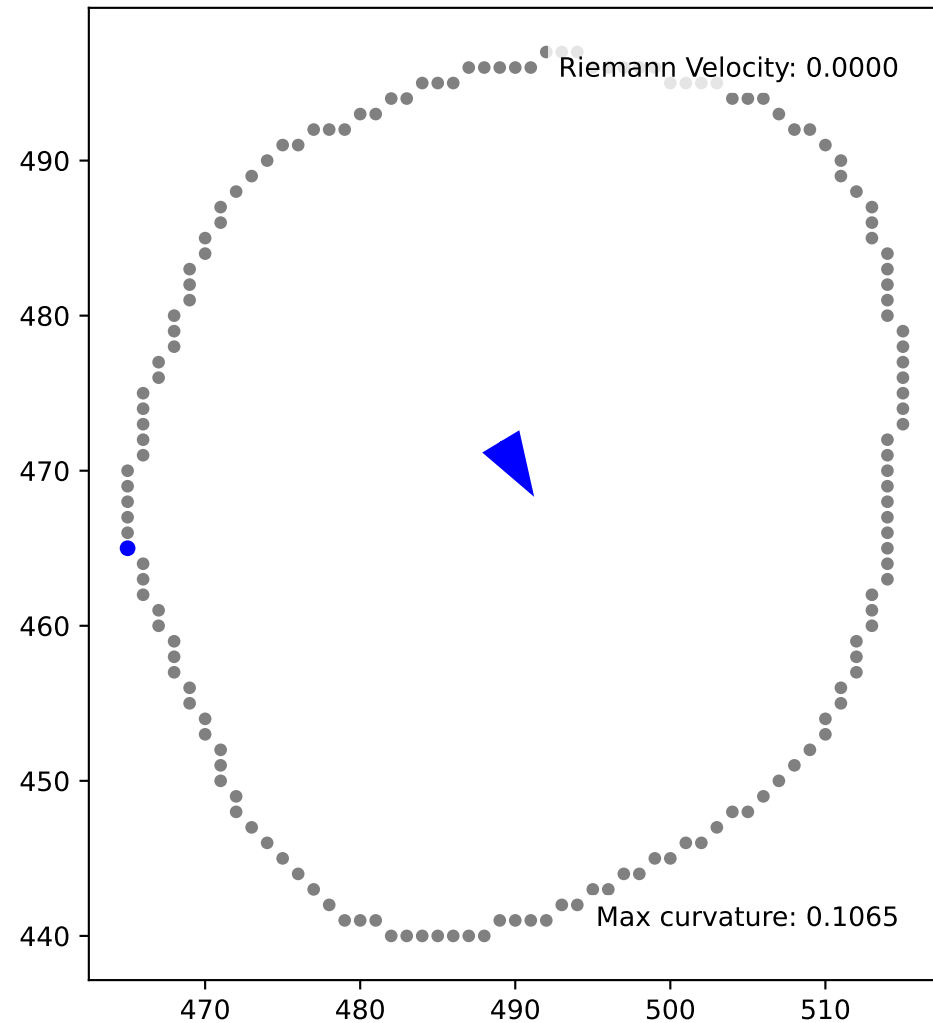
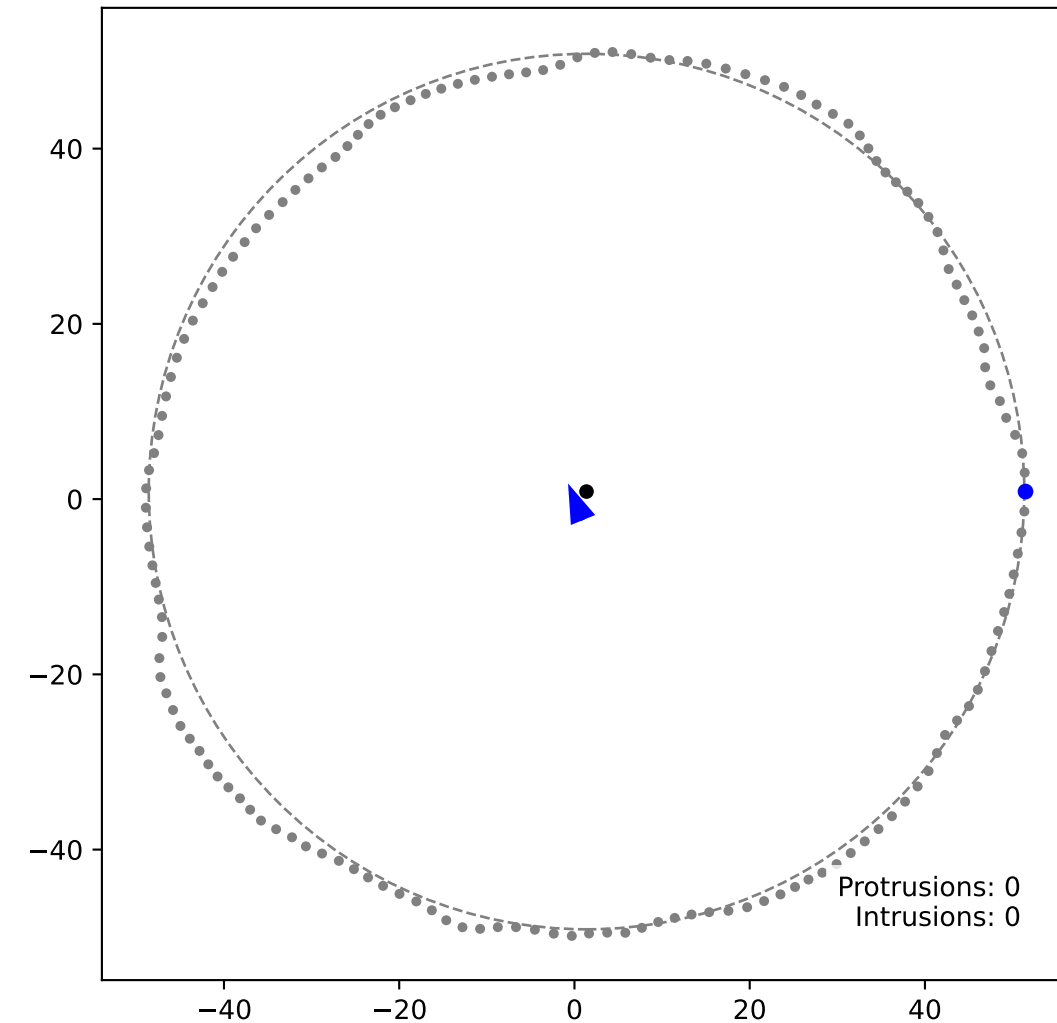


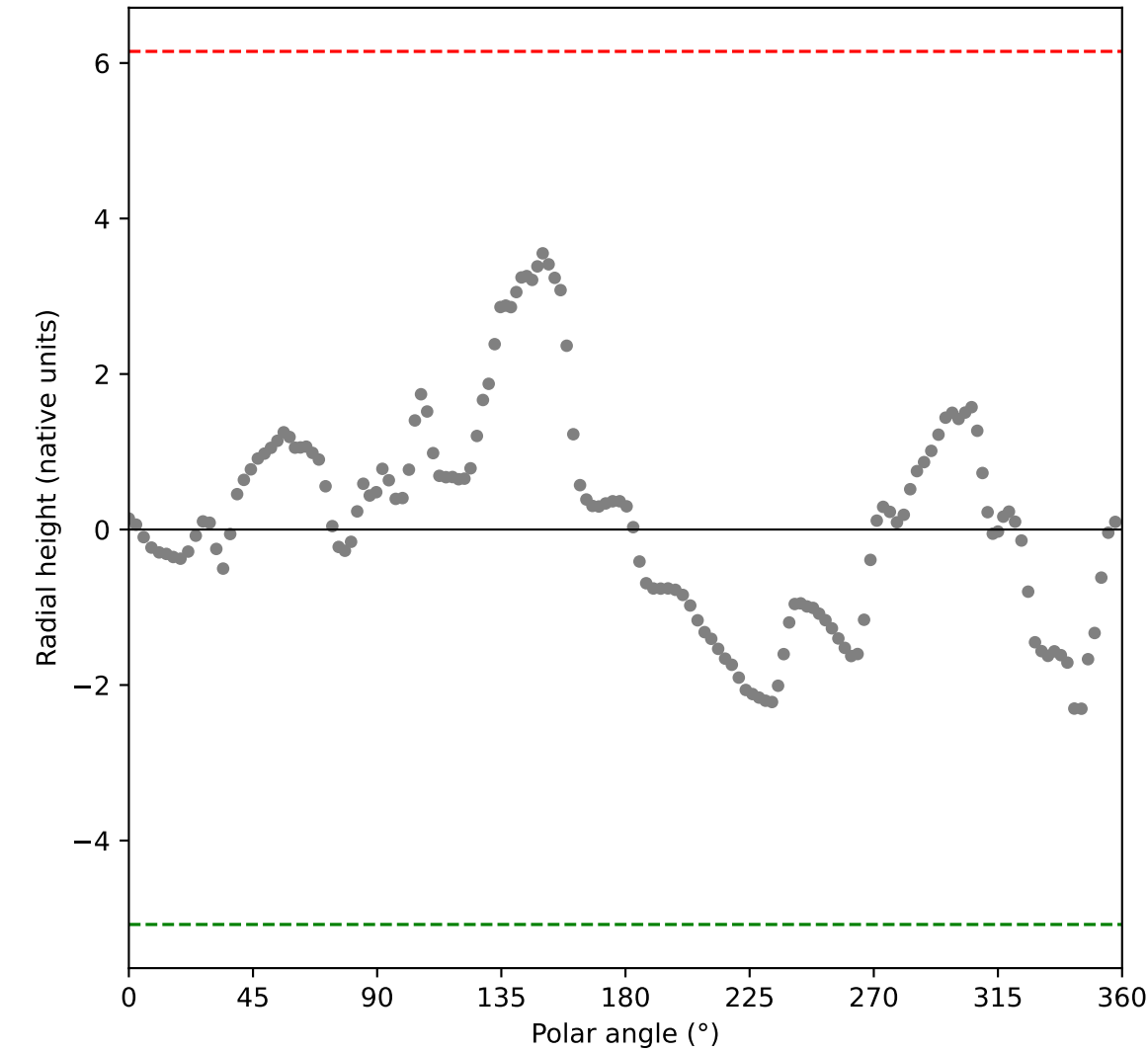
Shape evolution (t = 5.00)



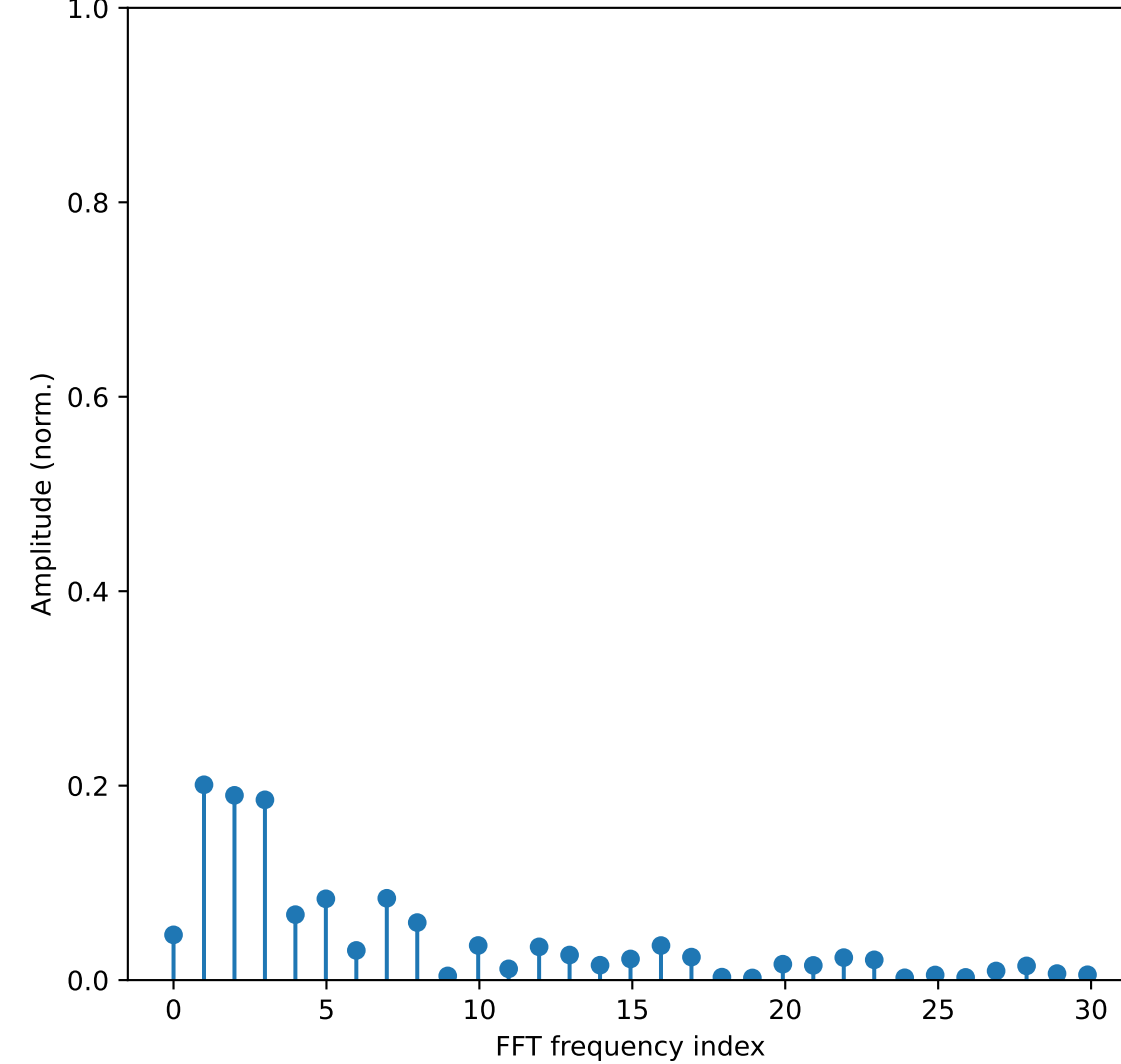
Topographical representation



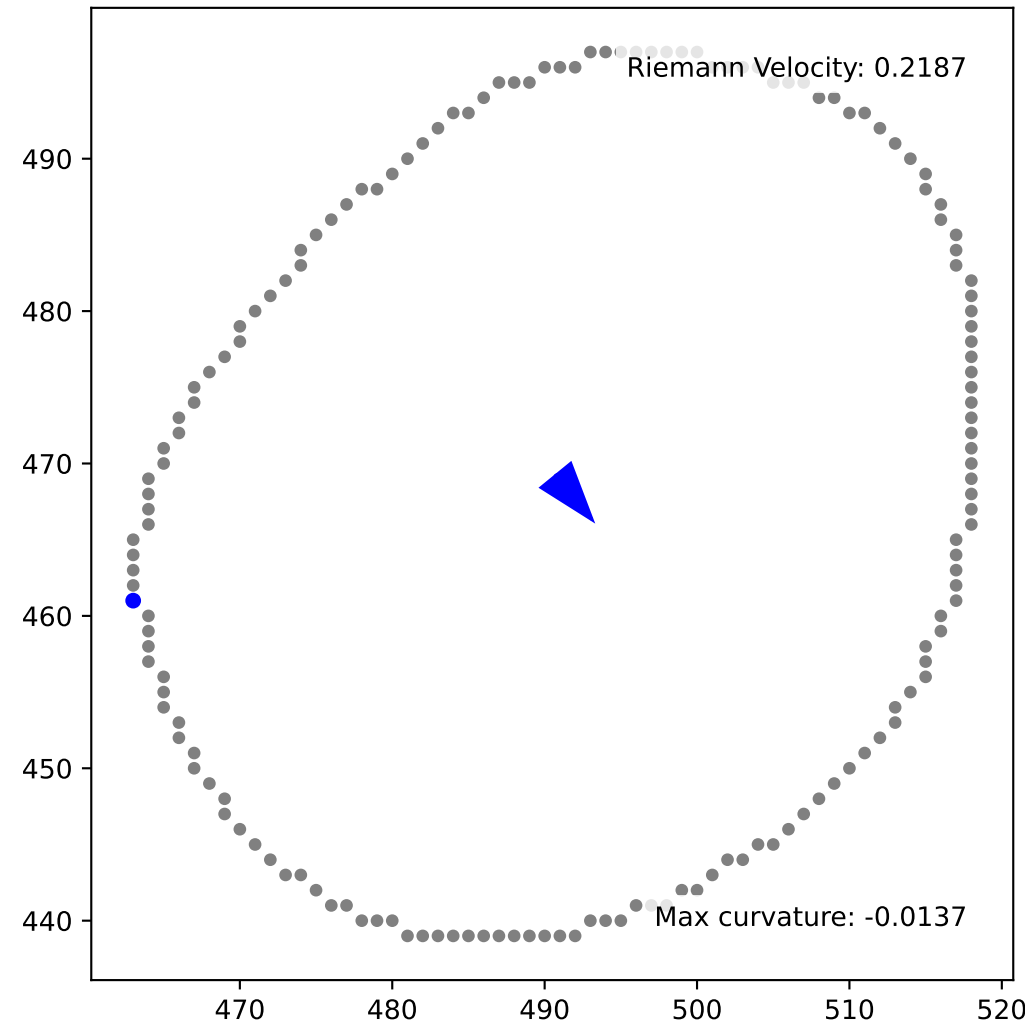
Topographical height



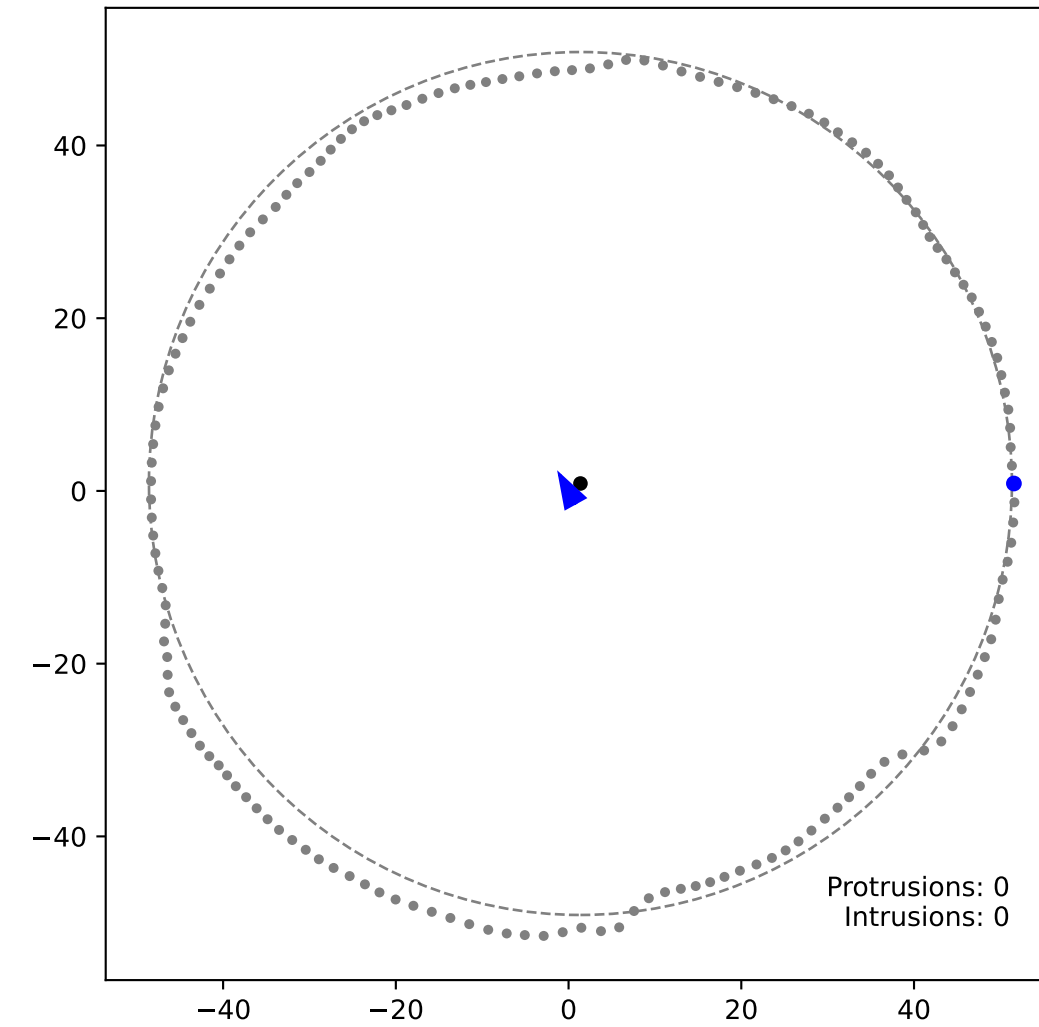
FFT spectrum (scatter)



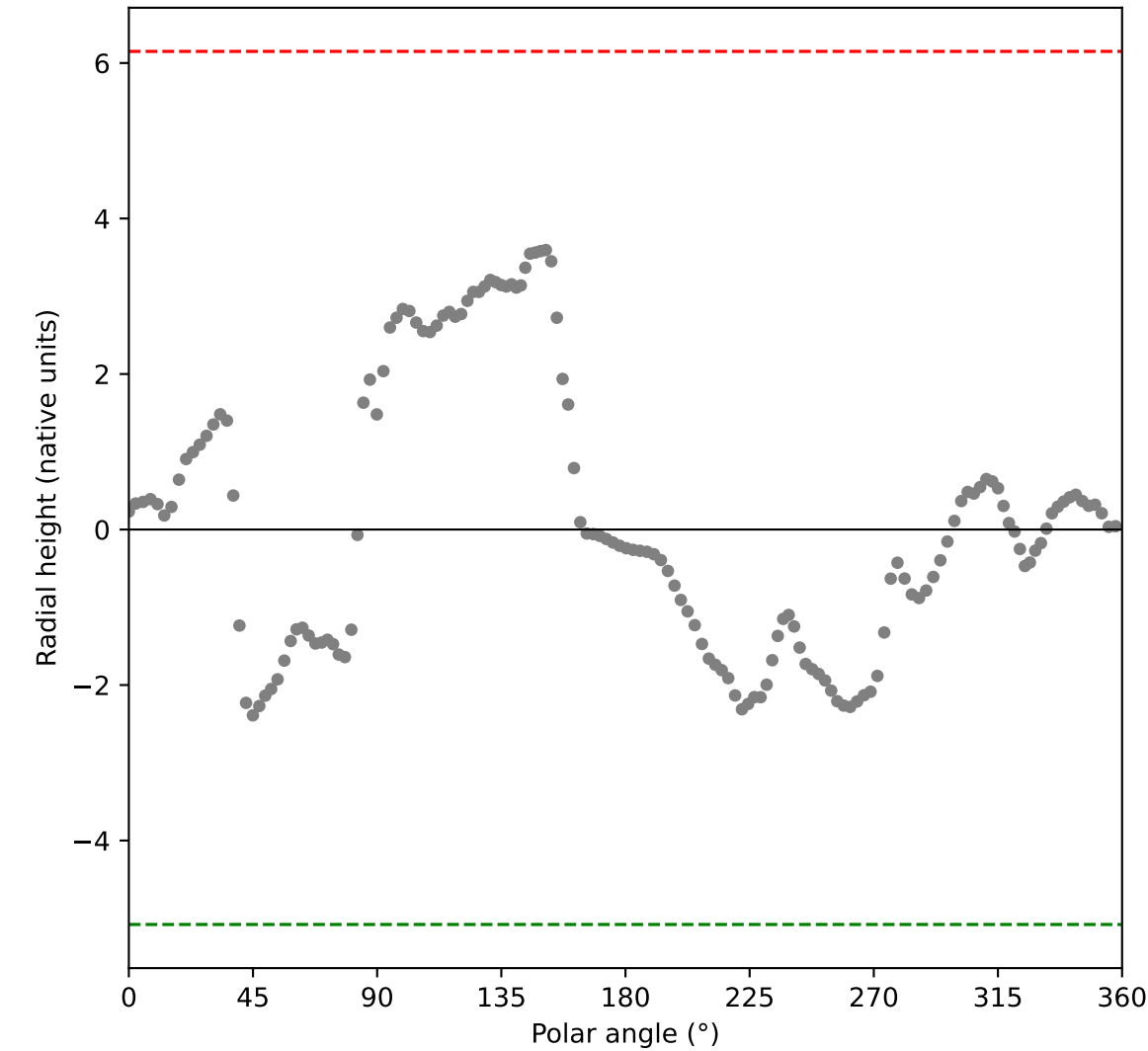
Shape evolution (t = 6.00)



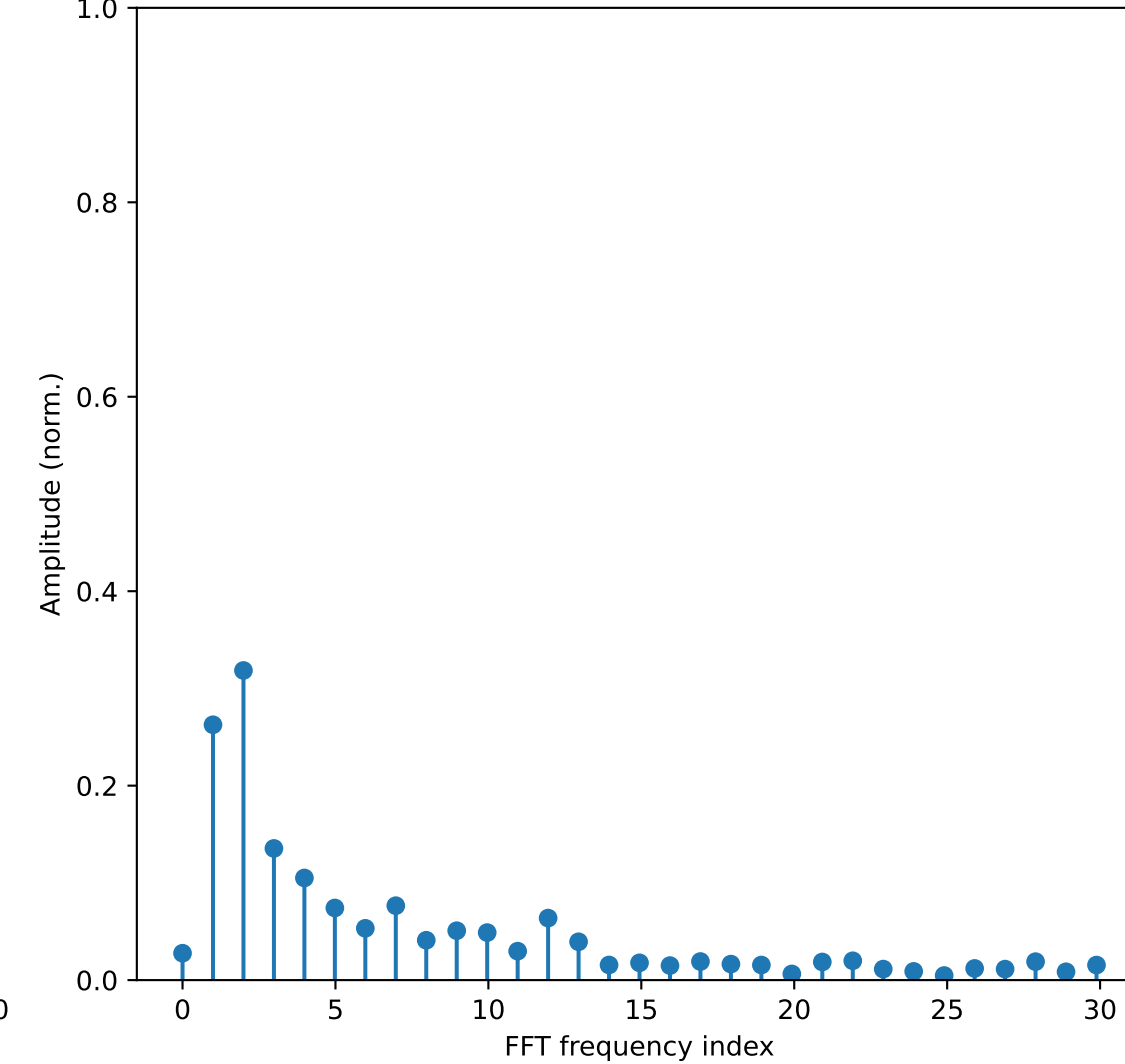
Topographical representation



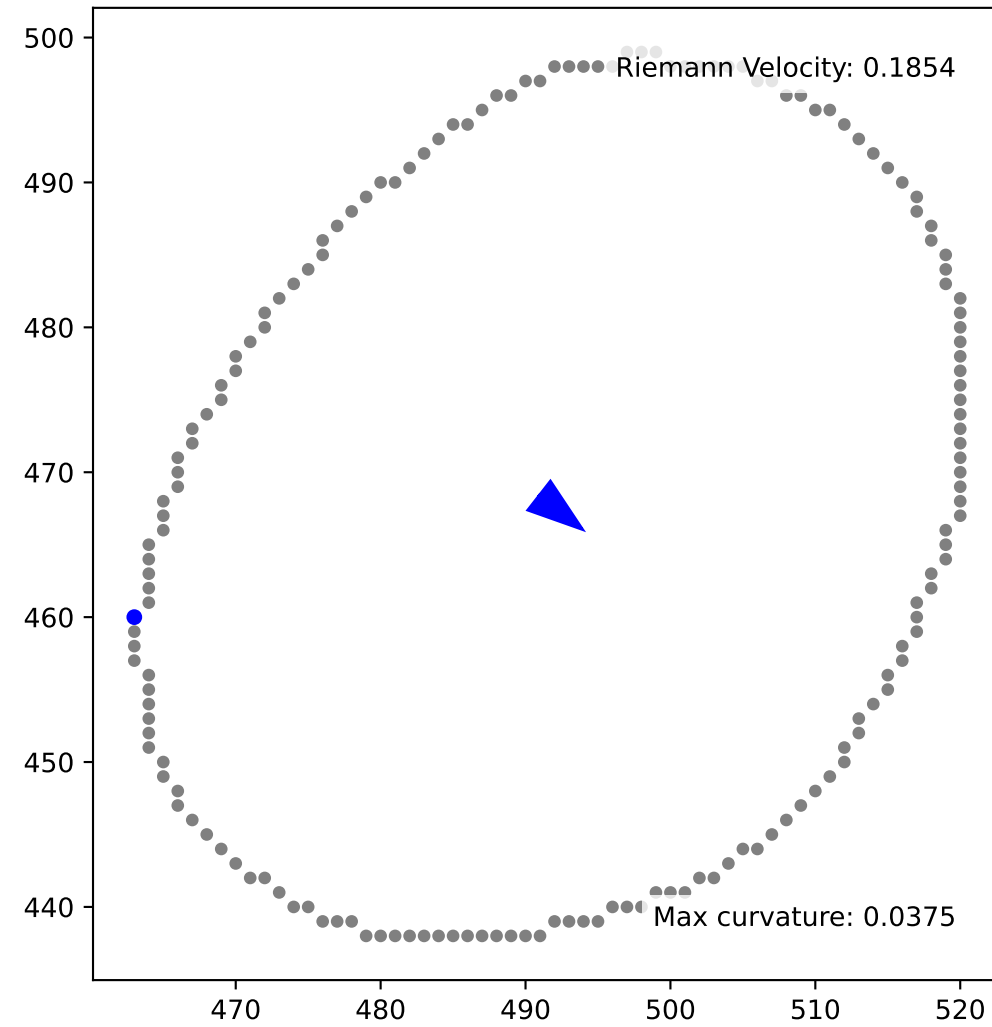
Topographical height



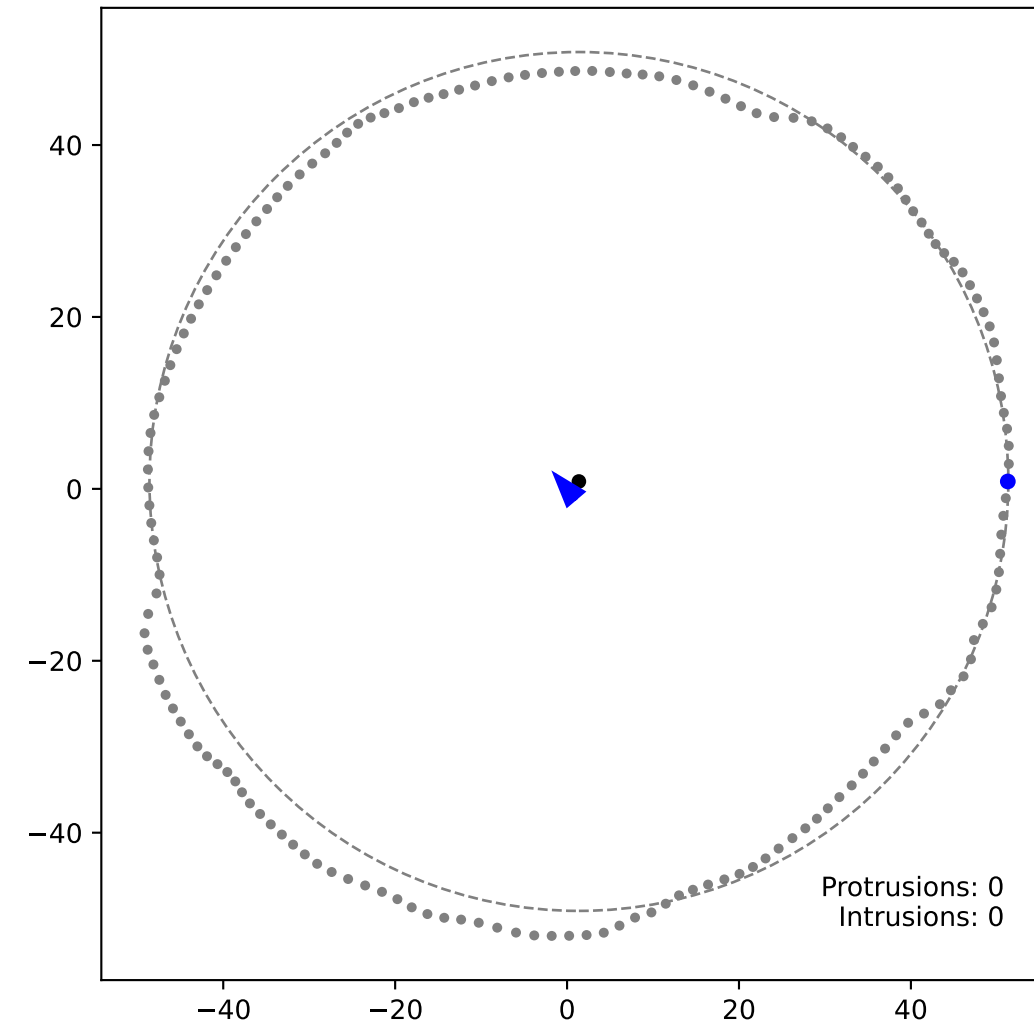
FFT spectrum (scatter)



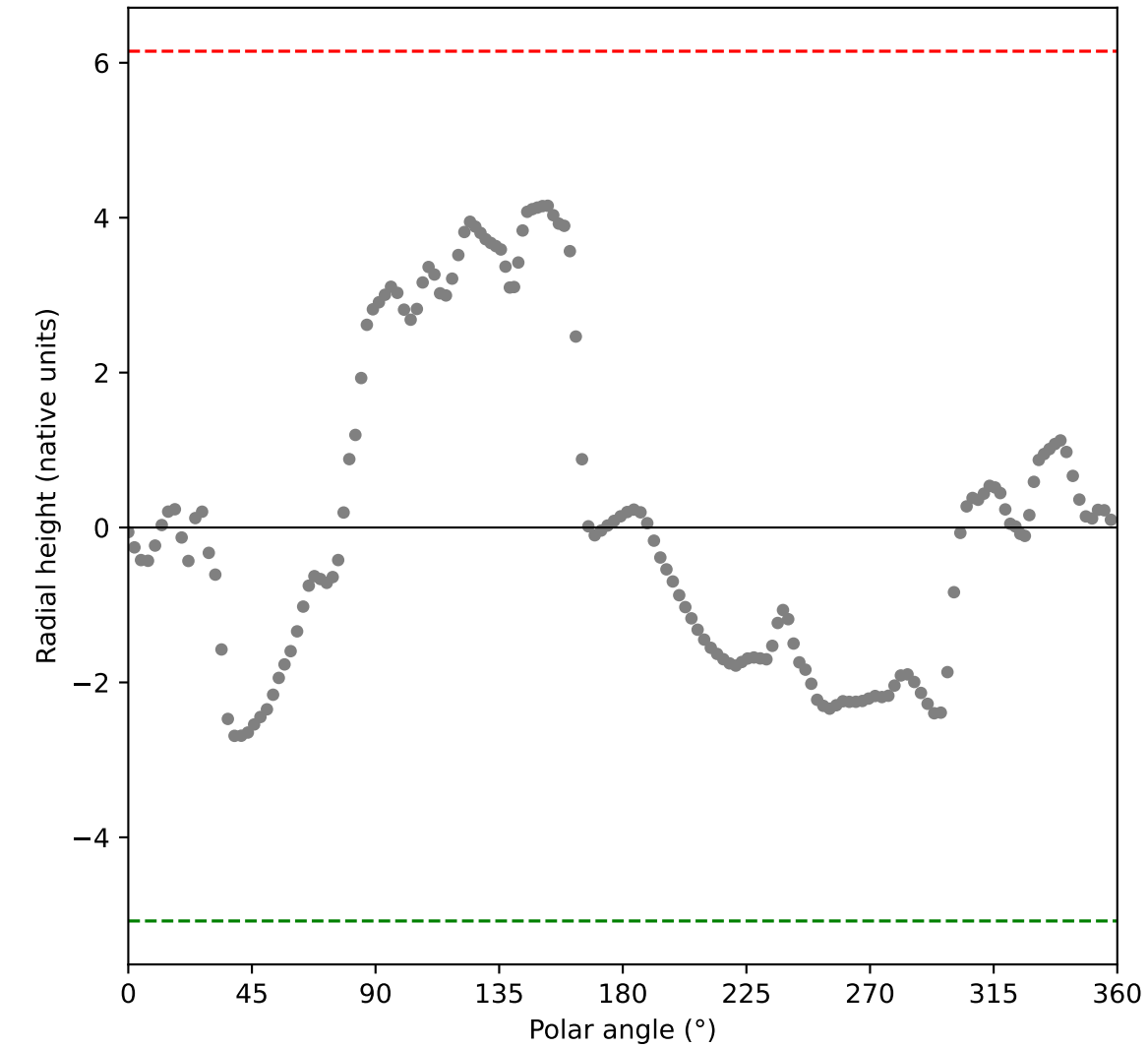
Shape evolution (t = 7.00)



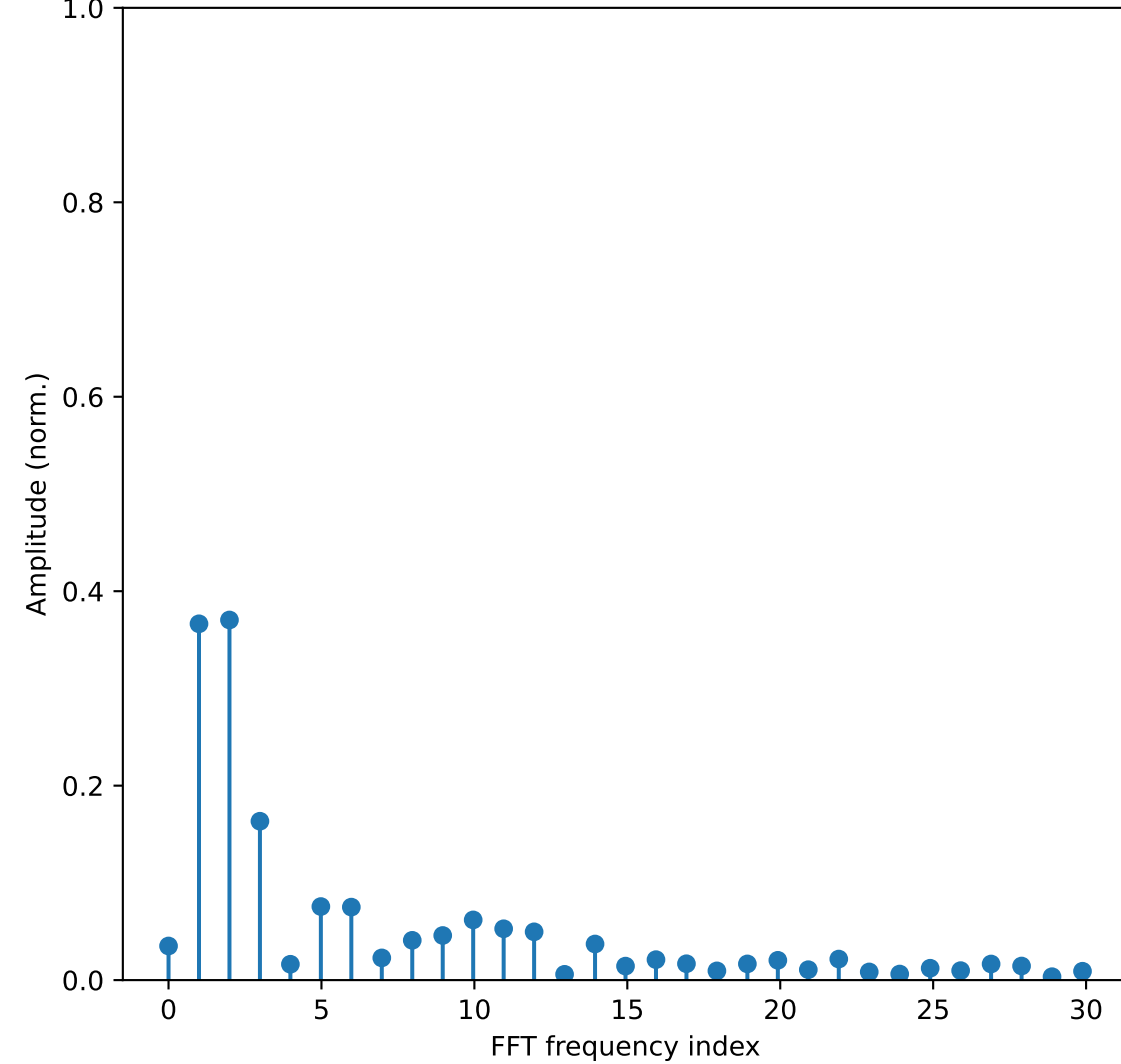
Topographical representation



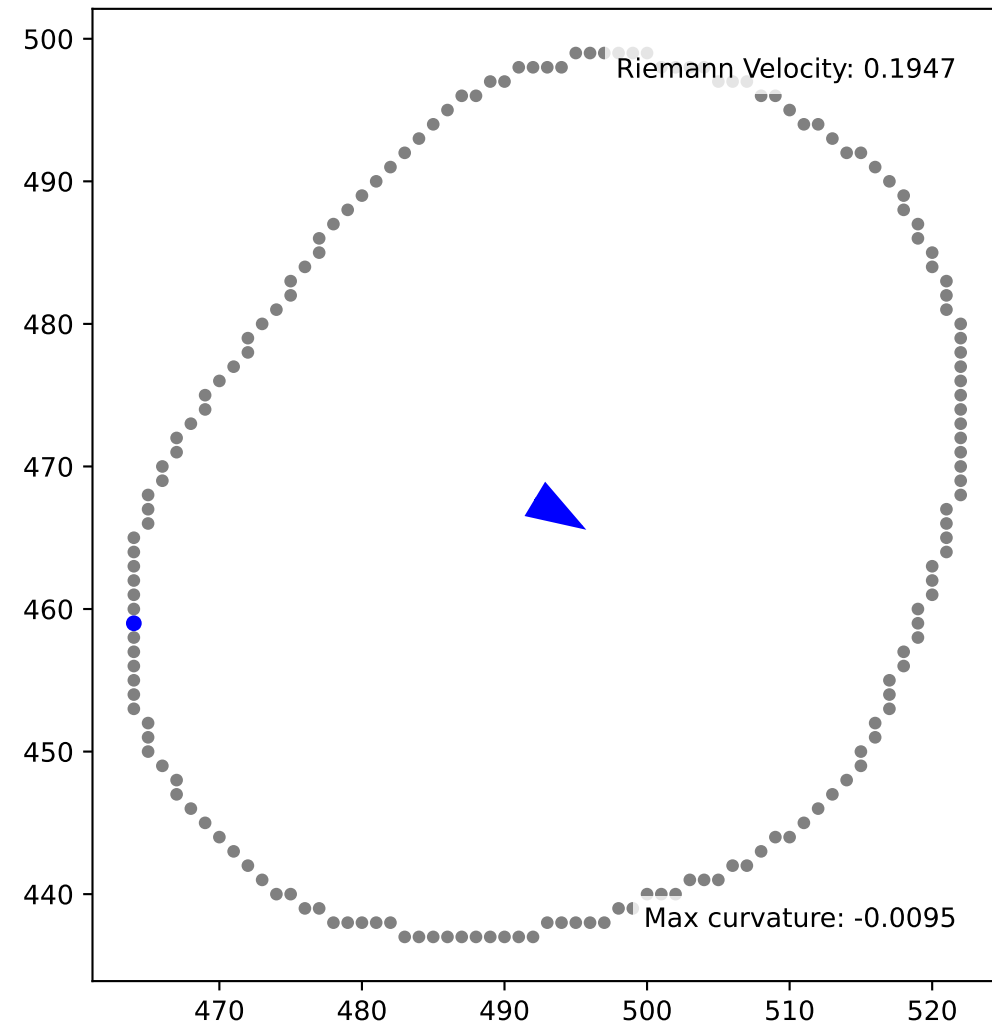
Topographical height



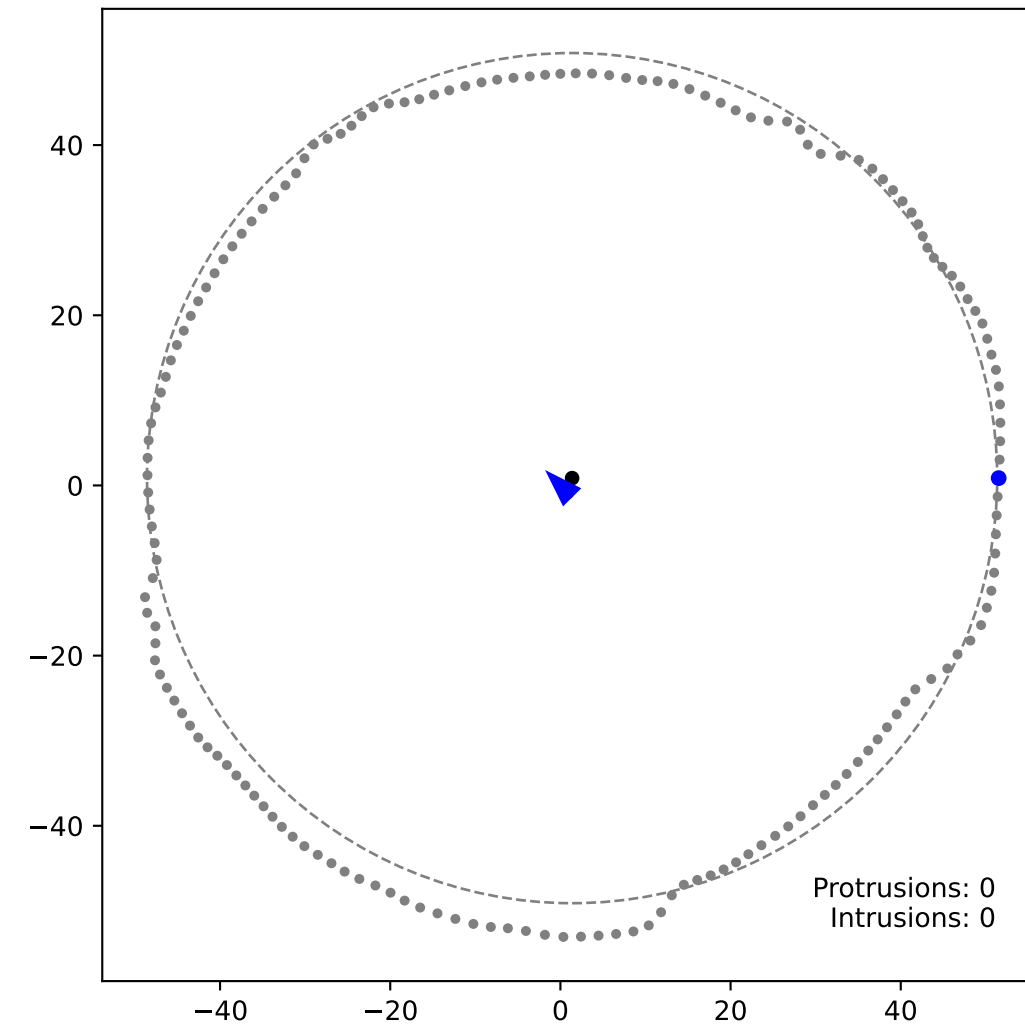
FFT spectrum (scatter)



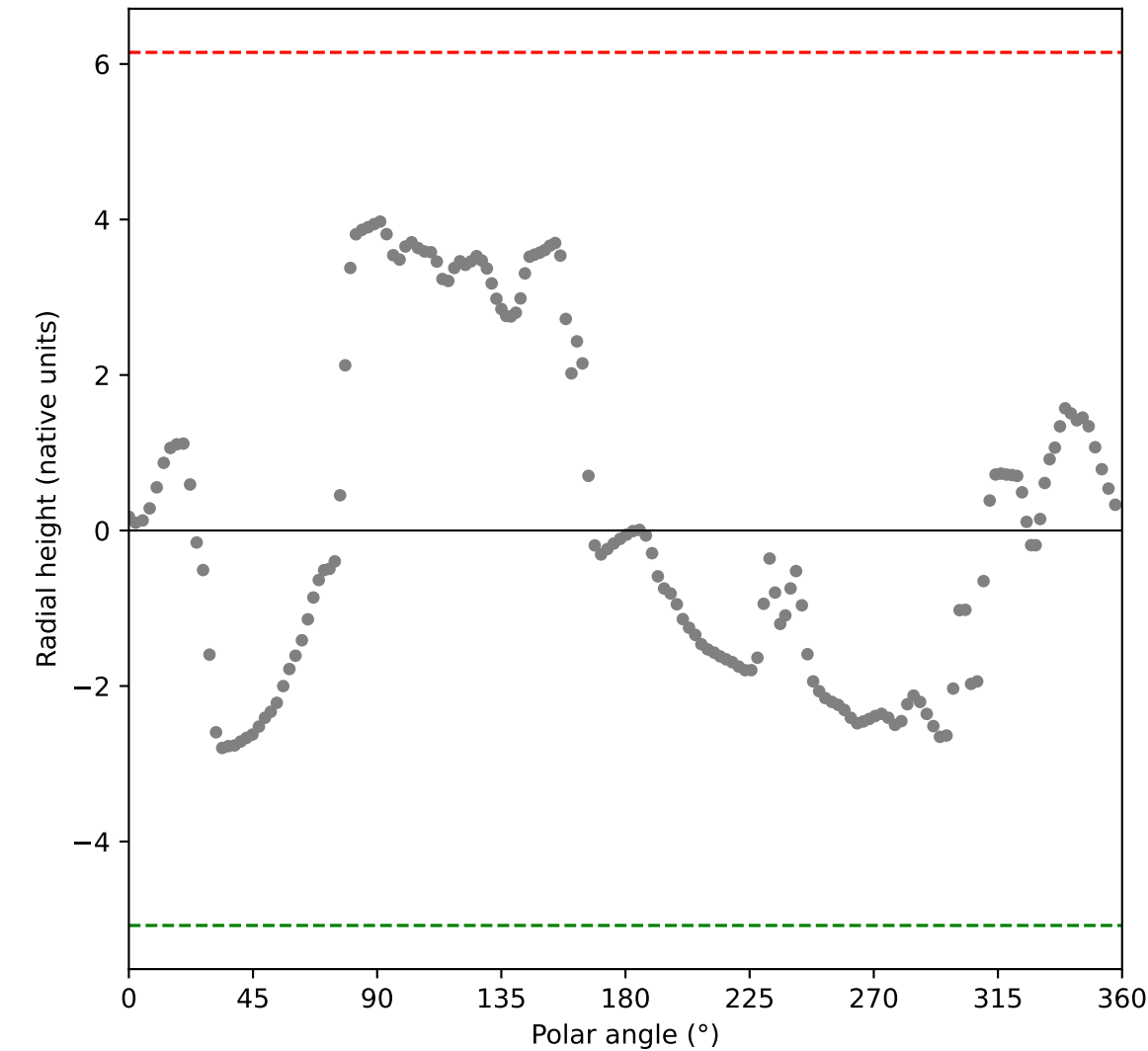
Shape evolution (t = 8.00)



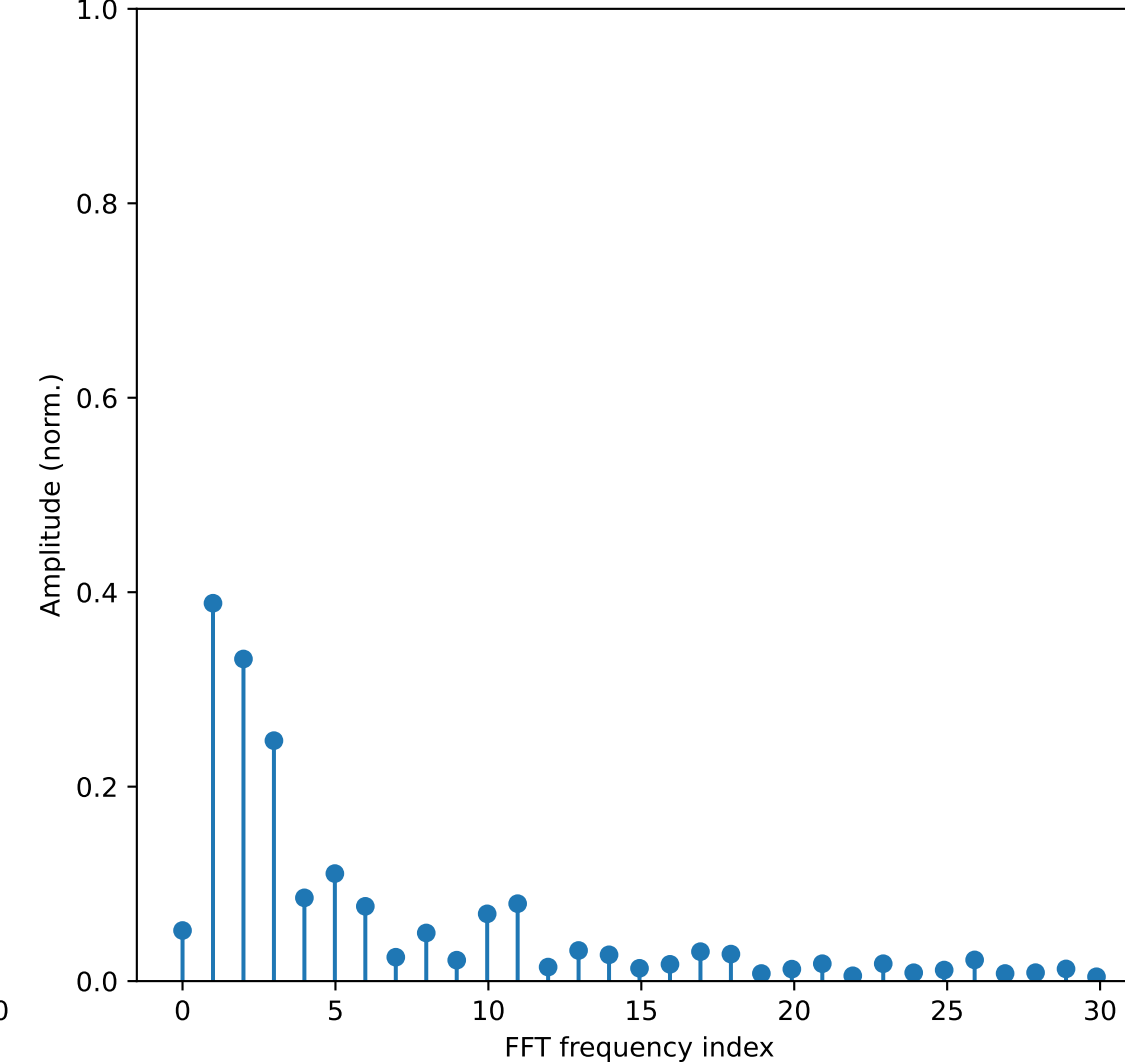
Topographical representation



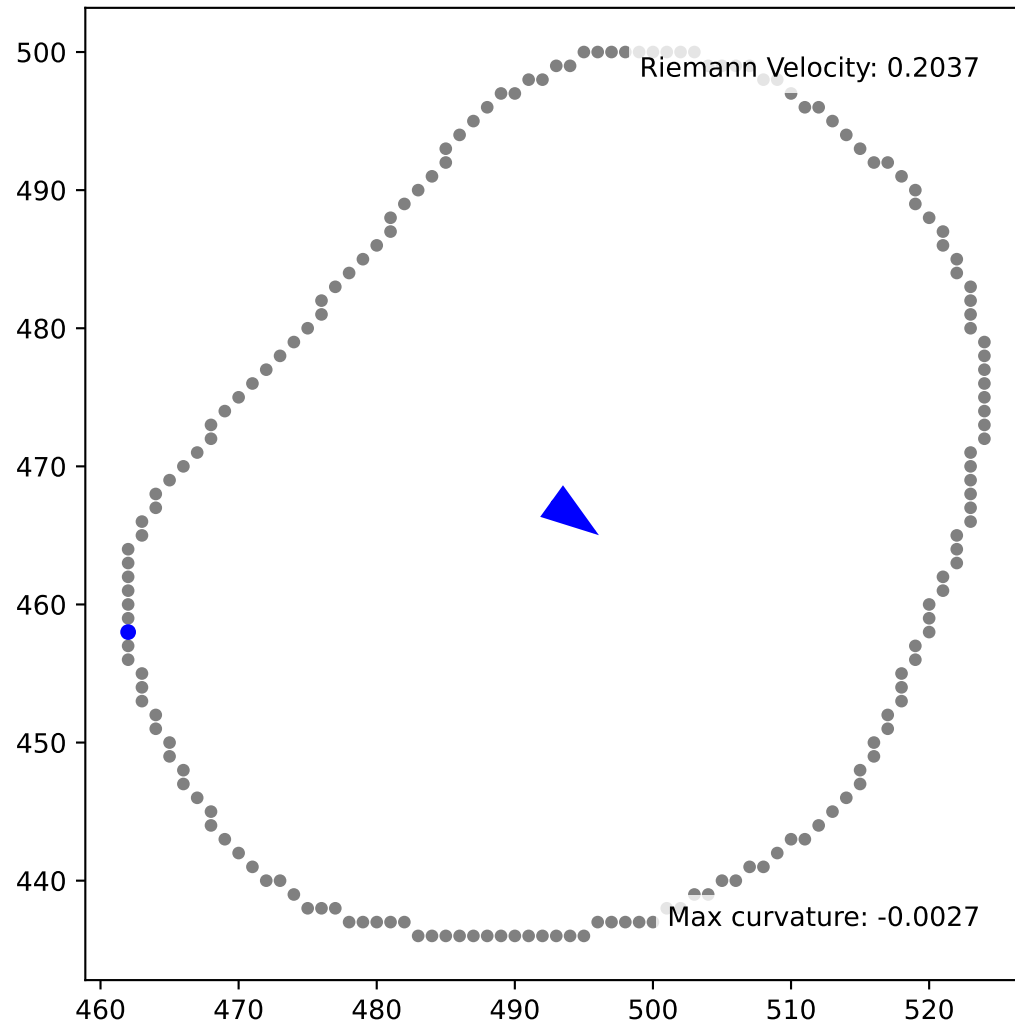
Topographical height



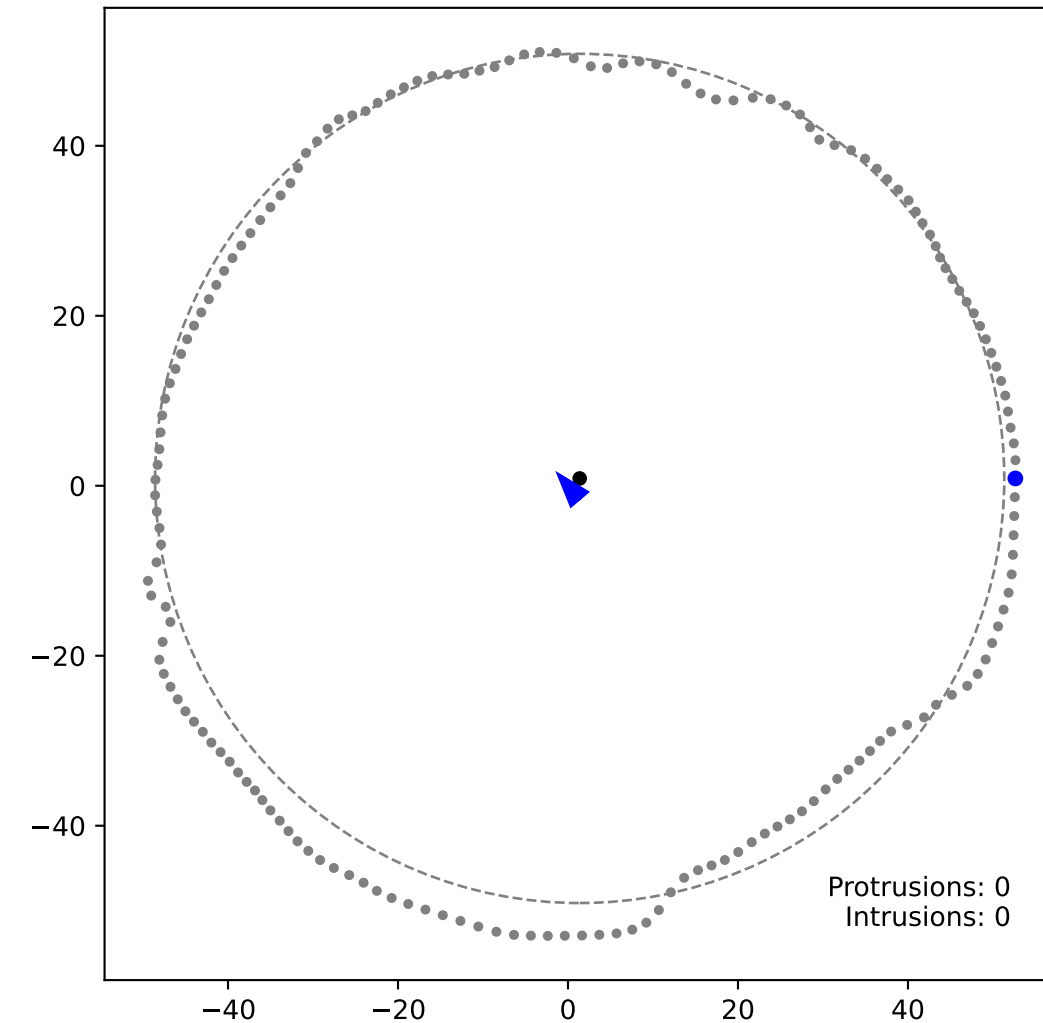
FFT spectrum (scatter)



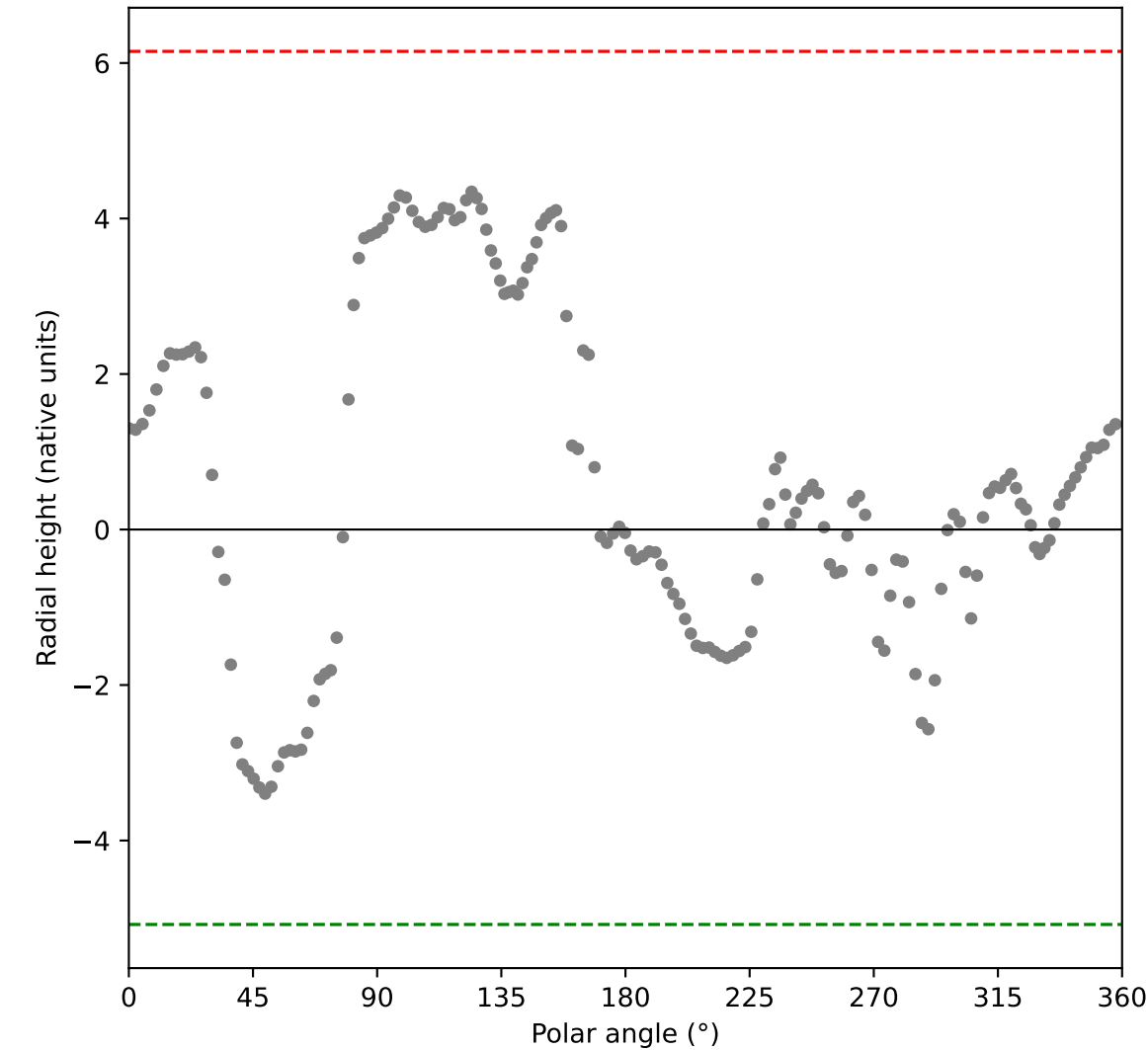
Shape evolution (t = 9.00)



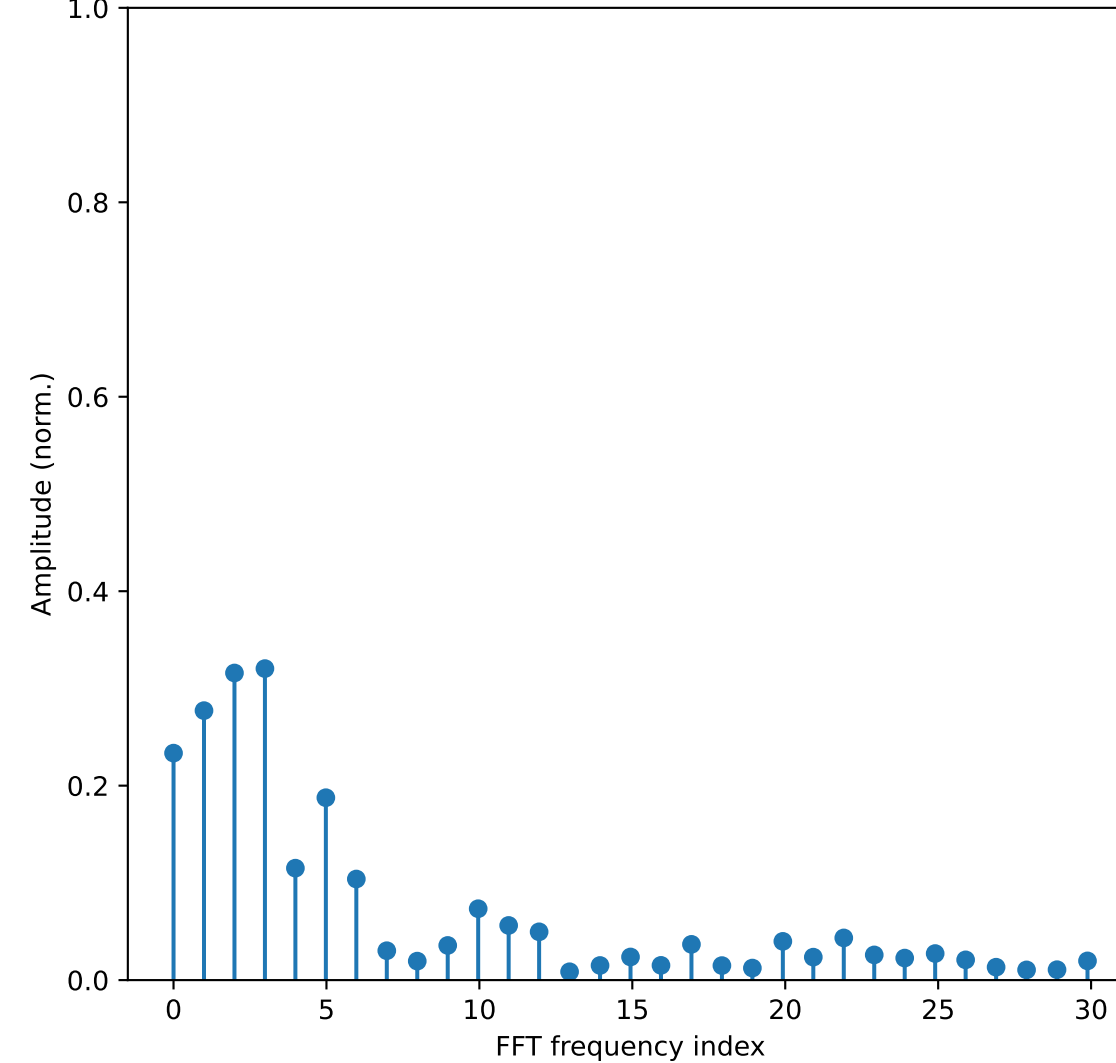
Topographical representation



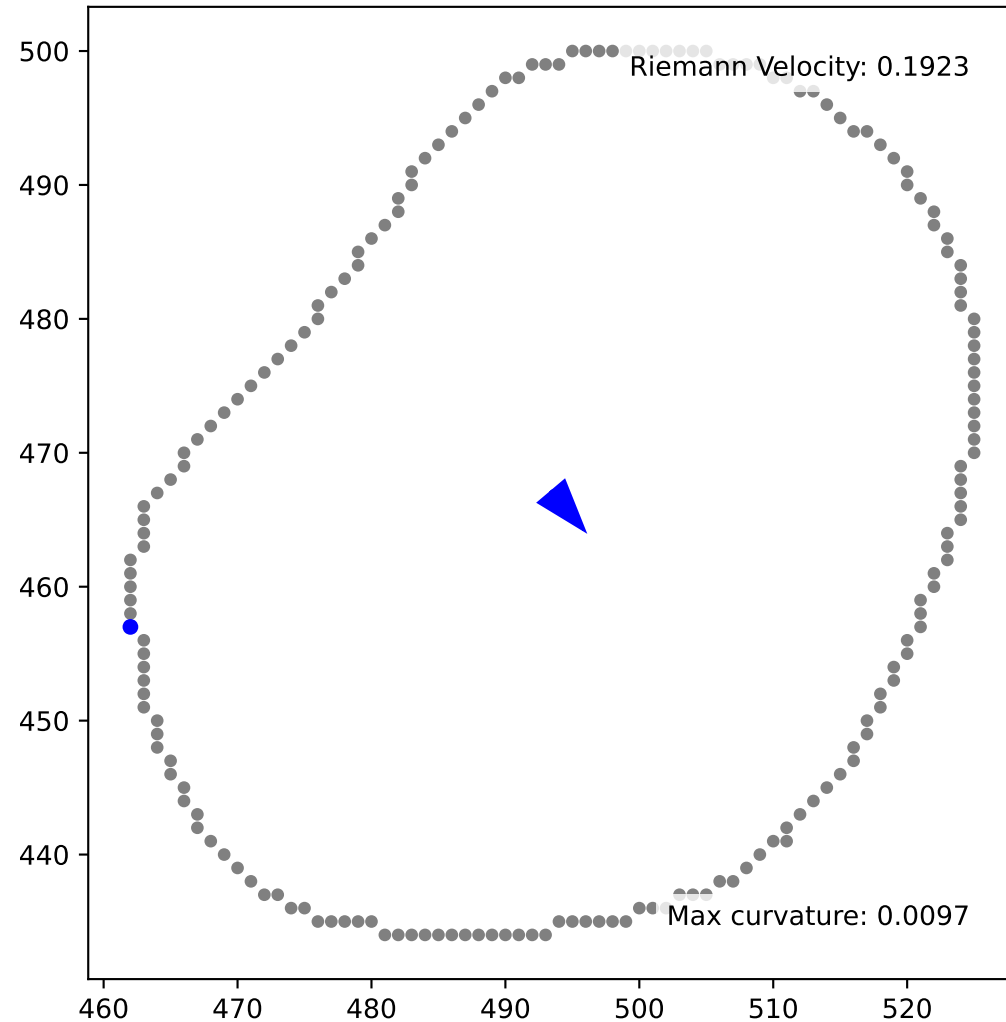
Topographical height



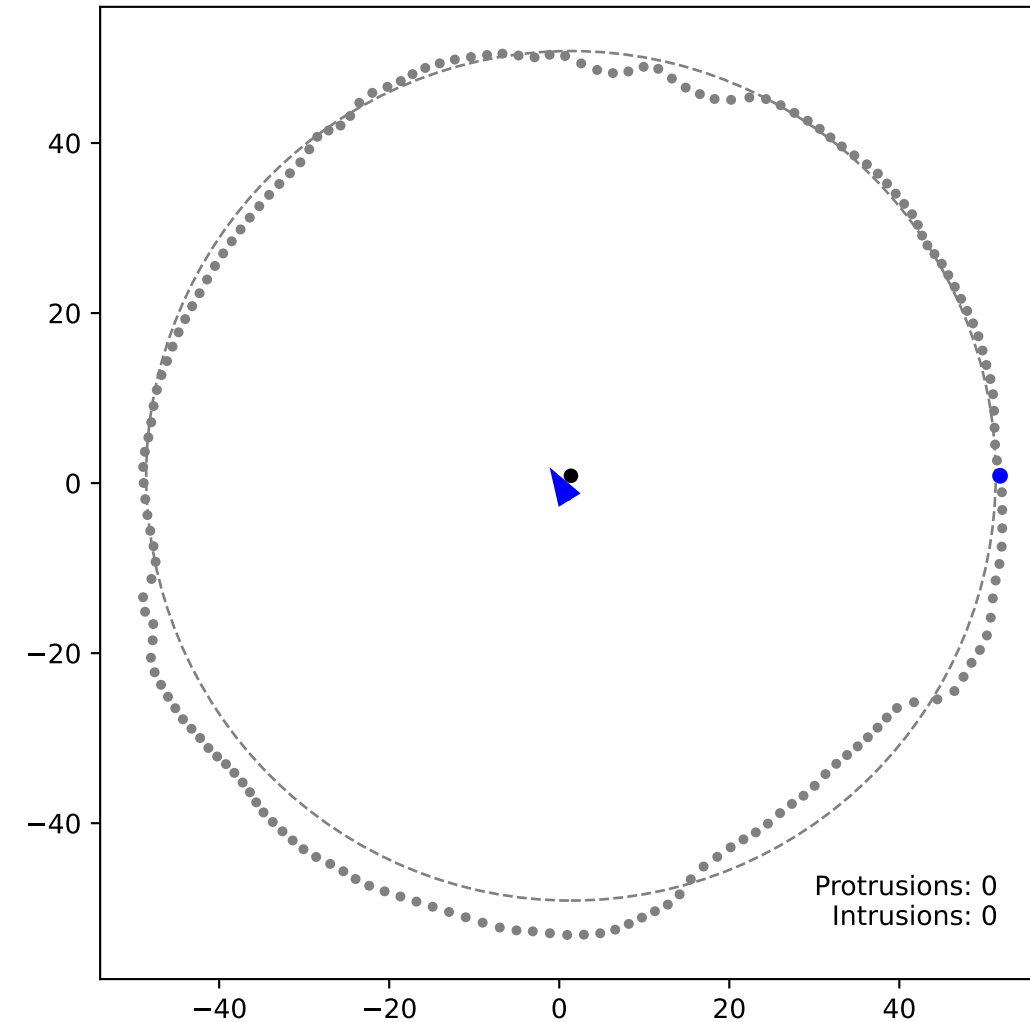
FFT spectrum (scatter)



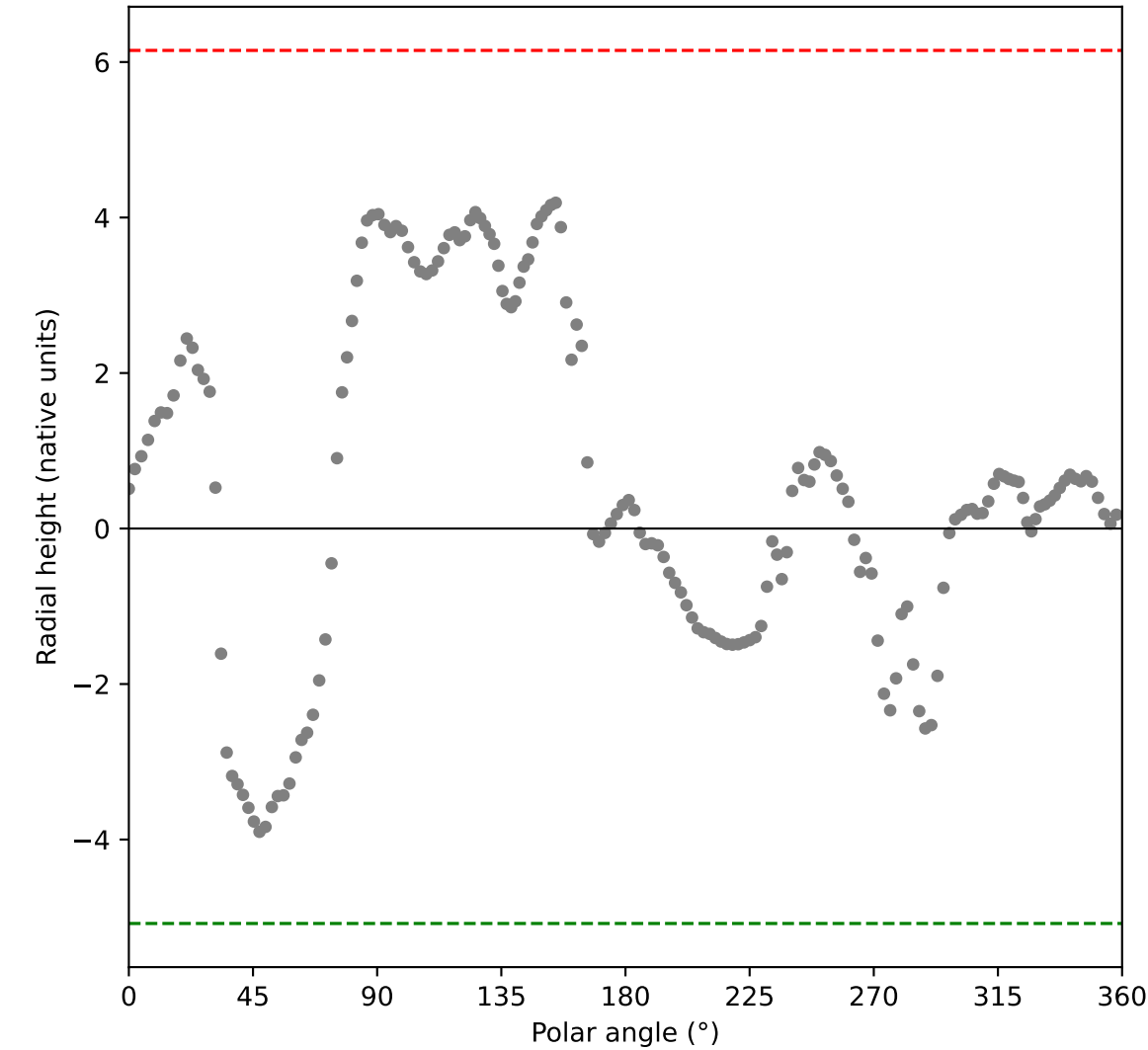
Shape evolution (t = 10.00)



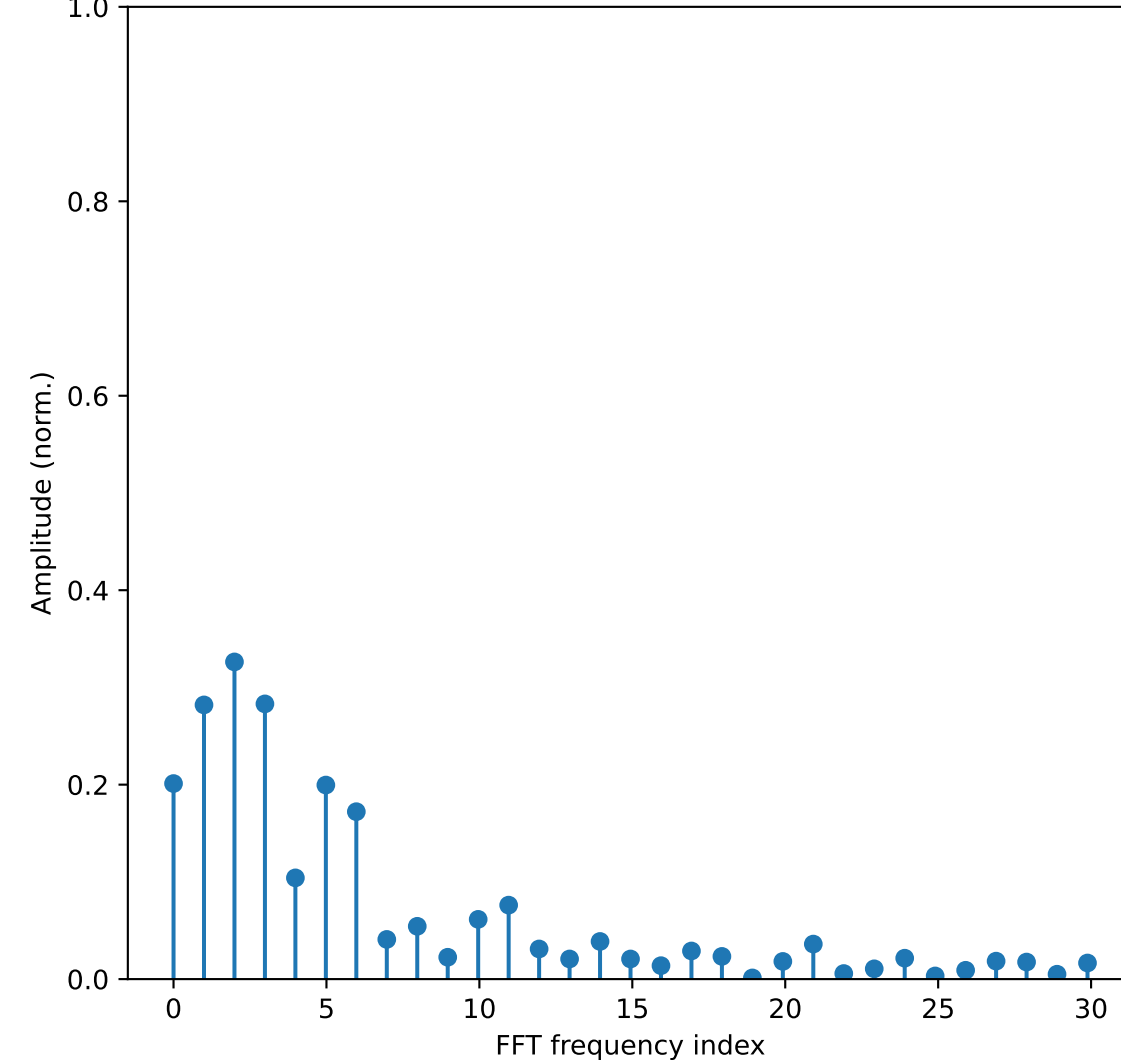
Topographical representation



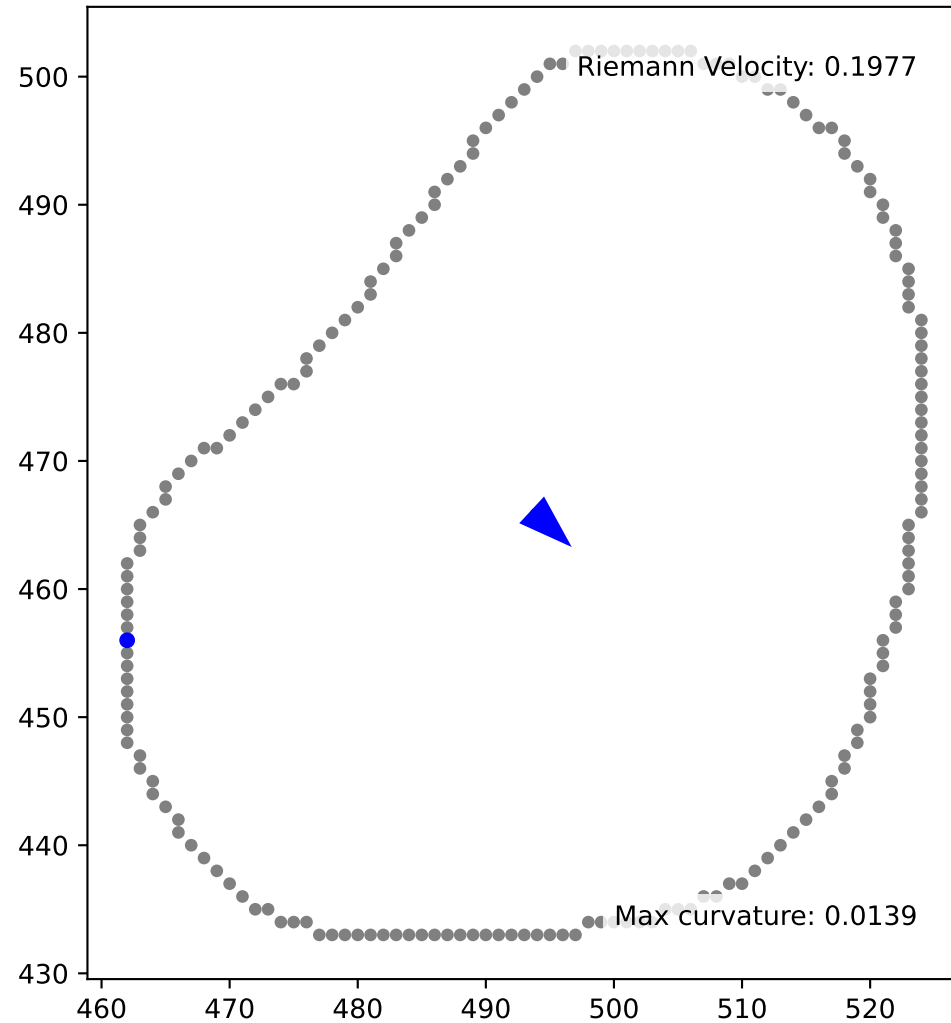
Topographical height



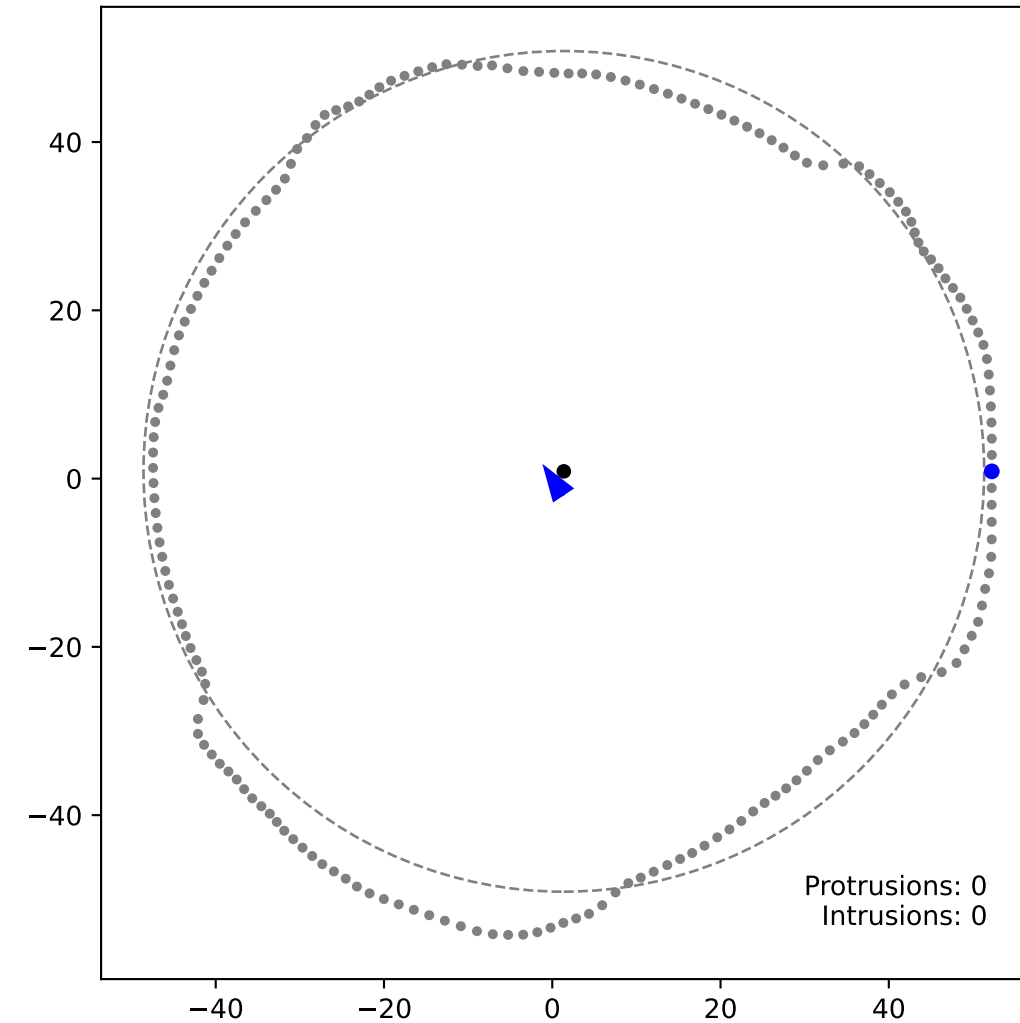
FFT spectrum (scatter)



