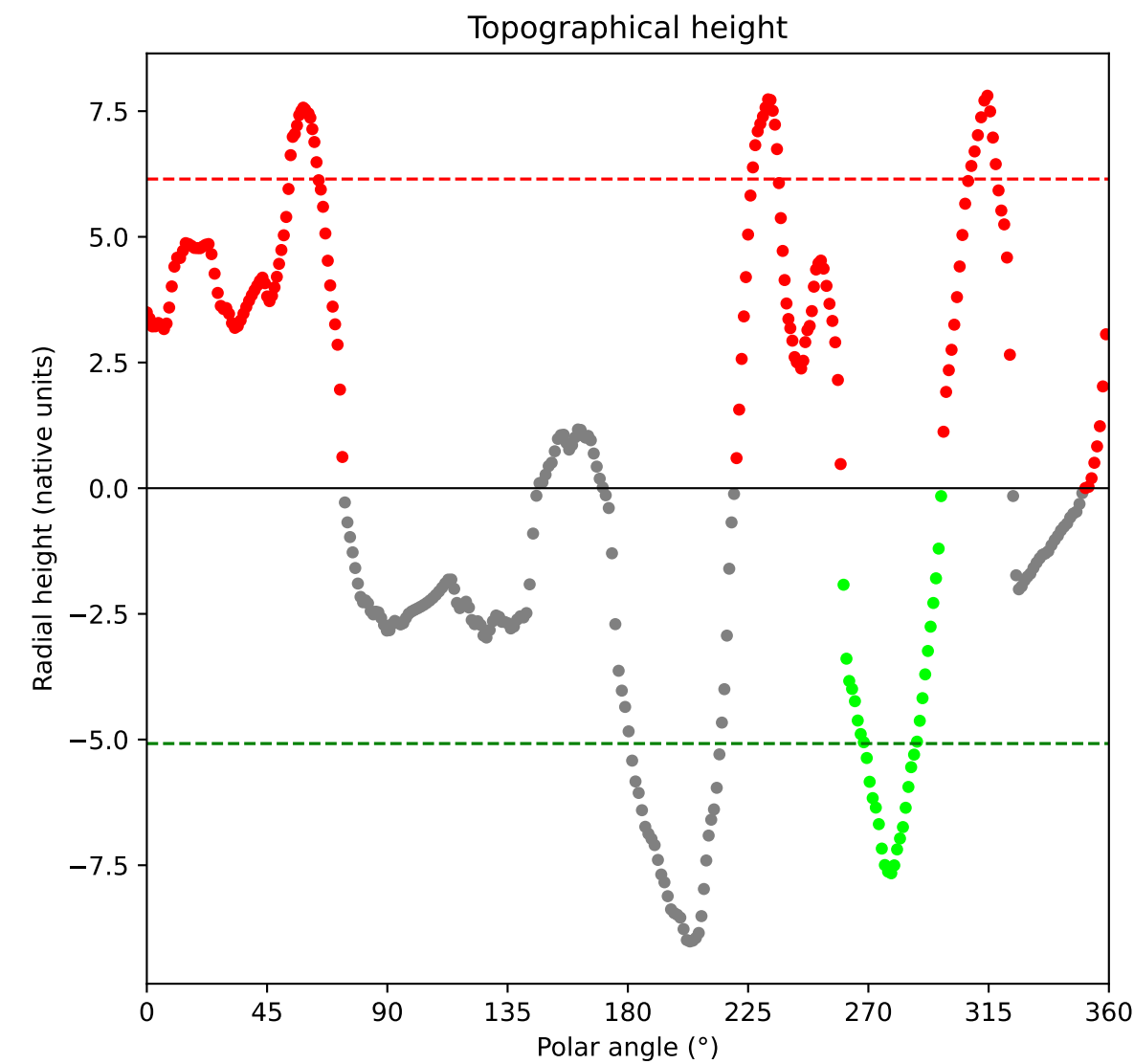
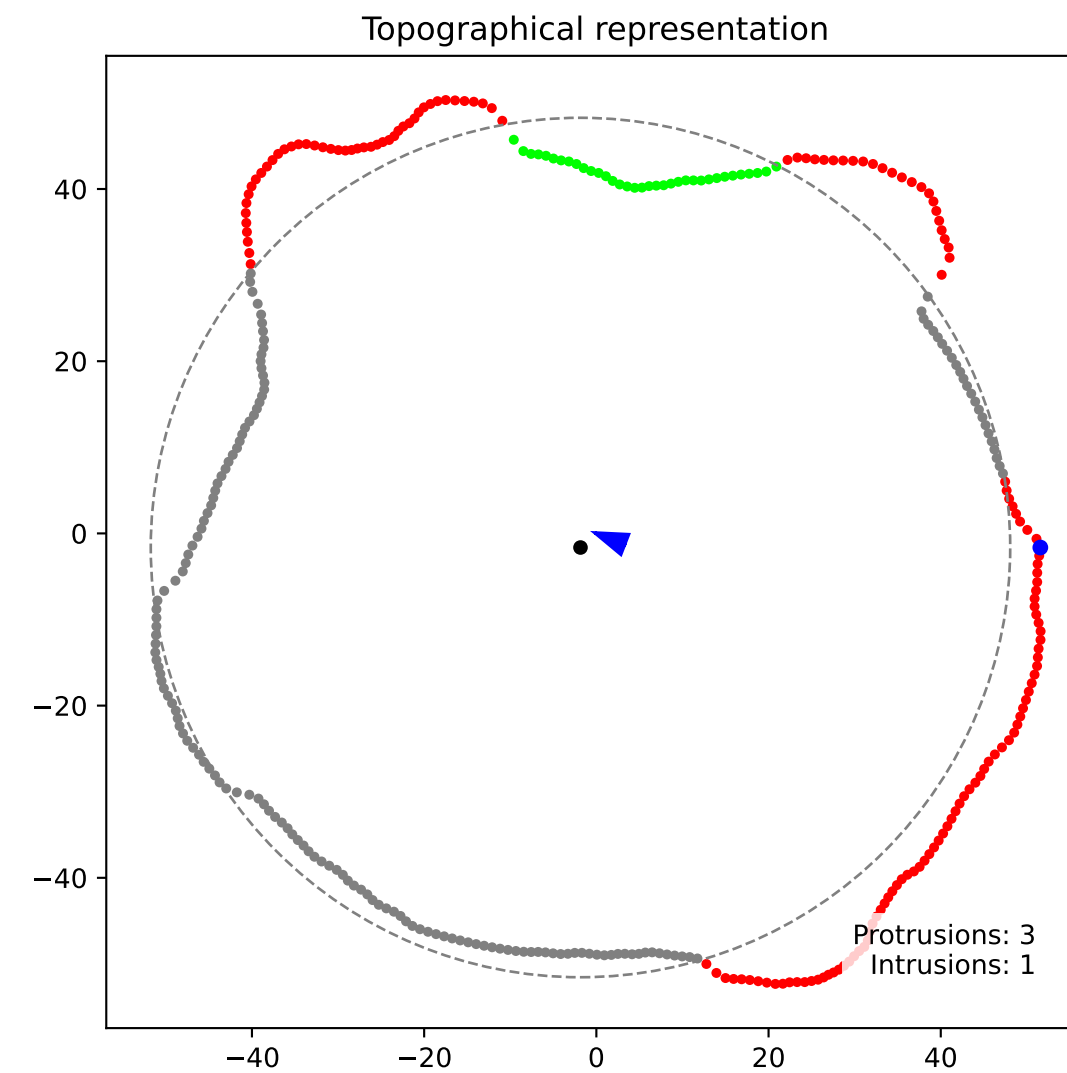
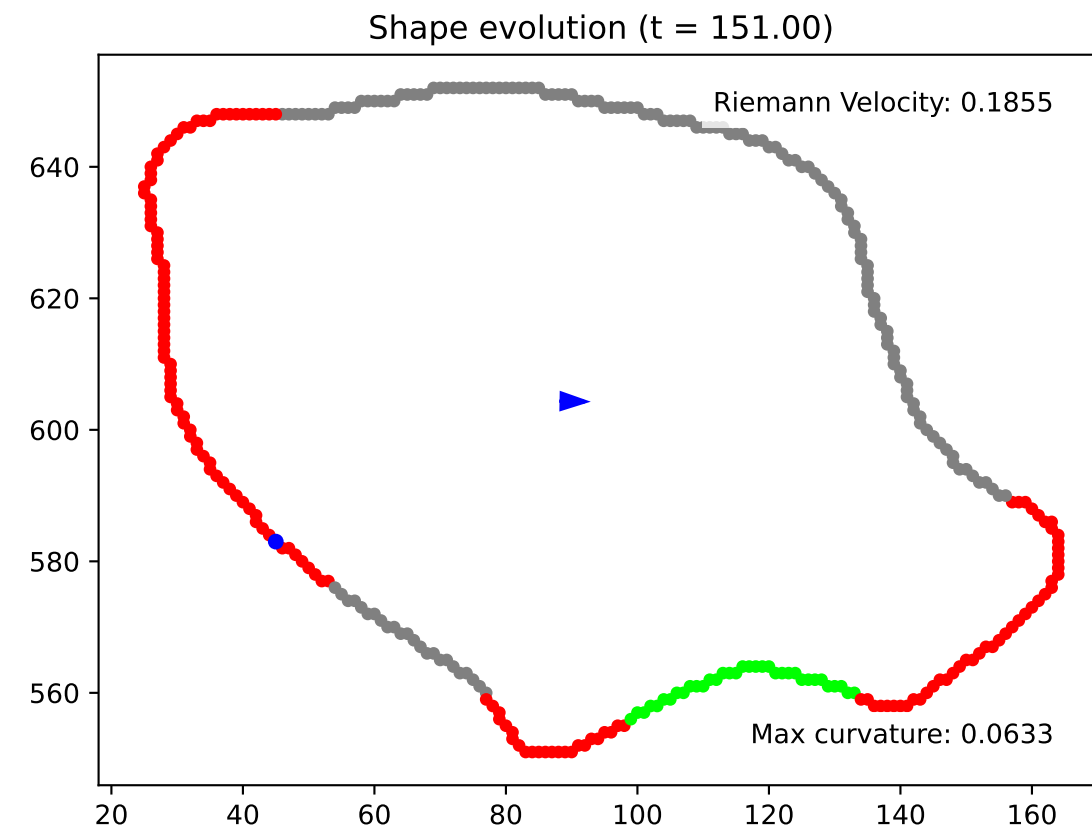




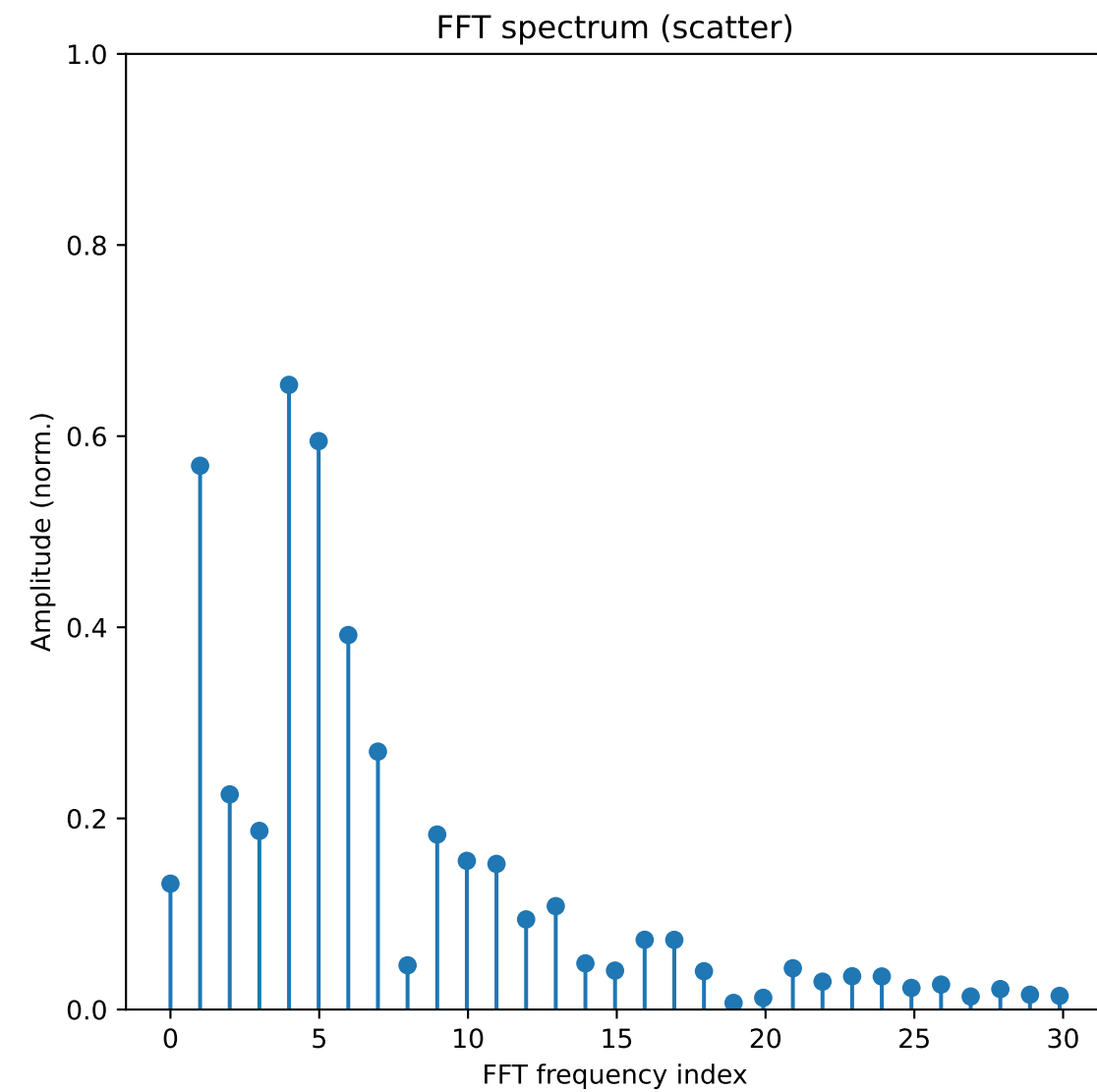
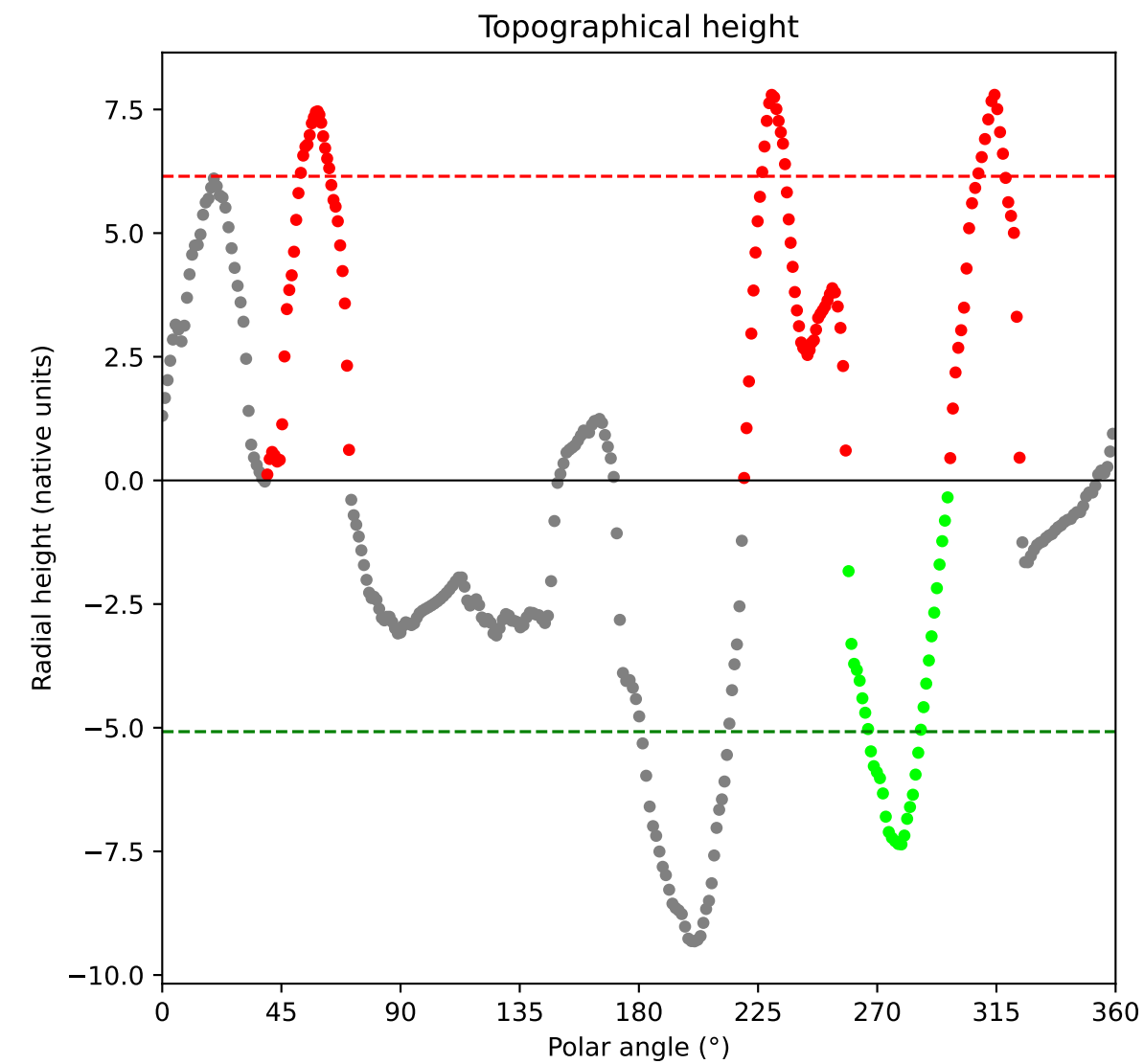
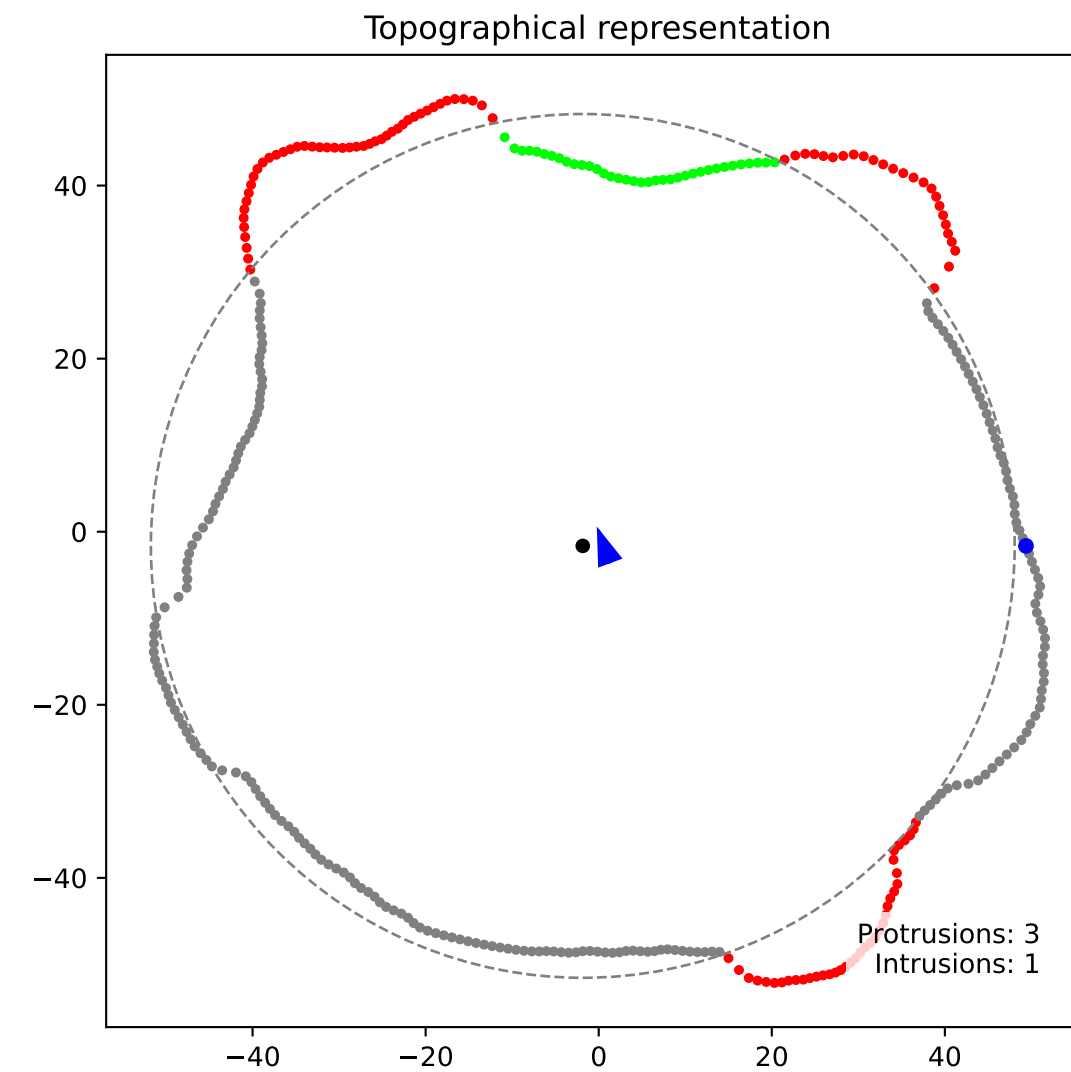
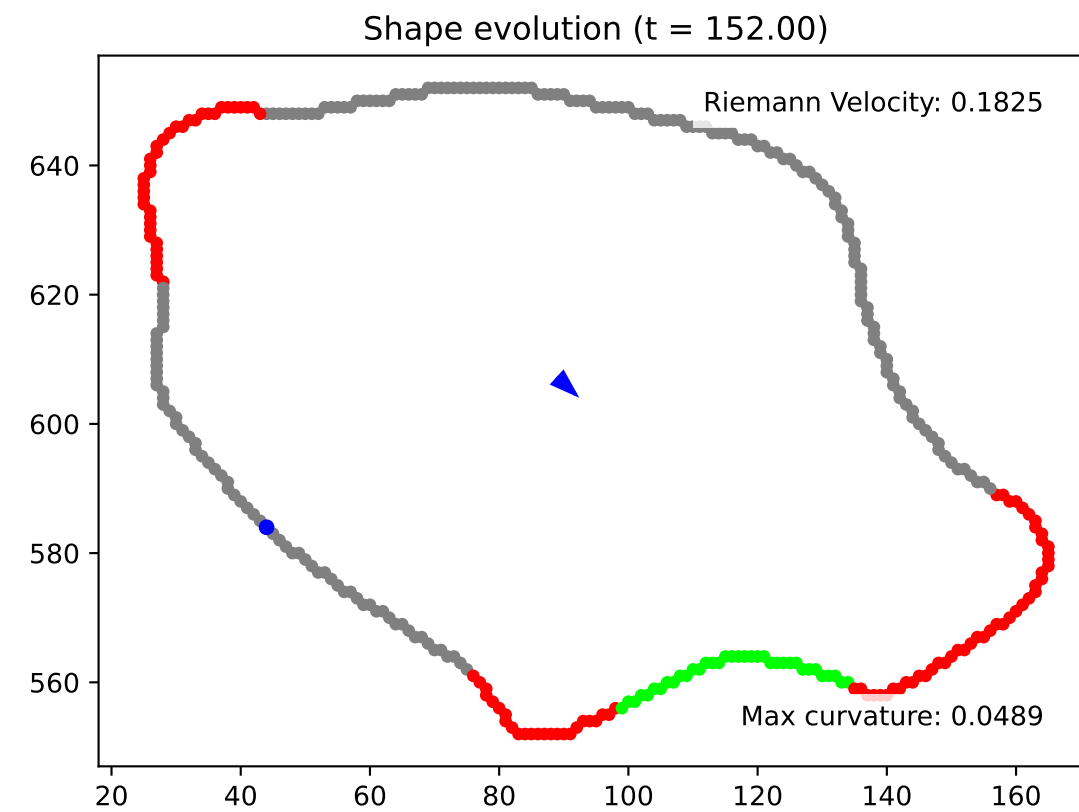


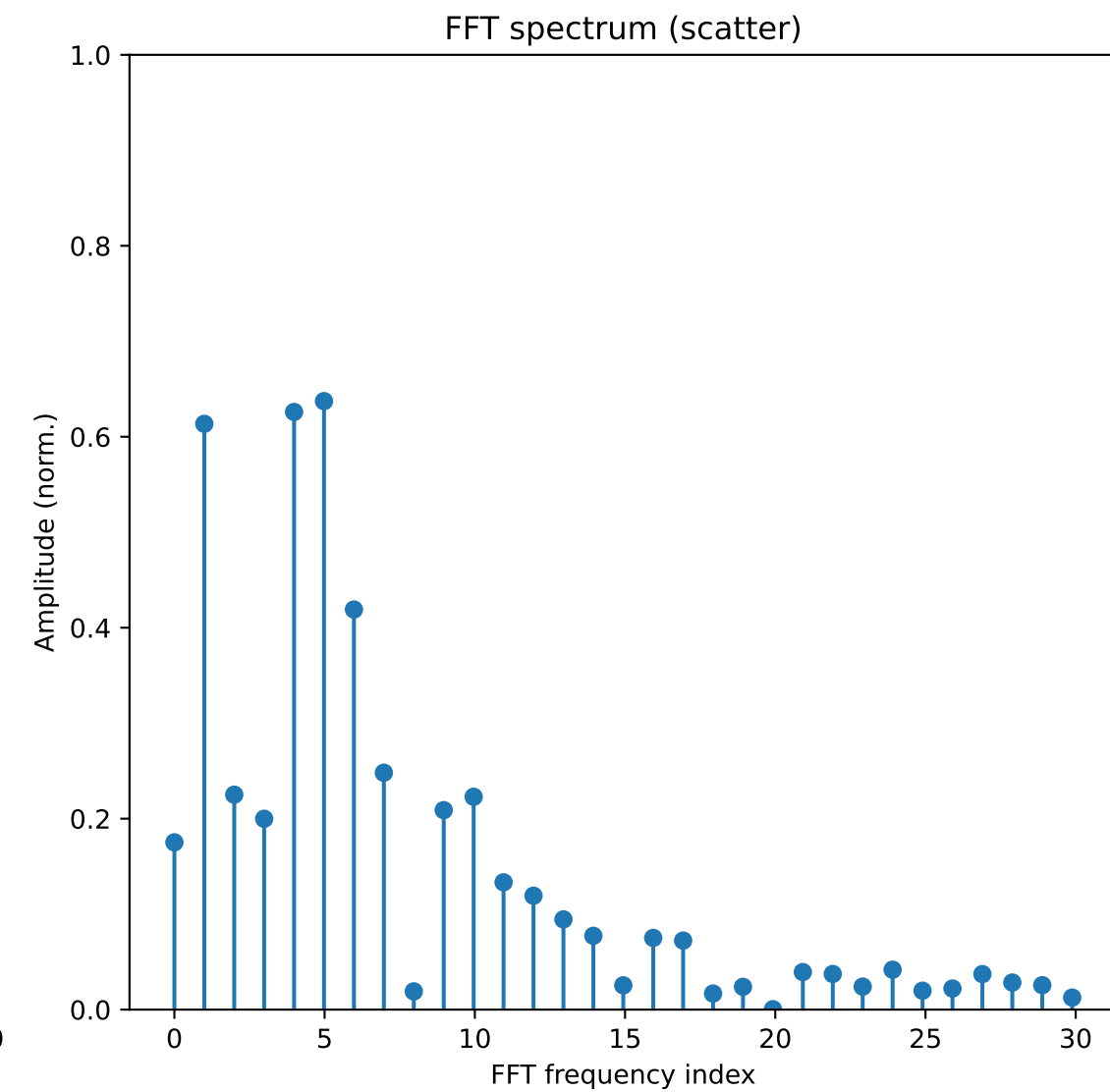
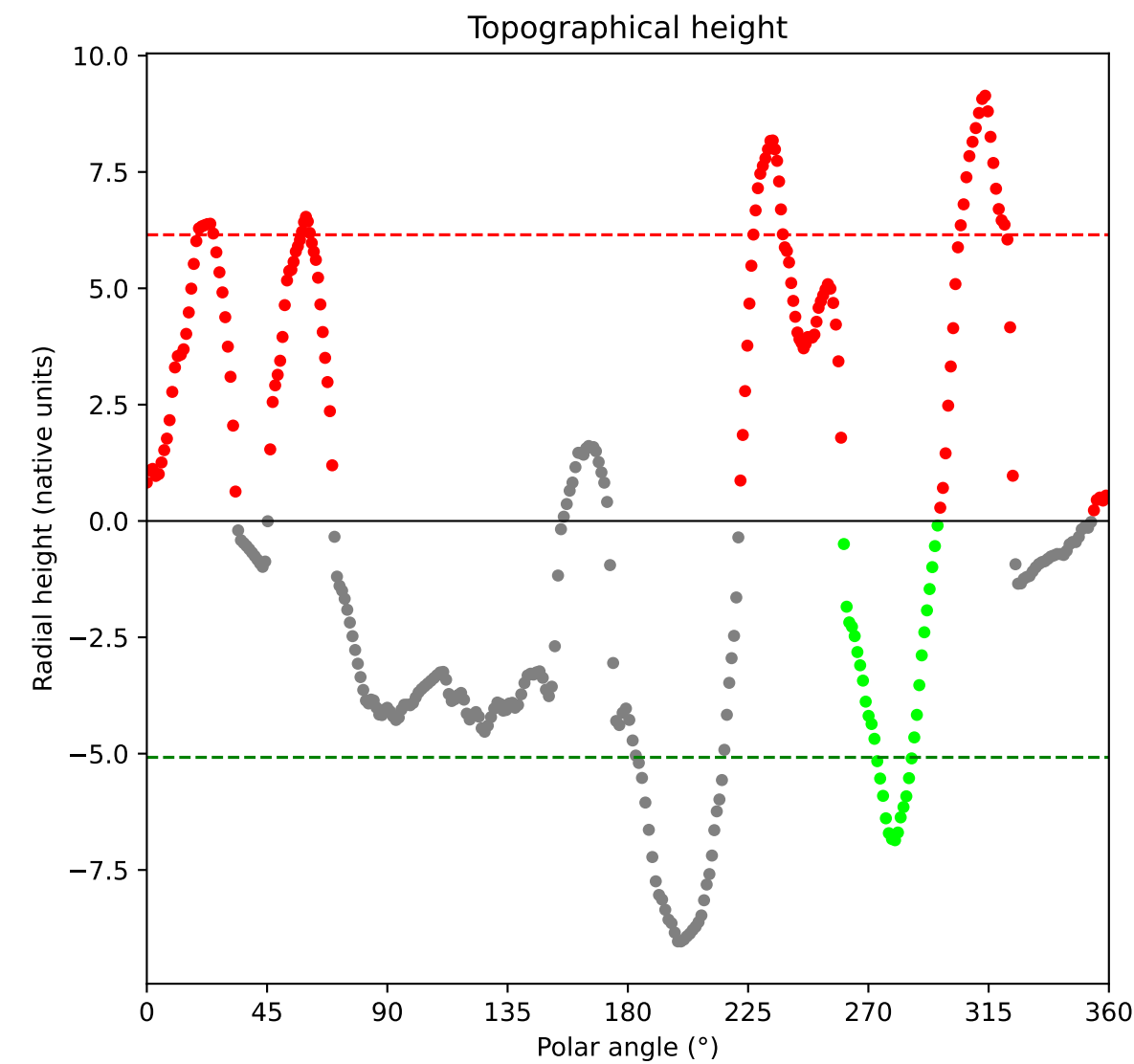
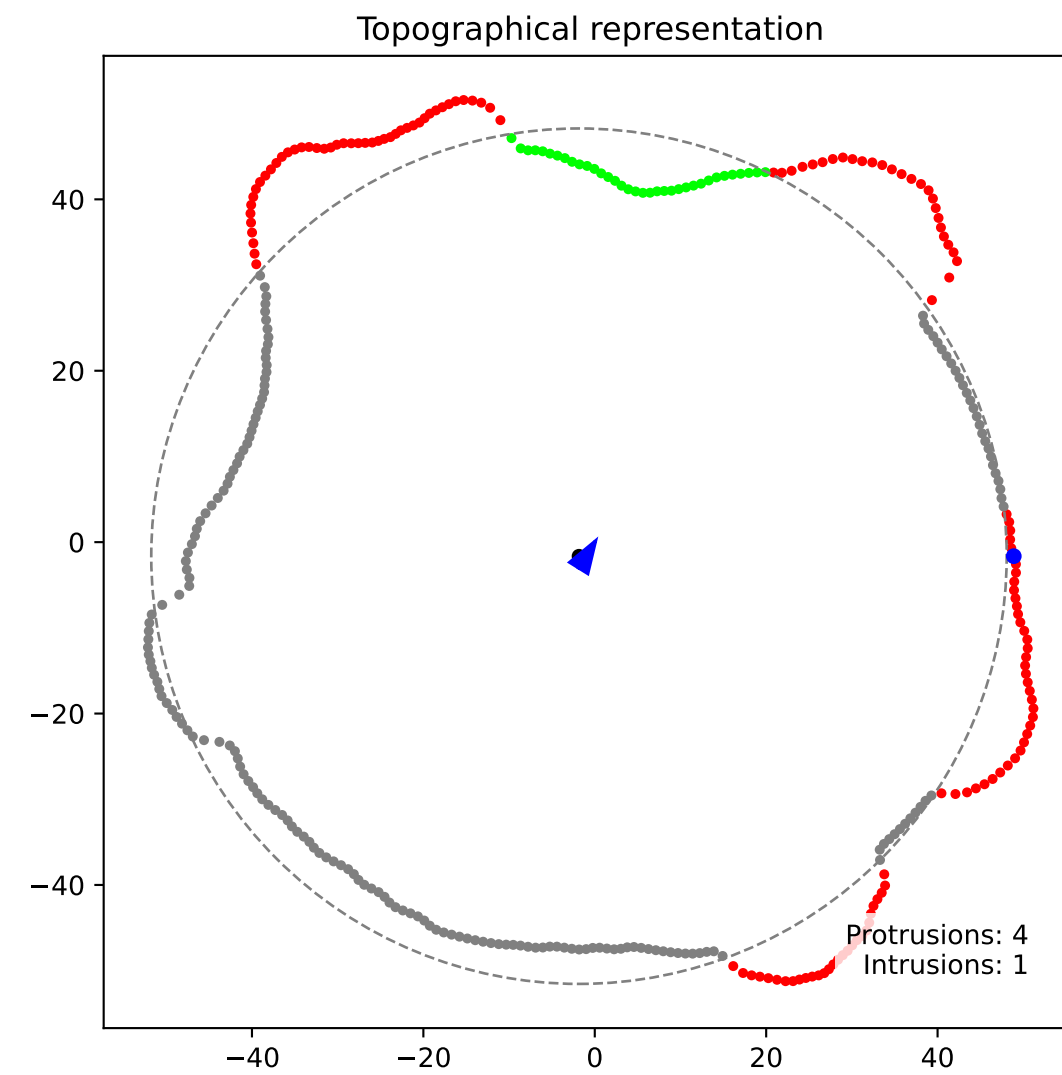
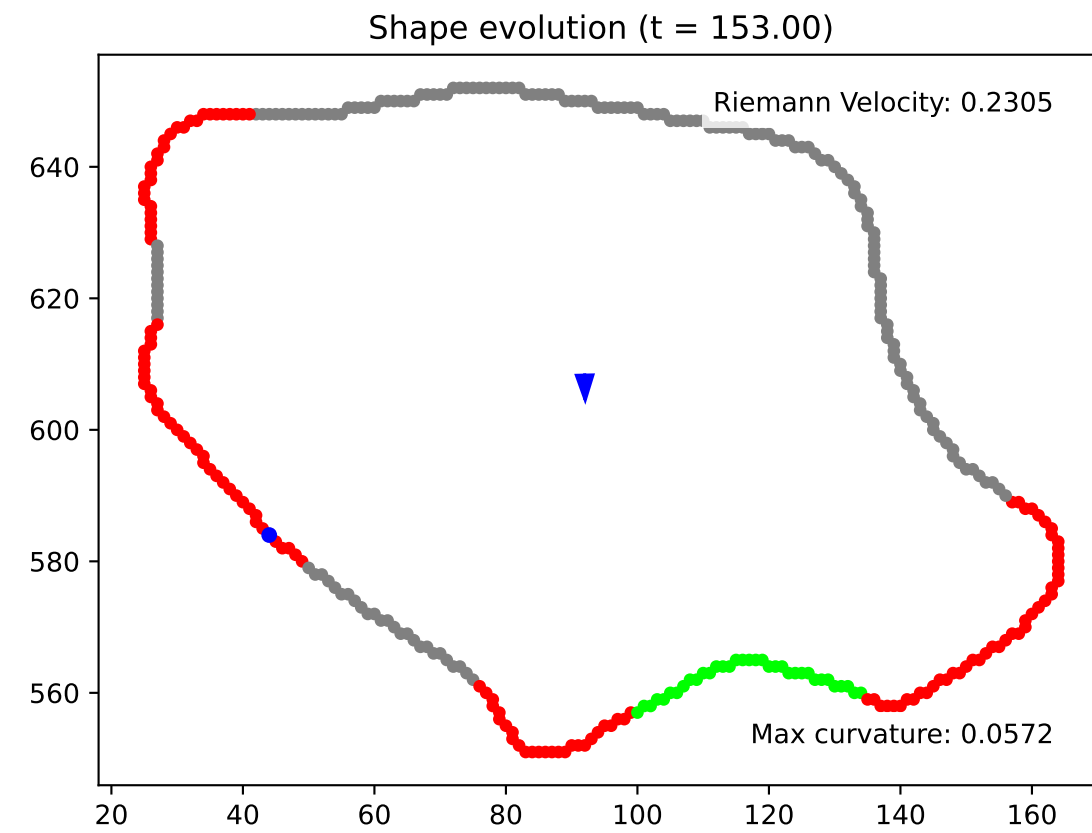


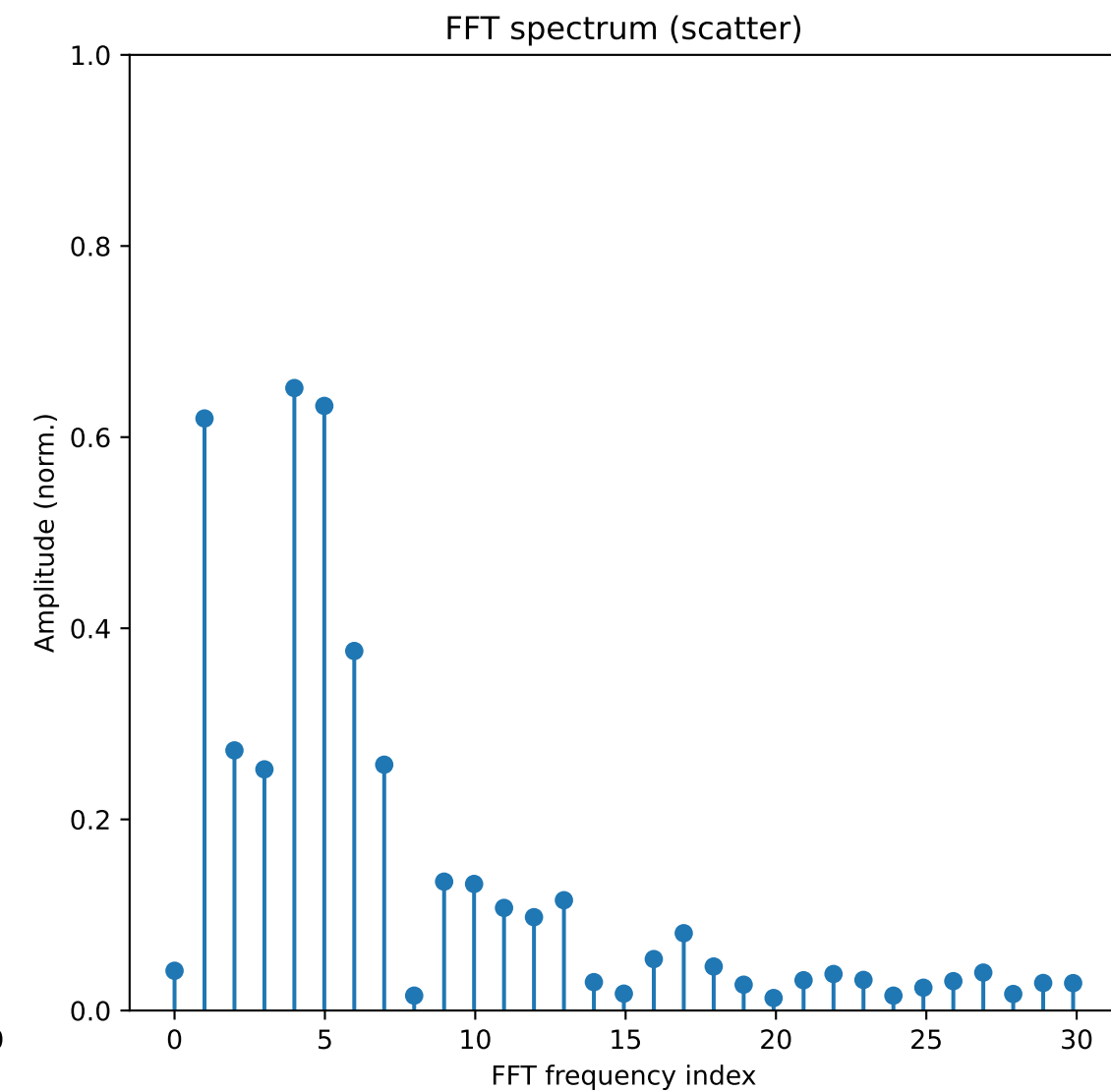
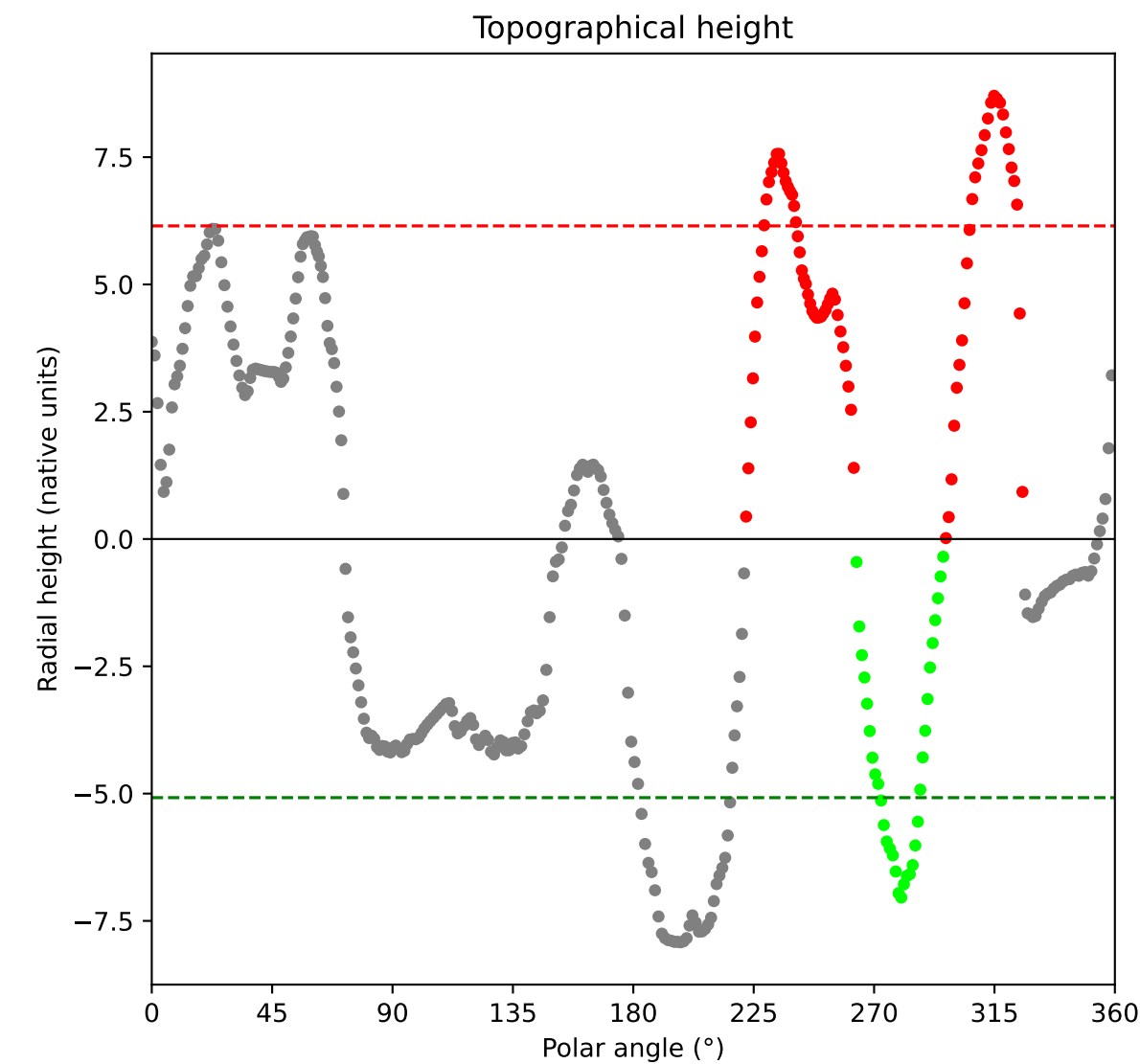
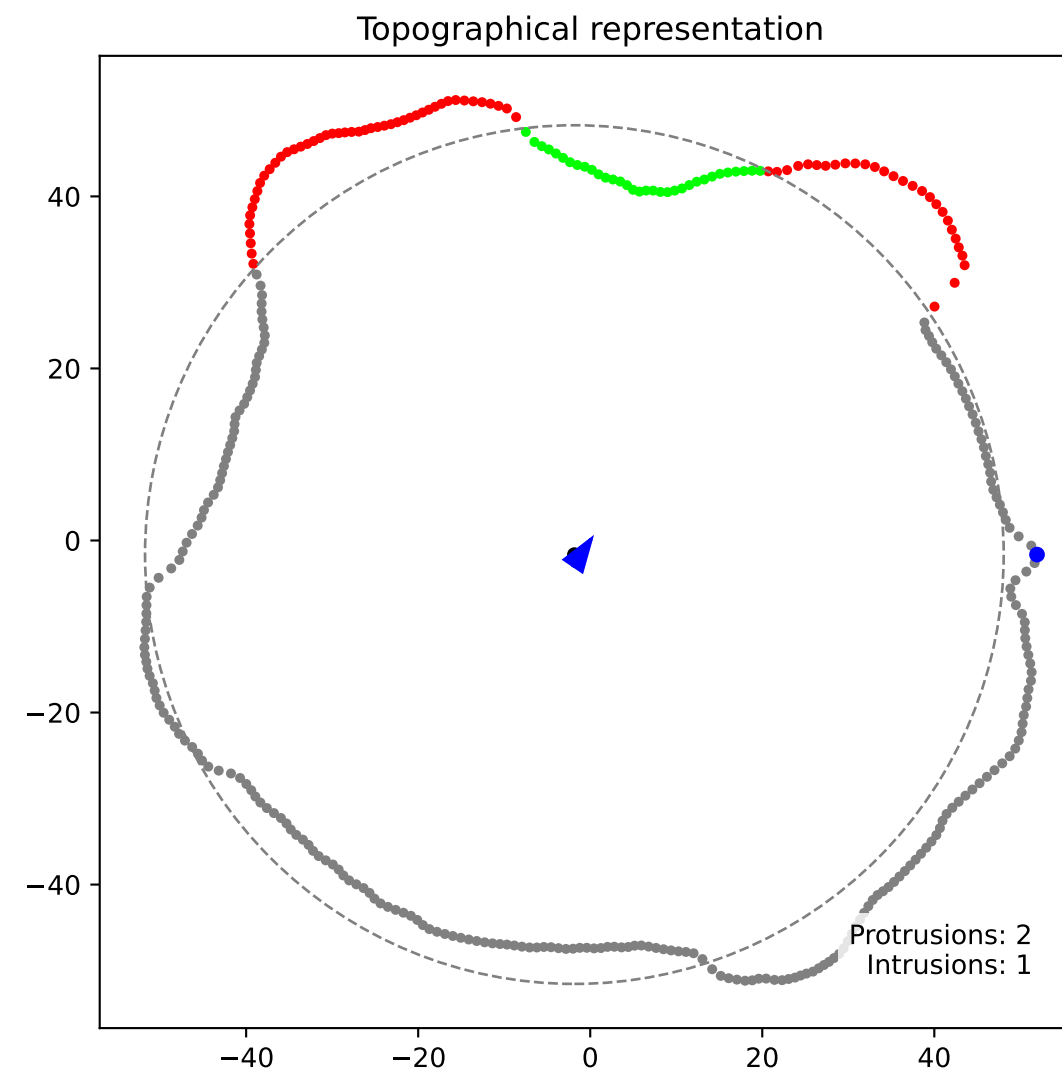
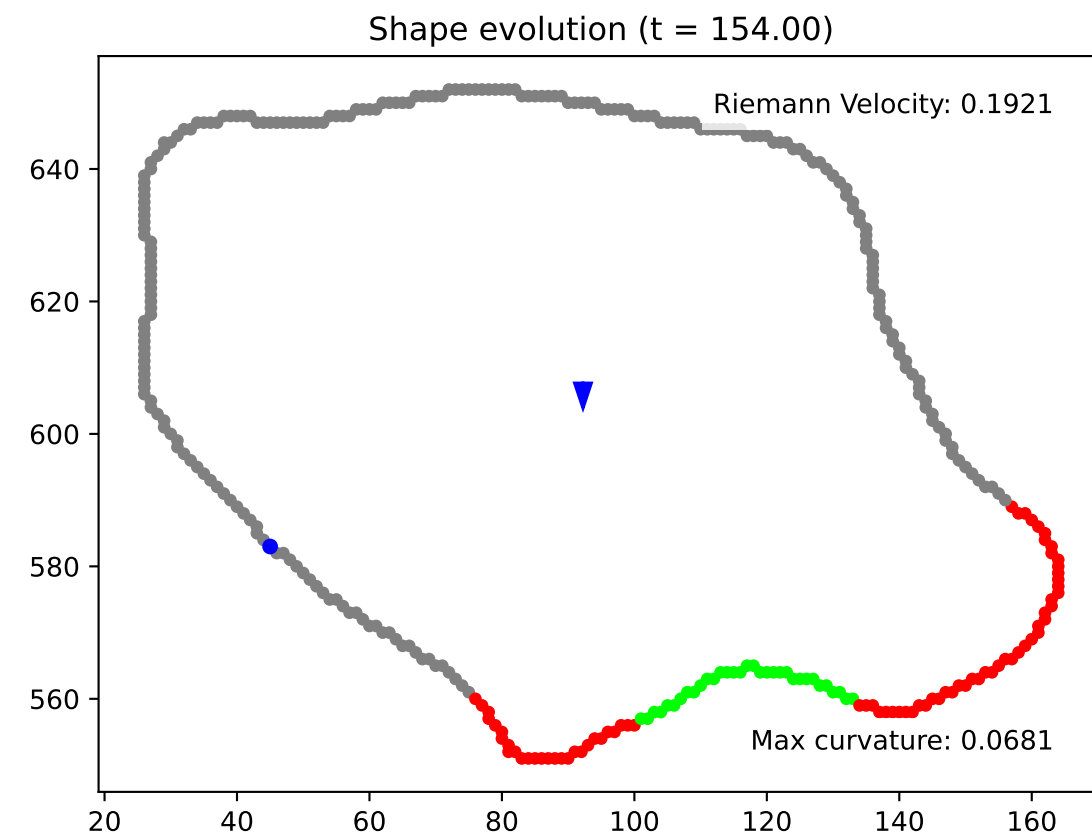


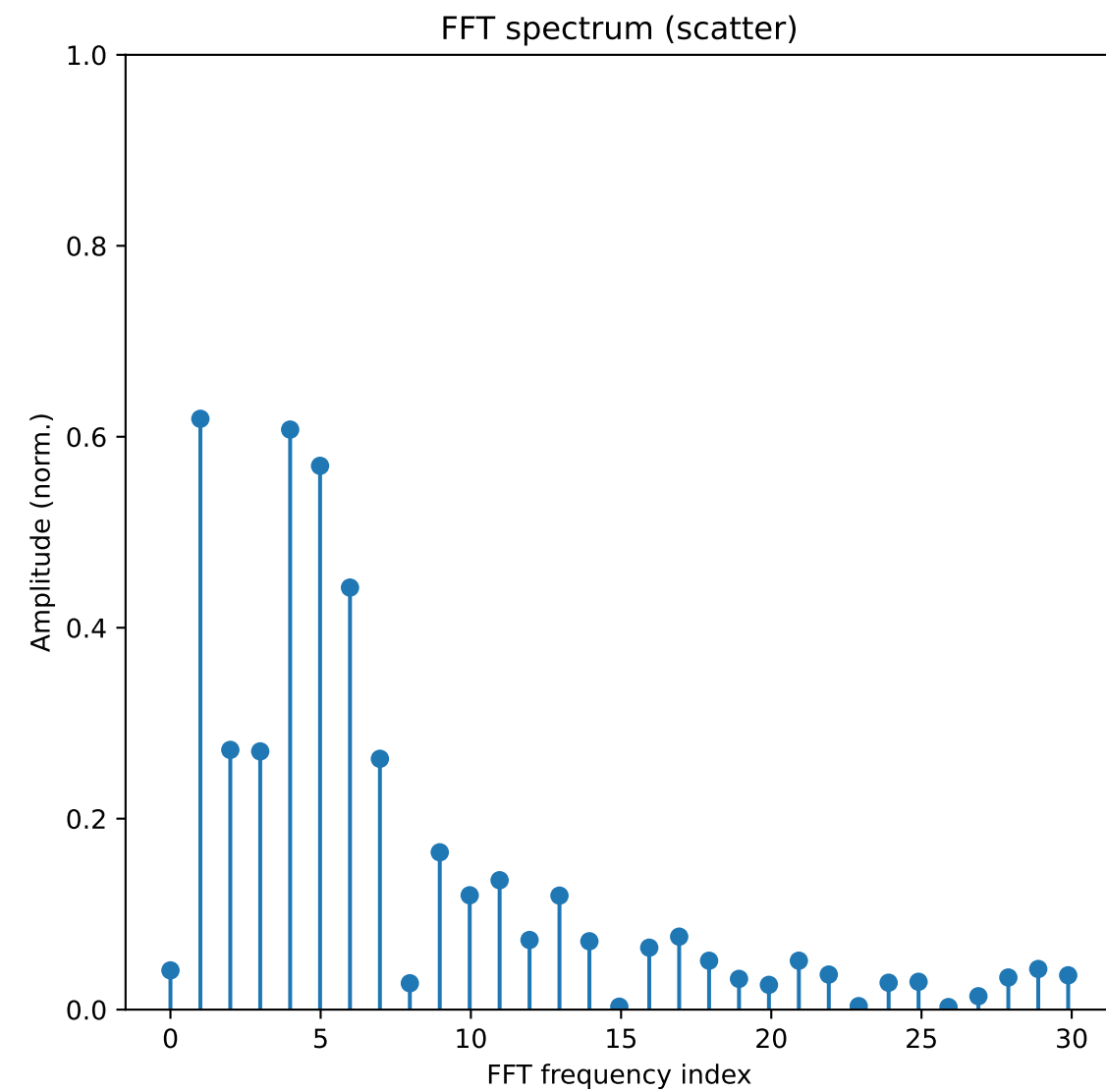
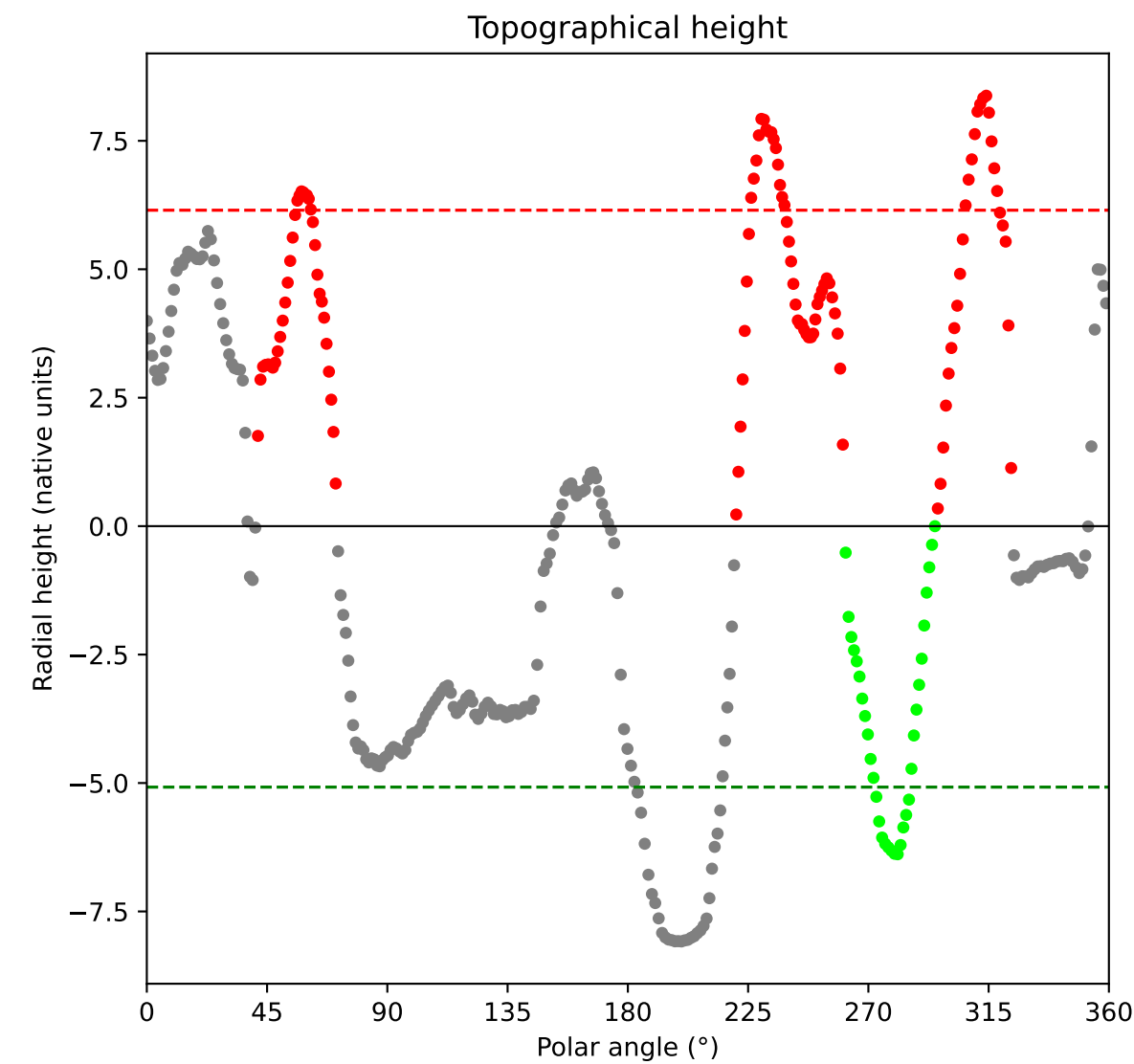
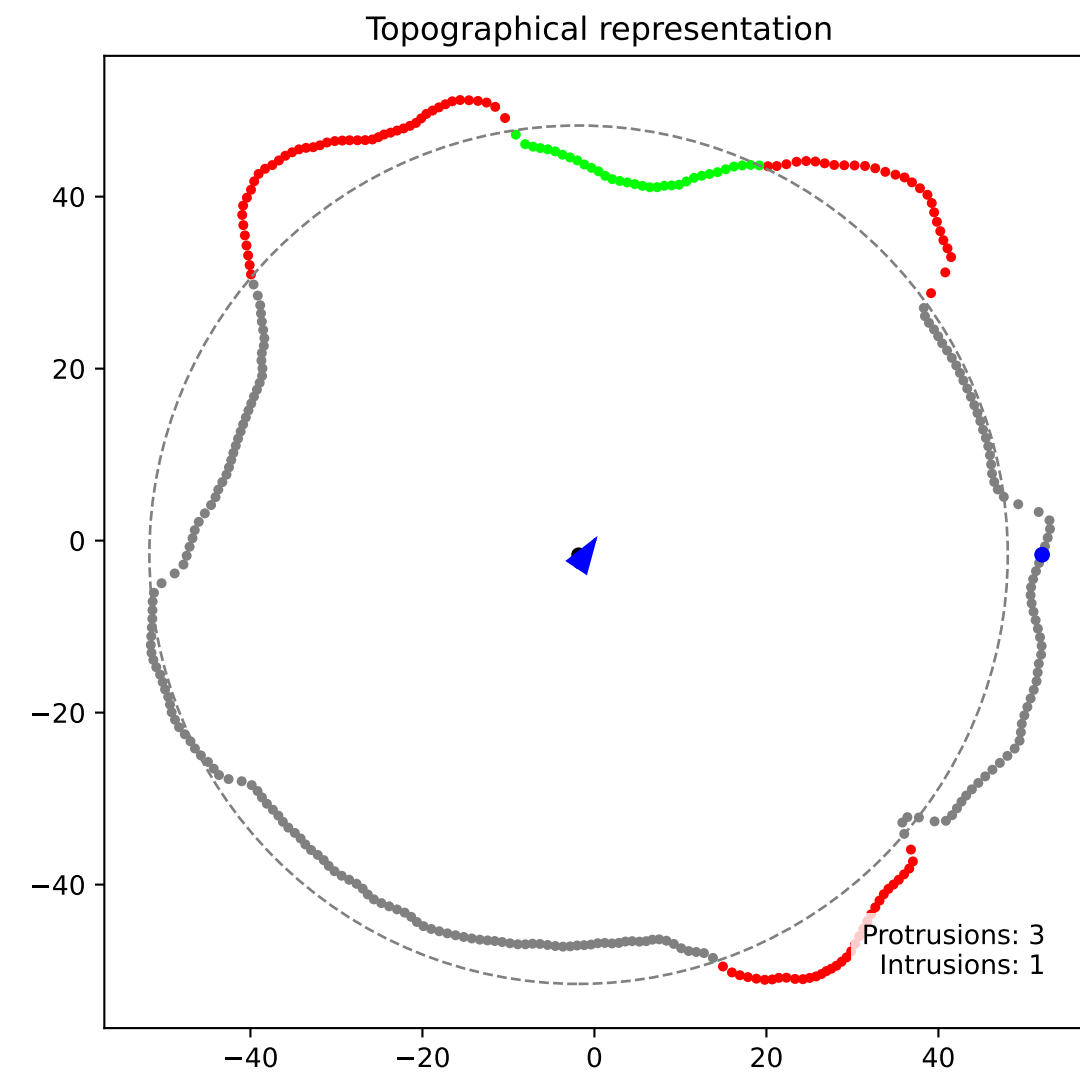
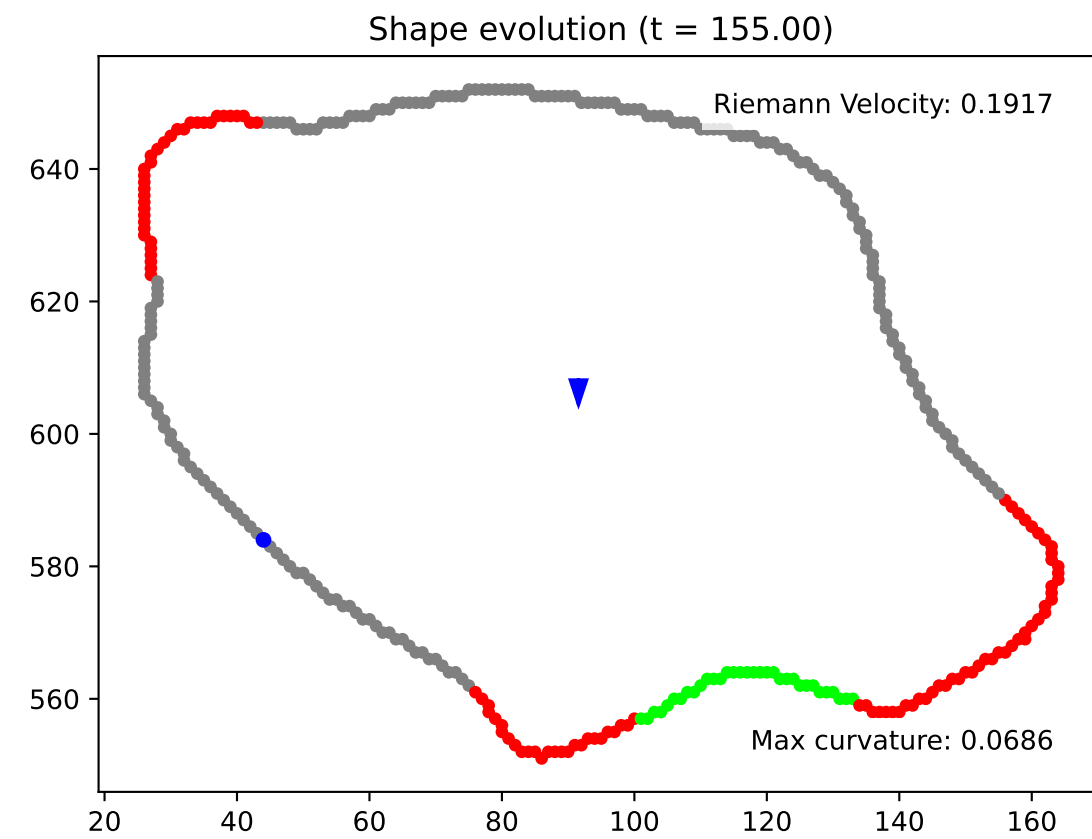


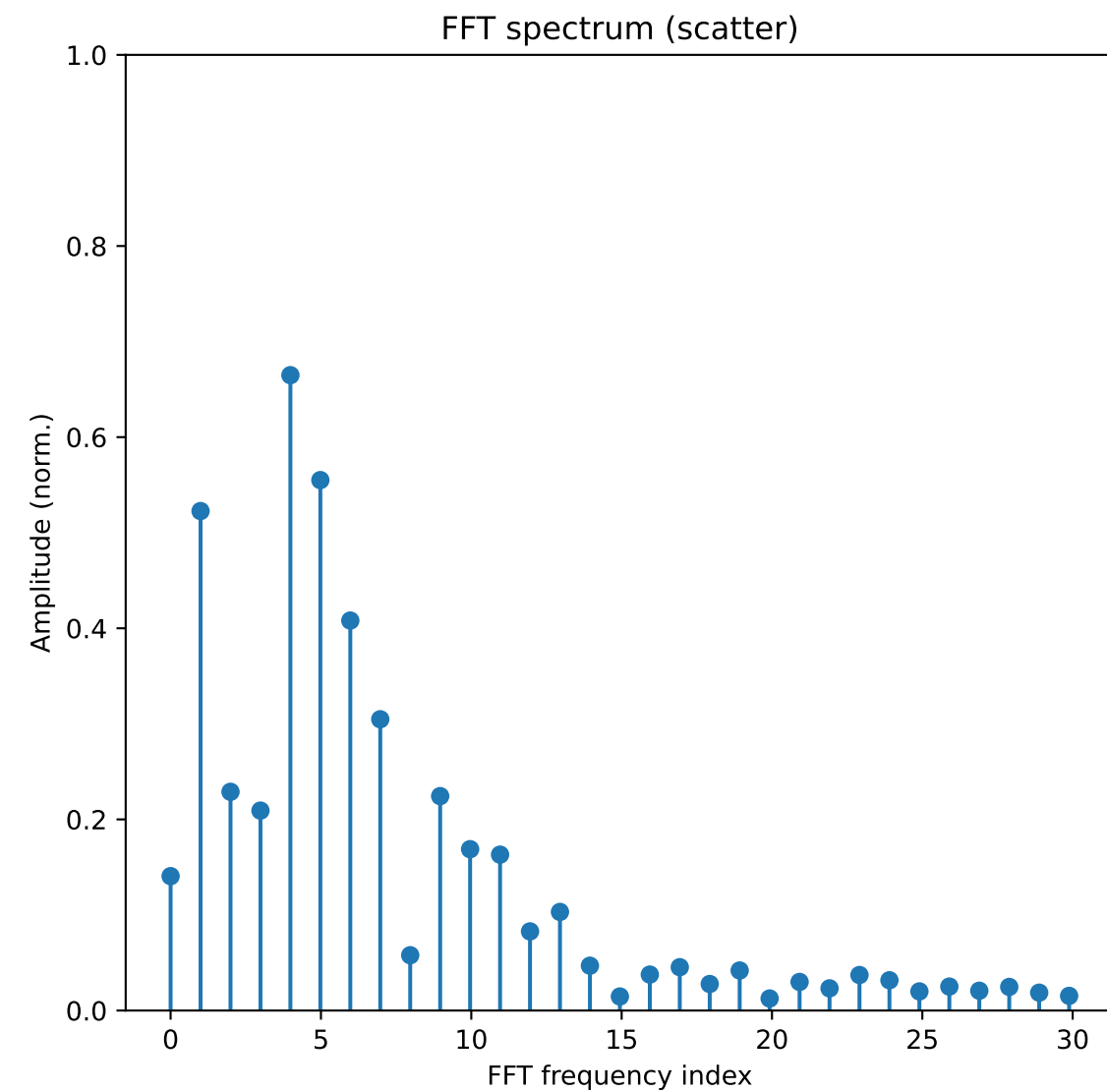
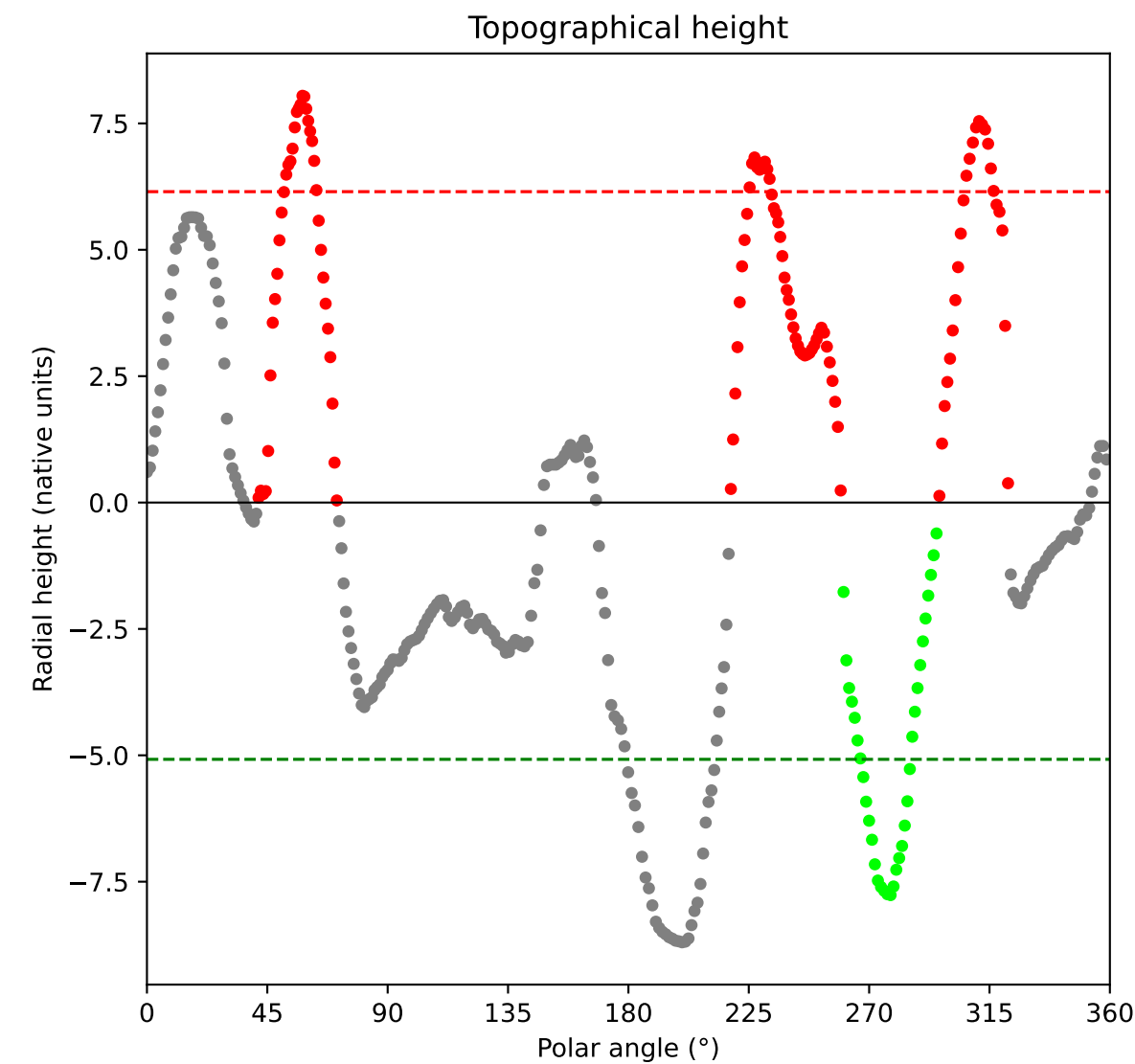
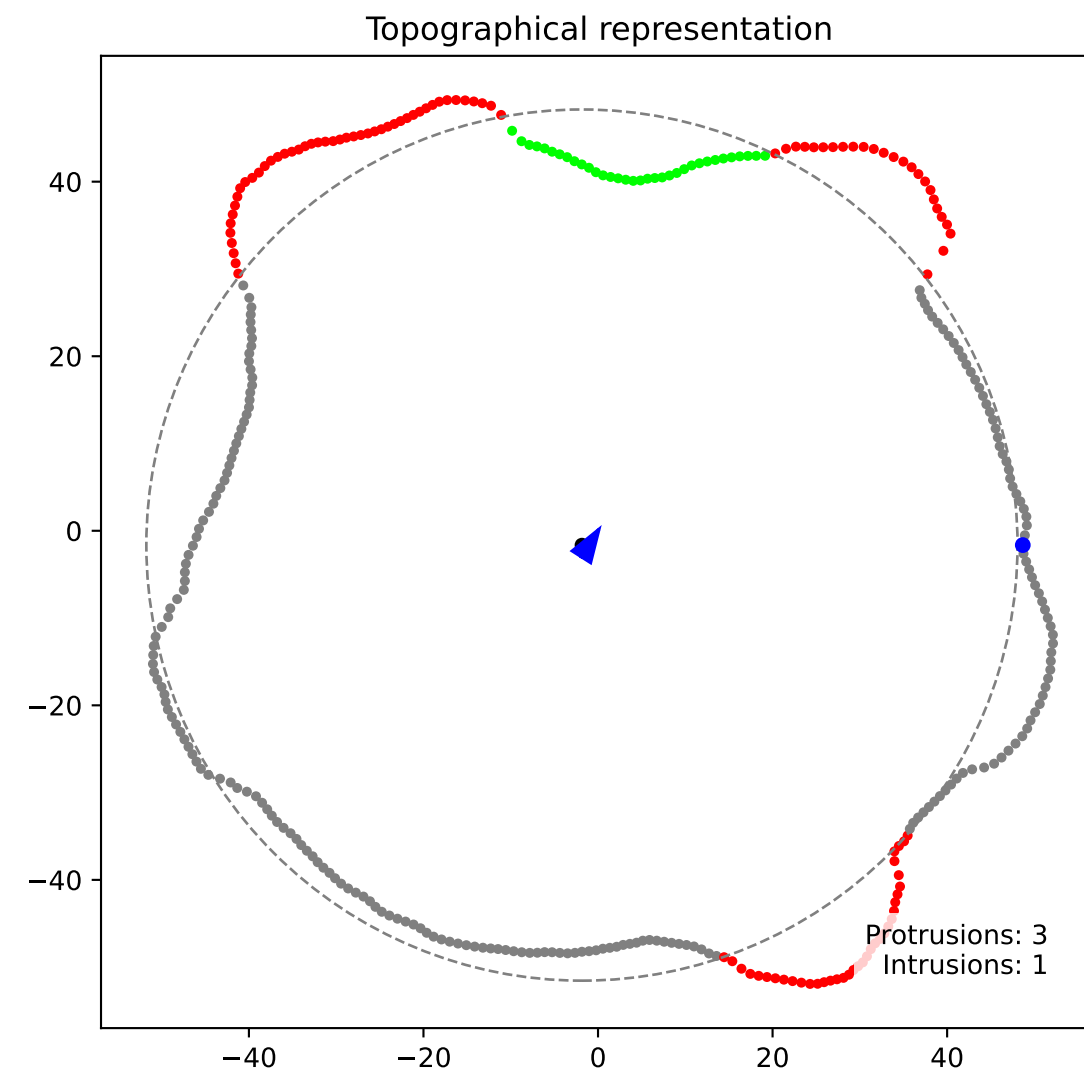
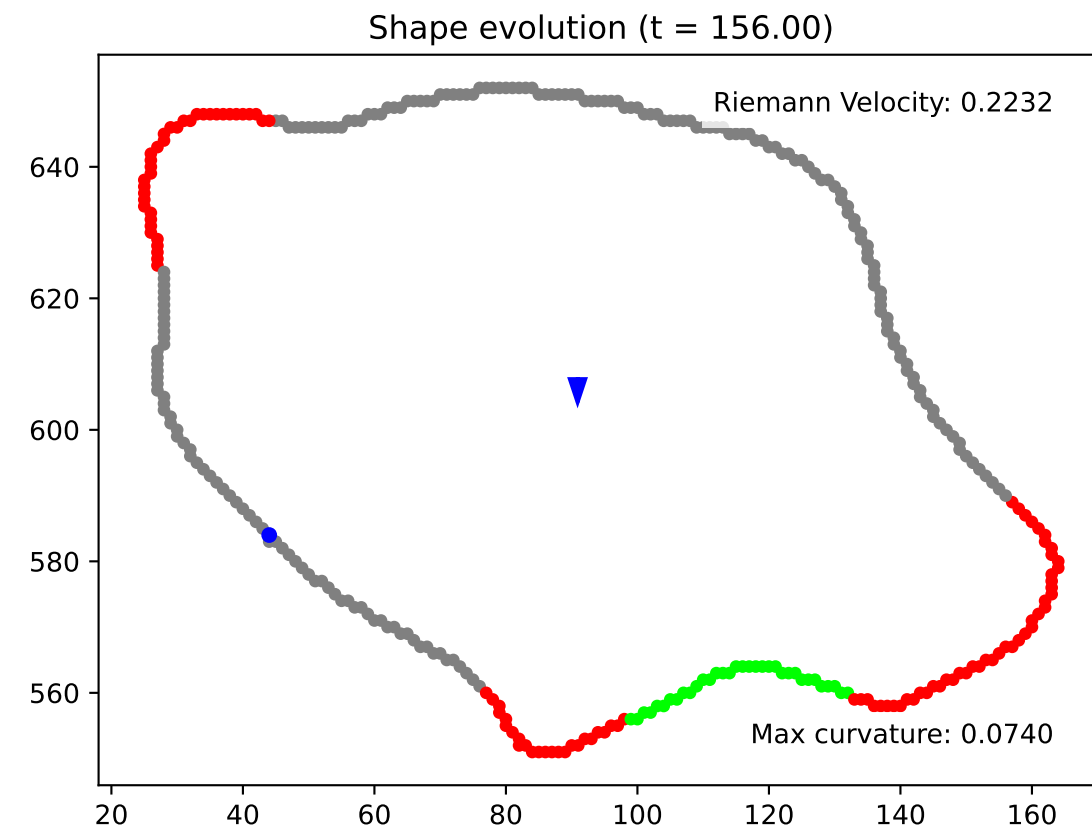


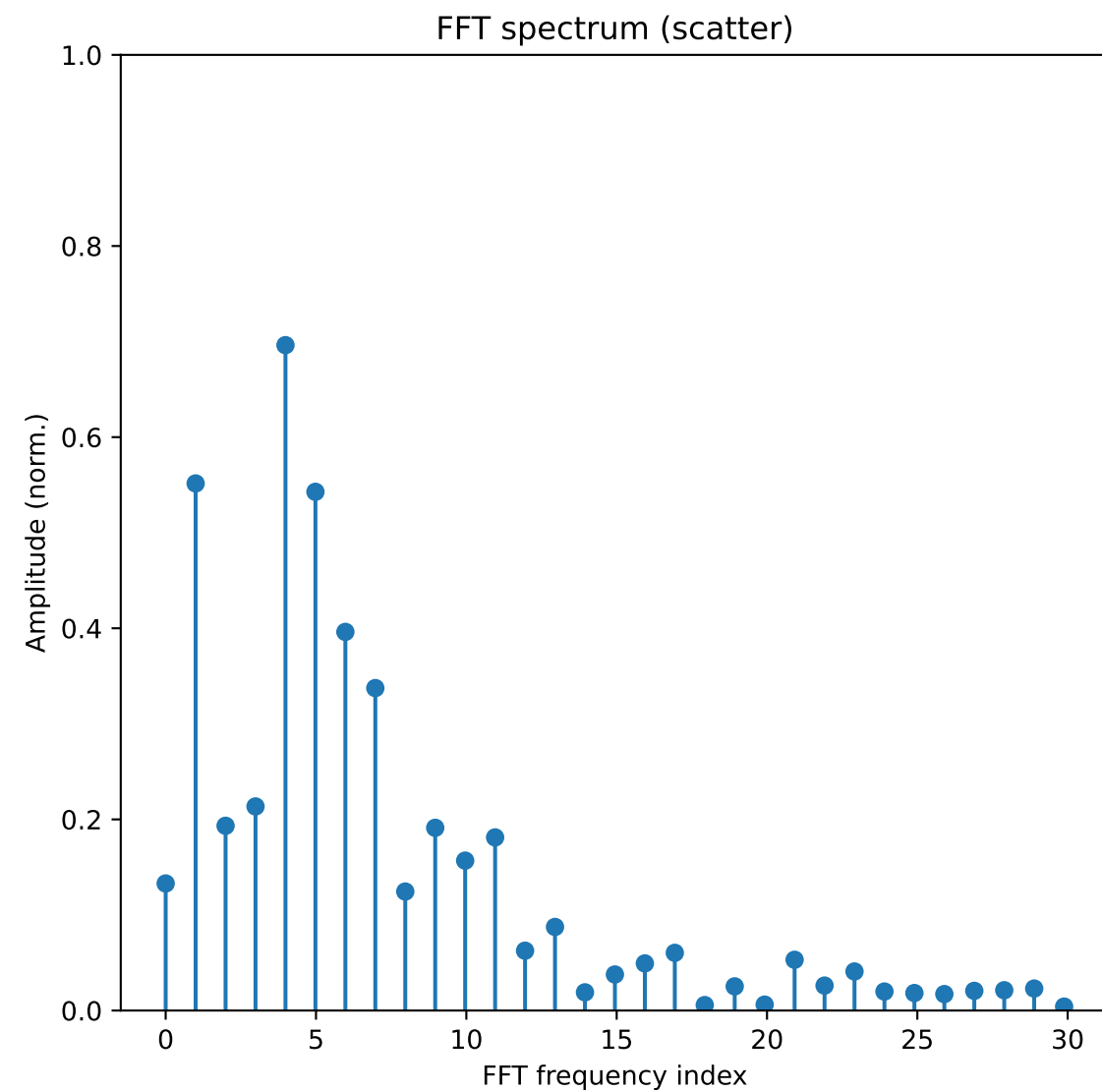
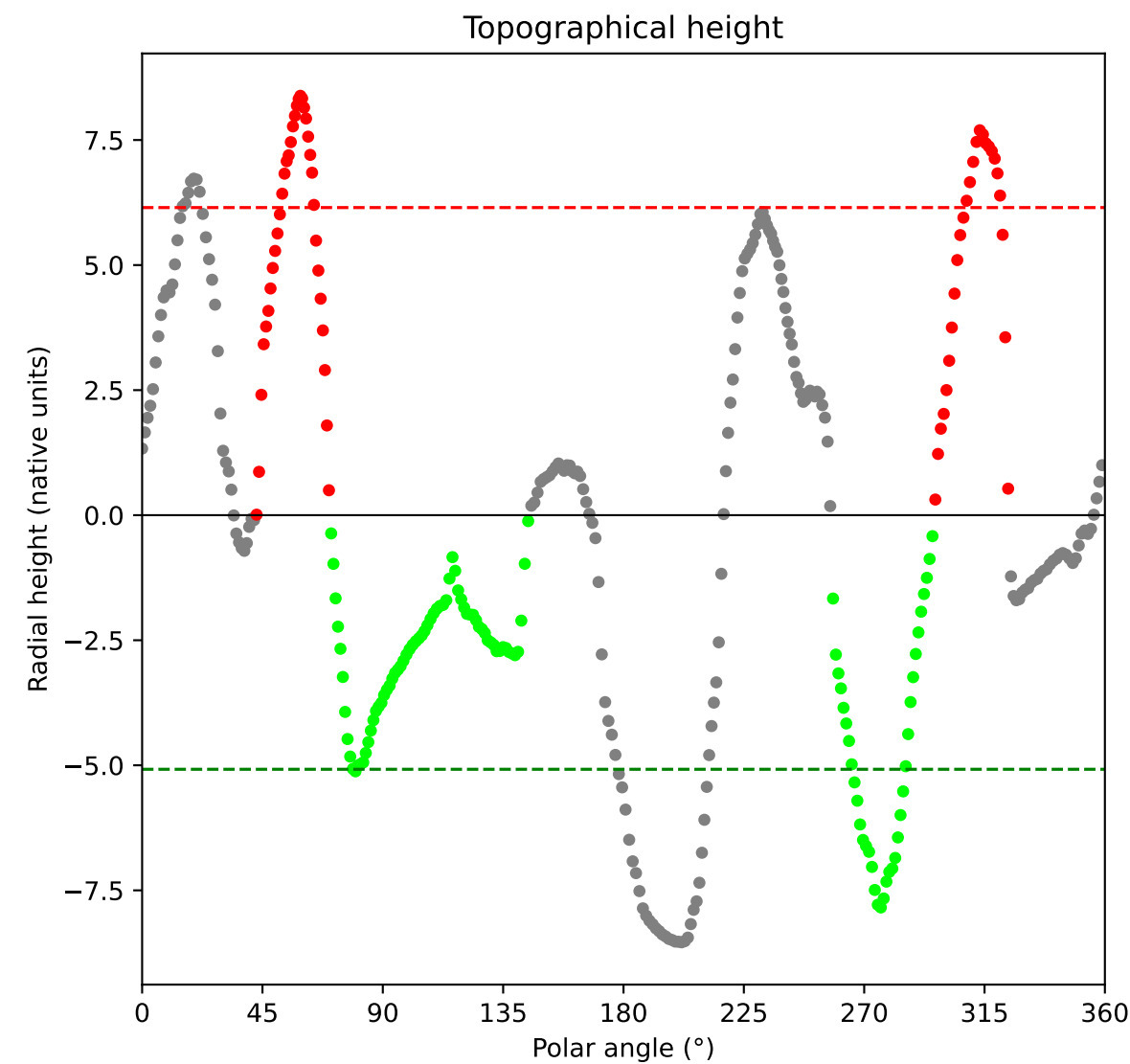
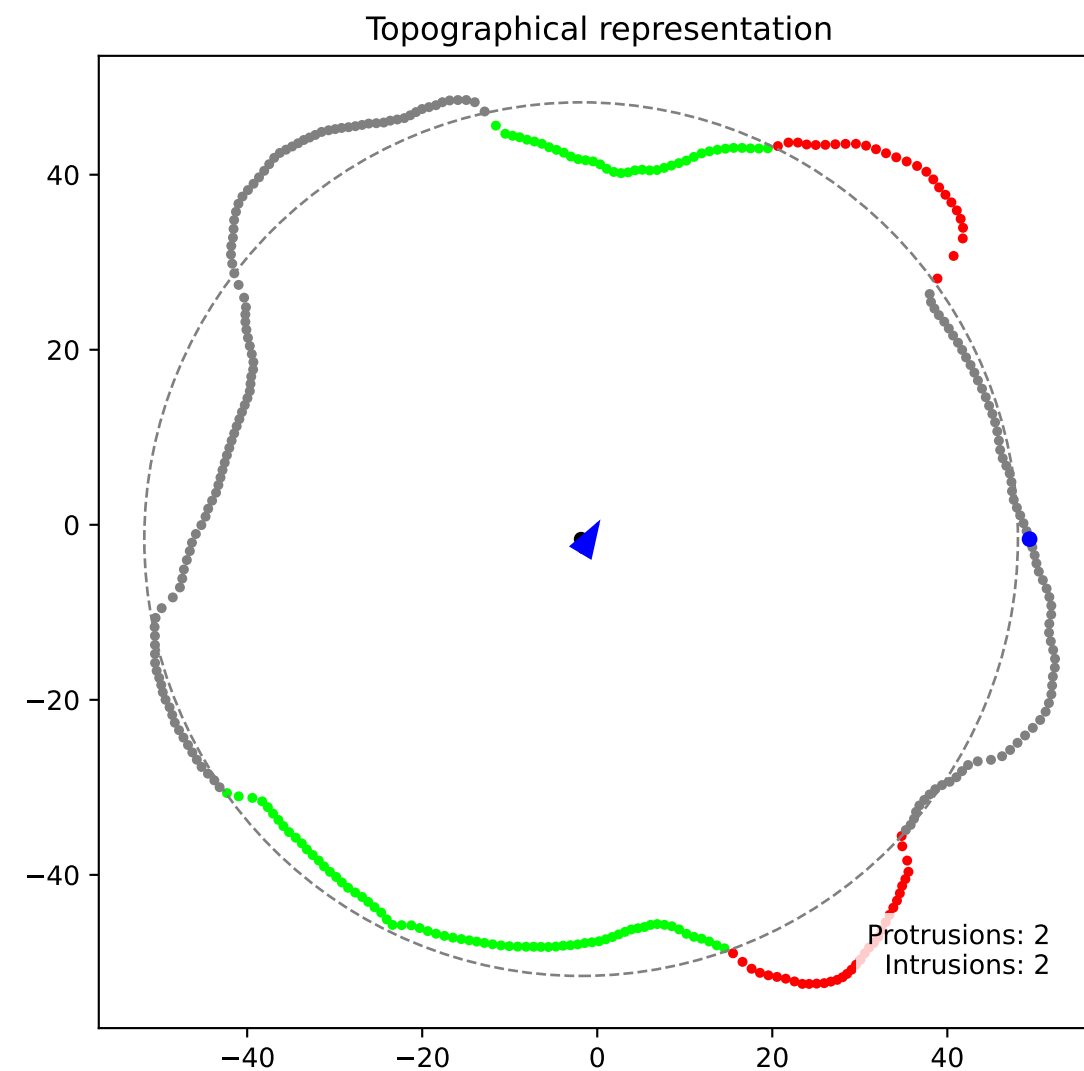
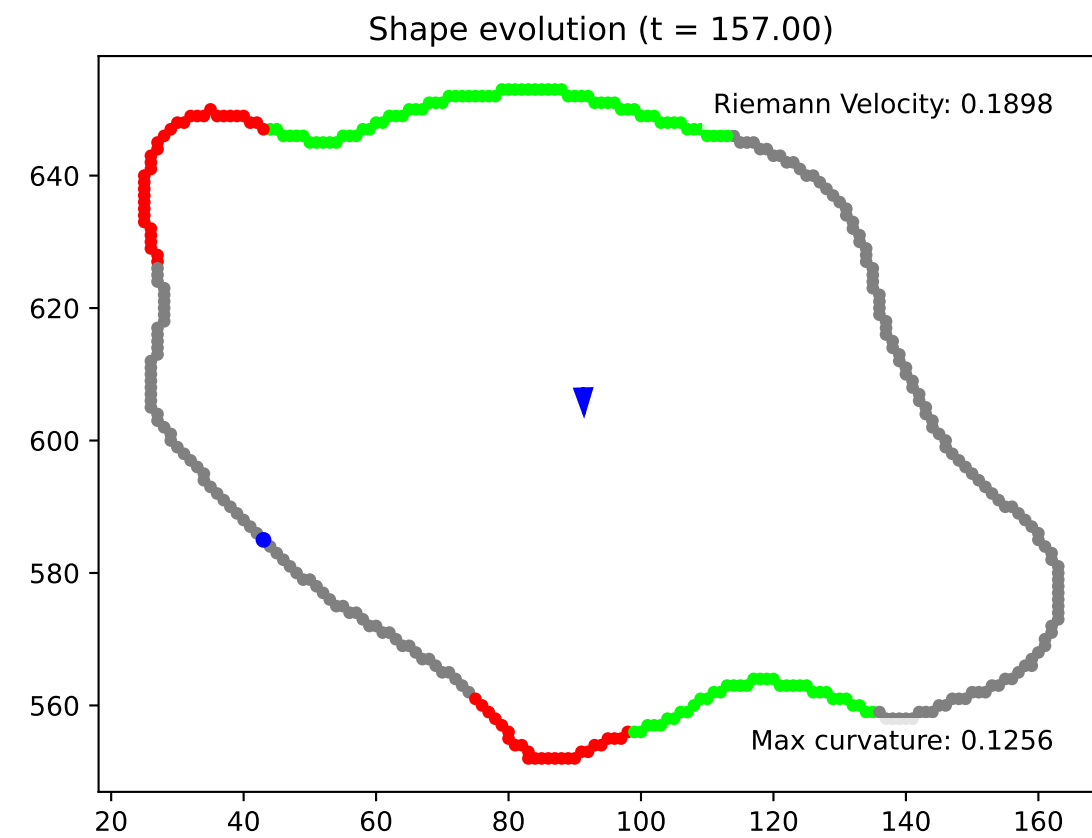


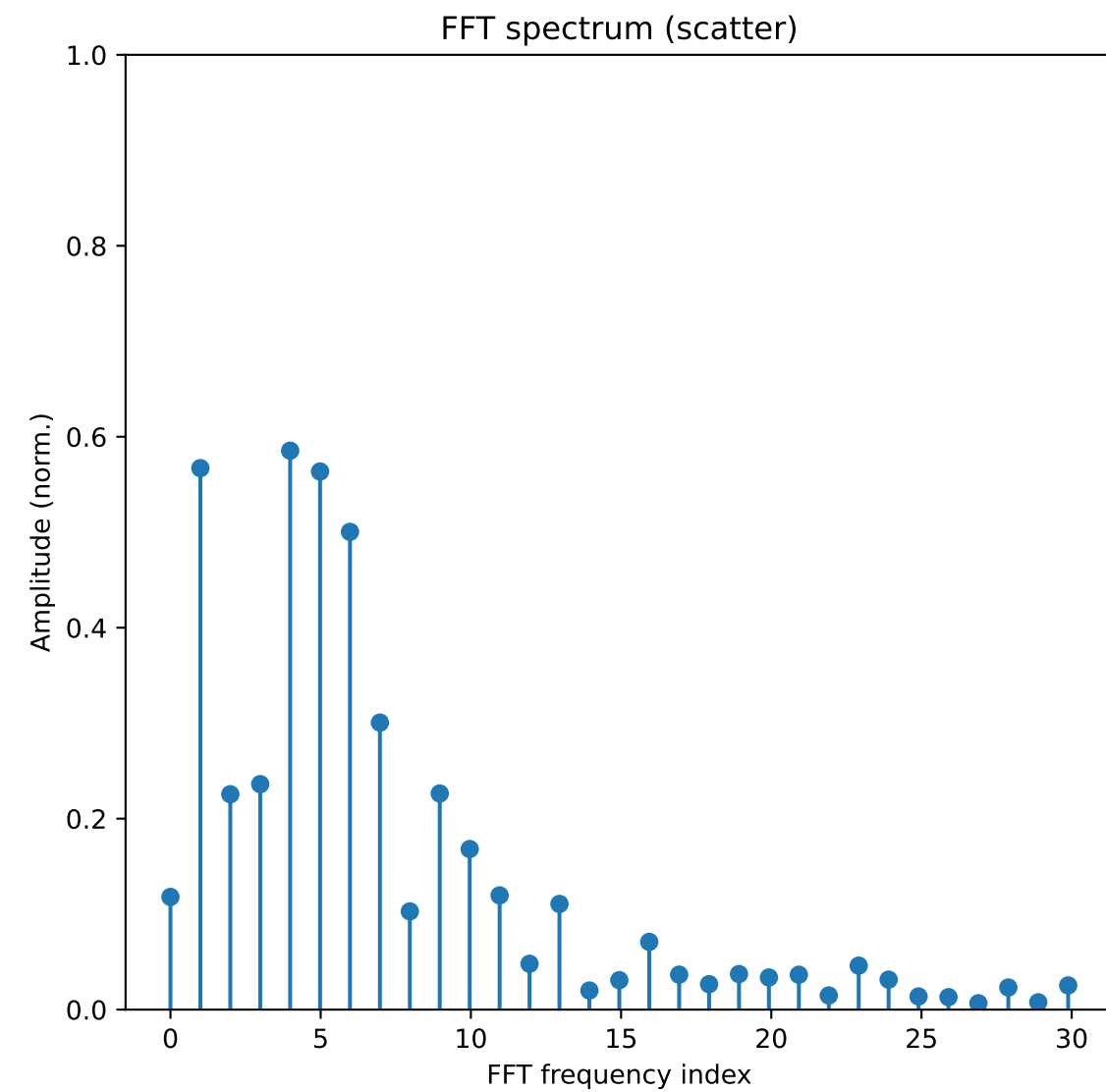
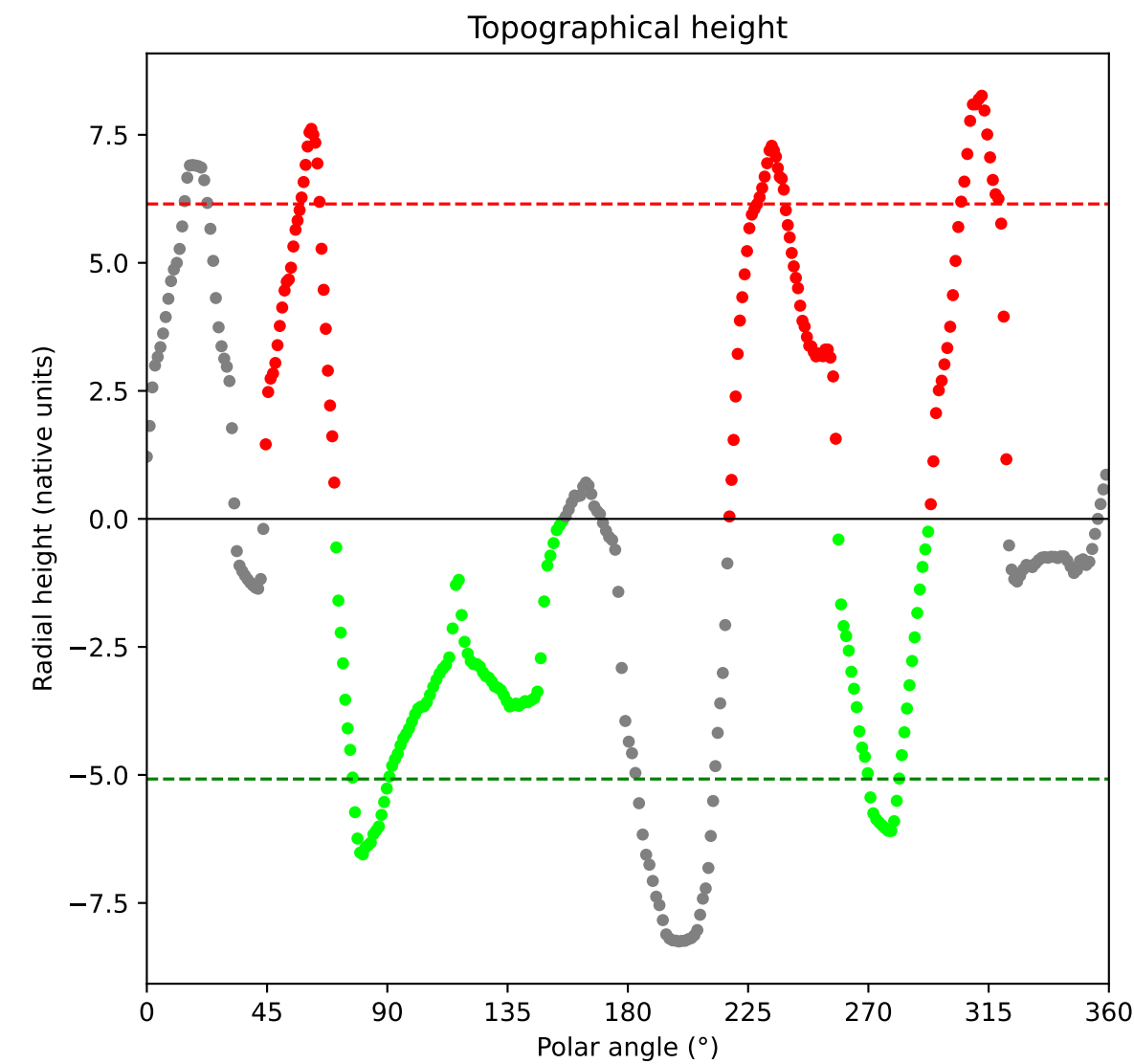
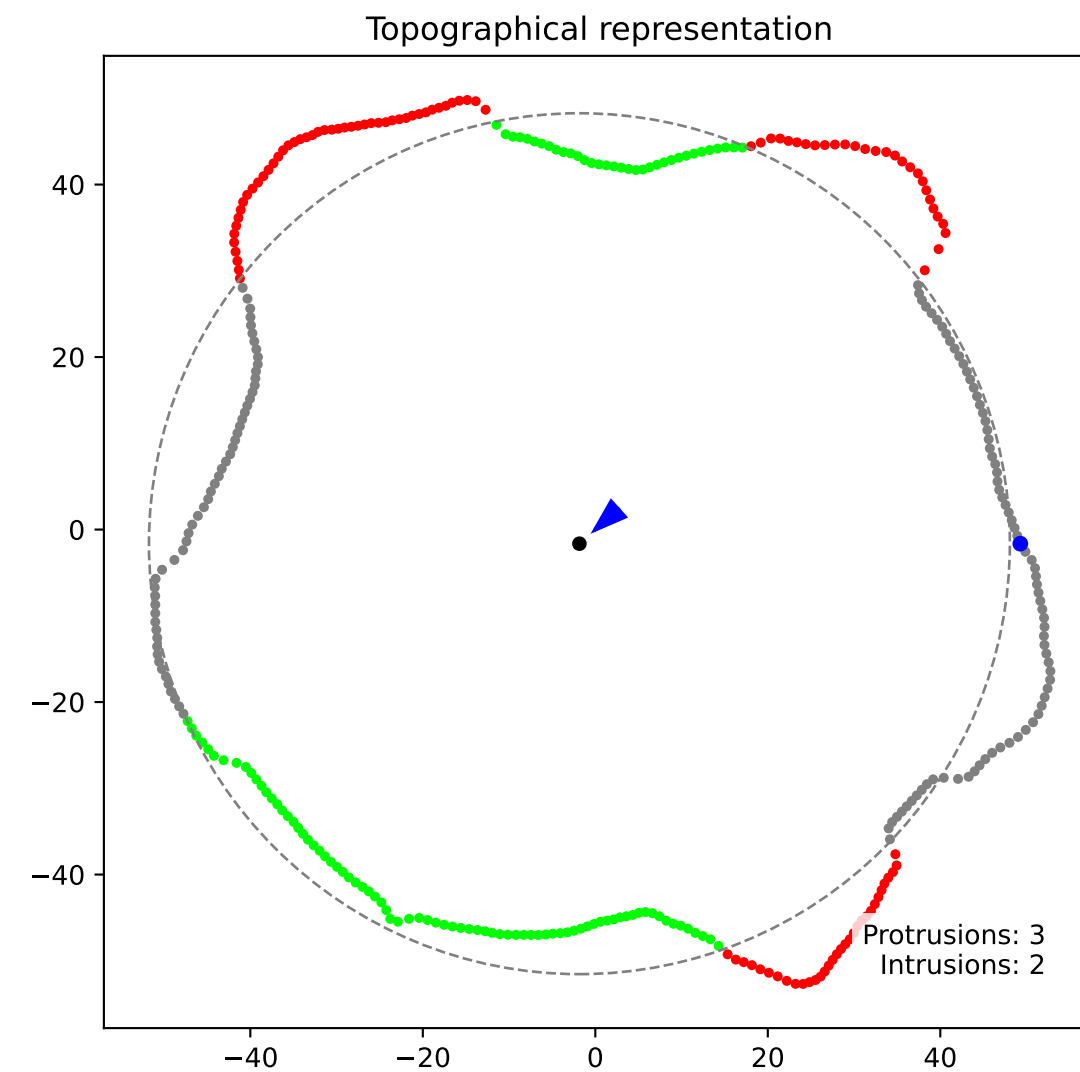
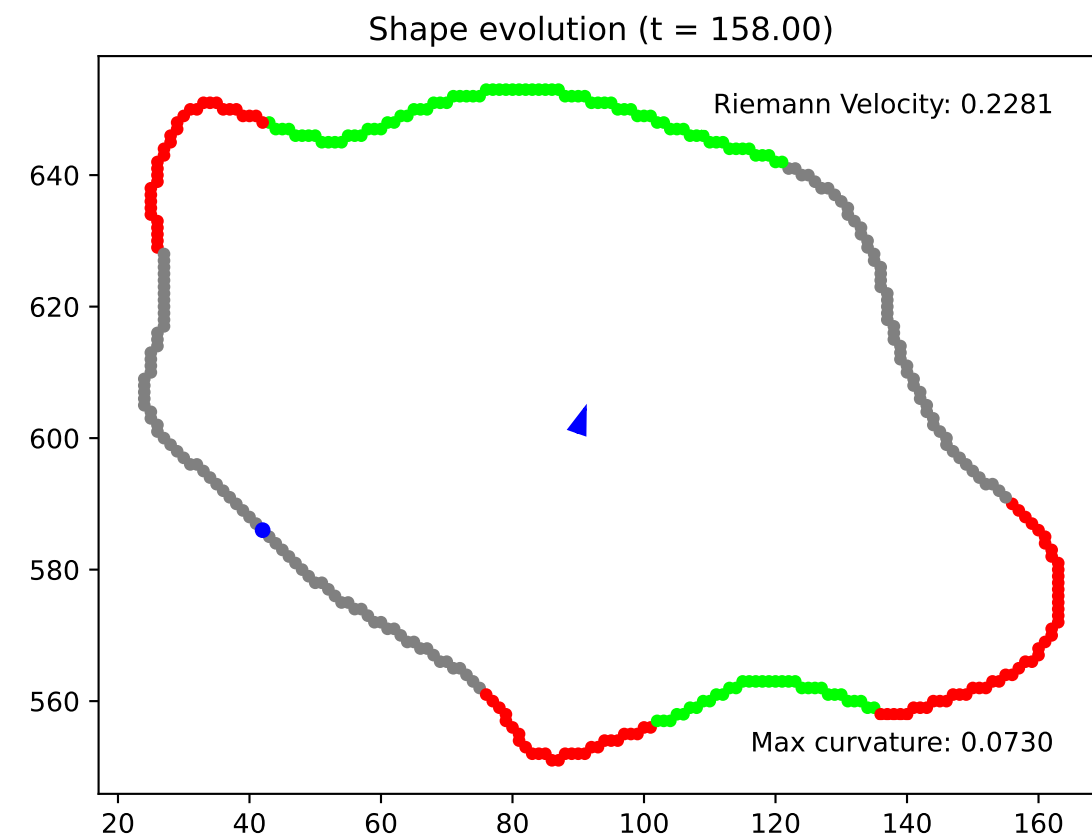


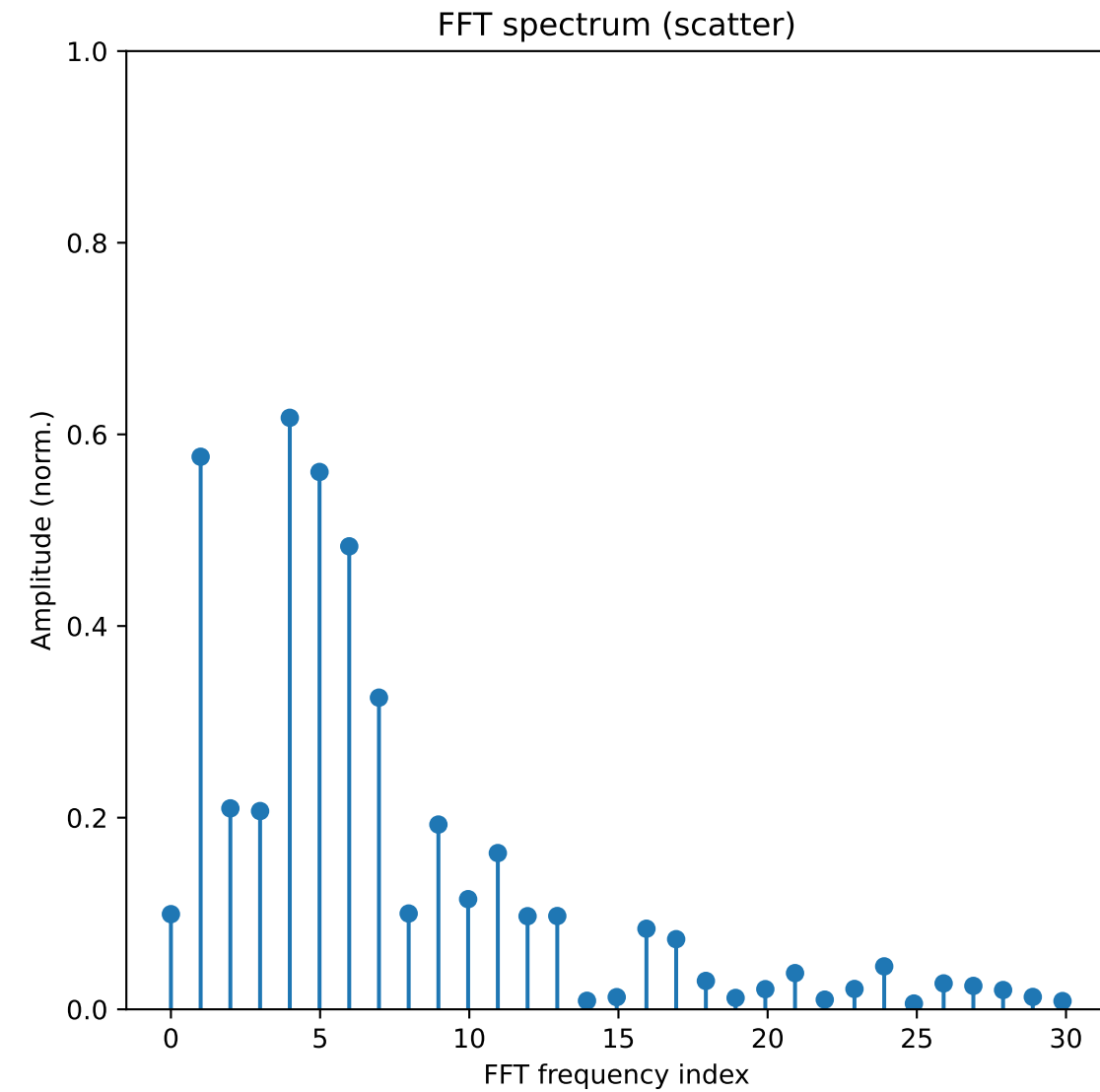
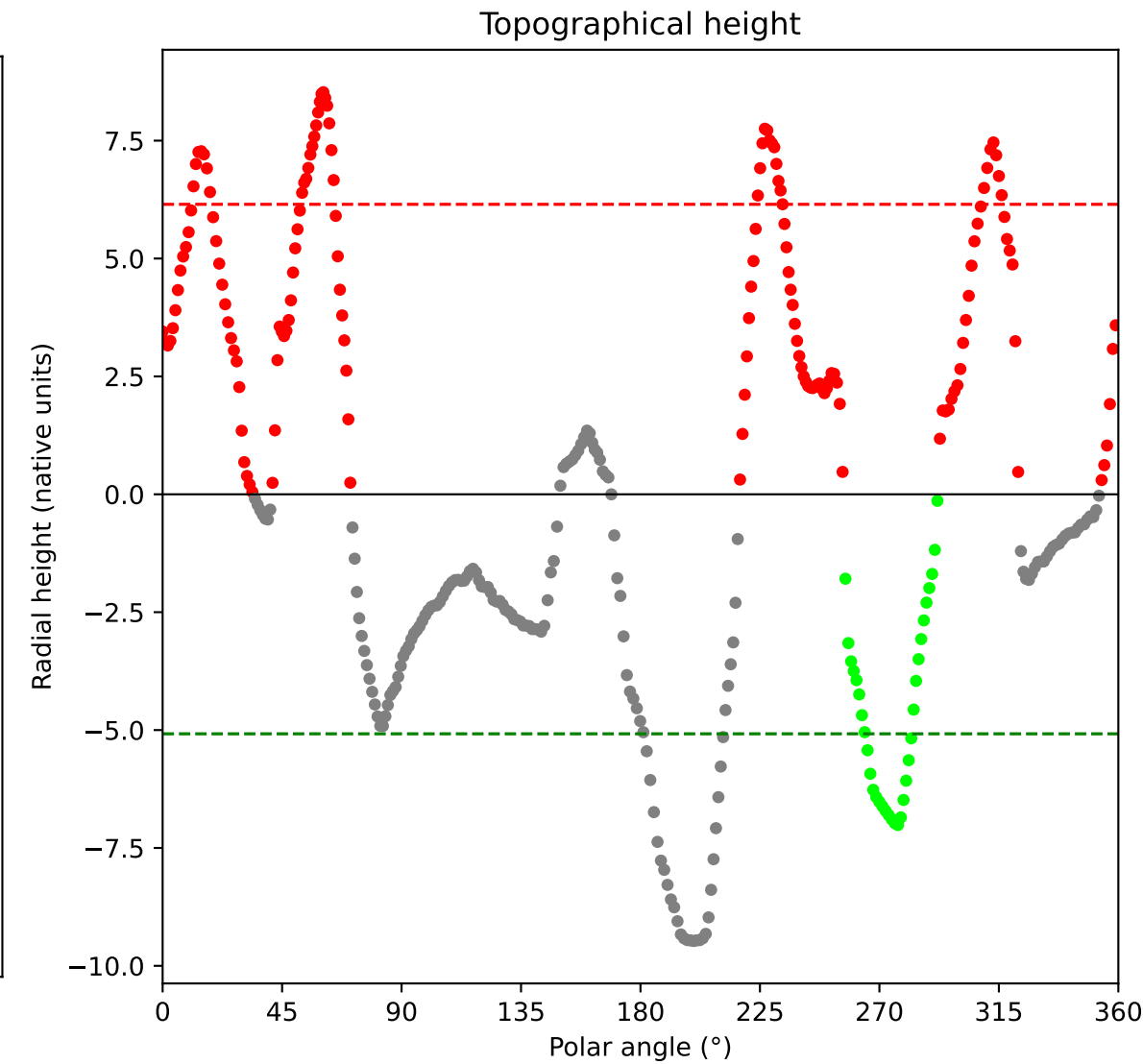
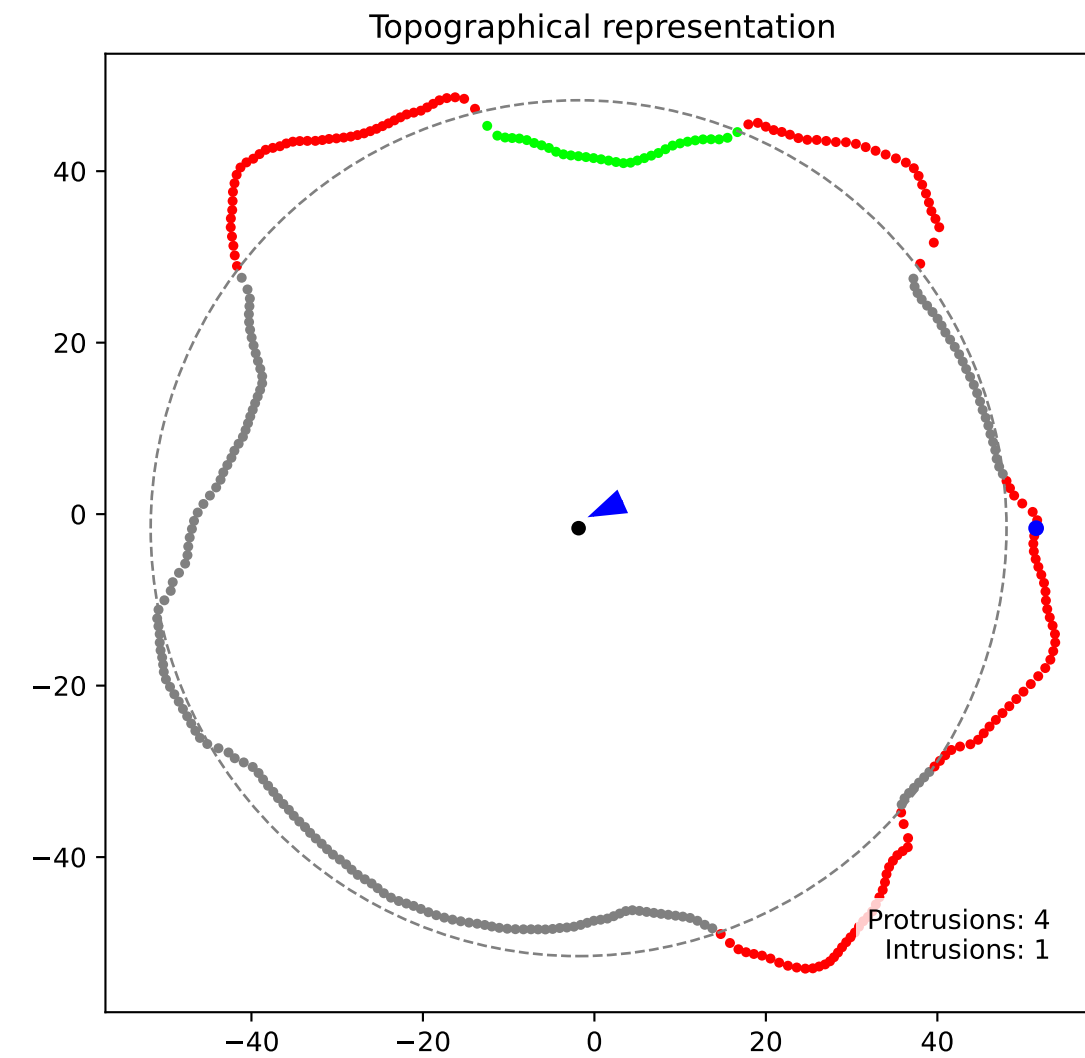
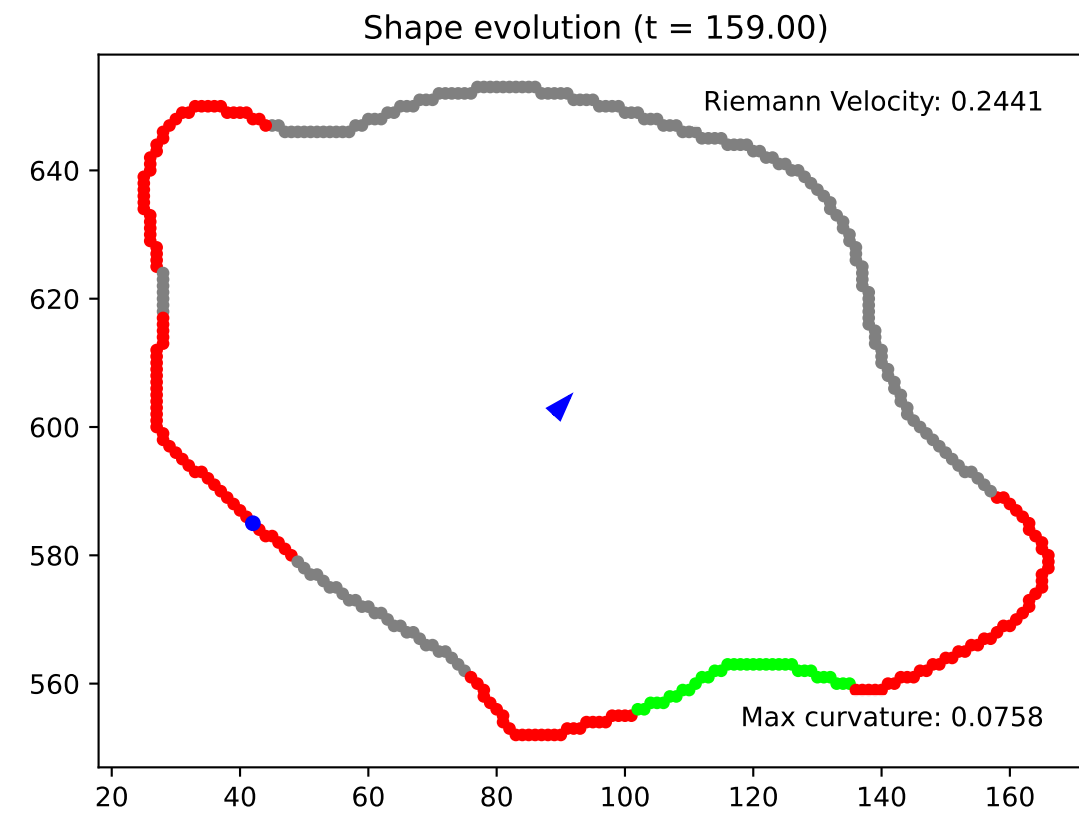




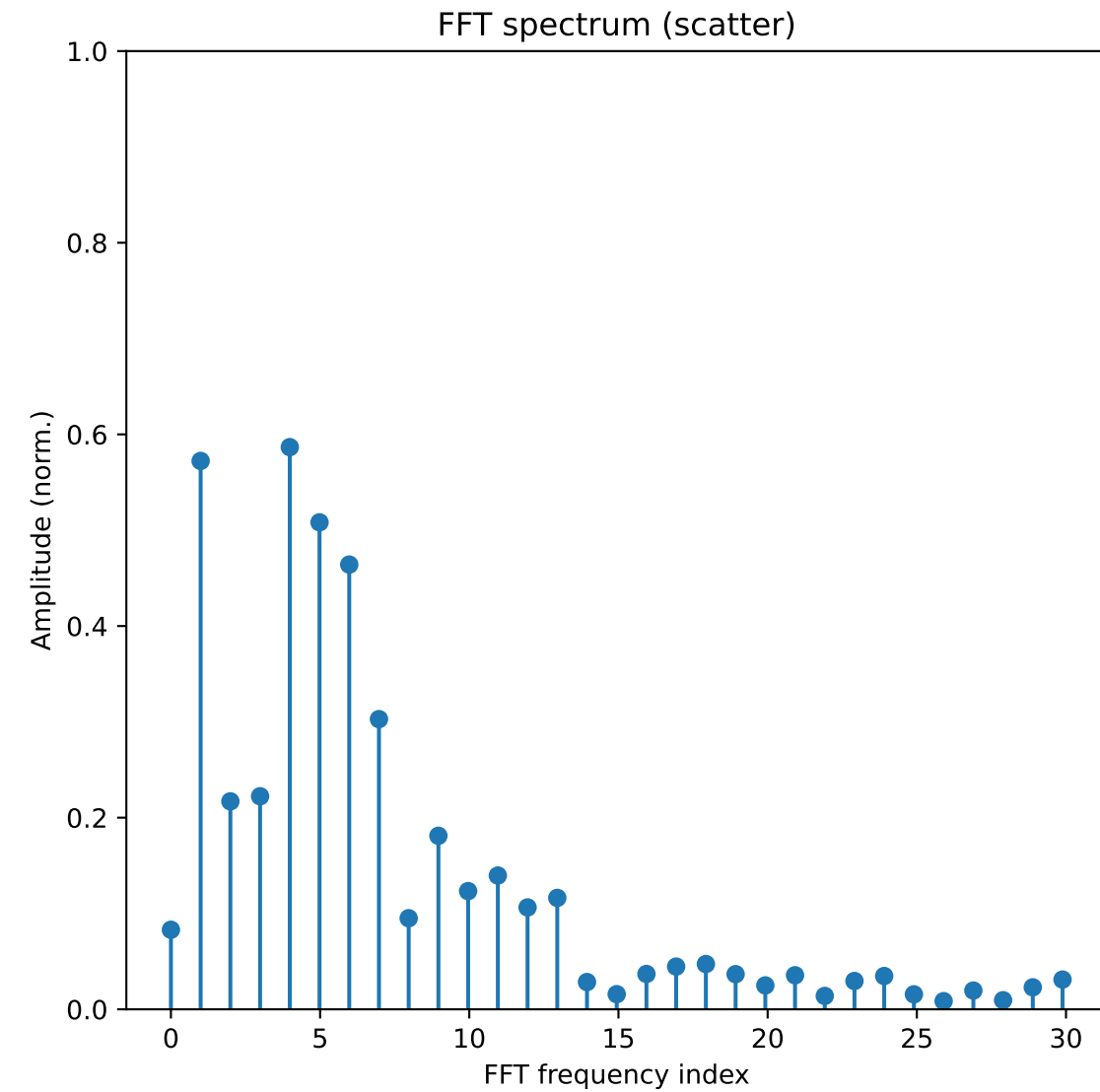
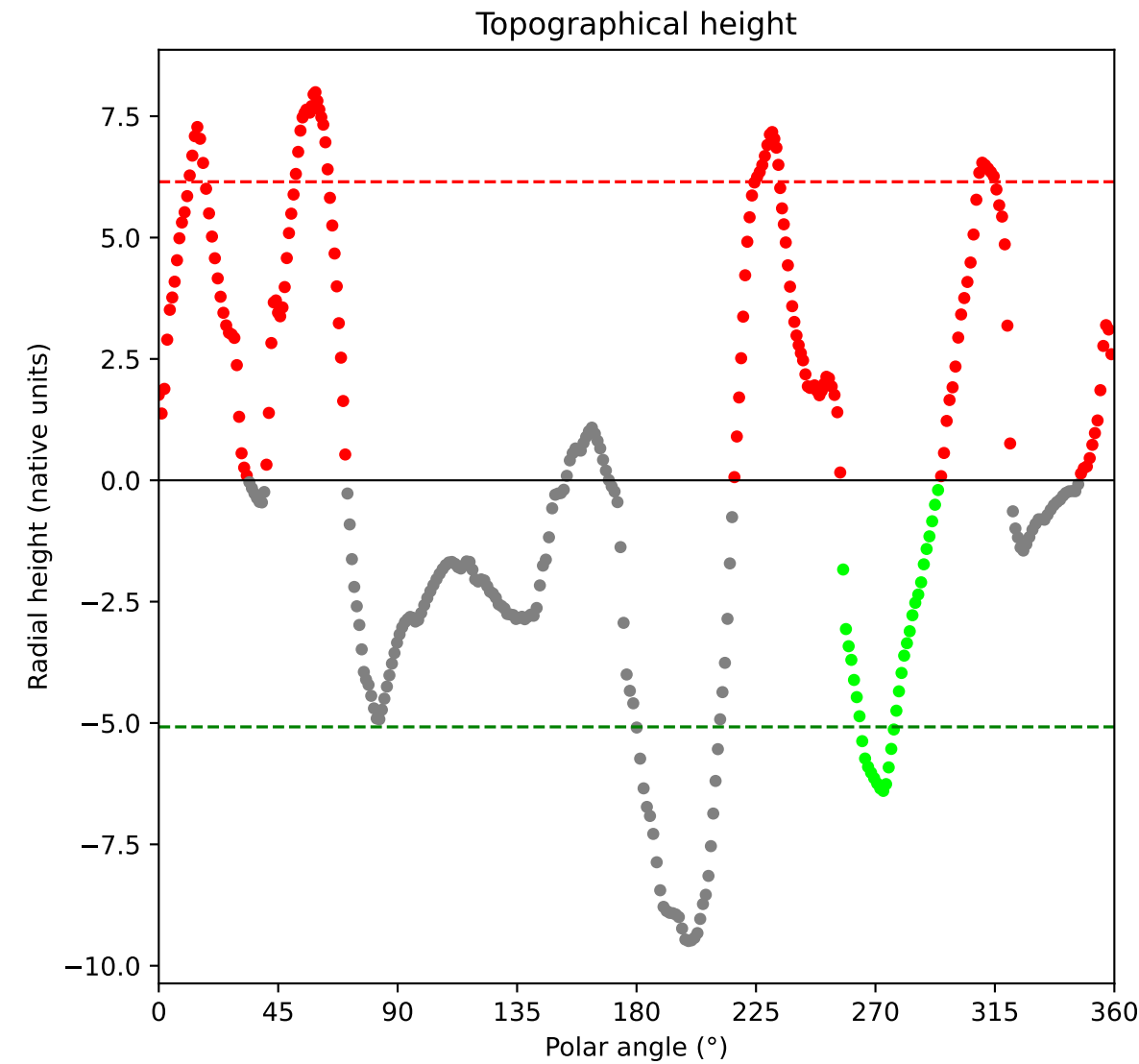
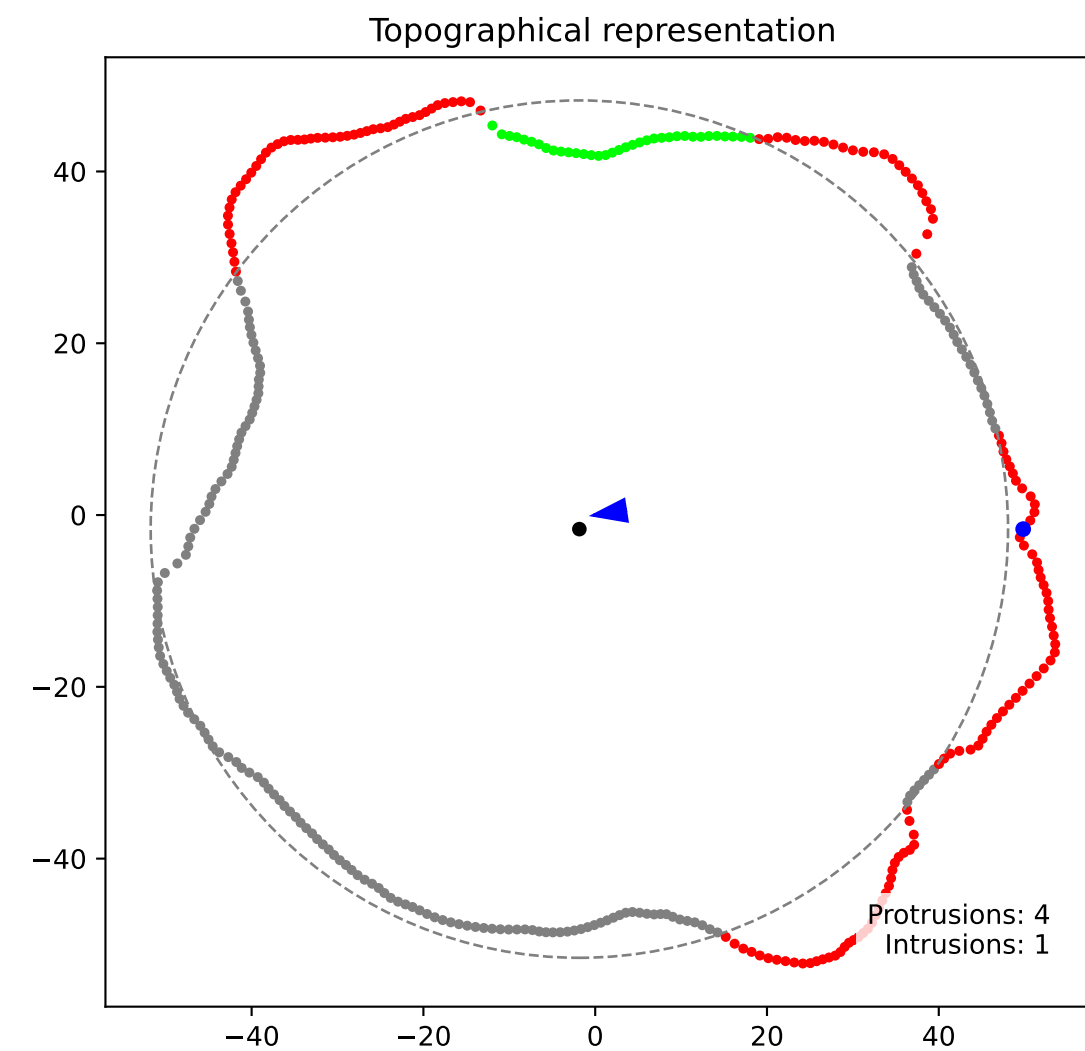
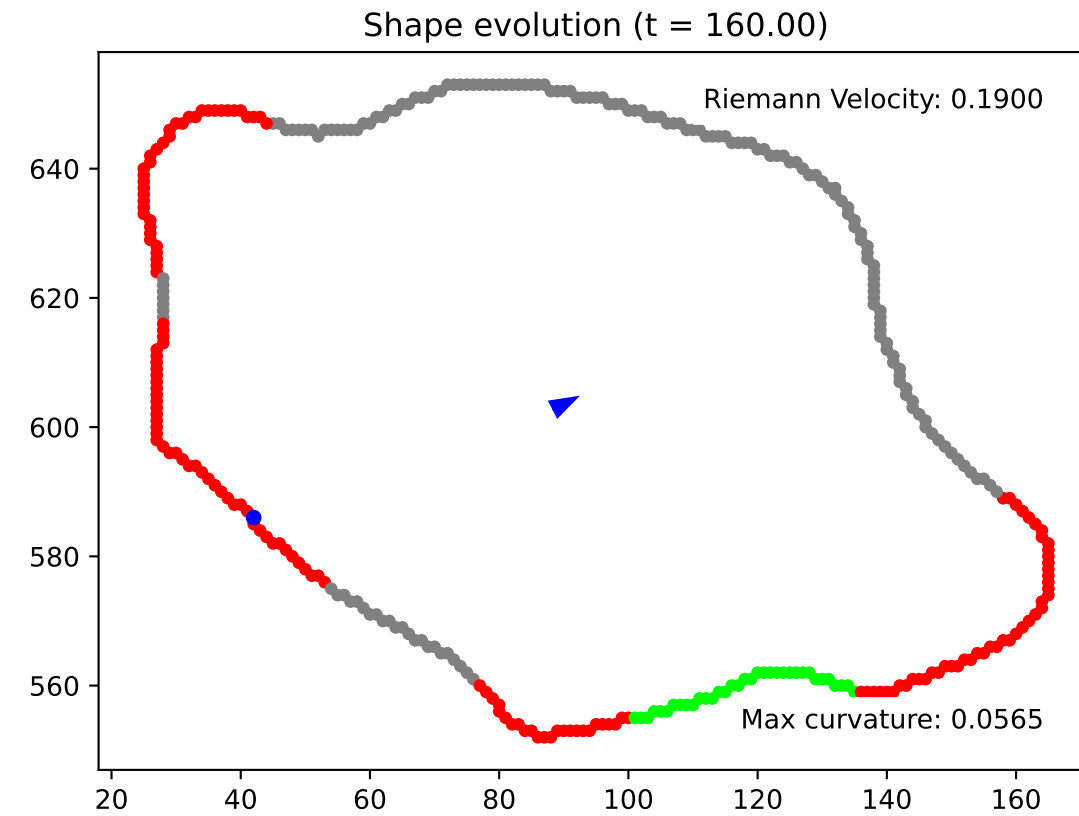


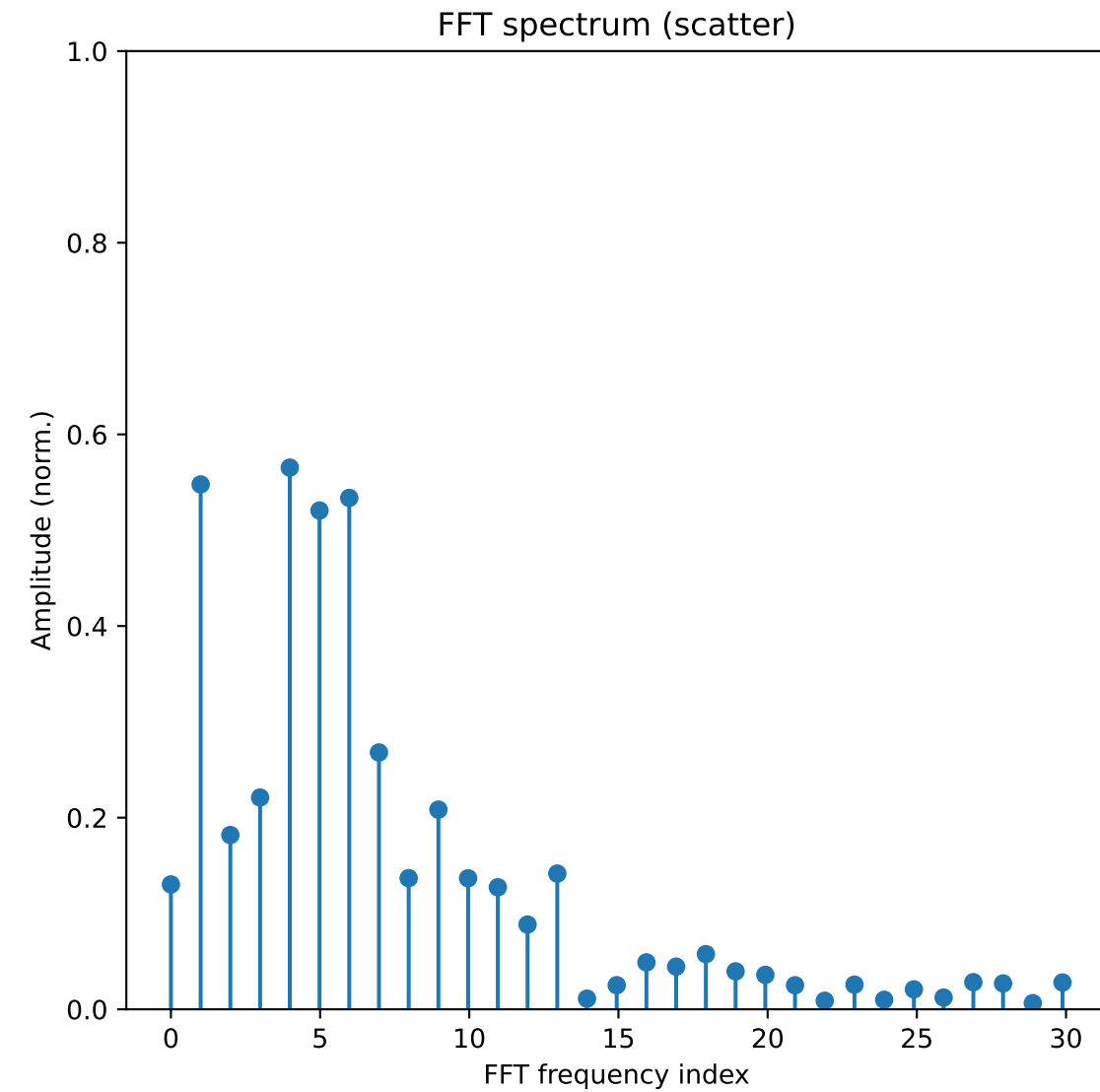
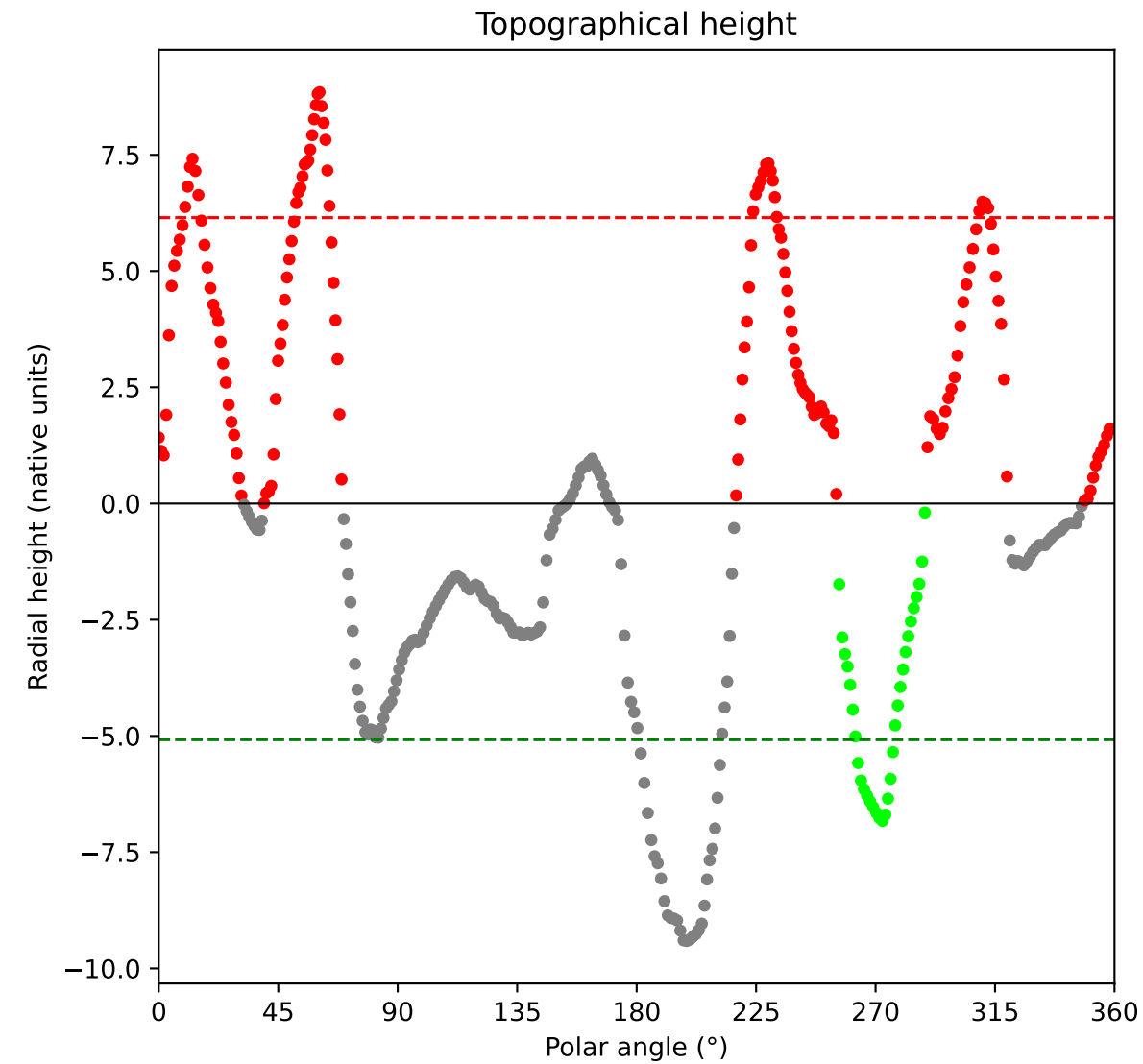
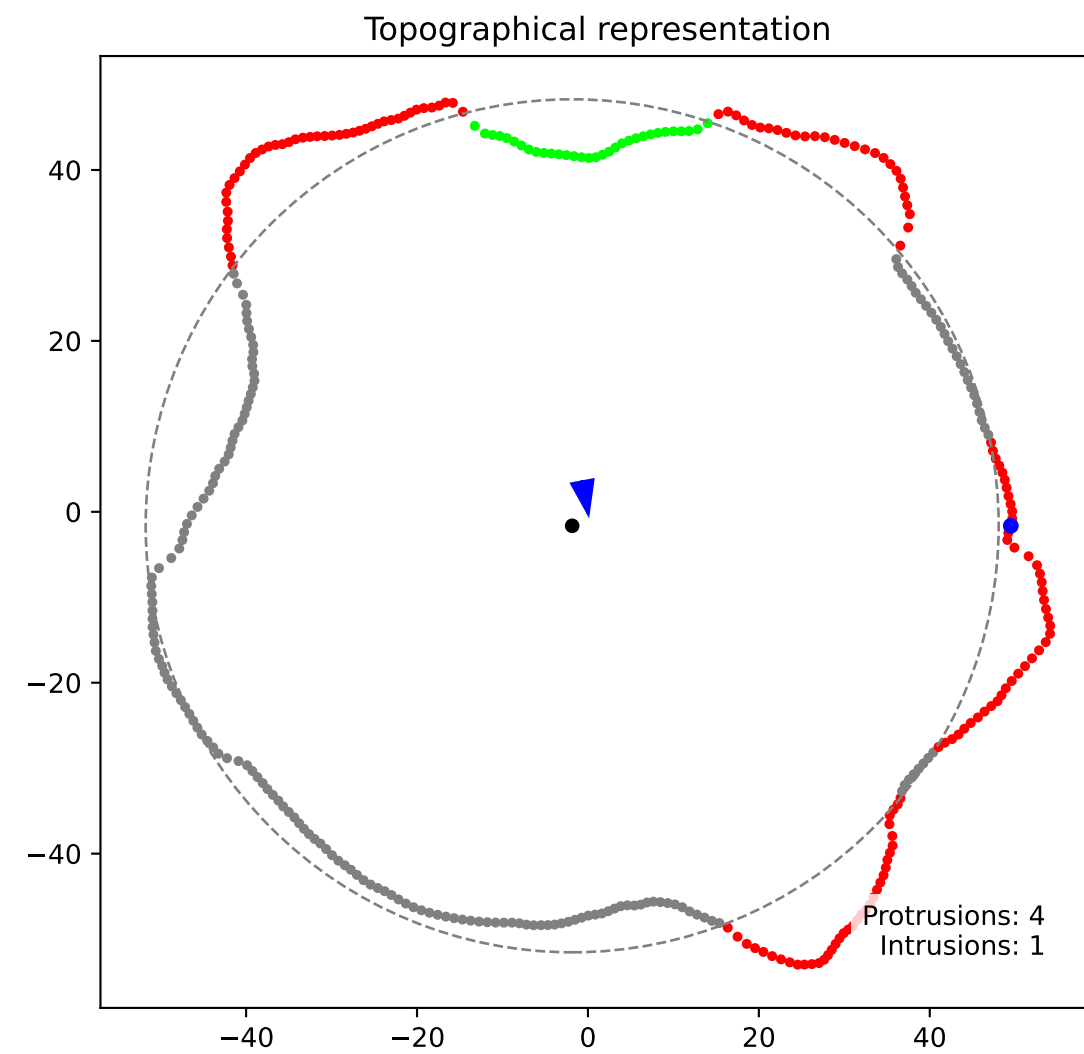
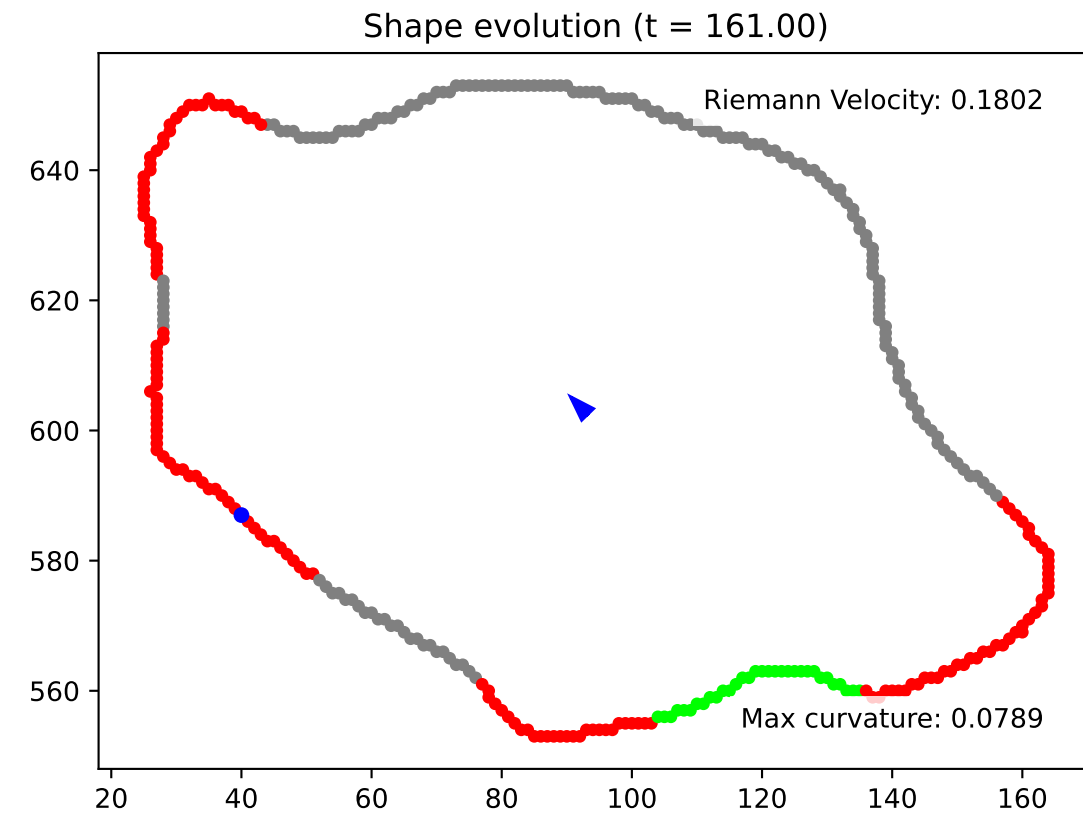


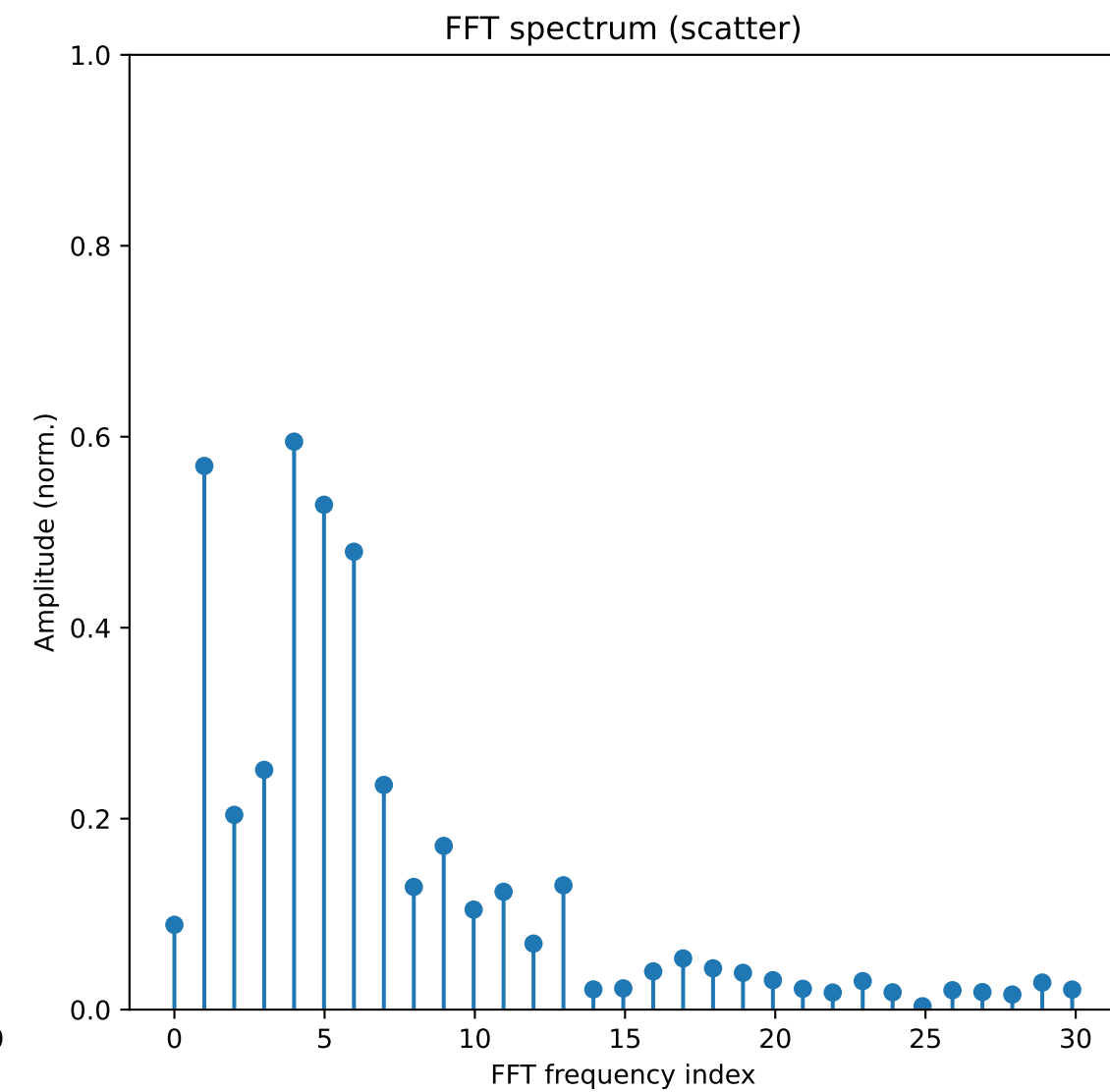
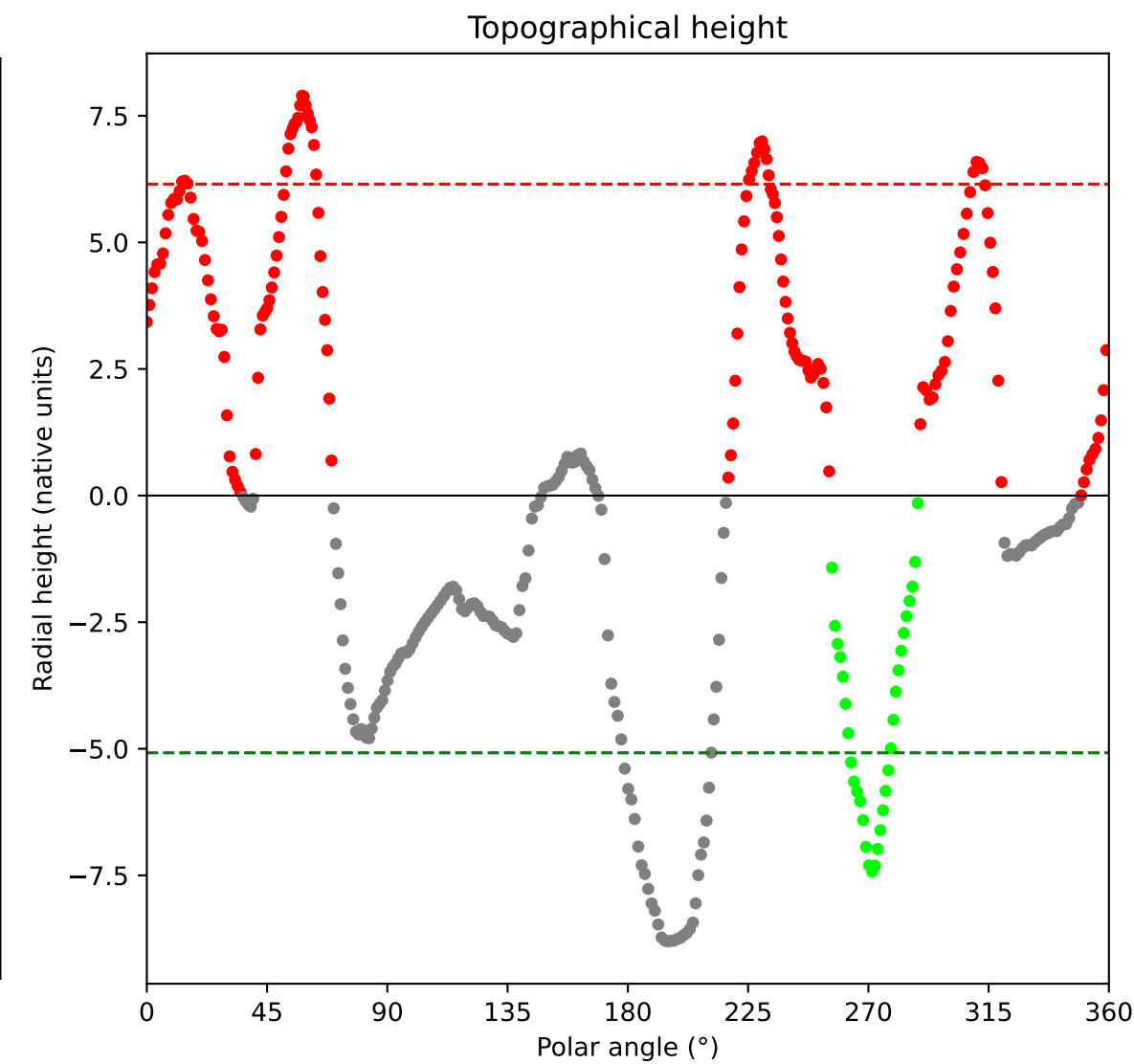
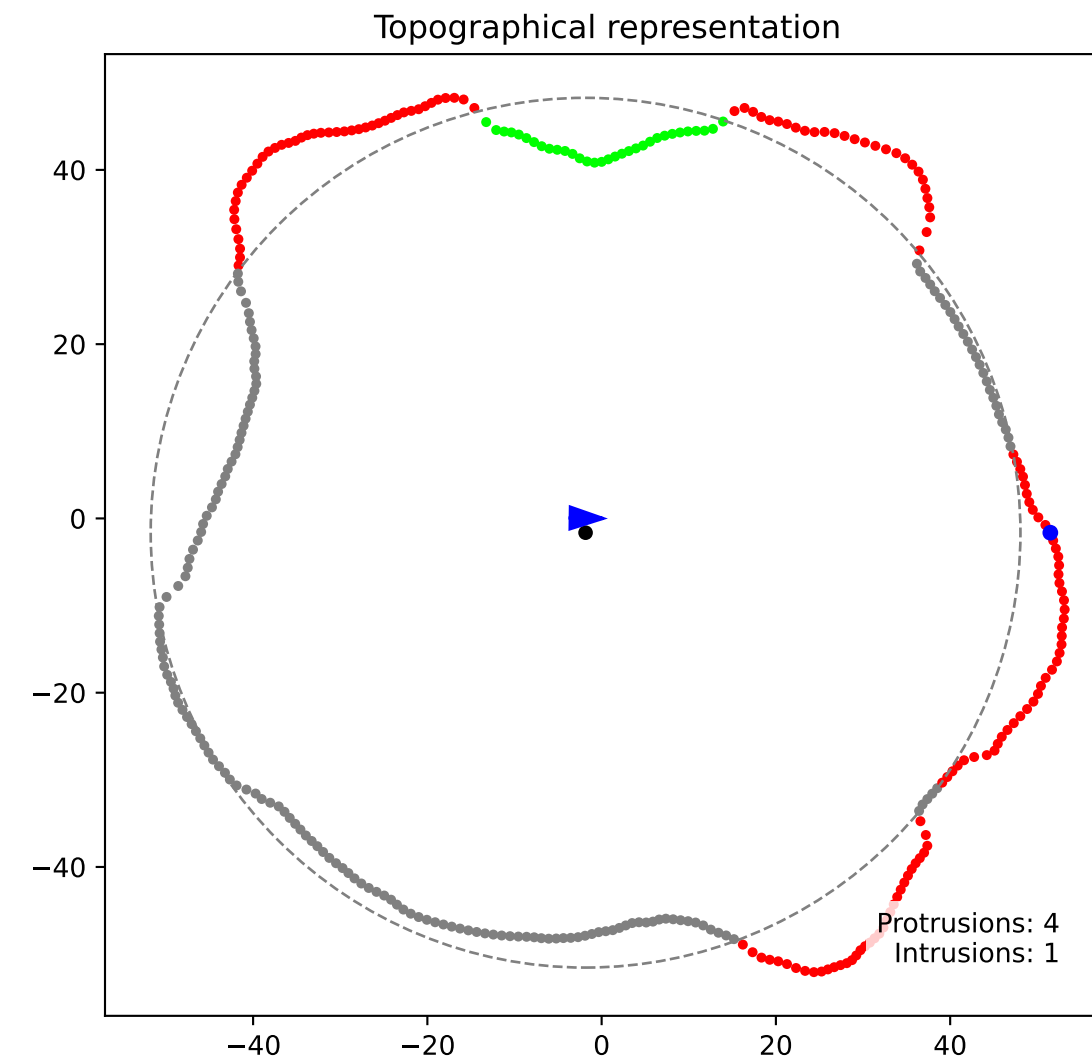
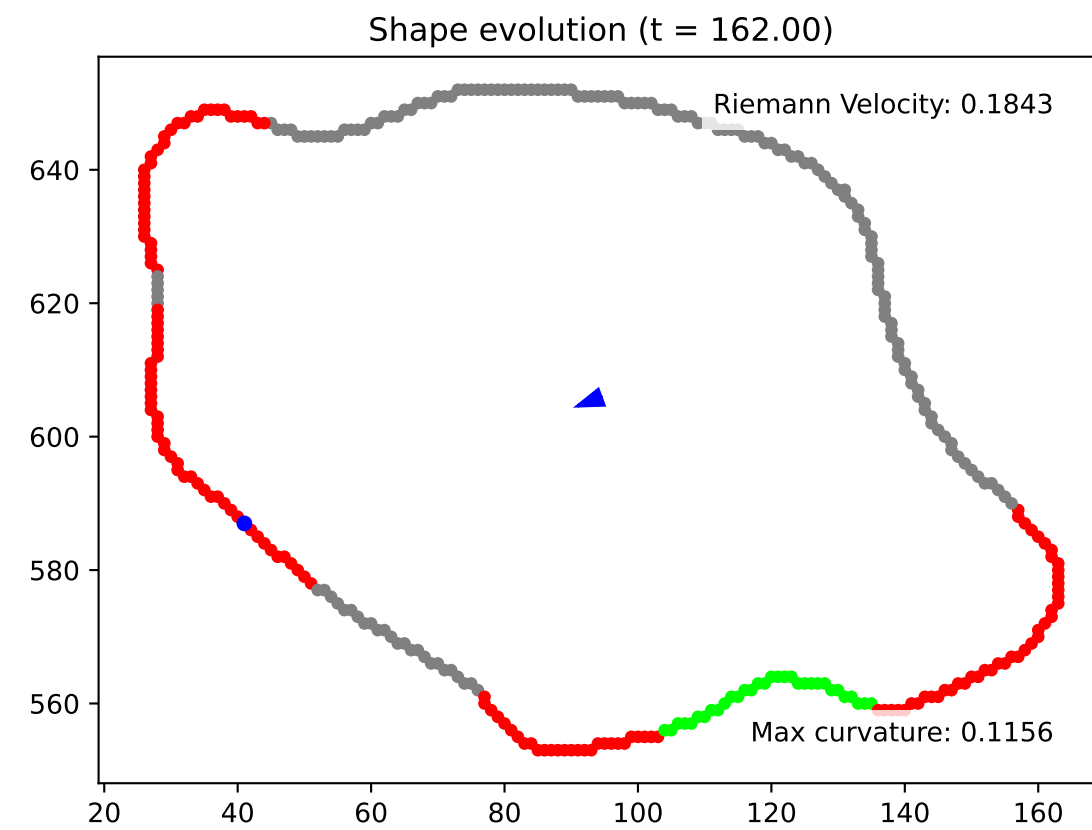


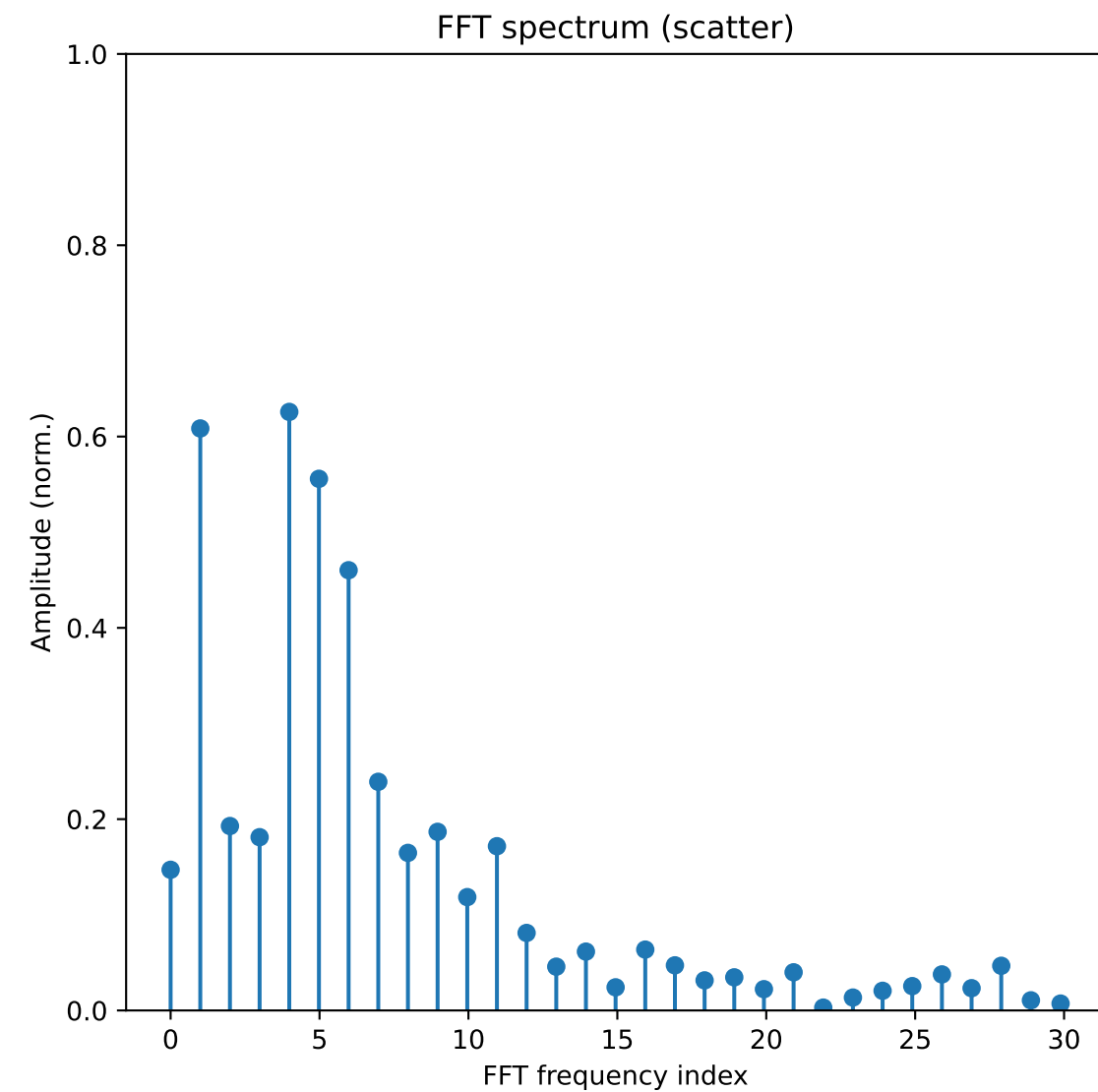
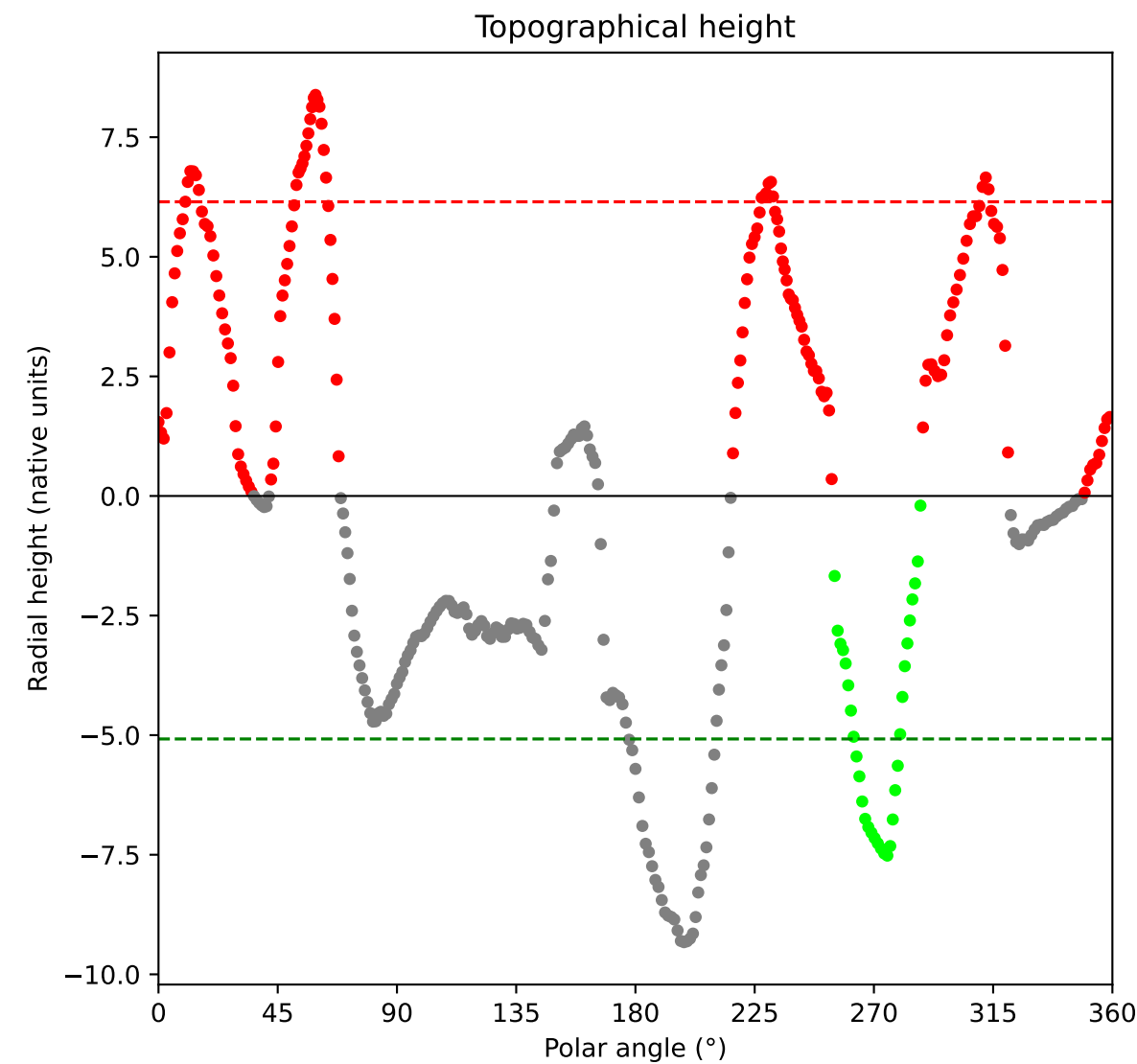
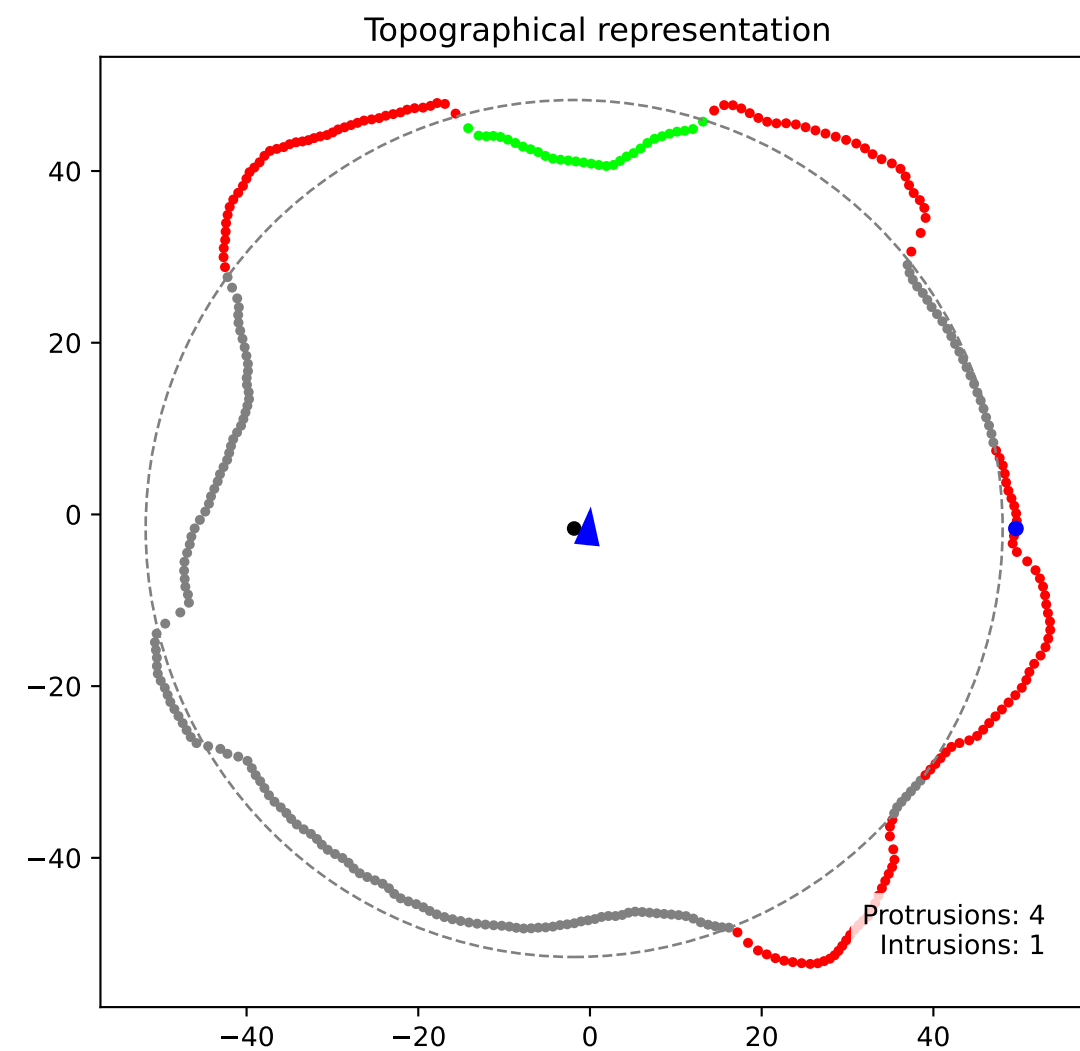
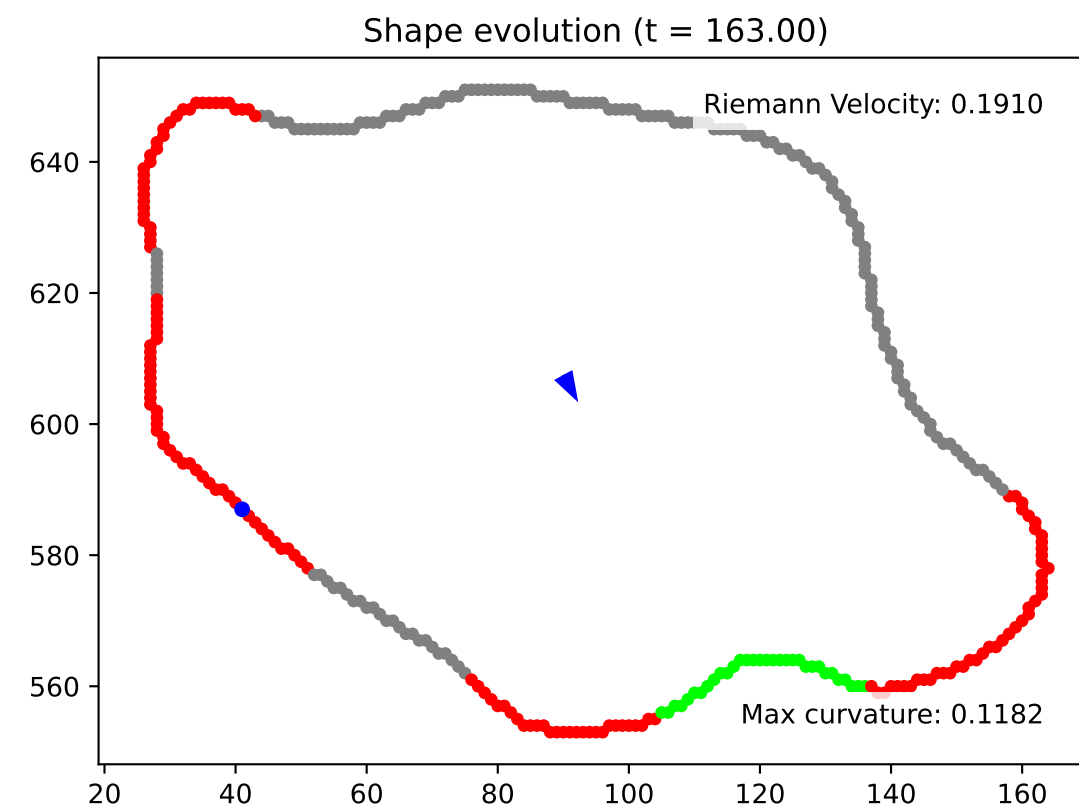


