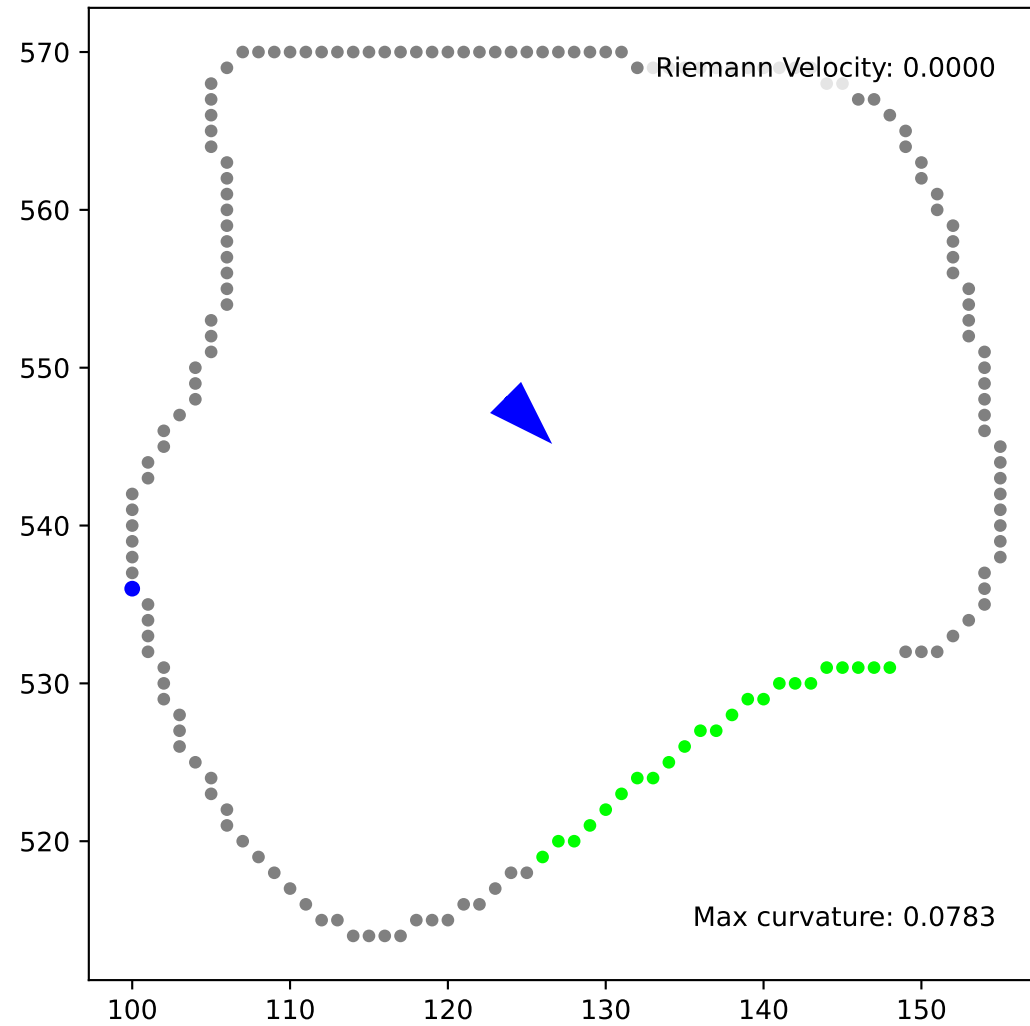
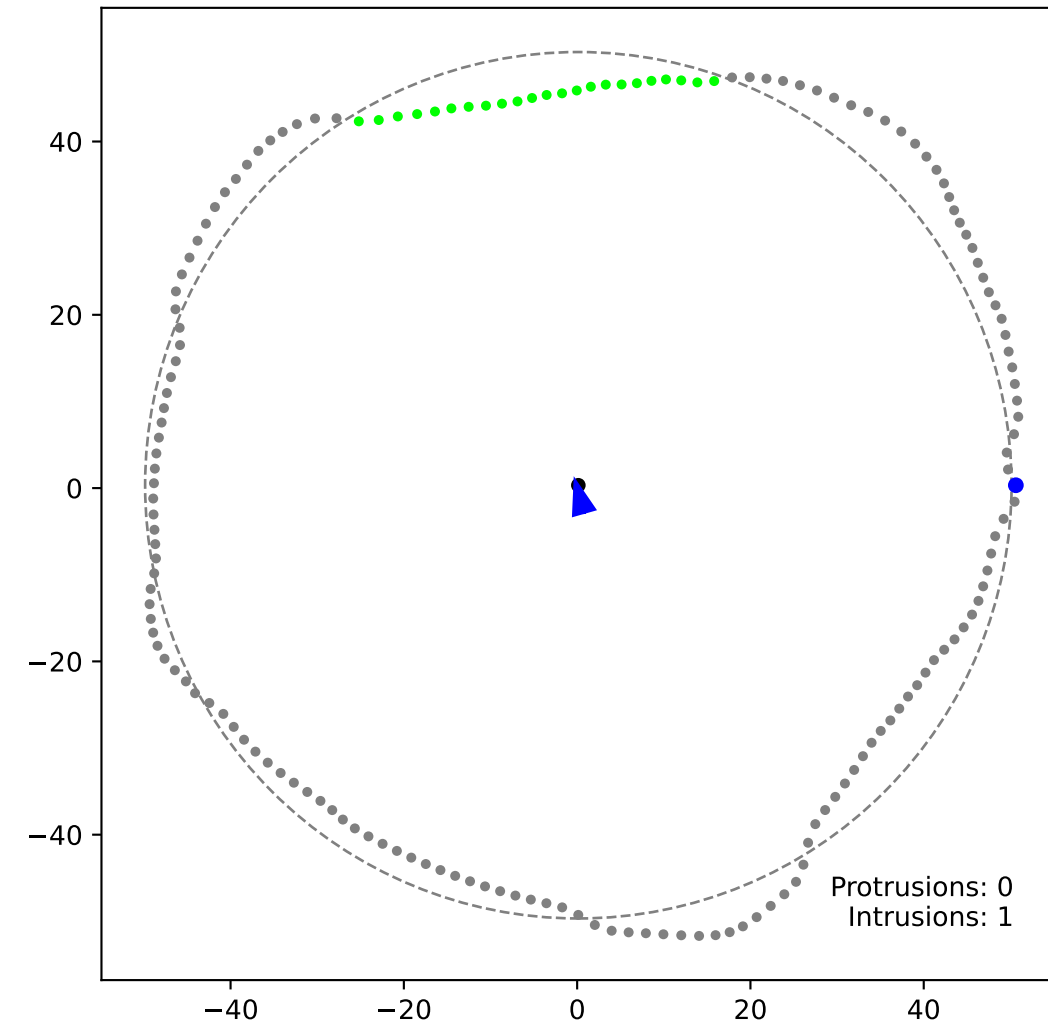


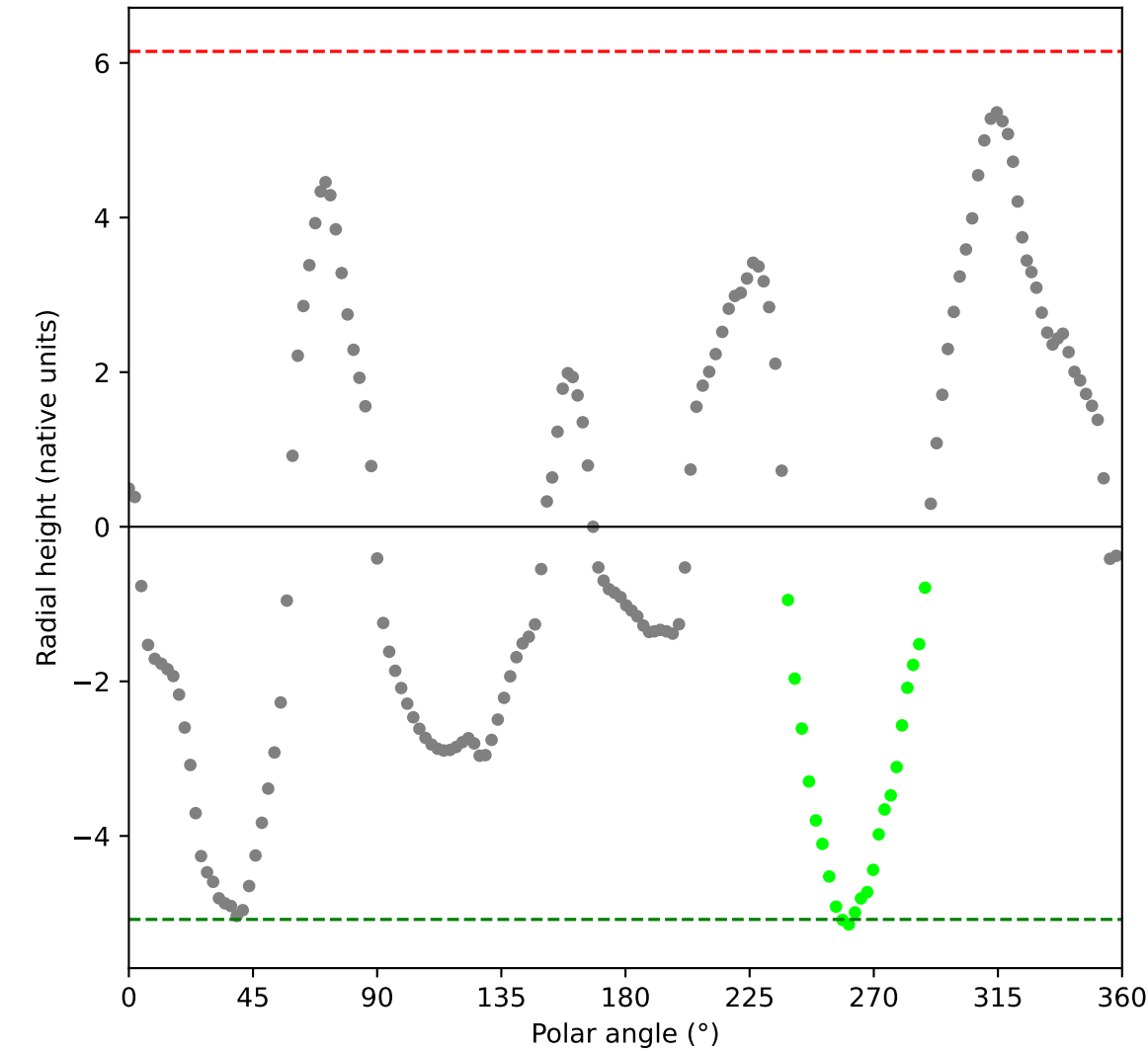
Shape evolution (t = 2.00)



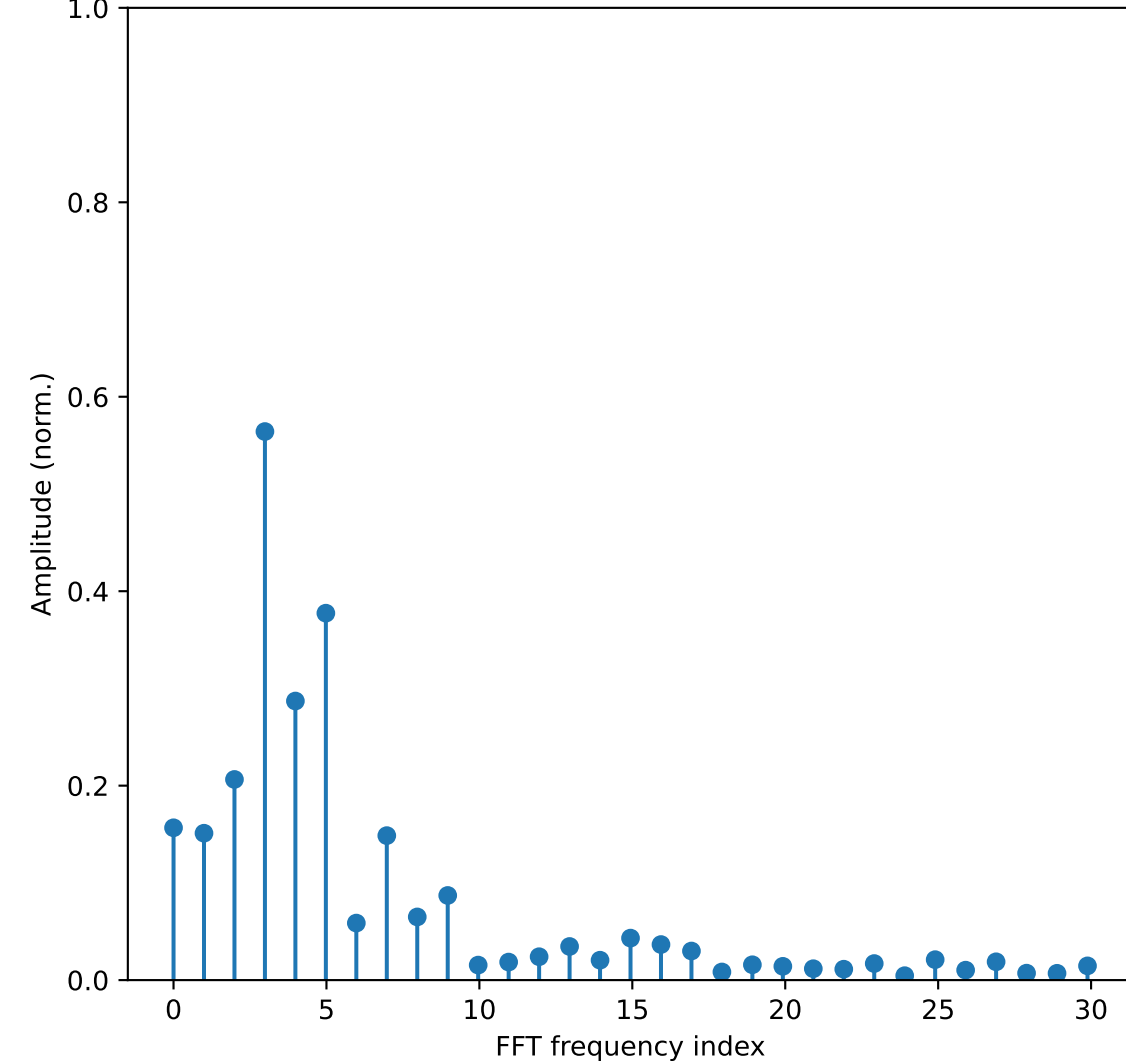
Topographical representation



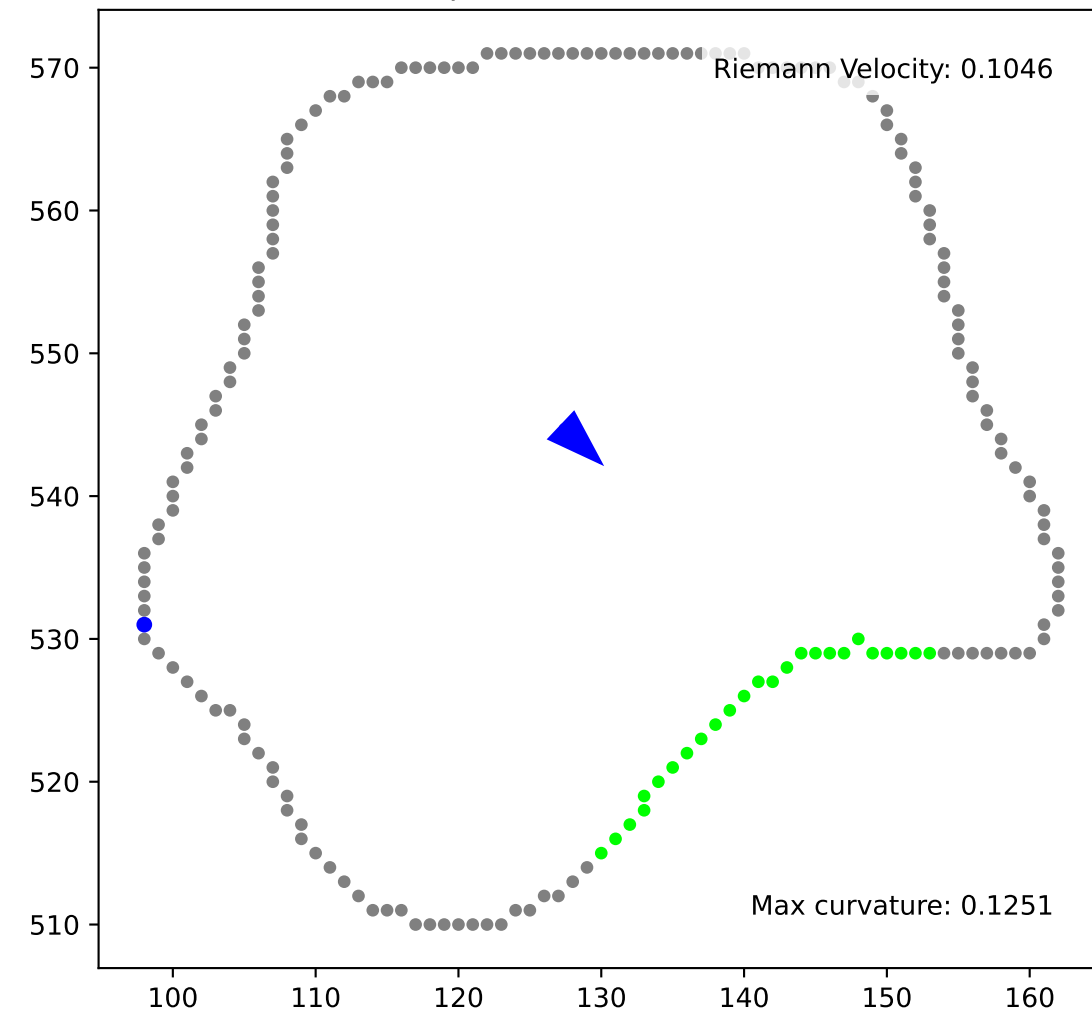
Topographical height



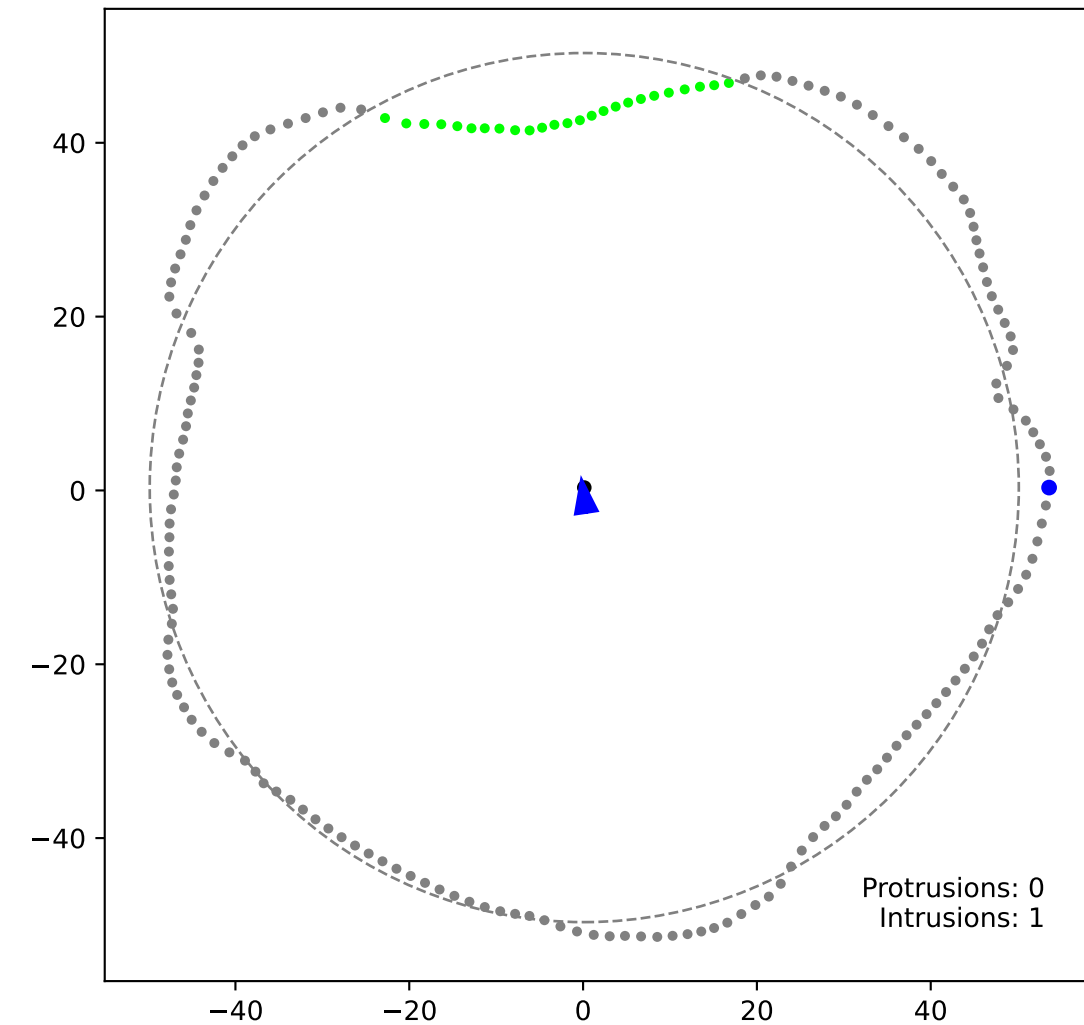
FFT spectrum (scatter)



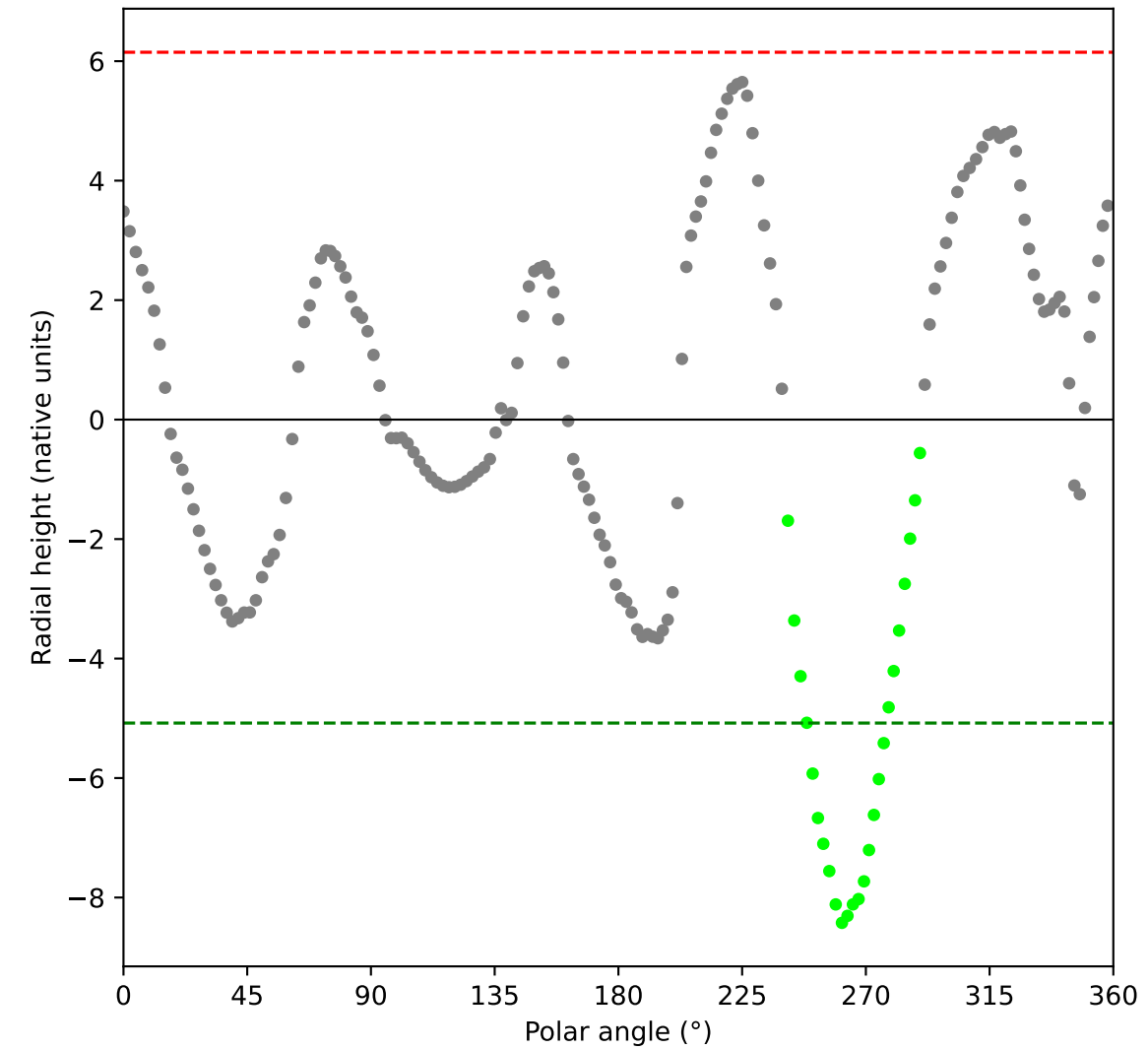
Shape evolution (t = 4.00)



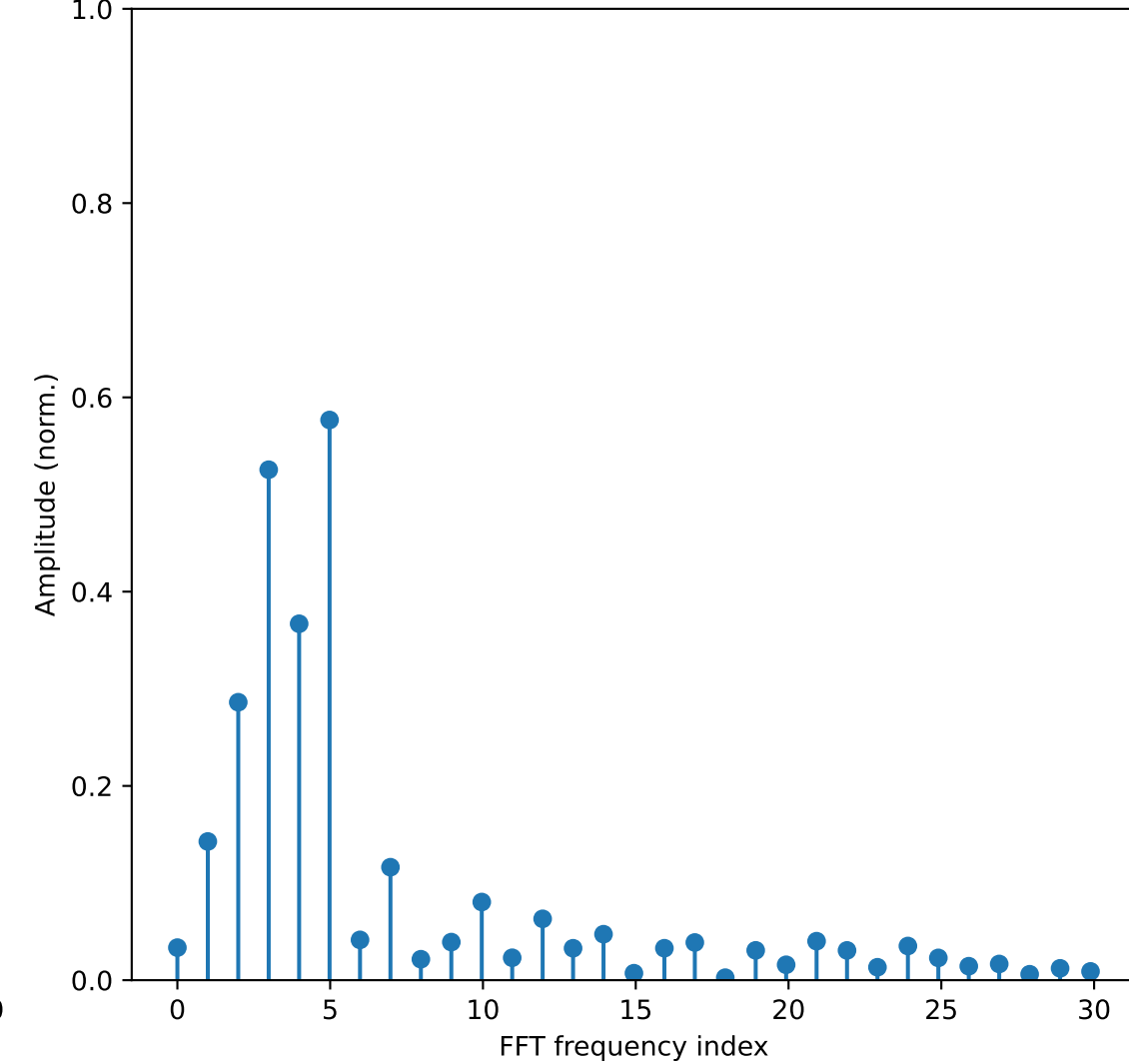
Topographical representation



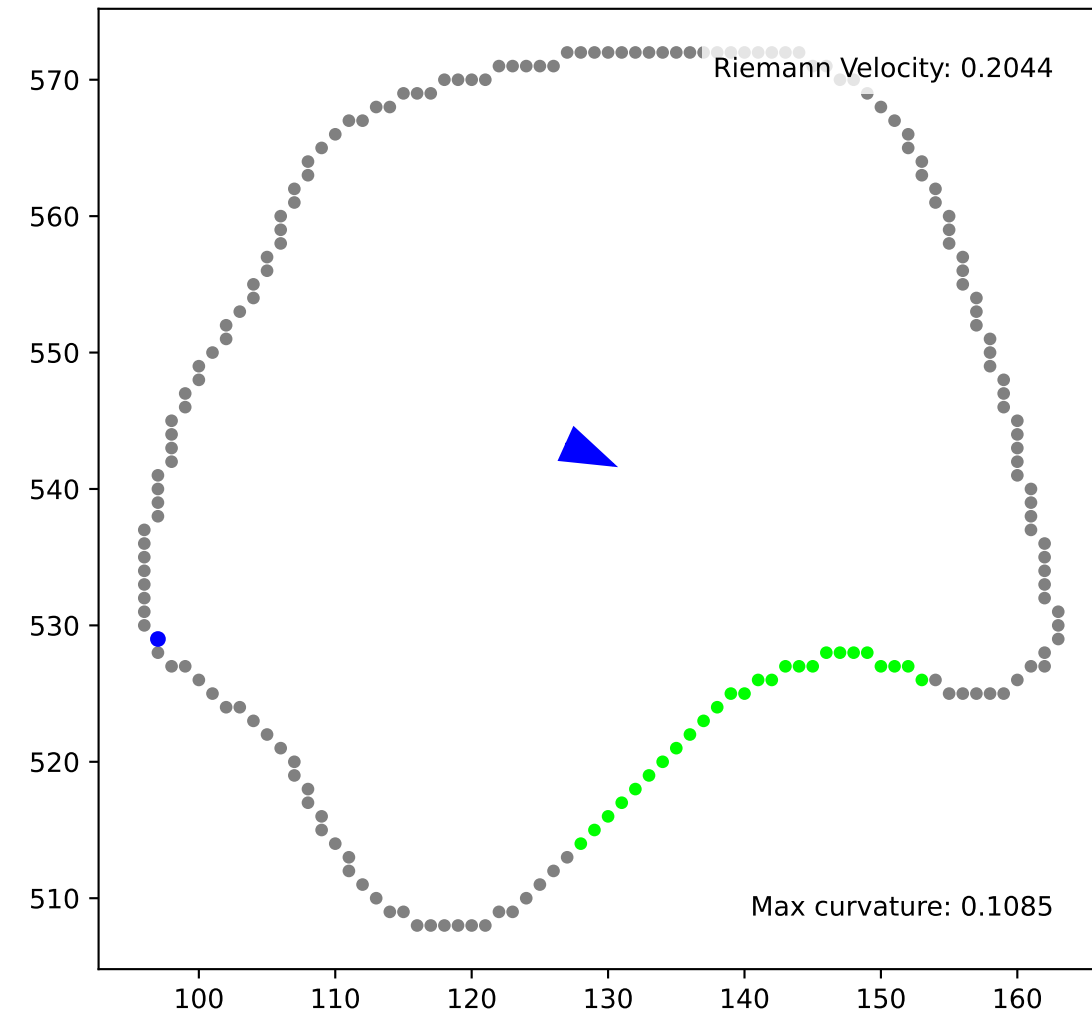
Topographical height



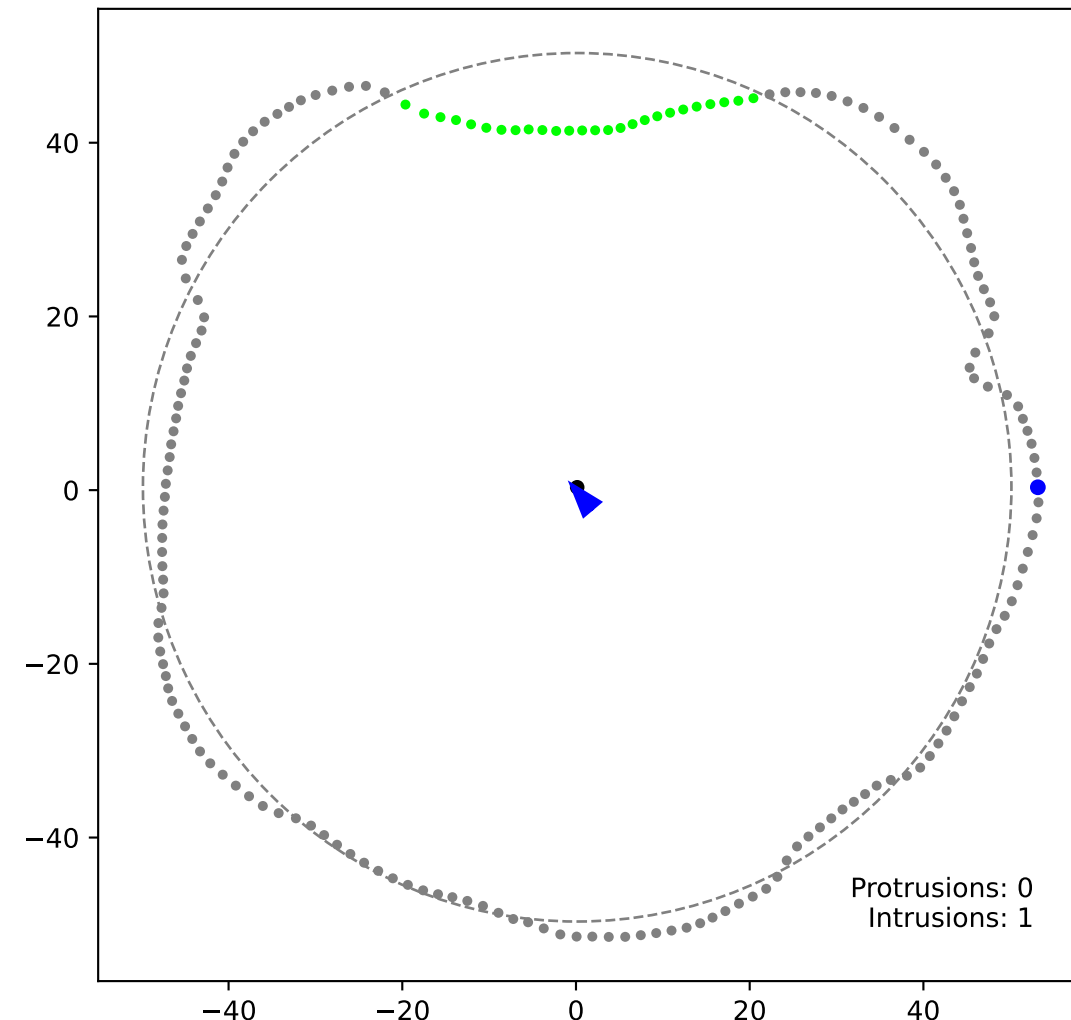
FFT spectrum (scatter)



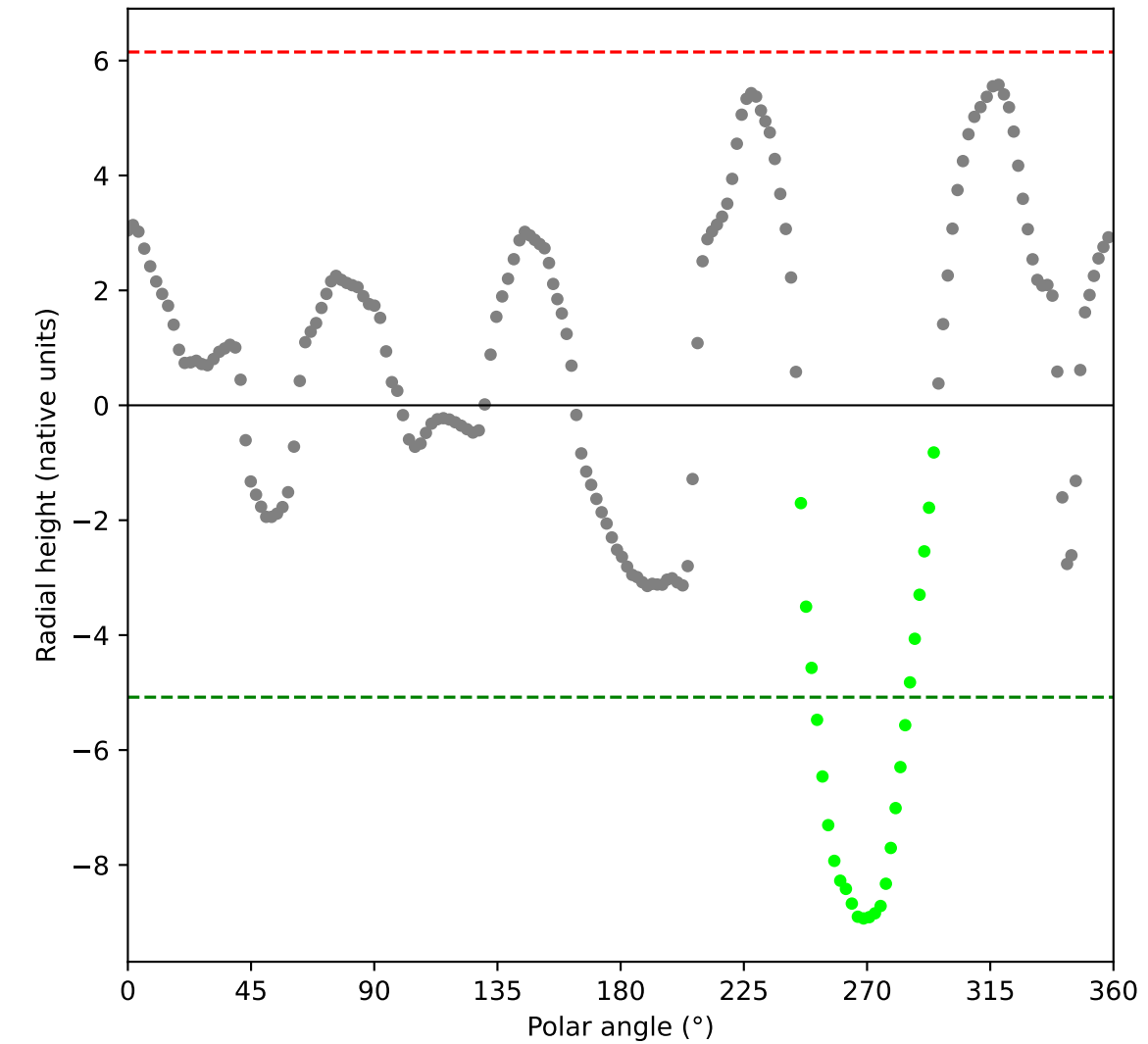
Shape evolution (t = 5.00)



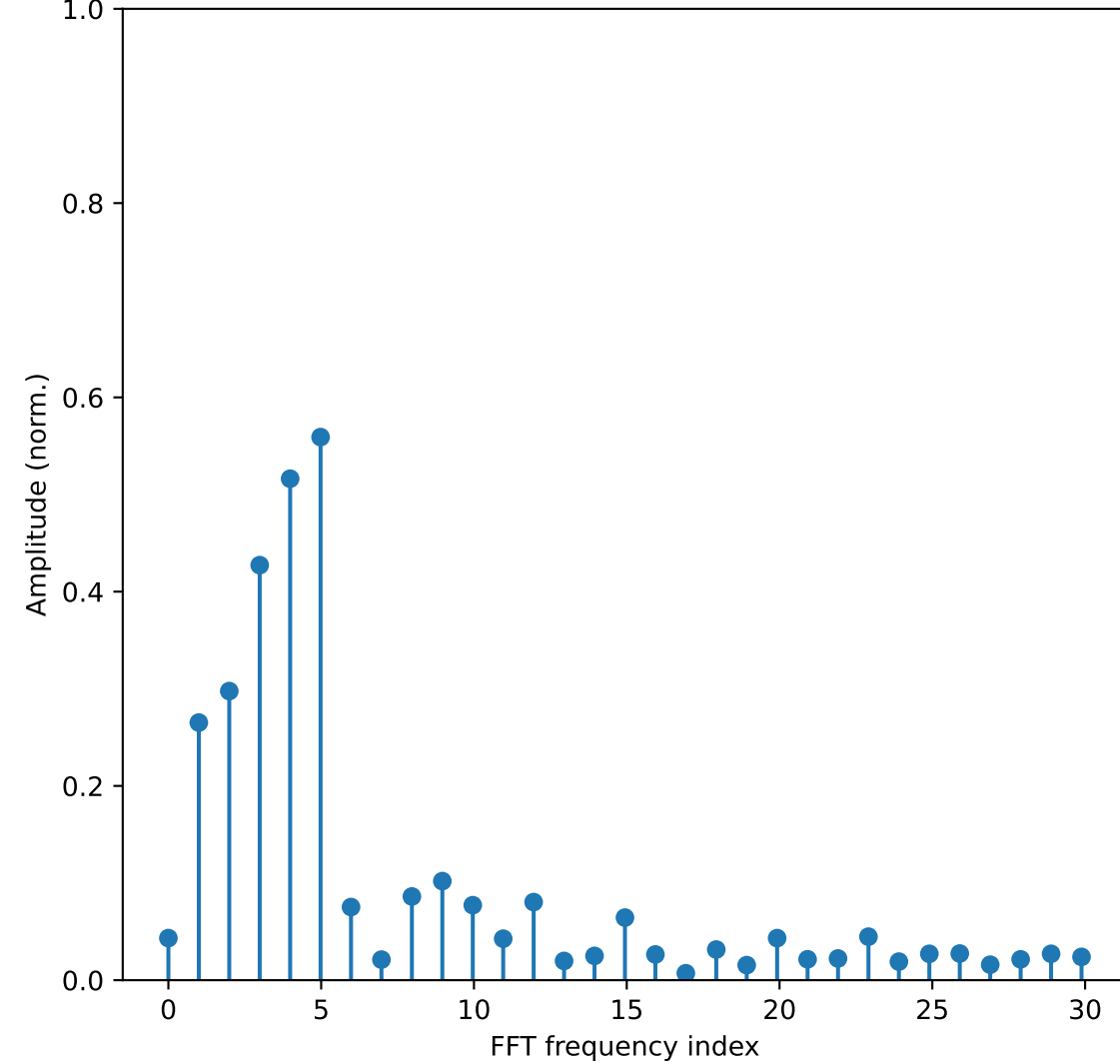
Topographical representation



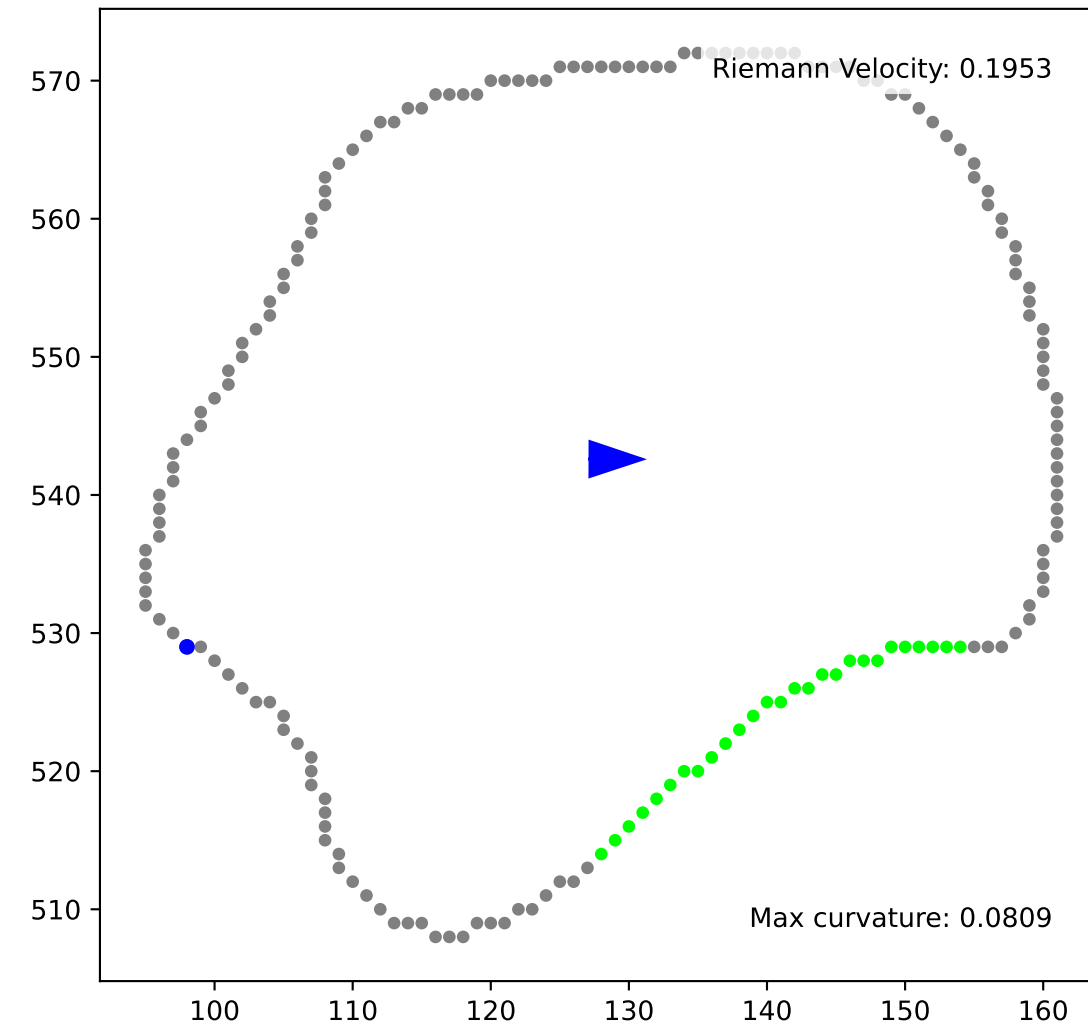
Topographical height



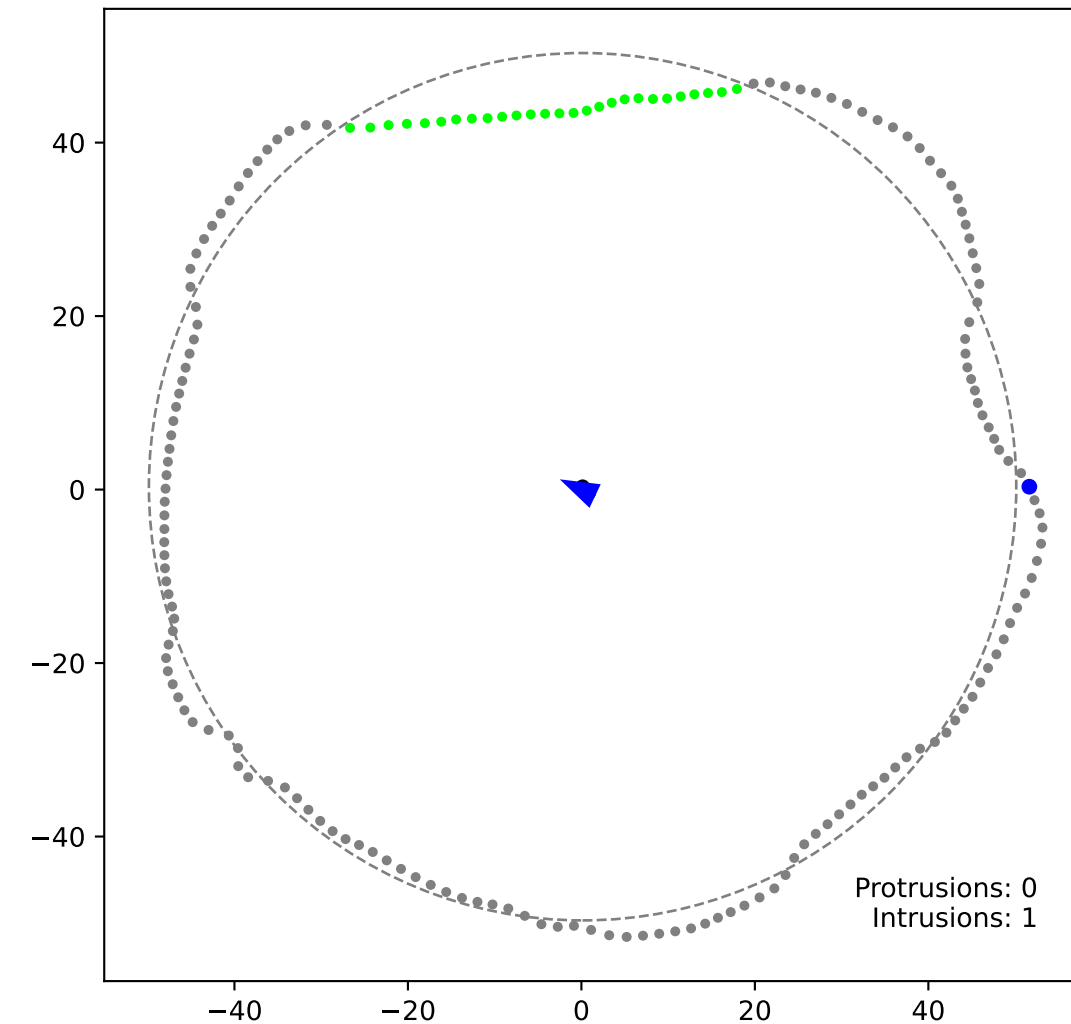
FFT spectrum (scatter)



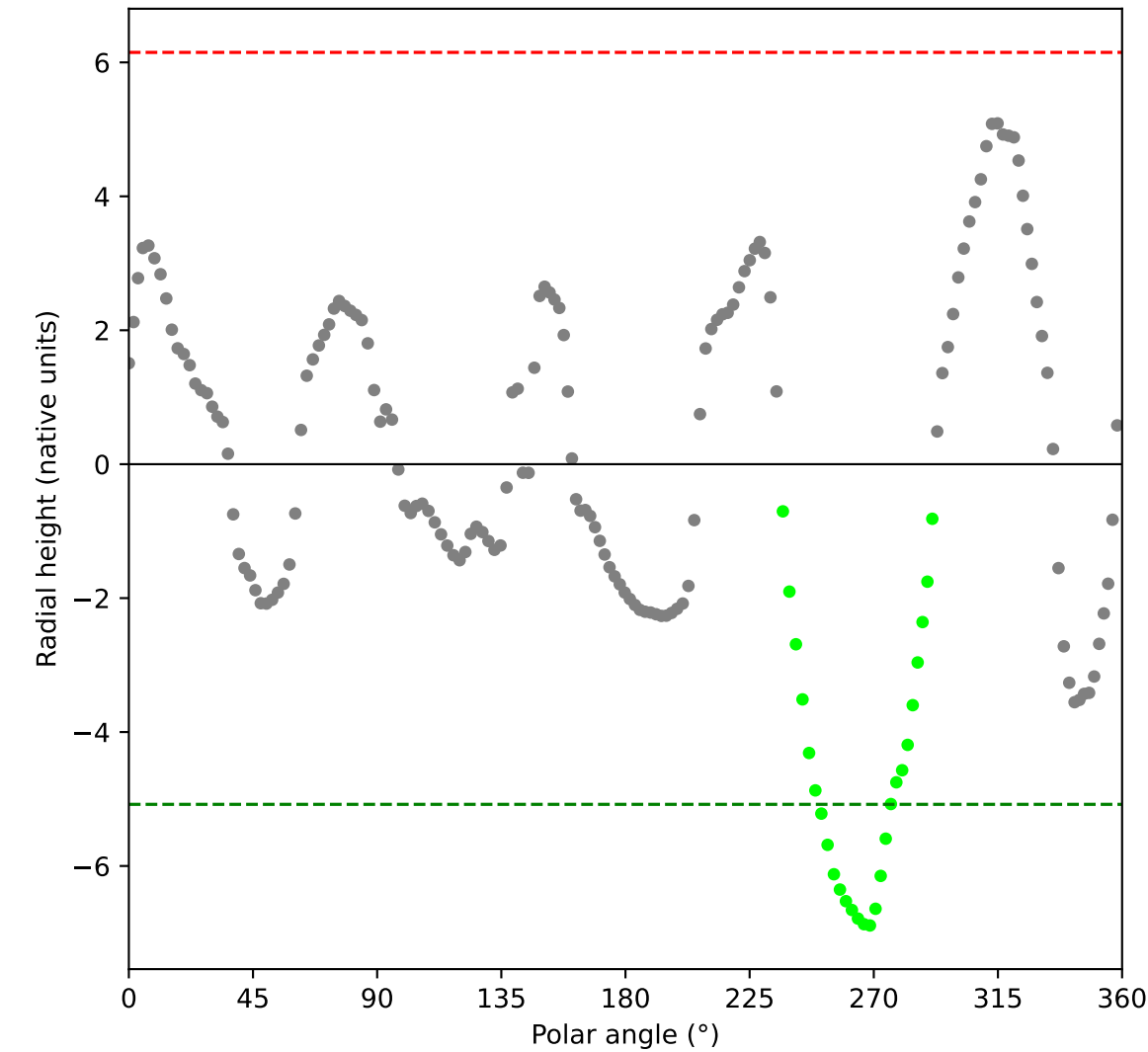
Shape evolution (t = 6.00)



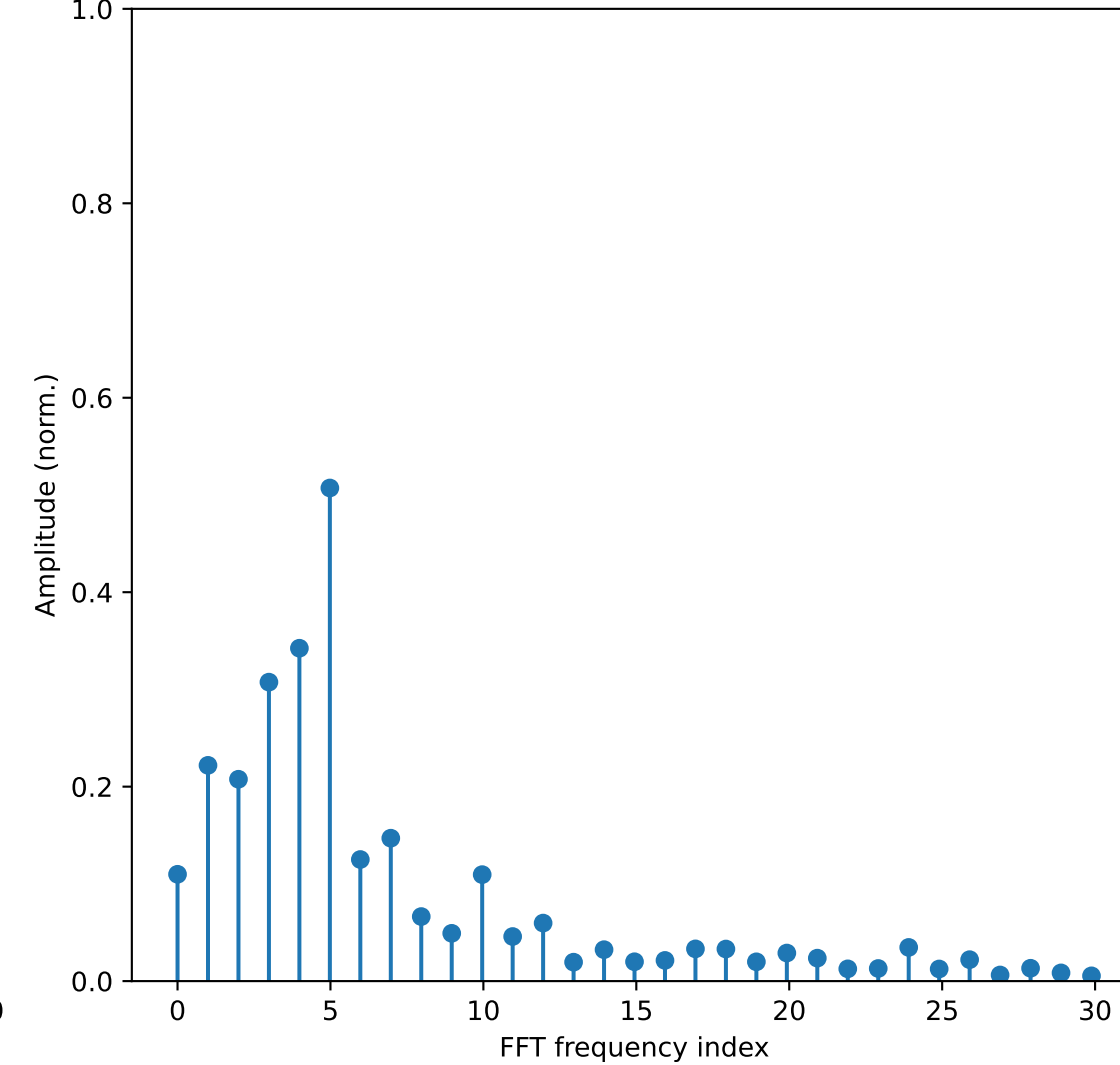
Topographical representation

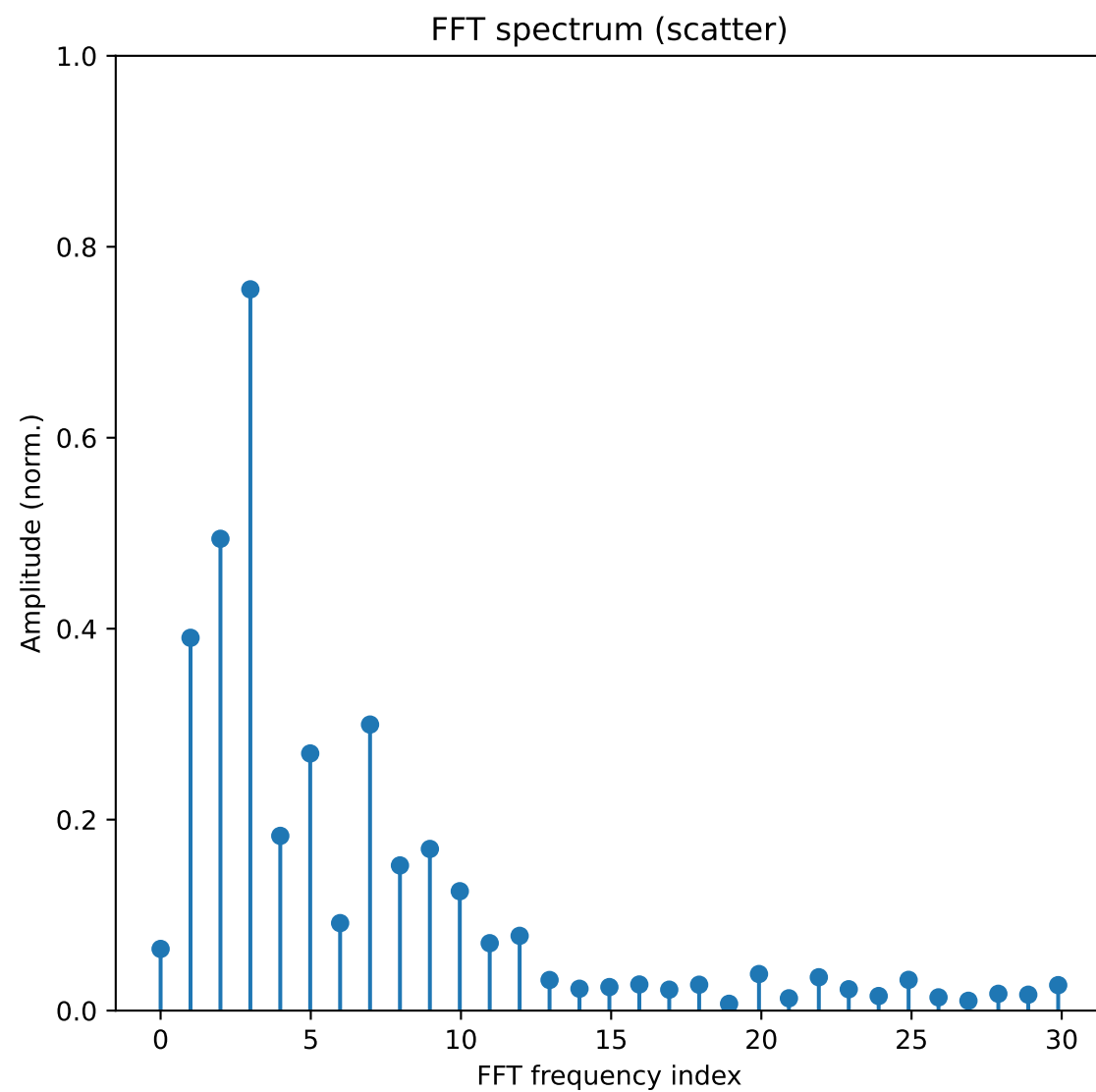
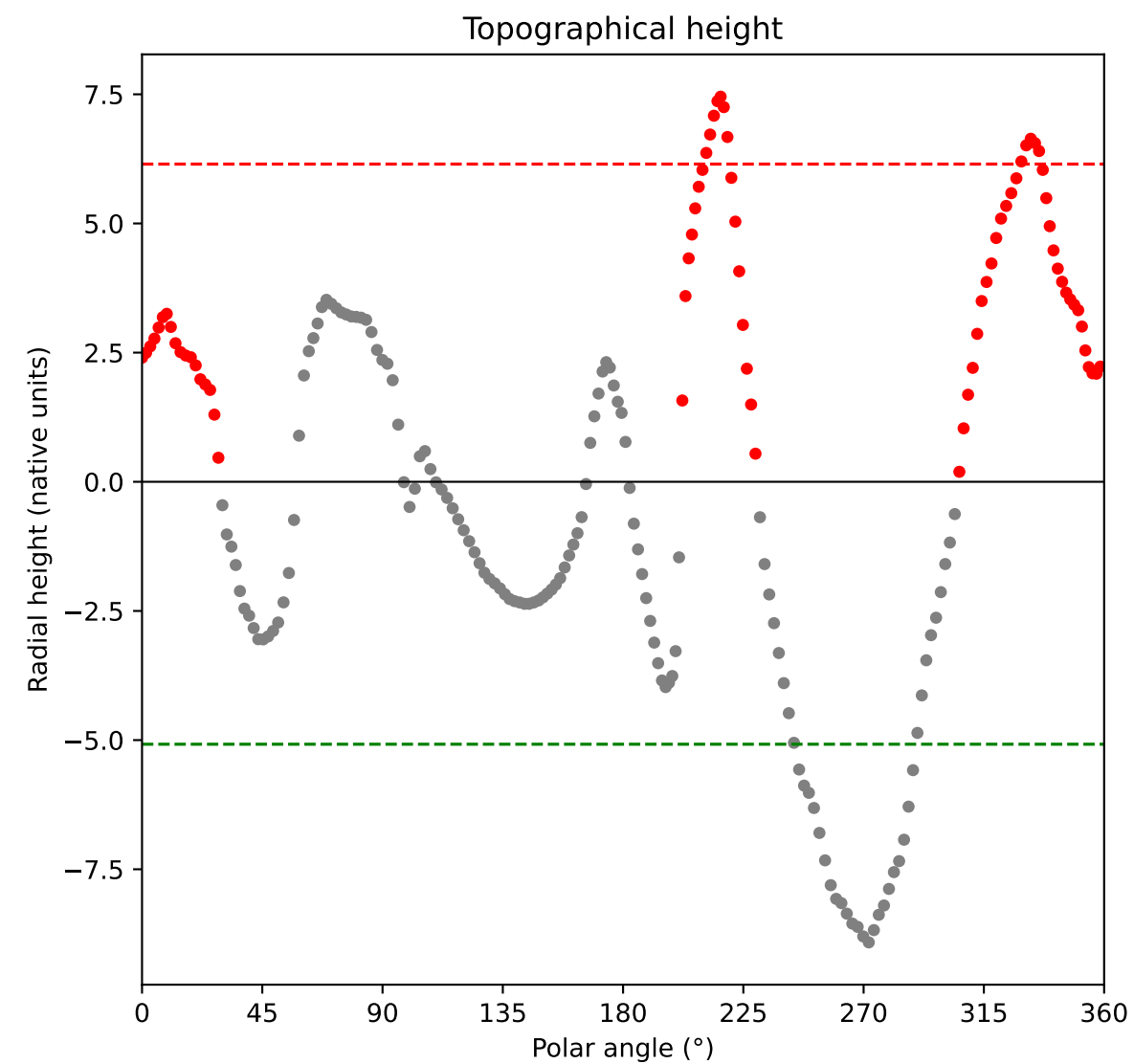
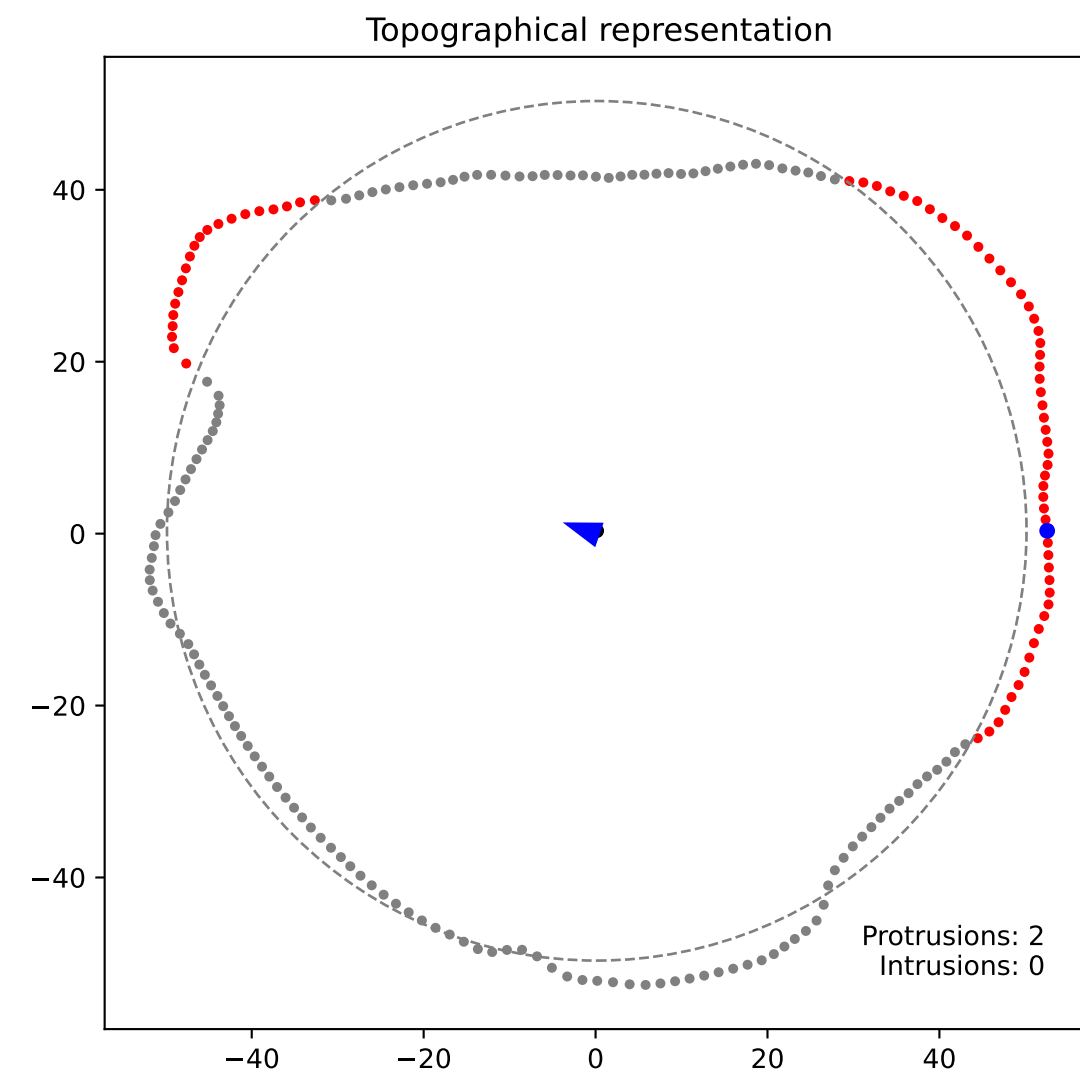
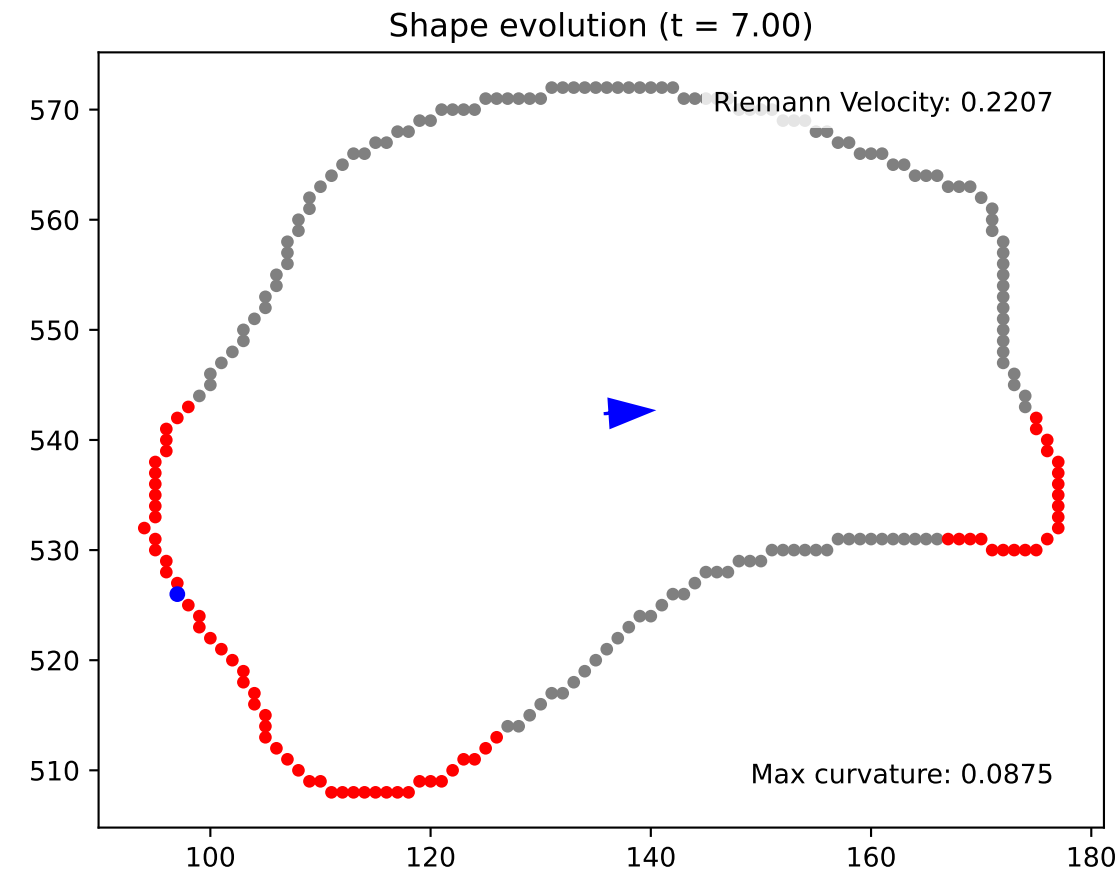


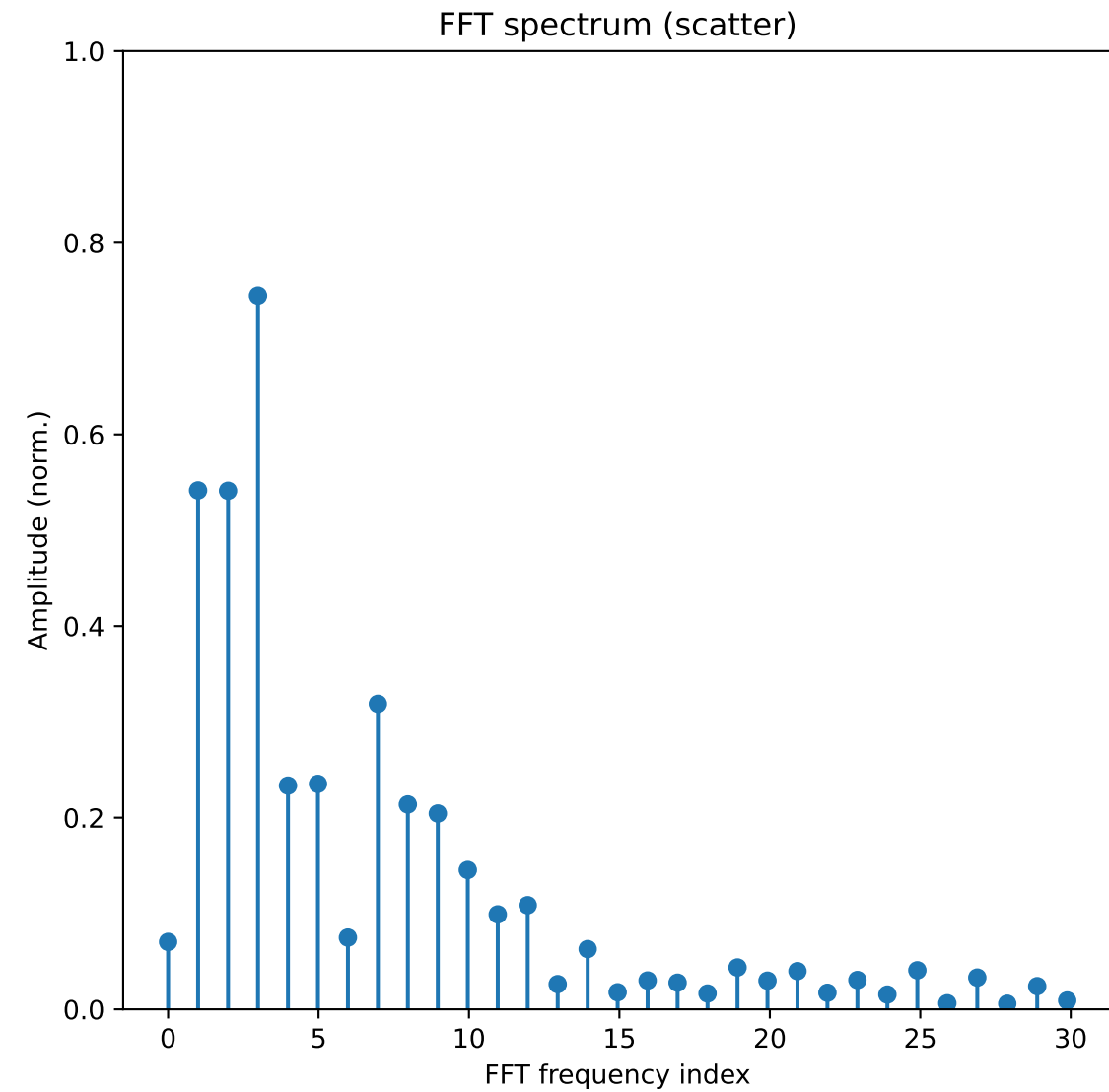
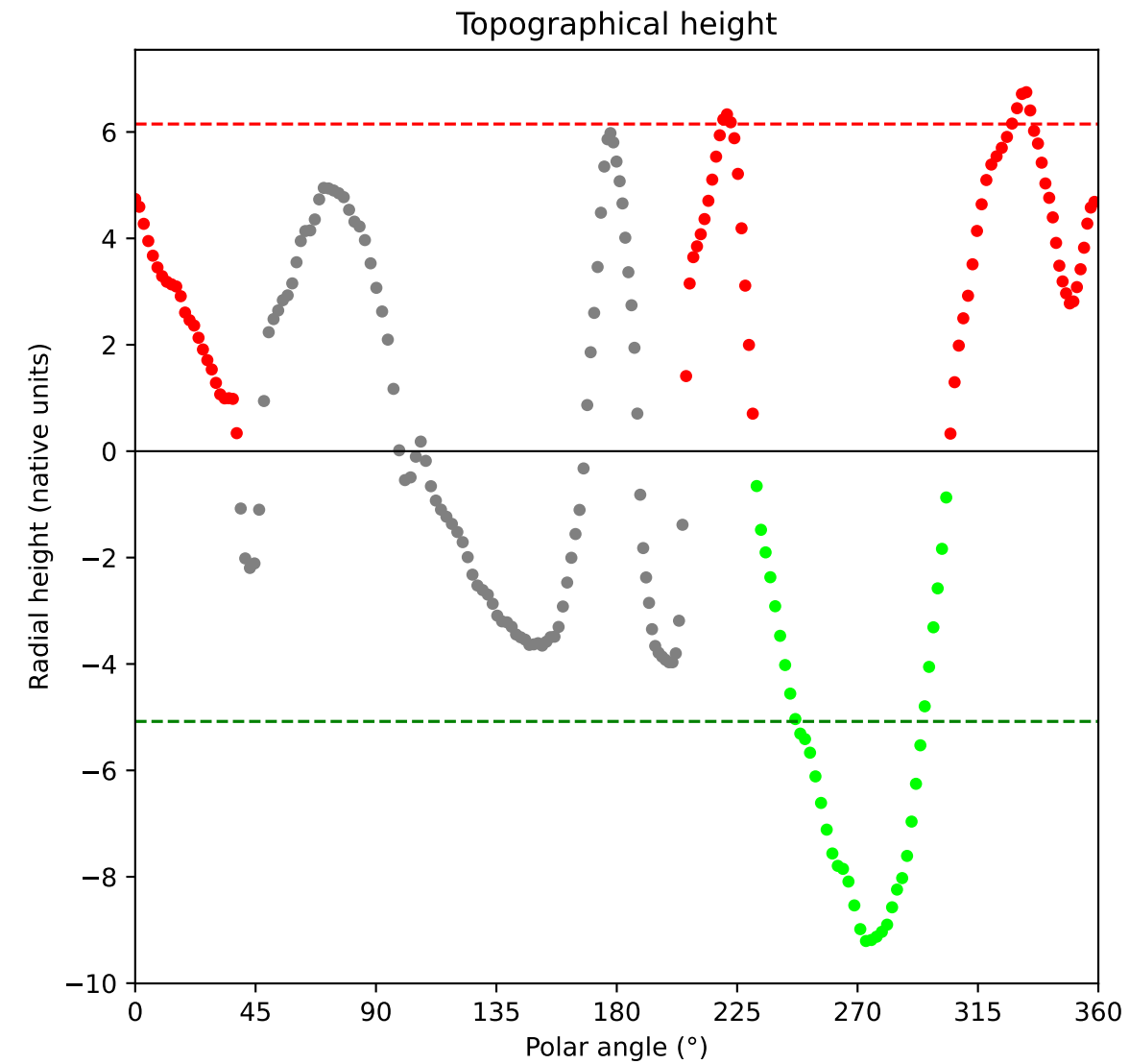
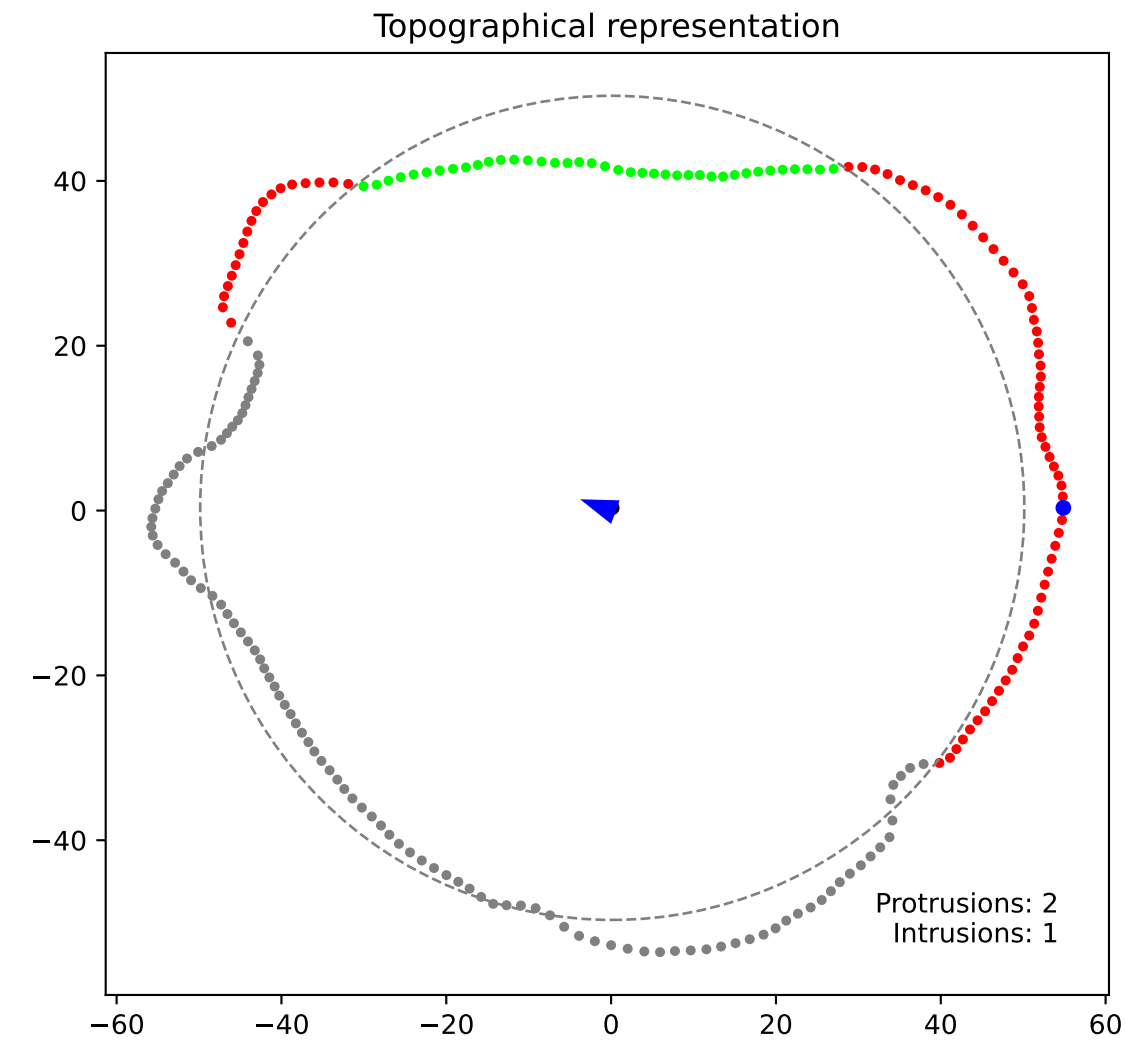
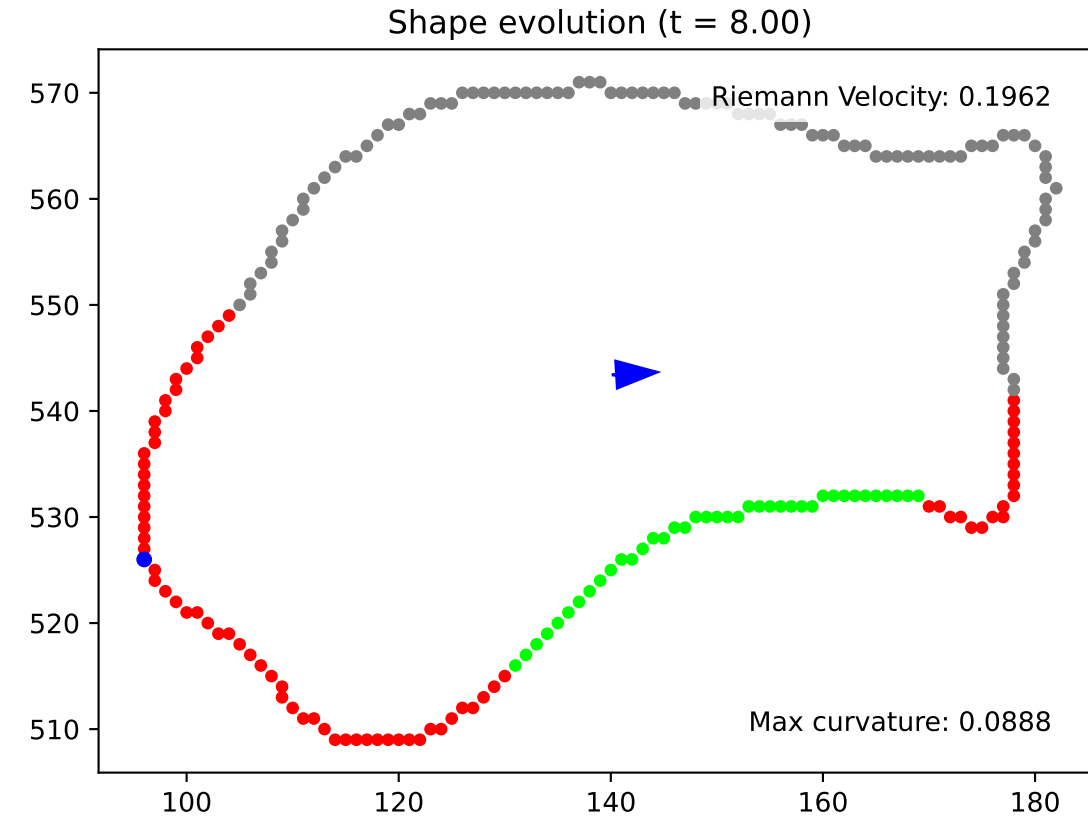
Topographical height

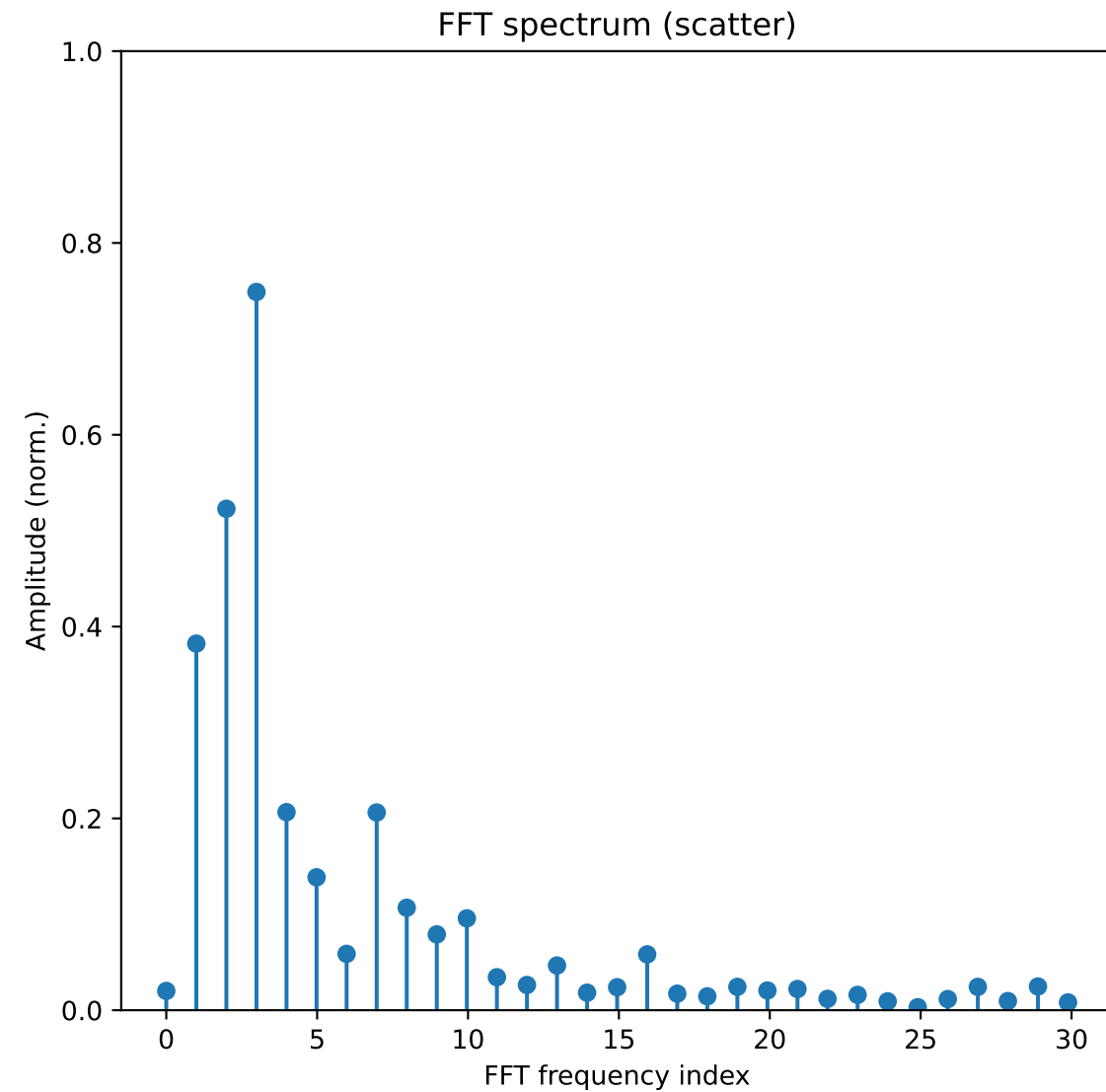
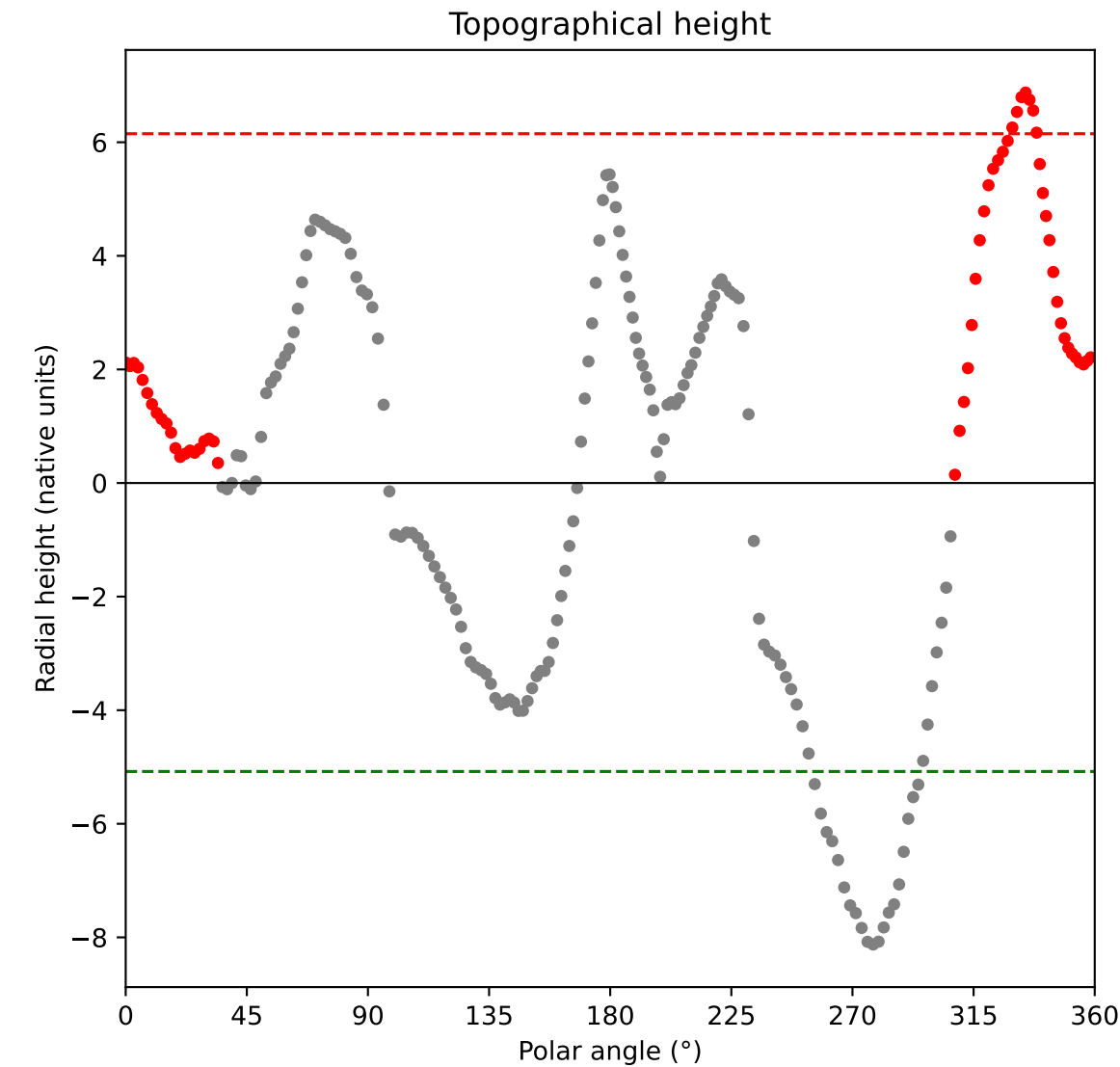
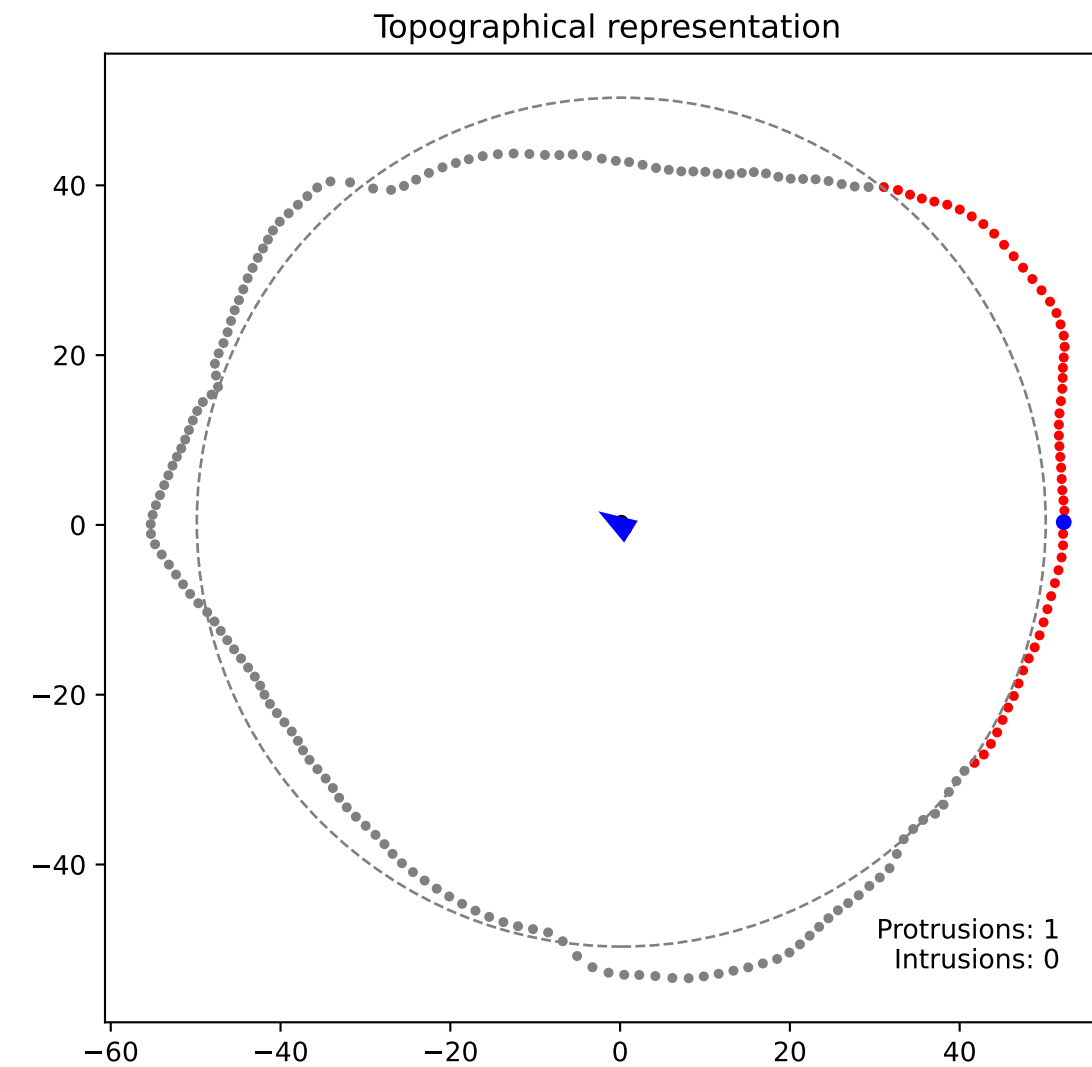
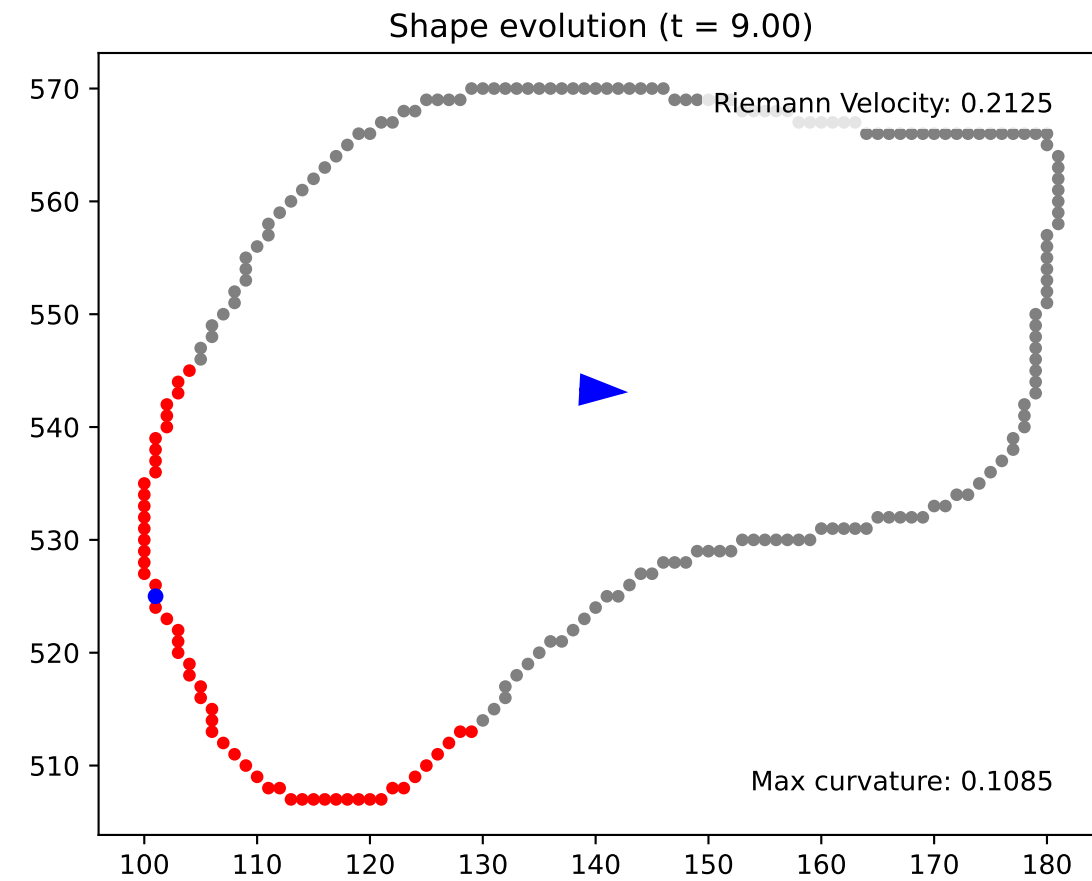


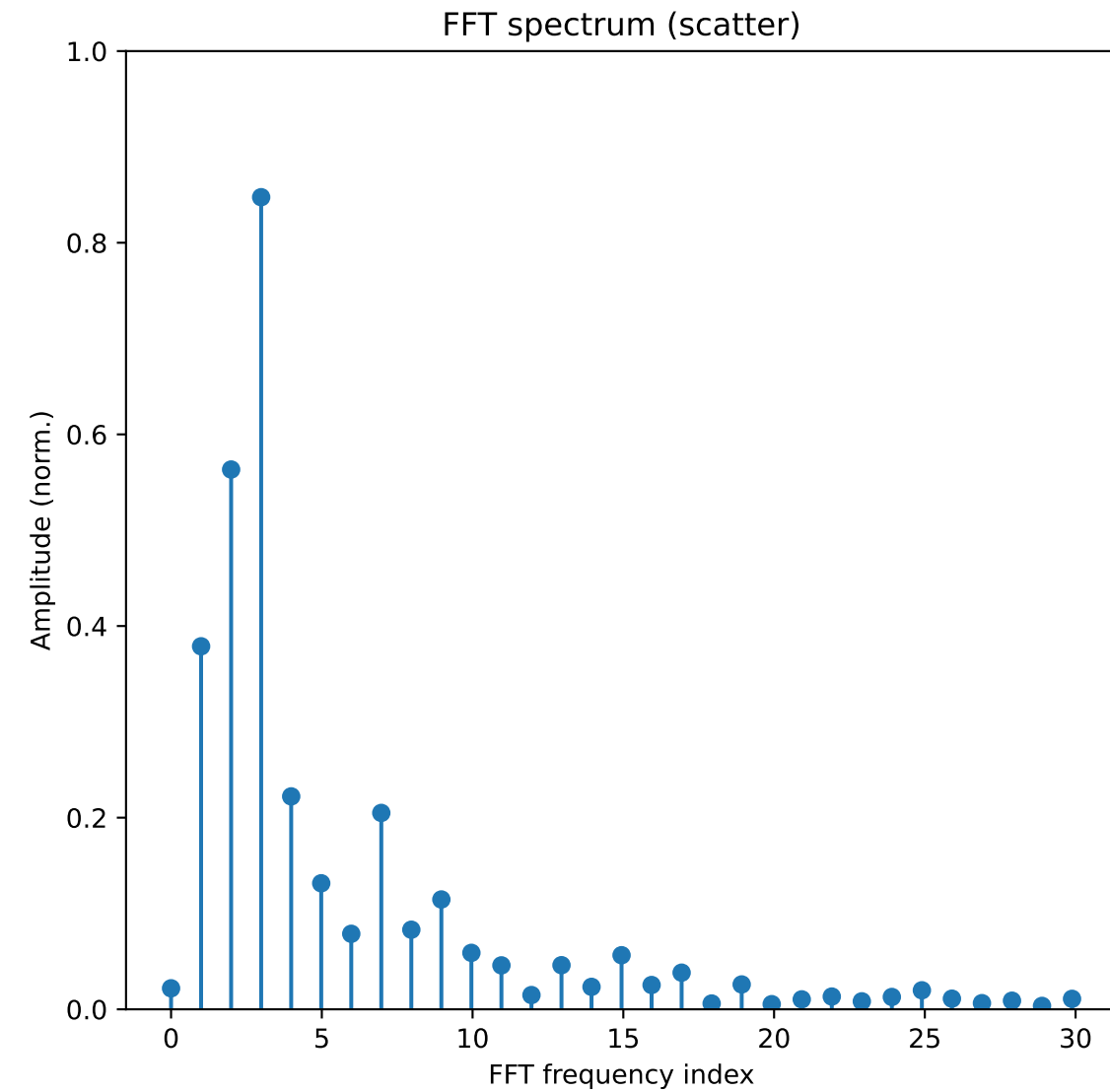
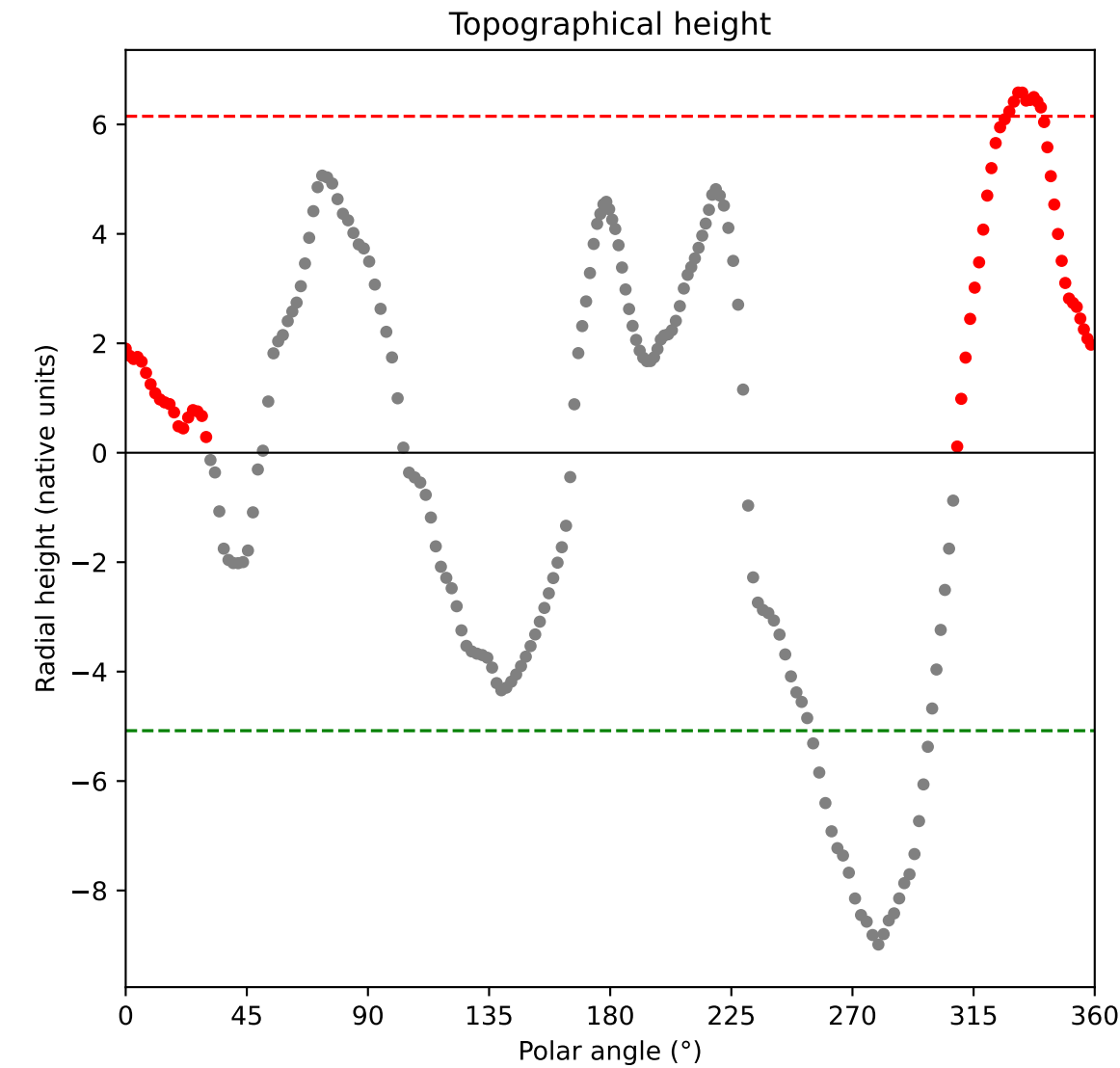
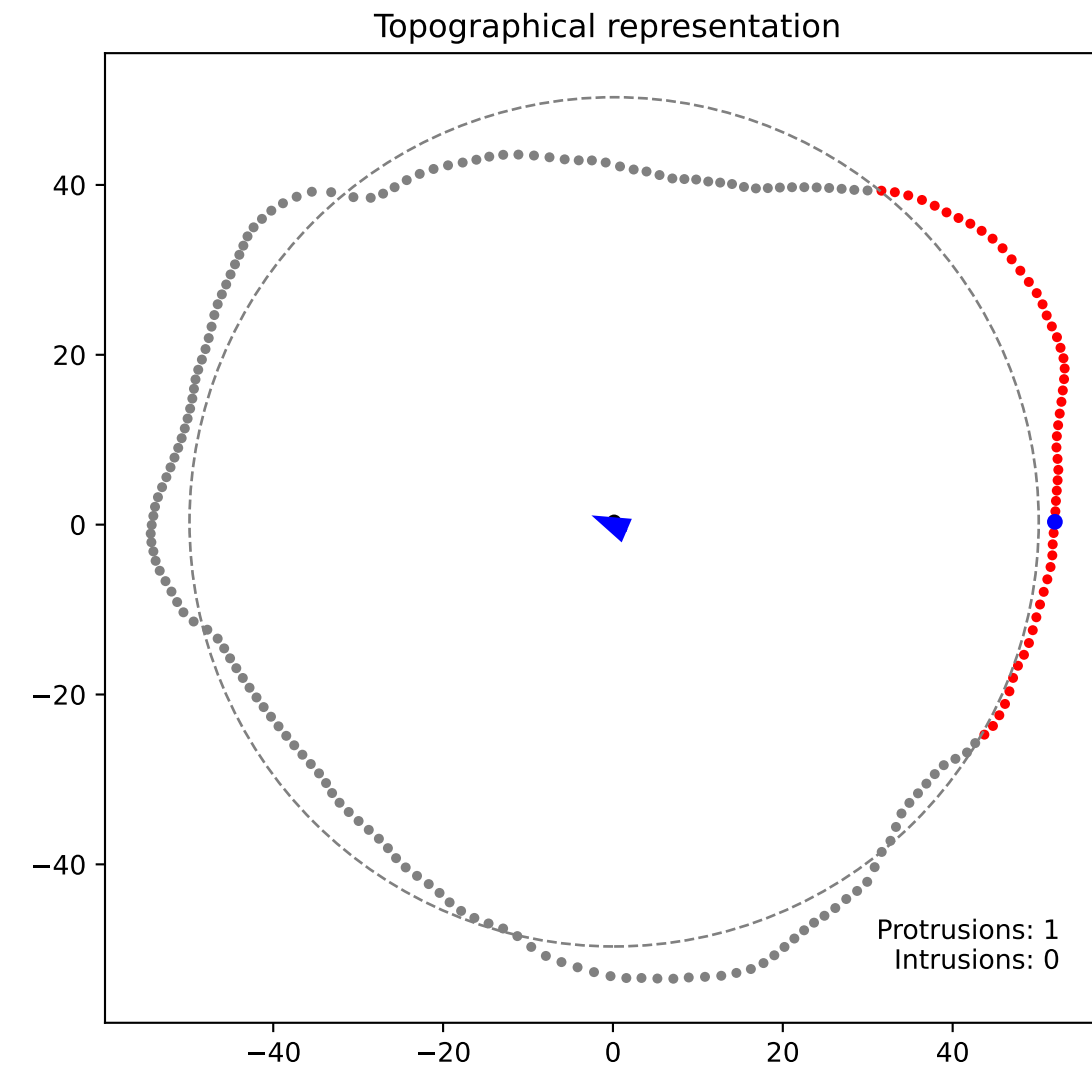
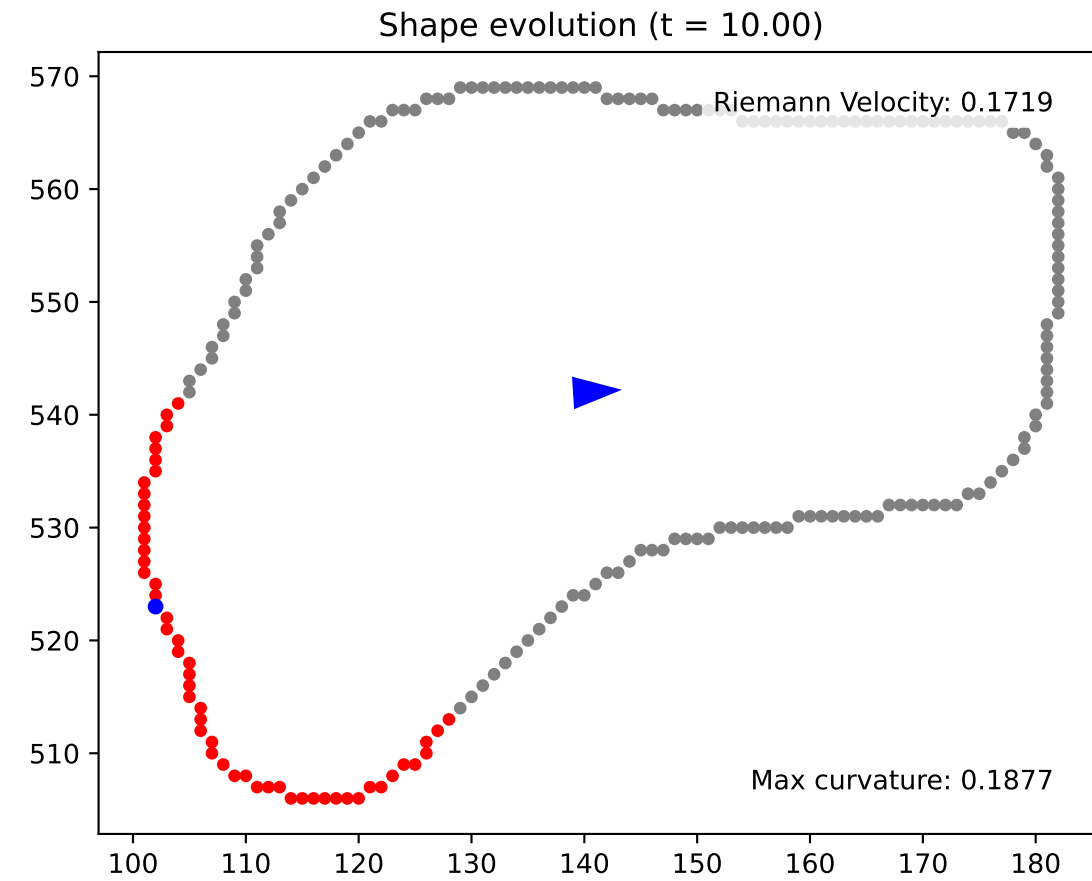
FFT spectrum (scatter)



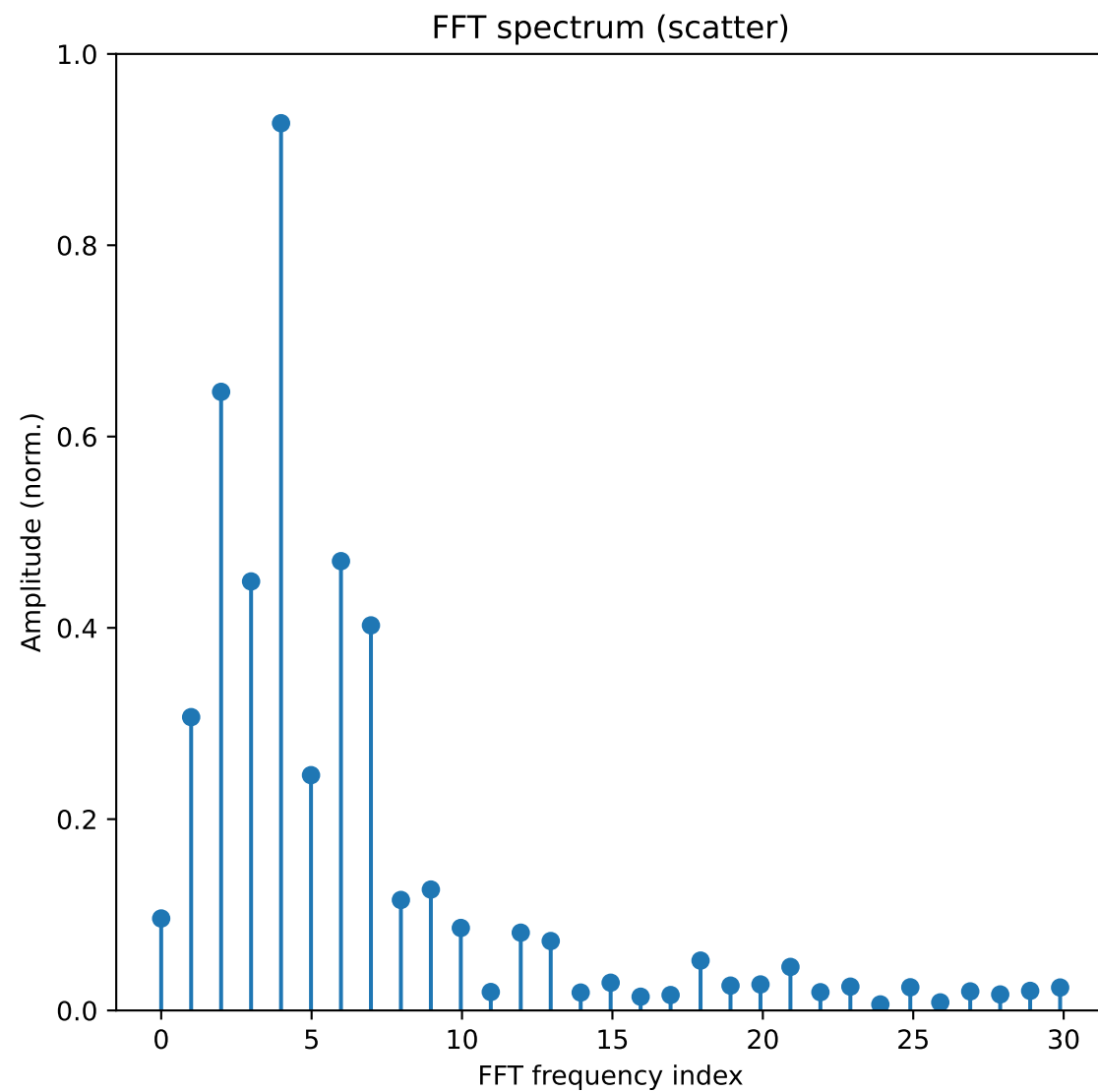
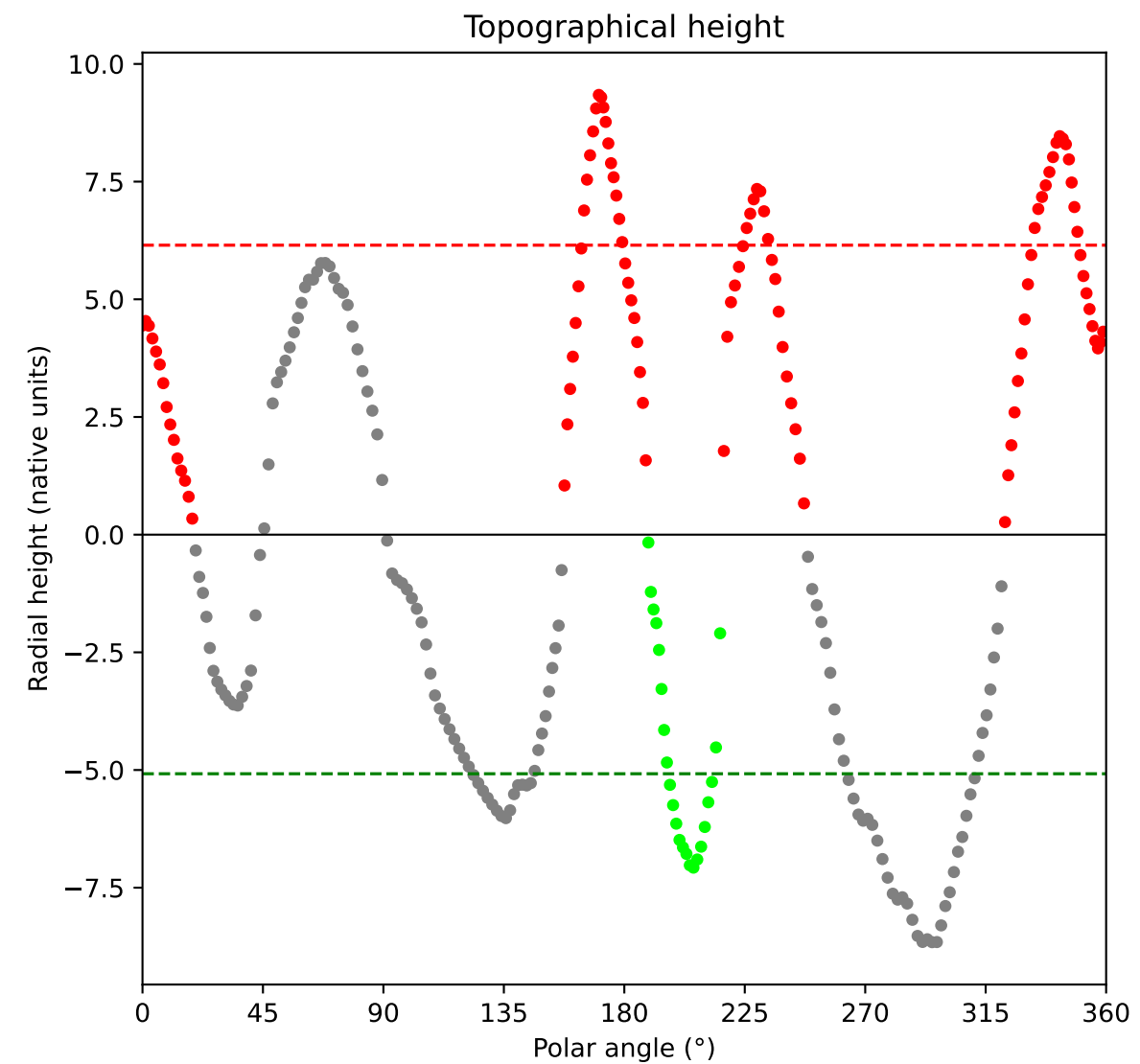
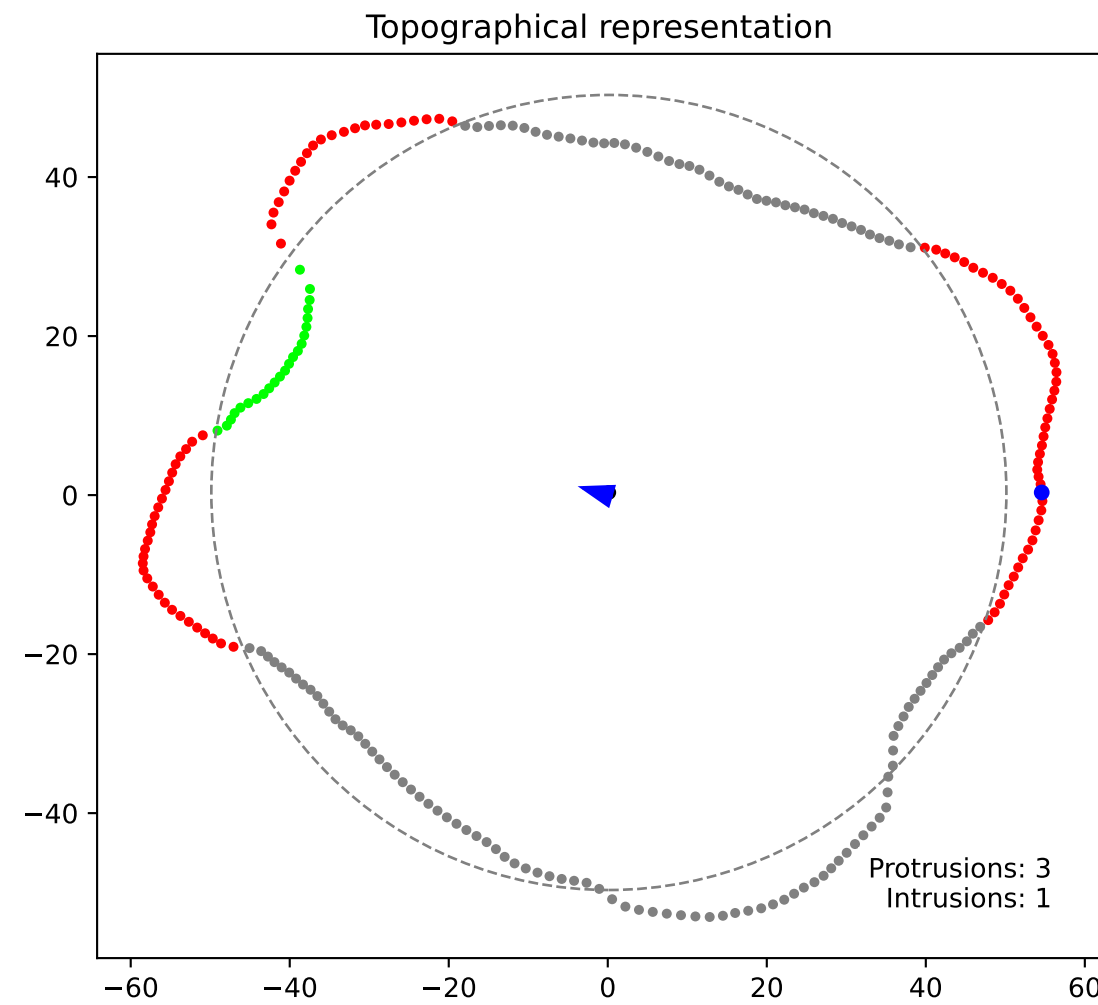
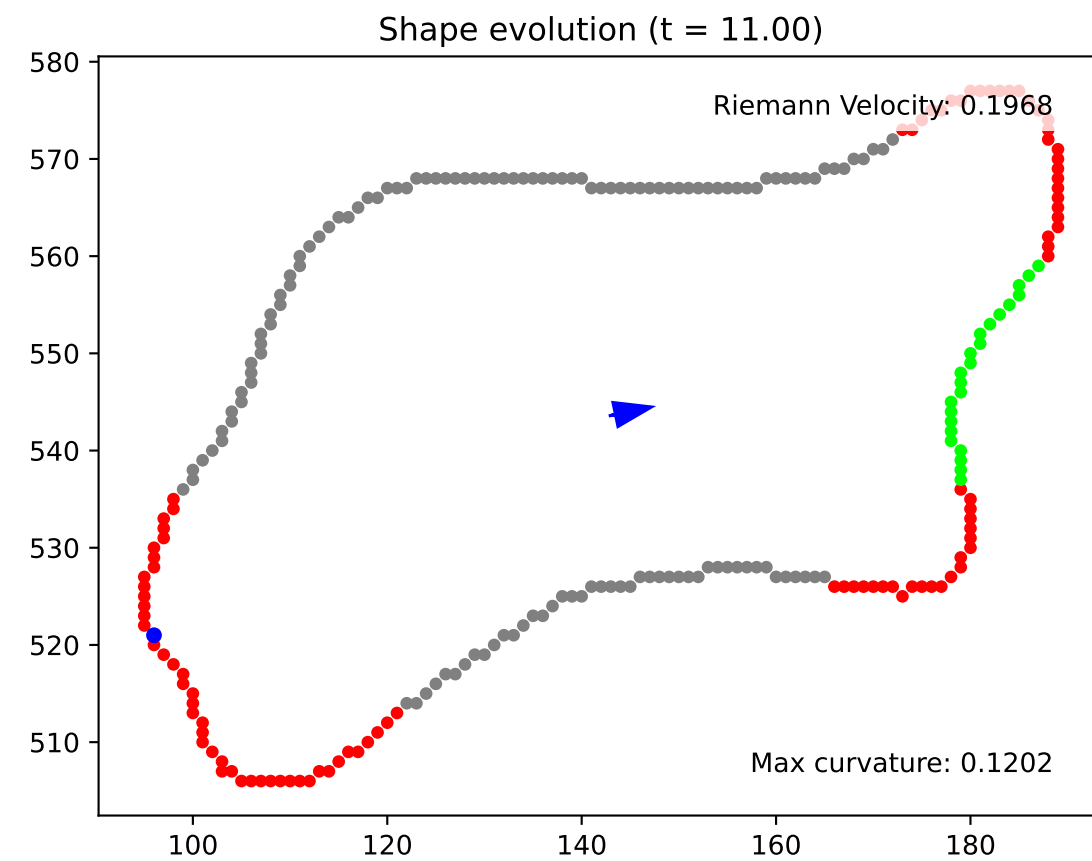


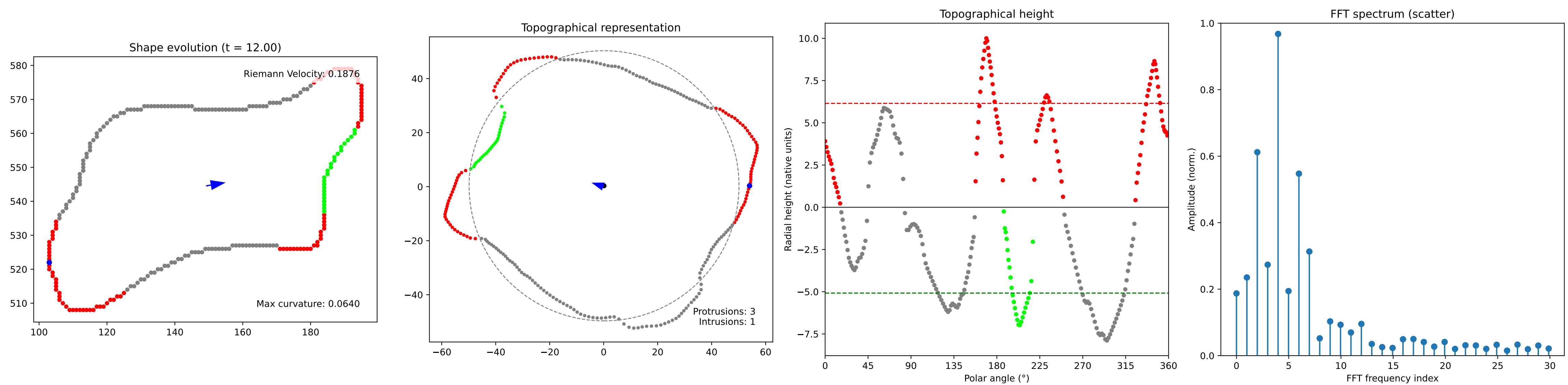


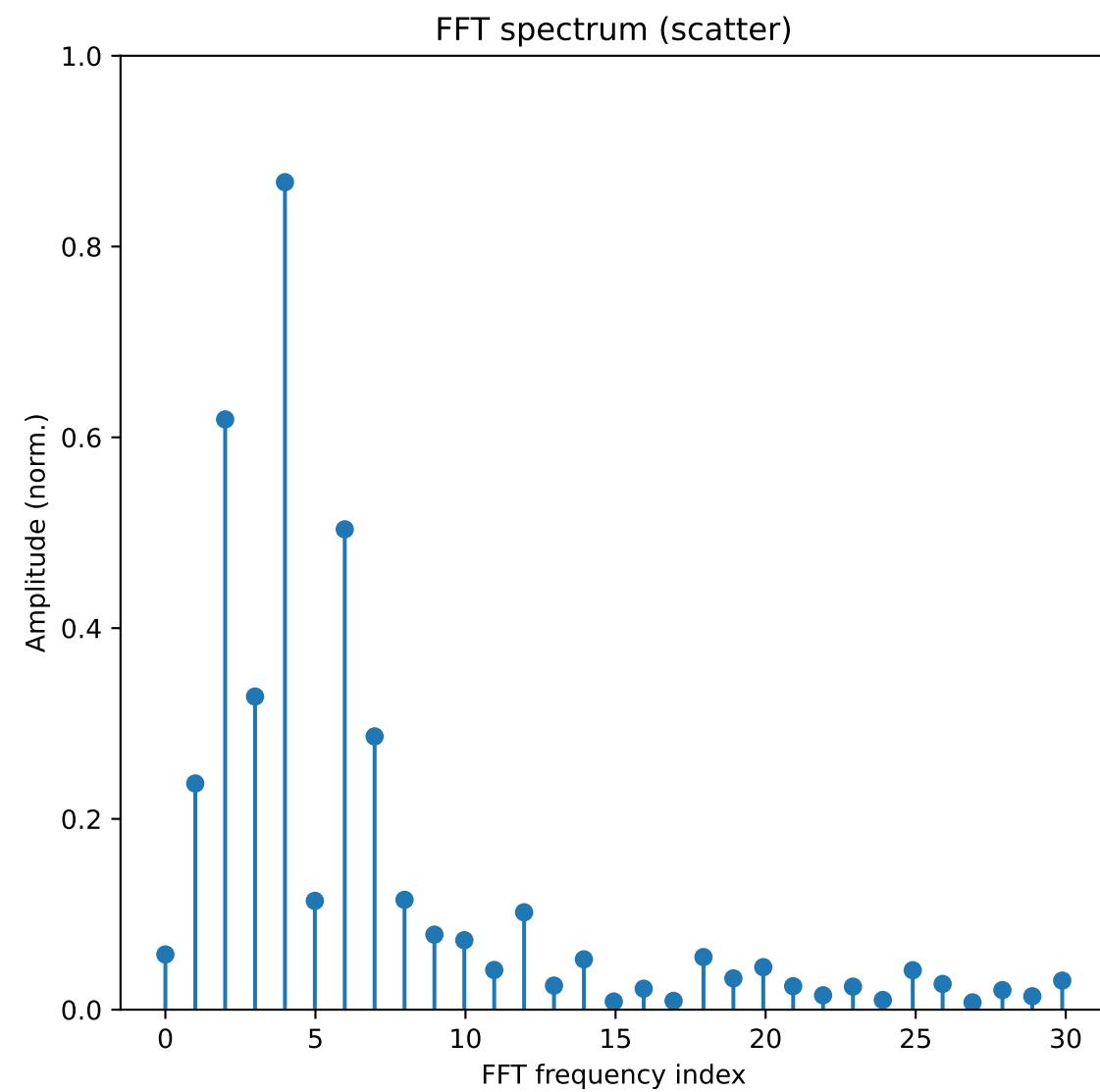
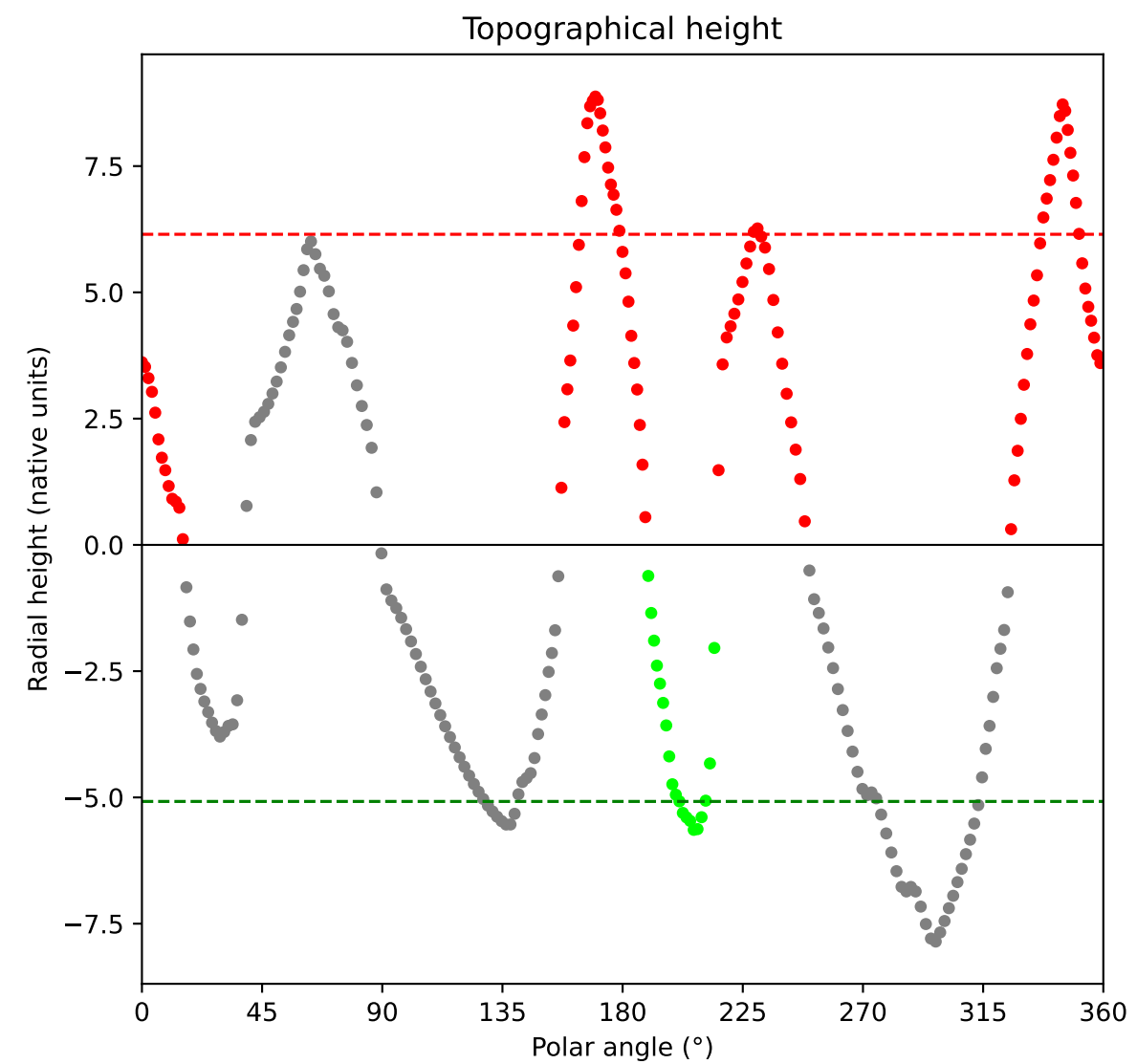
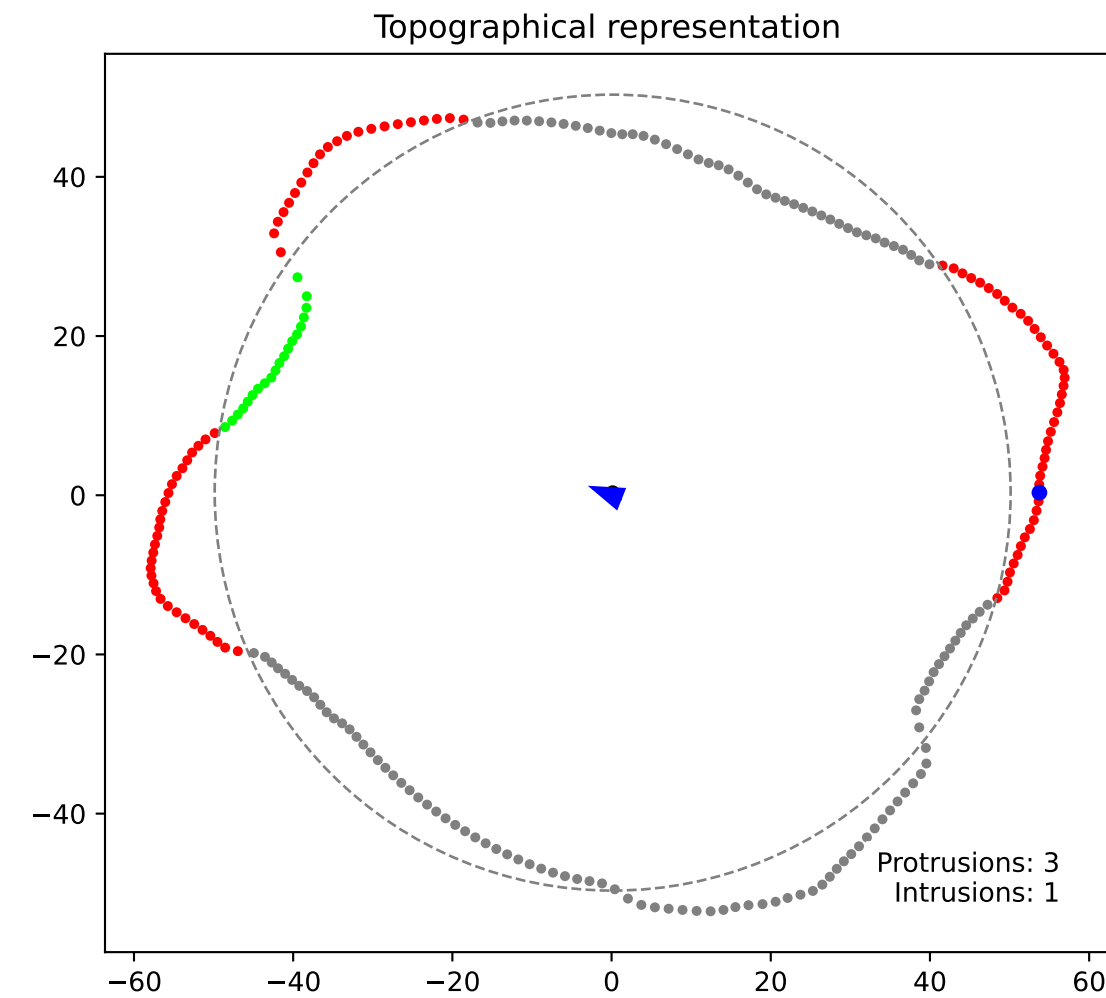
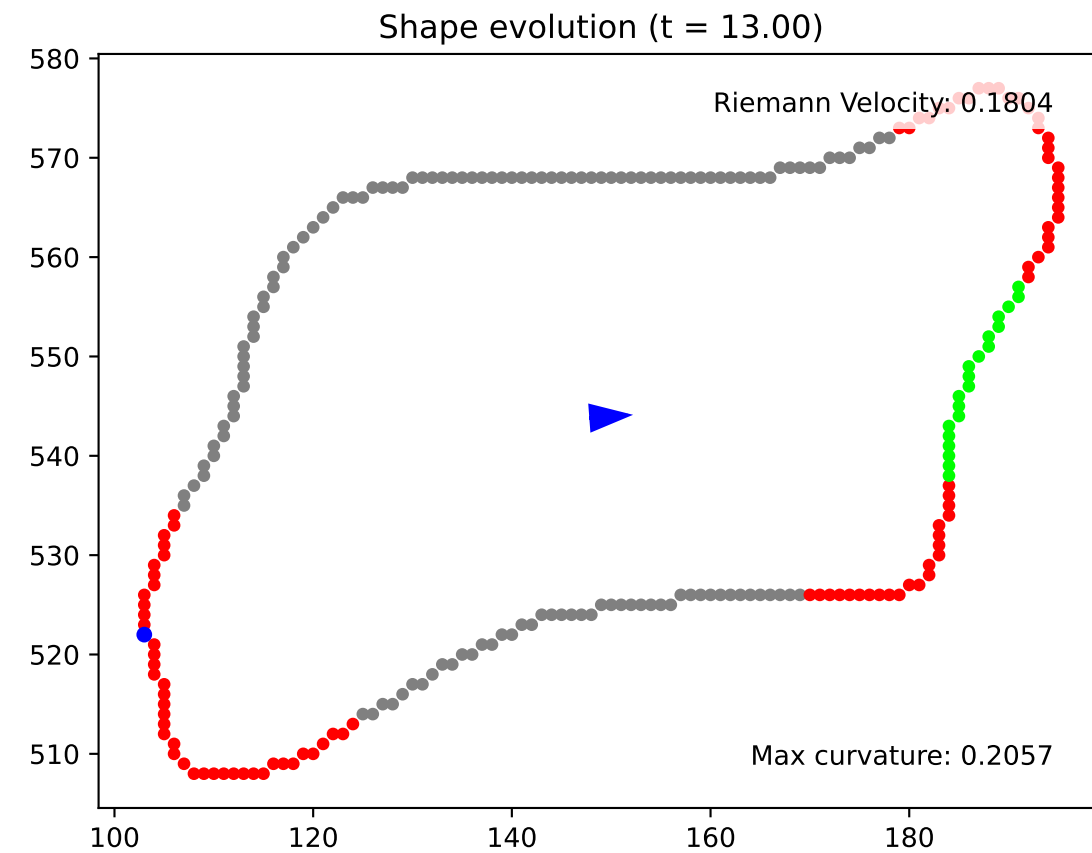


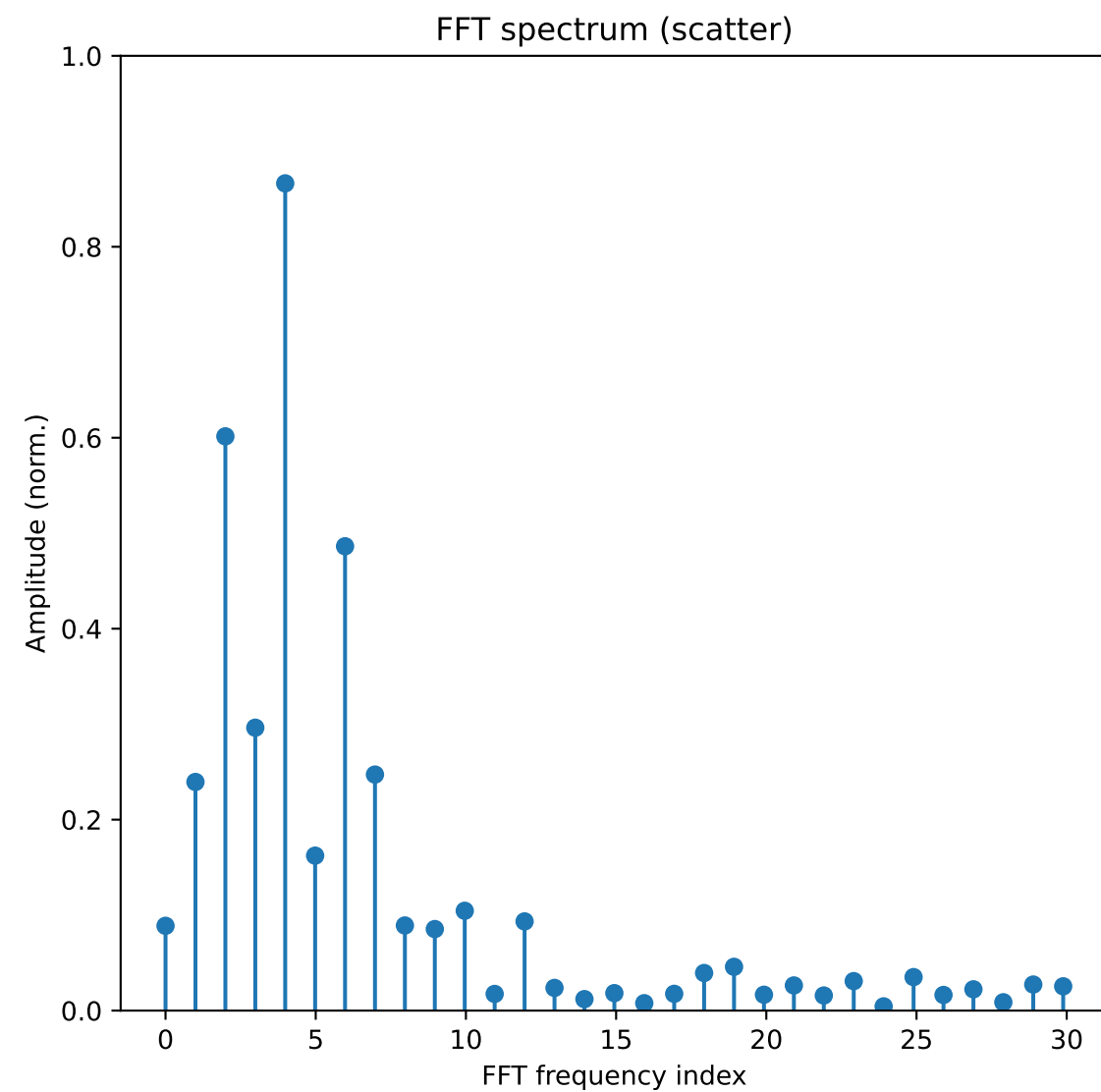
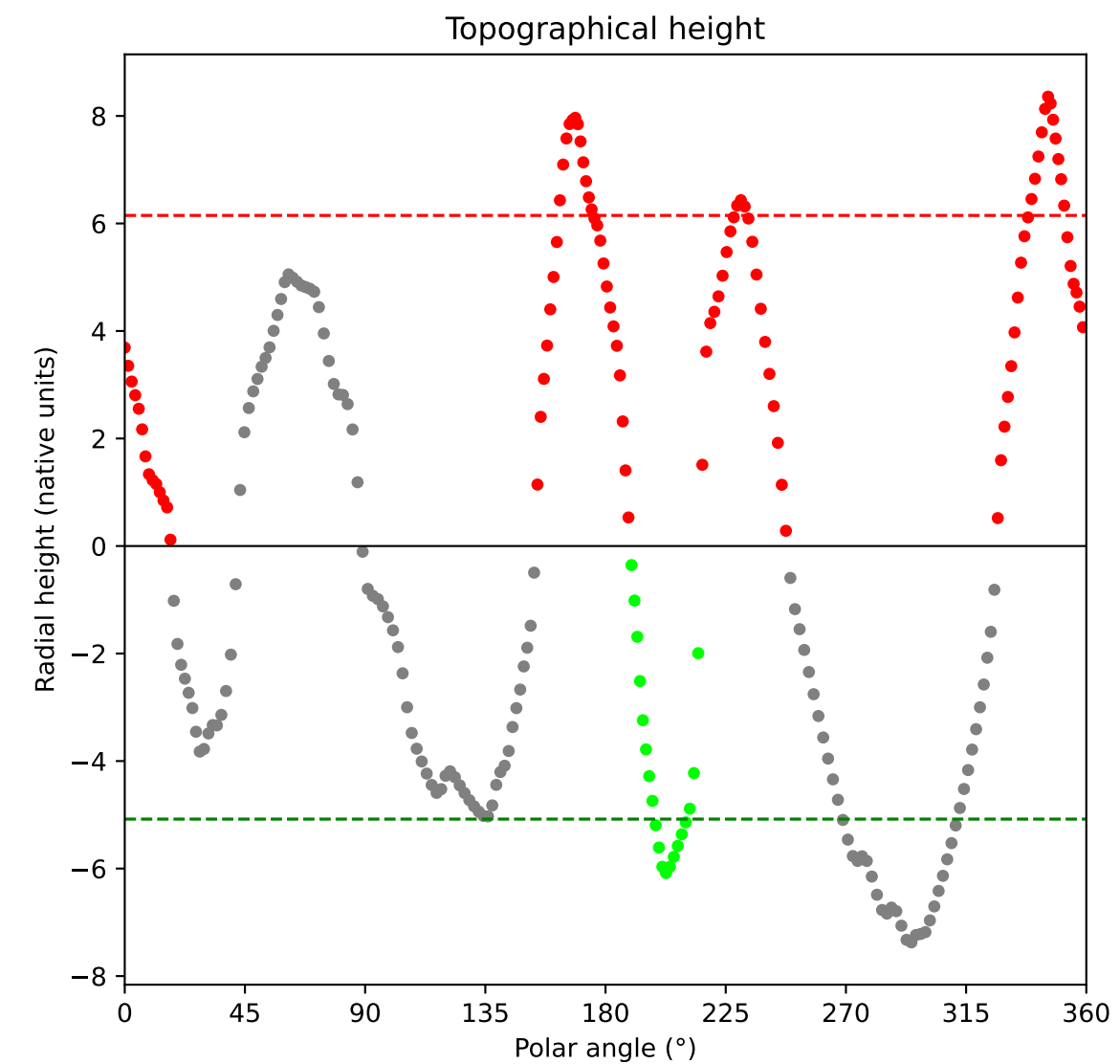
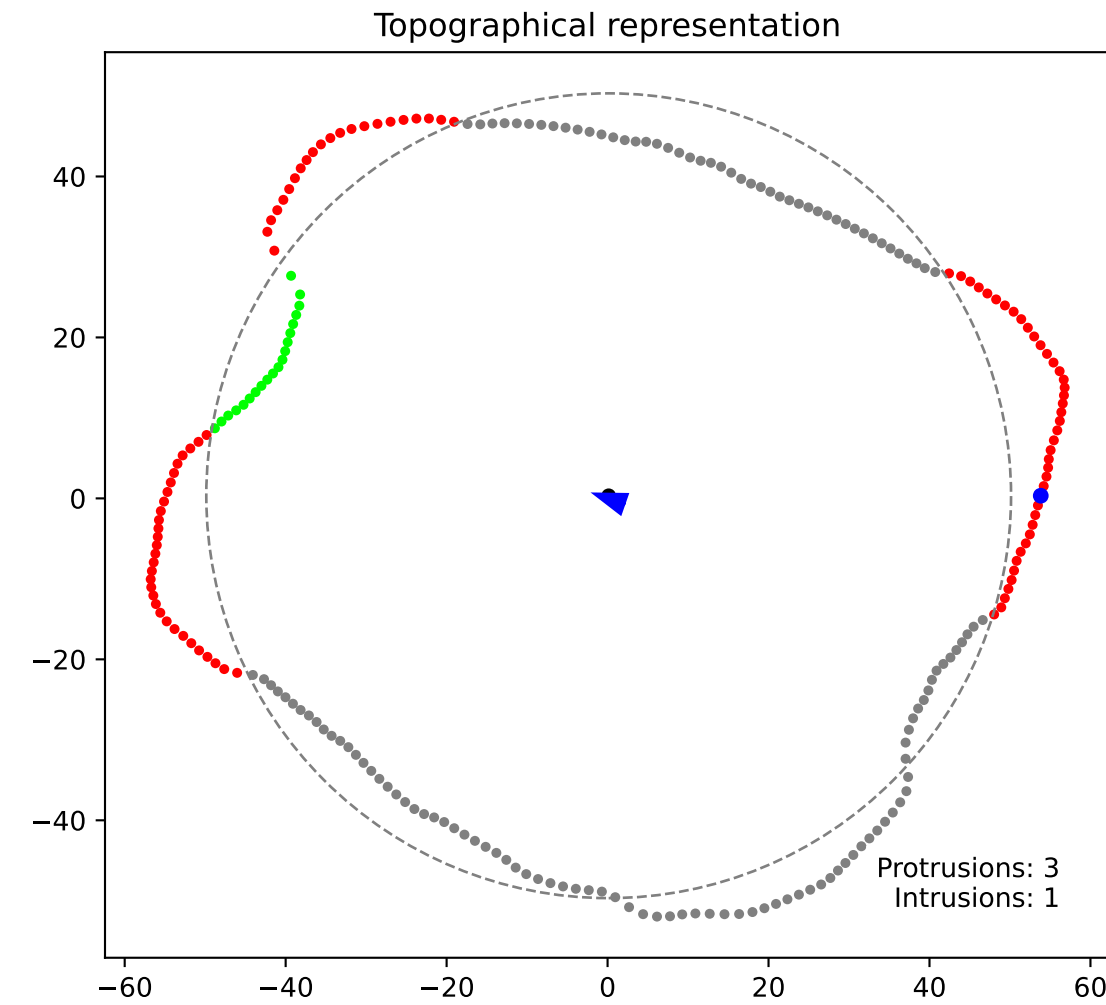
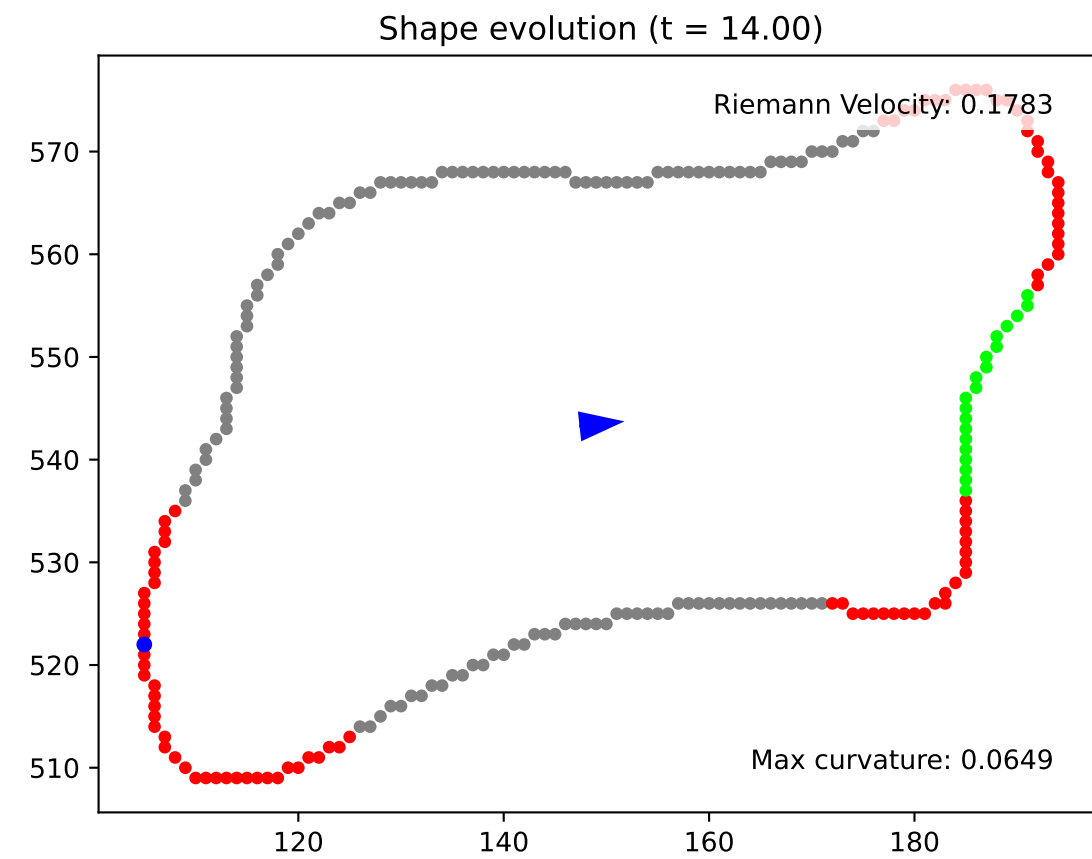


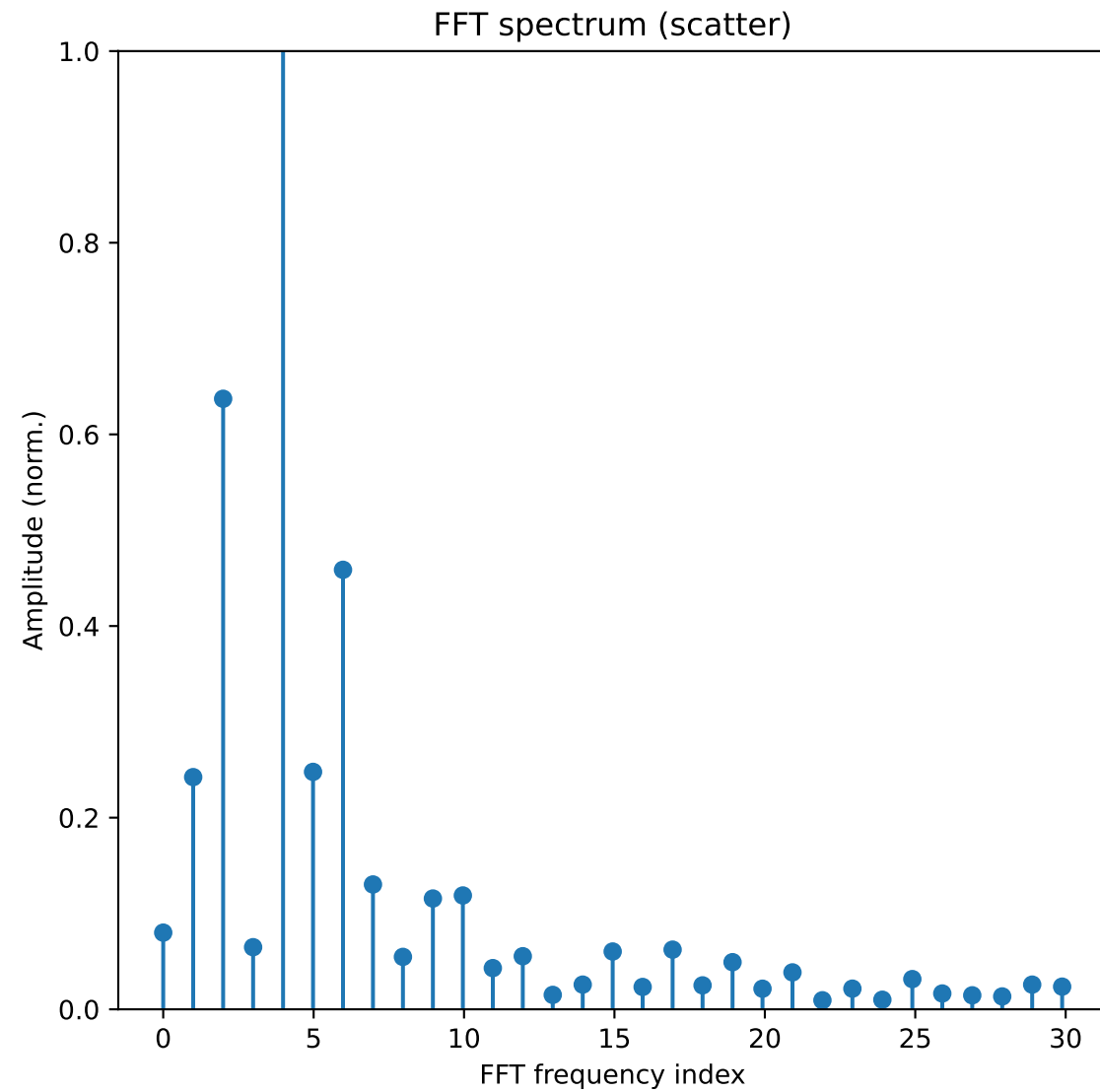
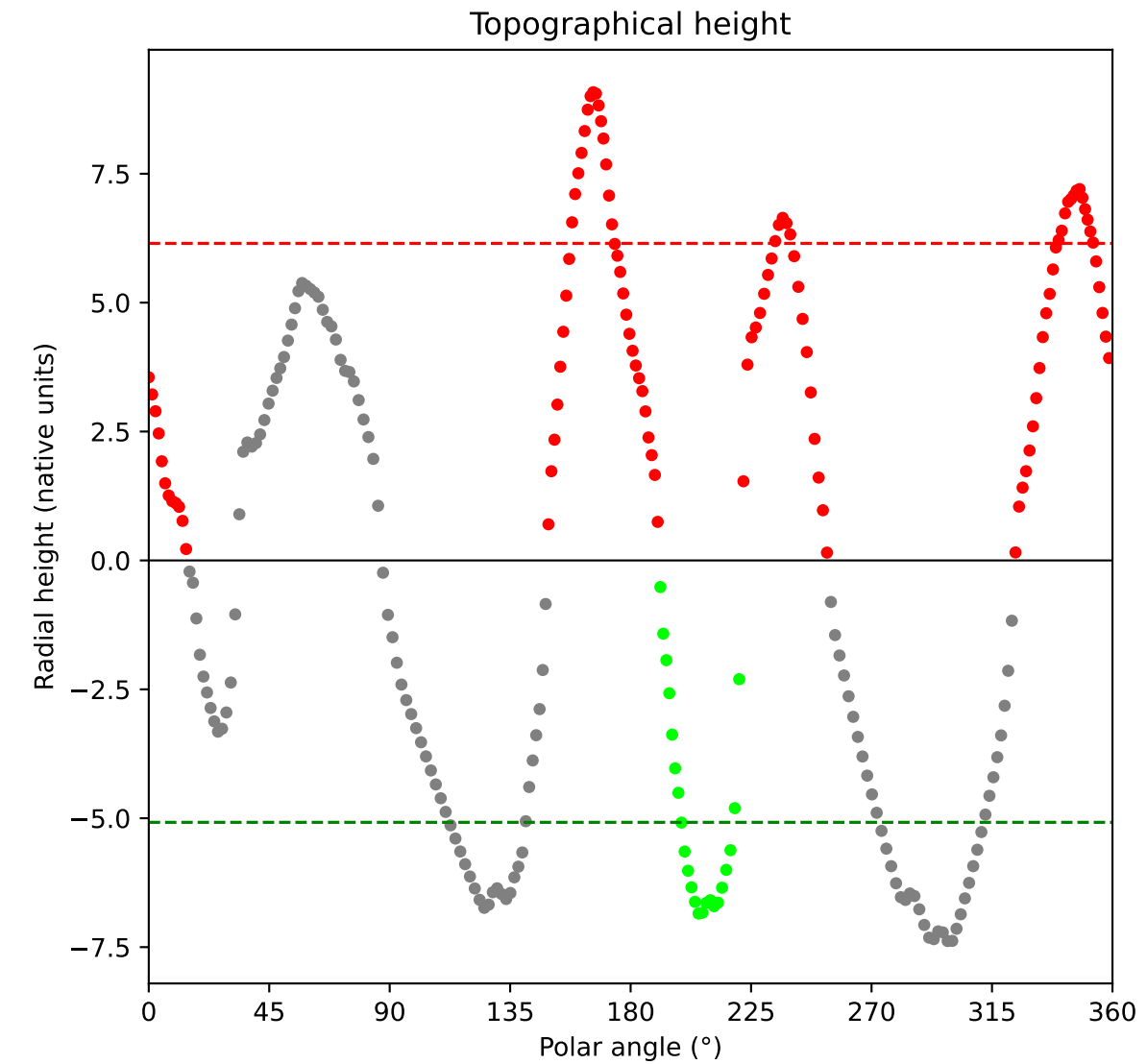
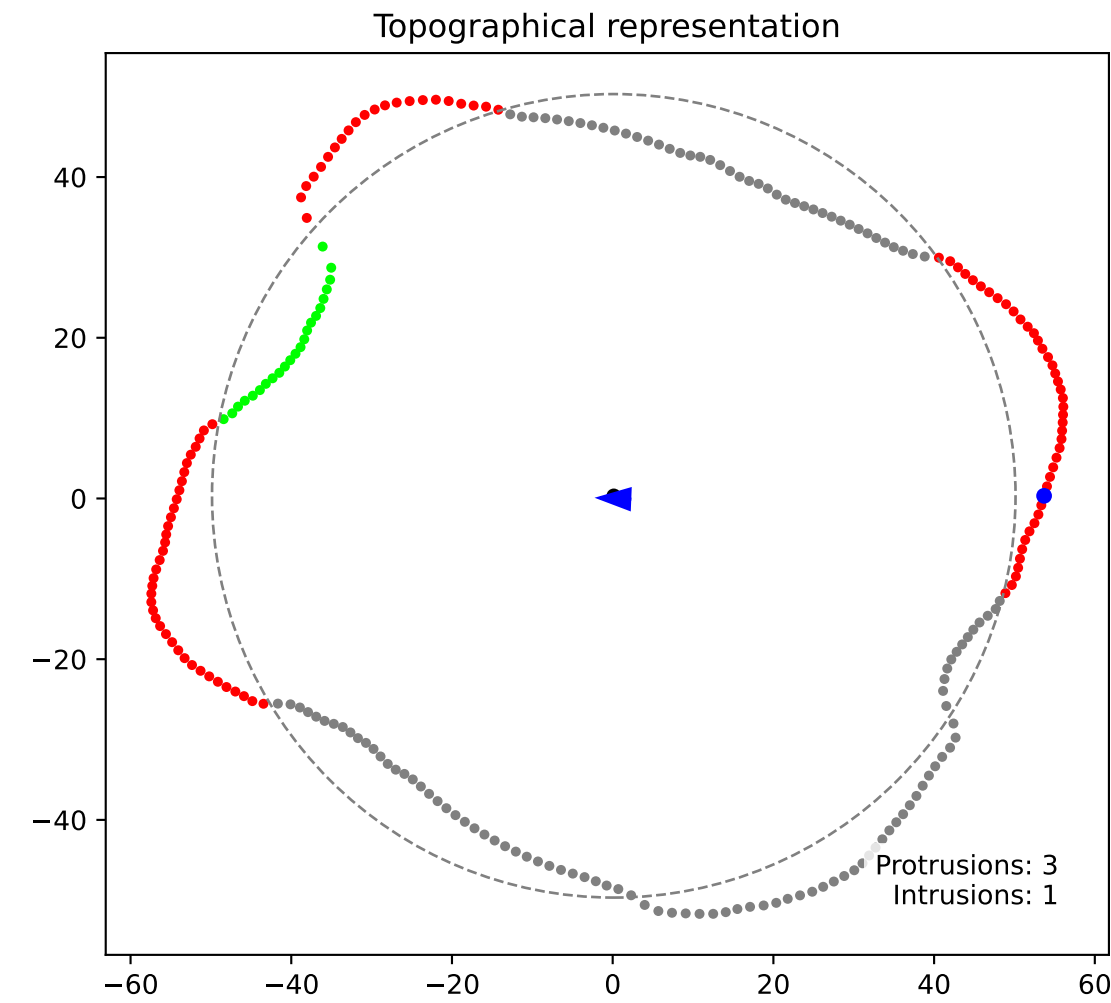
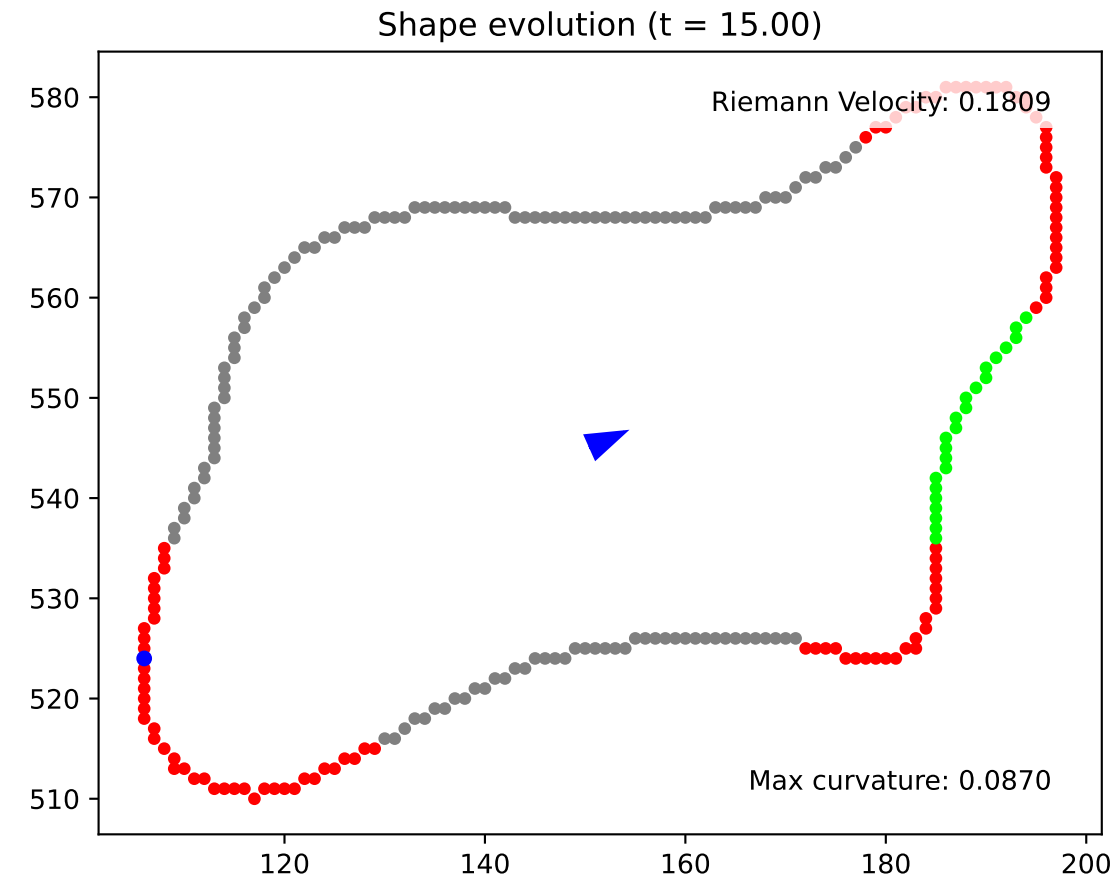


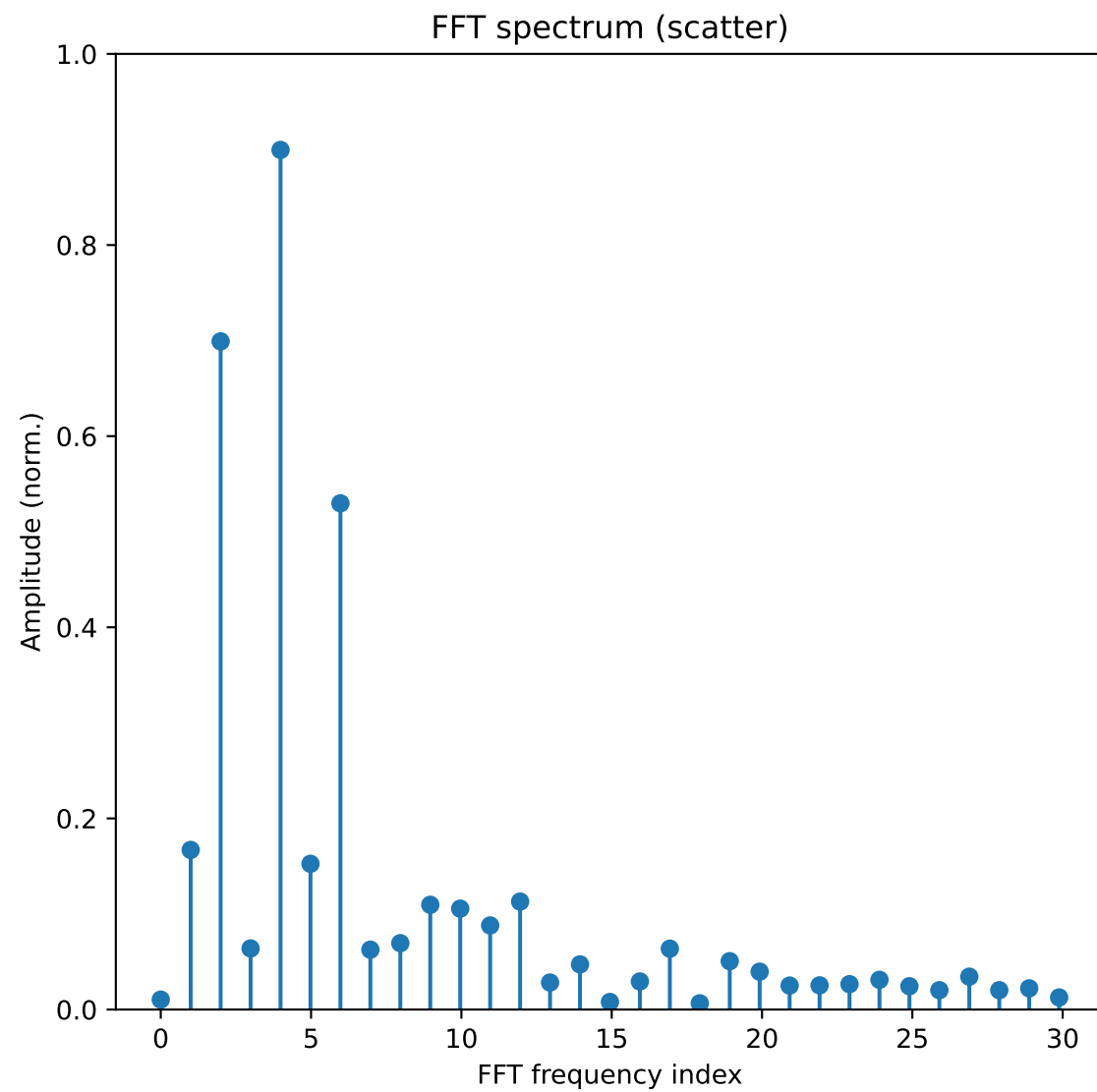
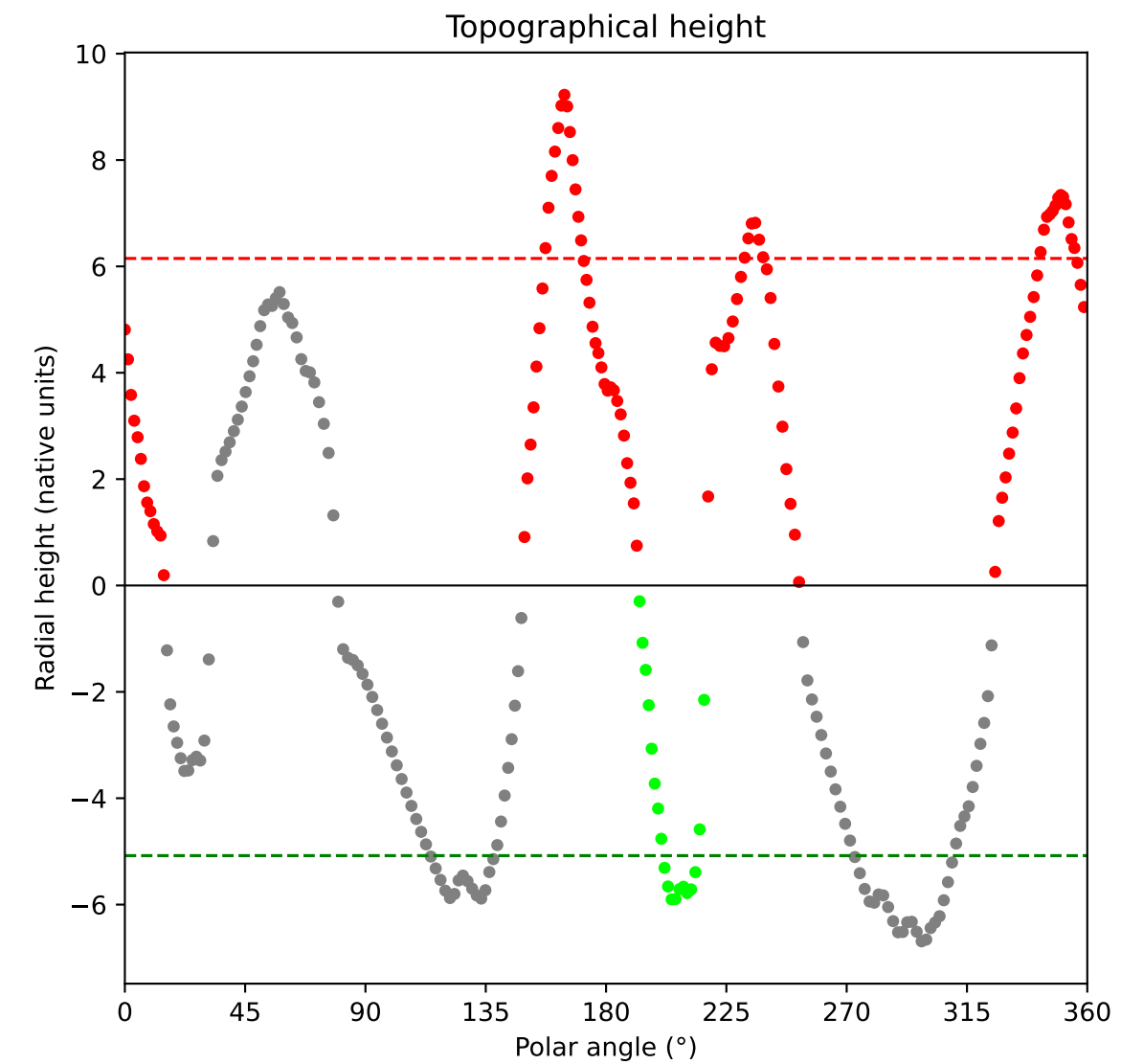
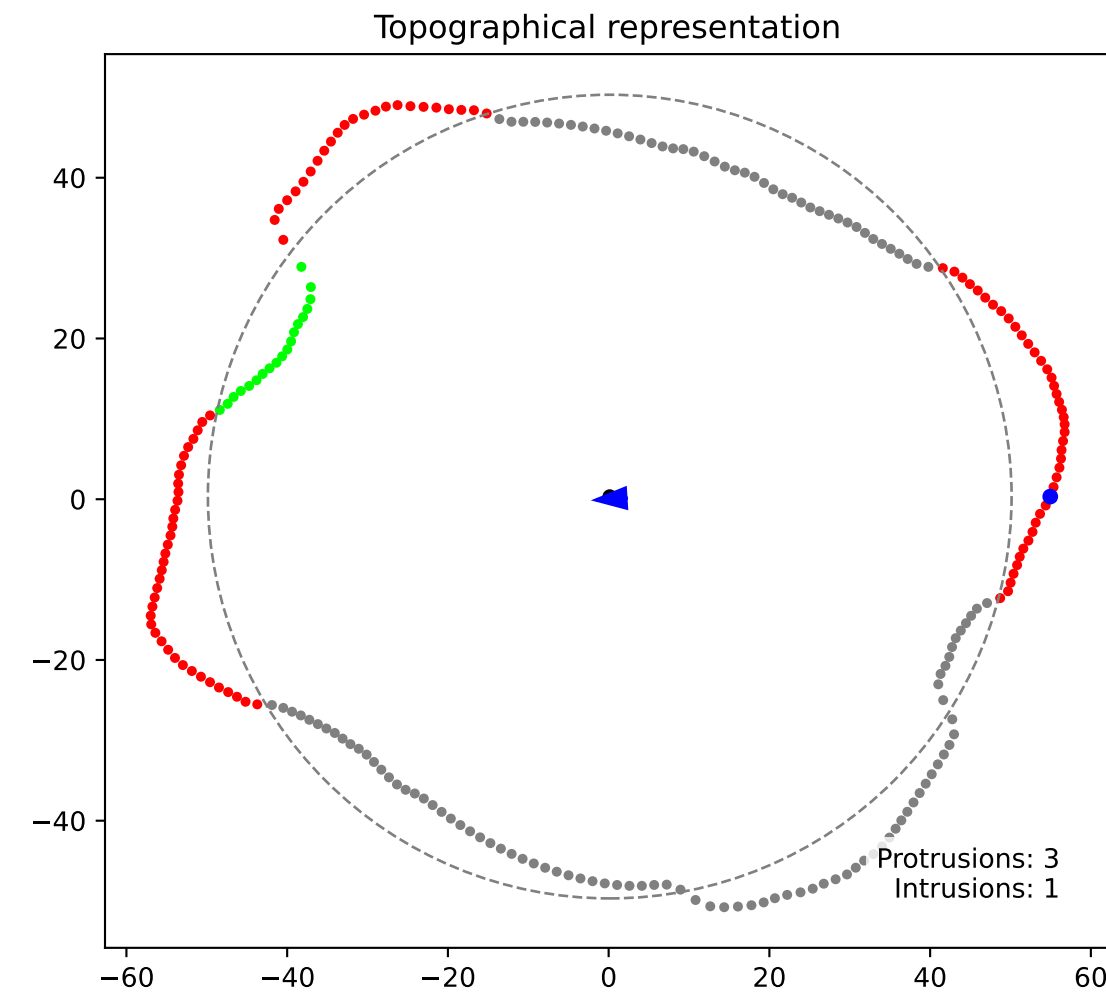
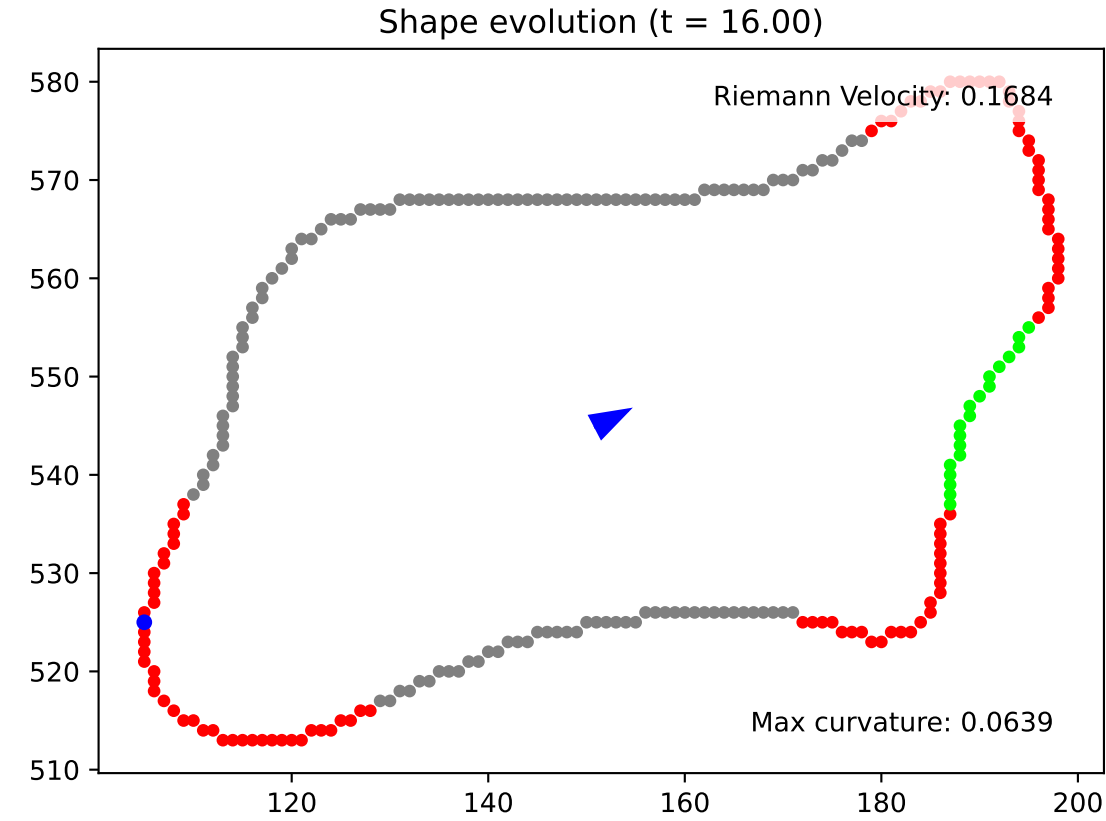