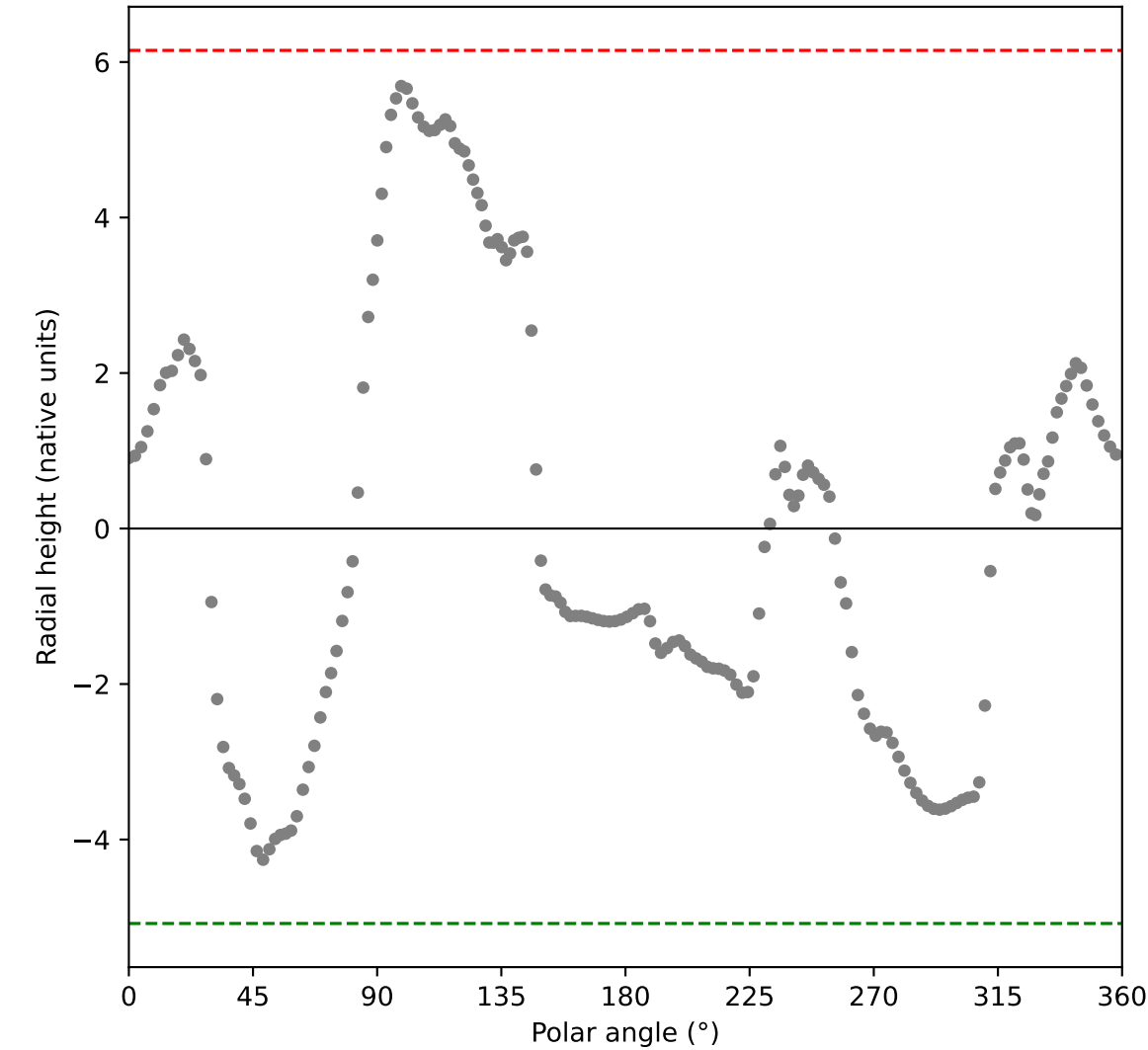
Shape evolution (t = 11.00)



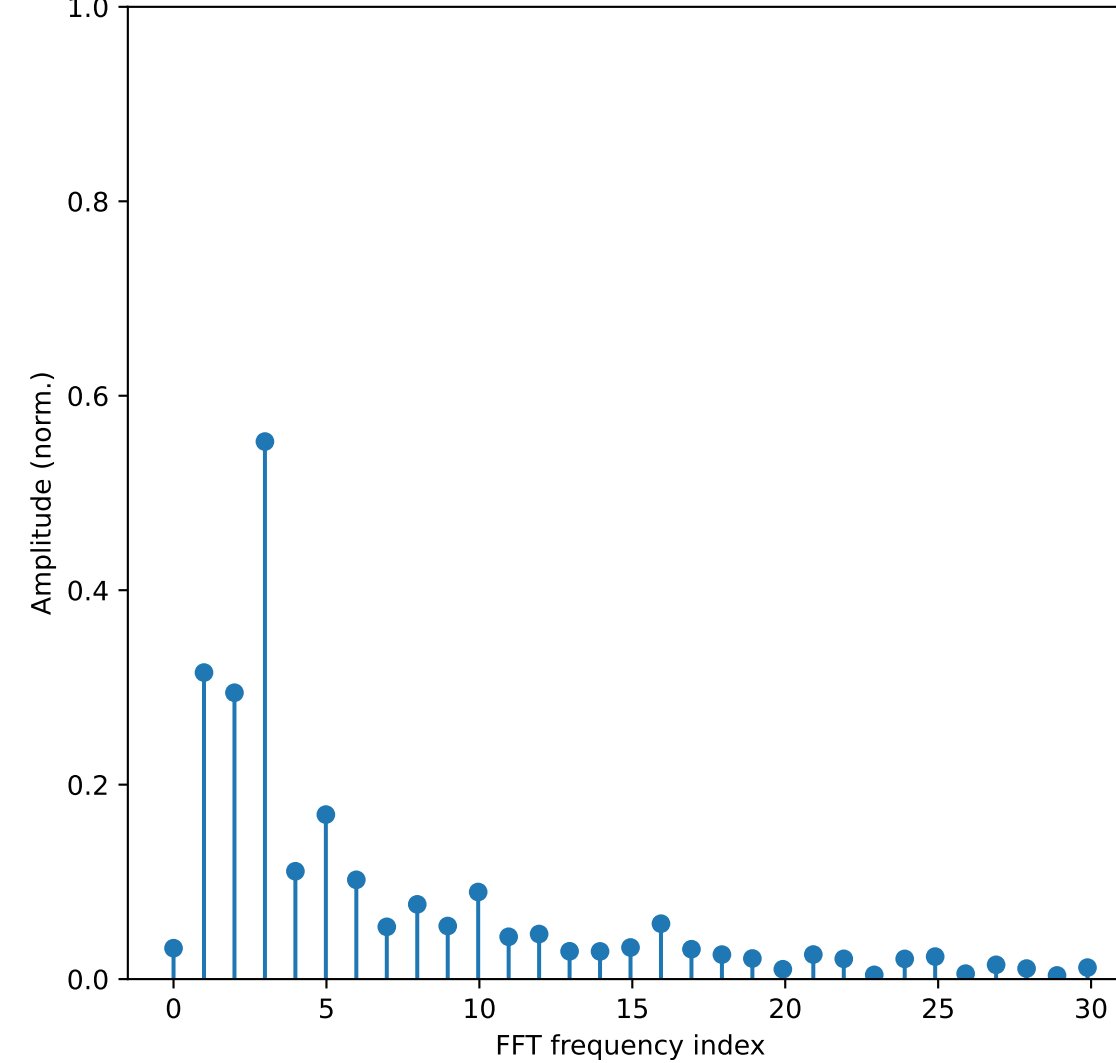
Topographical representation



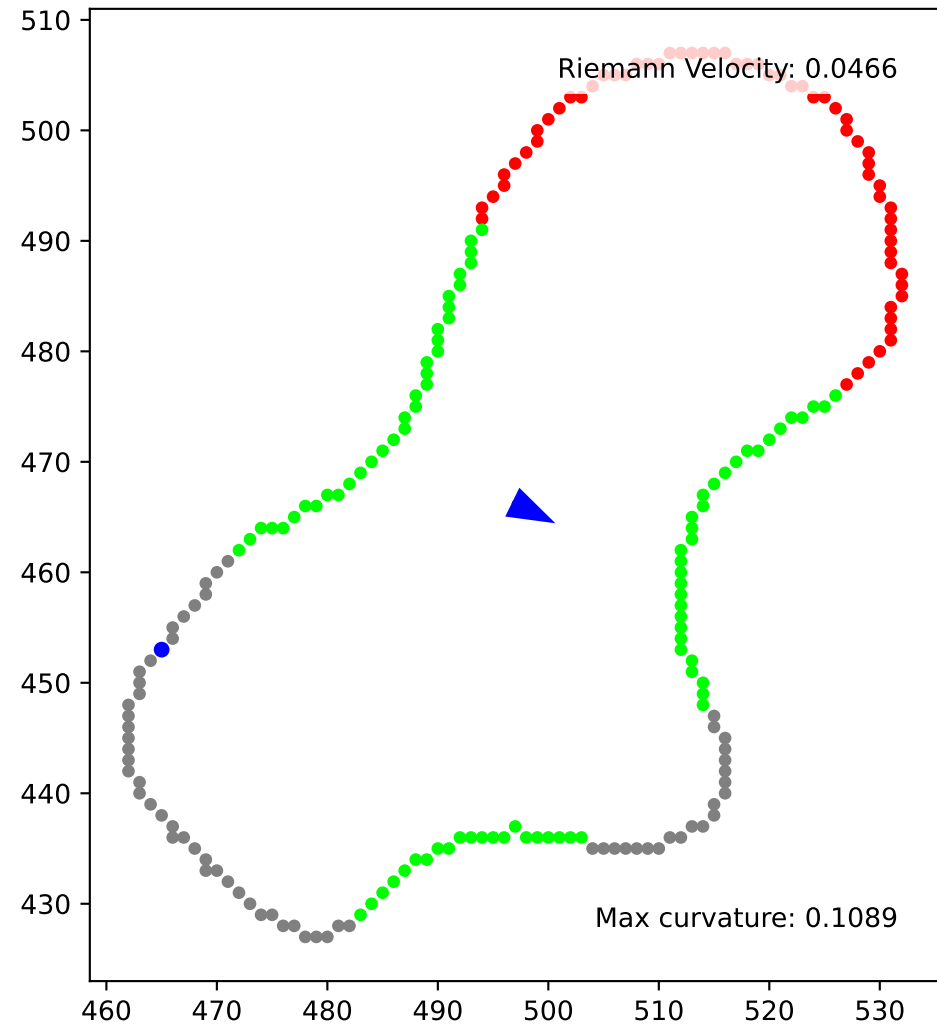
Topographical height



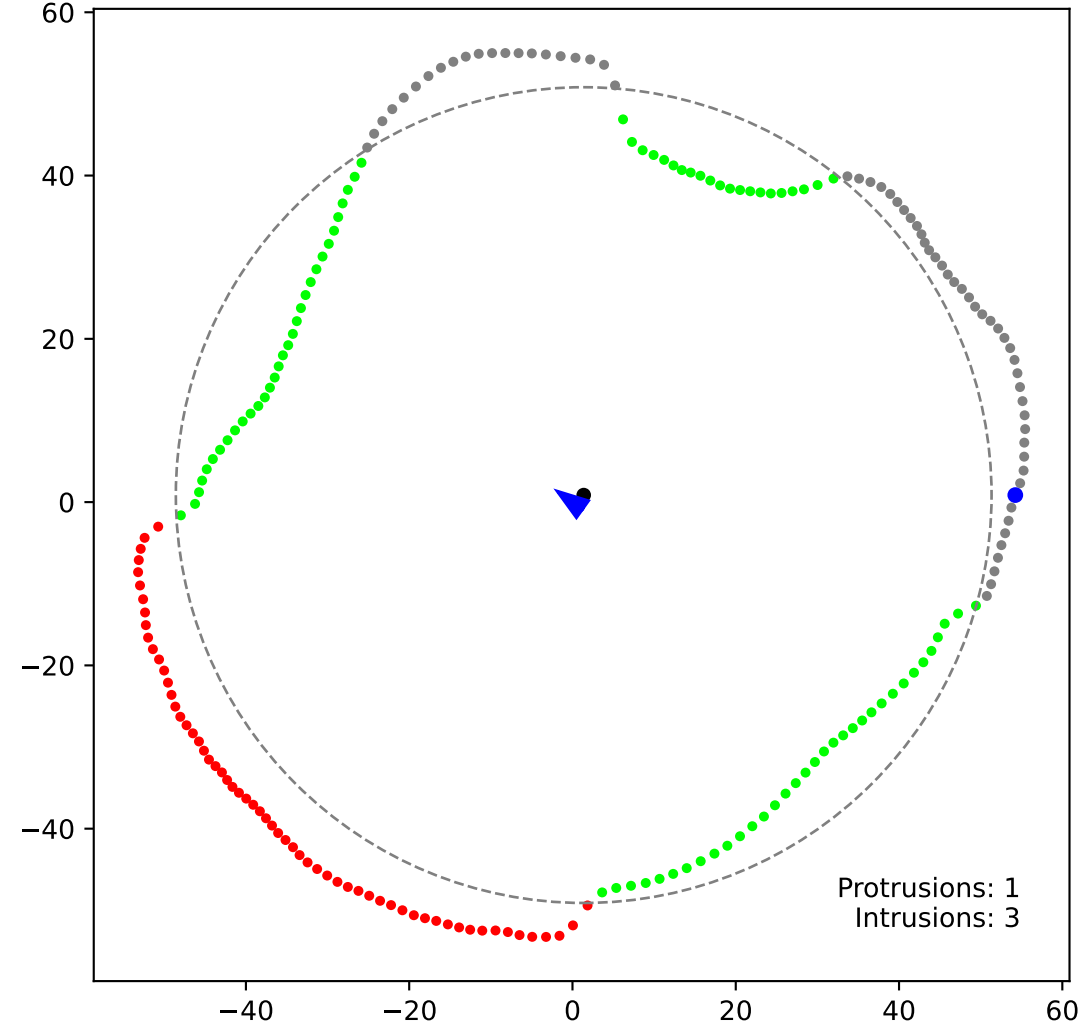
FFT spectrum (scatter)



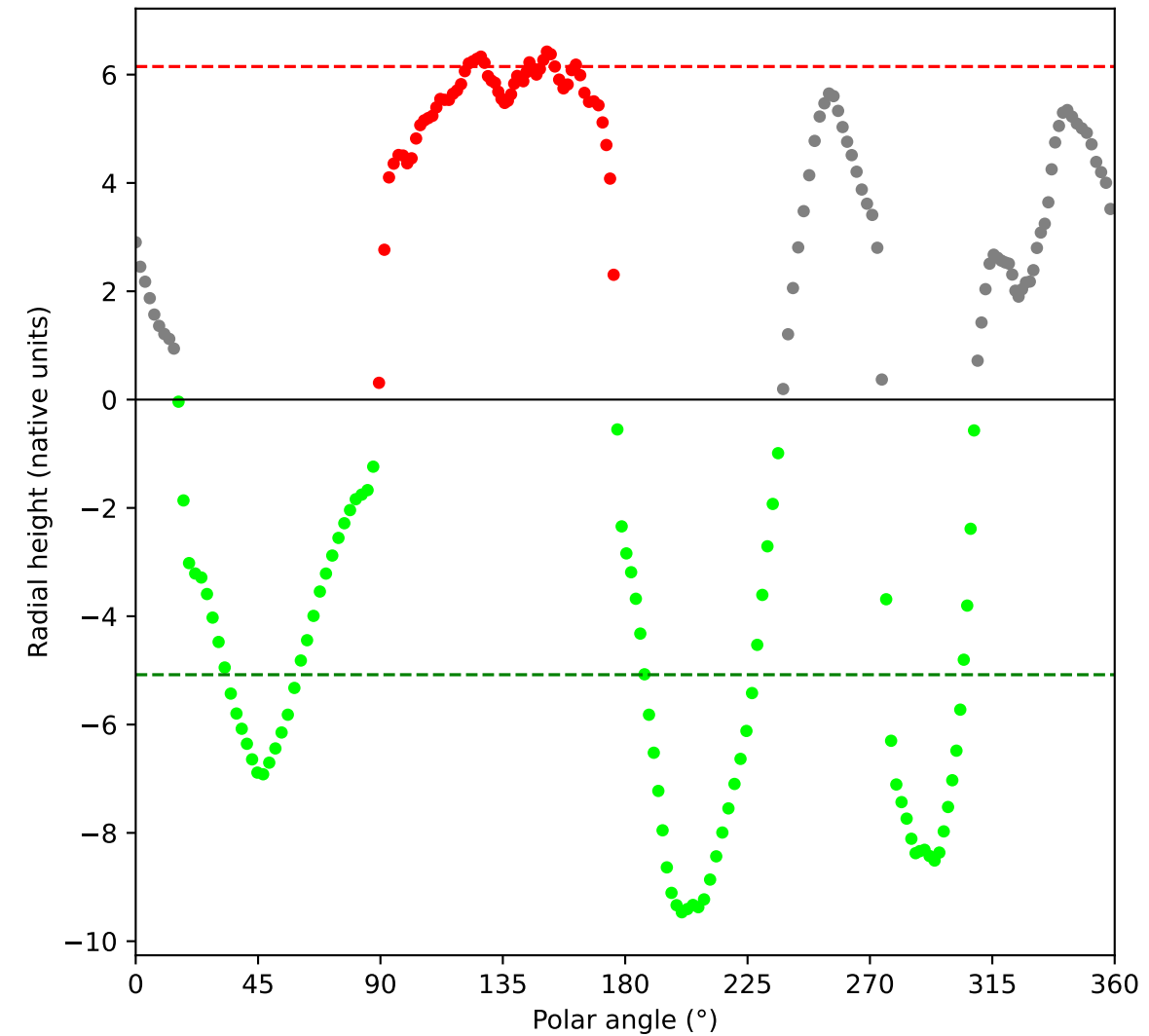
Shape evolution (t = 16.00)



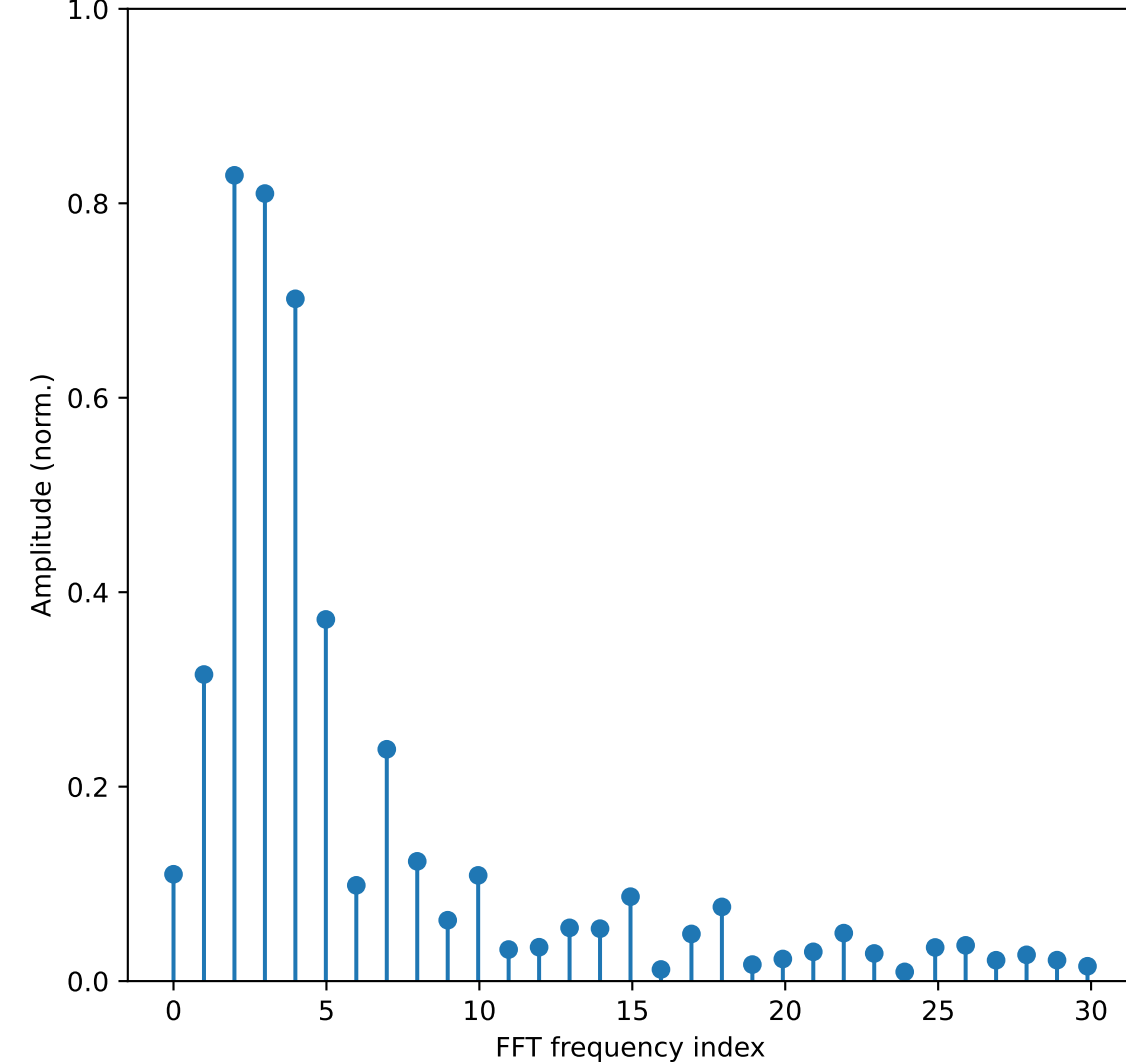
Topographical representation



Topographical height

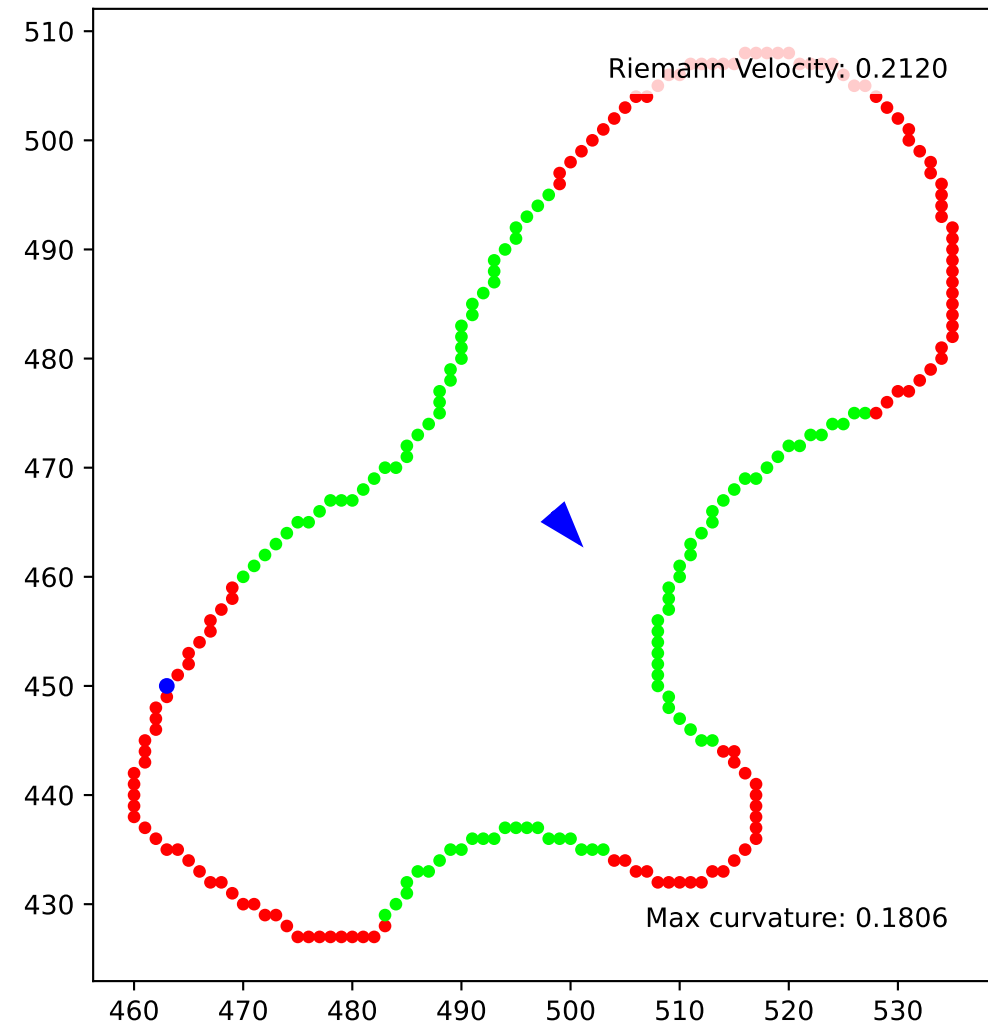


FFT spectrum (scatter)

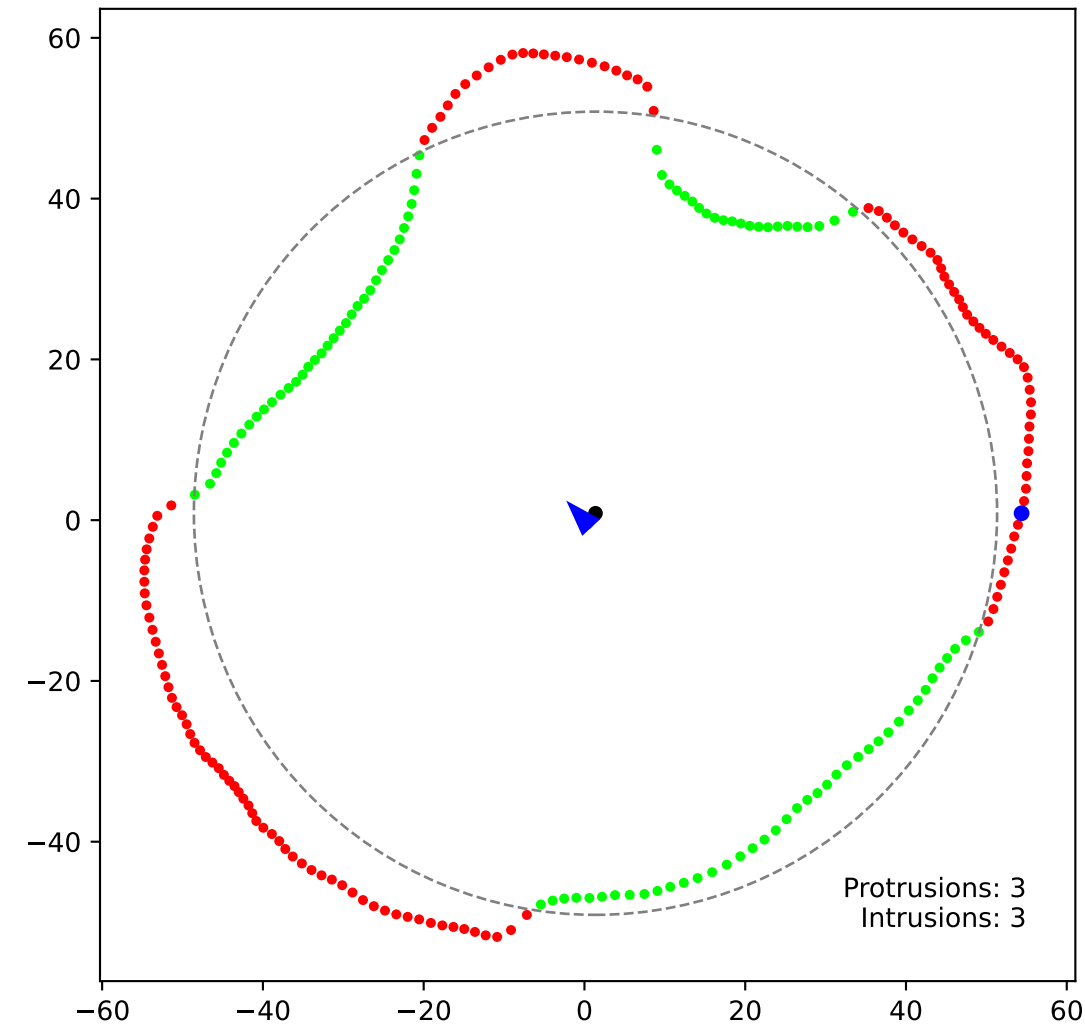




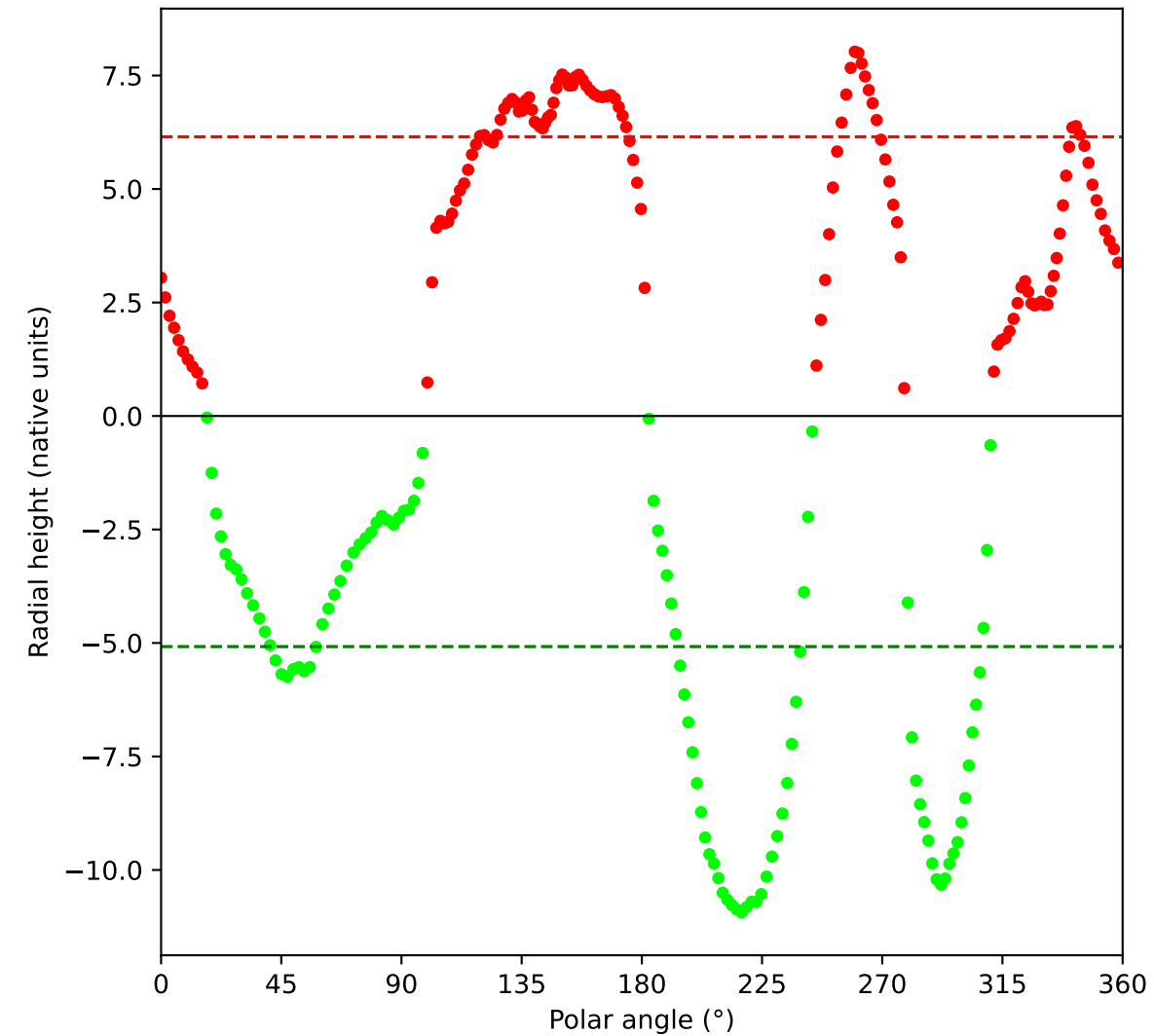
Shape evolution (t = 17.00)



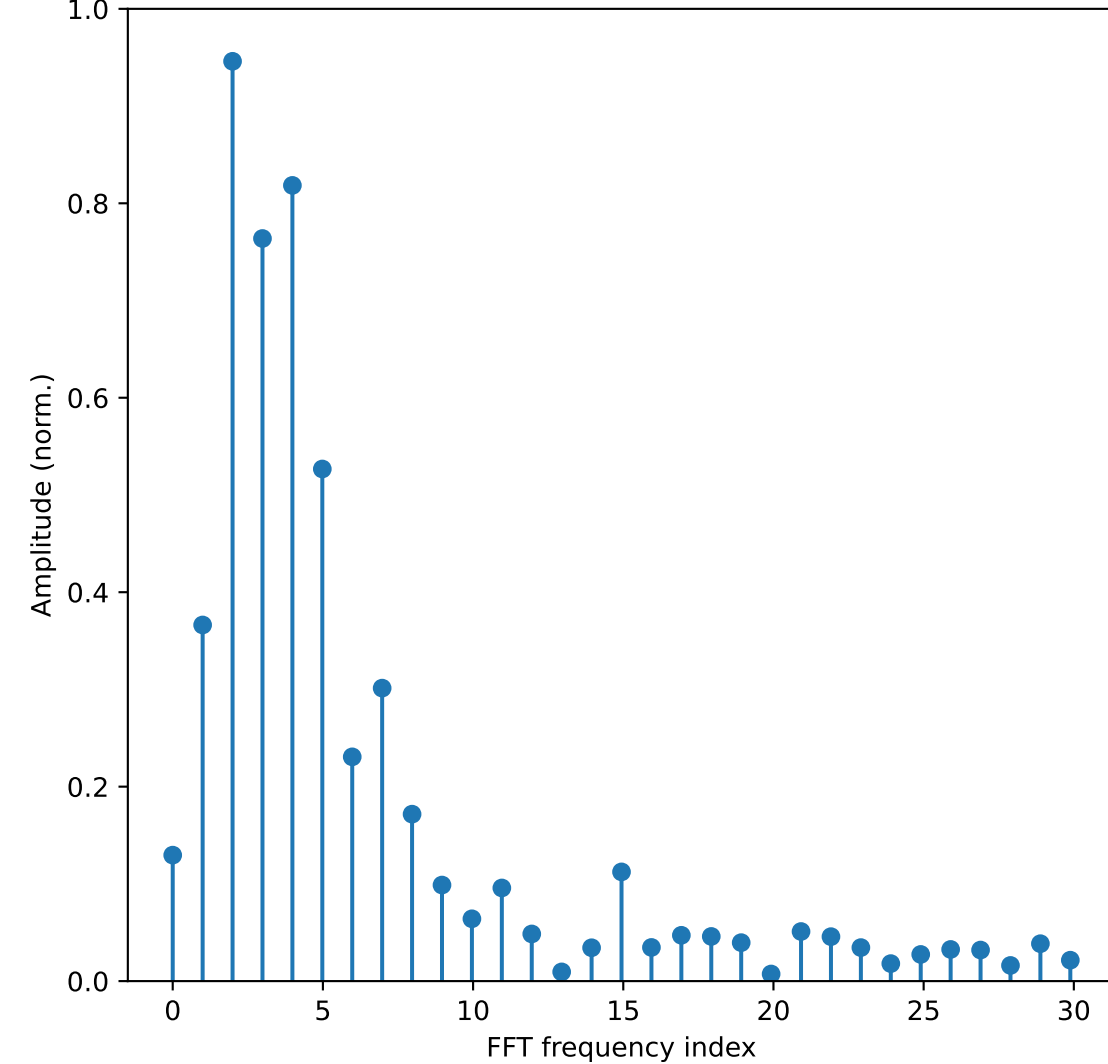
Topographical representation



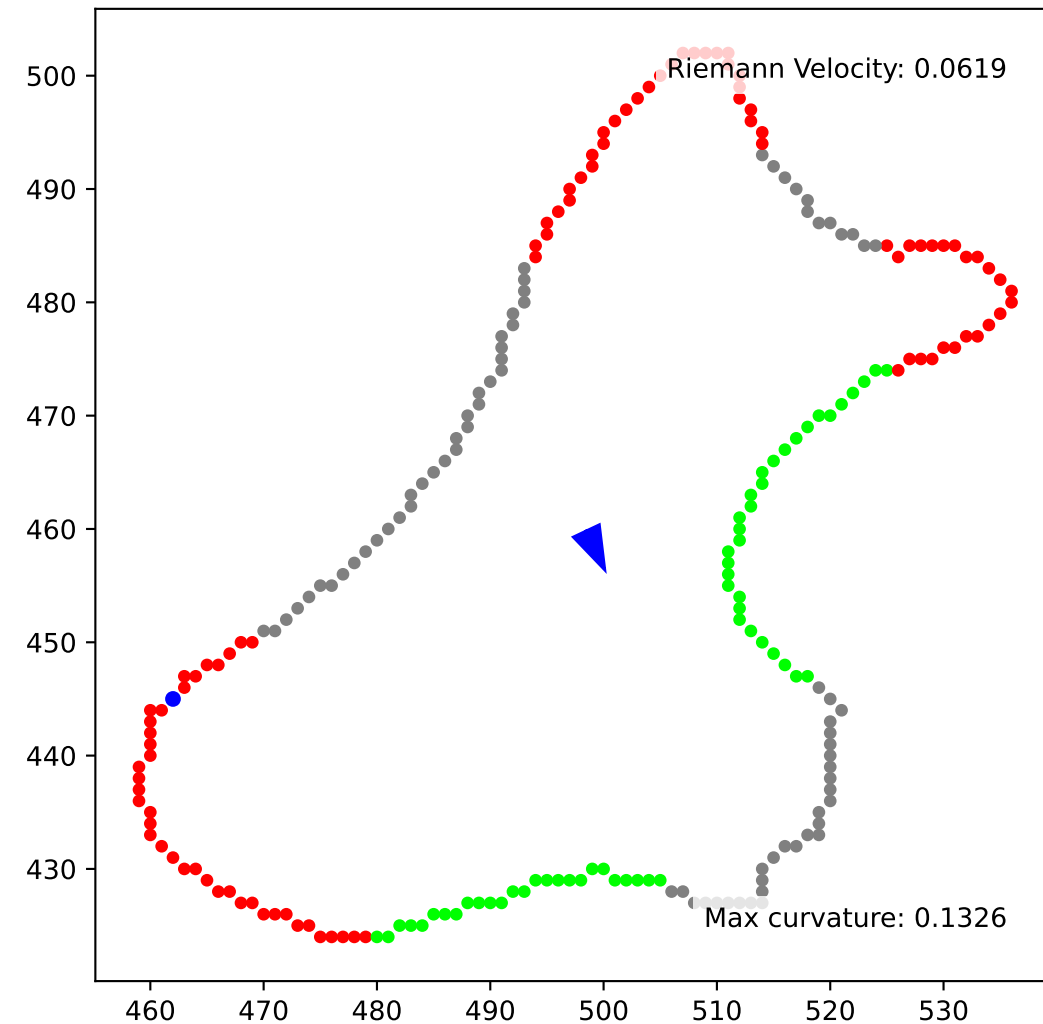
Topographical height



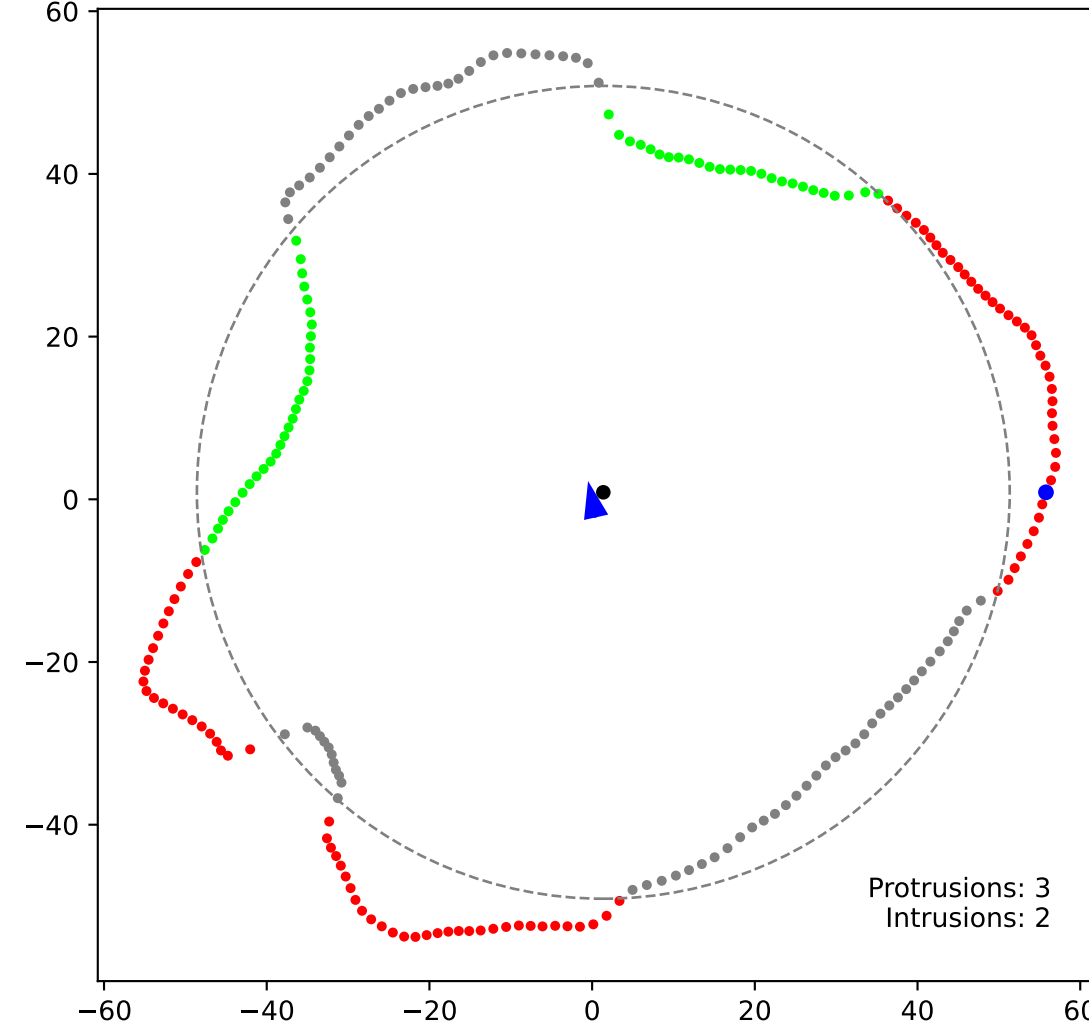
FFT spectrum (scatter)



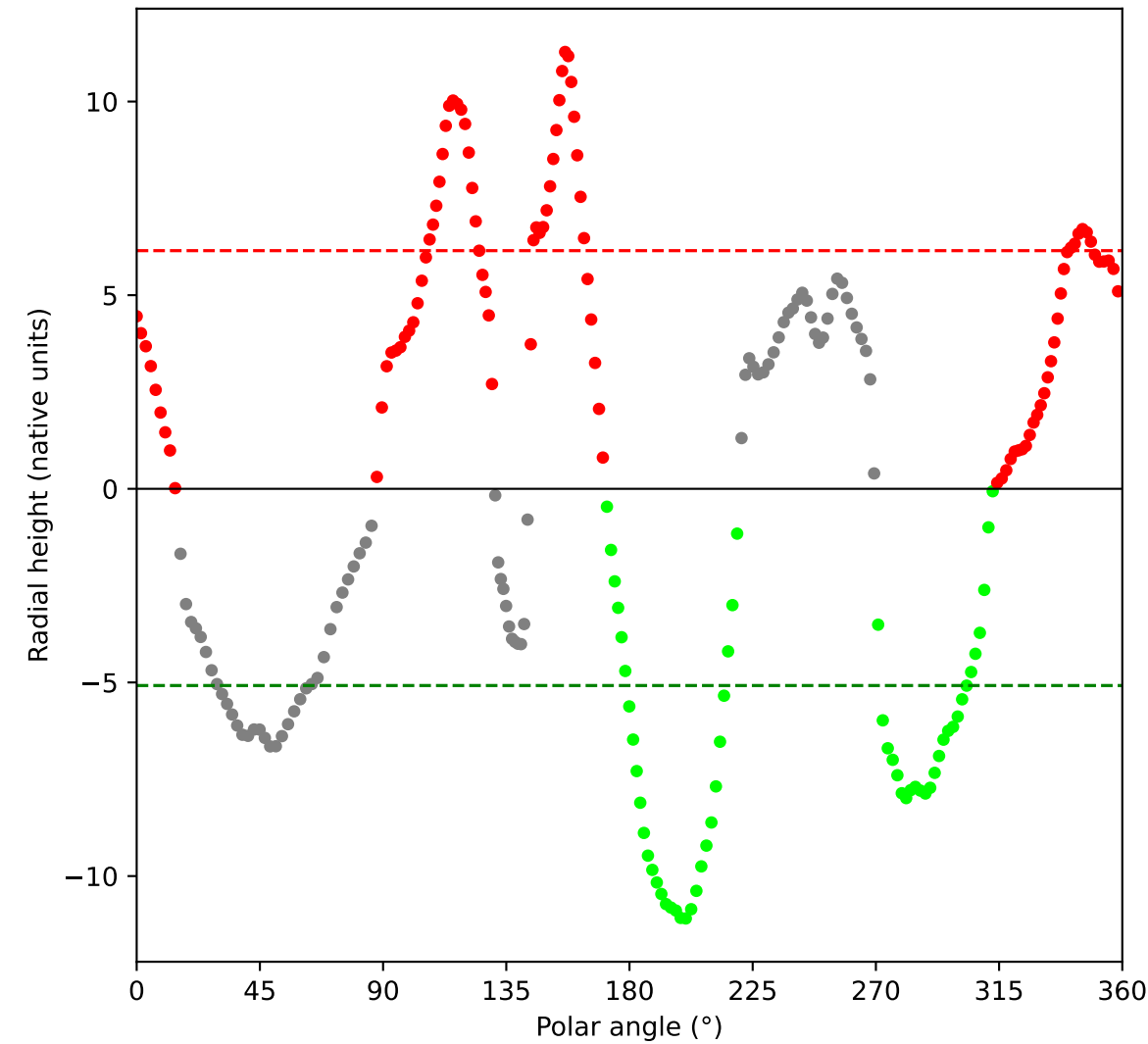
Shape evolution (t = 21.00)



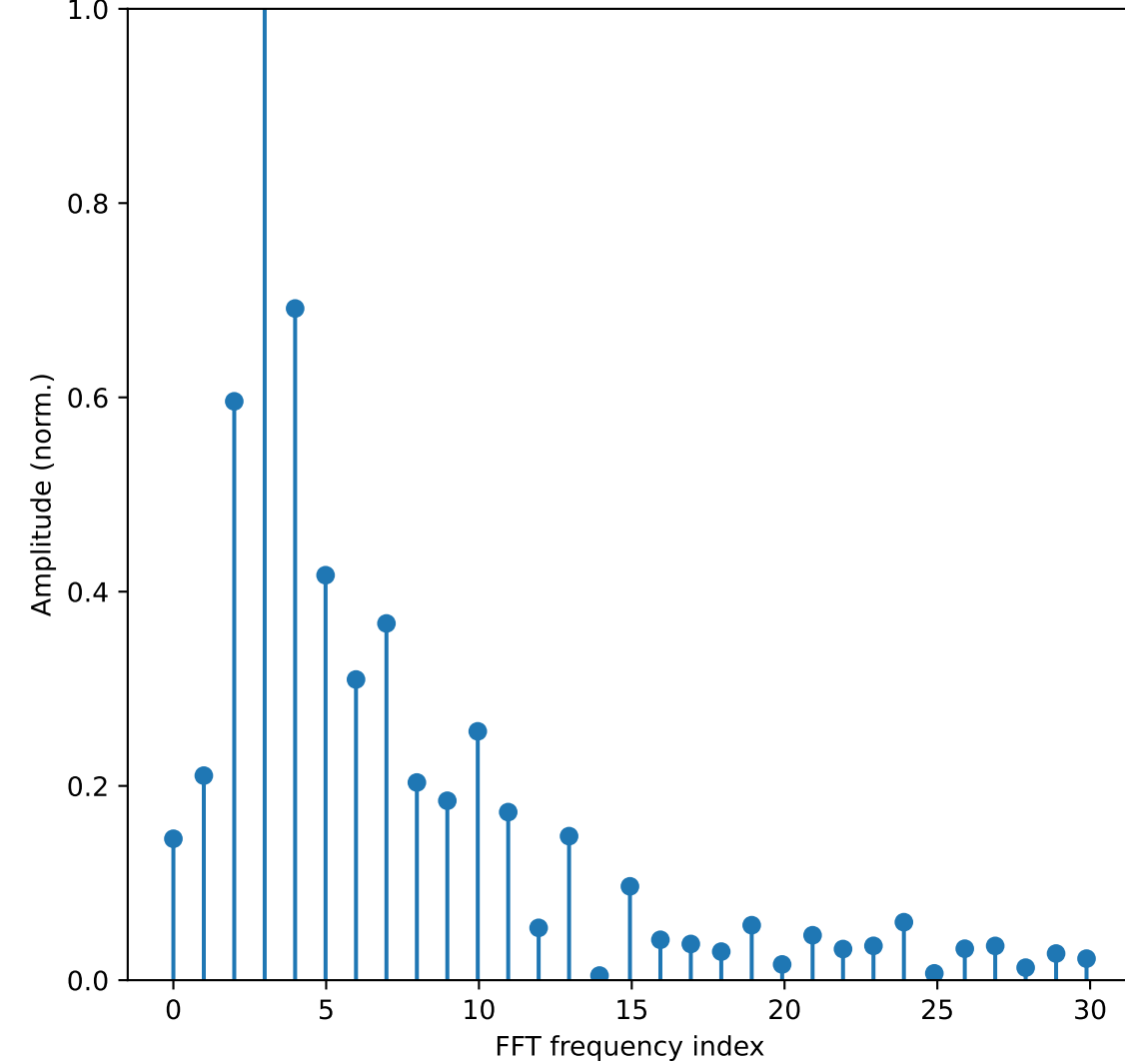
Topographical representation



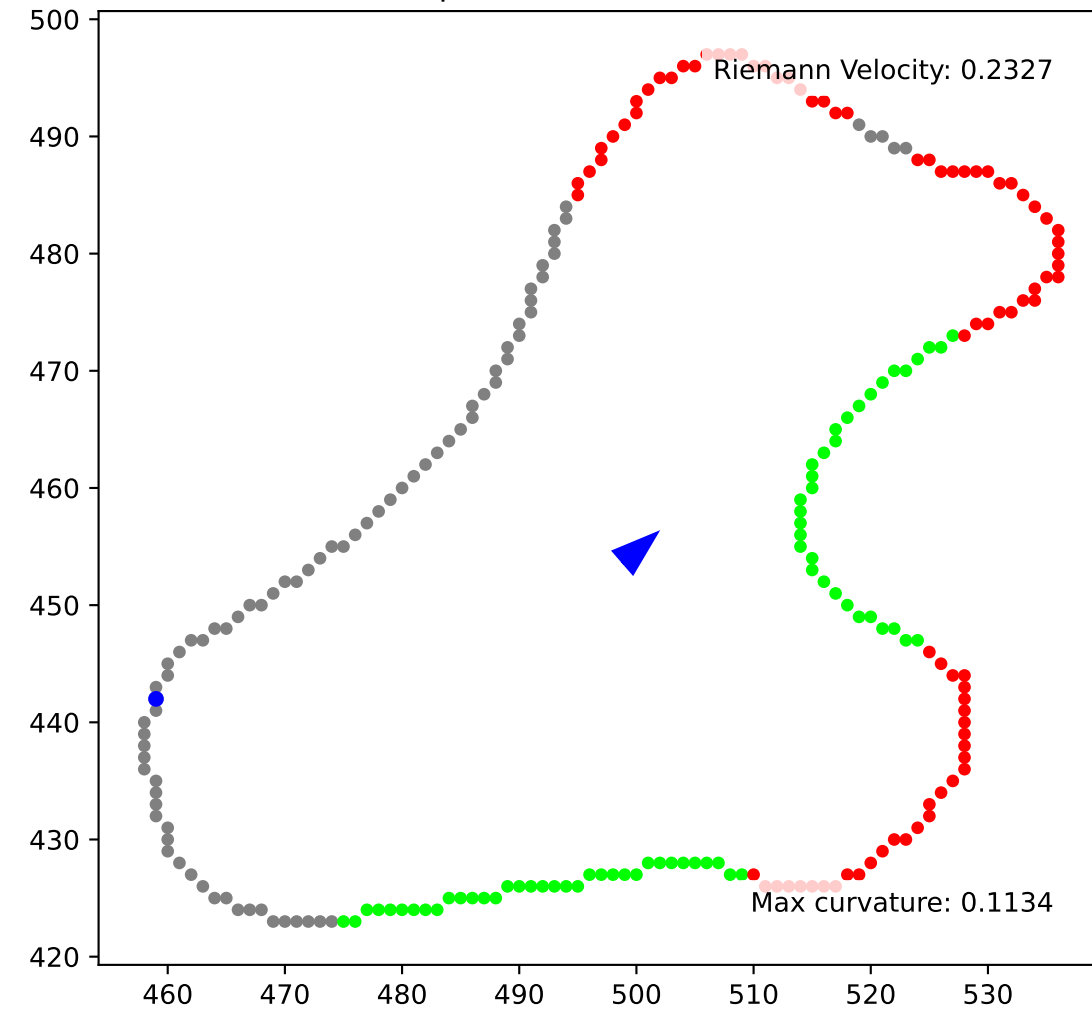
Topographical height



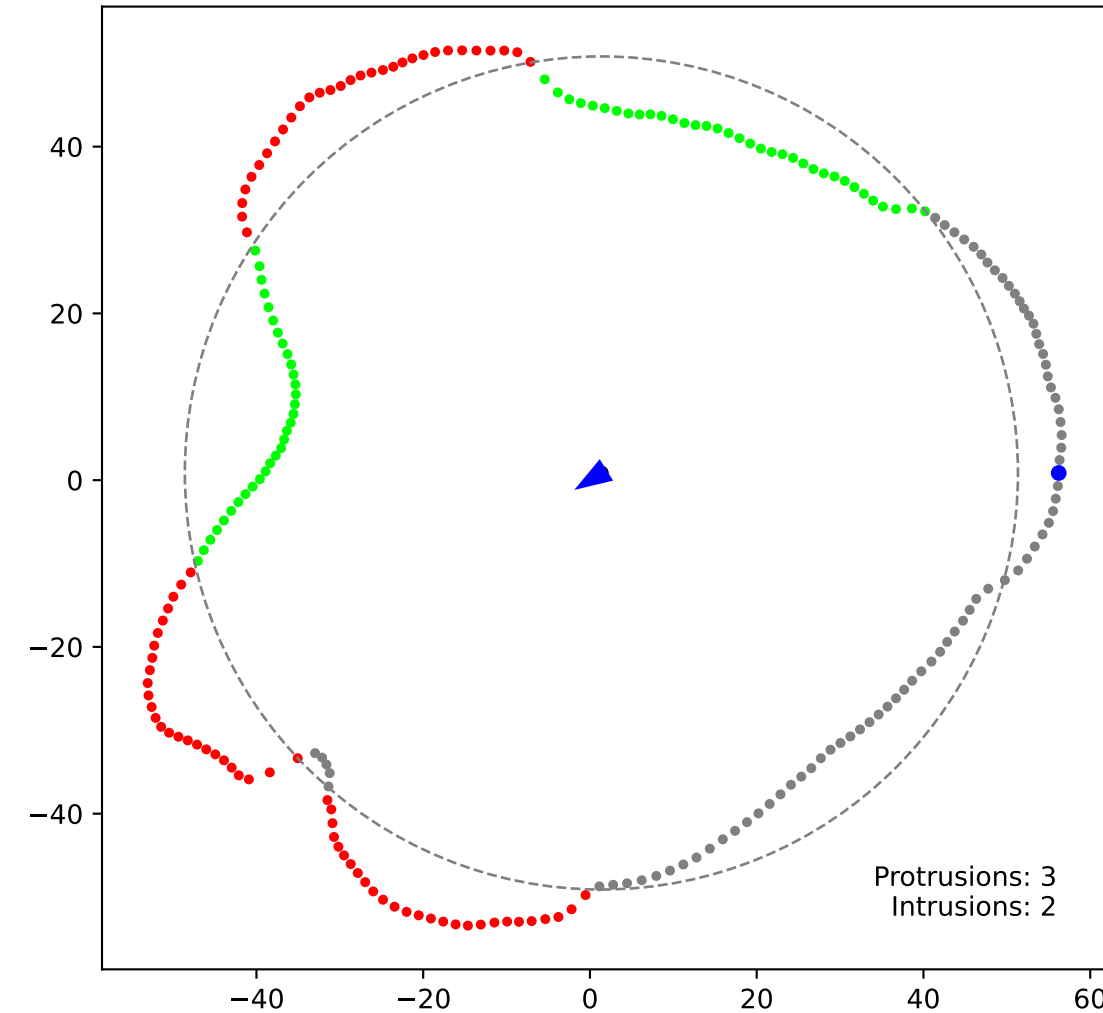
FFT spectrum (scatter)



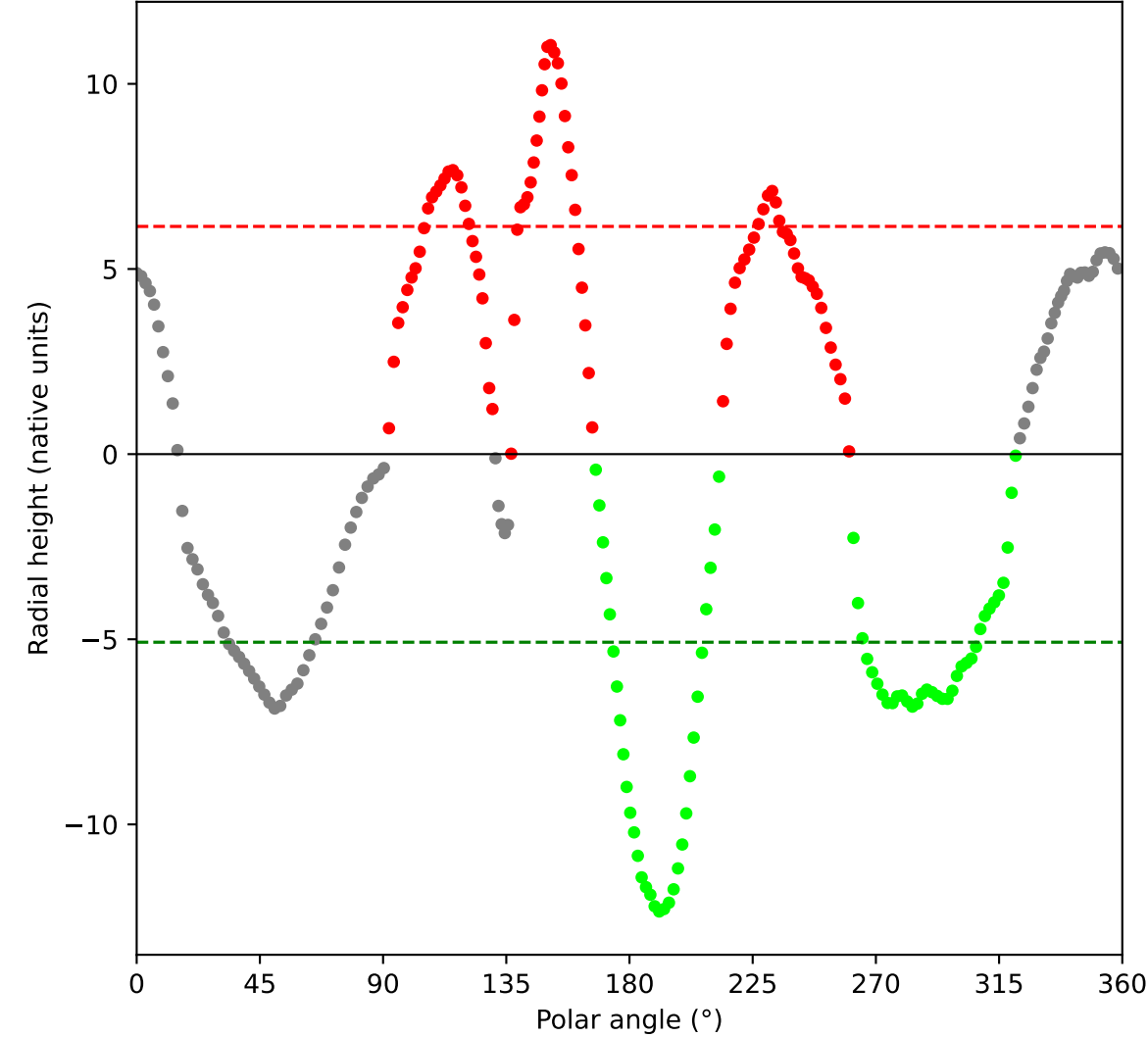
Shape evolution (t = 22.00)



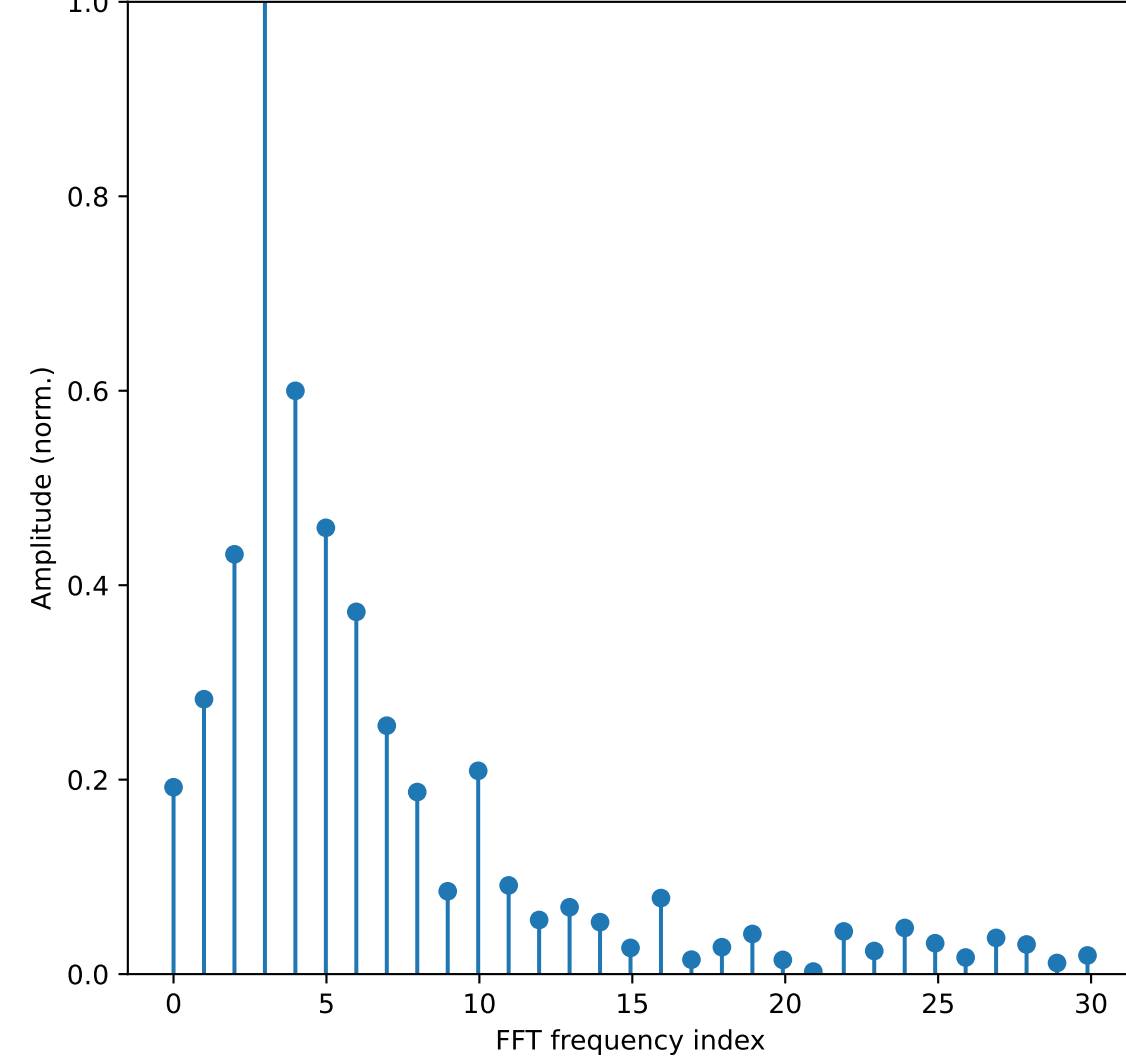
Topographical representation



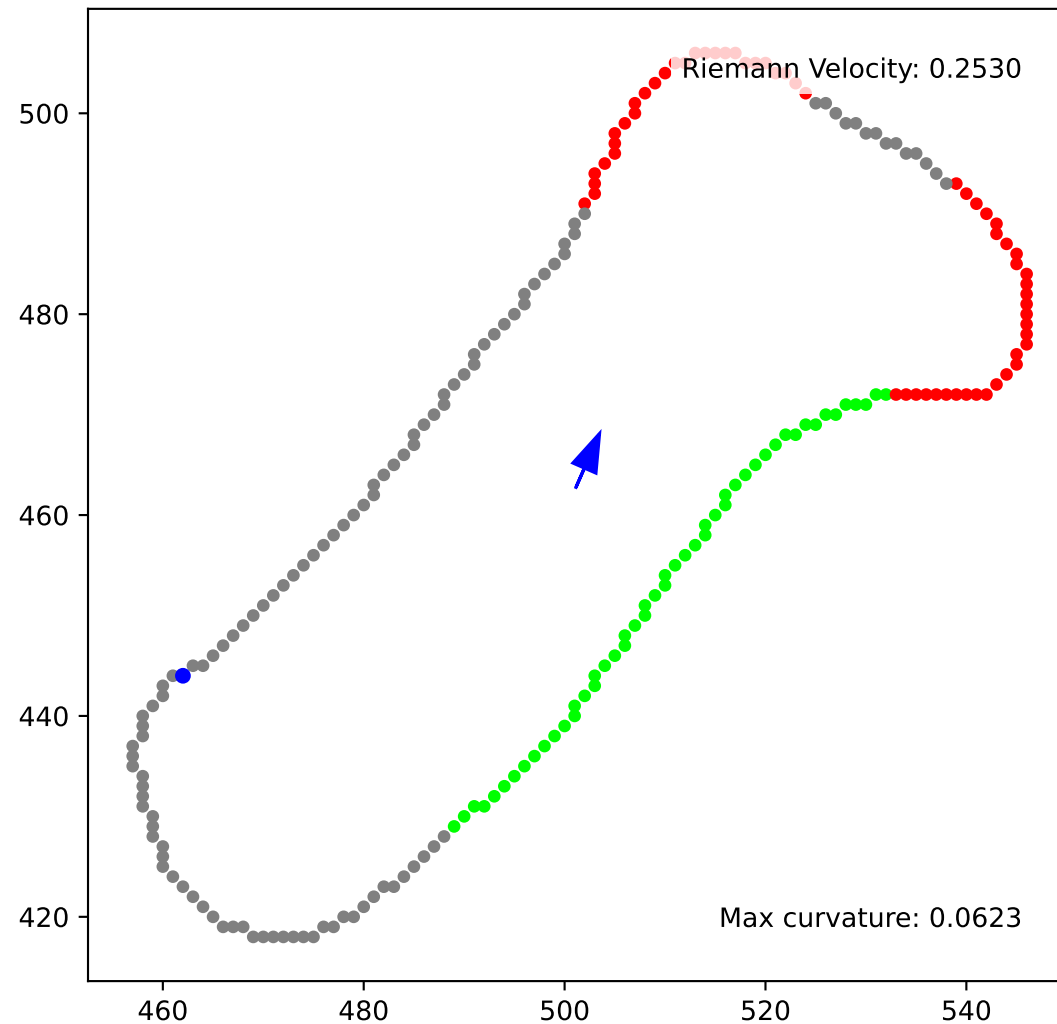
Topographical height



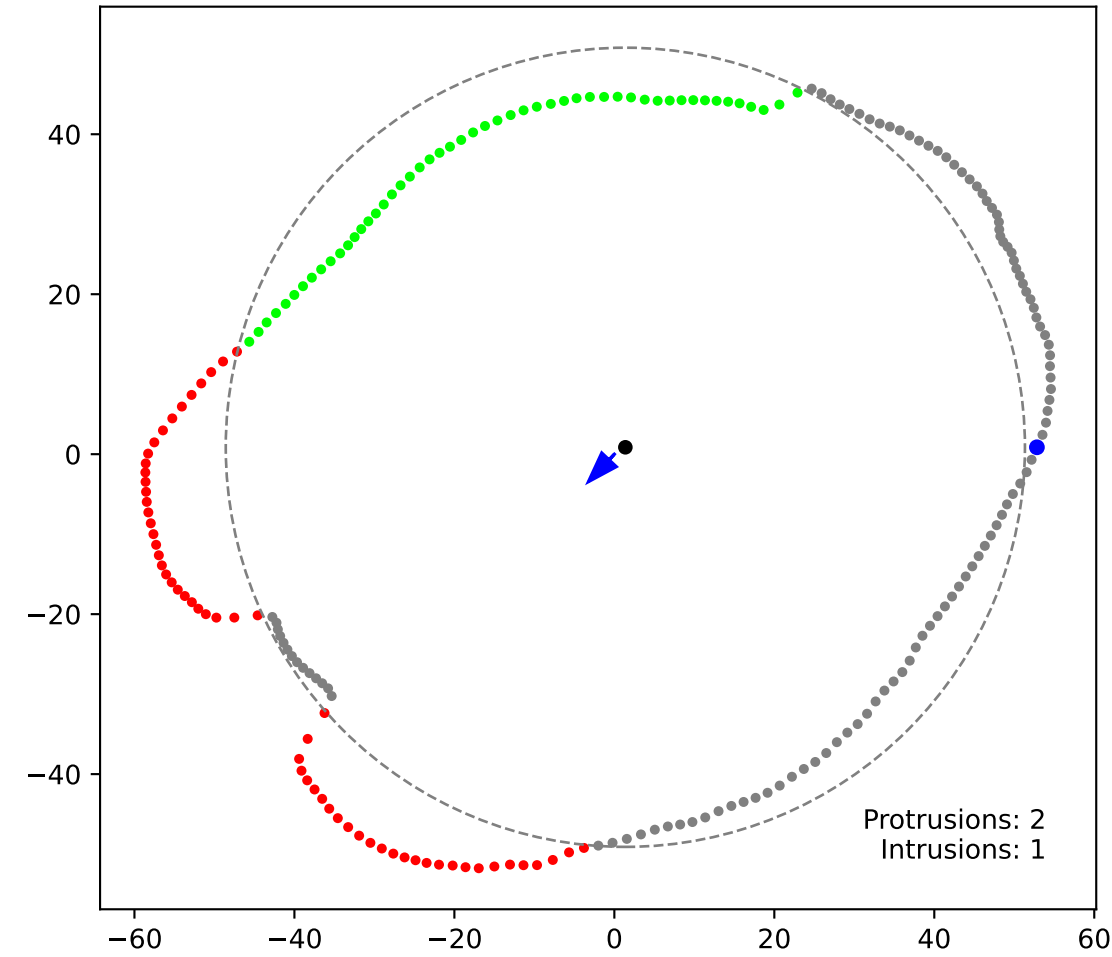
FFT spectrum (scatter)



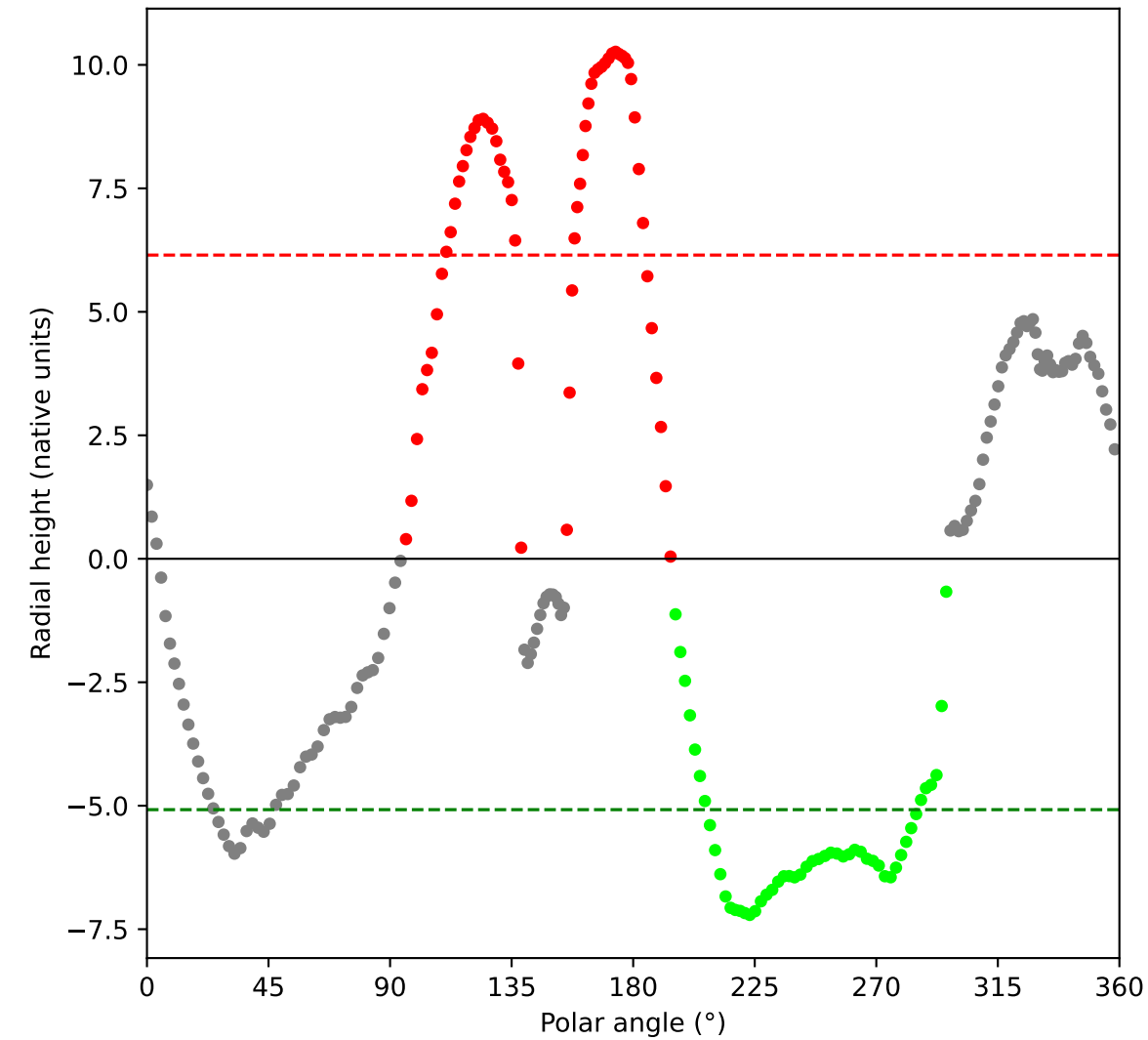
Shape evolution (t = 23.00)



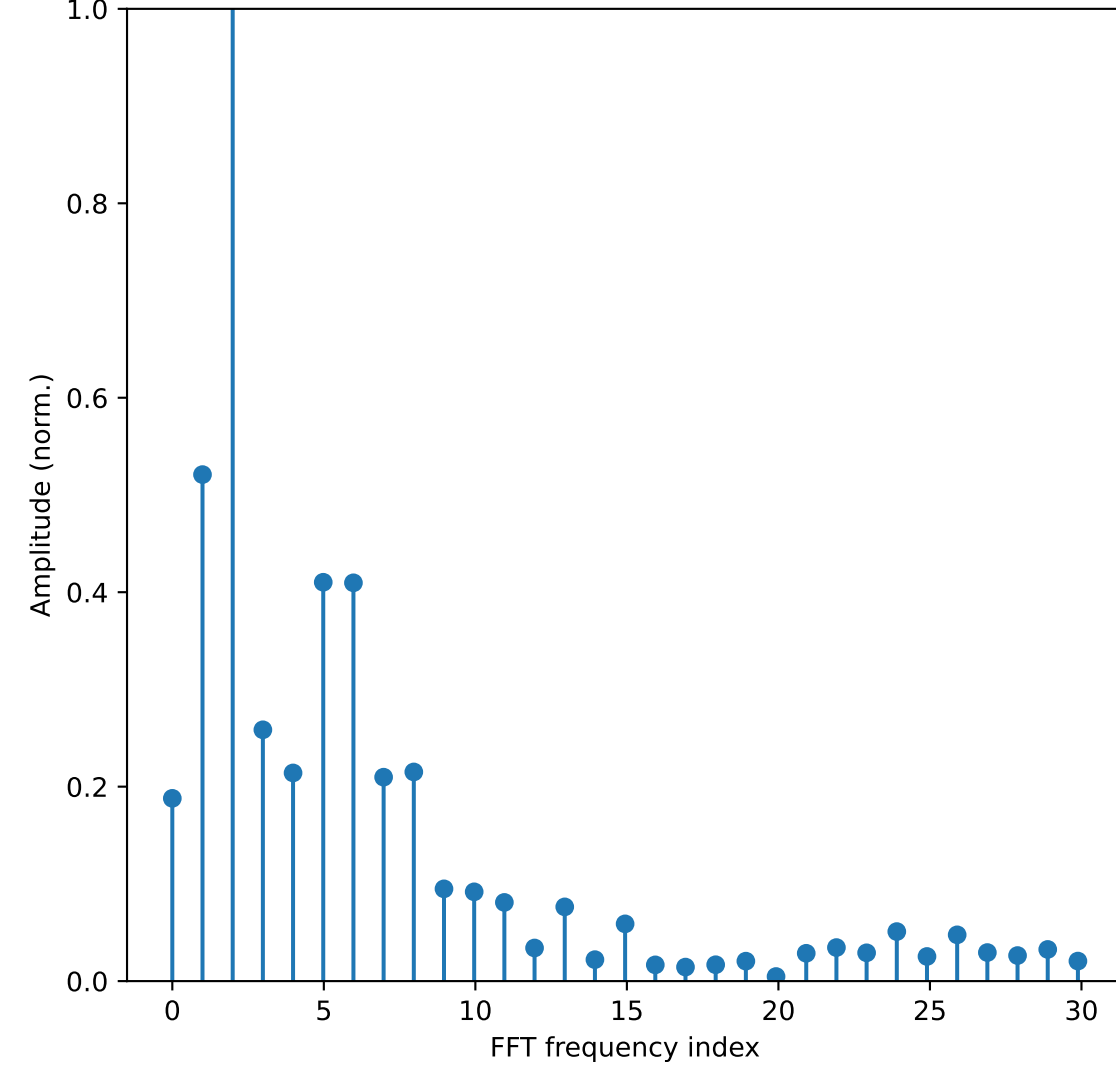
Topographical representation



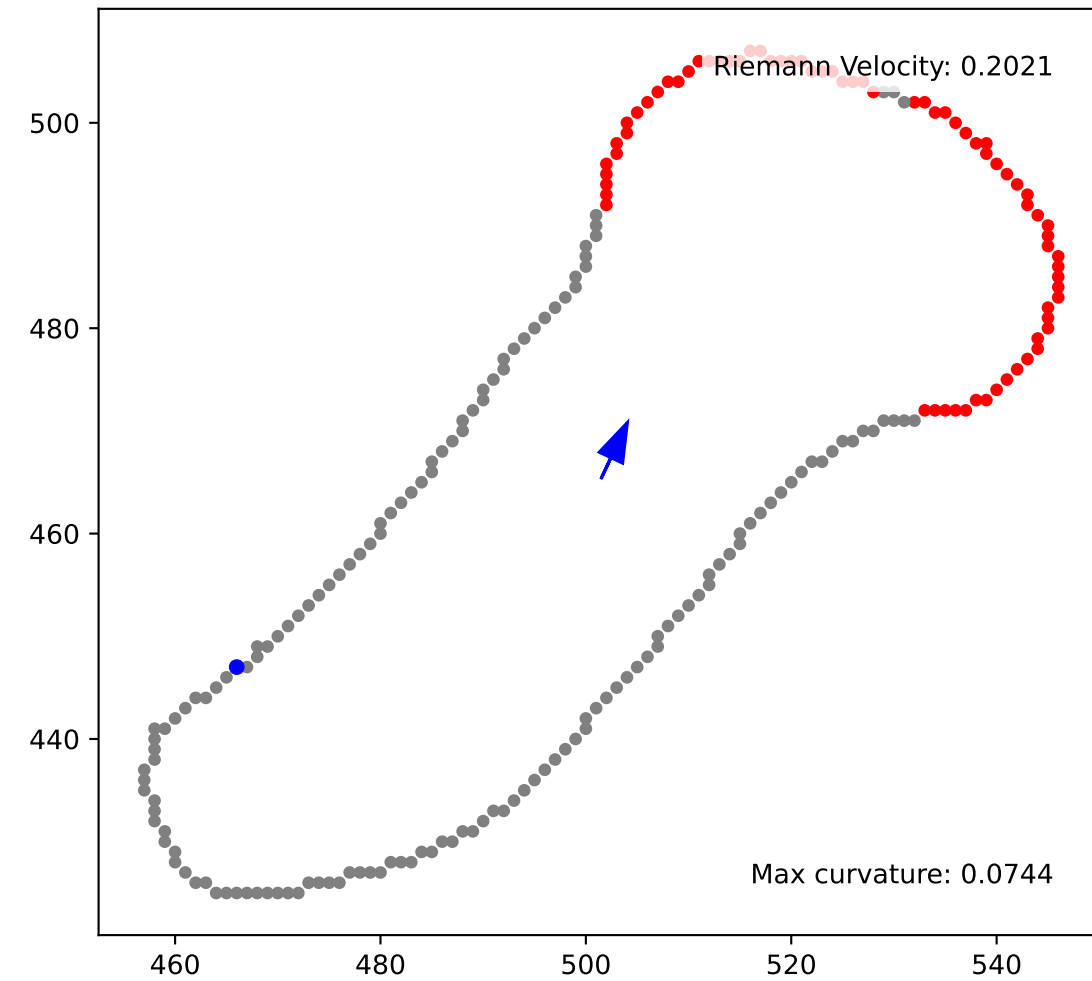
Topographical height



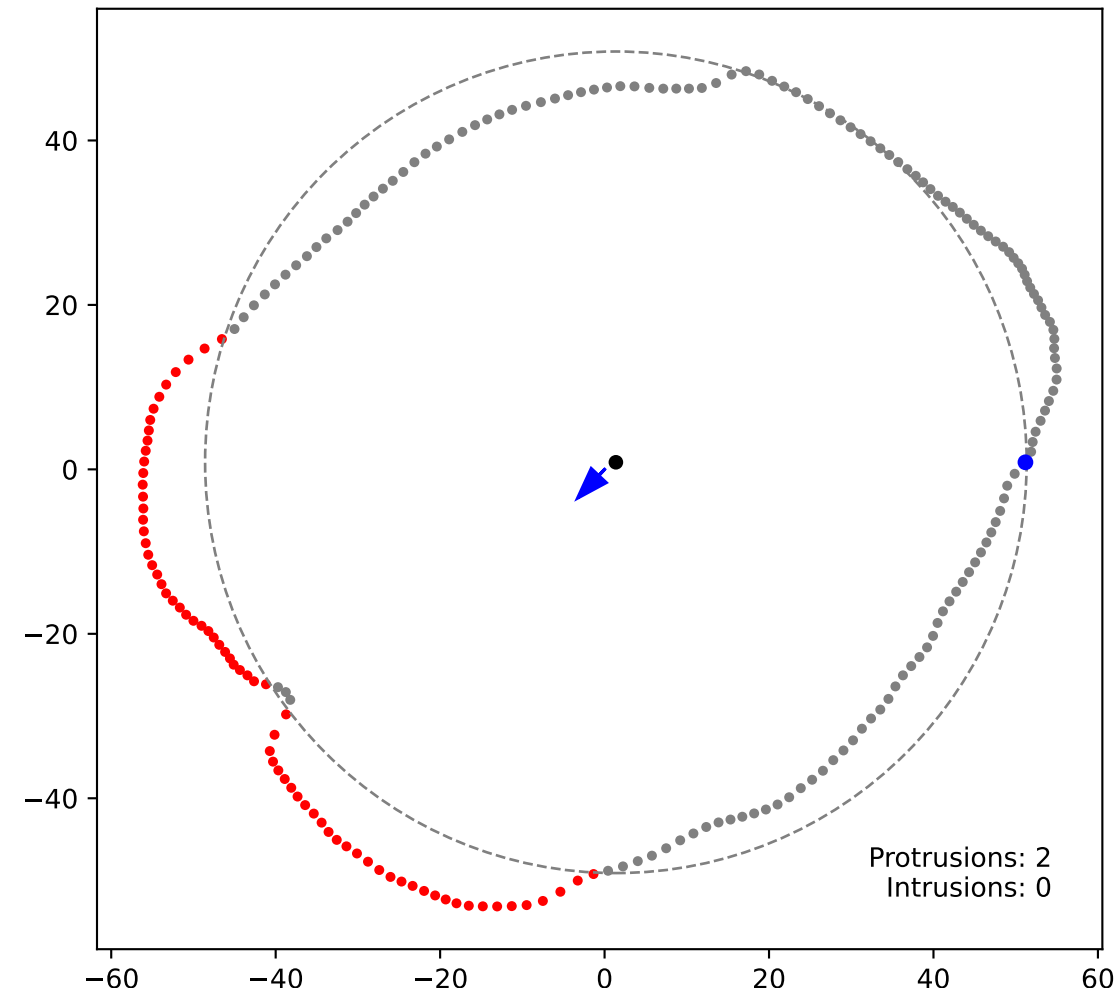
FFT spectrum (scatter)