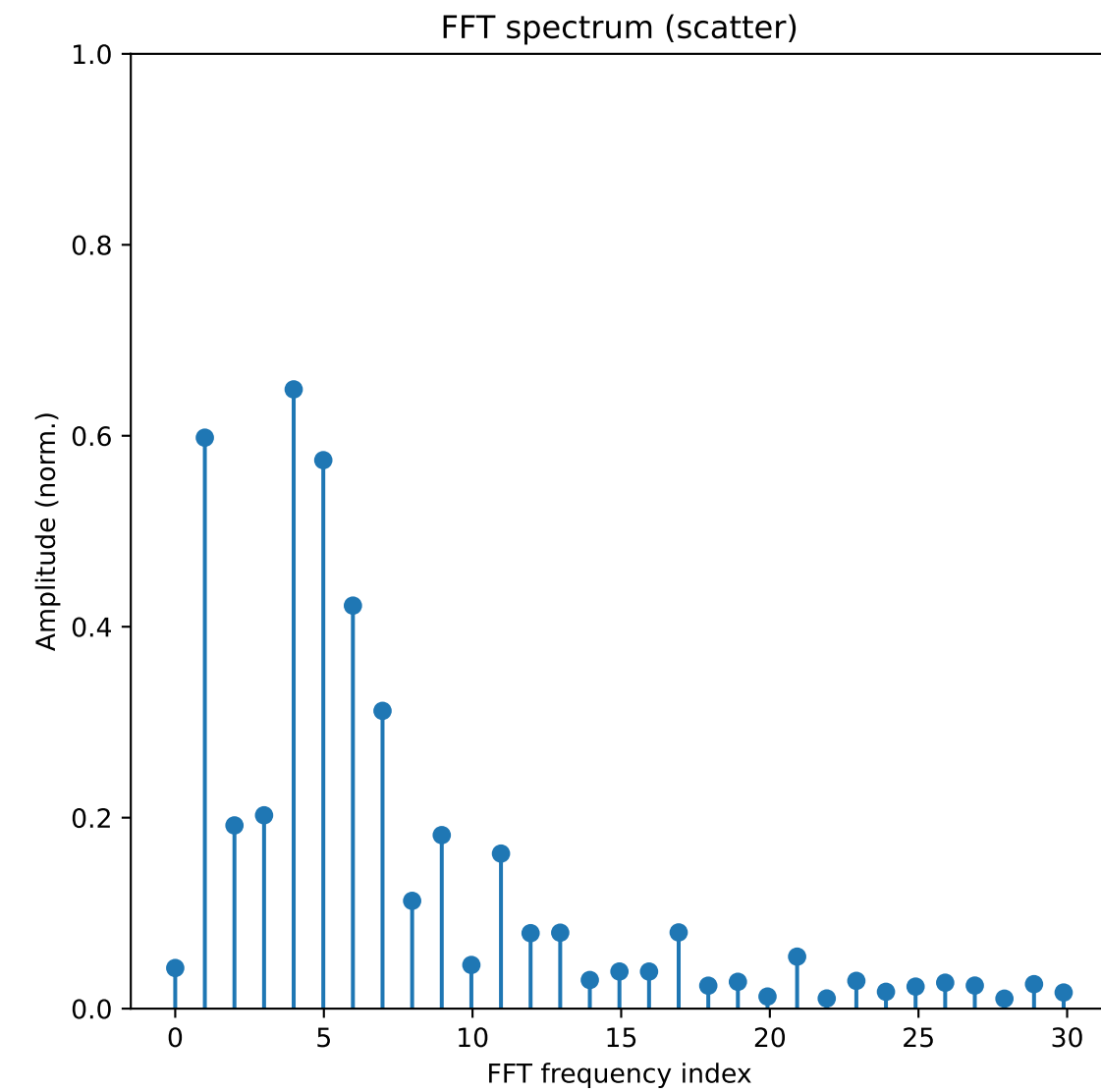
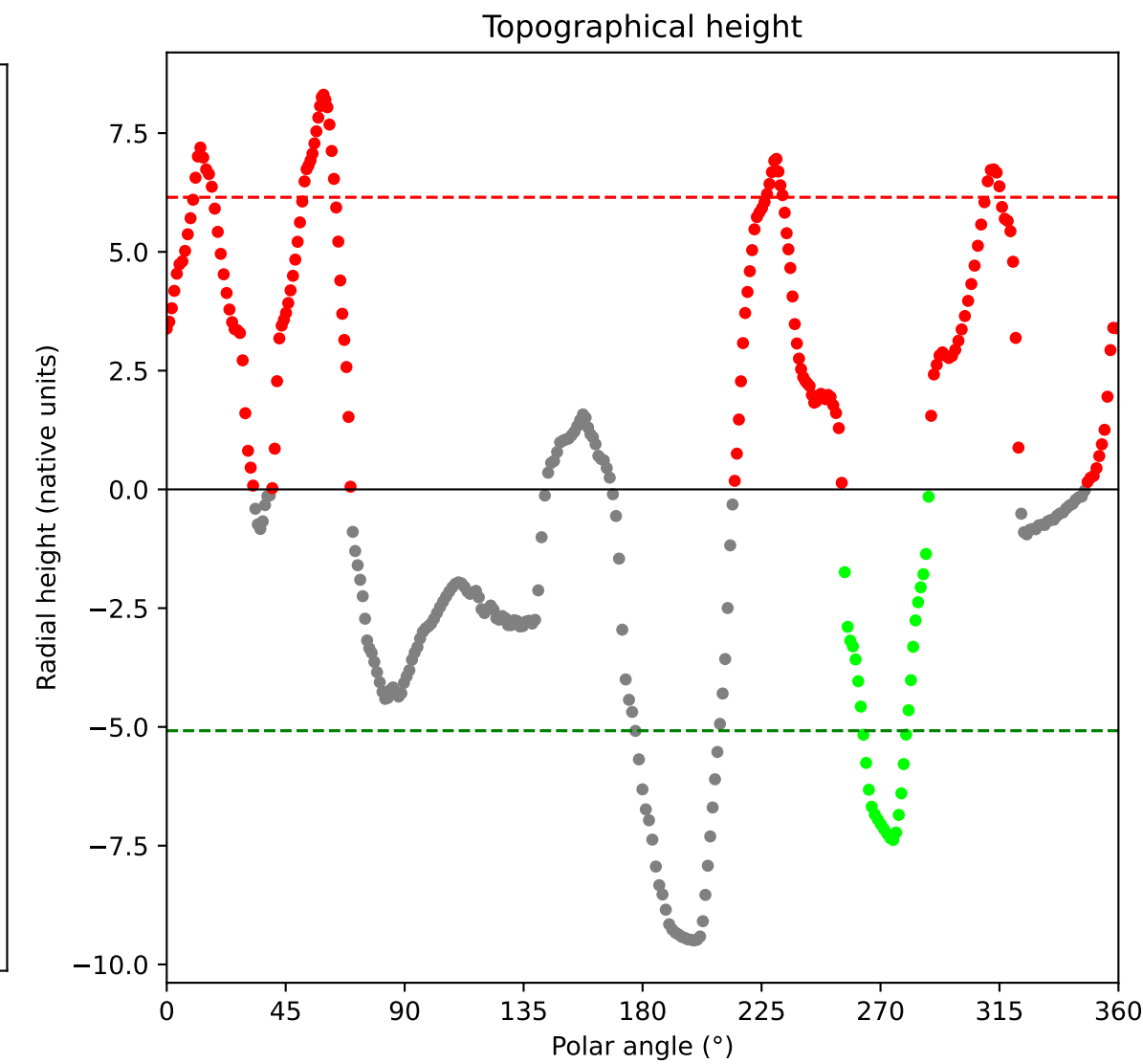
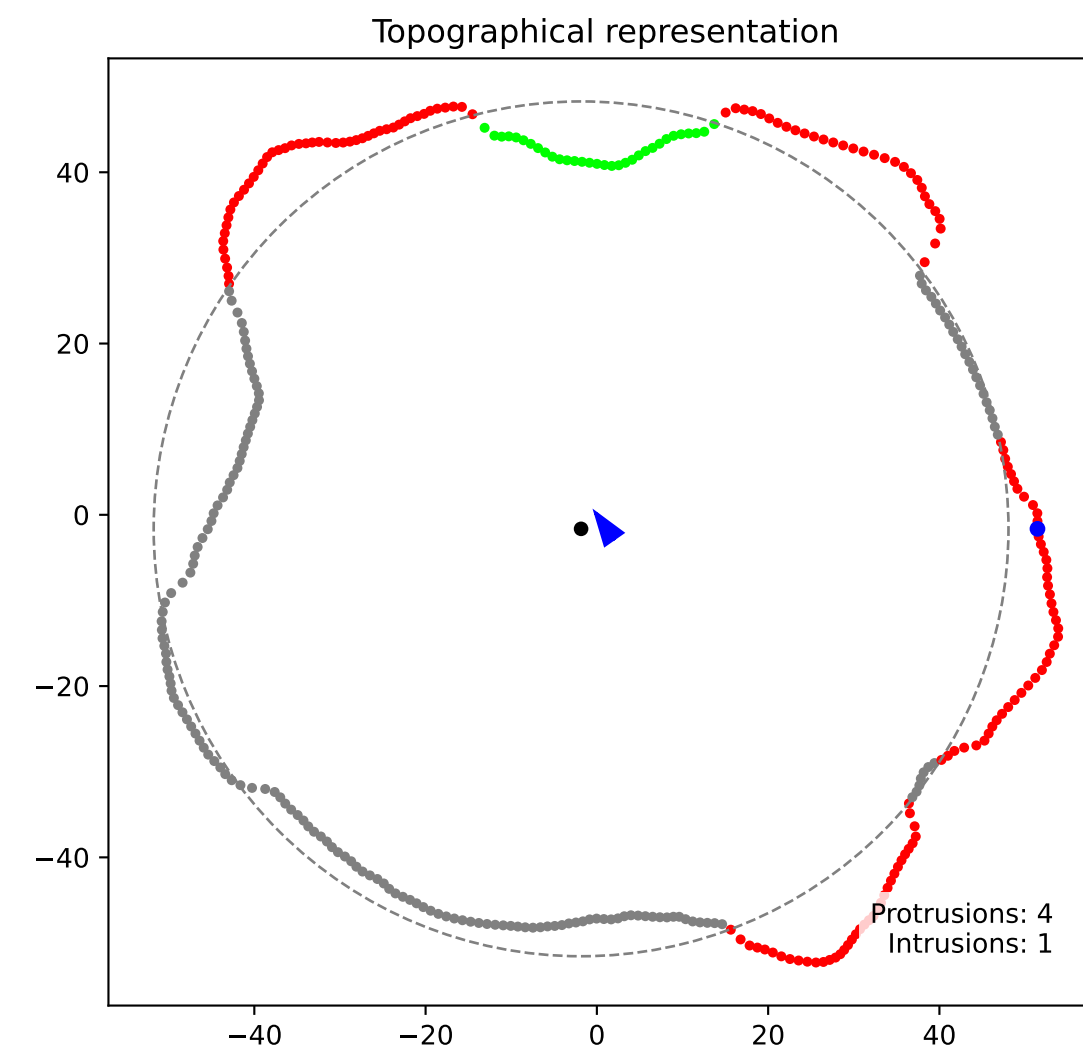
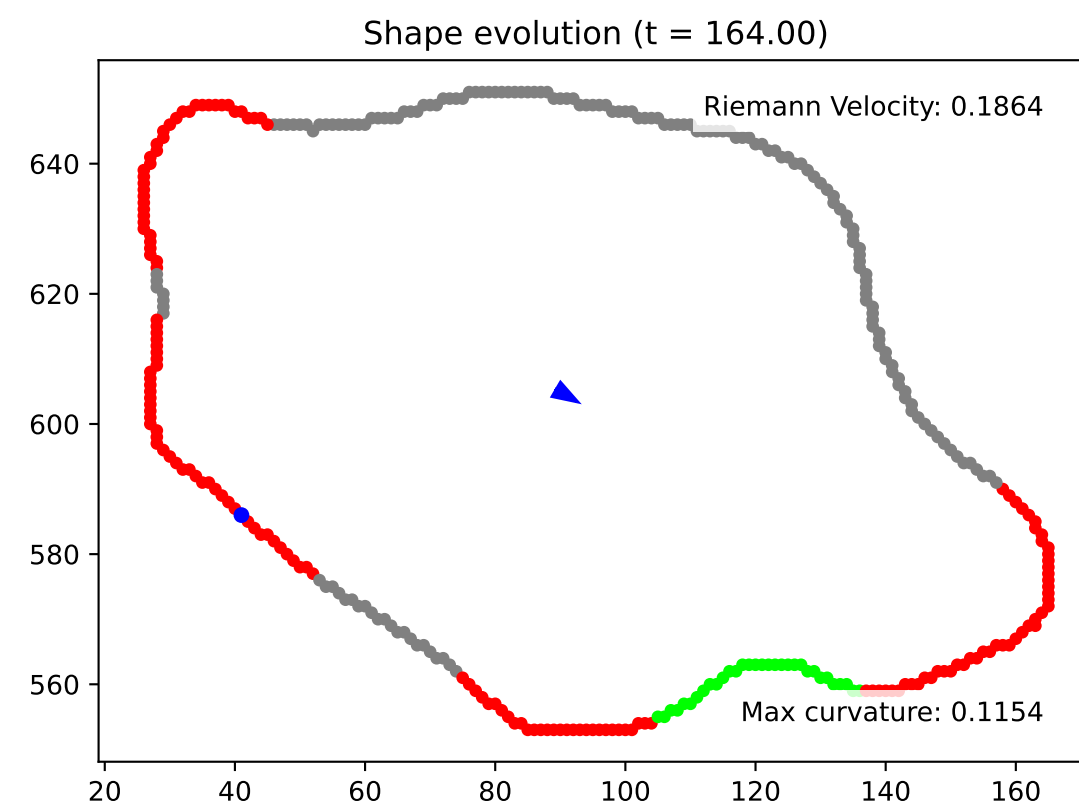


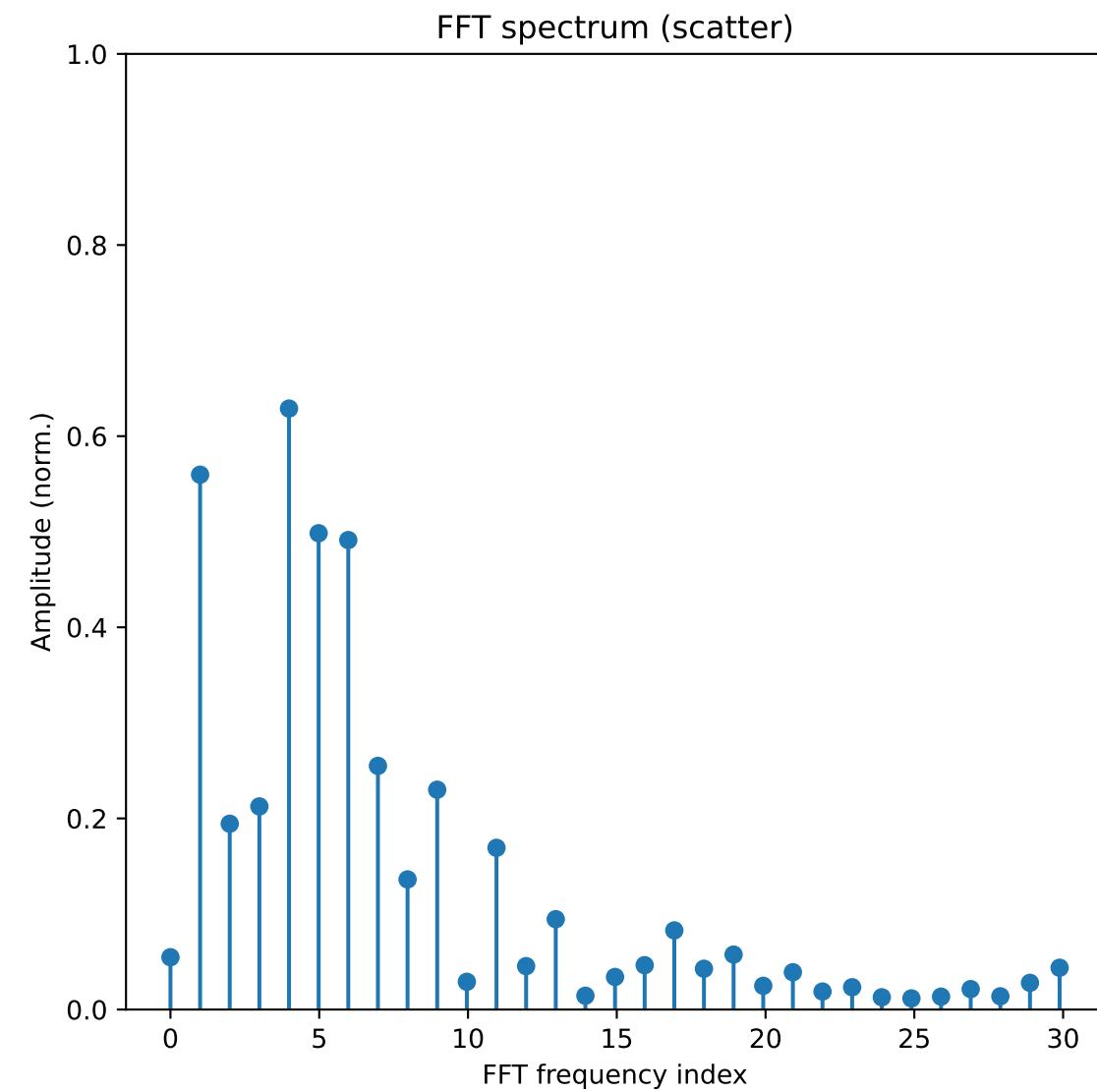
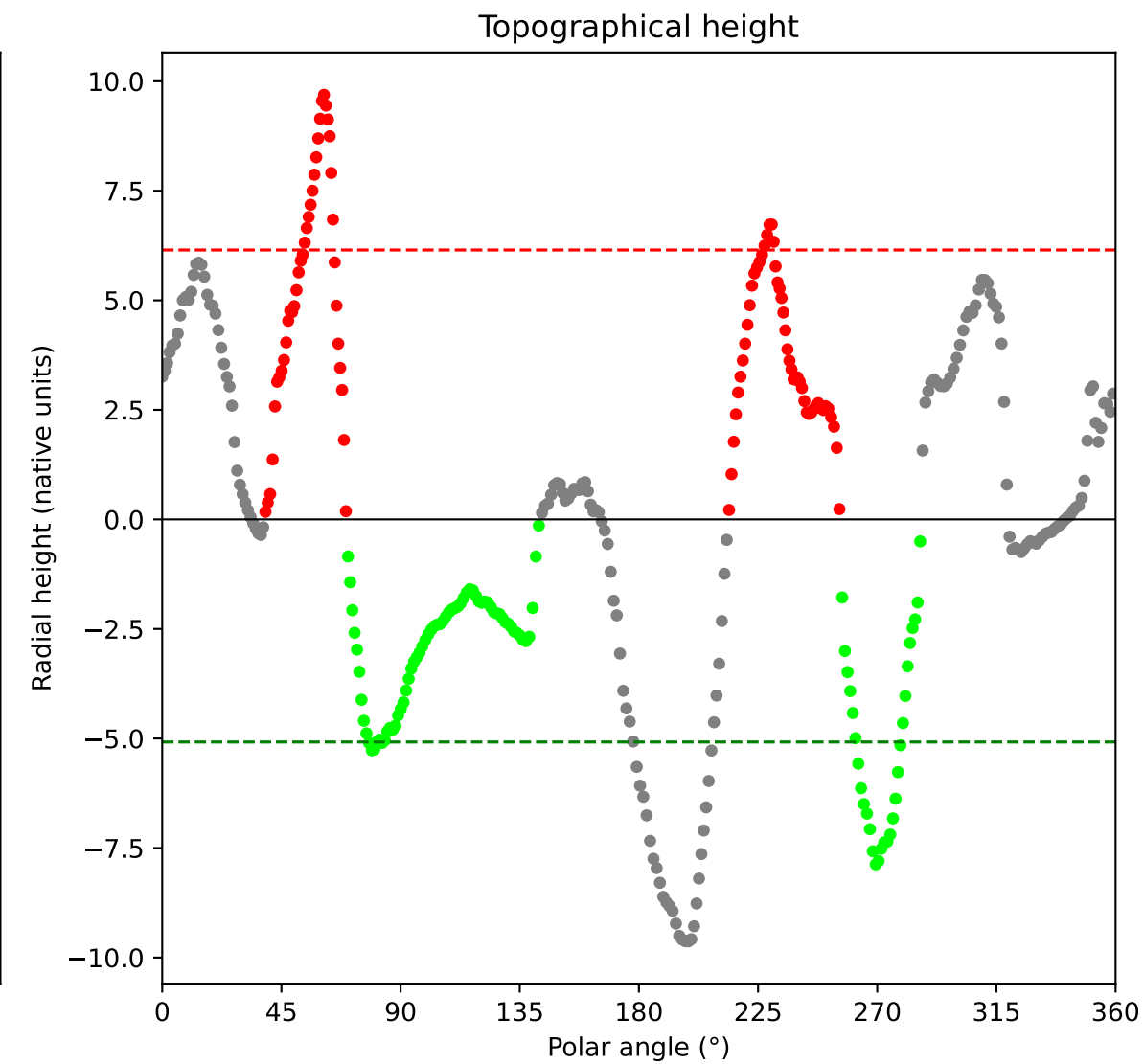
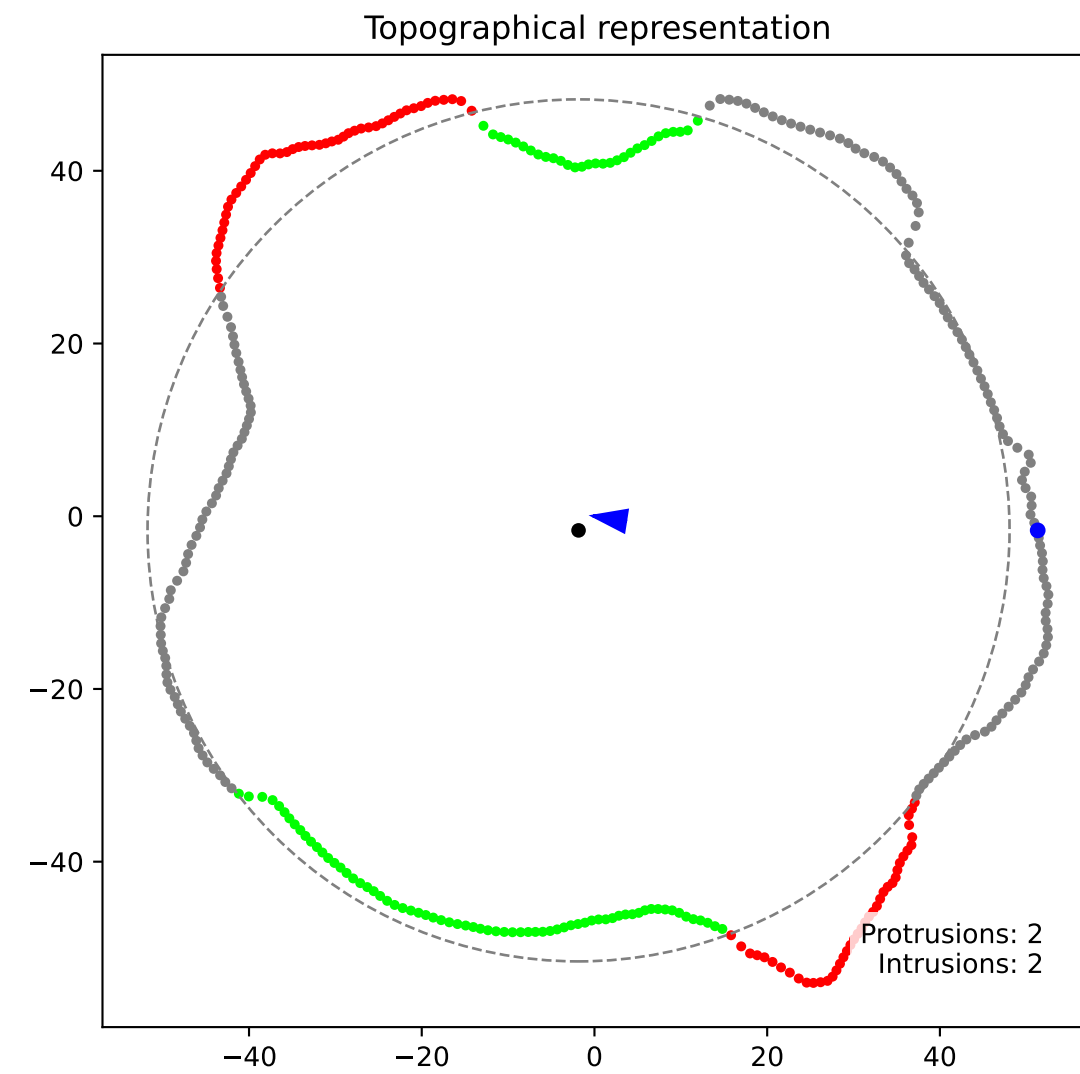
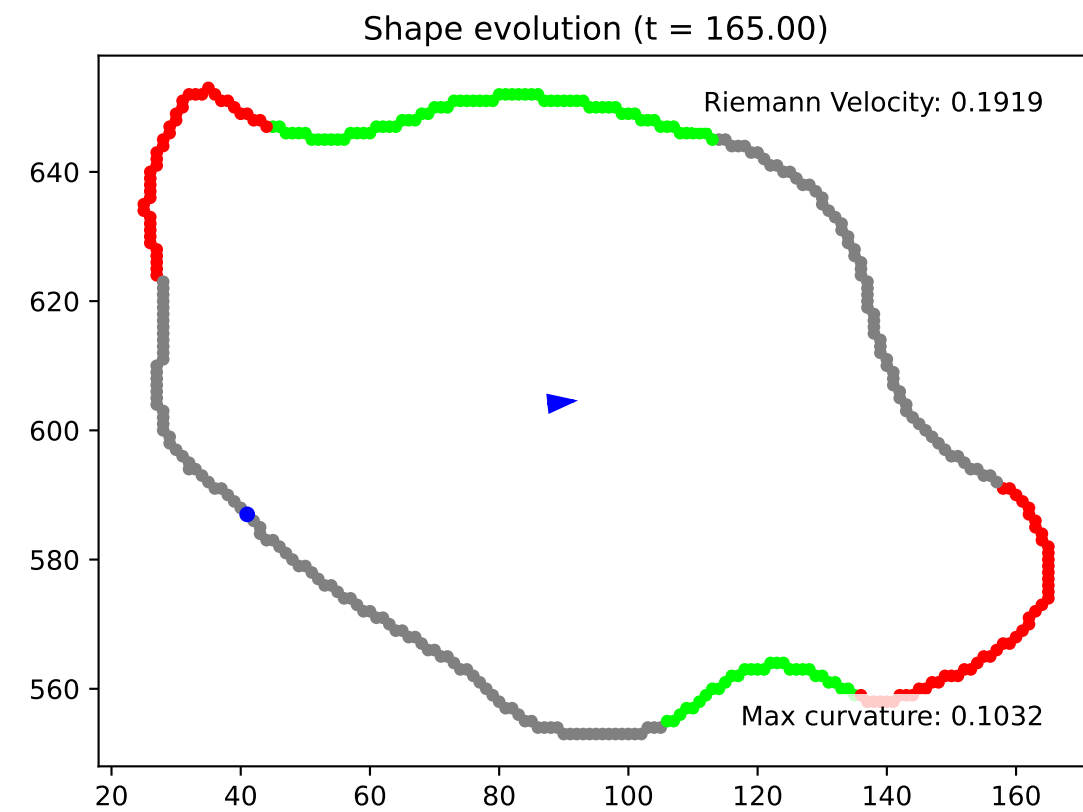


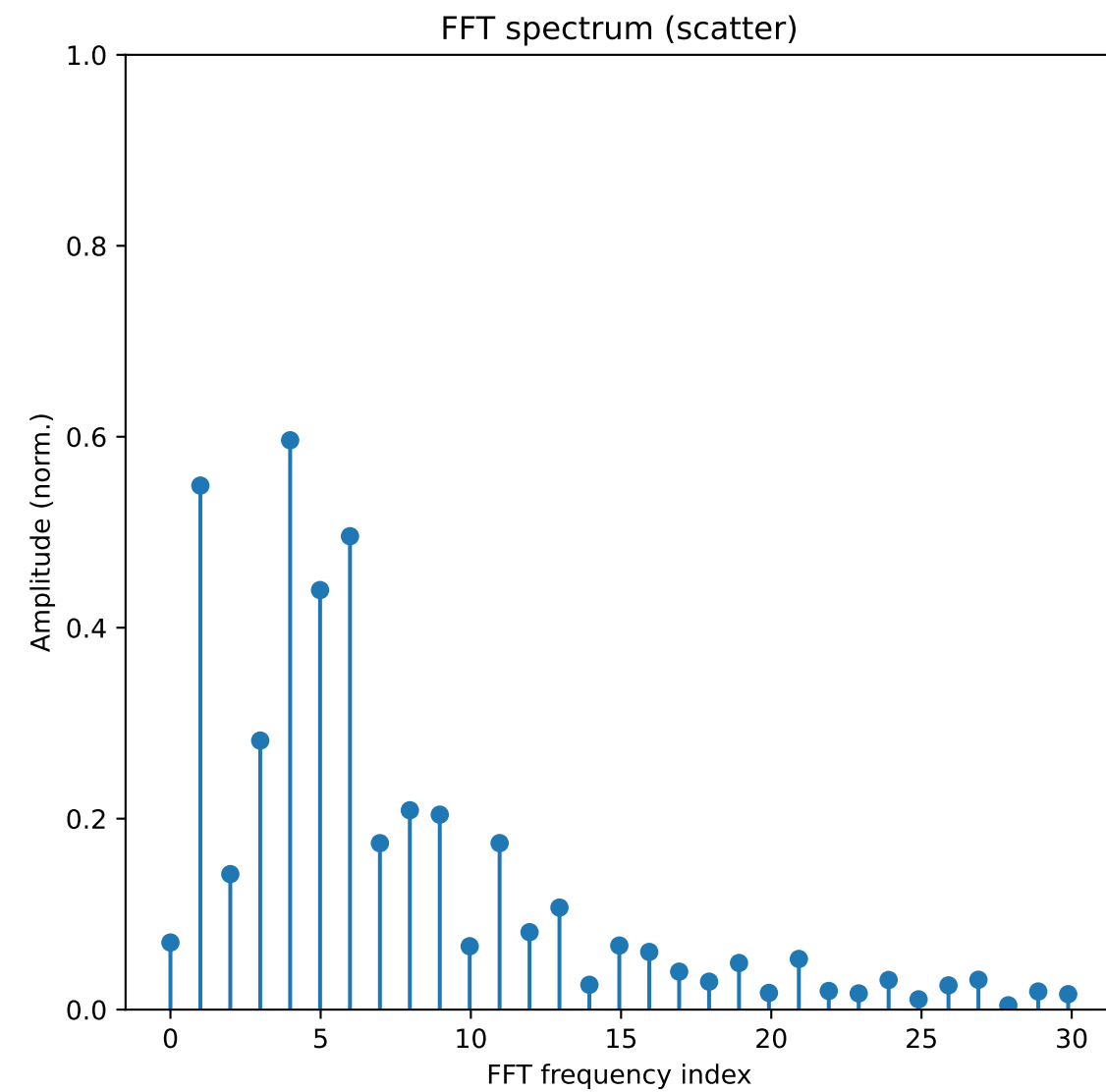
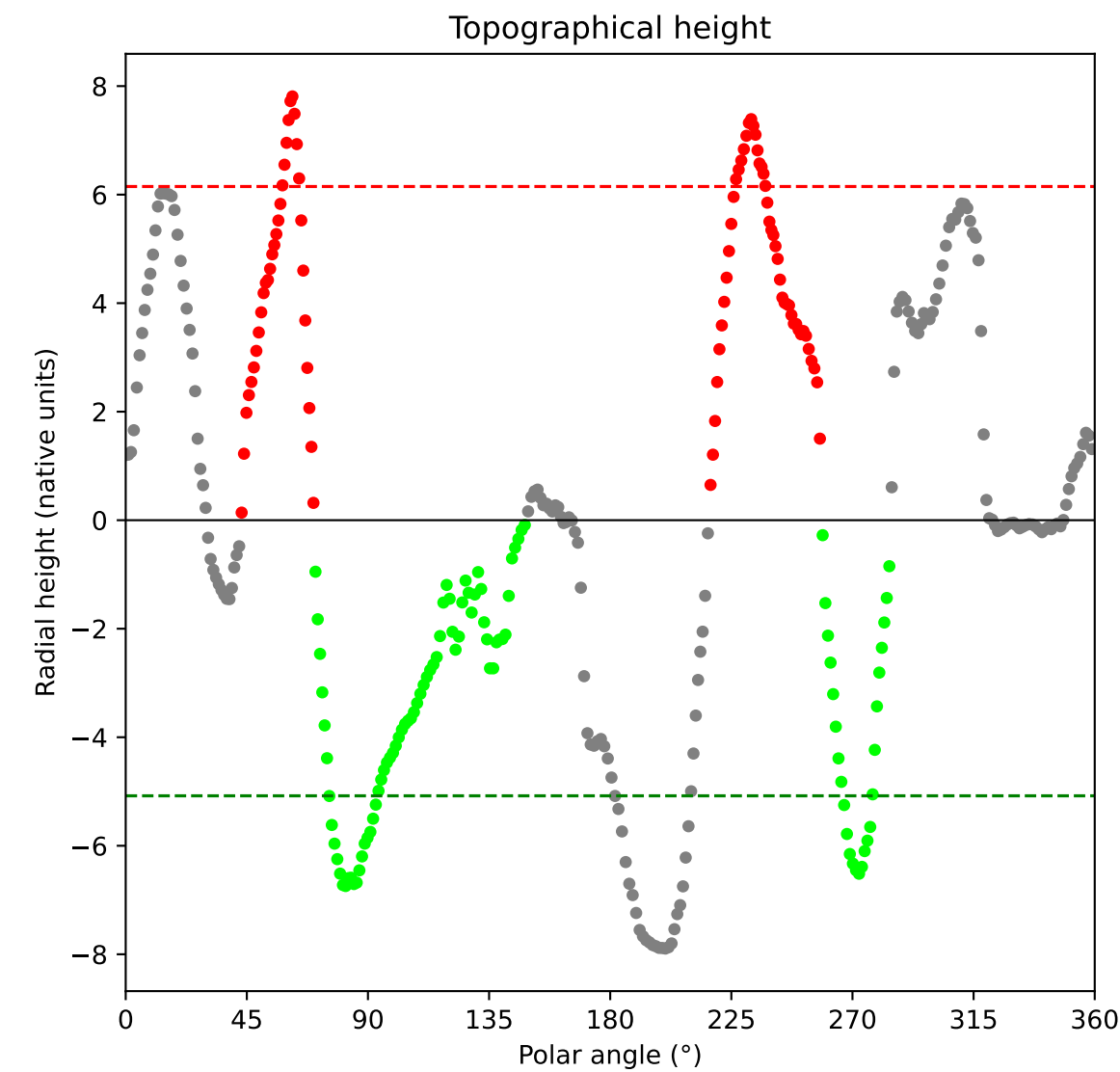
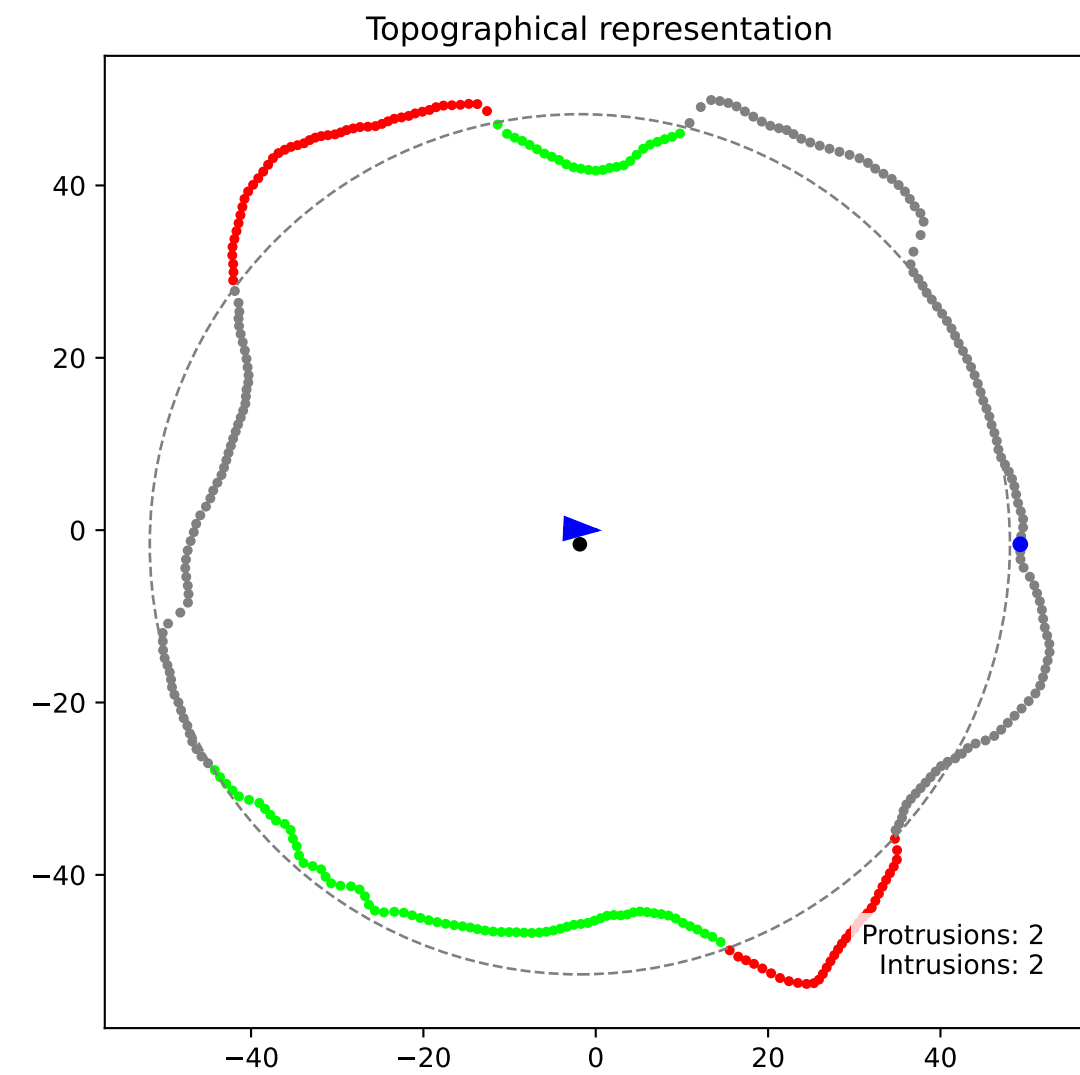
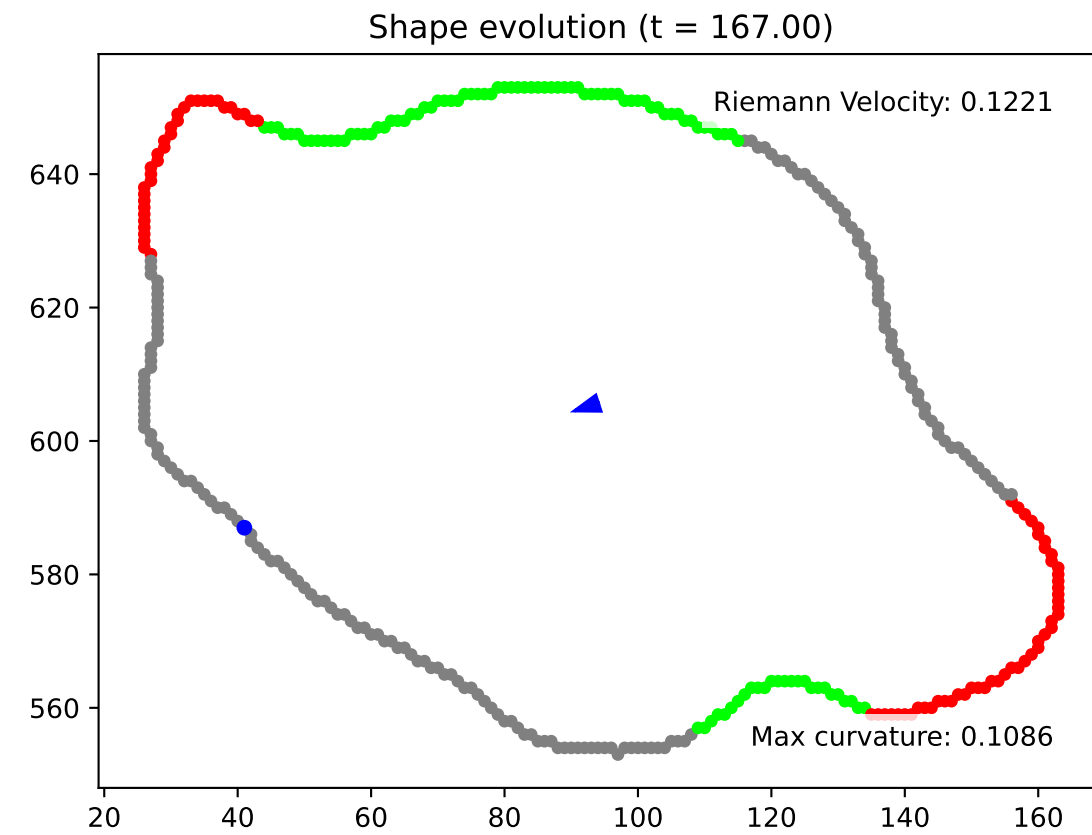


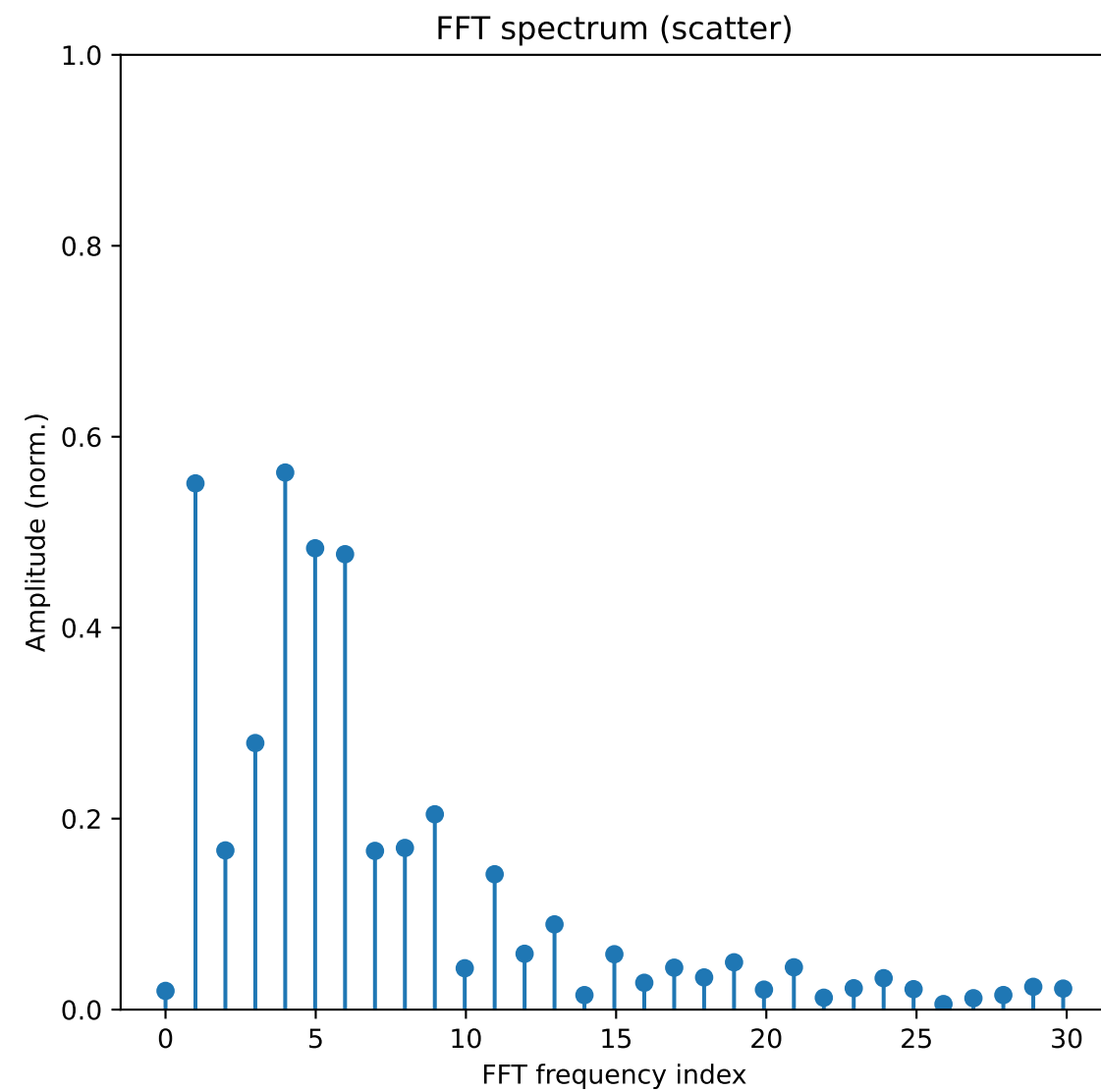
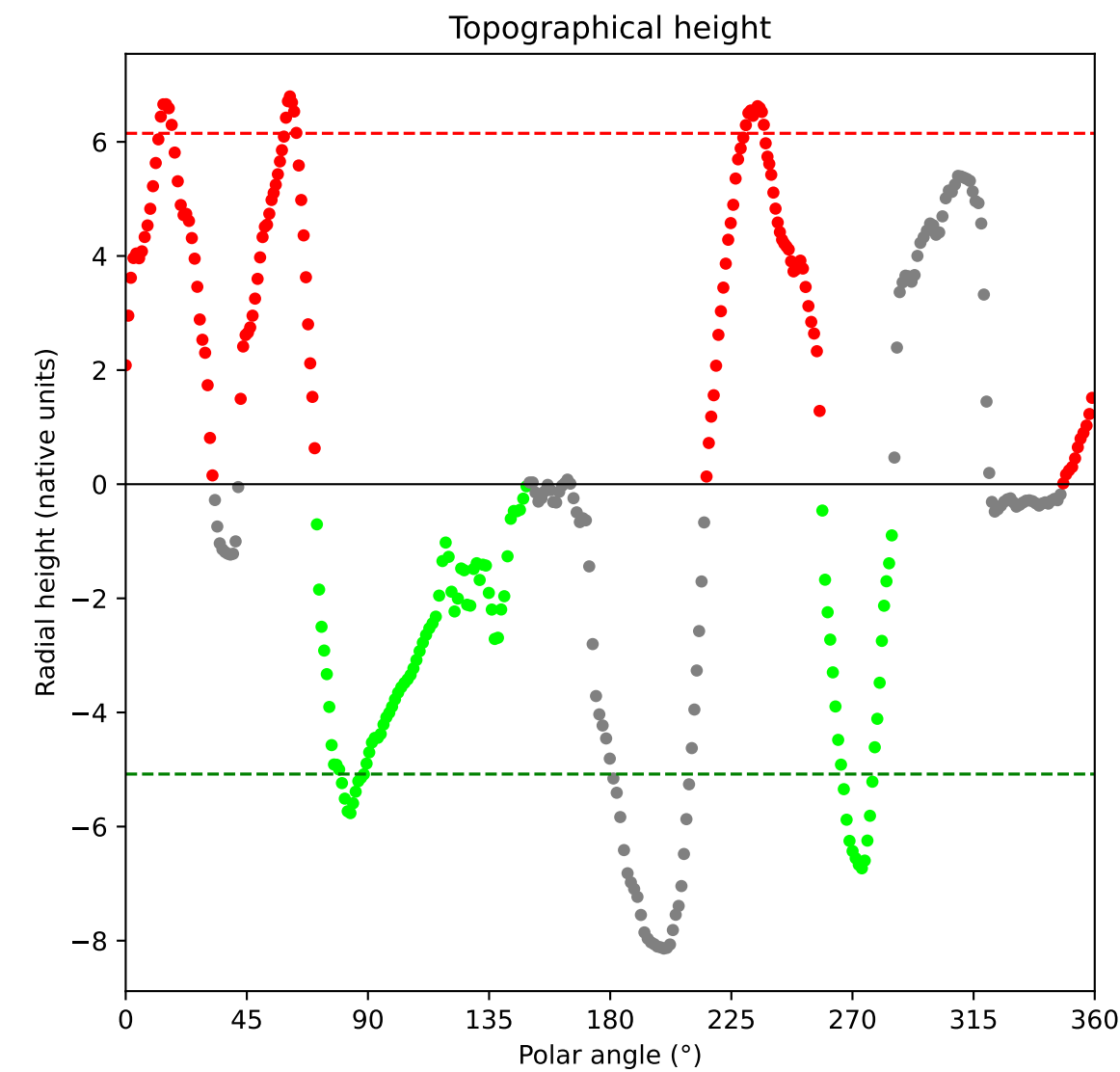
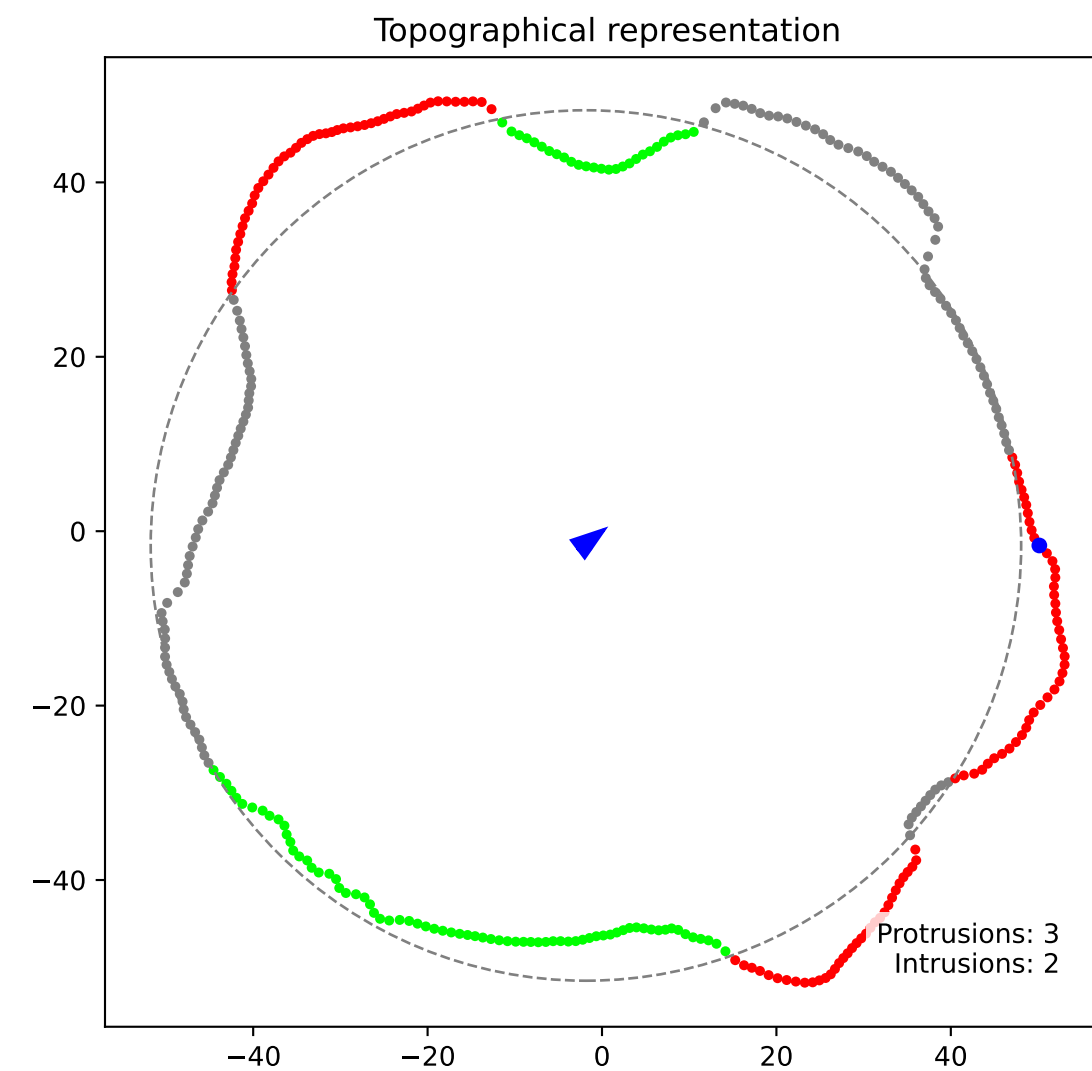
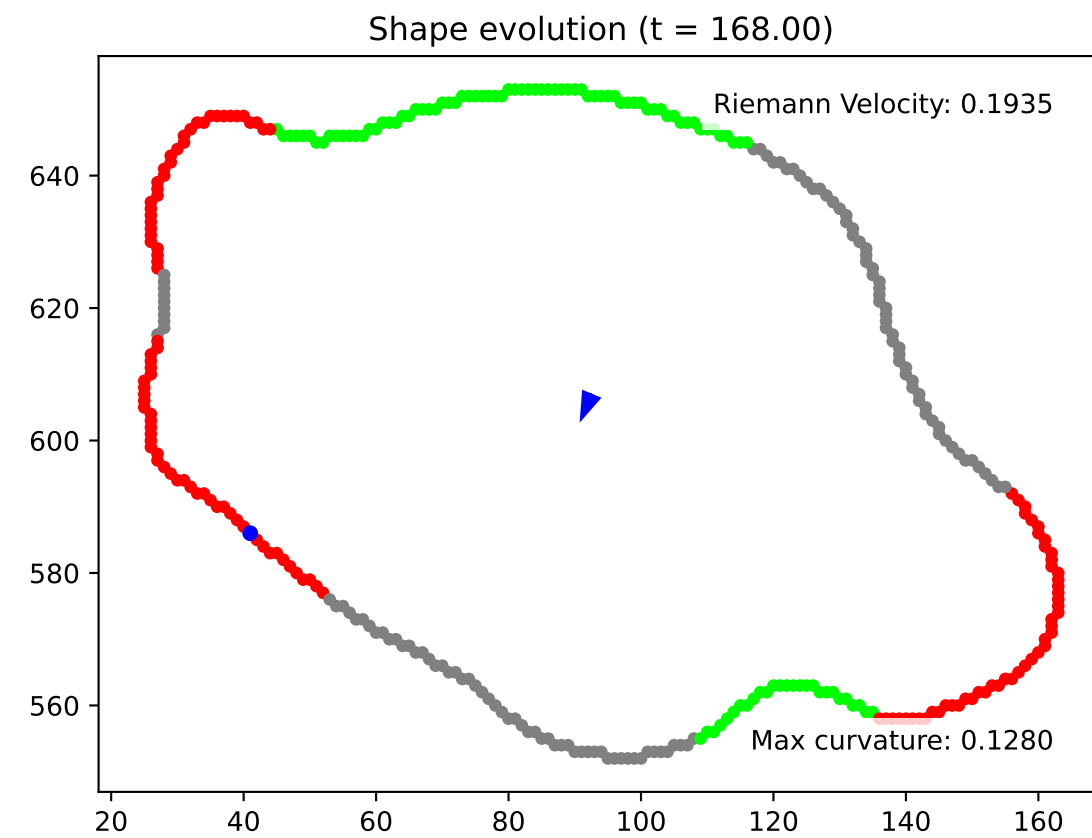




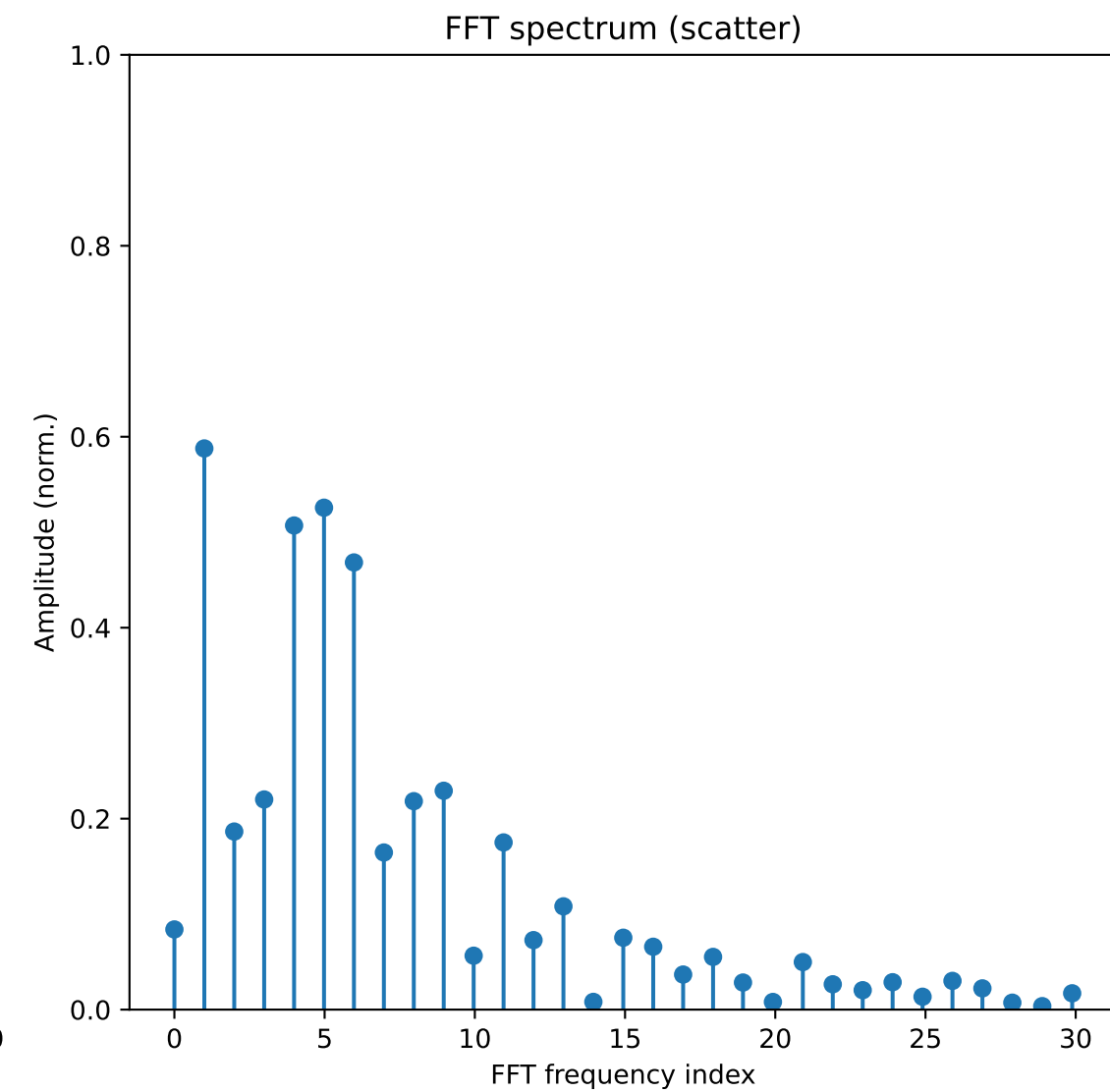
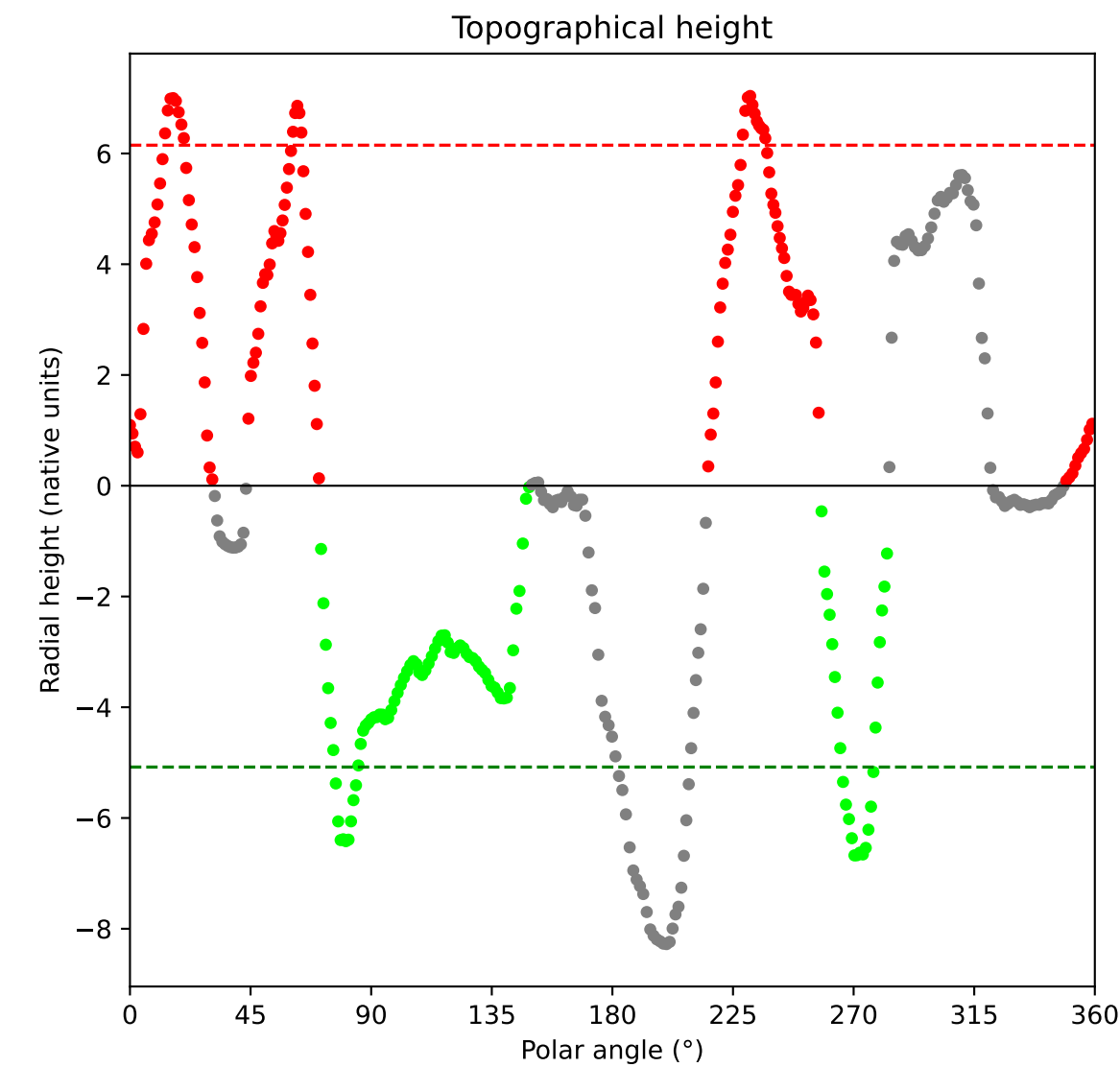
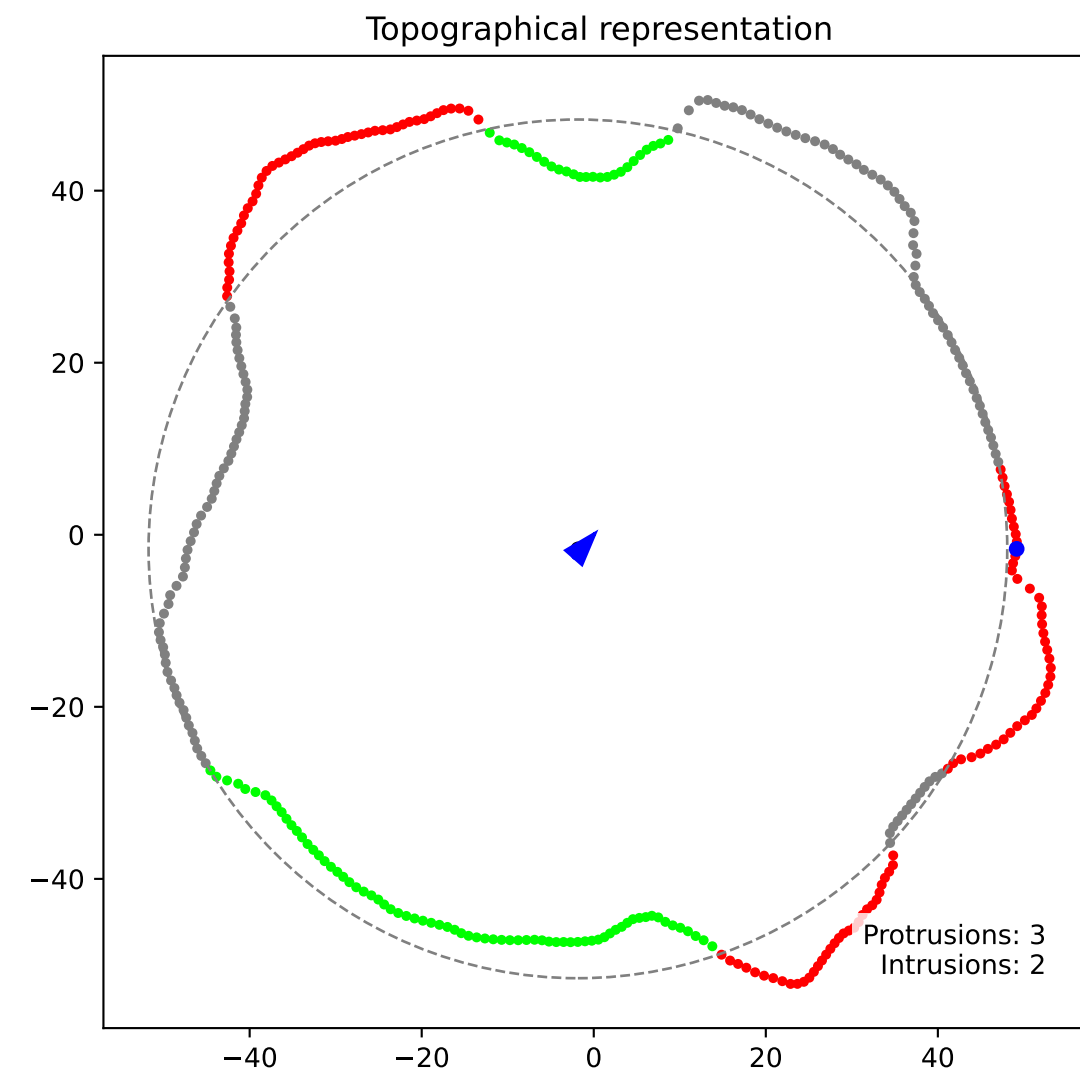
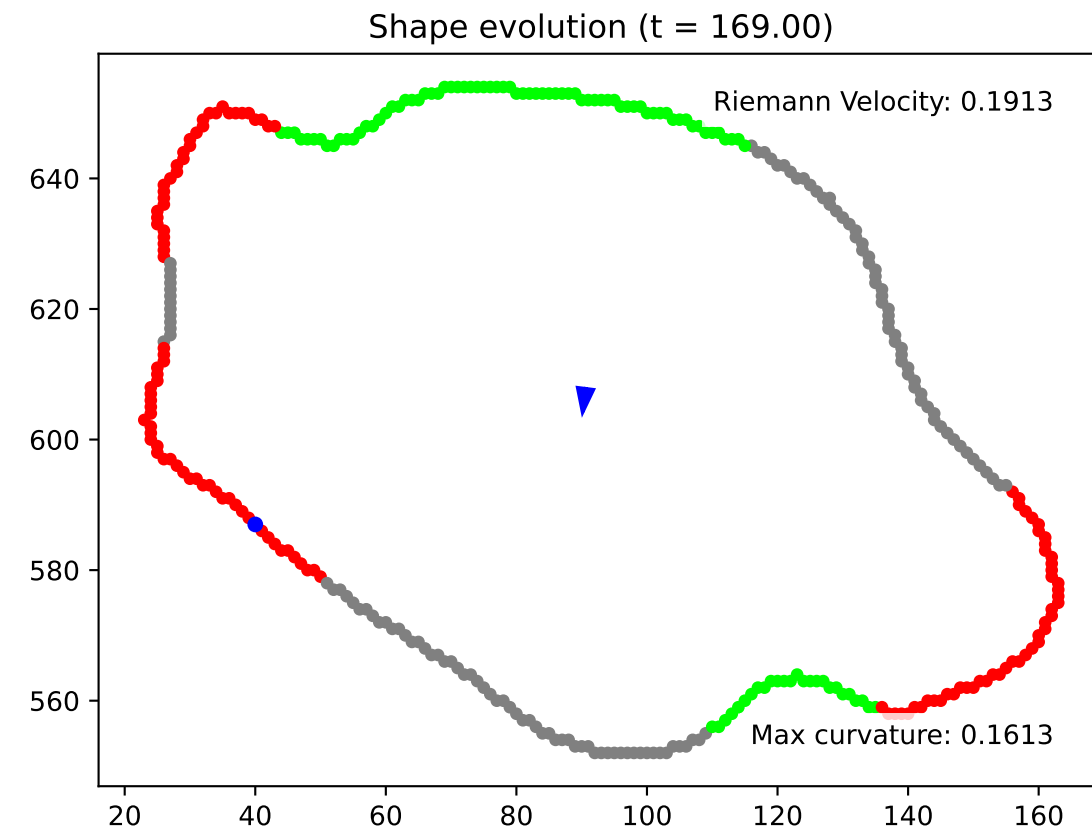


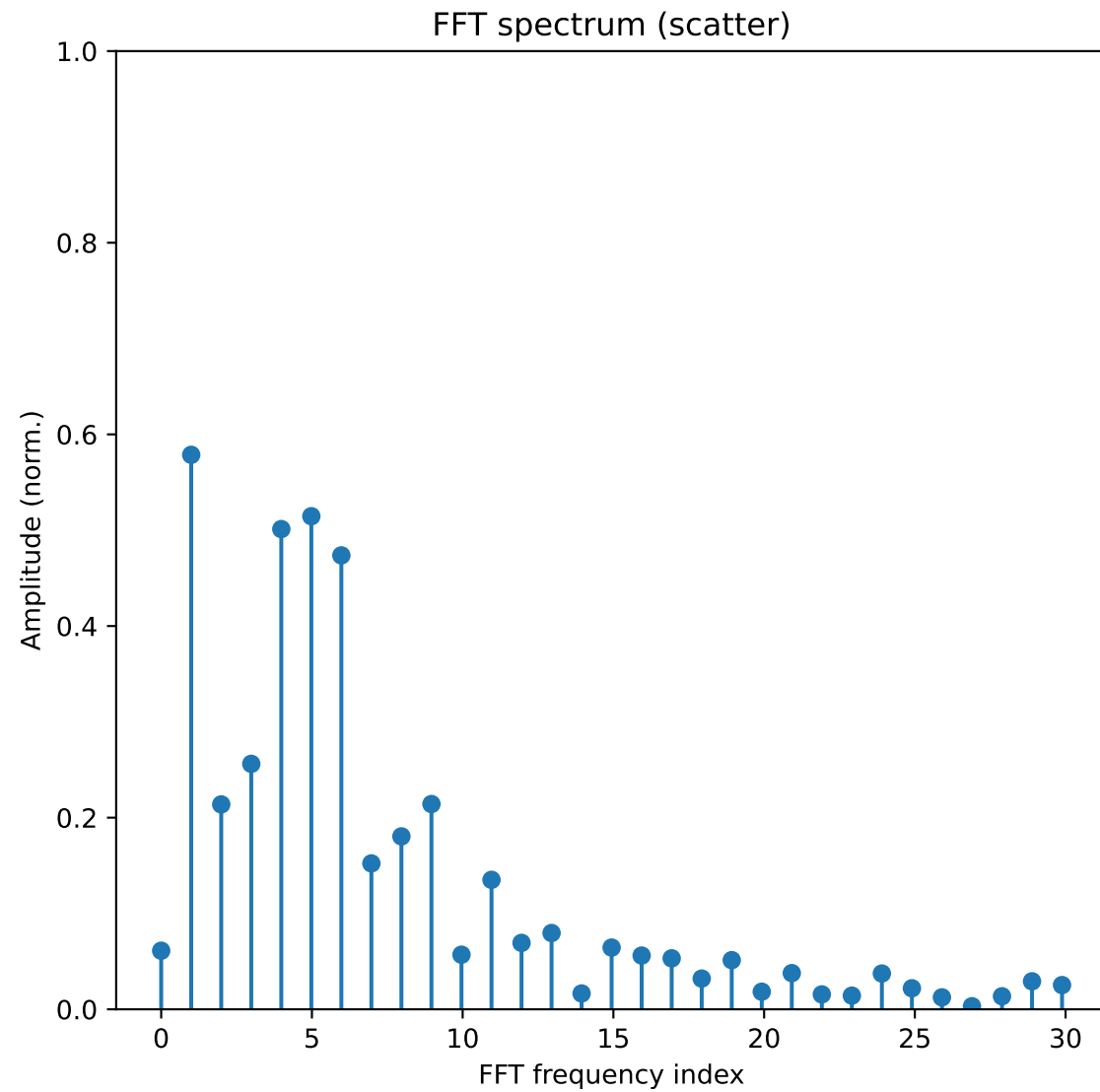
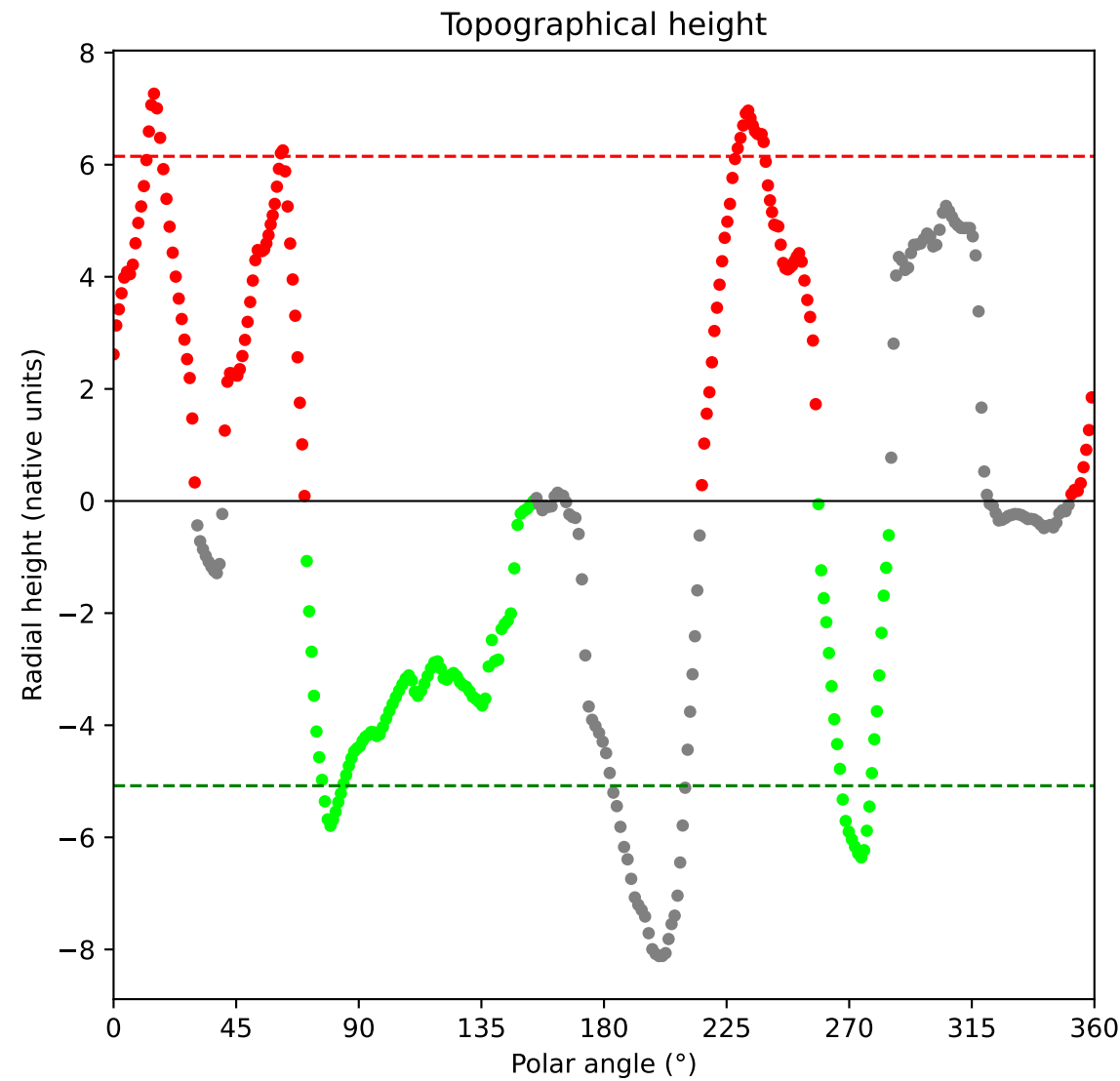
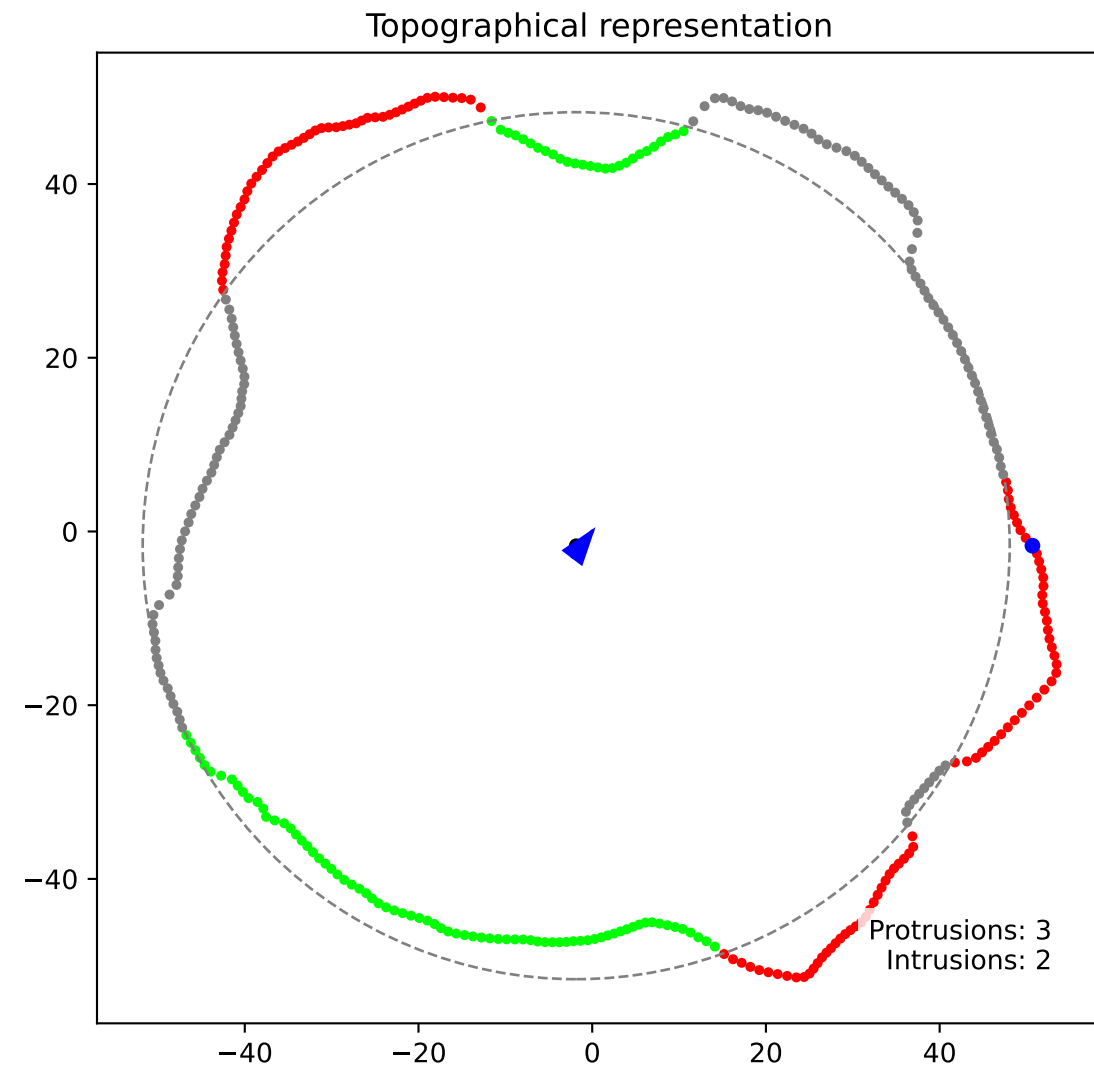
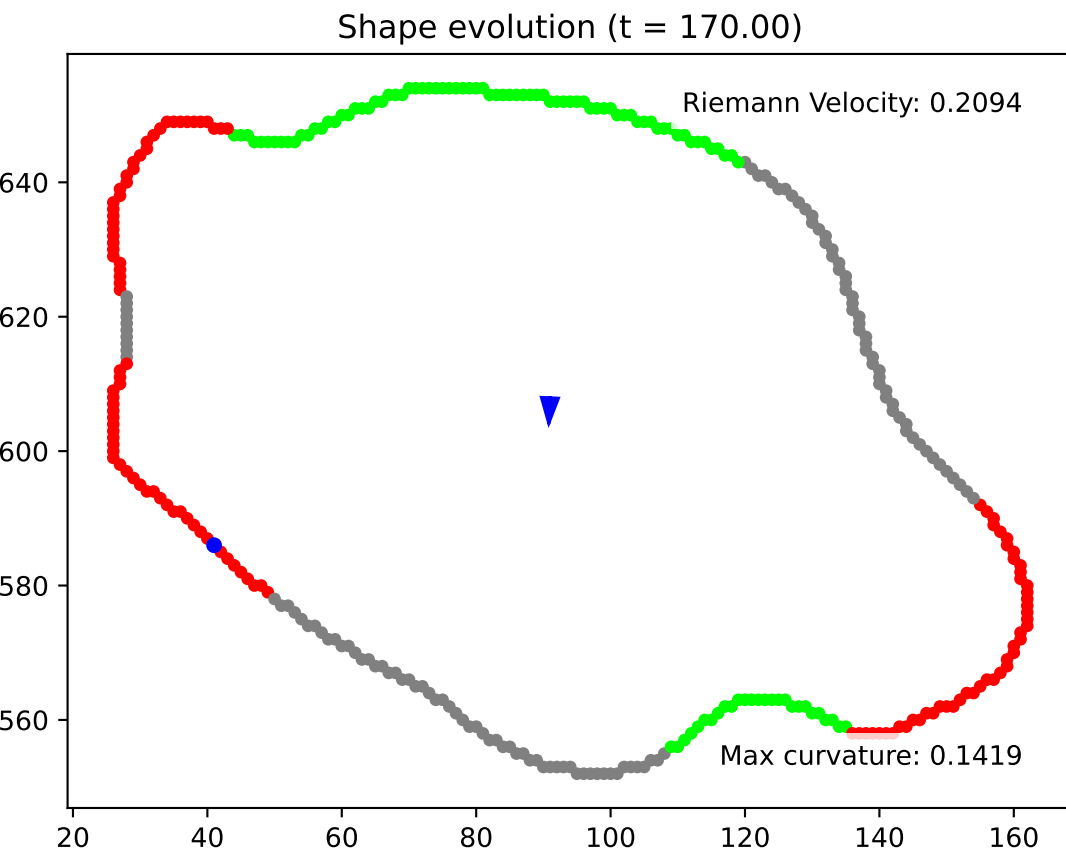


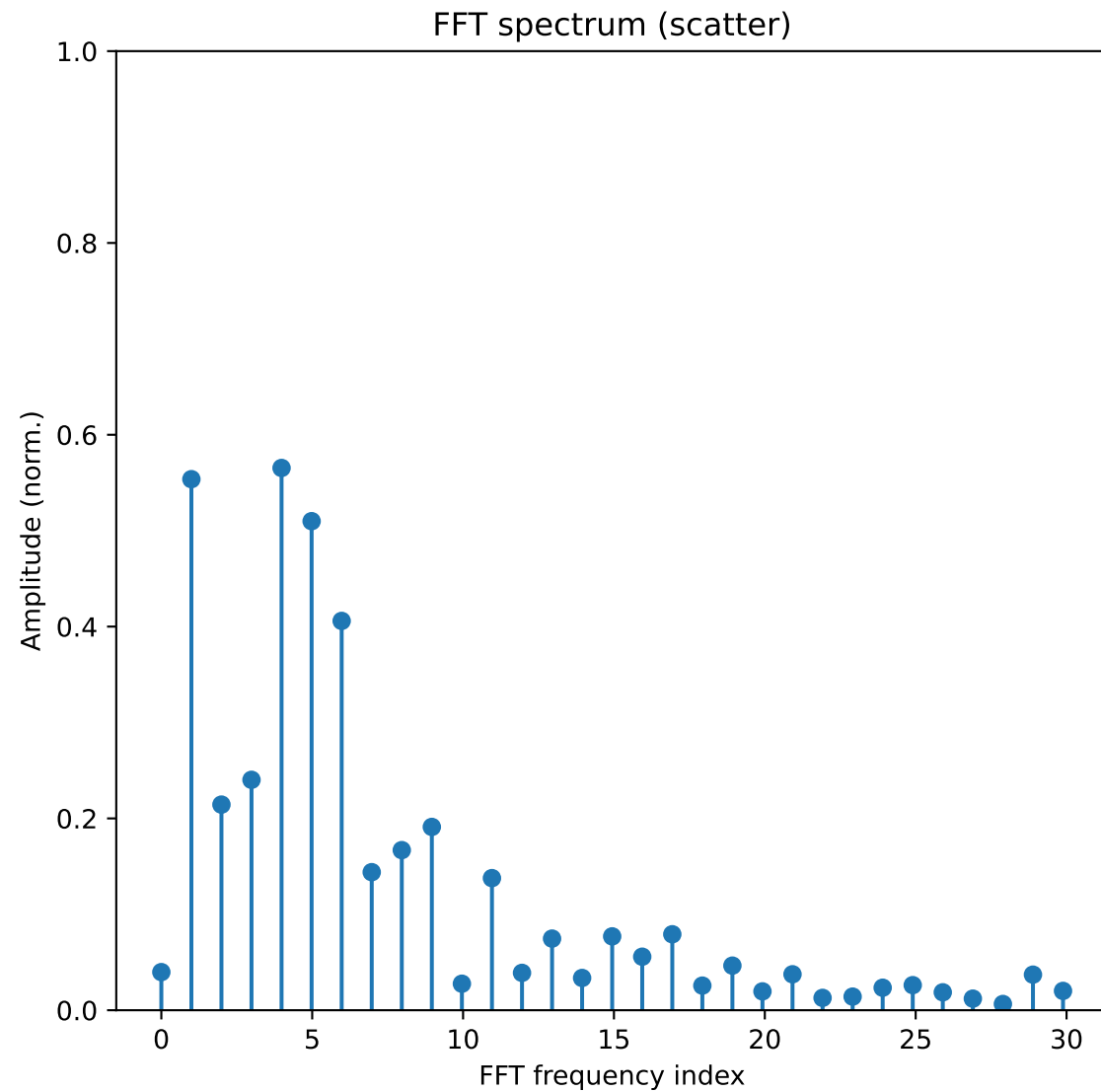
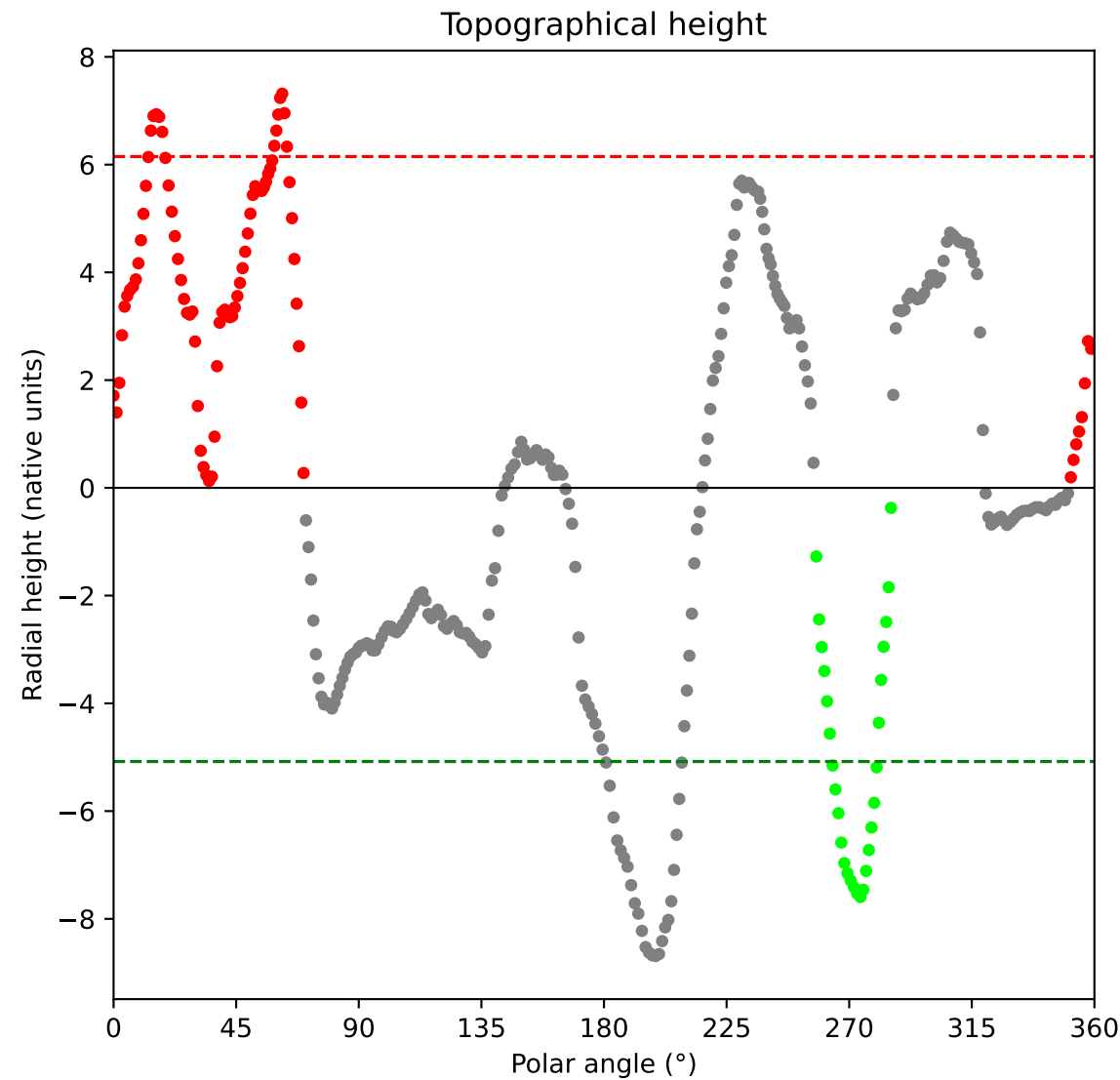
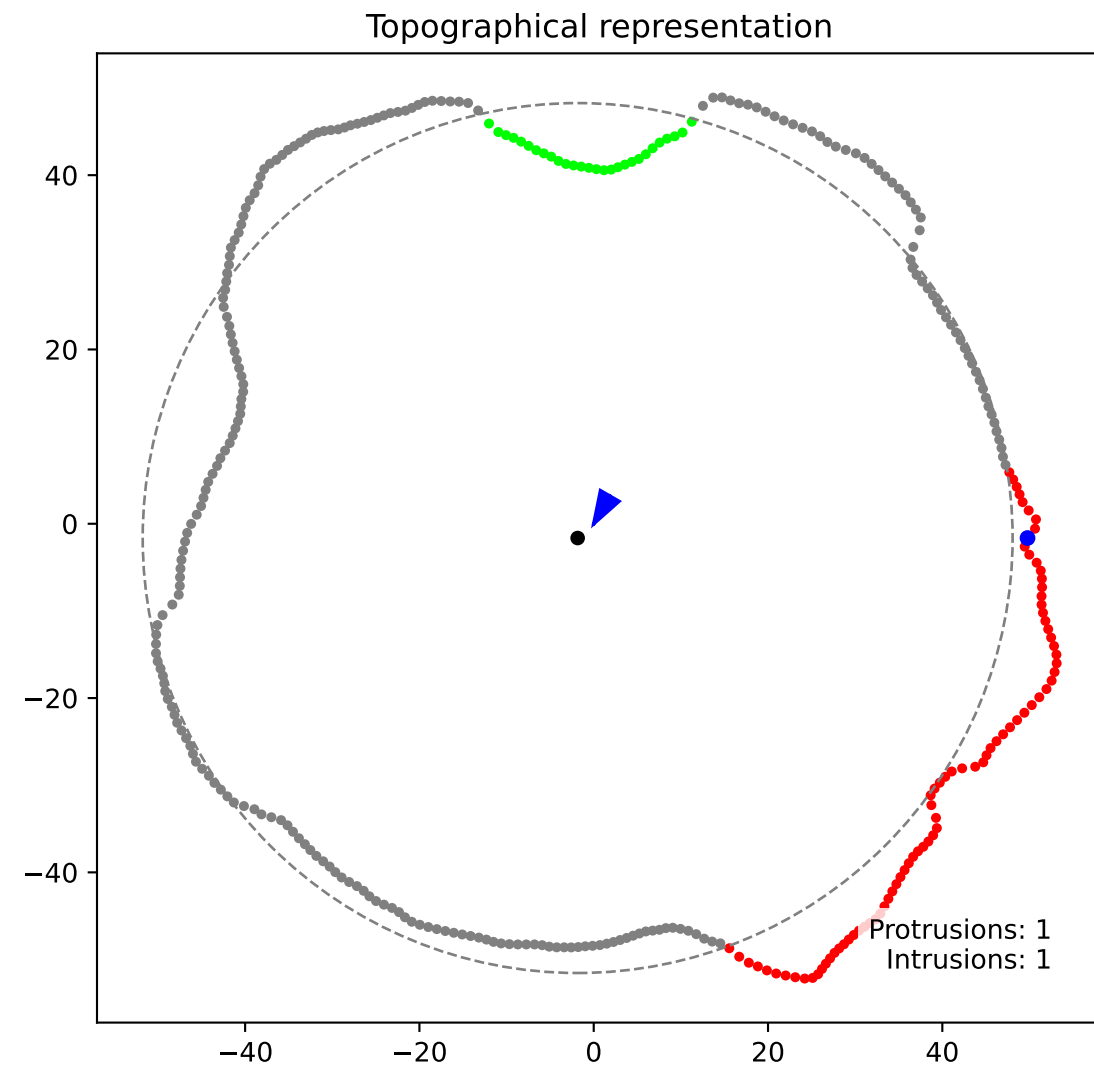
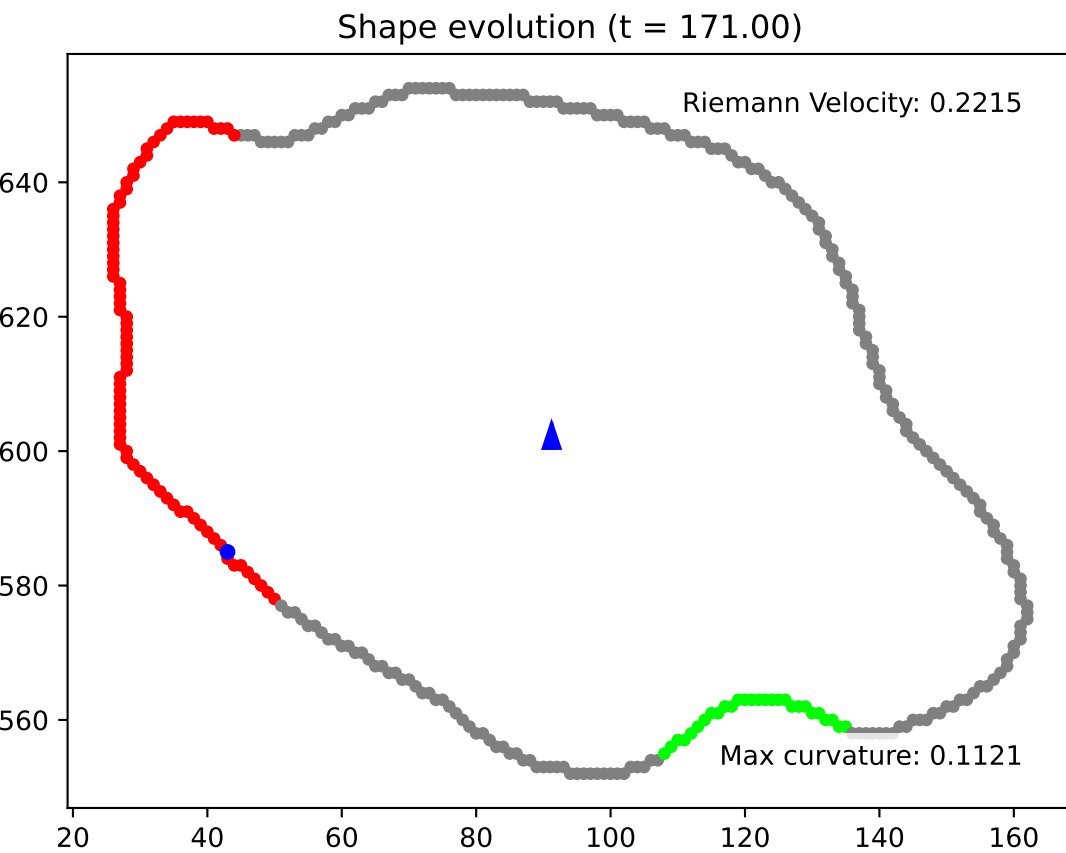


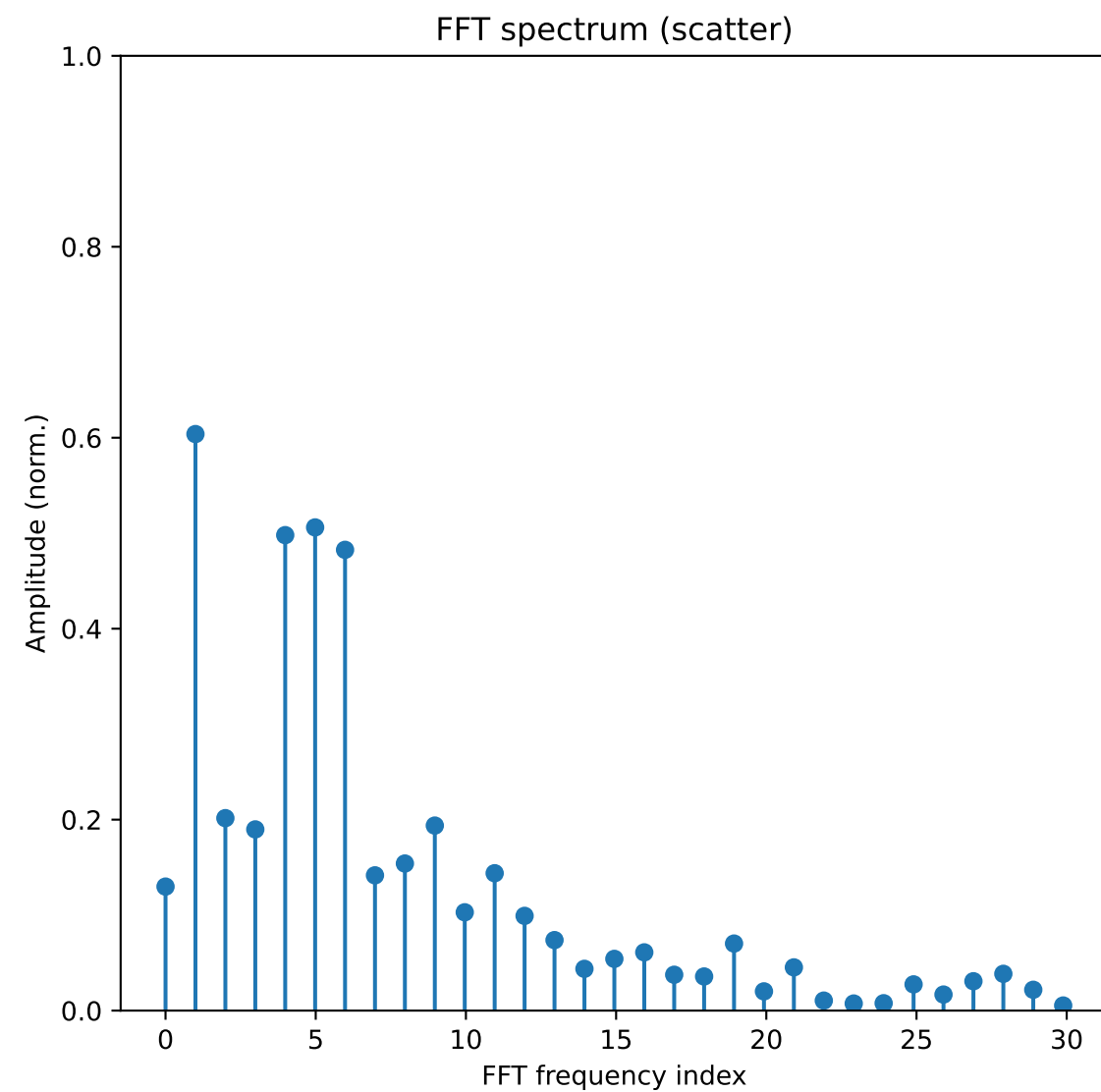
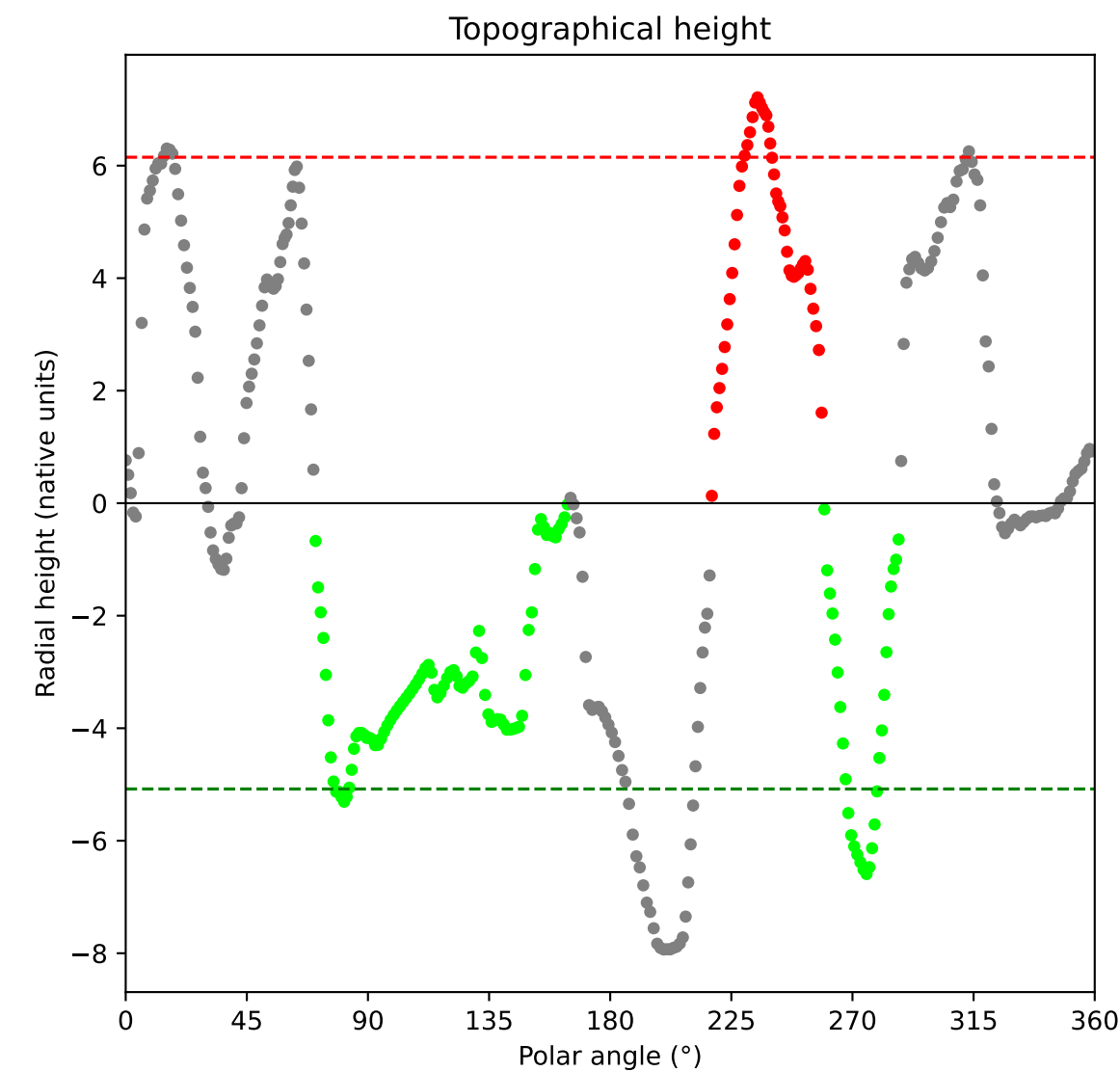
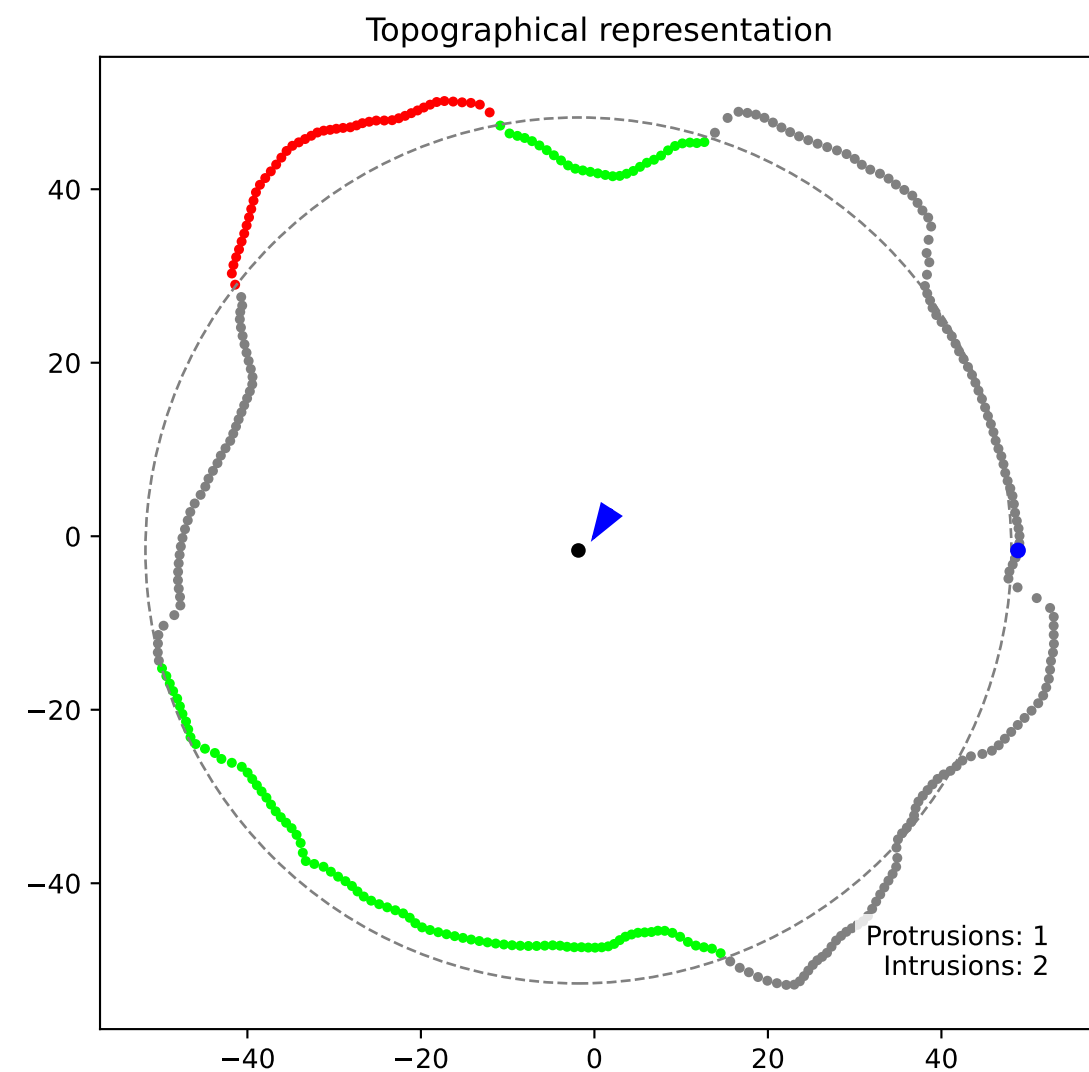
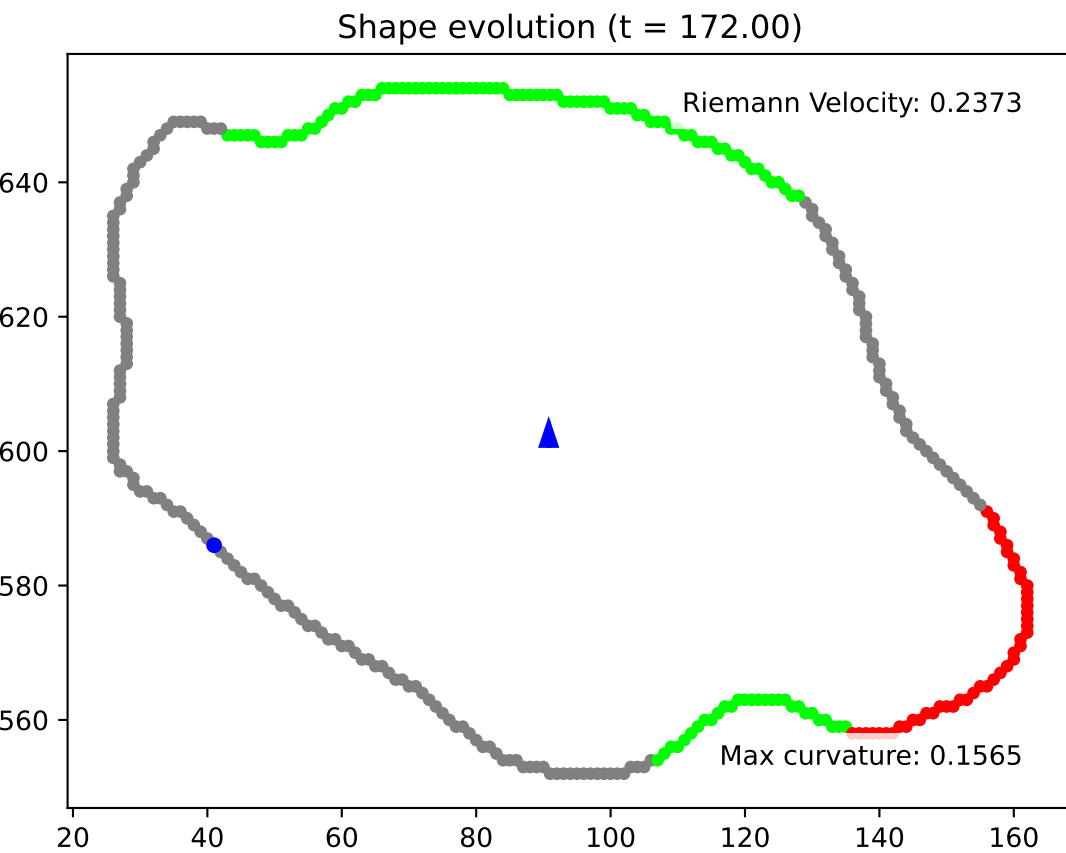


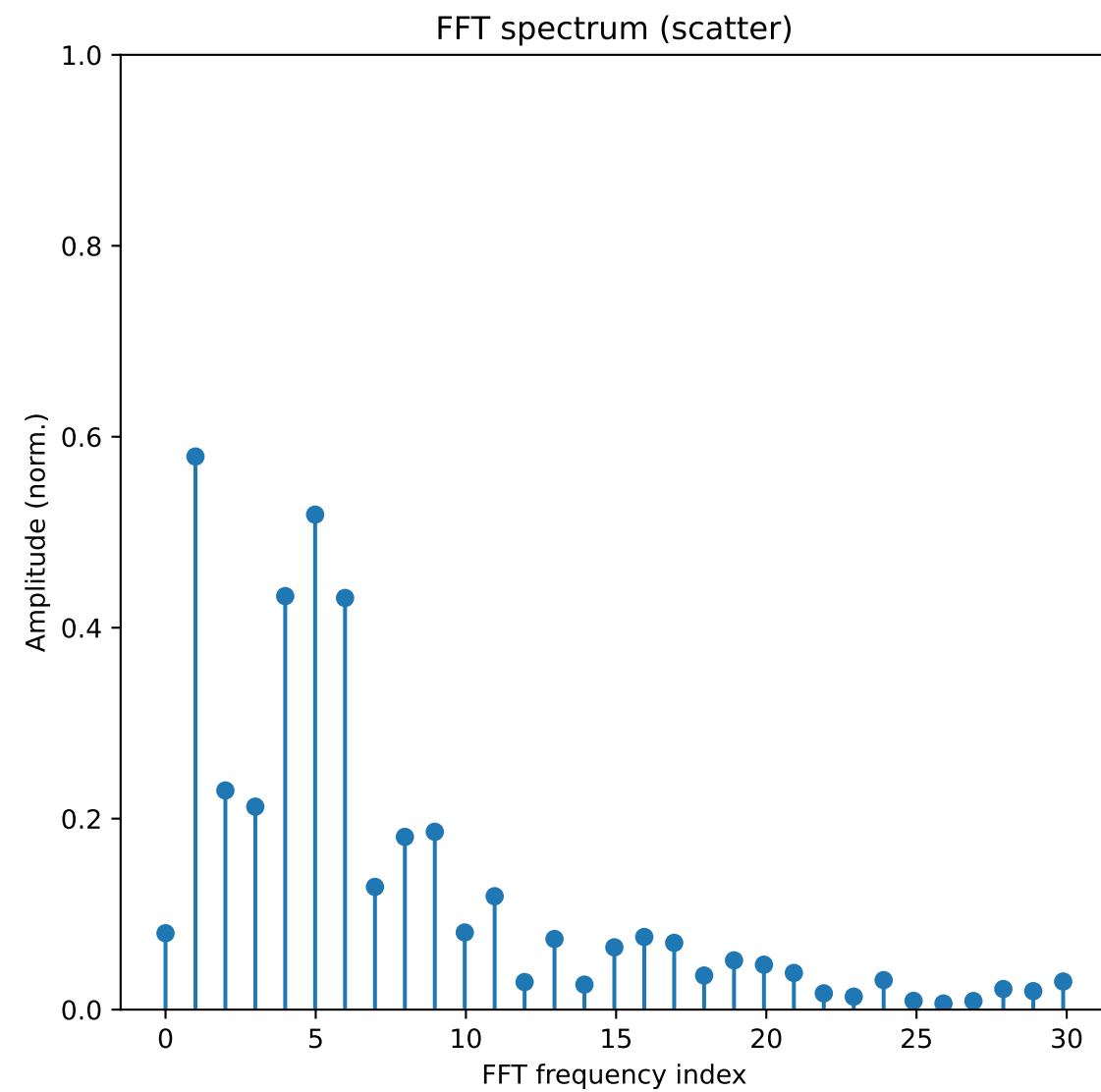
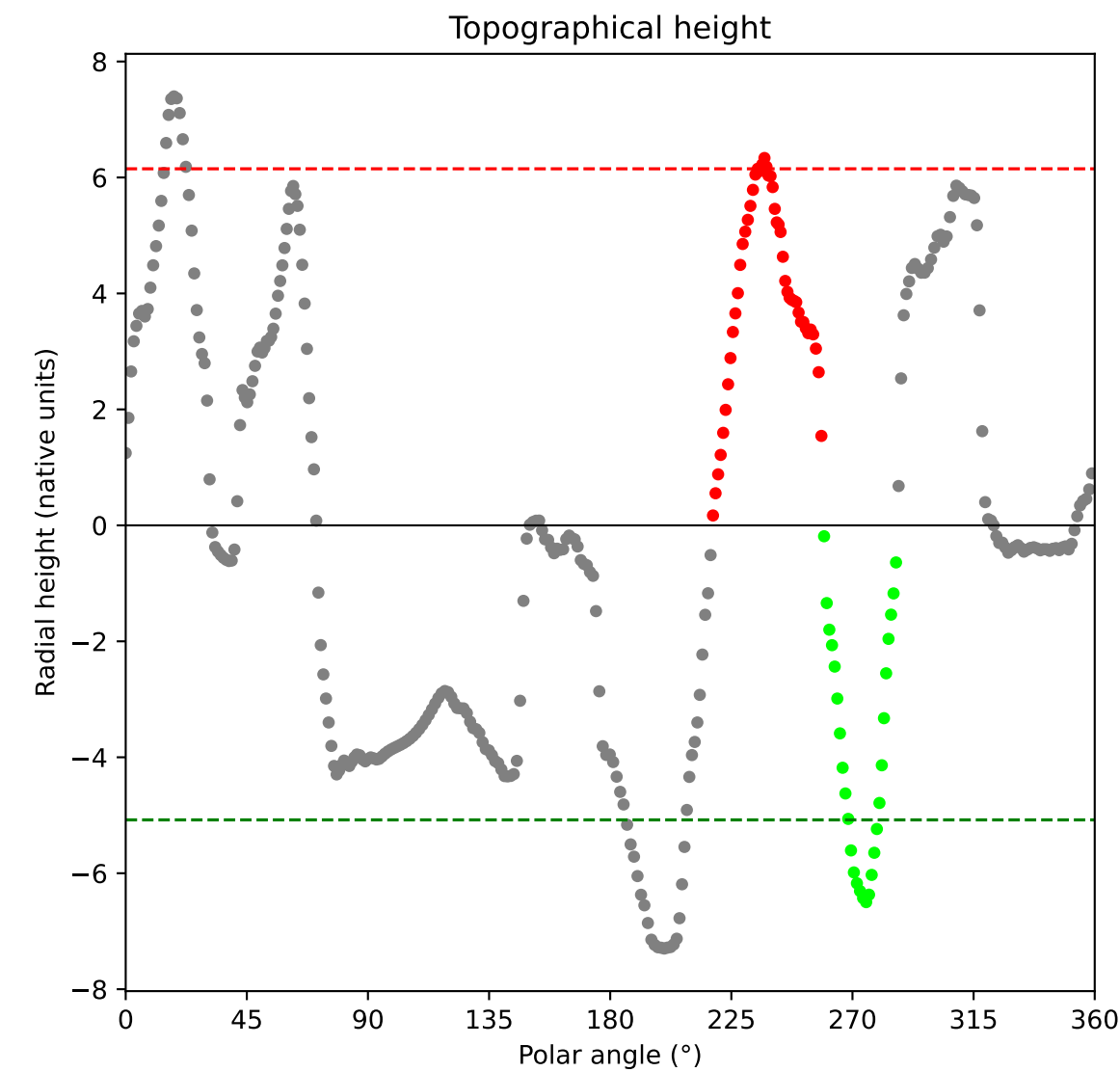
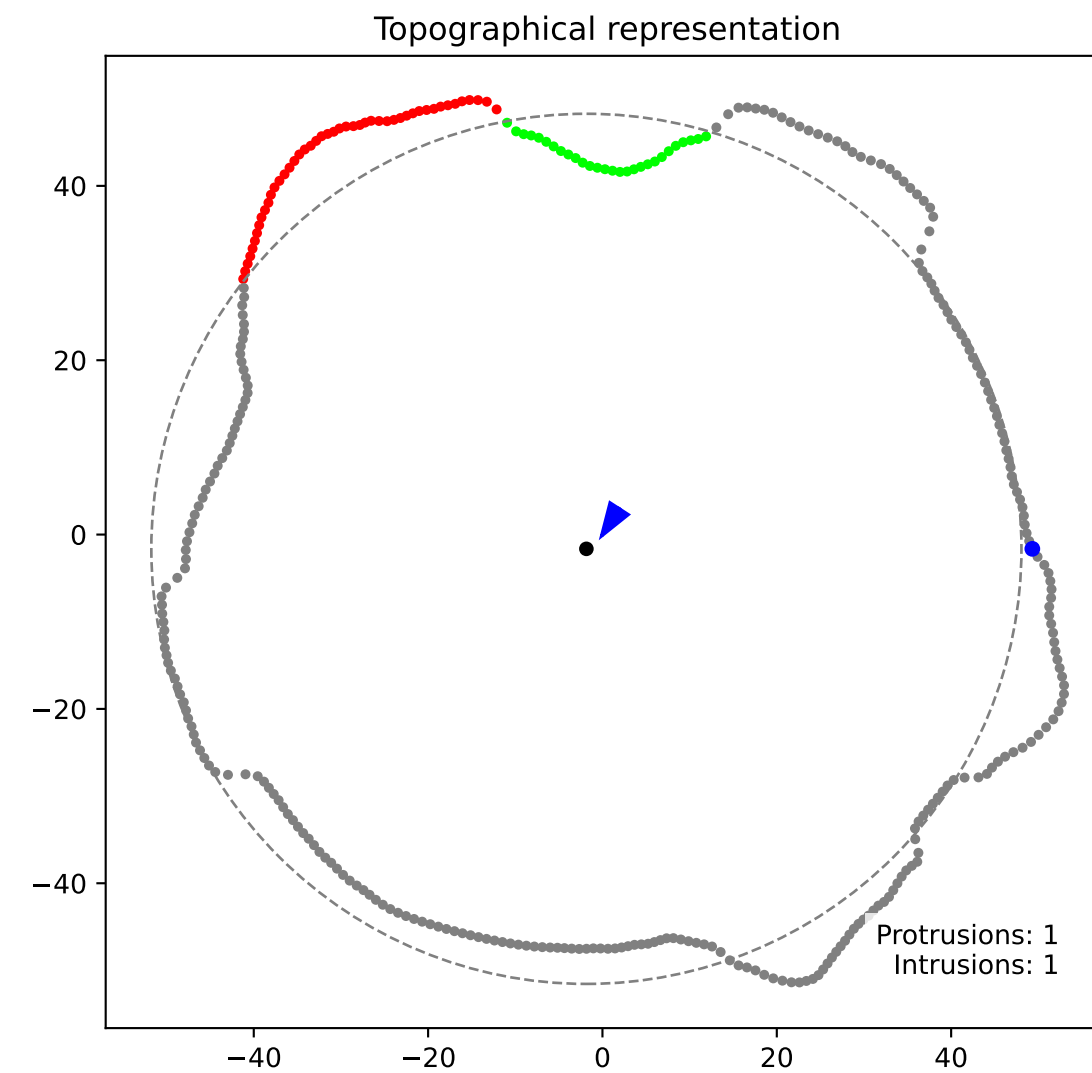
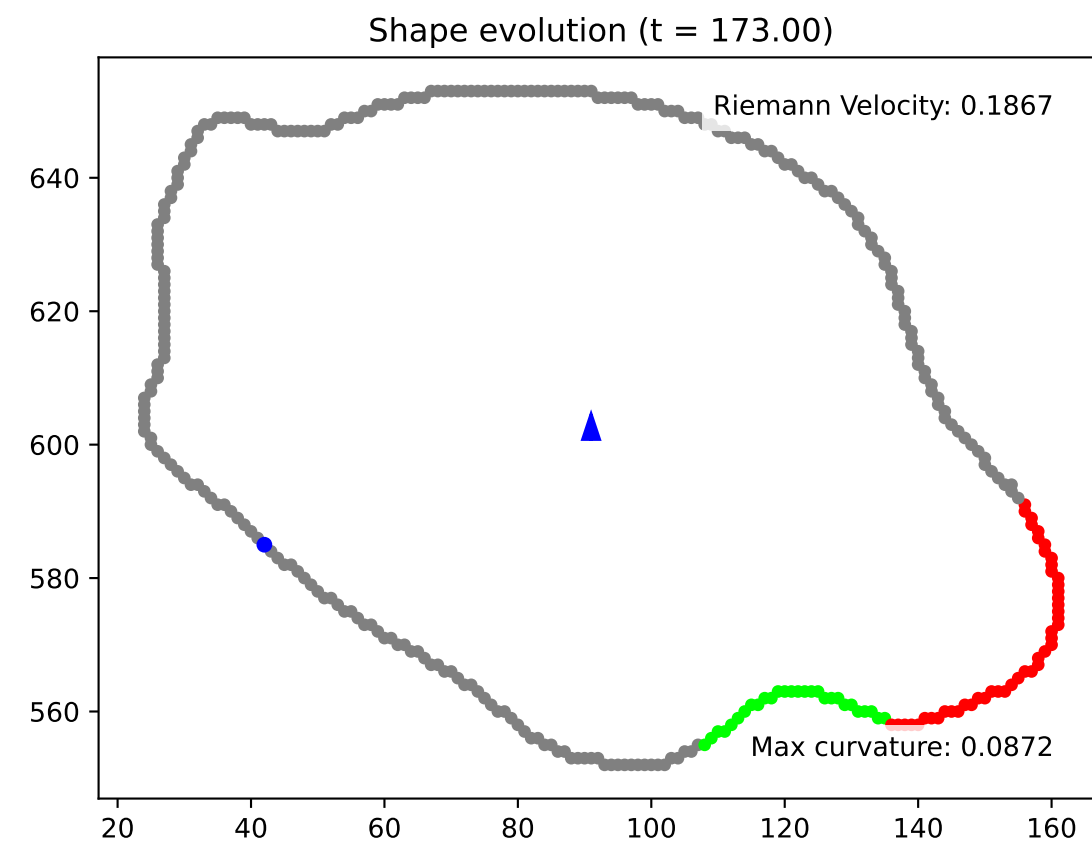


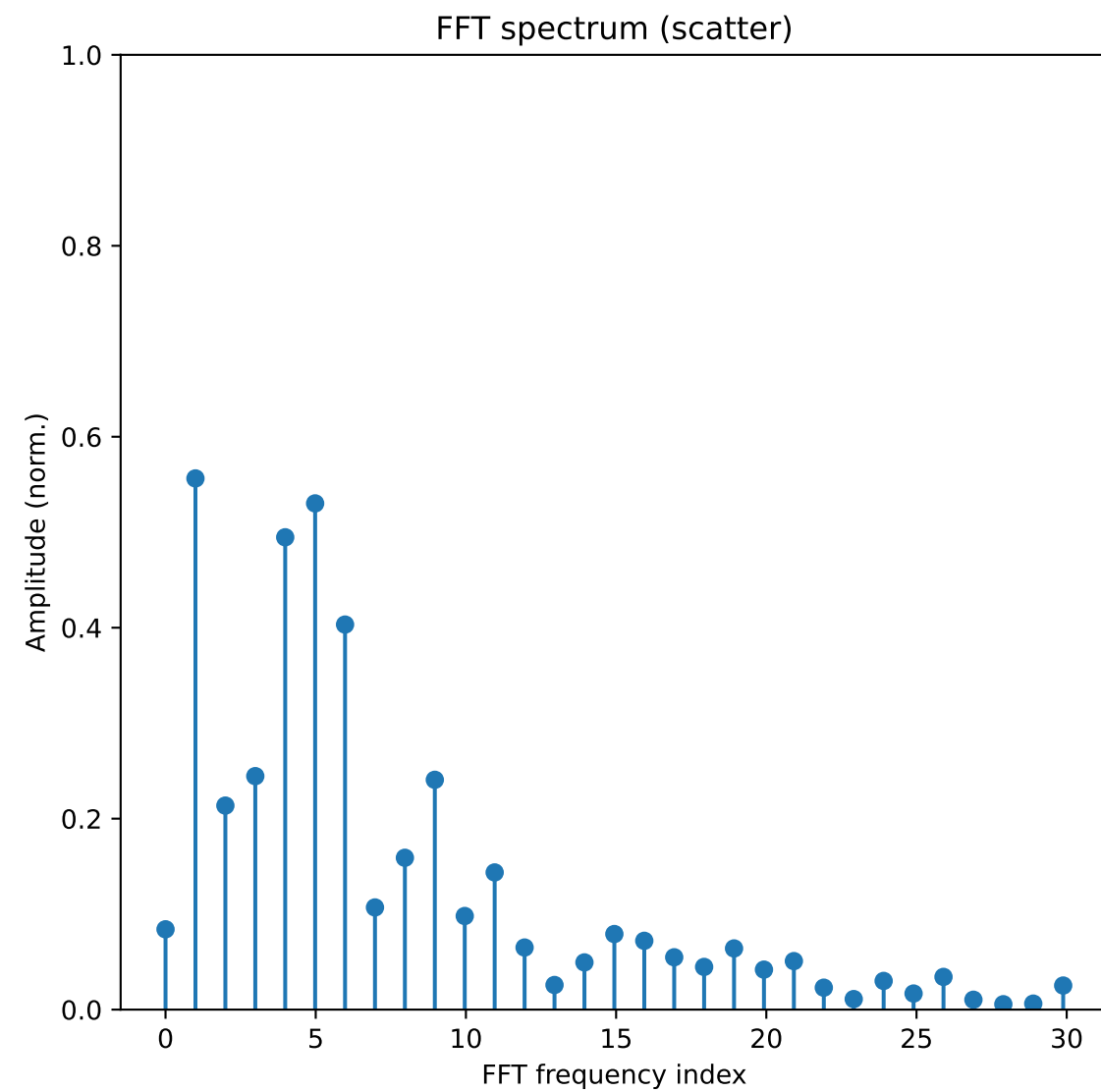
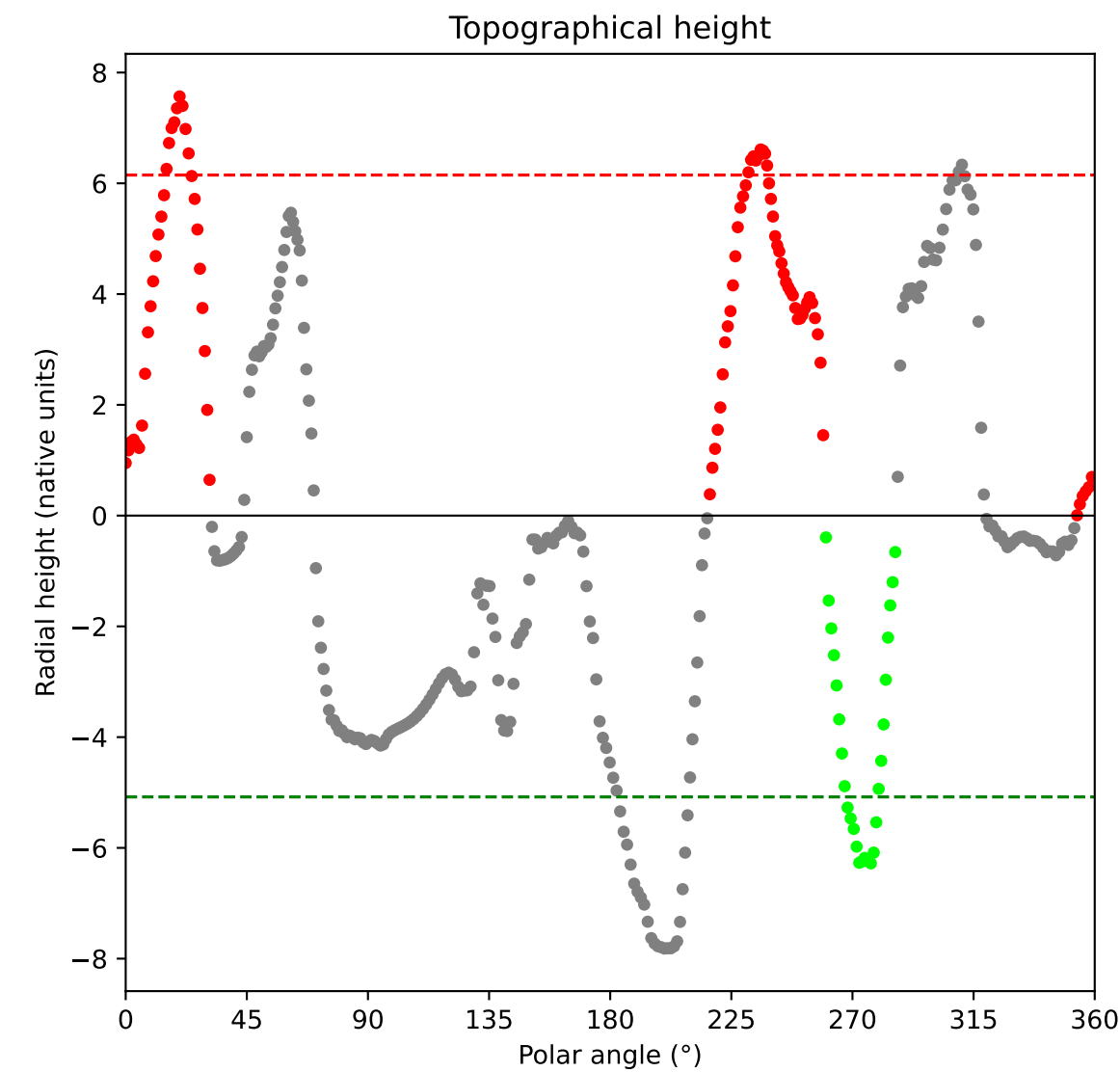
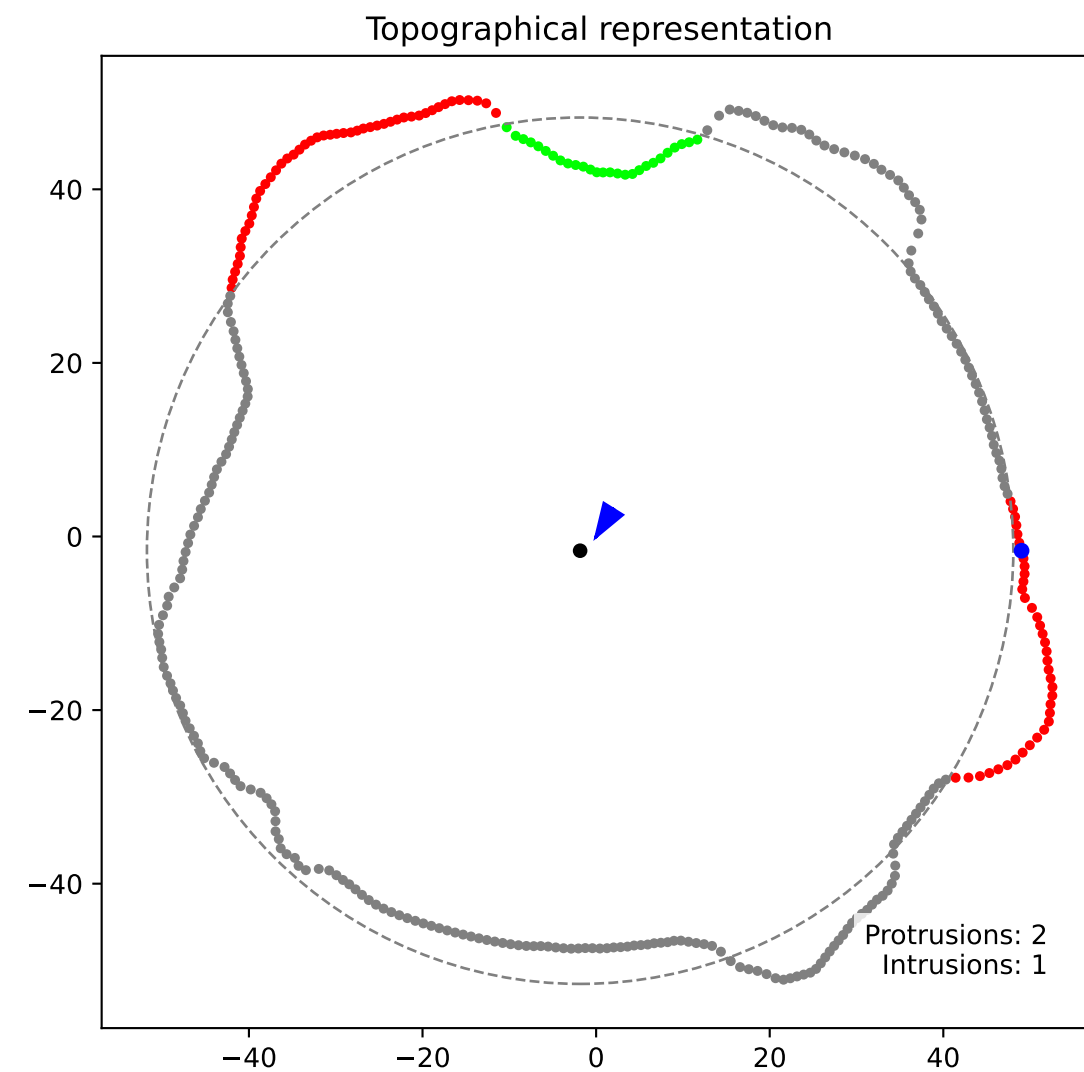
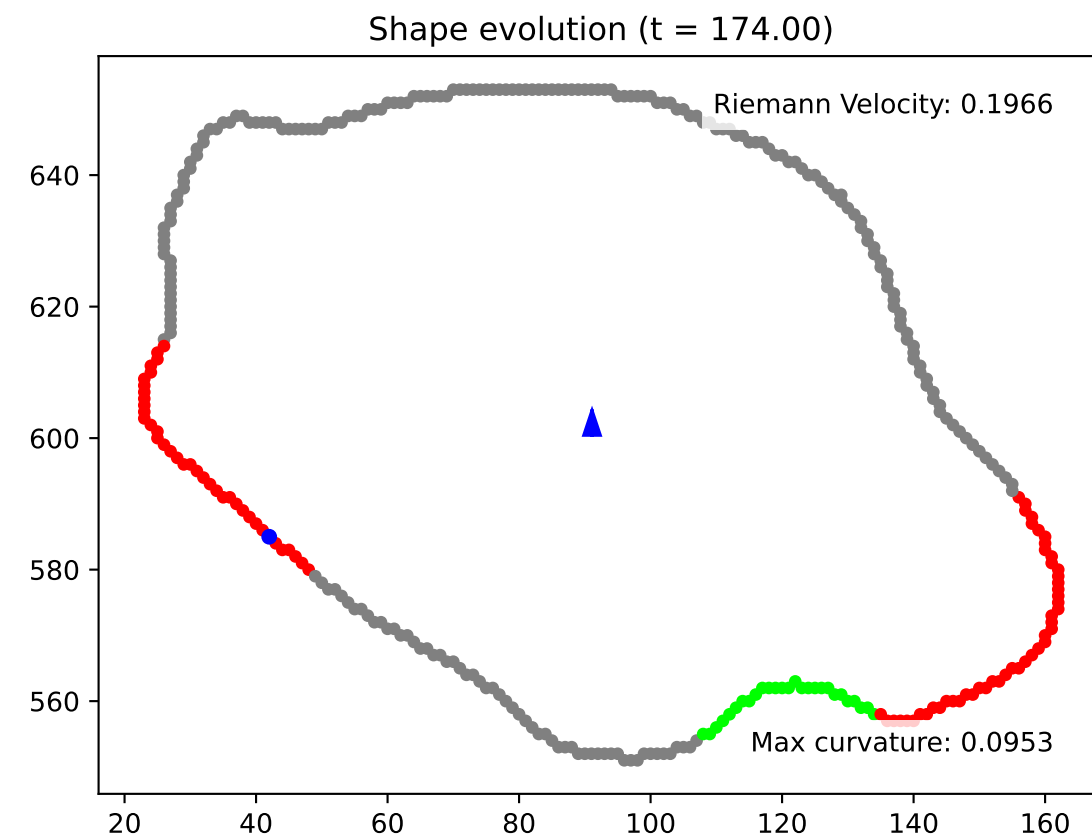


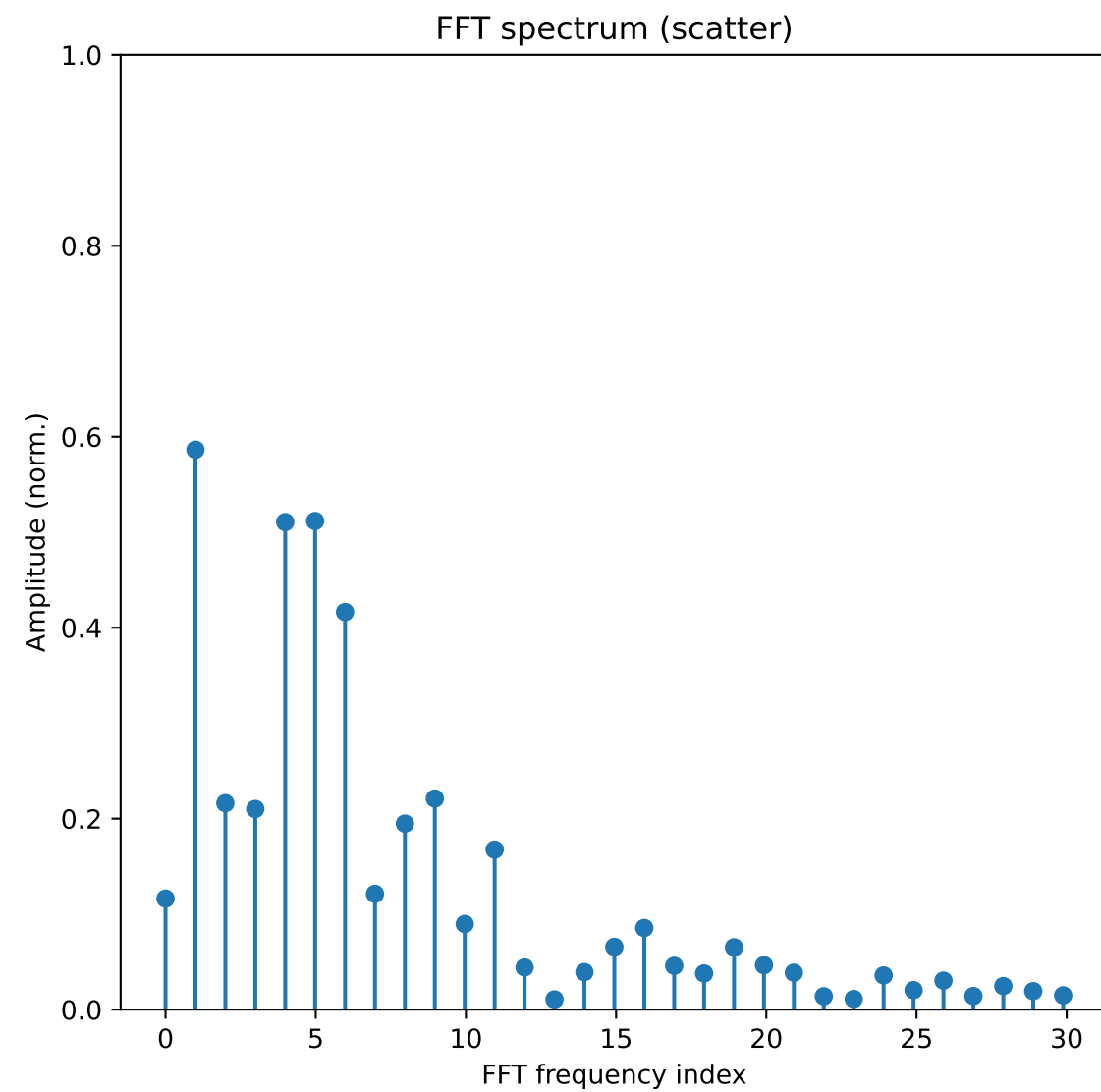
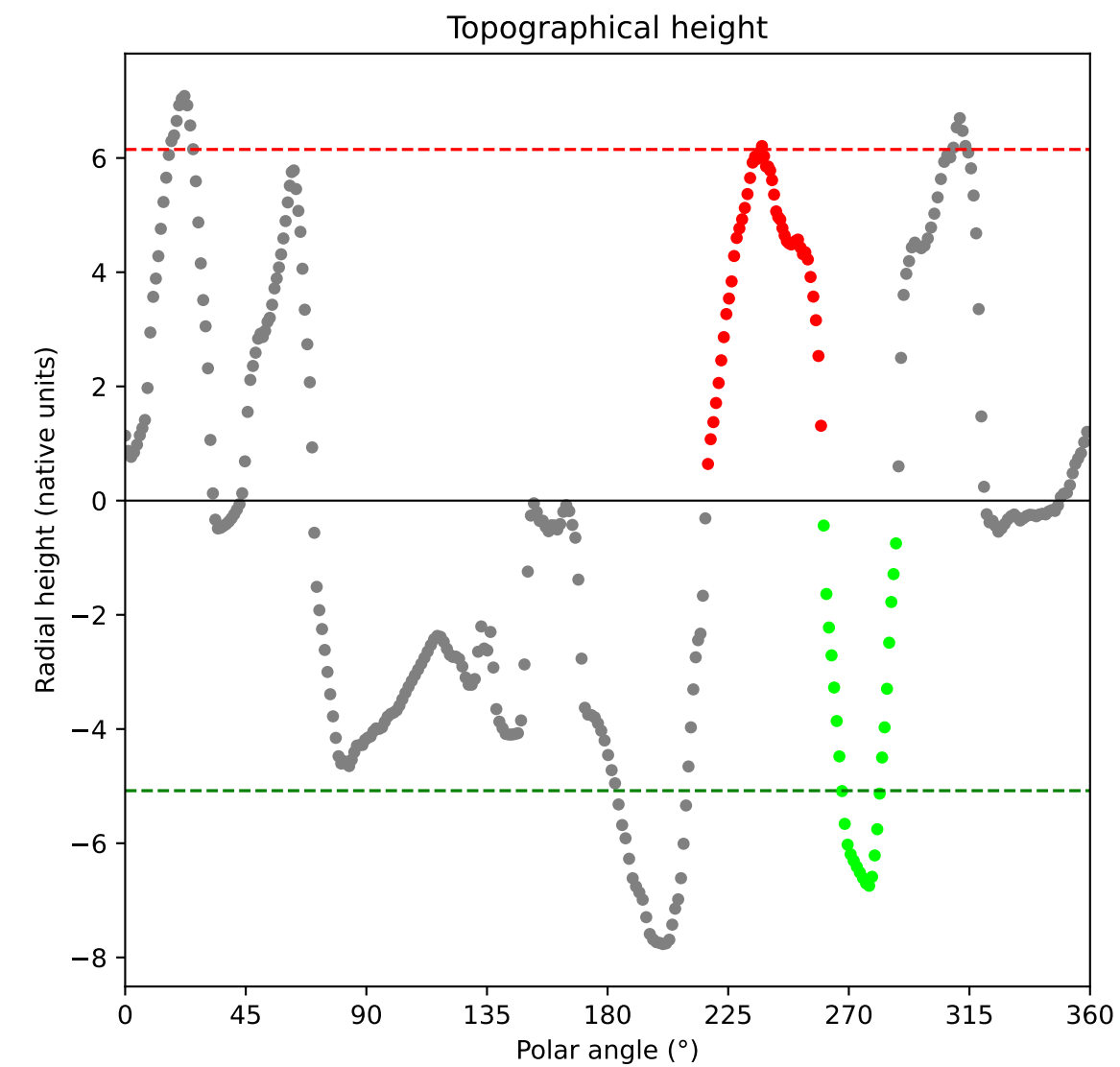
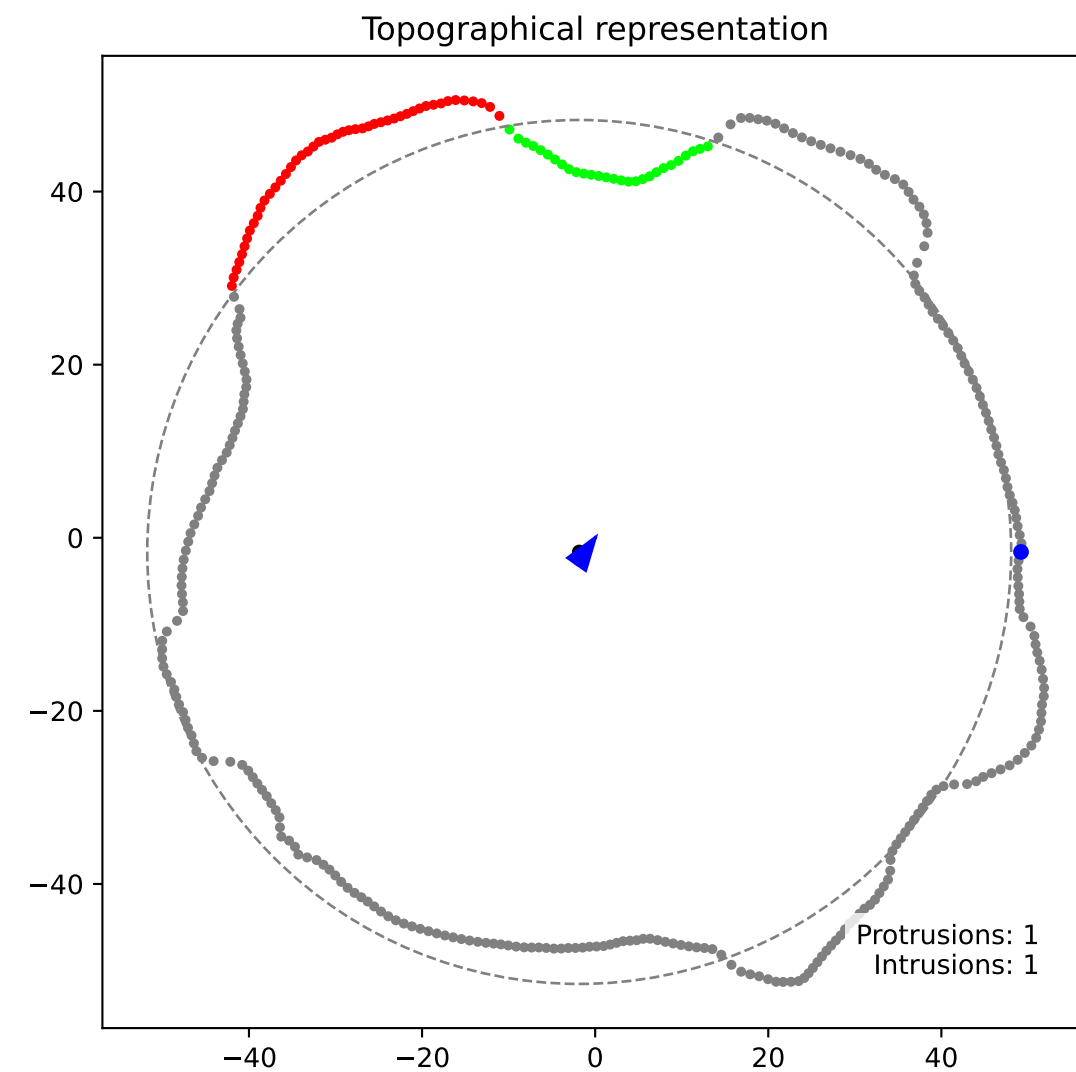
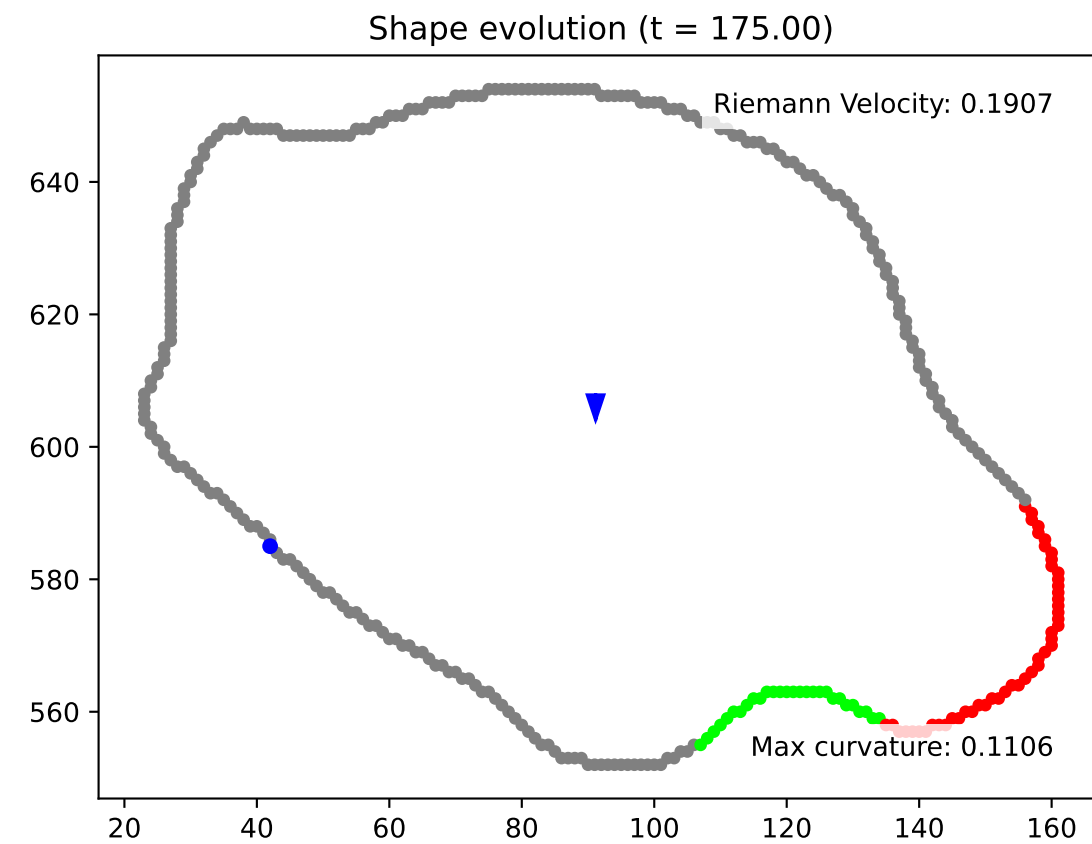


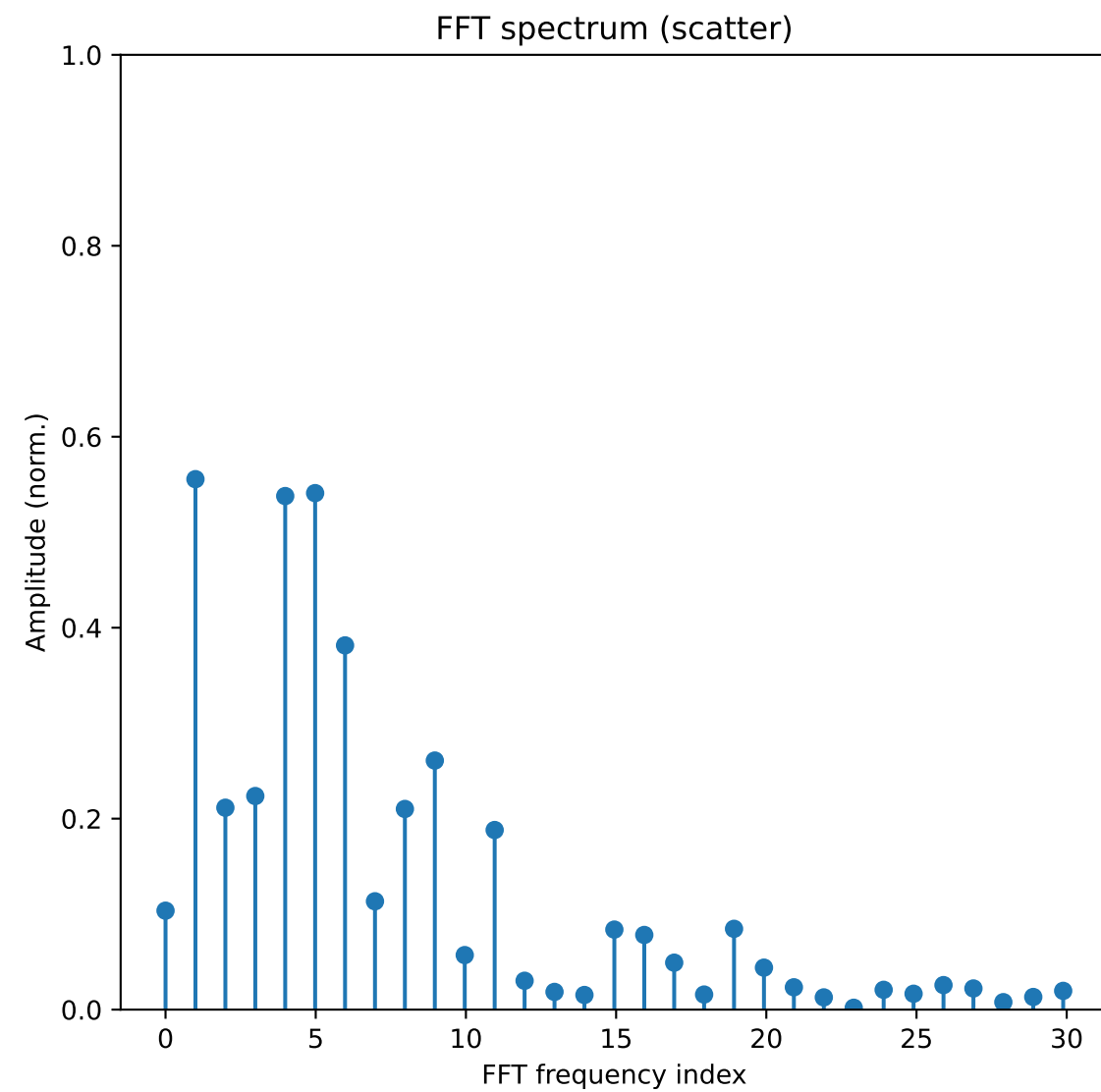
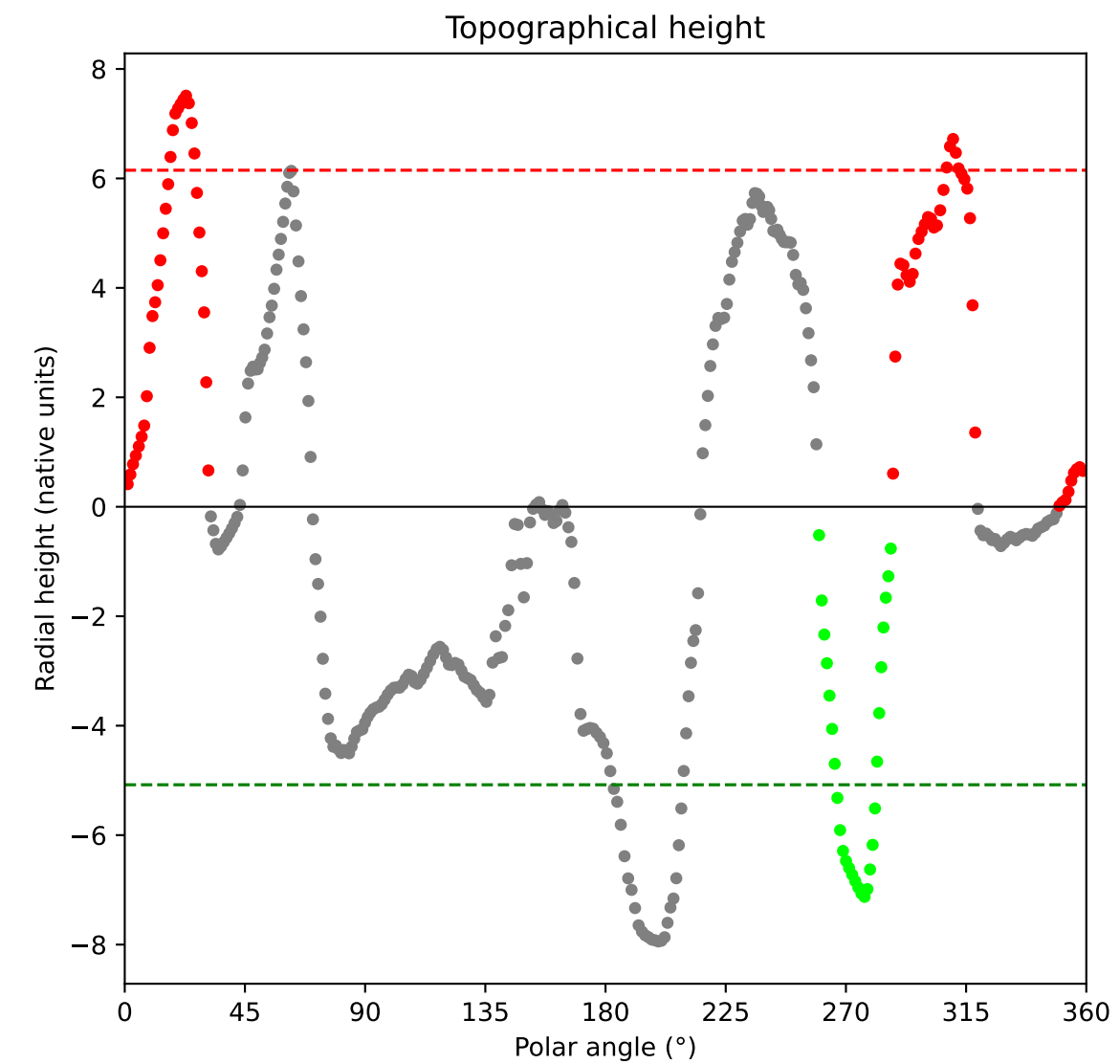
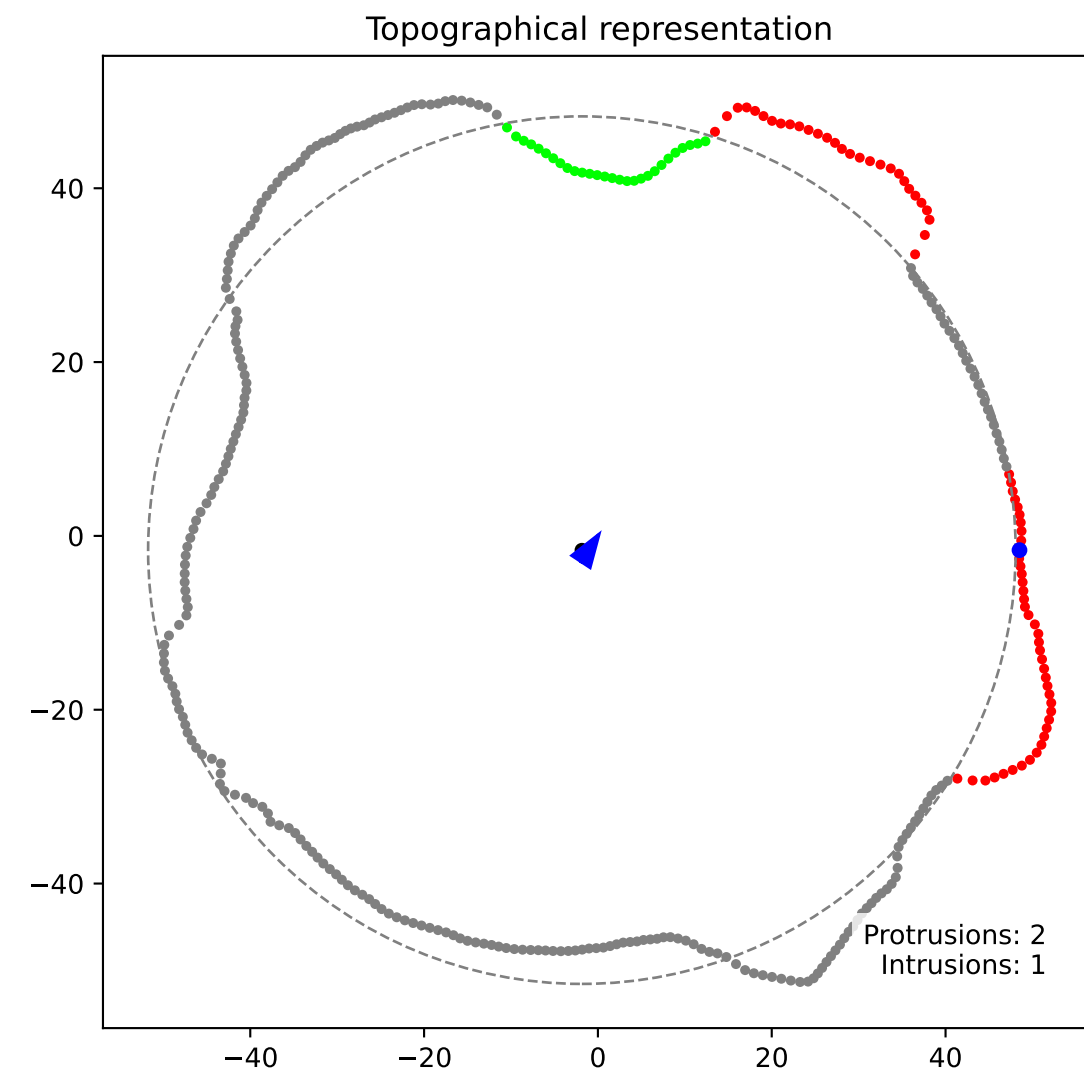
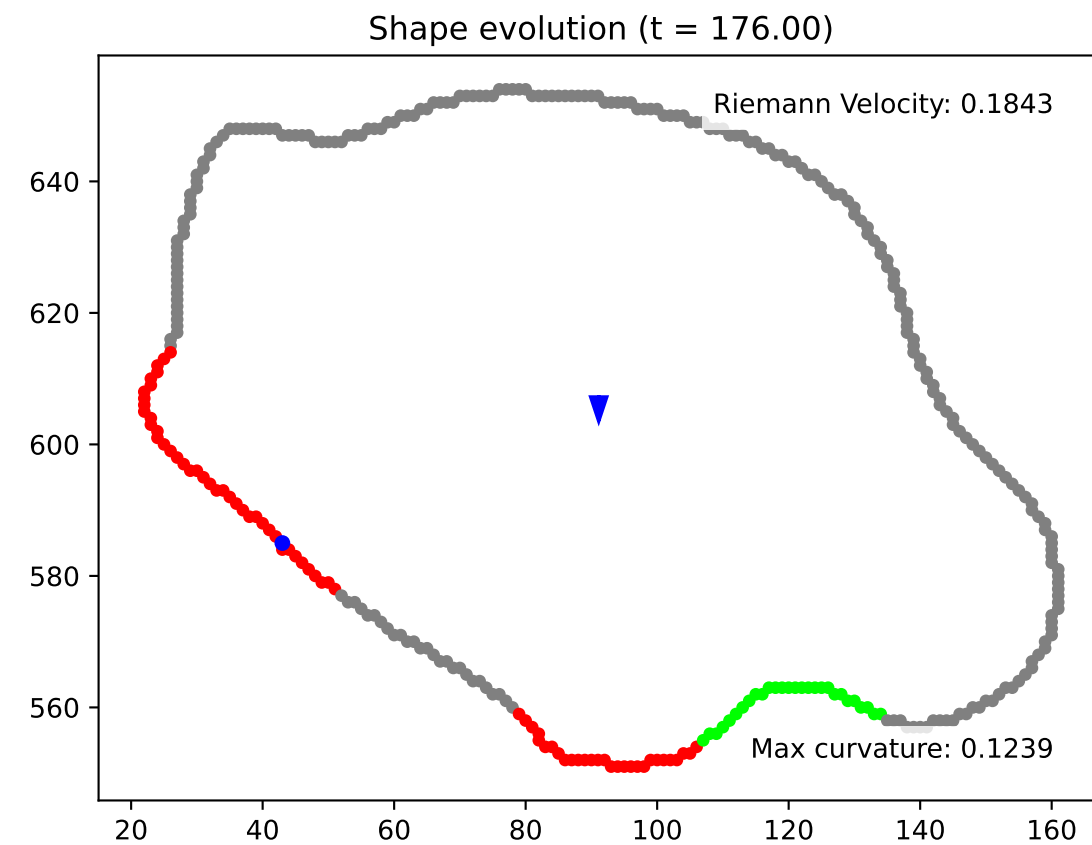