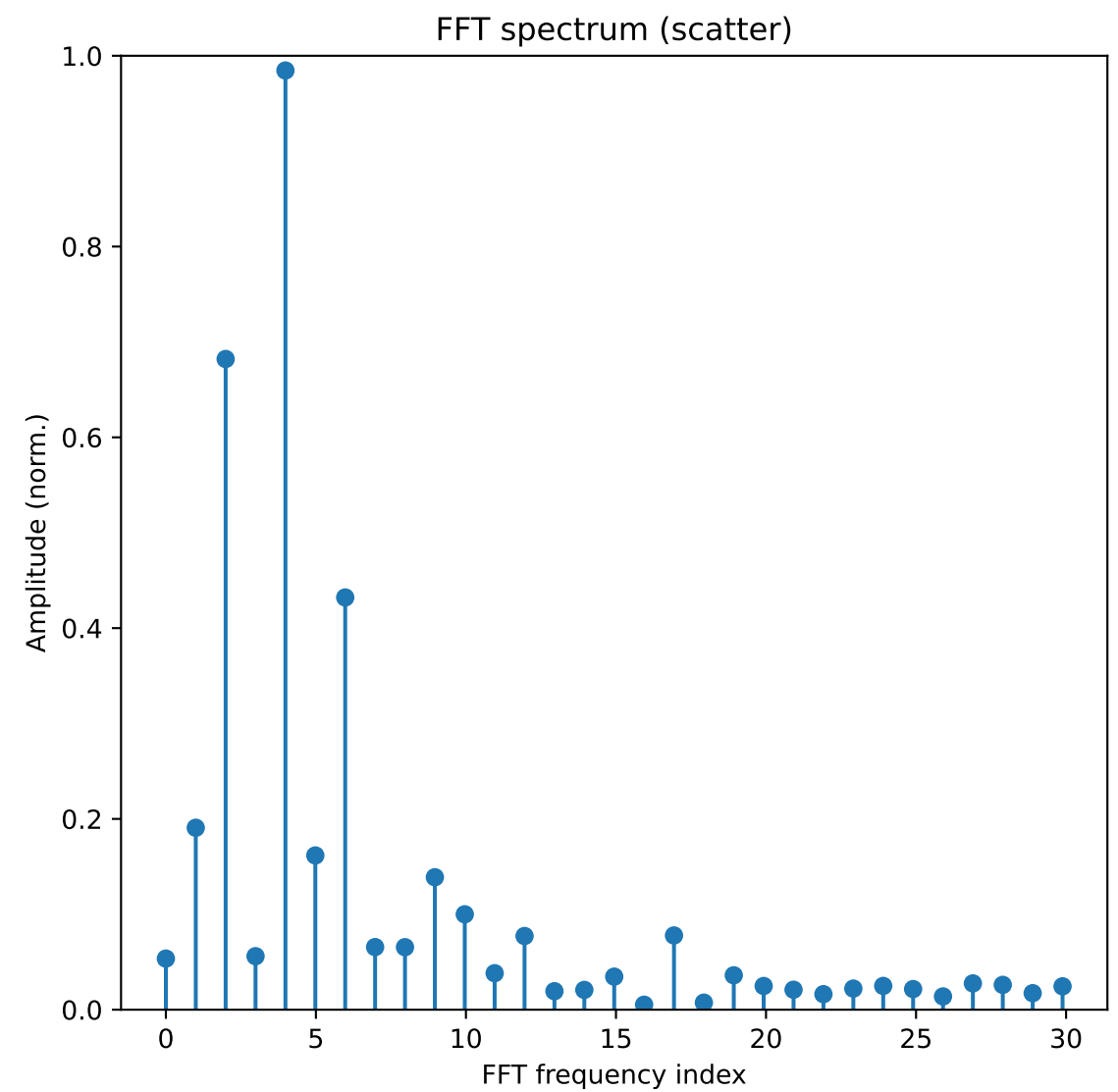
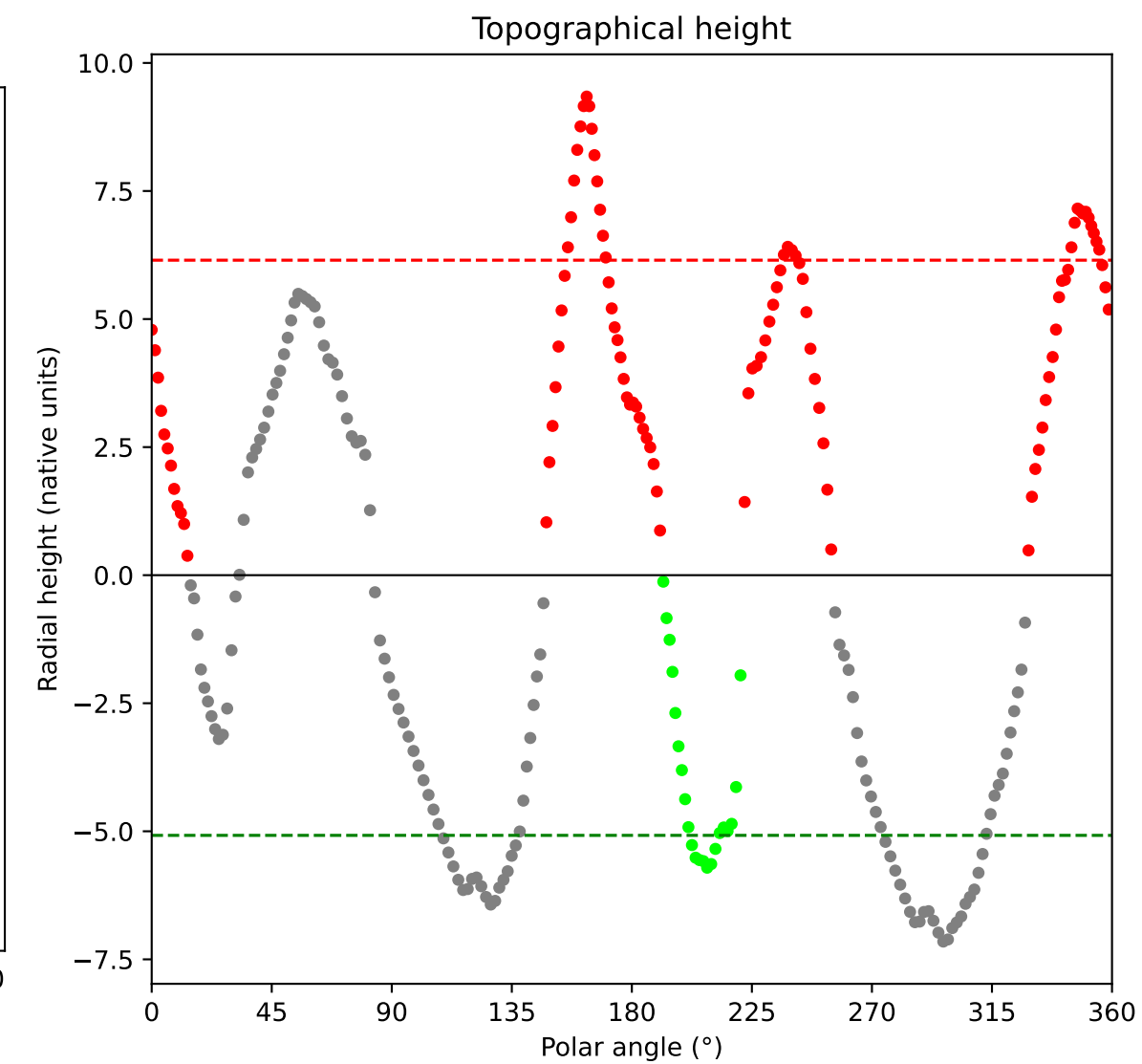
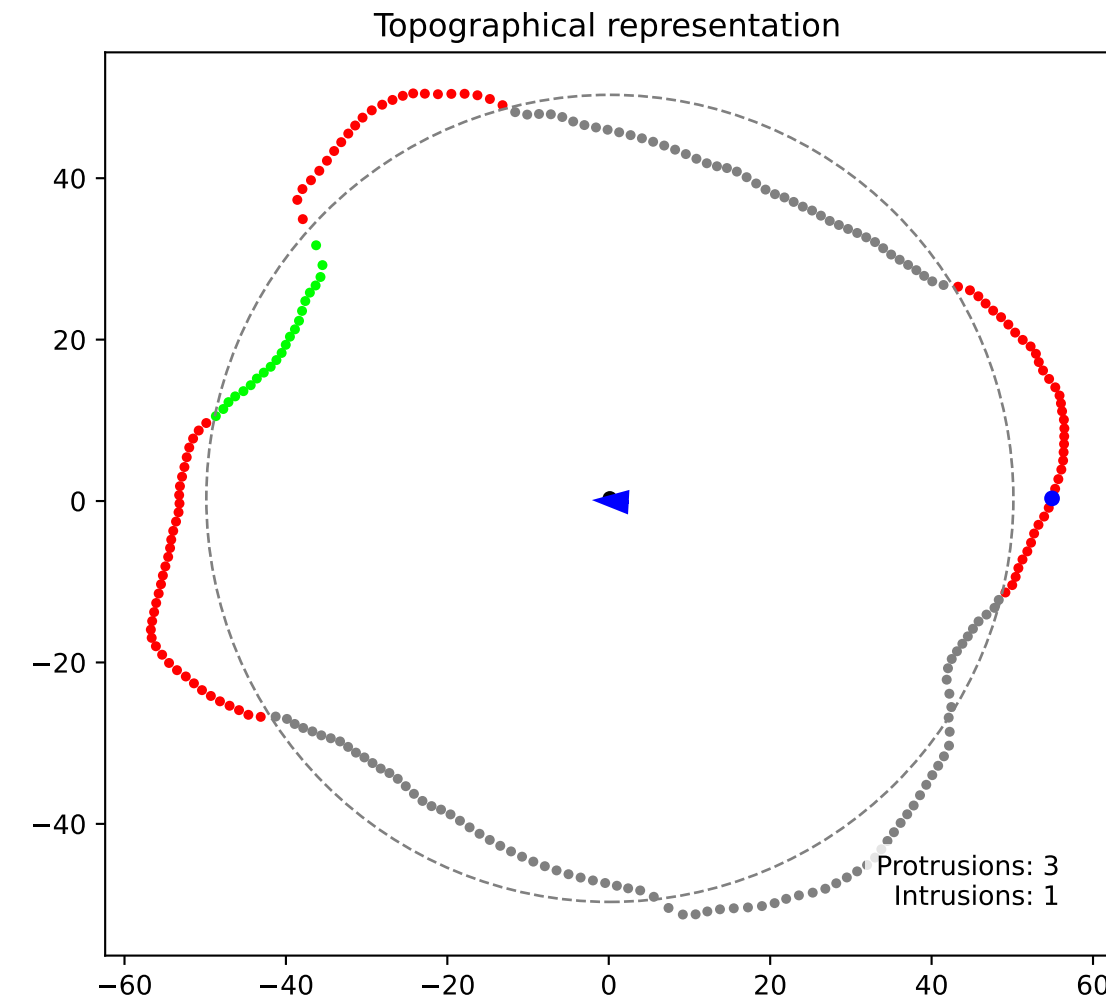
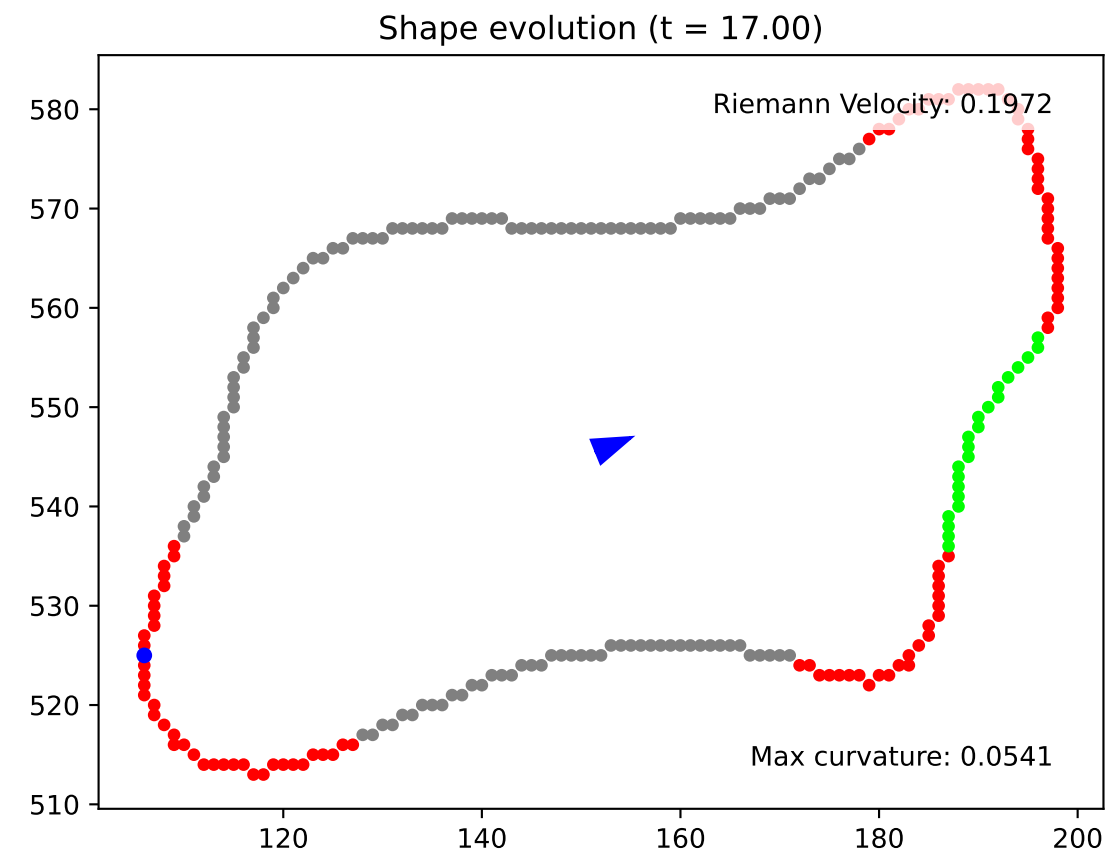


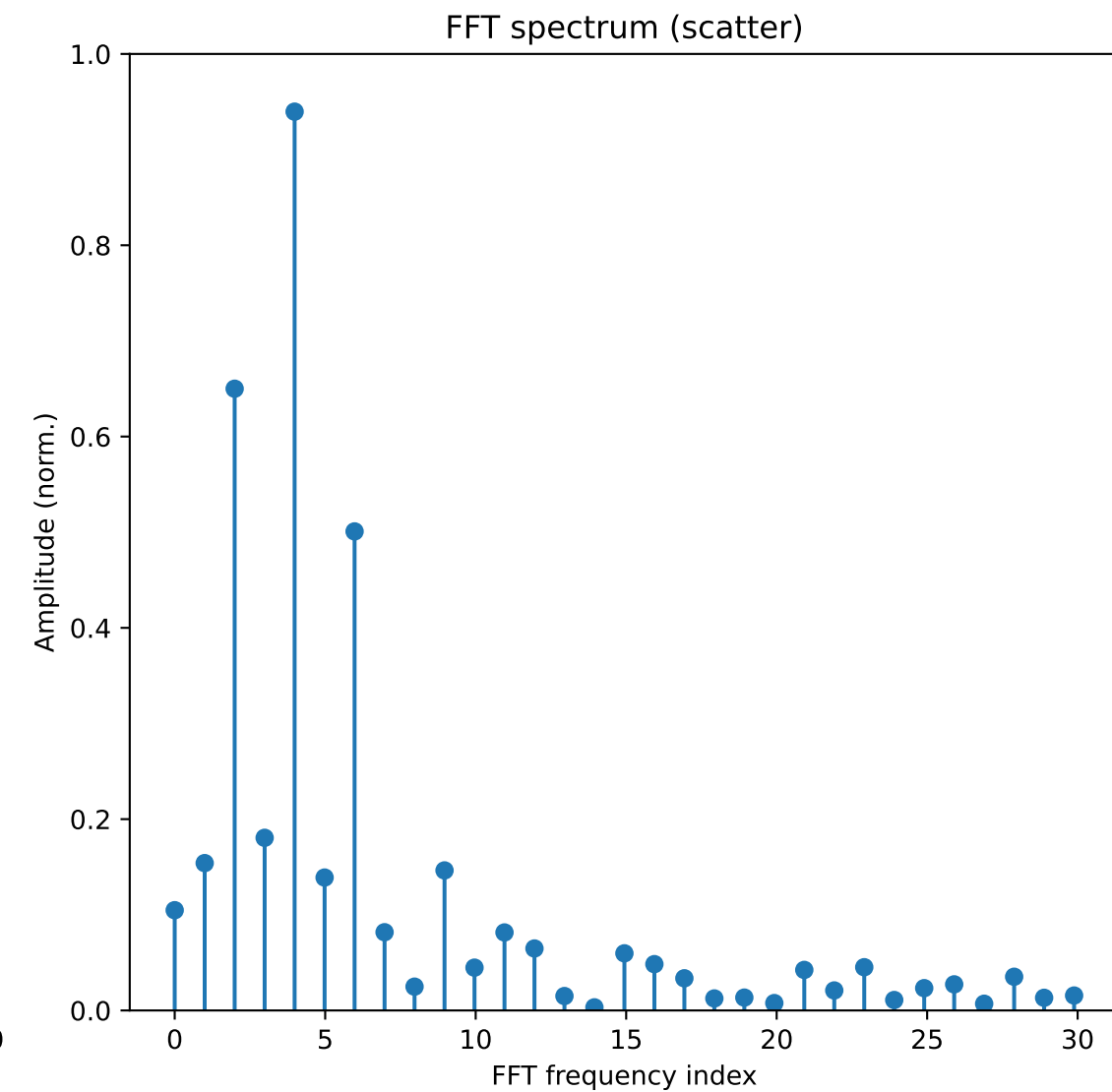
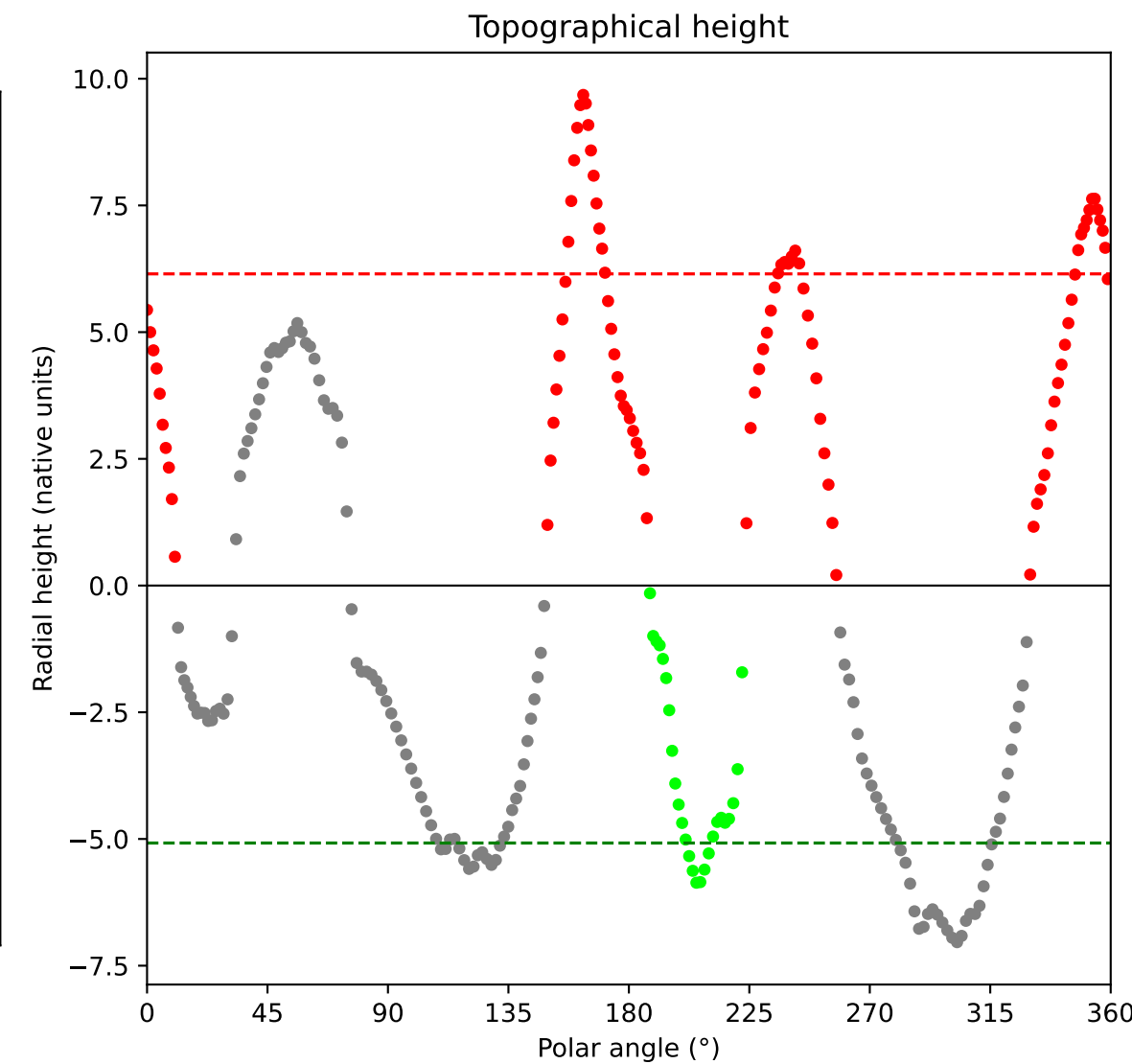
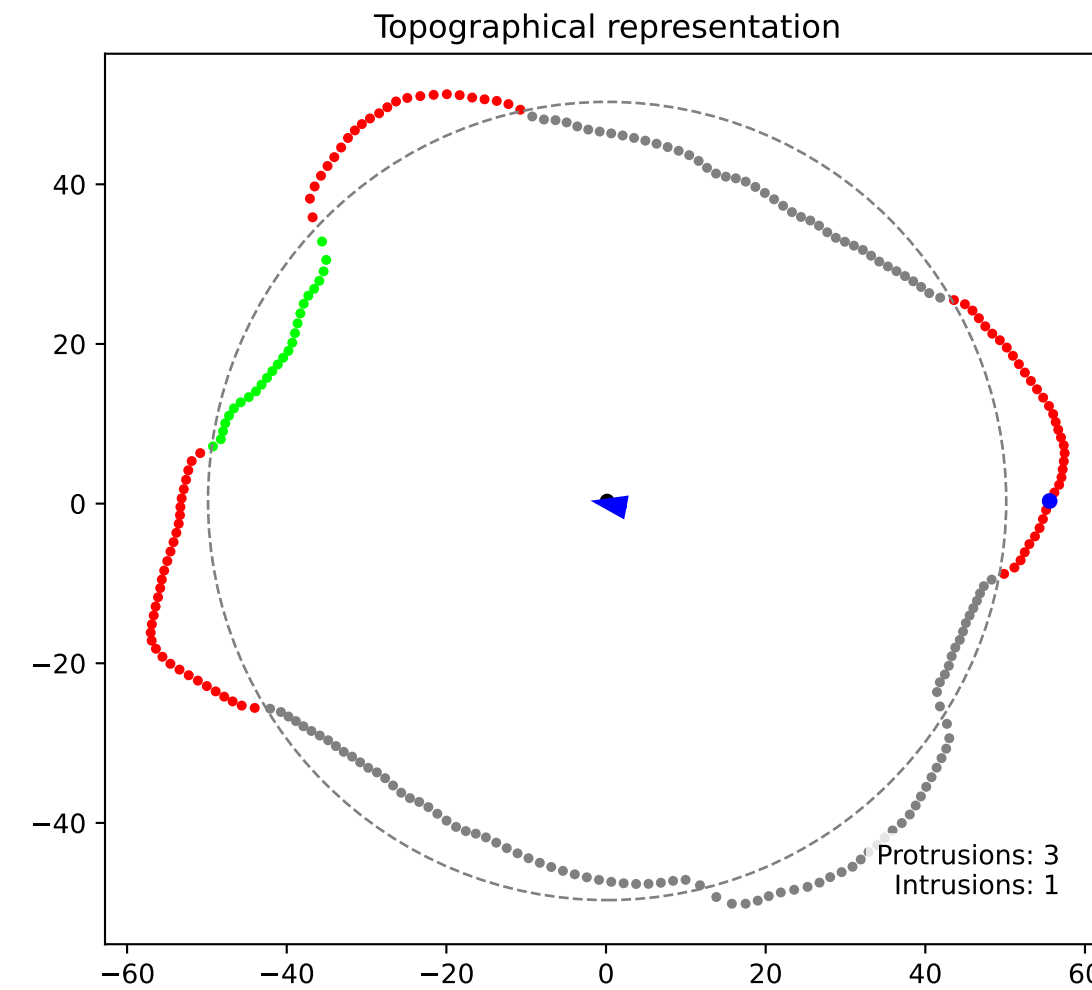
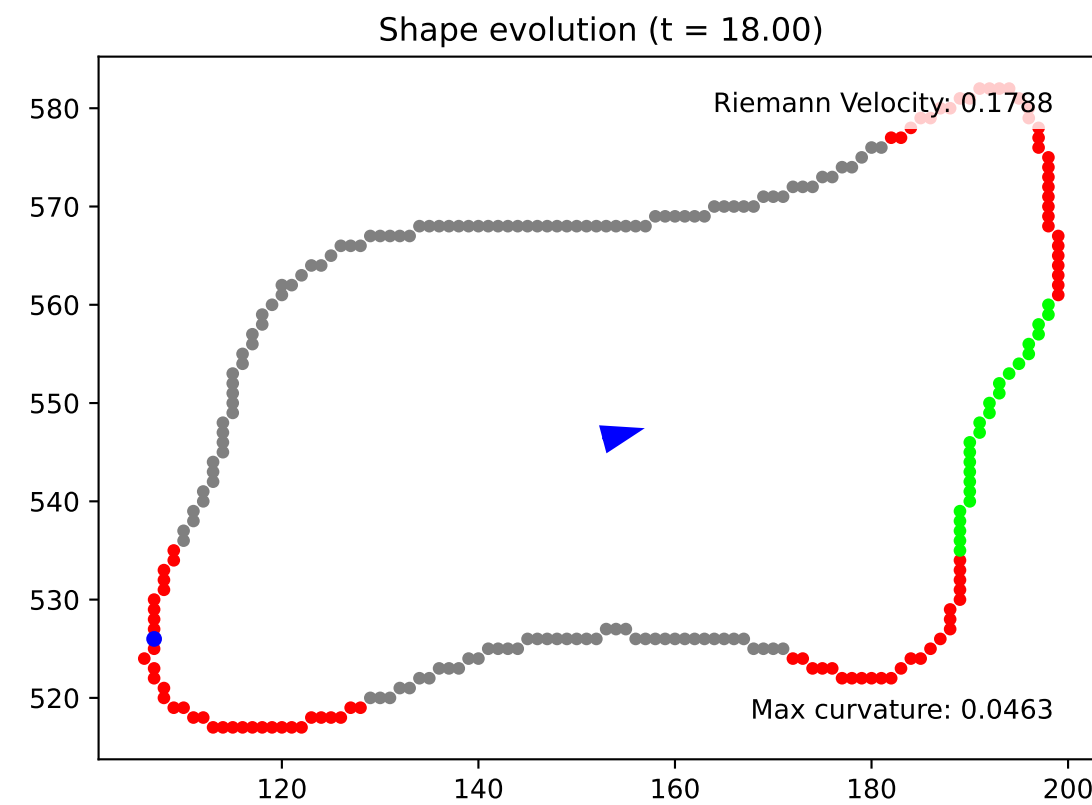




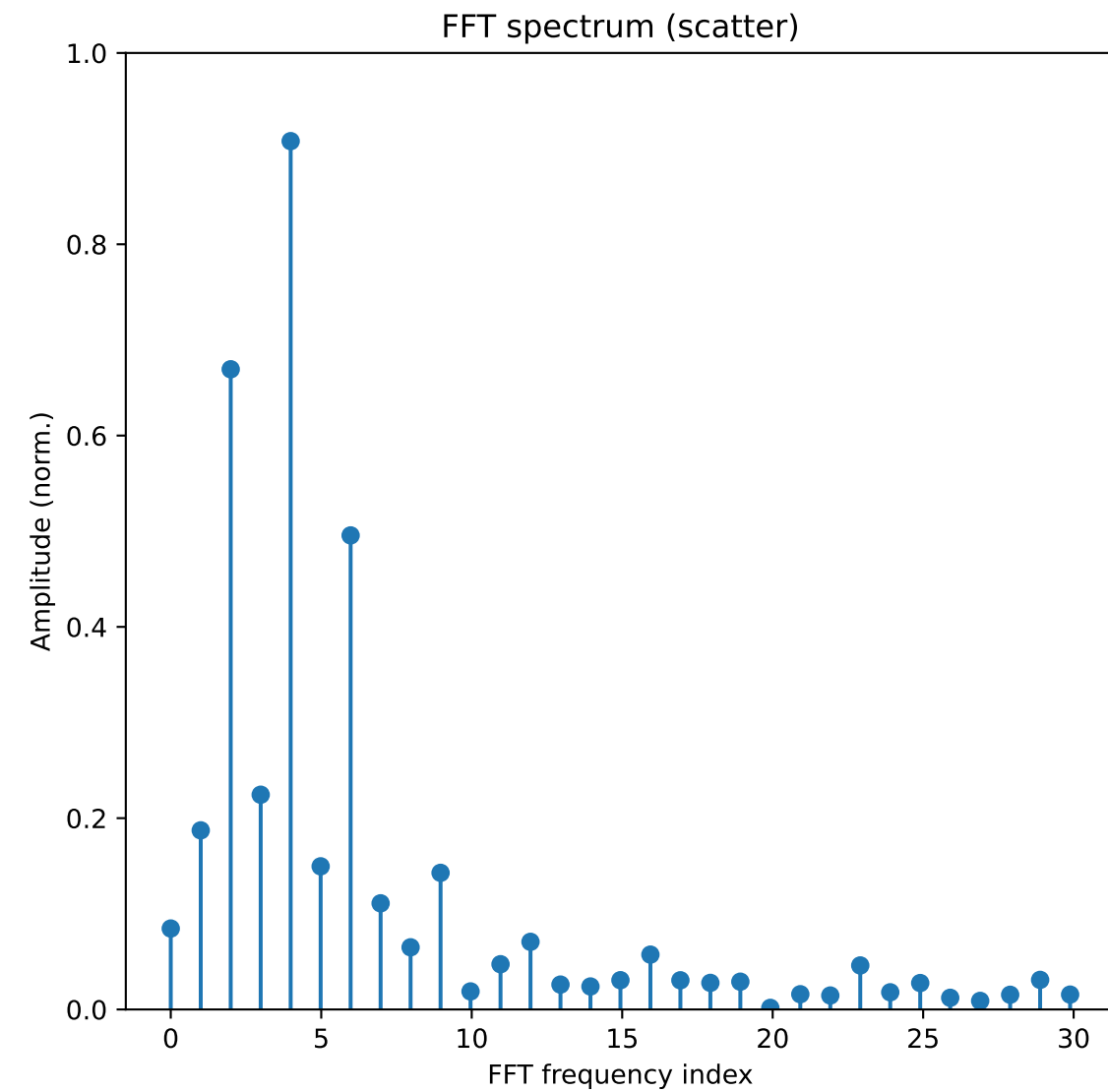
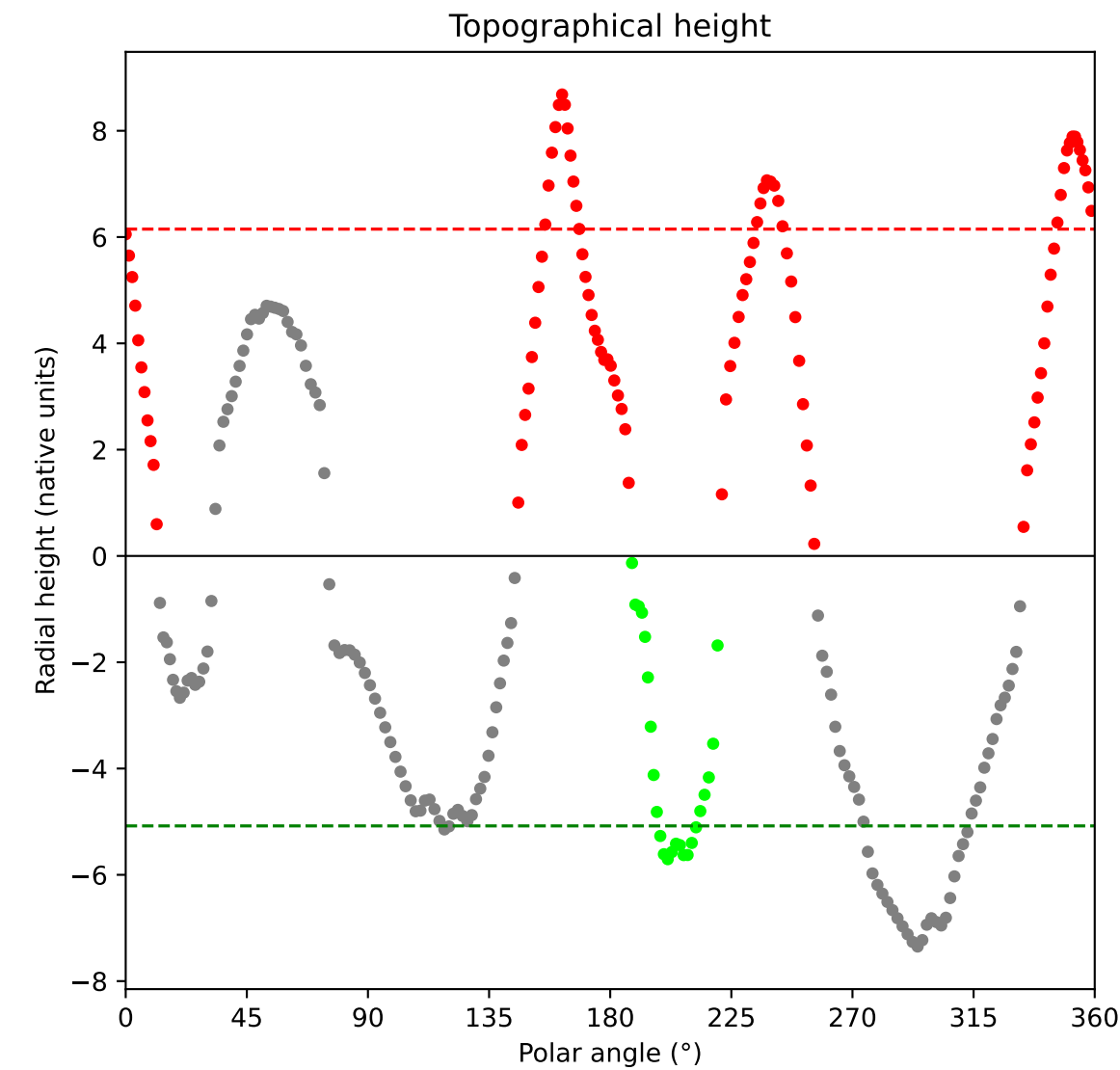
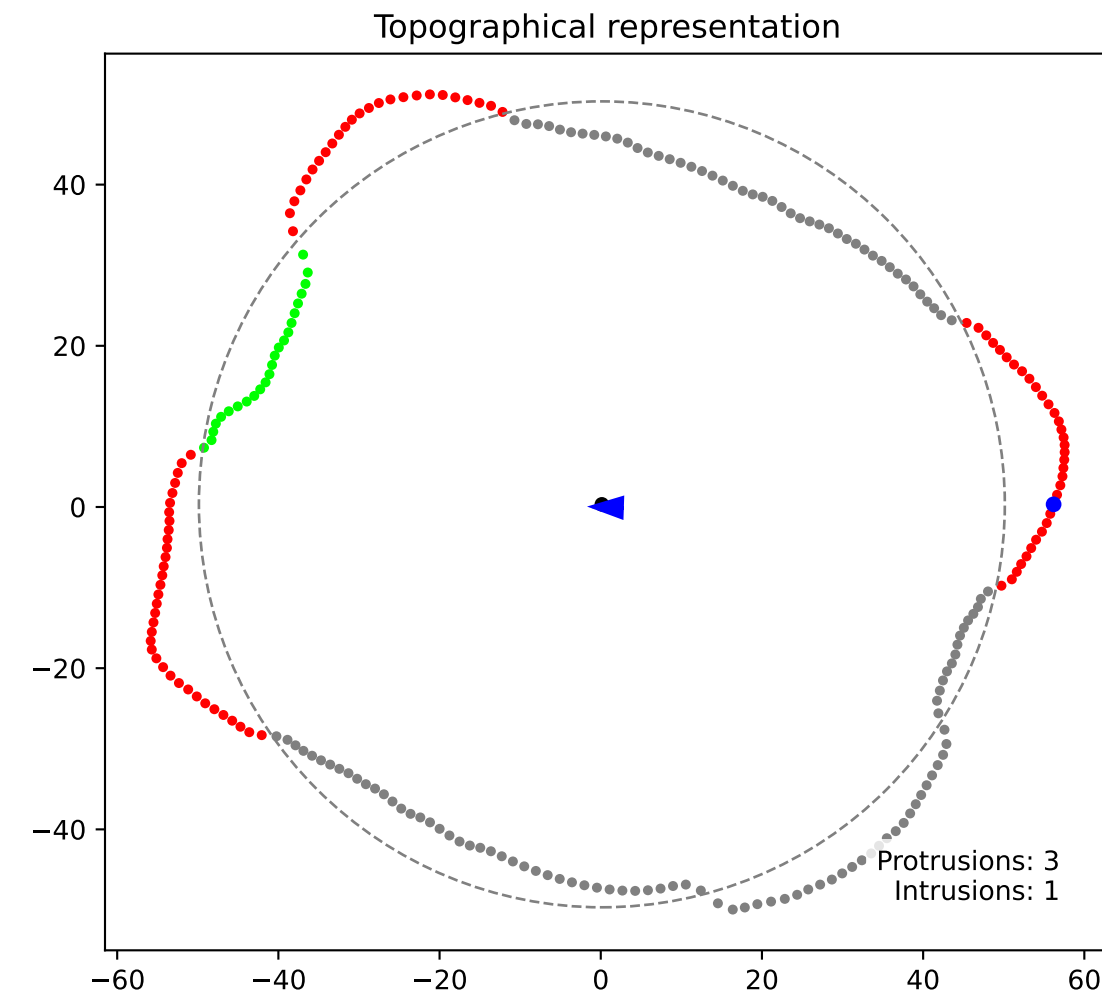
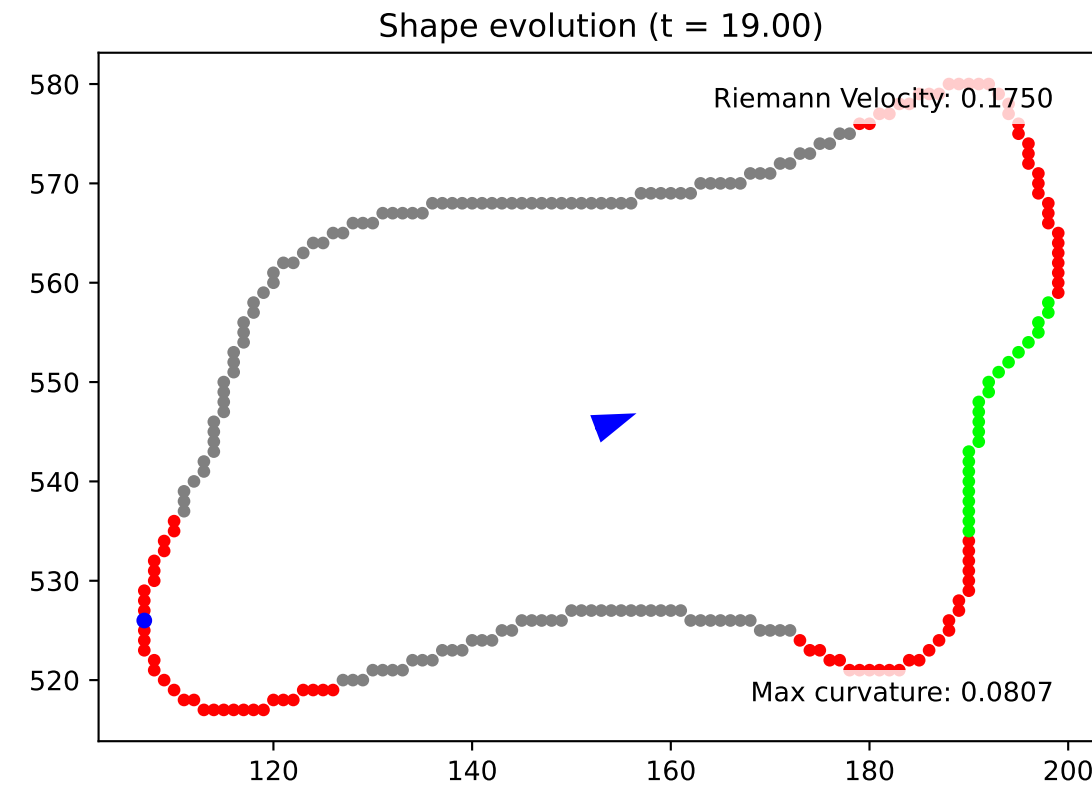


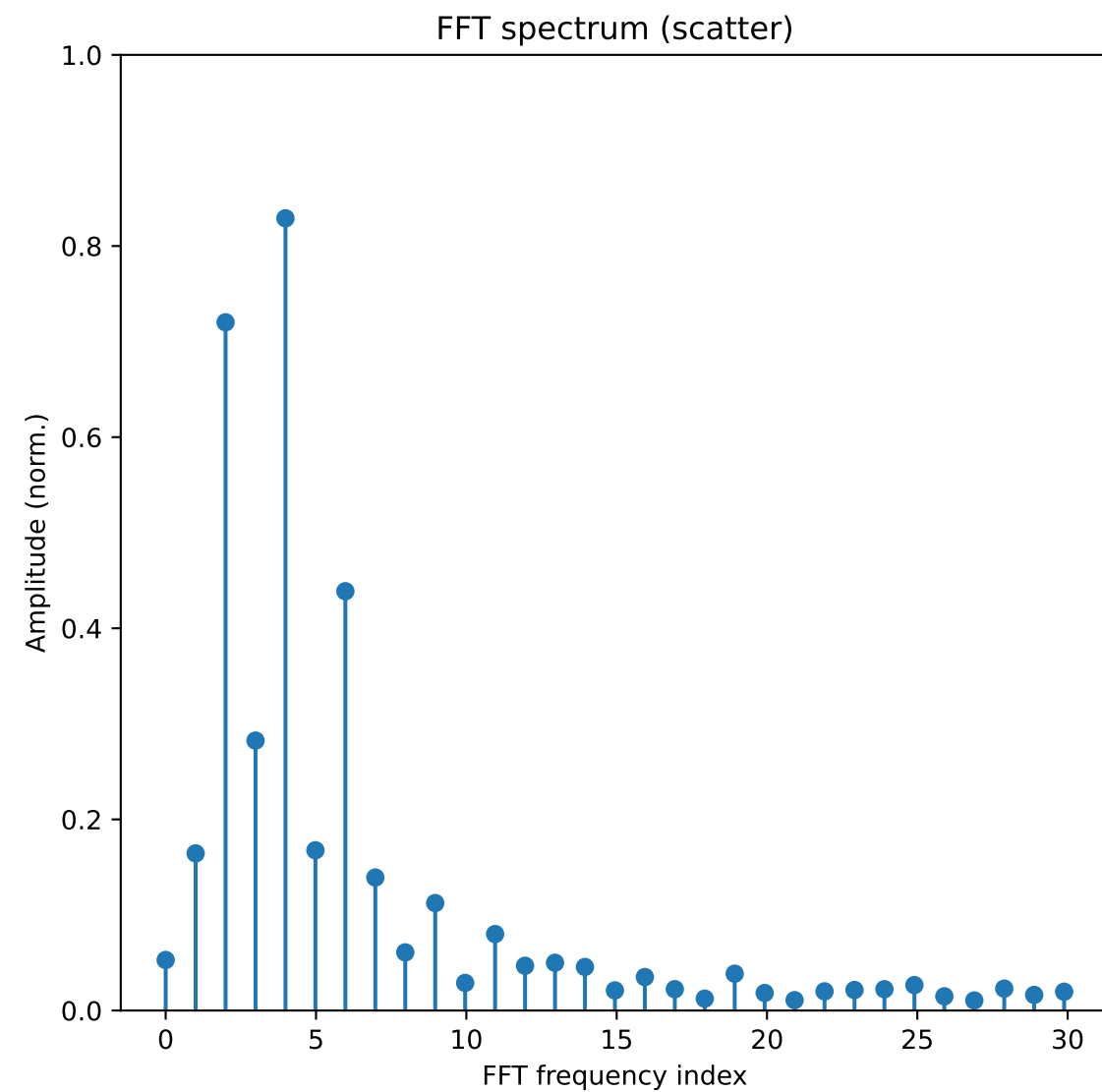
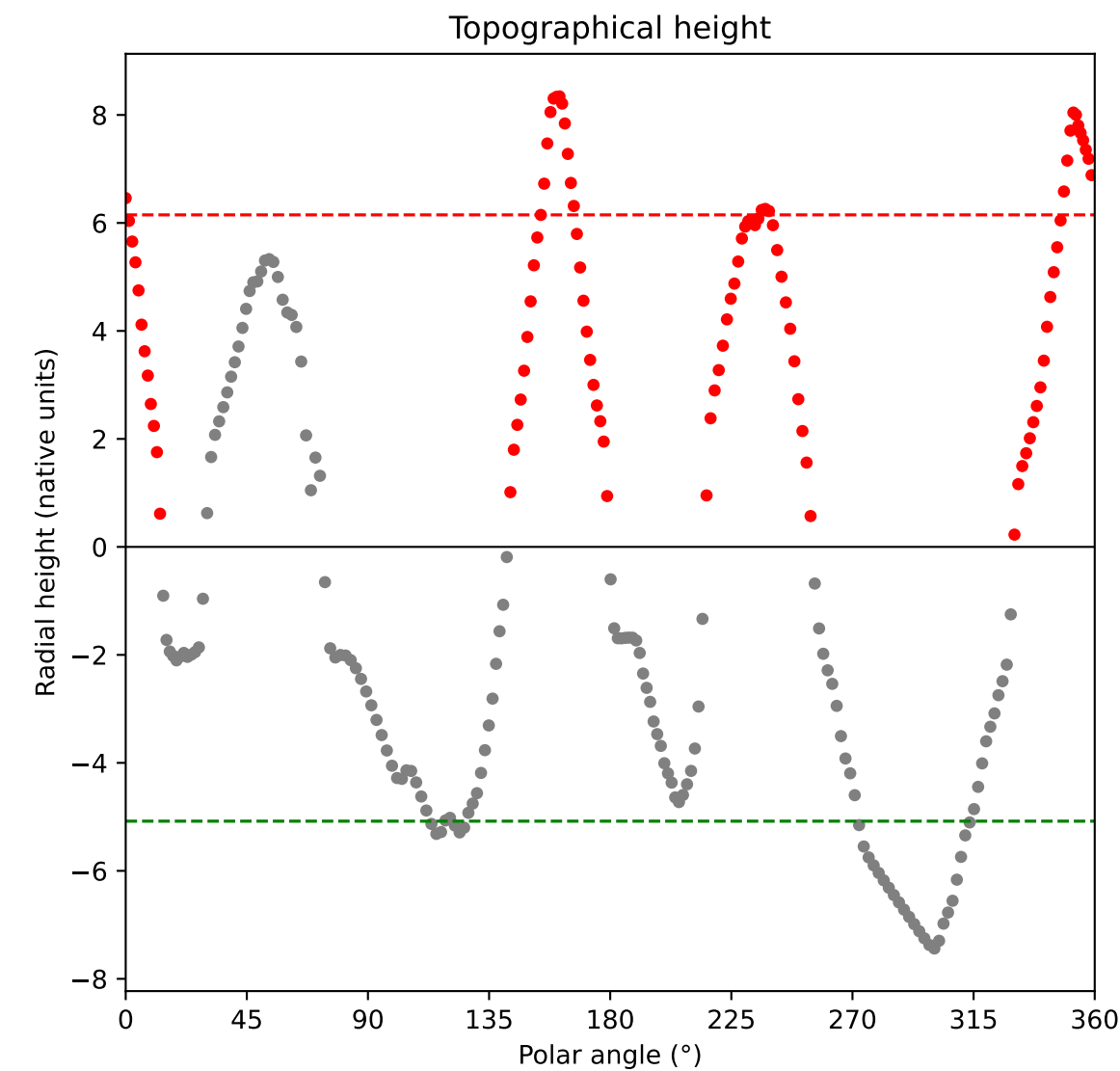
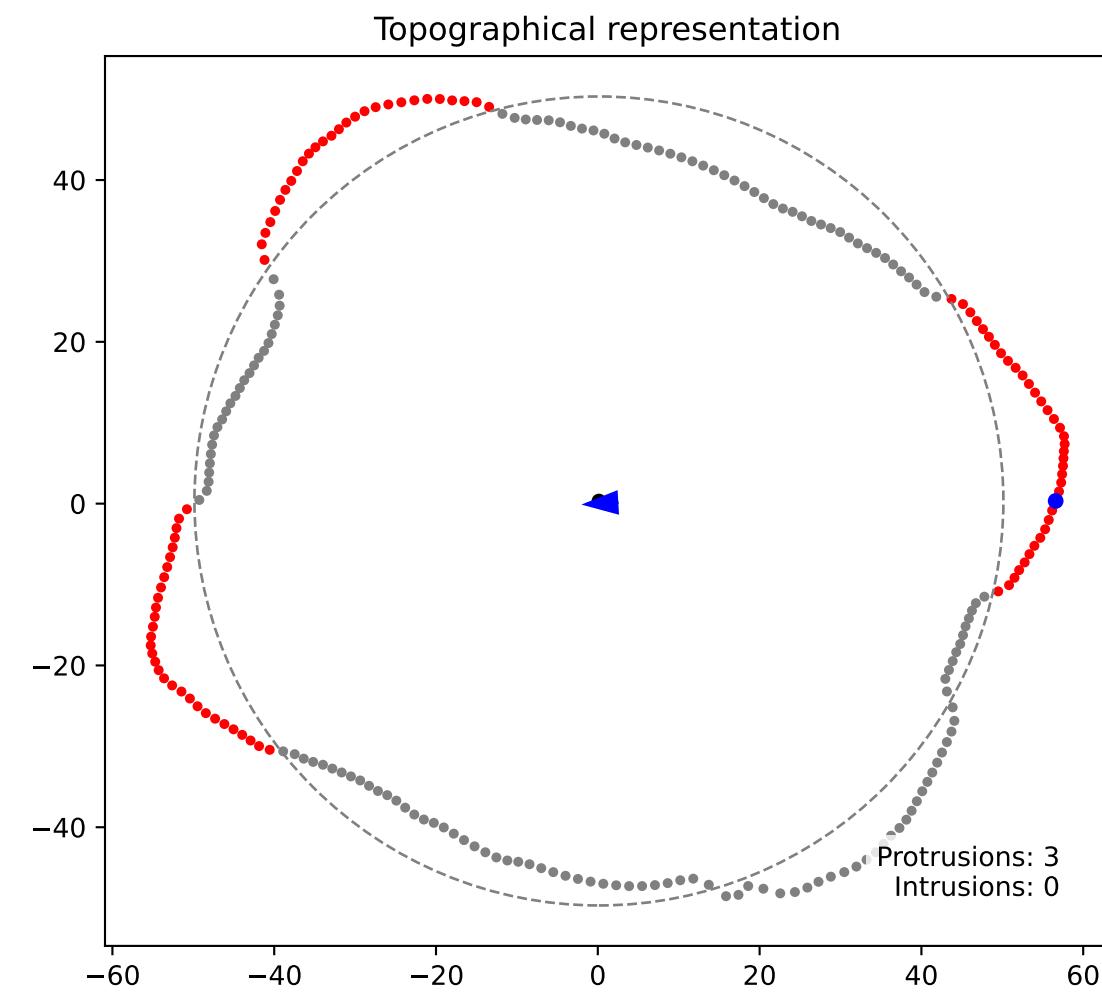
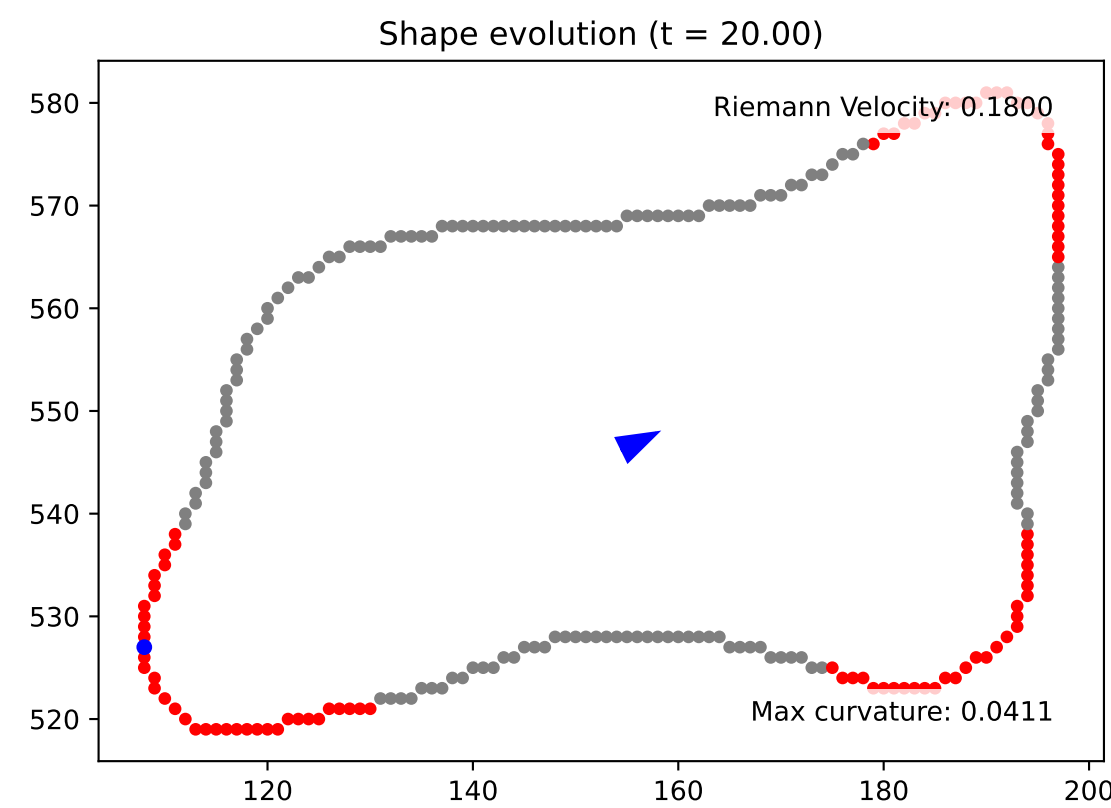


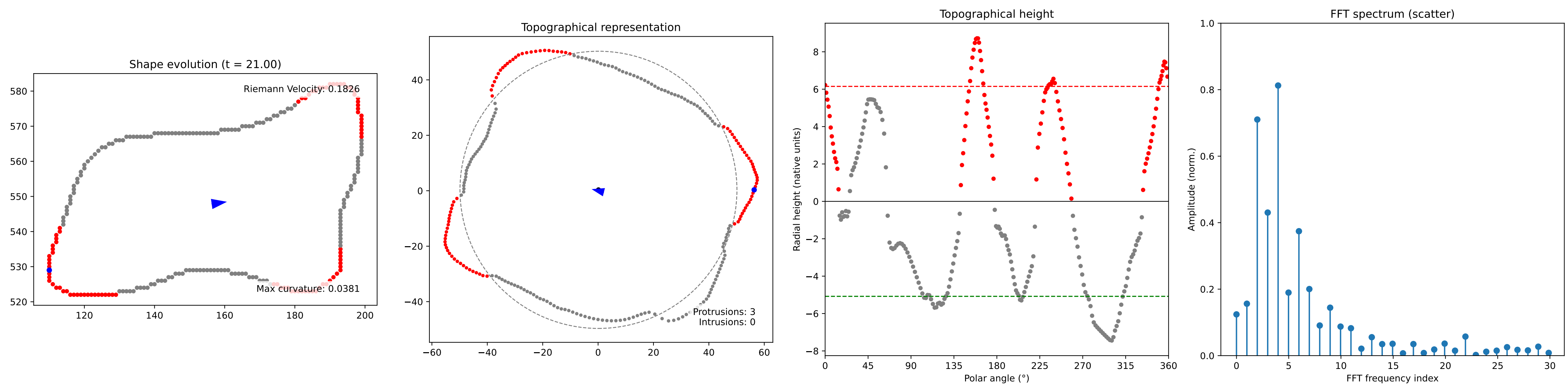


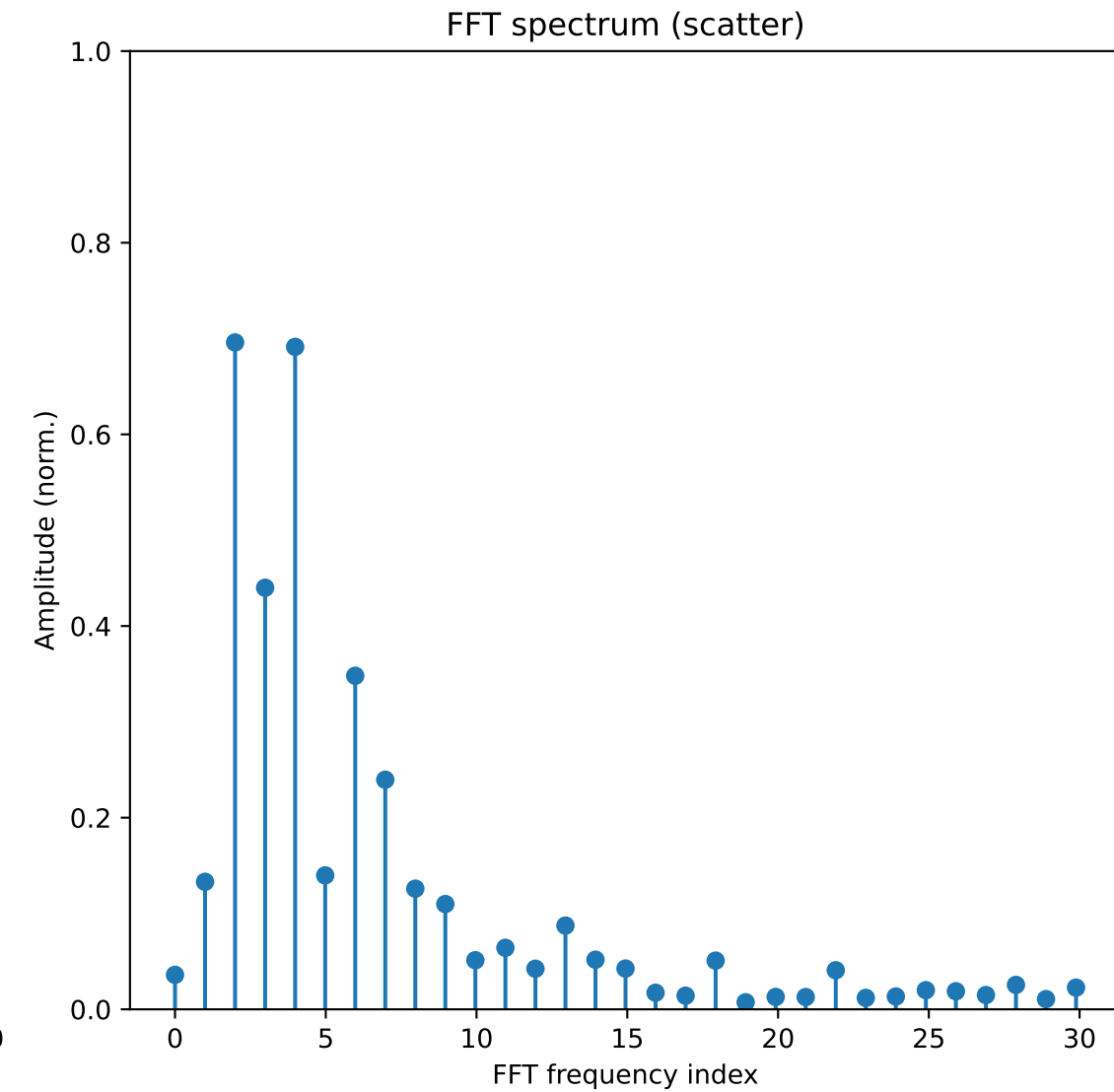
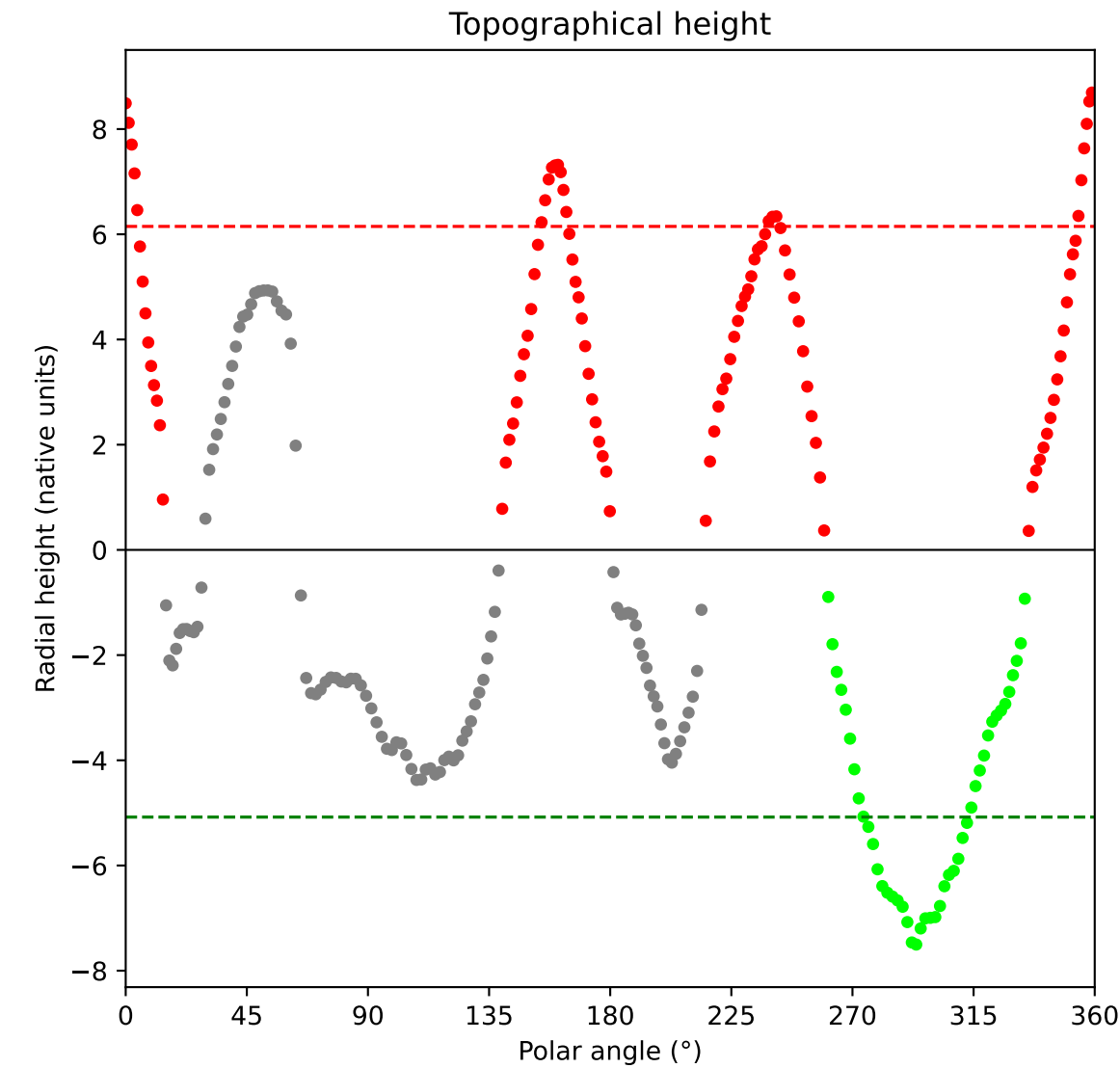
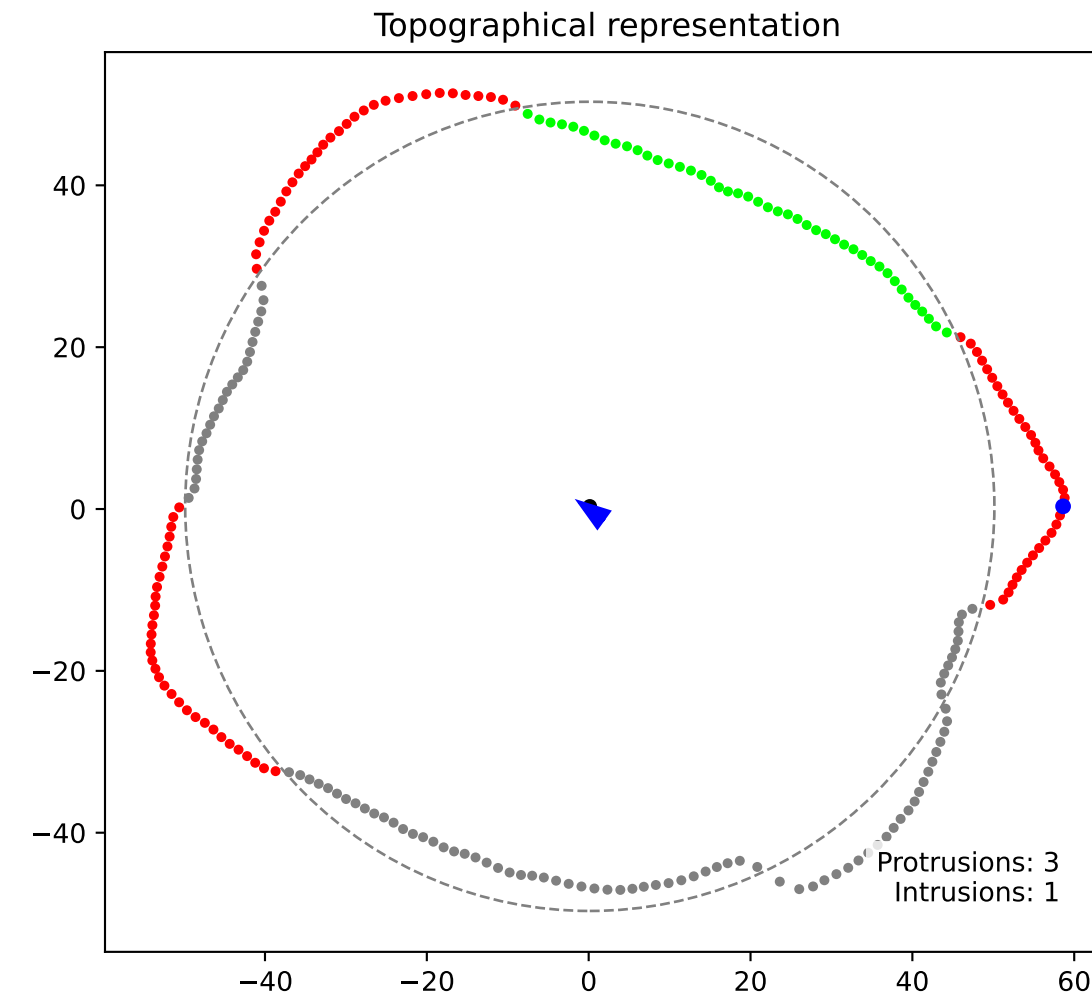
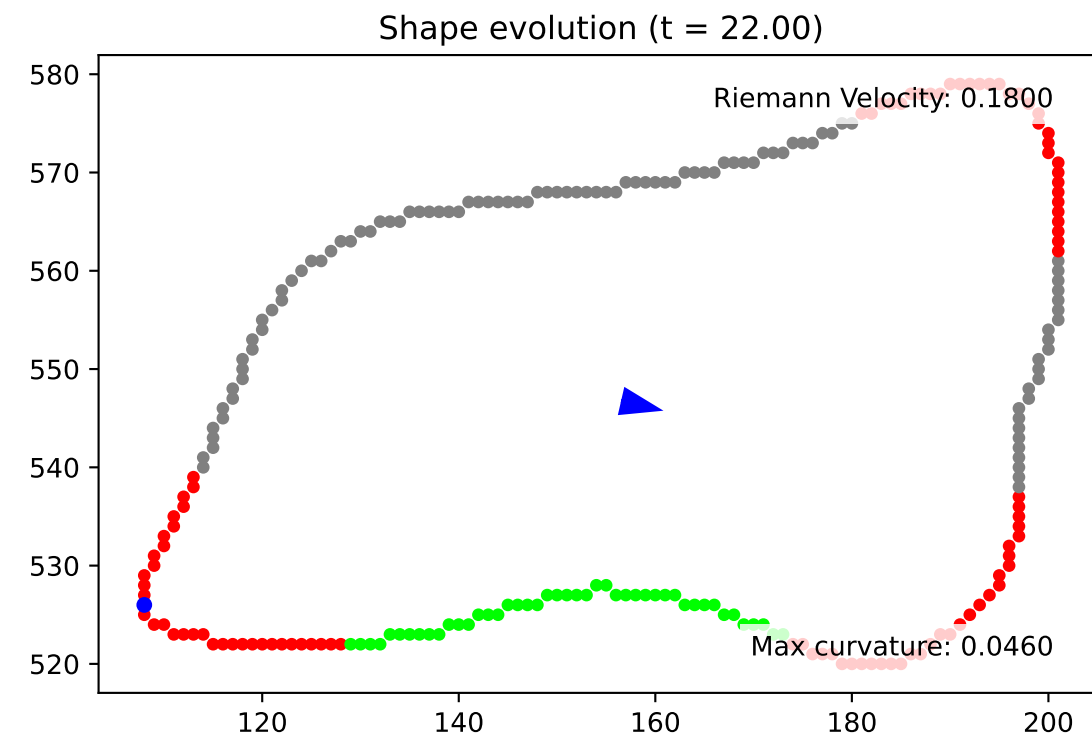


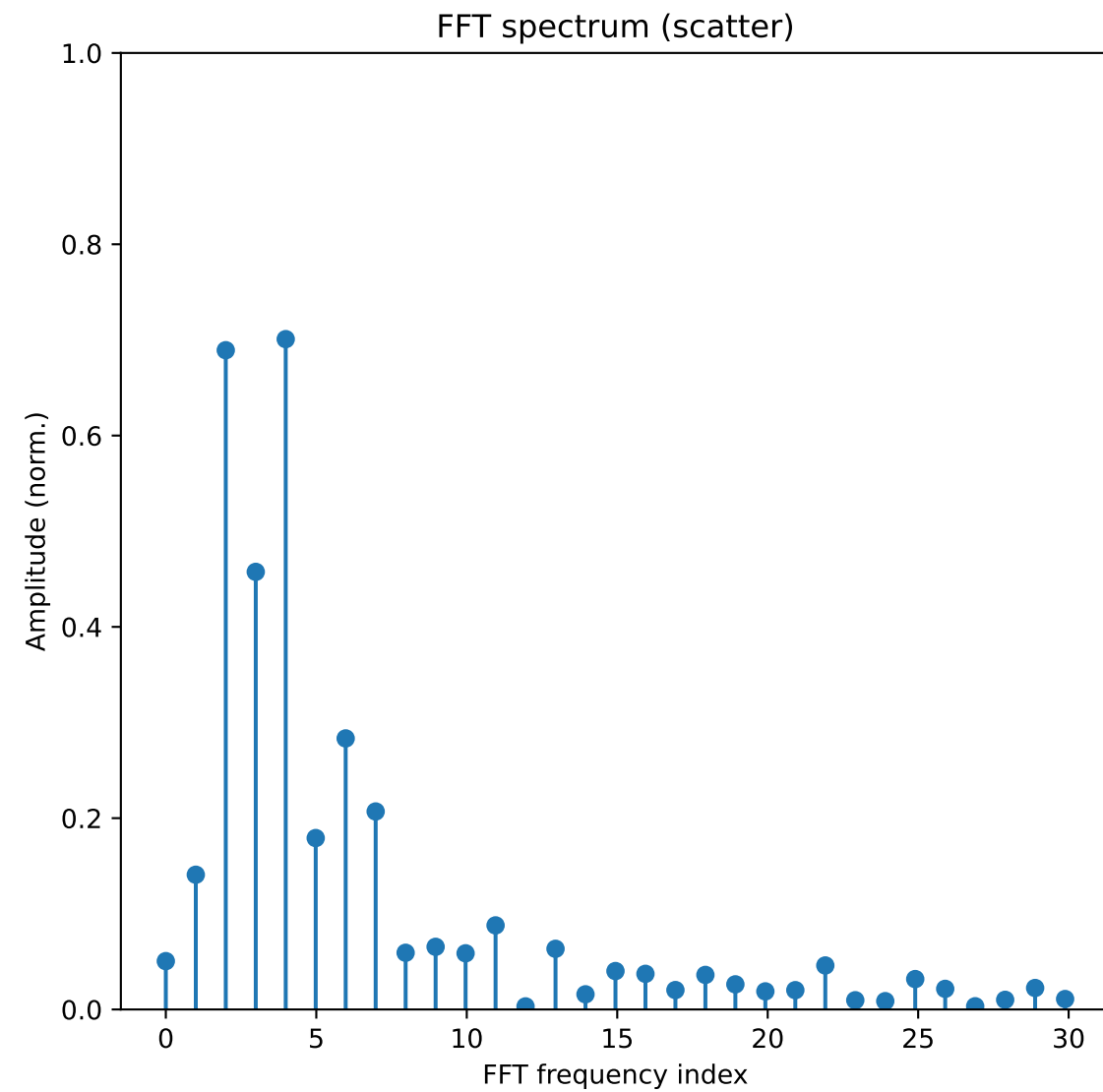
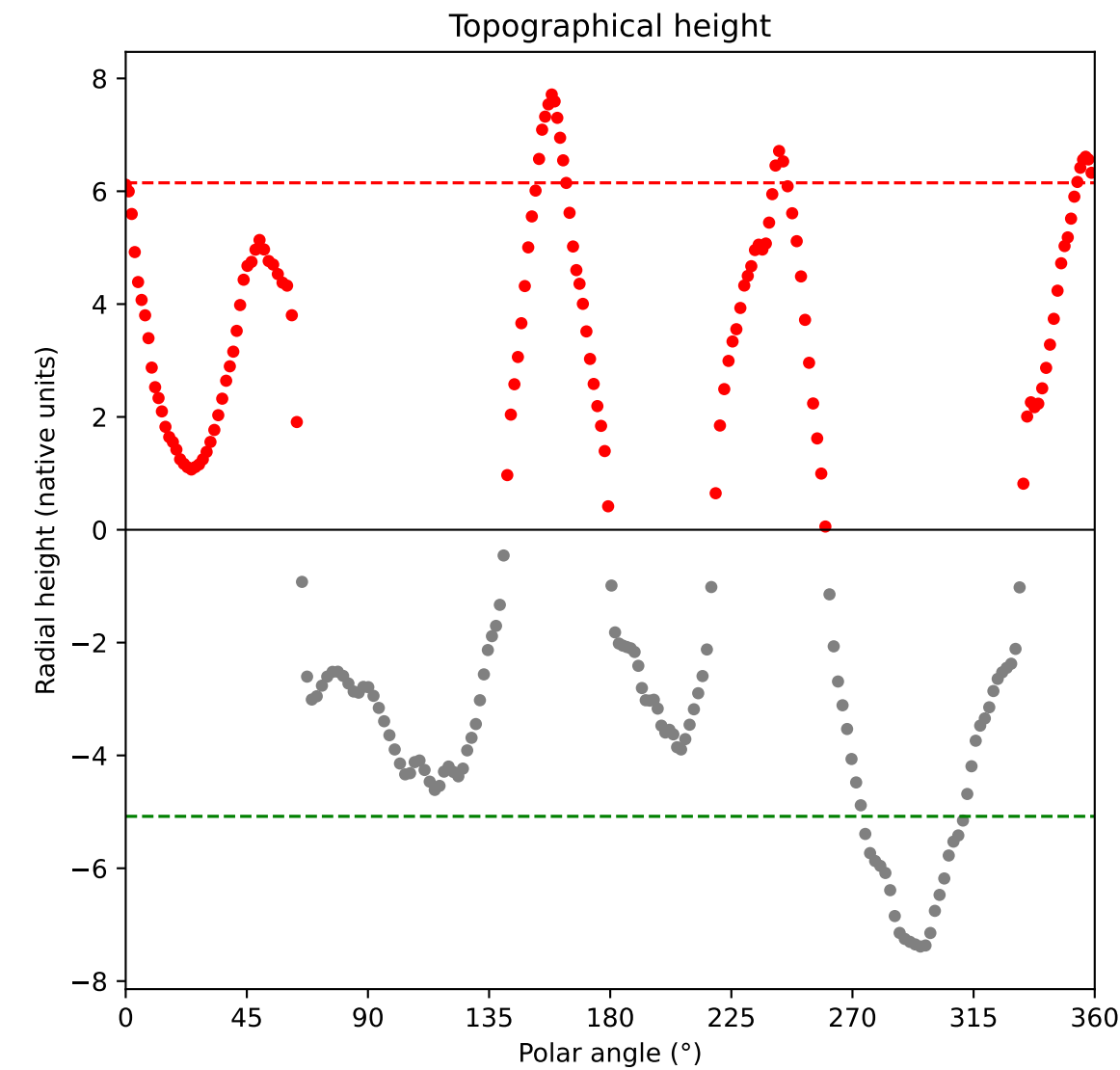
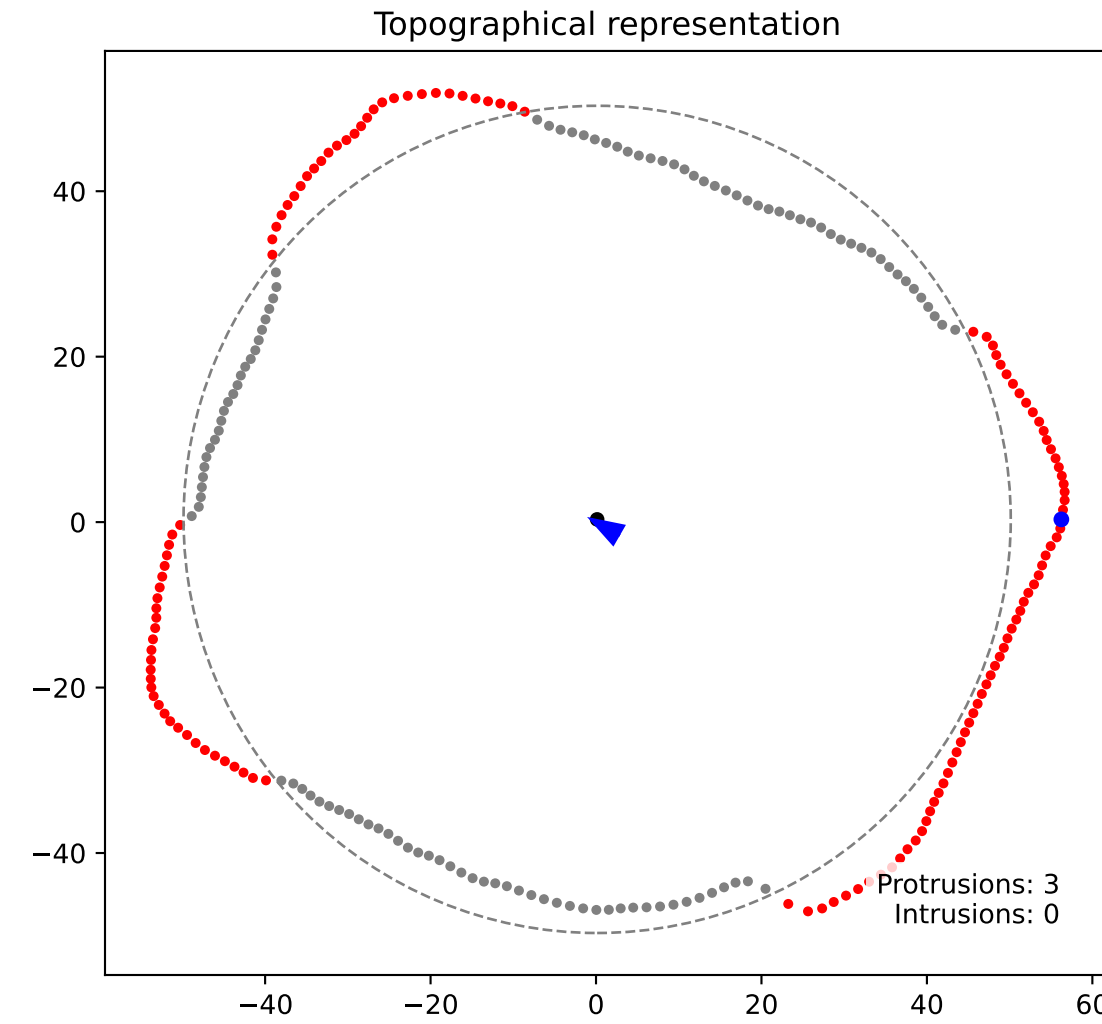
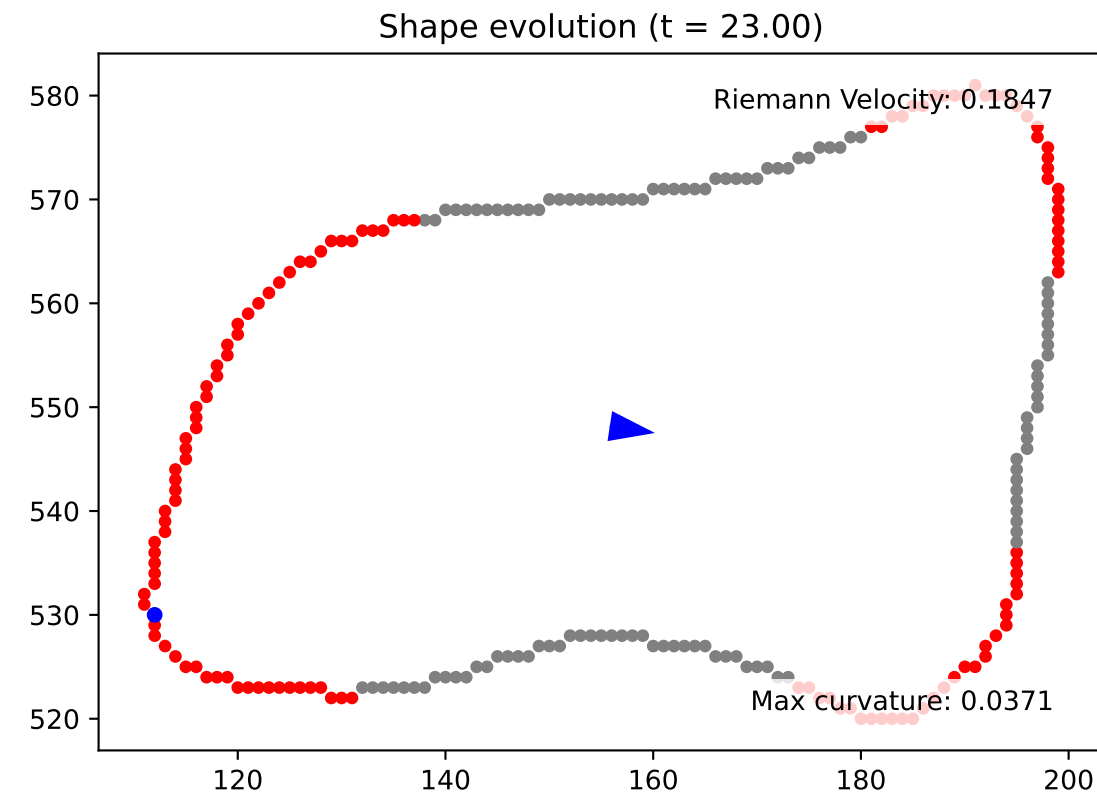


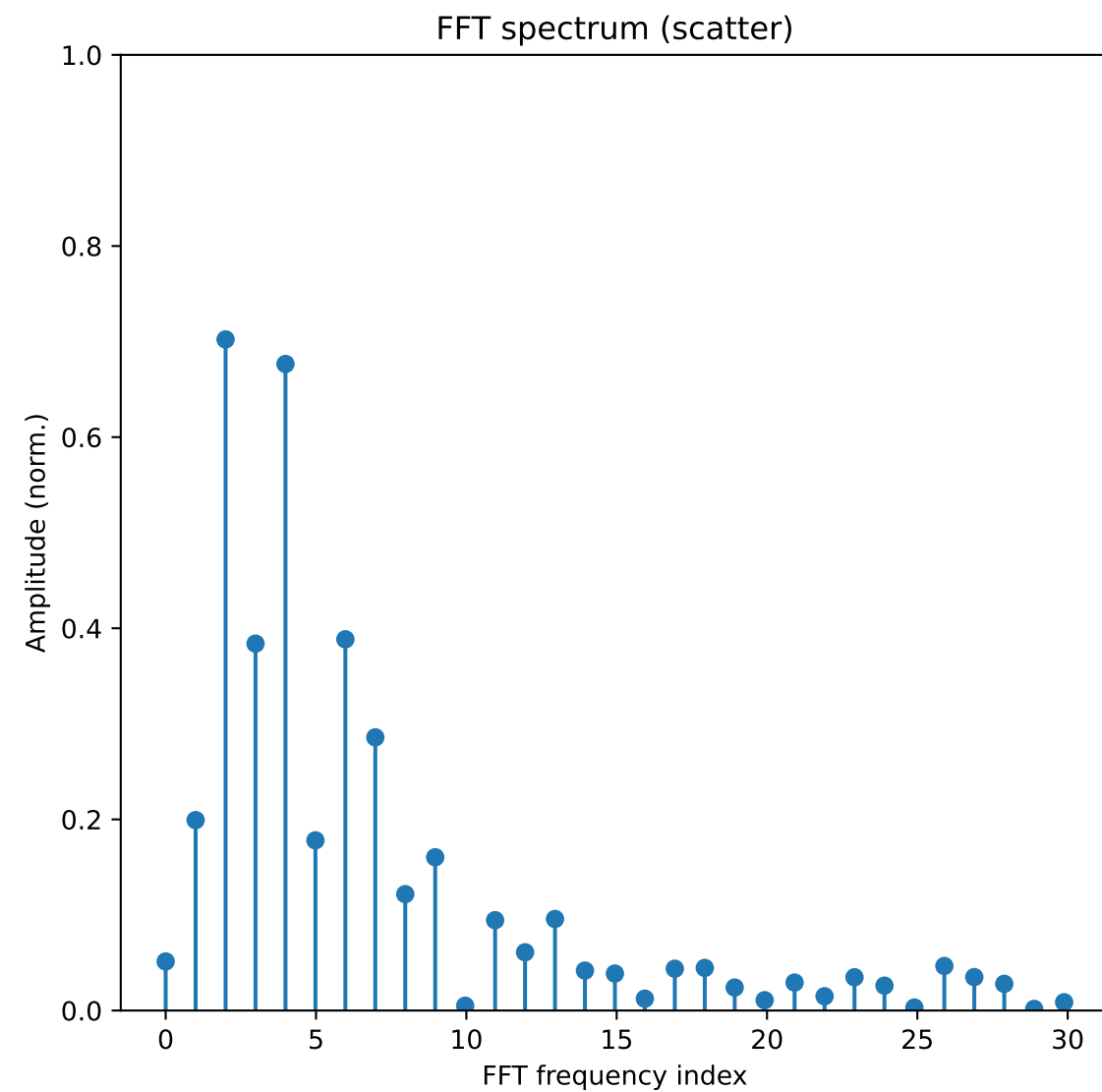
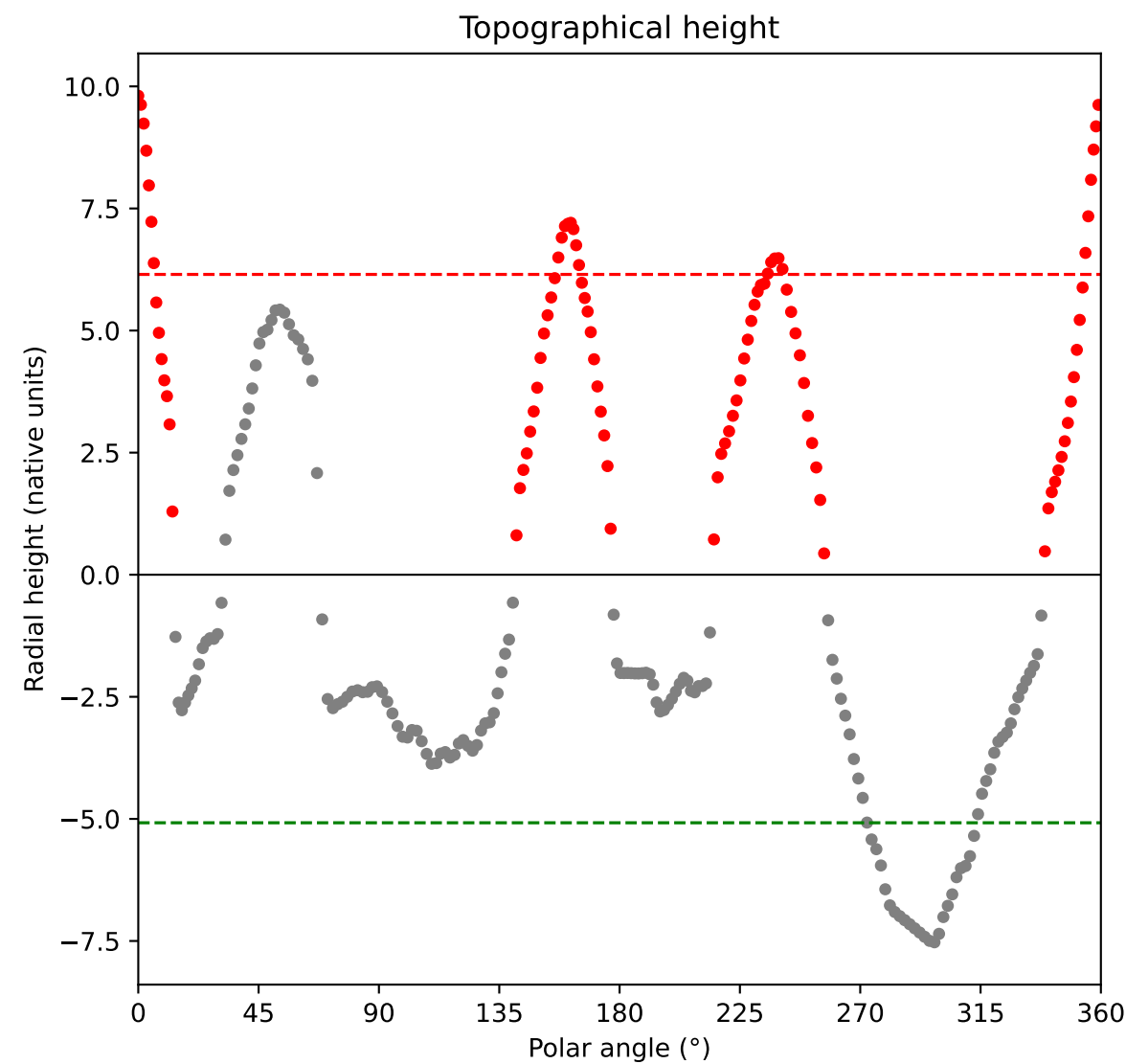
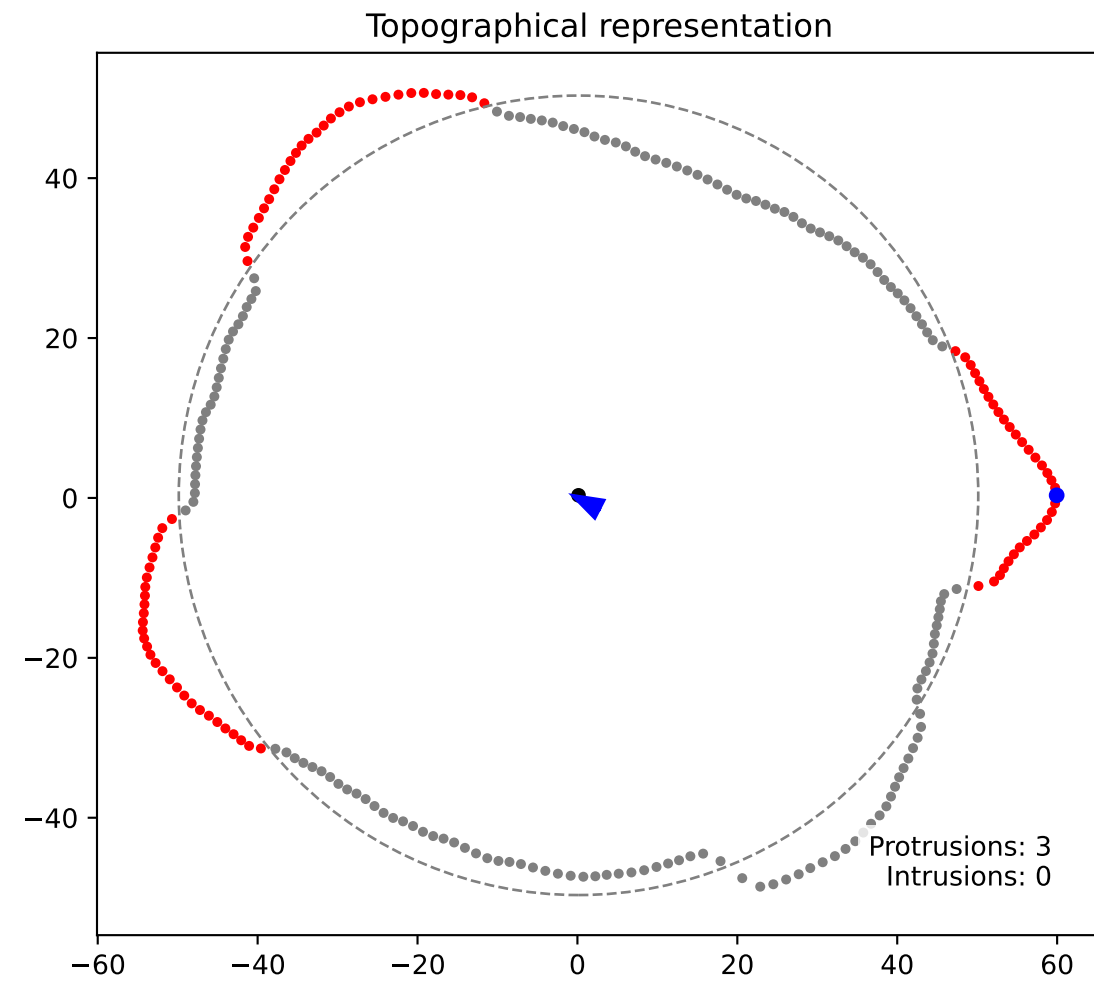
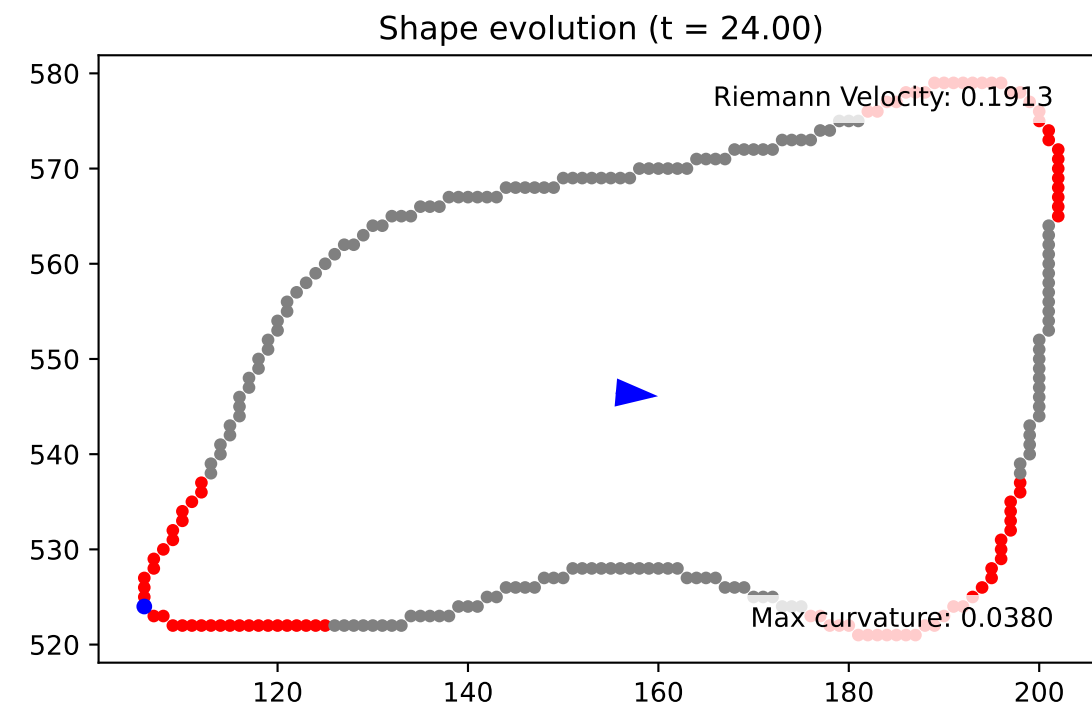


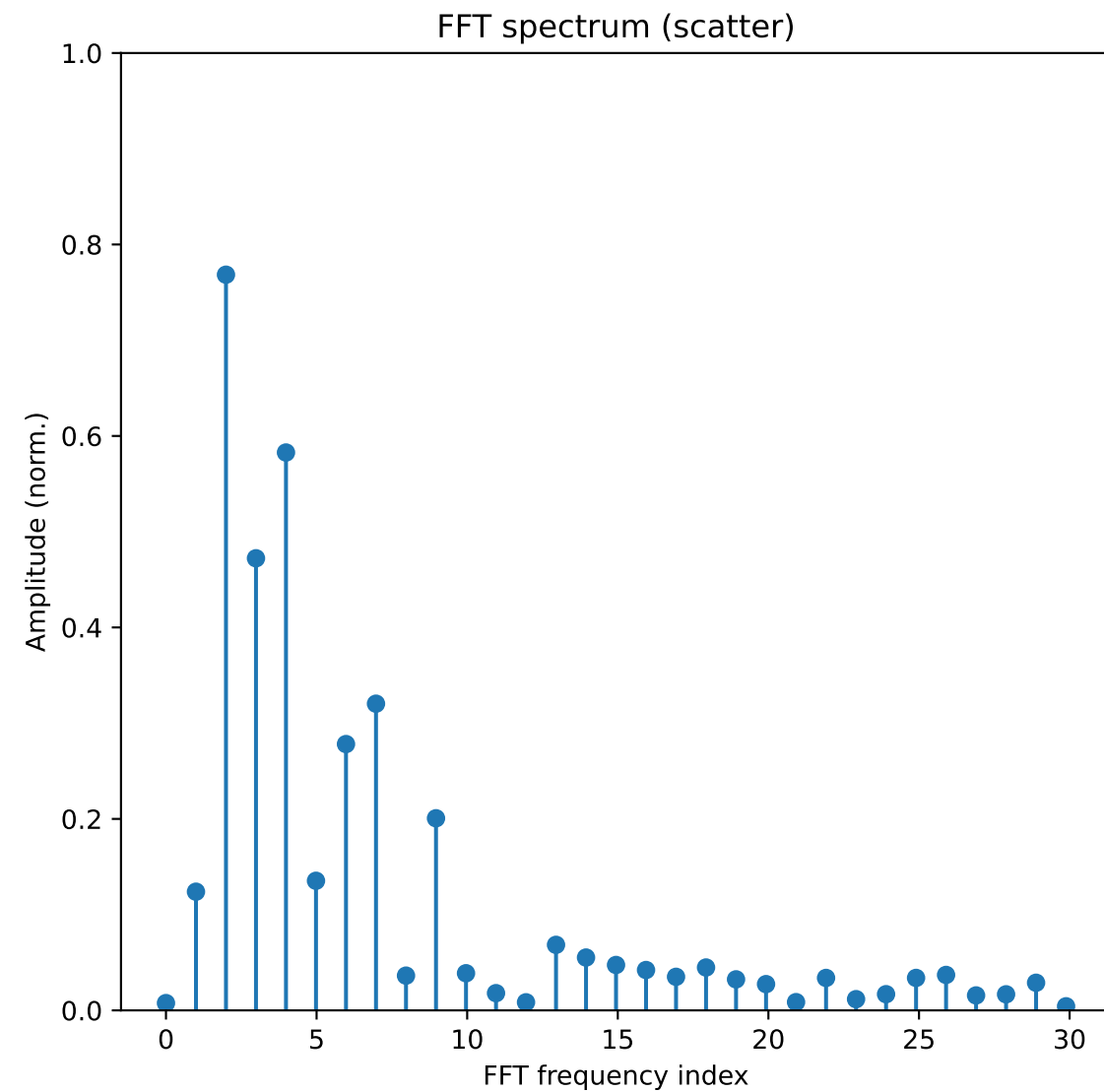
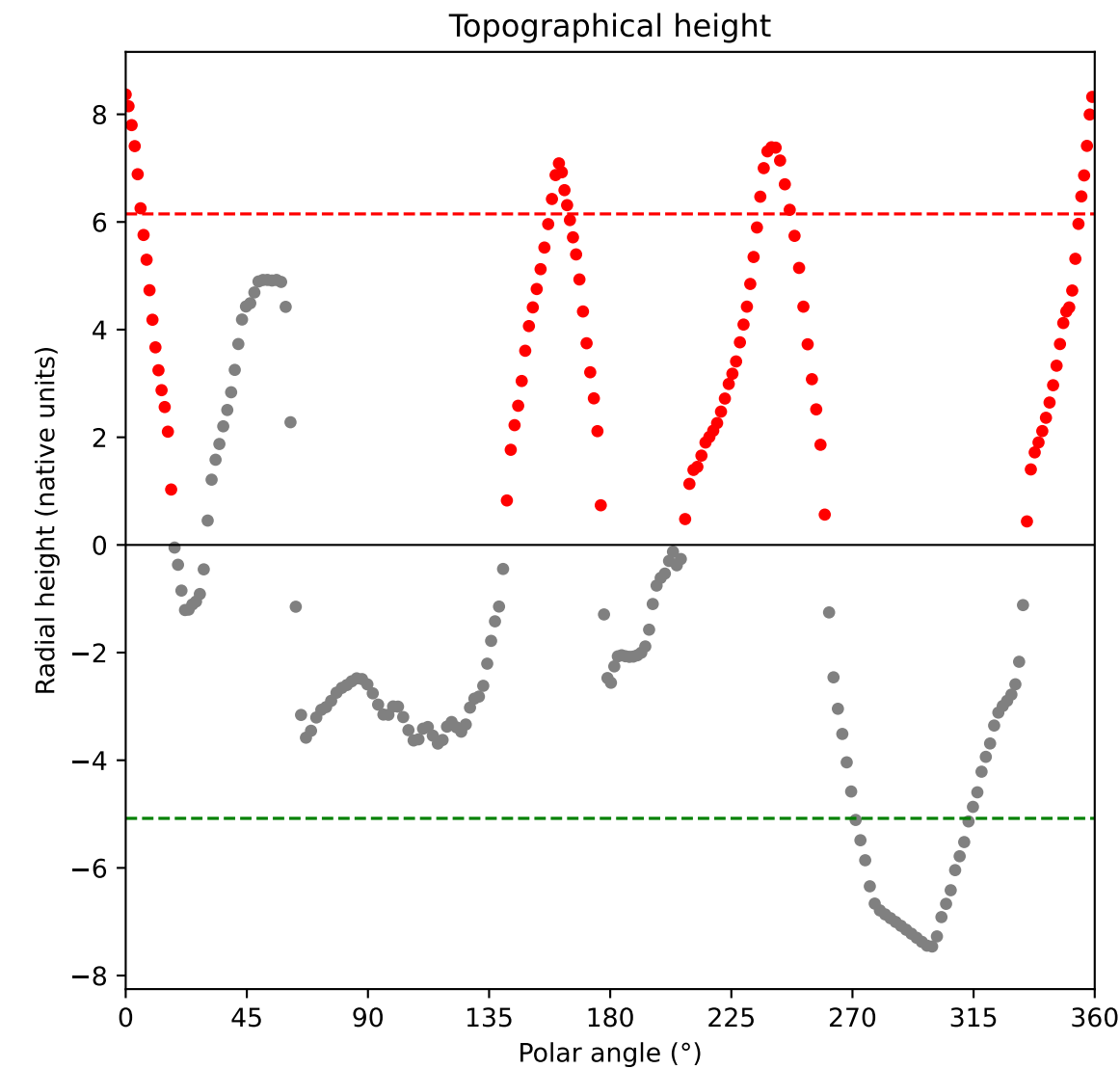
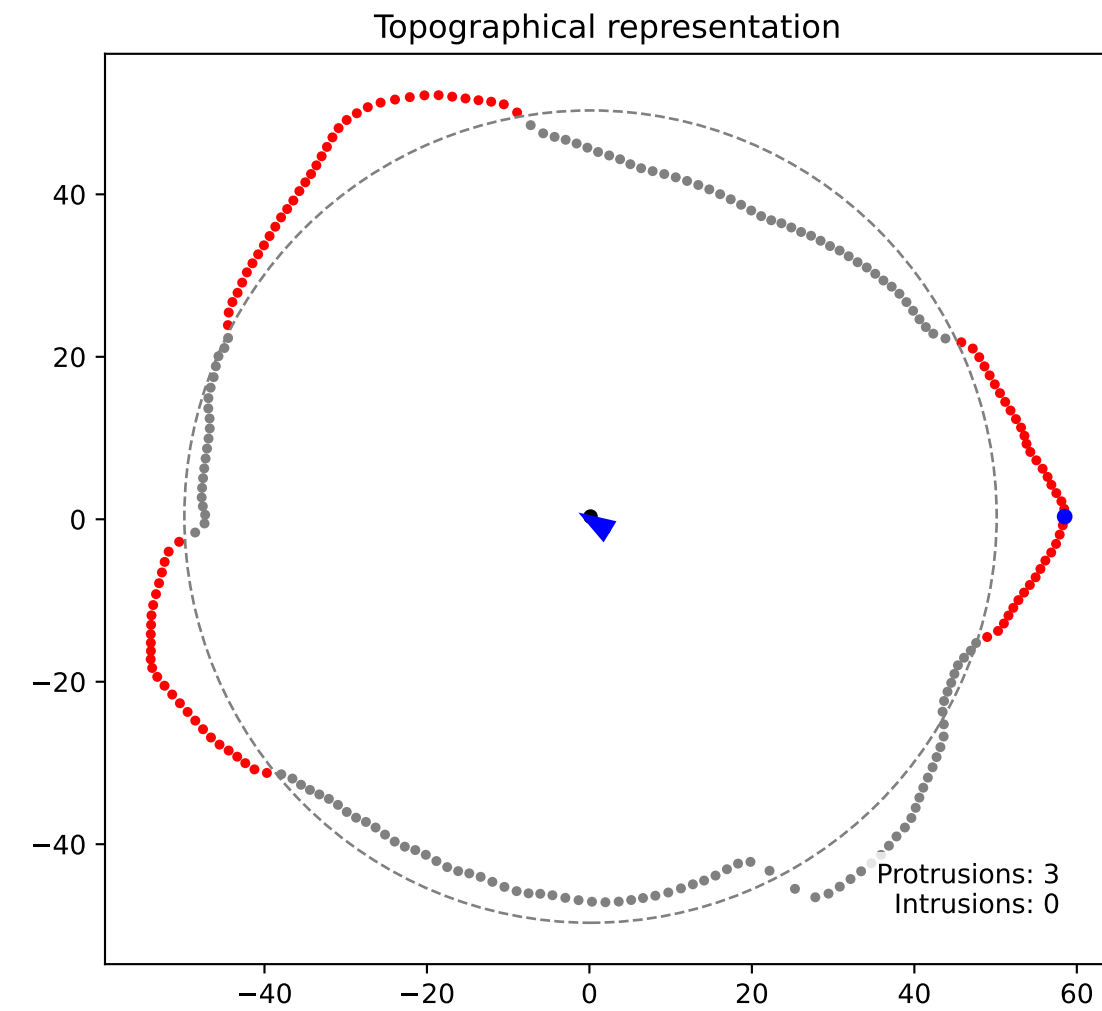
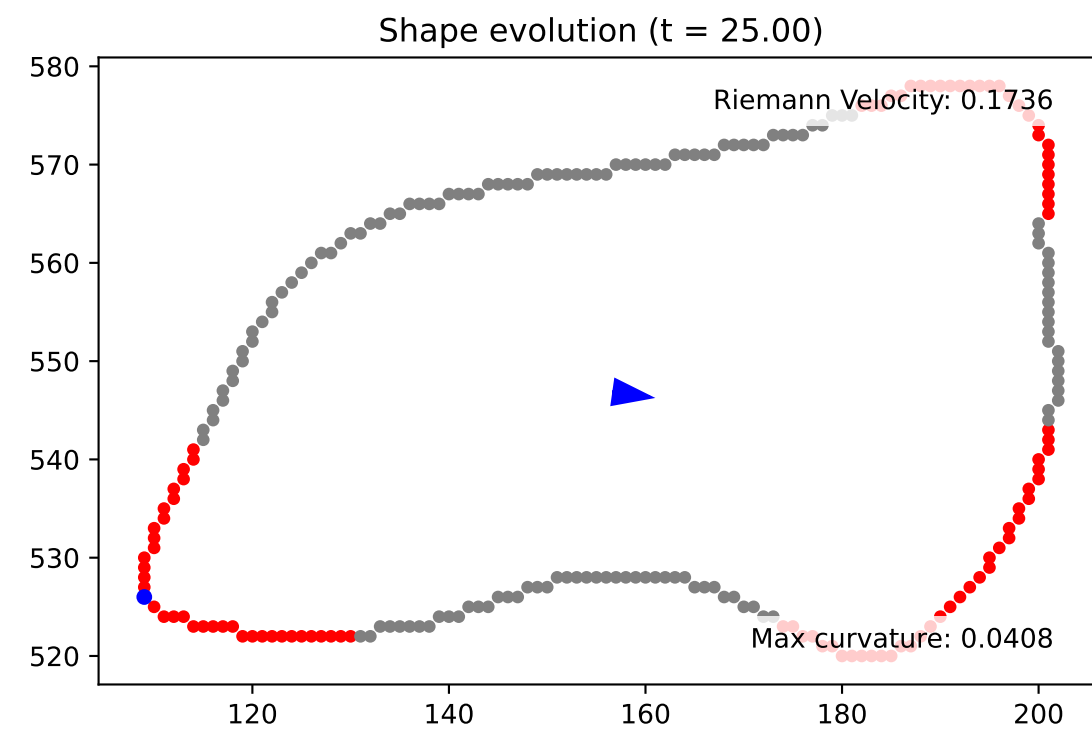


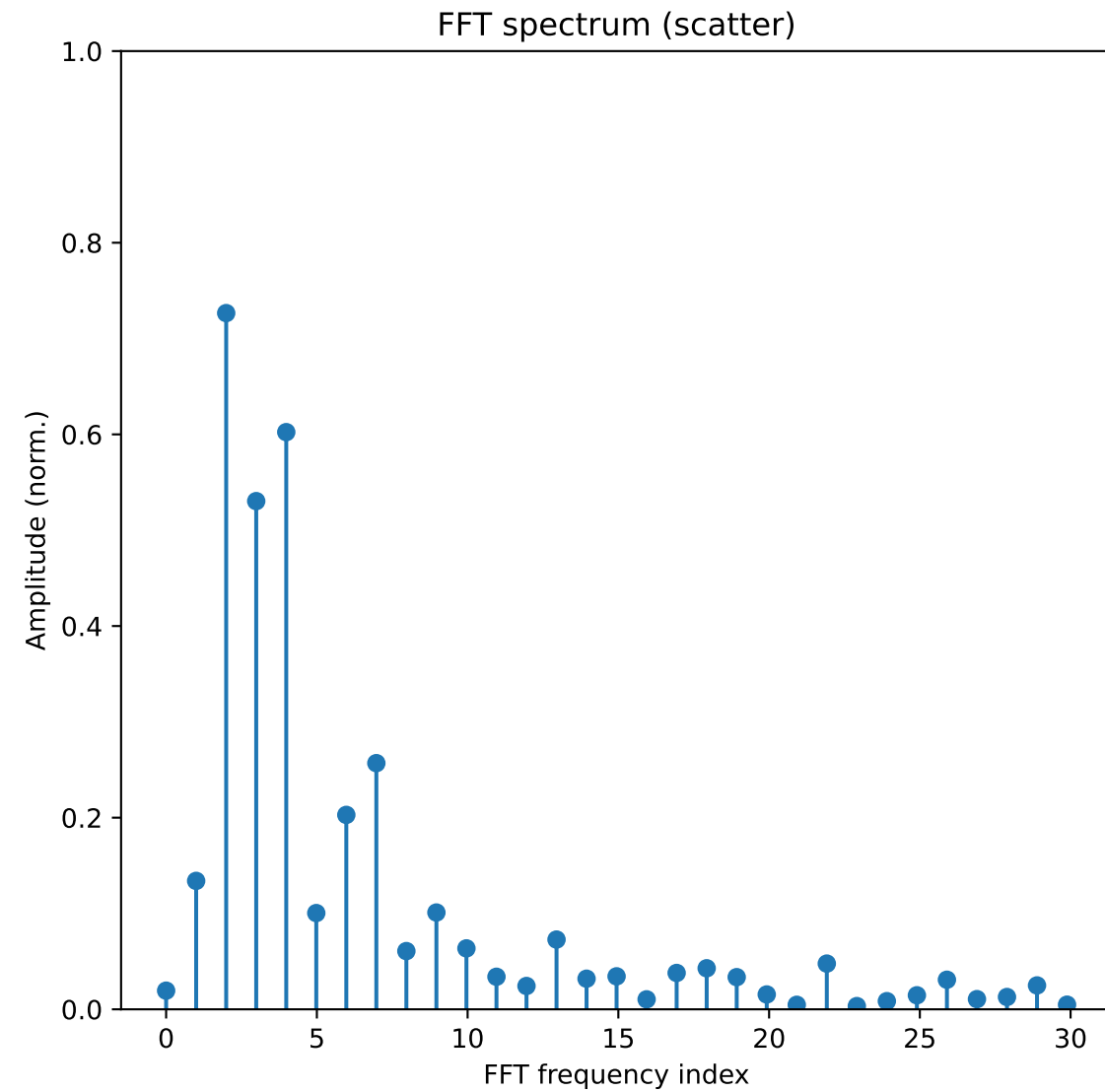
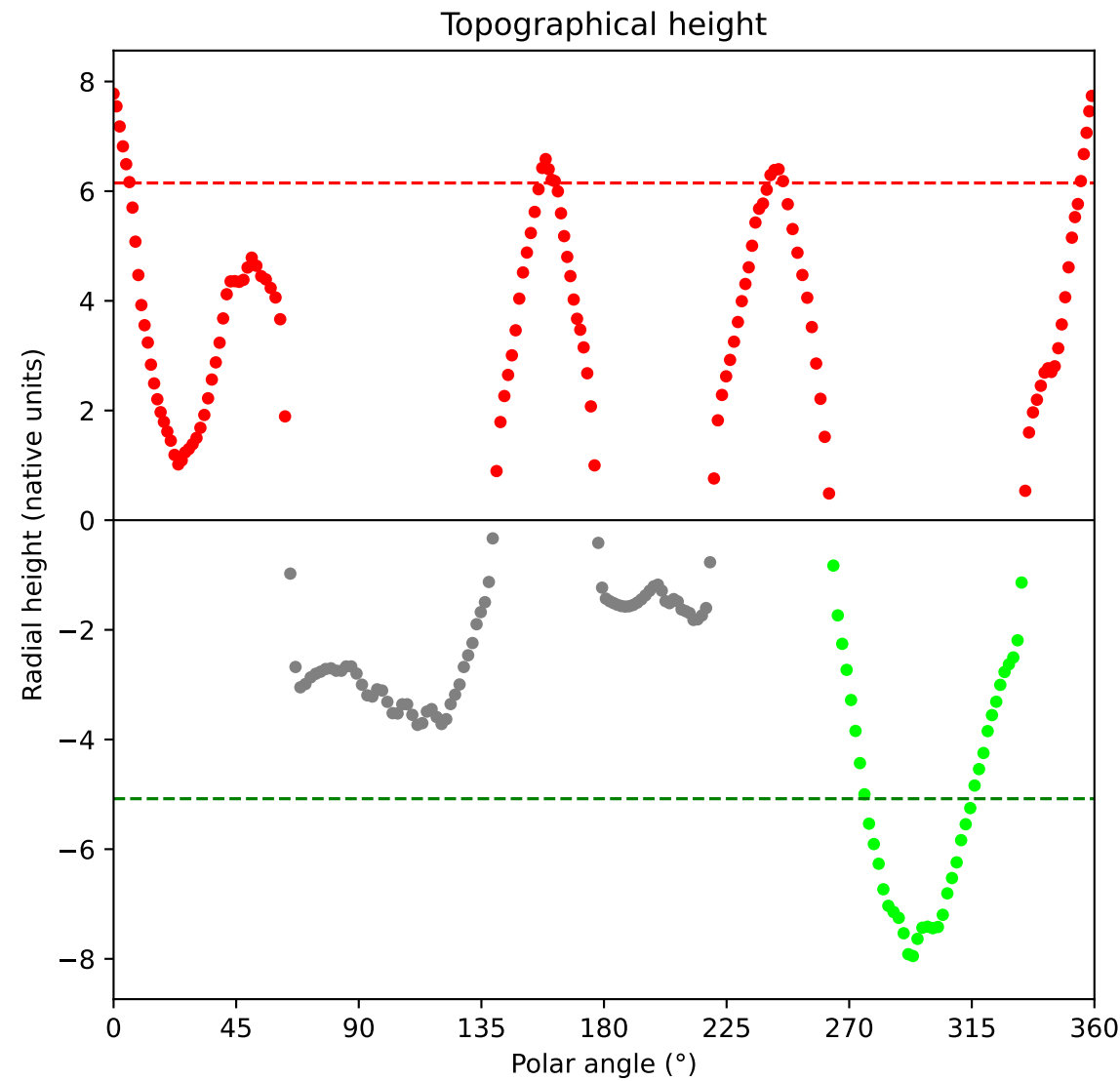
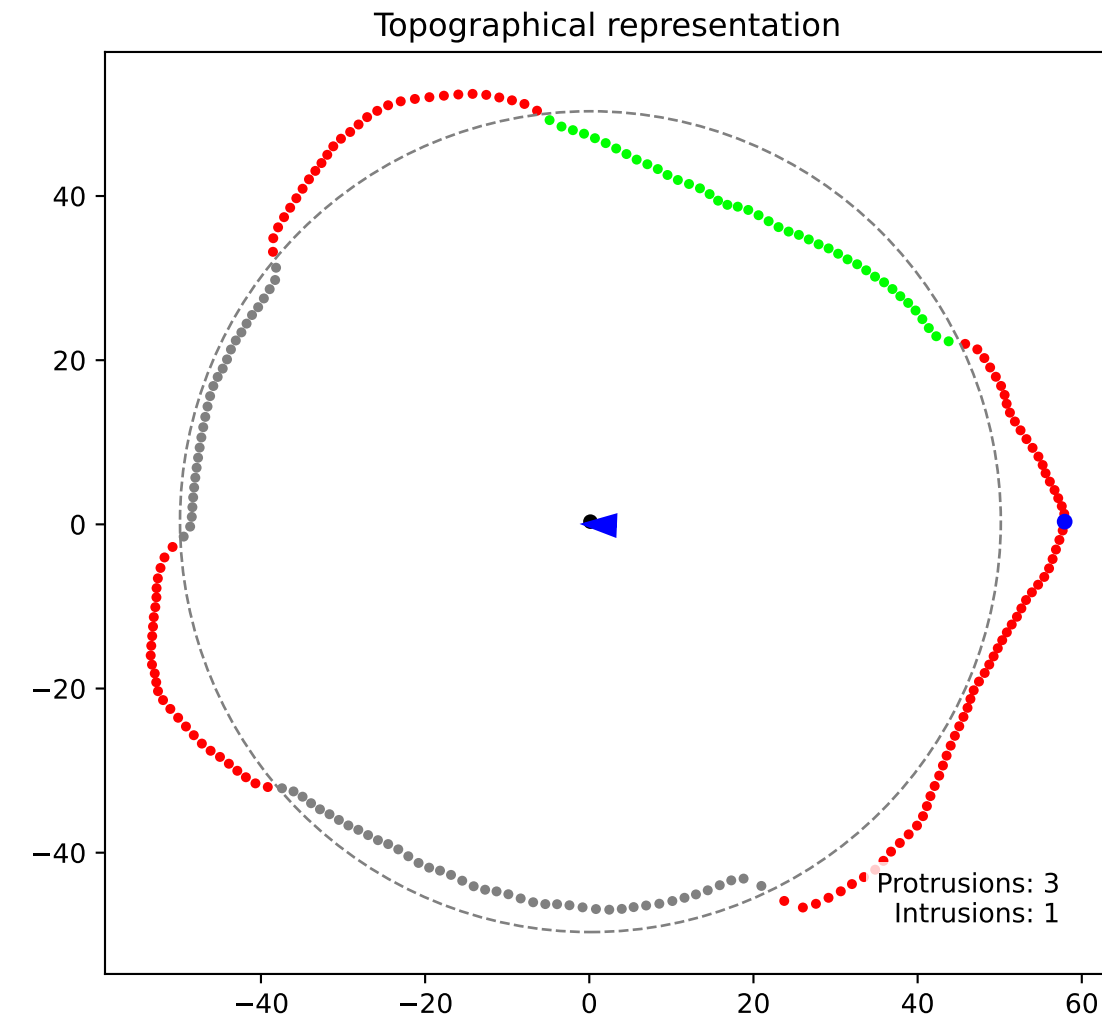
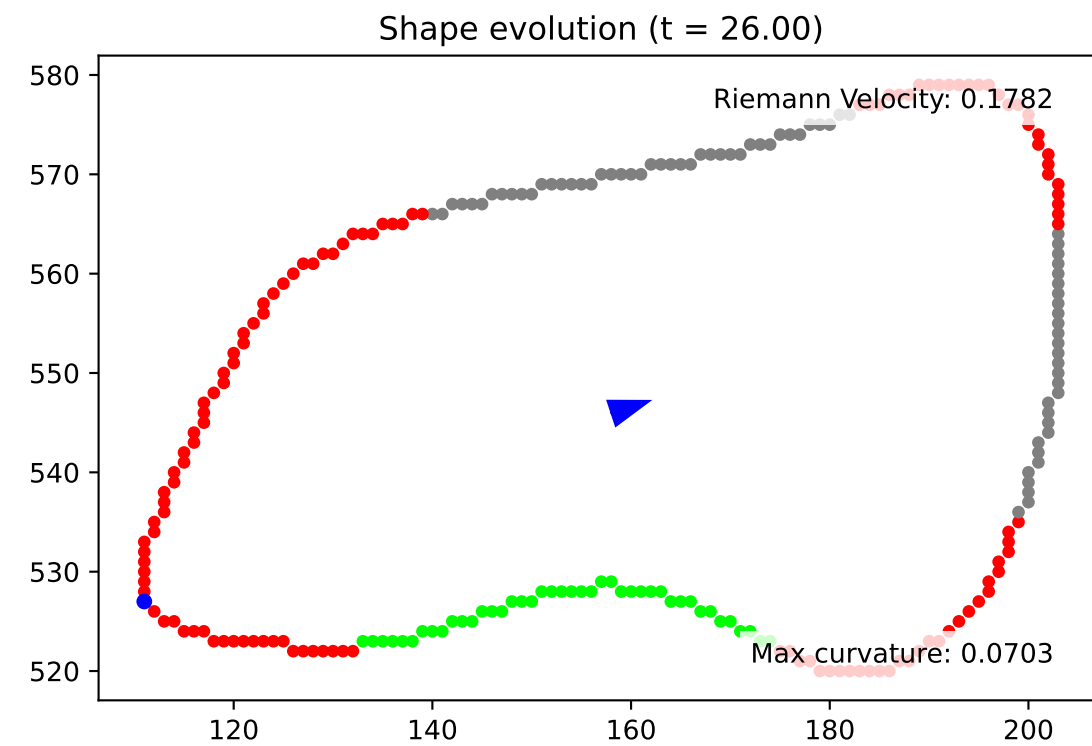




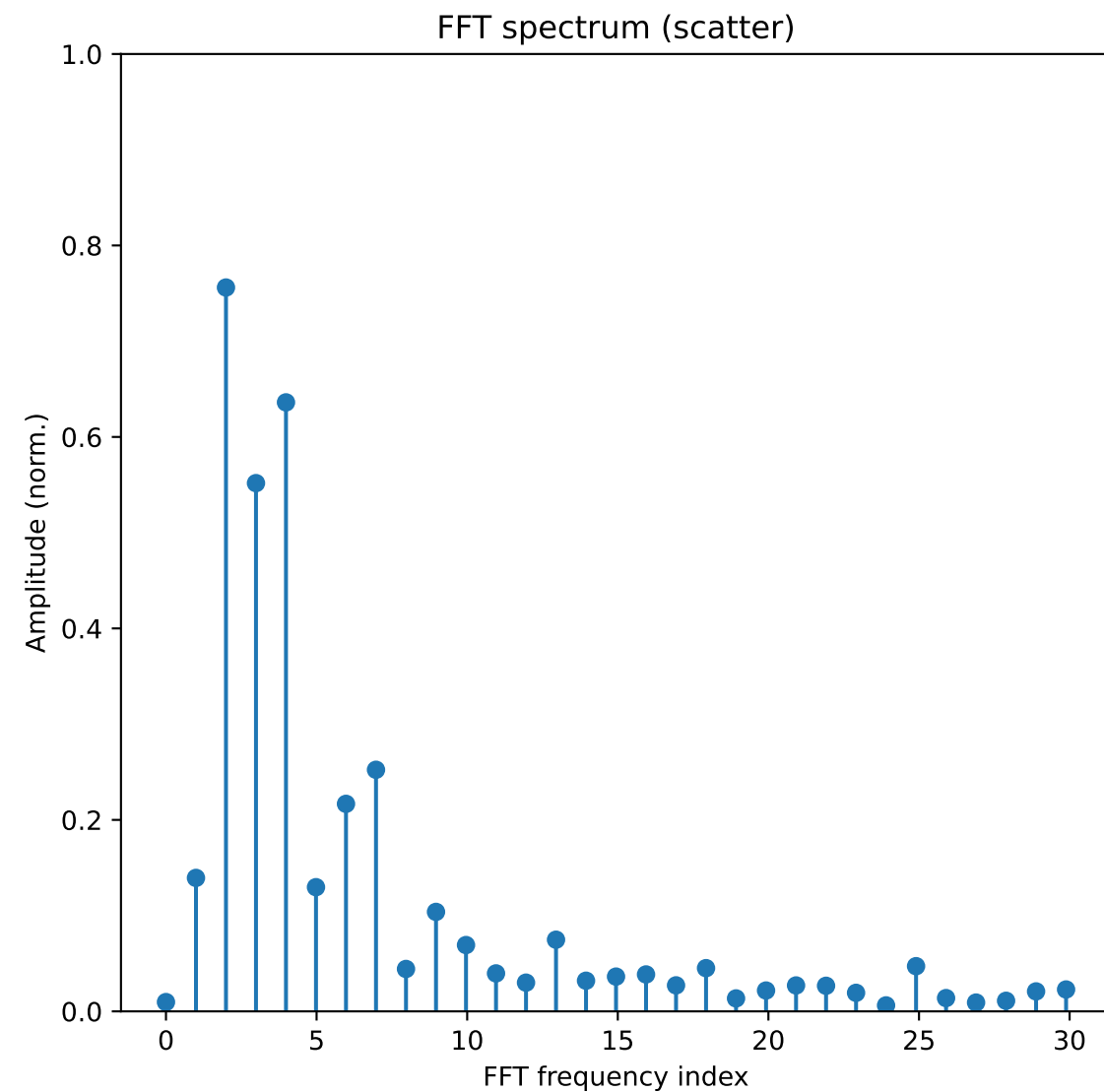
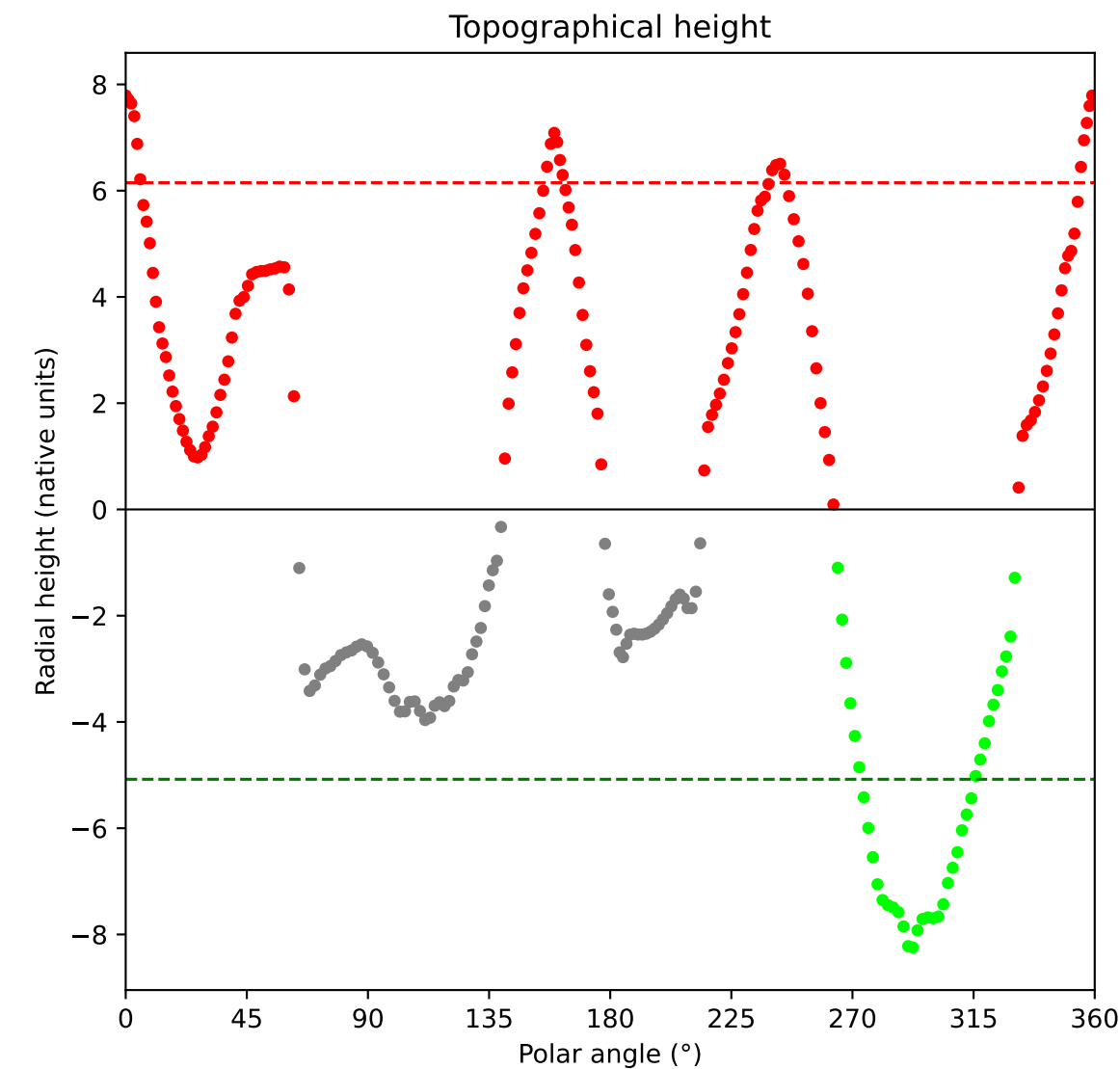
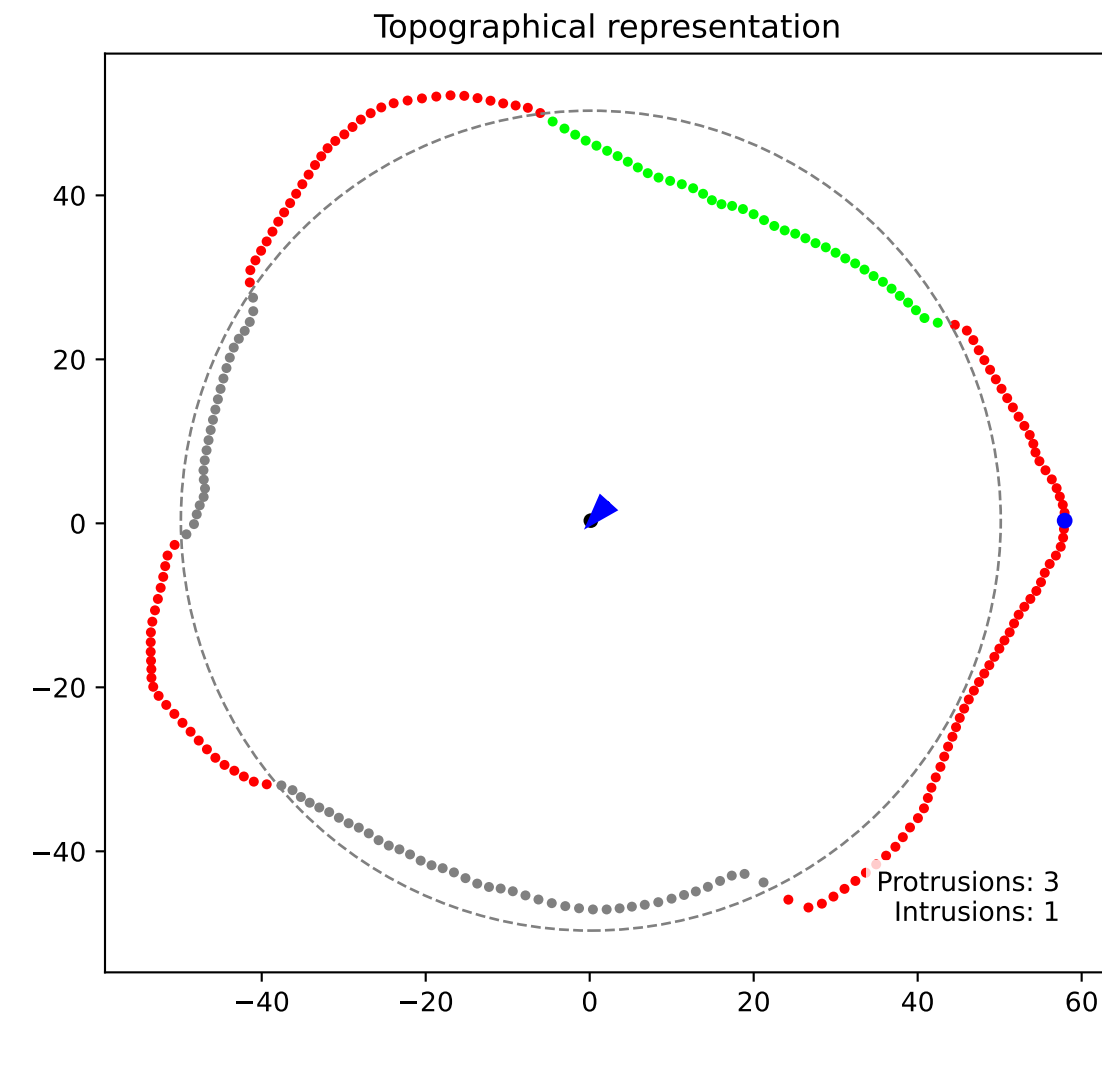
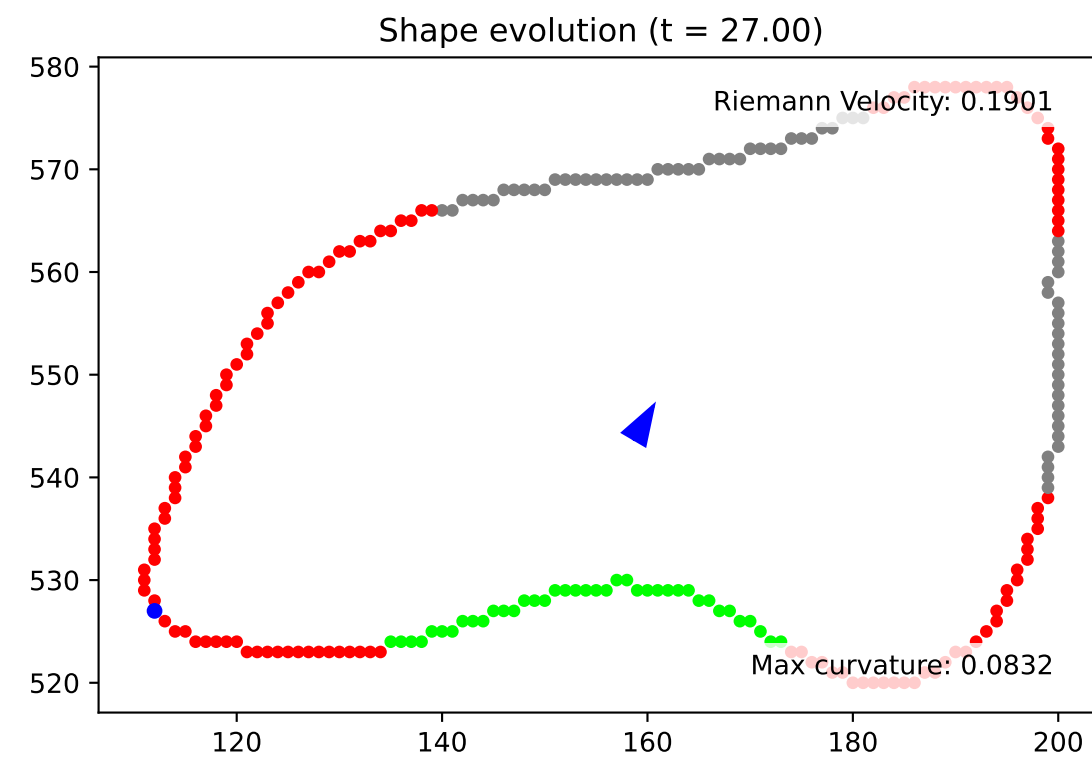


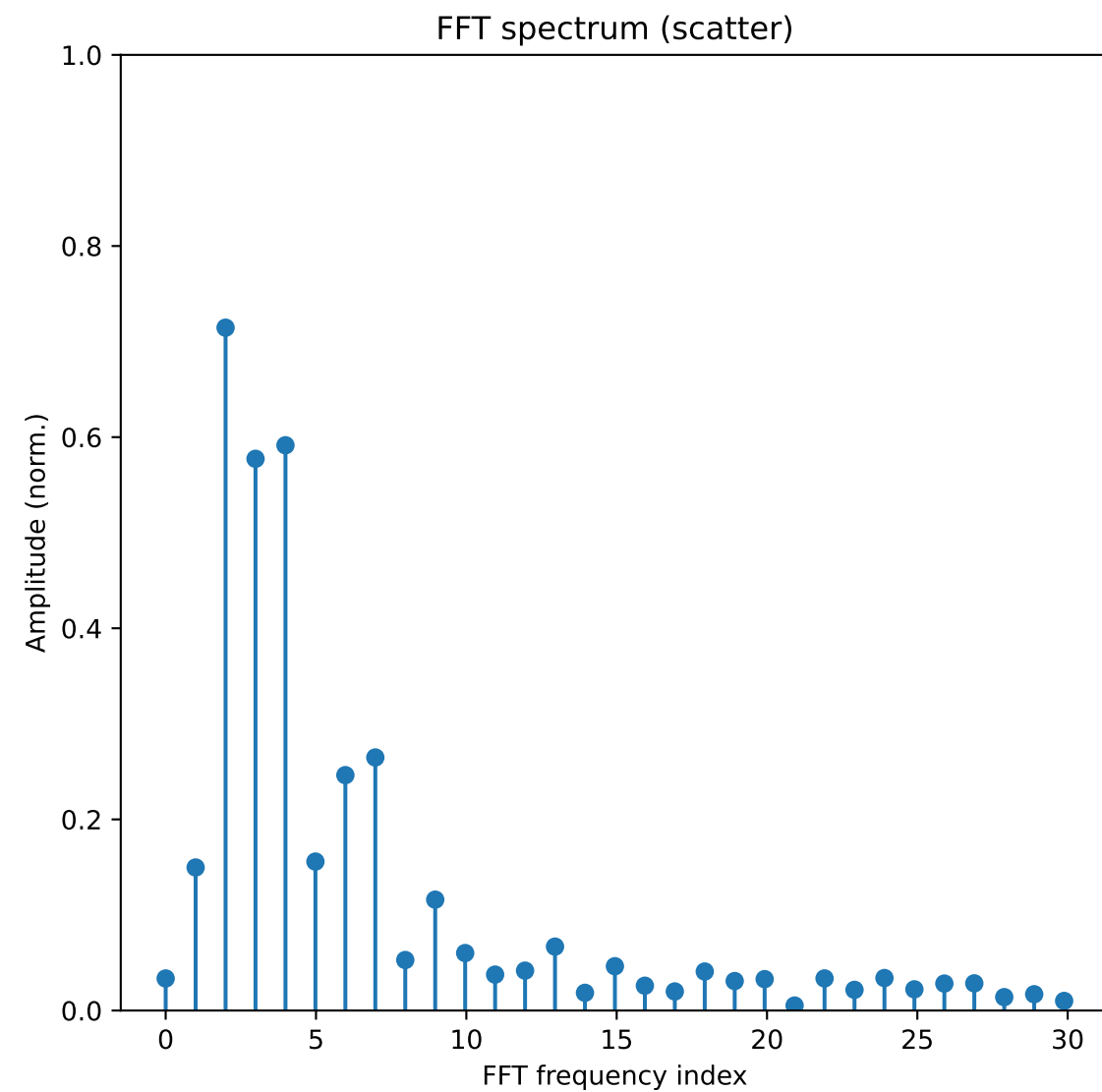
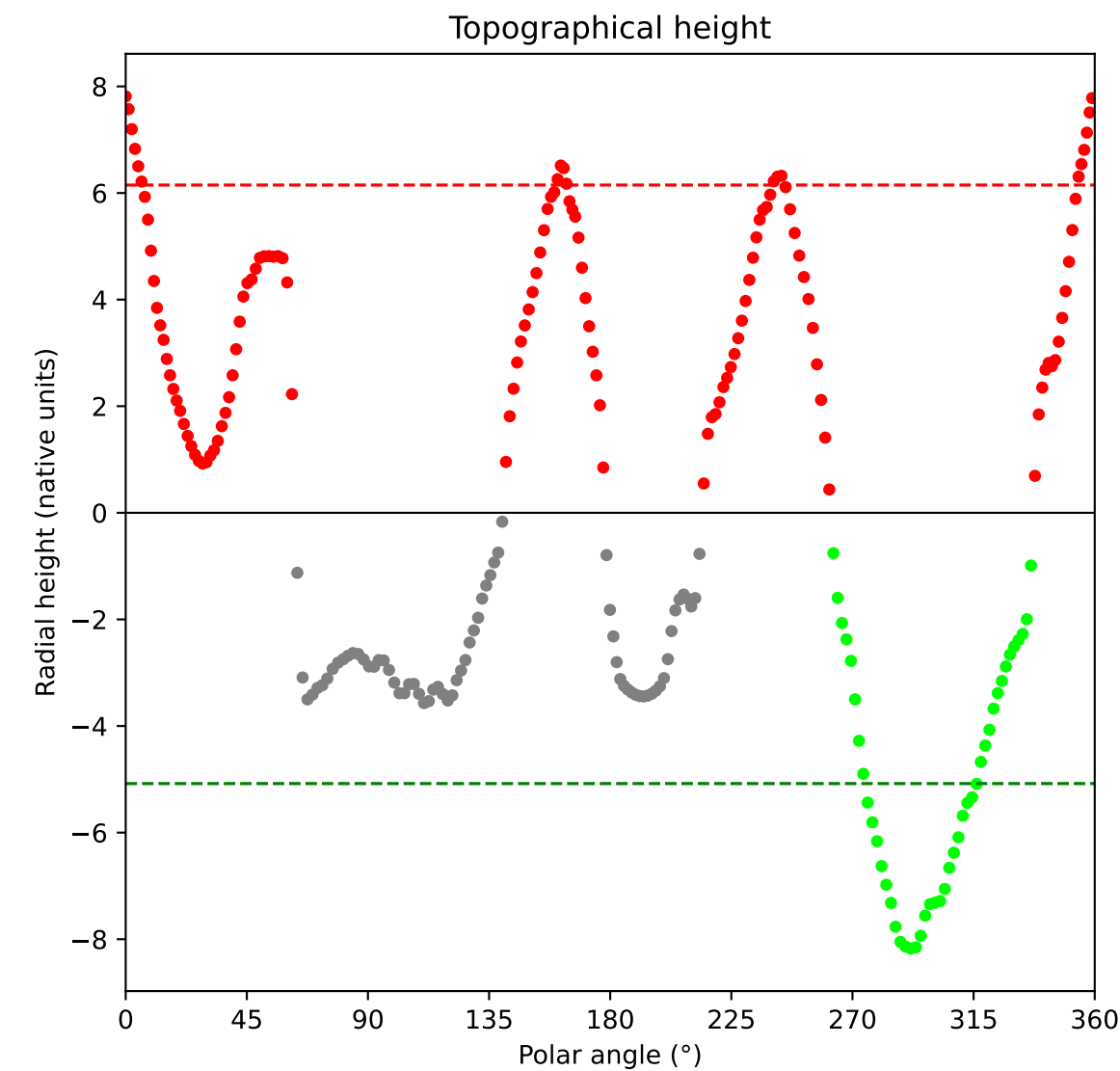
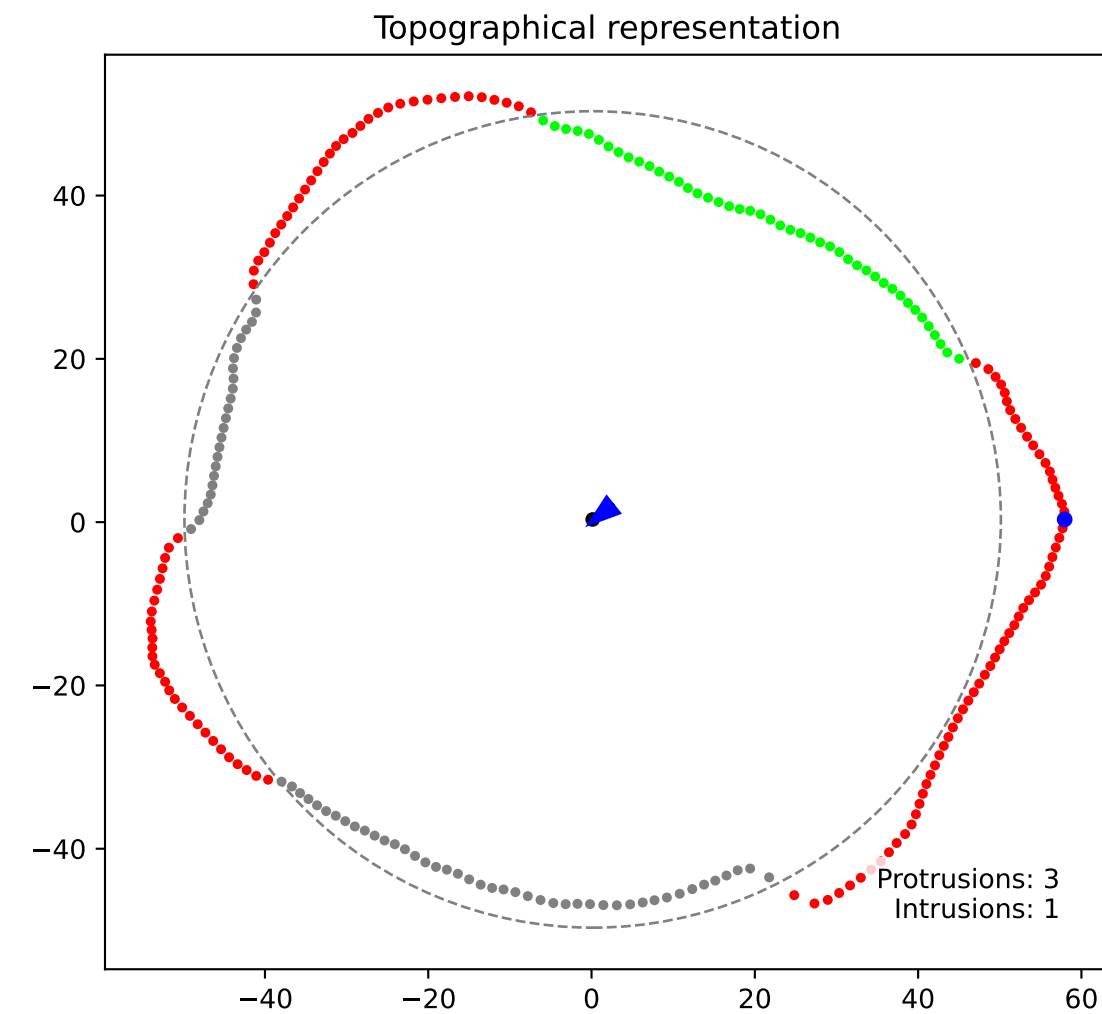
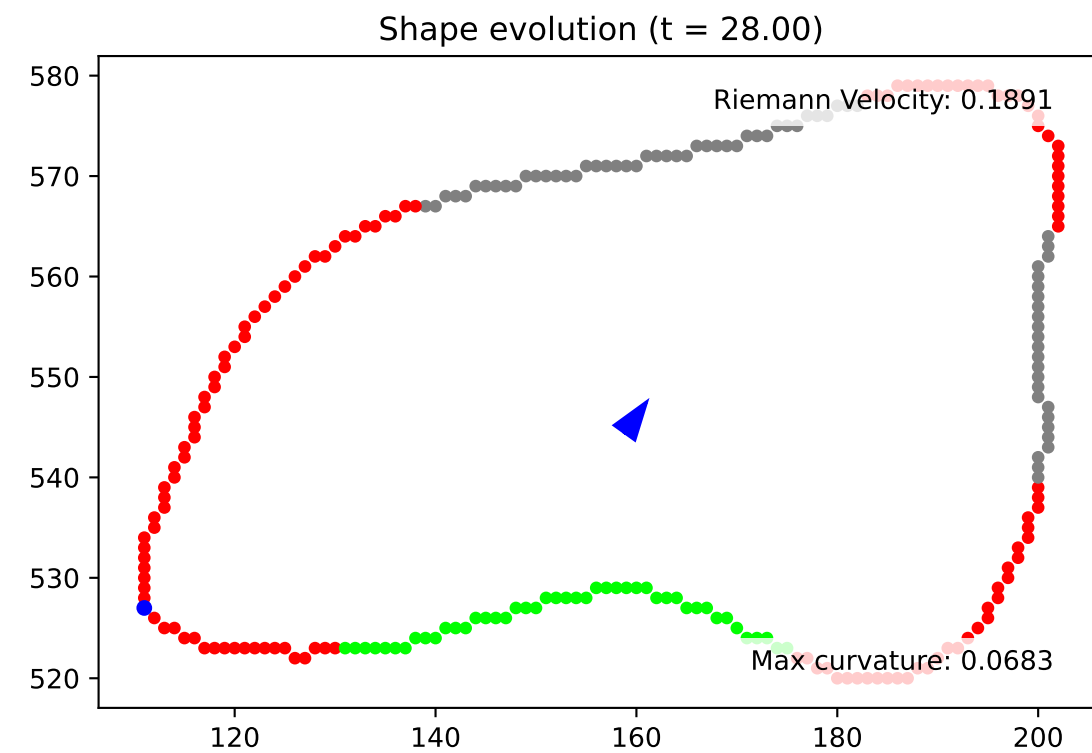


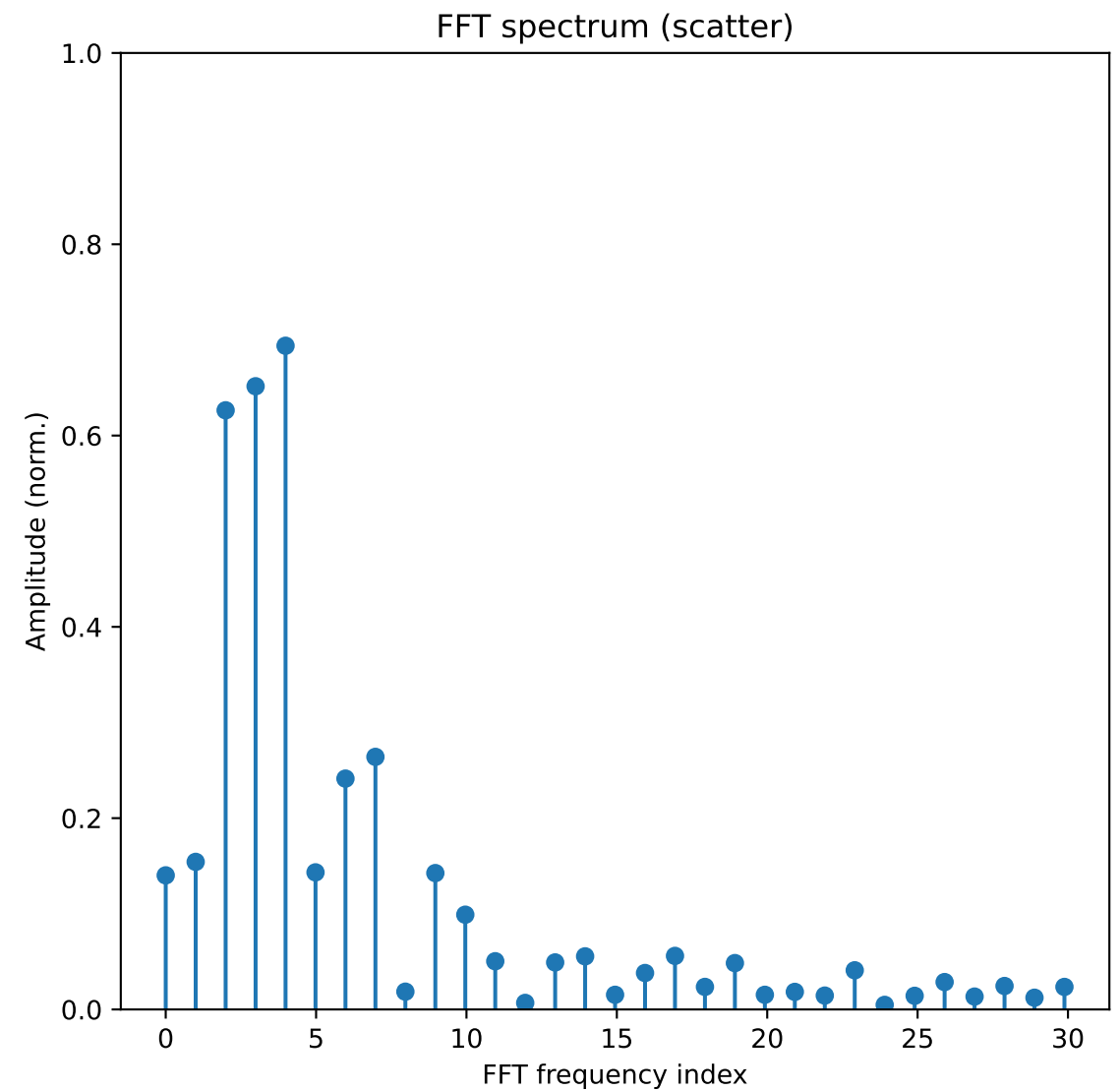
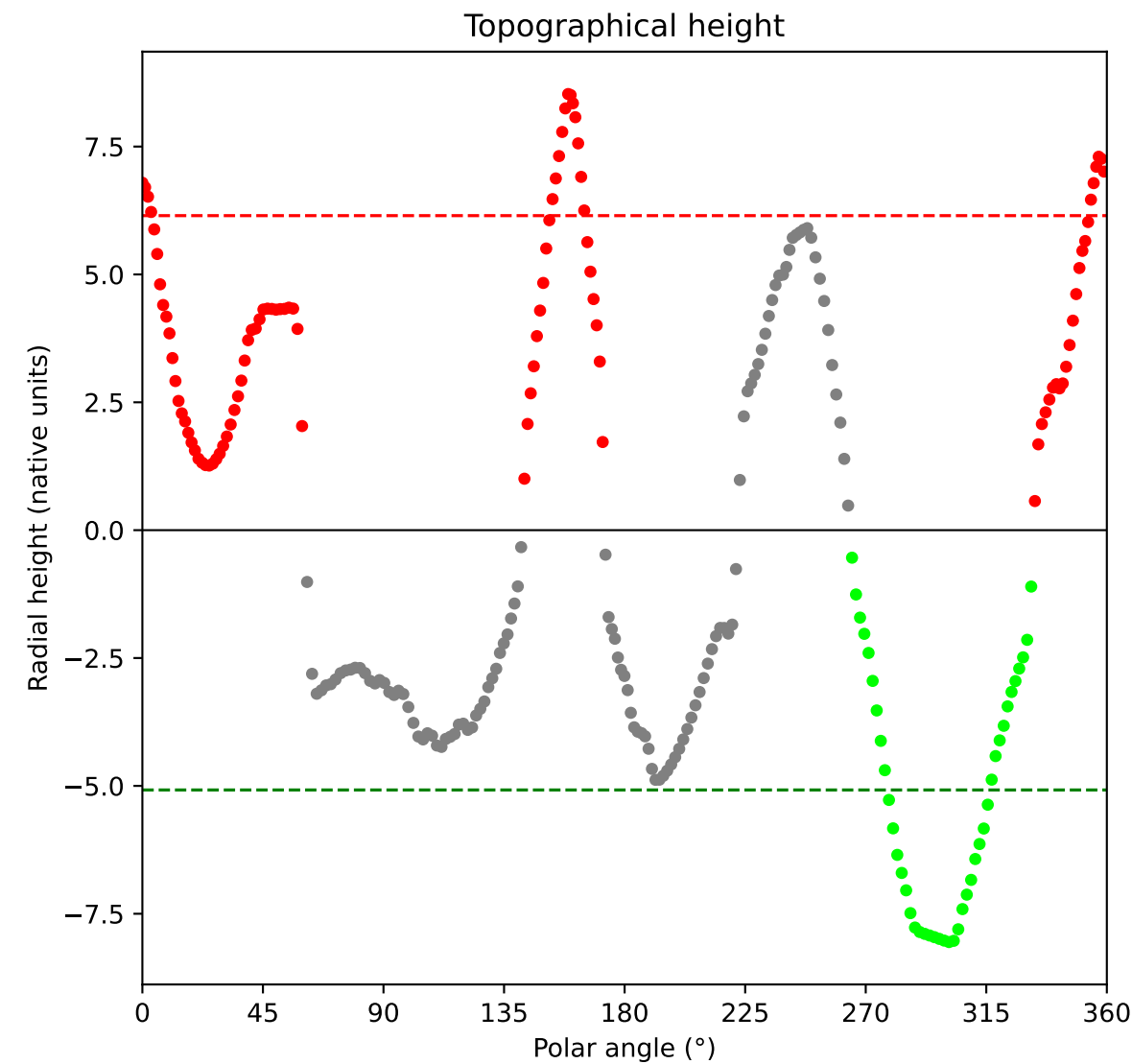
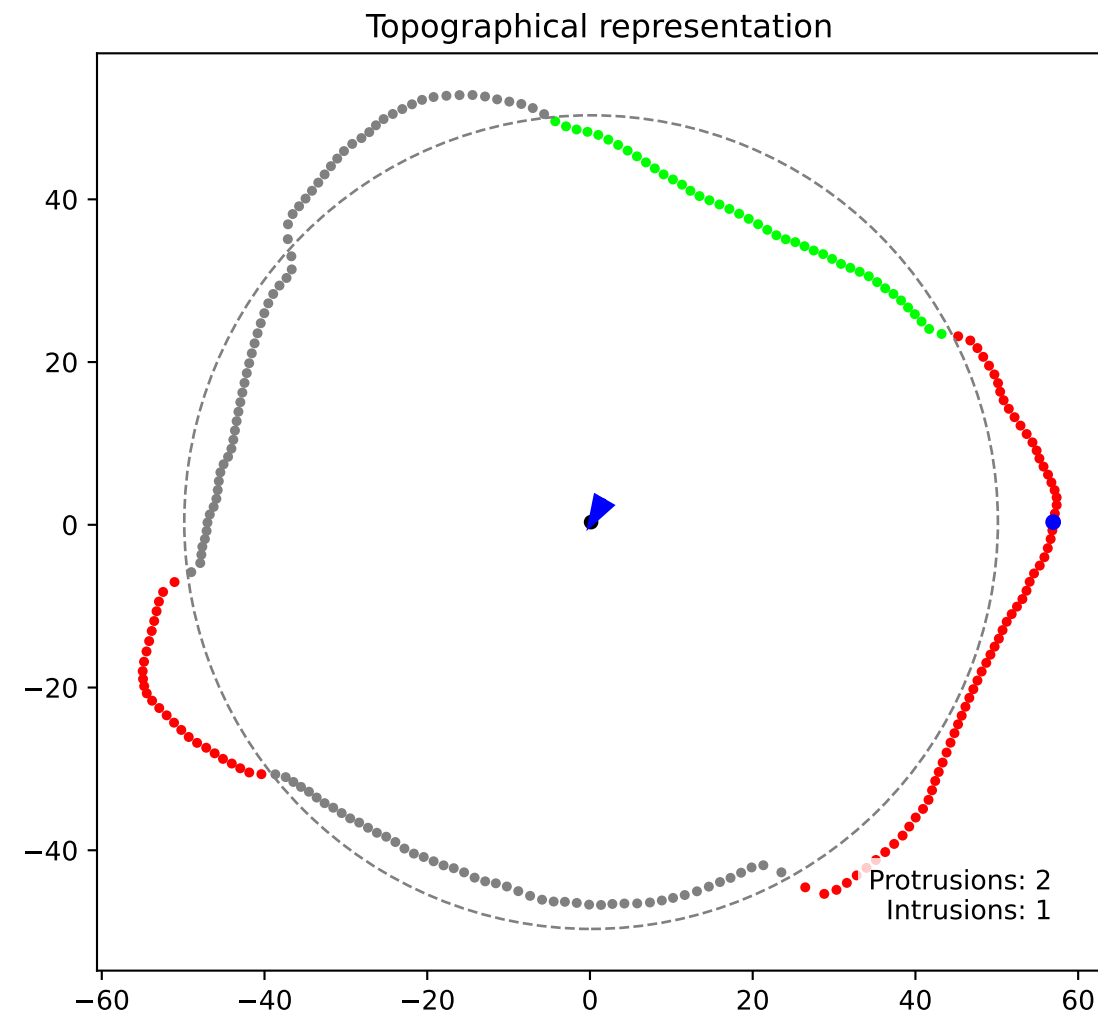
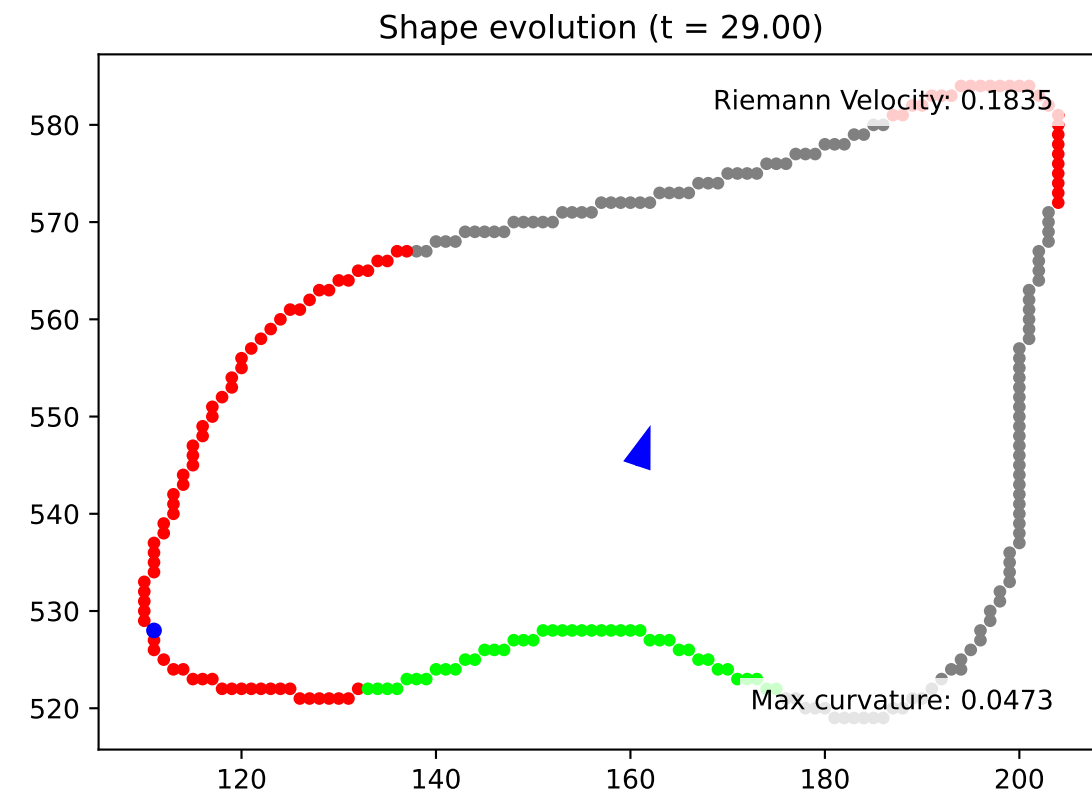


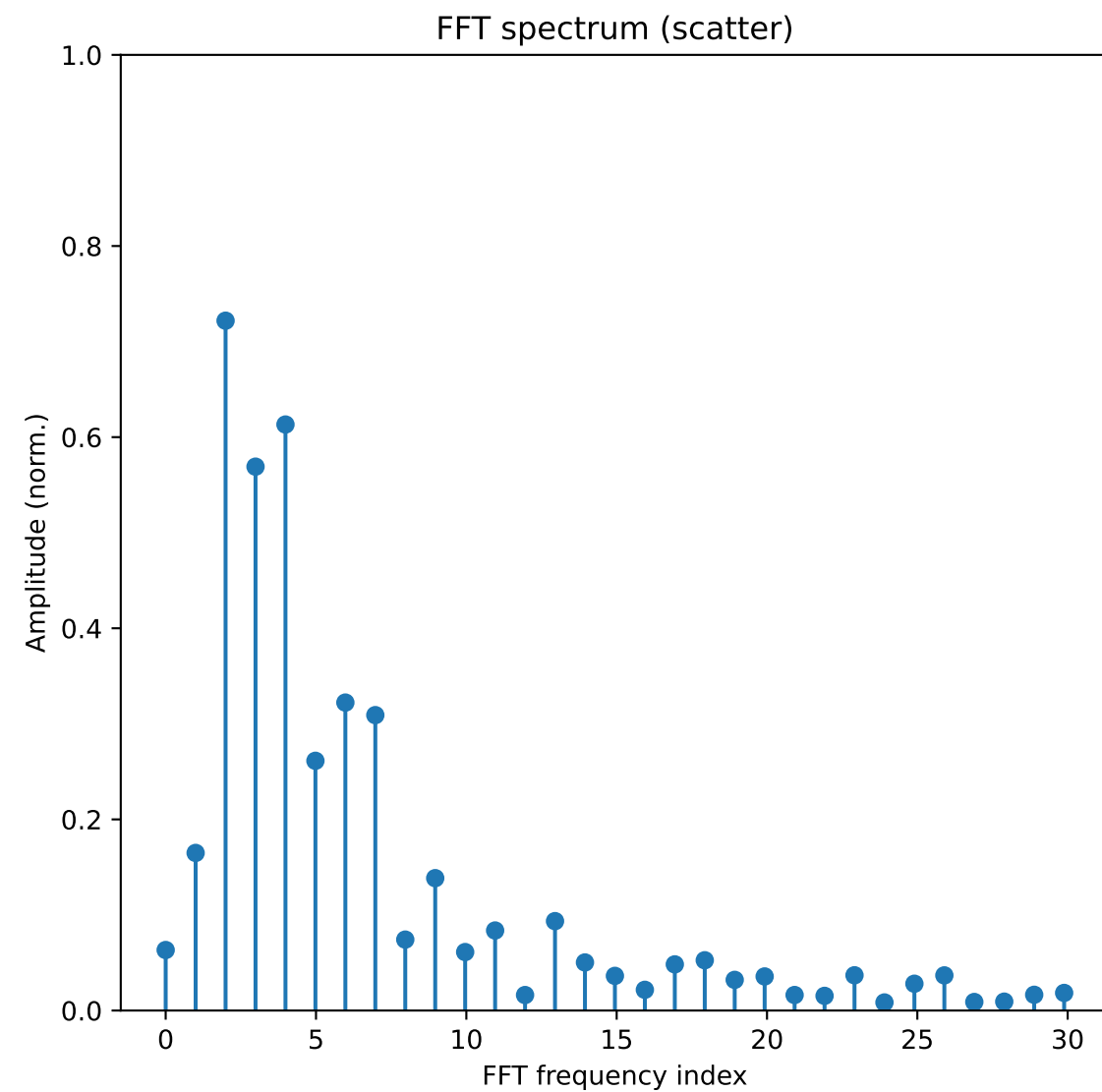
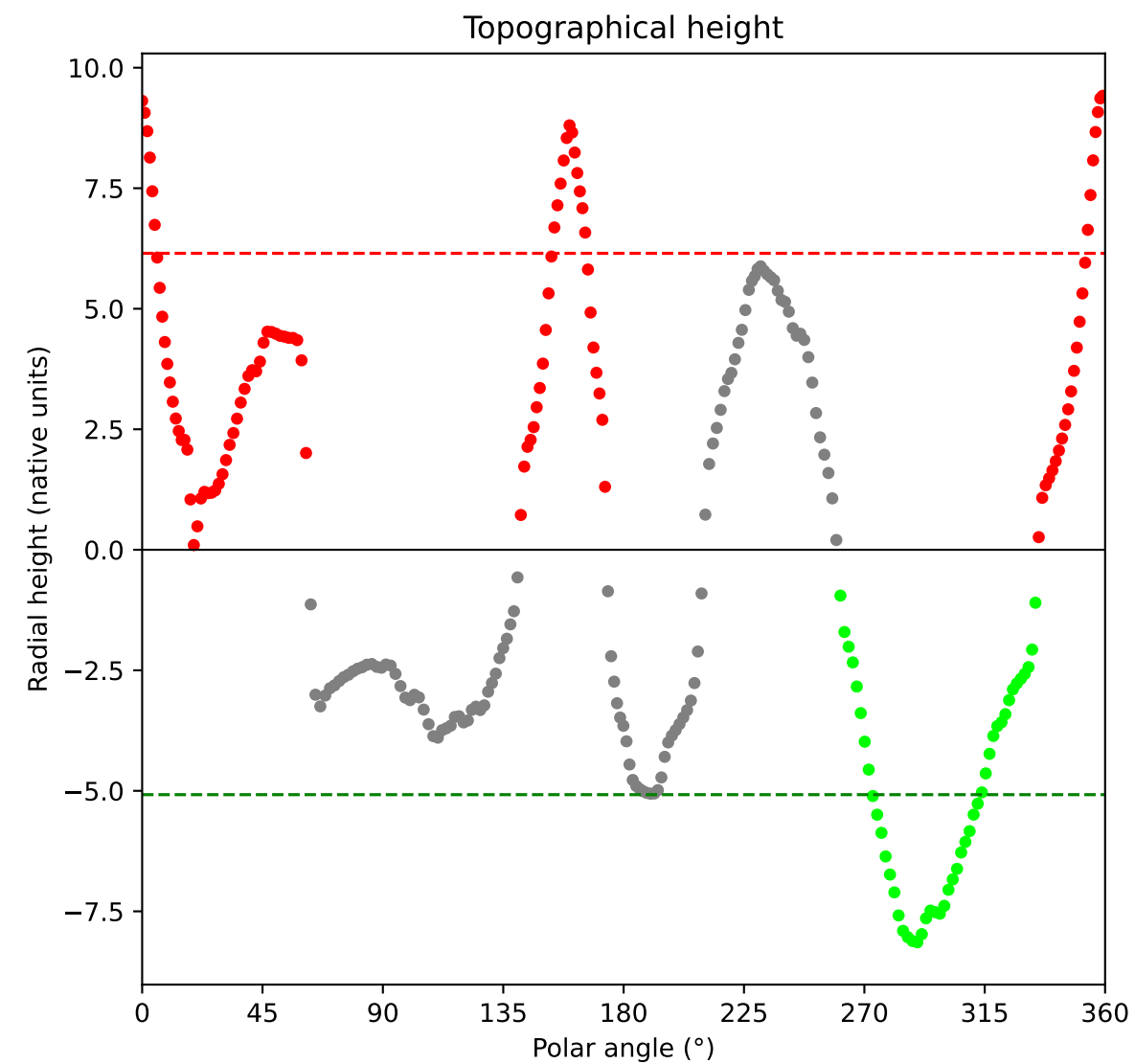
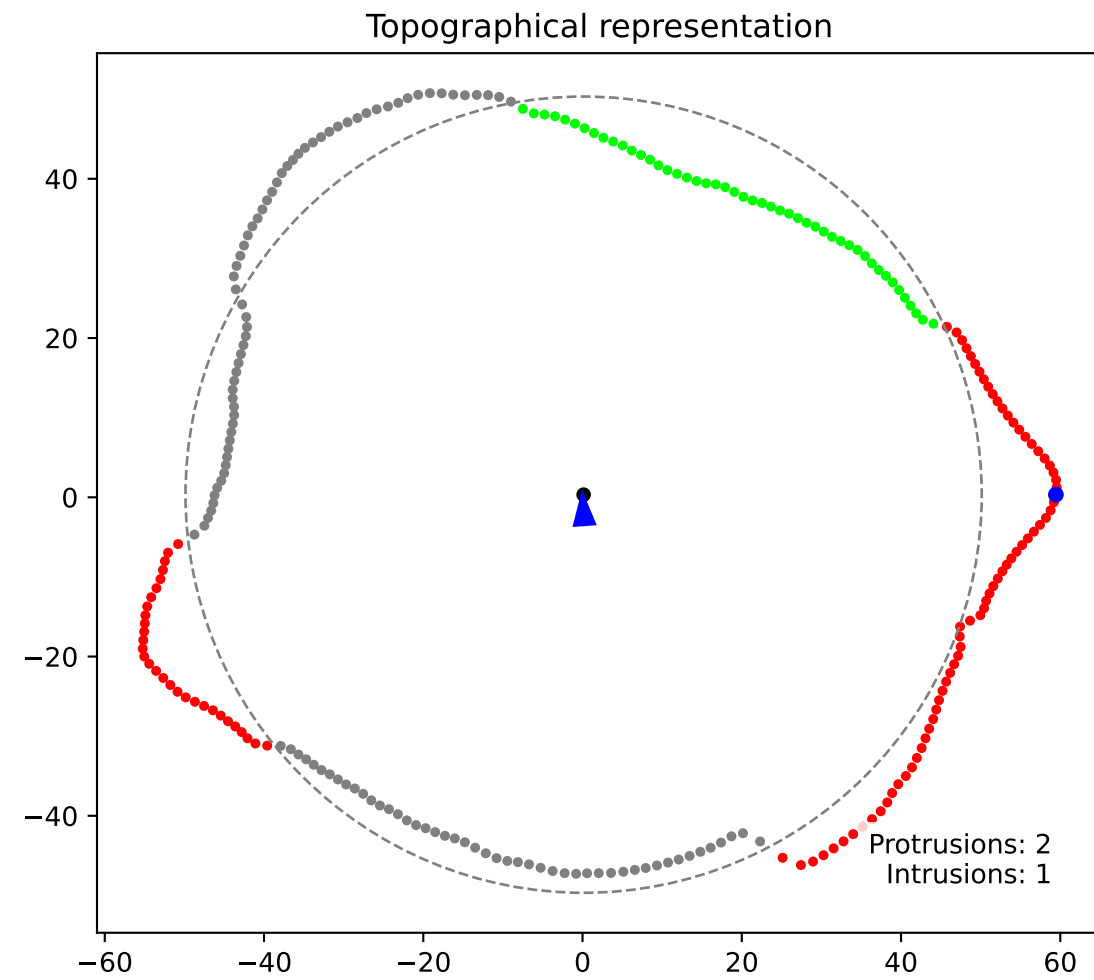
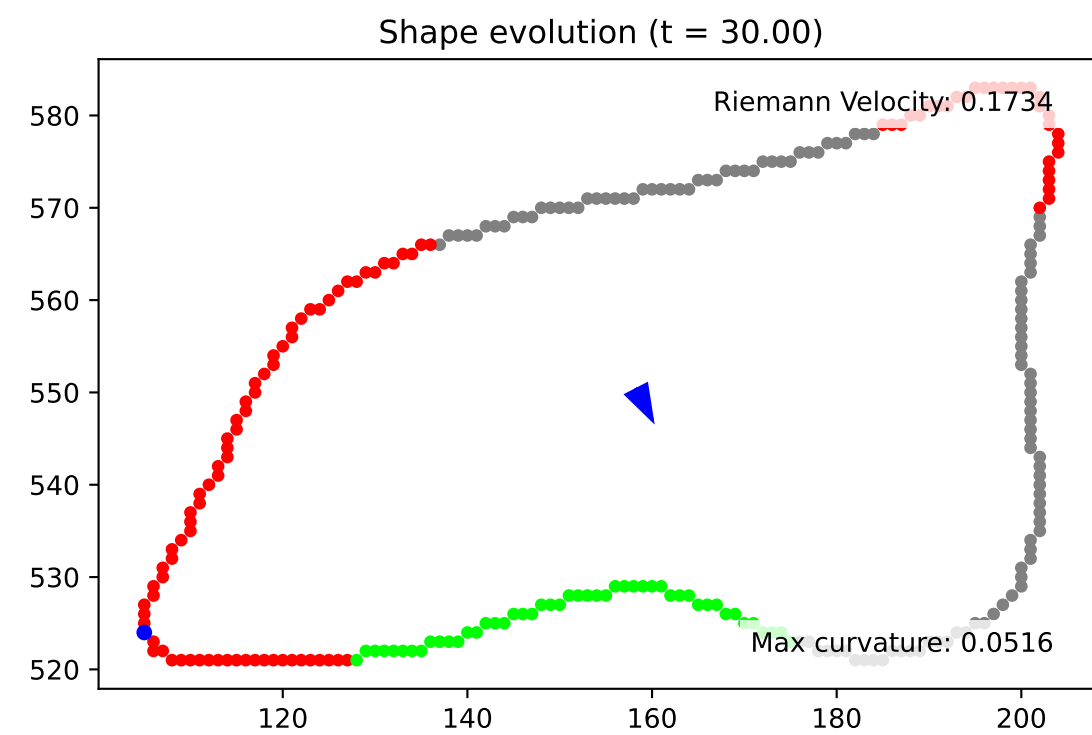