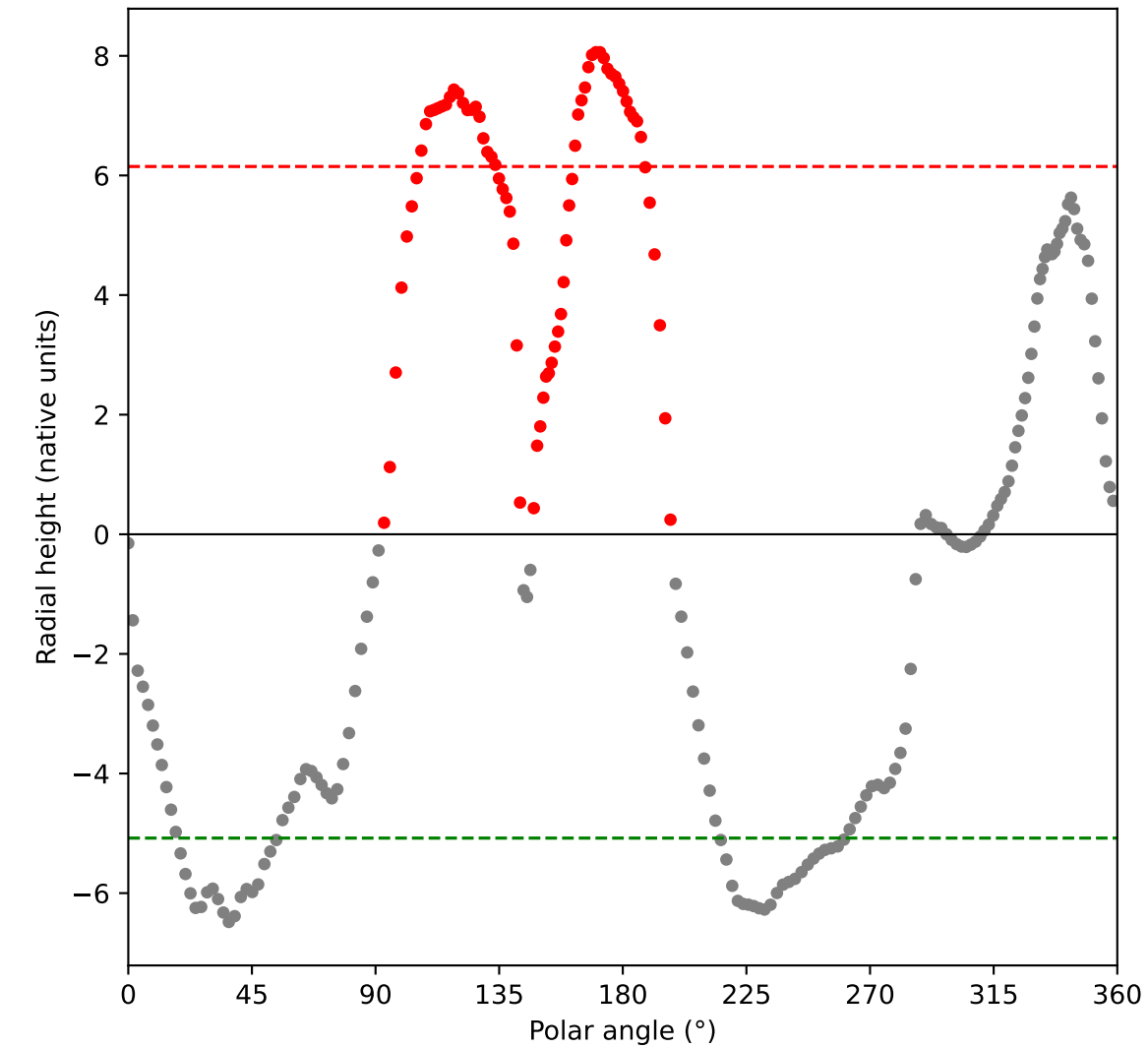
Shape evolution (t = 24.00)



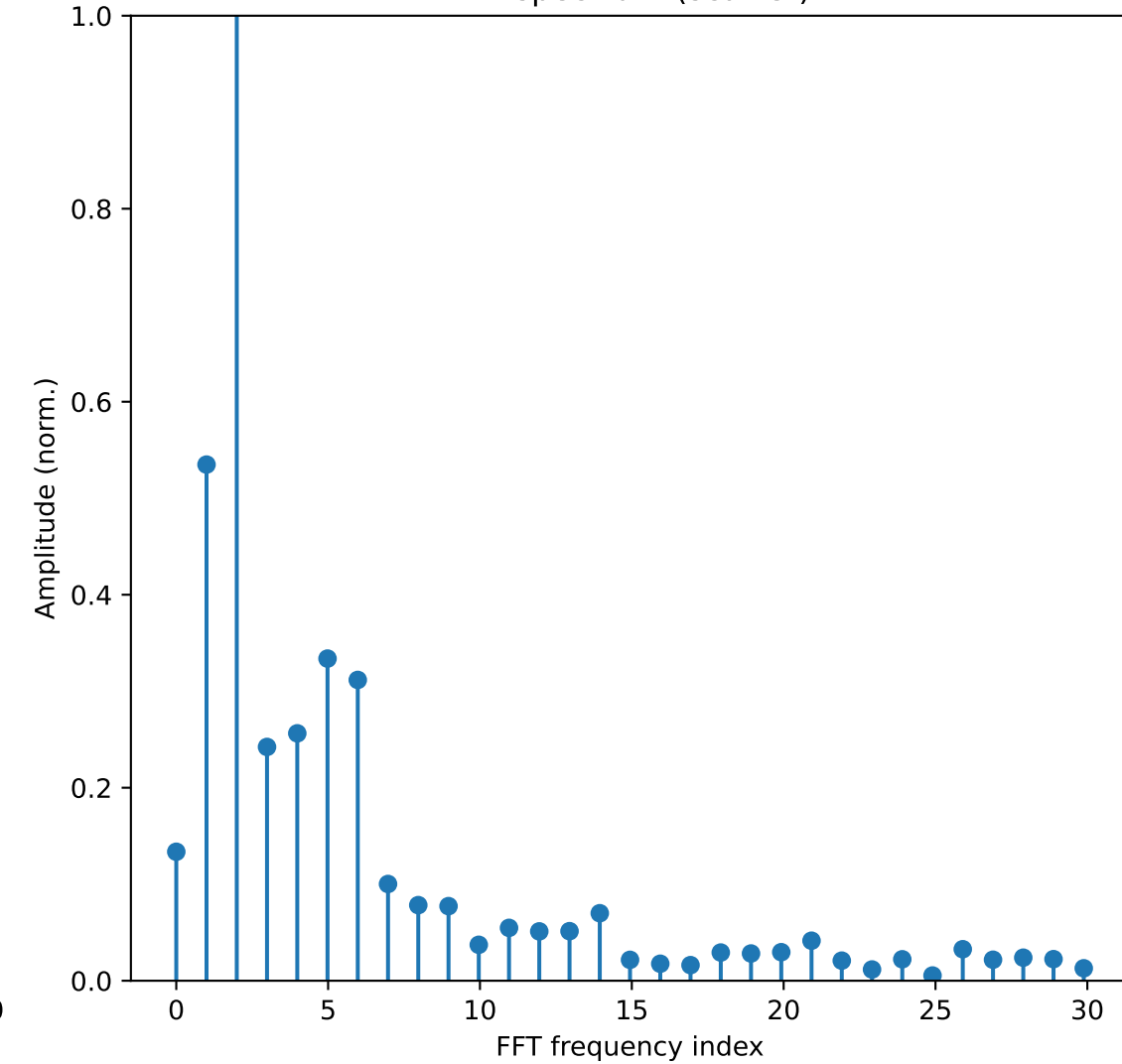
Topographical representation



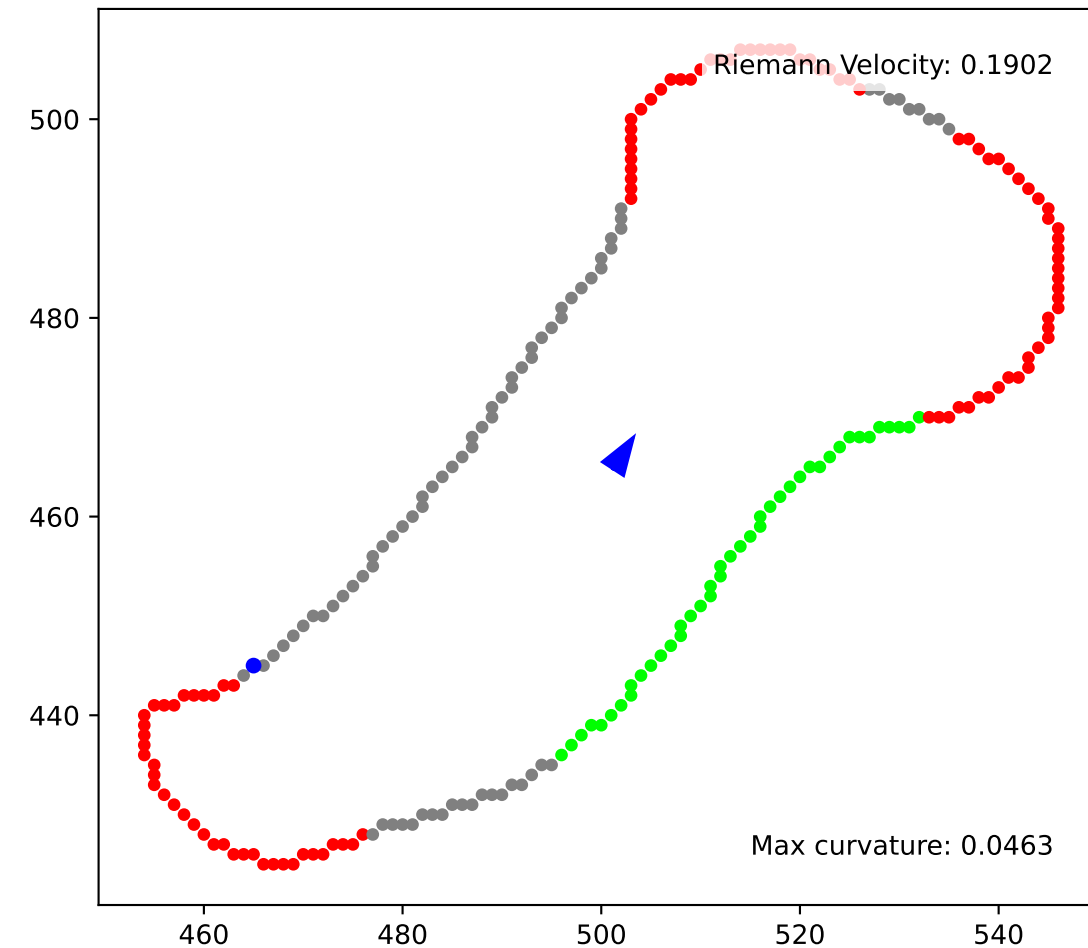
Topographical height



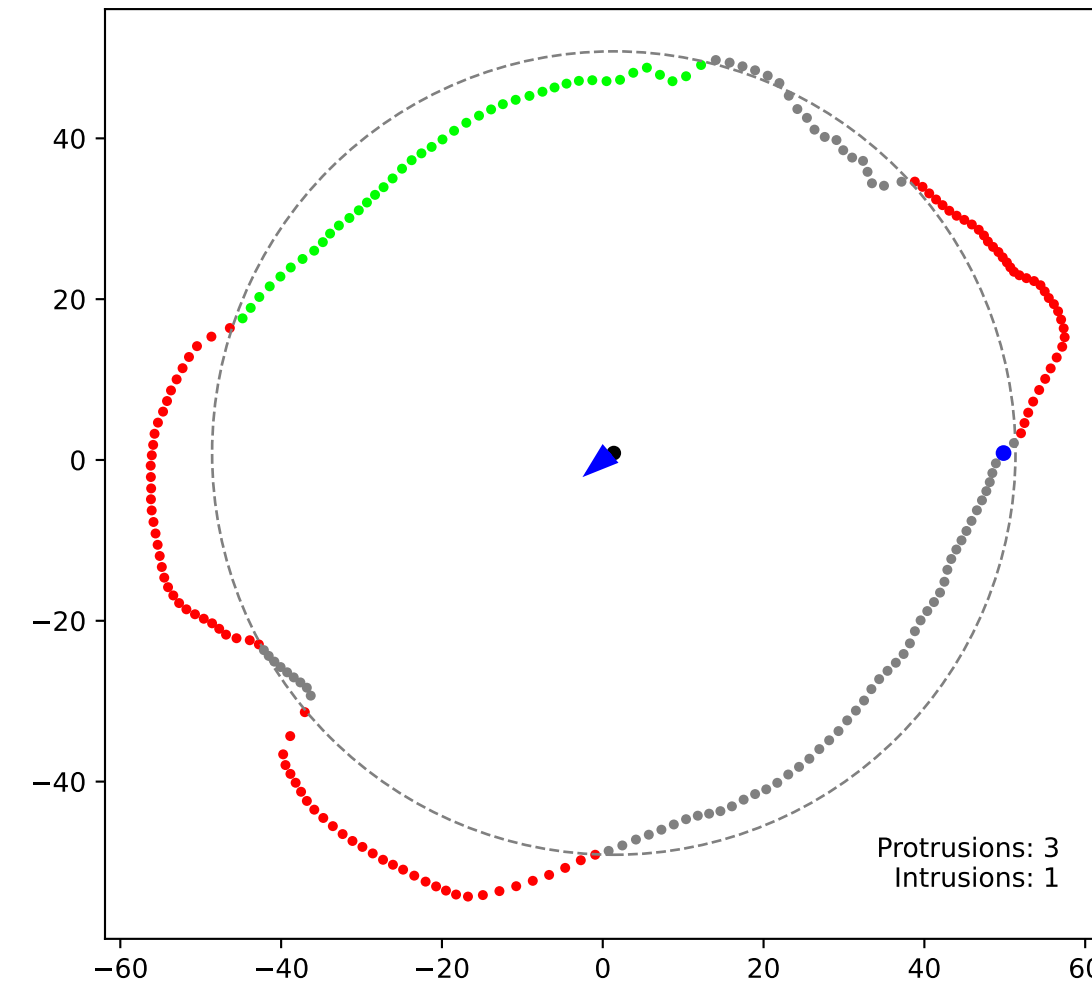
FFT spectrum (scatter)



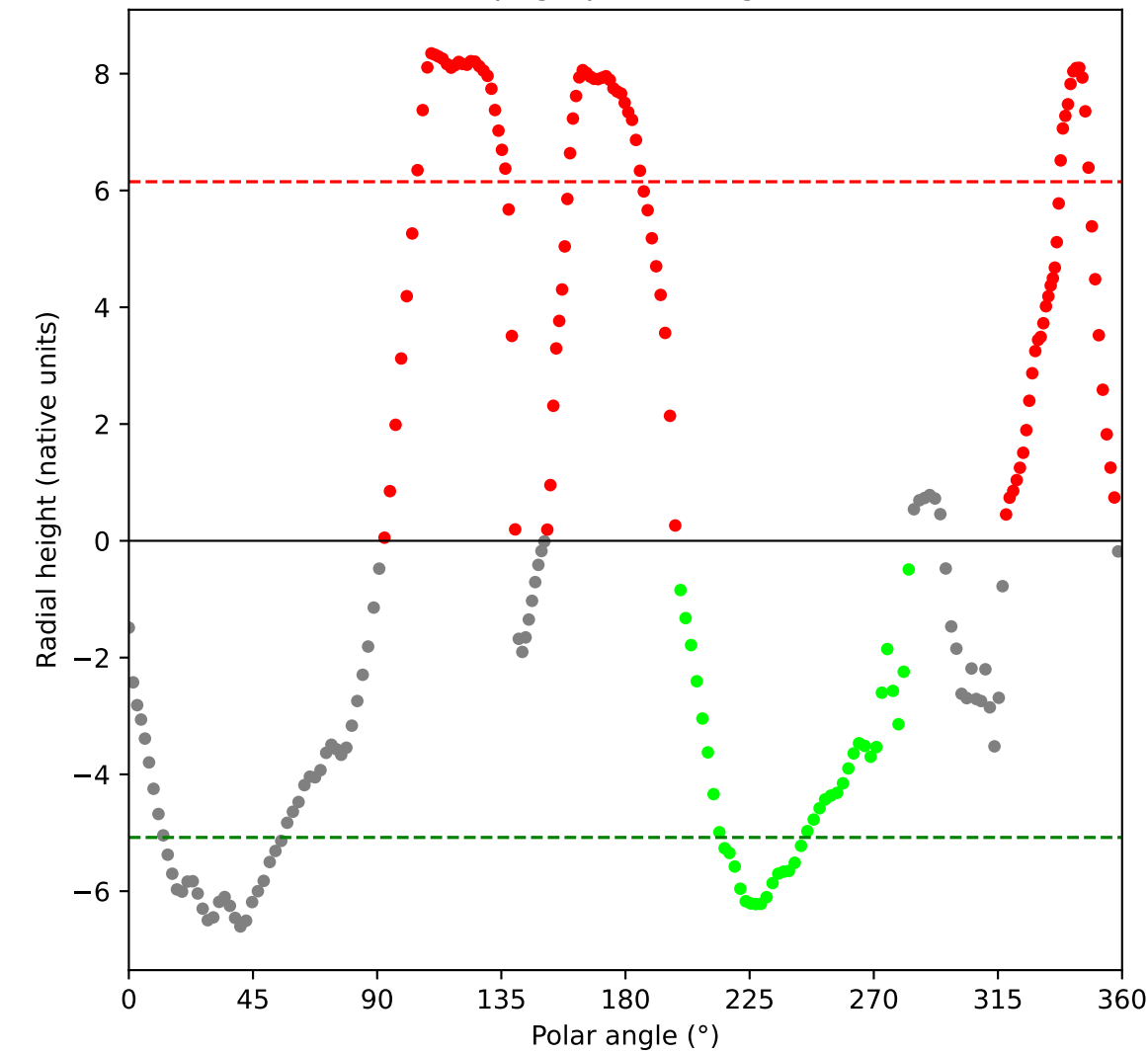
Shape evolution (t = 25.00)



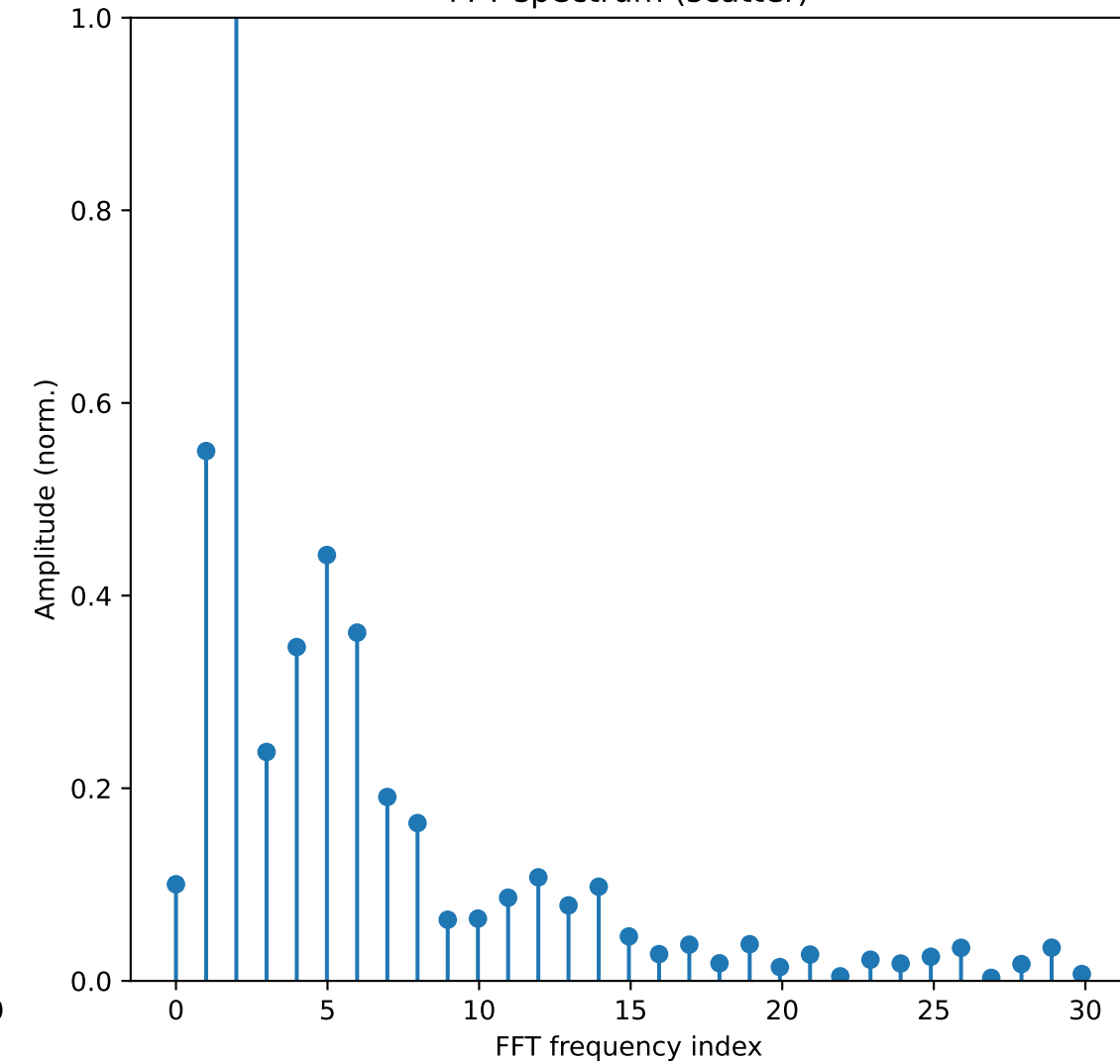
Topographical representation

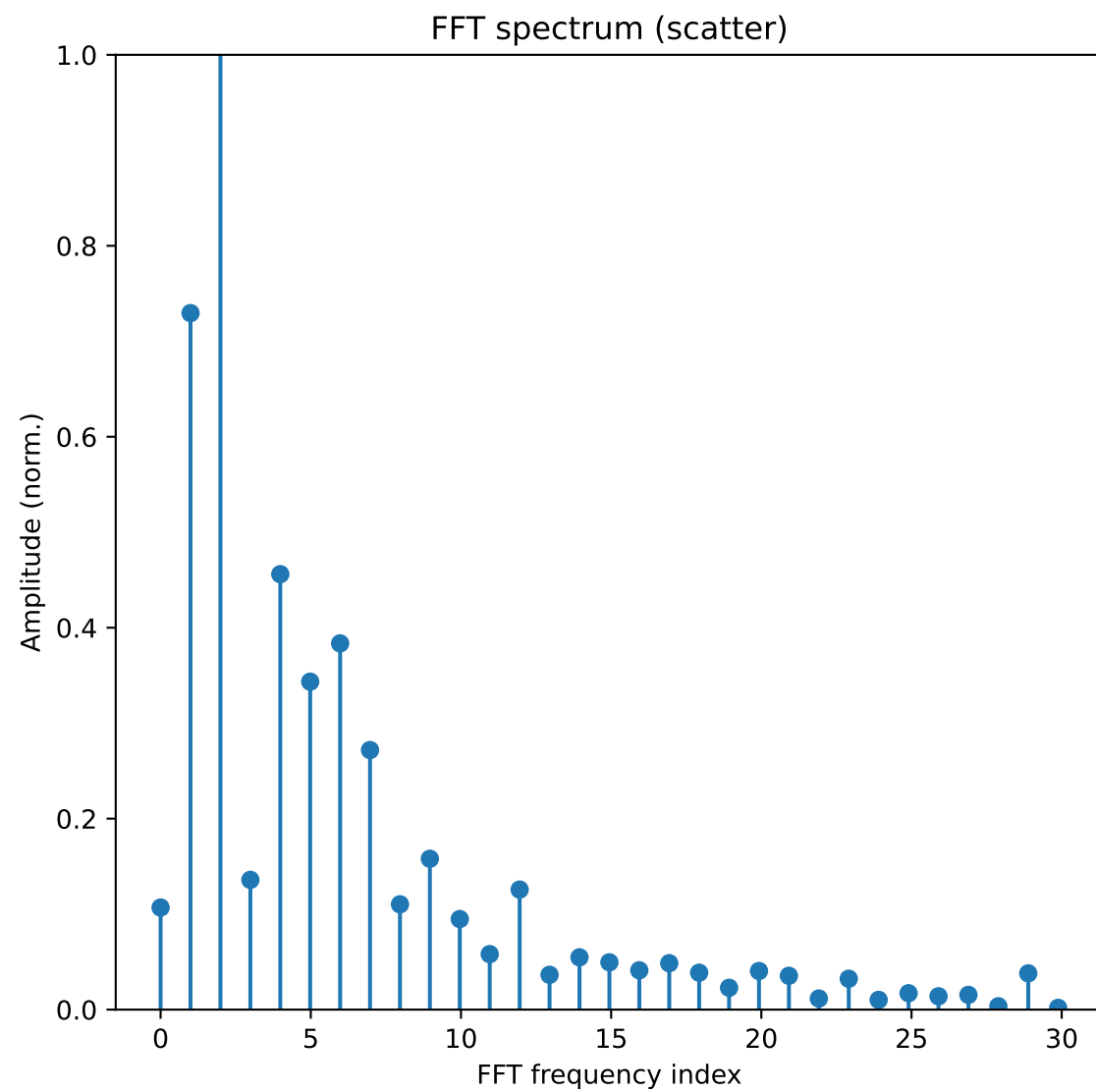
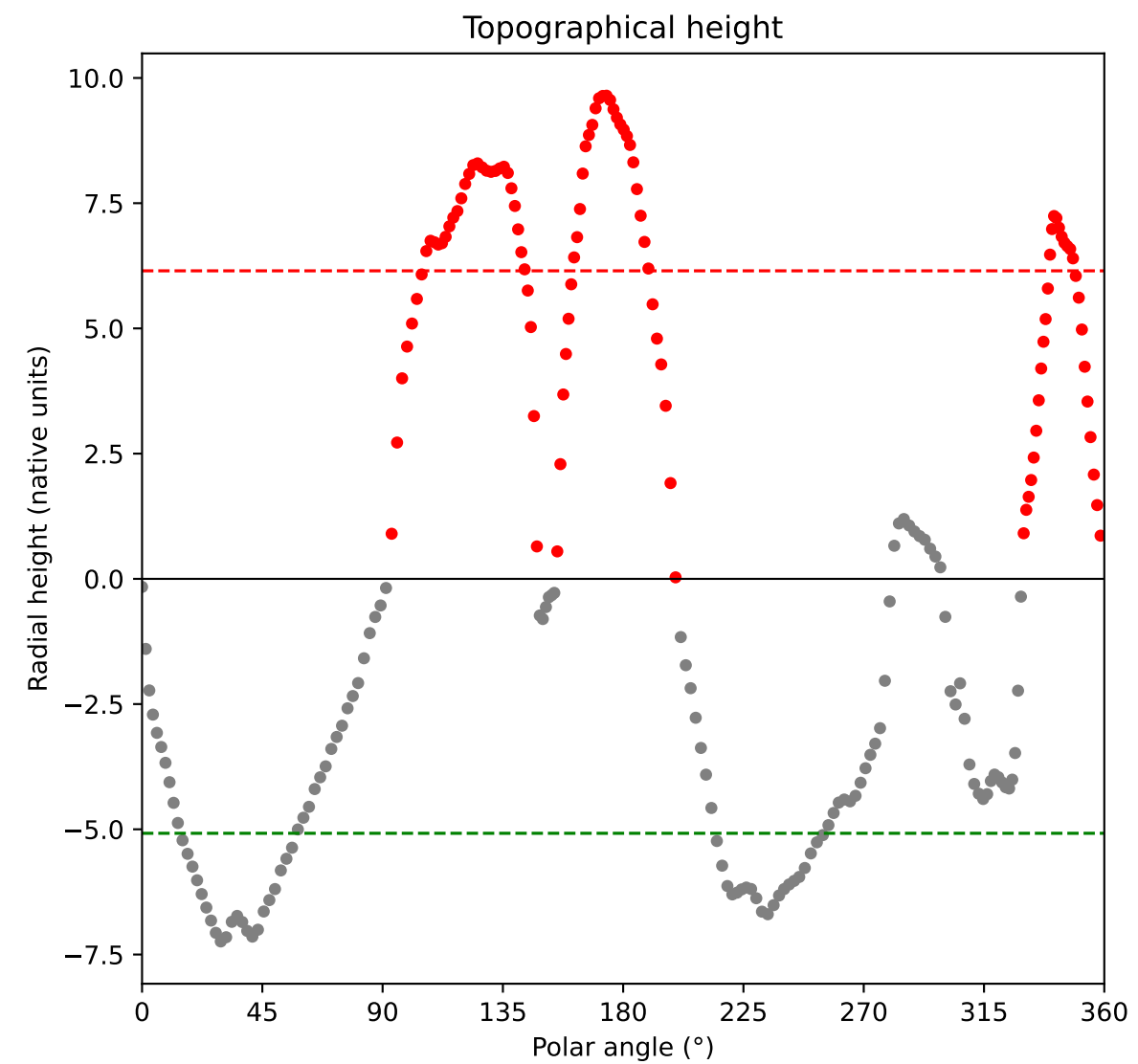
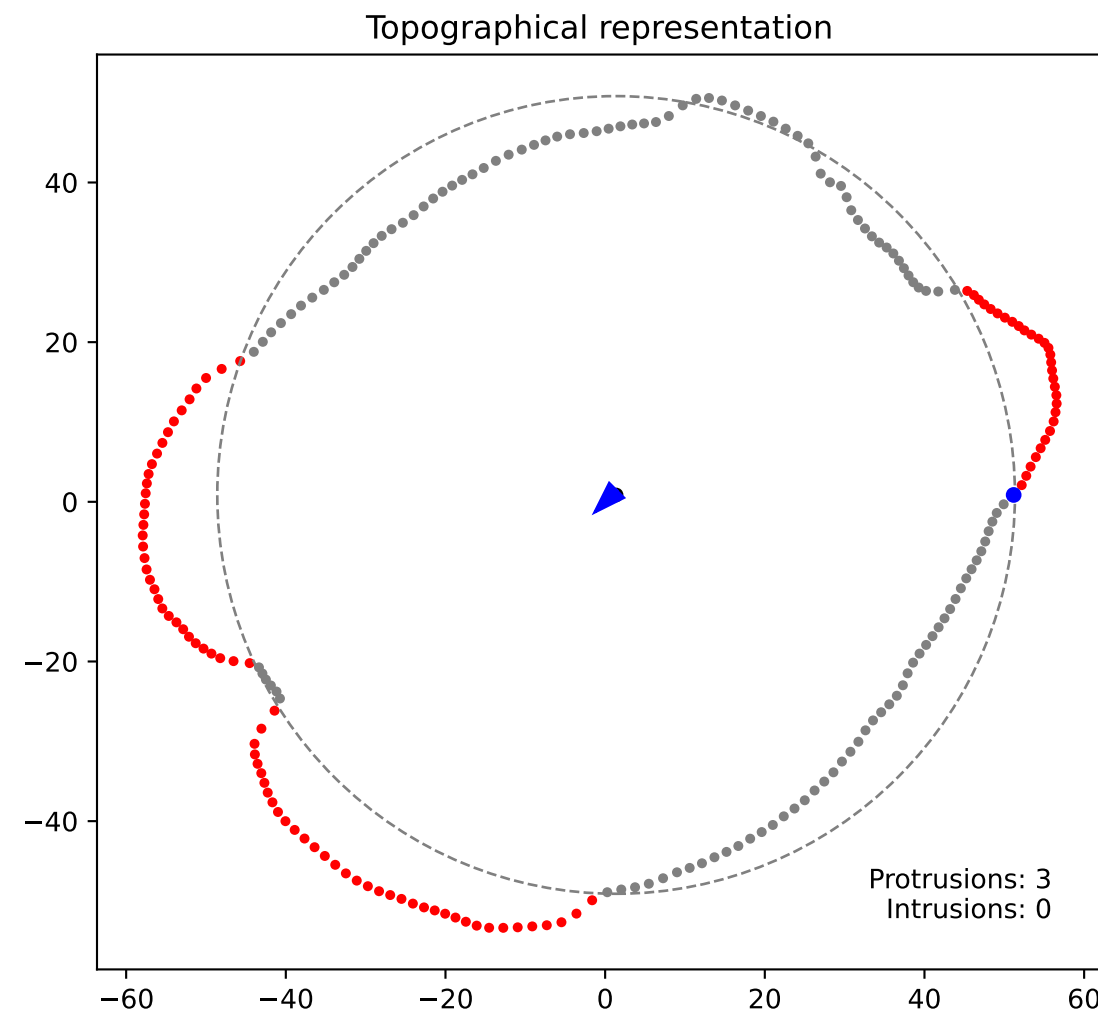
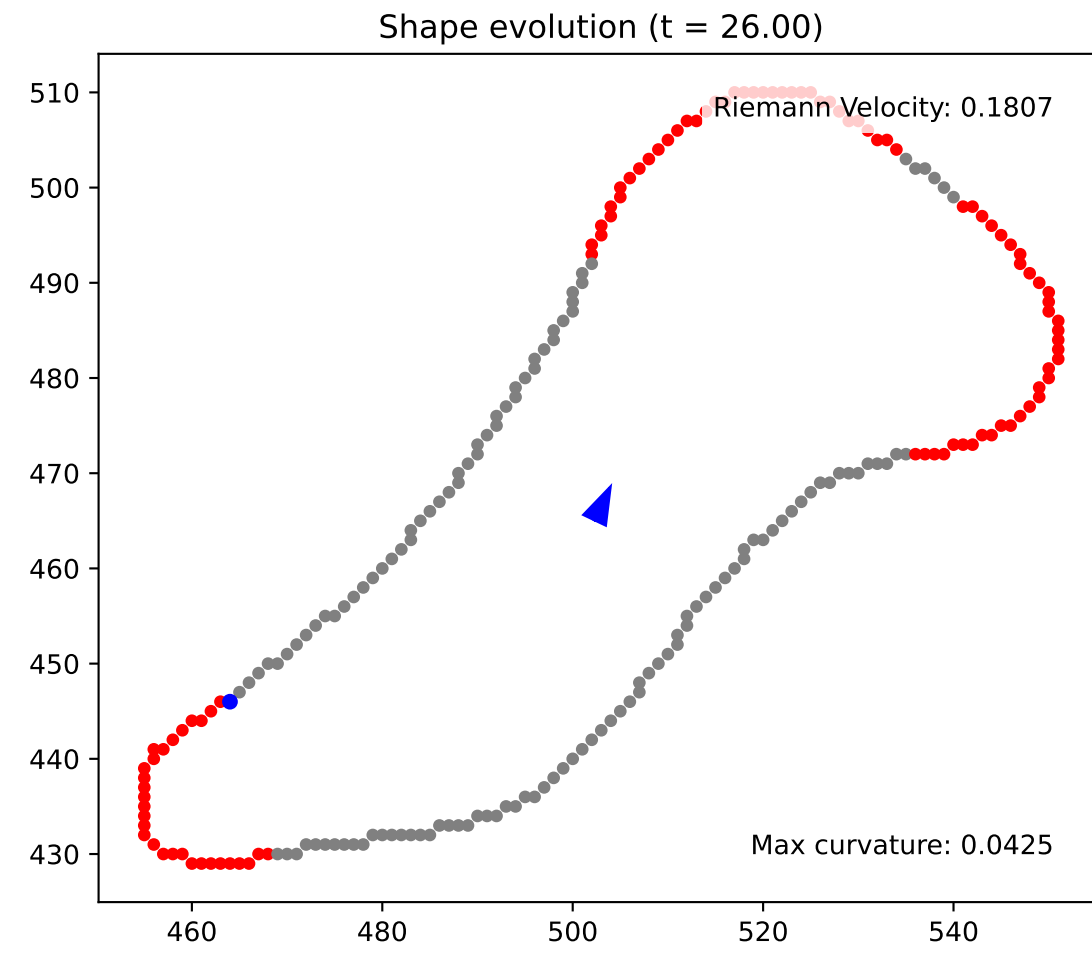


Topographical height

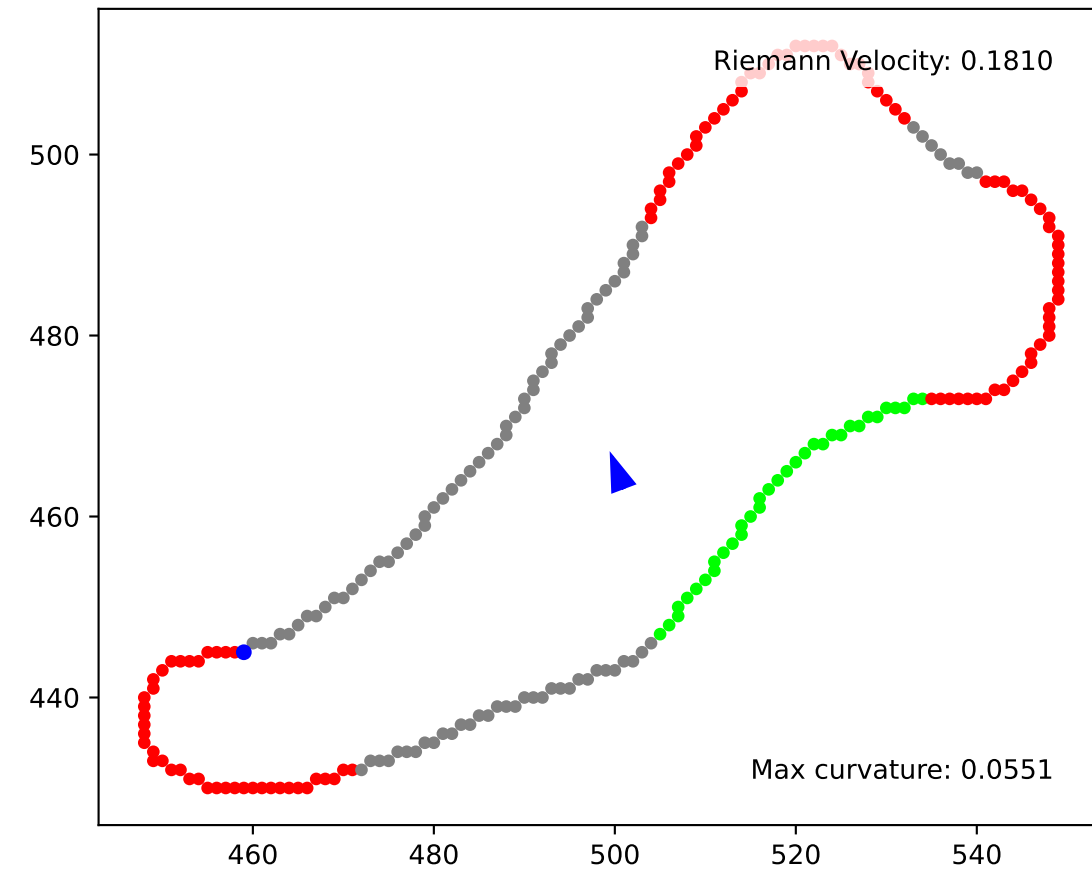


FFT spectrum (scatter)

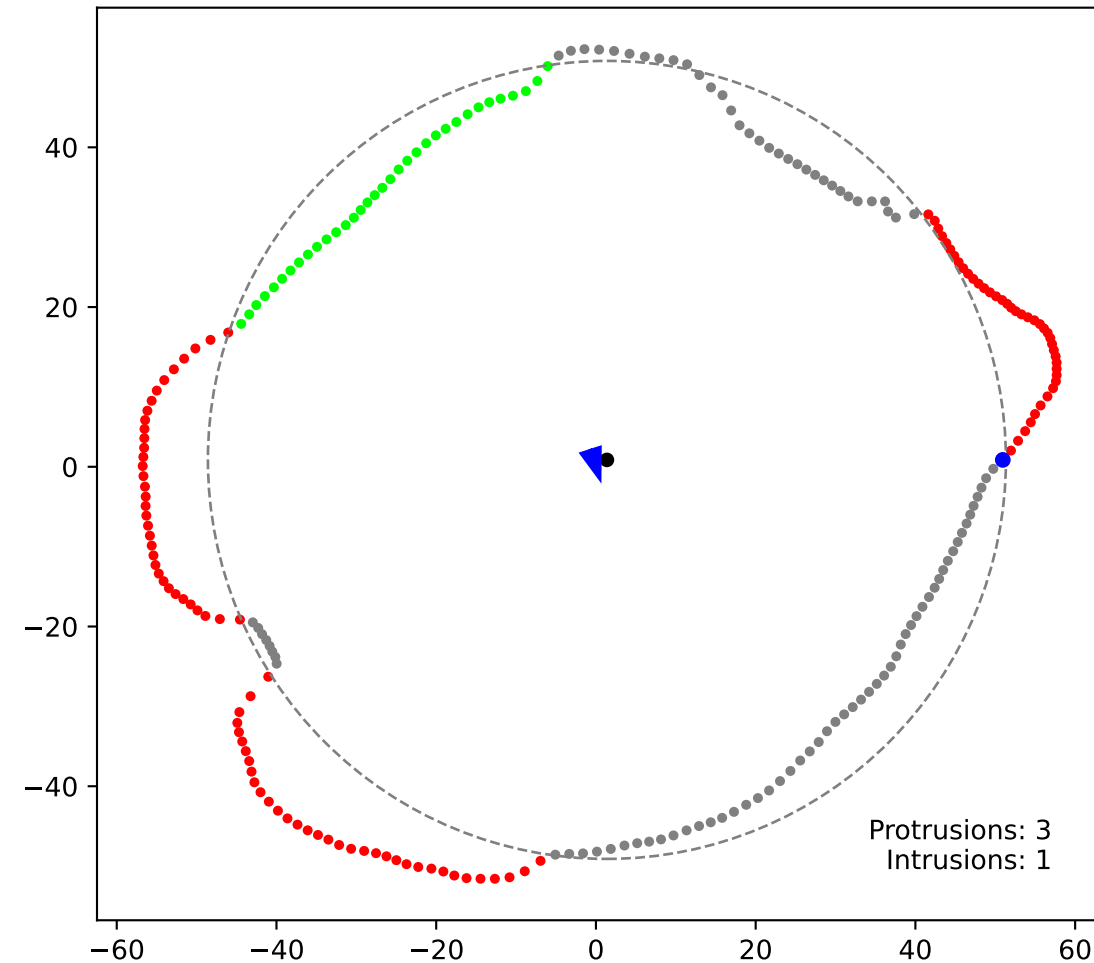




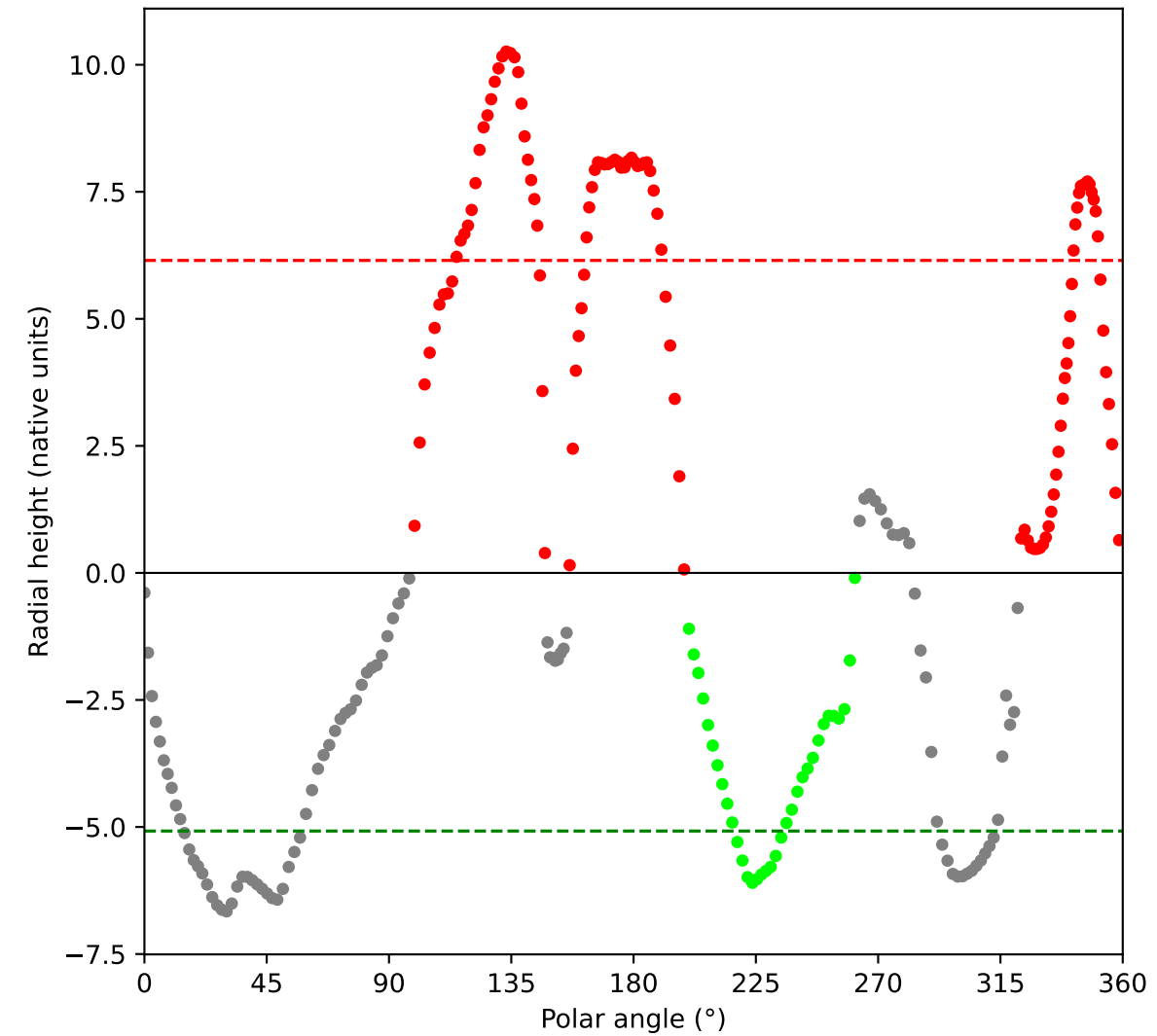
Shape evolution (t = 27.00)



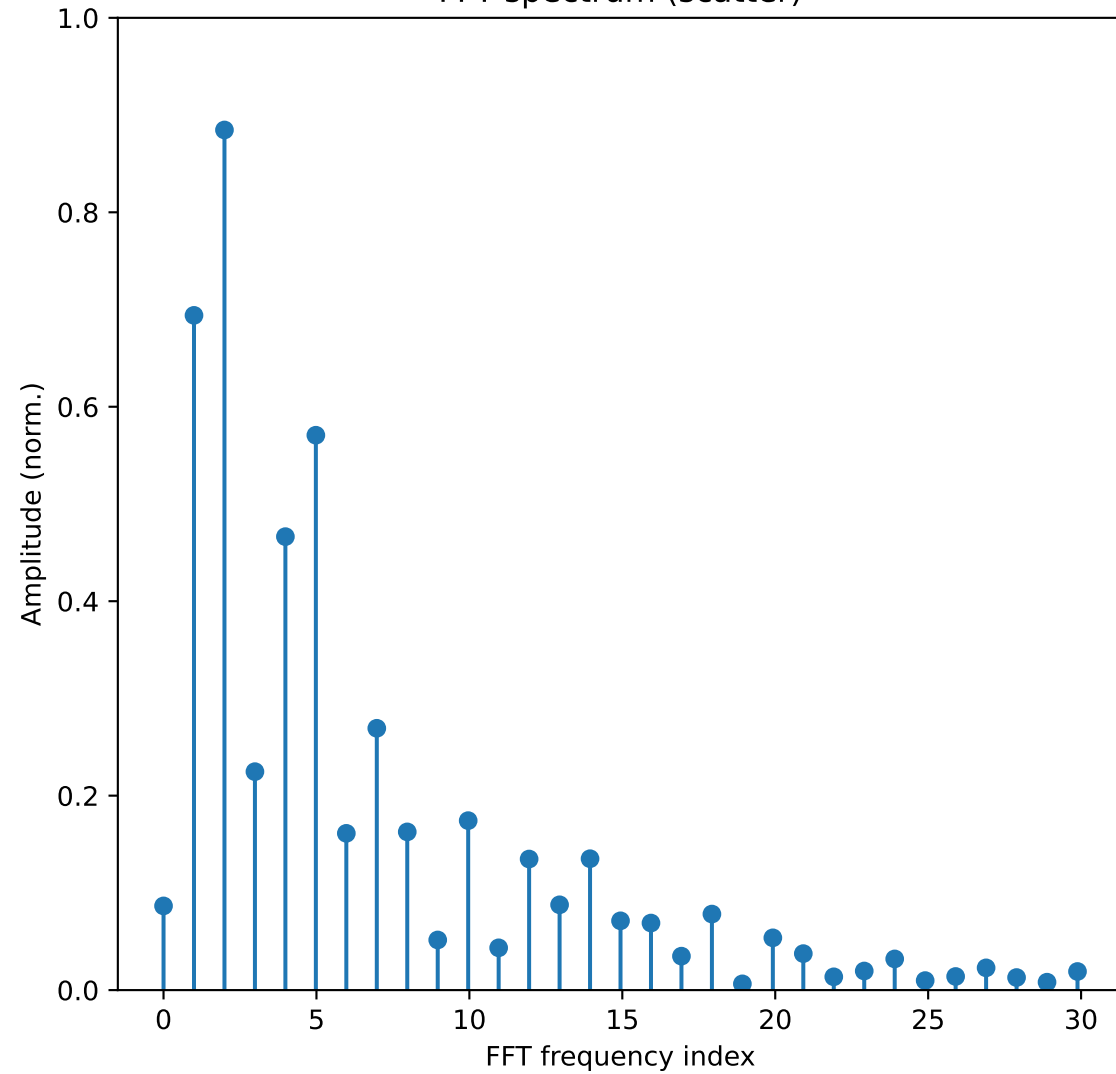
Topographical representation



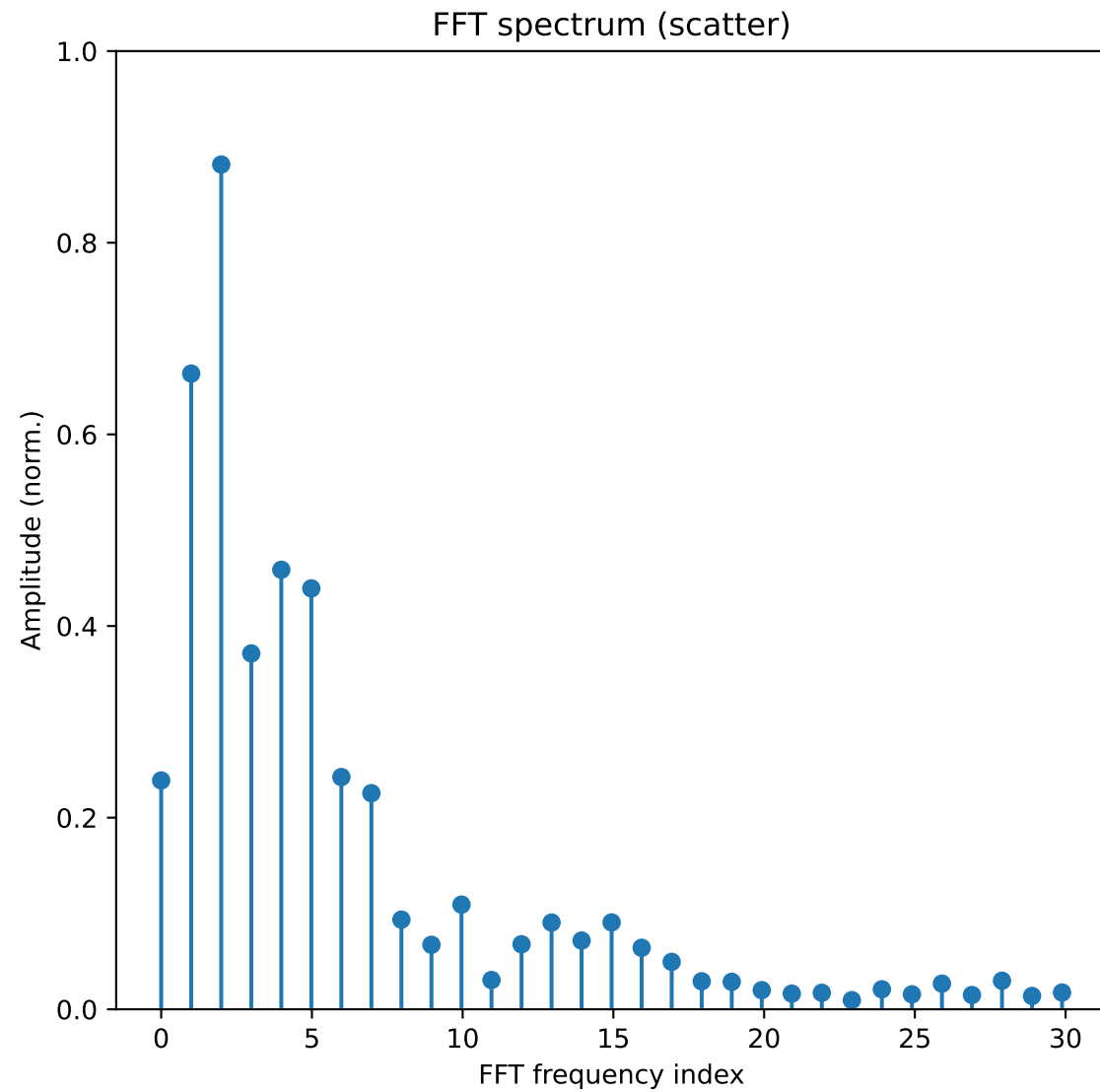
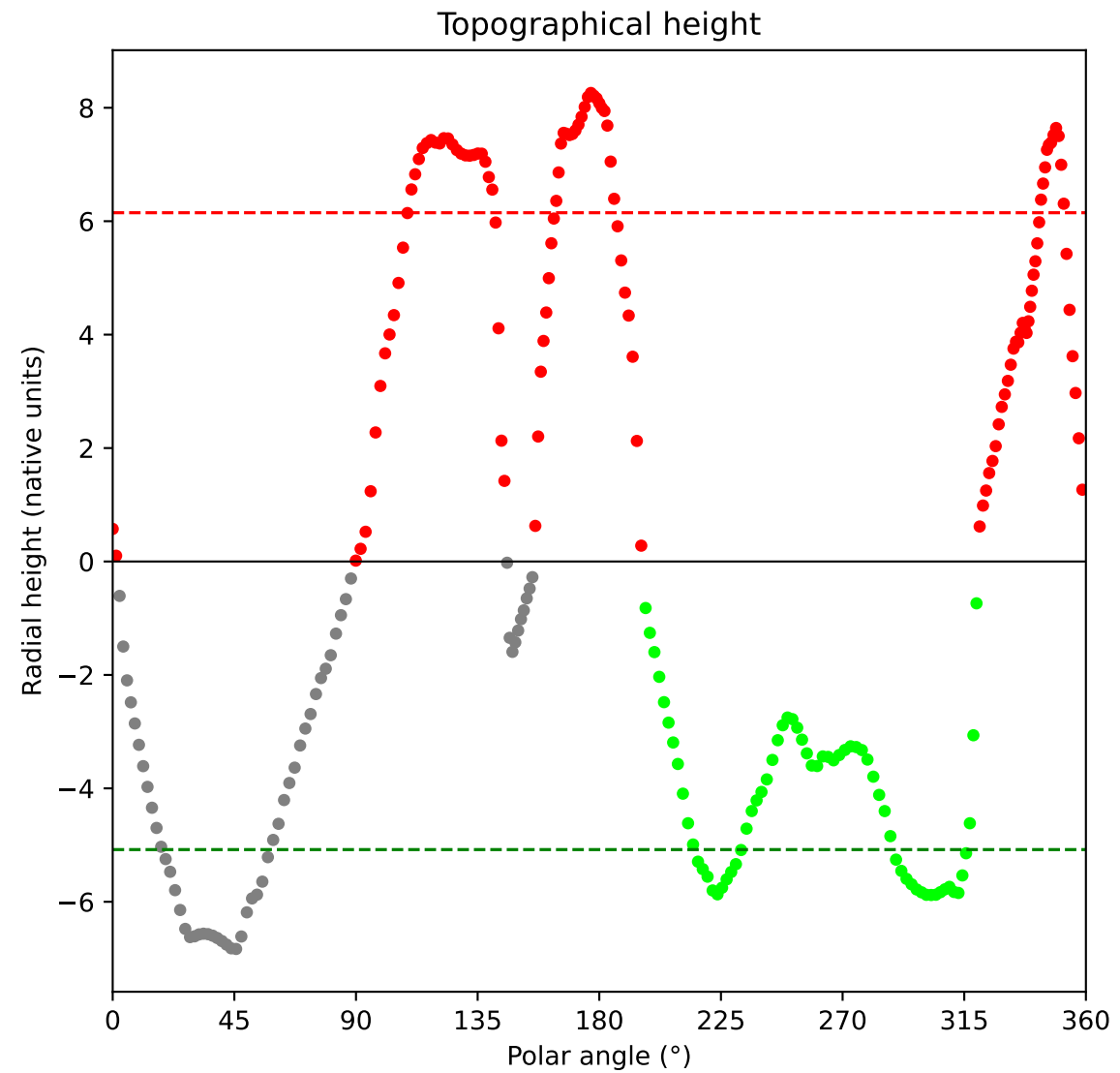
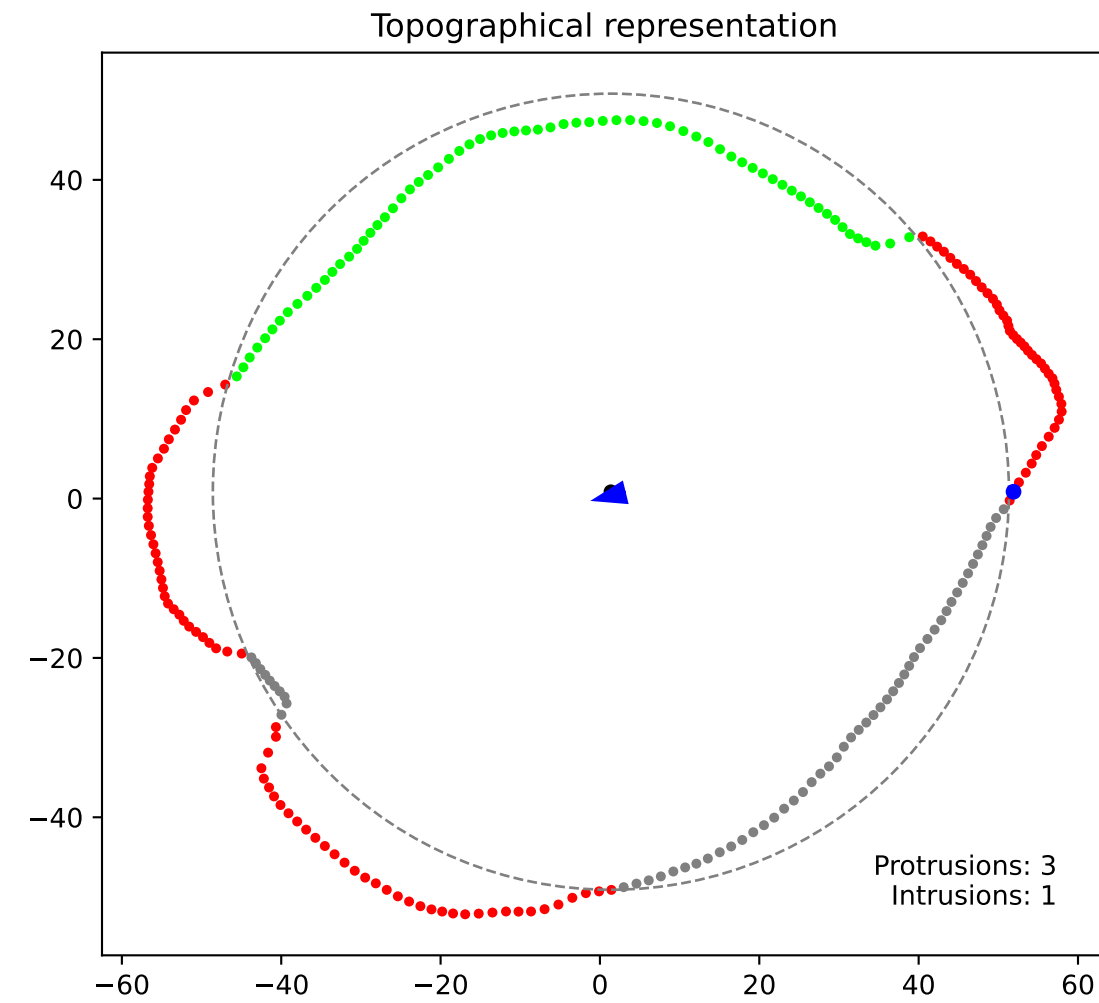
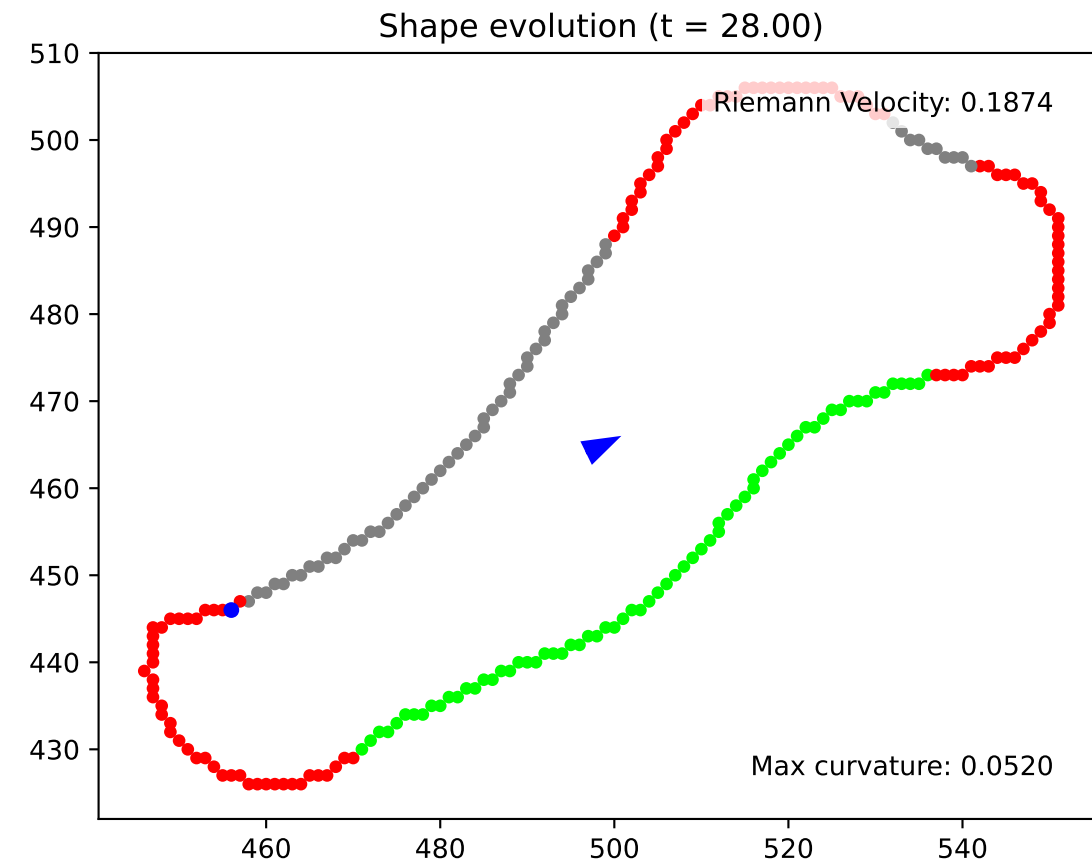
Topographical height

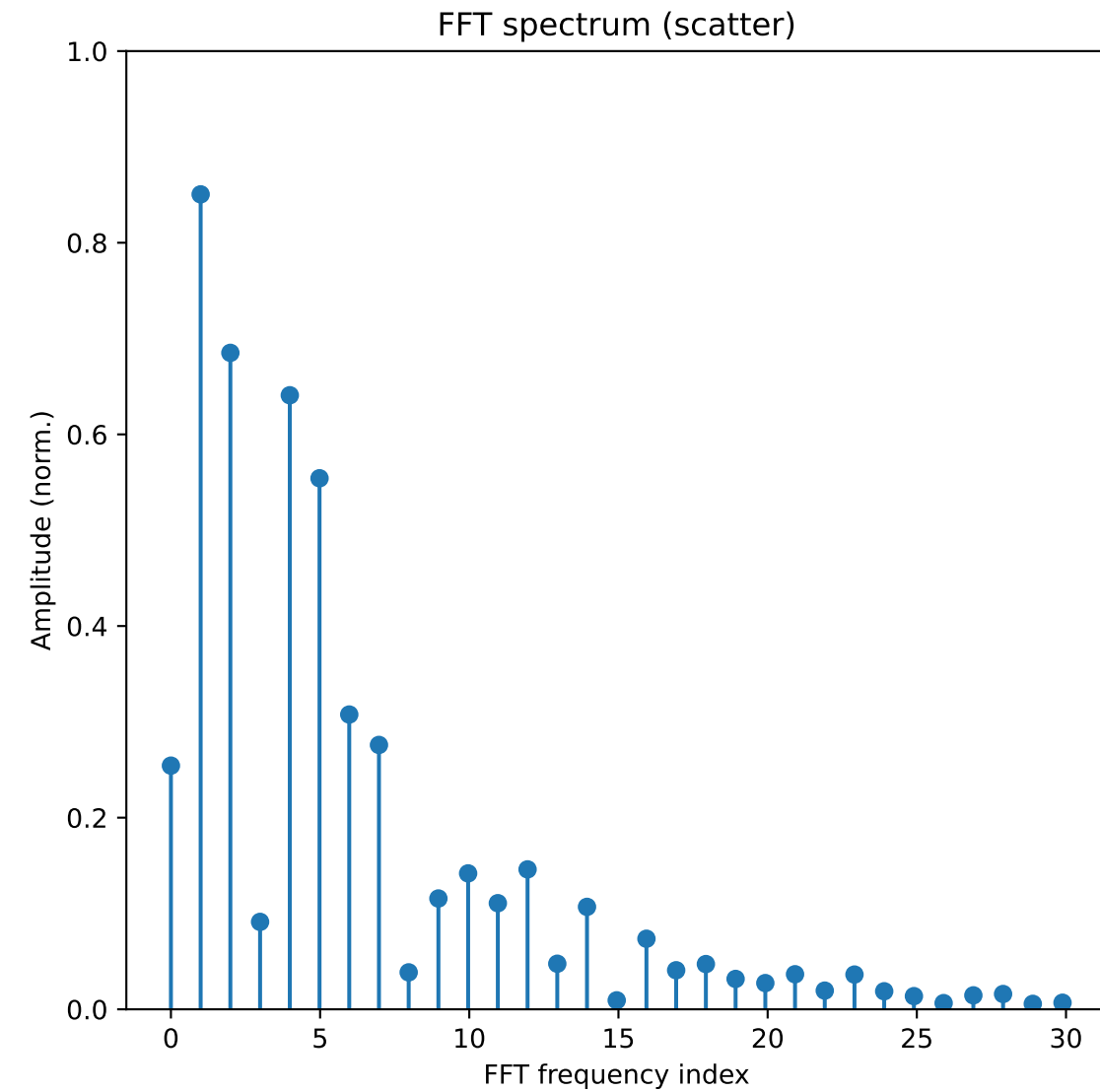
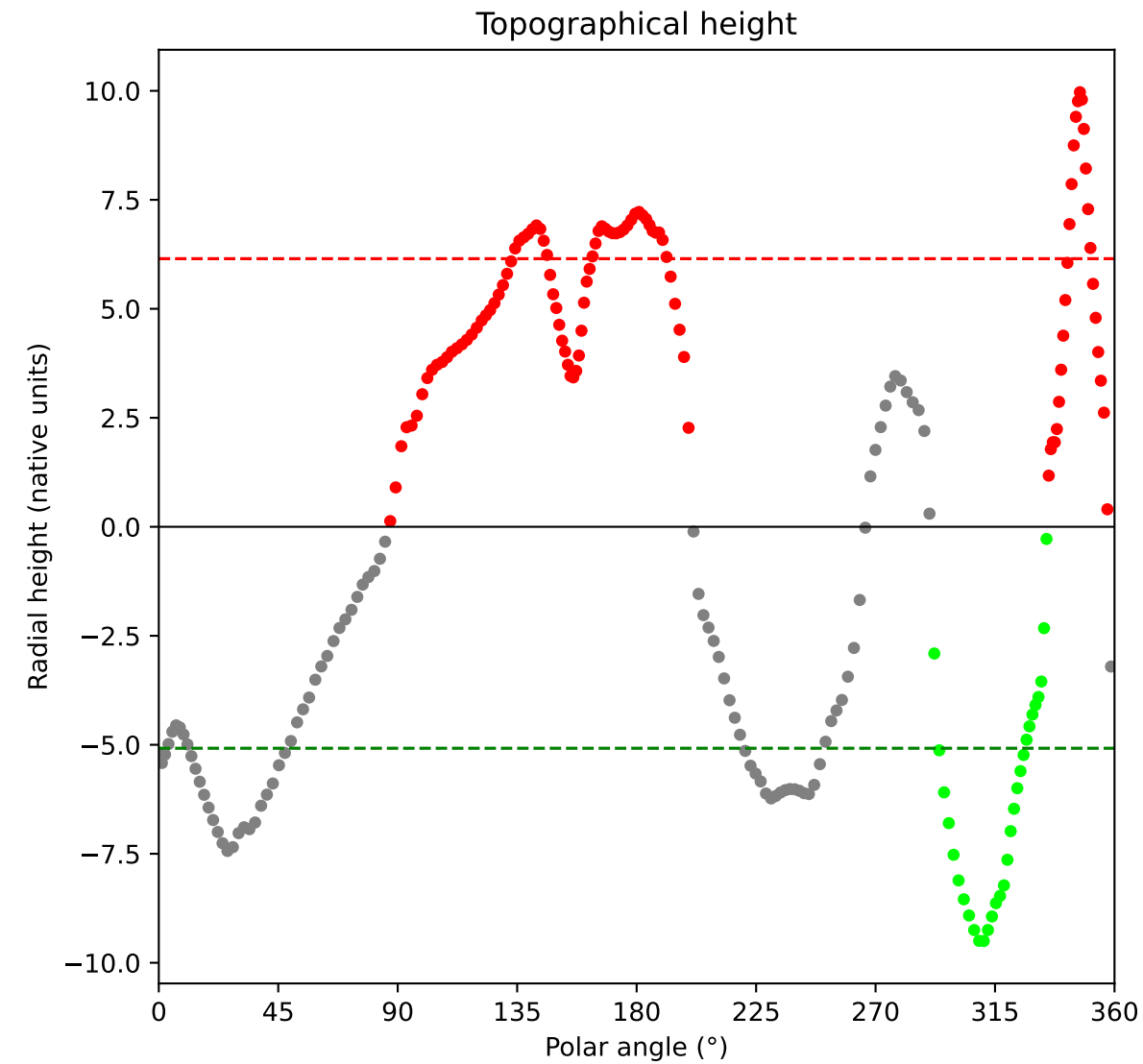
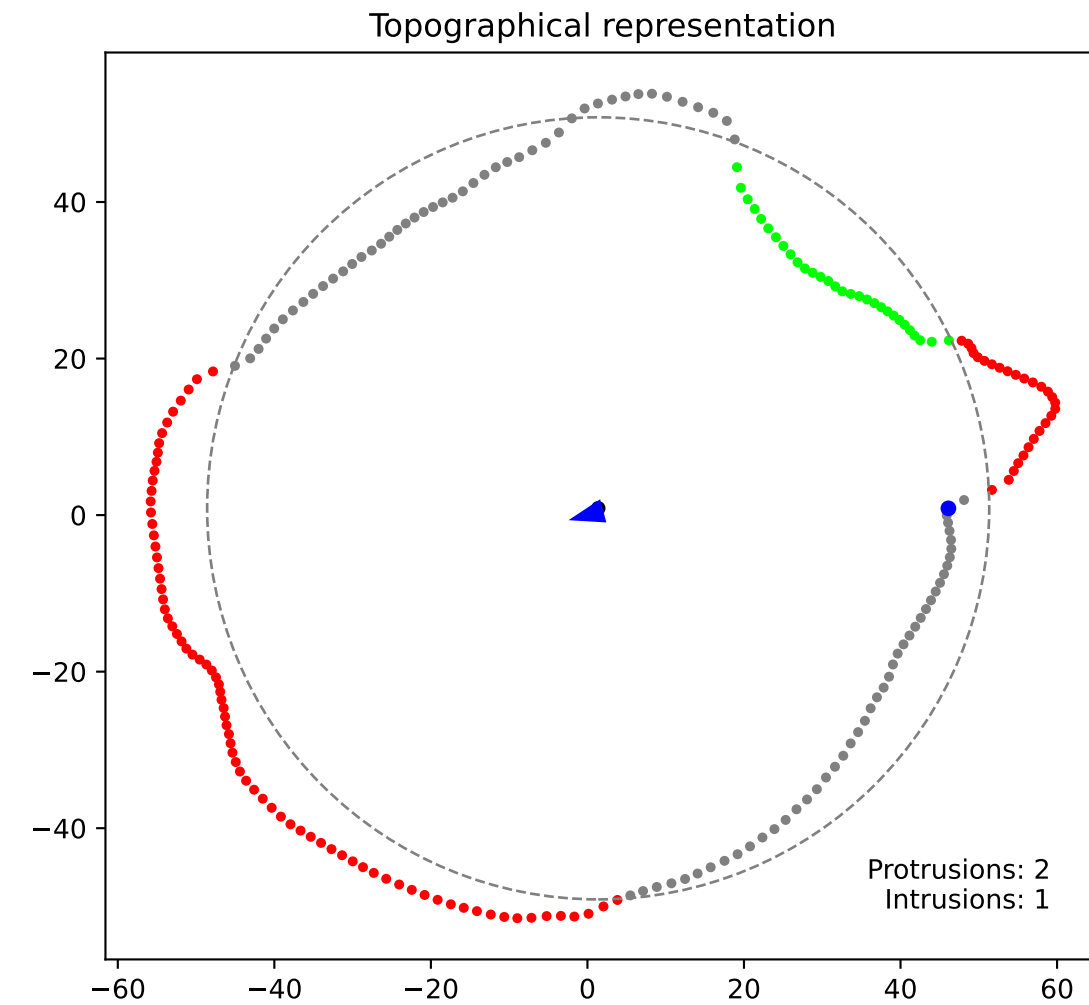
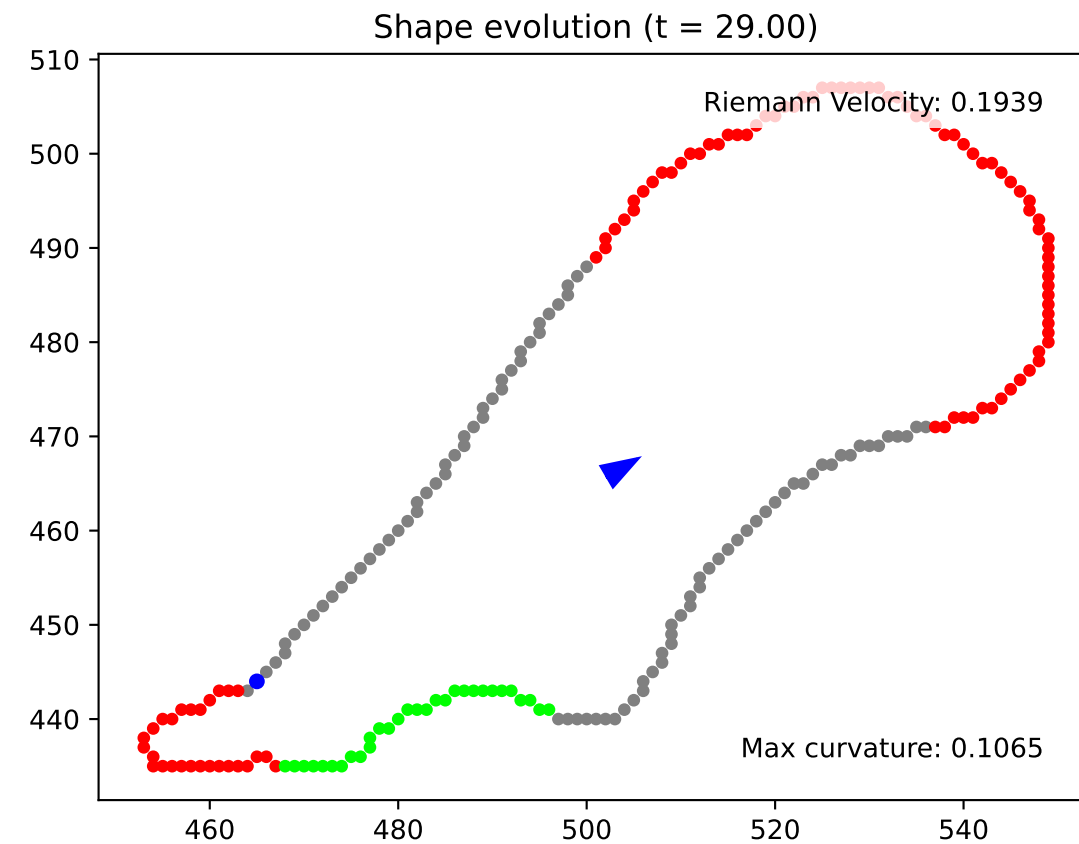


FFT spectrum (scatter)

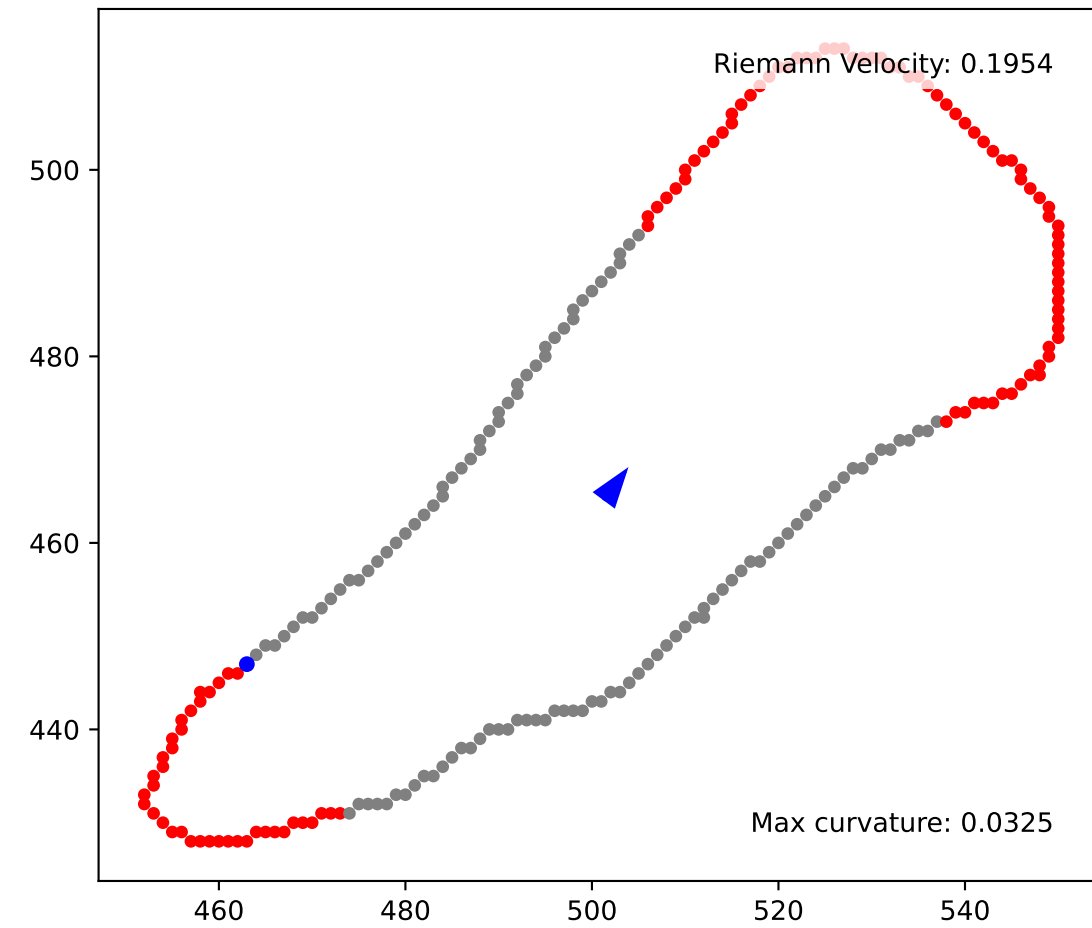




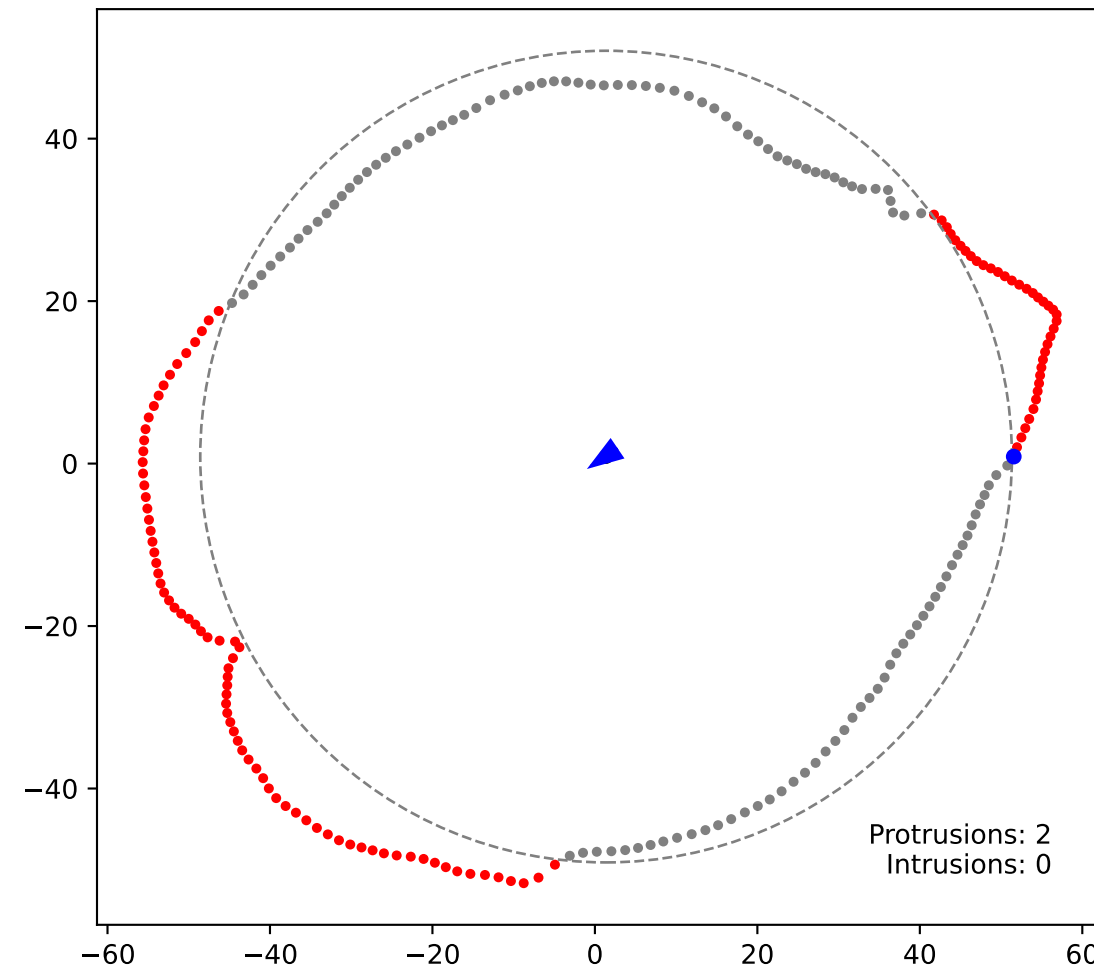




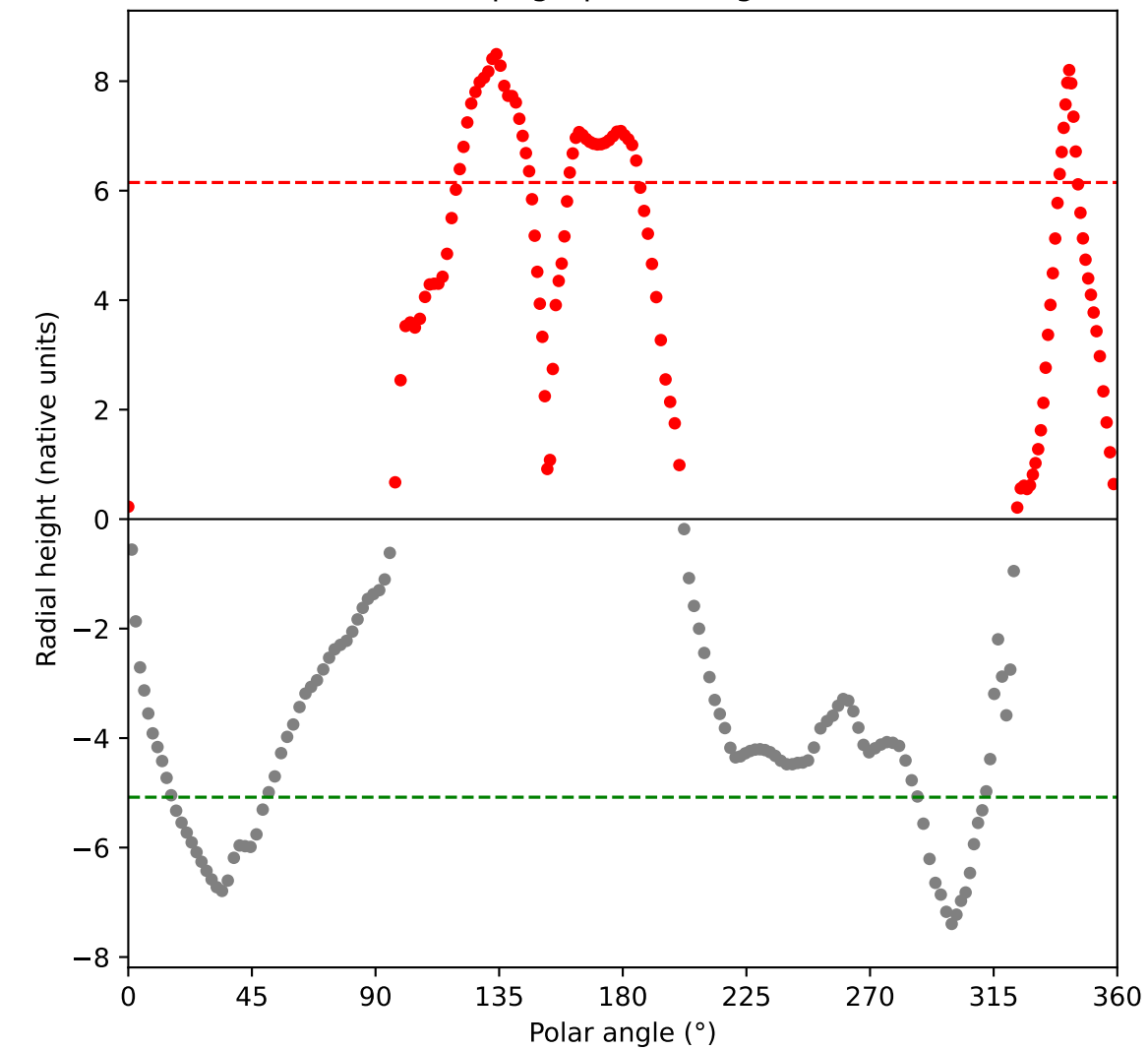
Shape evolution (t = 30.00)