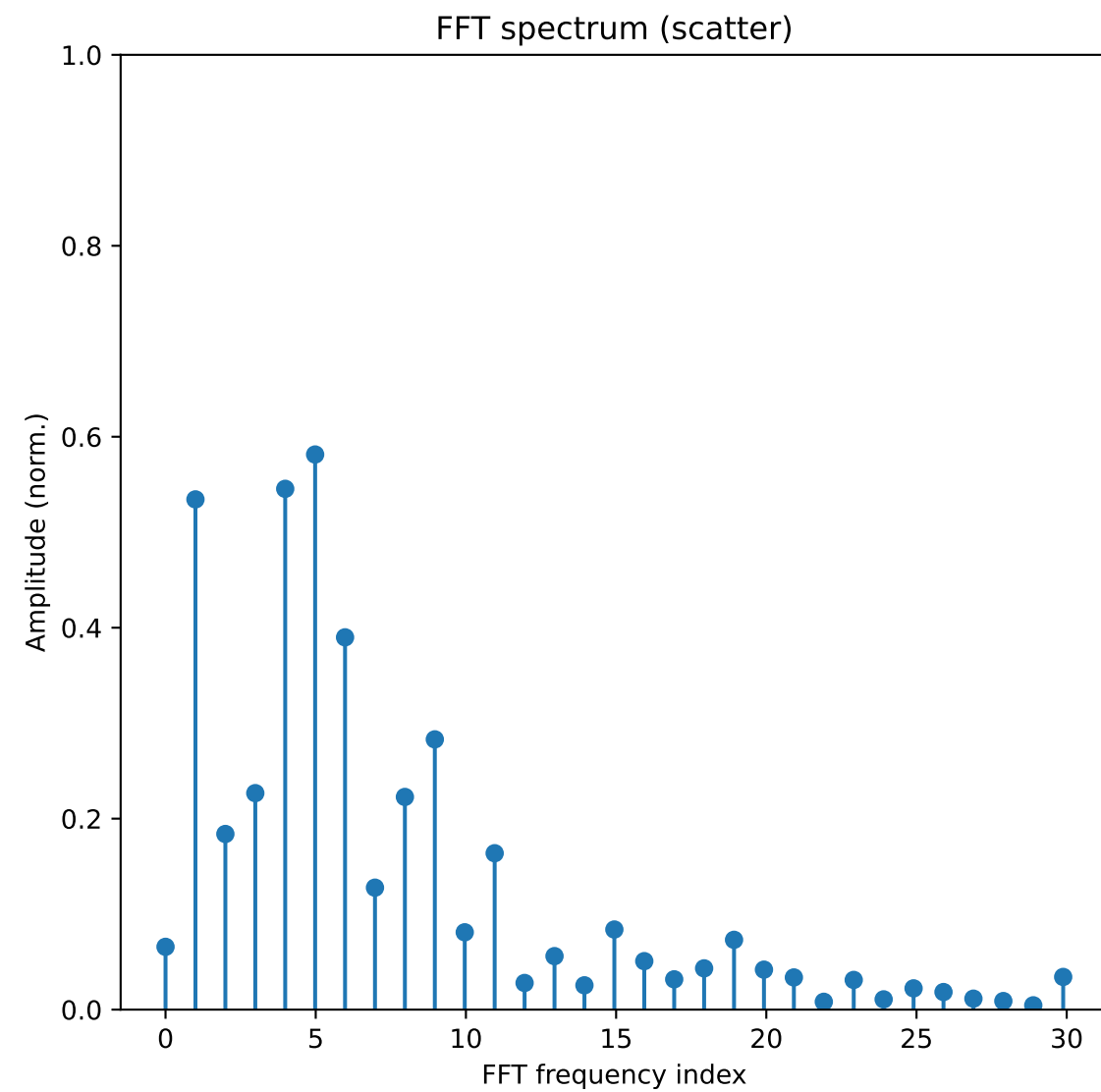
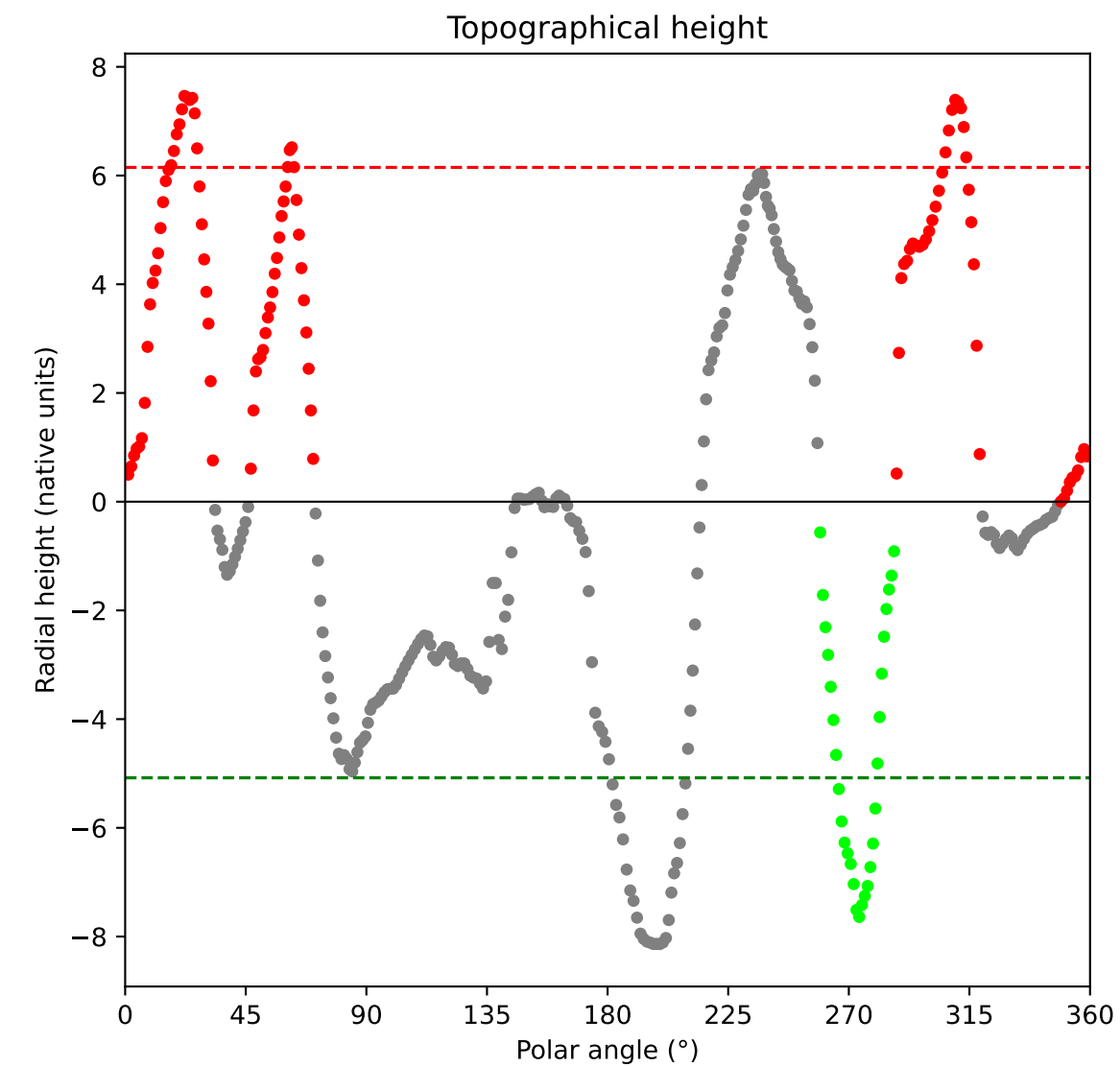
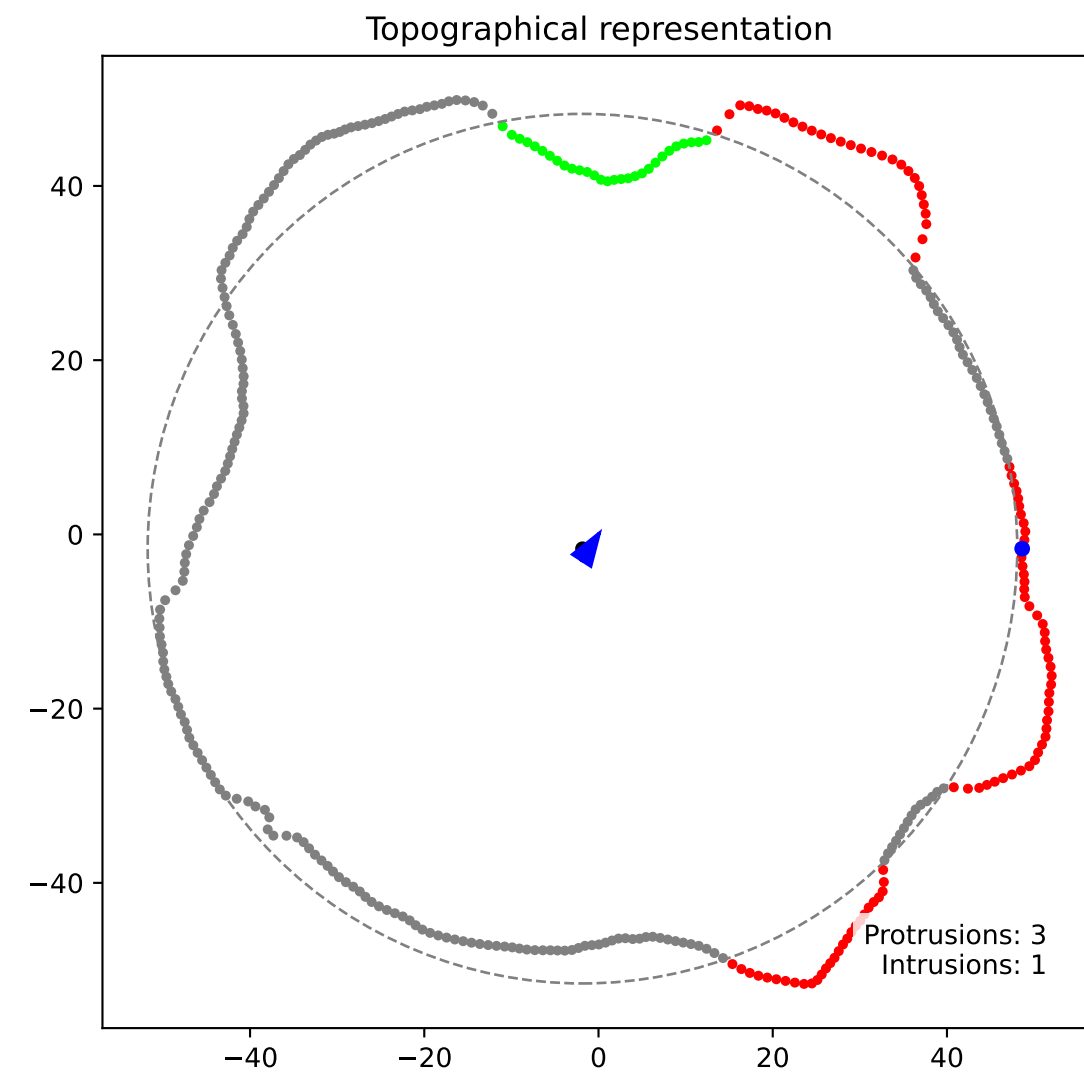
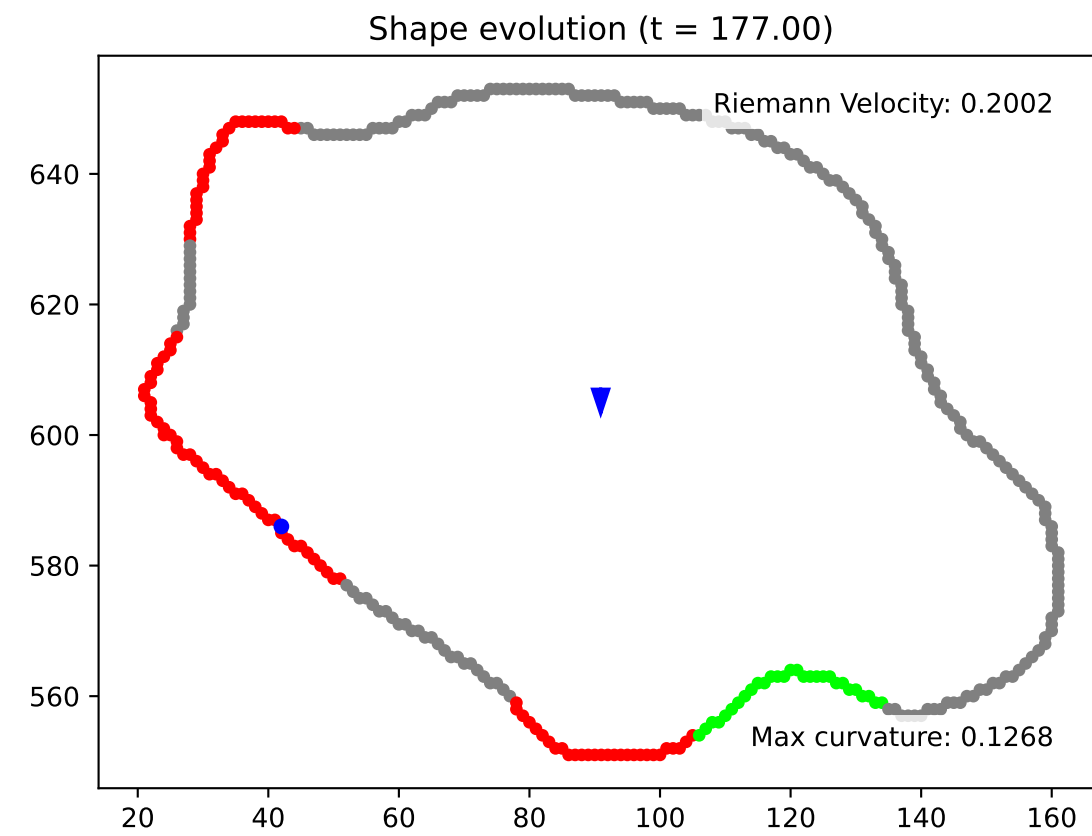


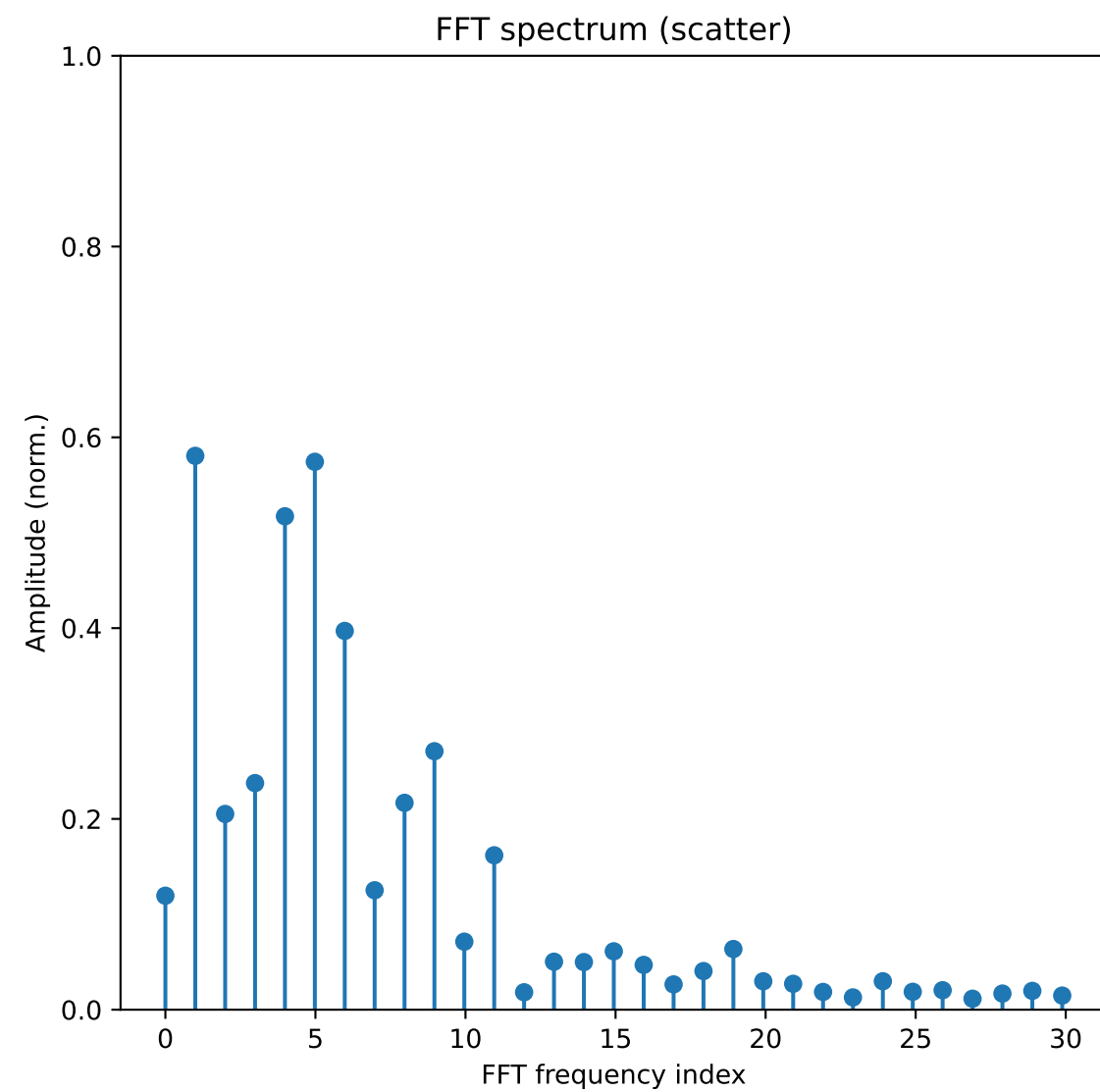
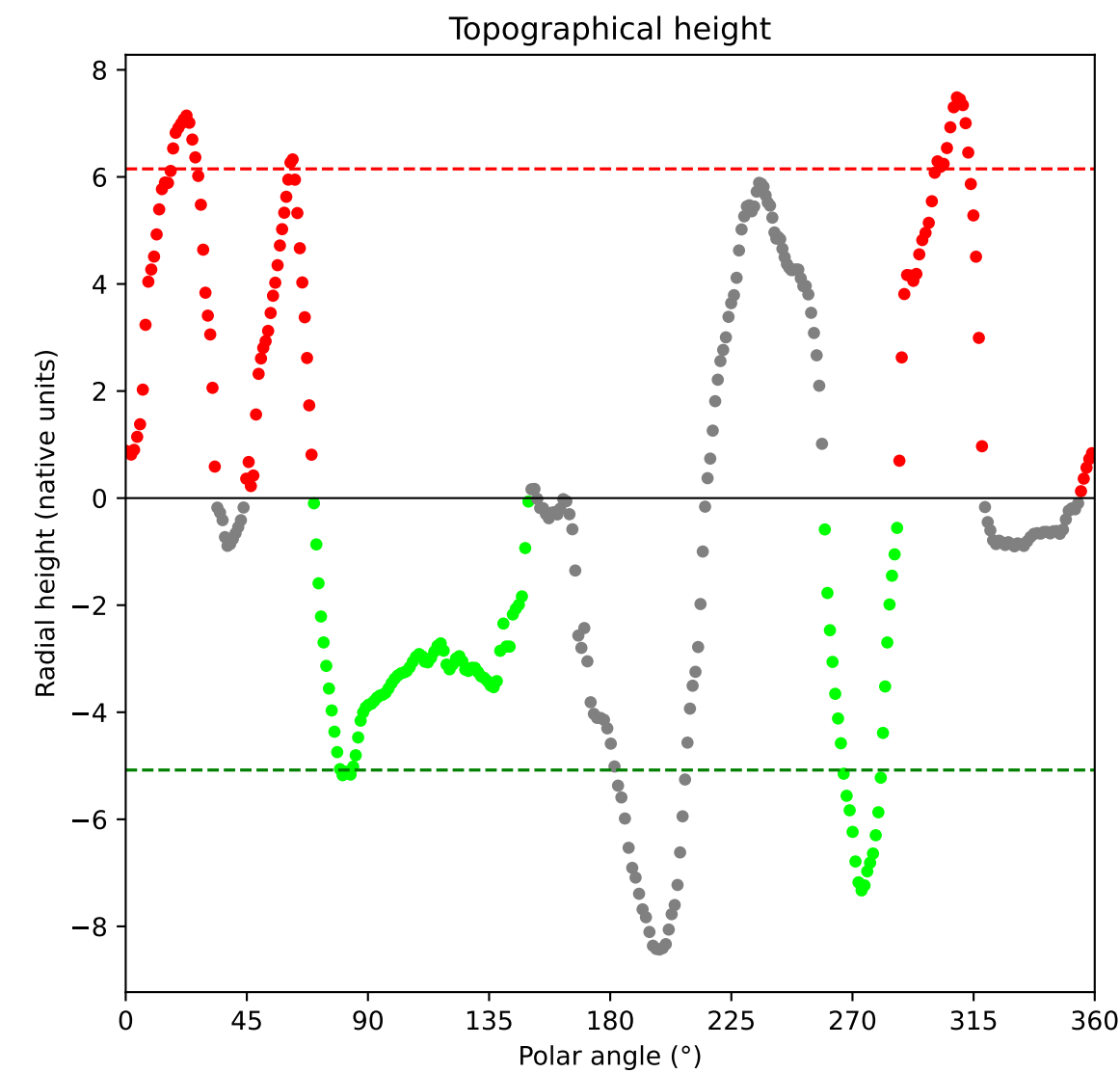
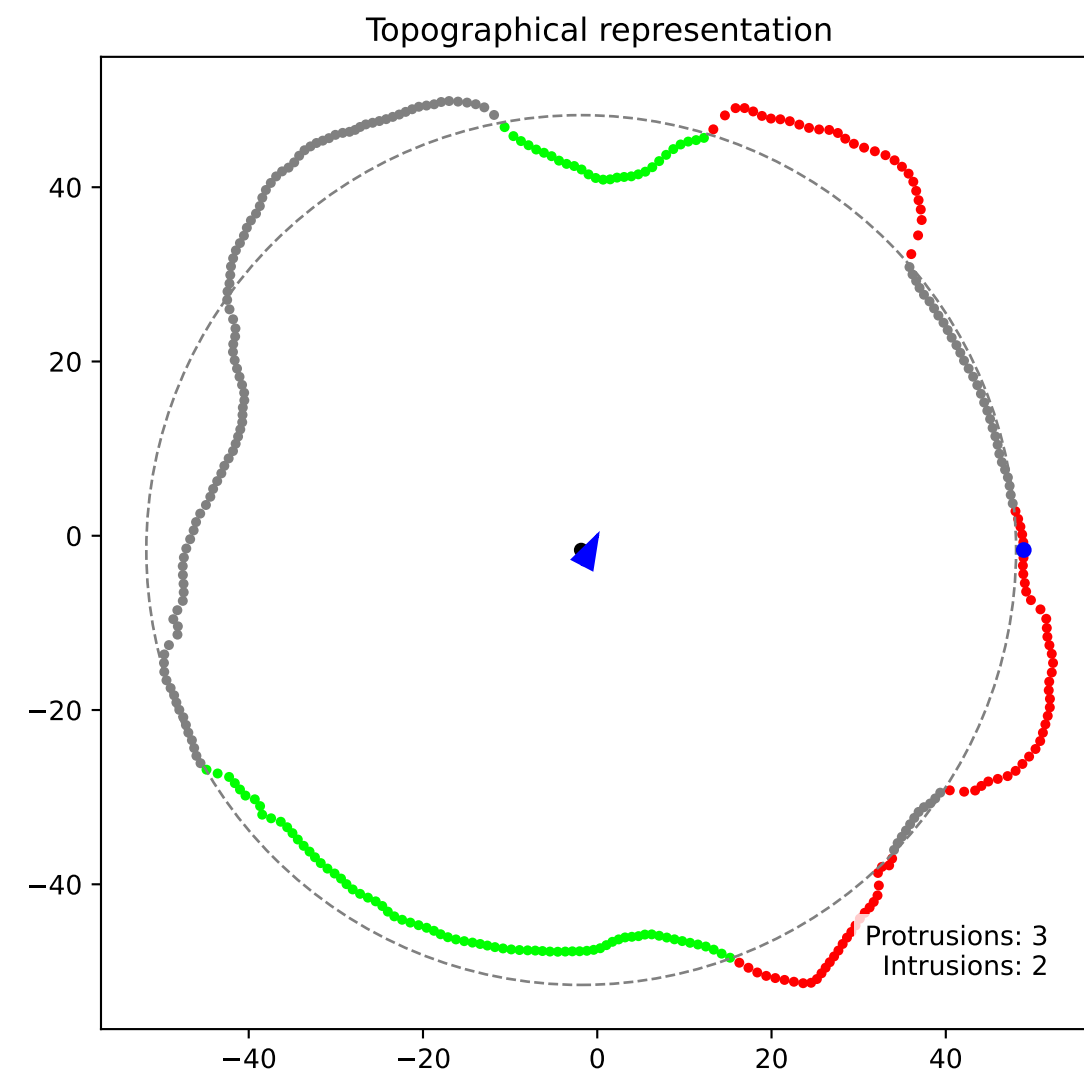
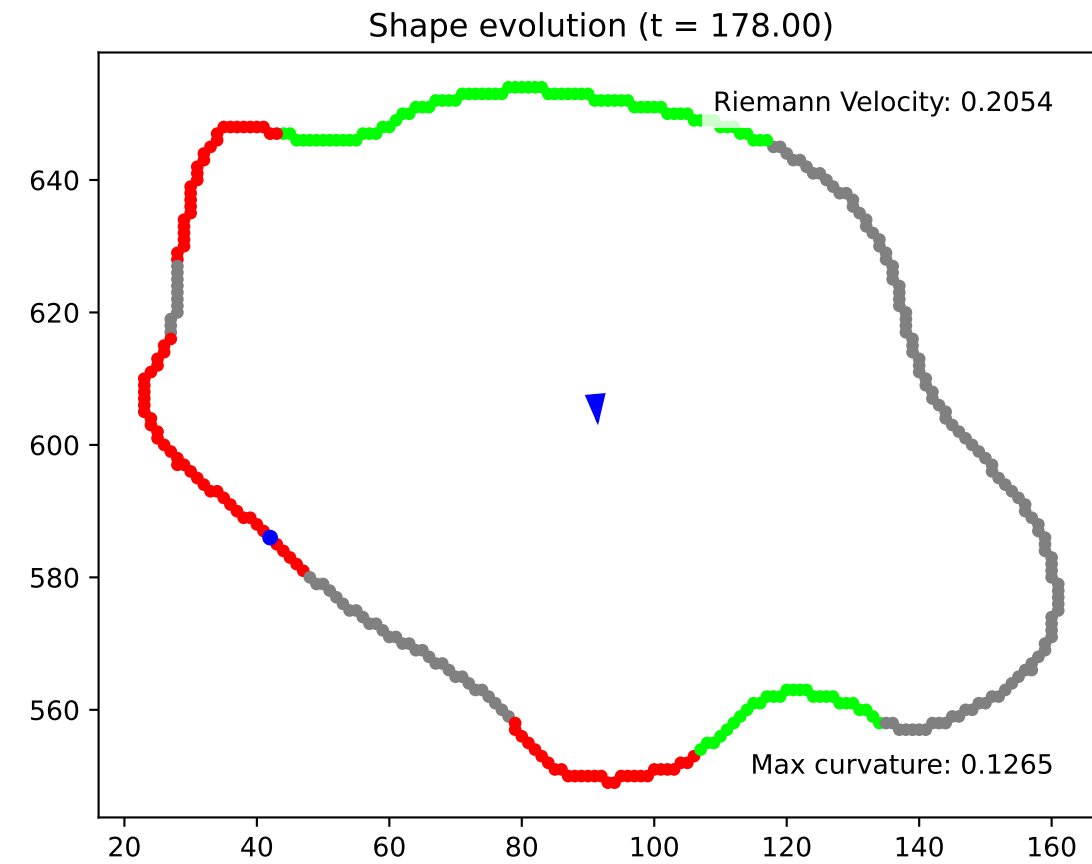


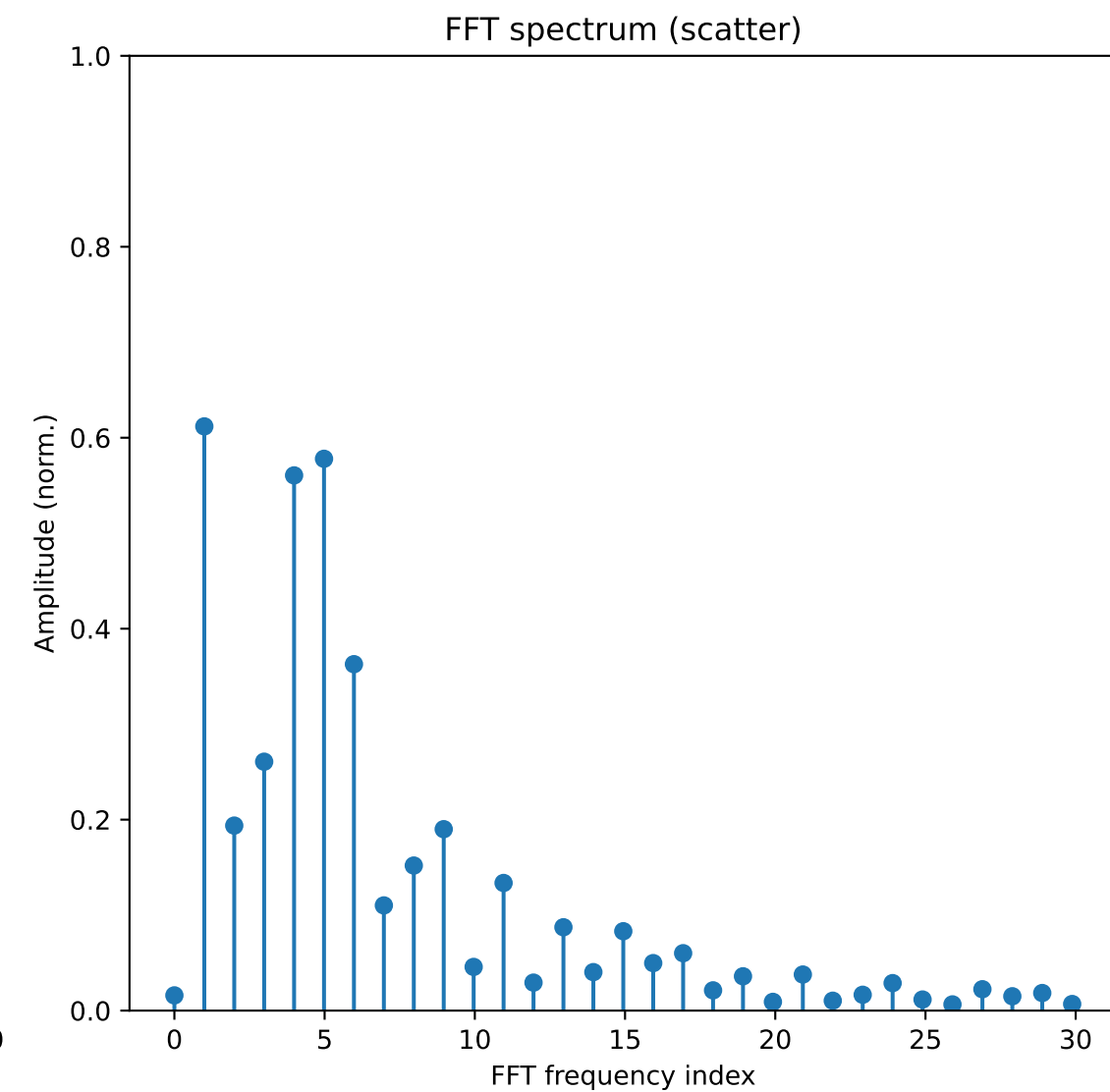
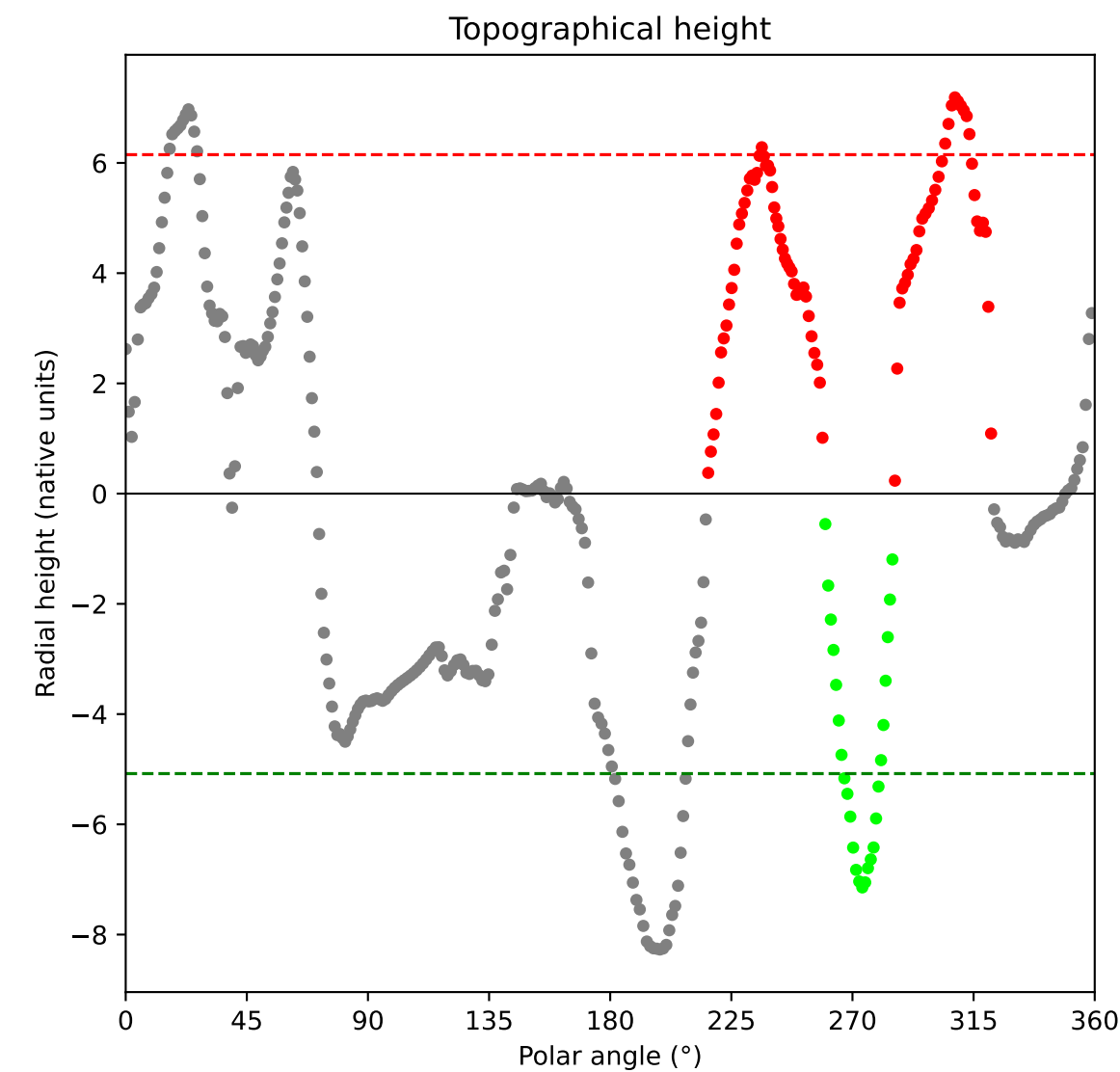
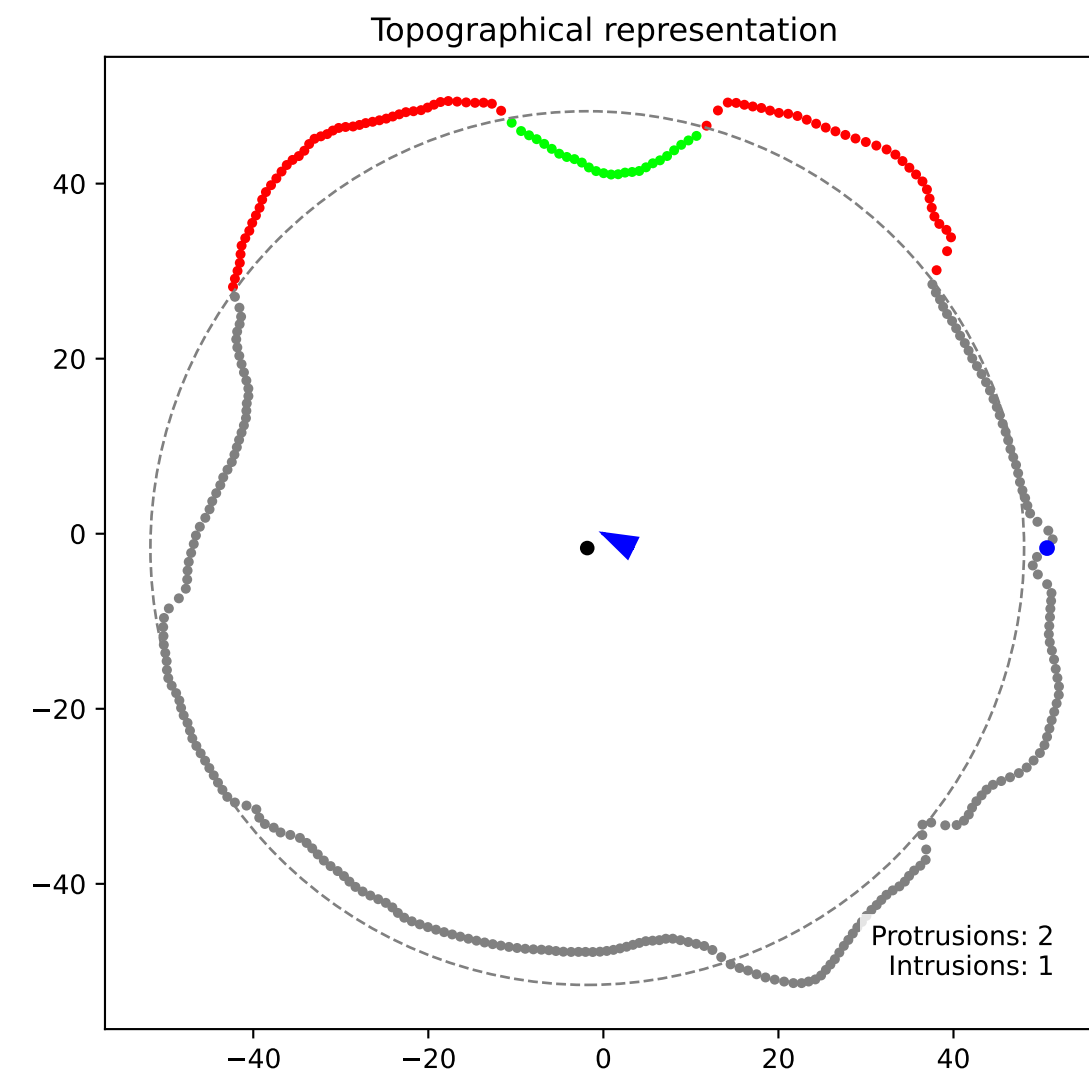
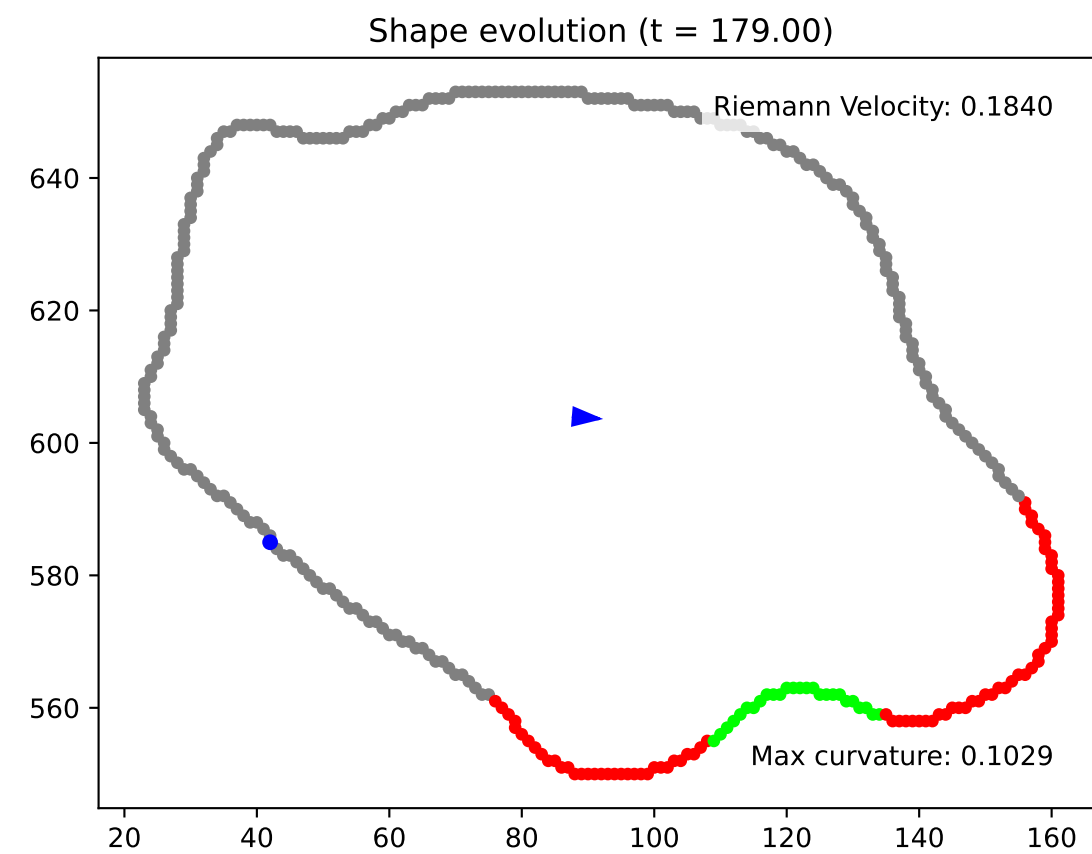


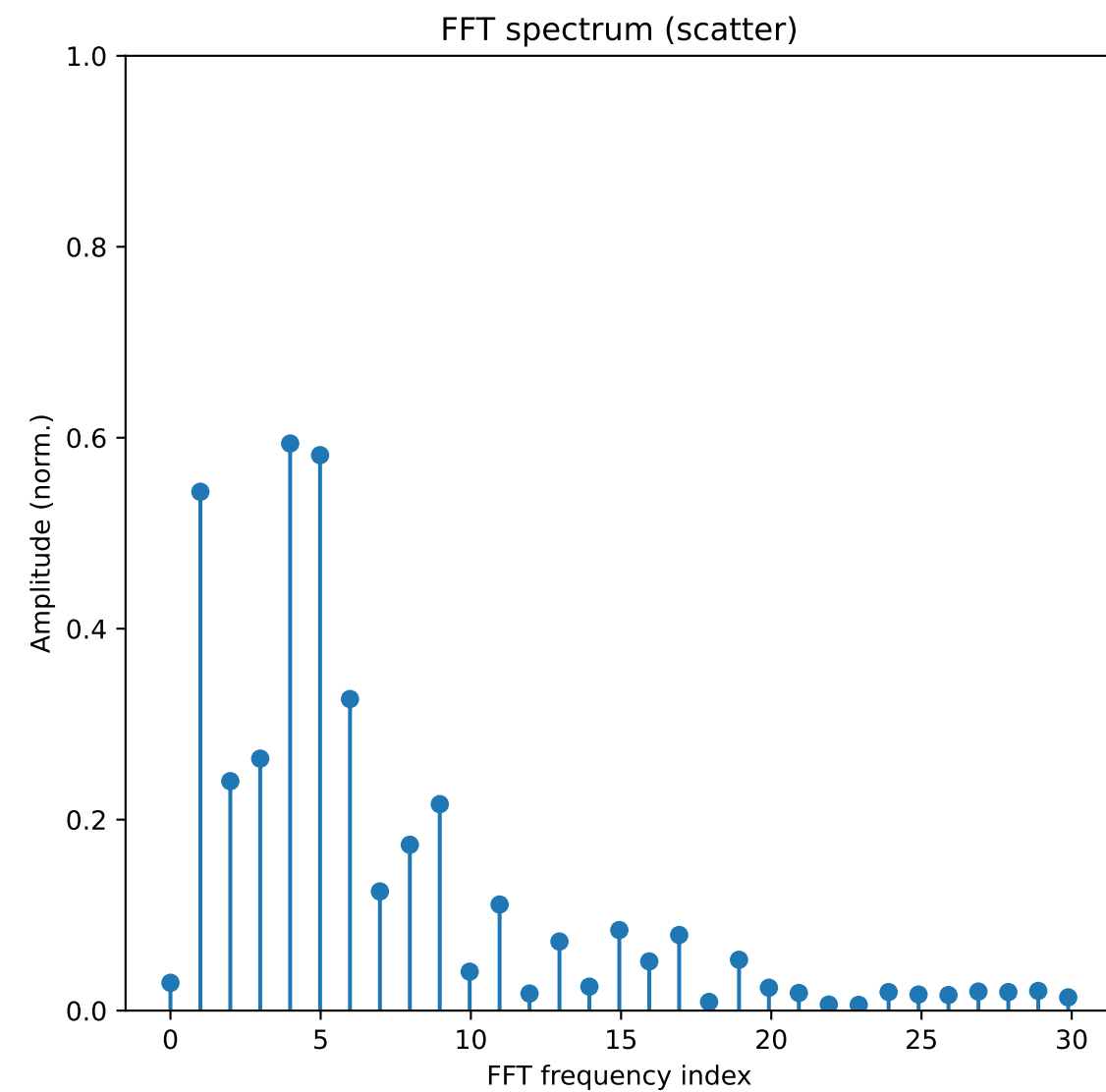
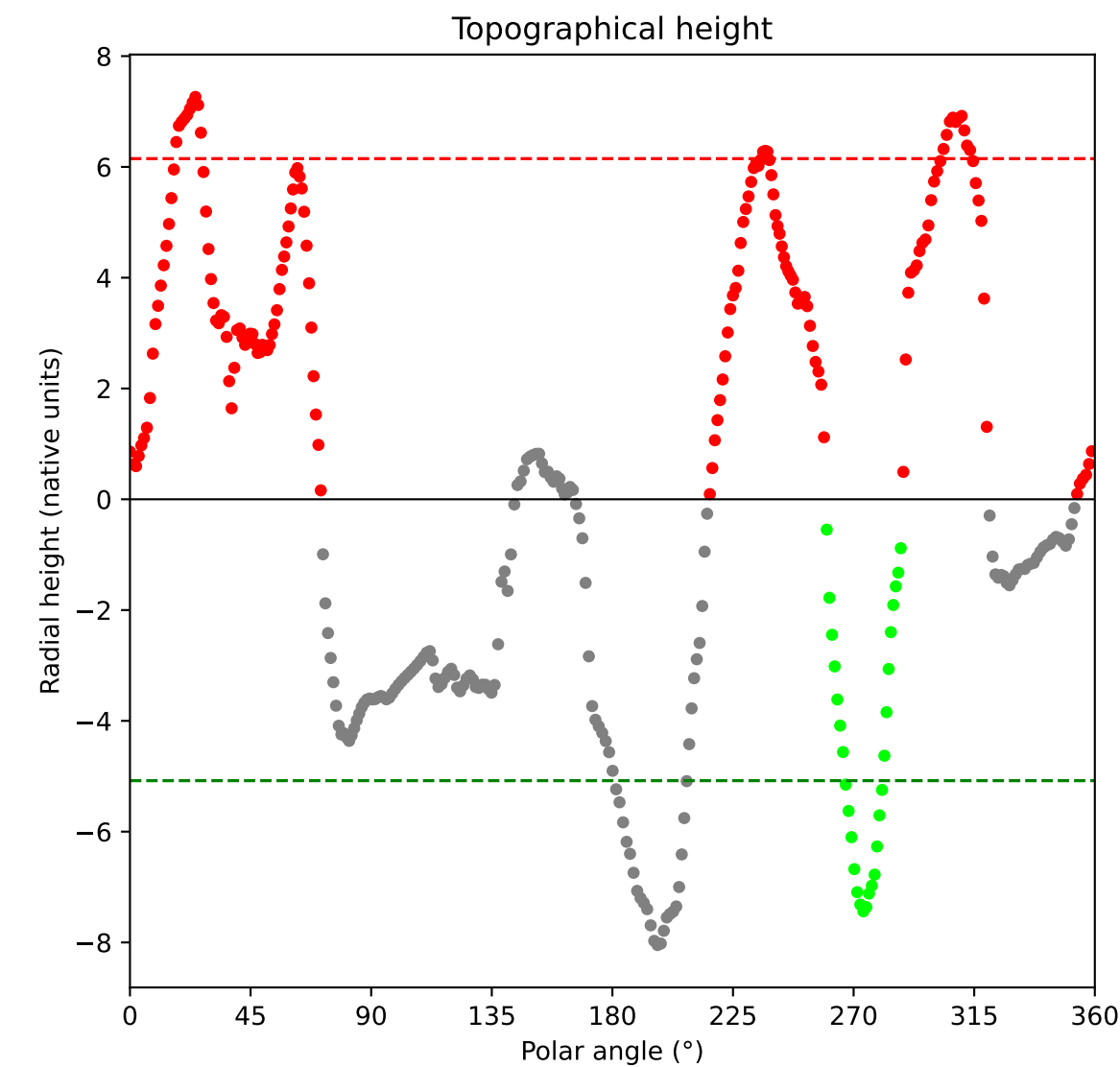
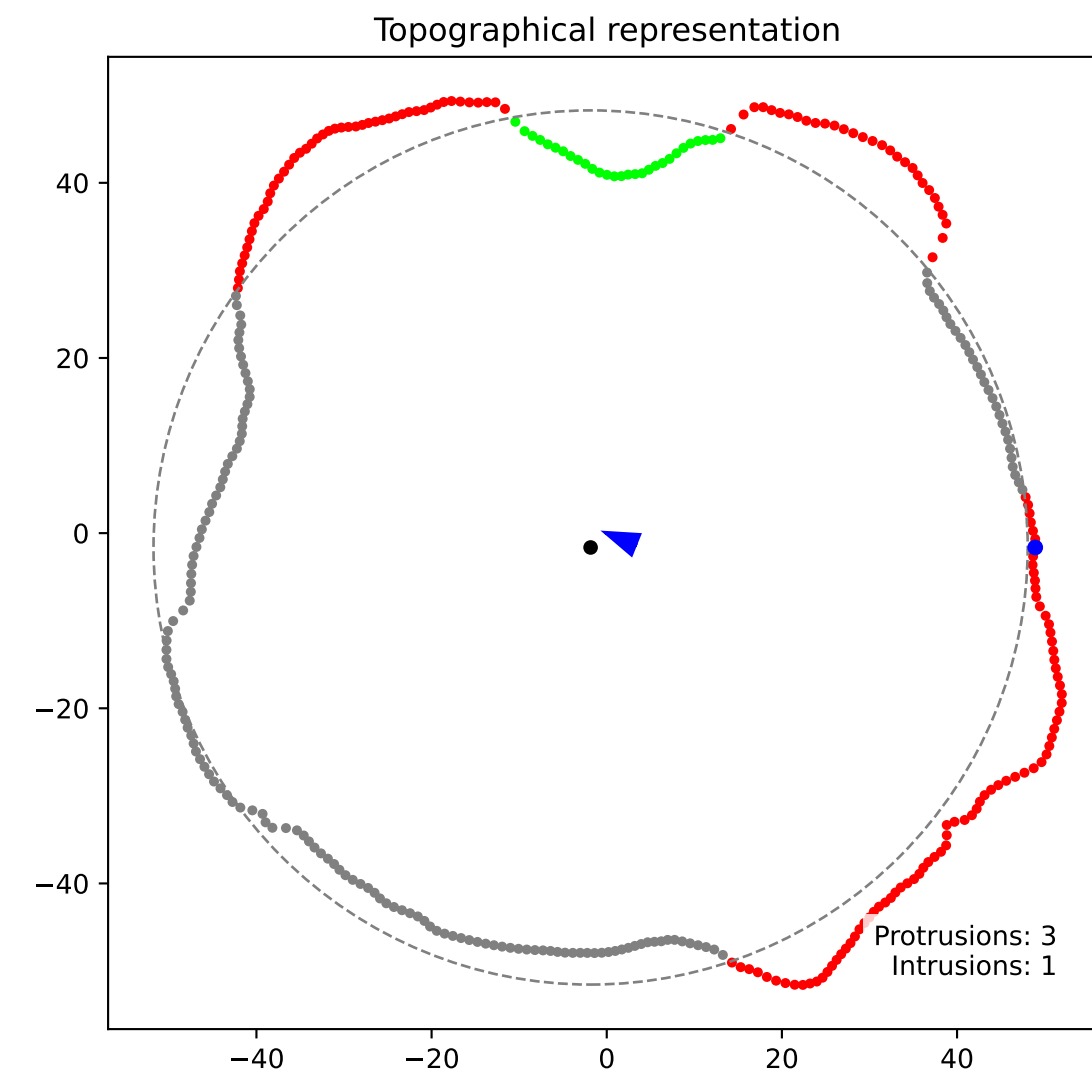
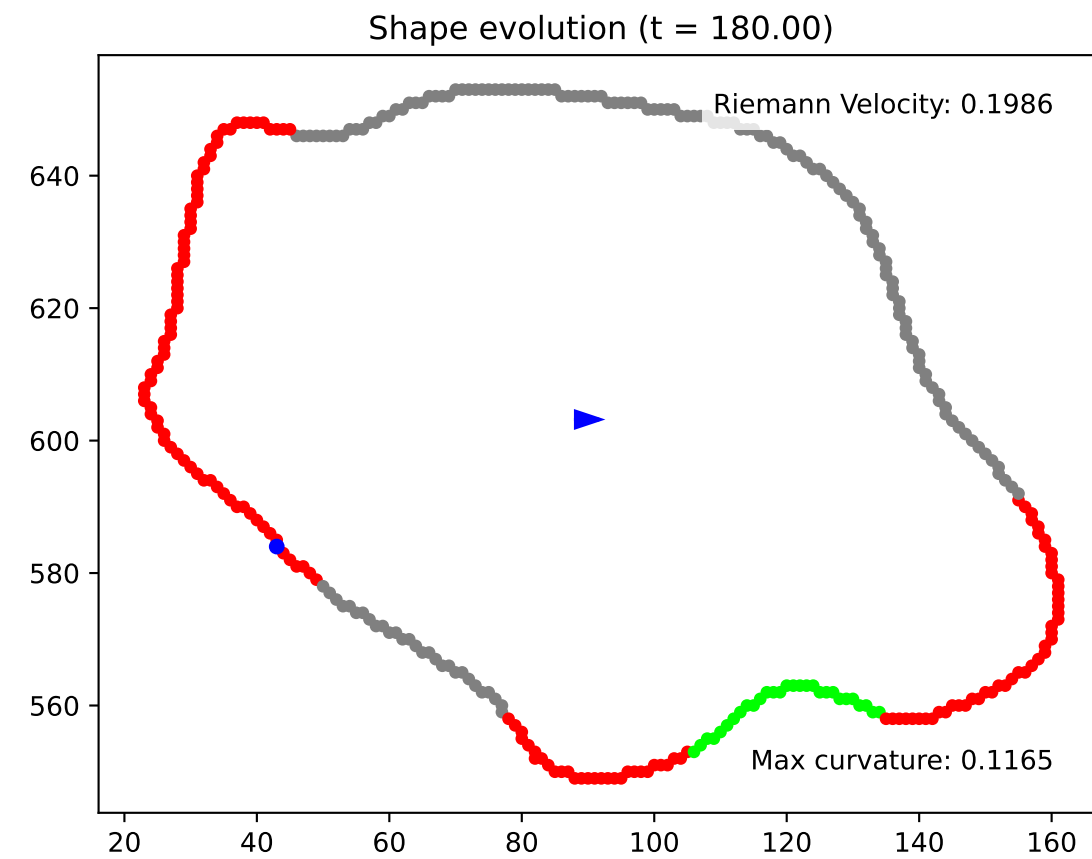


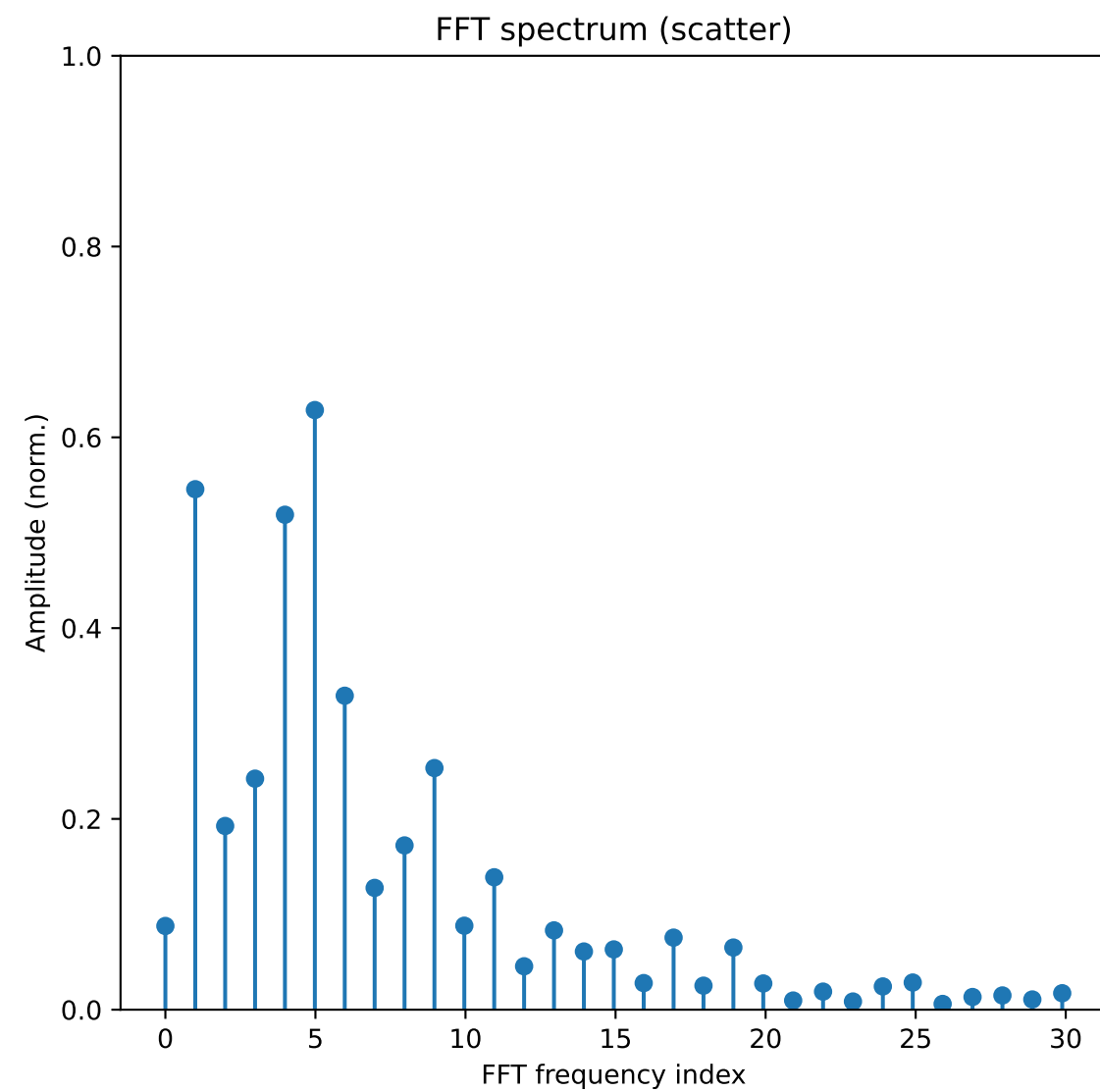
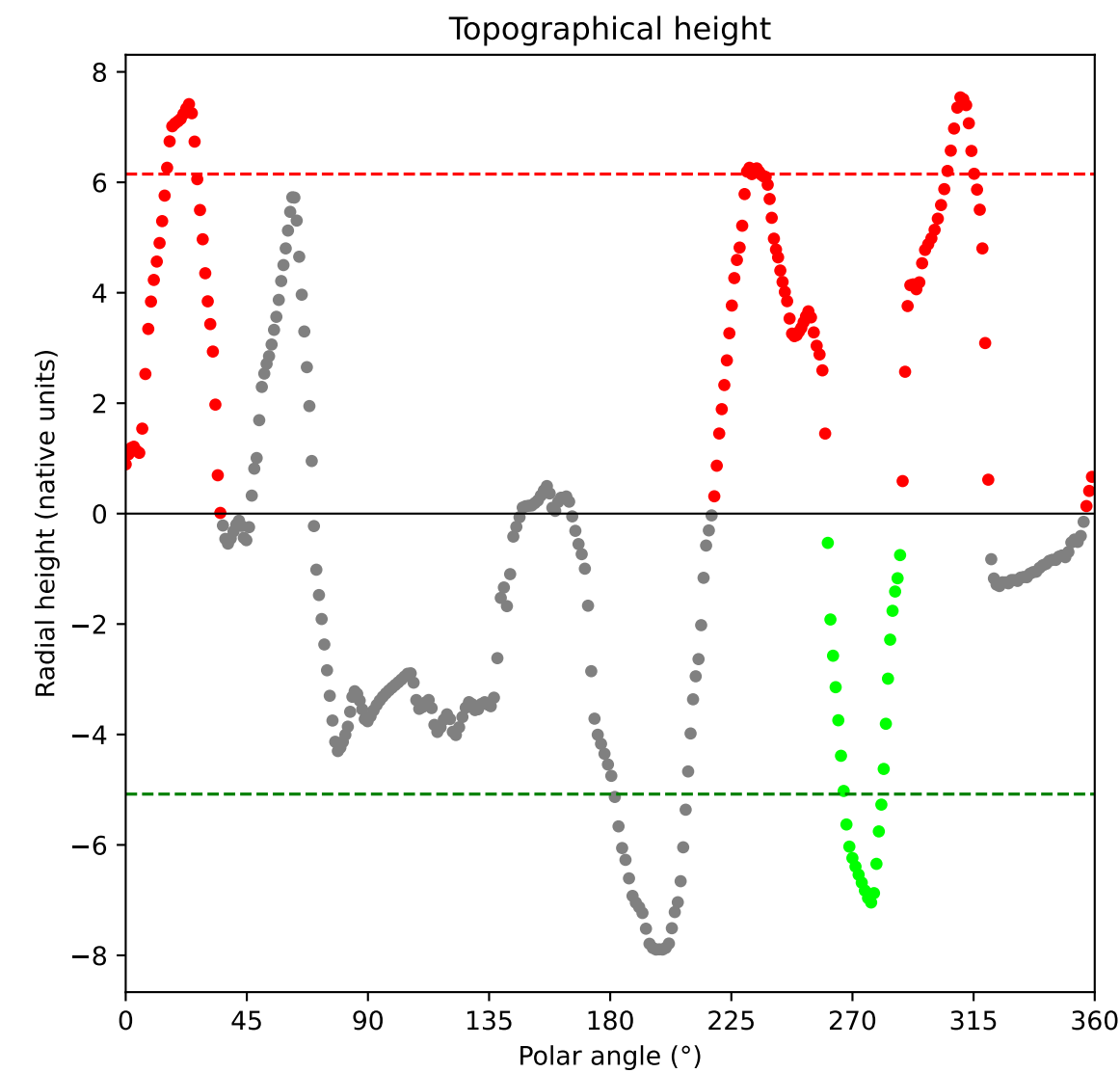
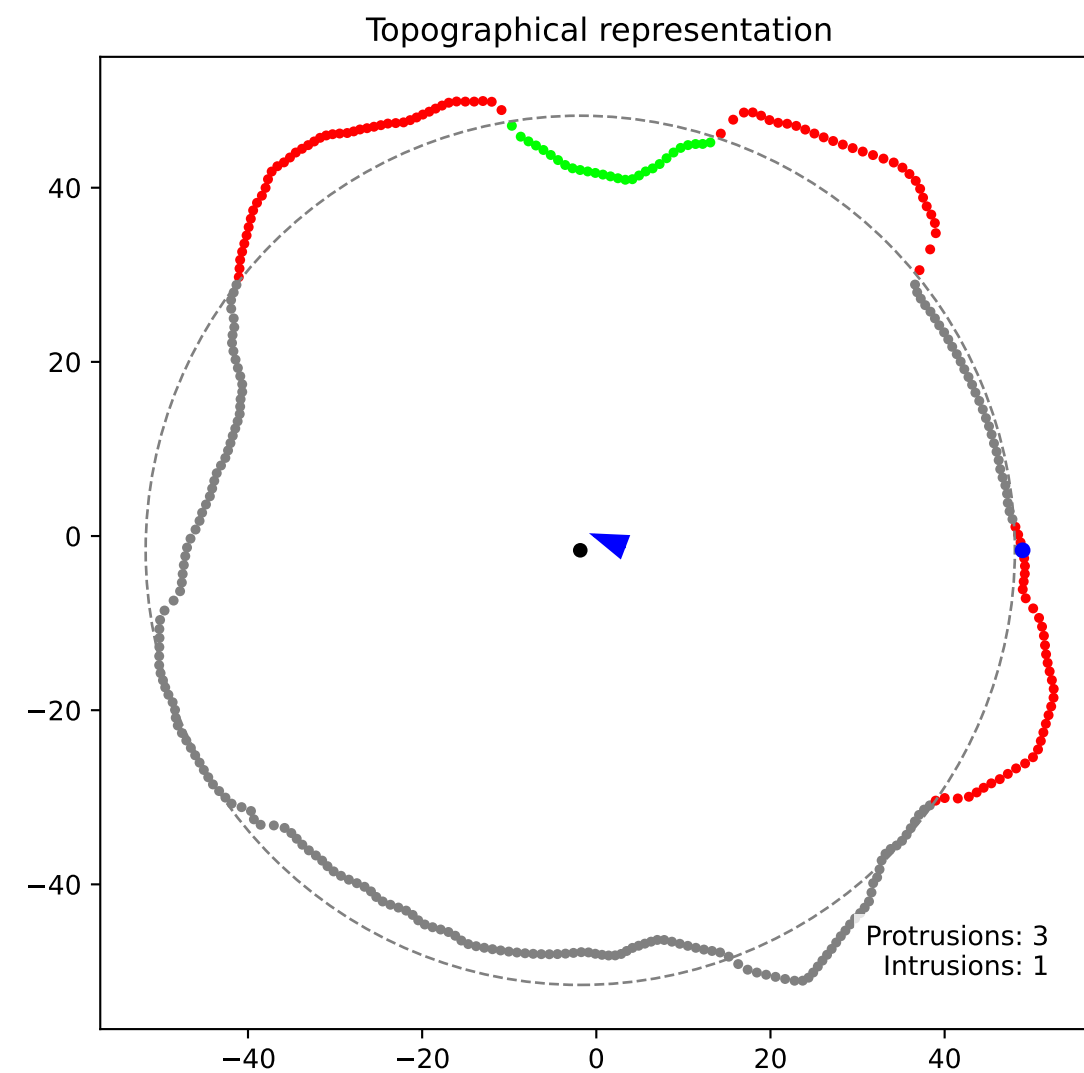
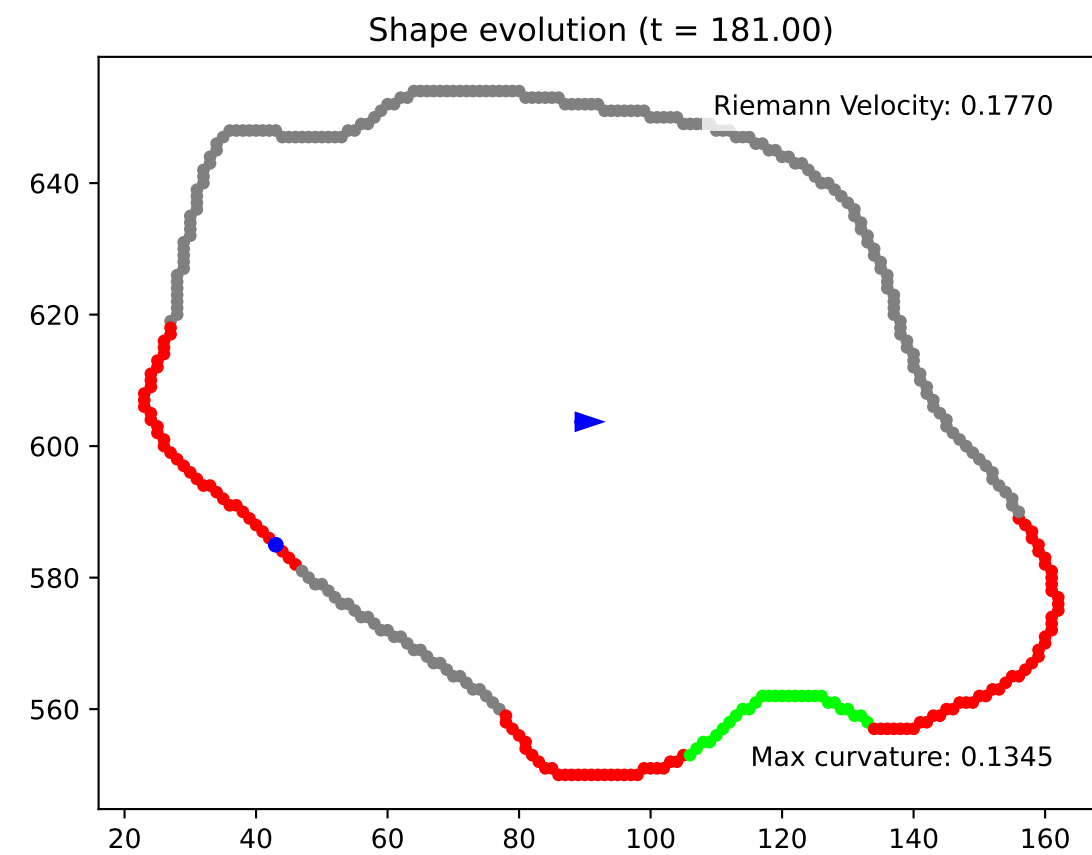


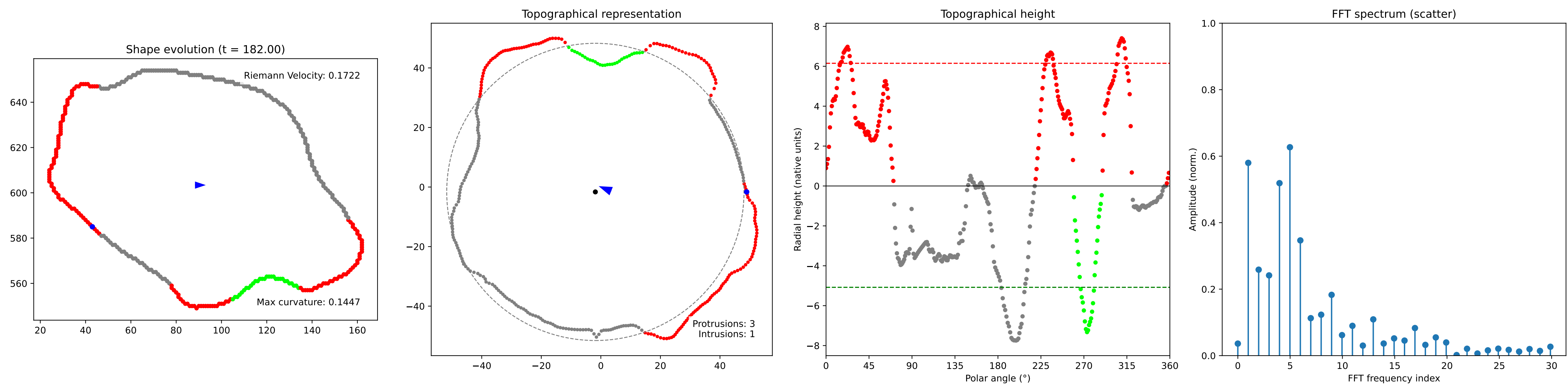


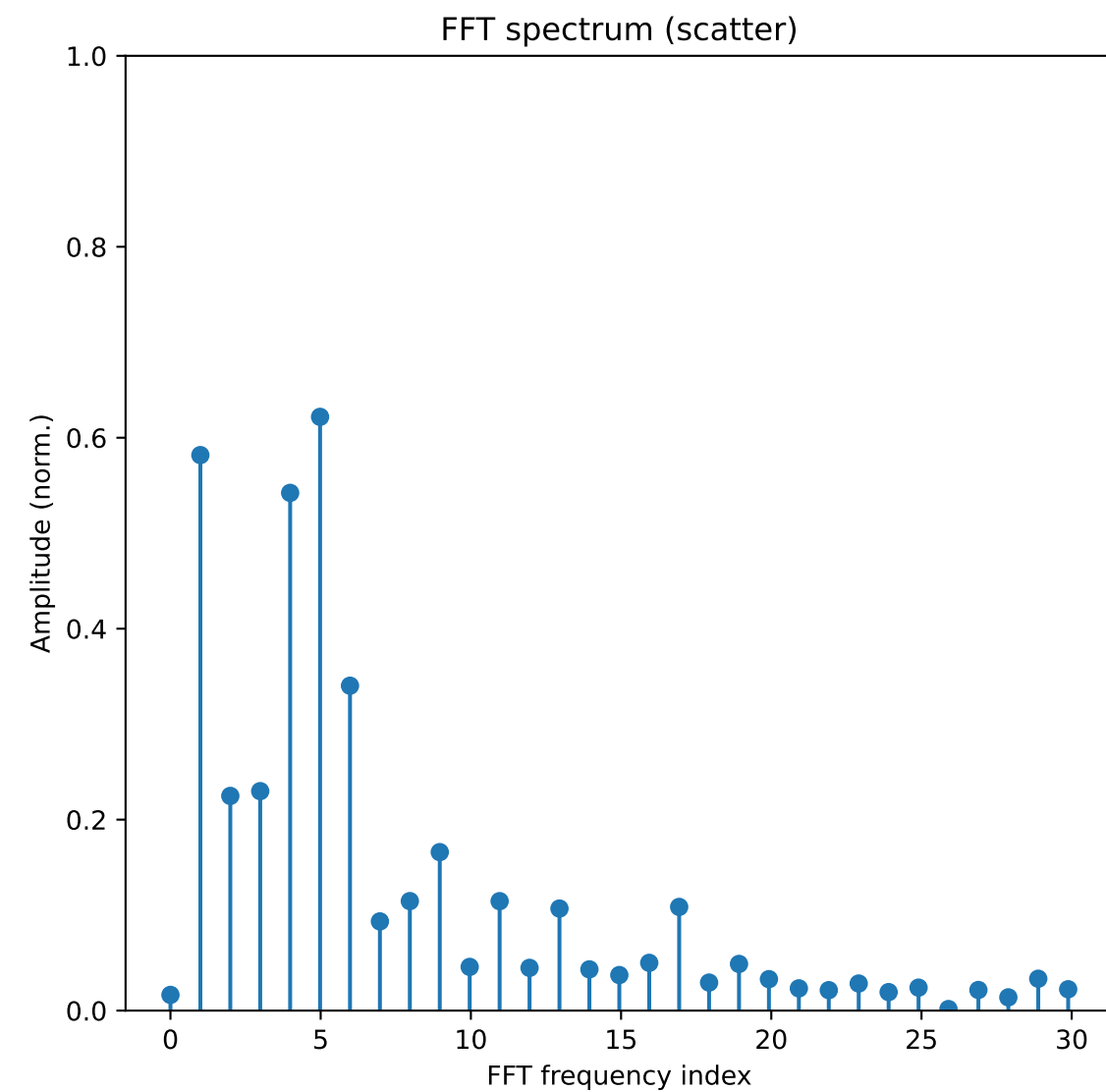
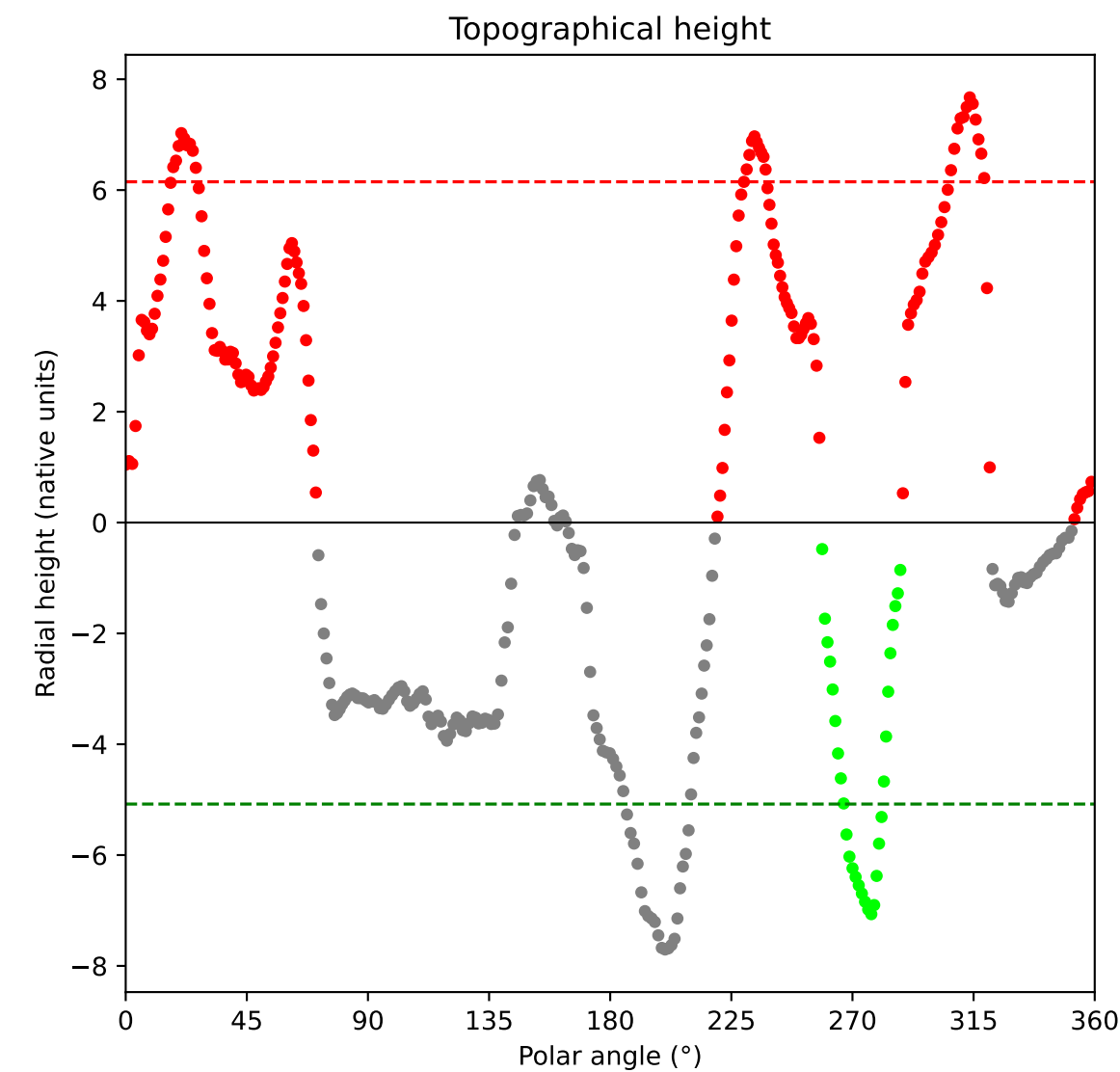
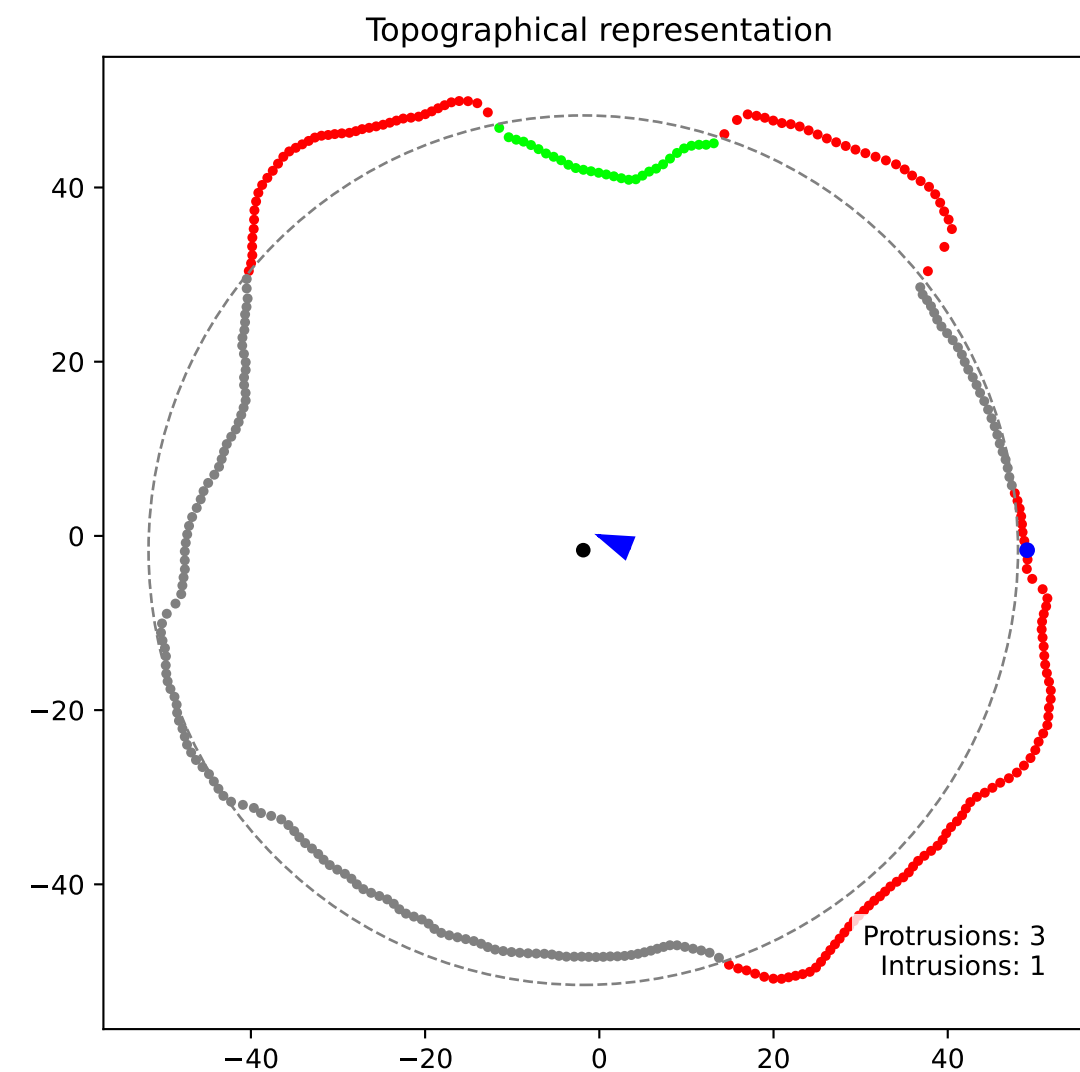
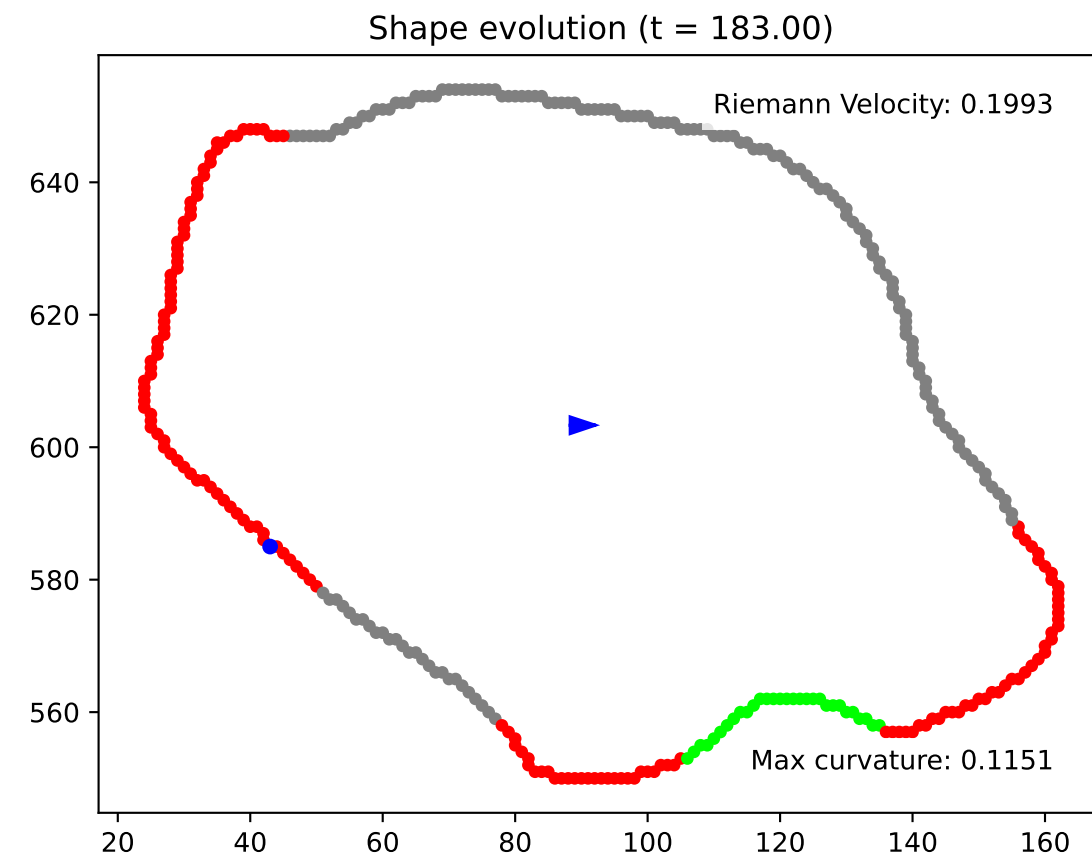


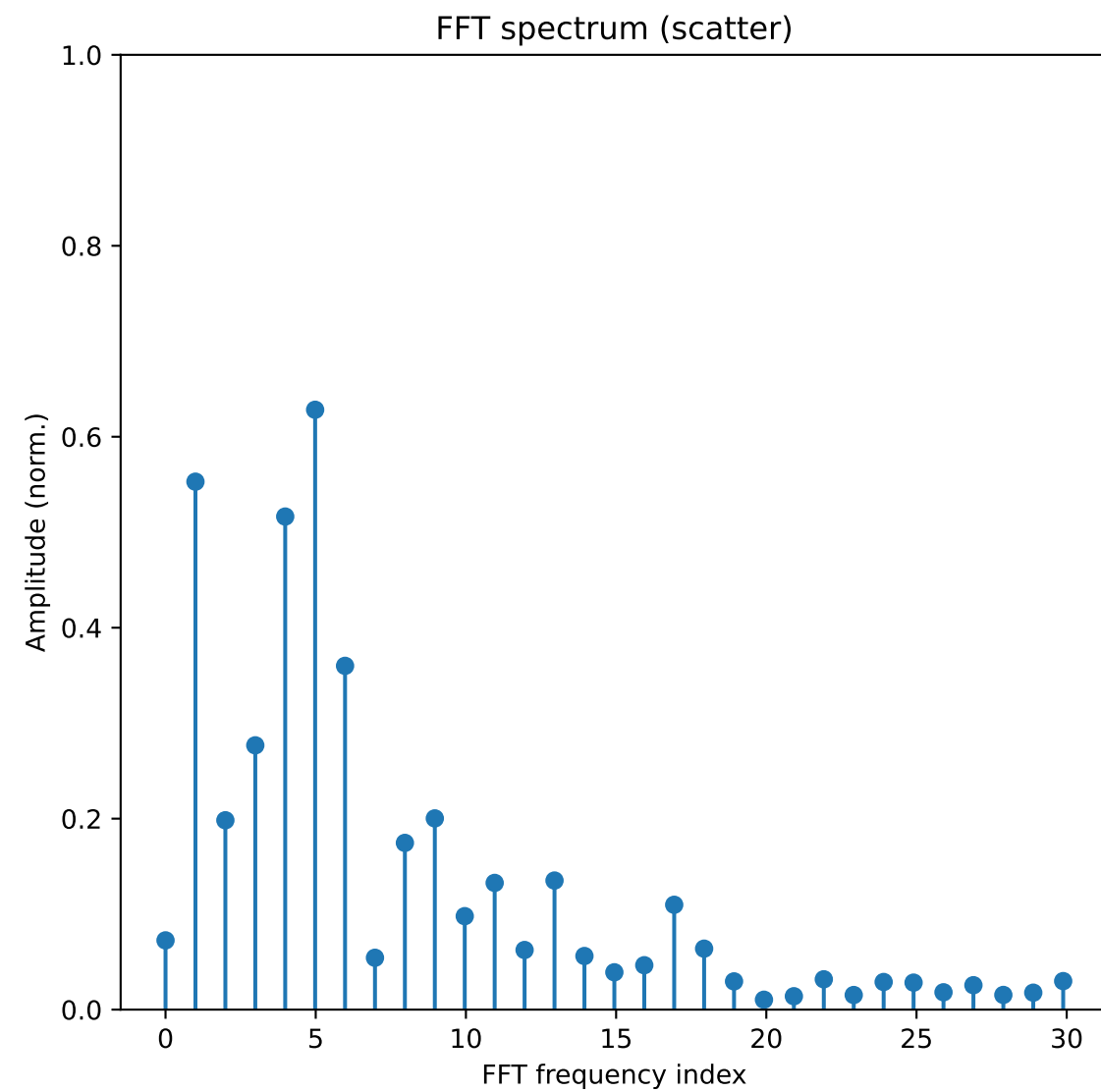
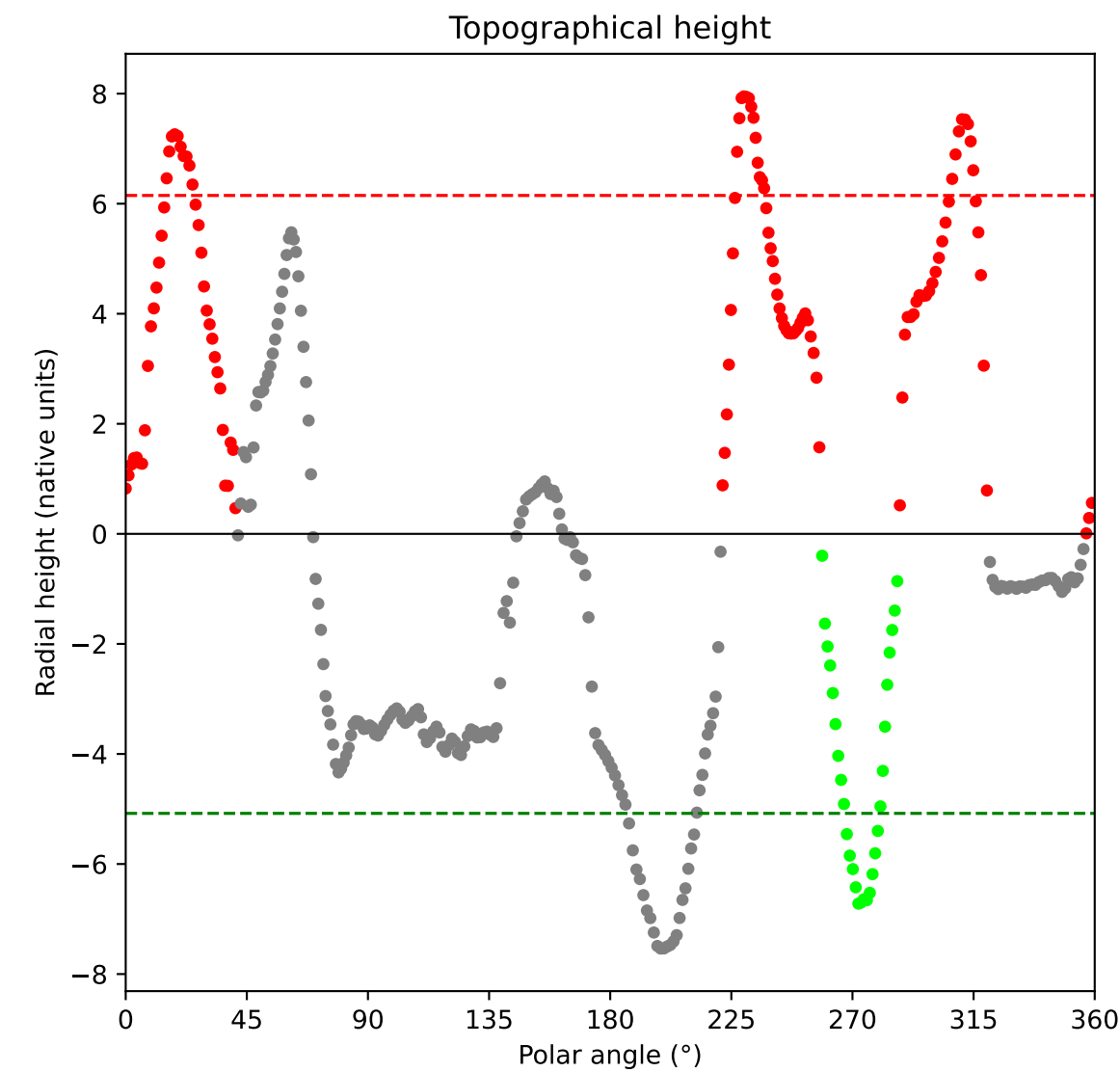
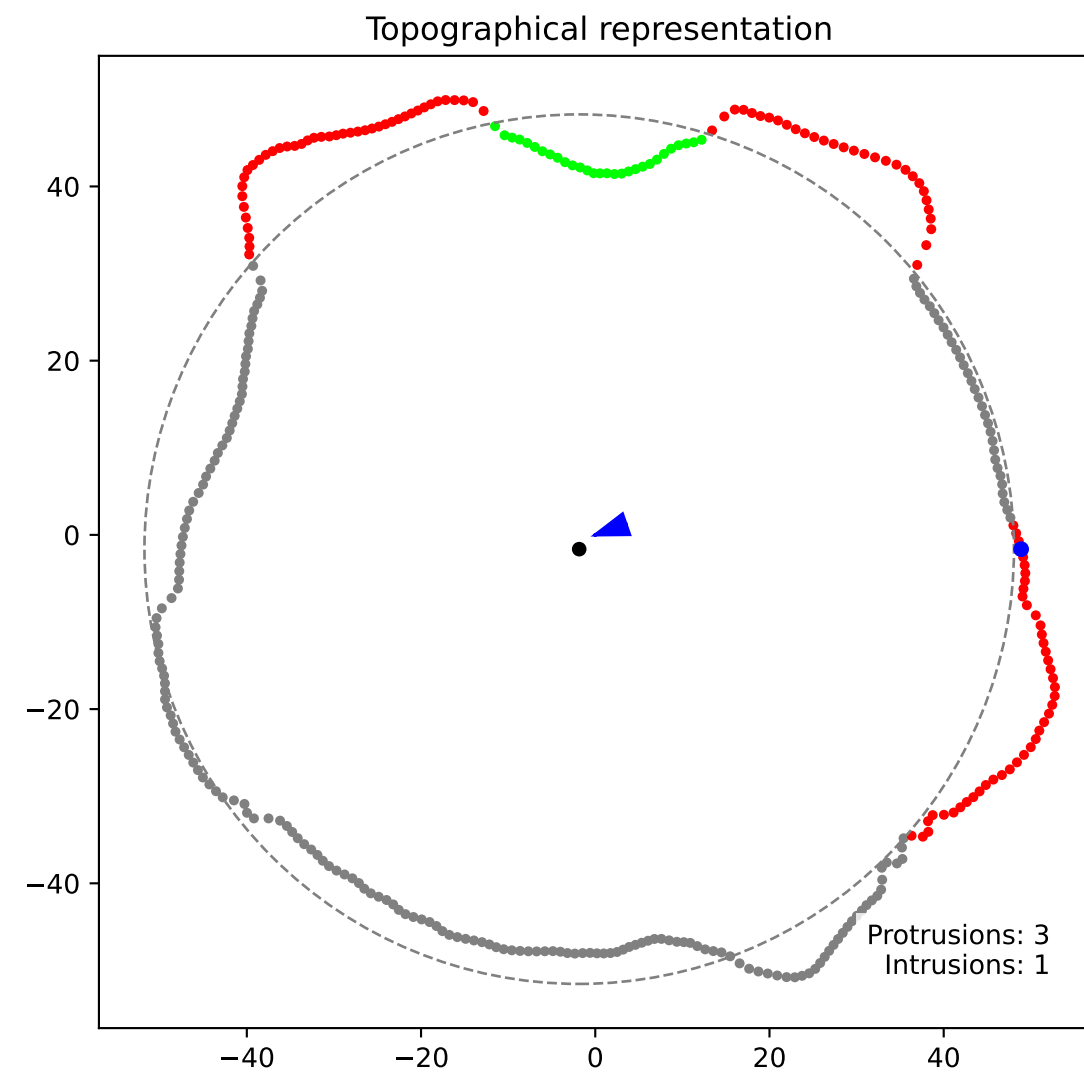
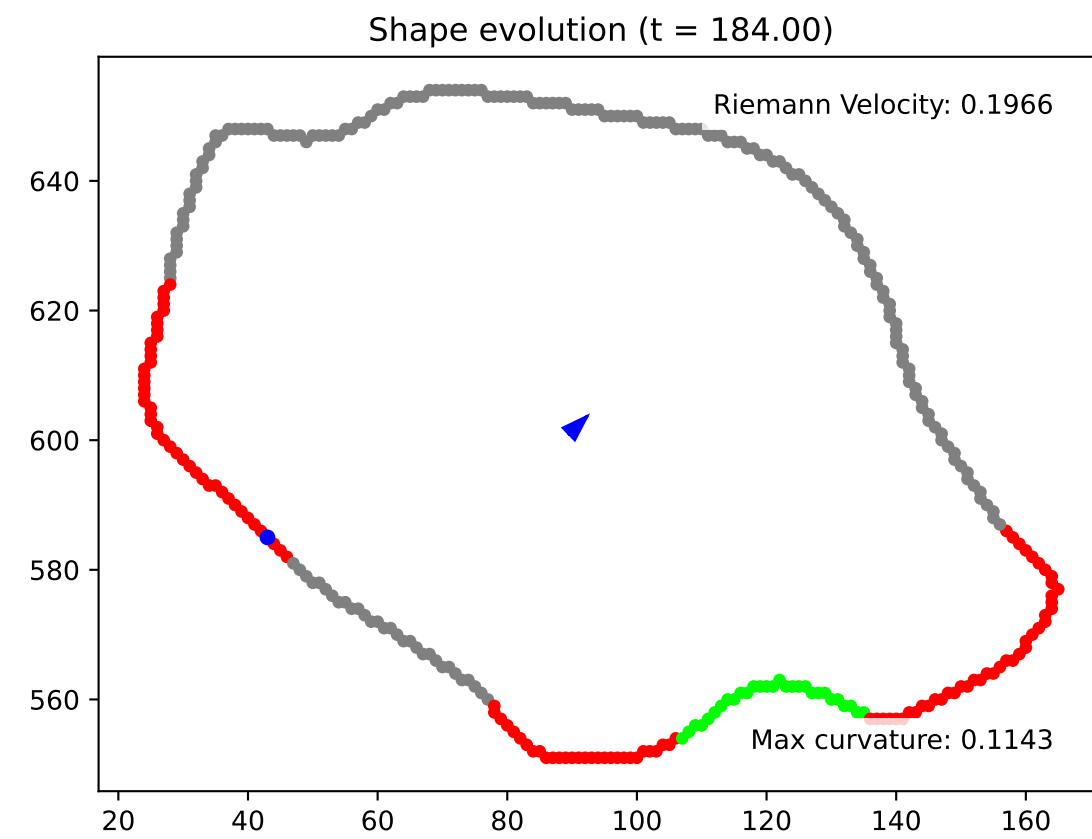




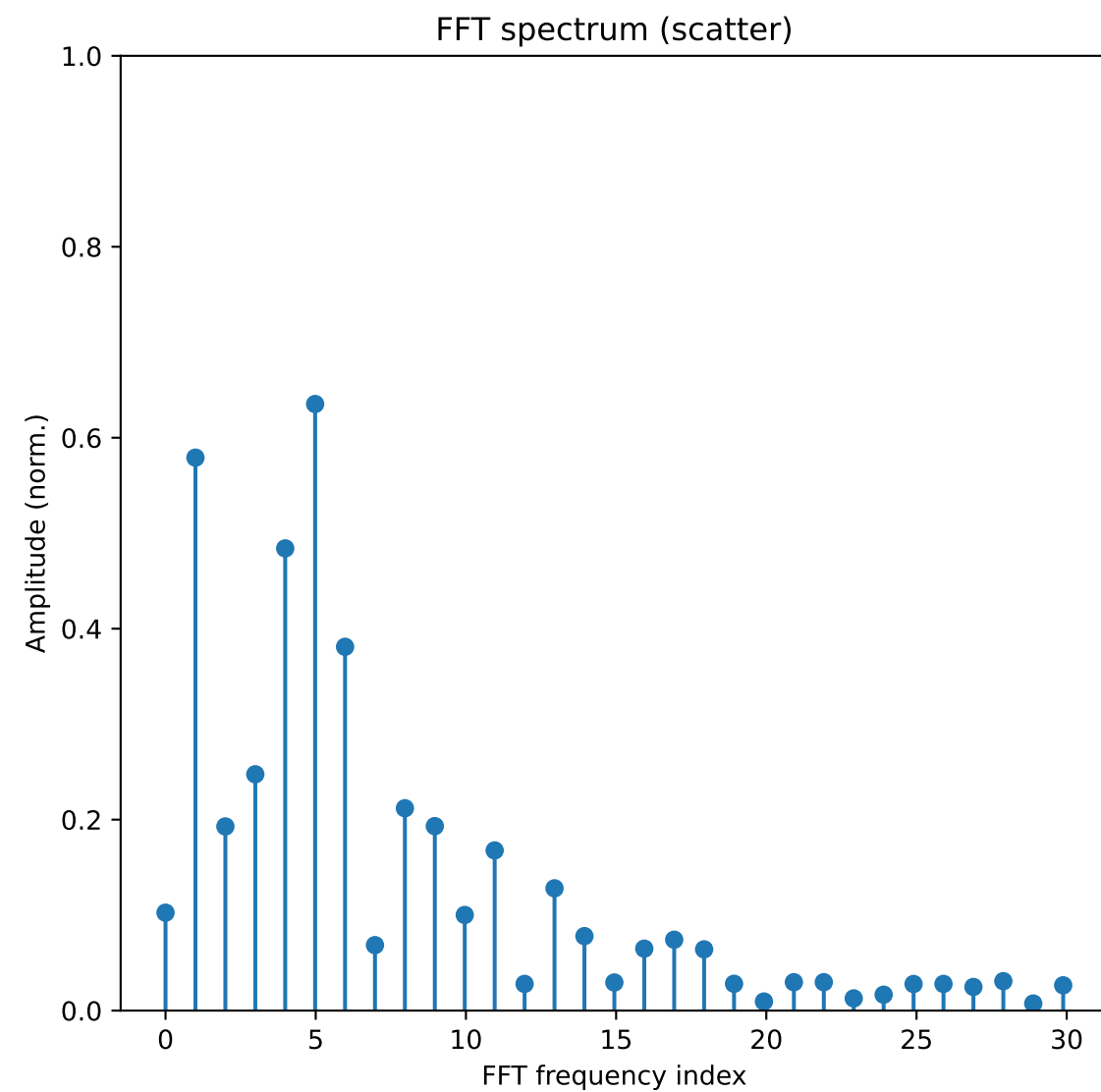
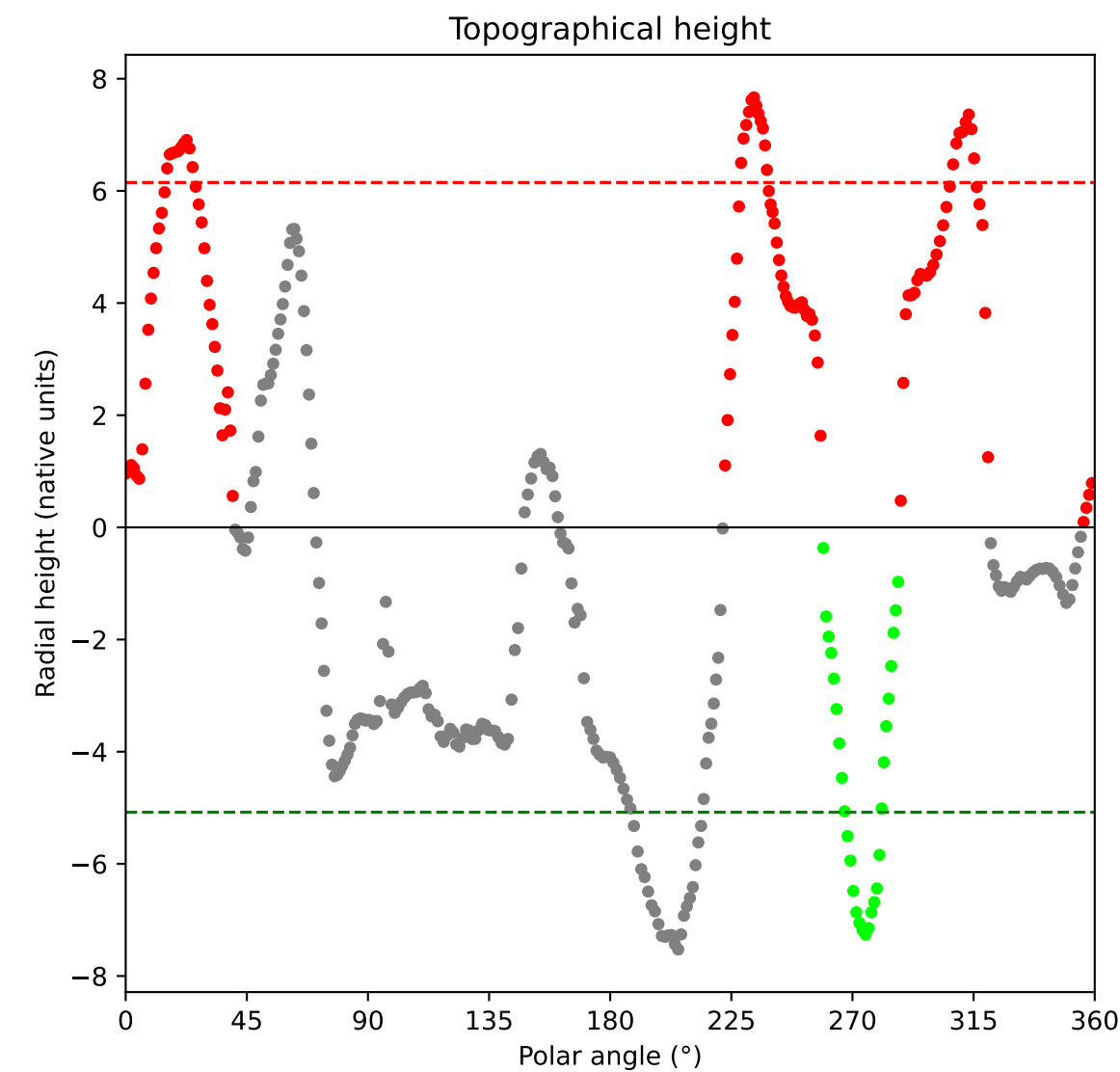
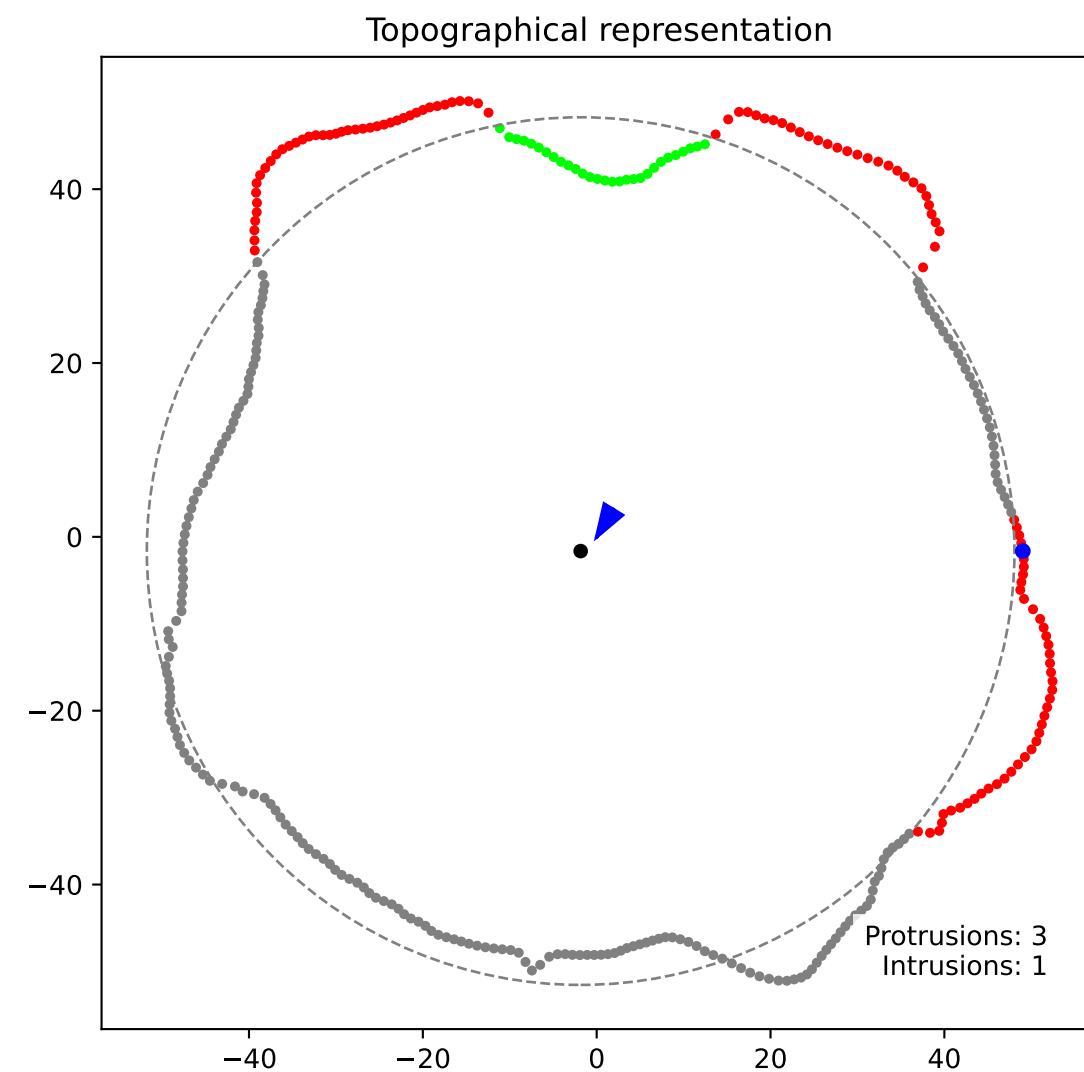
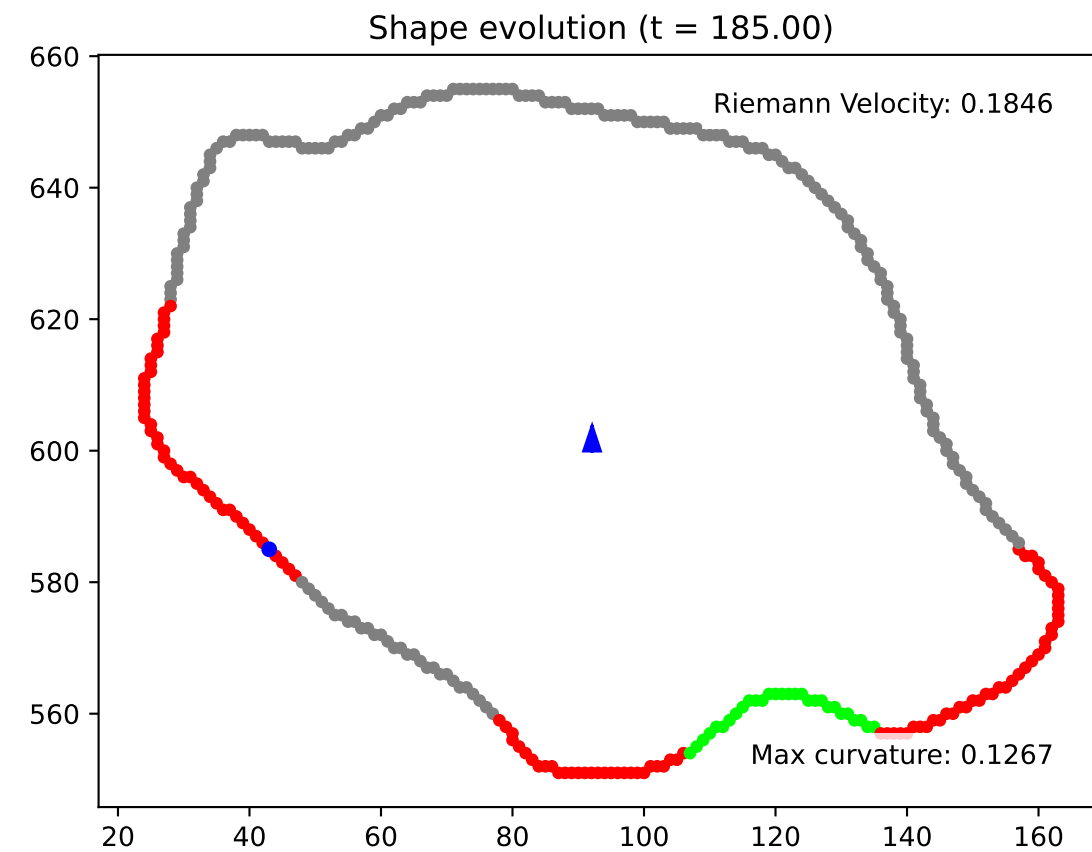


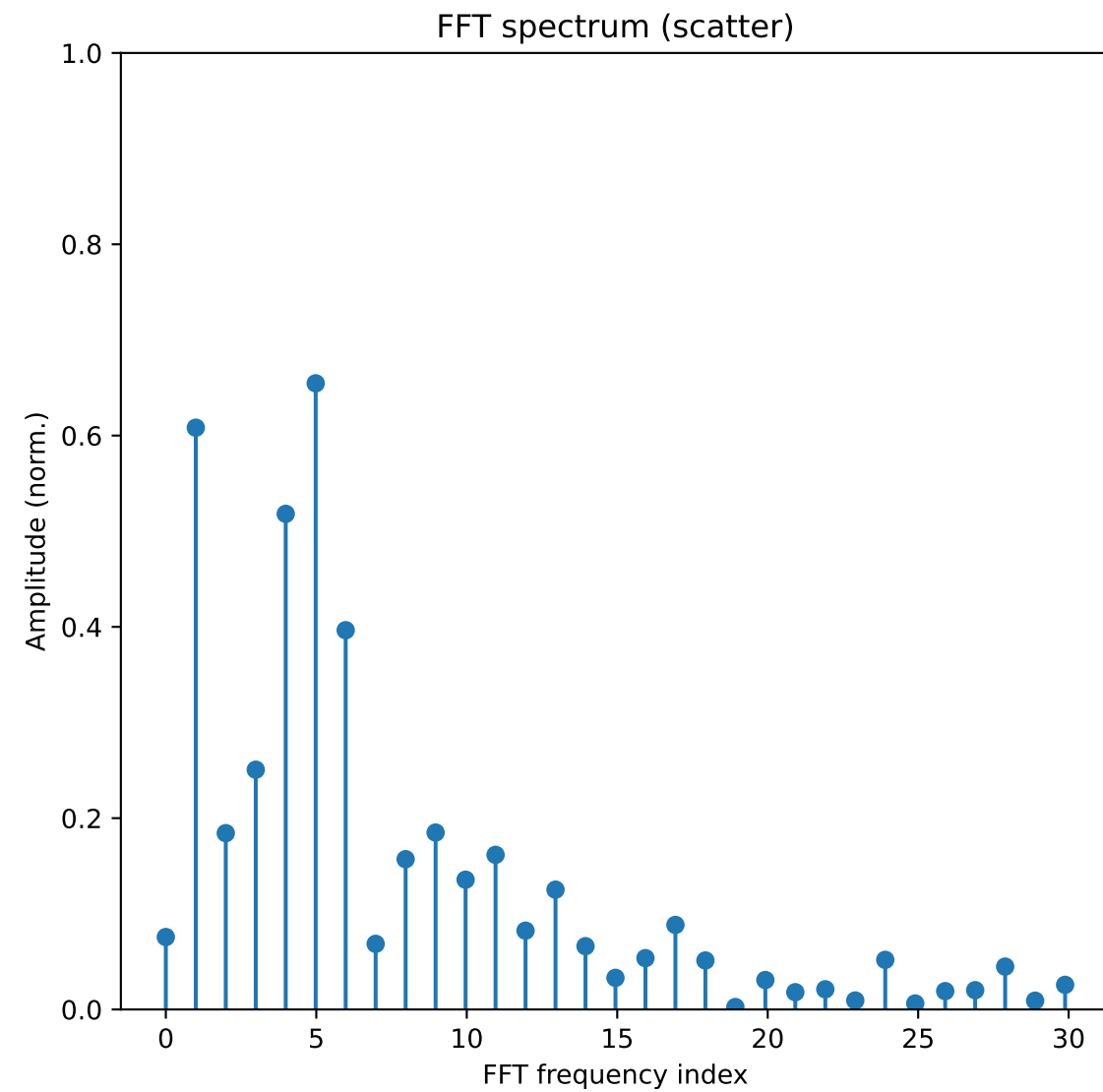
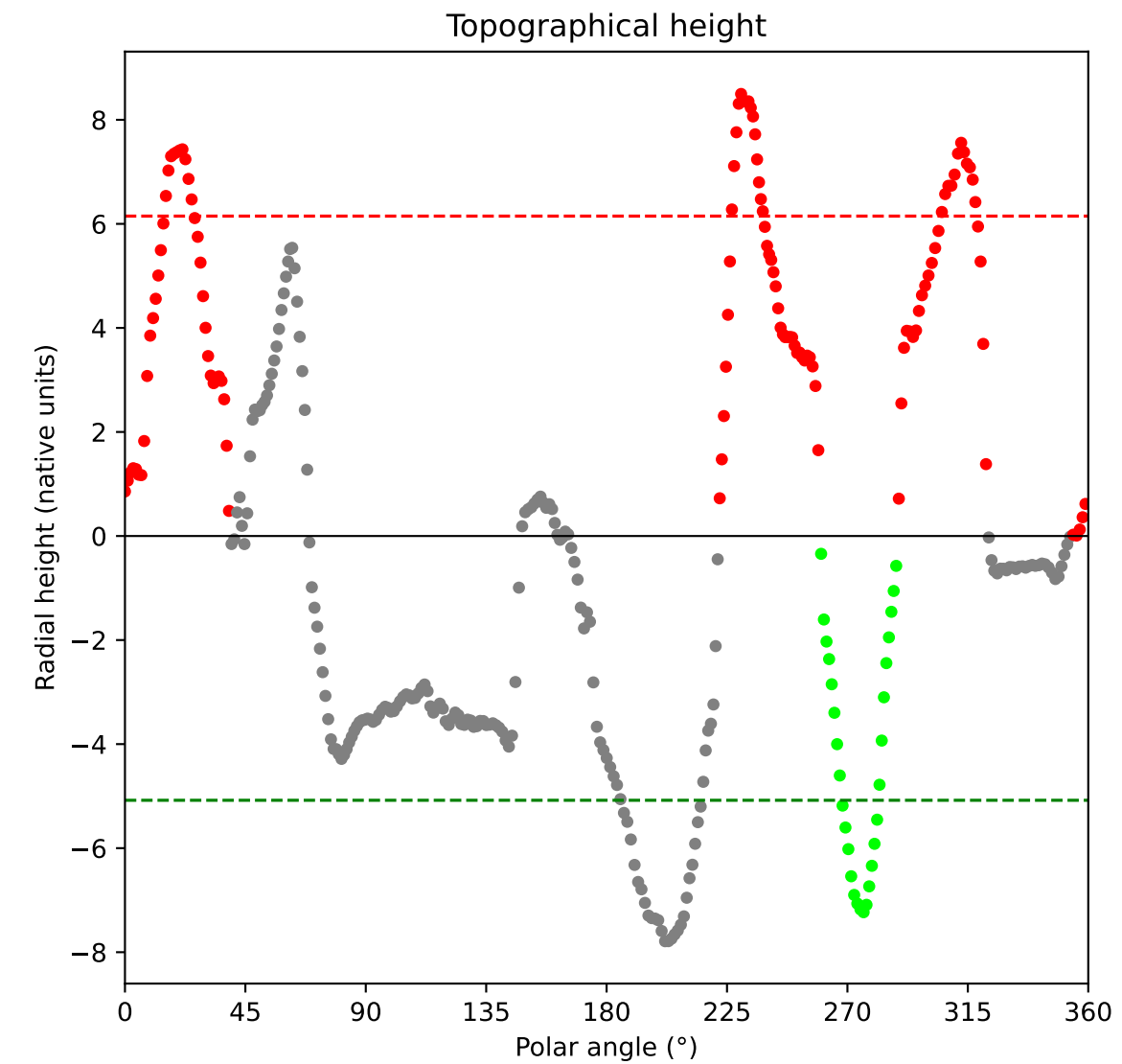
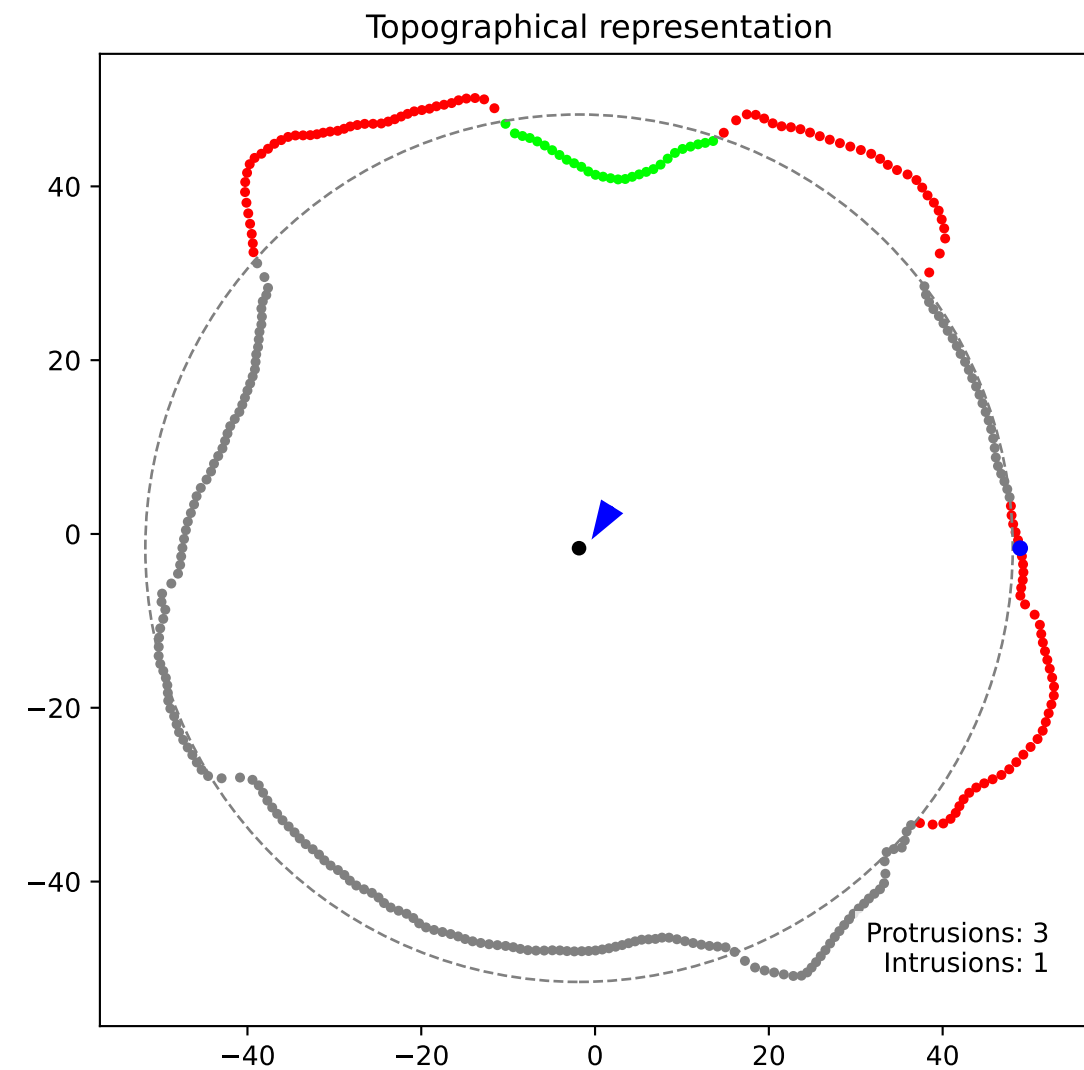
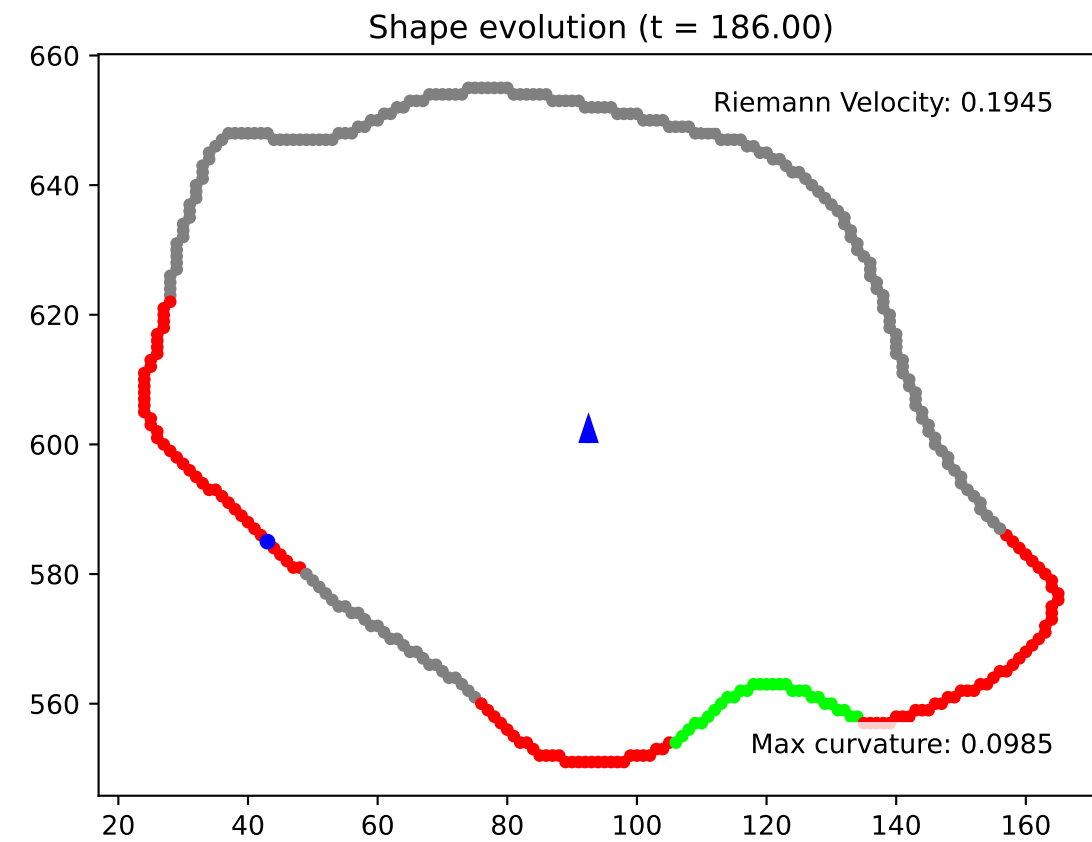


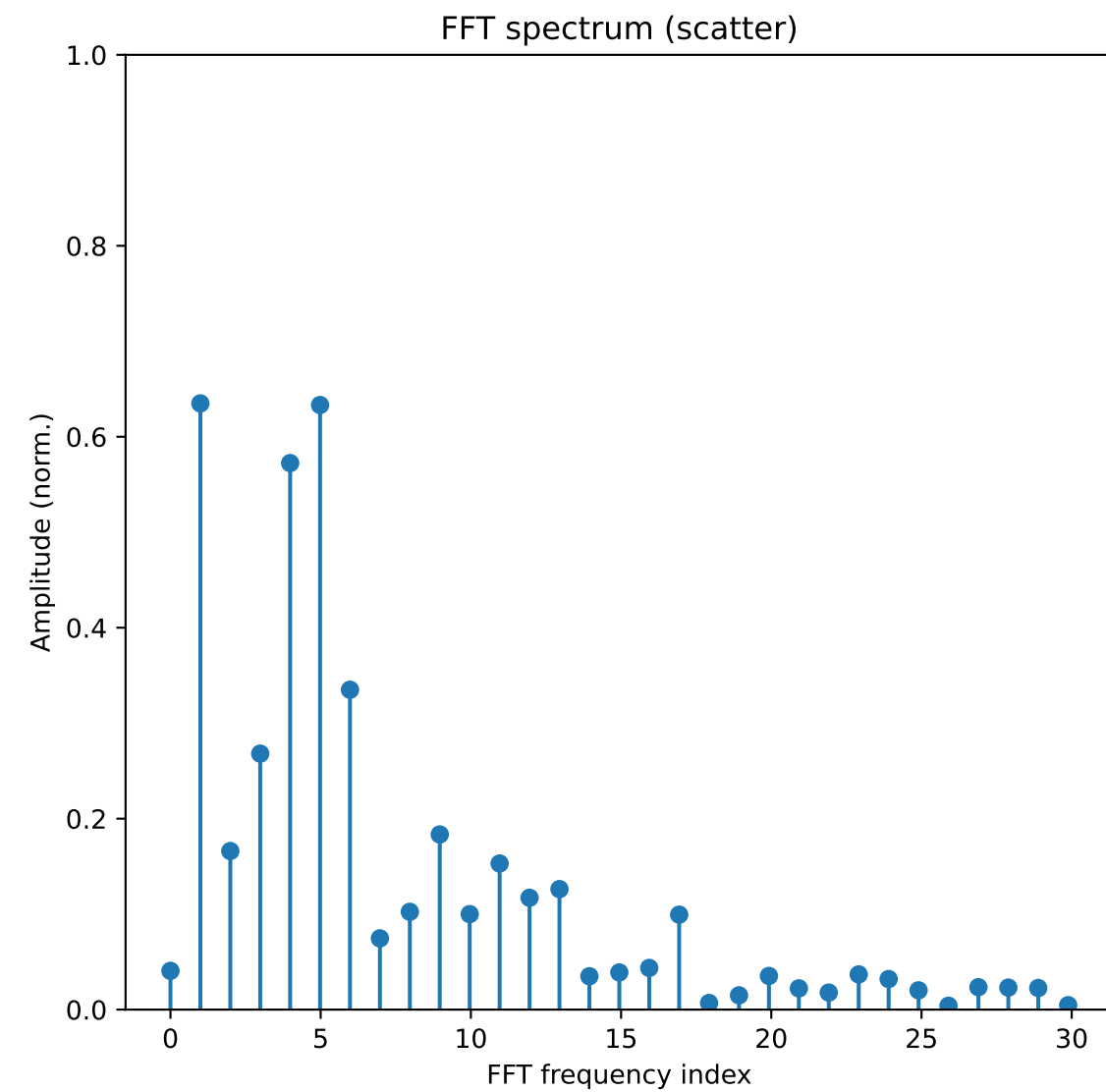
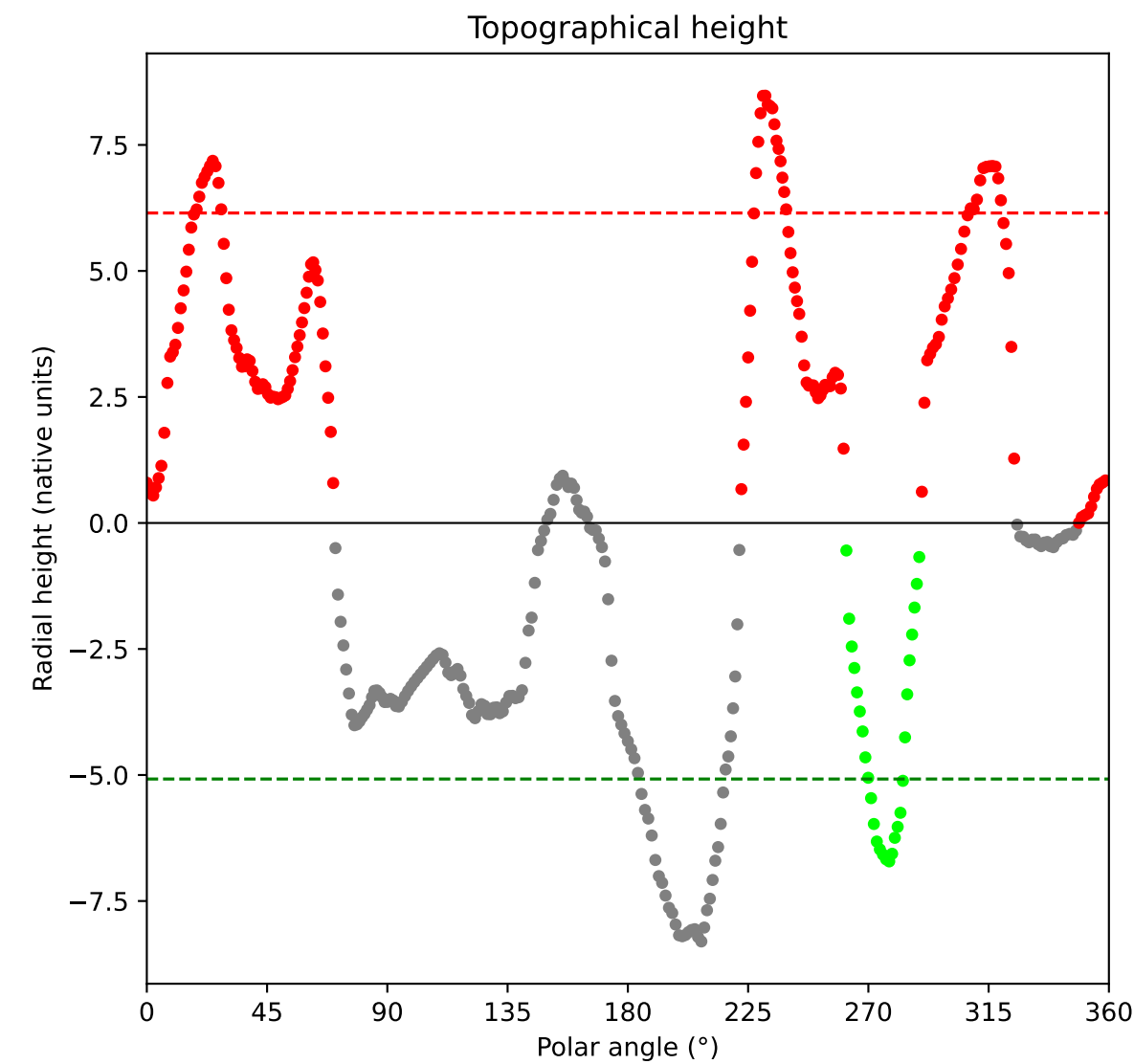
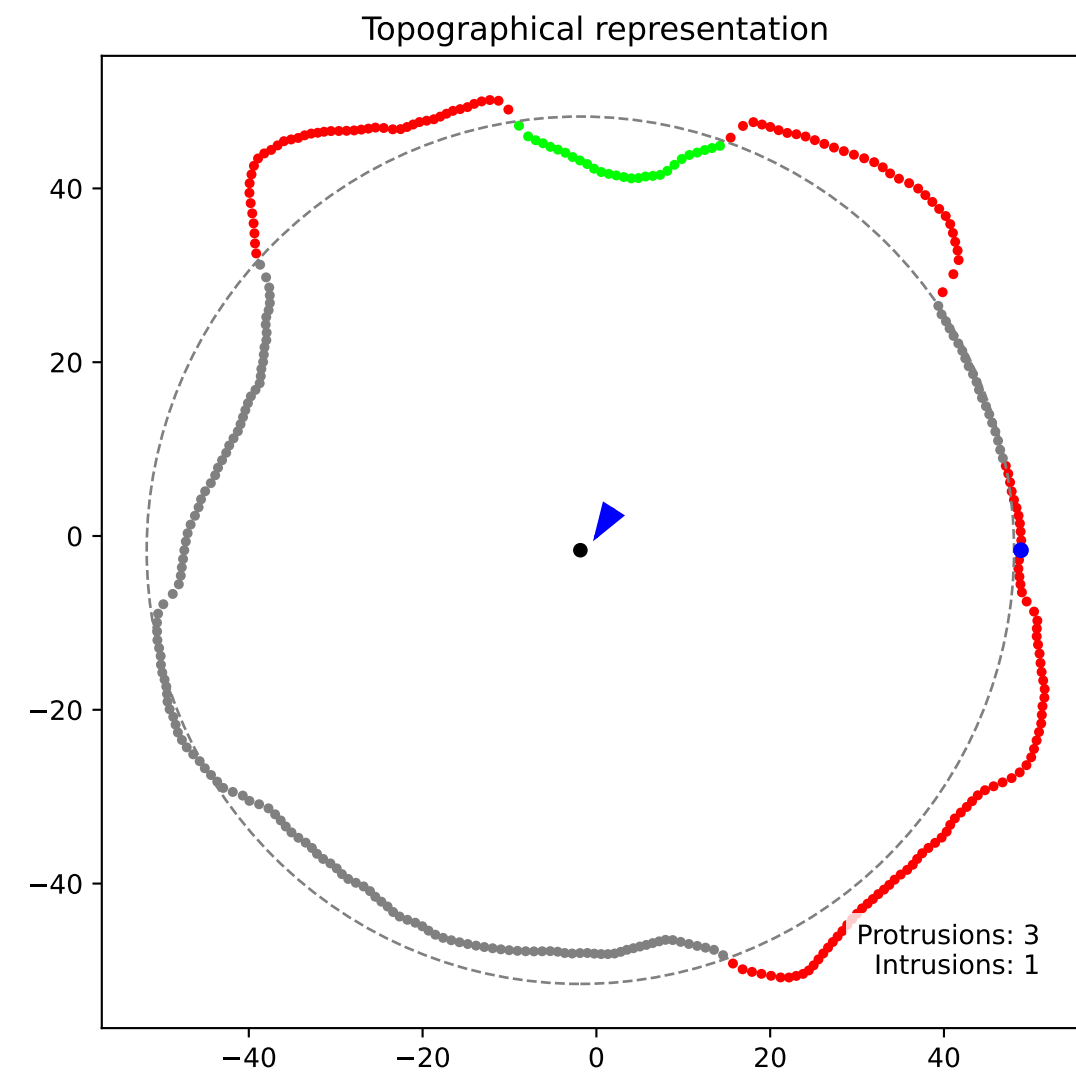
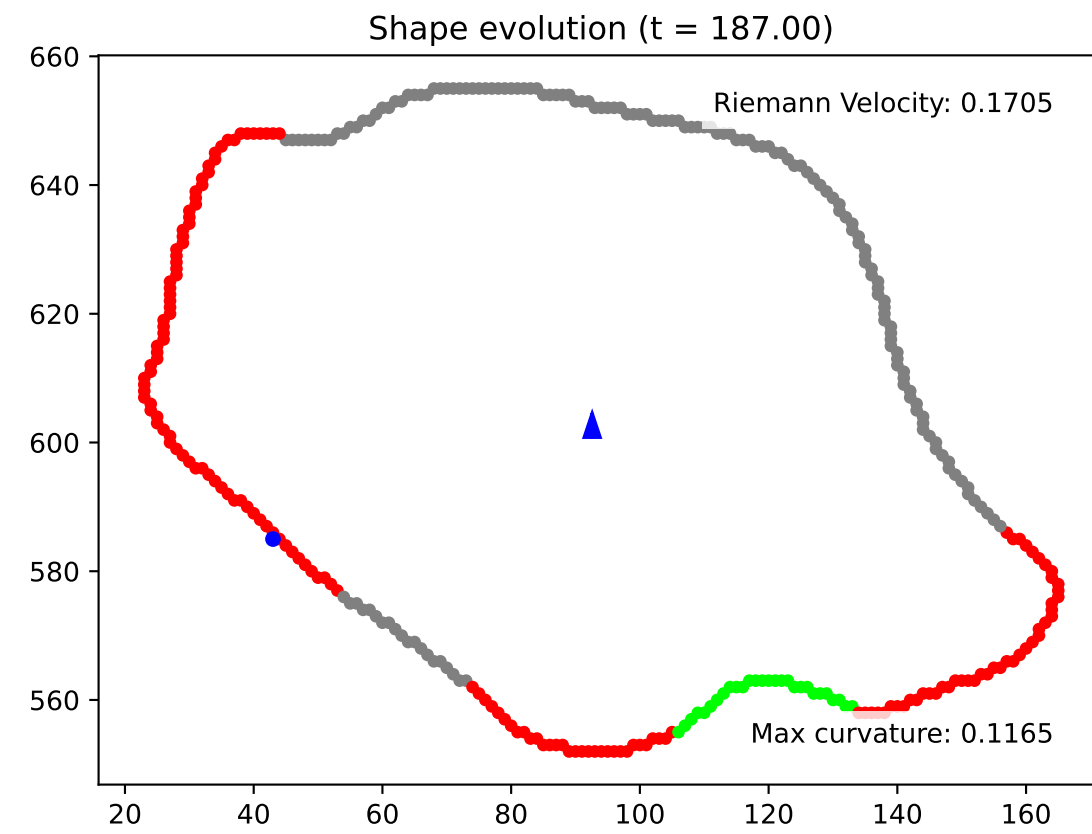


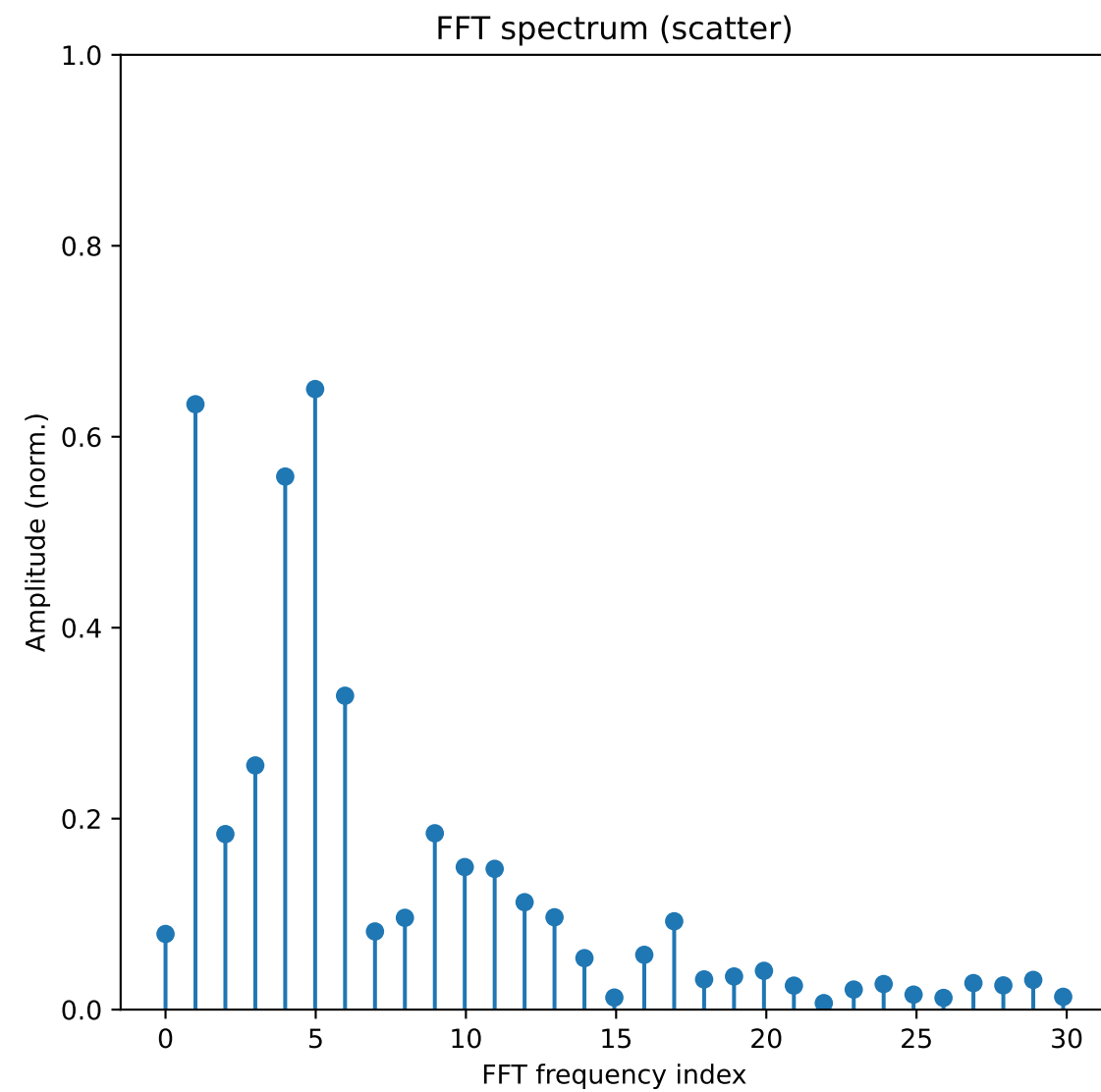
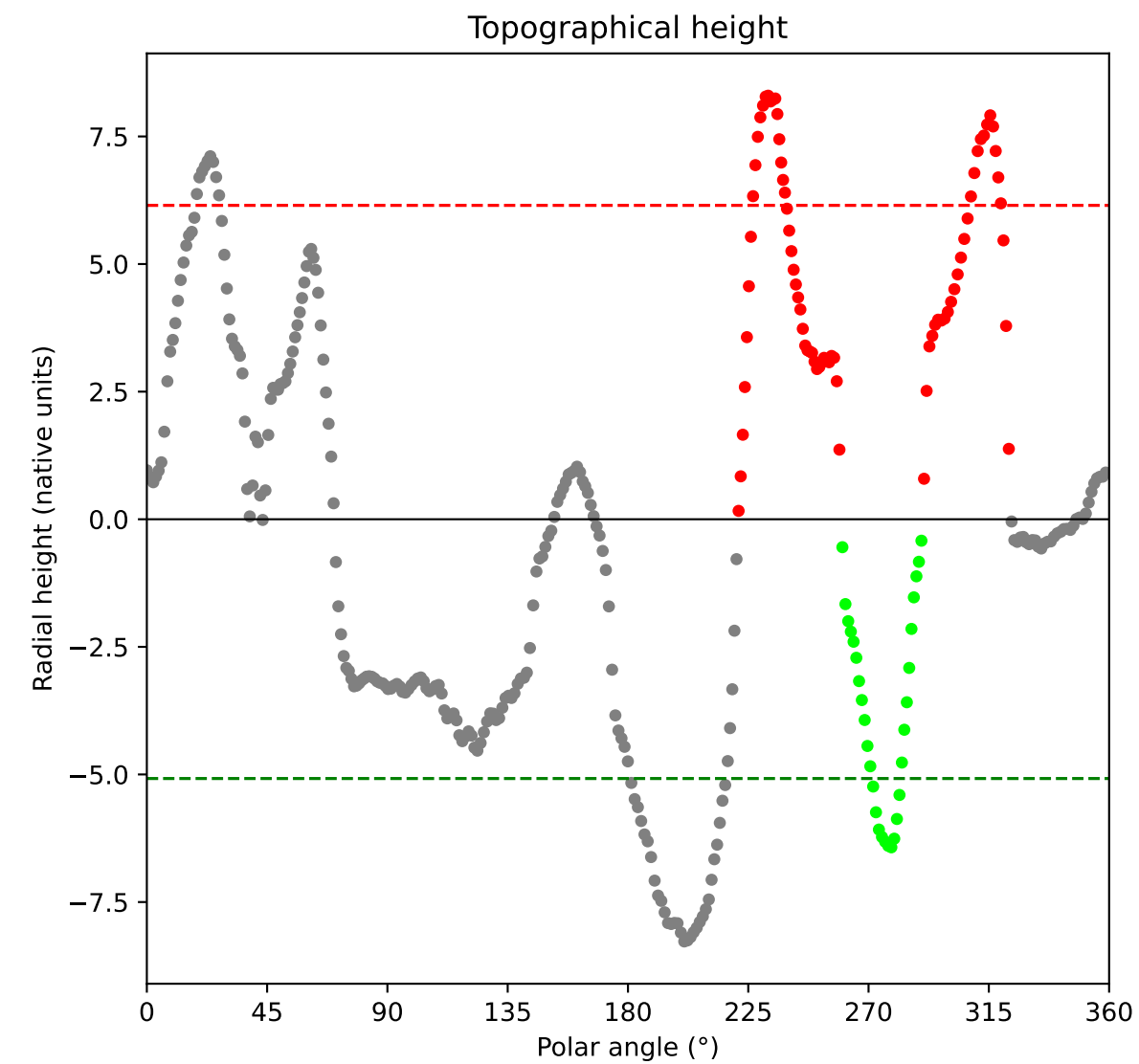
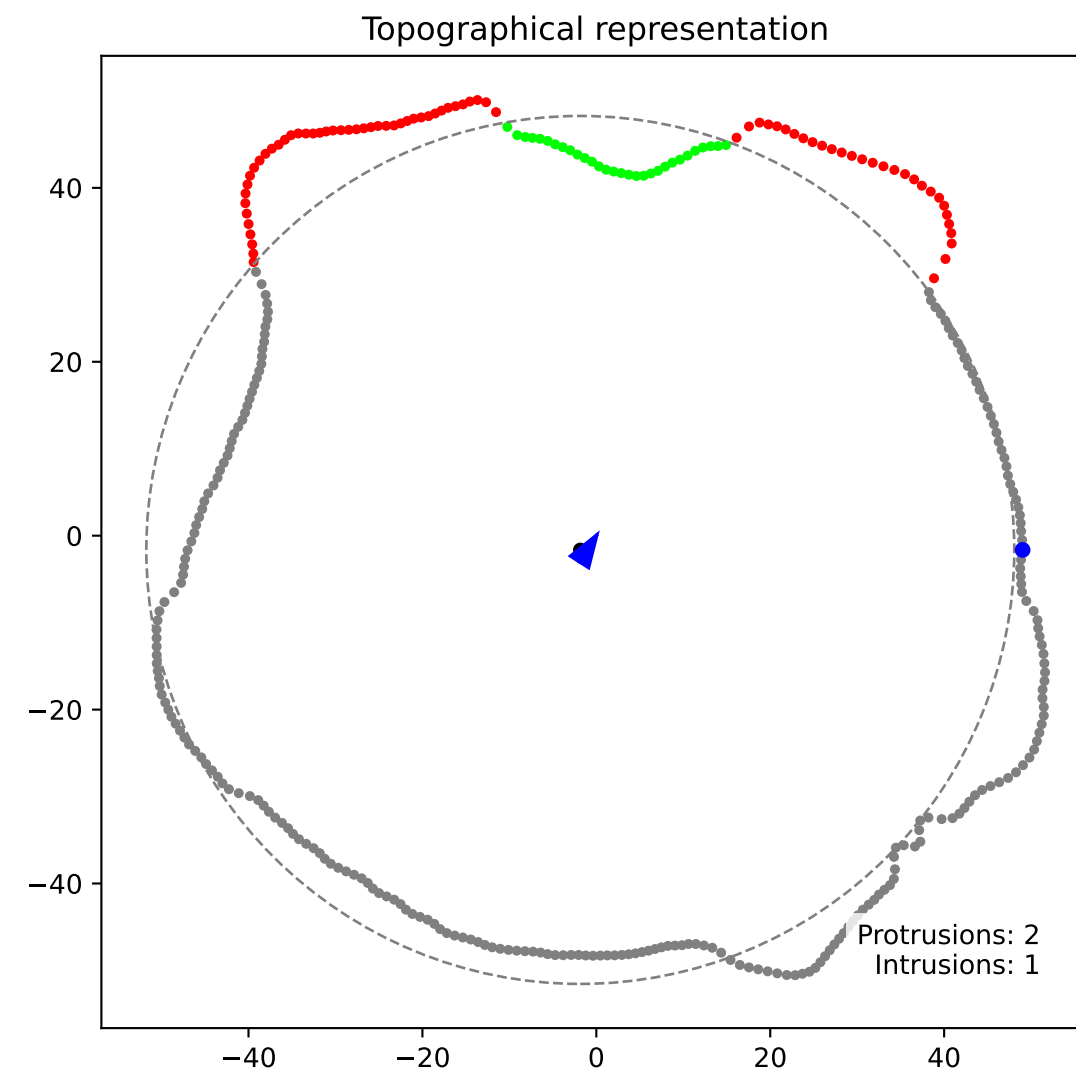
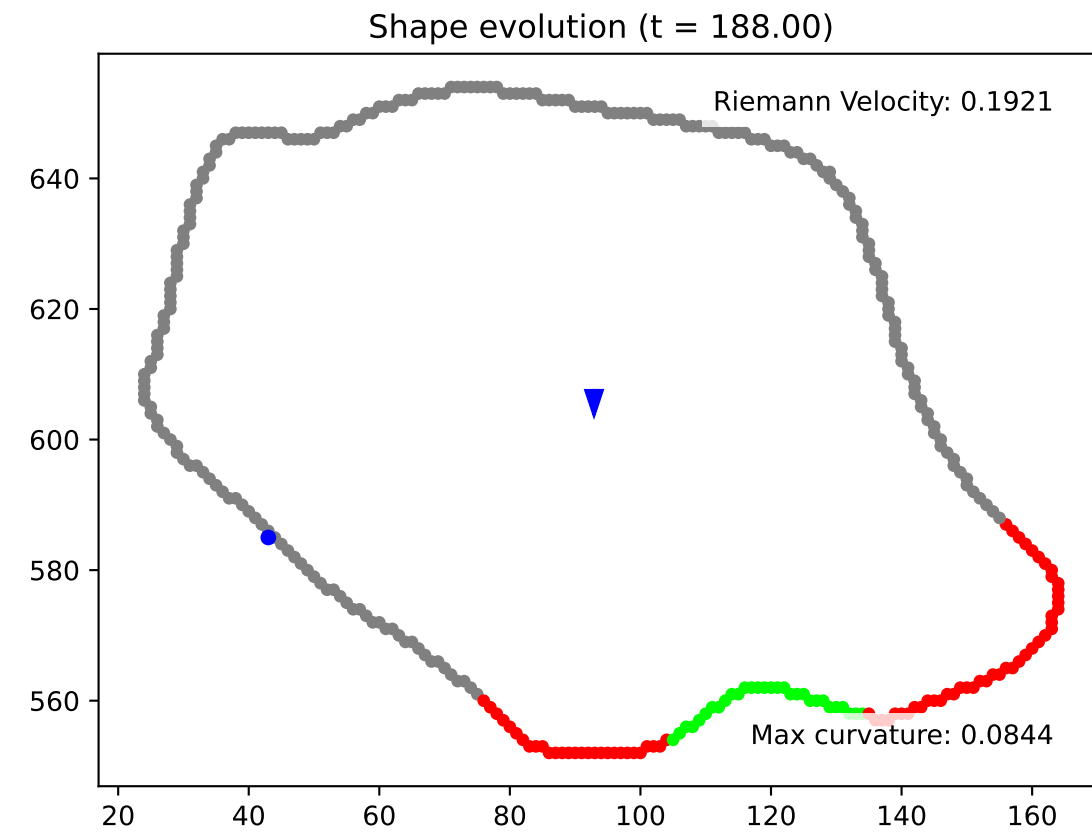


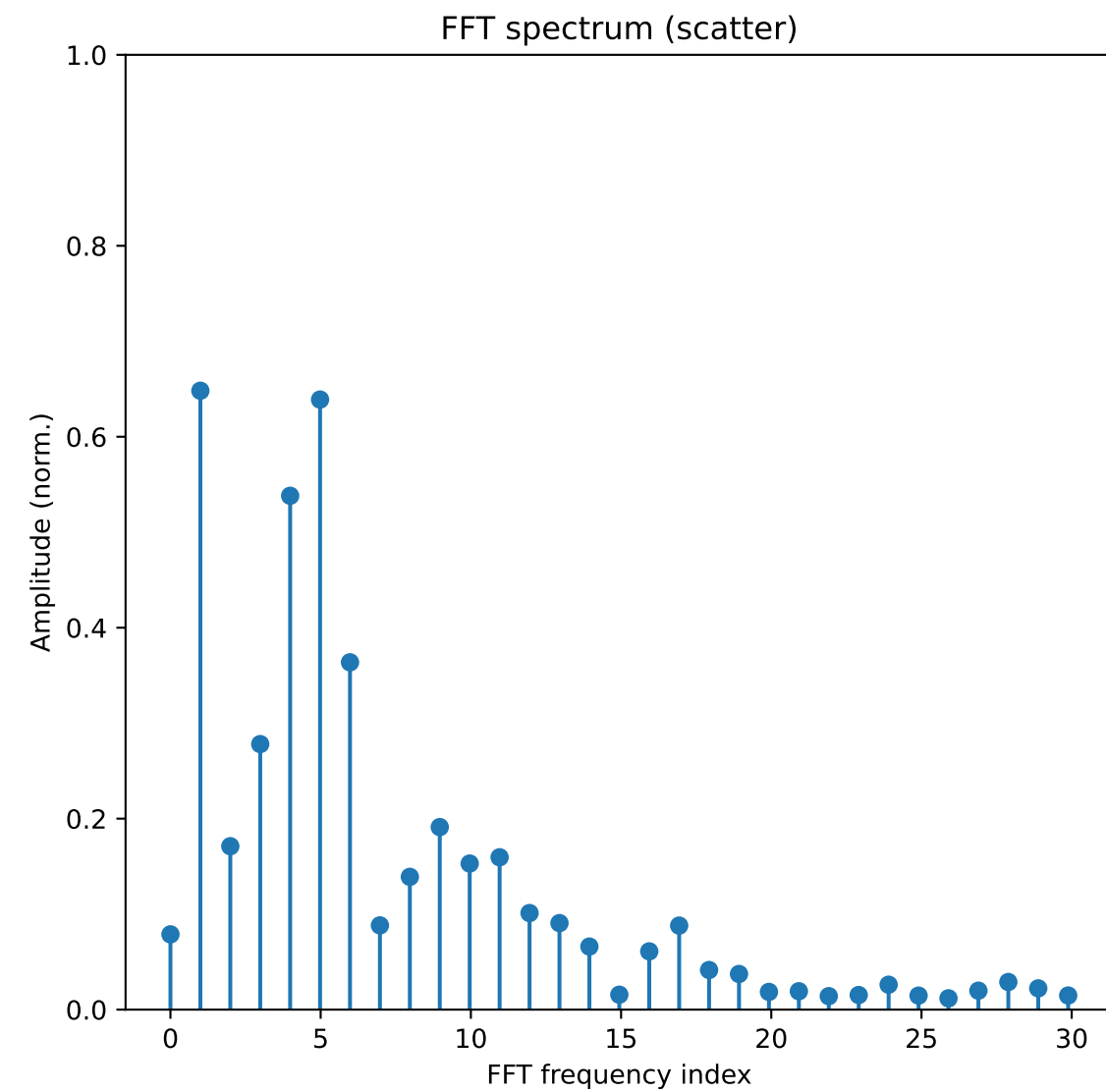
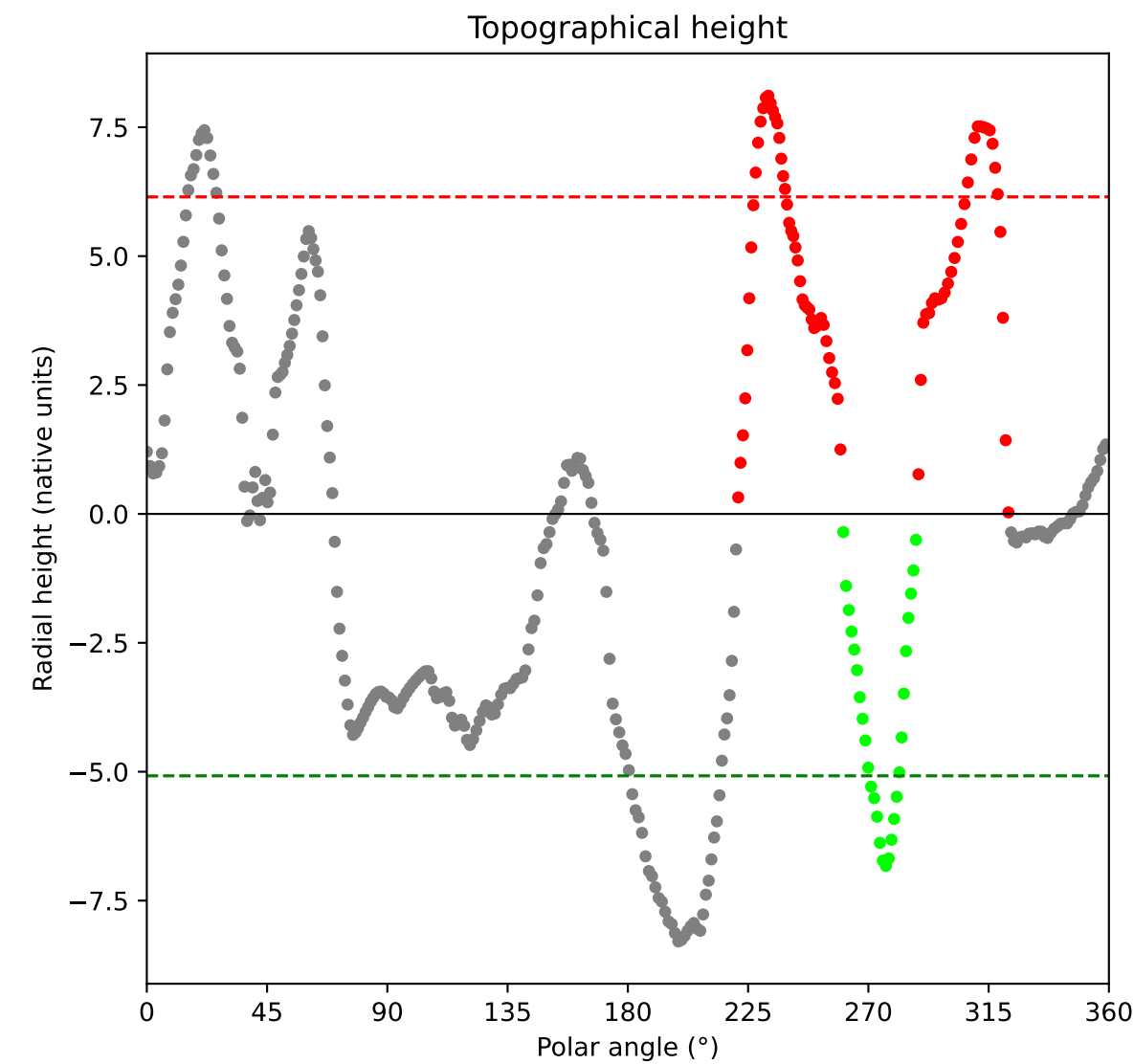
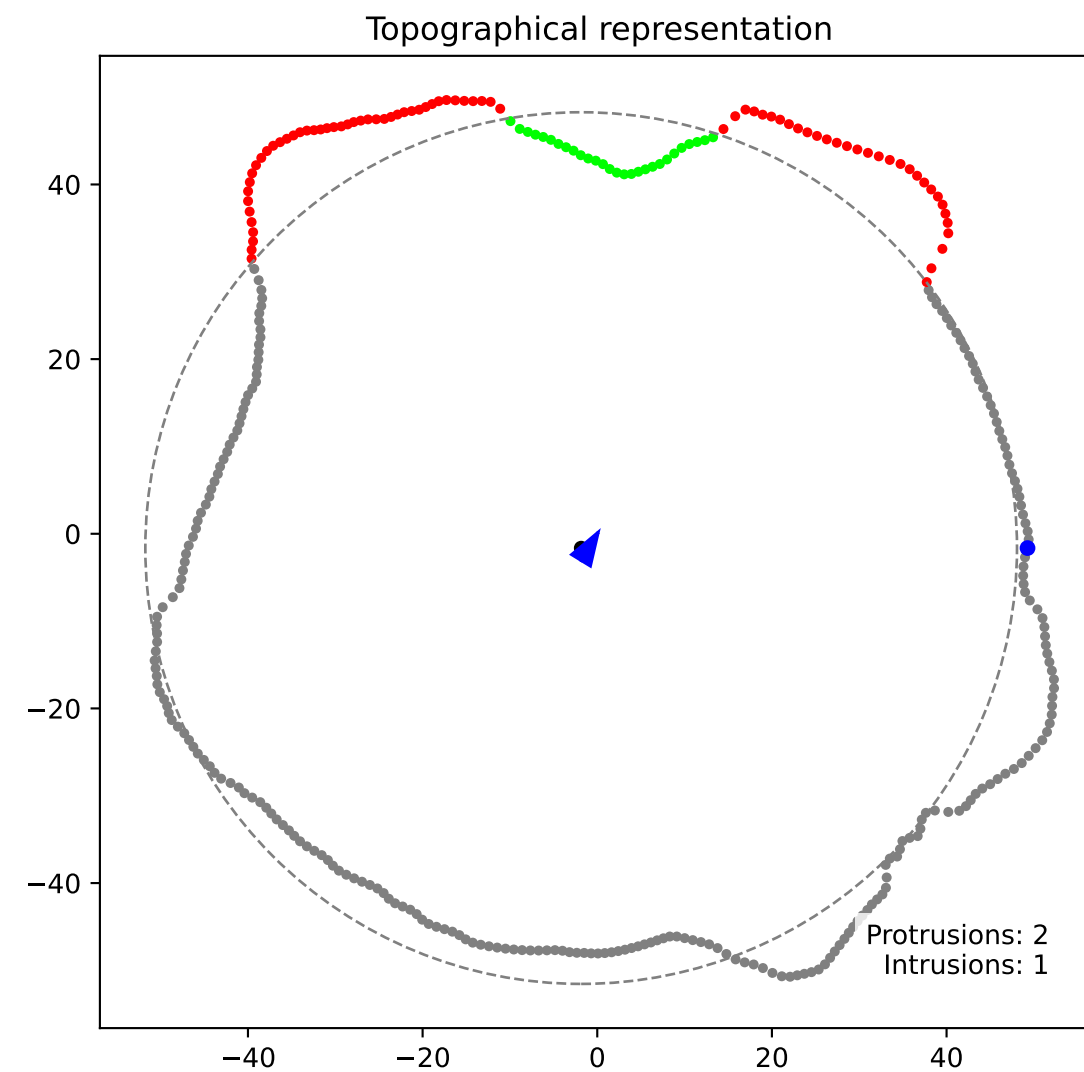
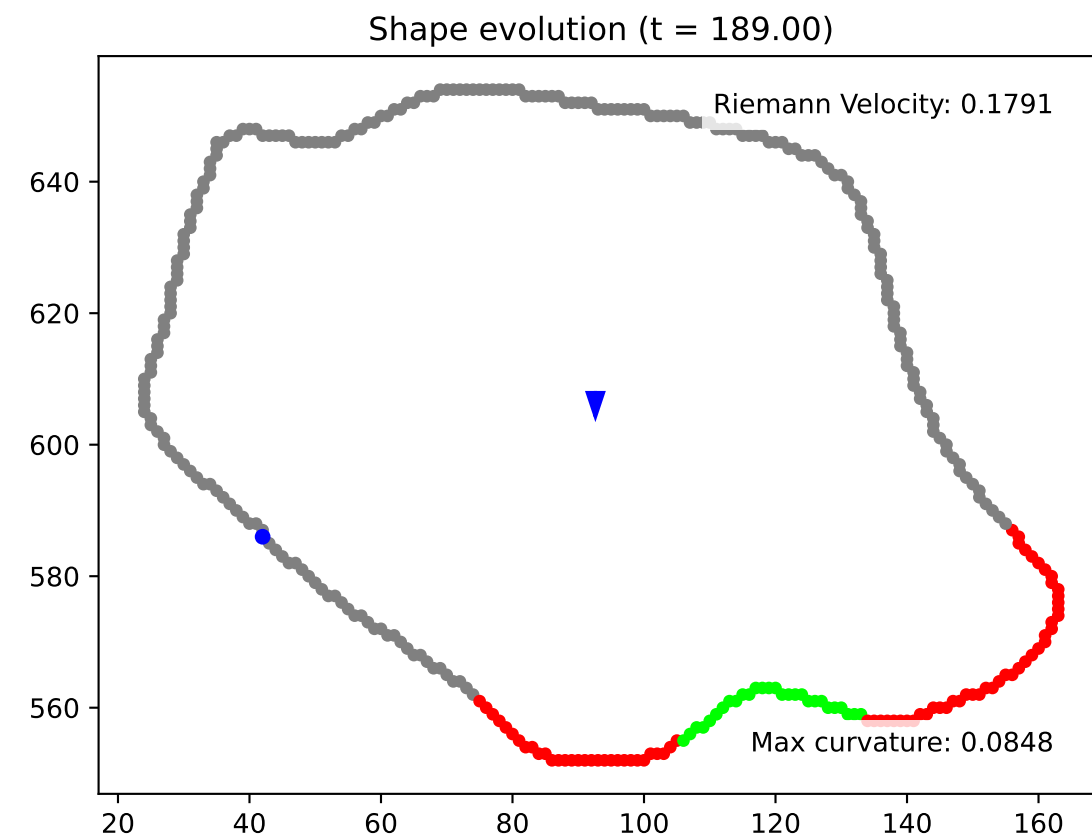


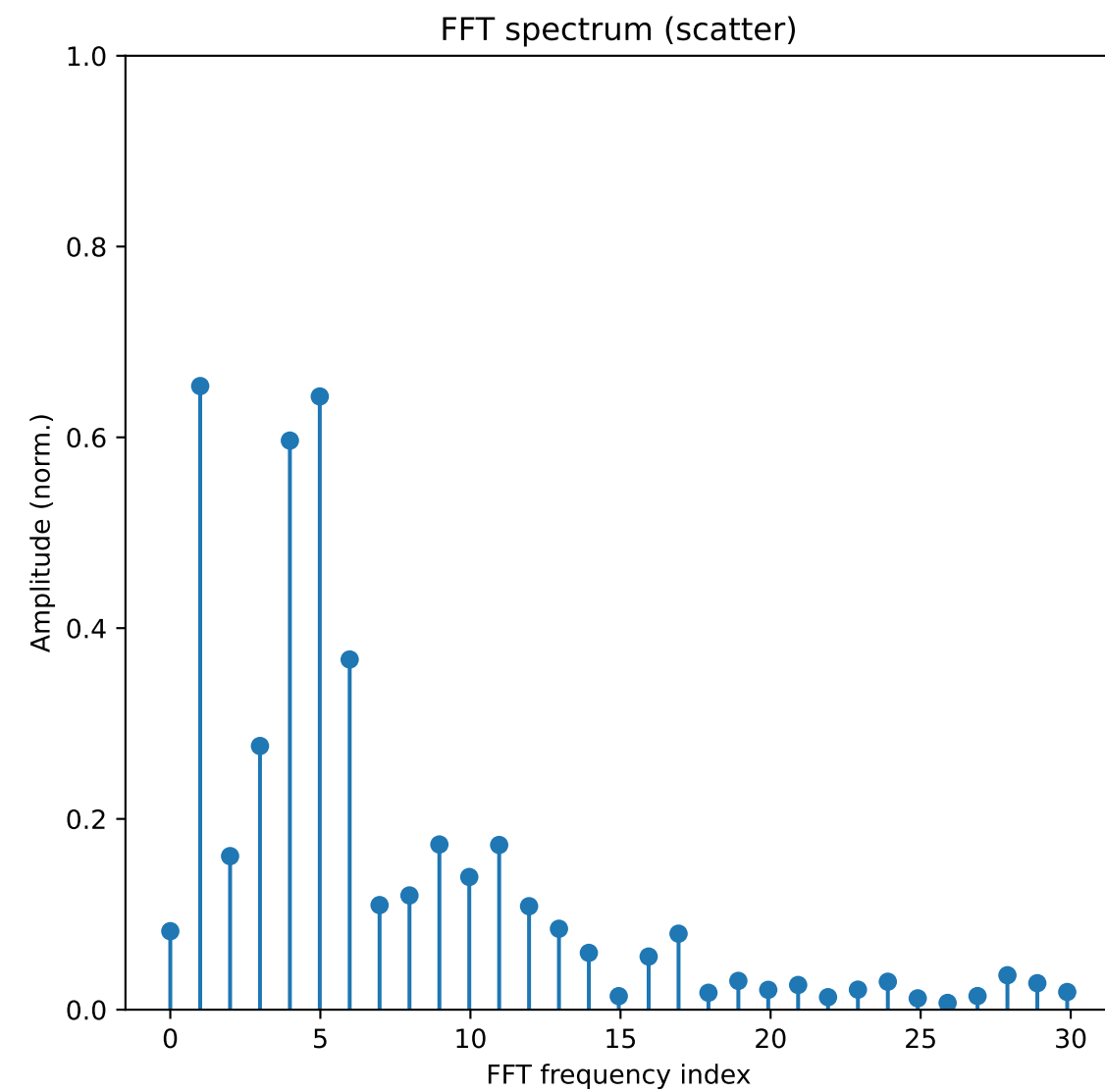
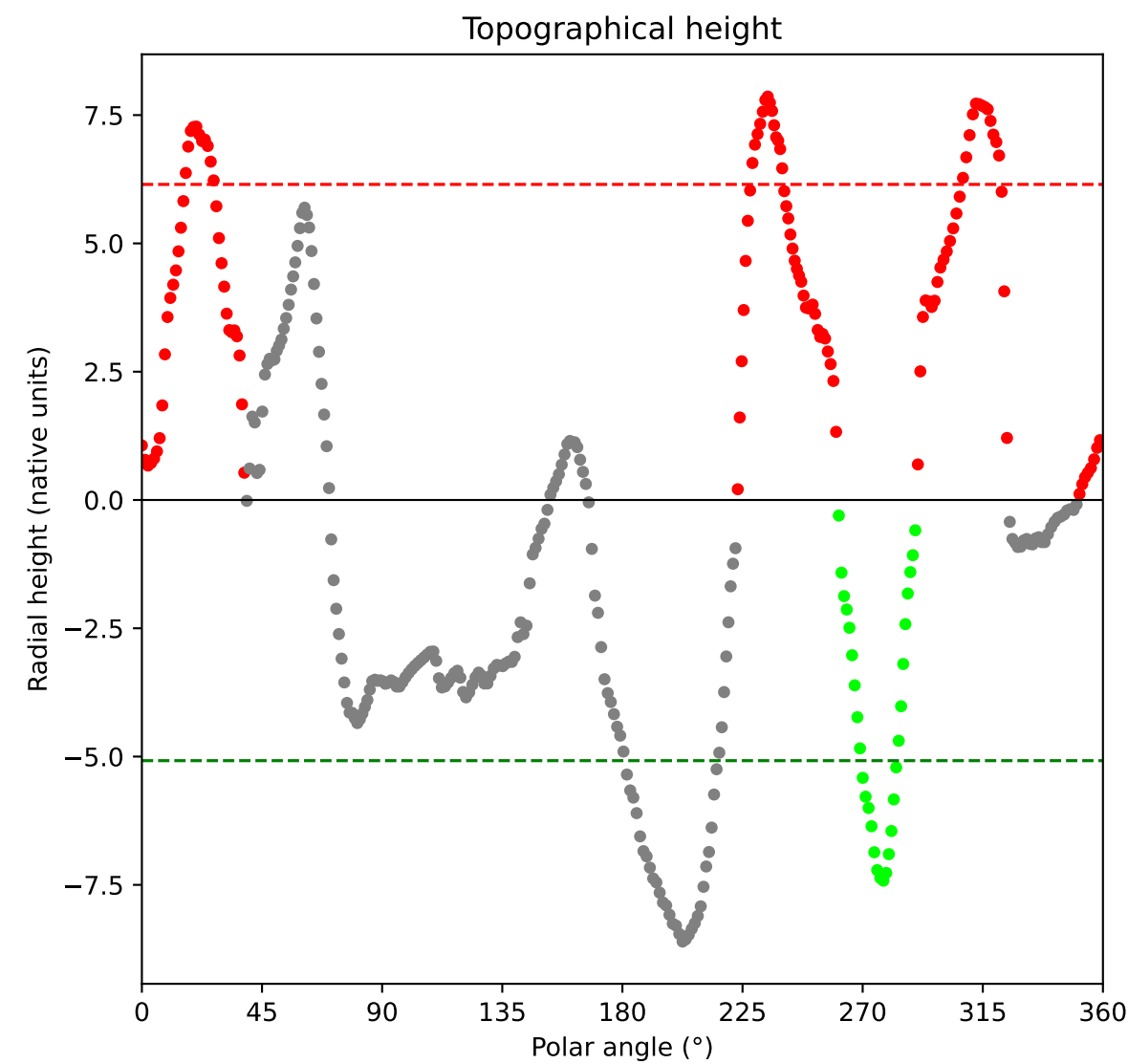
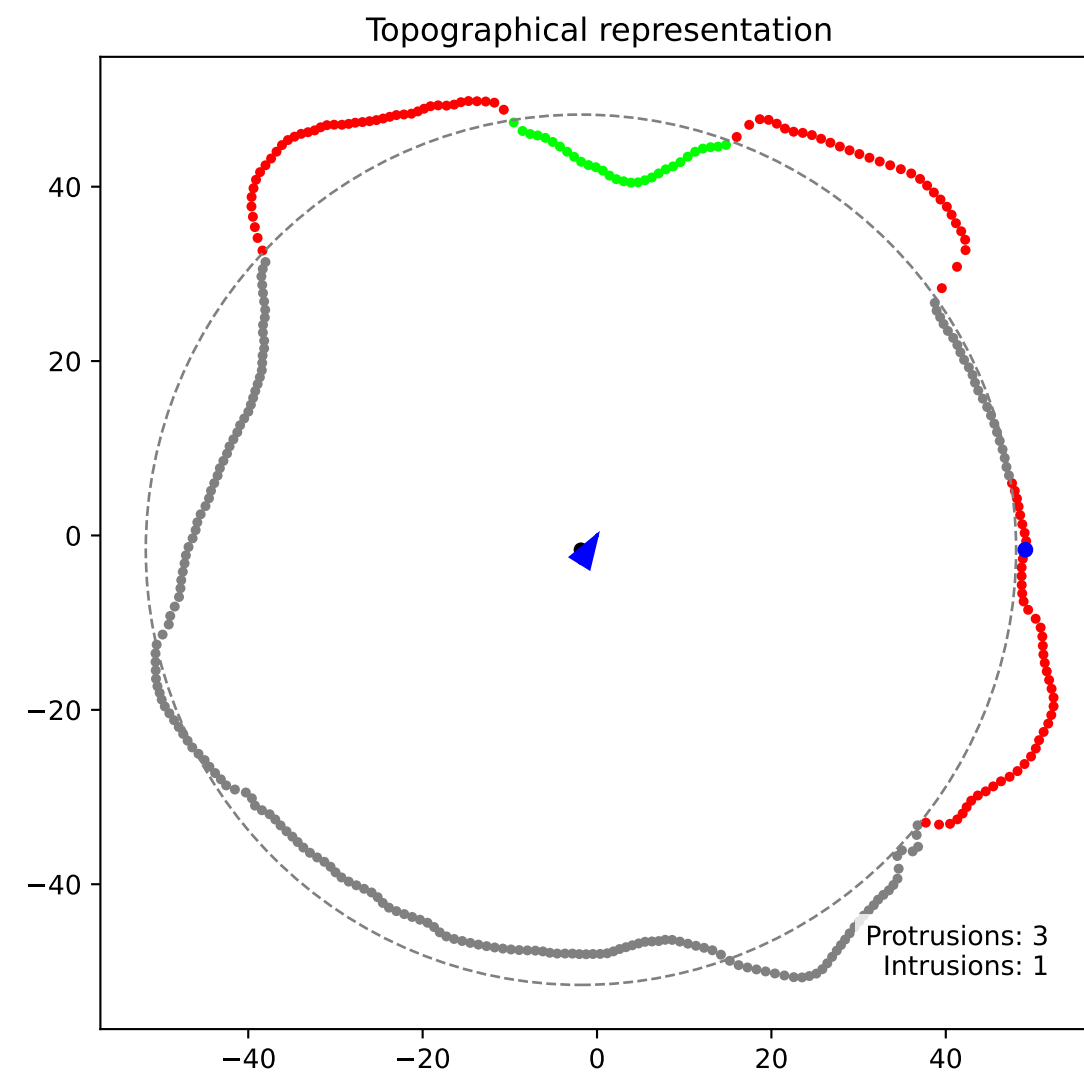
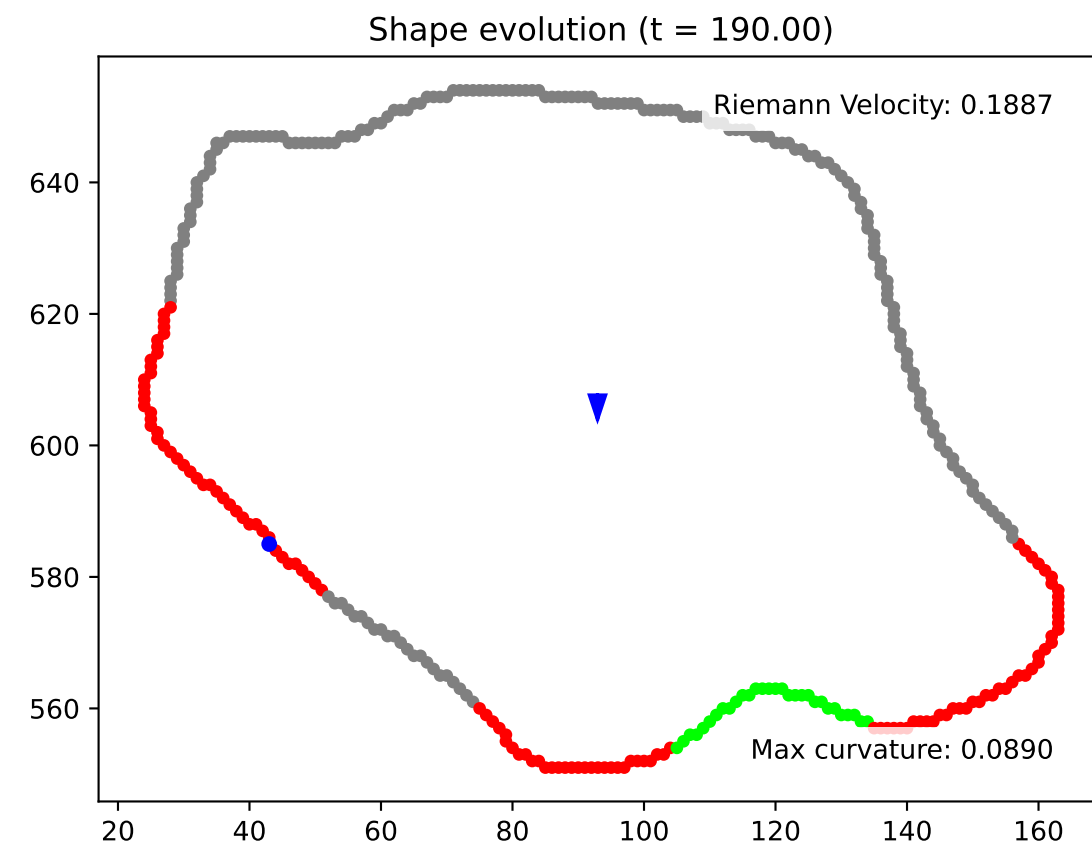