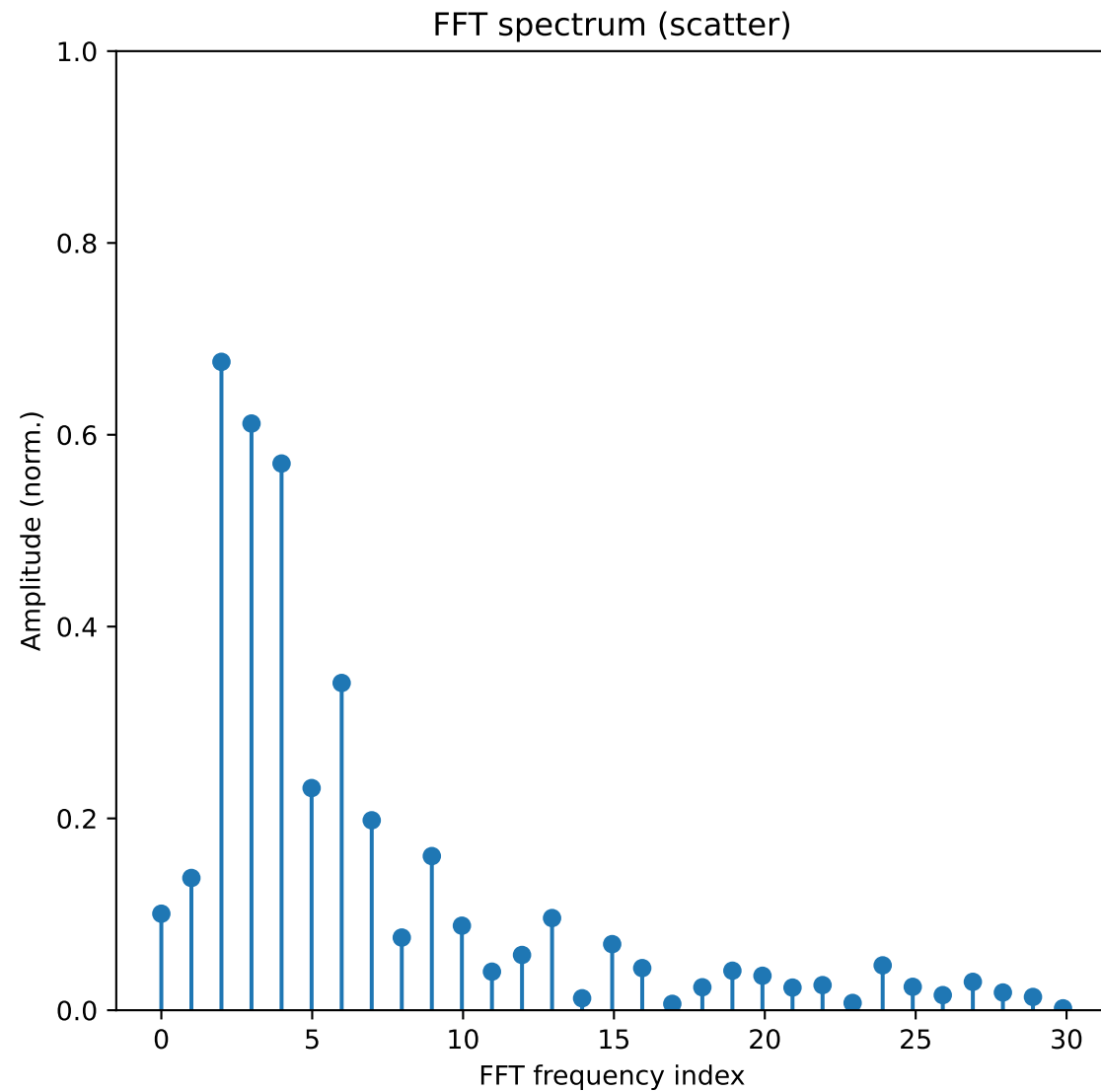
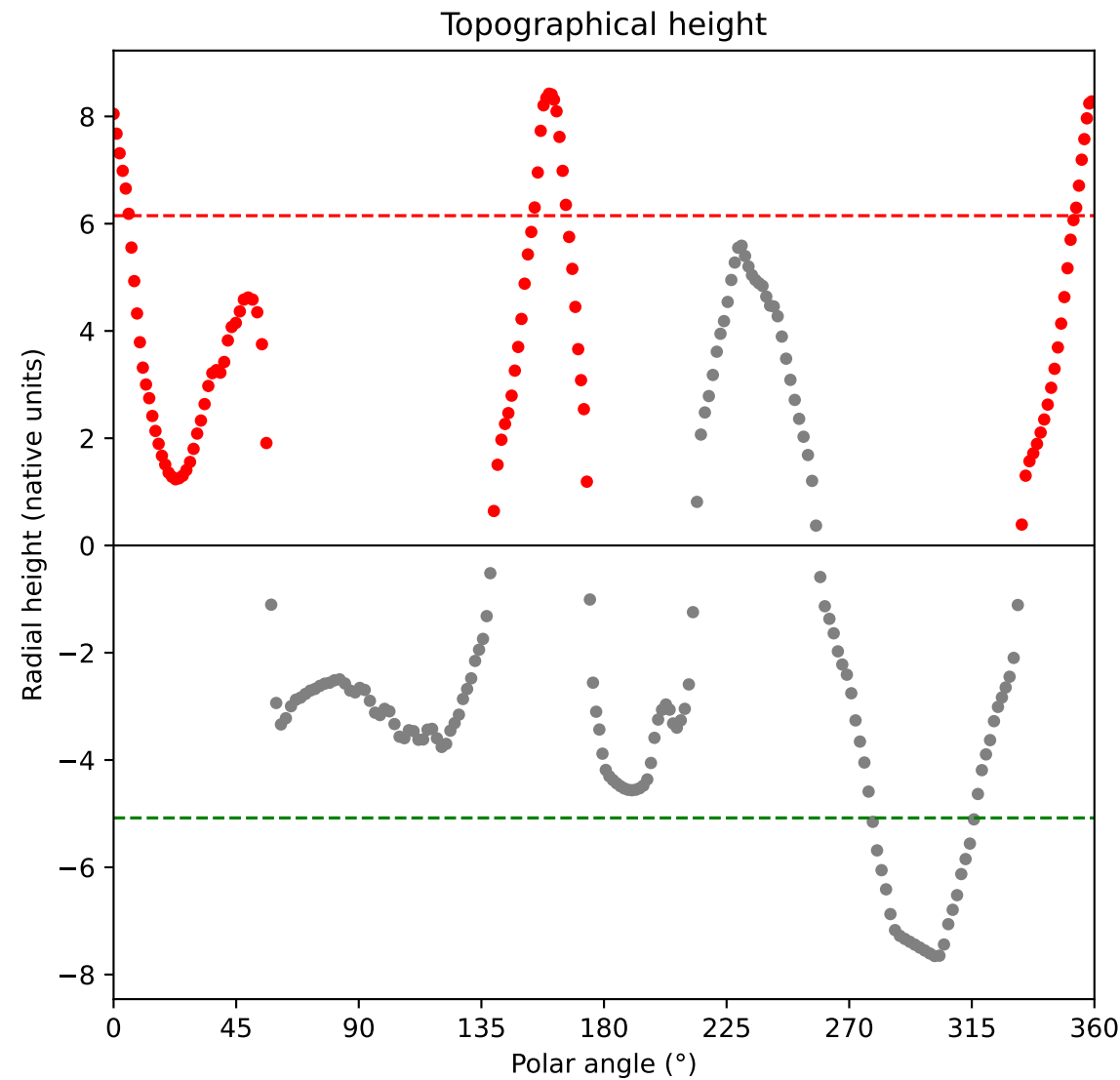
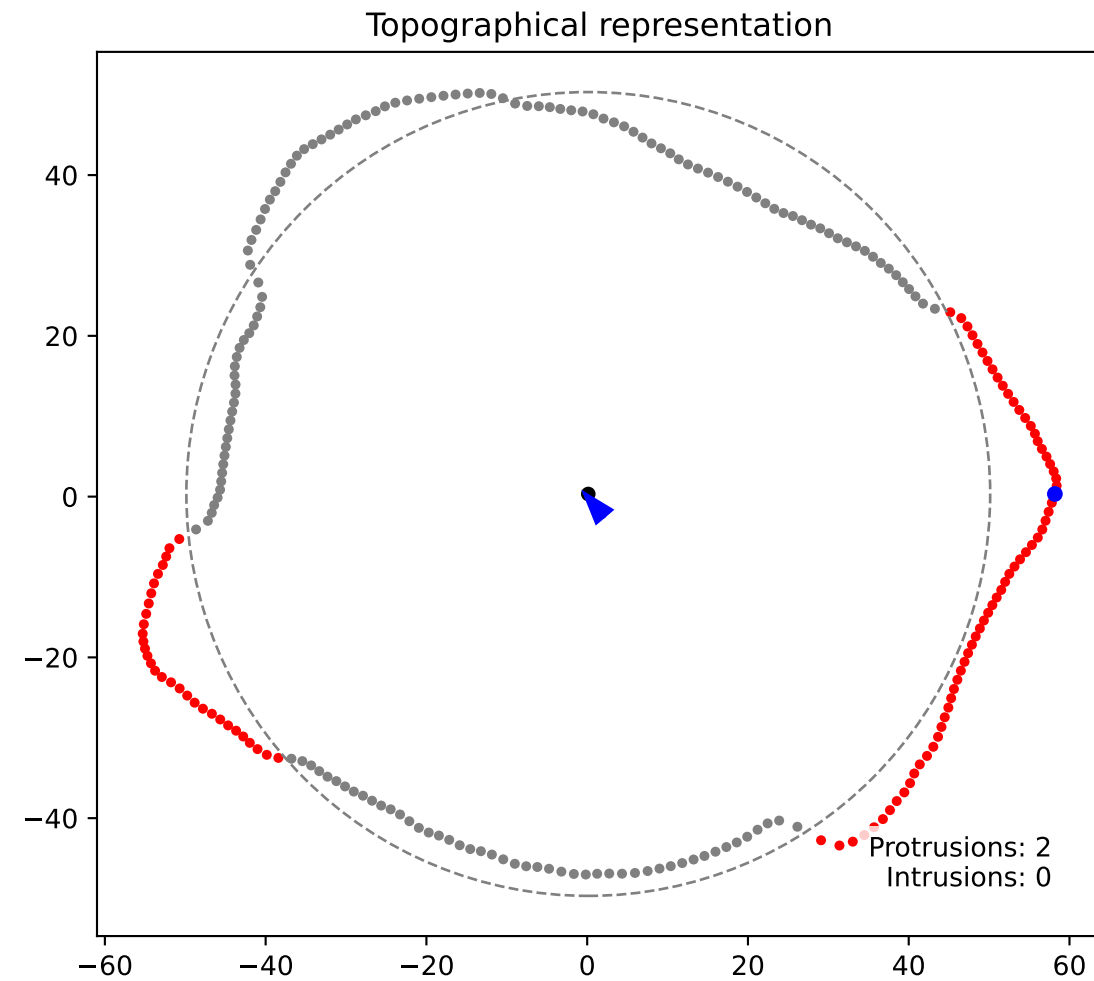
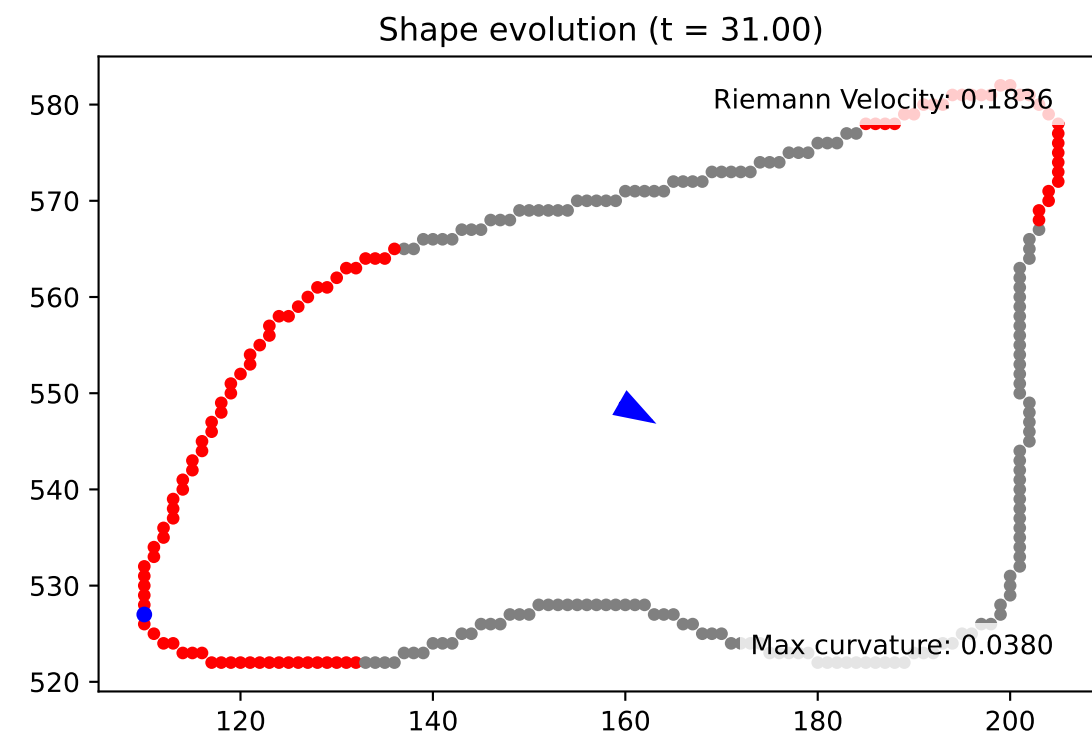


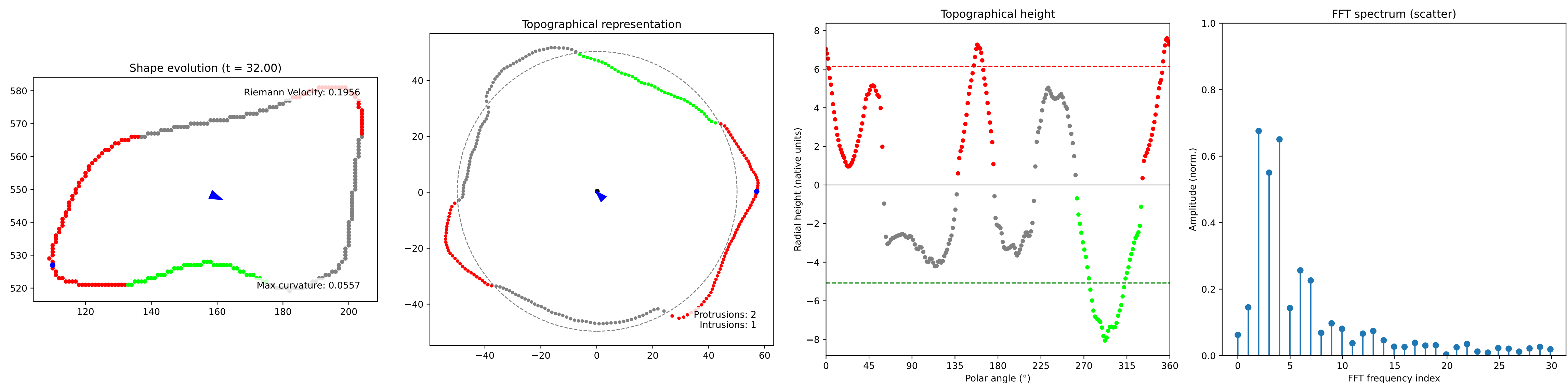


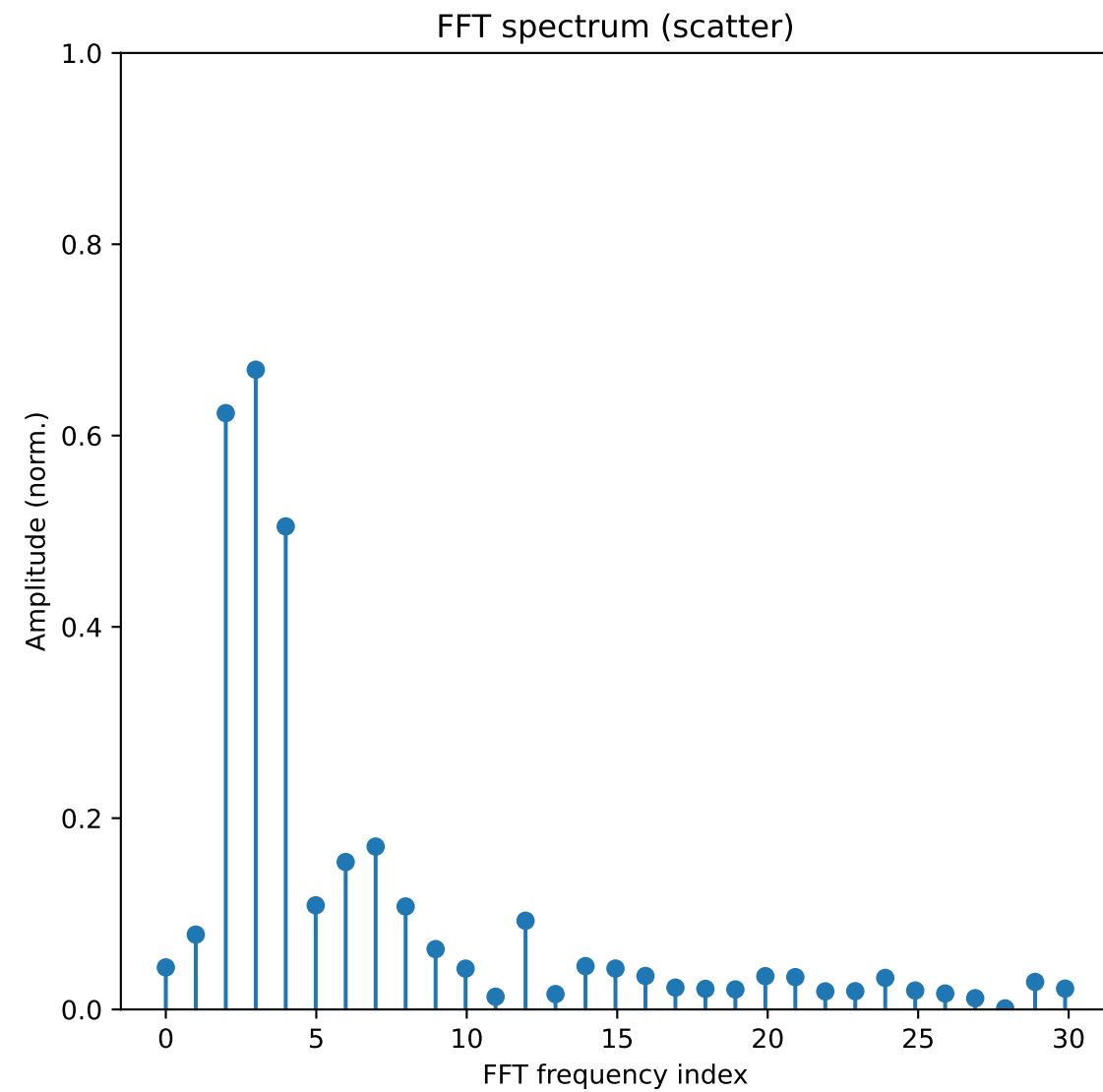
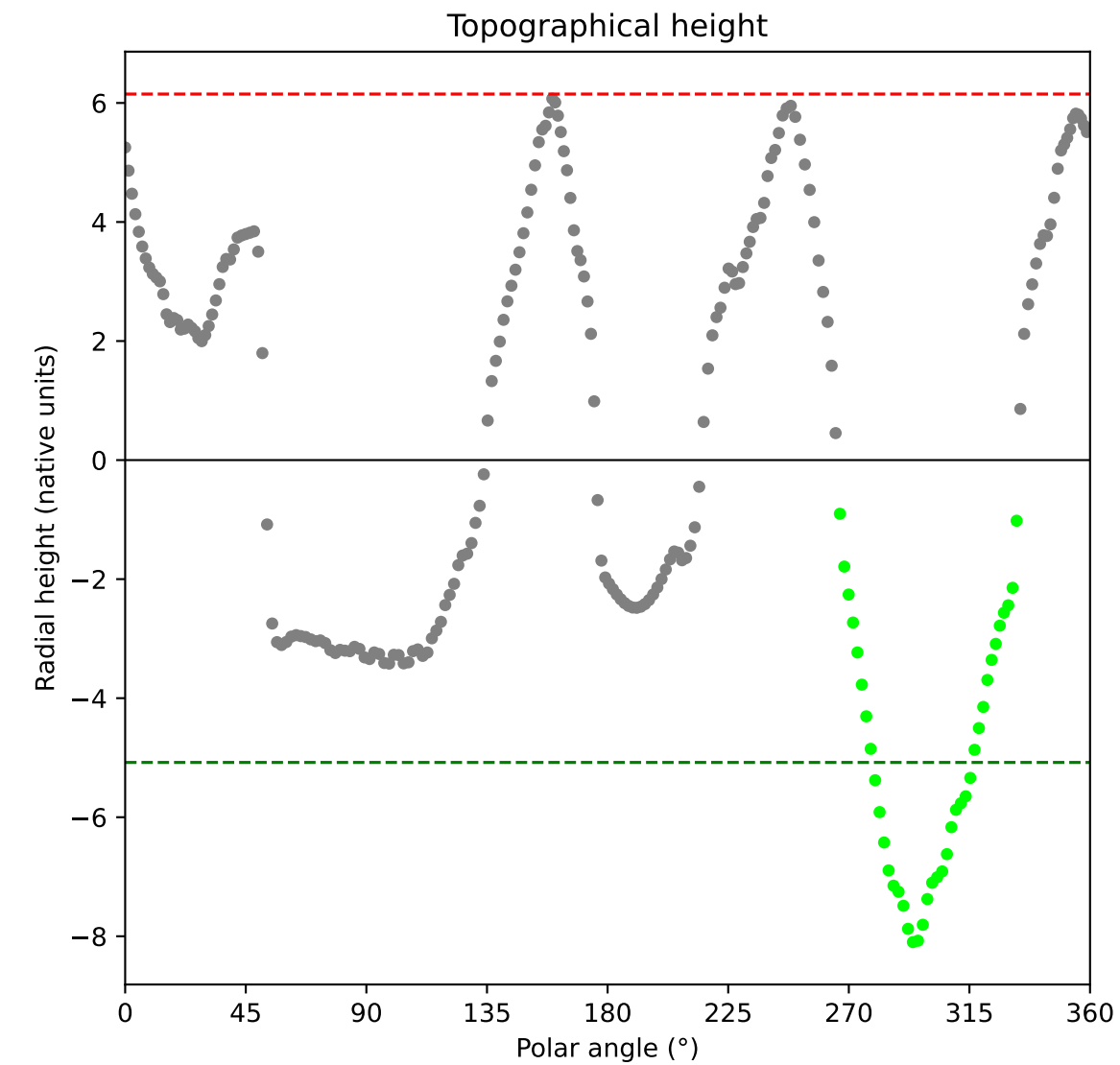
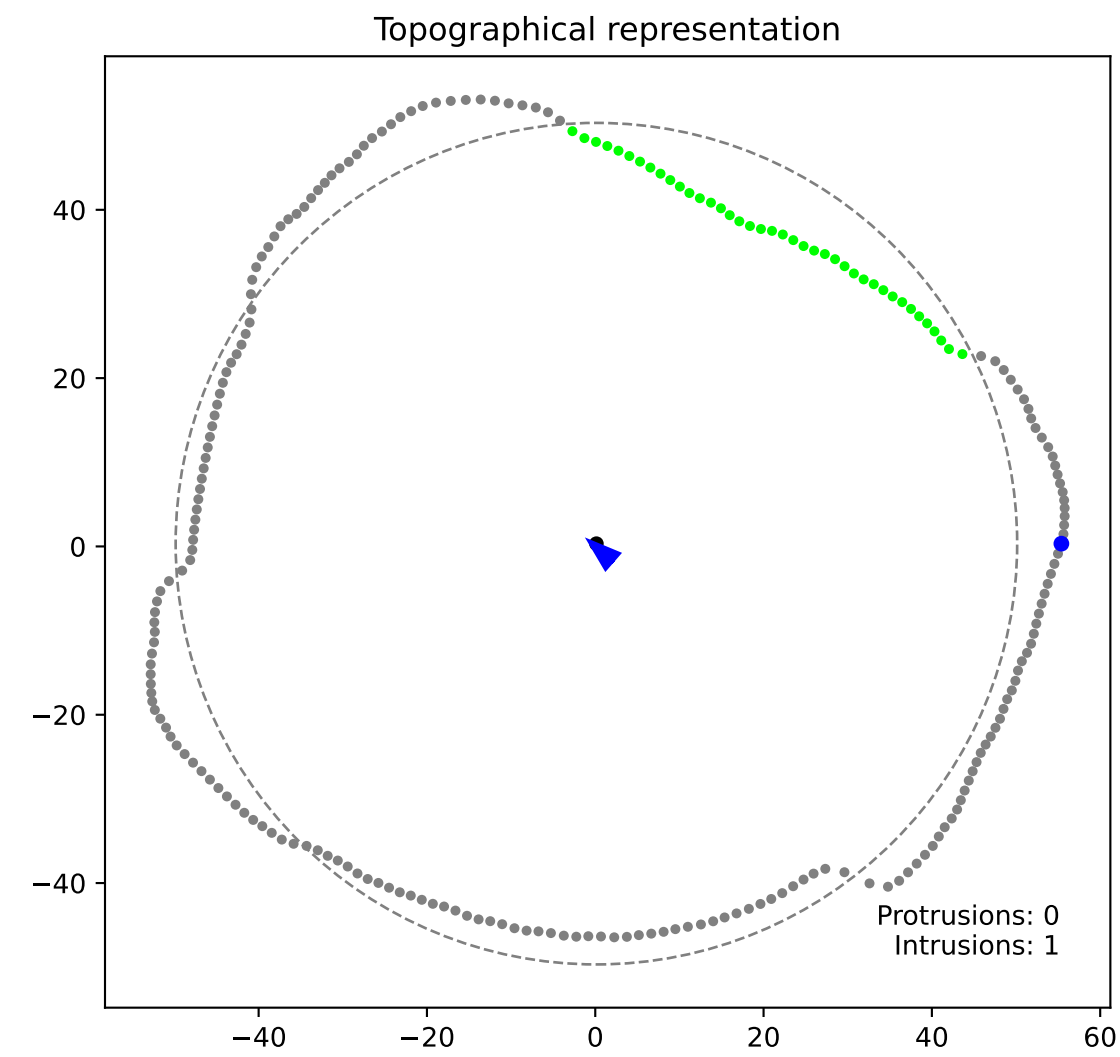
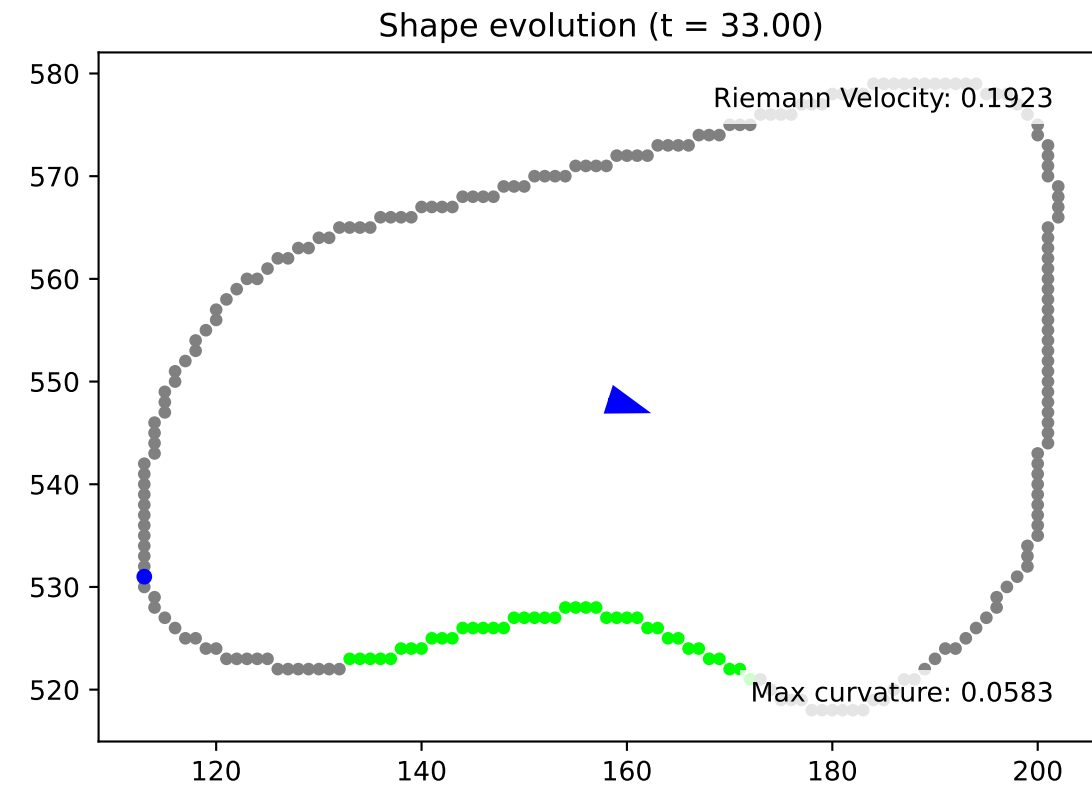


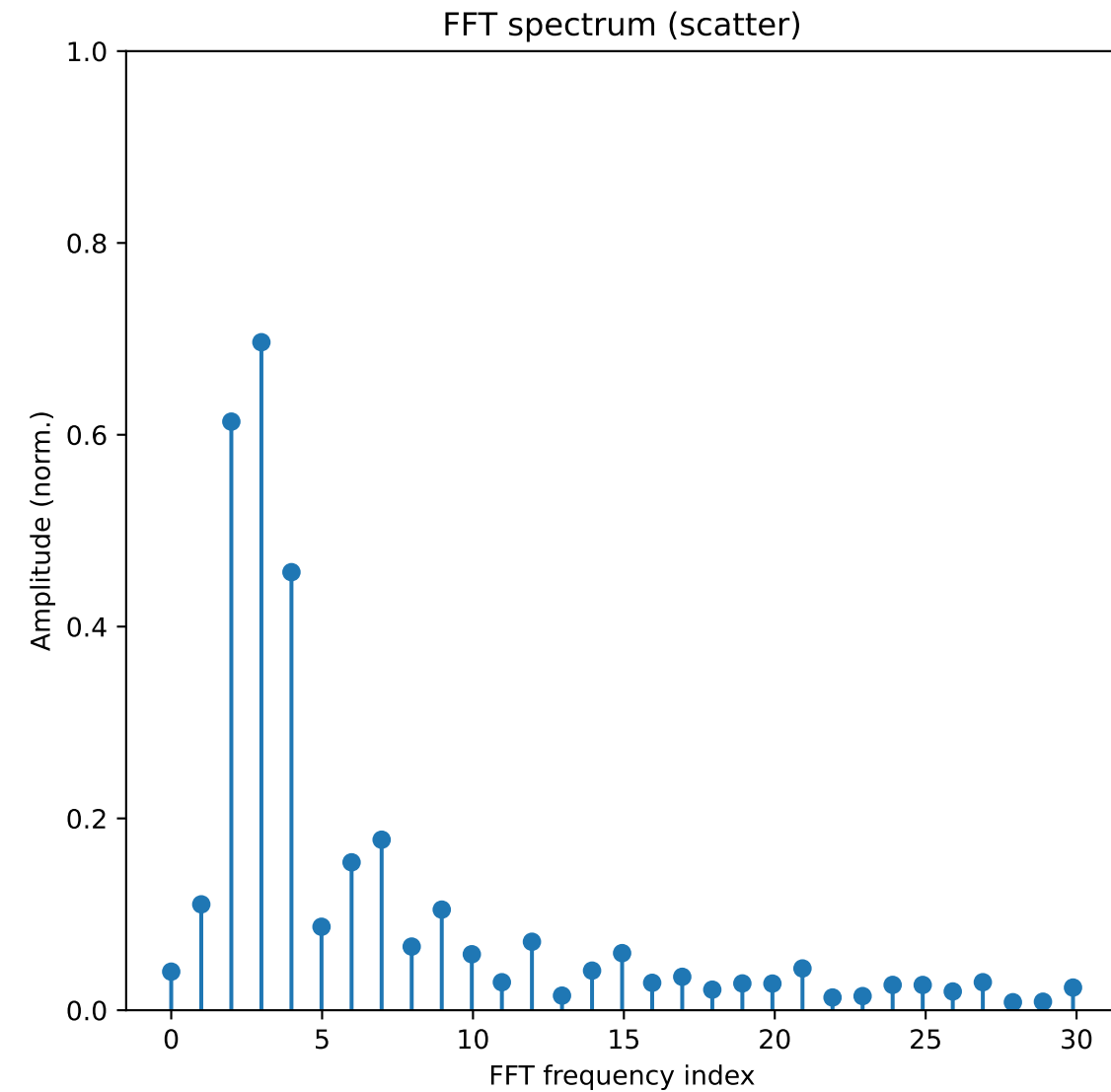
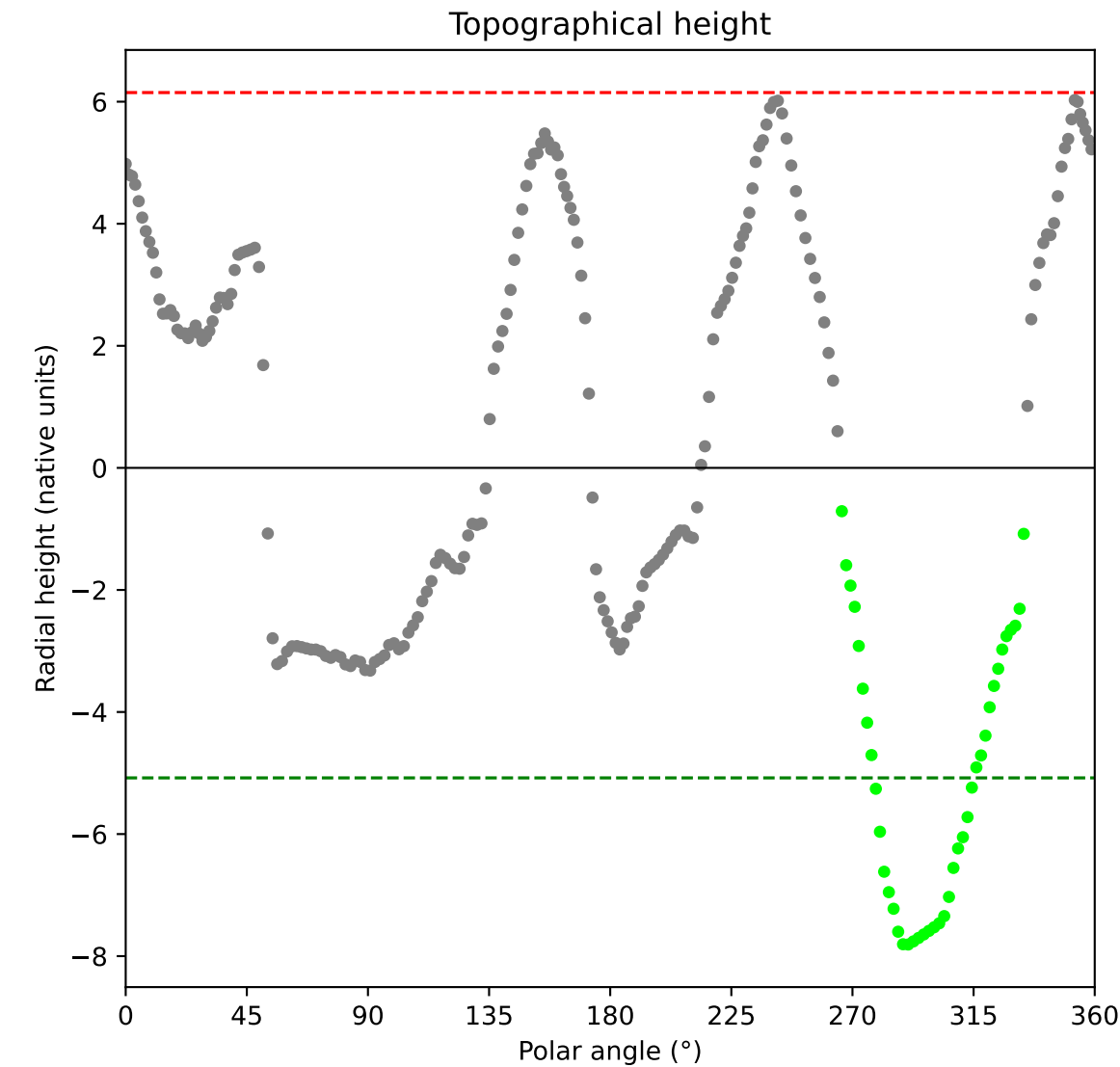
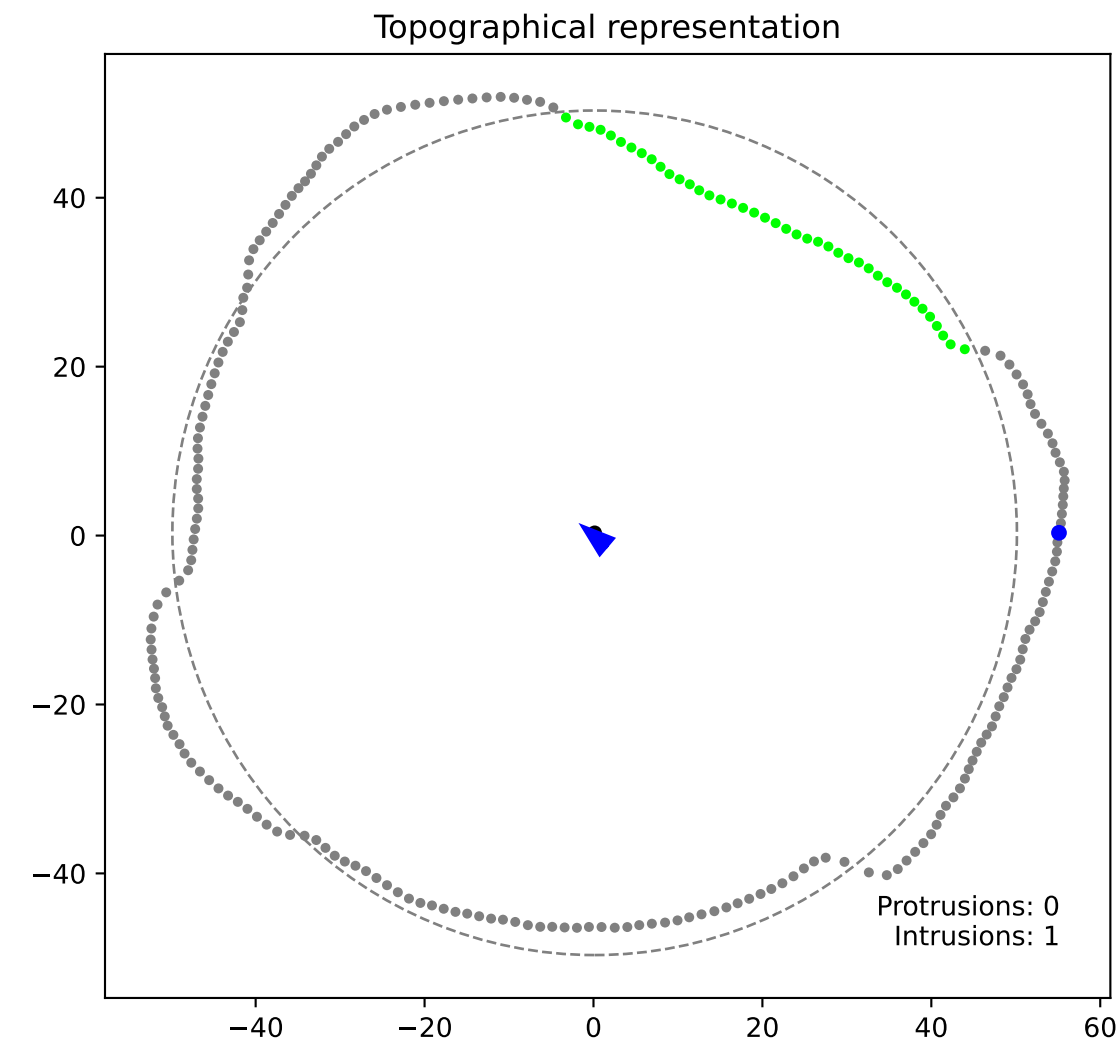
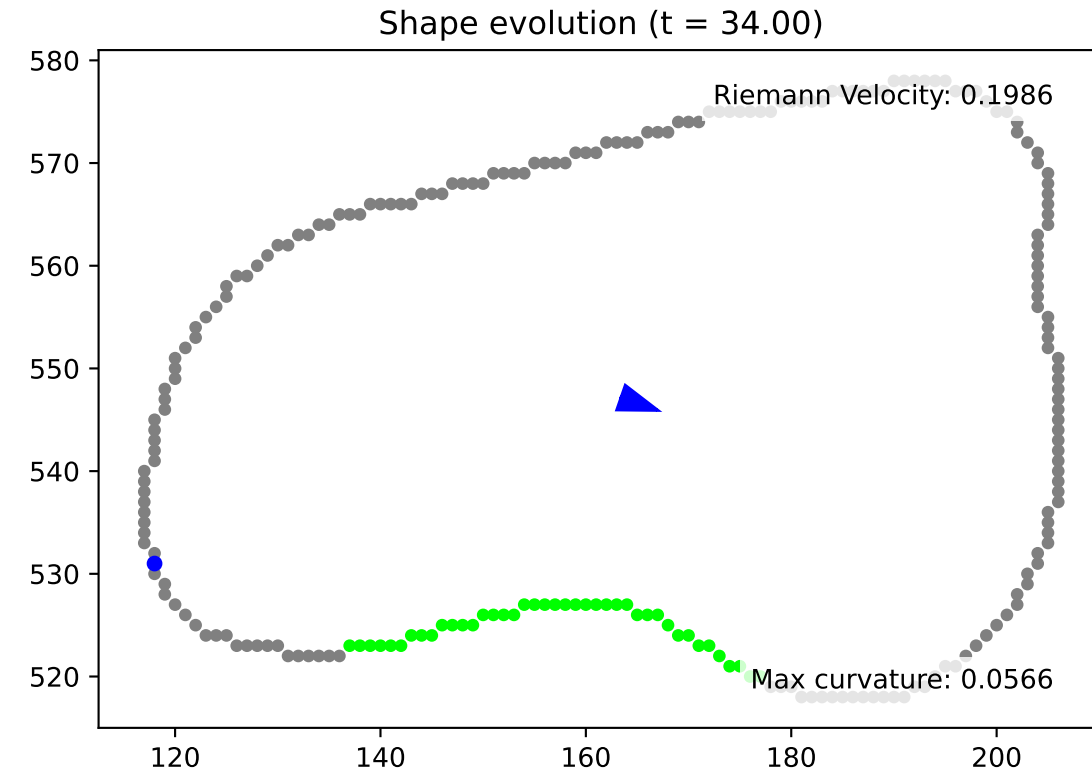




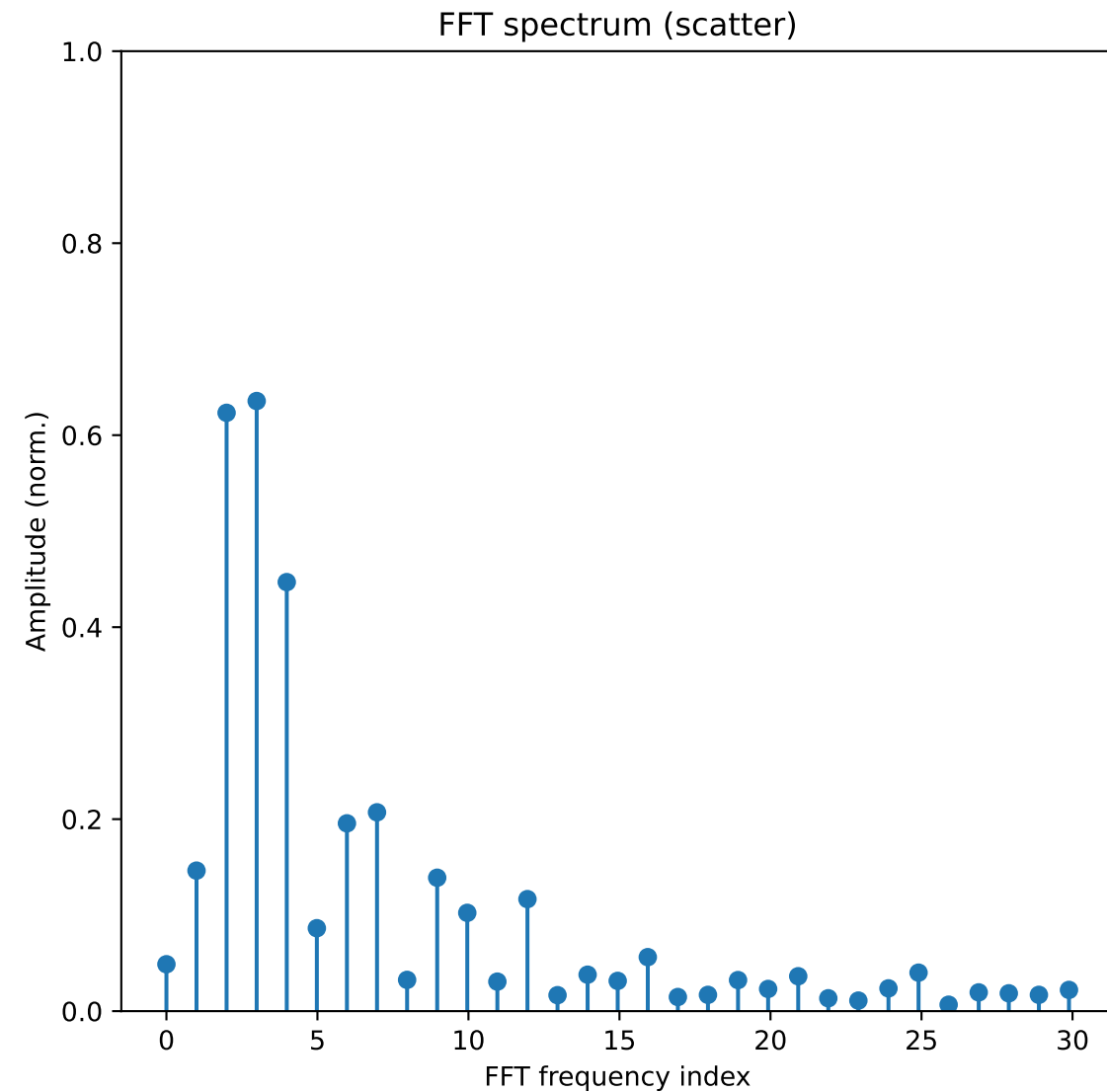
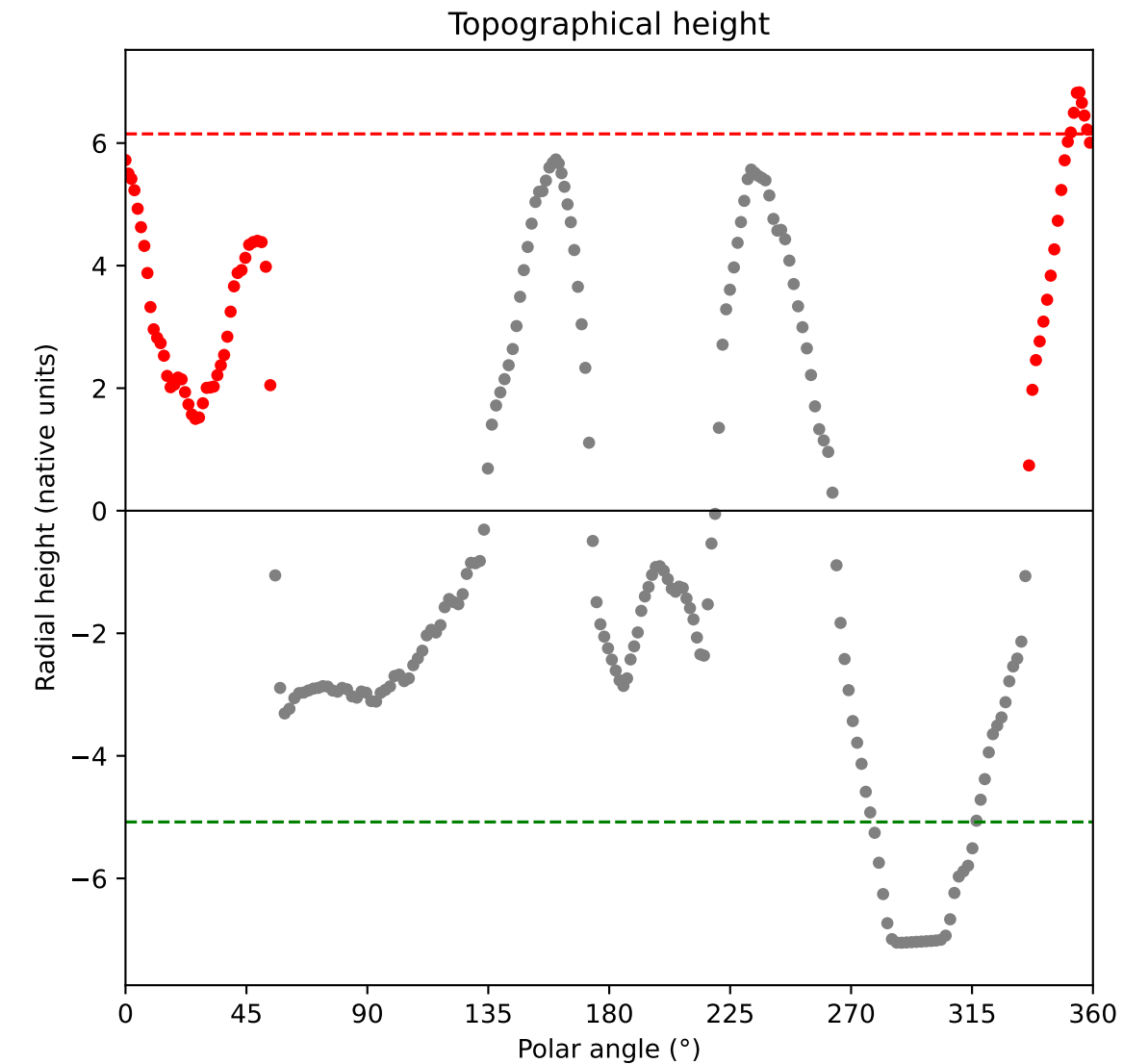
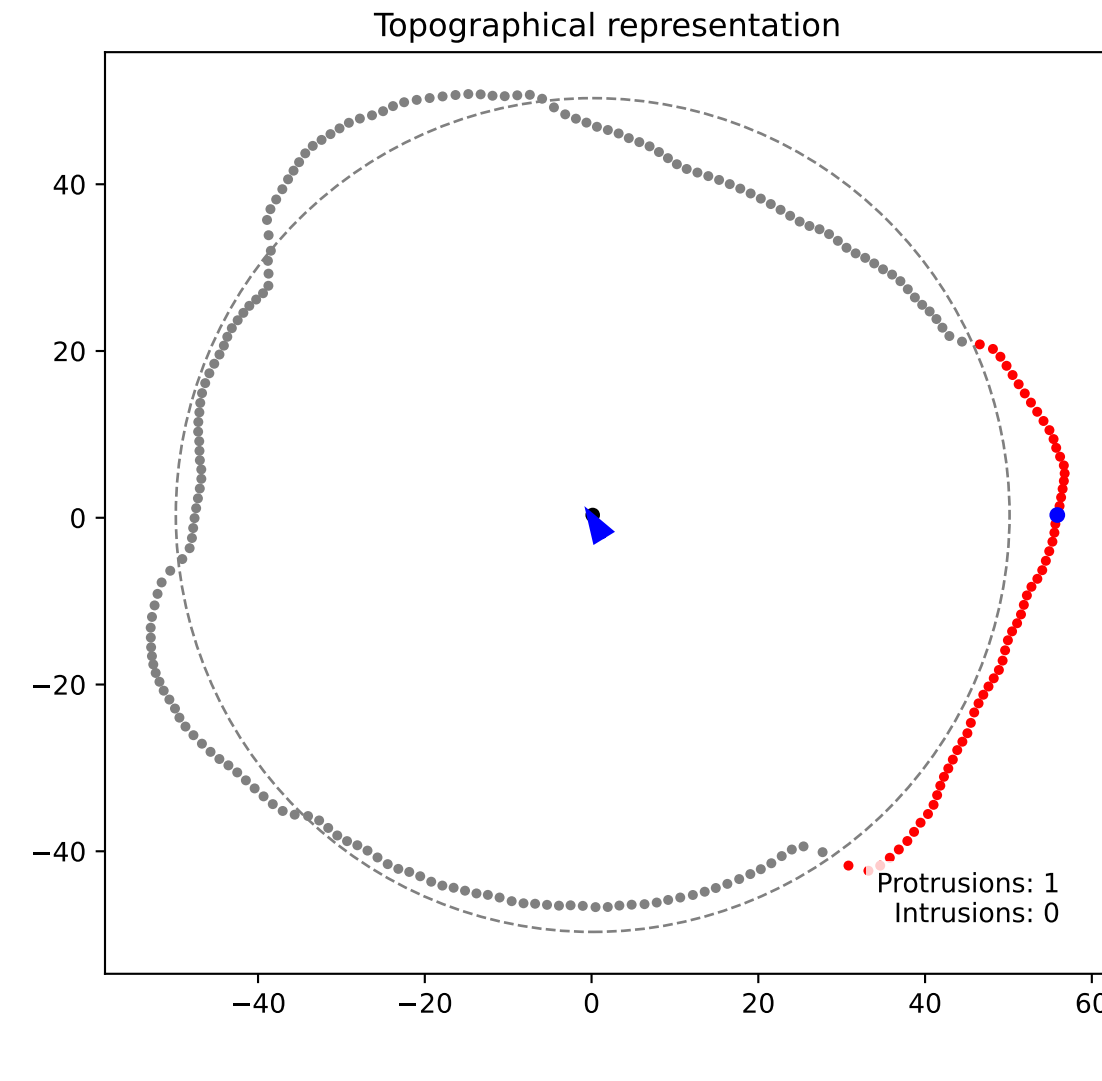
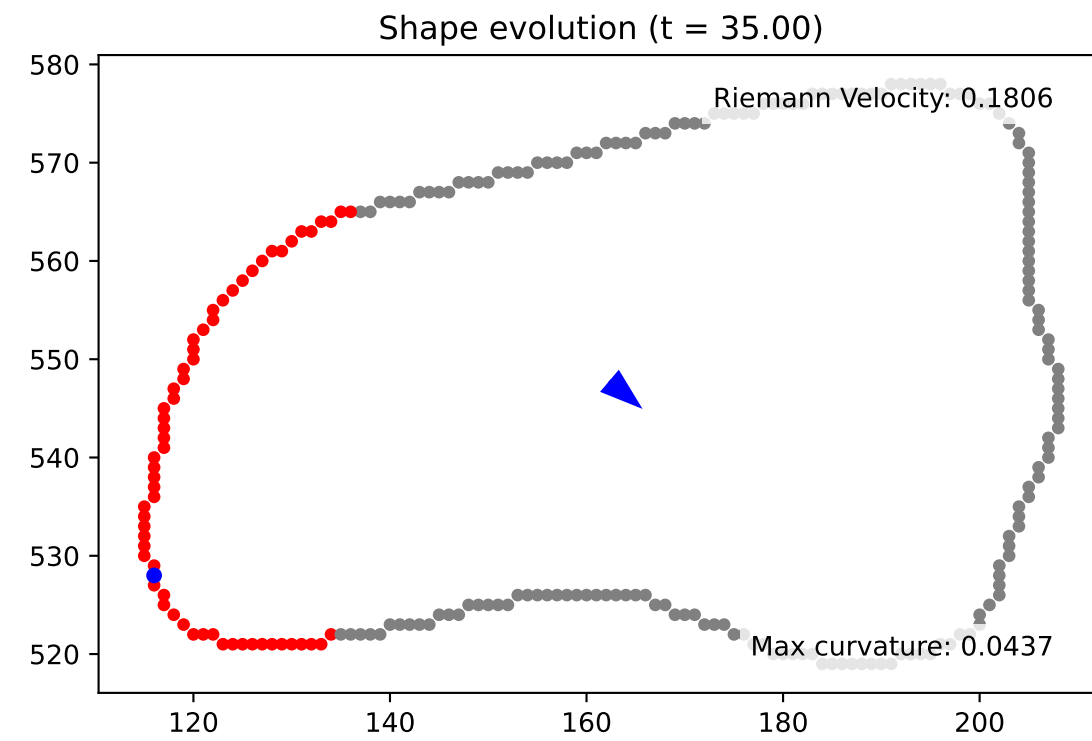


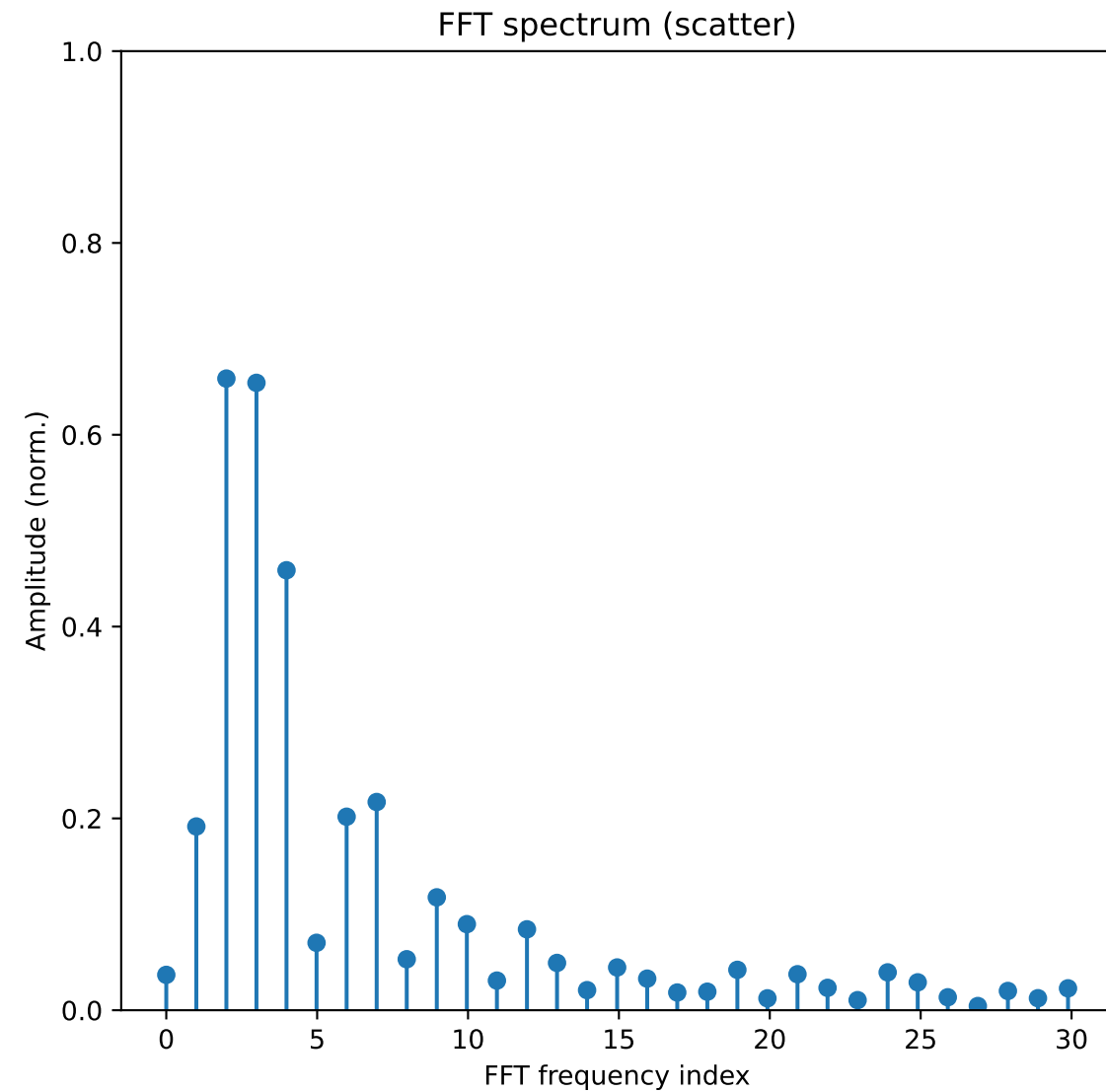
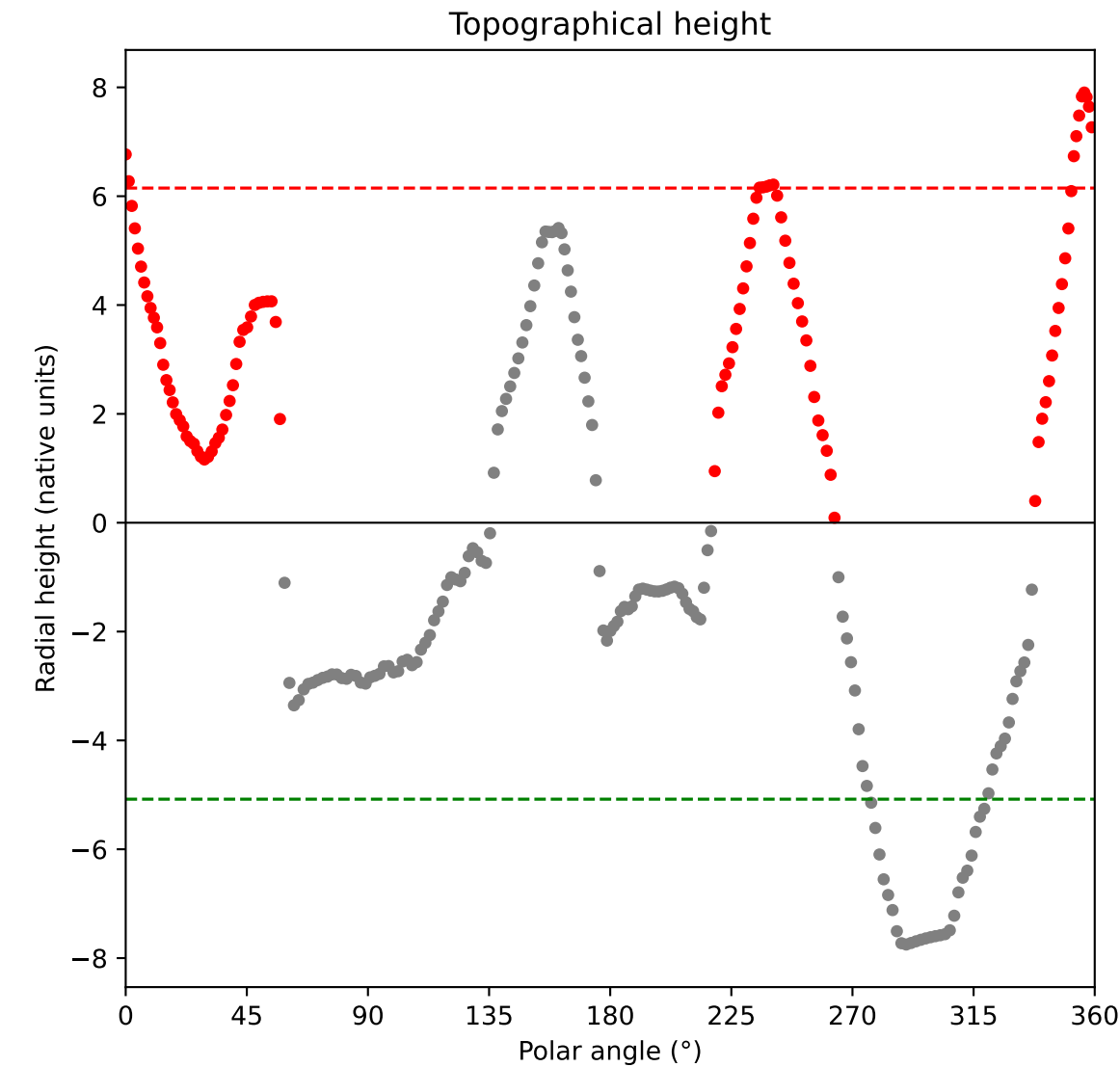
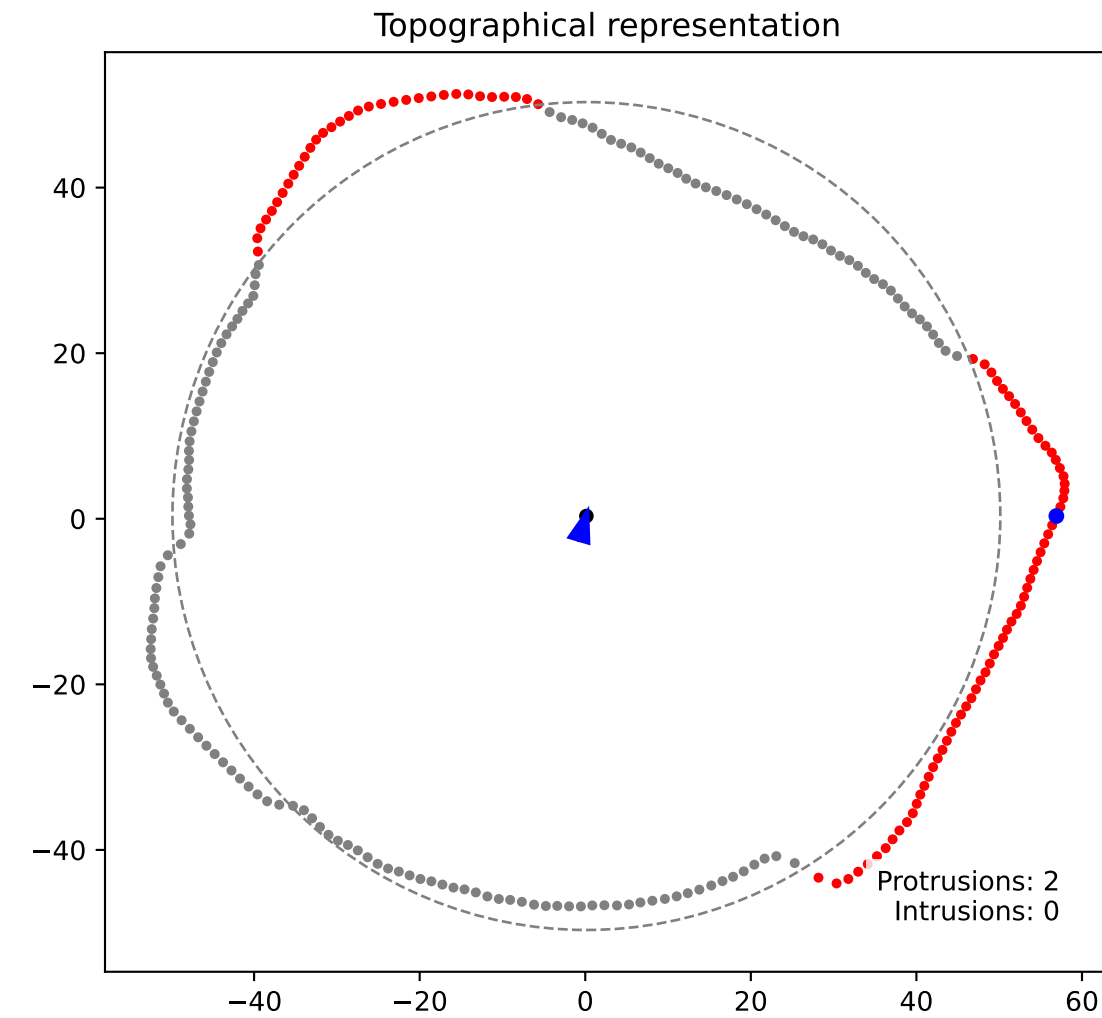
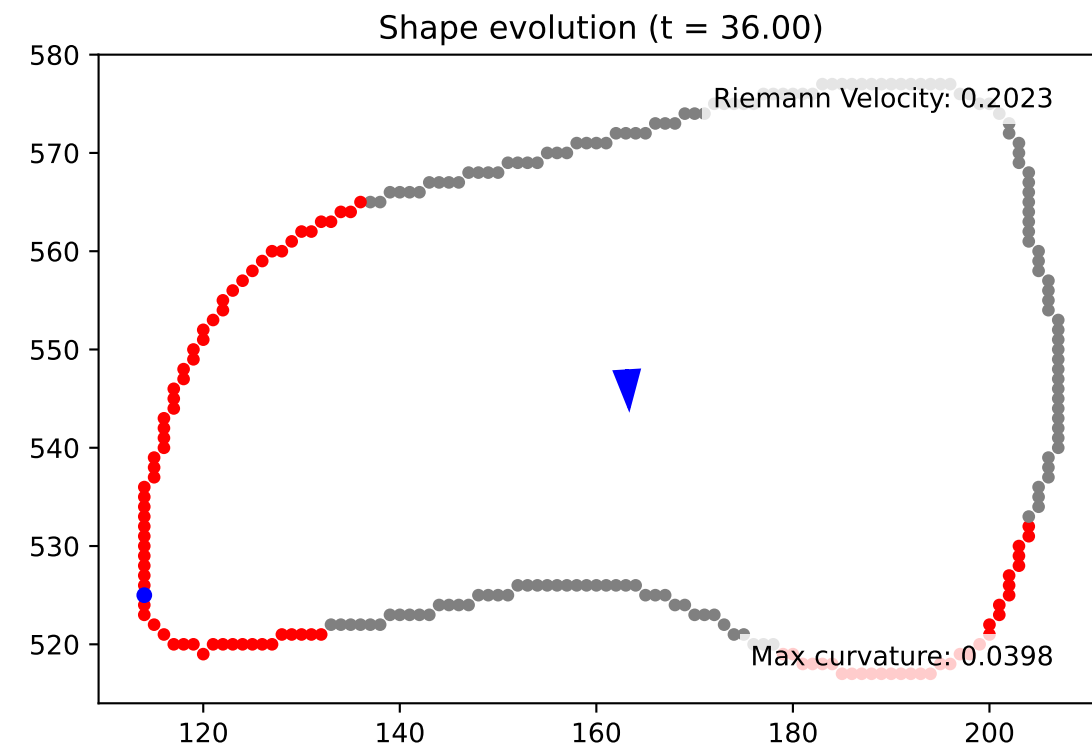


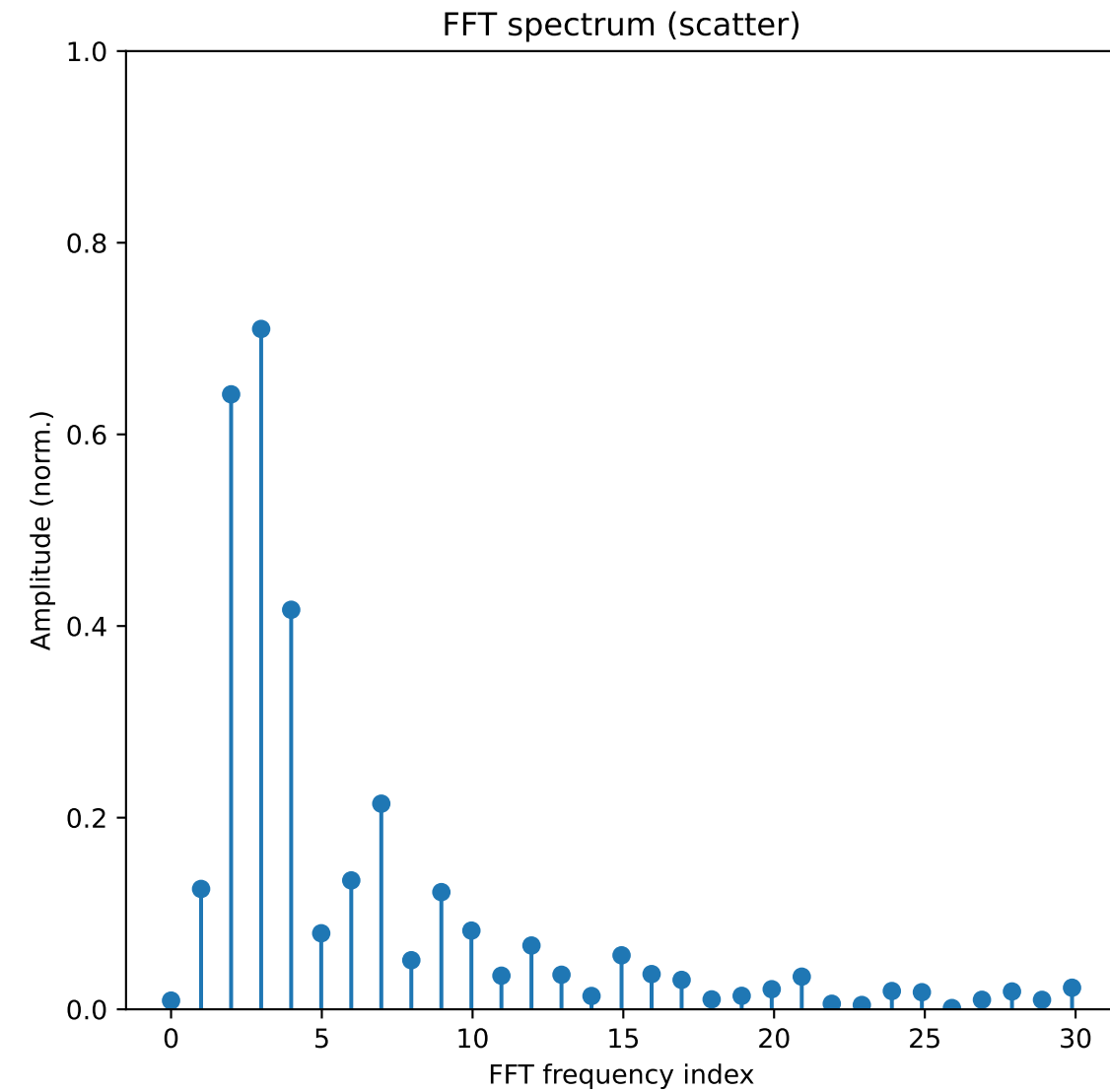
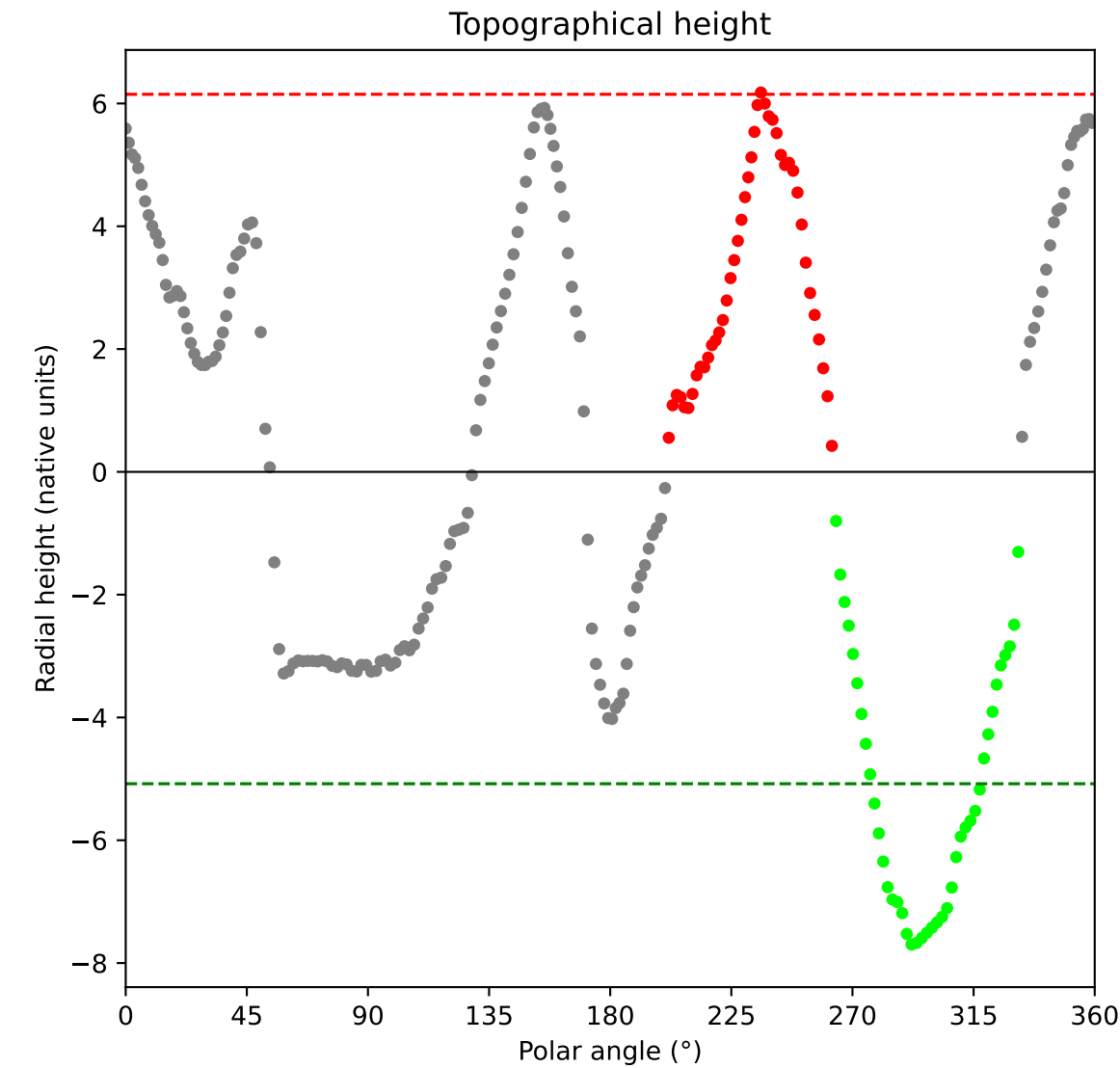
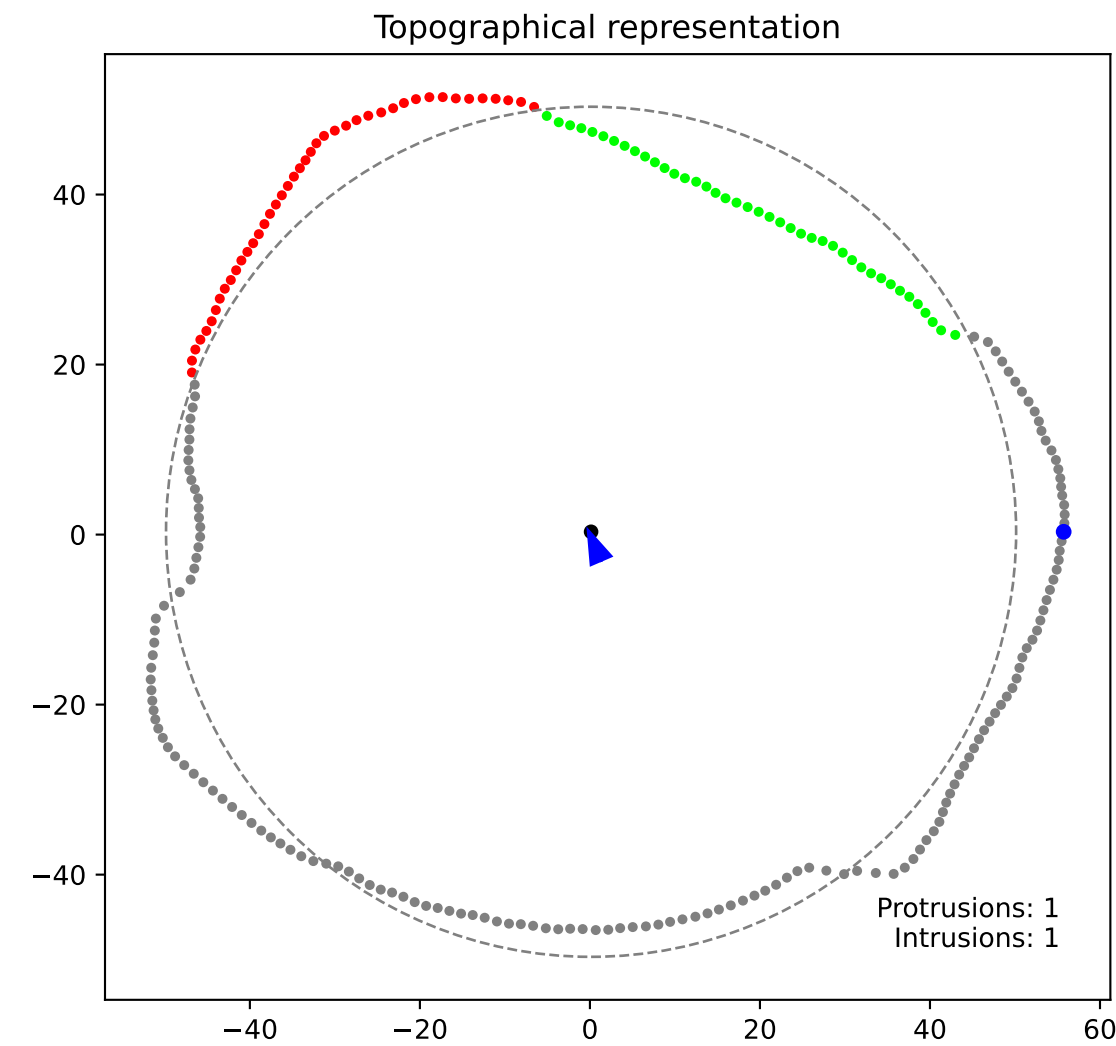
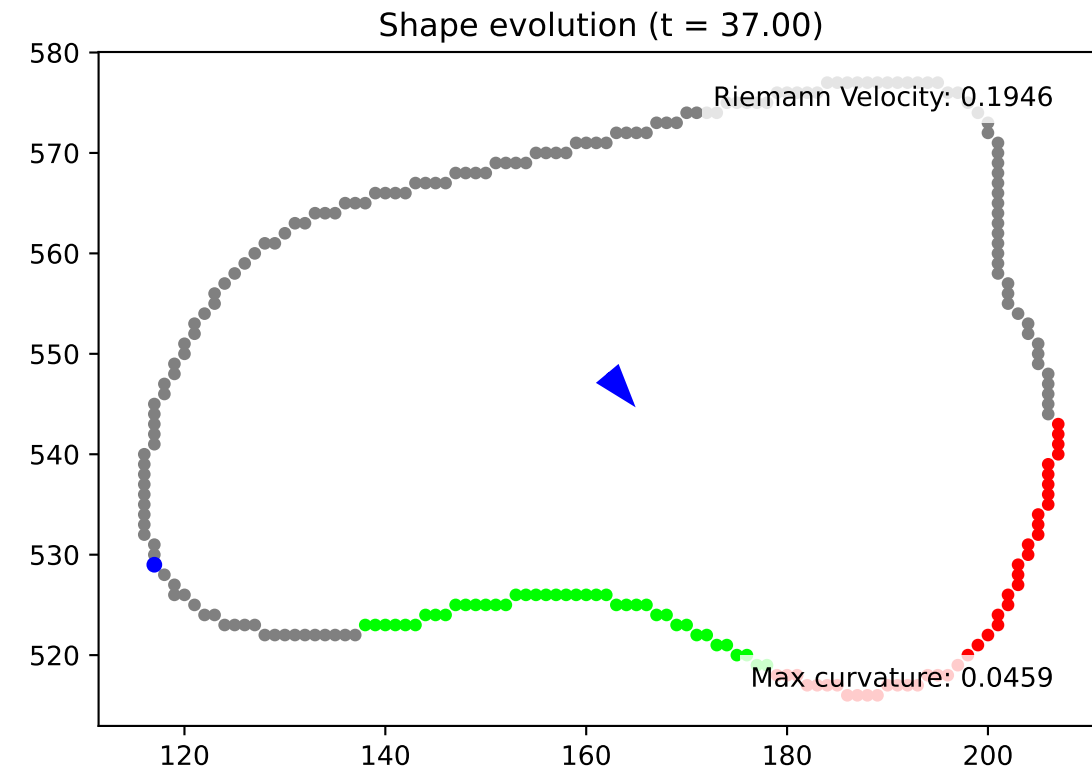


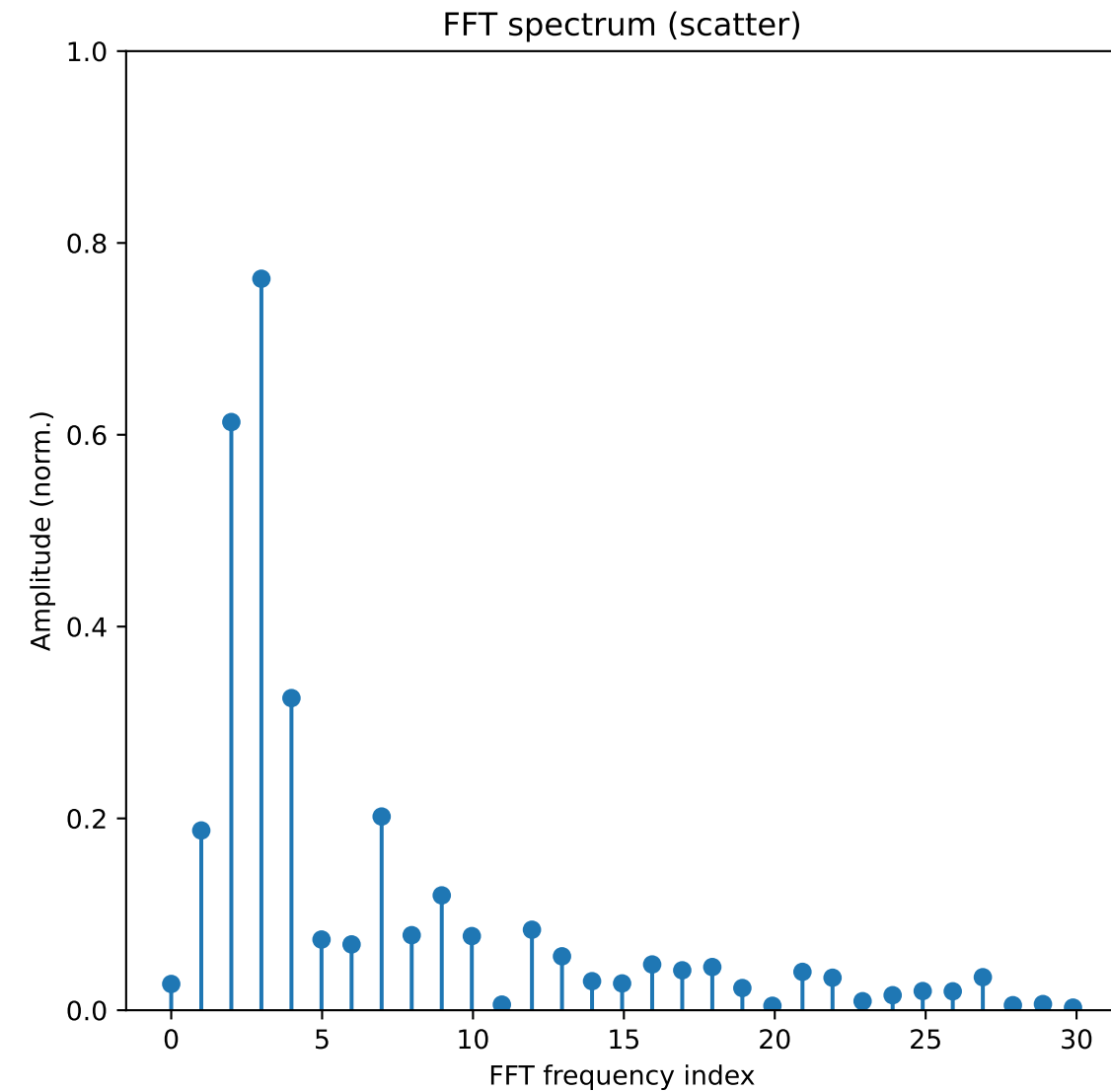
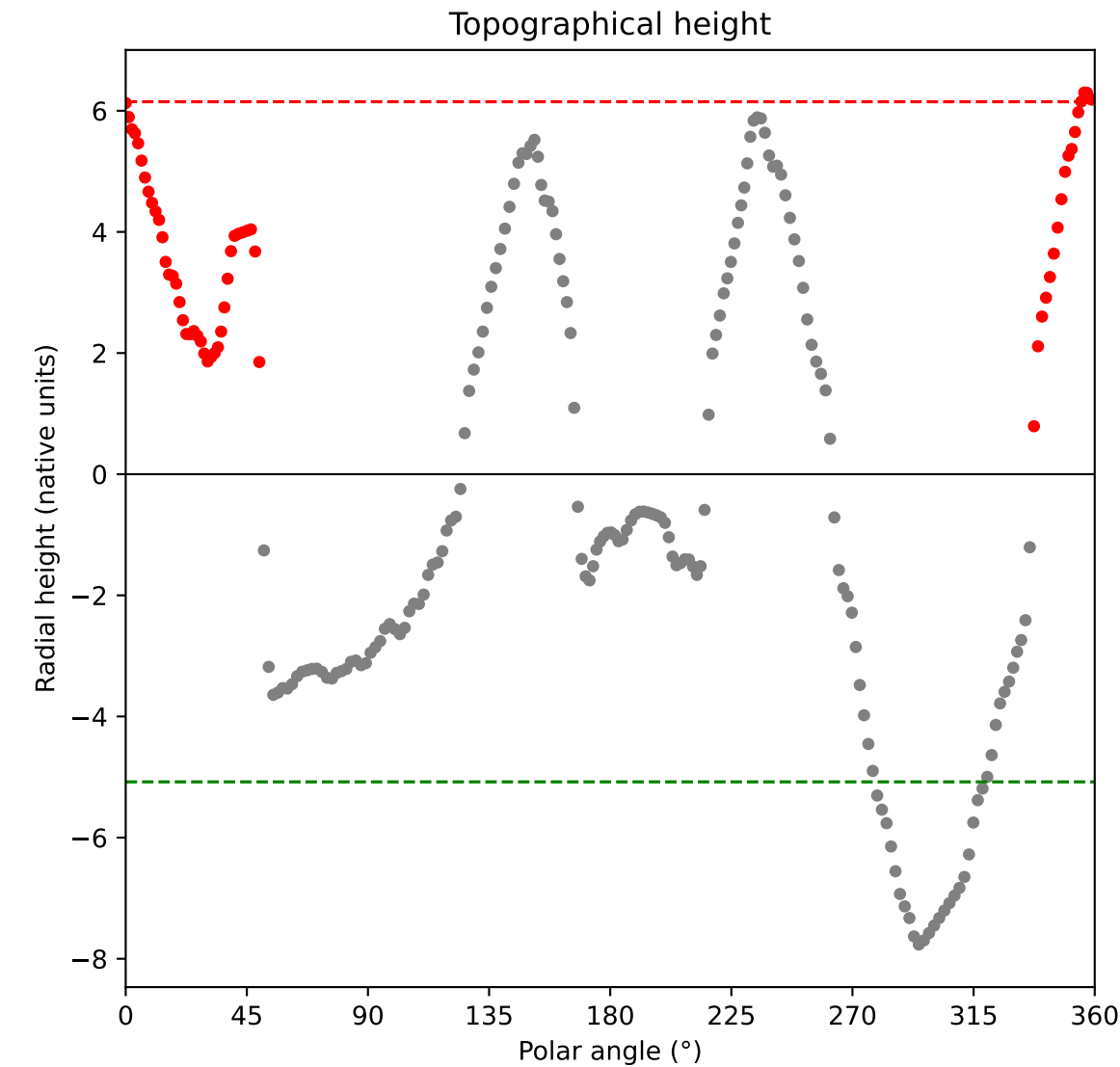
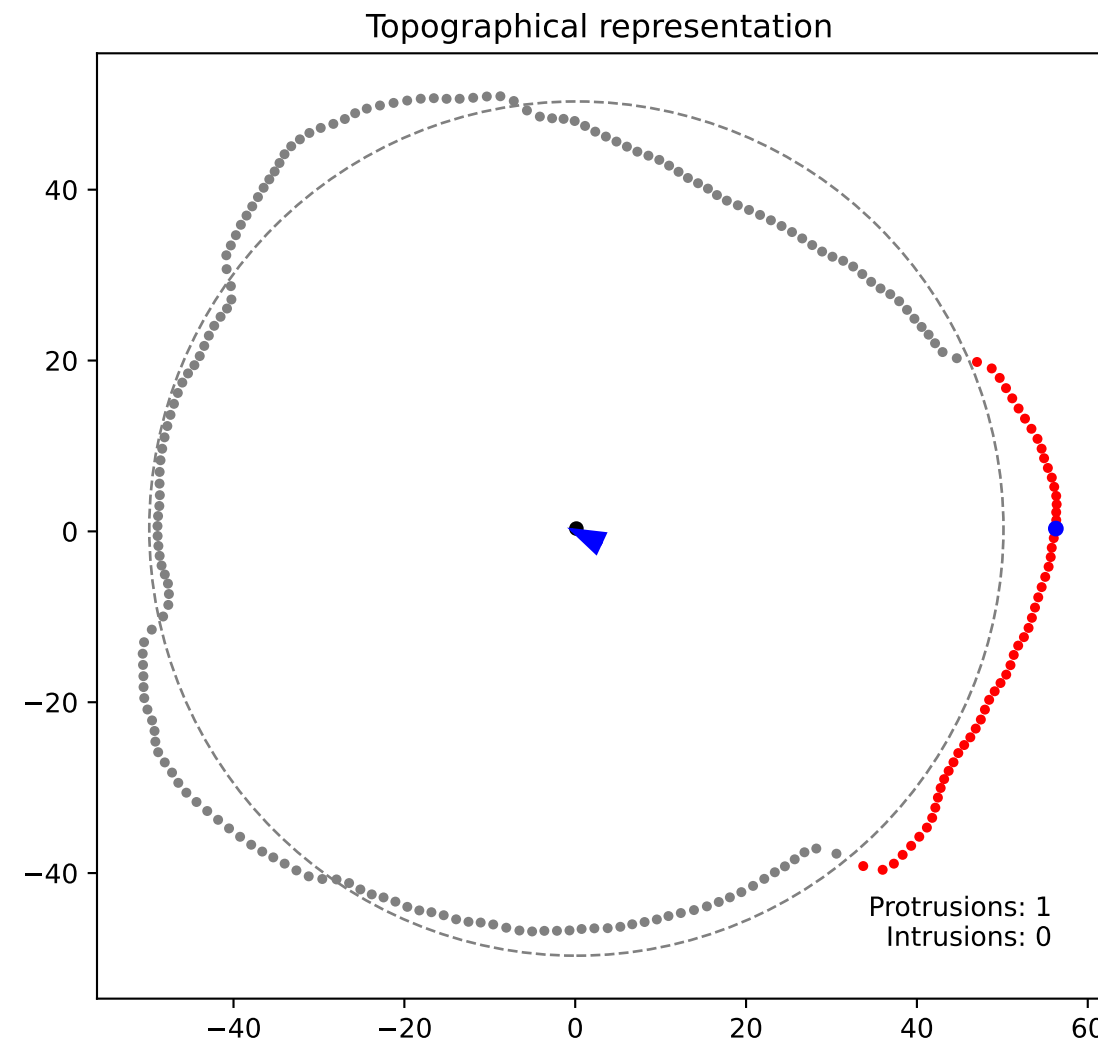
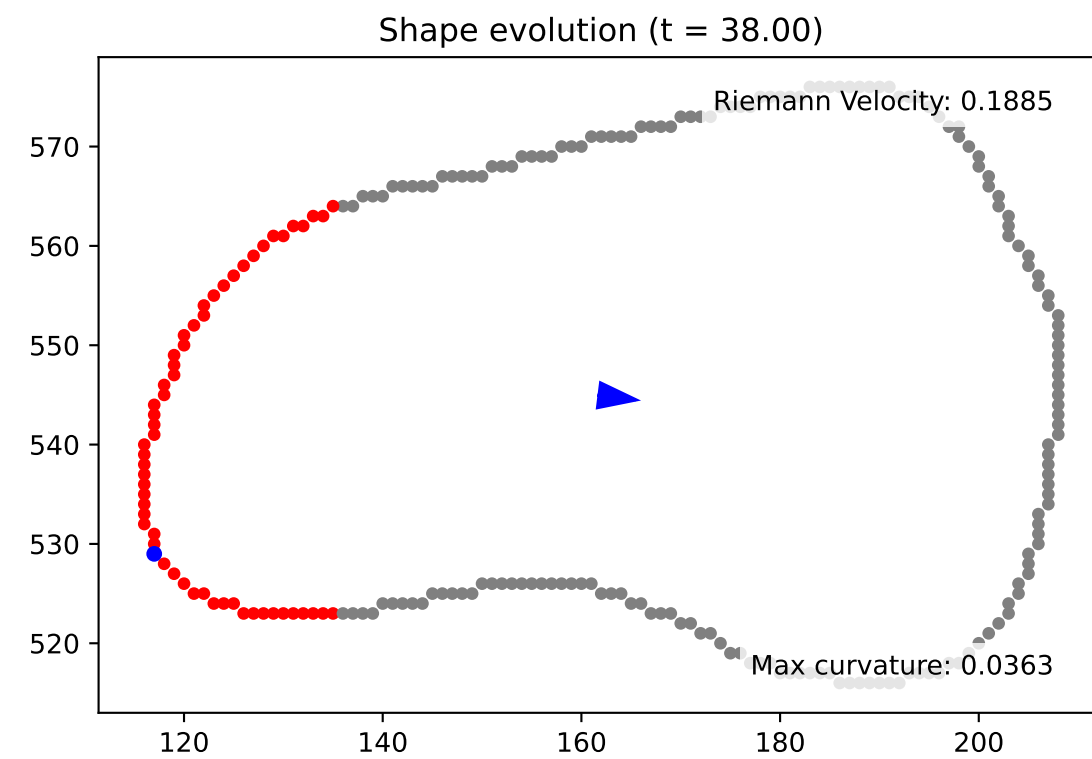


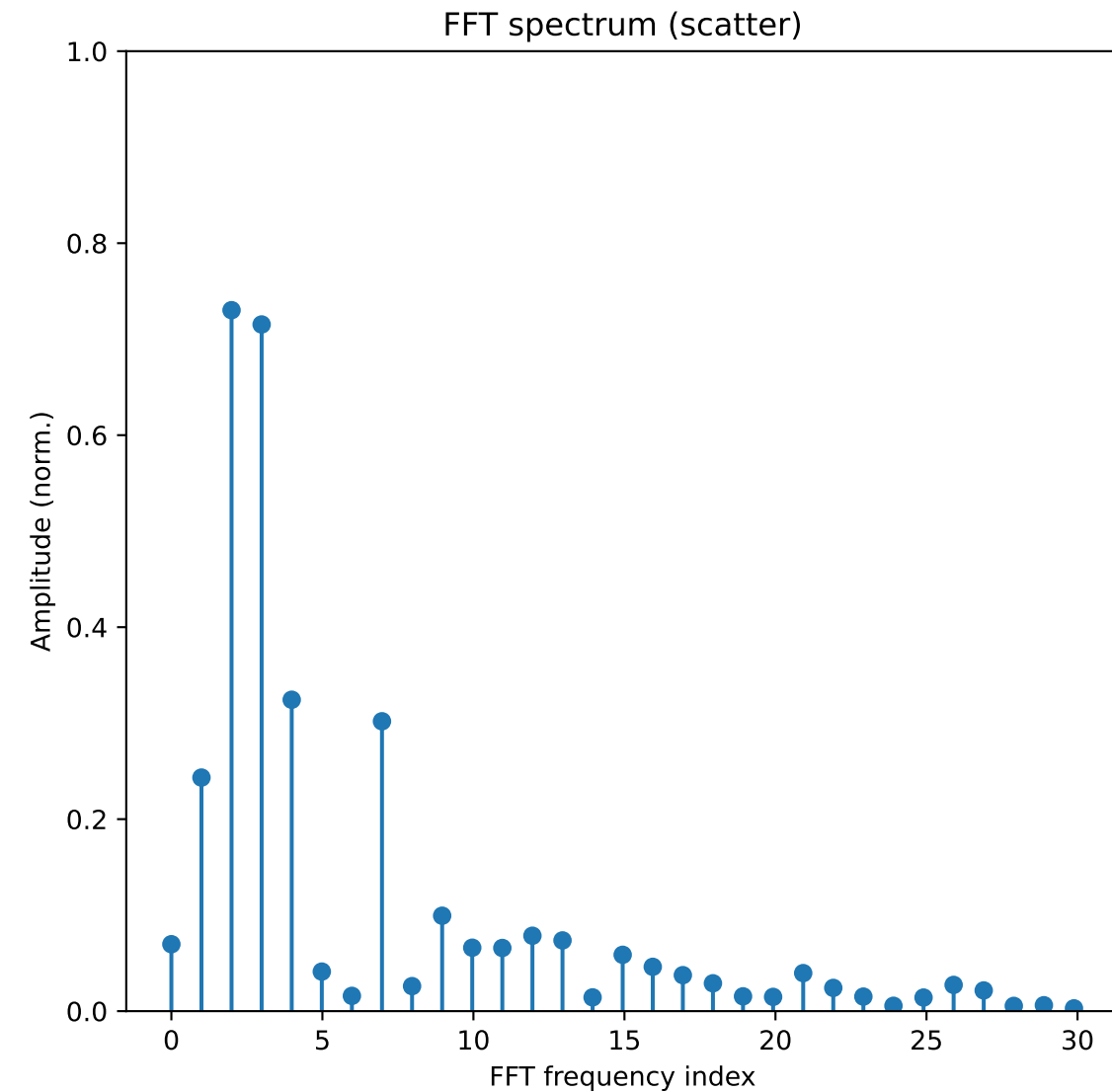
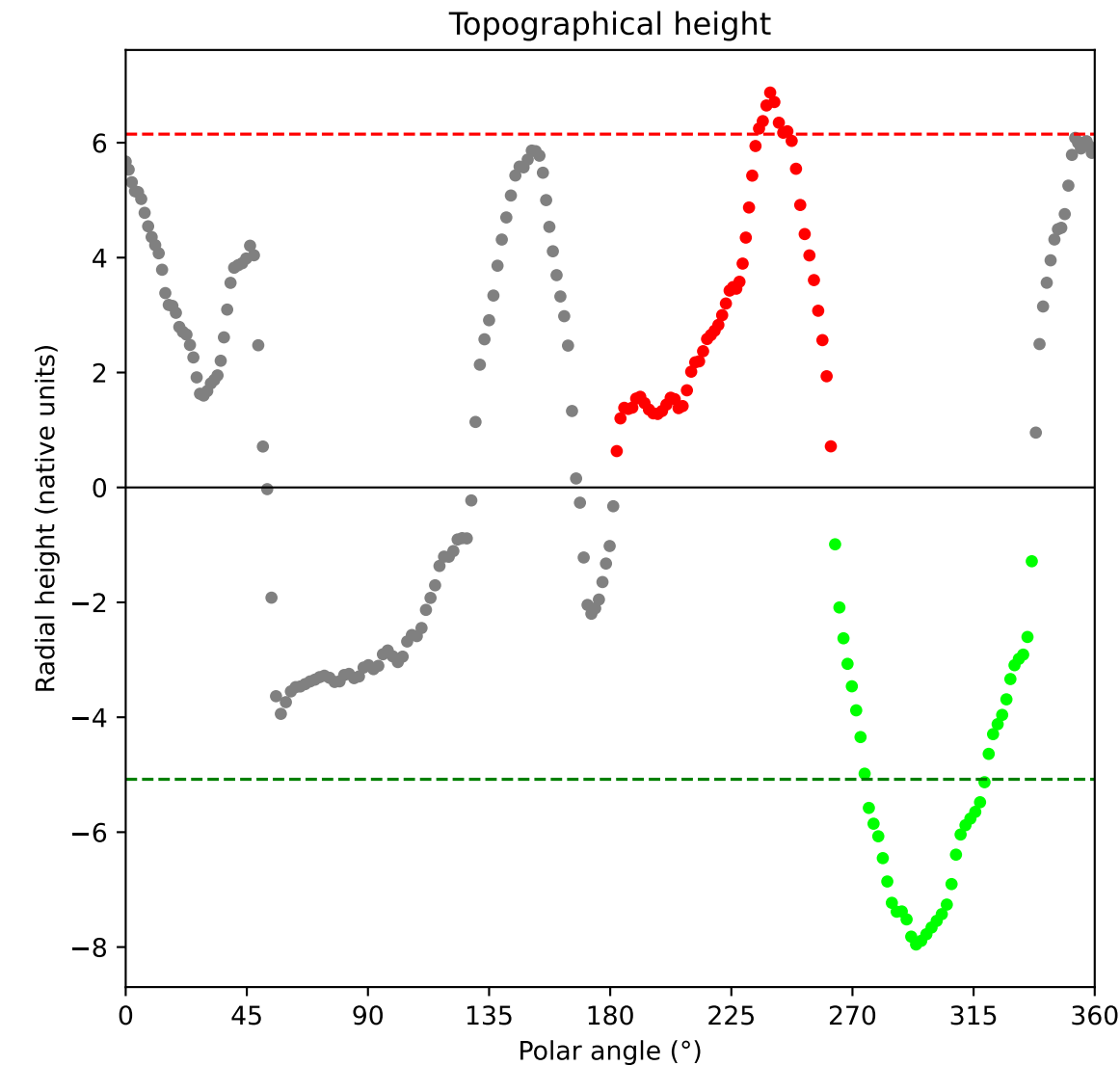
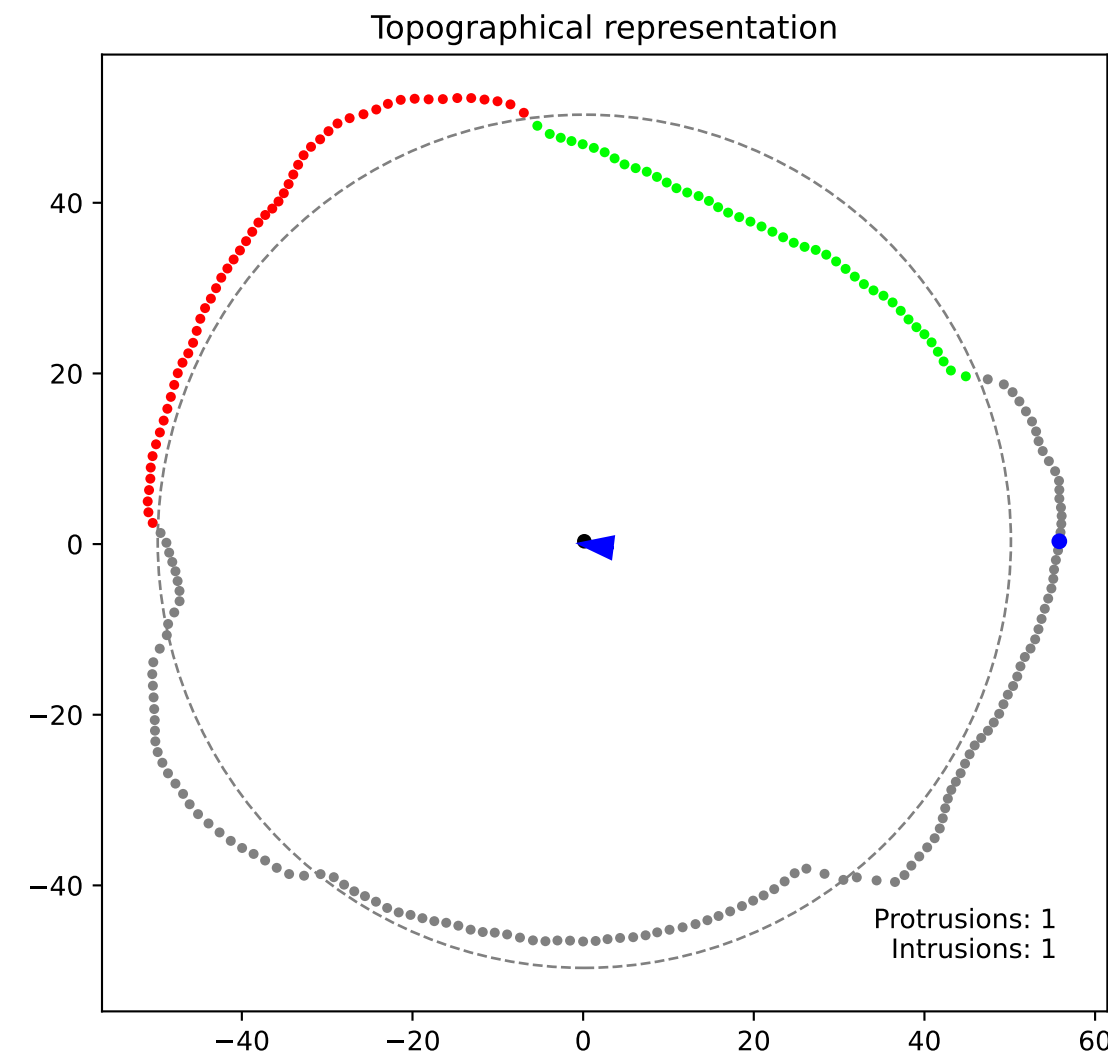
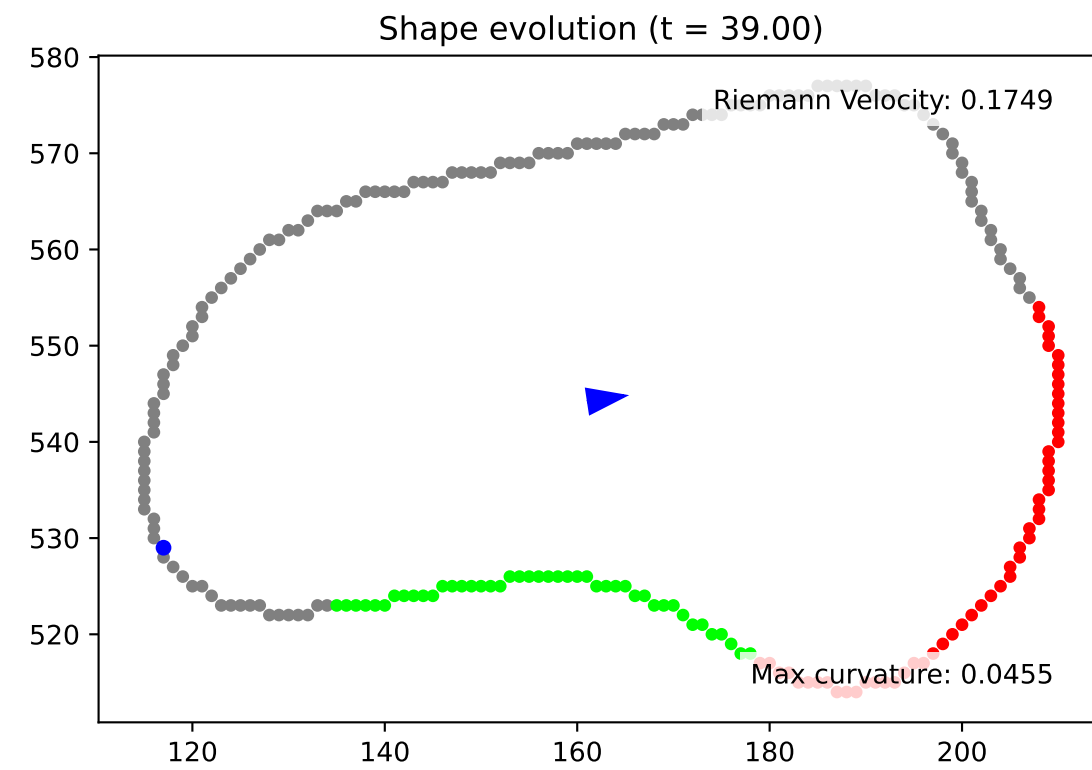


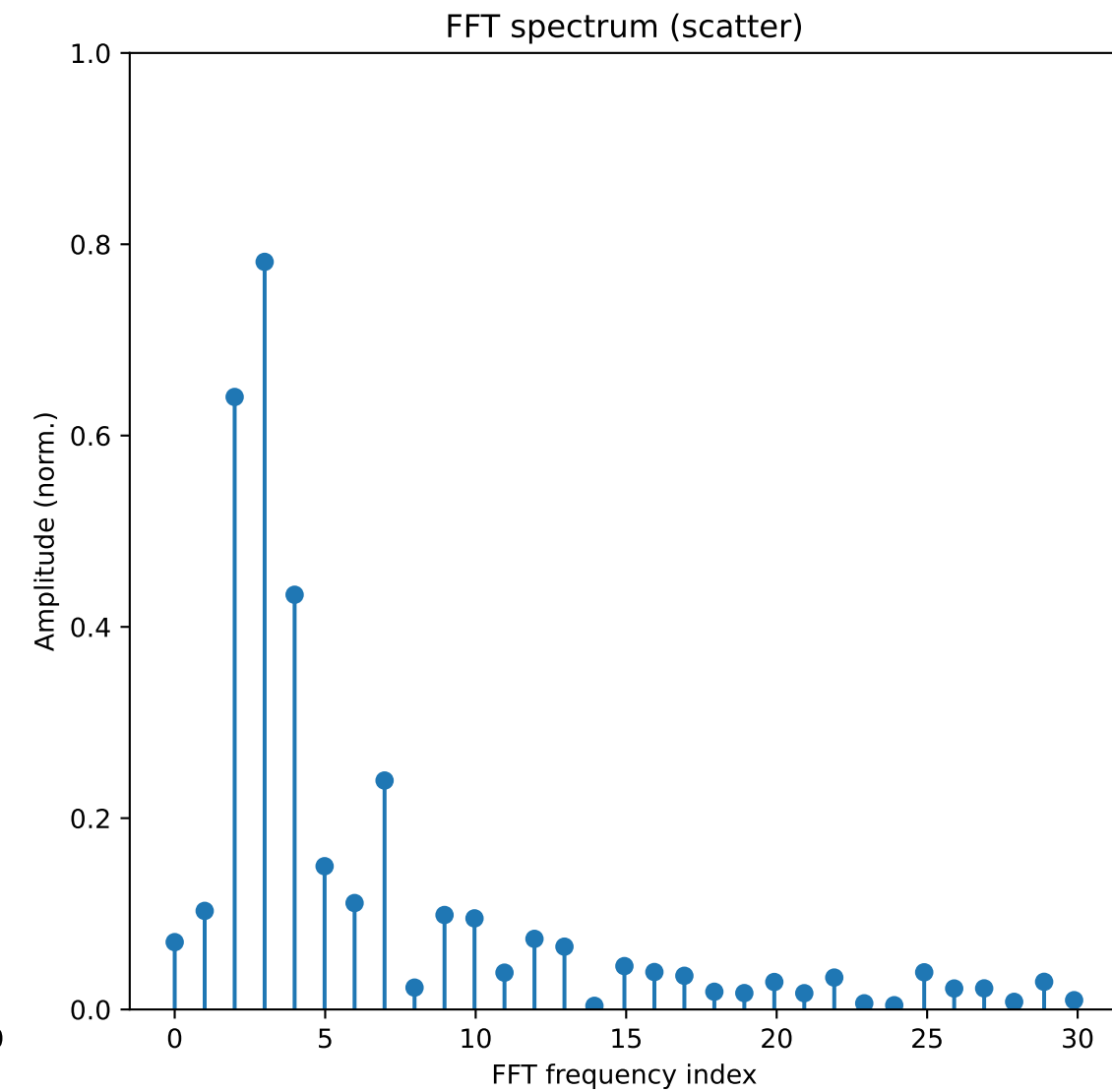
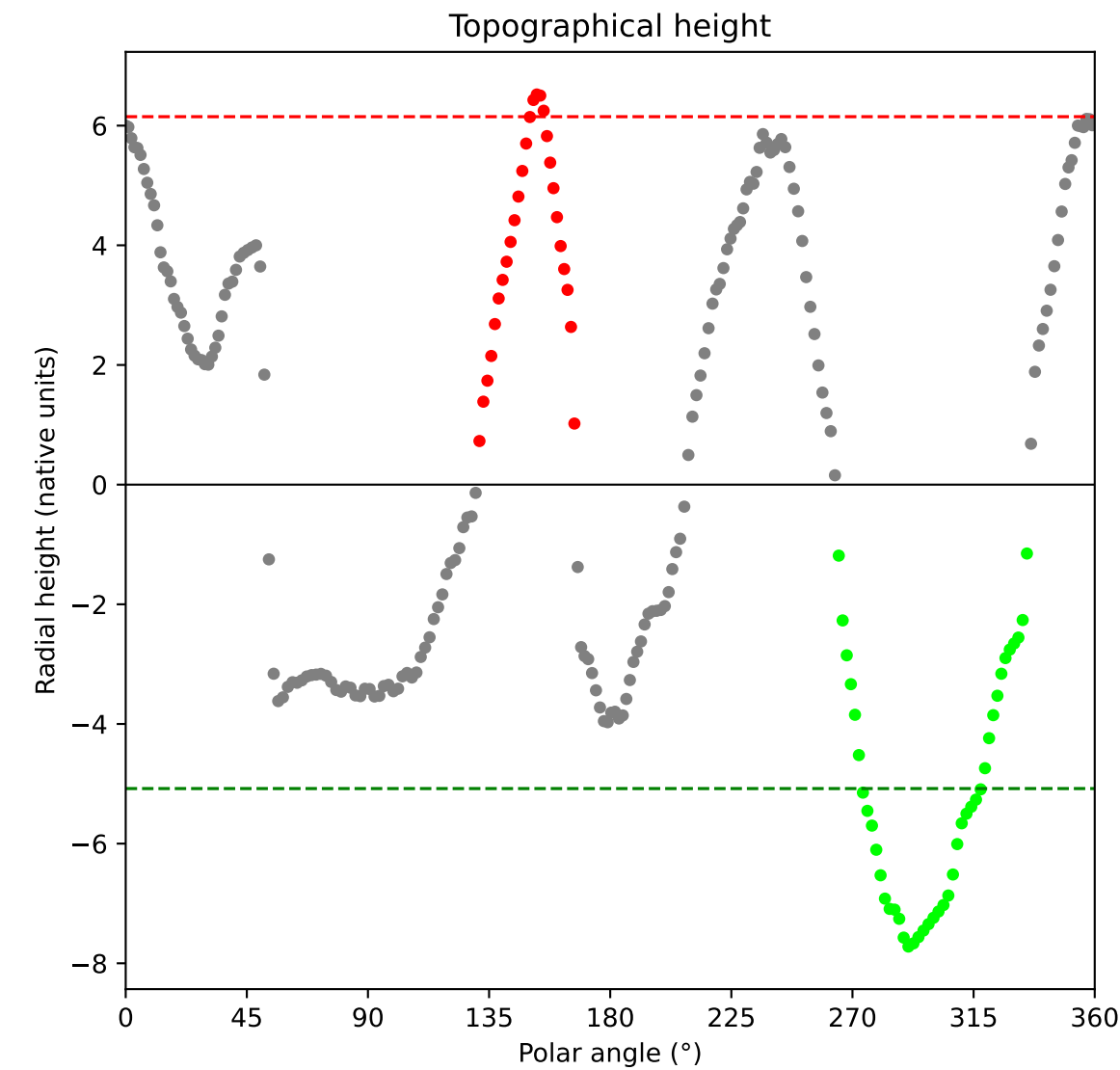
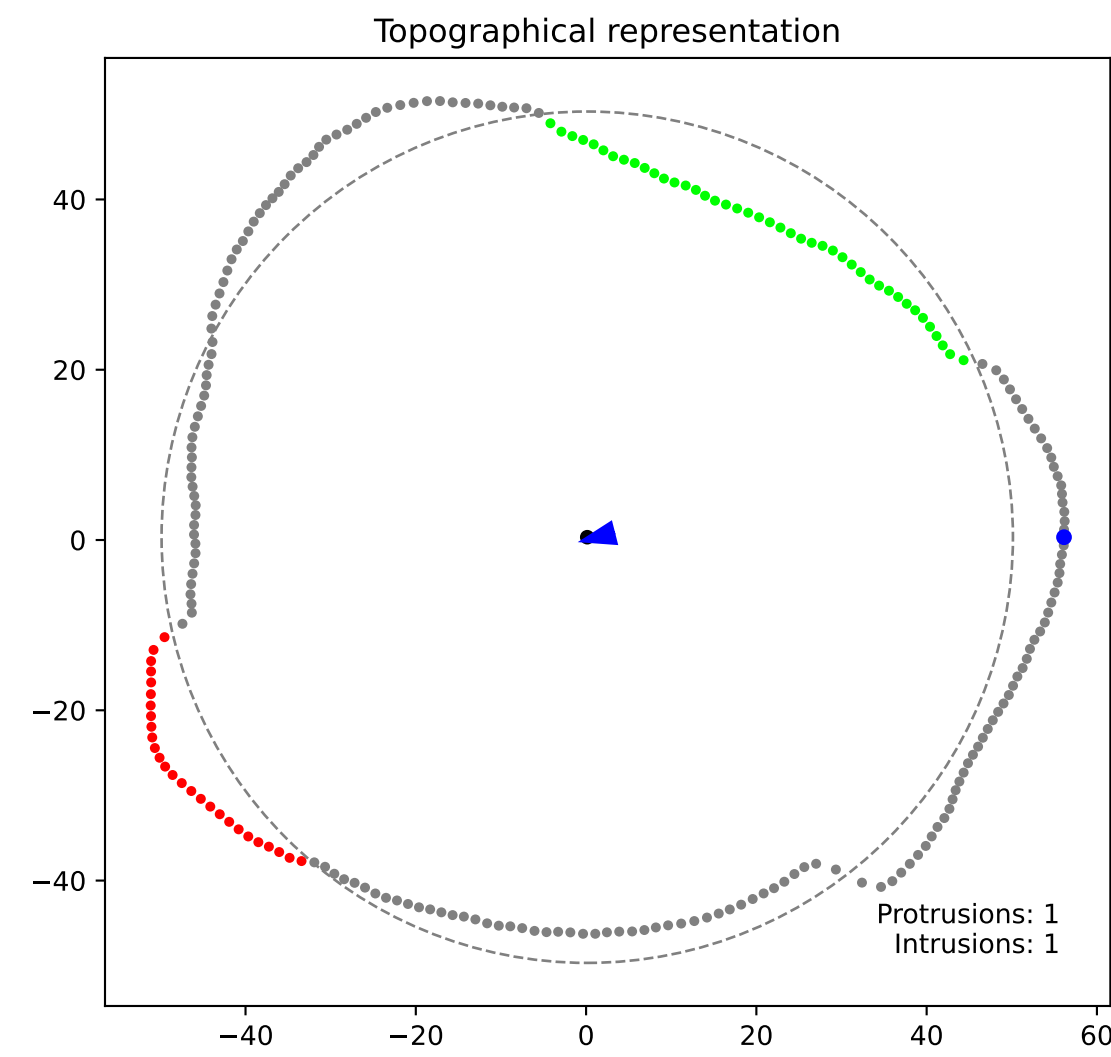
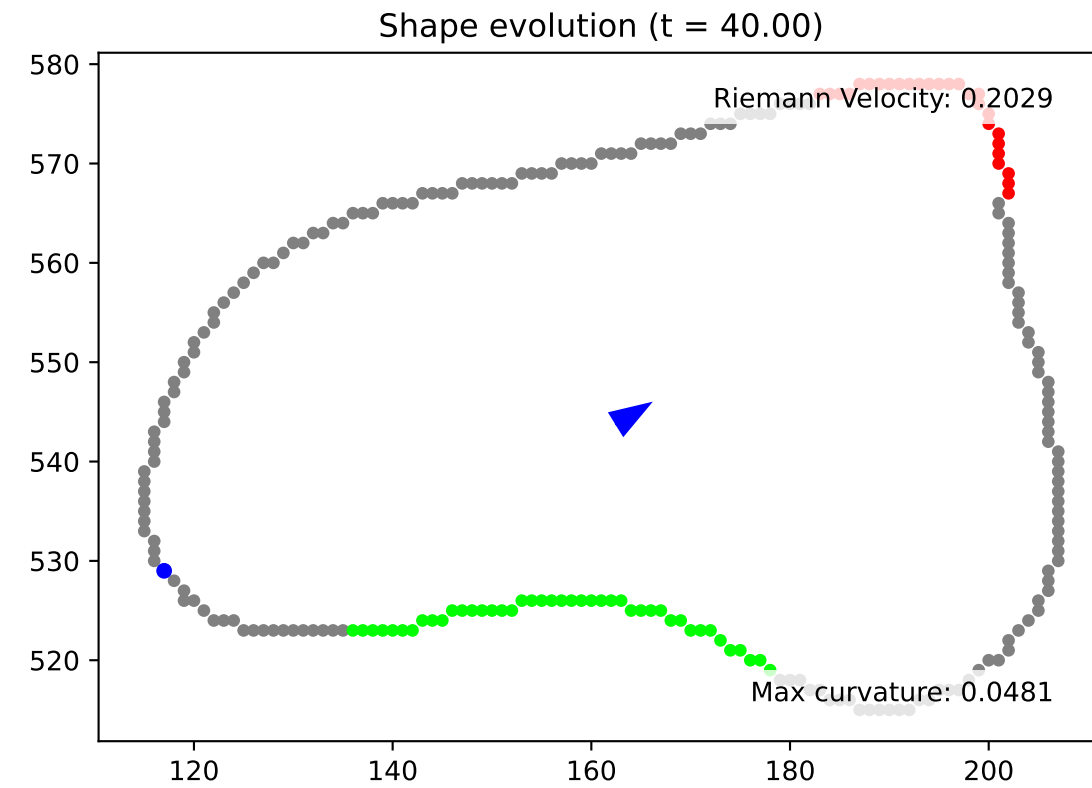


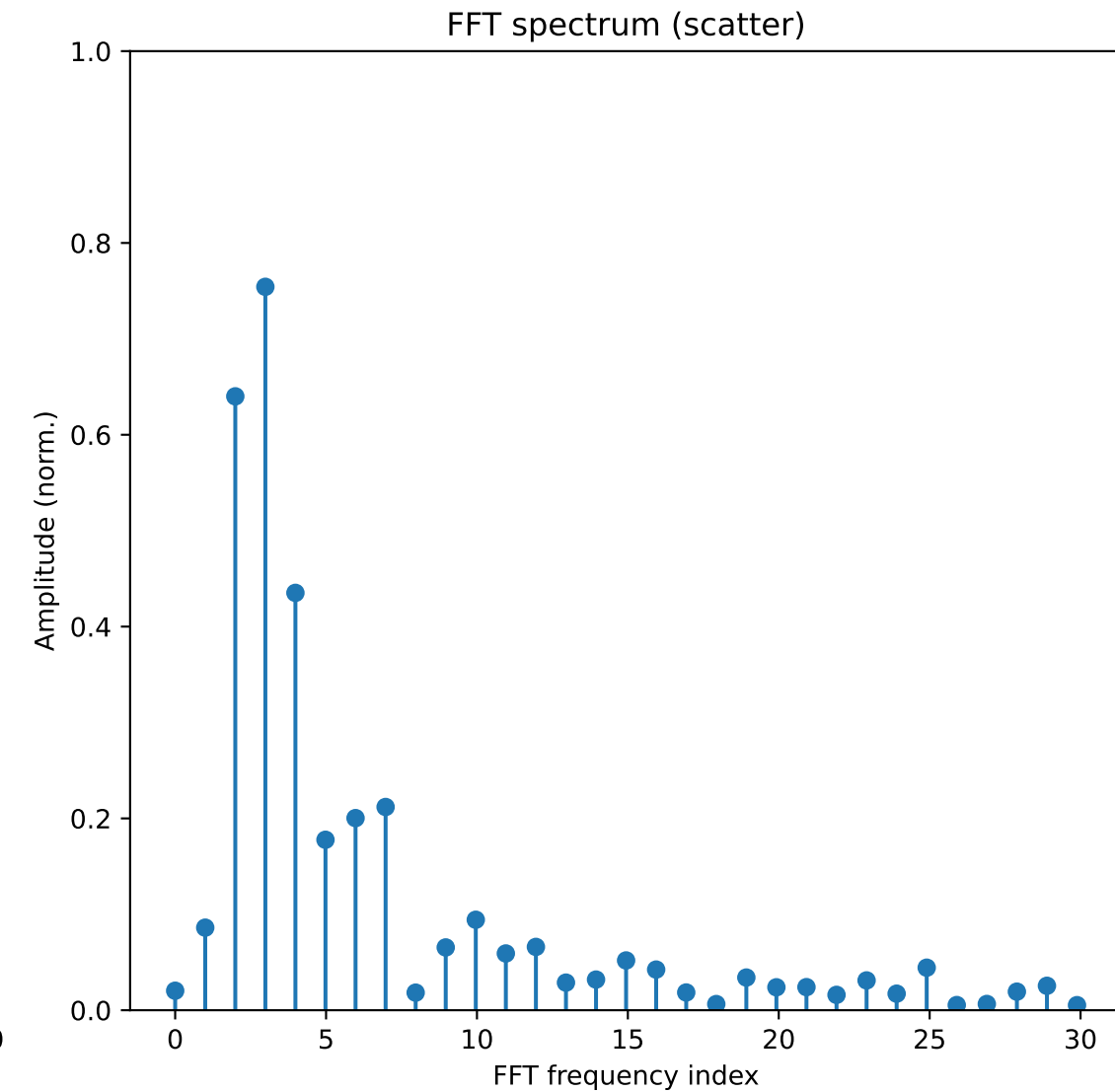
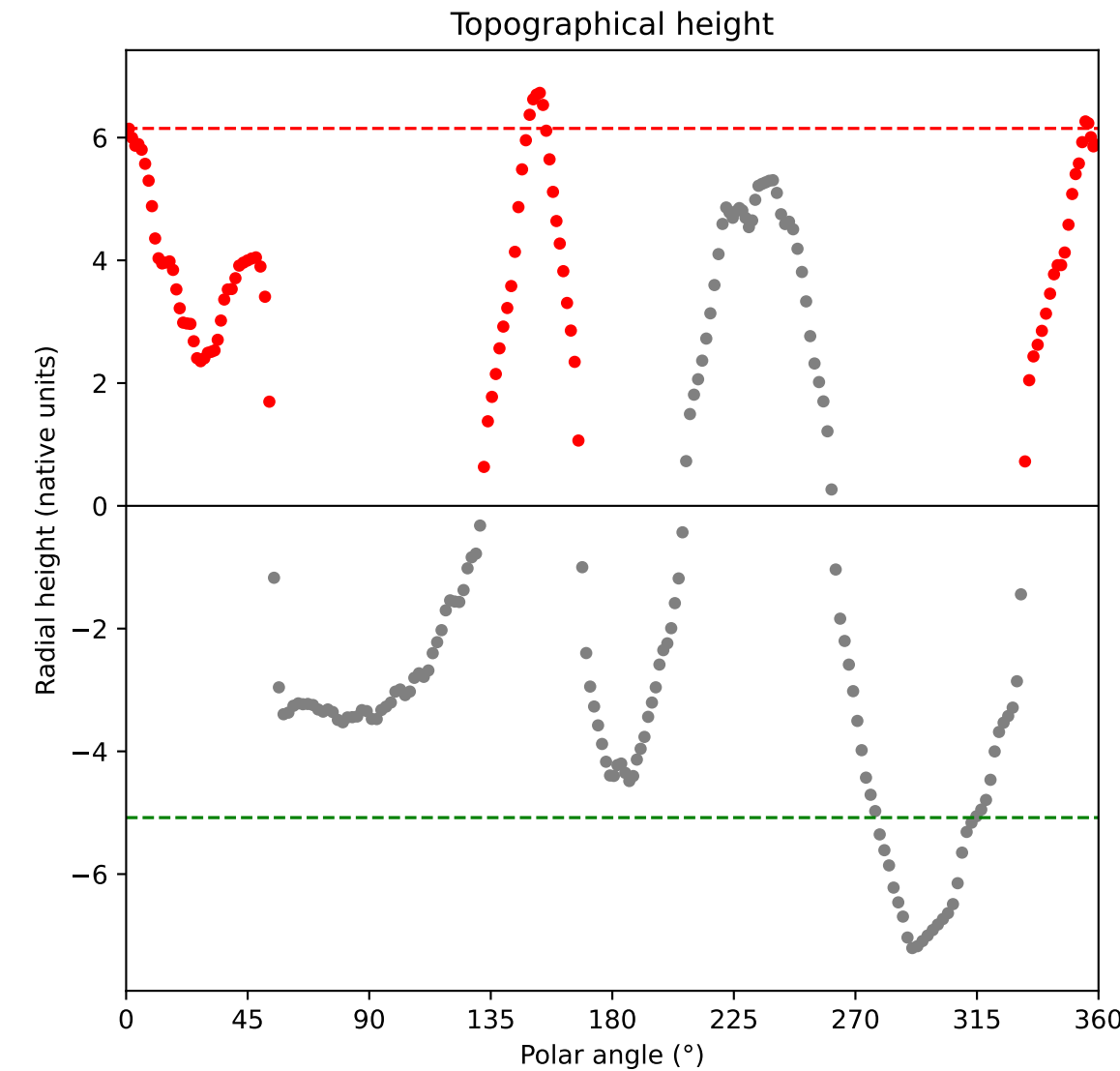
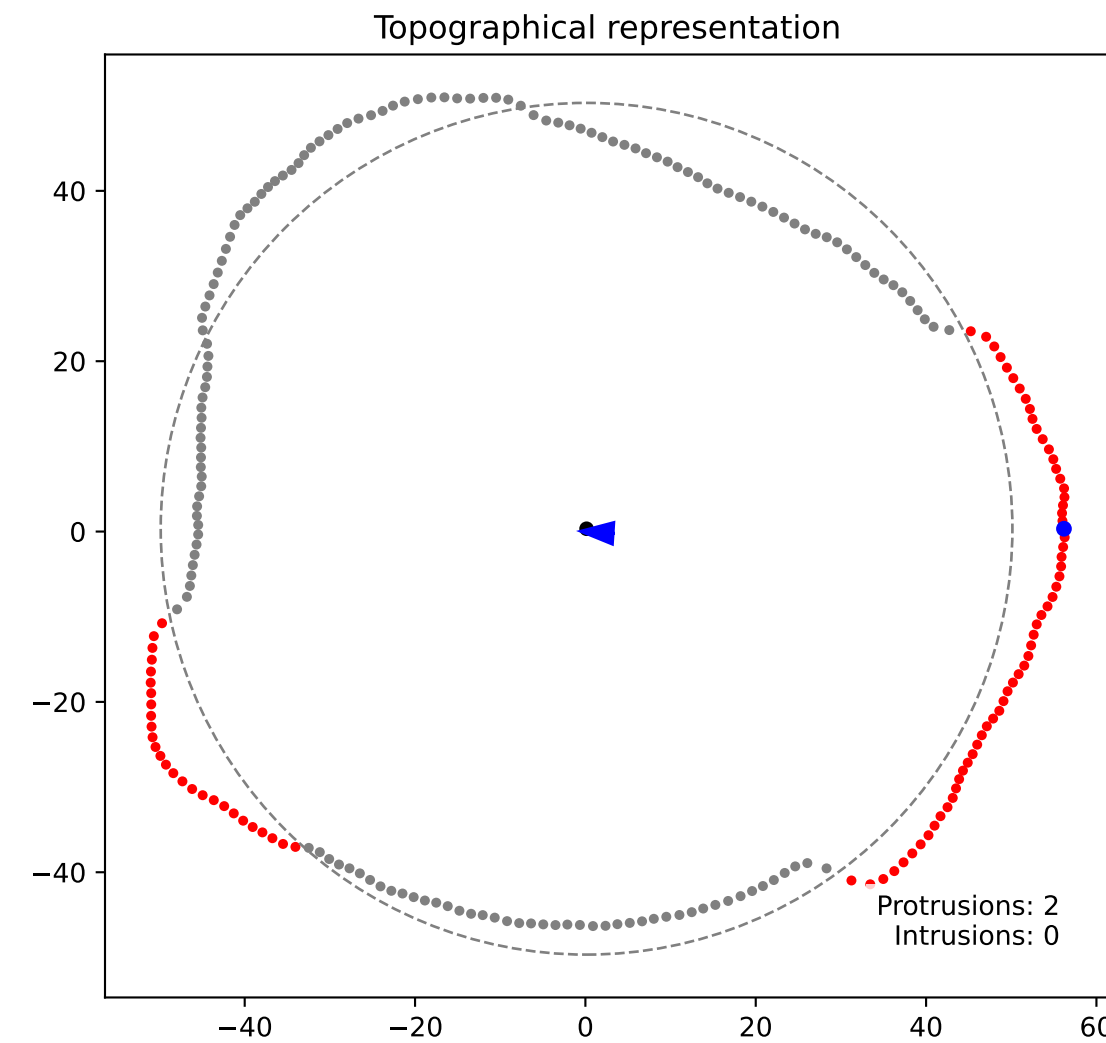
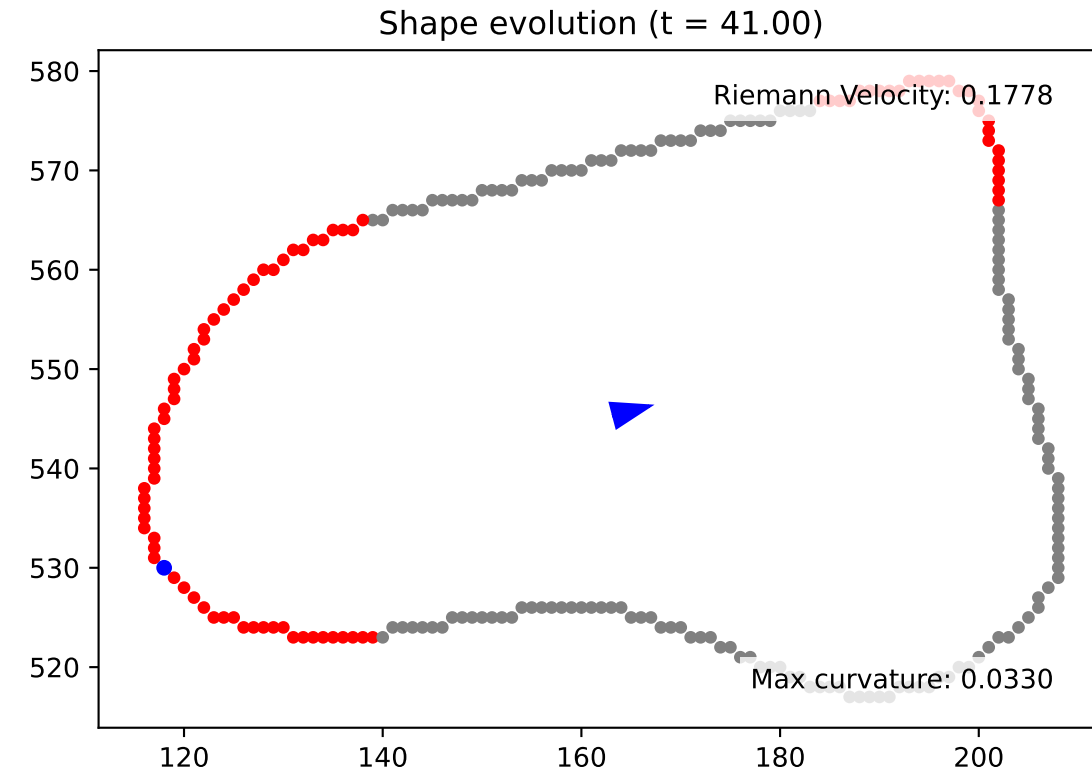


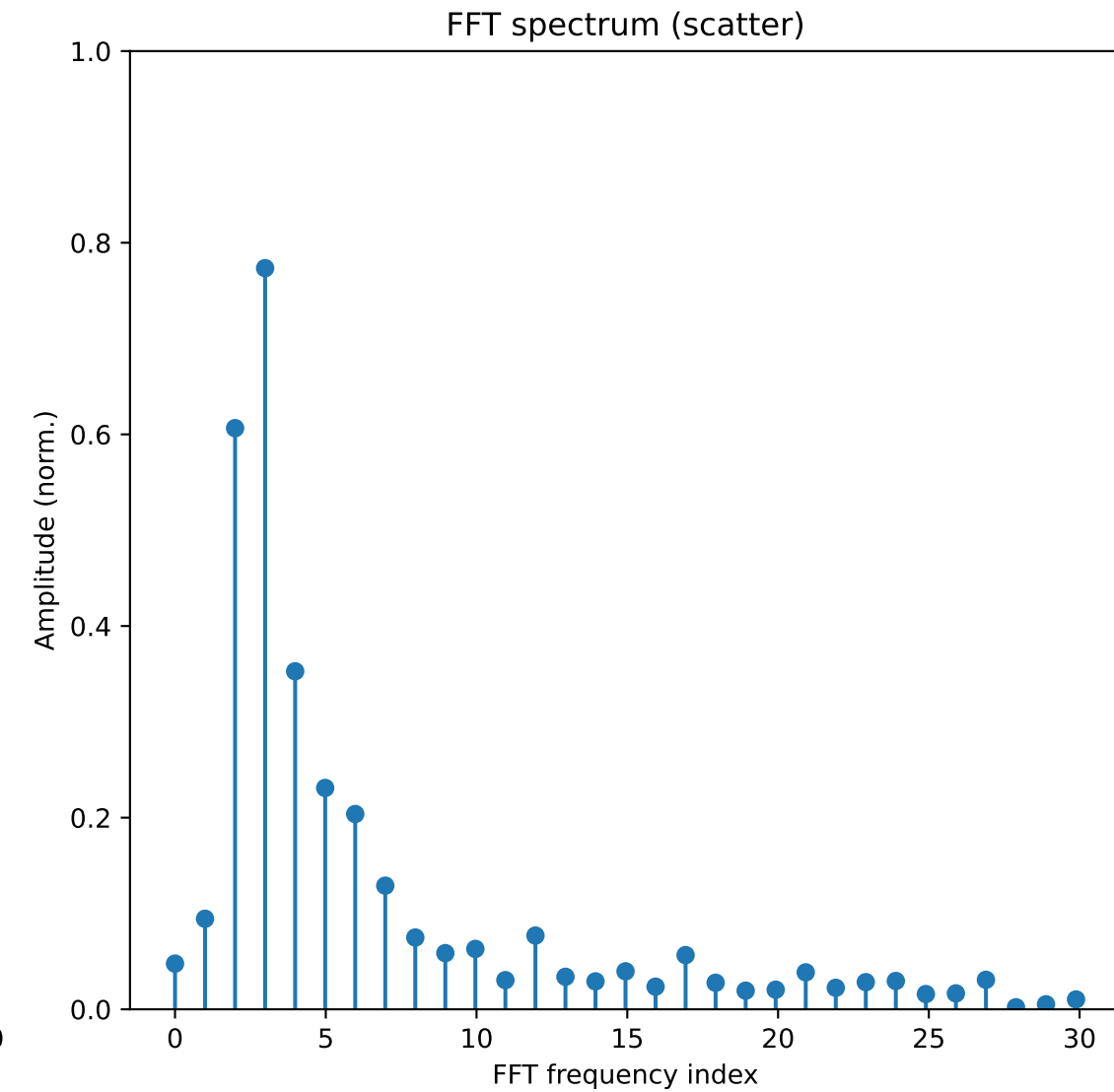
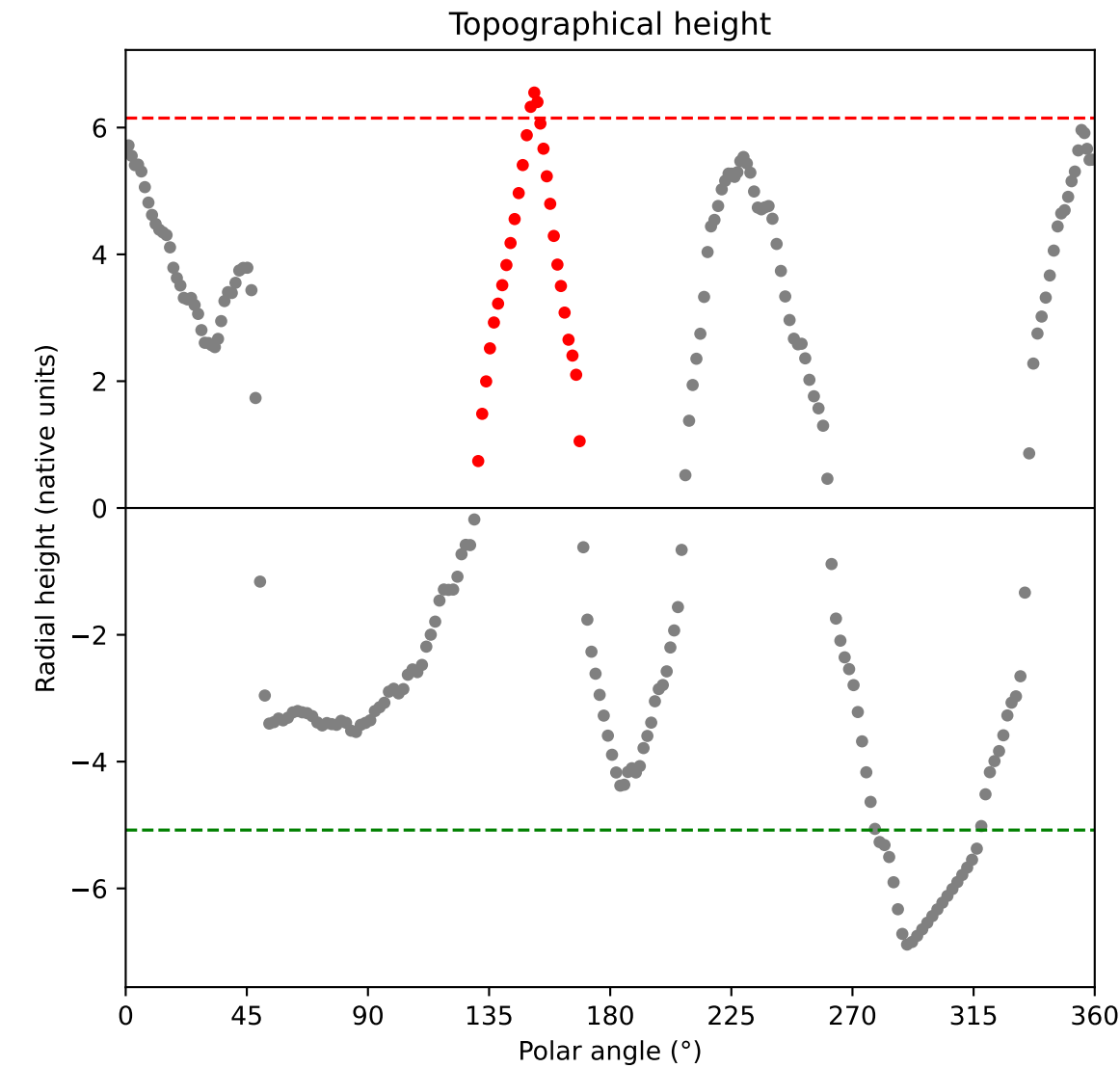
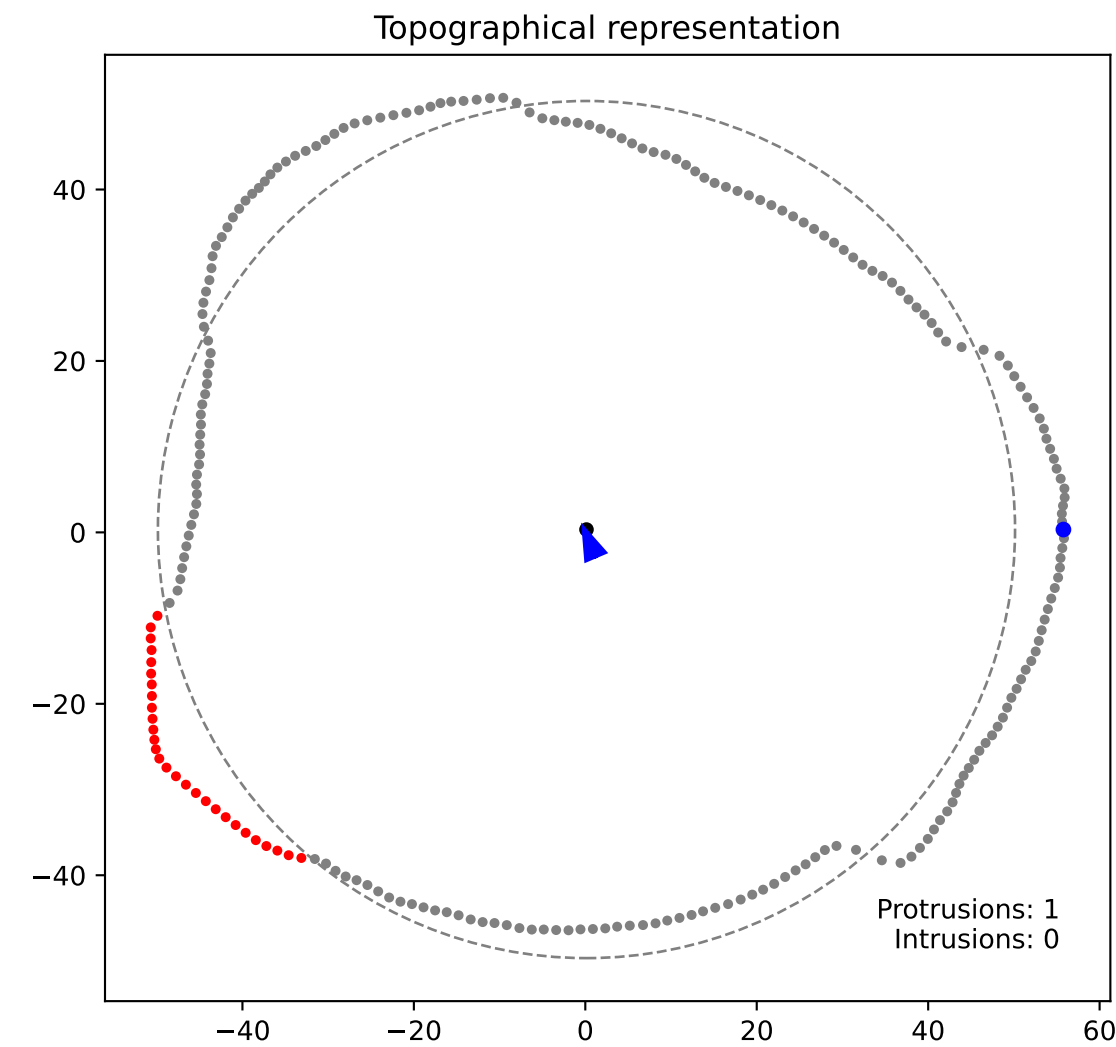
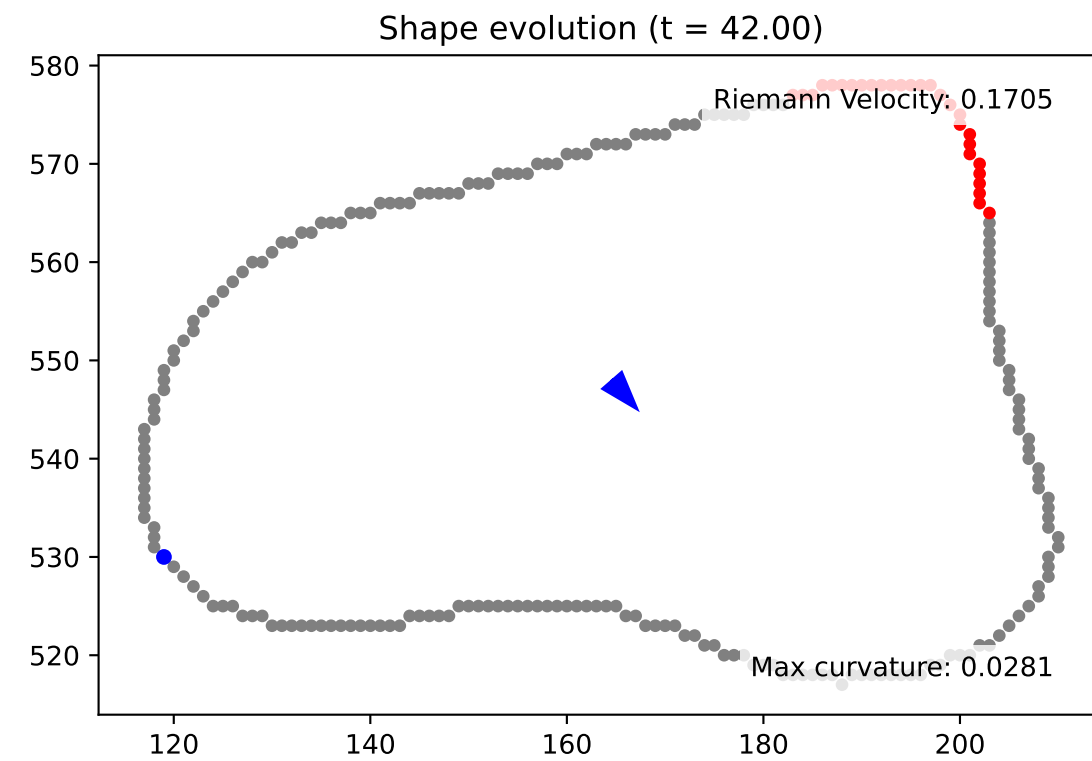




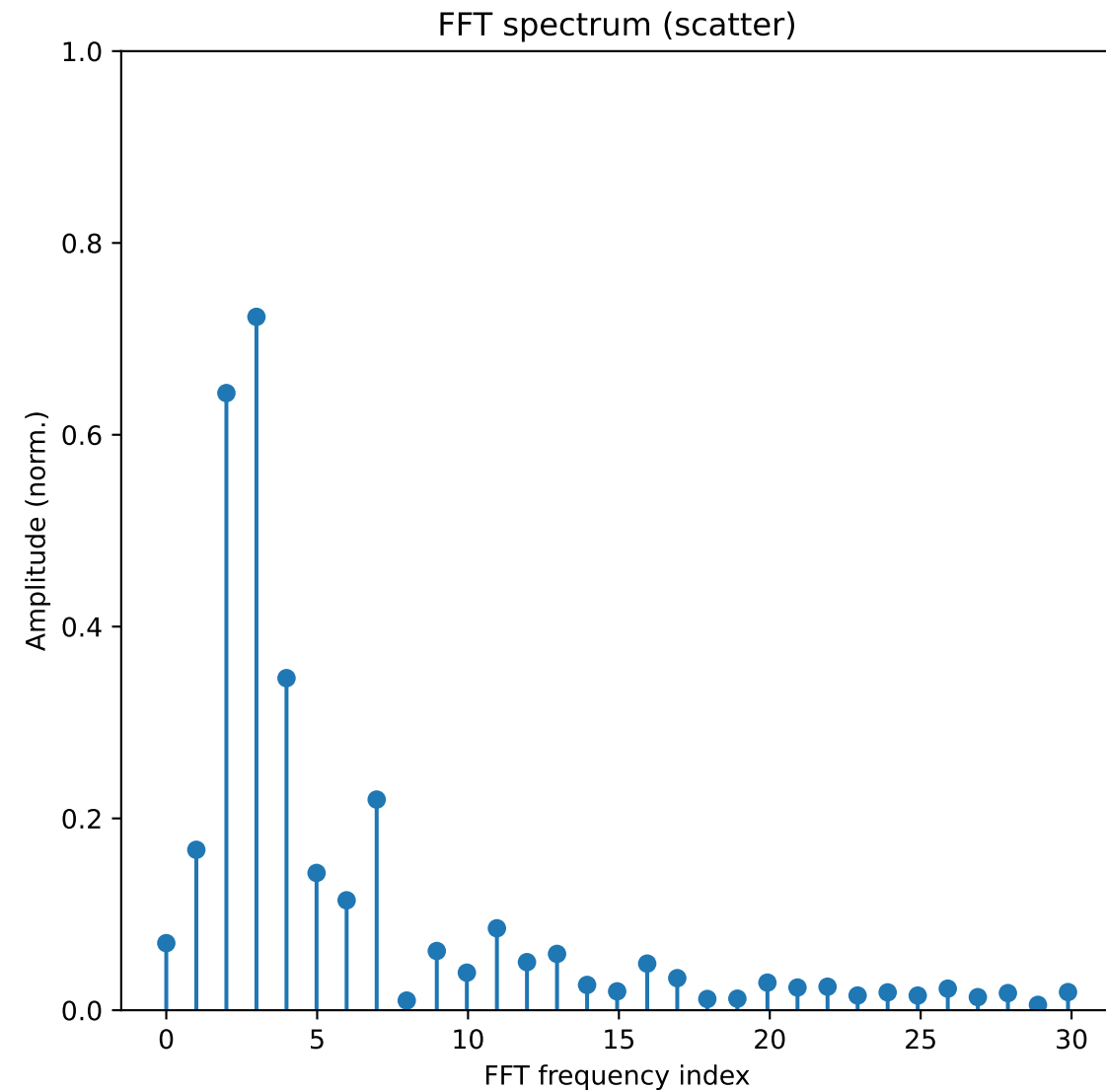
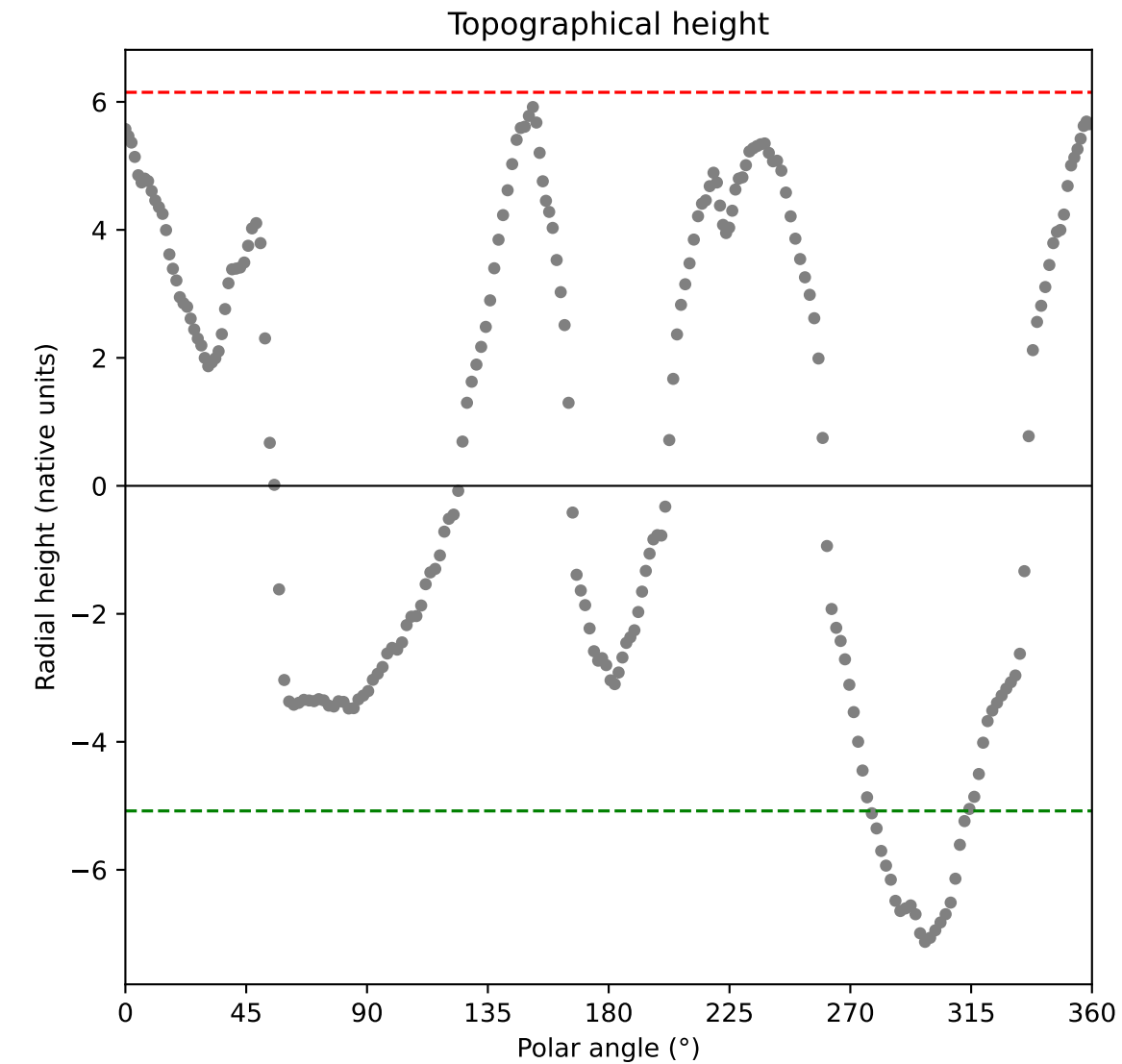
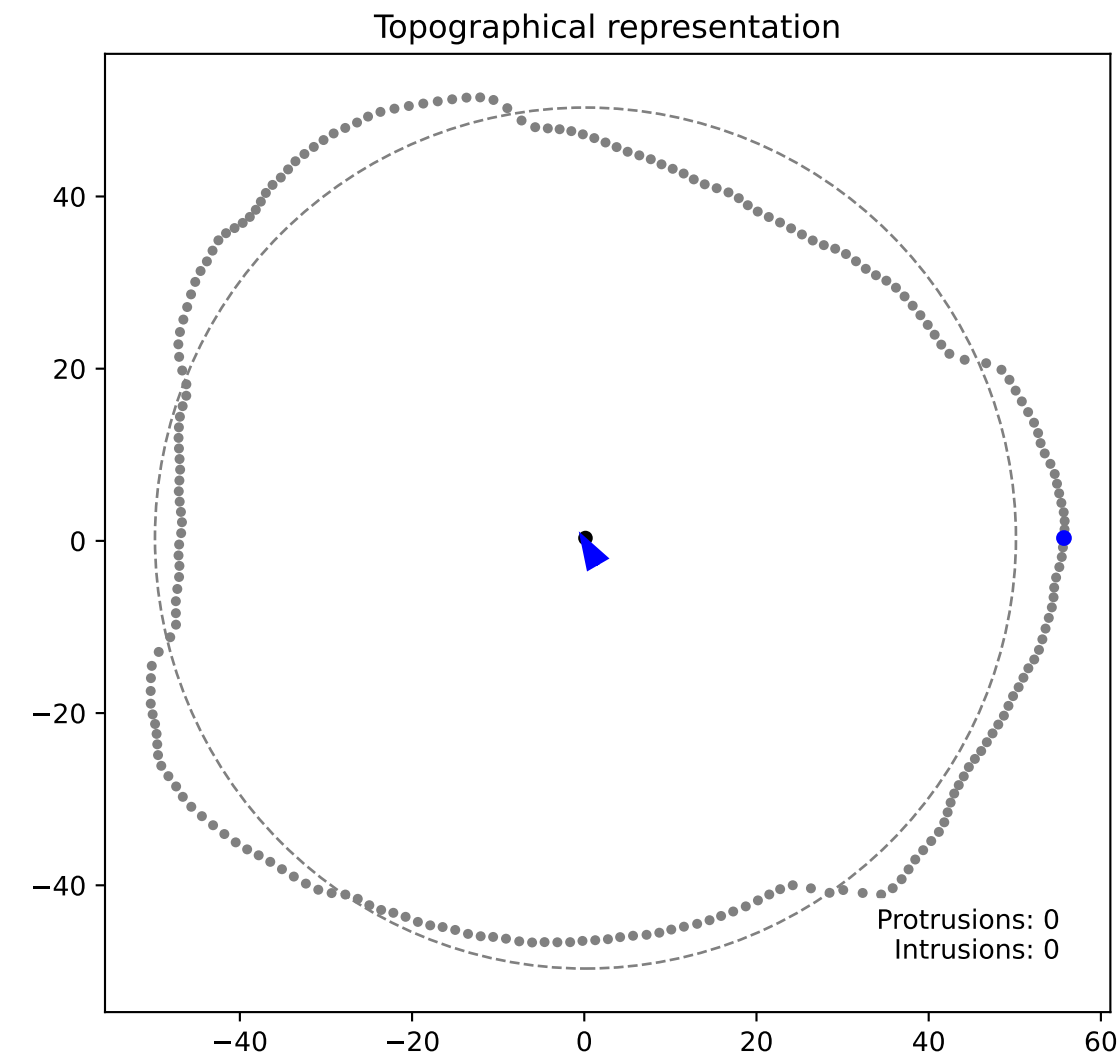
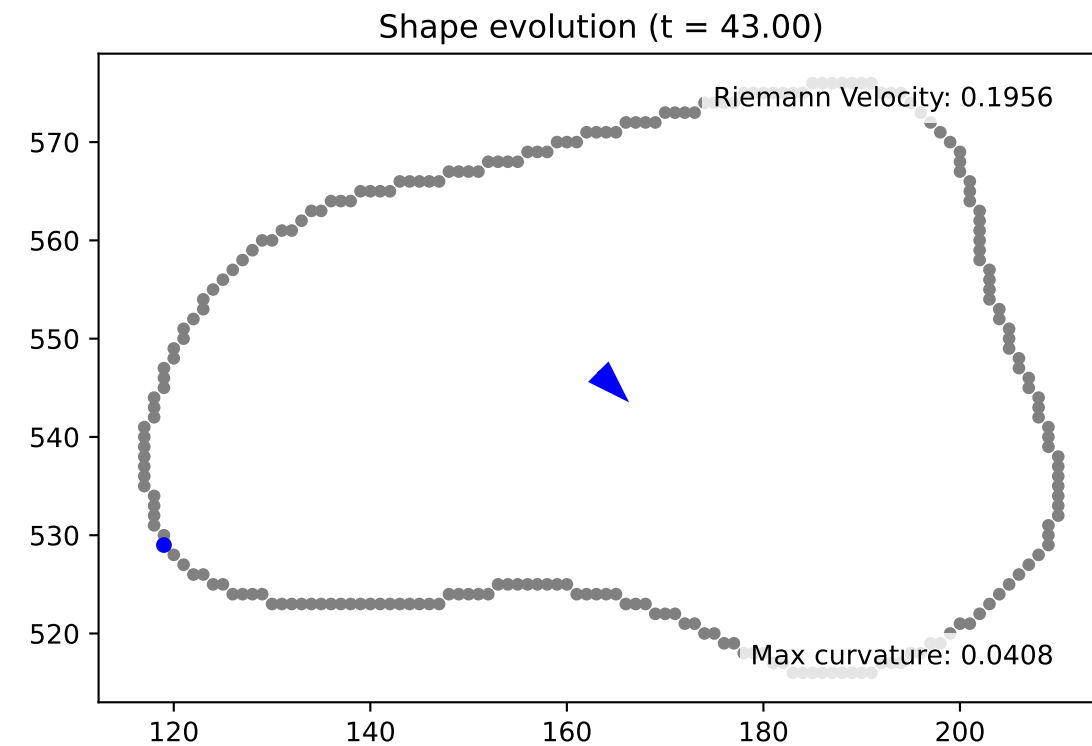


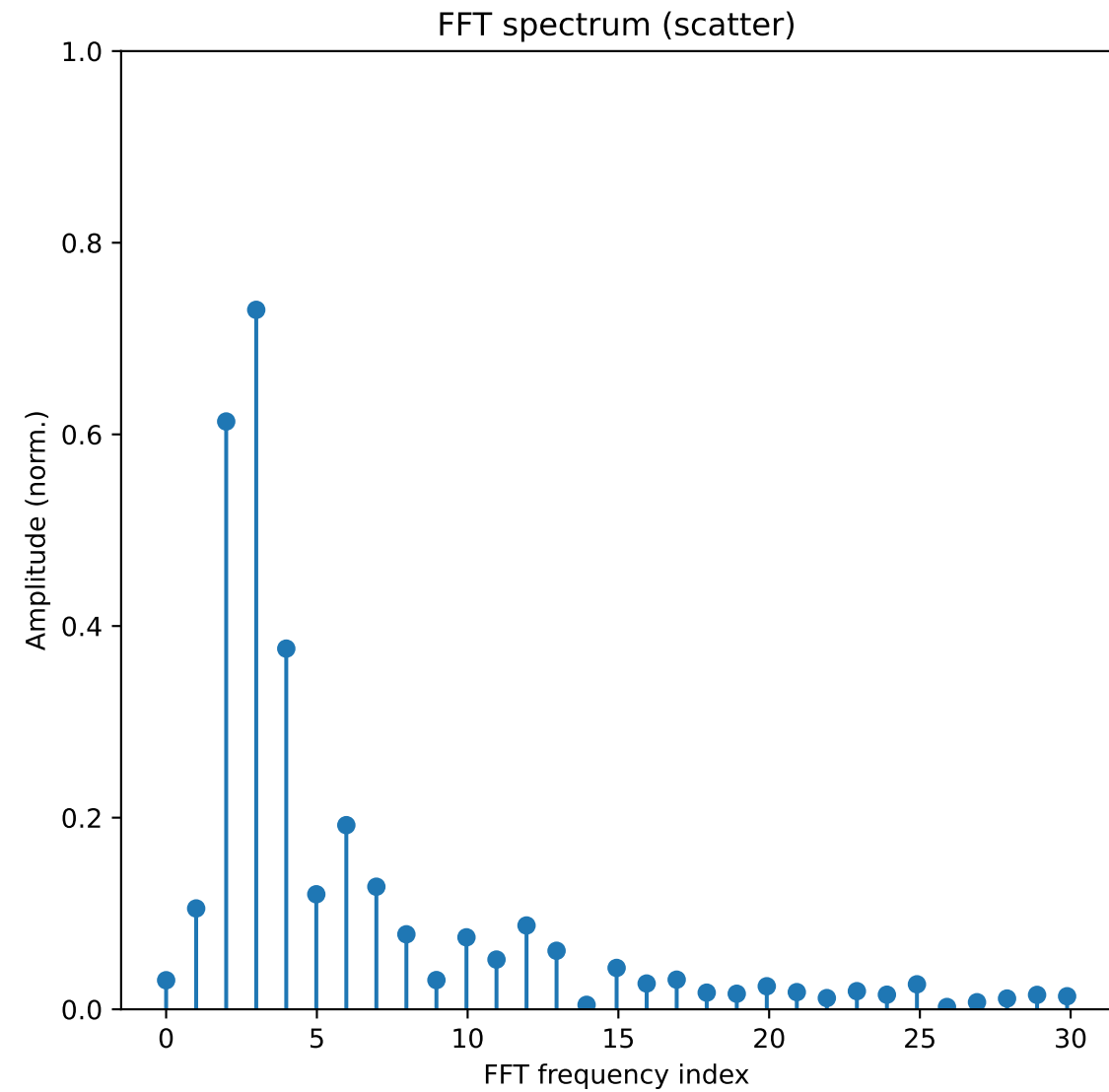
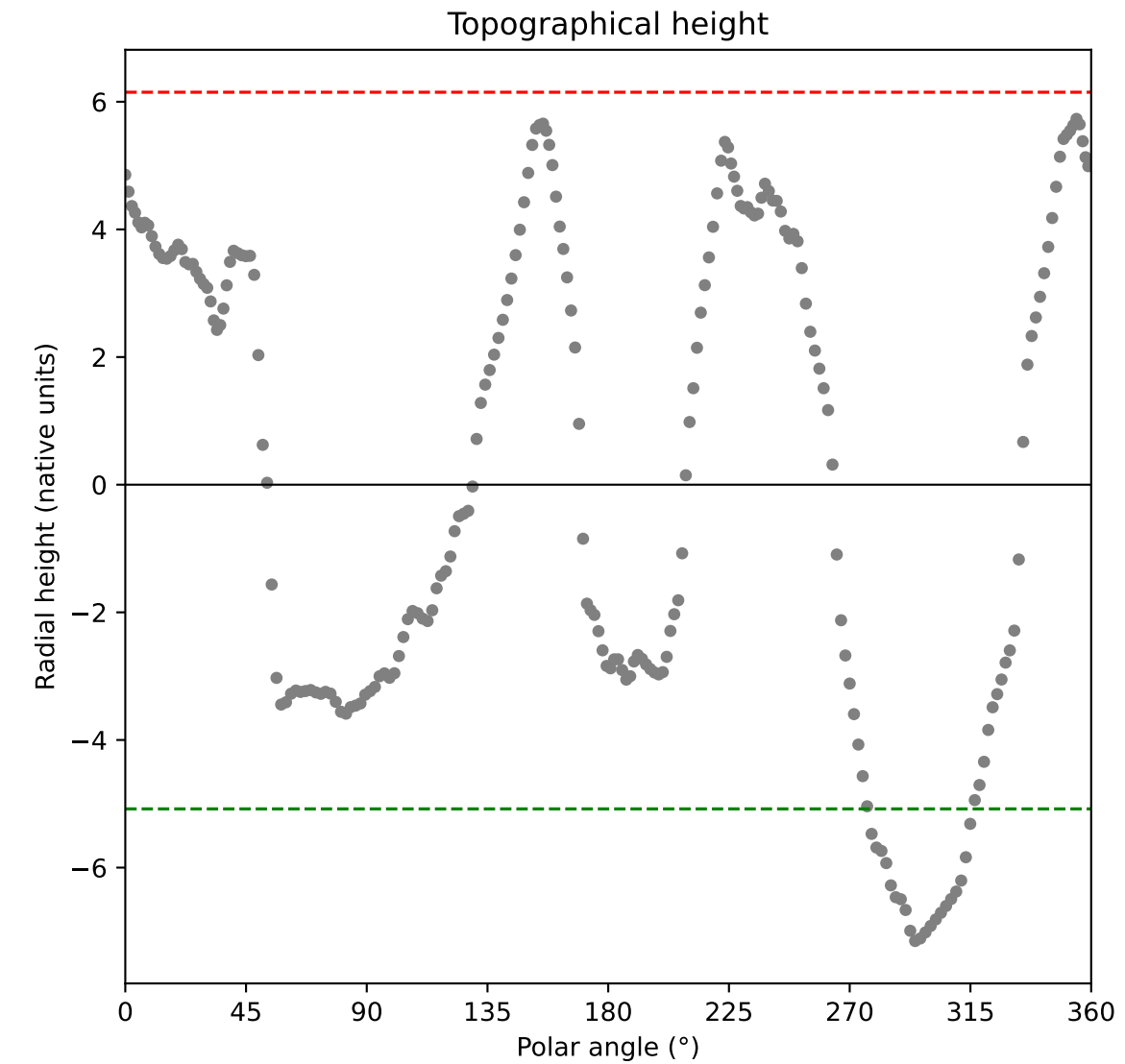
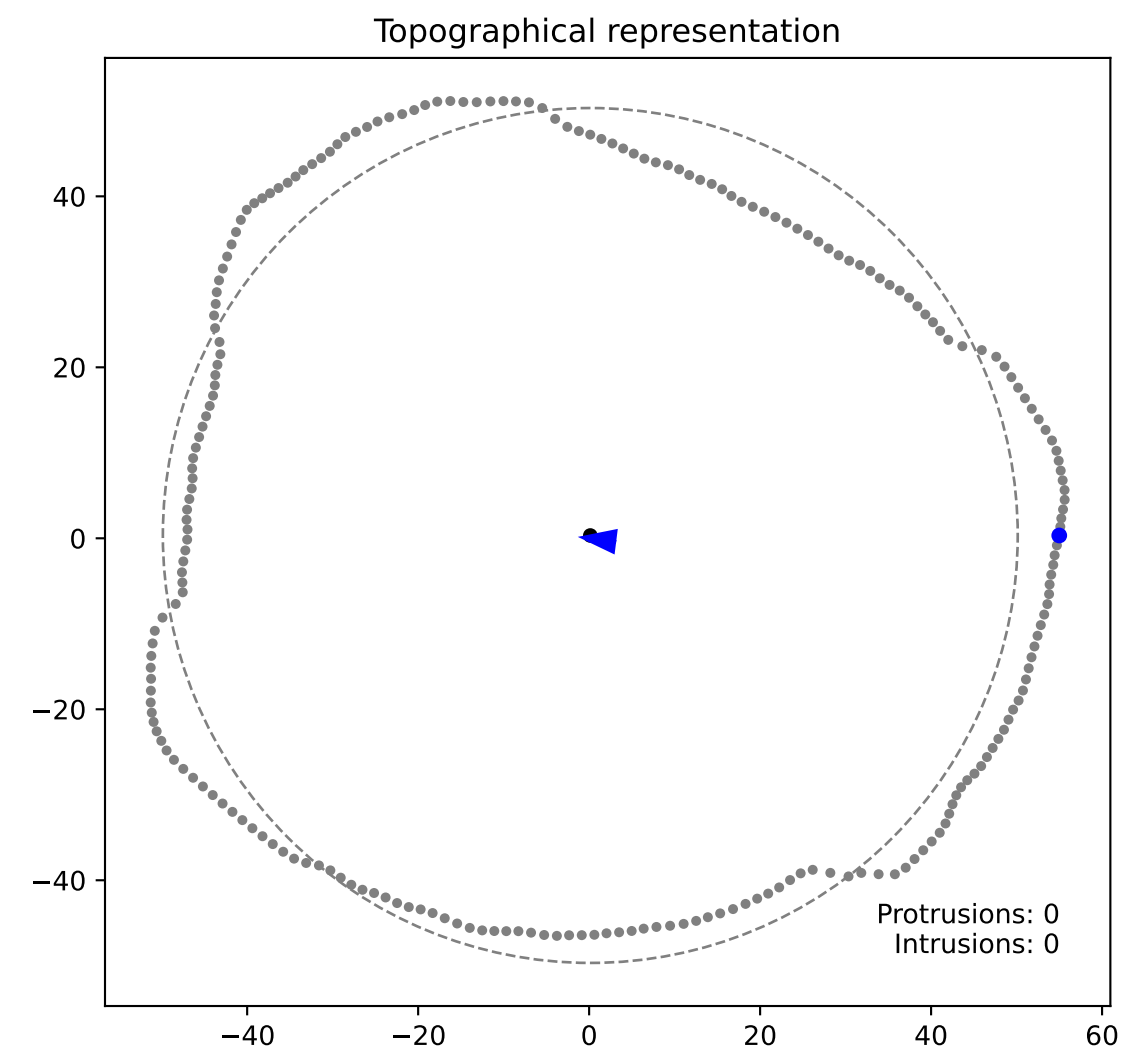
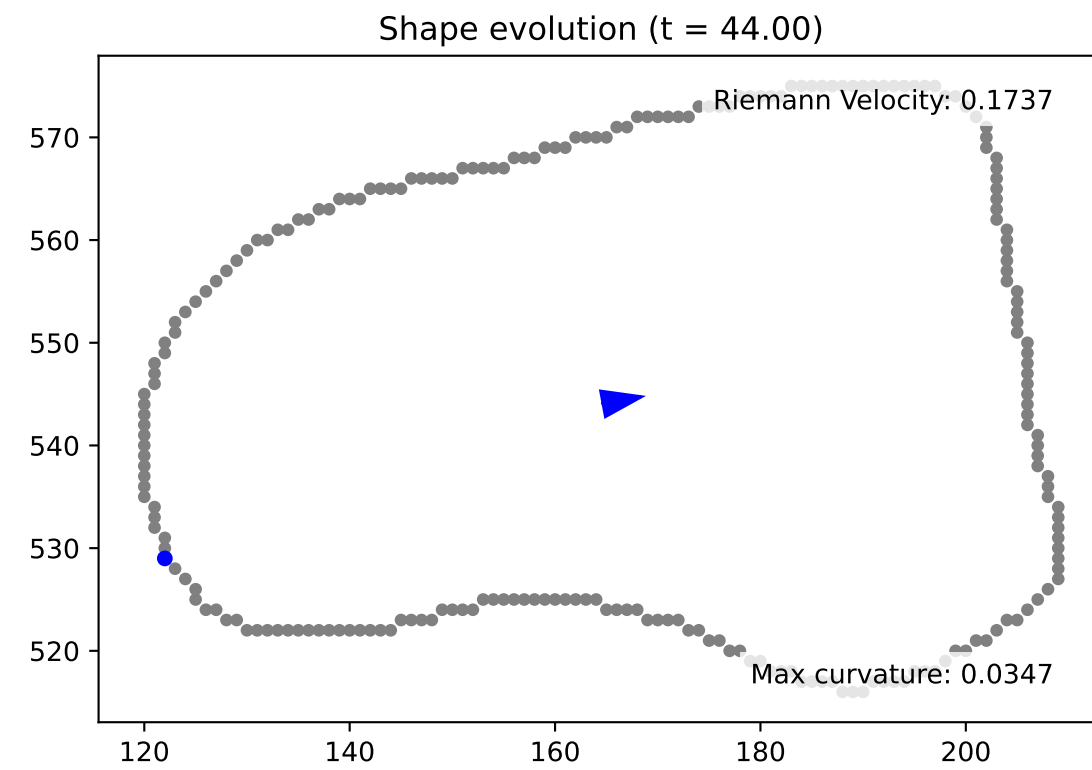