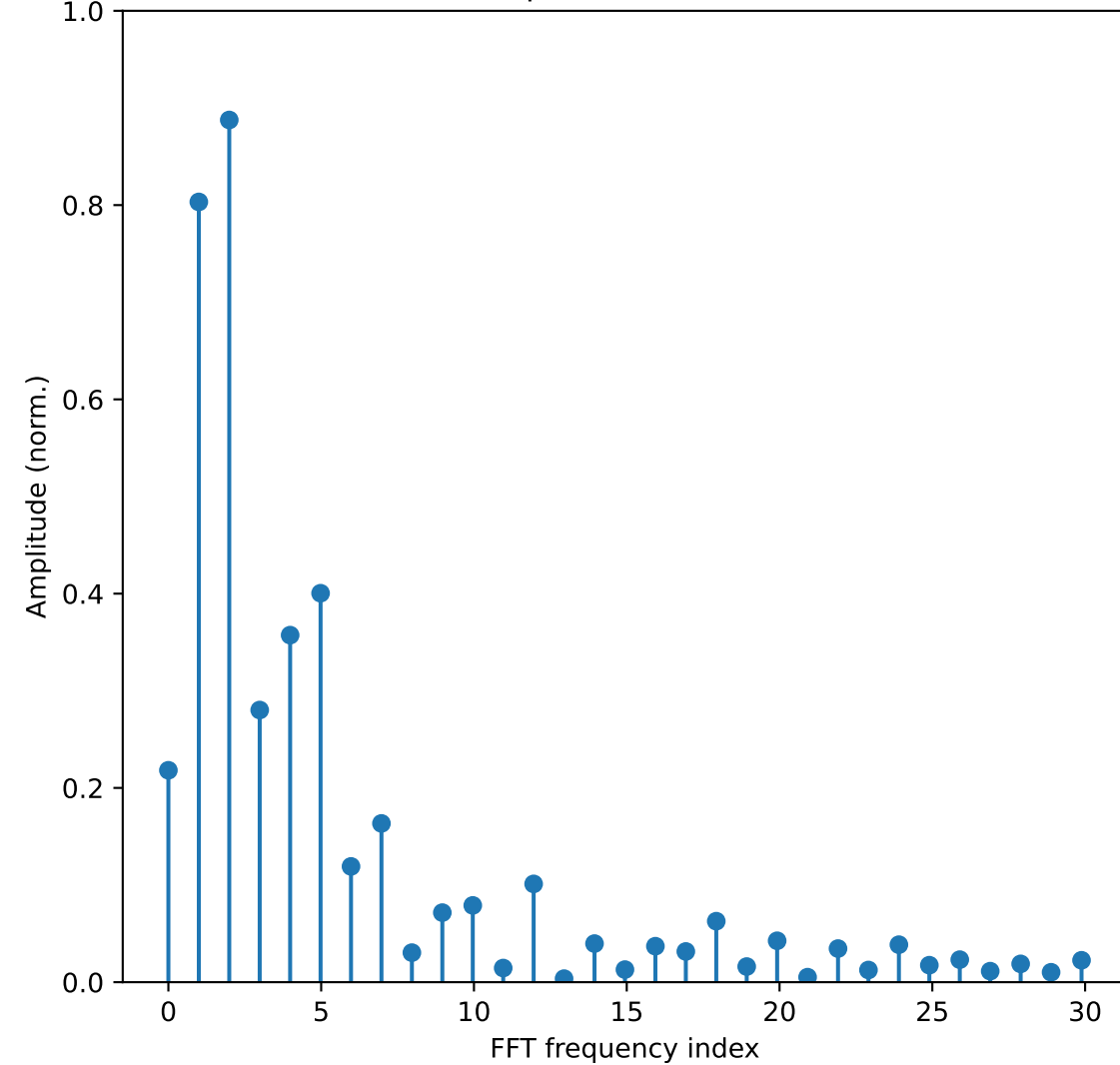
Topographical representation

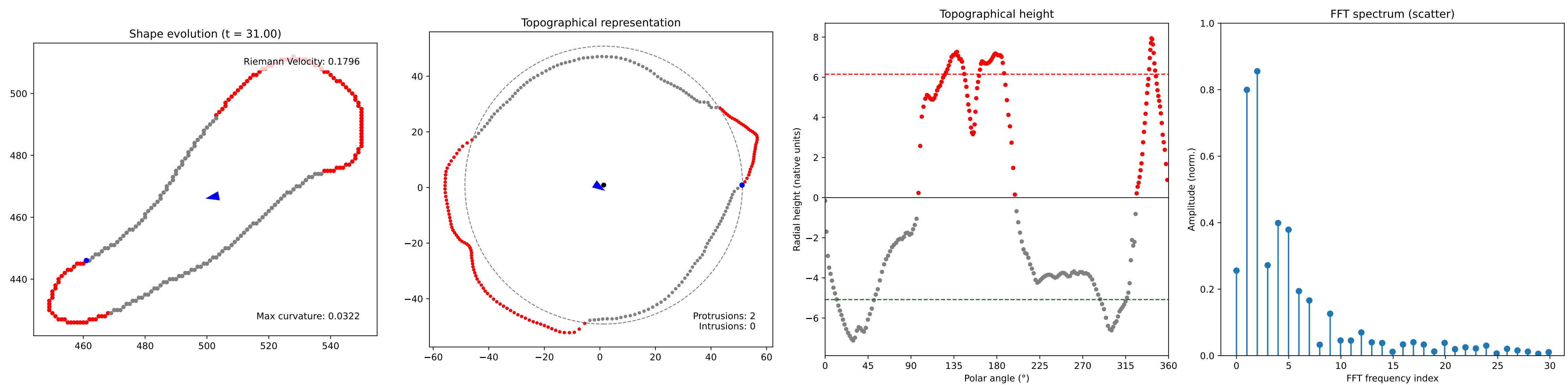


Topographical height

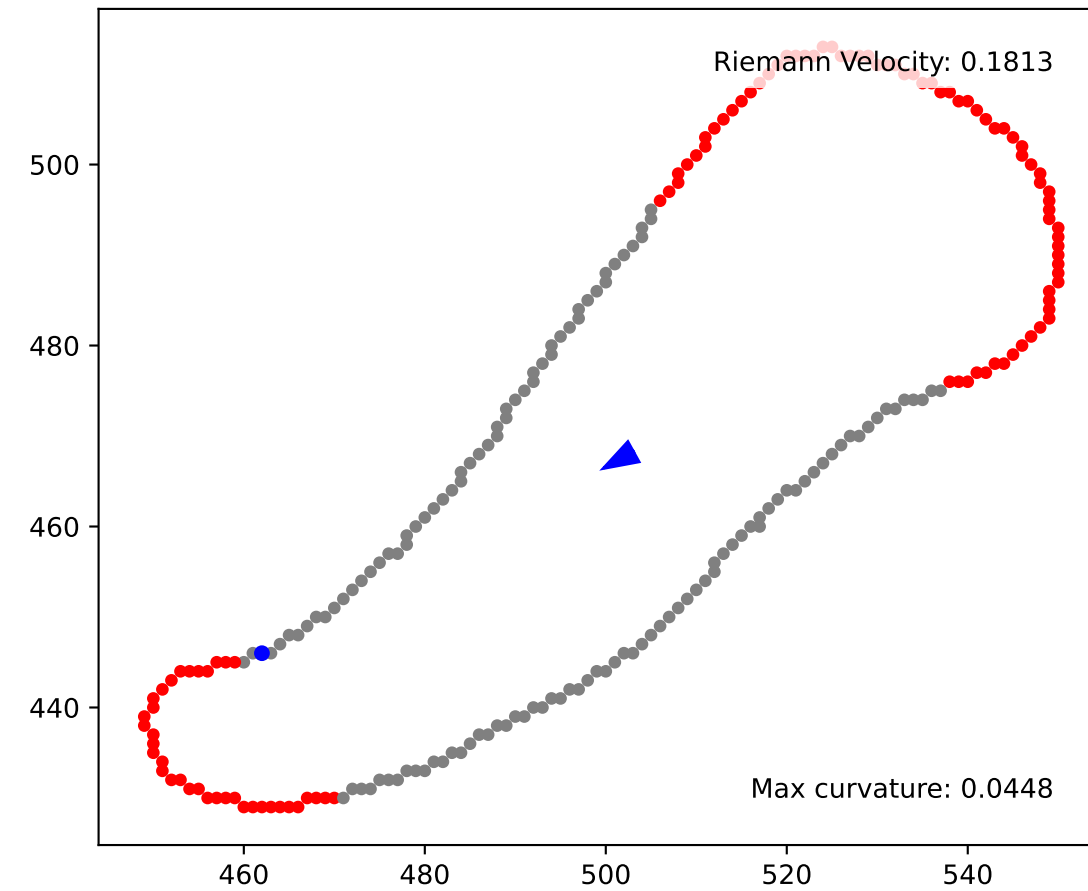


FFT spectrum (scatter)

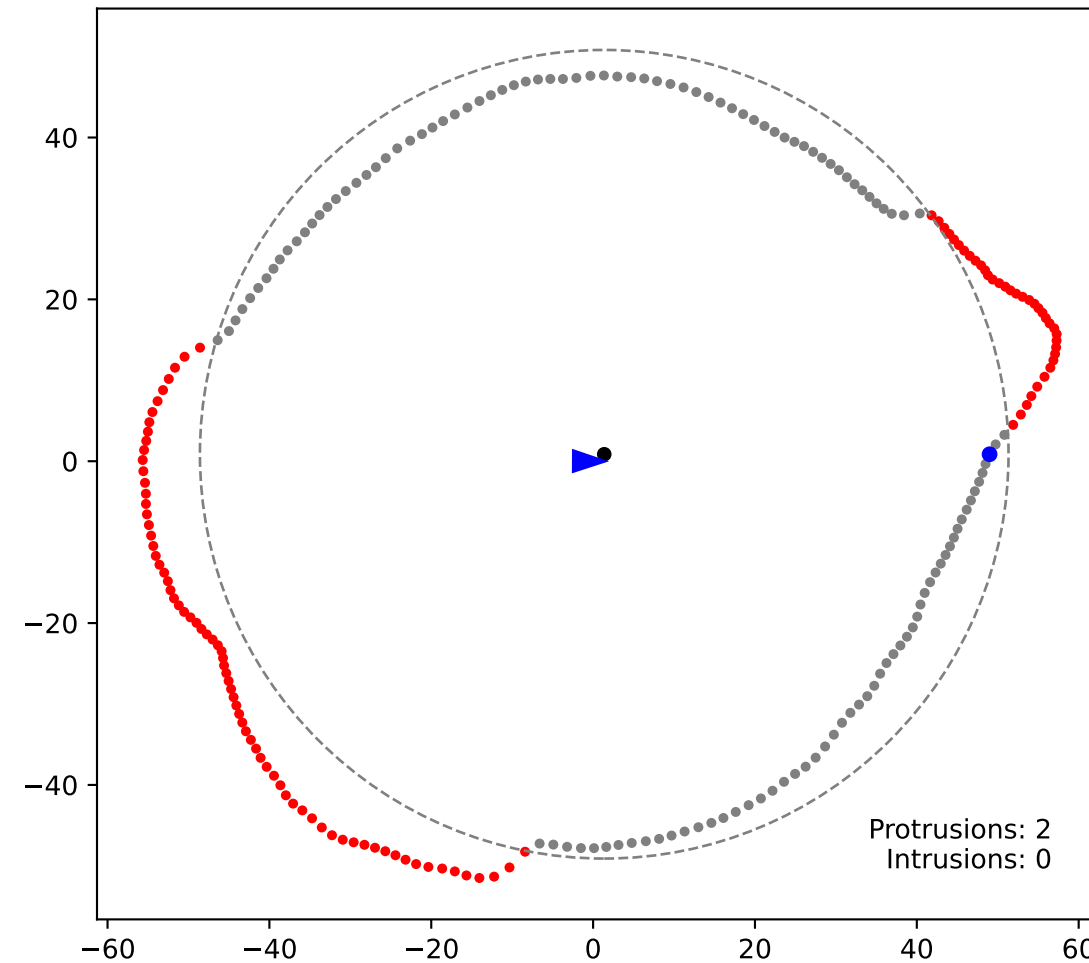




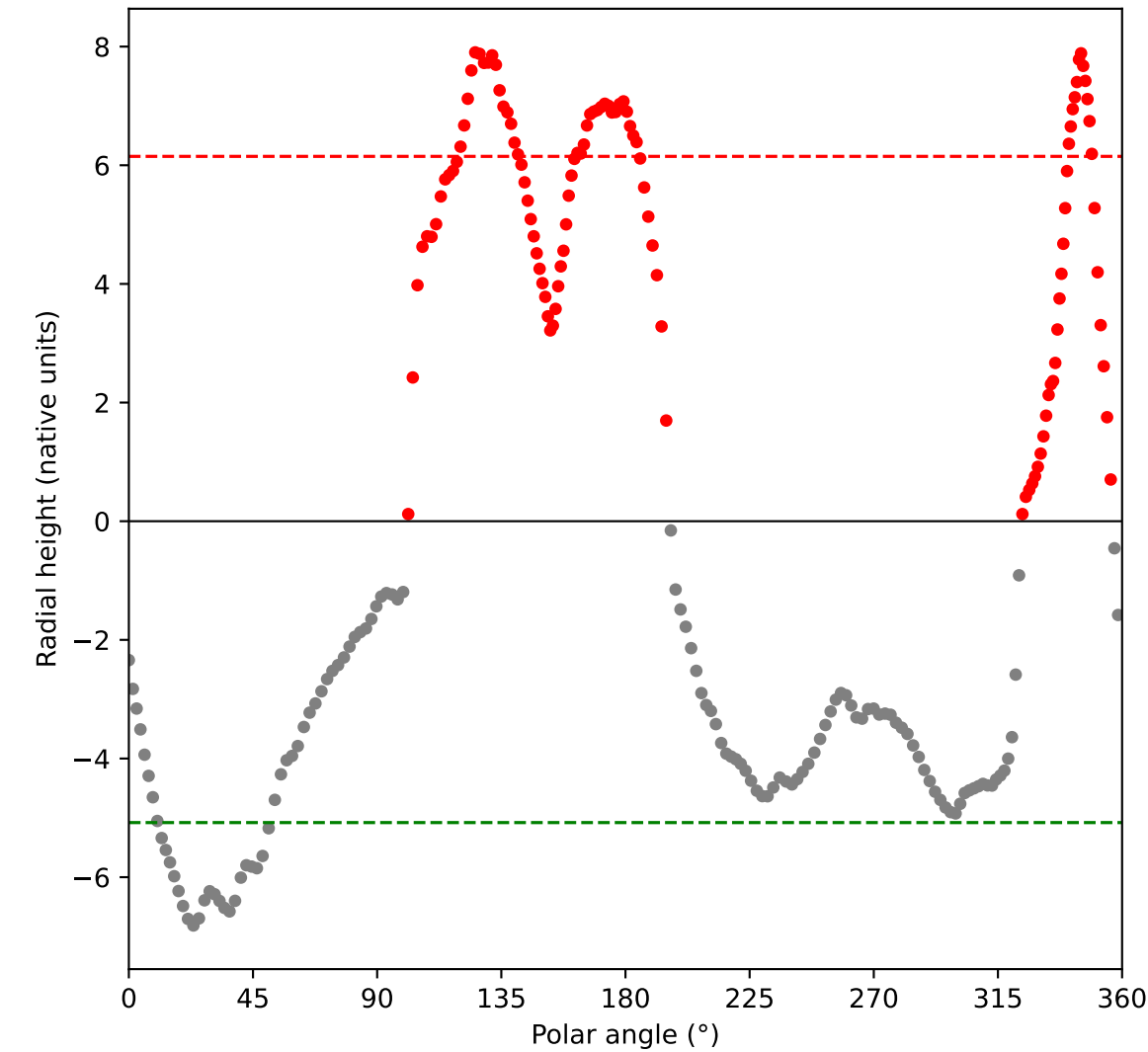
Shape evolution (t = 32.00)



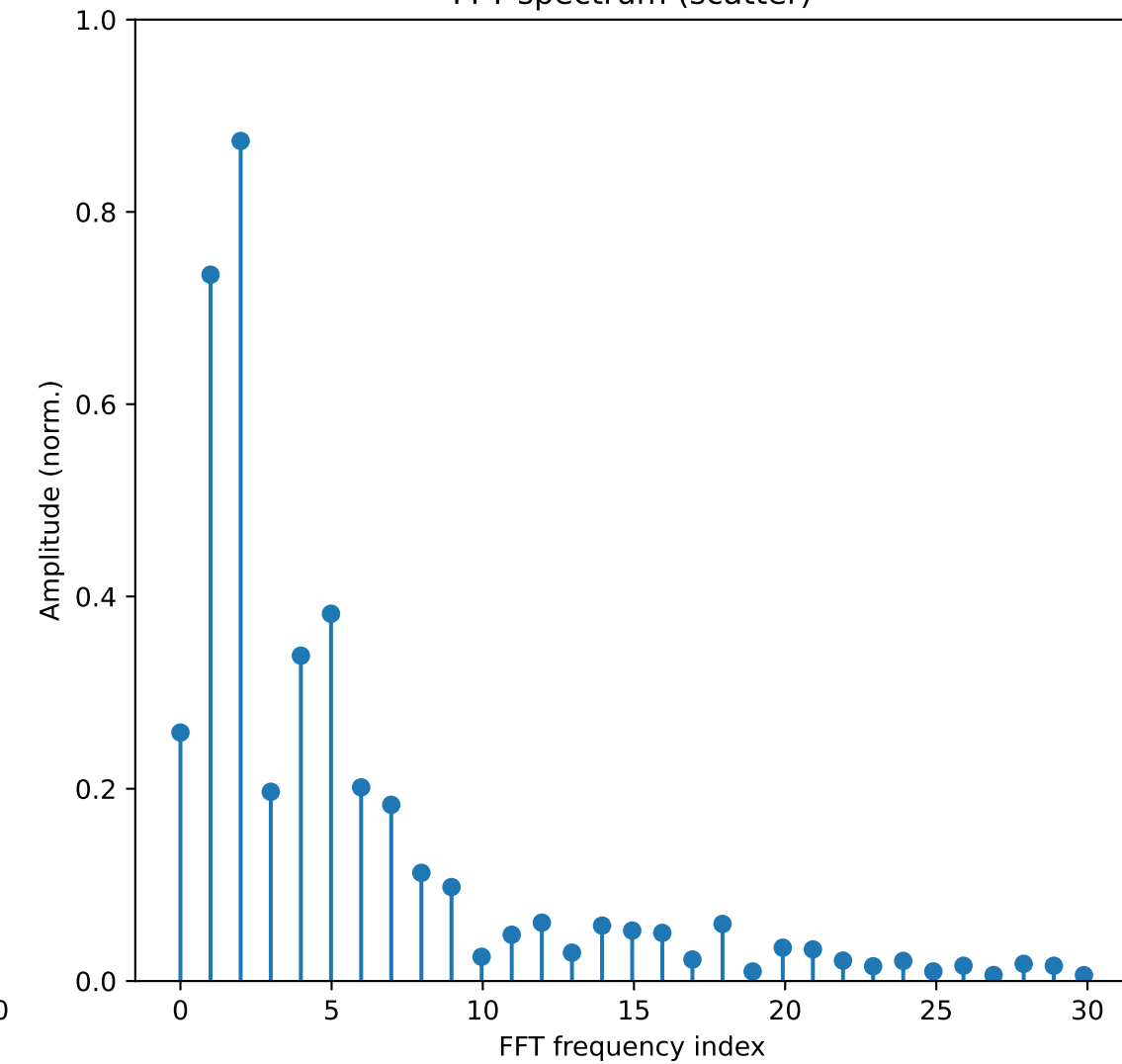
Topographical representation



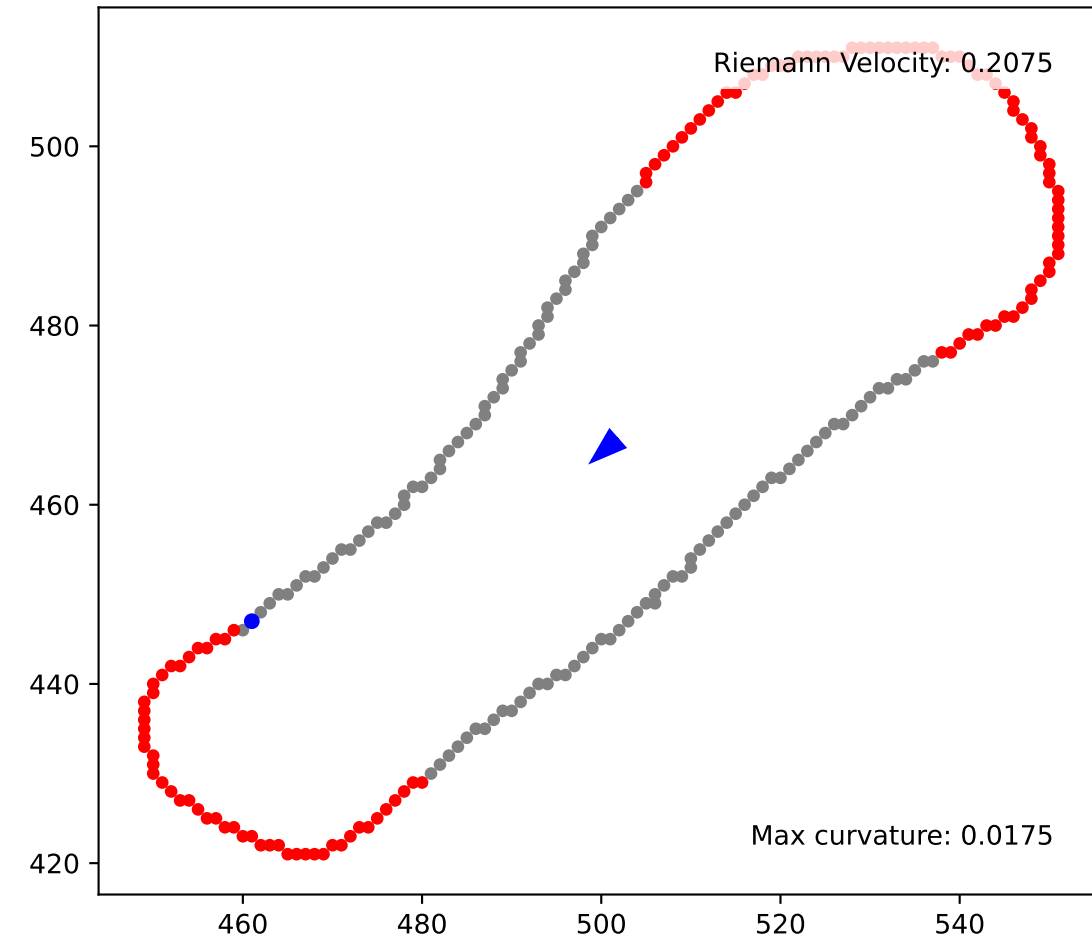
Topographical height



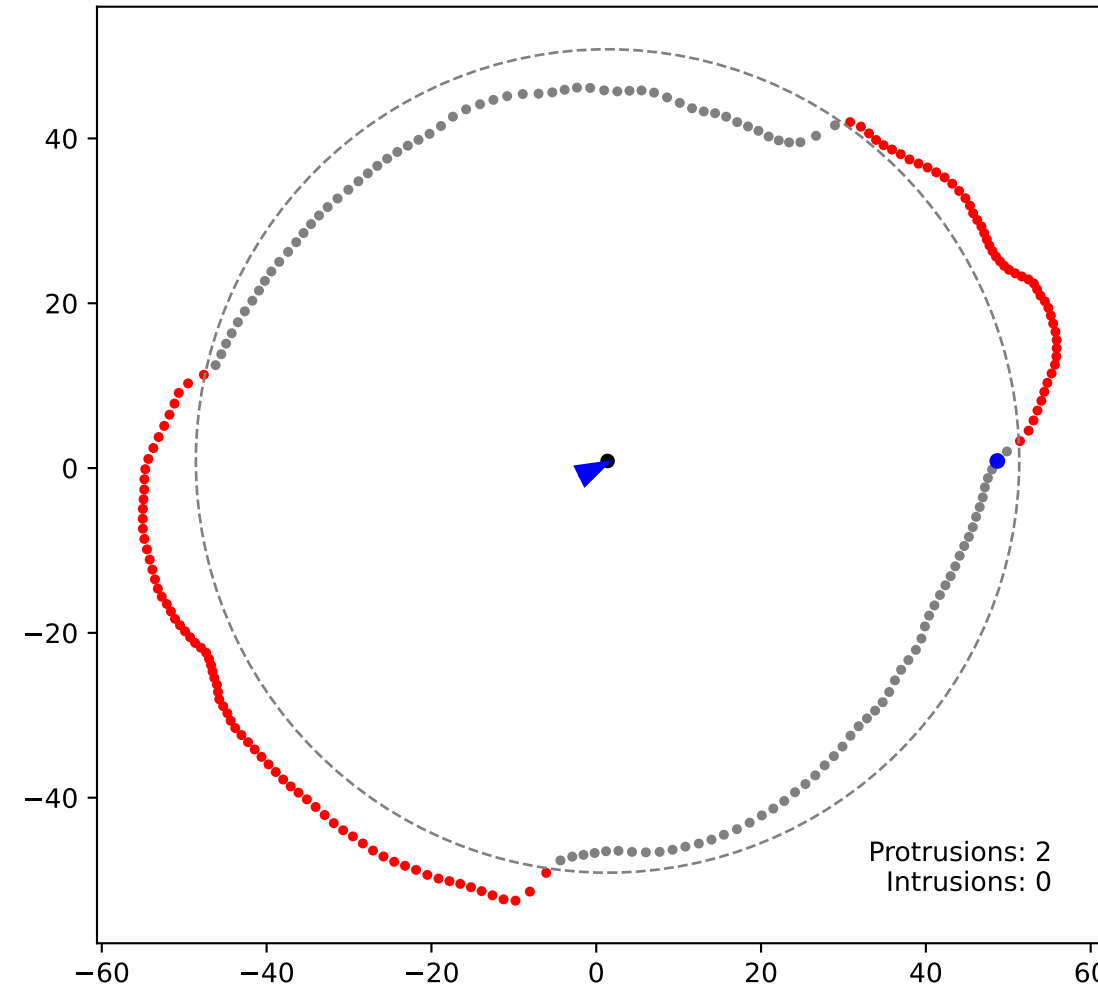
FFT spectrum (scatter)



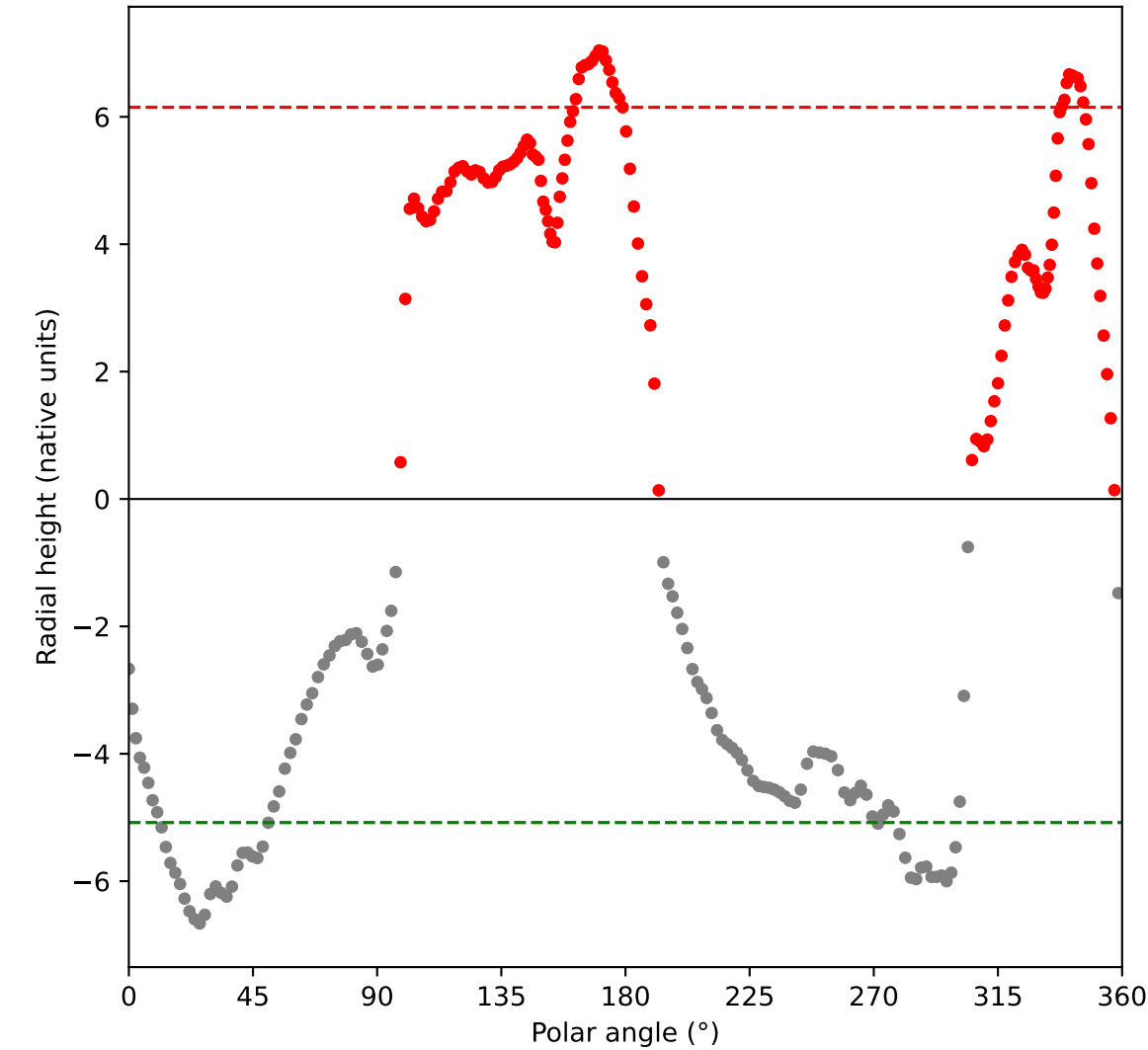
Shape evolution (t = 33.00)



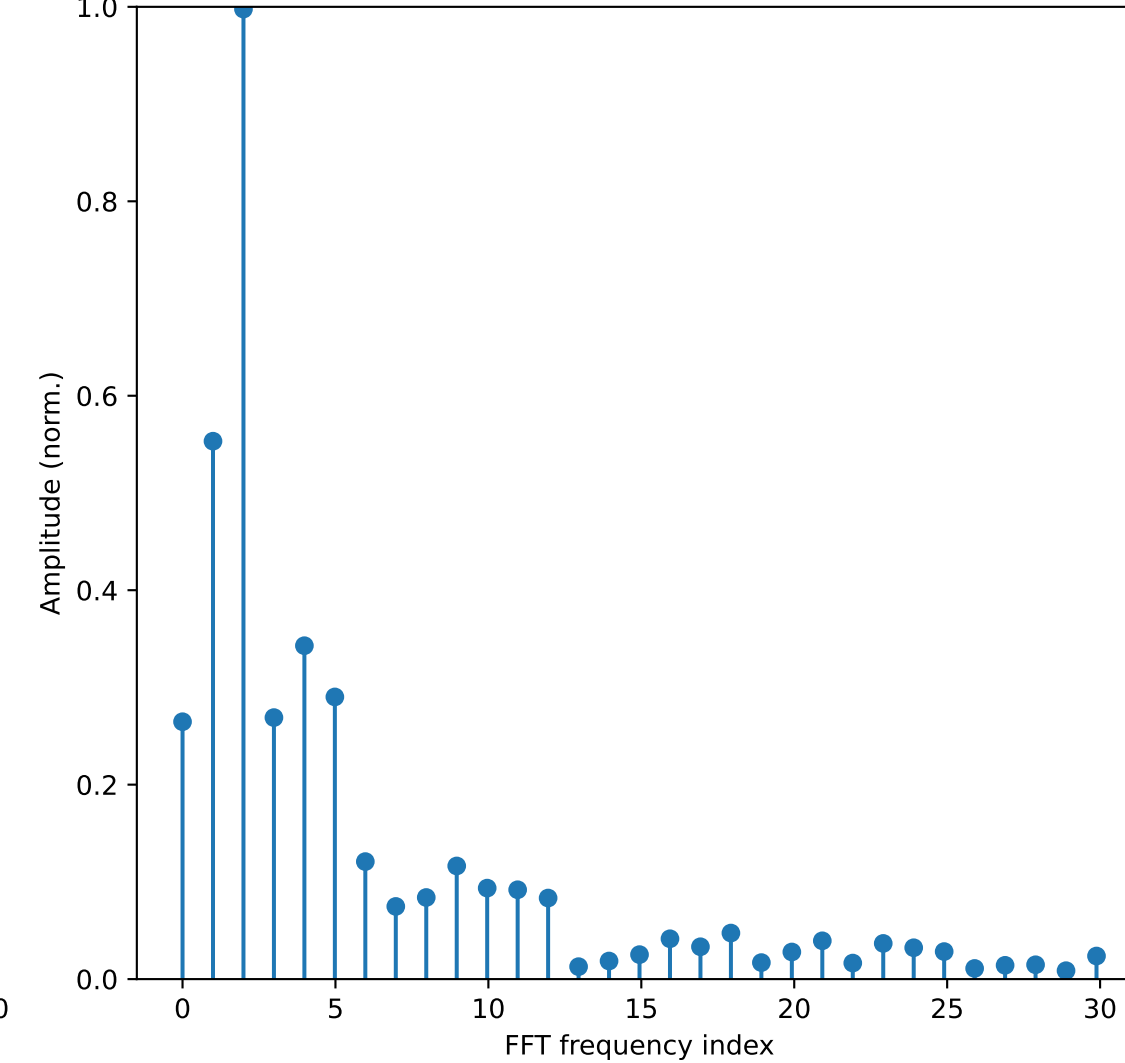
Topographical representation

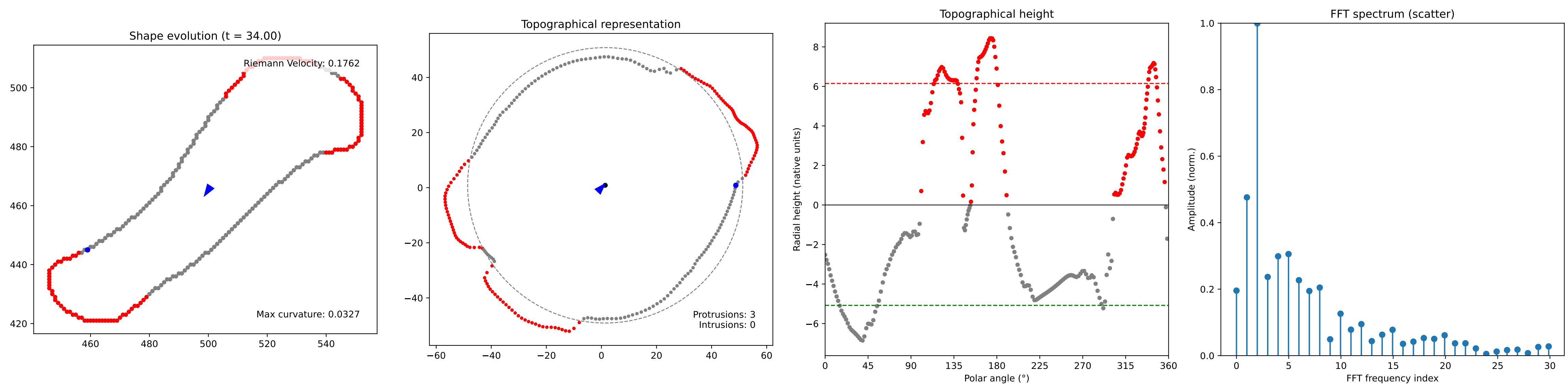


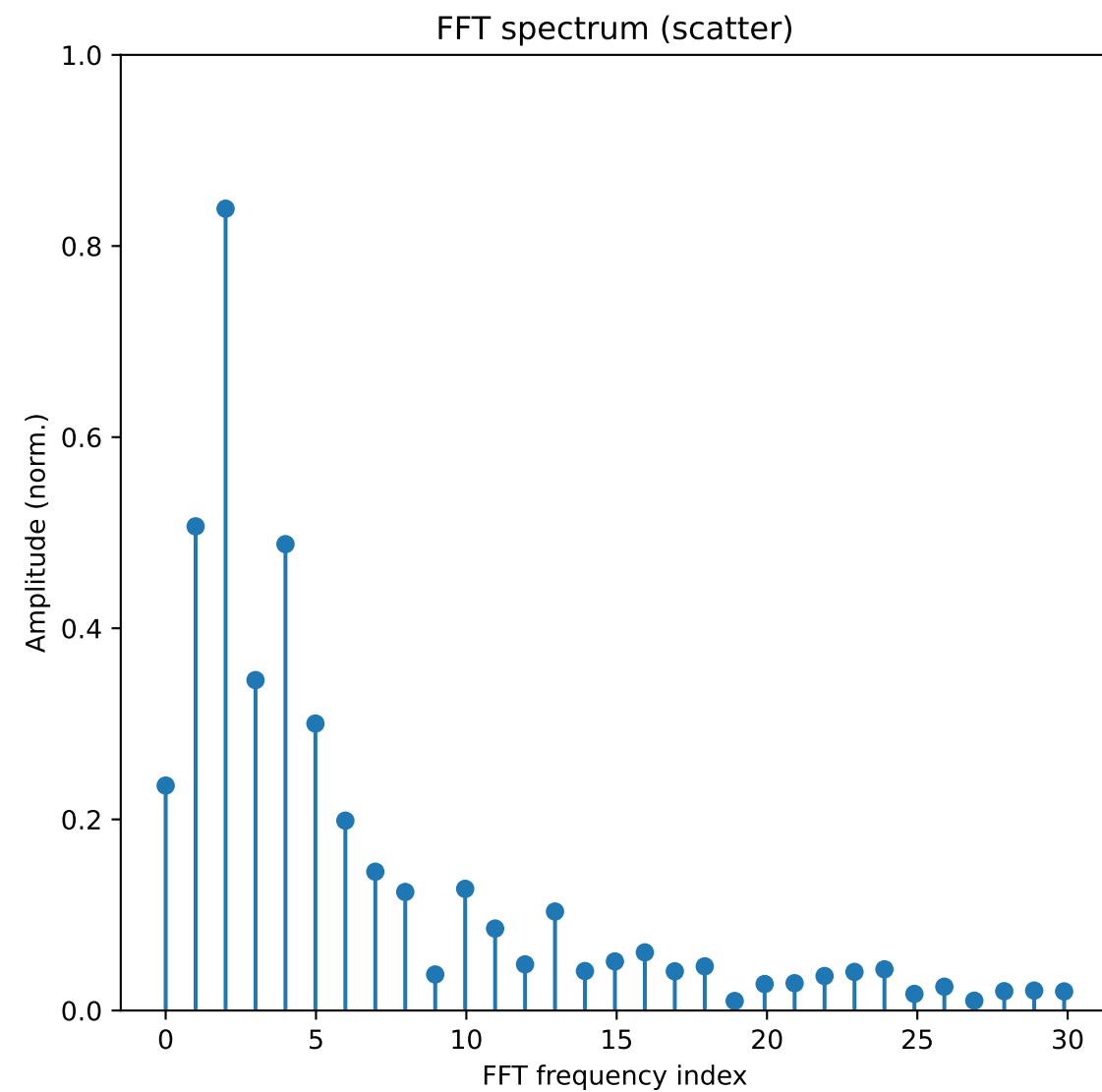
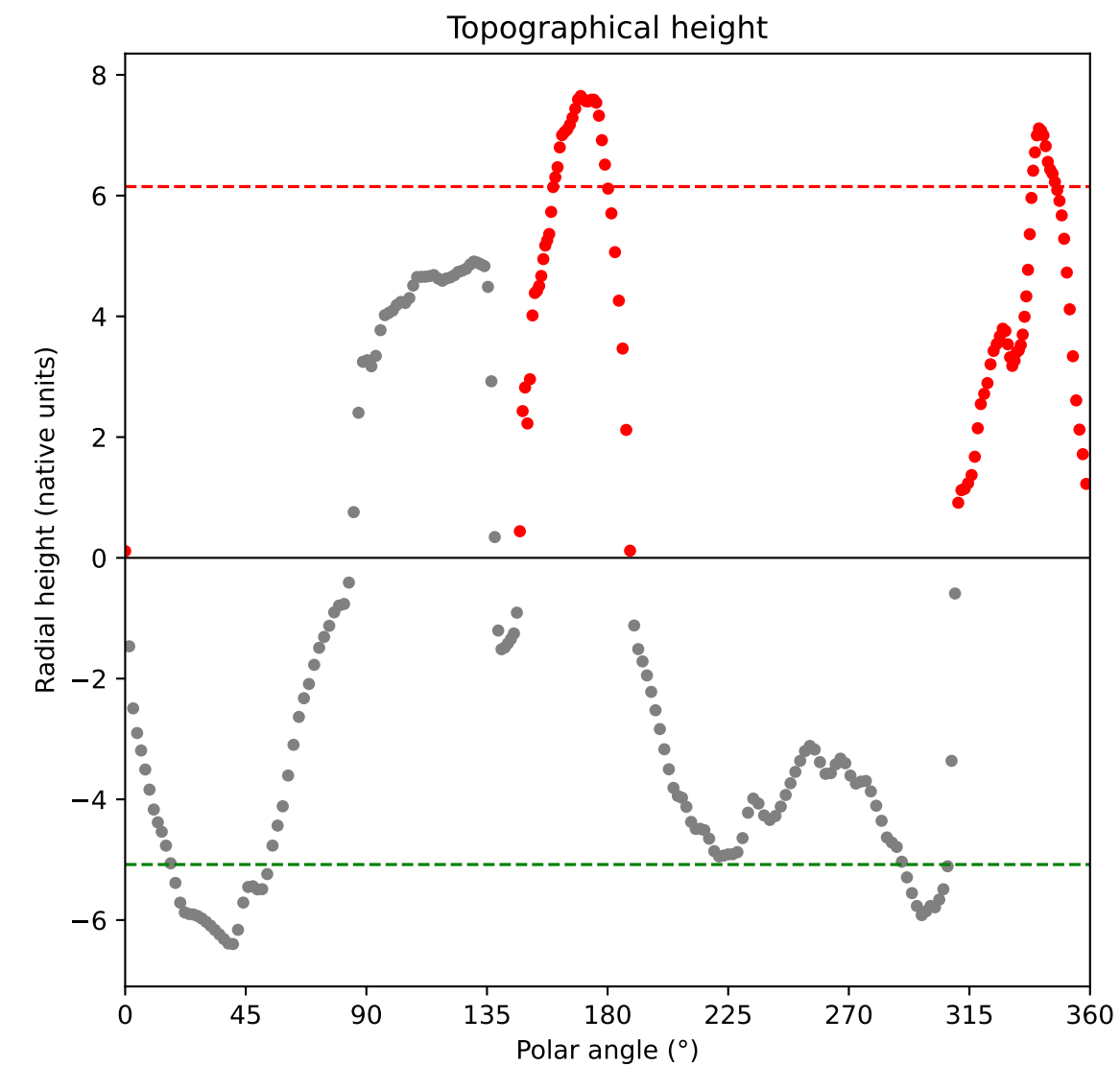
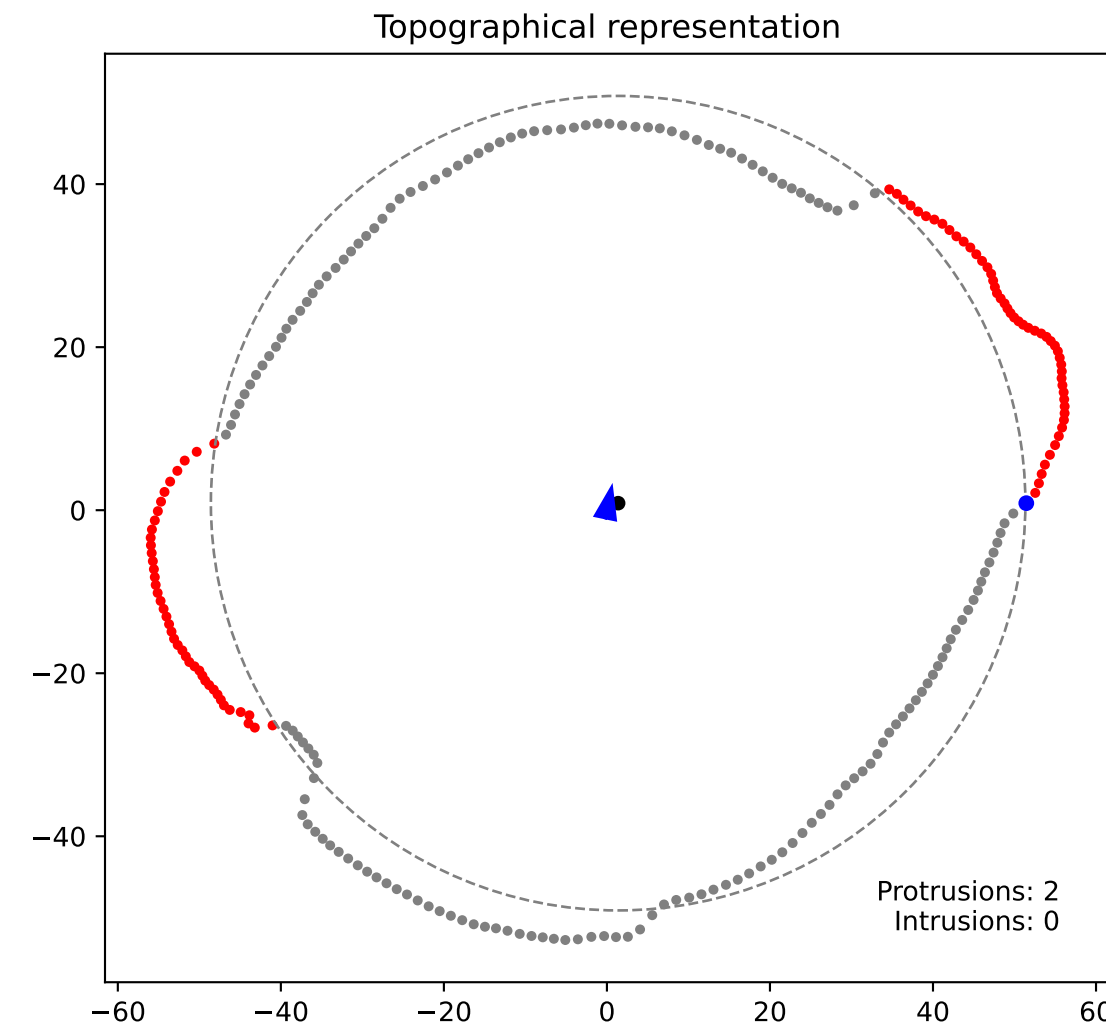
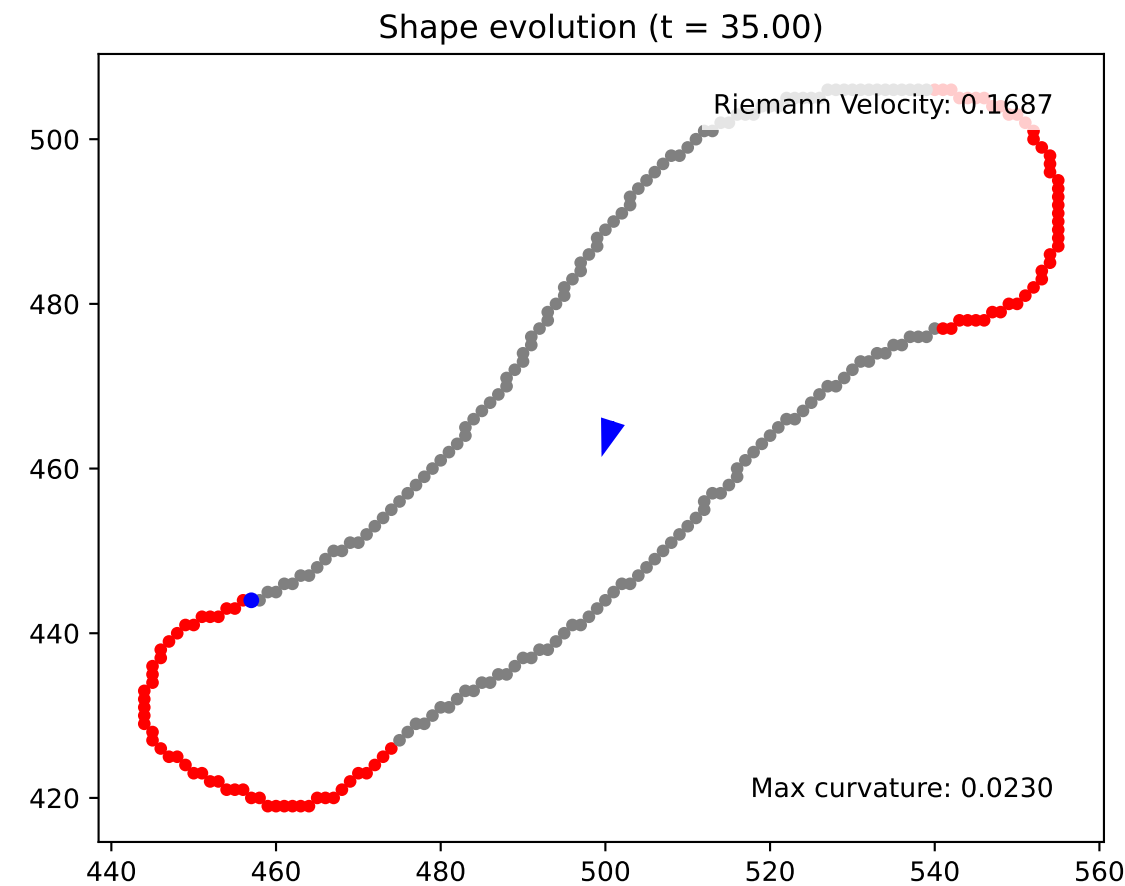
Topographical height



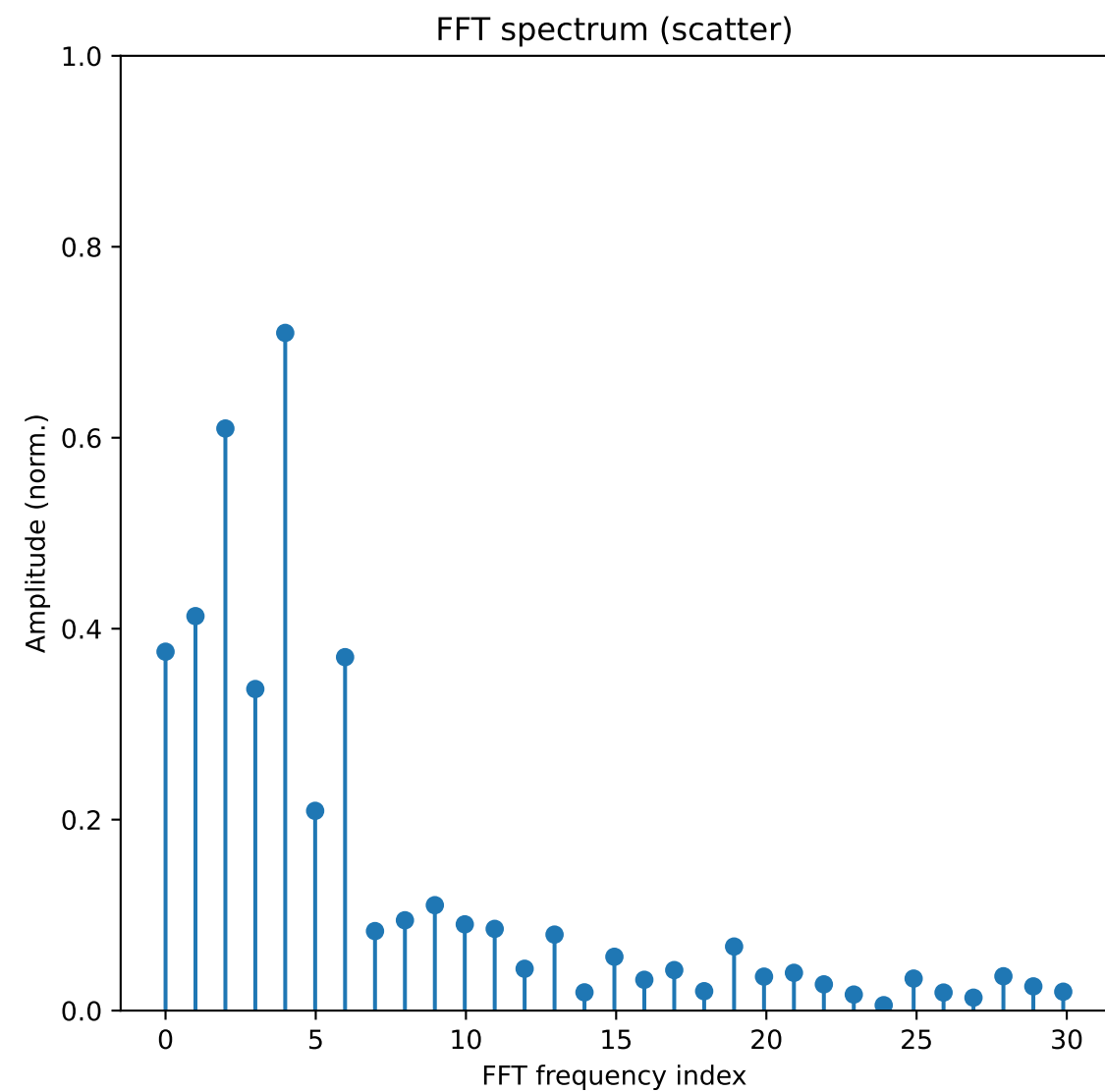
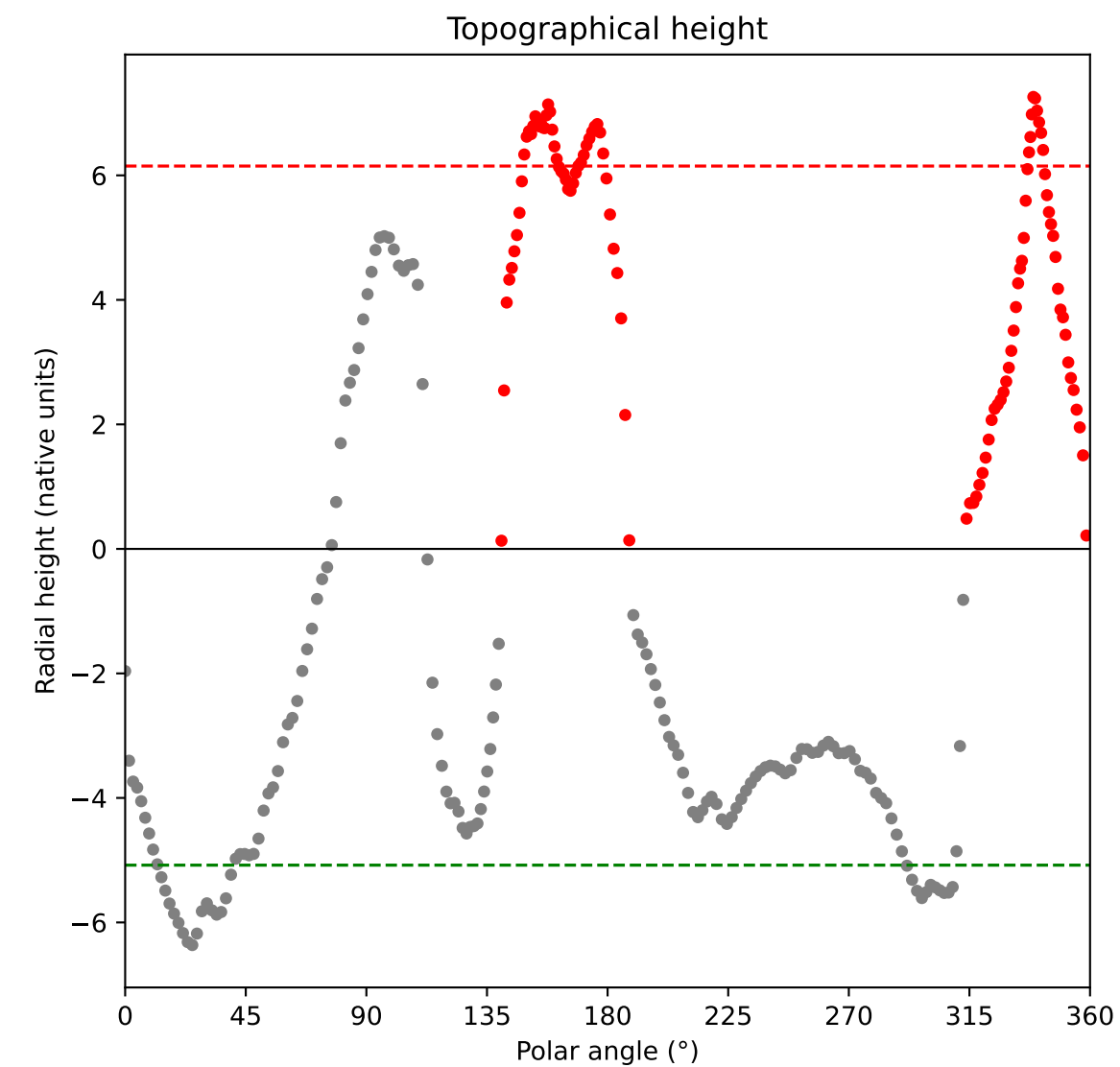
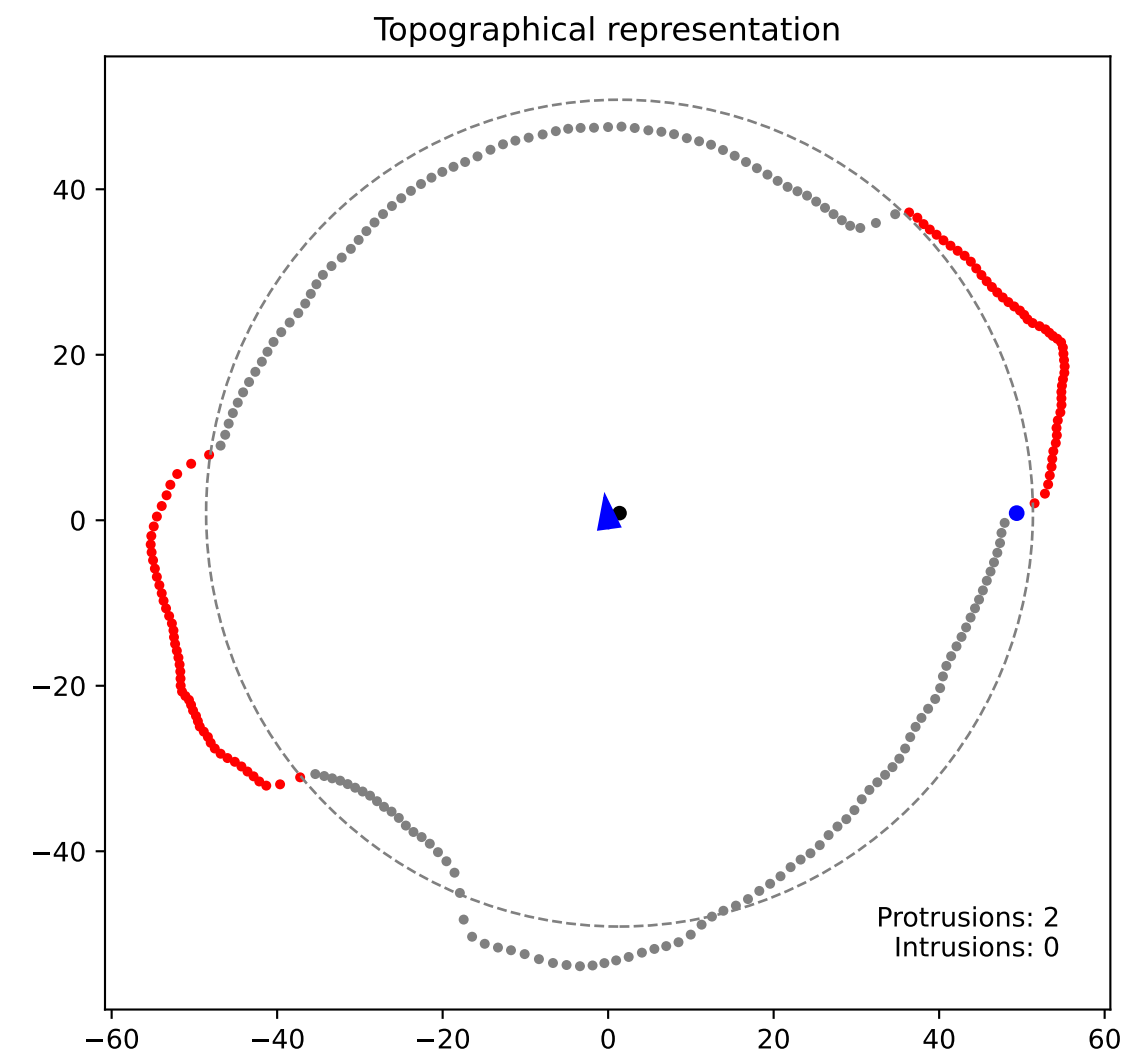
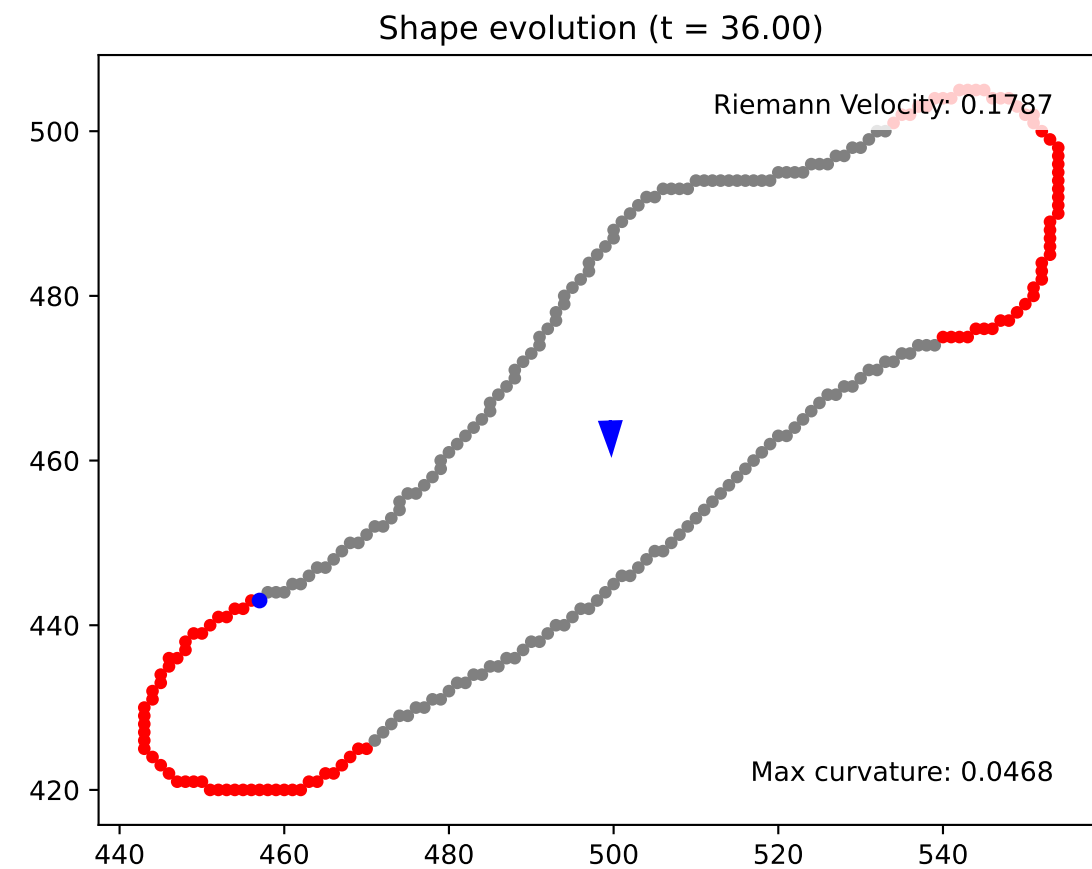
FFT spectrum (scatter)

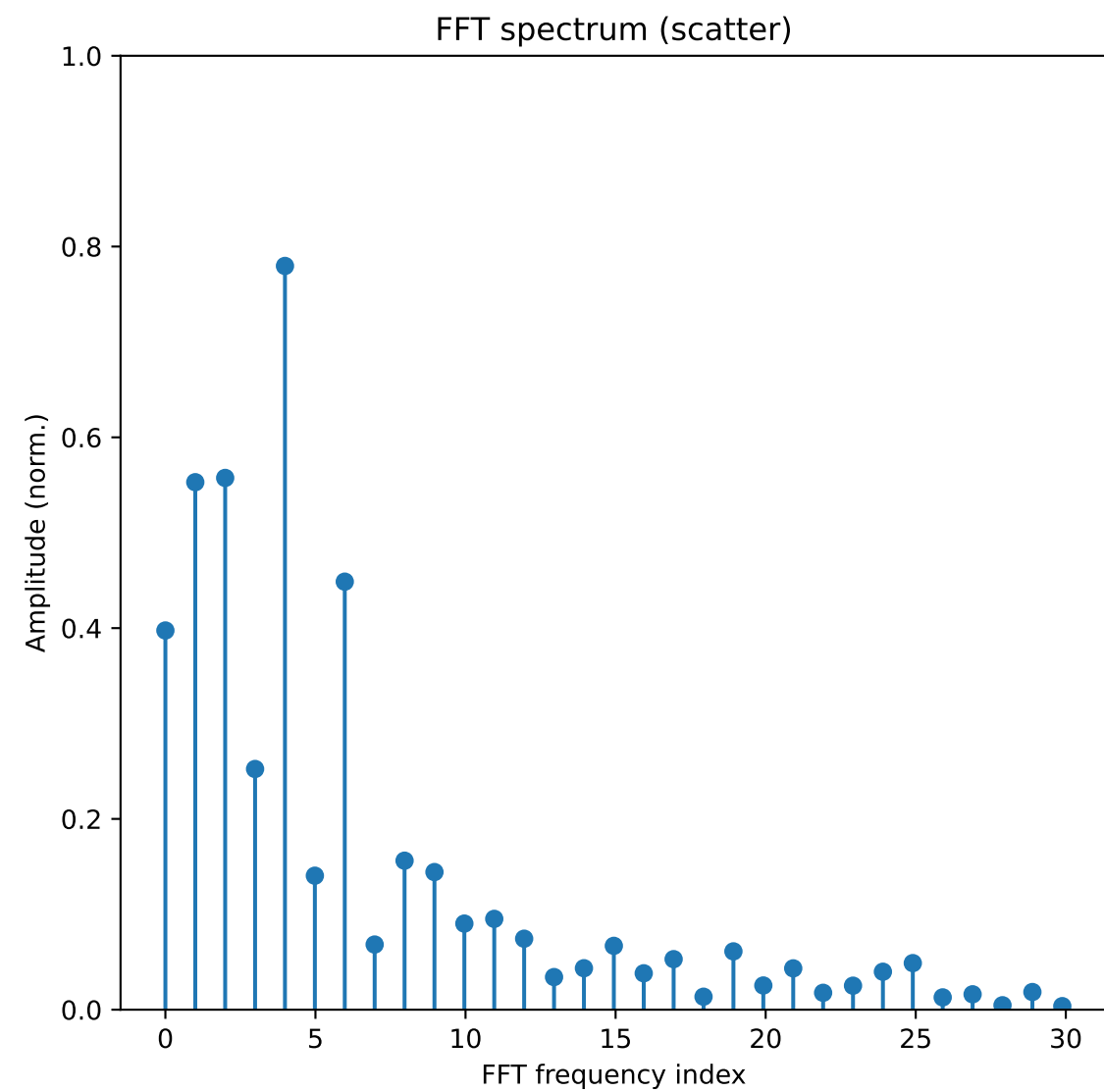
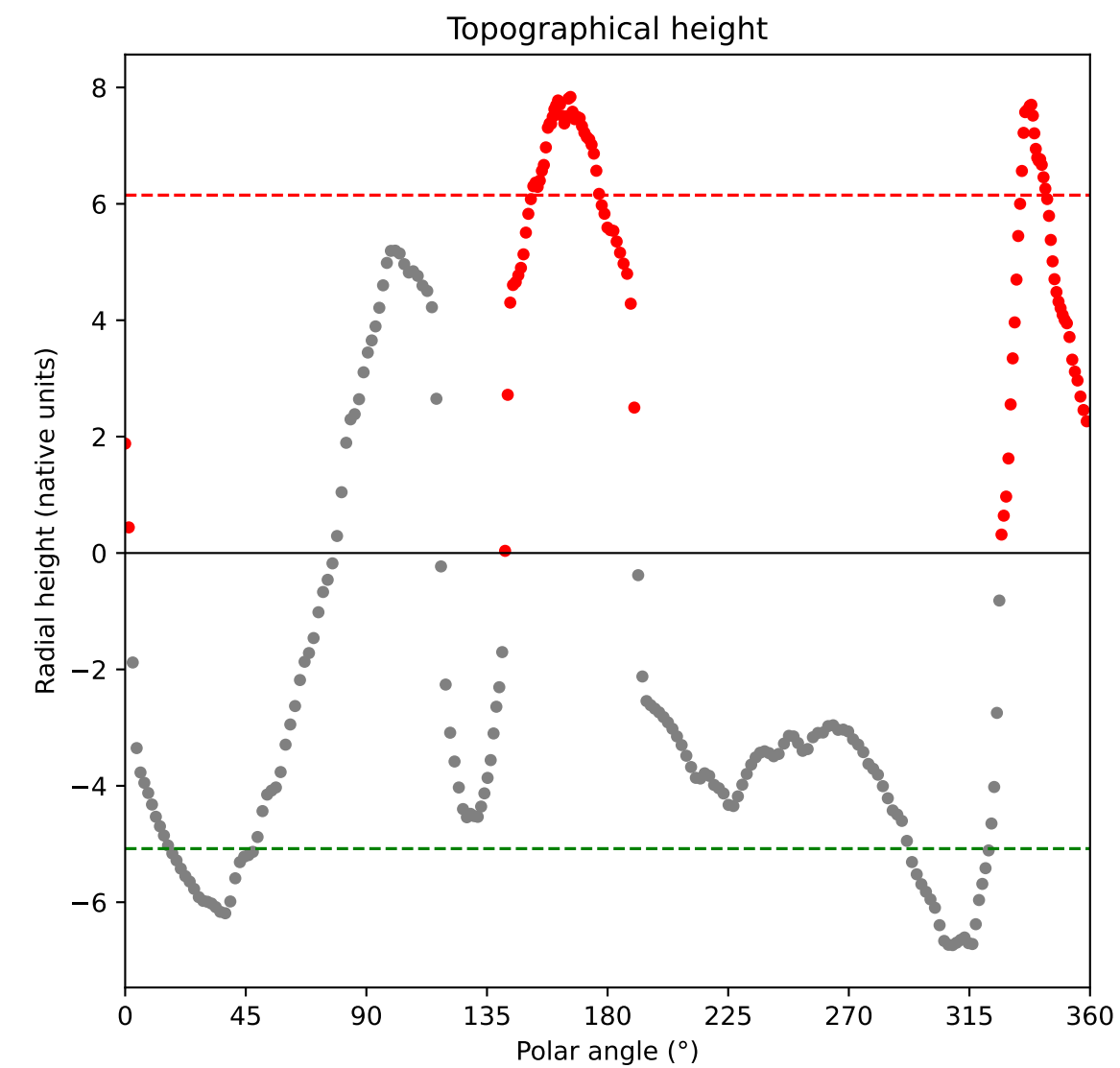
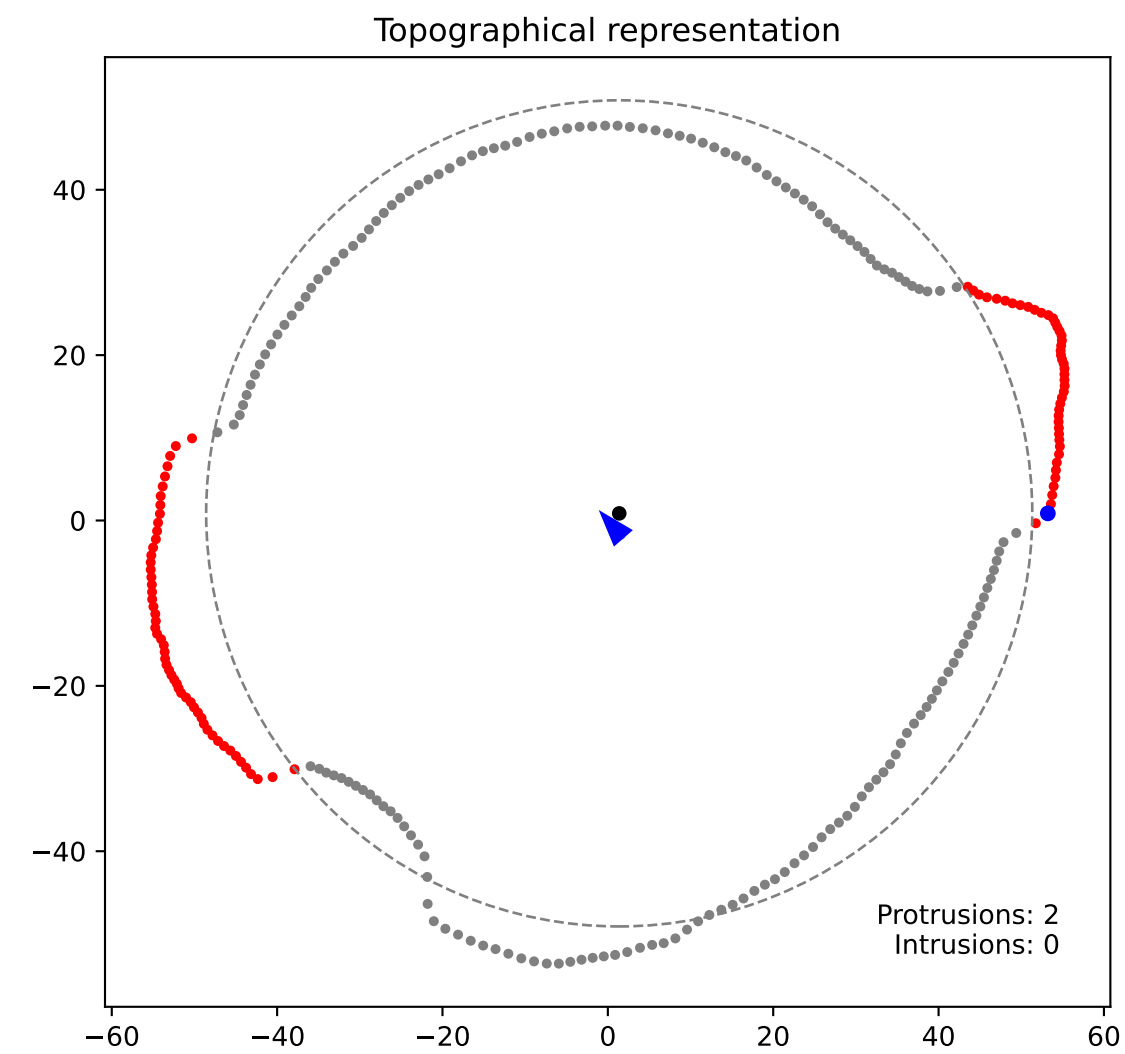
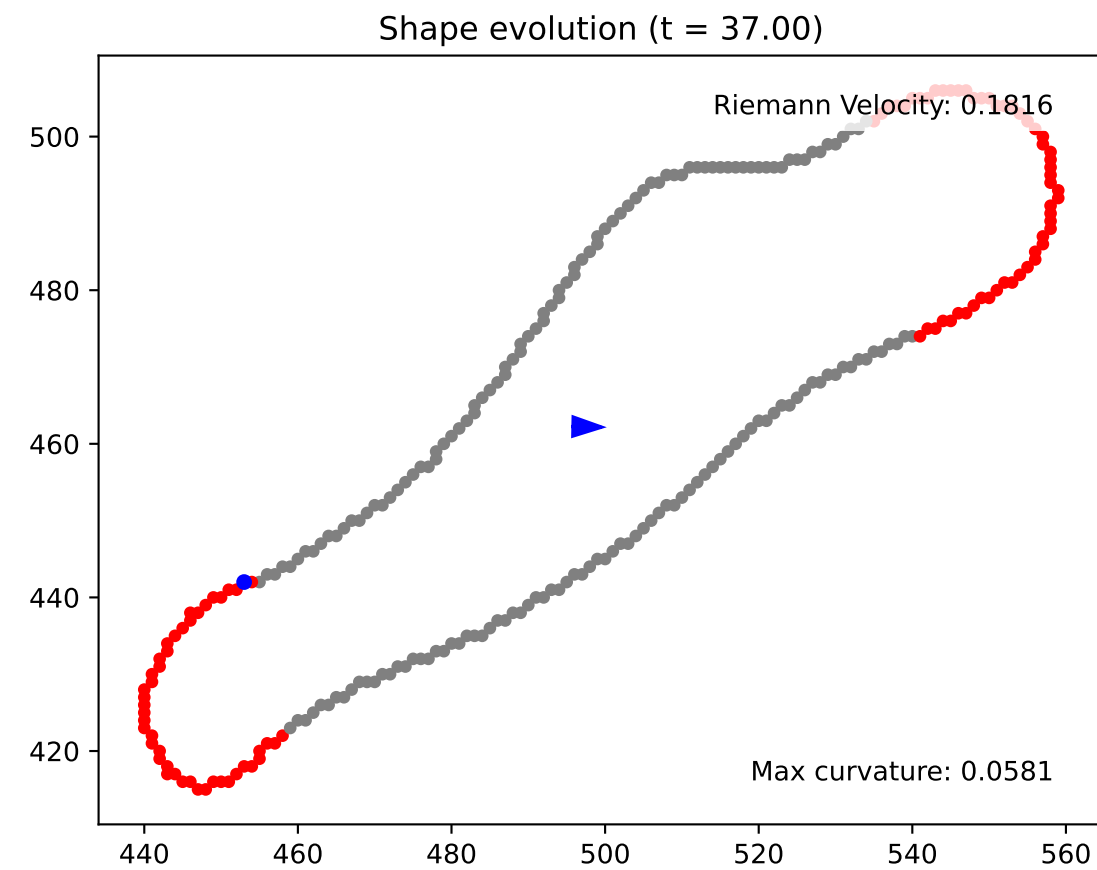


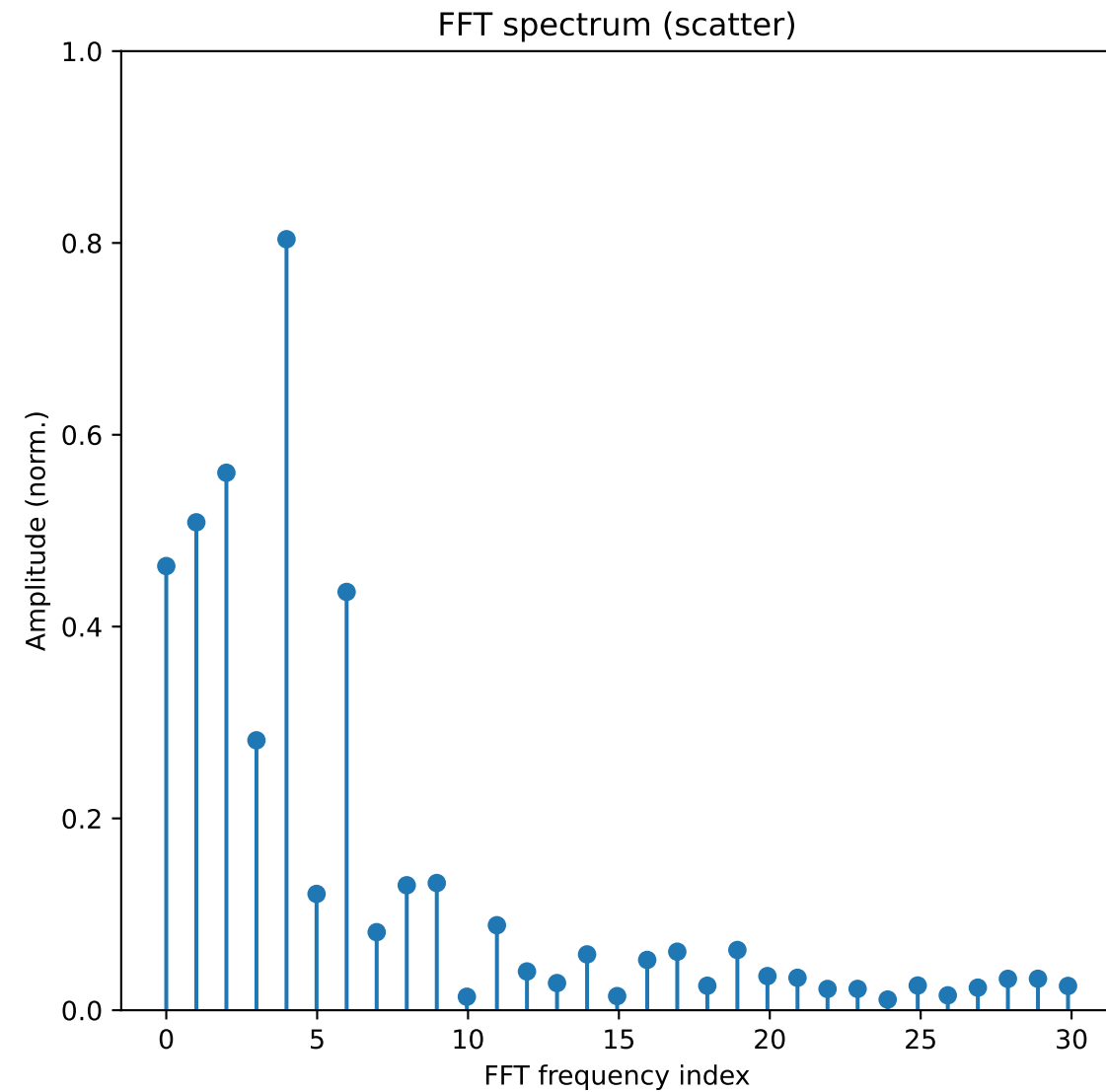
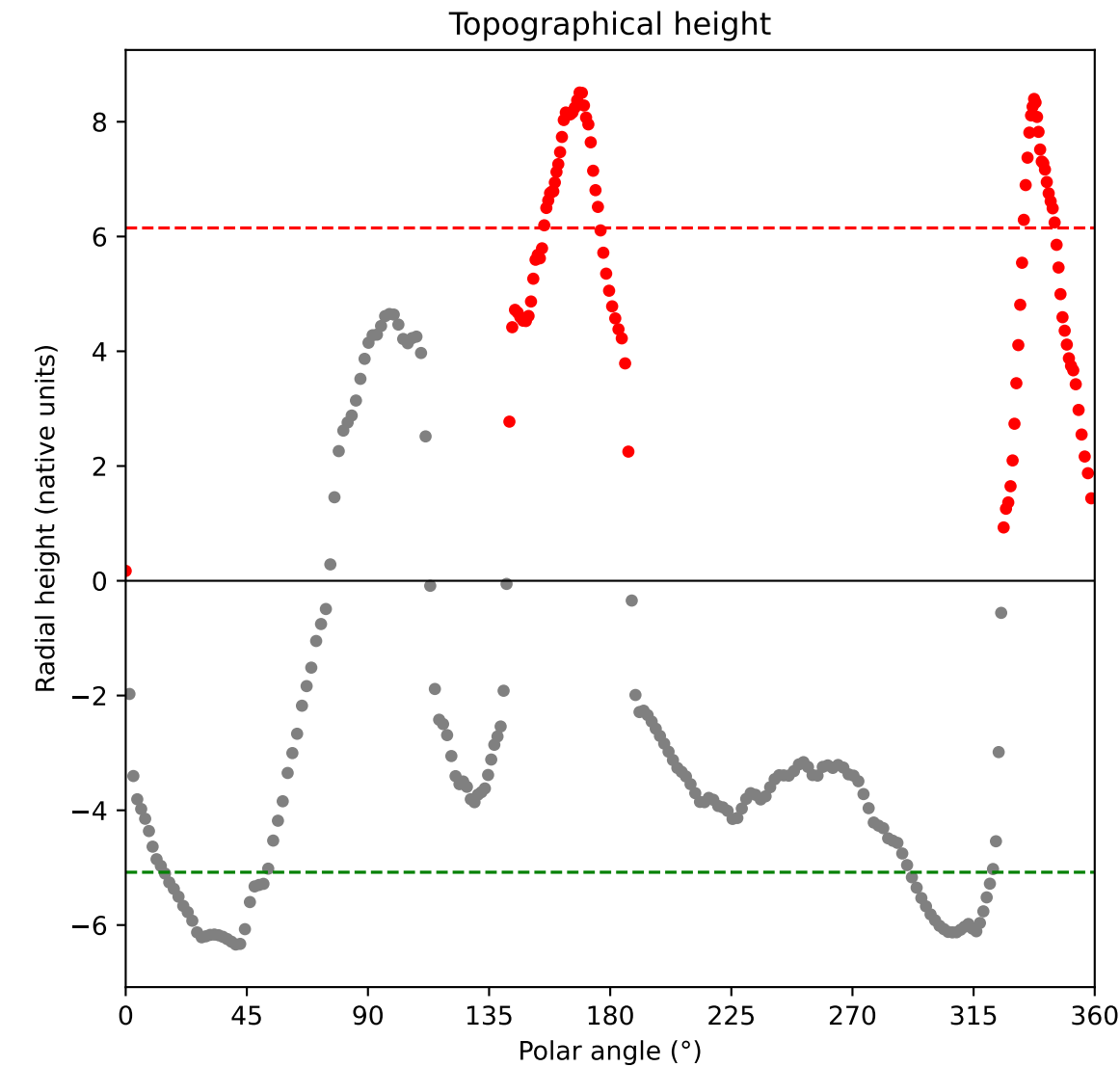
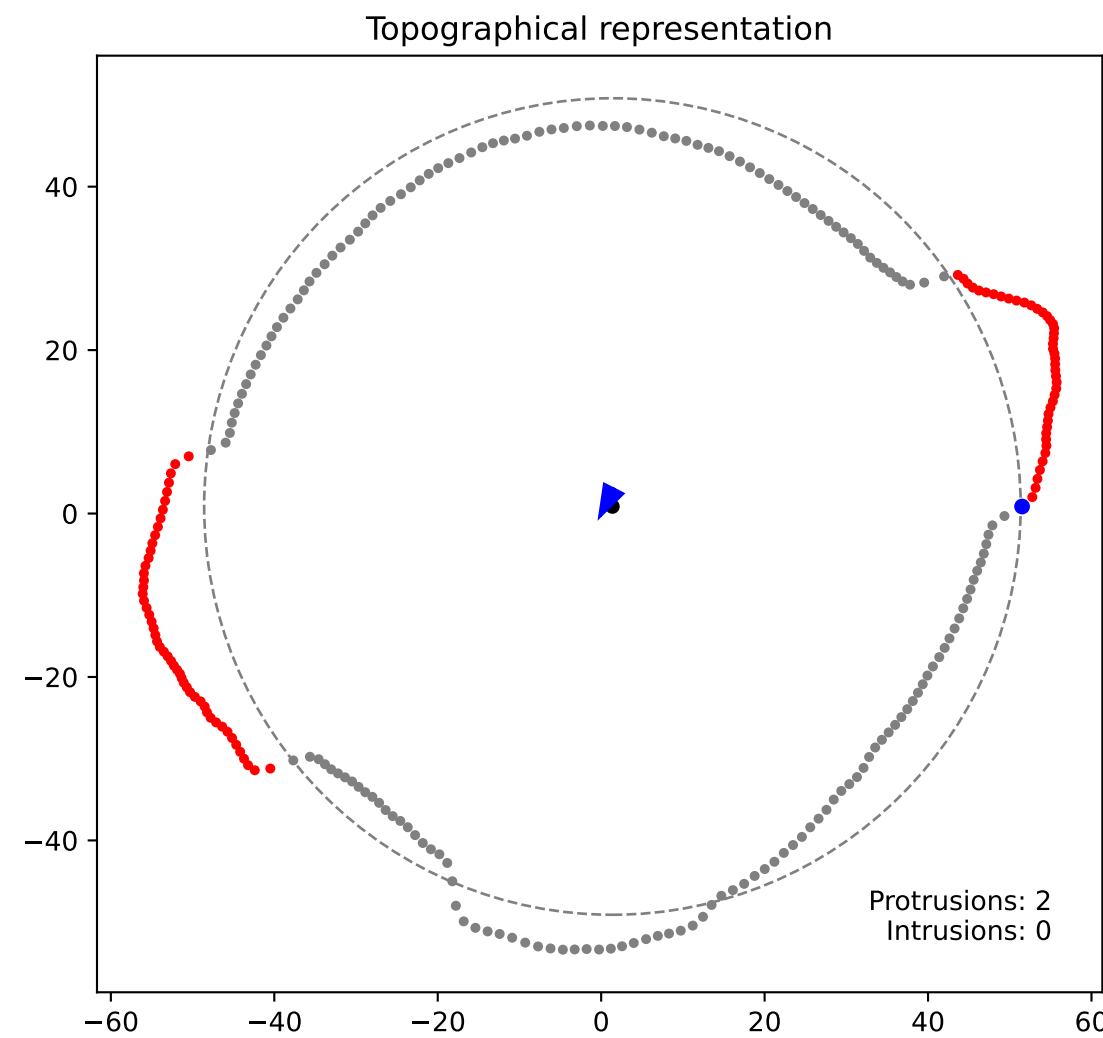
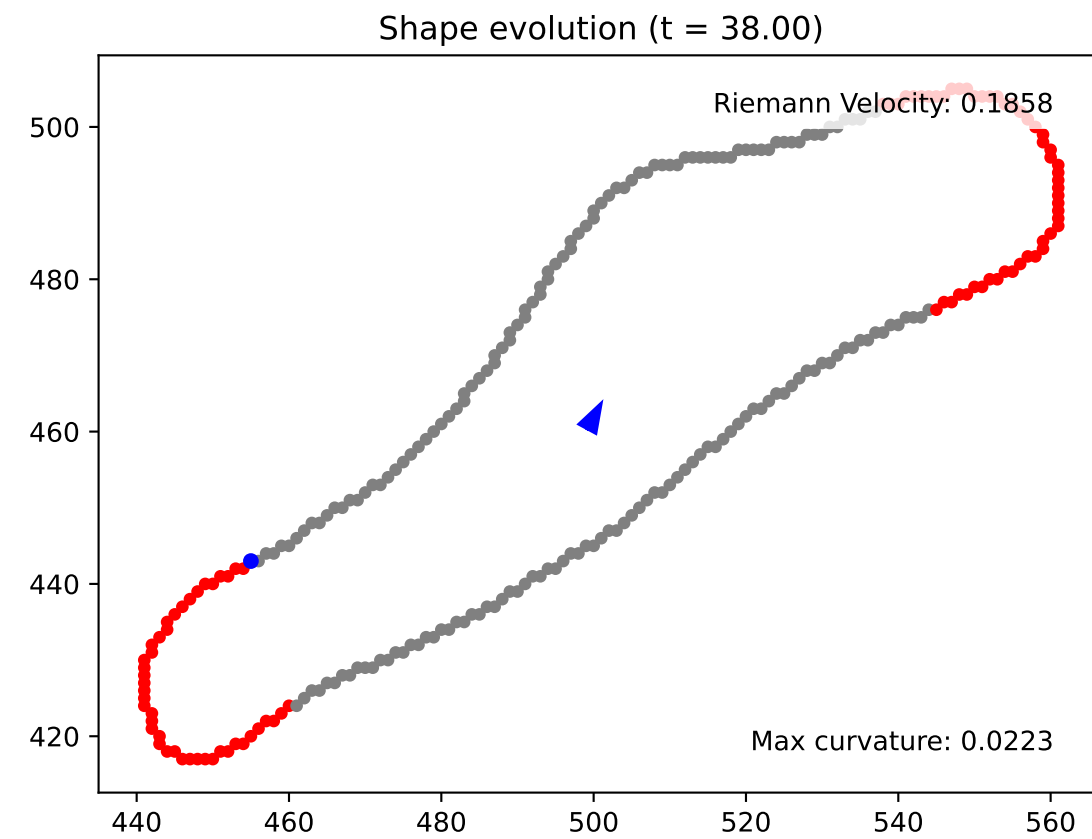