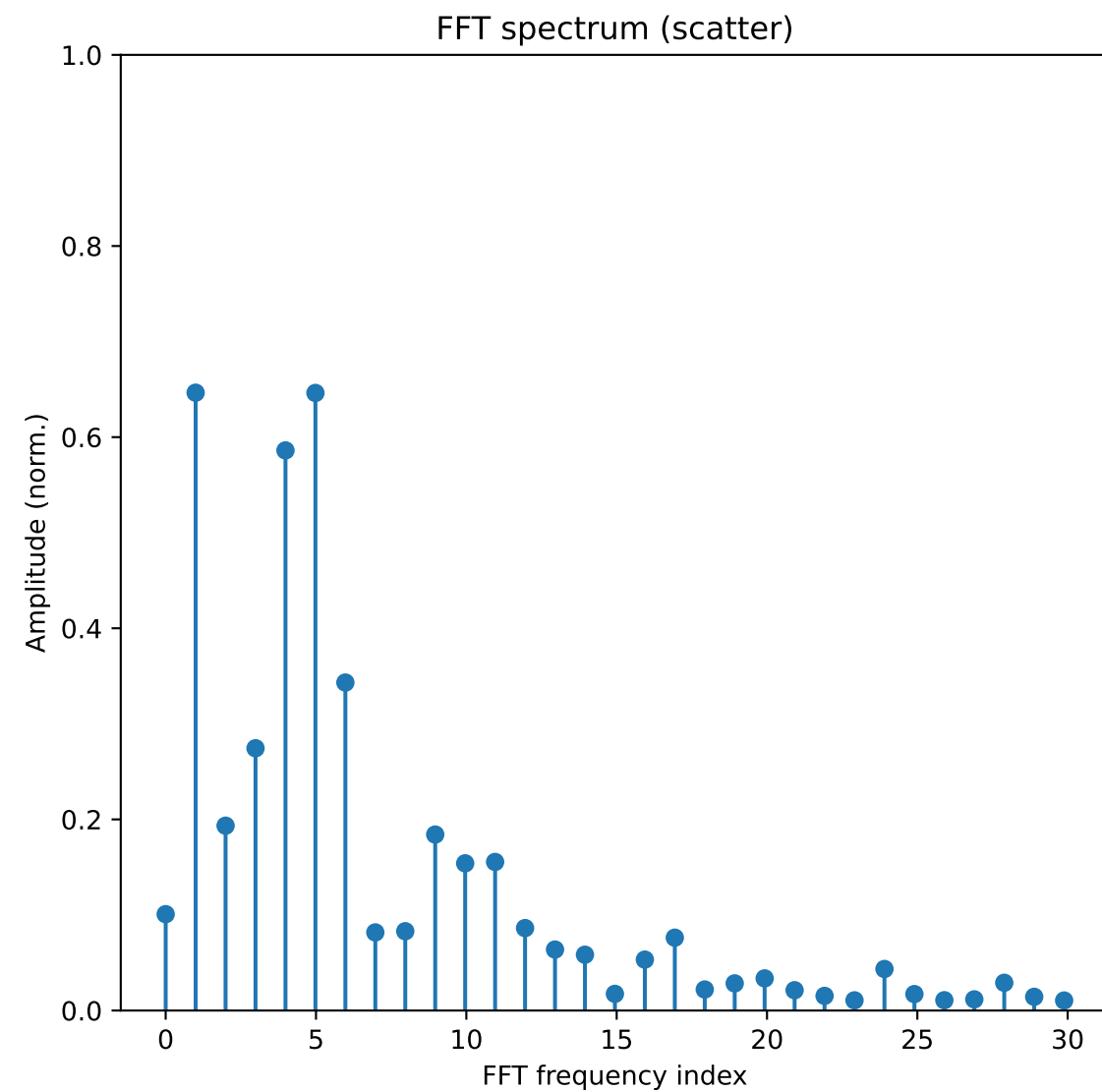
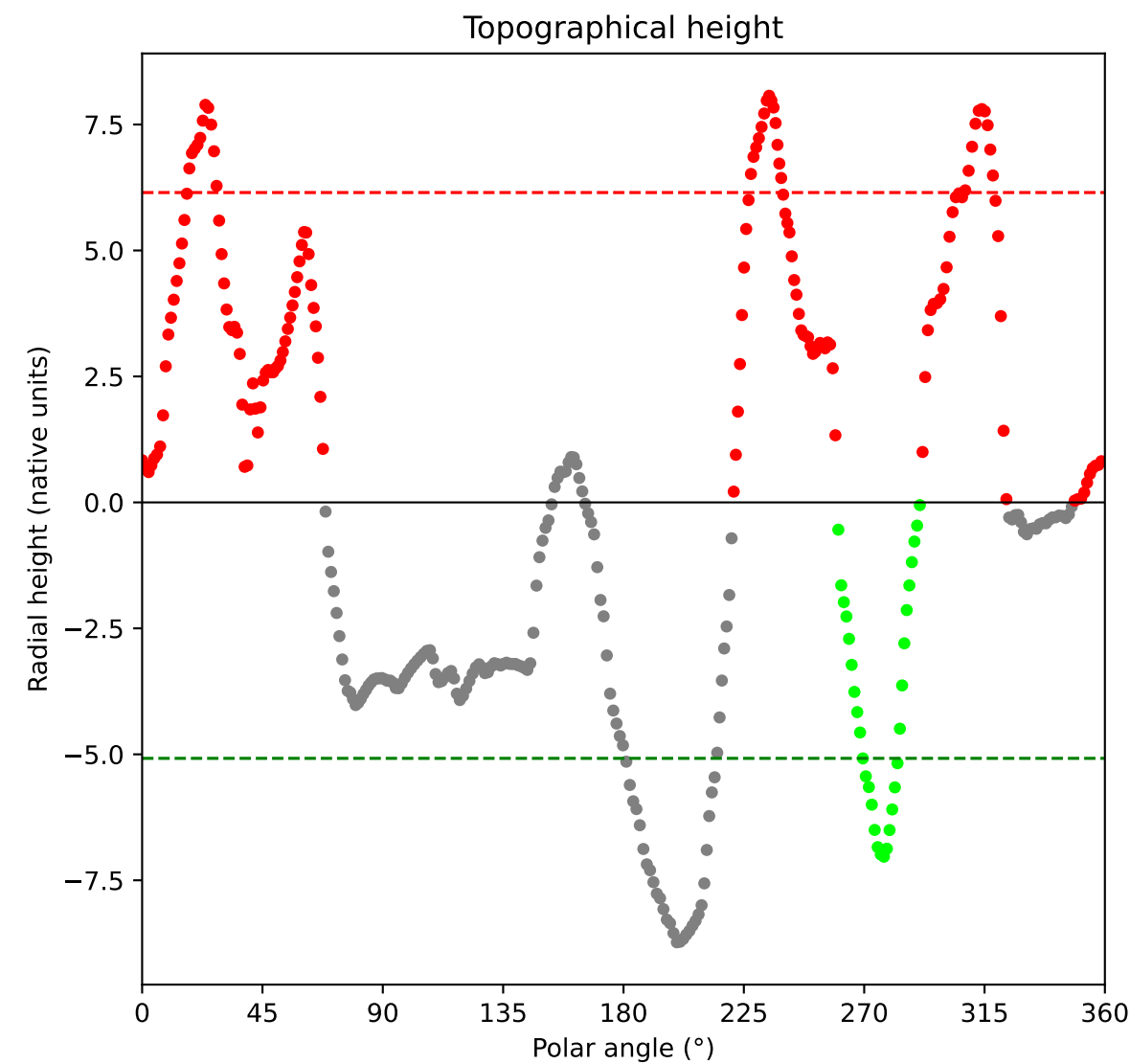
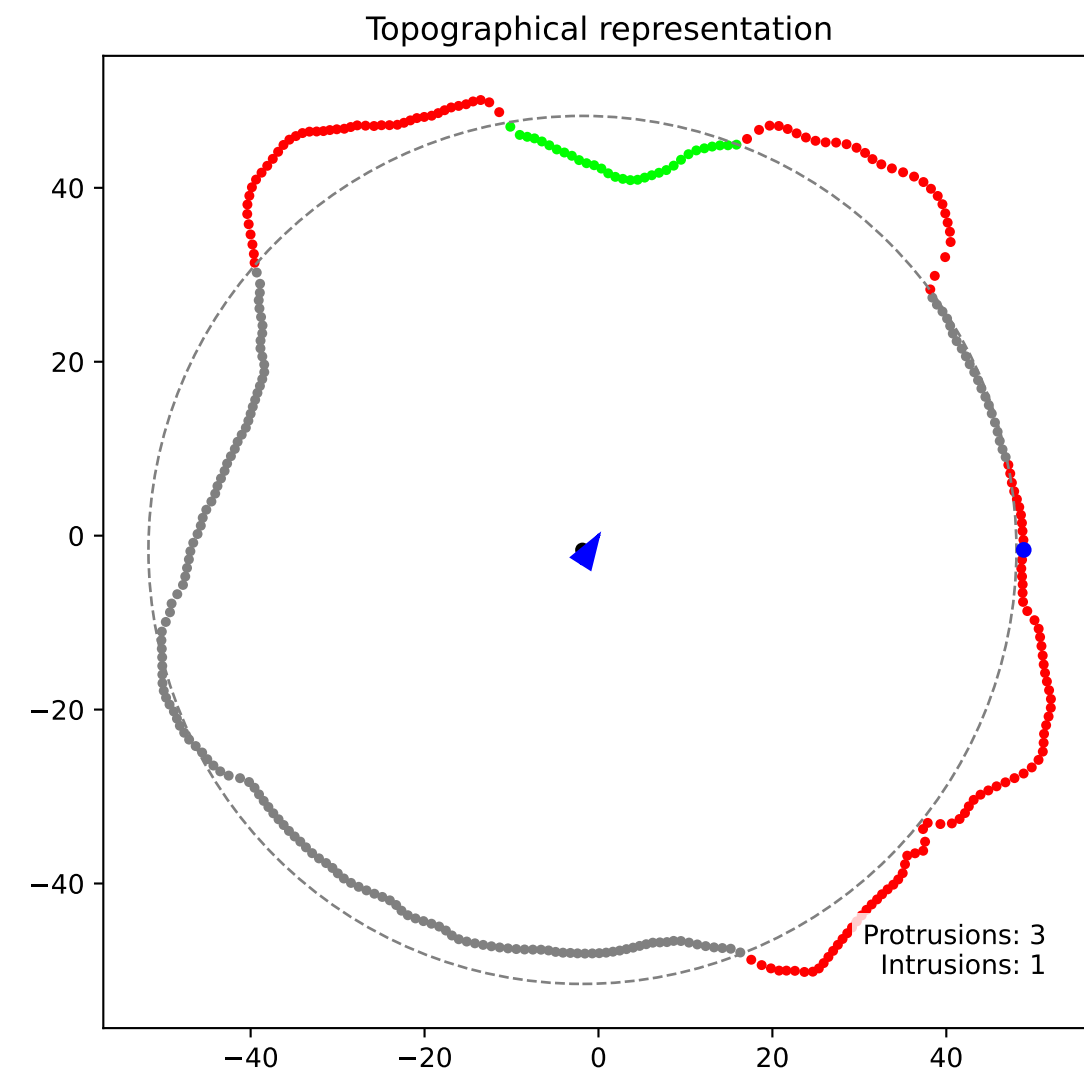
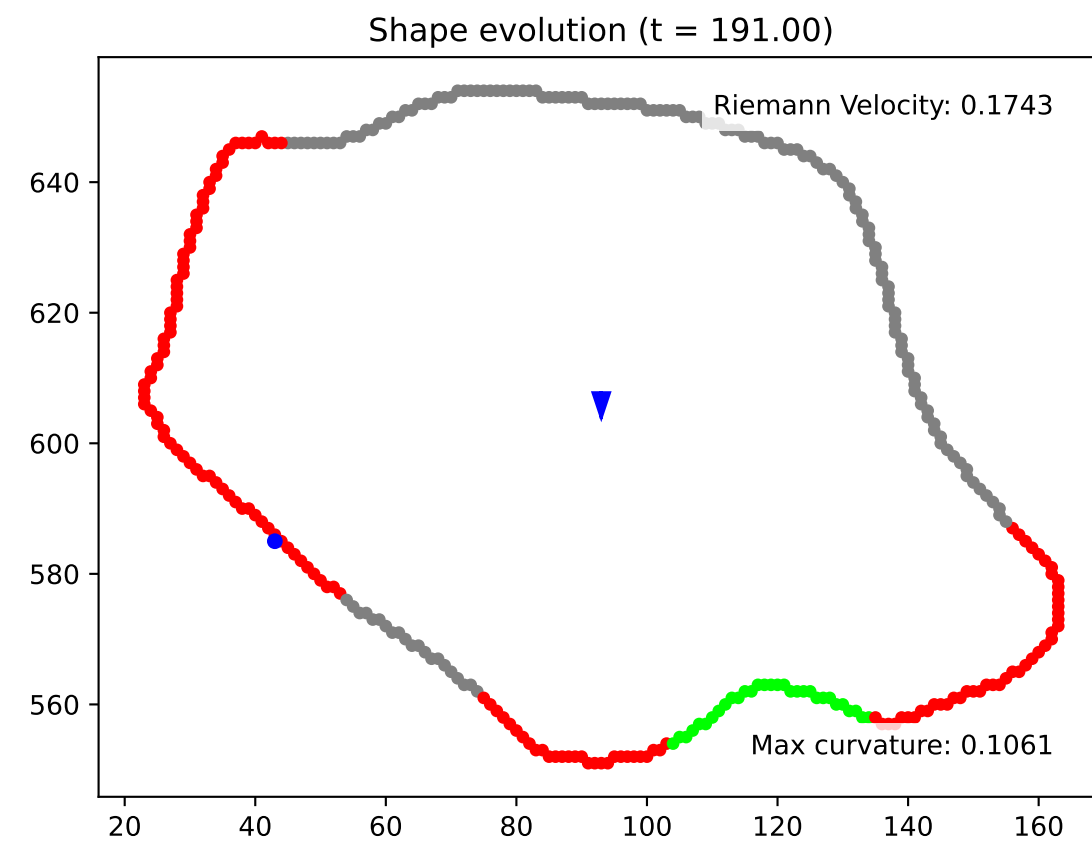


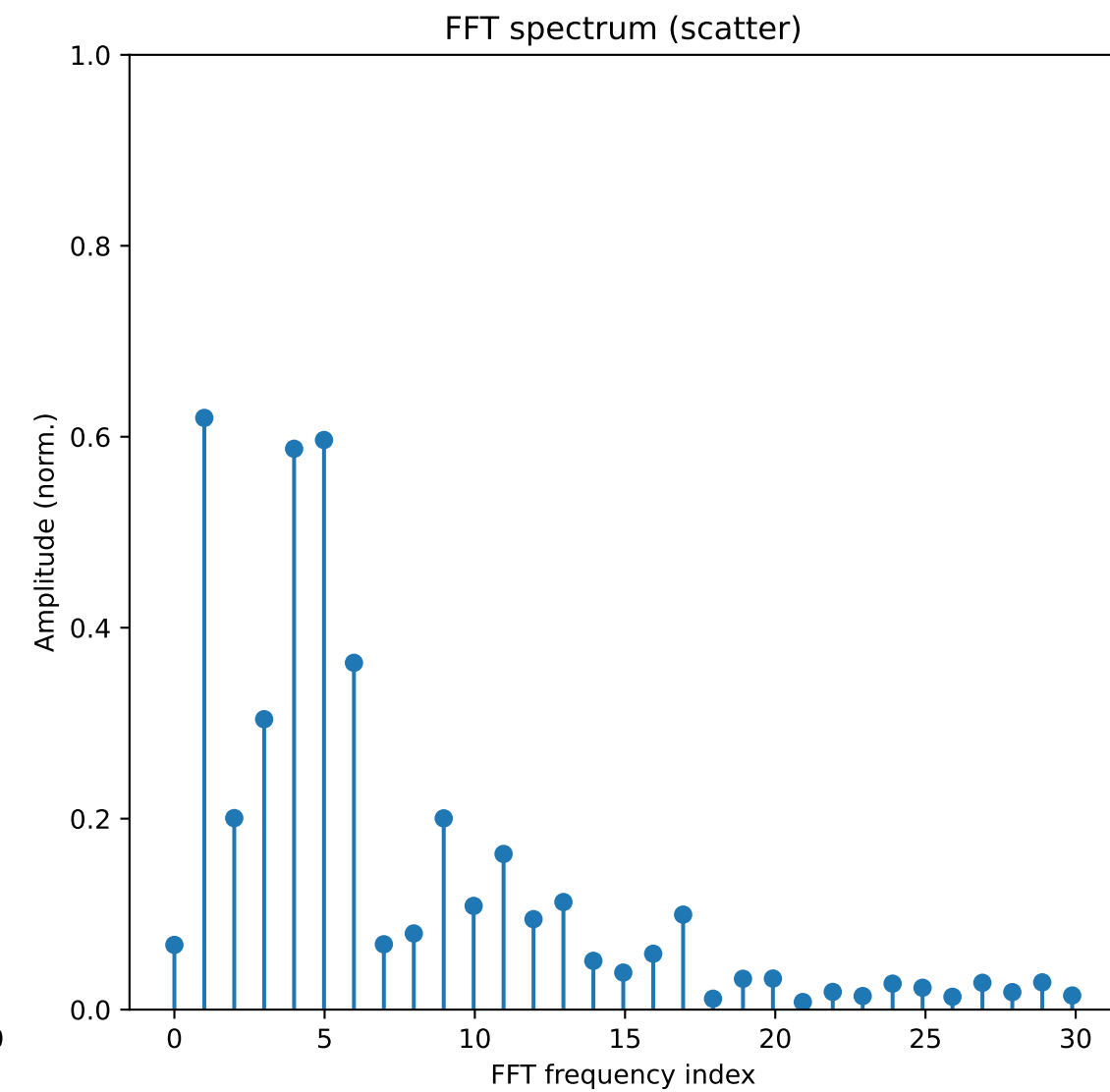
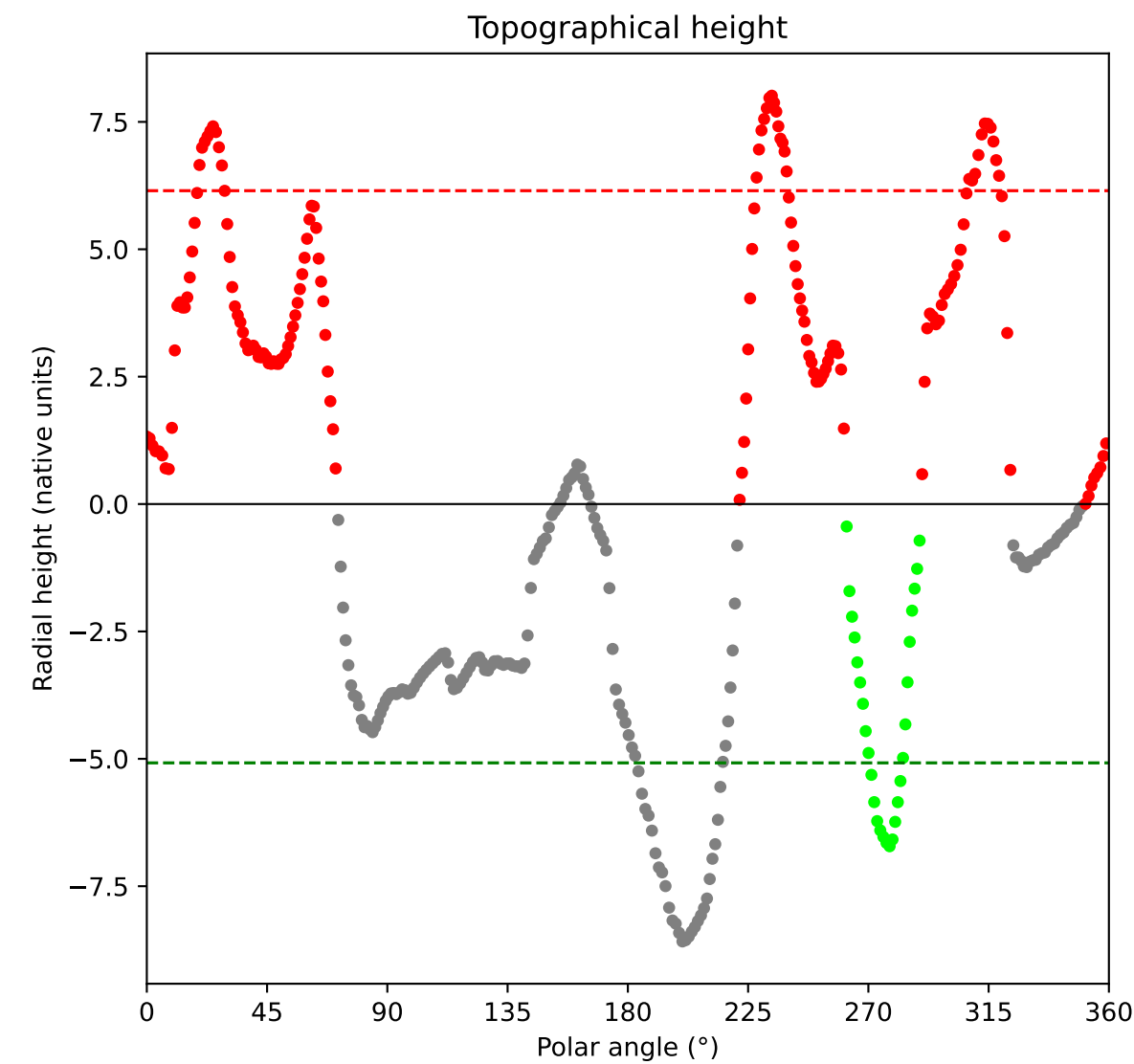
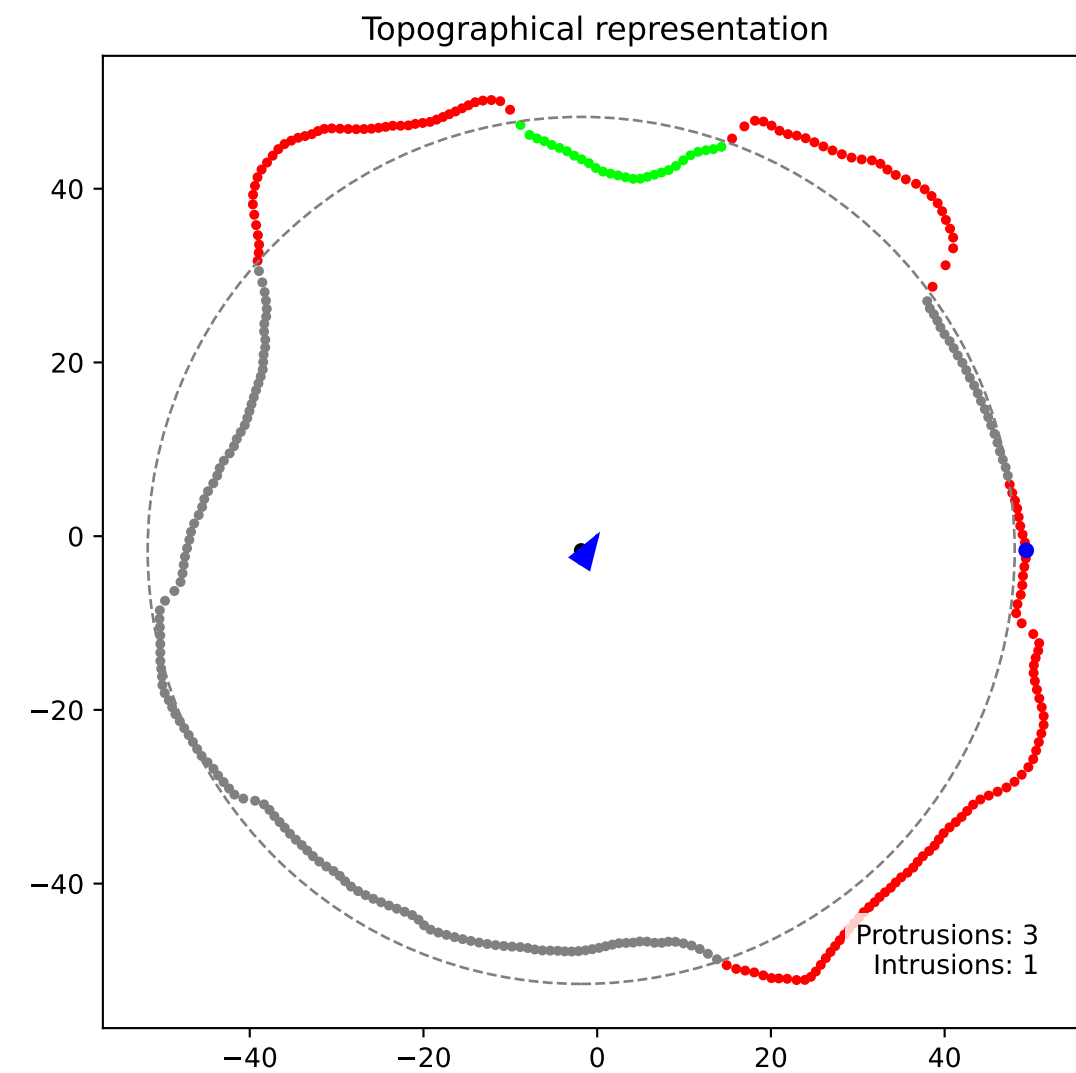
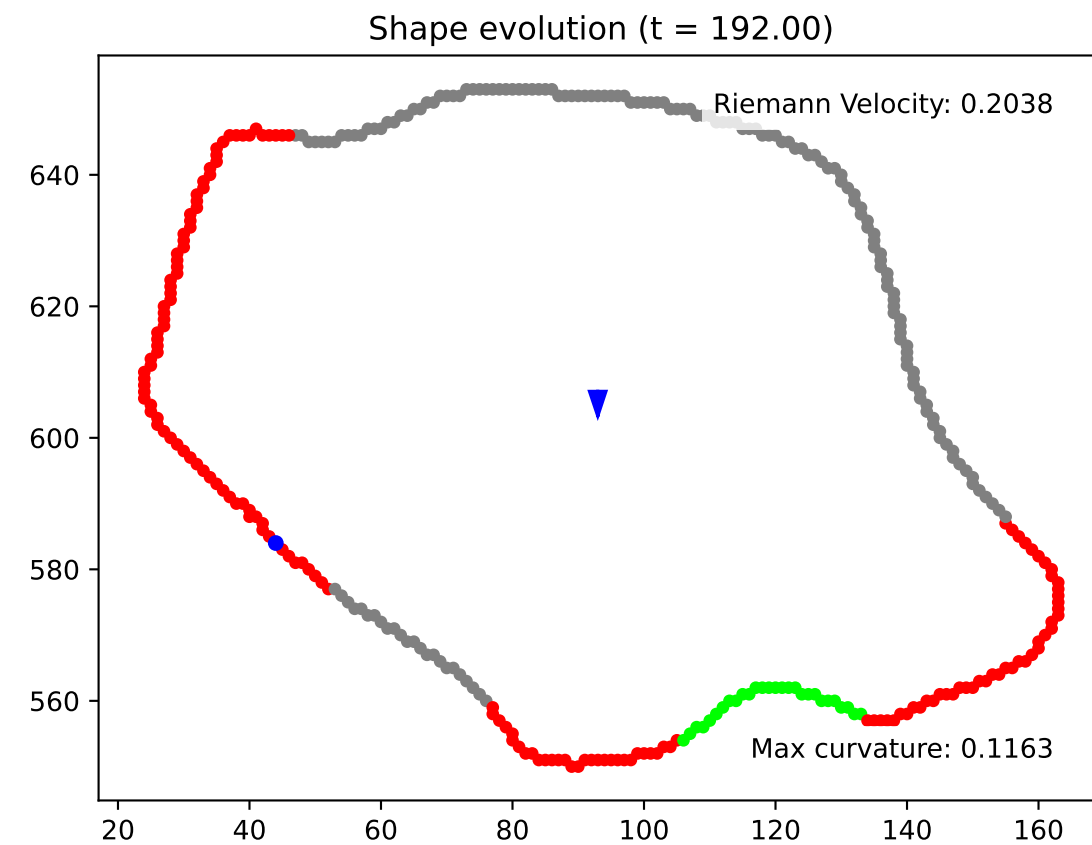




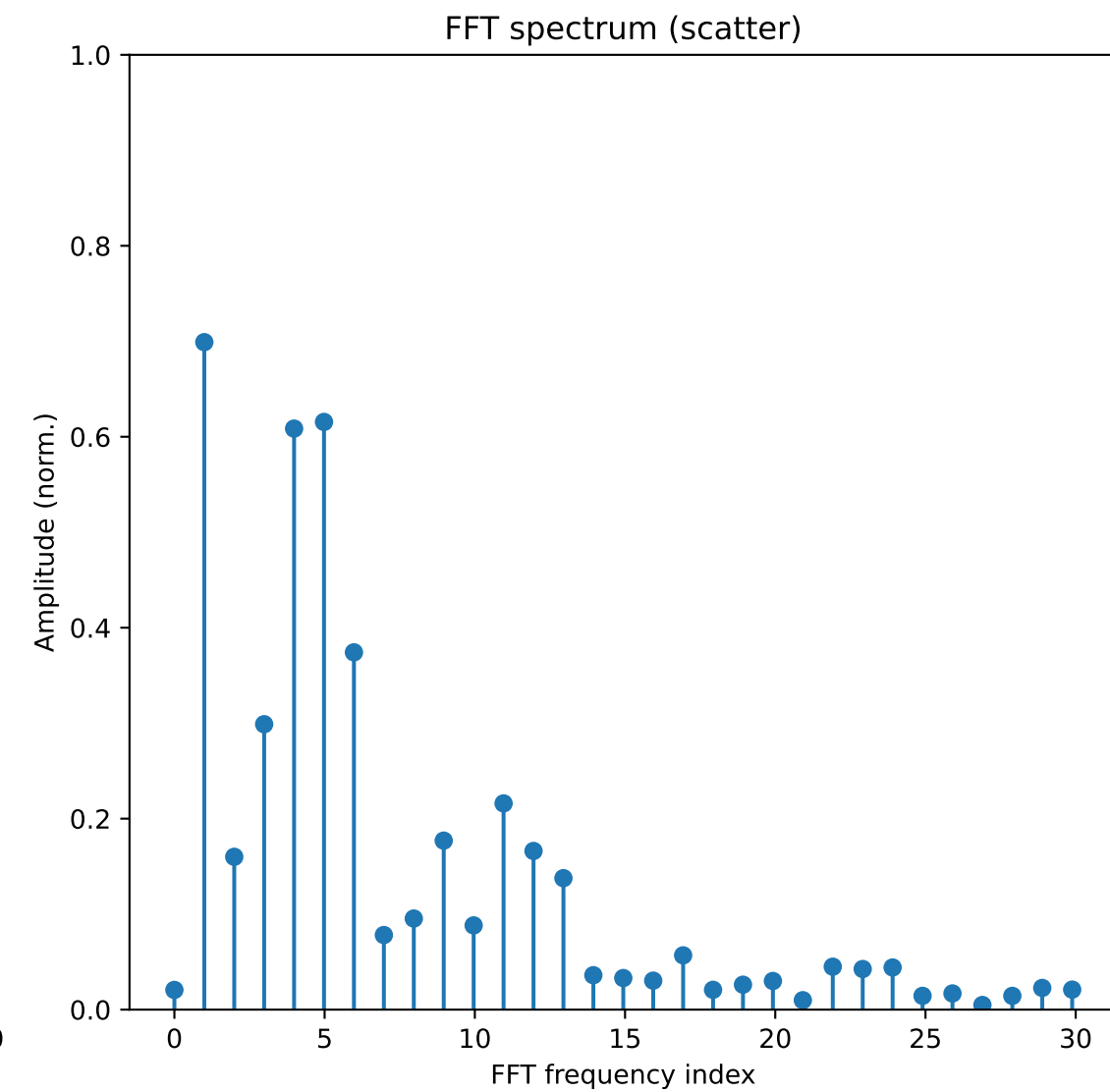
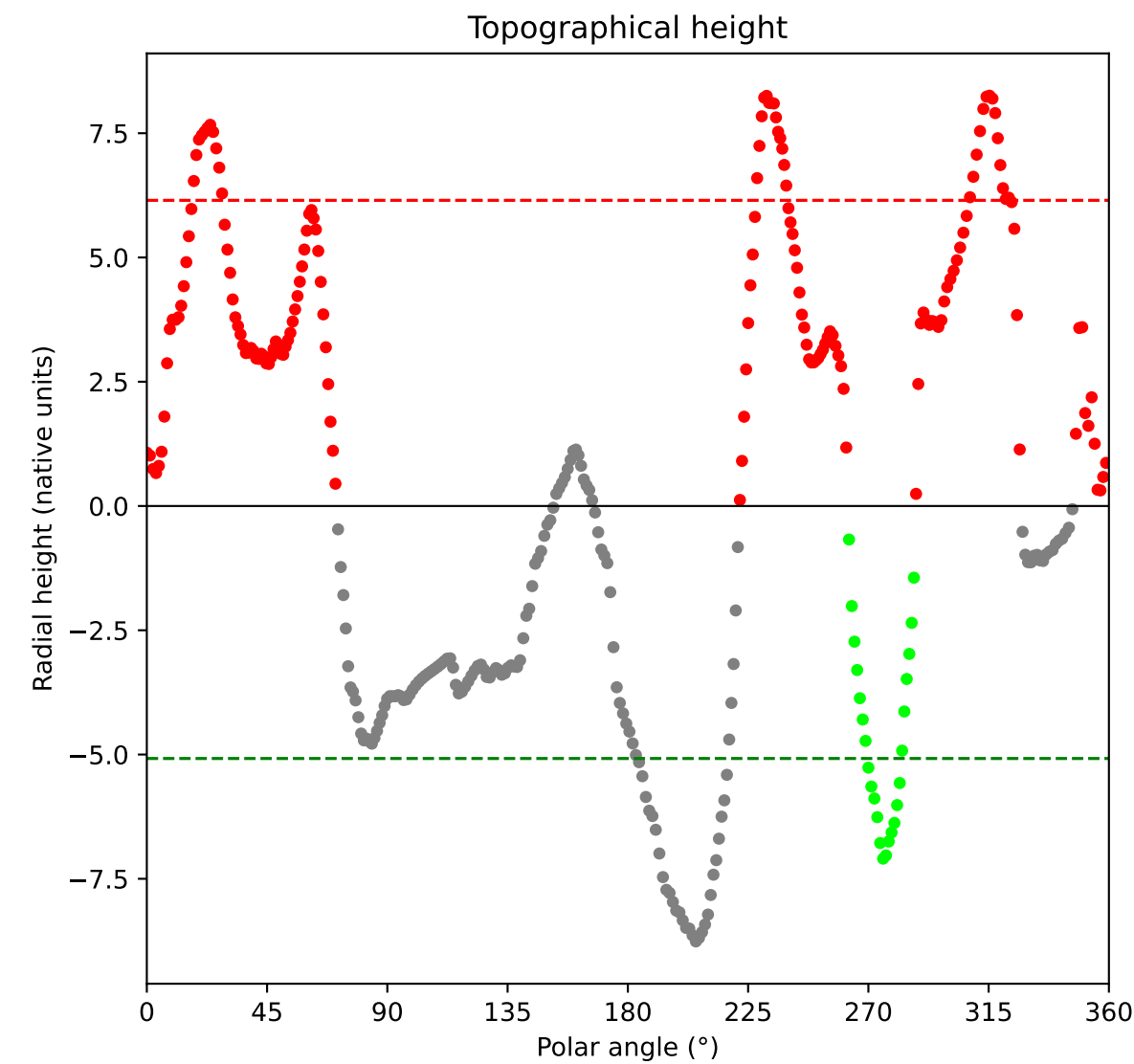
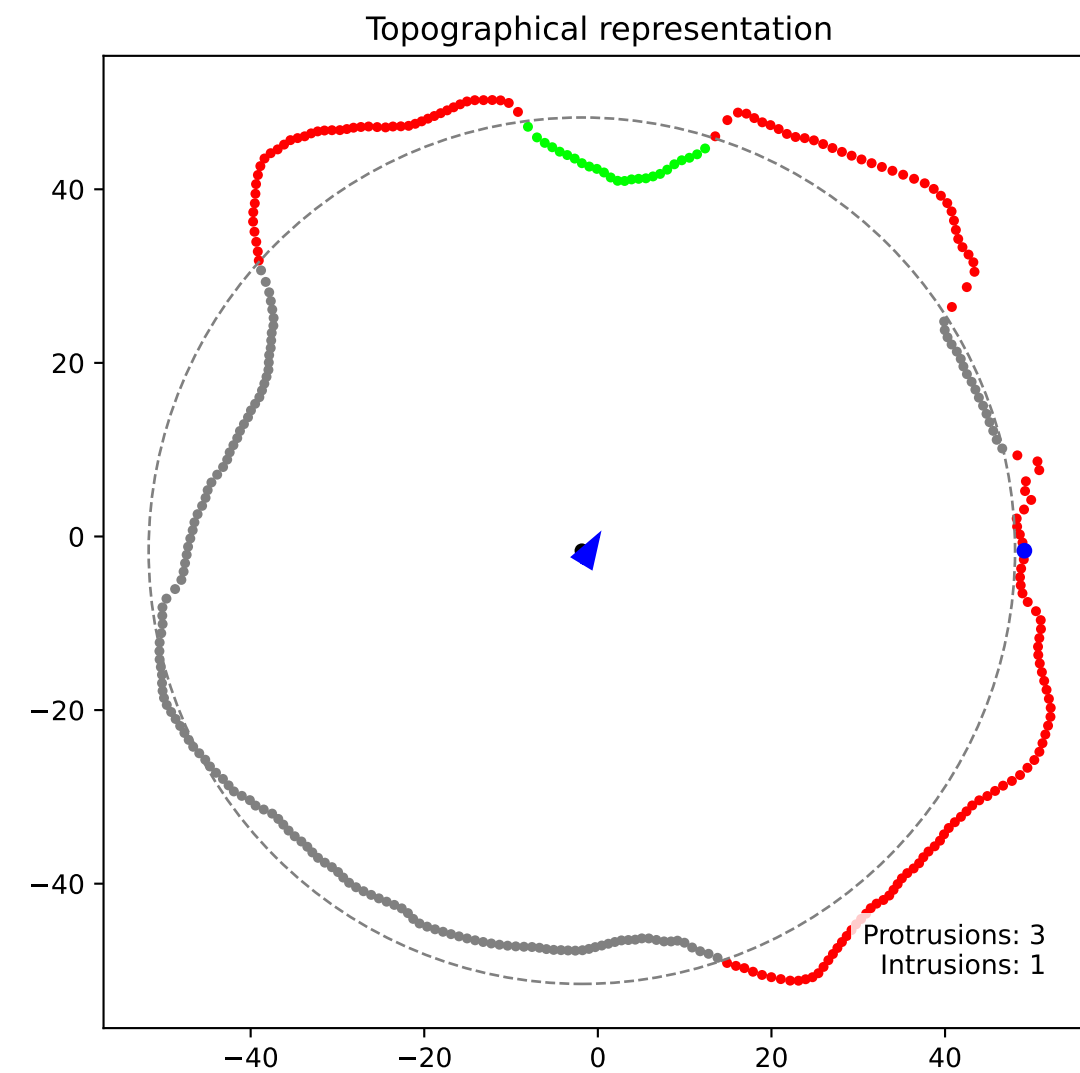
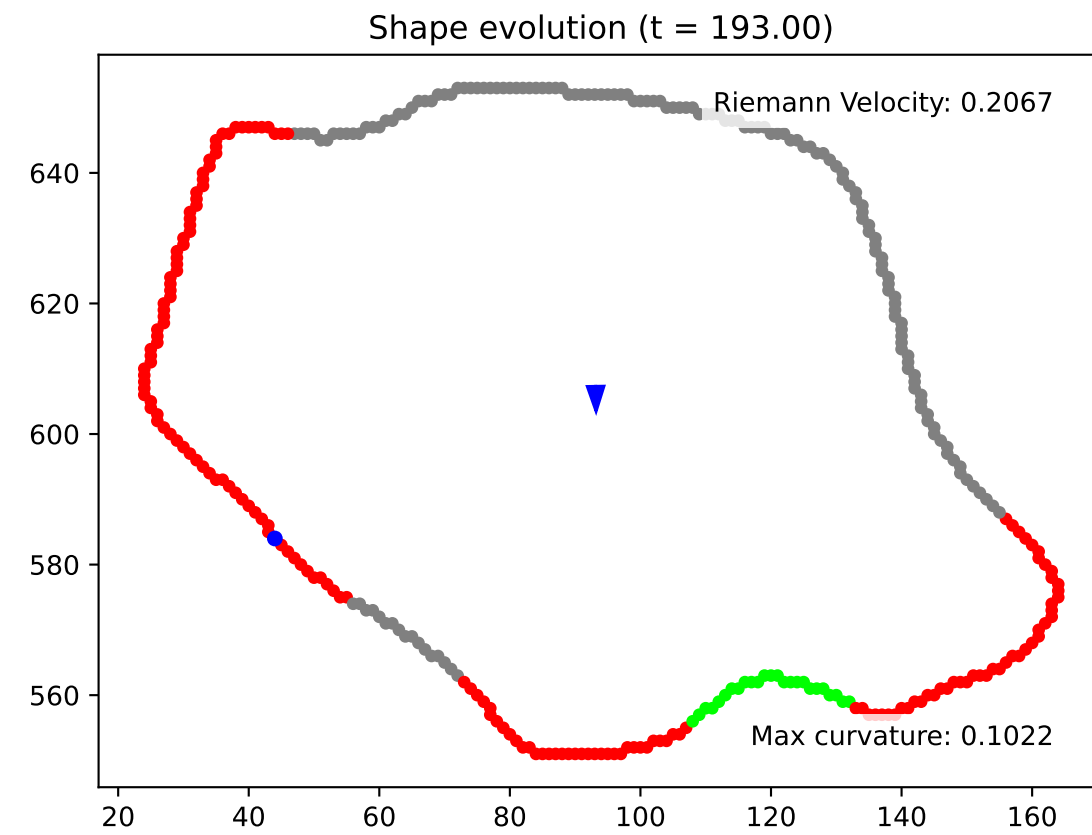


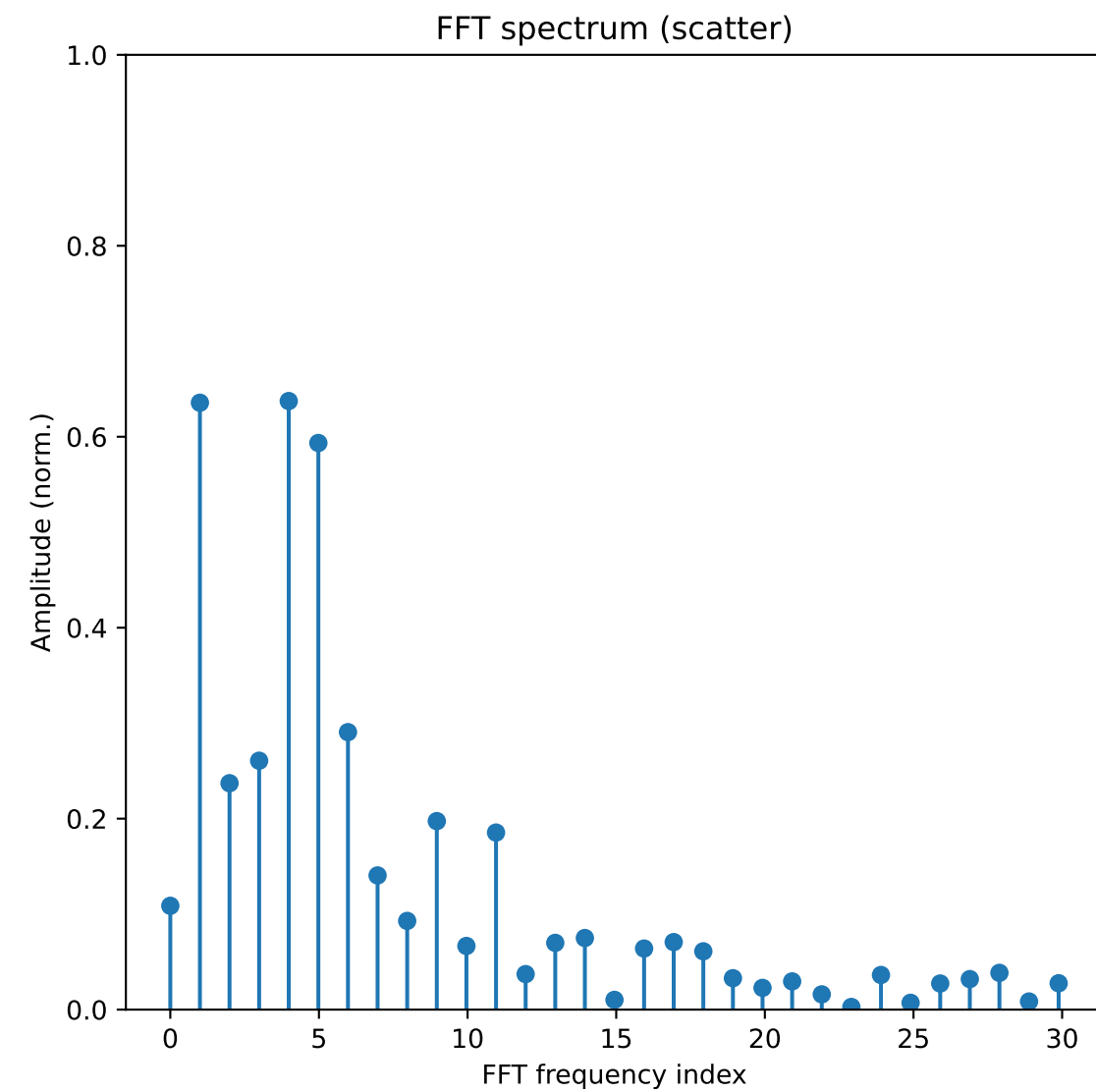
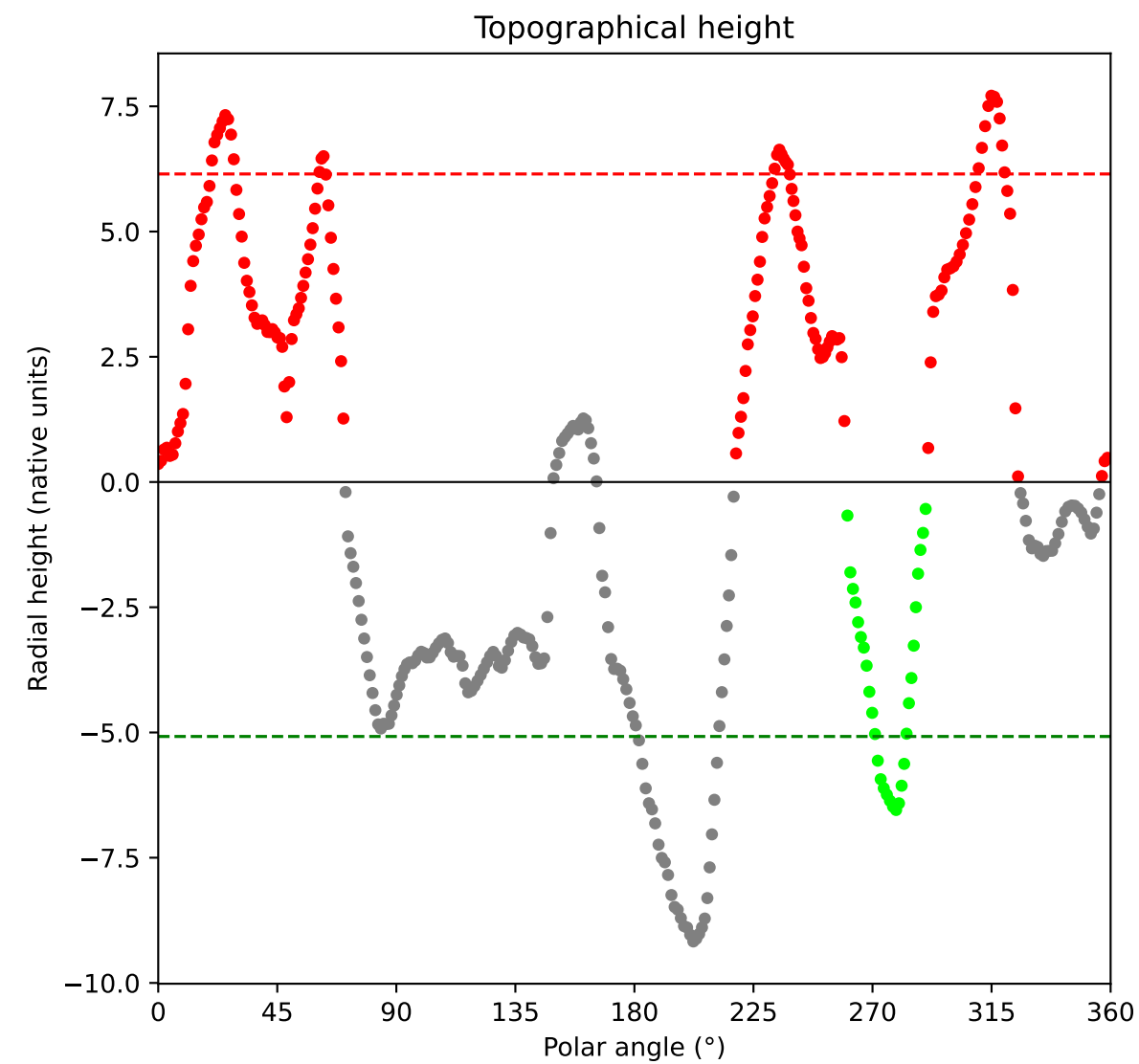
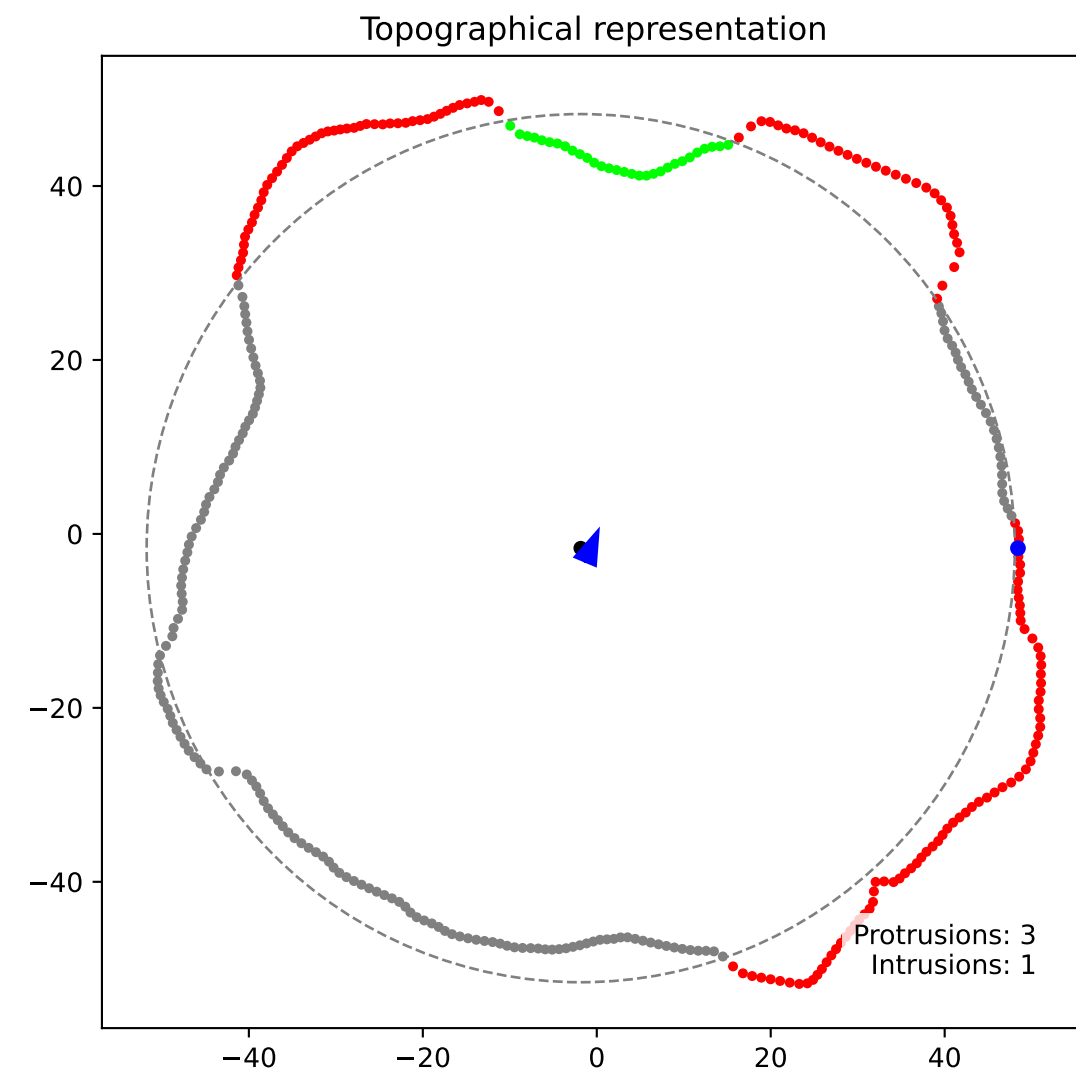
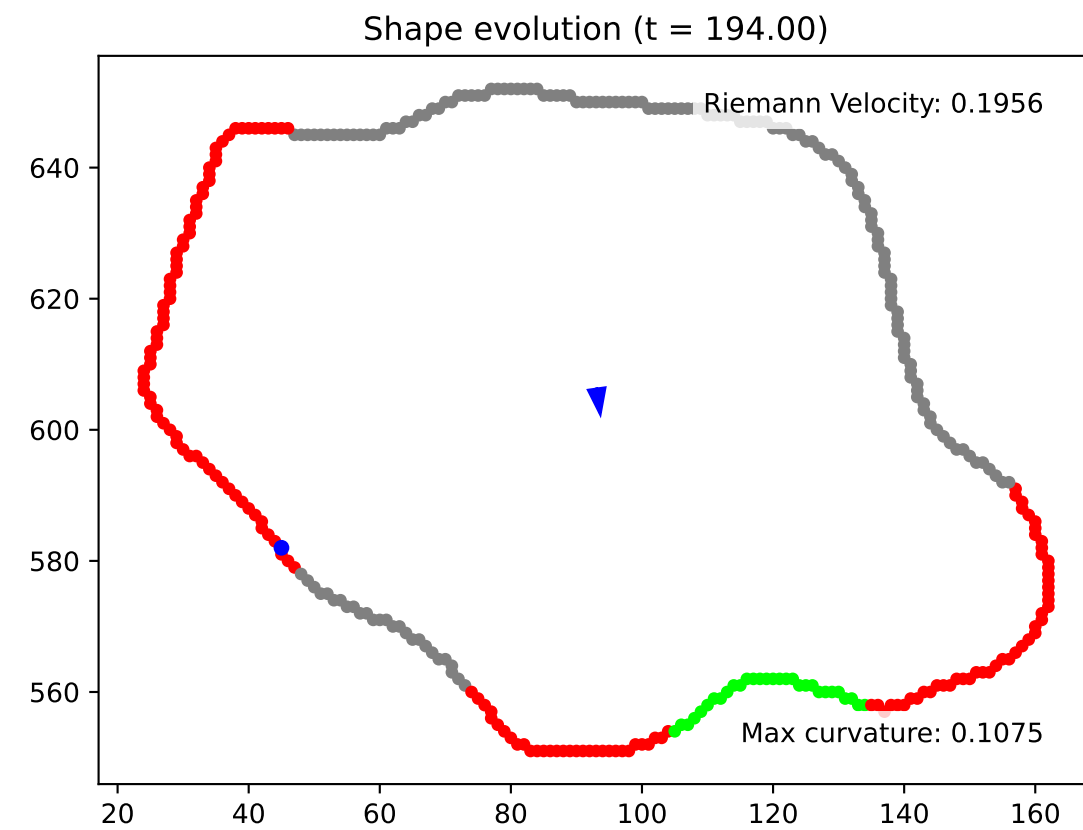


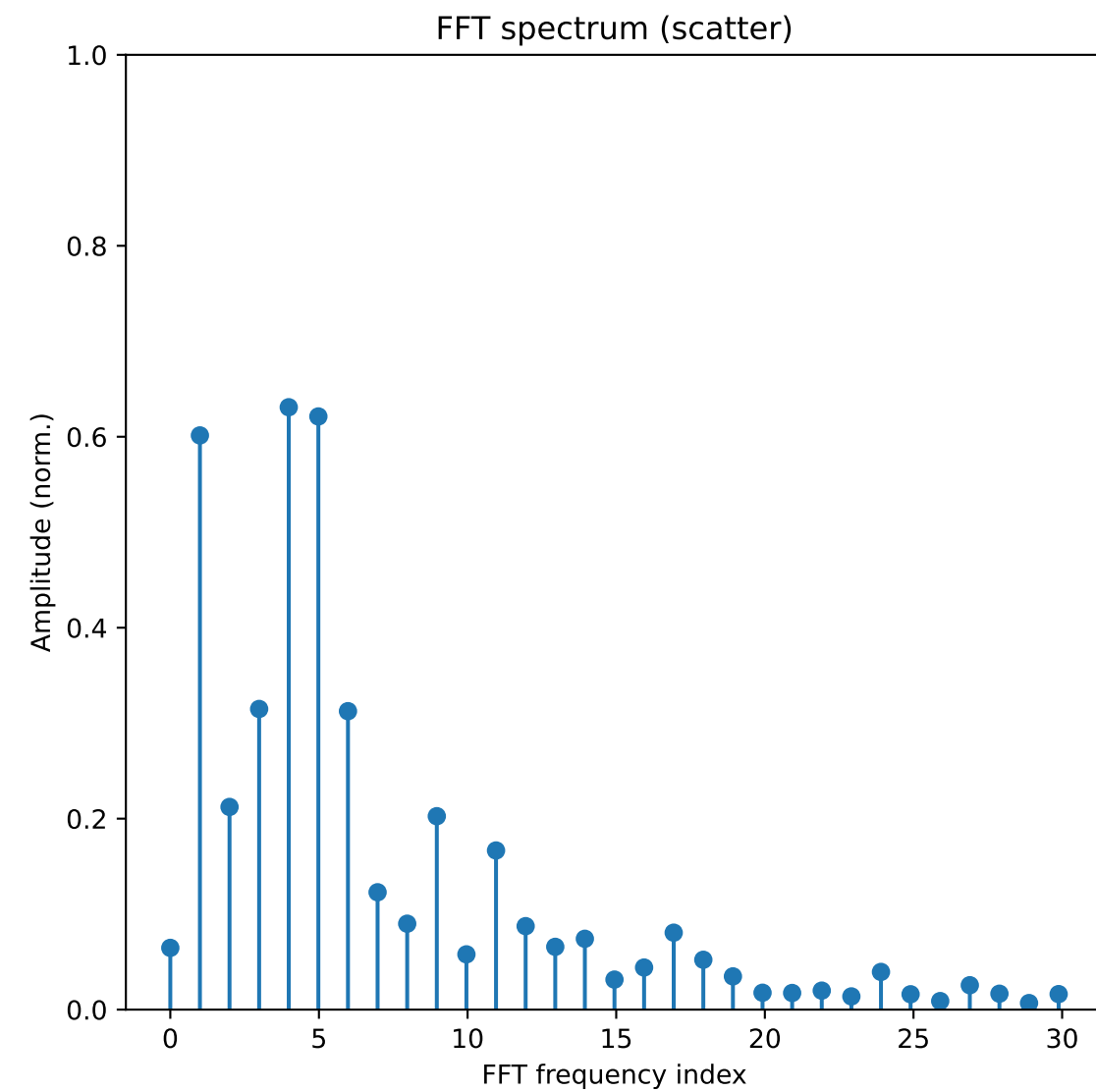
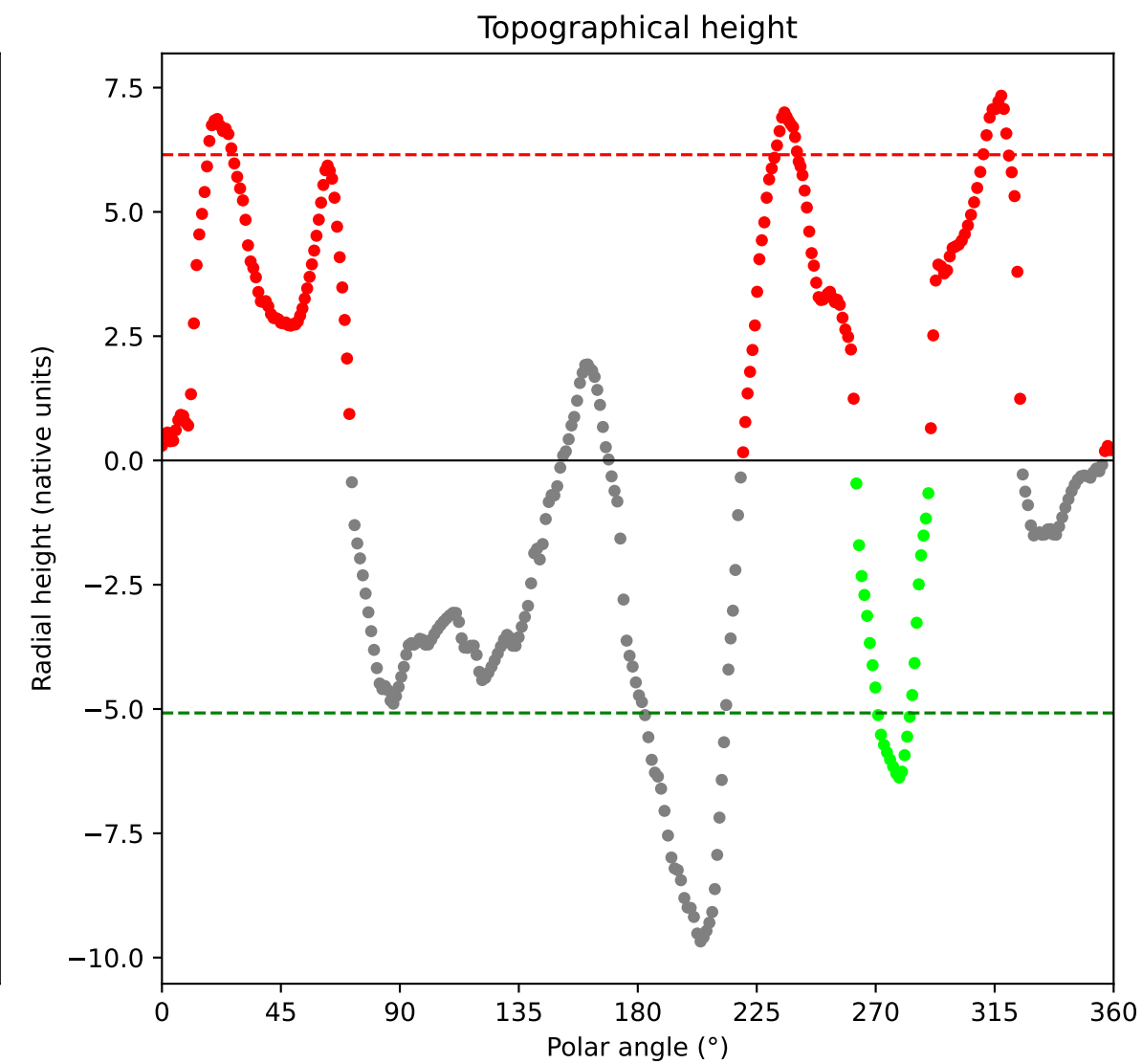
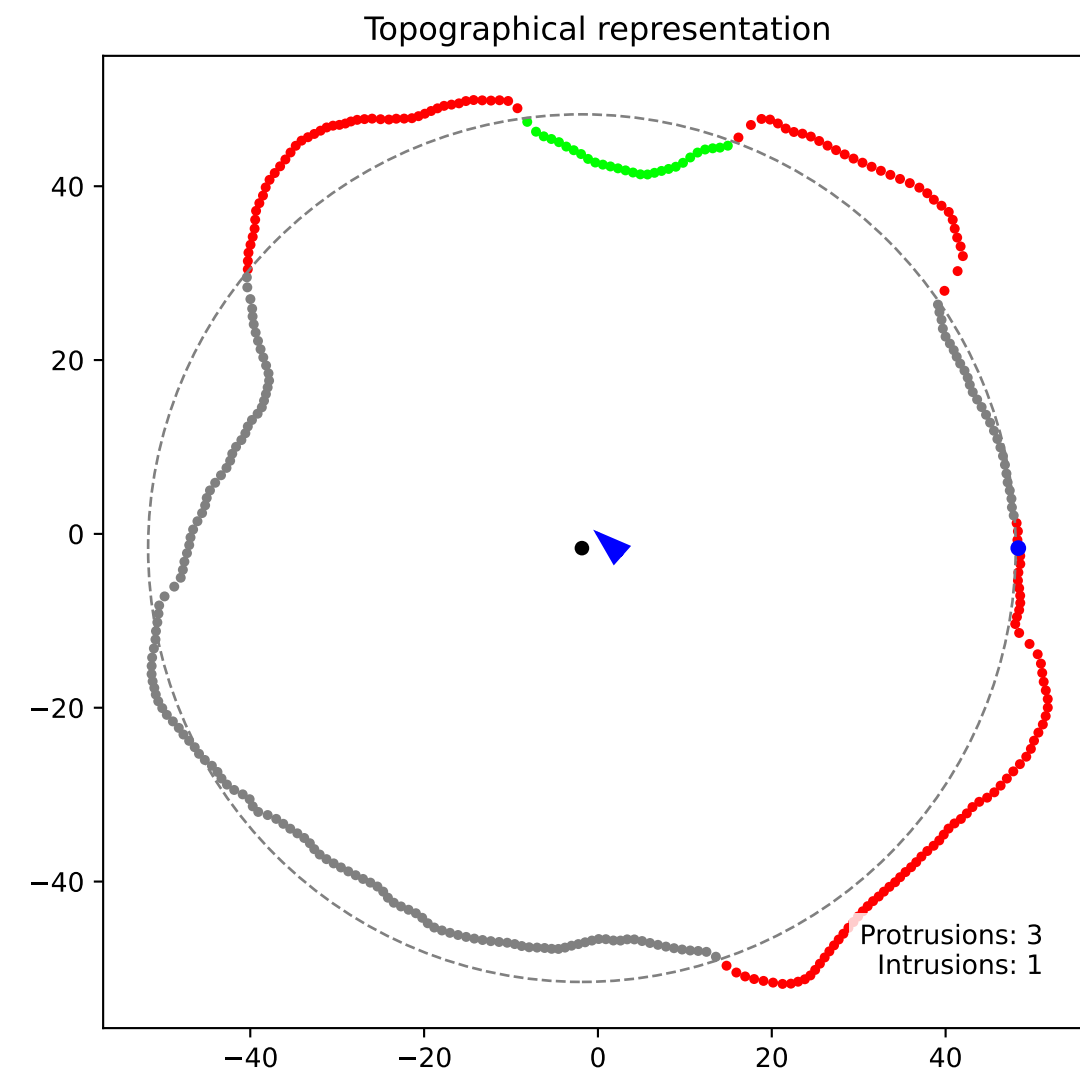
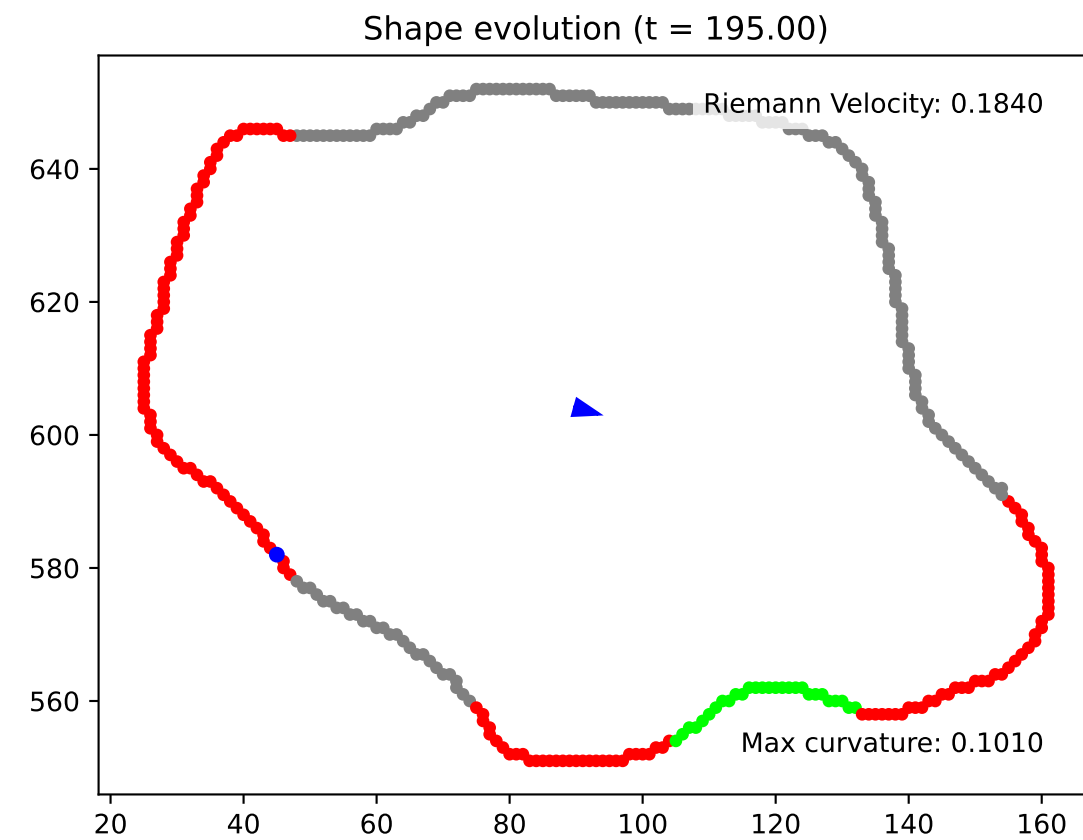


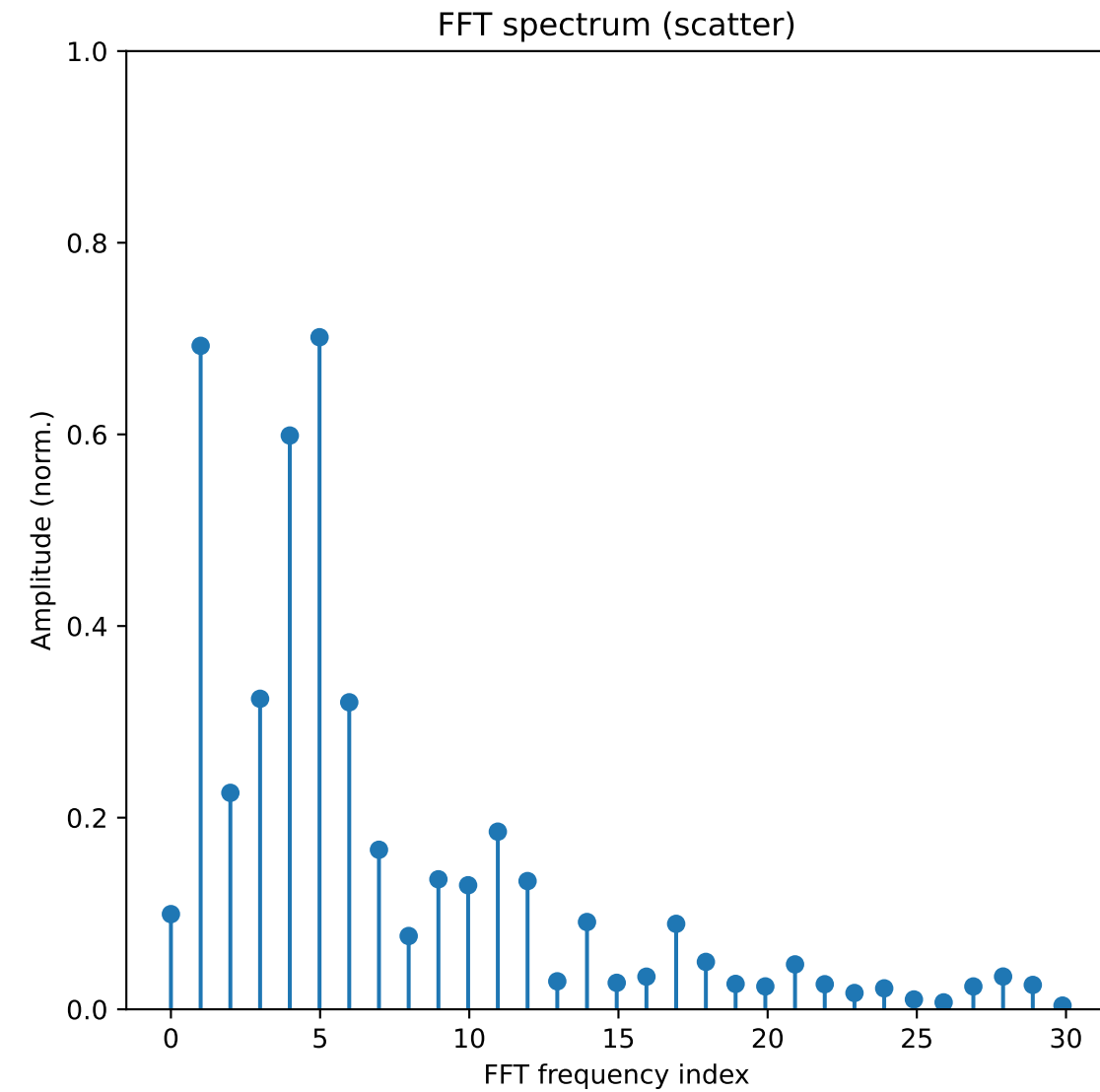
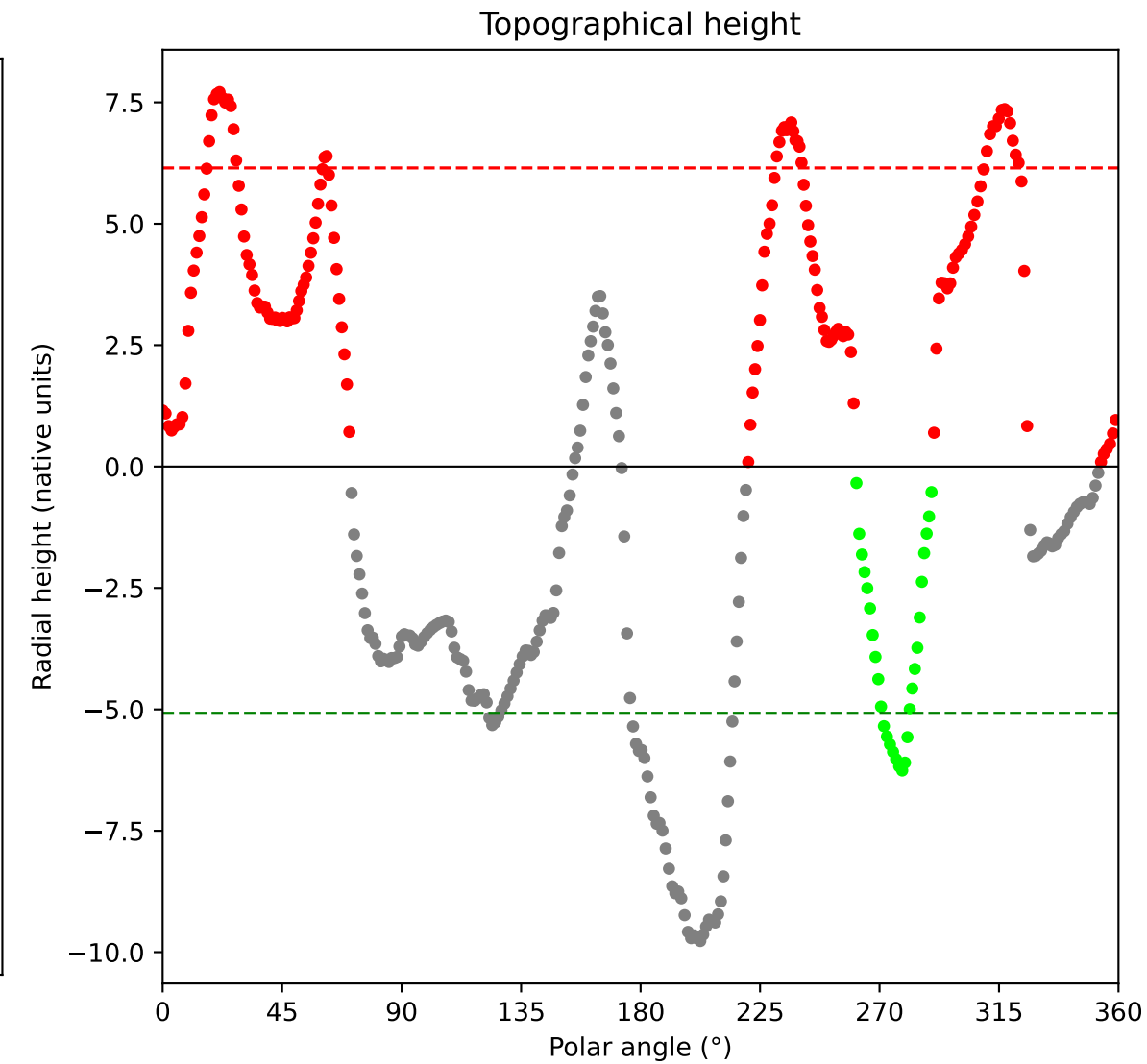
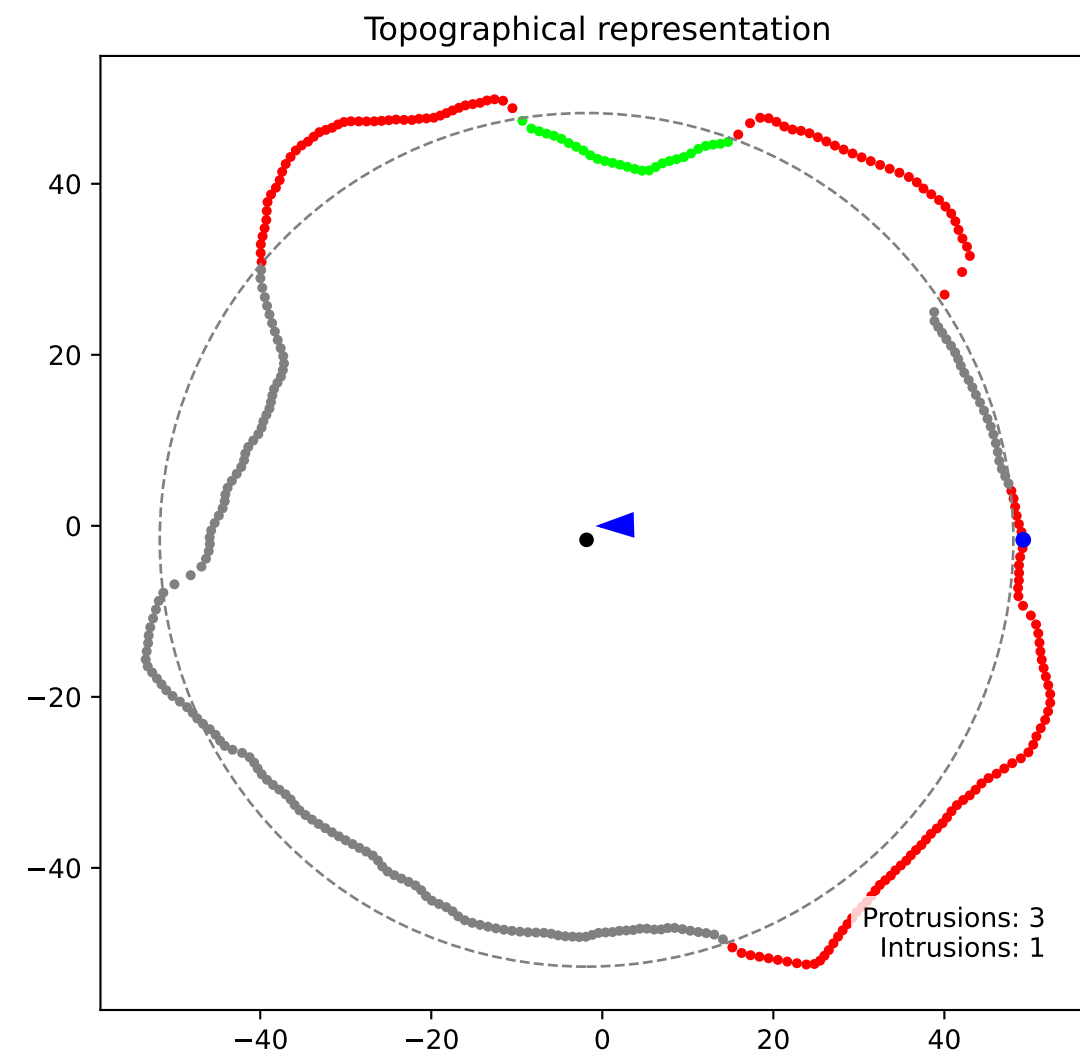
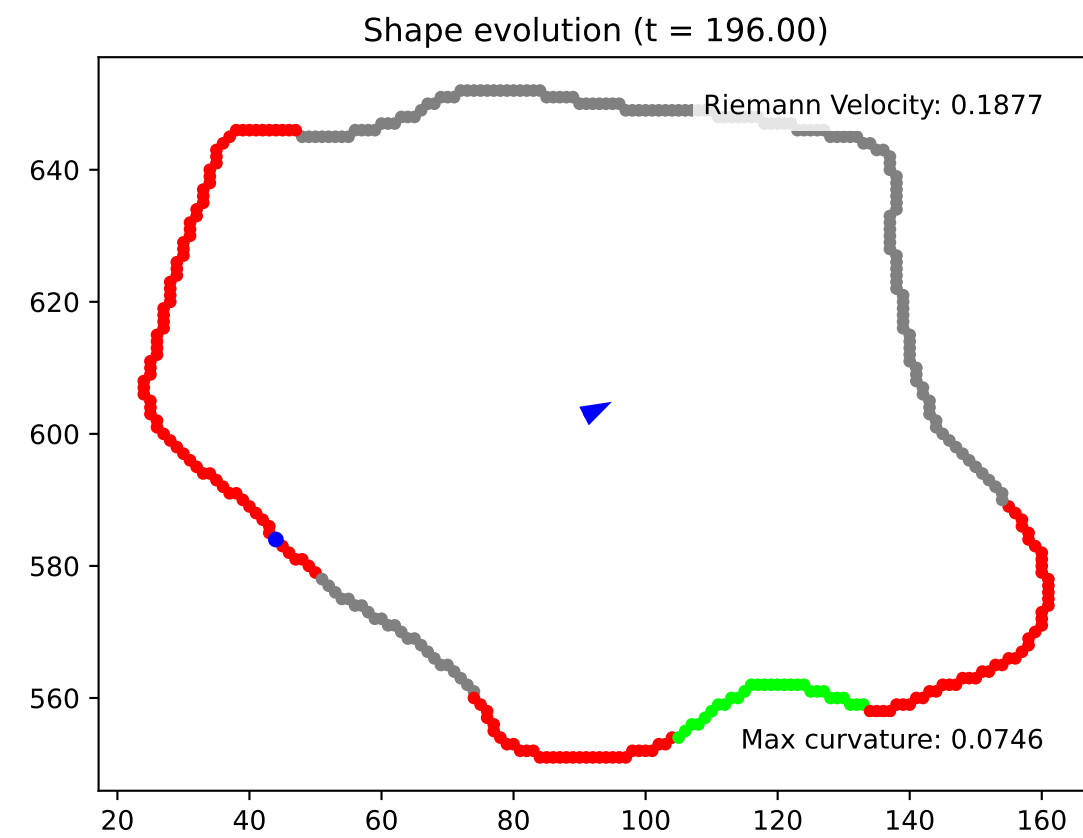


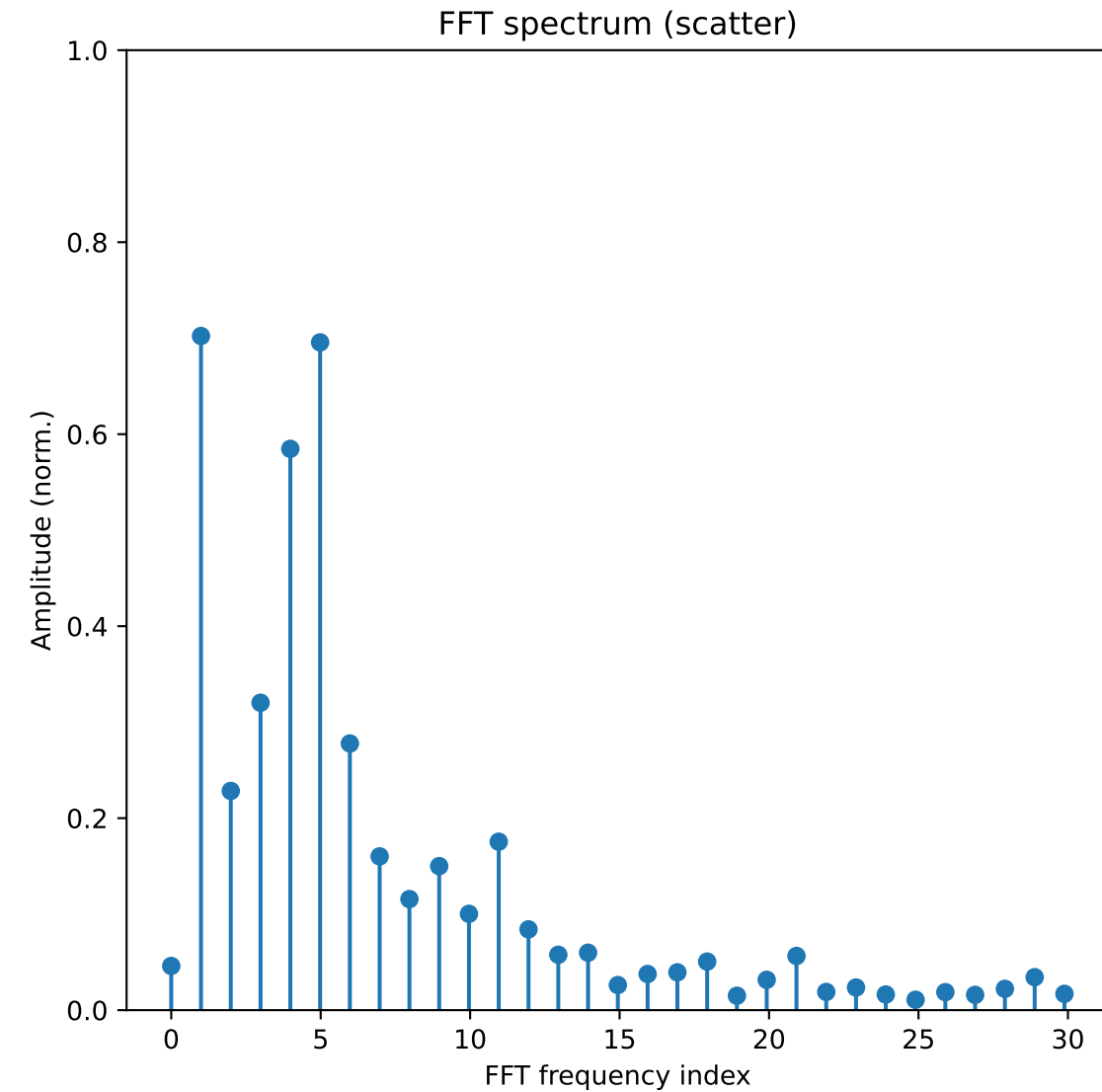
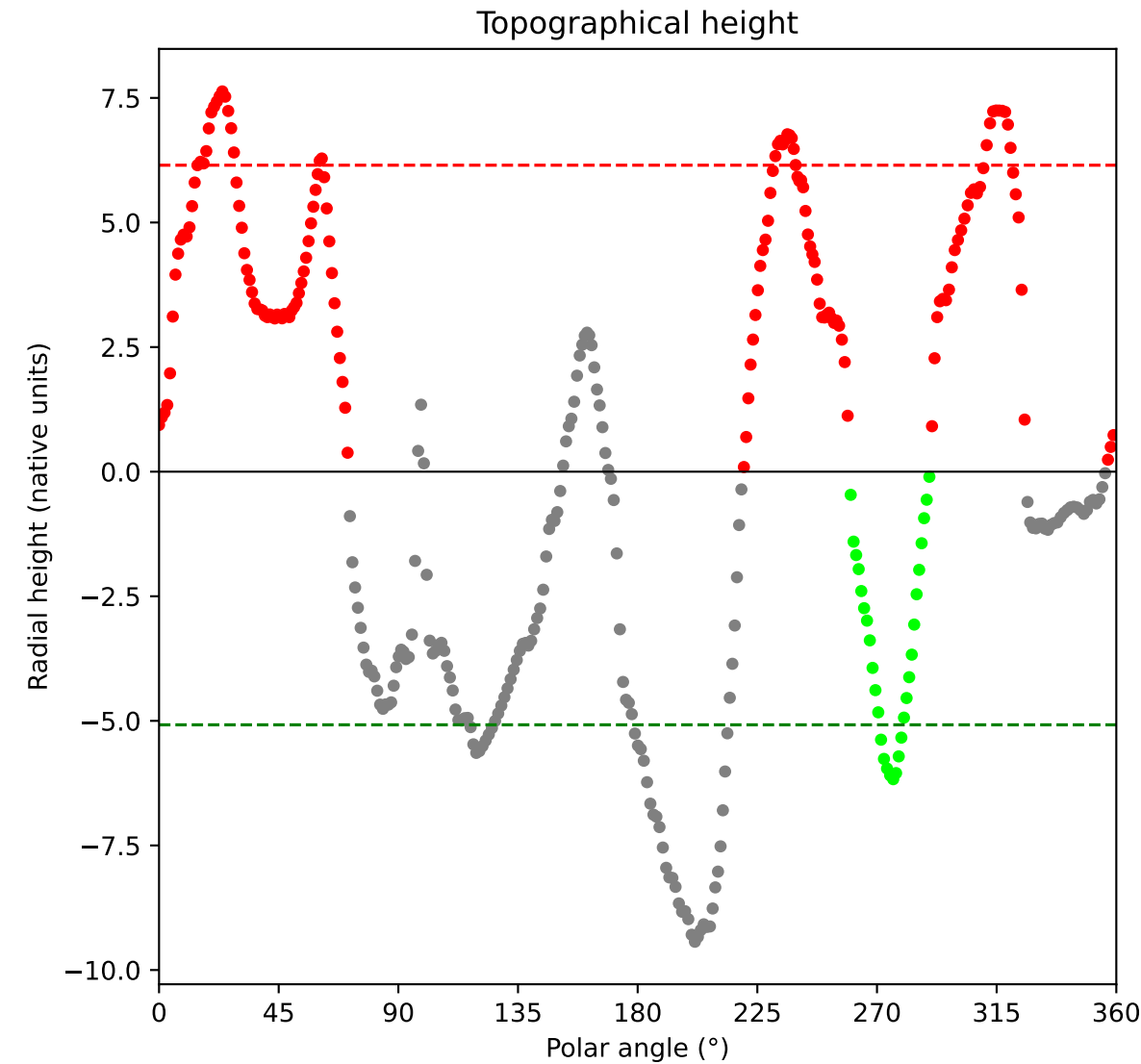
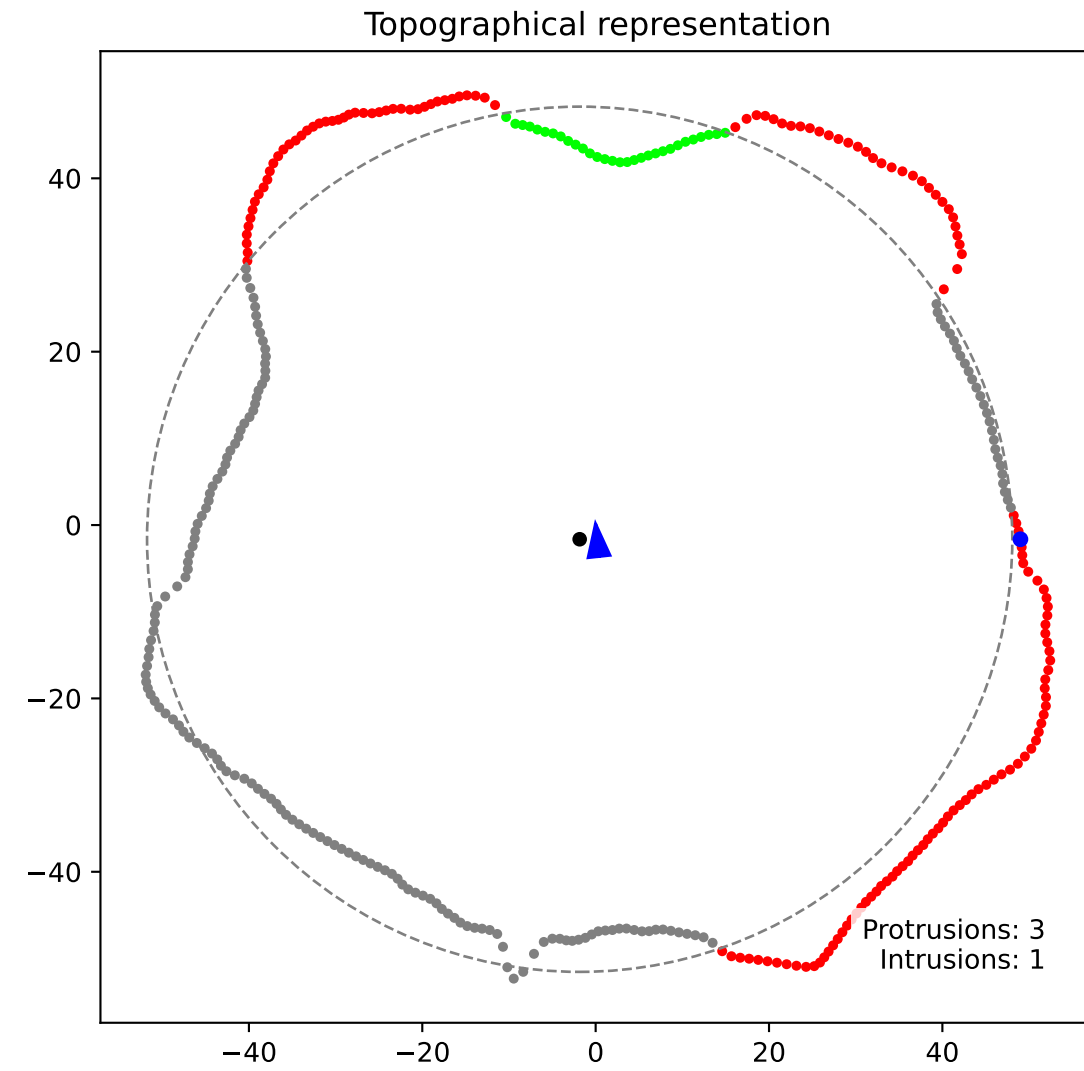
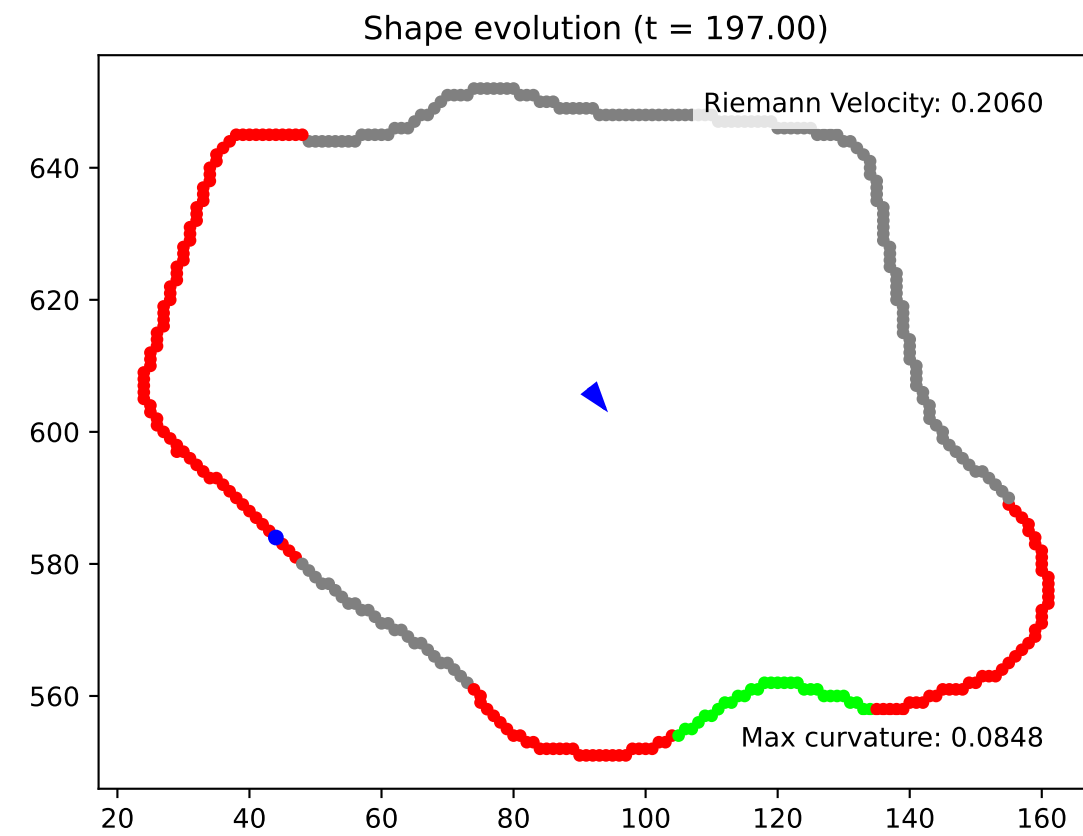


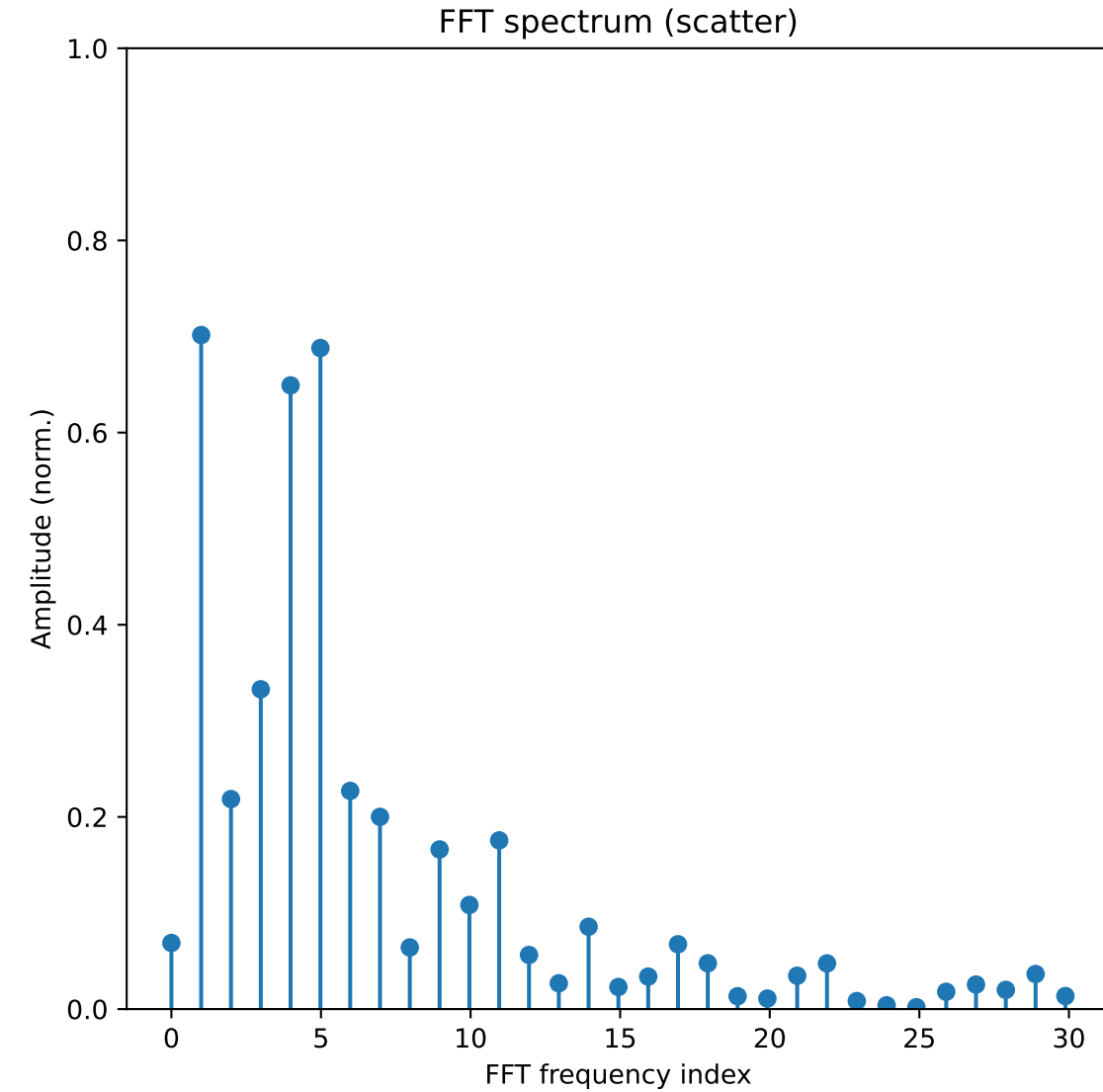
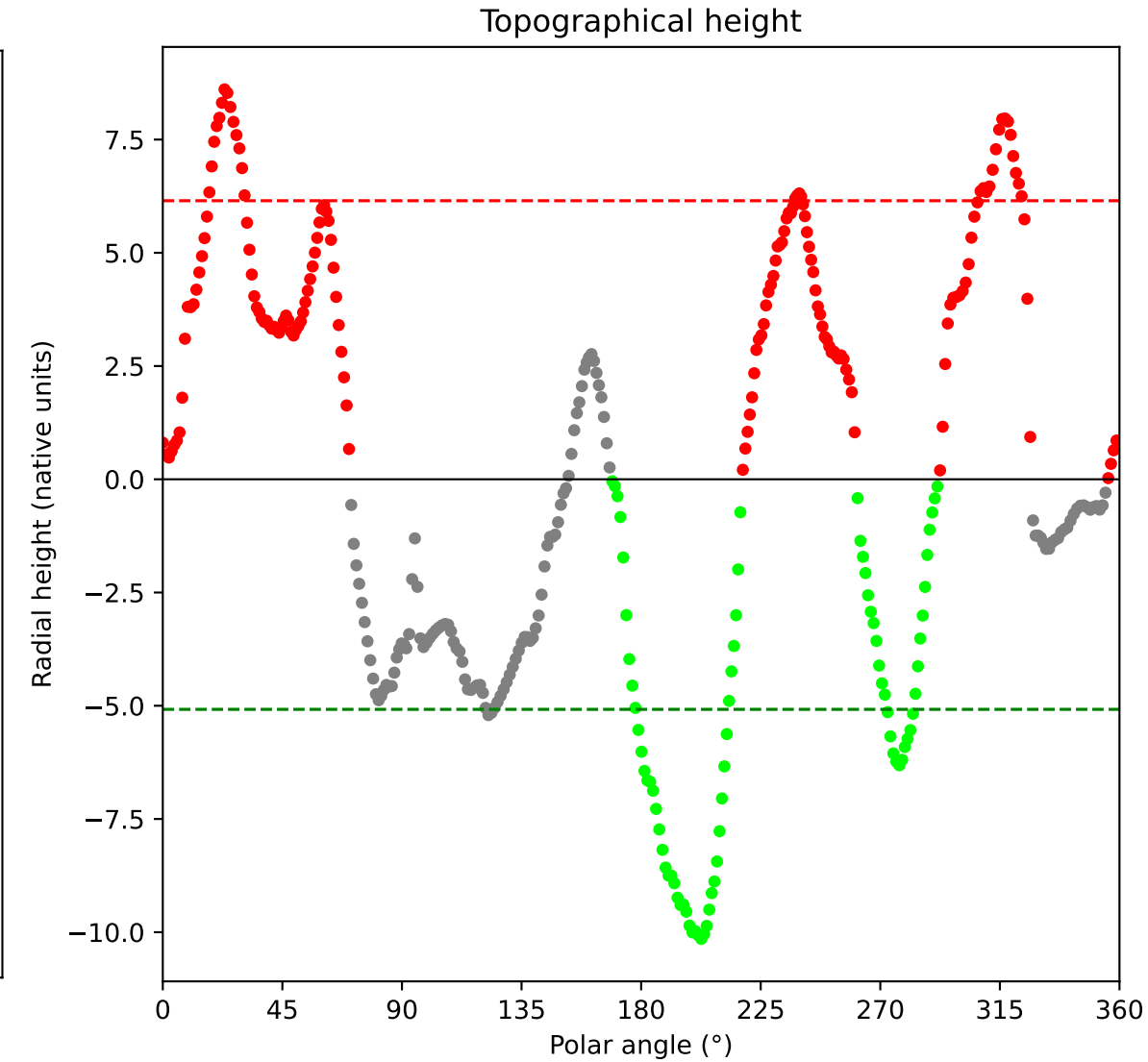
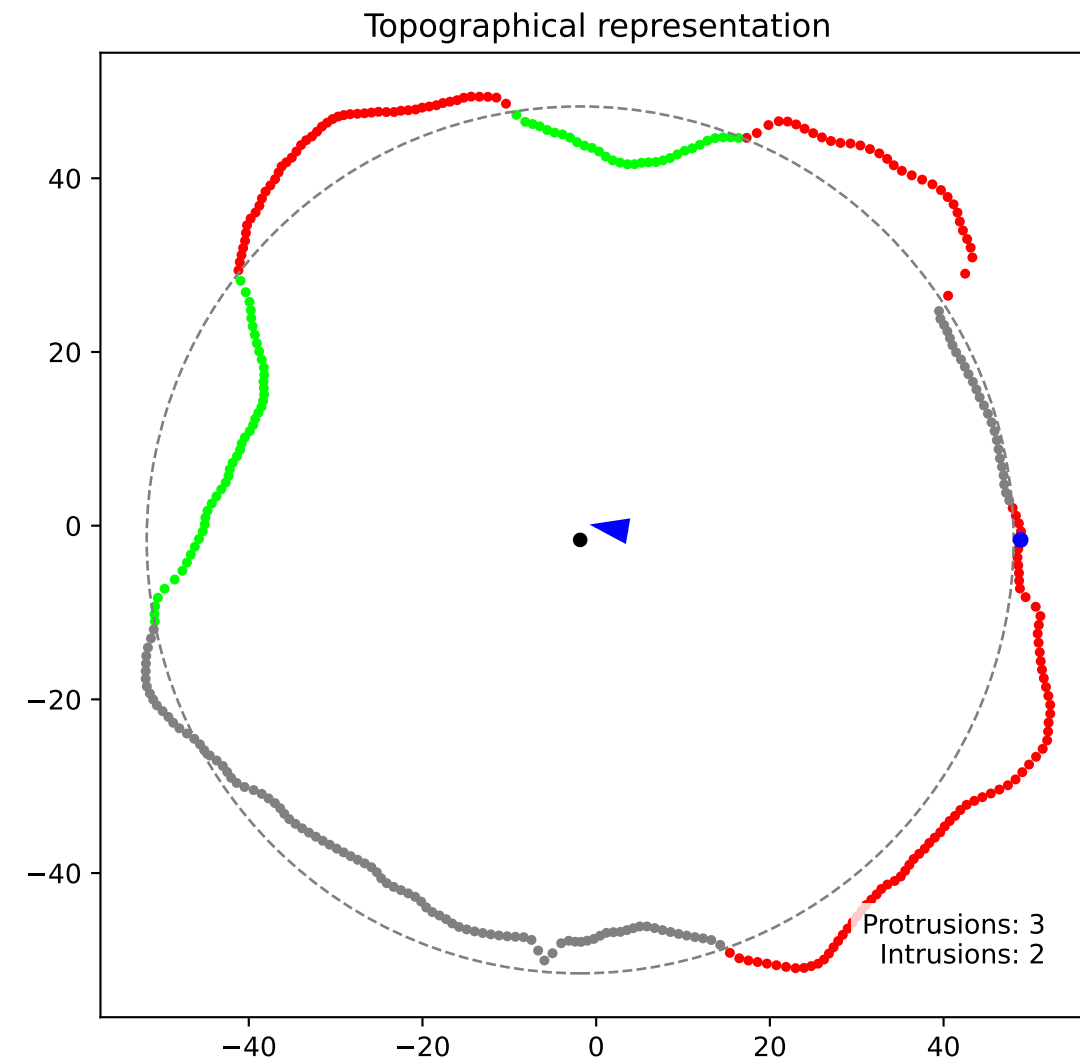
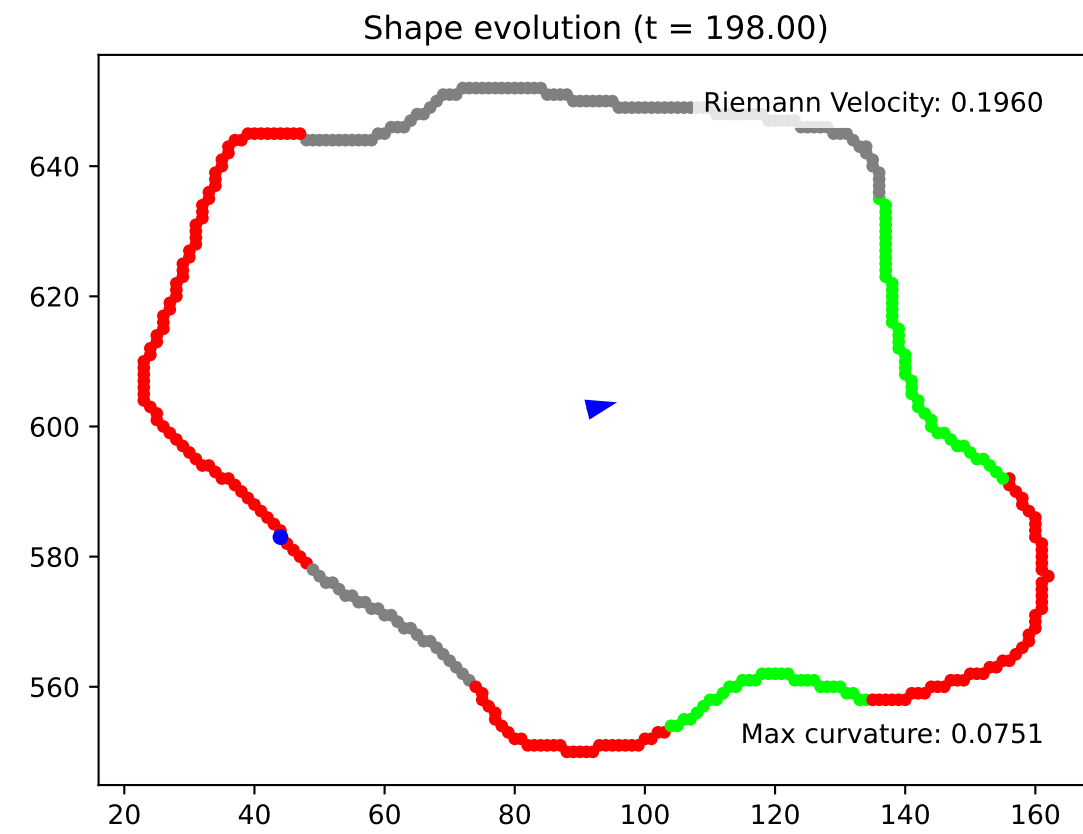


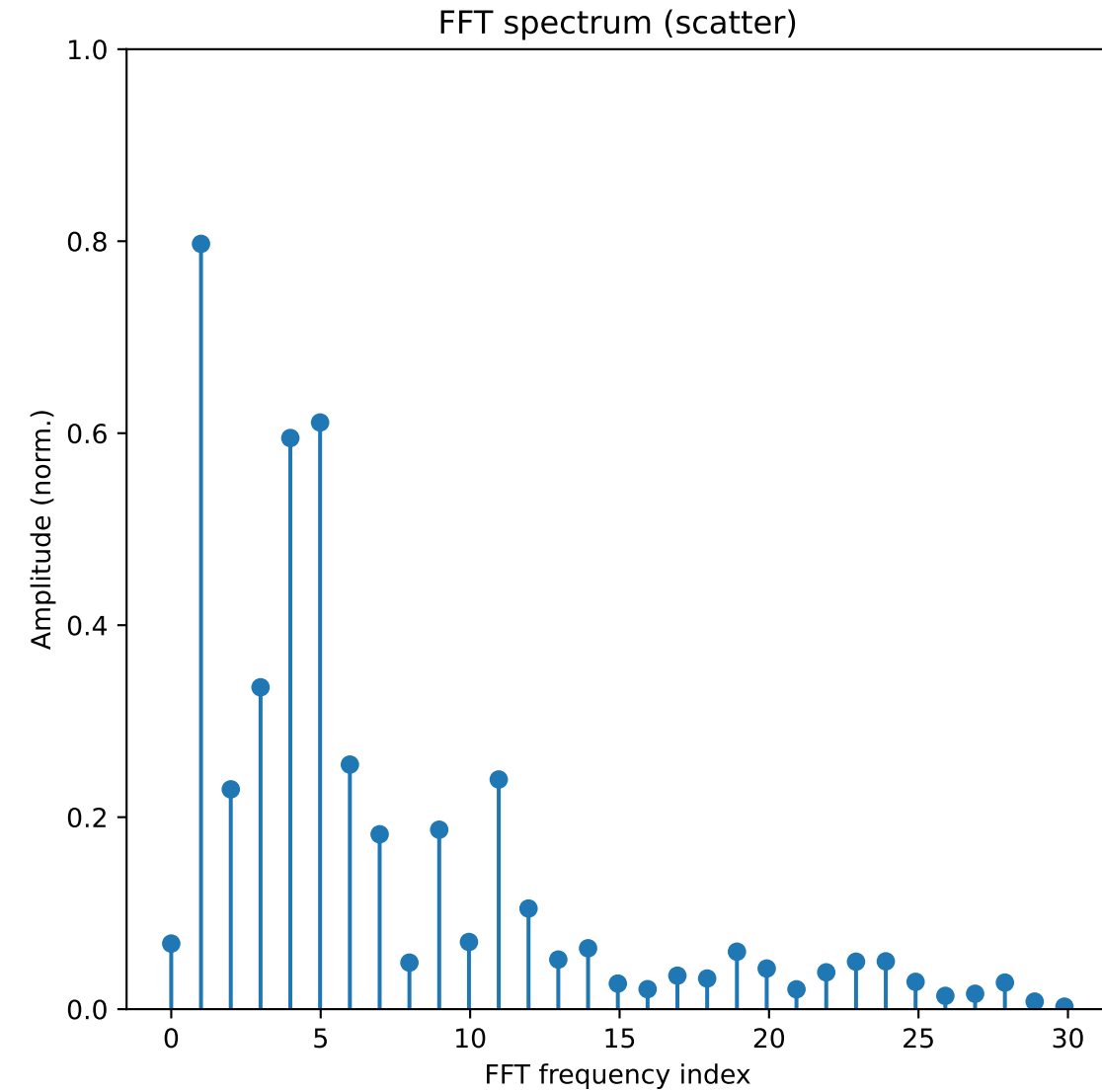
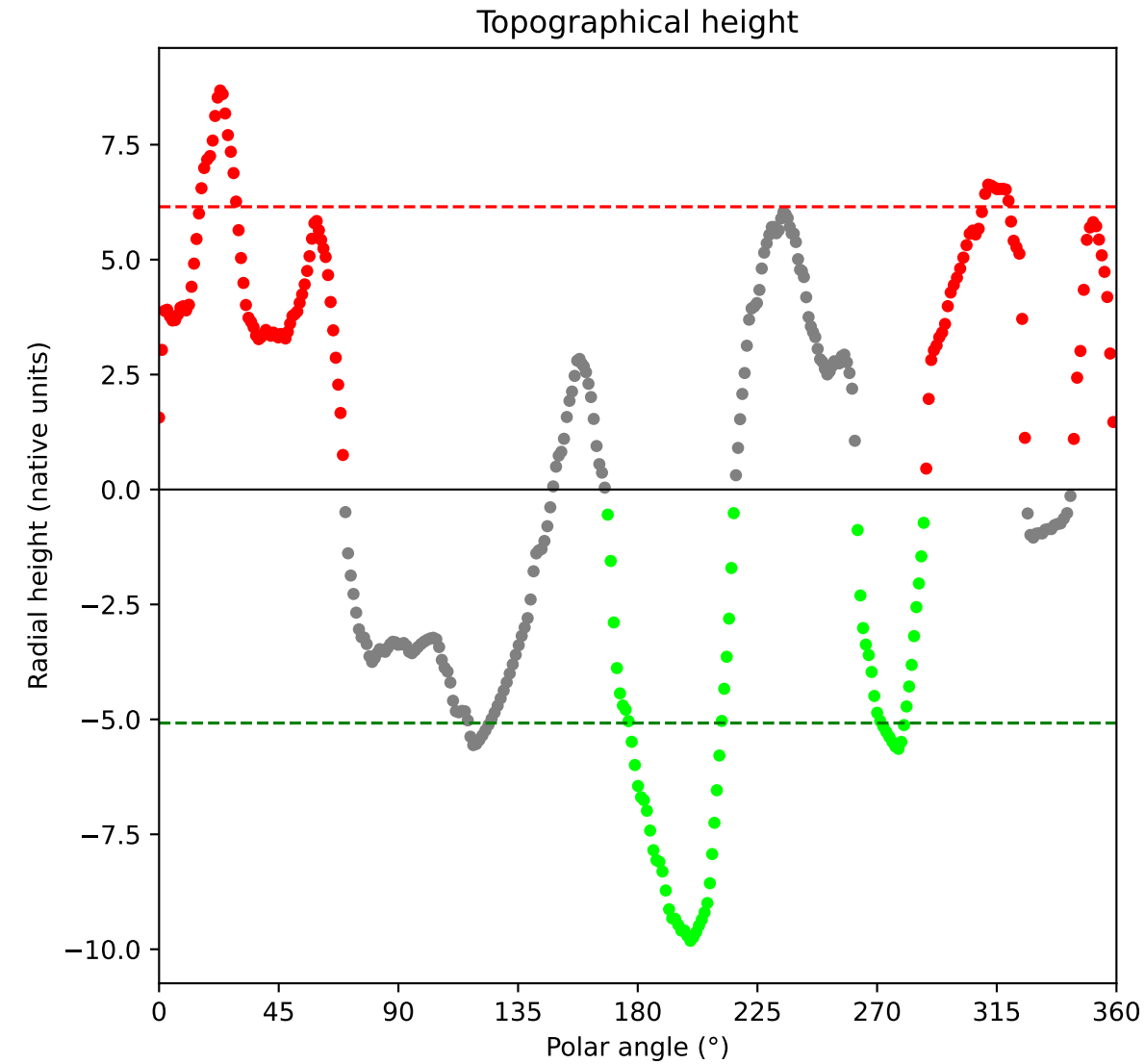
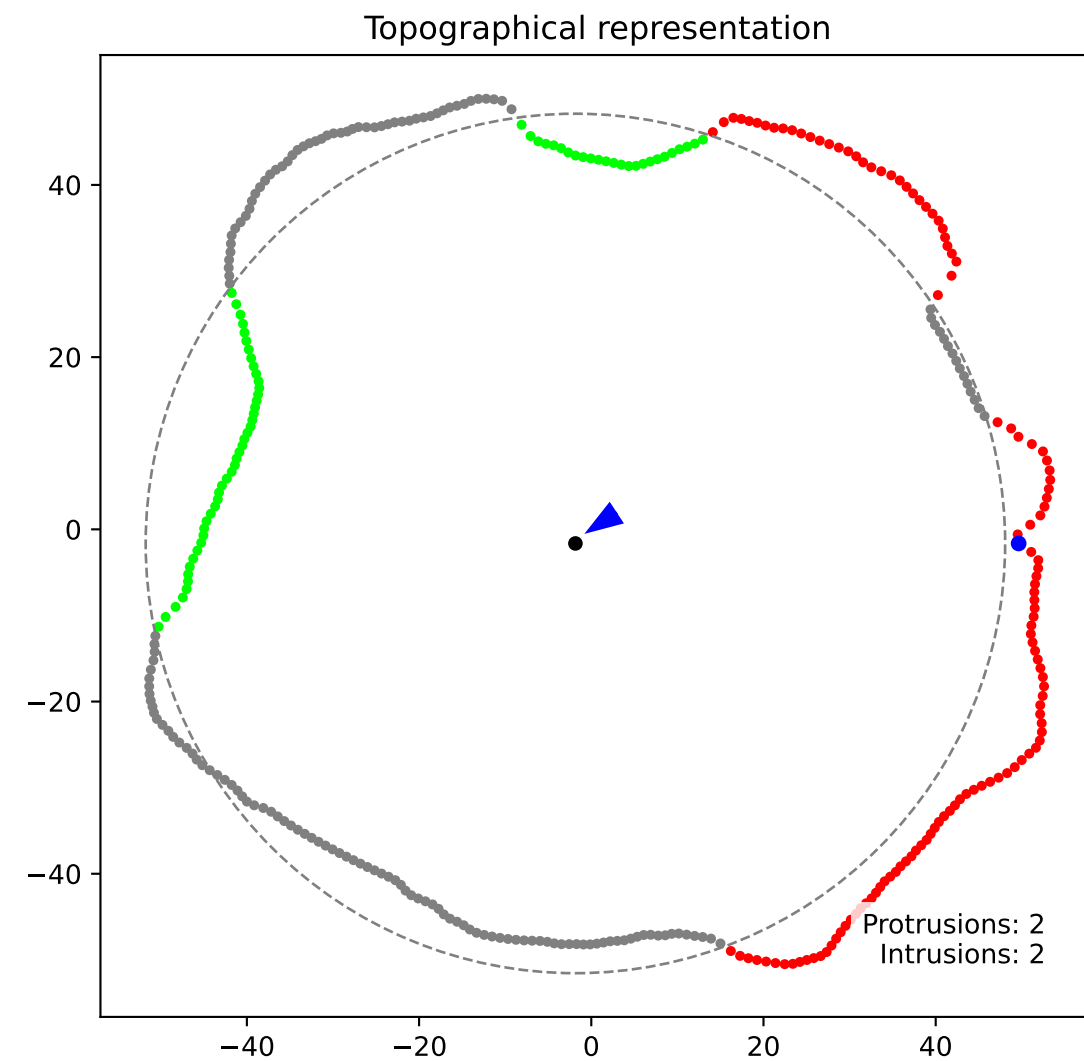
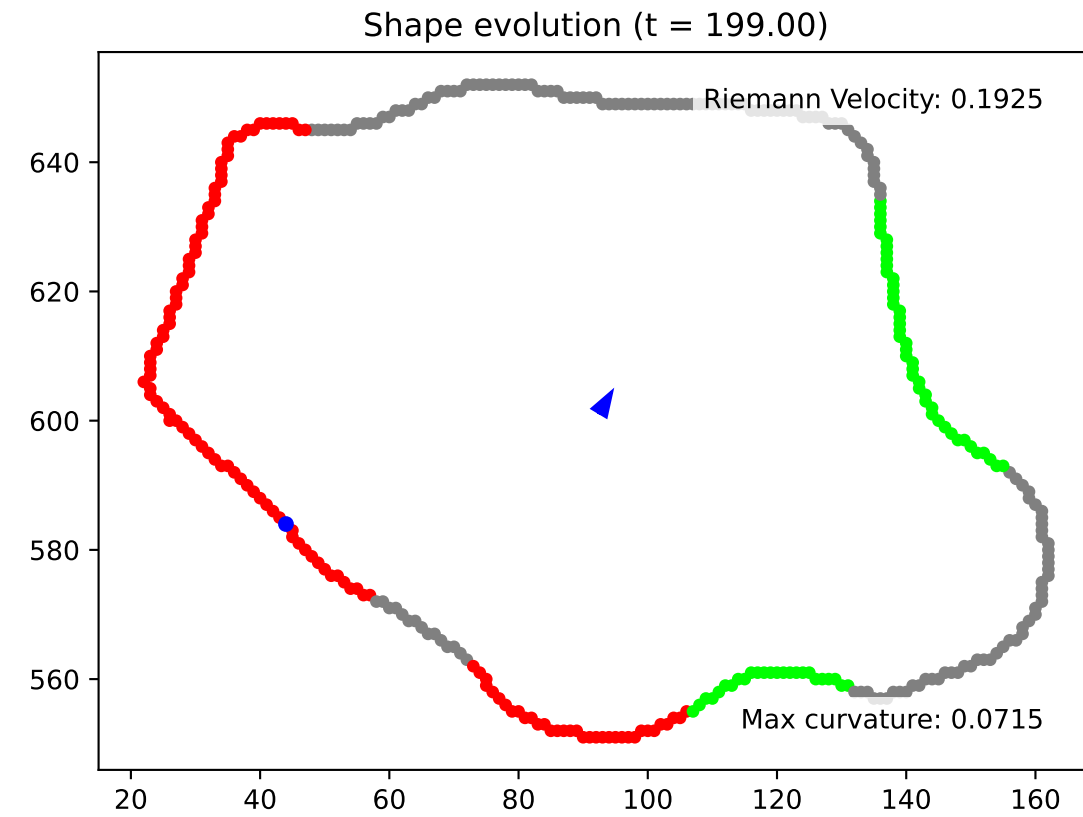


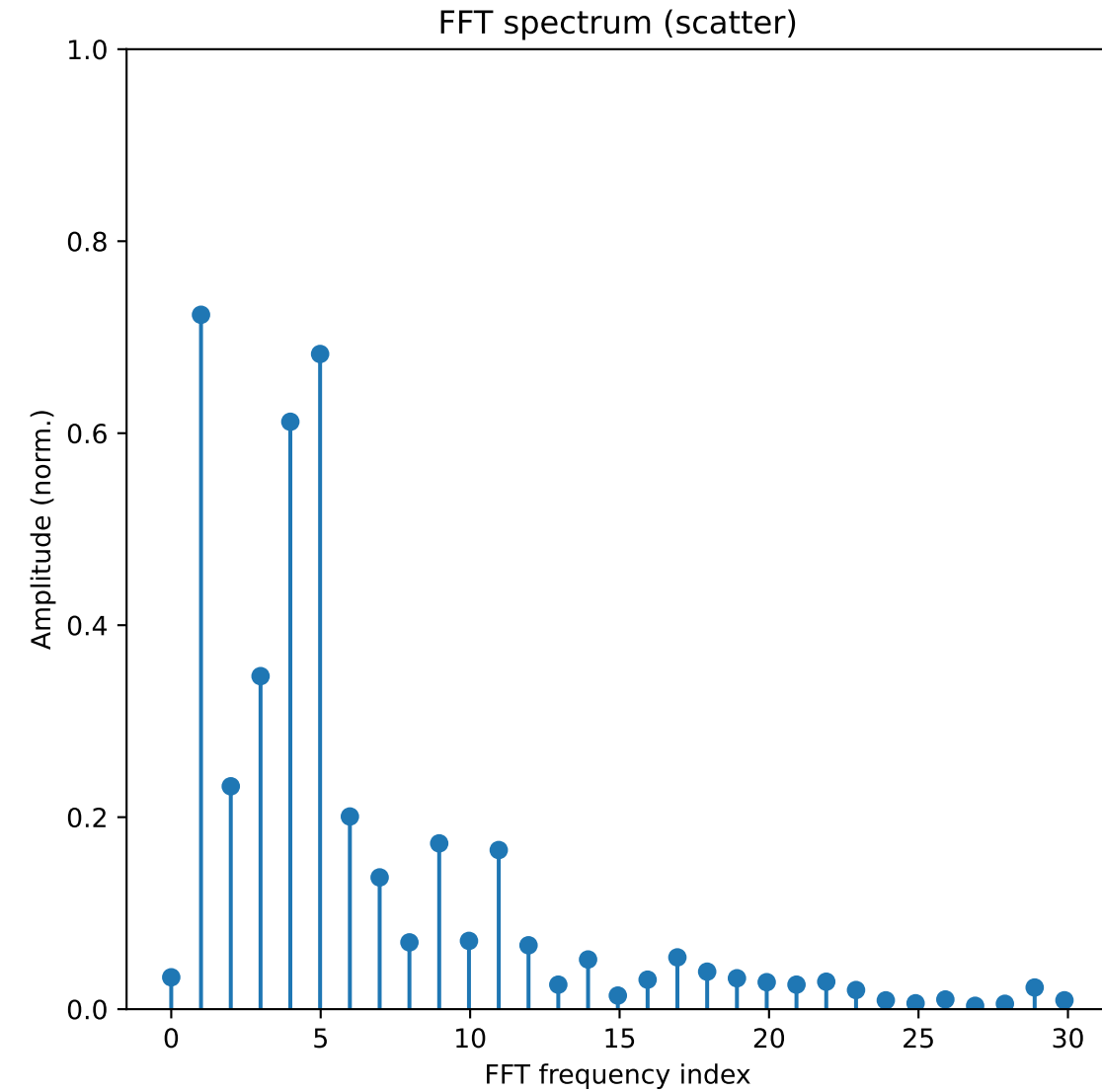
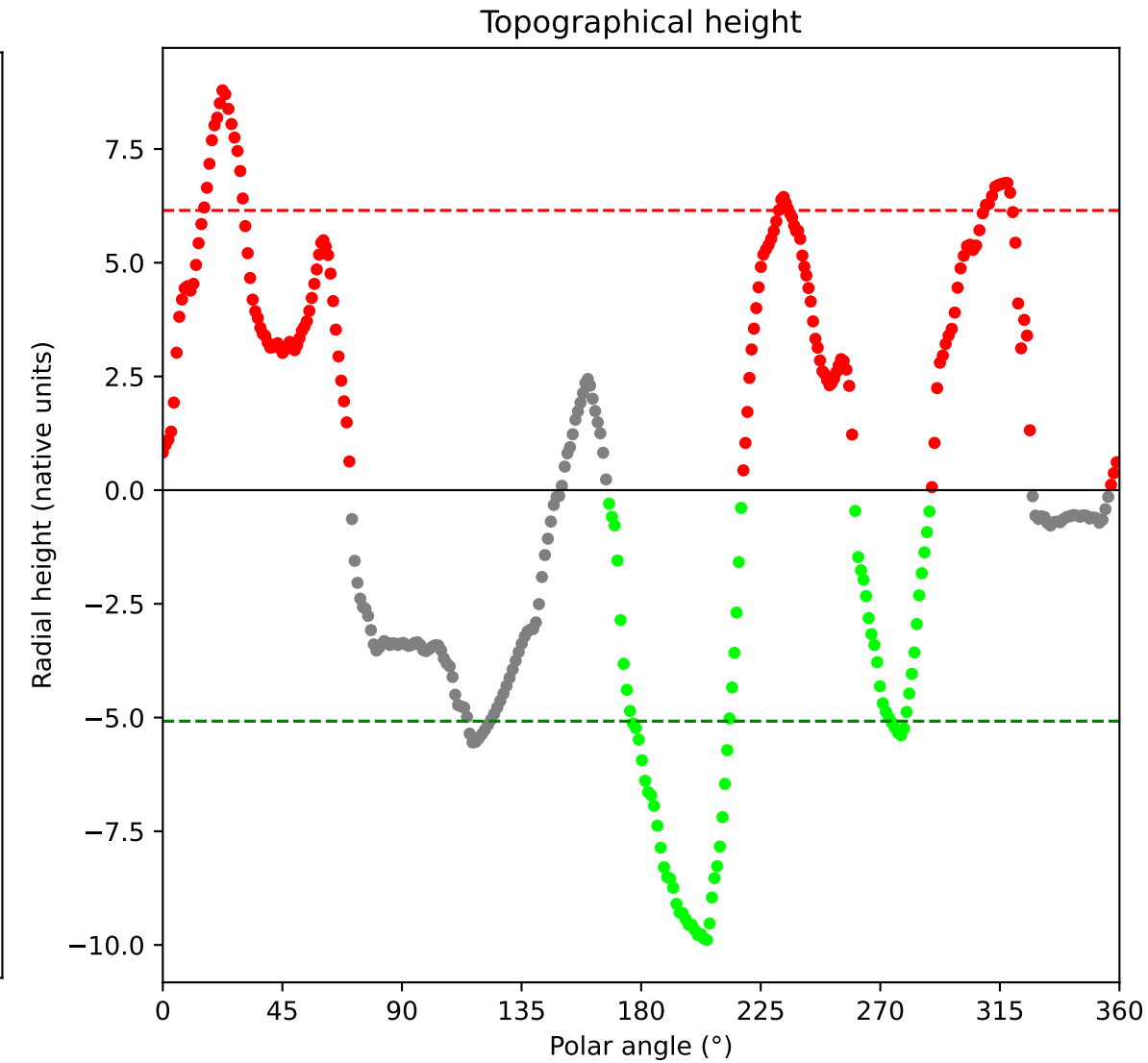
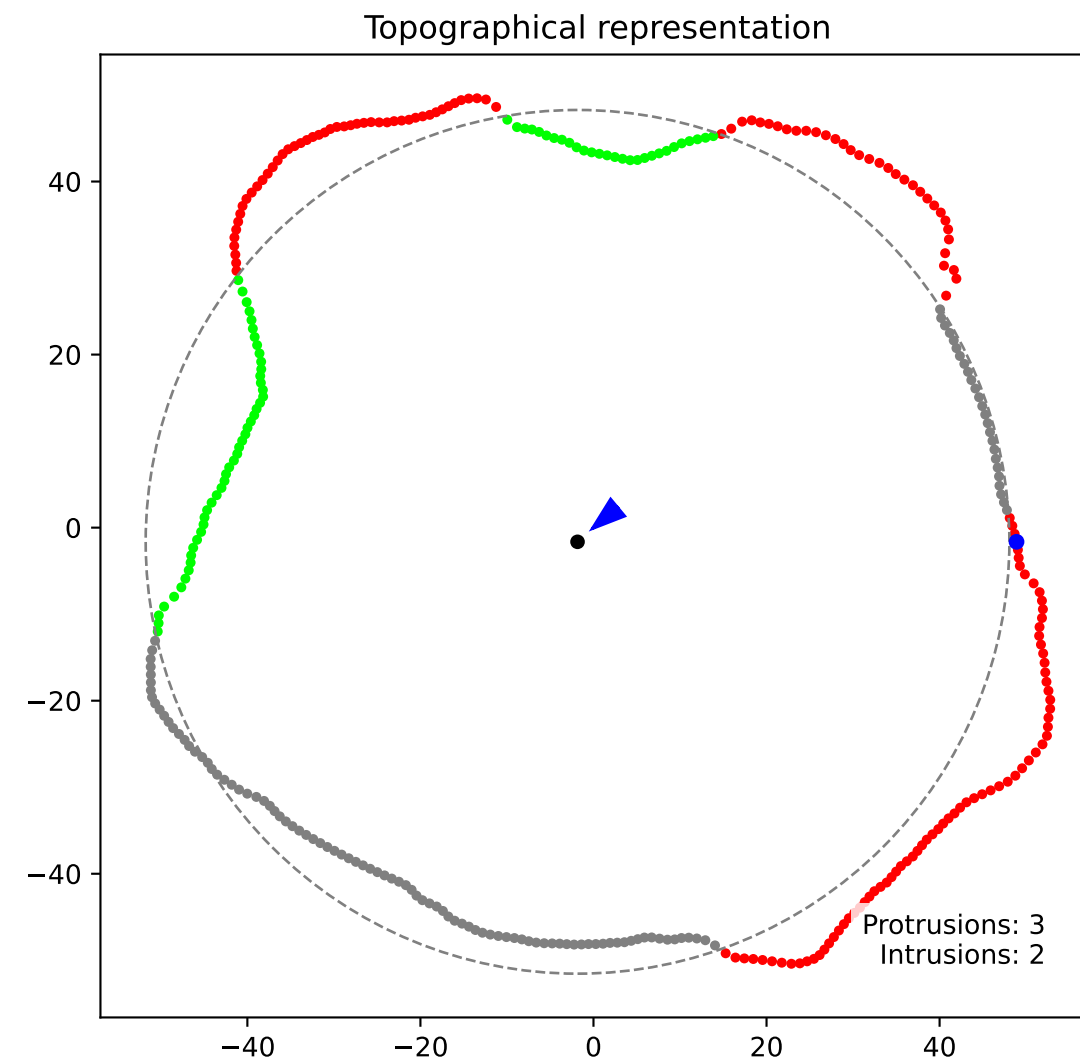
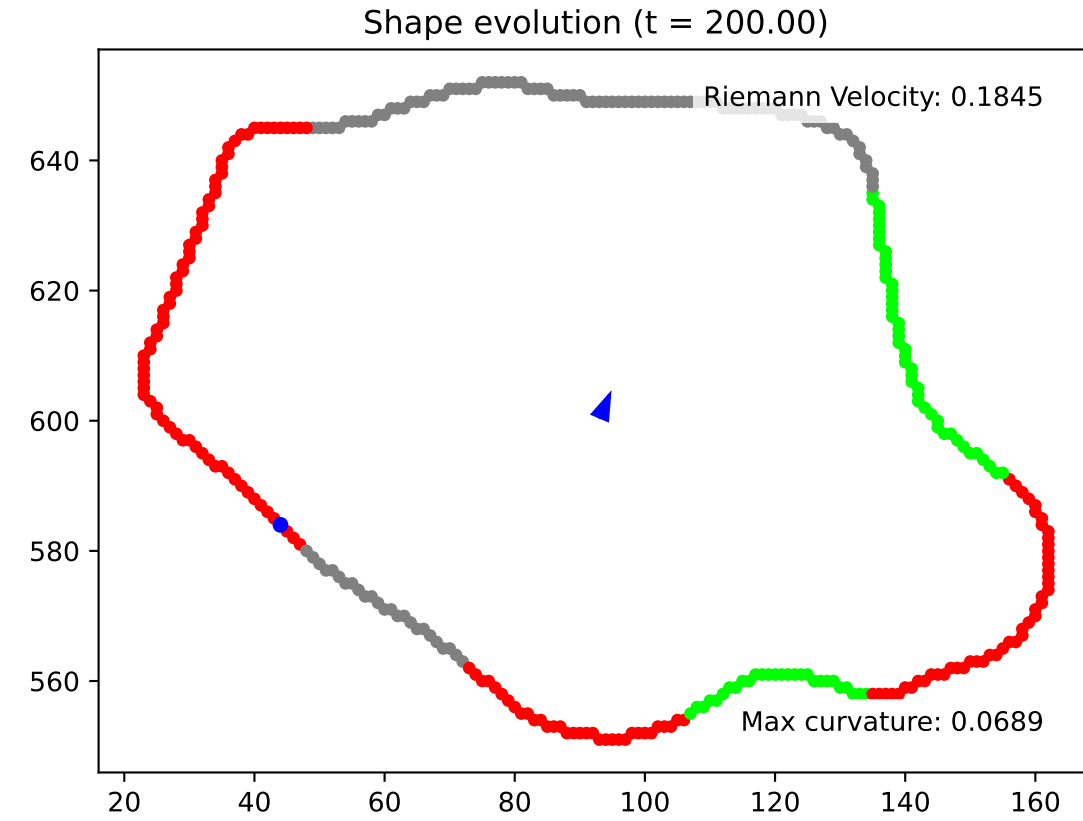




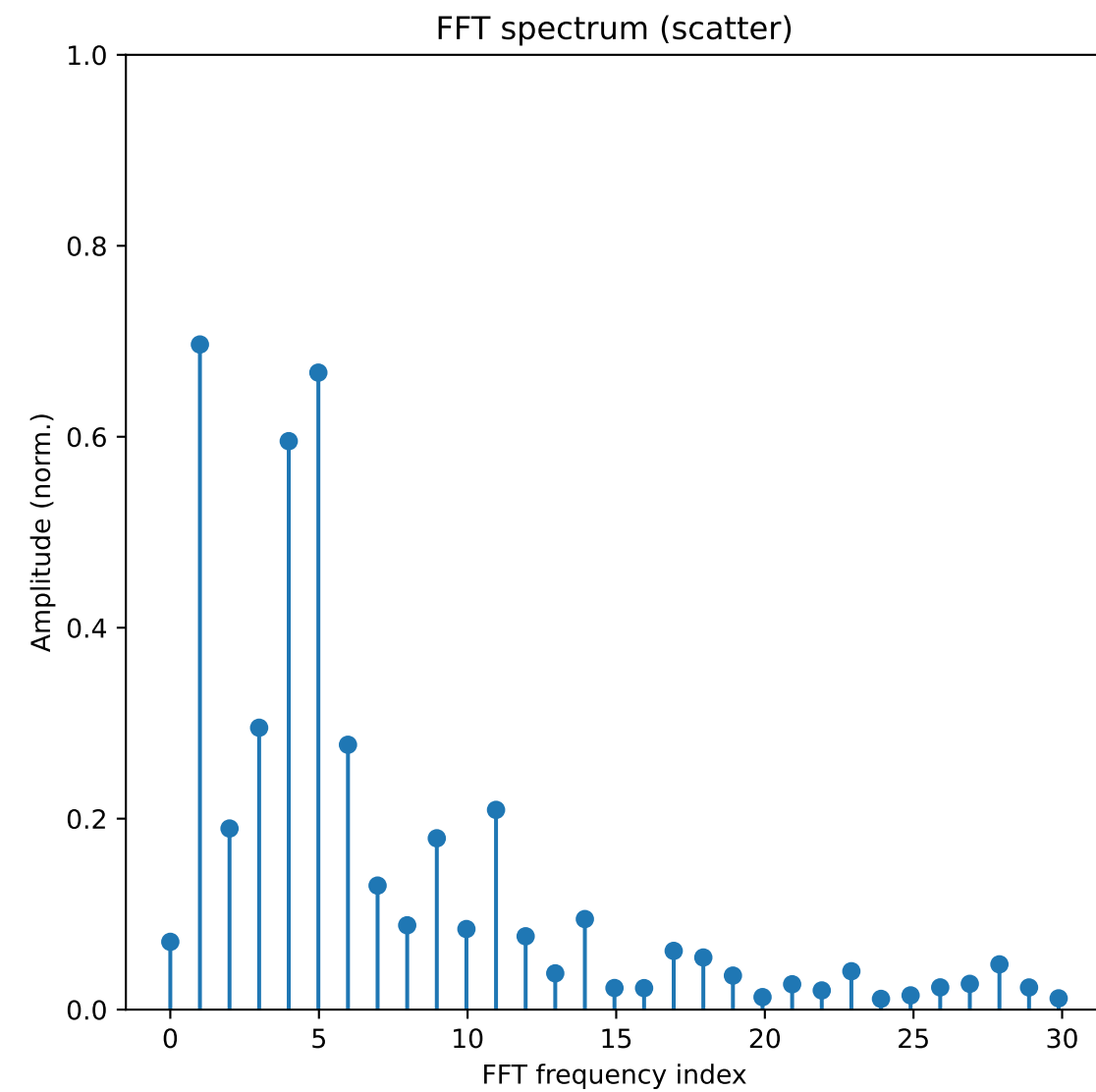
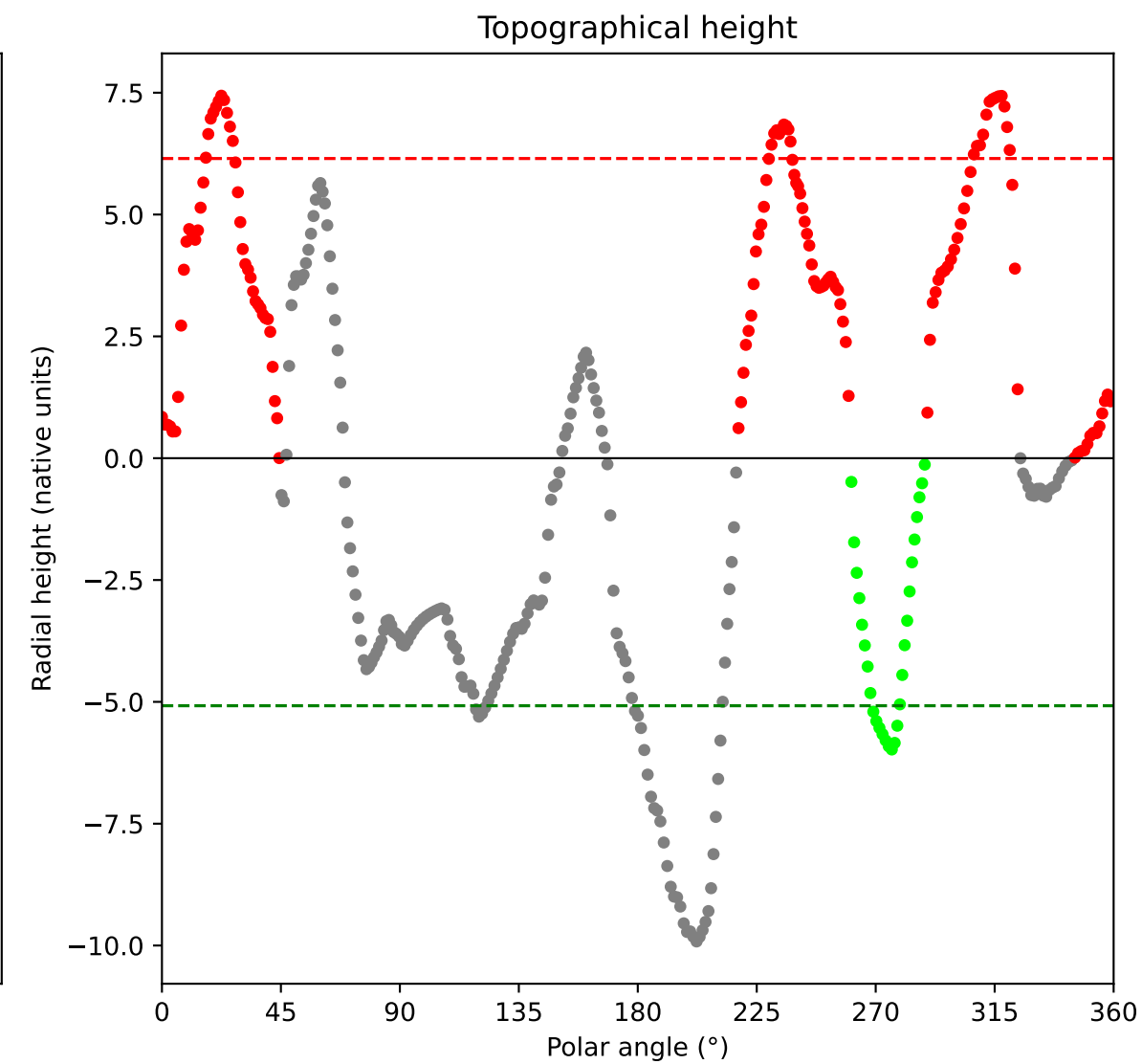
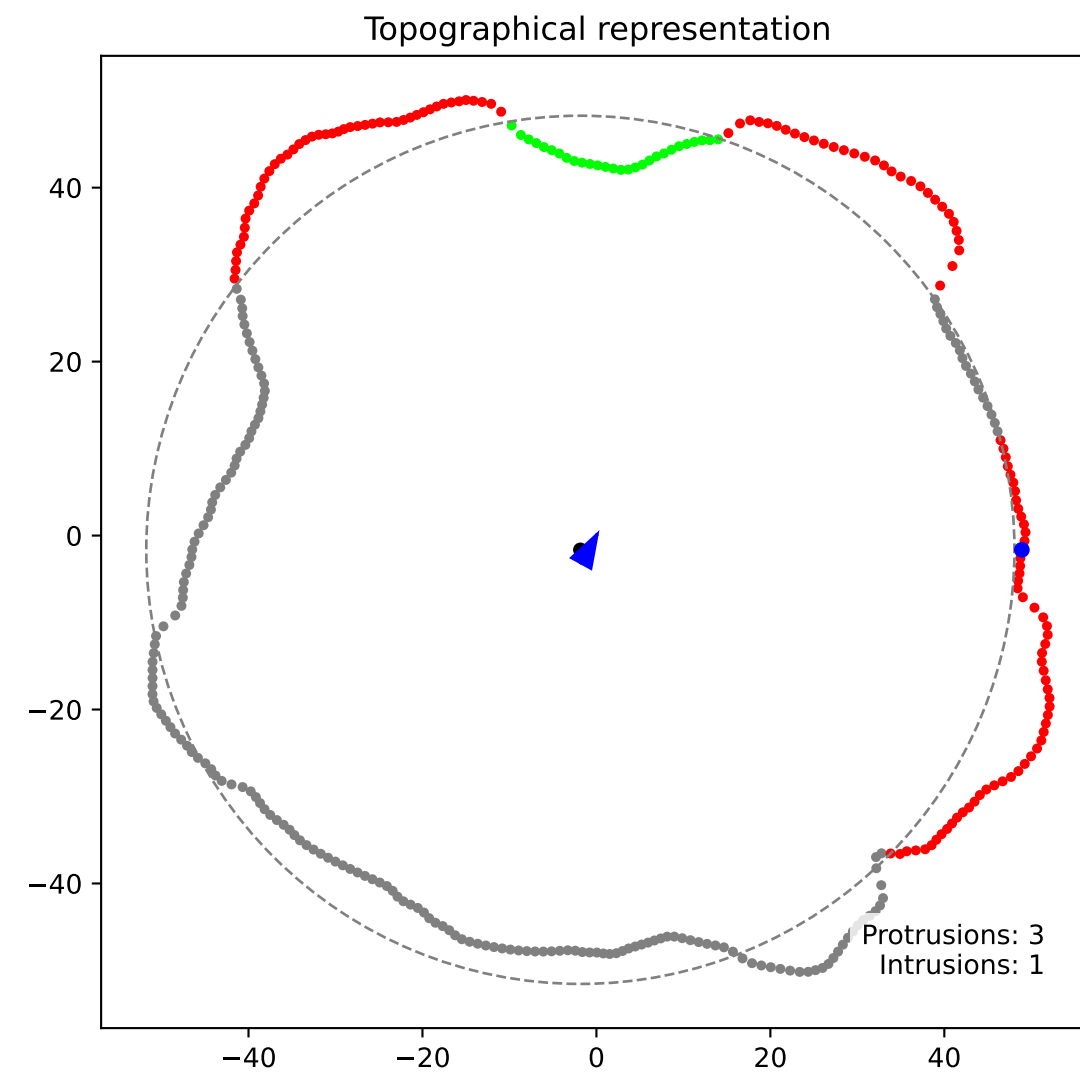
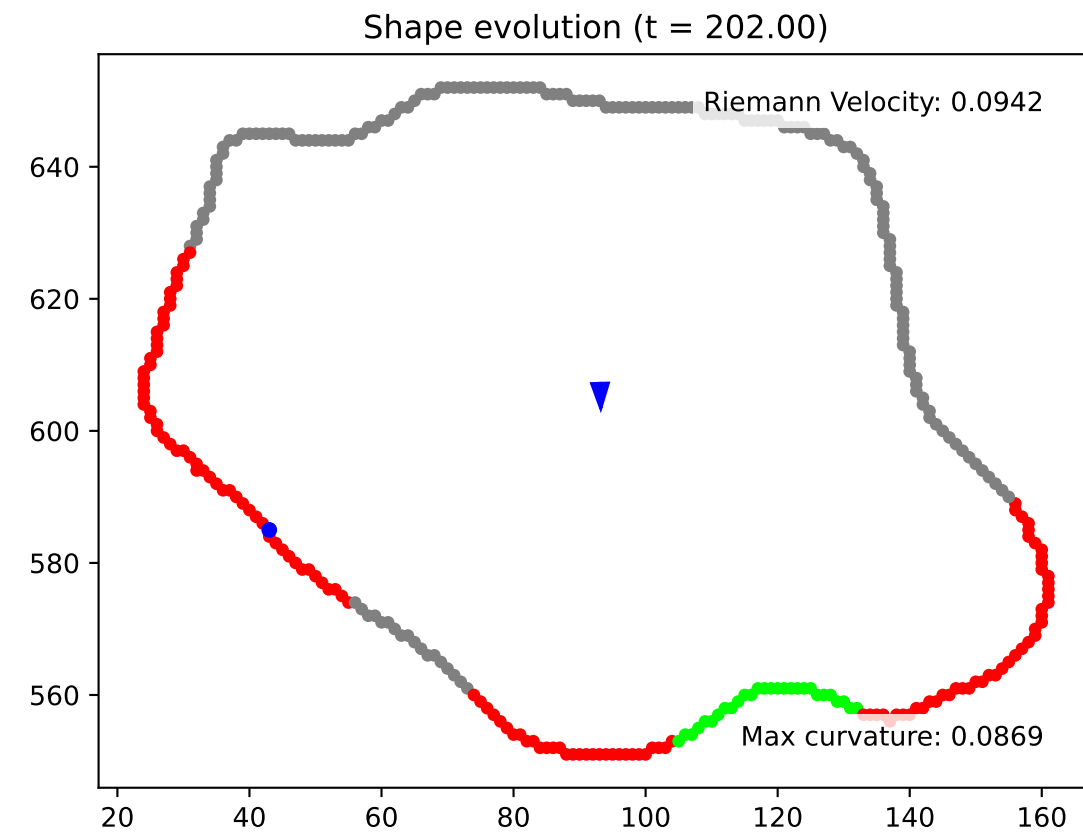


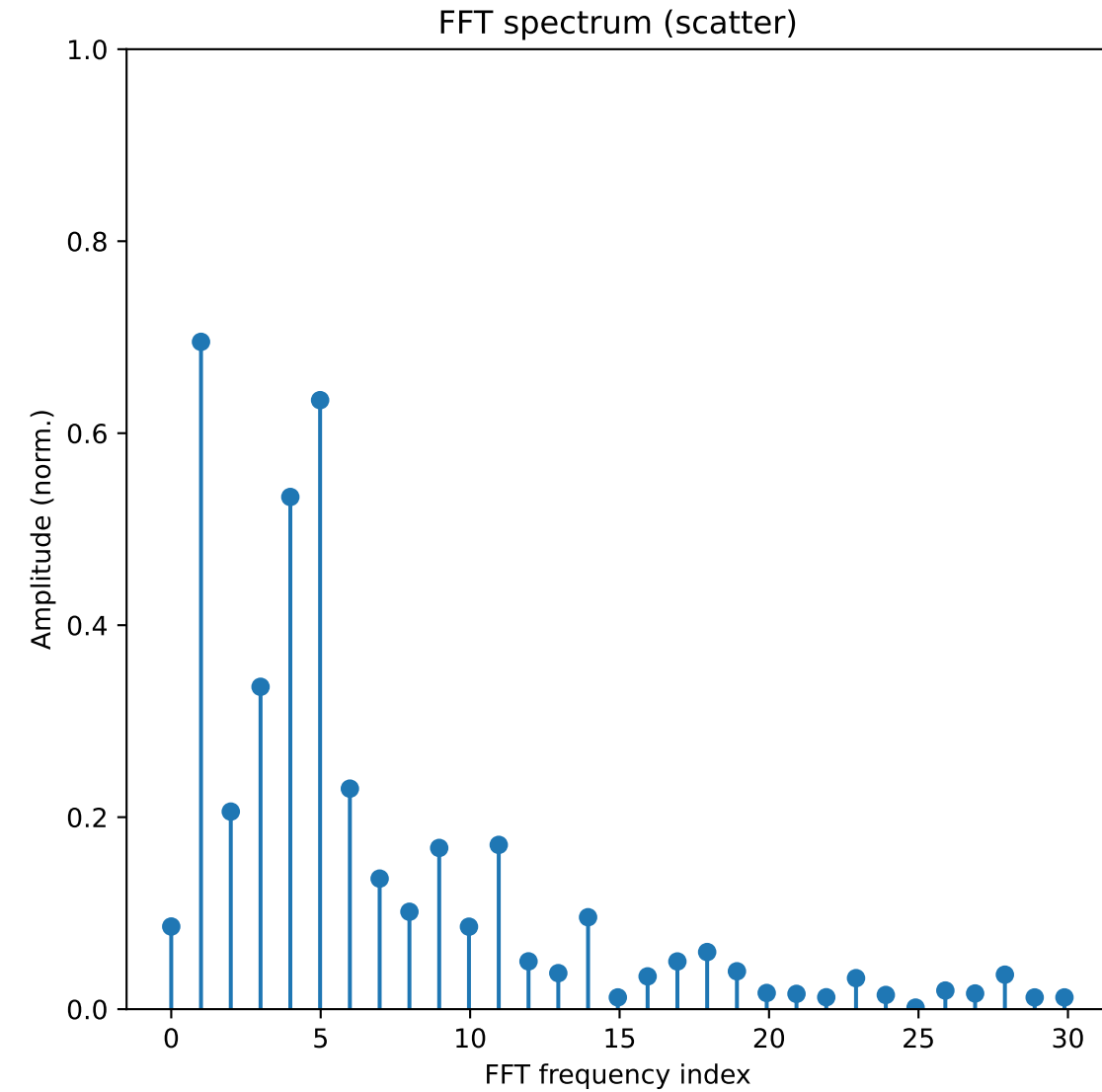
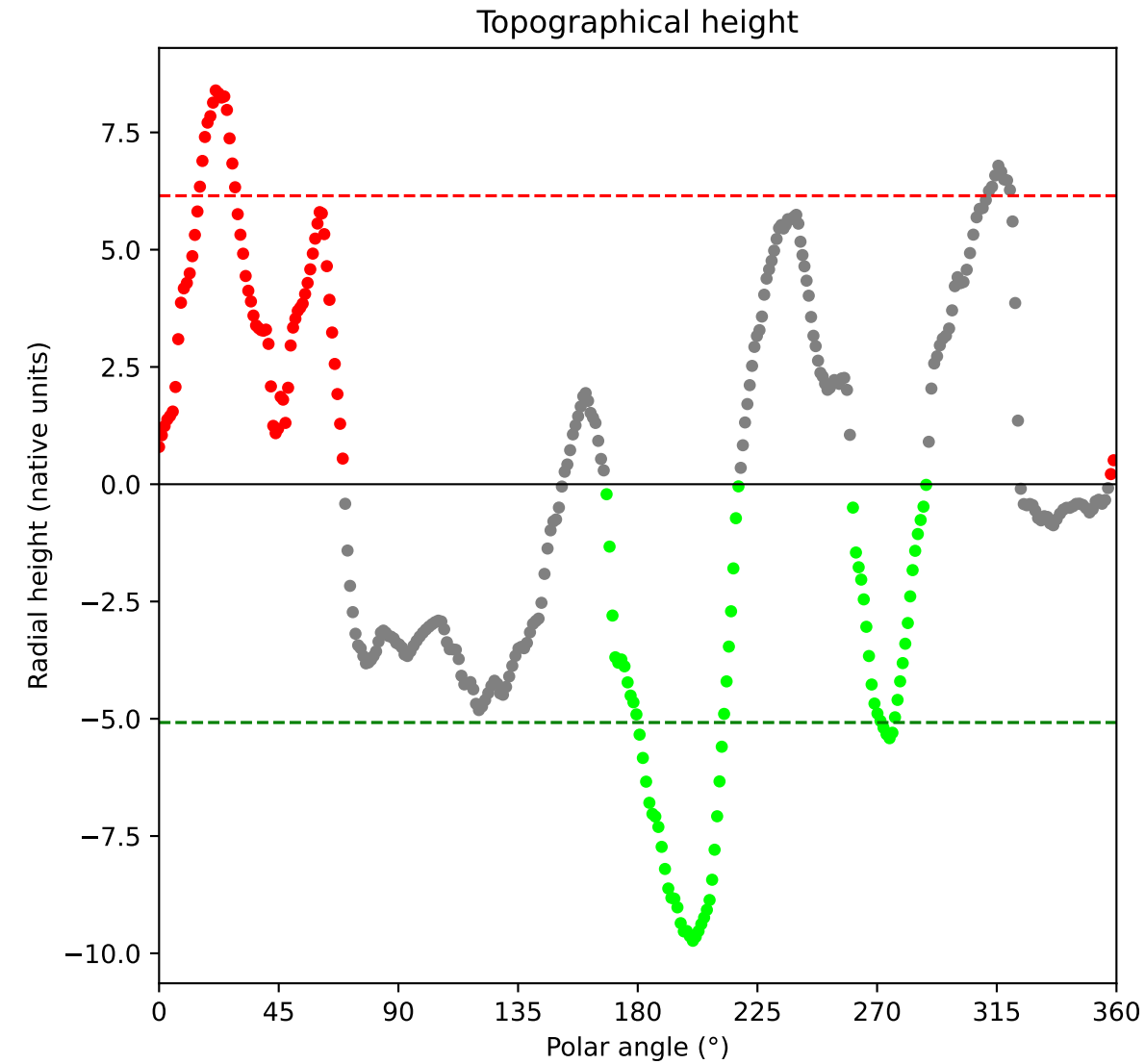
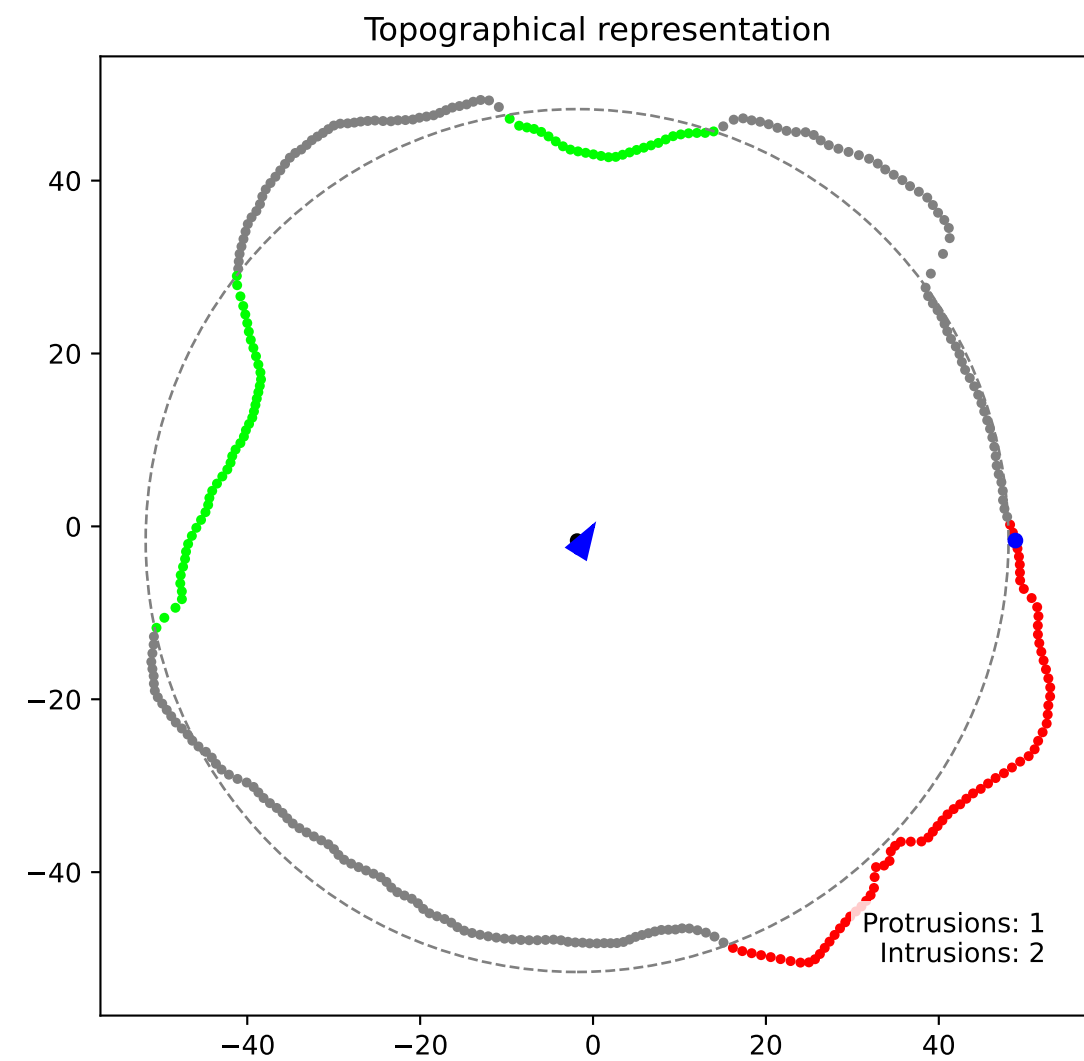
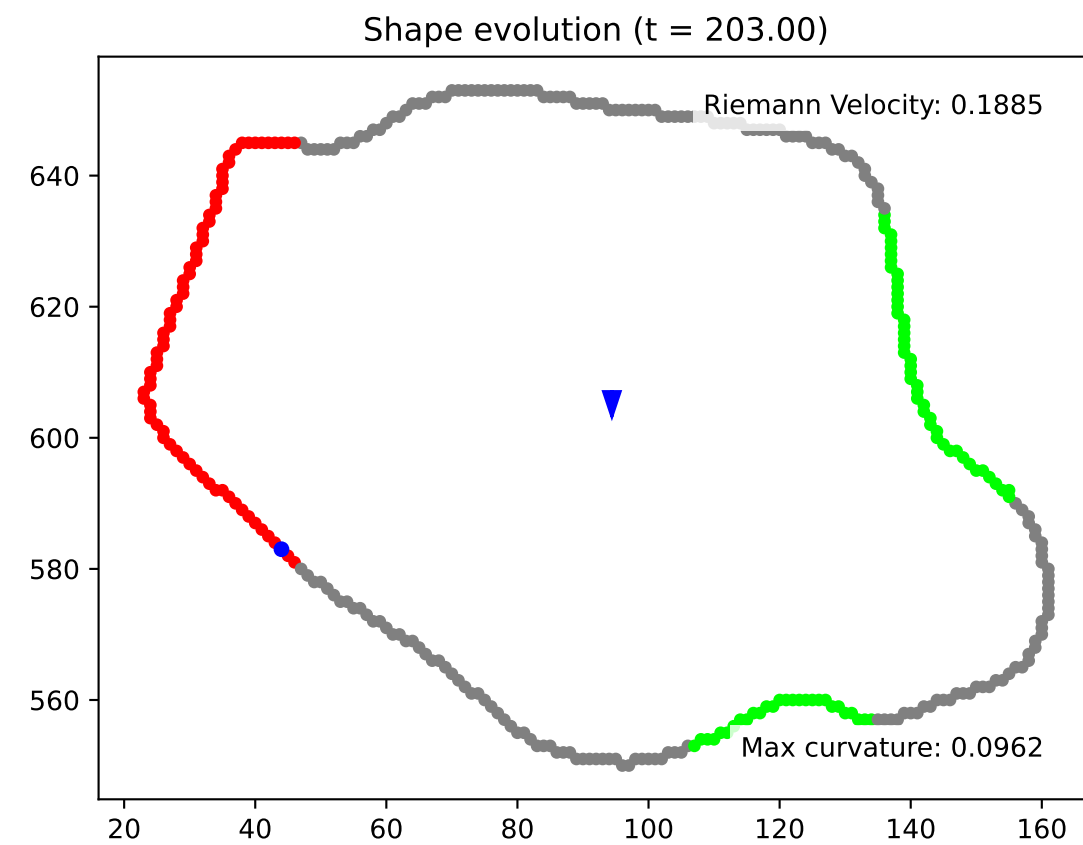