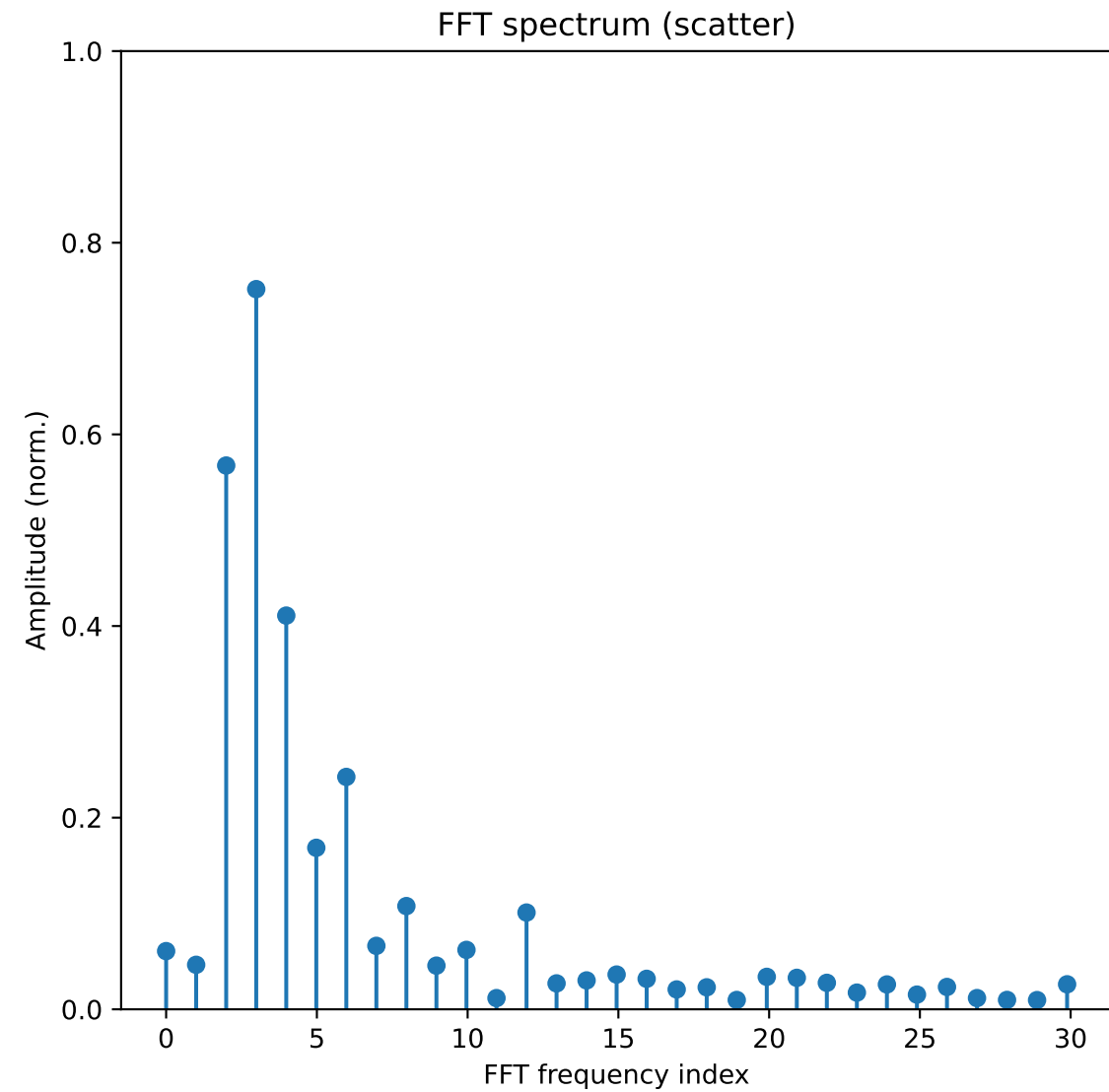
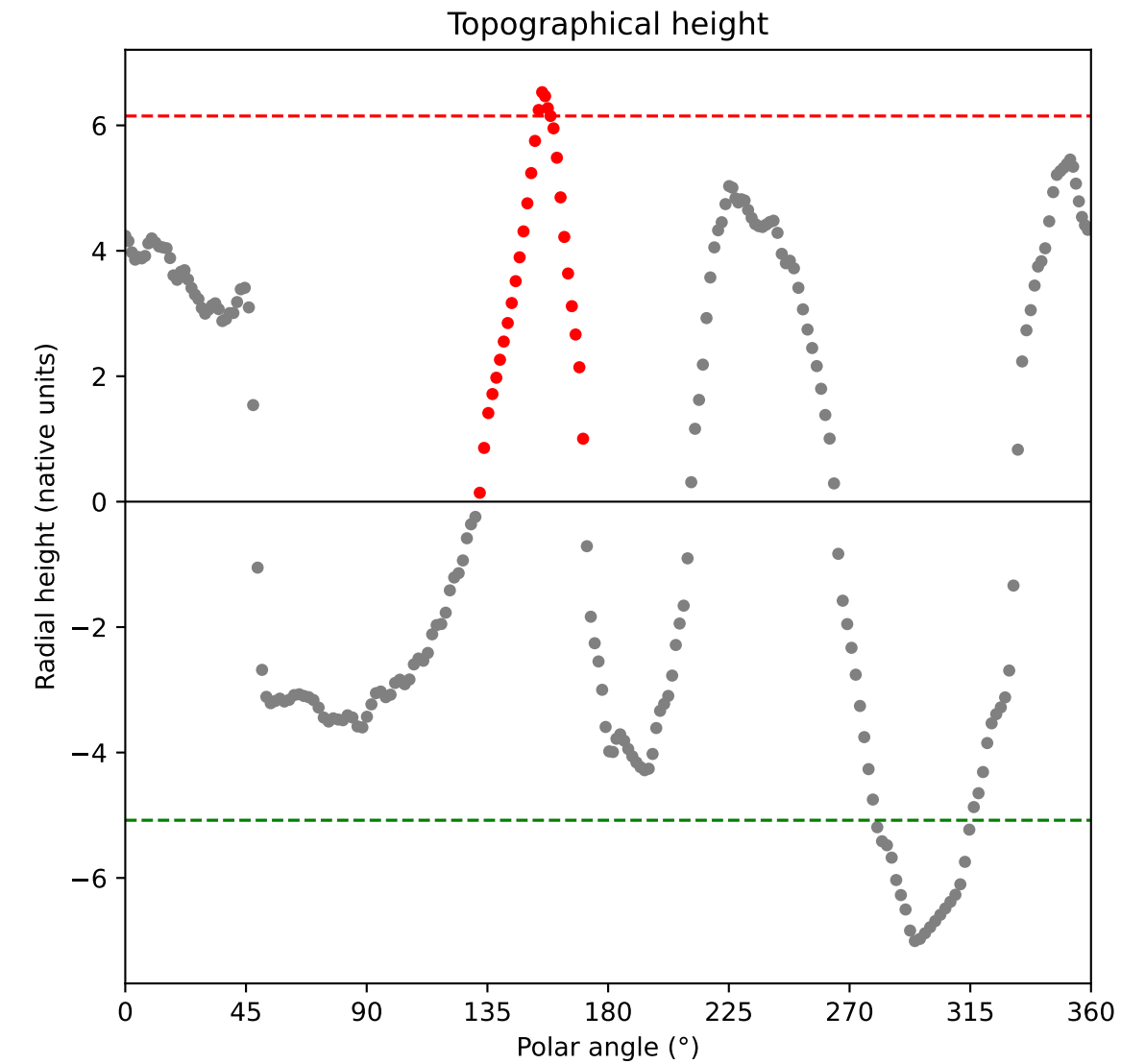
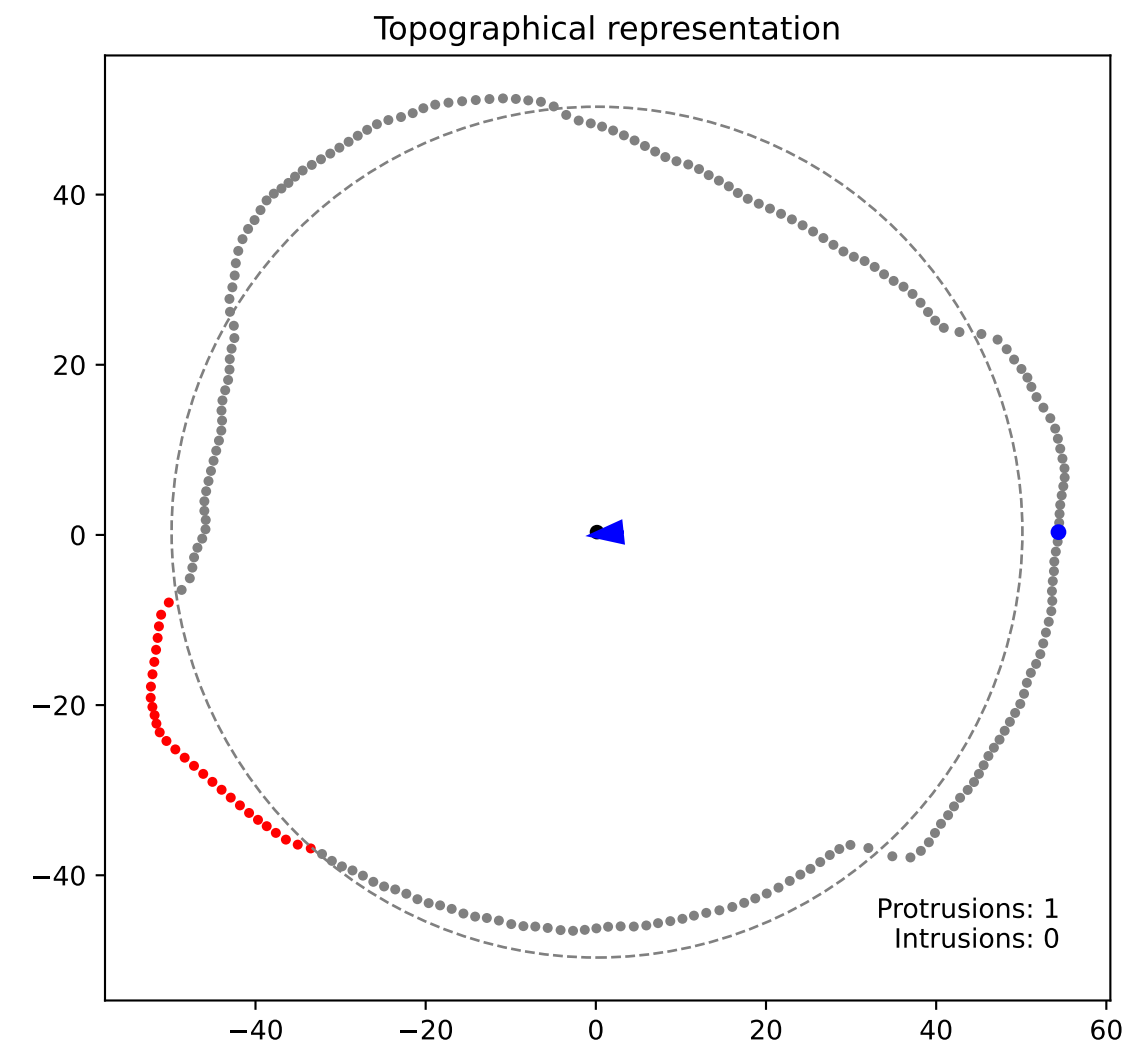
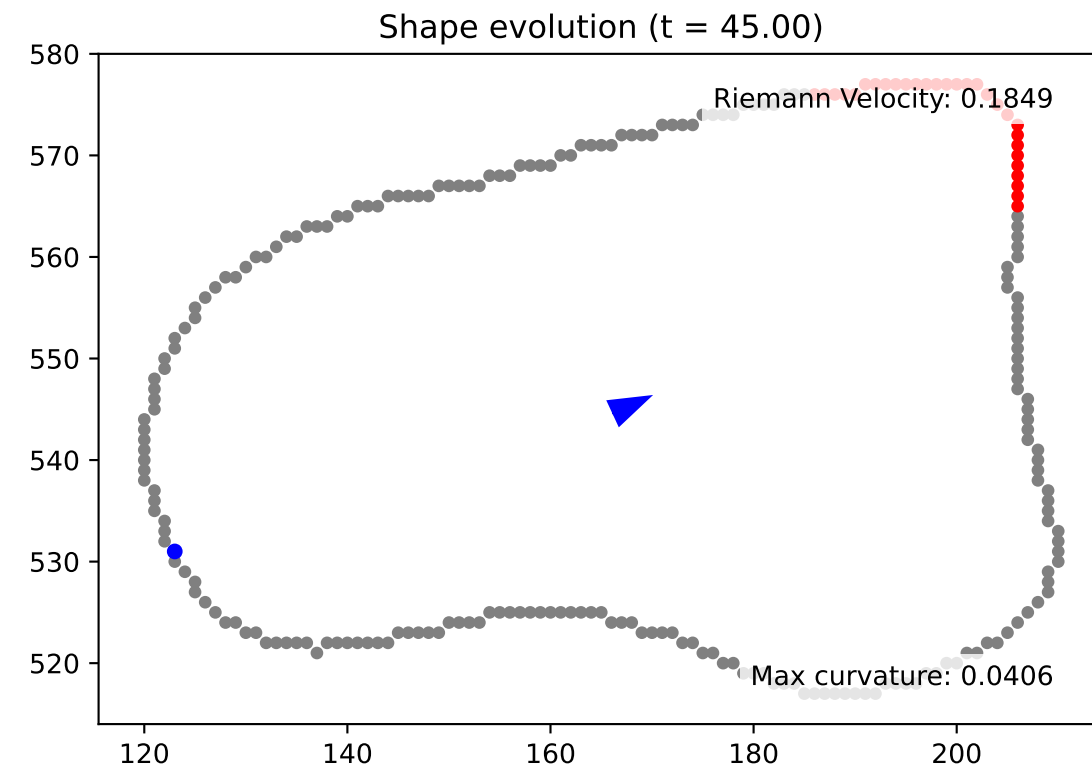


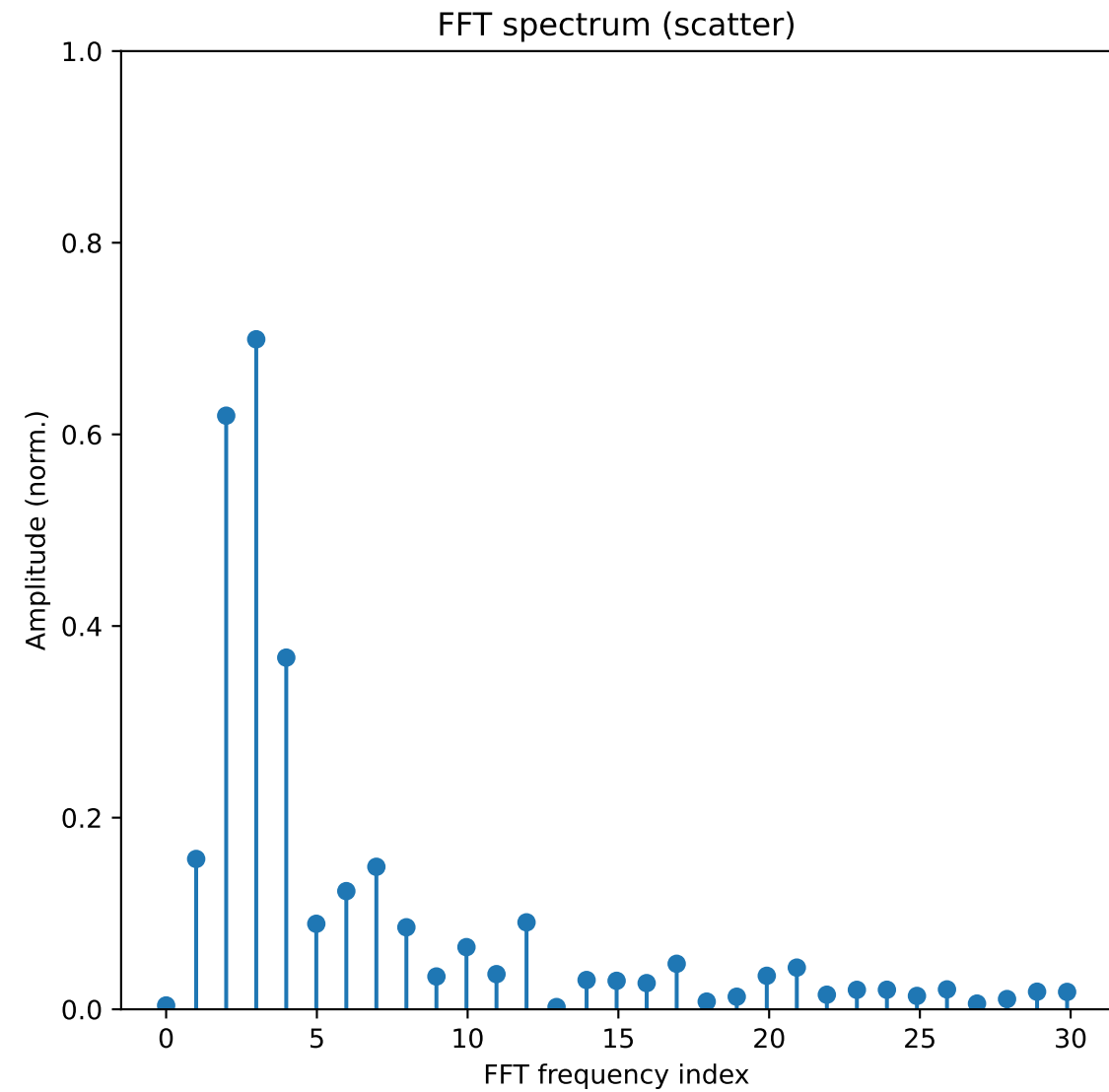
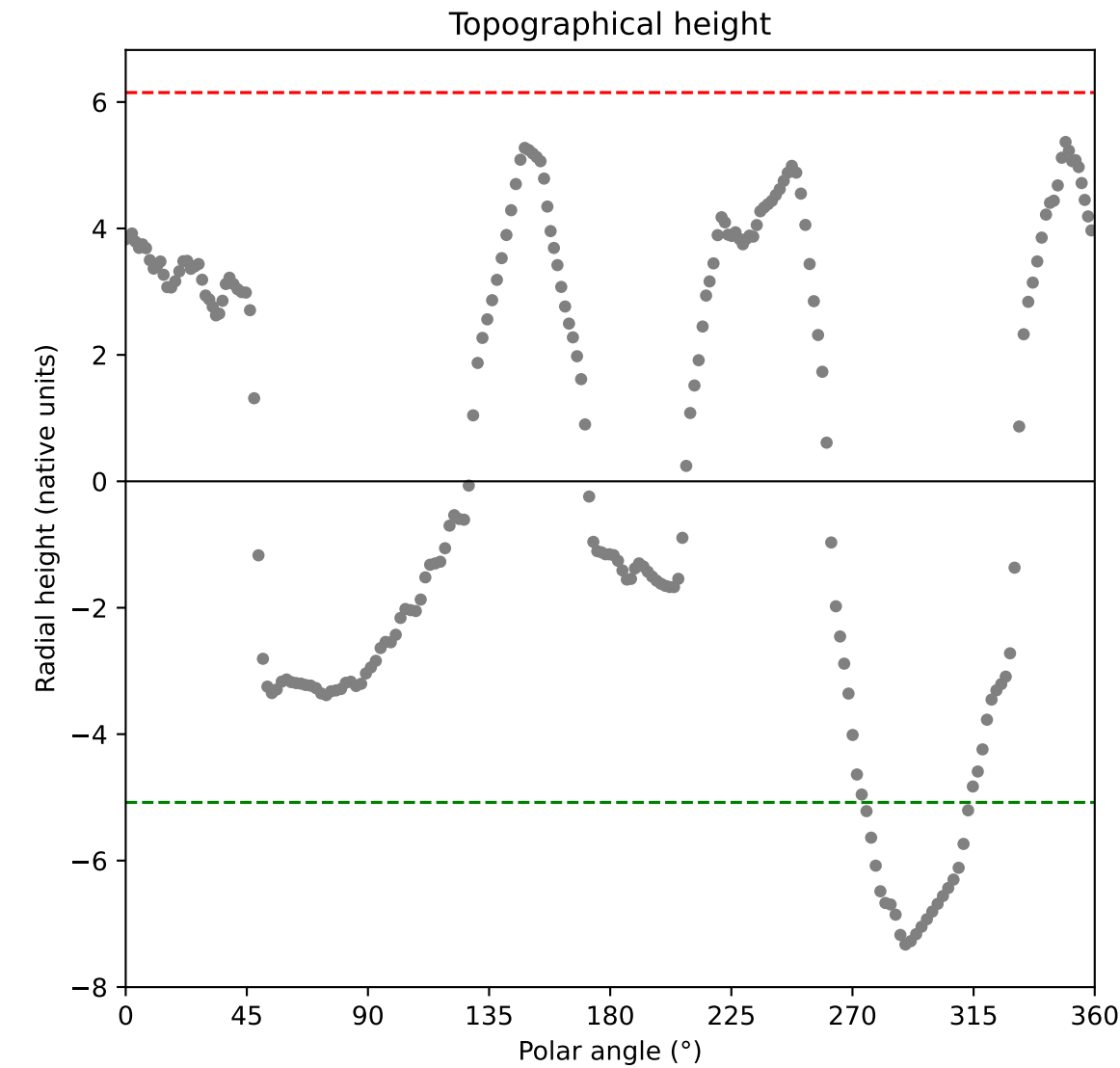
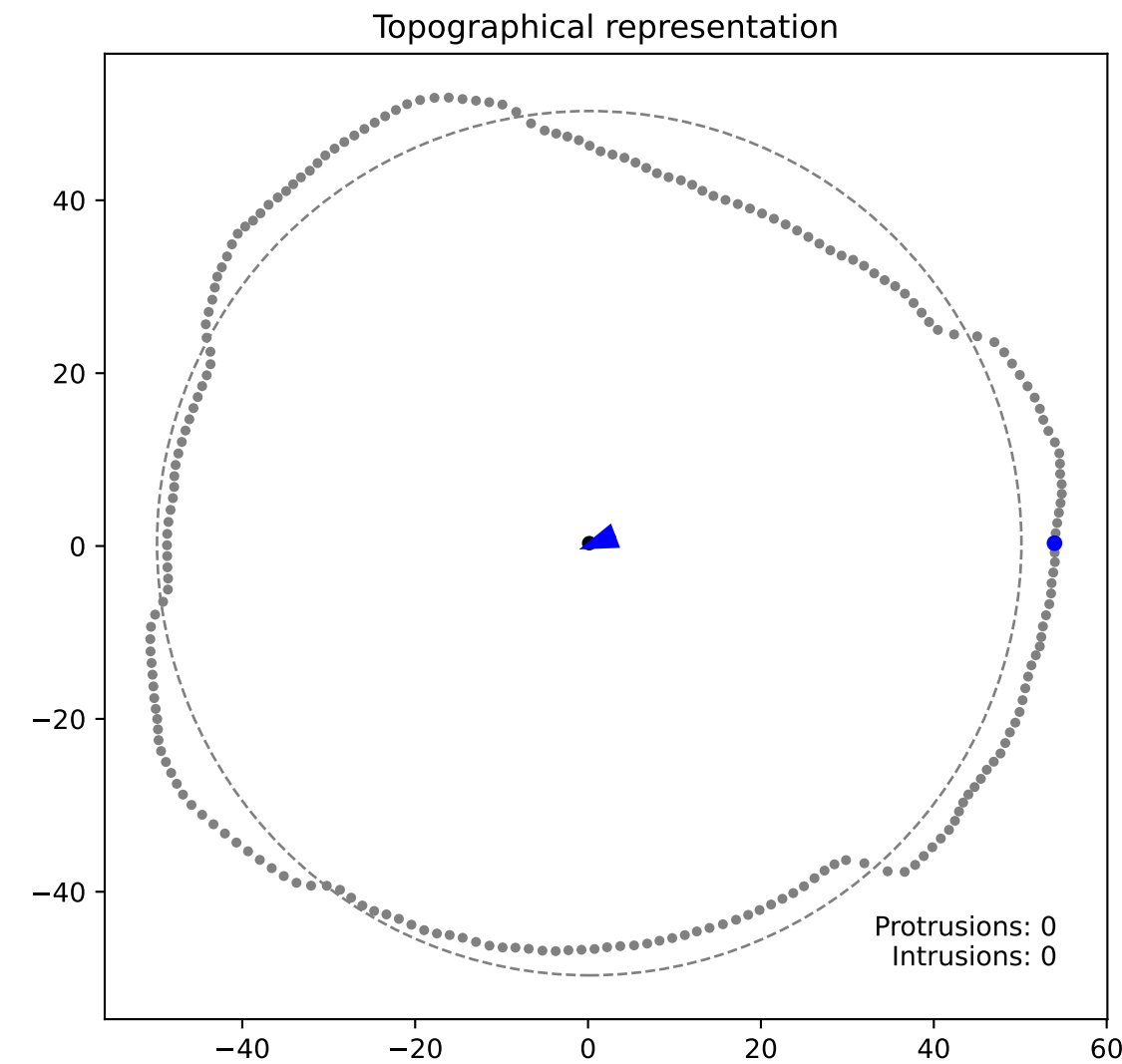
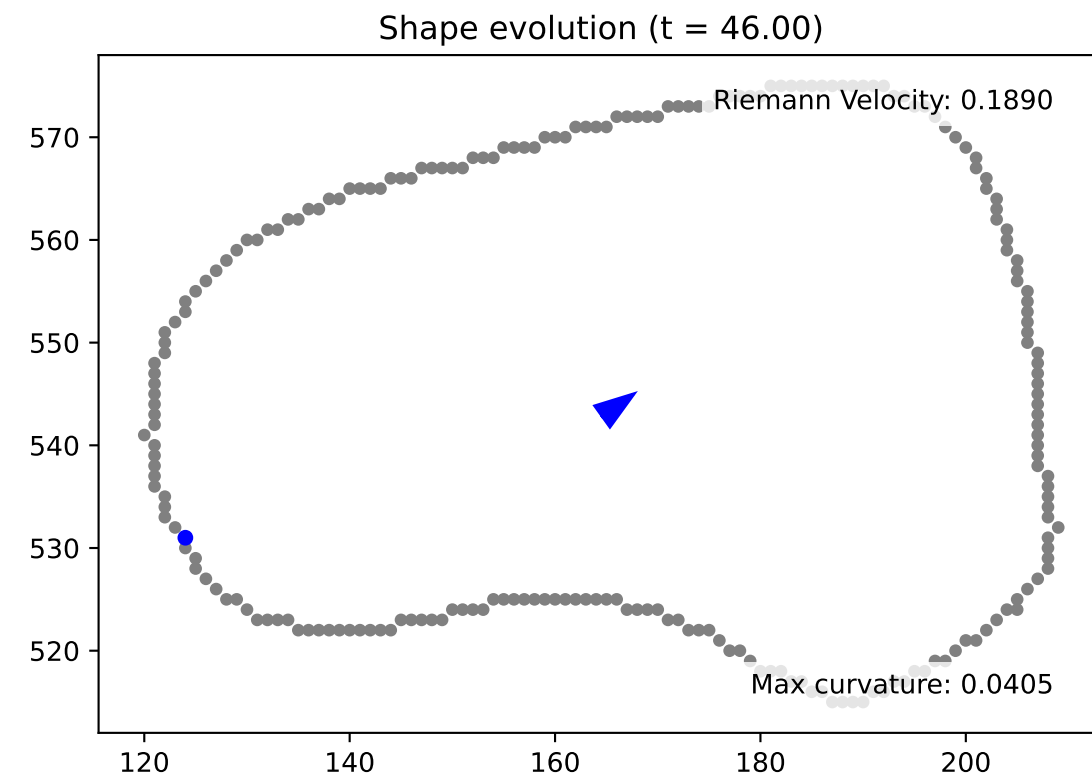


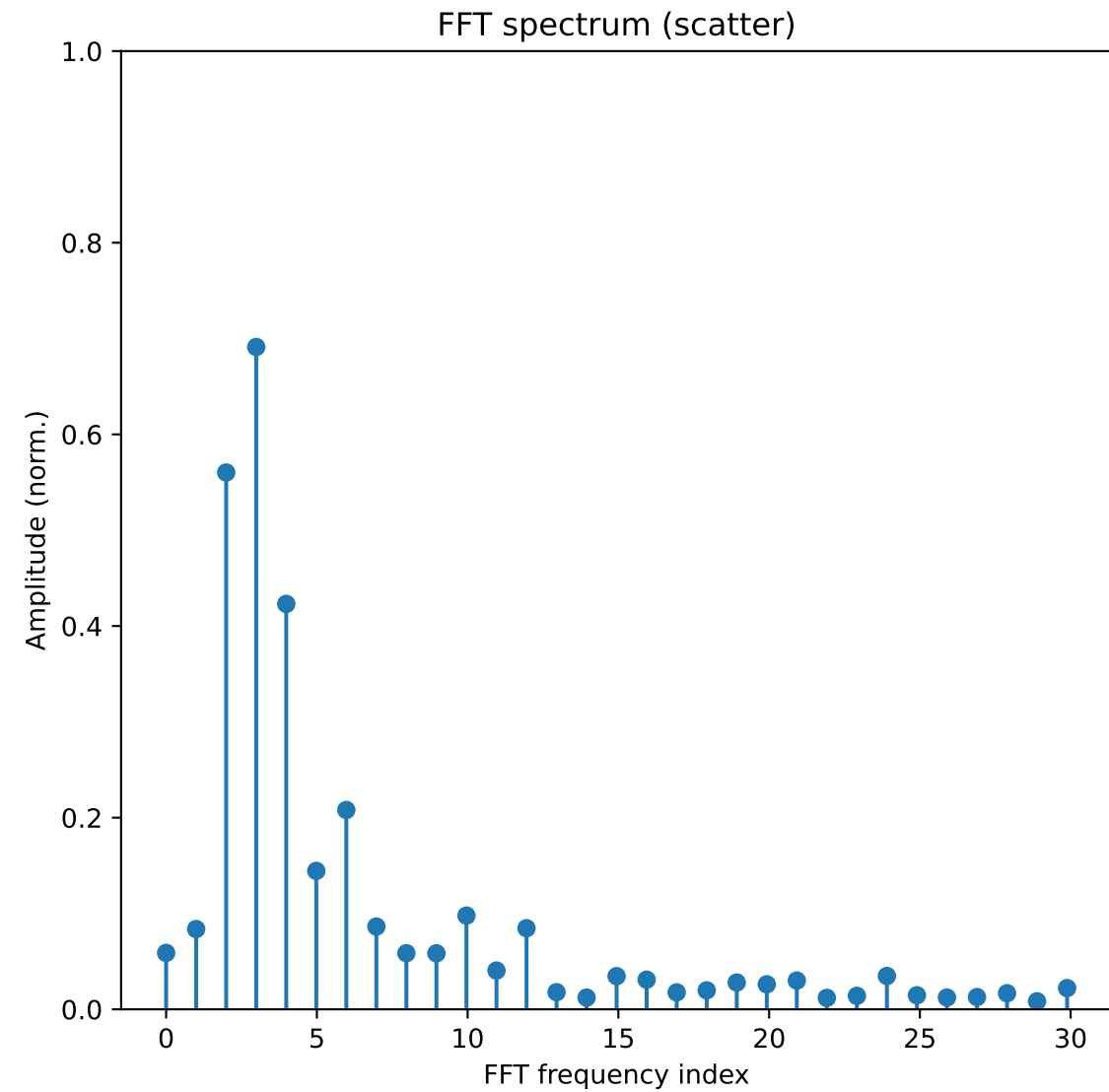
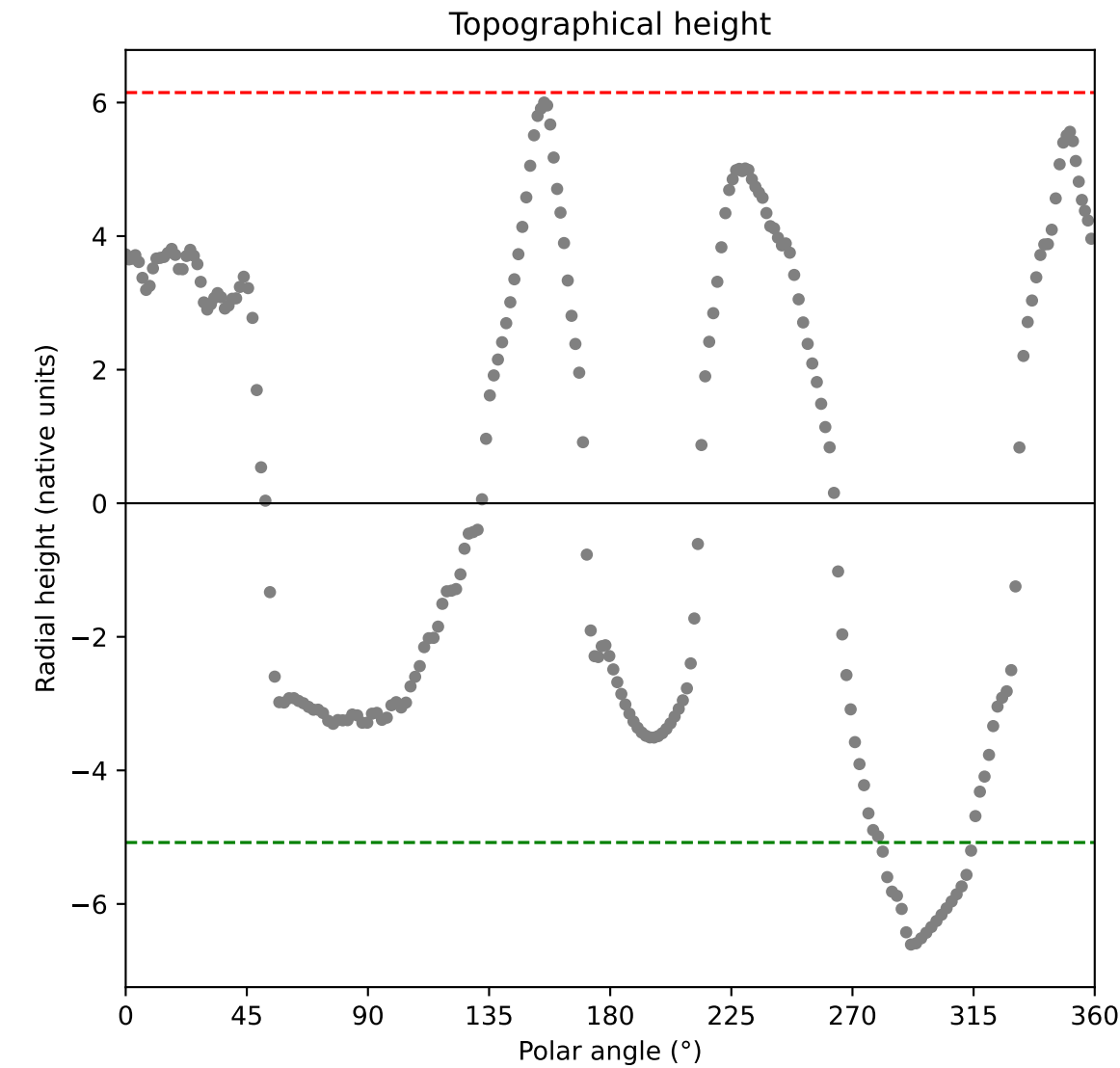
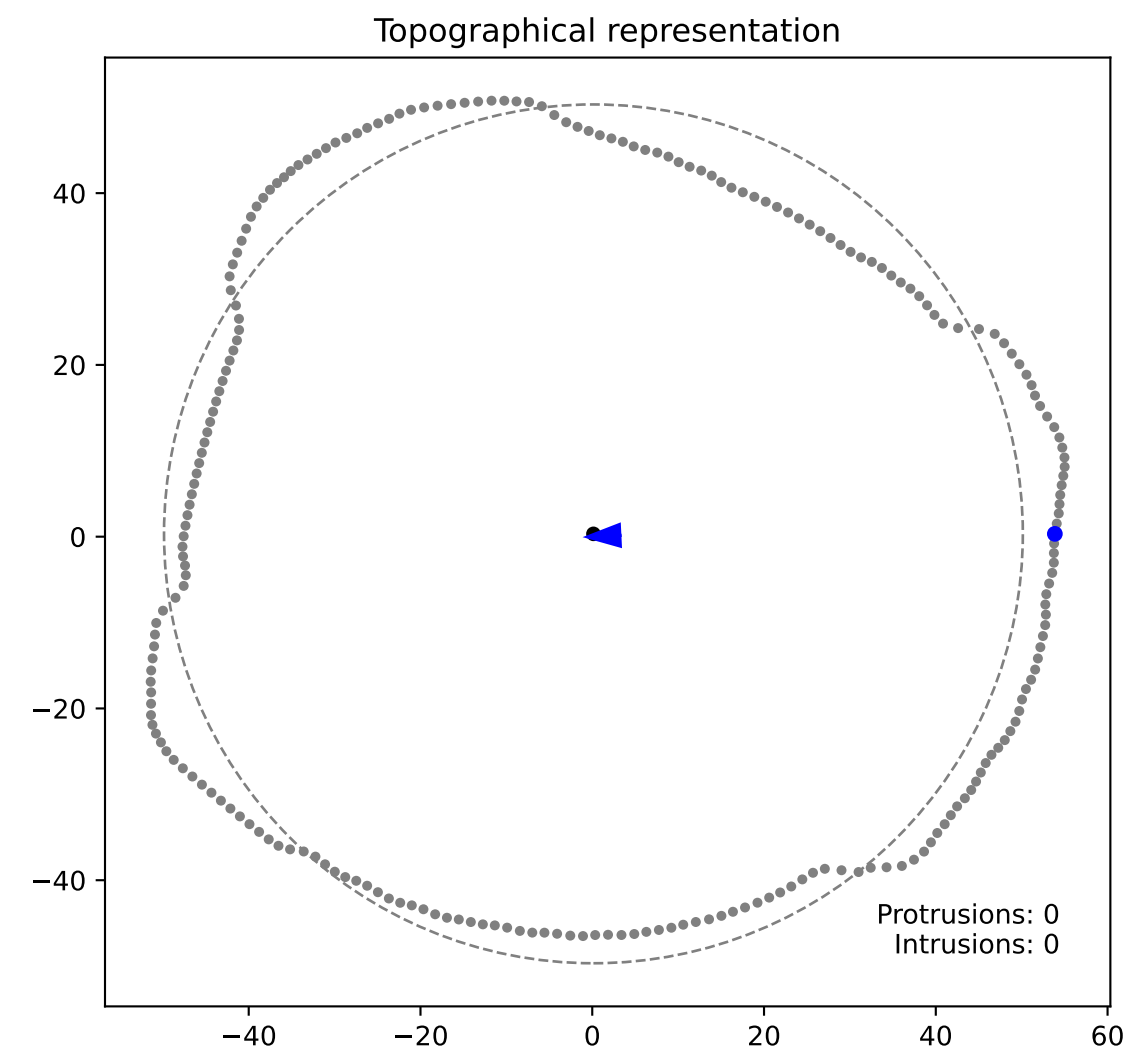
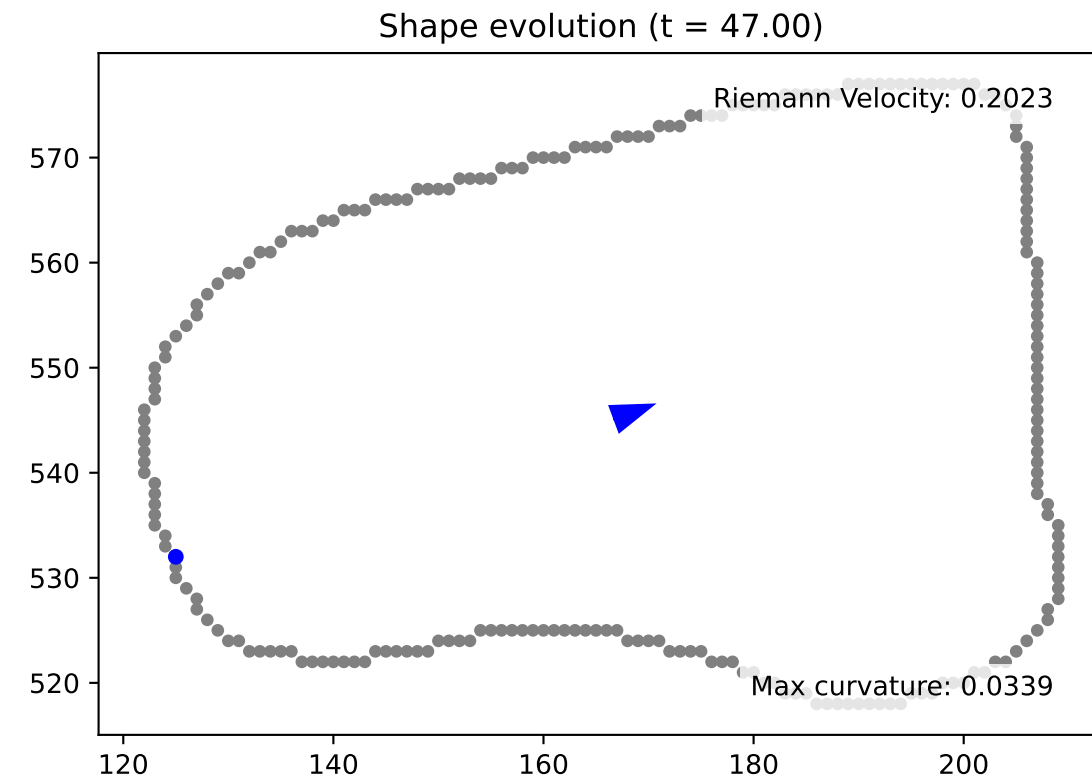


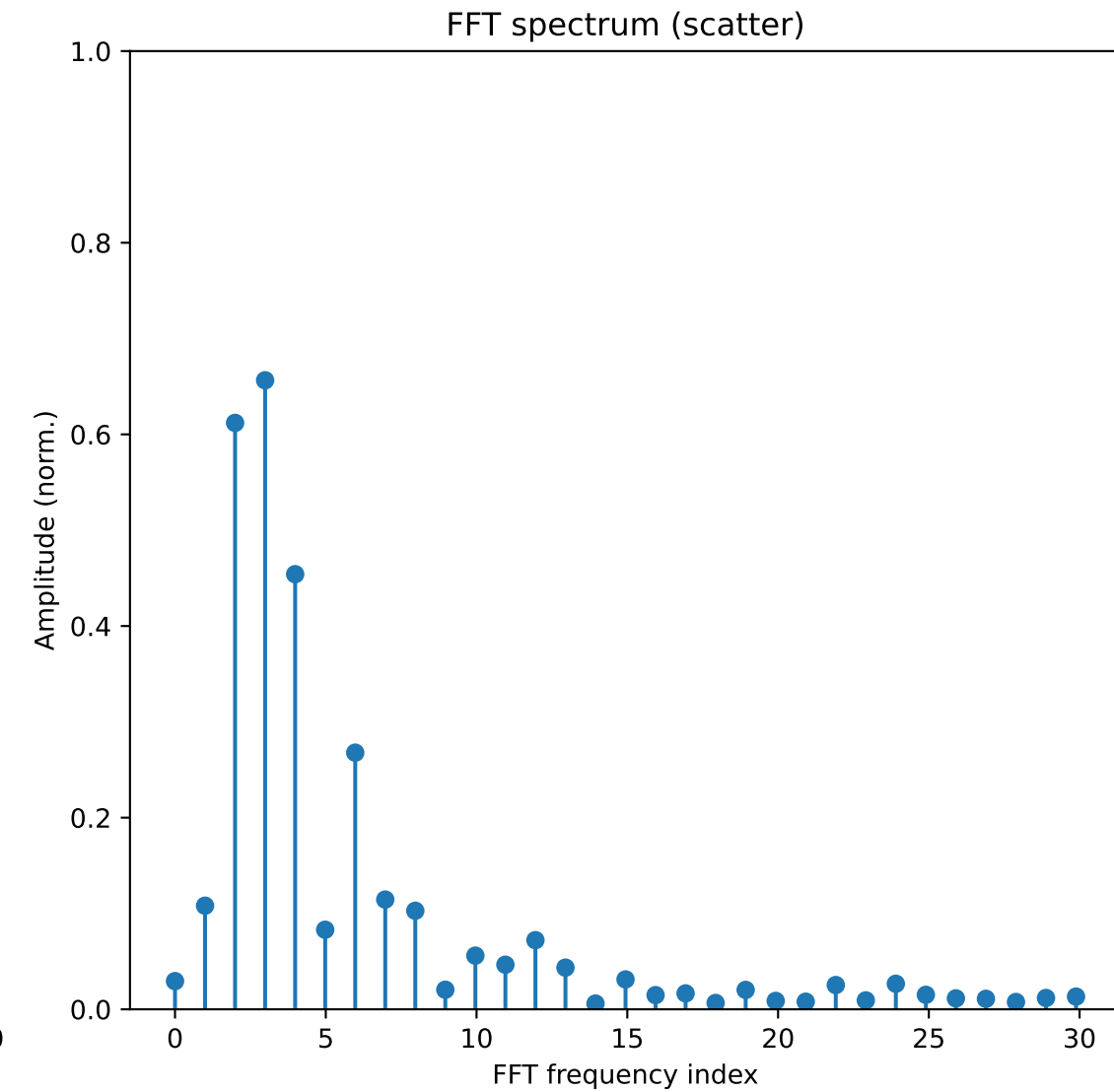
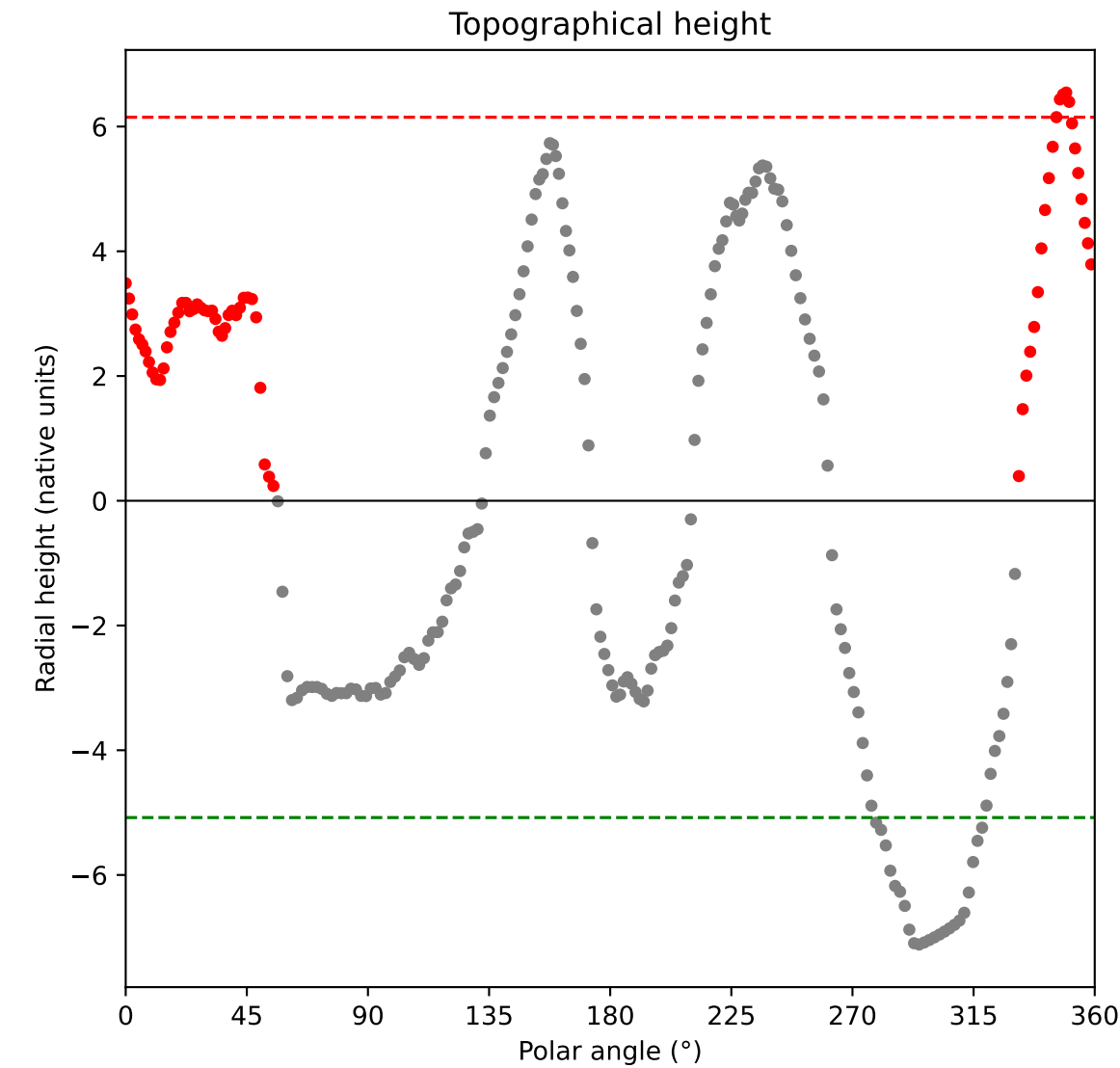
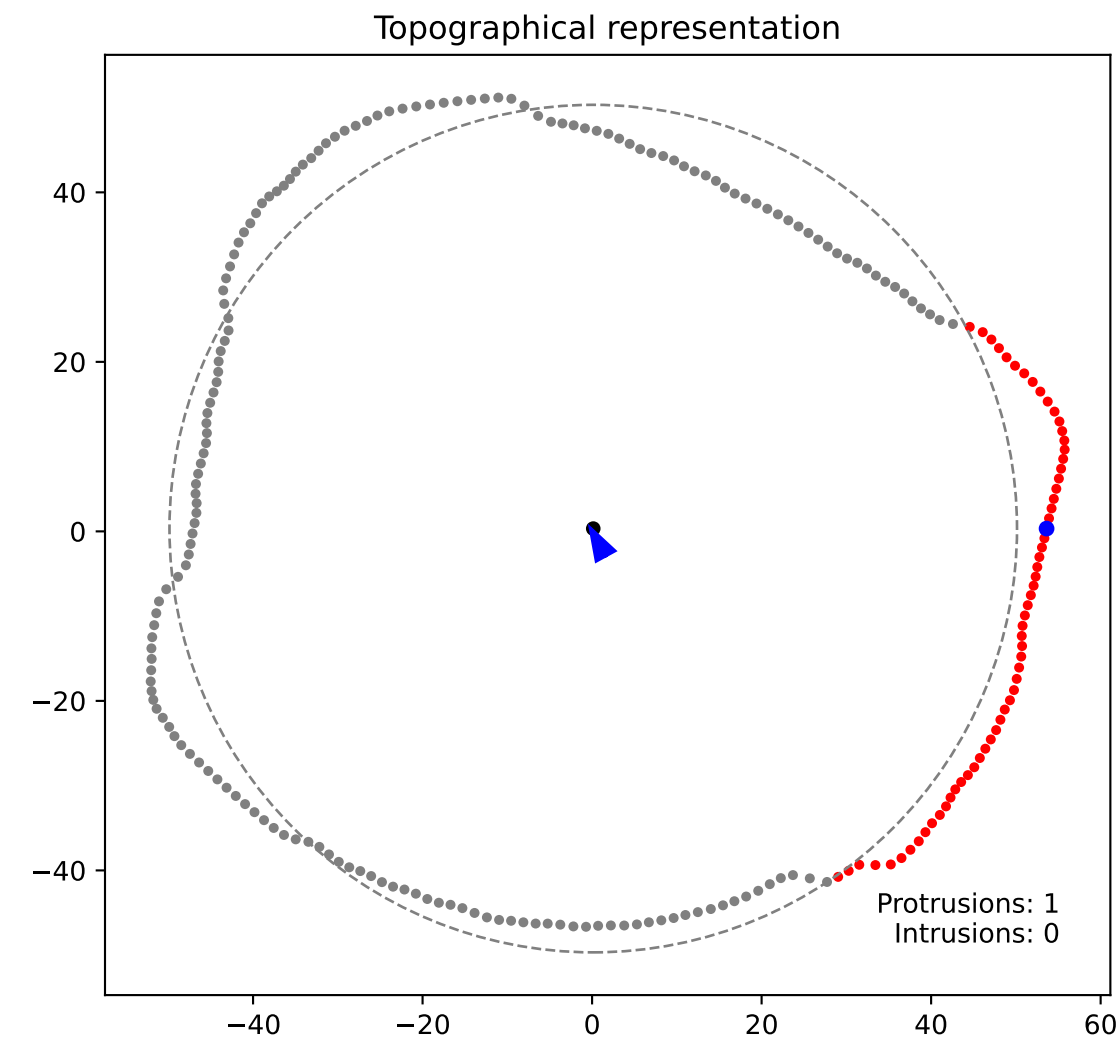
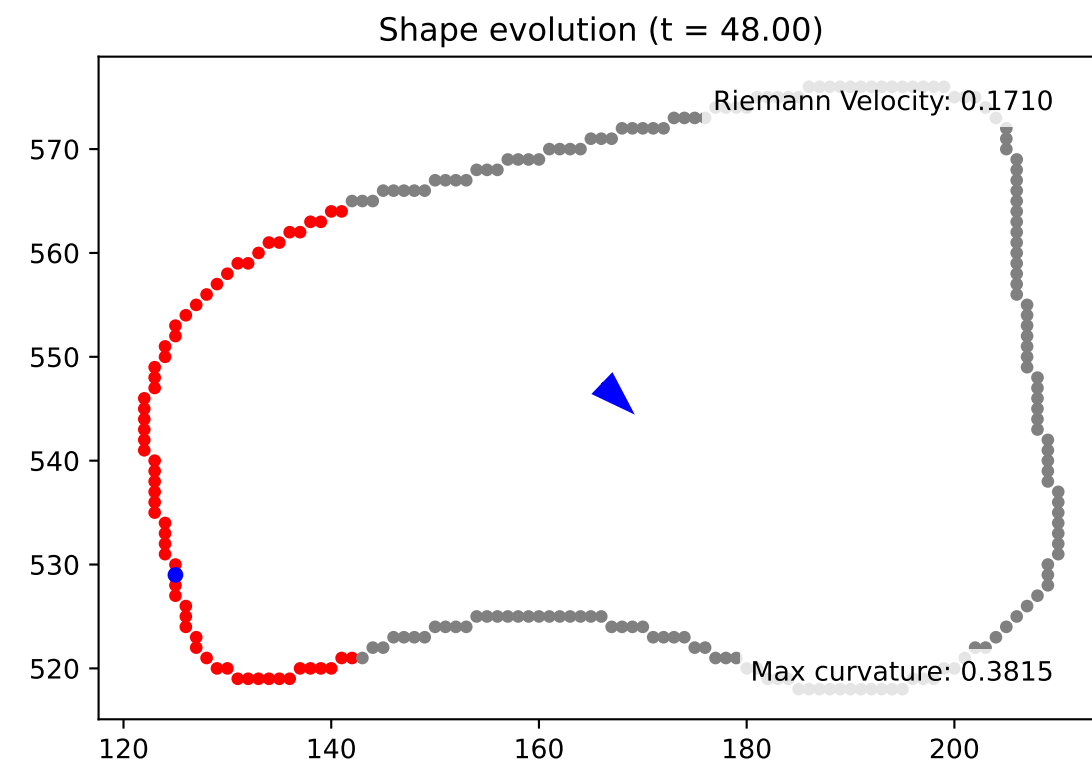


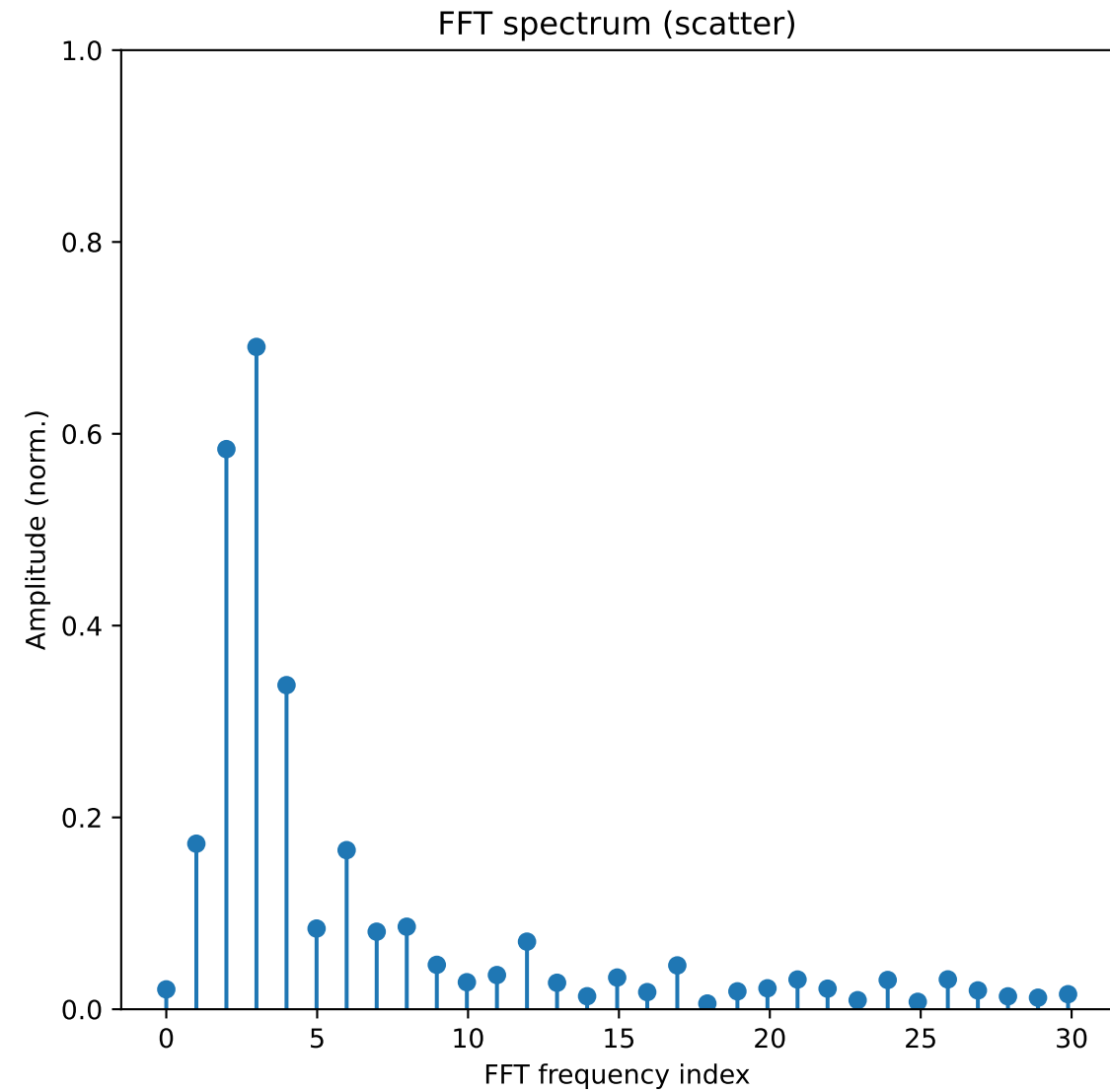
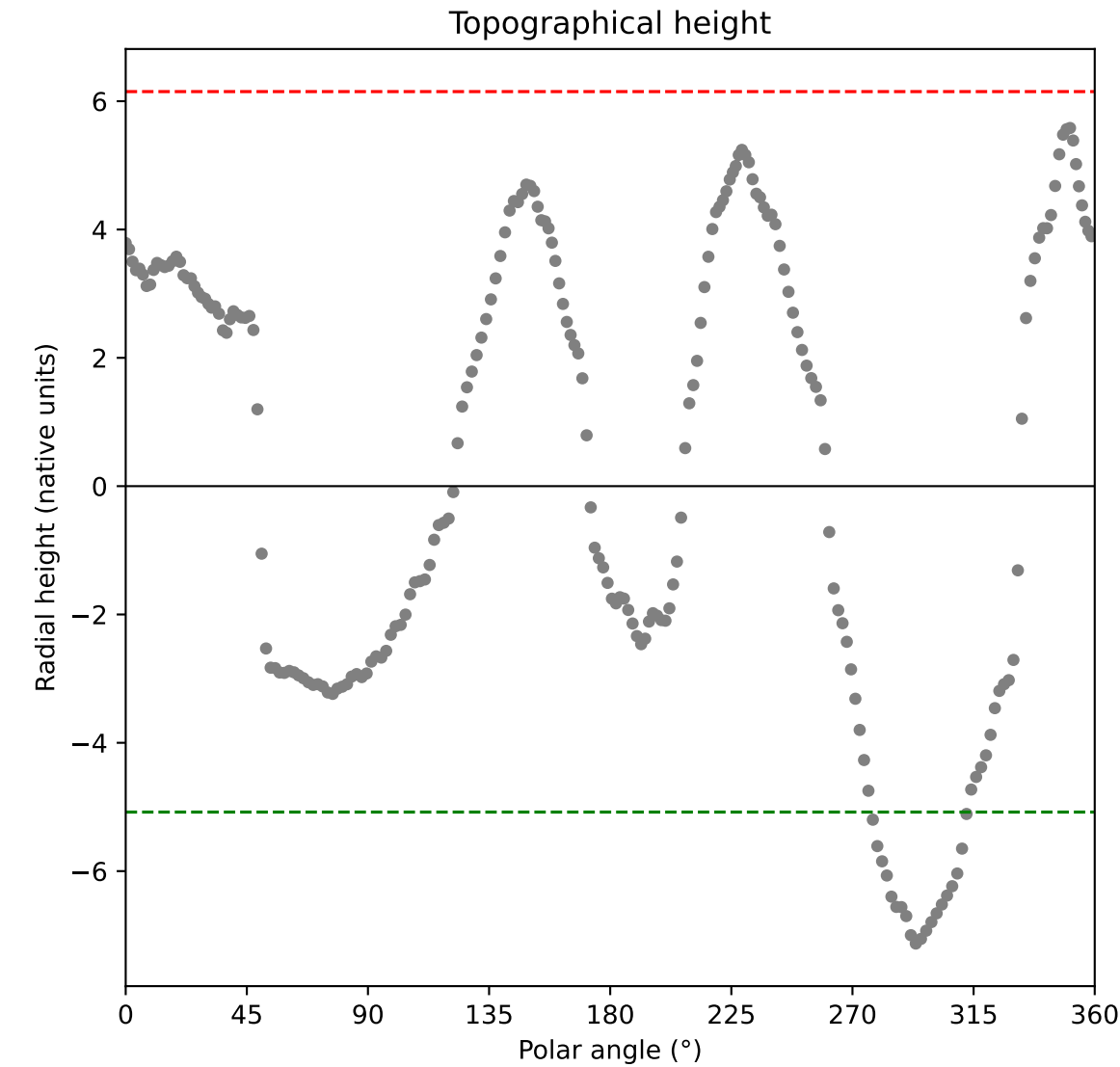
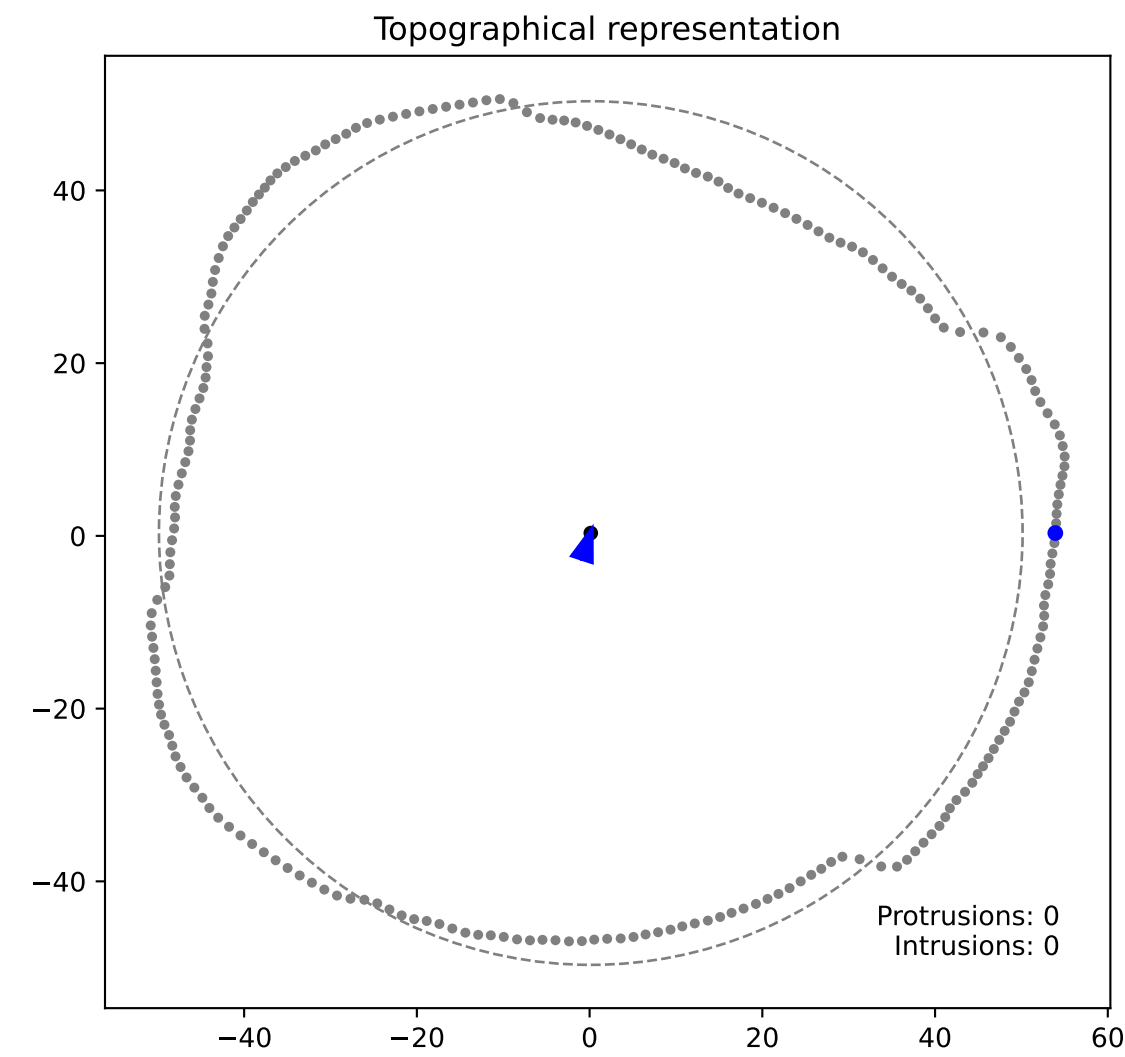
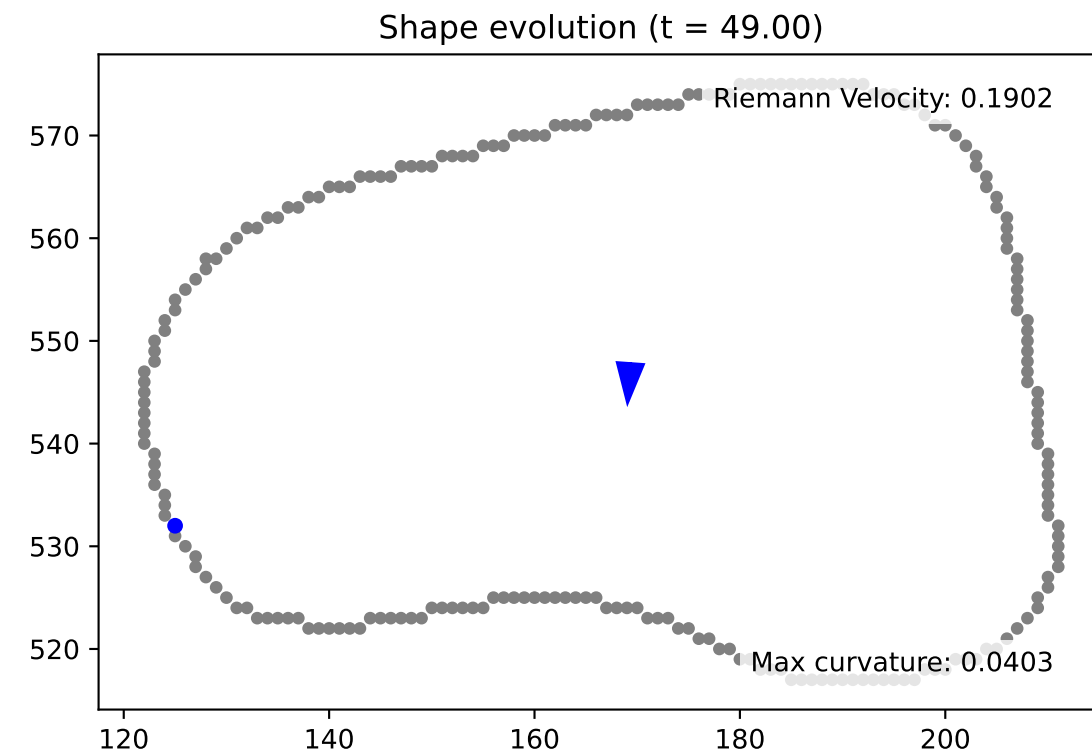


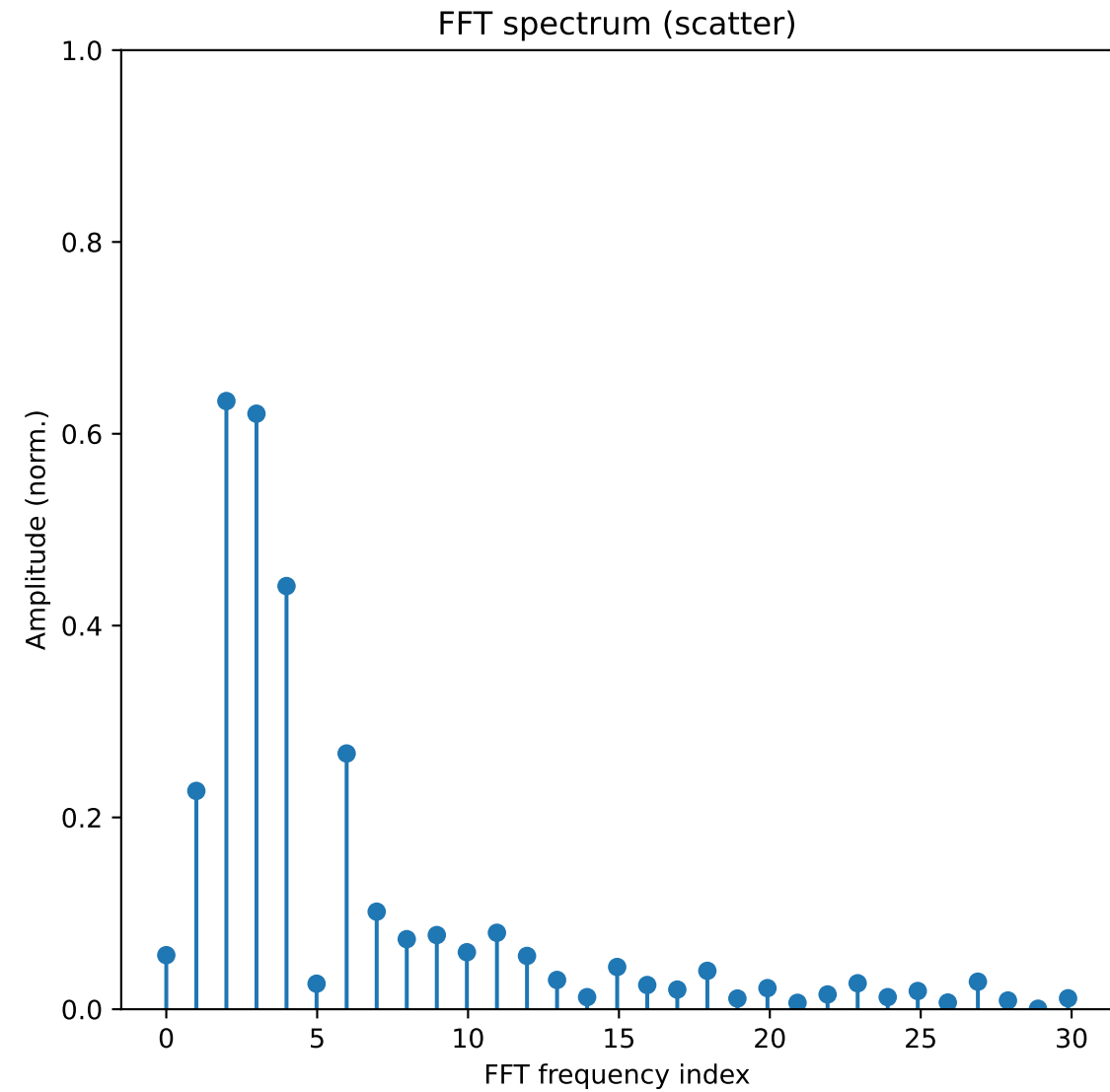
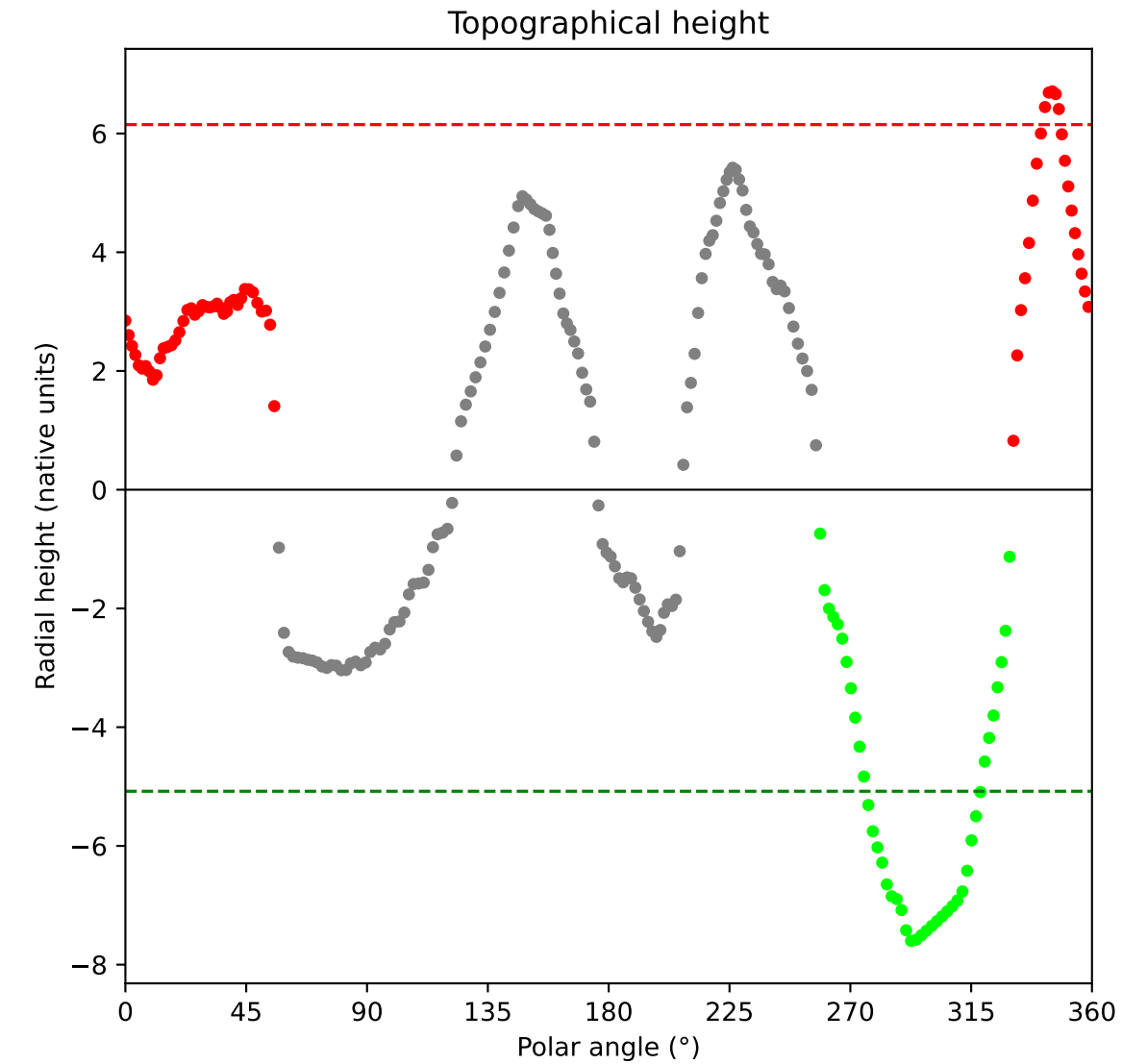
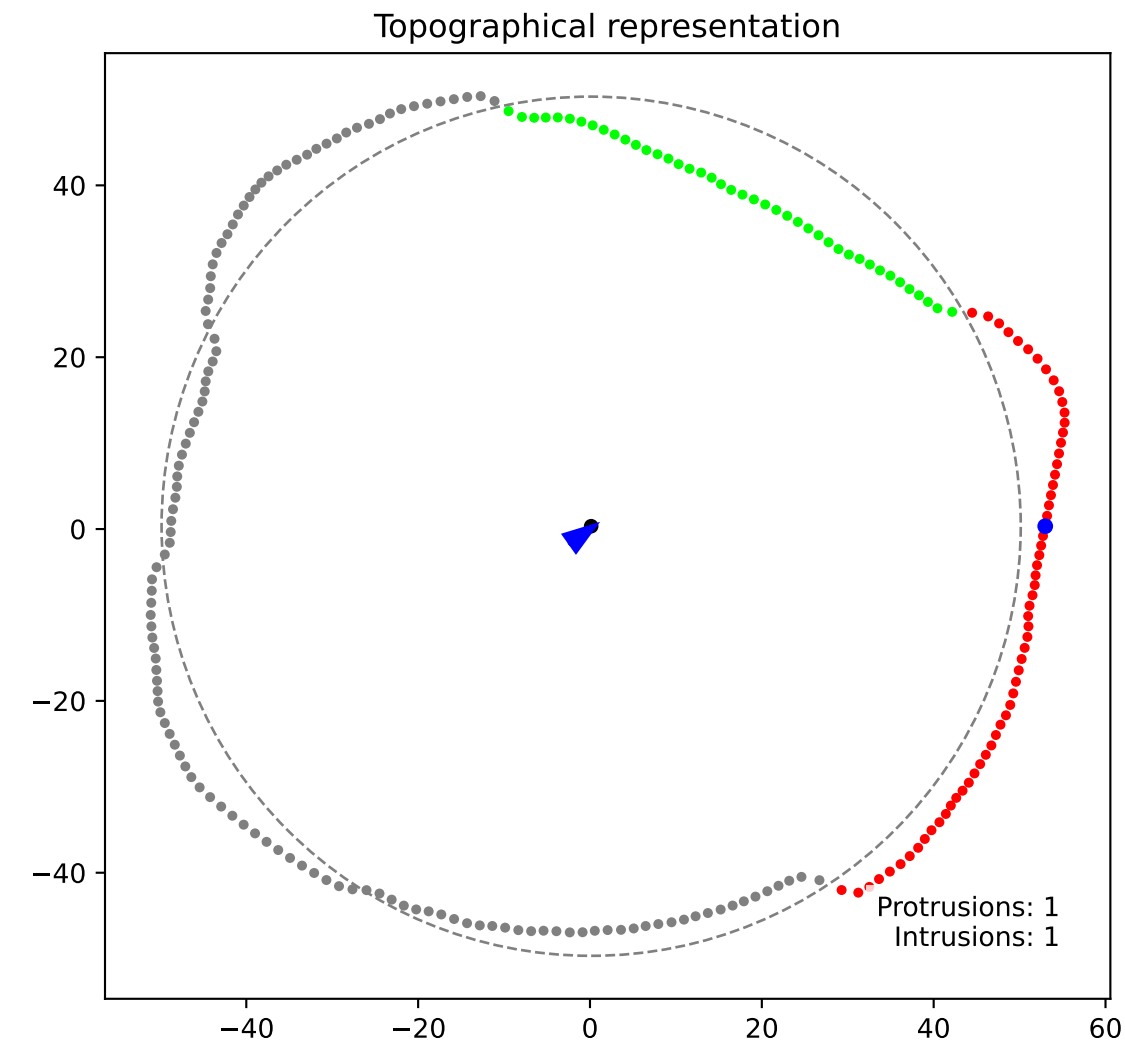
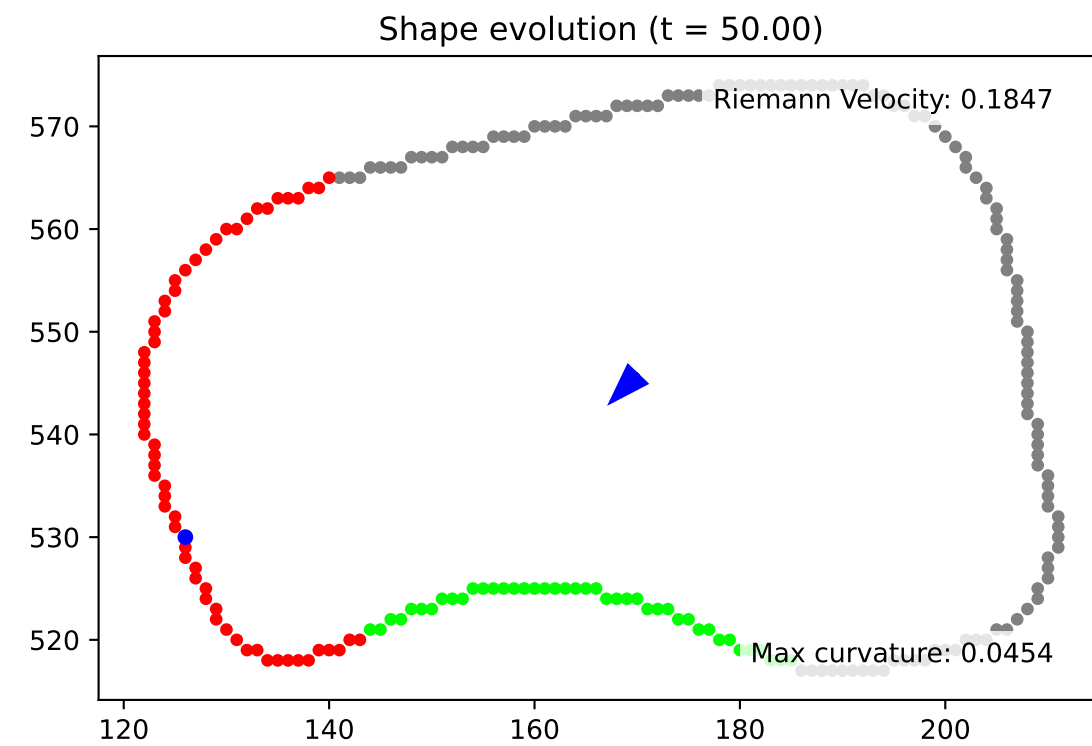




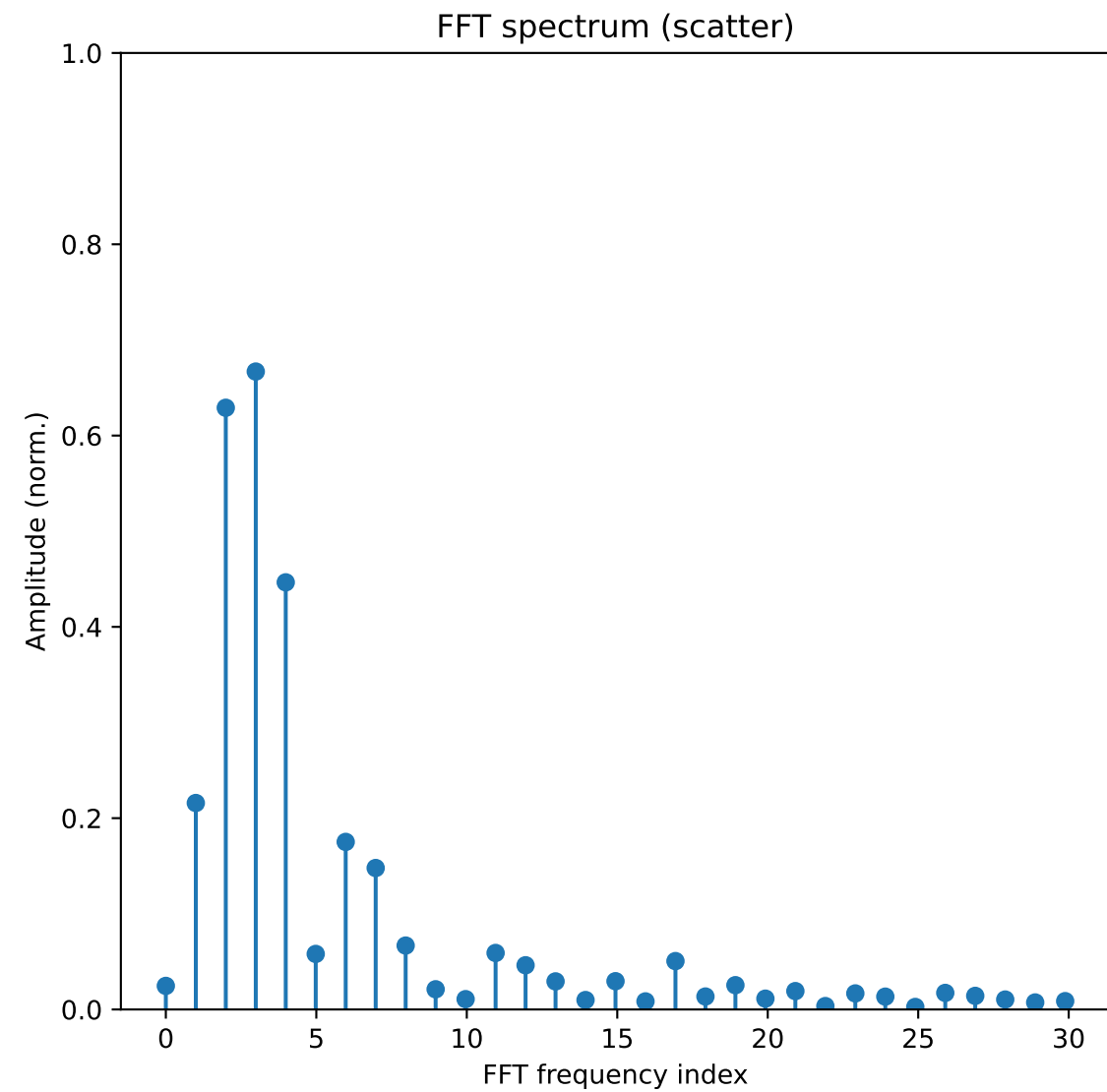
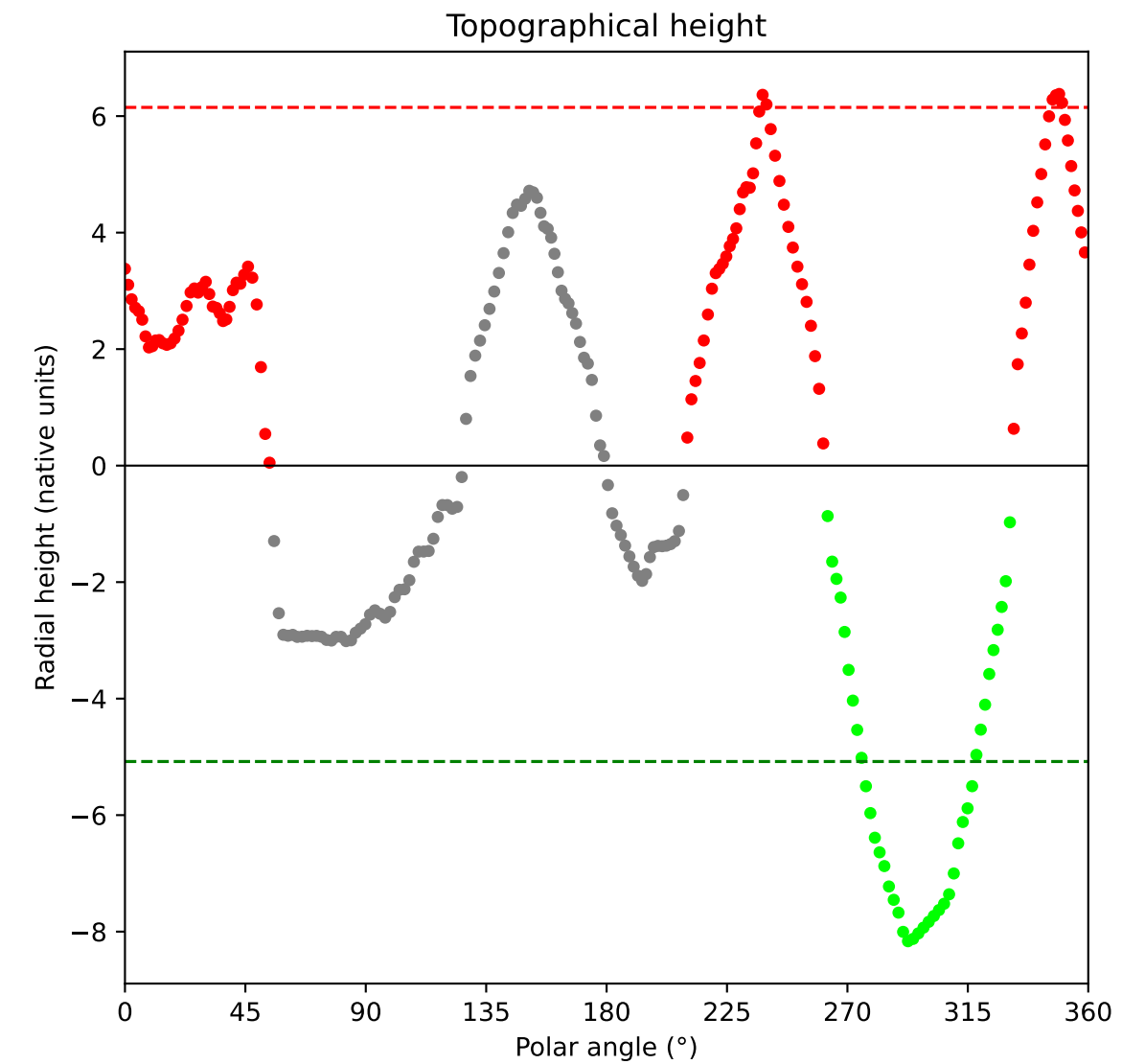
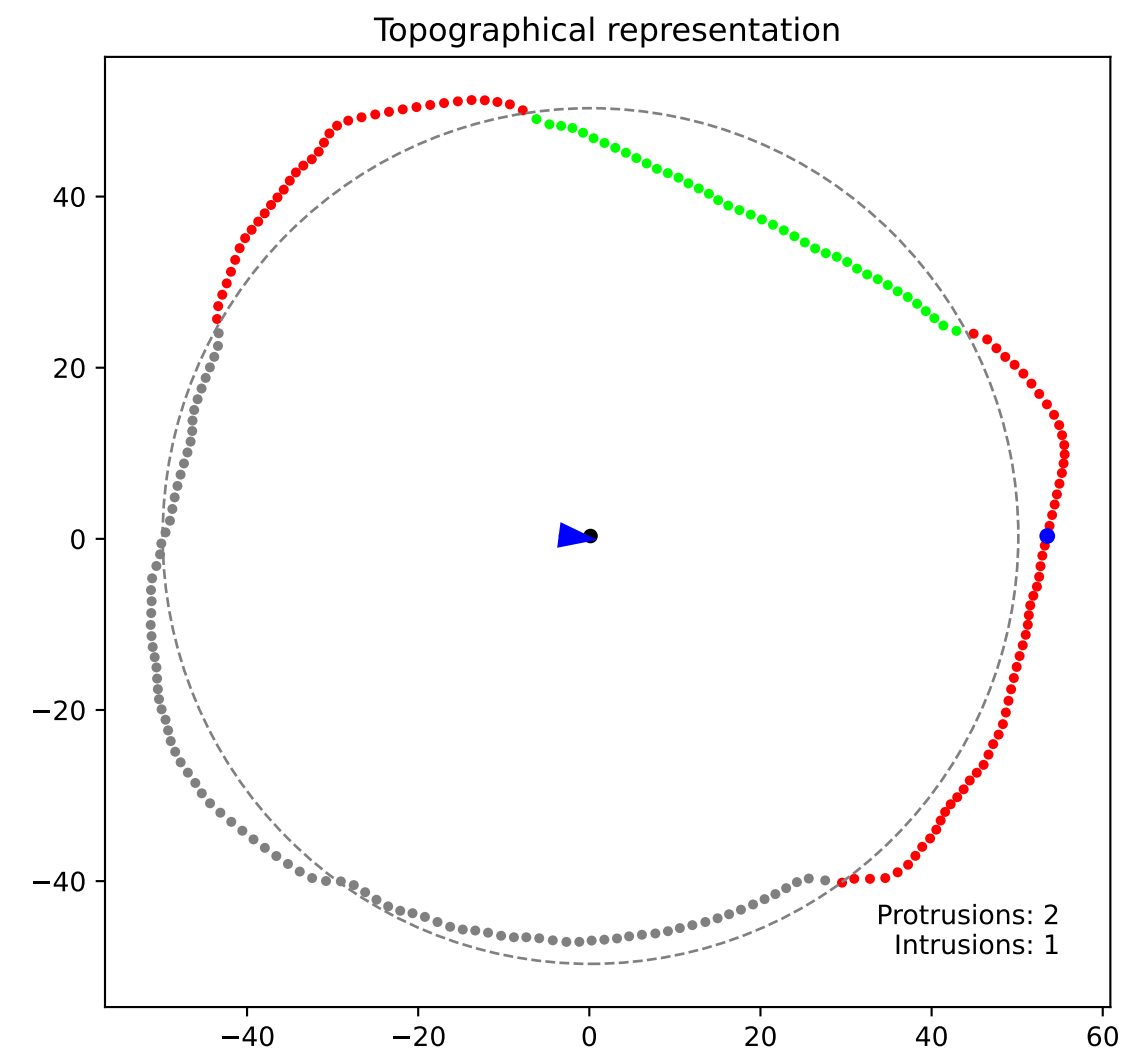
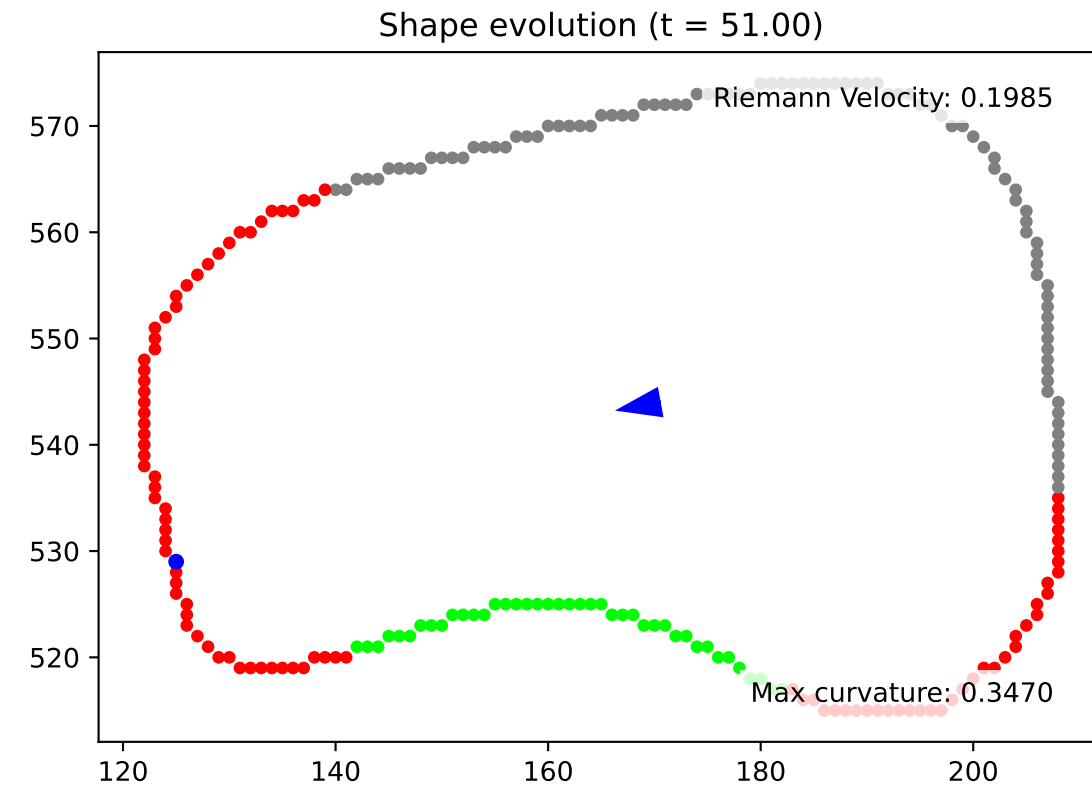


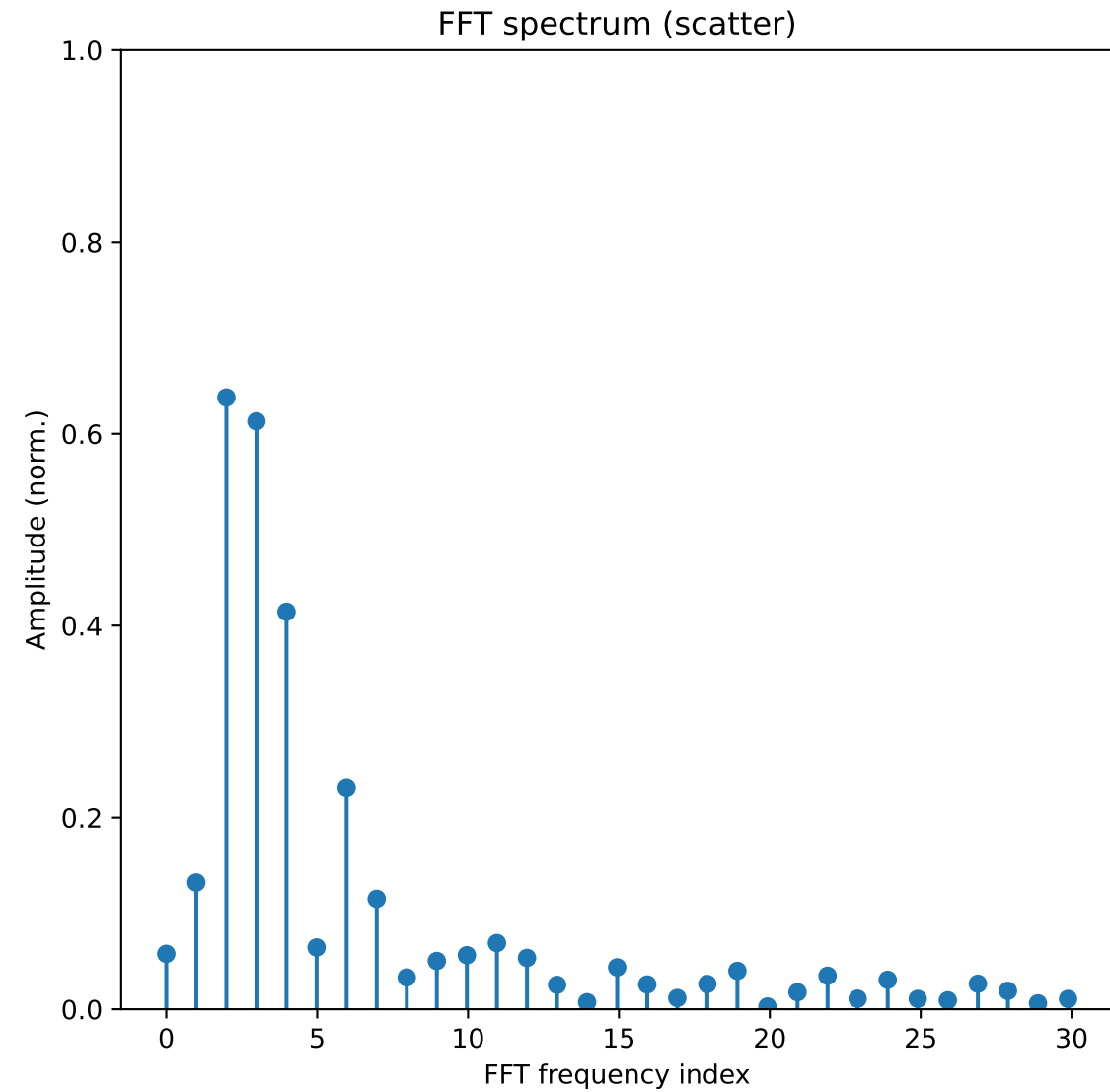
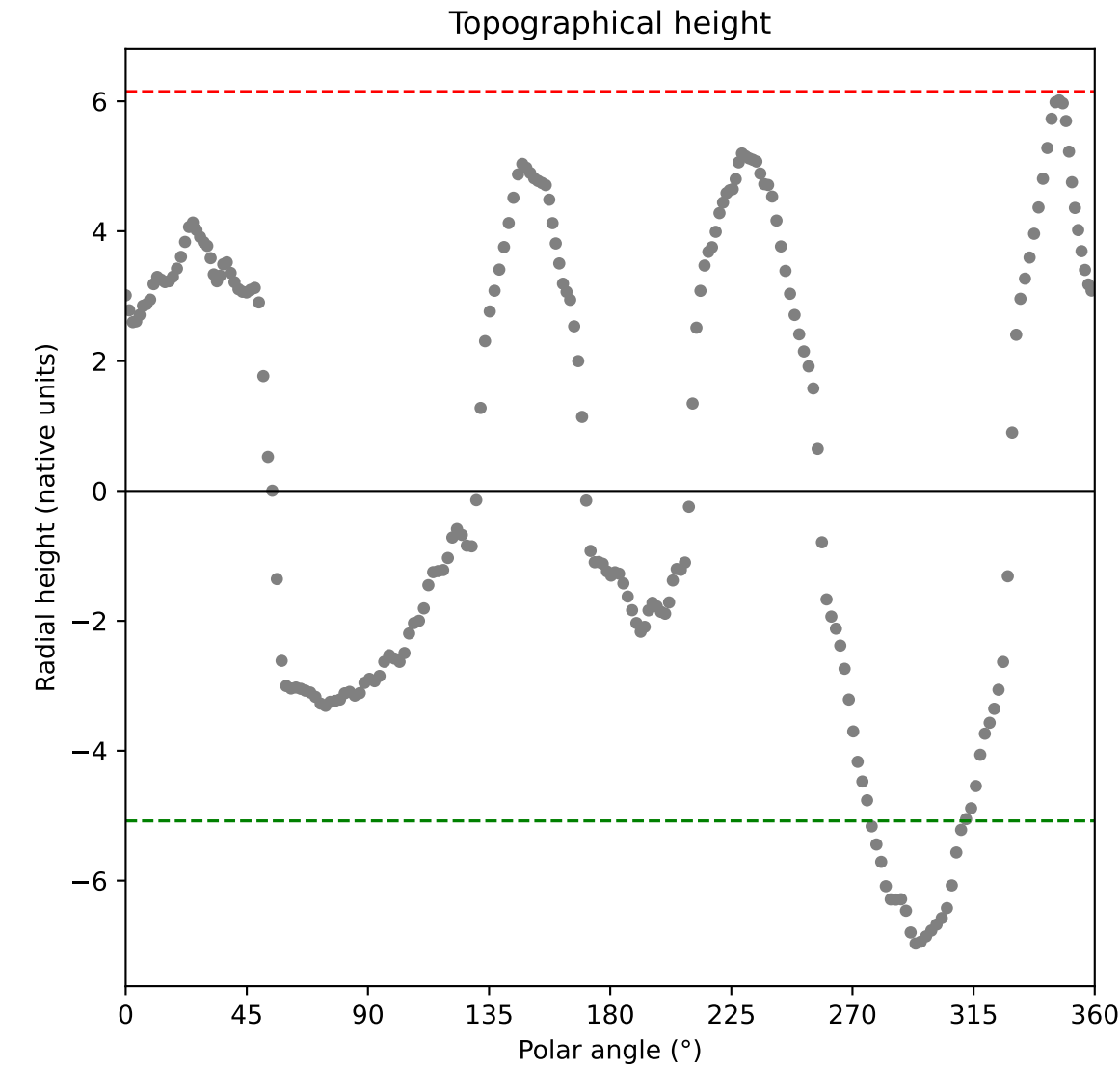
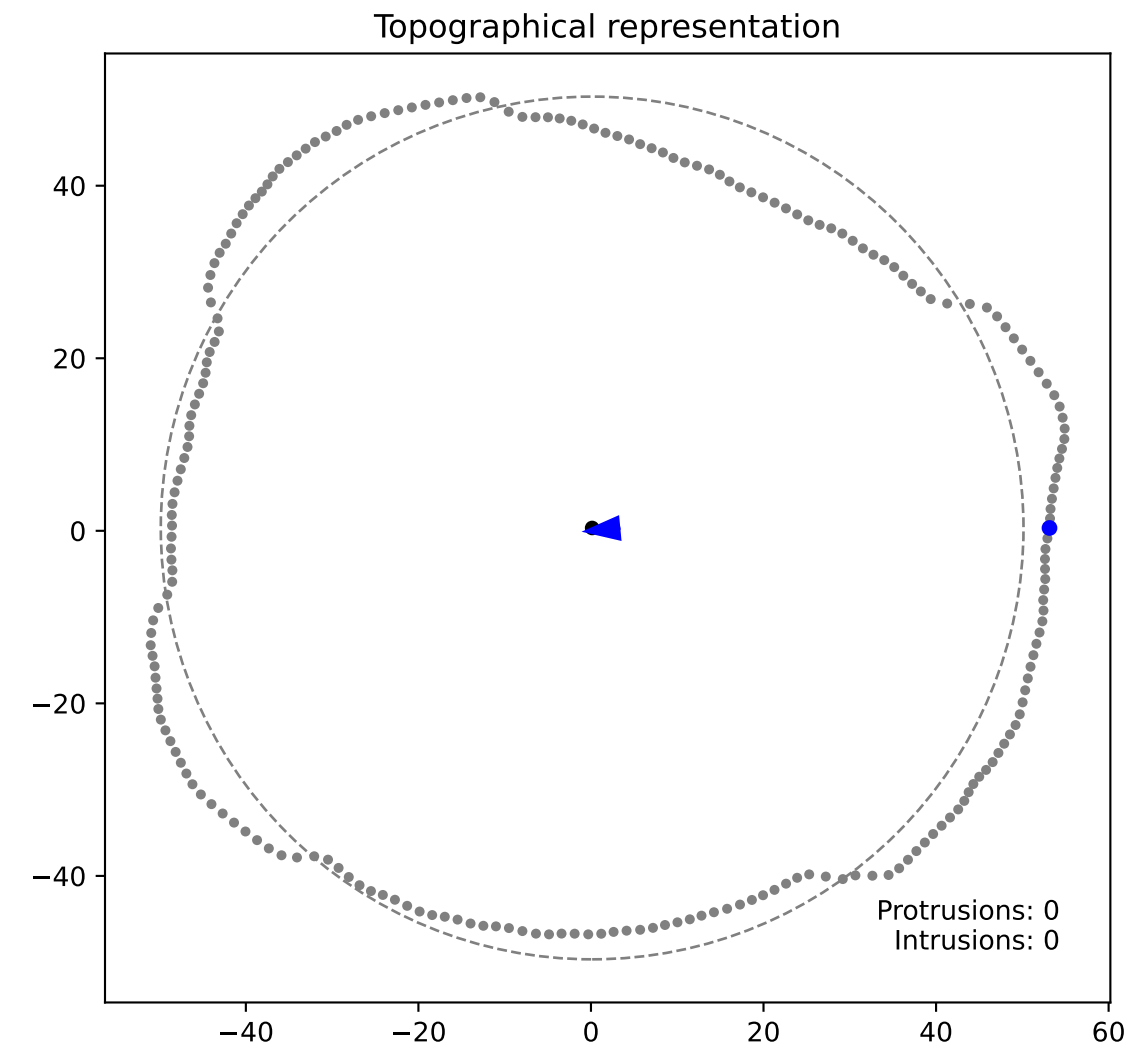
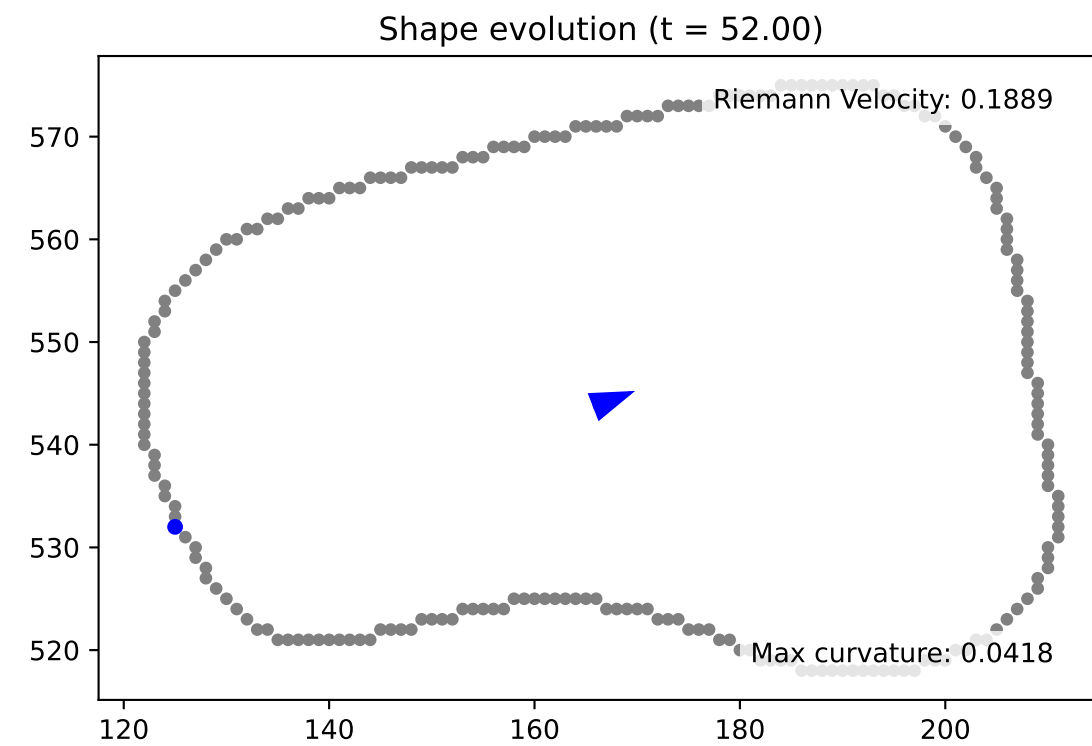


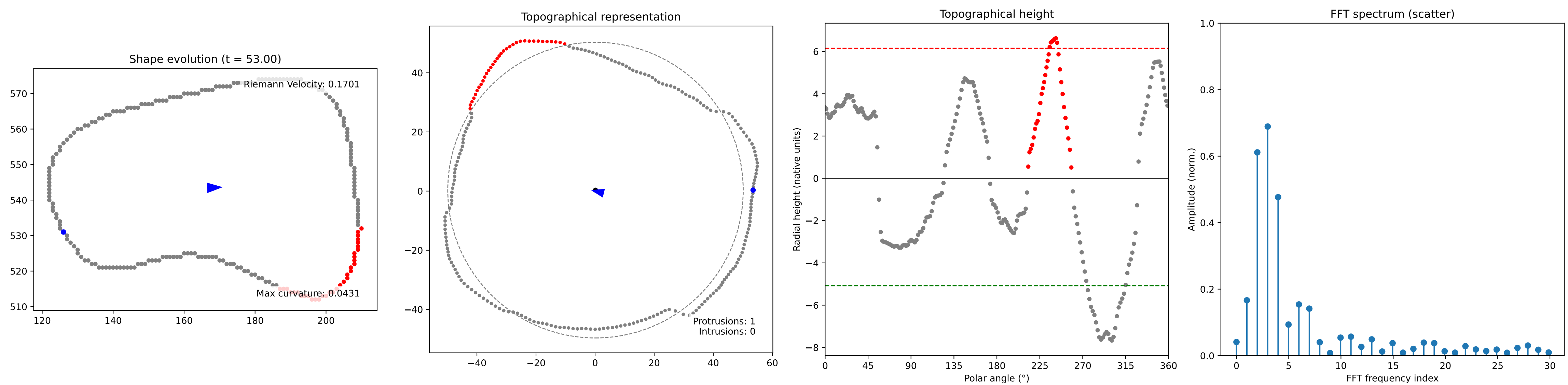


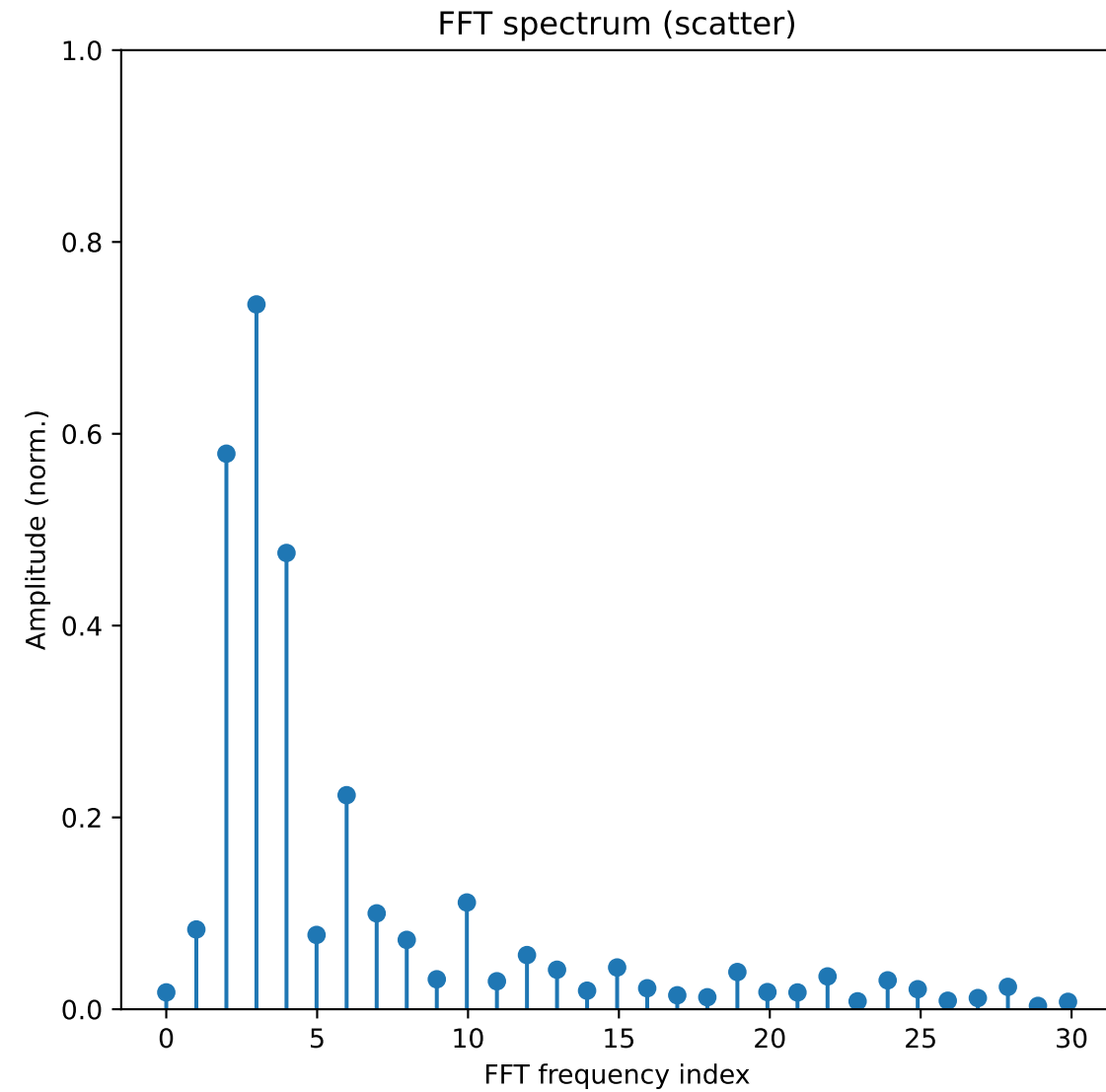
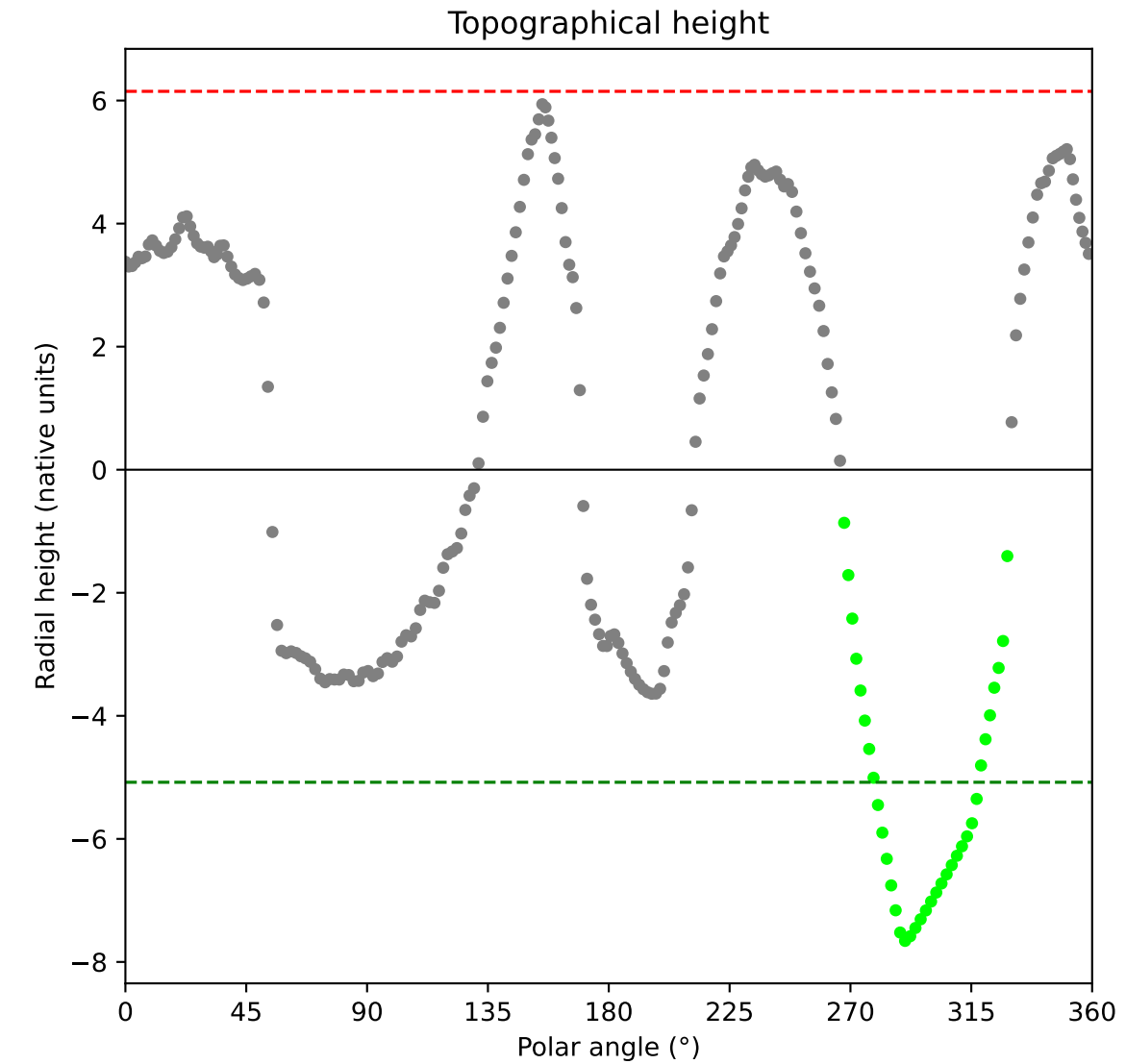
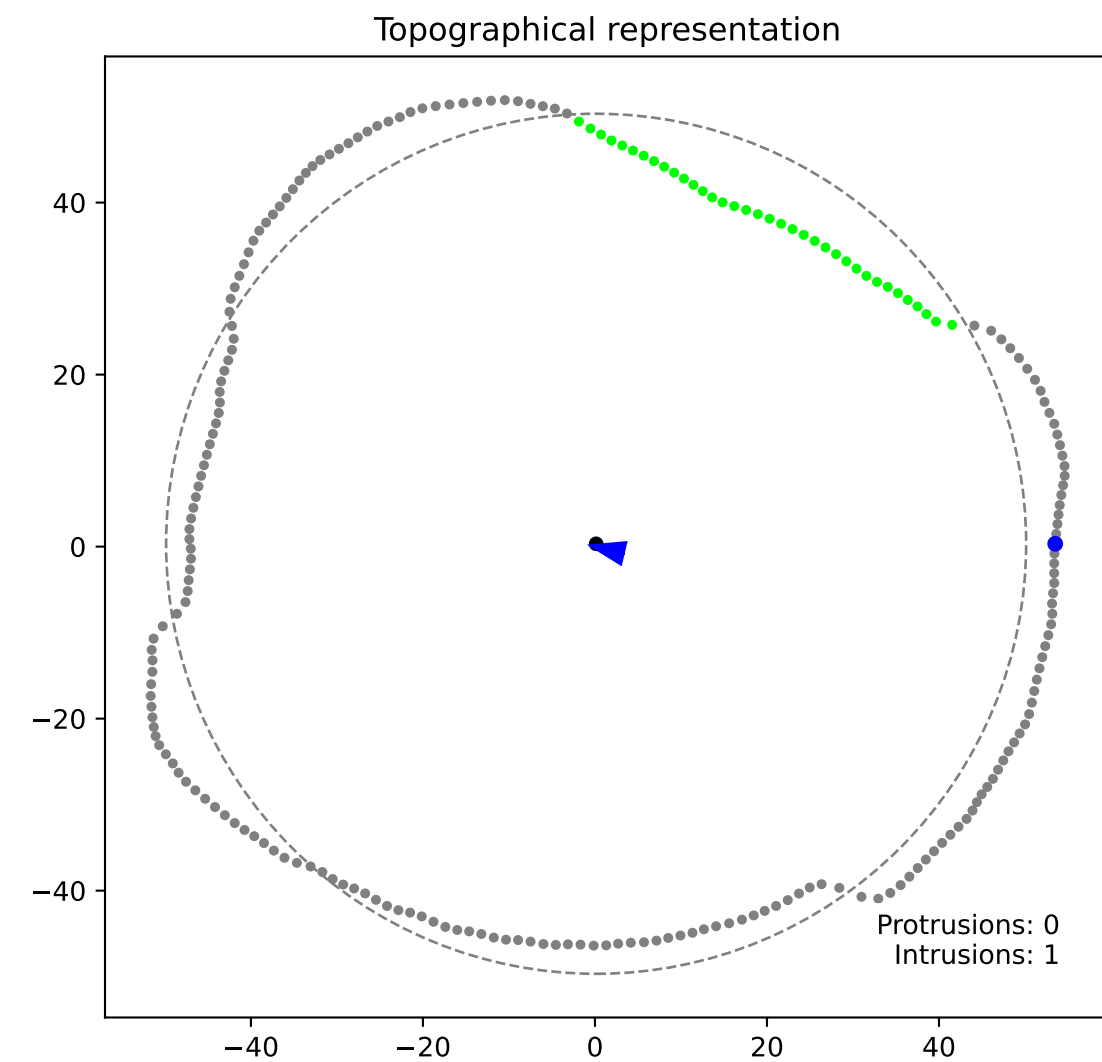
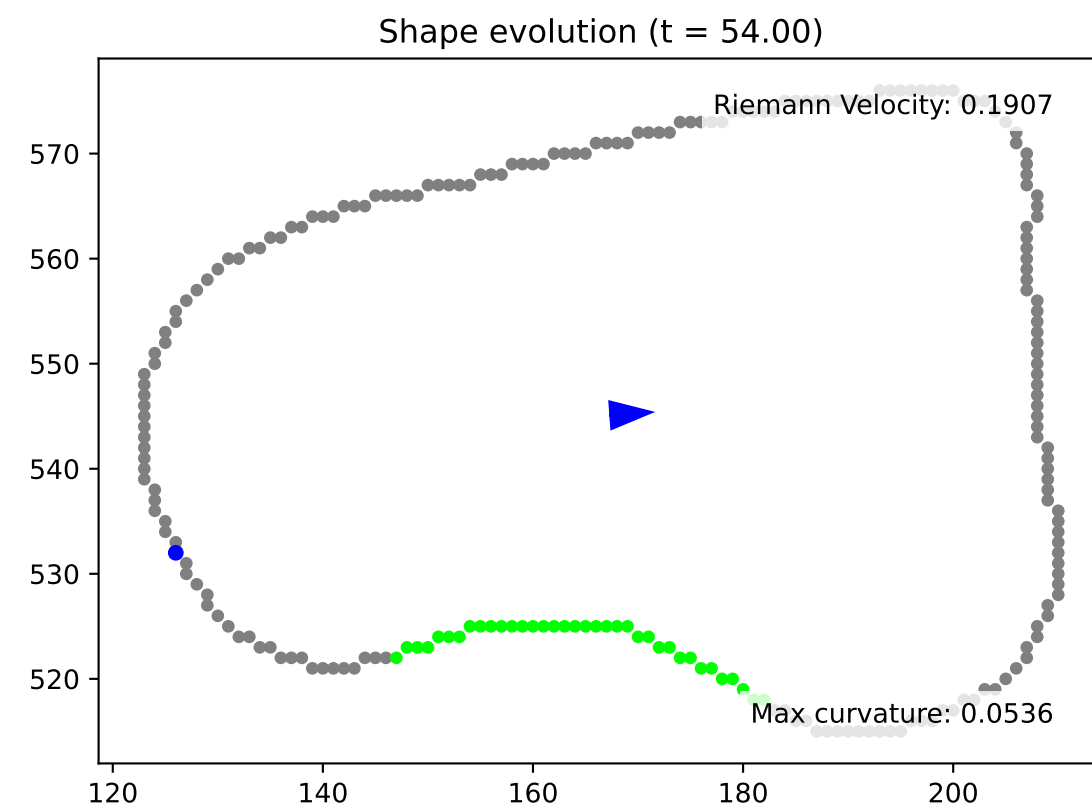


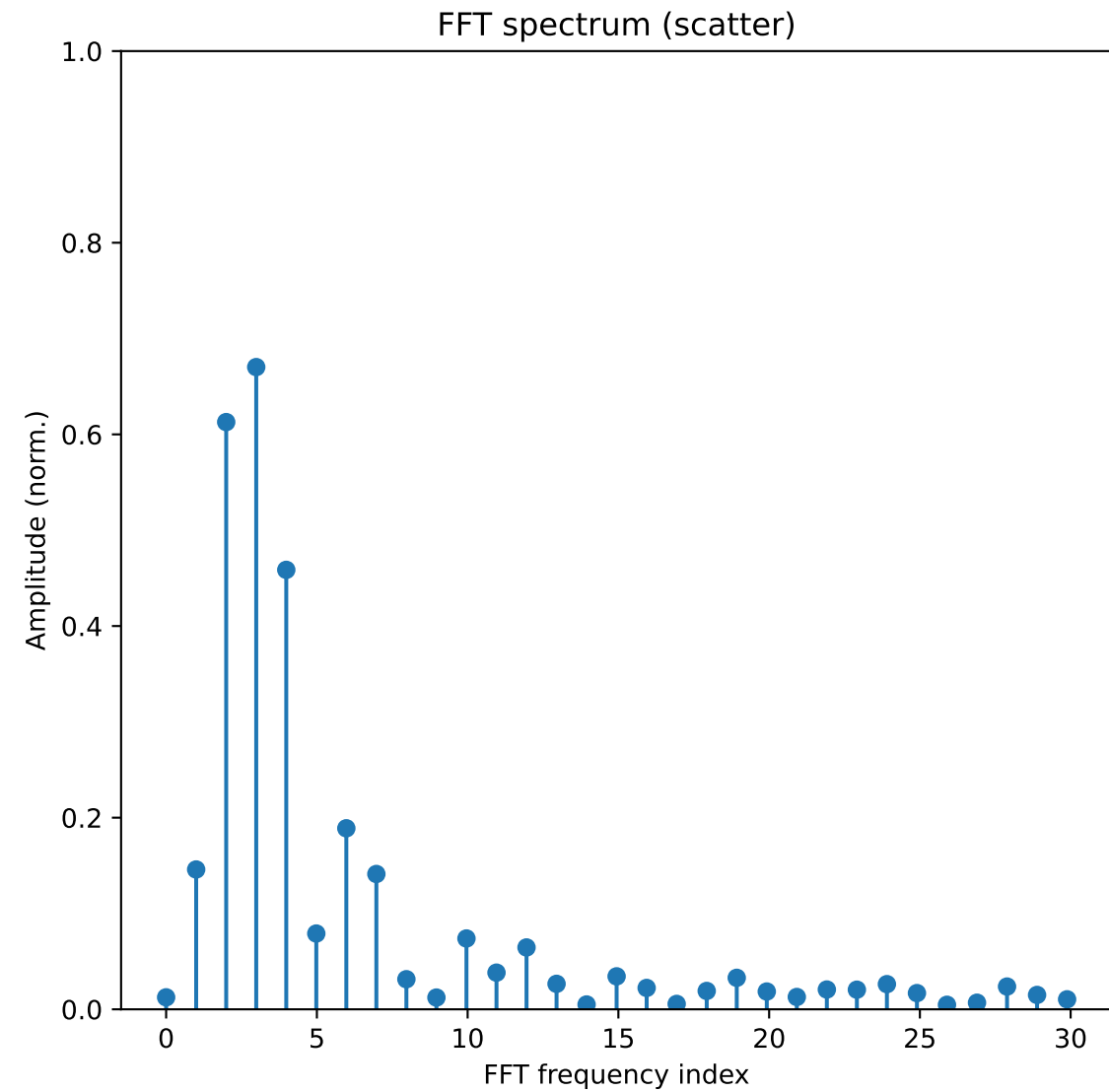
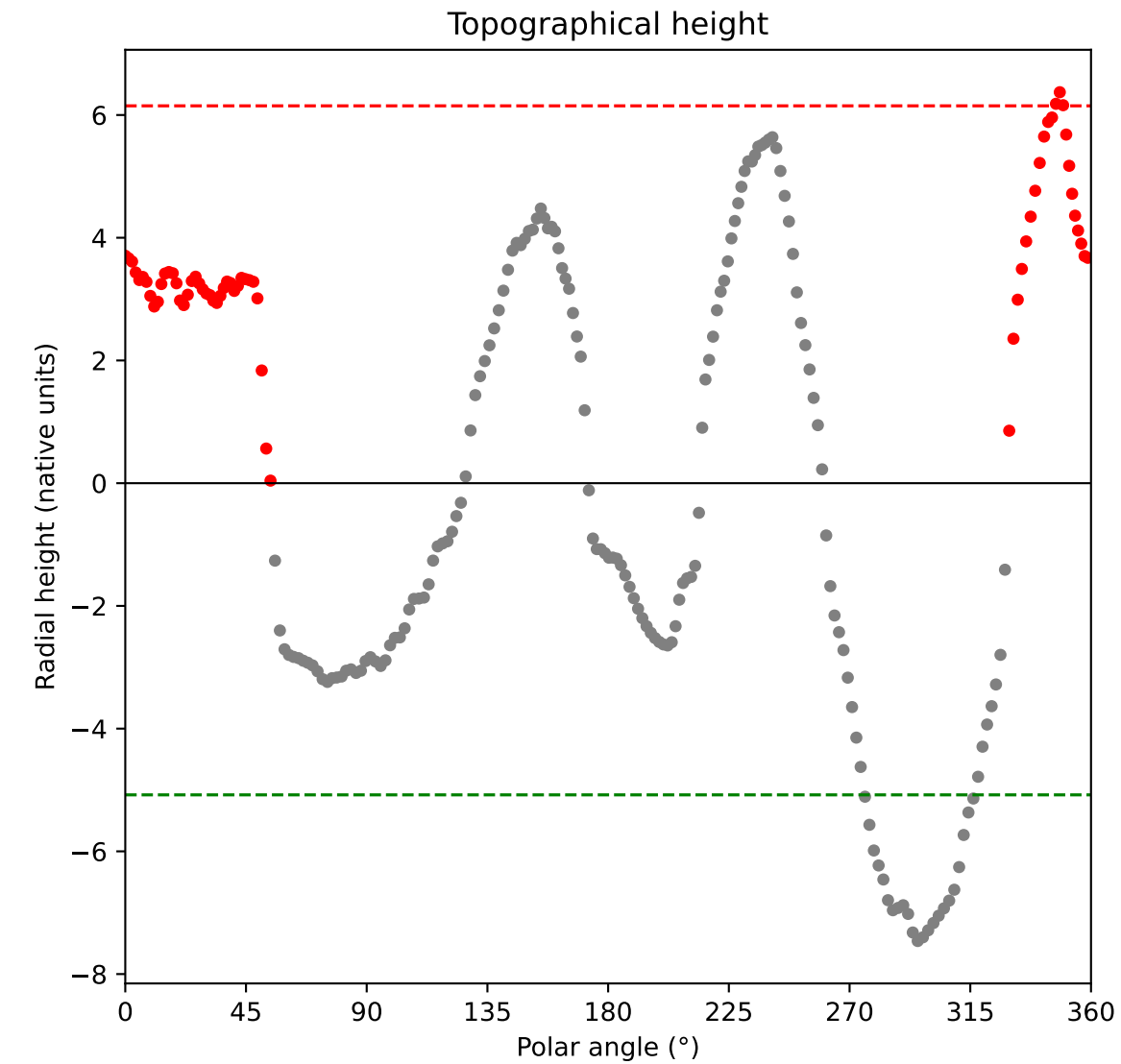
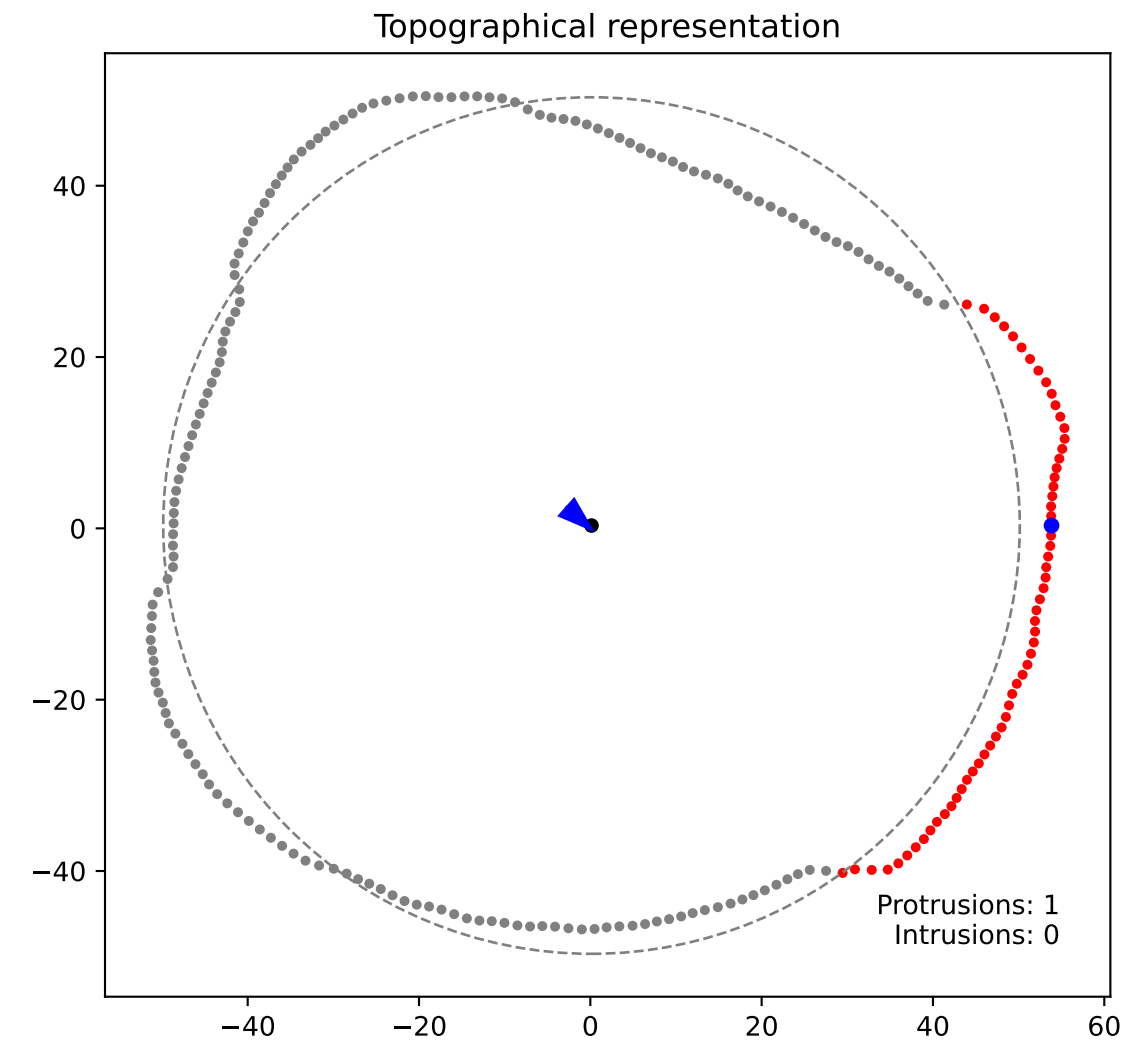
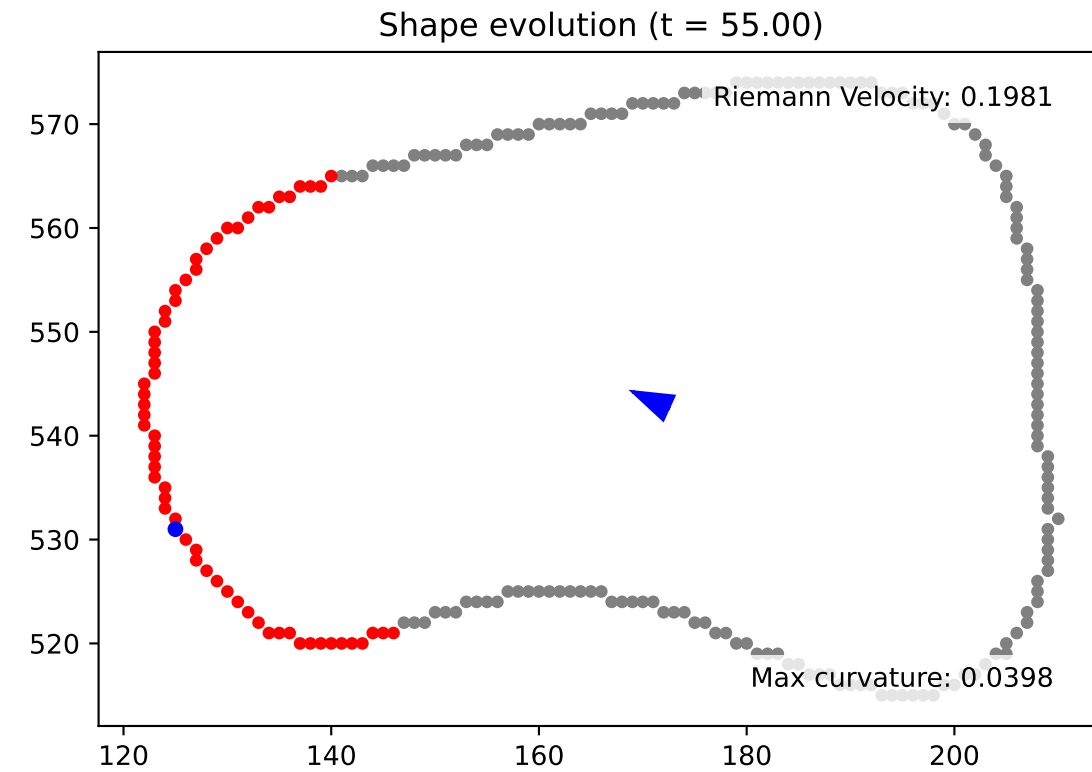


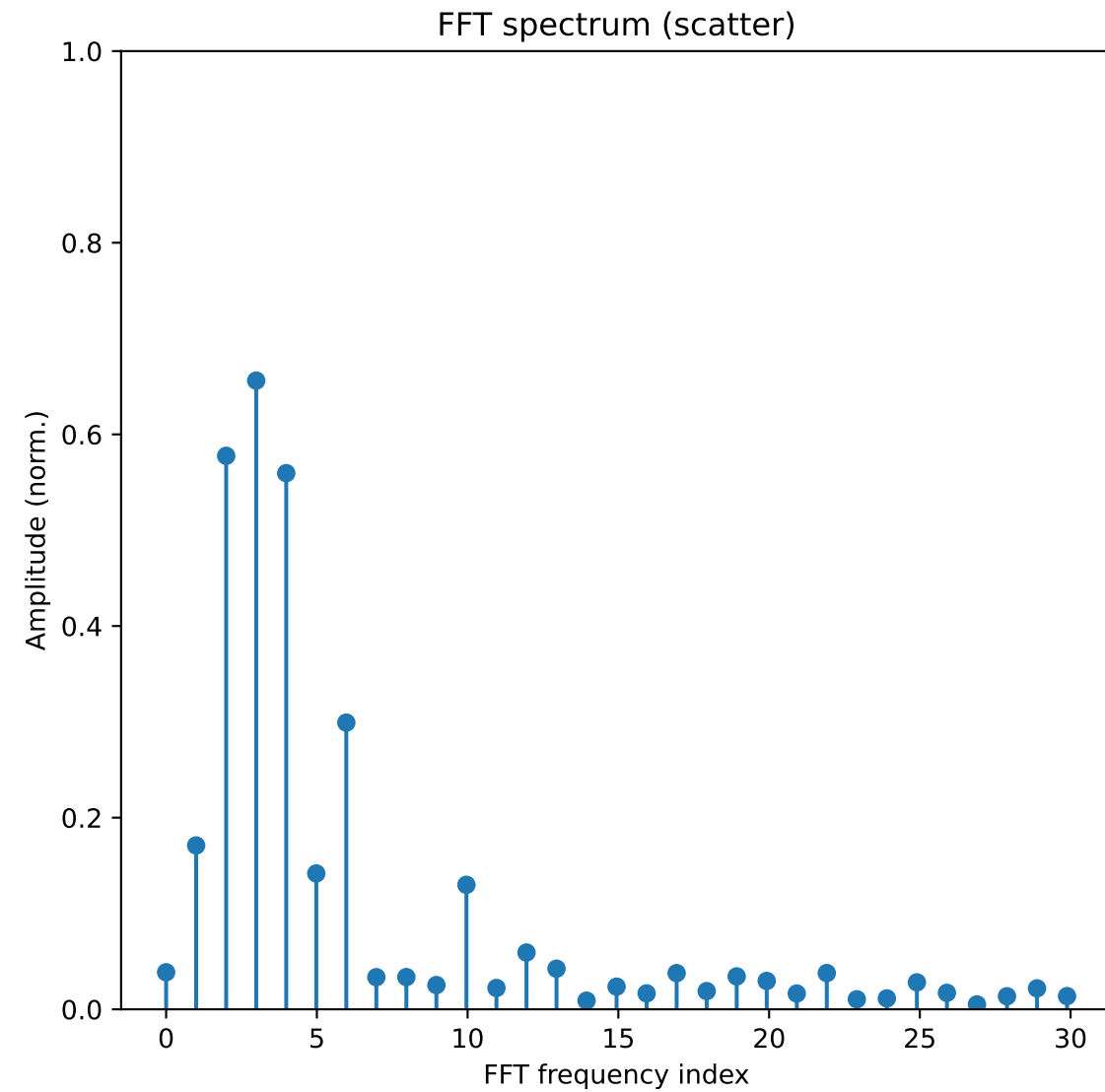
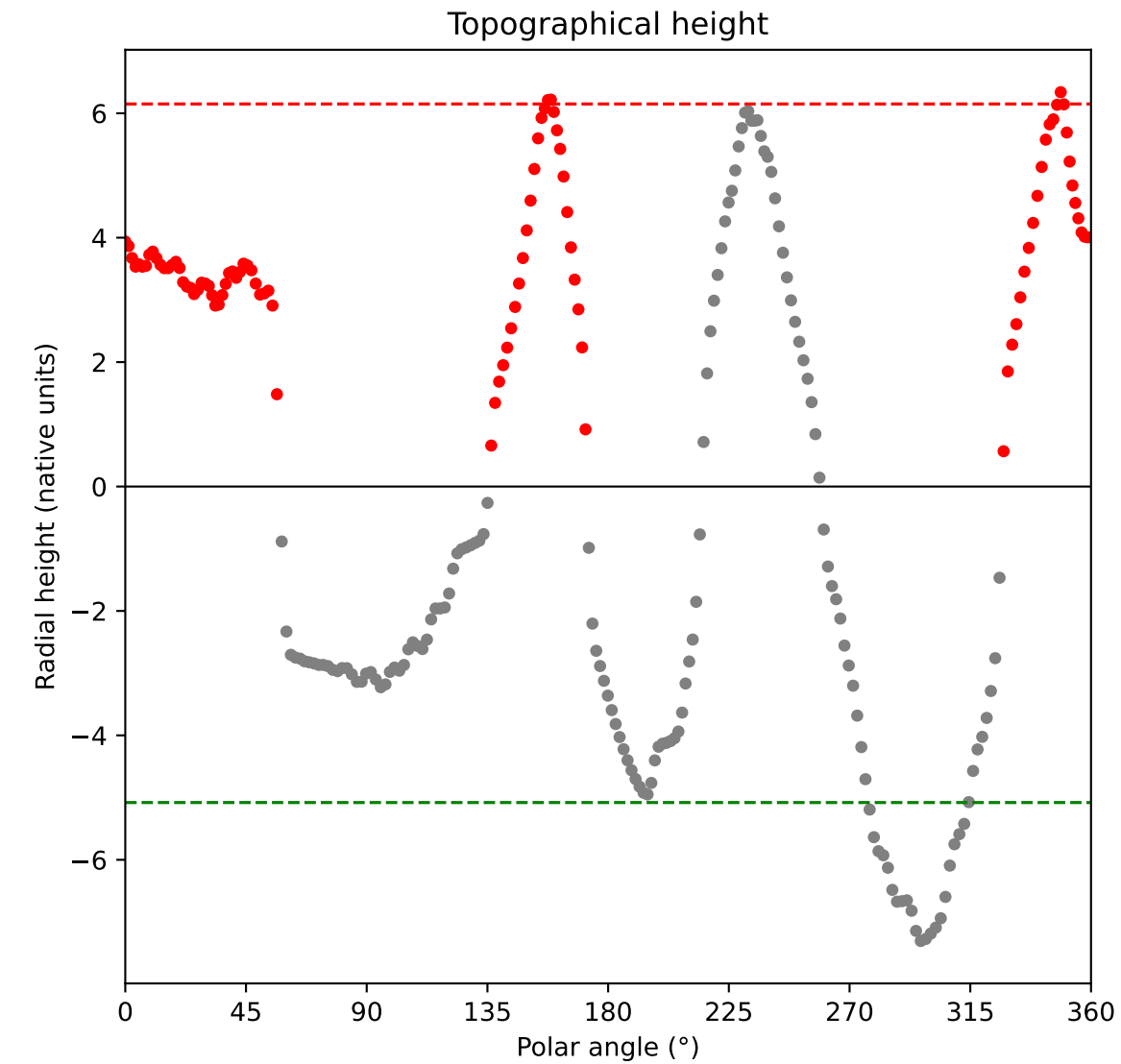
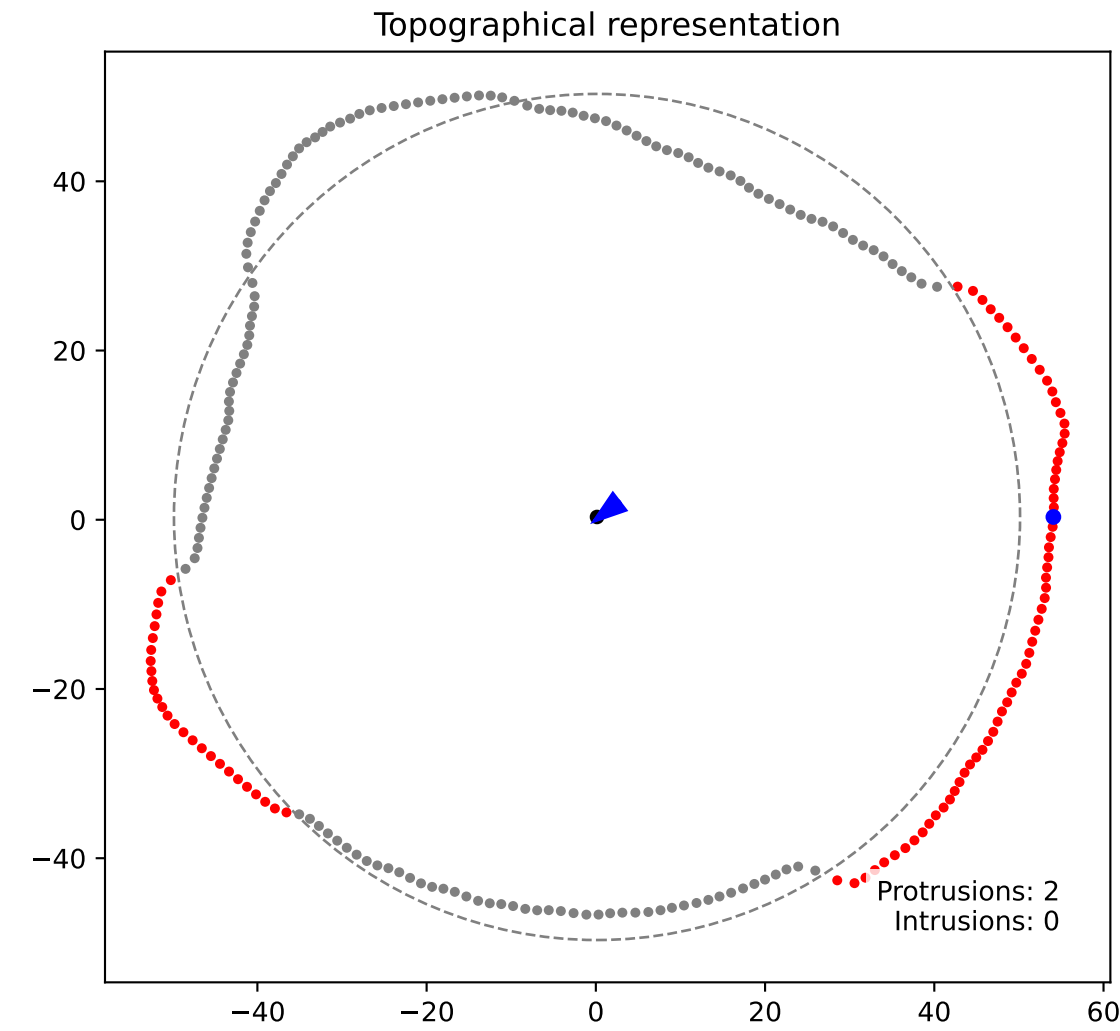
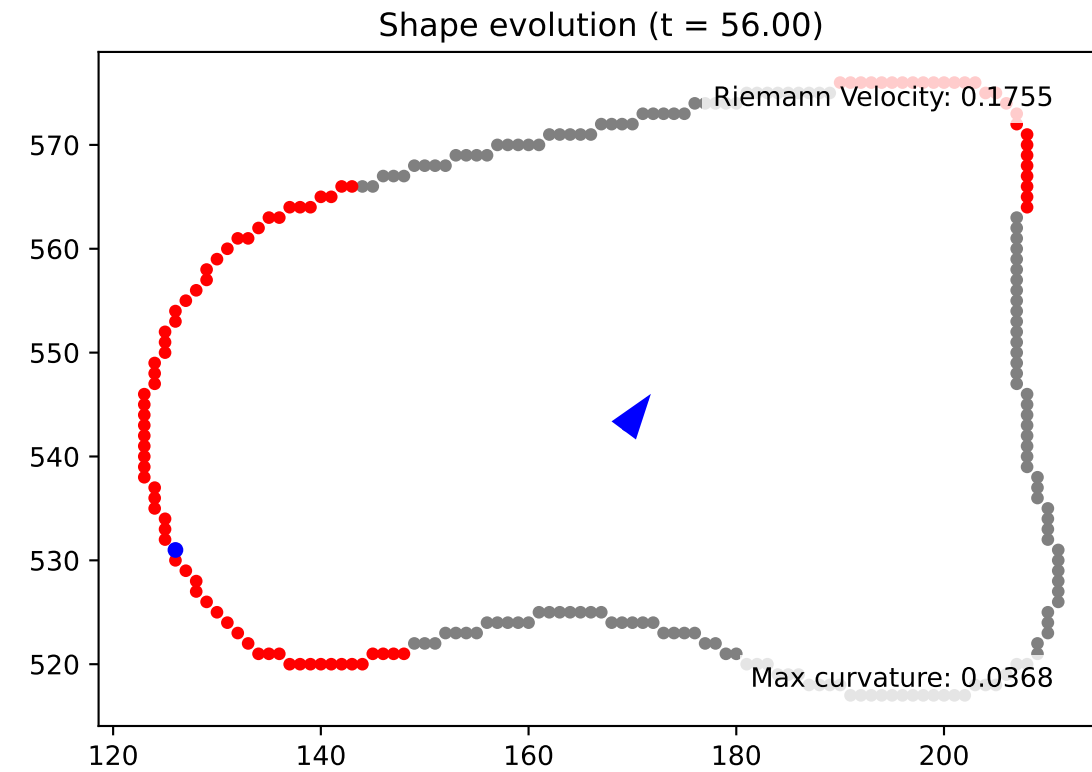


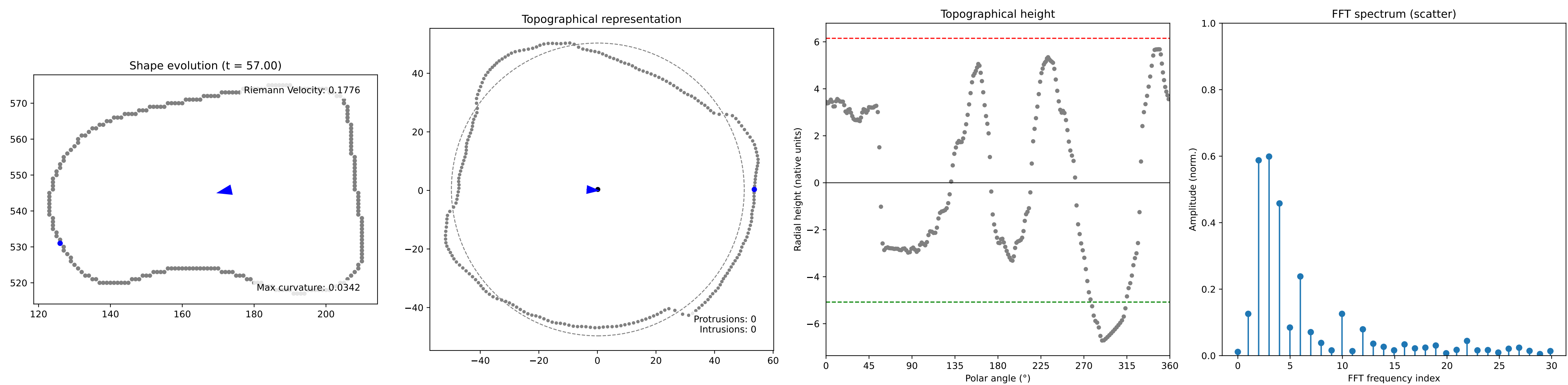


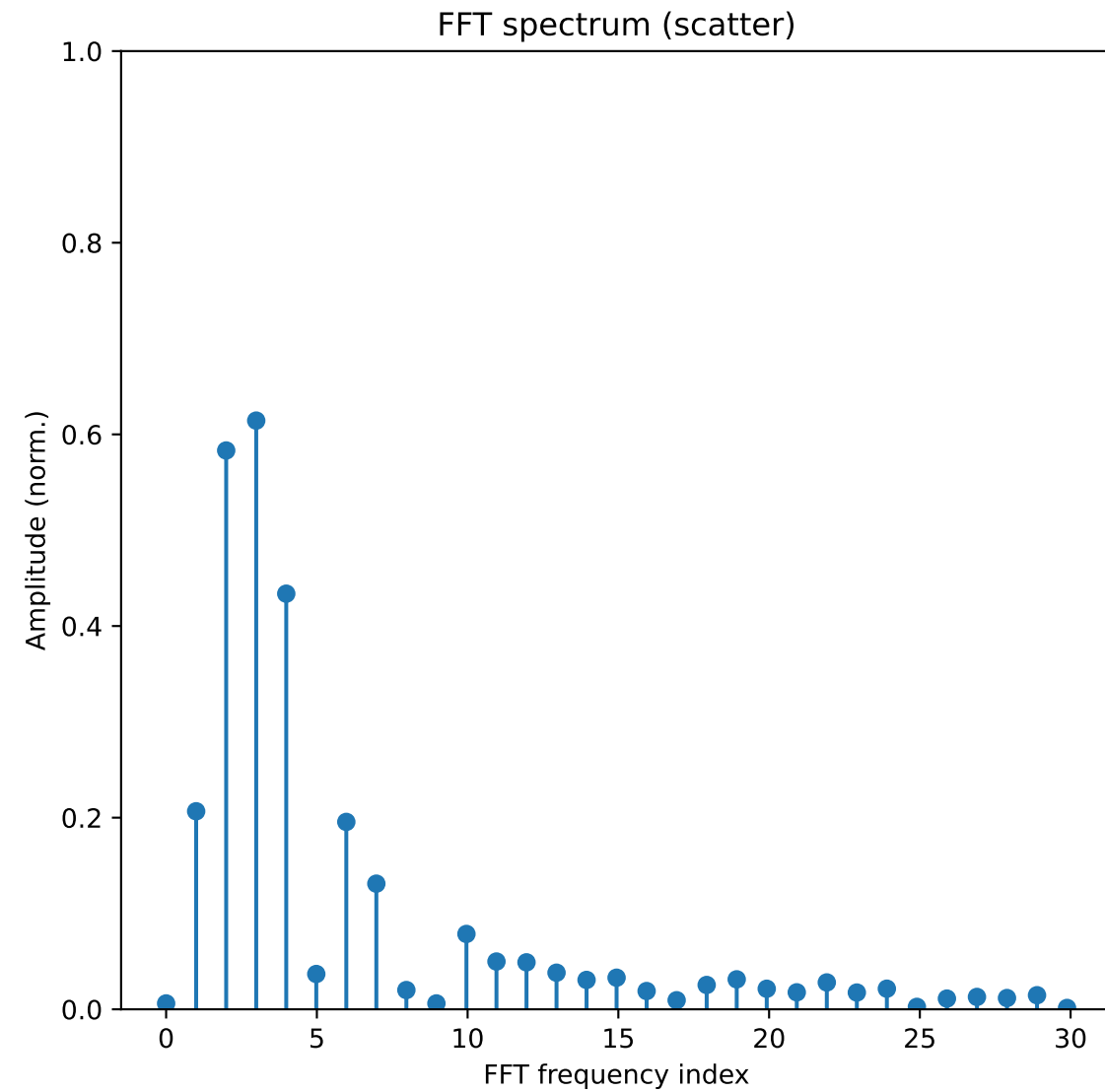
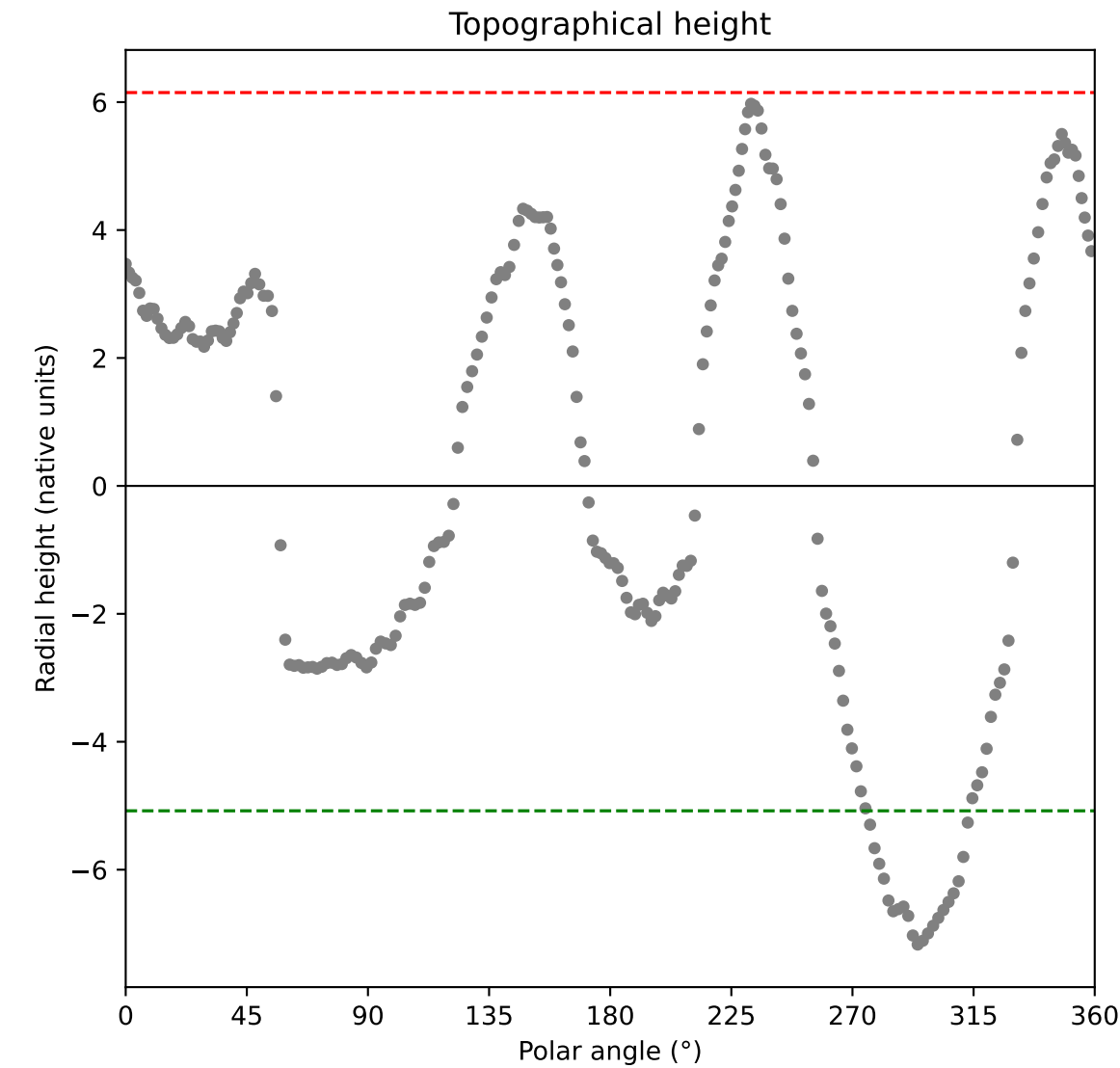
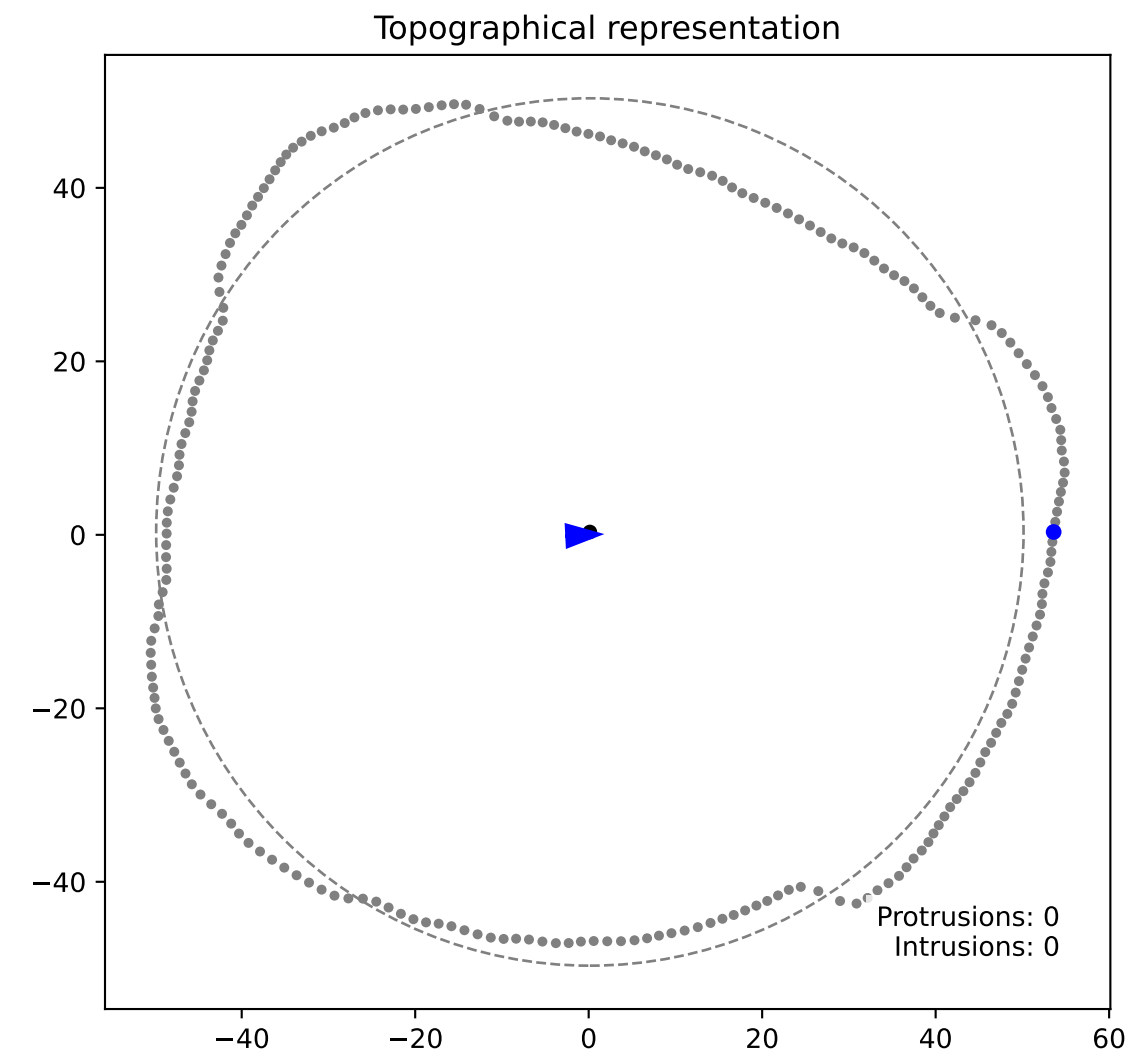
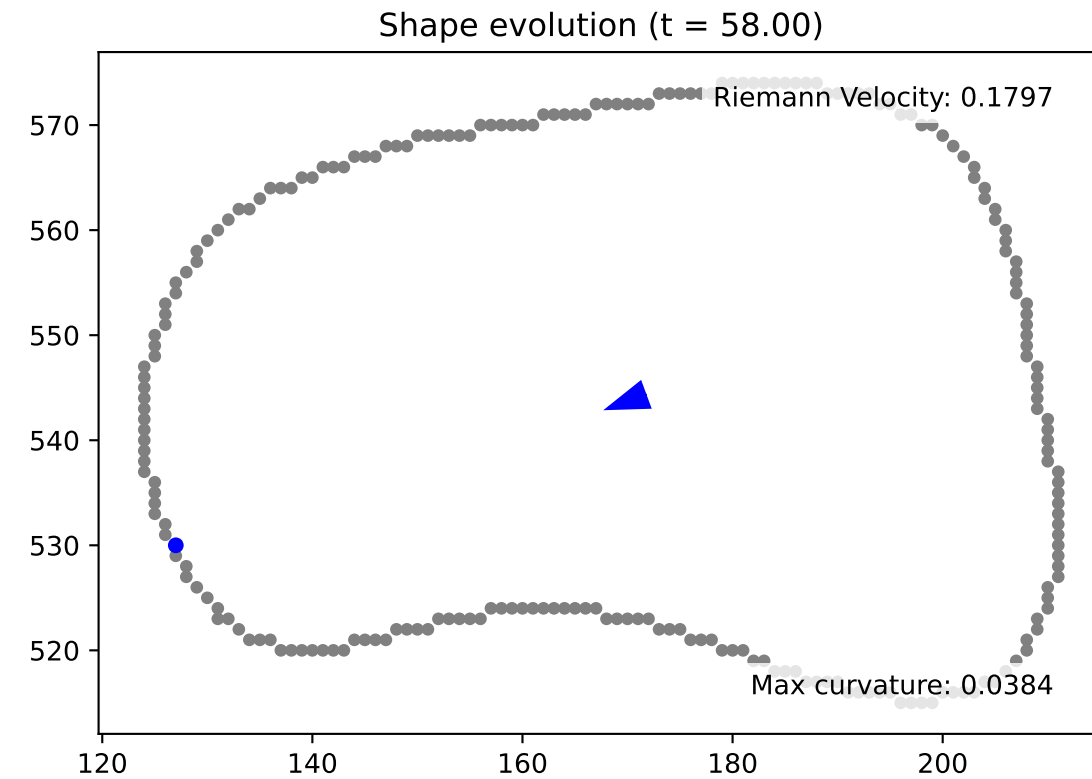