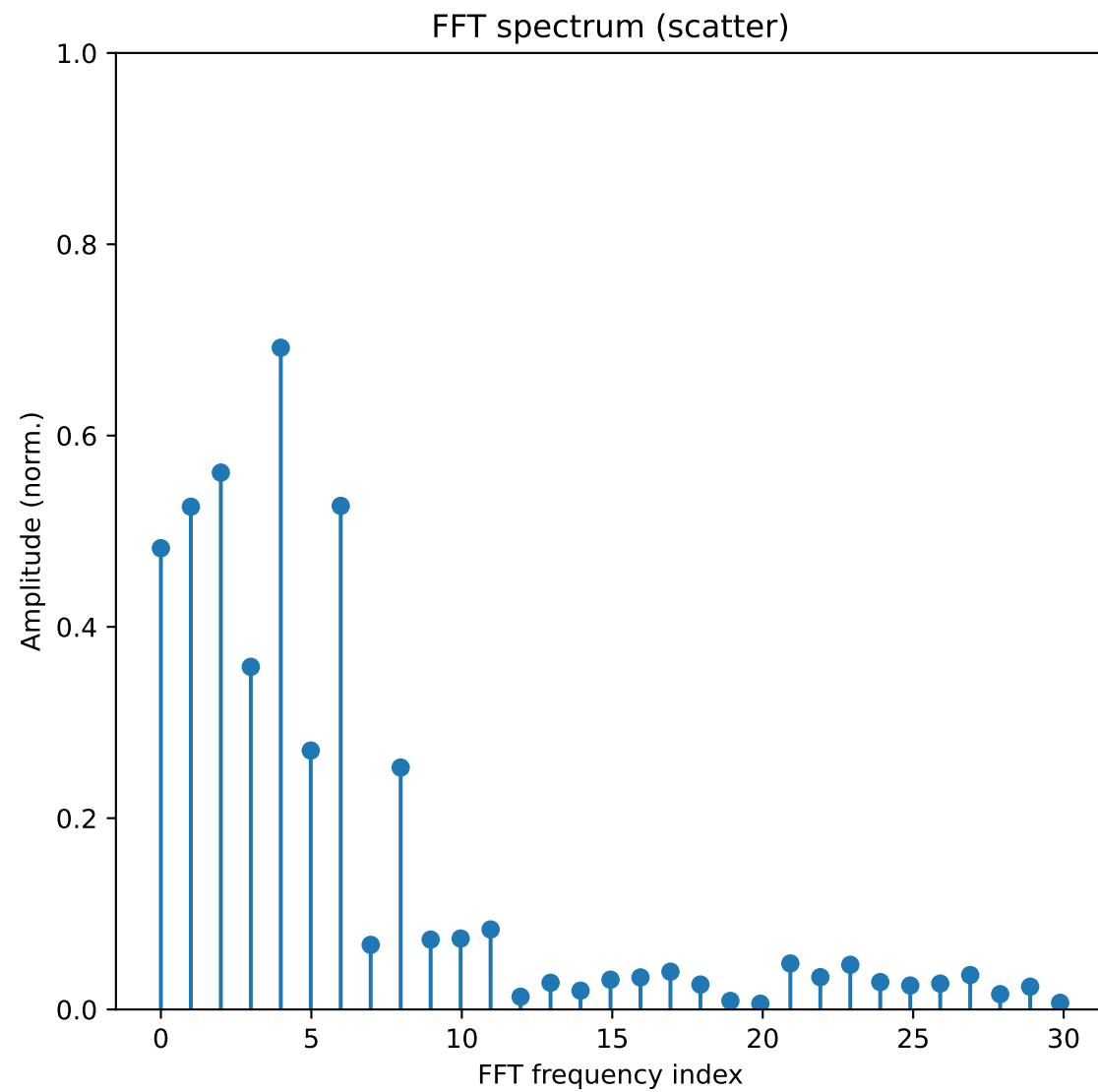
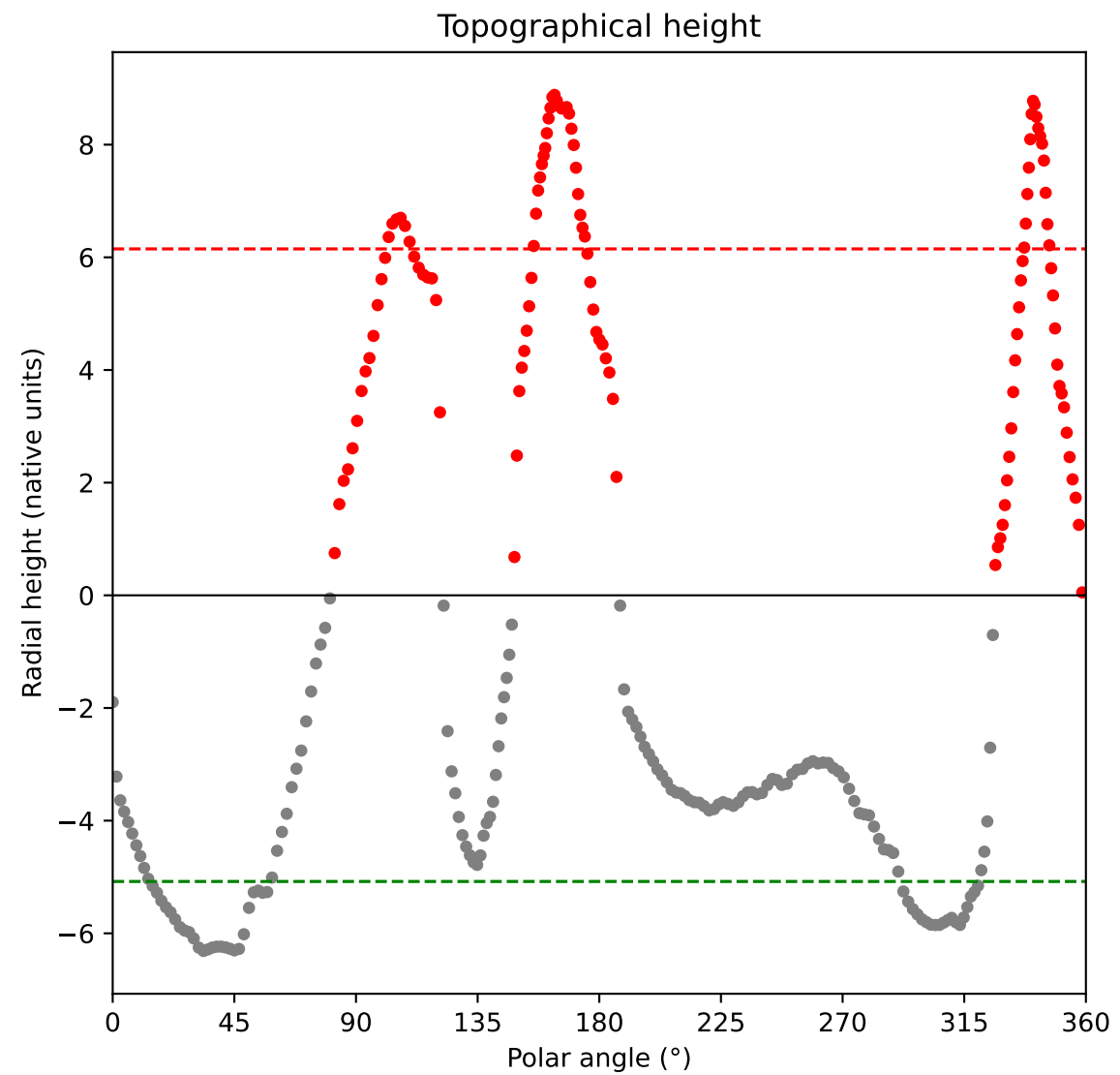
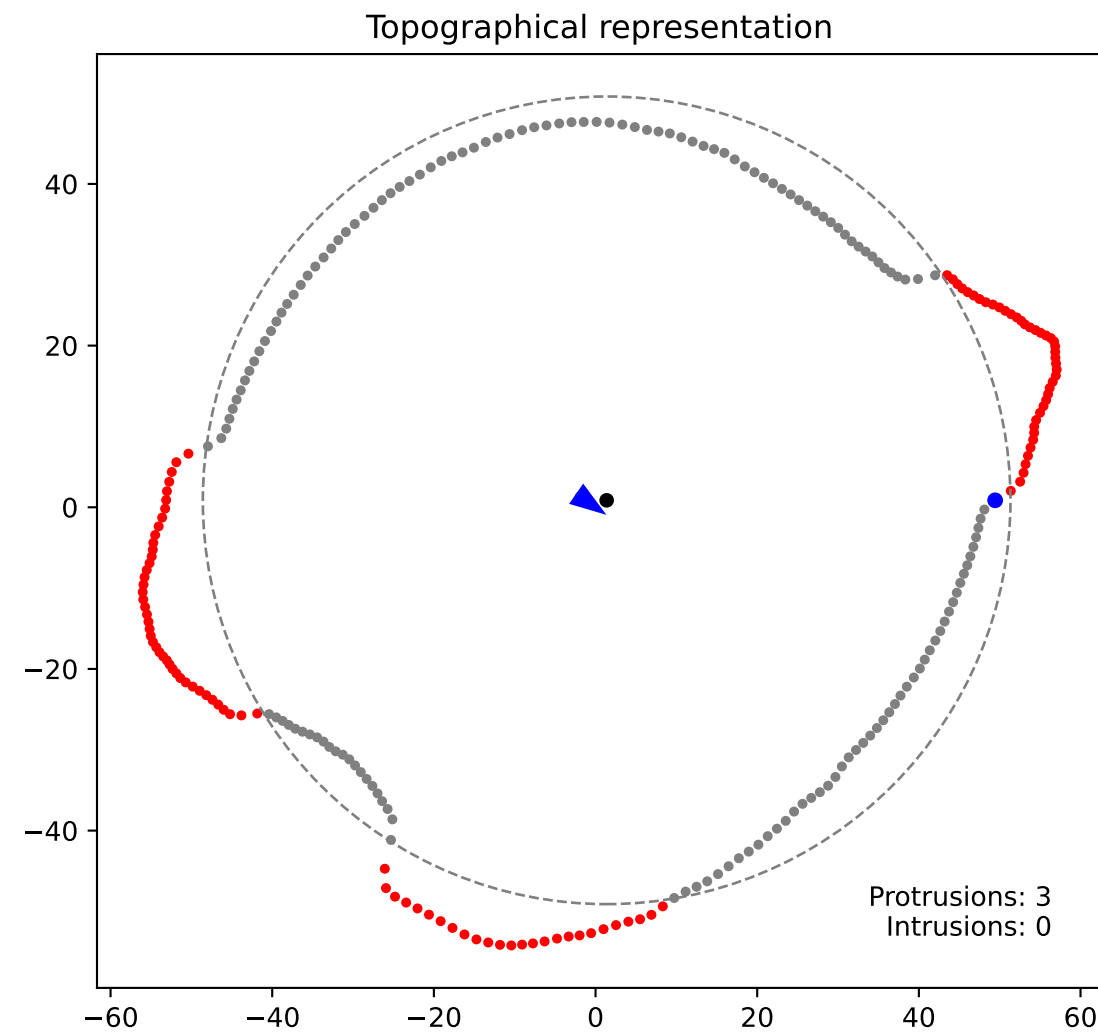
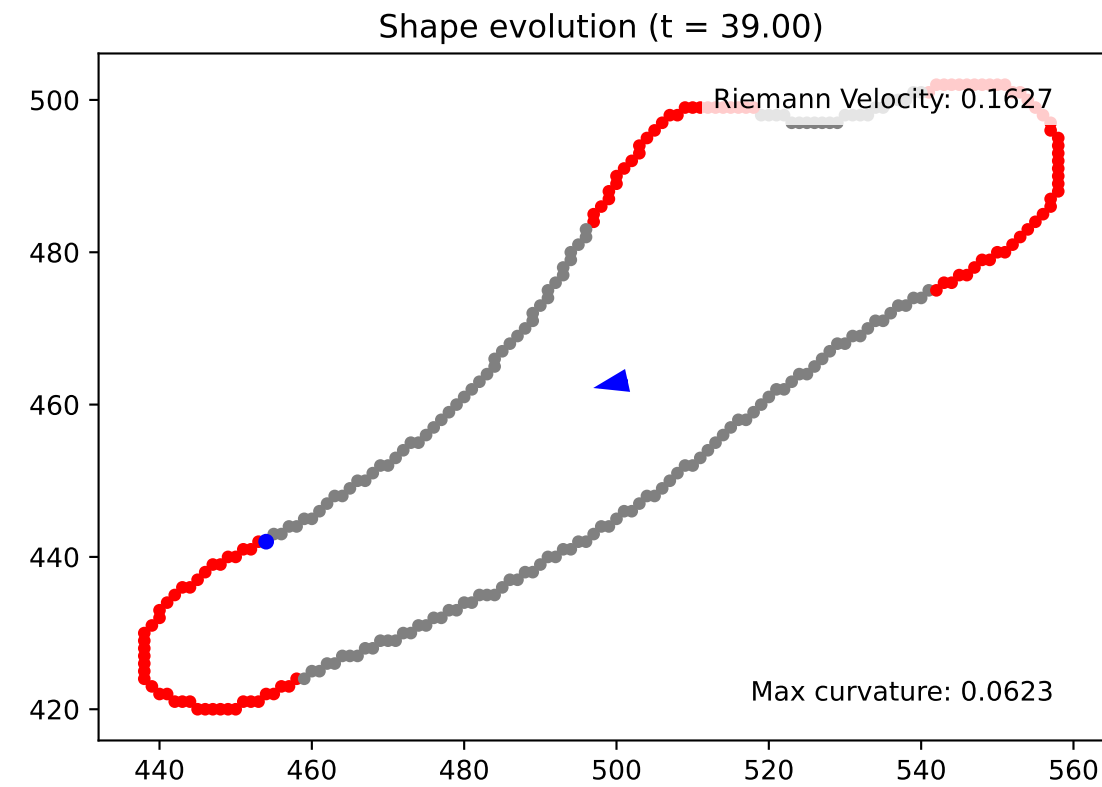


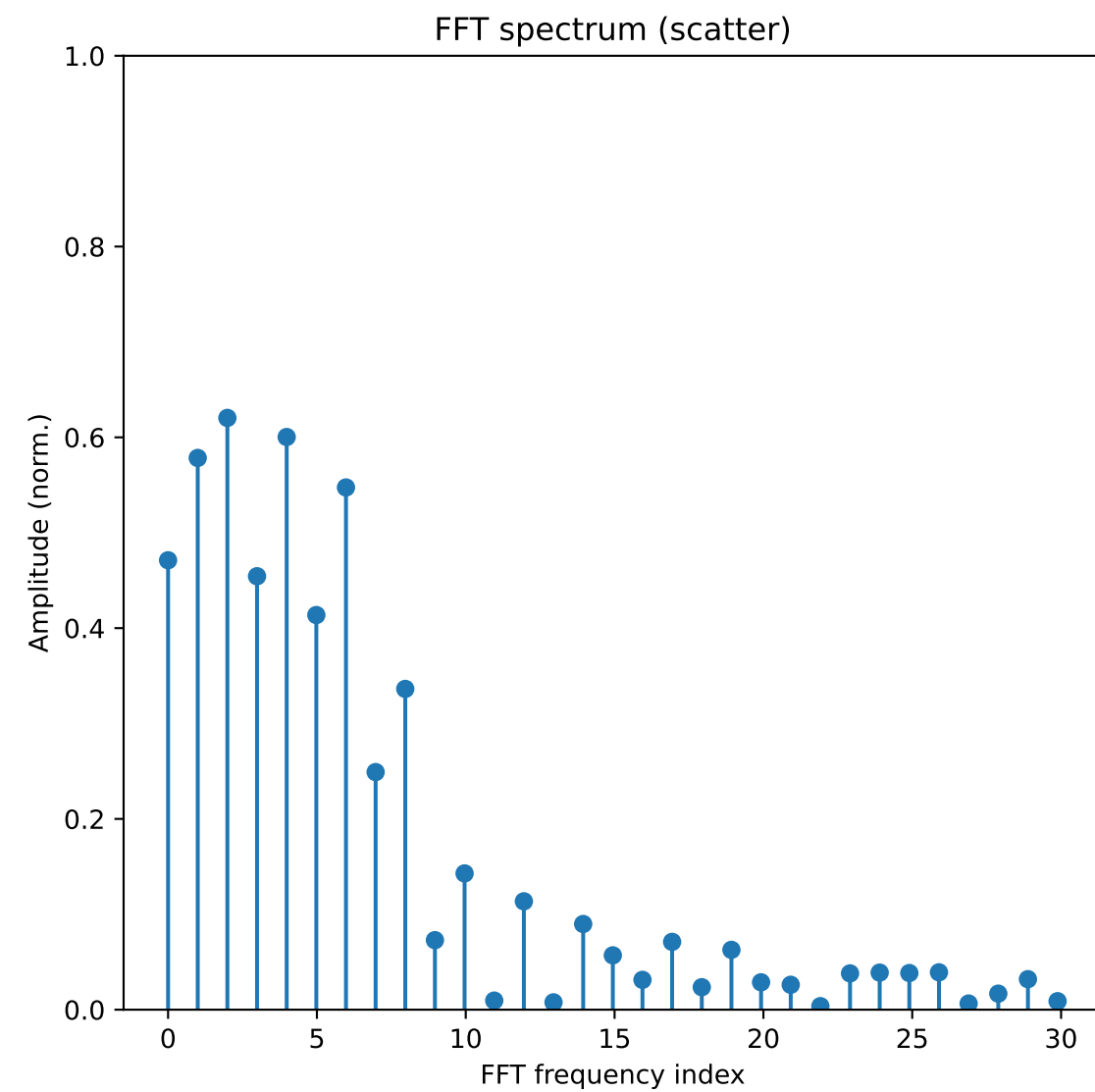
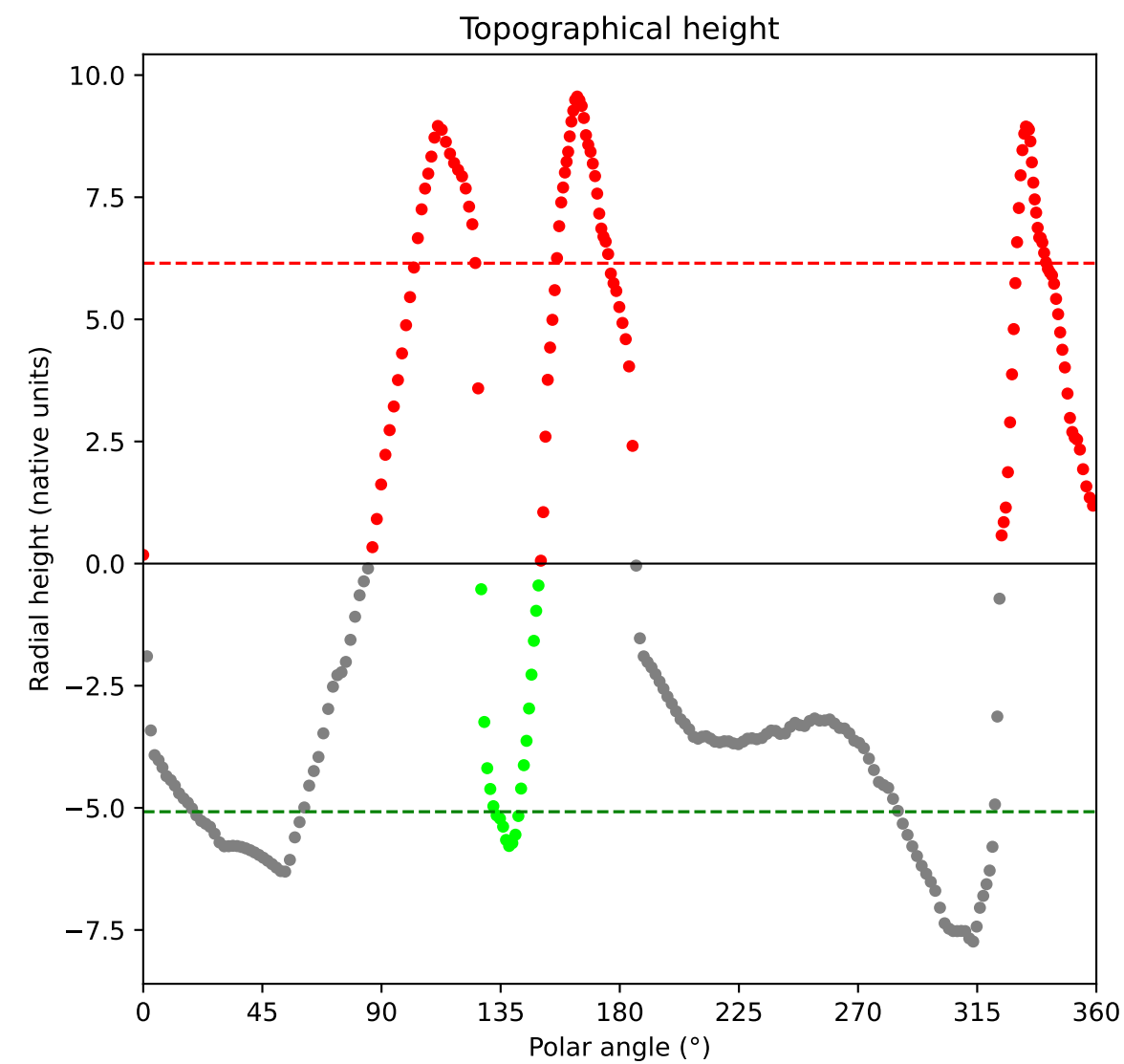
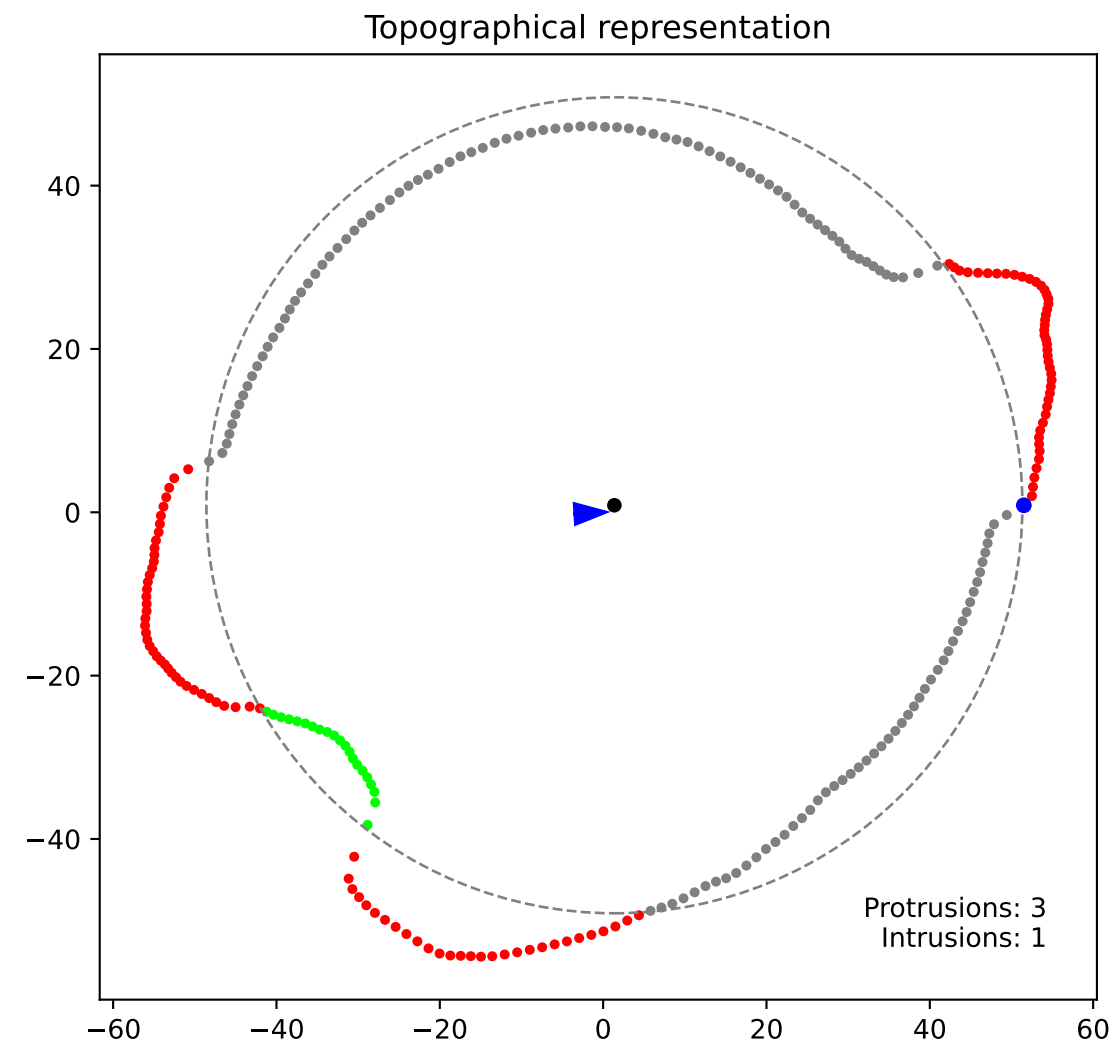
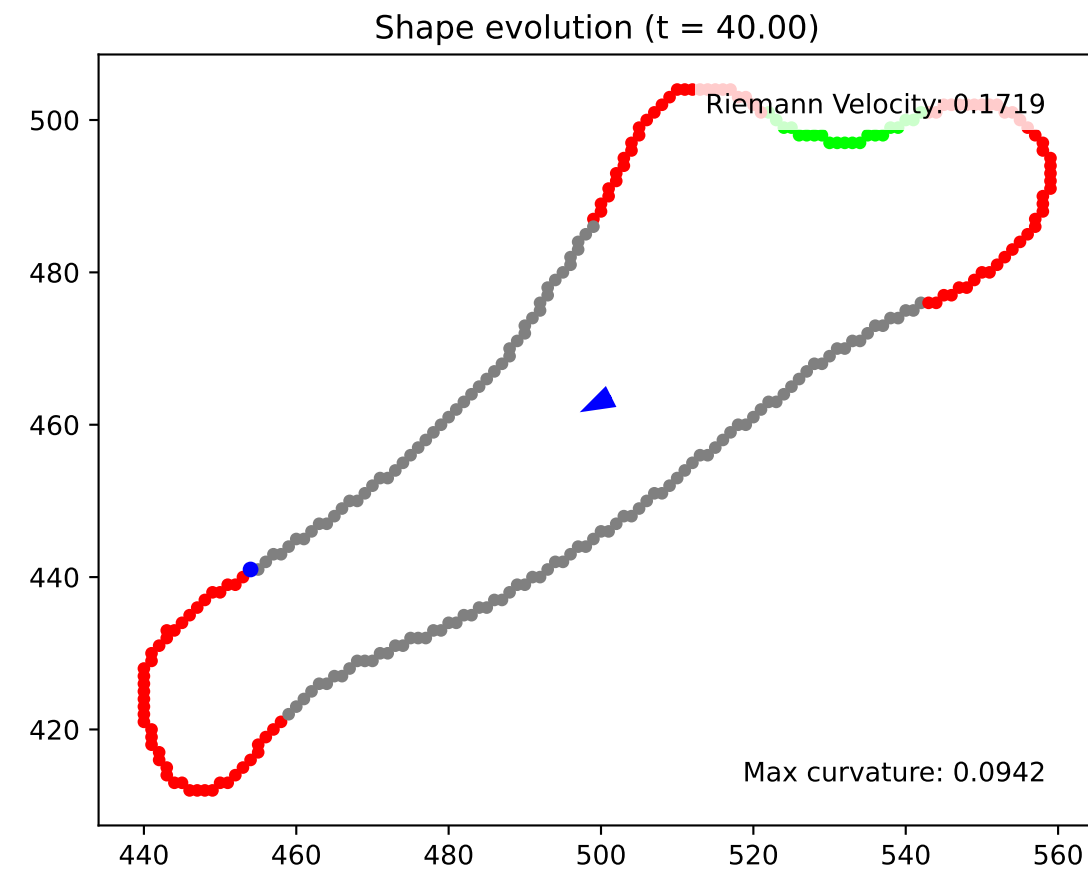


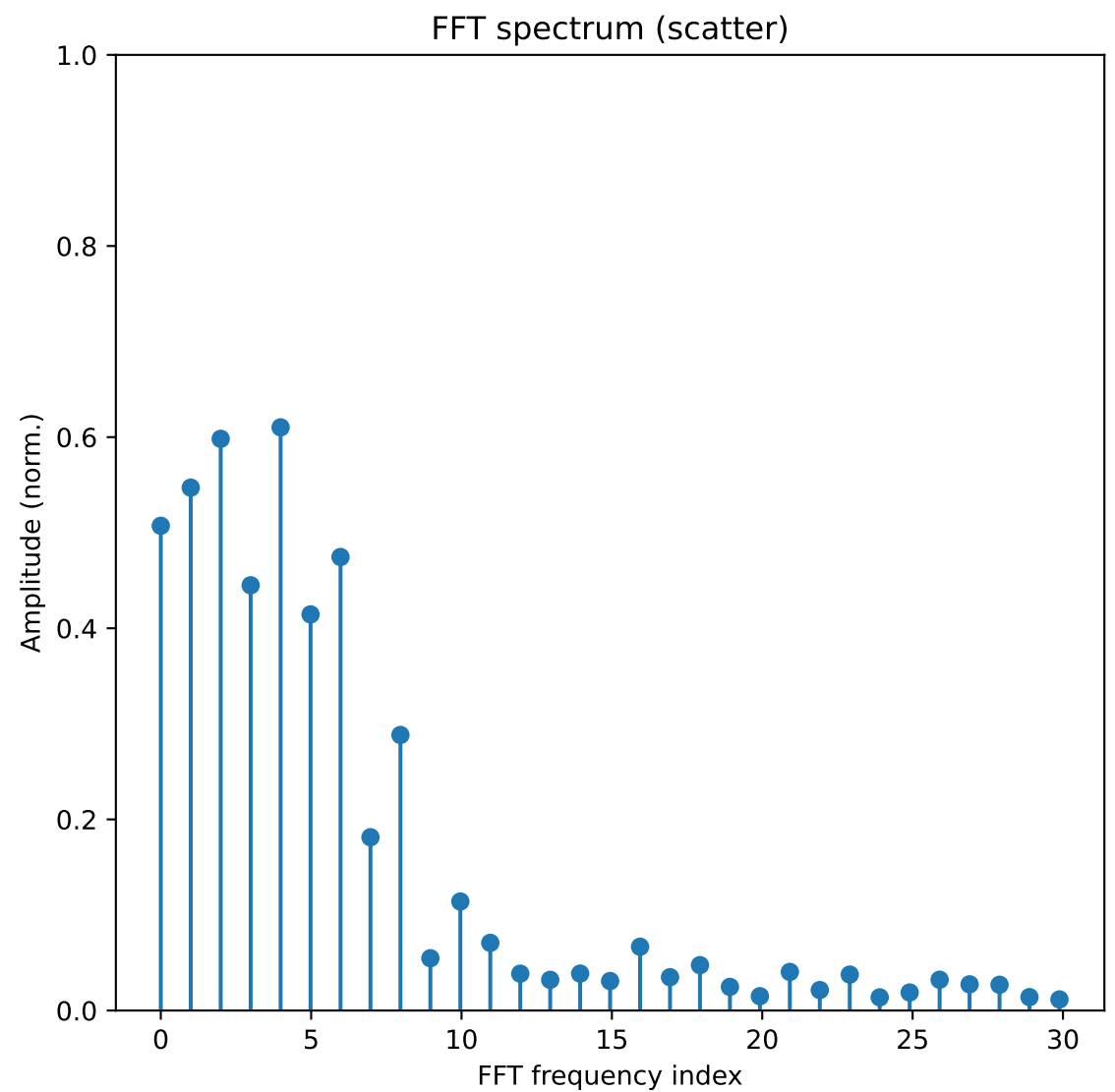
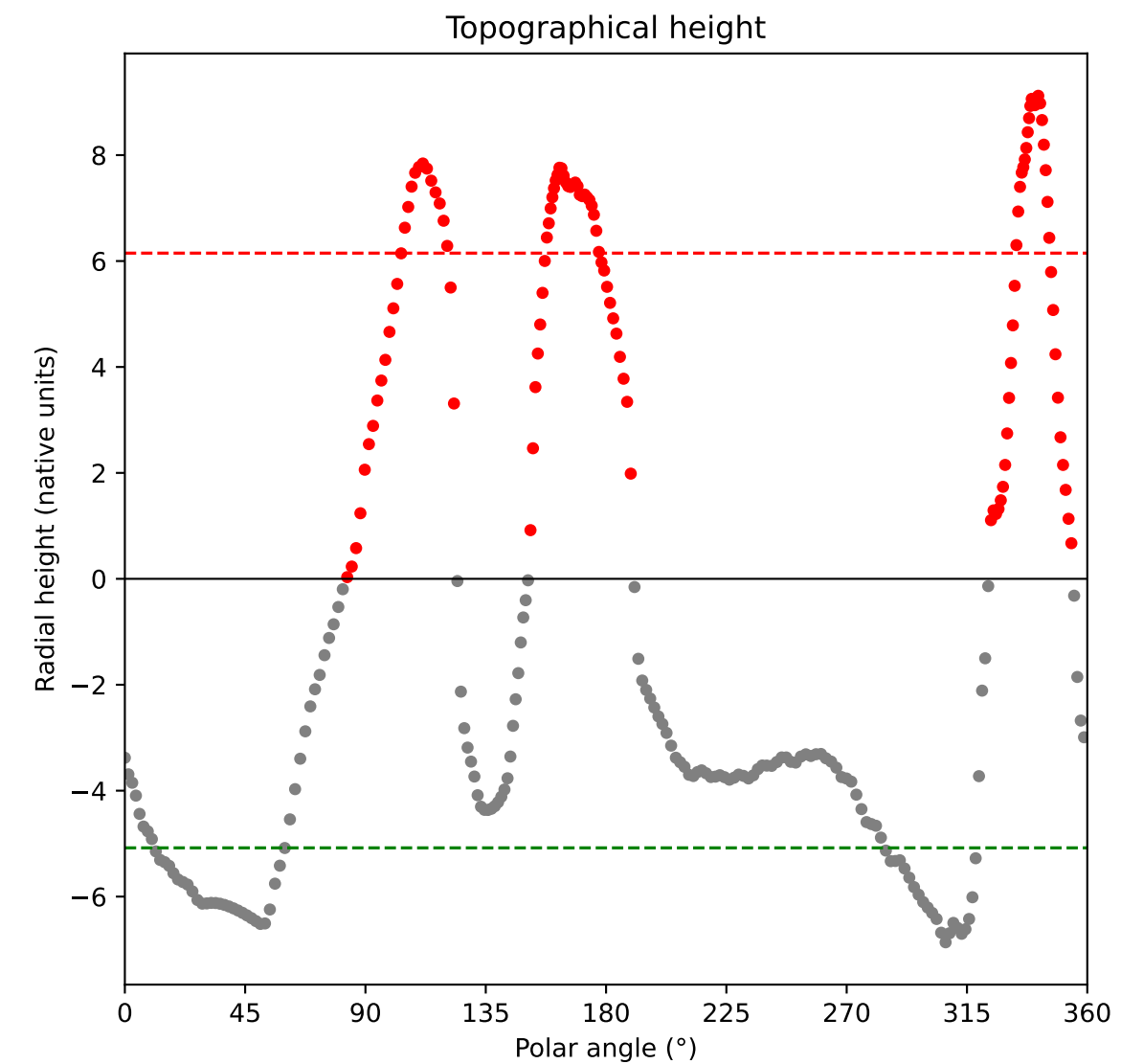
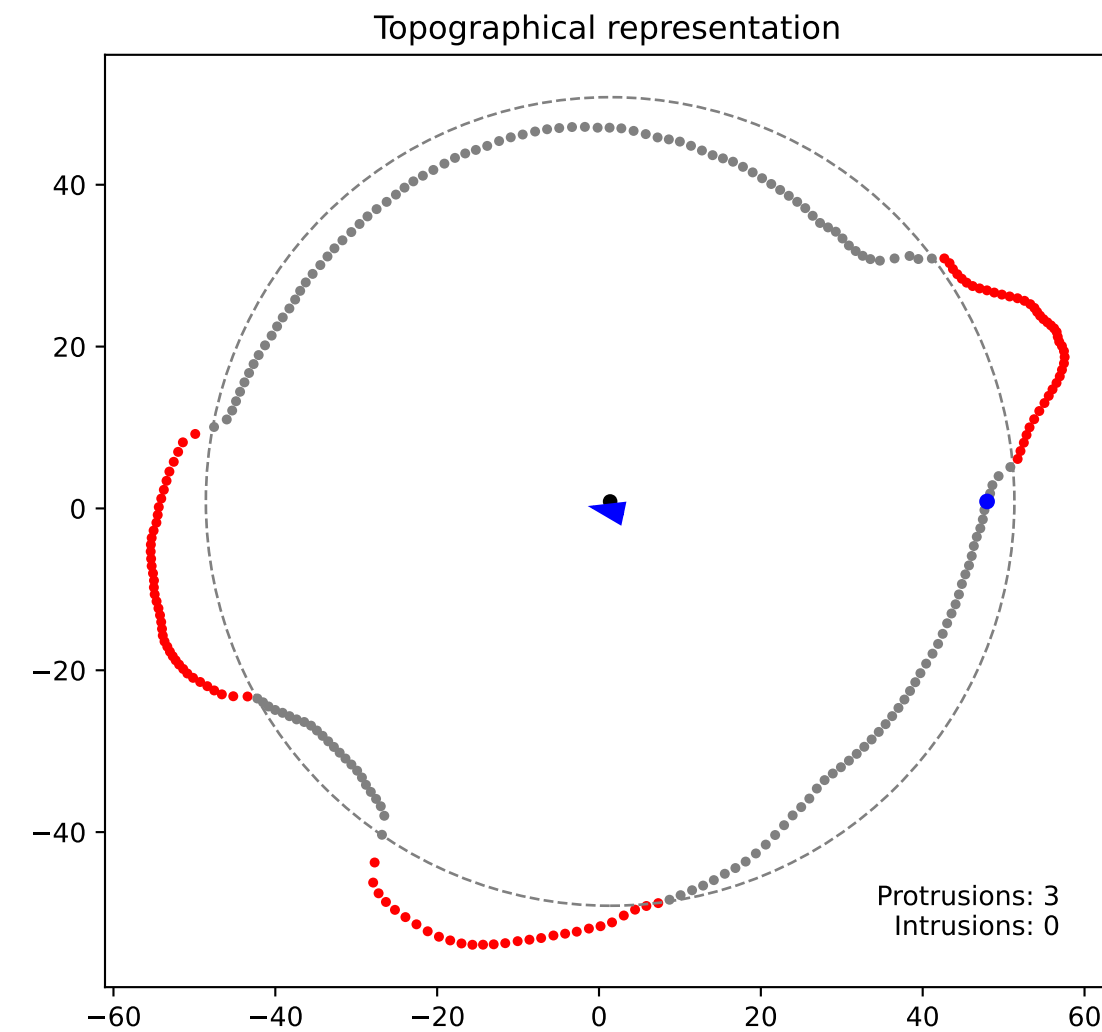
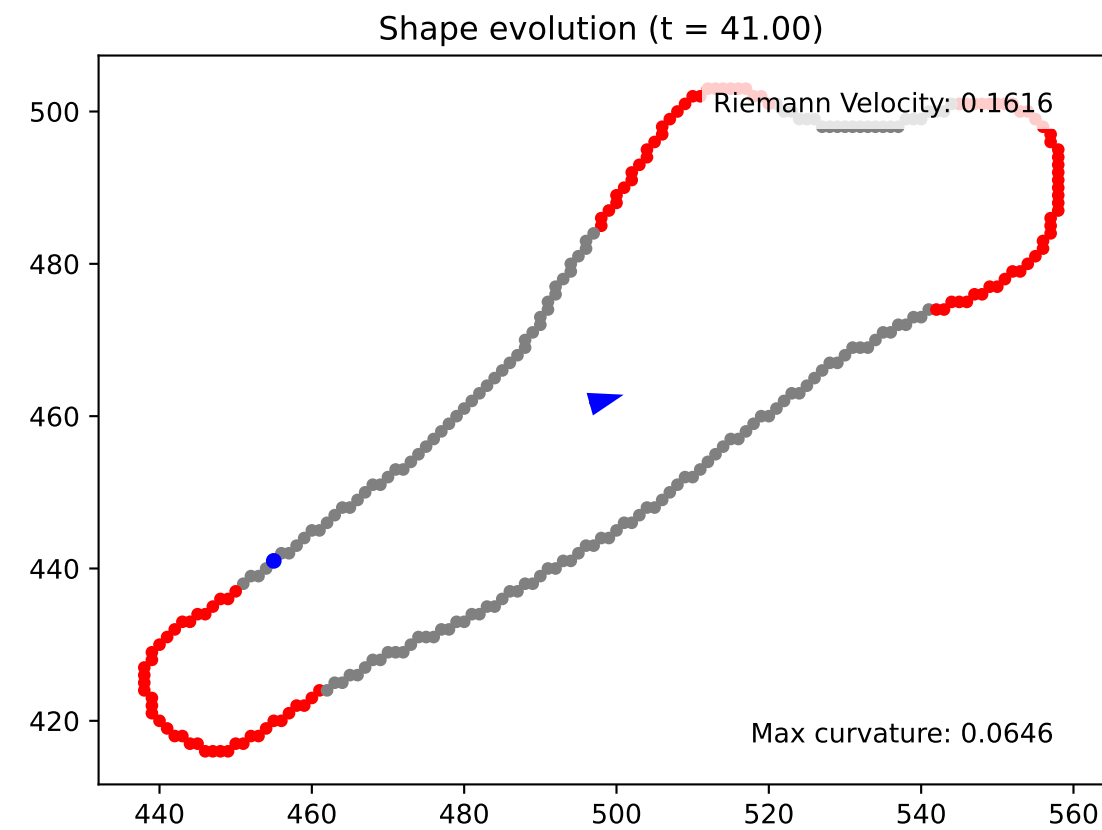


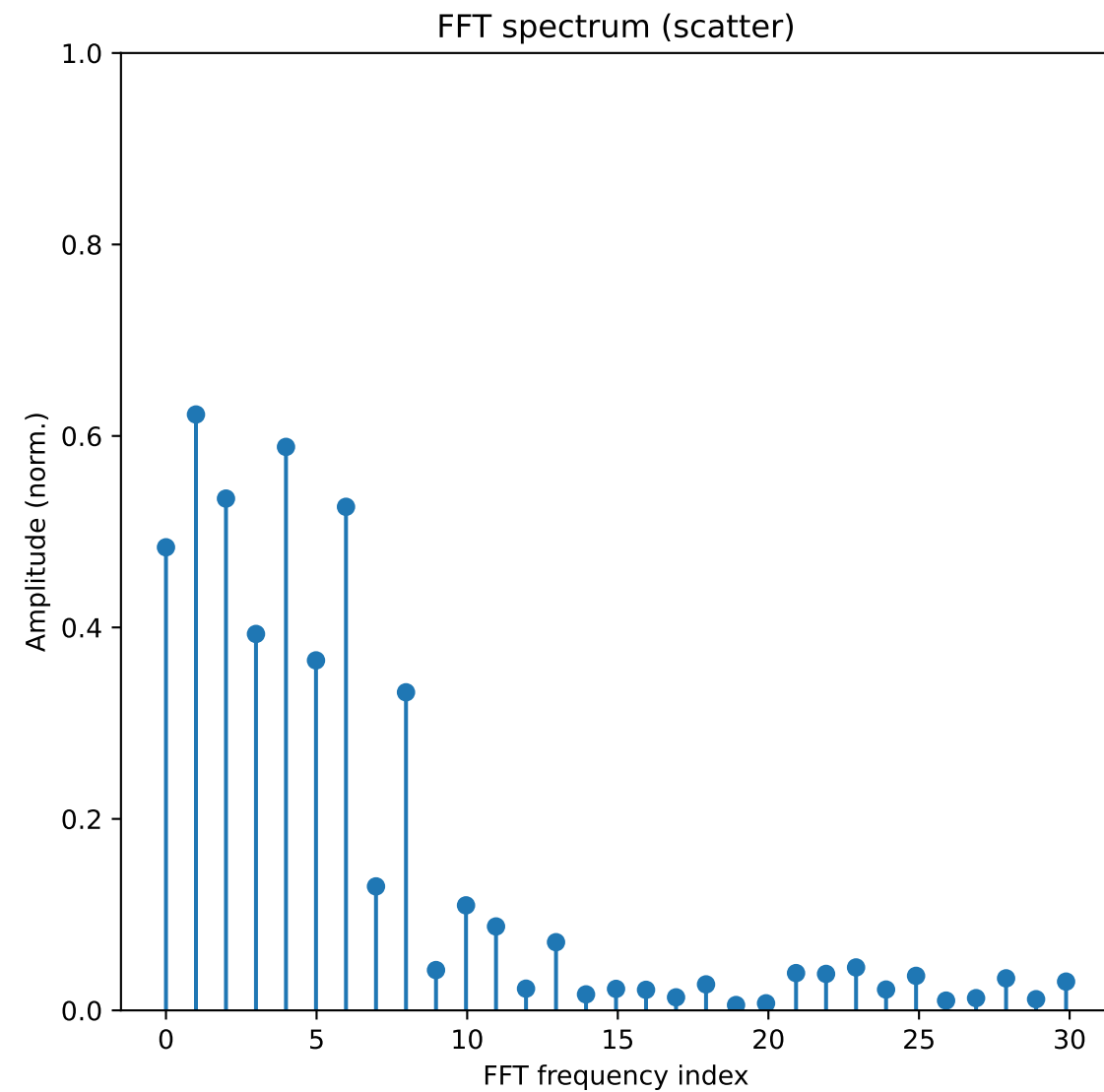
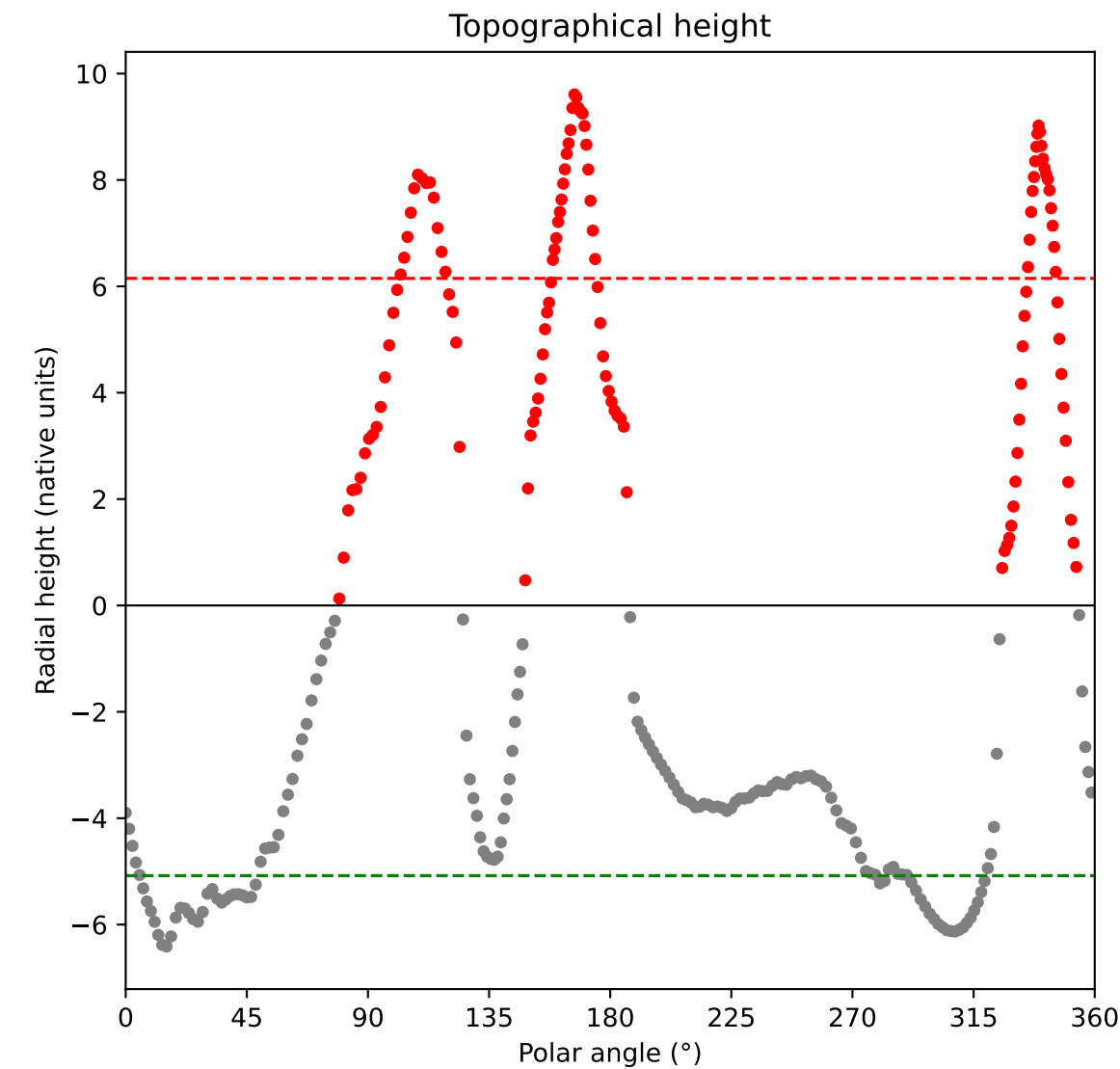
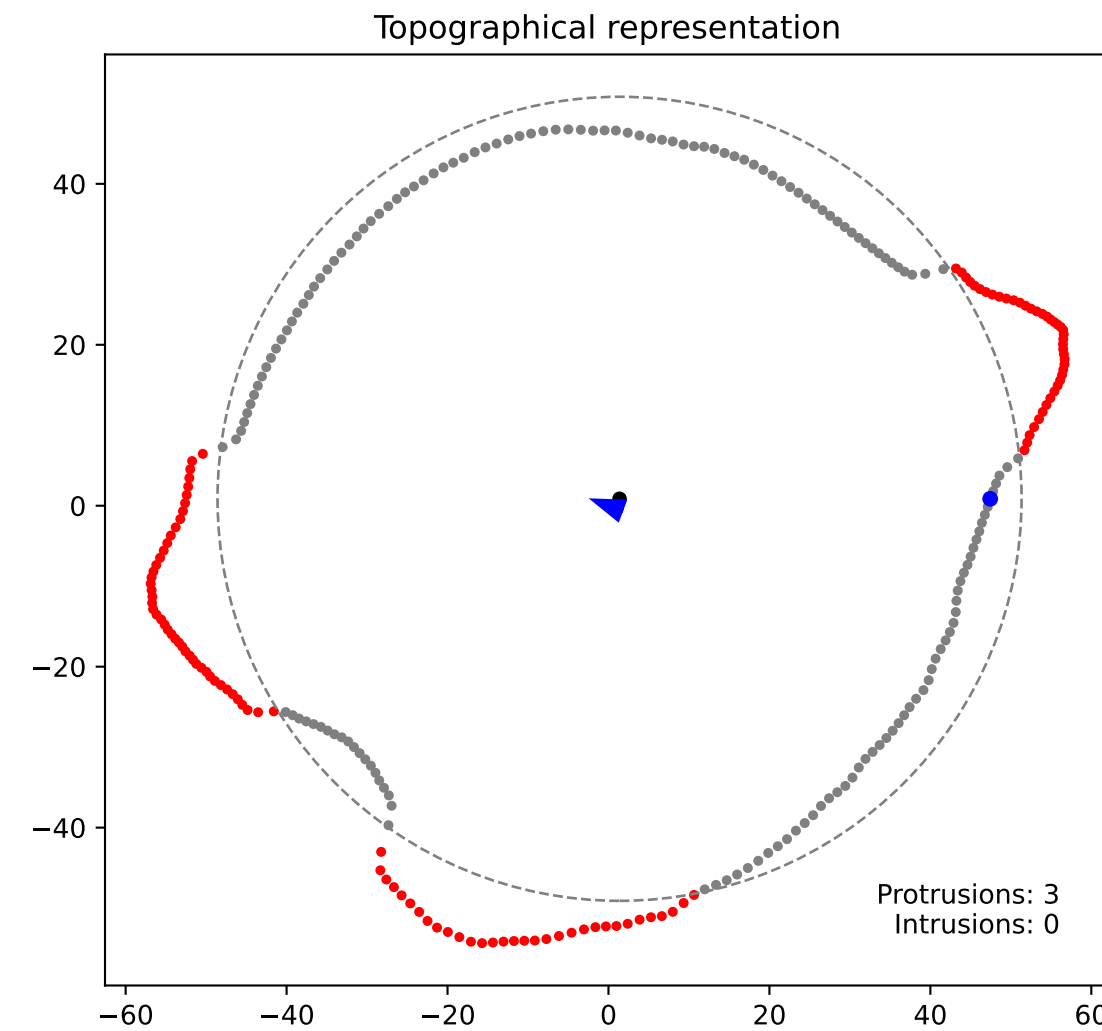
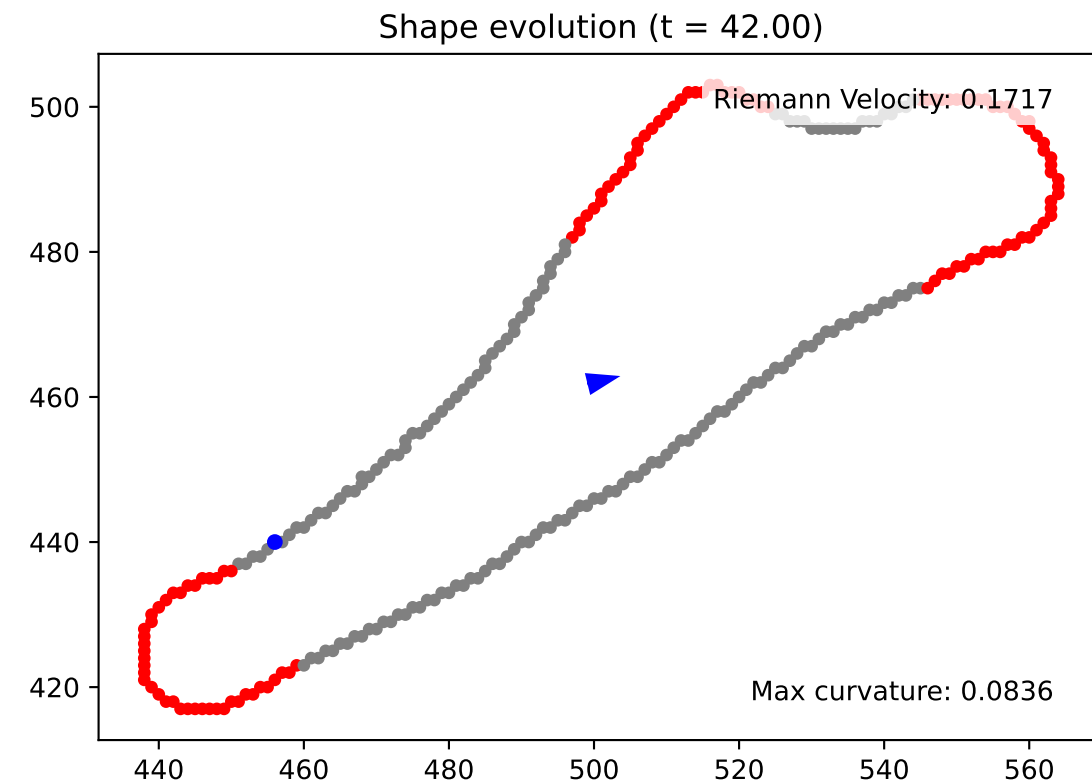


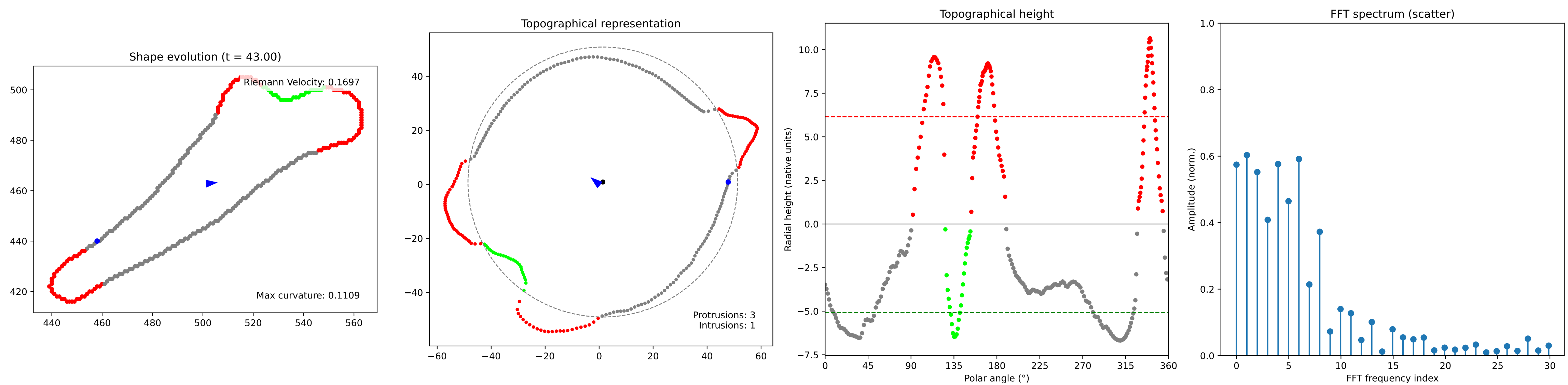




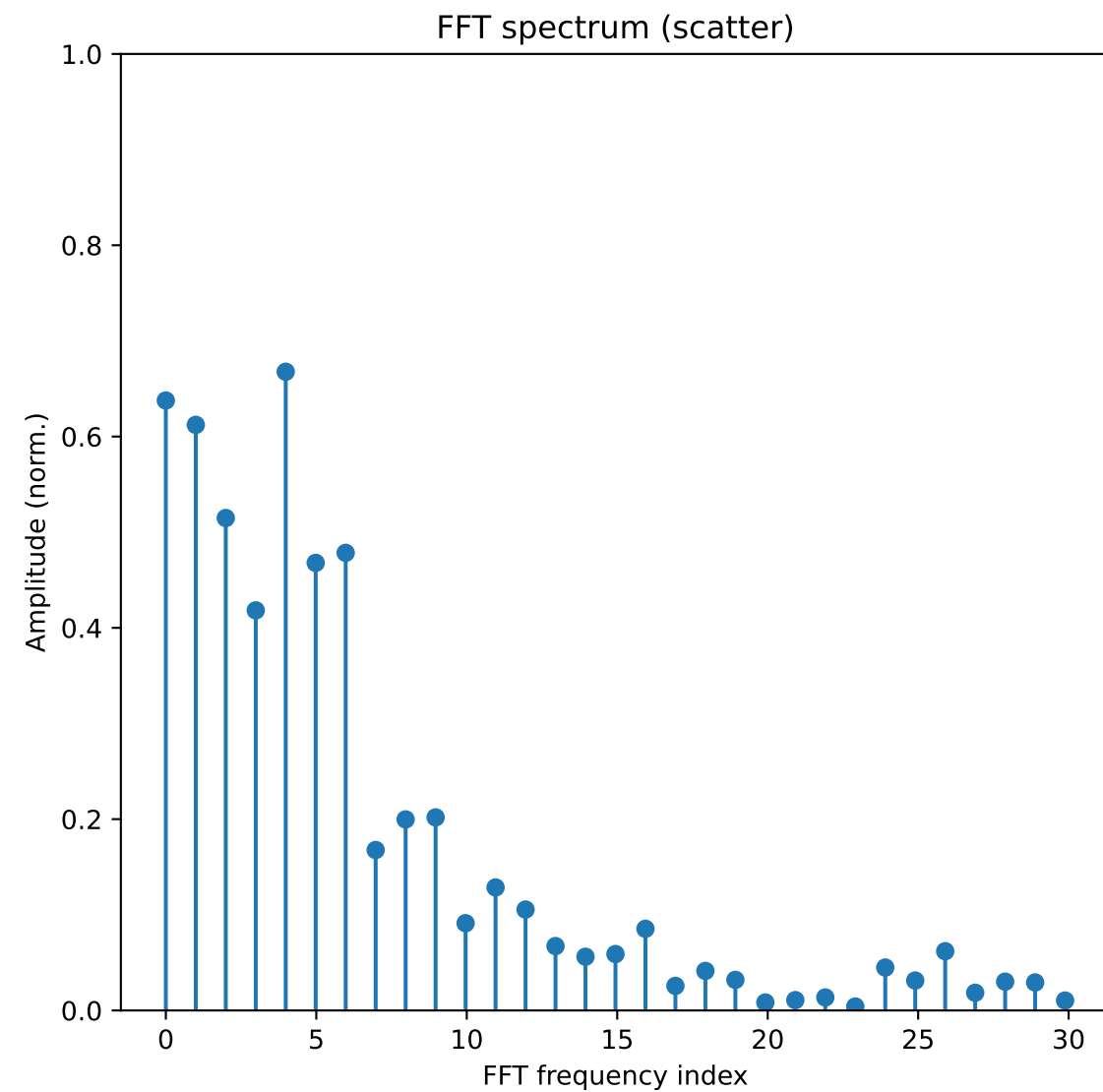
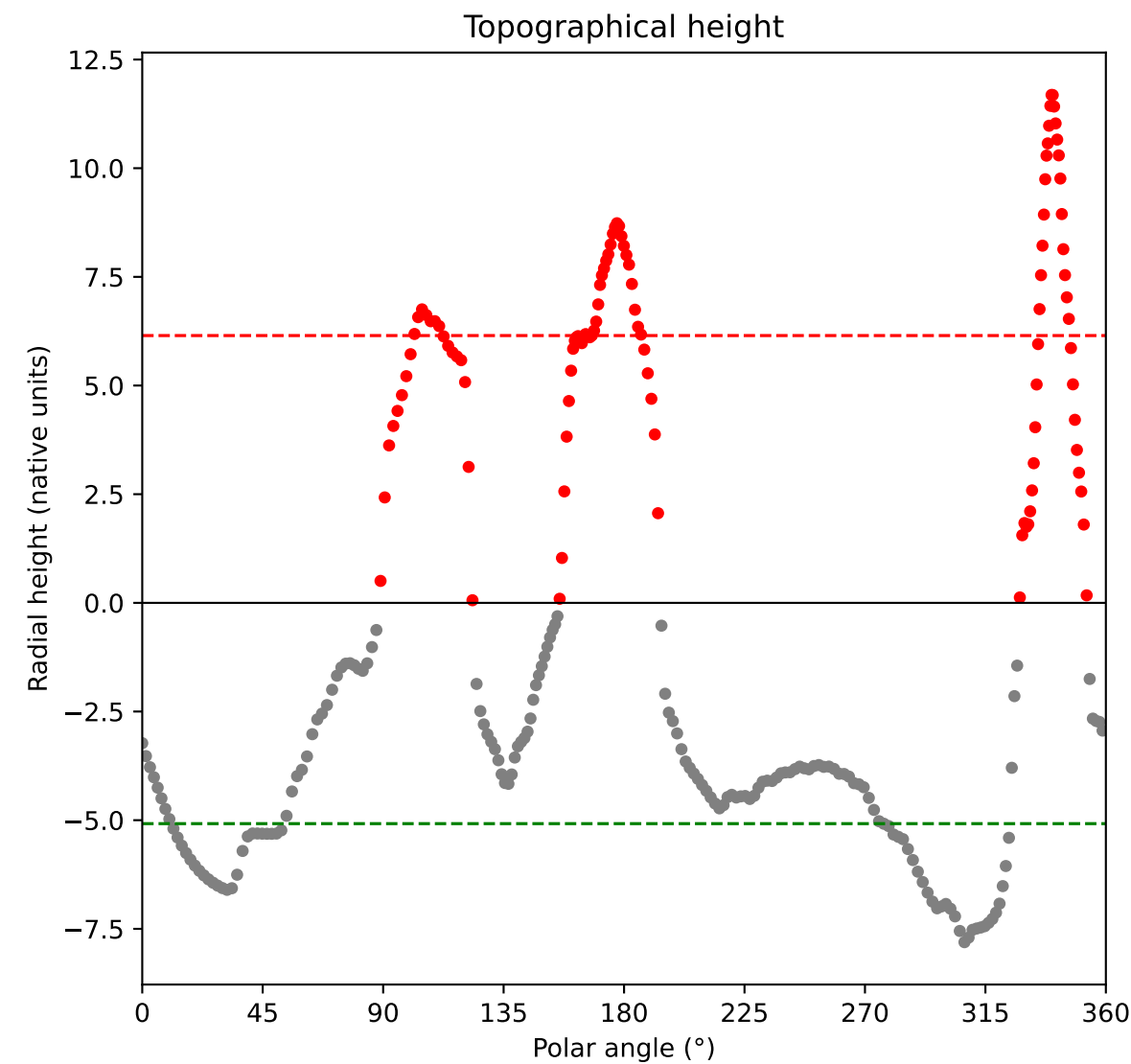
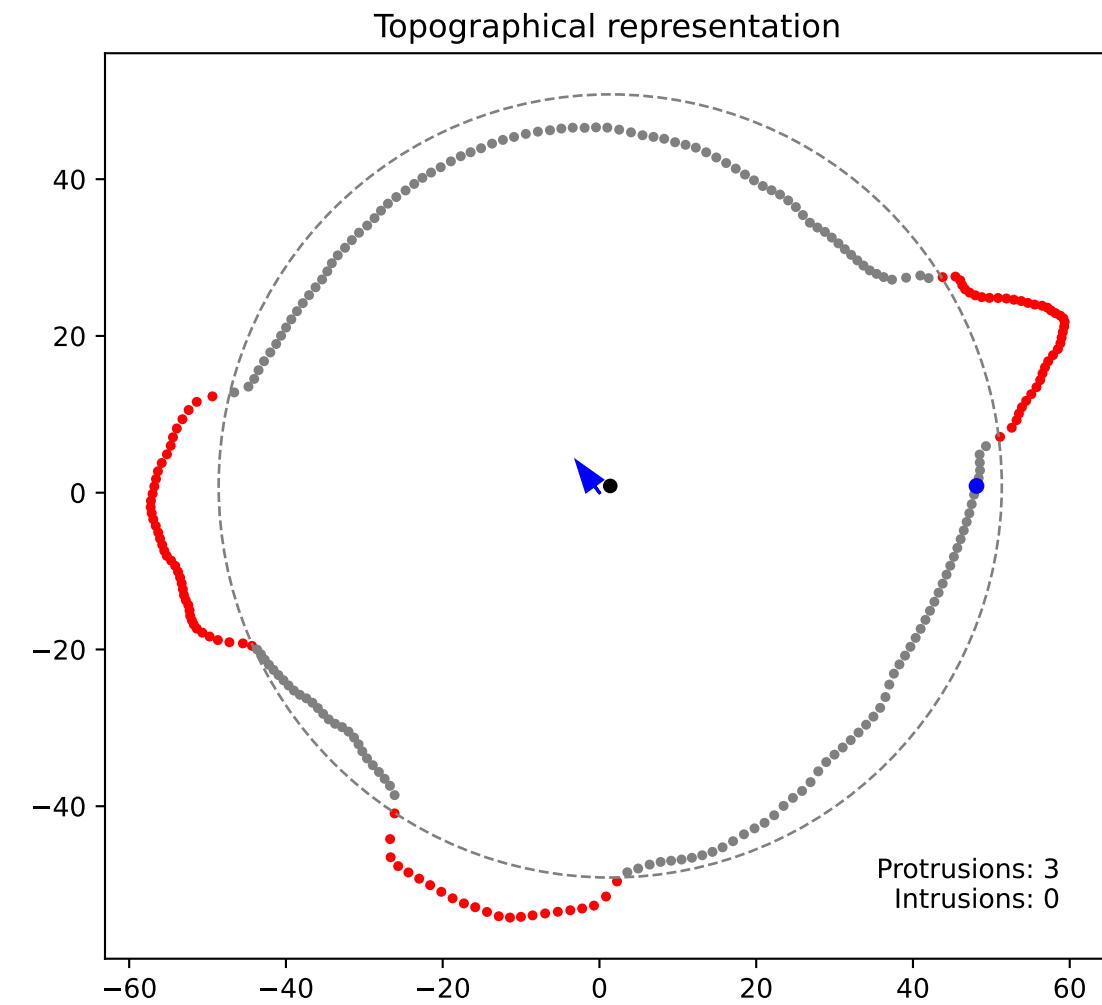
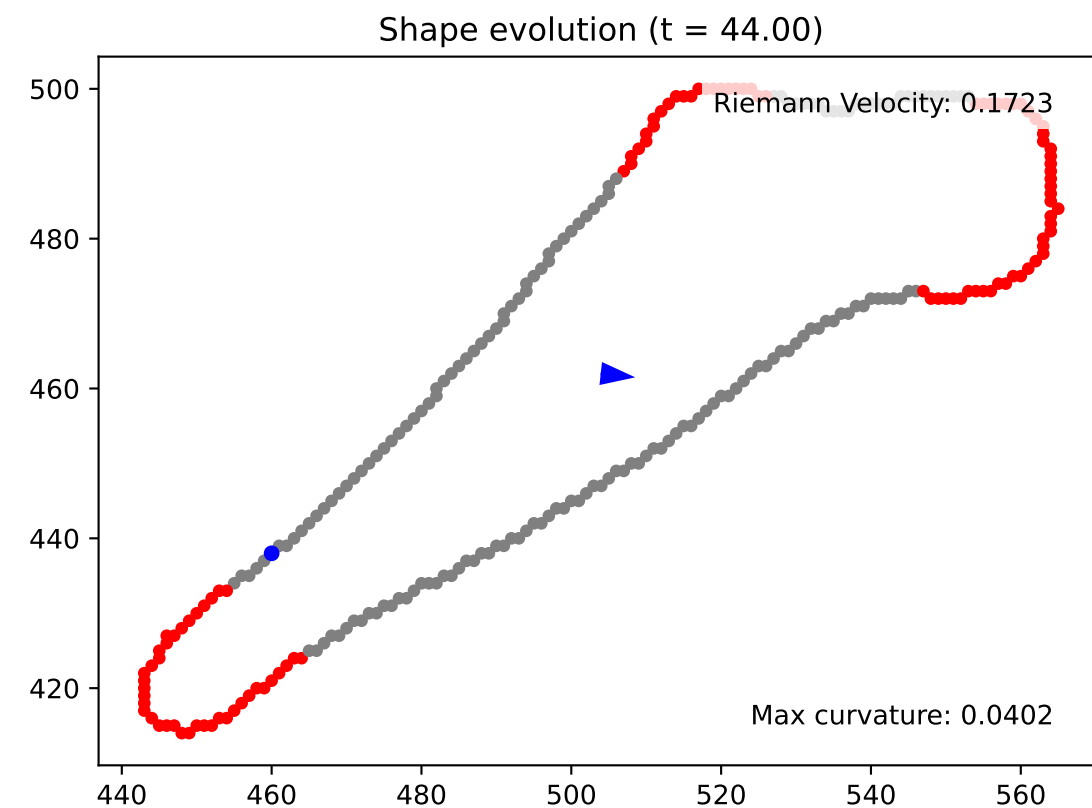


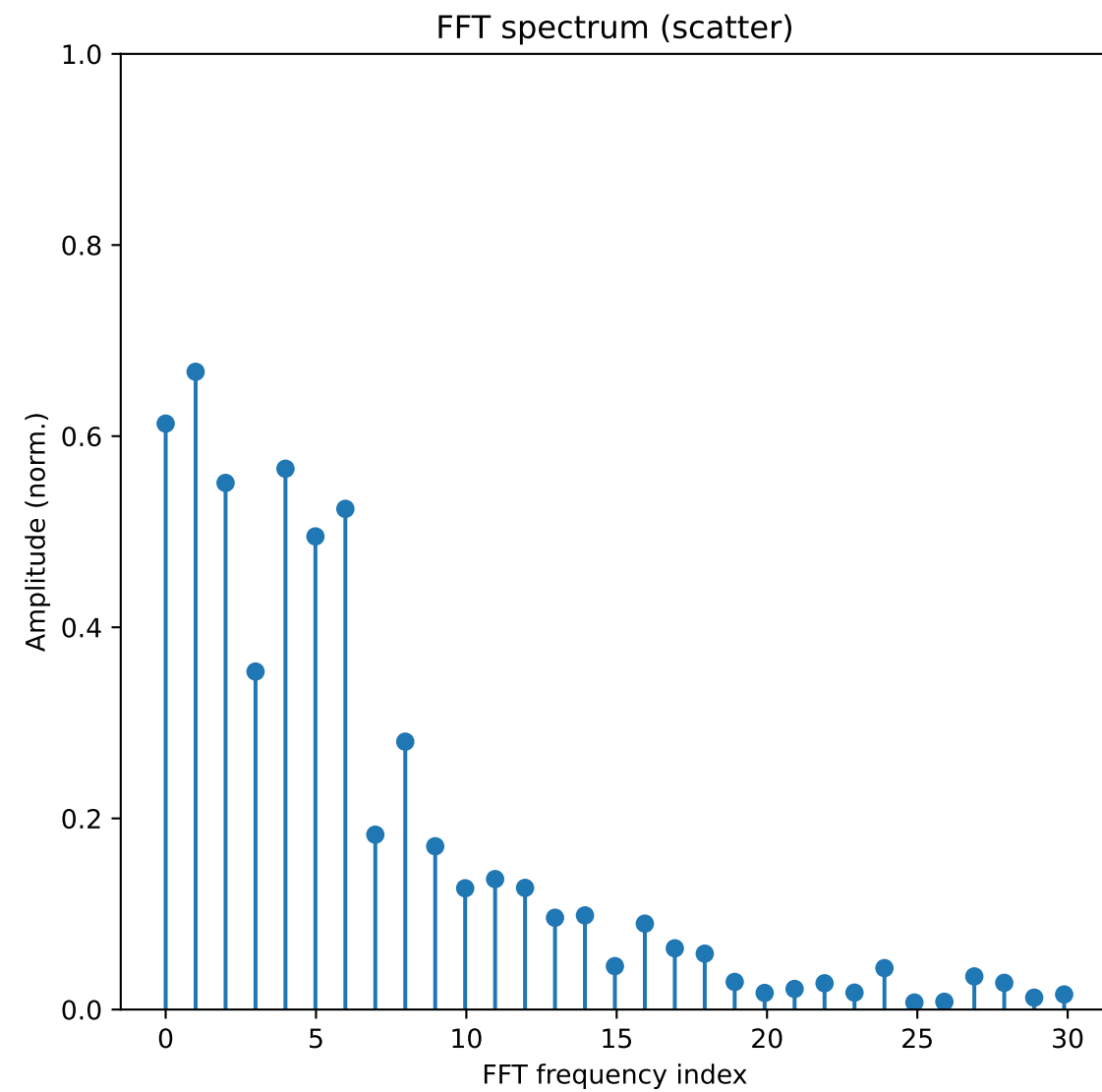
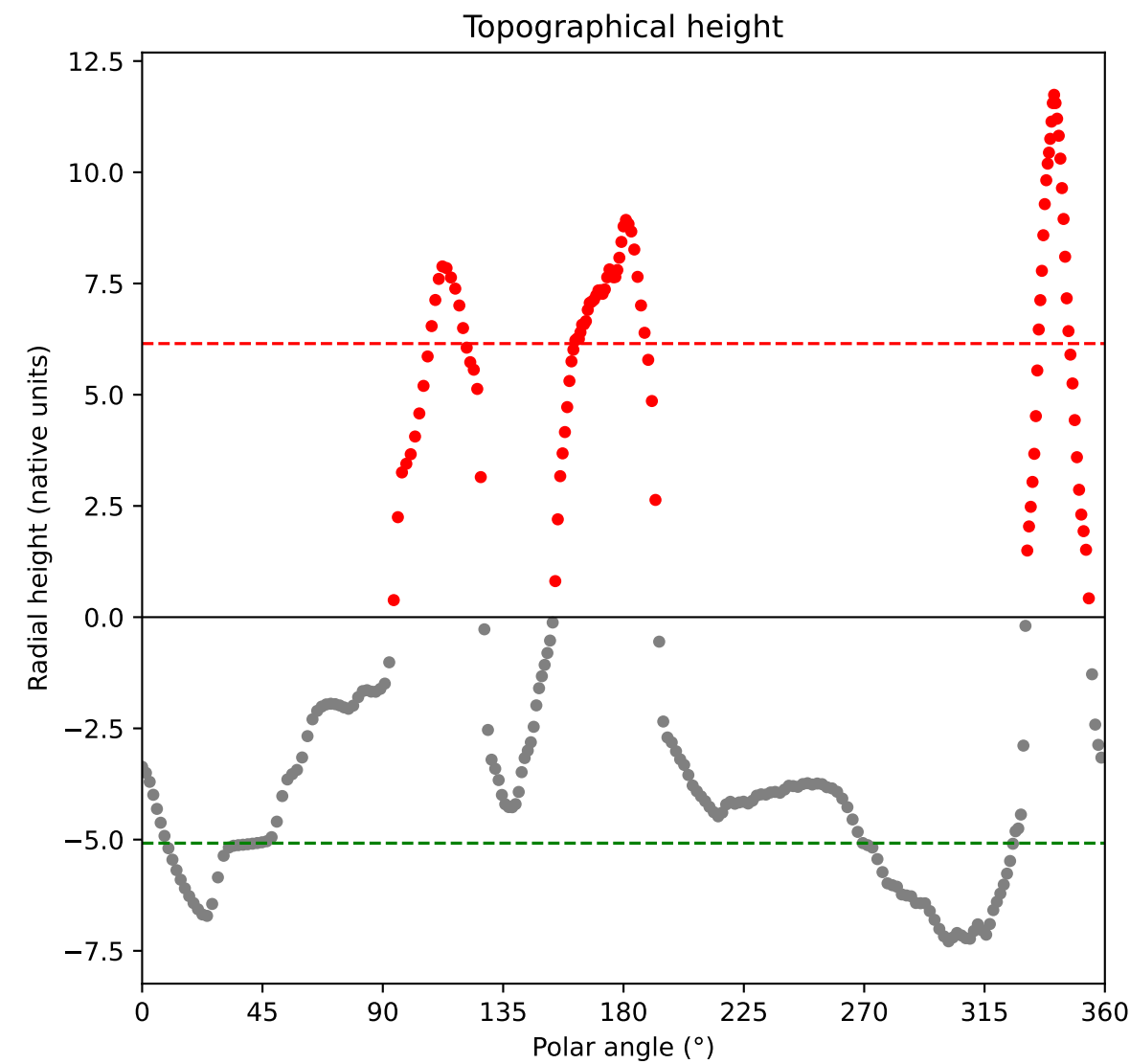
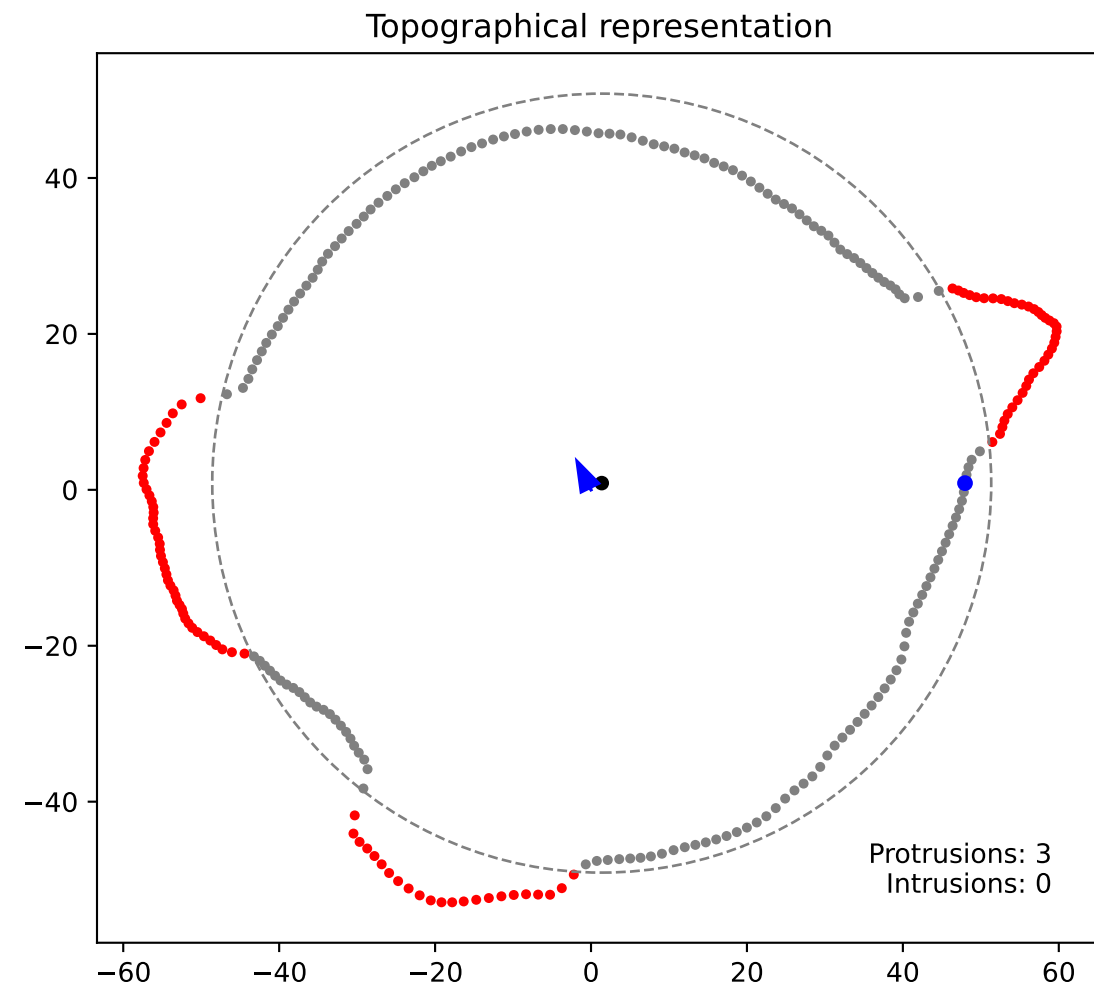
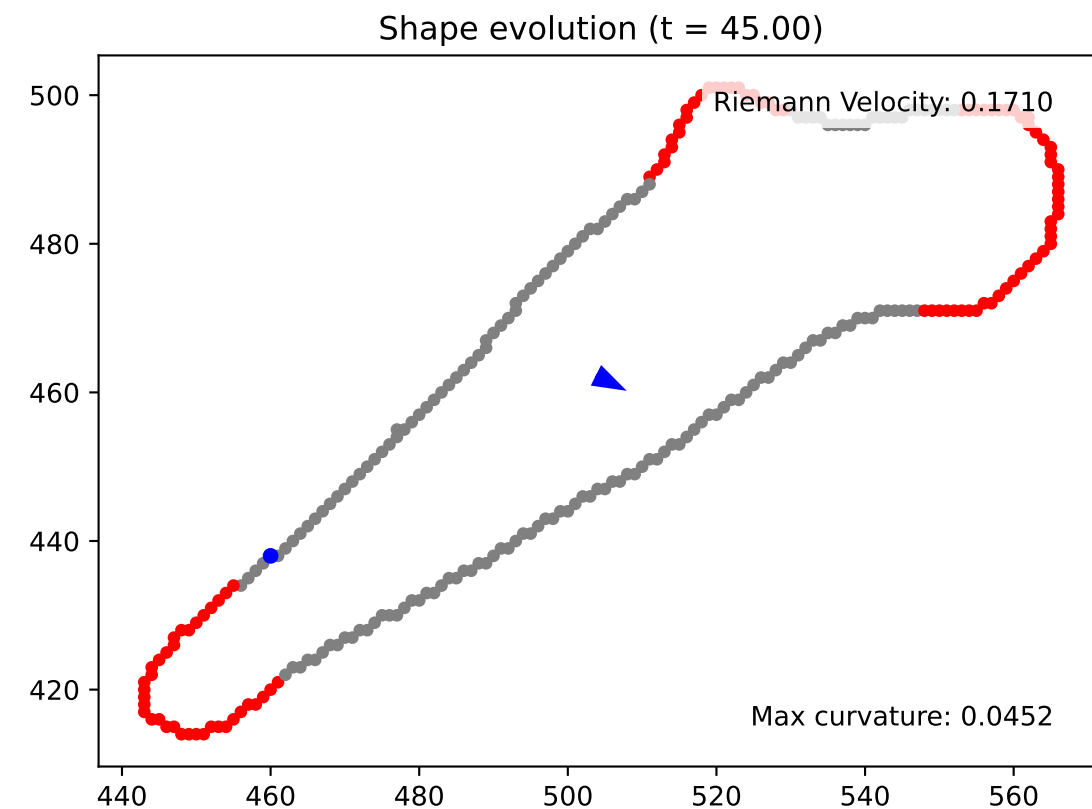