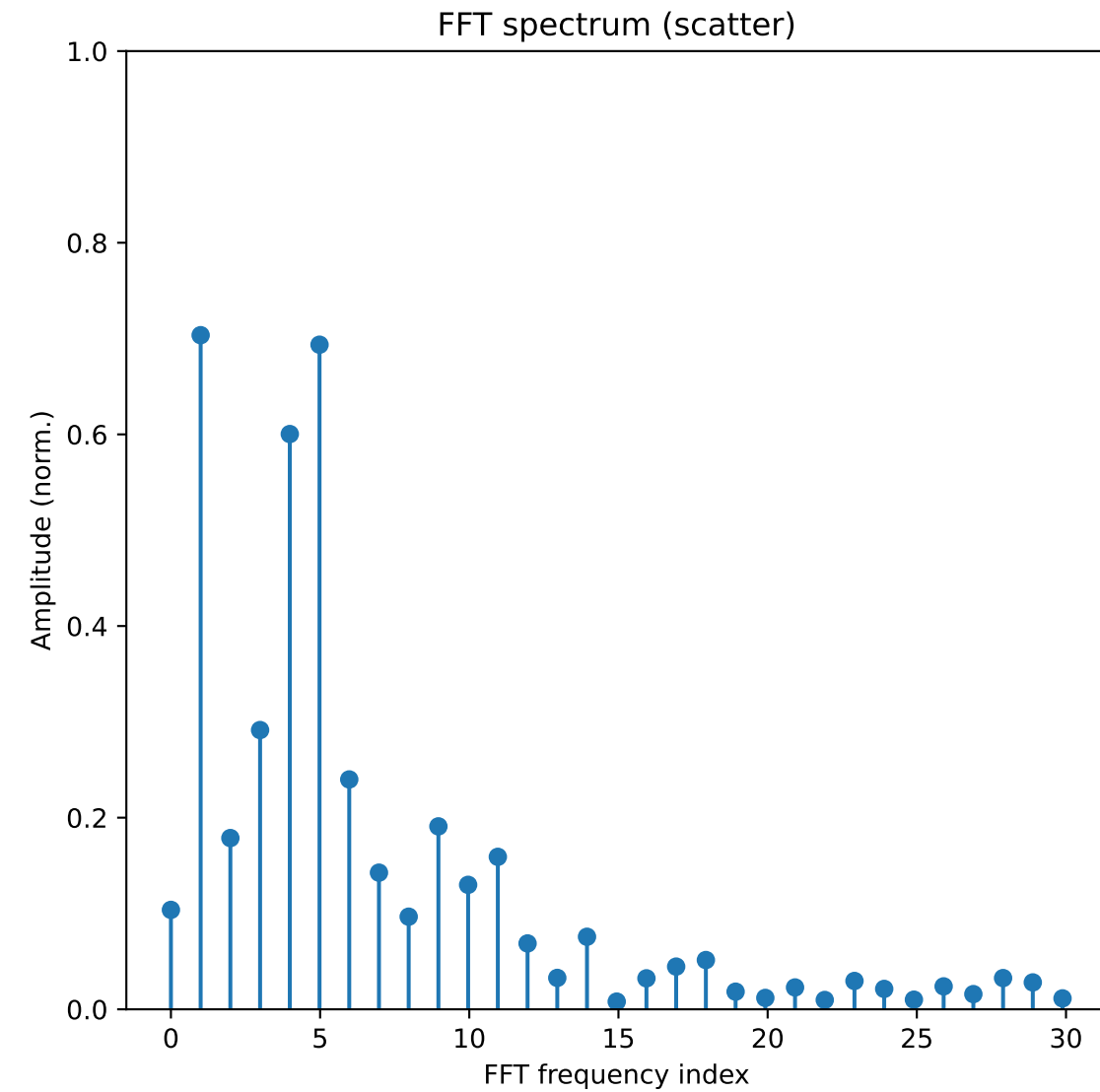
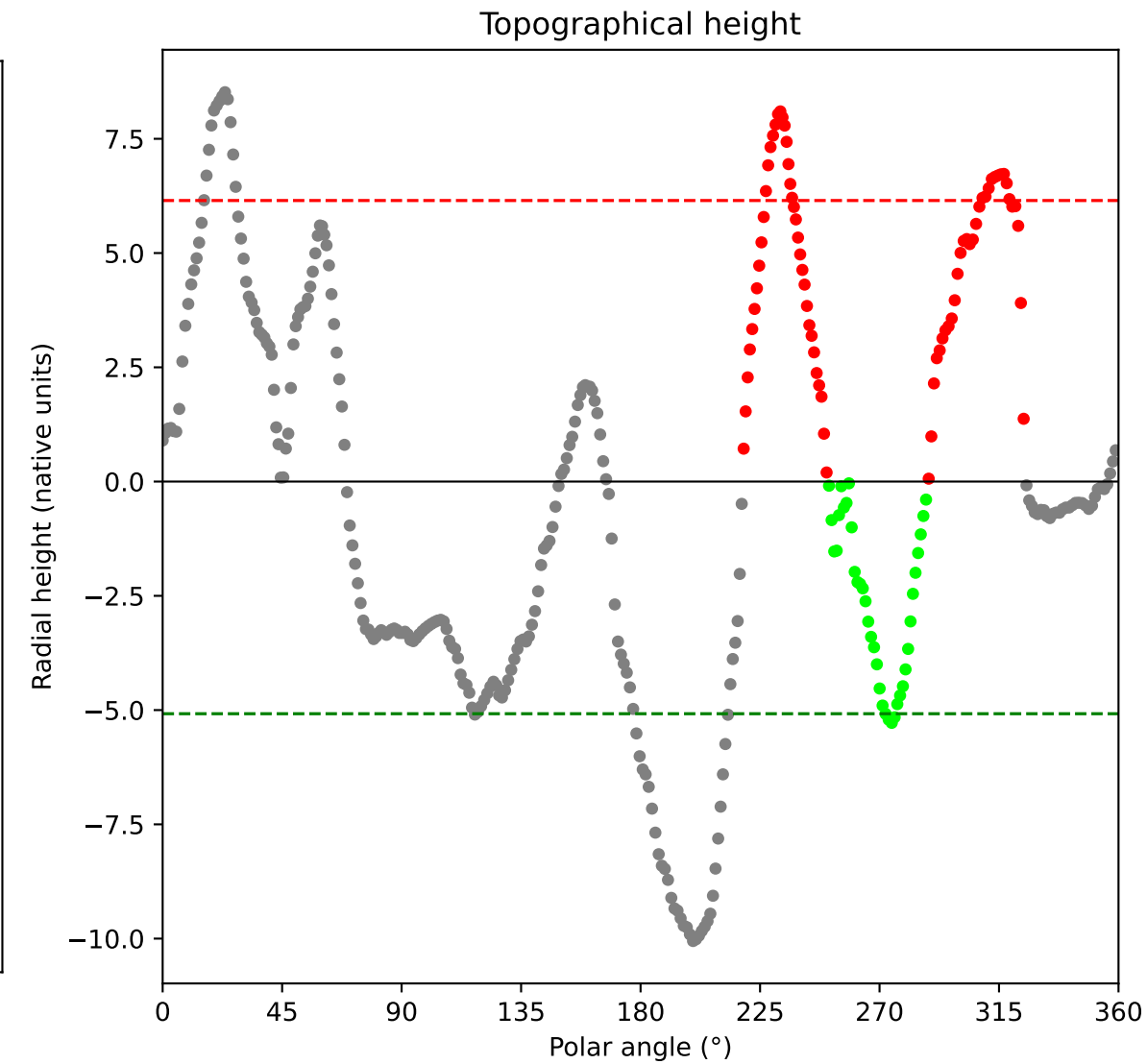
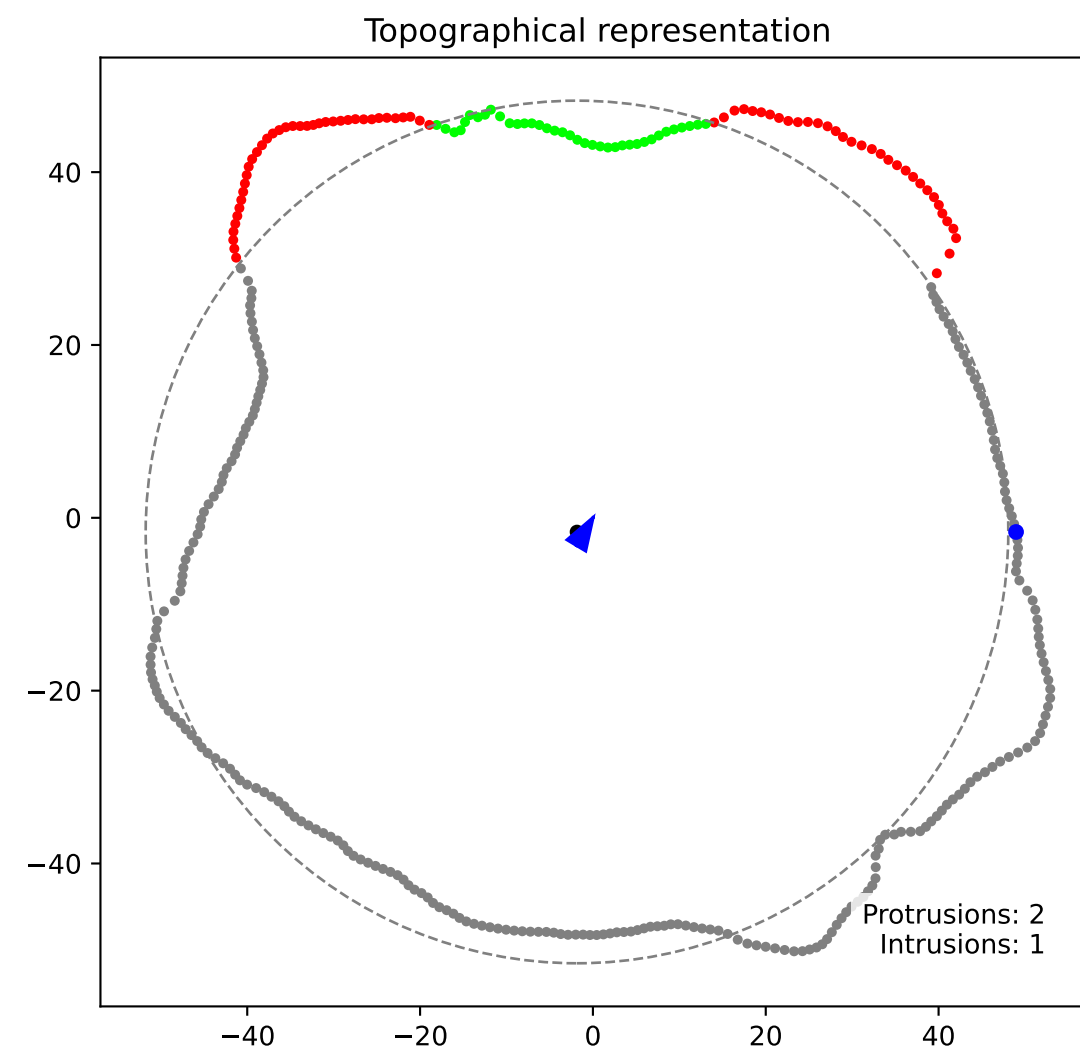
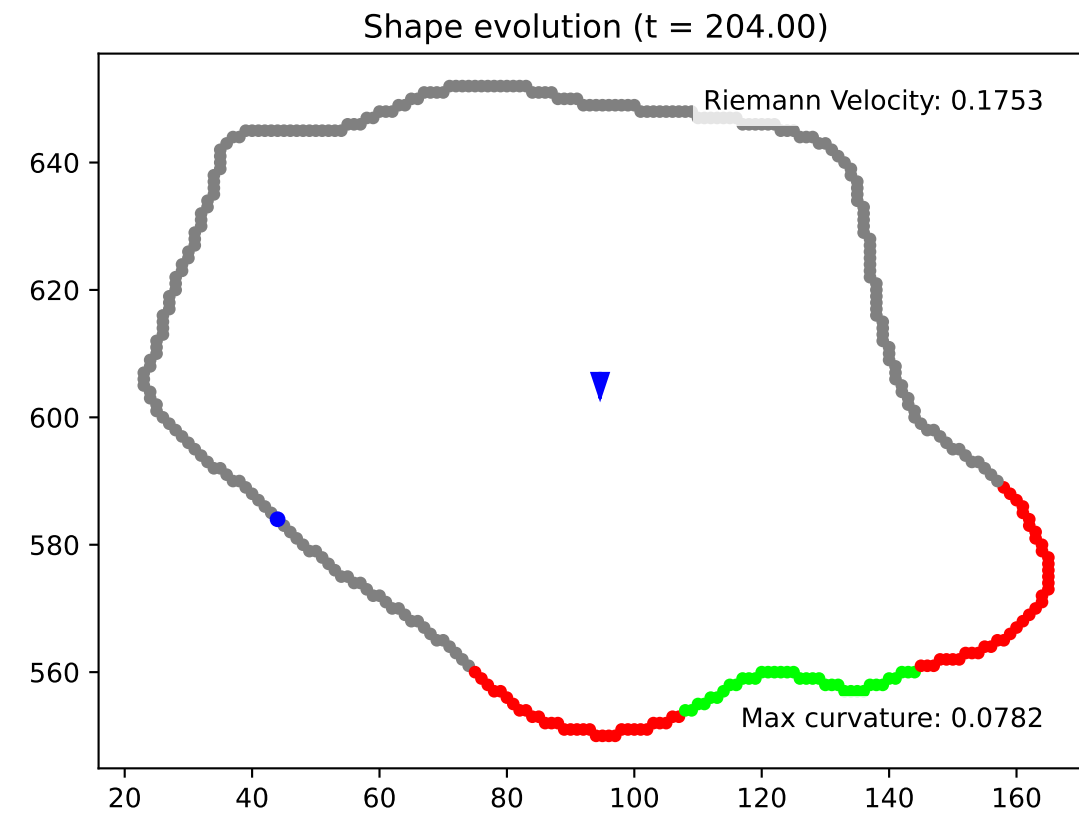


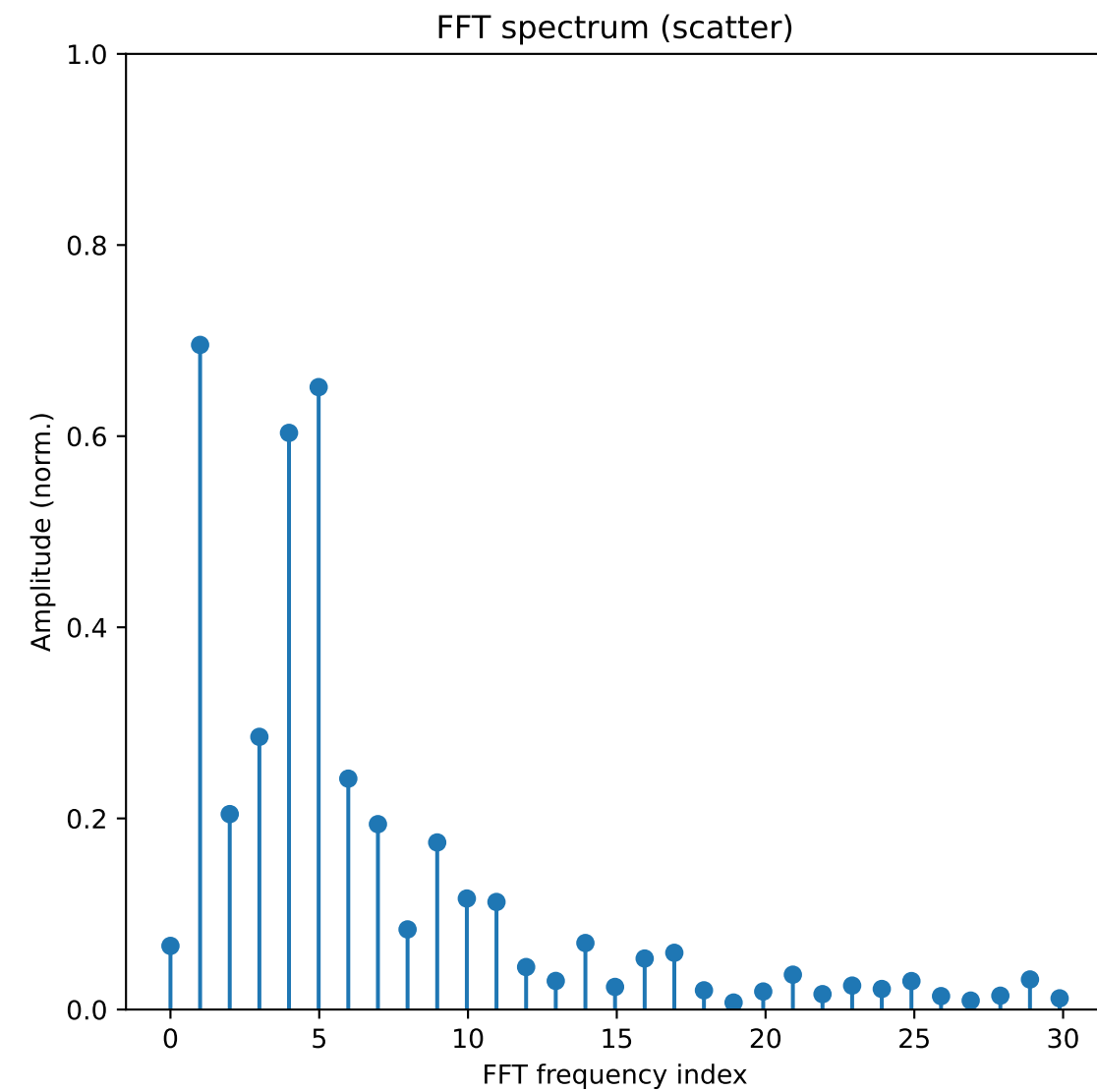
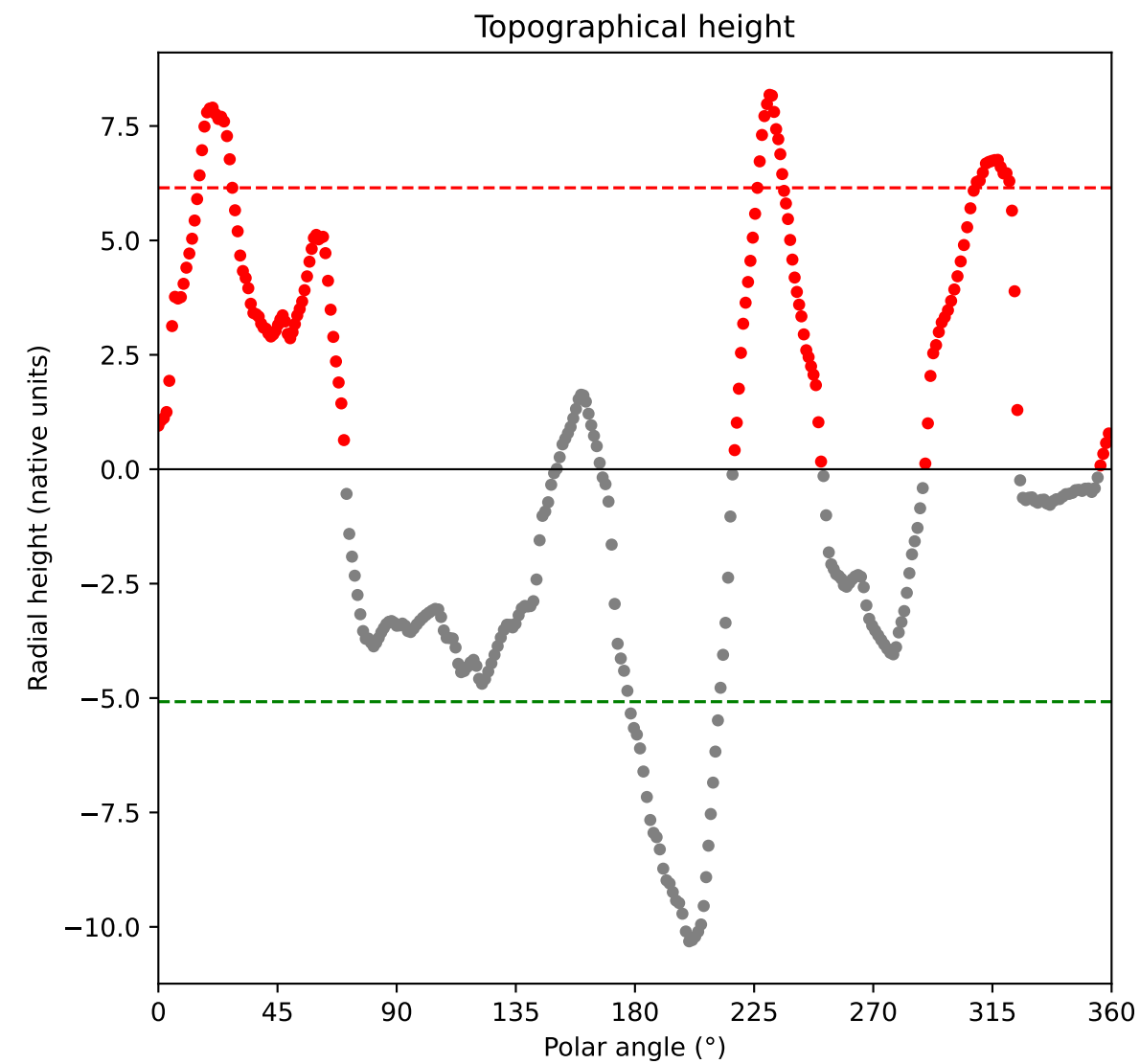
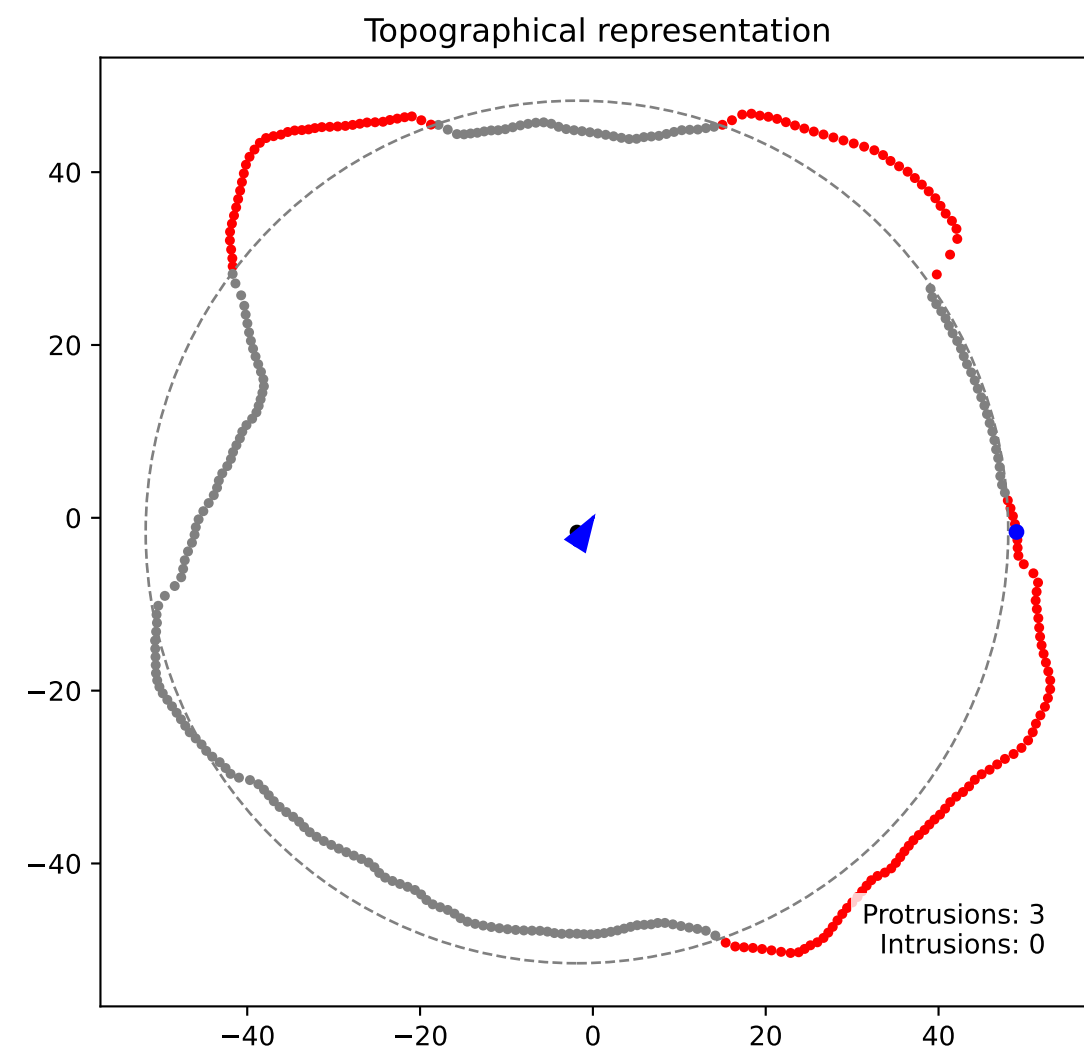
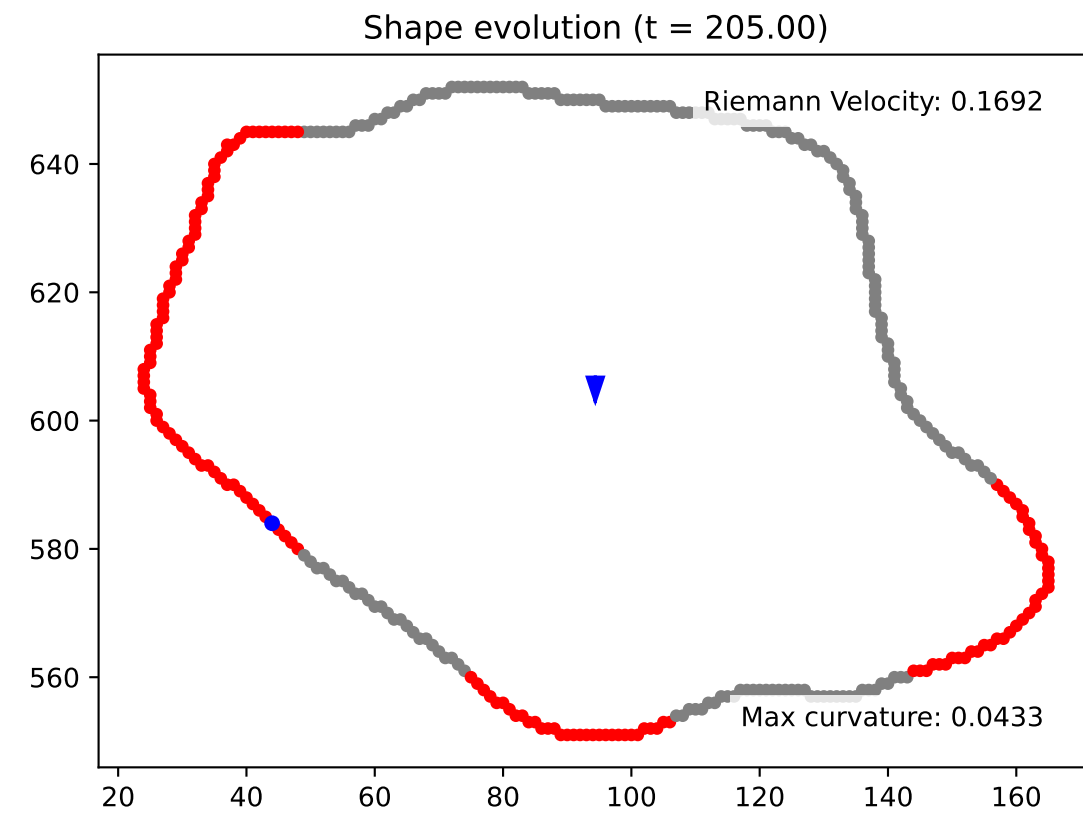


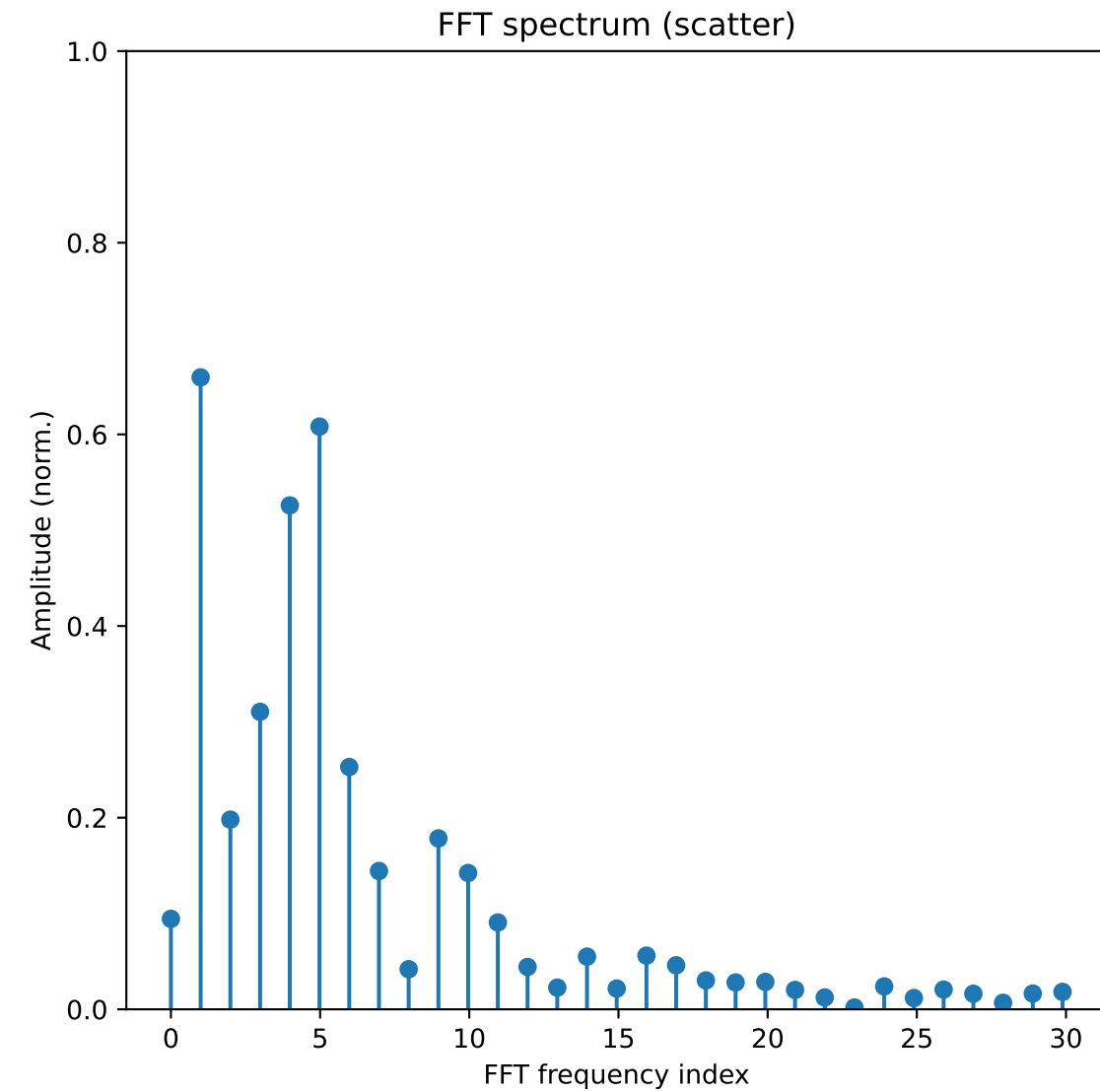
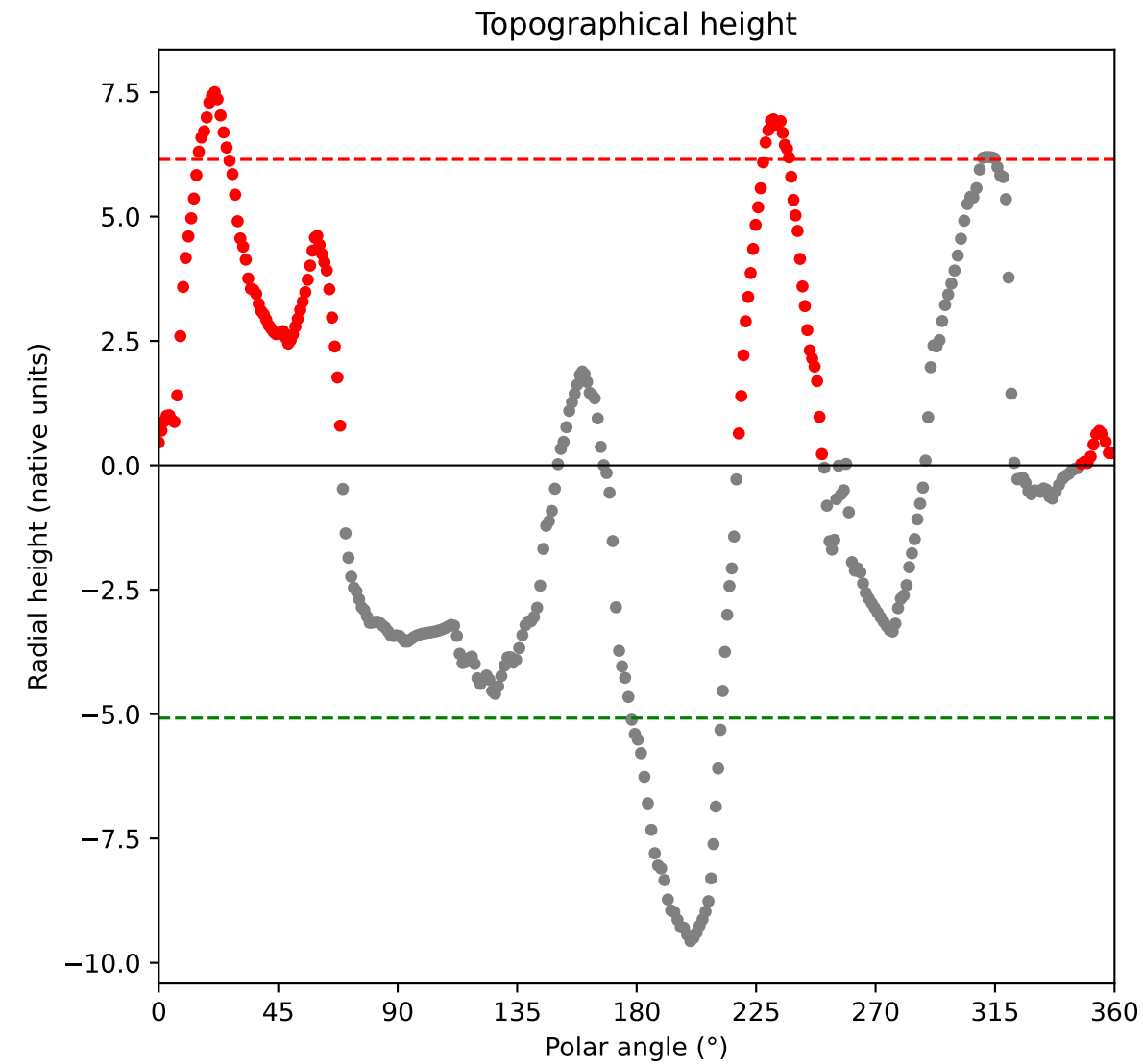
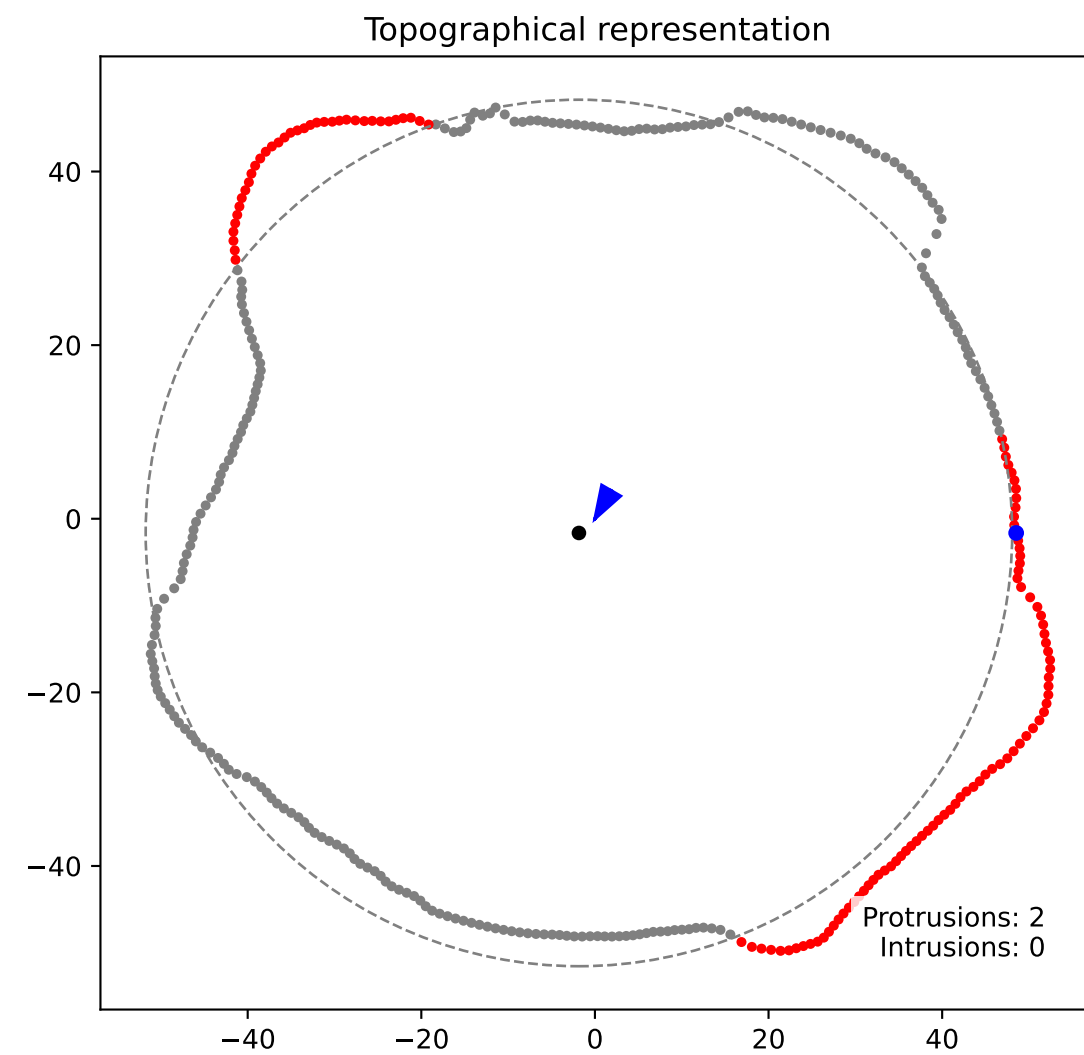
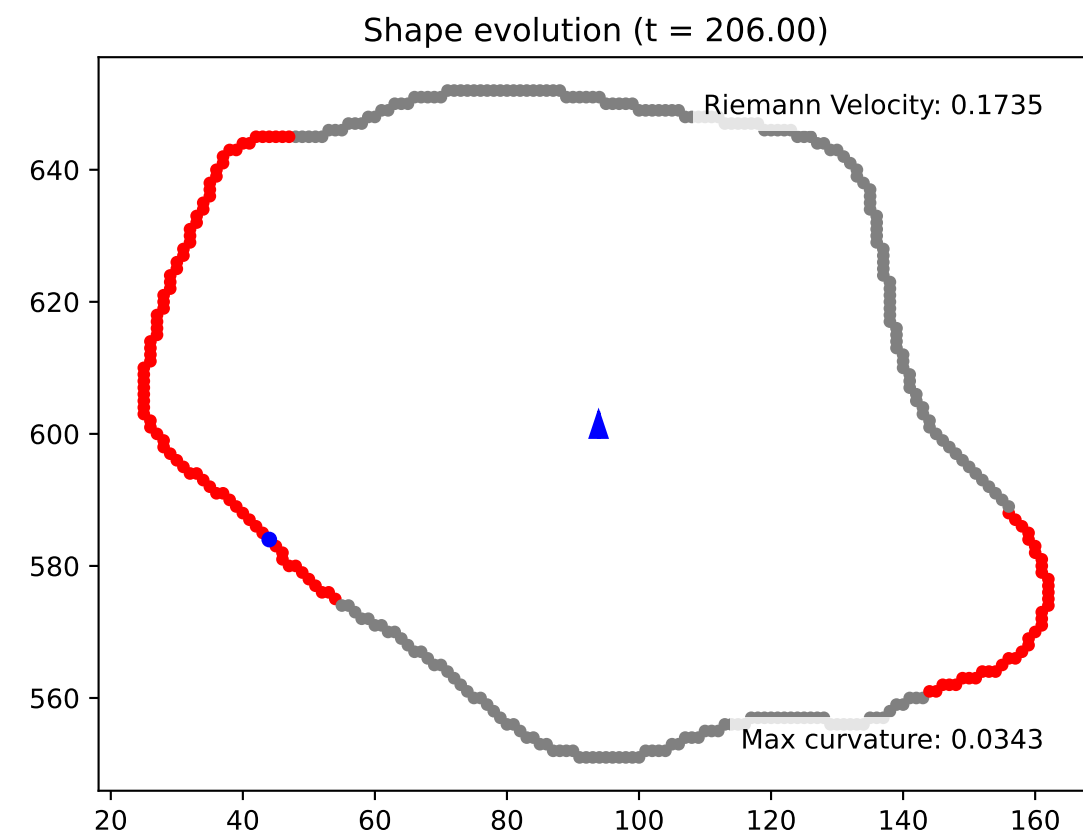


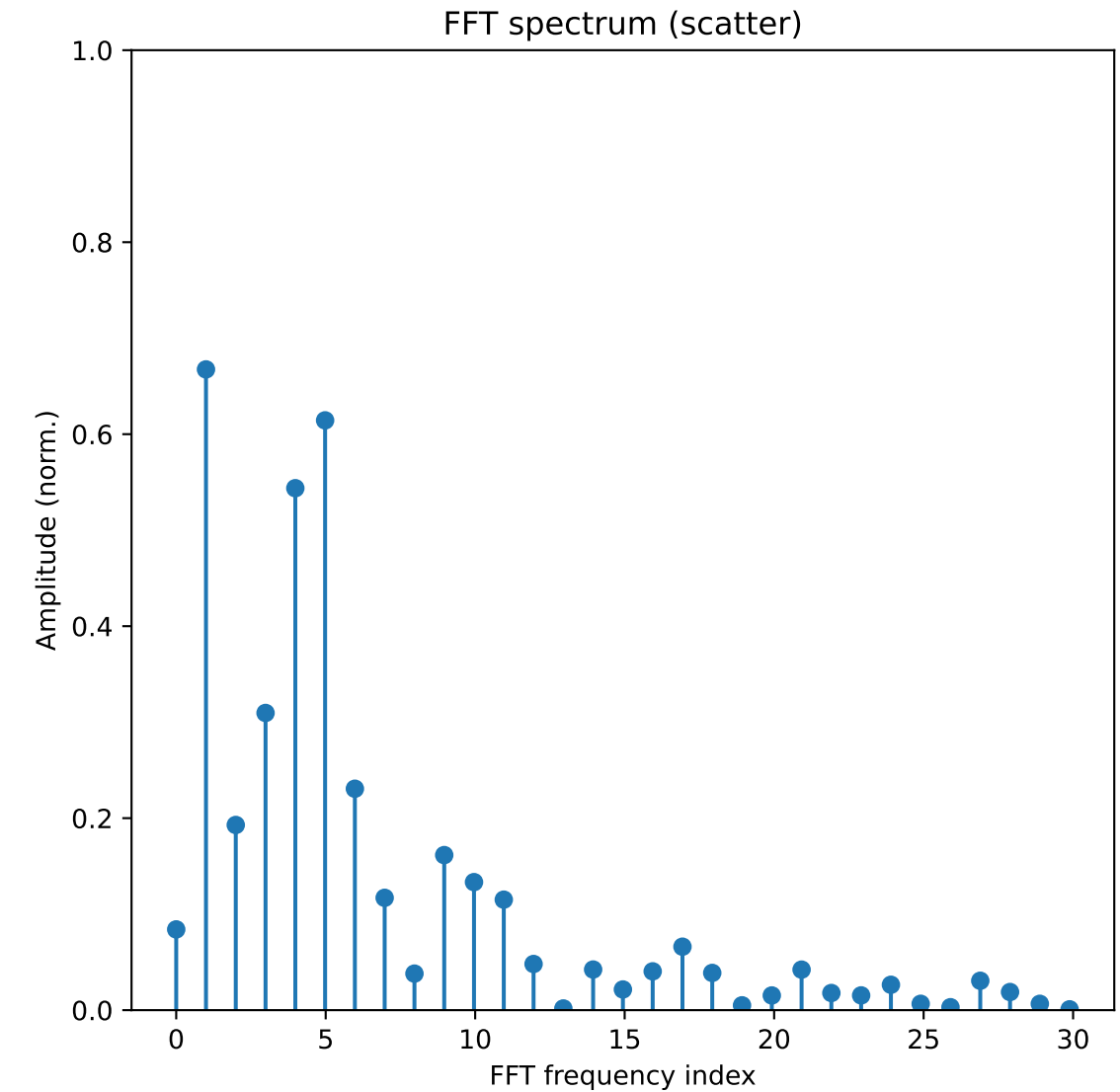
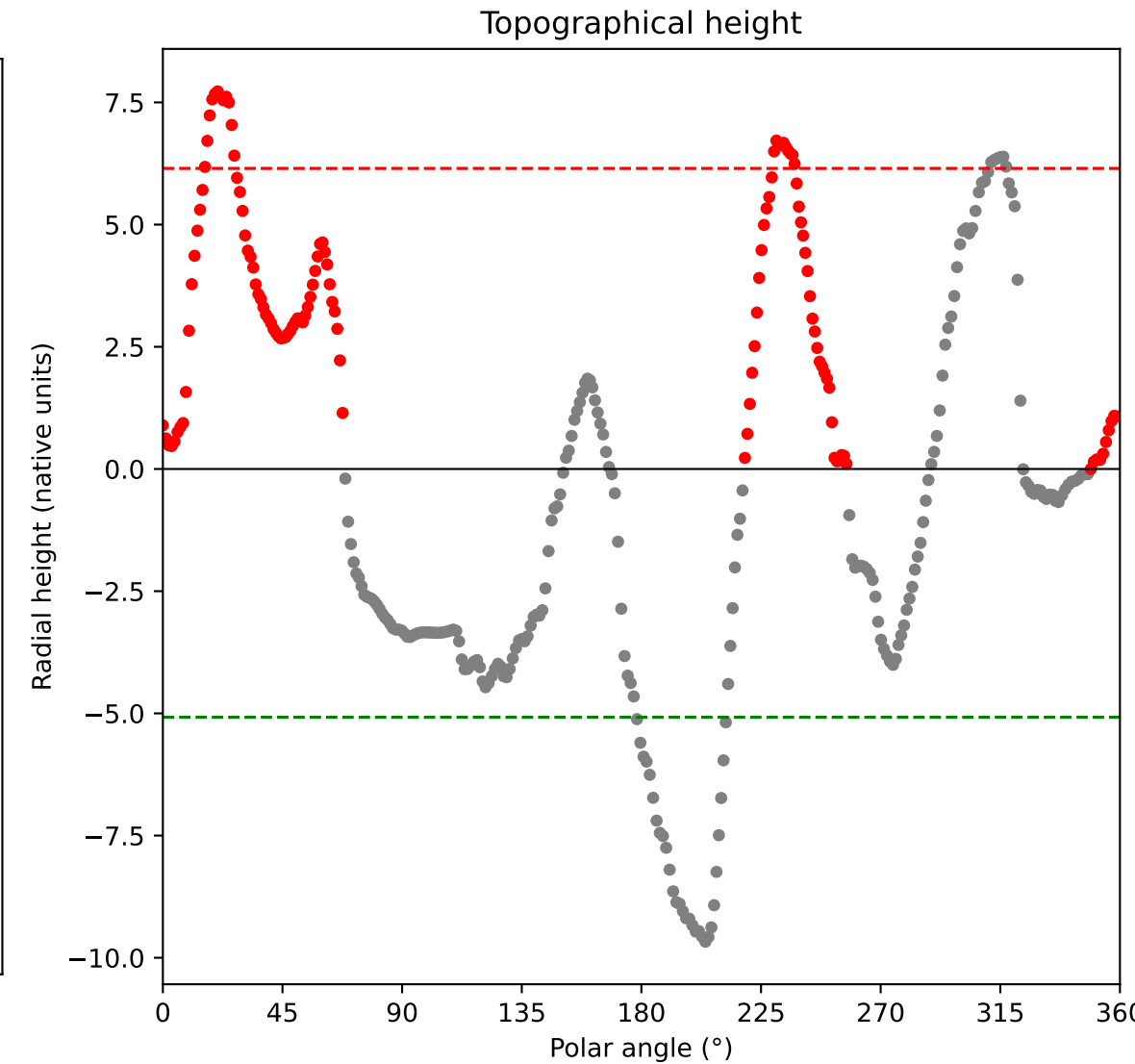
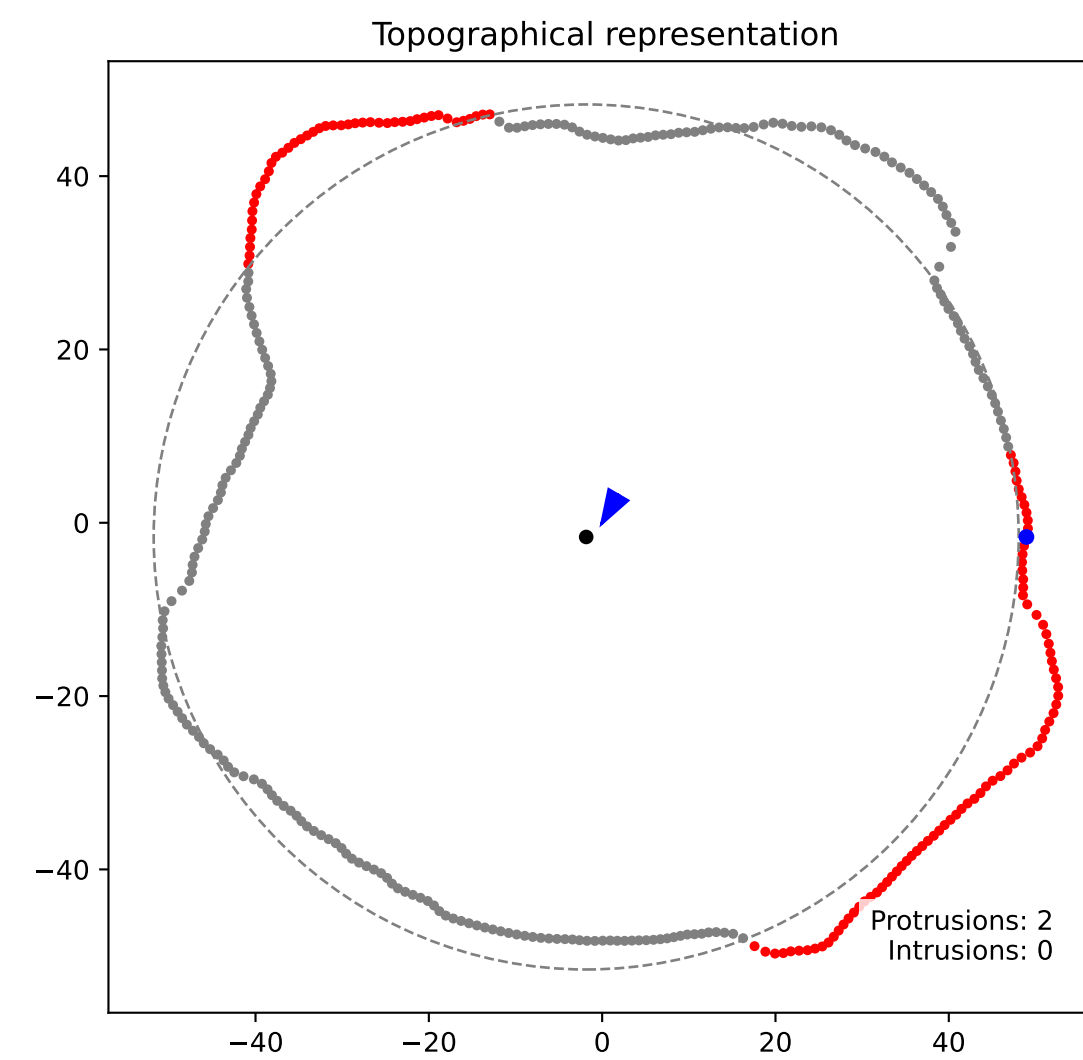
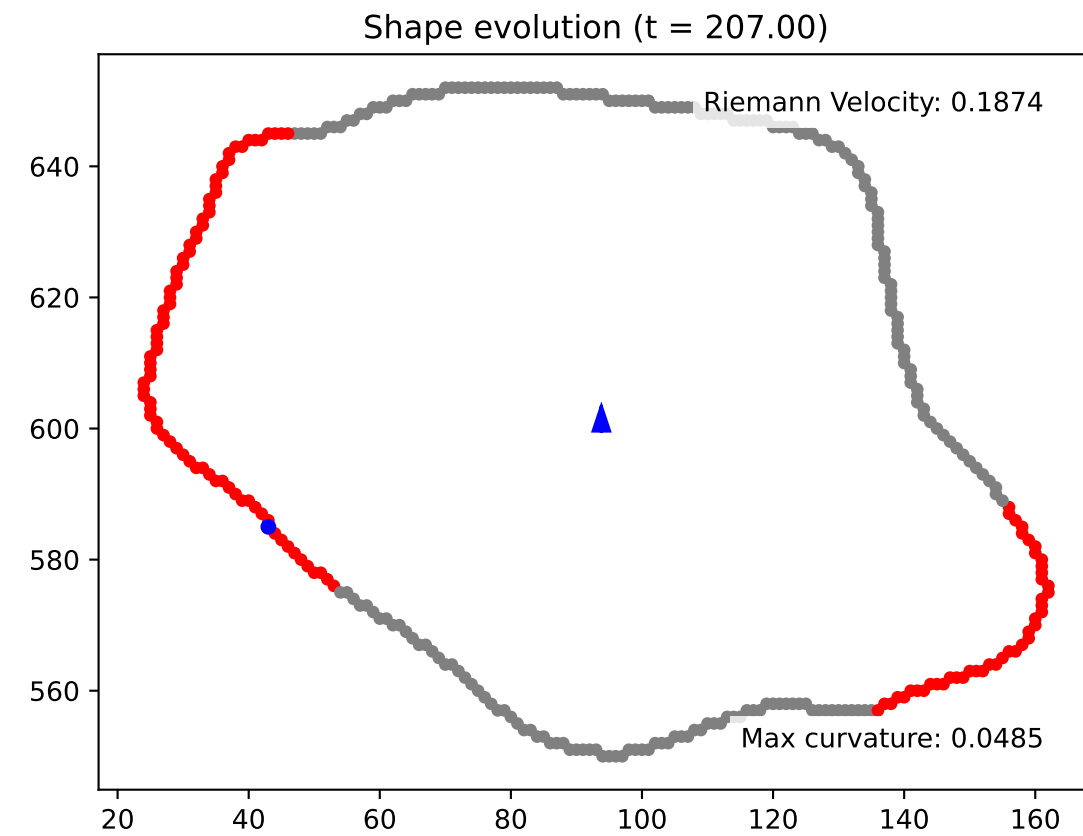


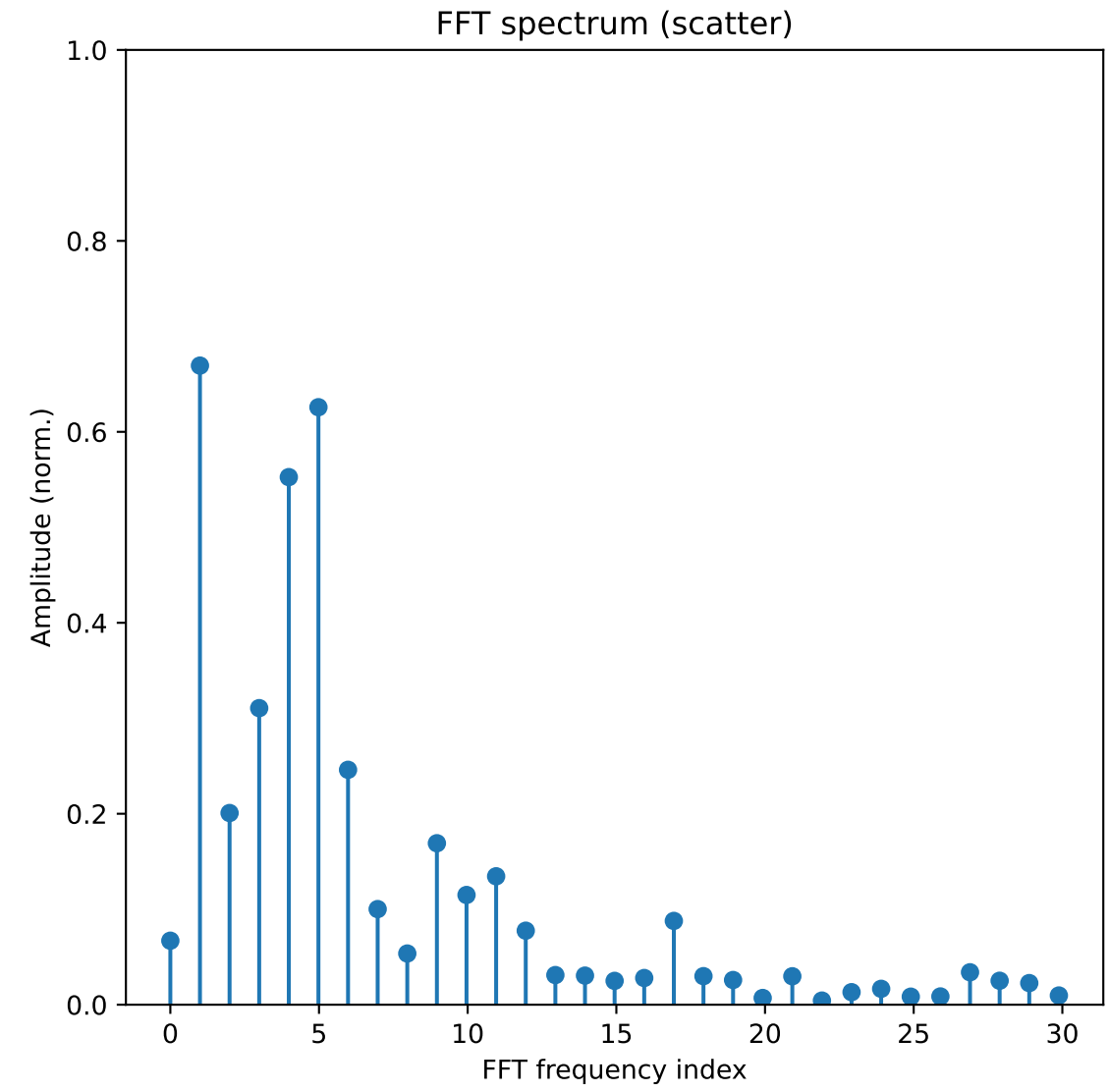
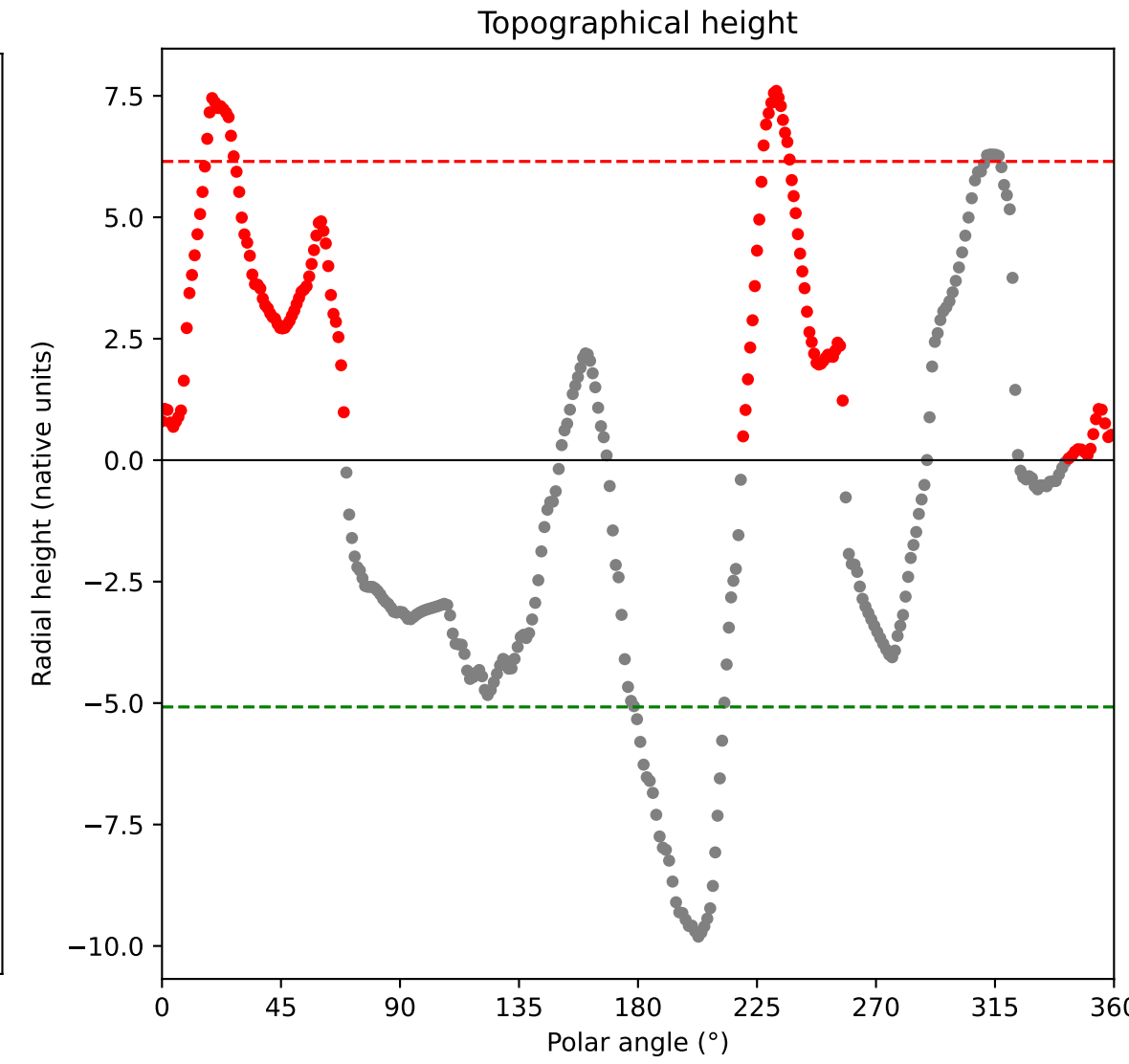
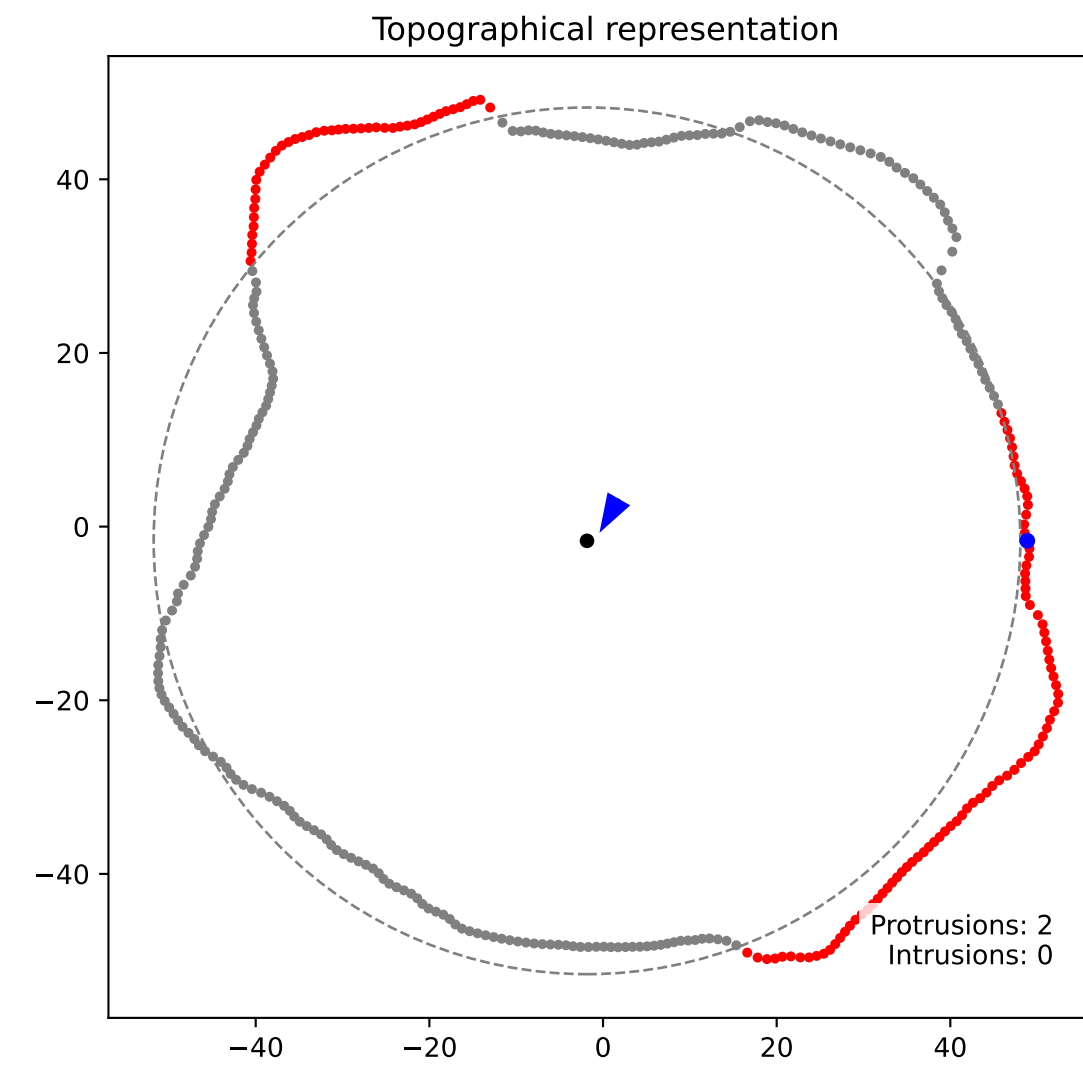
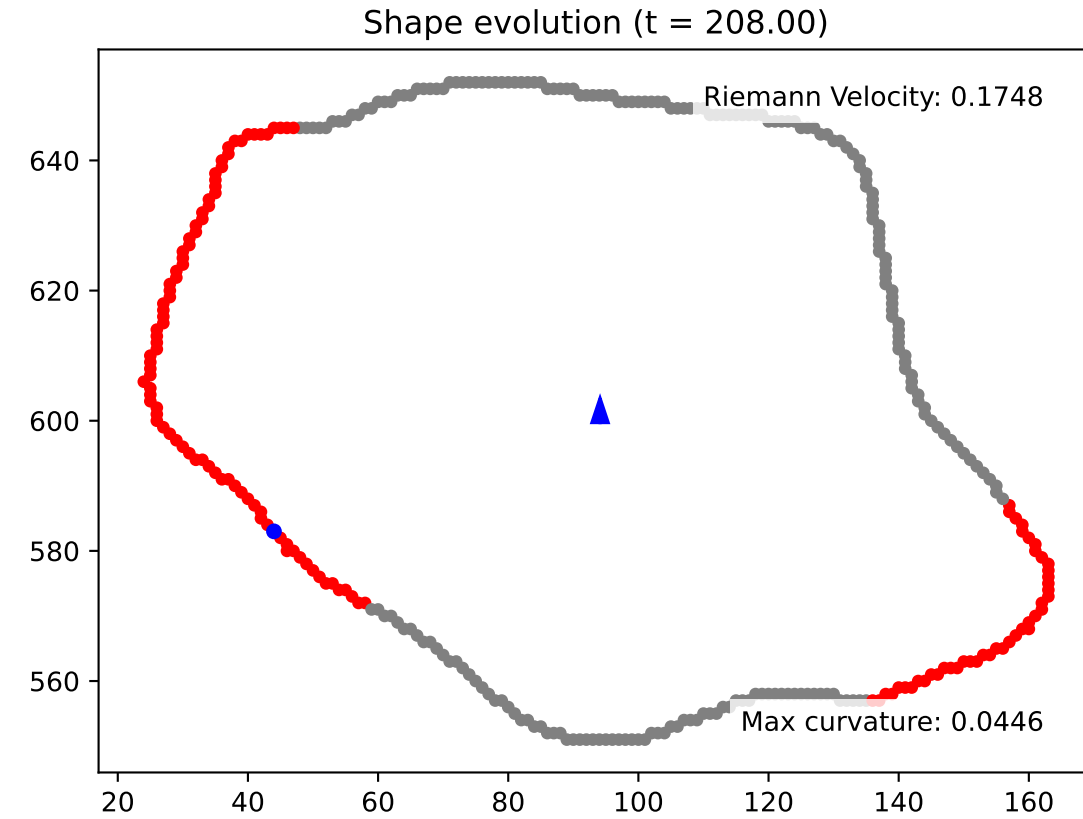


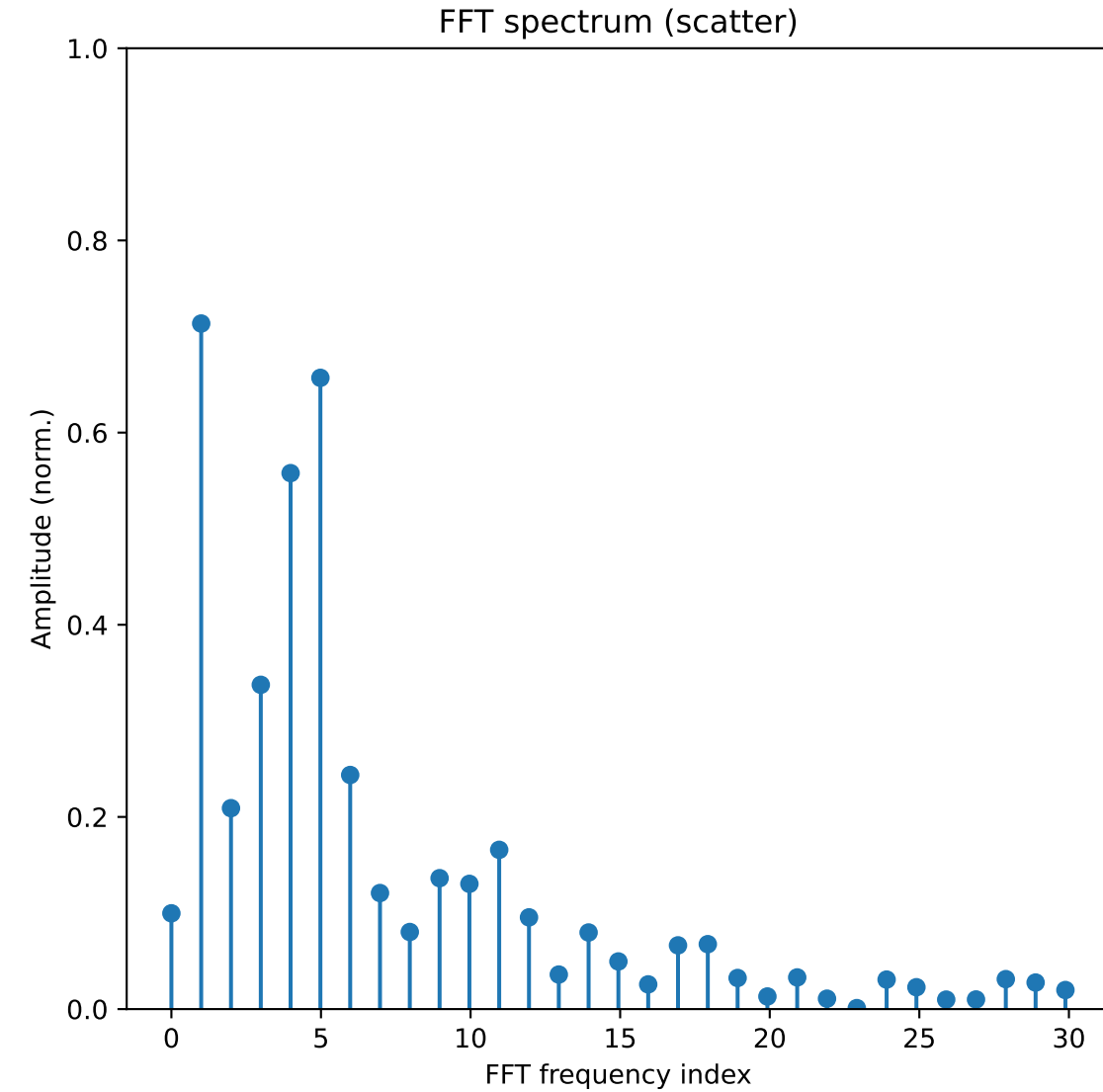
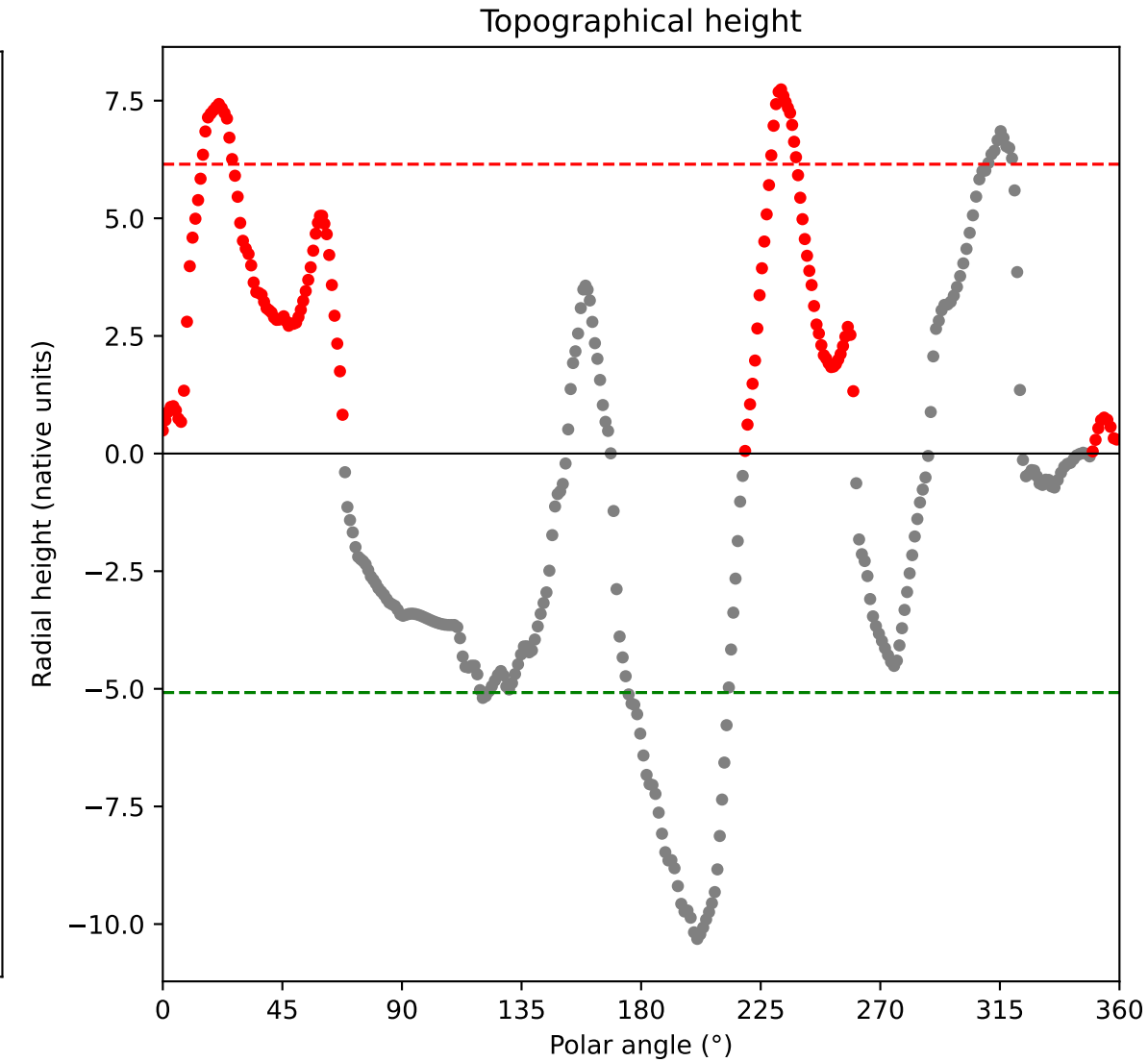
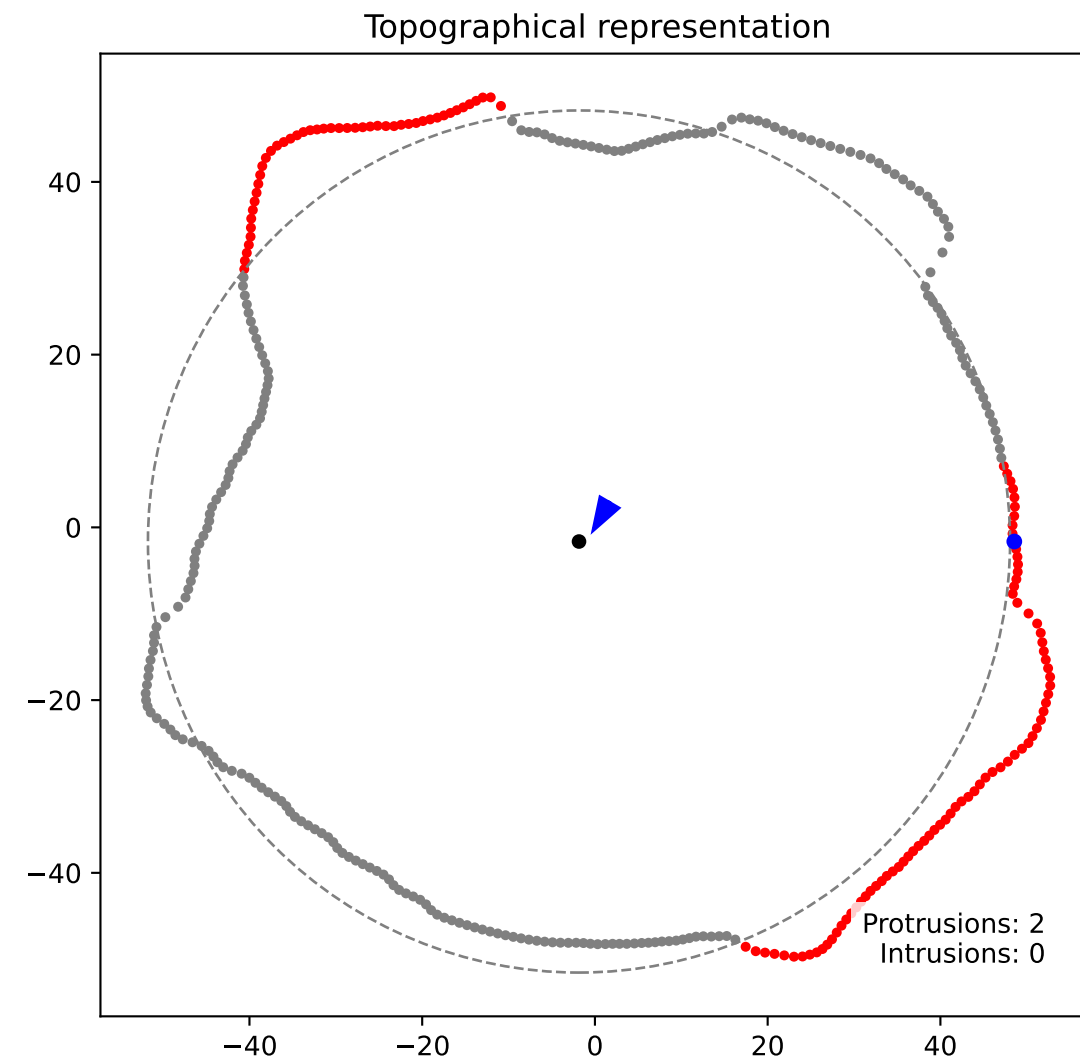
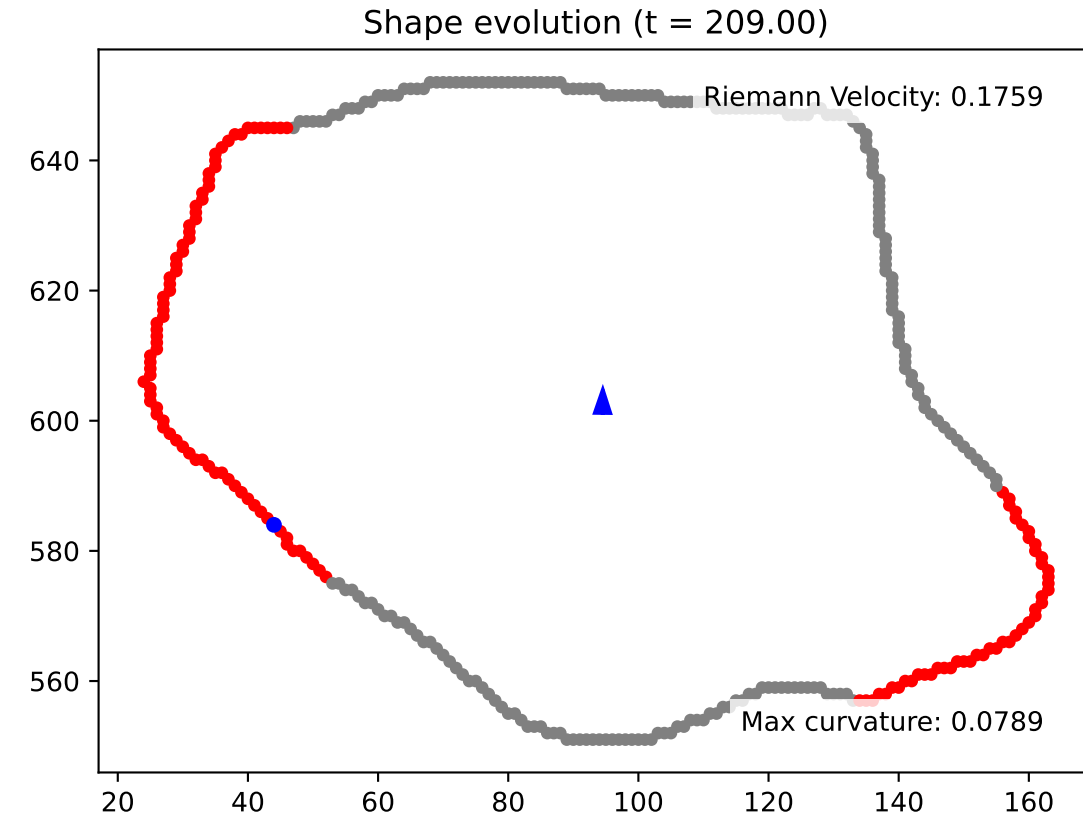




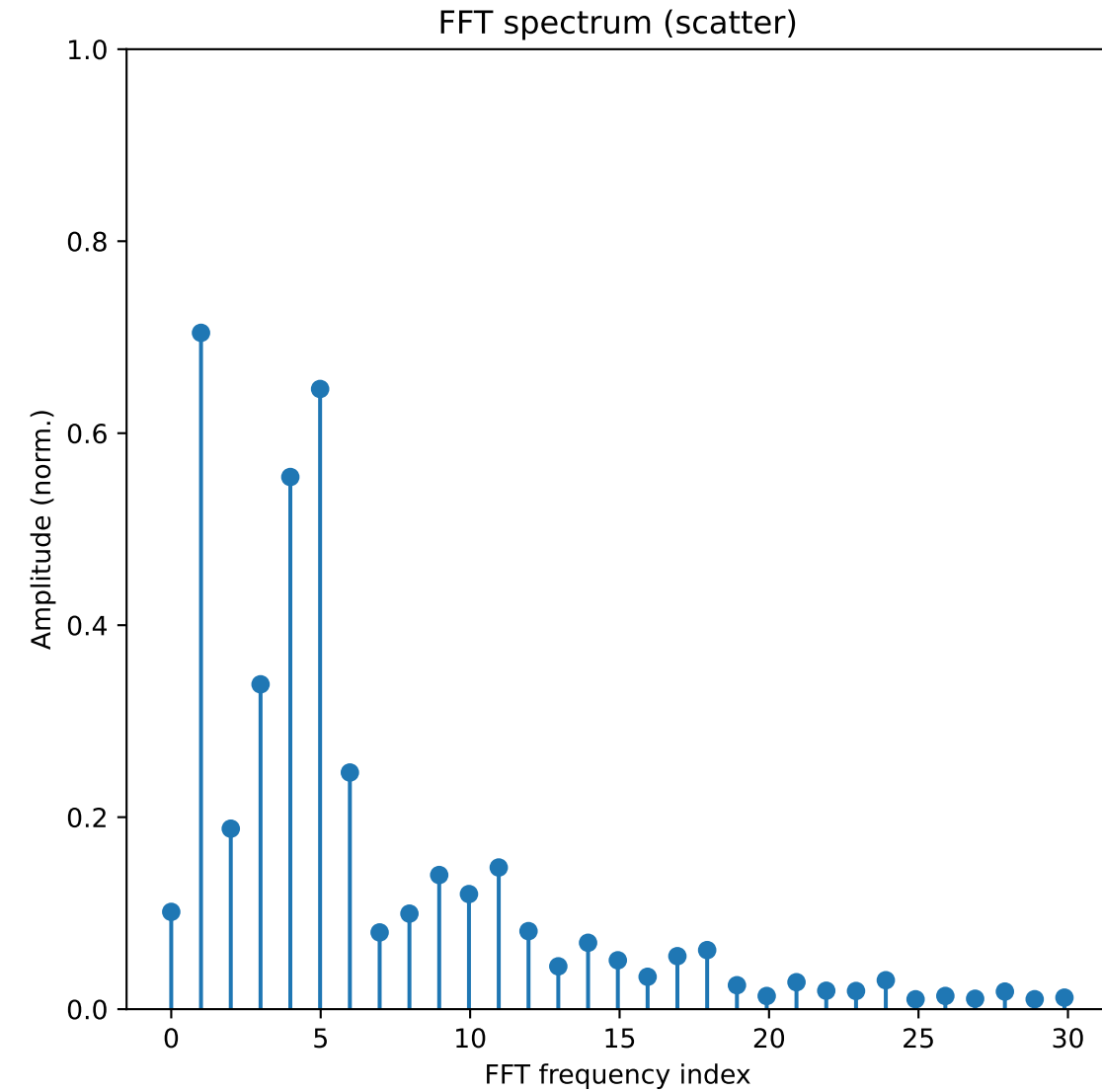
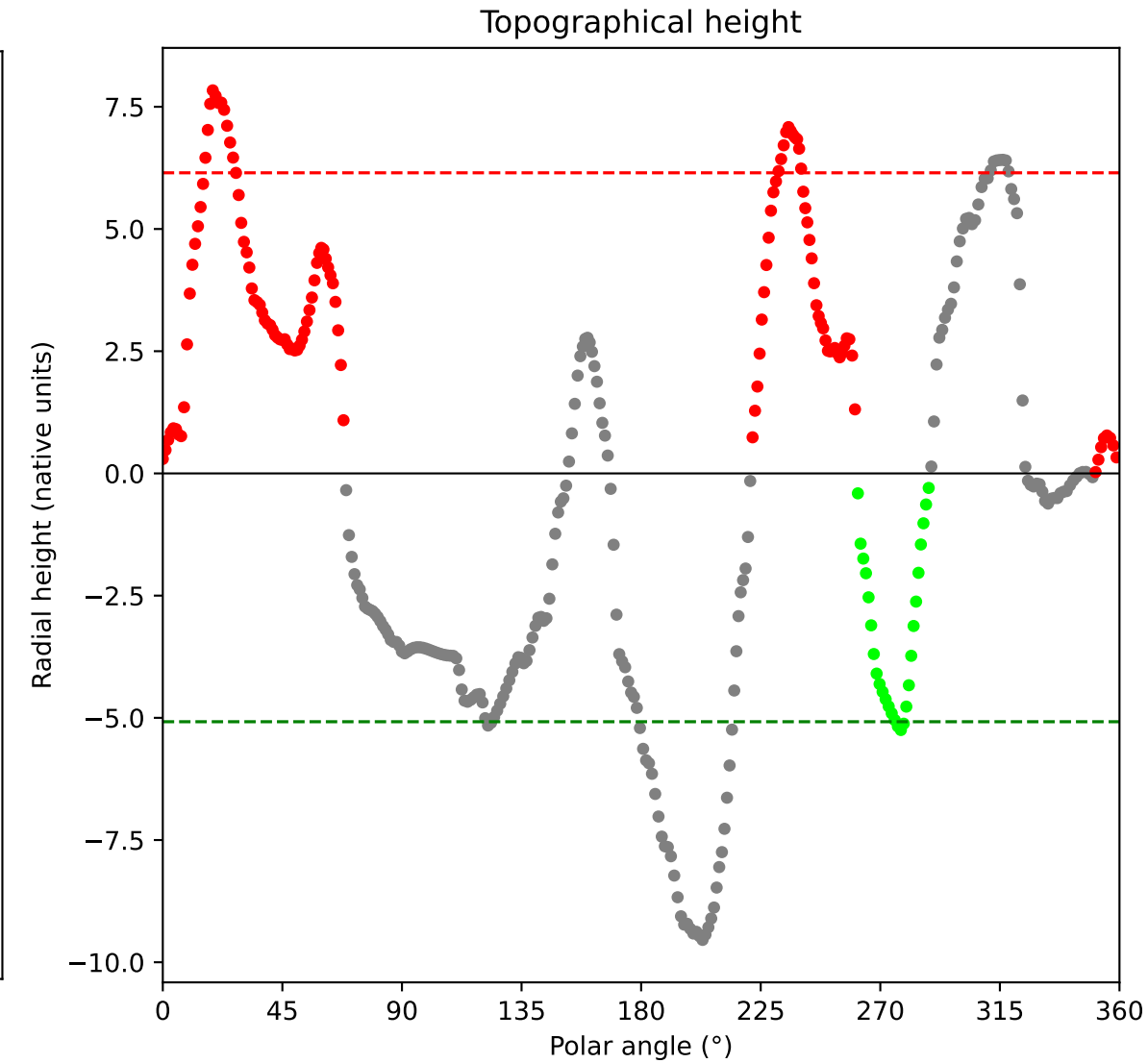
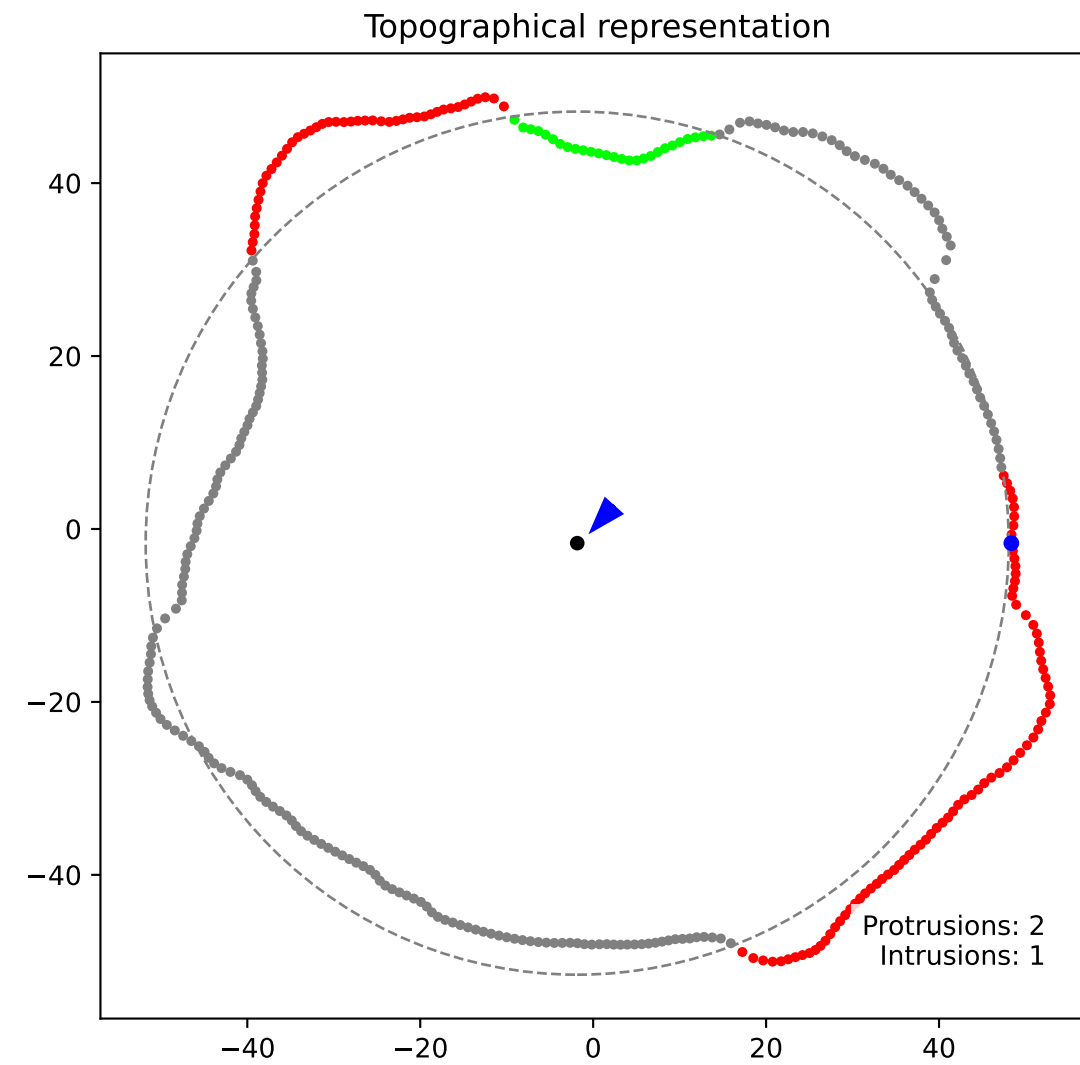
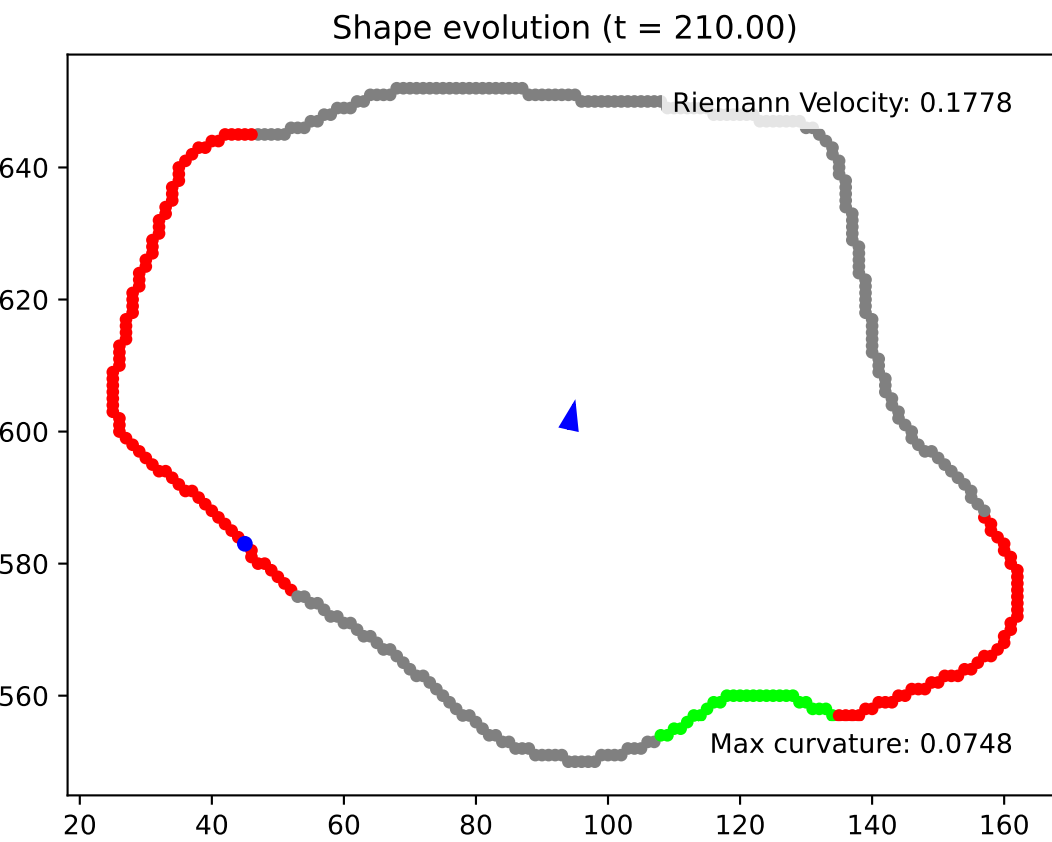


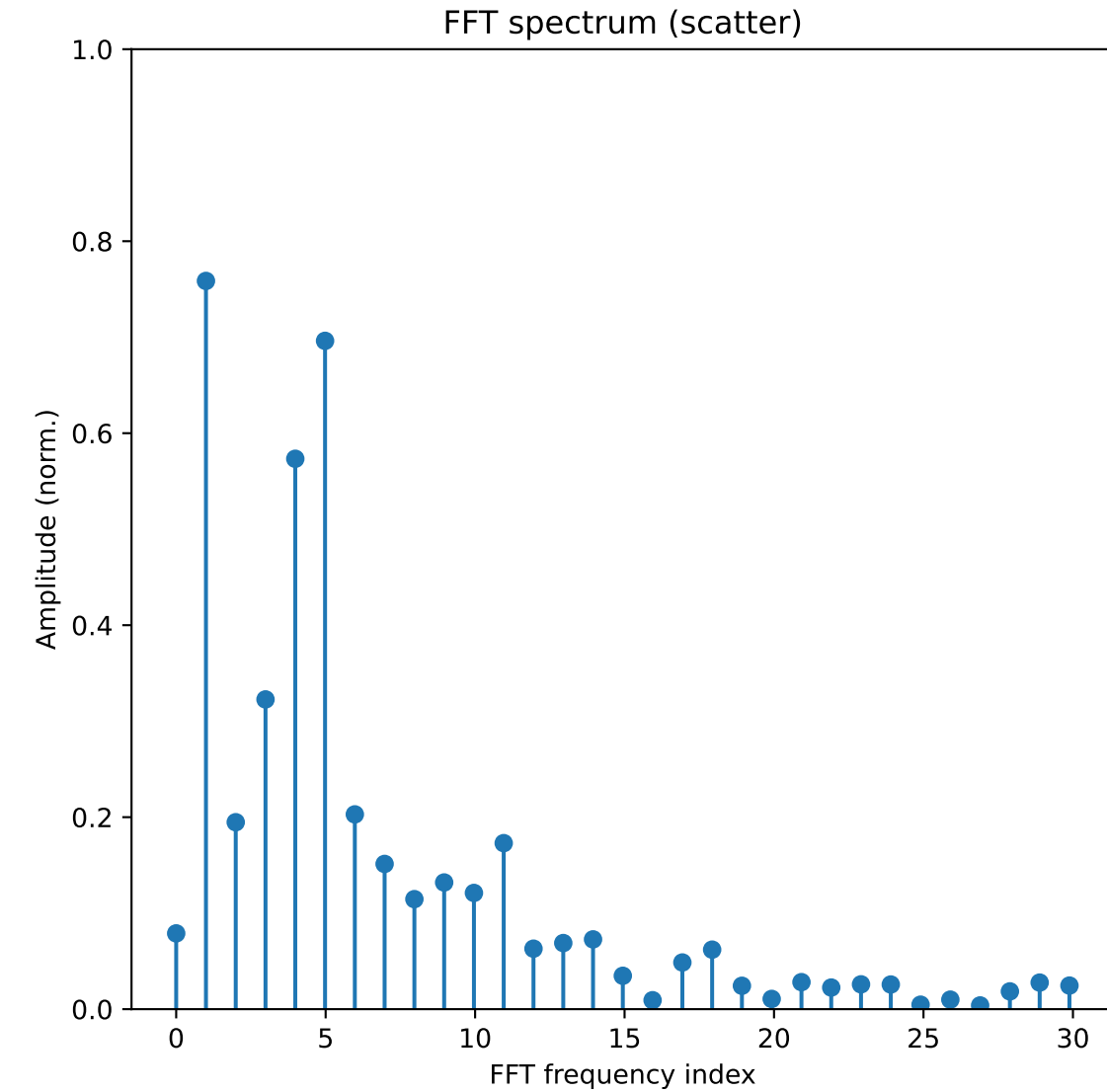
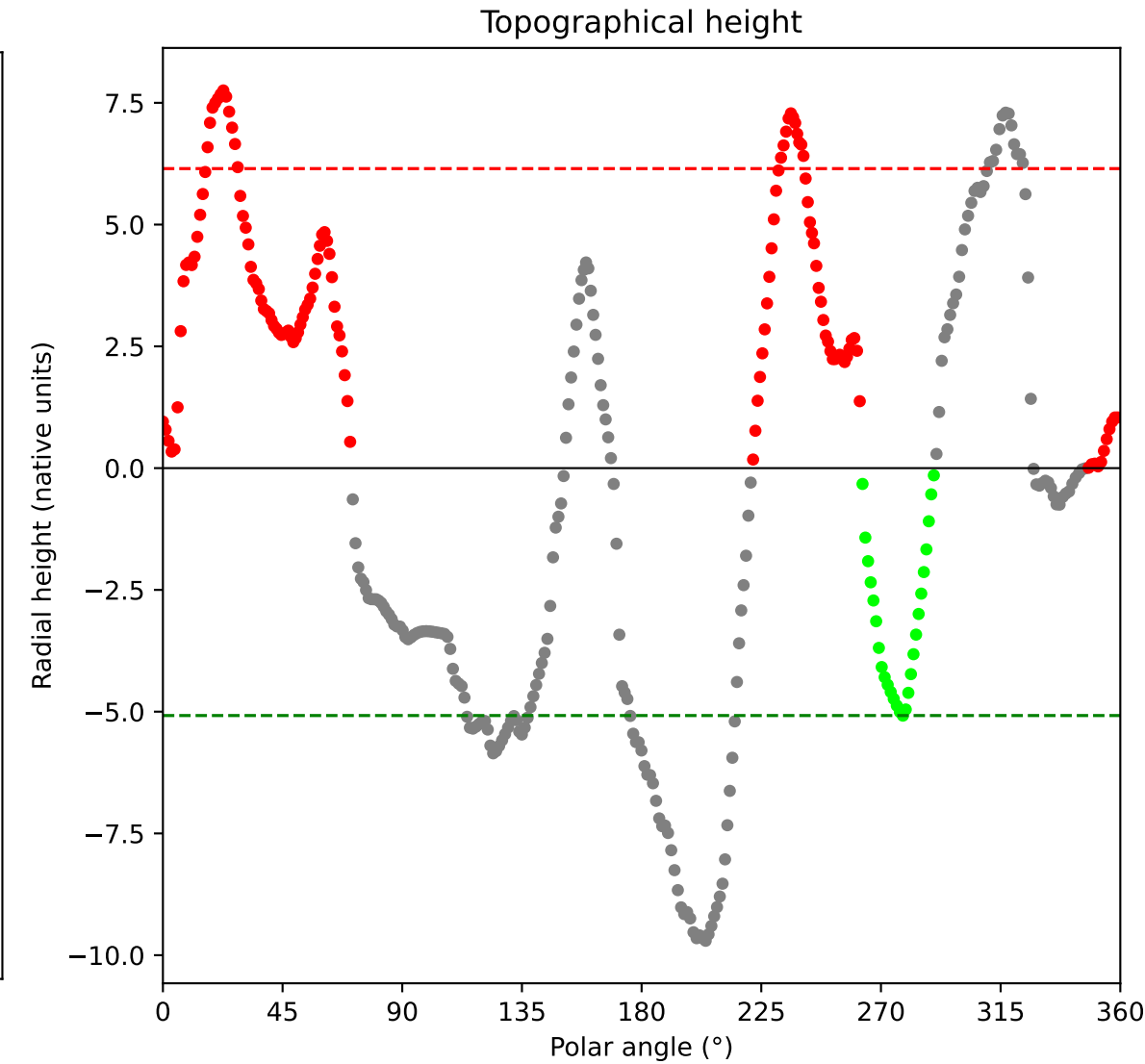
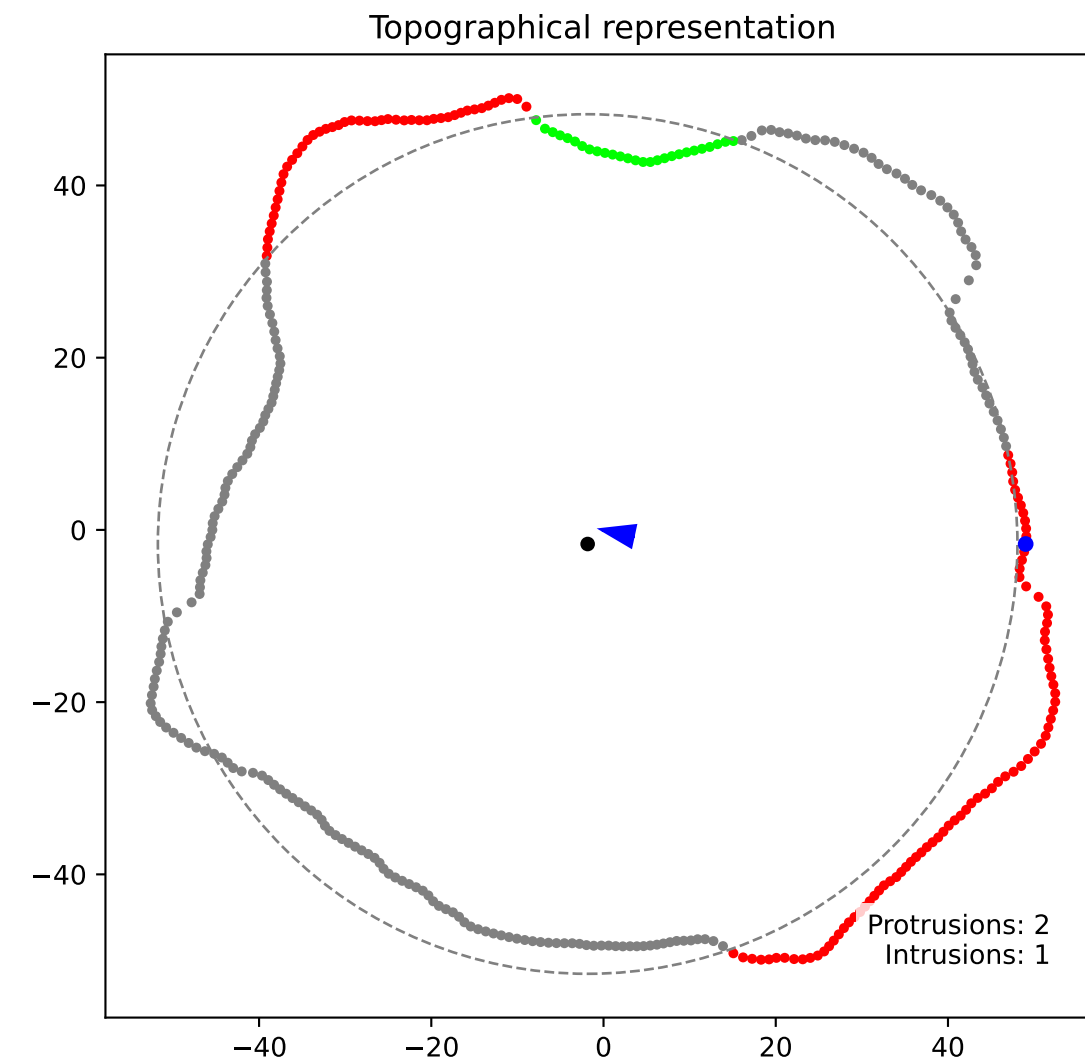
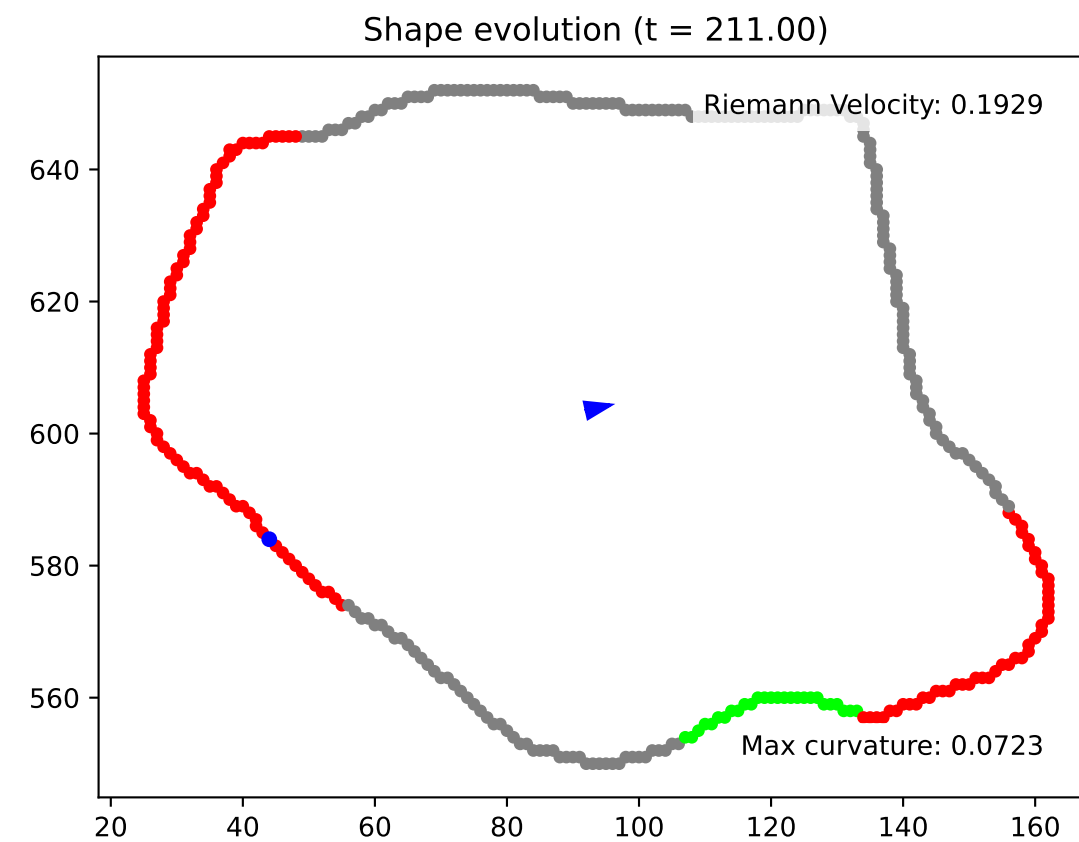


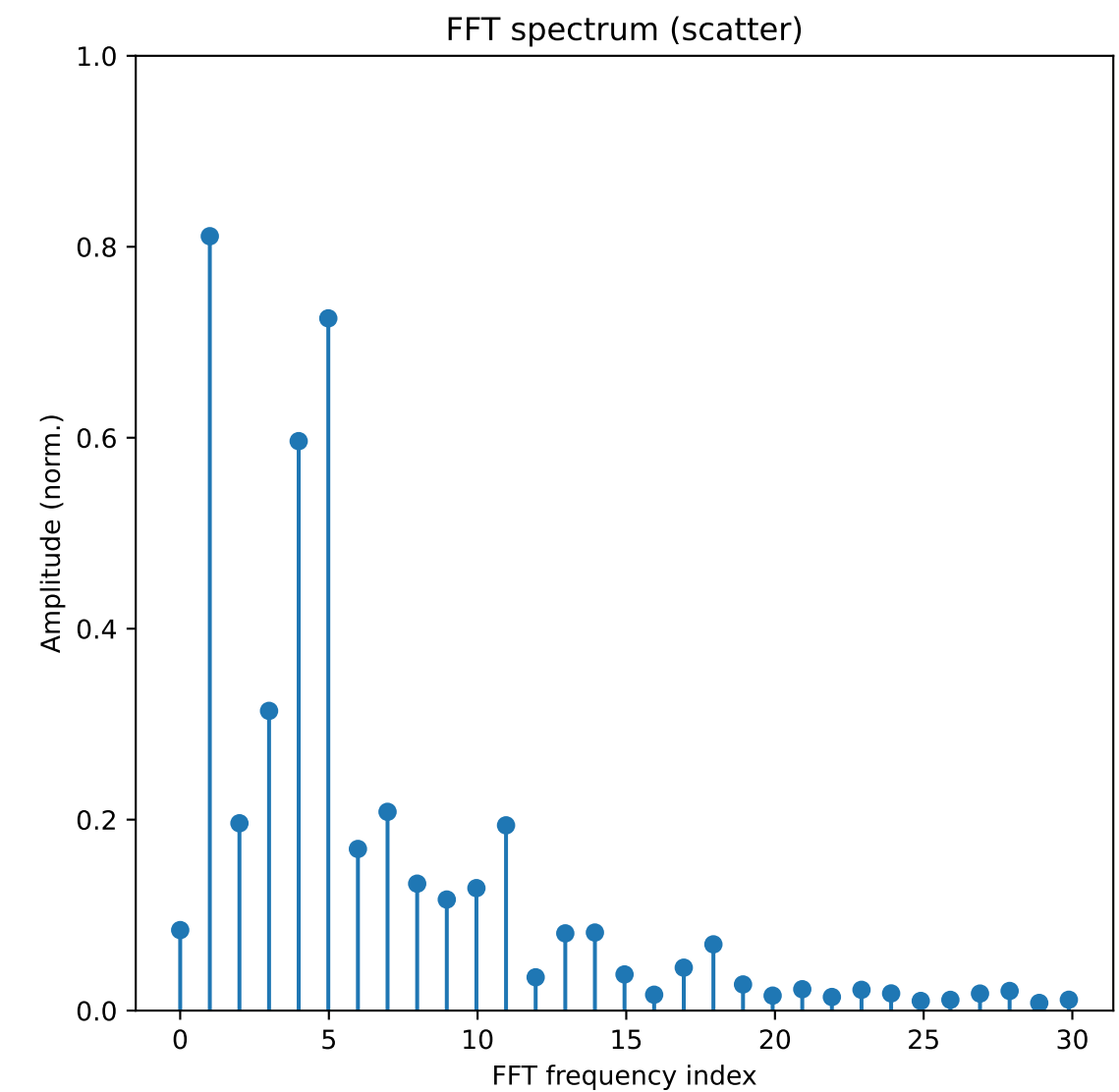
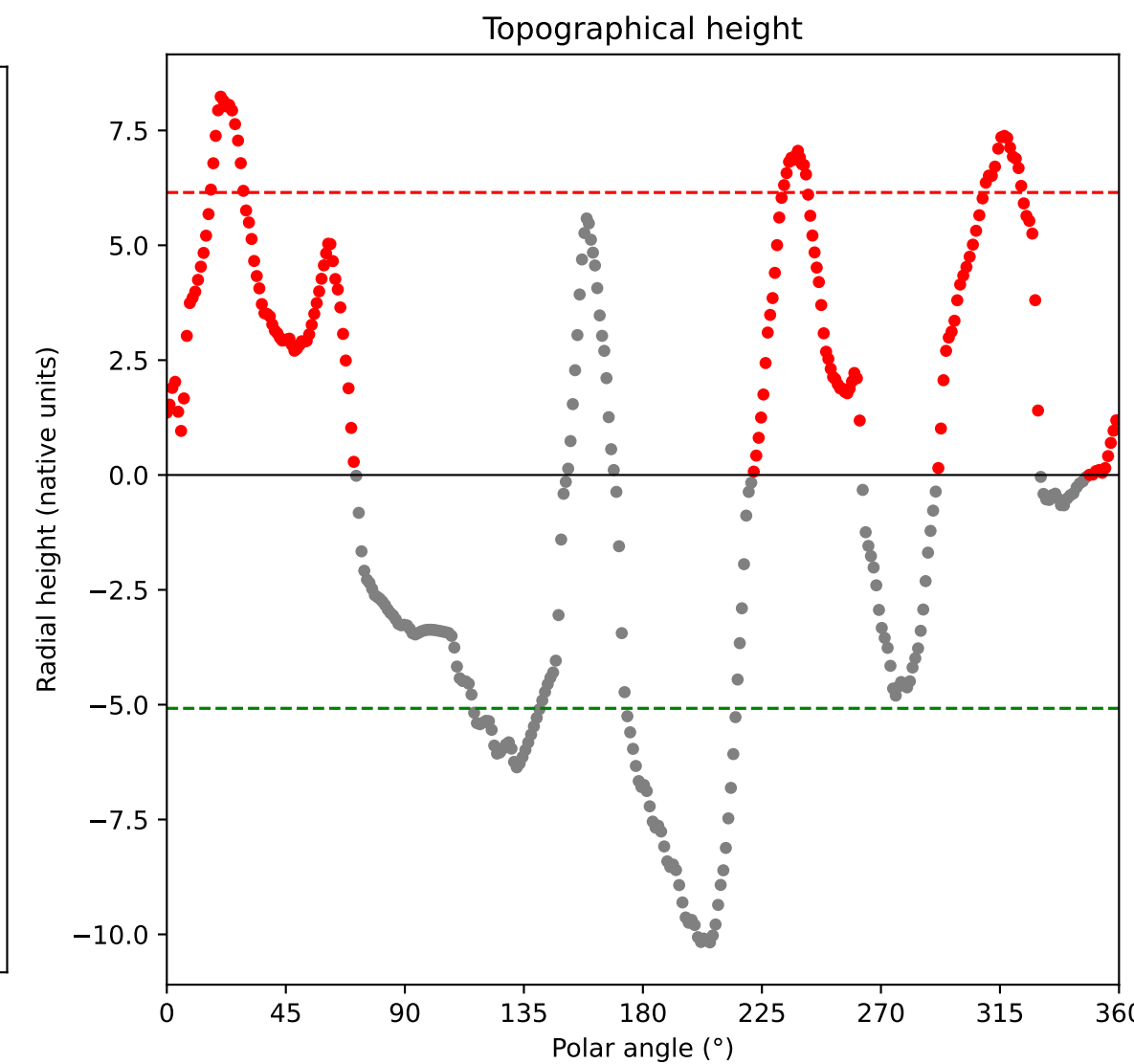
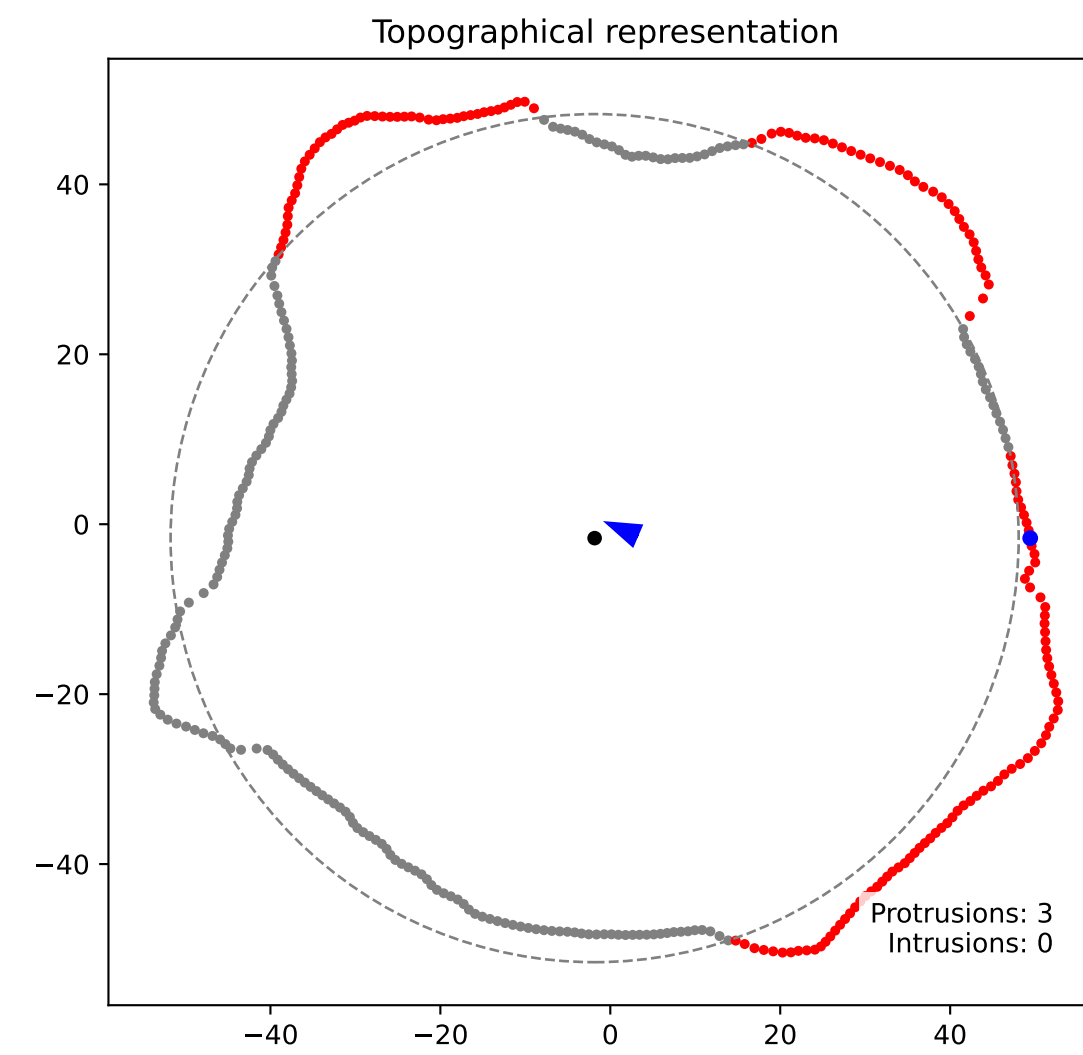
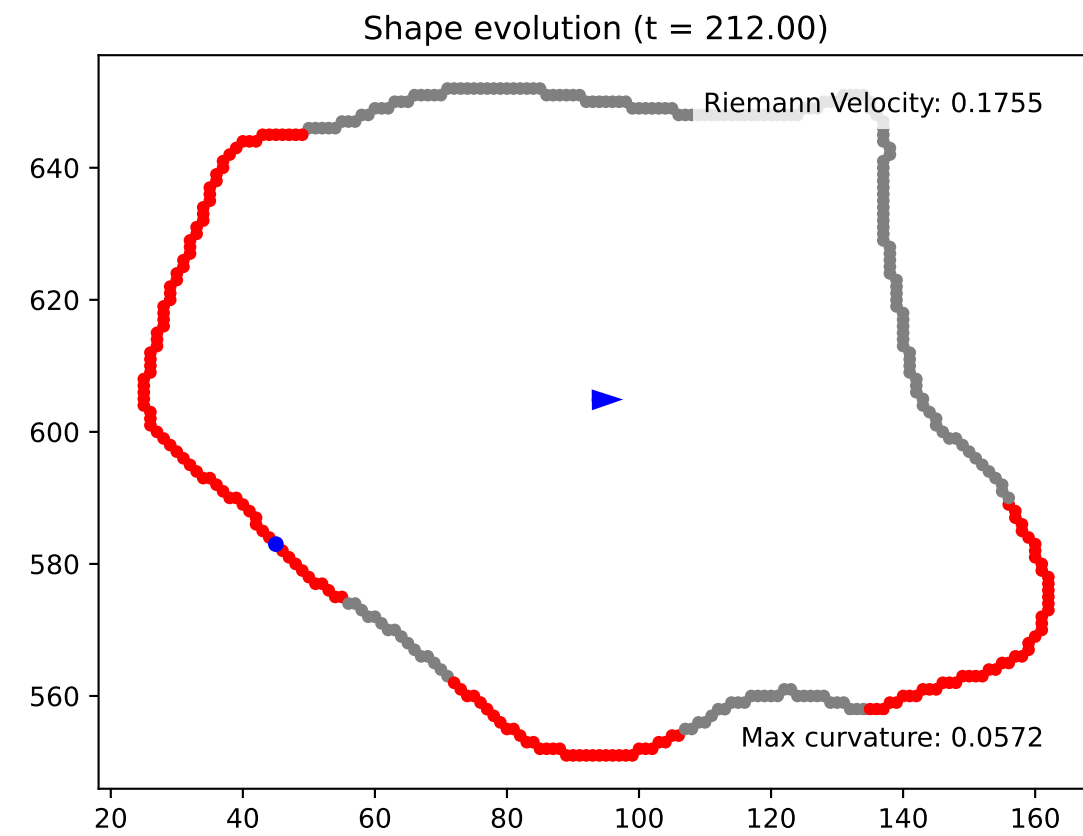


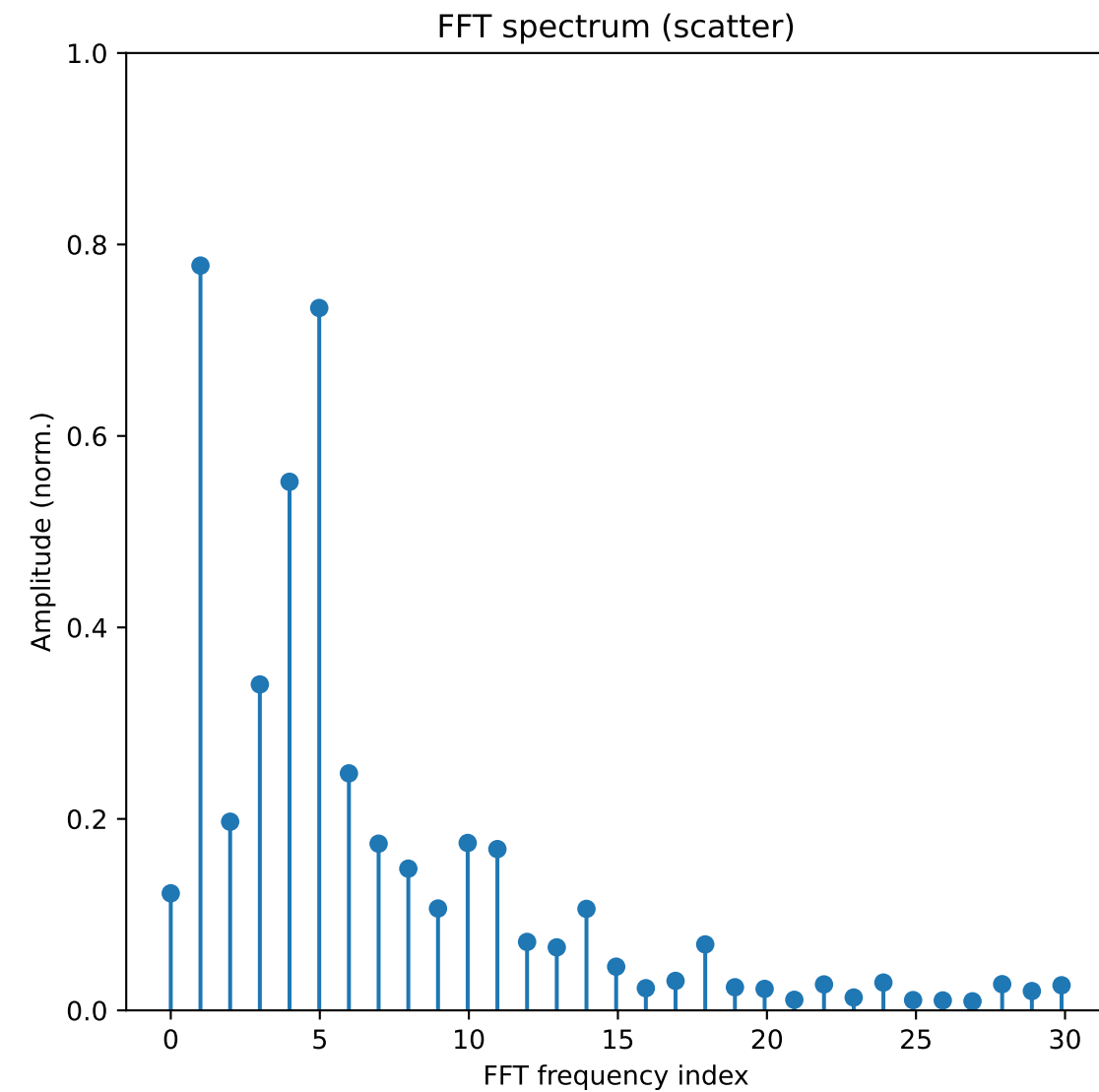
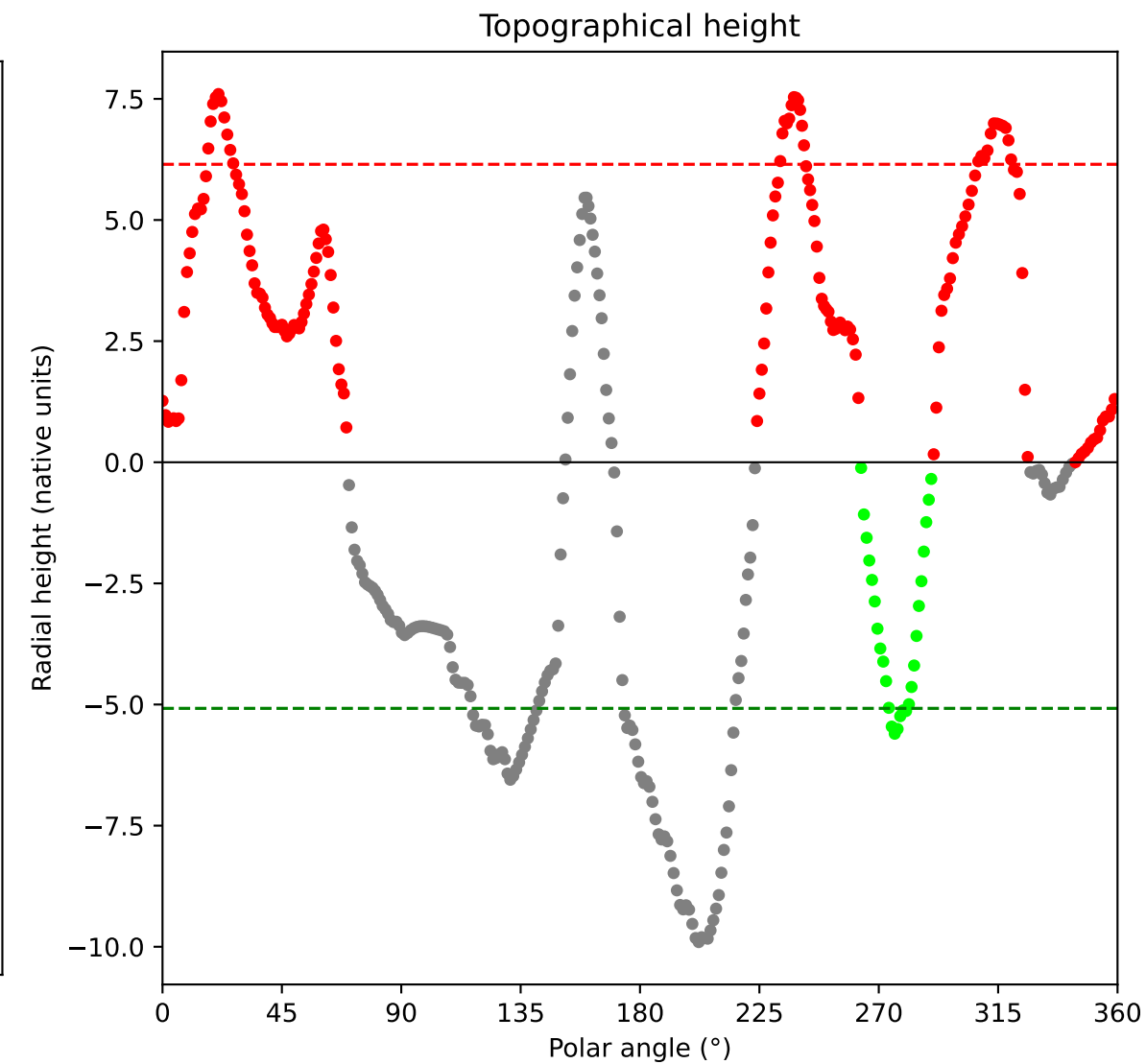
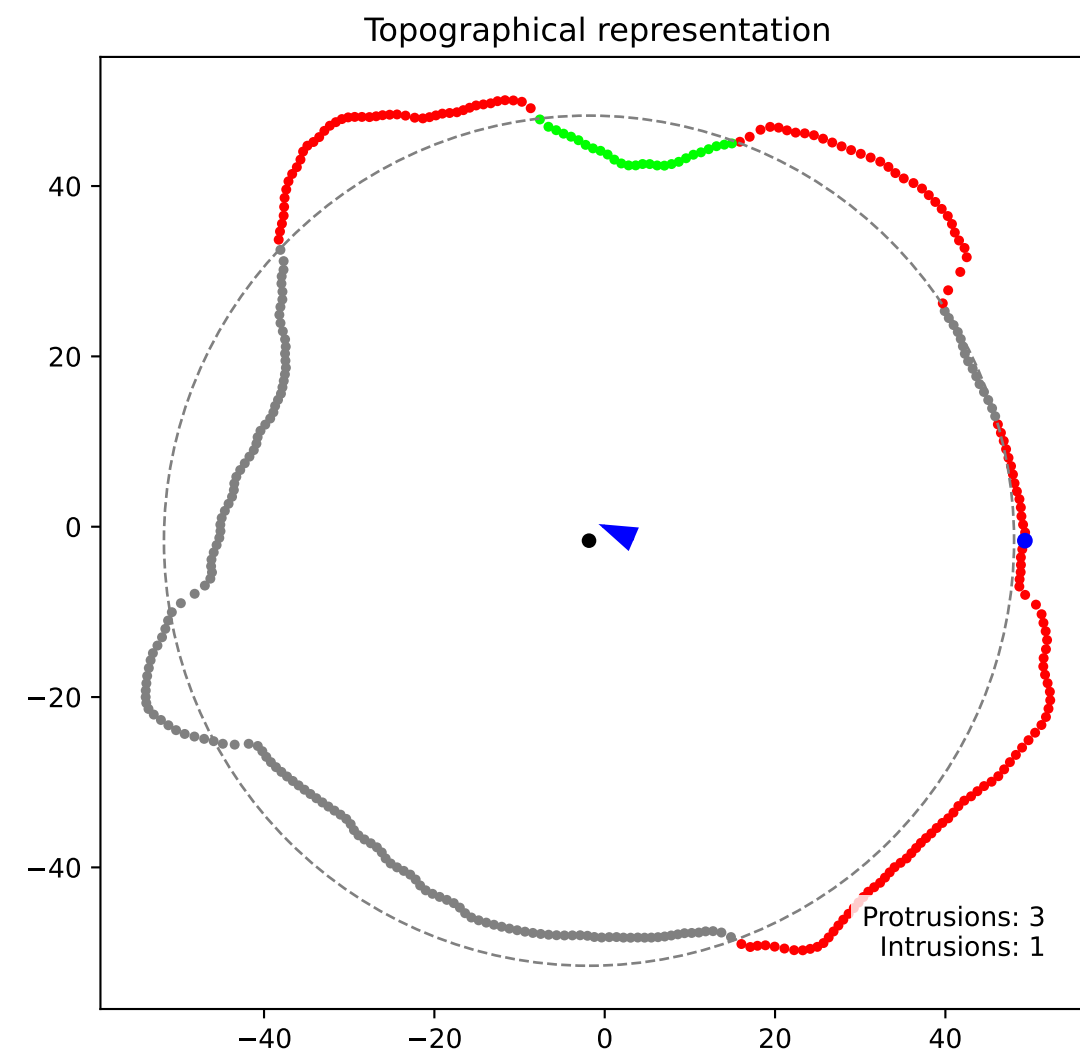
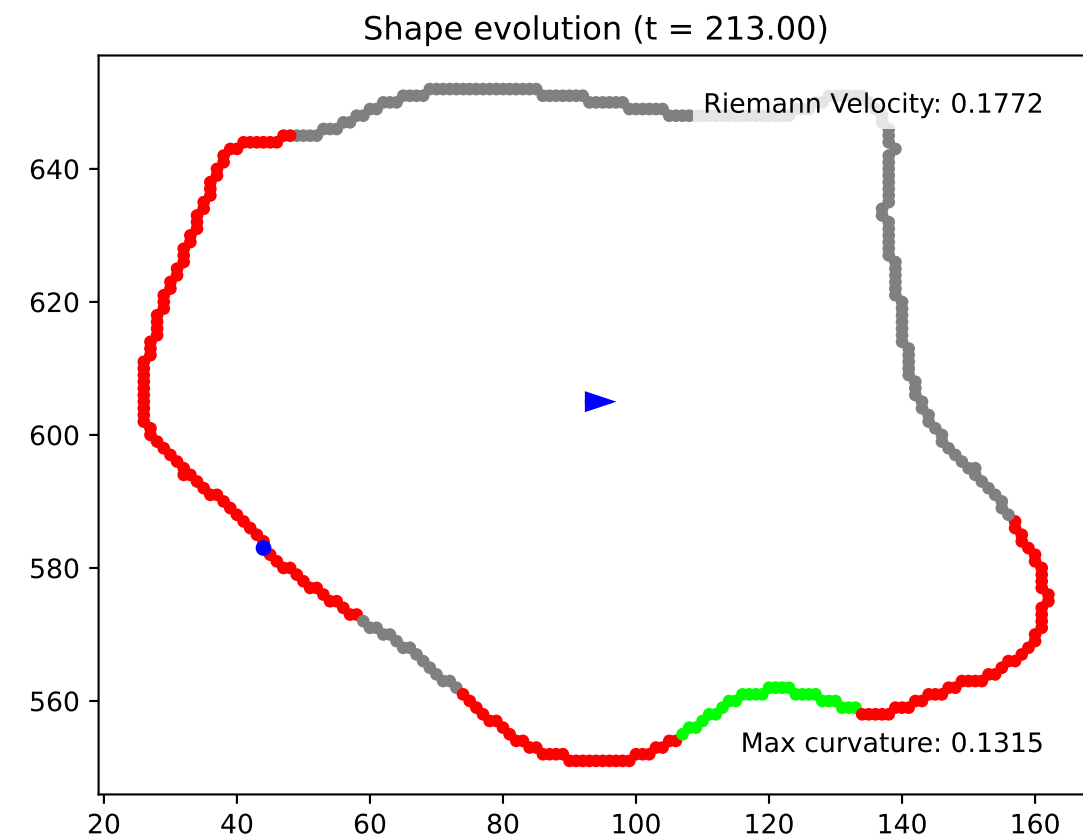


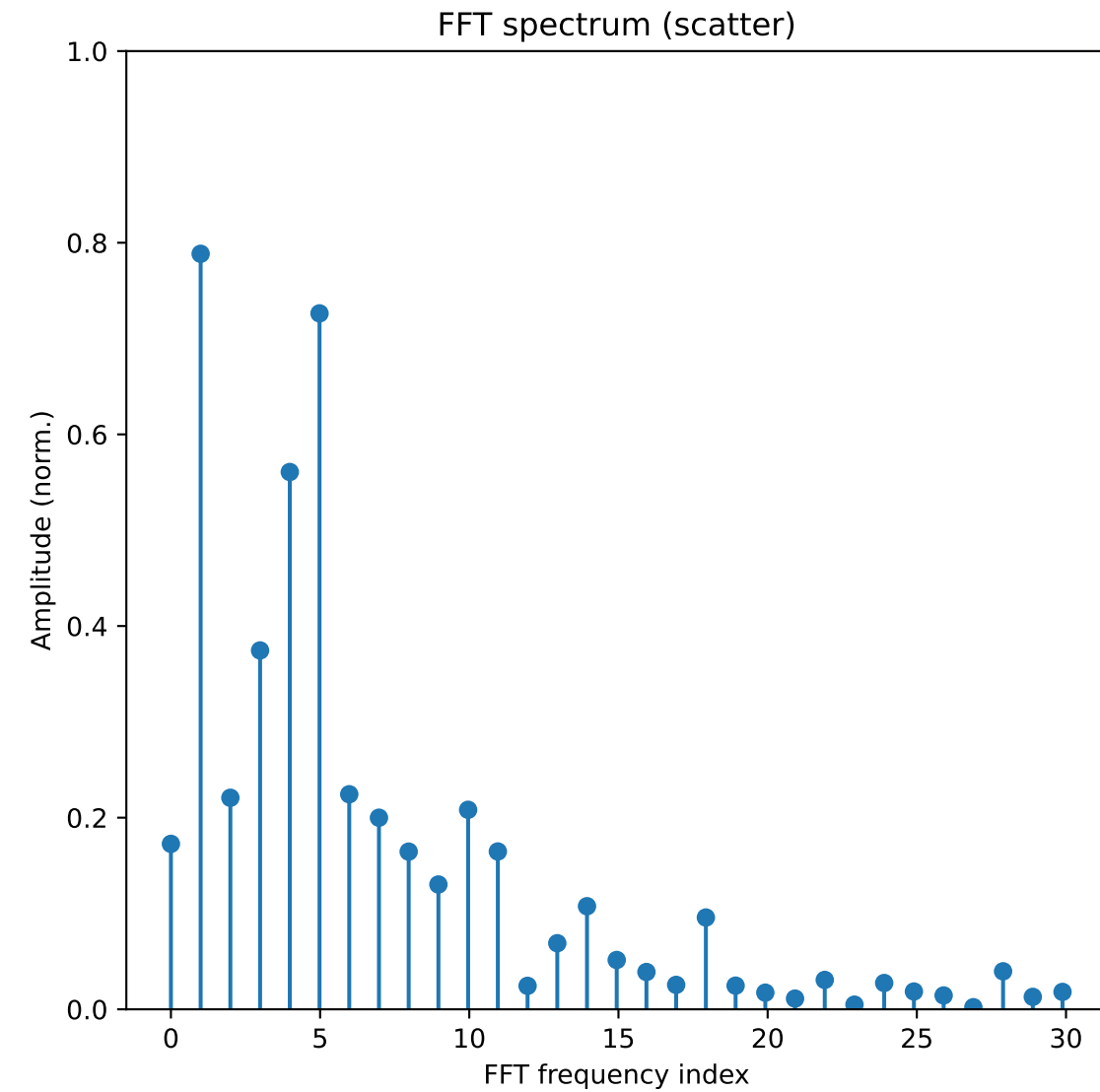
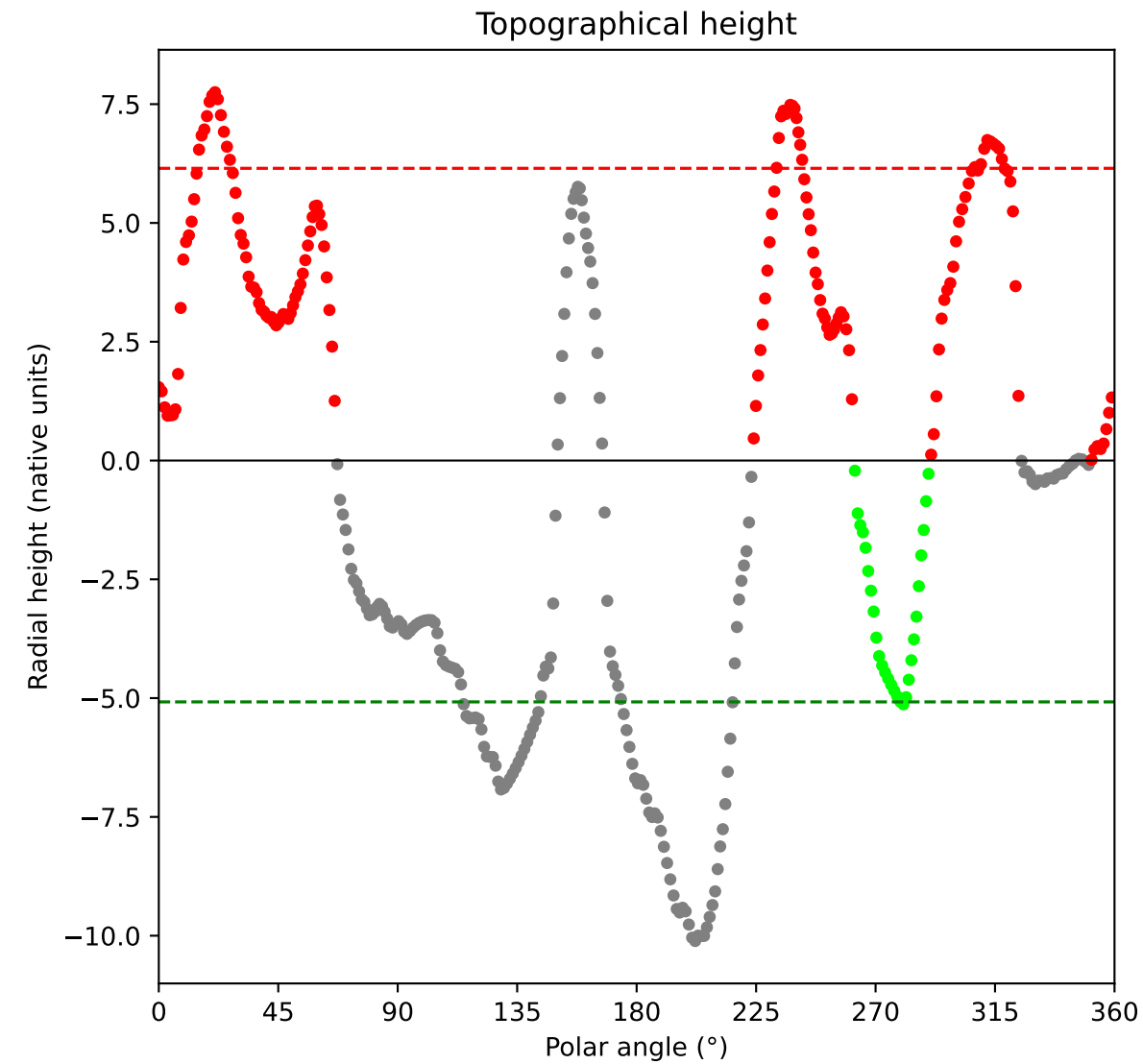
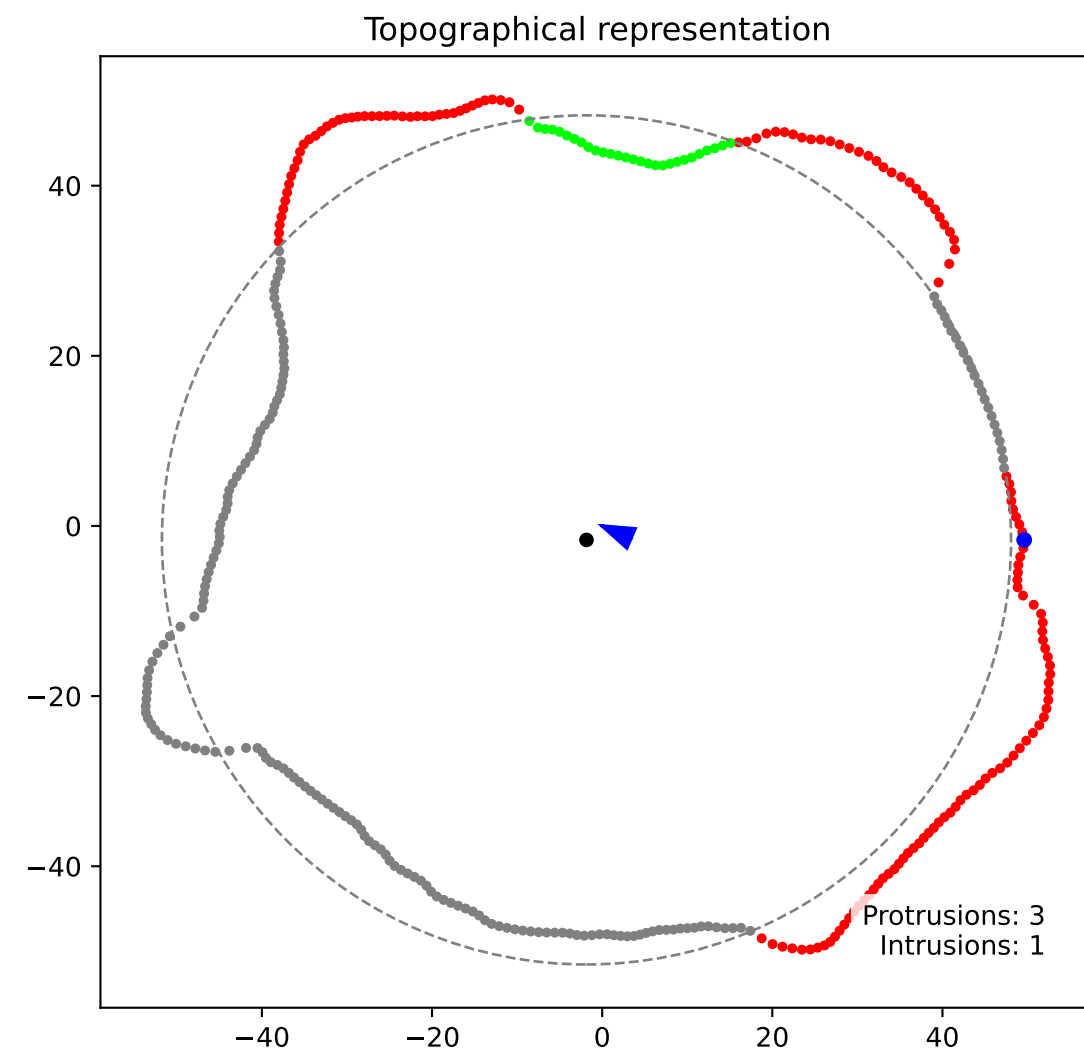
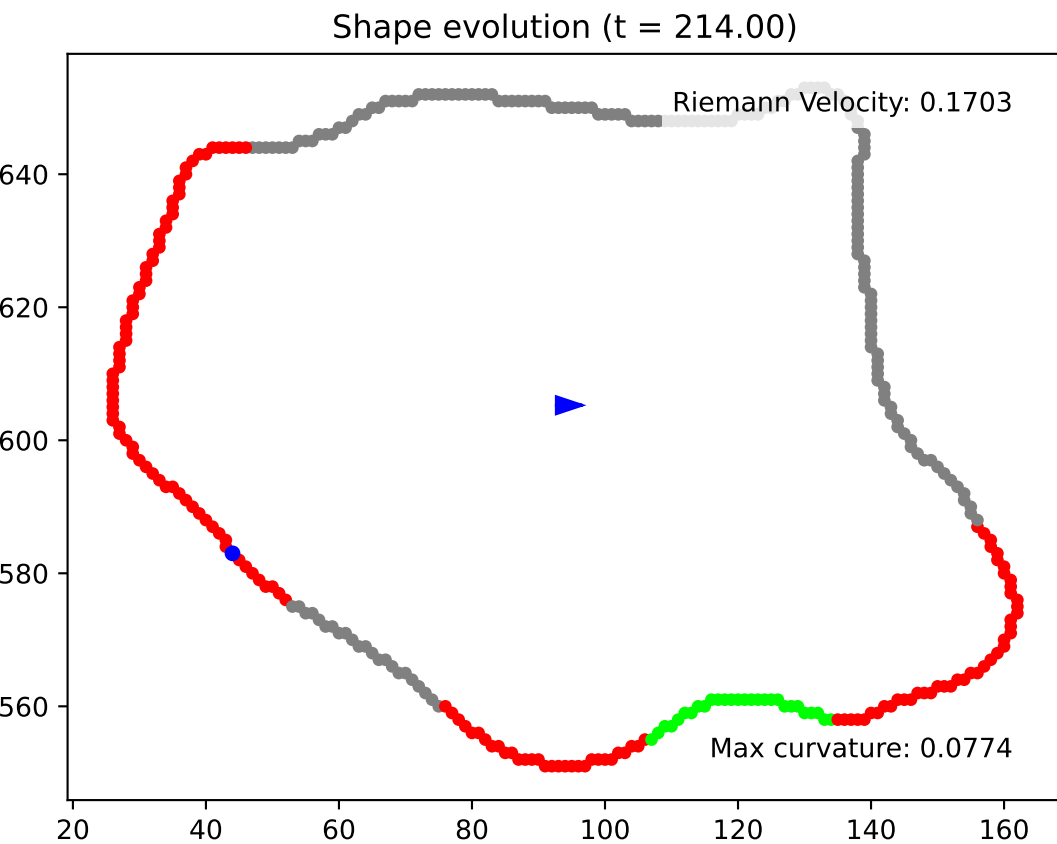


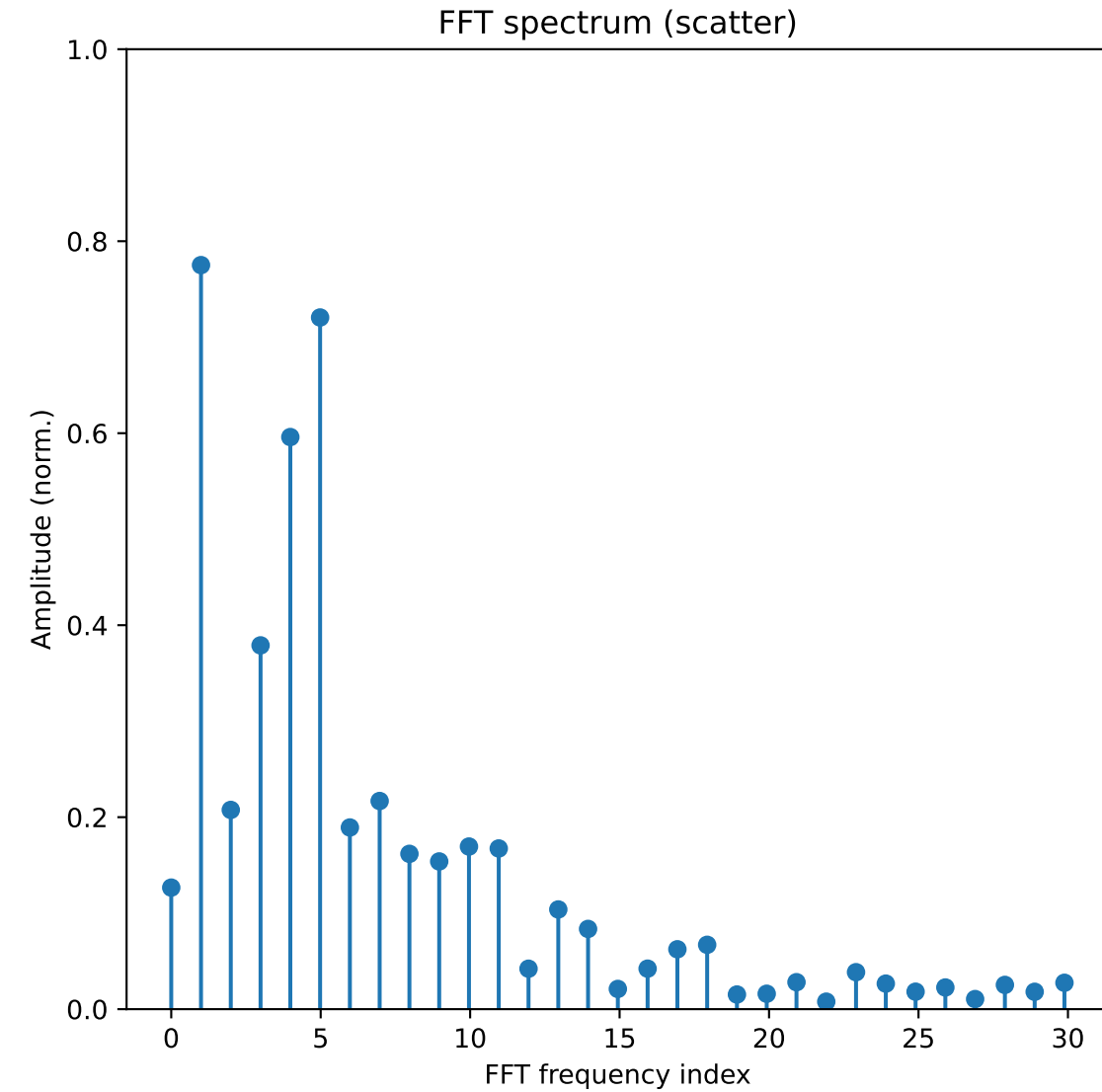
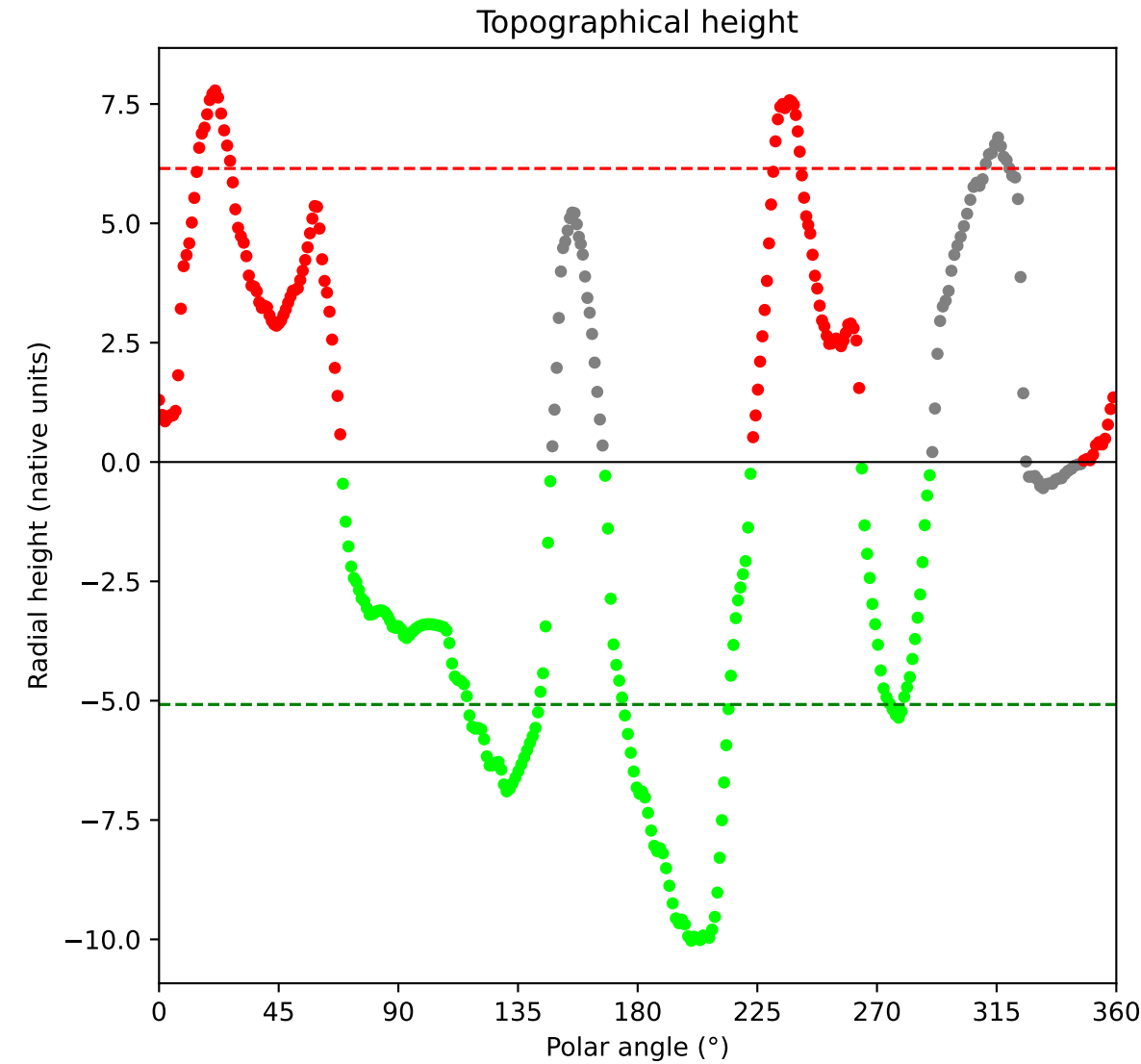
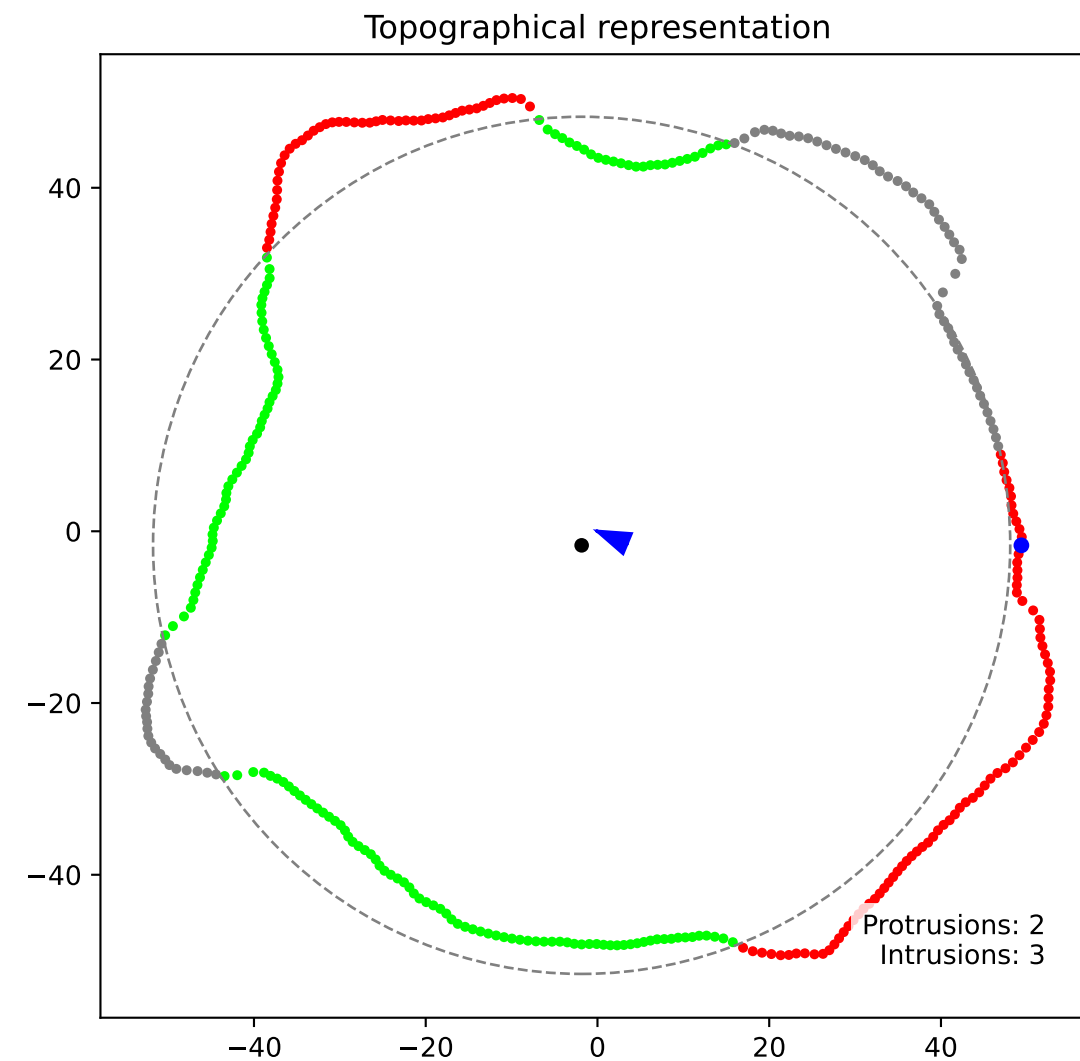
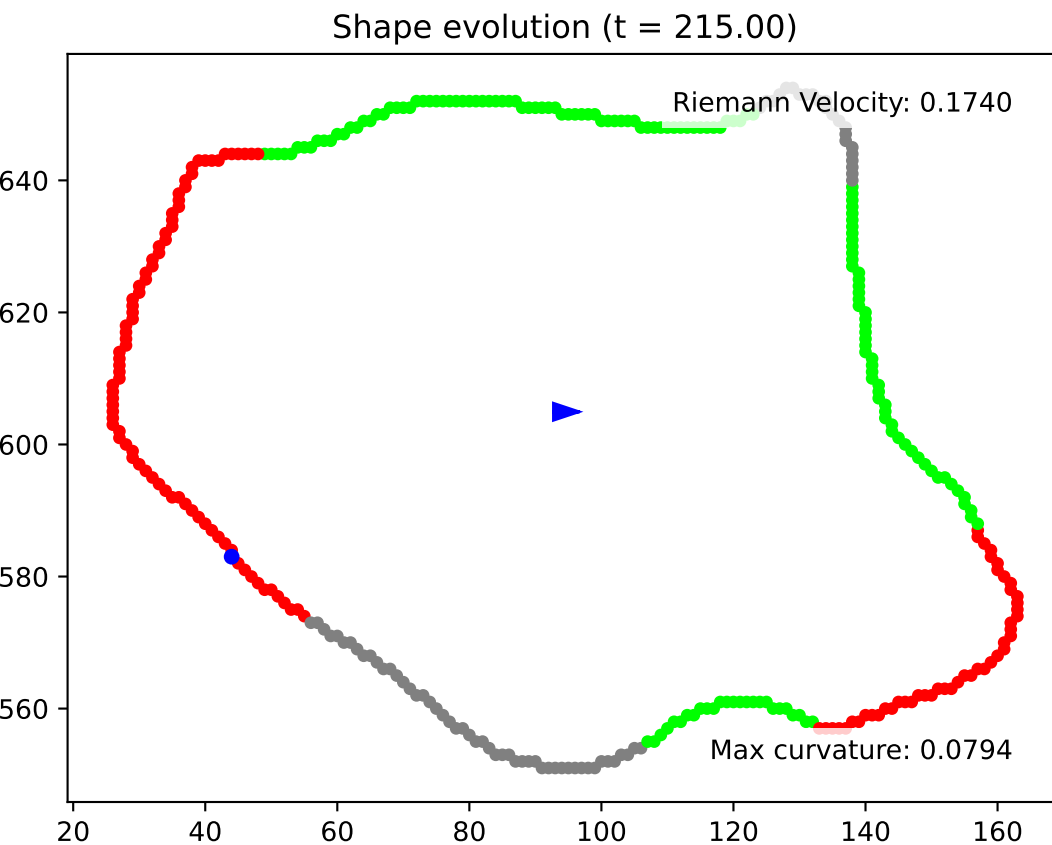


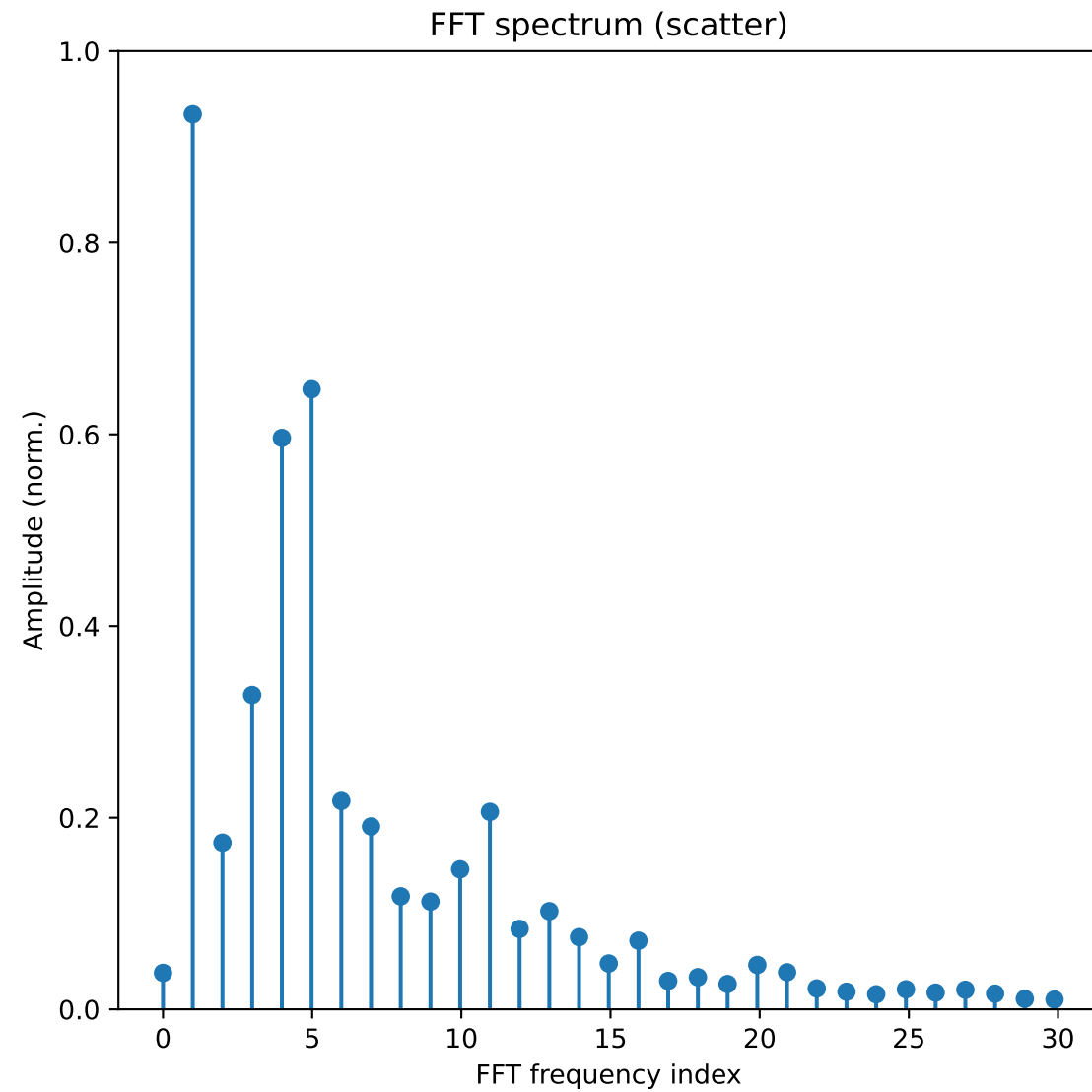
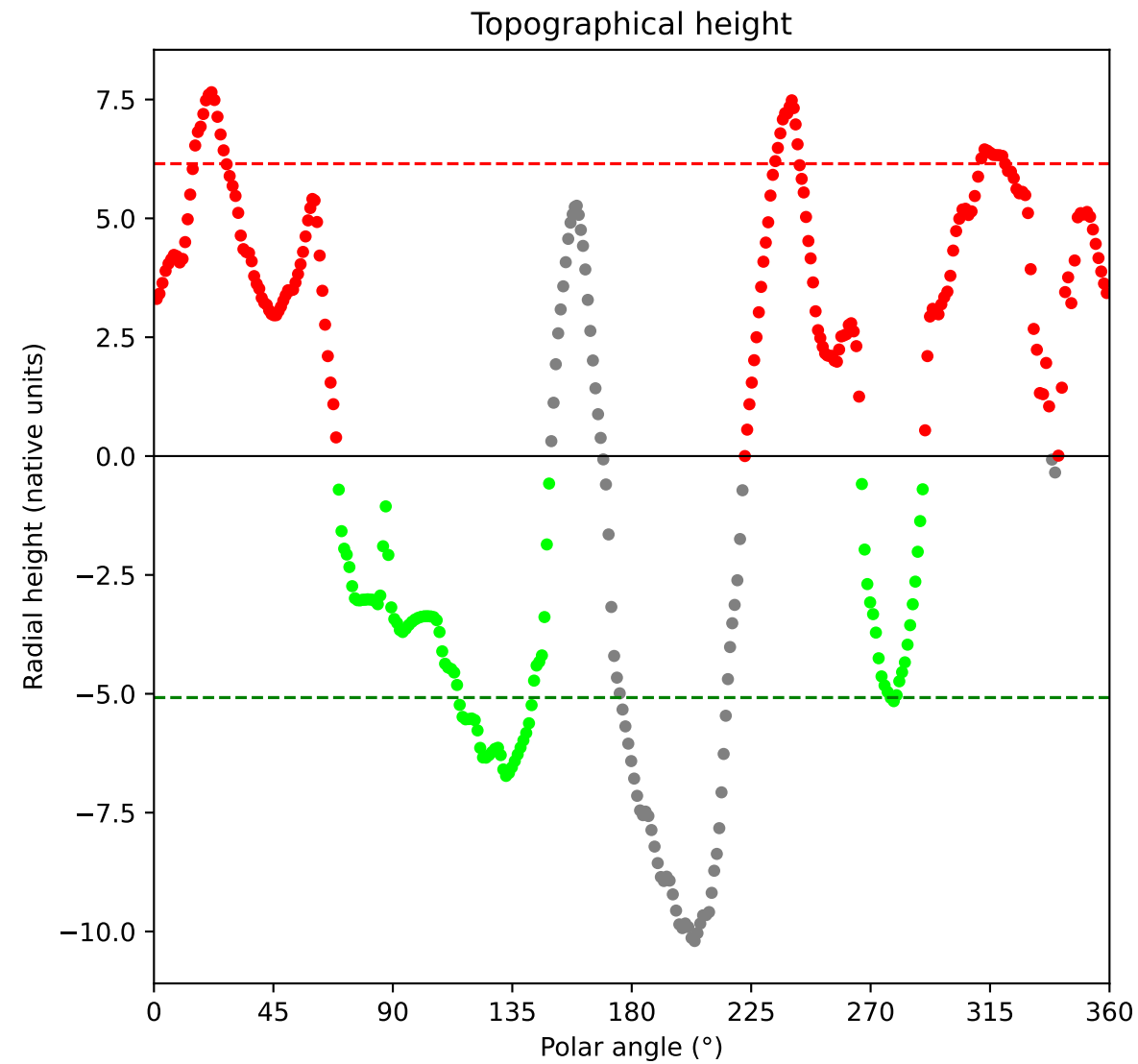
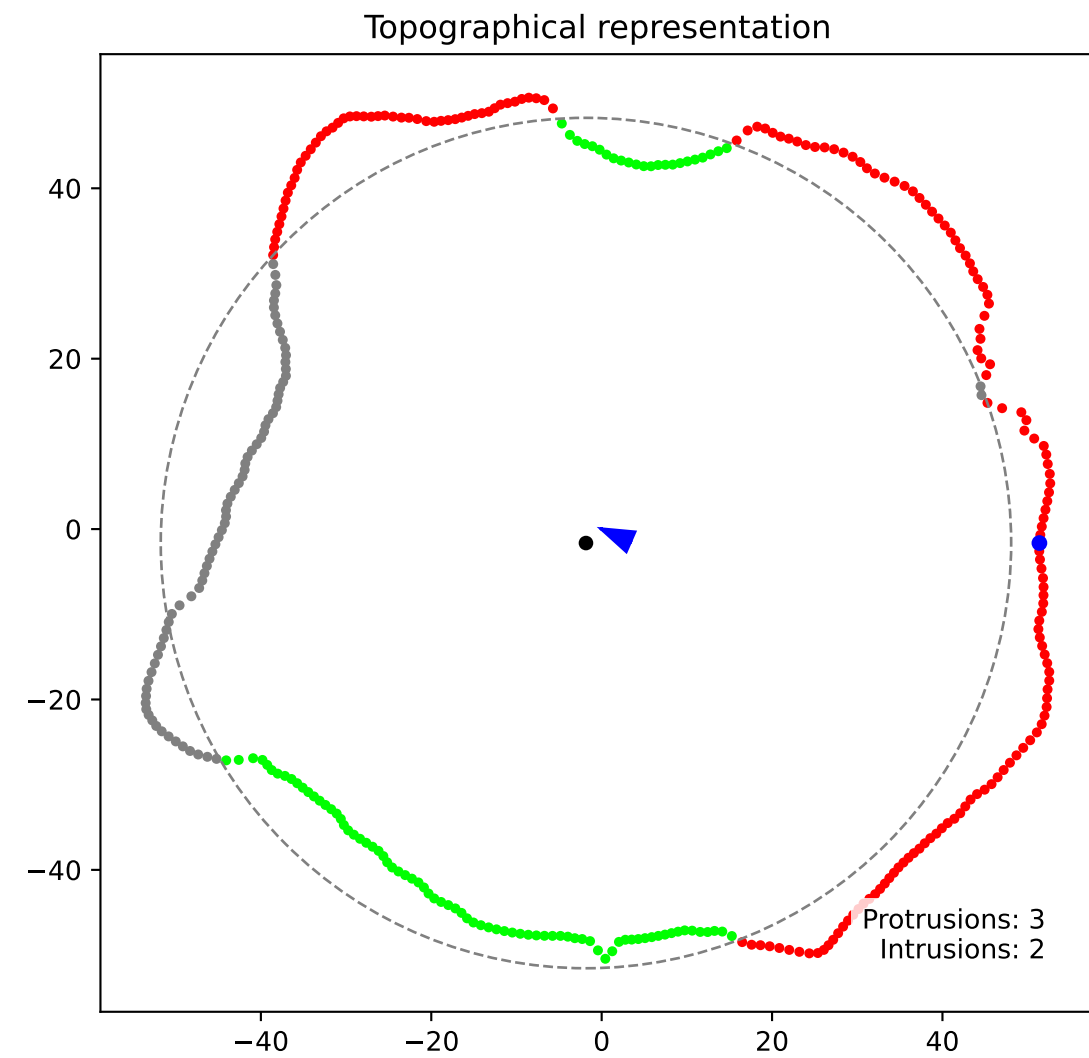
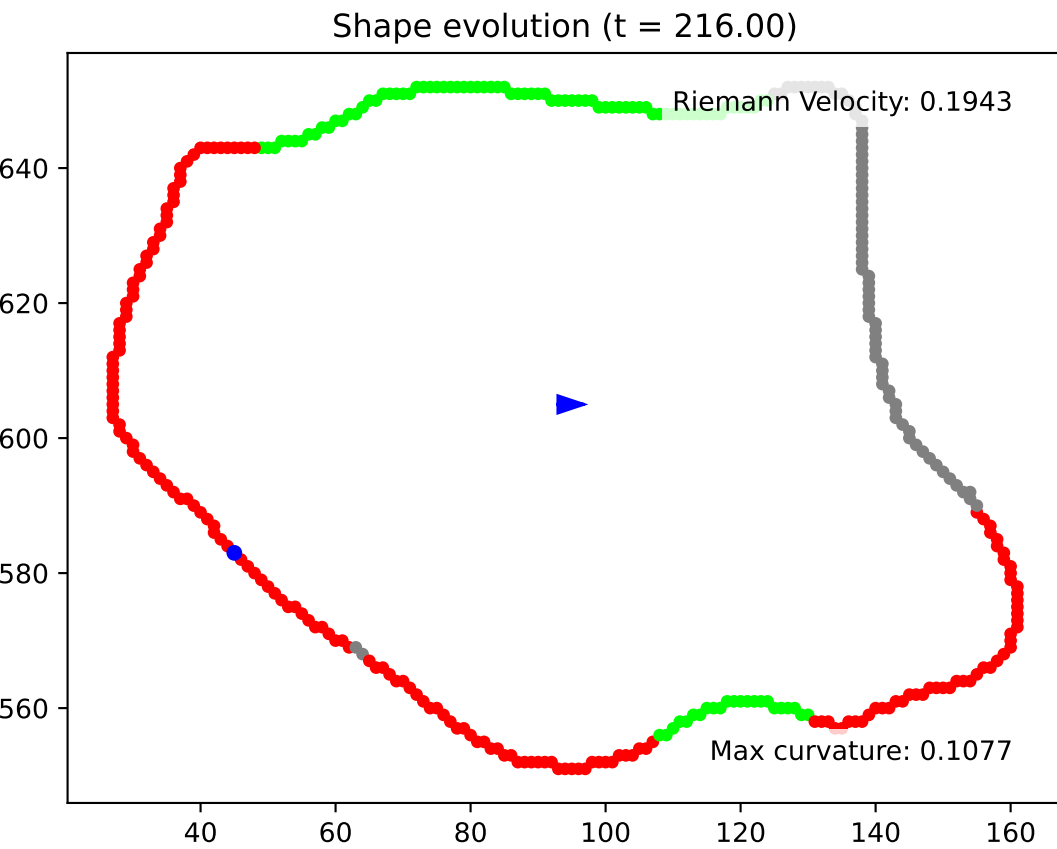