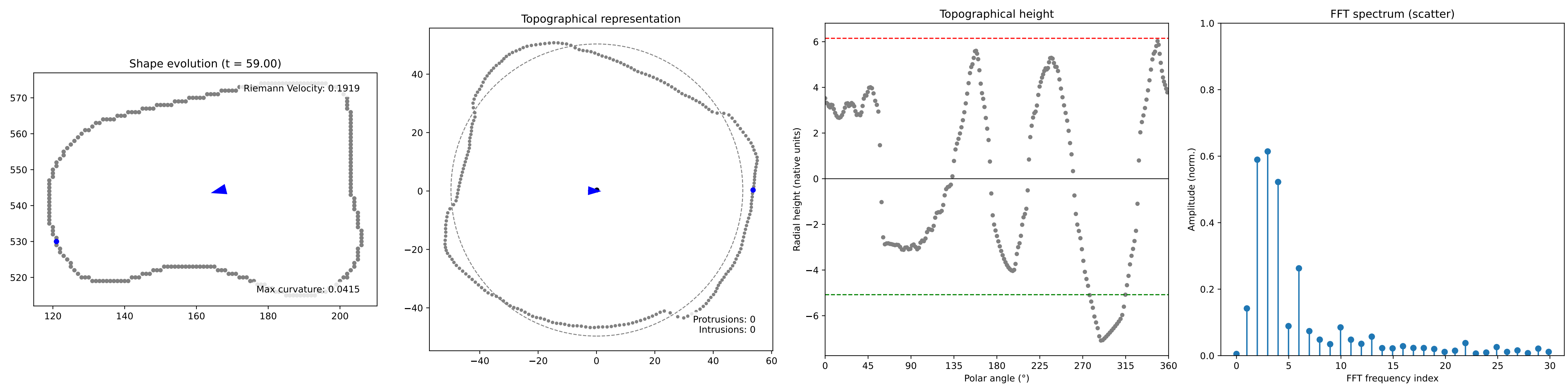


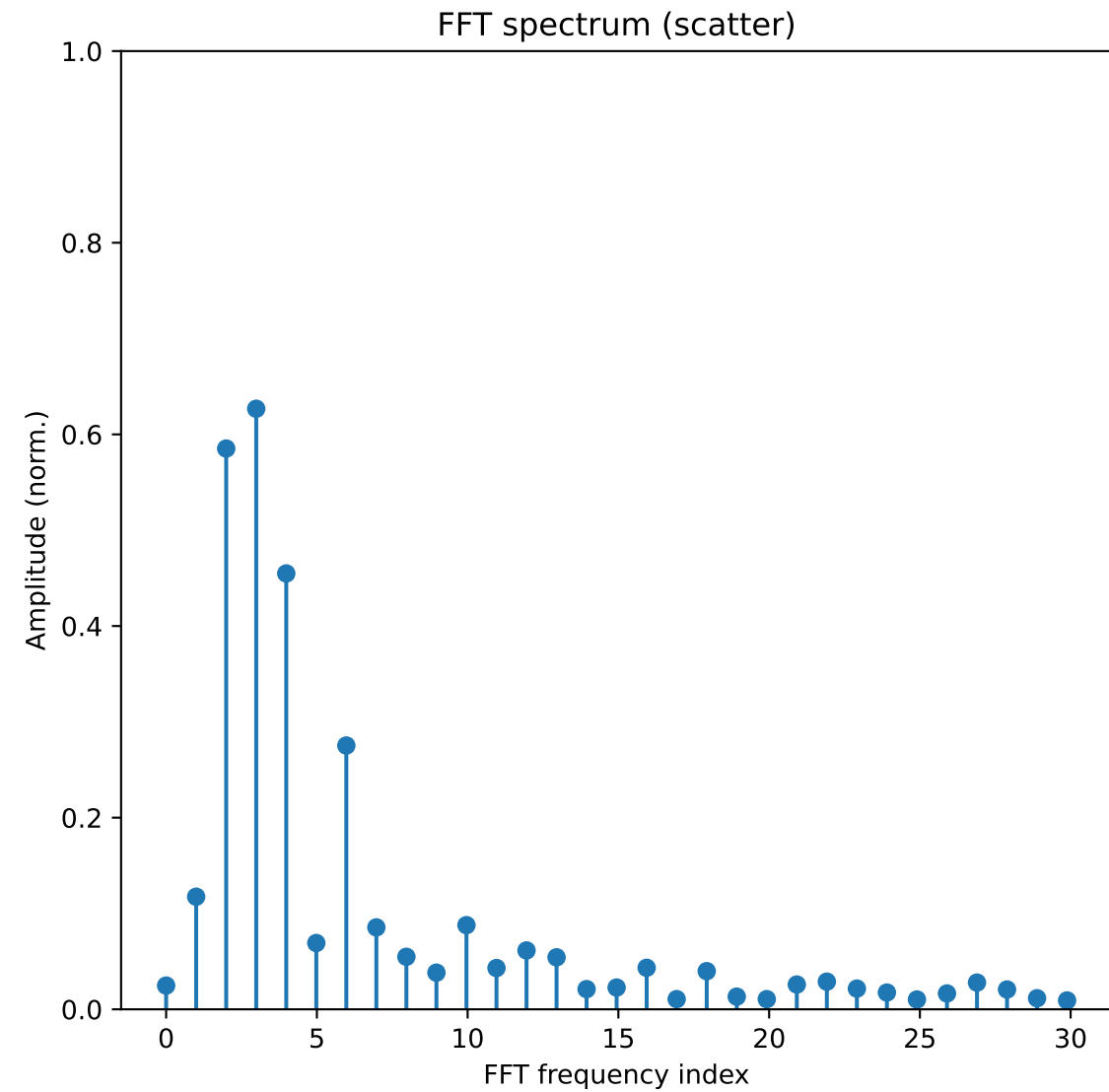
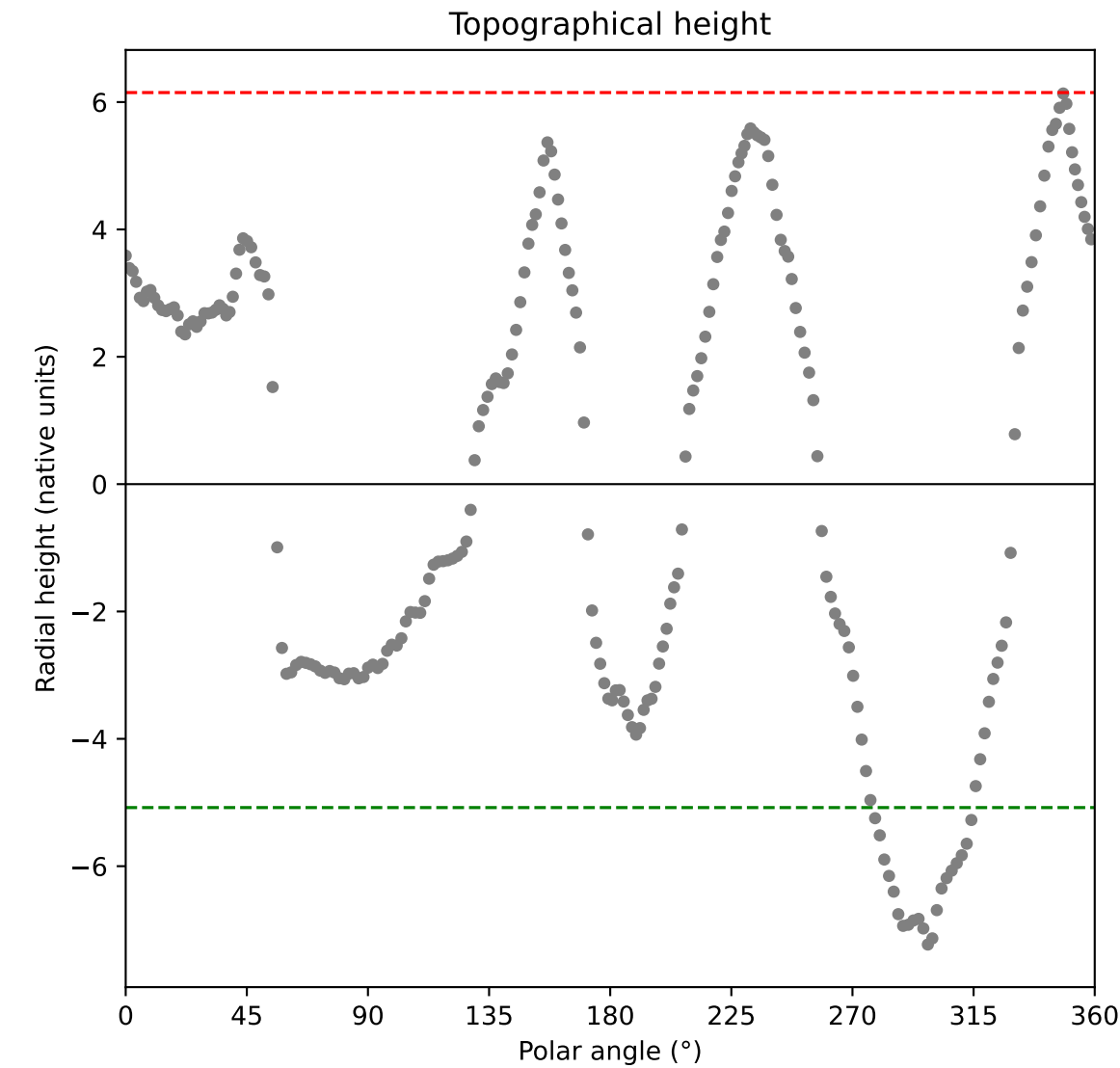
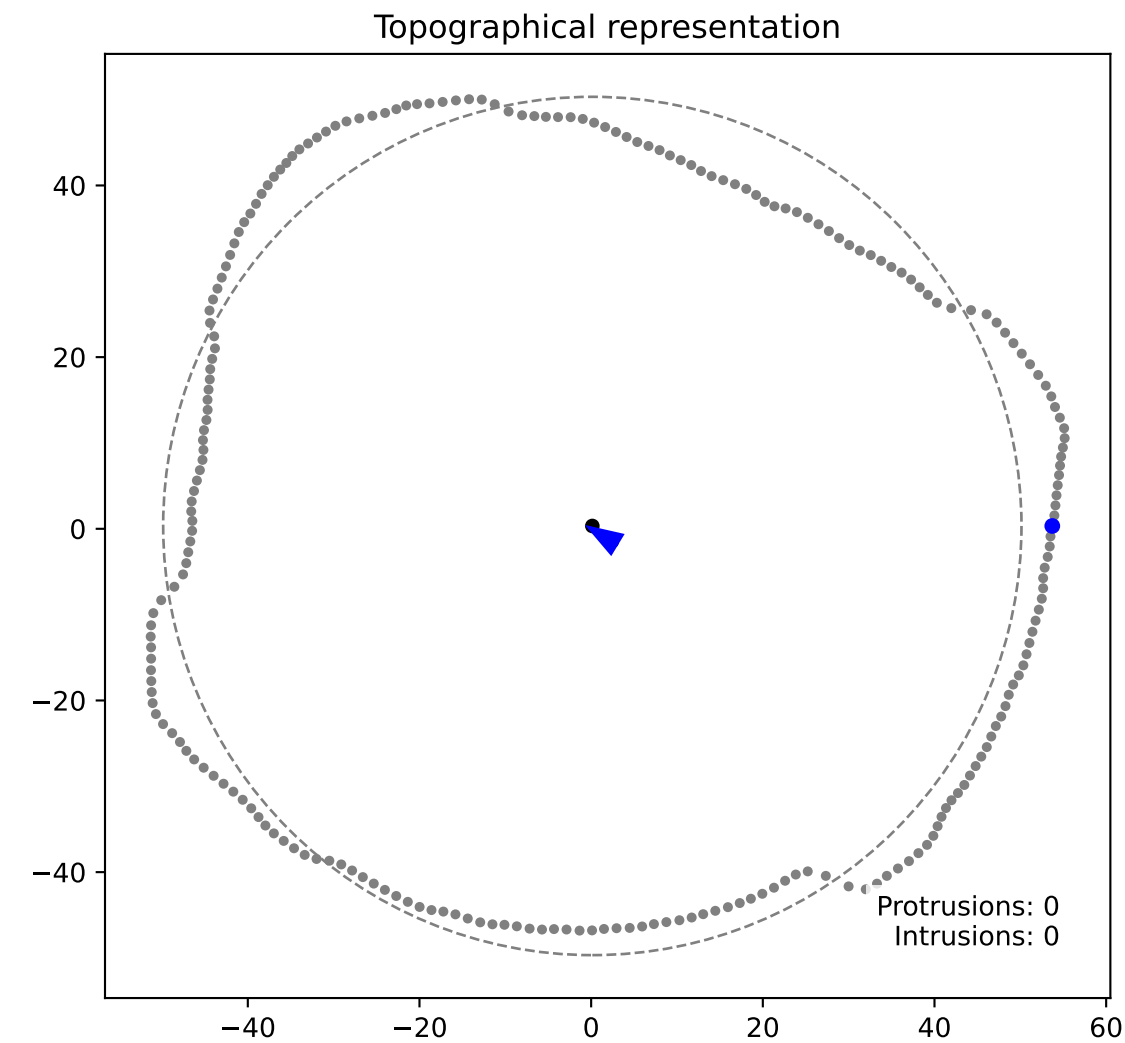
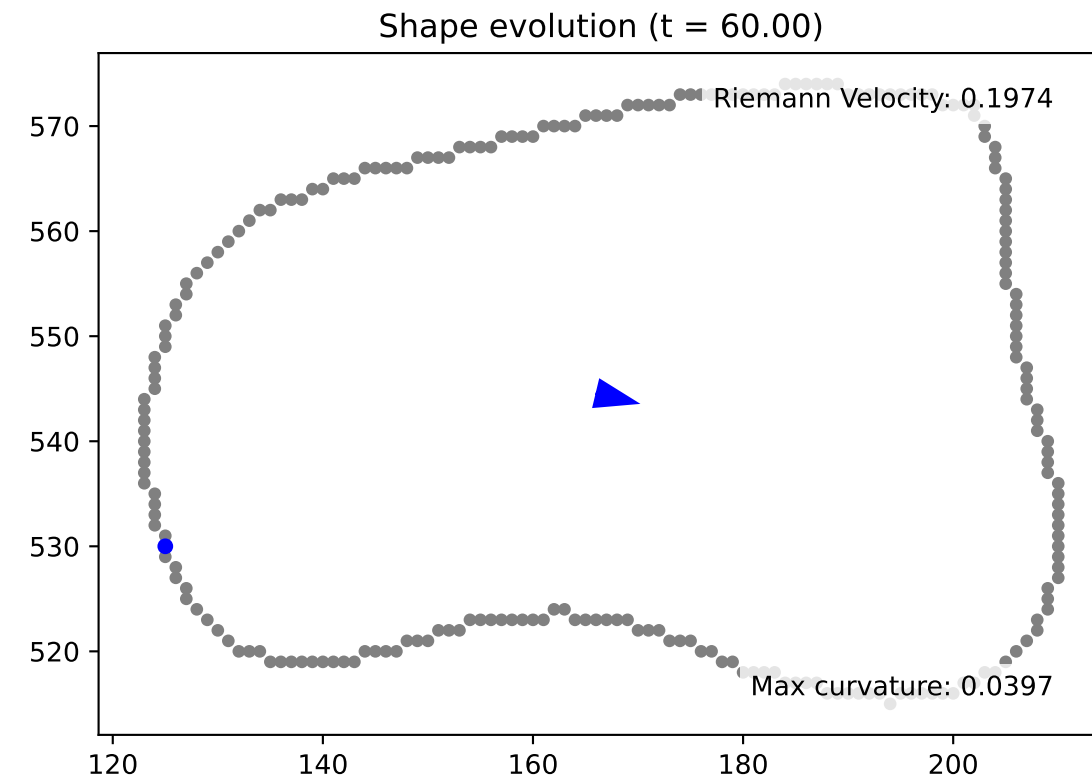


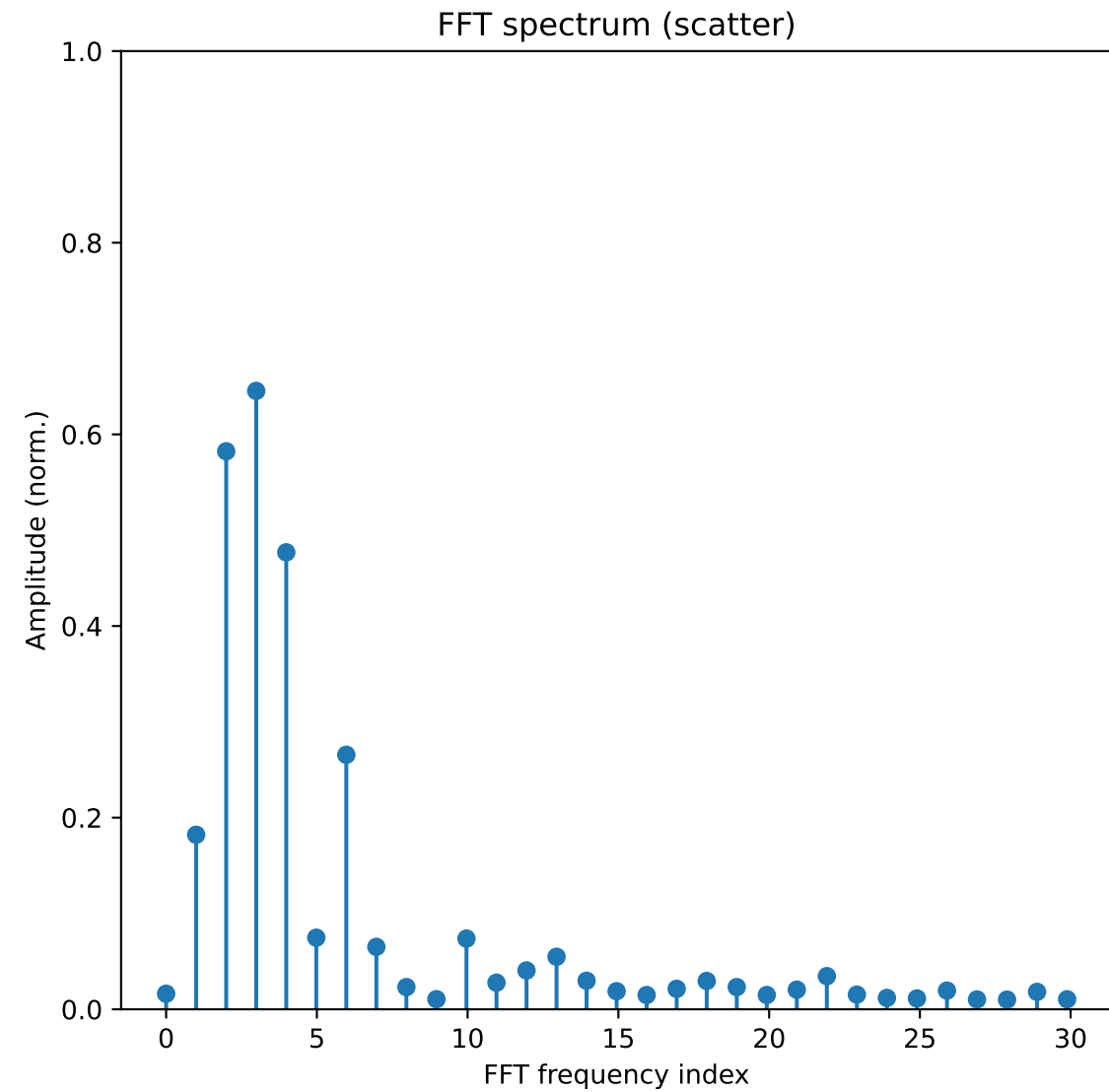
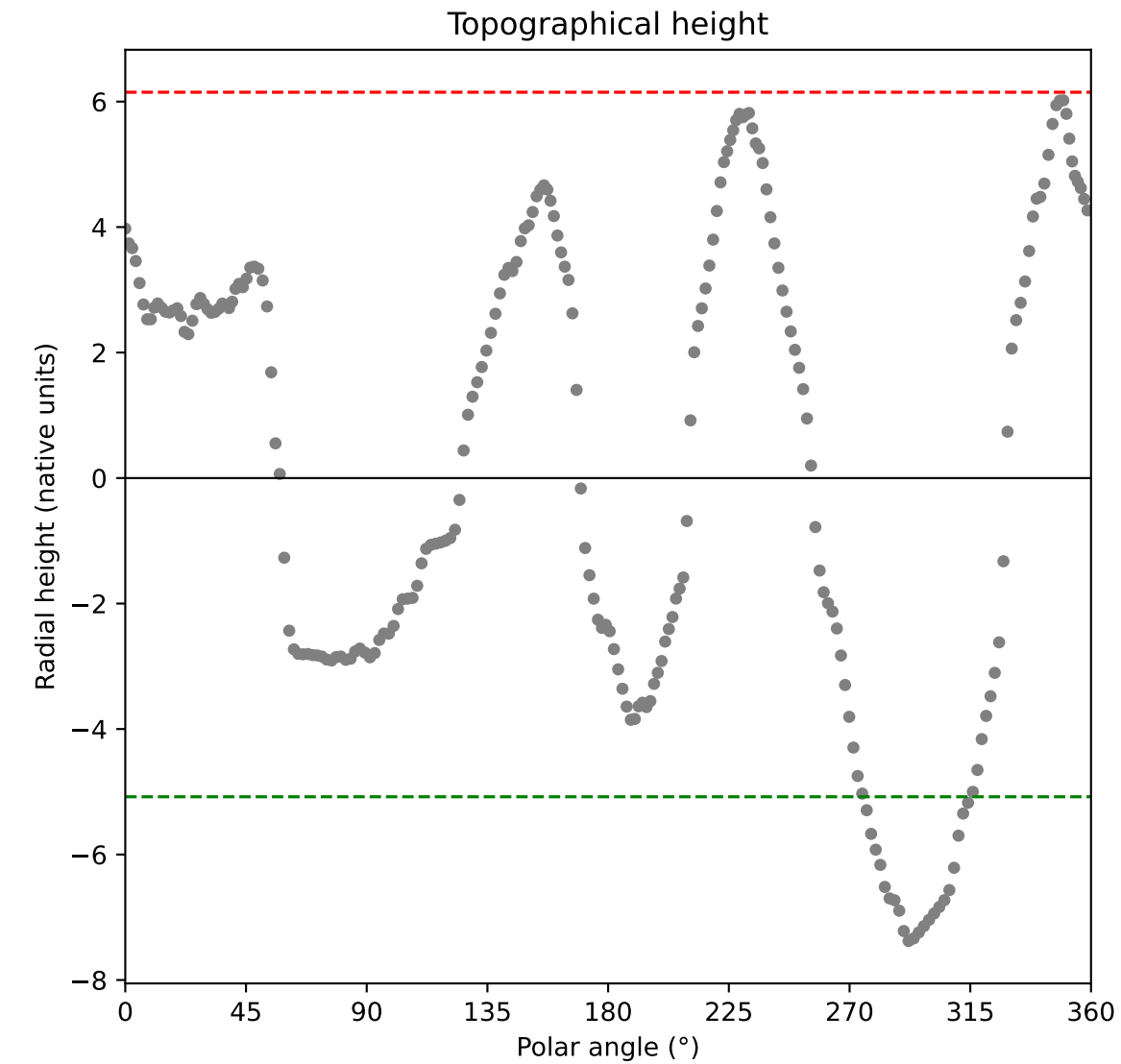
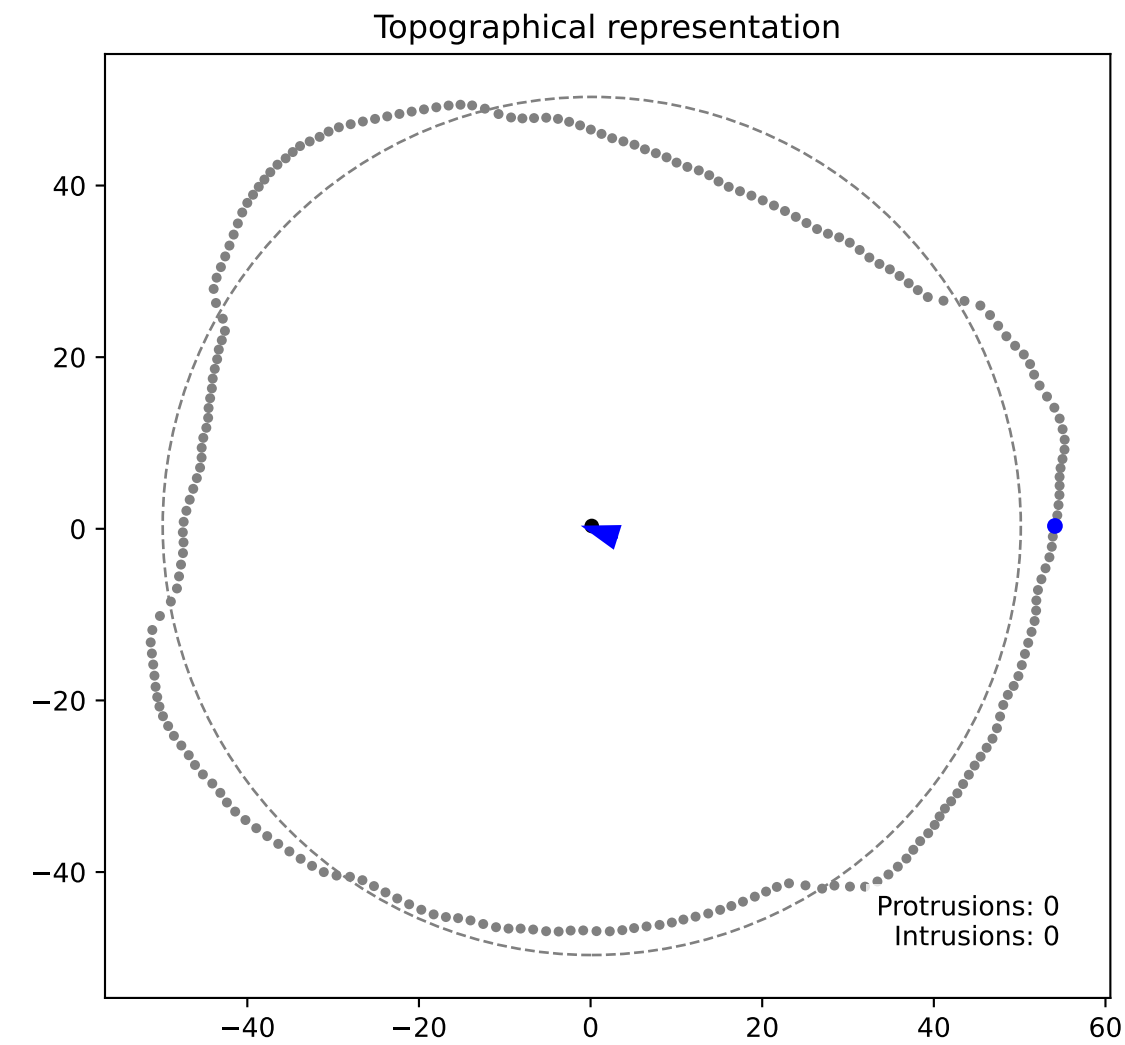
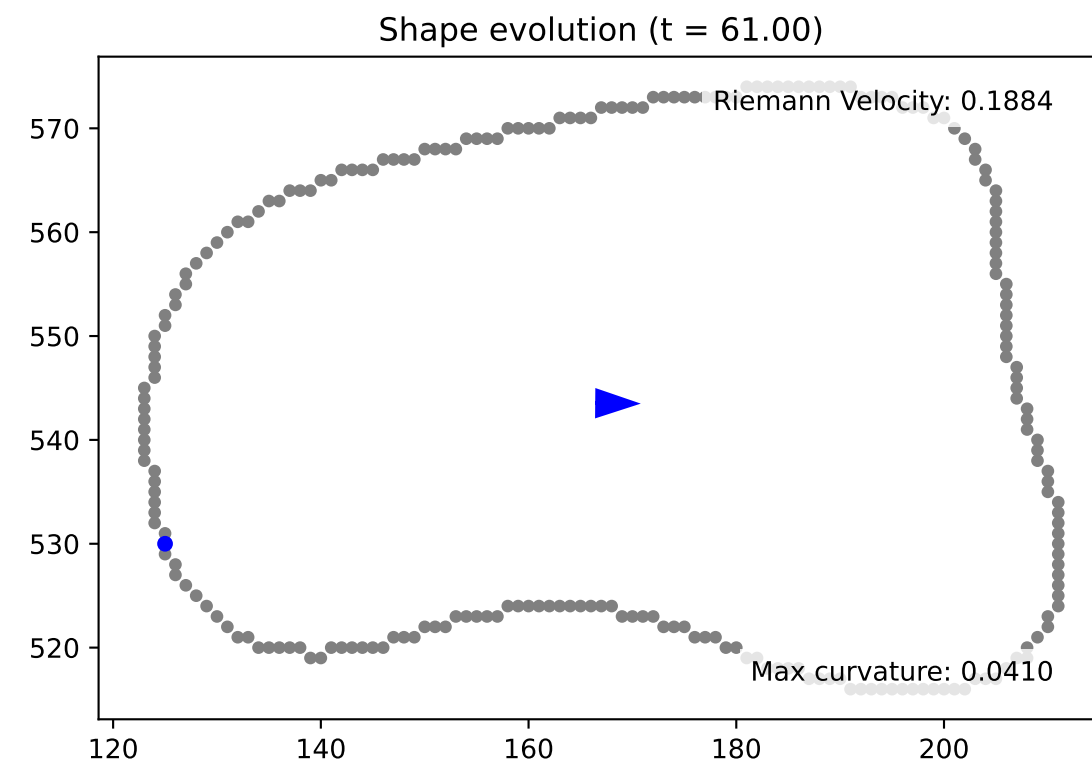


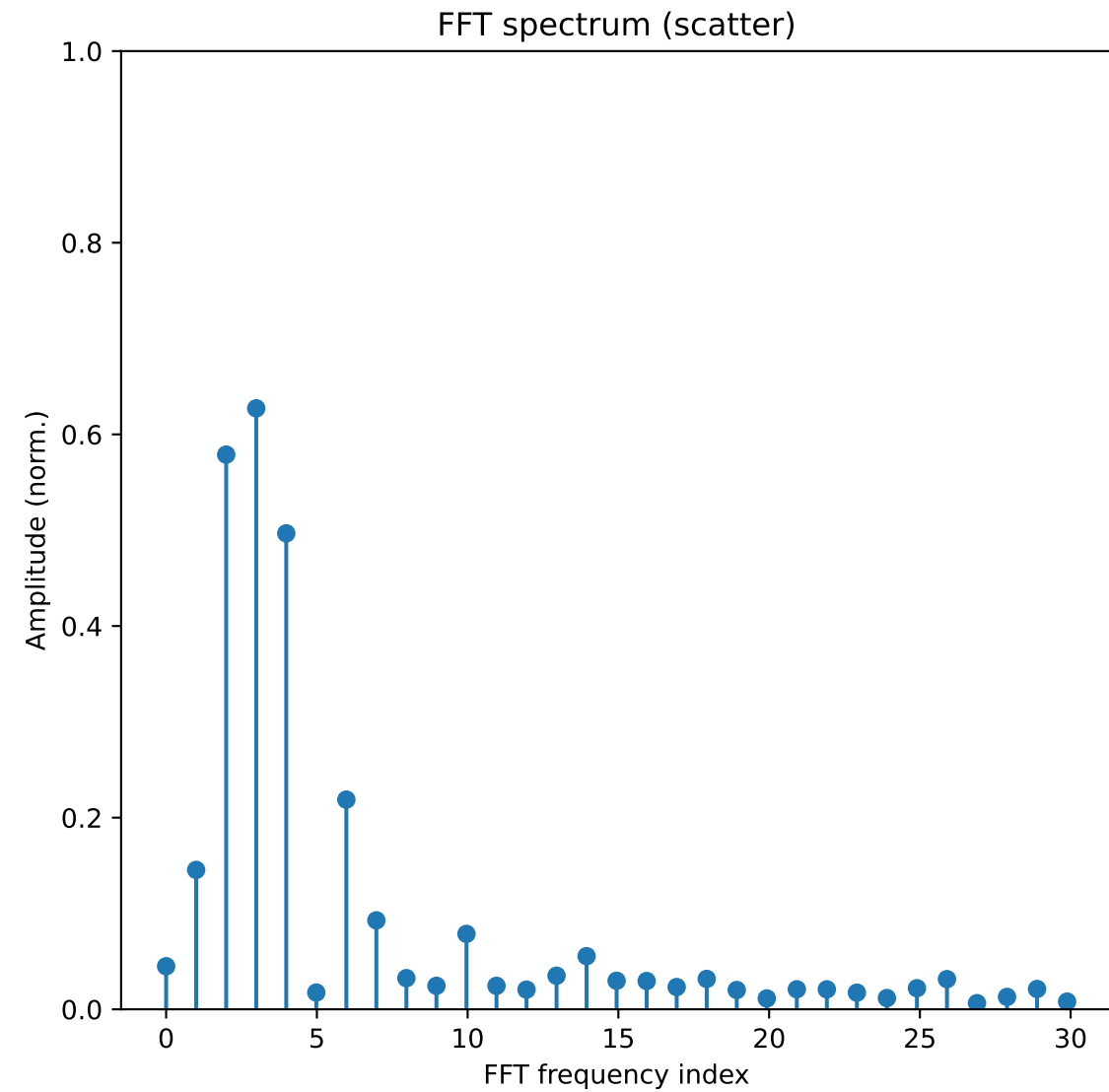
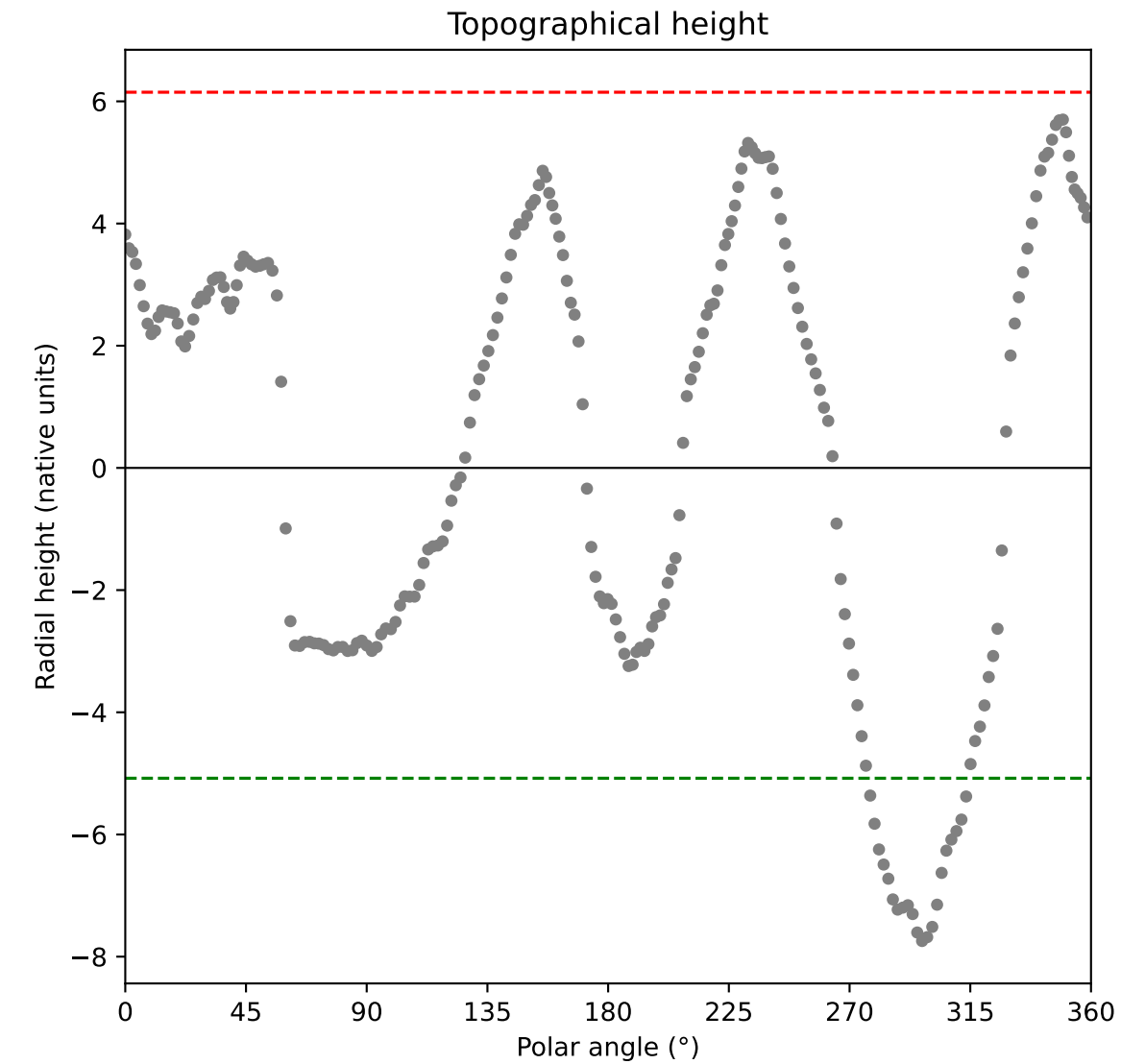
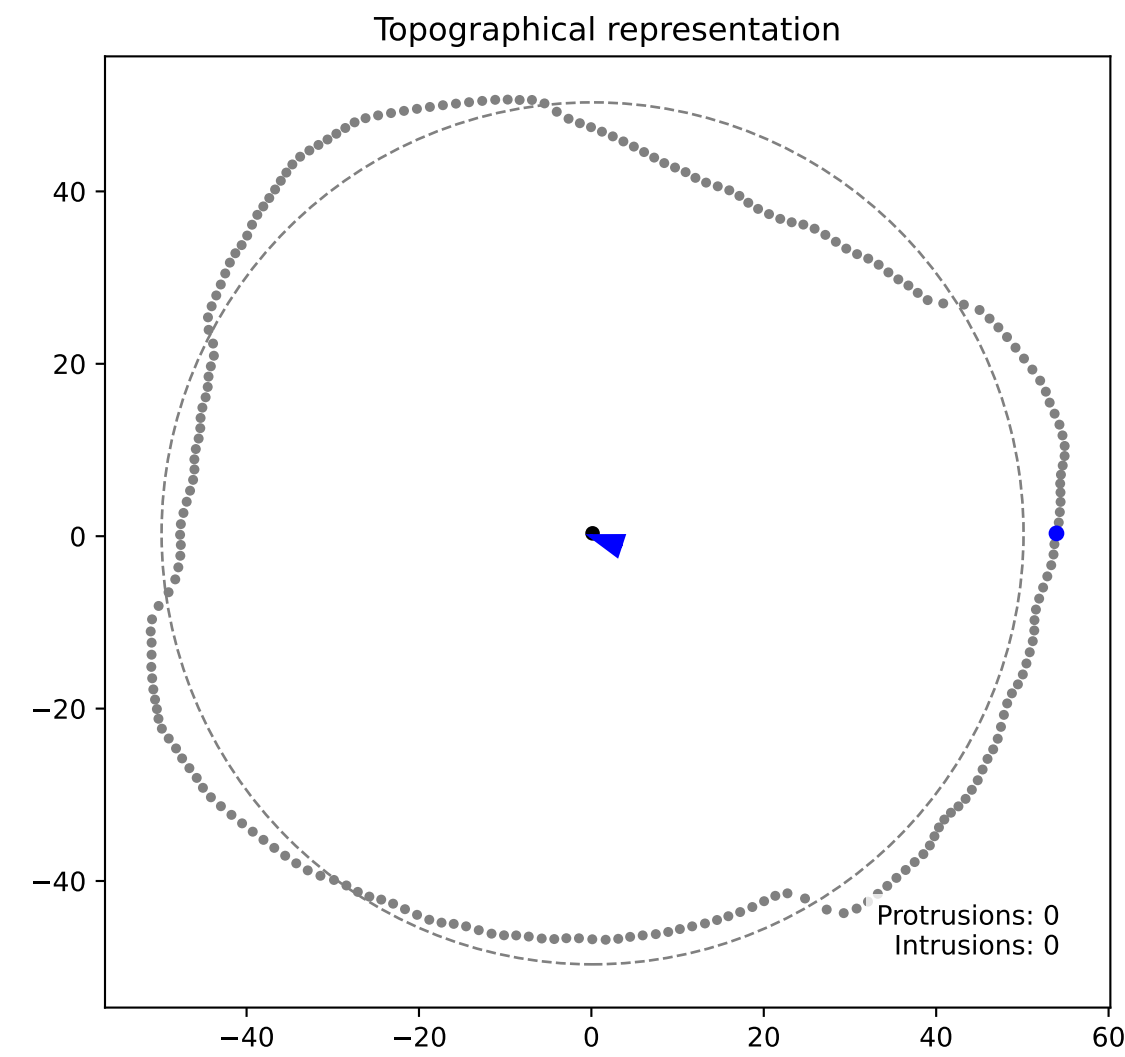
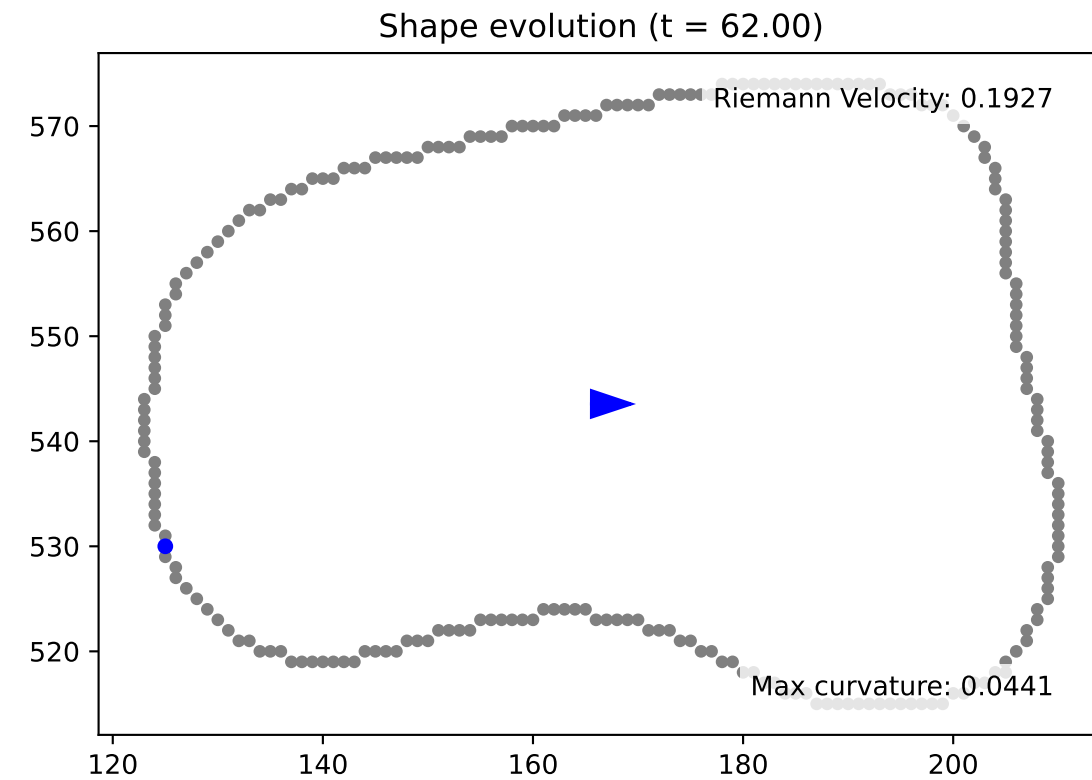


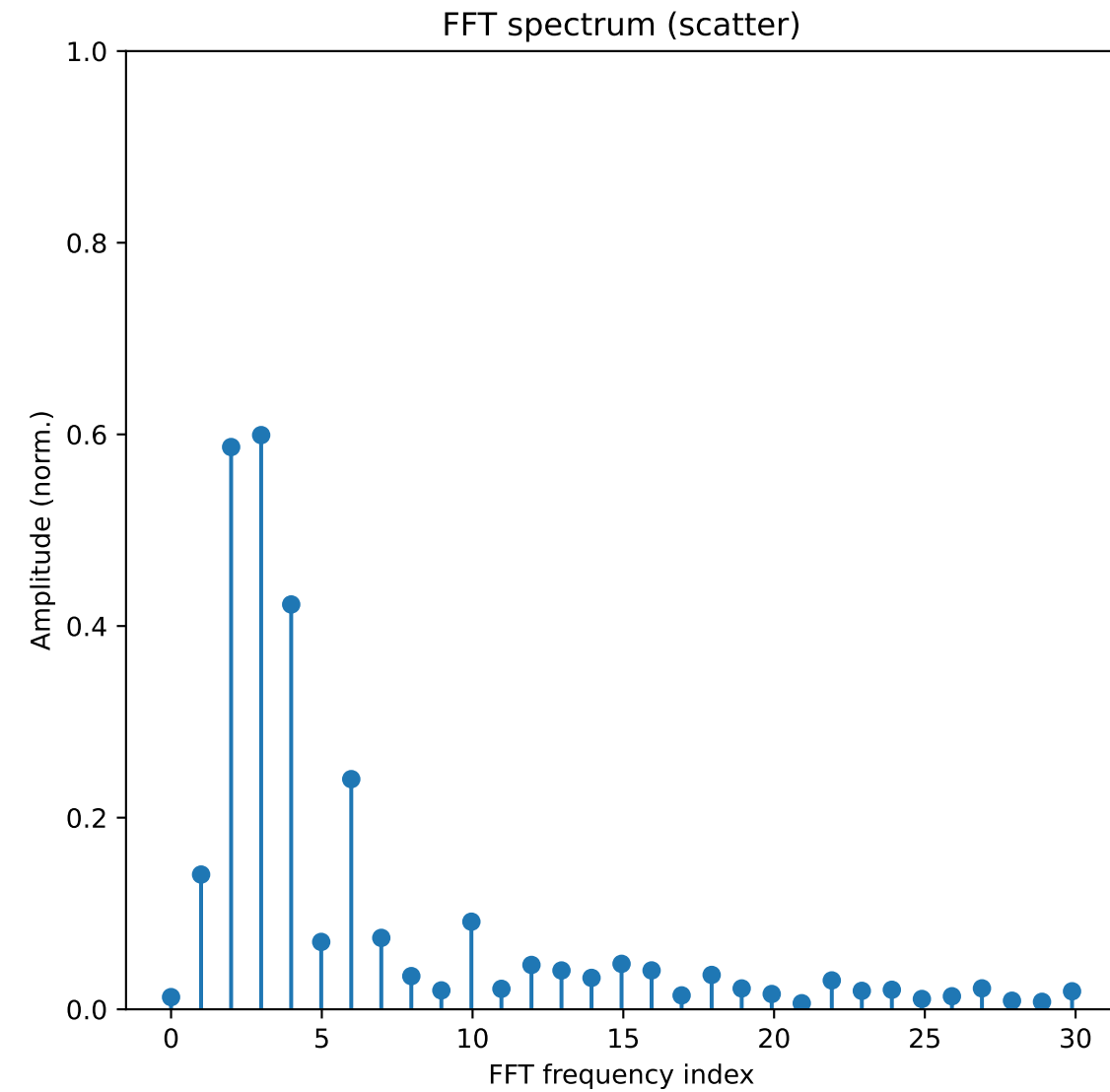
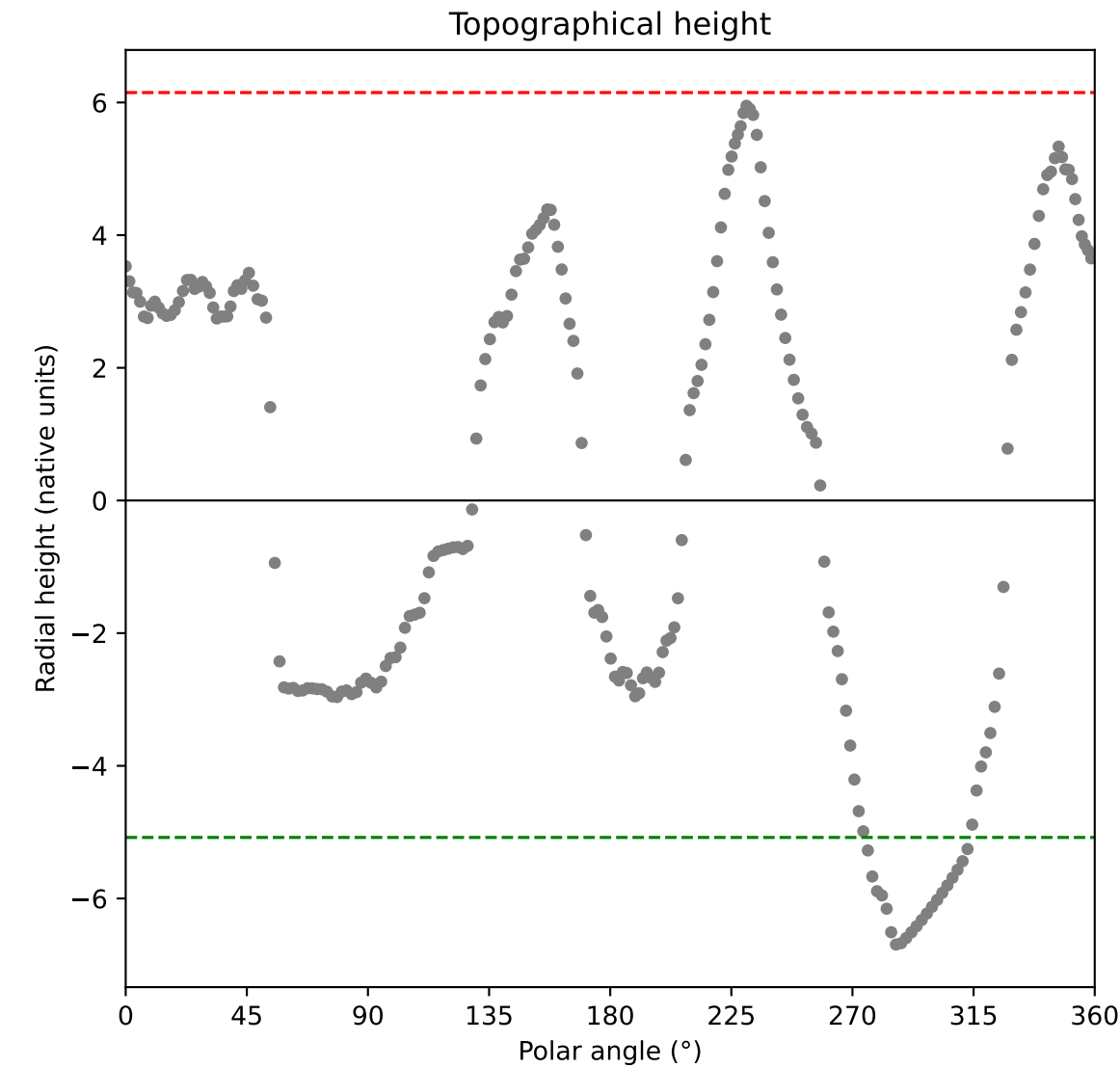
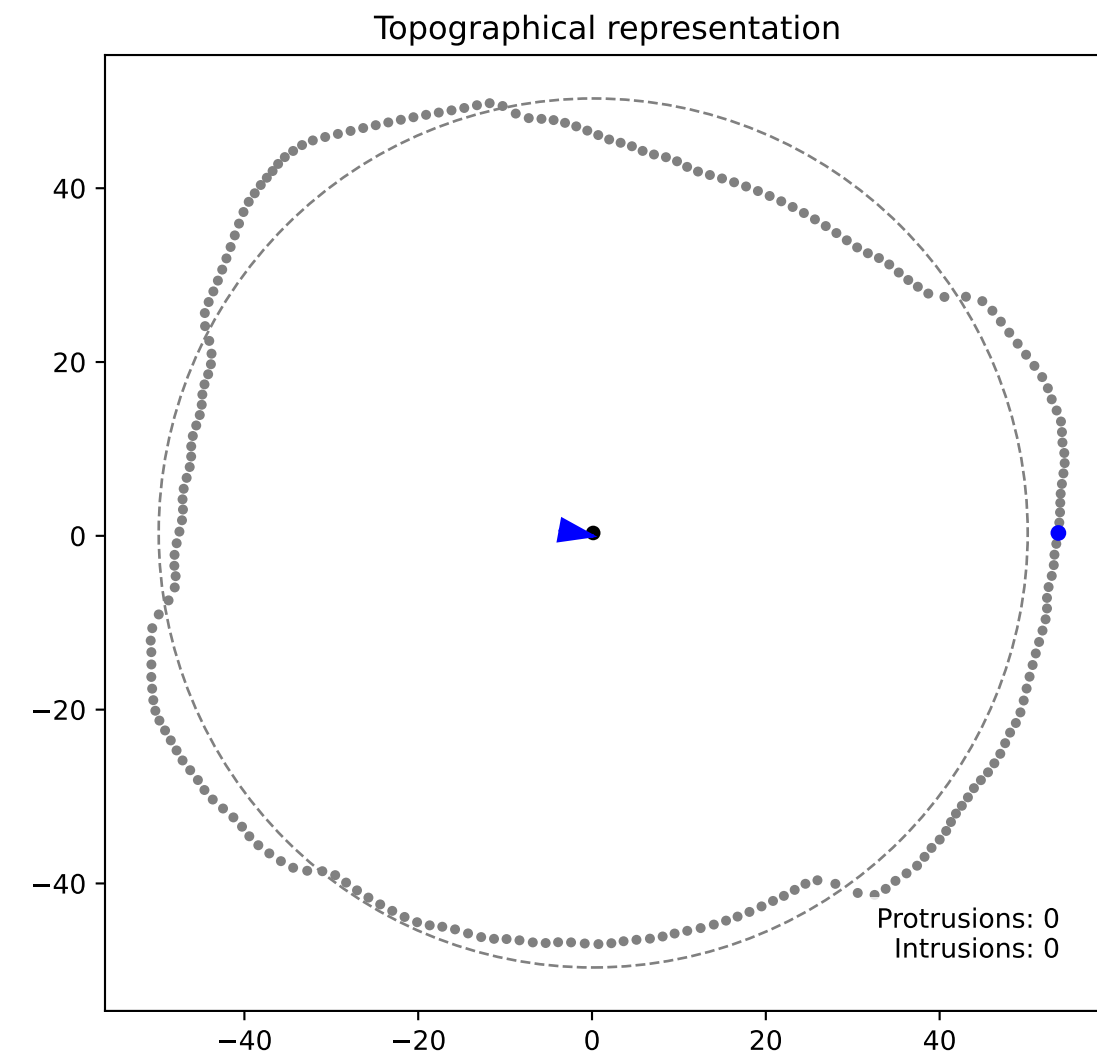
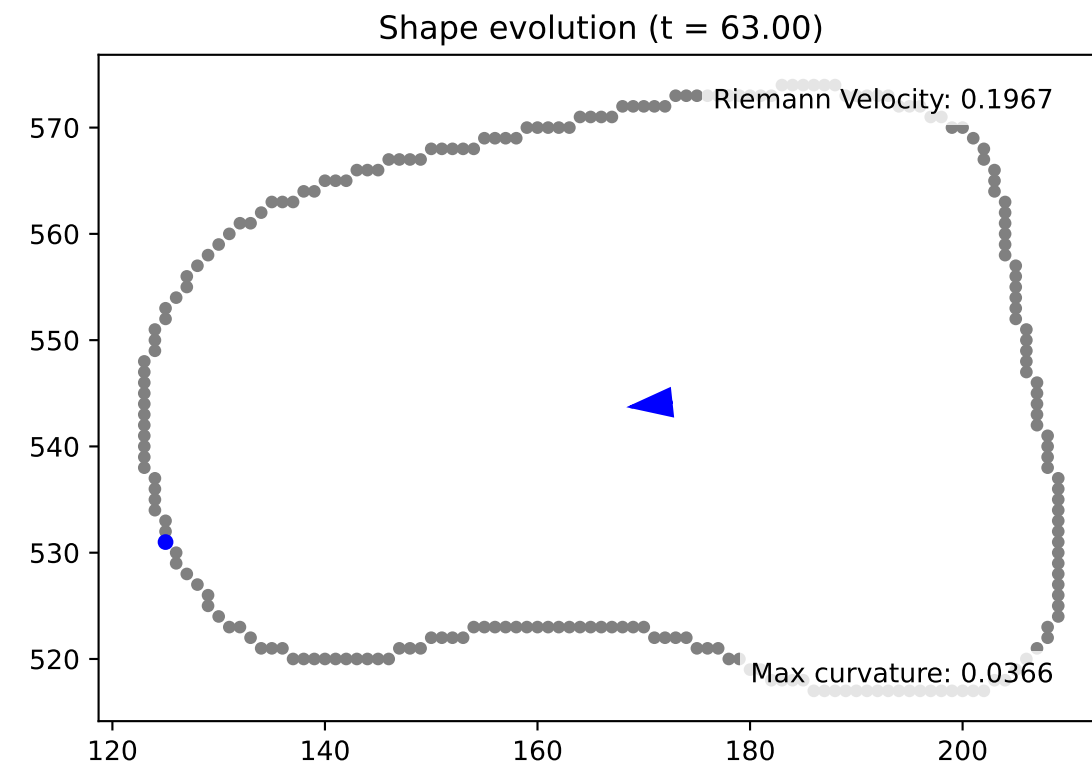


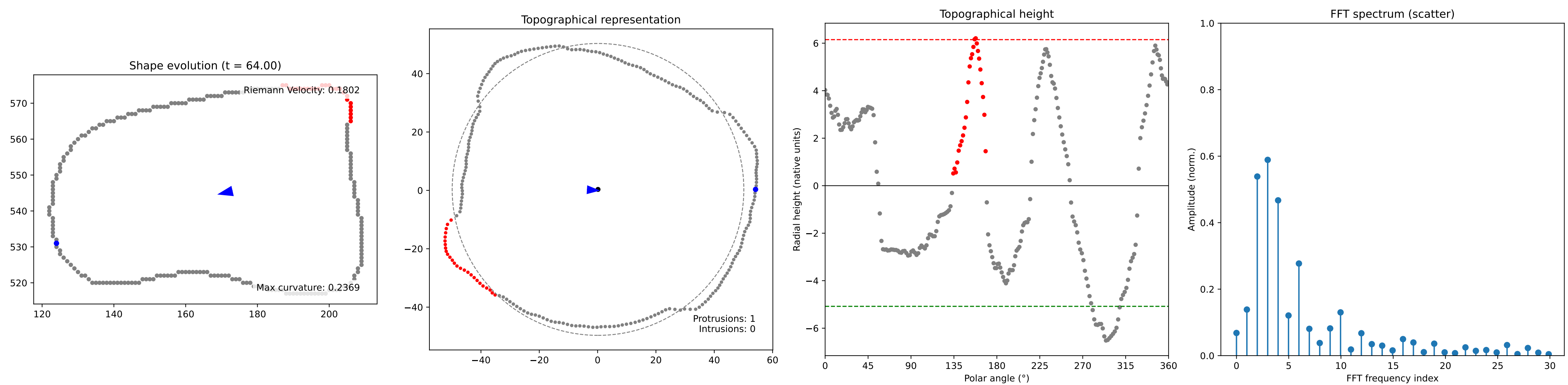


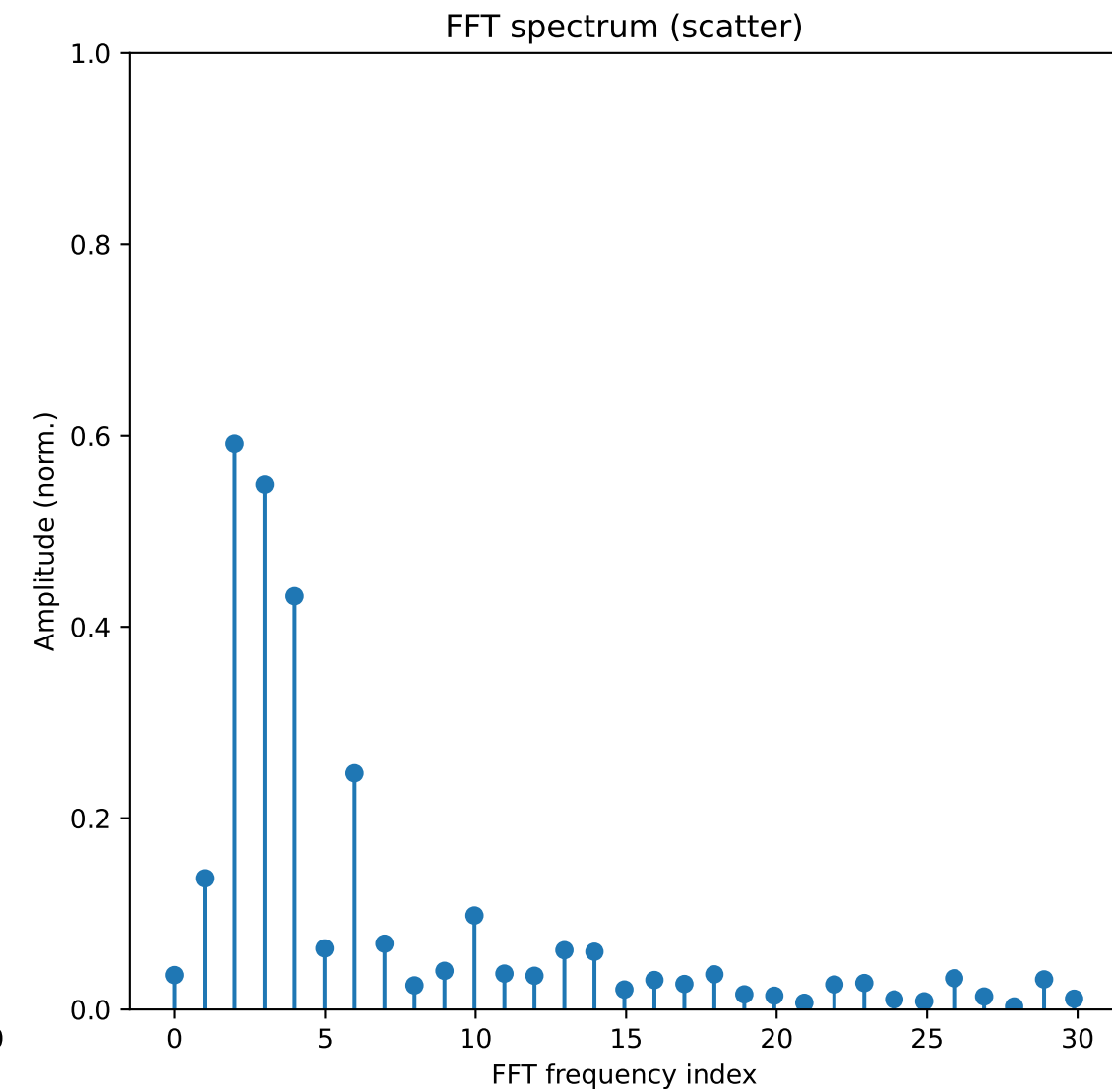
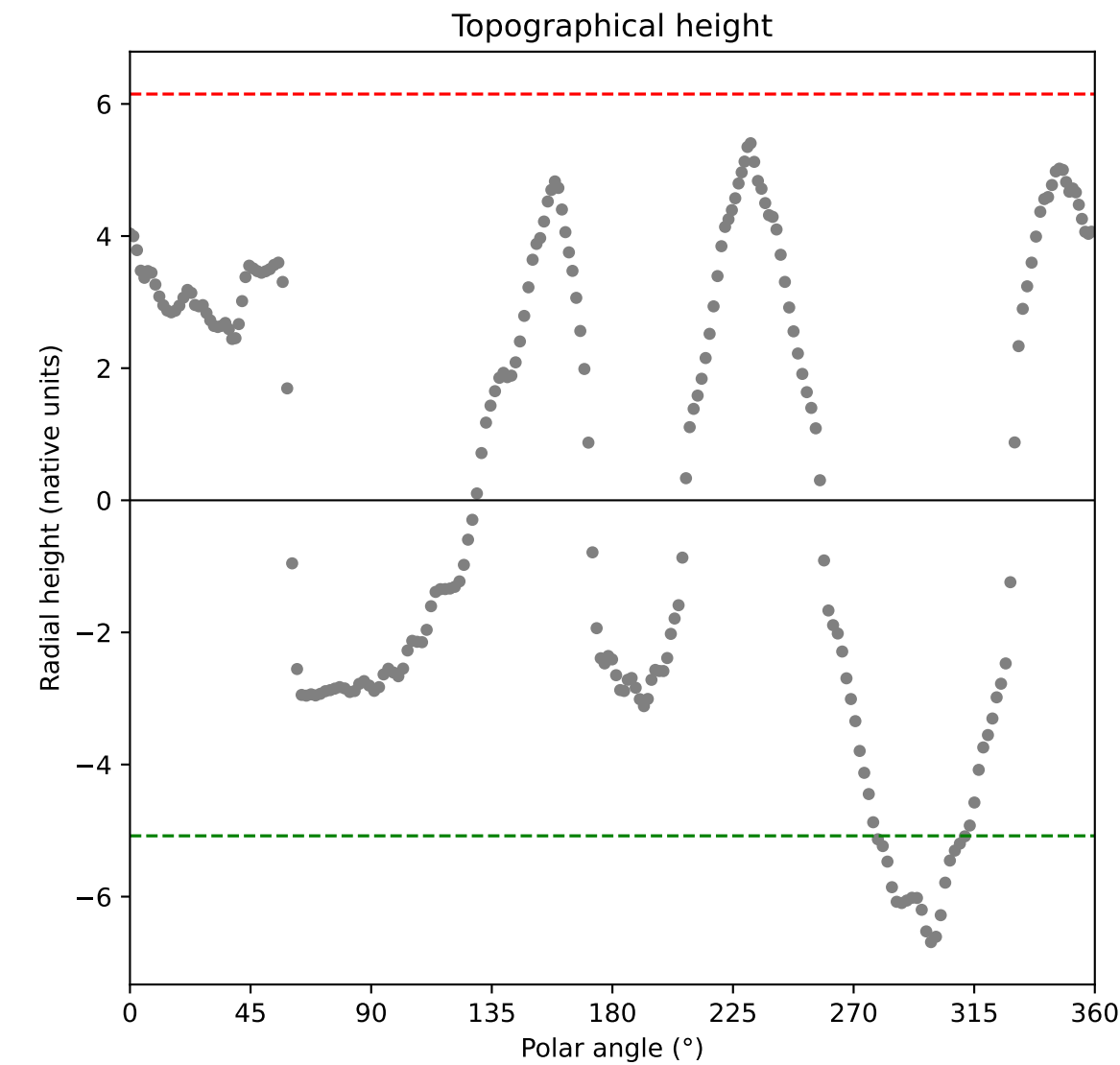
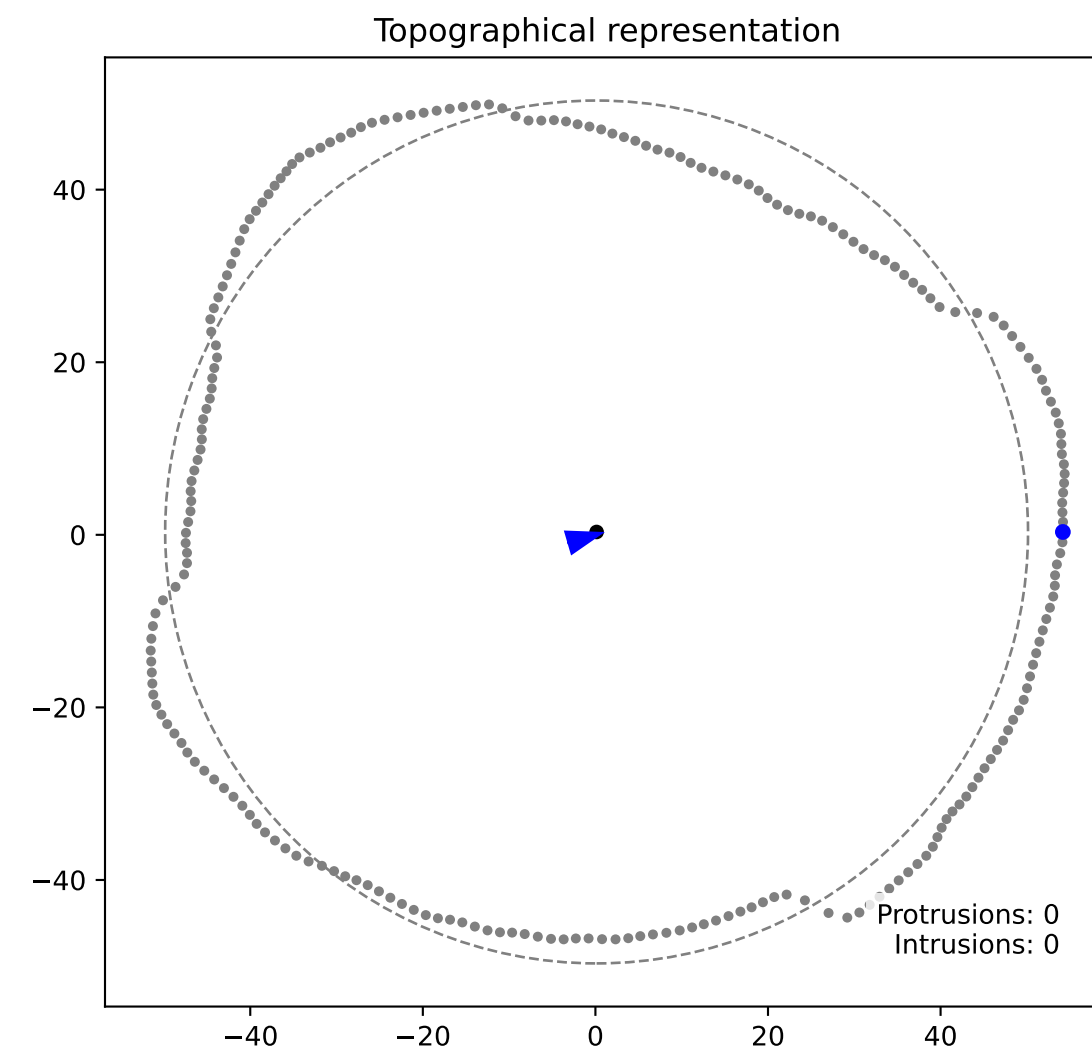
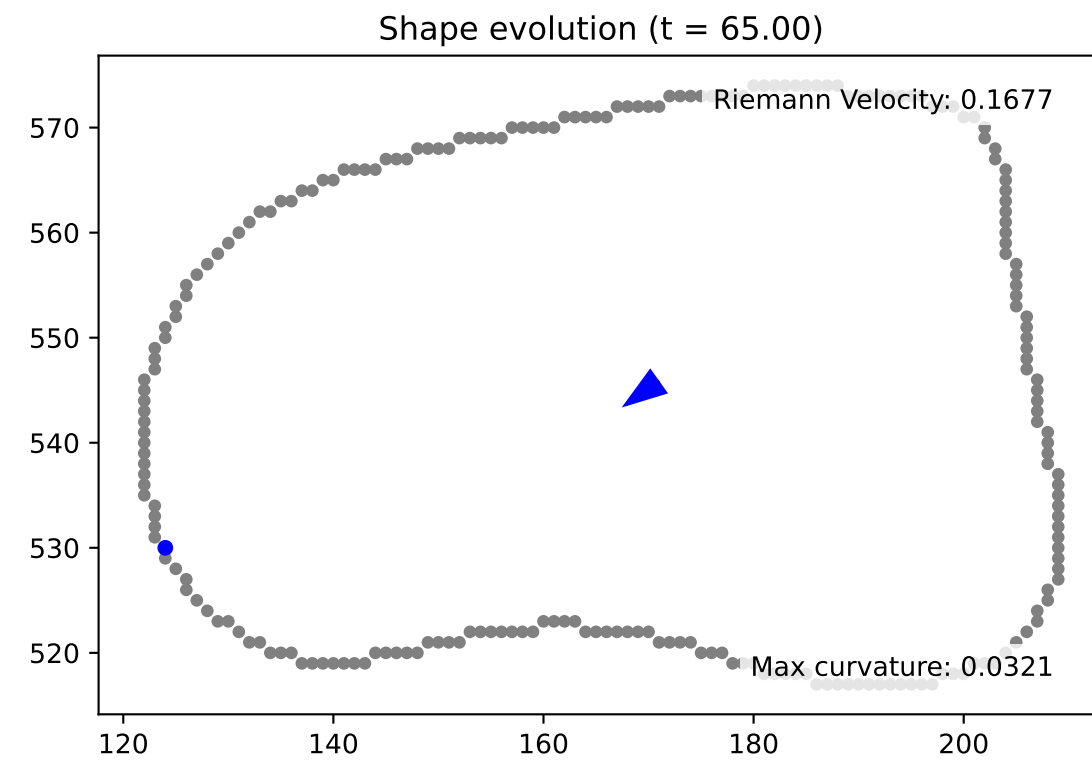


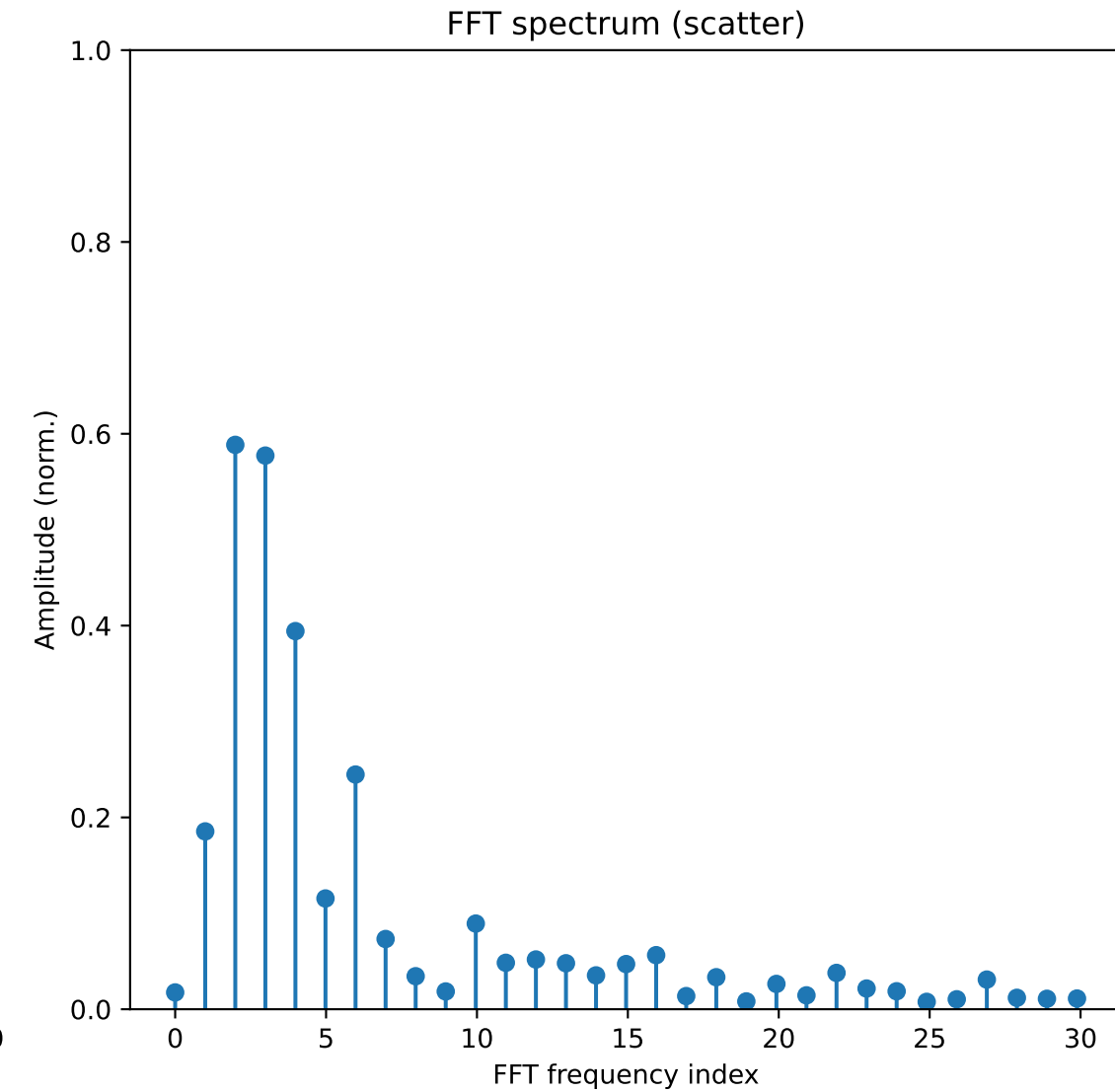
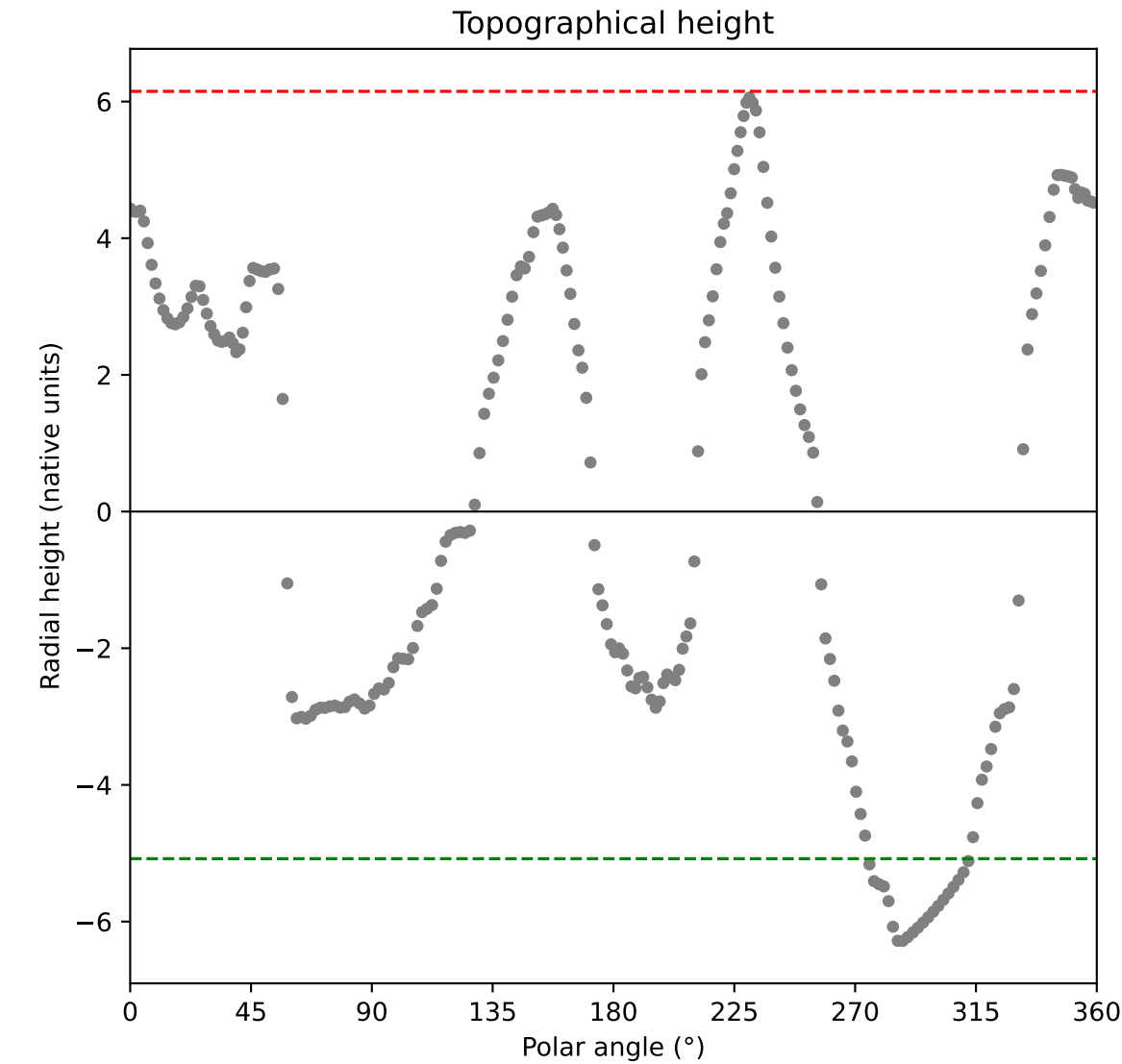
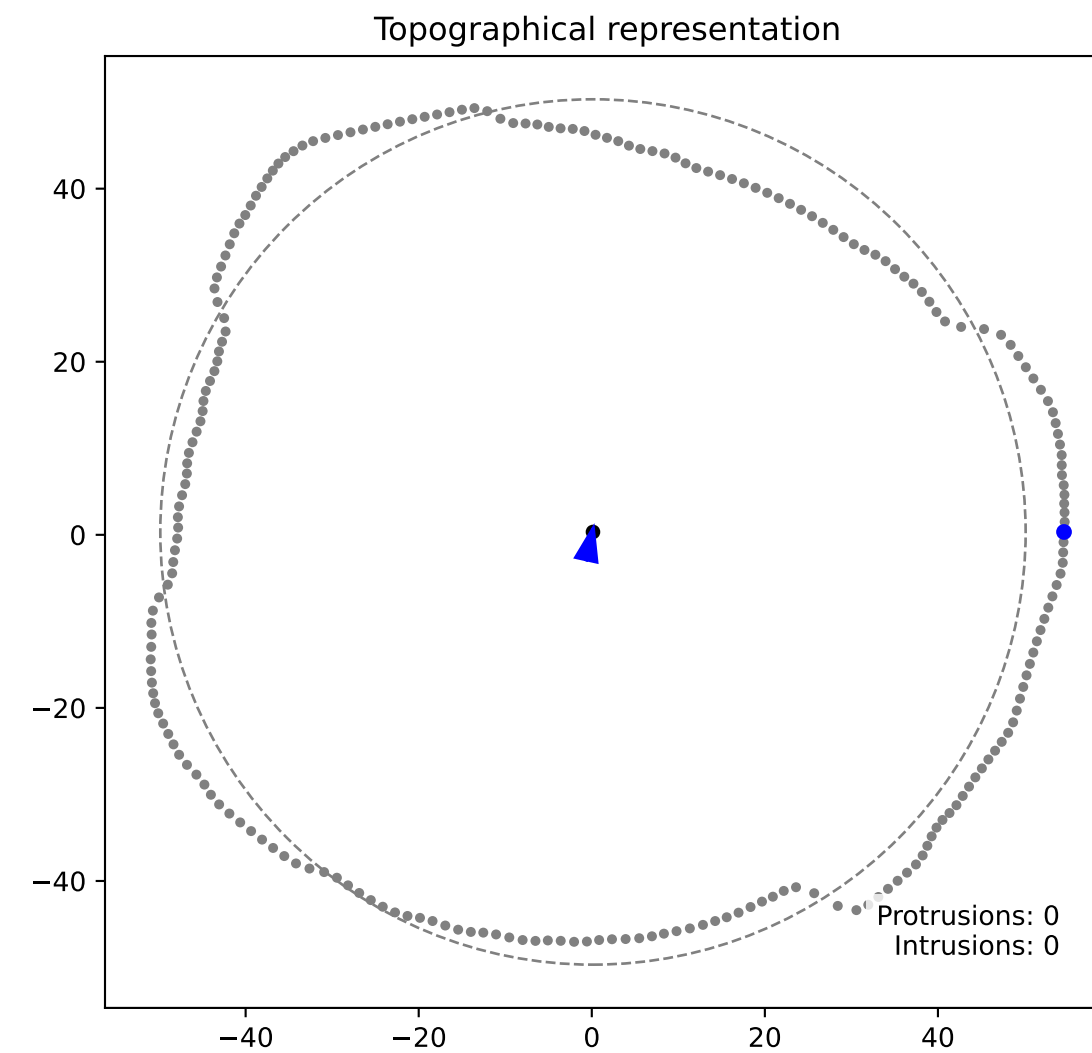
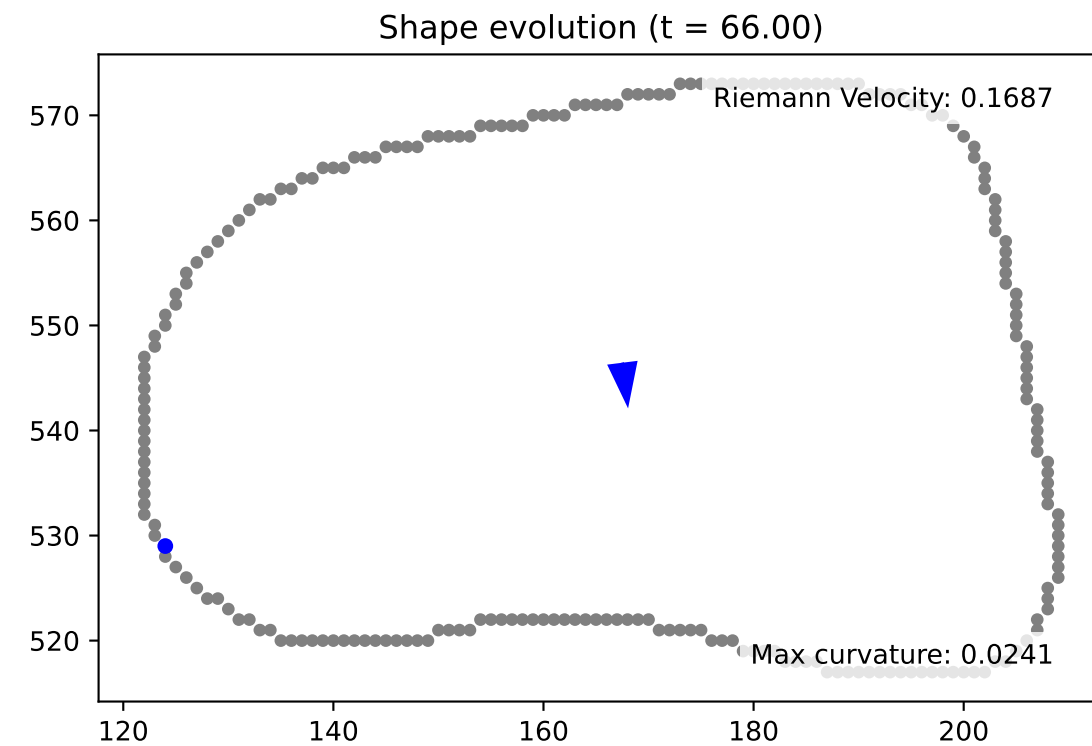




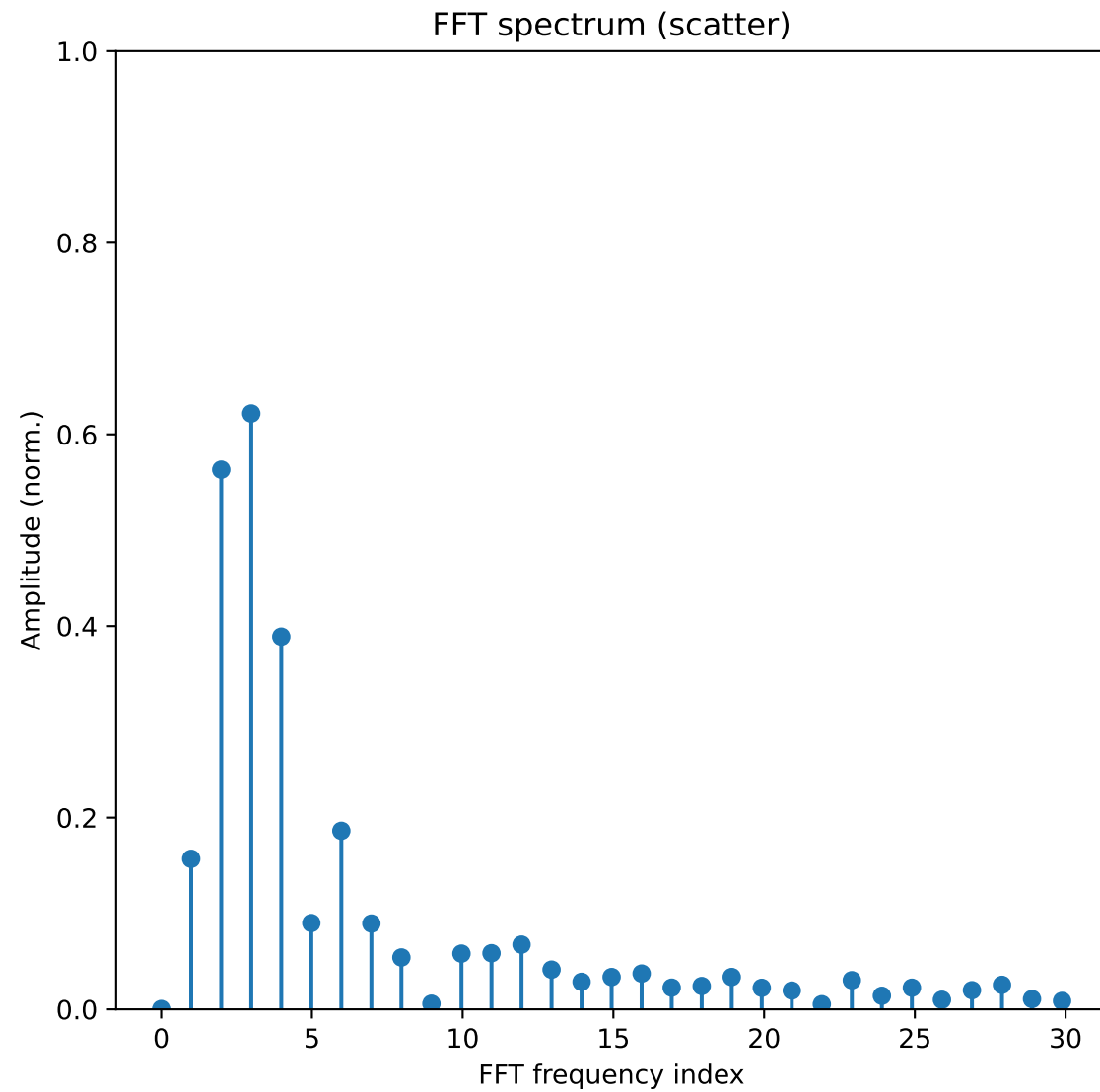
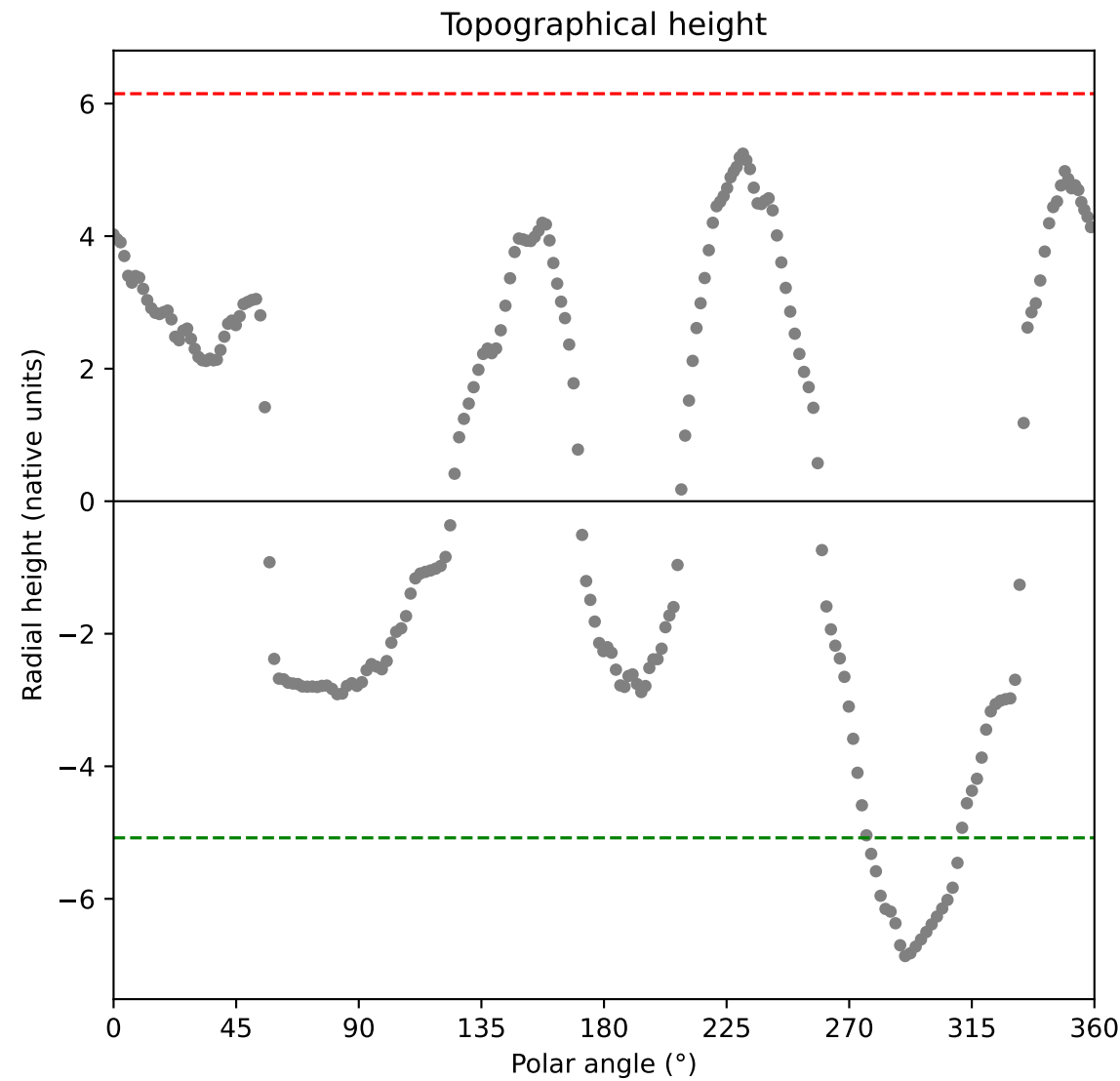
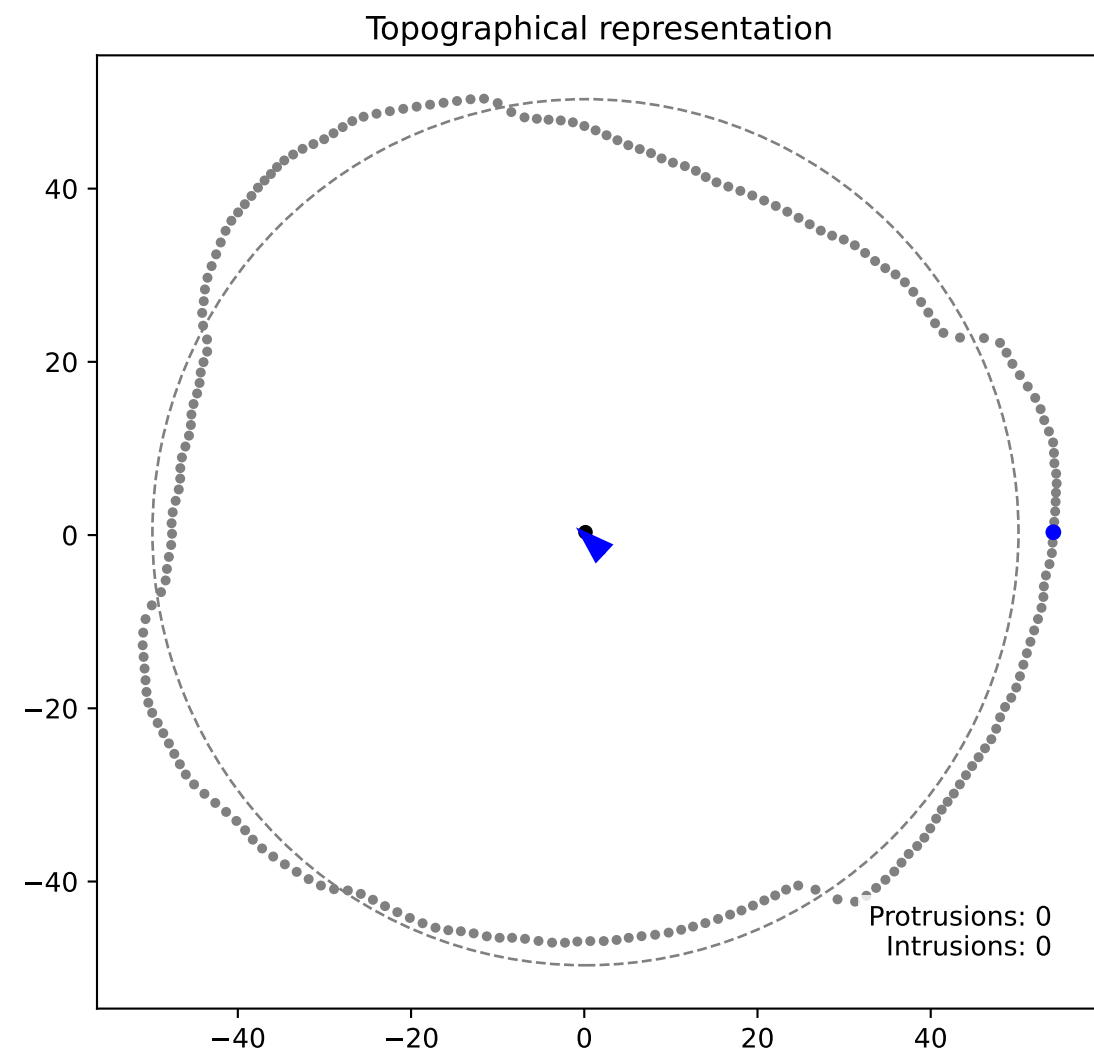
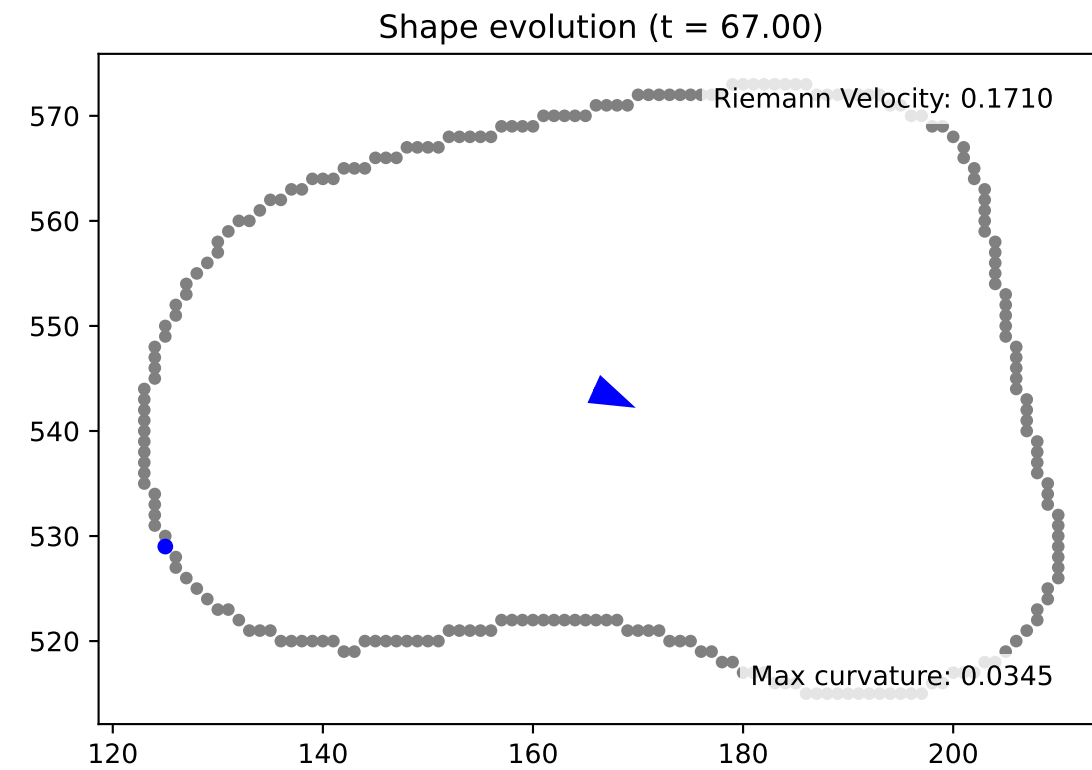


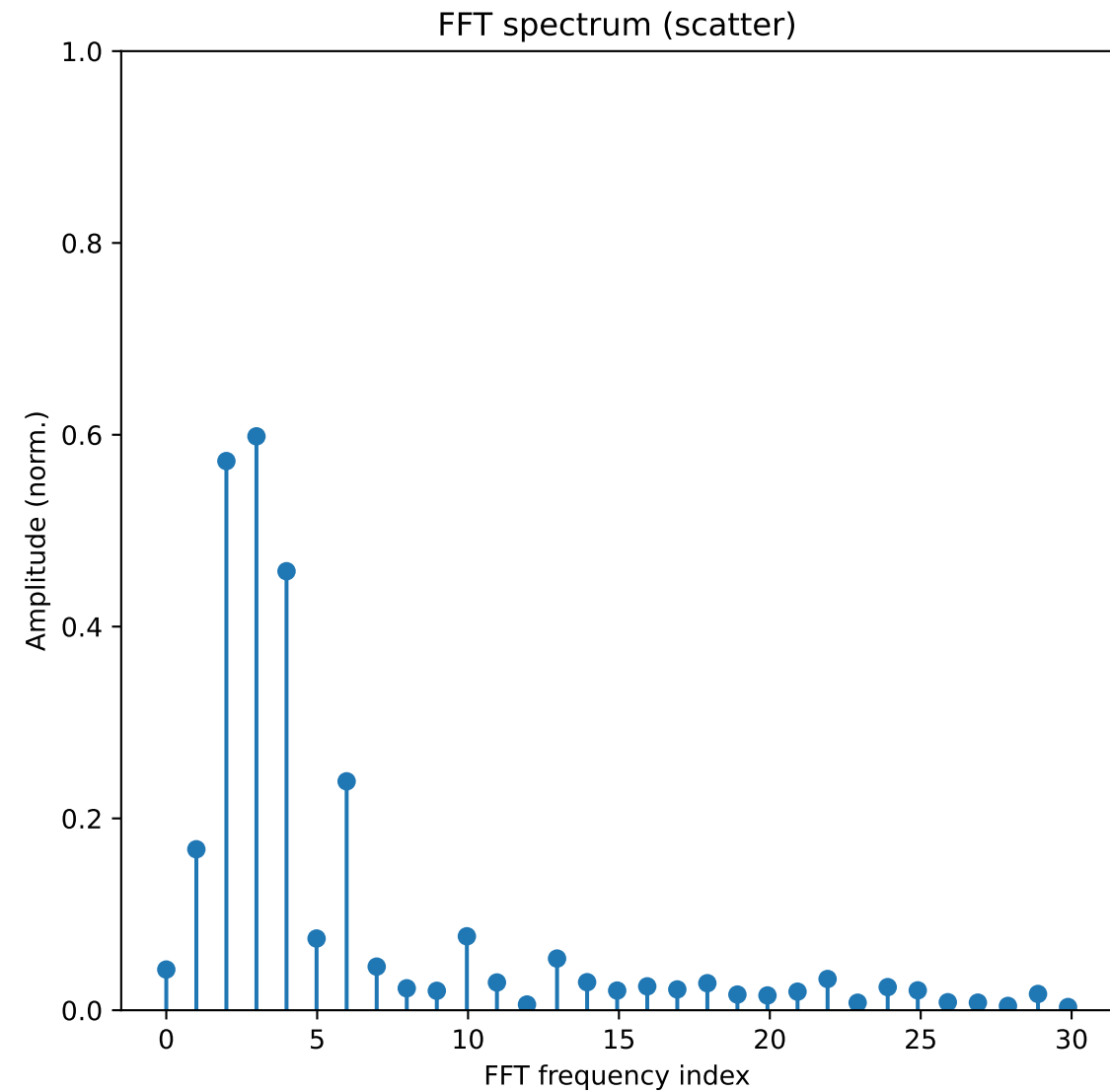
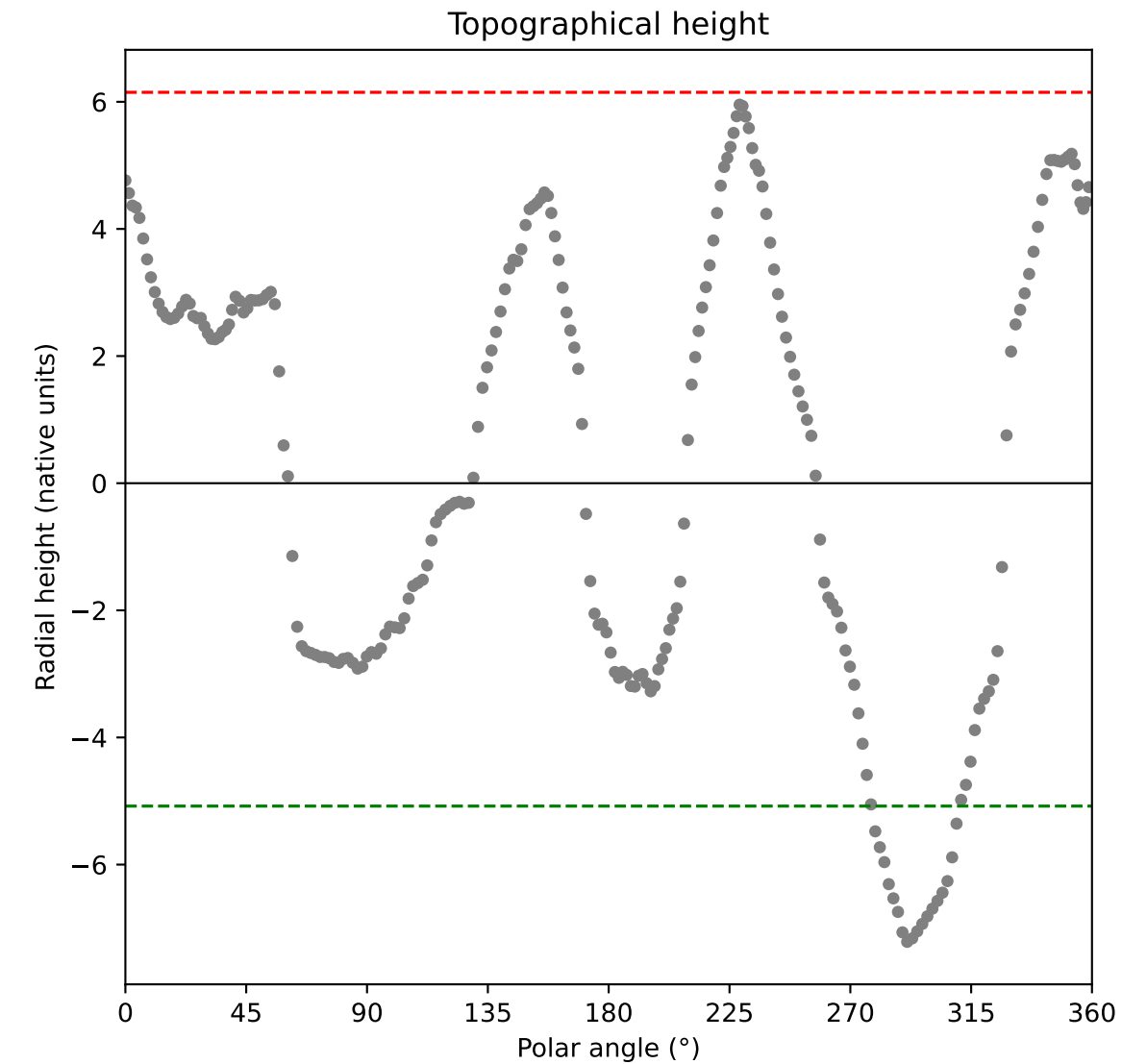
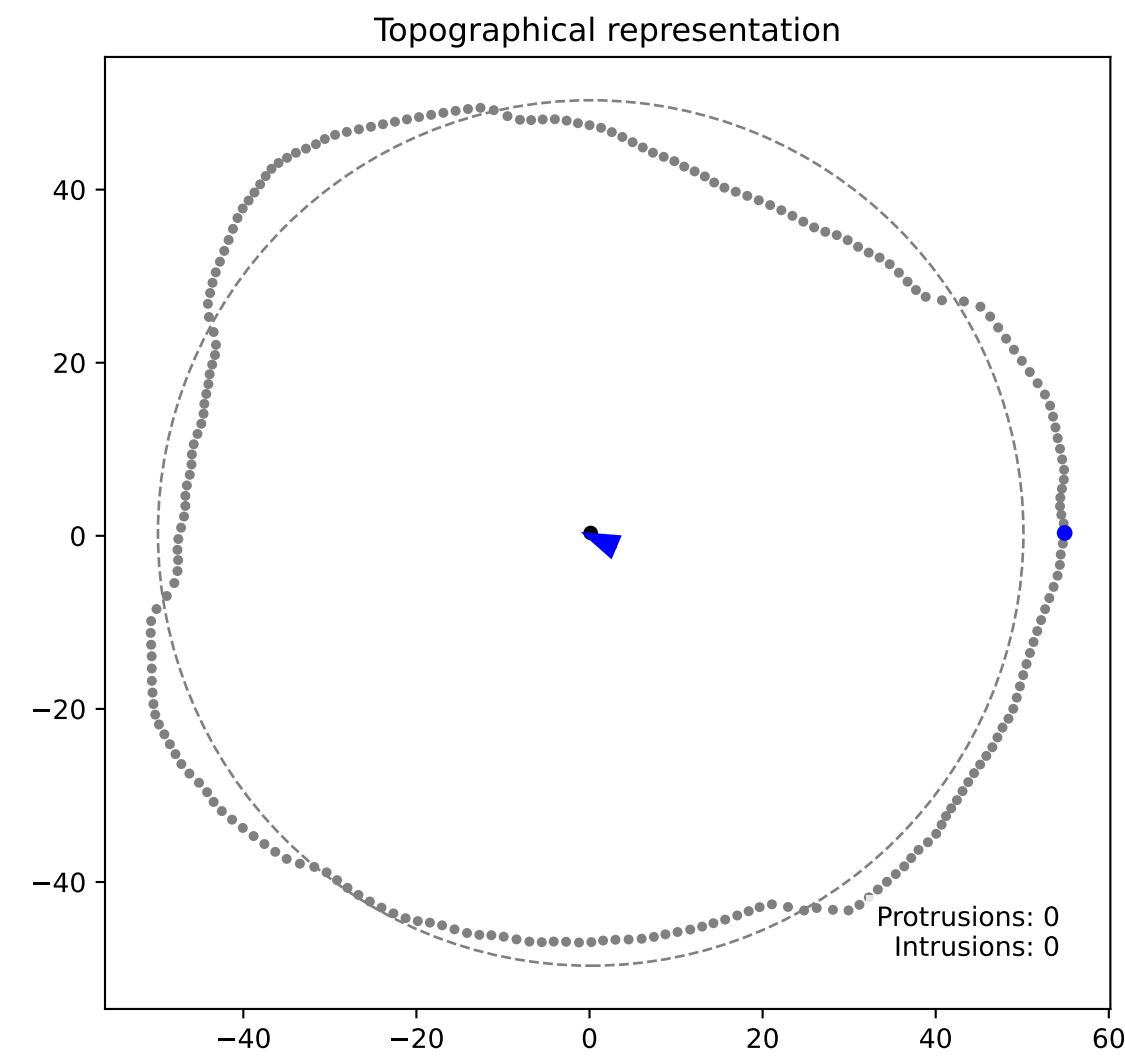
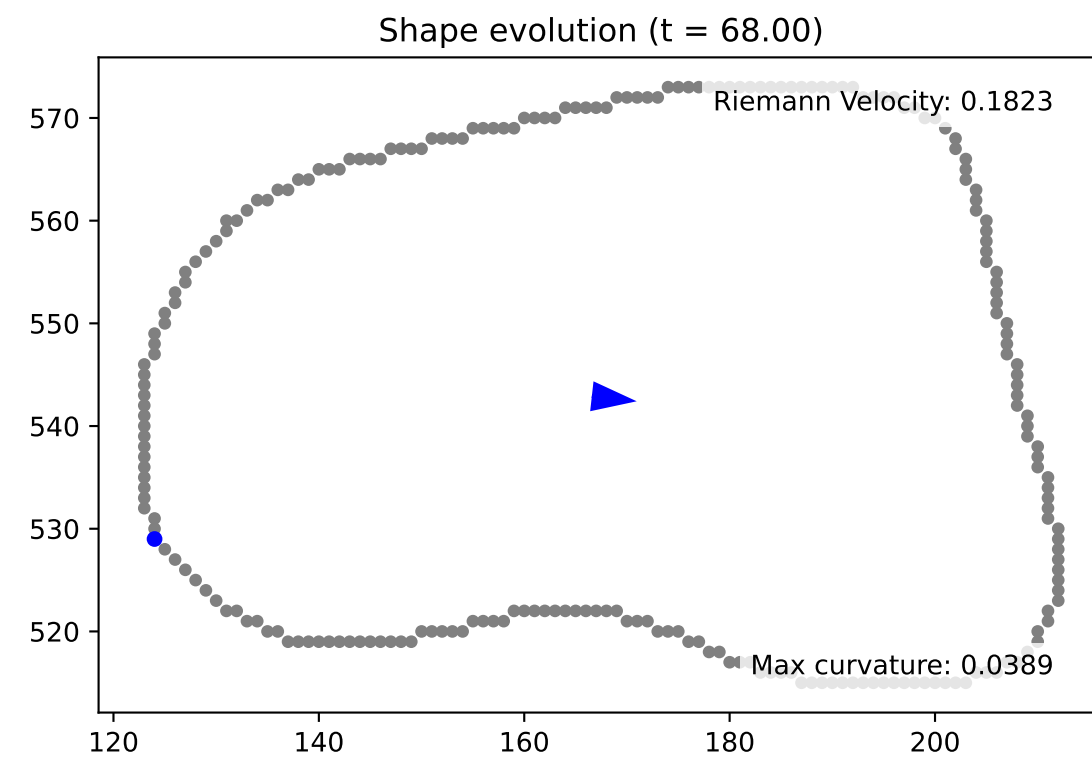


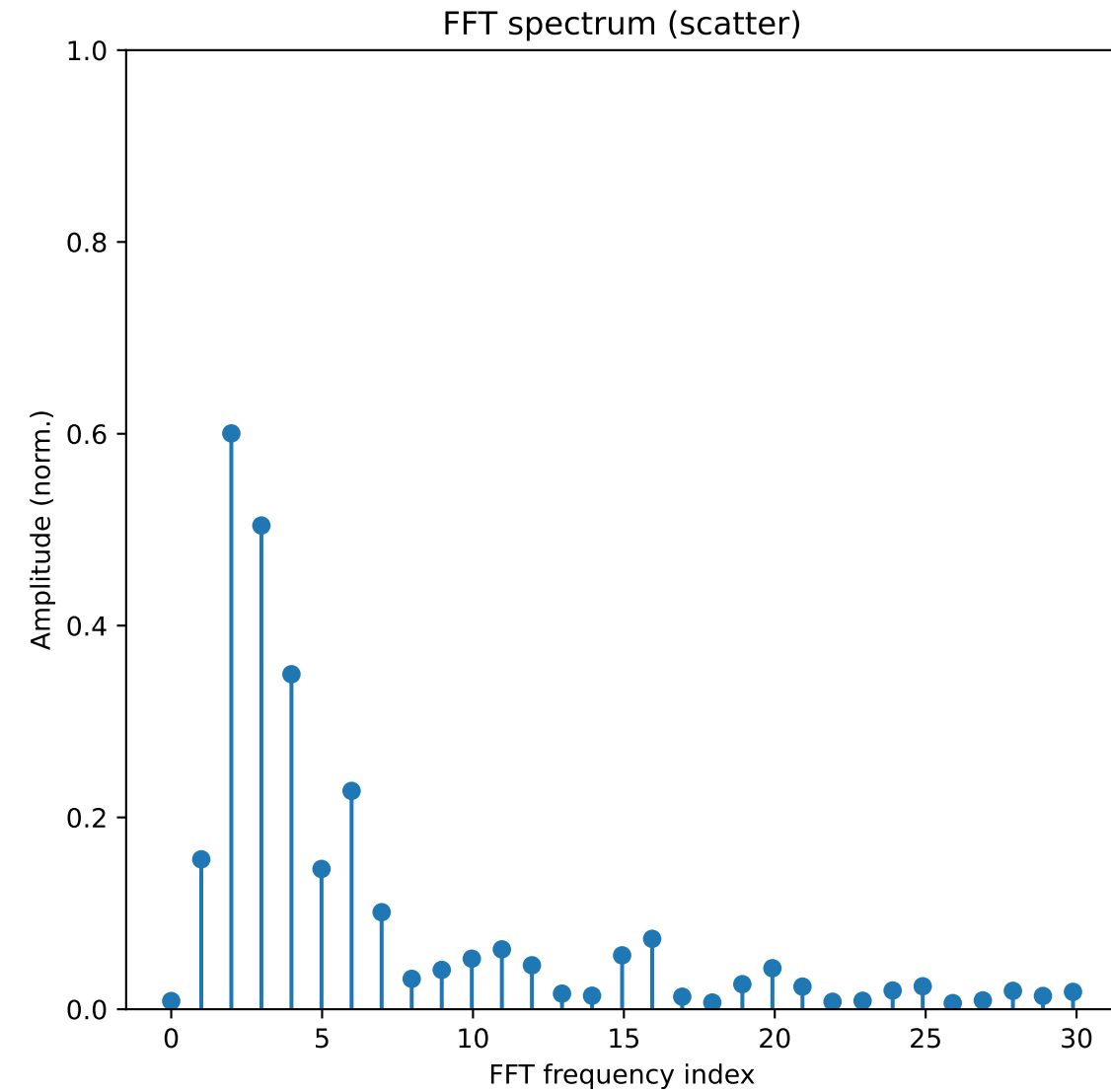
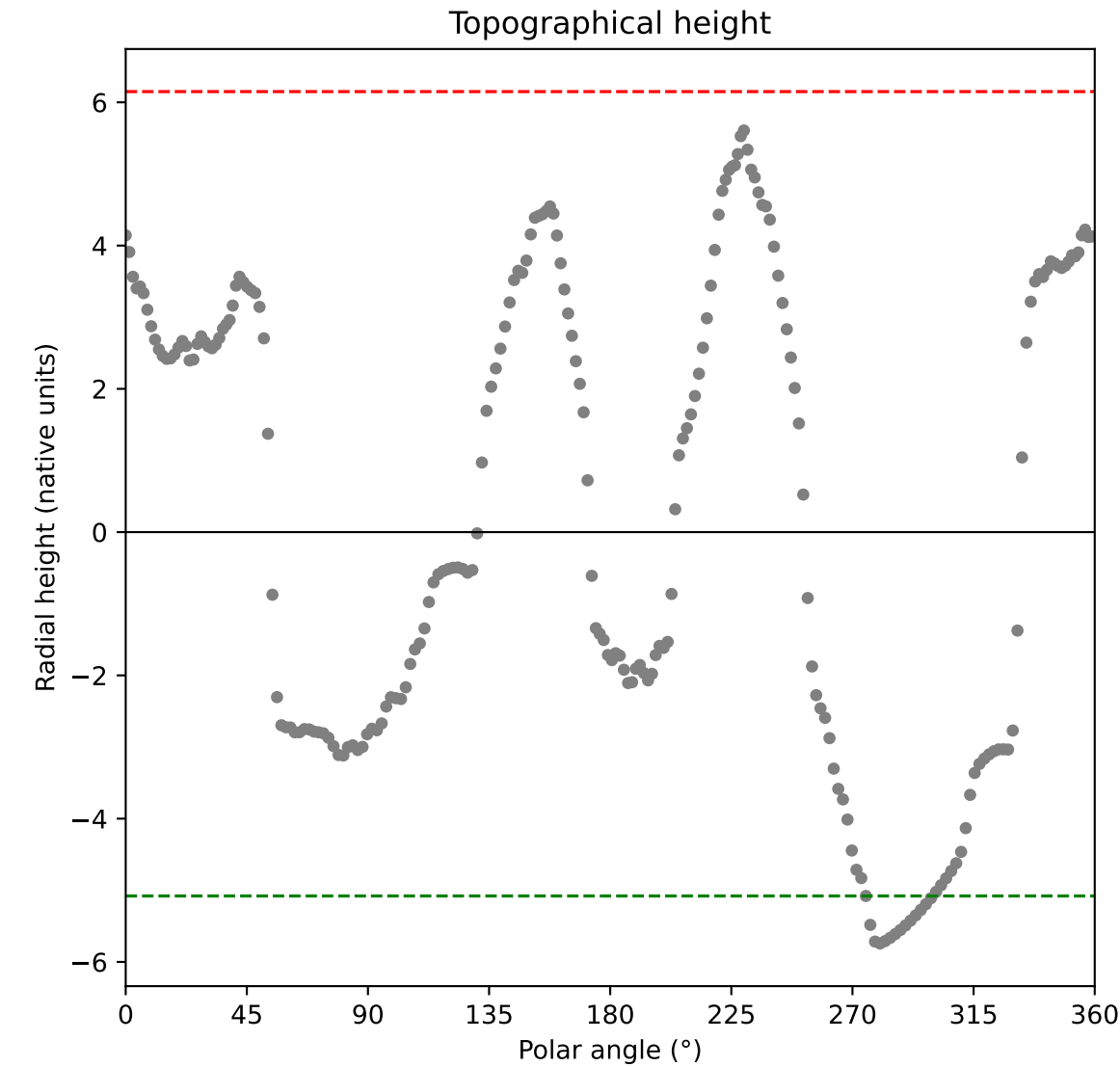
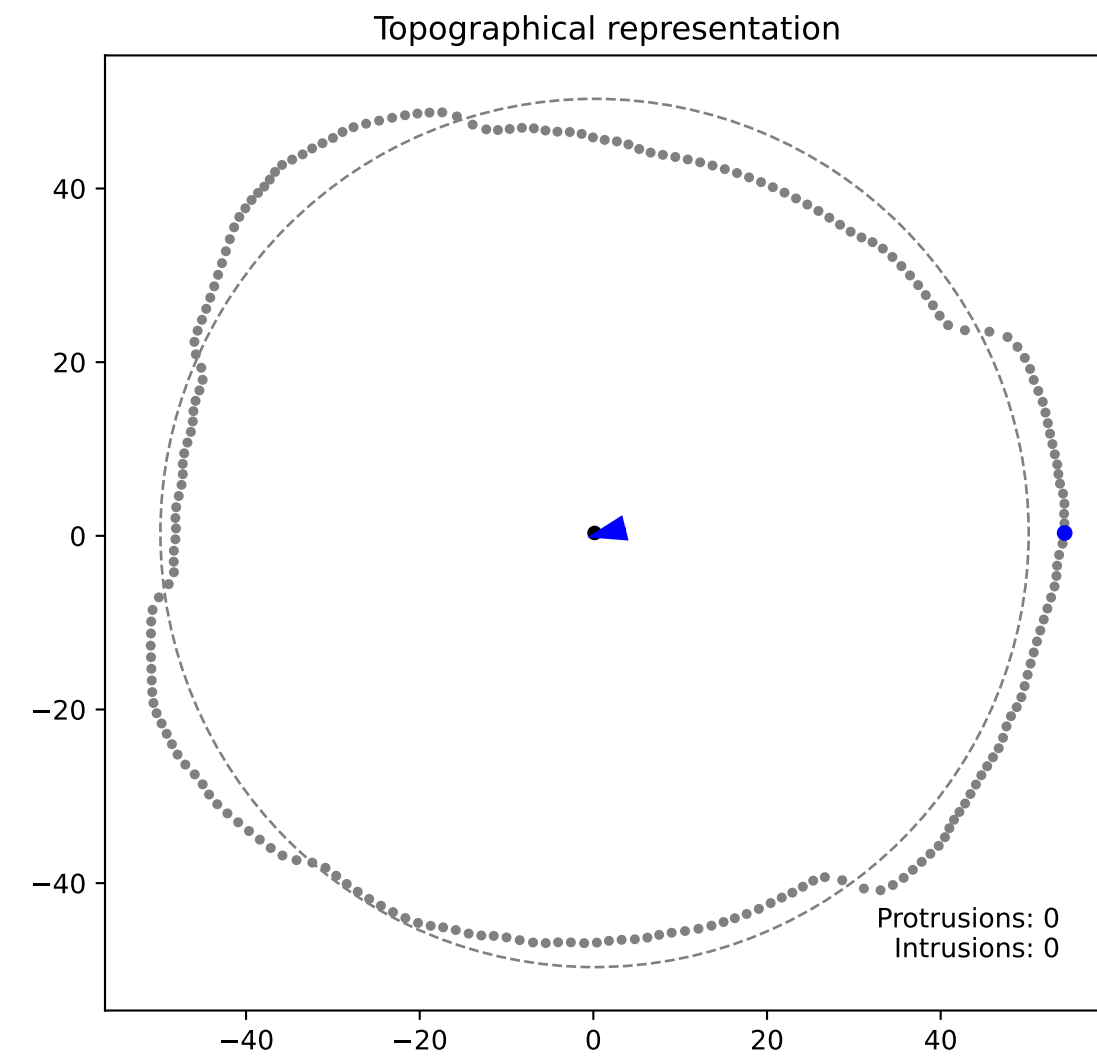
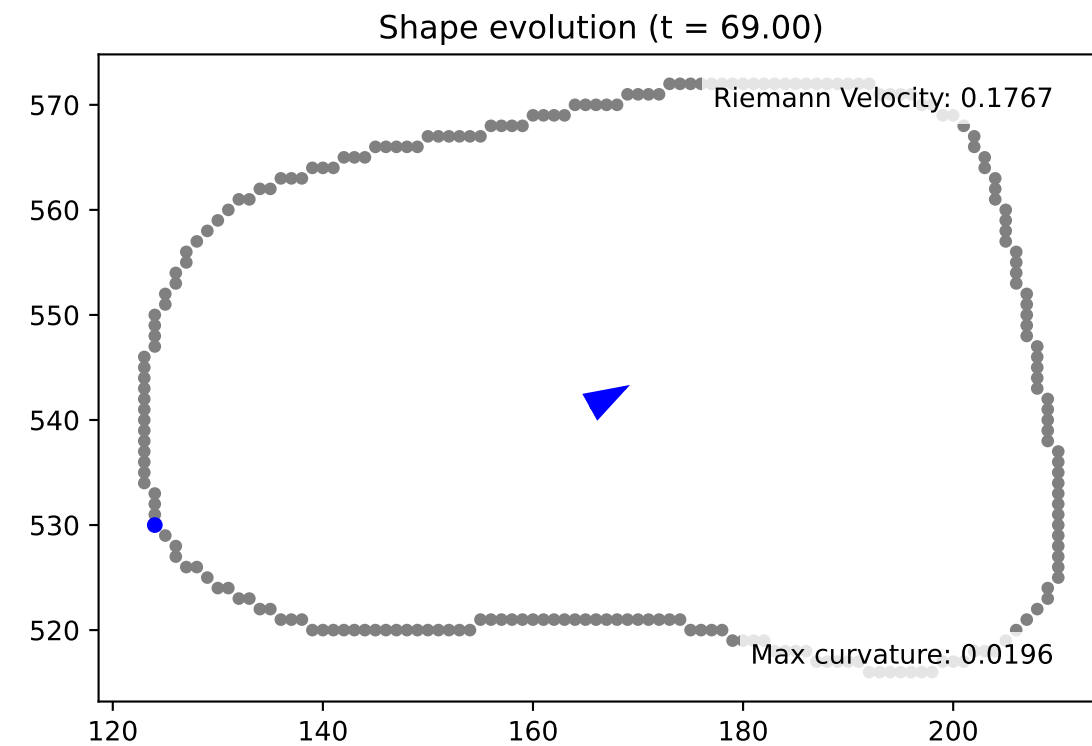


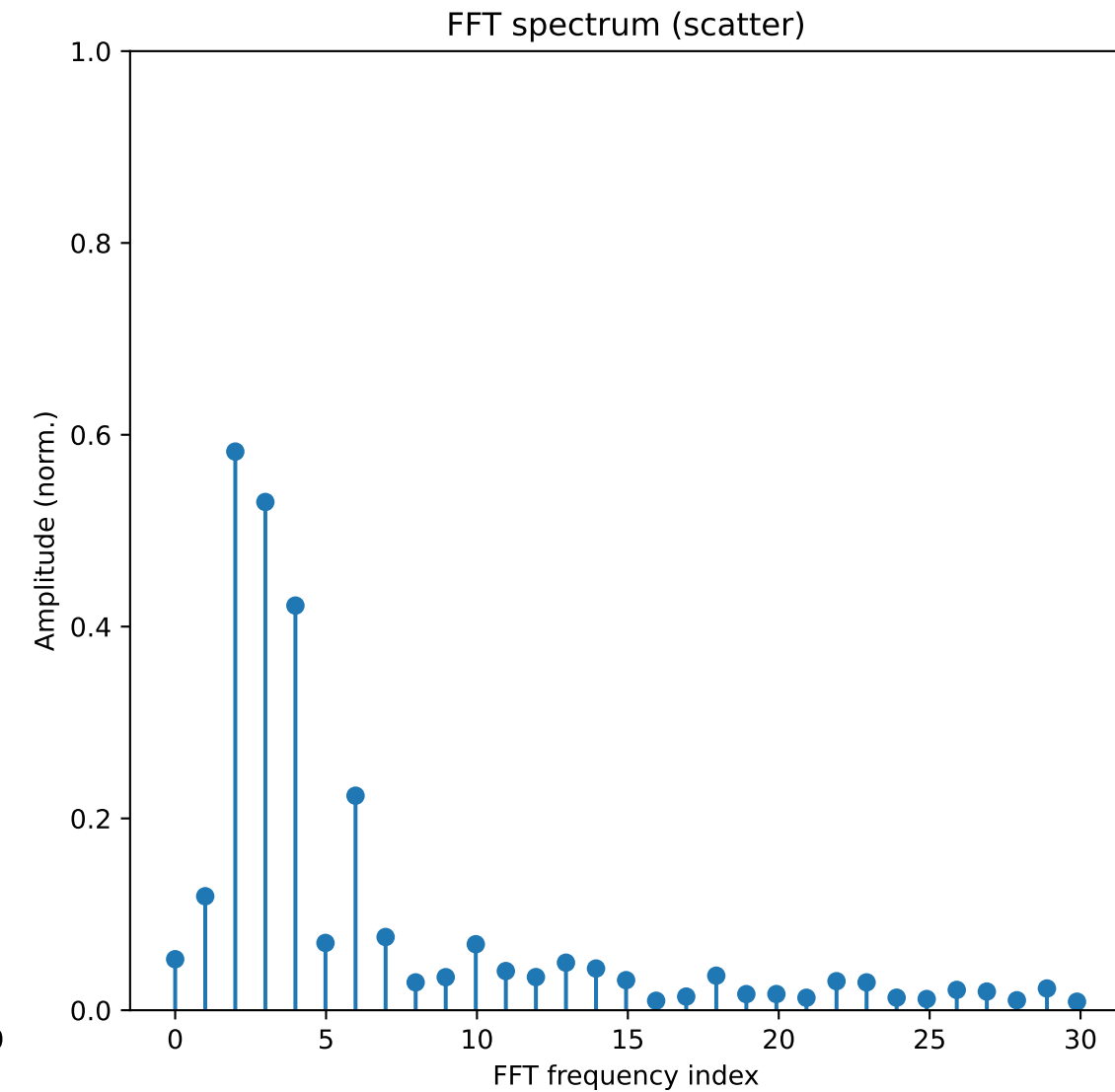
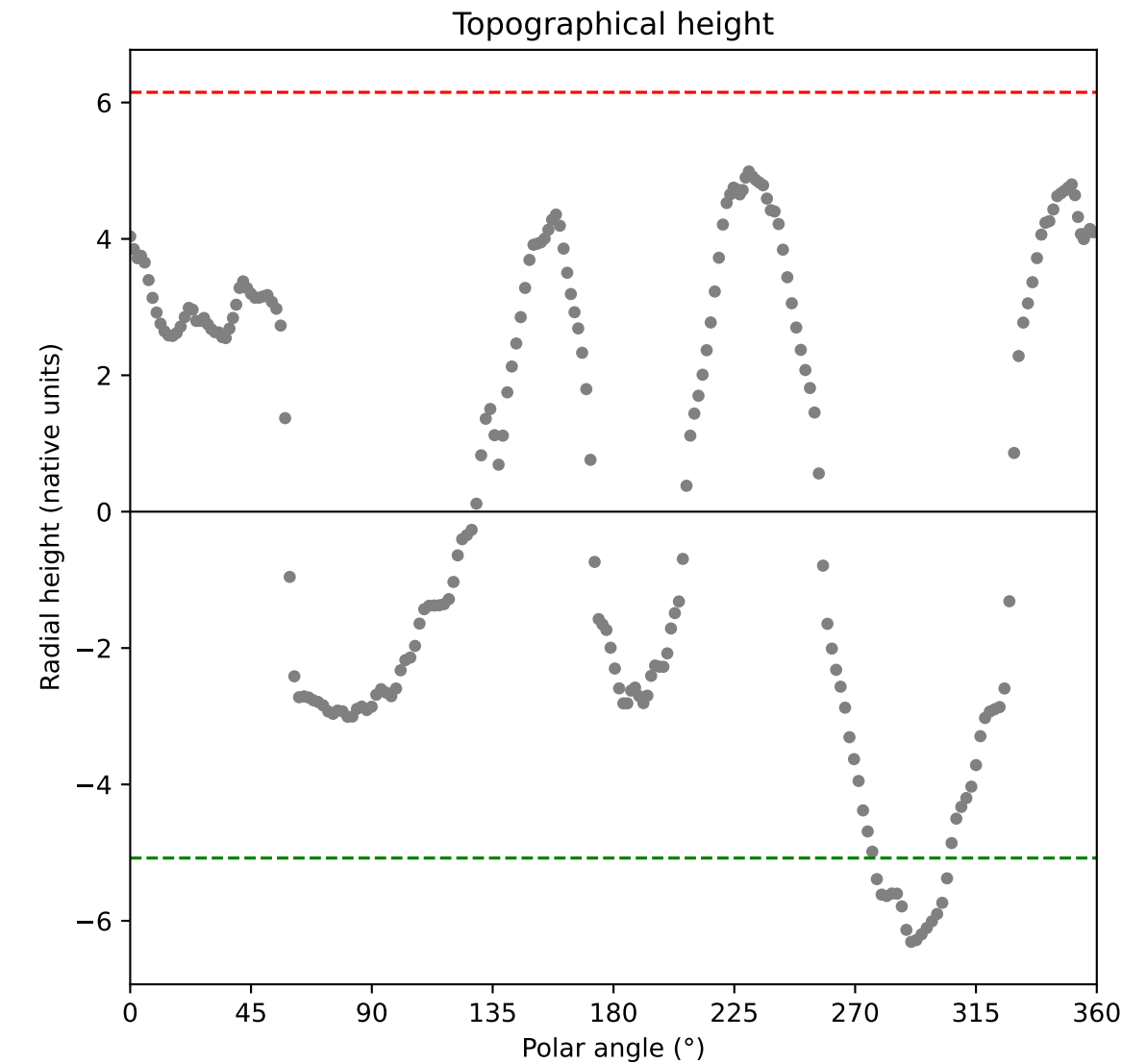
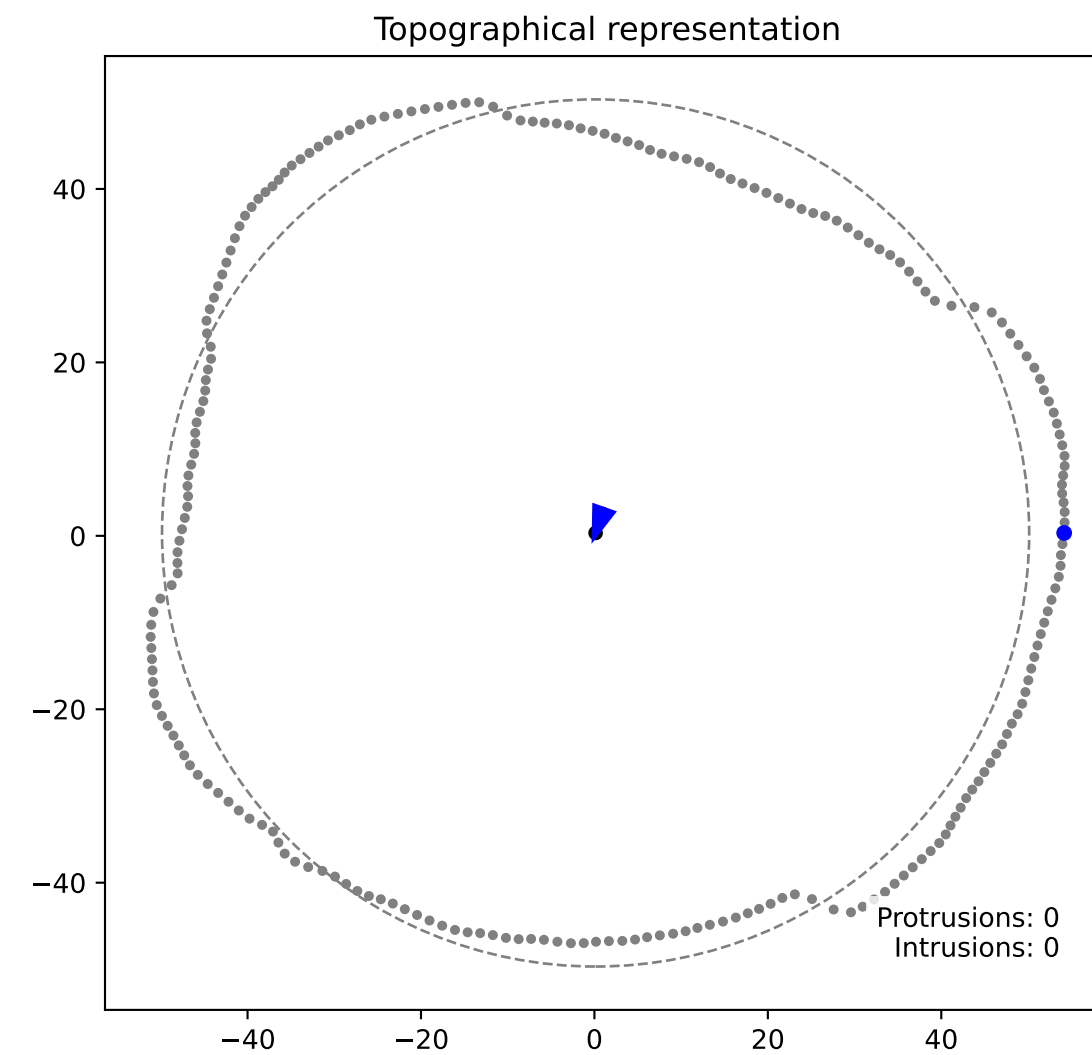
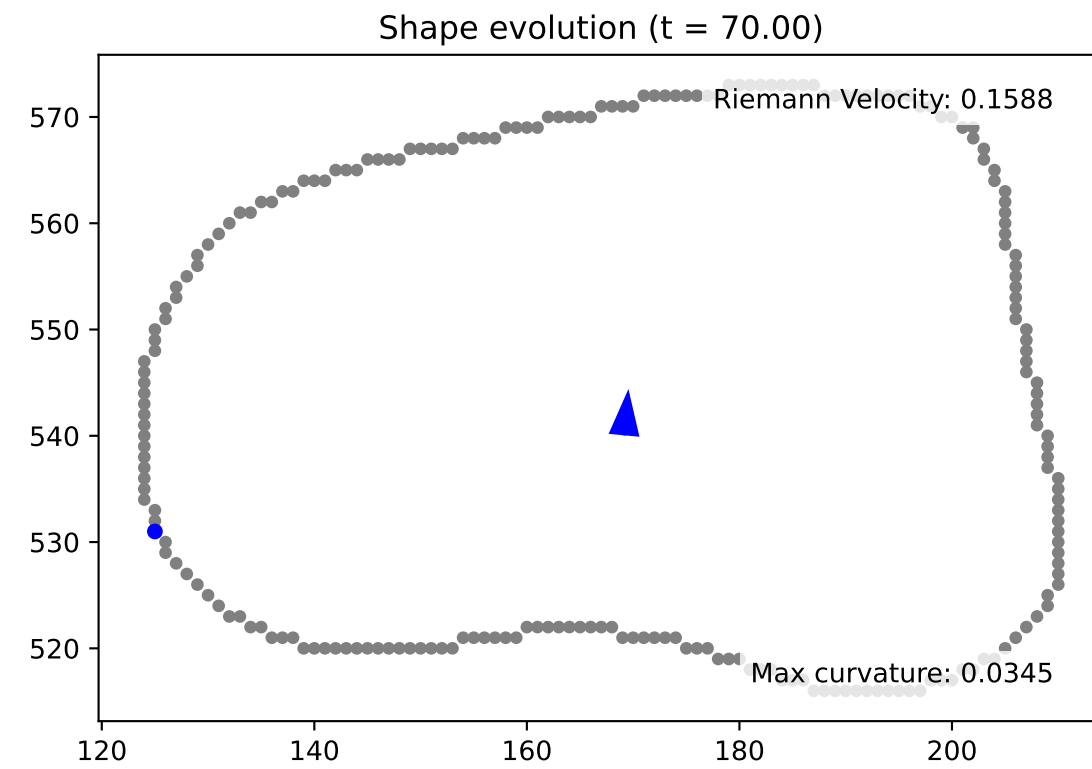


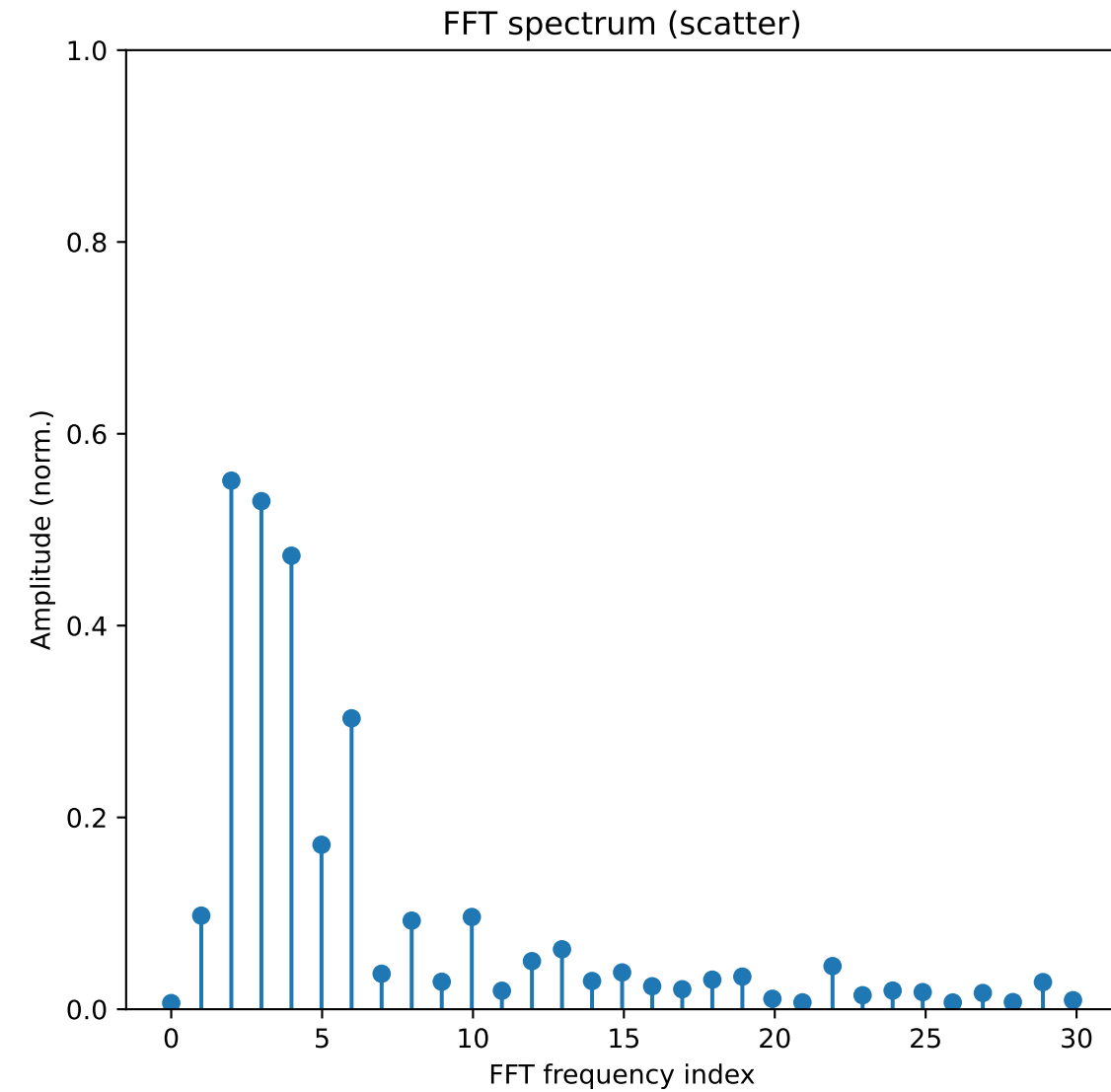
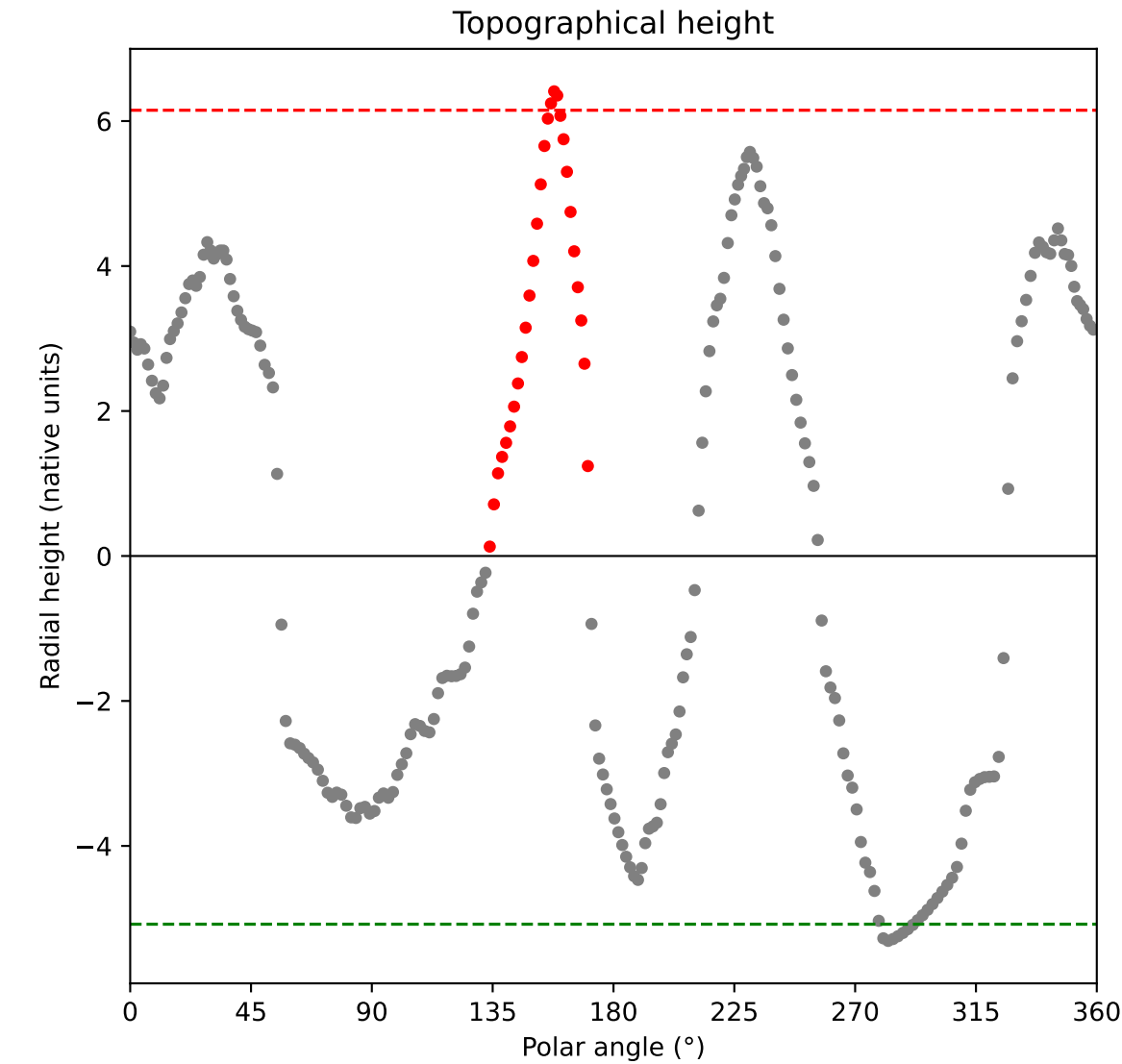
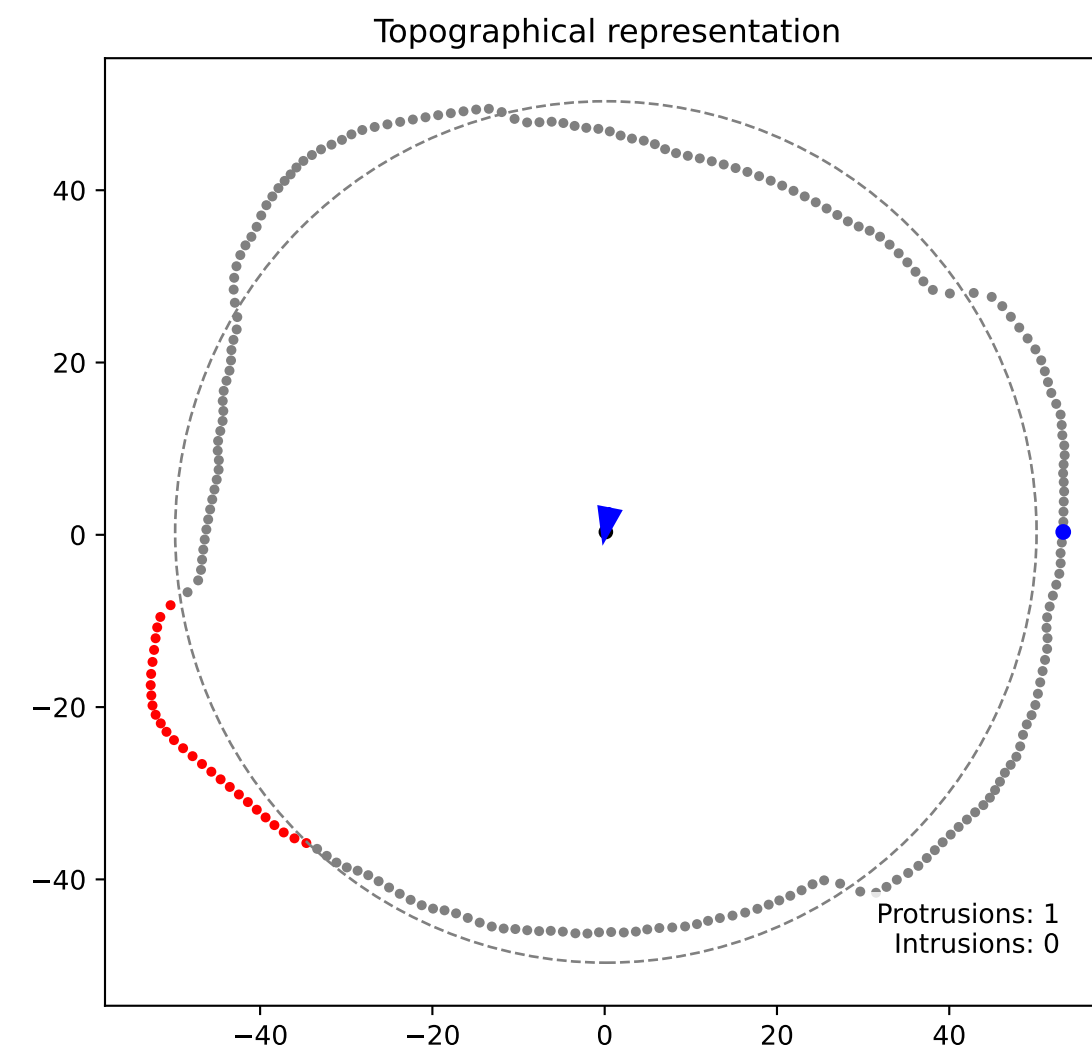
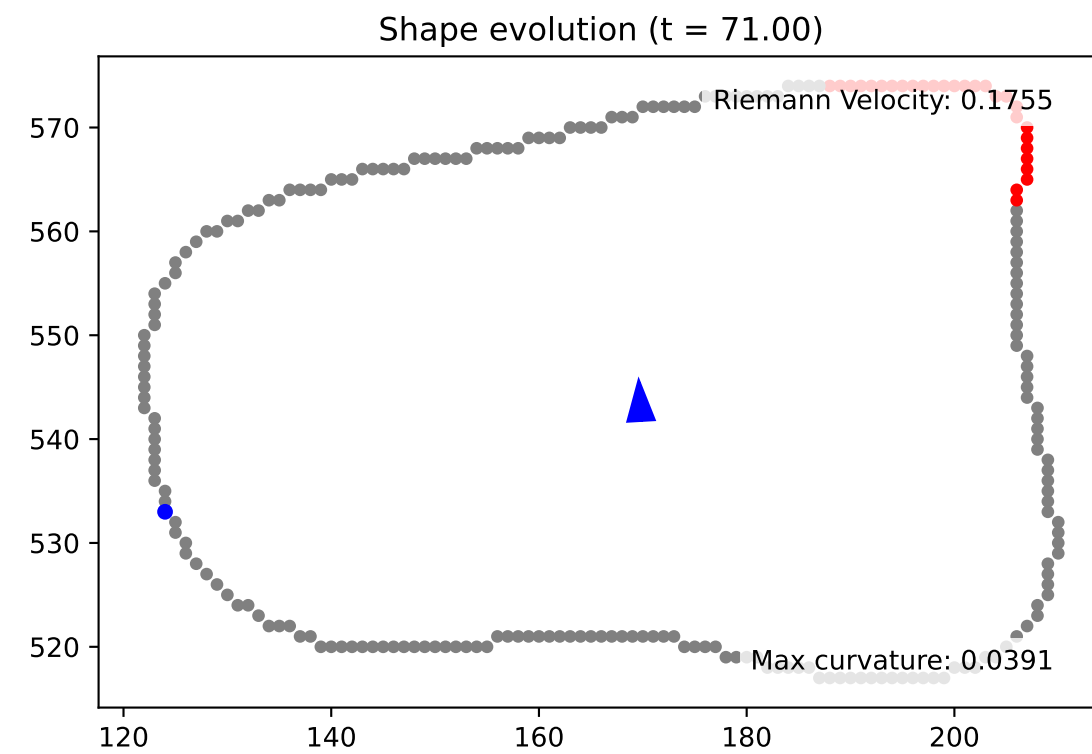


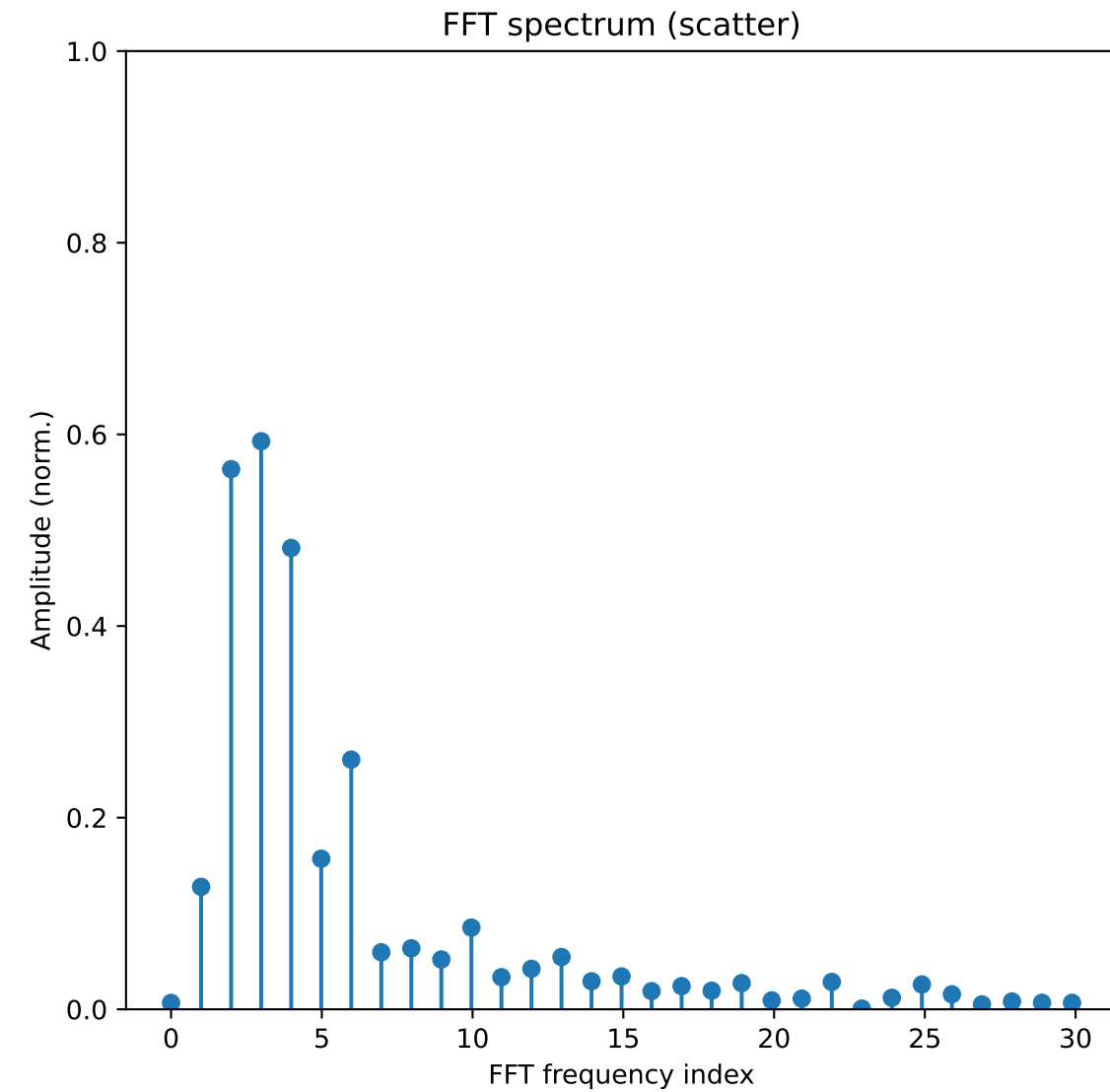
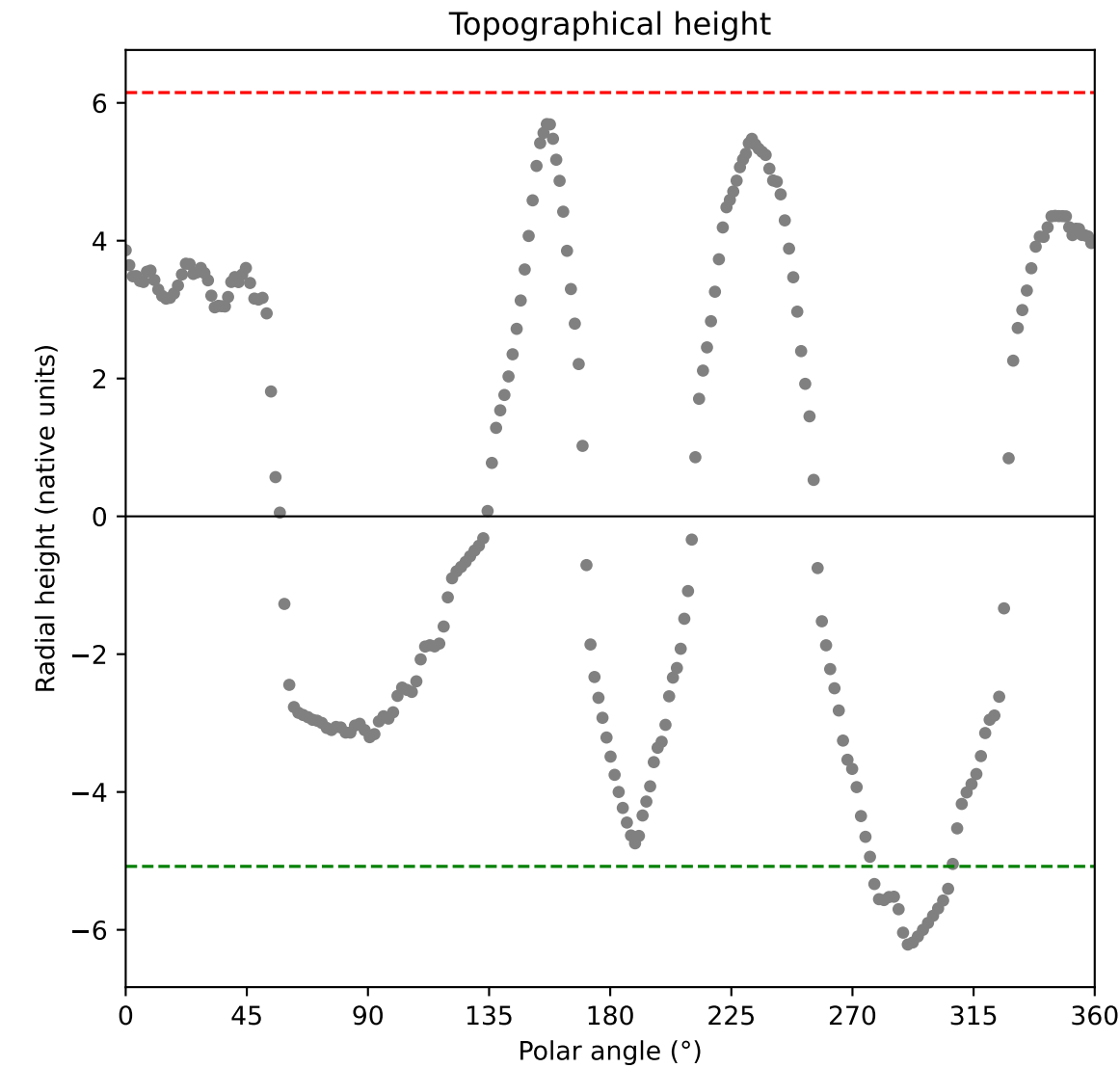
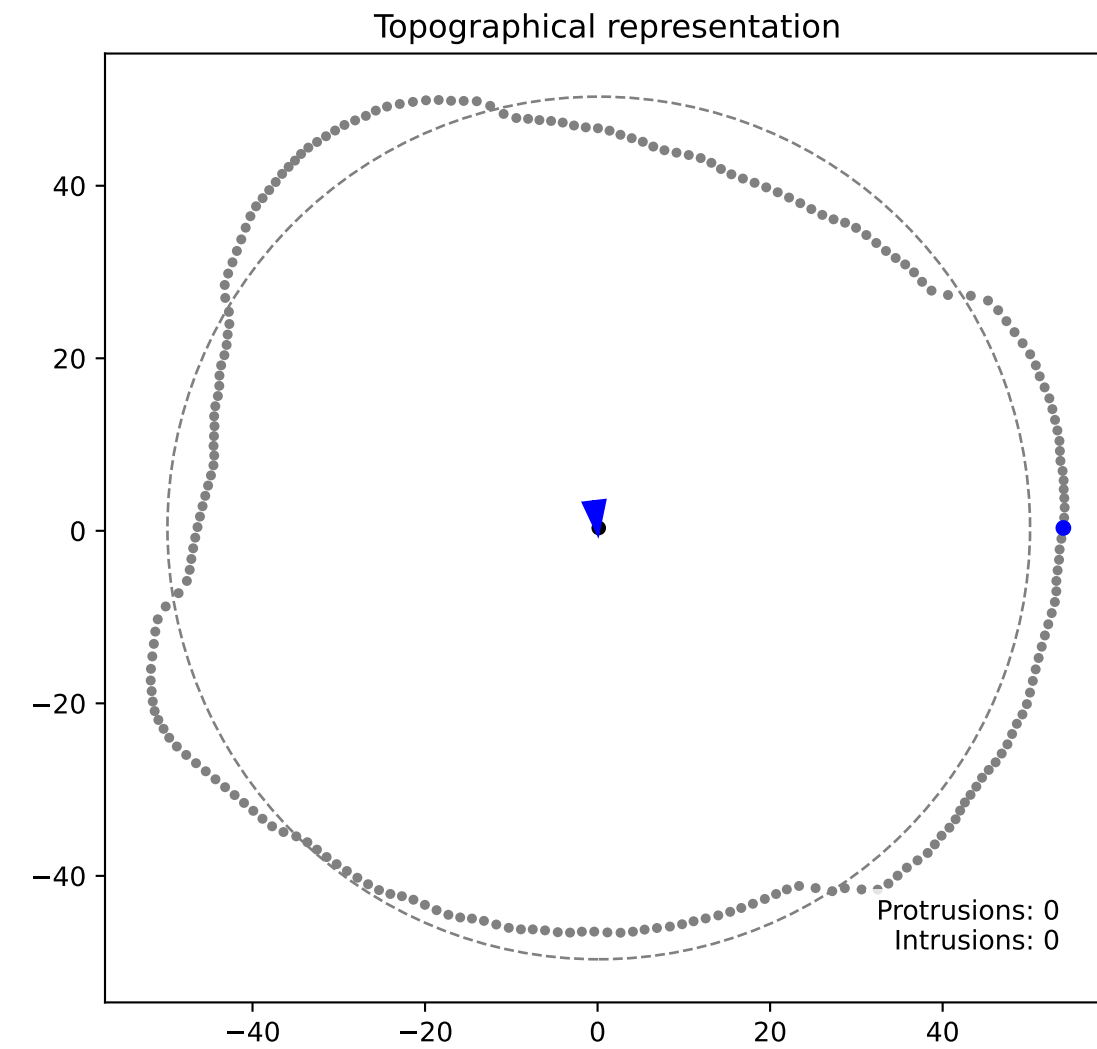
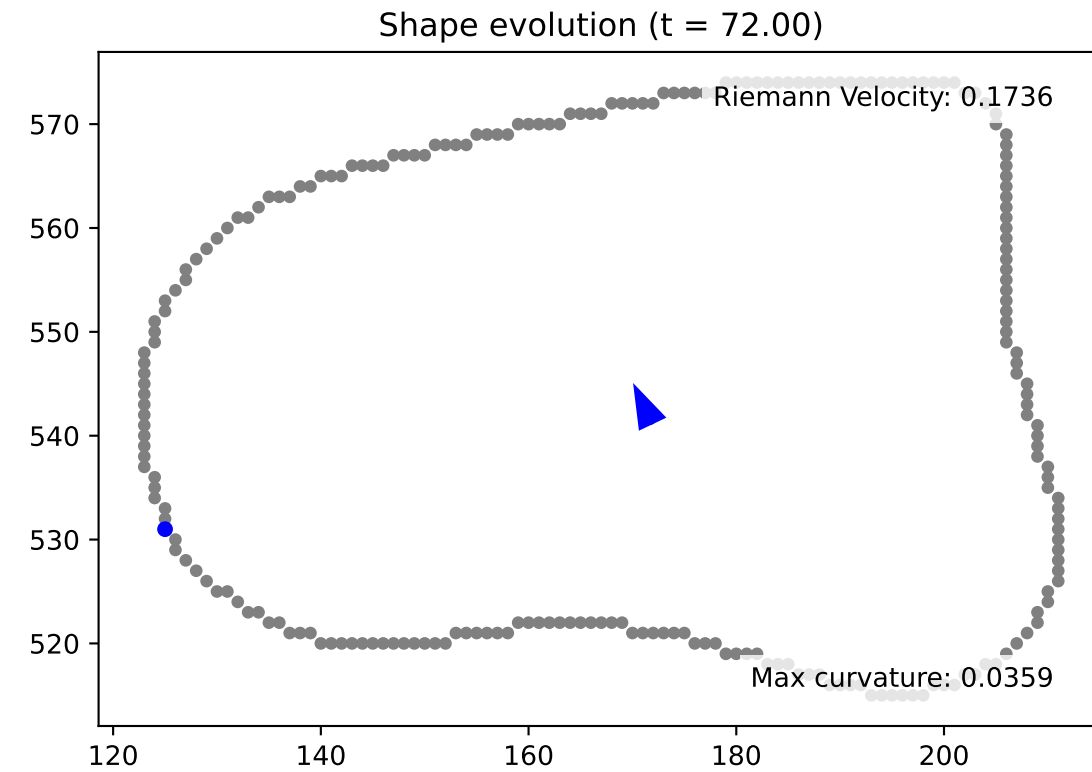


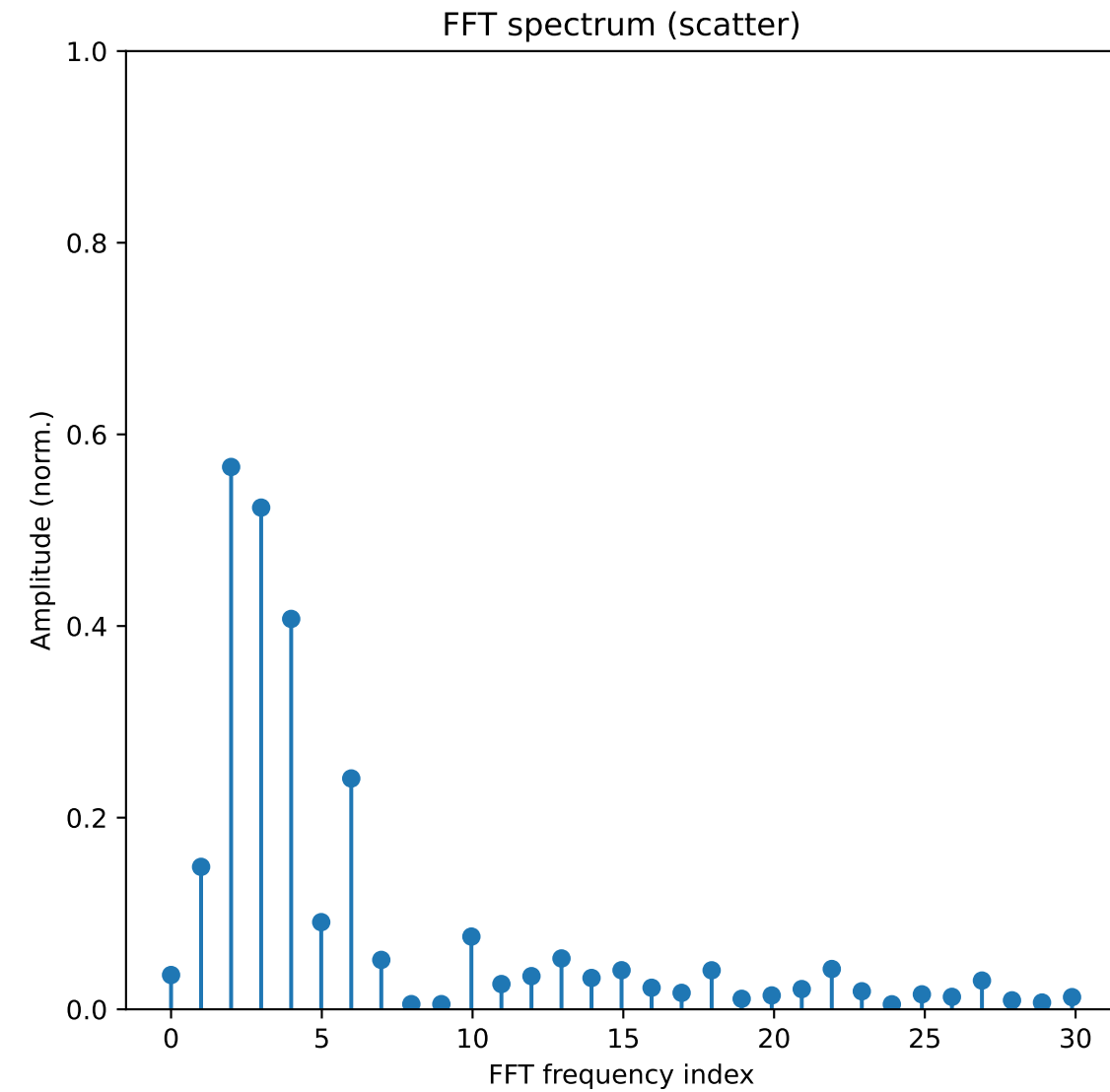
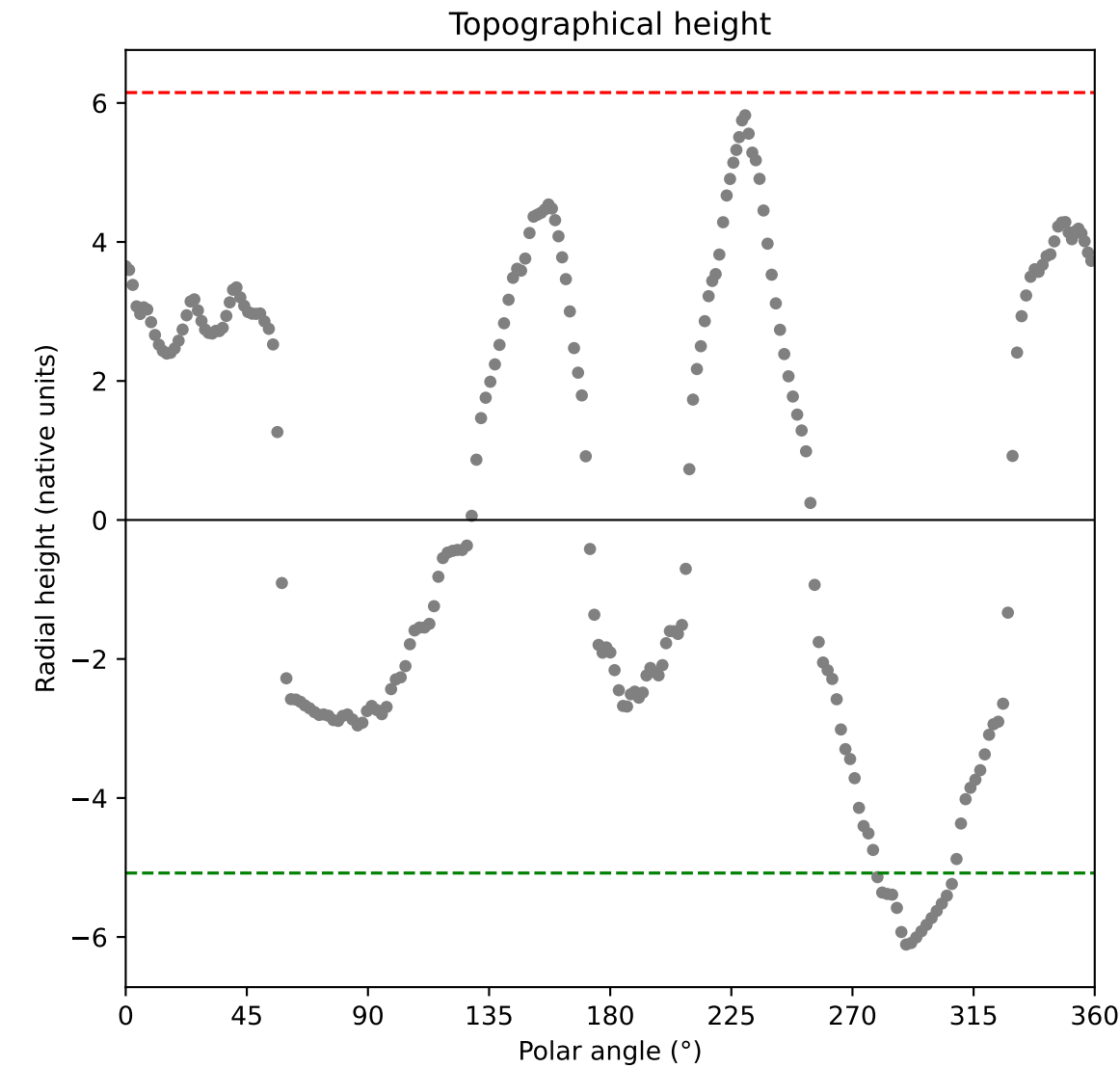
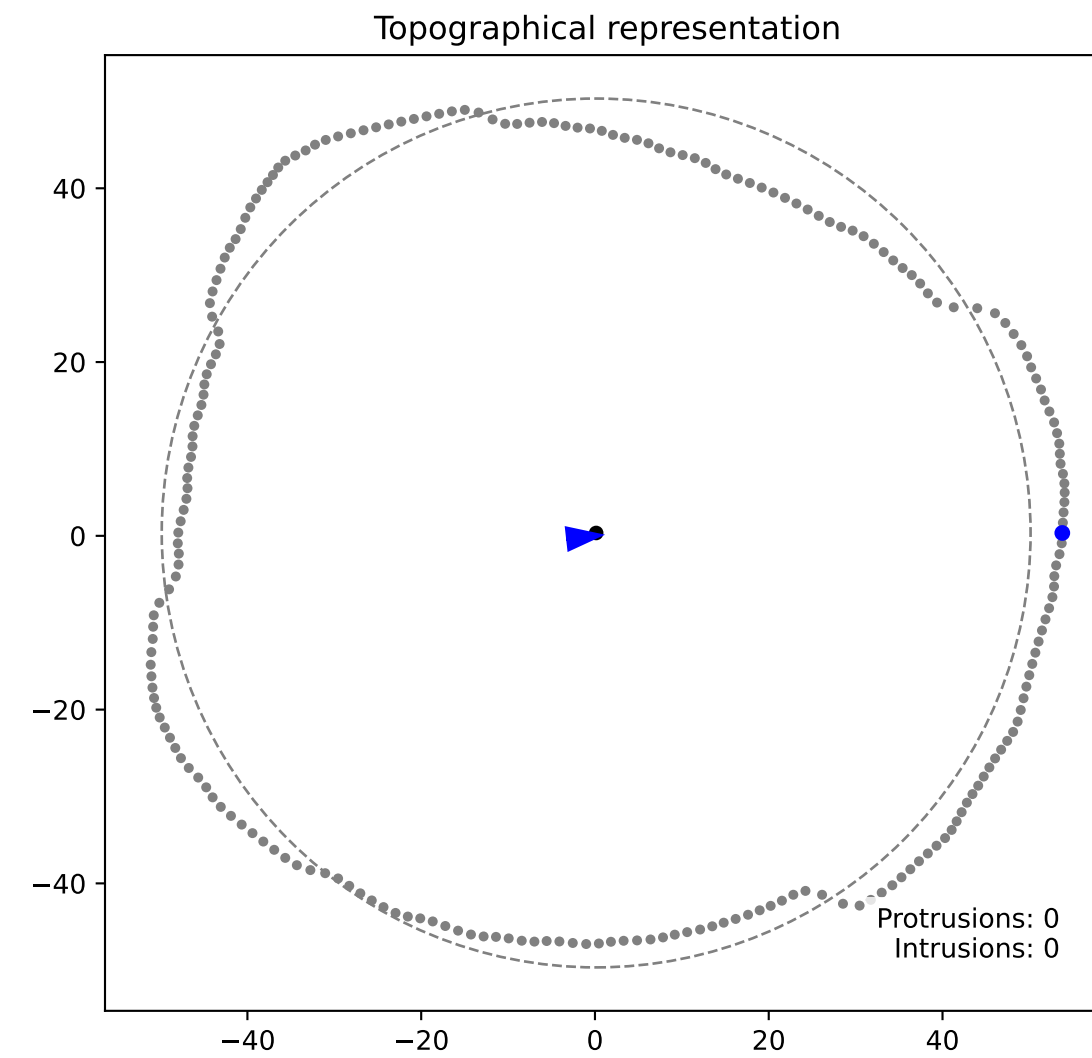
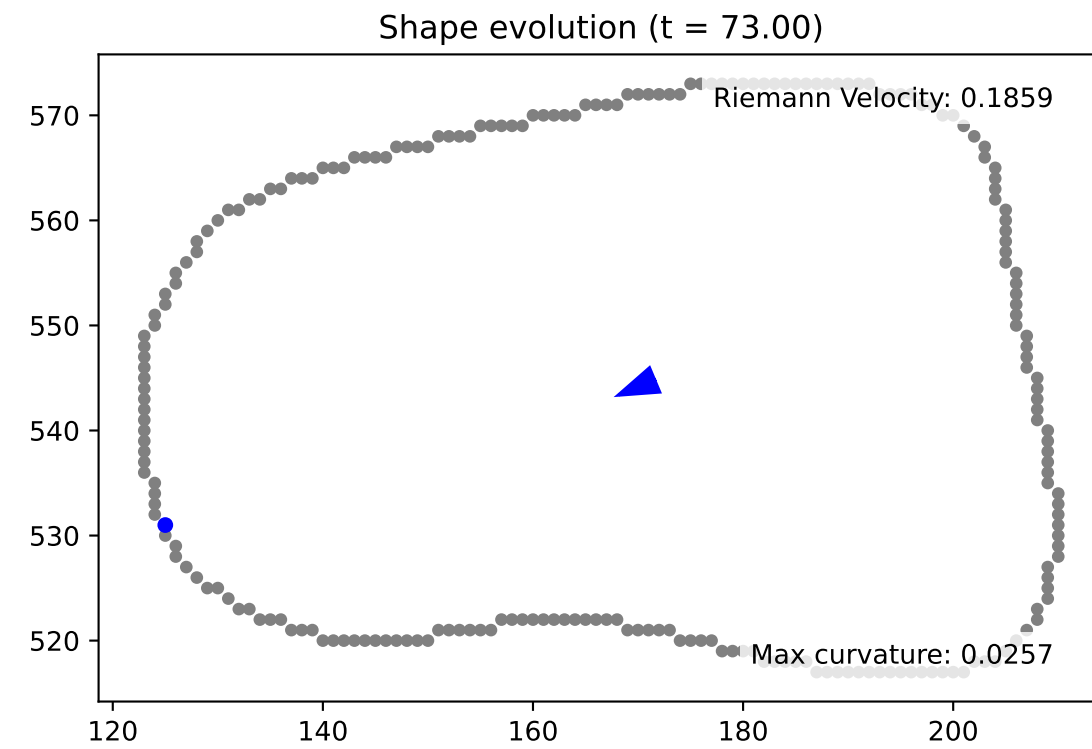