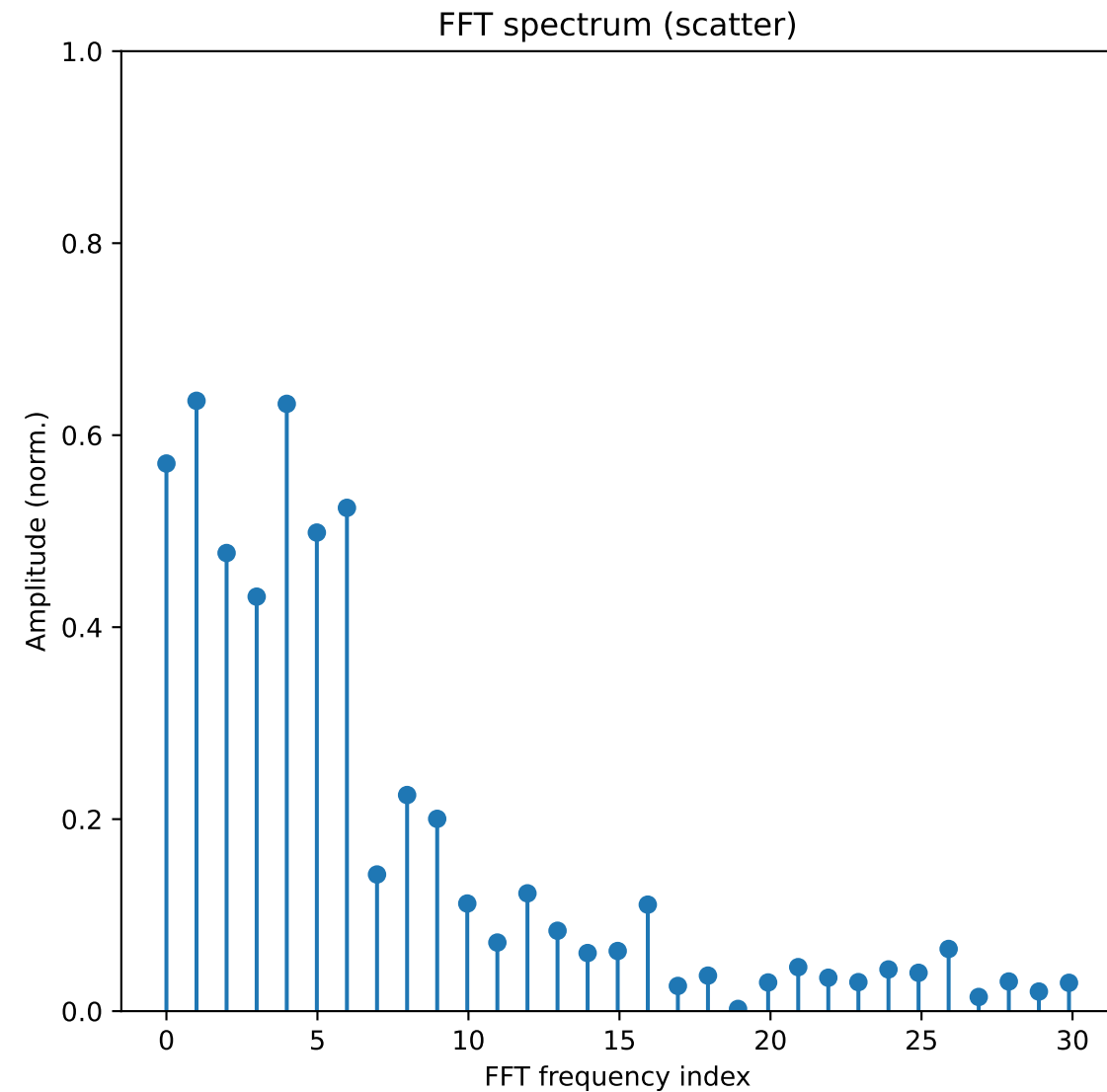
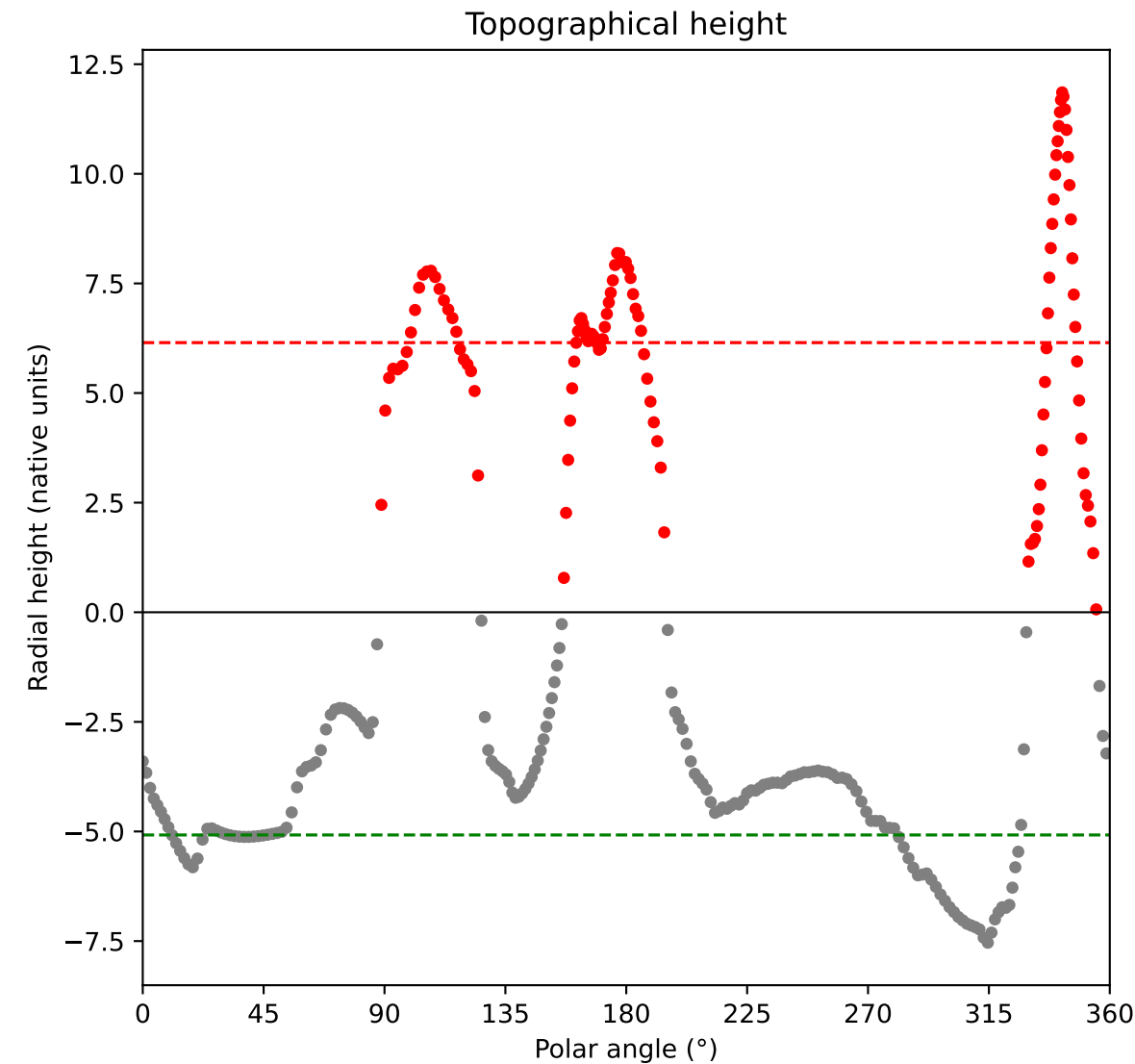
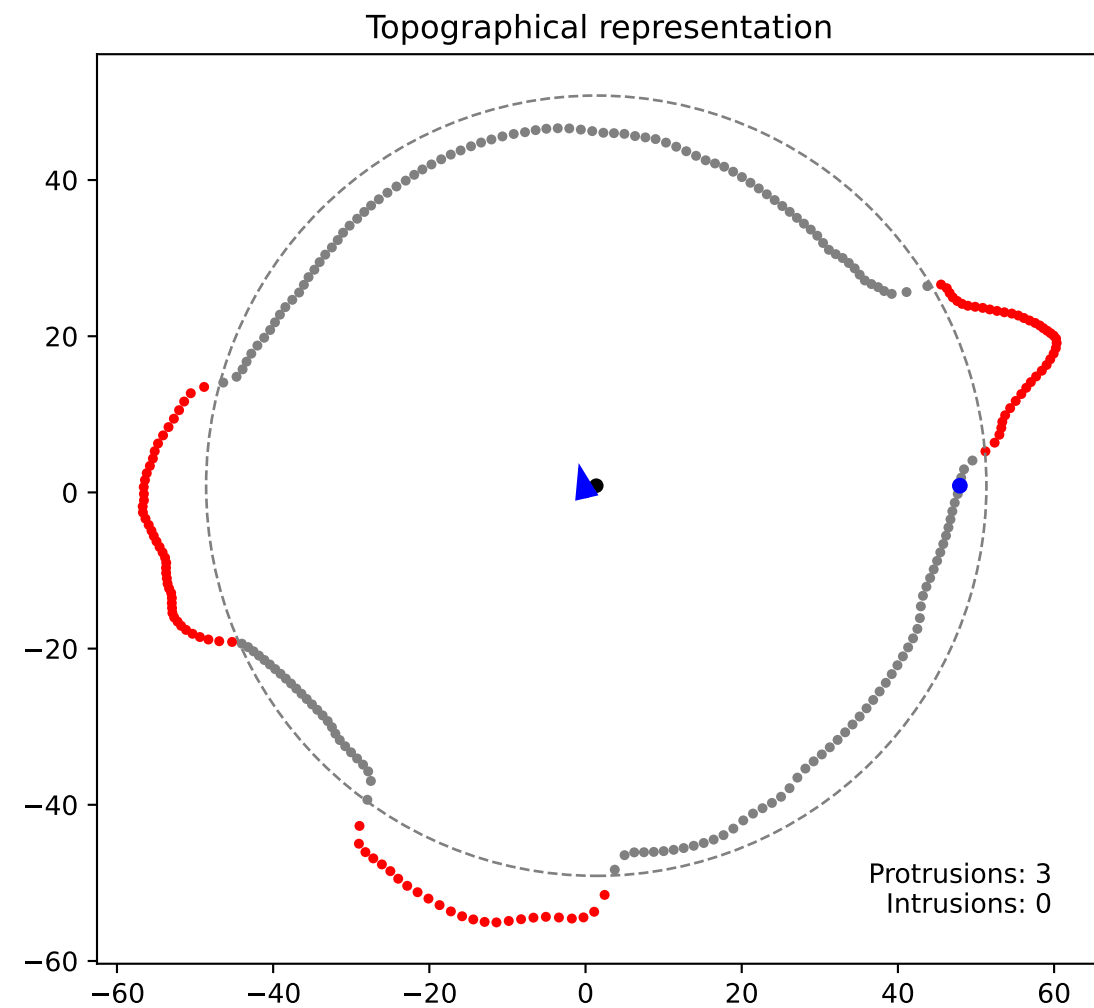
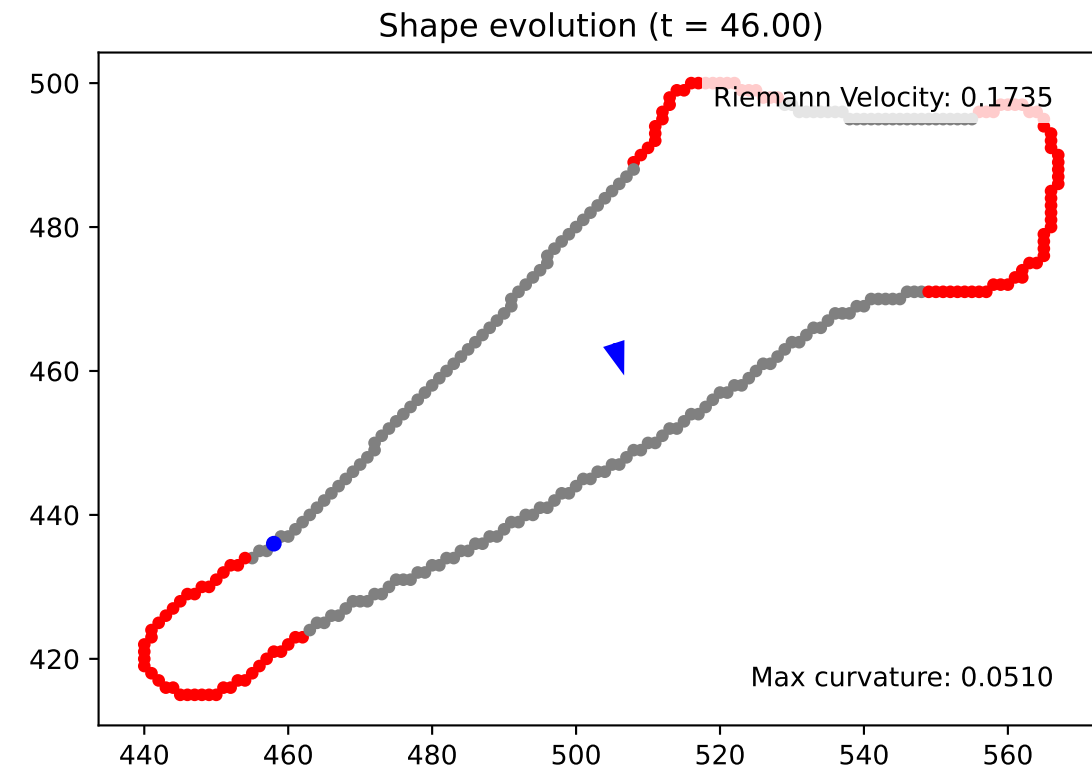


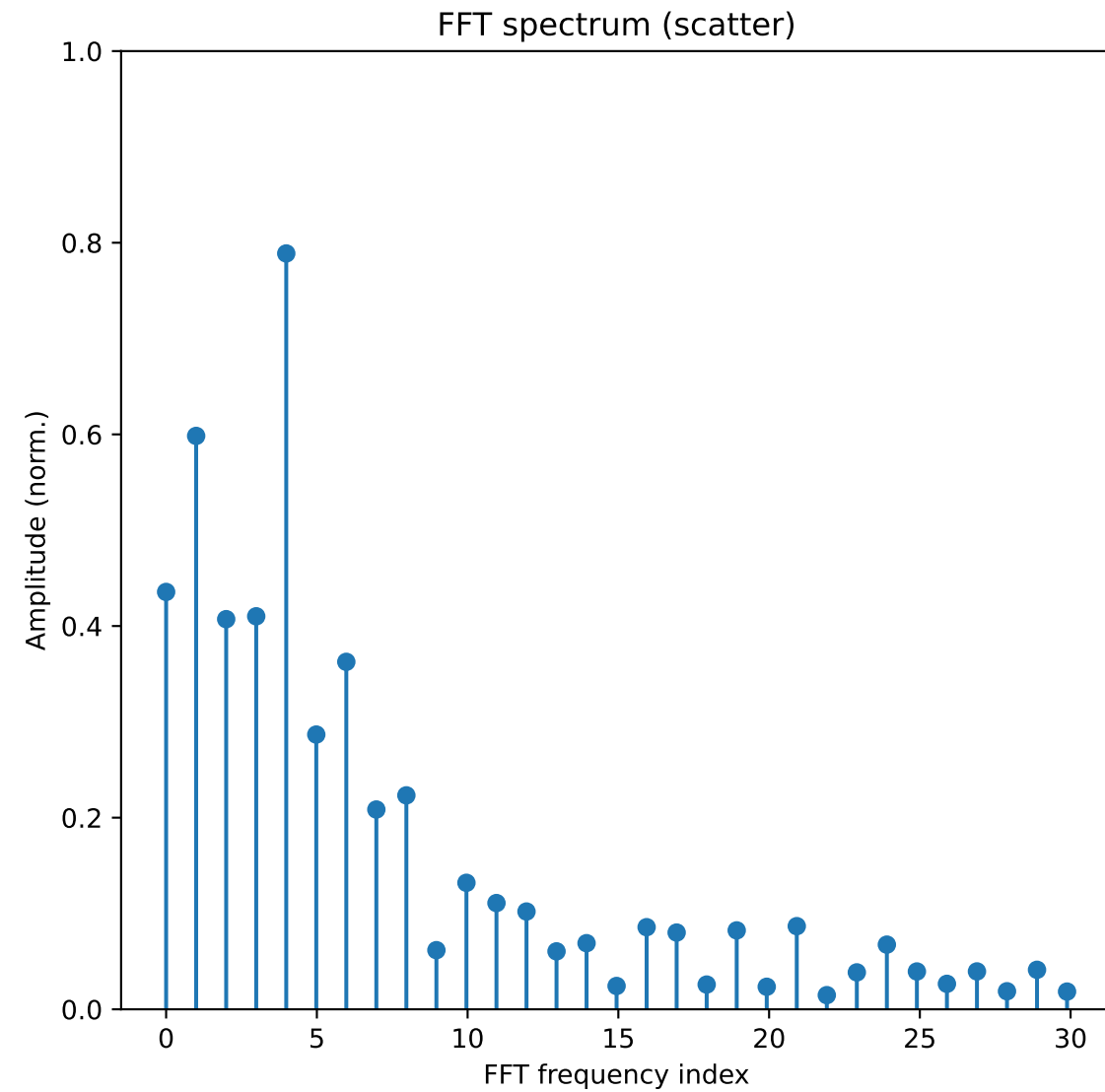
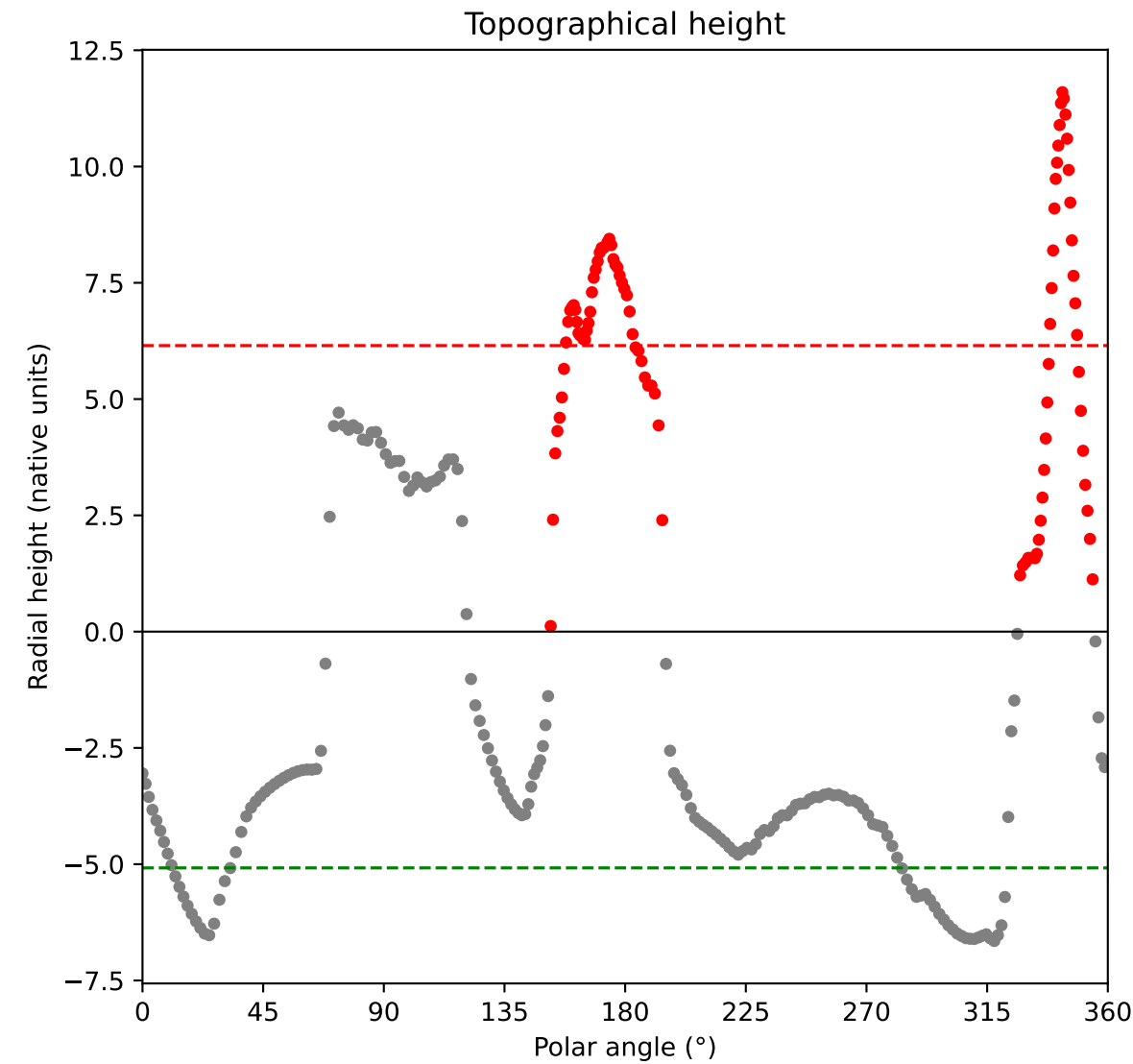
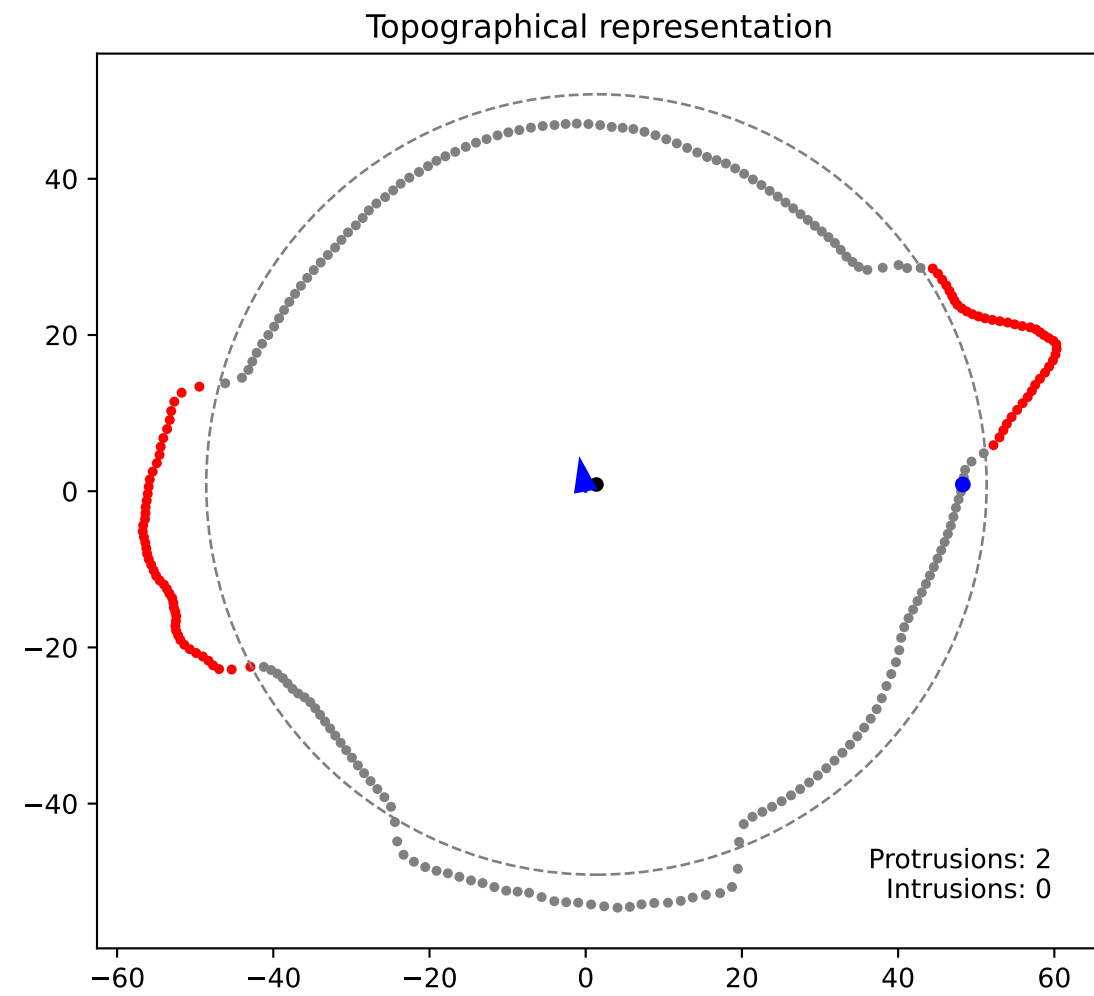
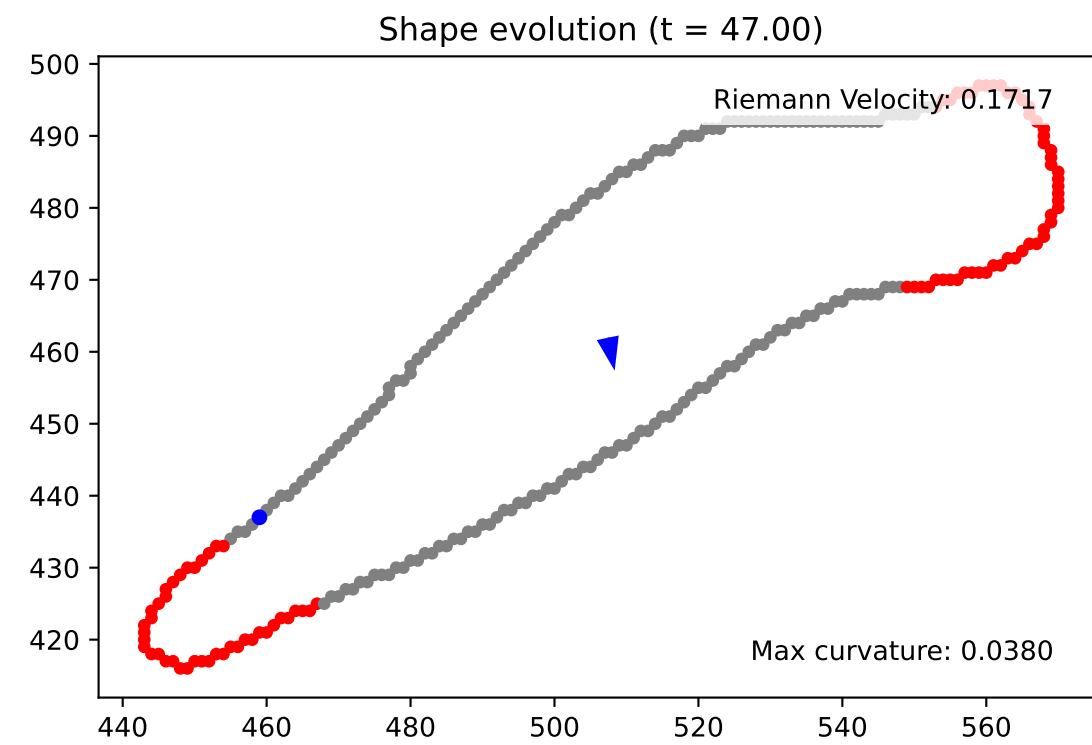


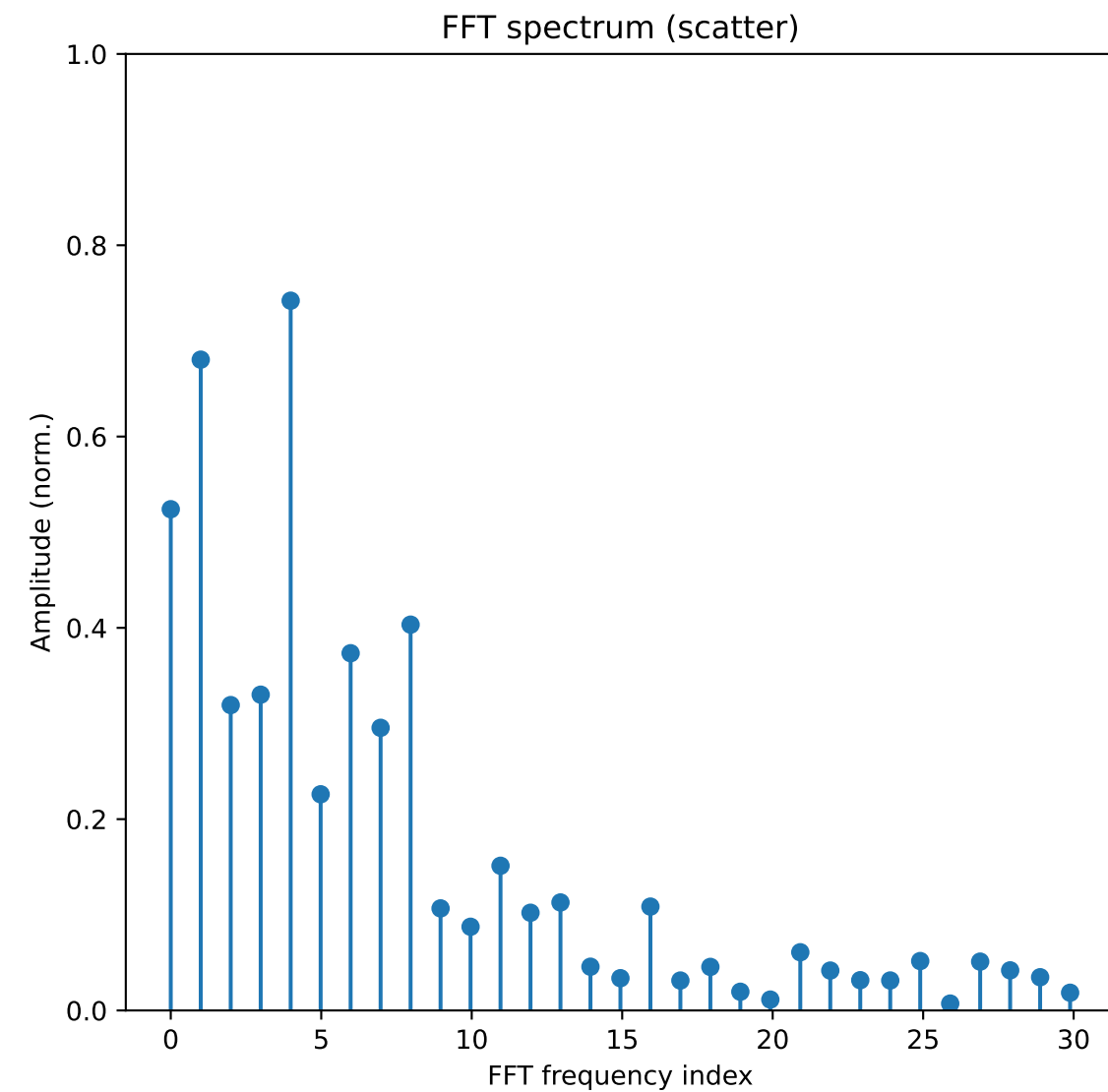
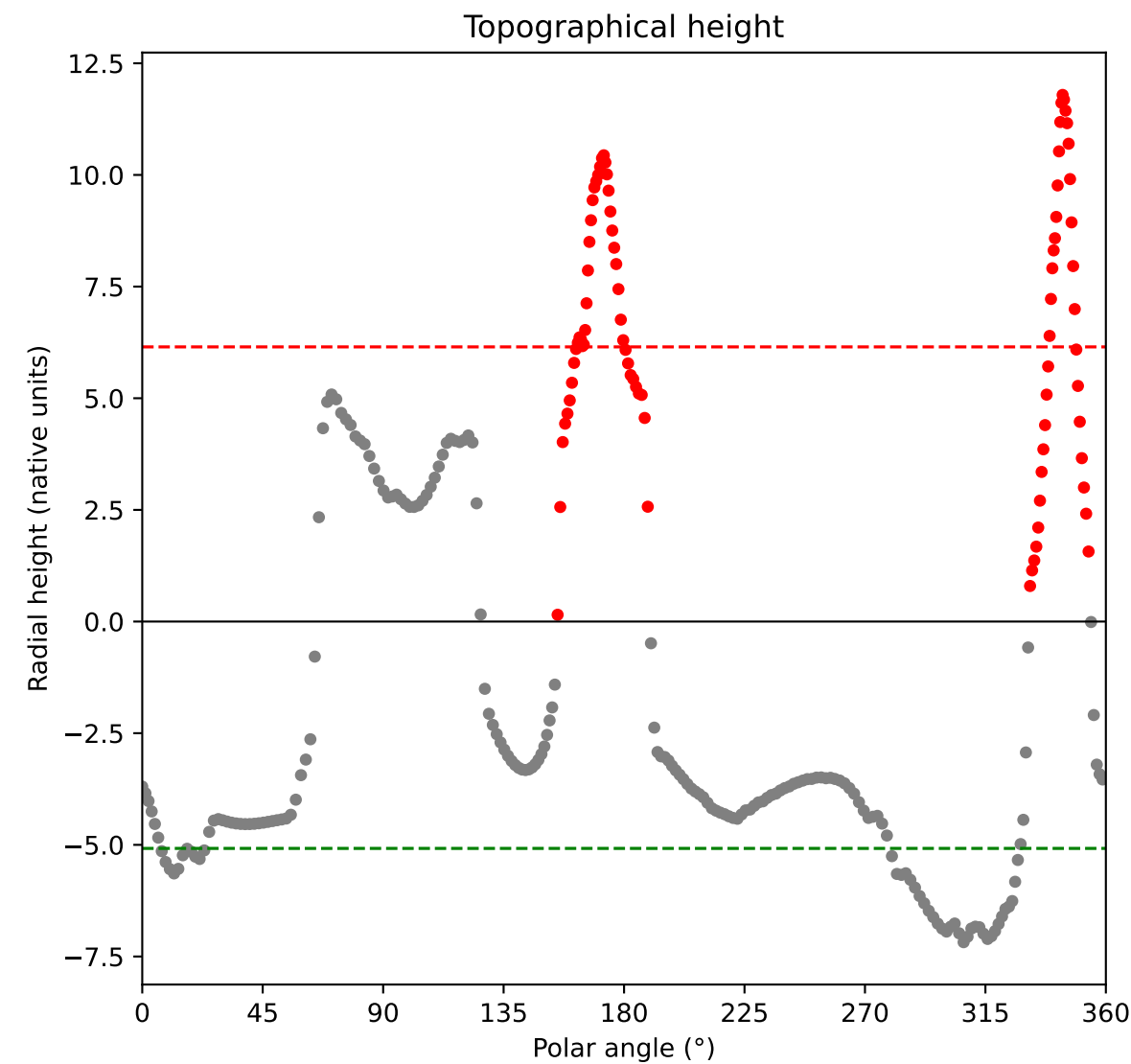
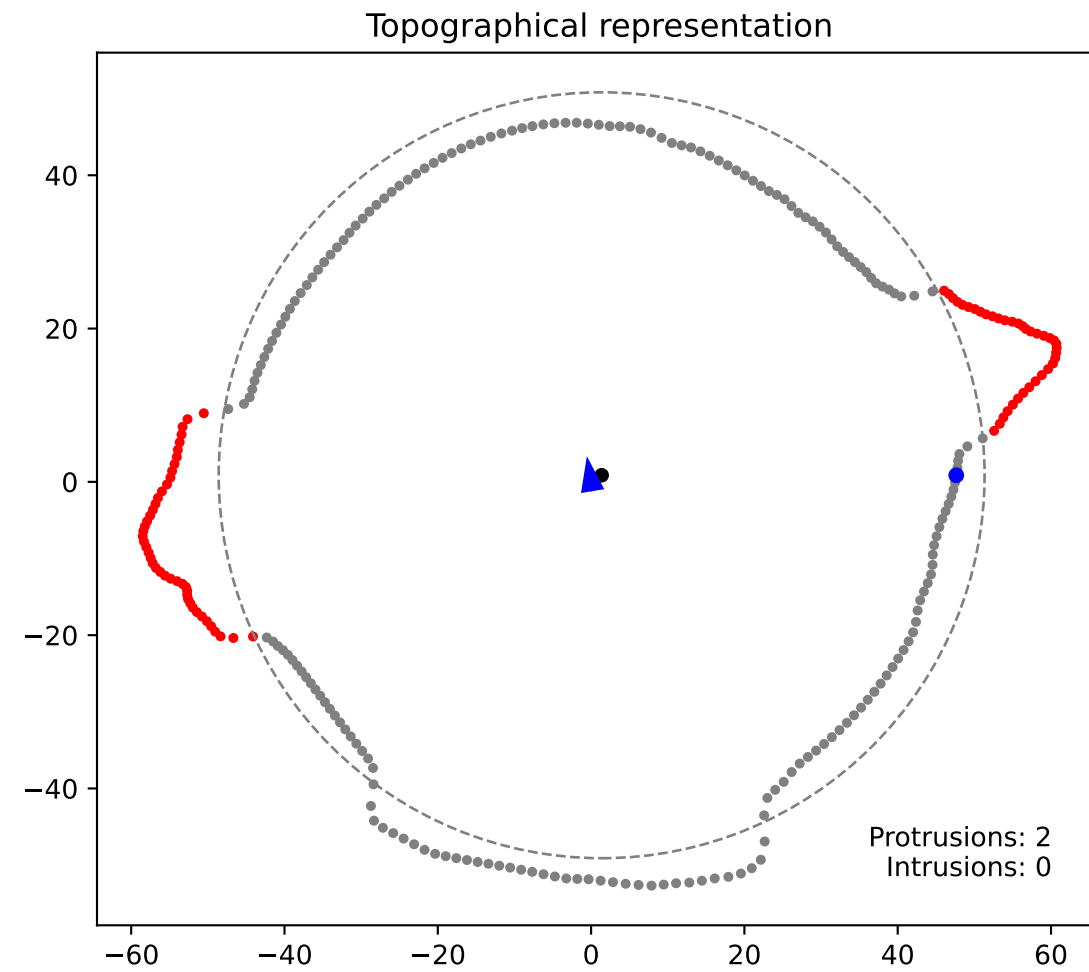
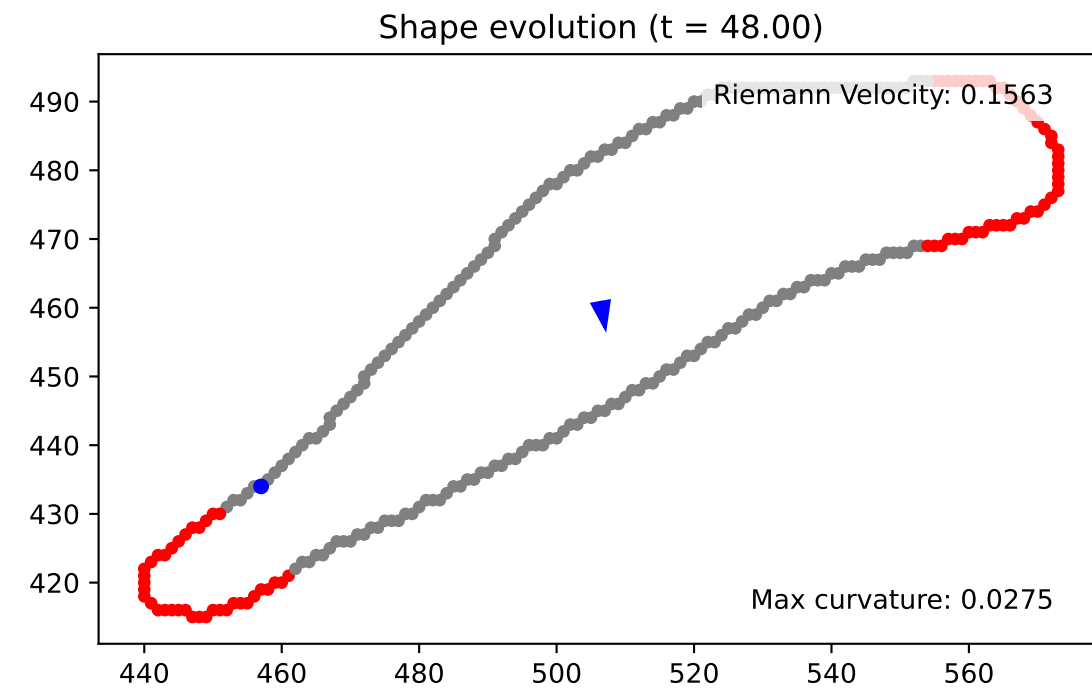


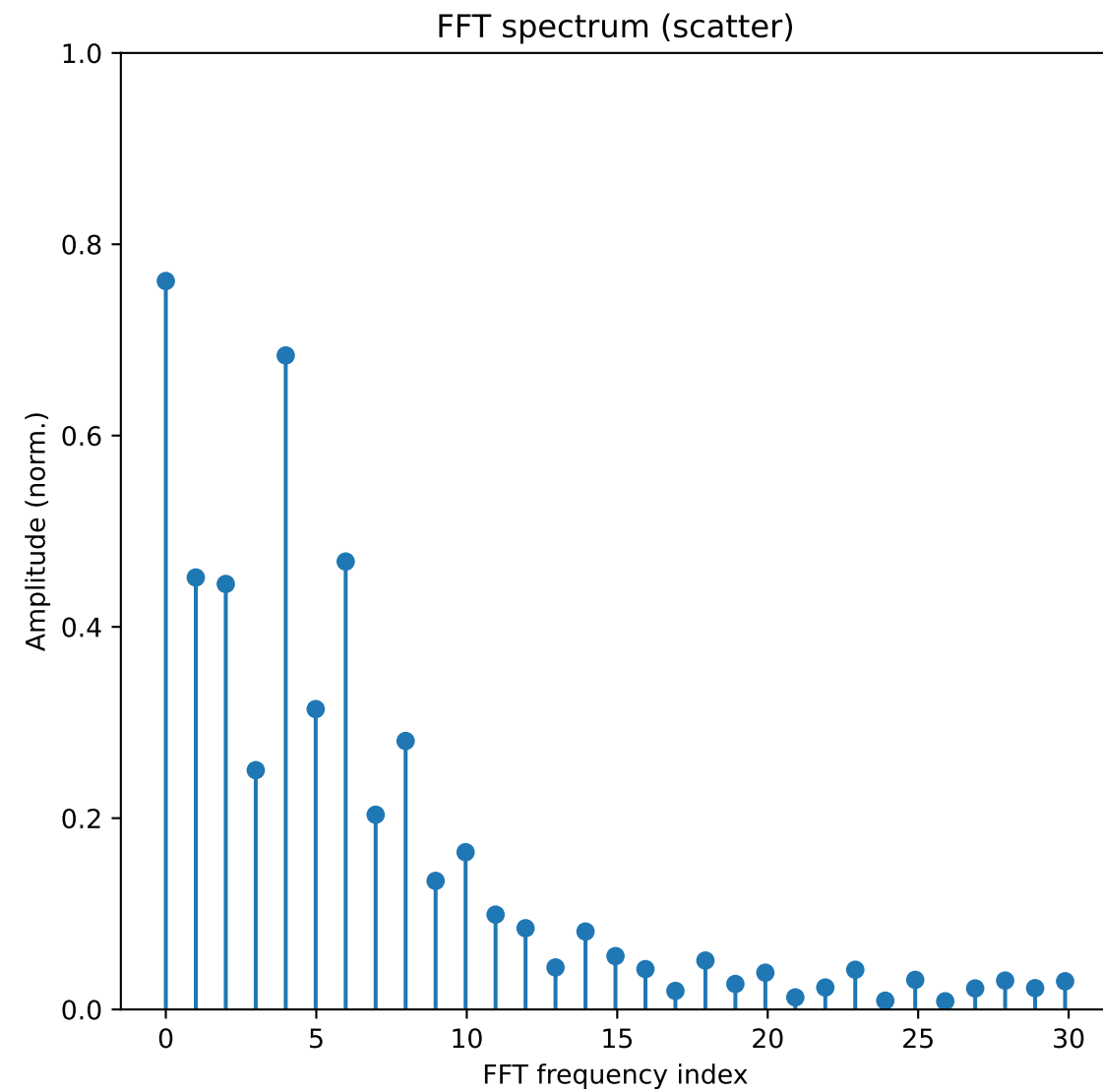
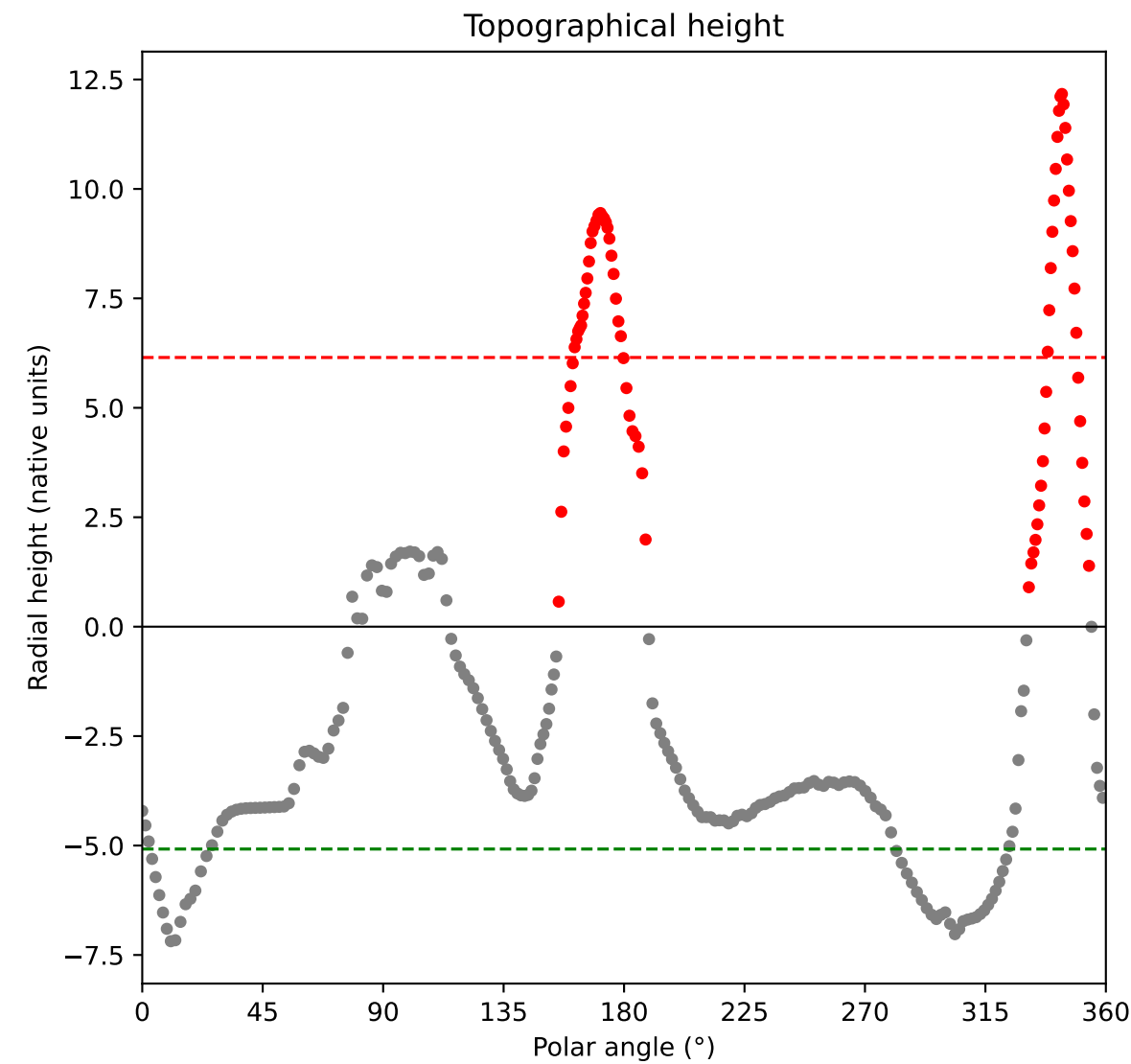
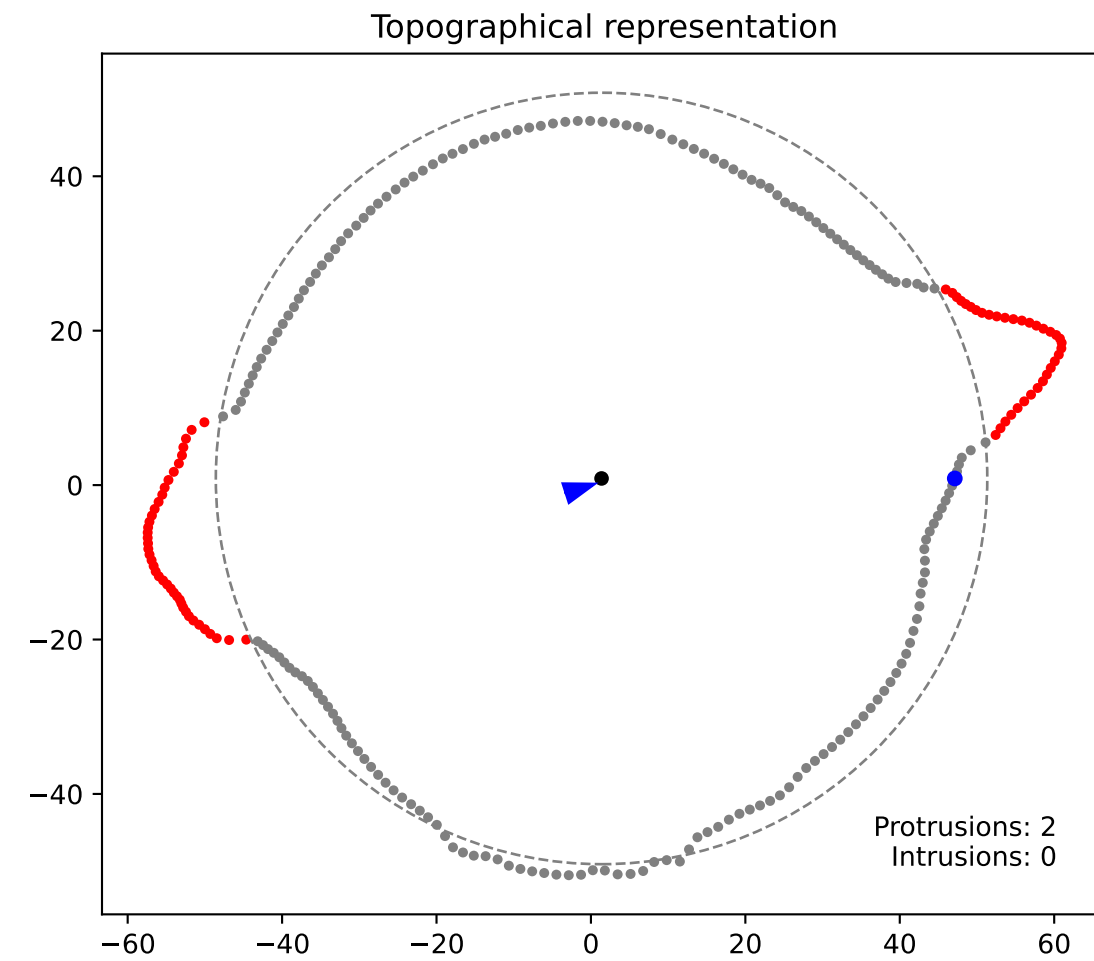
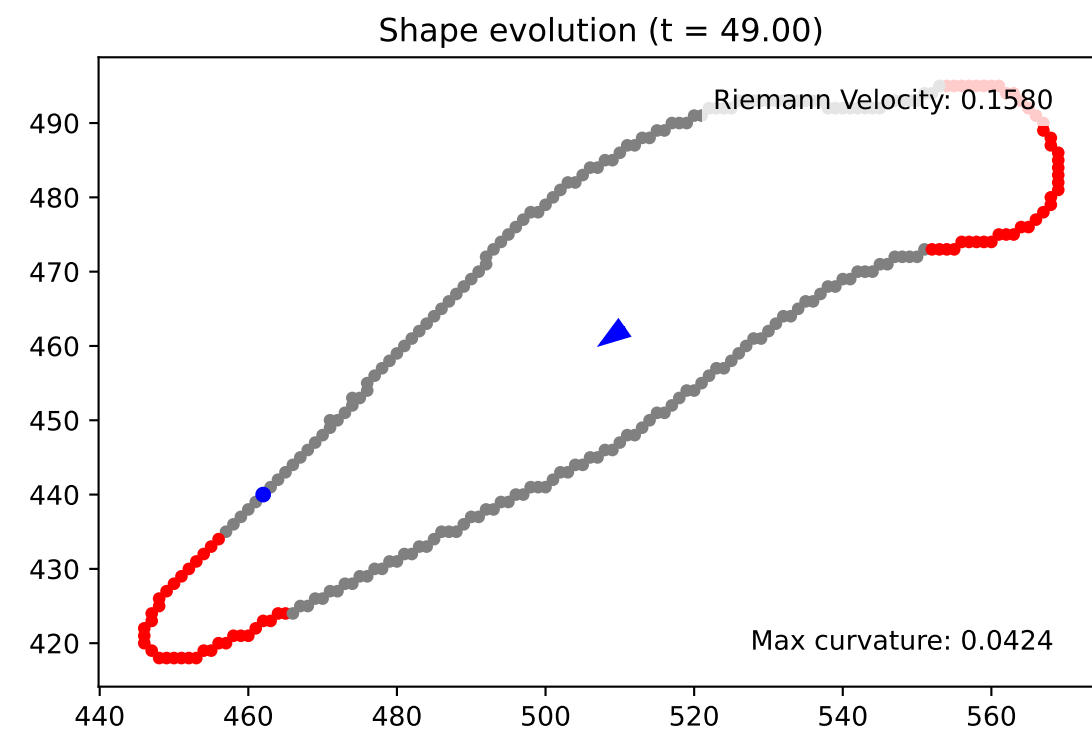


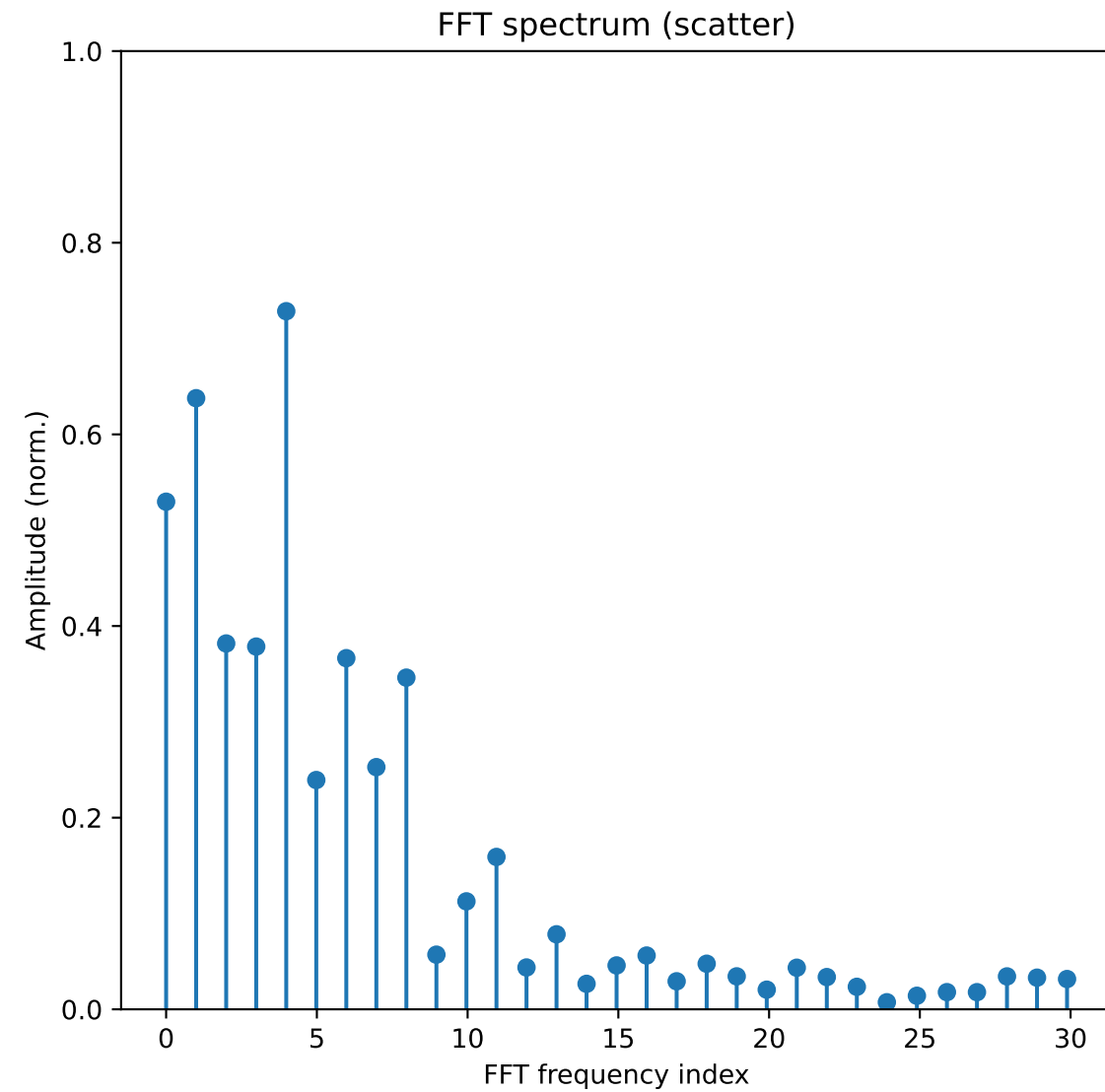
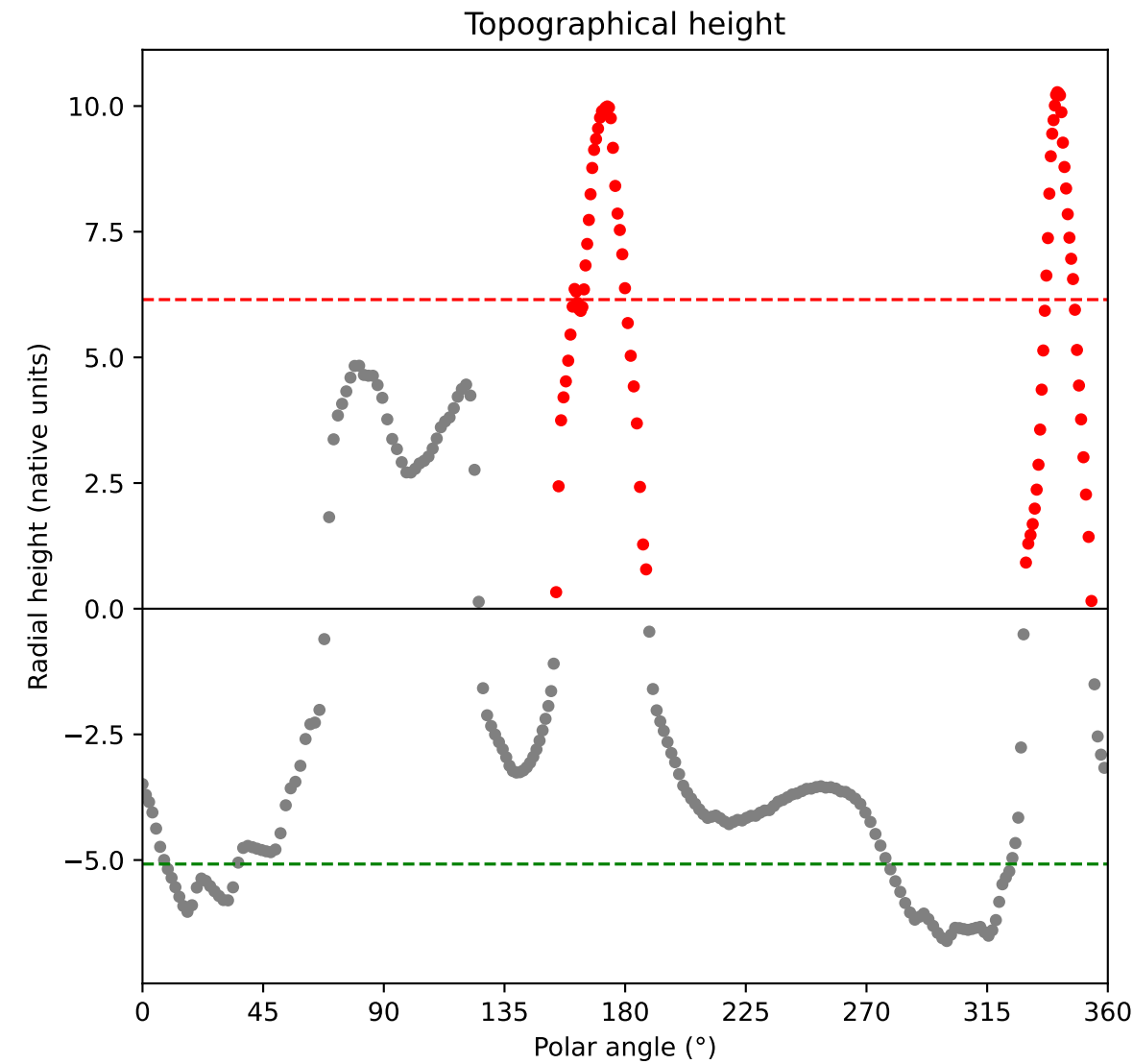
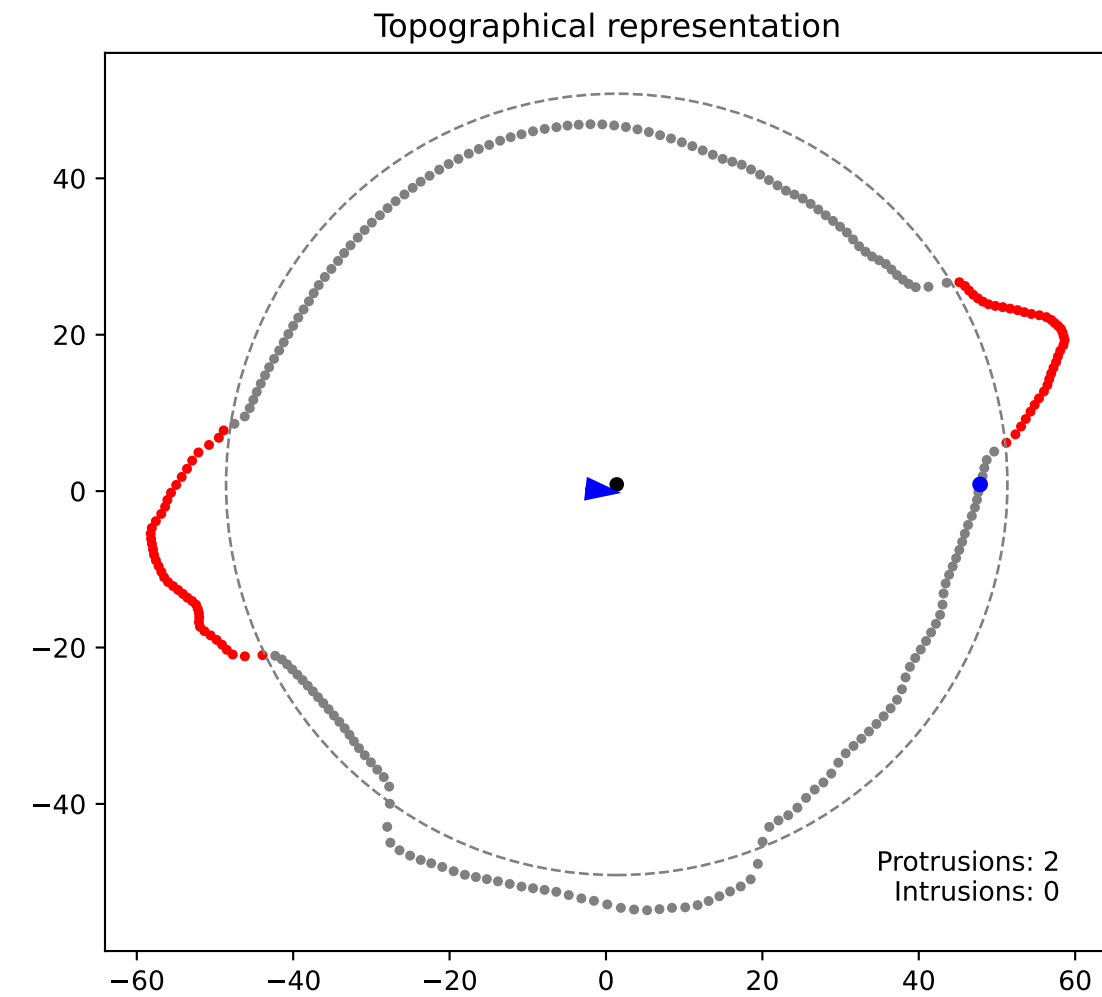
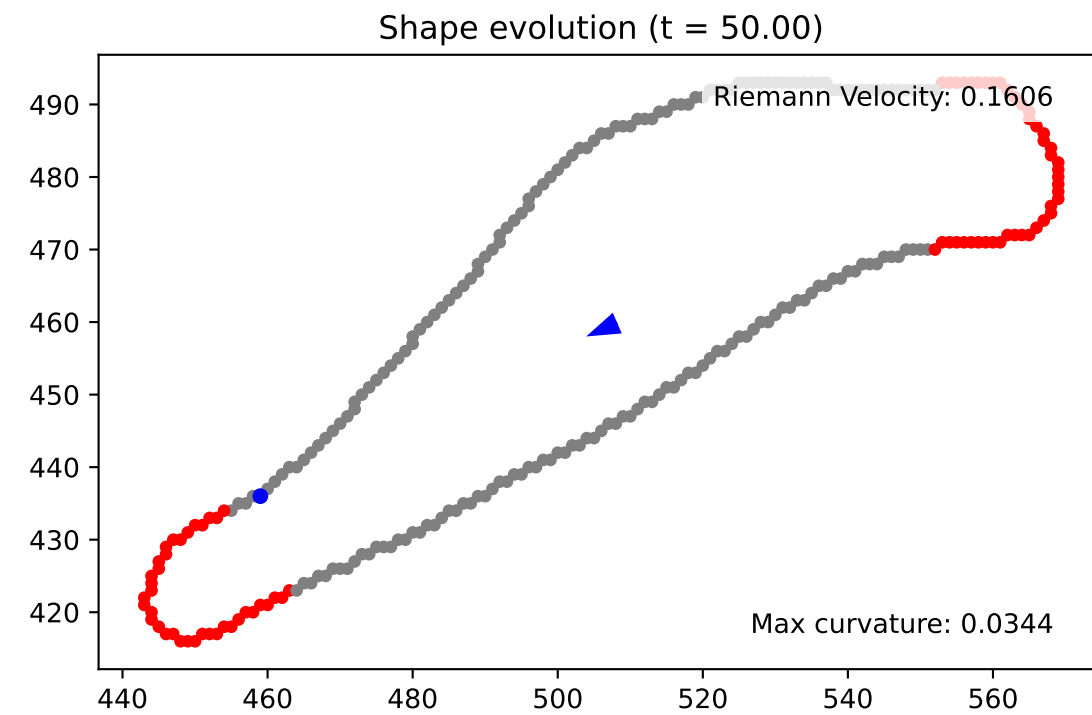


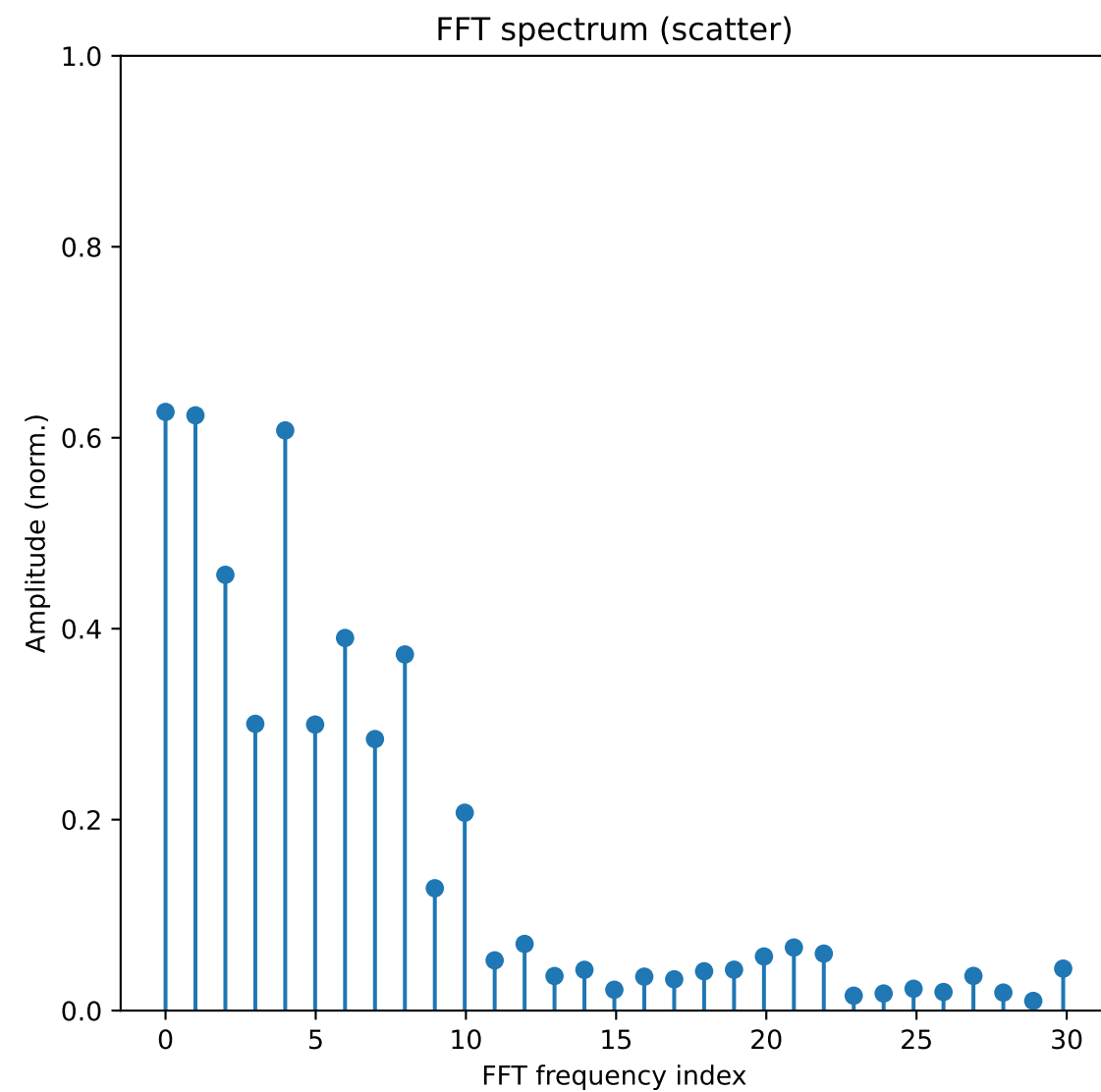
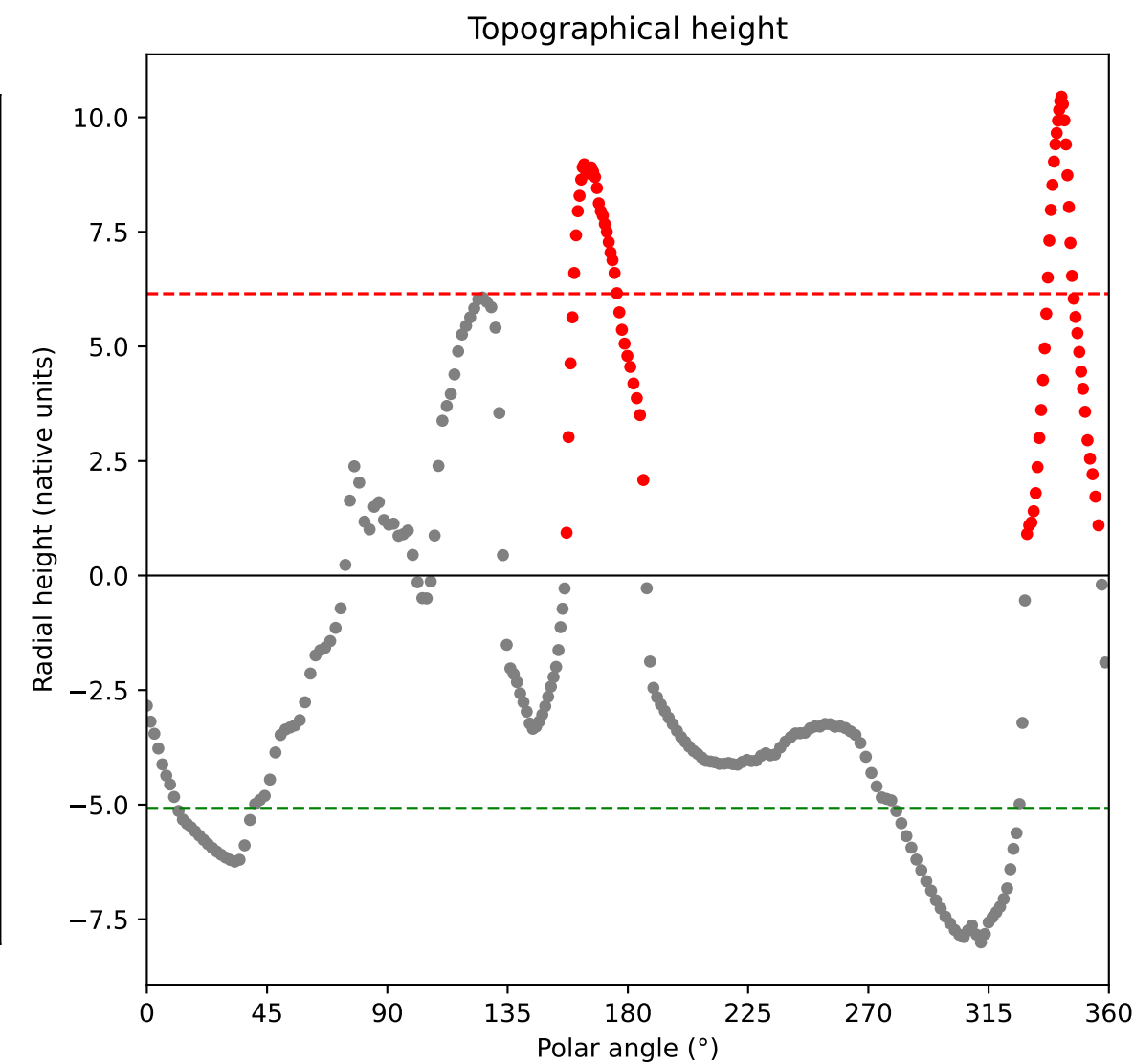
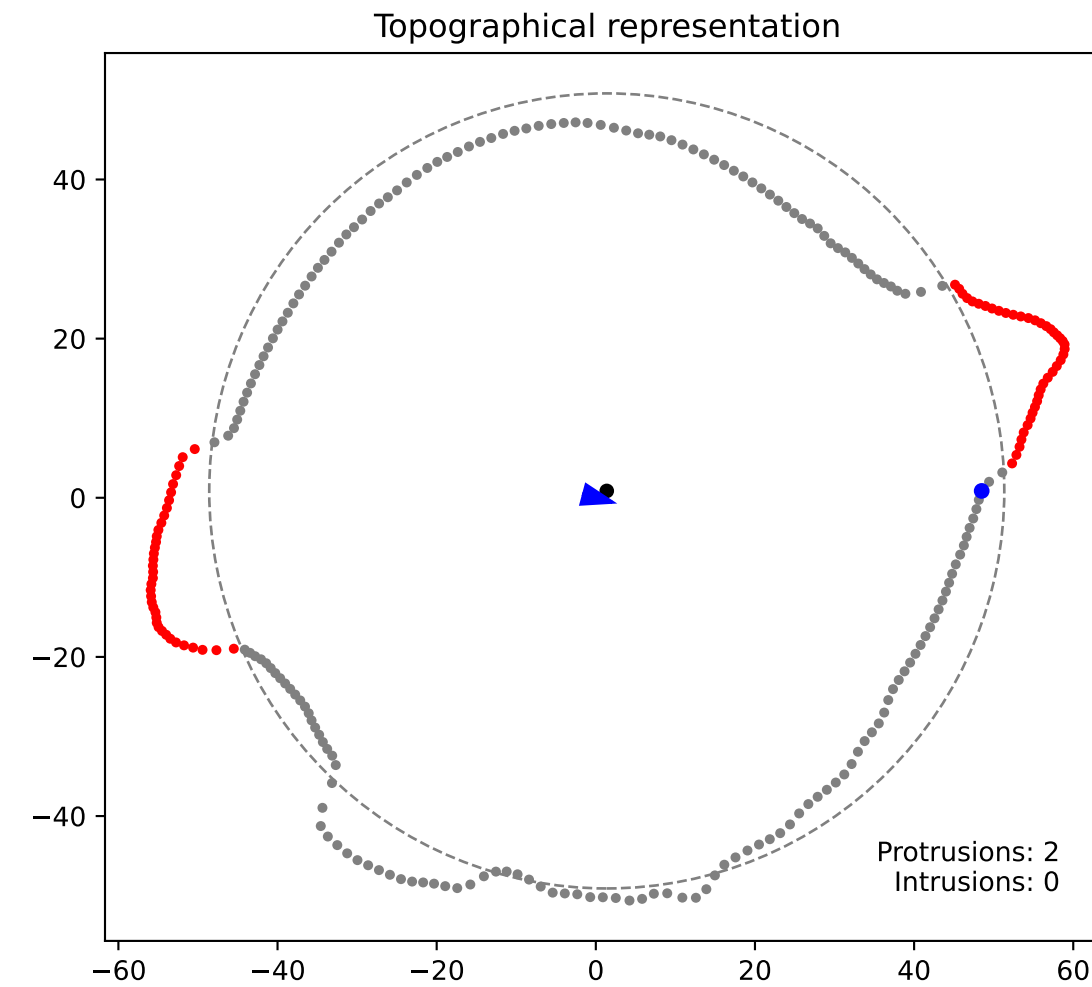
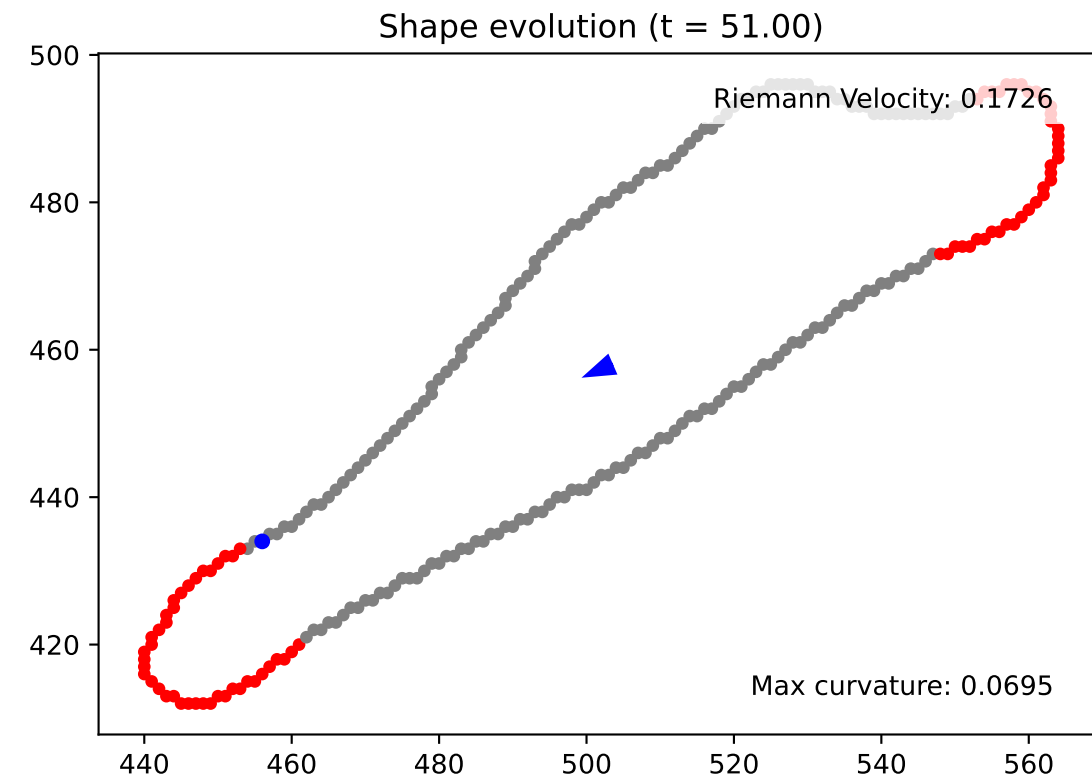




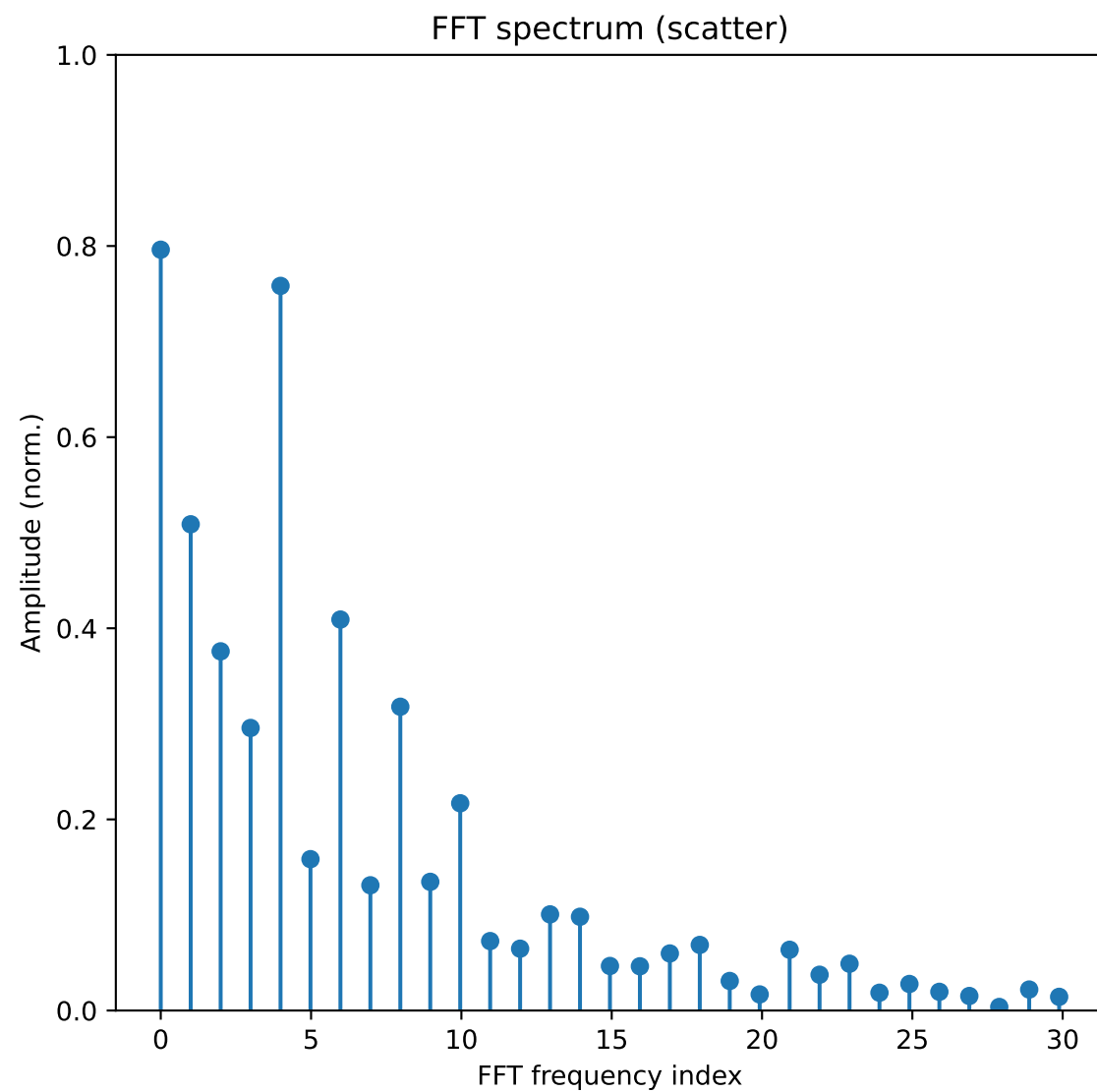
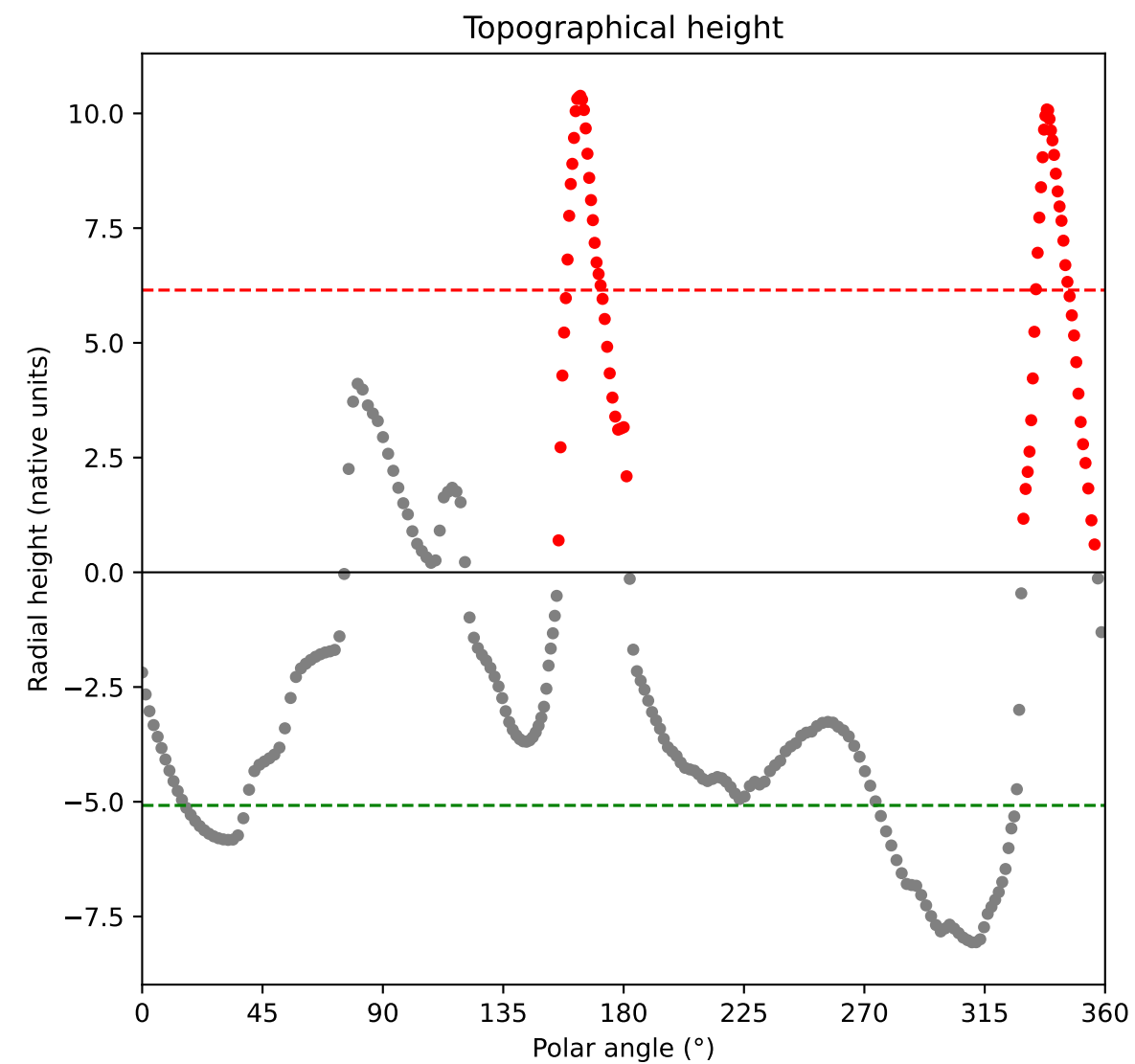
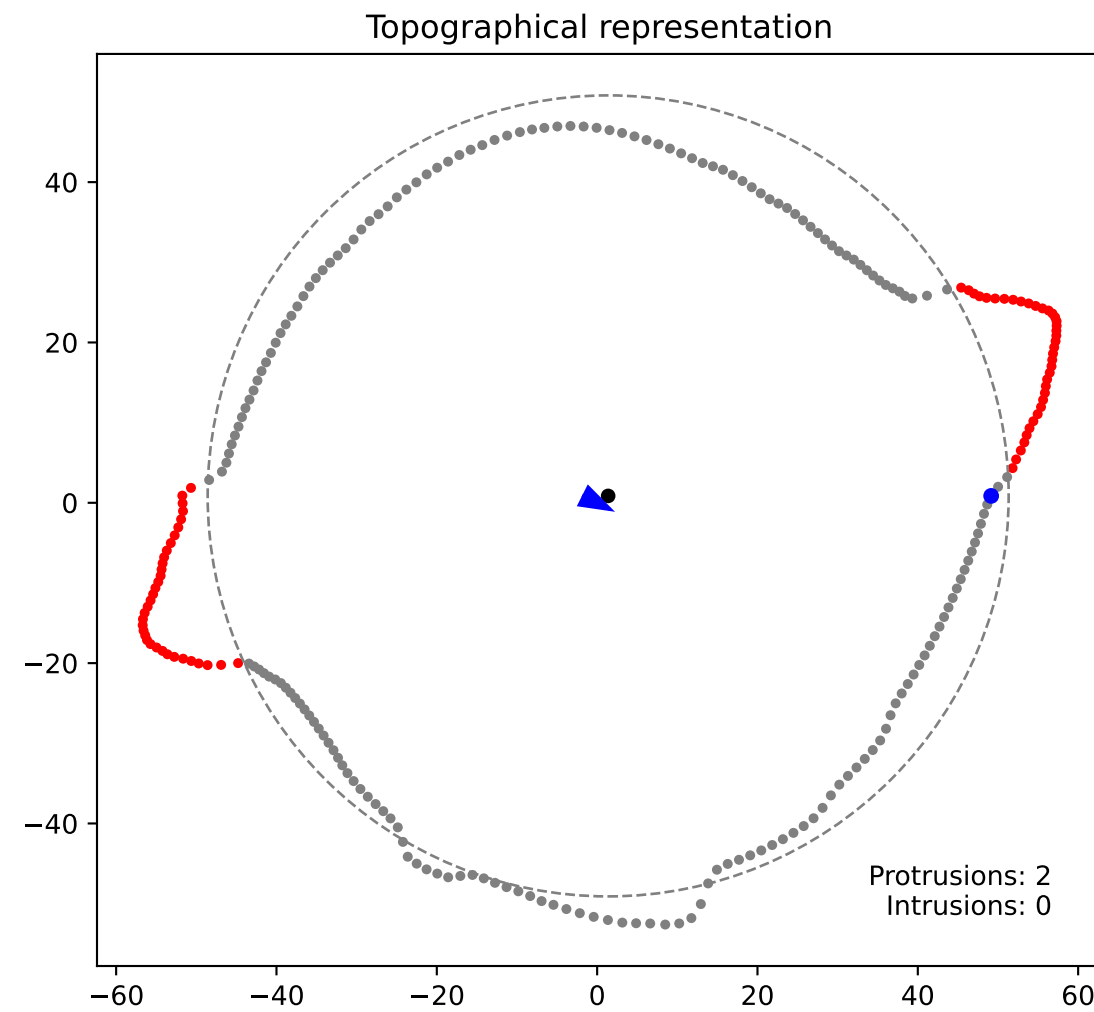
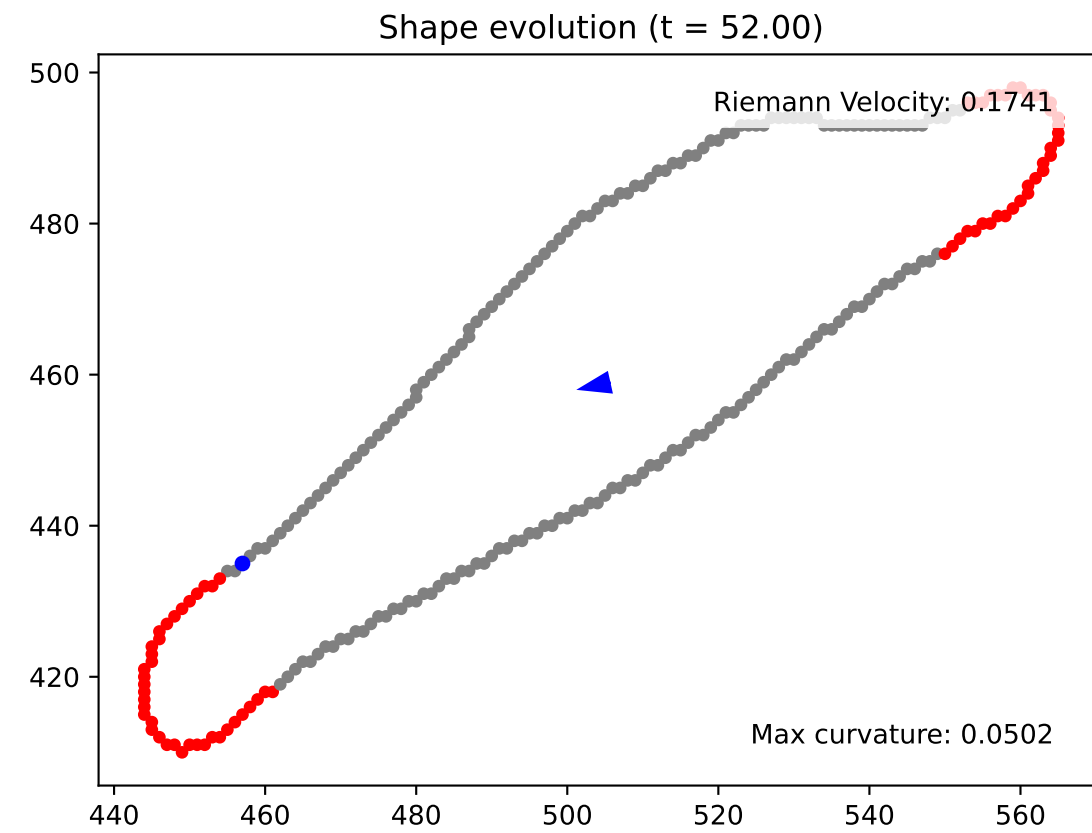