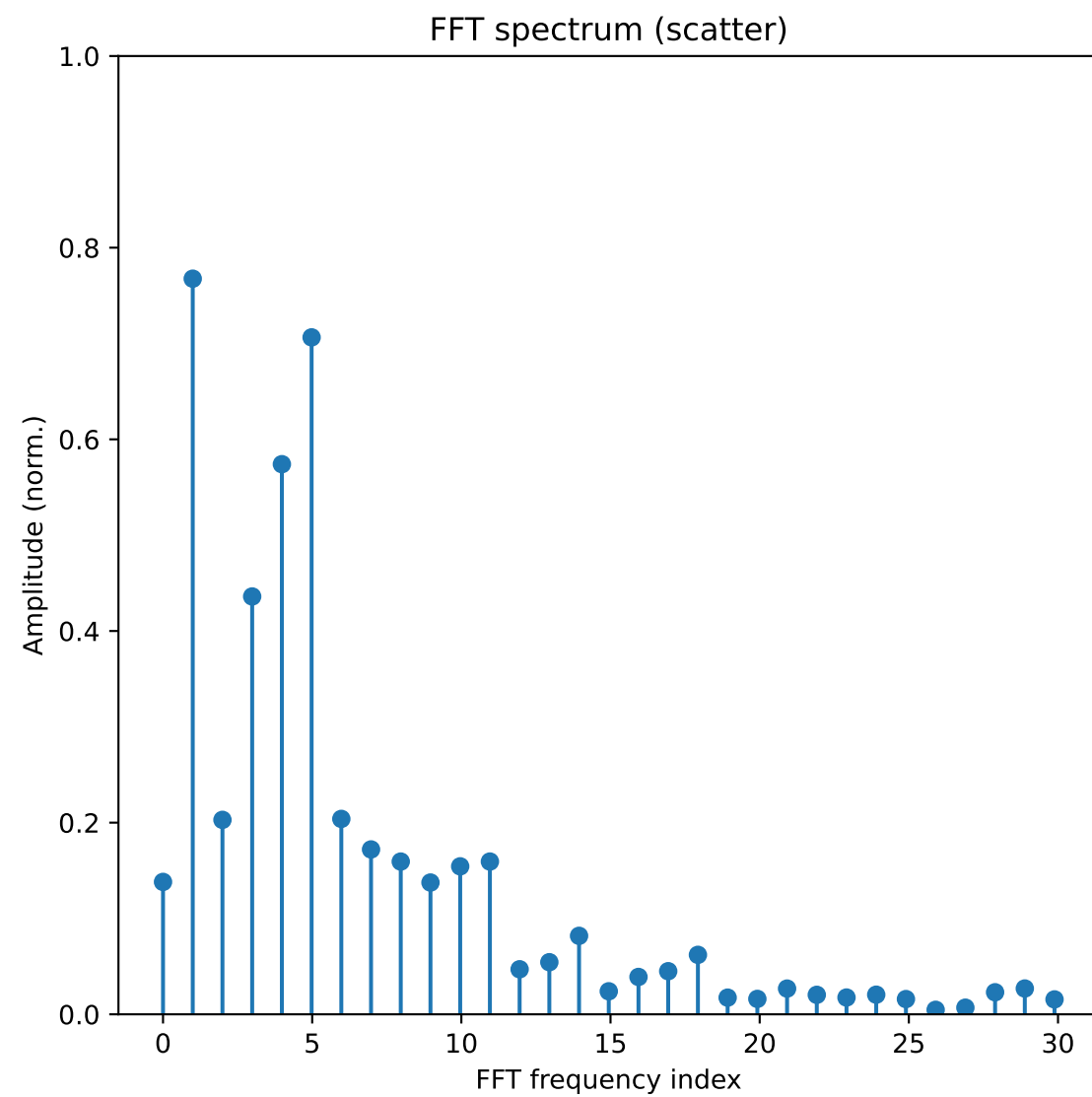
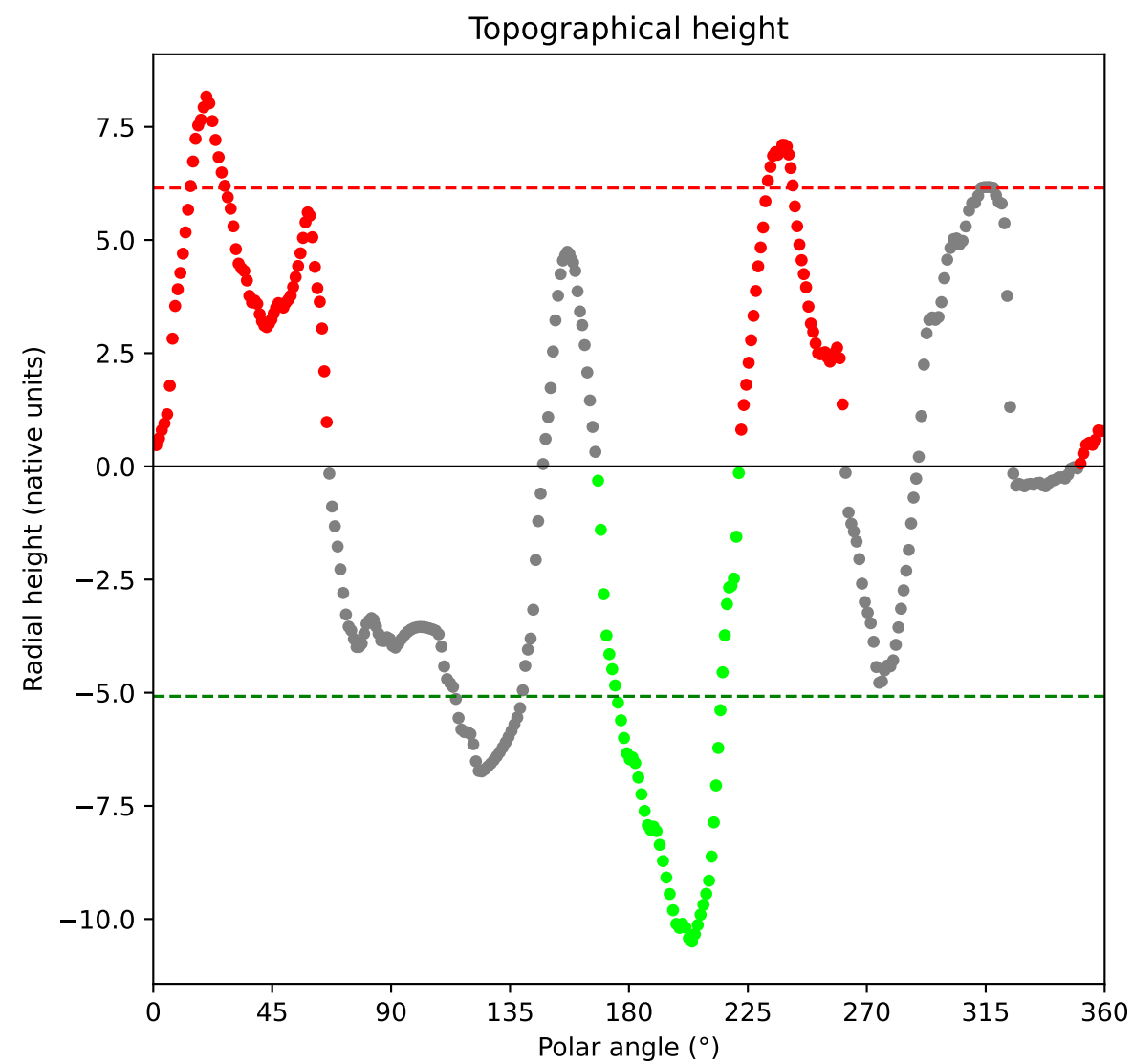
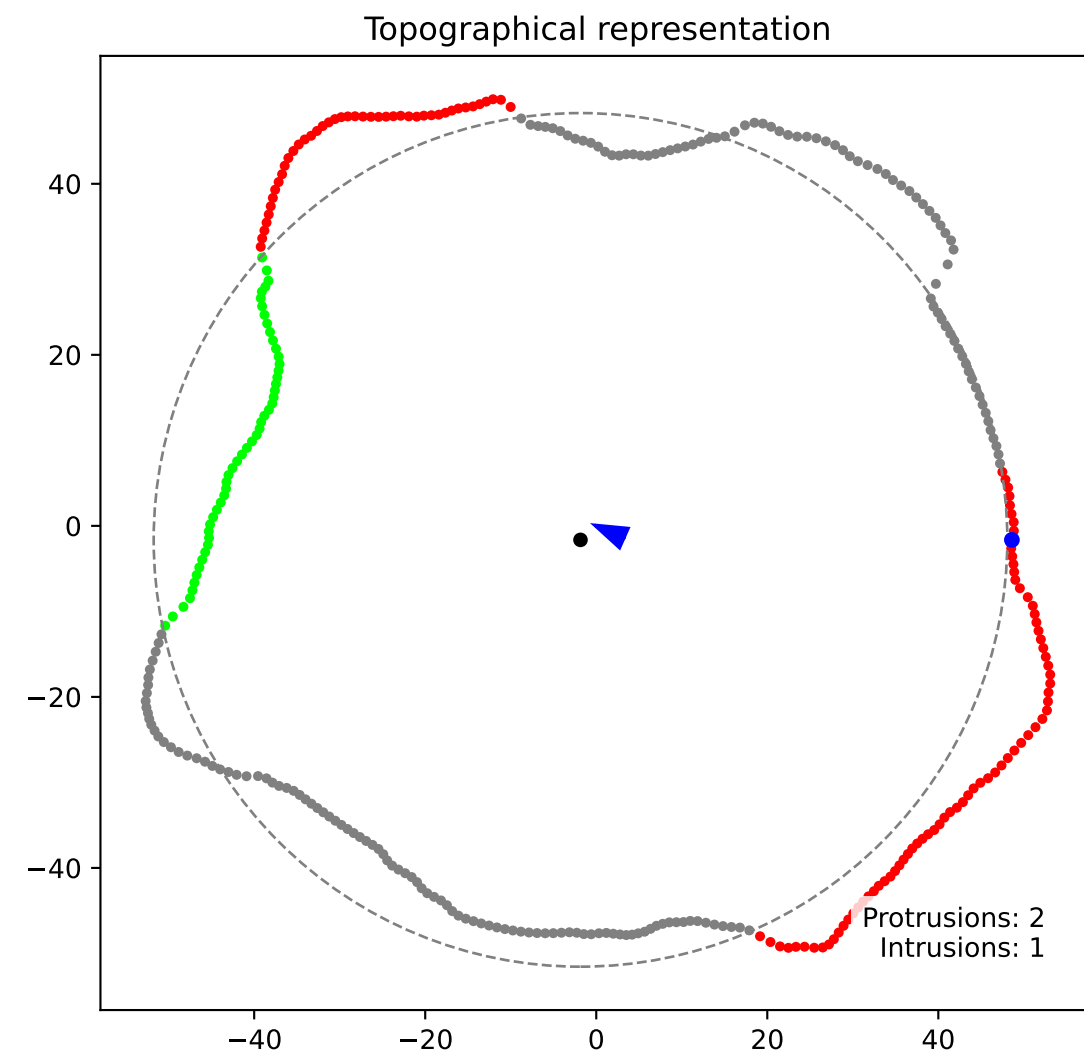
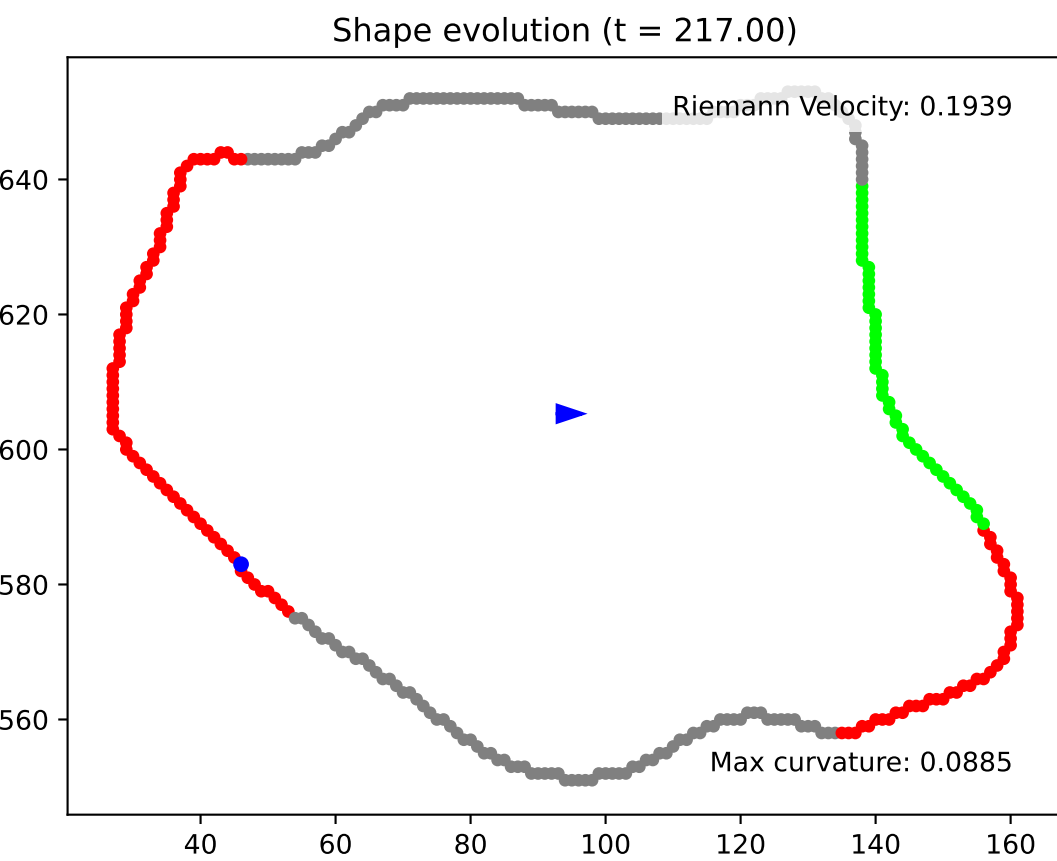




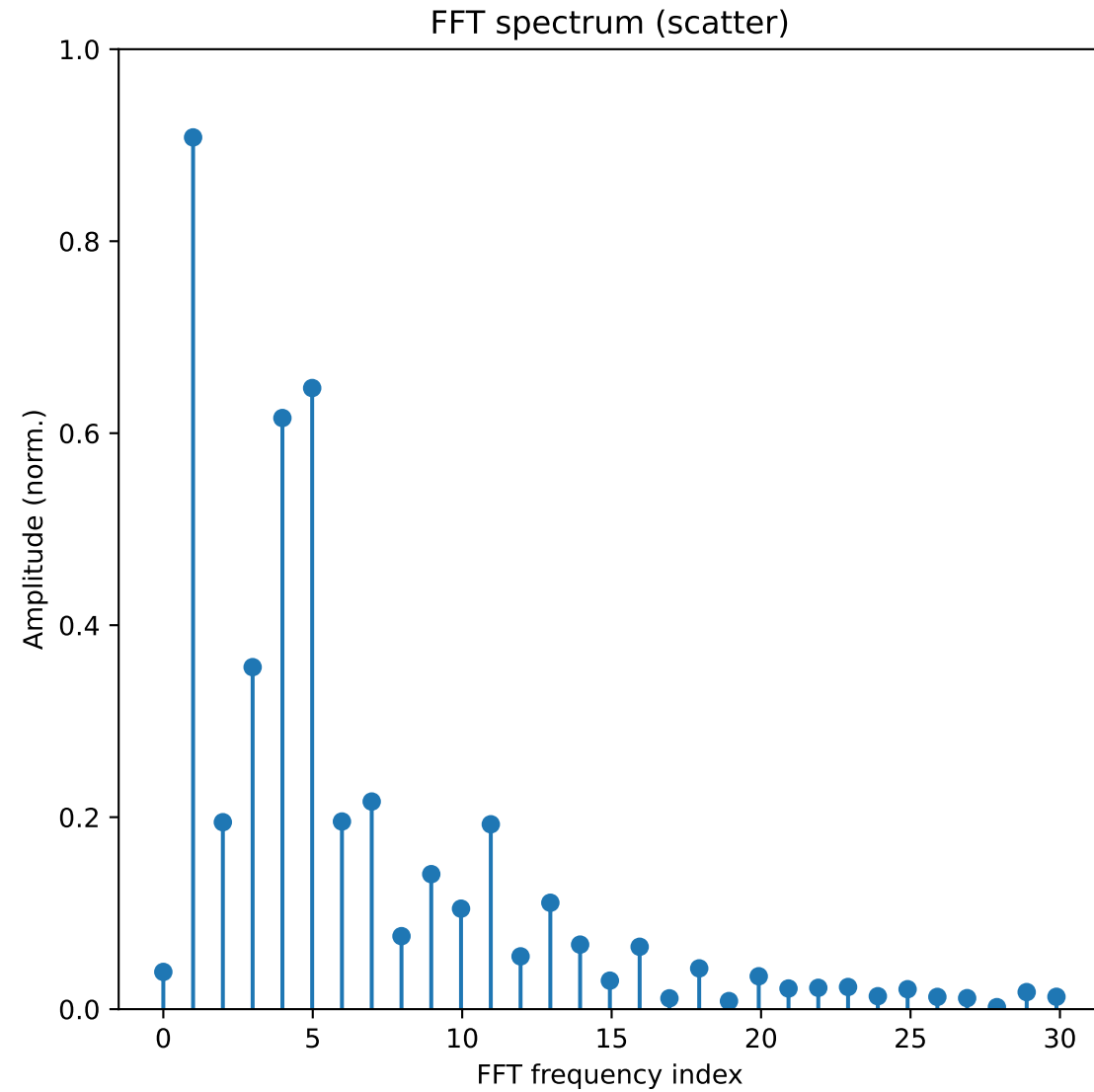
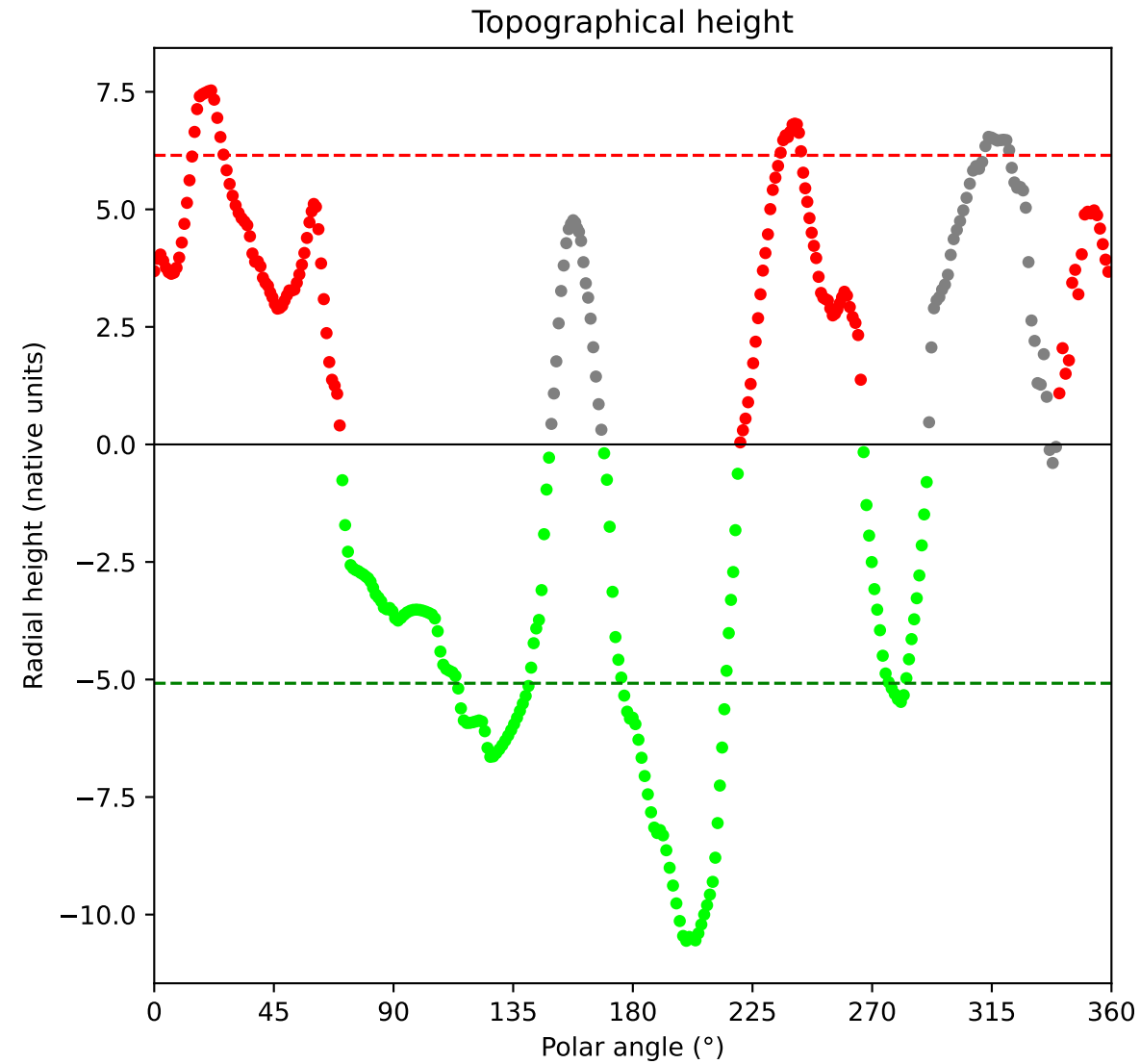
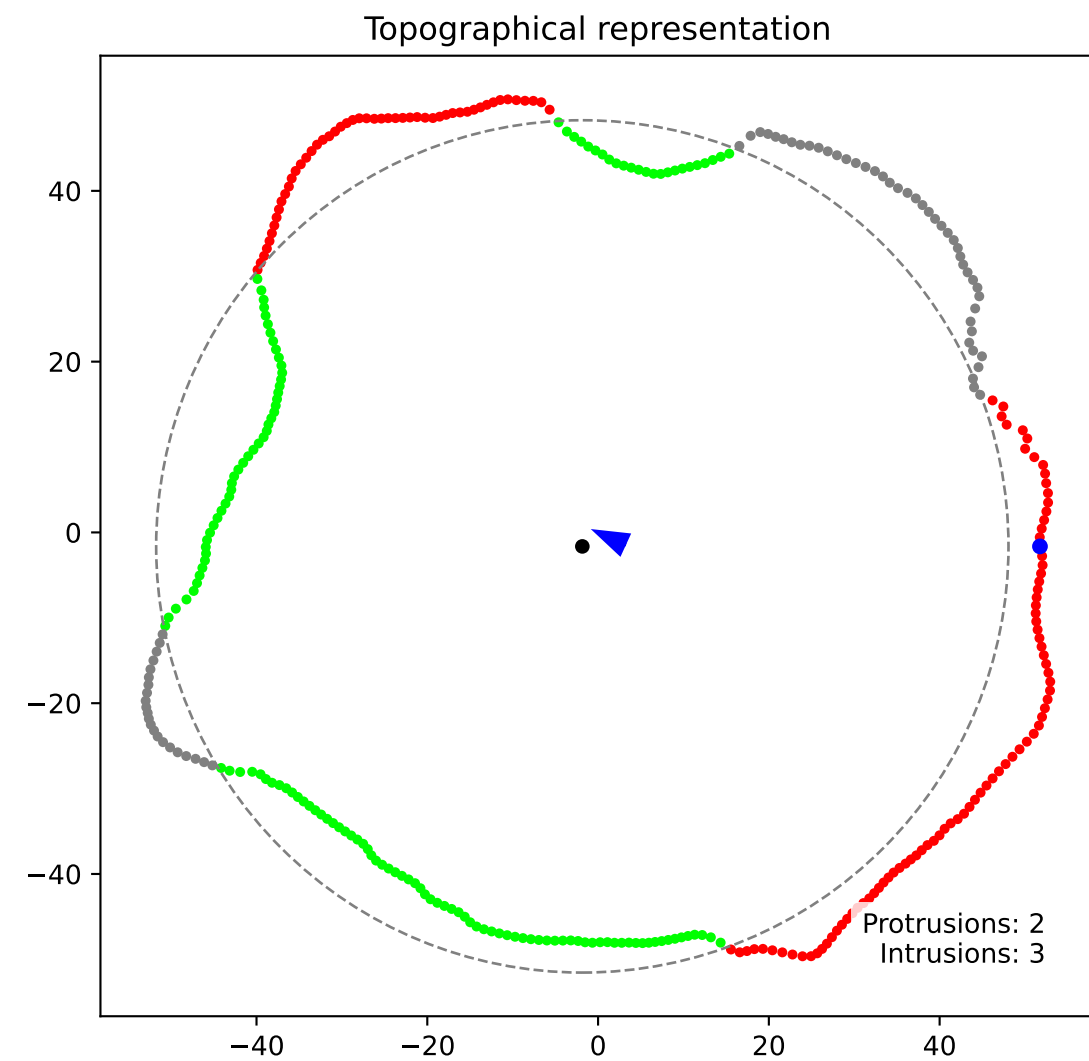
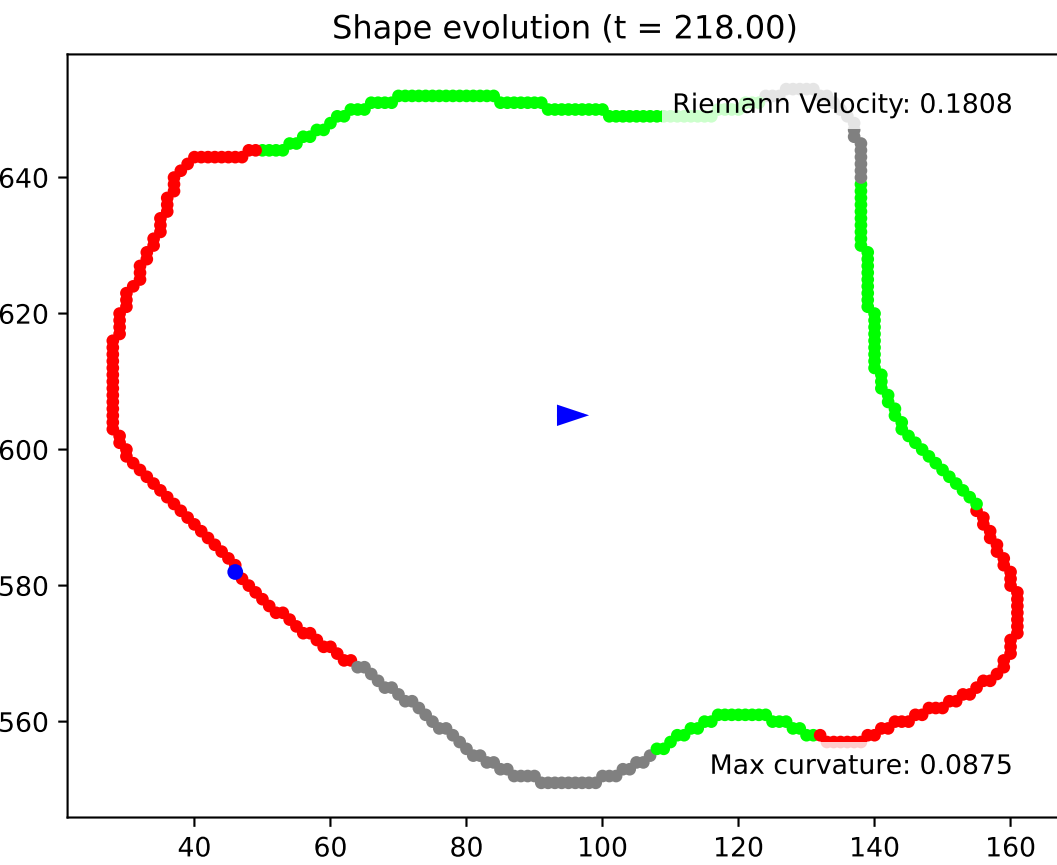


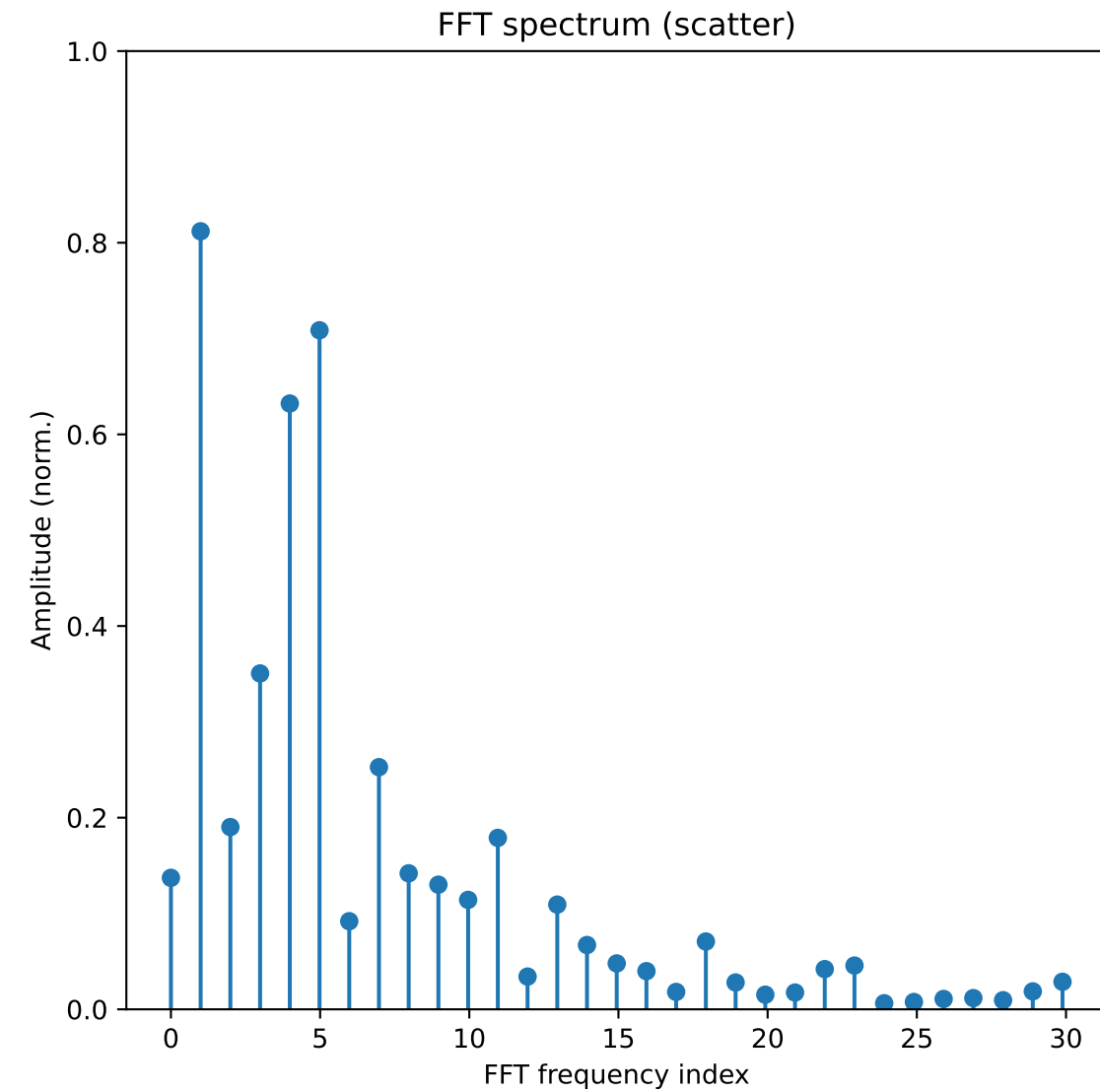
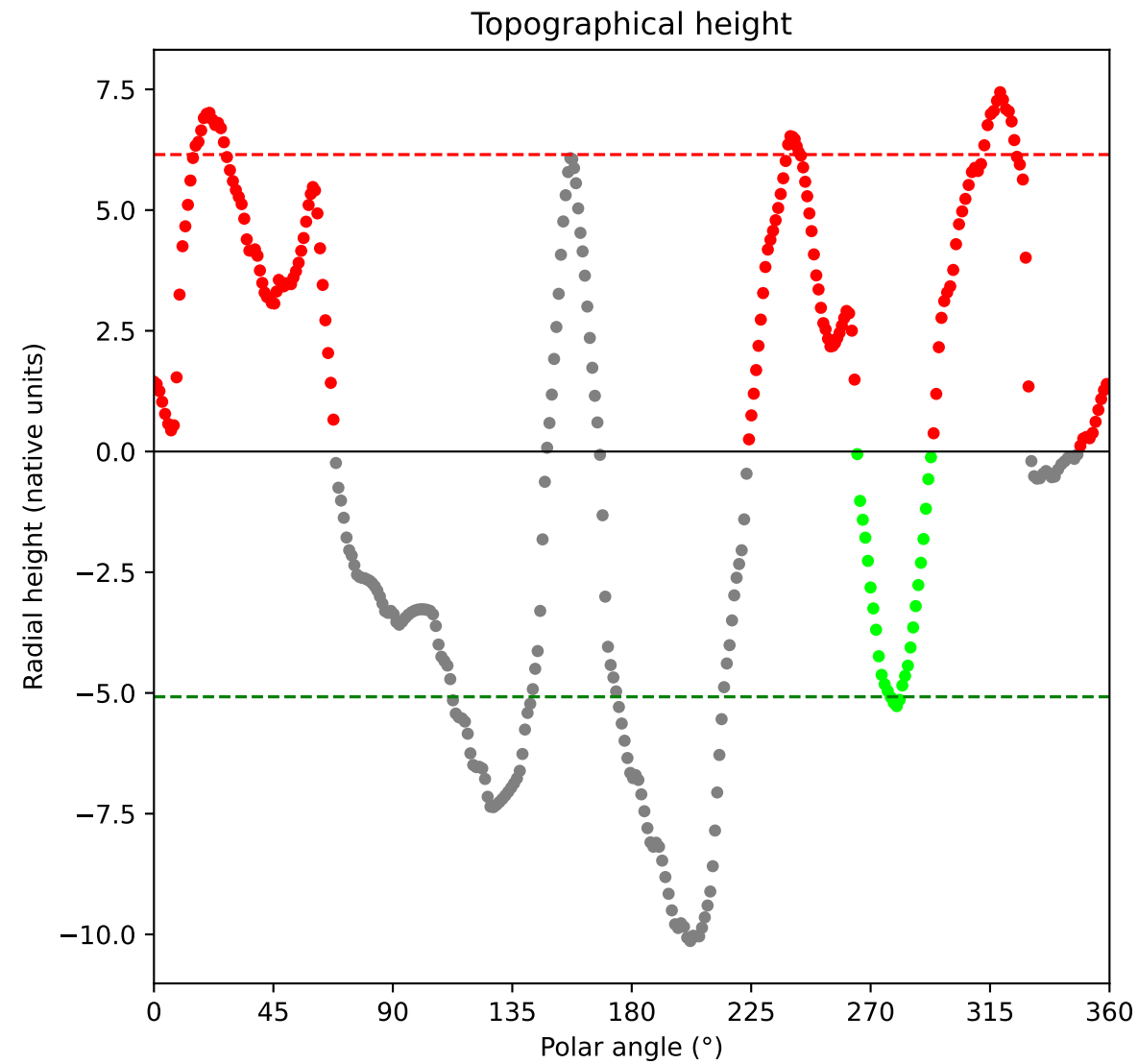
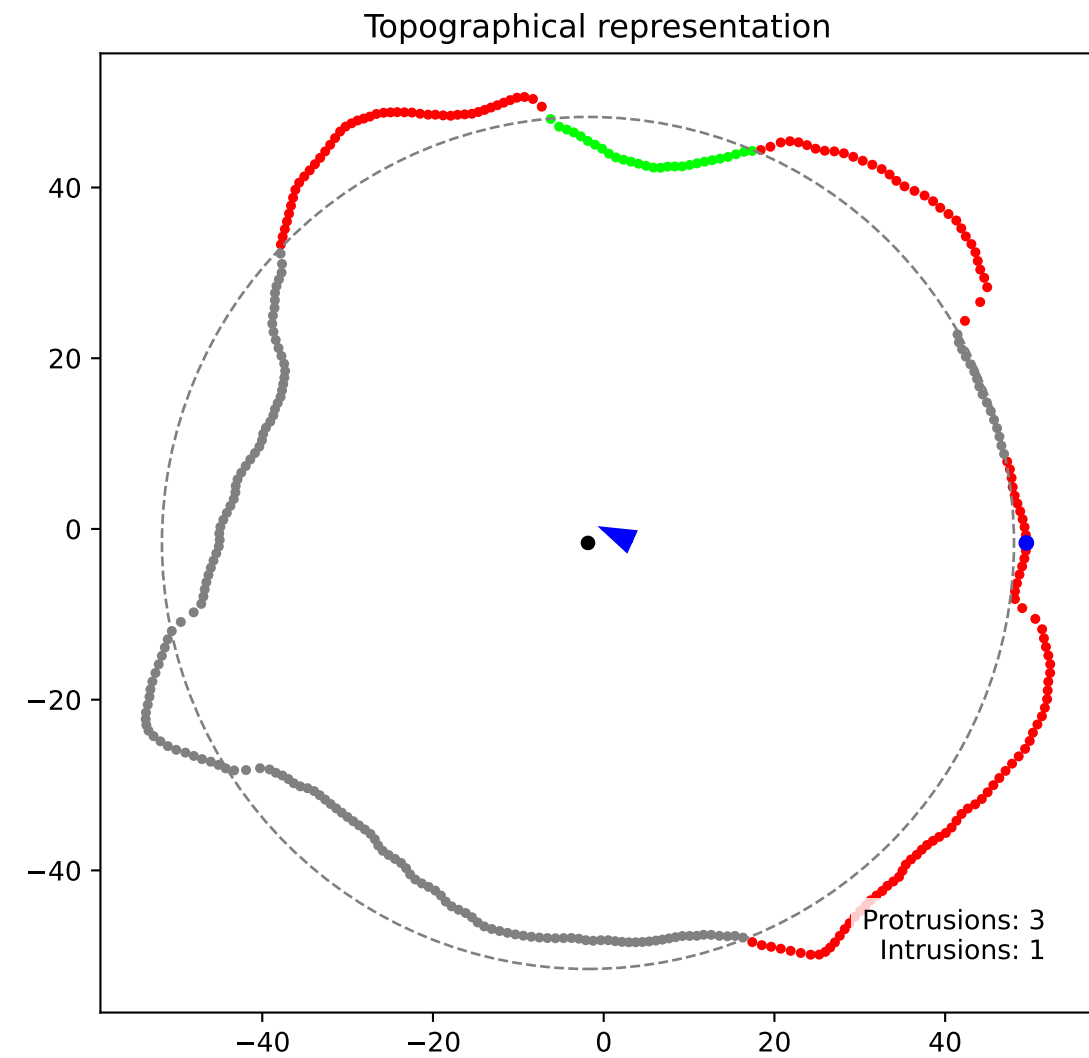
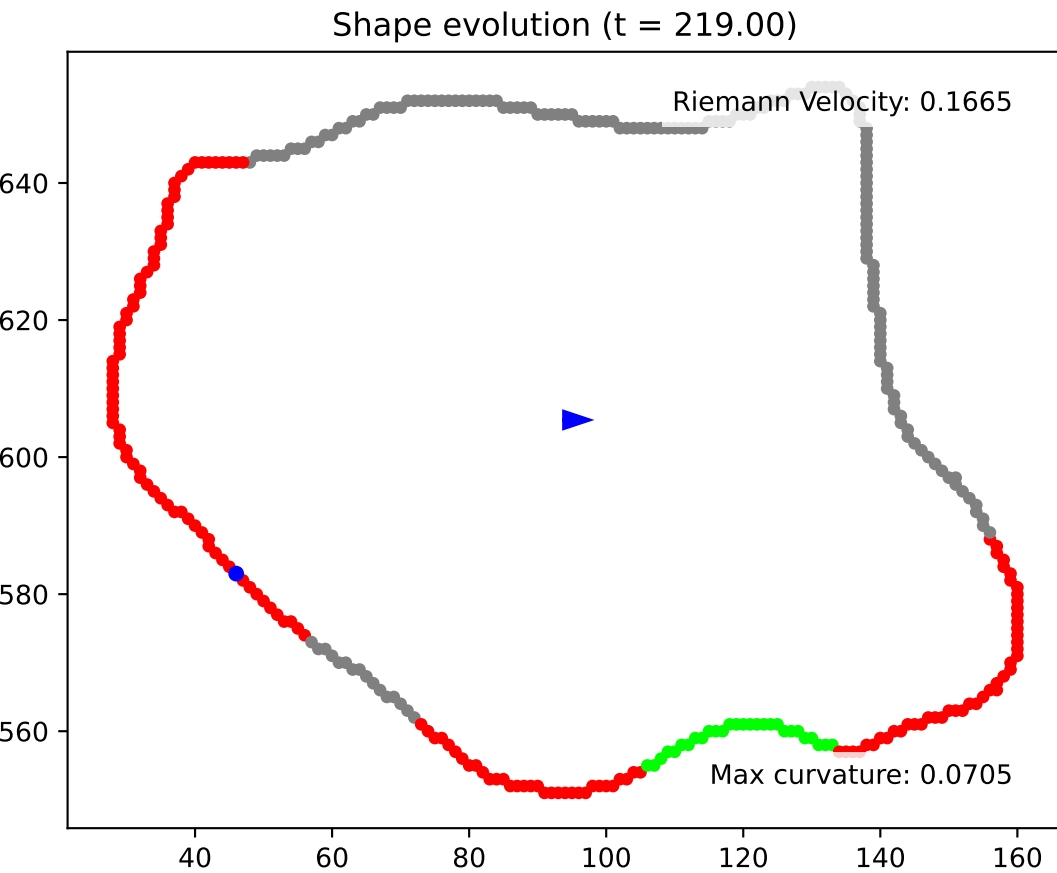


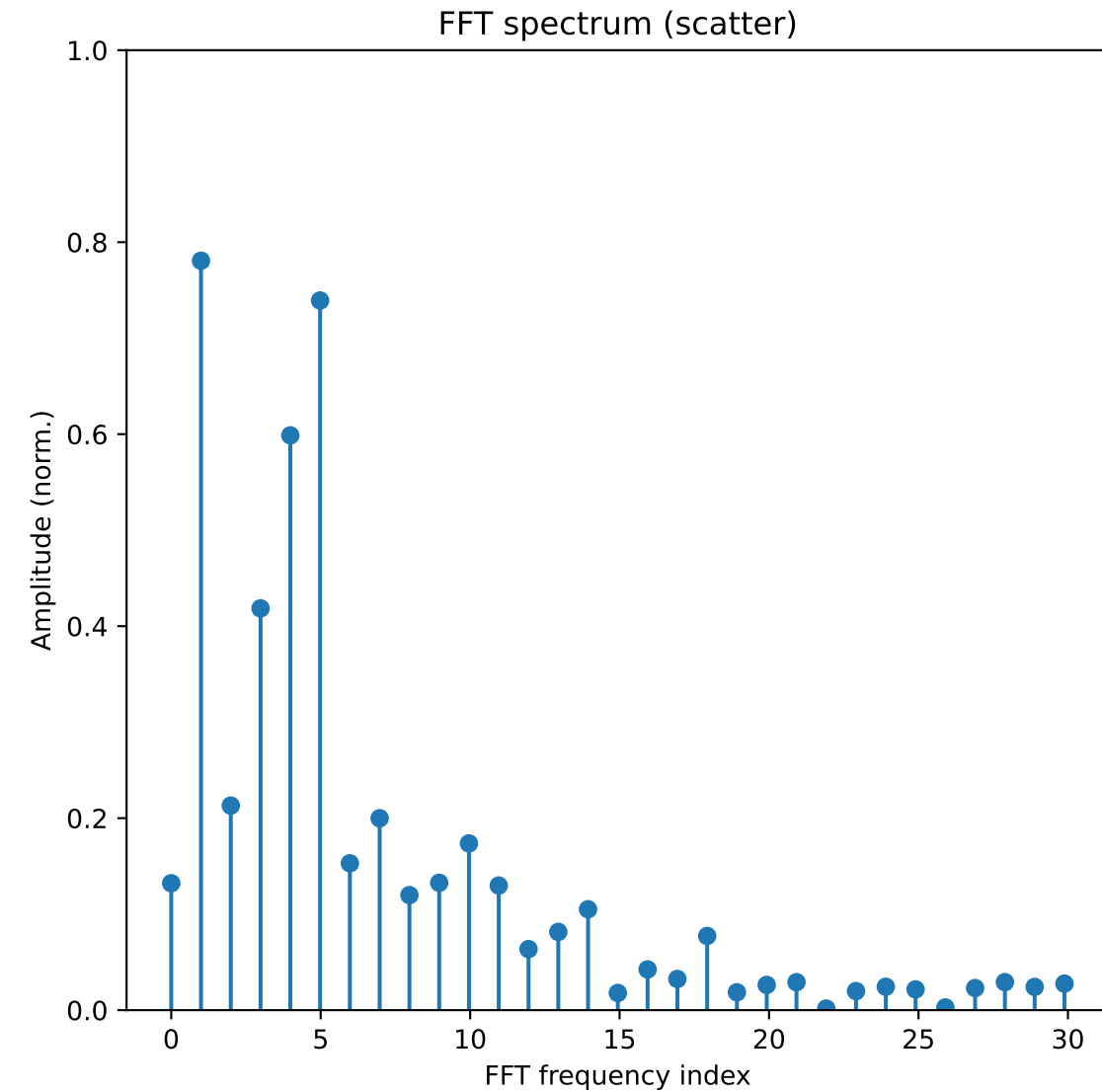
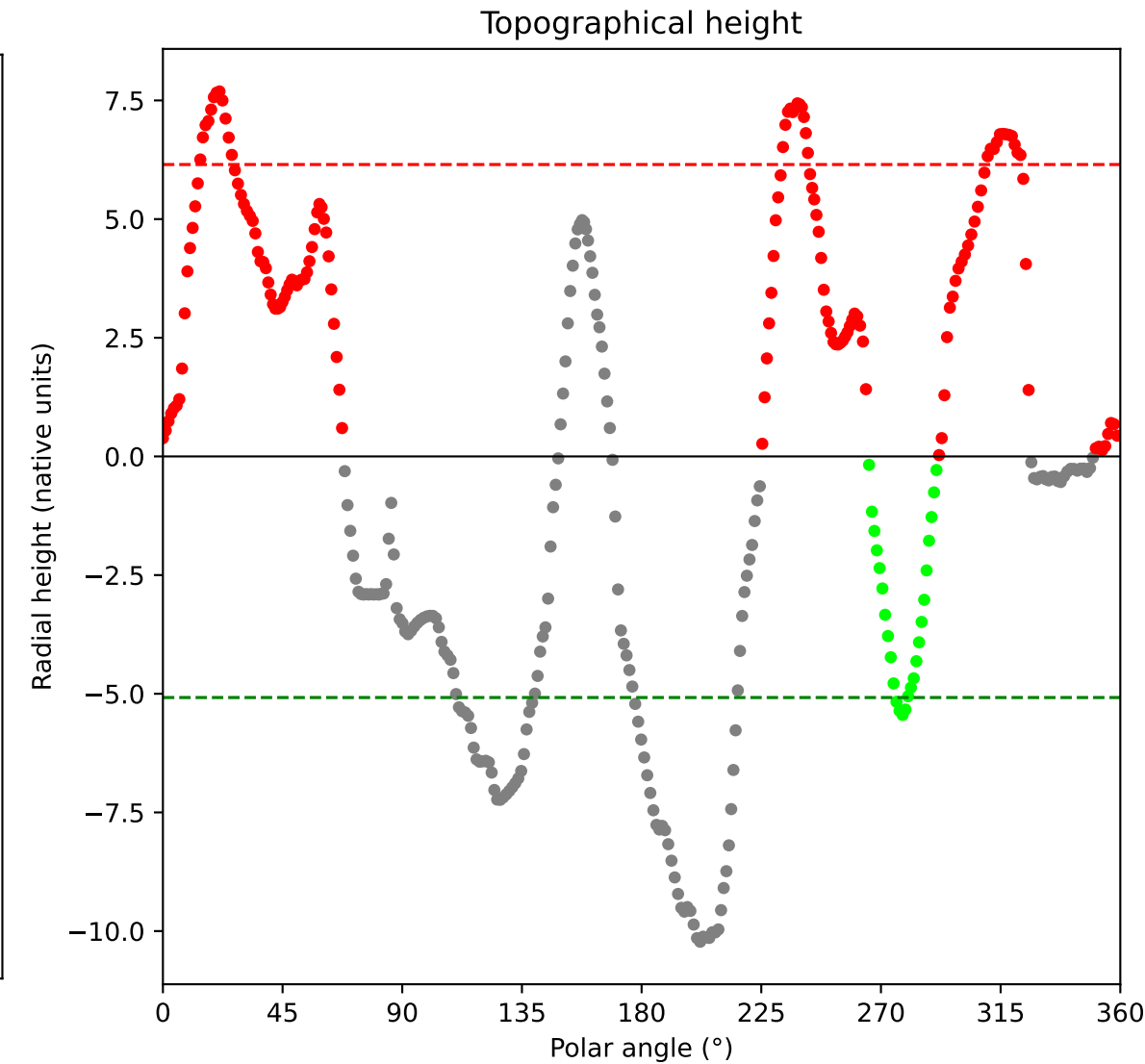
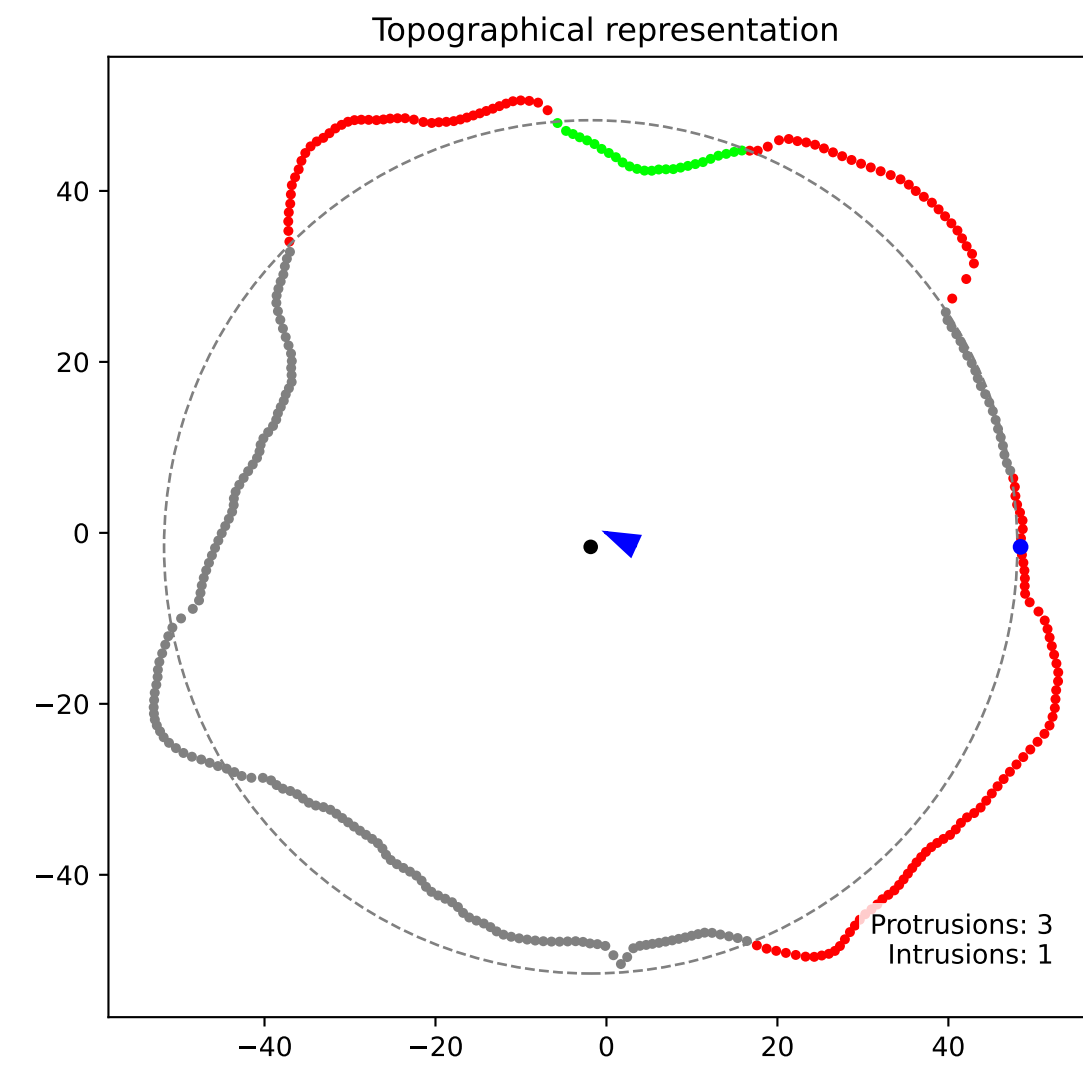
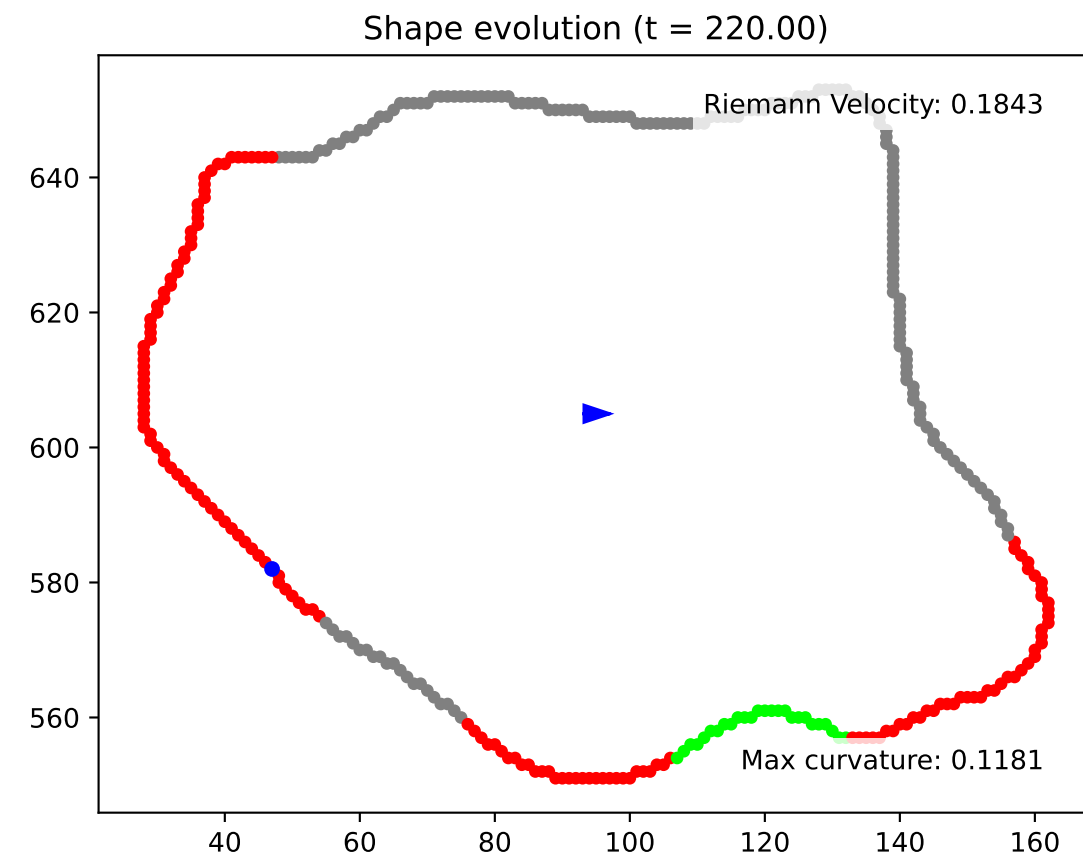


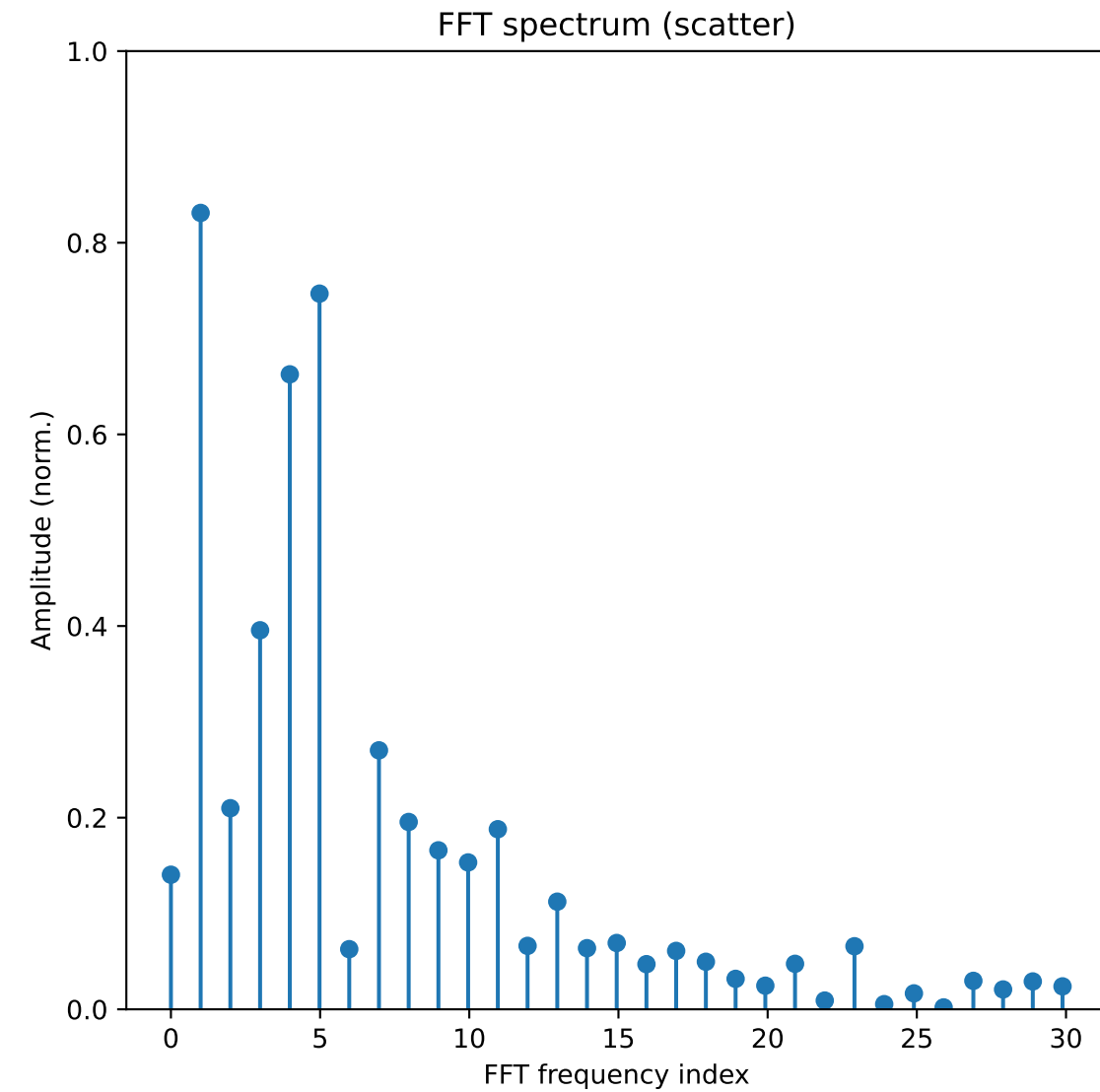
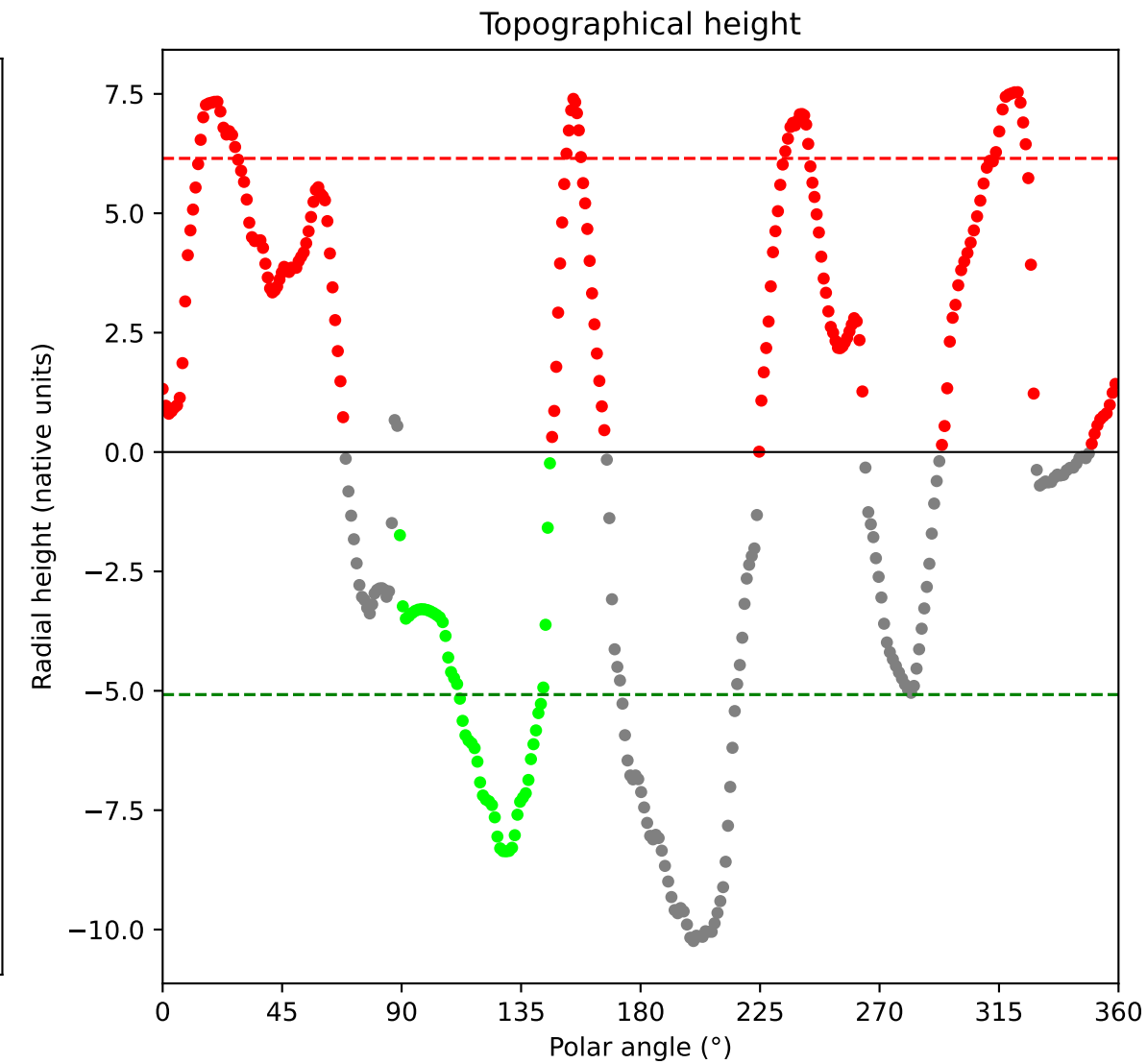
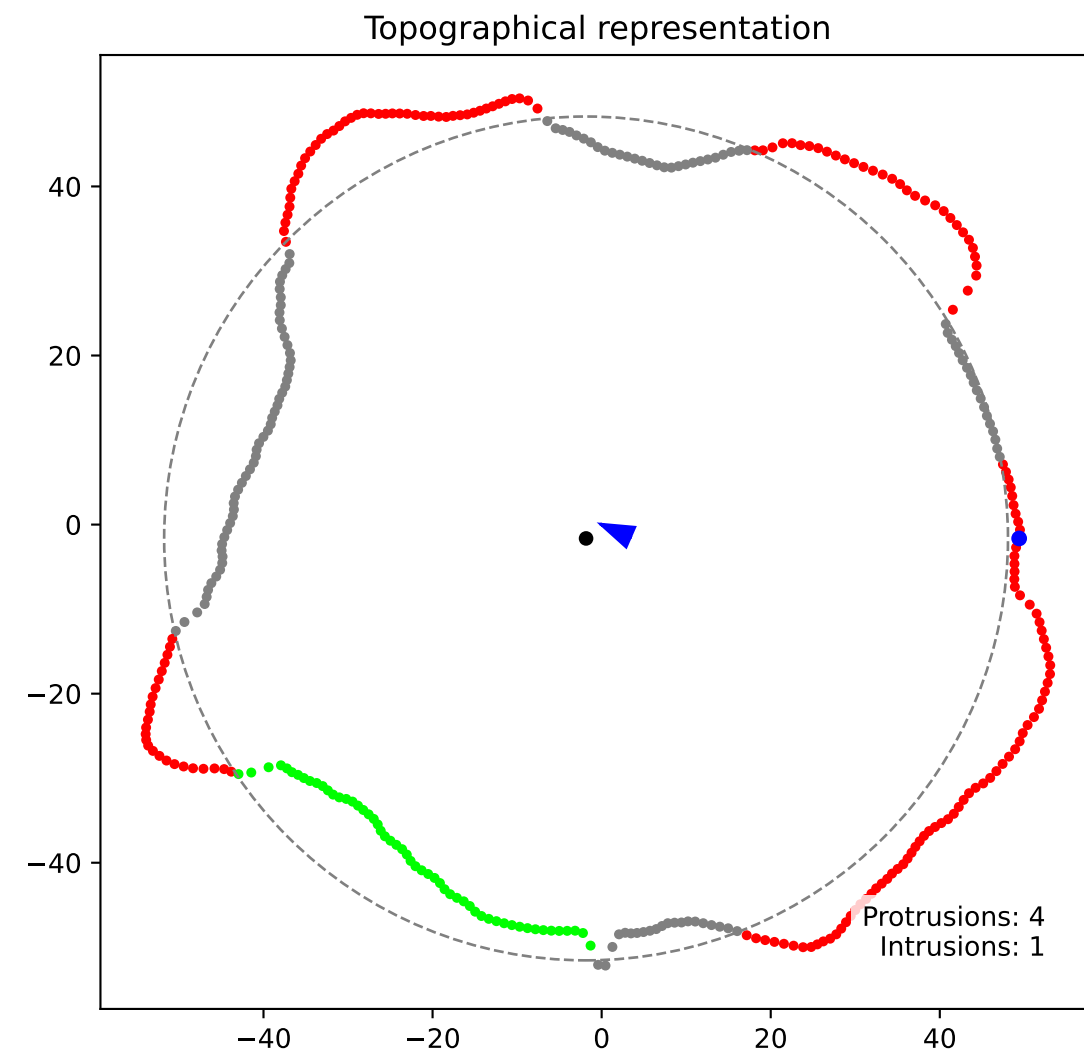
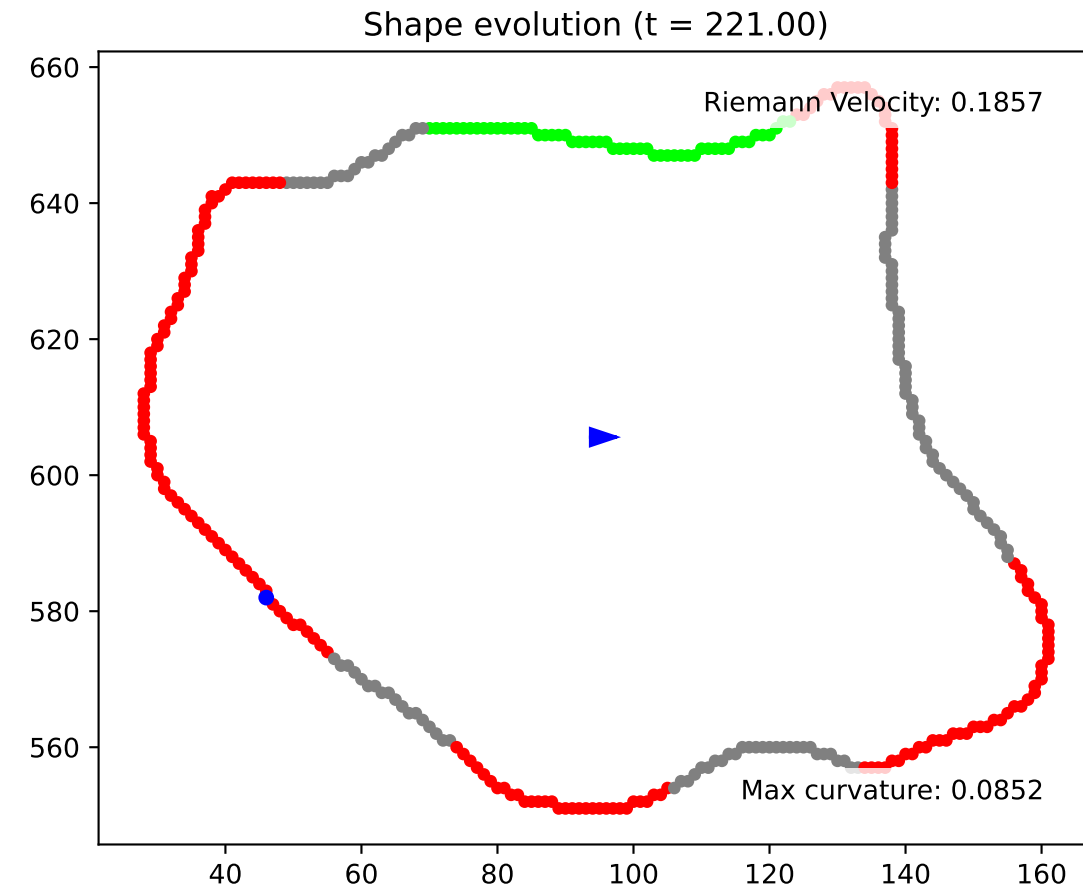


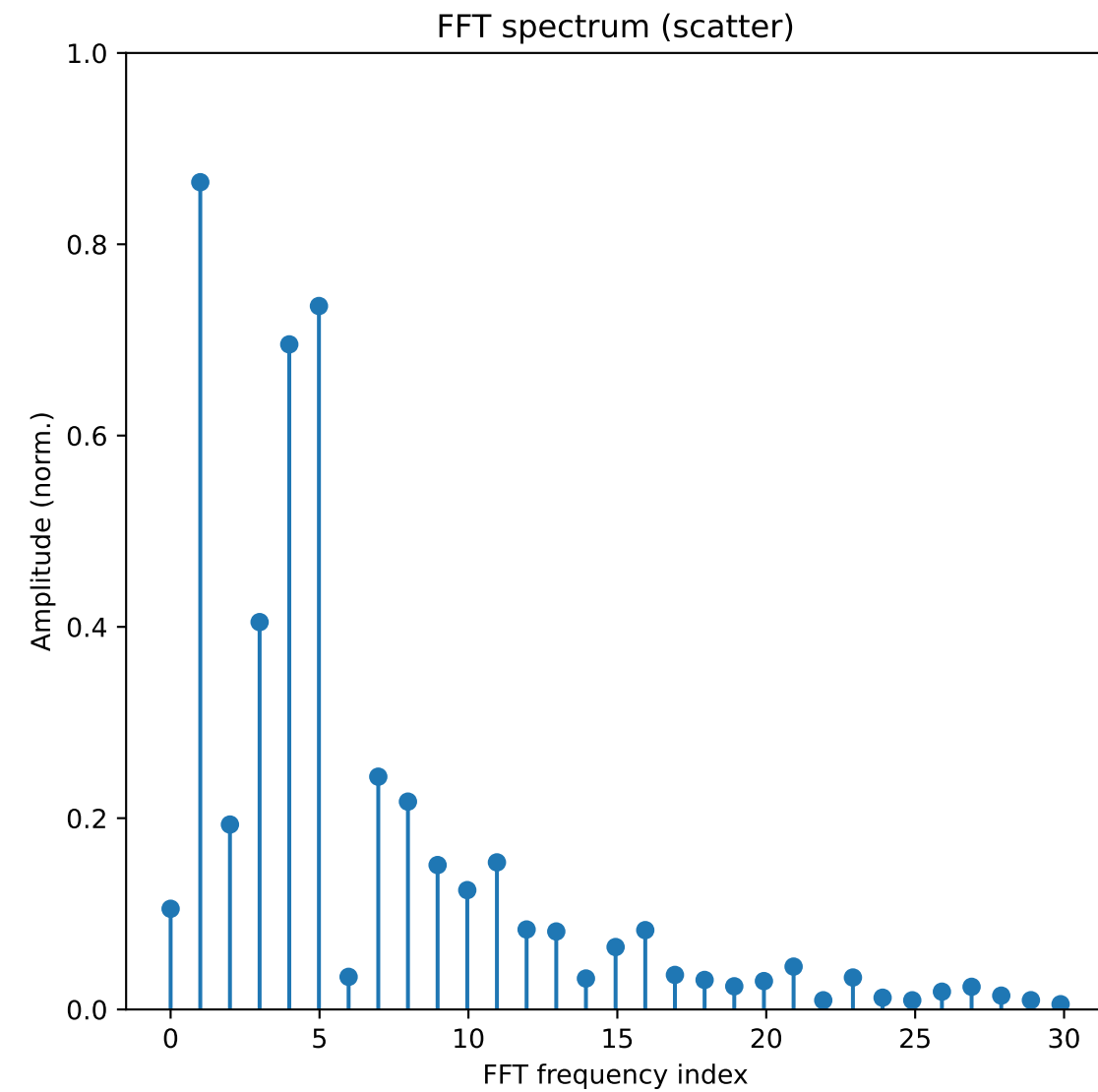
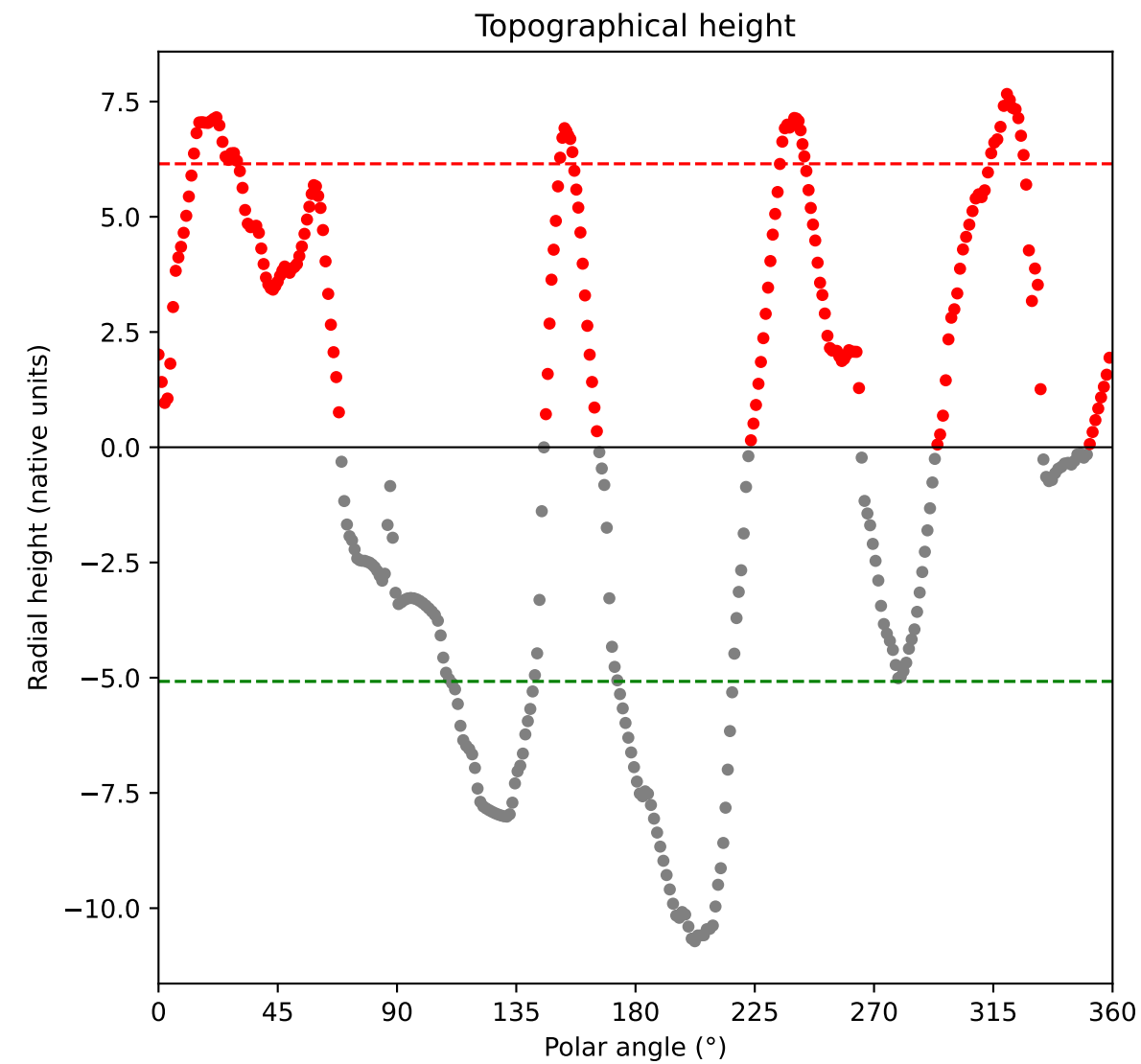
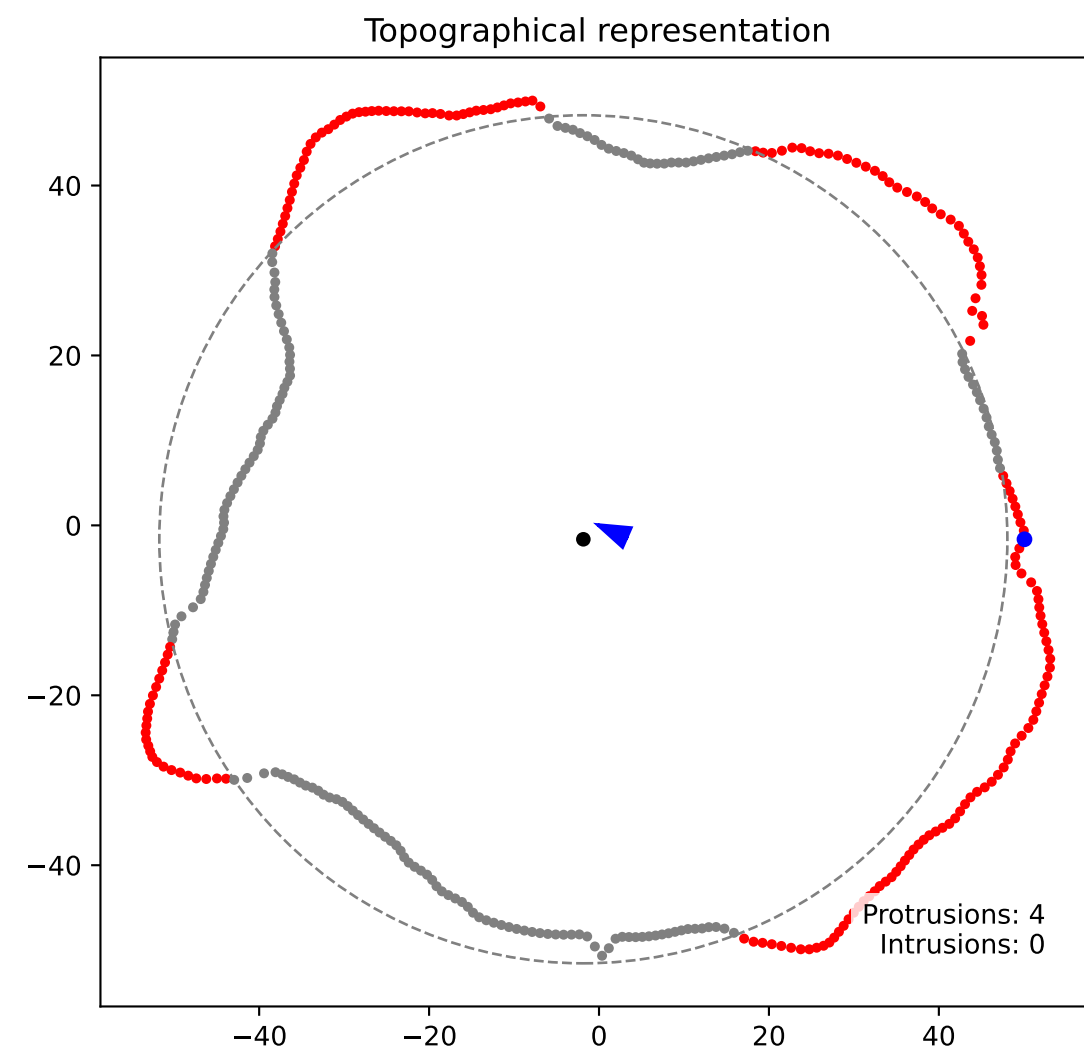
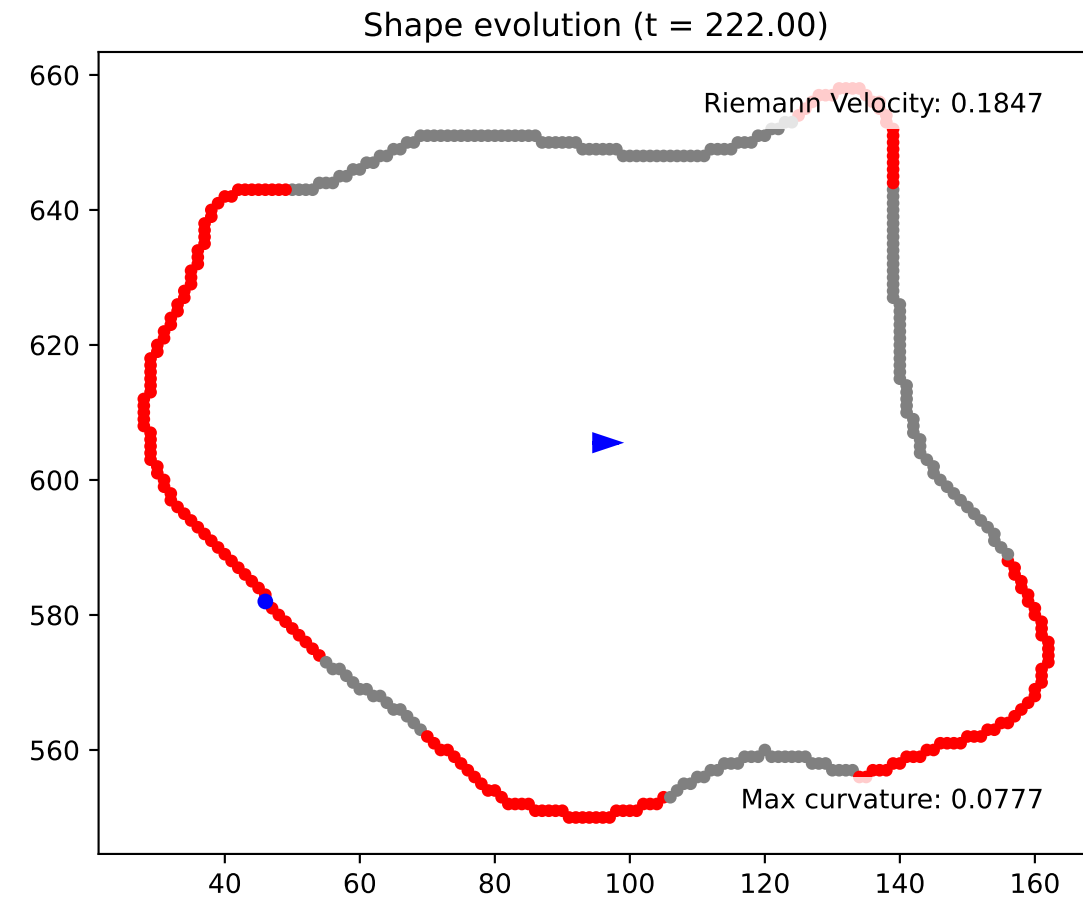


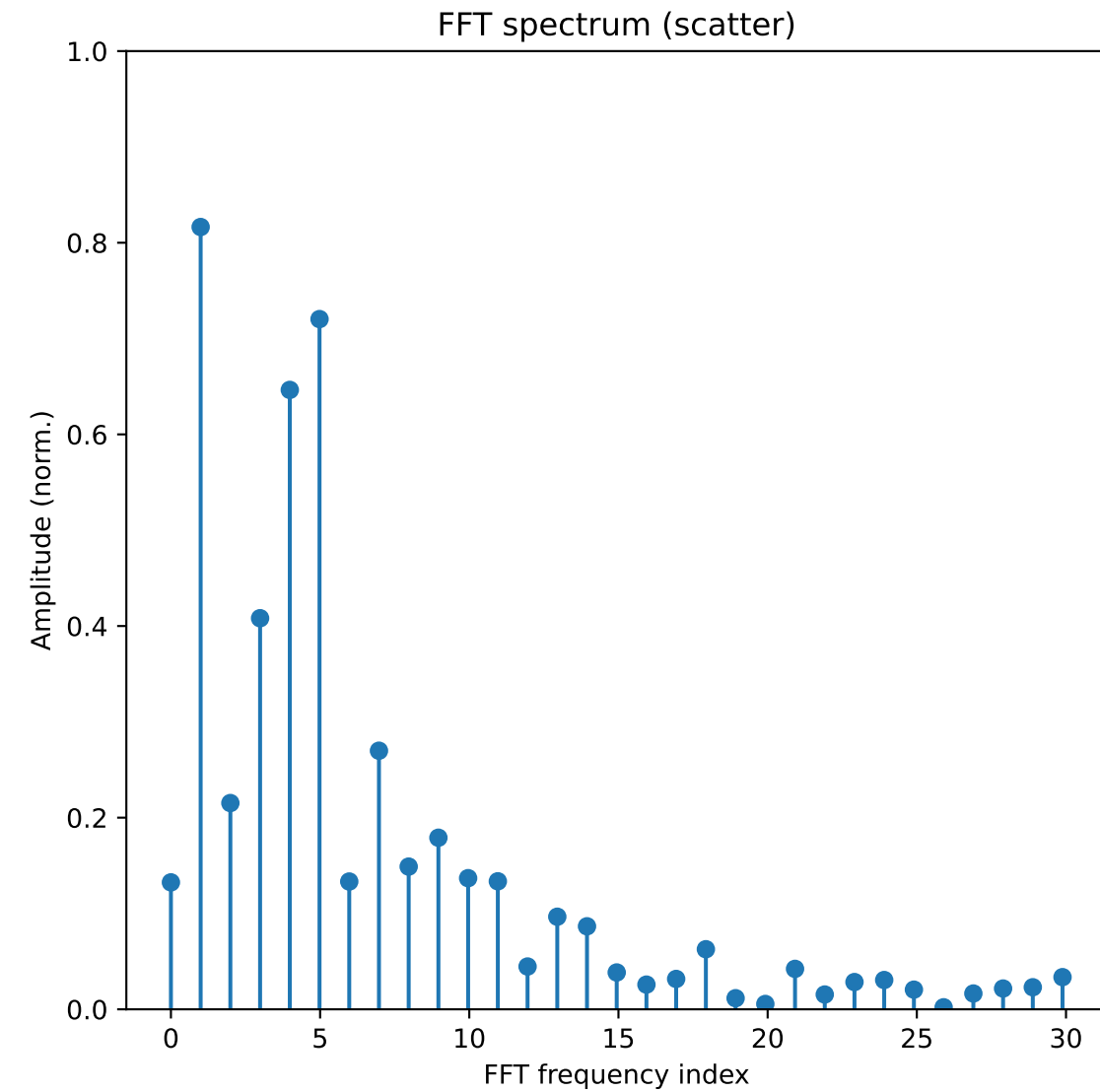
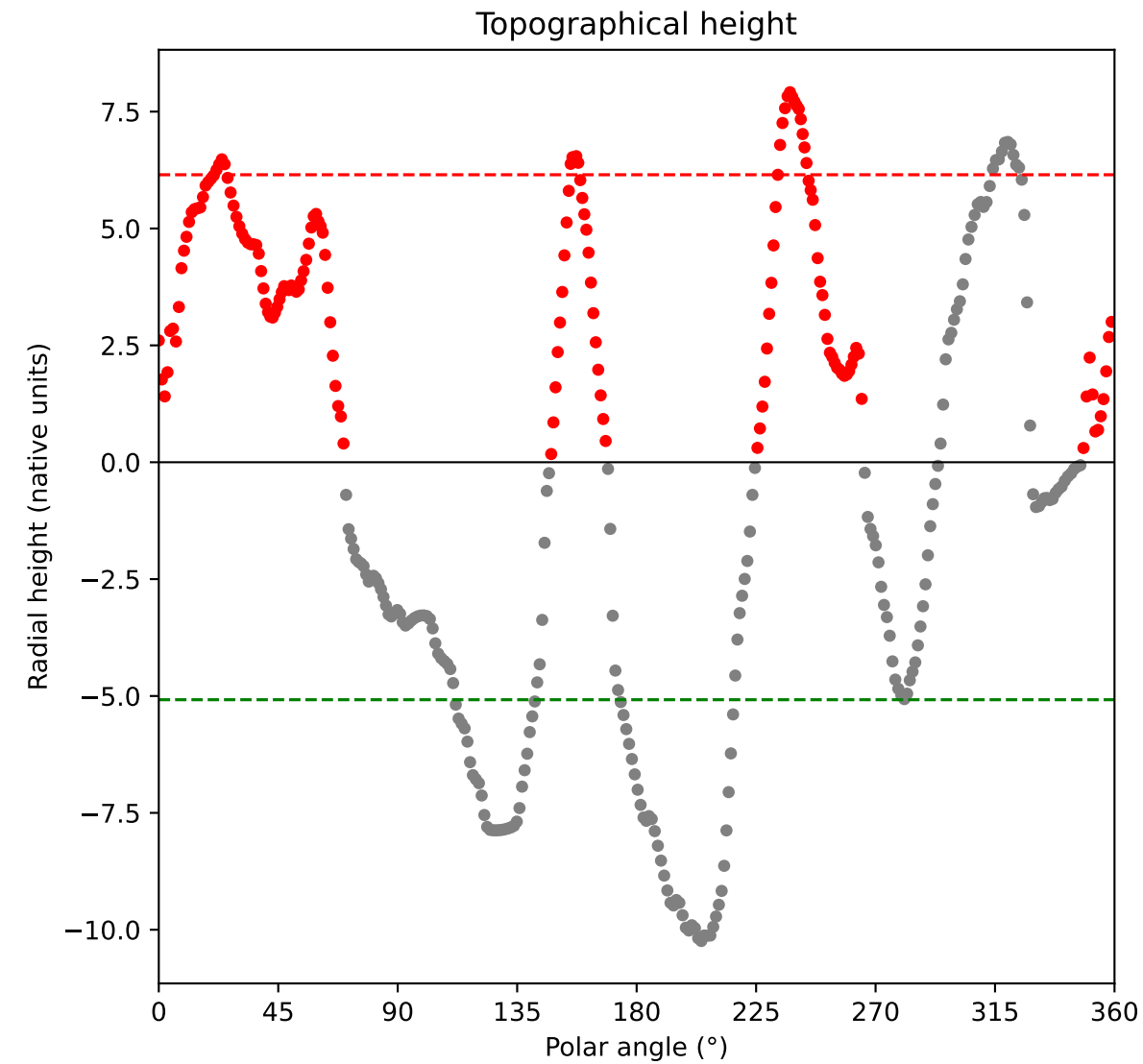
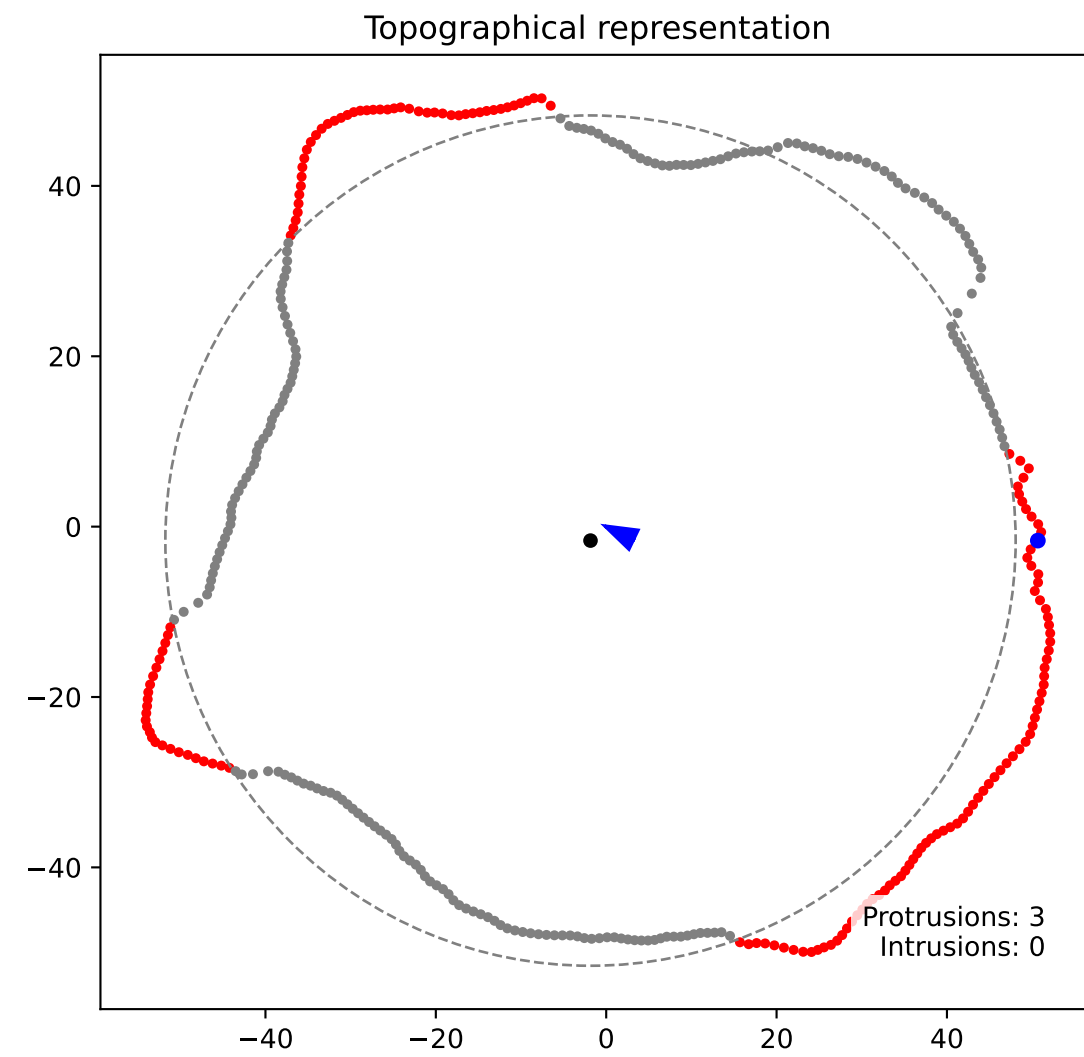
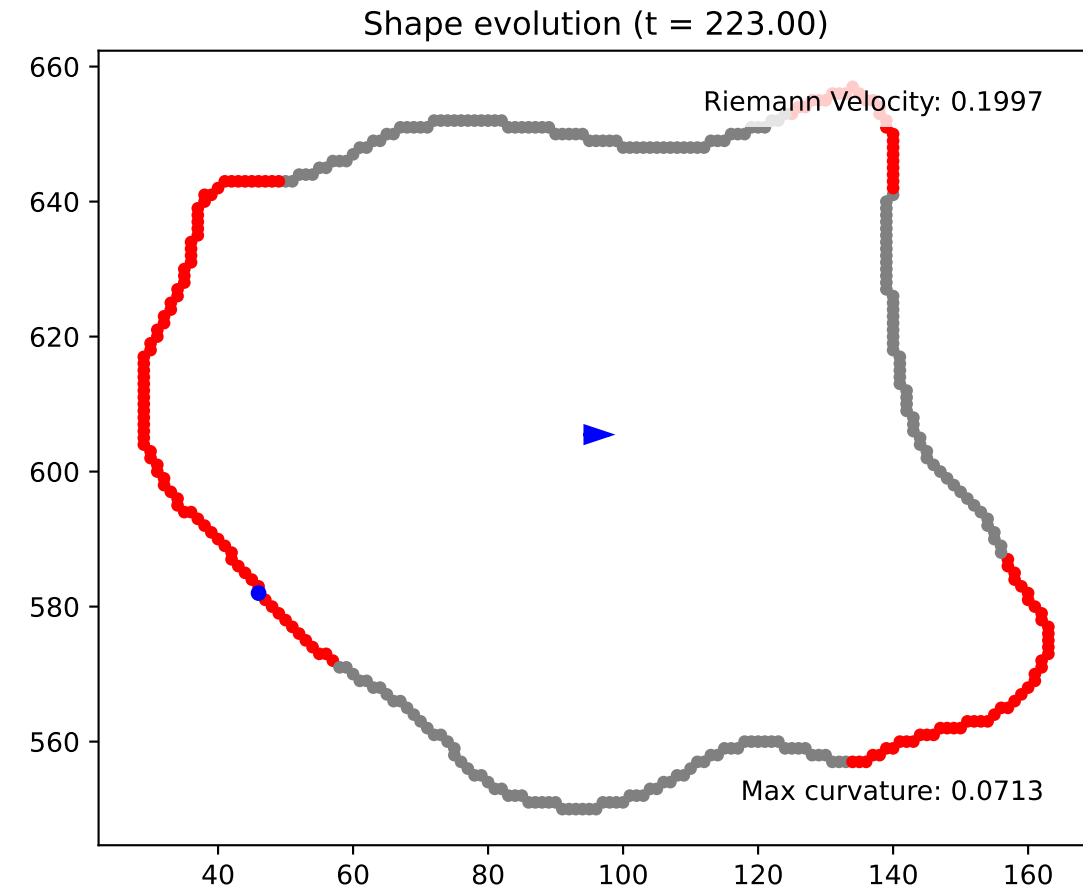


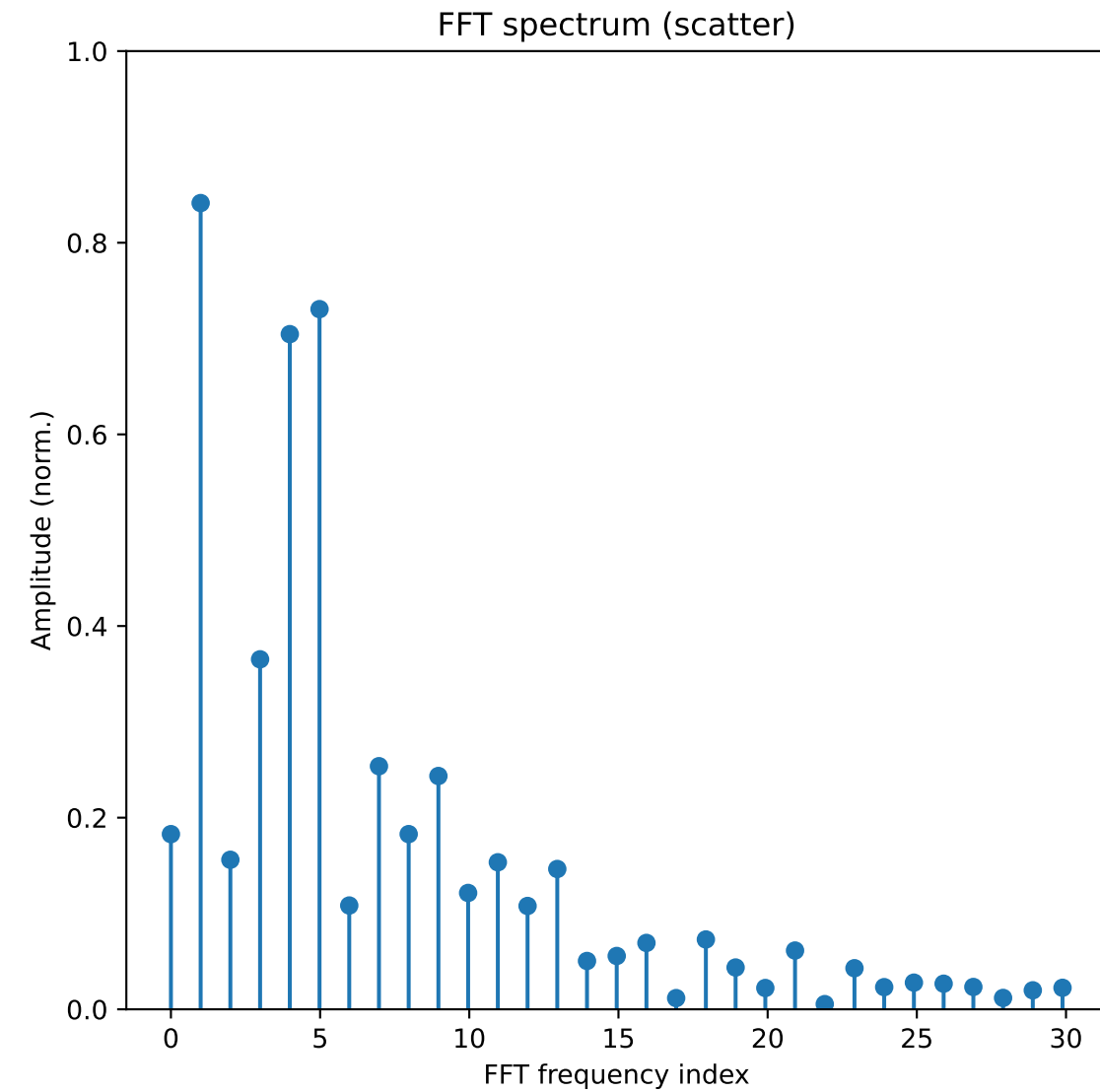
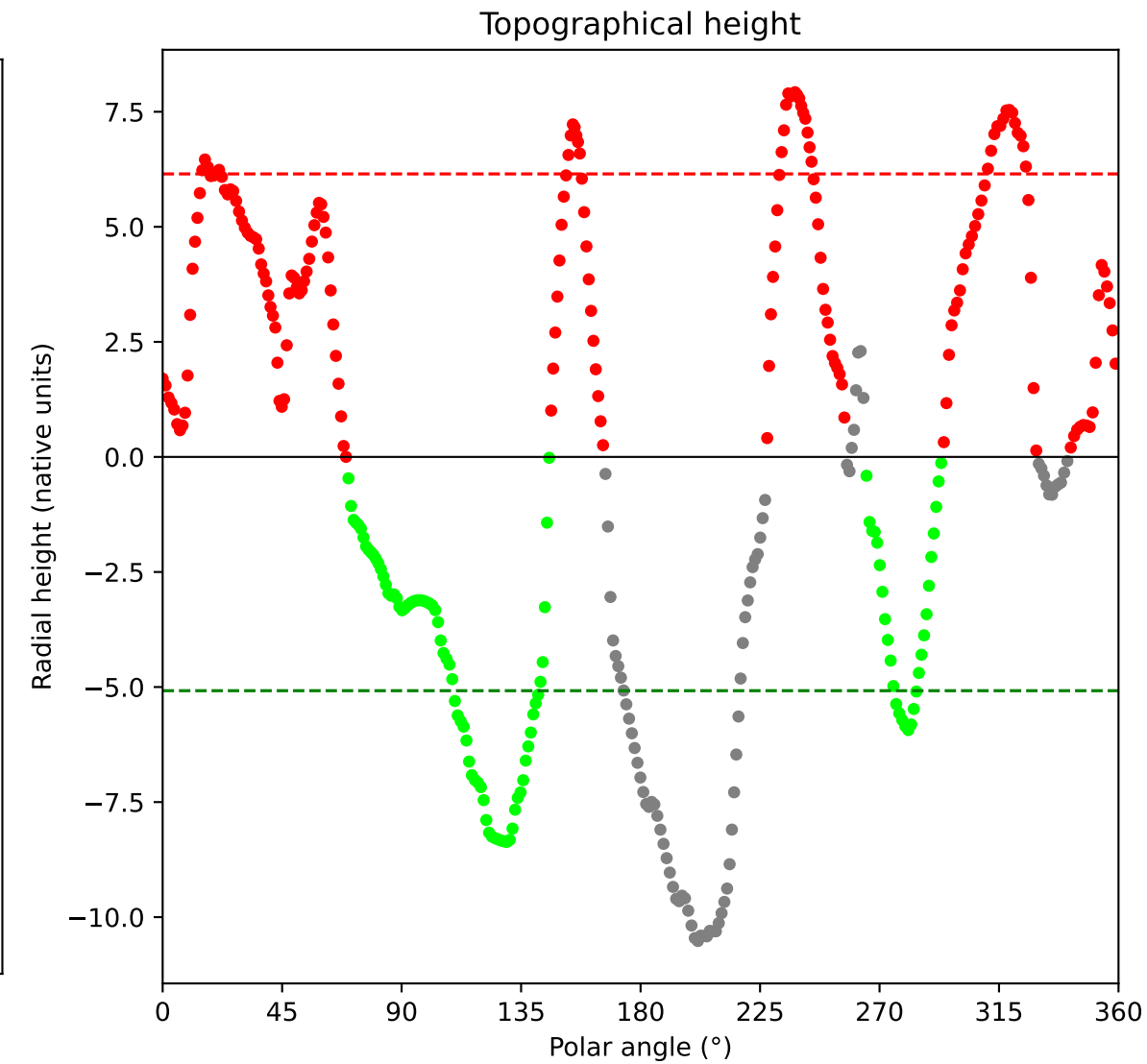
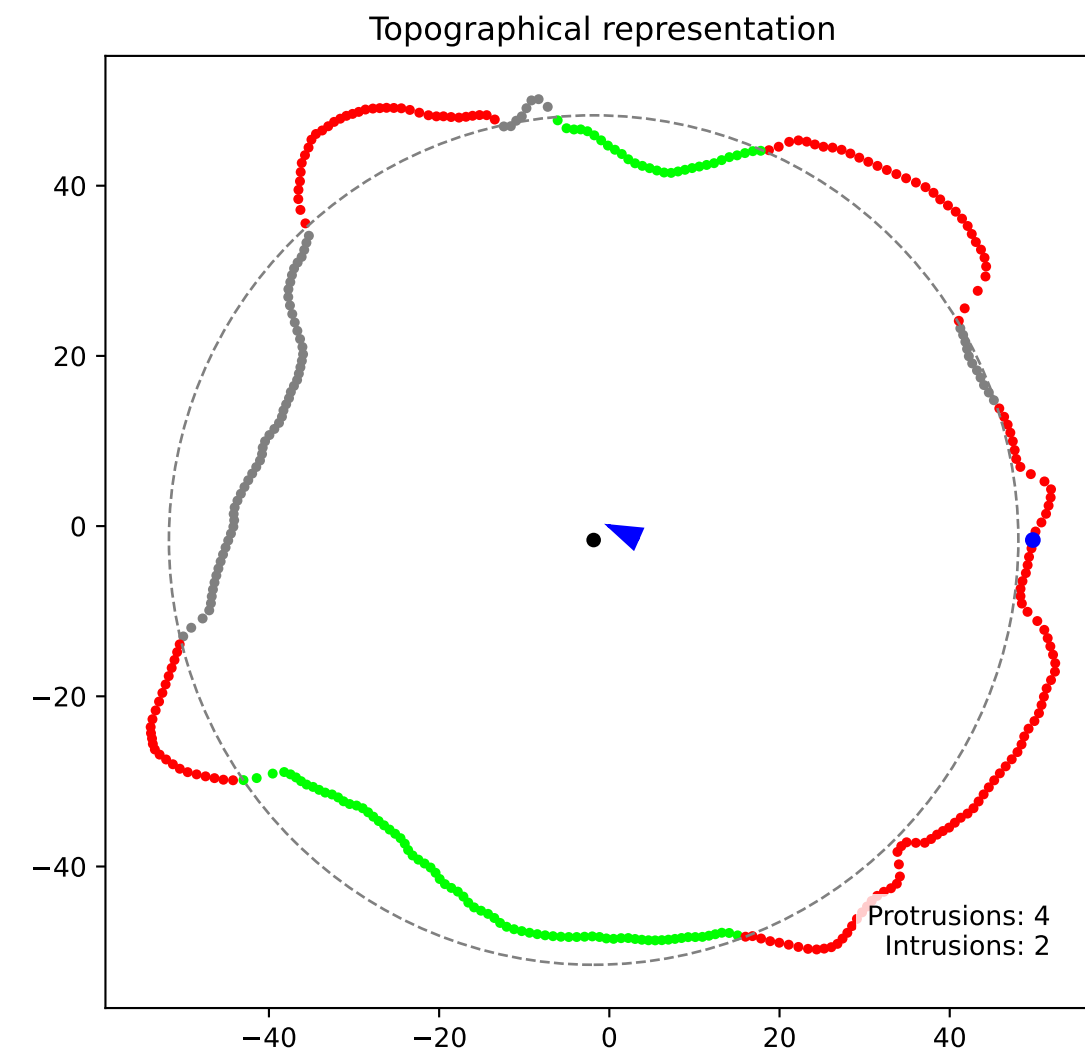
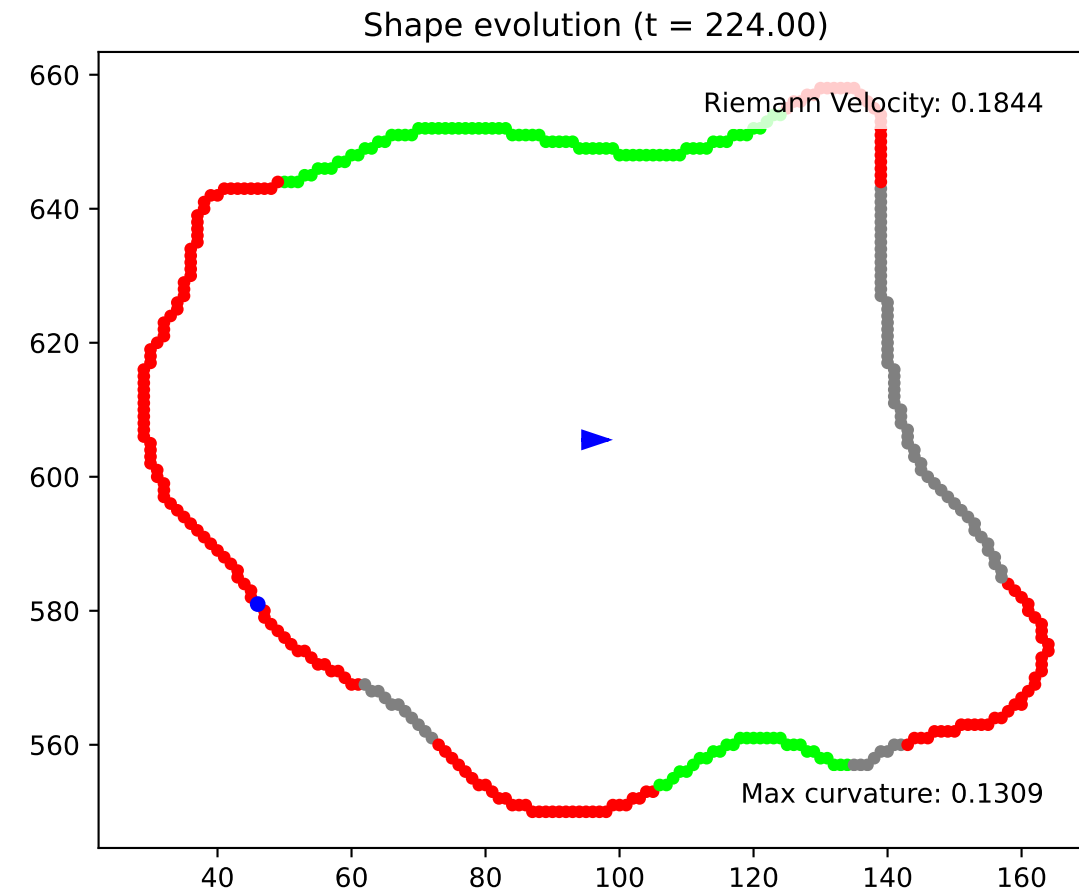


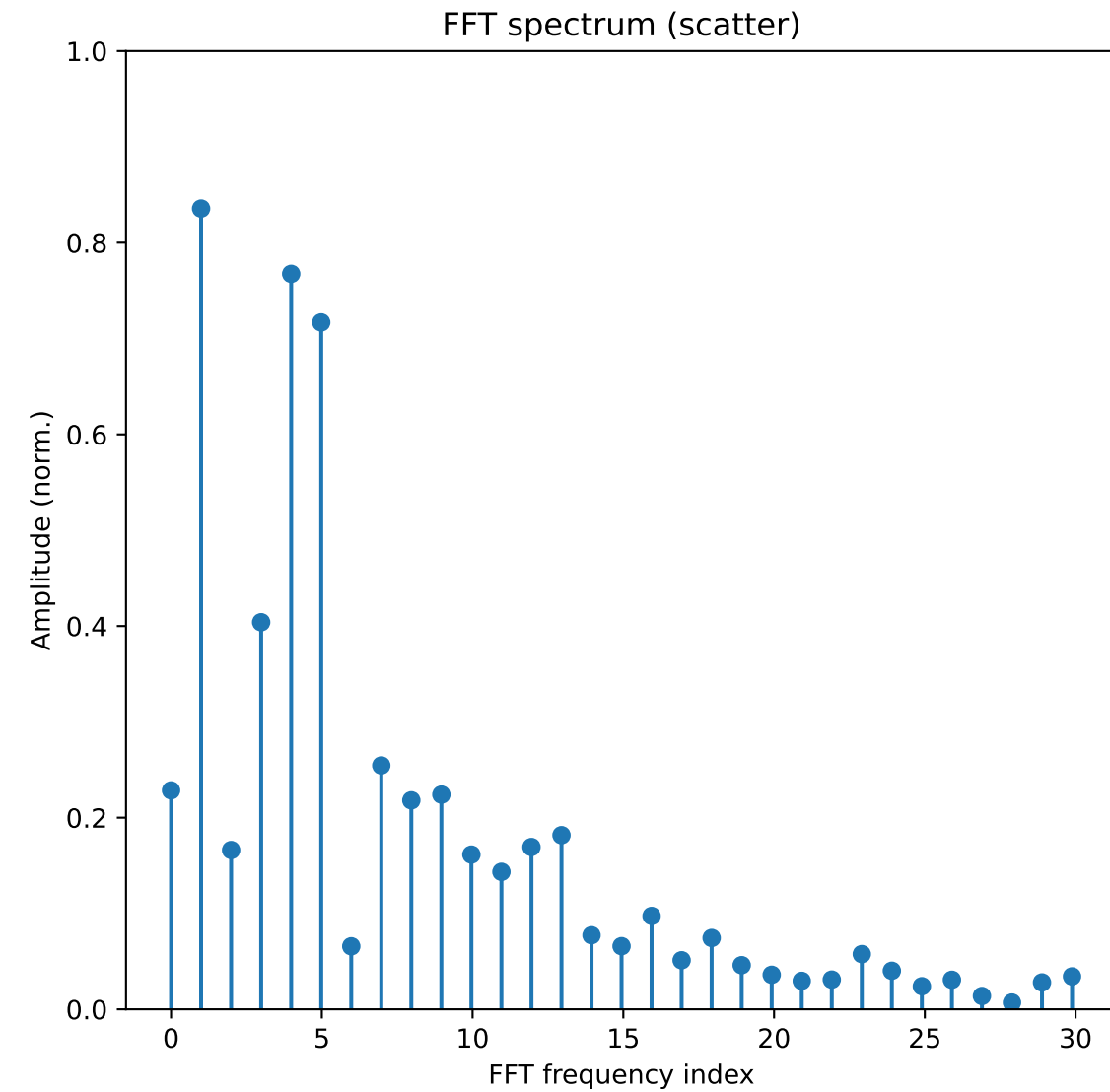
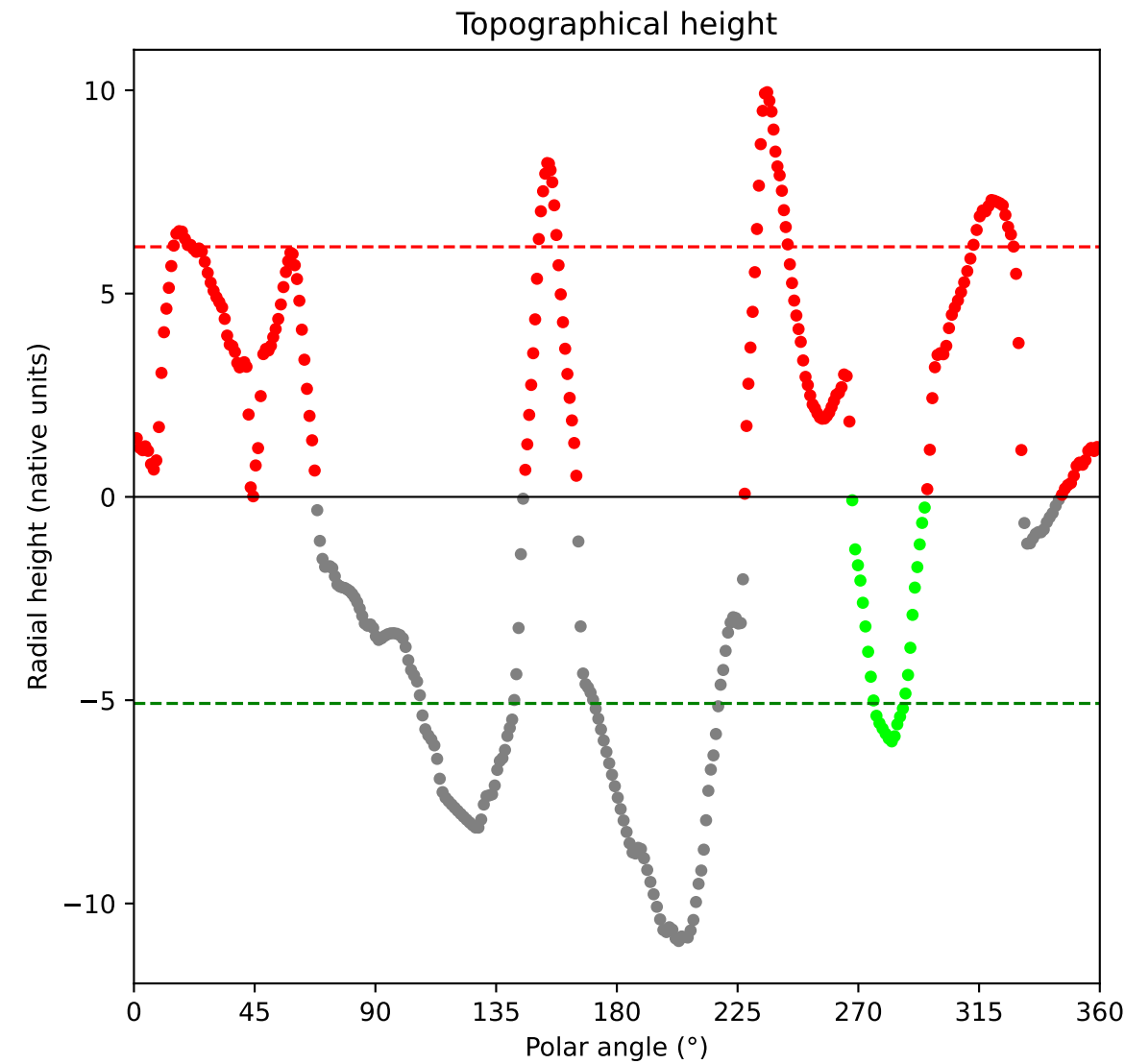
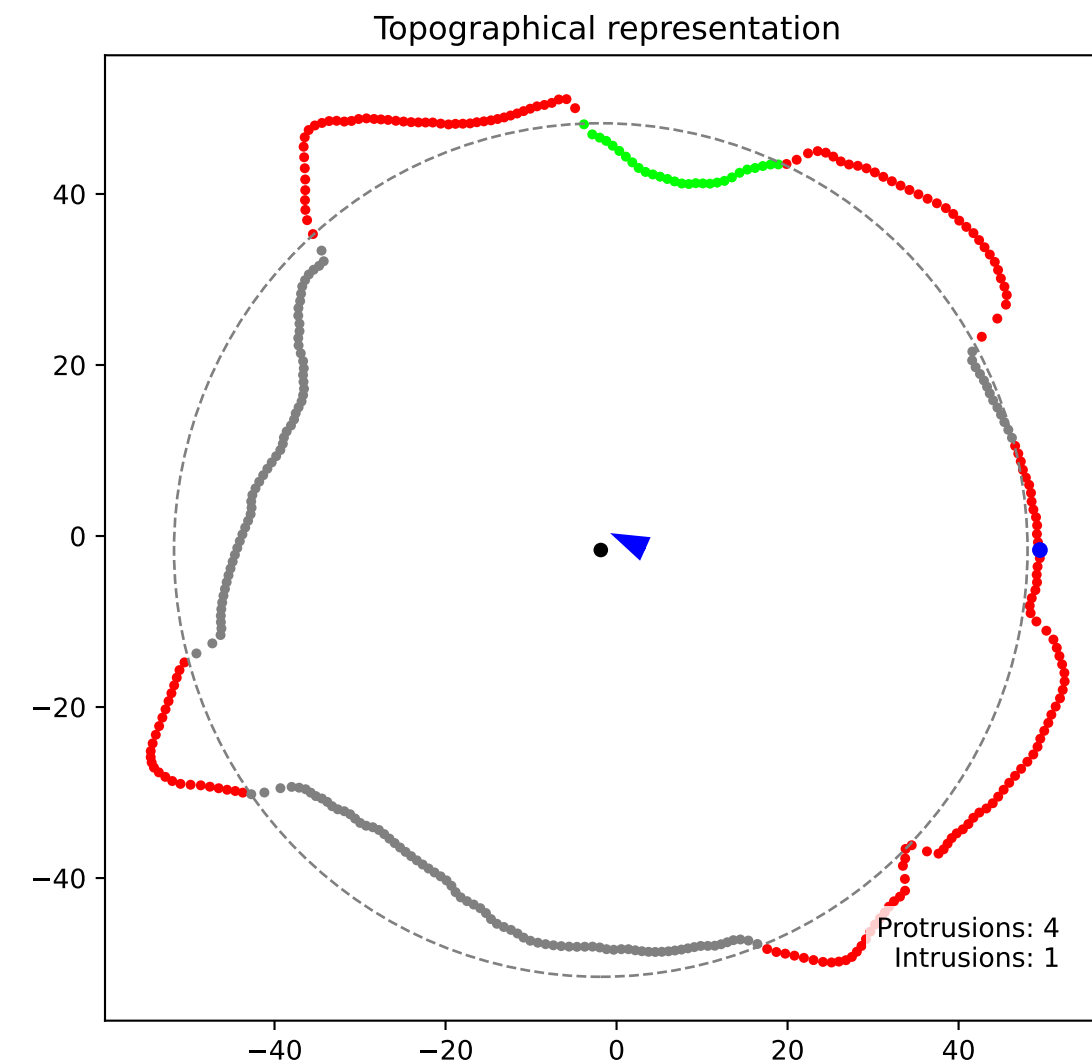
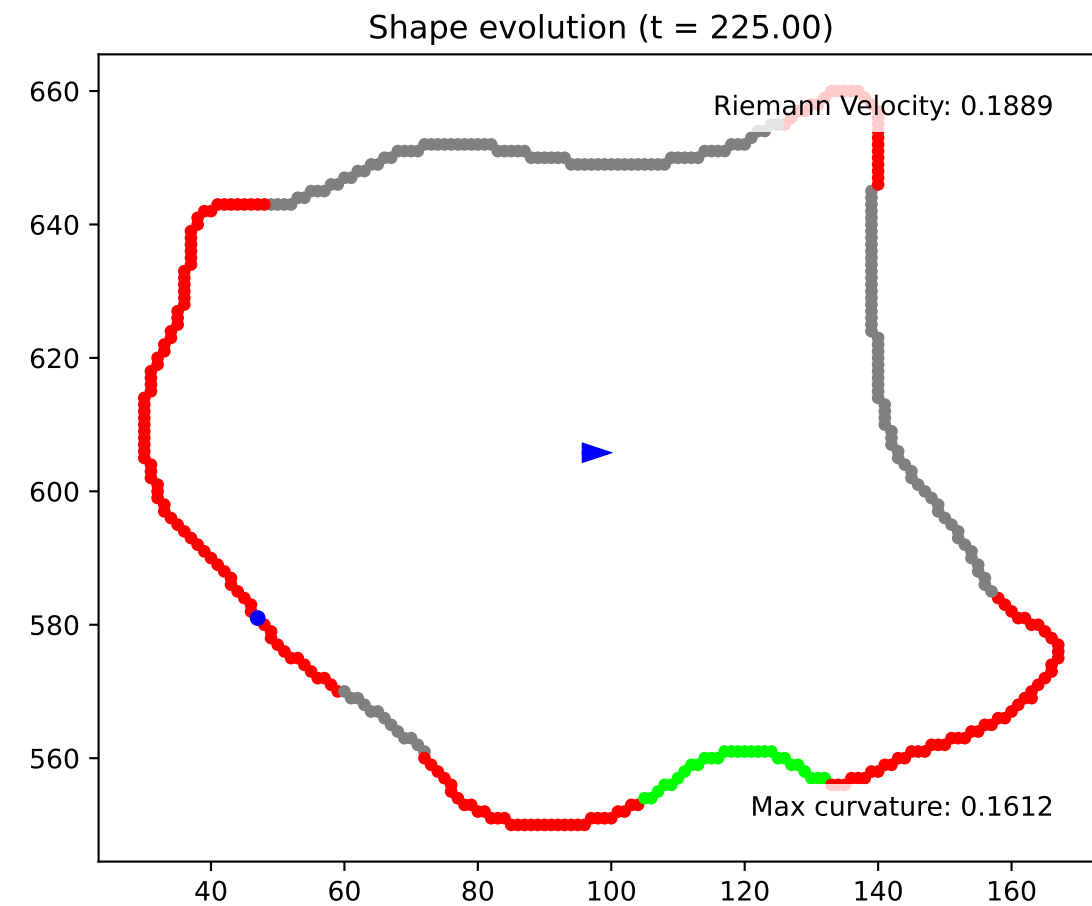




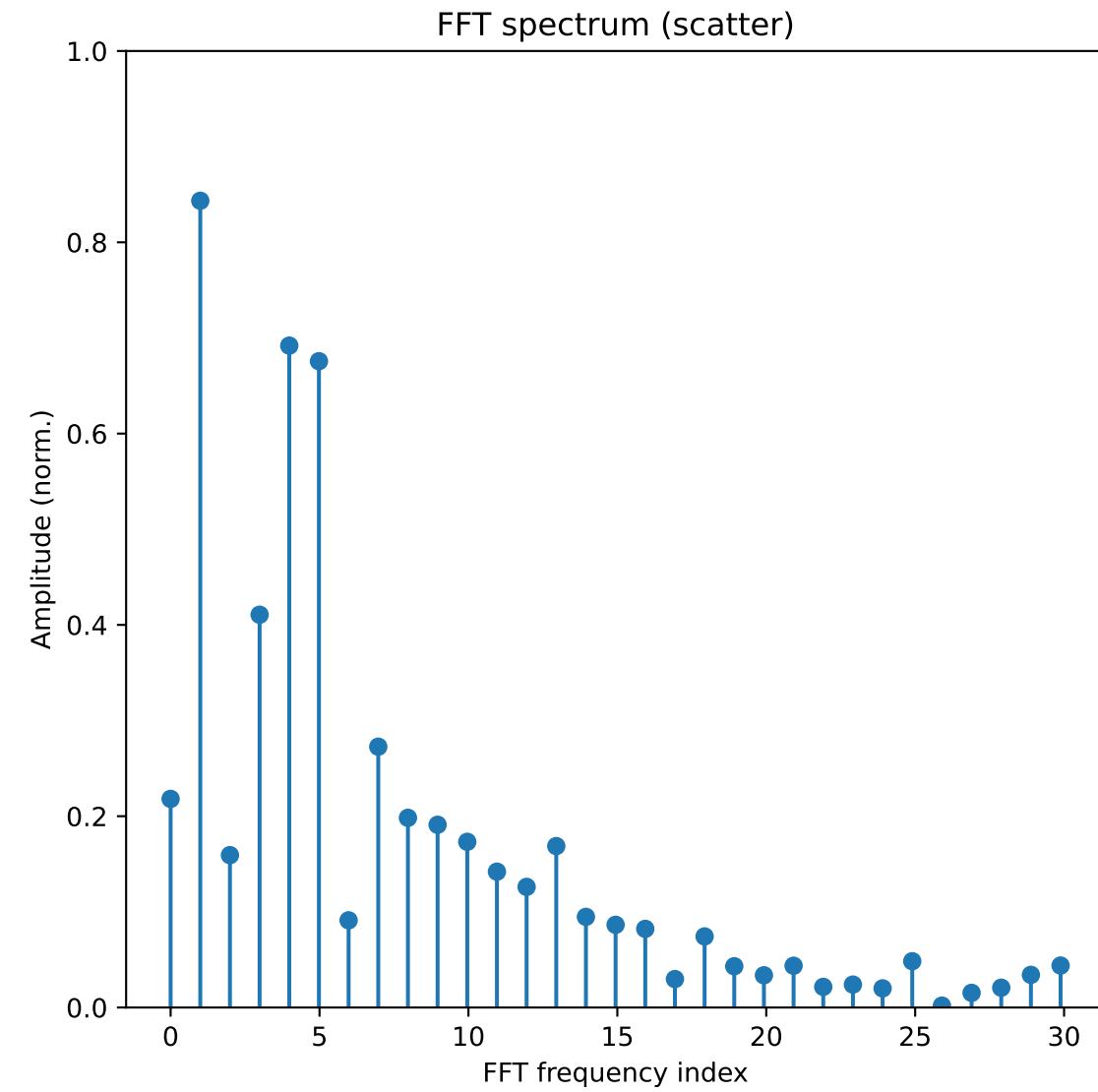
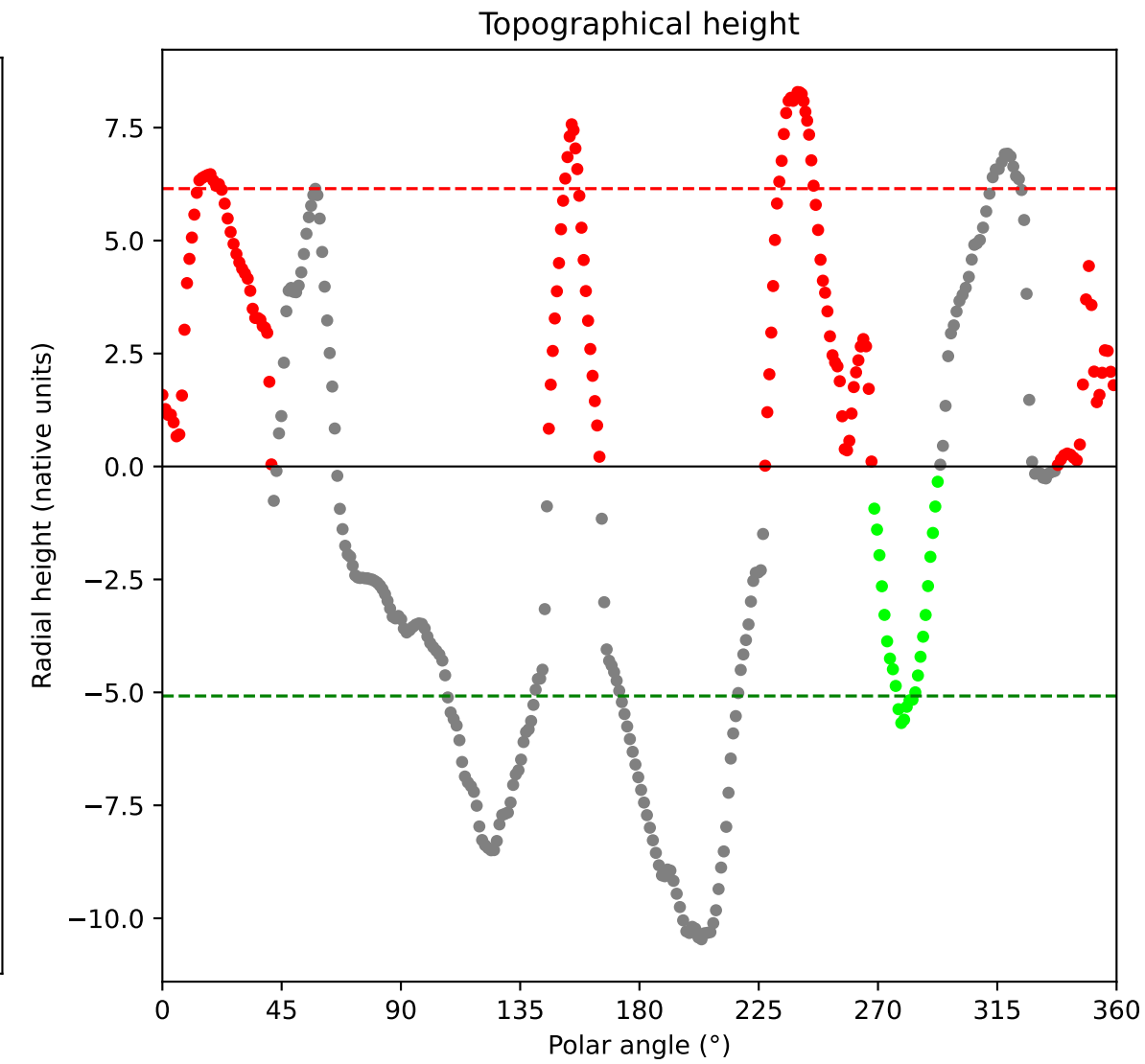
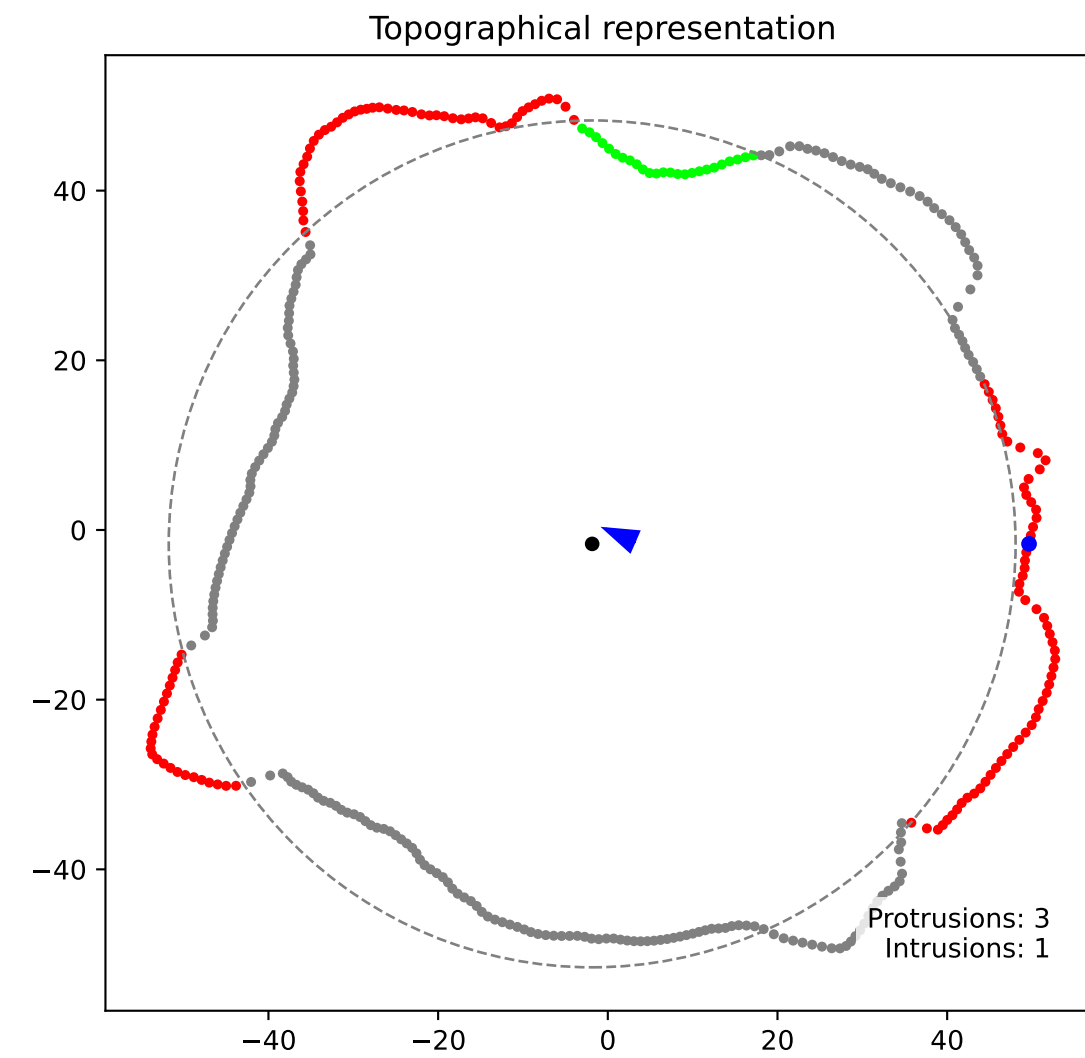
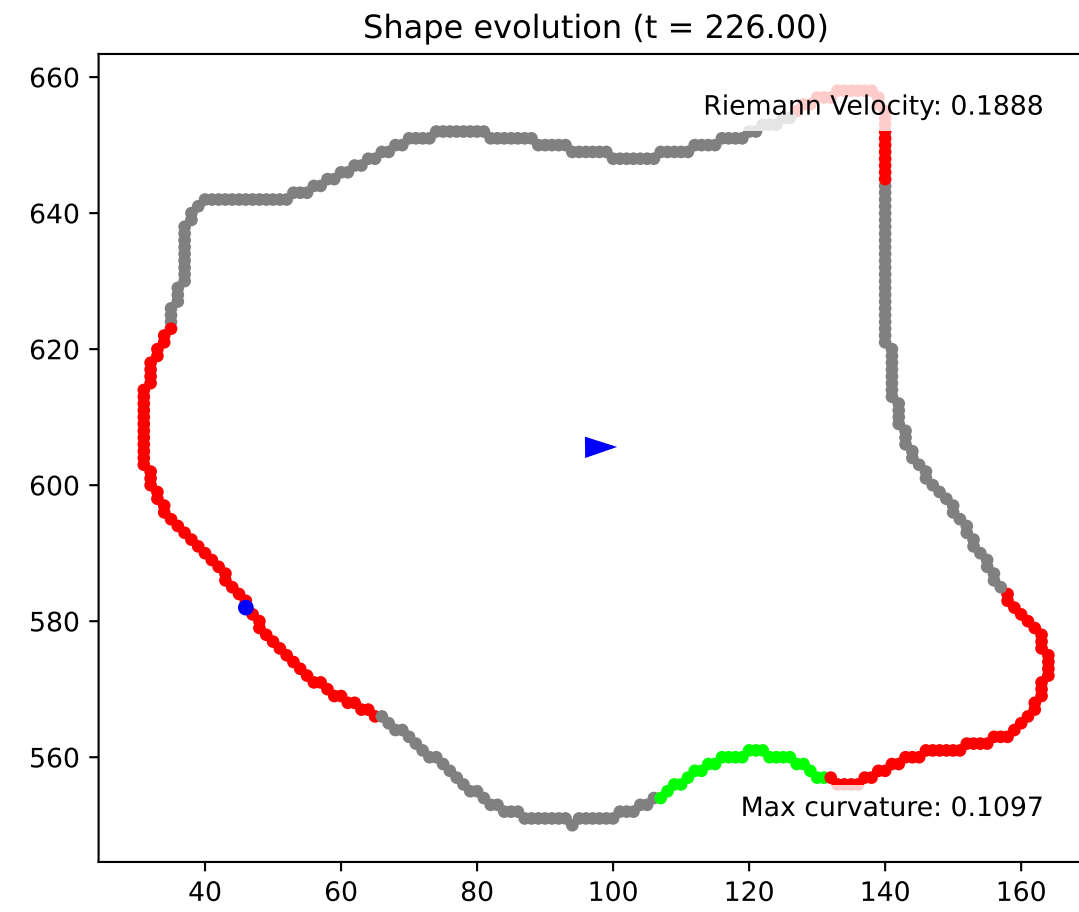


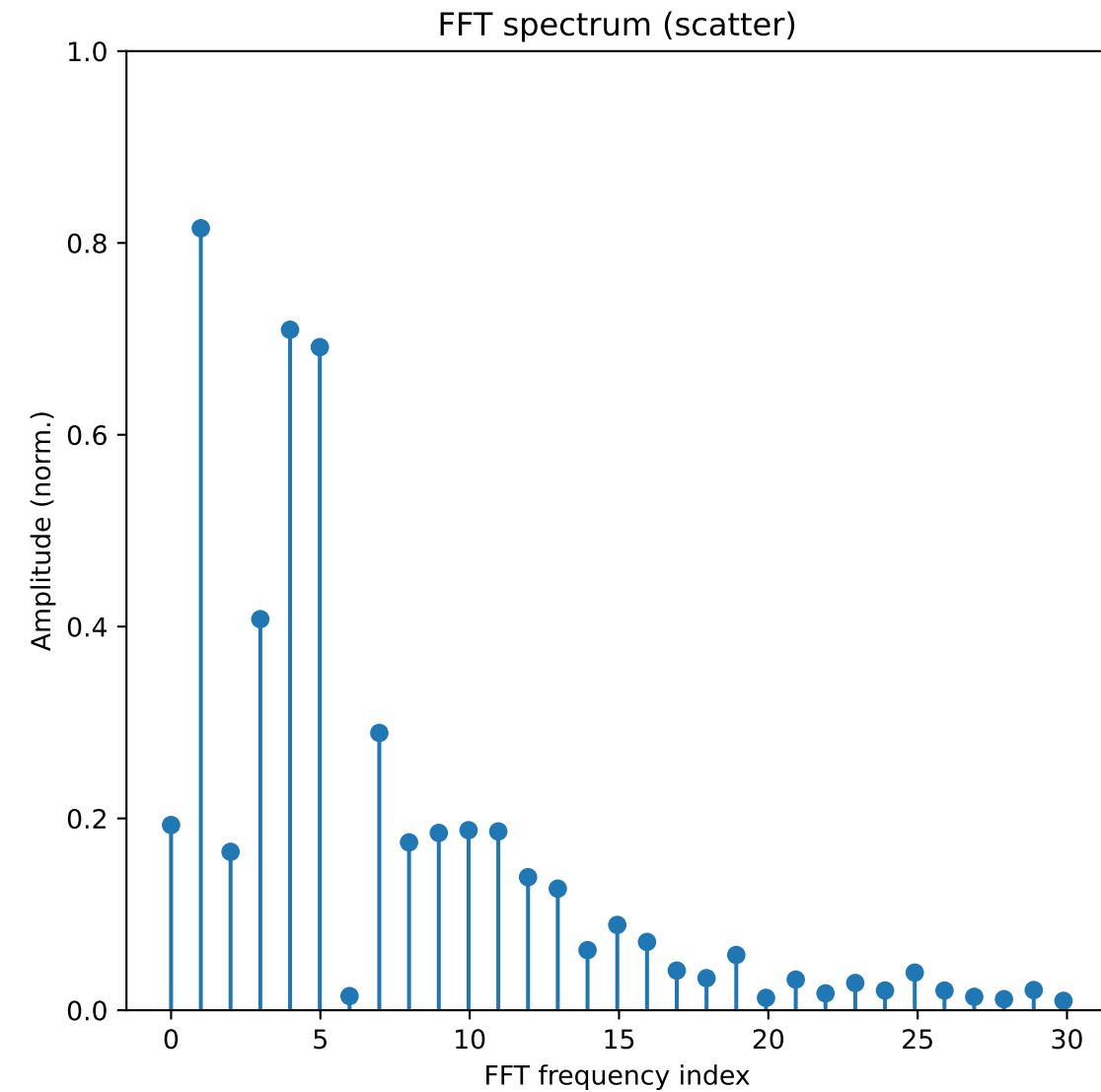
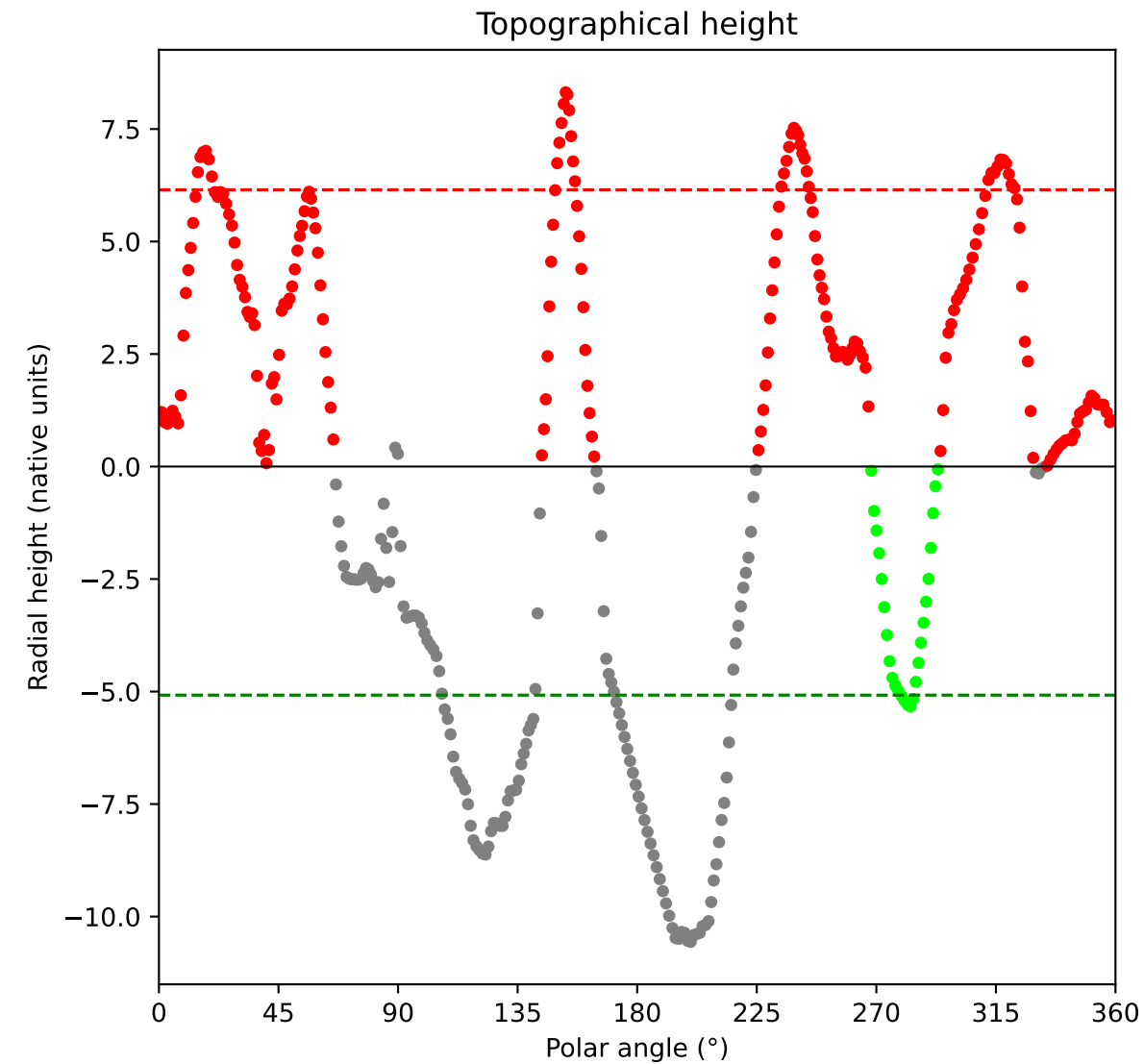
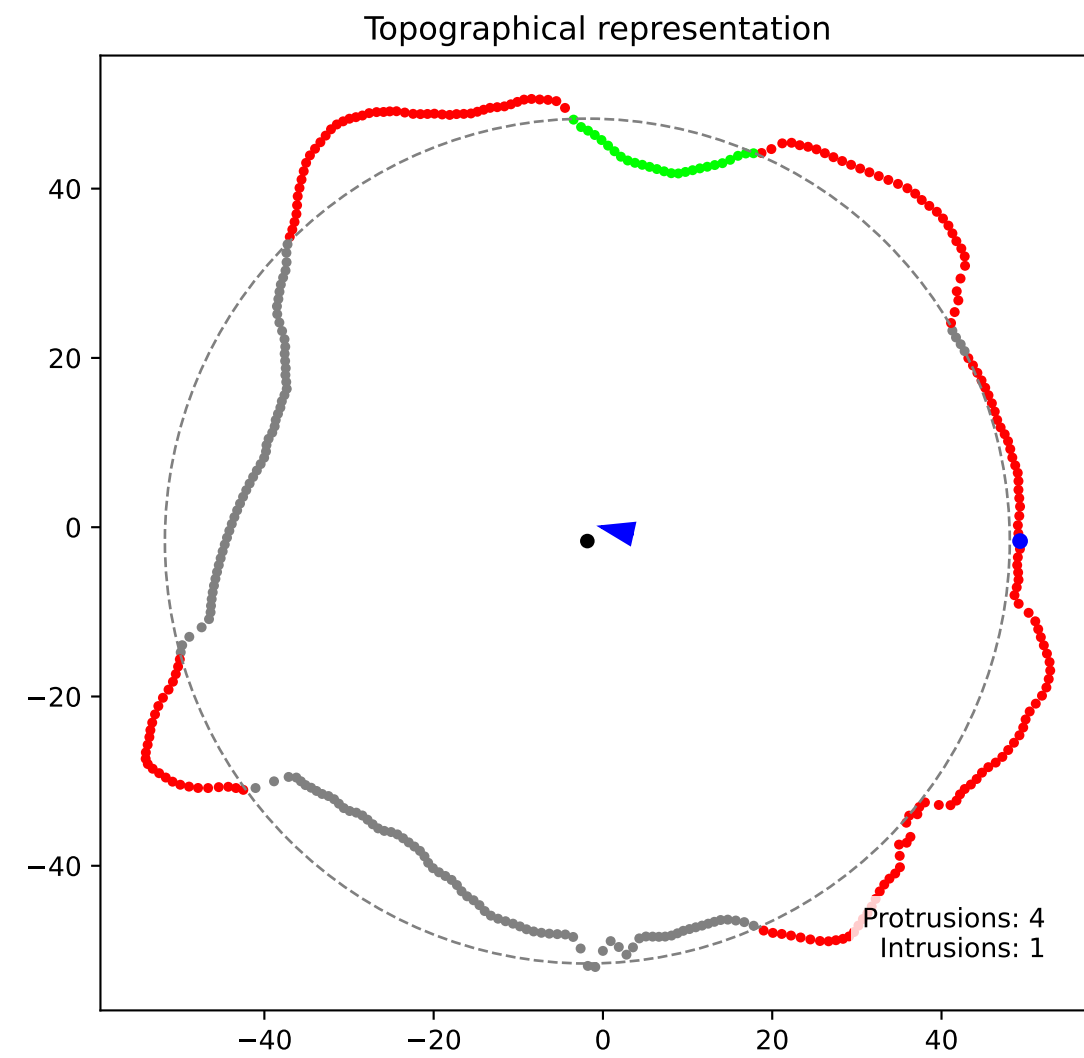
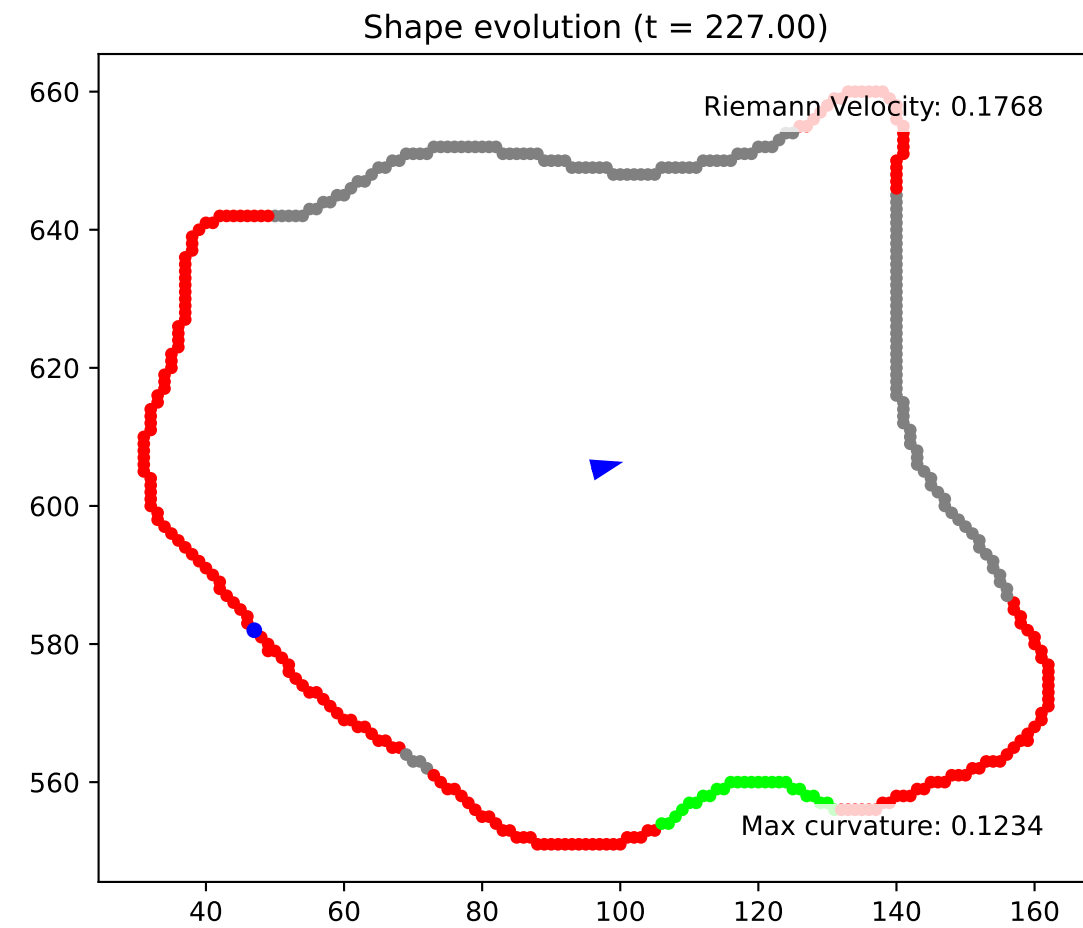


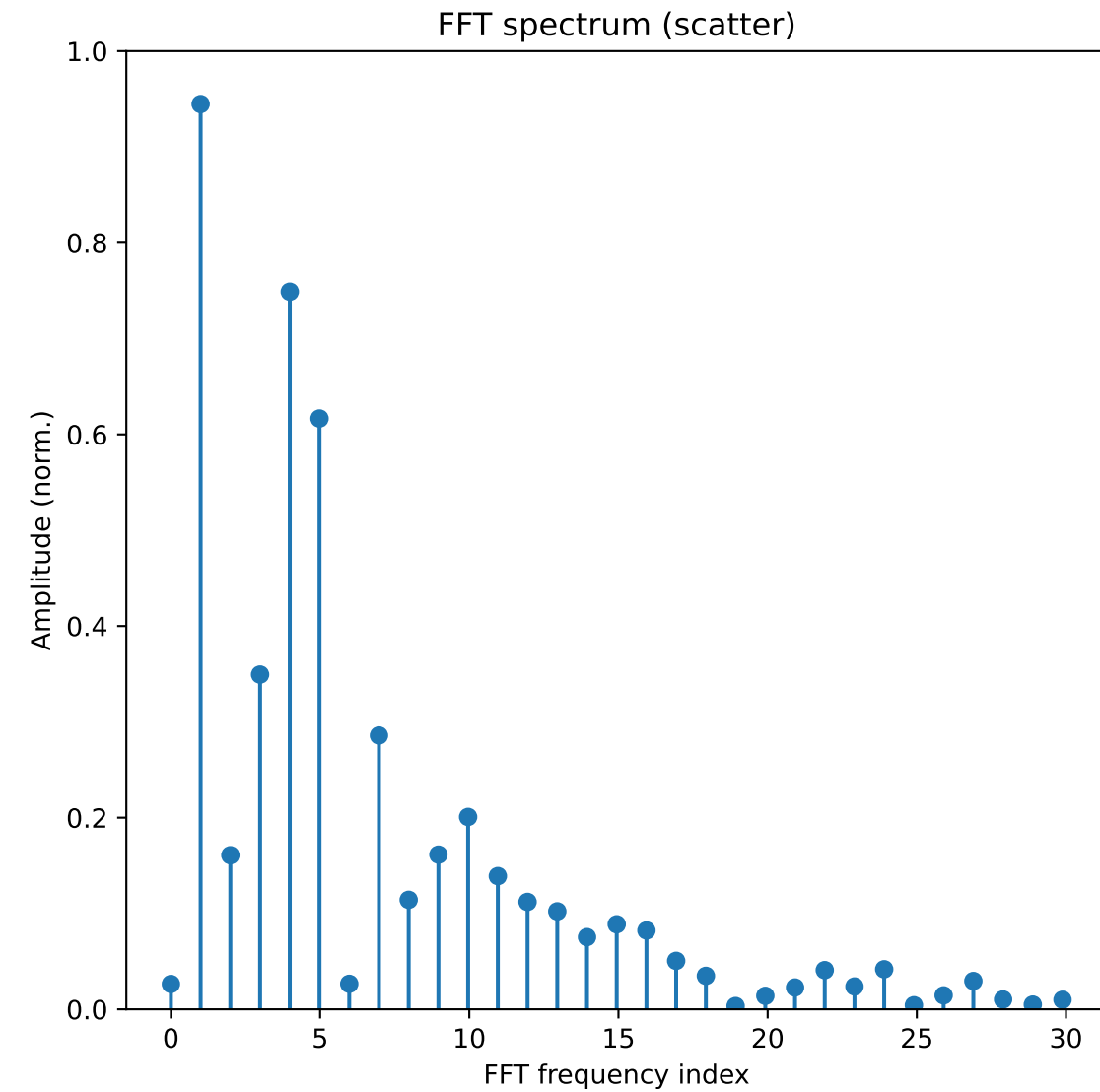
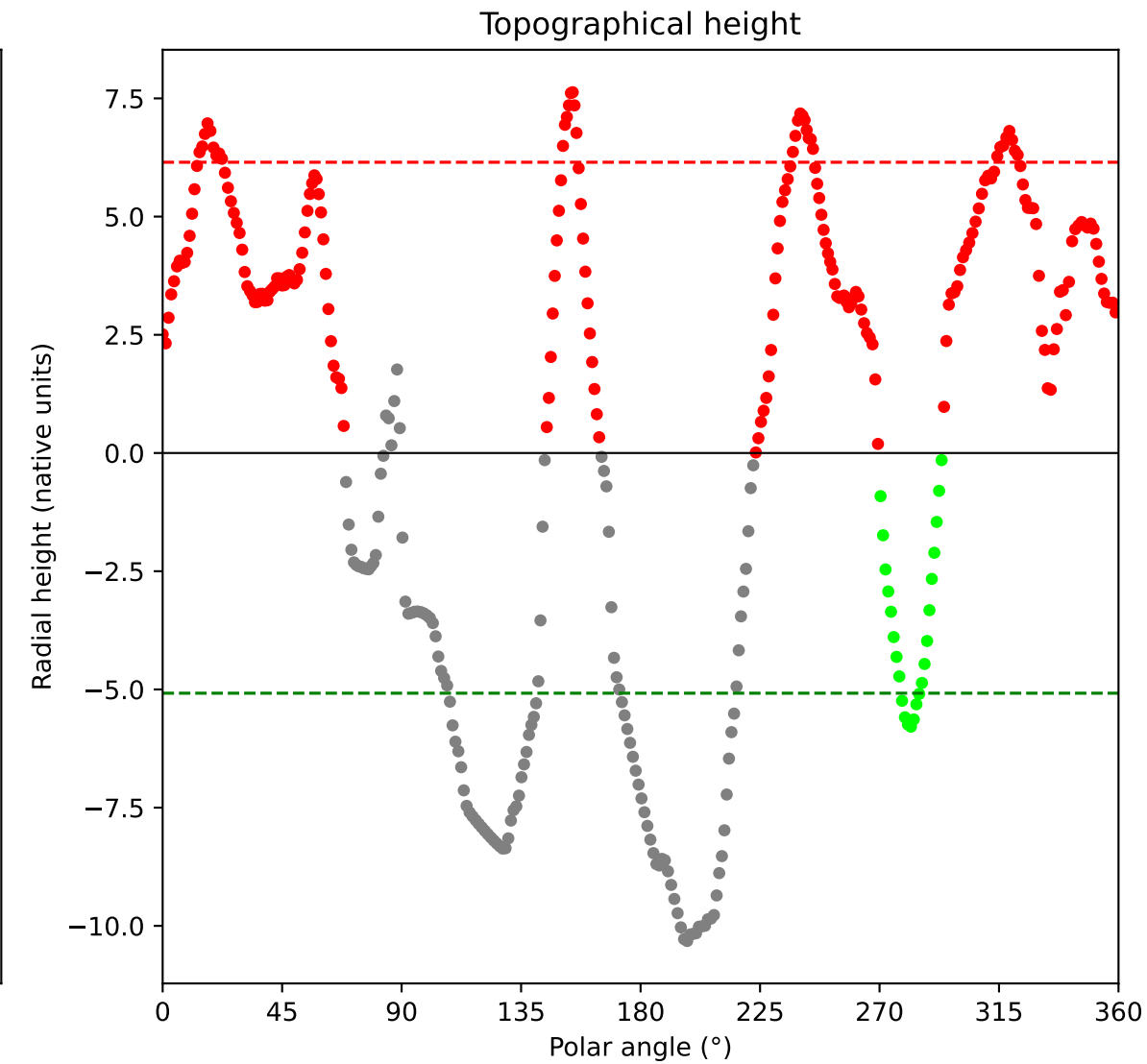
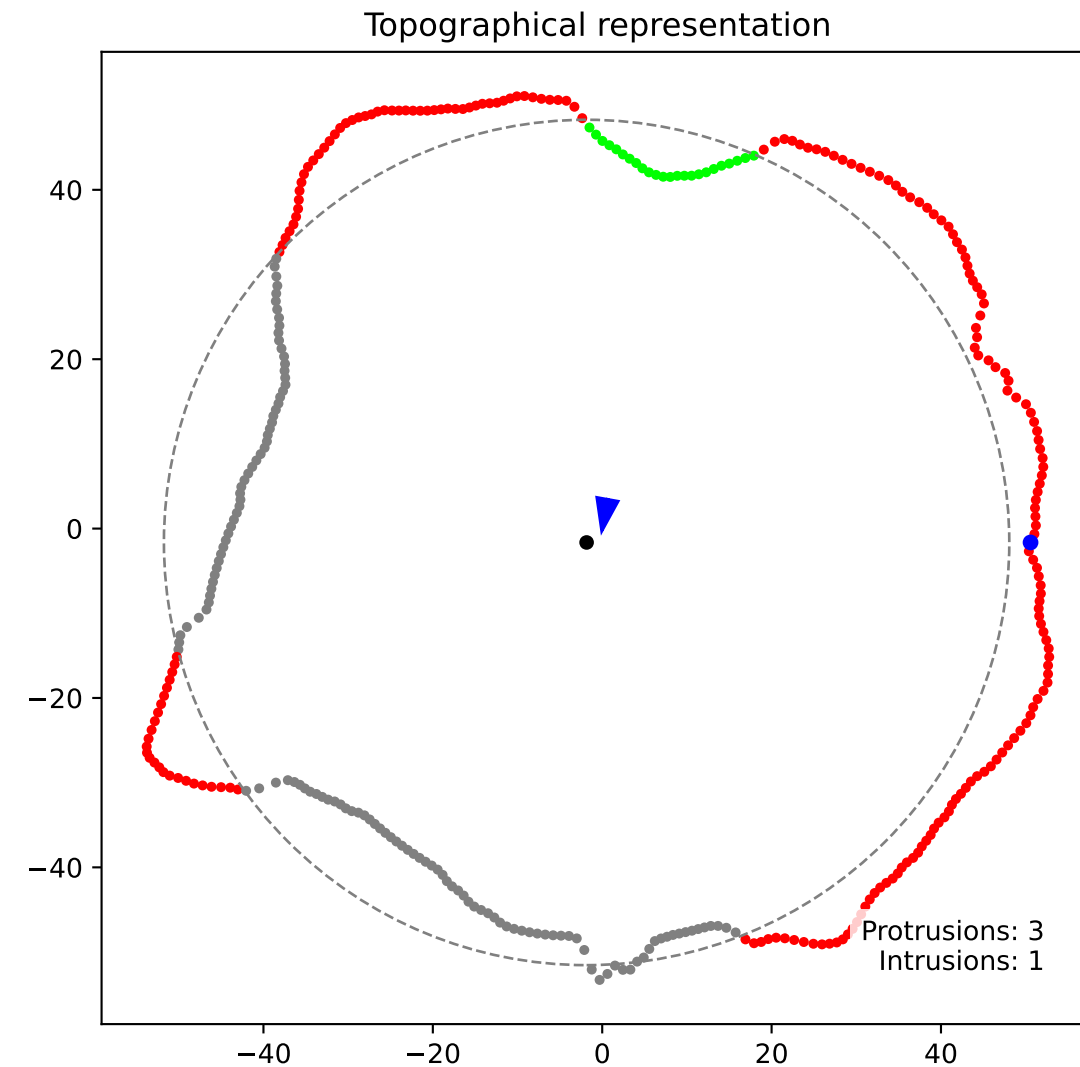
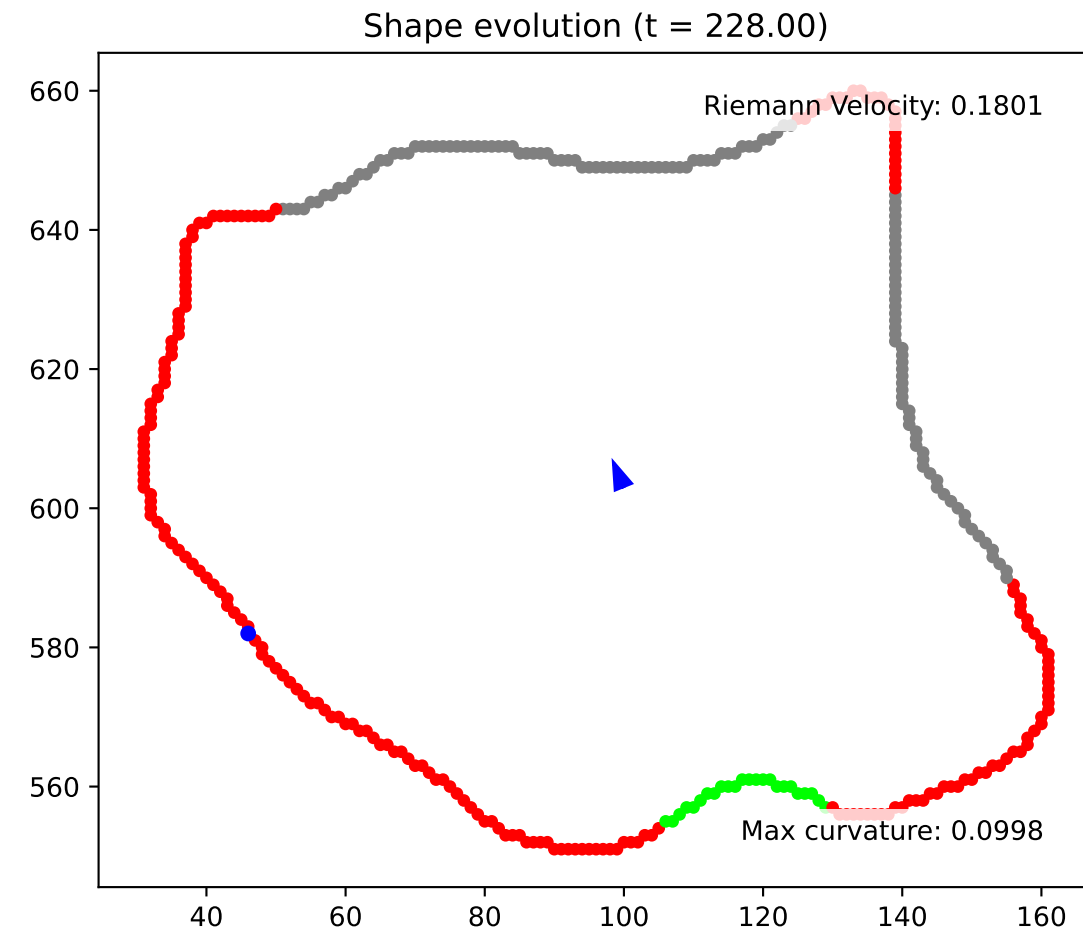


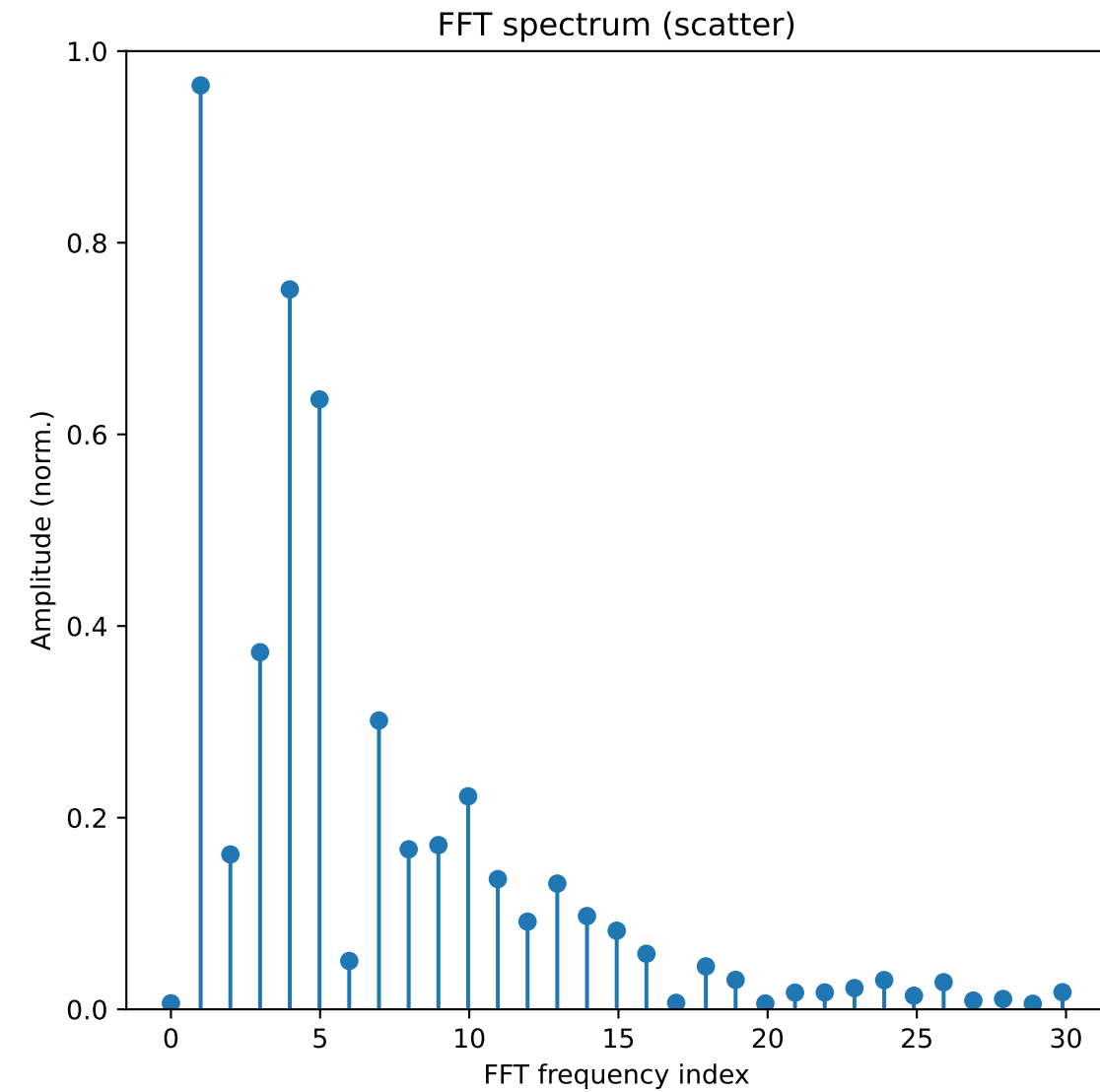
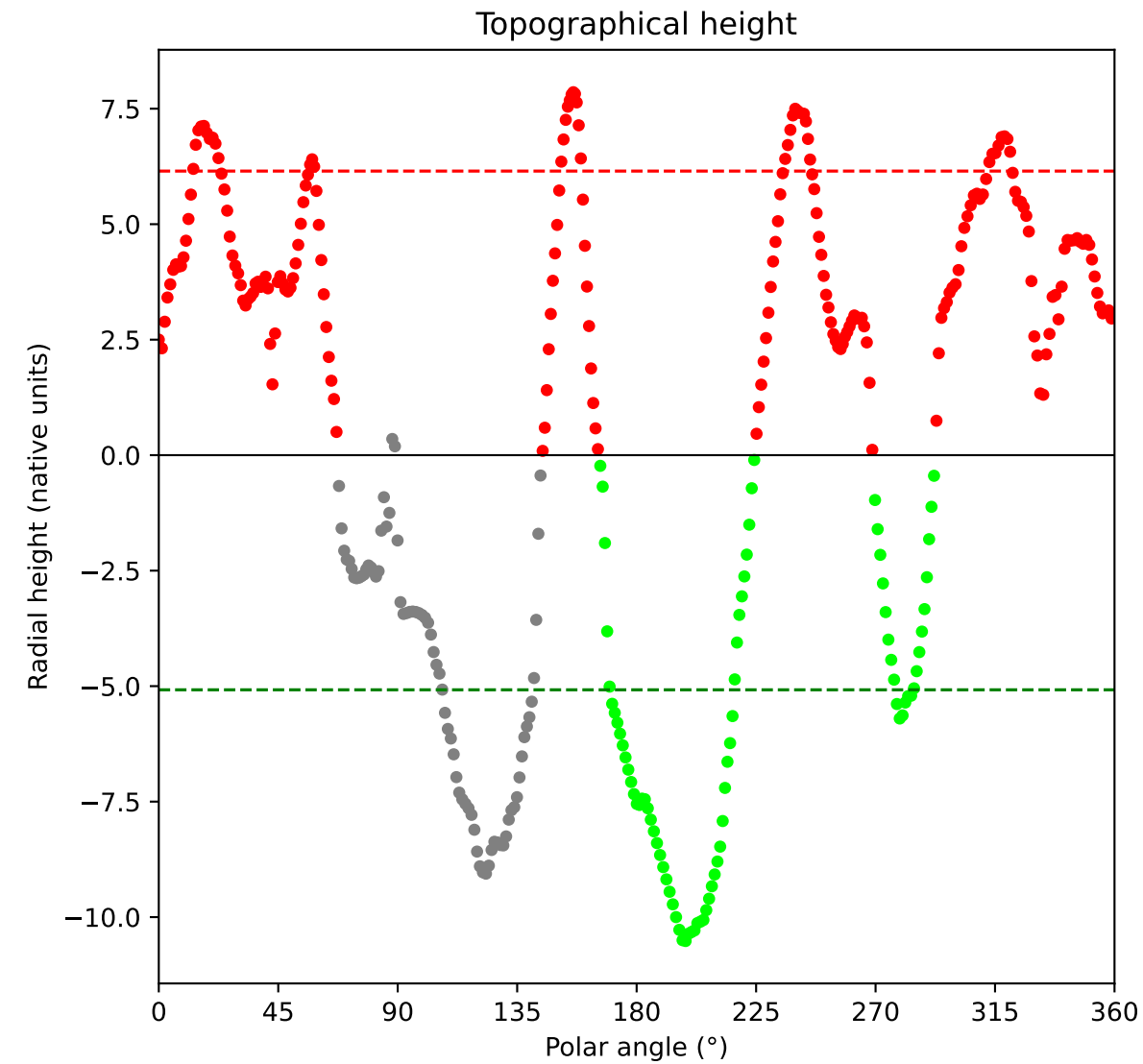
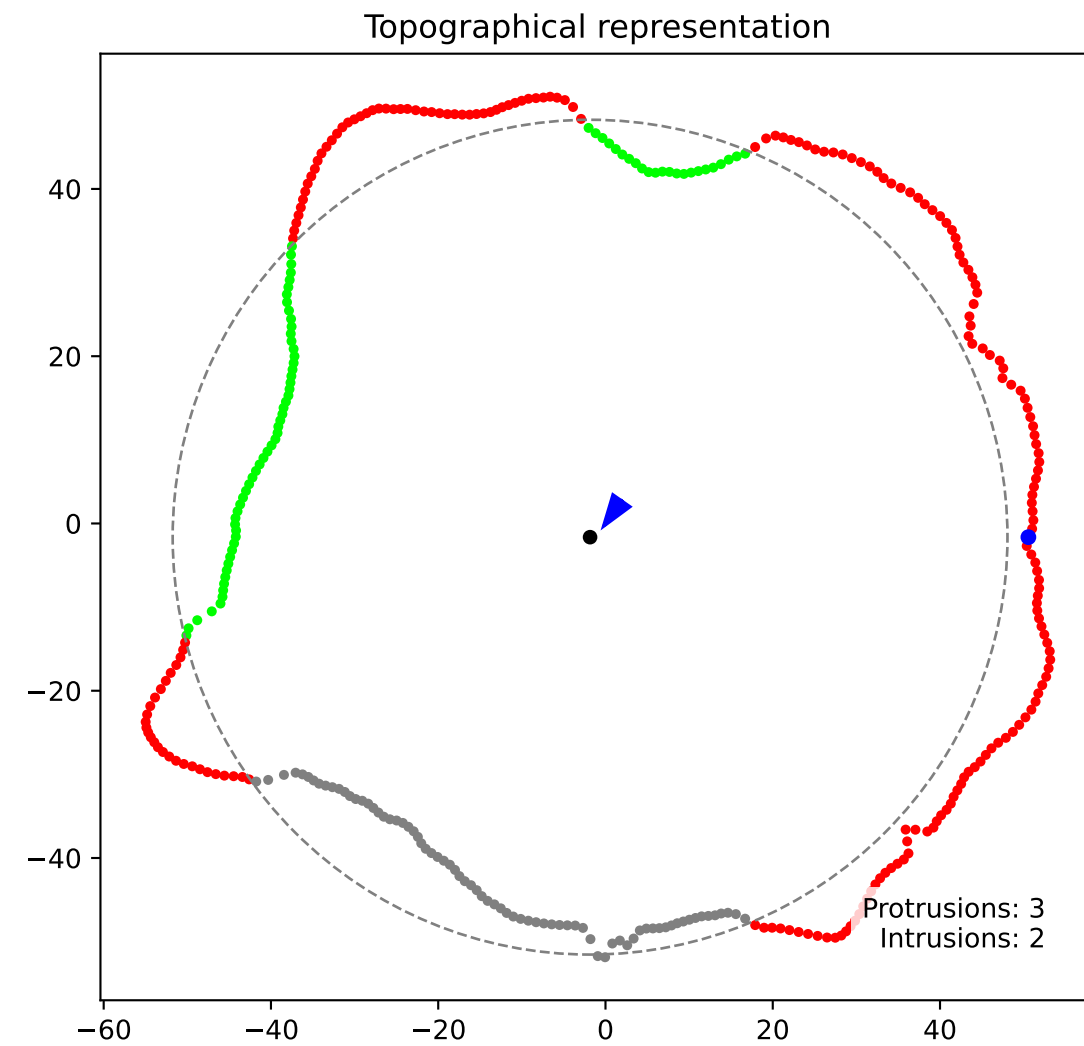
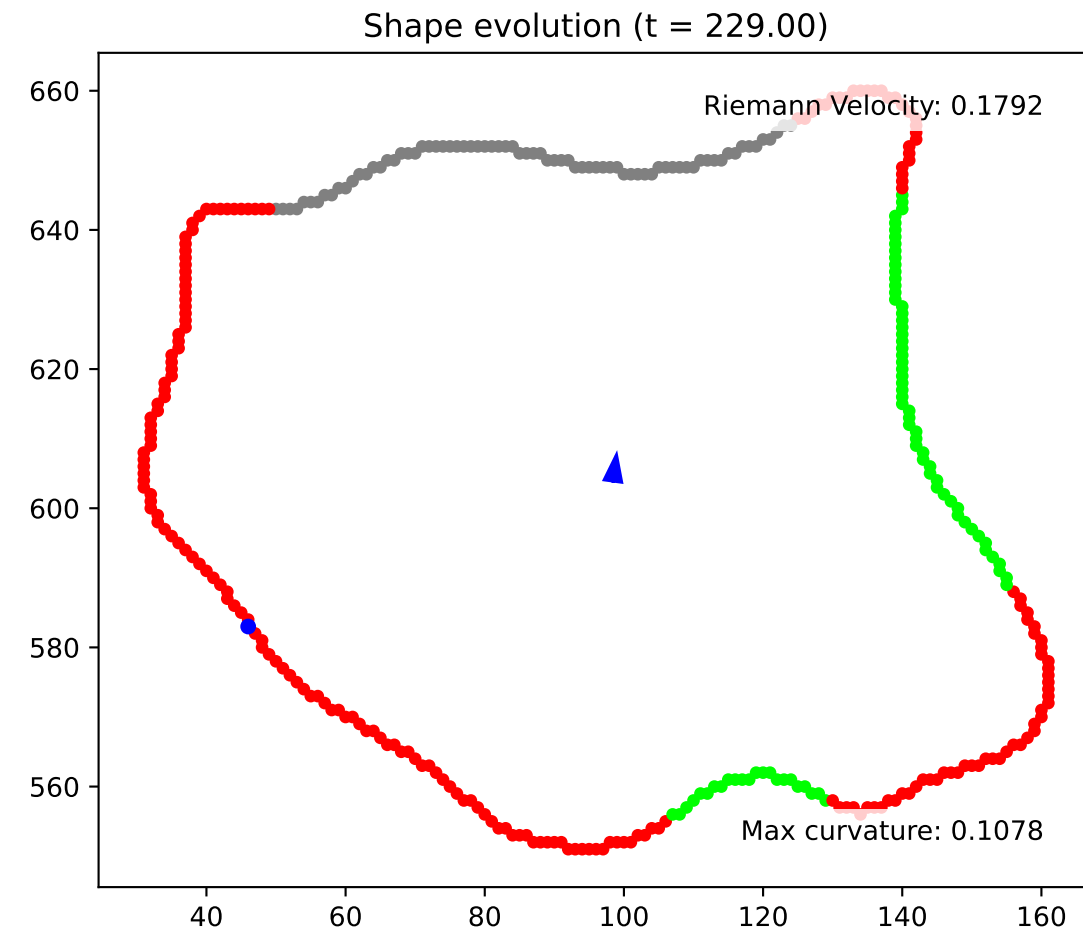