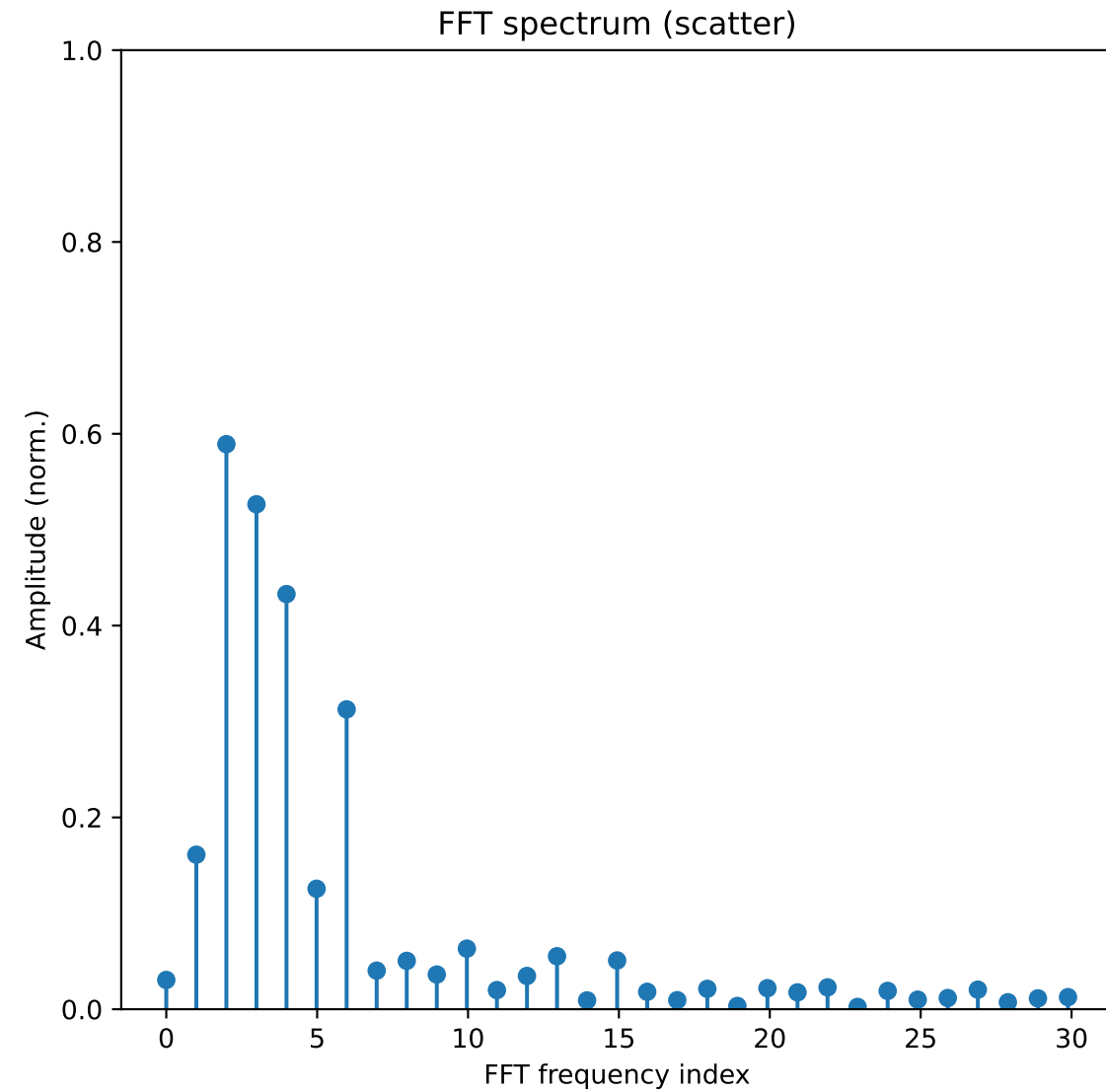
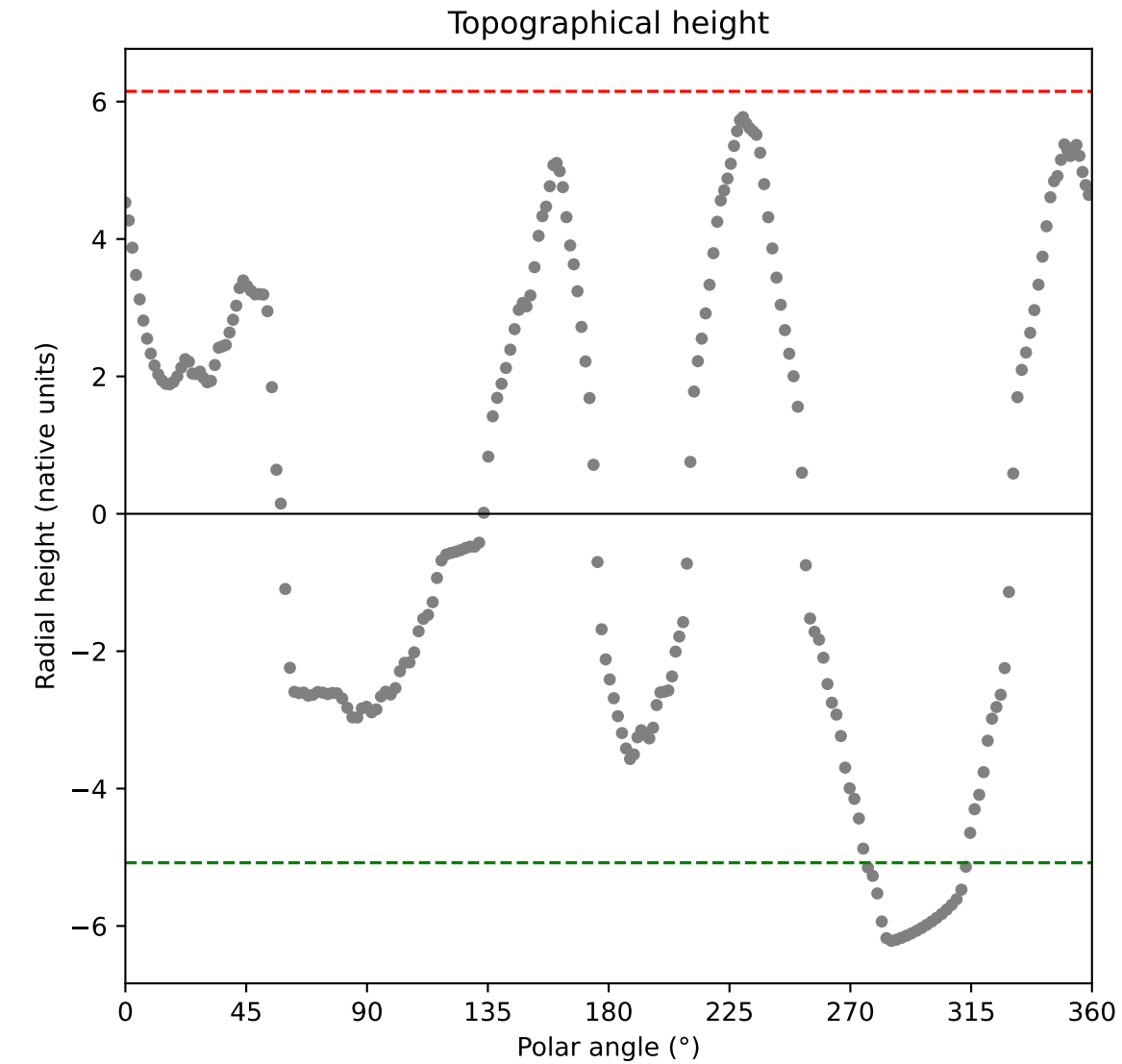
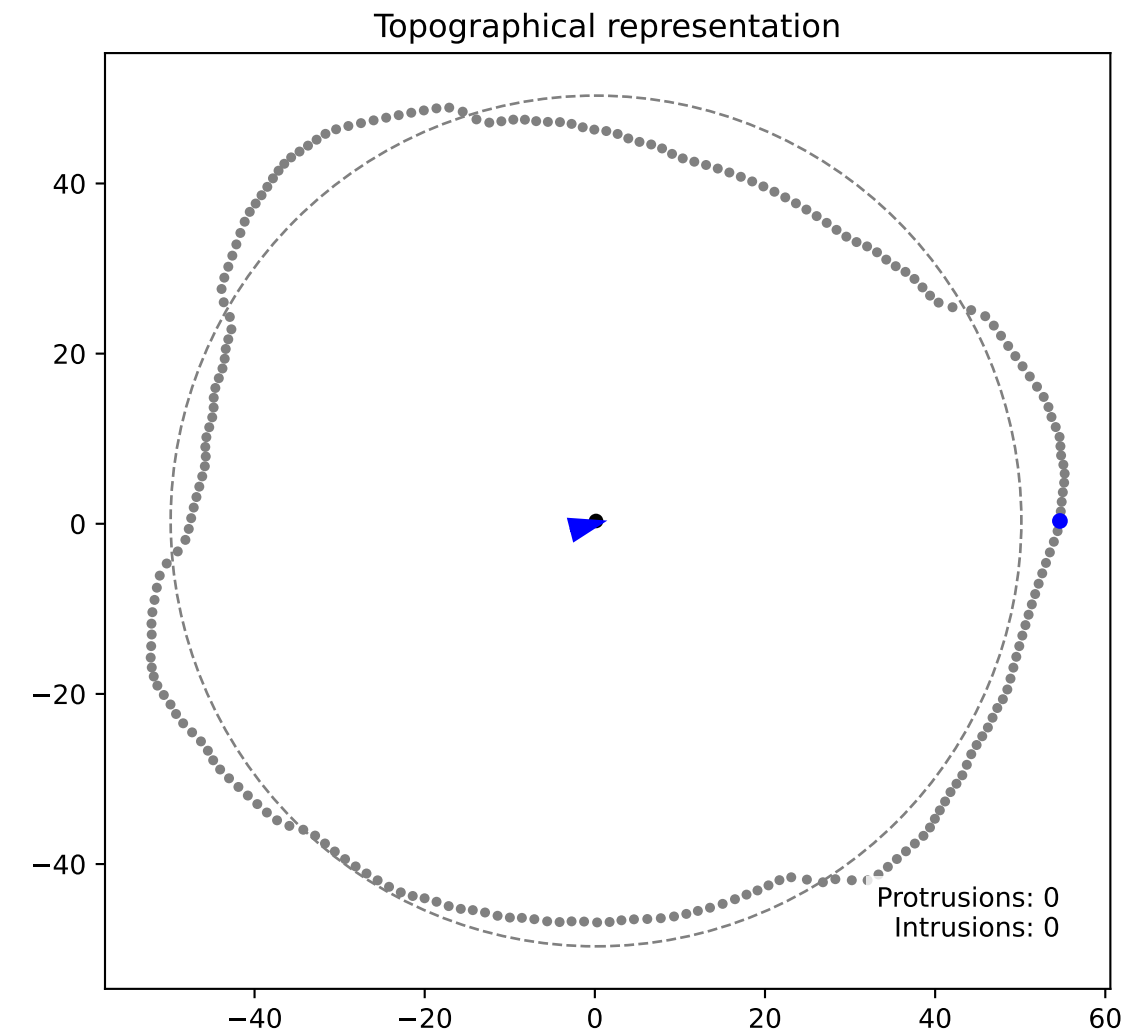
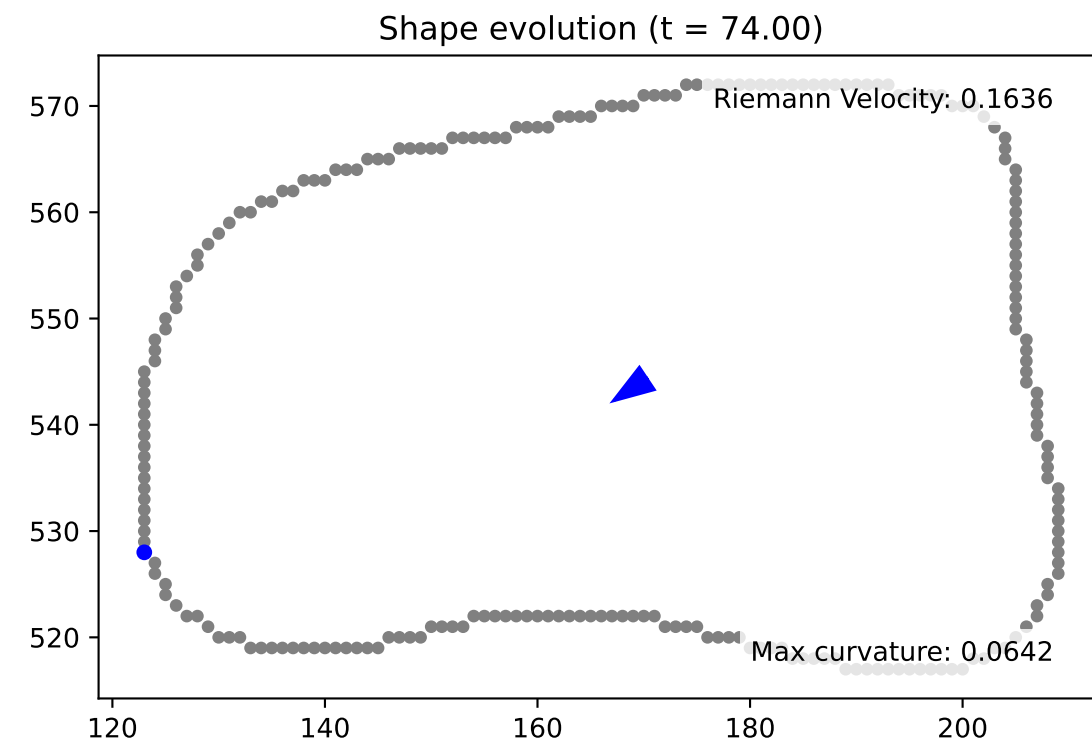




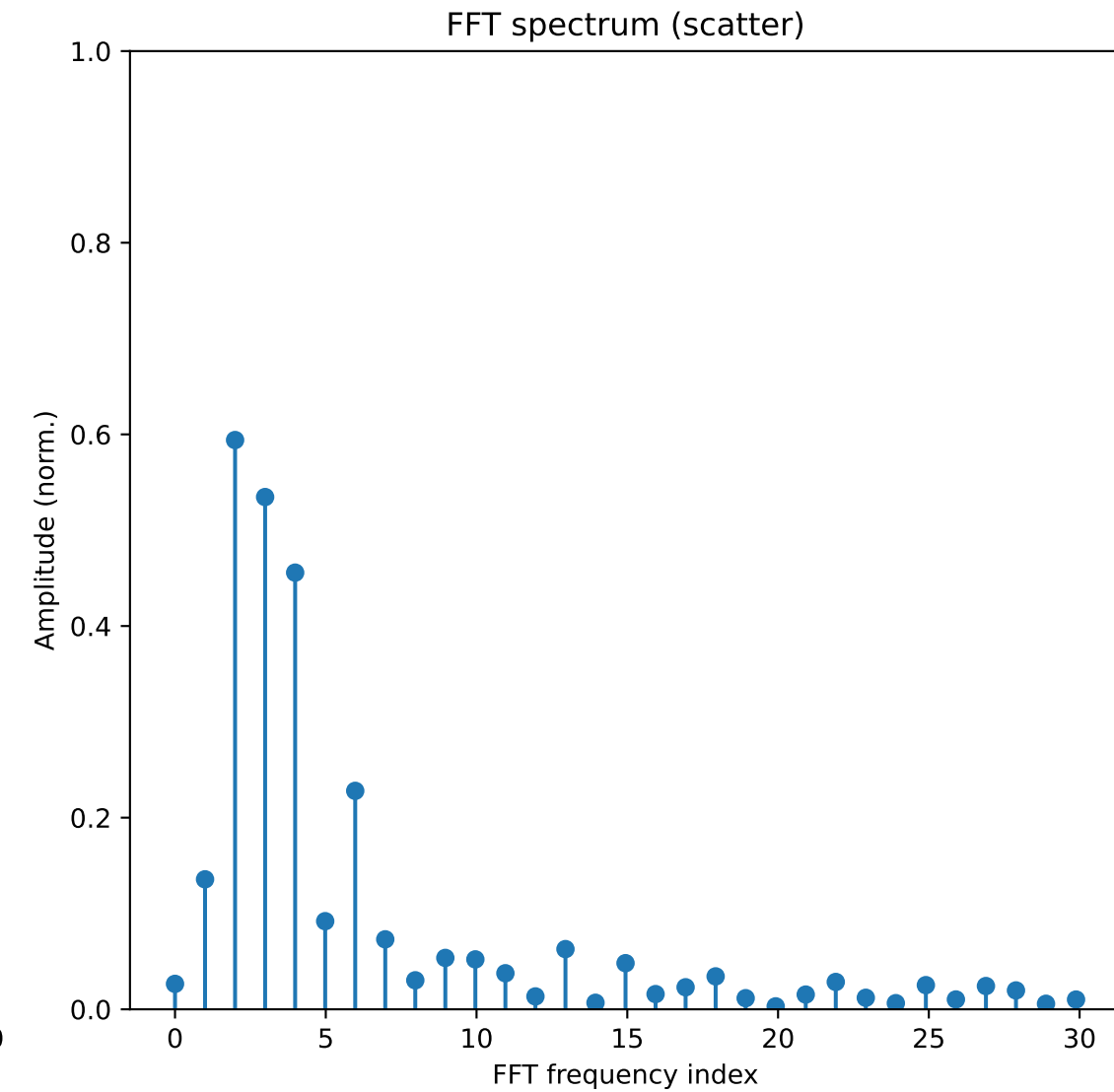
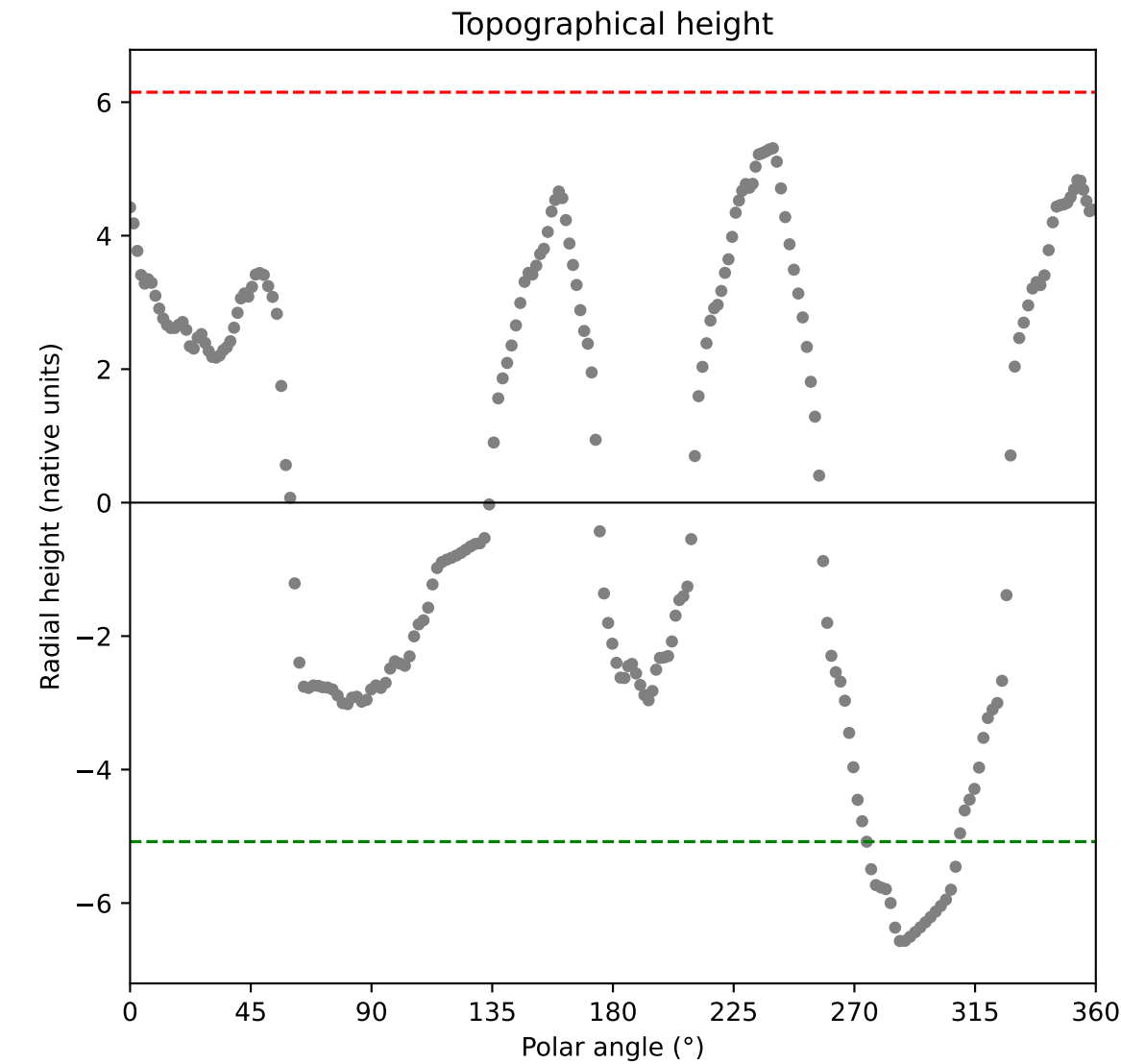
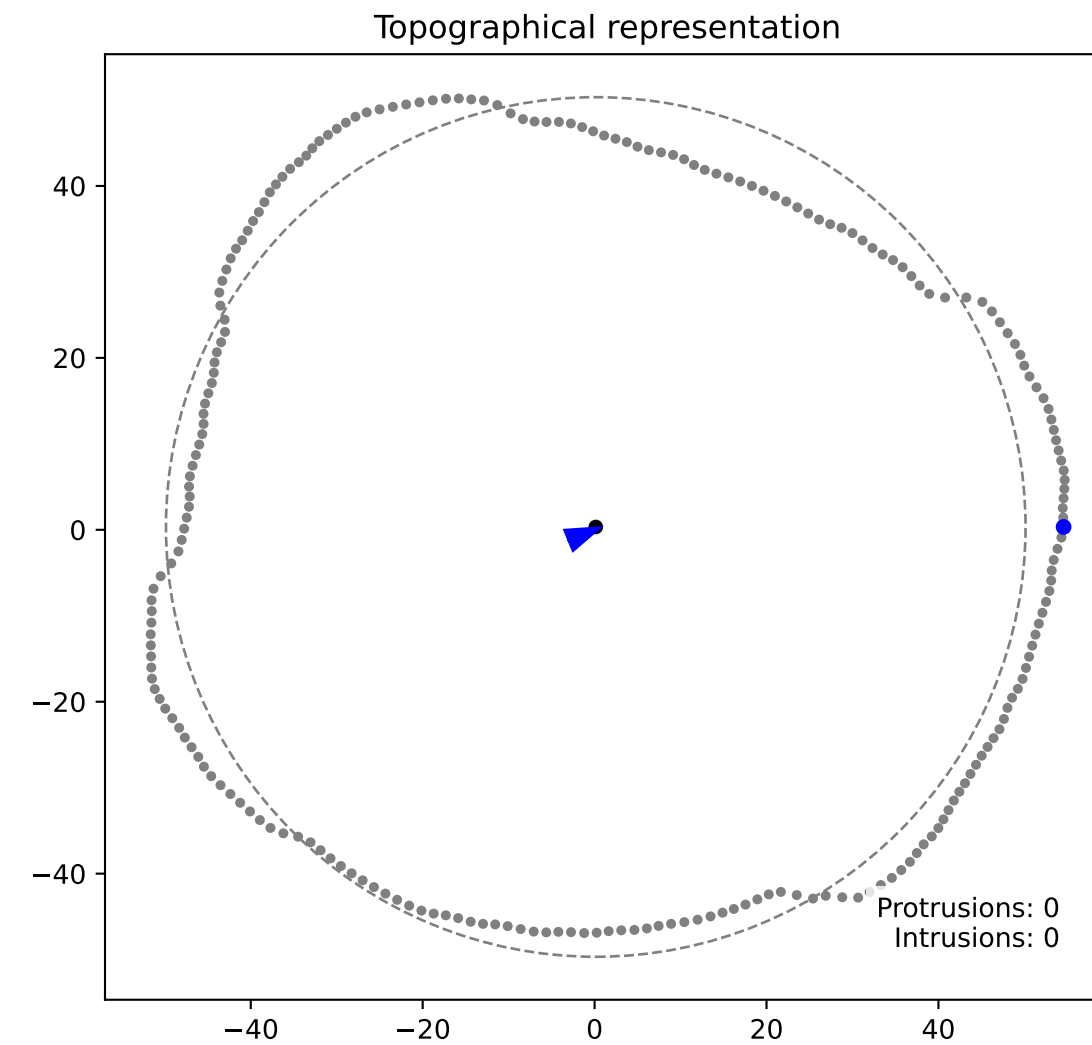
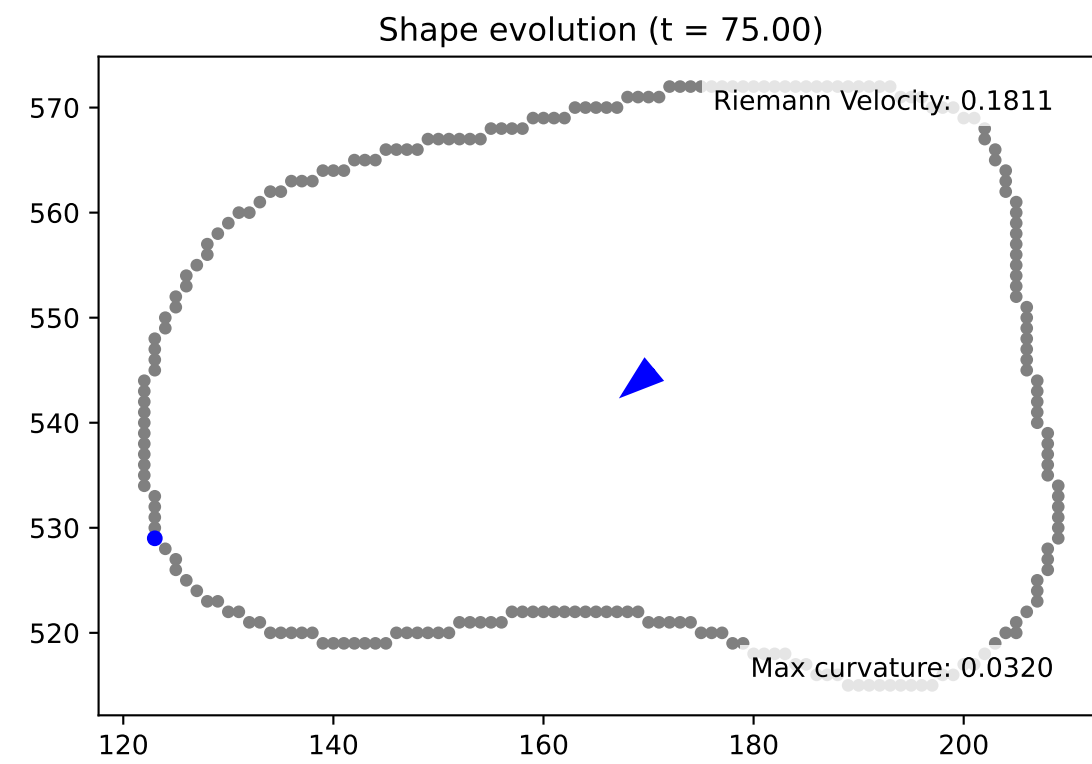


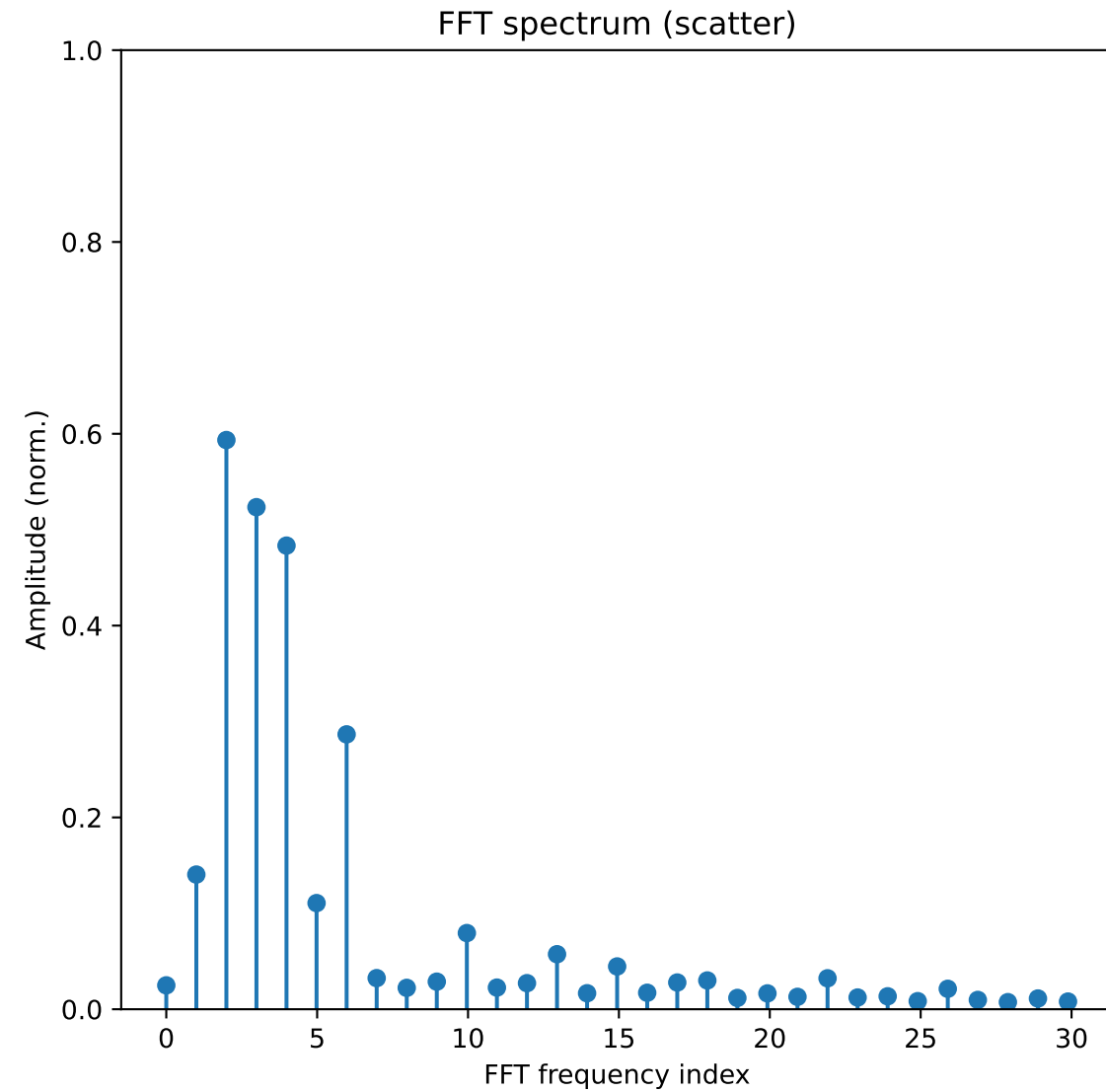
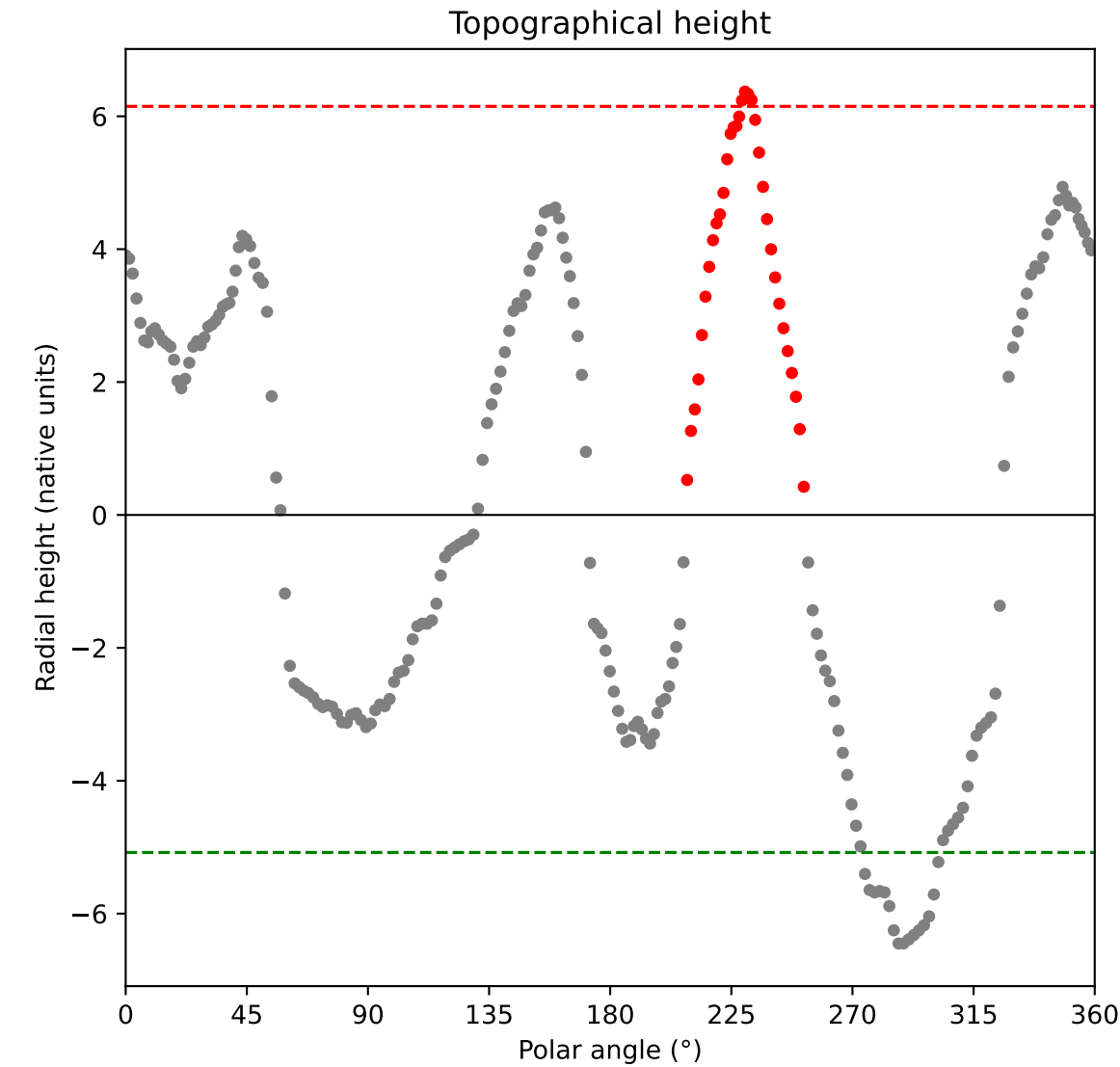
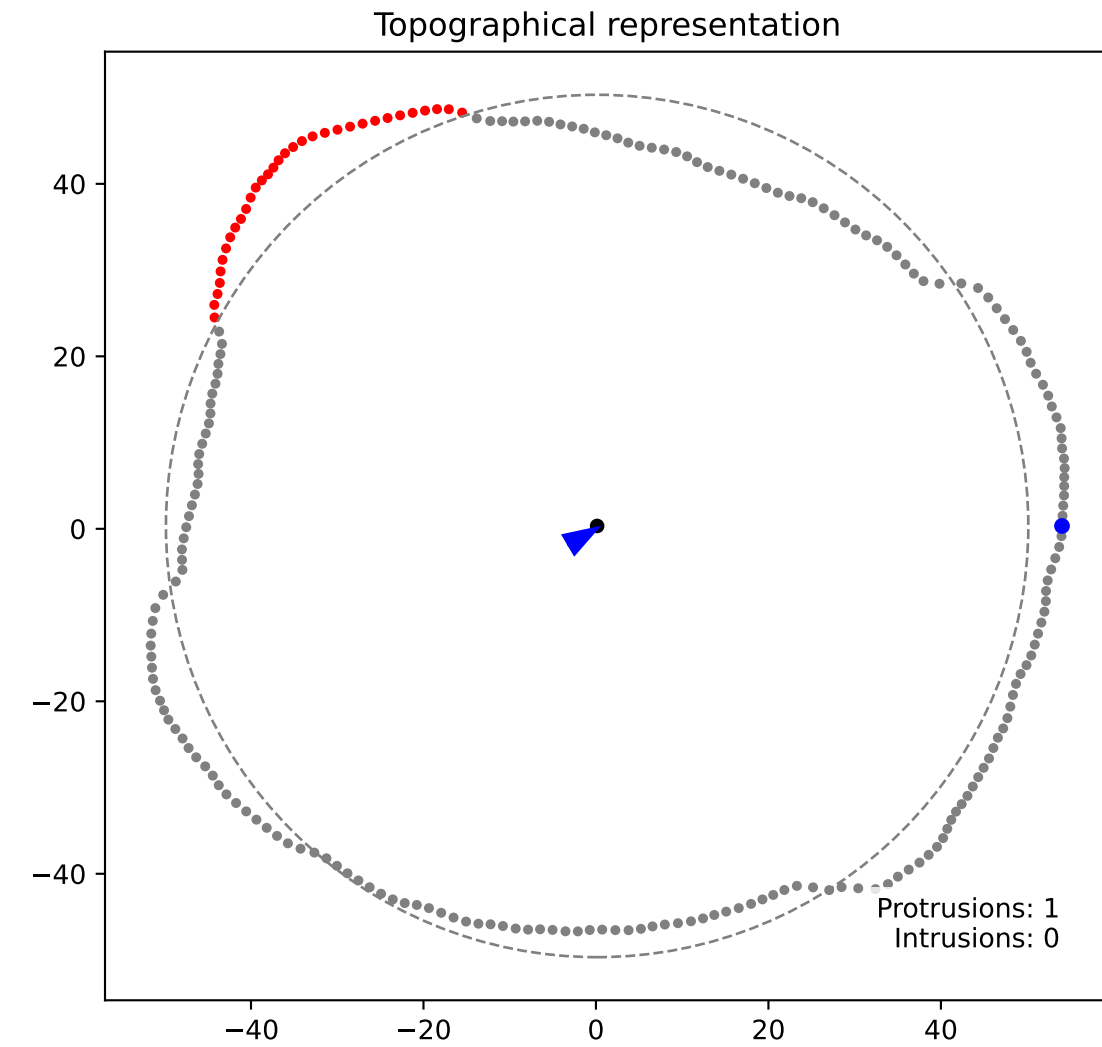
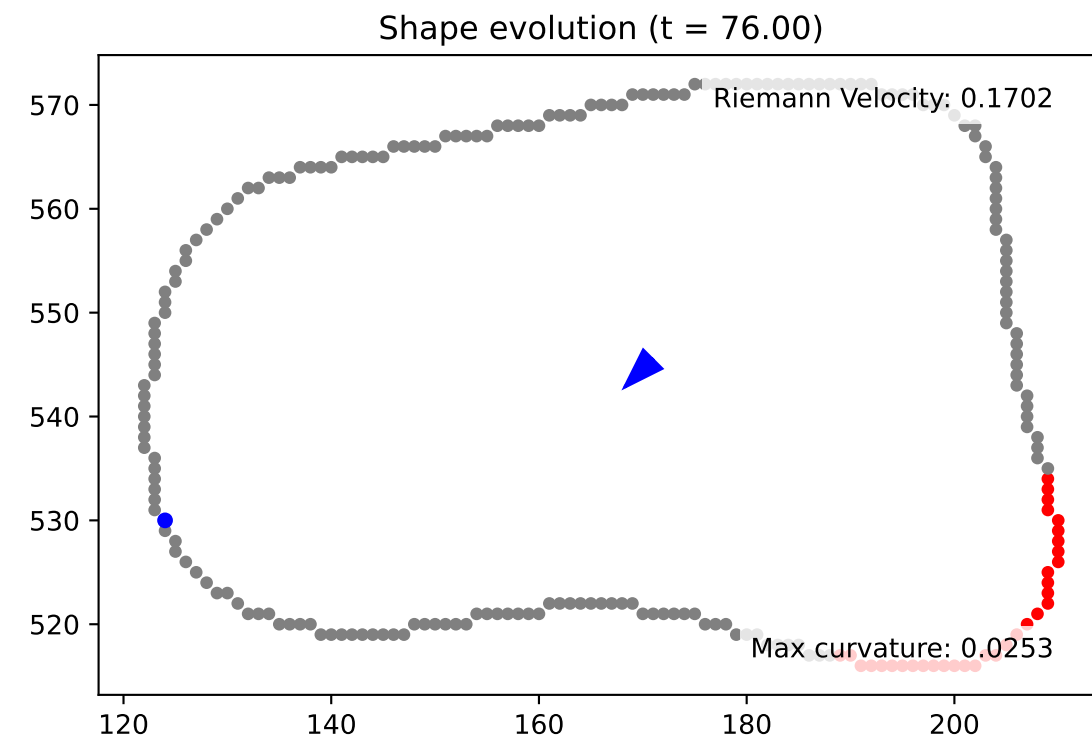


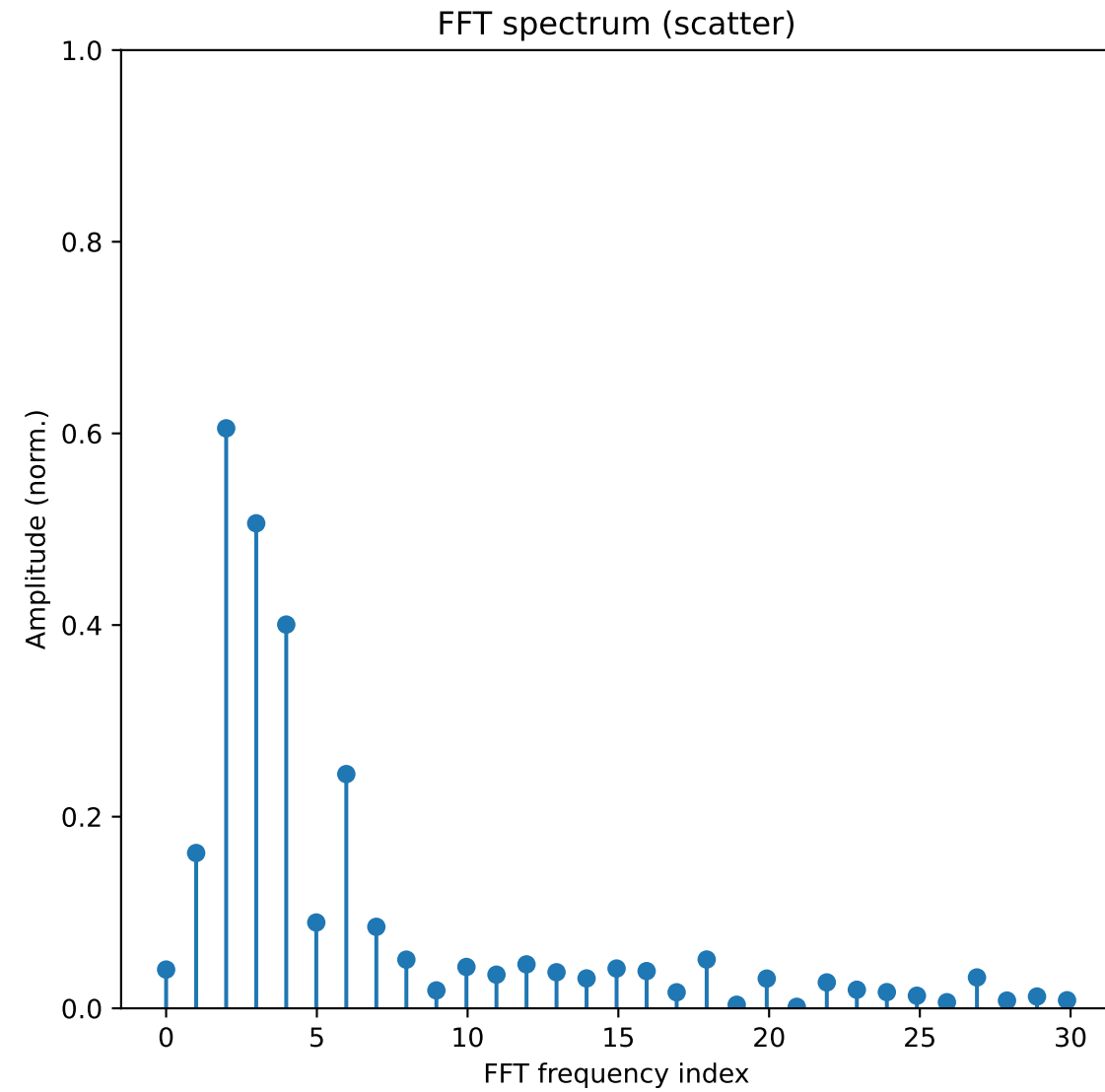
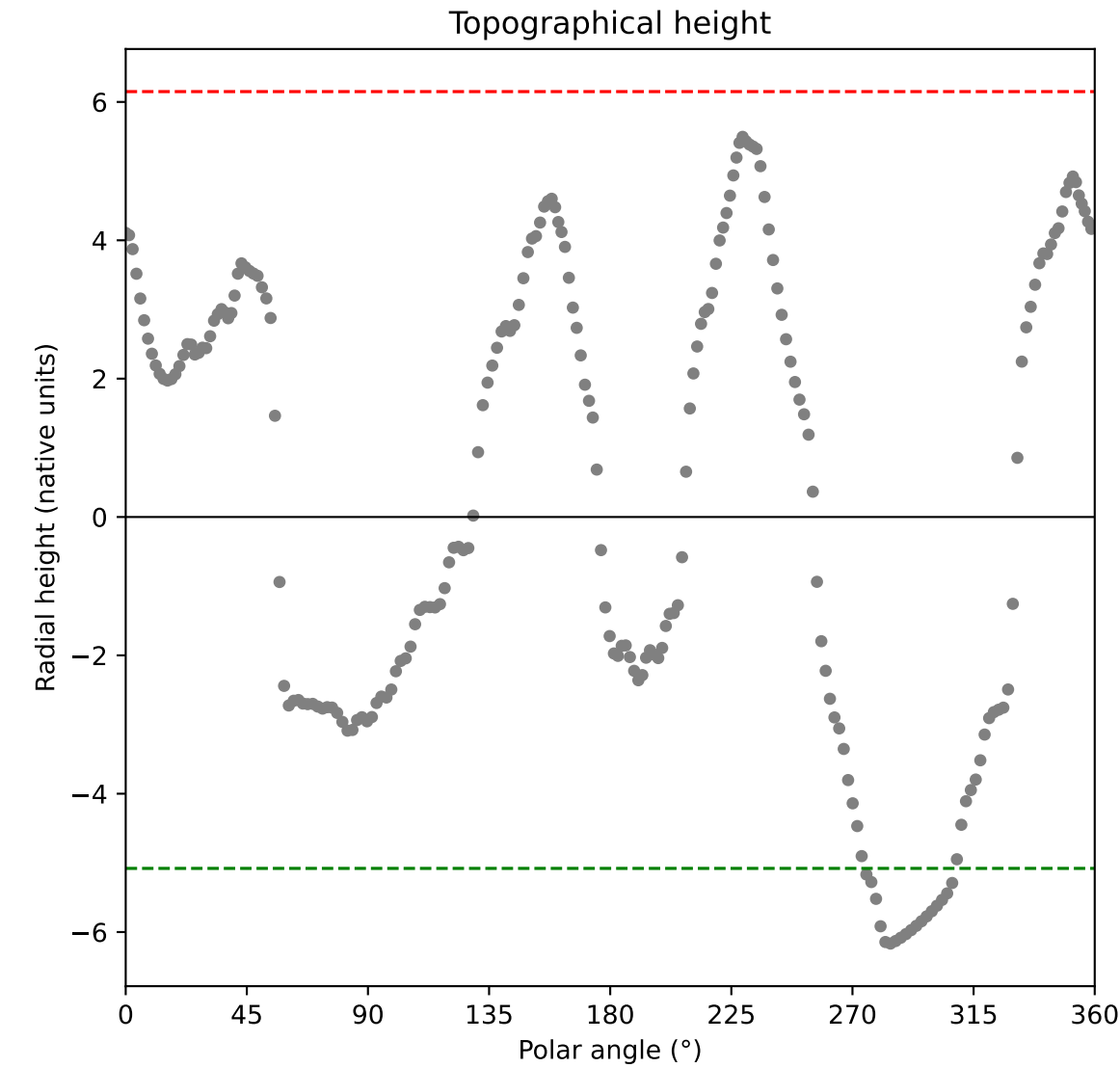
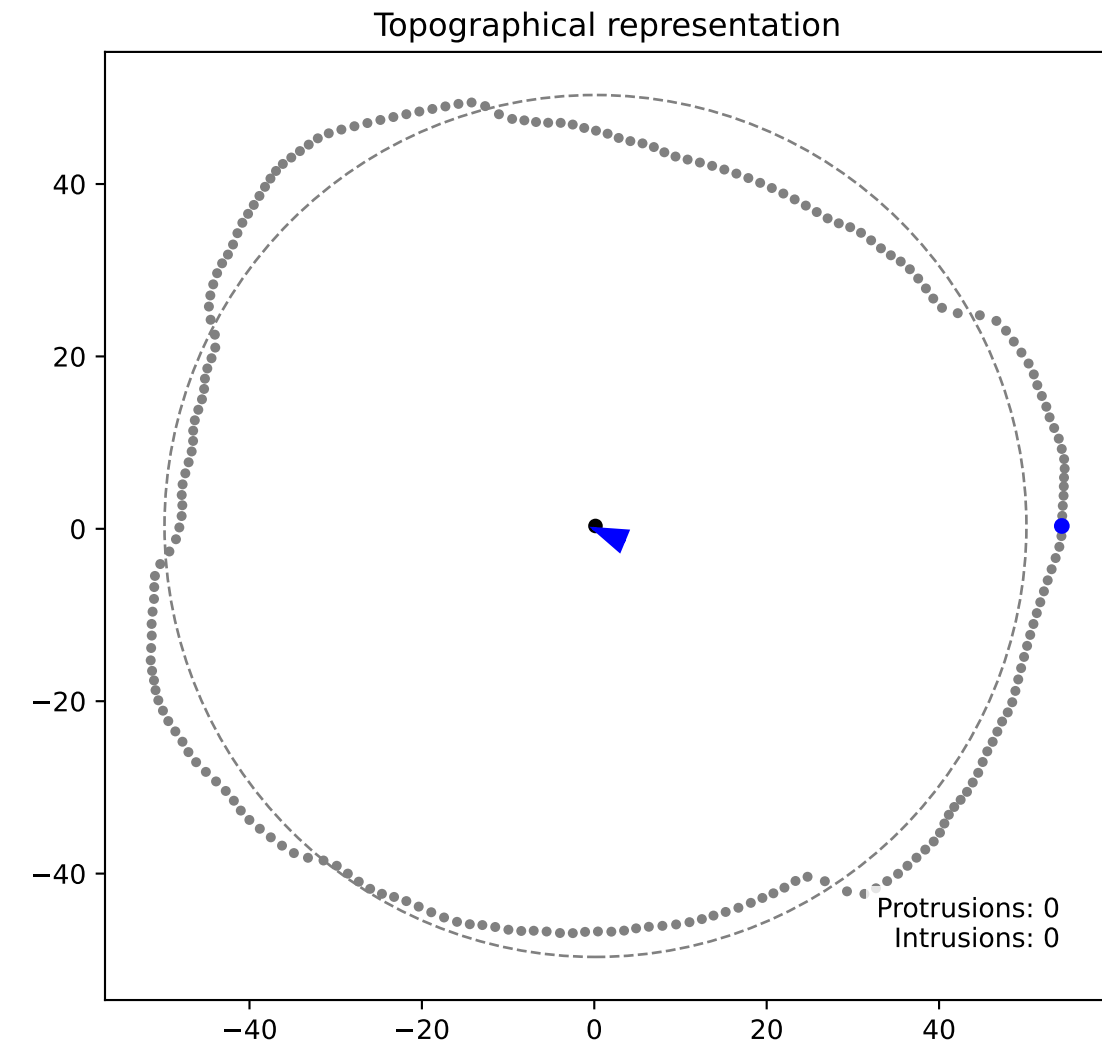
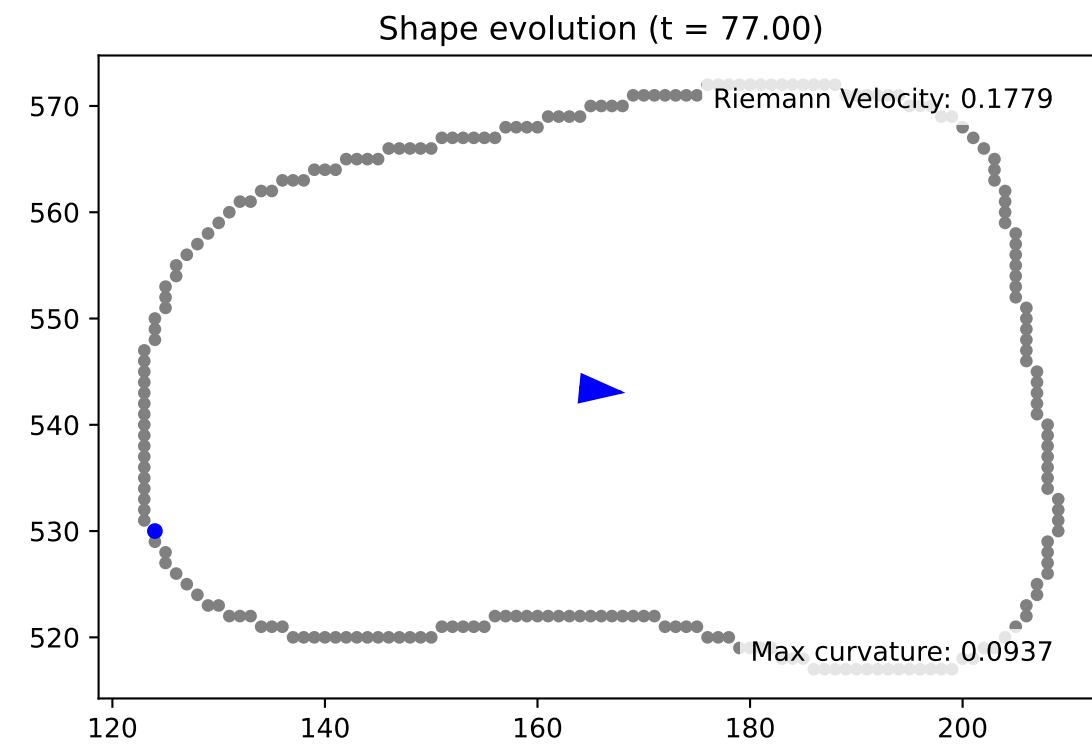


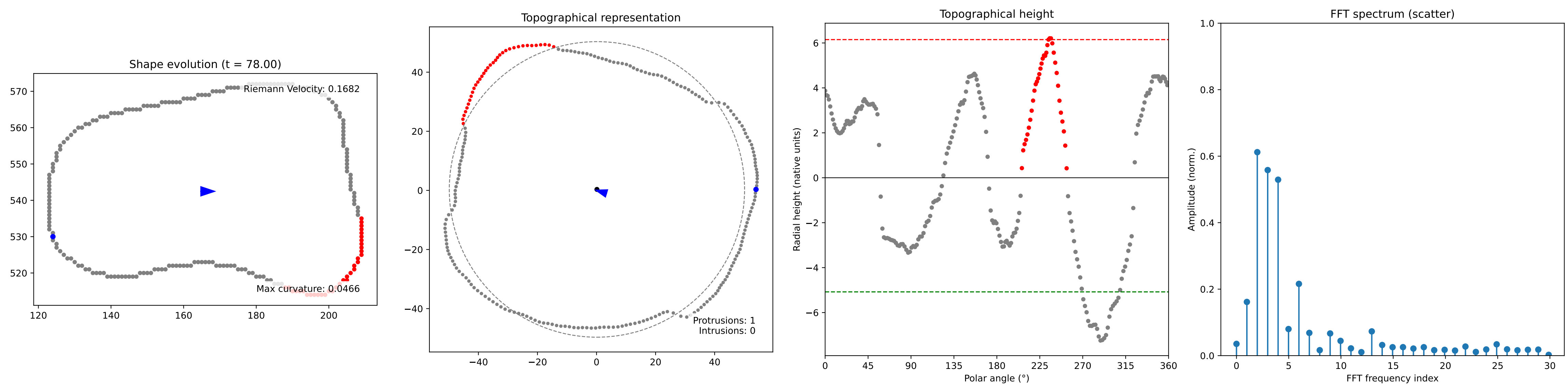


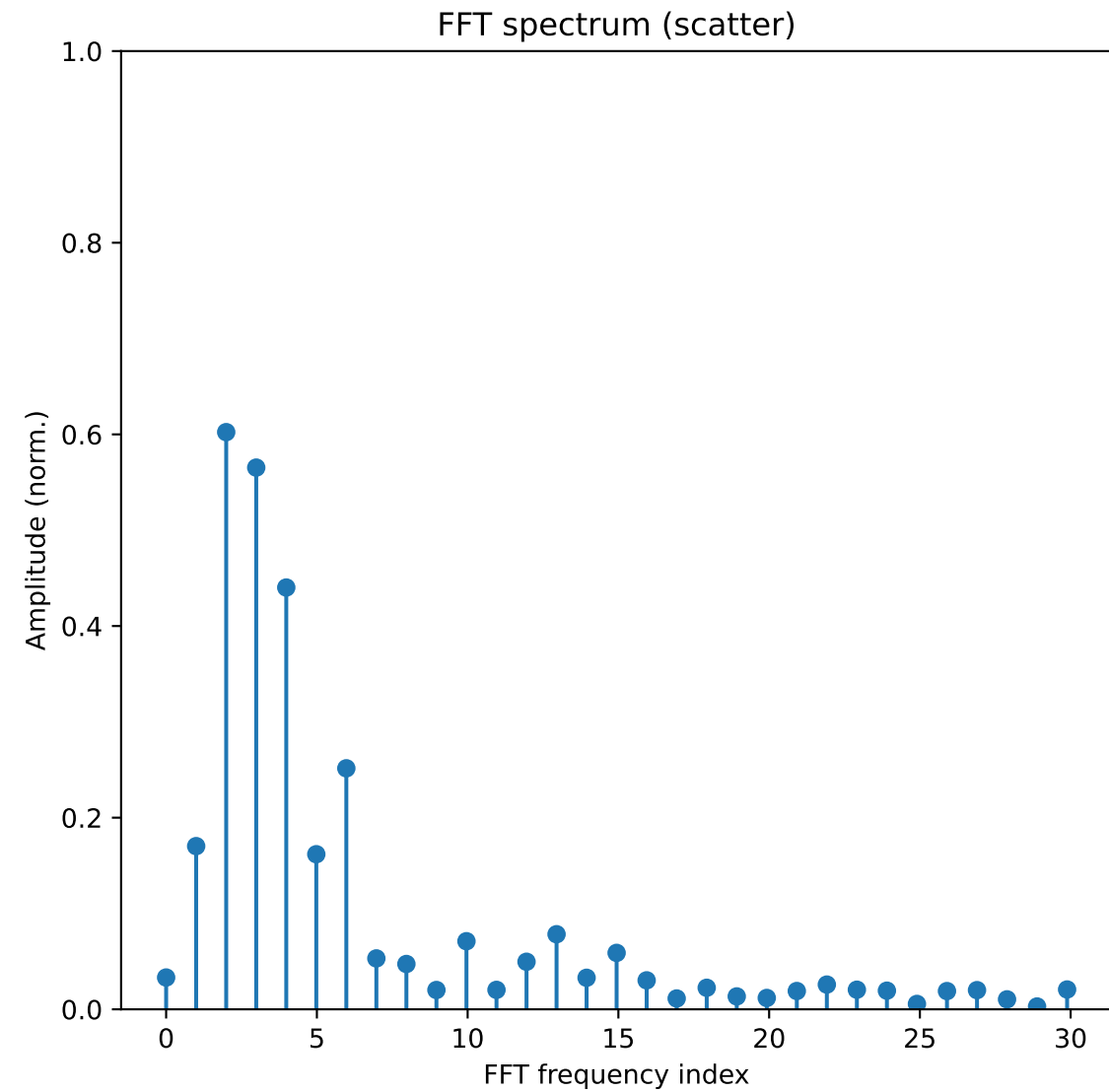
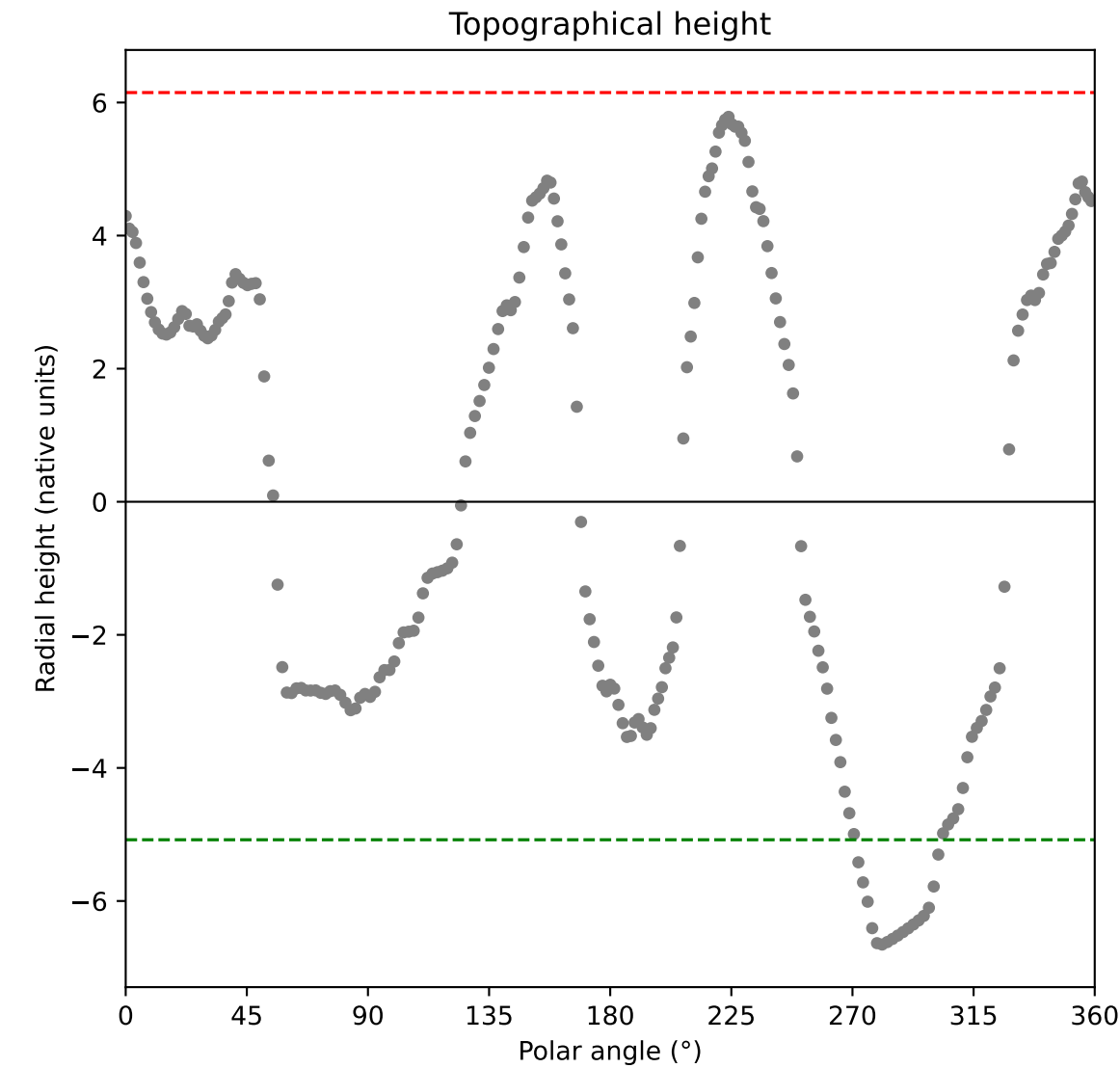
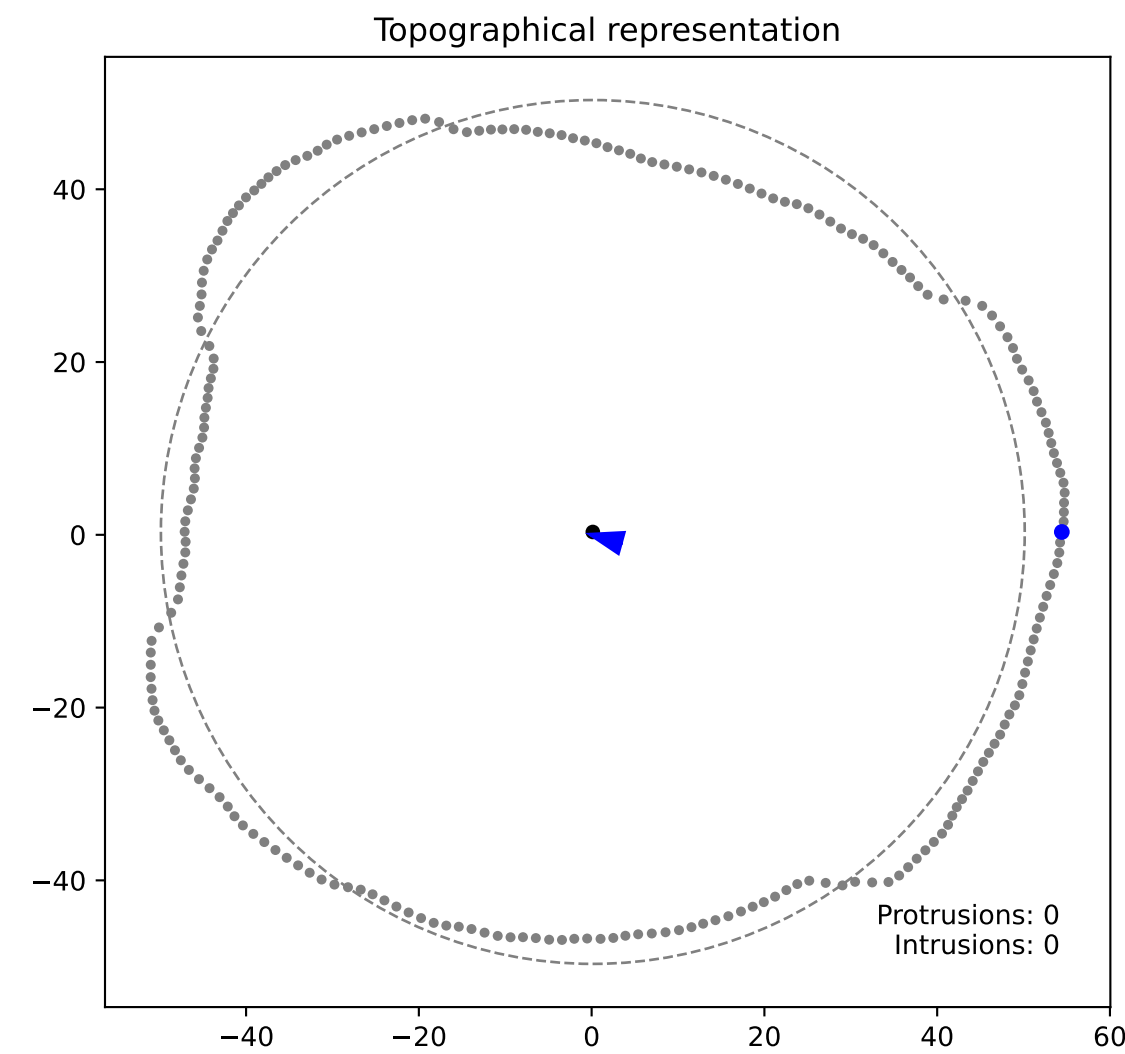
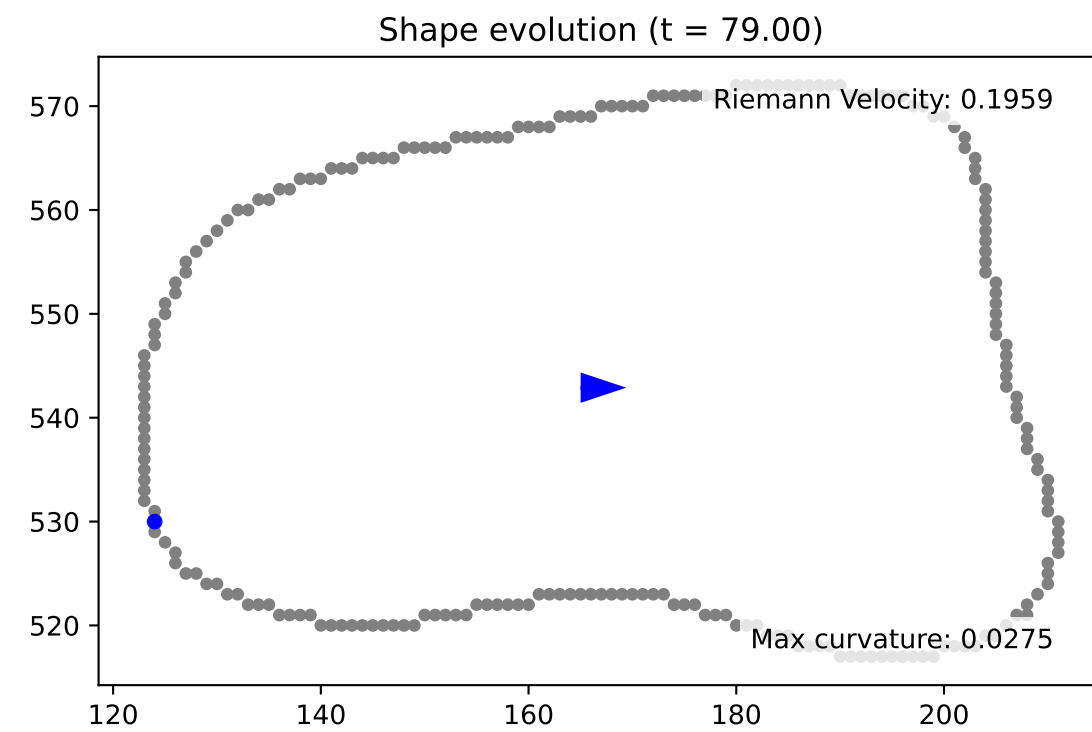


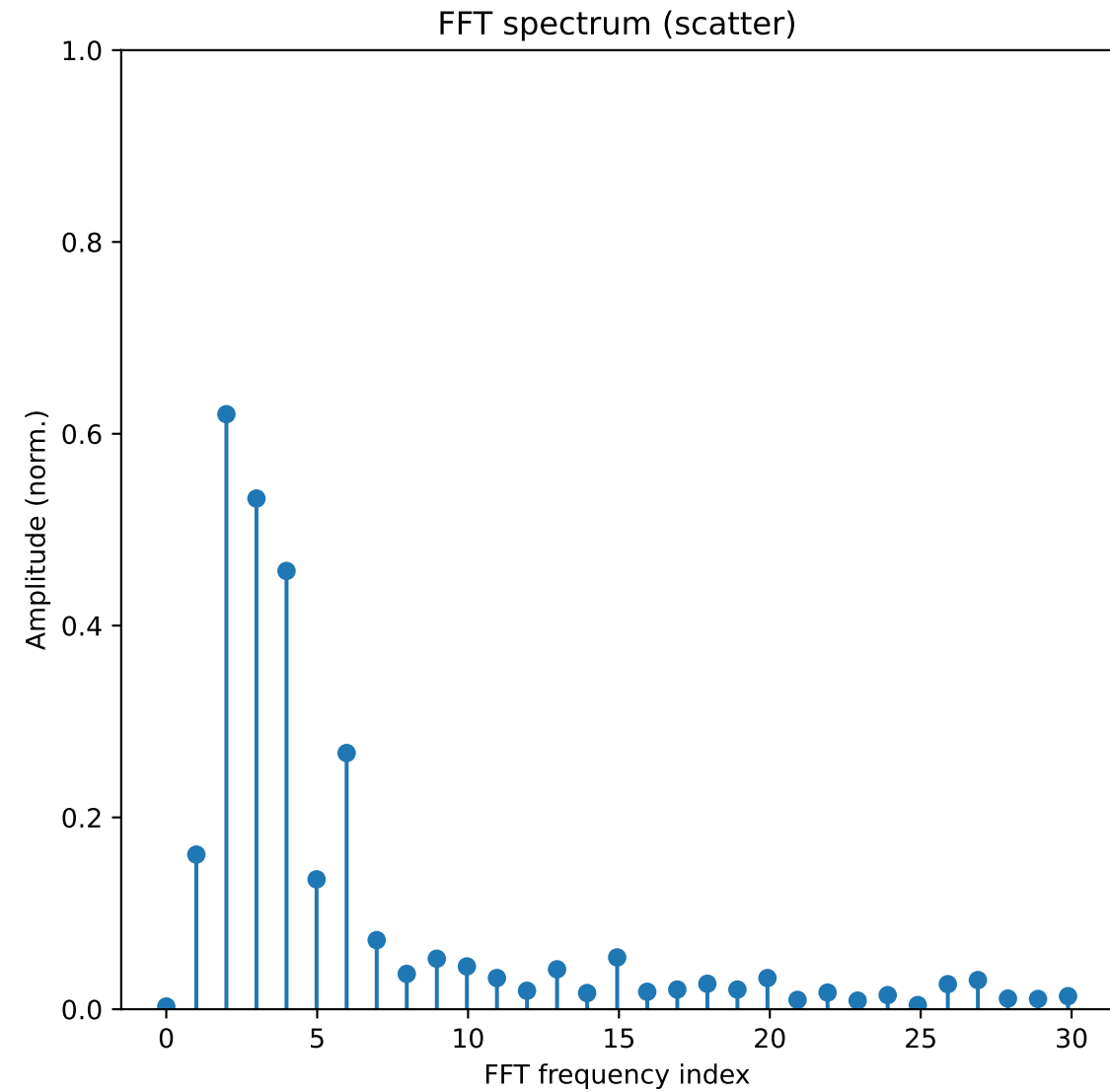
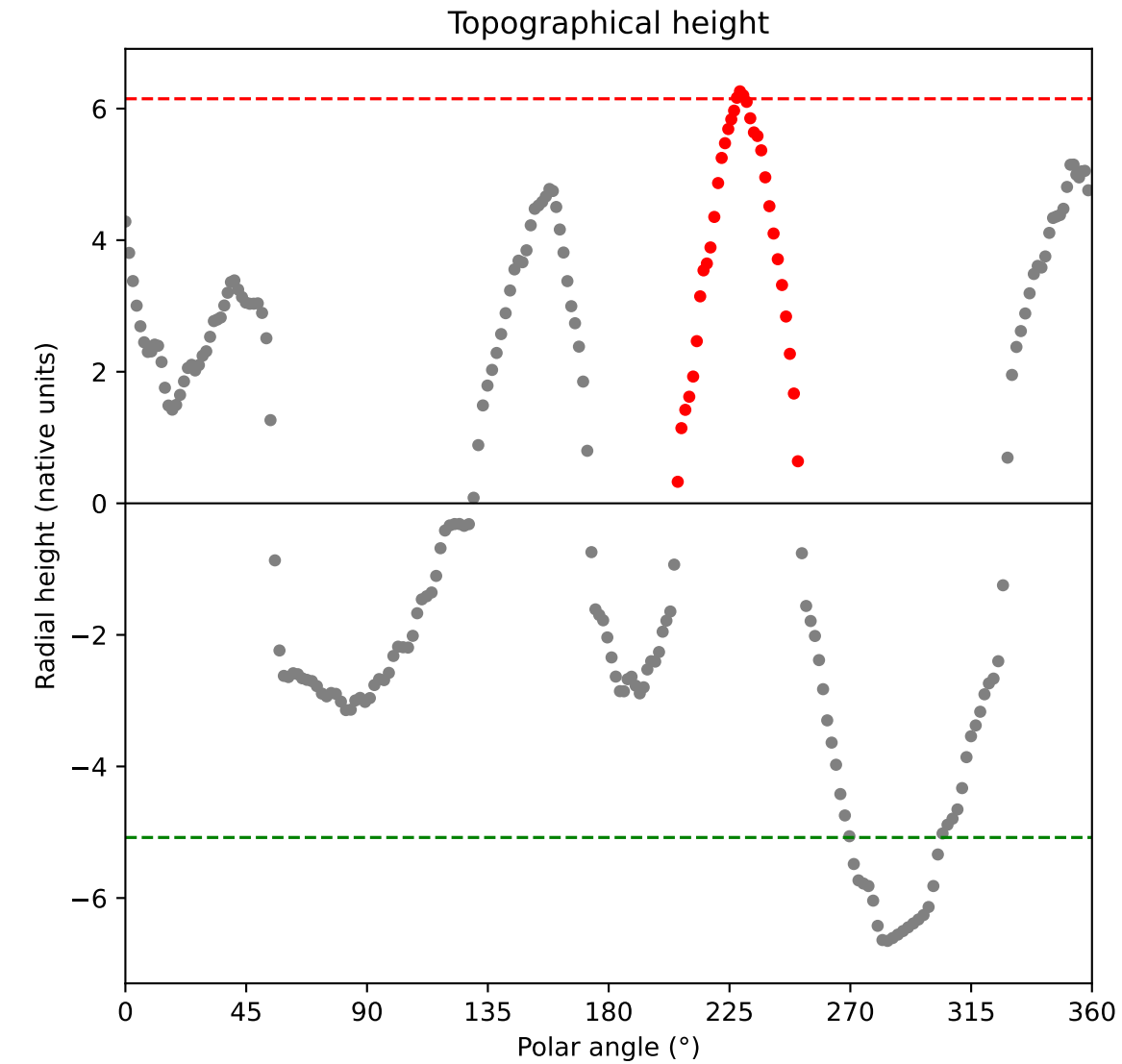
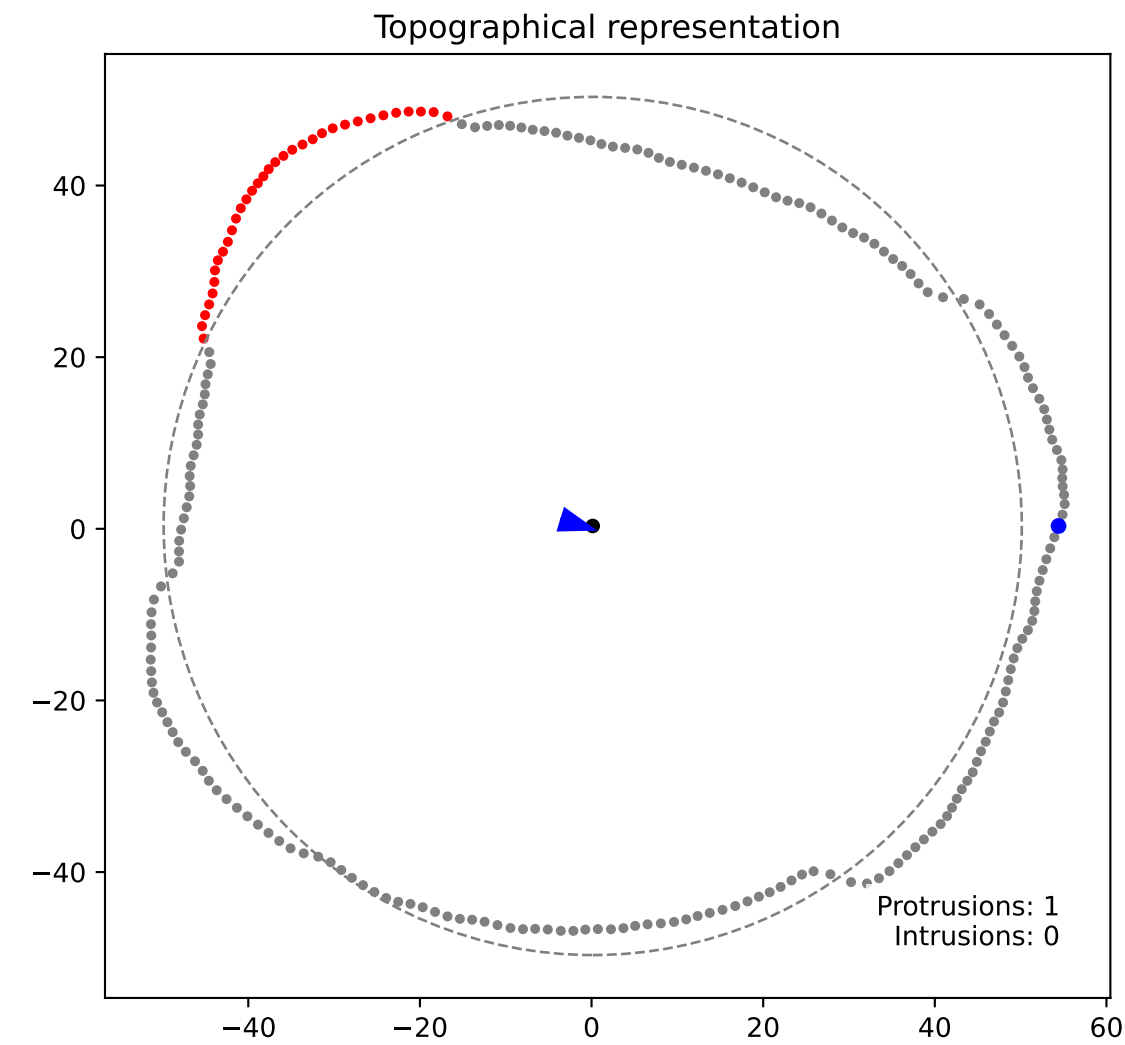
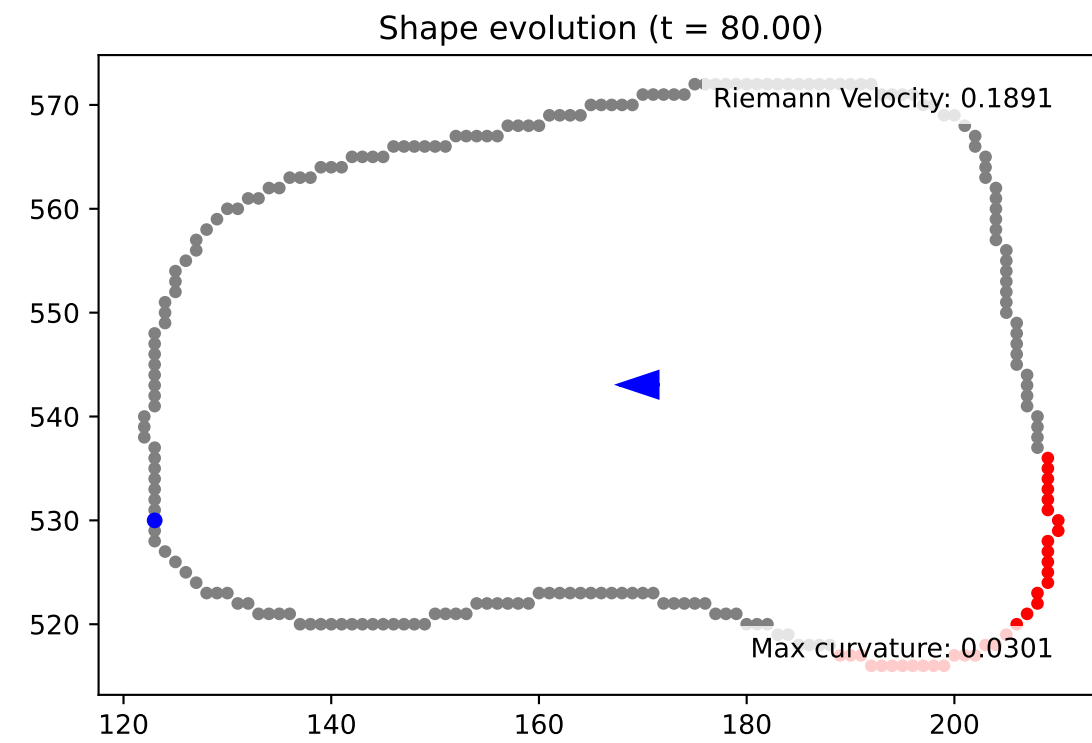


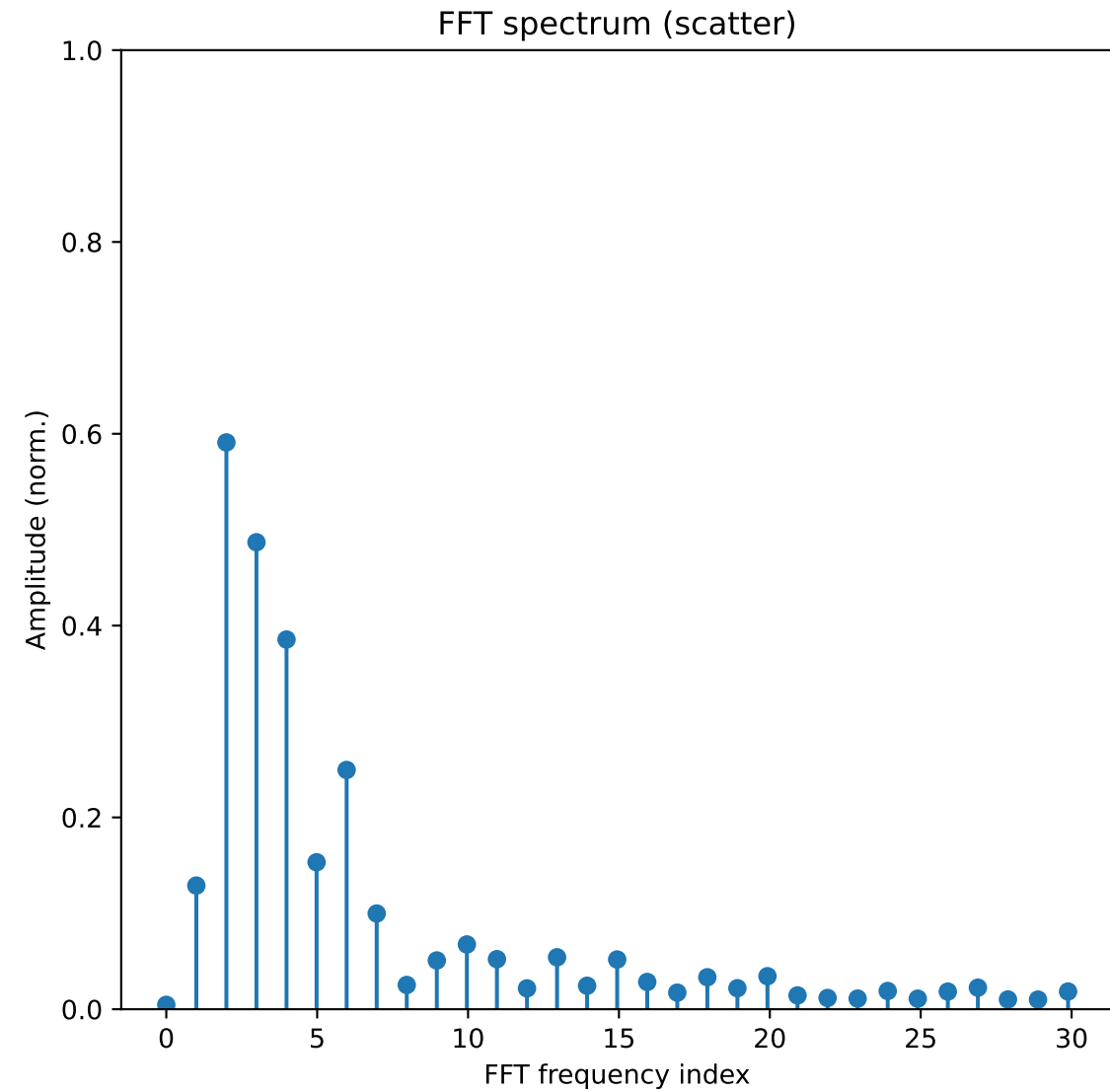
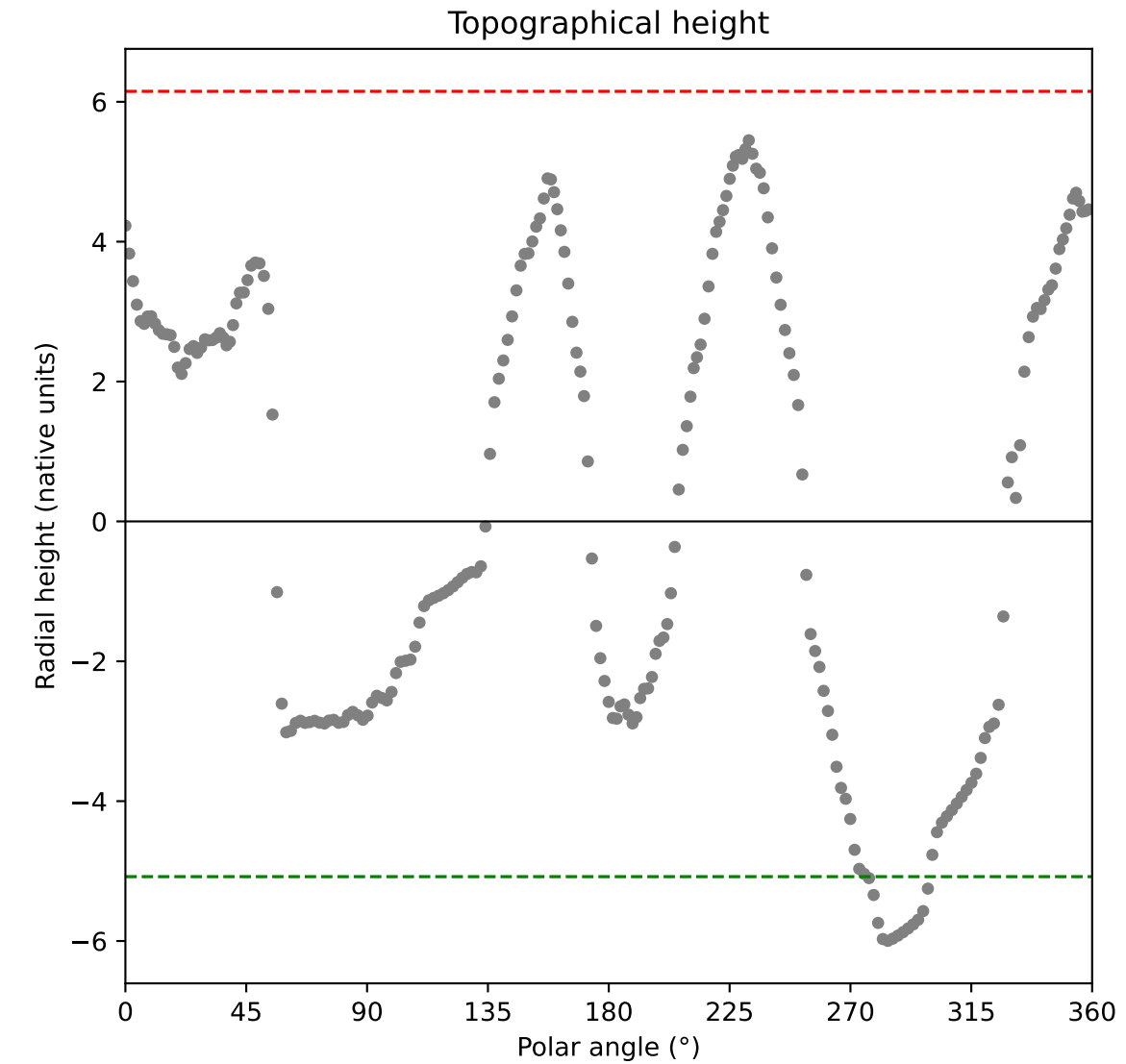
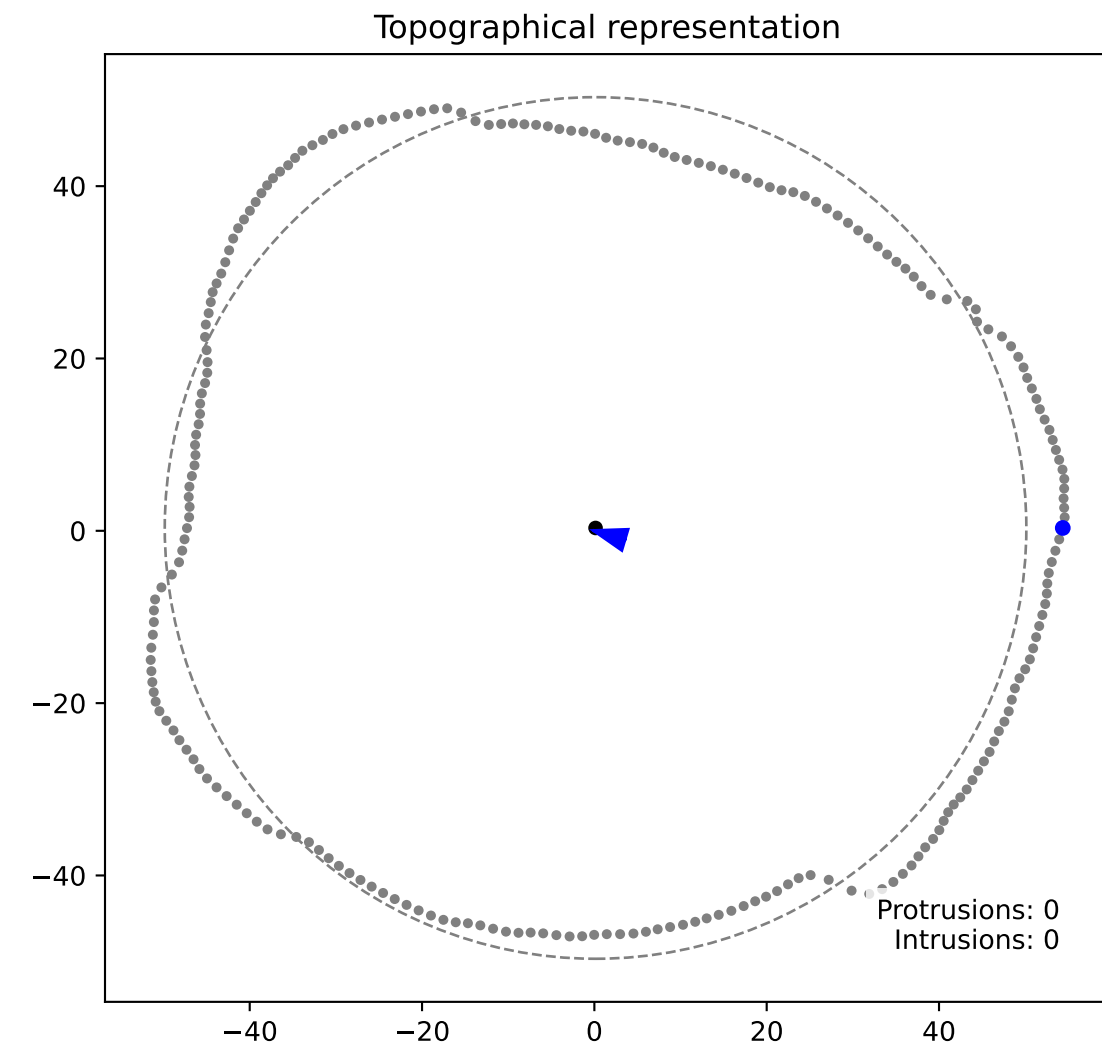
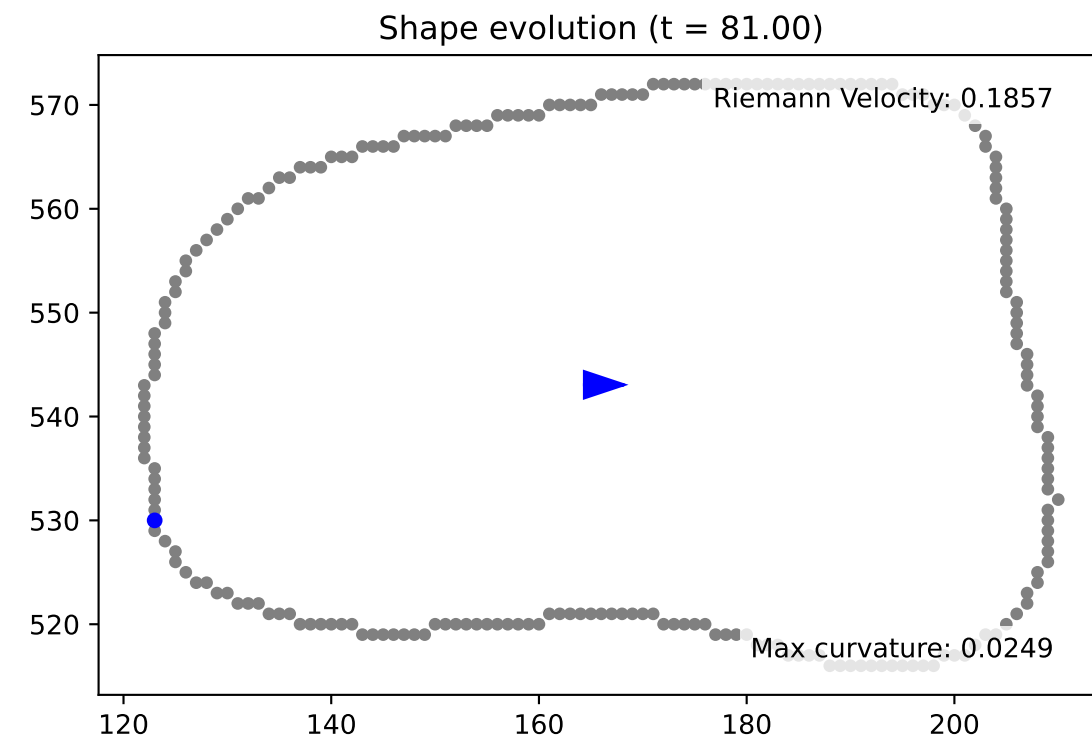


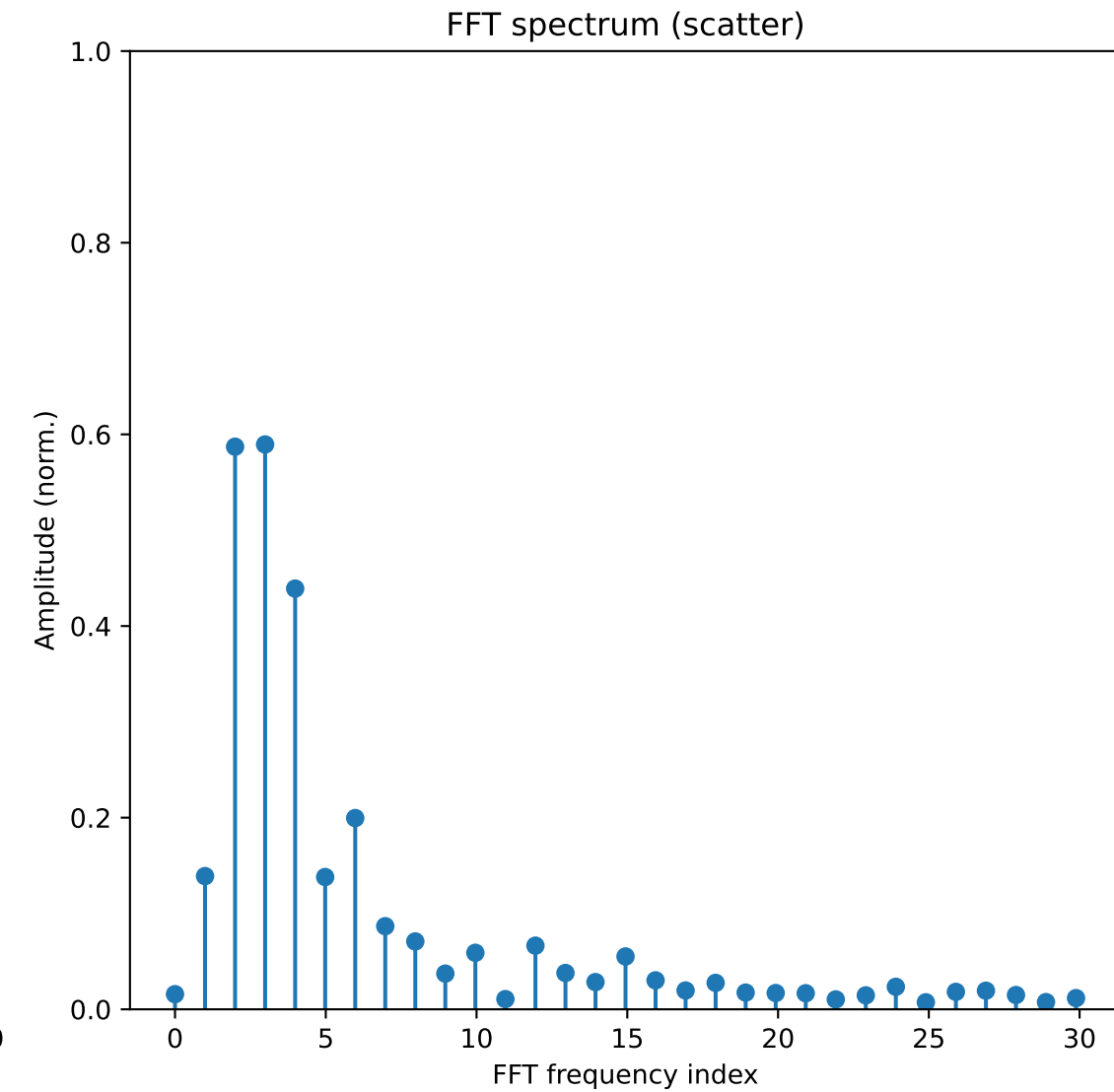
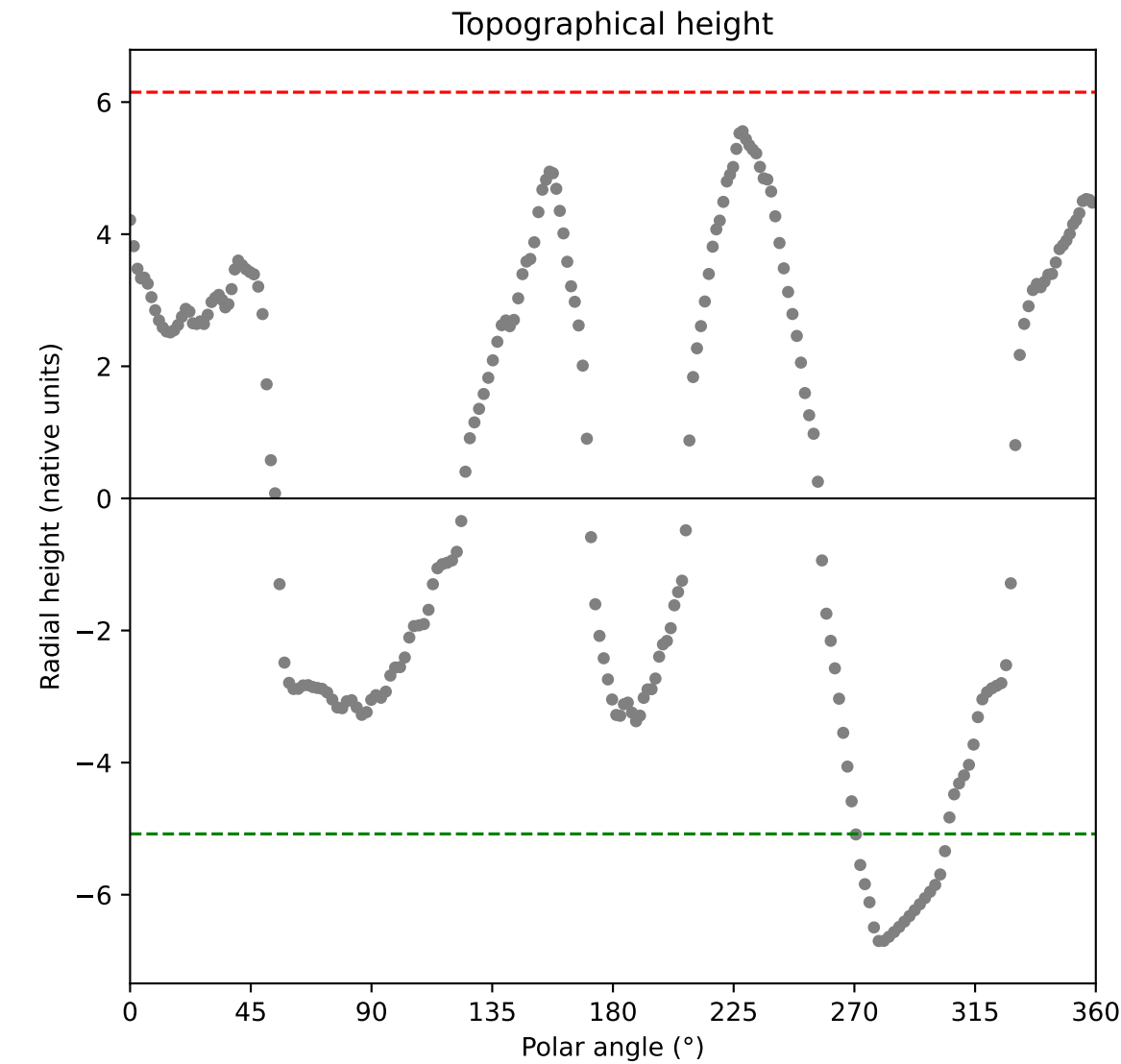
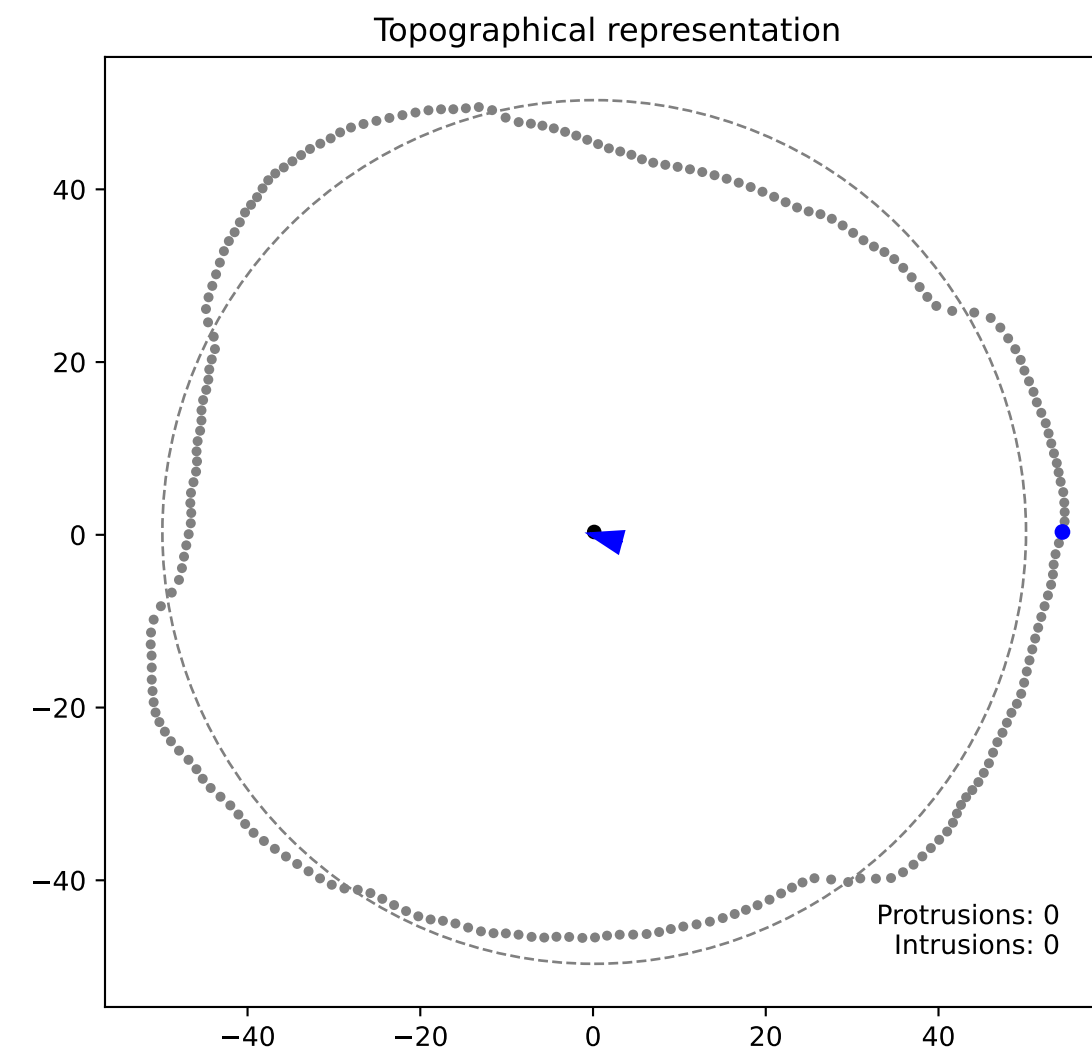
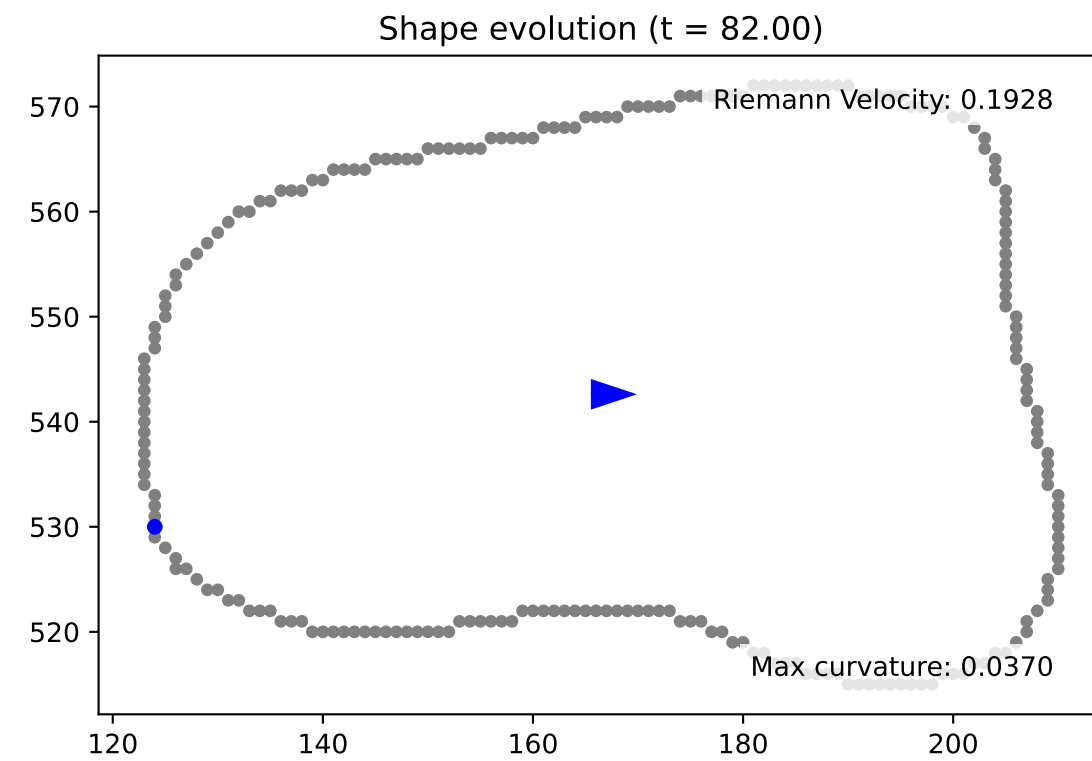




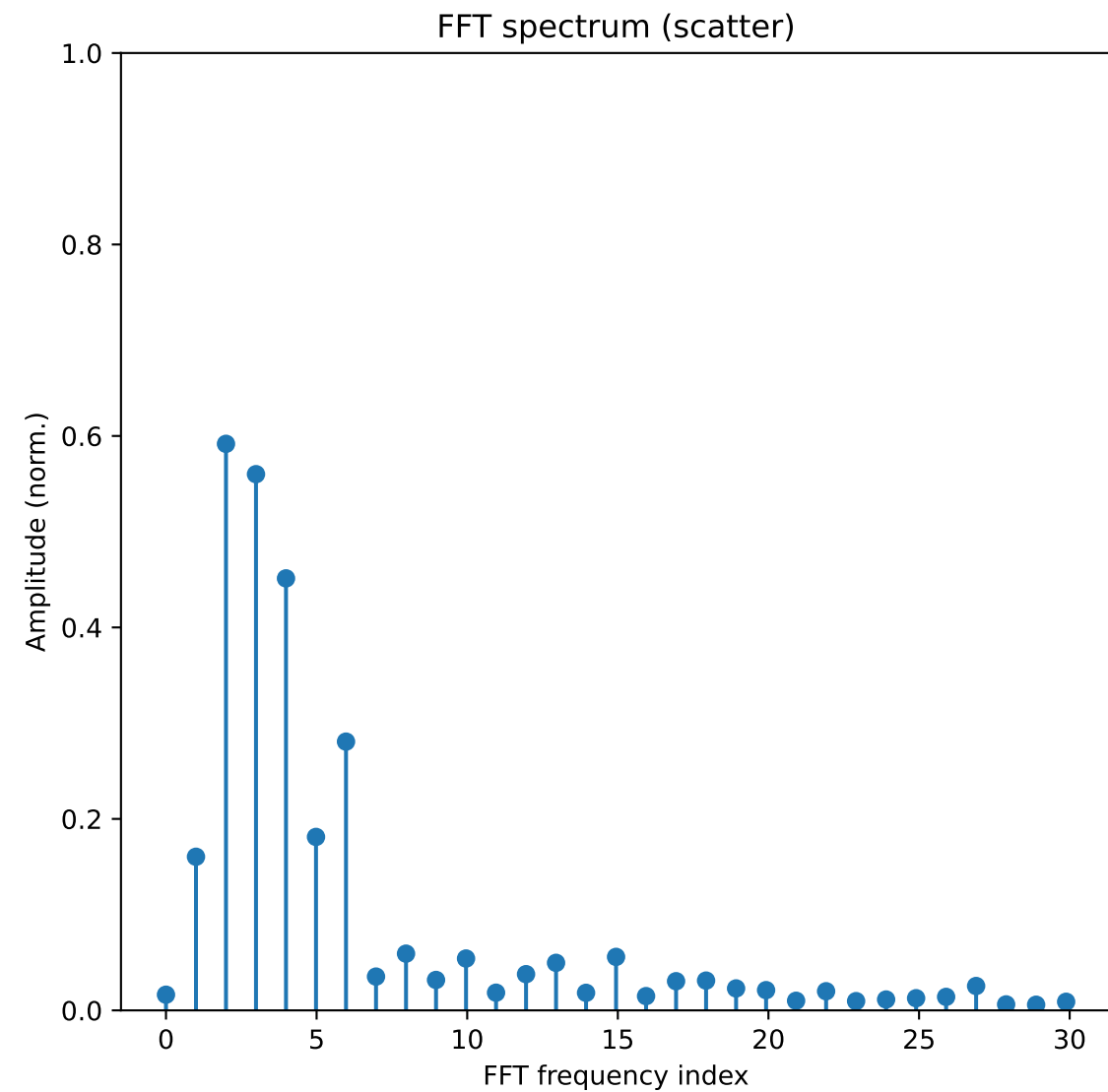
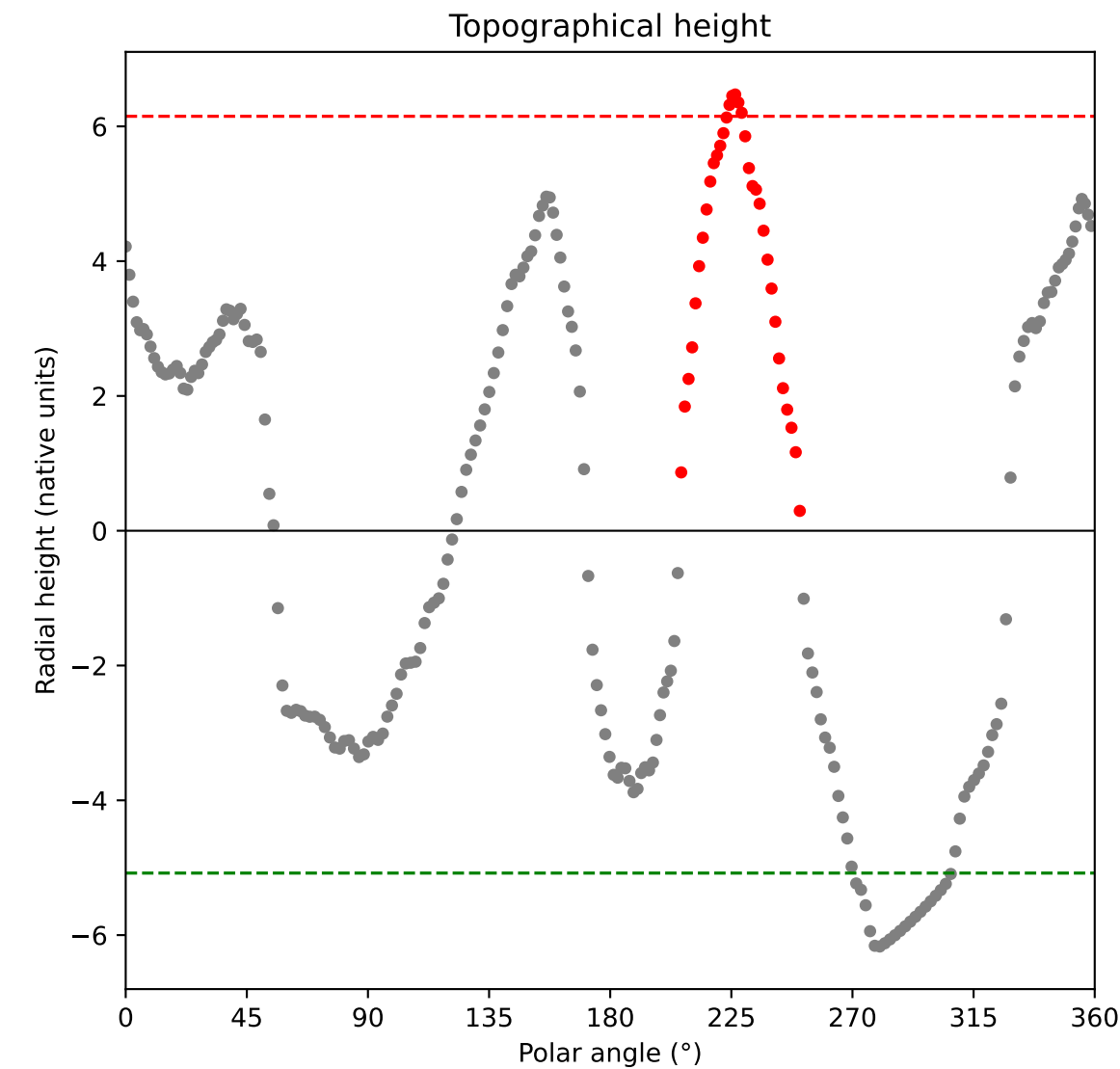
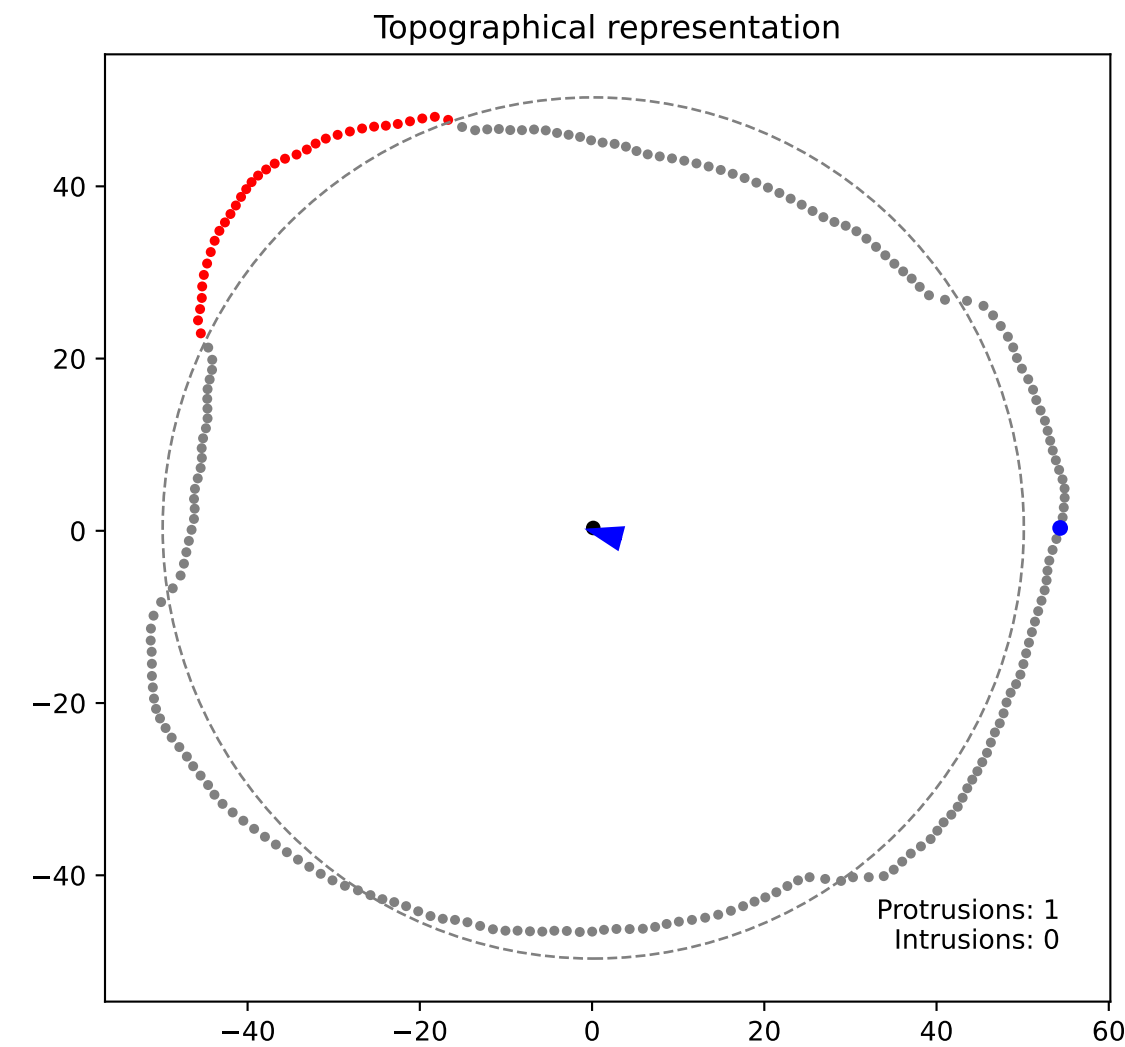
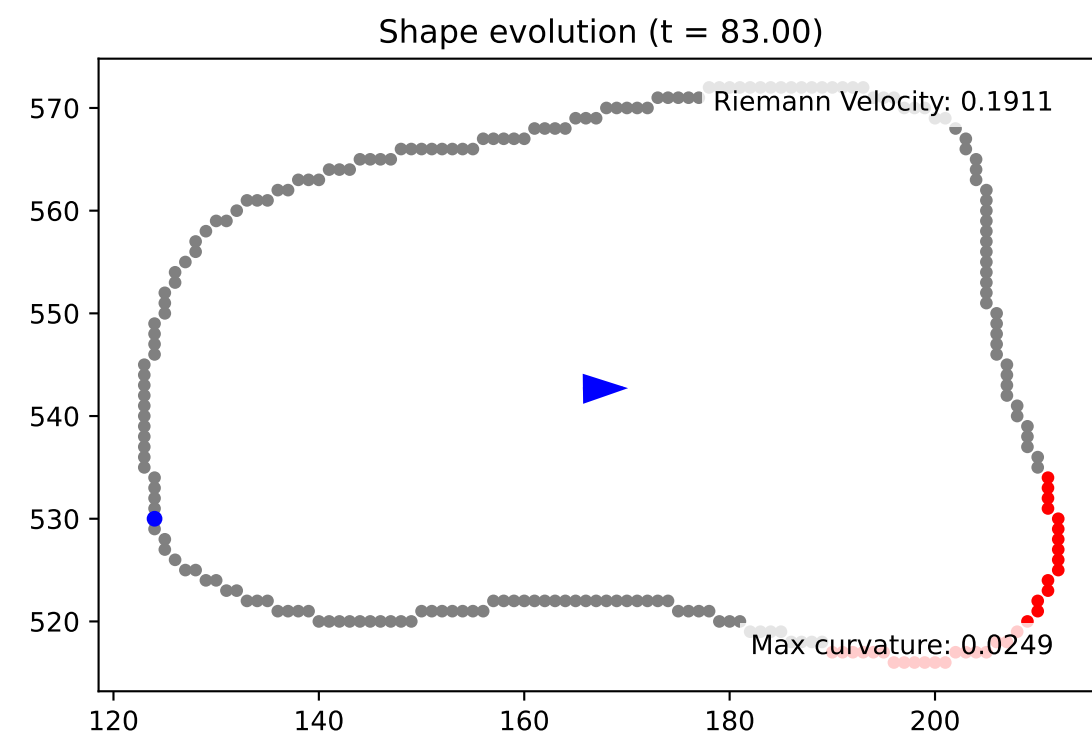


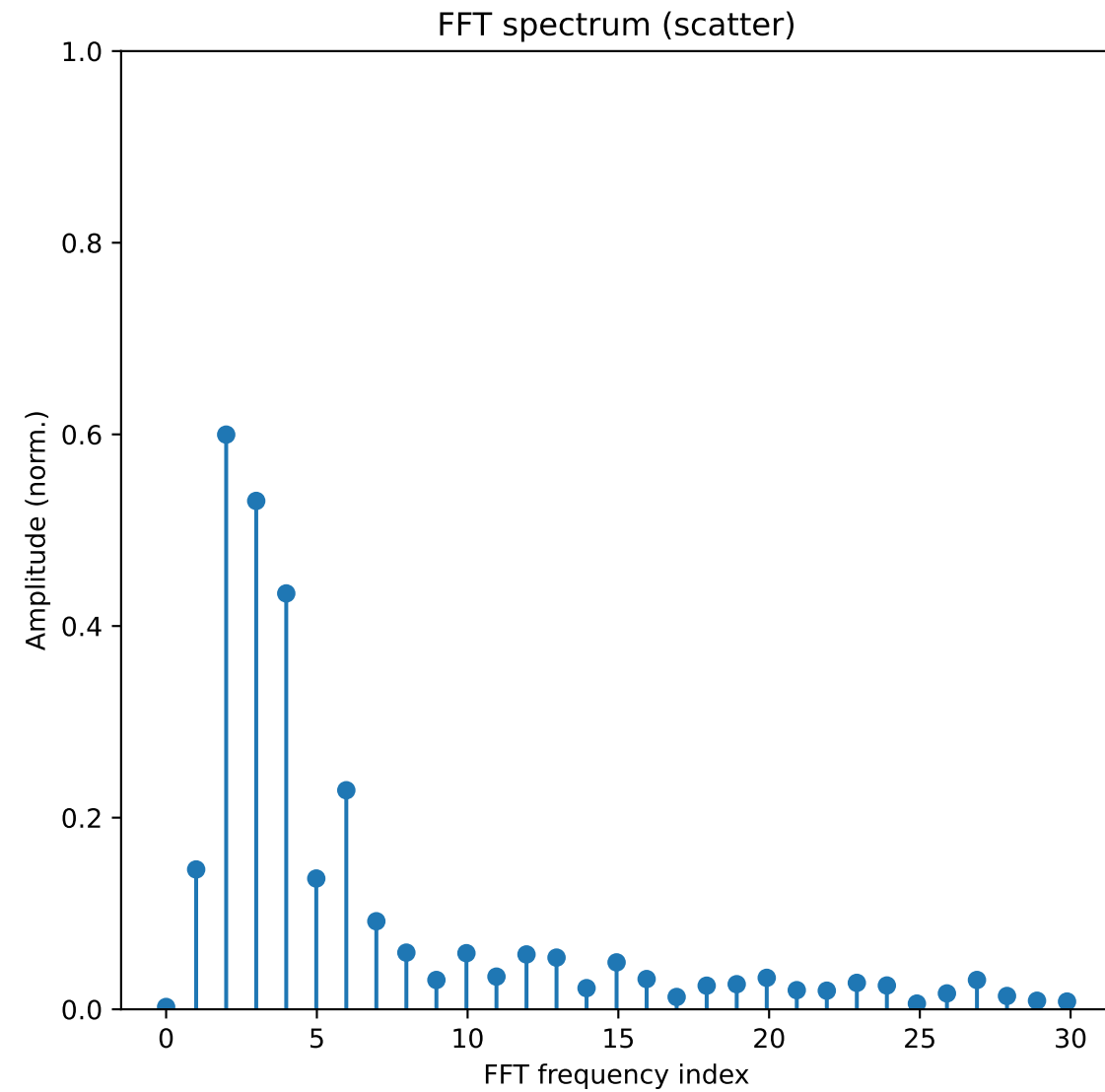
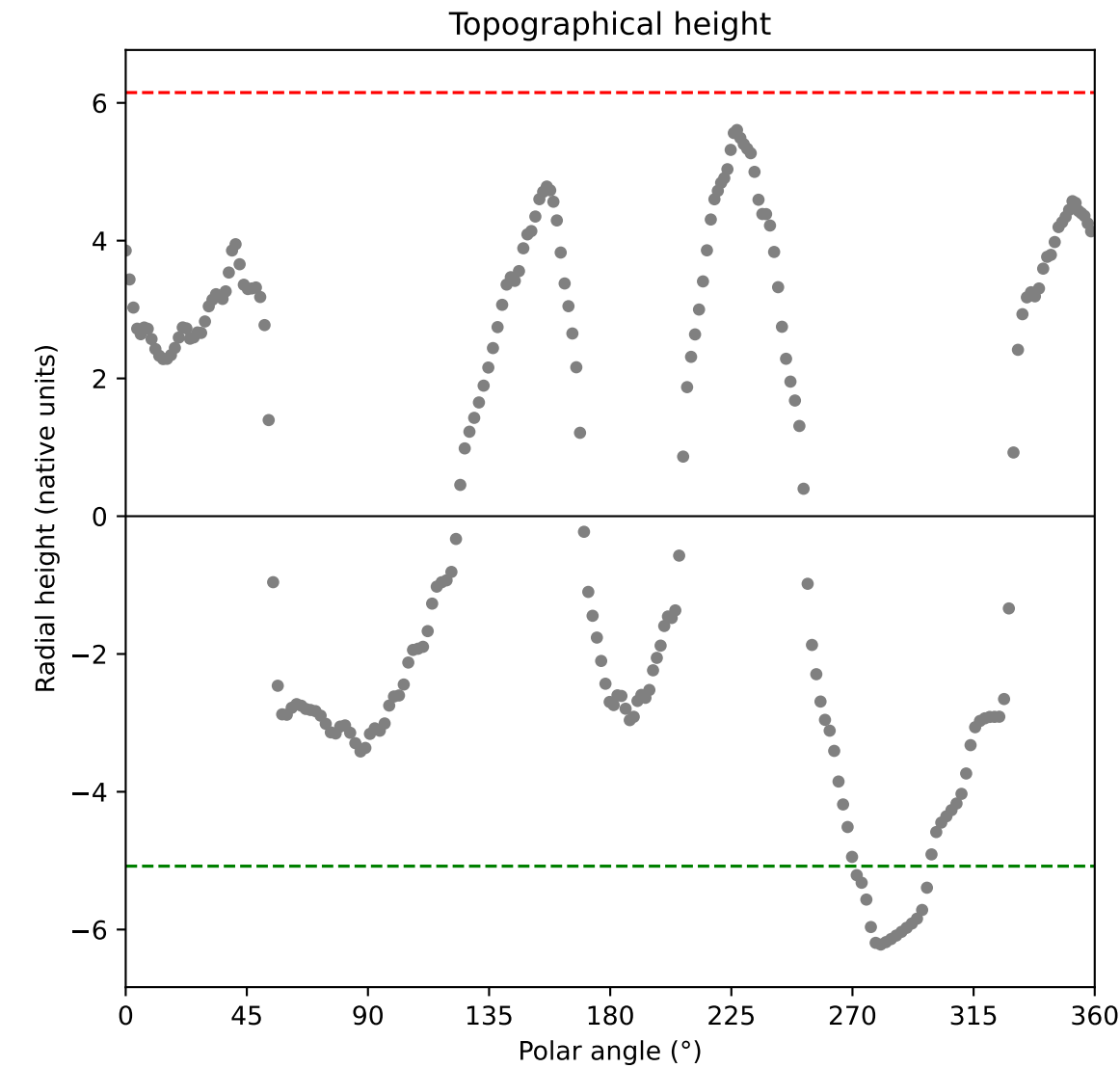
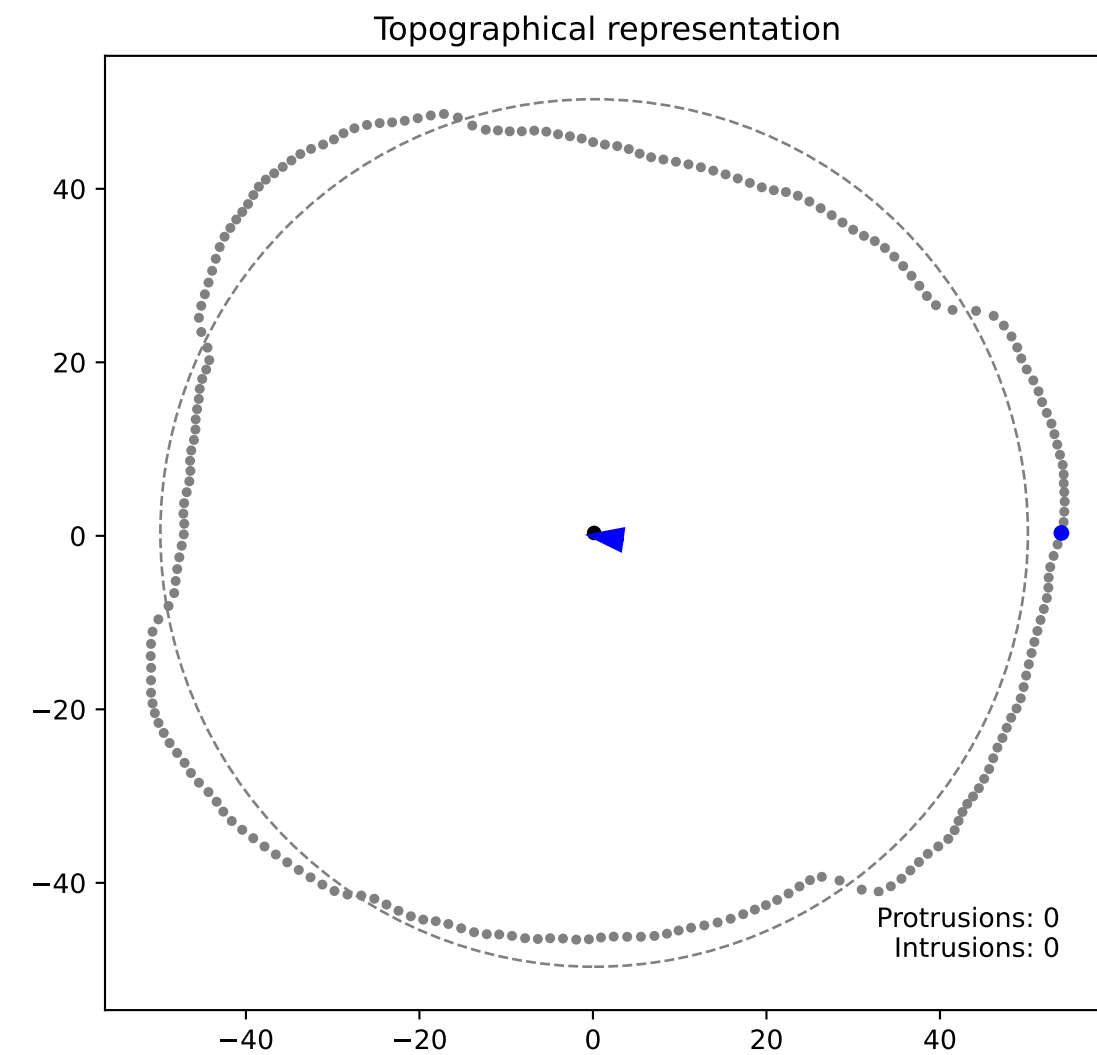
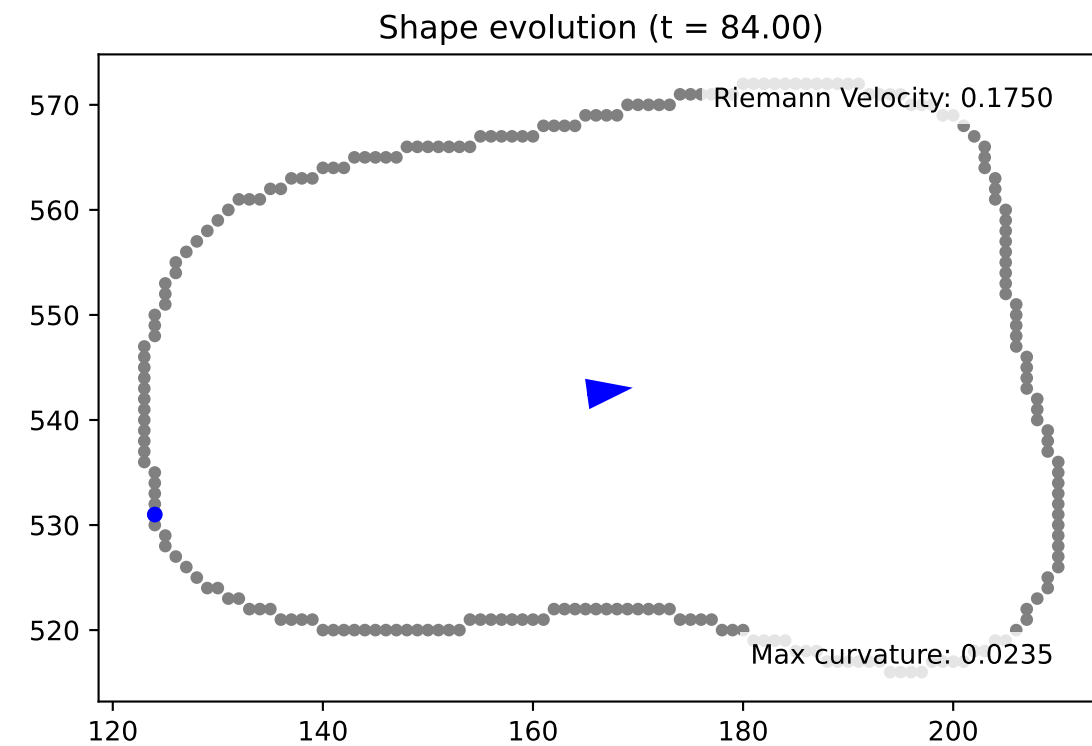


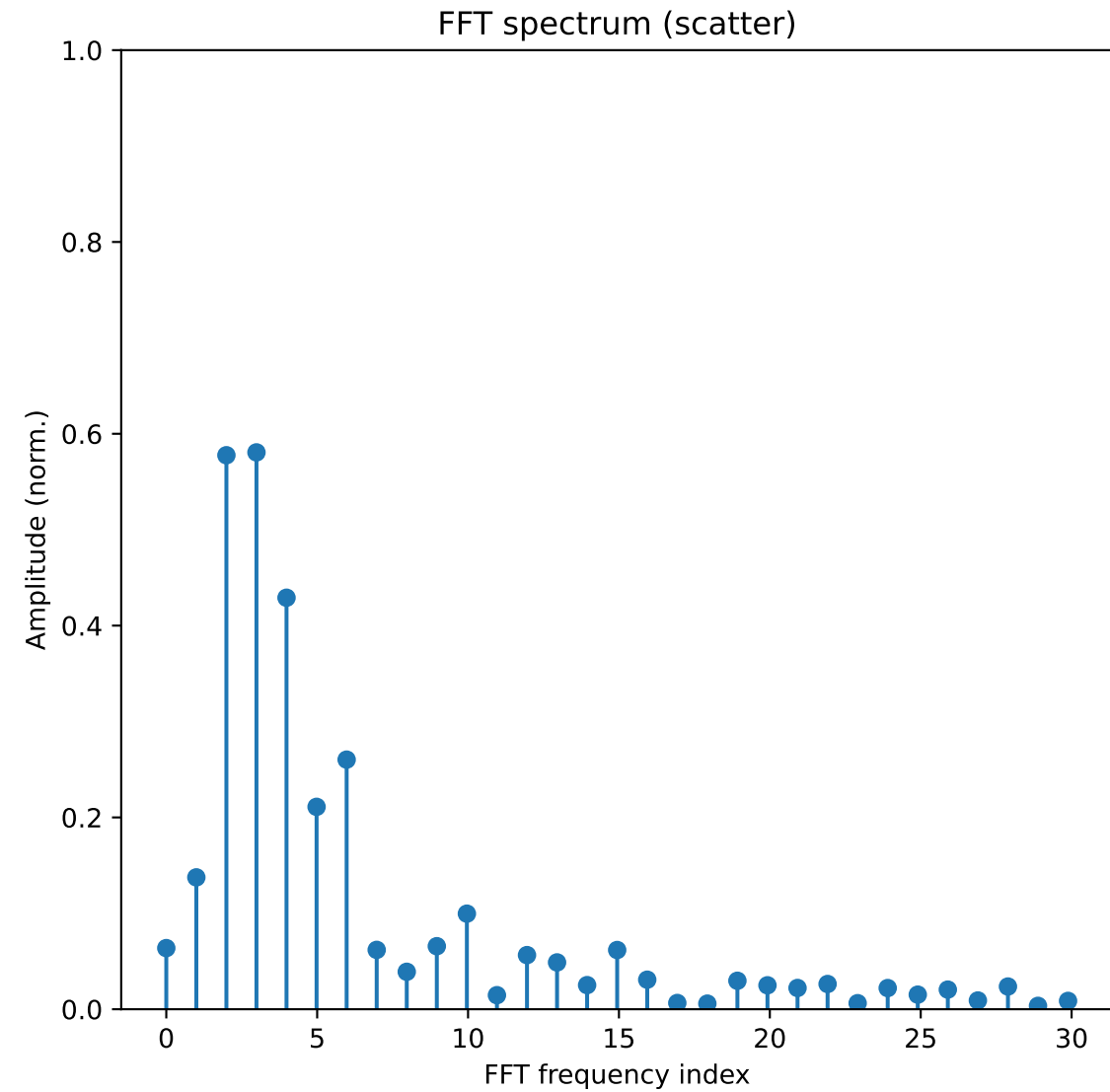
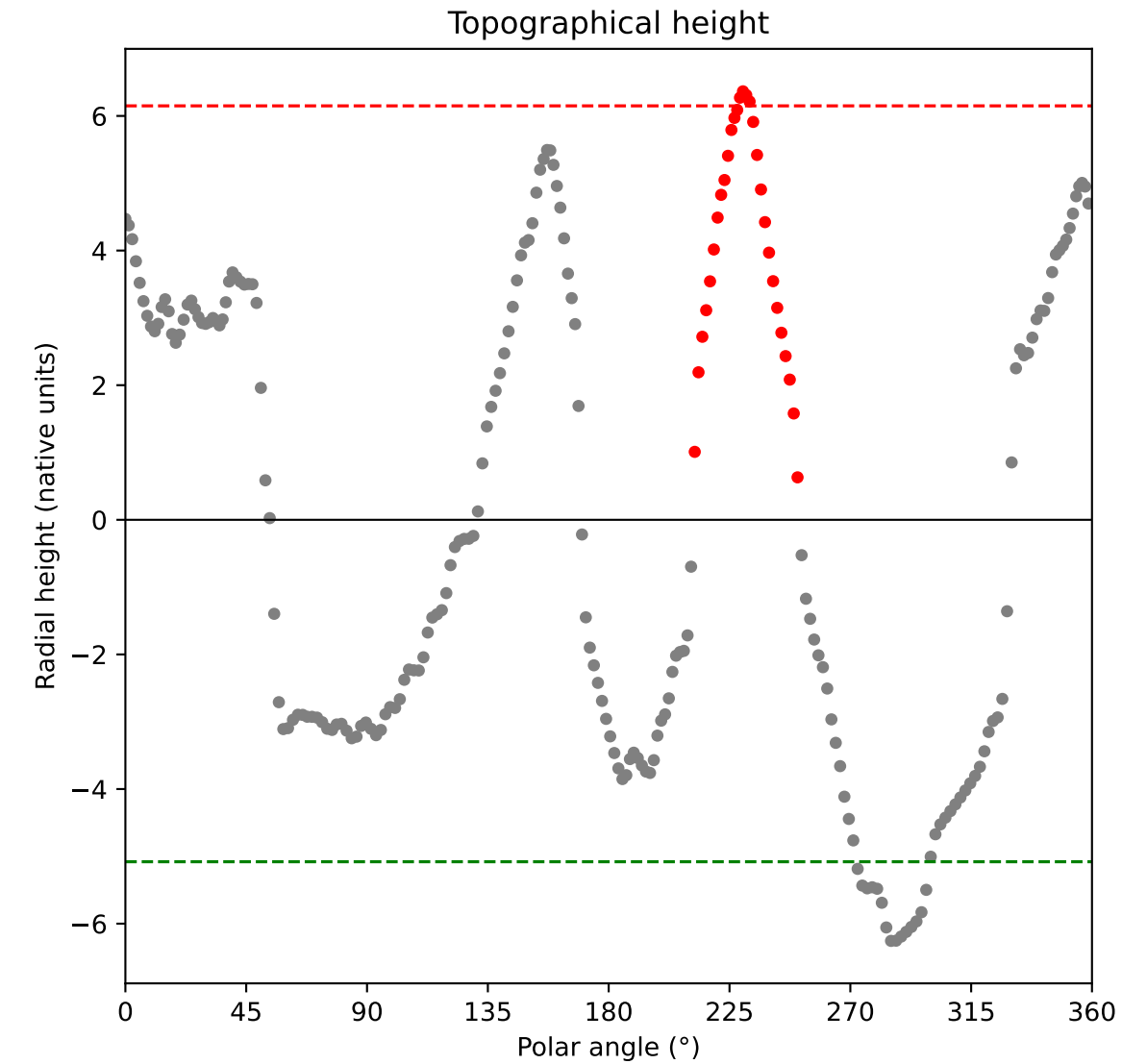
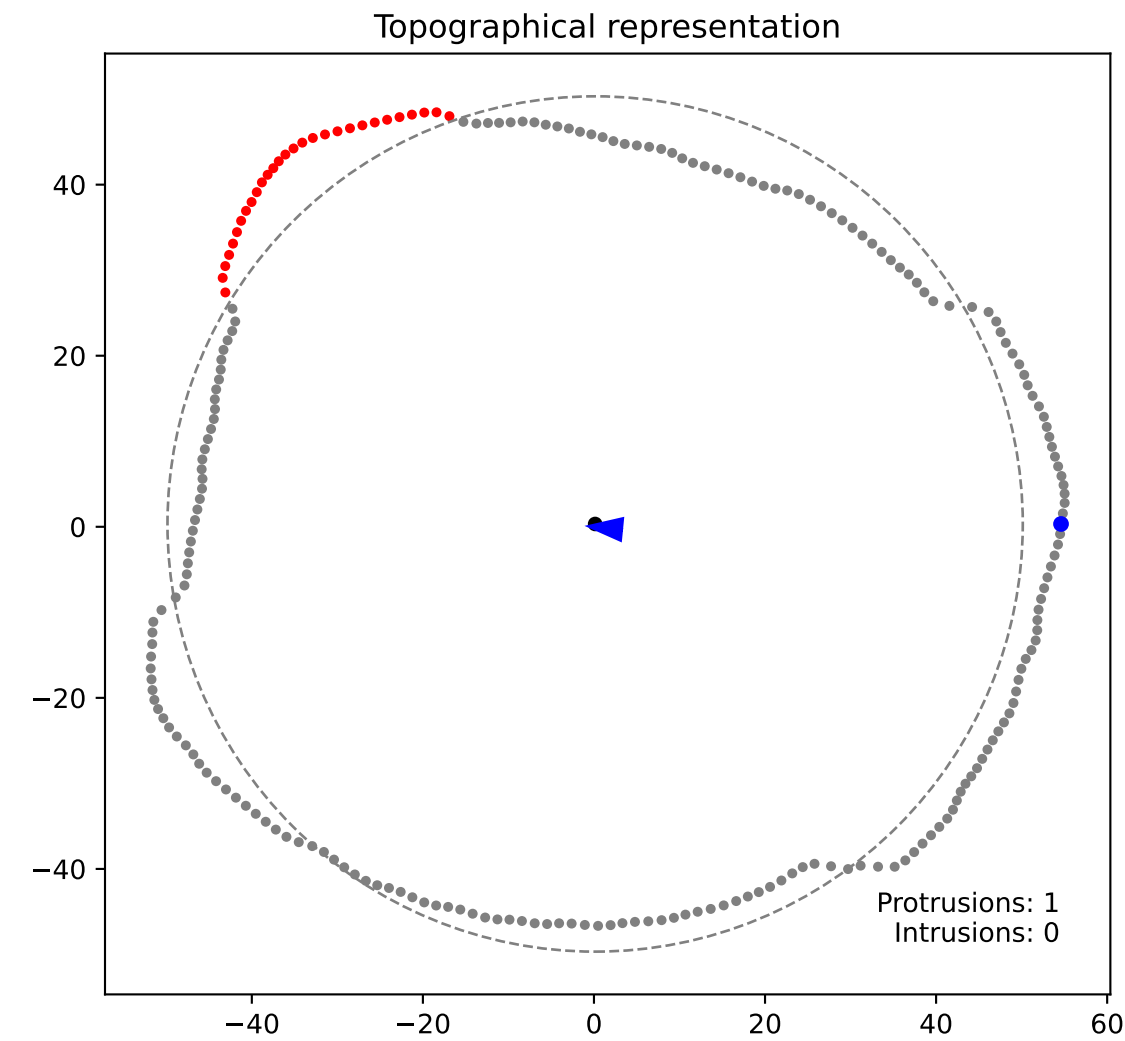
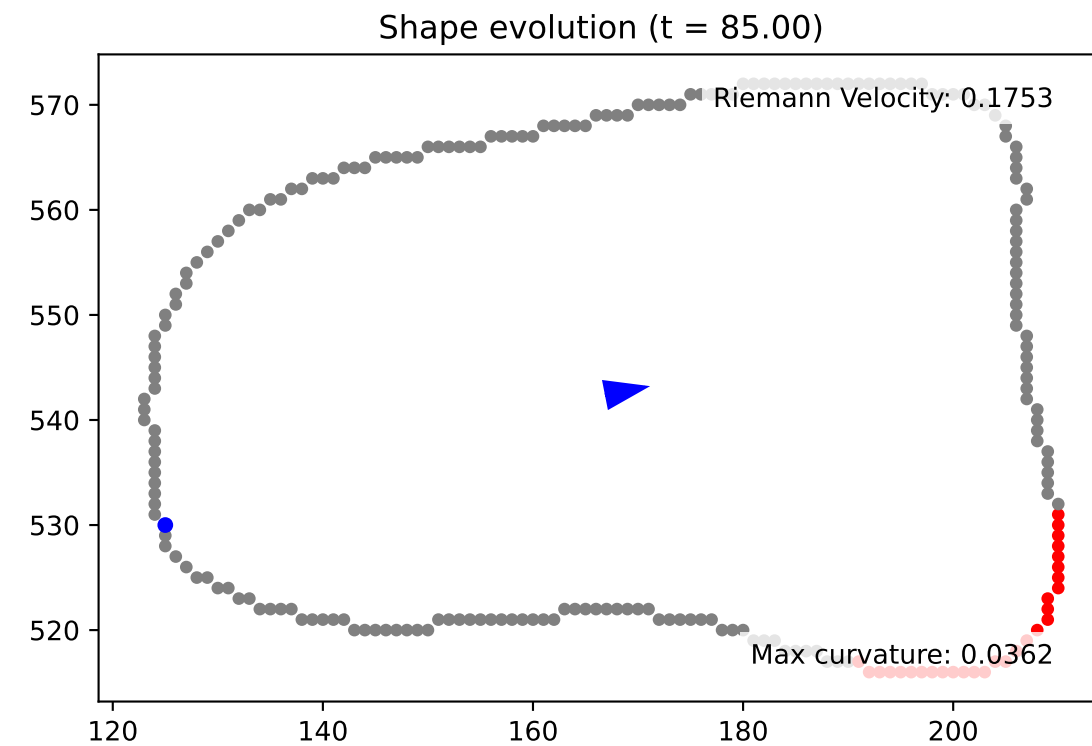


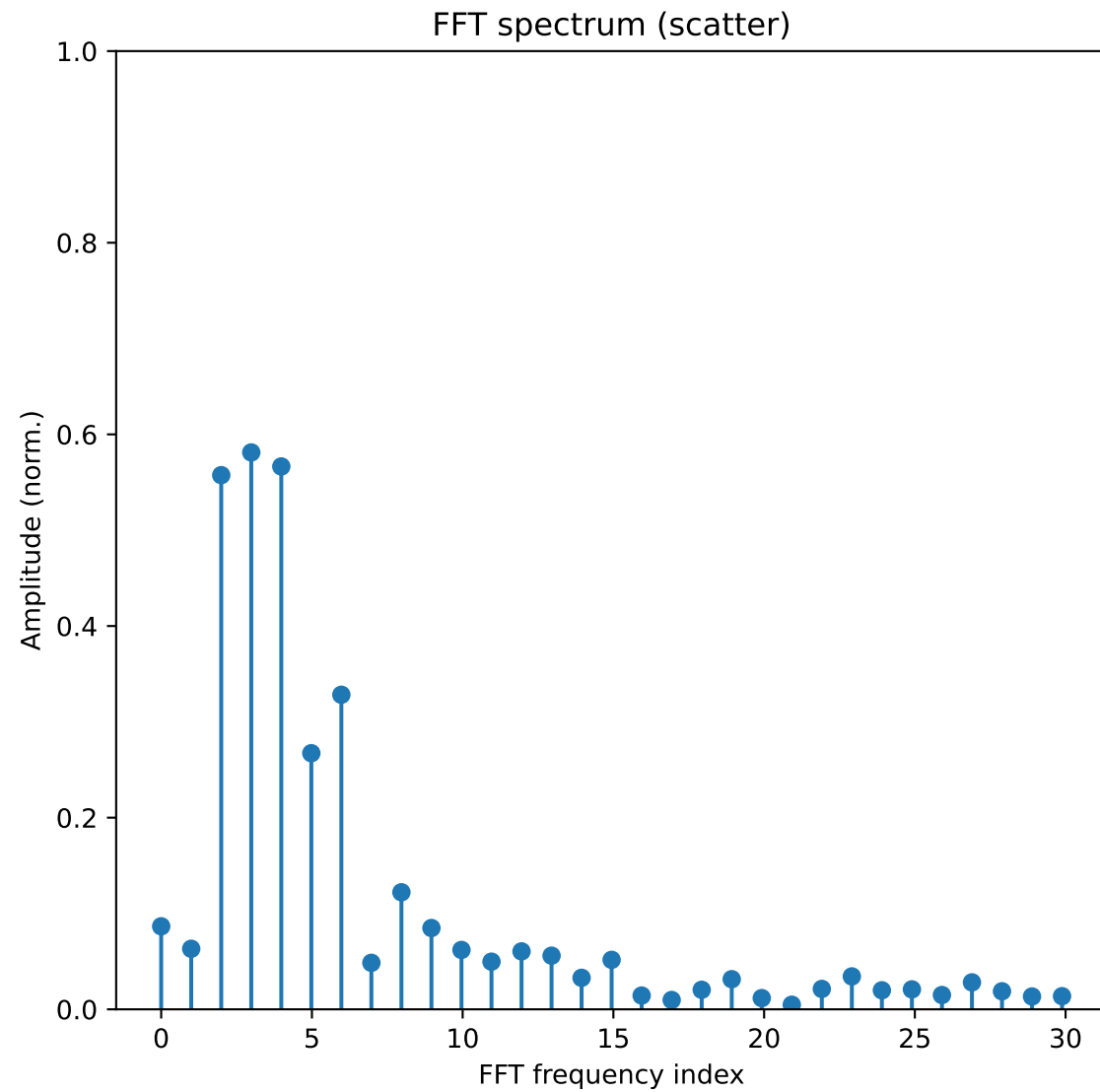
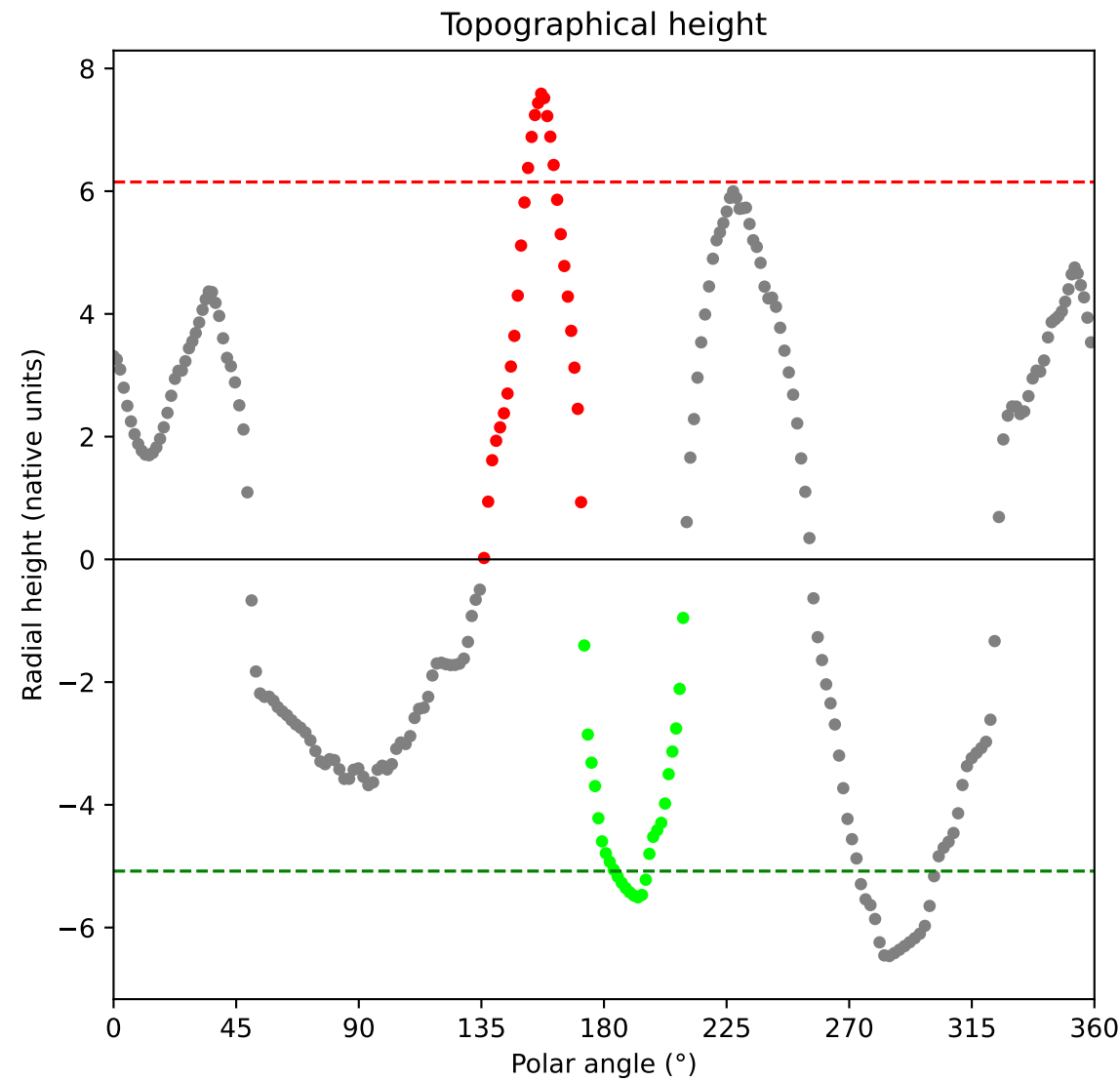
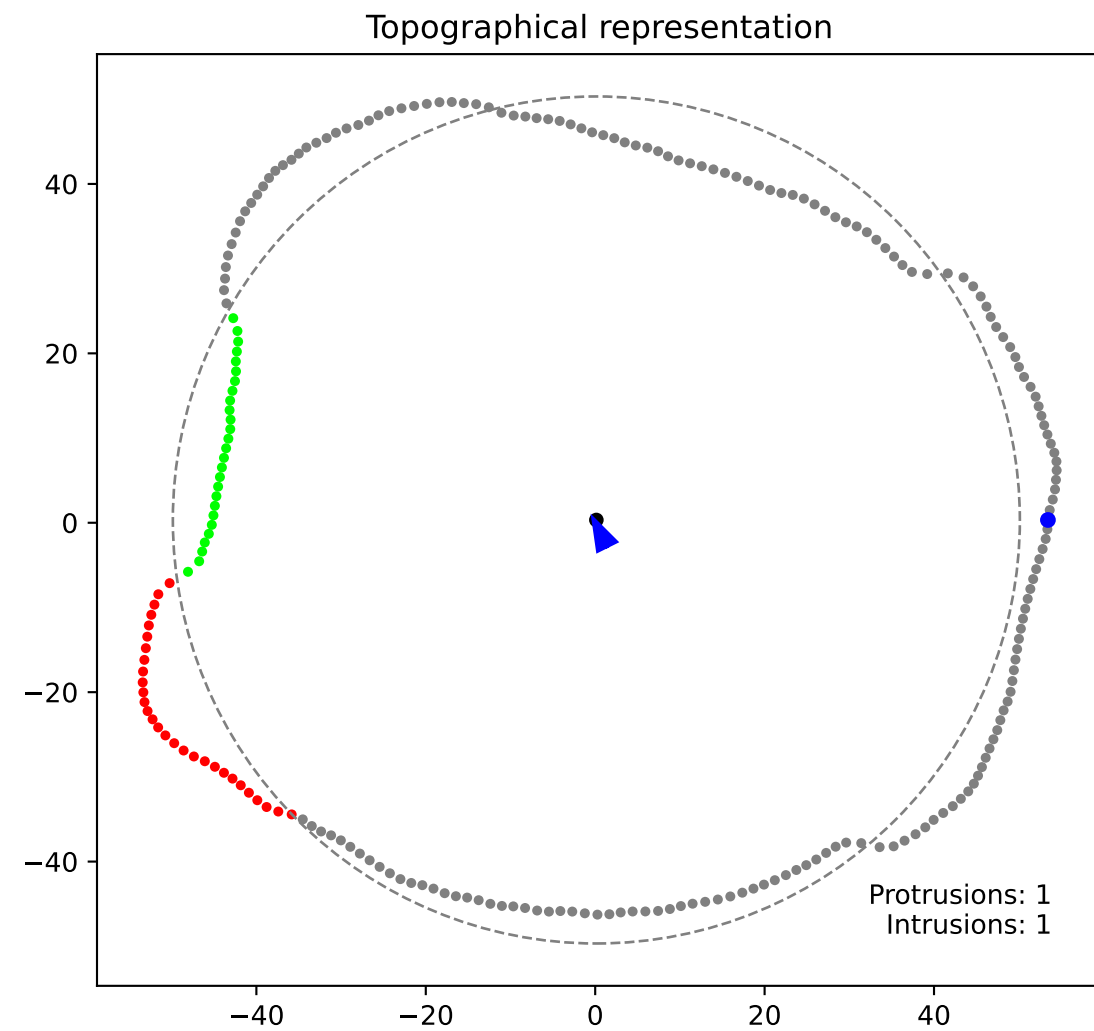
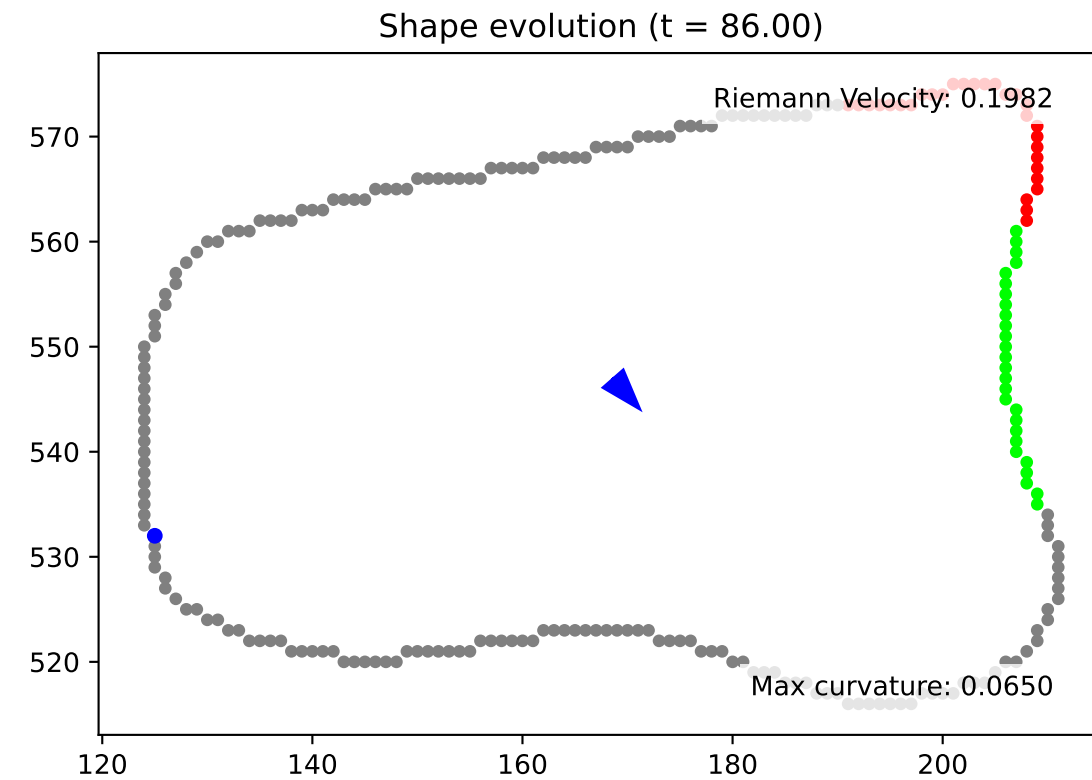


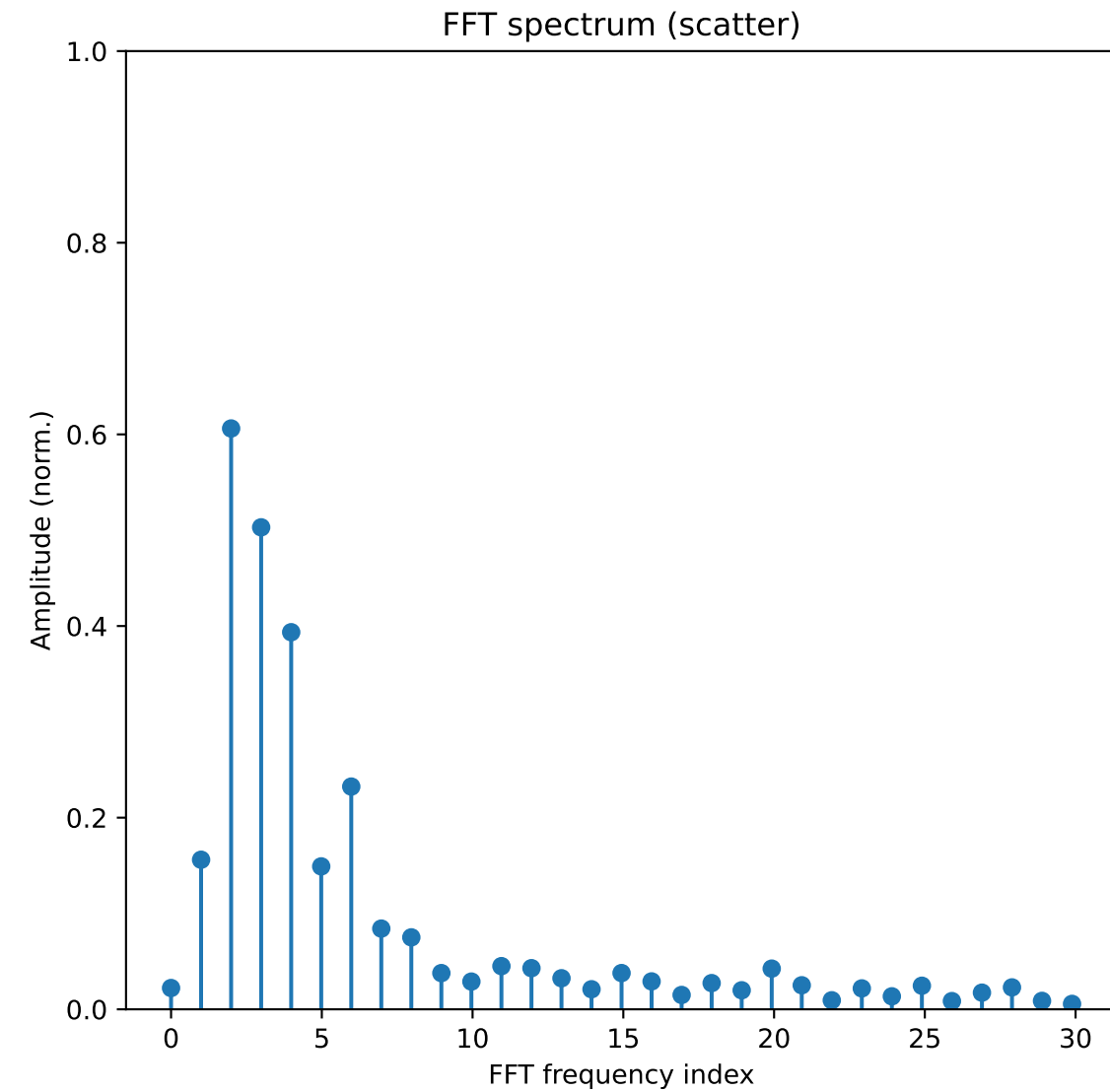
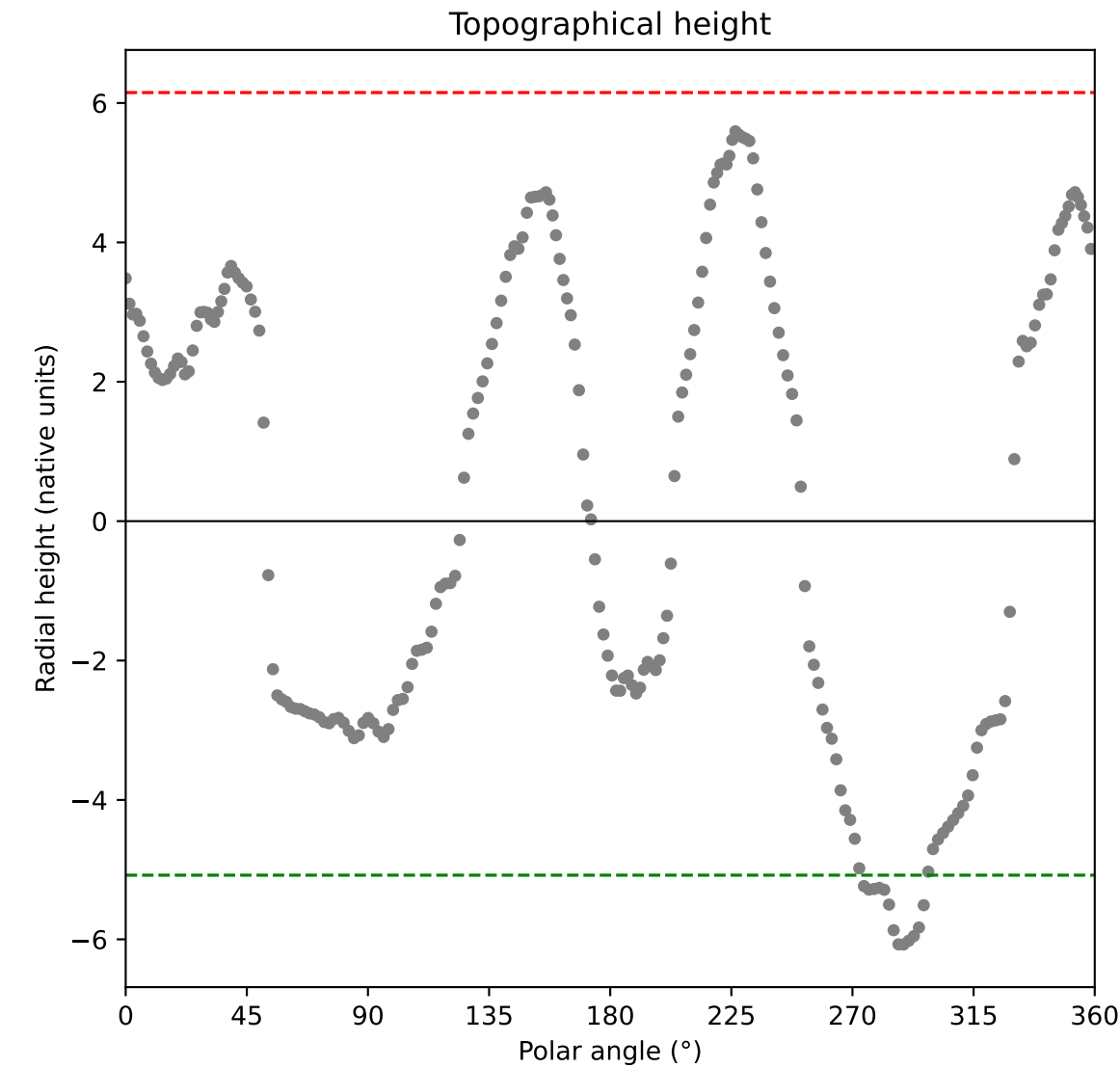
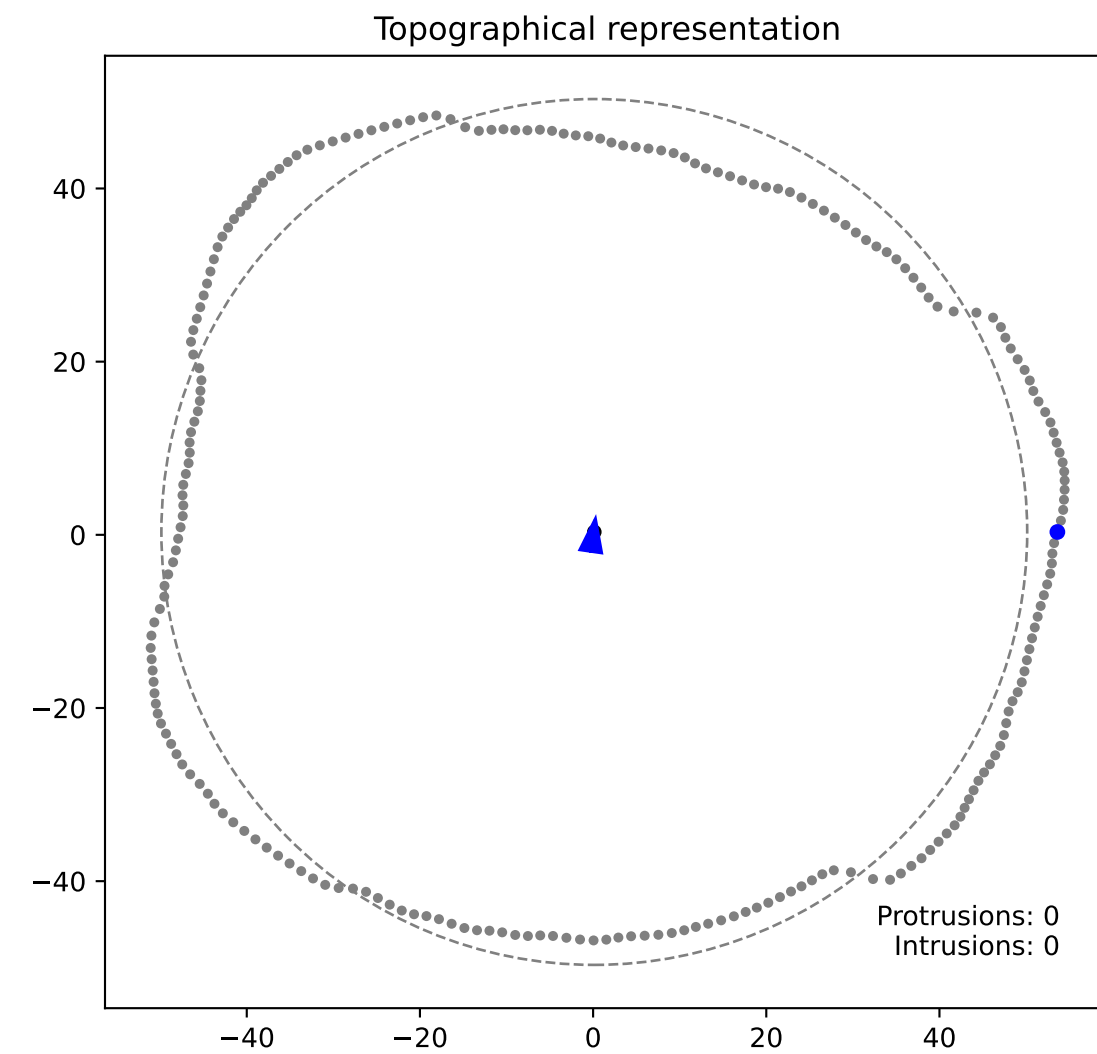
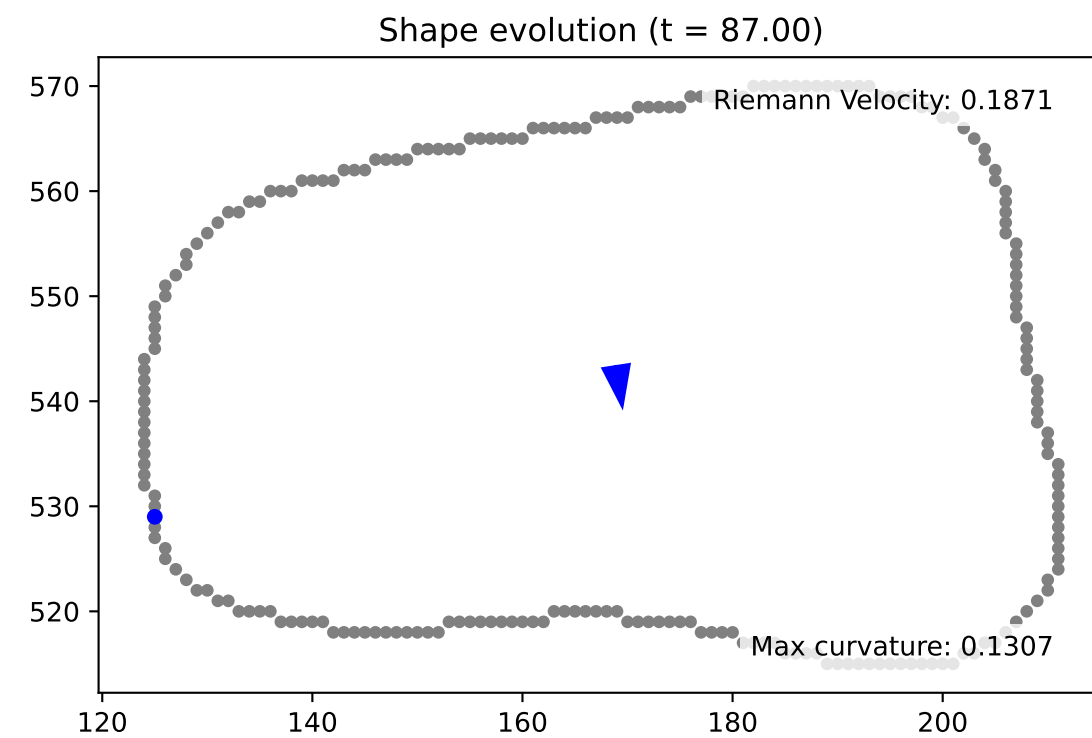