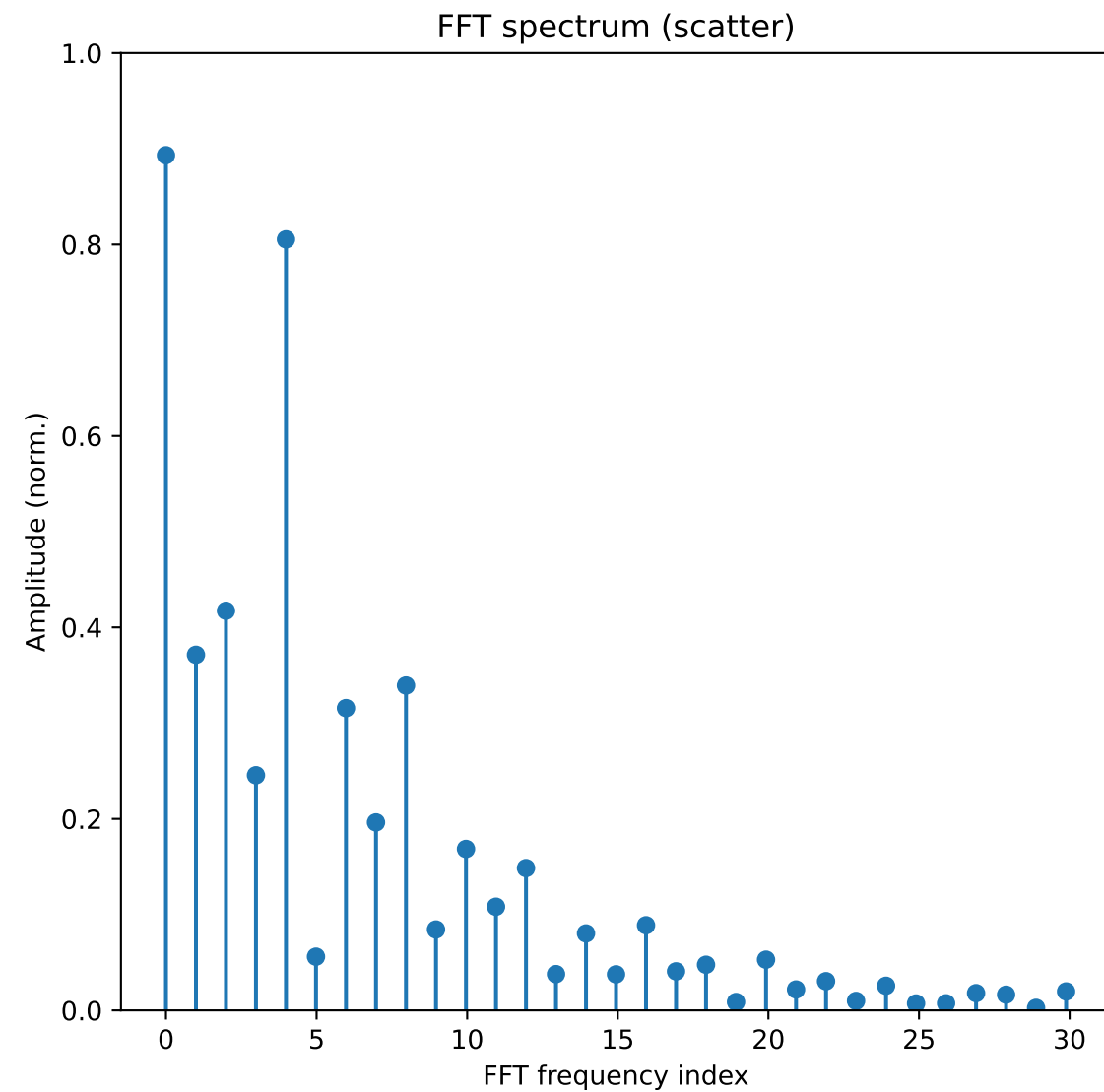
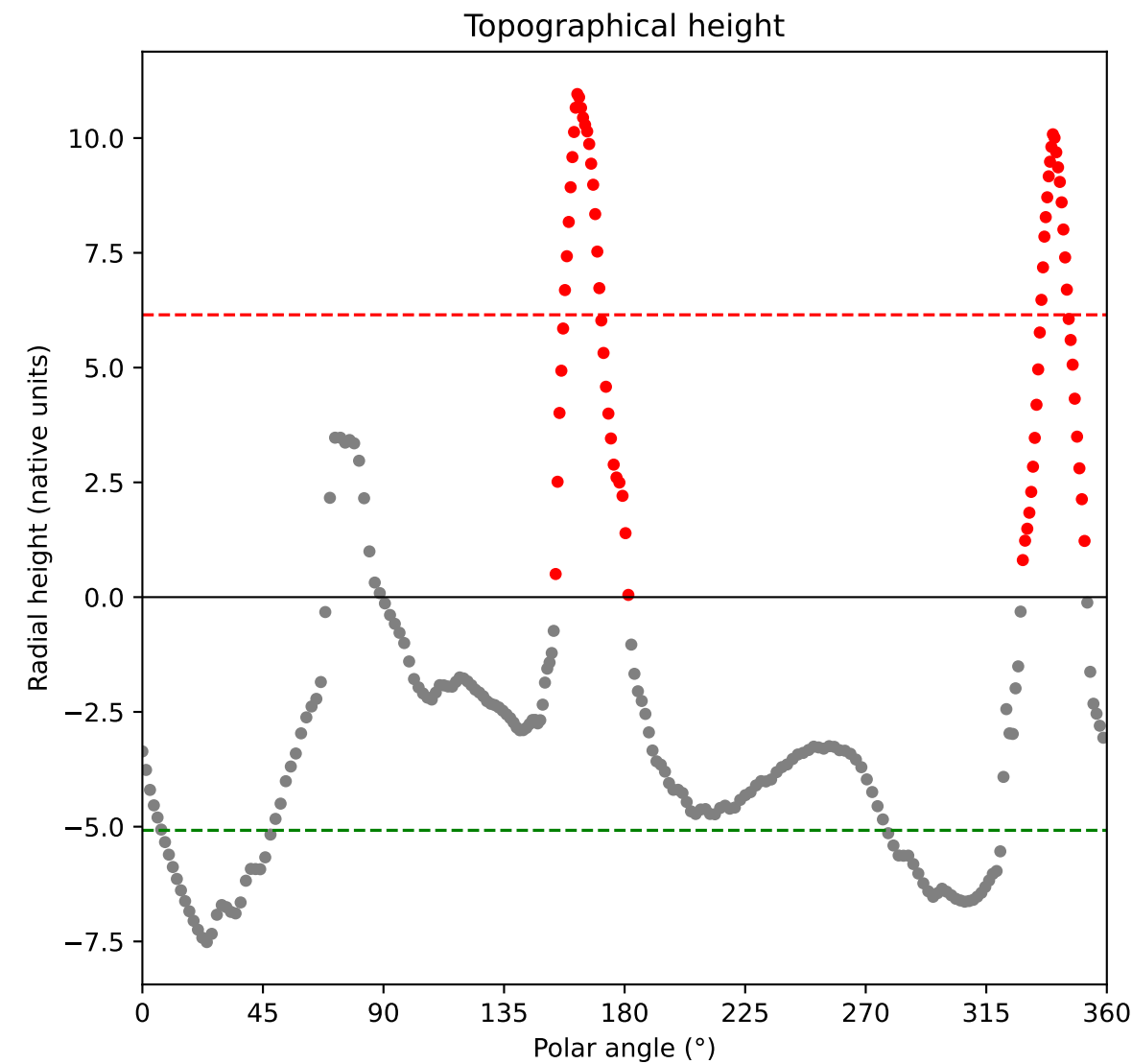
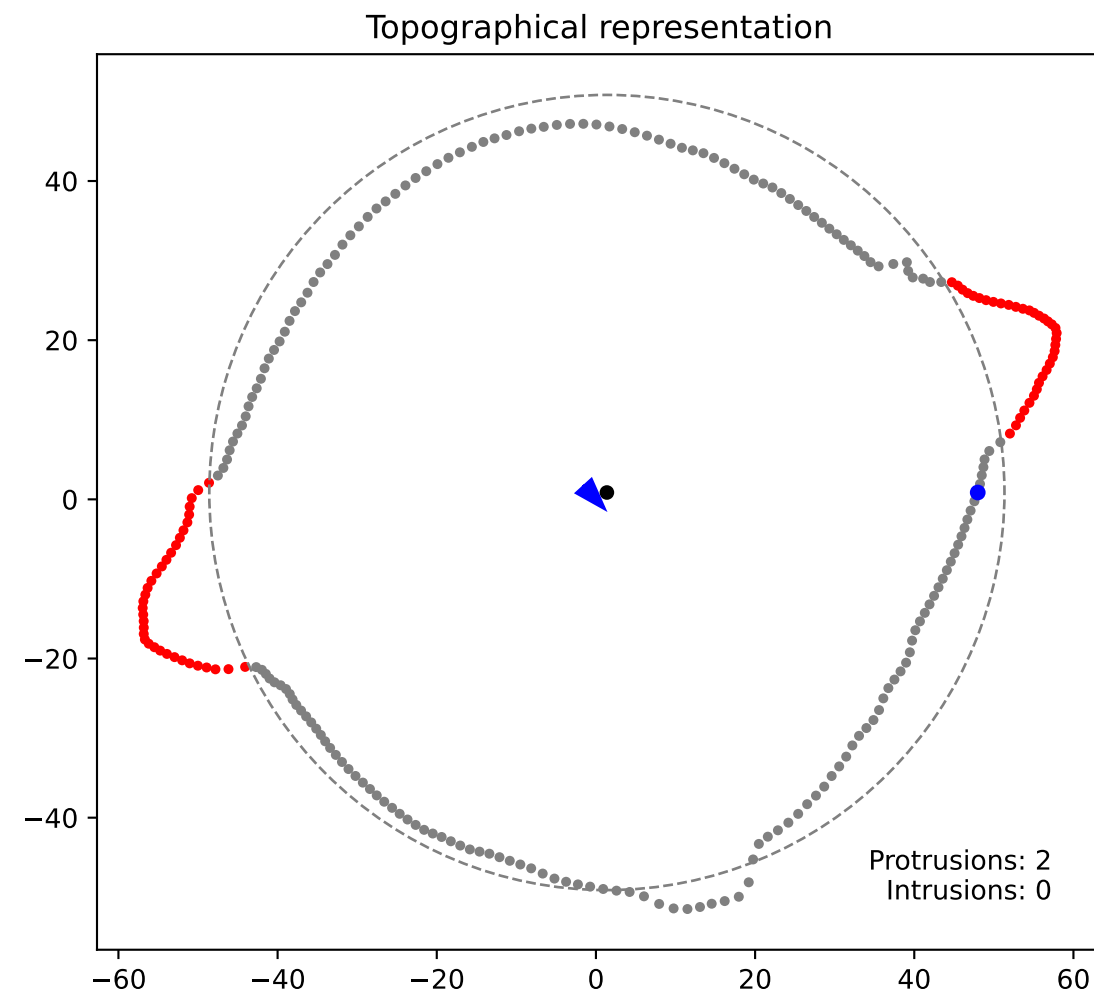
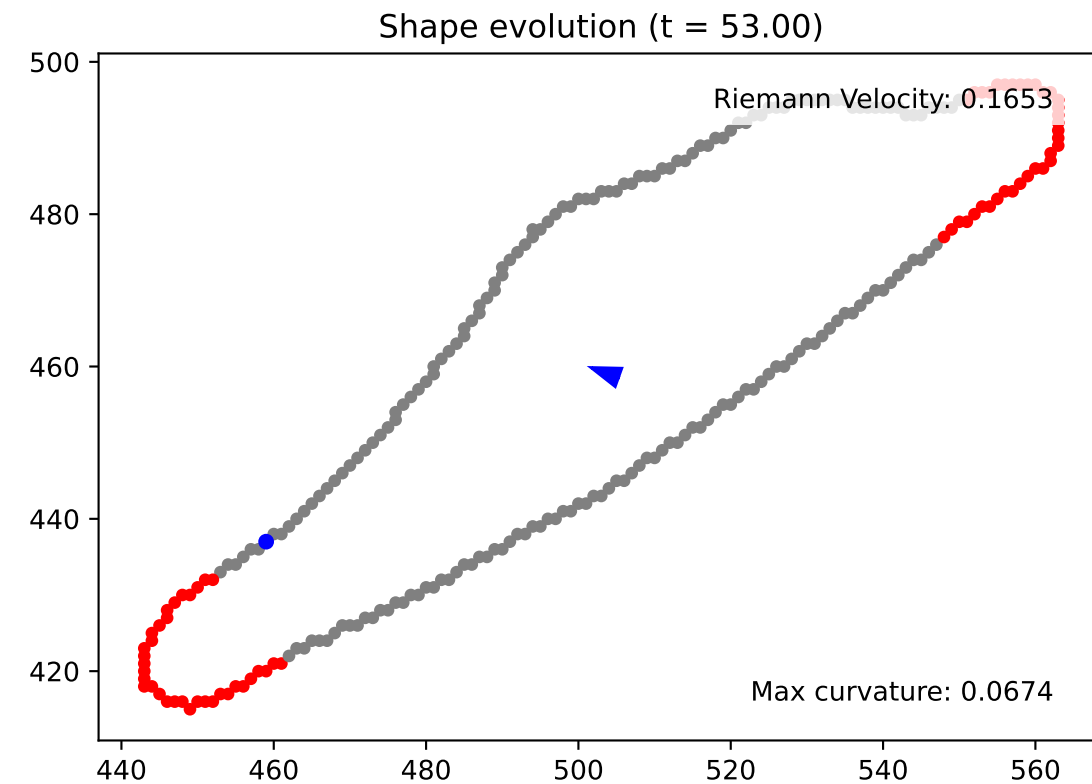


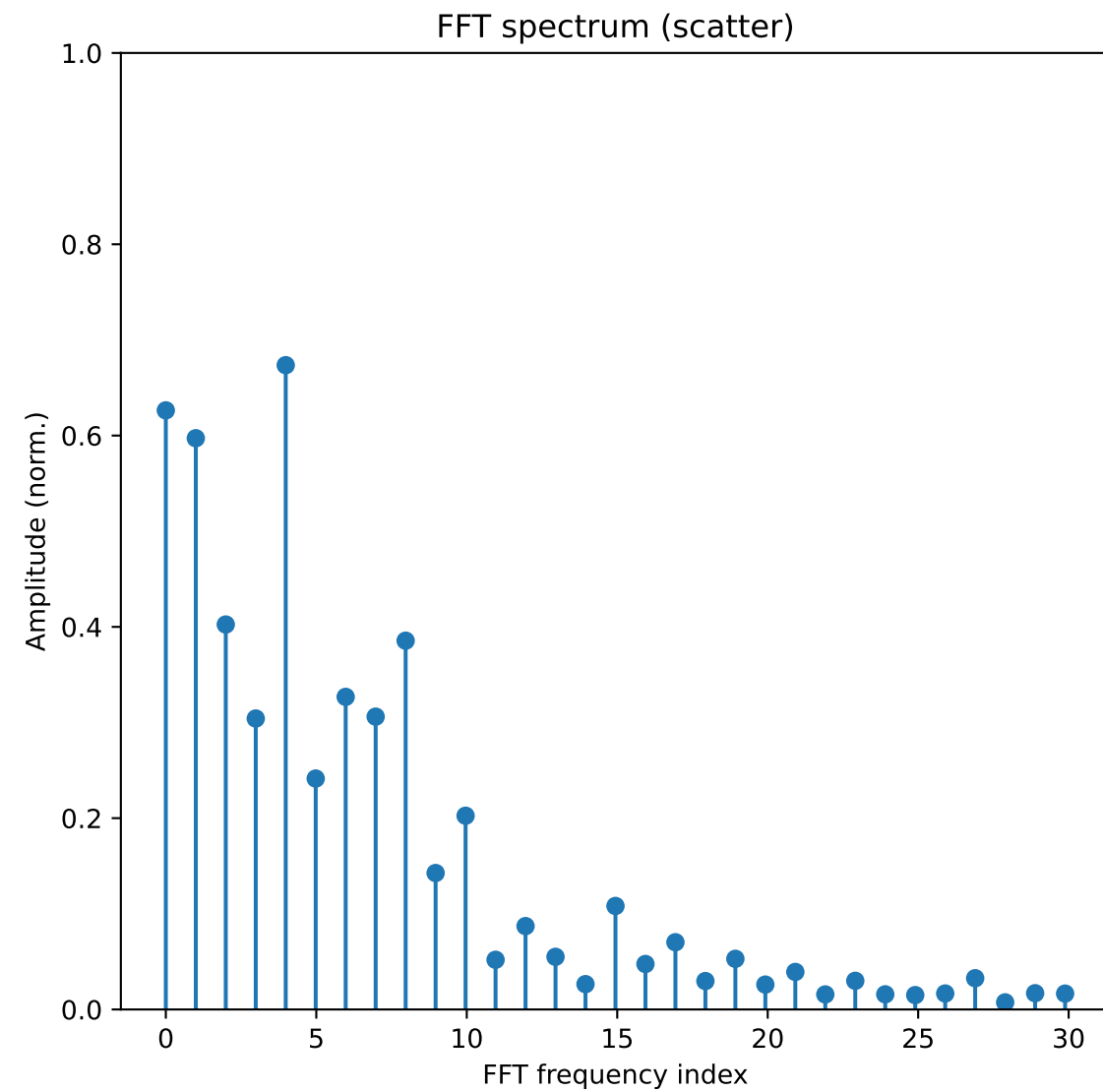
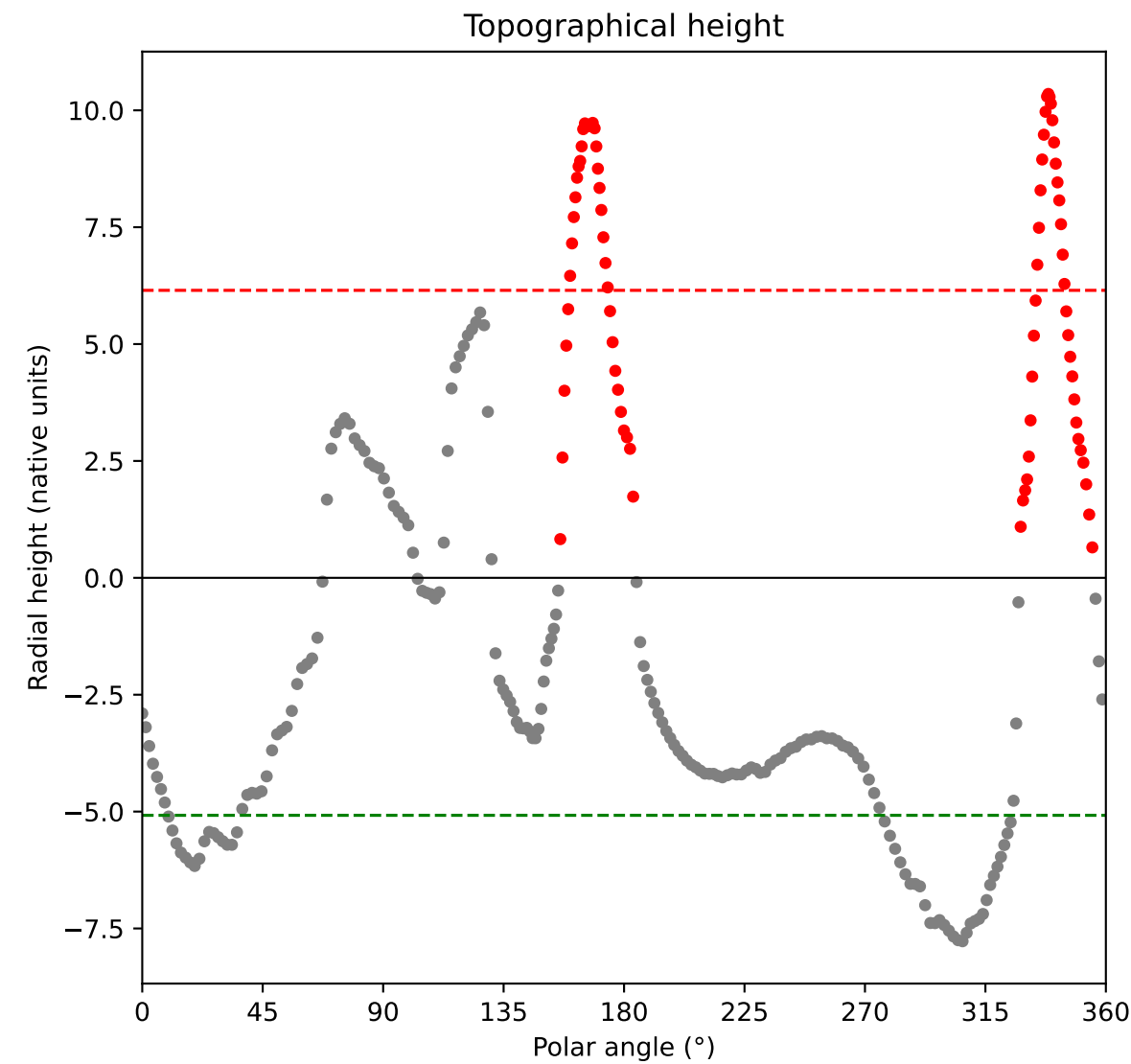
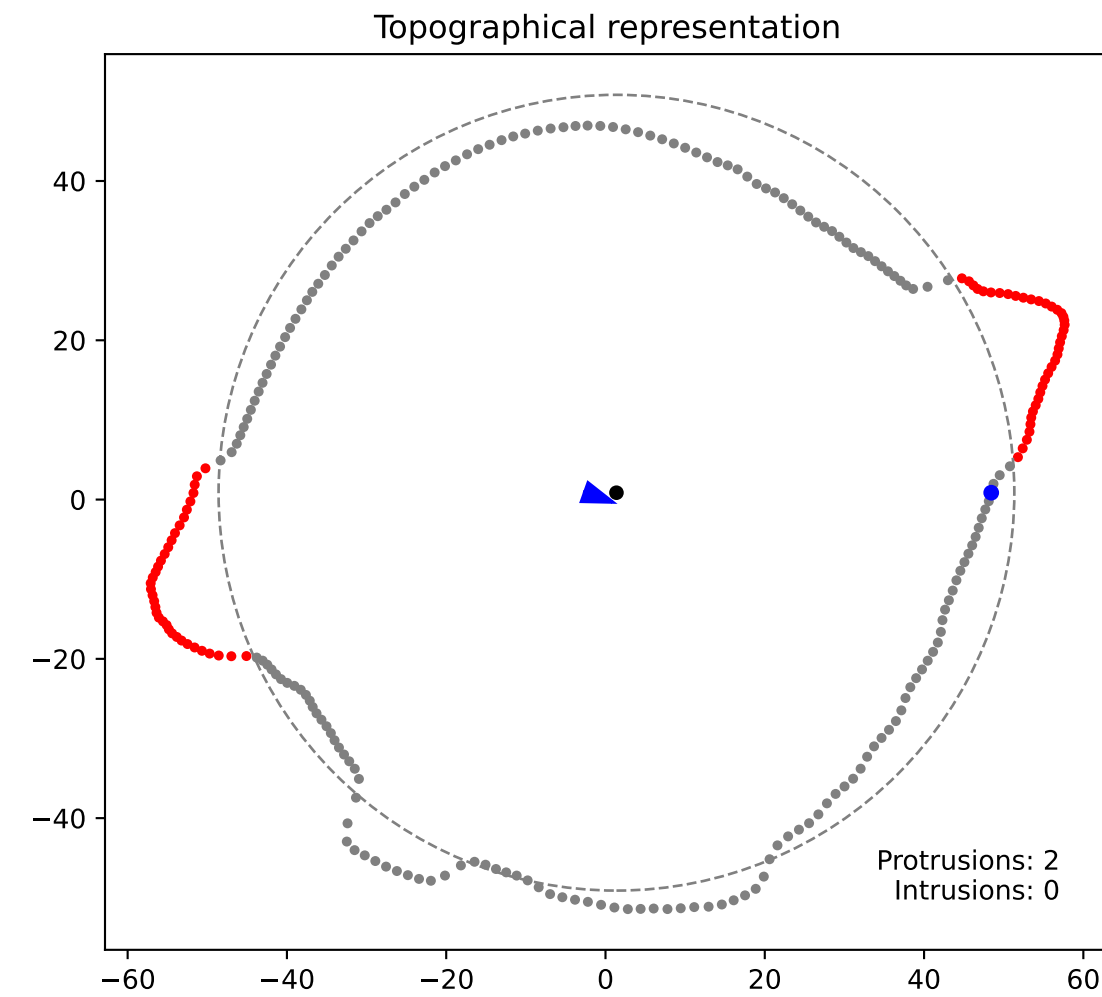
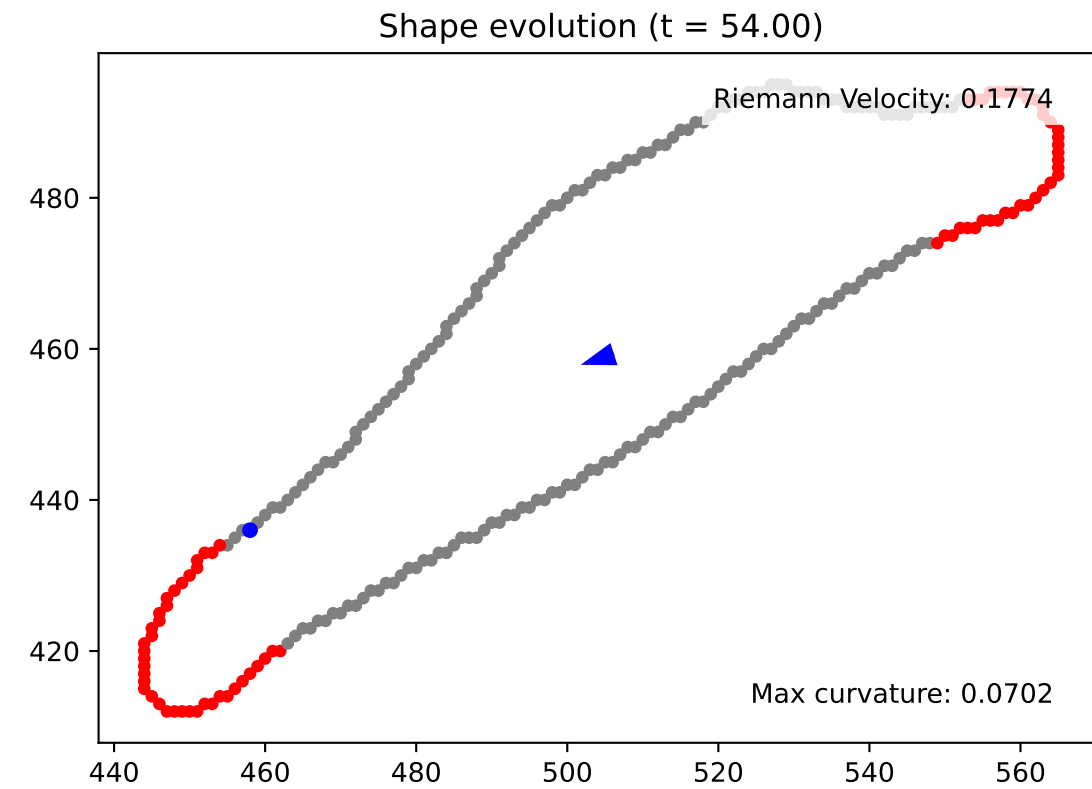


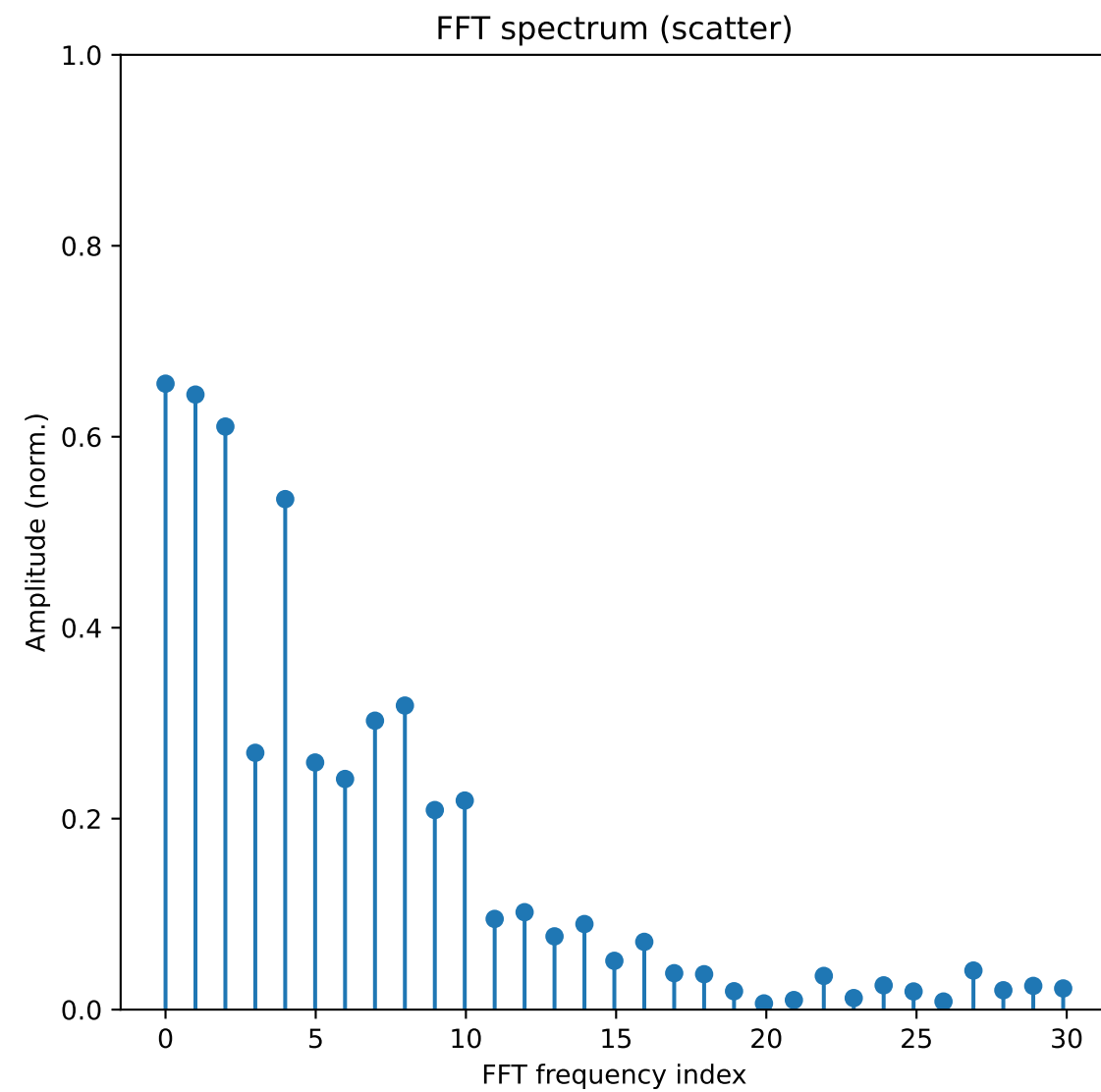
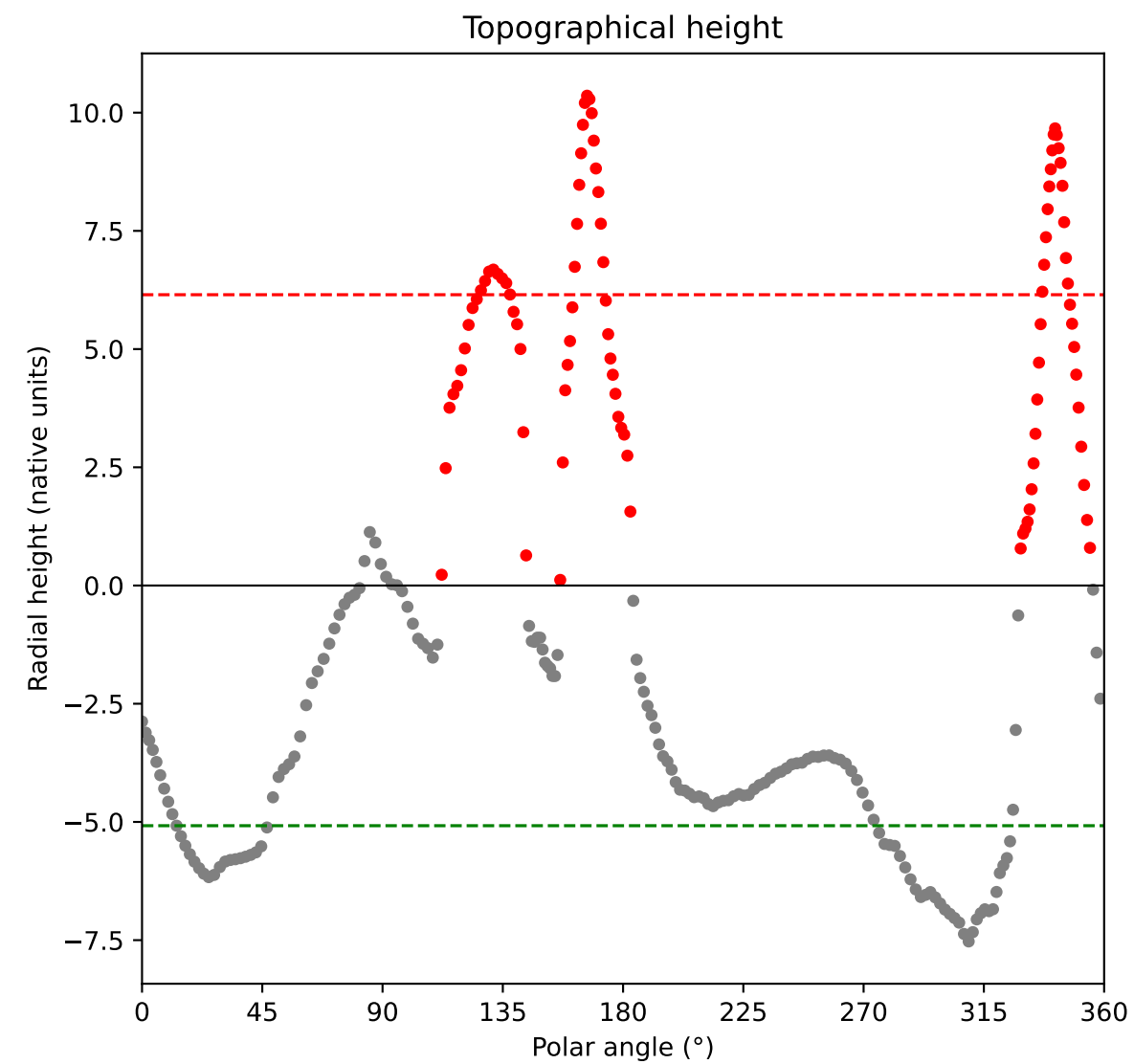
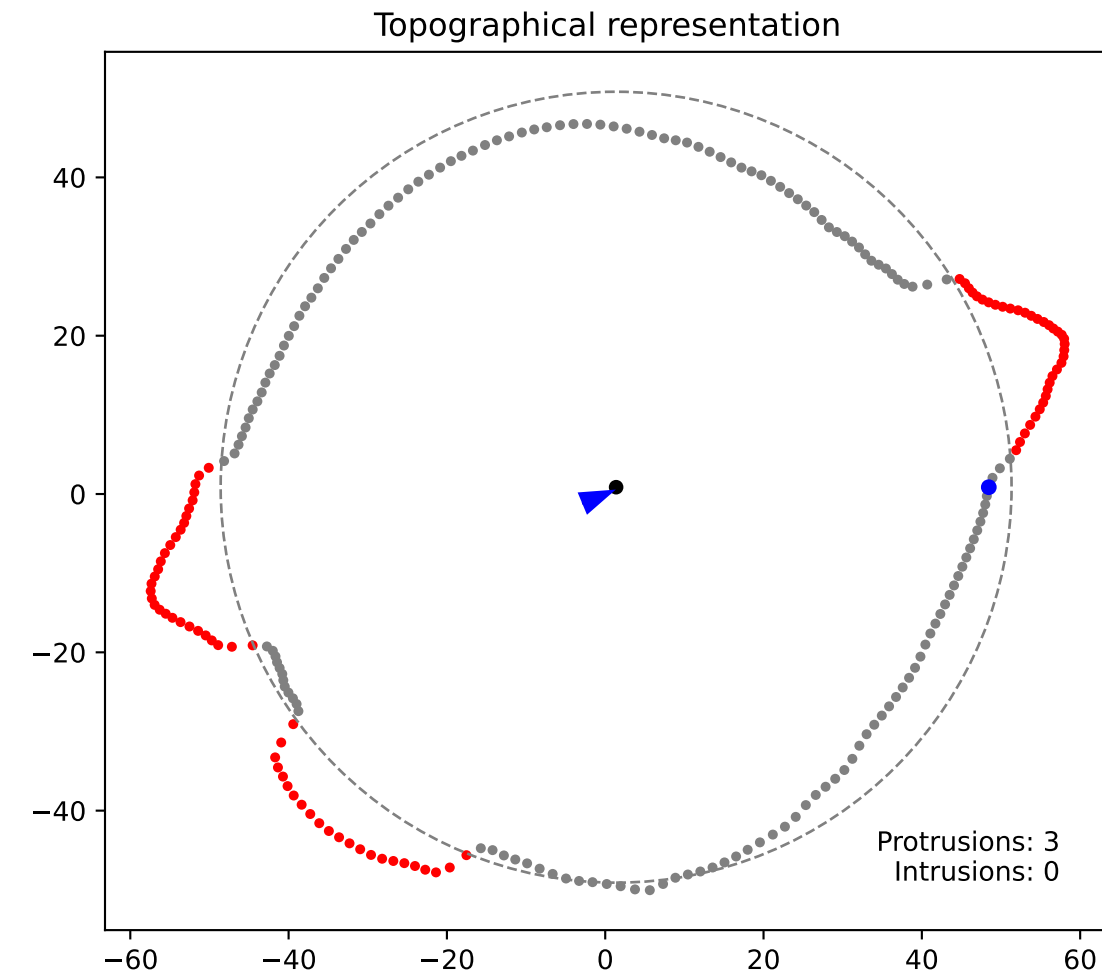
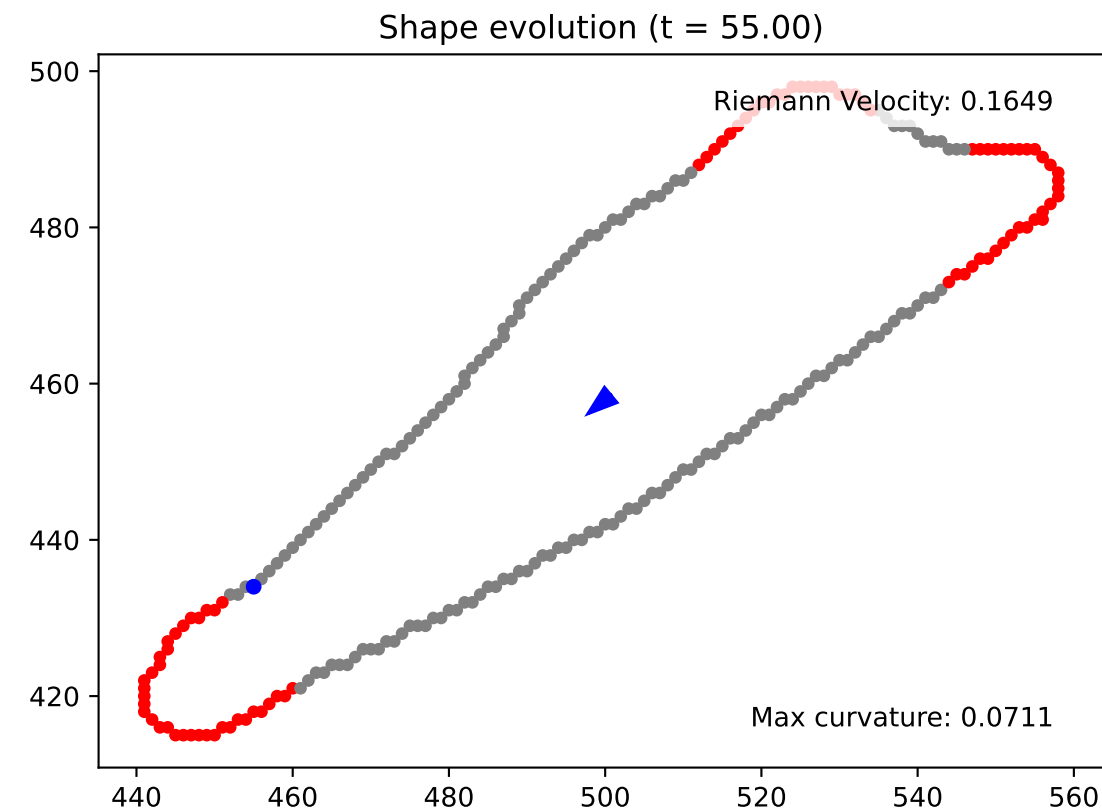


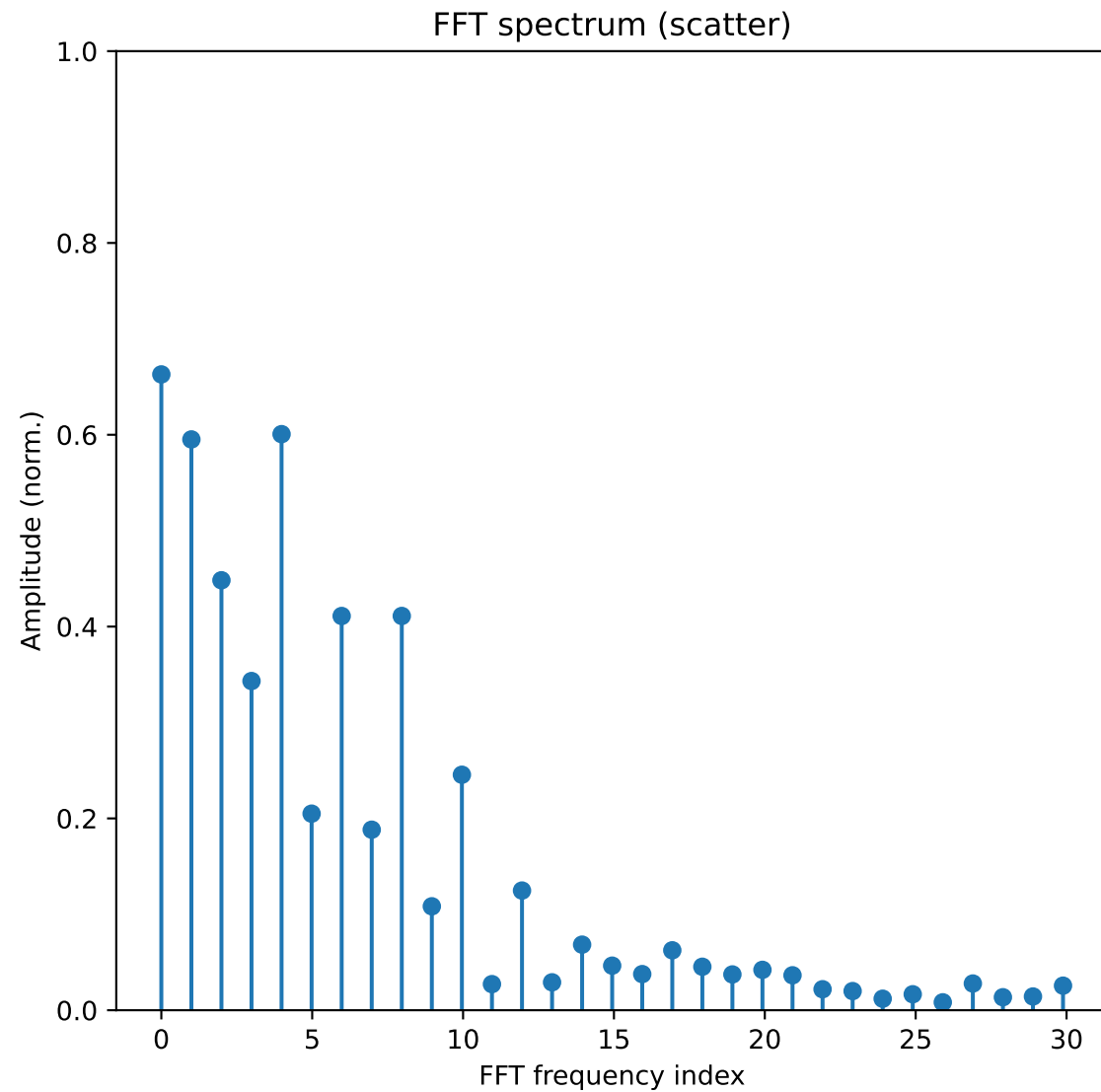
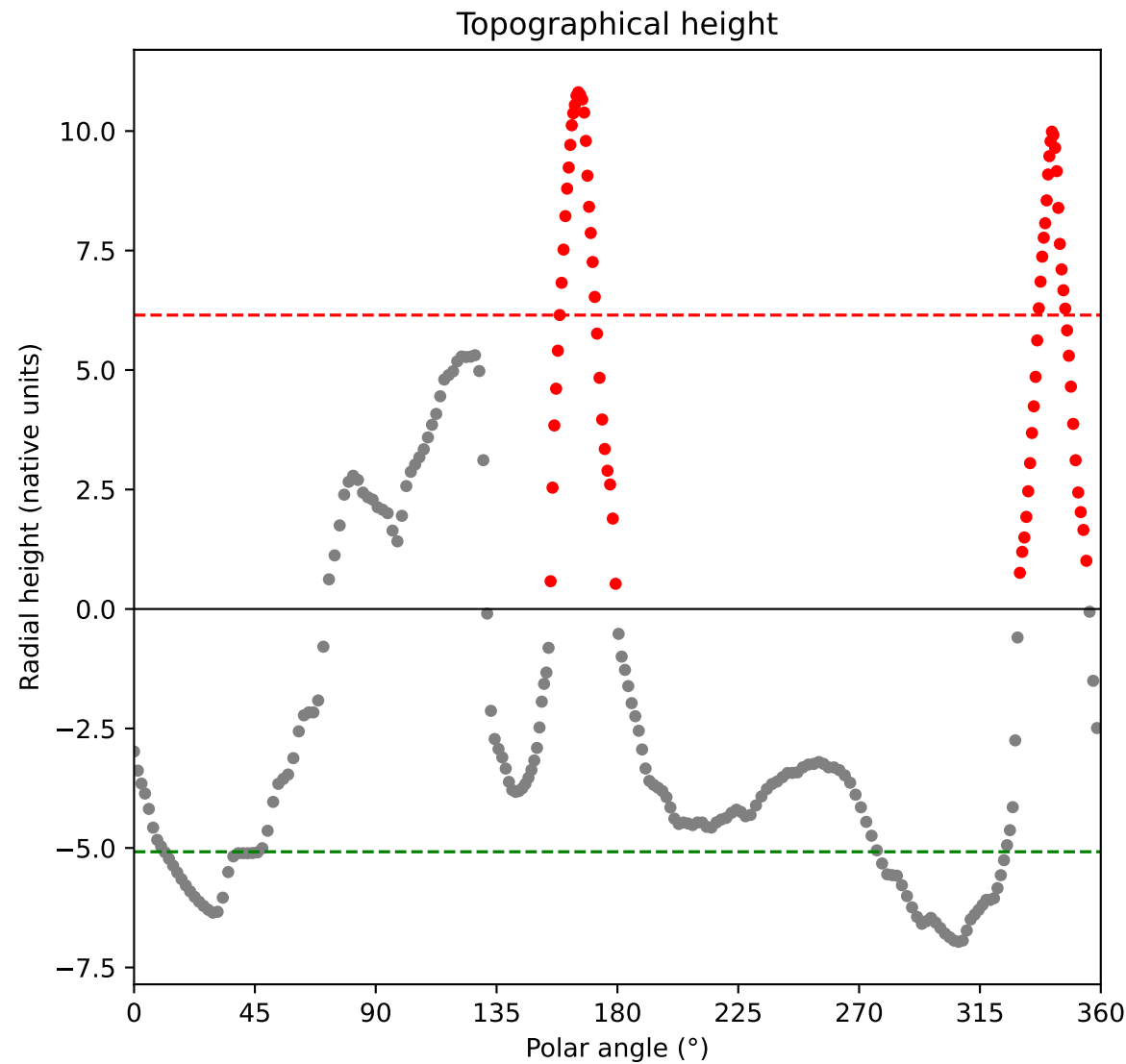
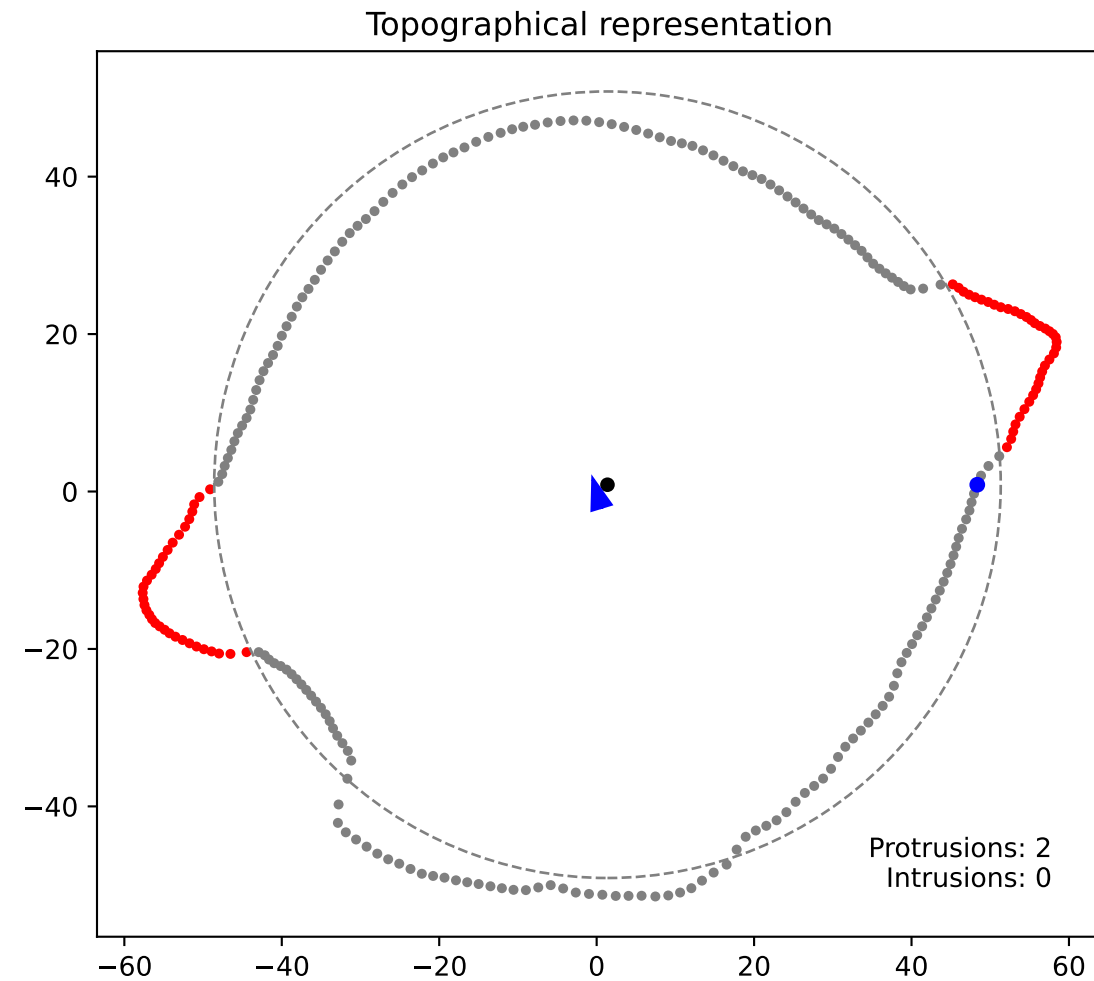
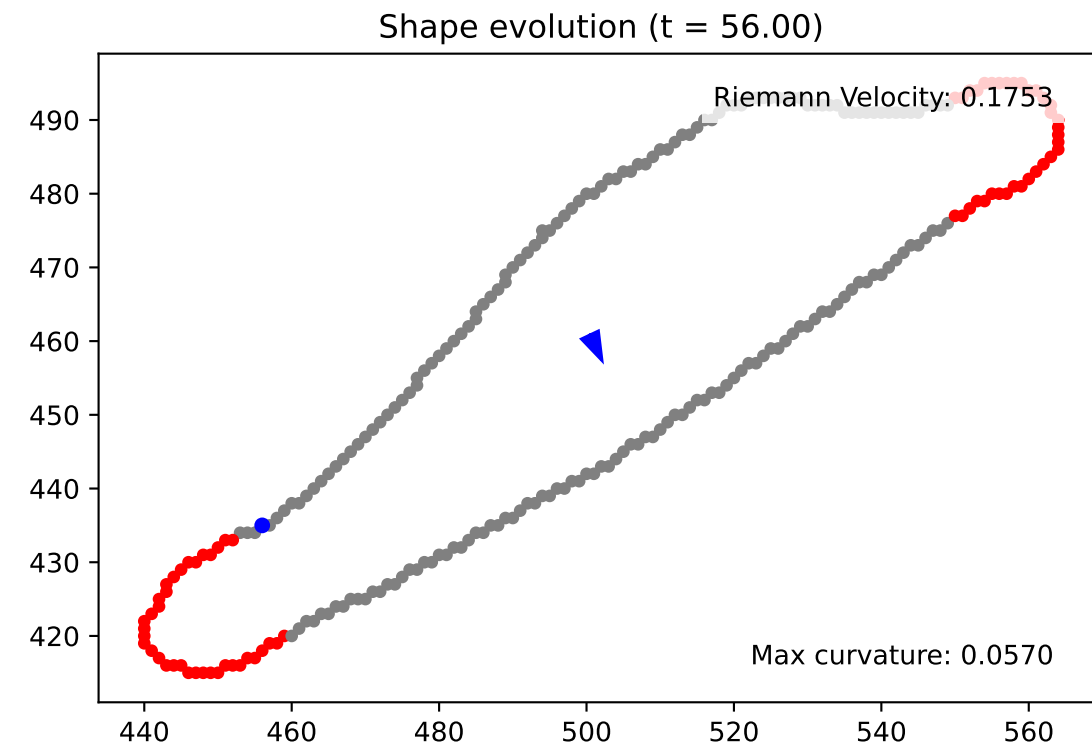


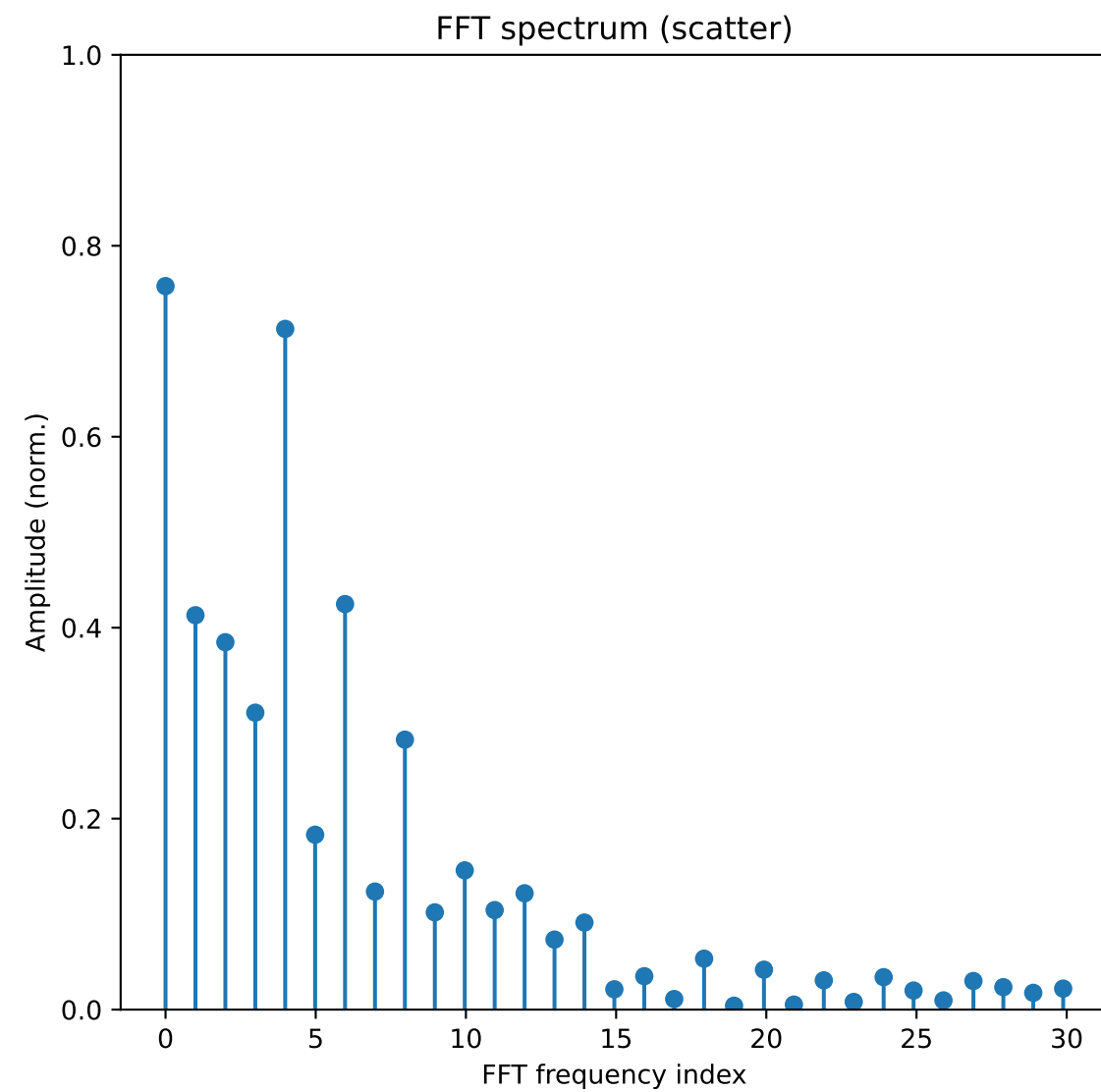
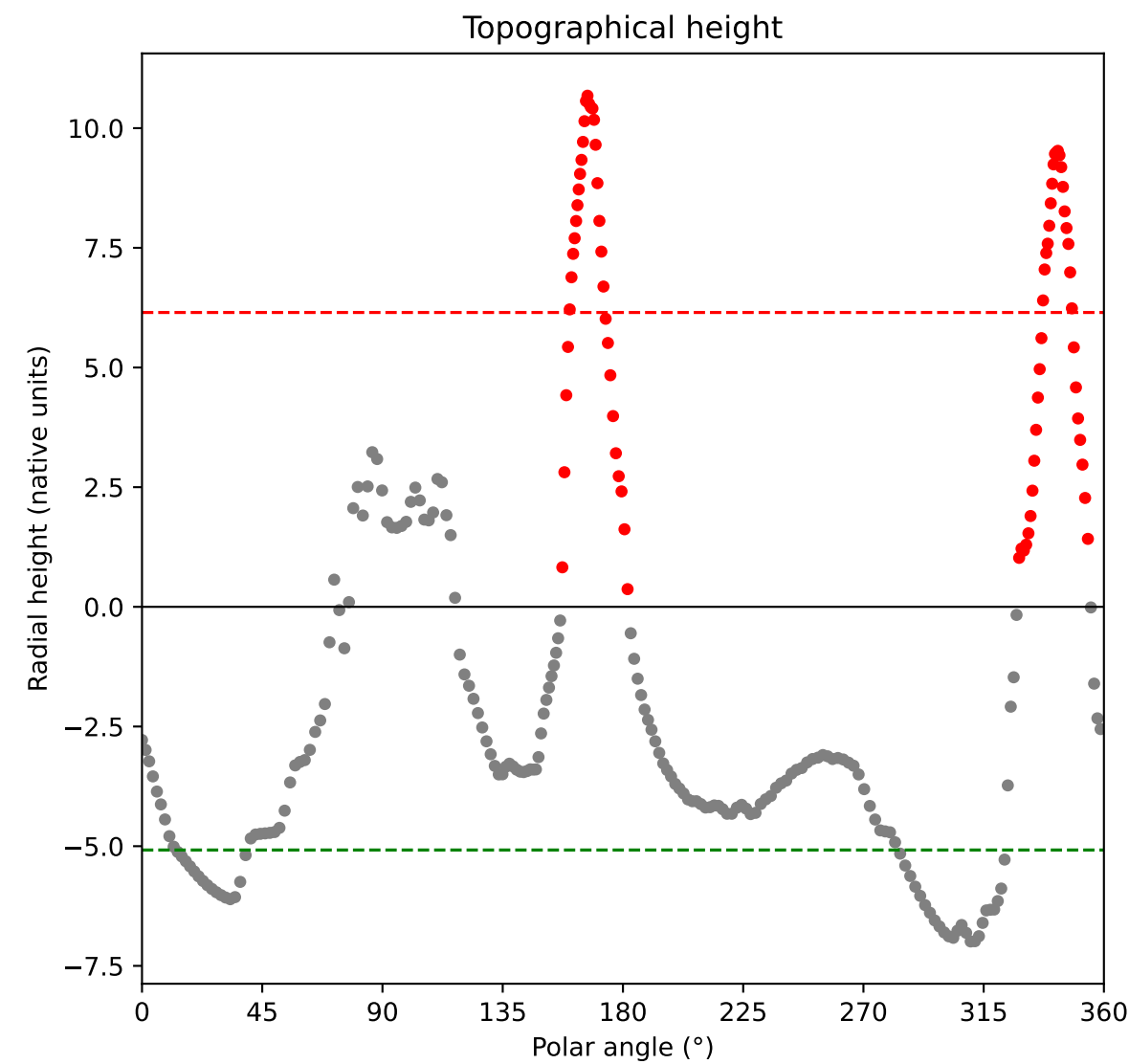
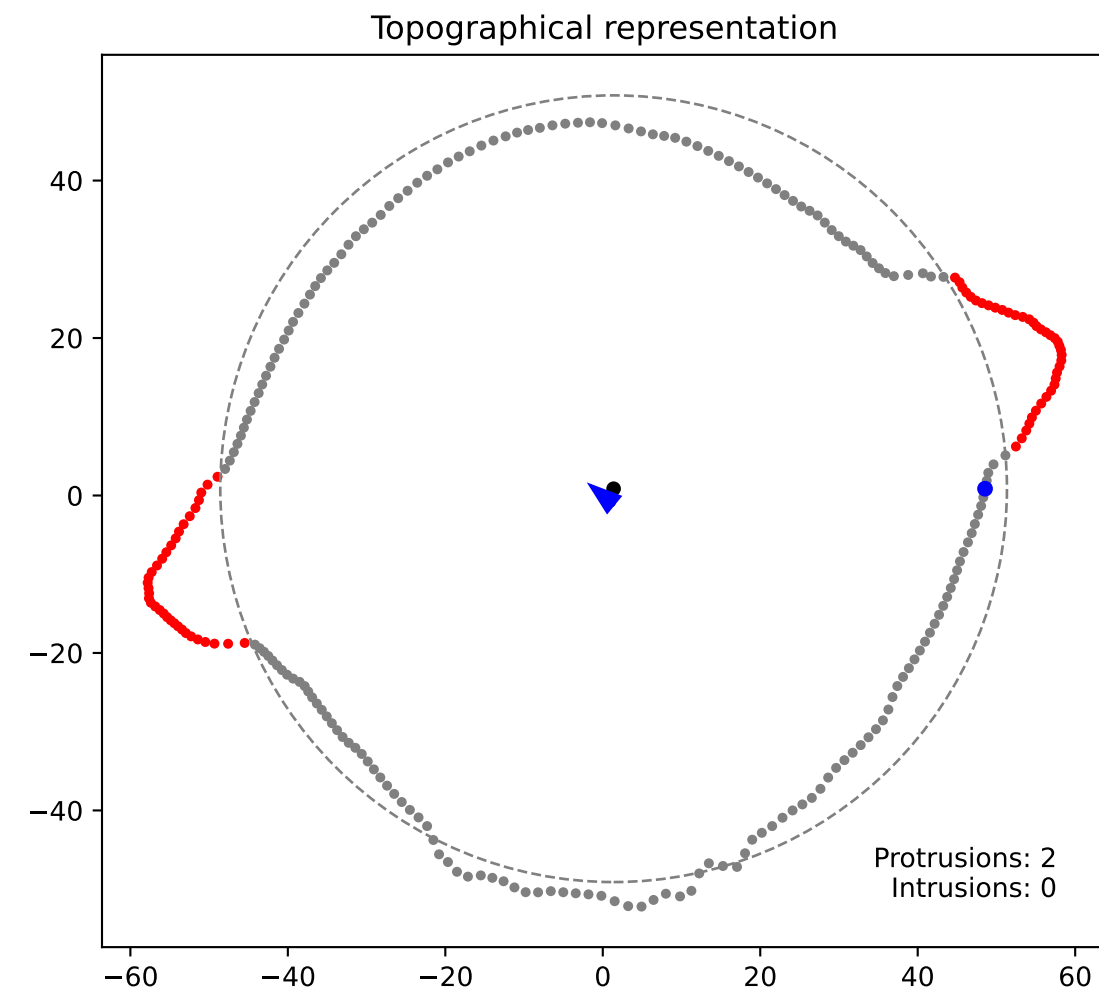
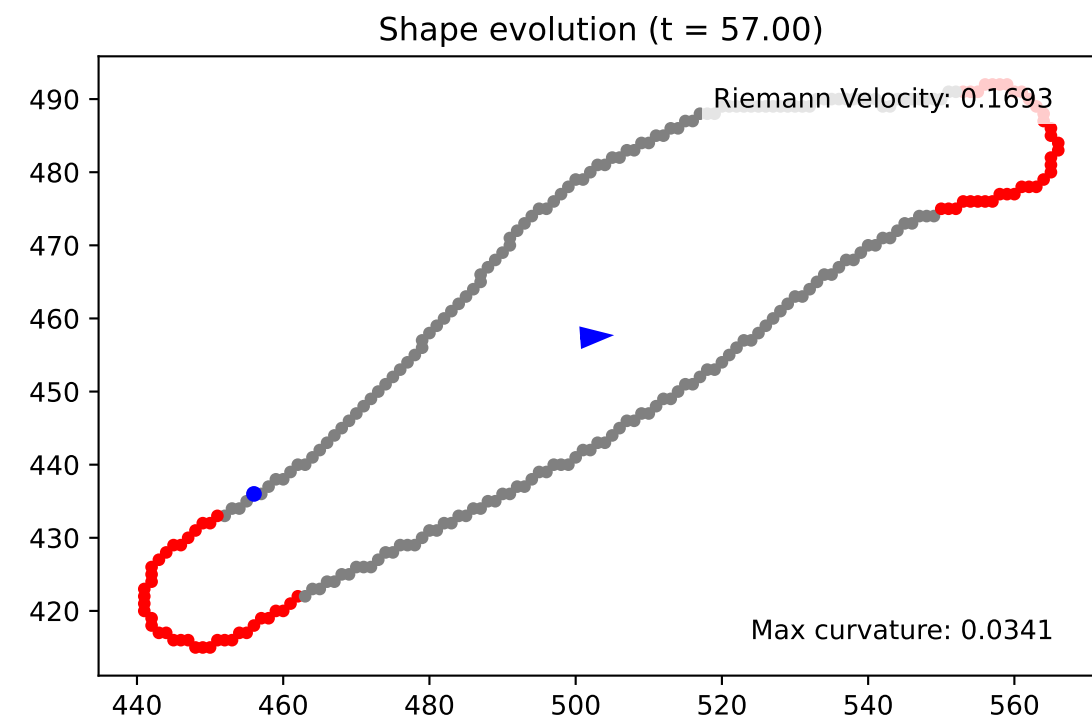


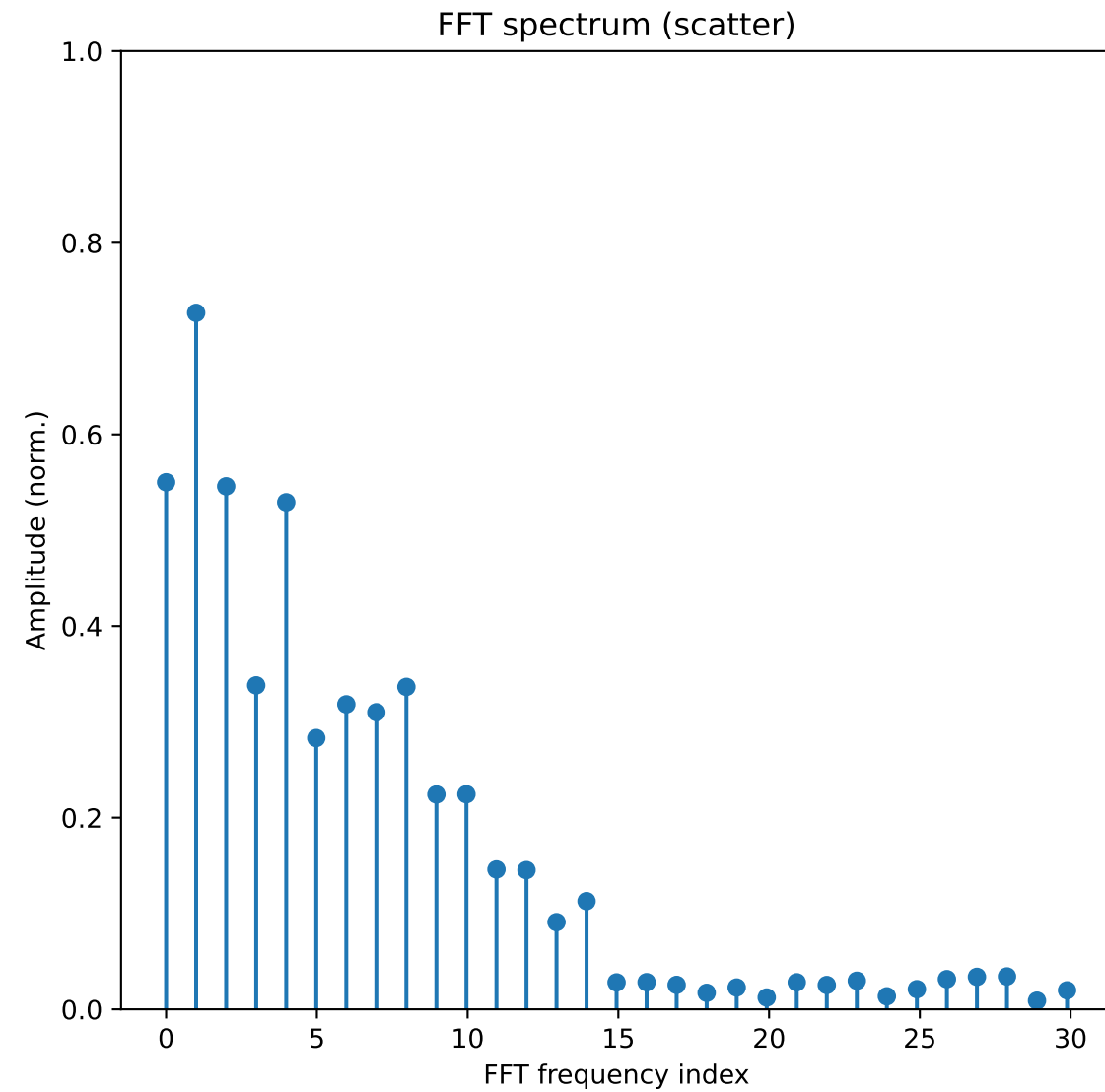
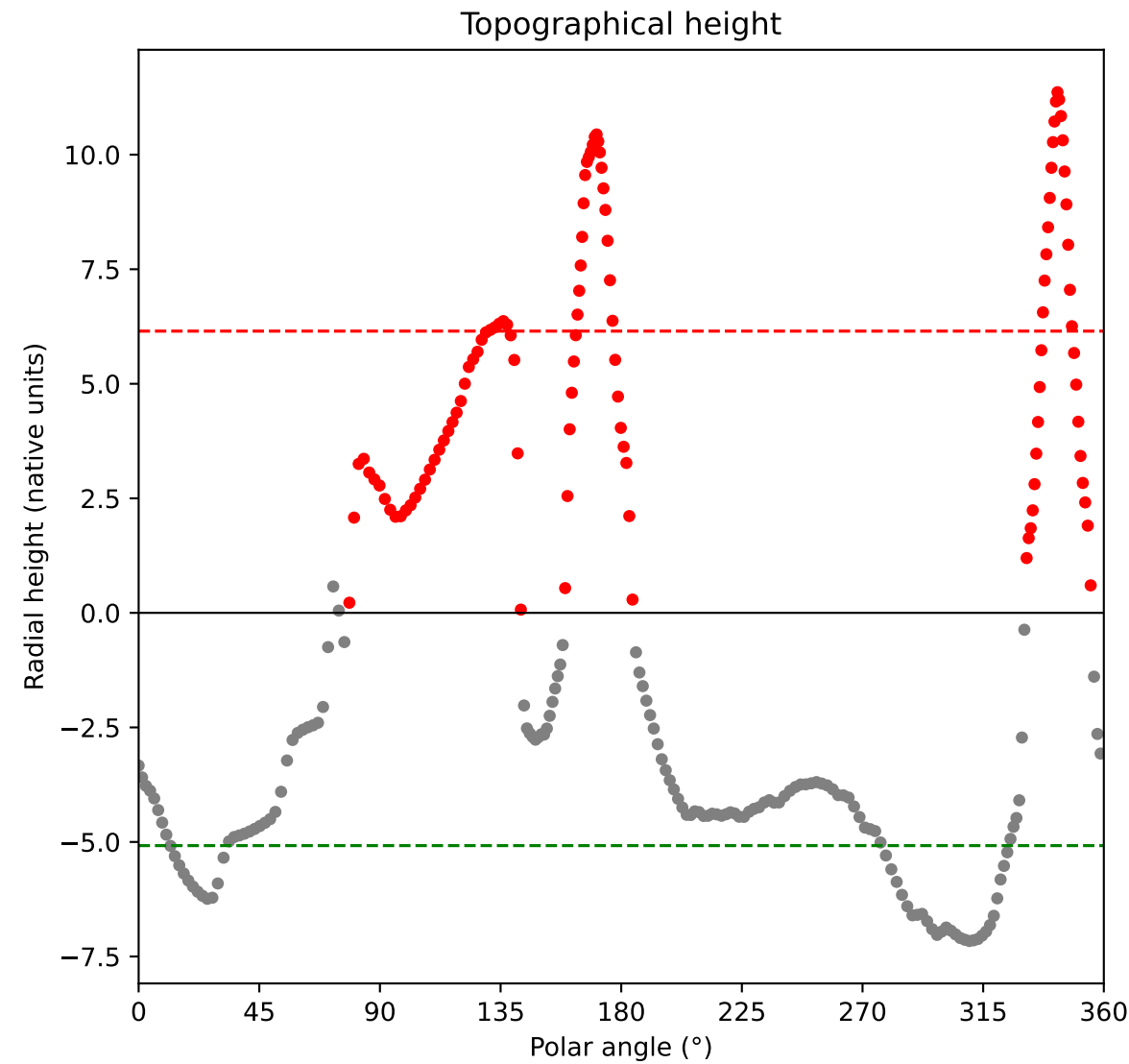
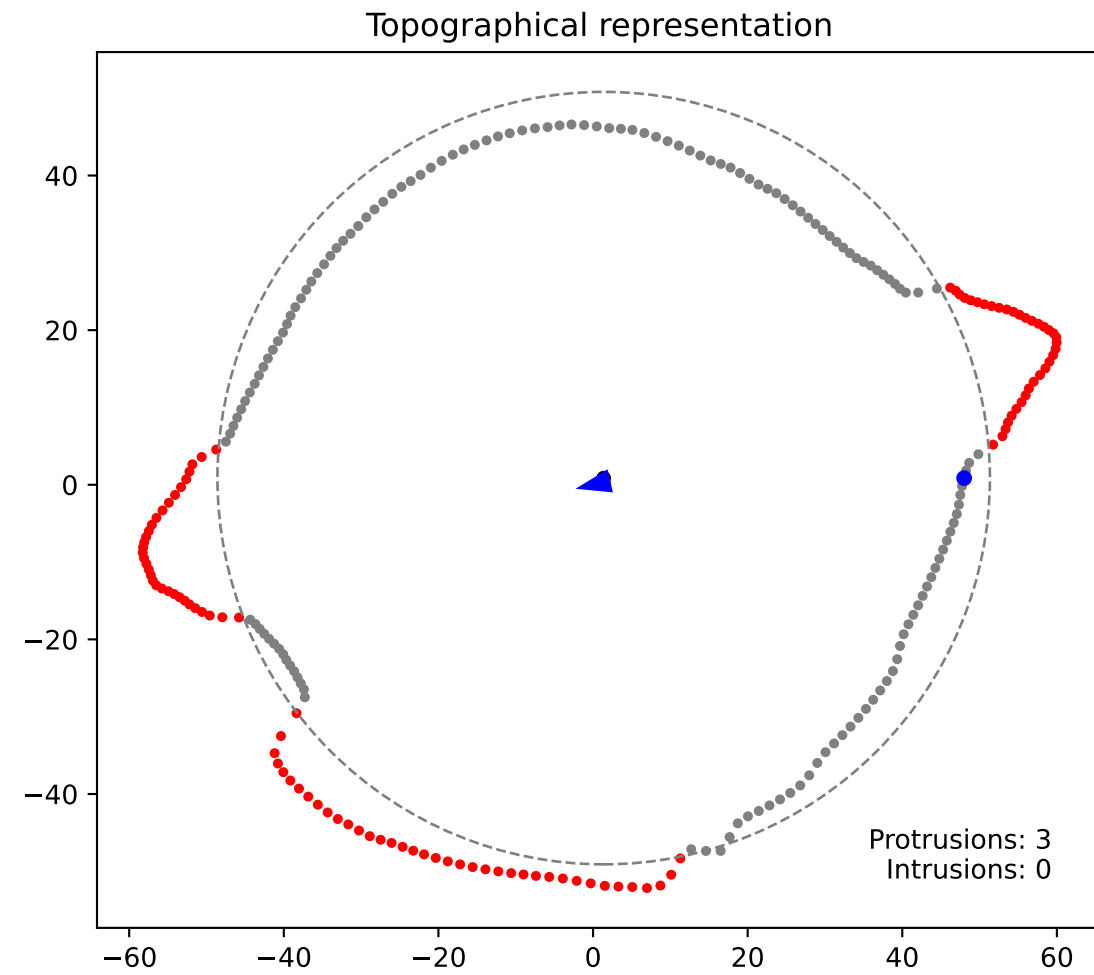
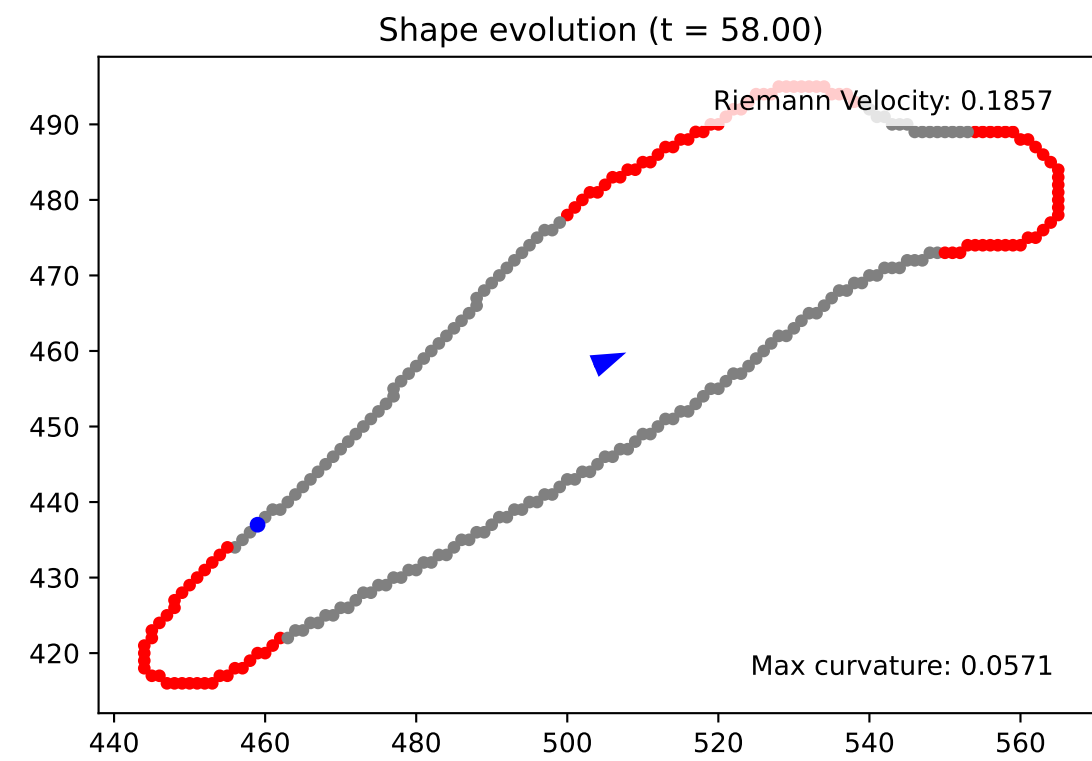