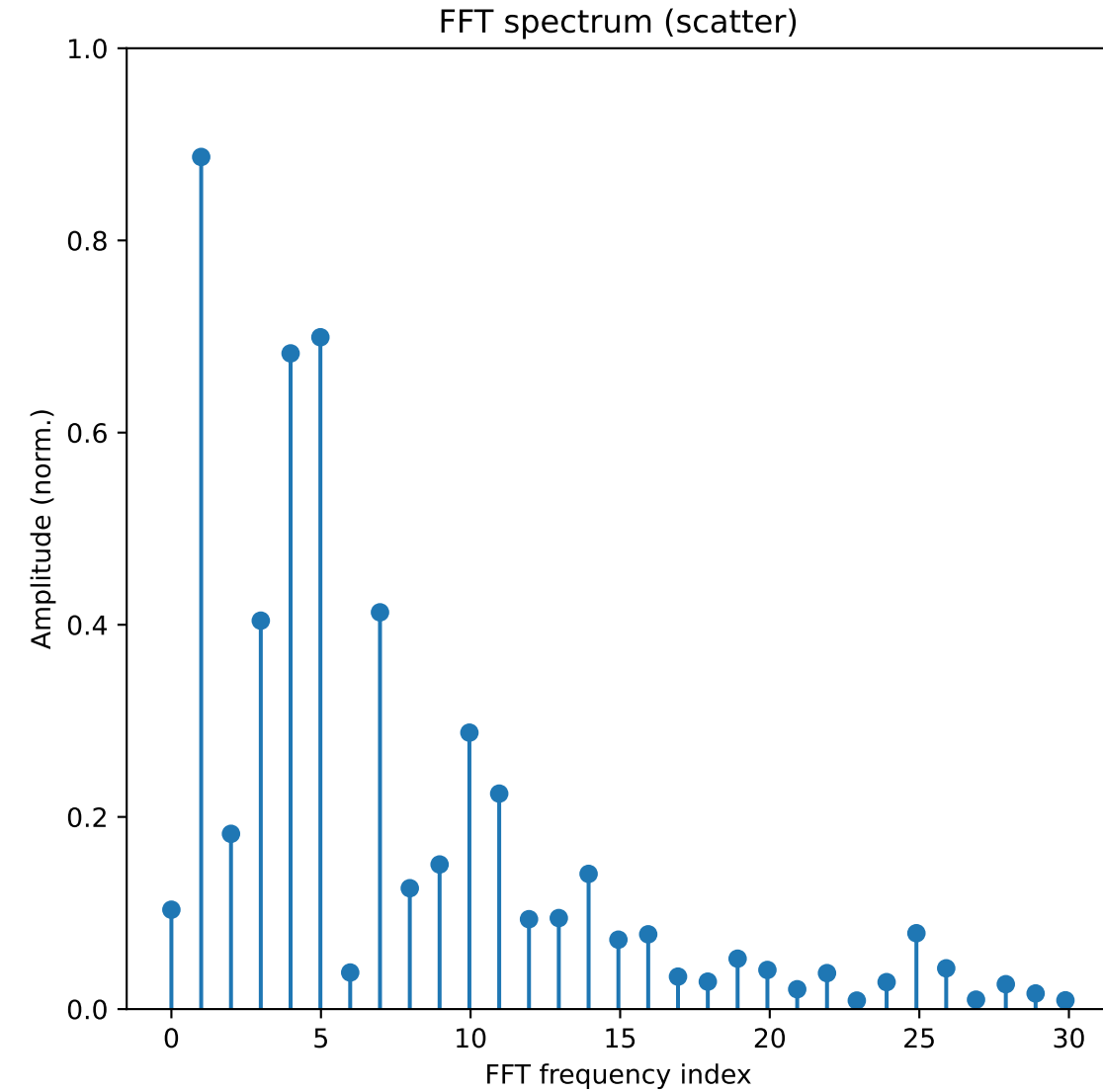
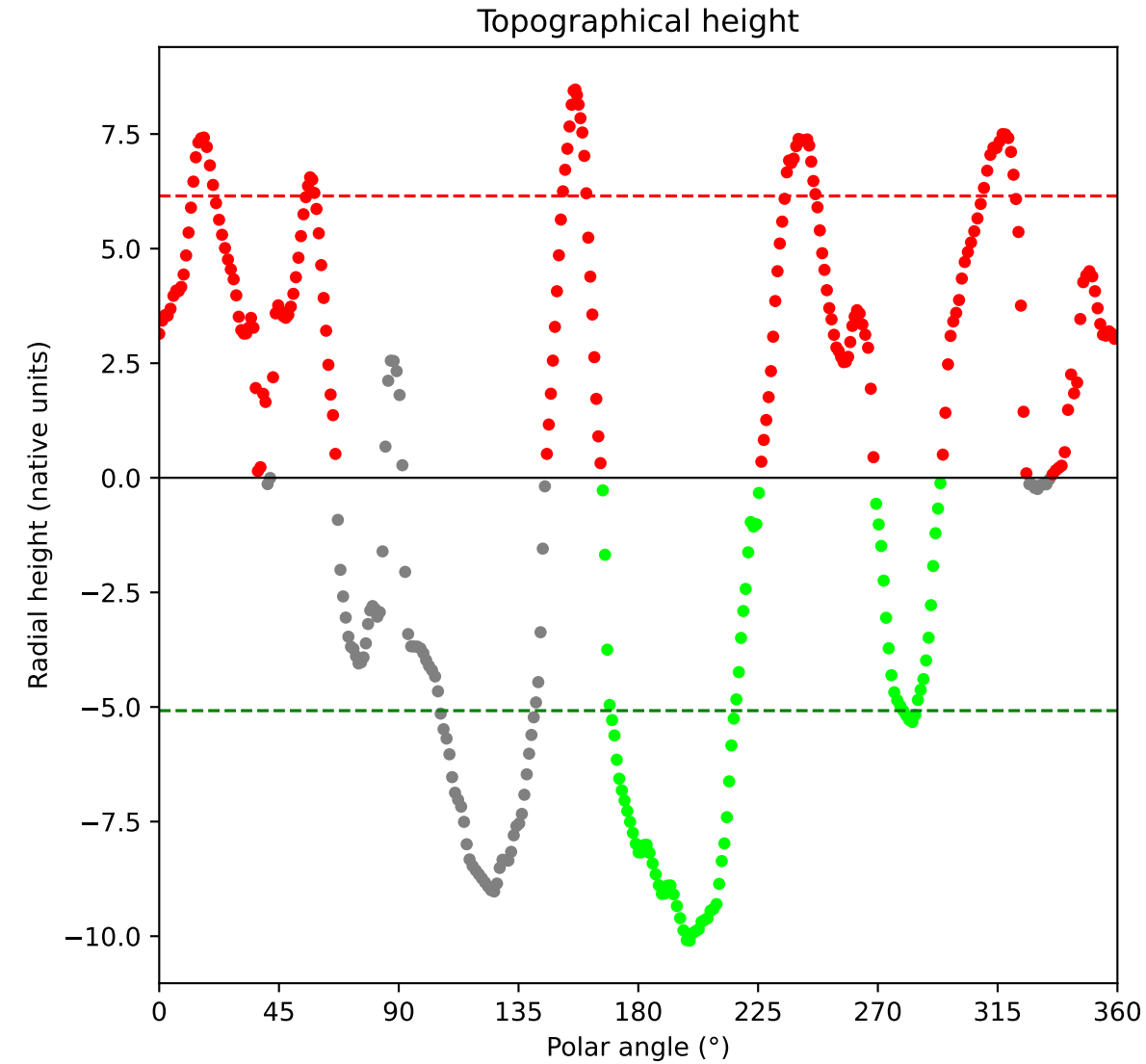
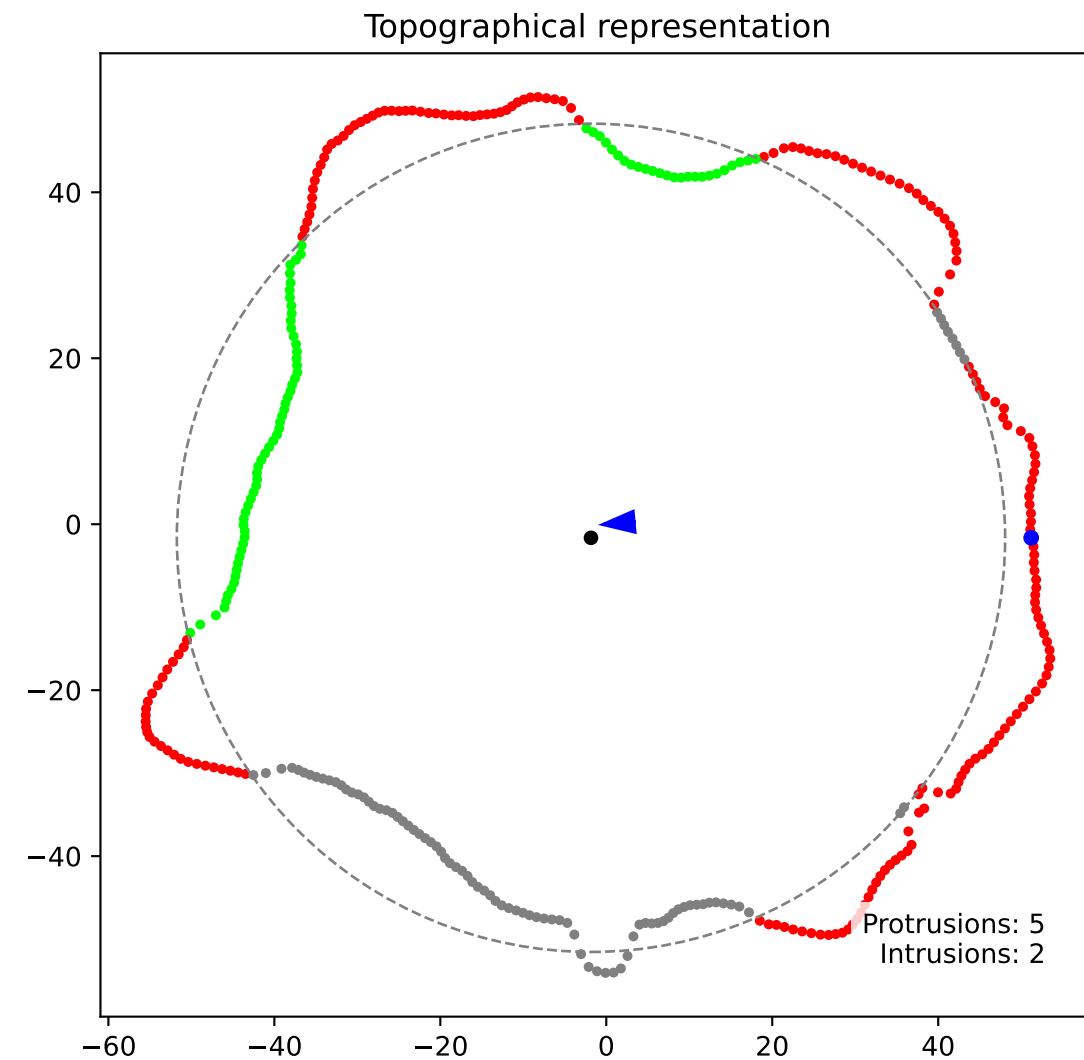
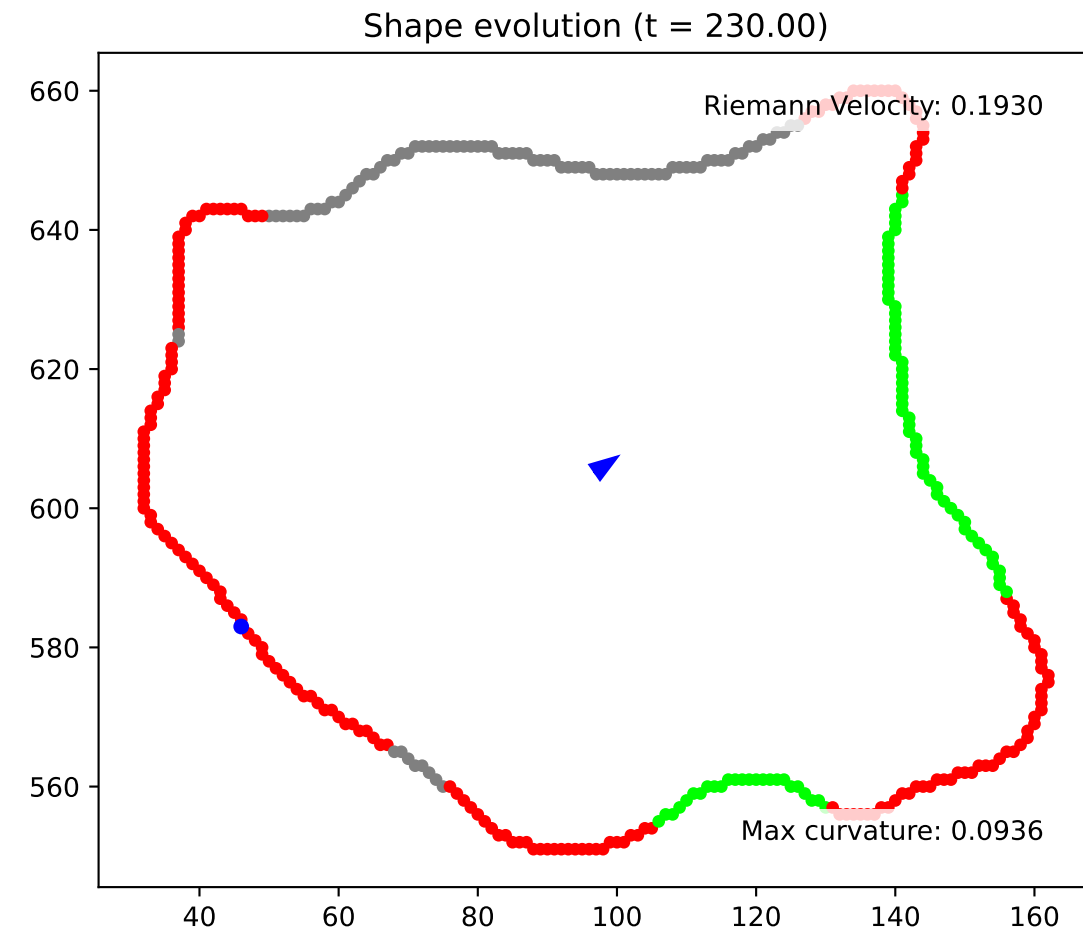


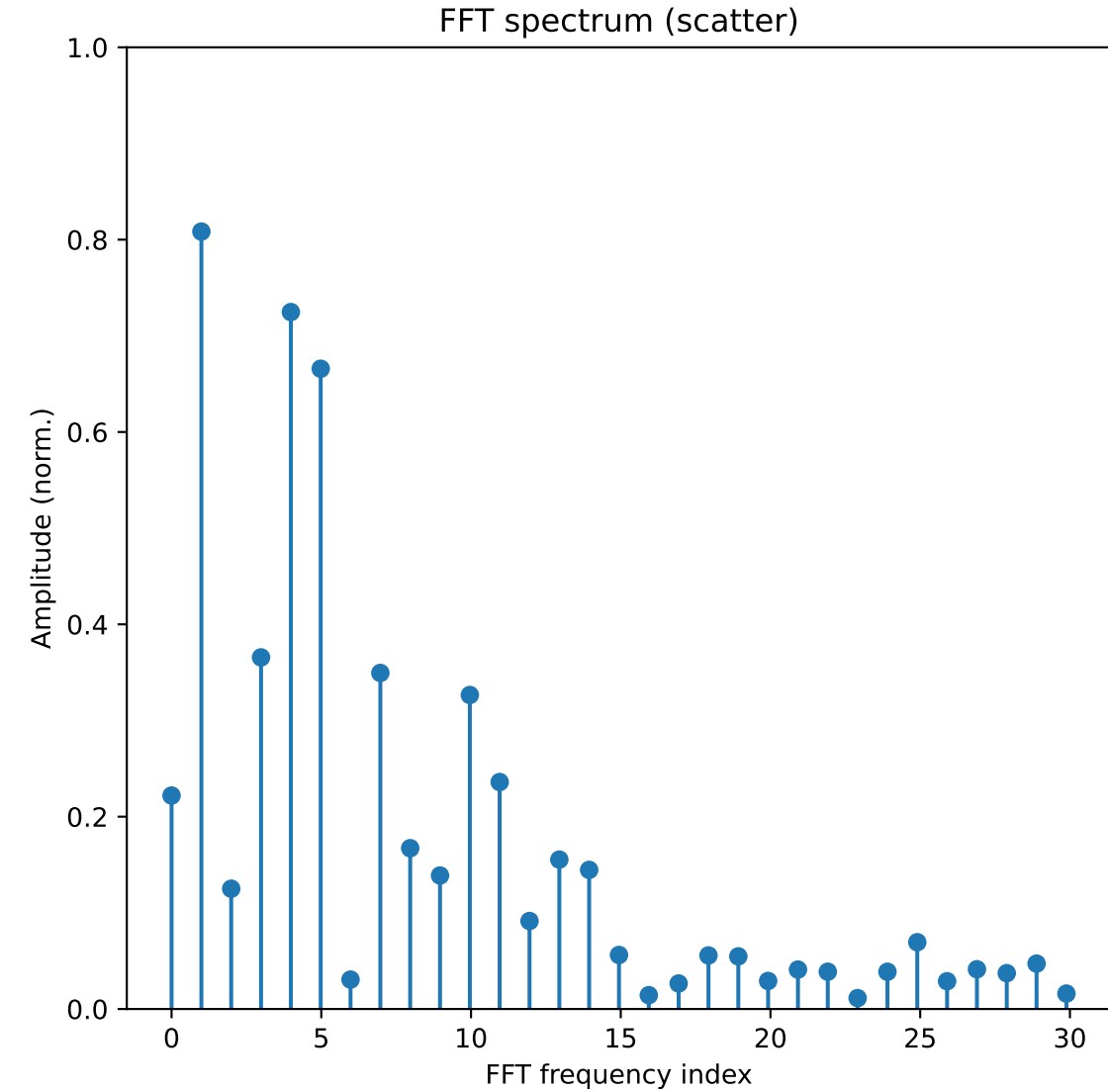
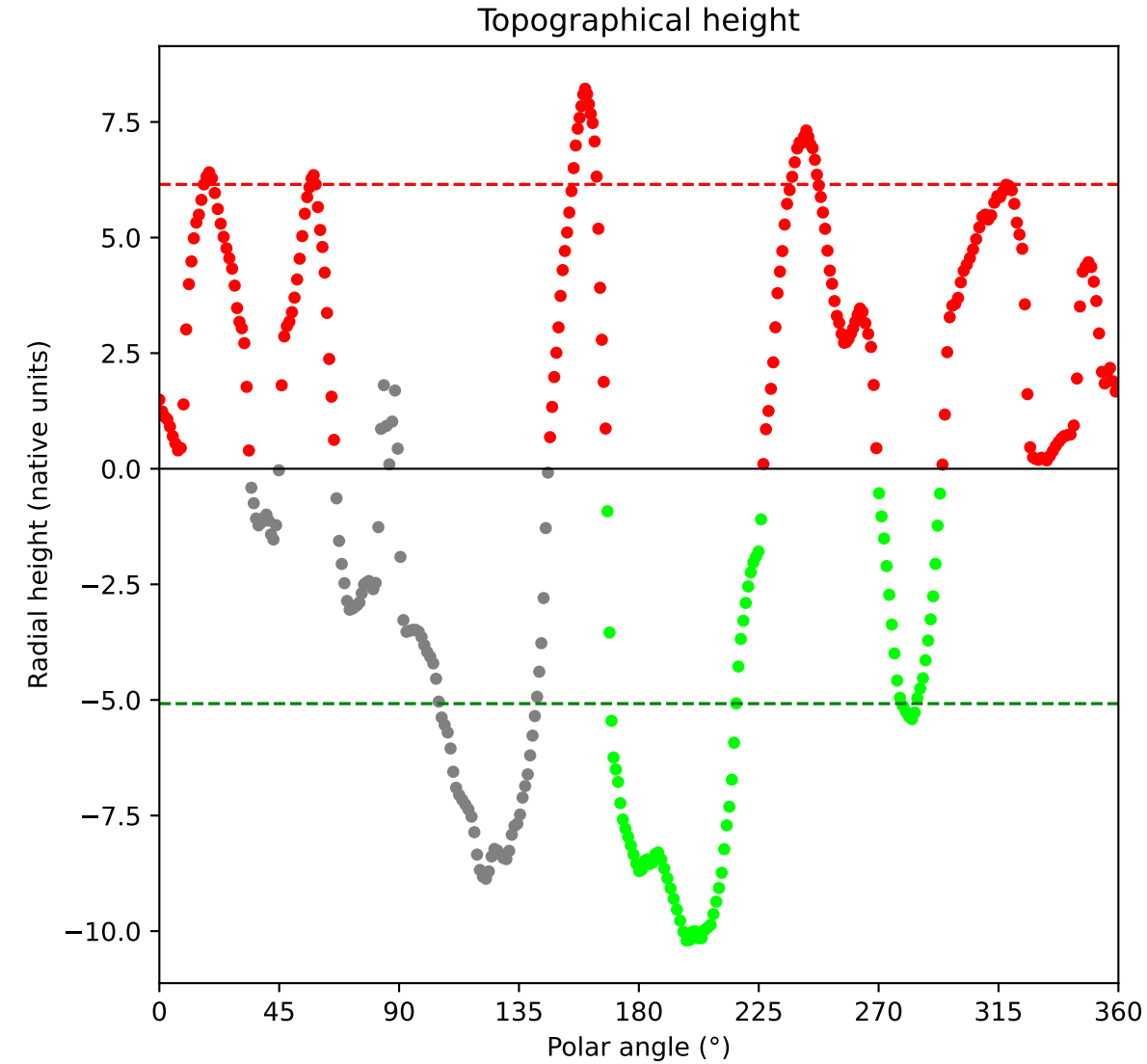
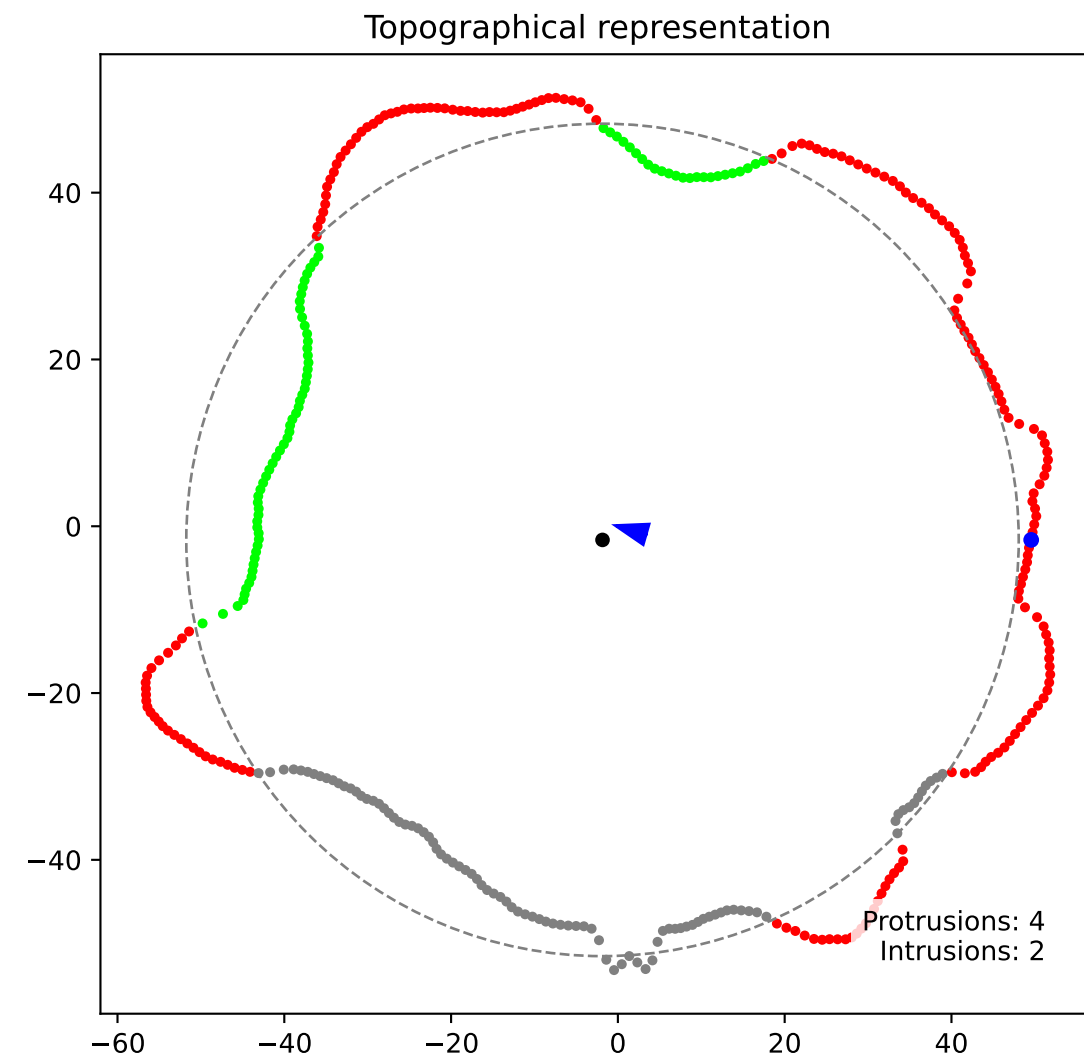
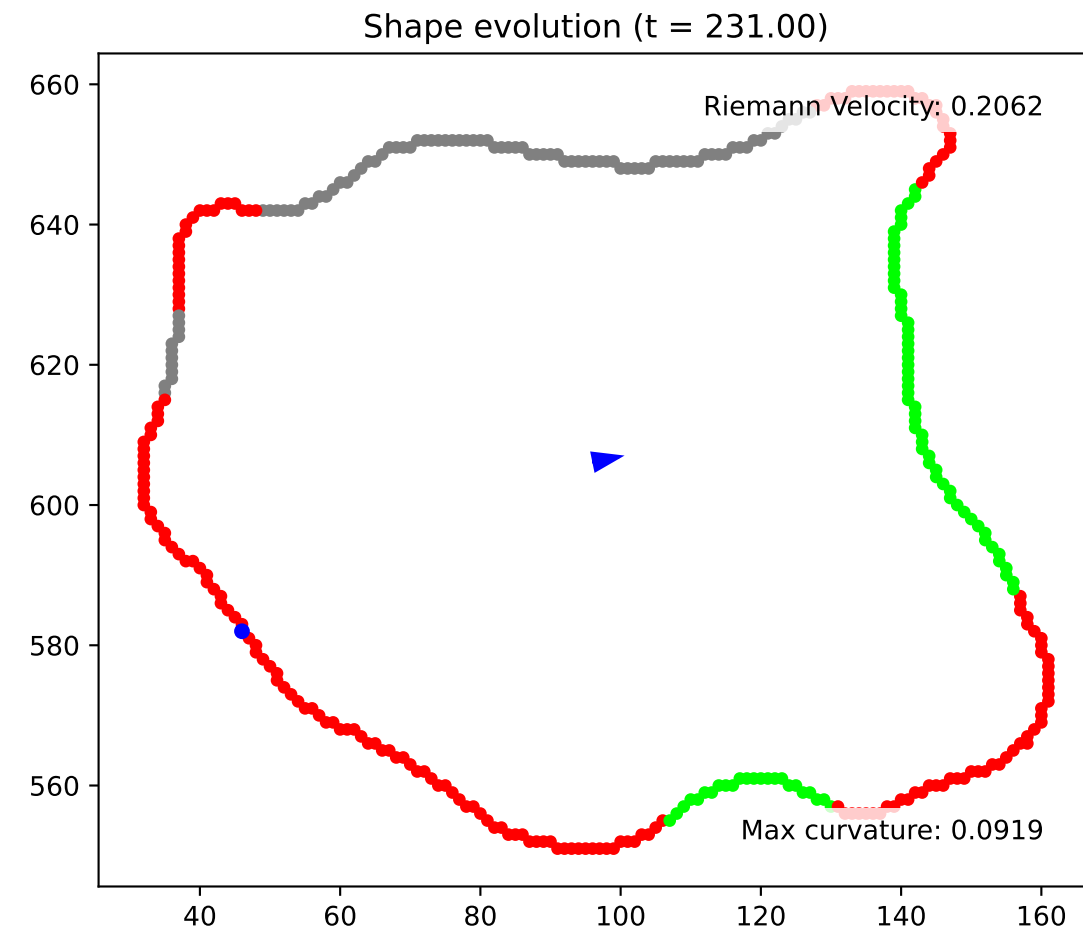


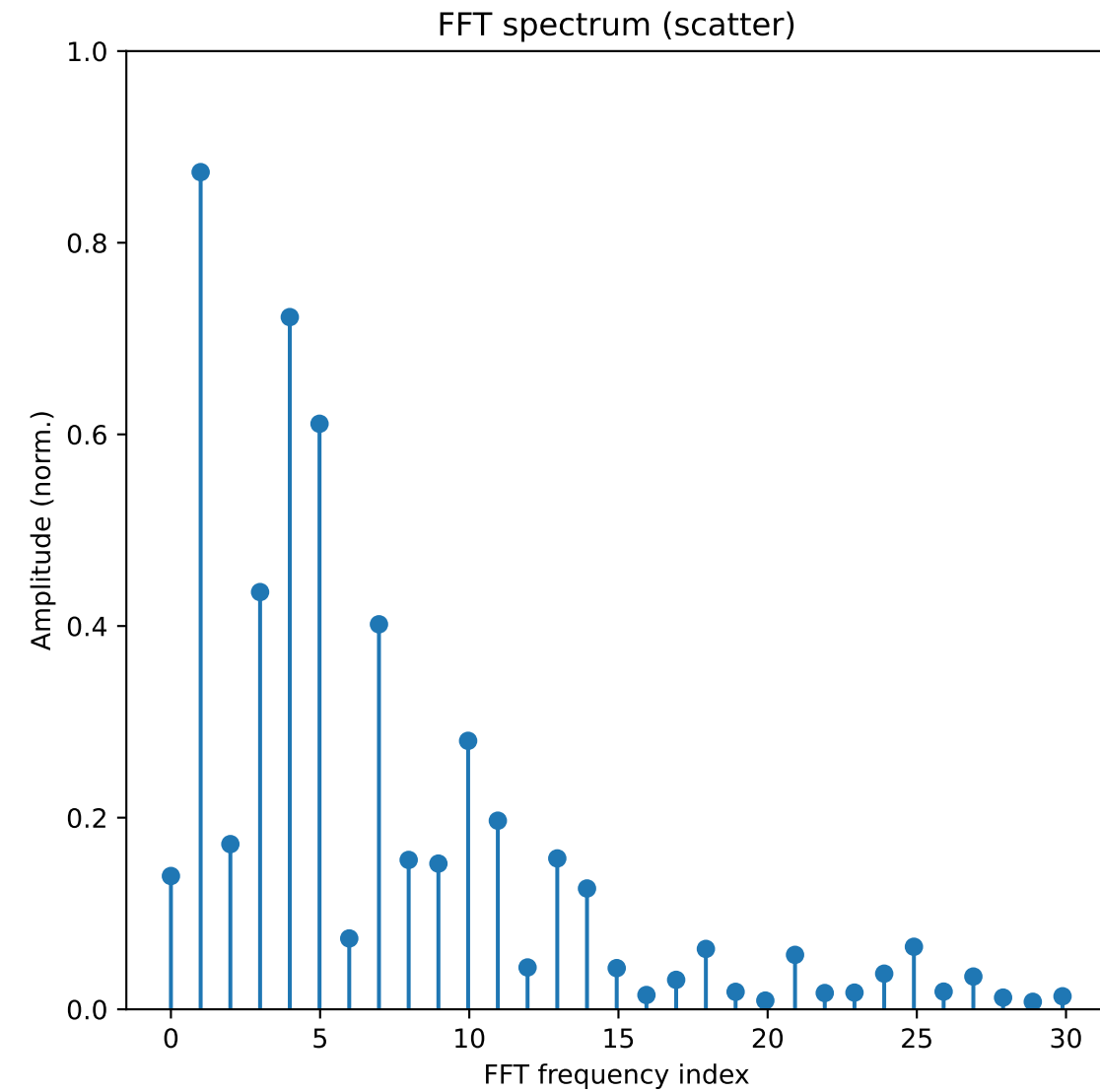
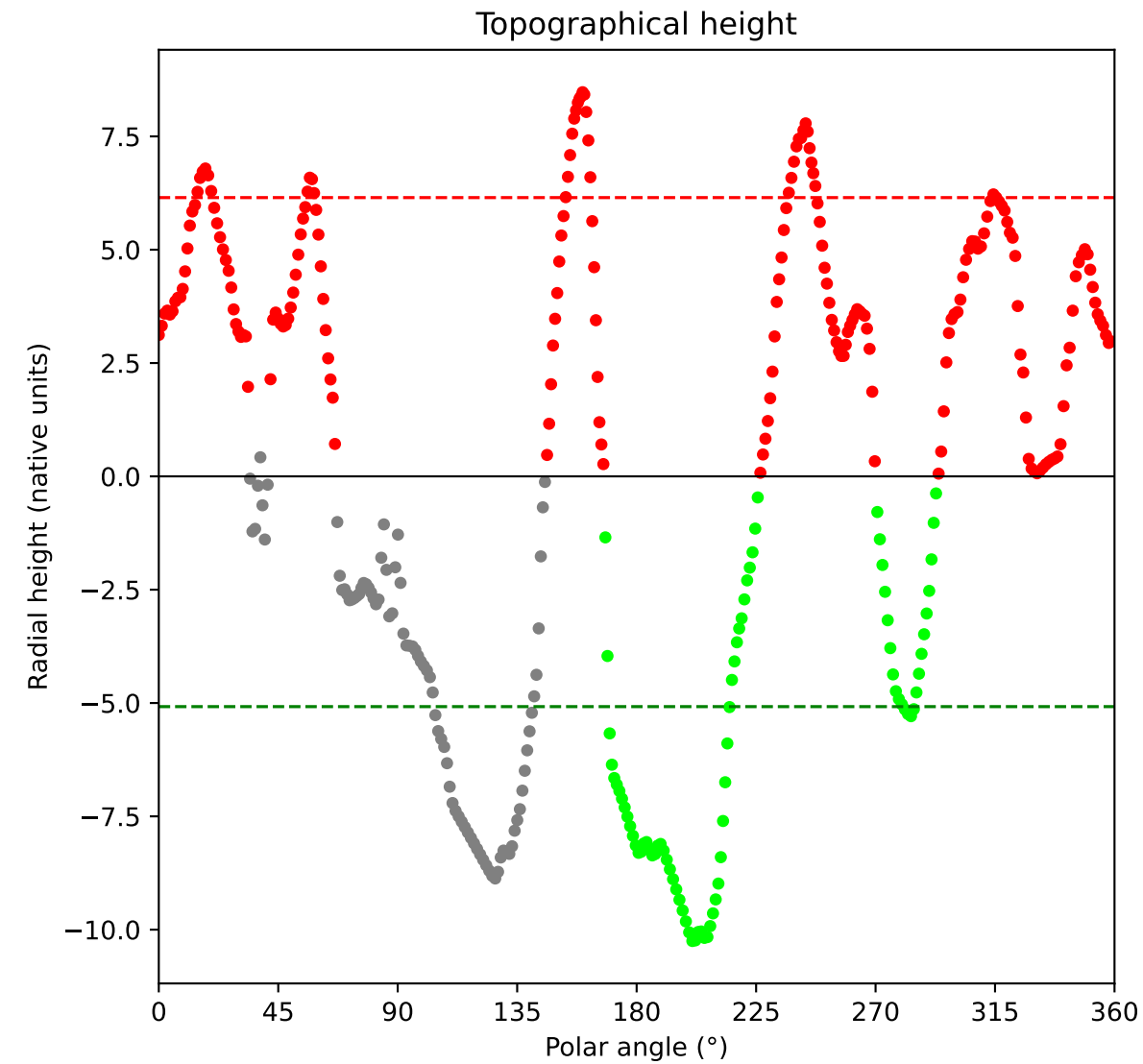
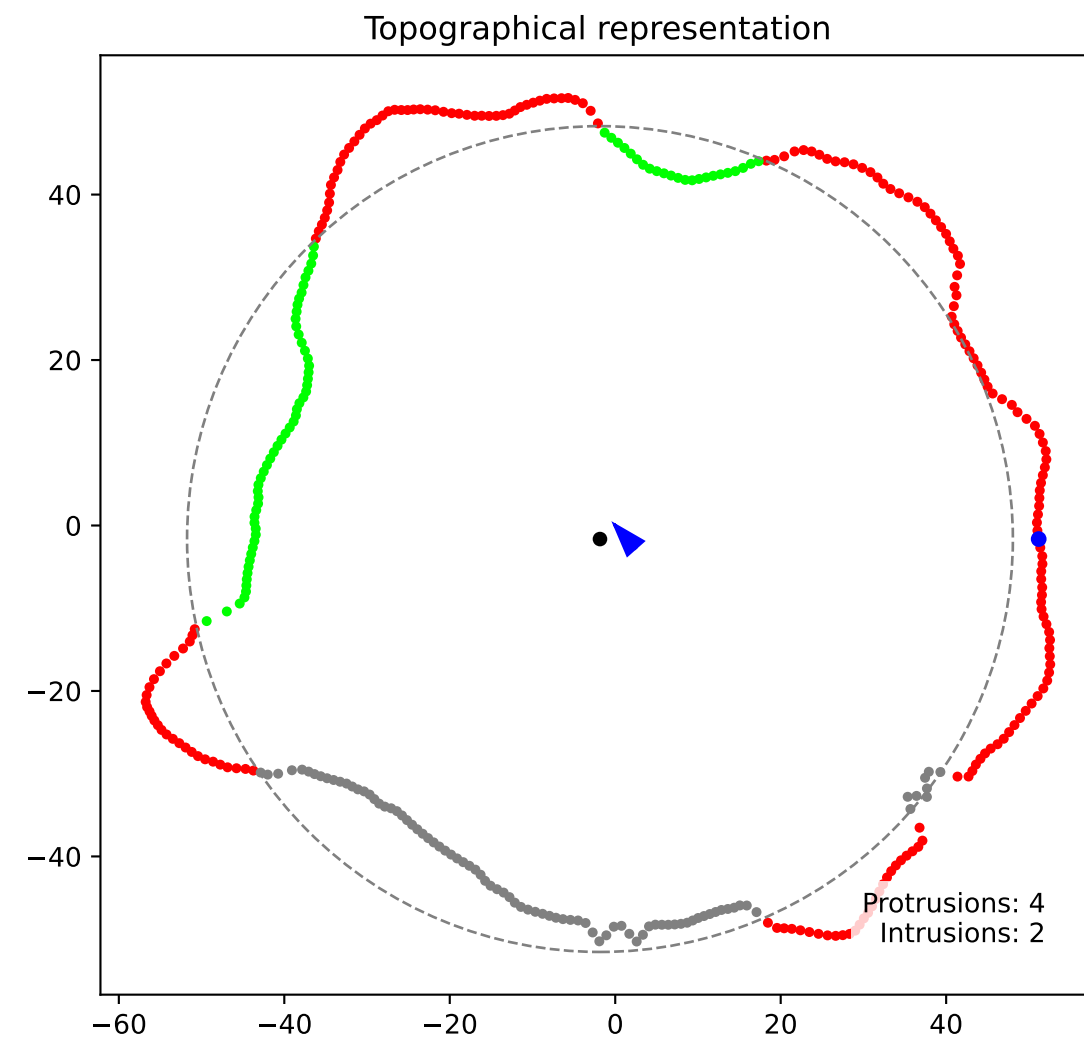
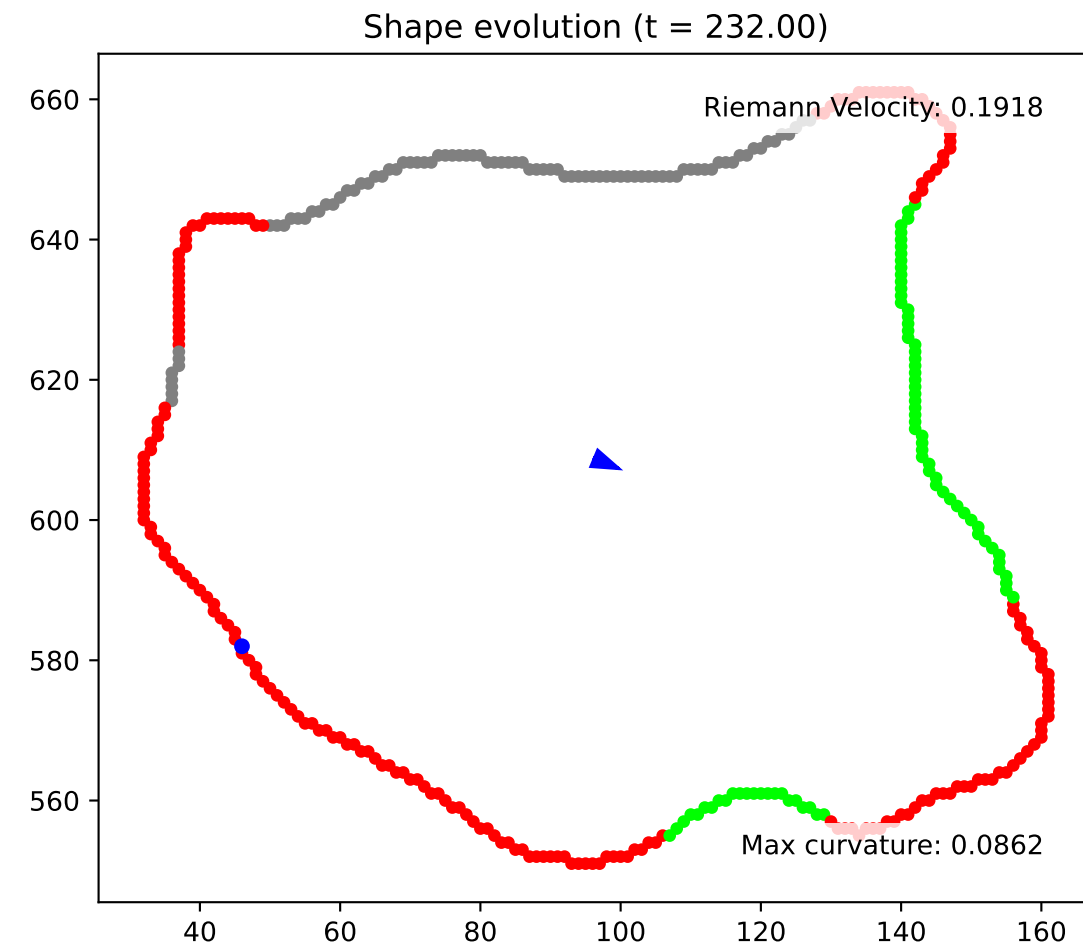


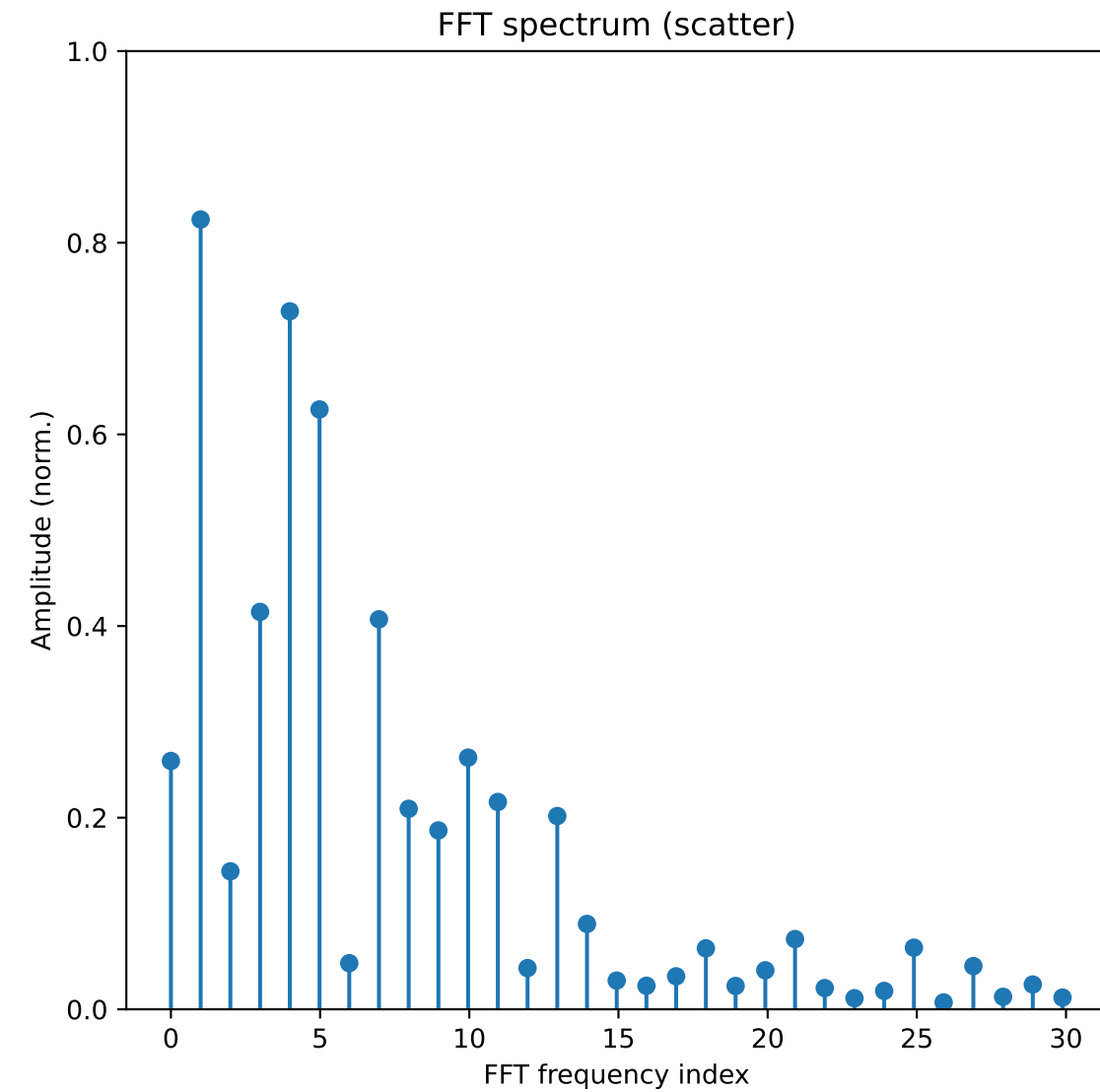
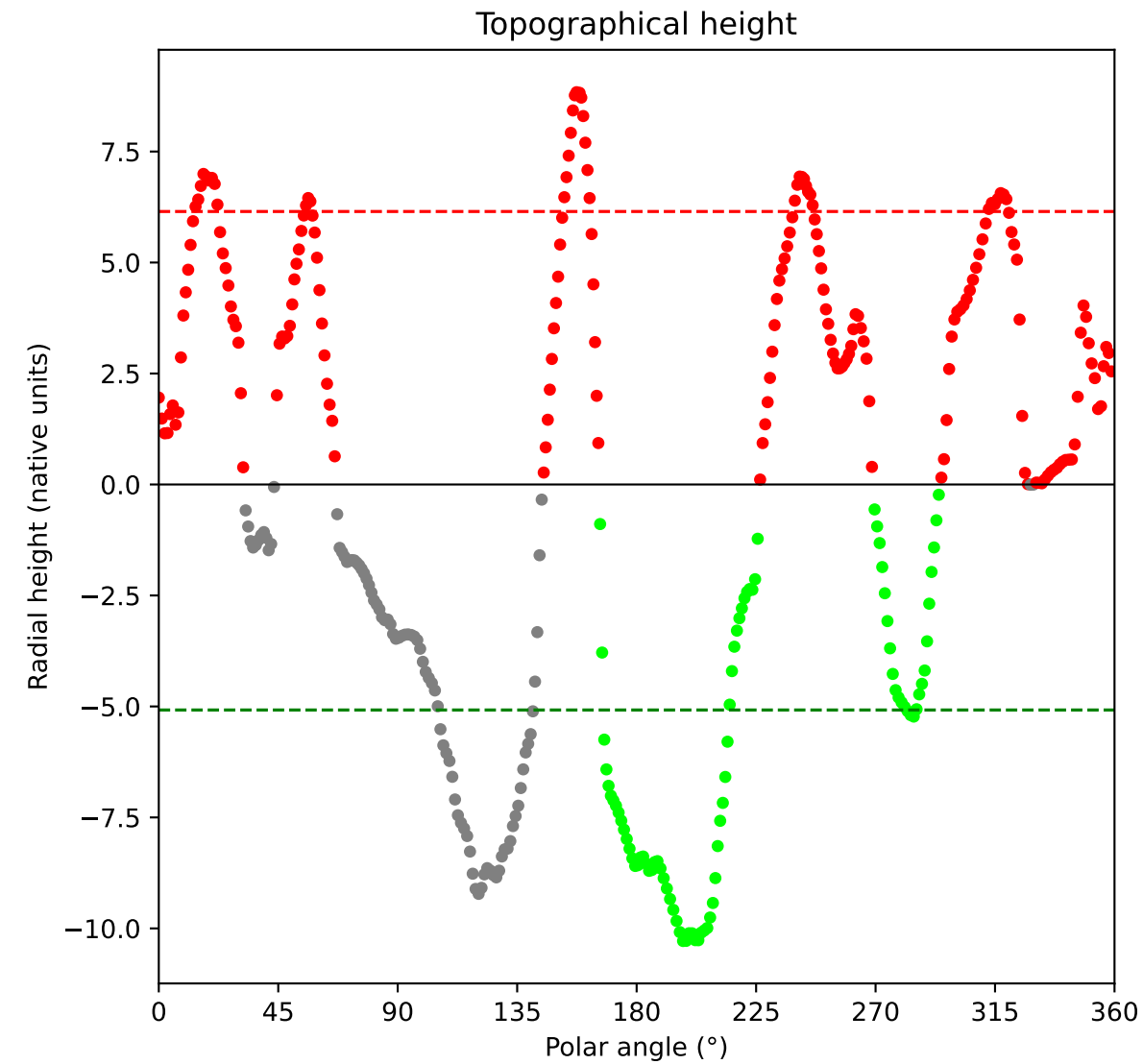
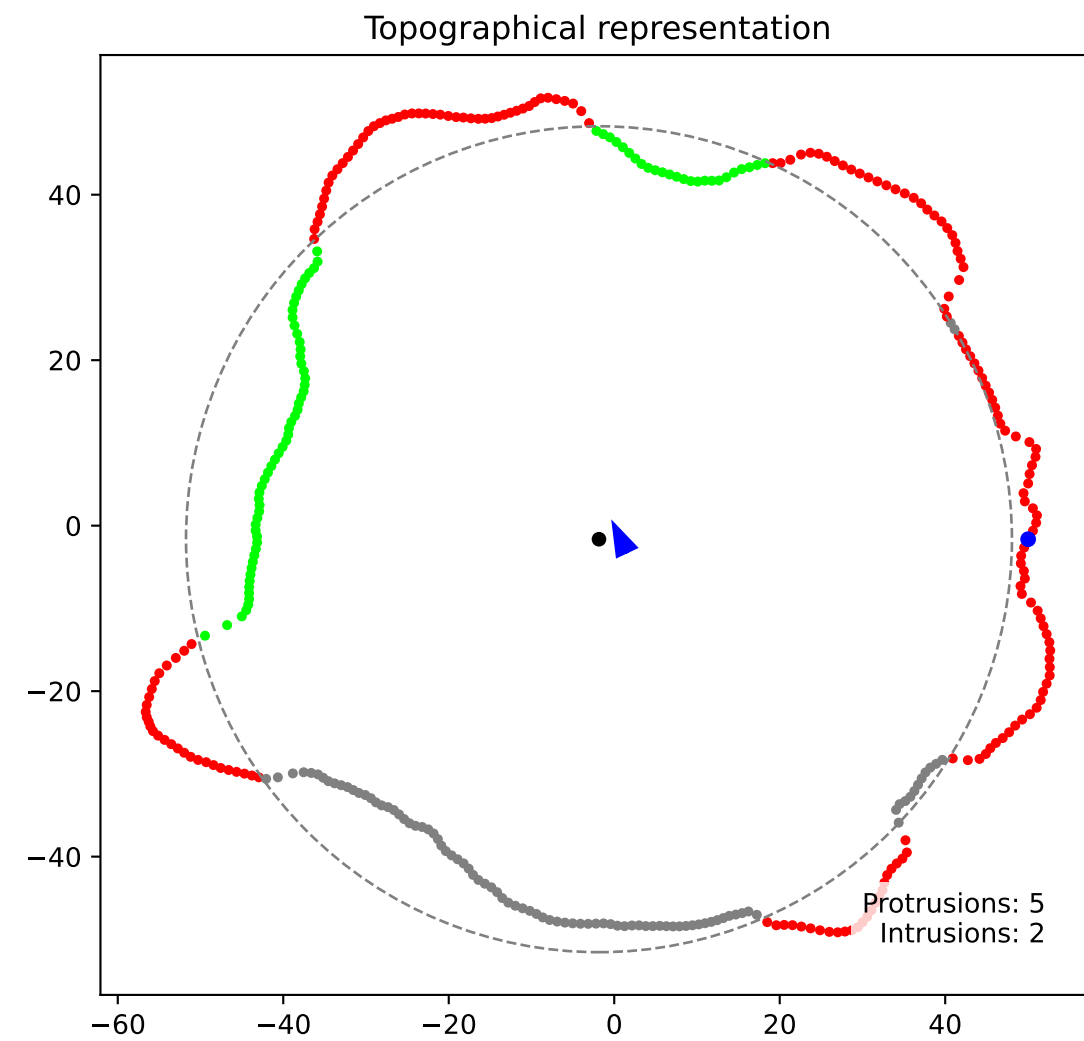
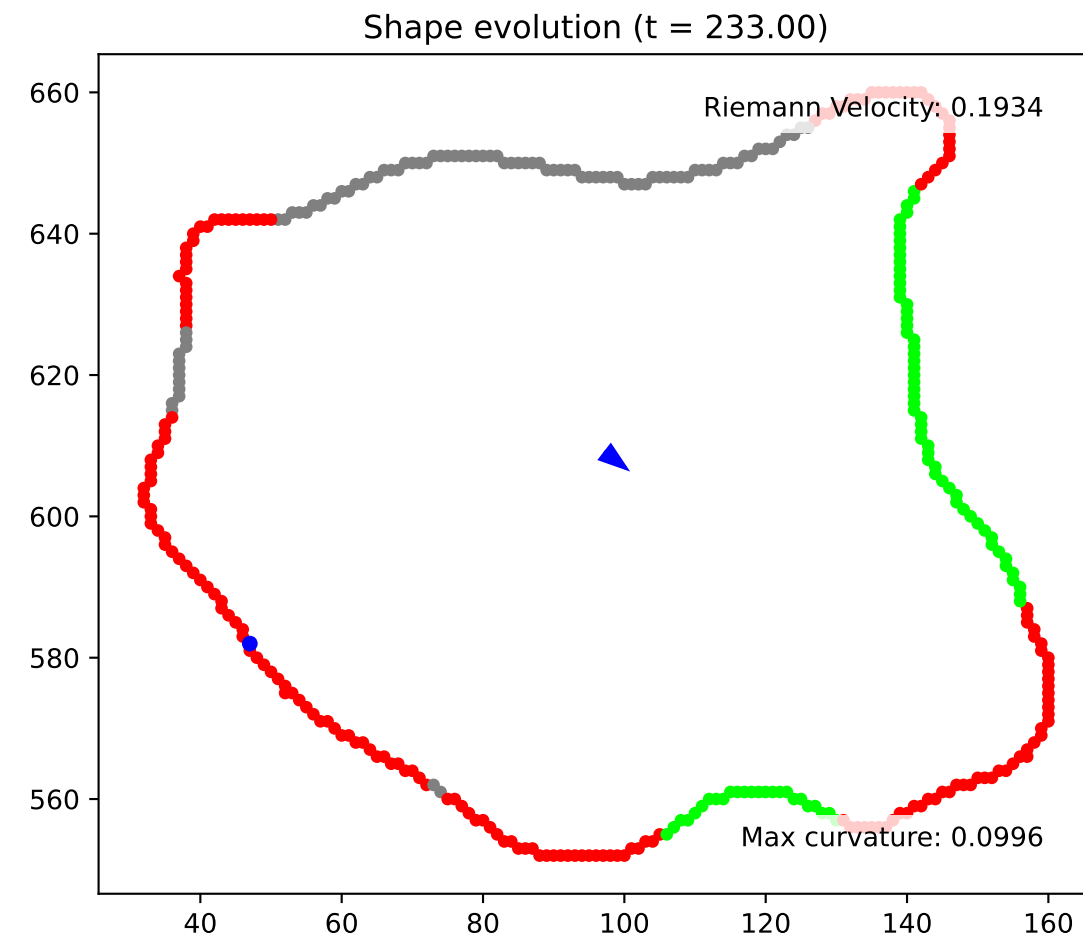




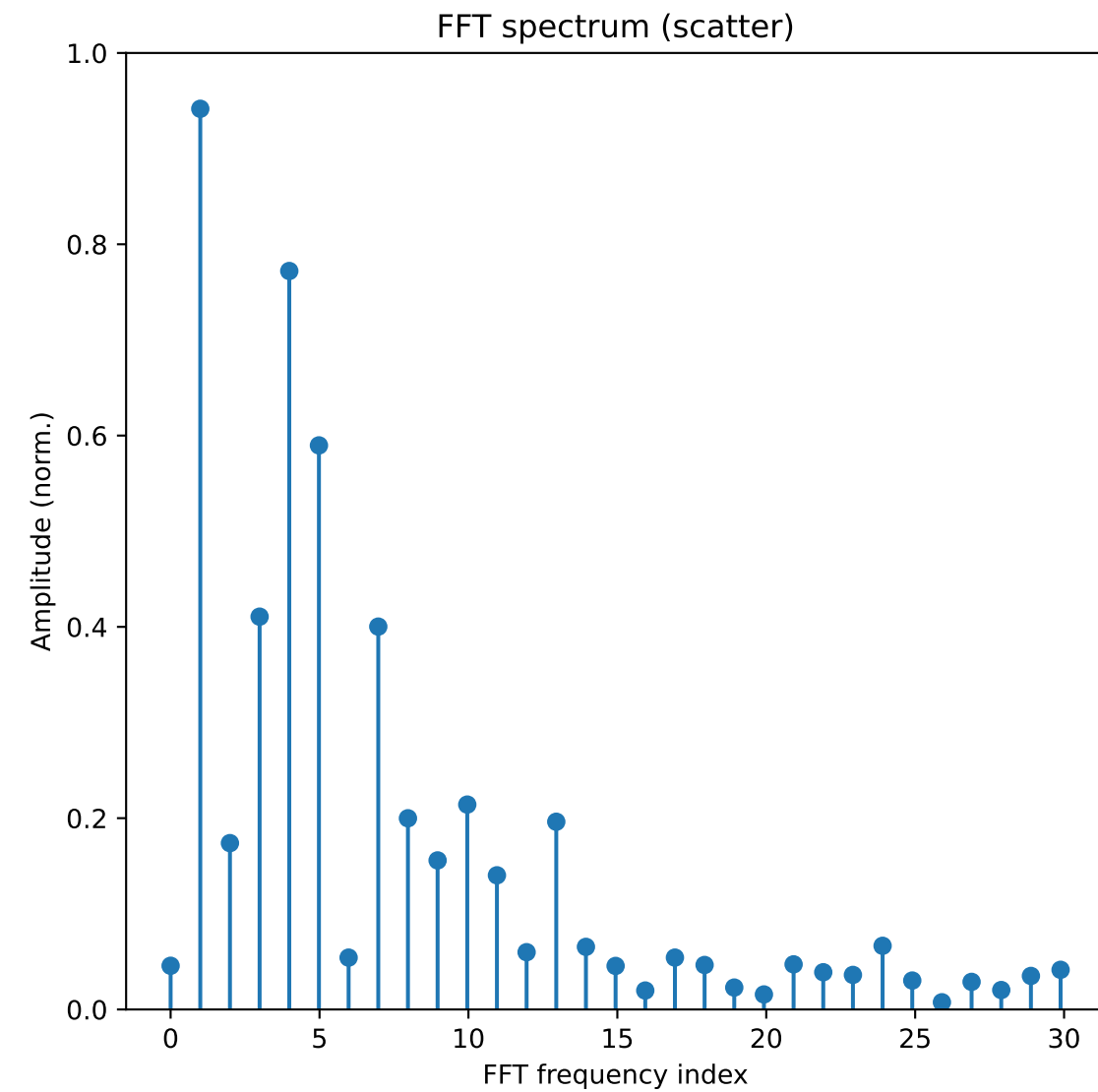
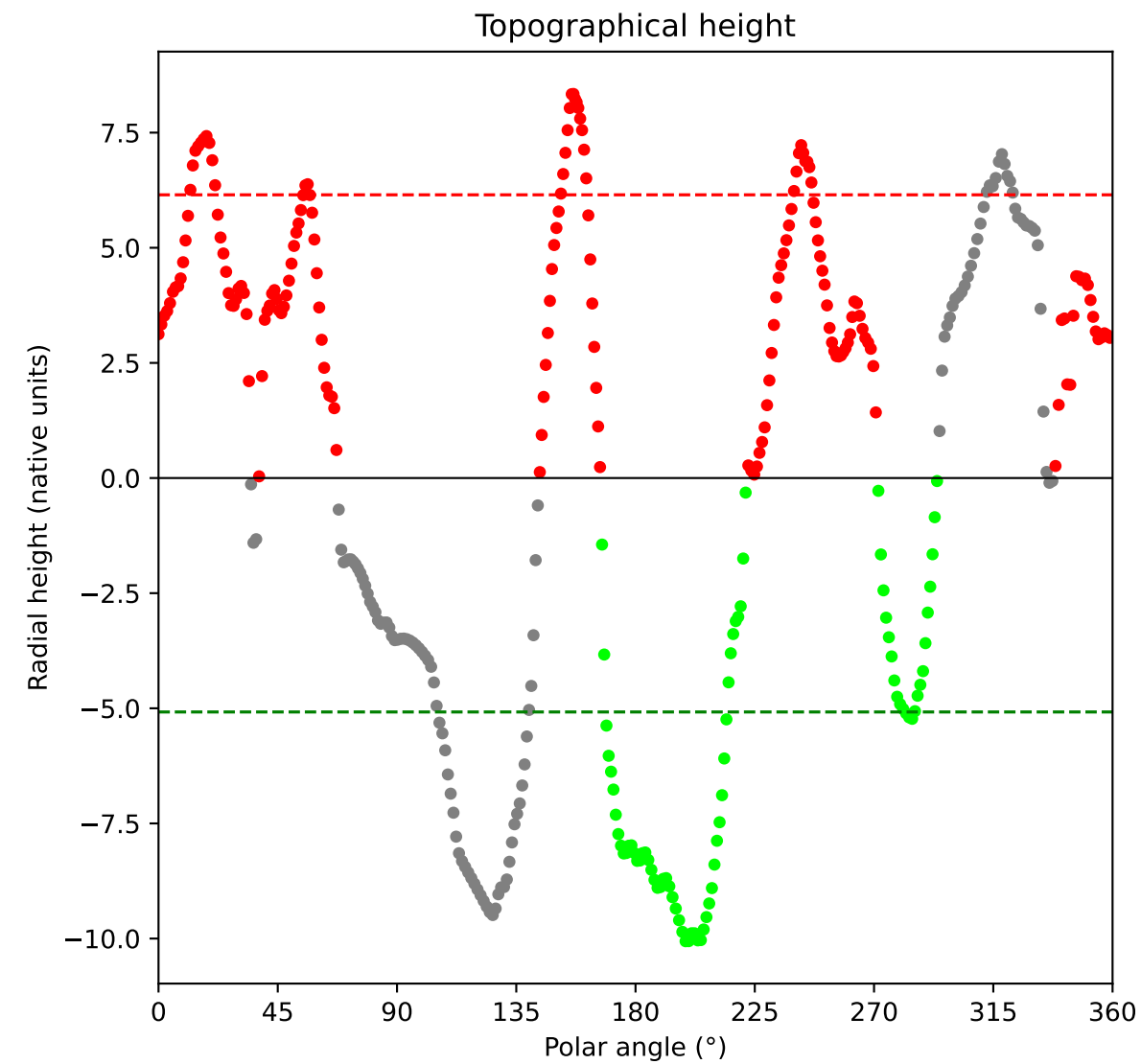
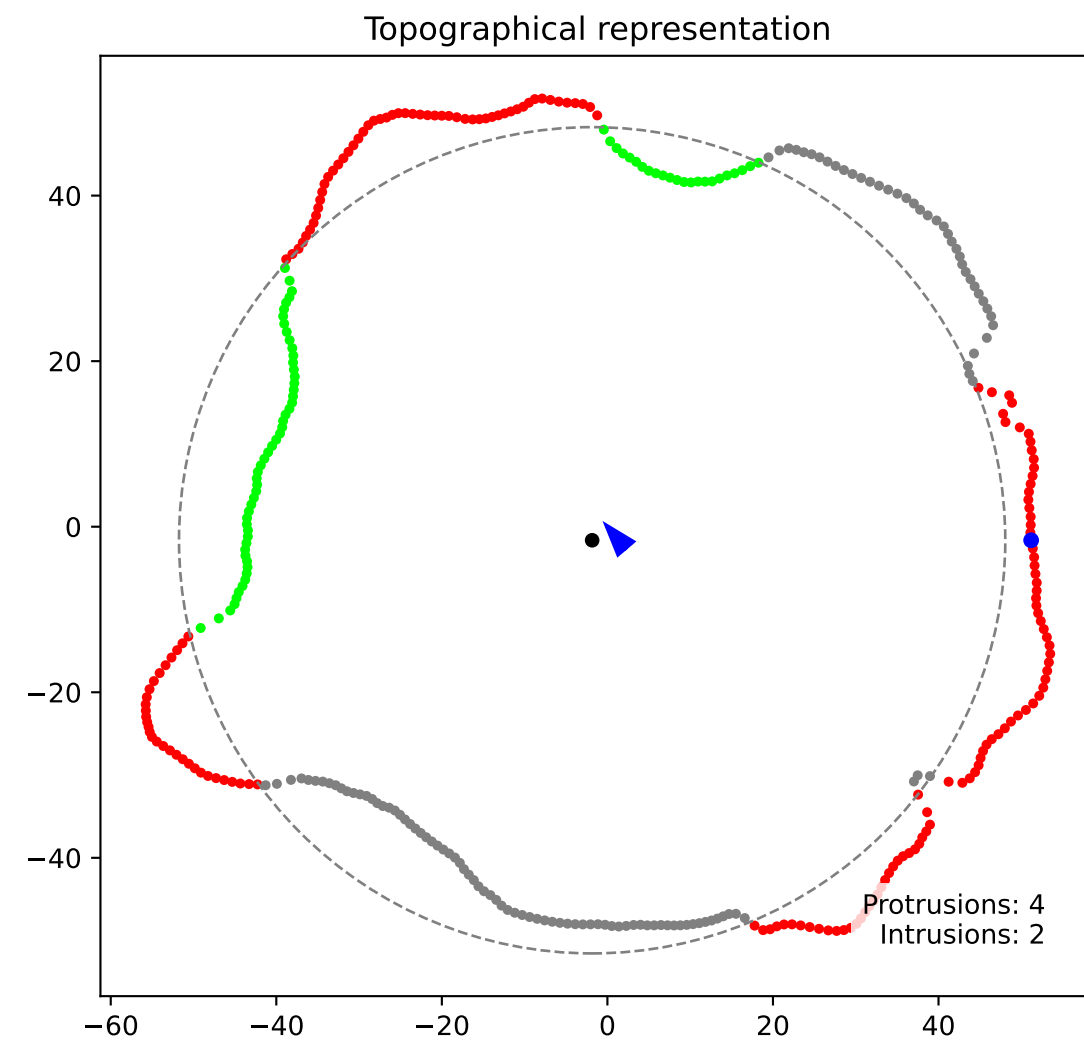
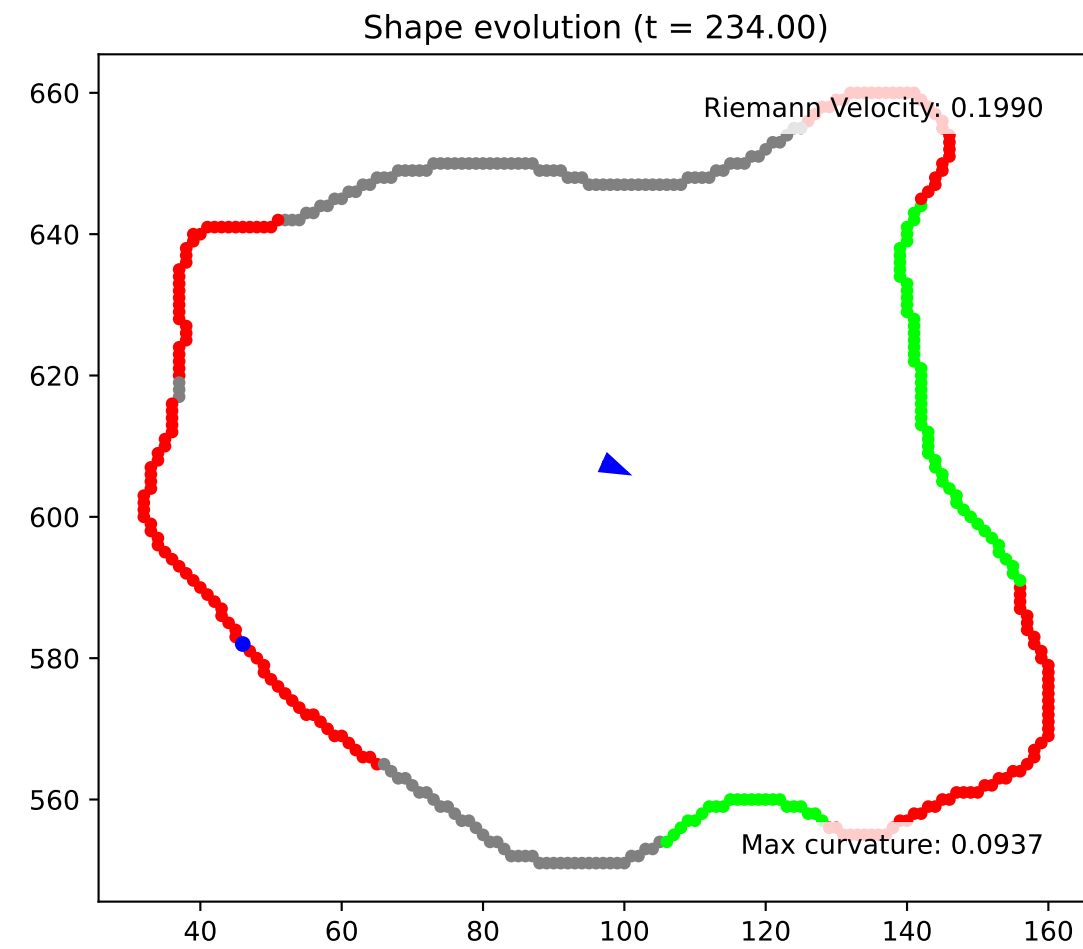


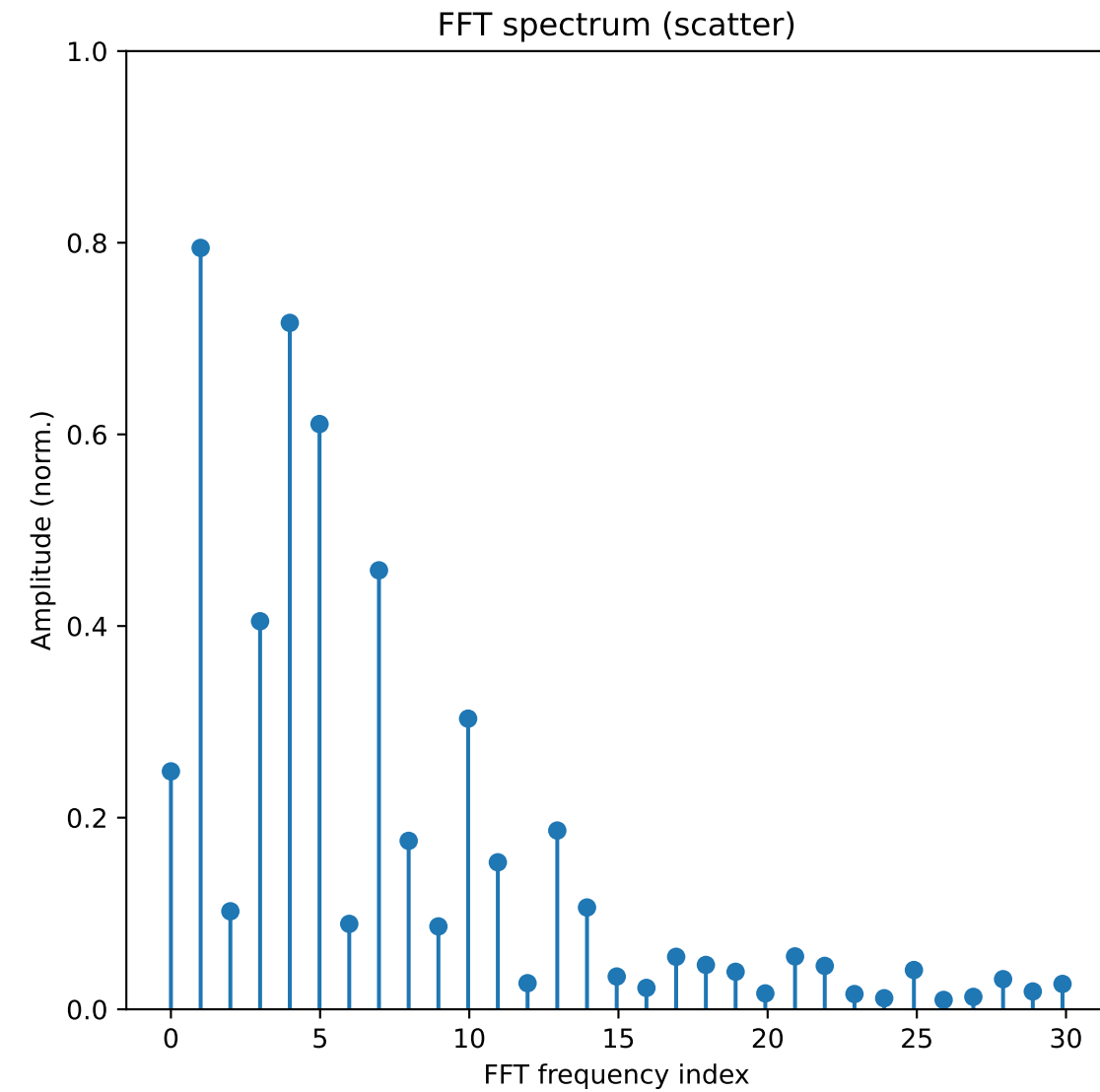
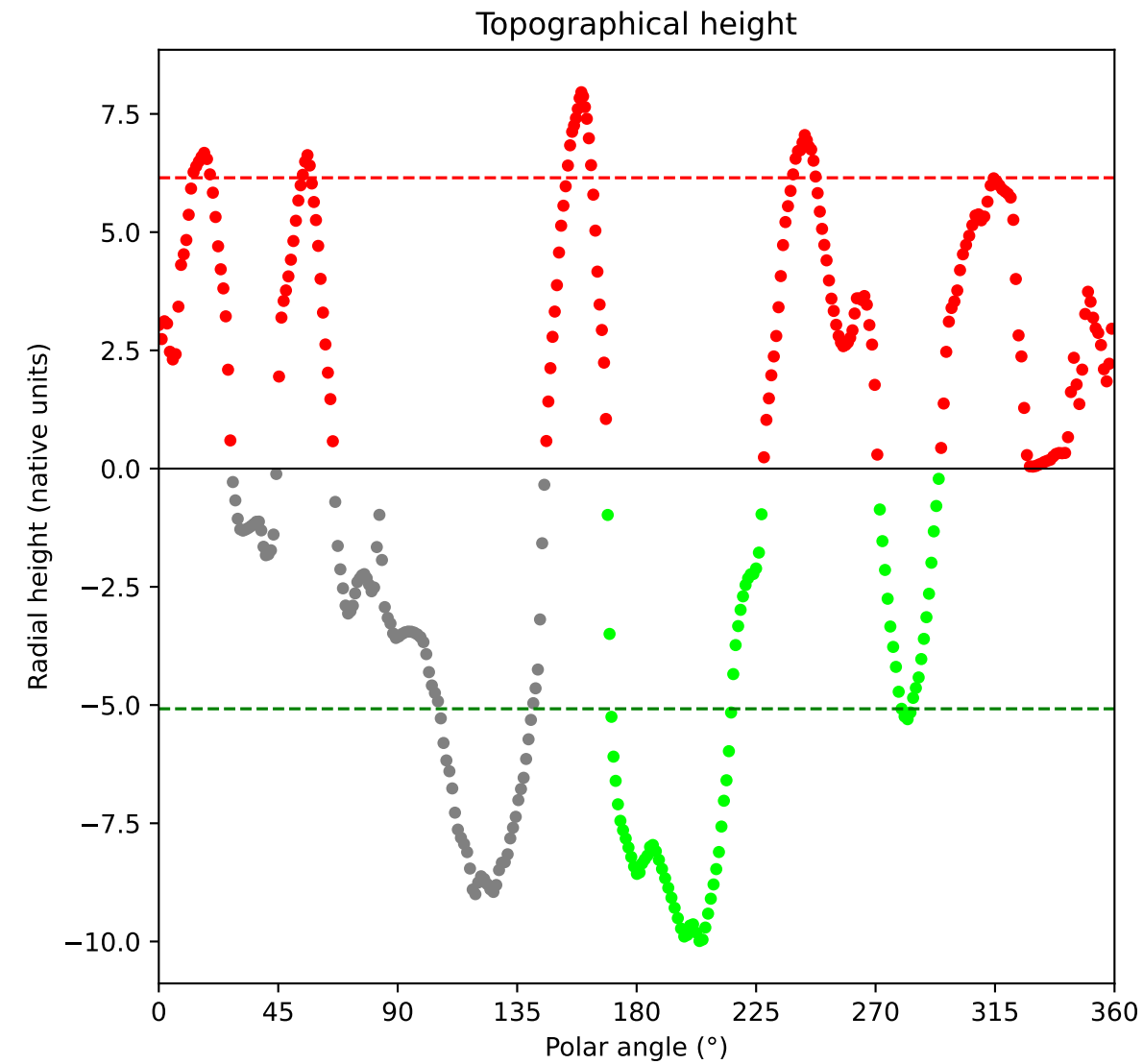
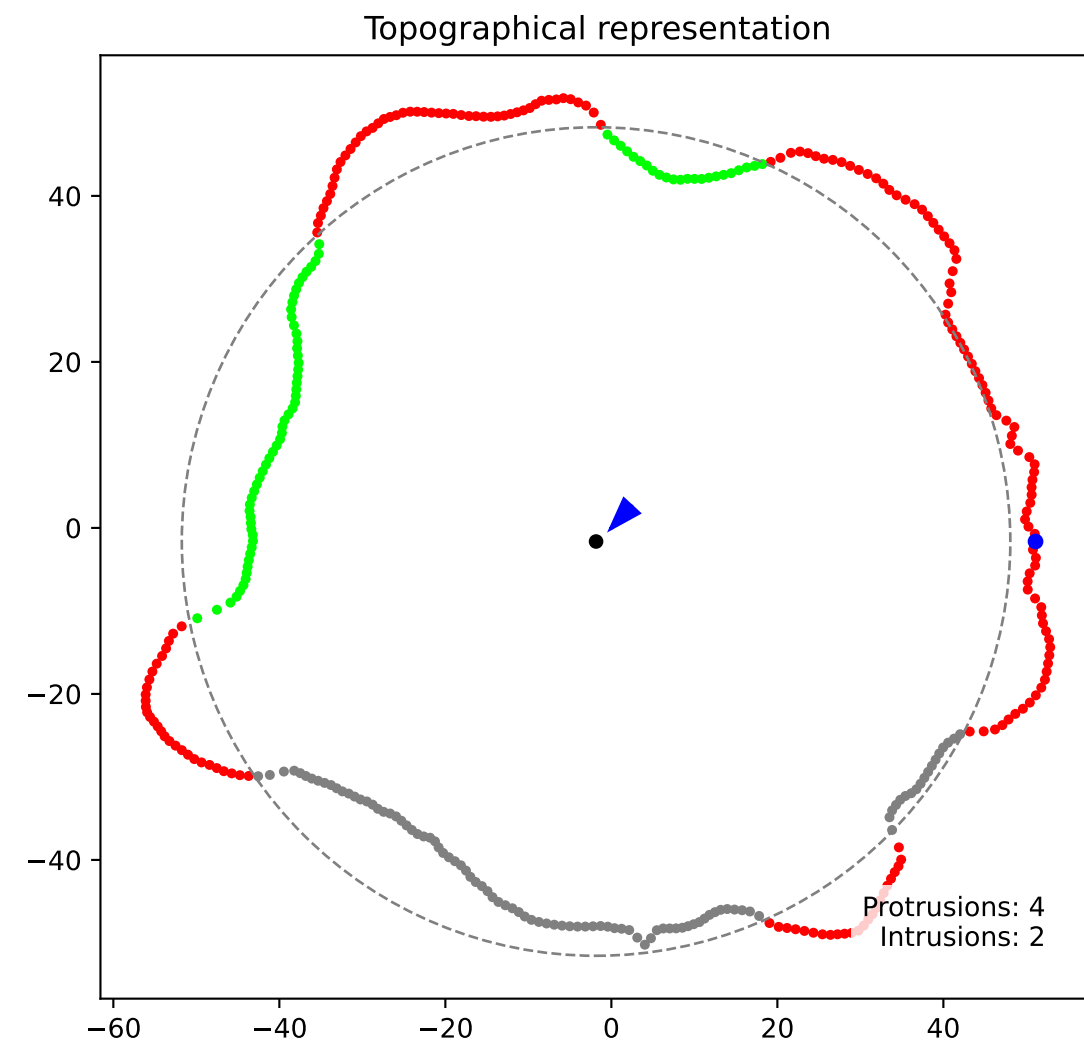
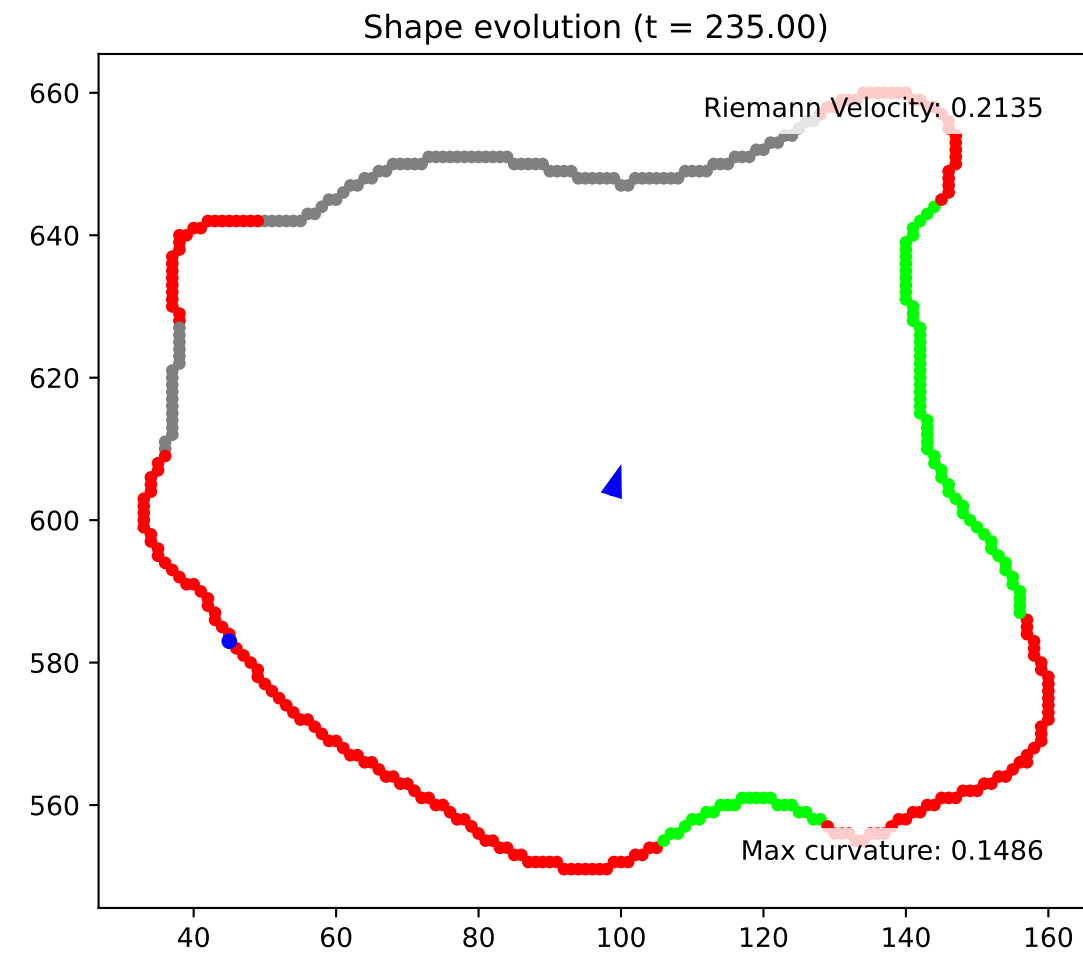


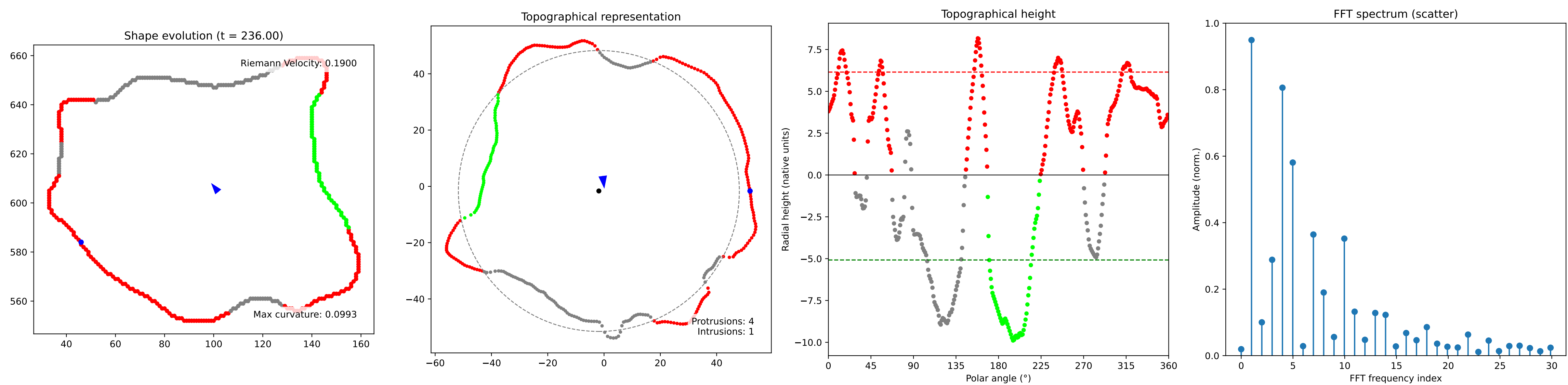


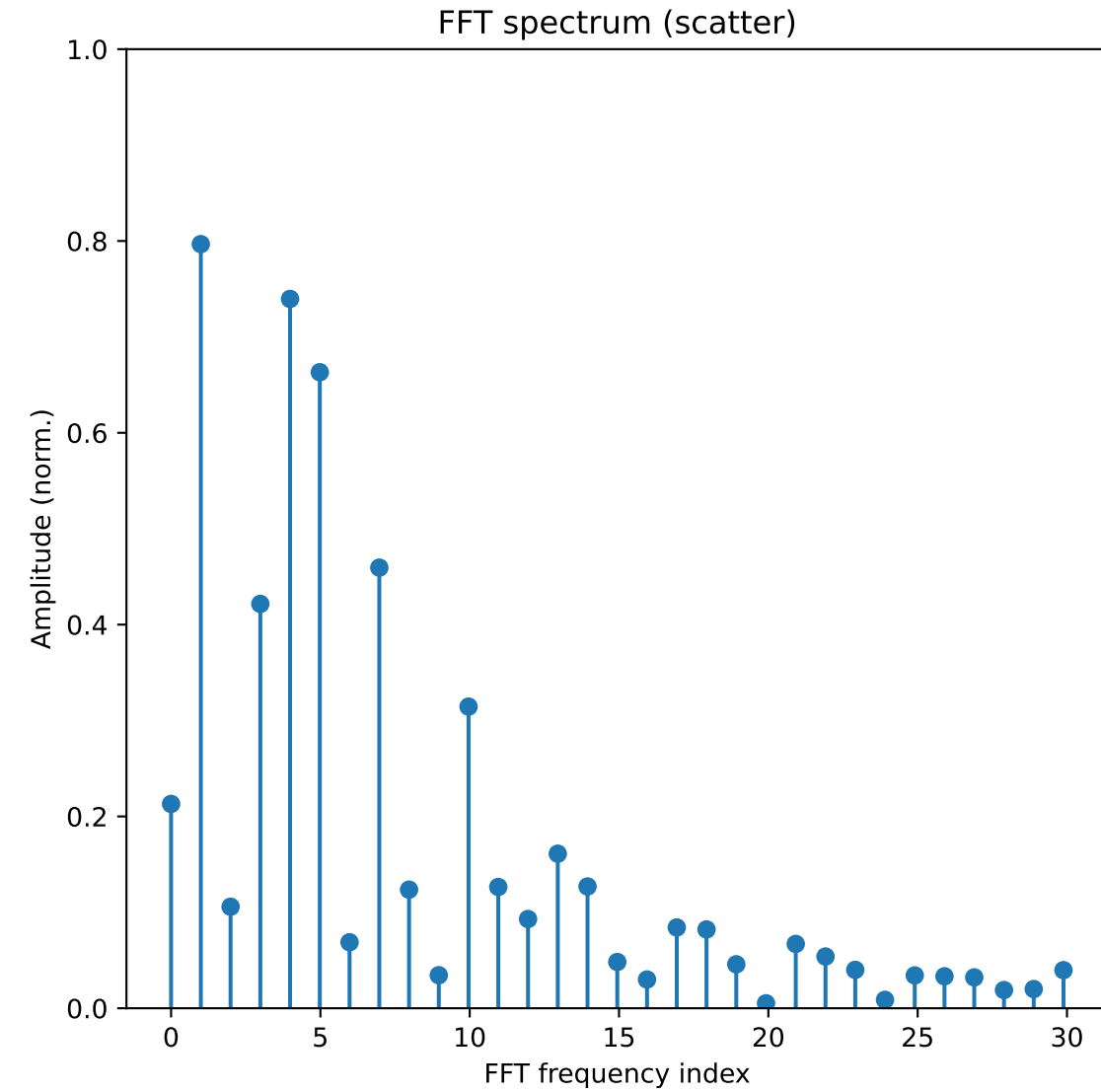
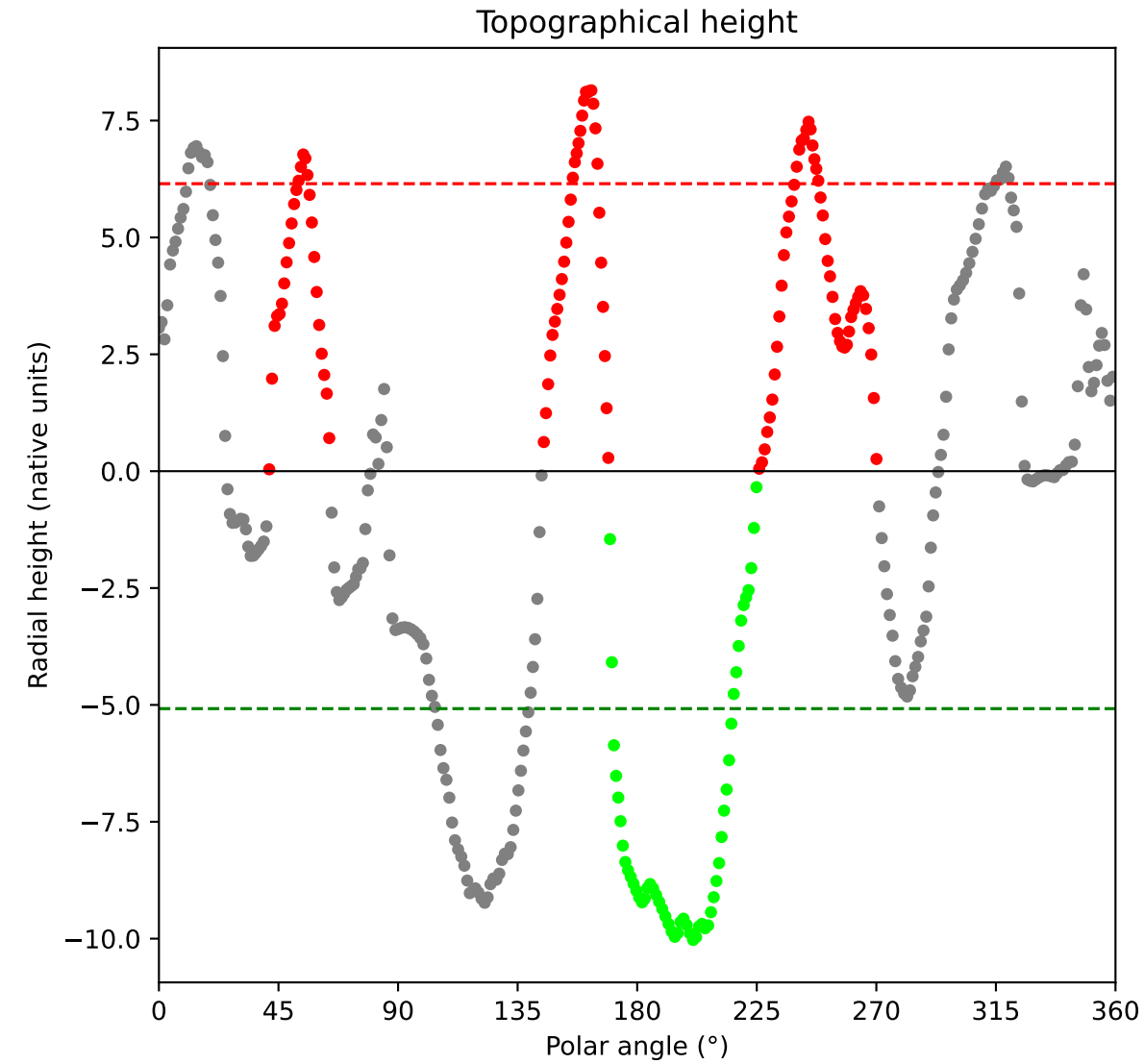
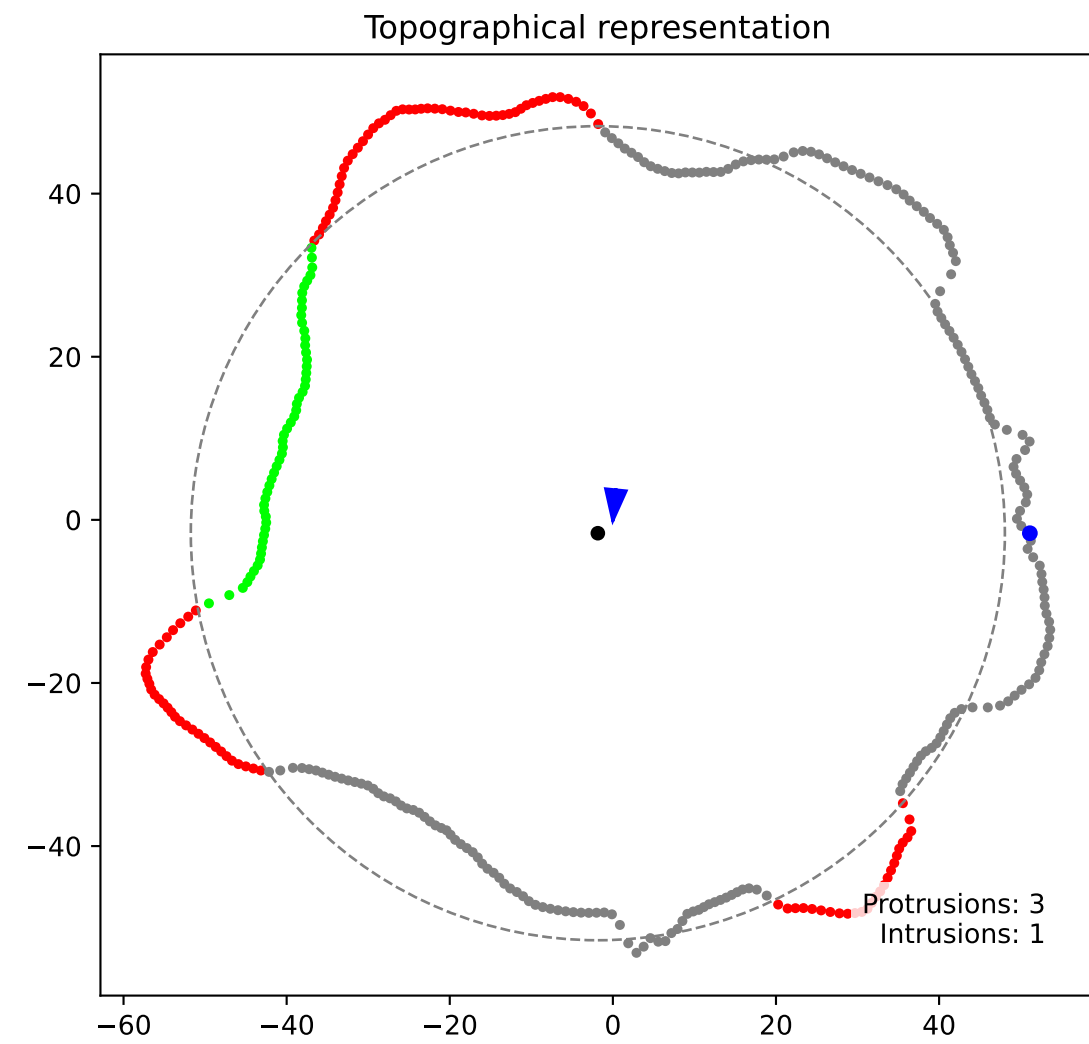
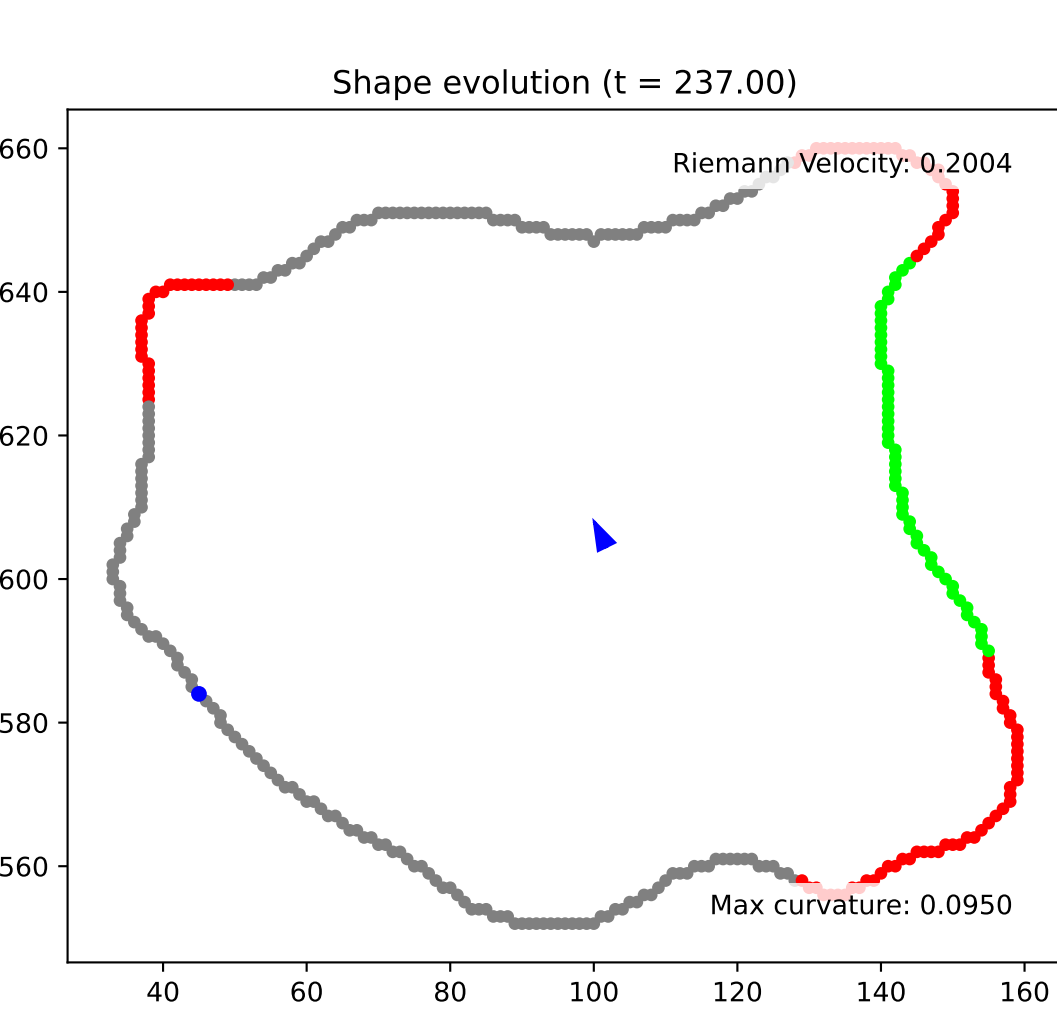


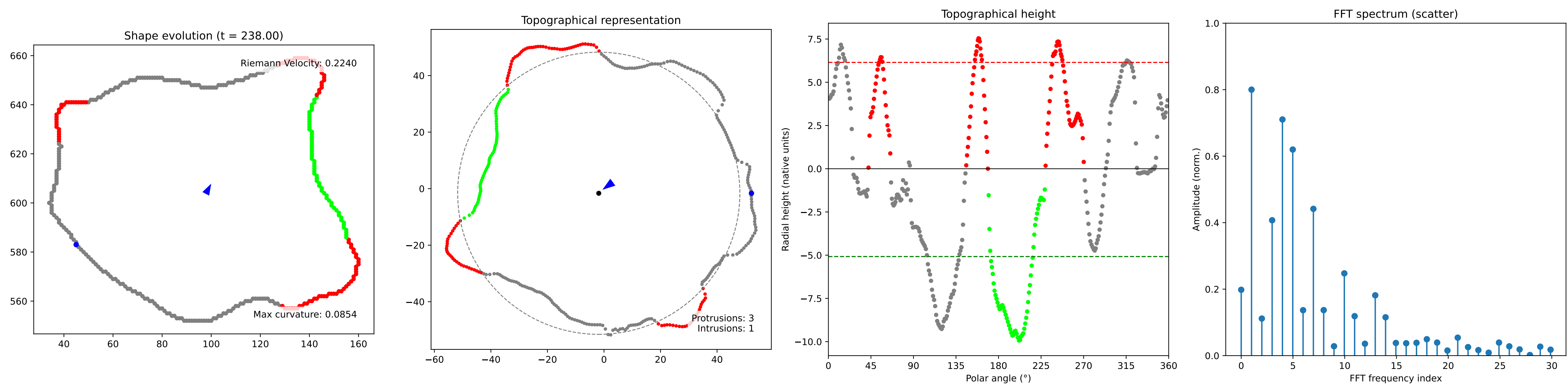


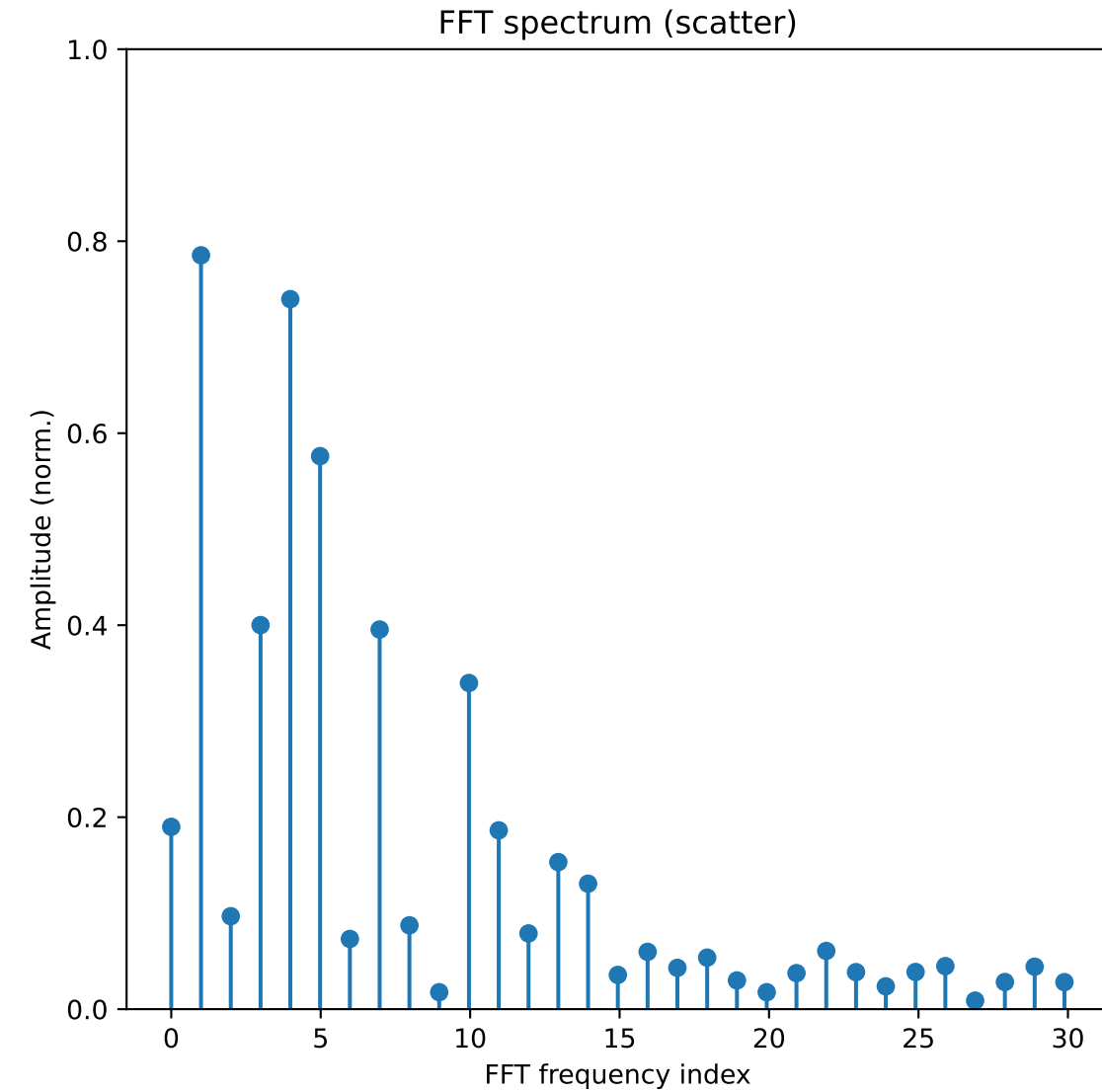
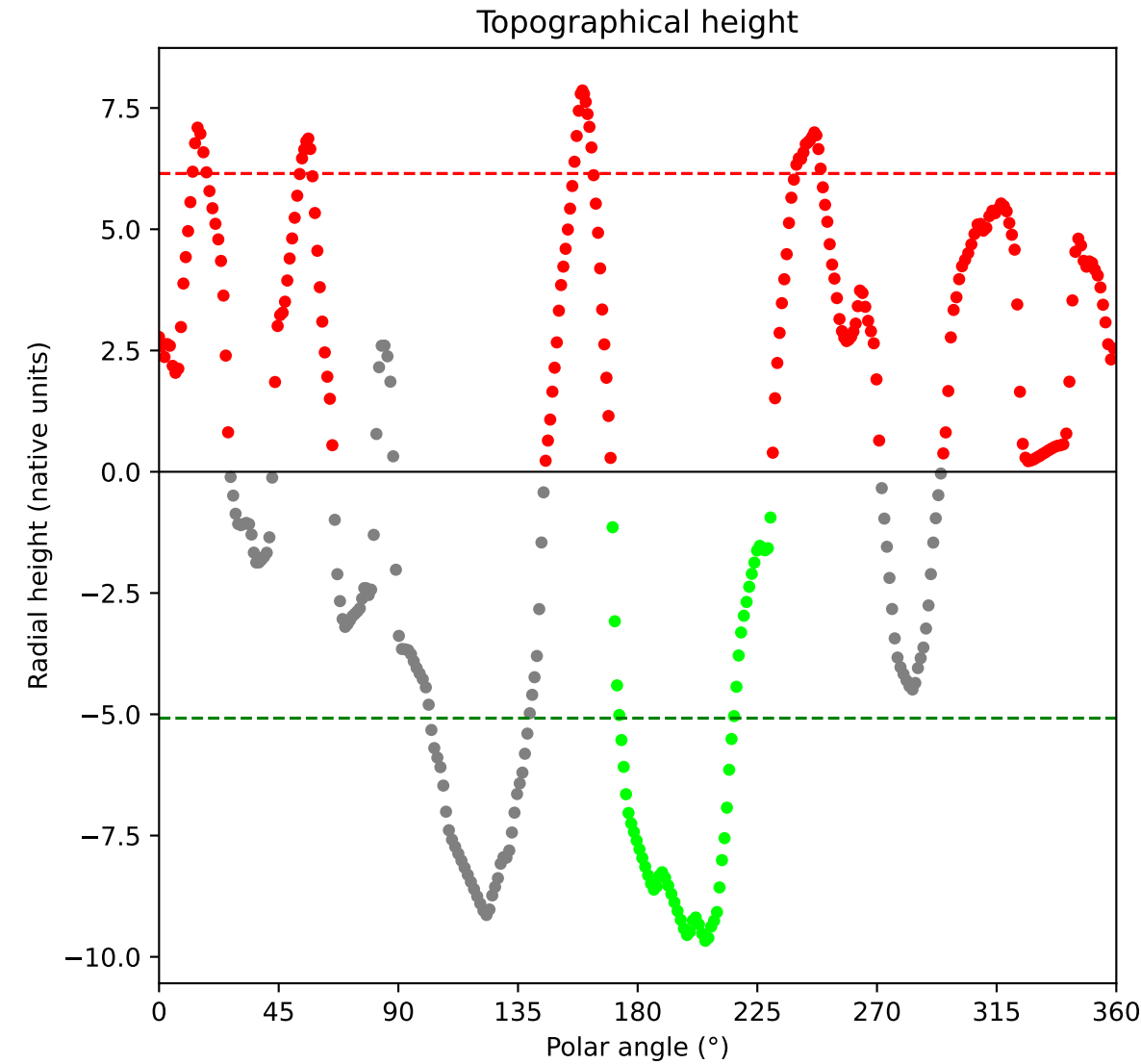
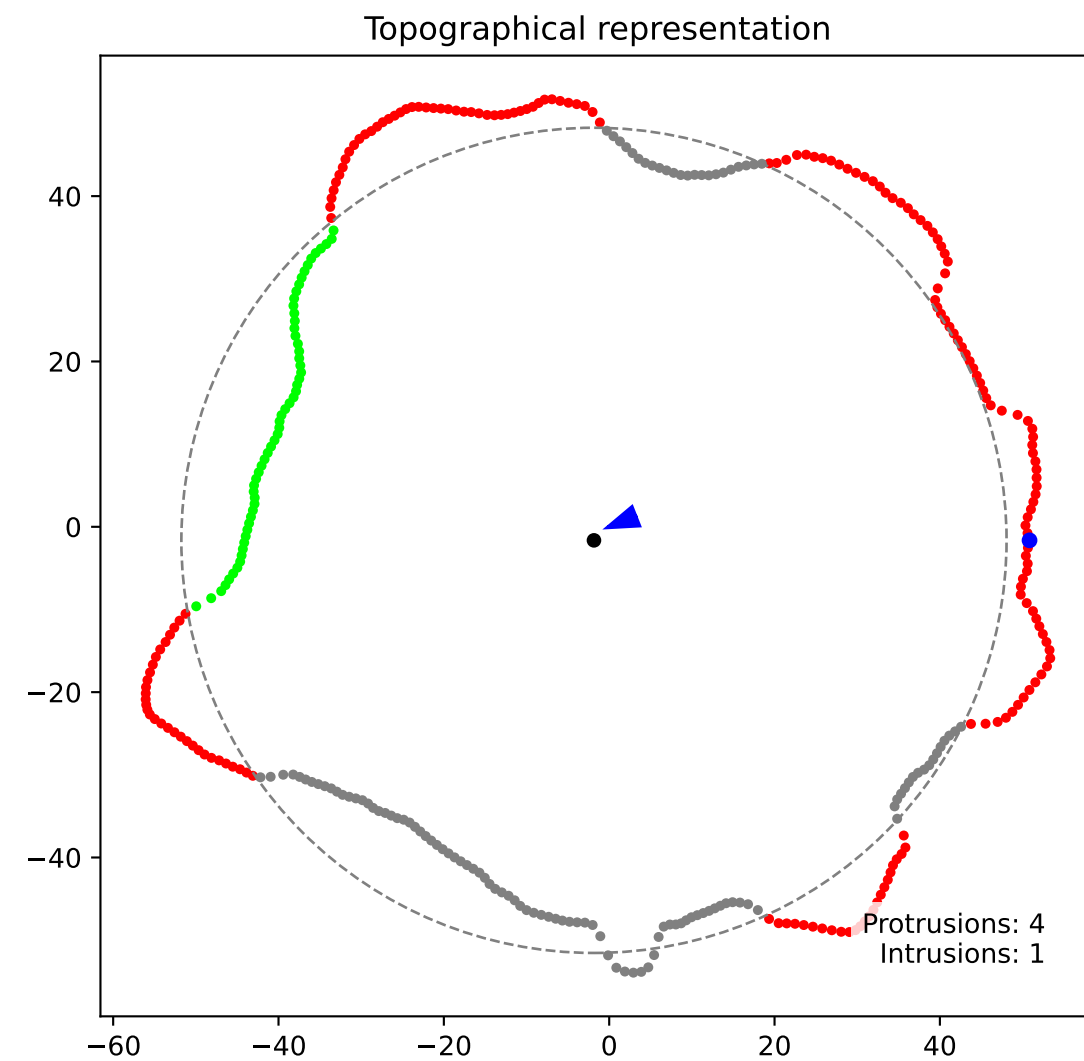
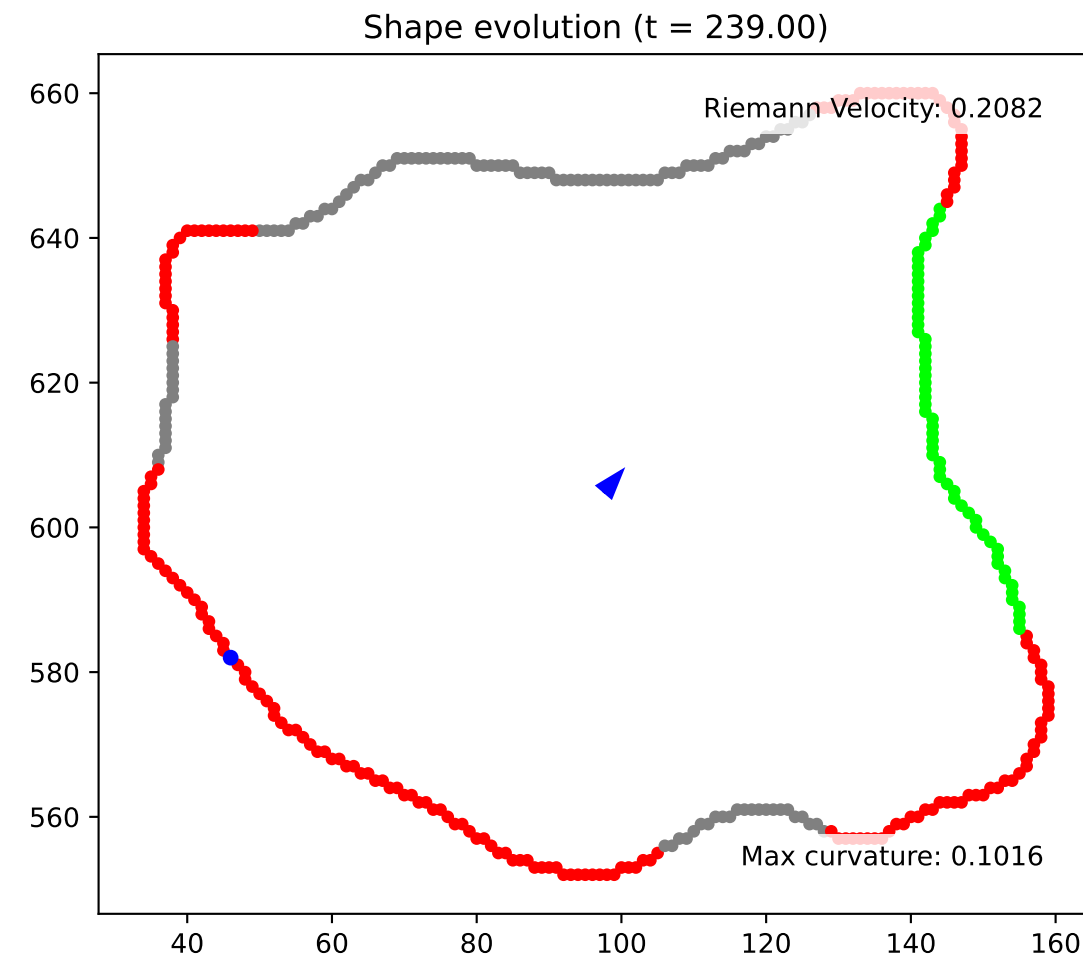




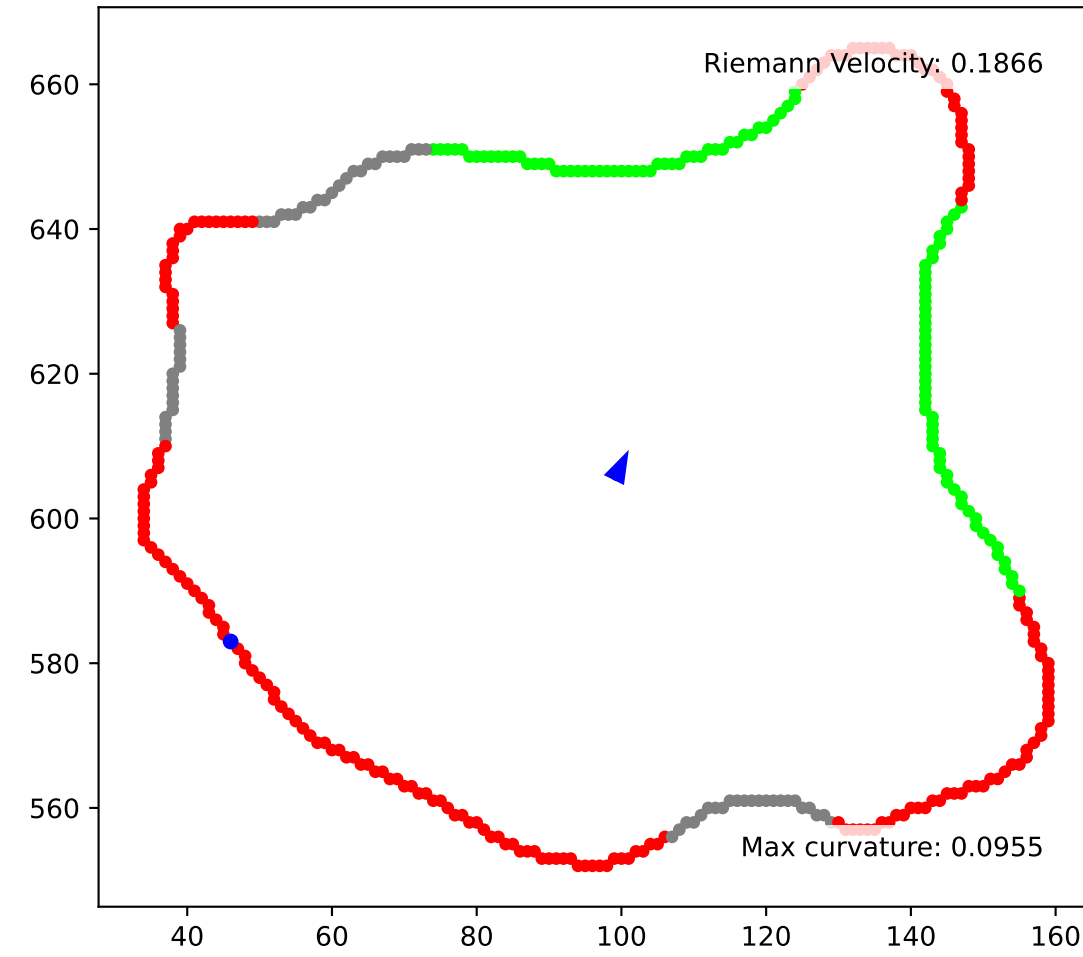




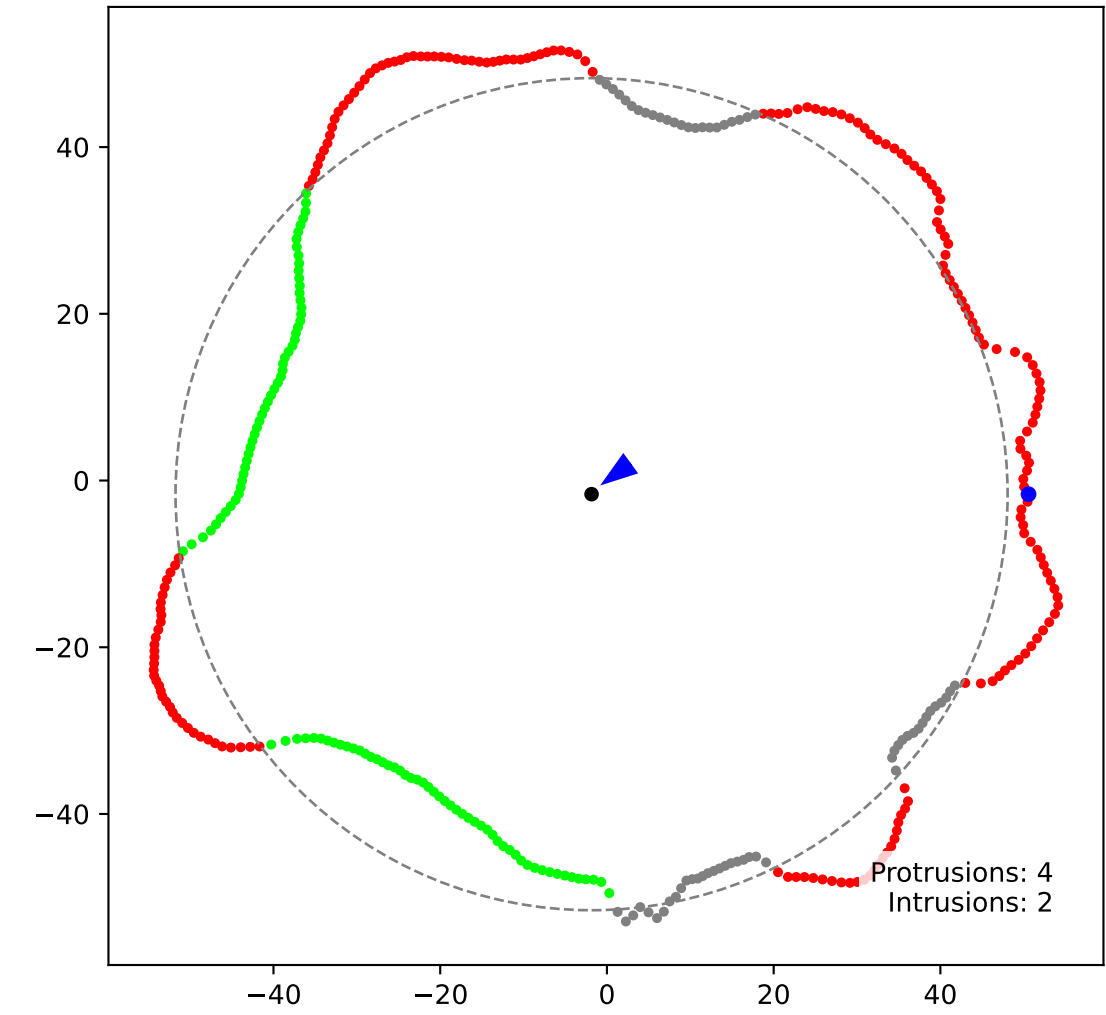




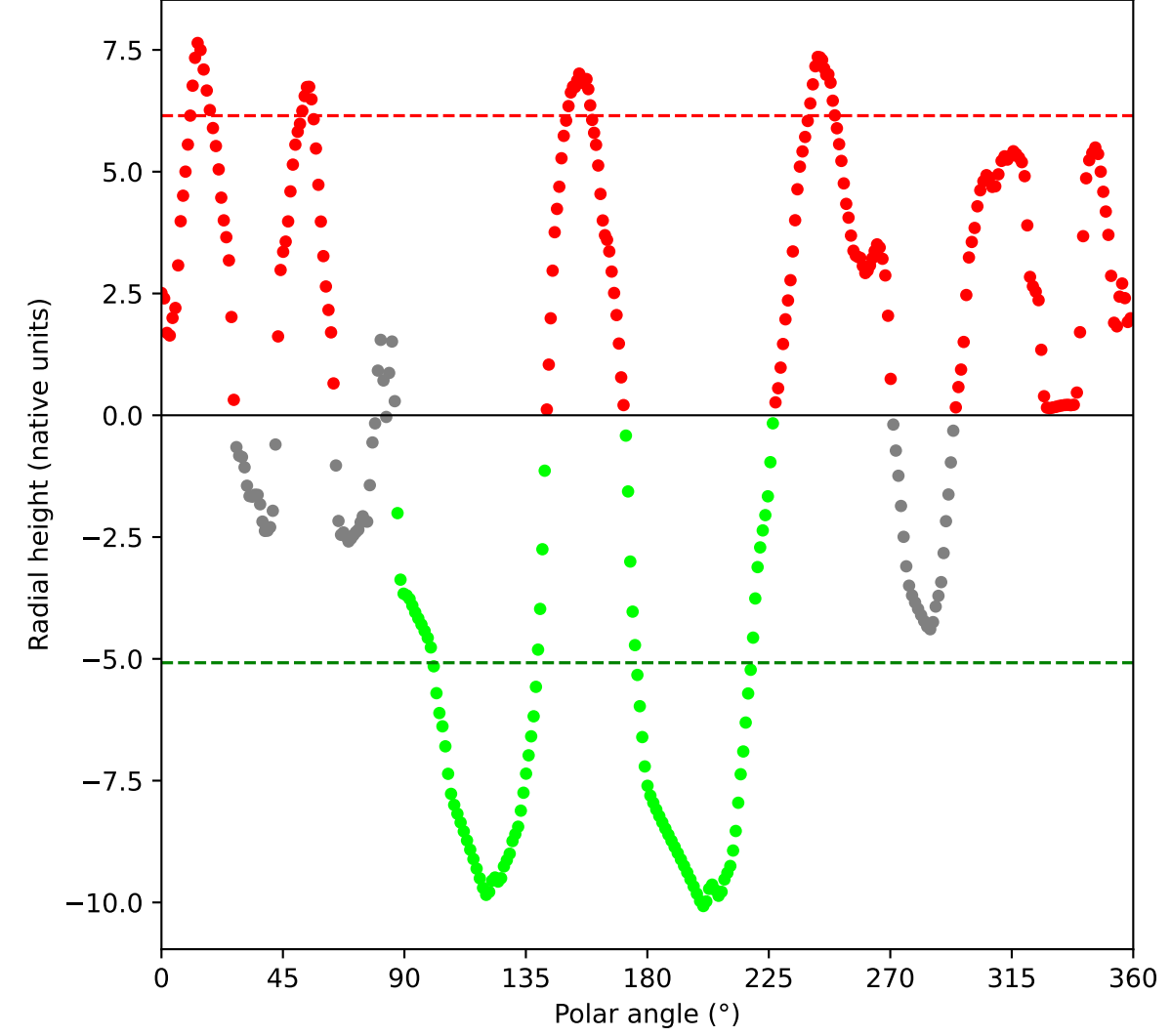
Shape evolution (t = 240.00)



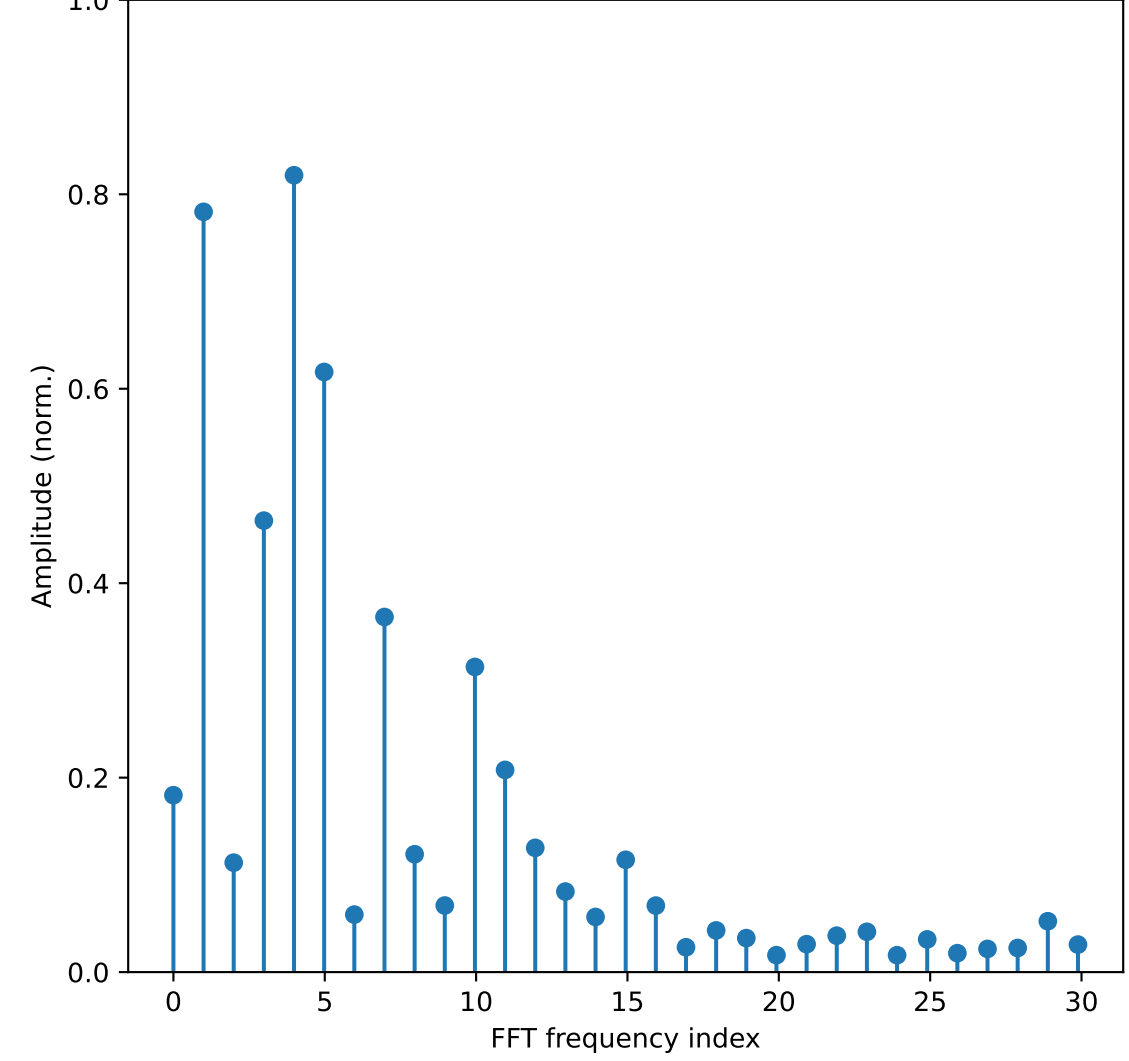
Topographical representation



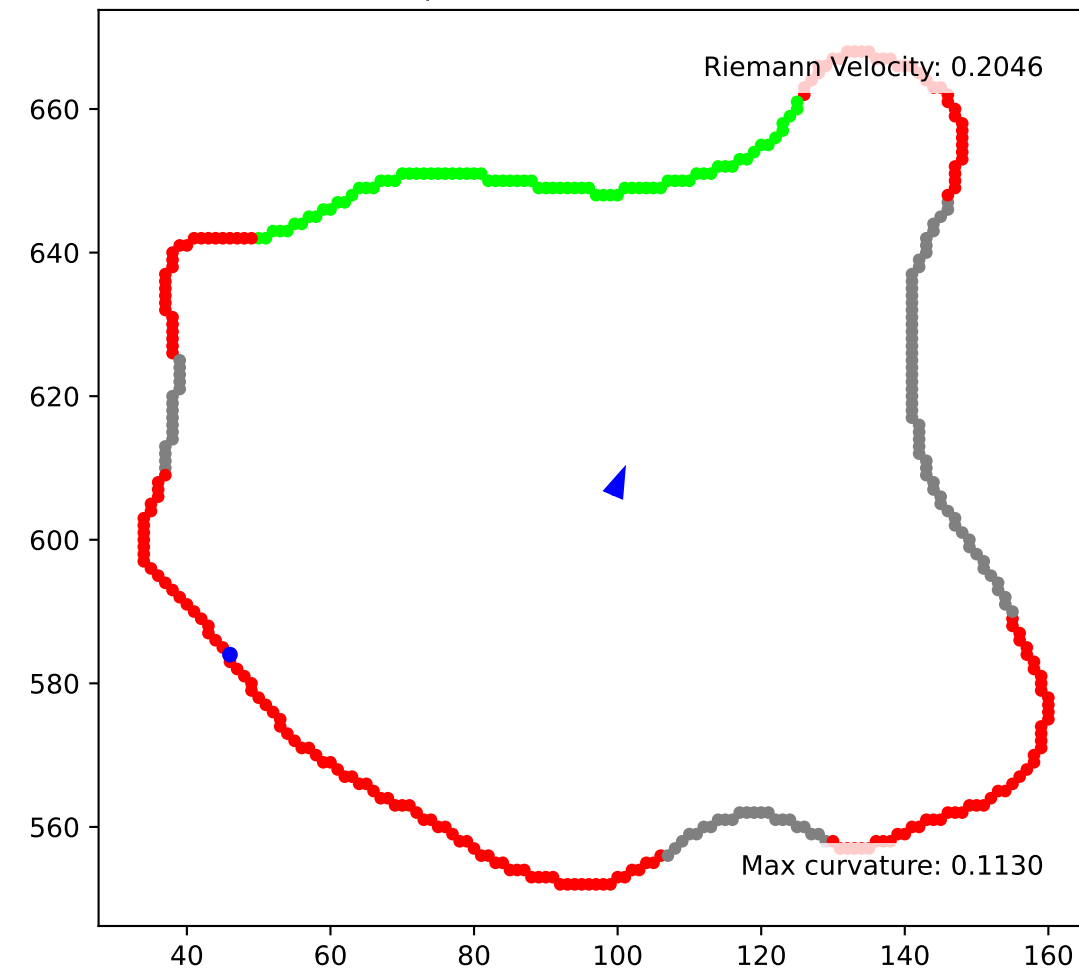
Topographical height



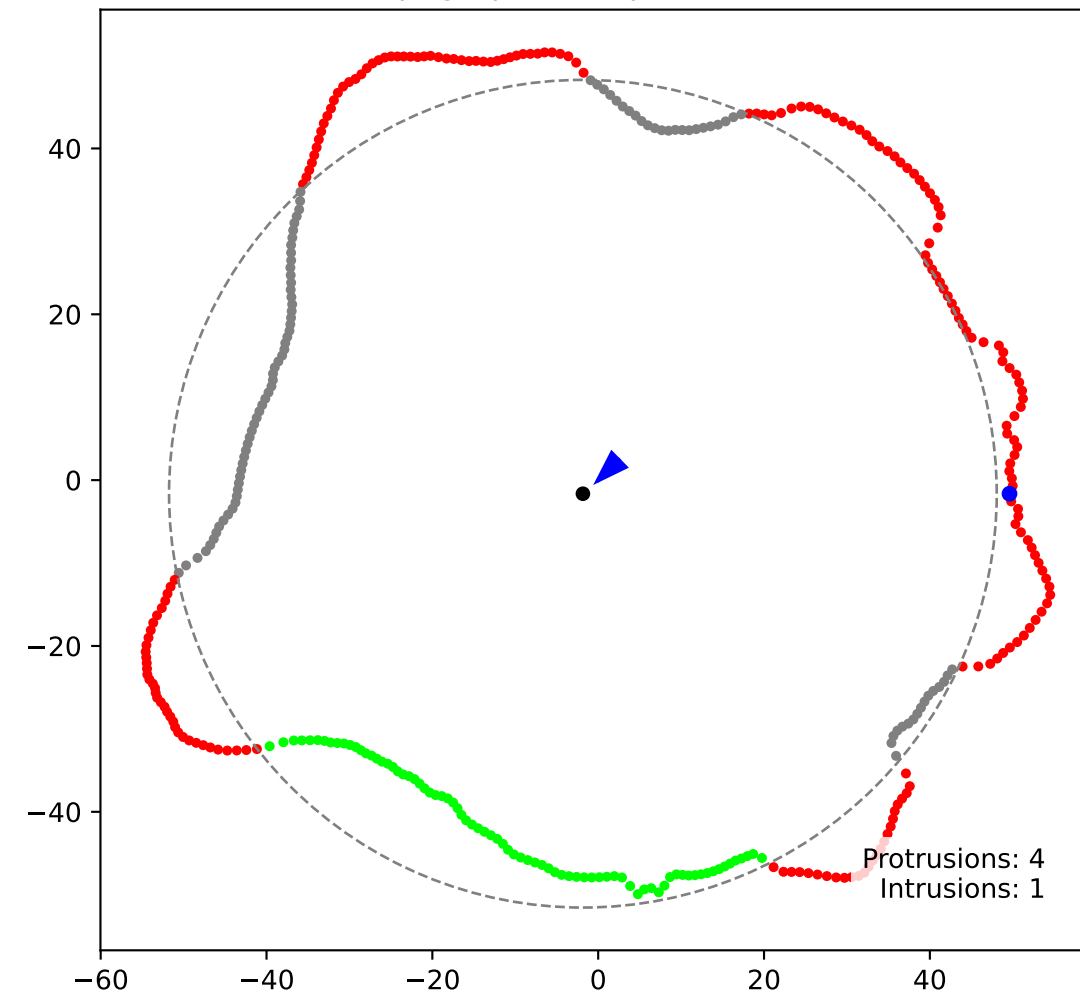
FFT spectrum (scatter)



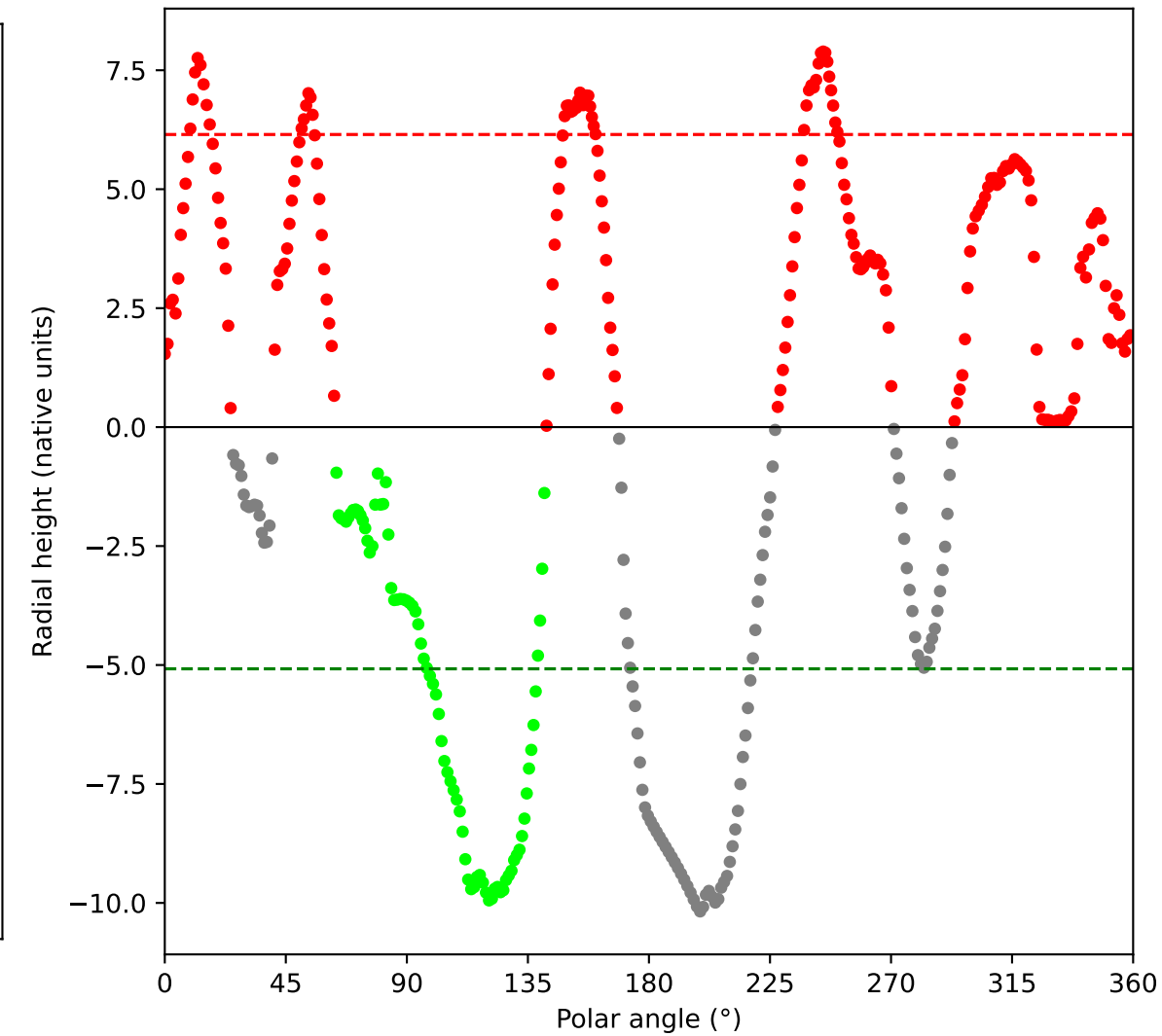
Shape evolution (t = 241.00)



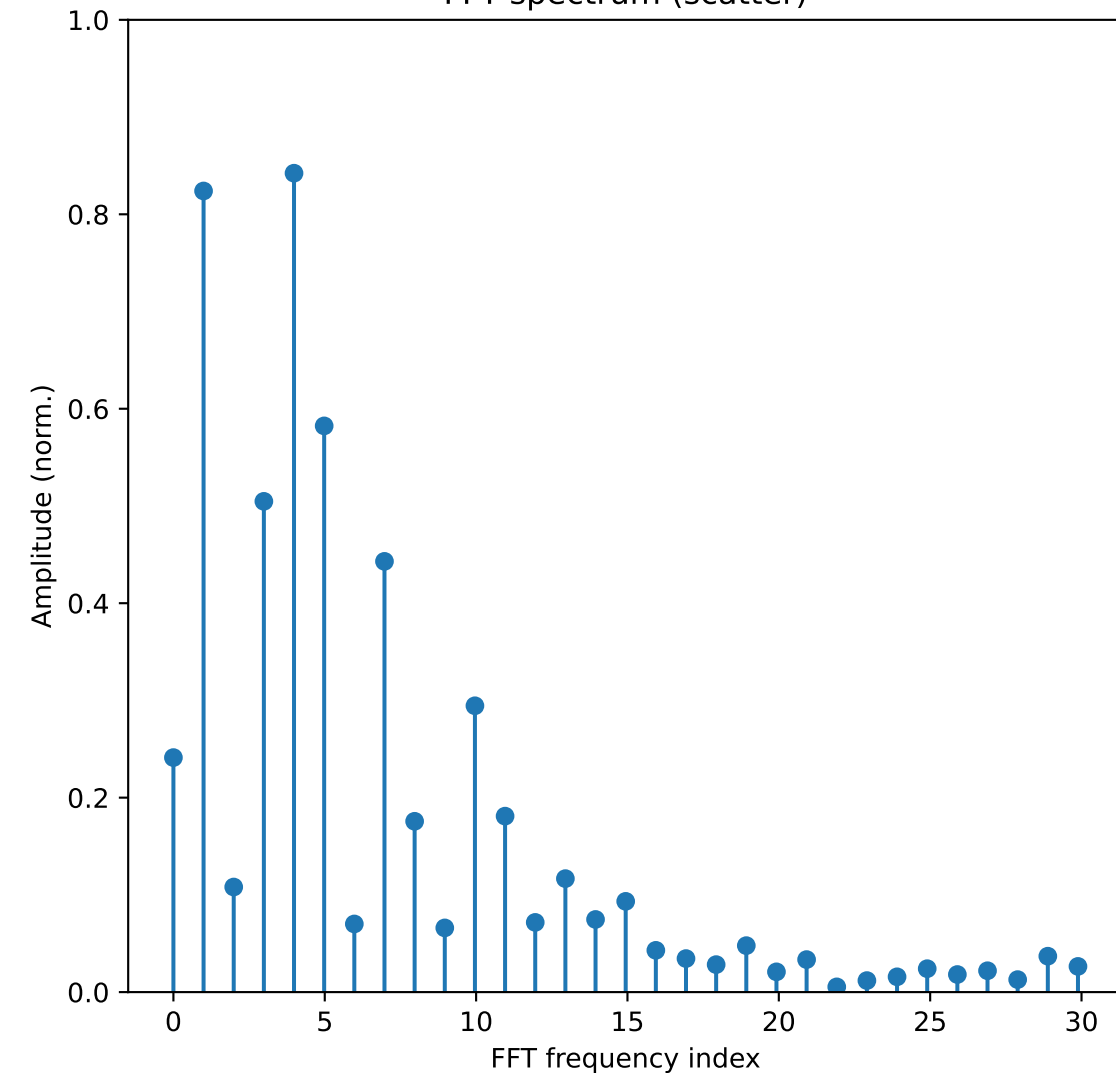
Topographical representation



Topographical height

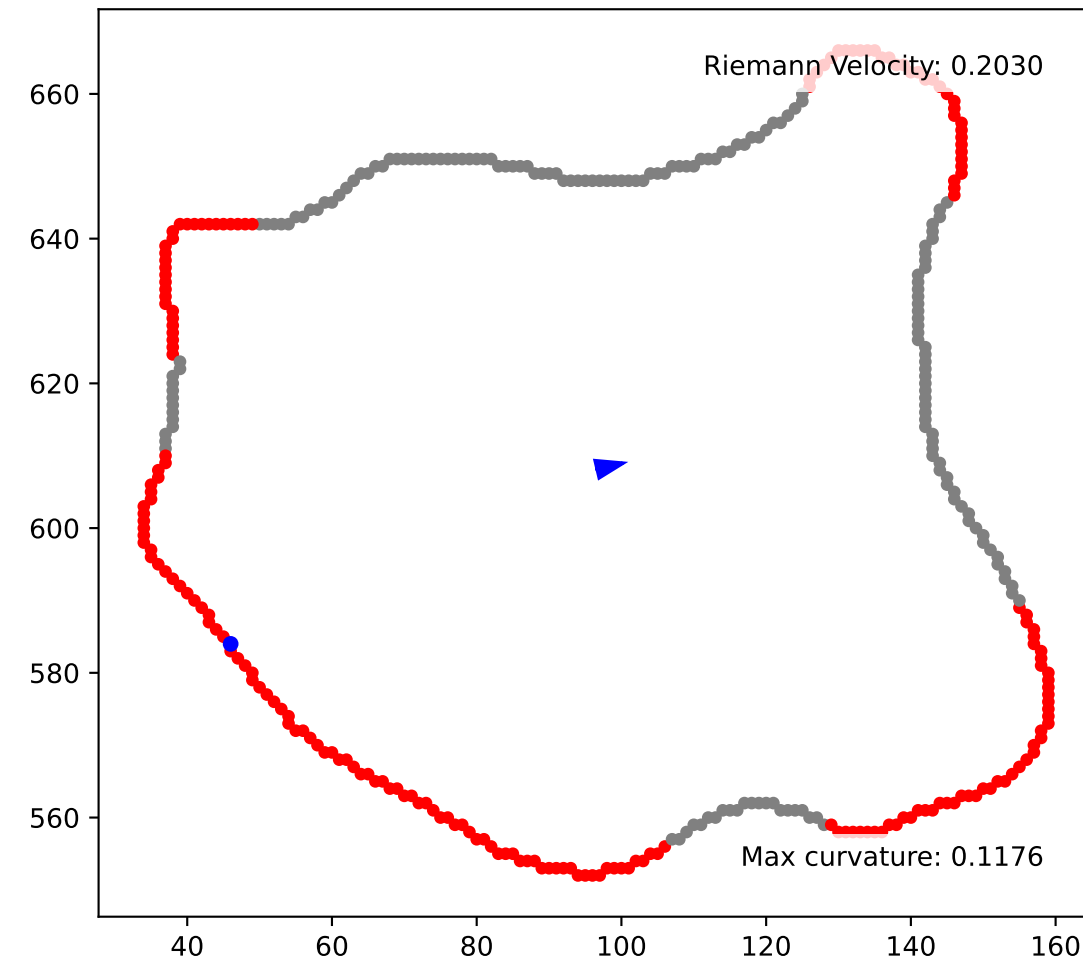


FFT spectrum (scatter)

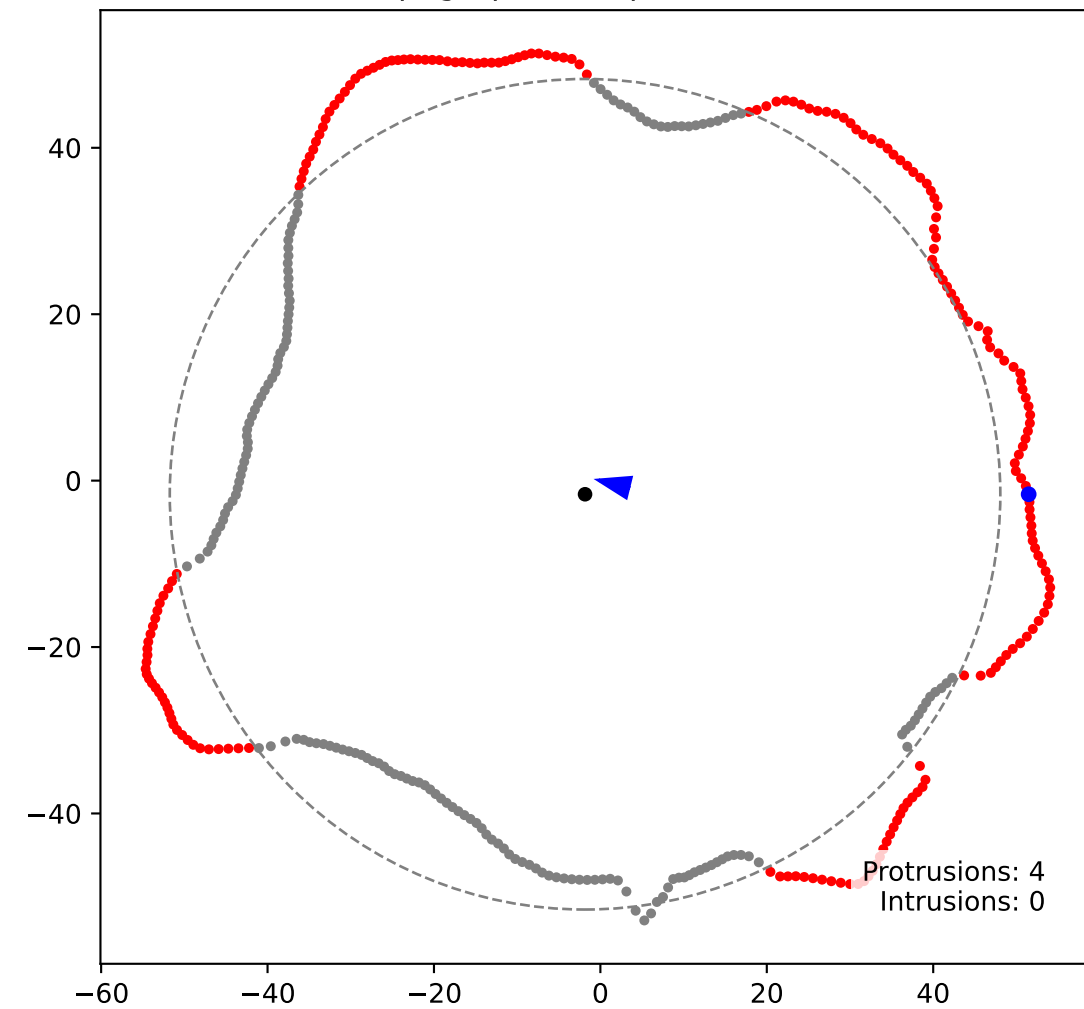




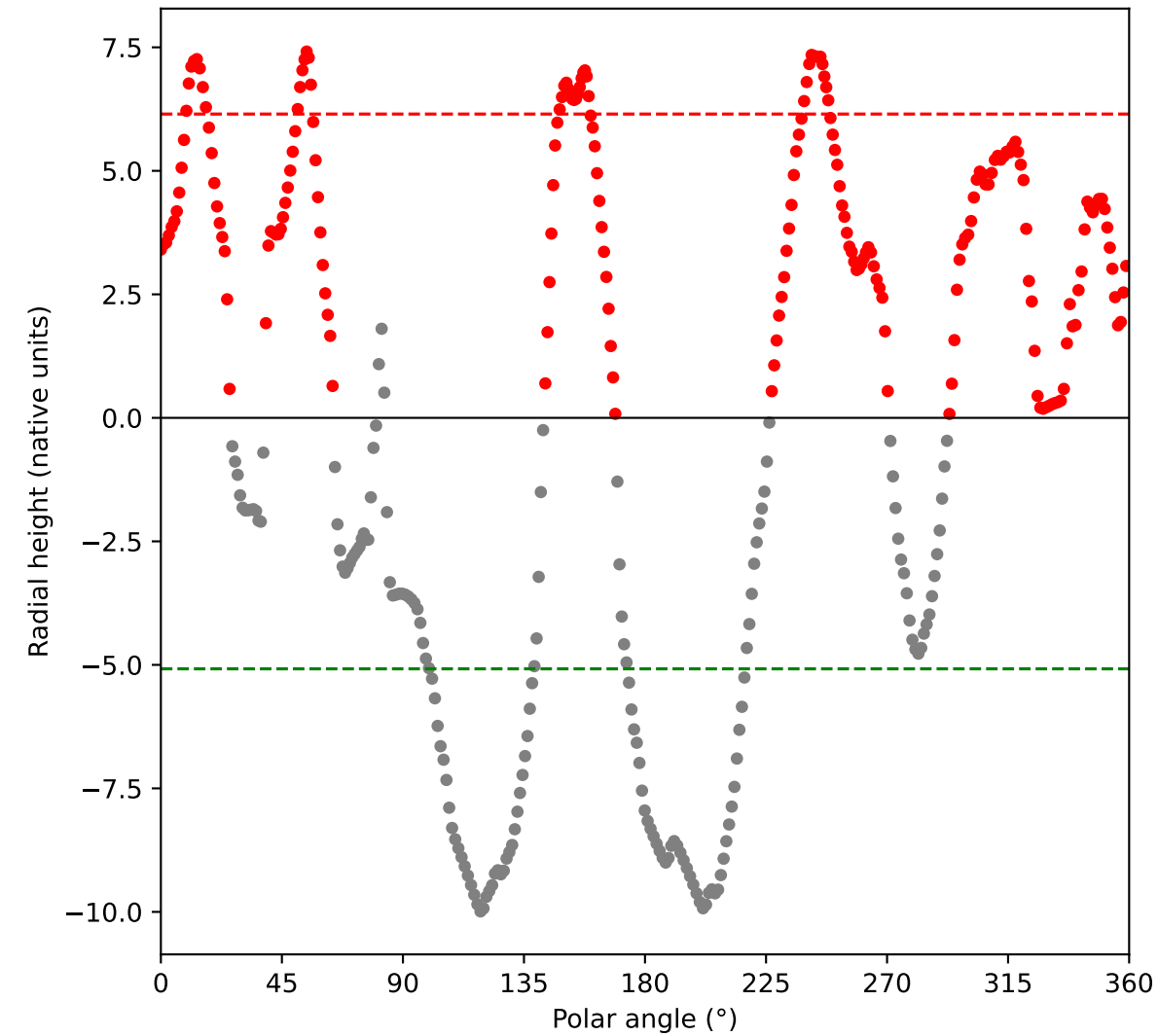
Shape evolution (t = 242.00)



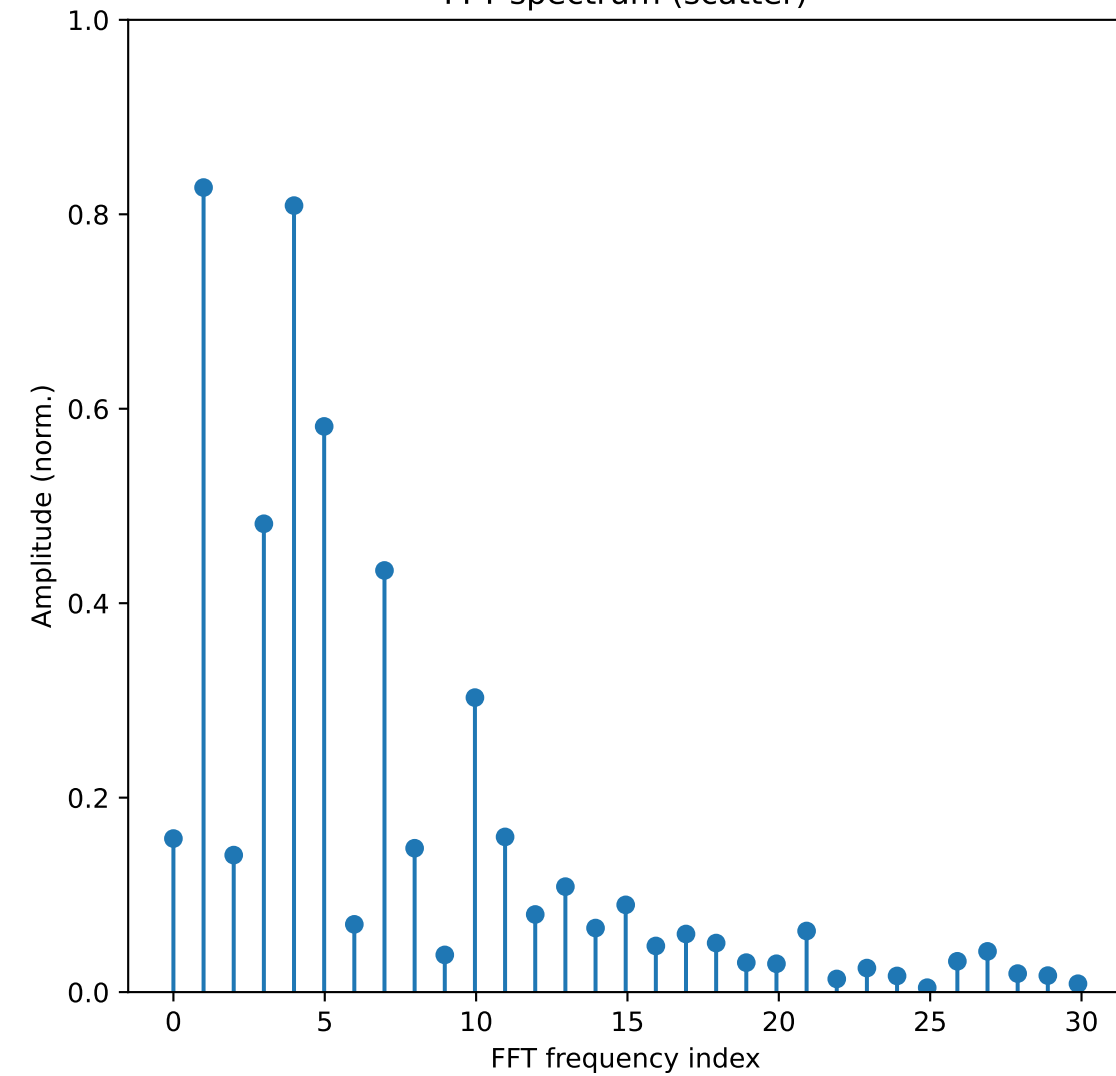
Topographical representation



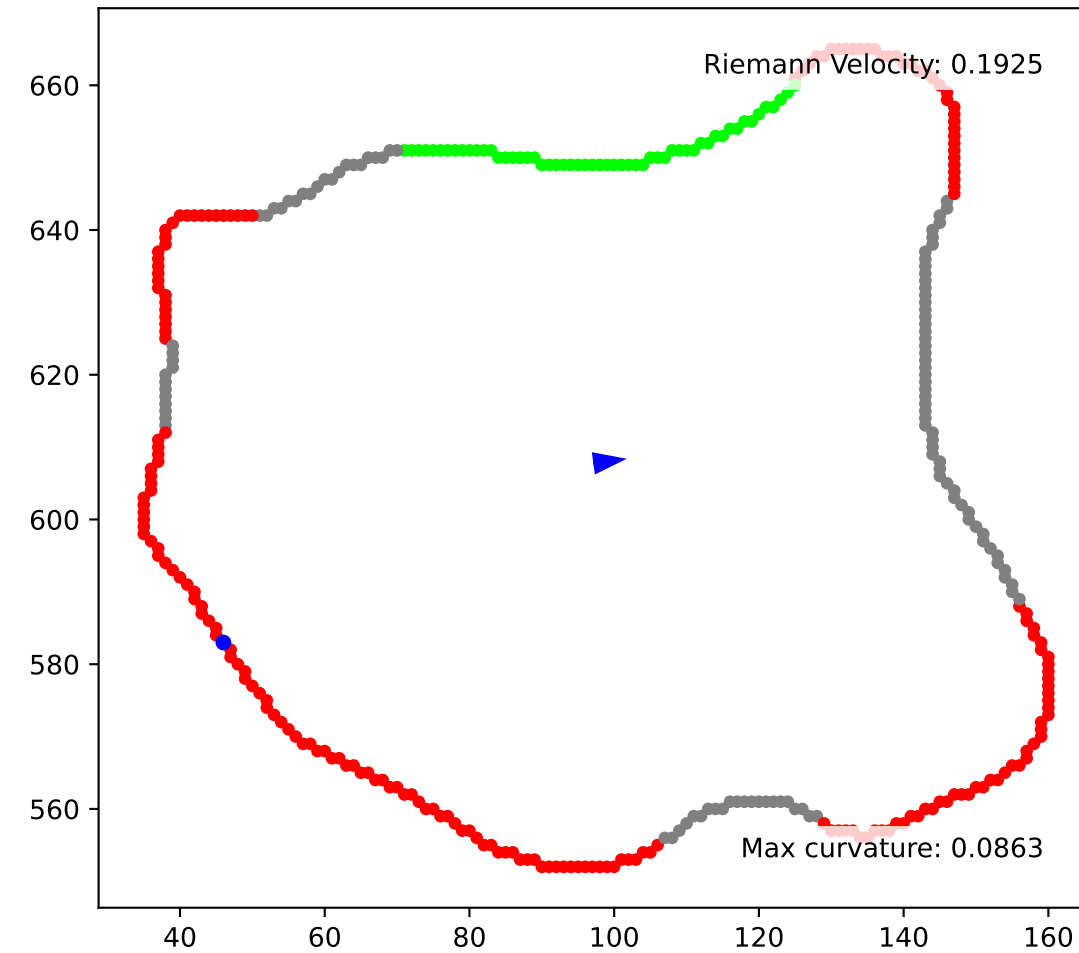
Topographical height



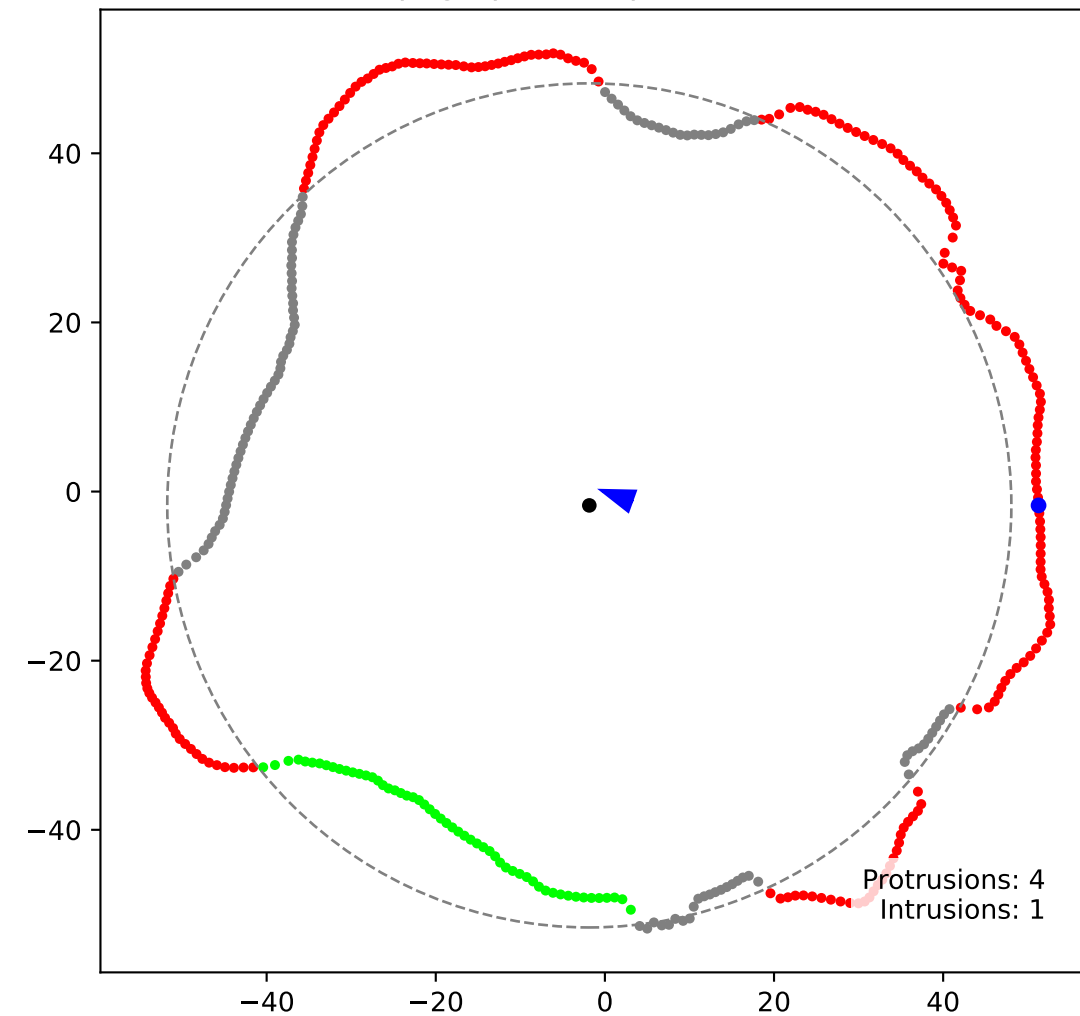
FFT spectrum (scatter)