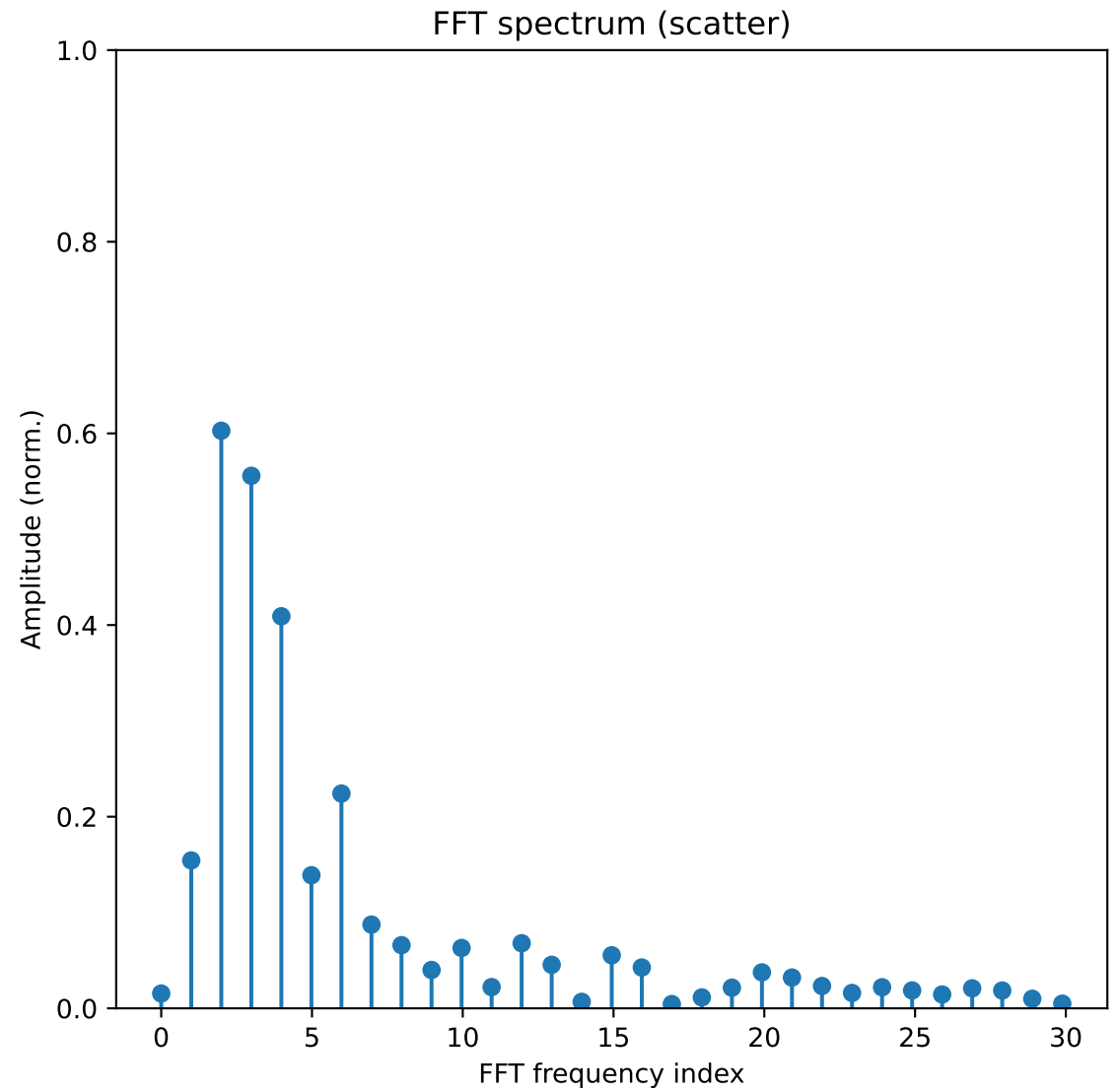
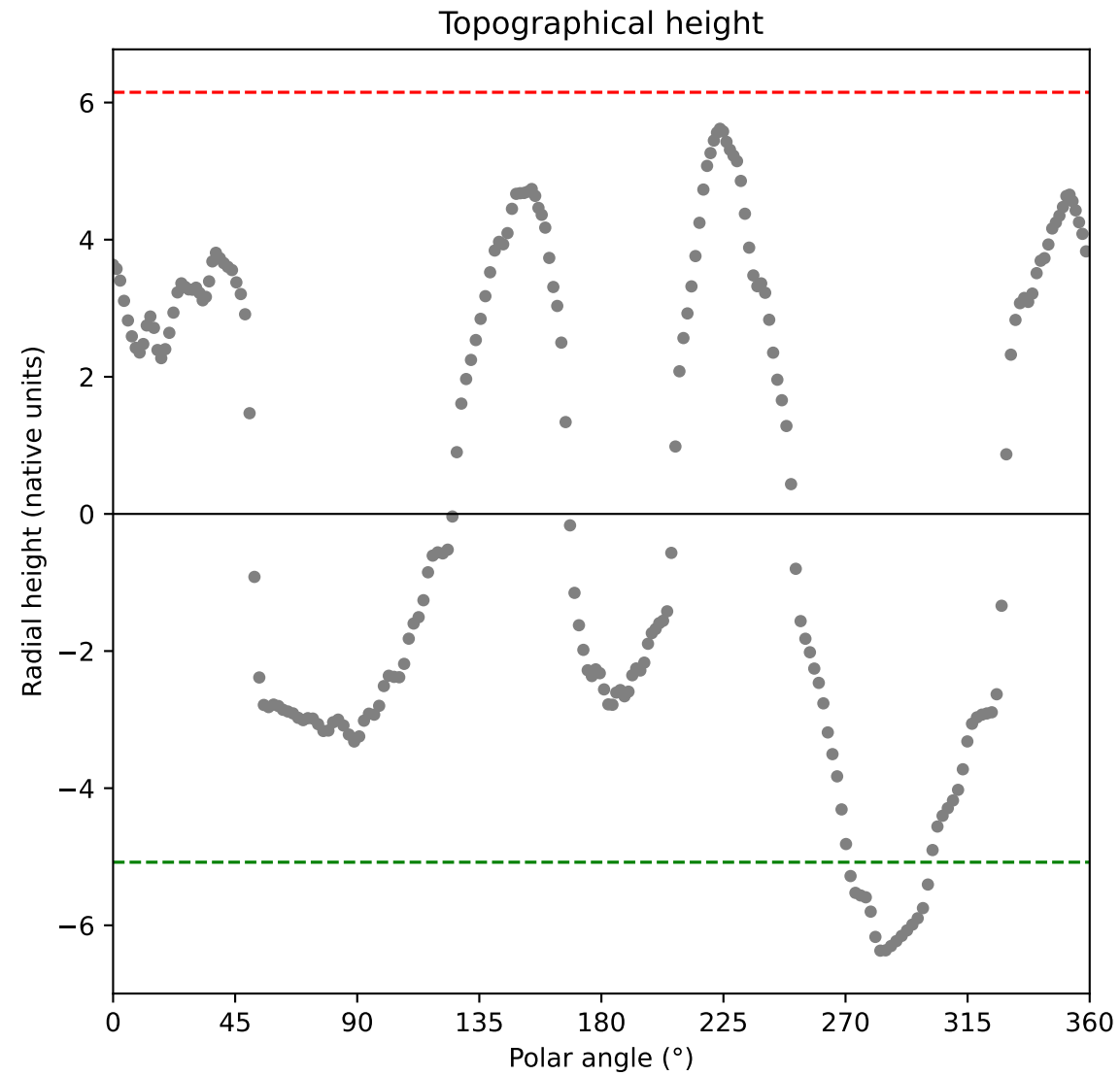
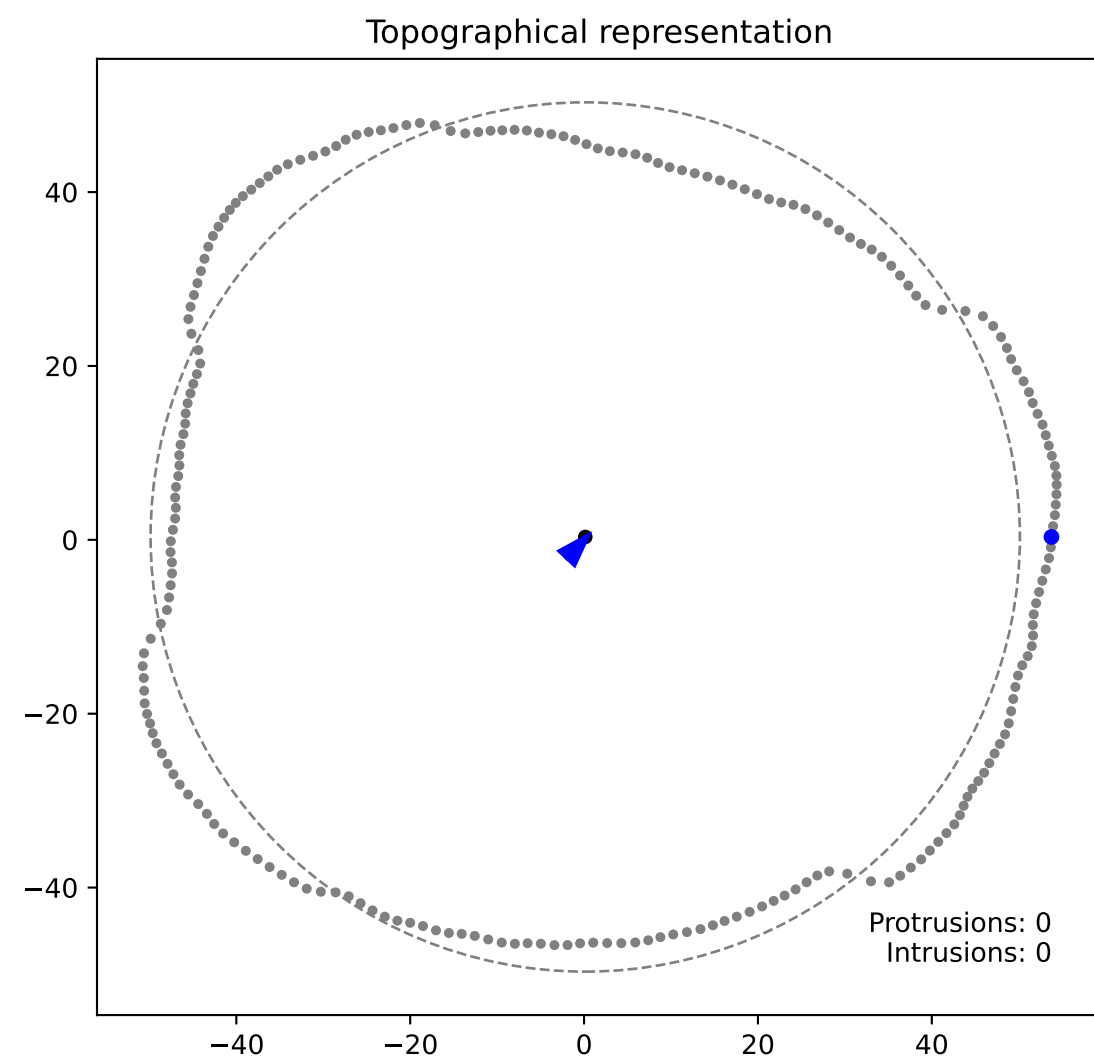
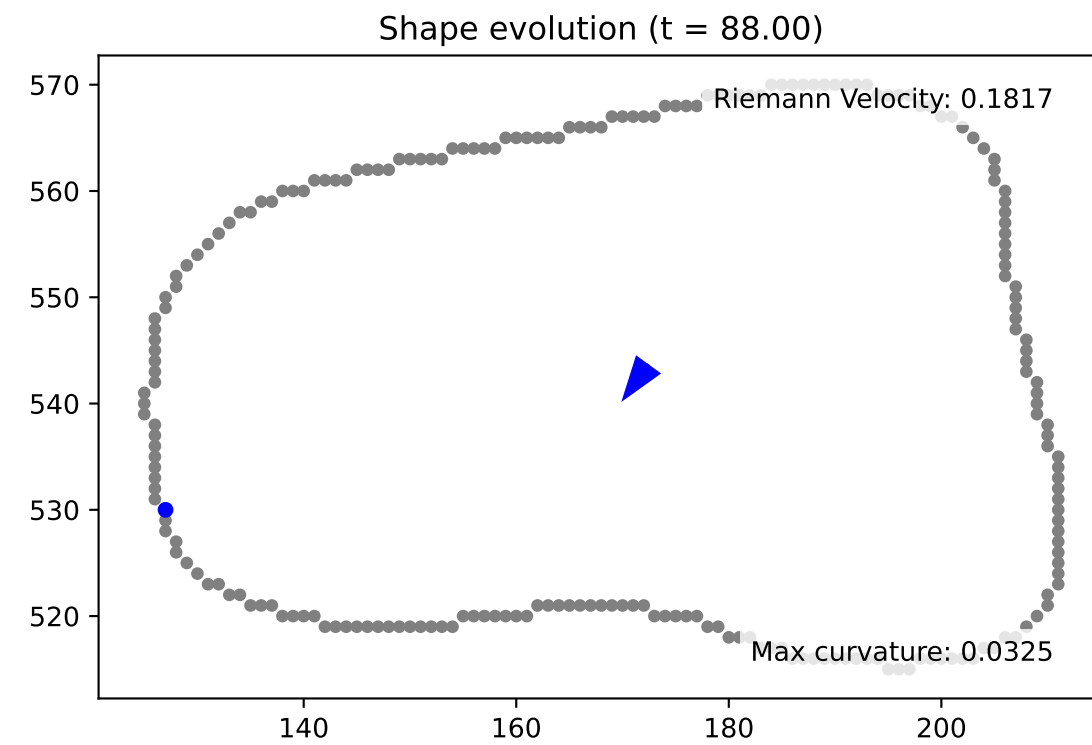


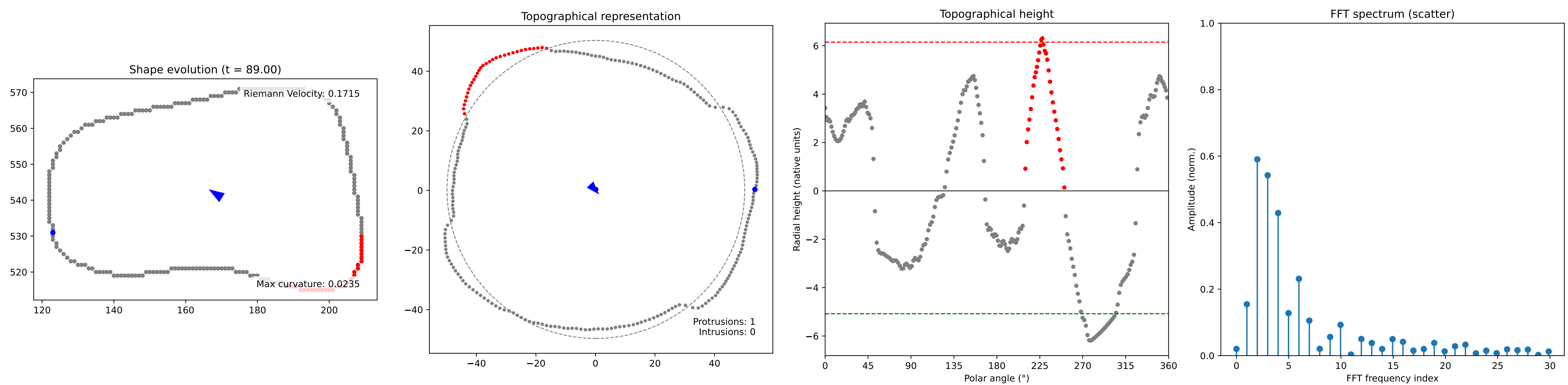


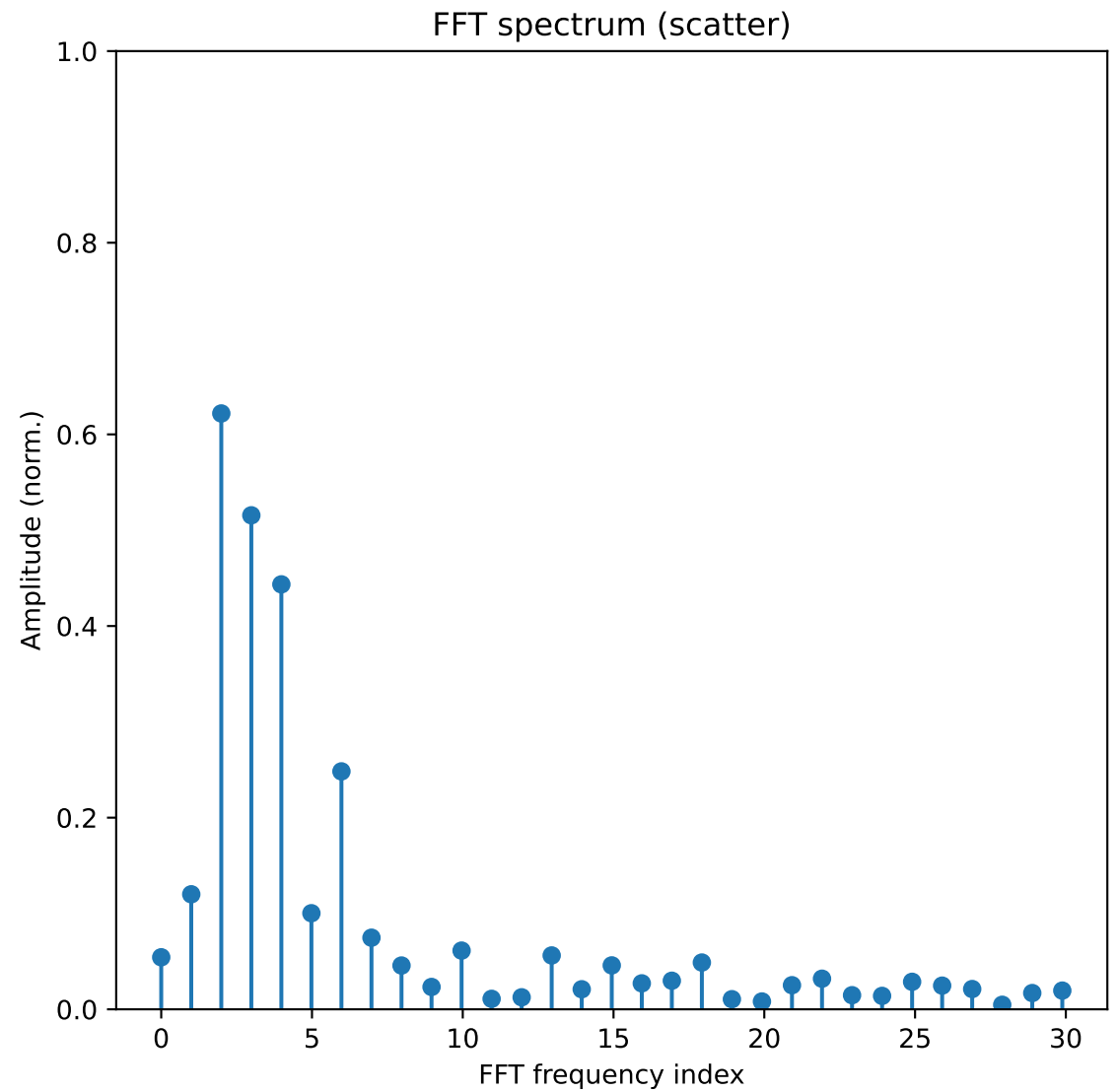
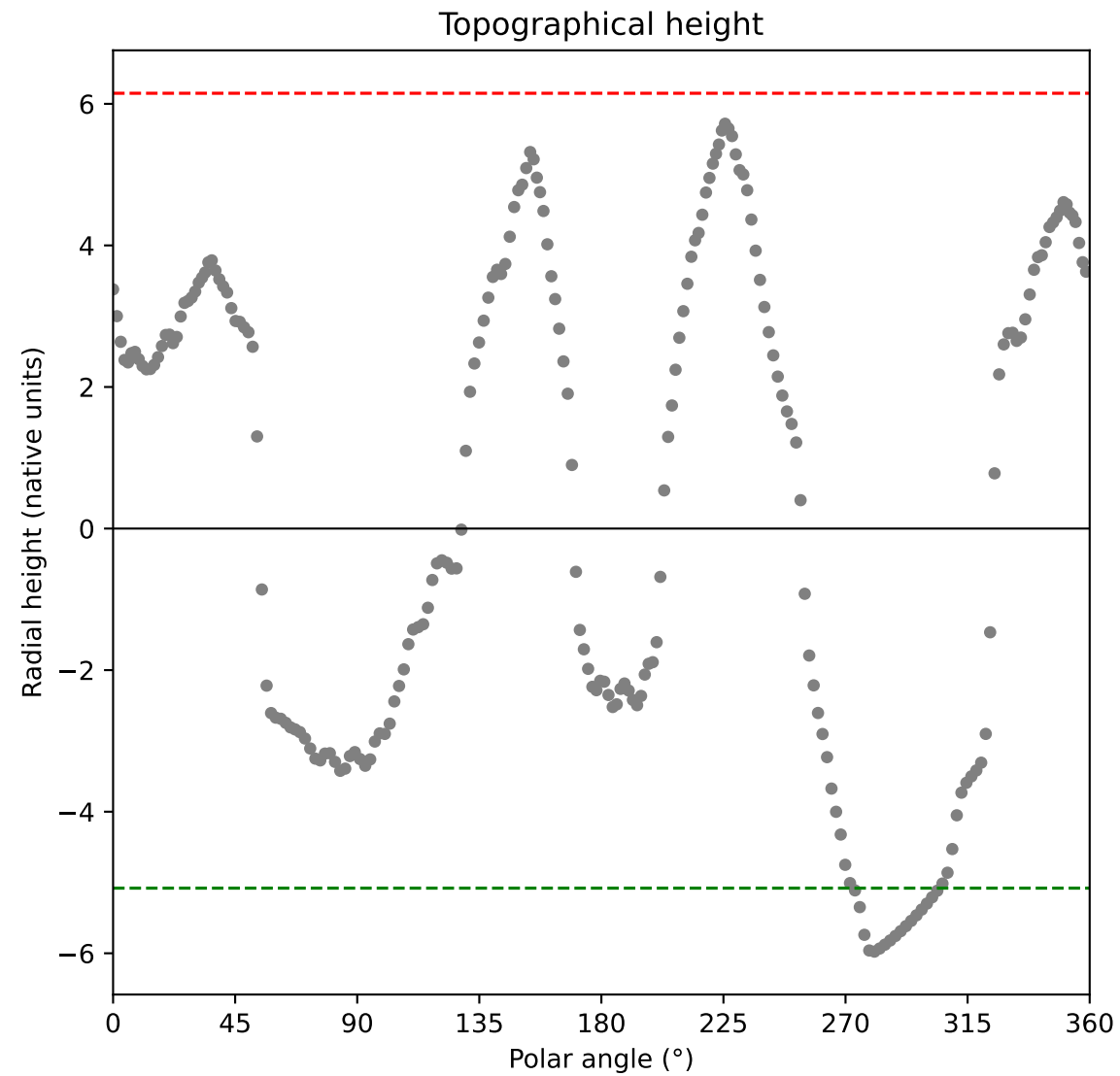
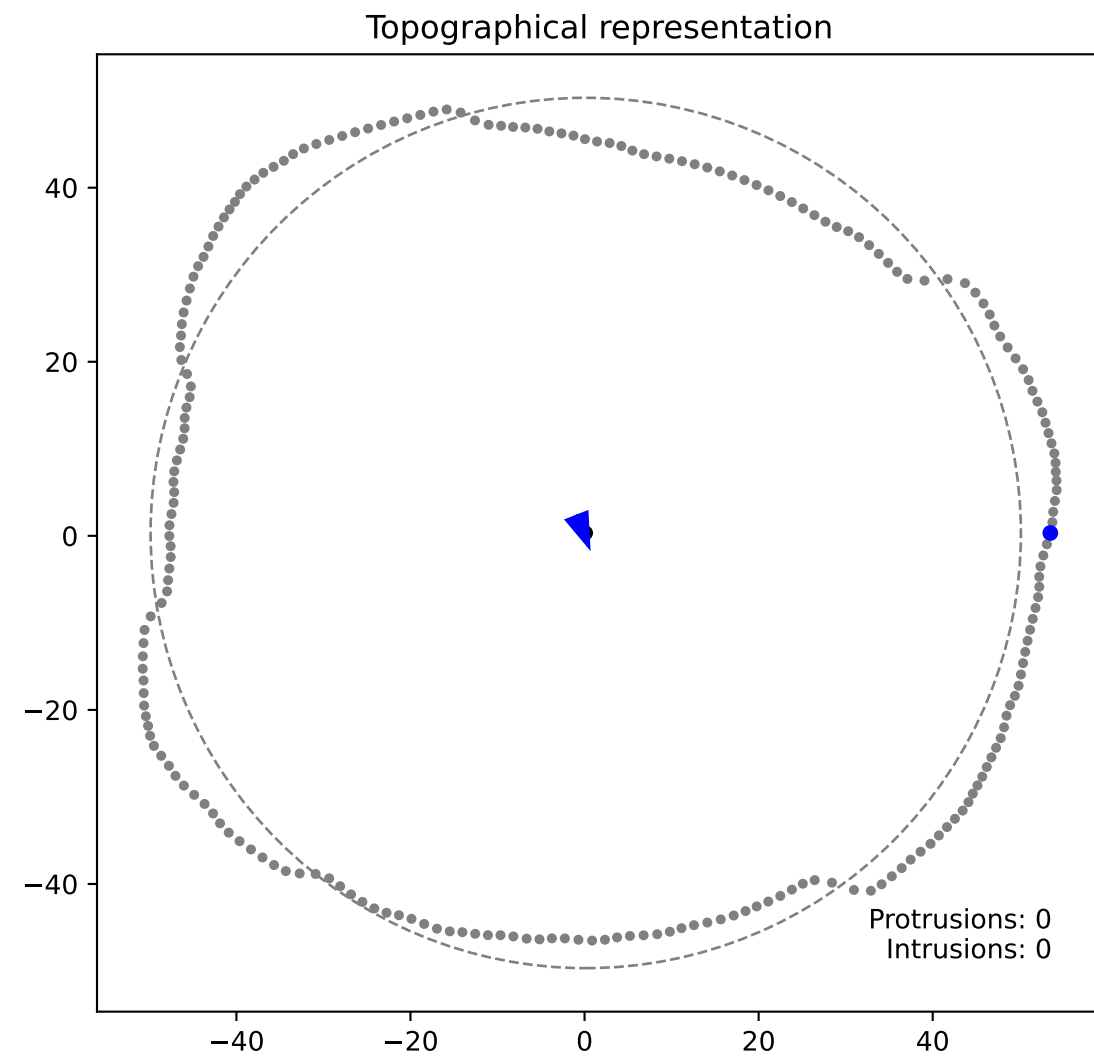
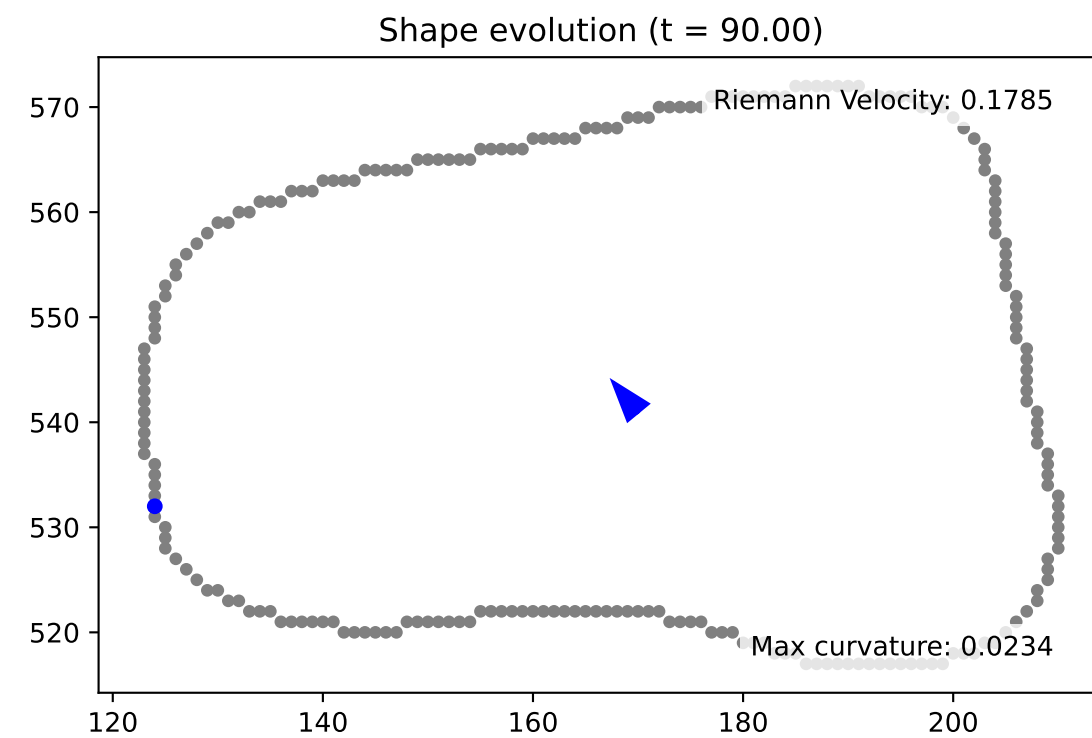




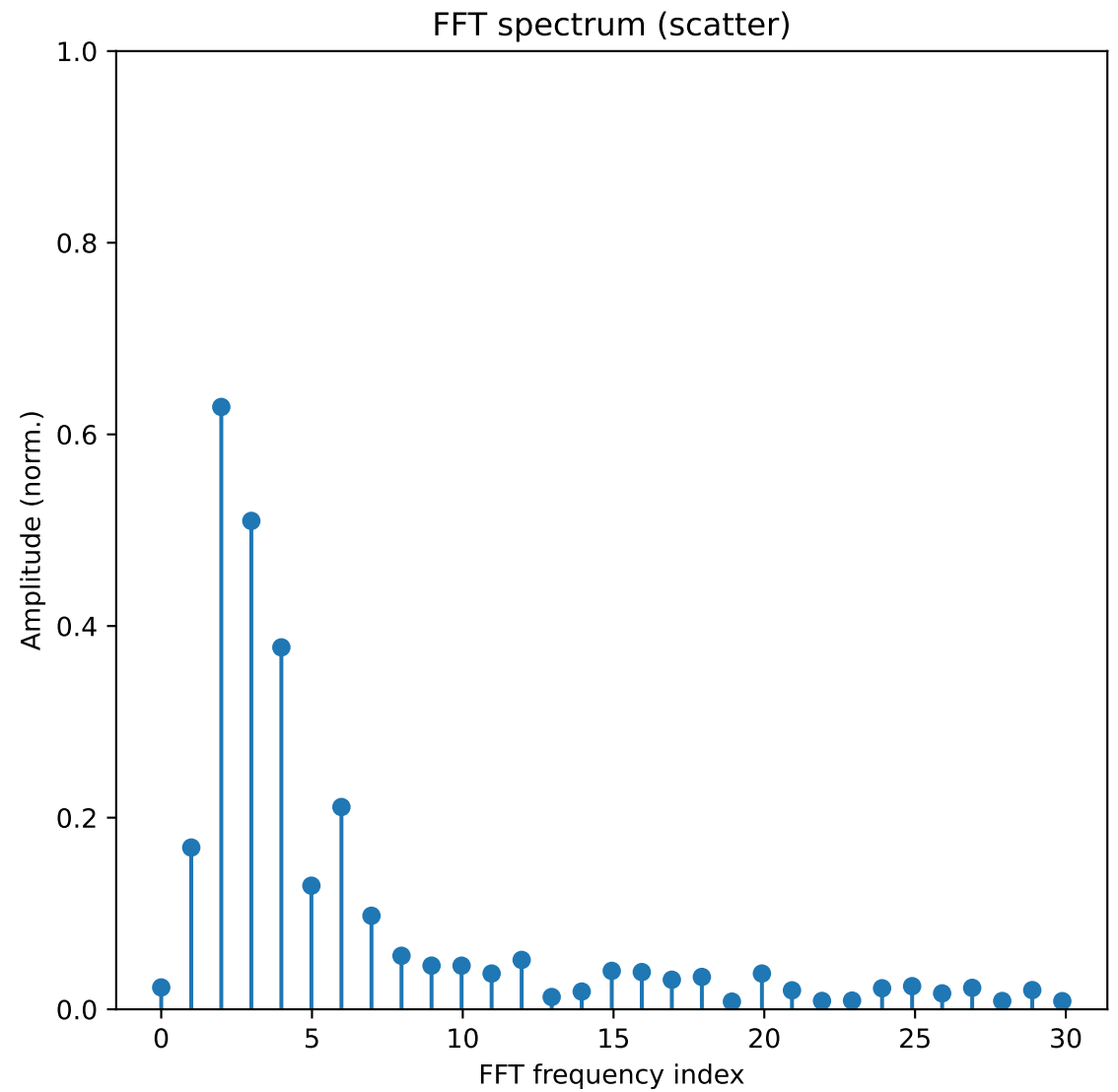
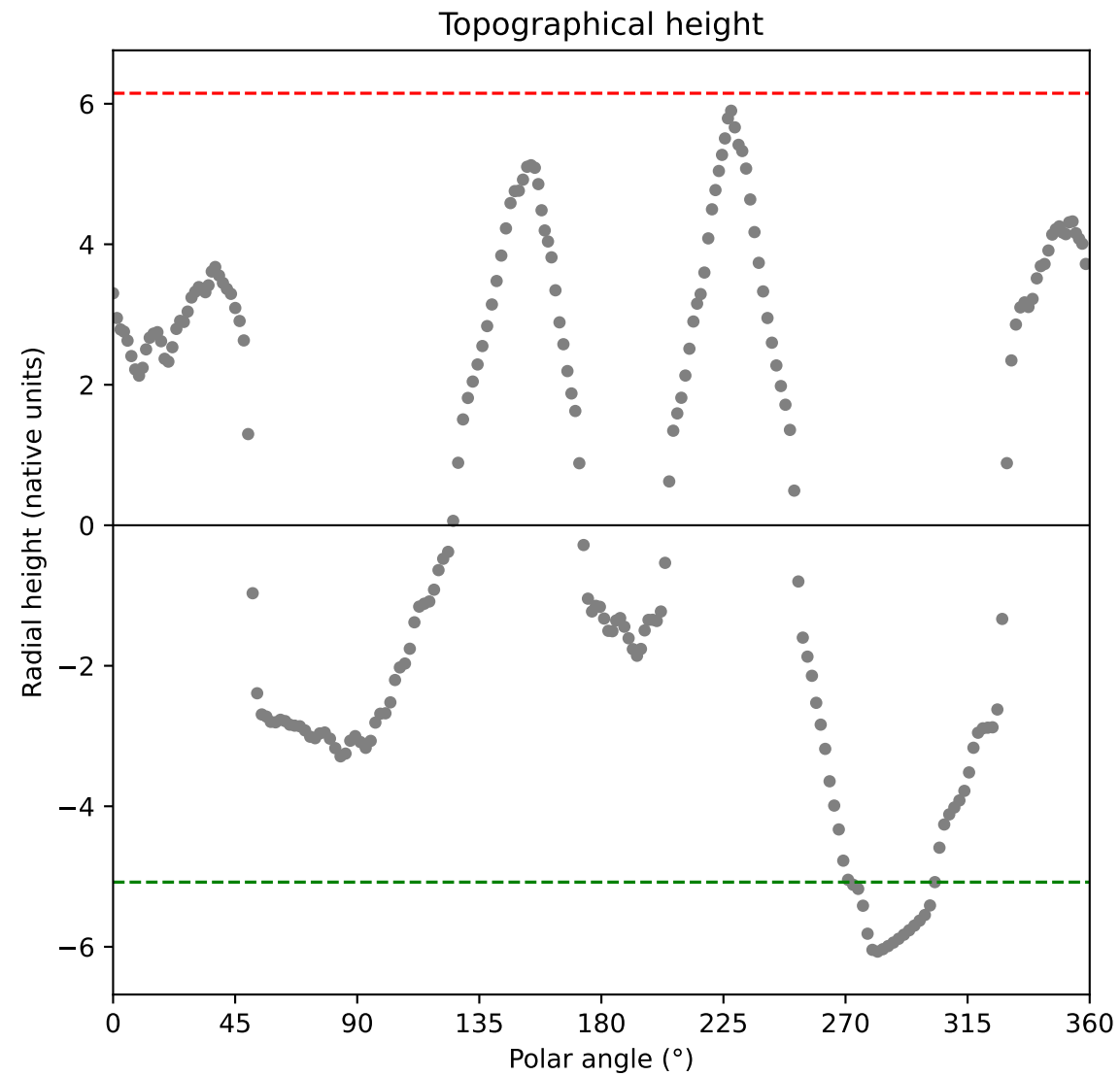
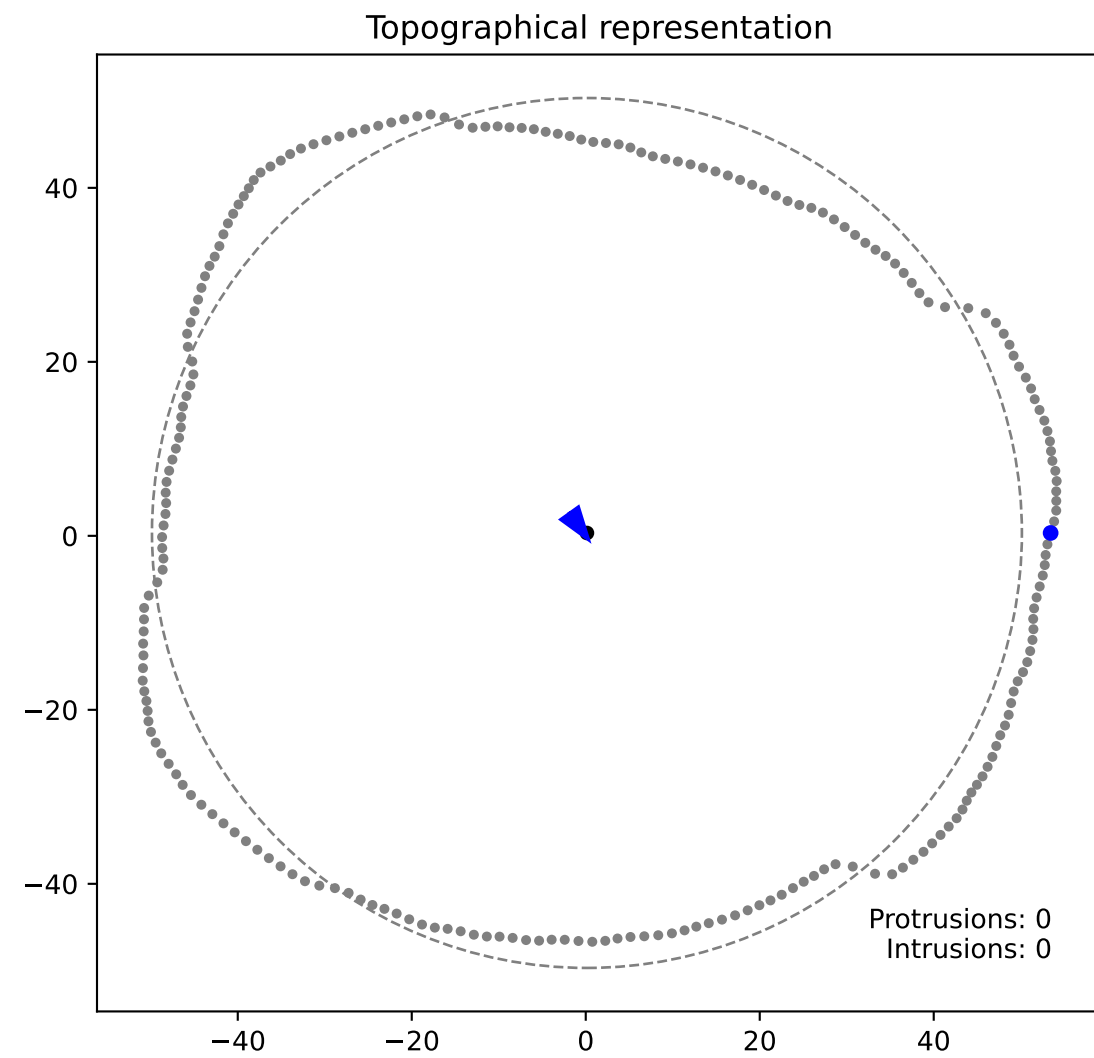
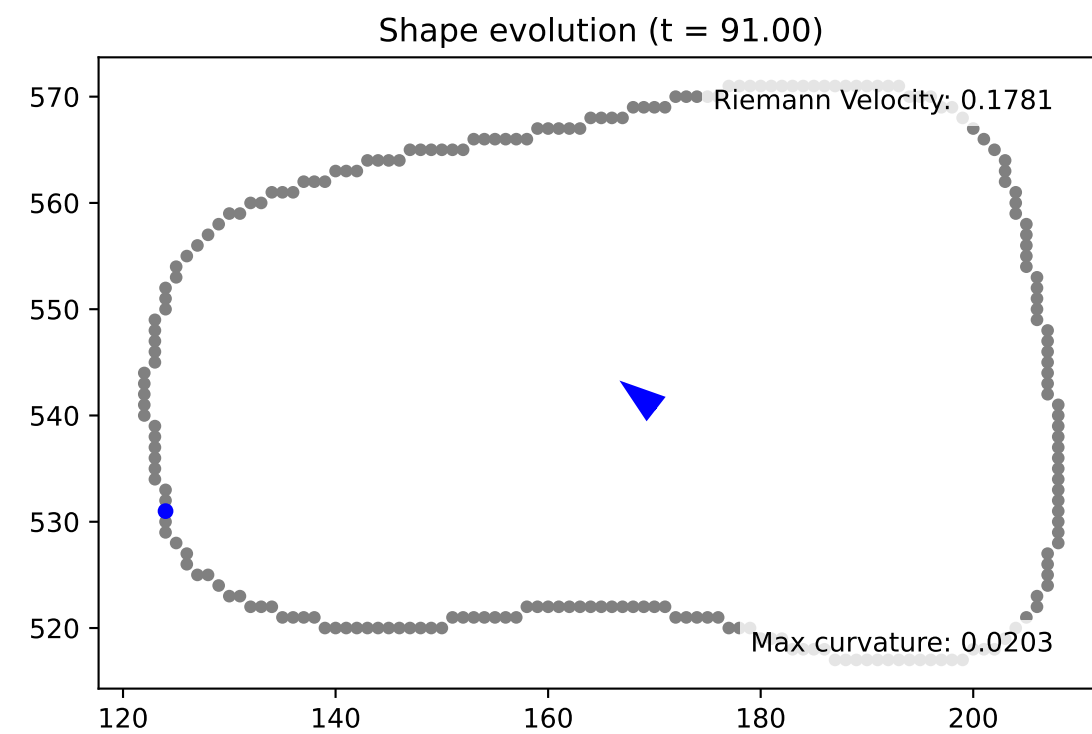


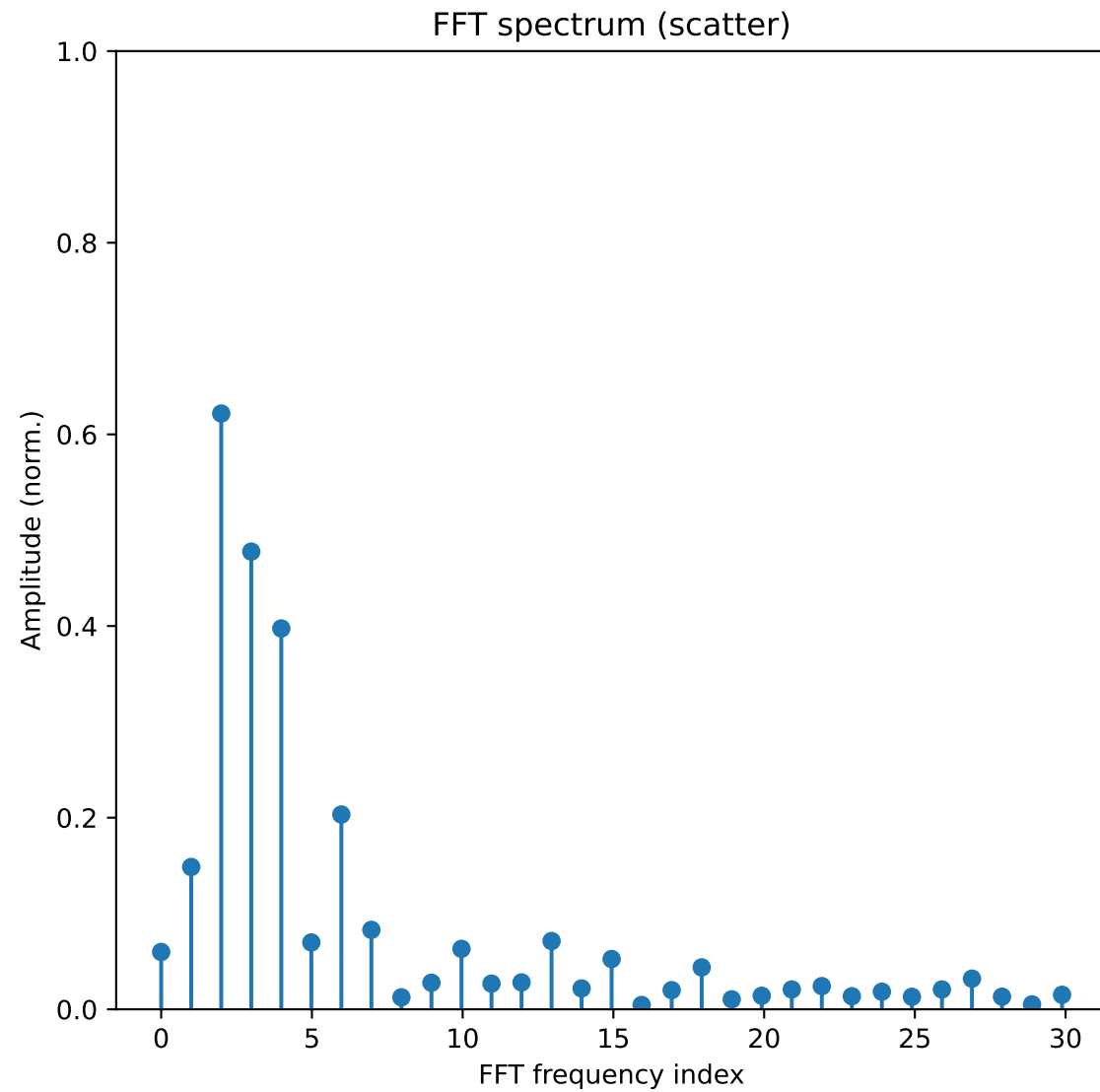
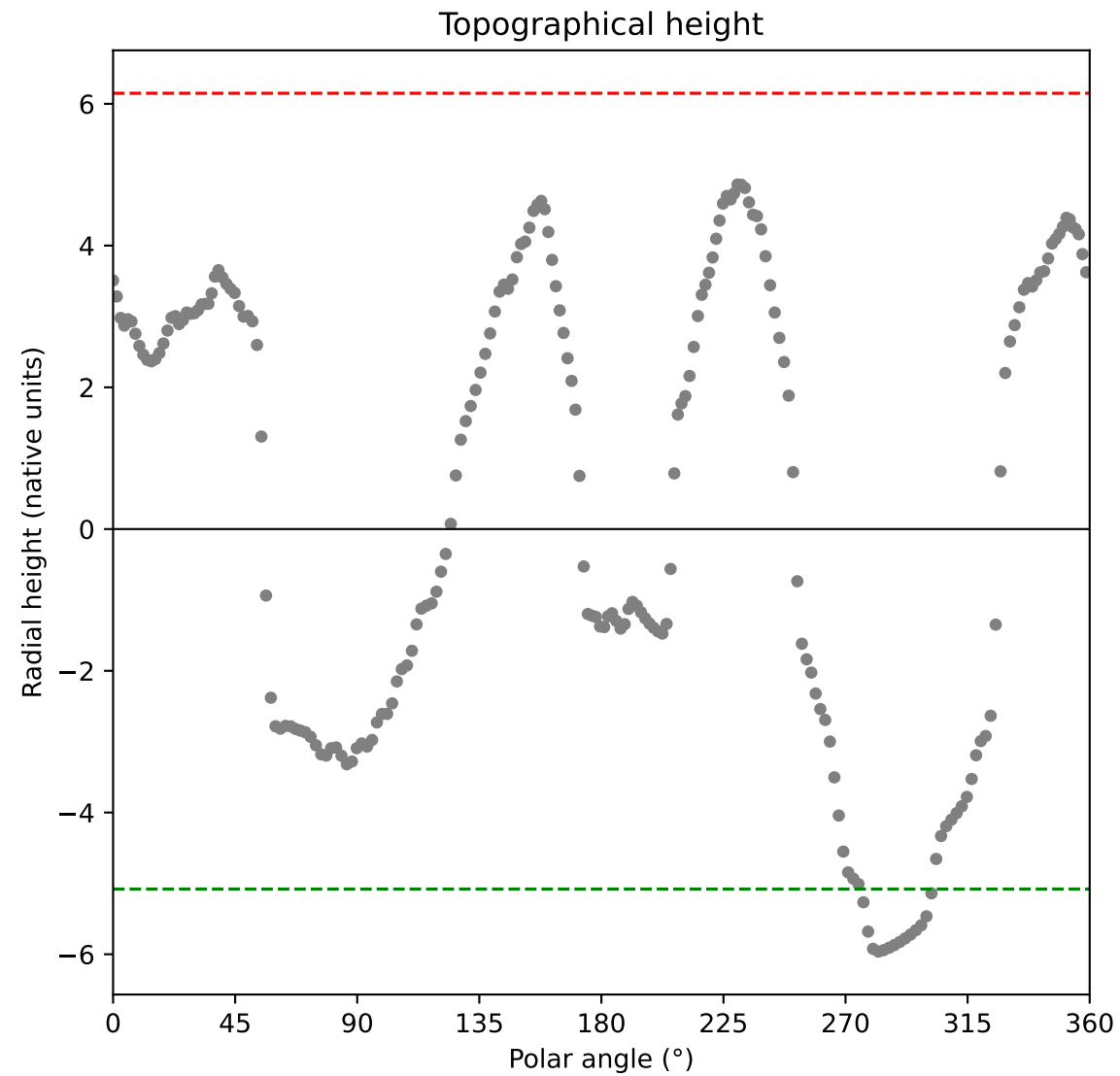
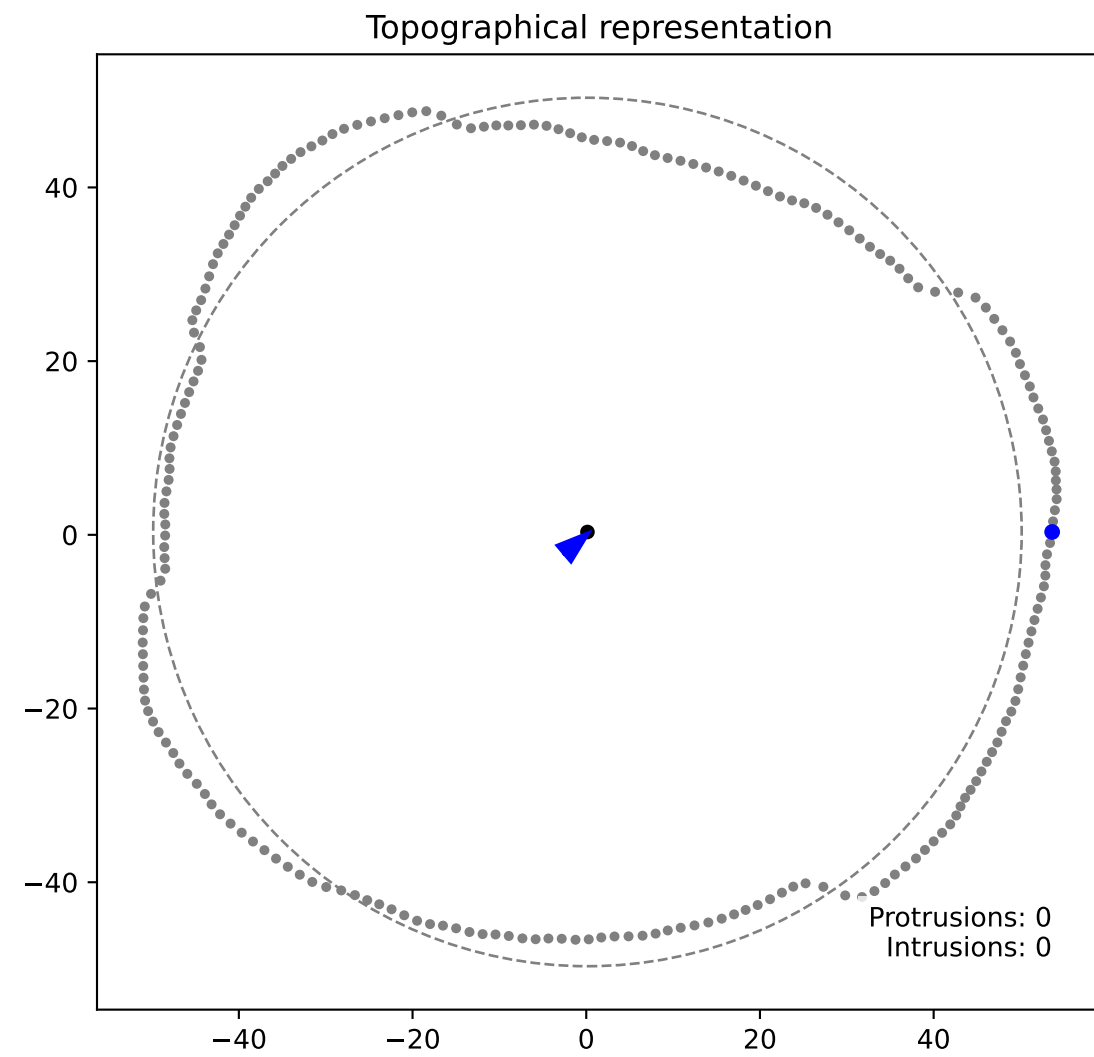
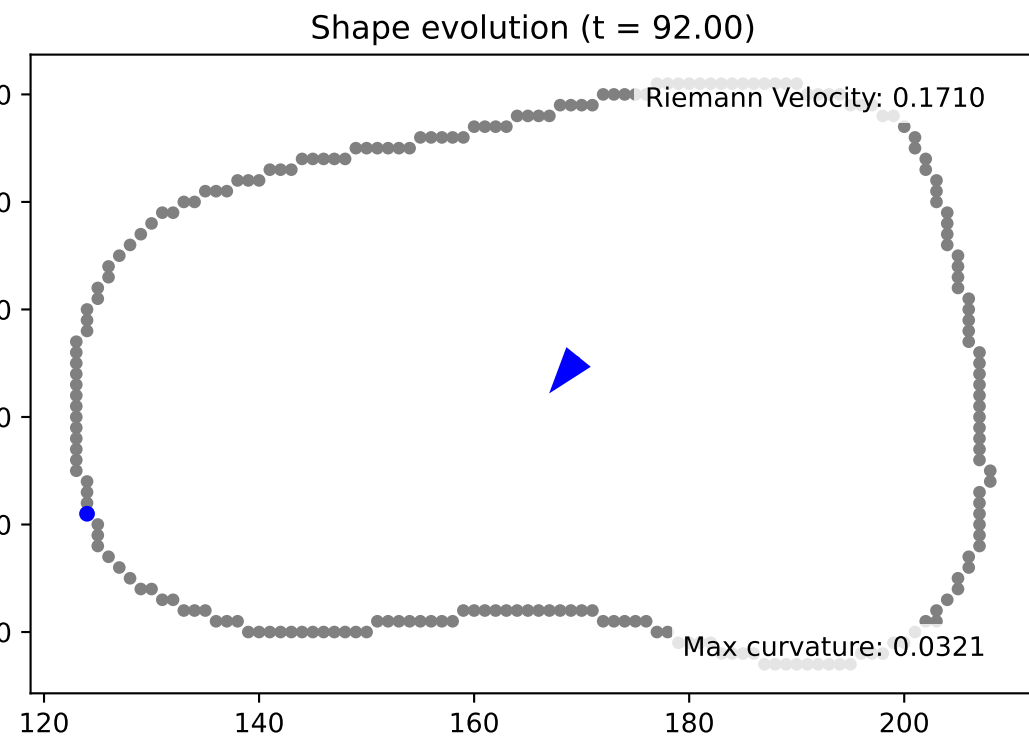


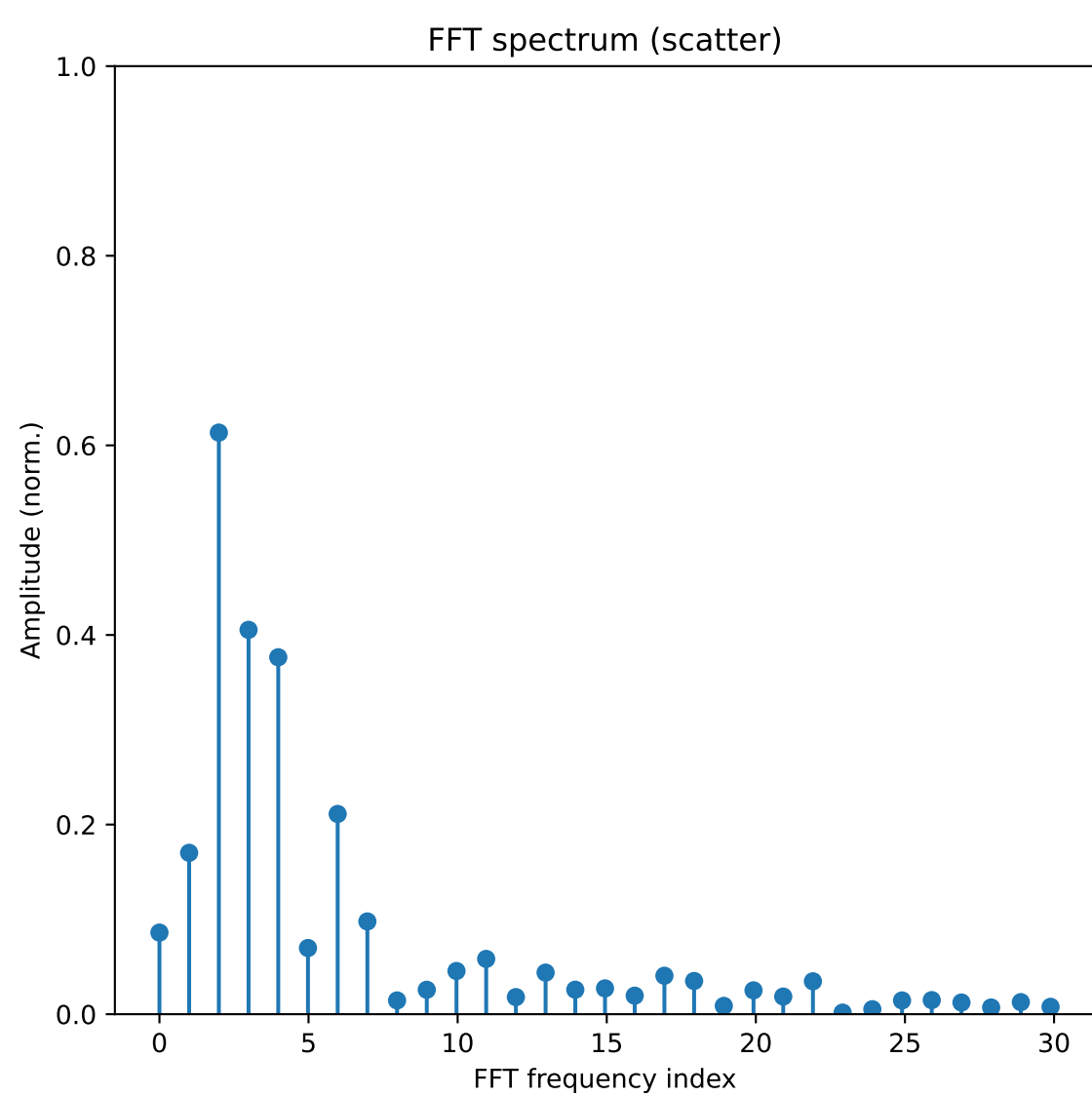
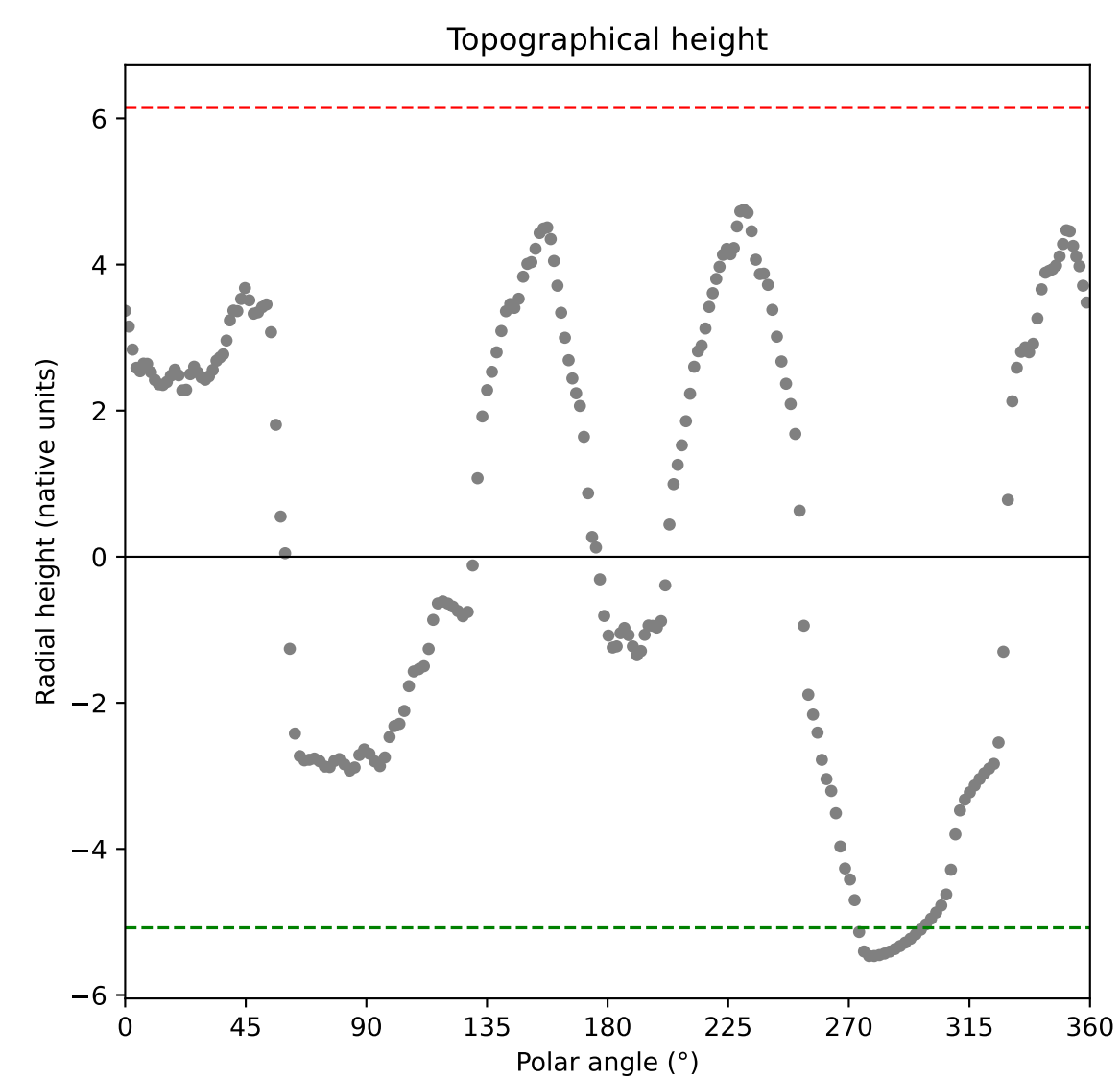
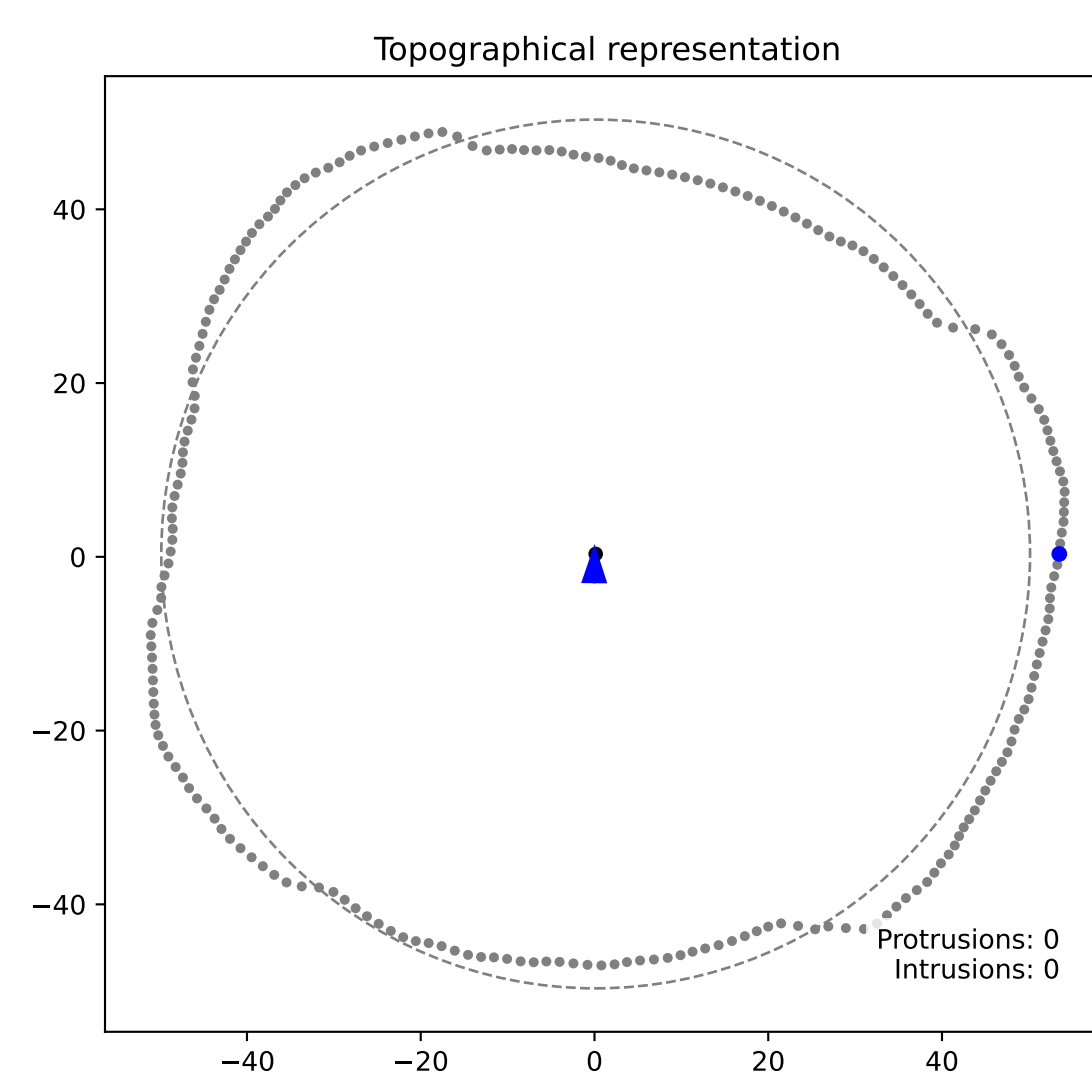
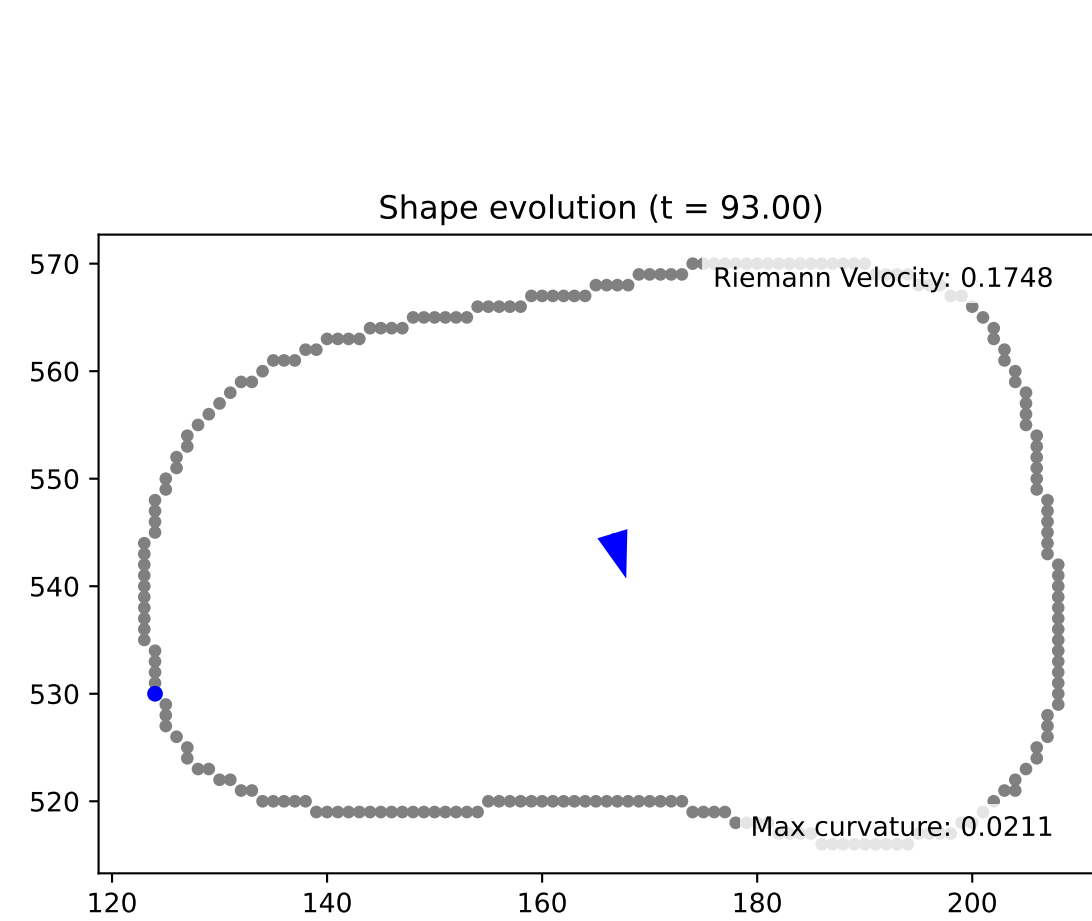


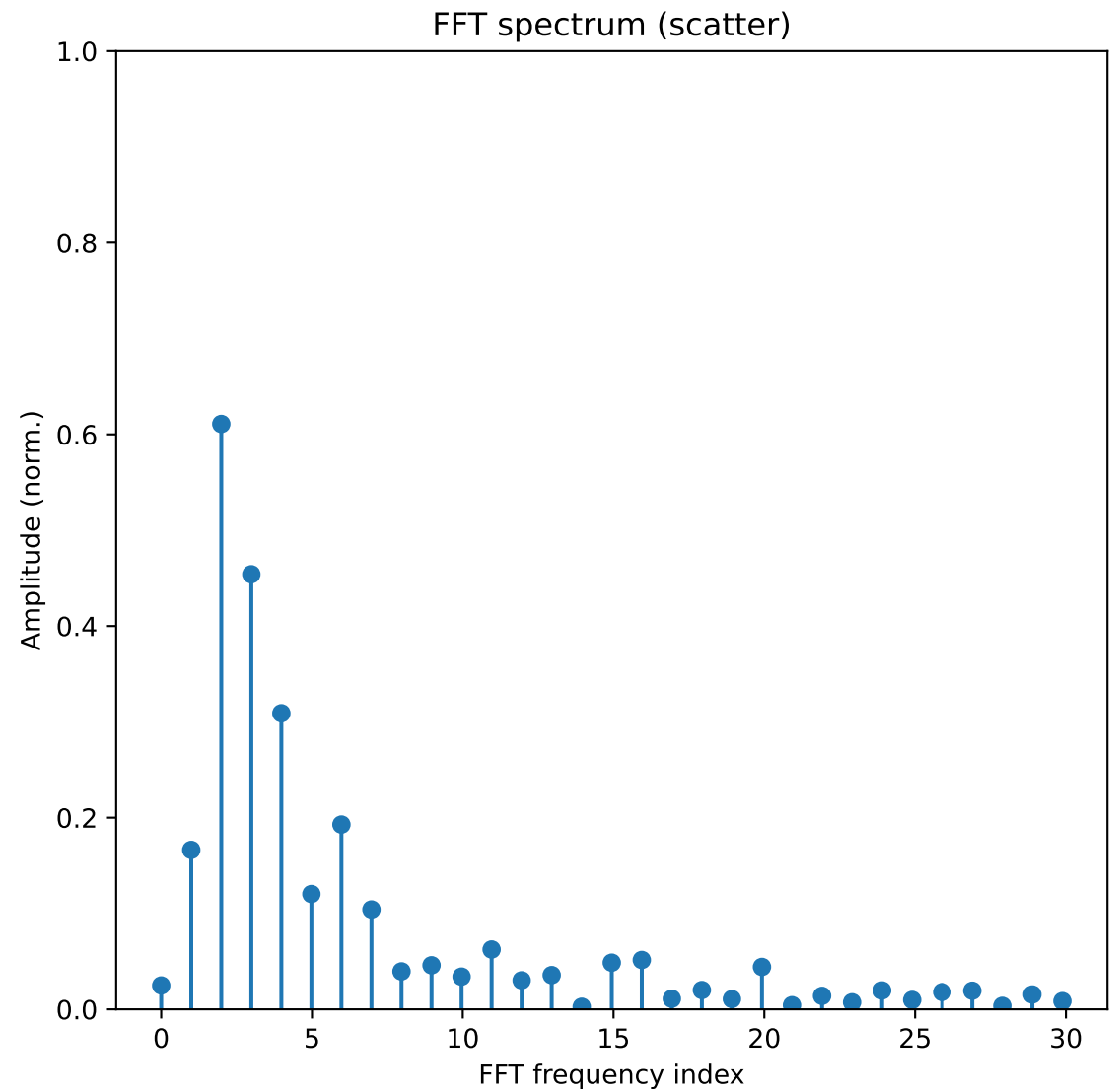
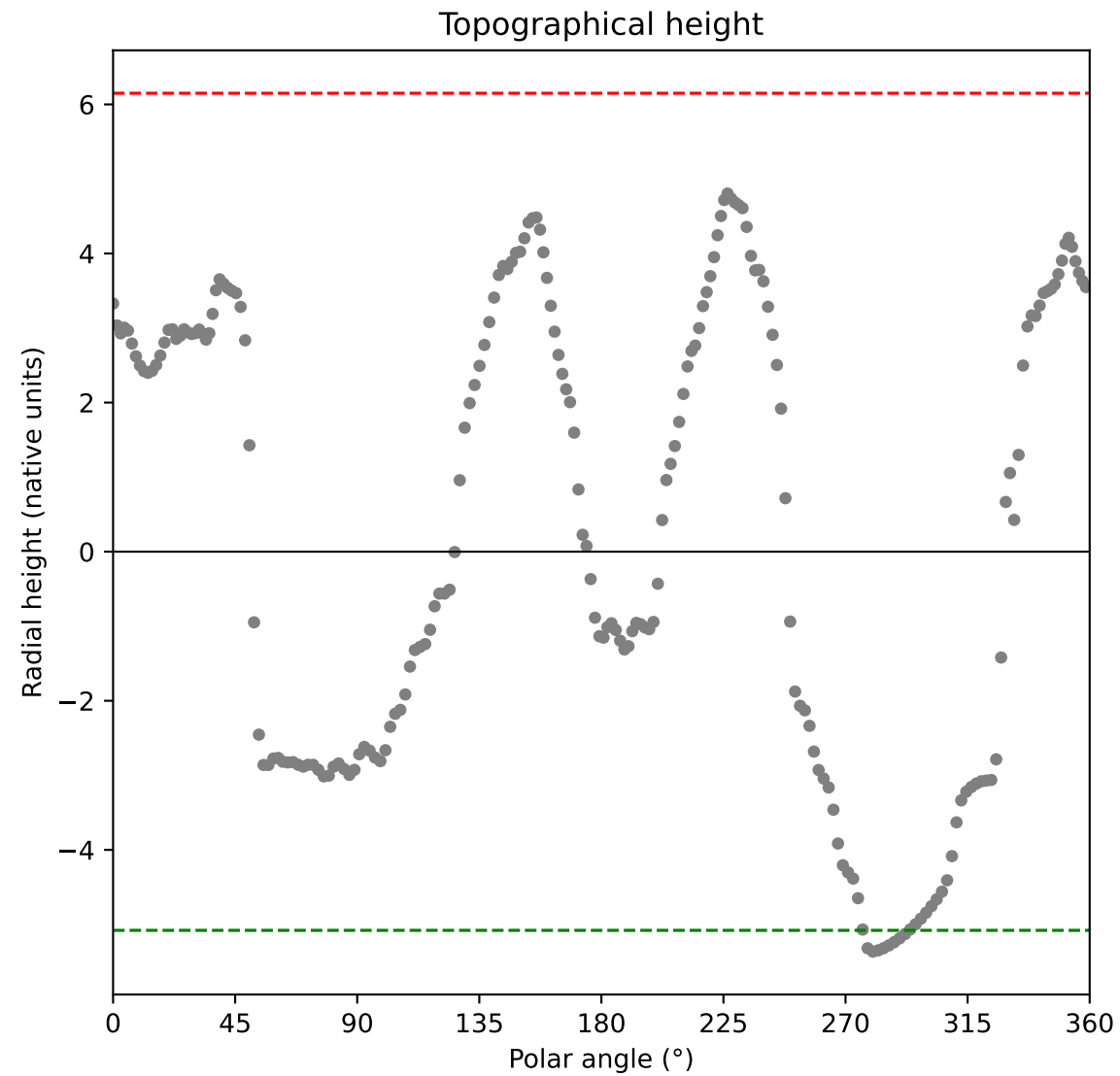
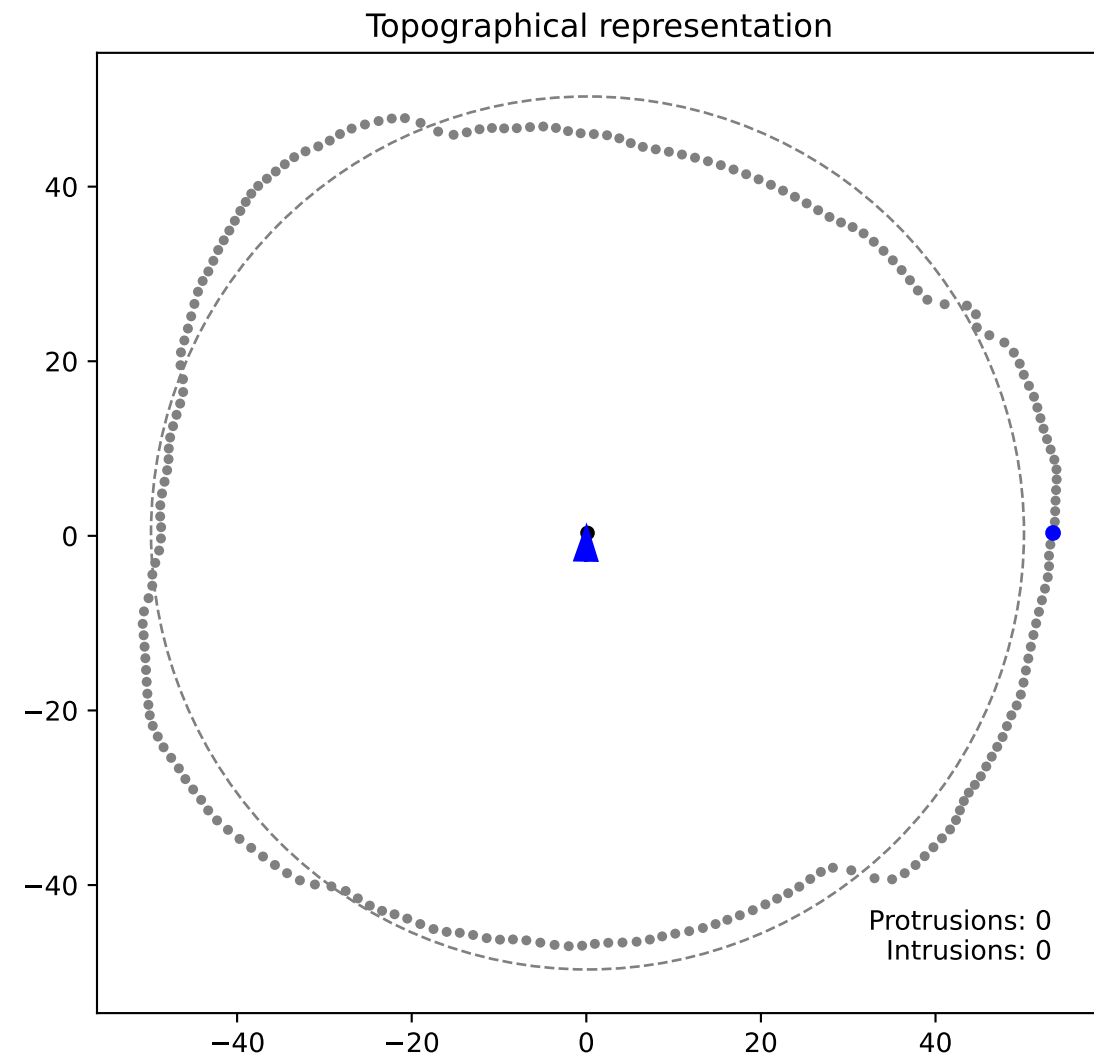
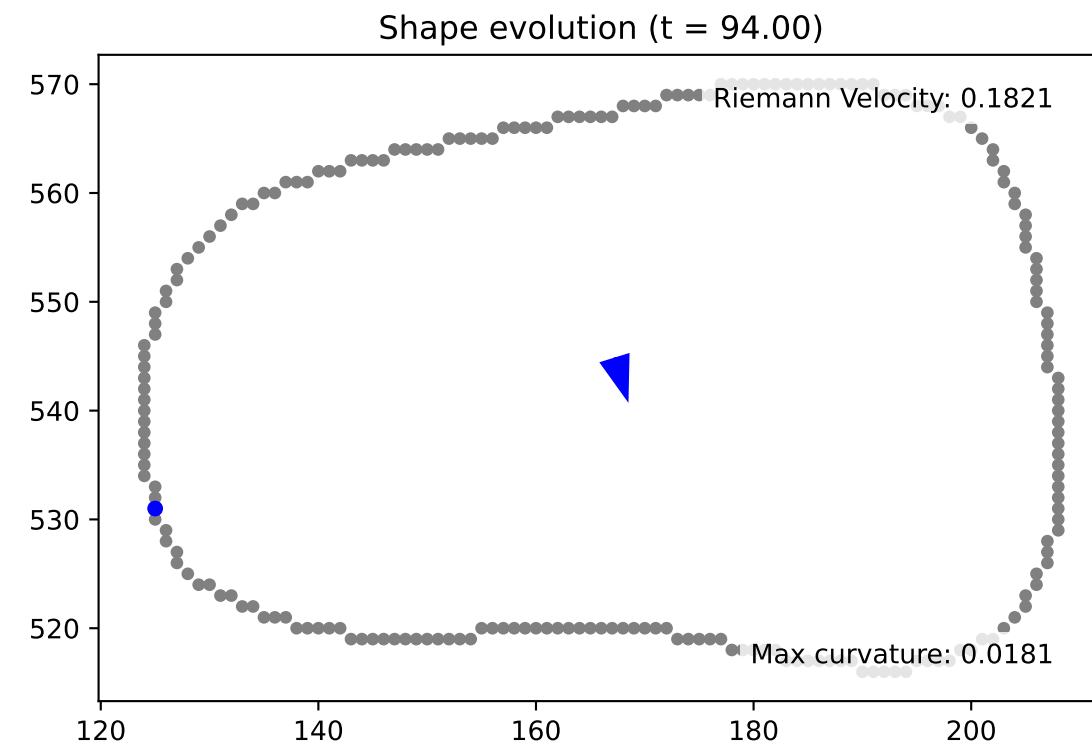


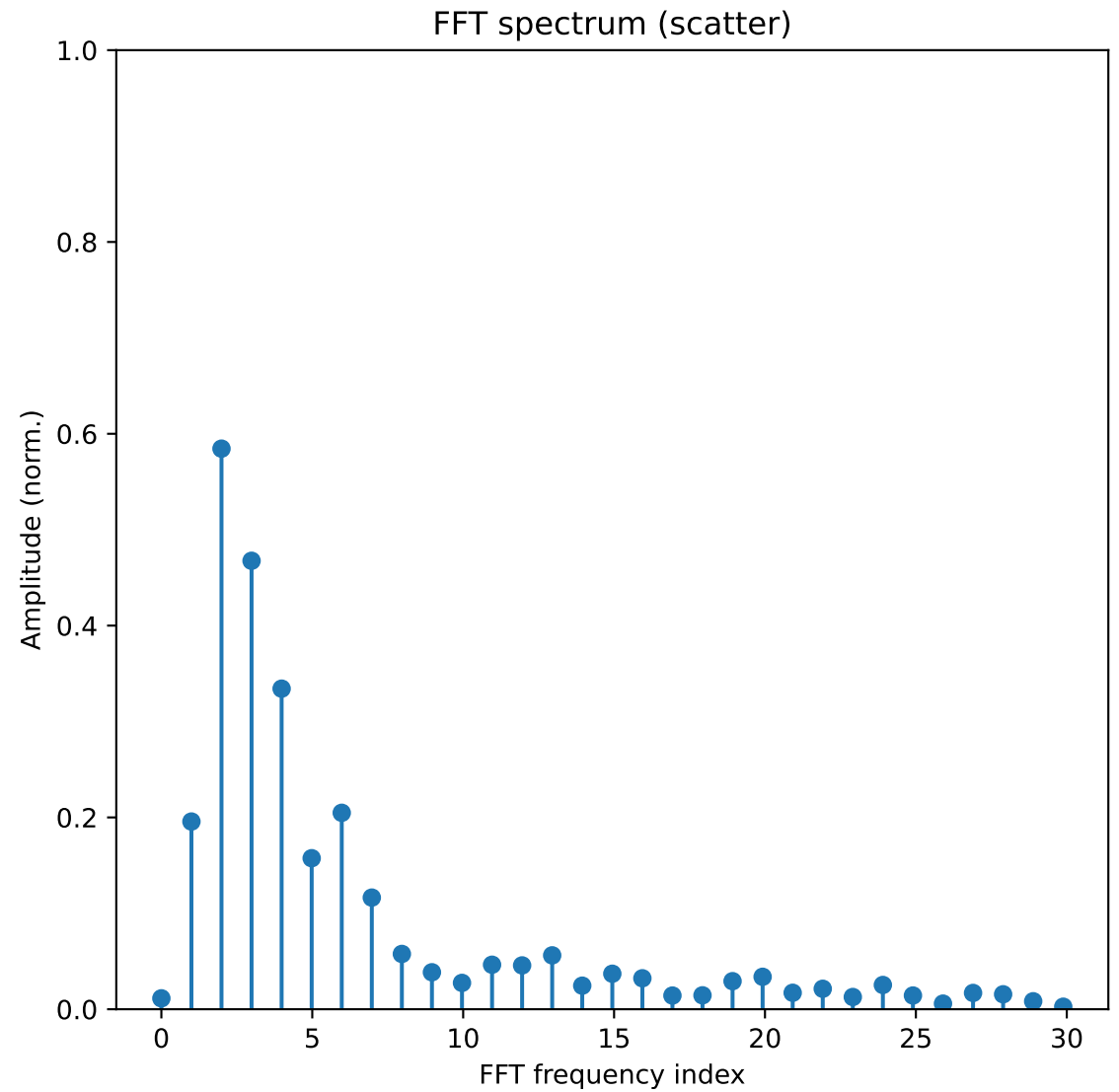
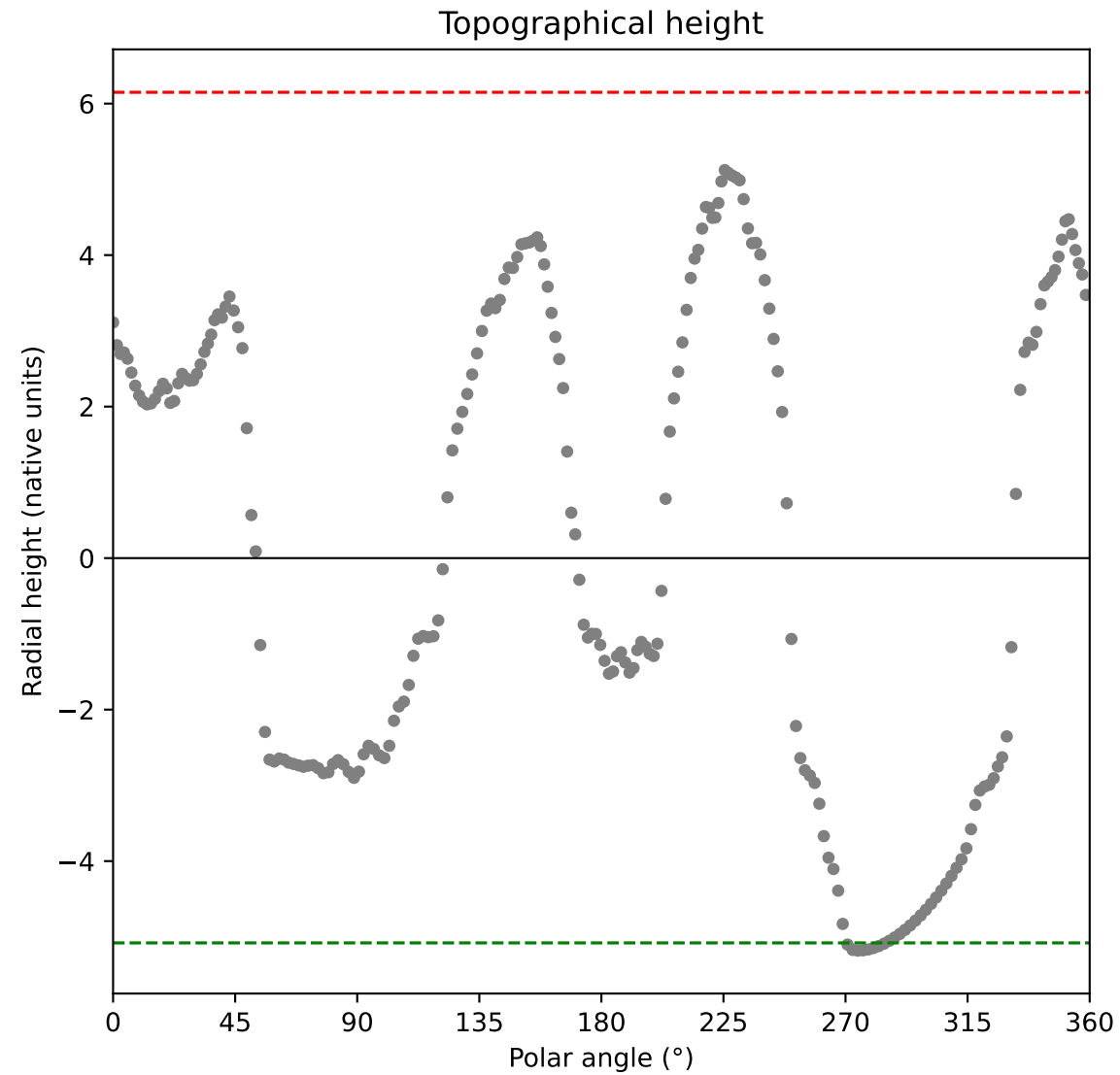
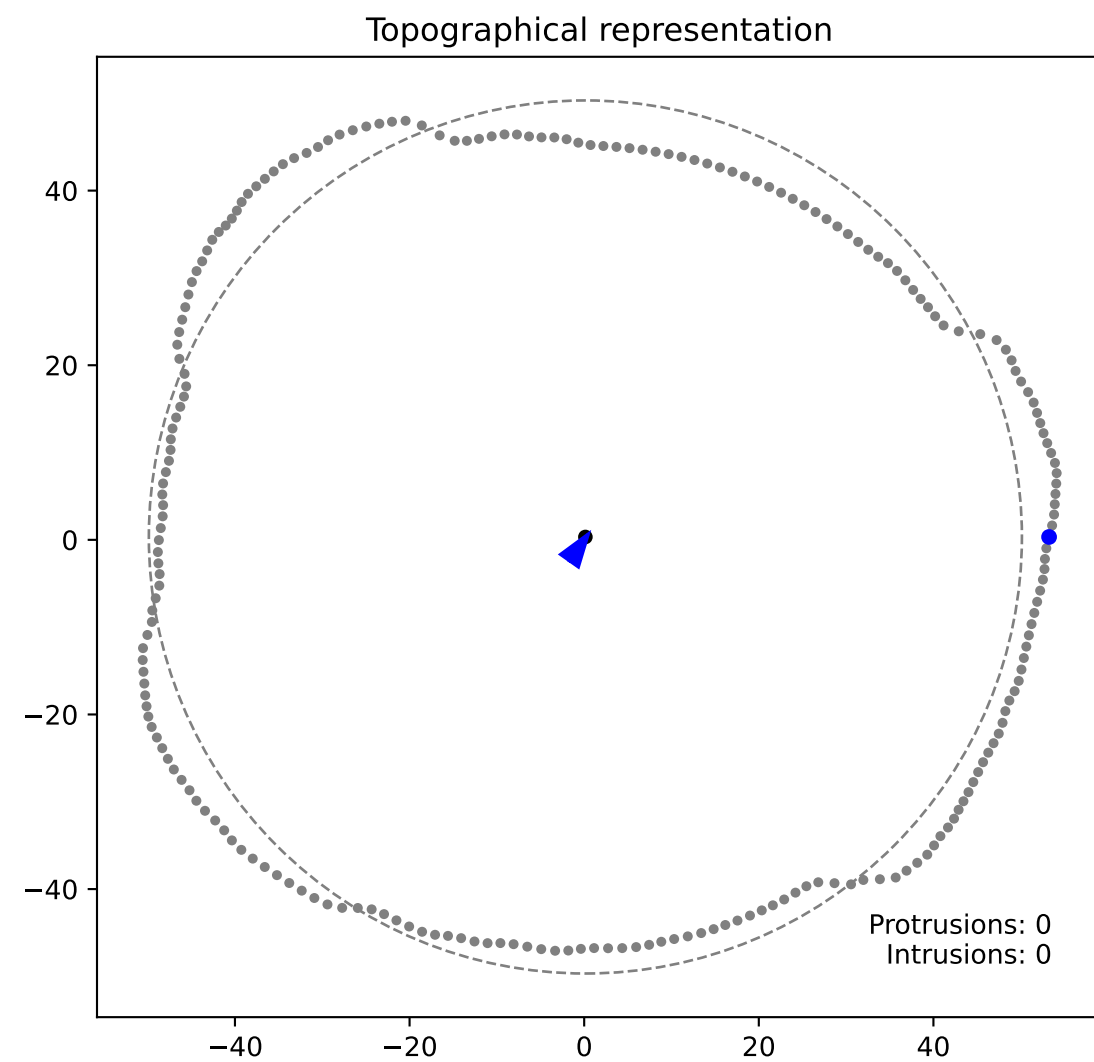
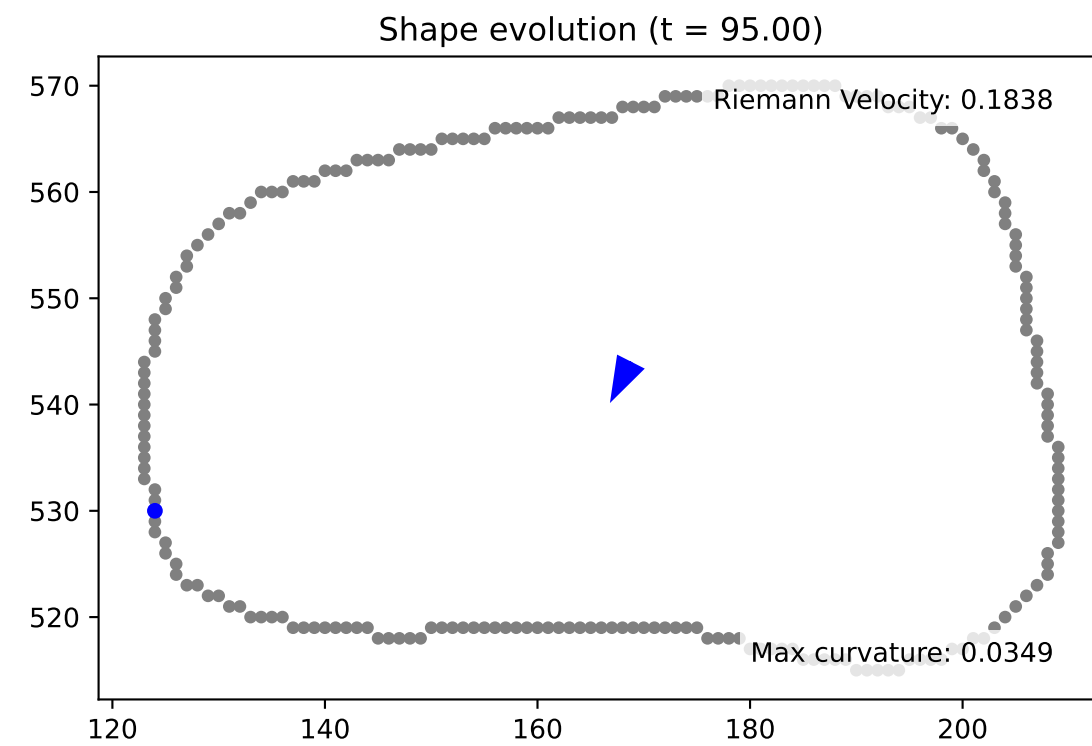


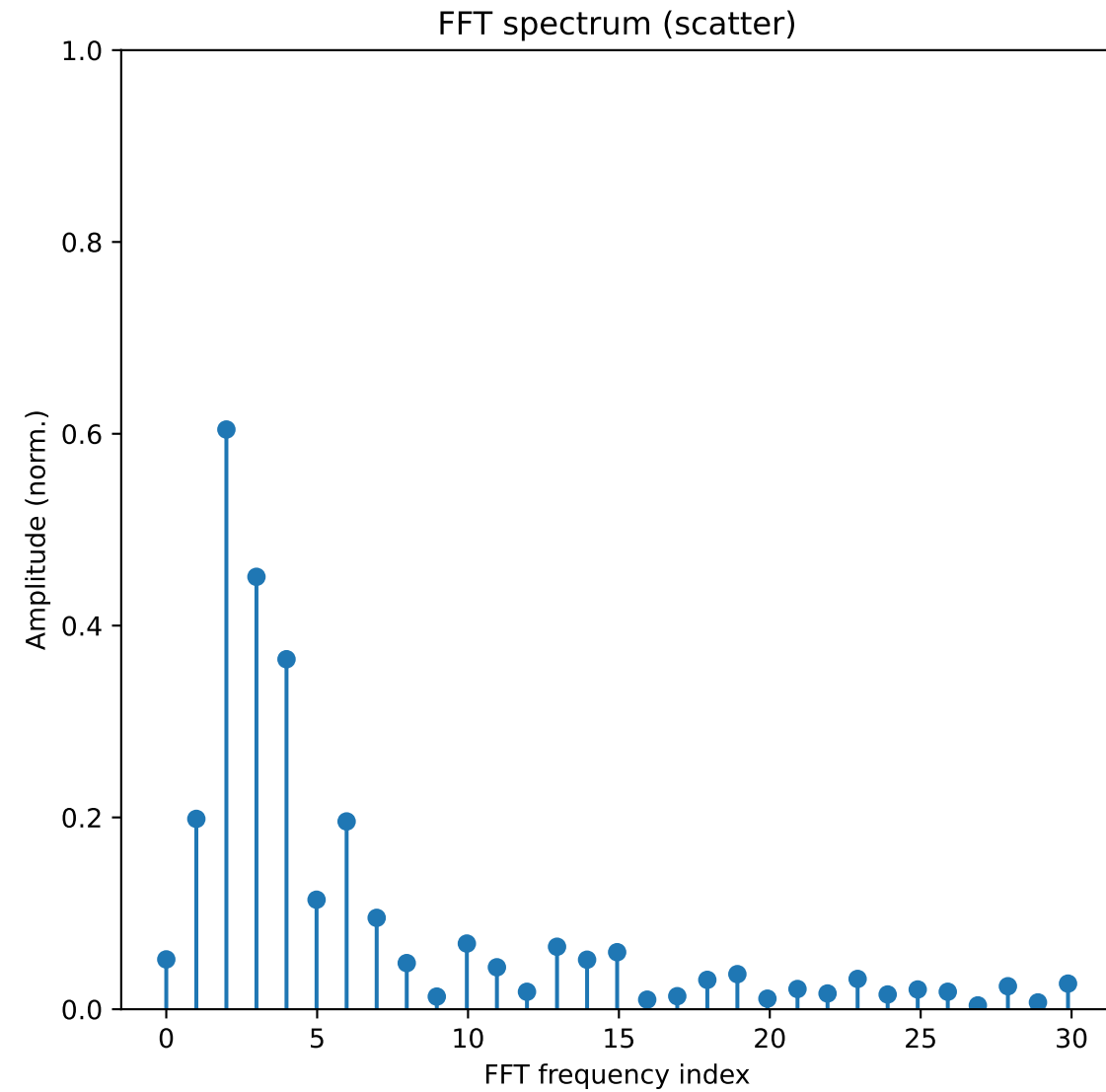
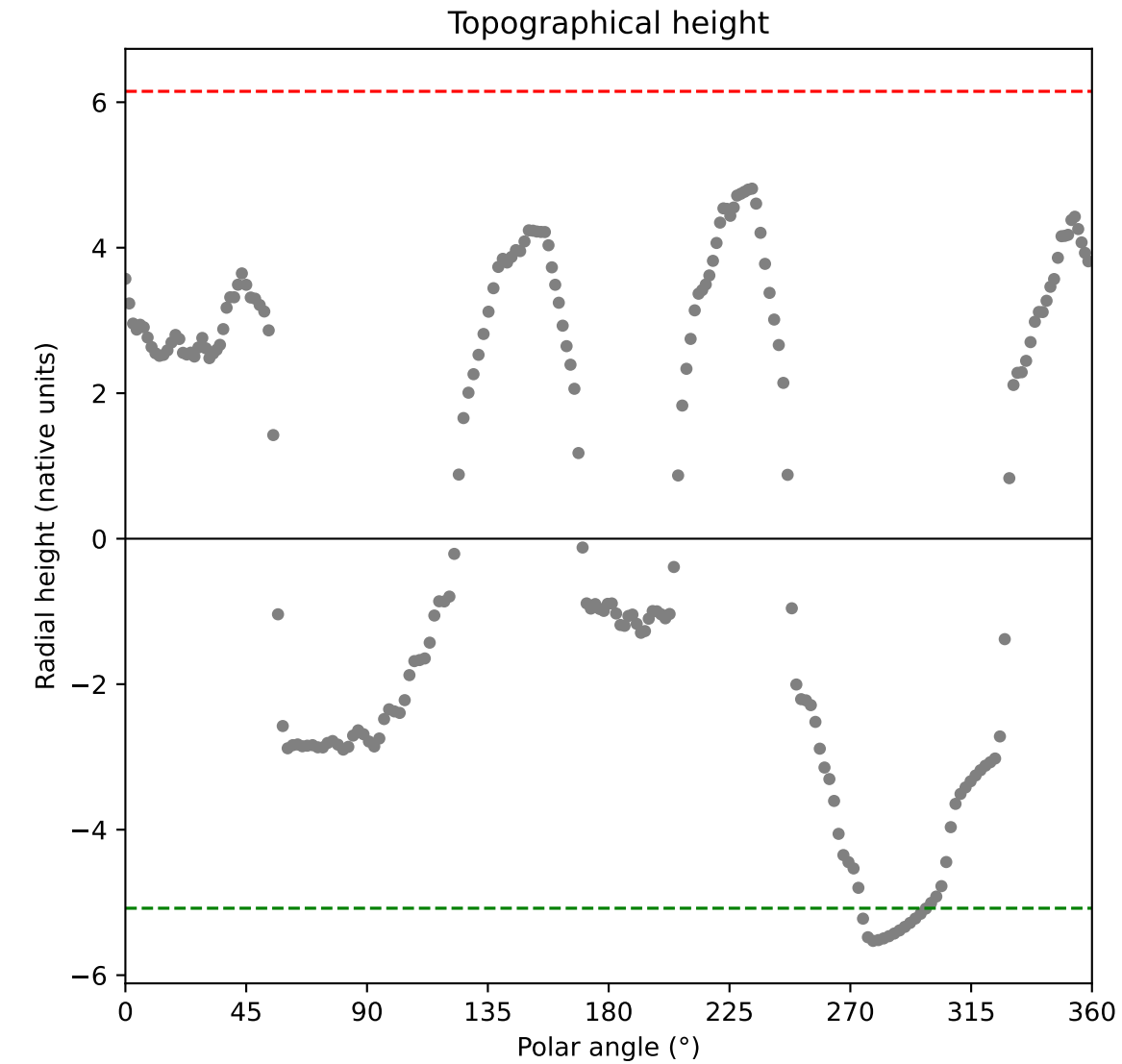
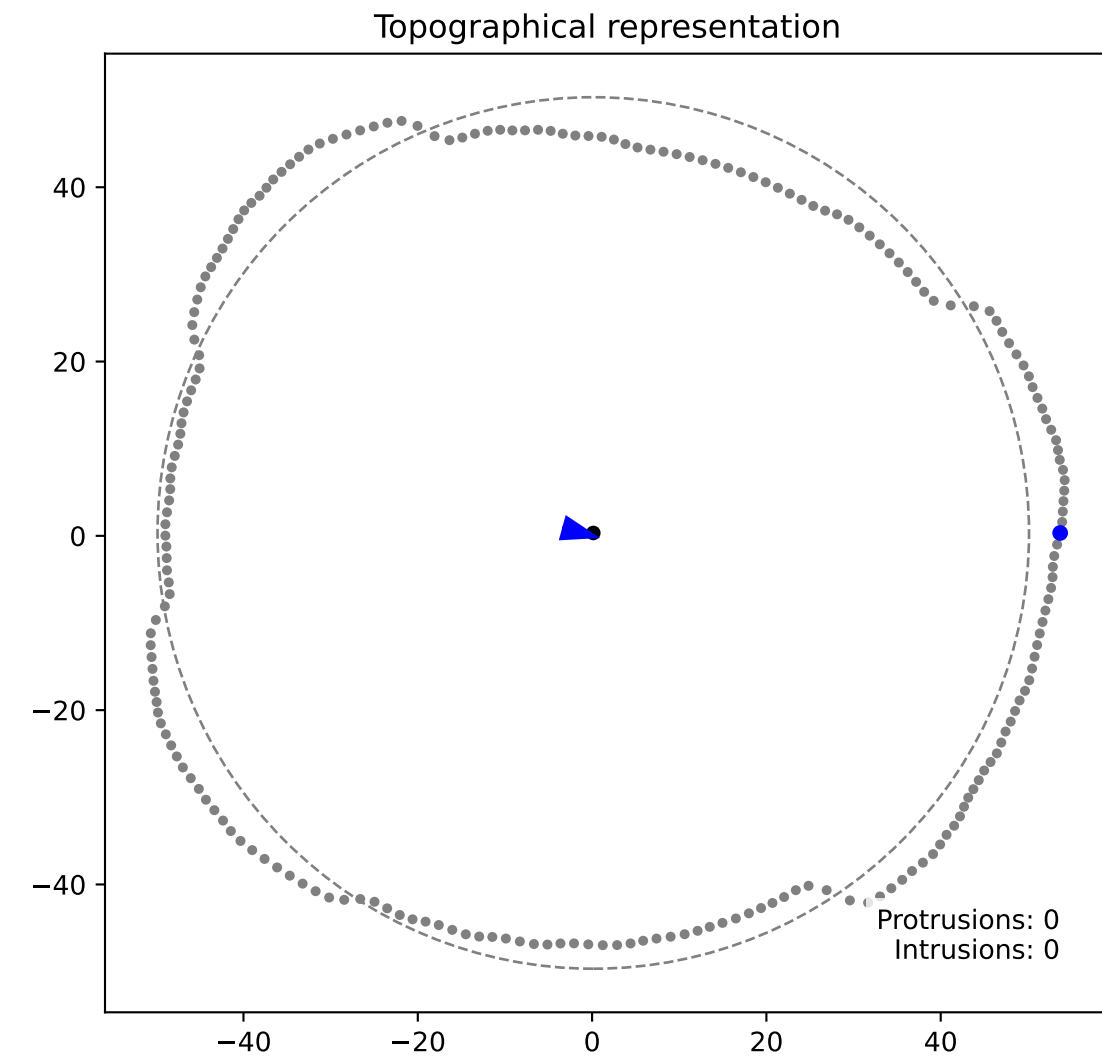
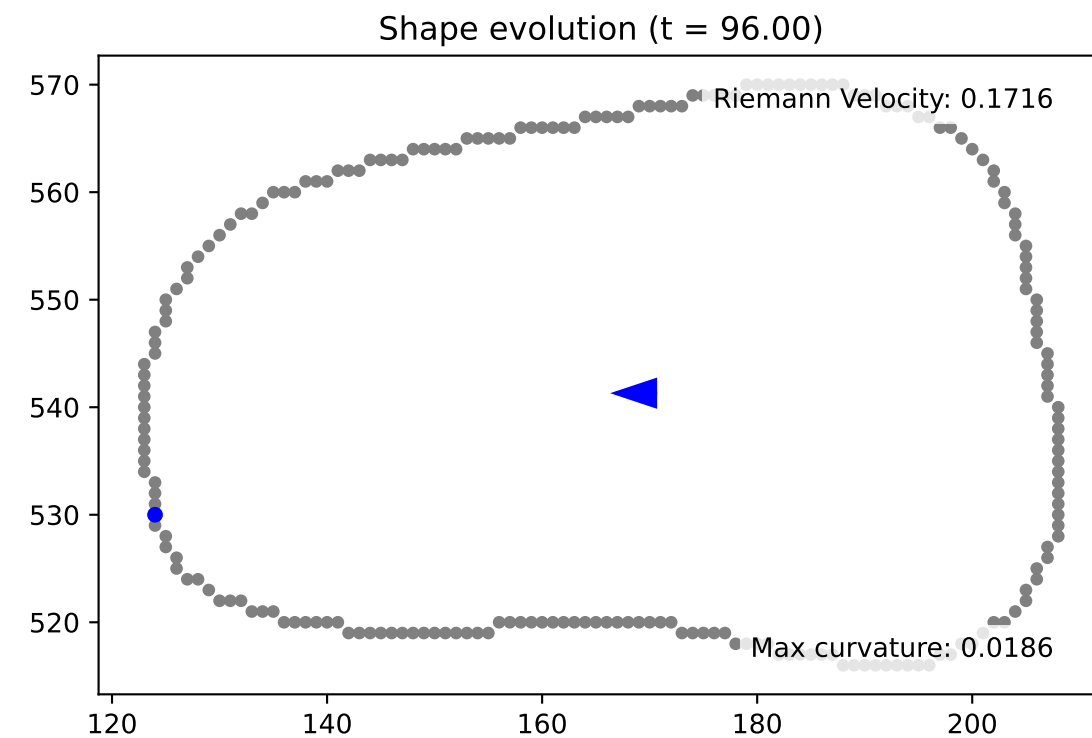


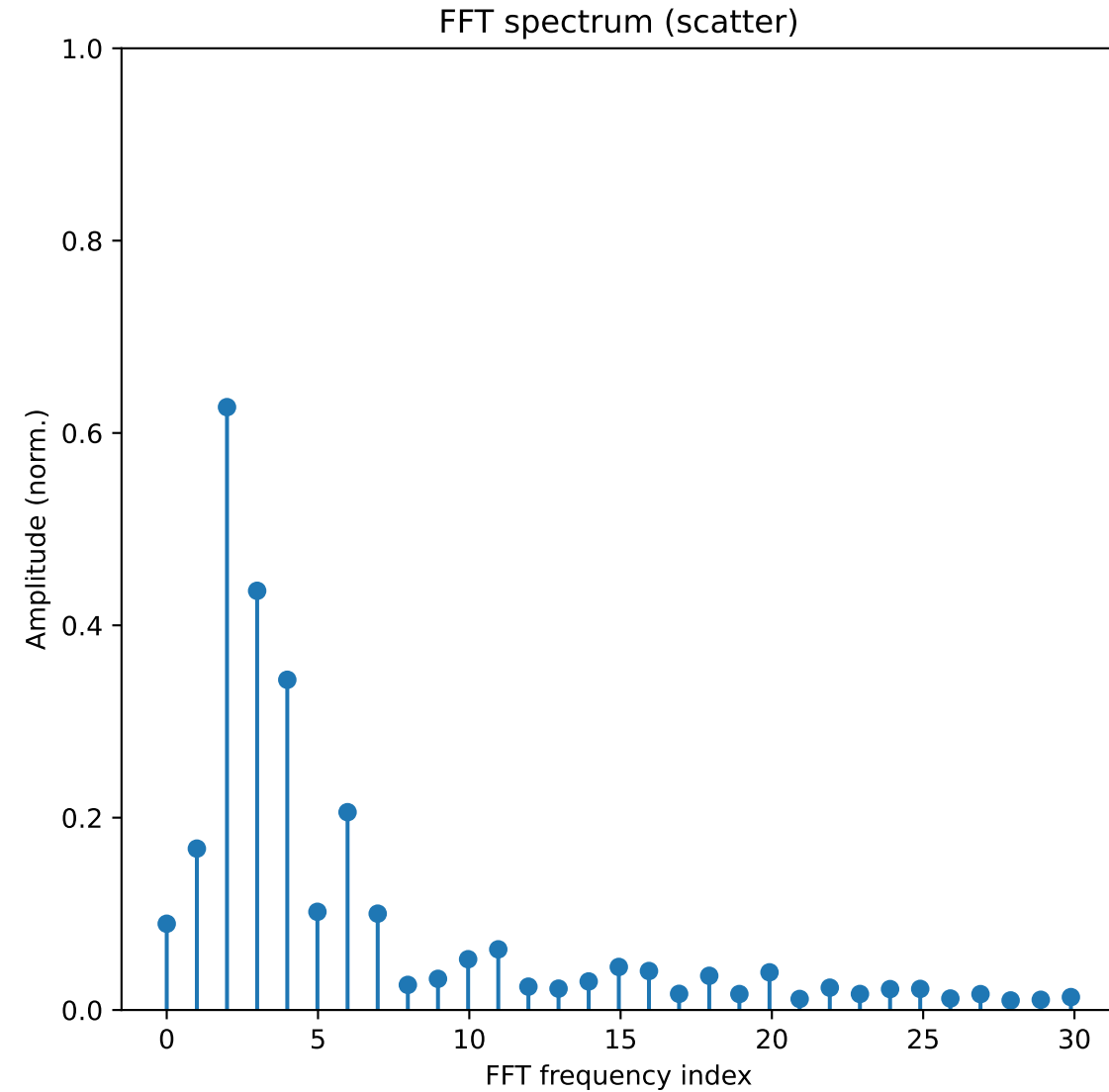
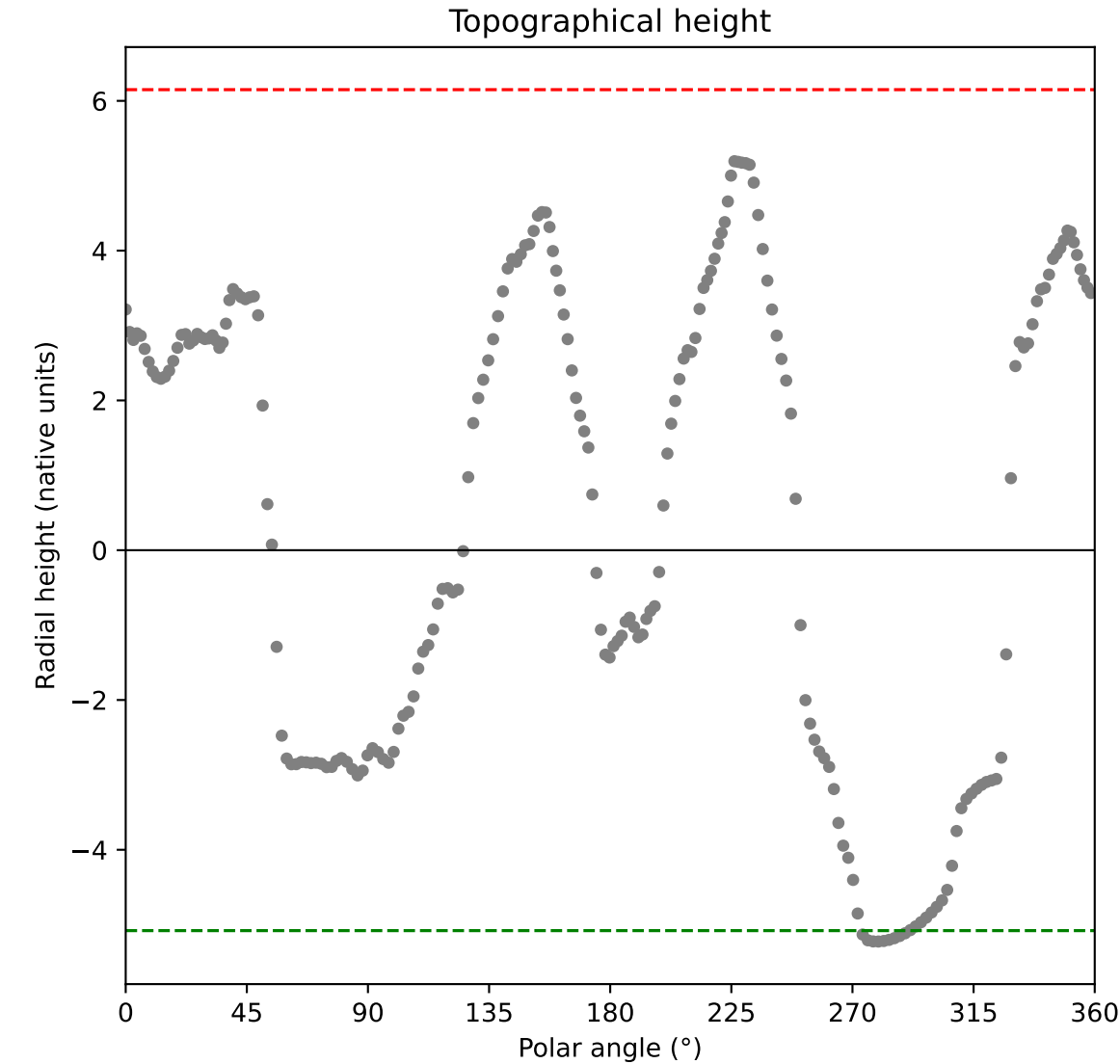
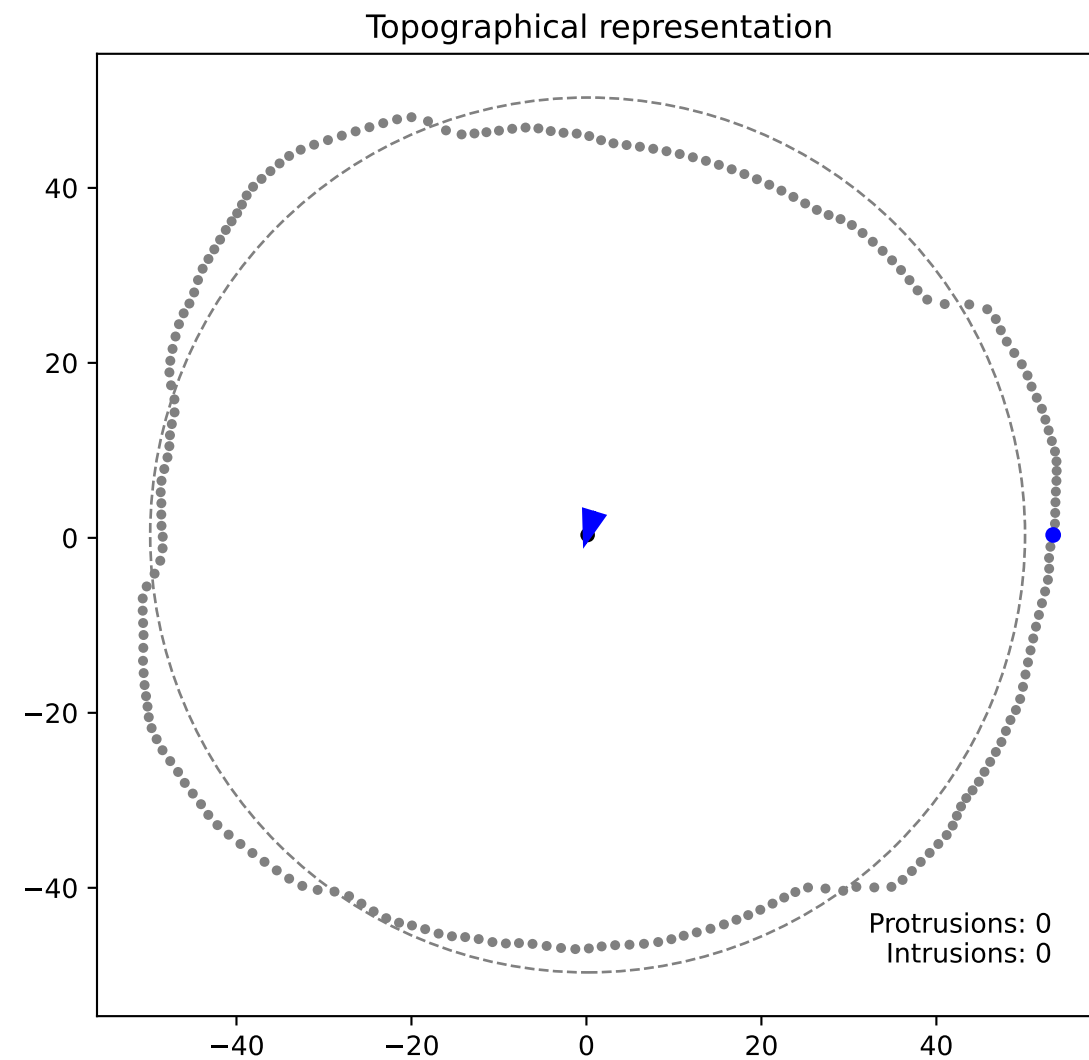
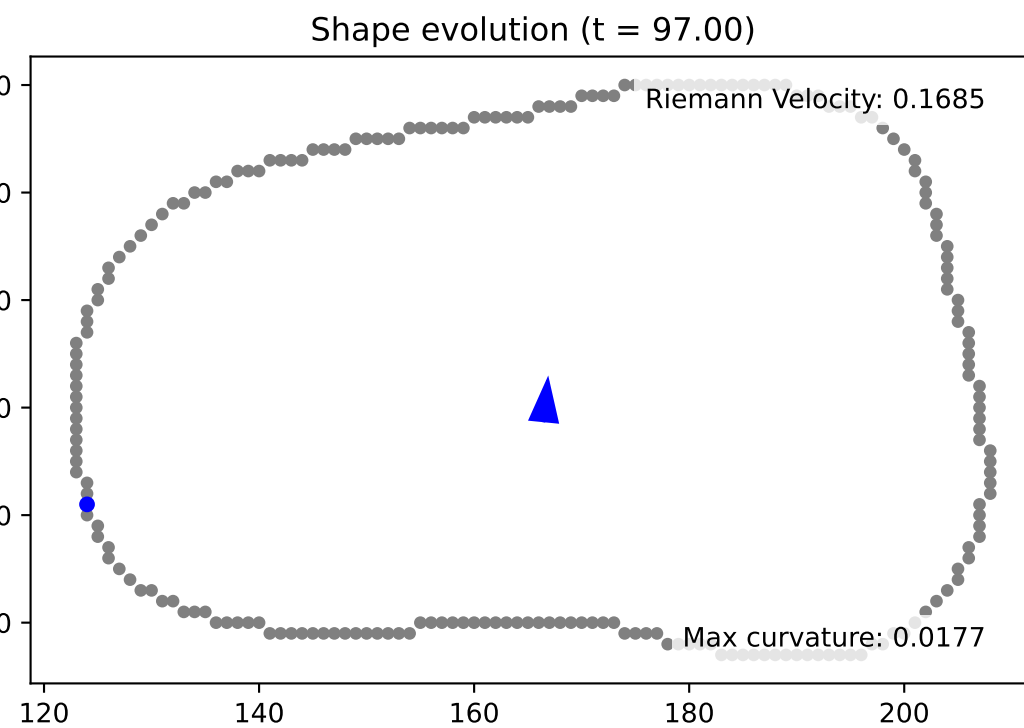


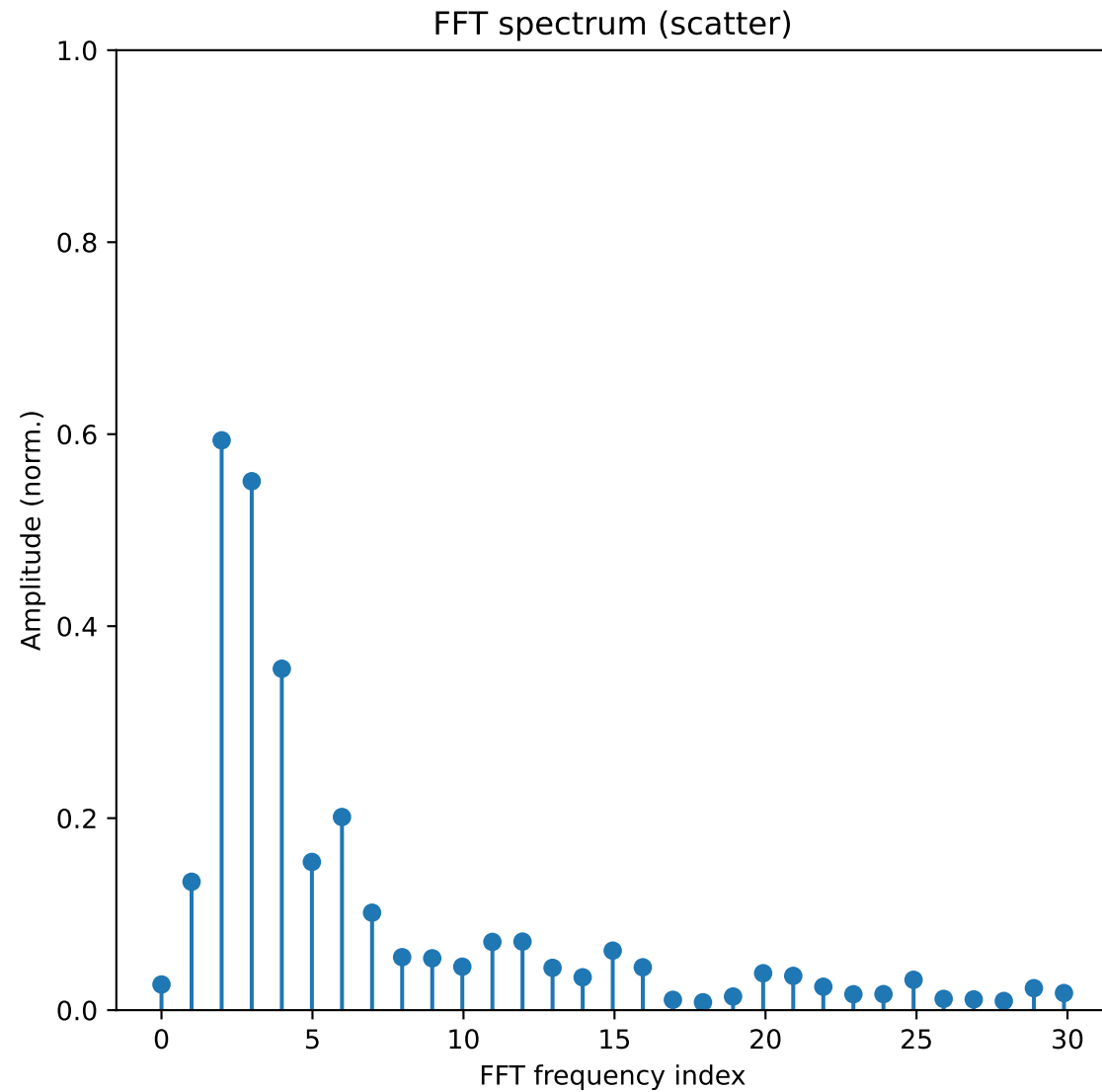
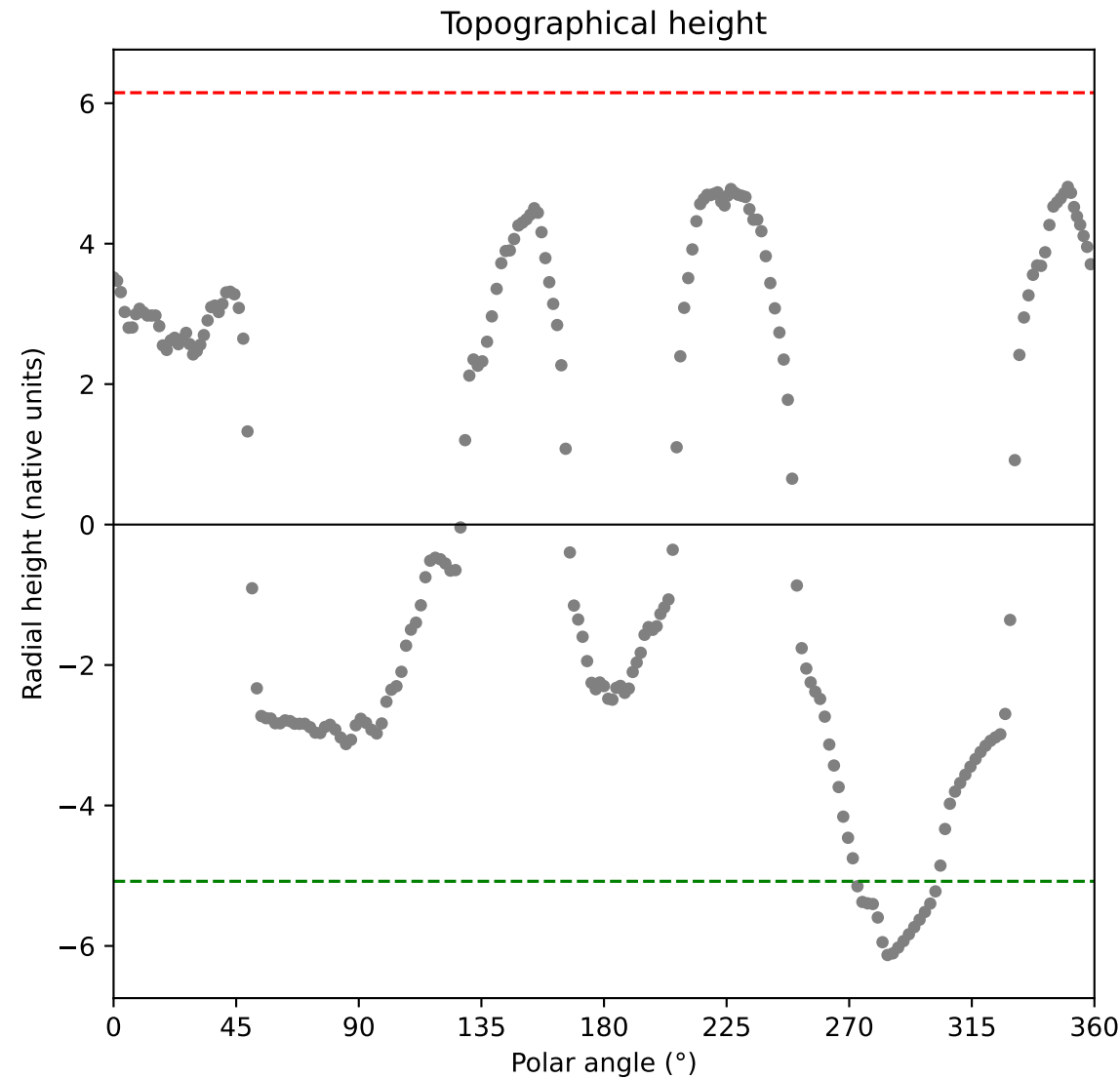
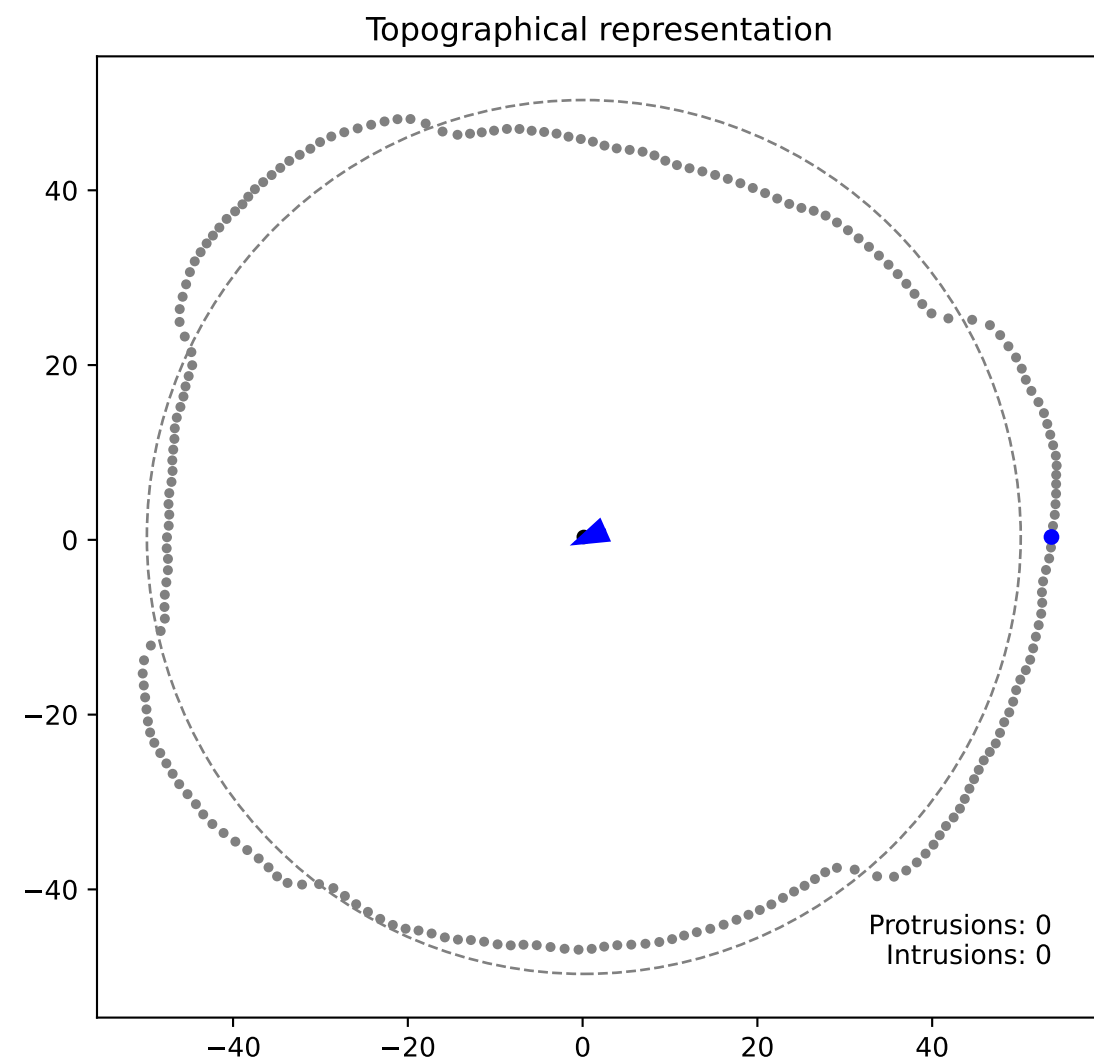
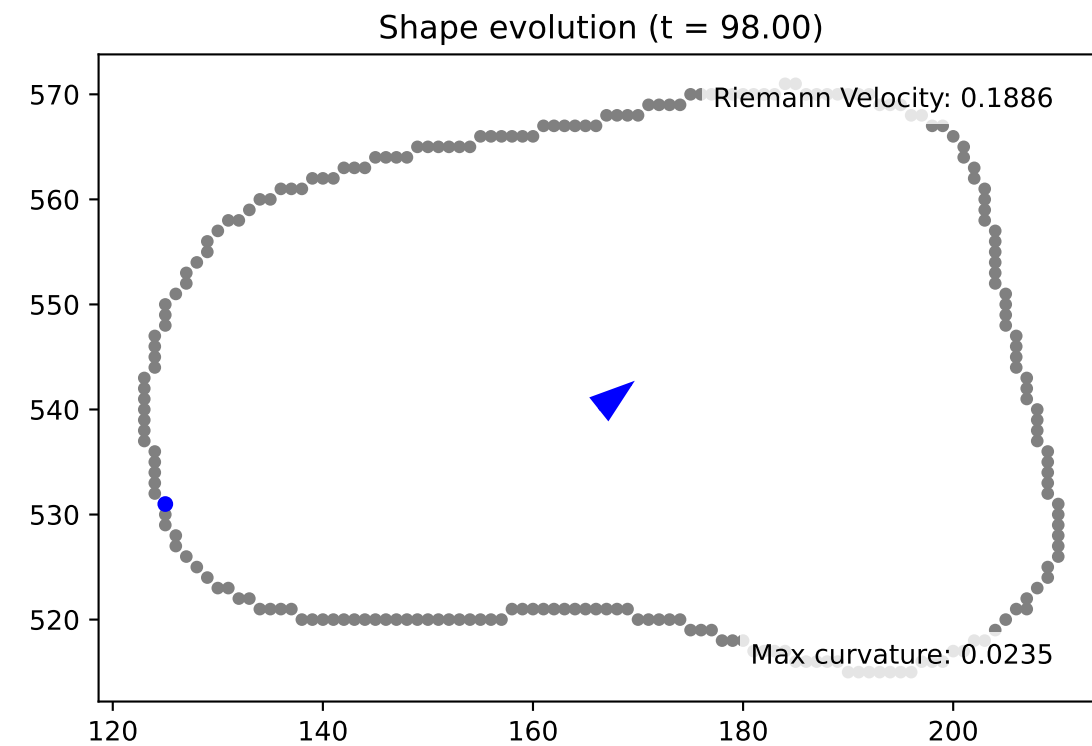




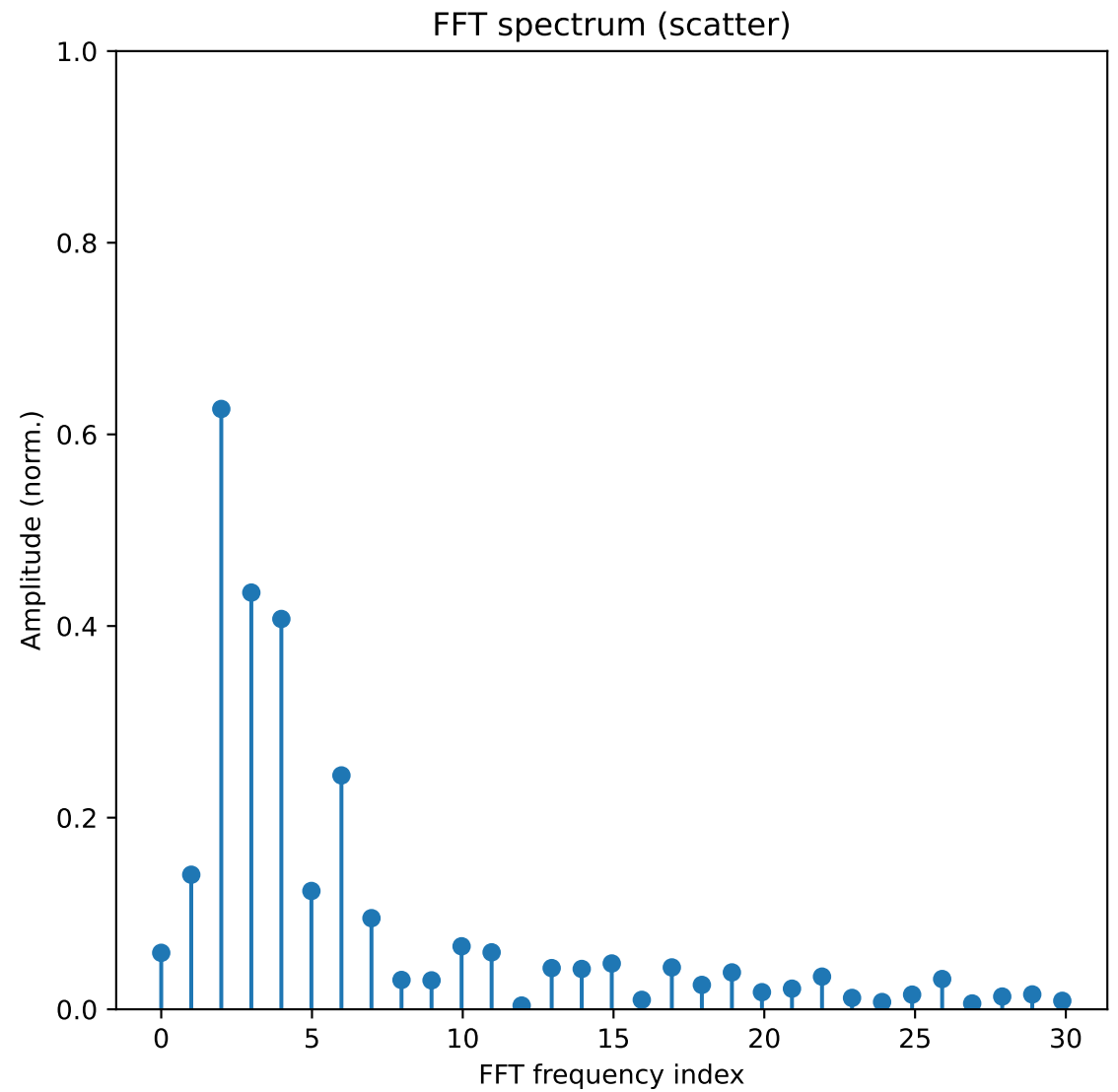
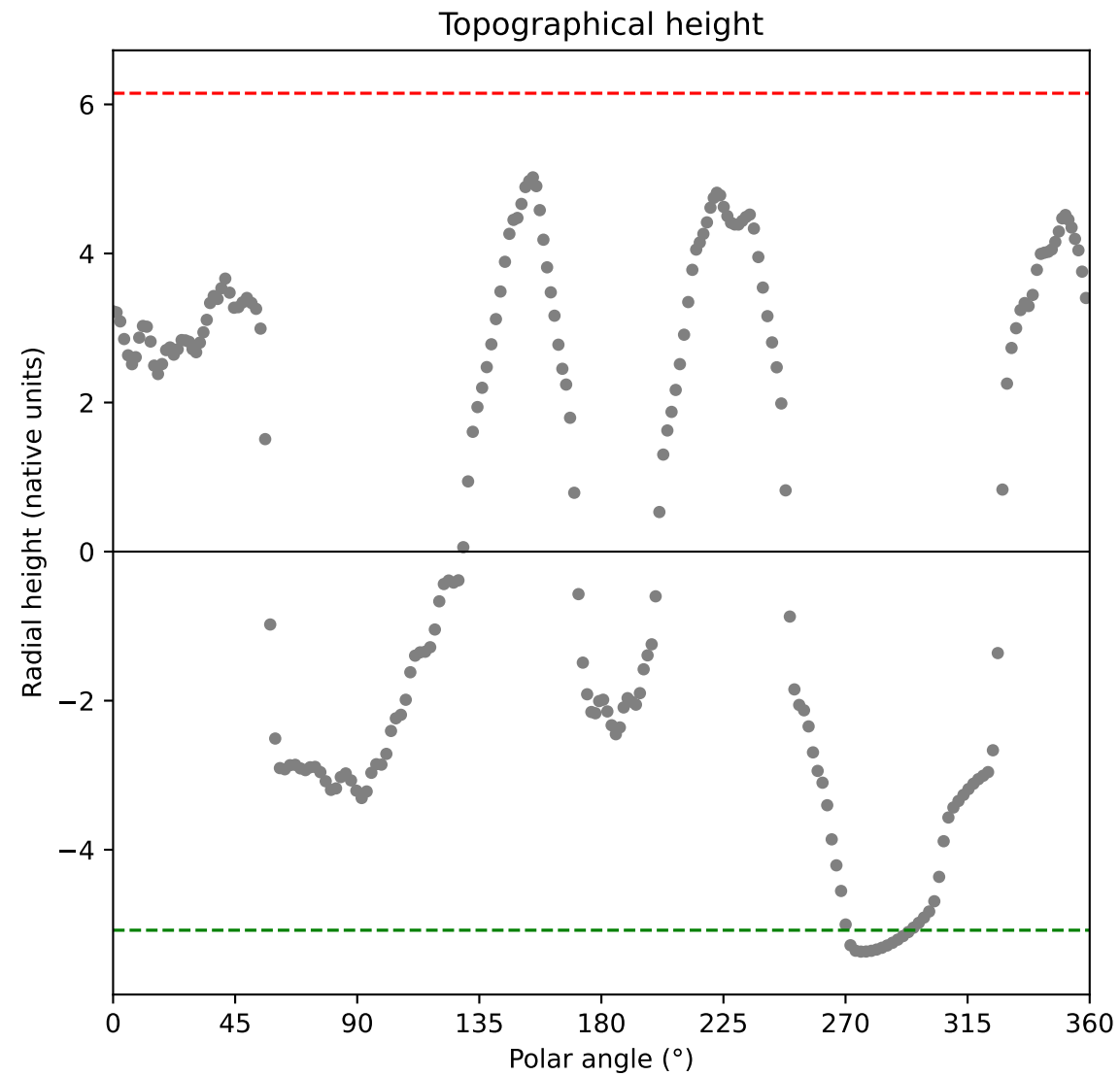
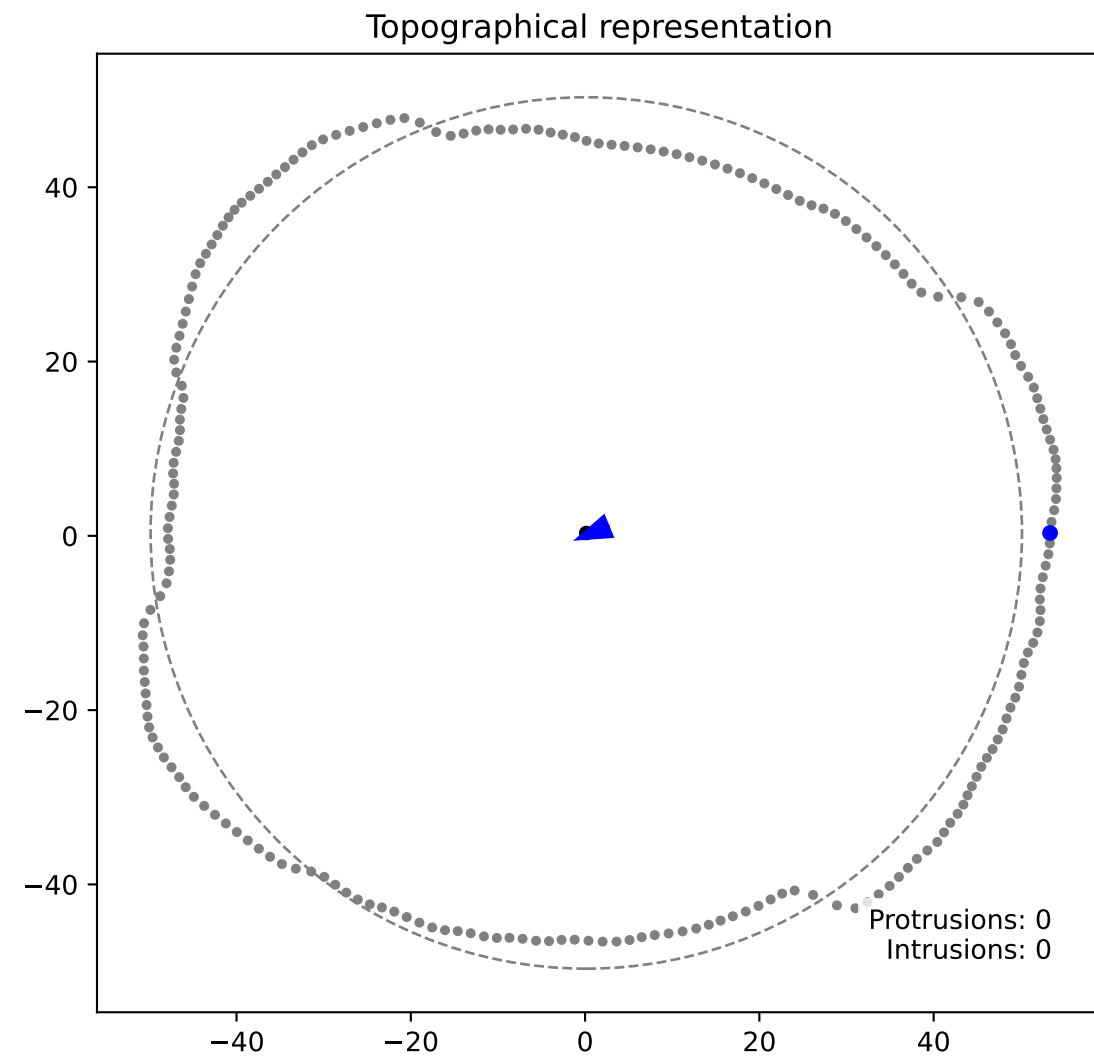
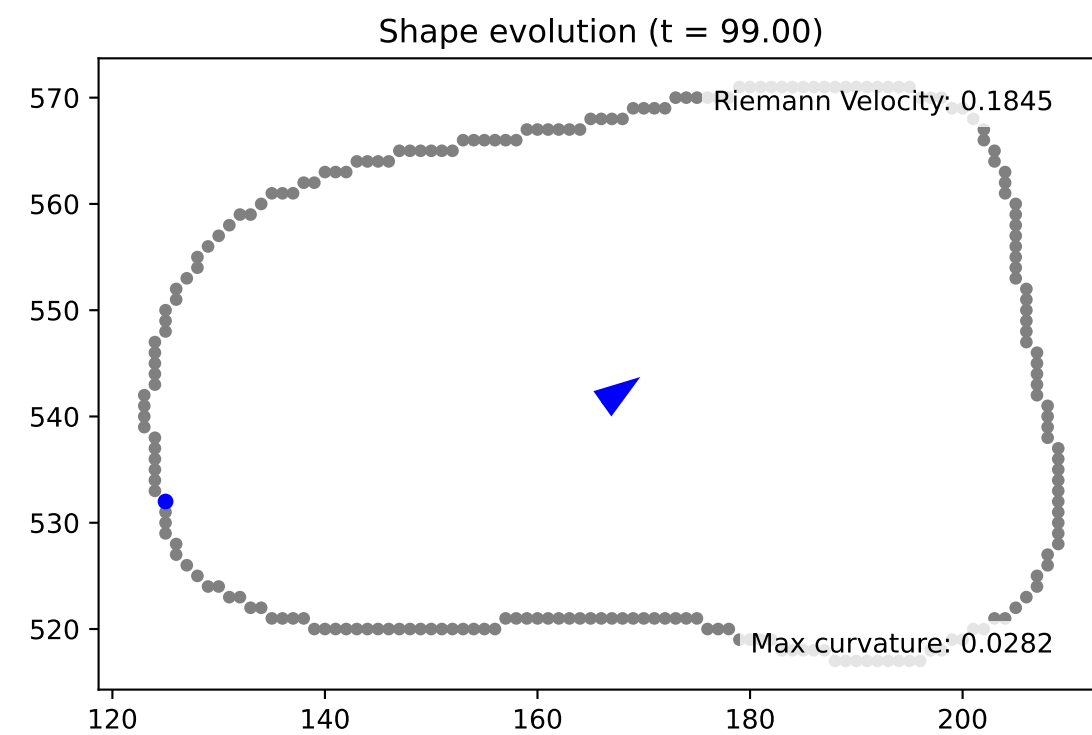


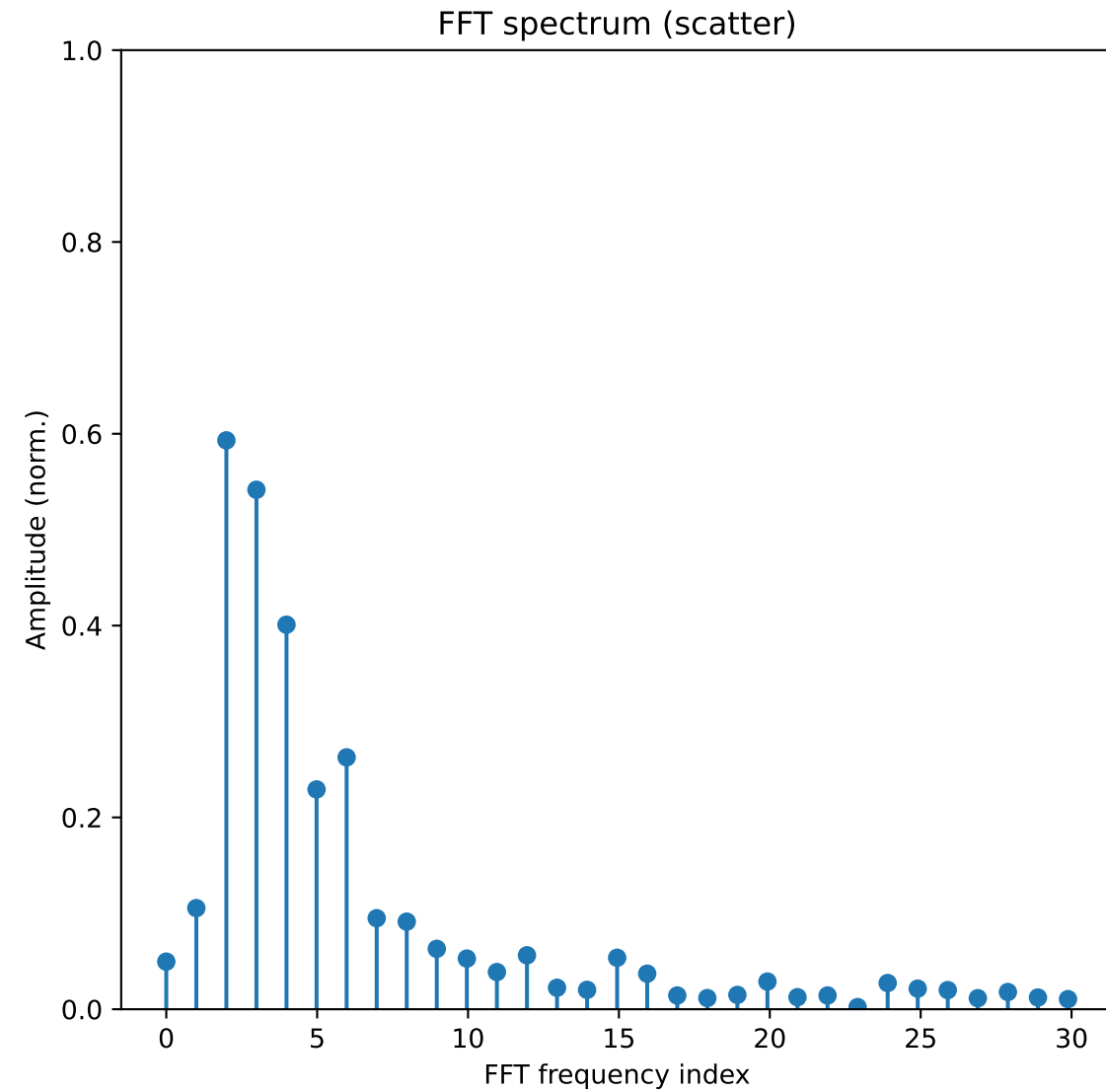
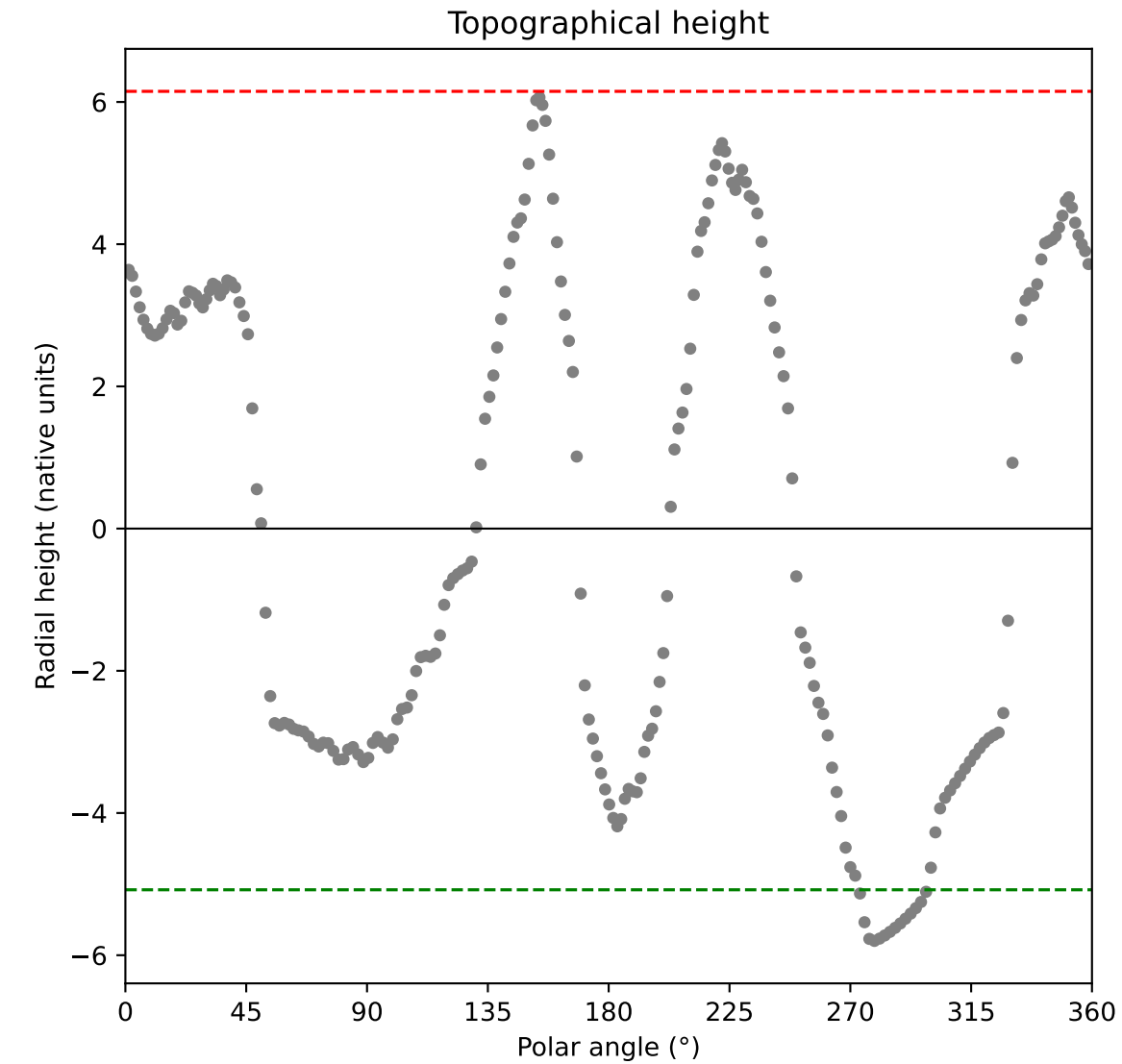
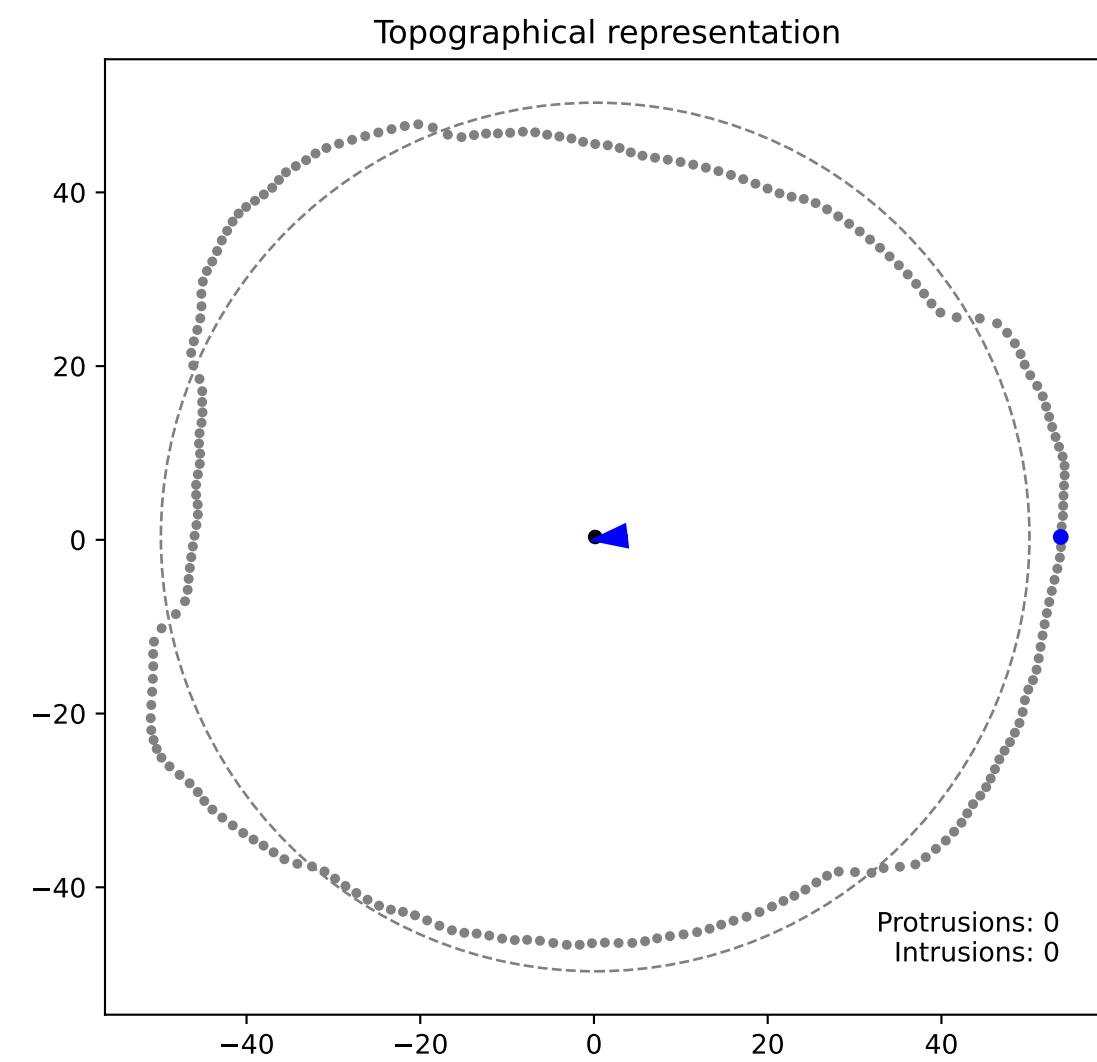
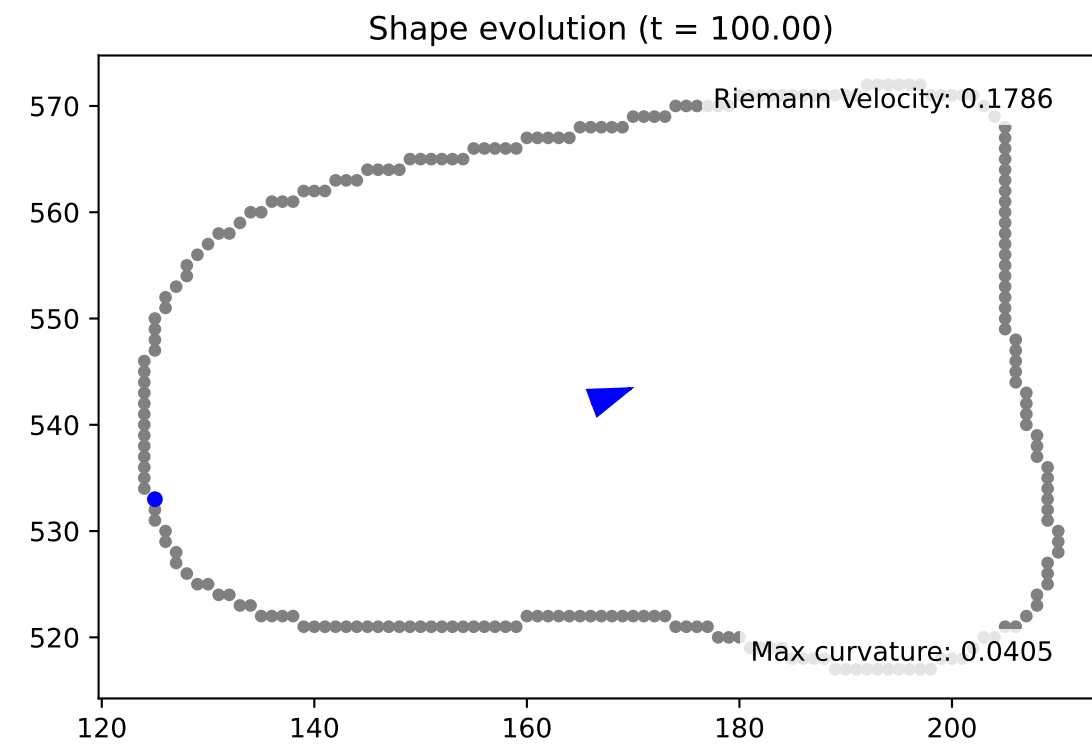


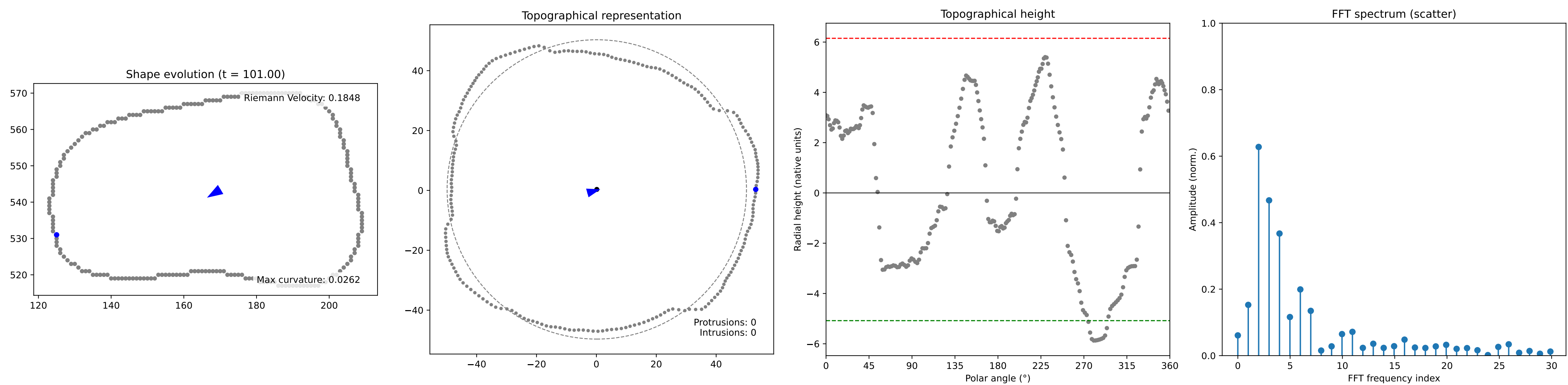


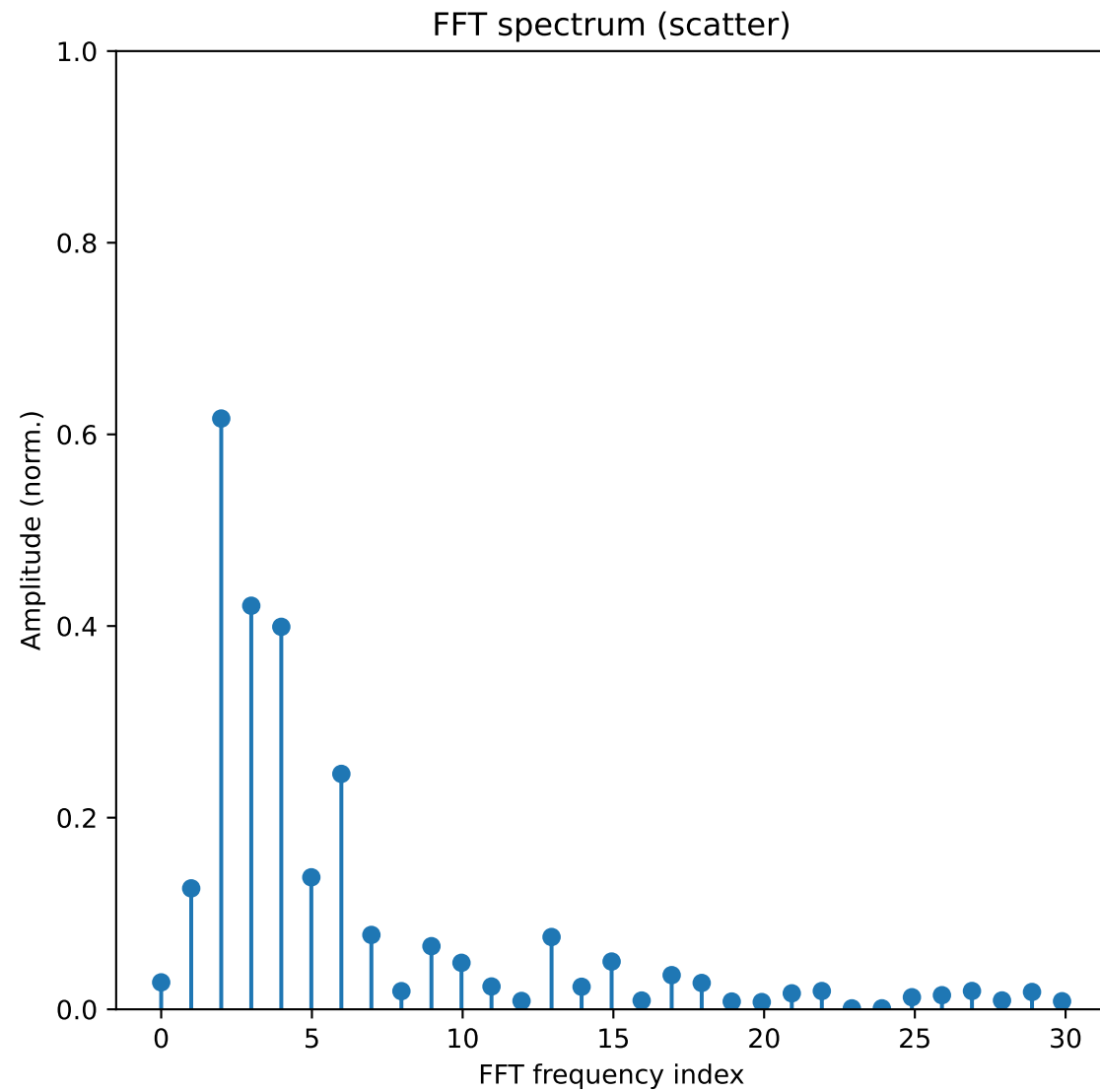
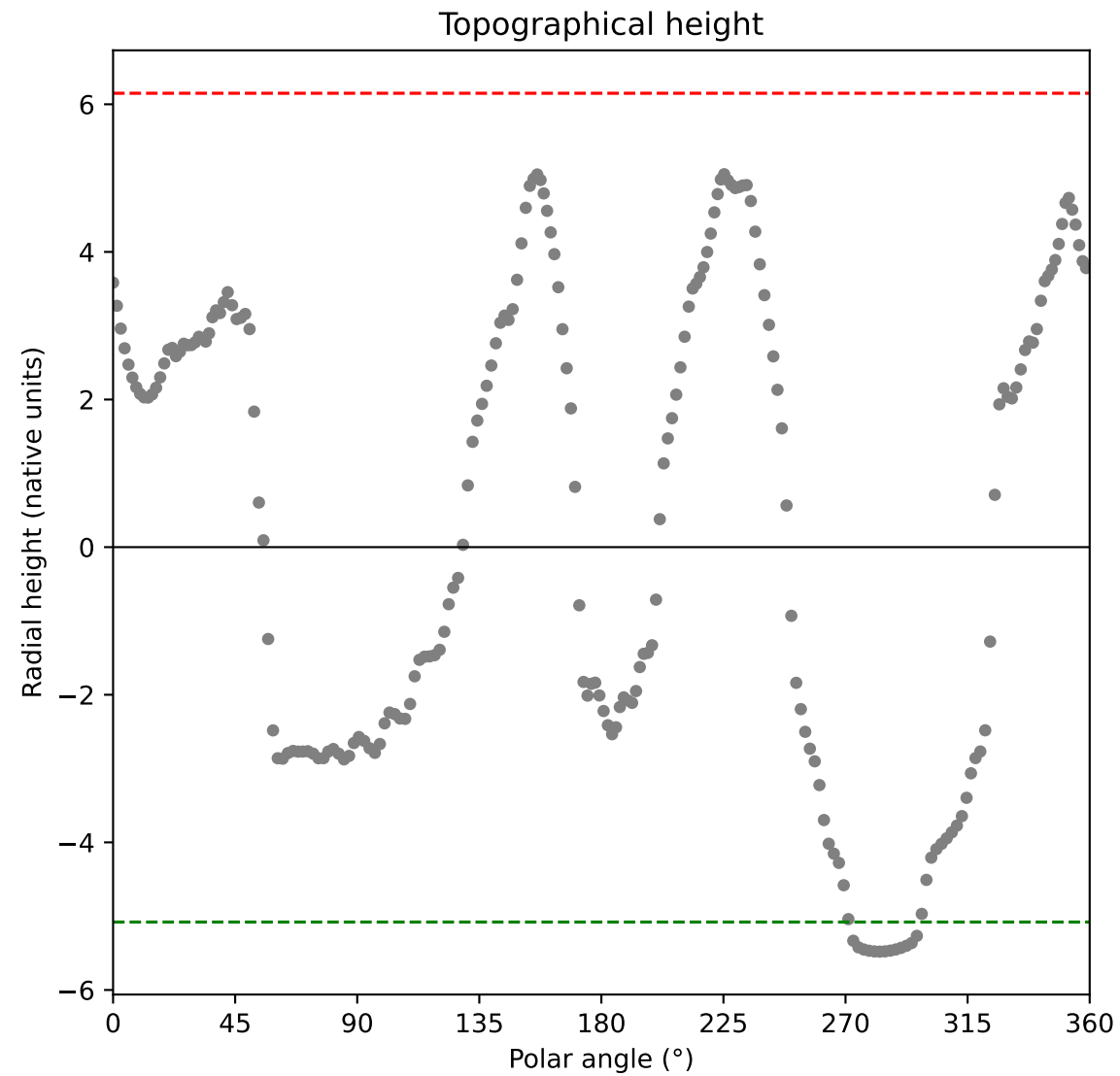
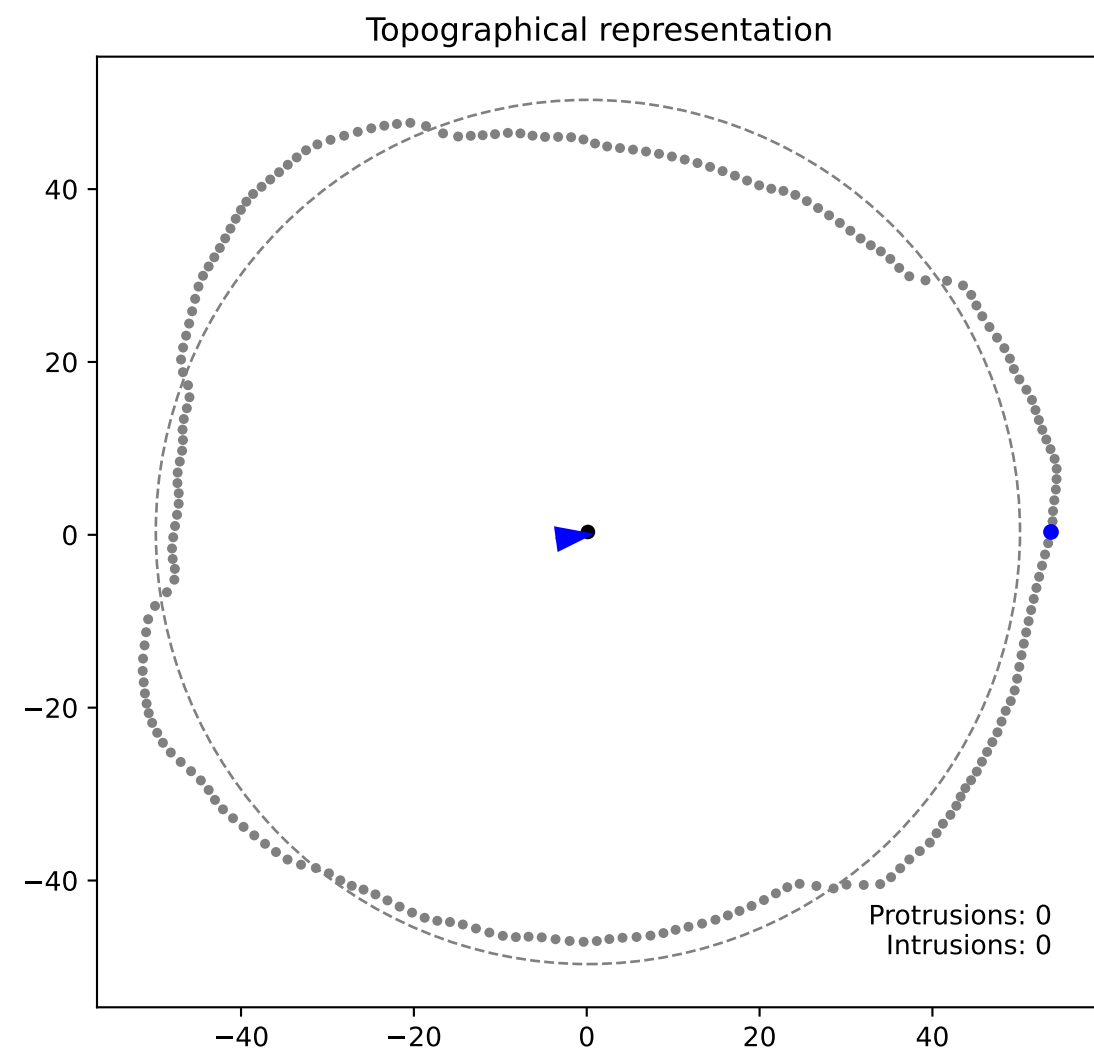
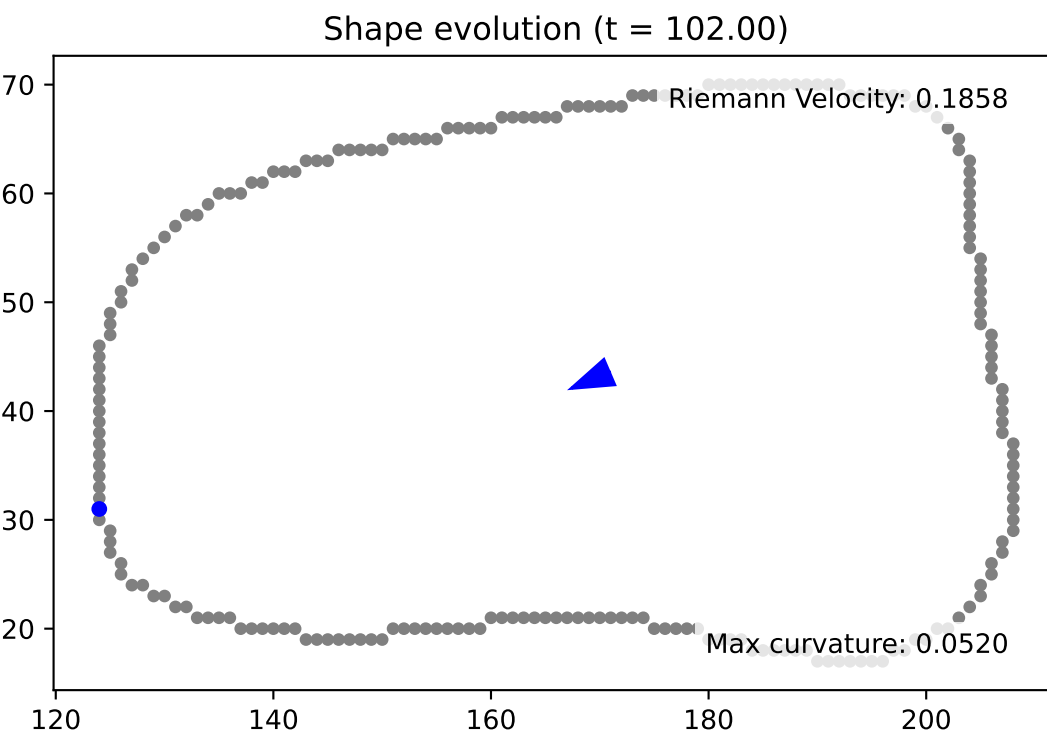


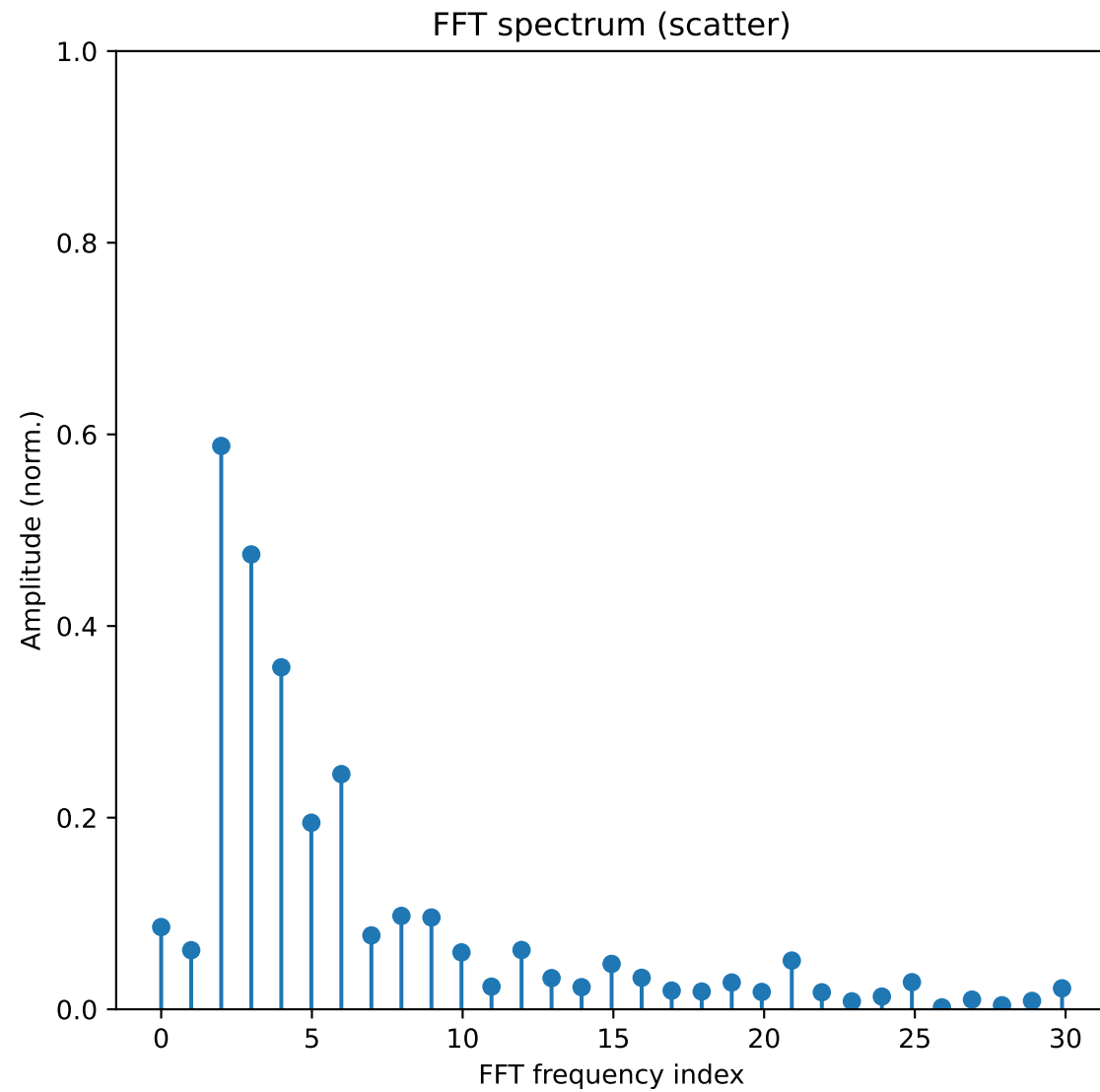
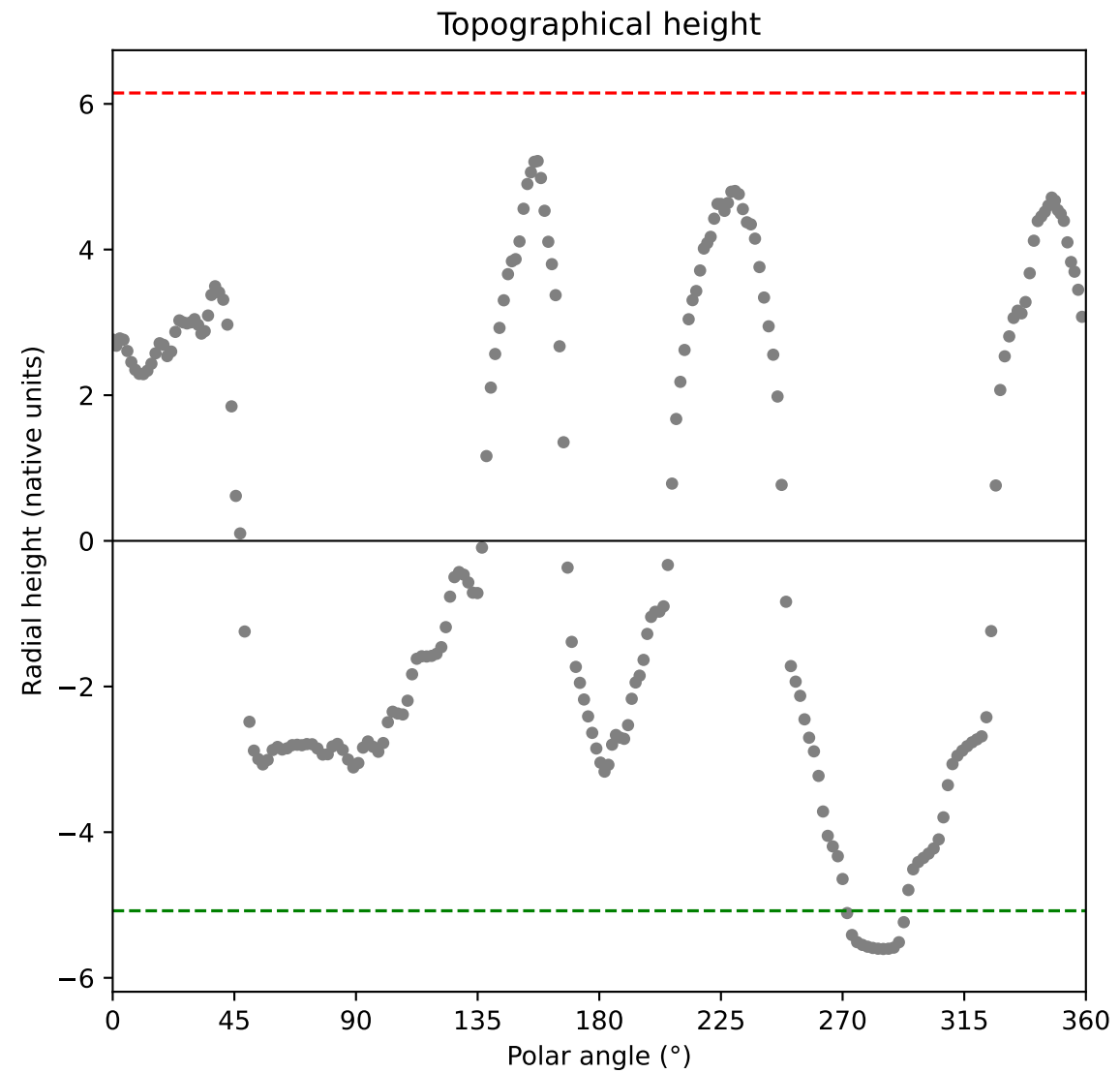
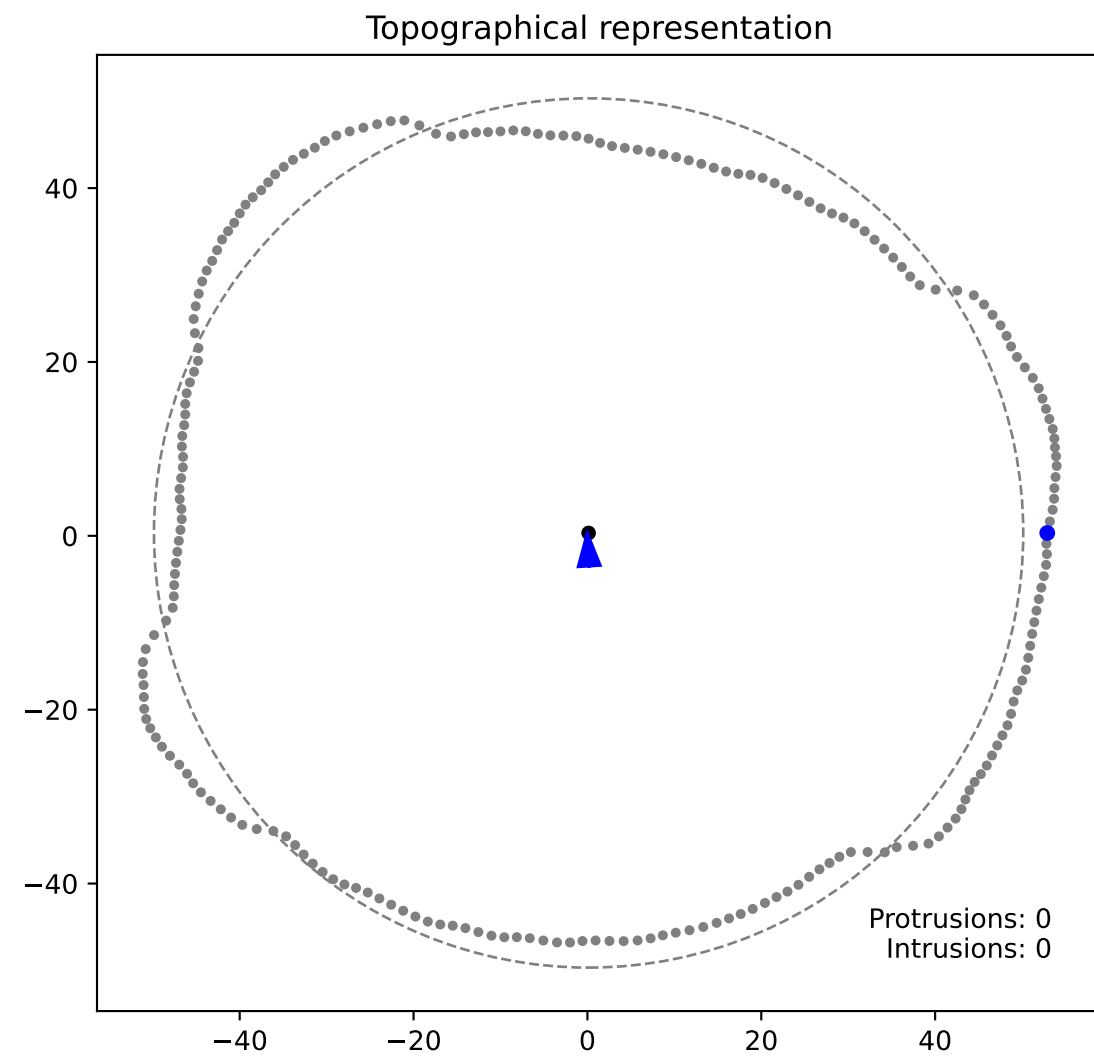
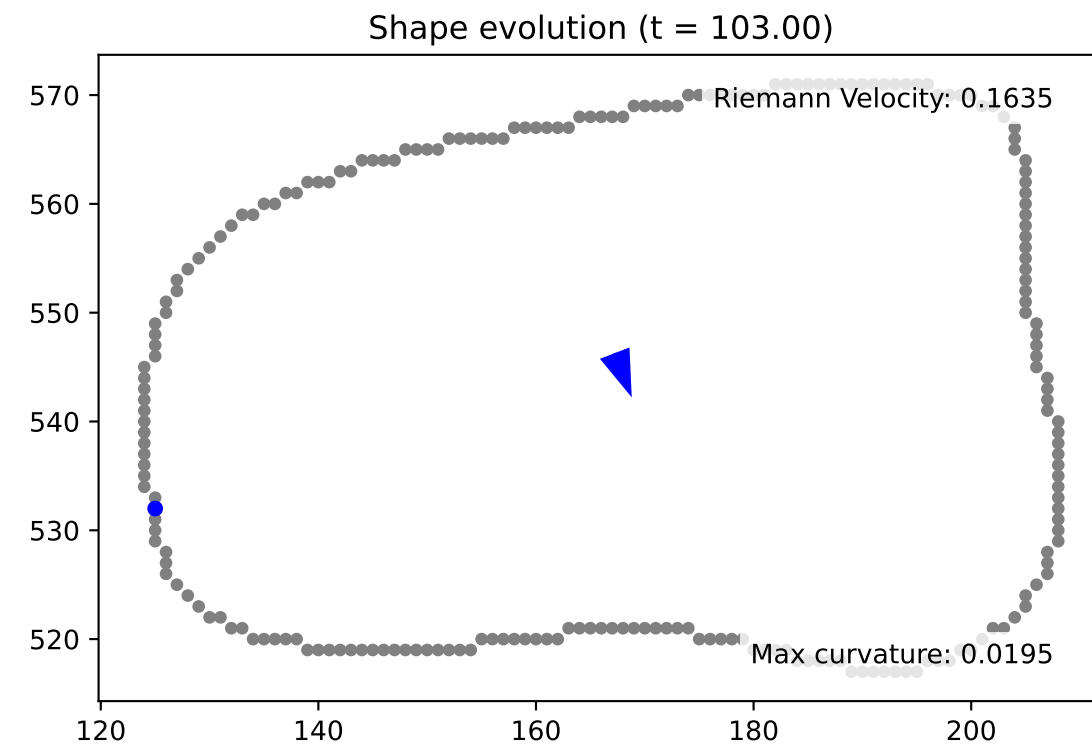


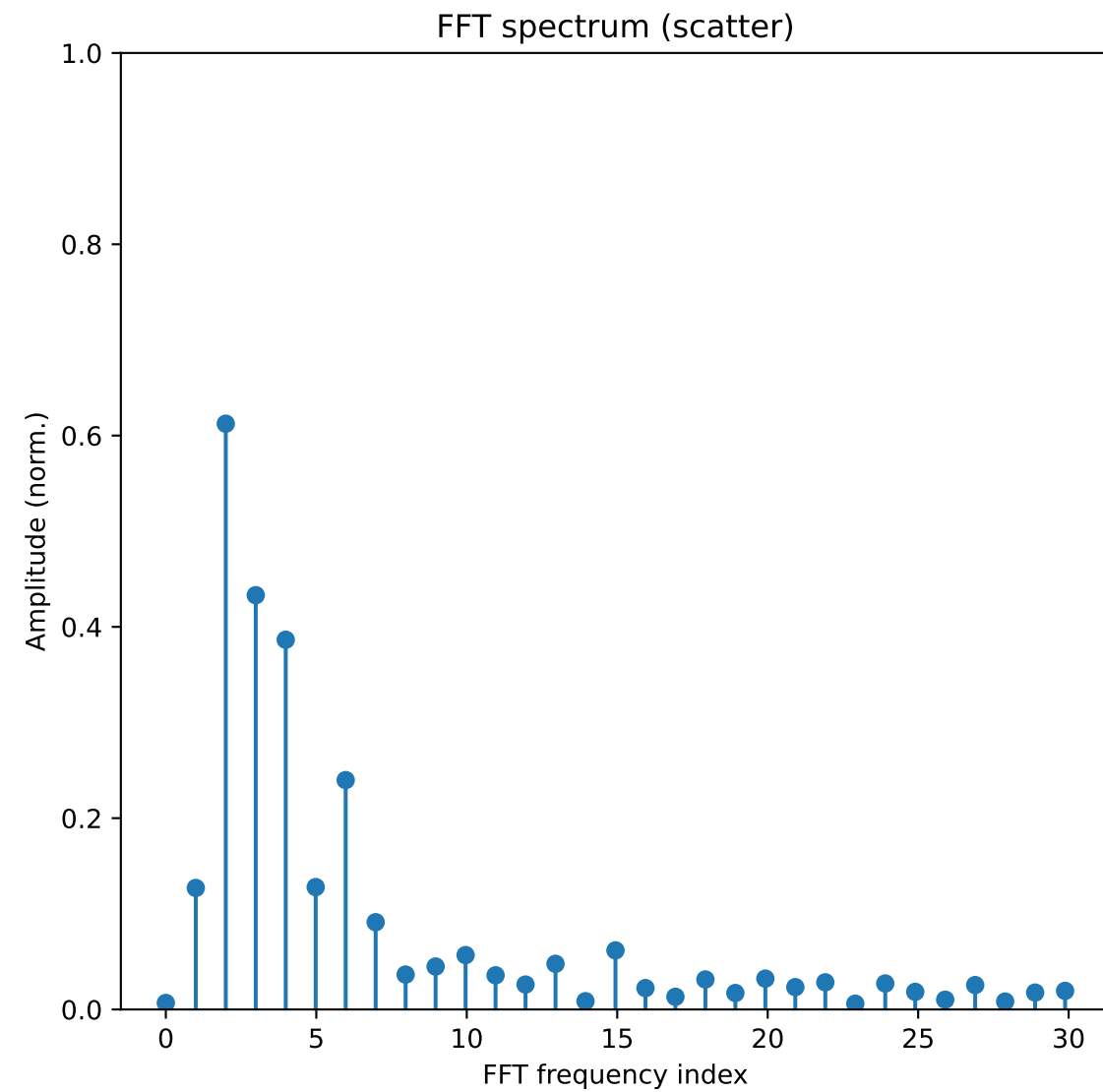
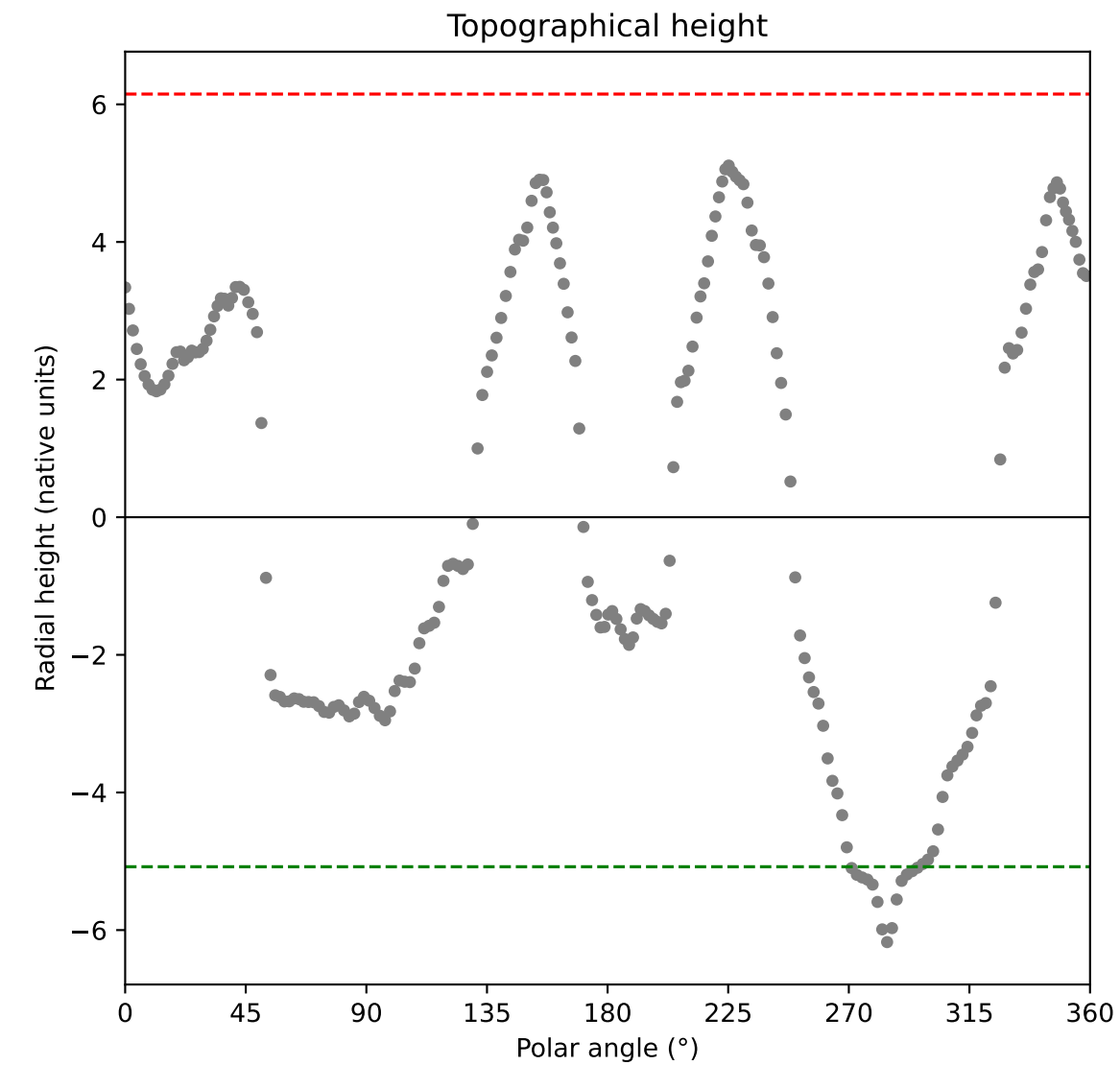
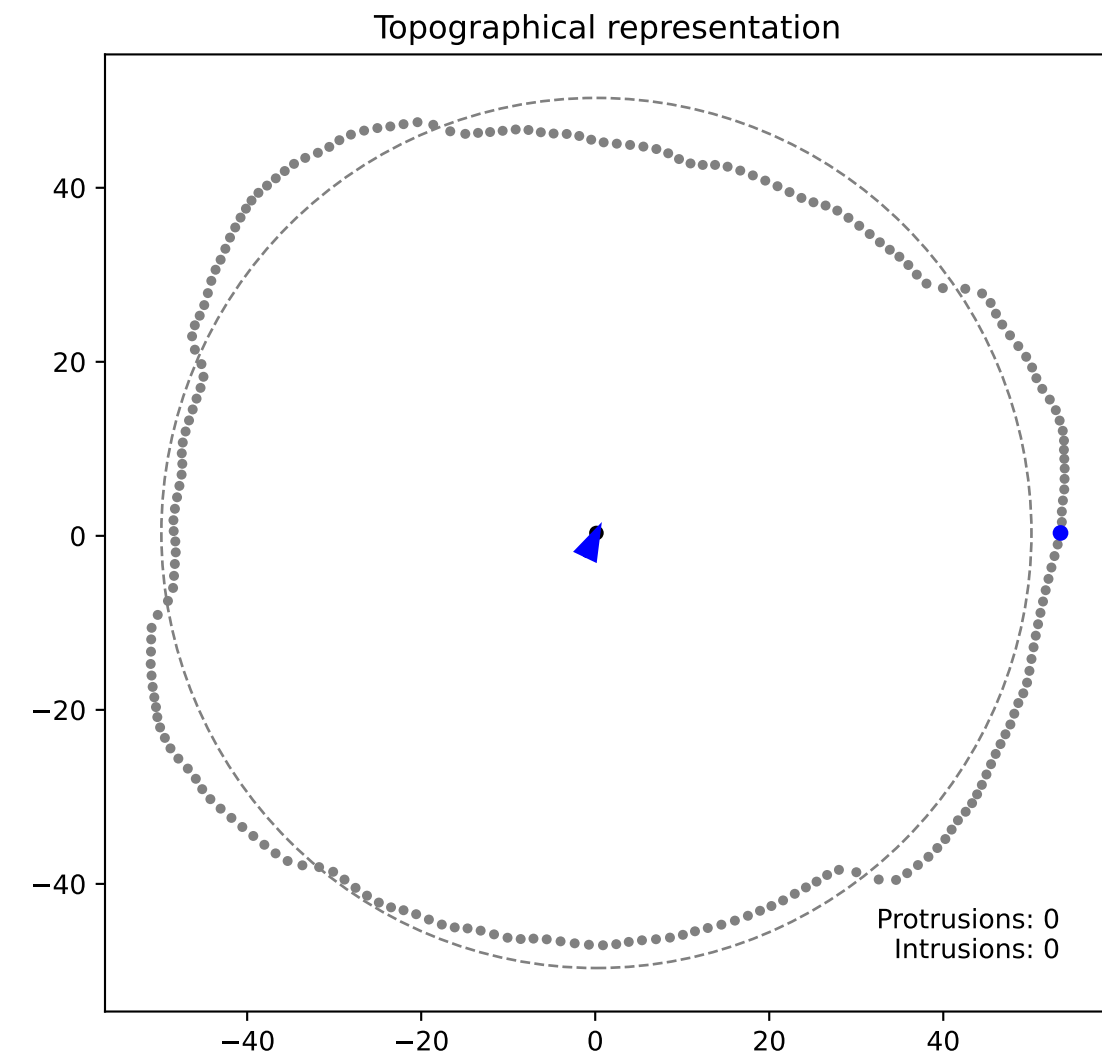
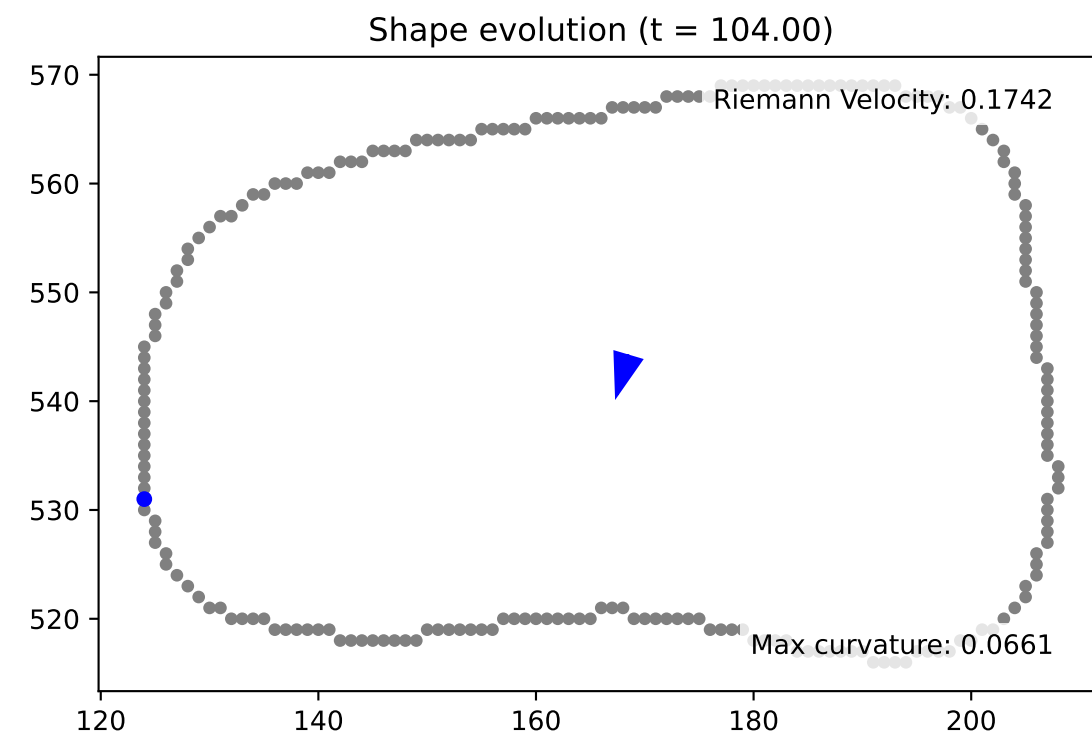


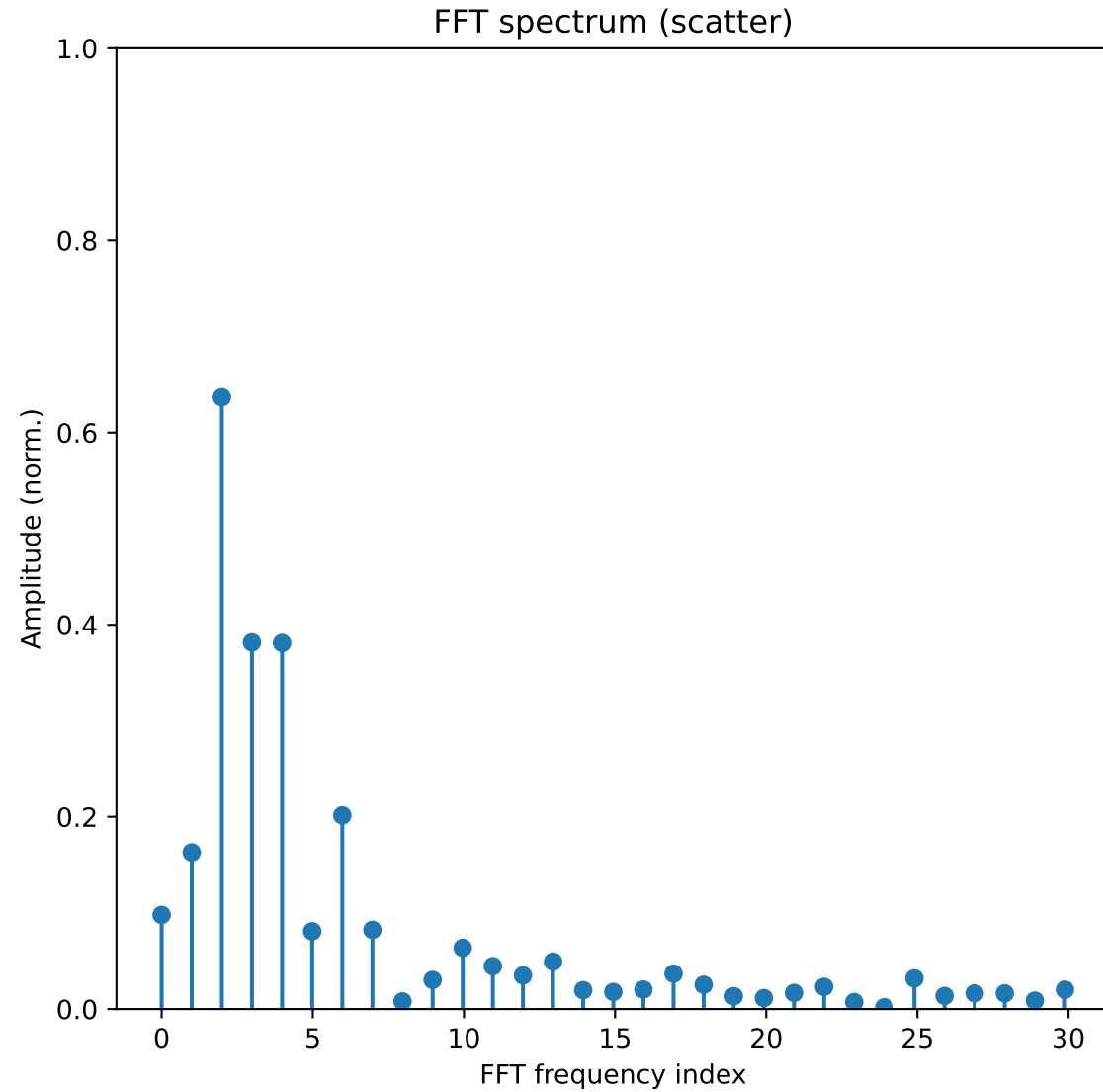
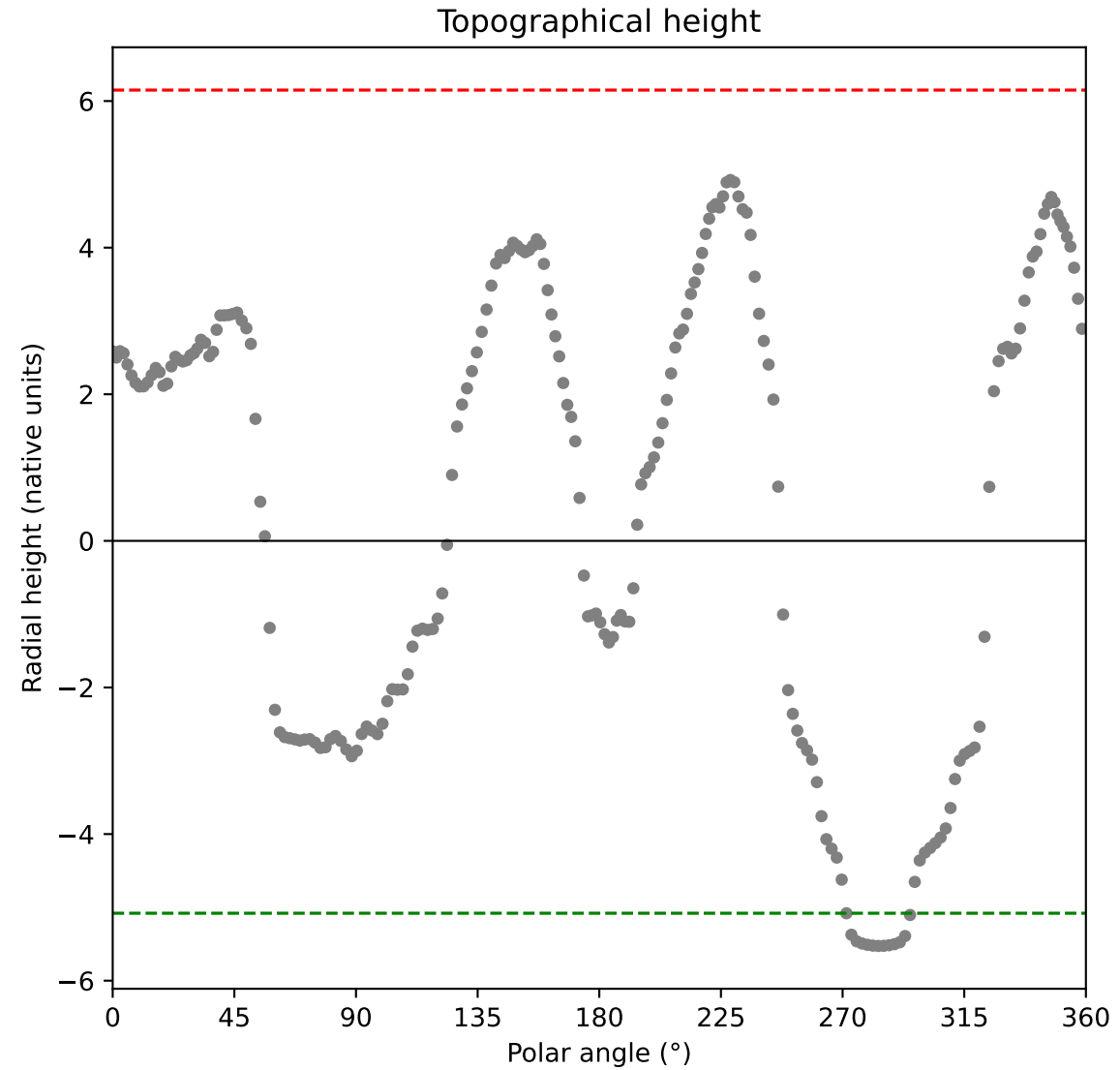
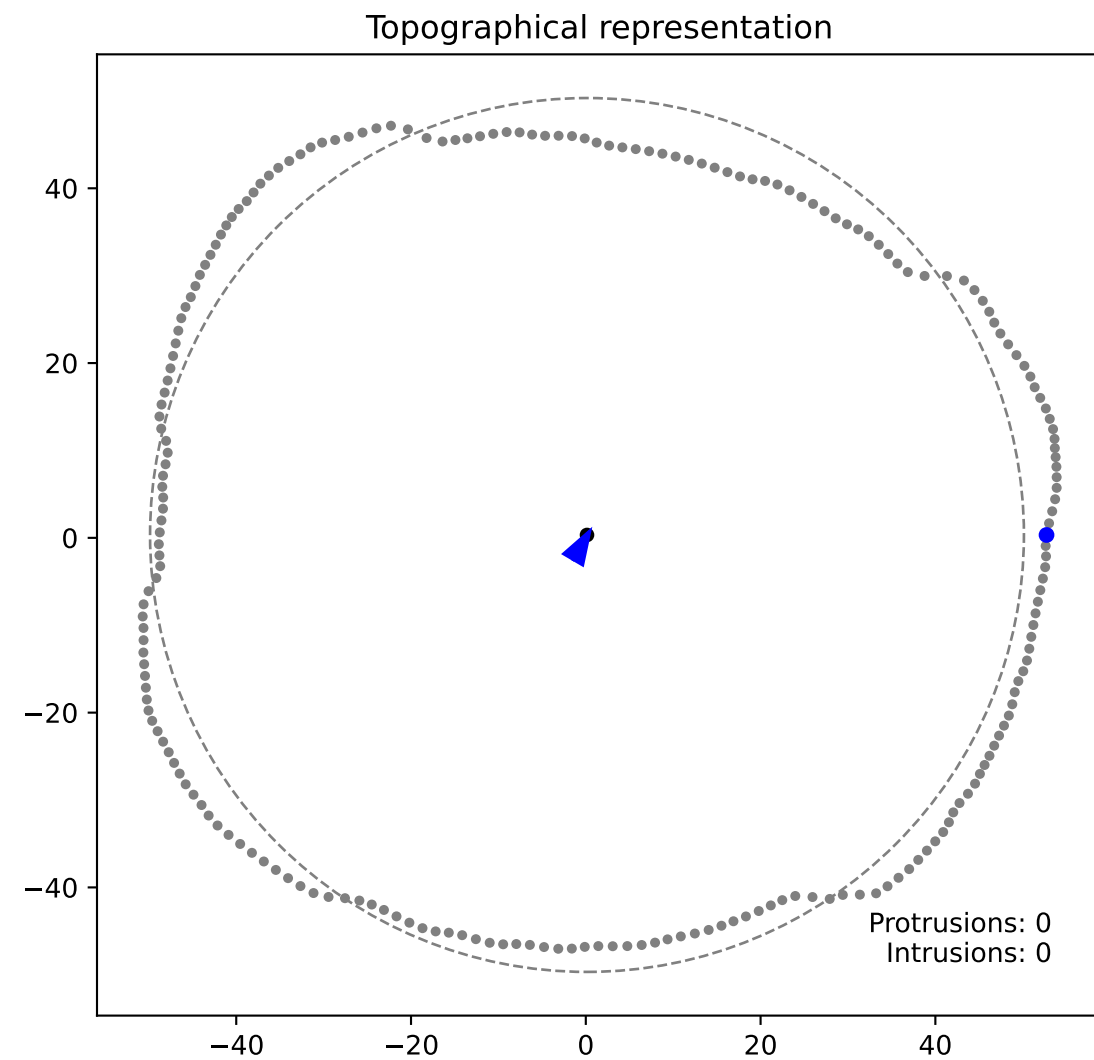
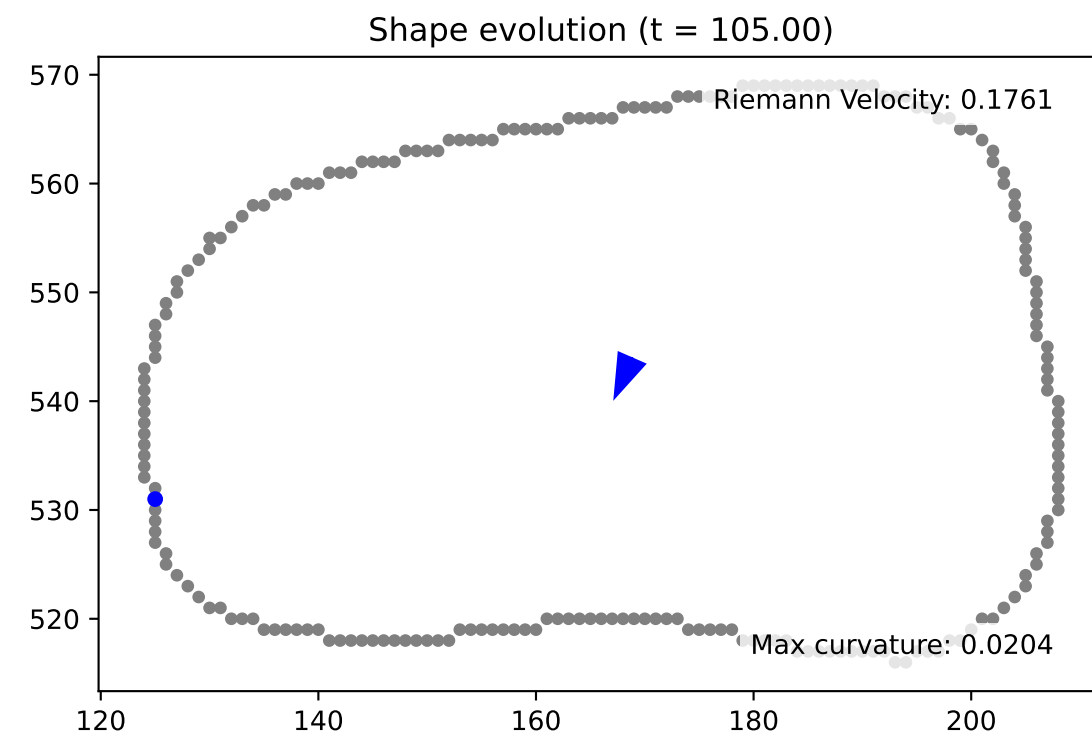


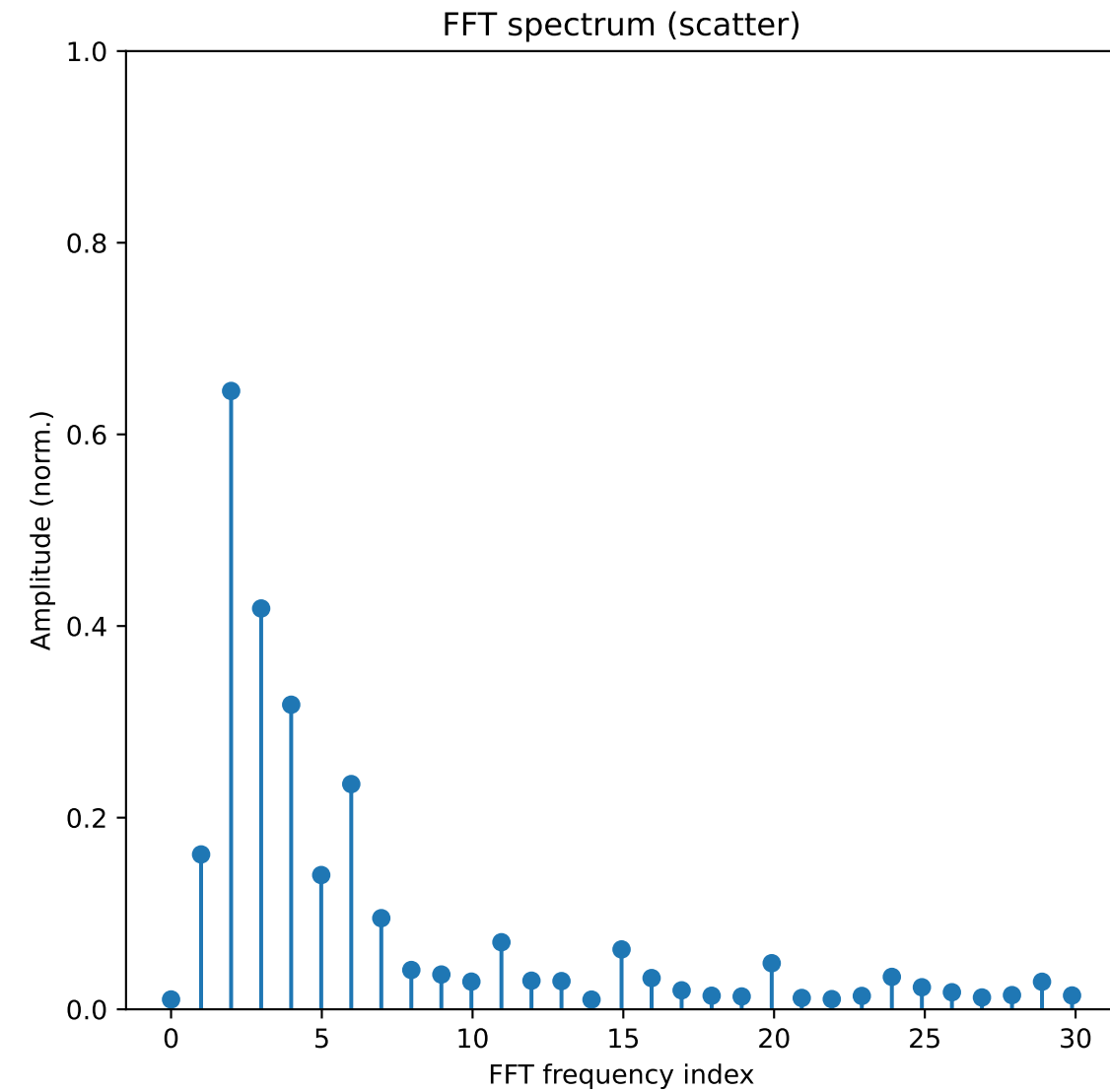
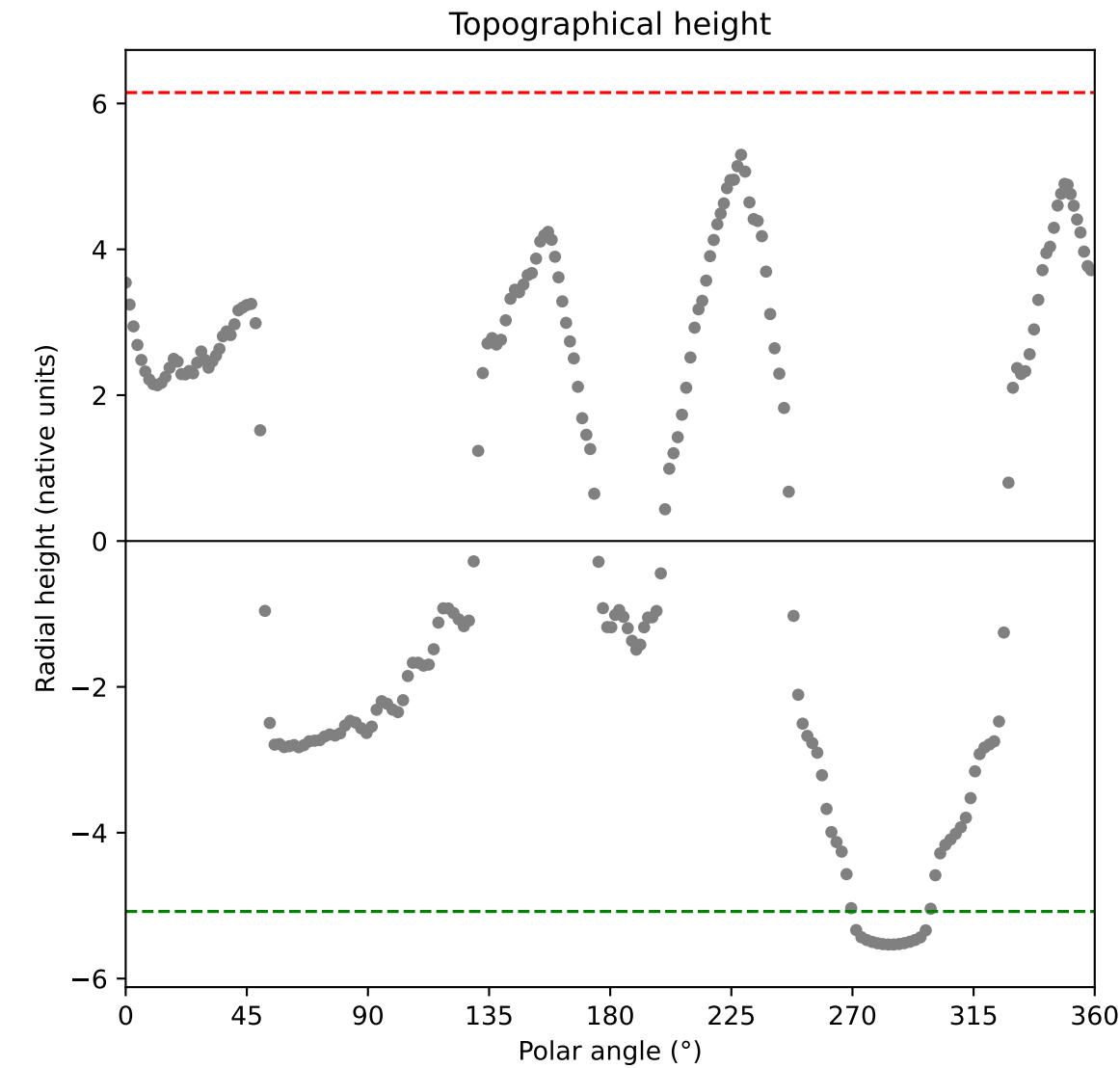
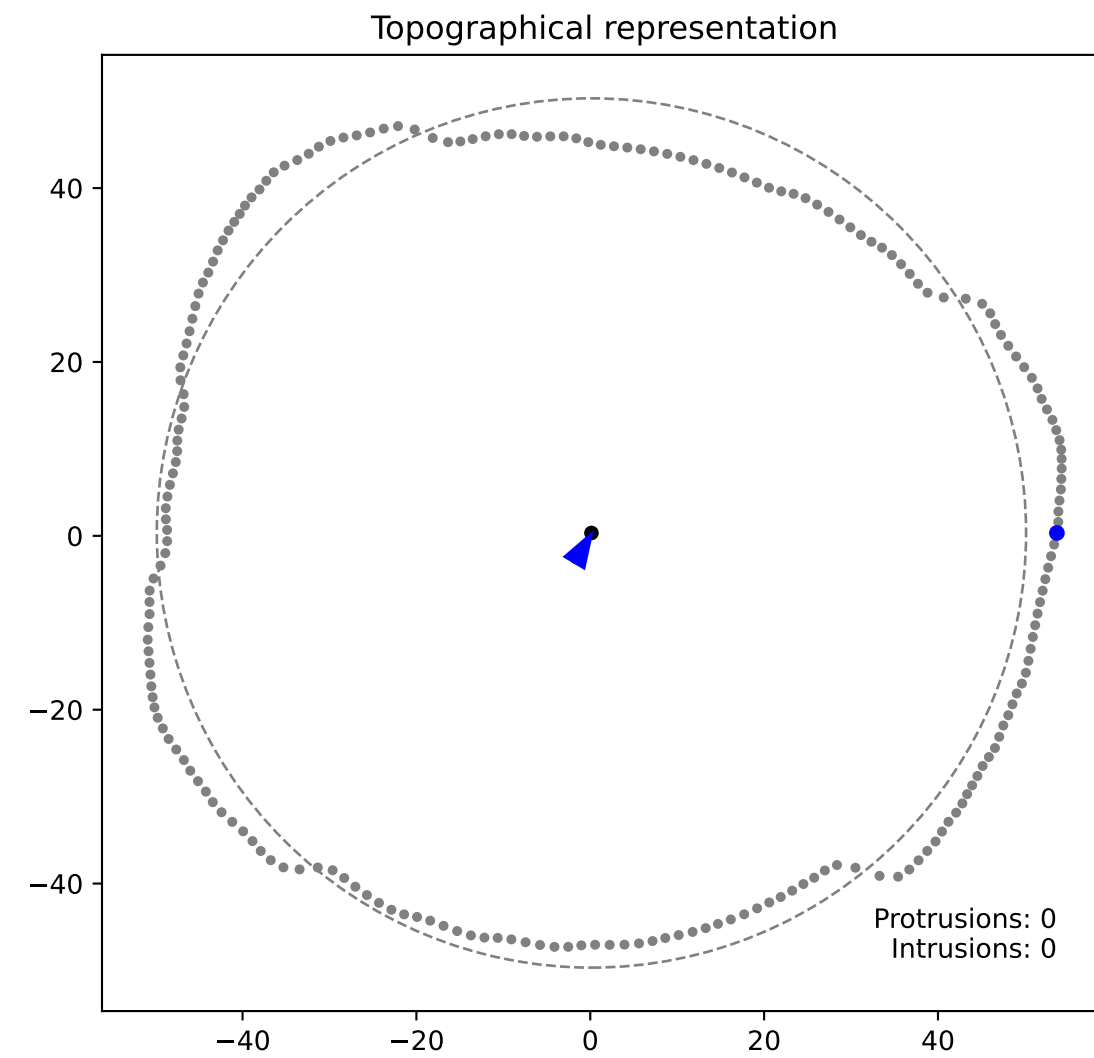
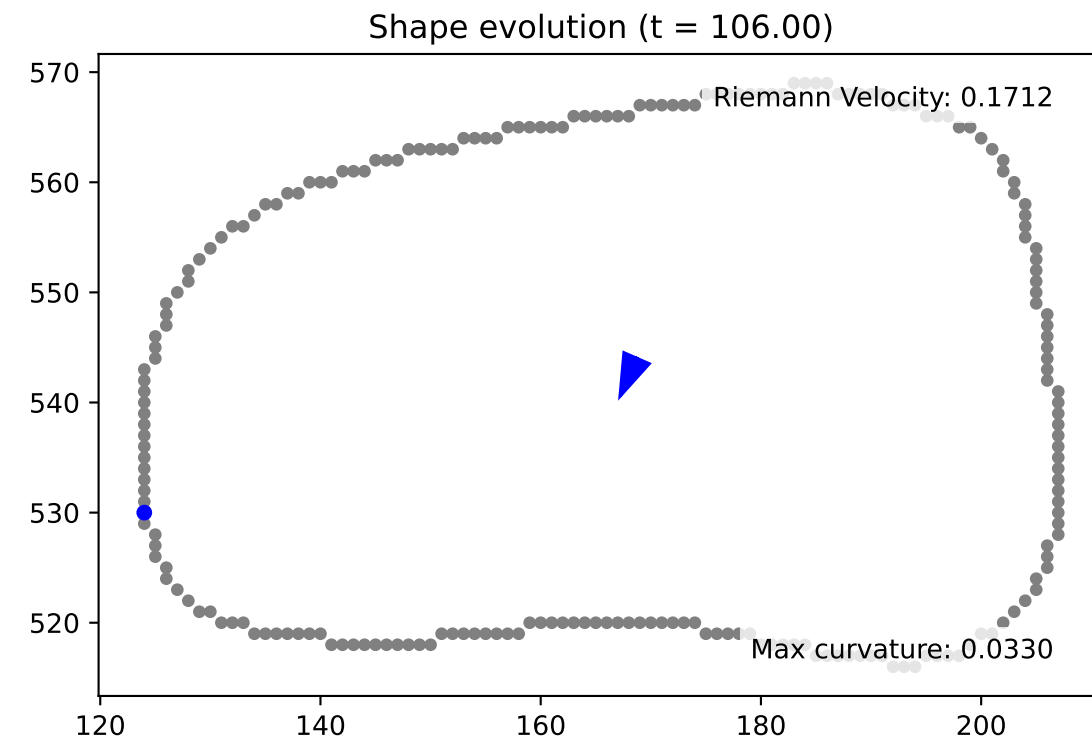




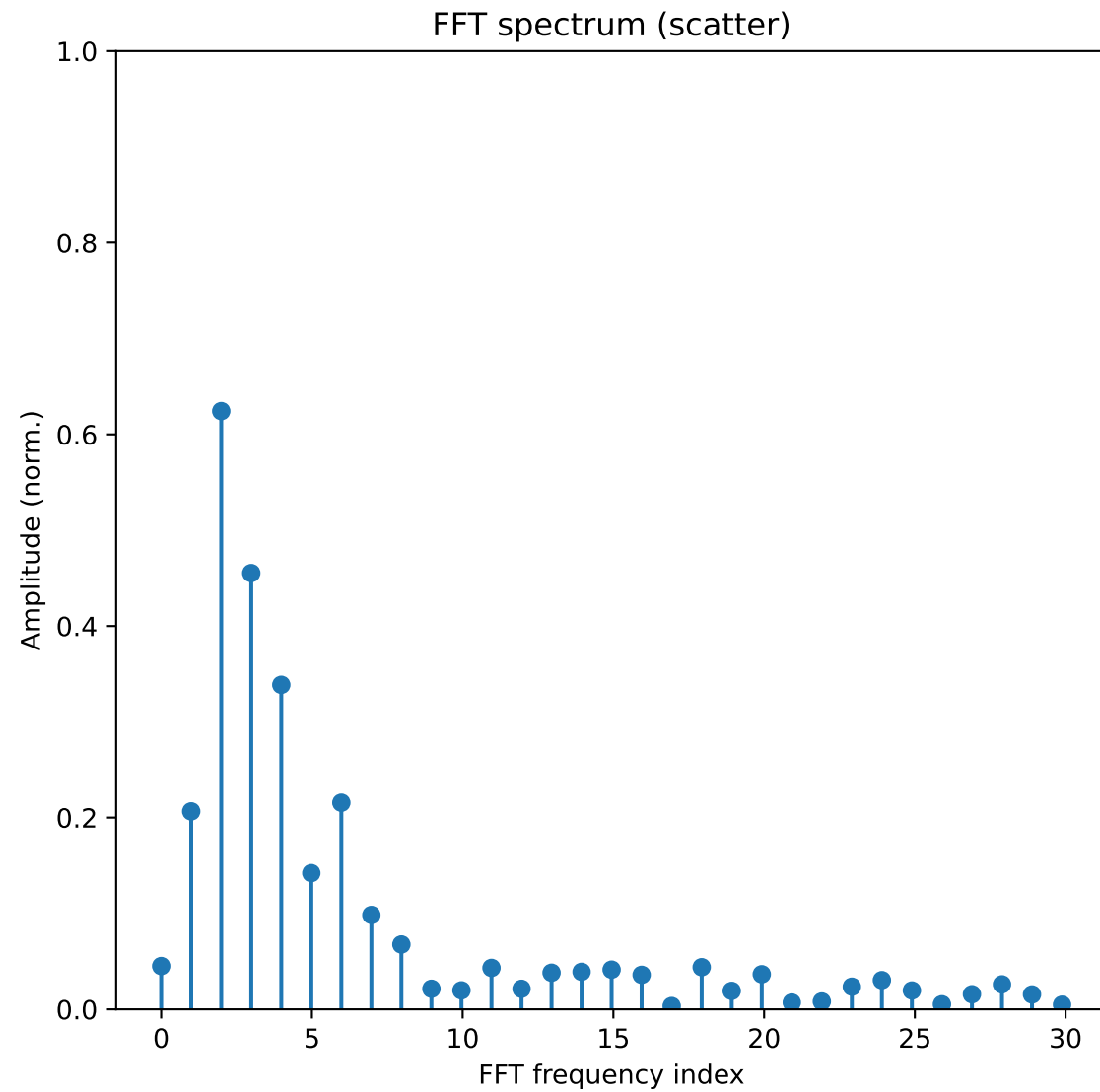
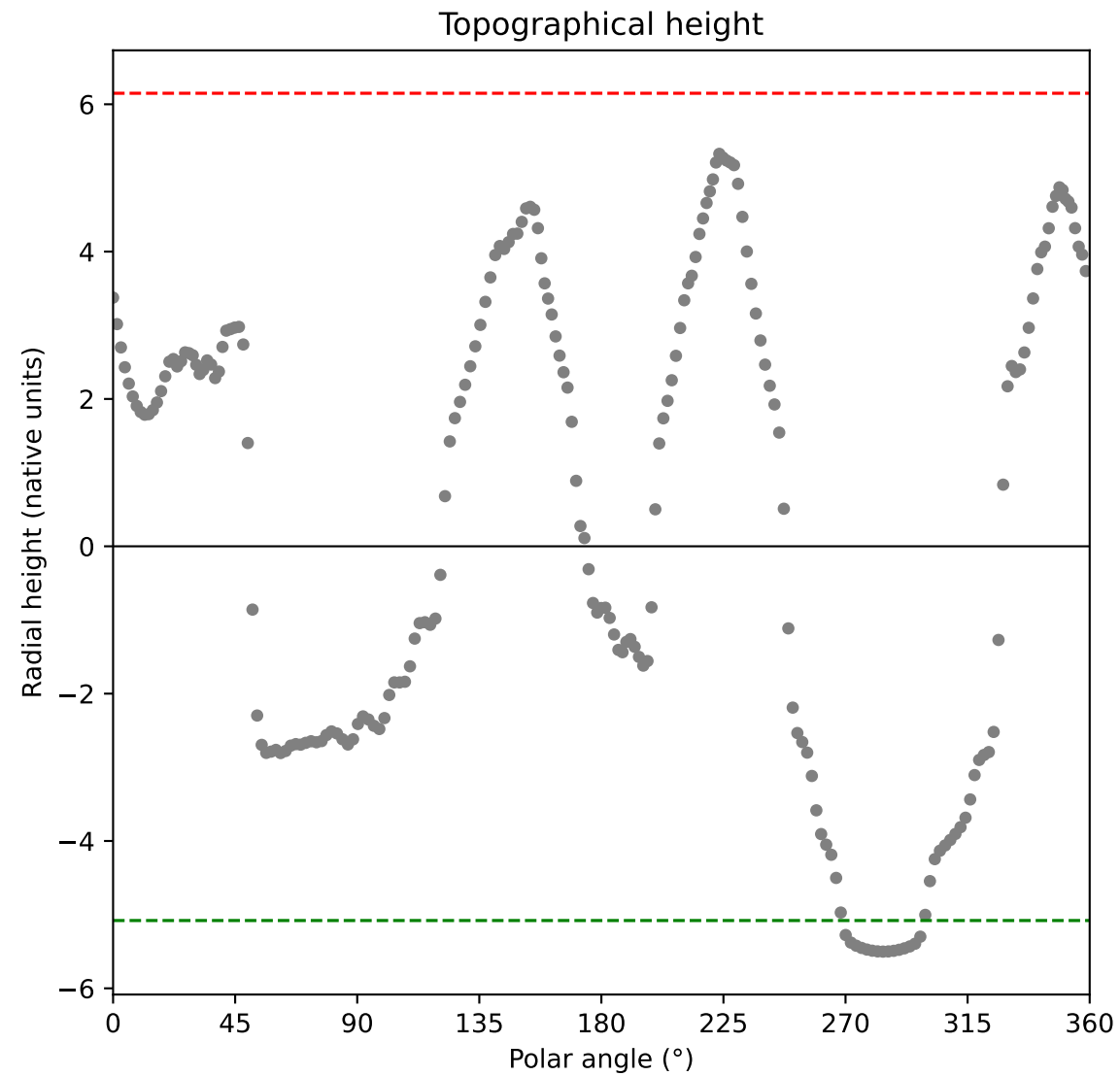
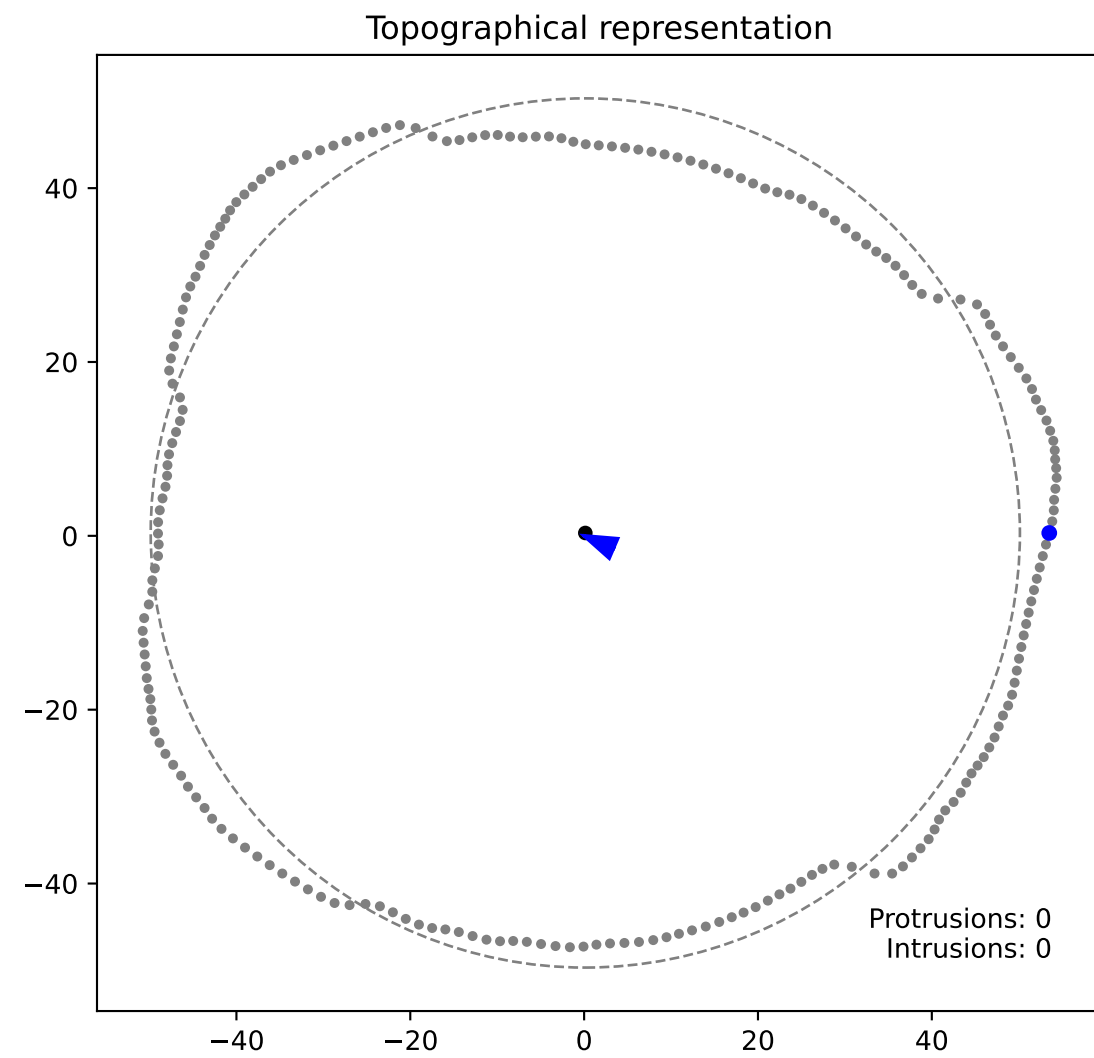
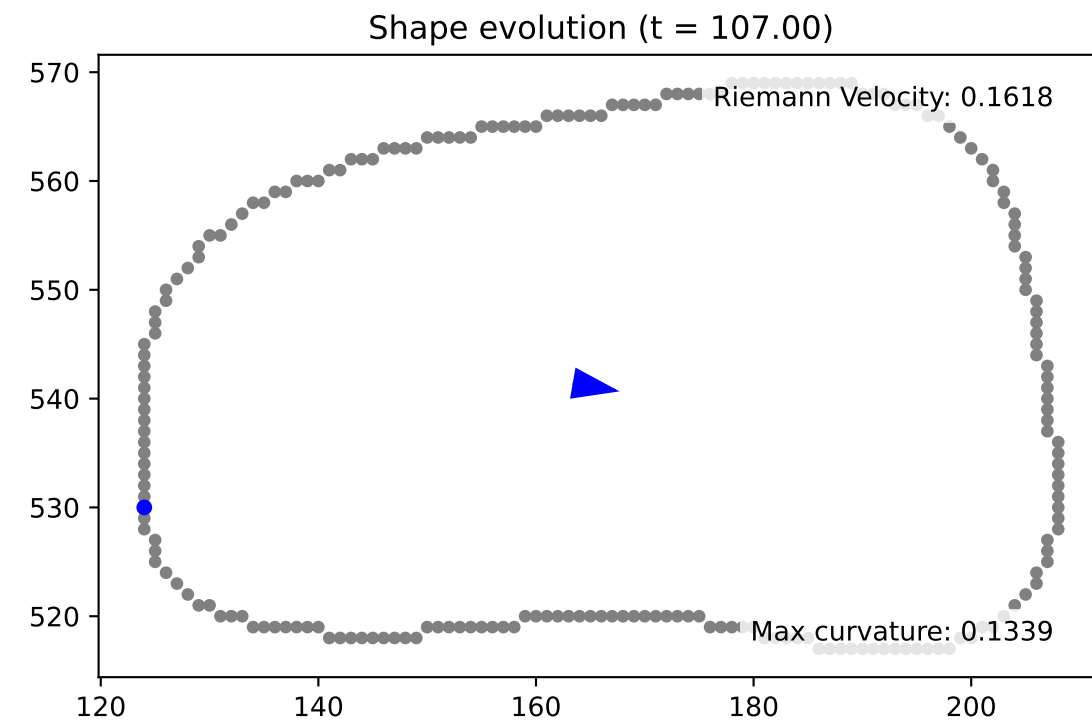


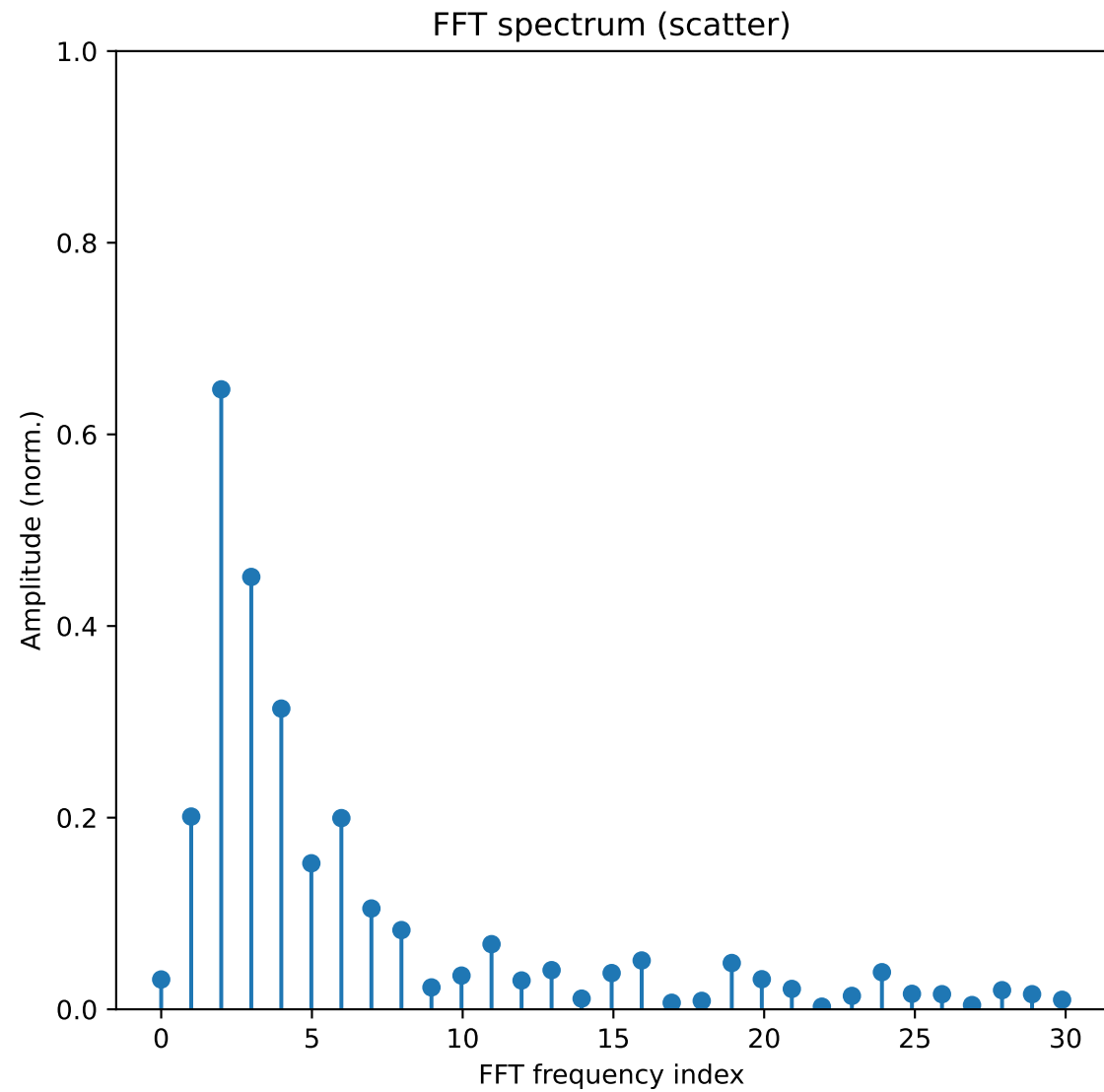
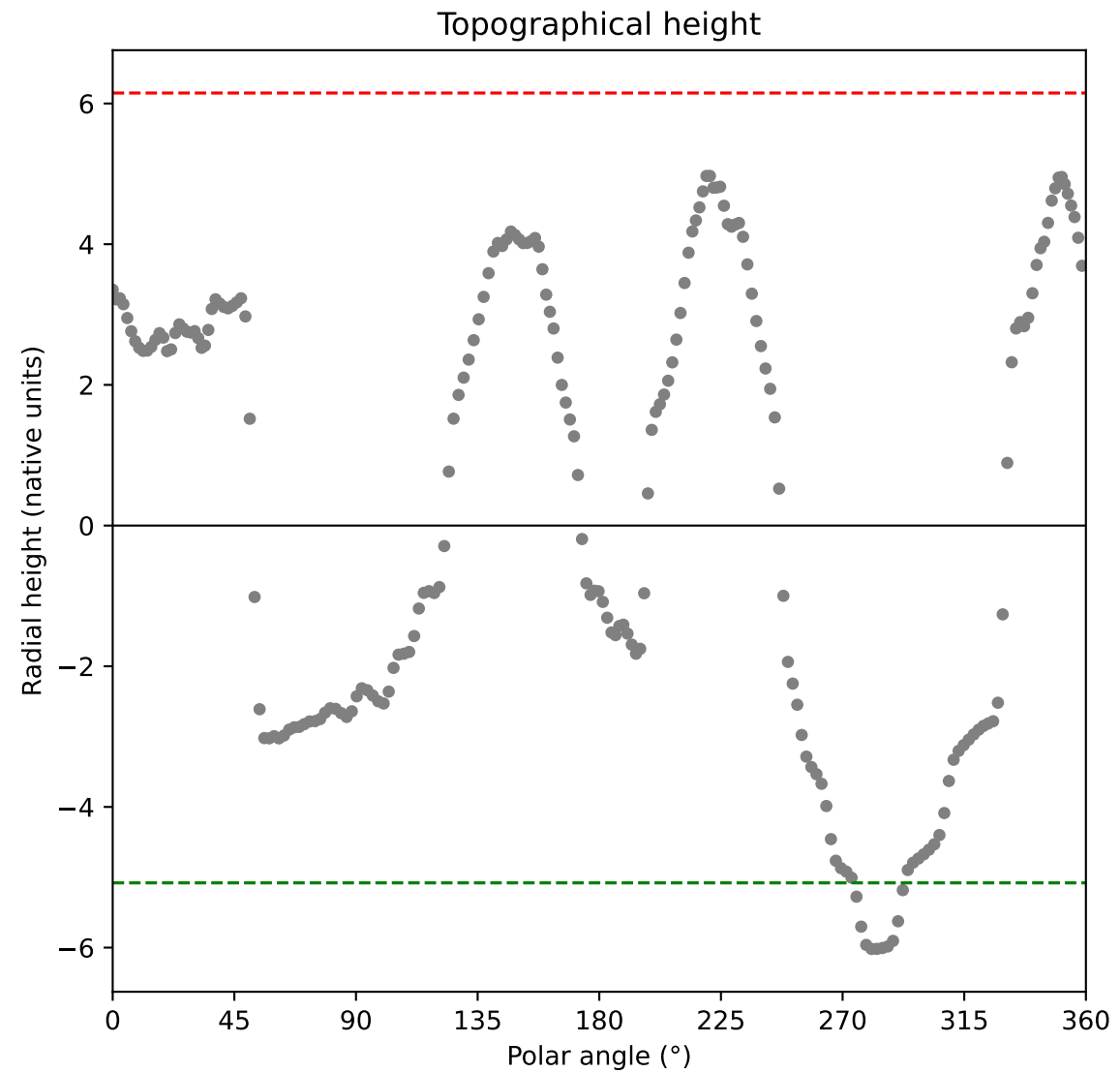
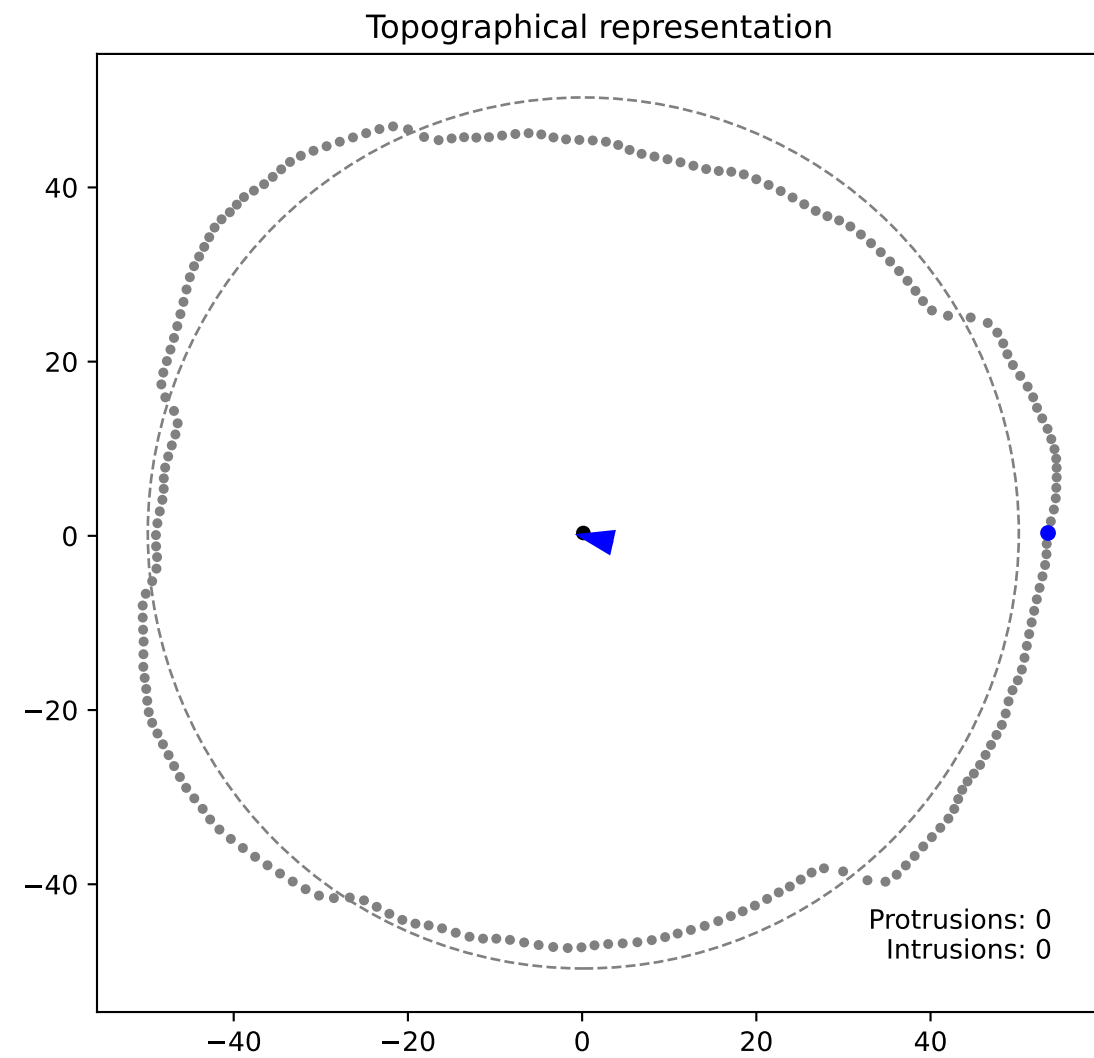
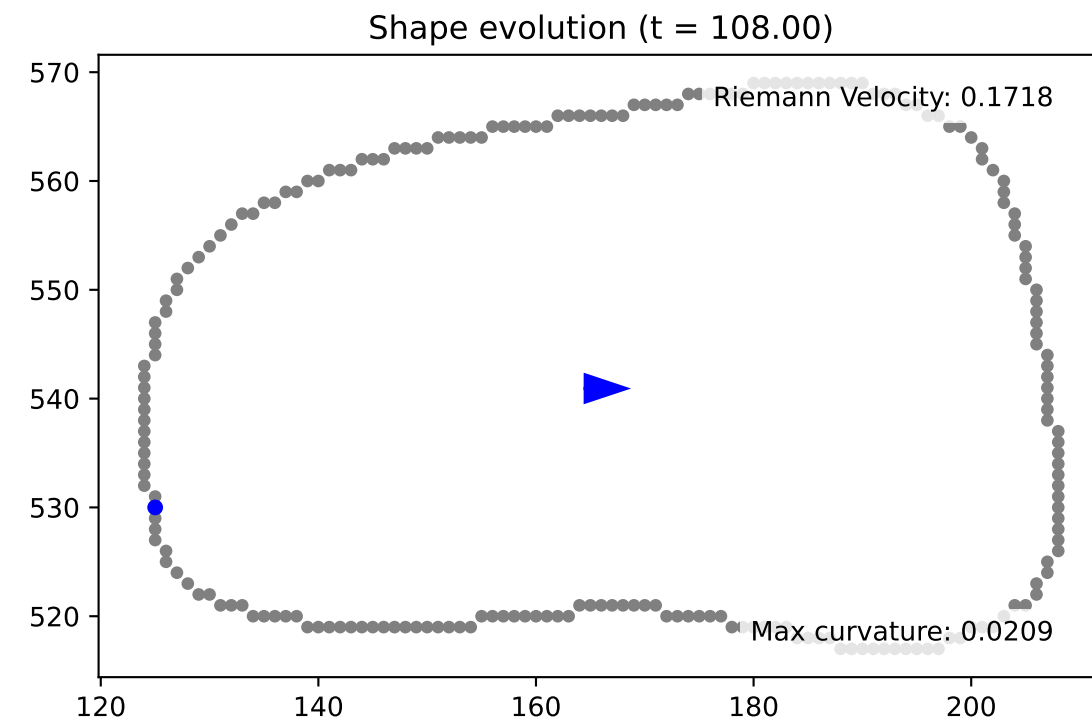


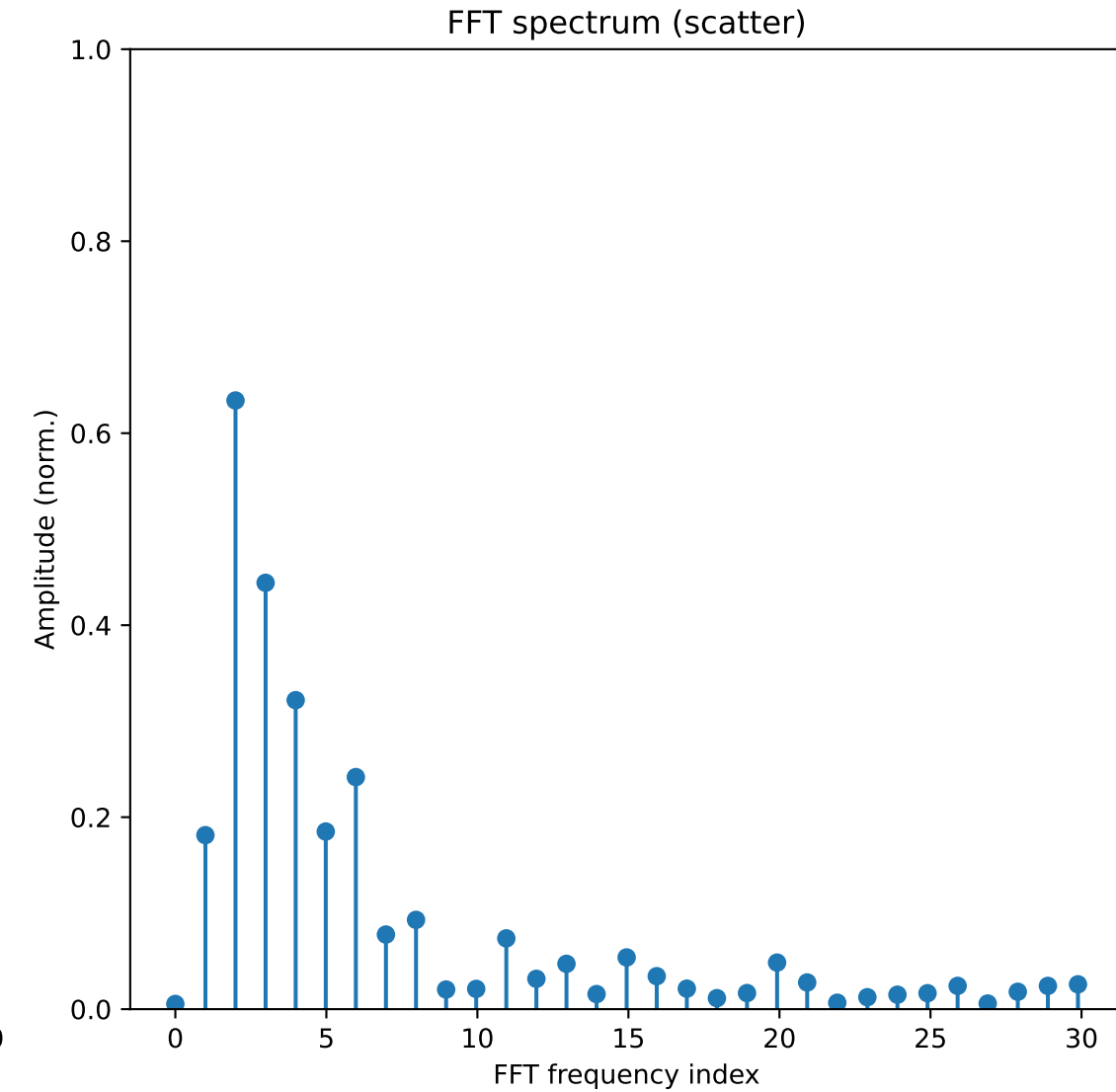
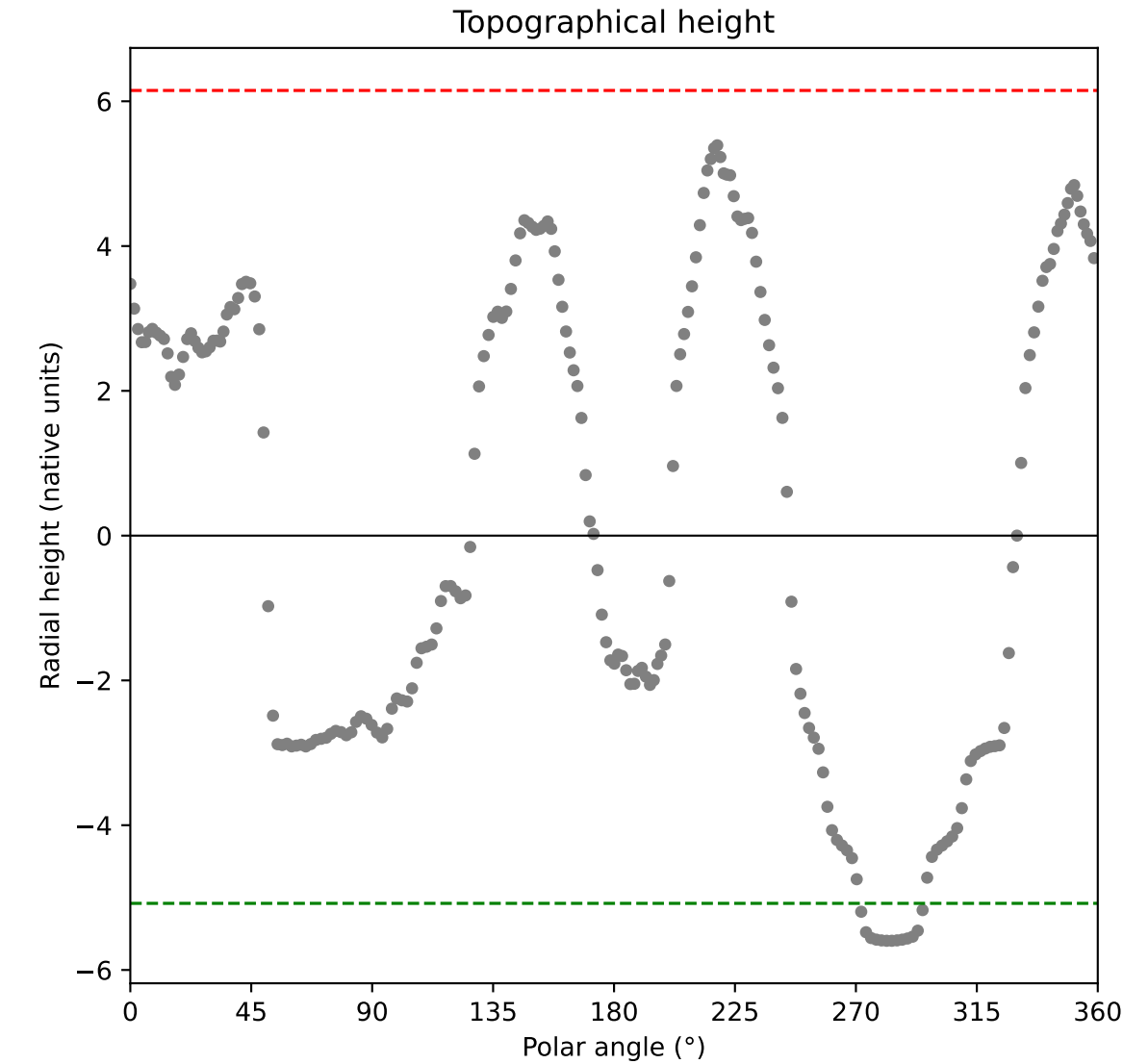
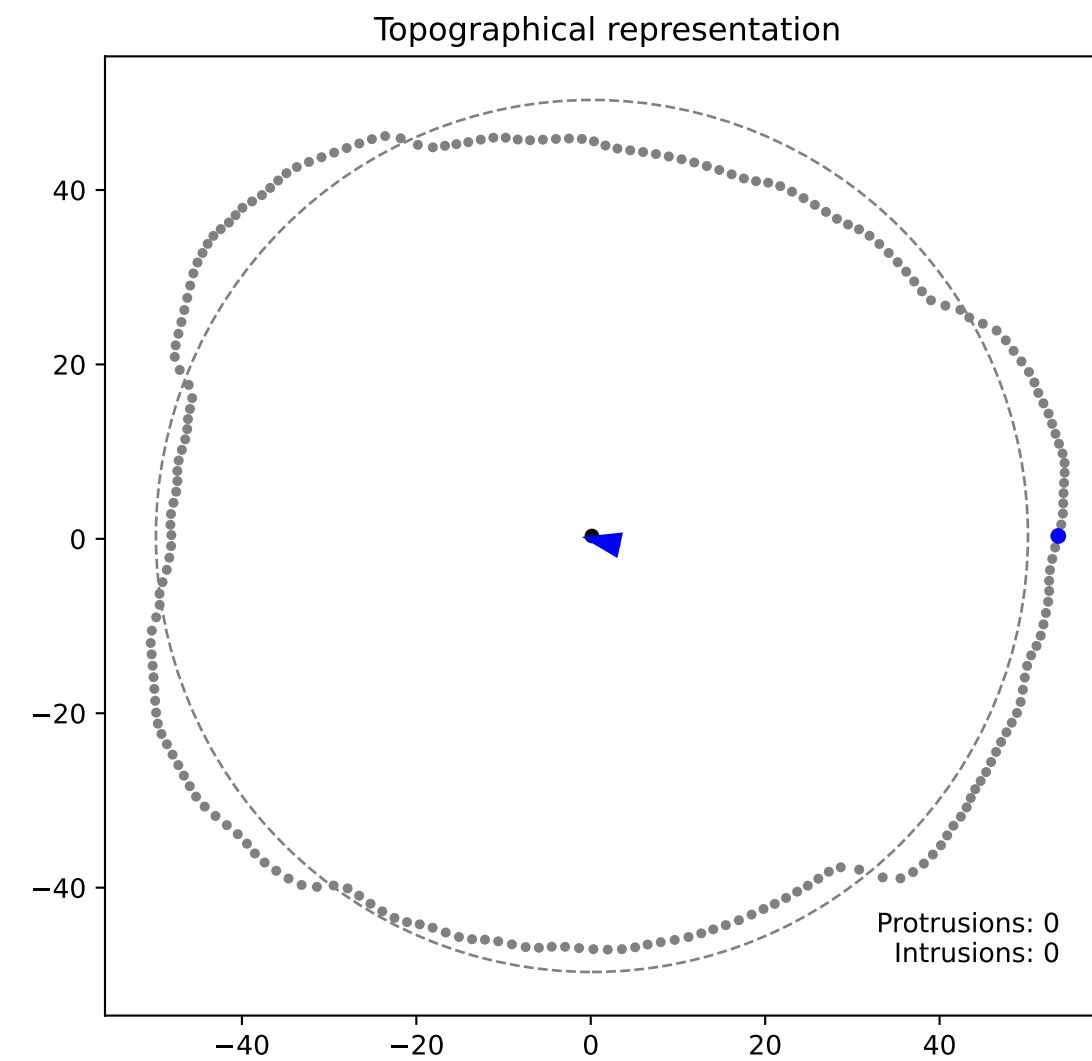
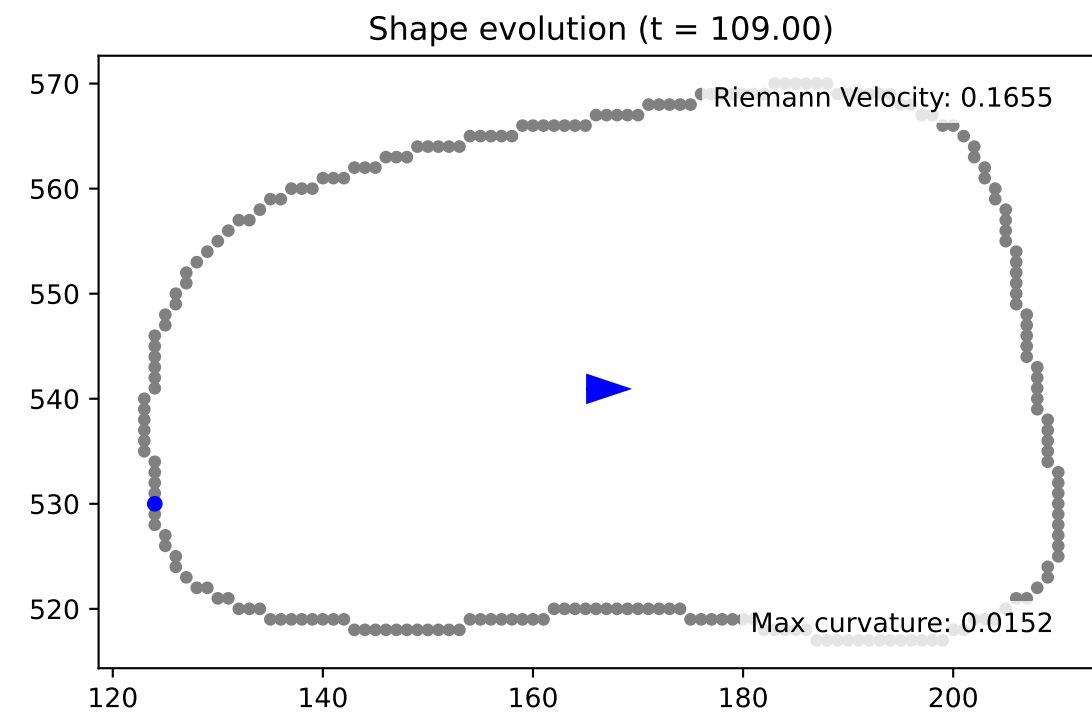


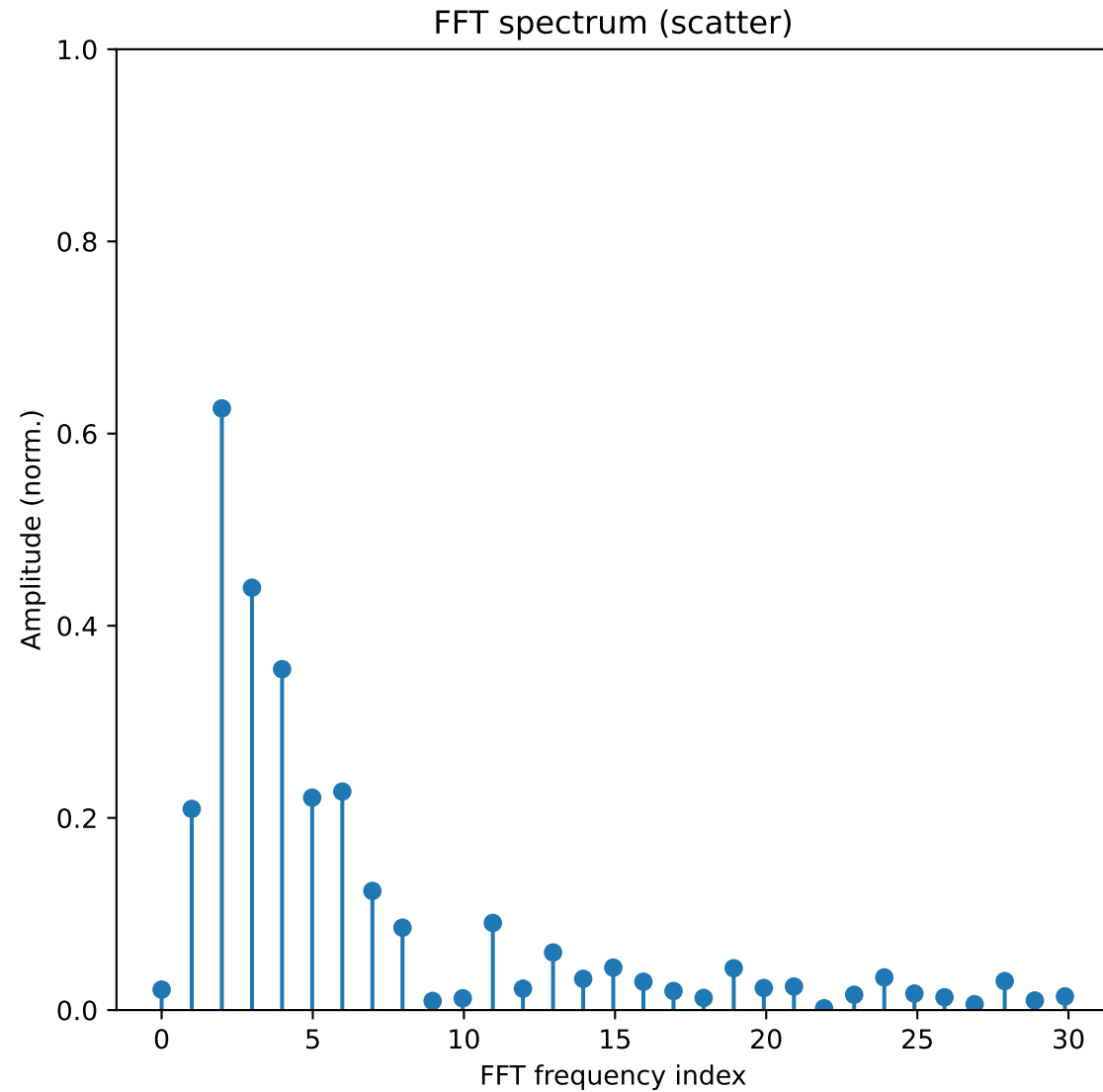
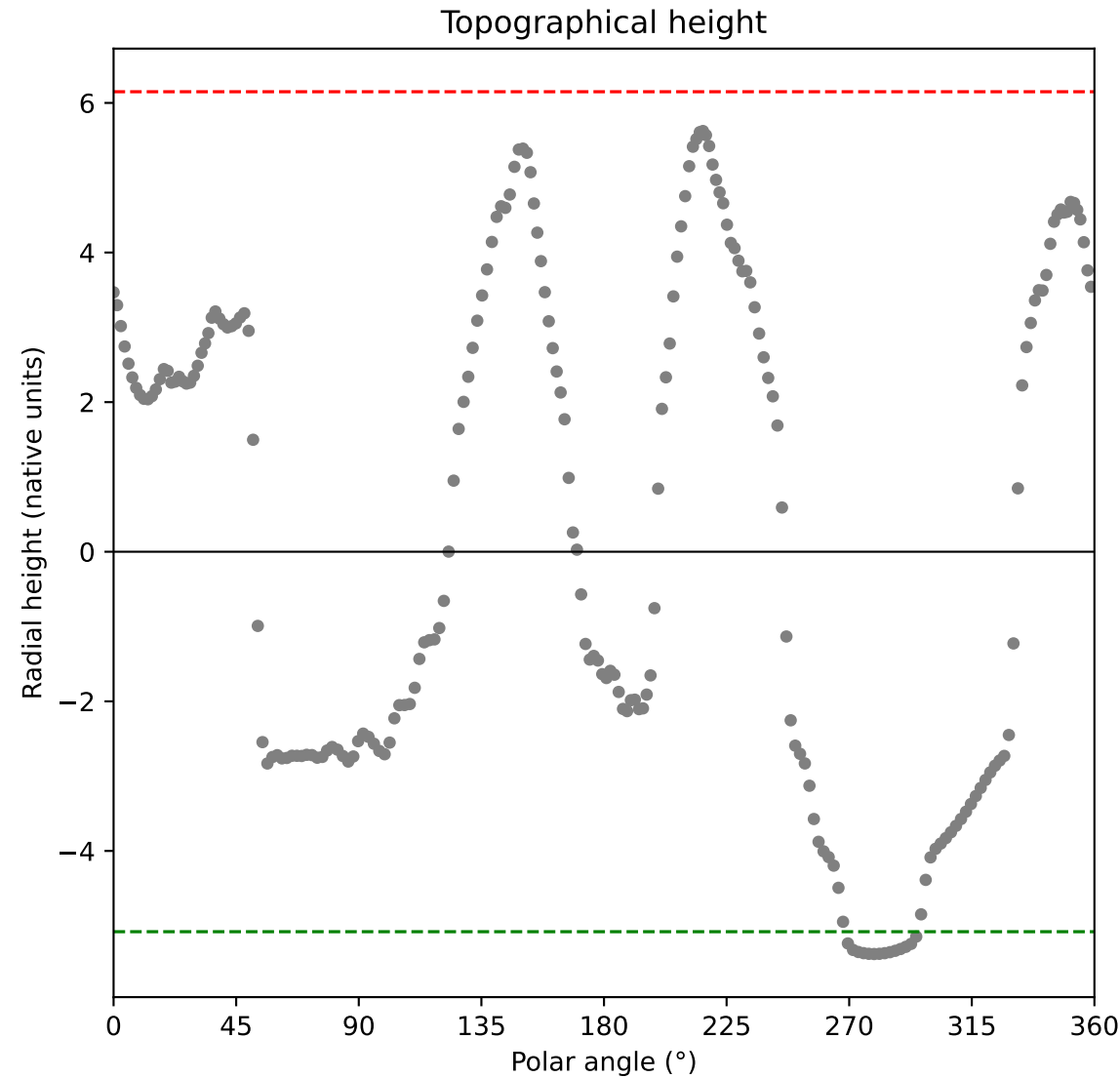
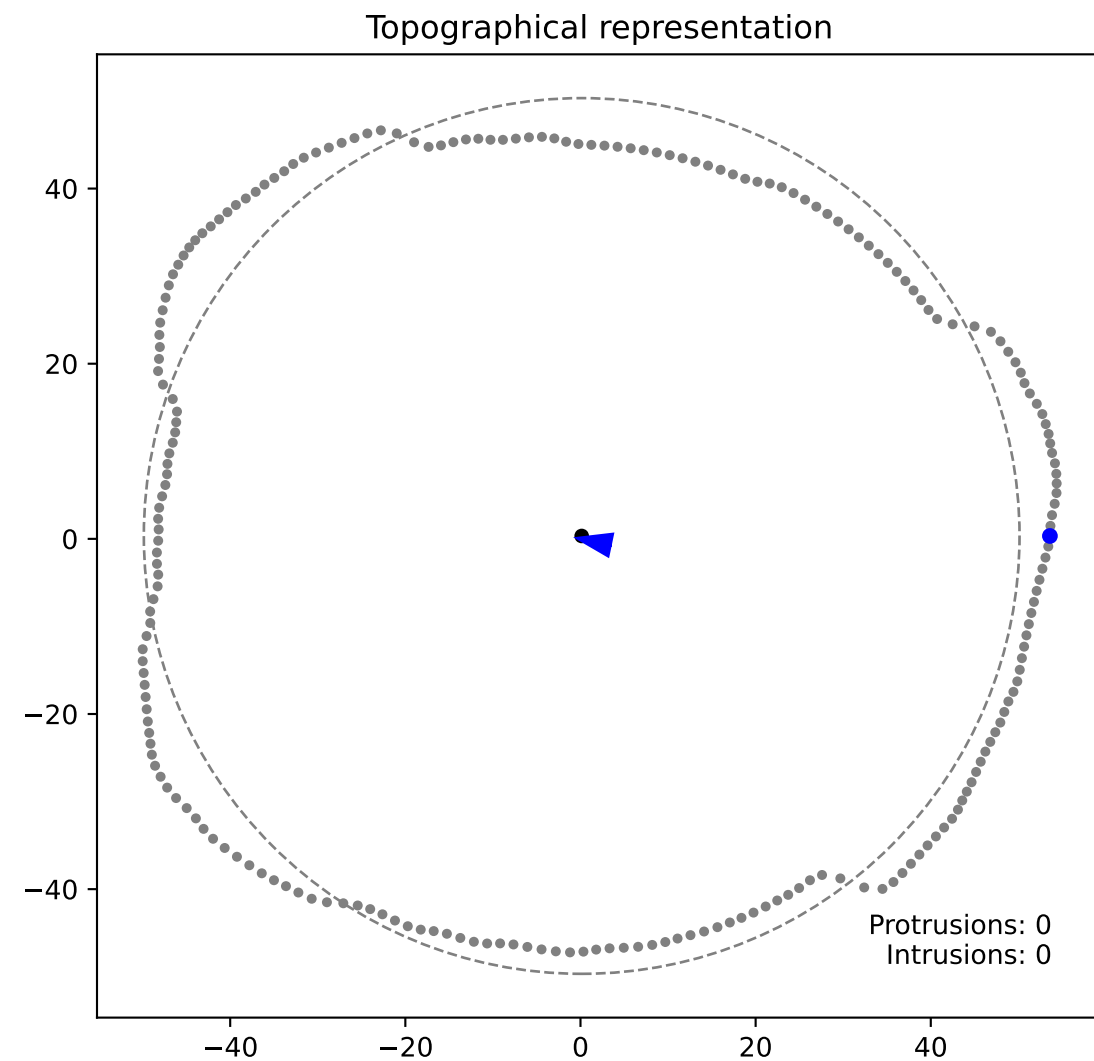
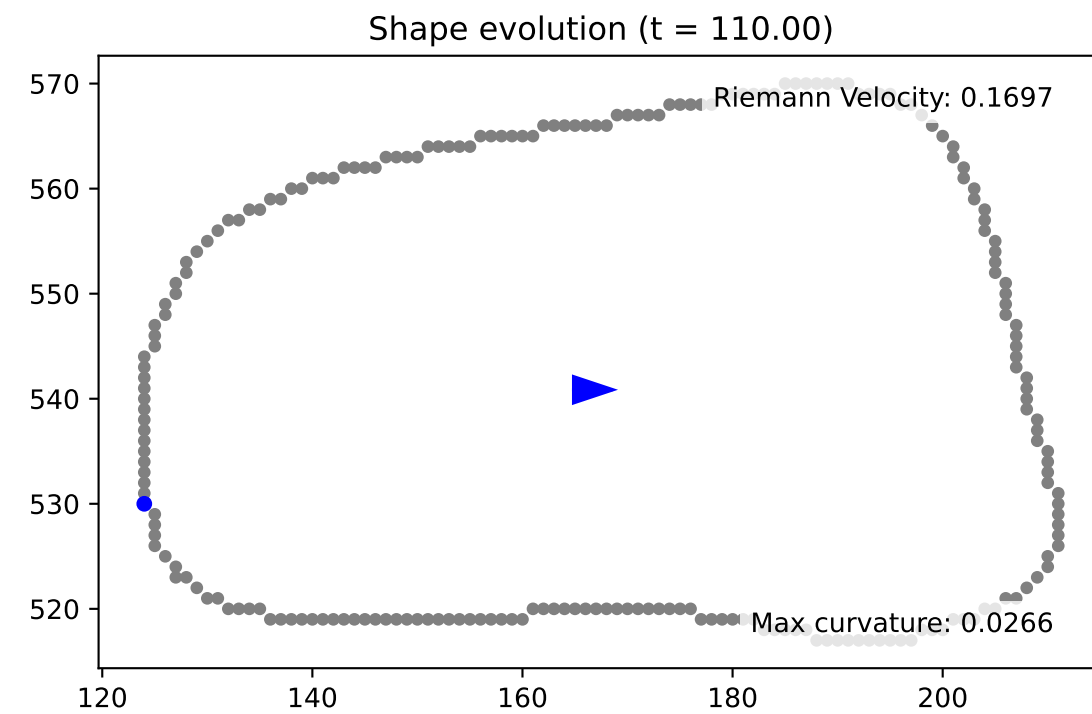


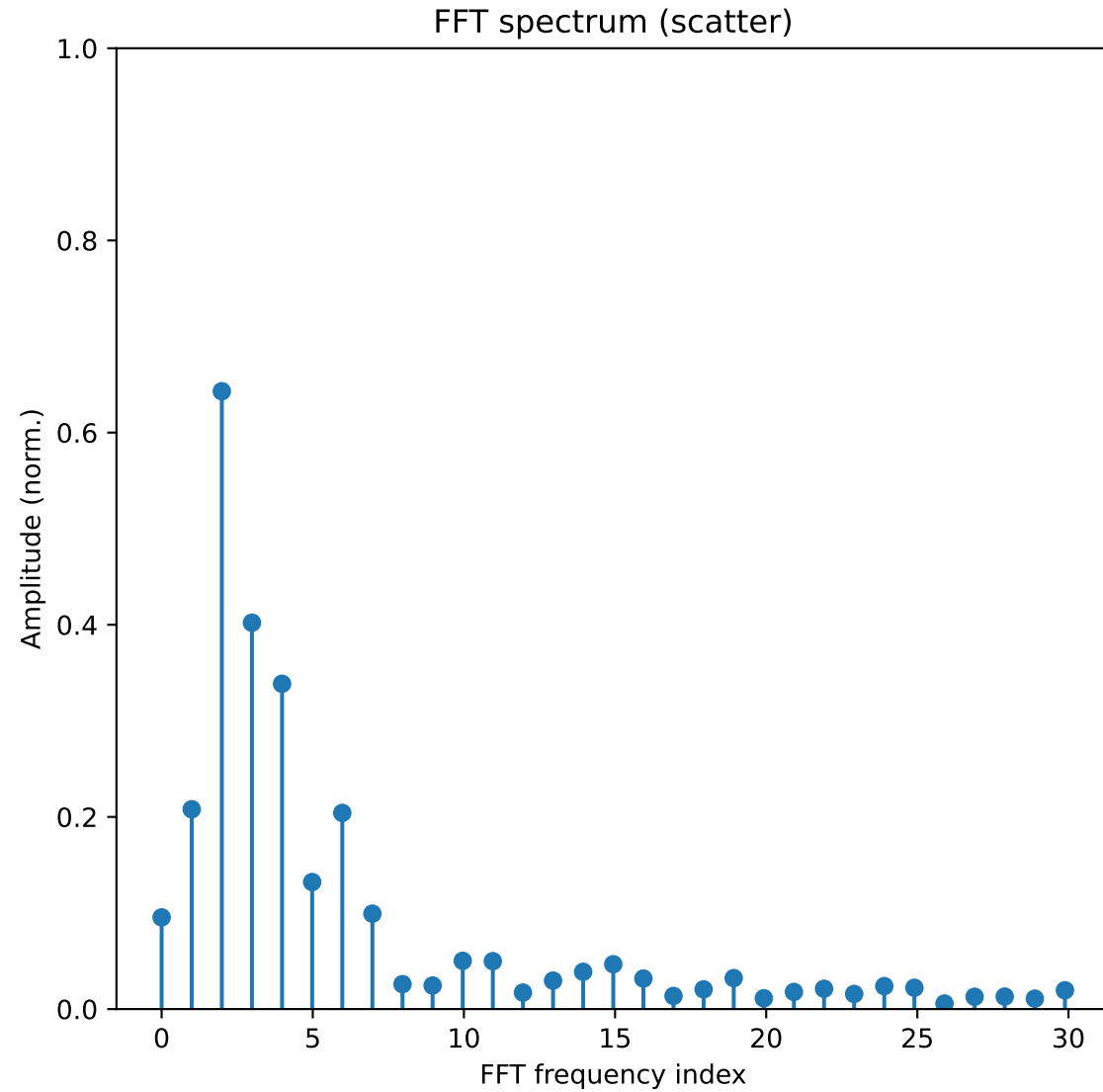
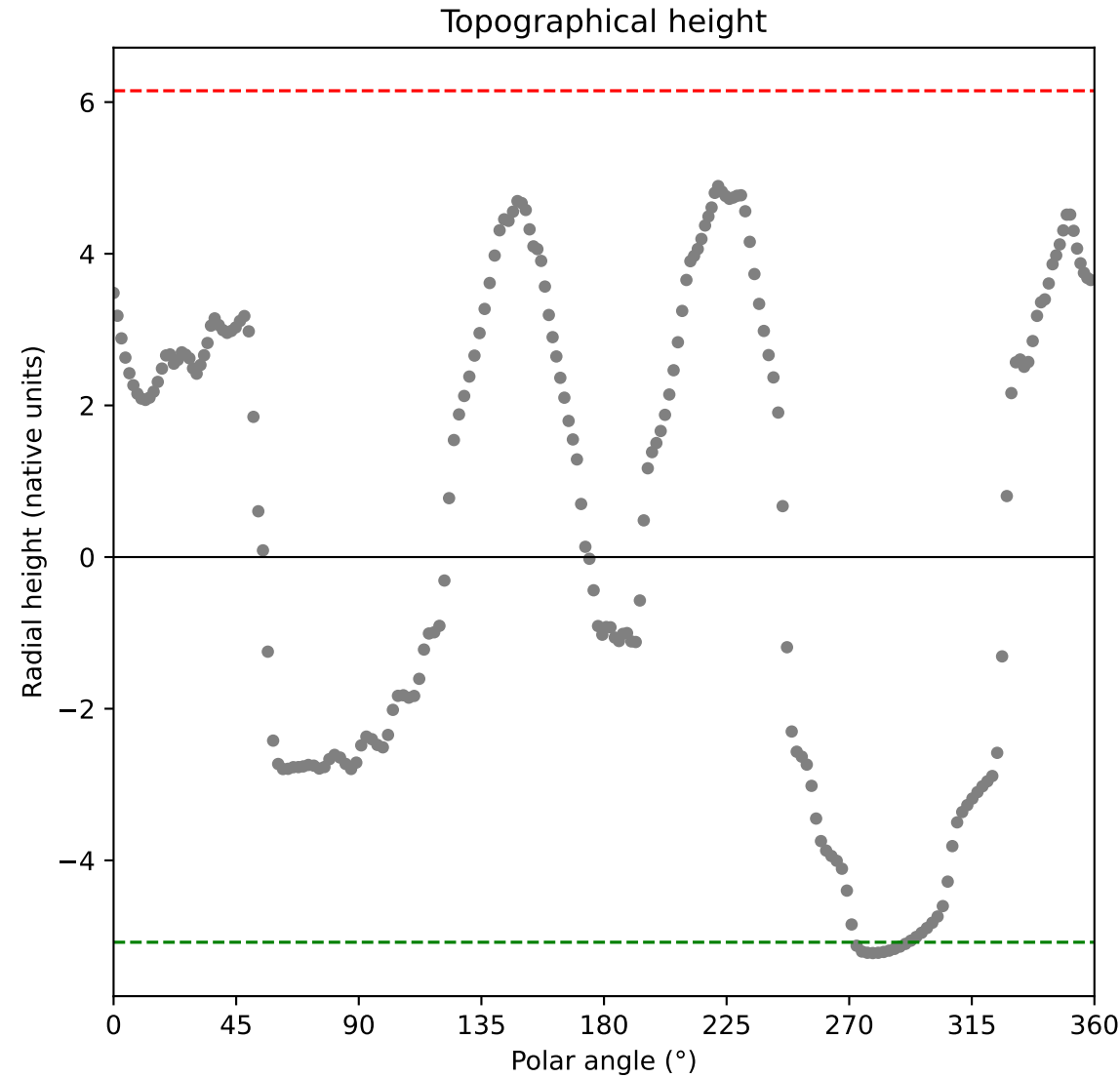
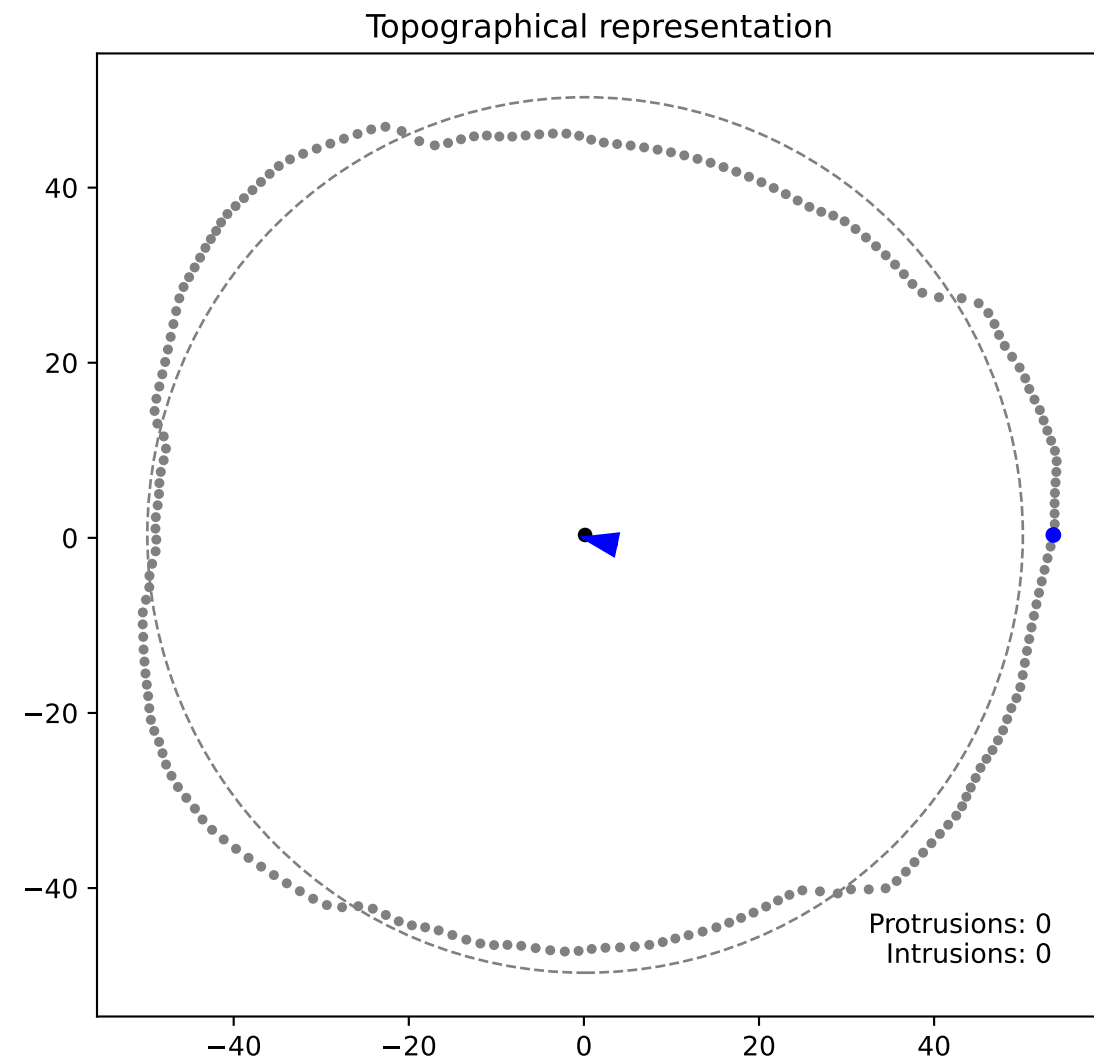
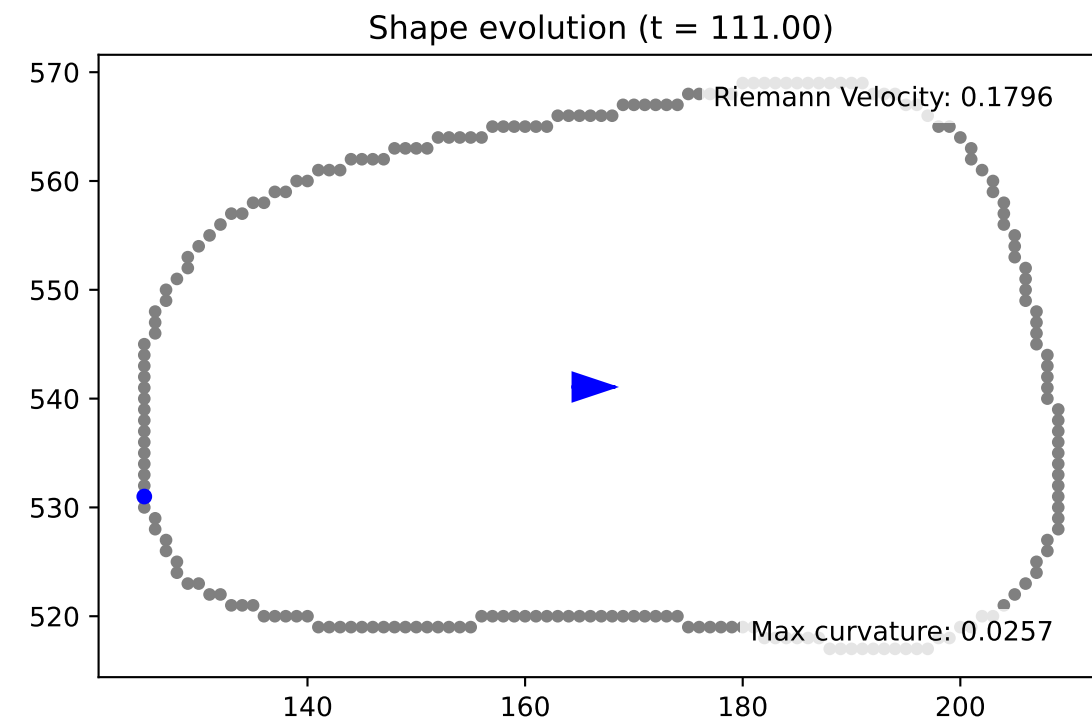


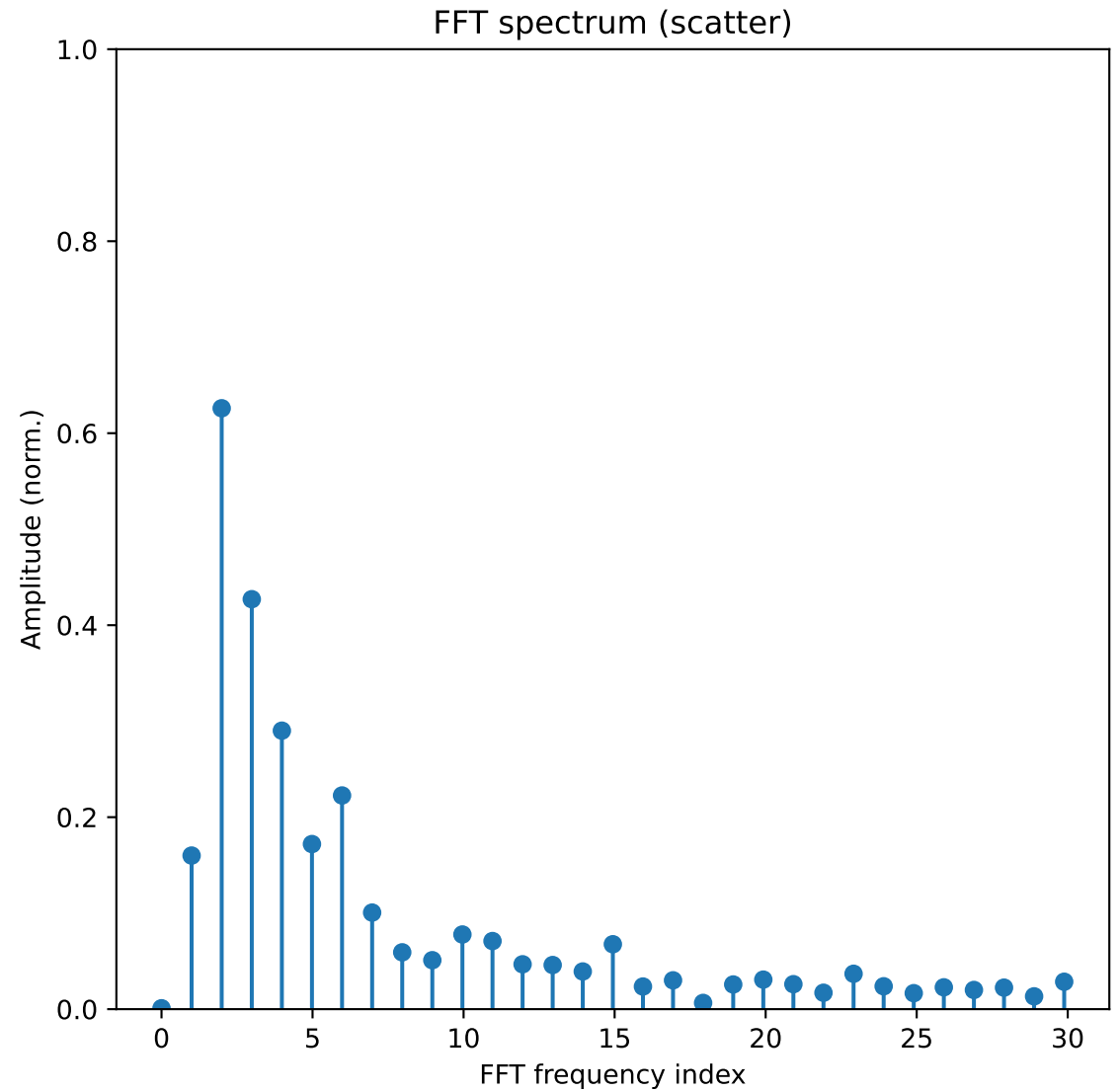
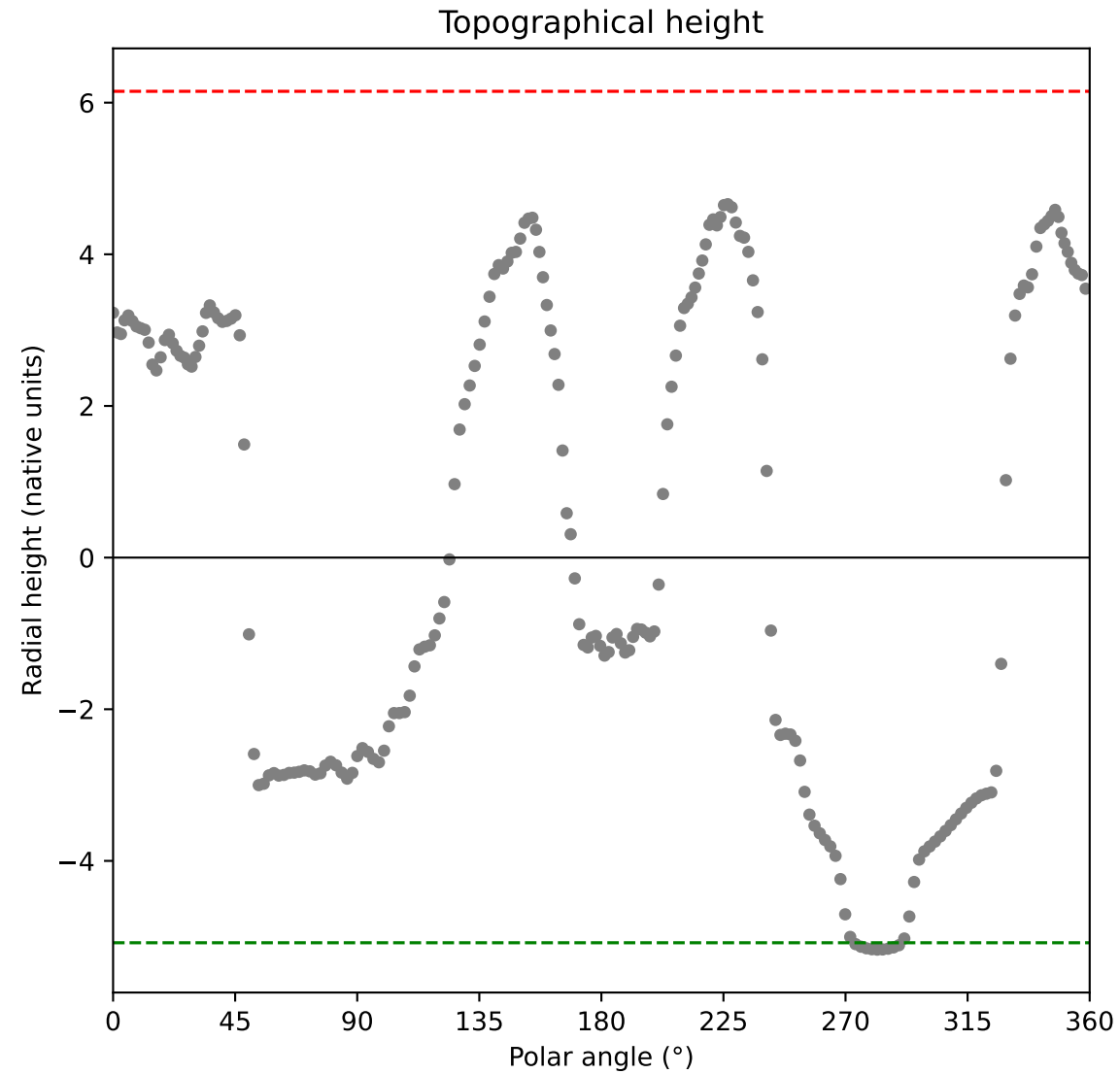
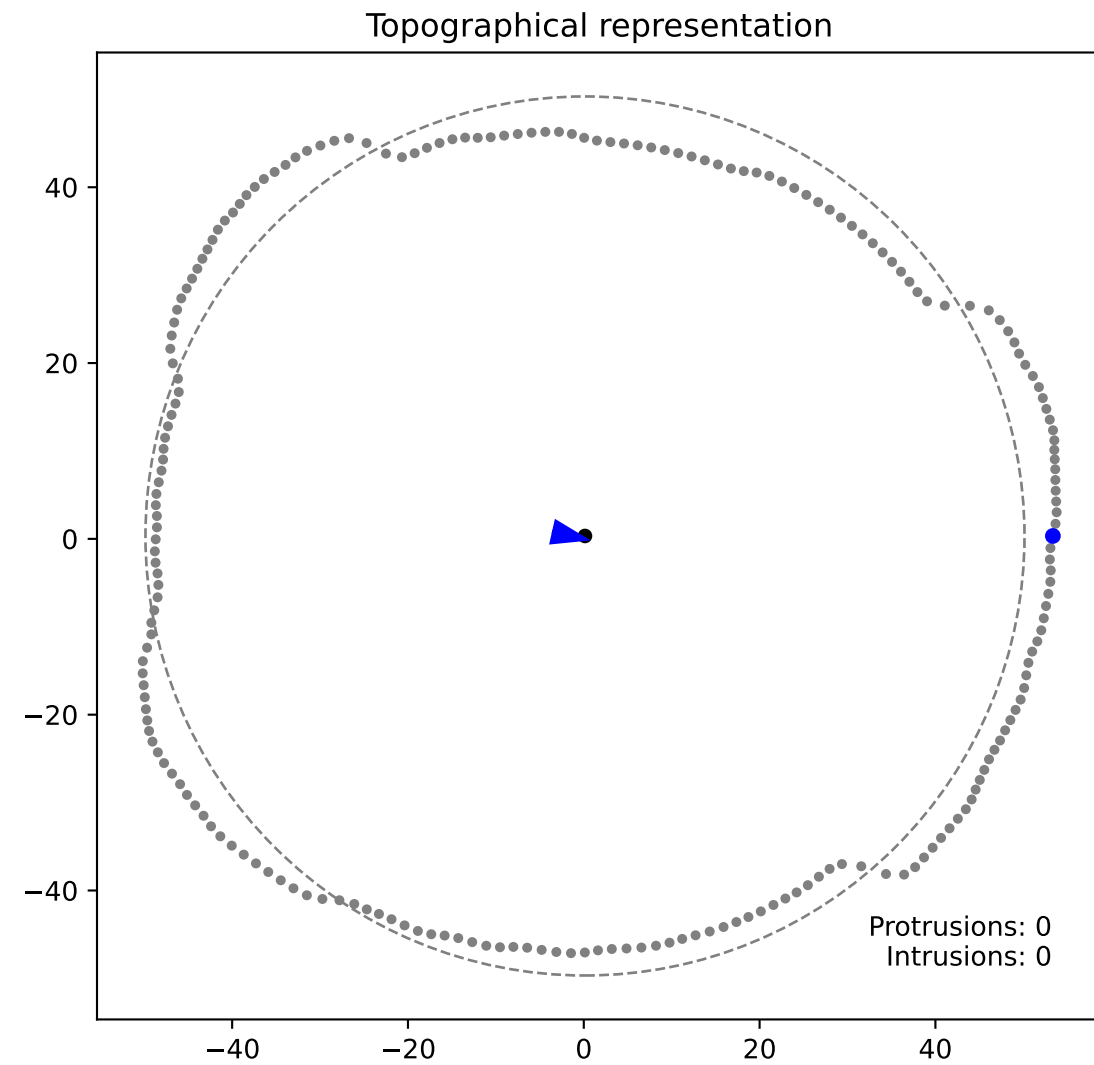
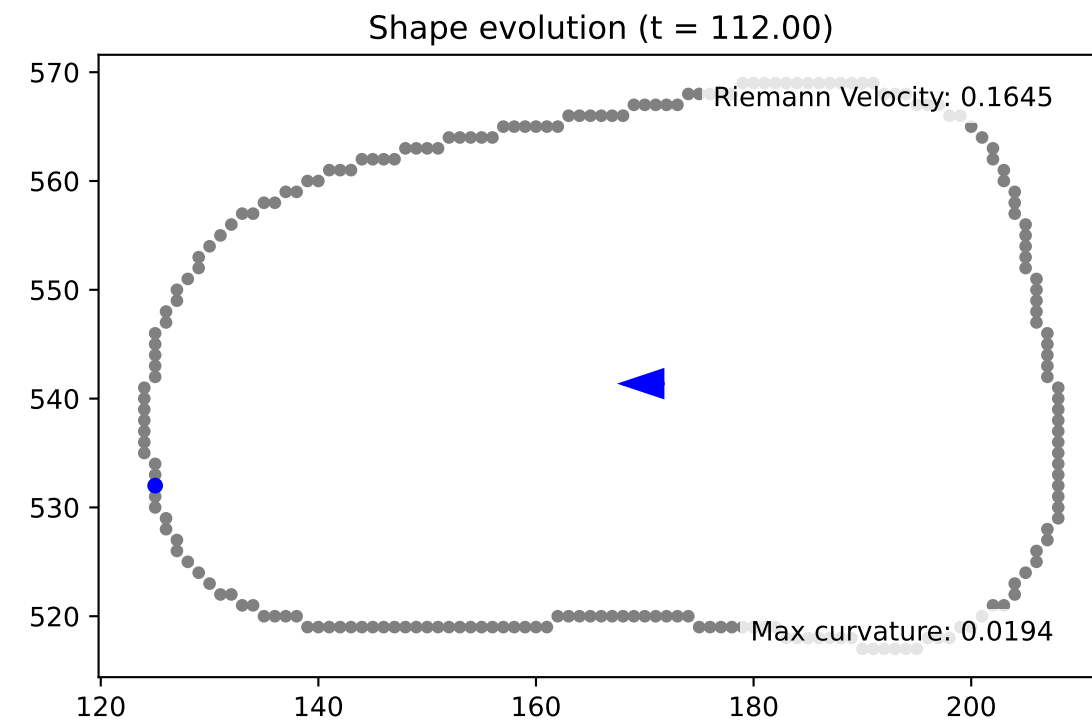


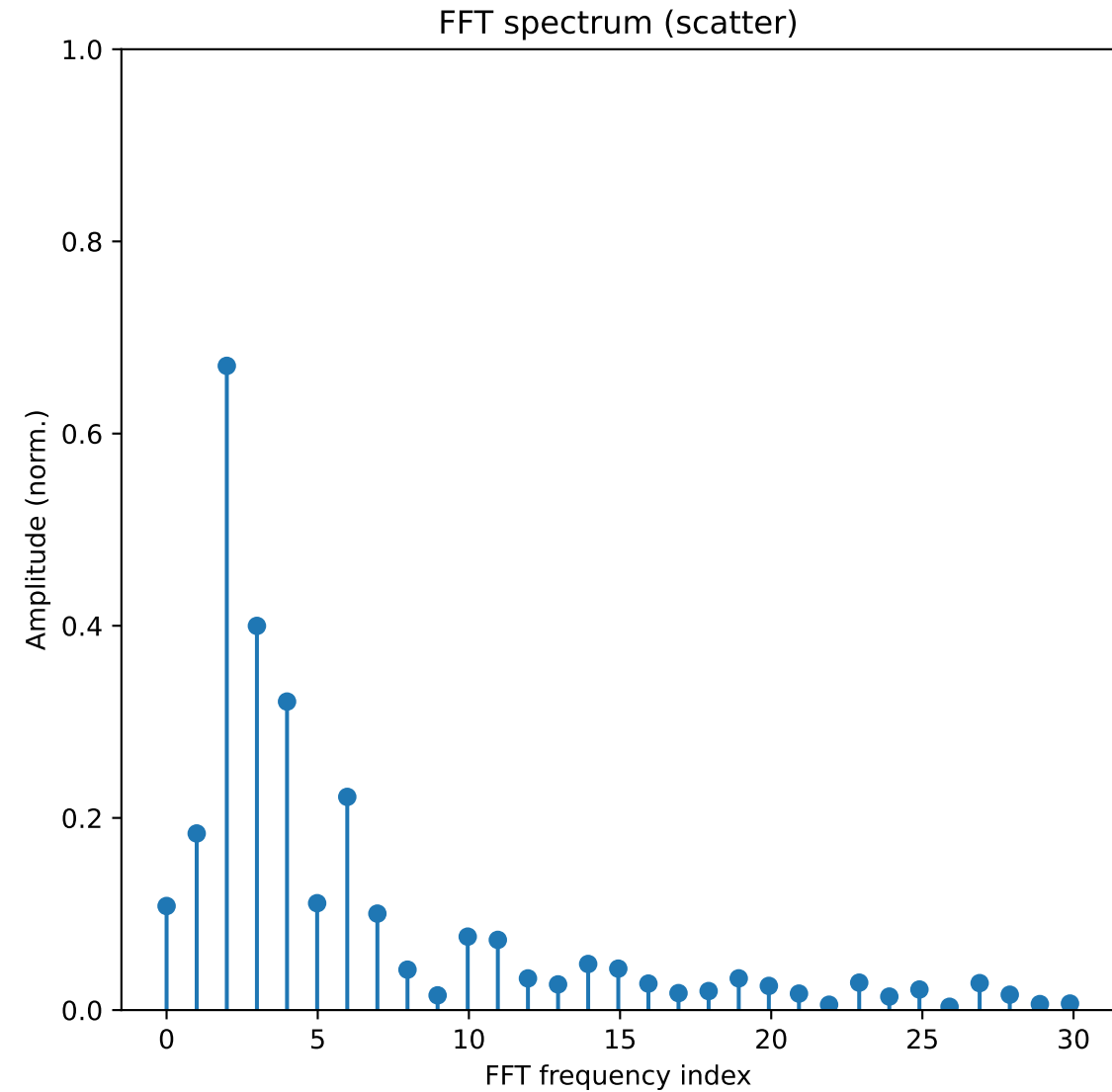
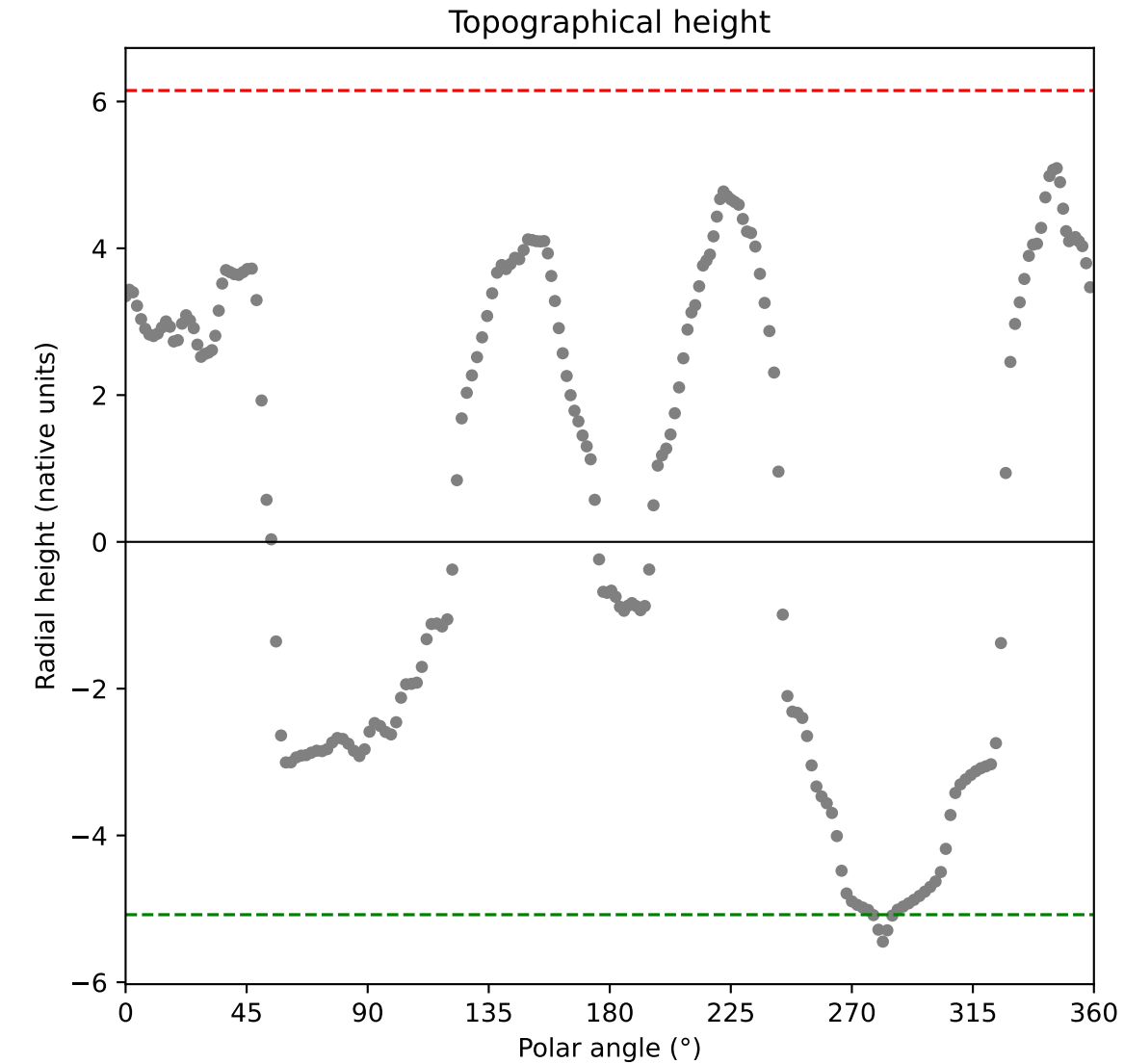
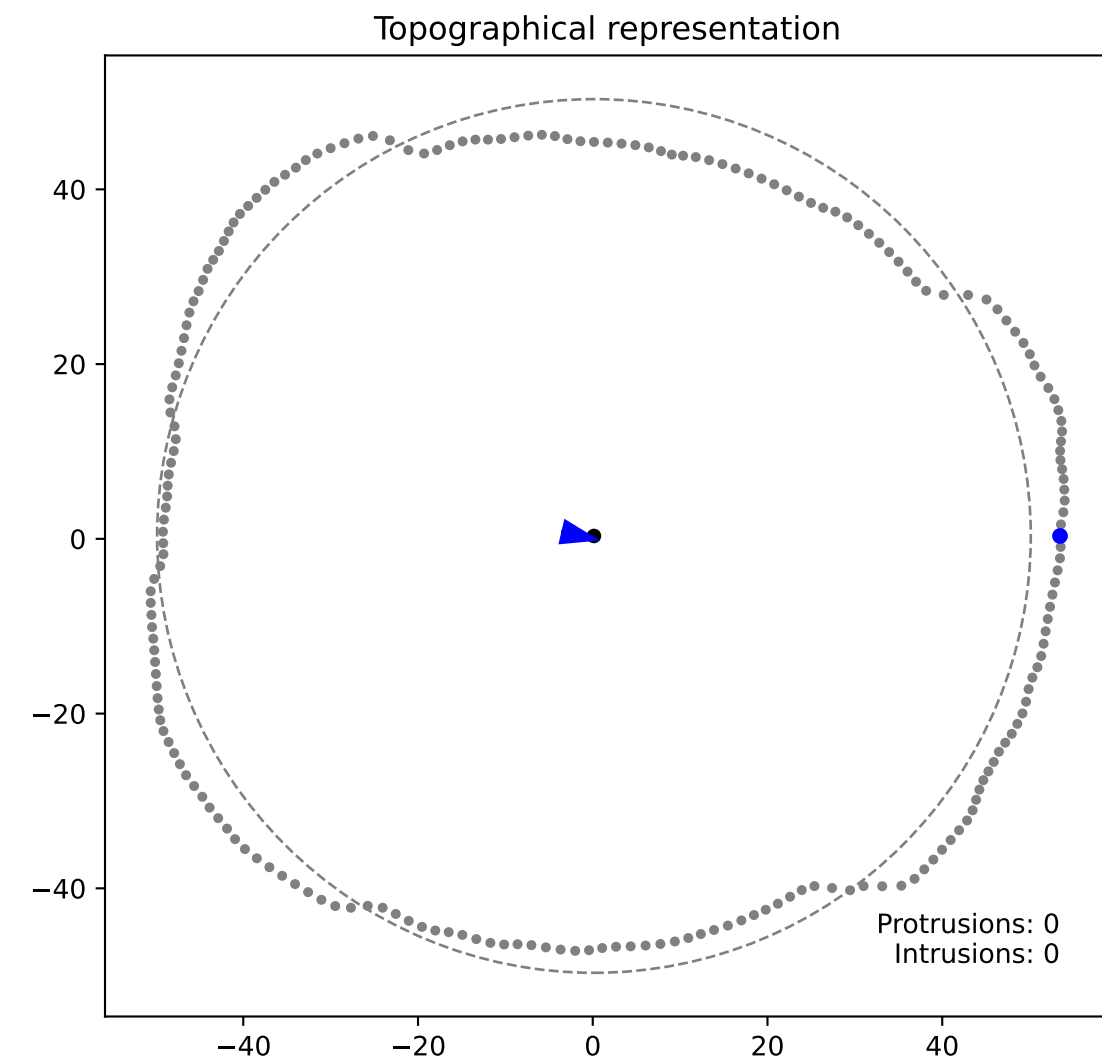
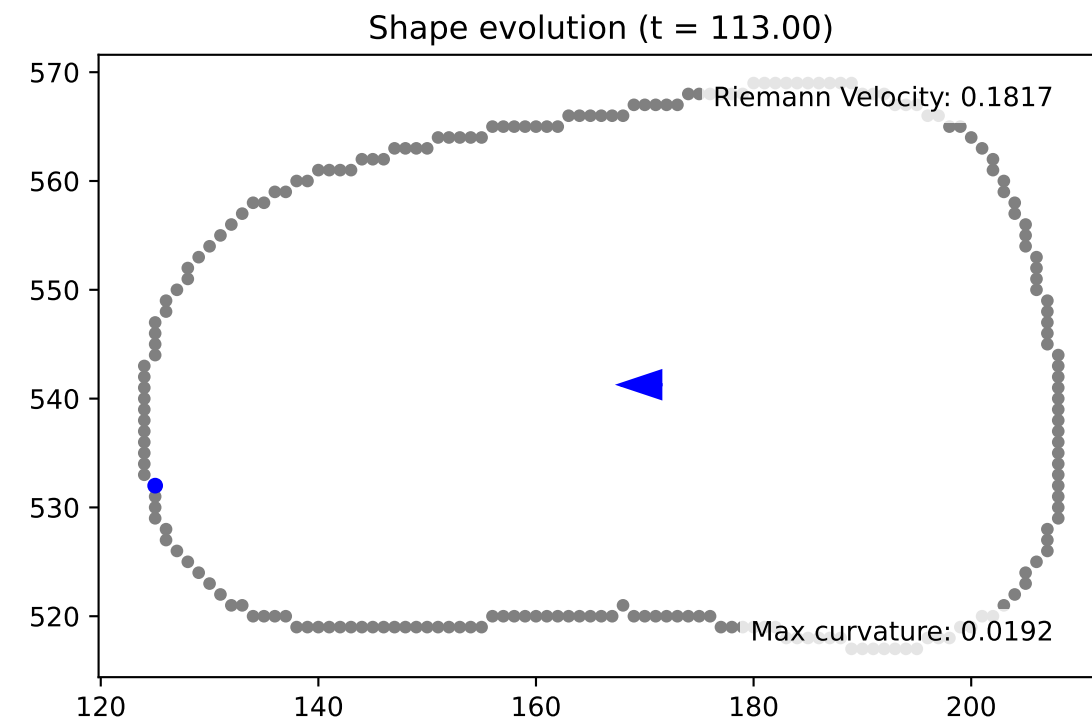


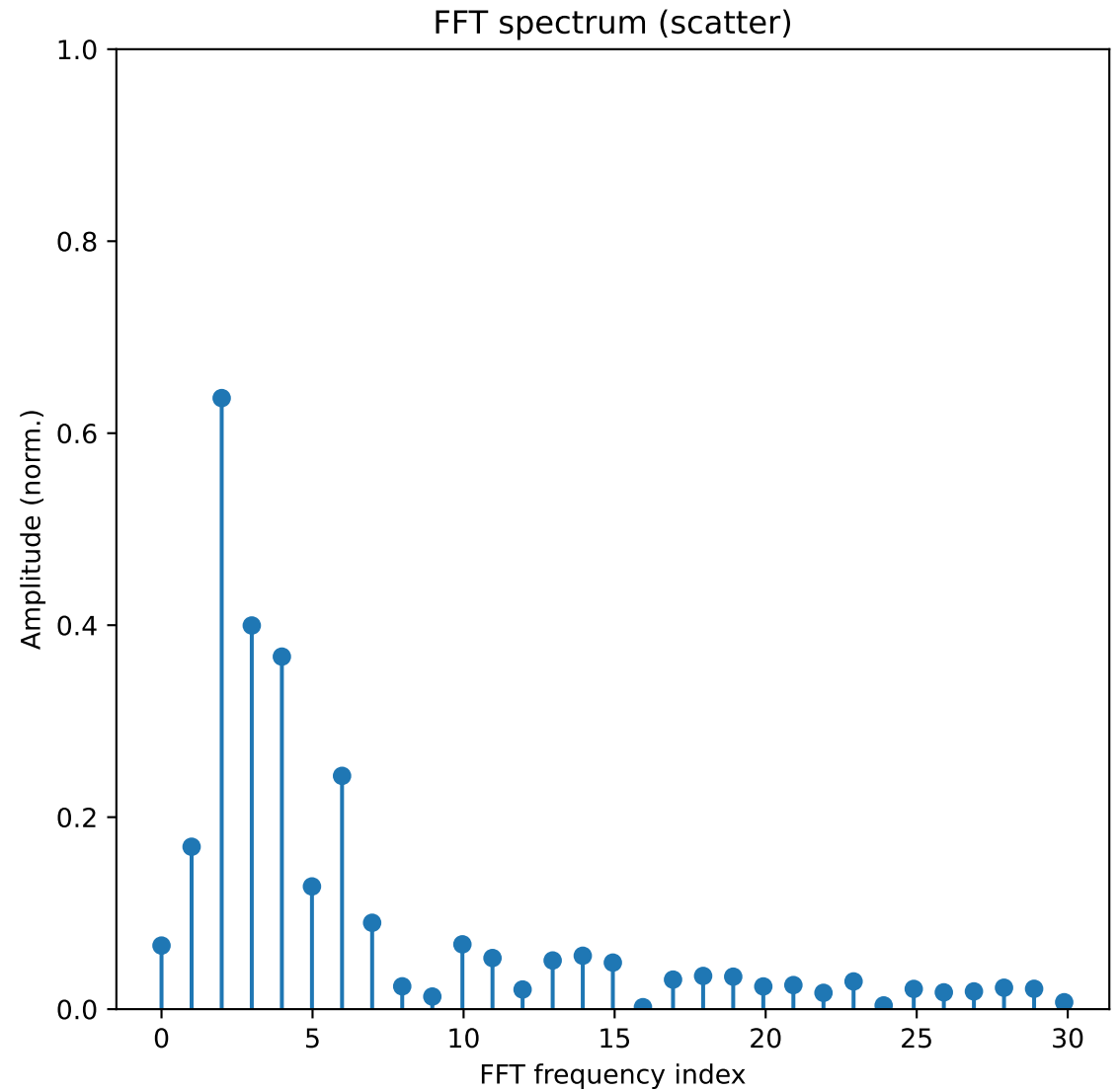
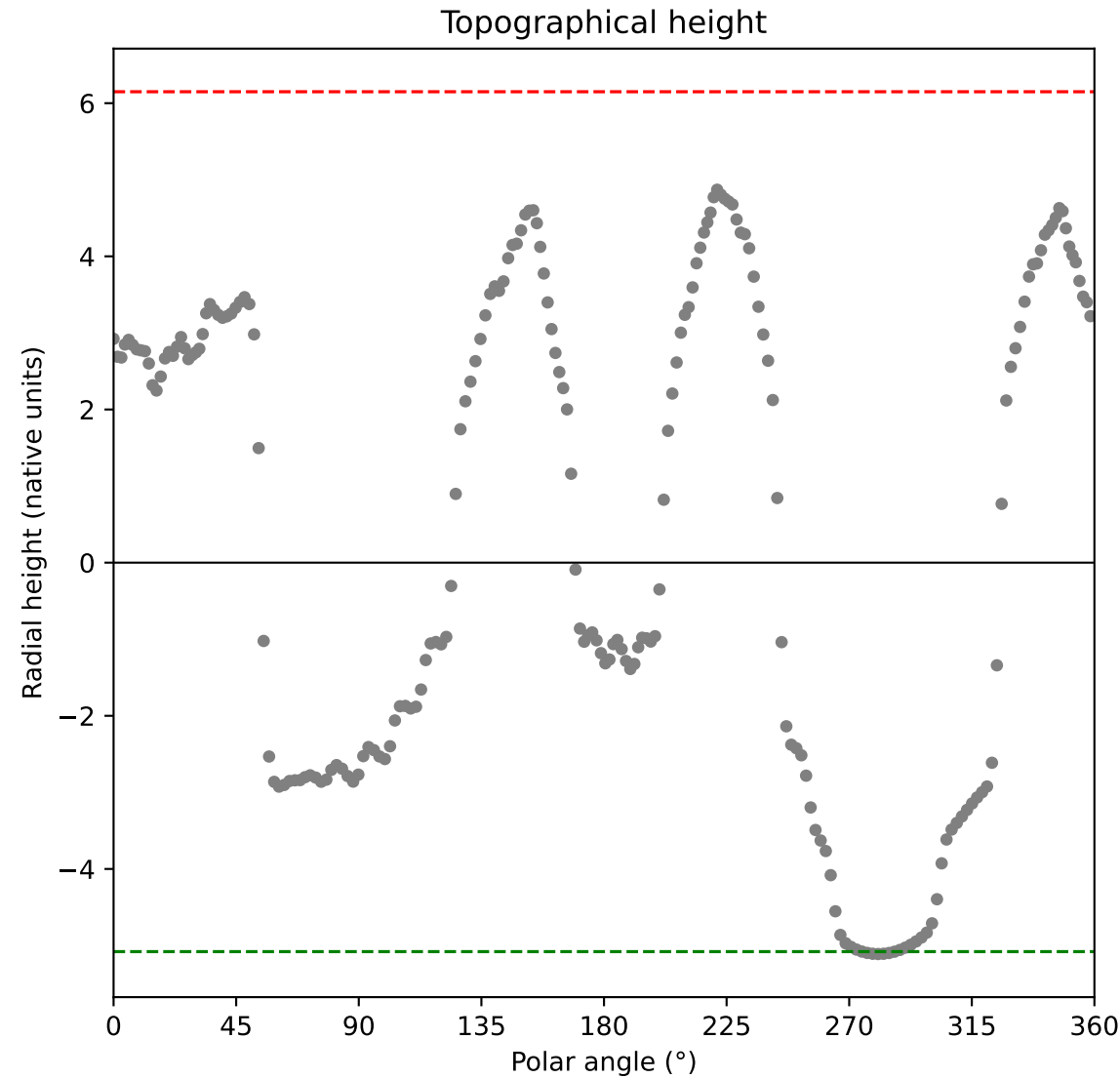
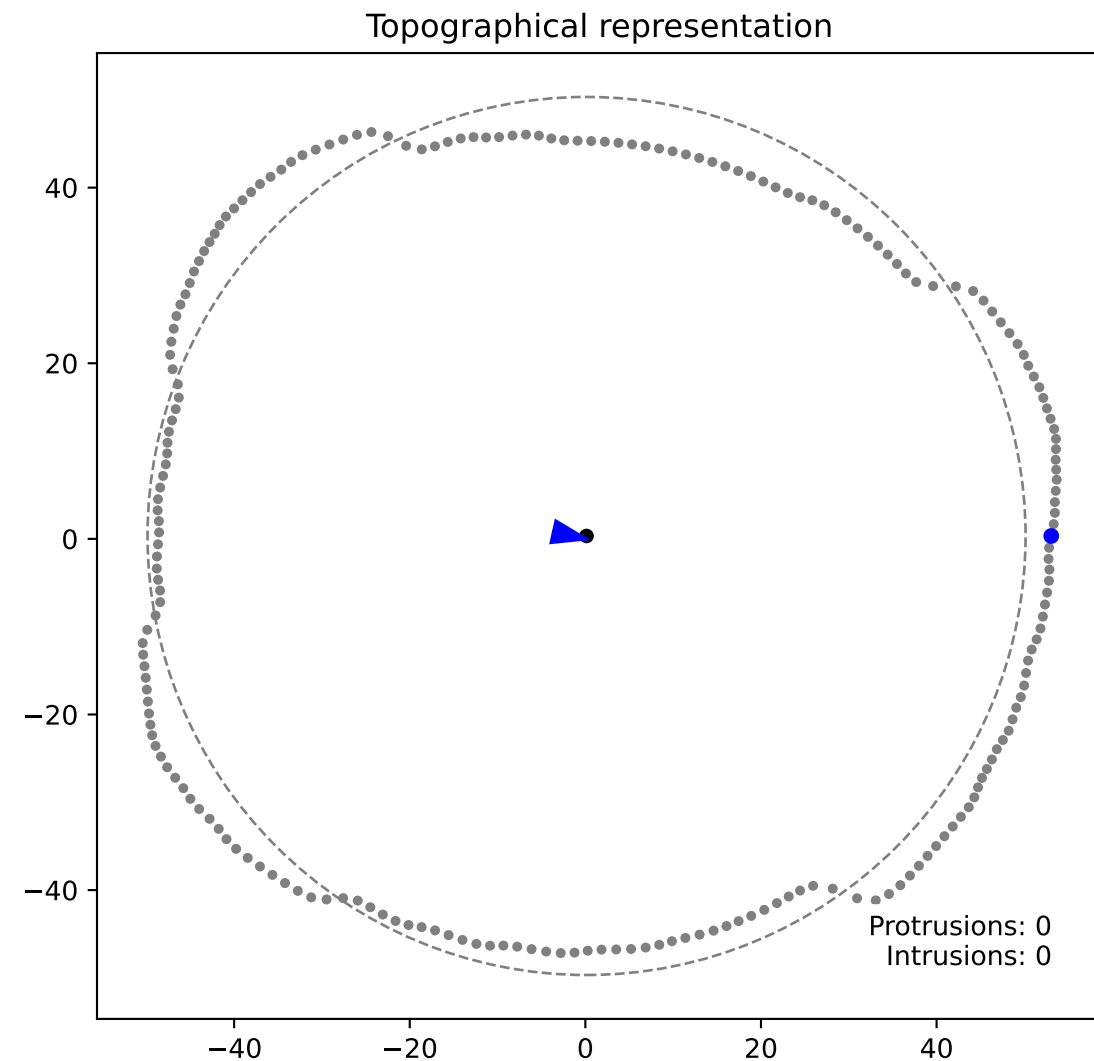
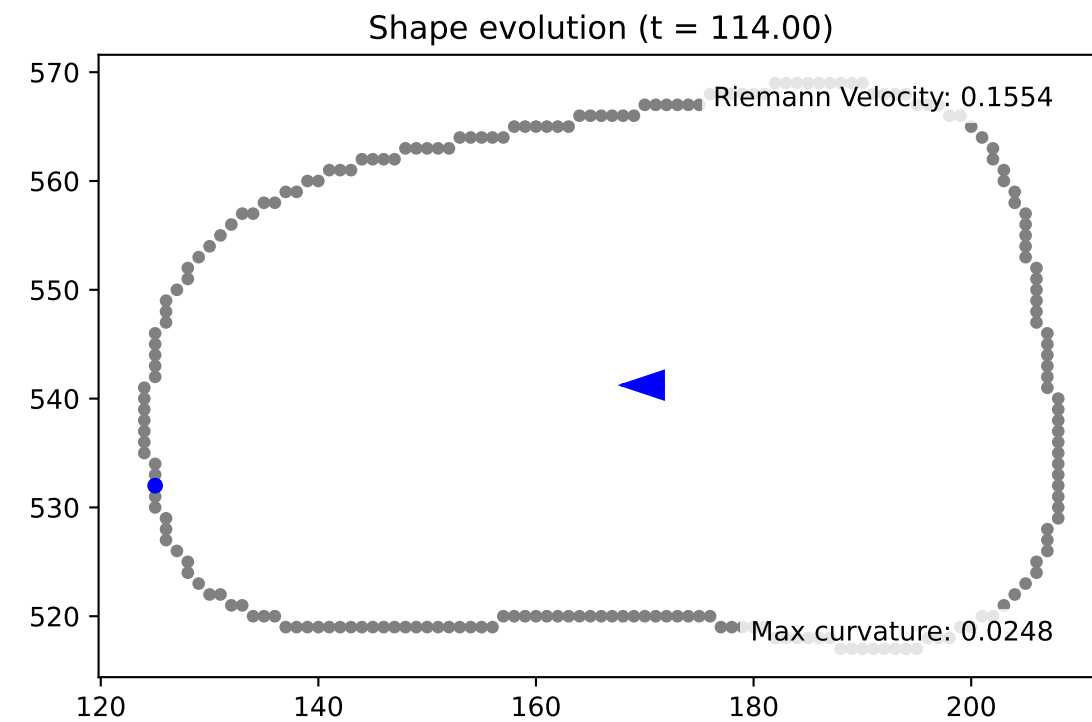




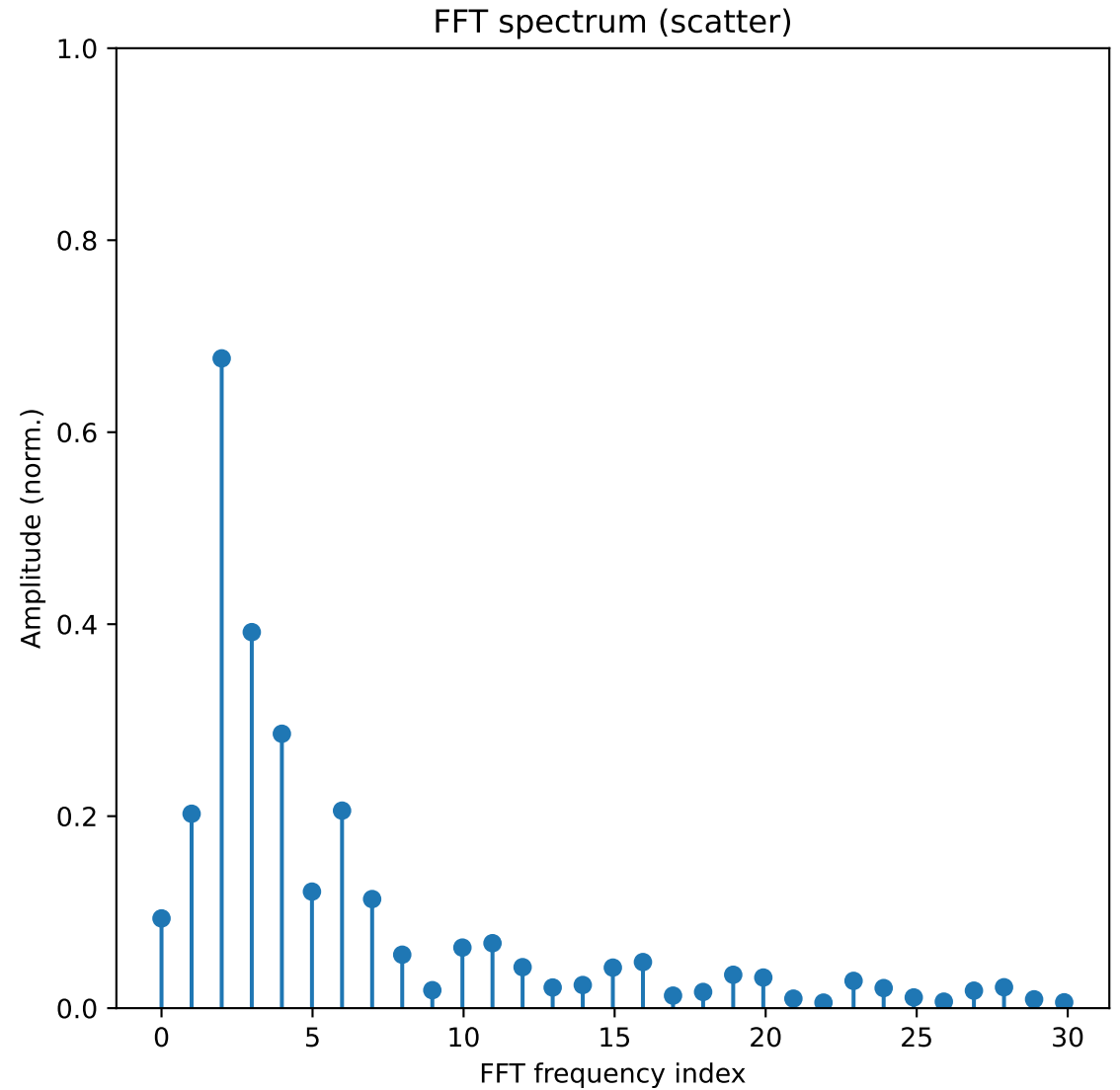
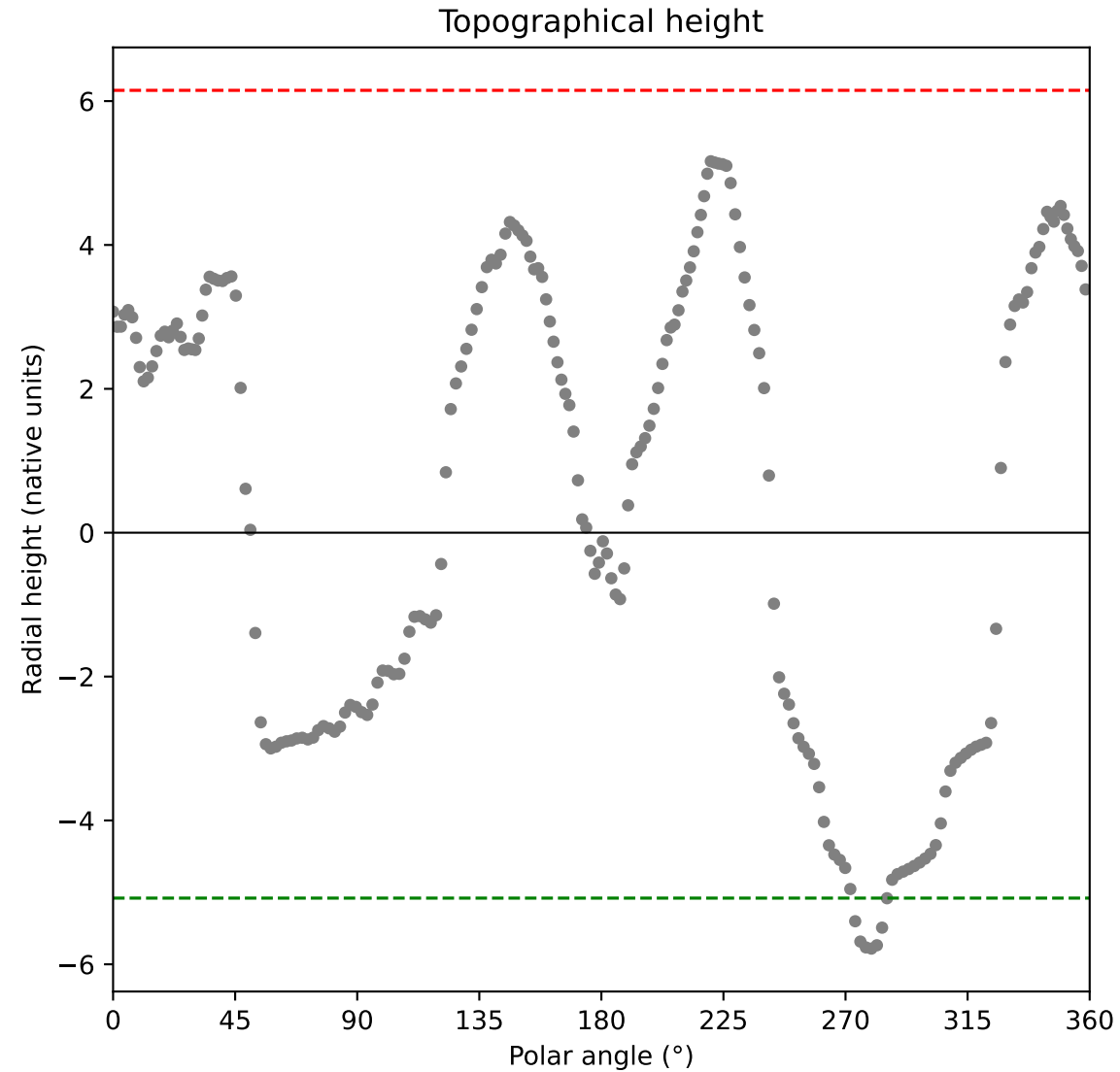
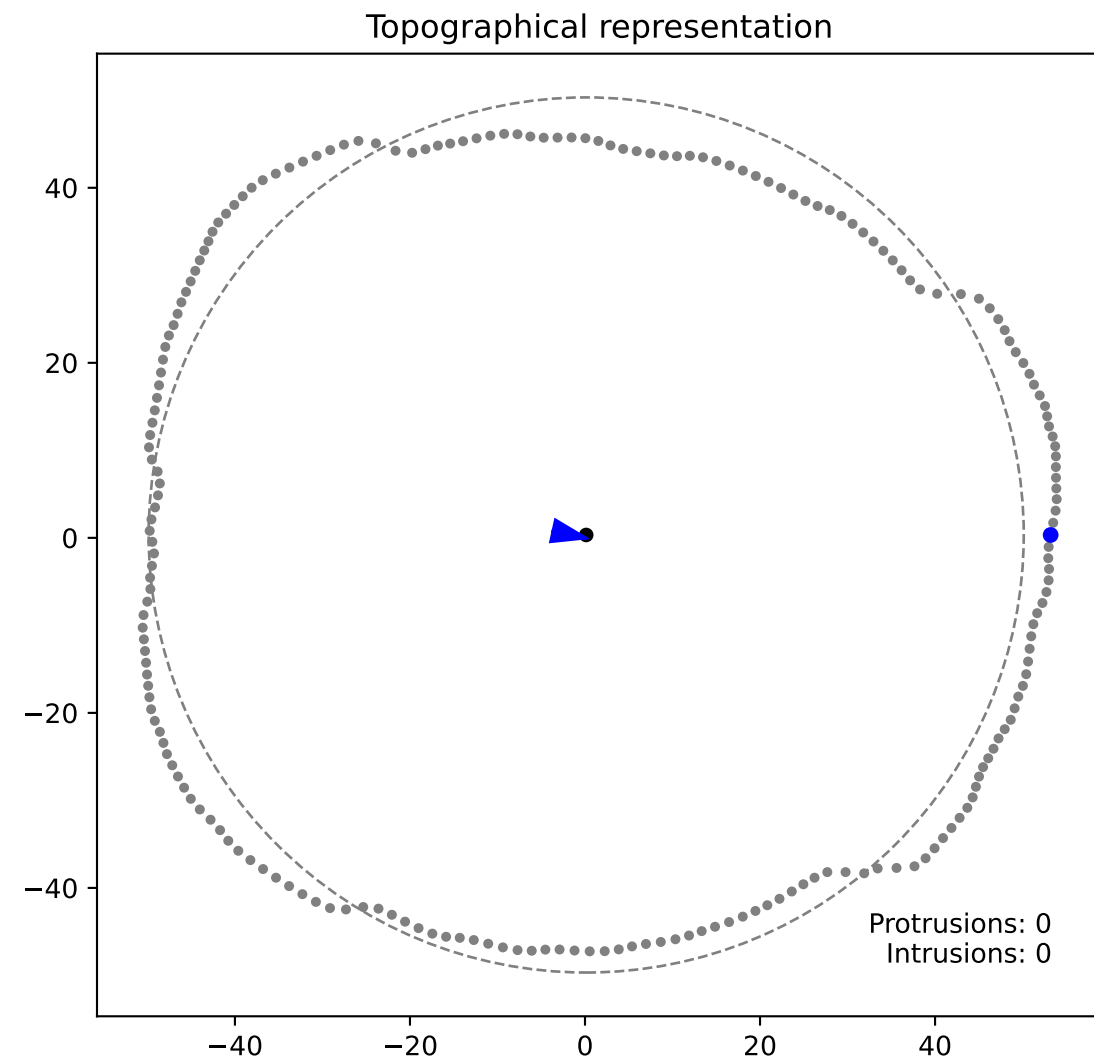
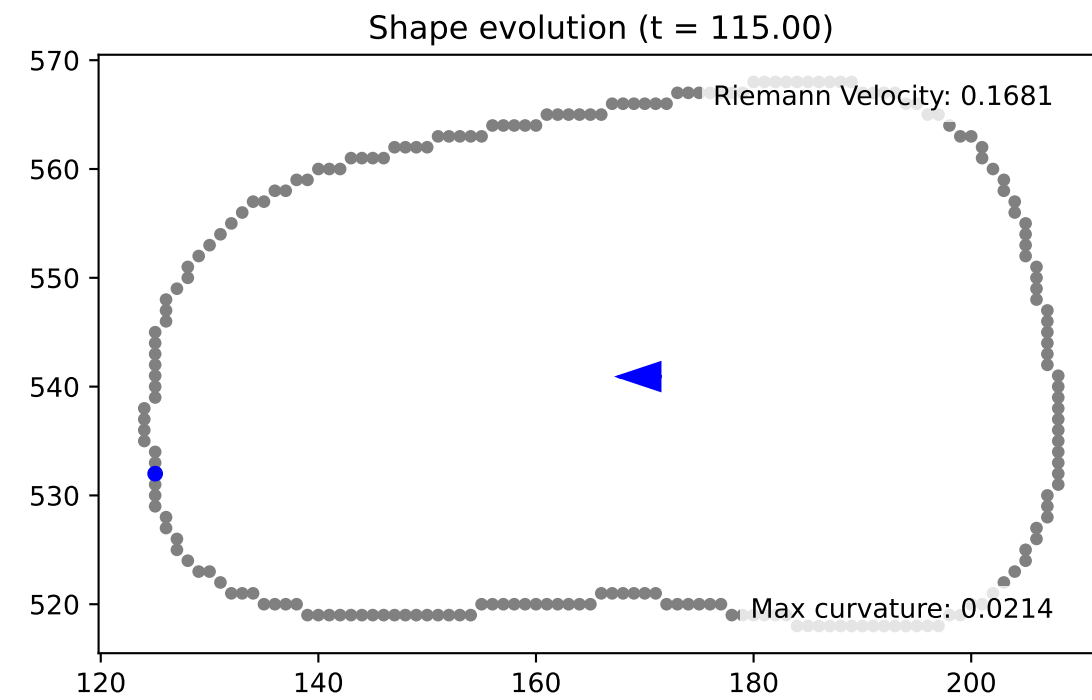




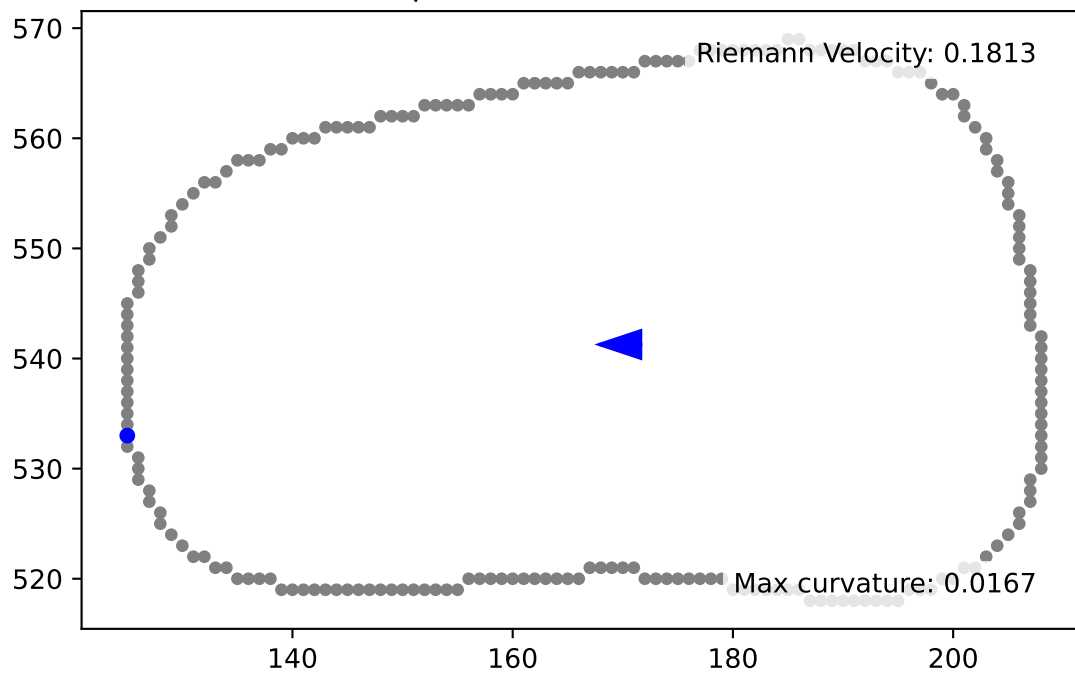




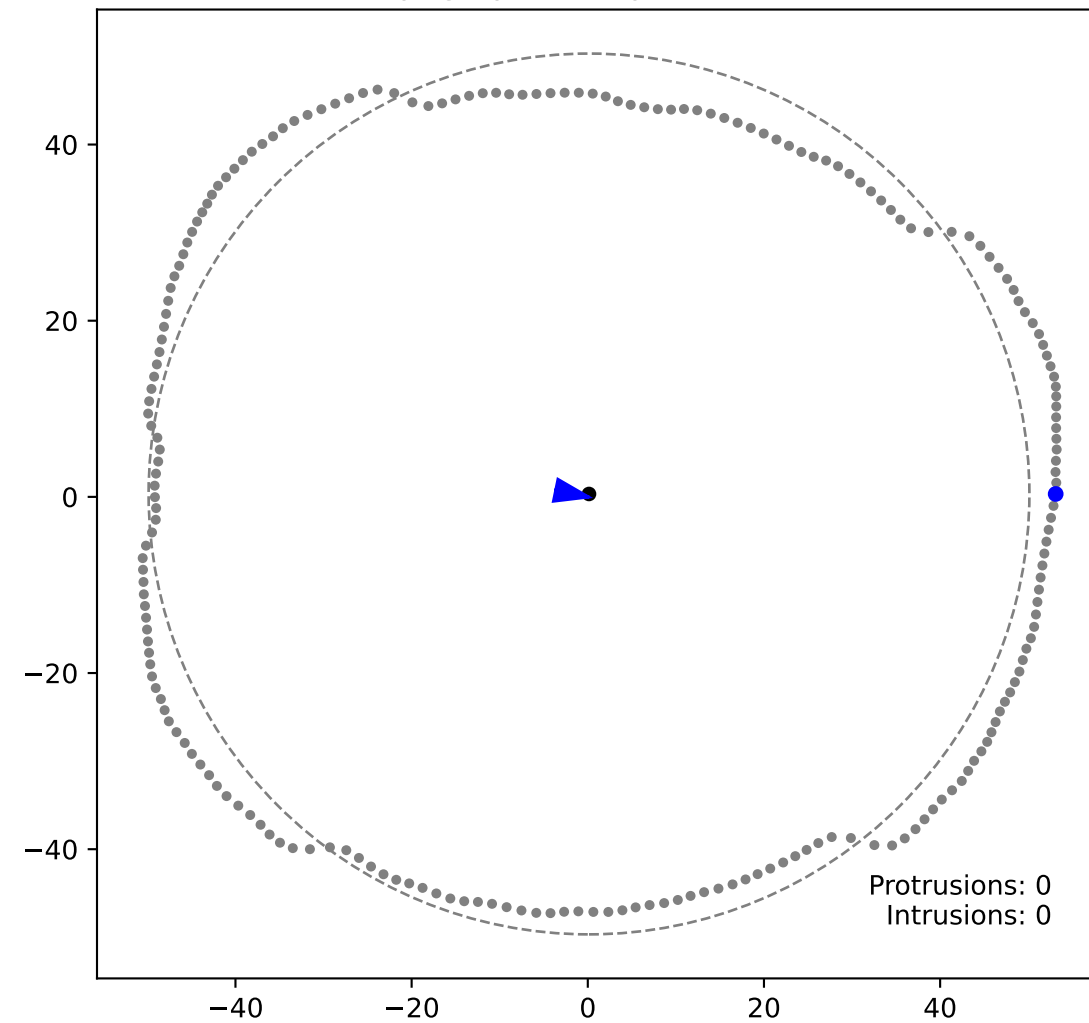




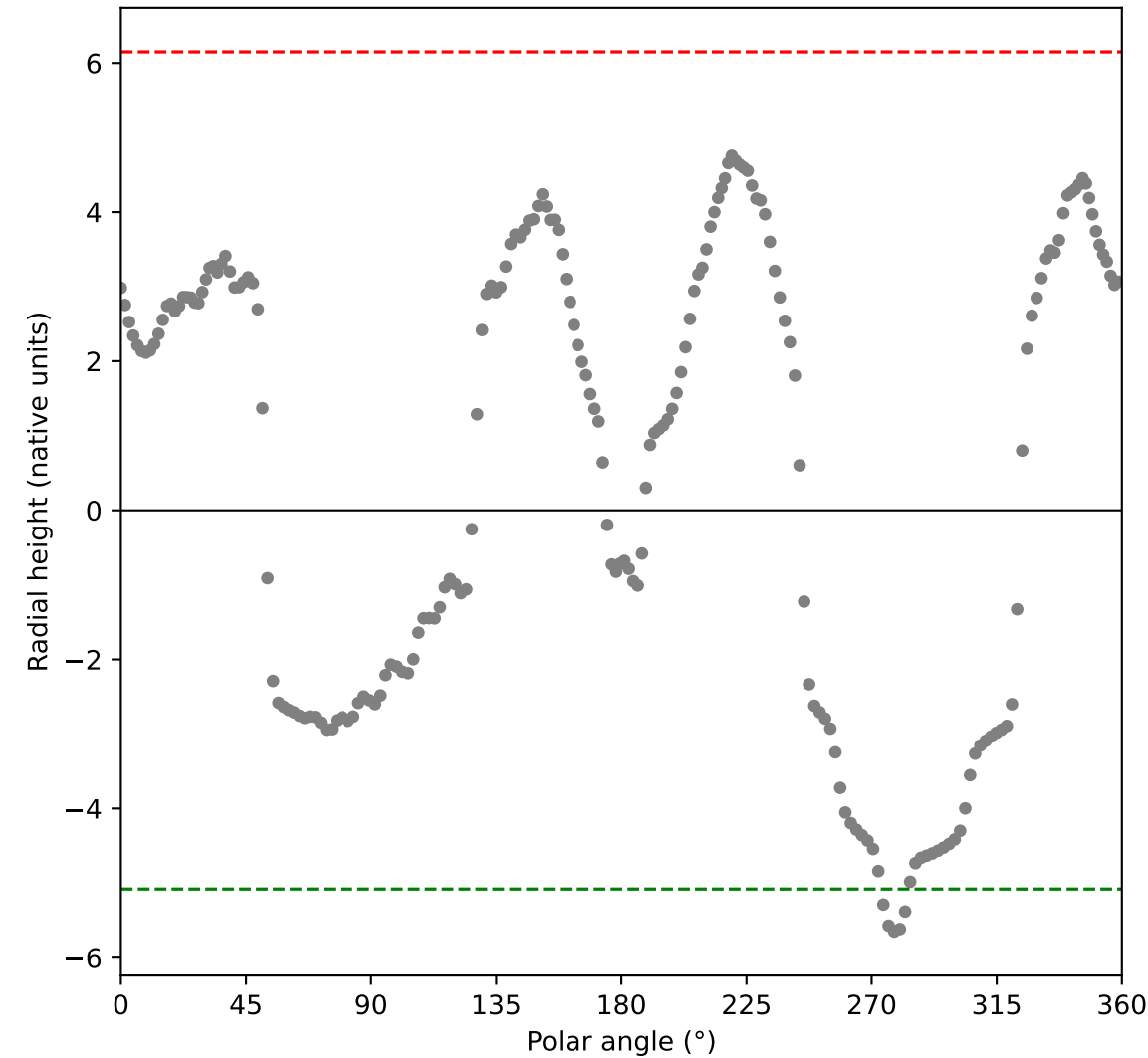
Shape evolution (t = 116.00)



Topographical representation



Topographical height



FFT spectrum (scatter)