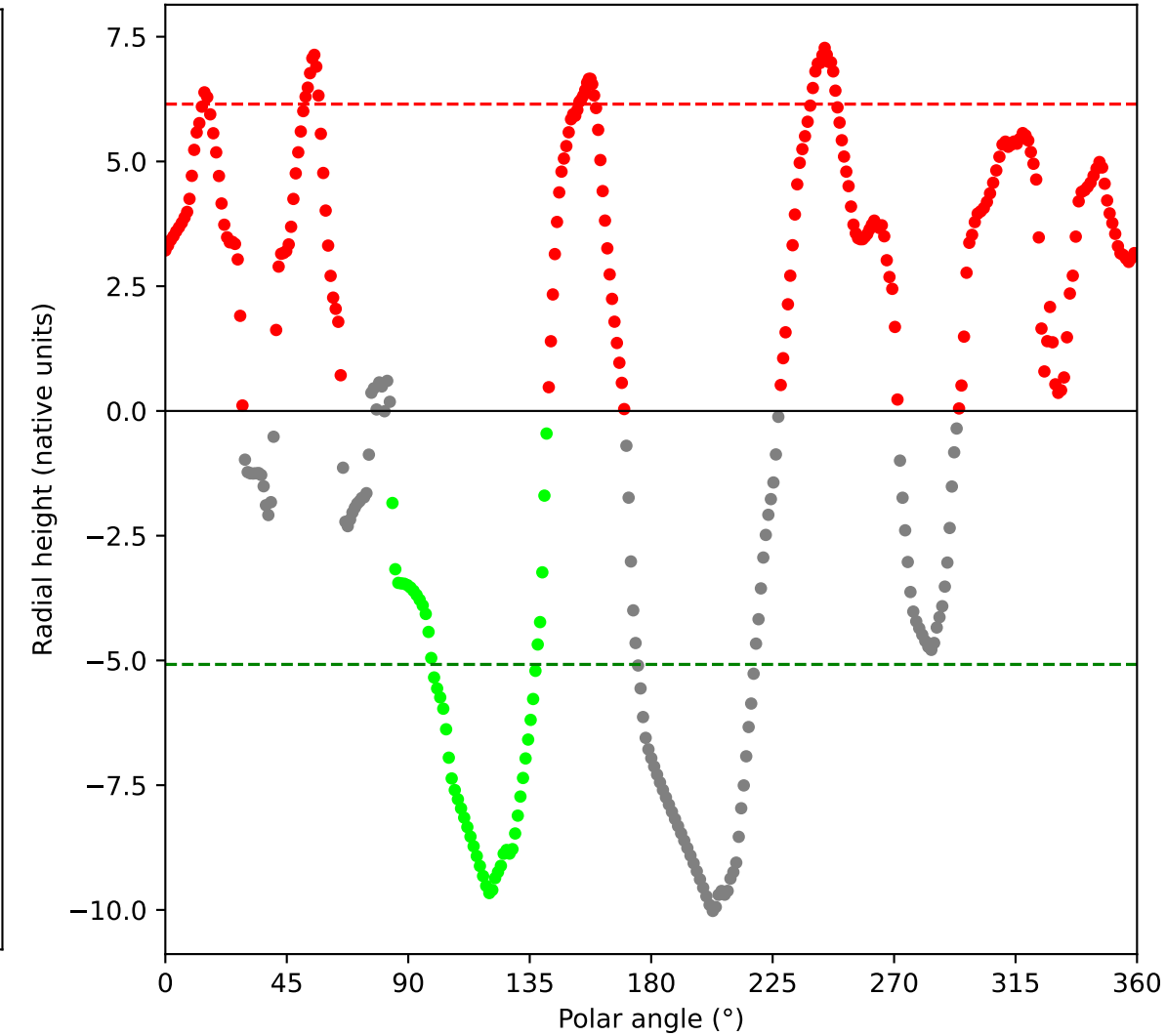
Shape evolution (t = 243.00)



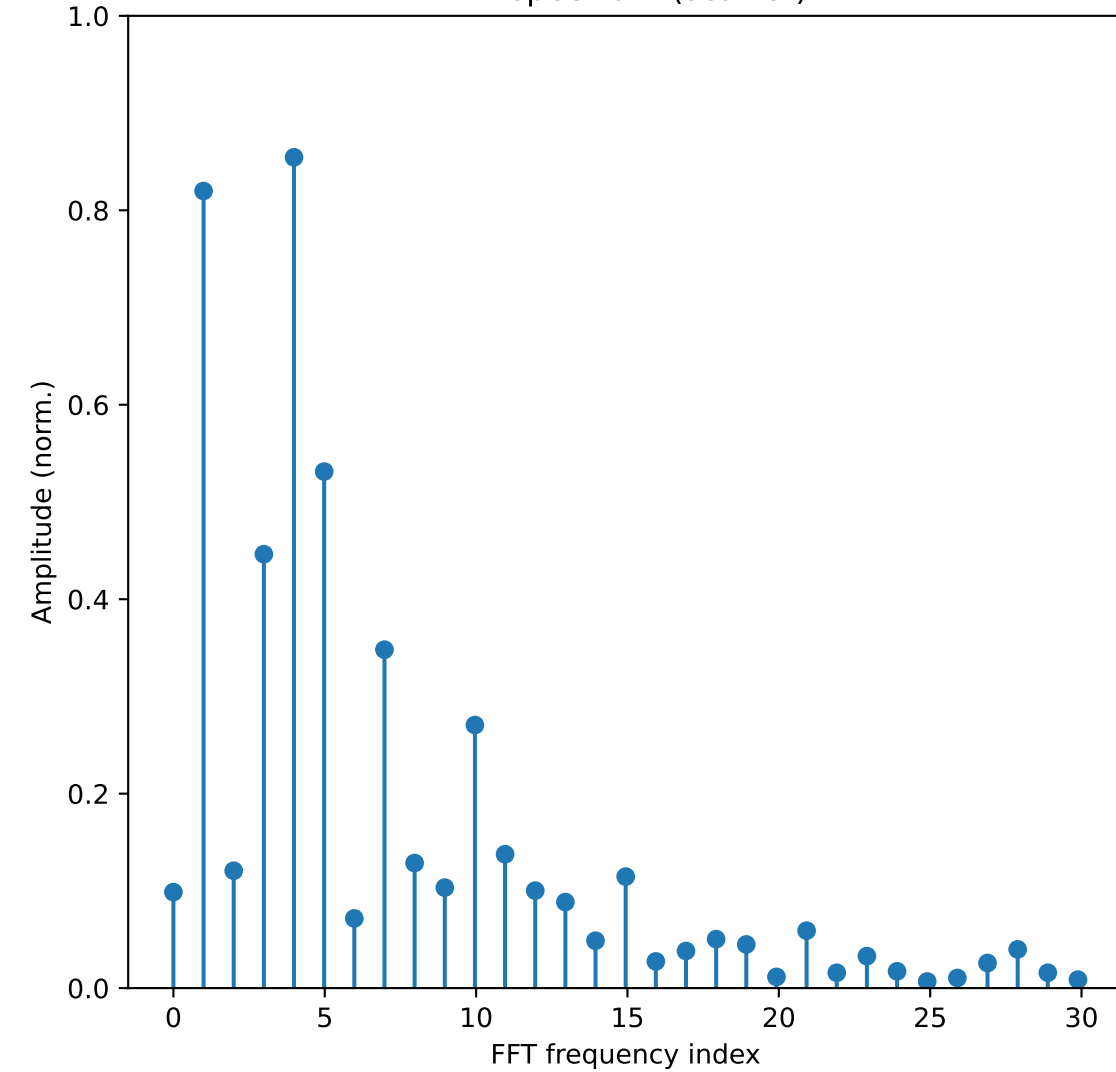
Topographical representation



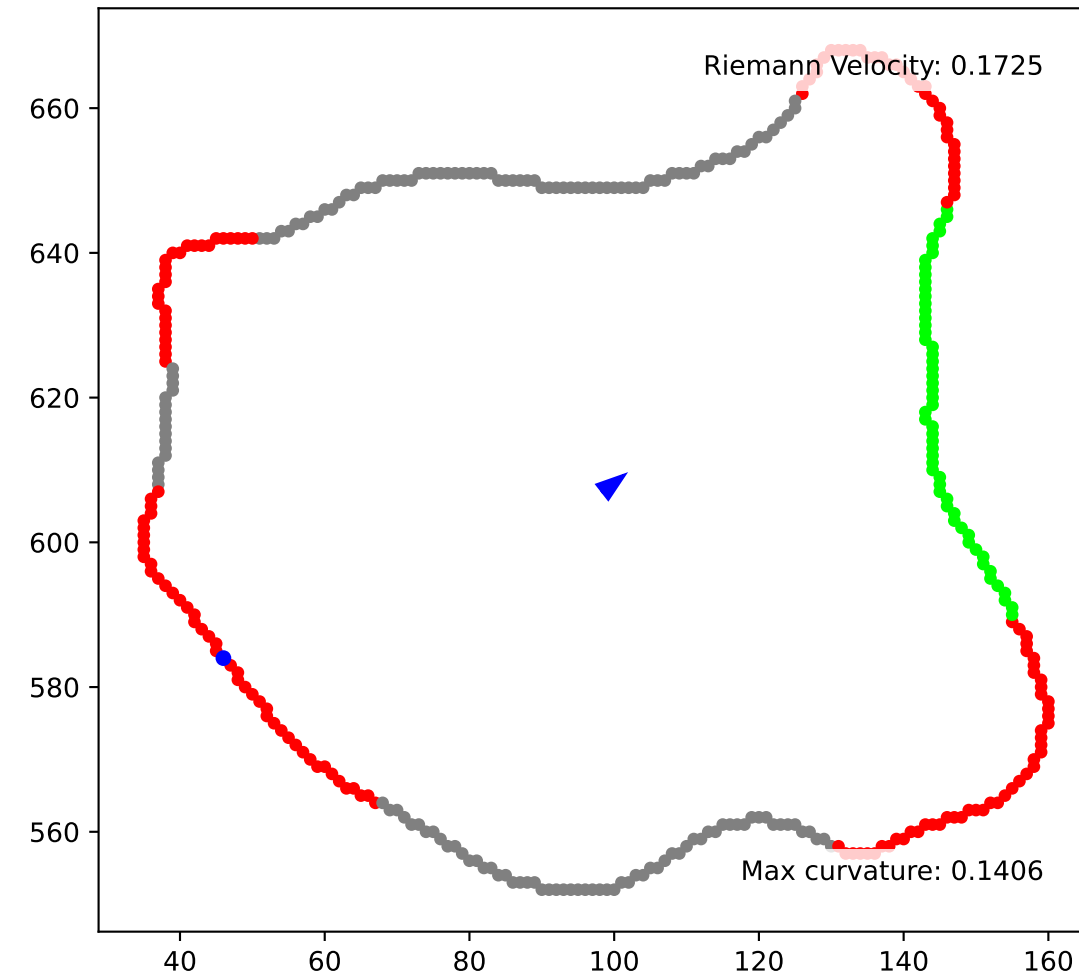
Topographical height



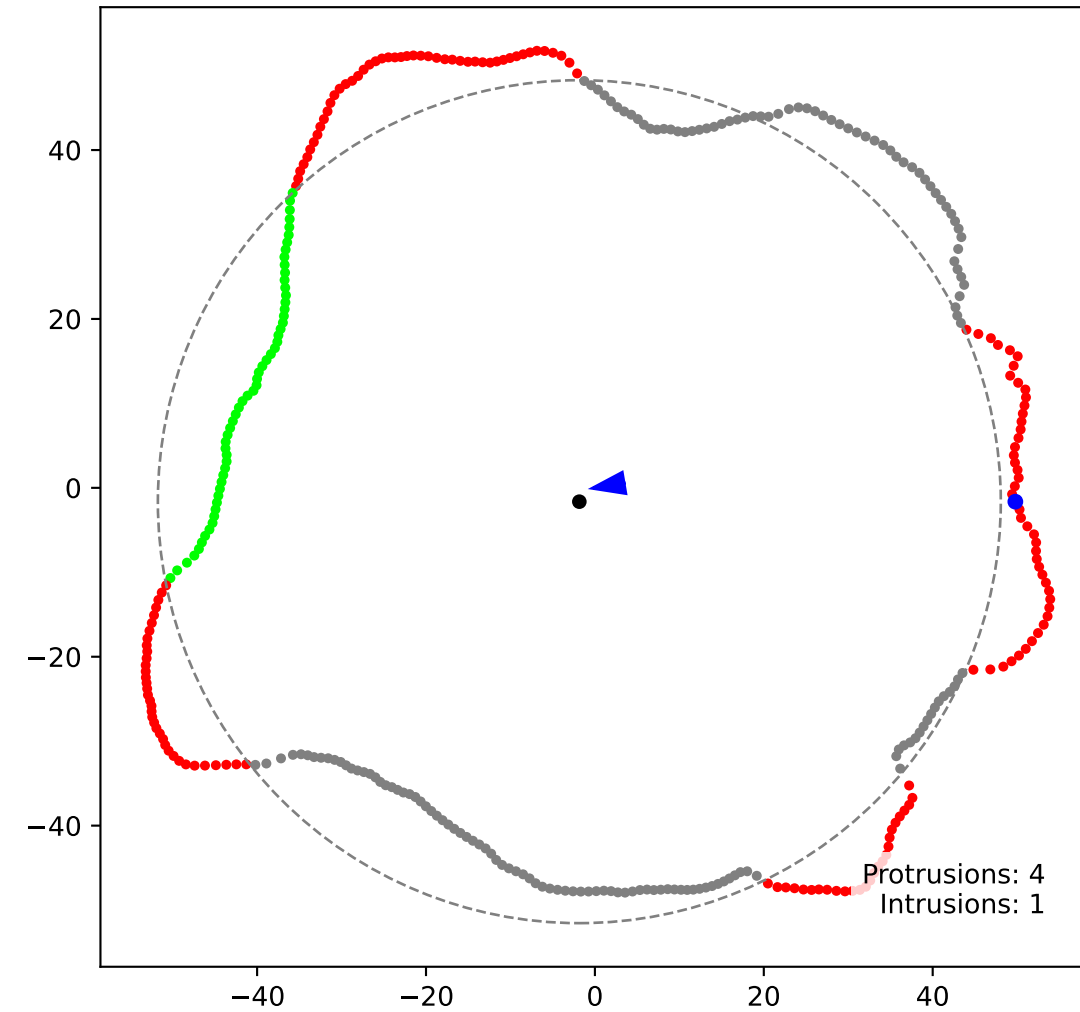
FFT spectrum (scatter)



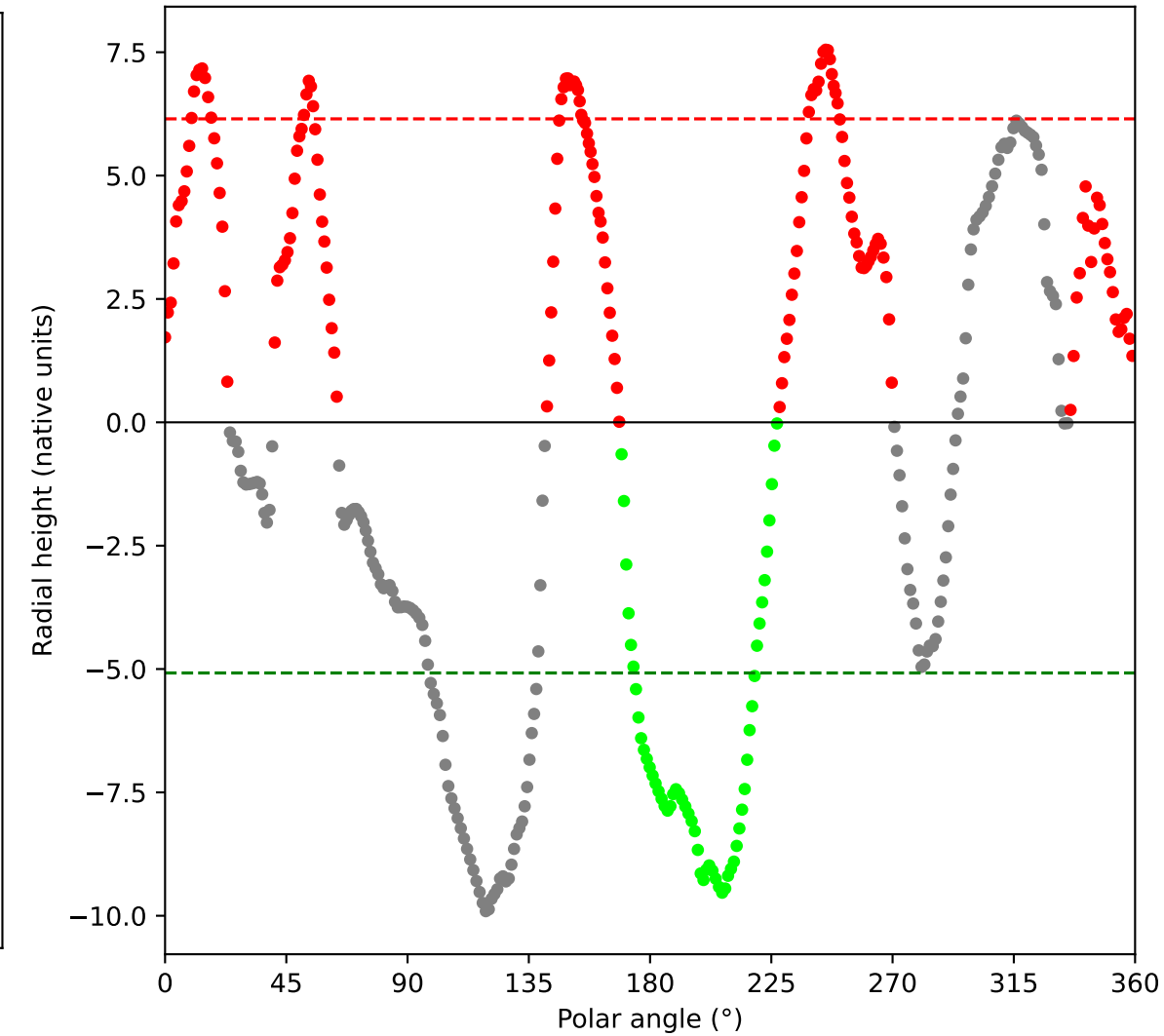
Shape evolution (t = 244.00)



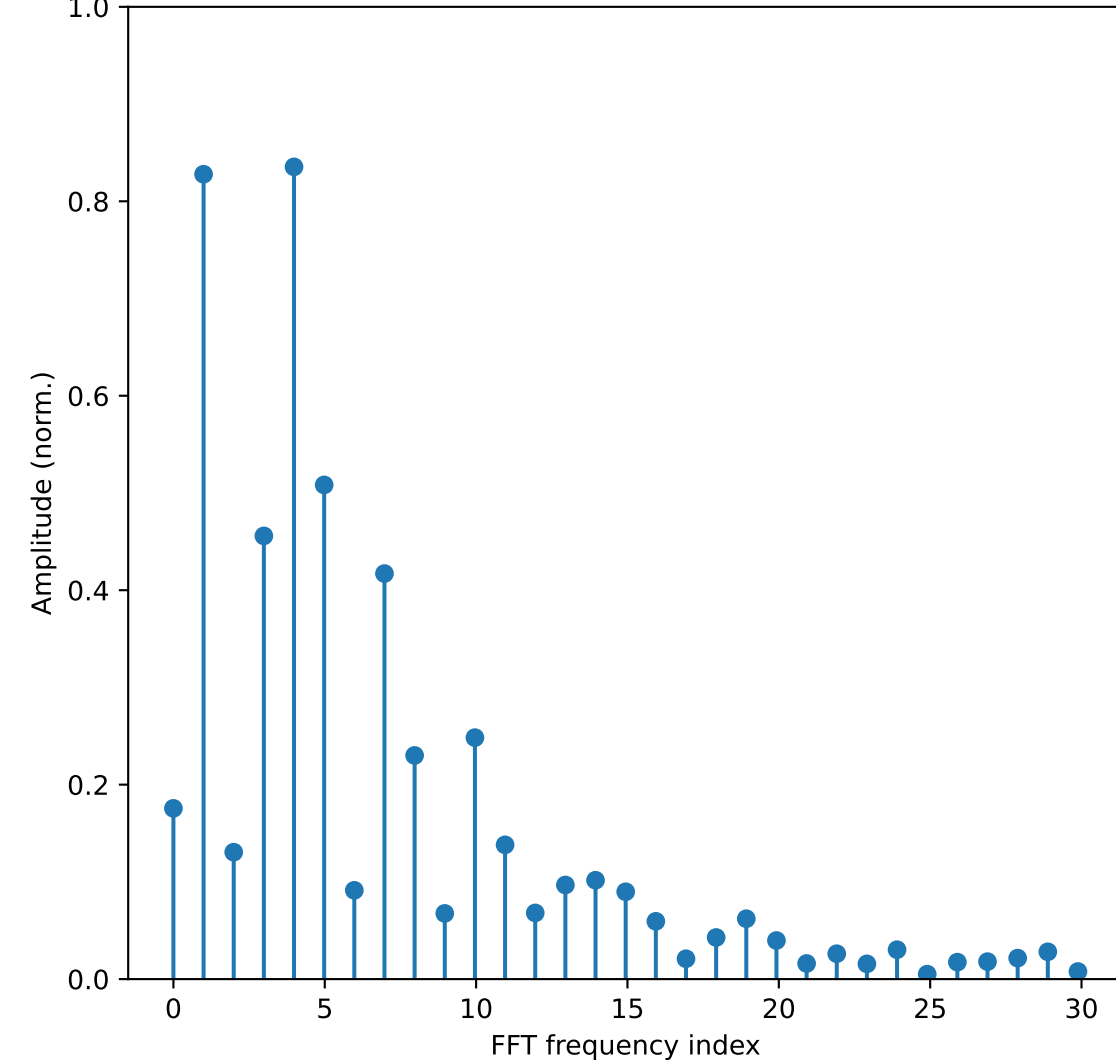
Topographical representation



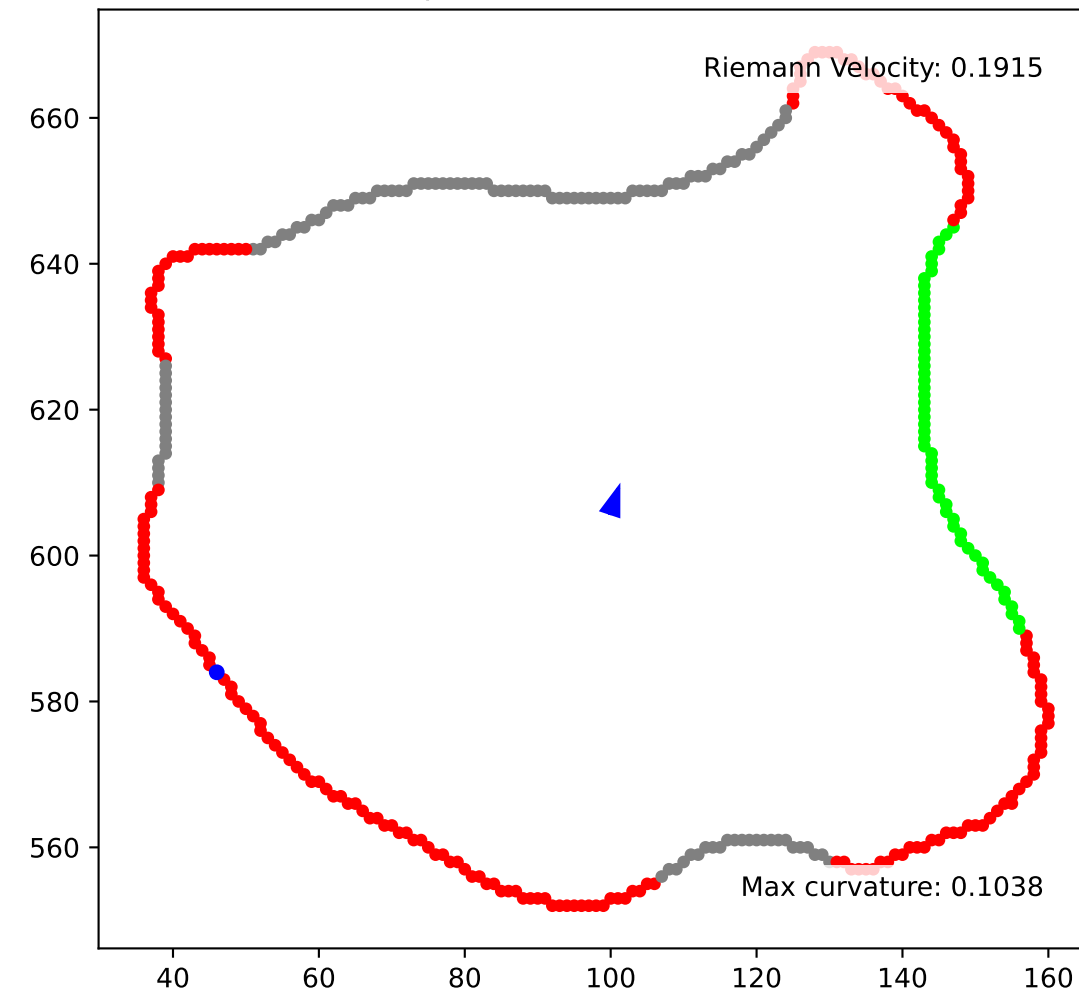
Topographical height



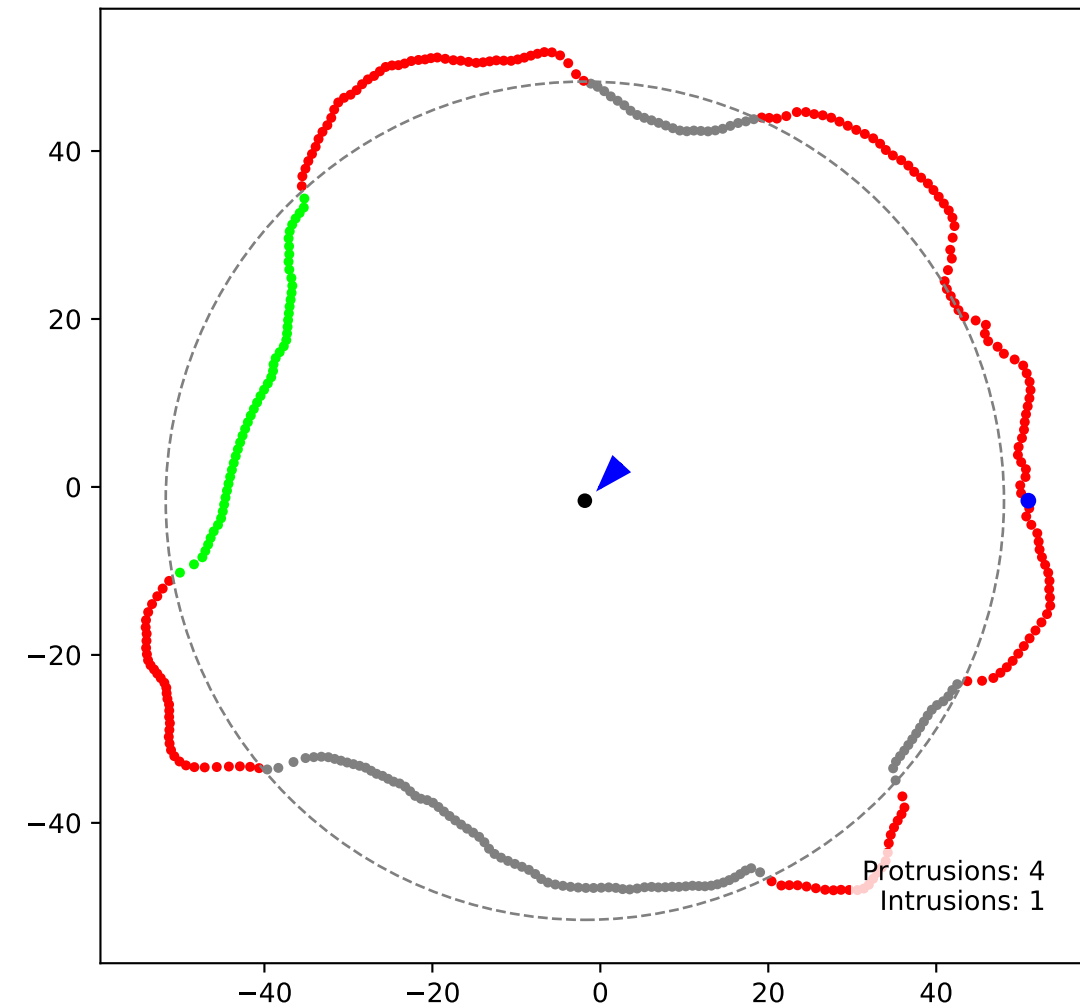
FFT spectrum (scatter)



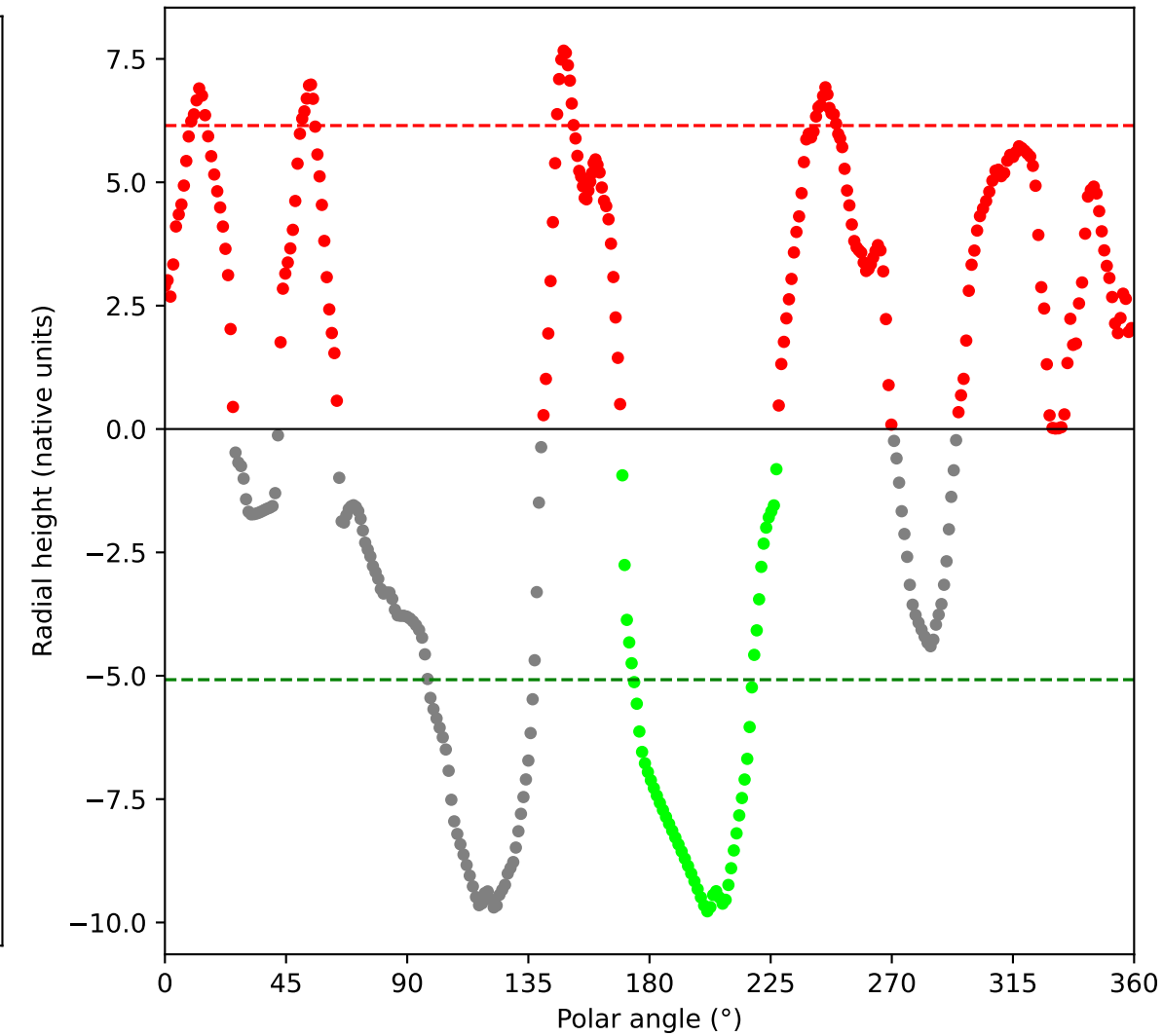
Shape evolution (t = 245.00)



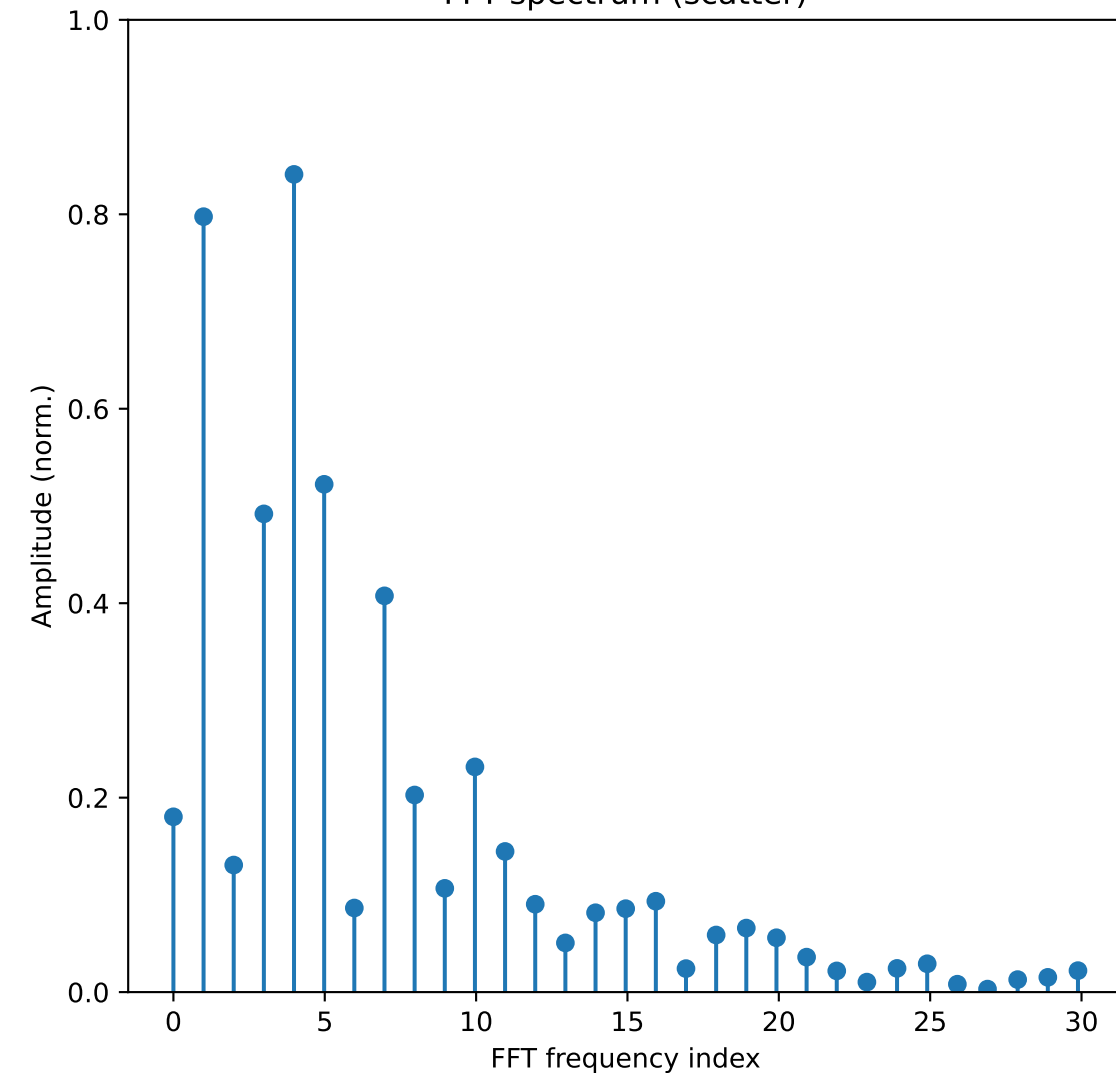
Topographical representation



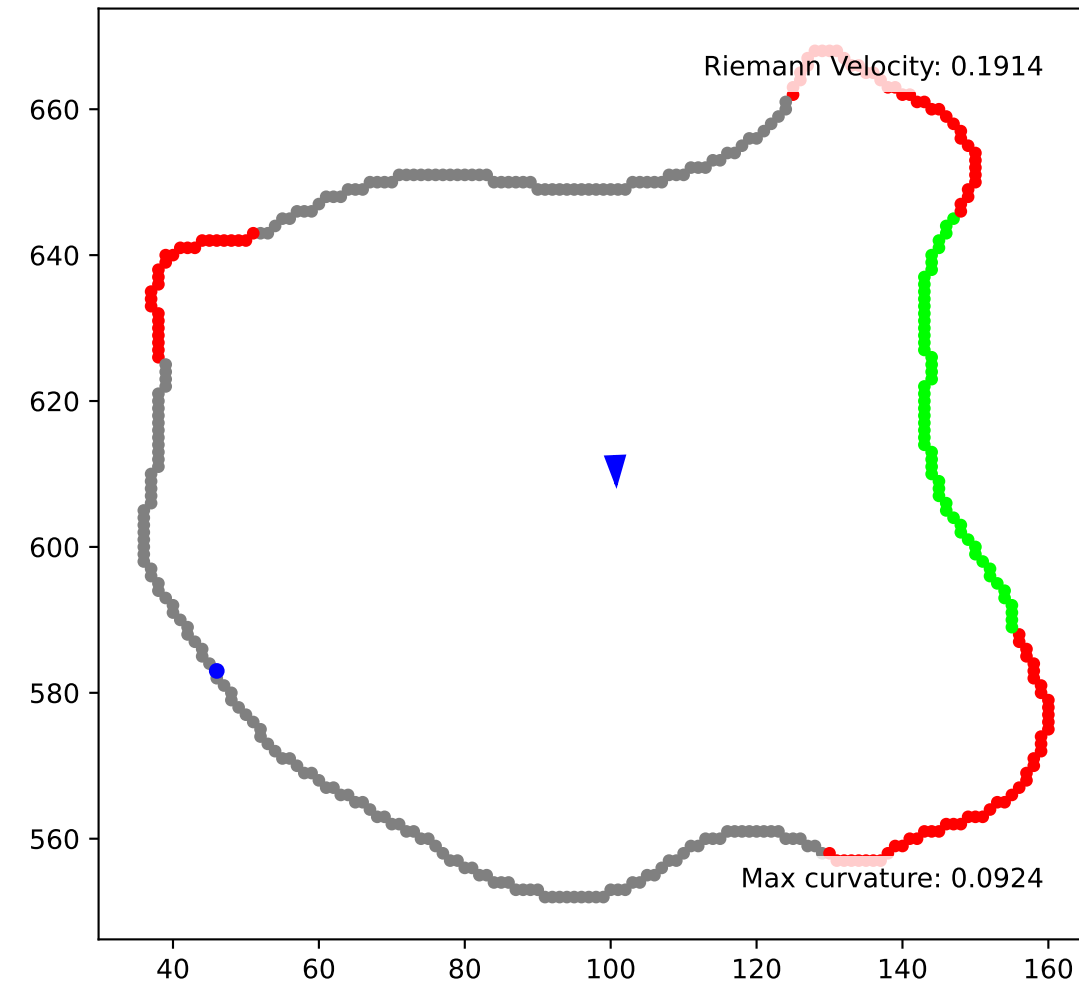
Topographical height



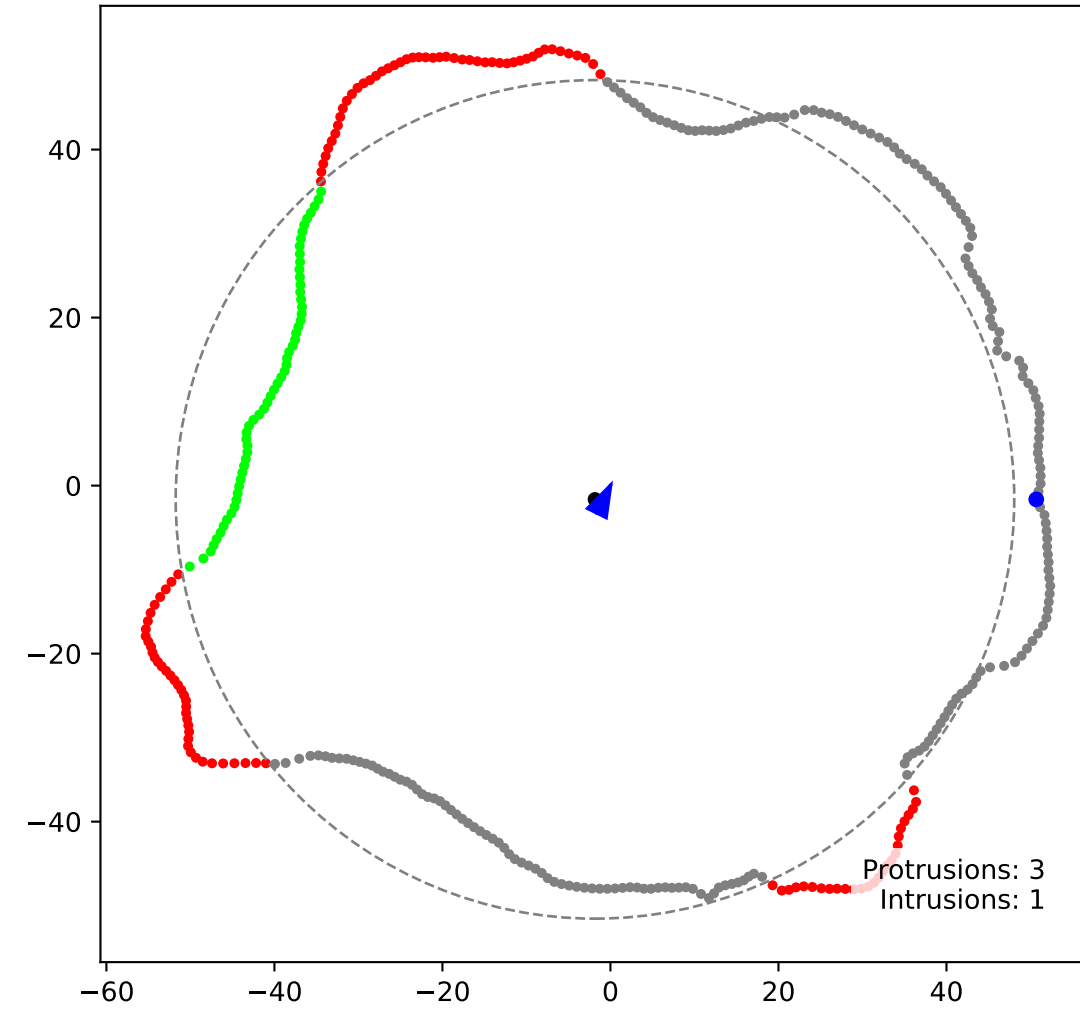
FFT spectrum (scatter)



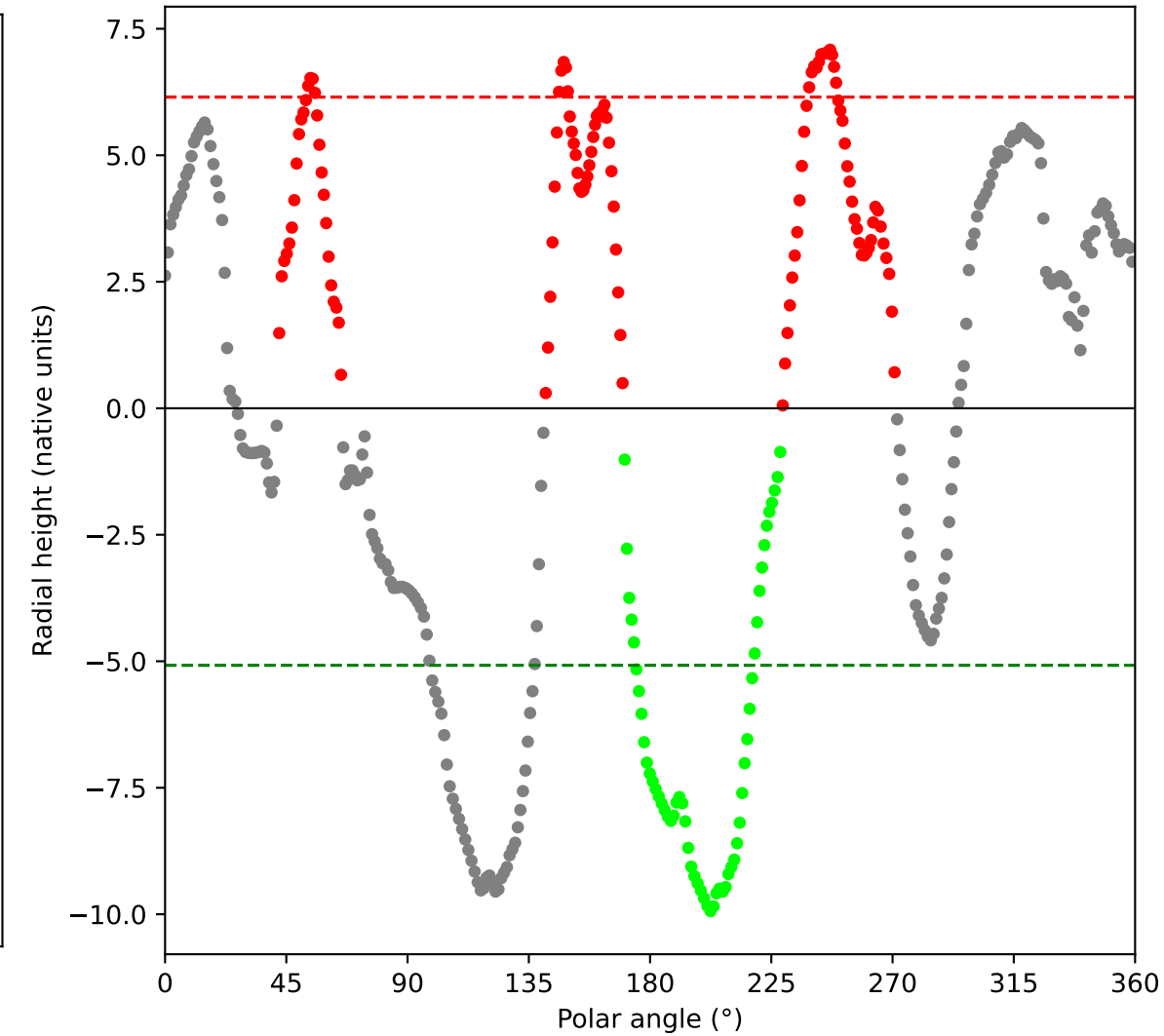
Shape evolution (t = 246.00)



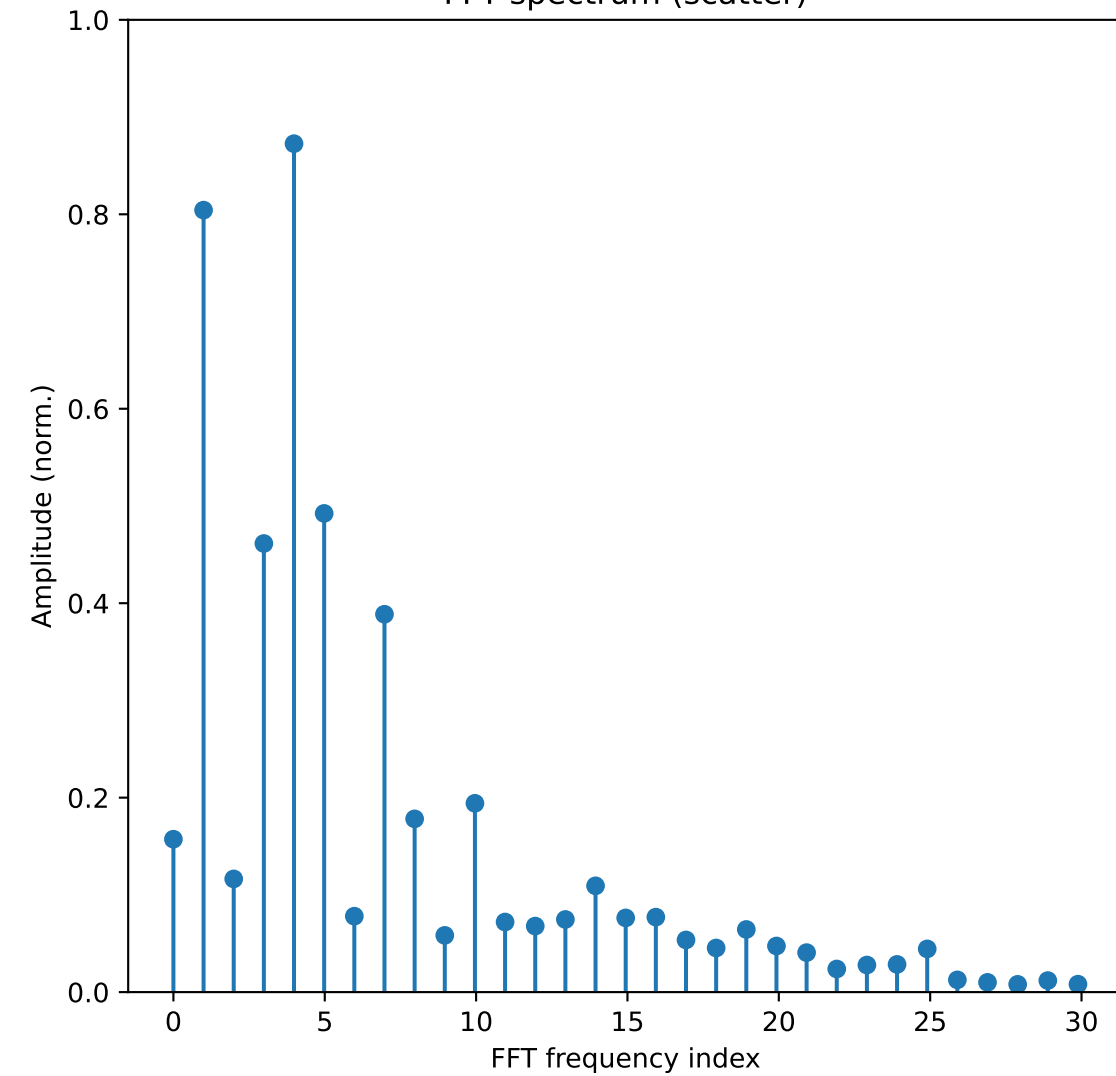
Topographical representation



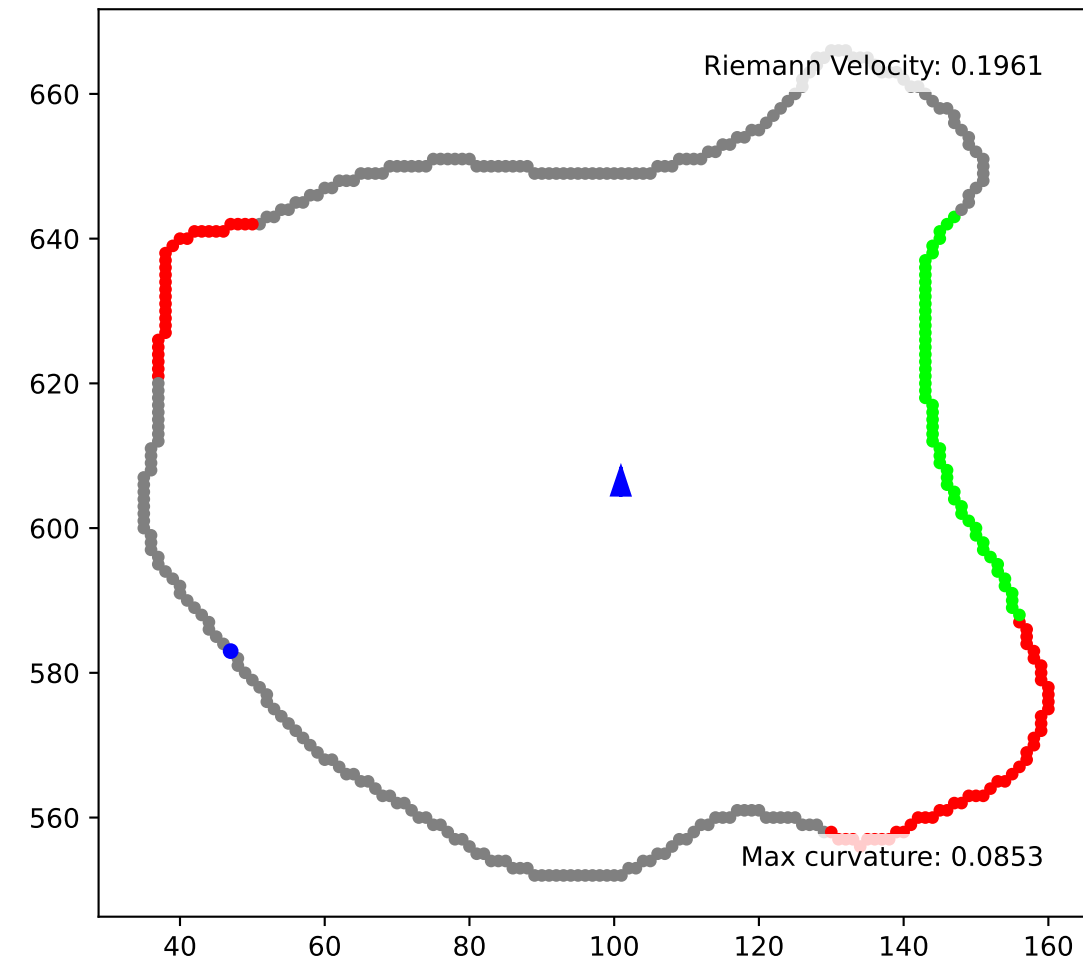
Topographical height



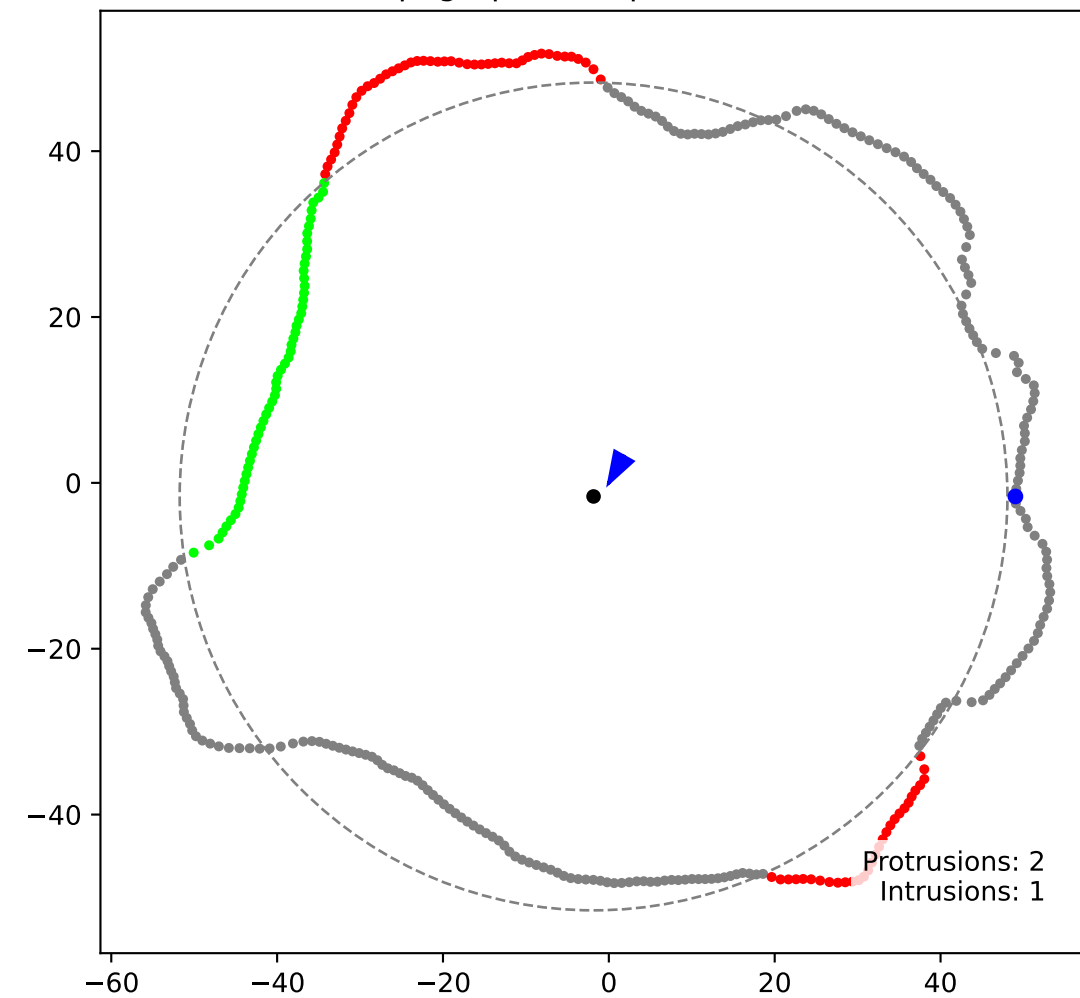
FFT spectrum (scatter)



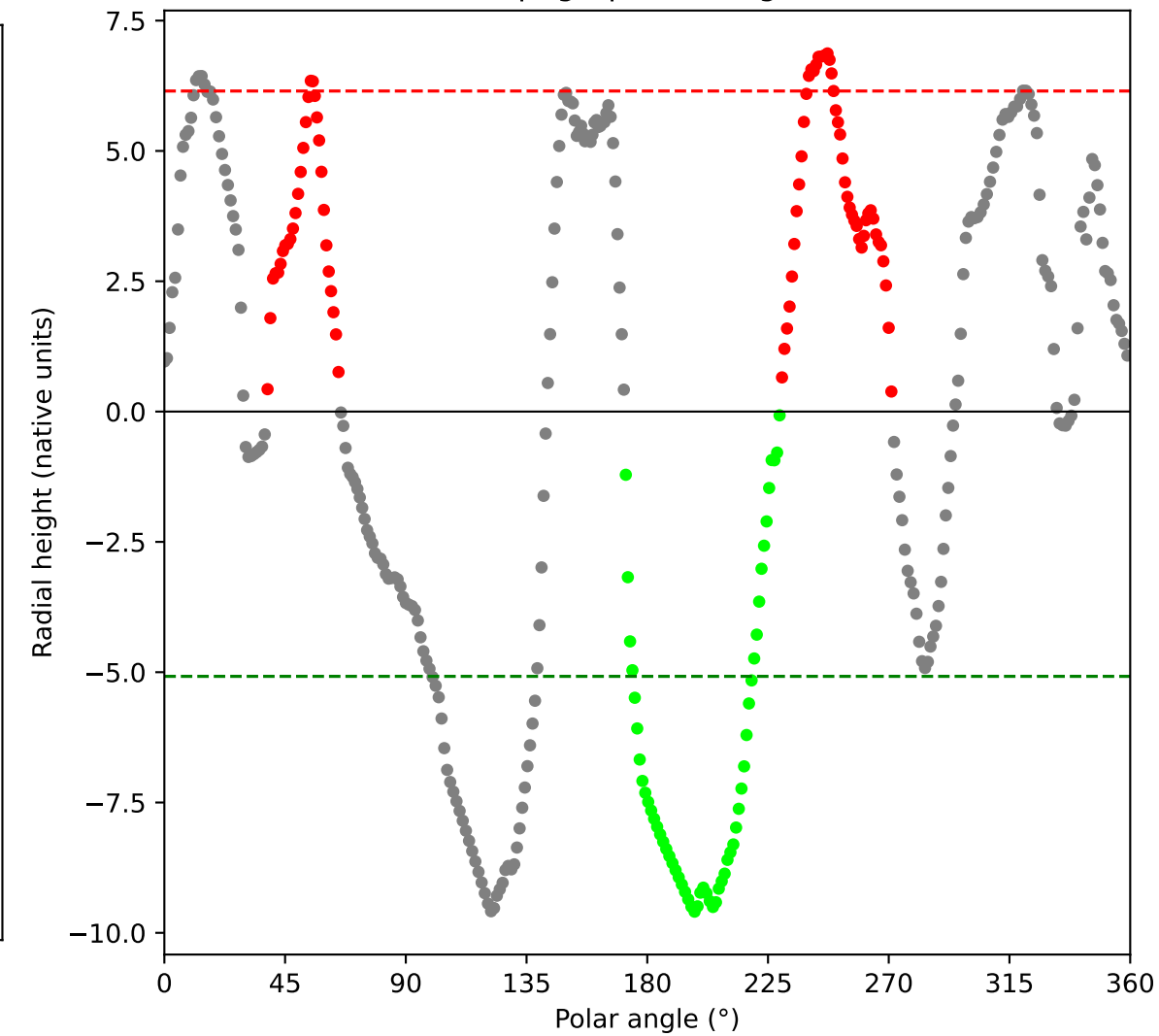
Shape evolution (t = 247.00)



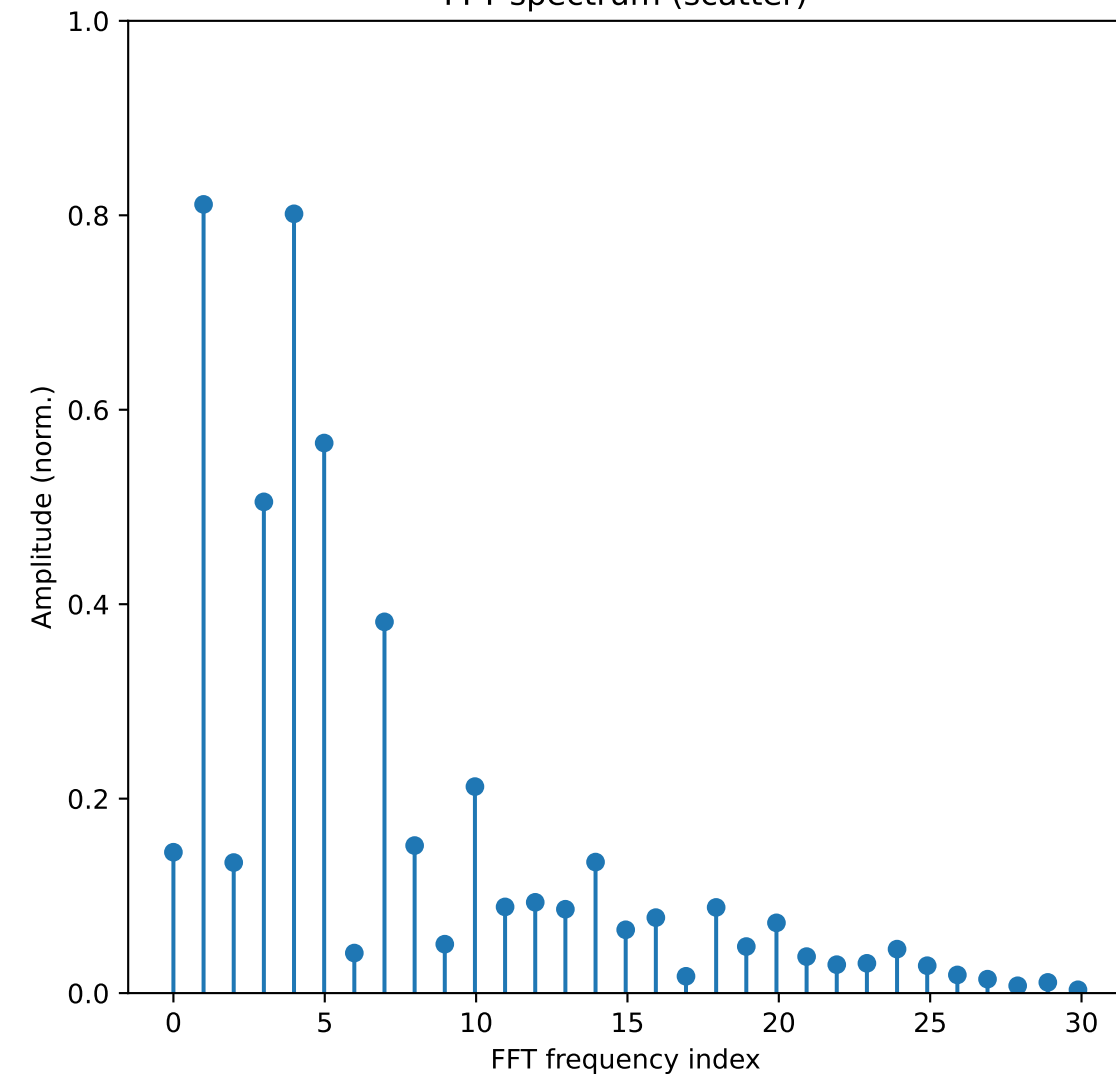
Topographical representation



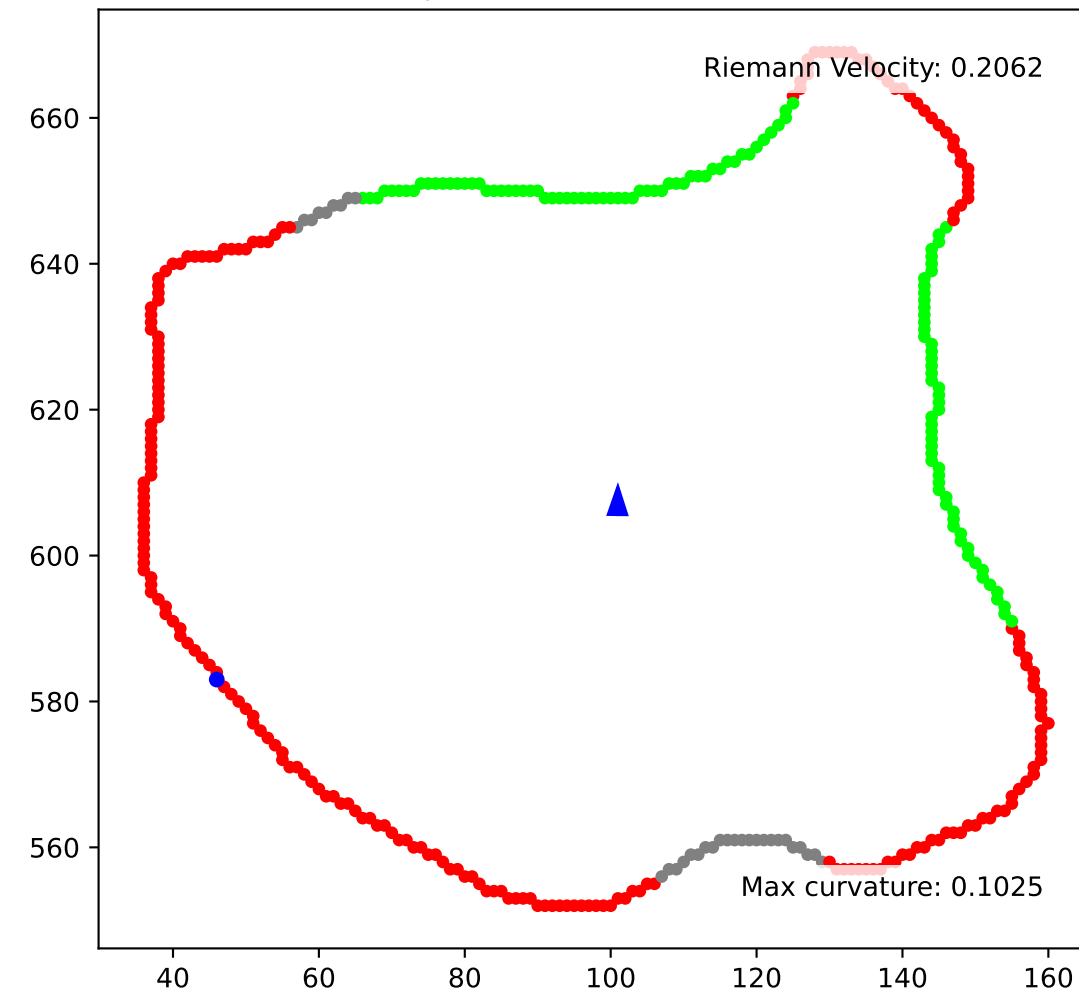
Topographical height



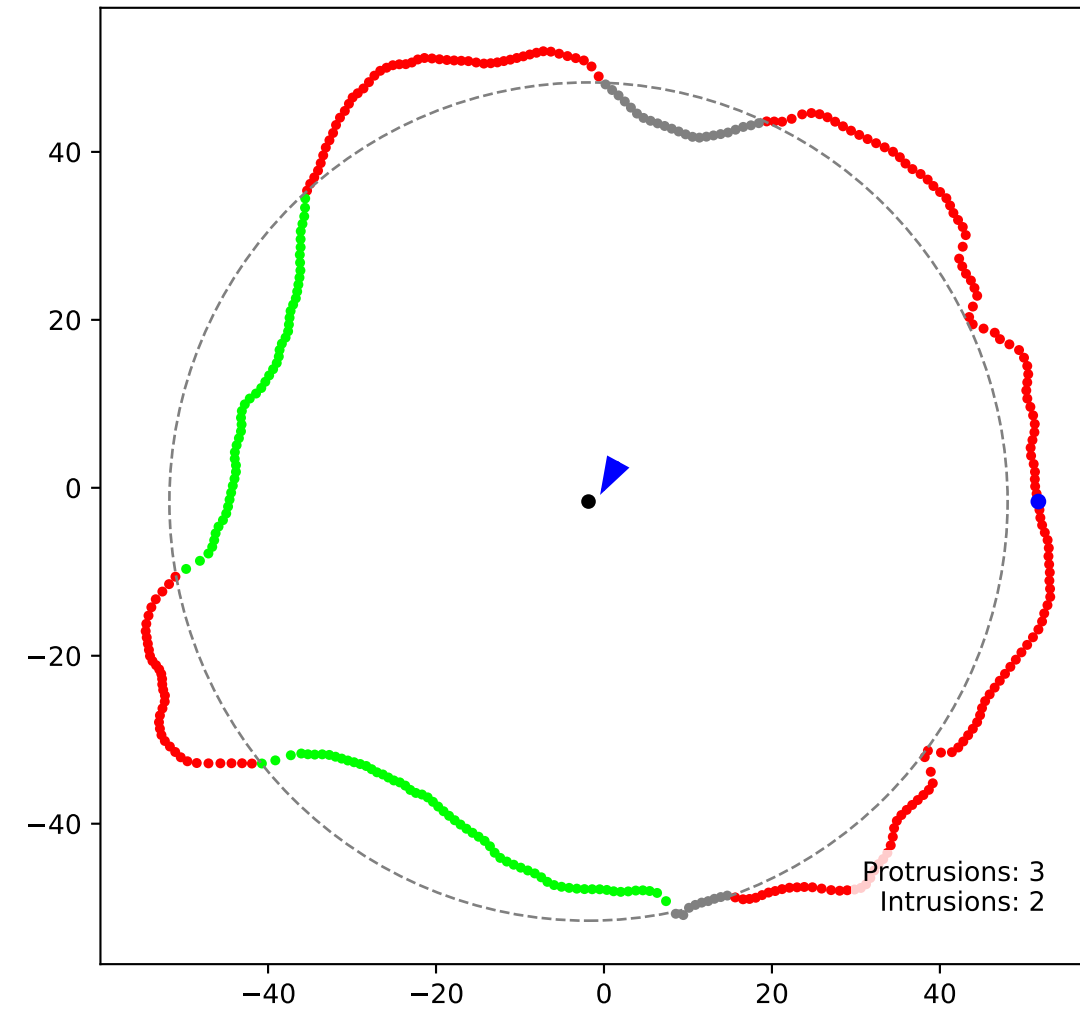
FFT spectrum (scatter)



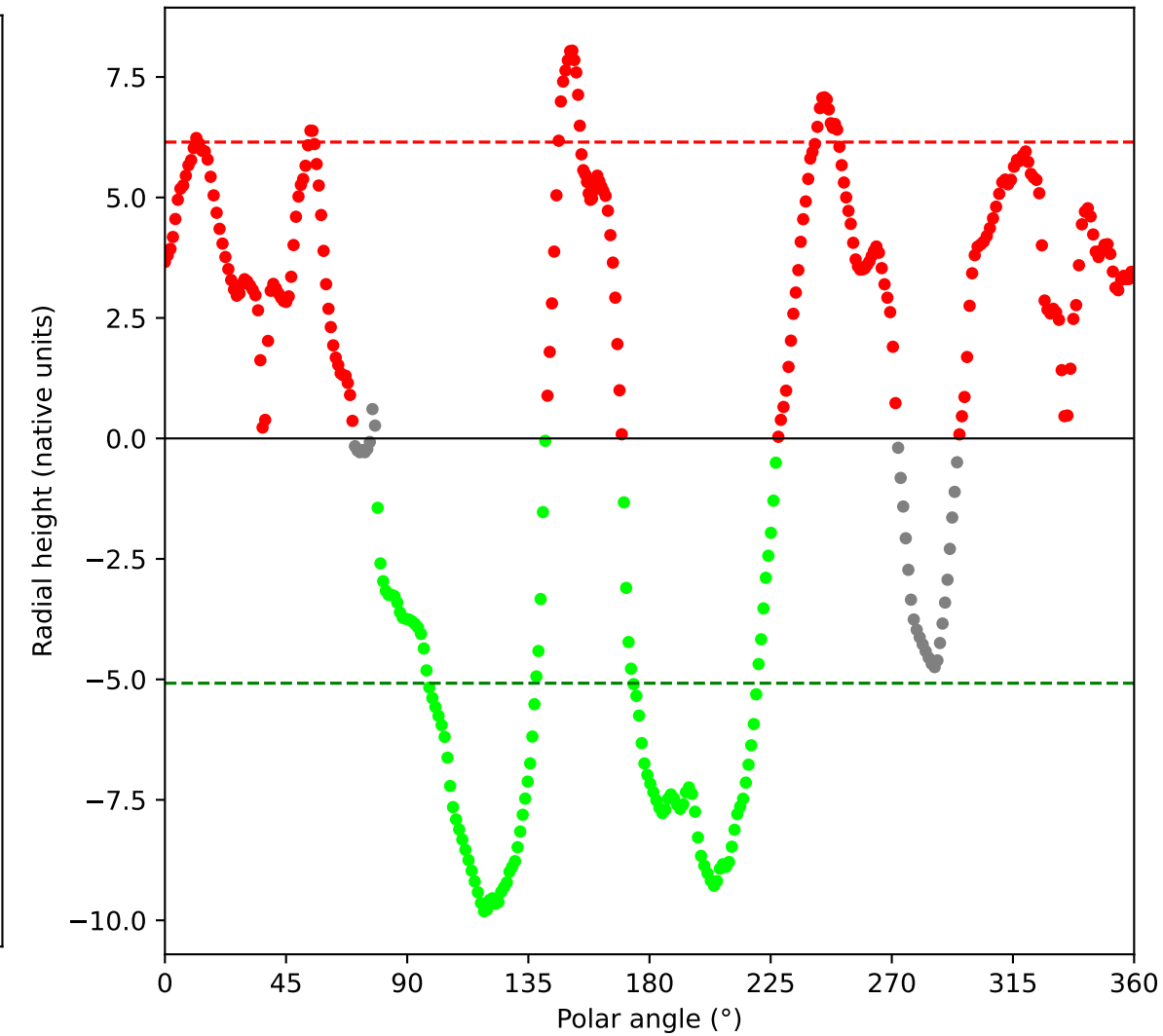
Shape evolution (t = 248.00)



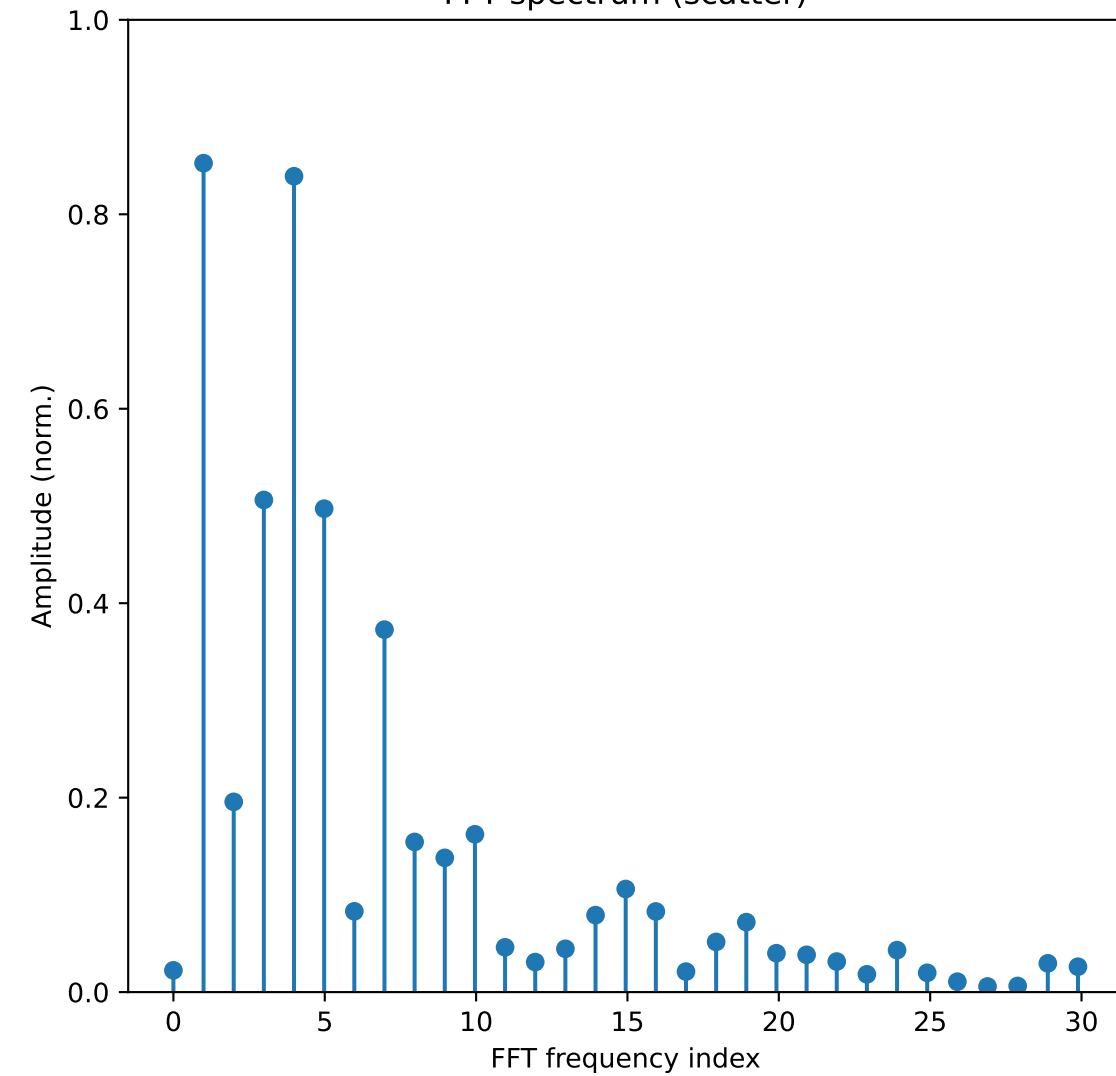
Topographical representation



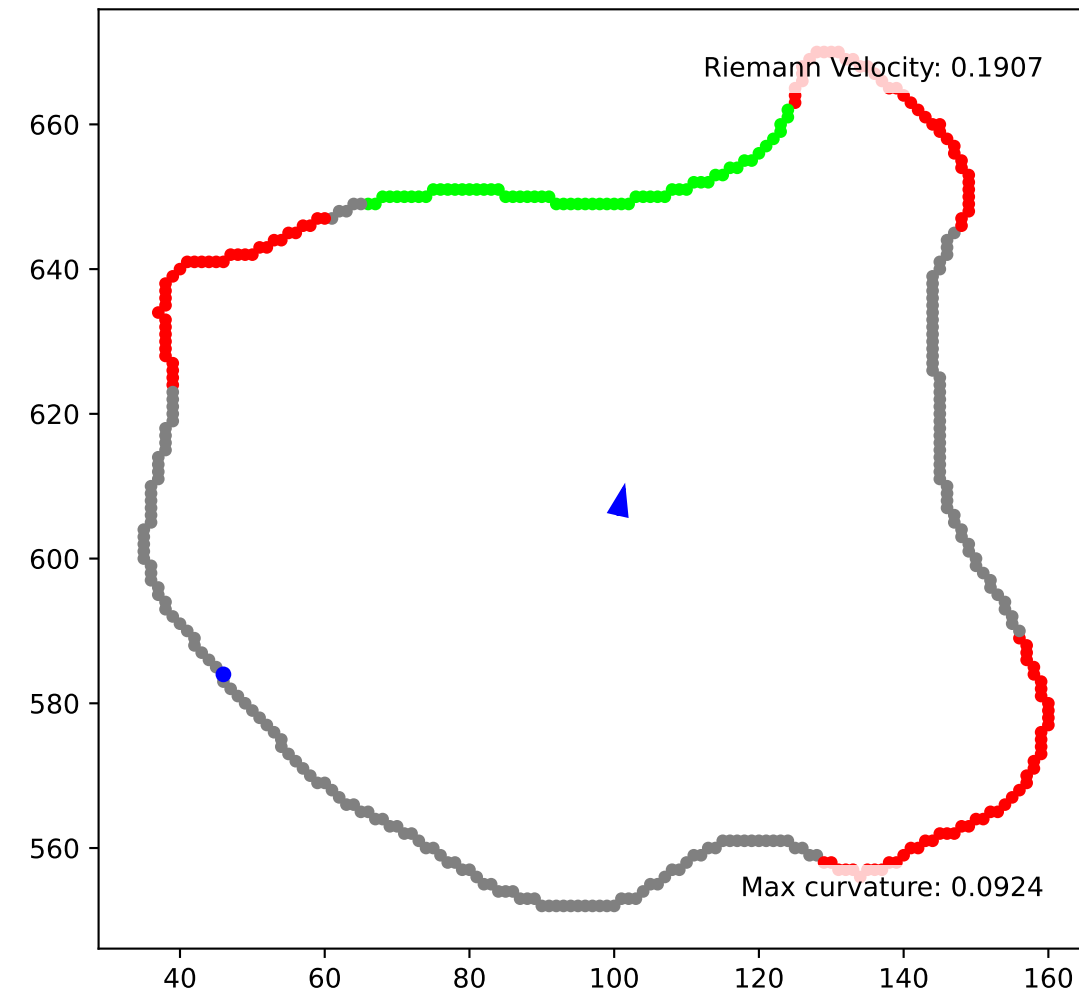
Topographical height



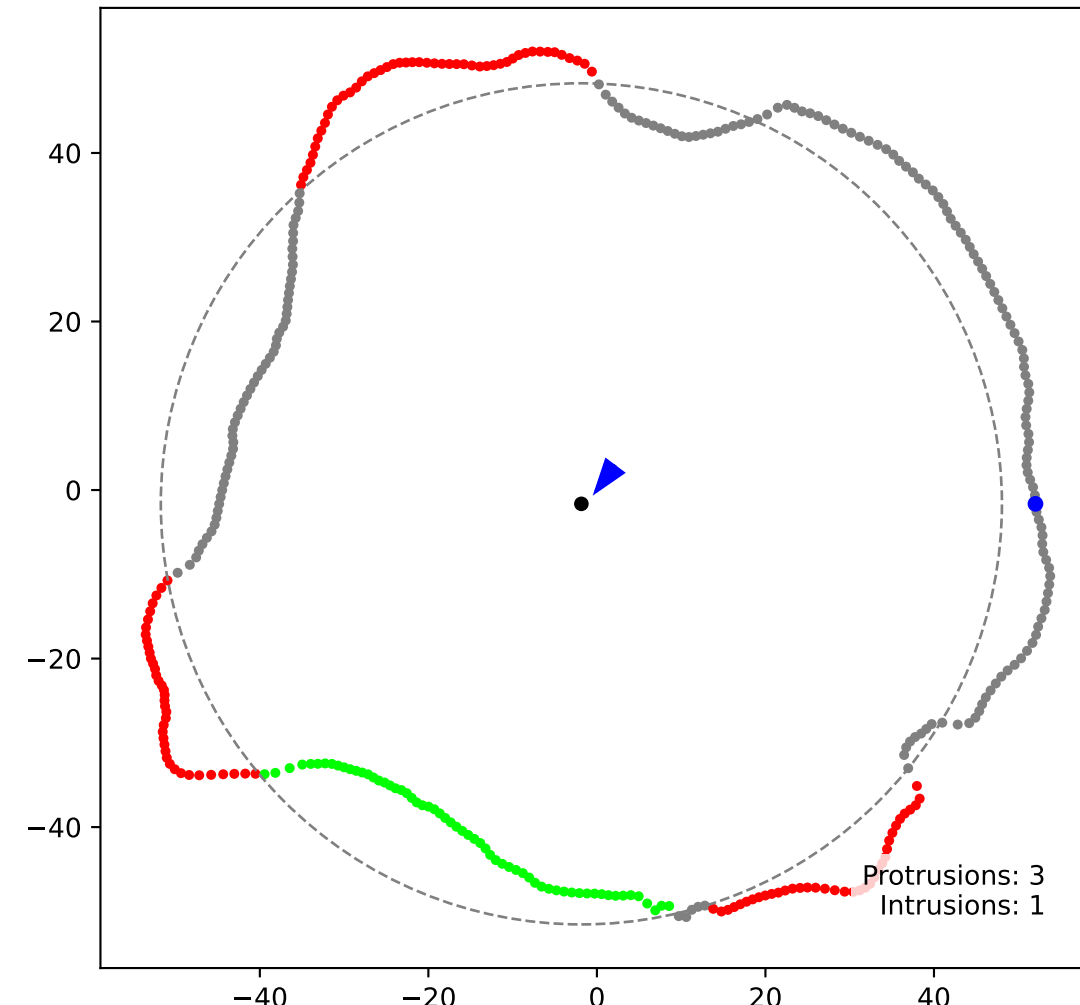
FFT spectrum (scatter)



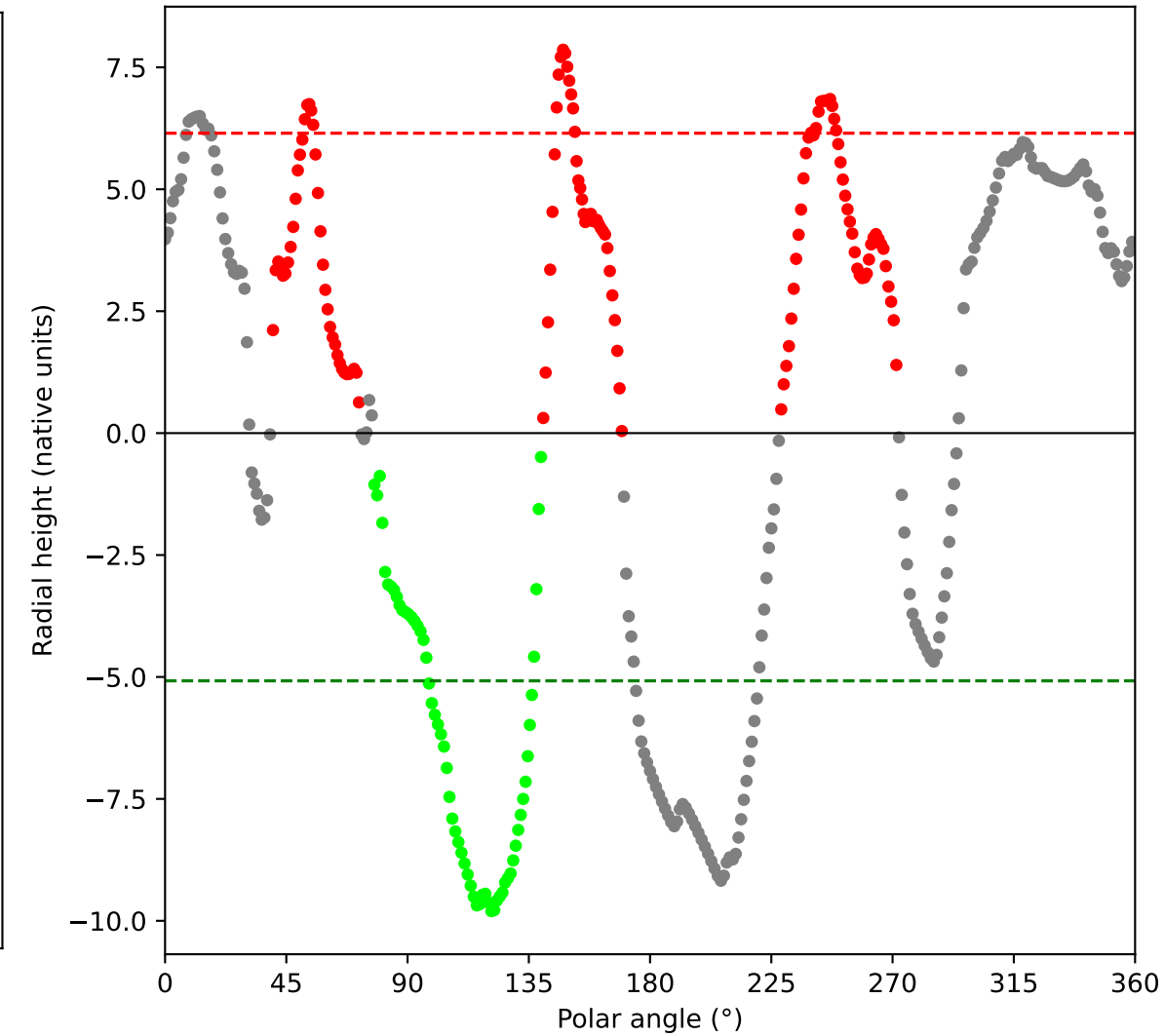
Shape evolution (t = 249.00)



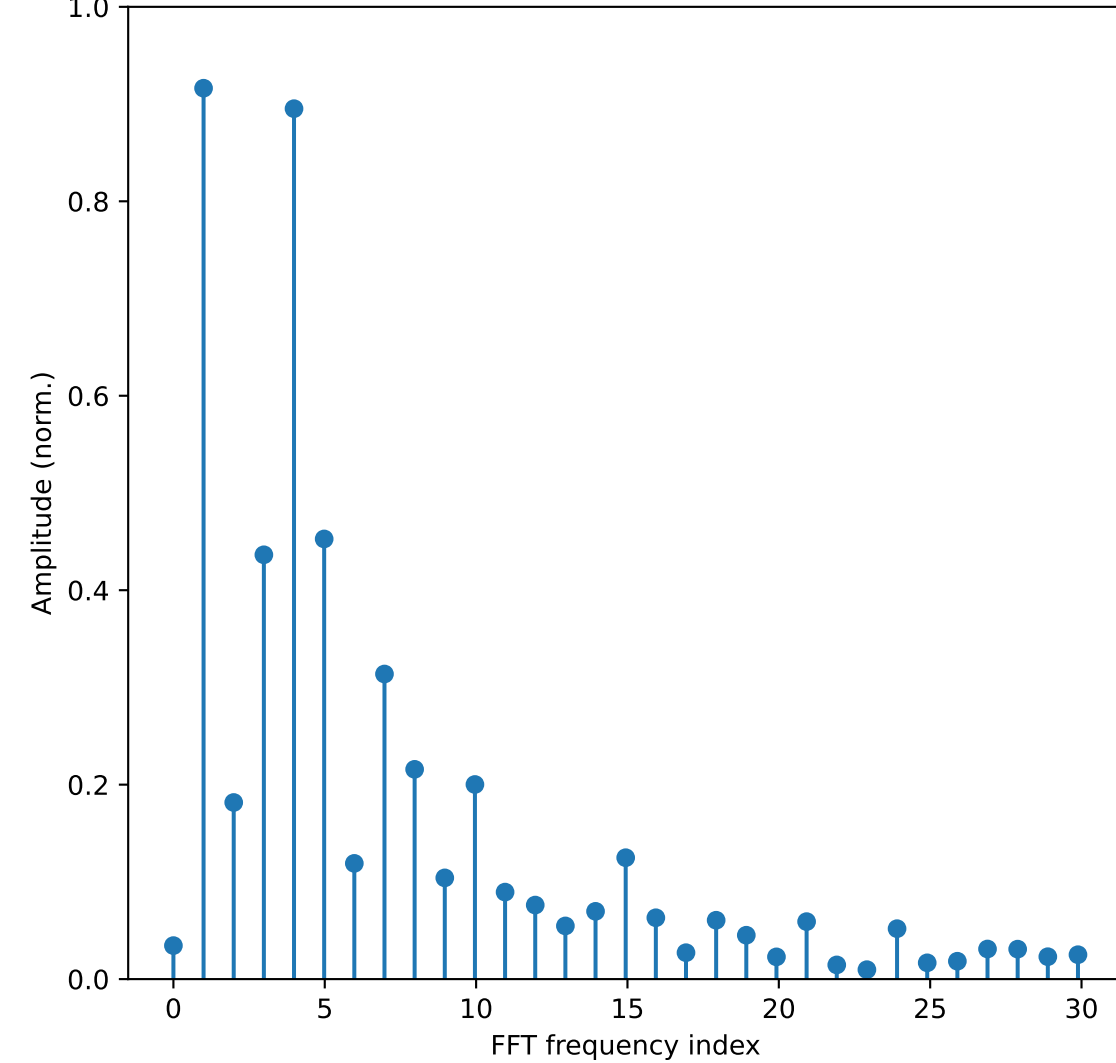
Topographical representation



Topographical height

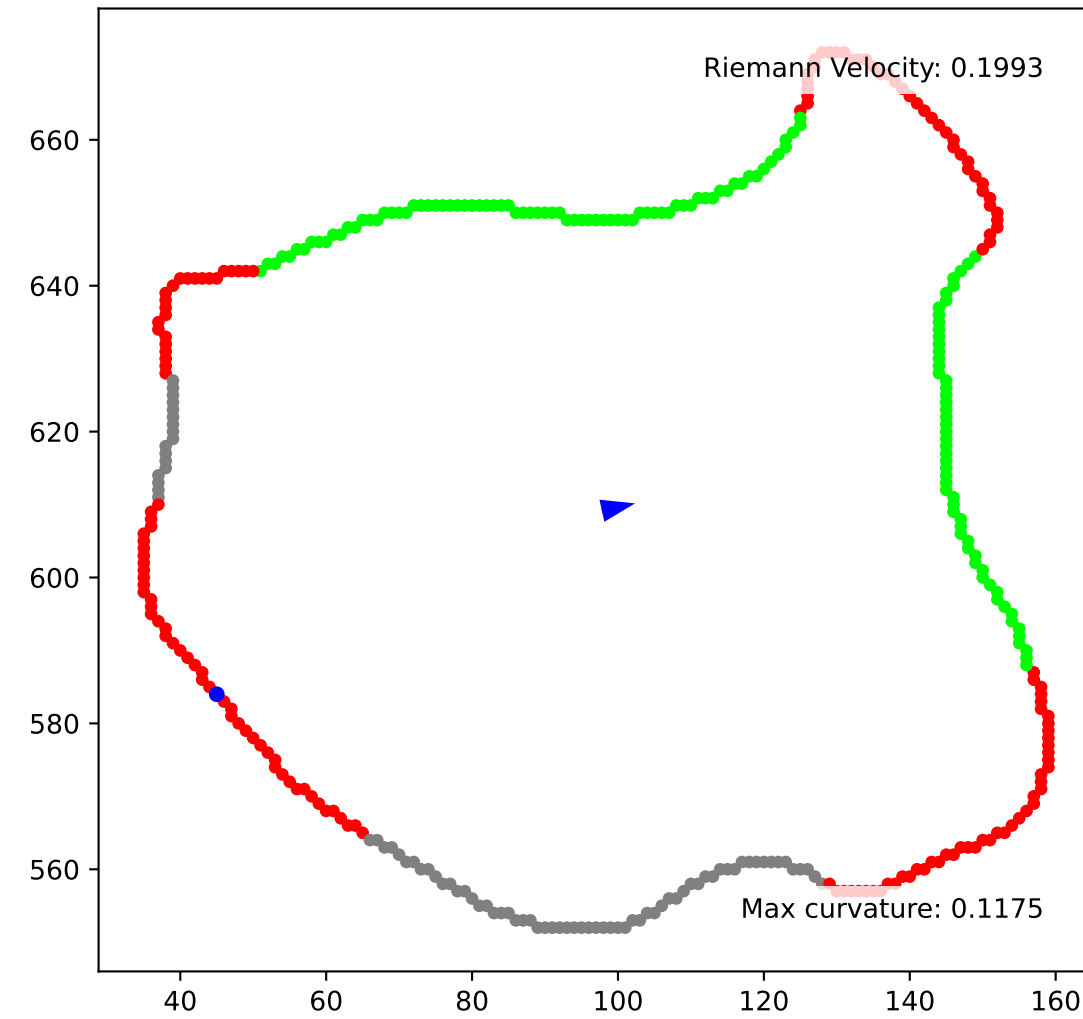


FFT spectrum (scatter)

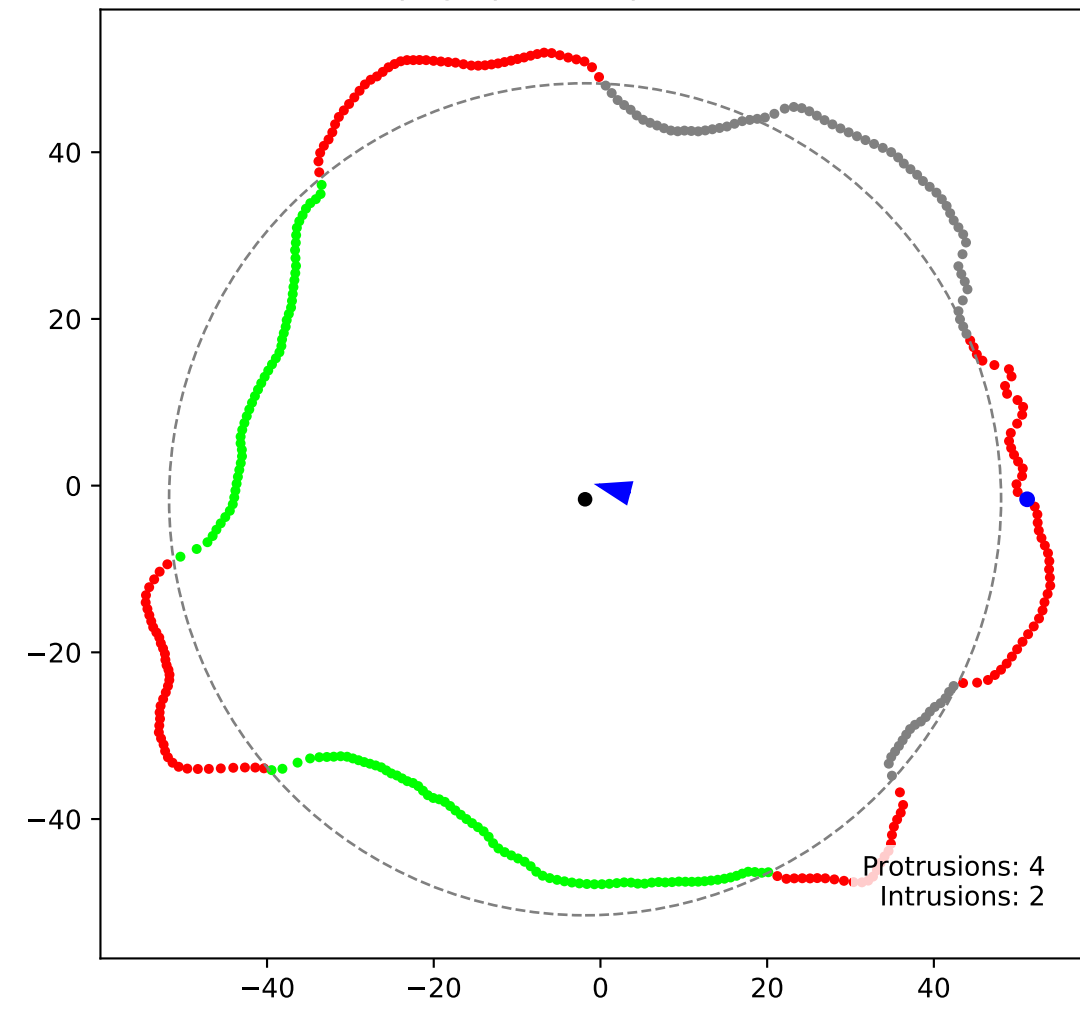




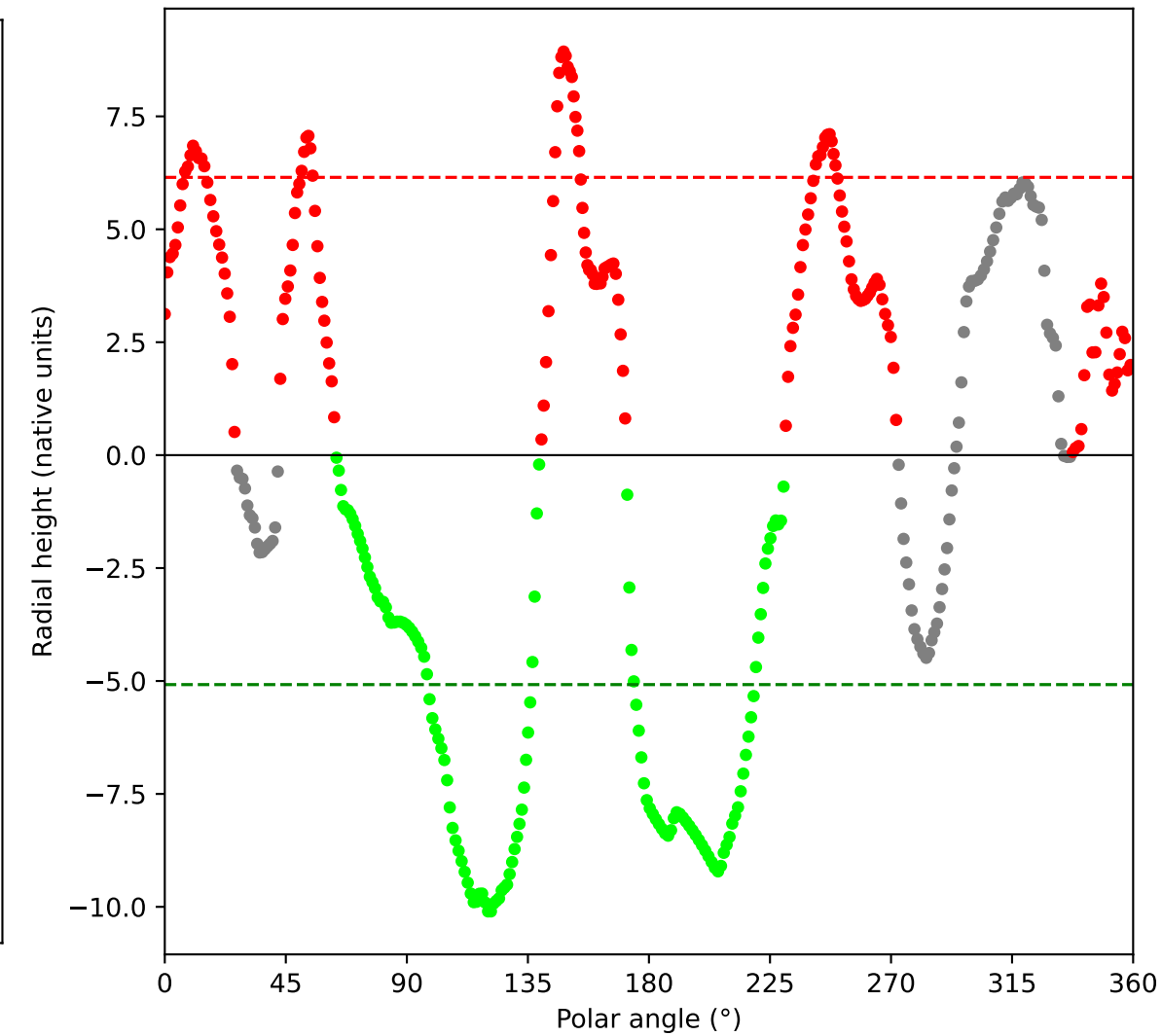
Shape evolution (t = 250.00)



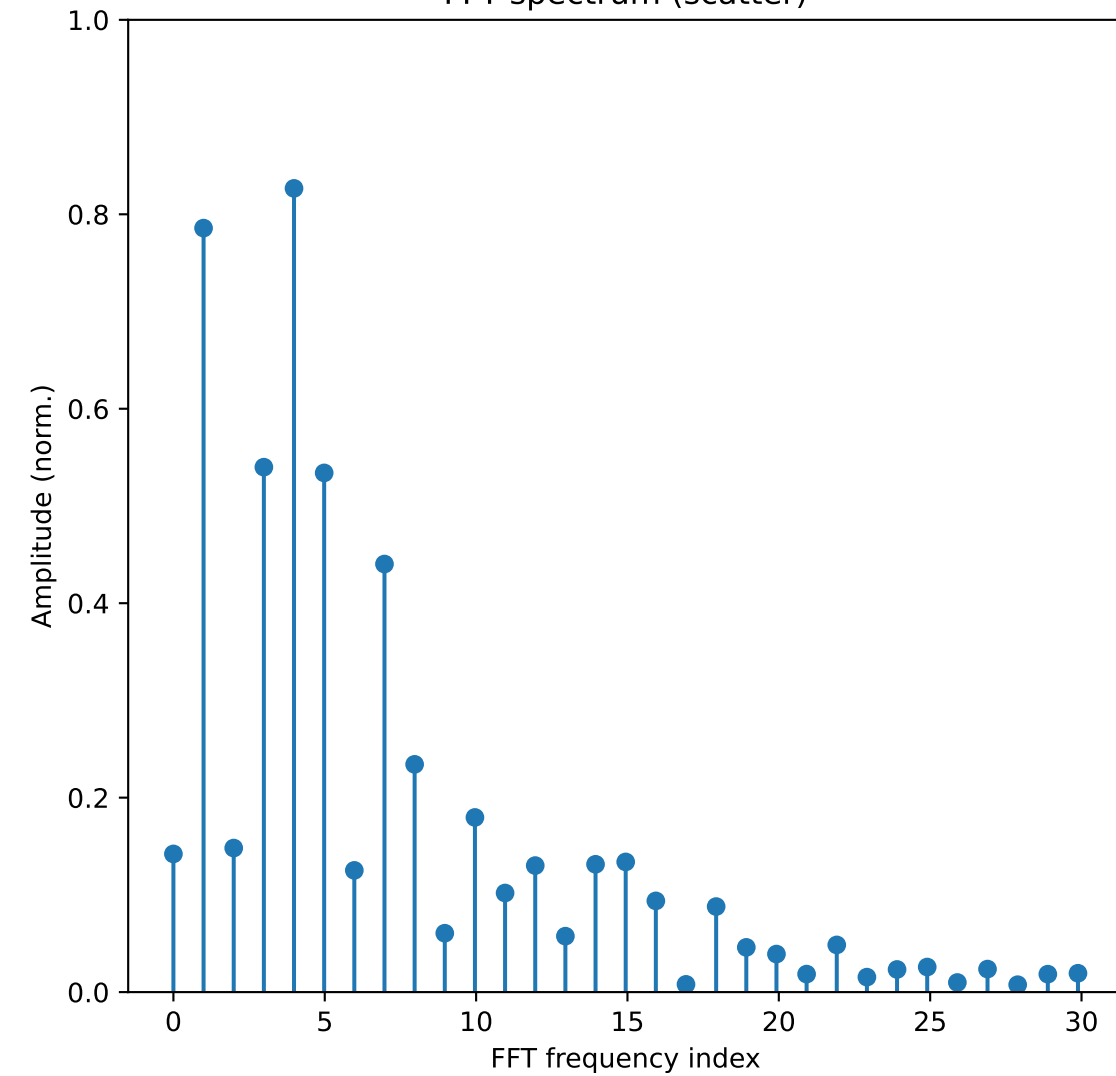
Topographical representation



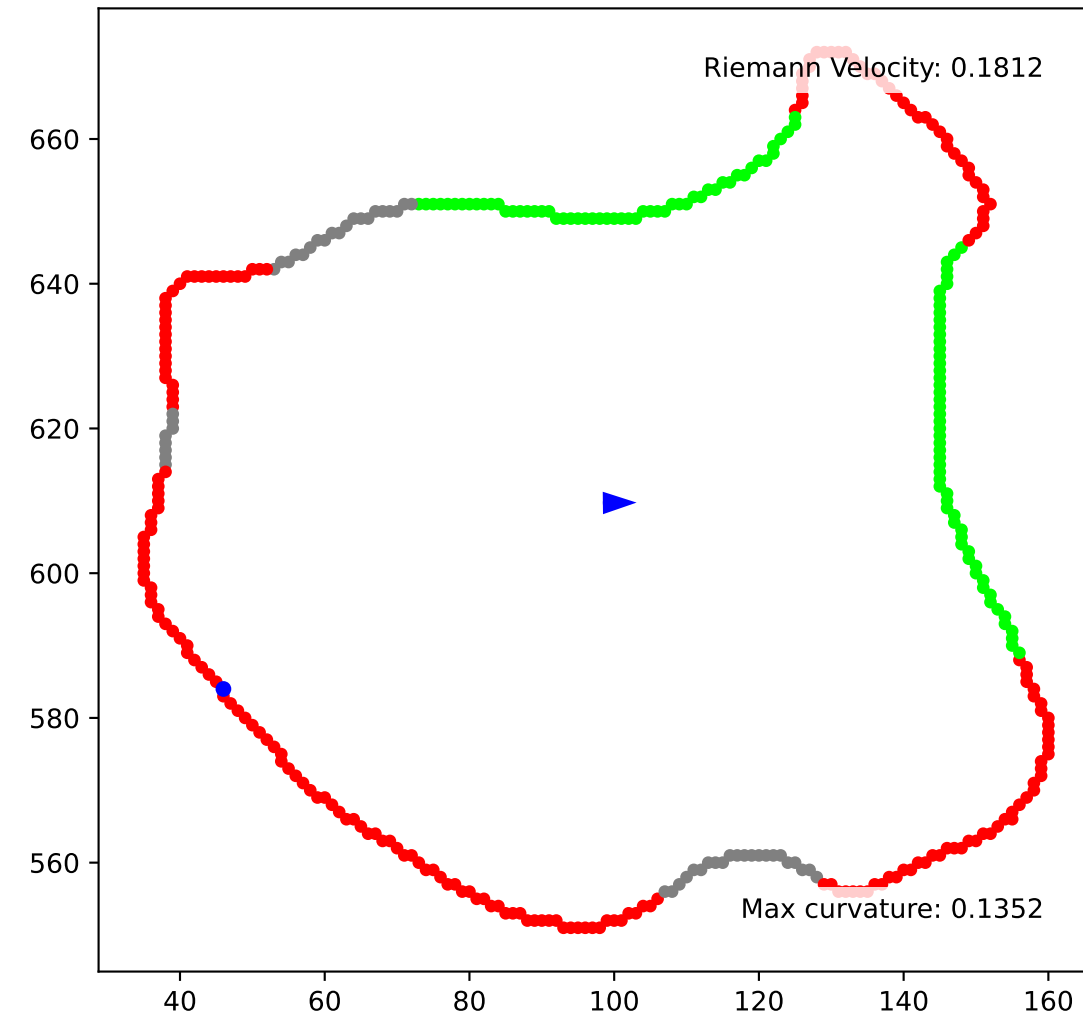
Topographical height



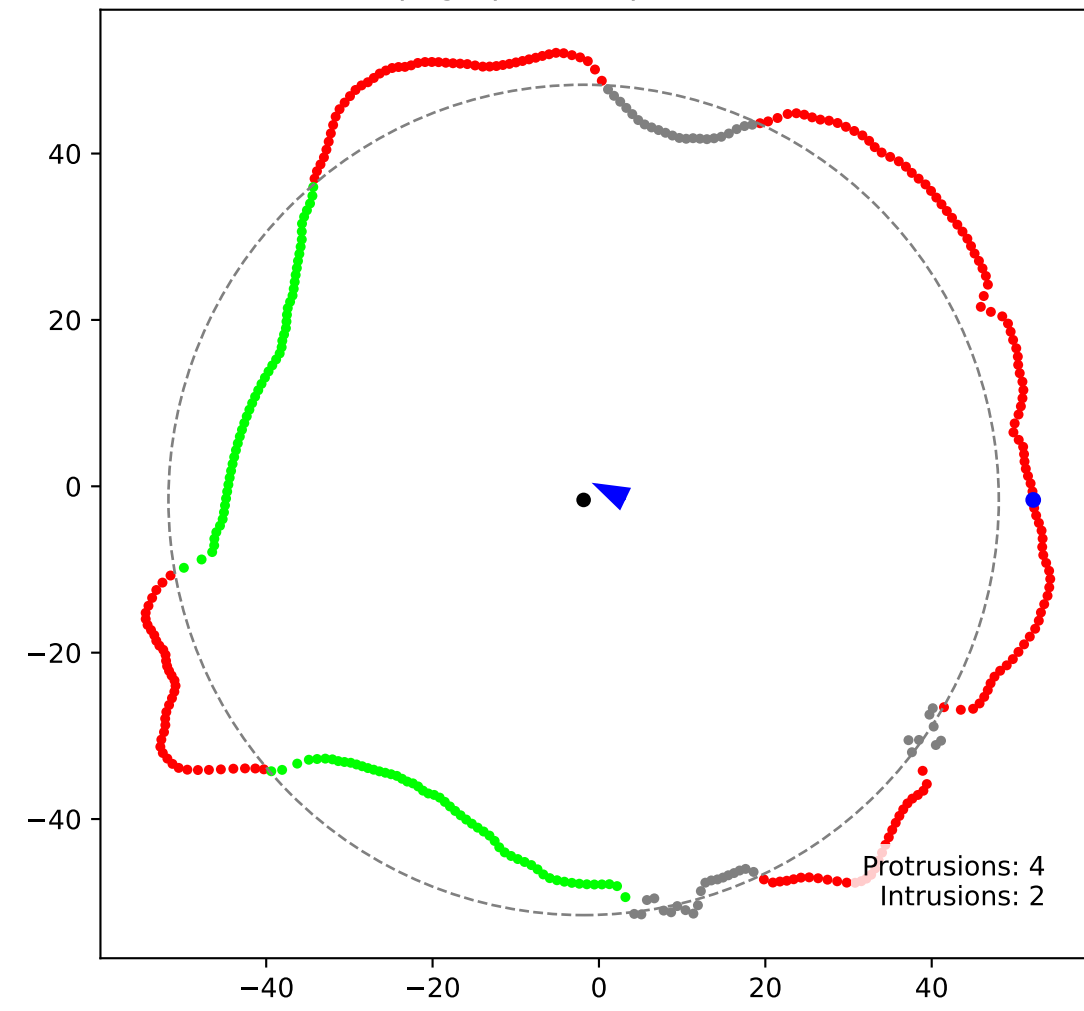
FFT spectrum (scatter)



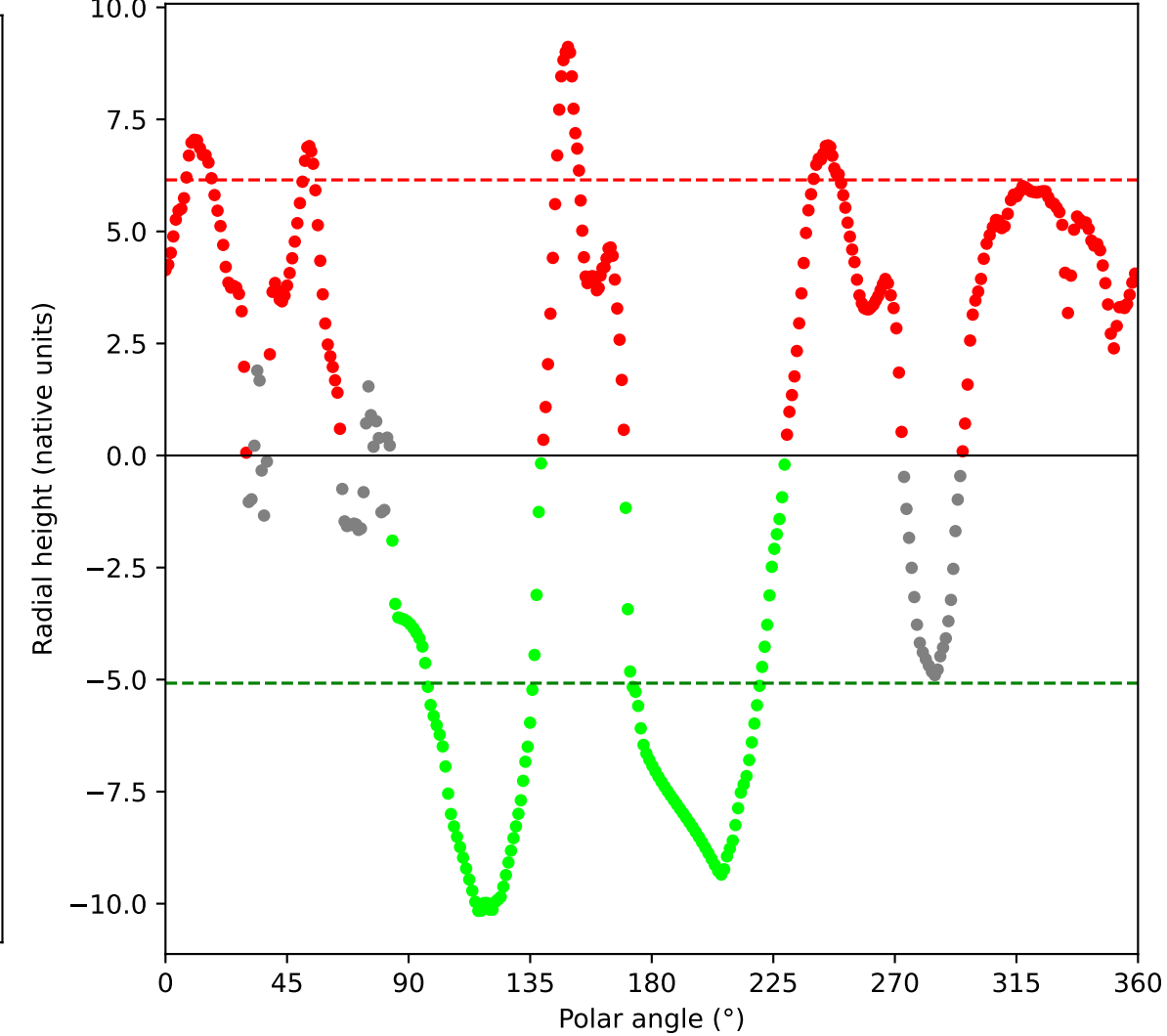
Shape evolution (t = 251.00)



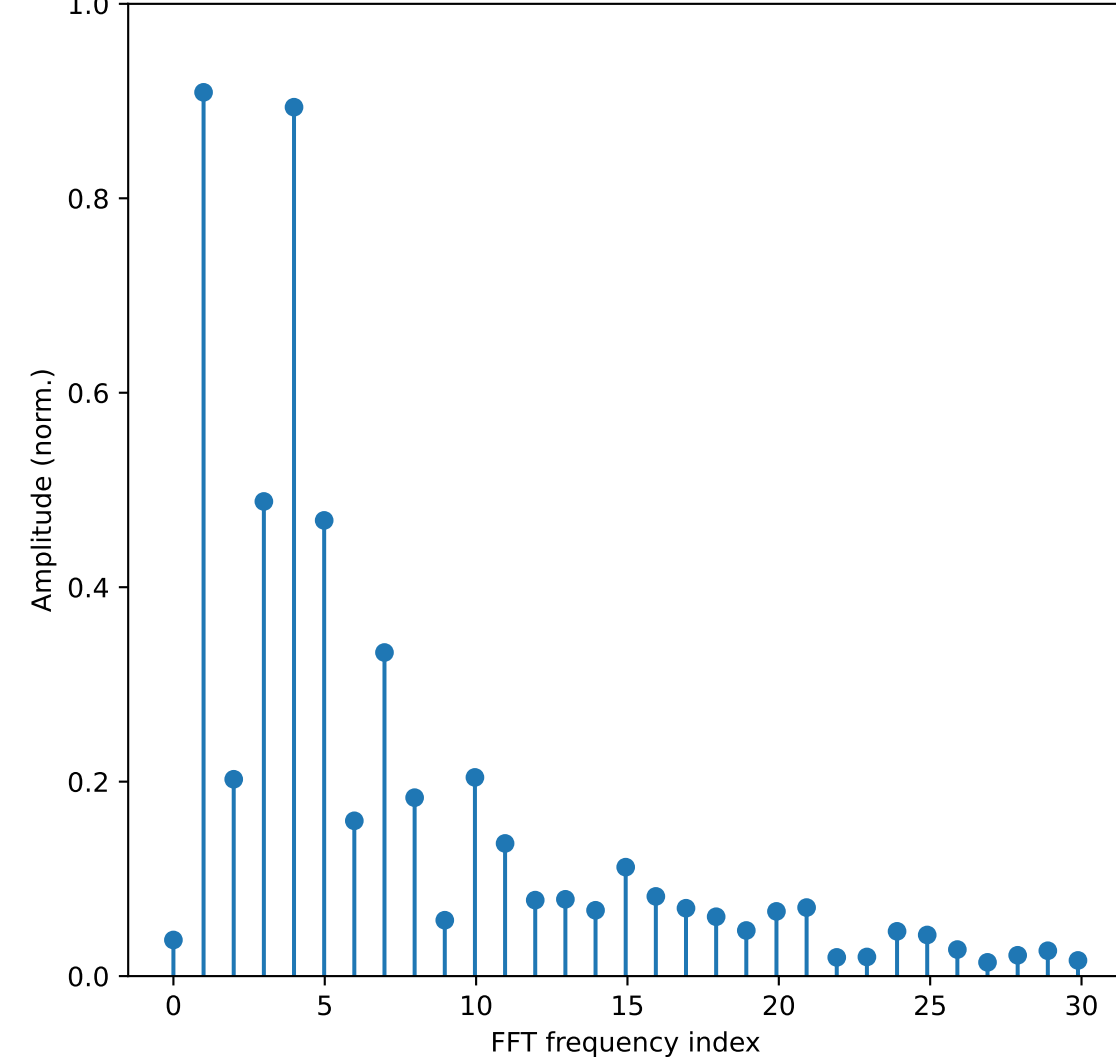
Topographical representation



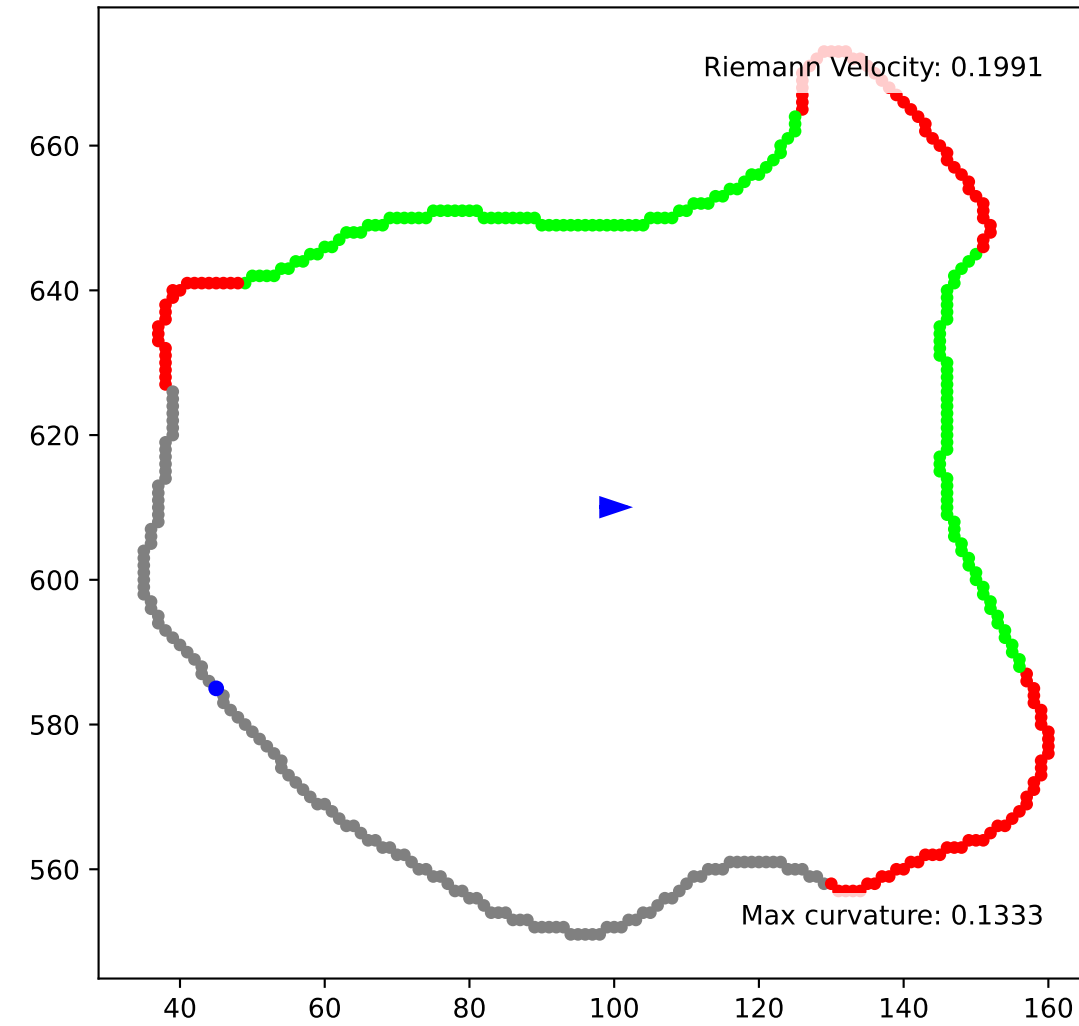
Topographical height



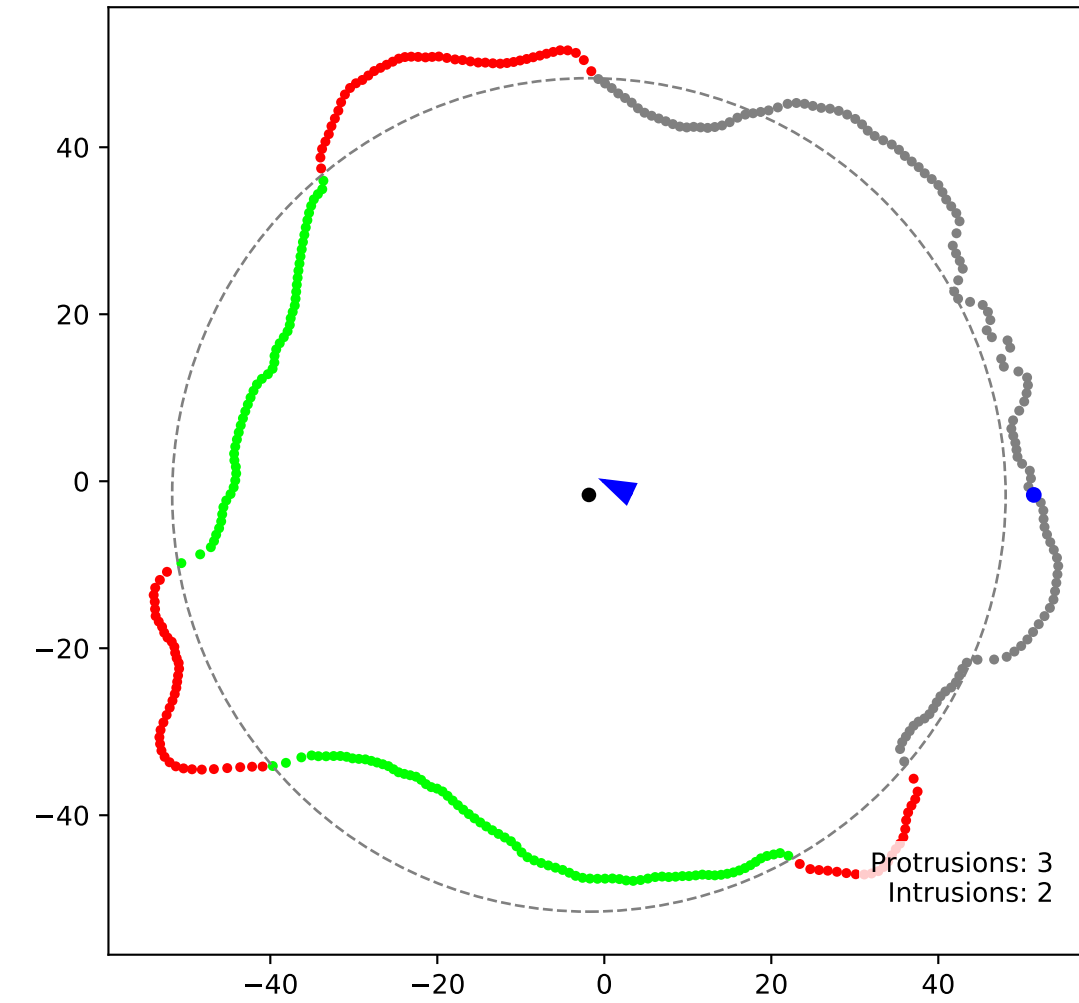
FFT spectrum (scatter)



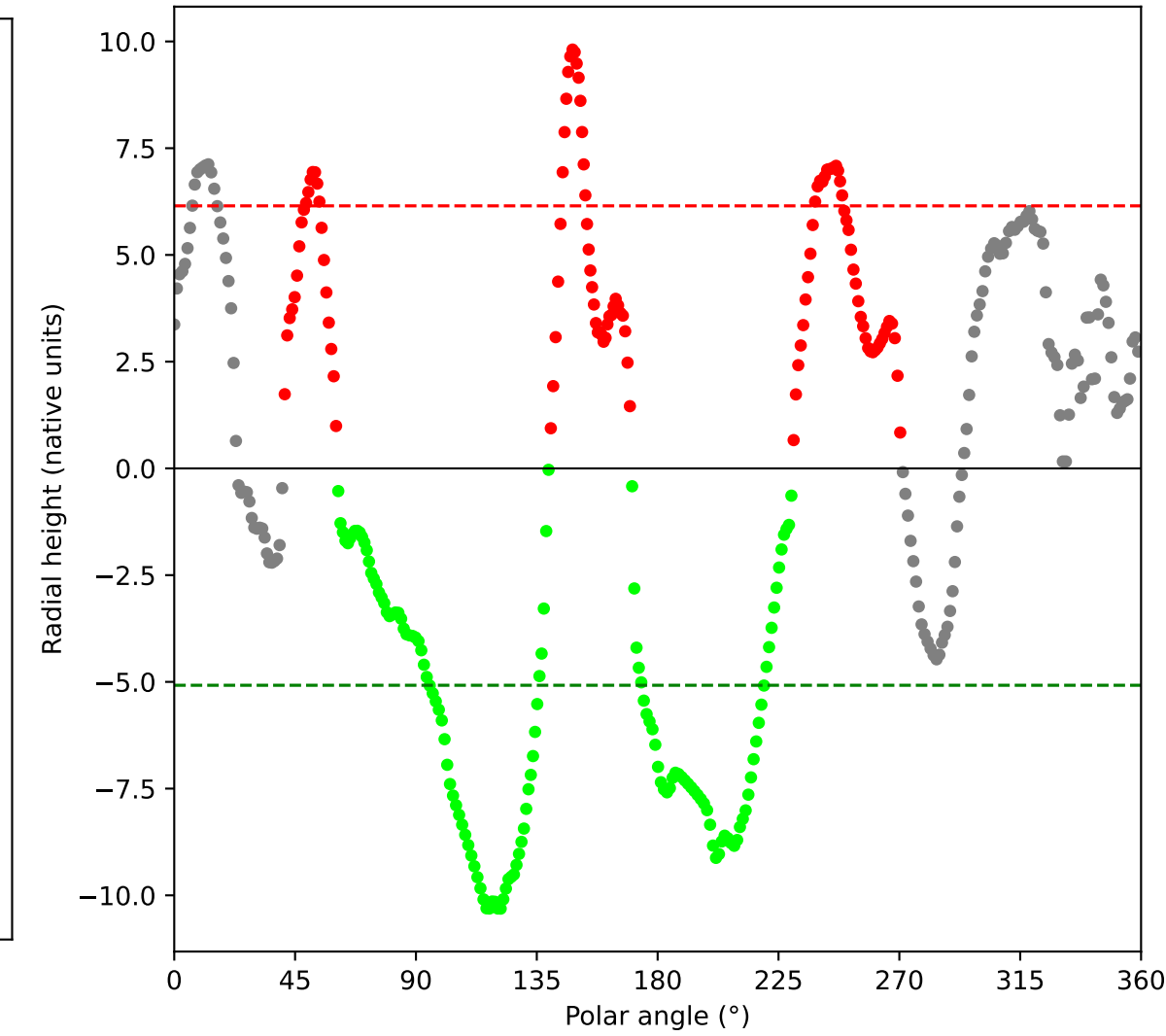
Shape evolution (t = 252.00)



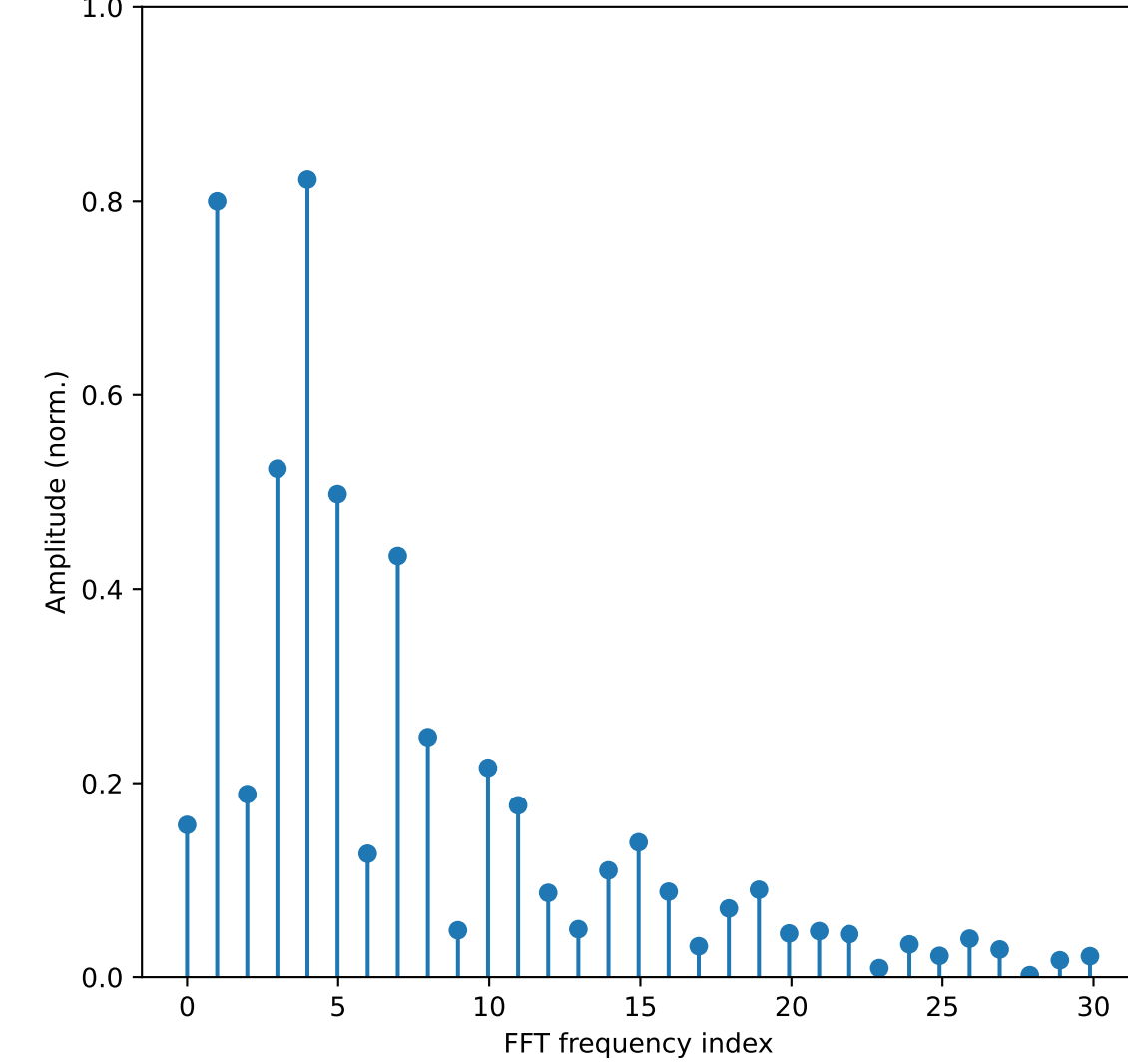
Topographical representation



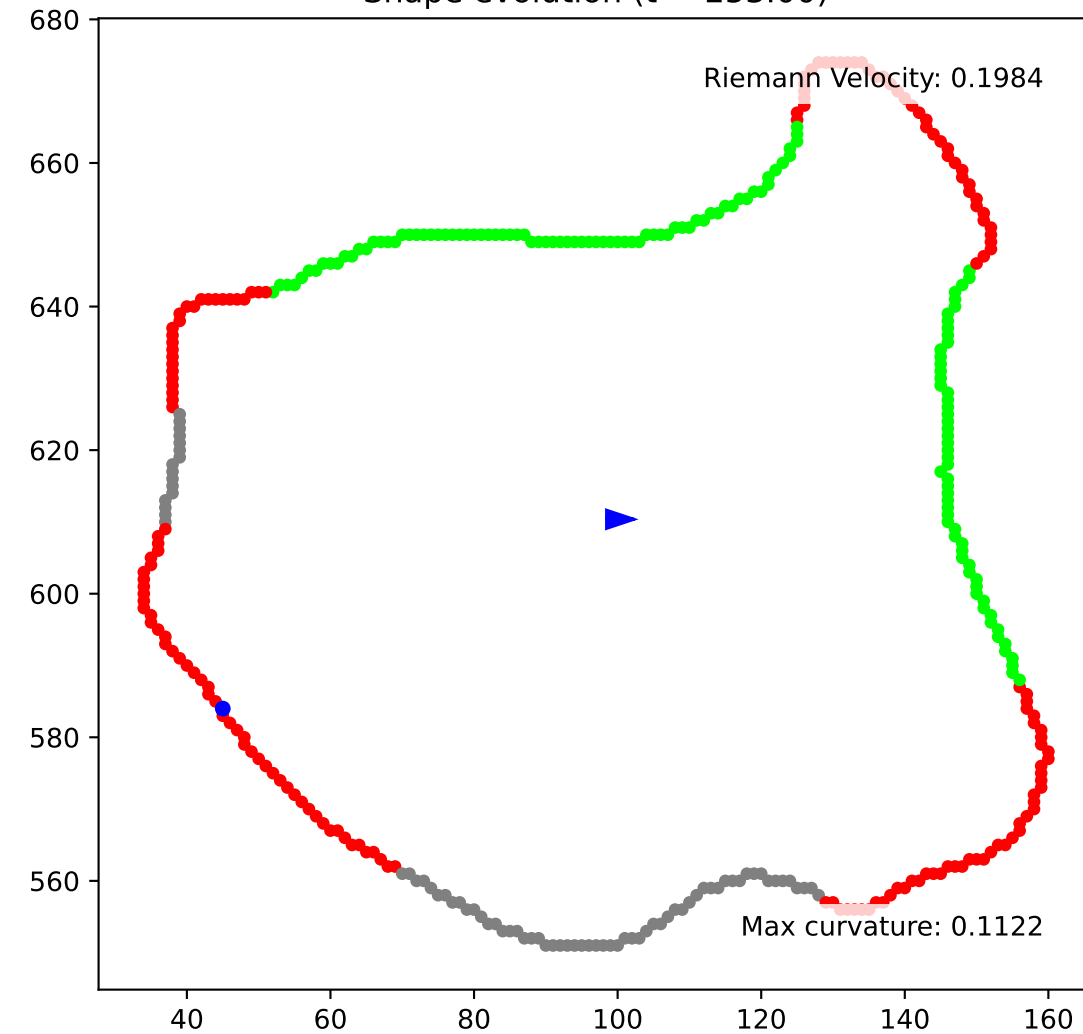
Topographical height



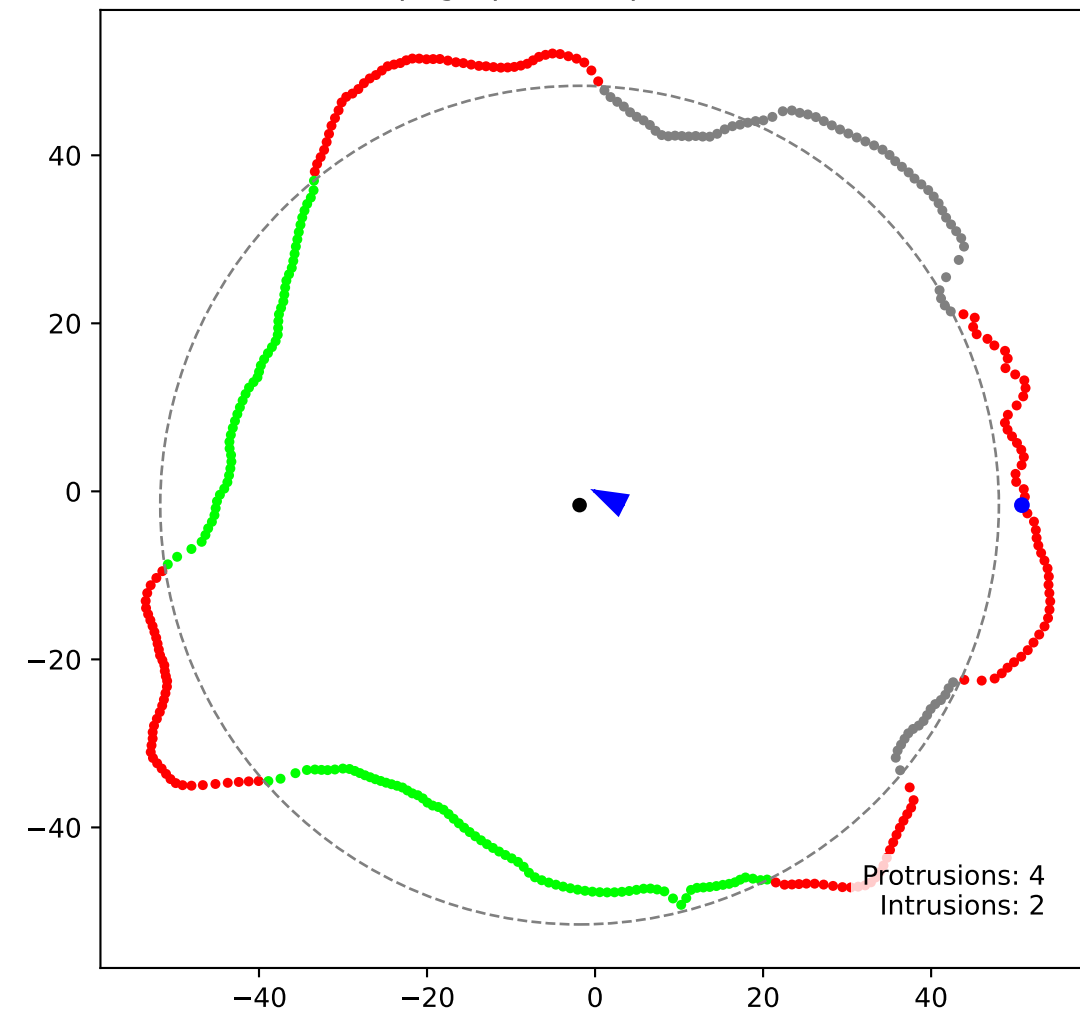
FFT spectrum (scatter)



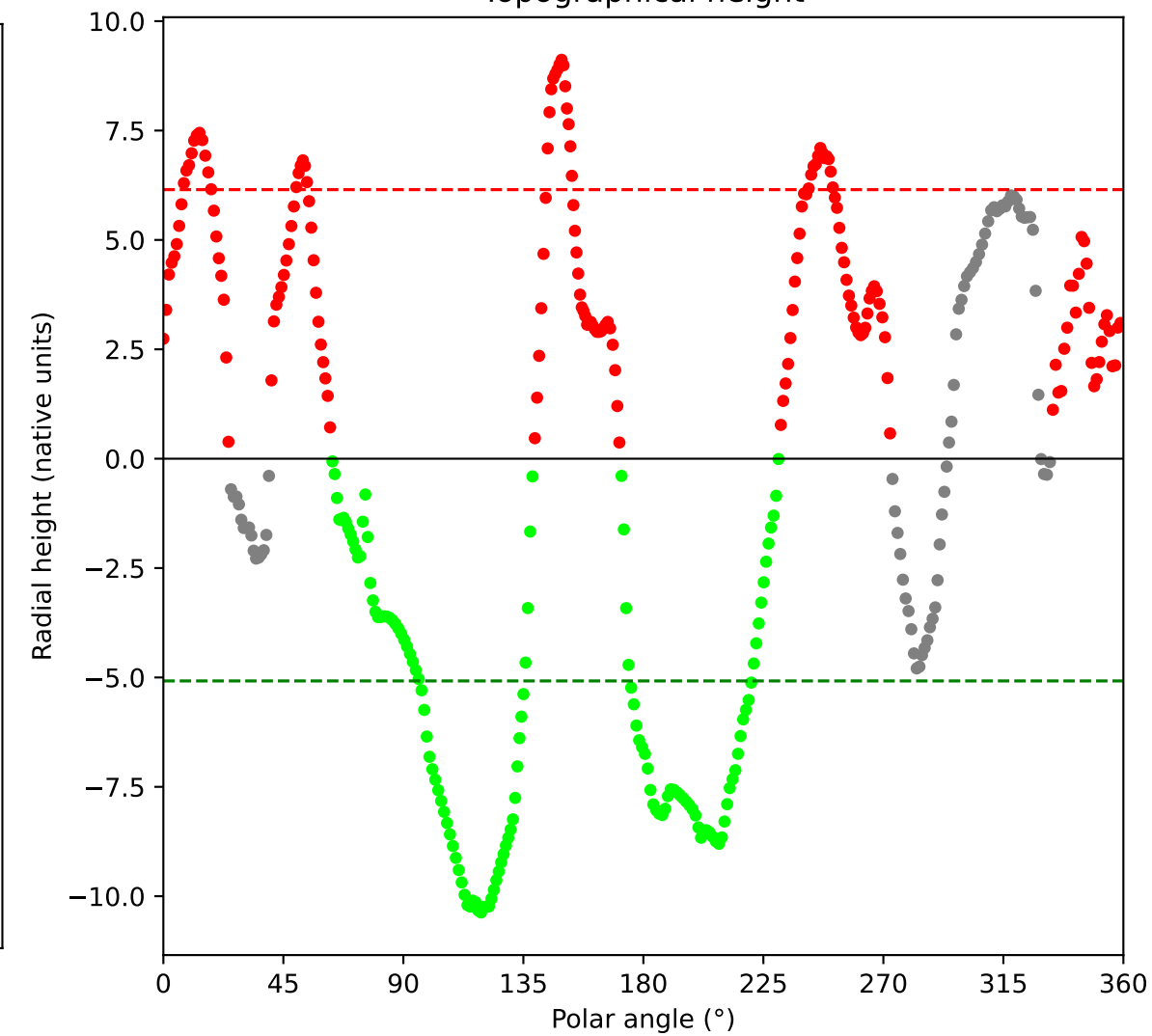
Shape evolution (t = 253.00)



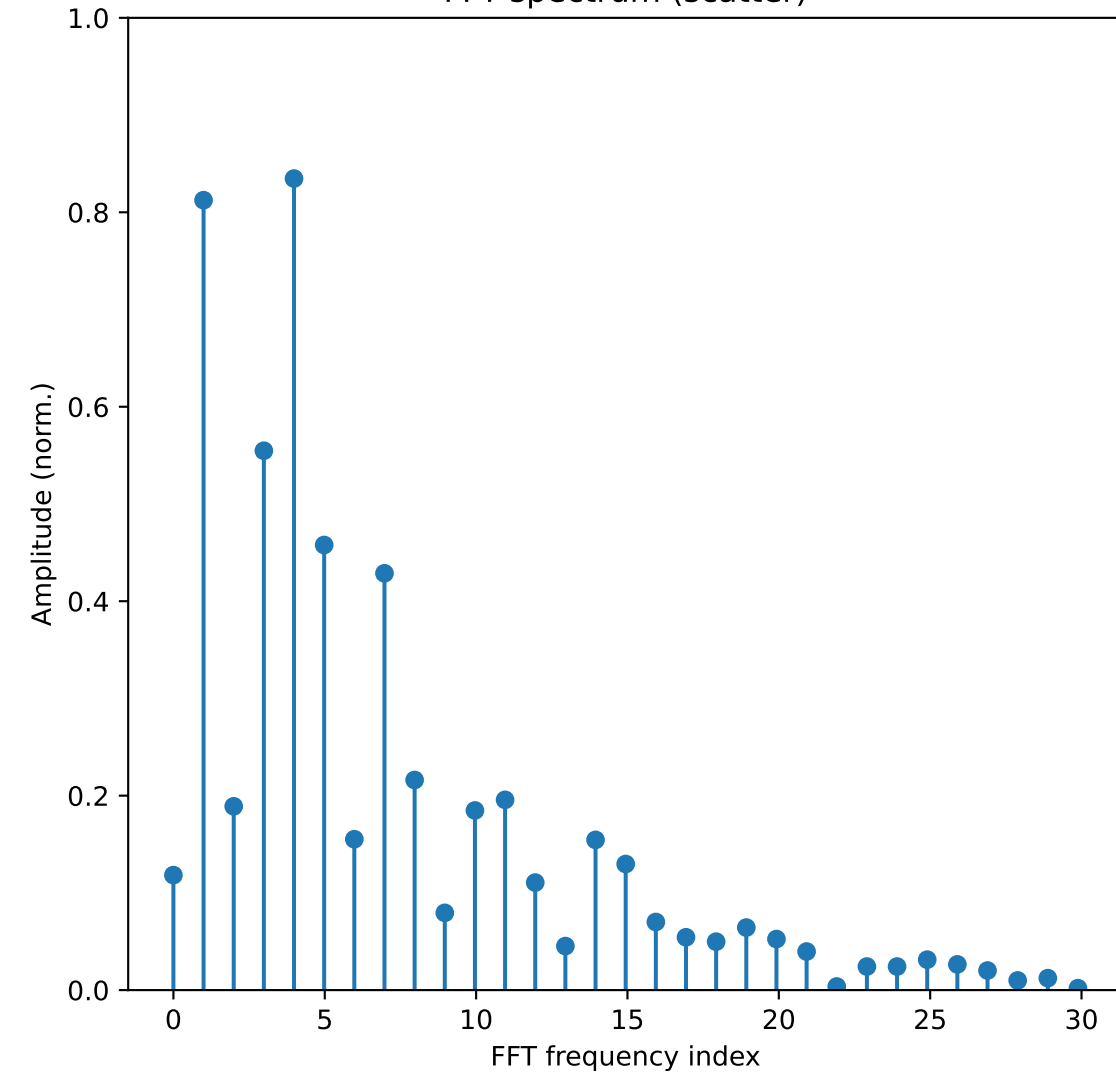
Topographical representation



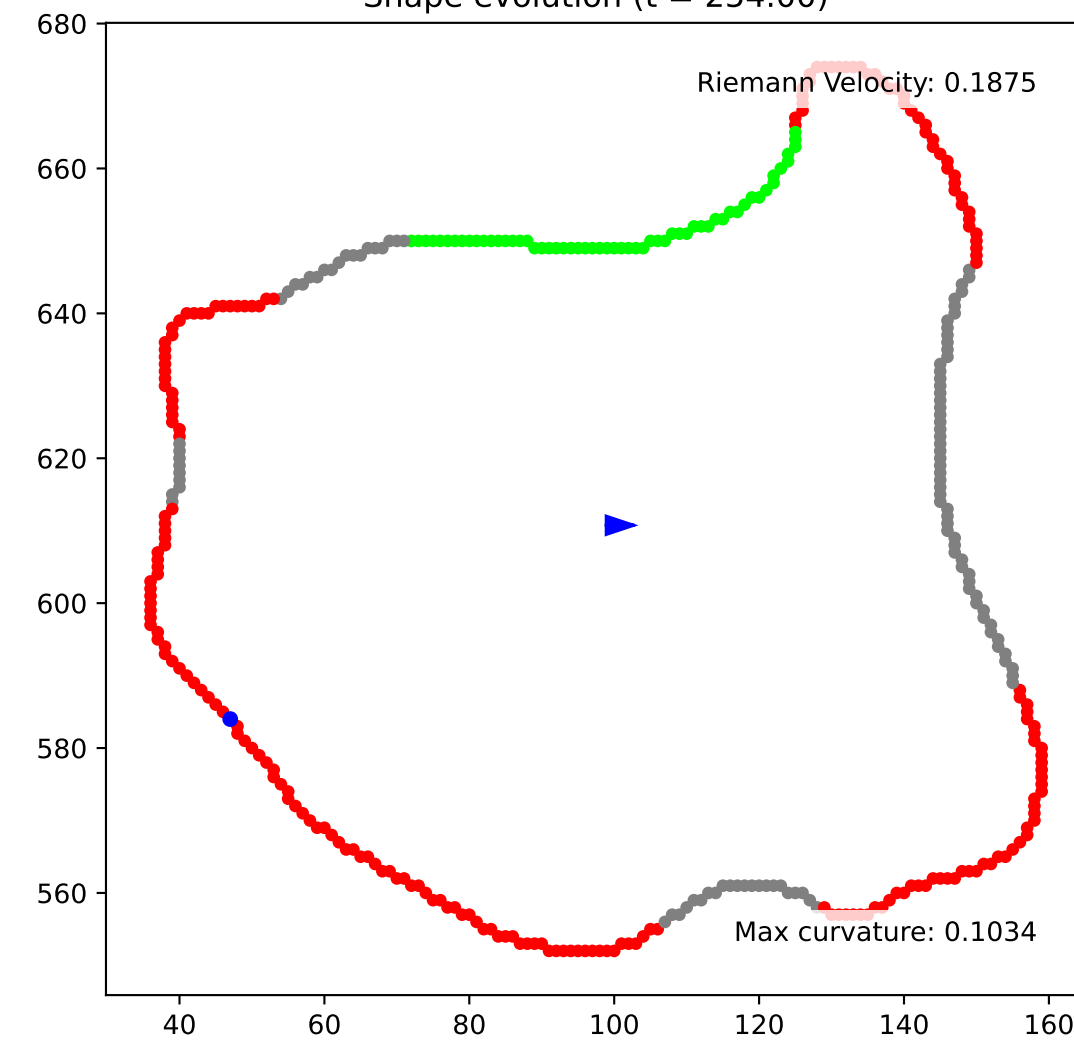
Topographical height



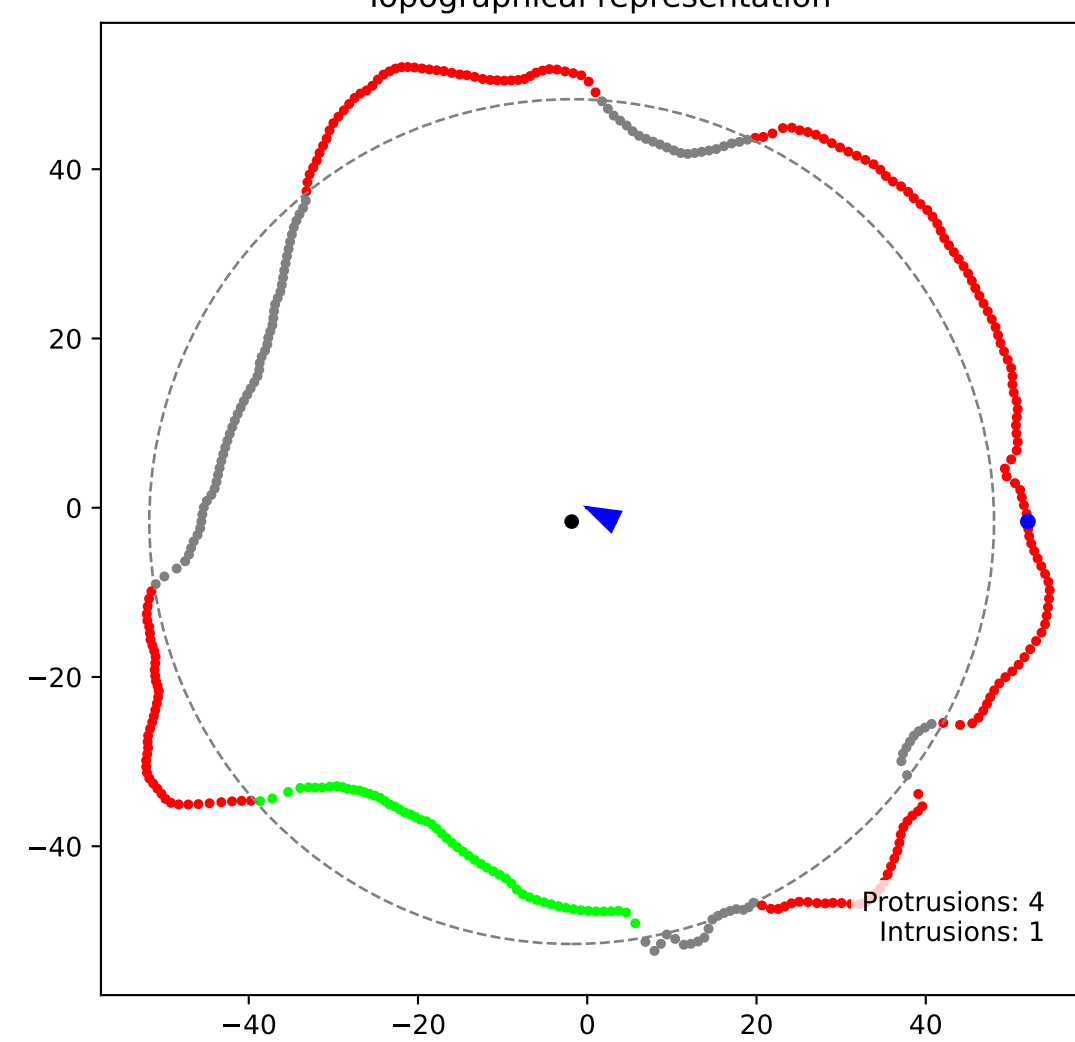
FFT spectrum (scatter)



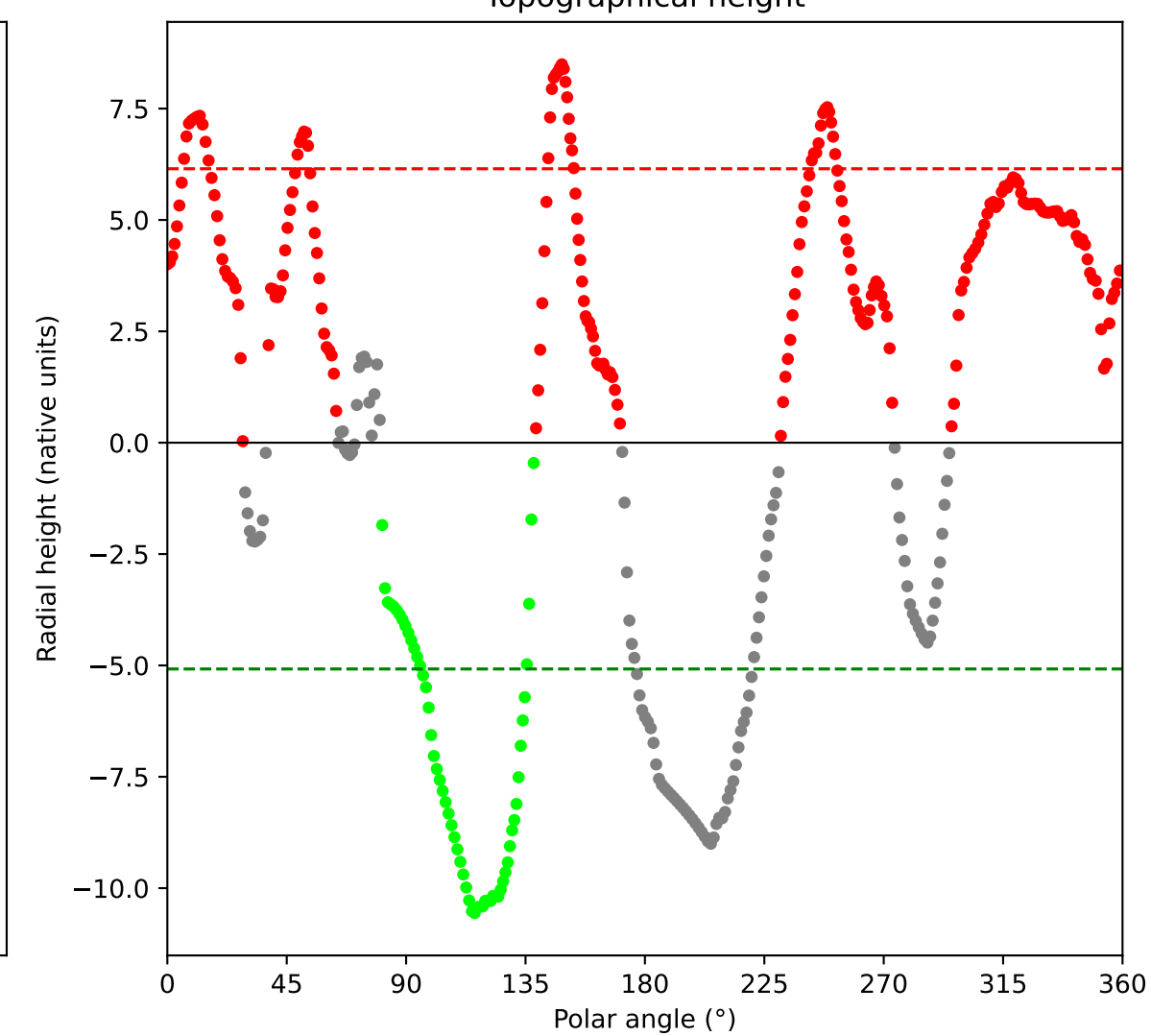
Shape evolution (t = 254.00)



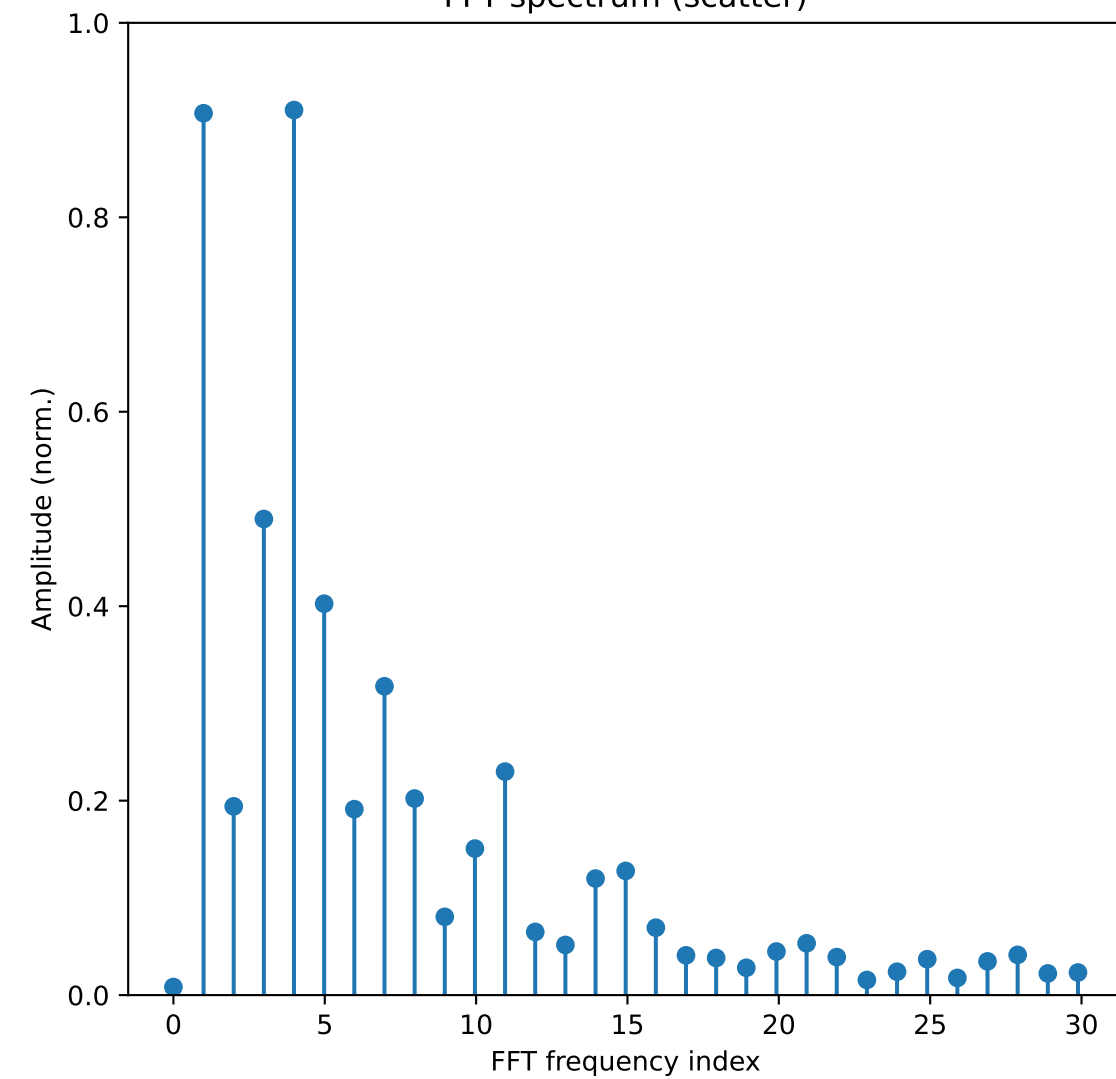
Topographical representation



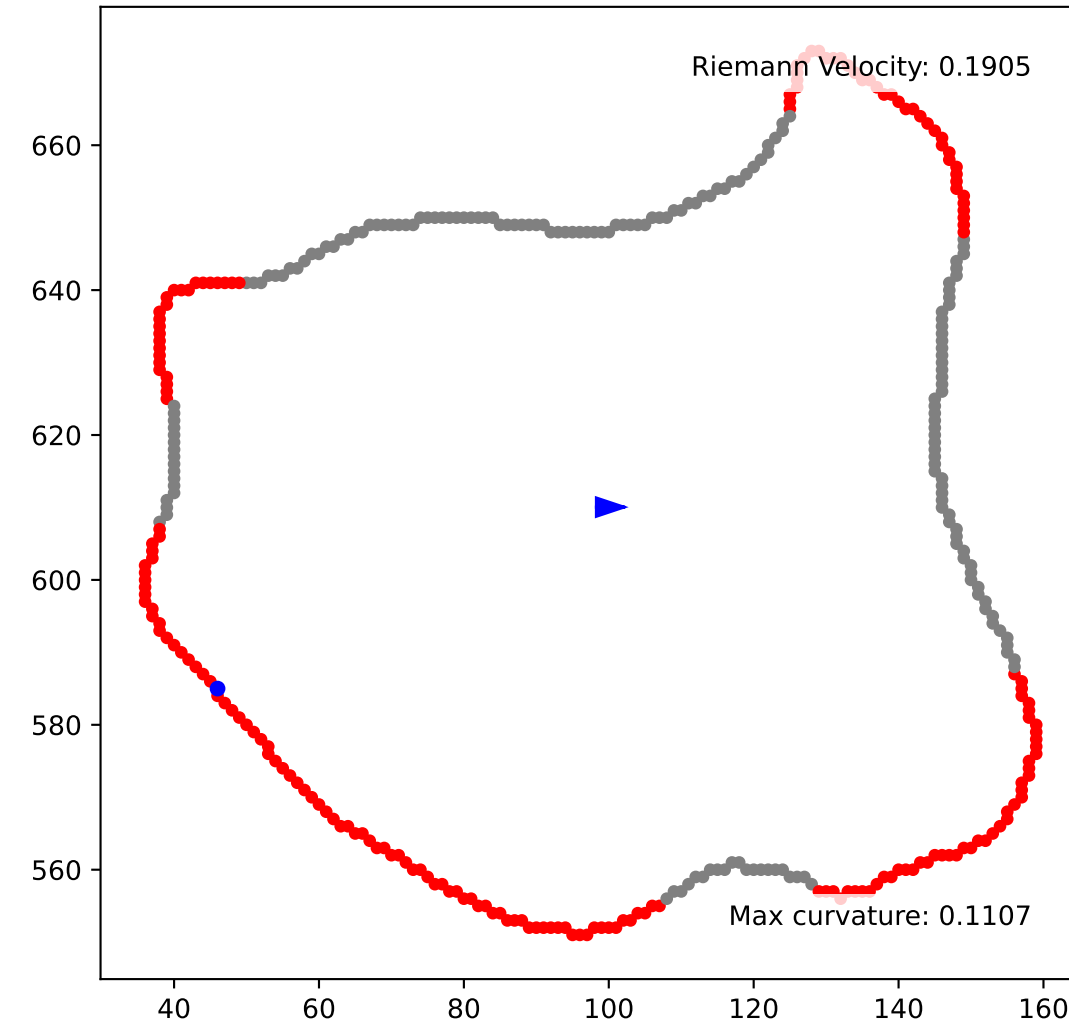
Topographical height



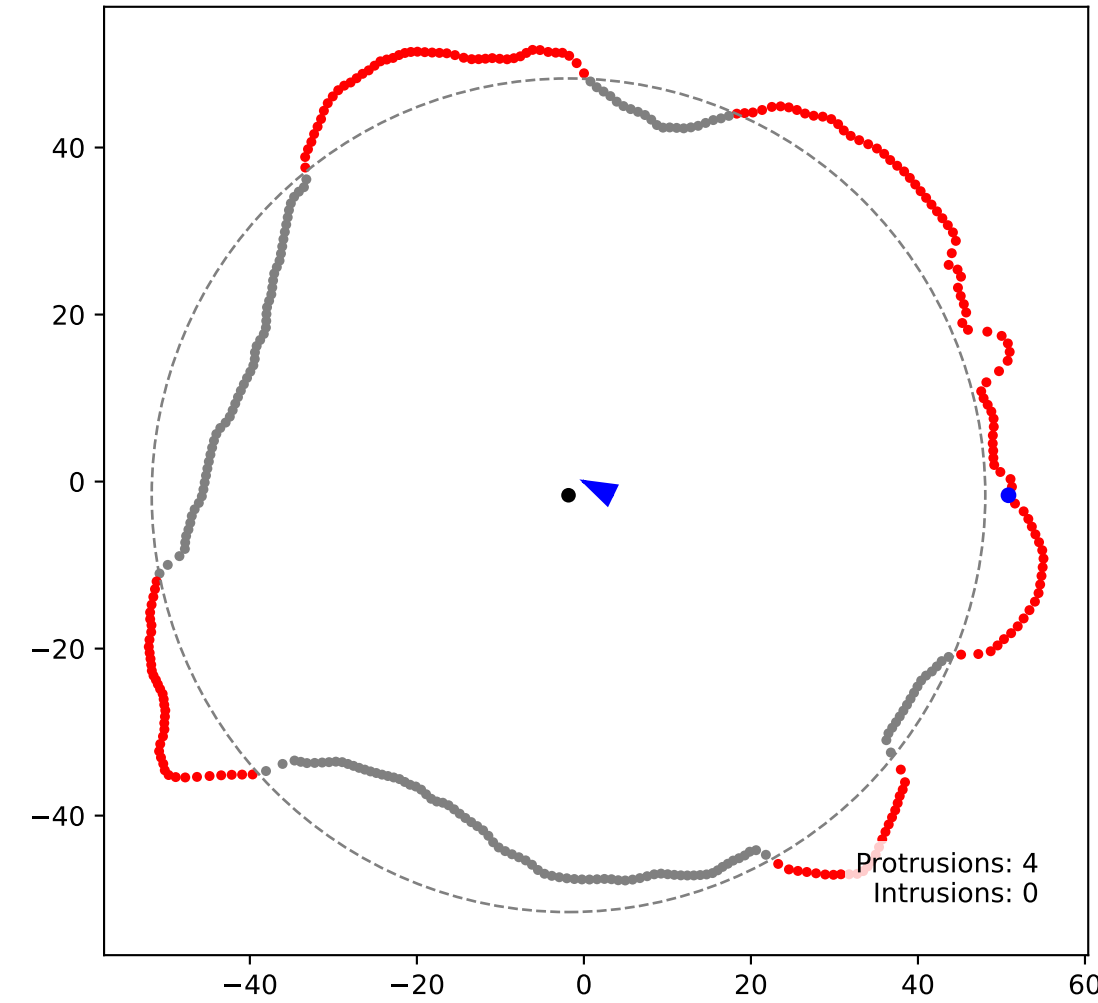
FFT spectrum (scatter)



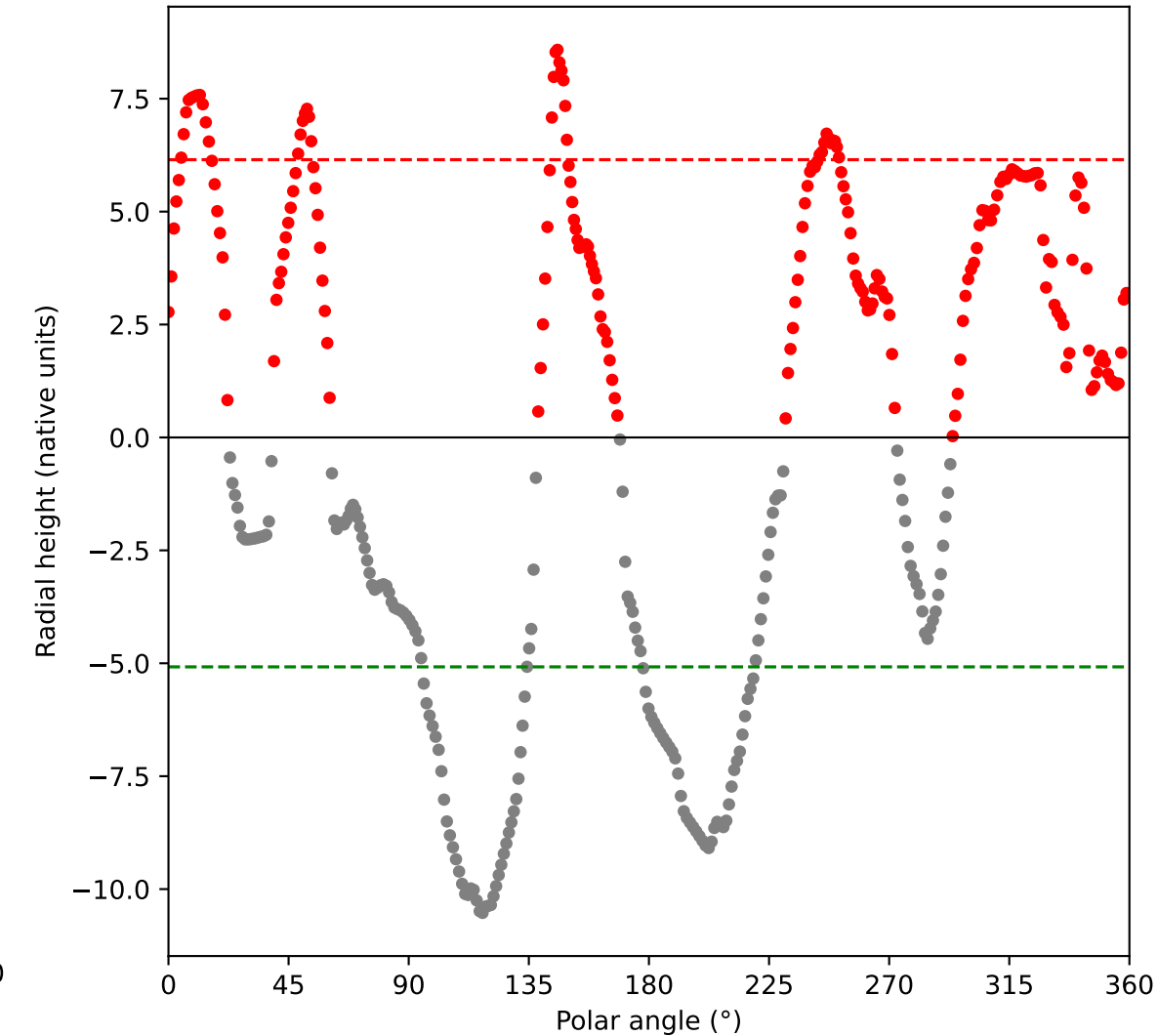
Shape evolution (t = 255.00)



Topographical representation



Topographical height



FFT spectrum (scatter)