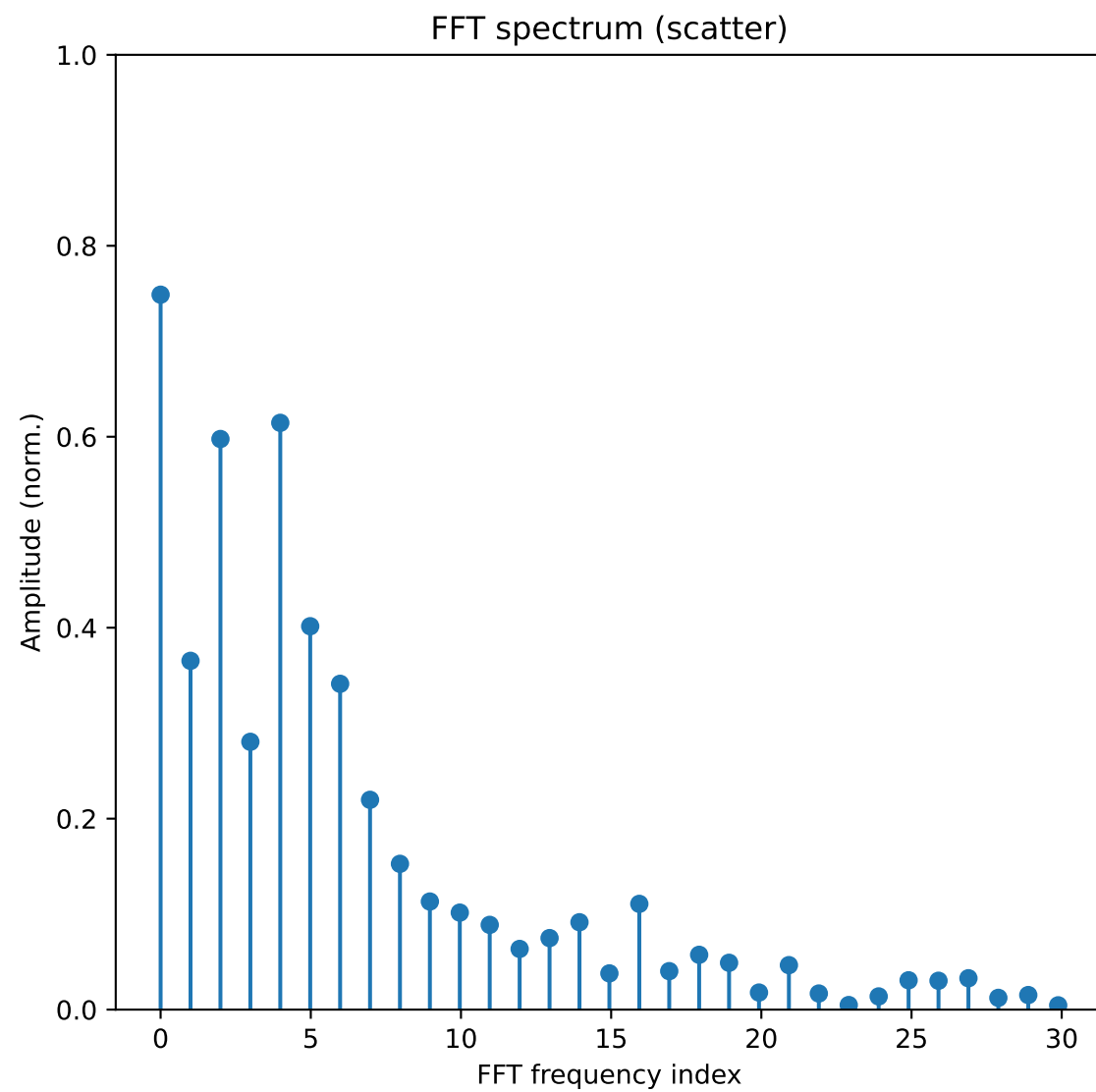
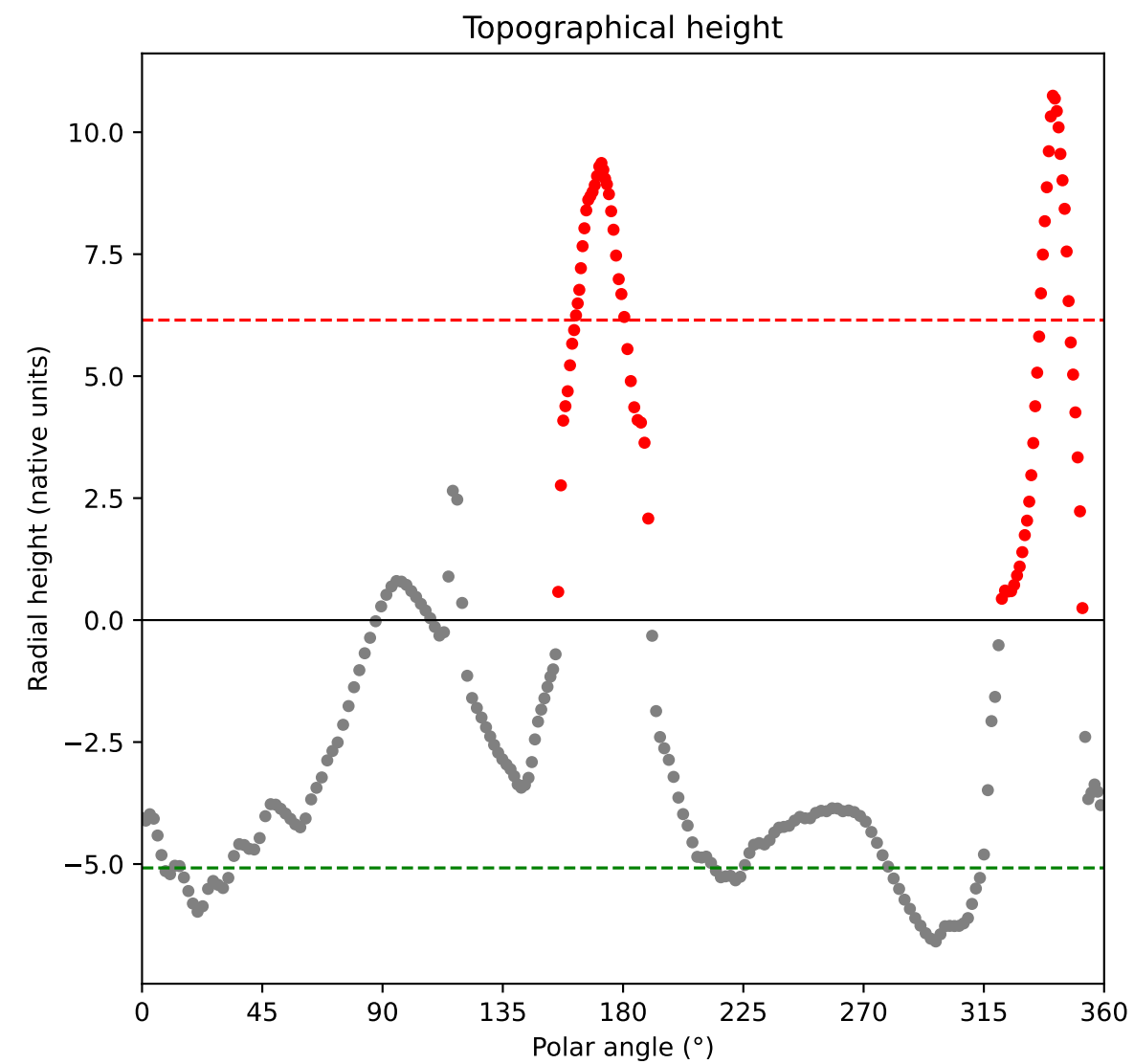
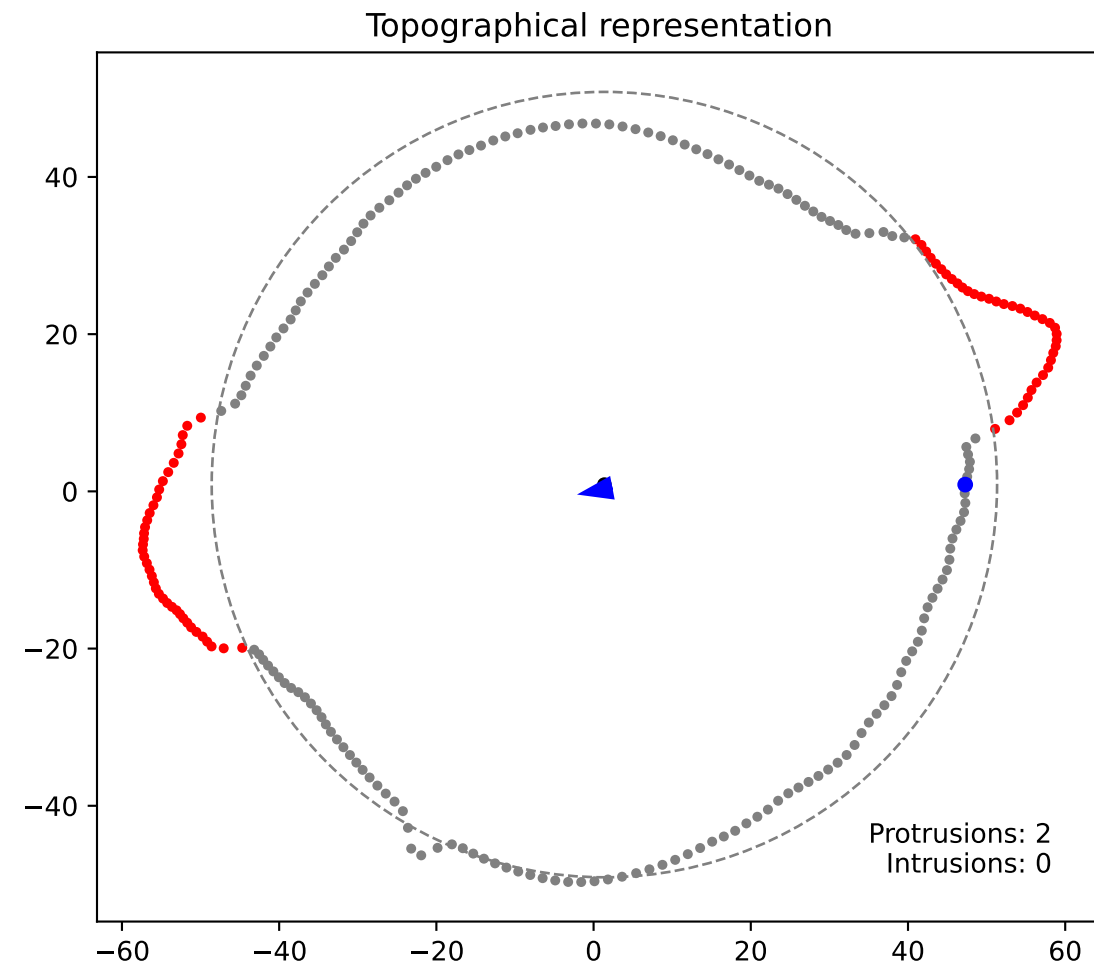
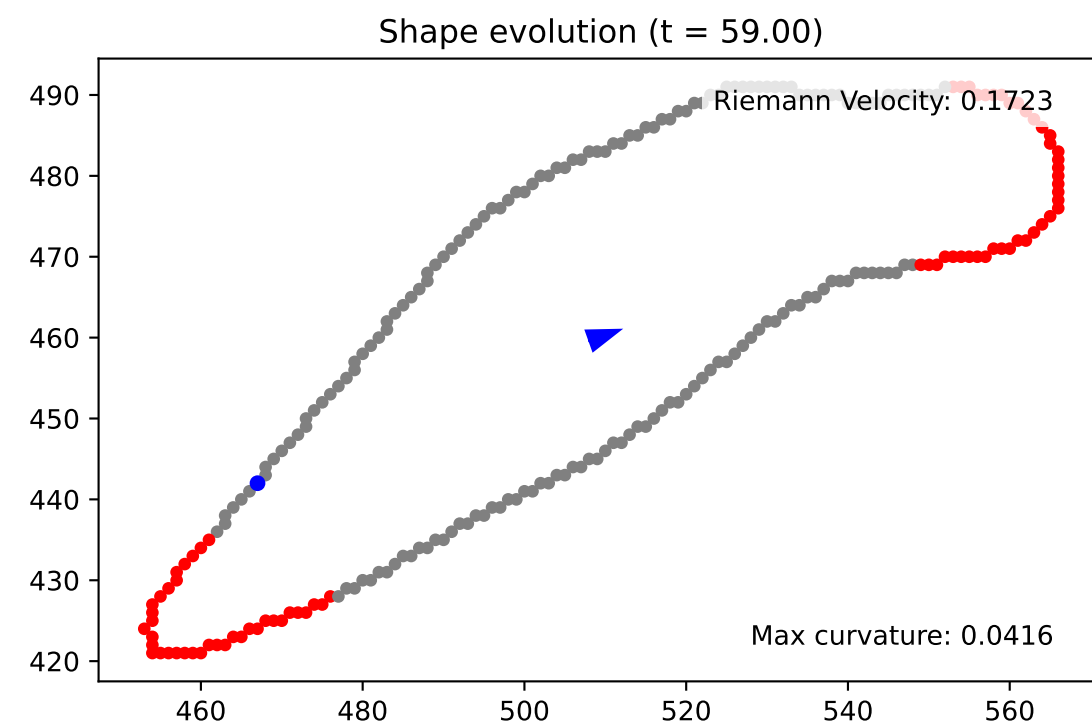




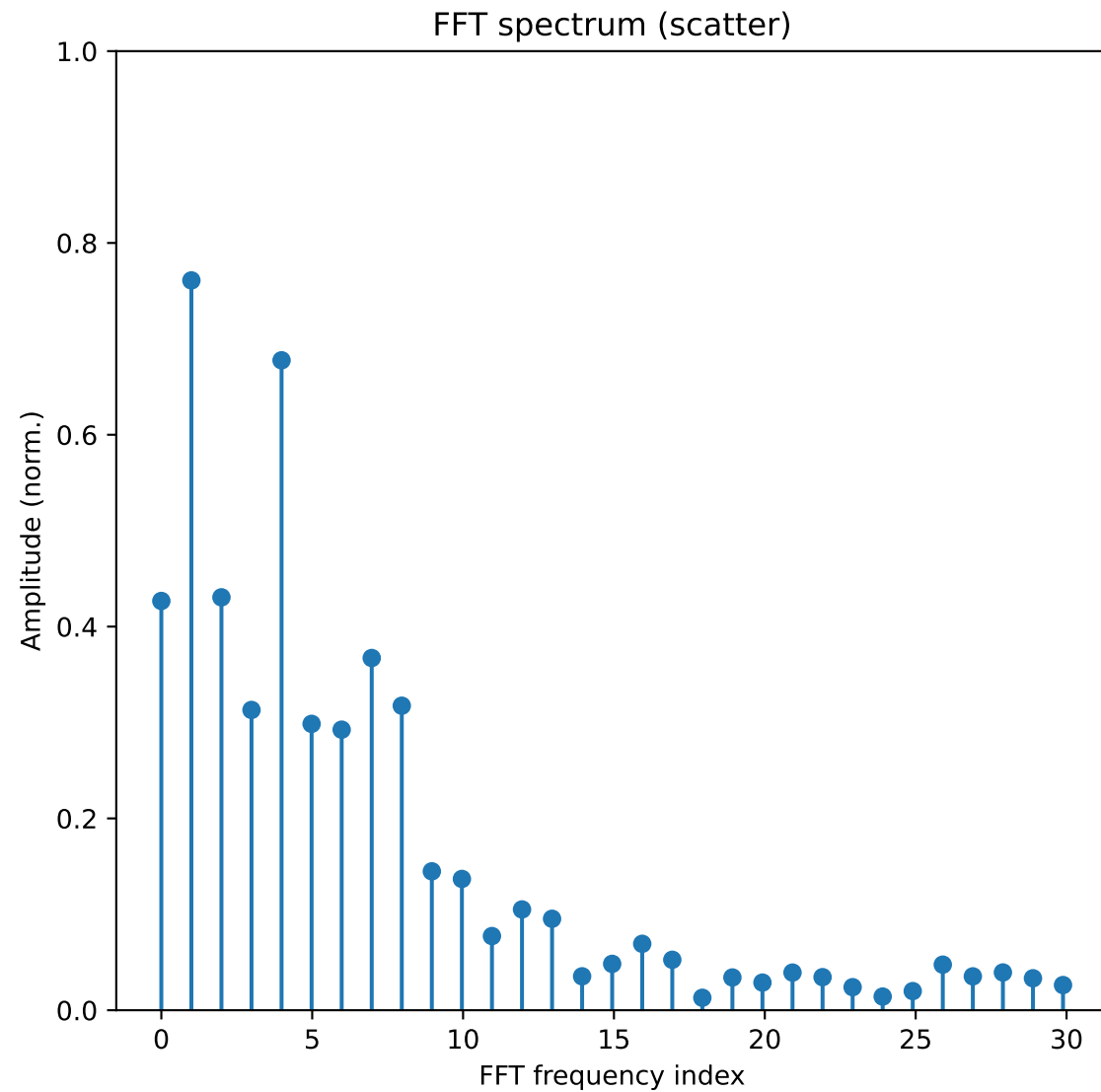
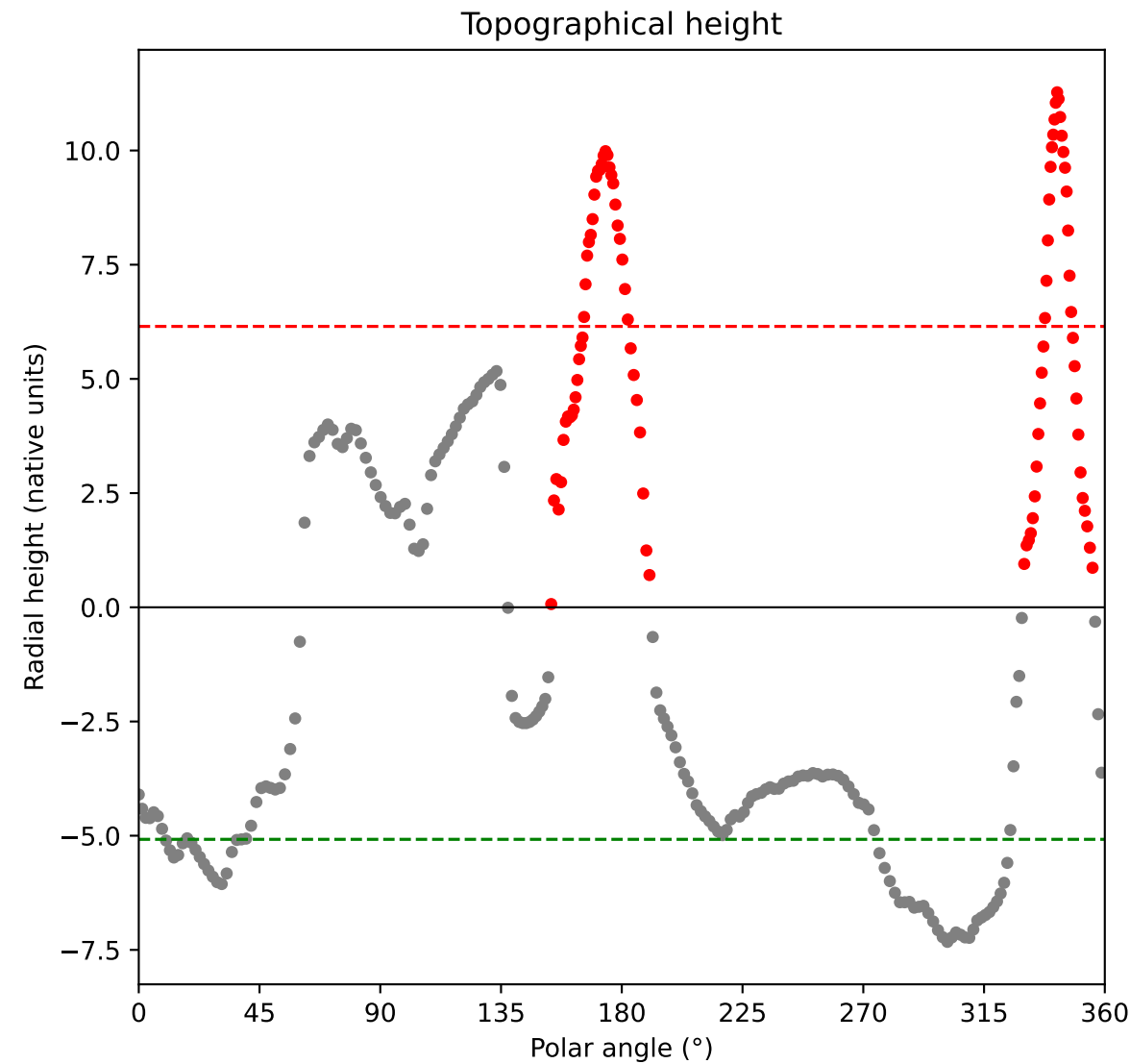
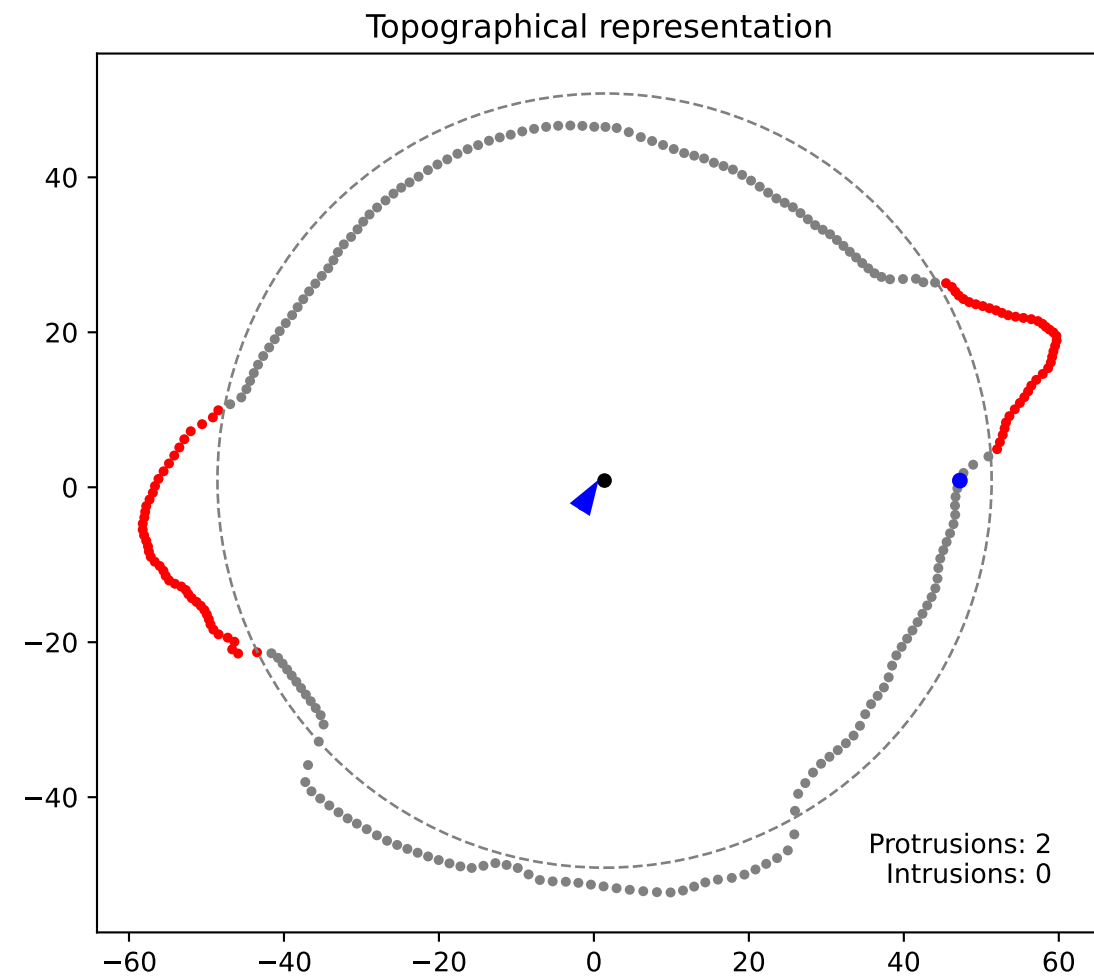
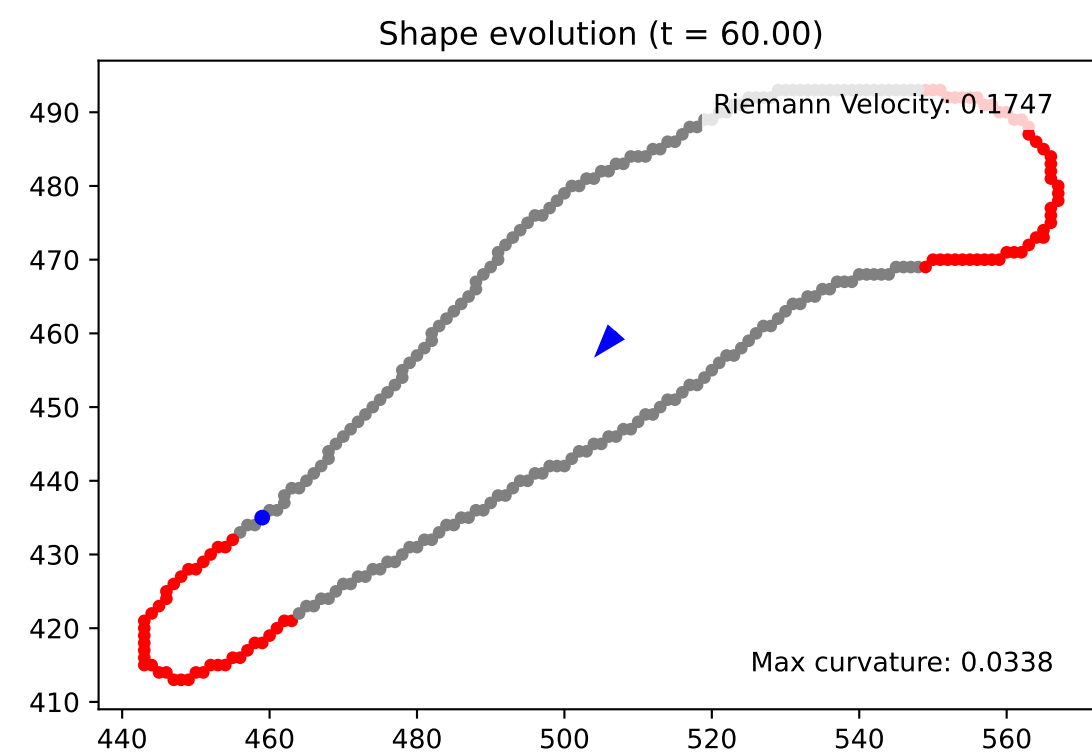


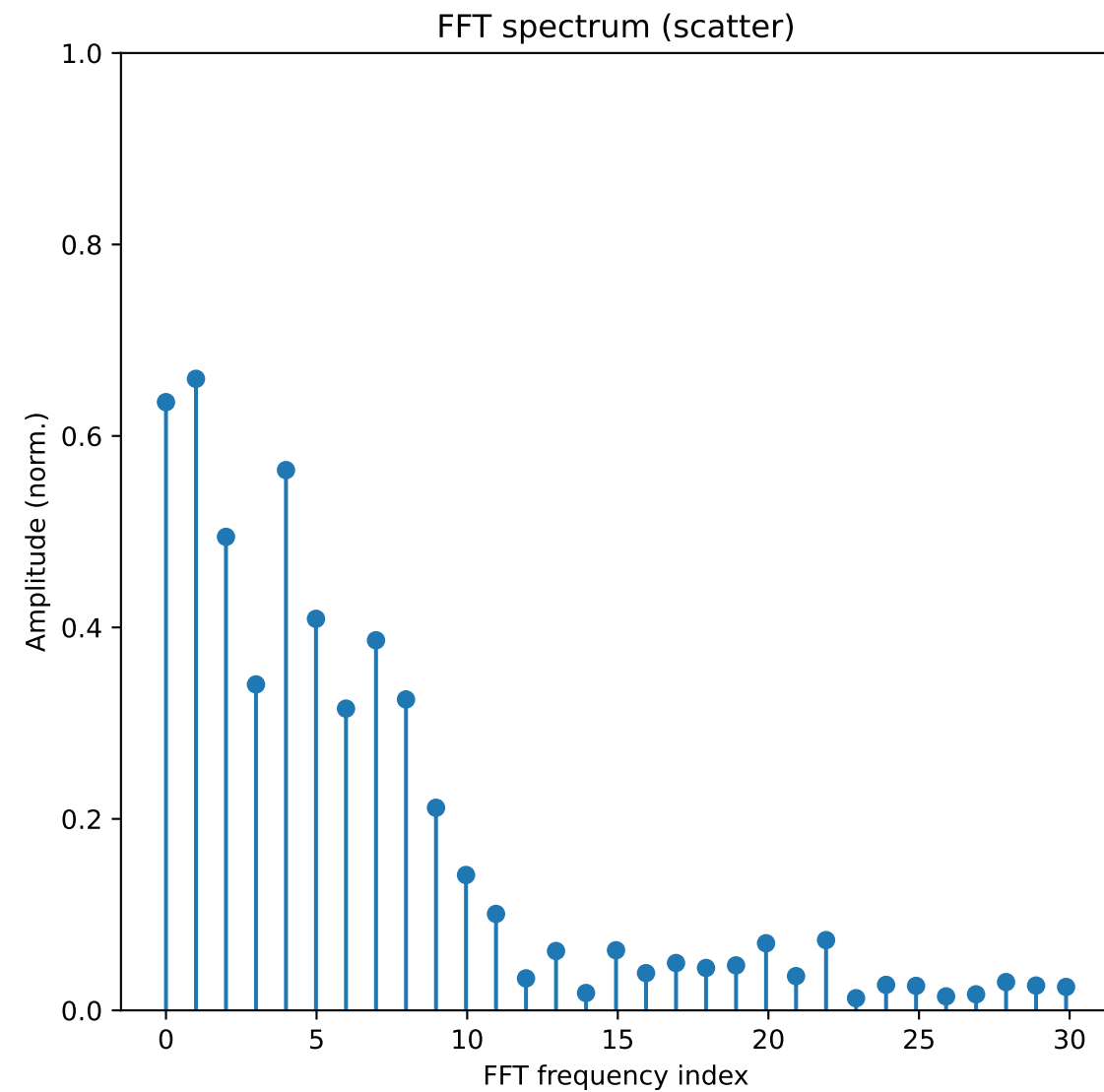
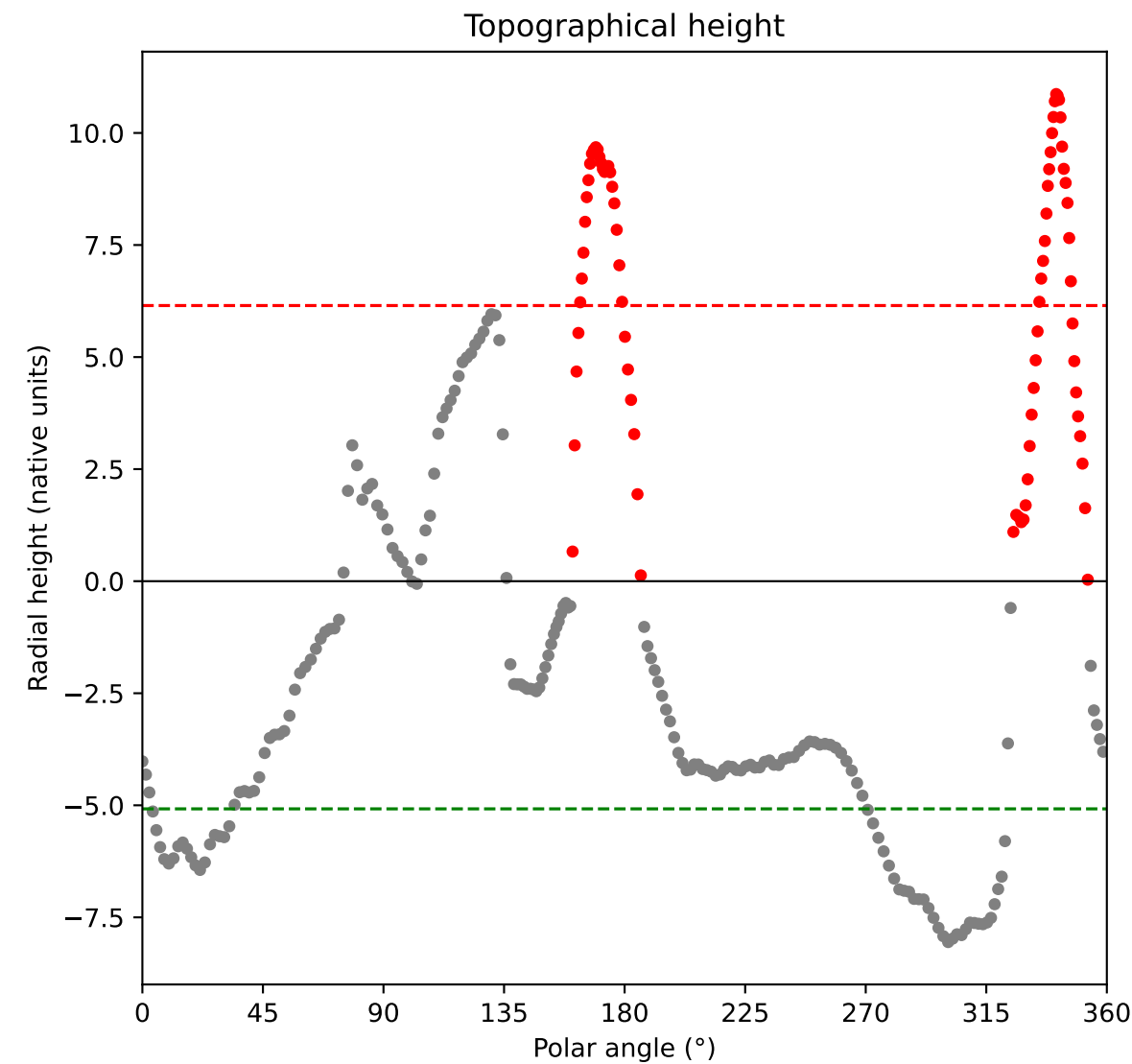
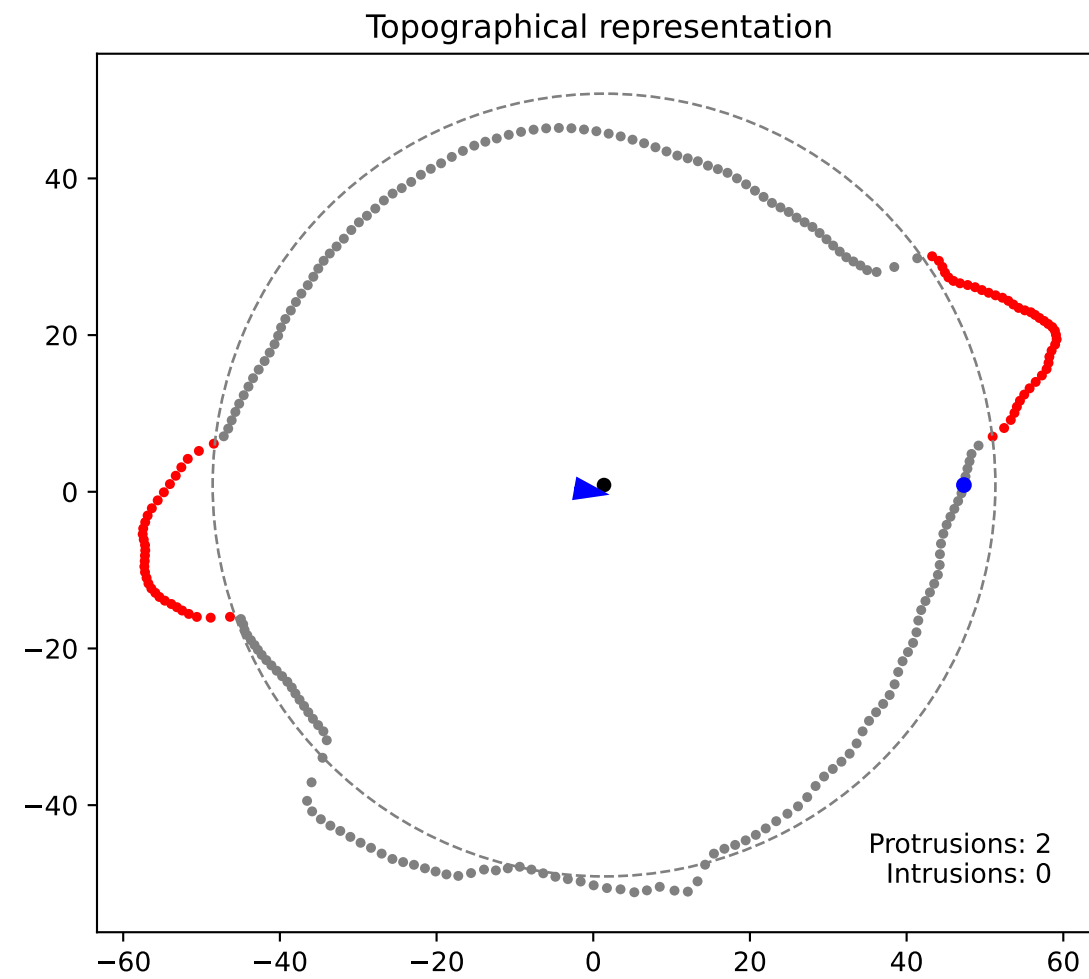
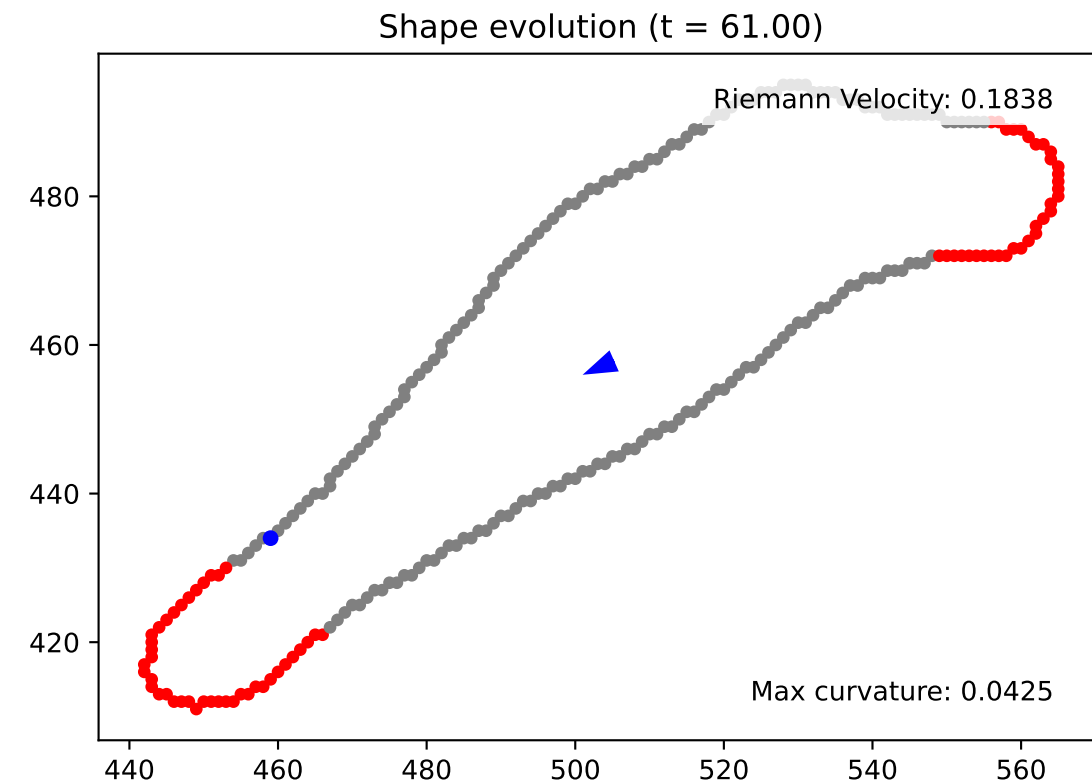


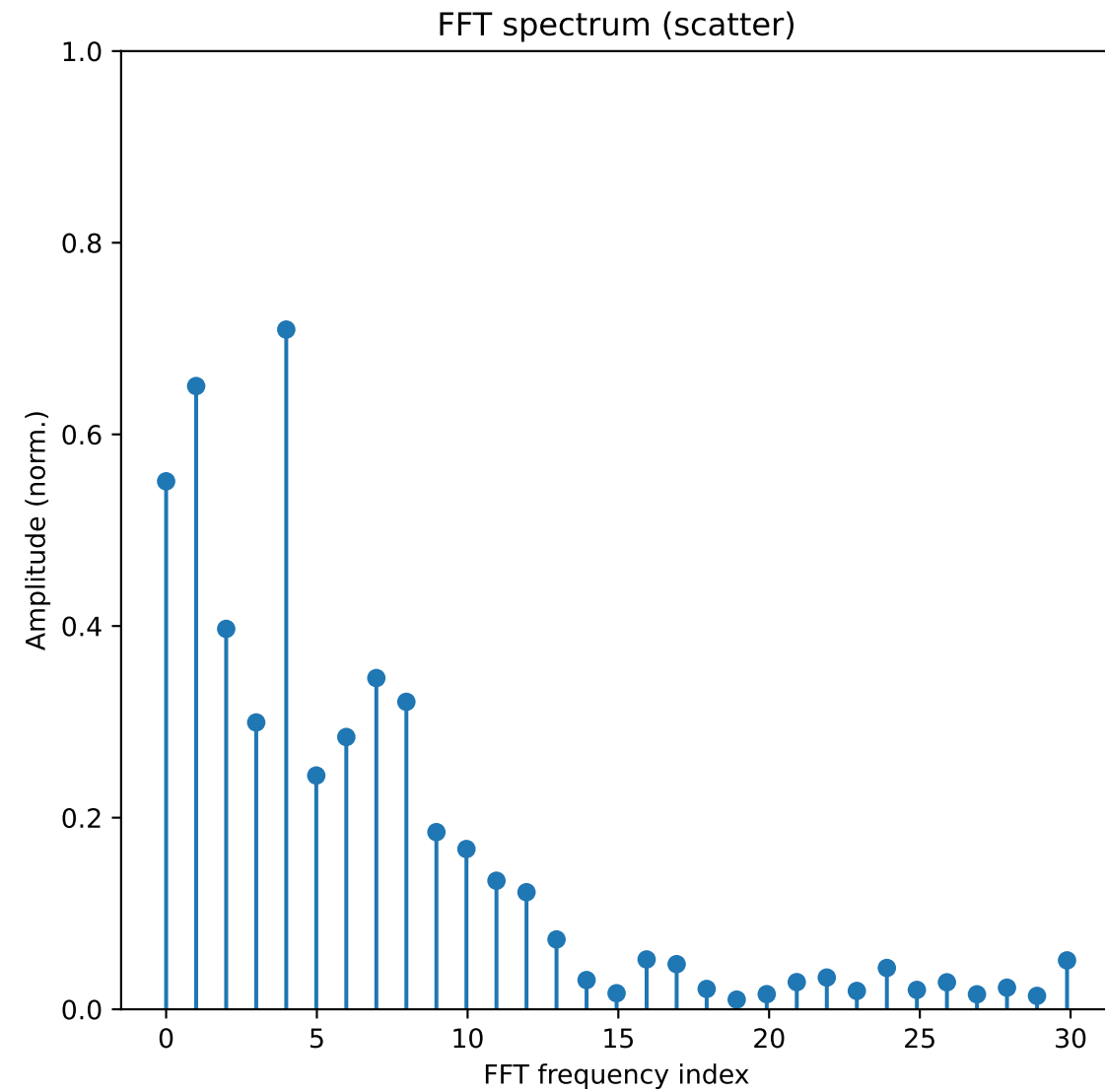
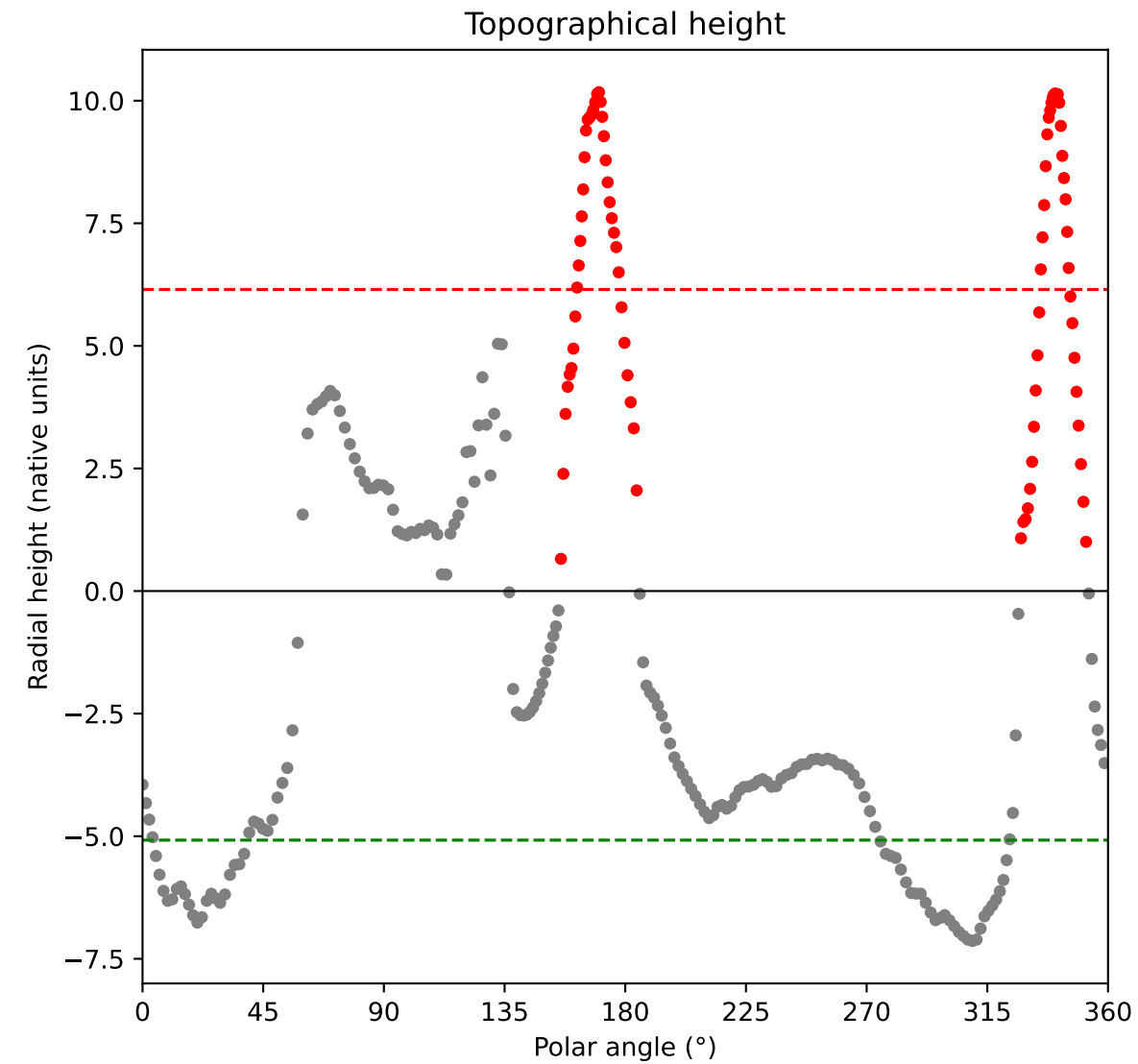
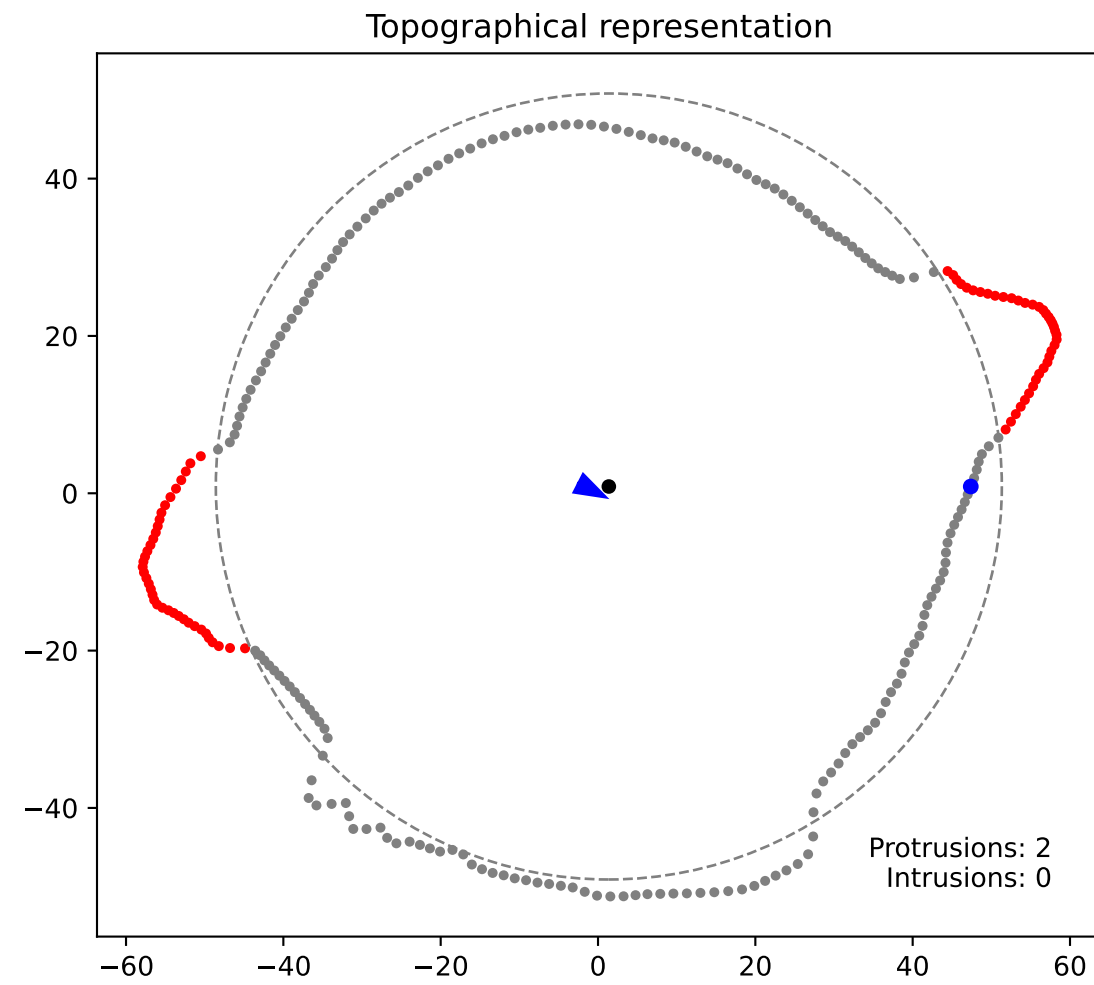
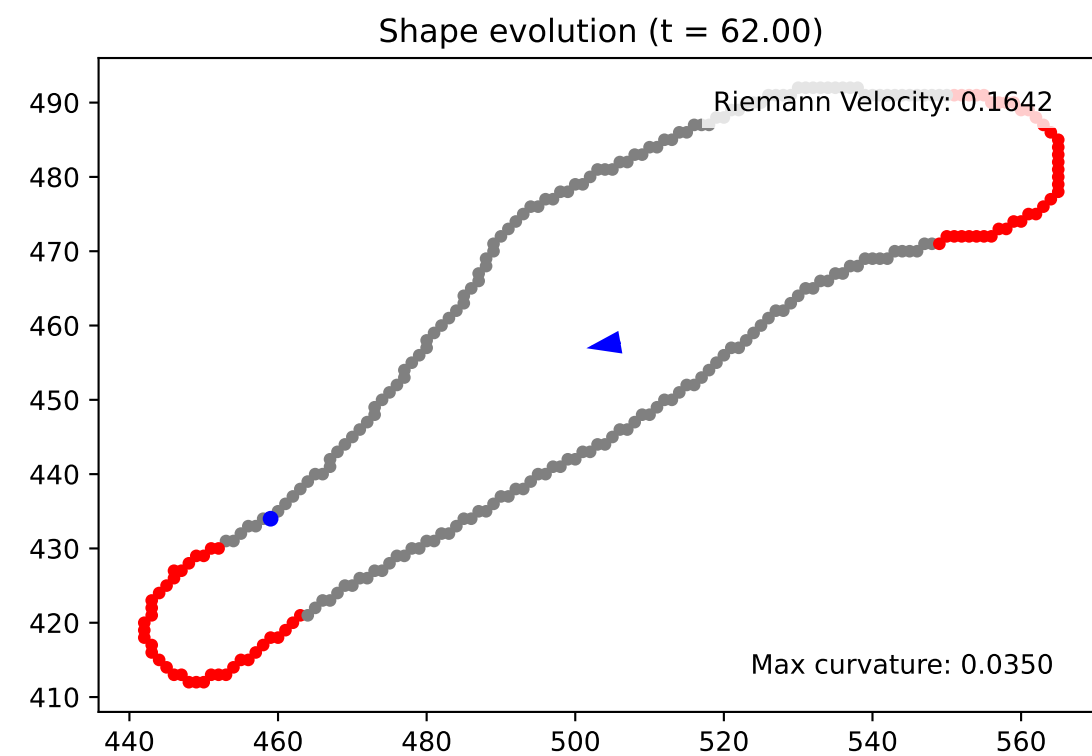


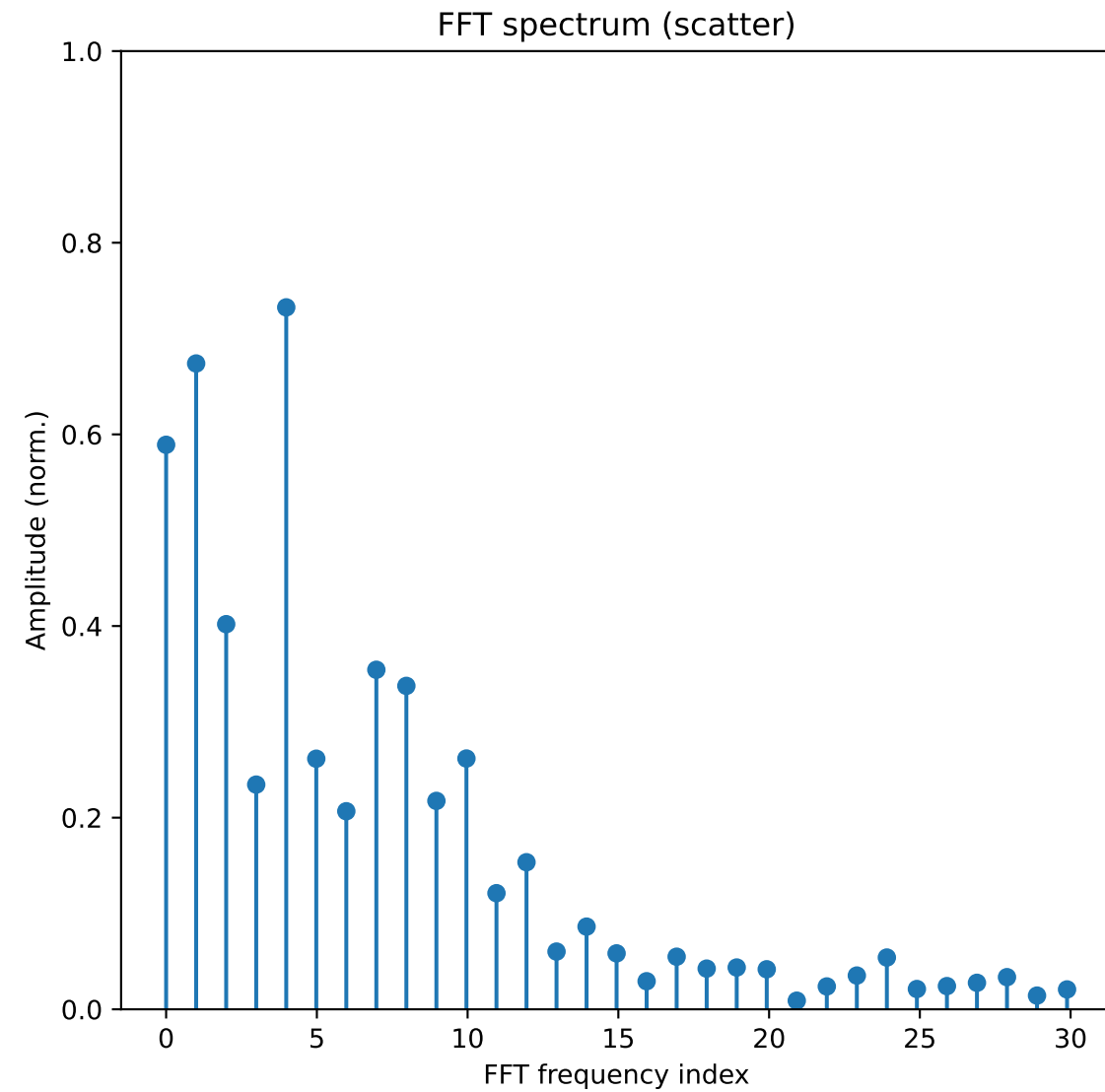
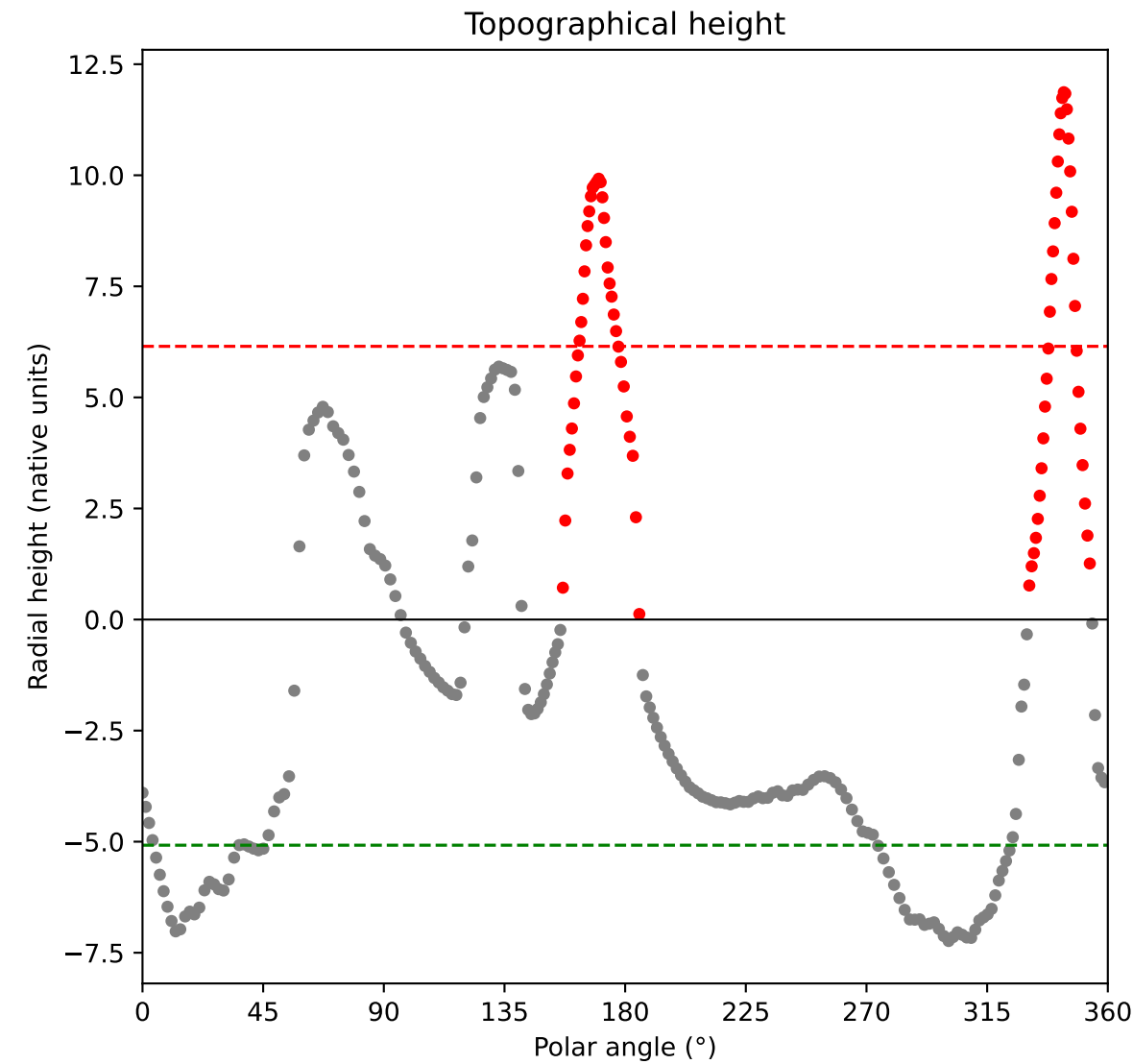
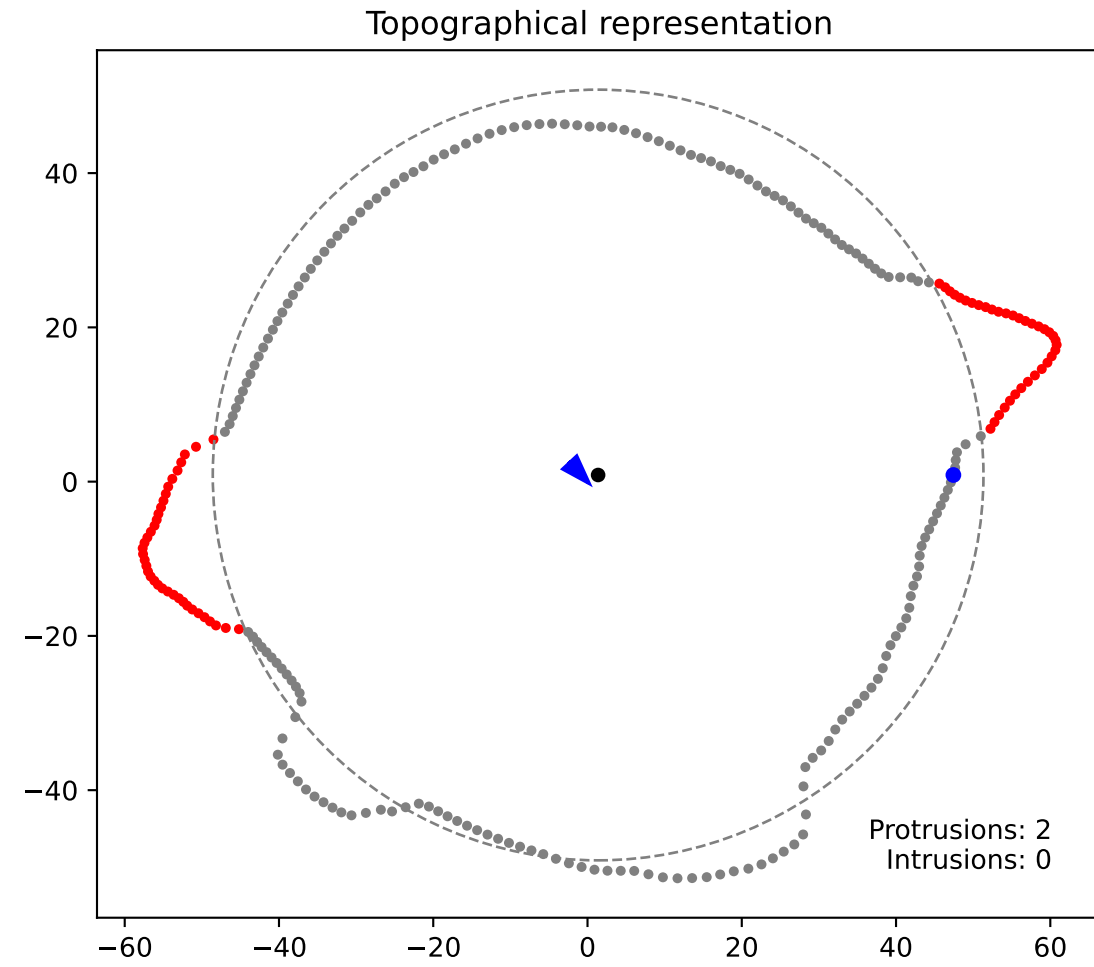
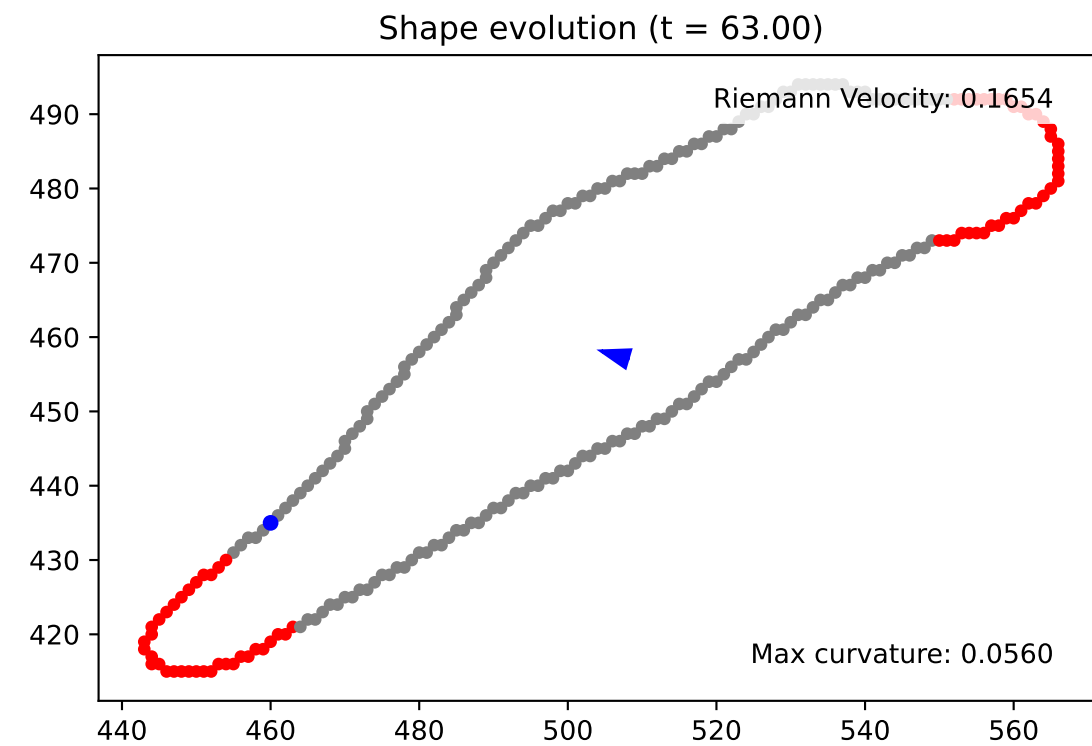


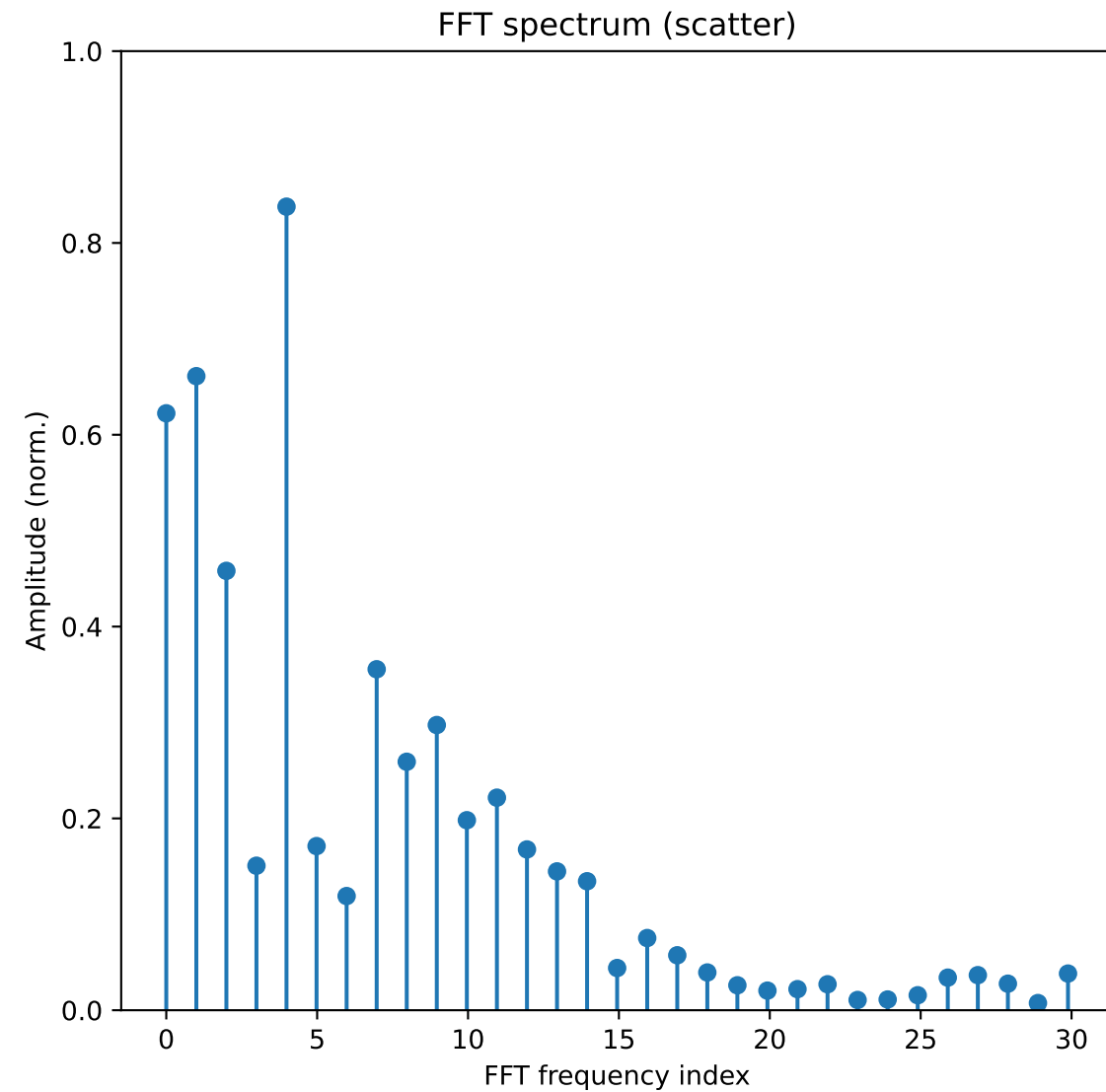
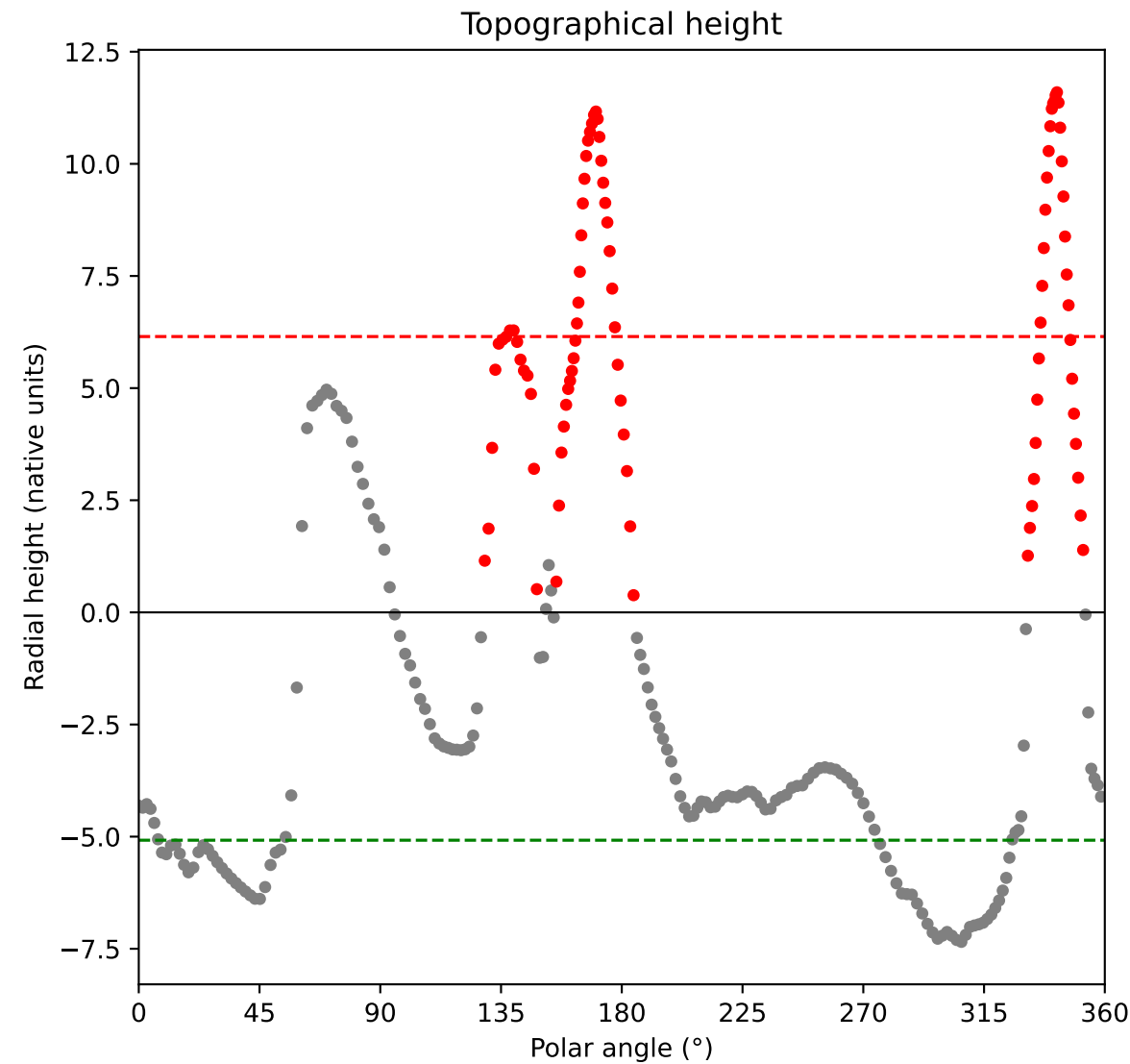
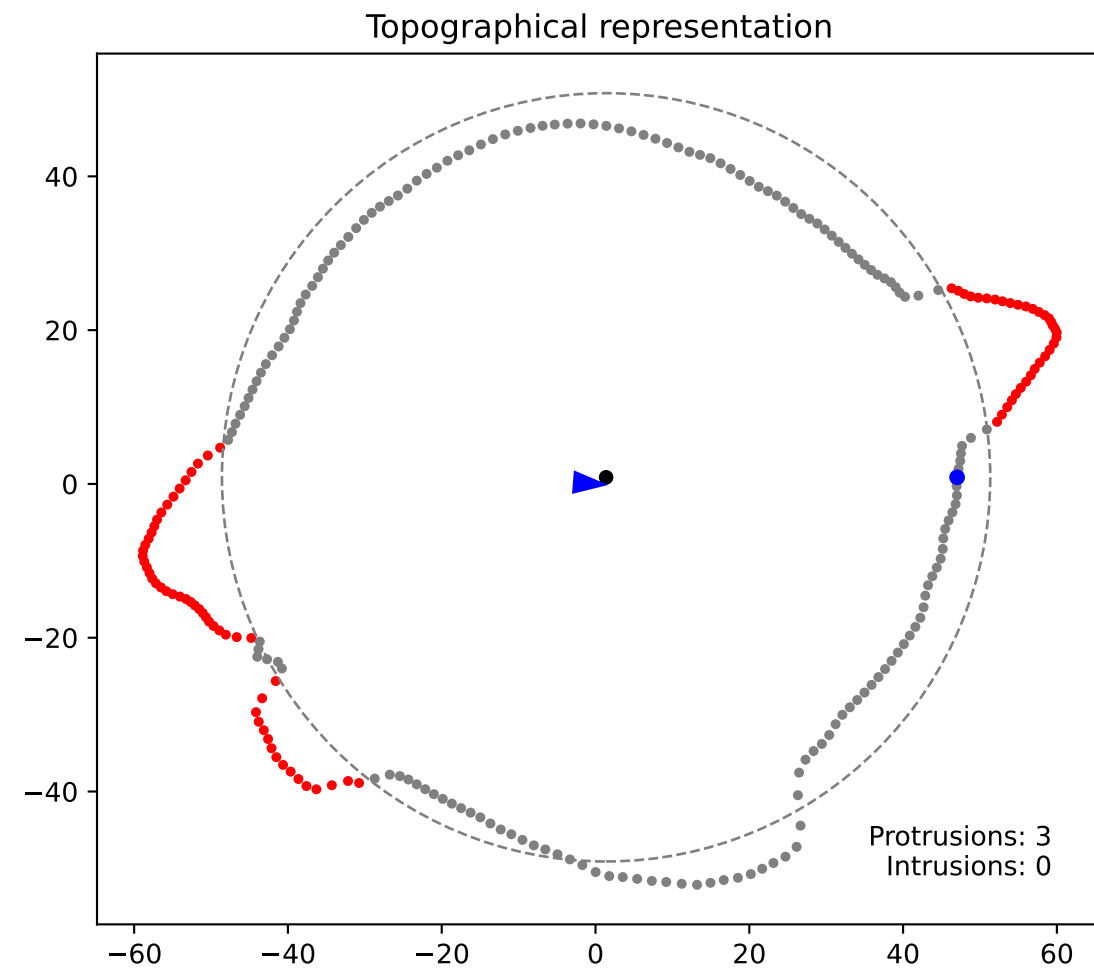
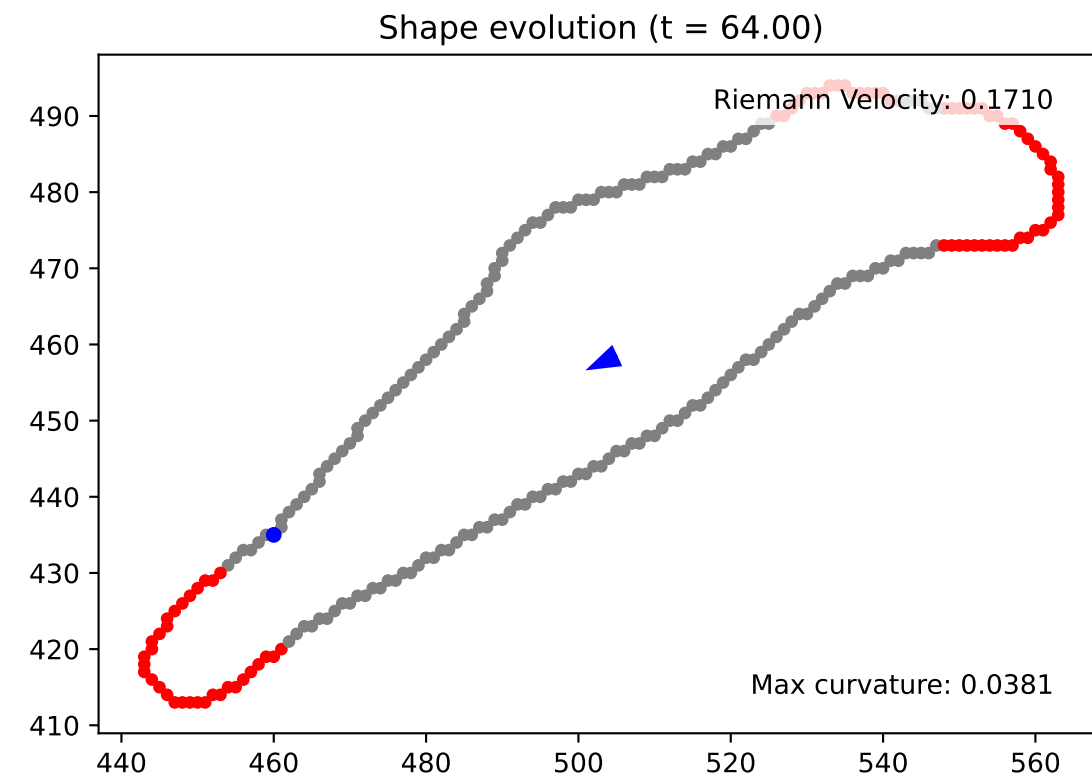


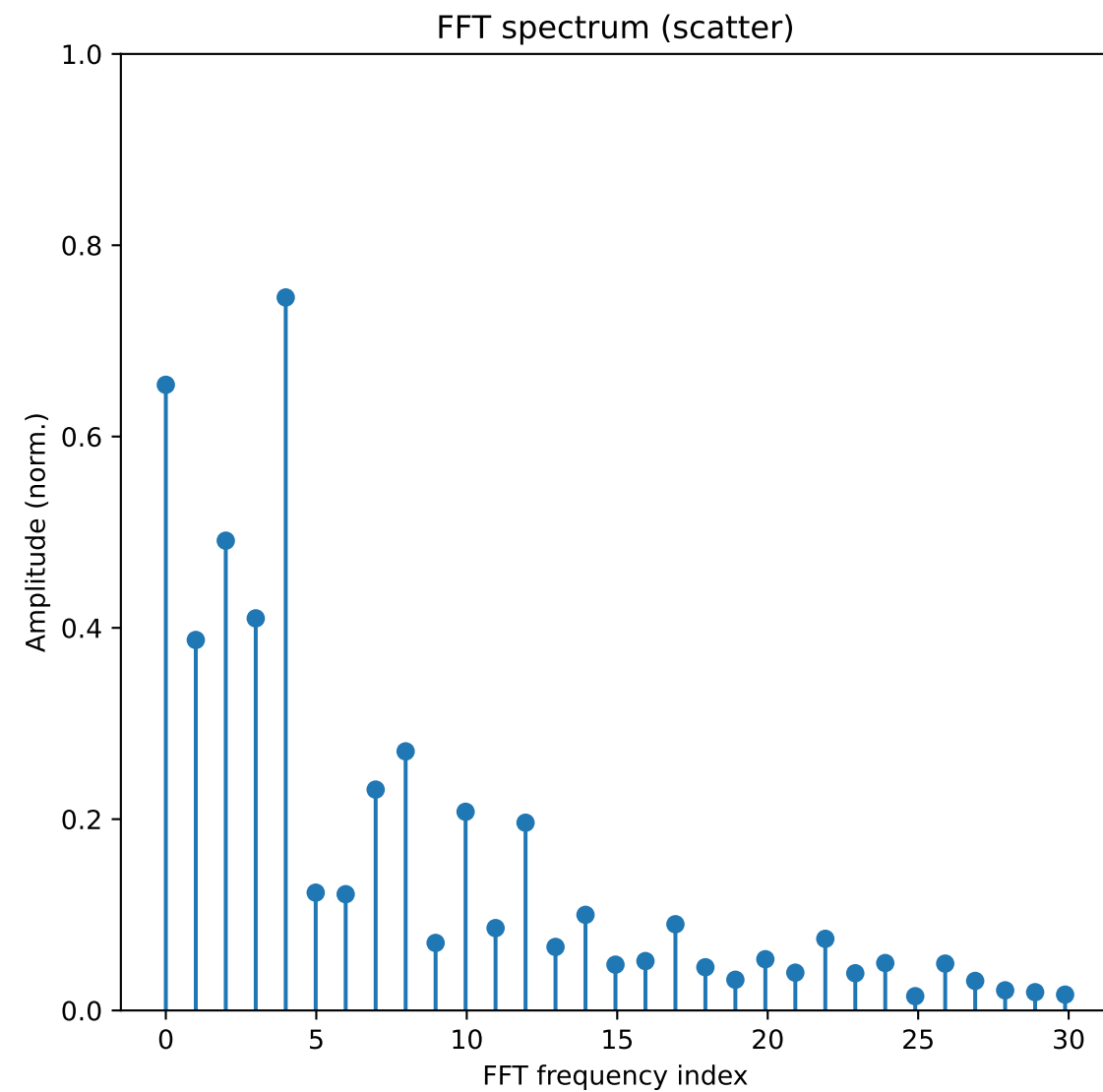
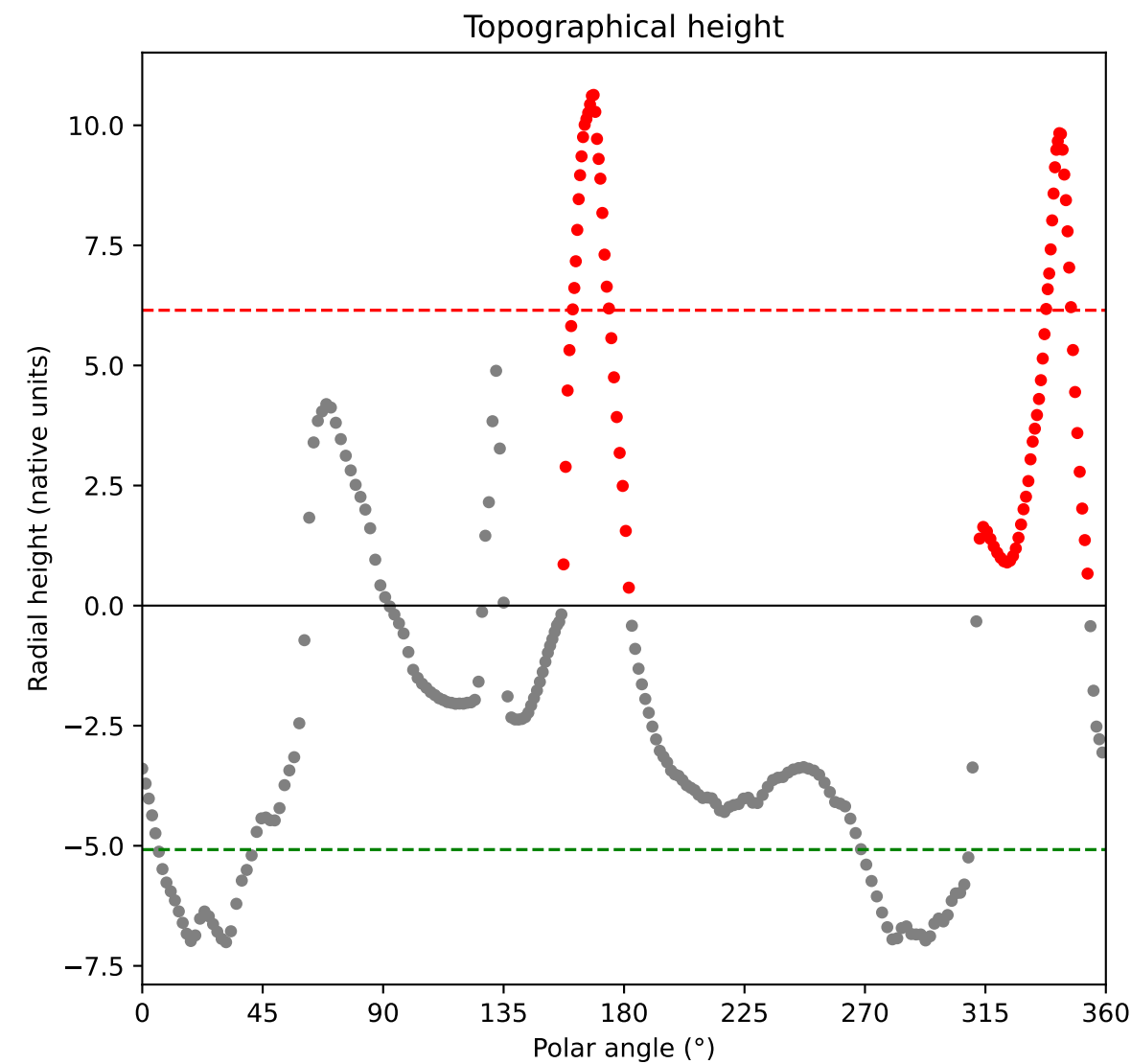
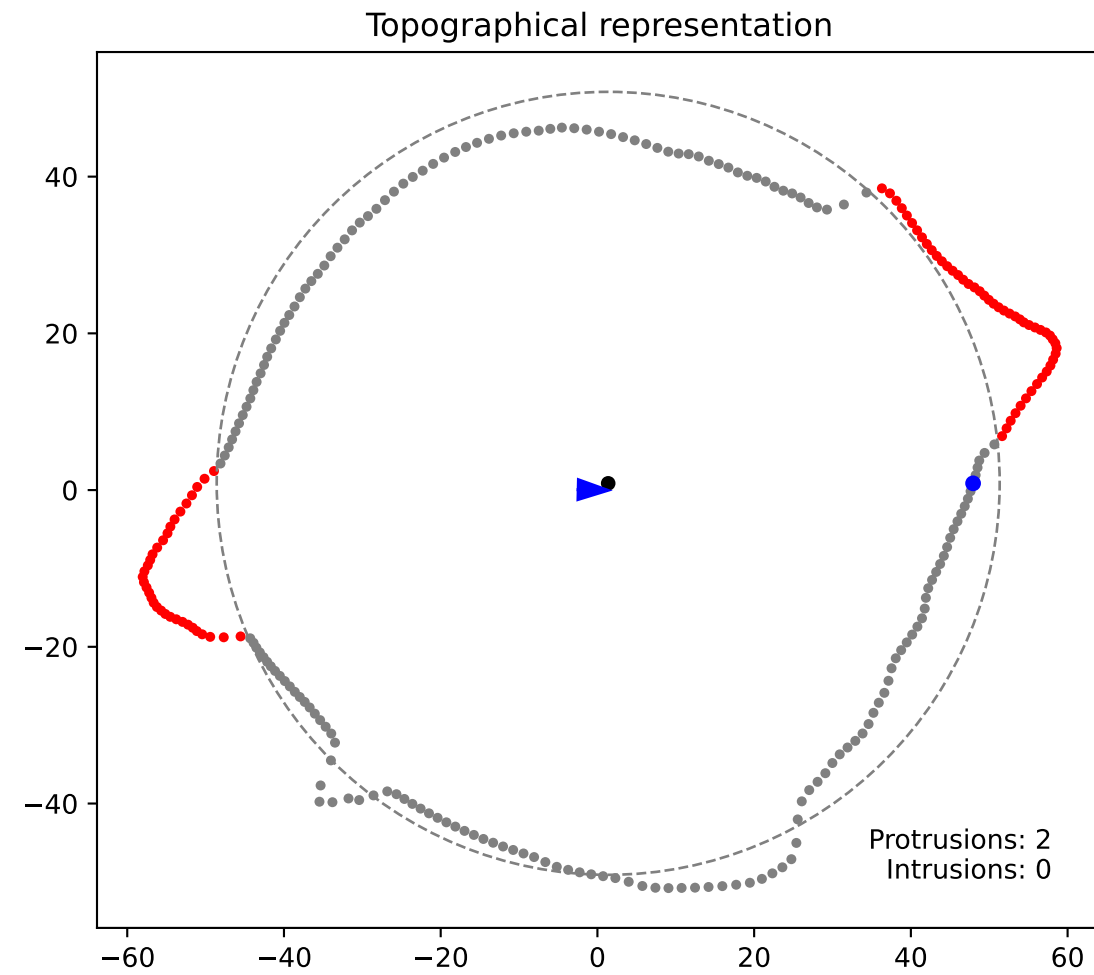
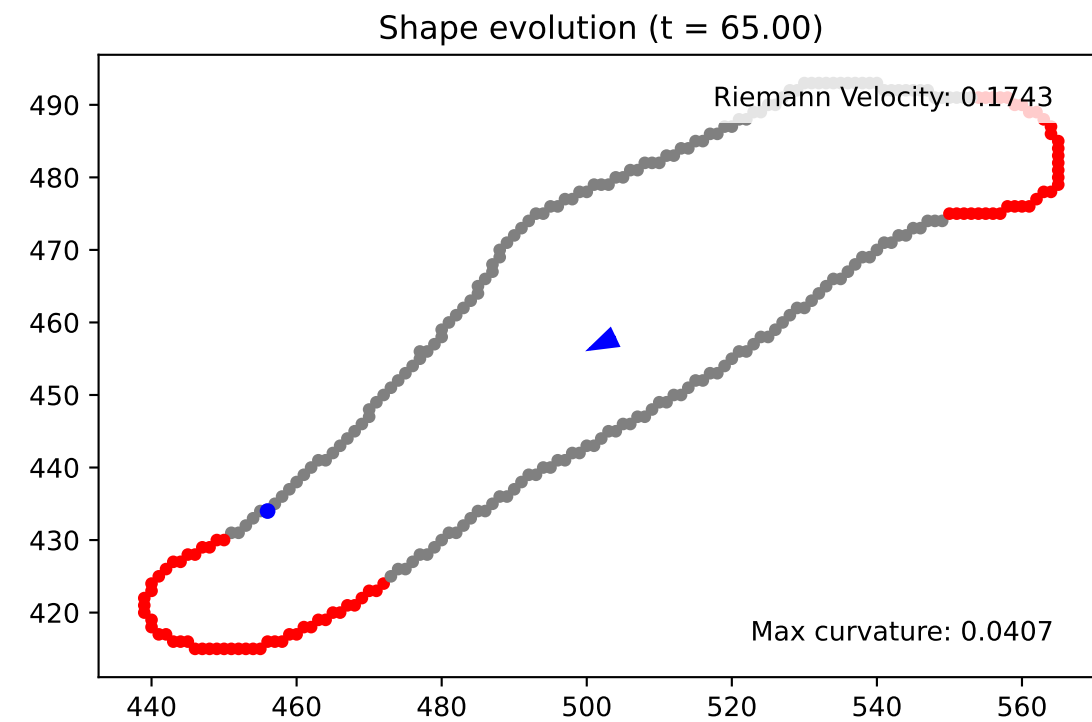


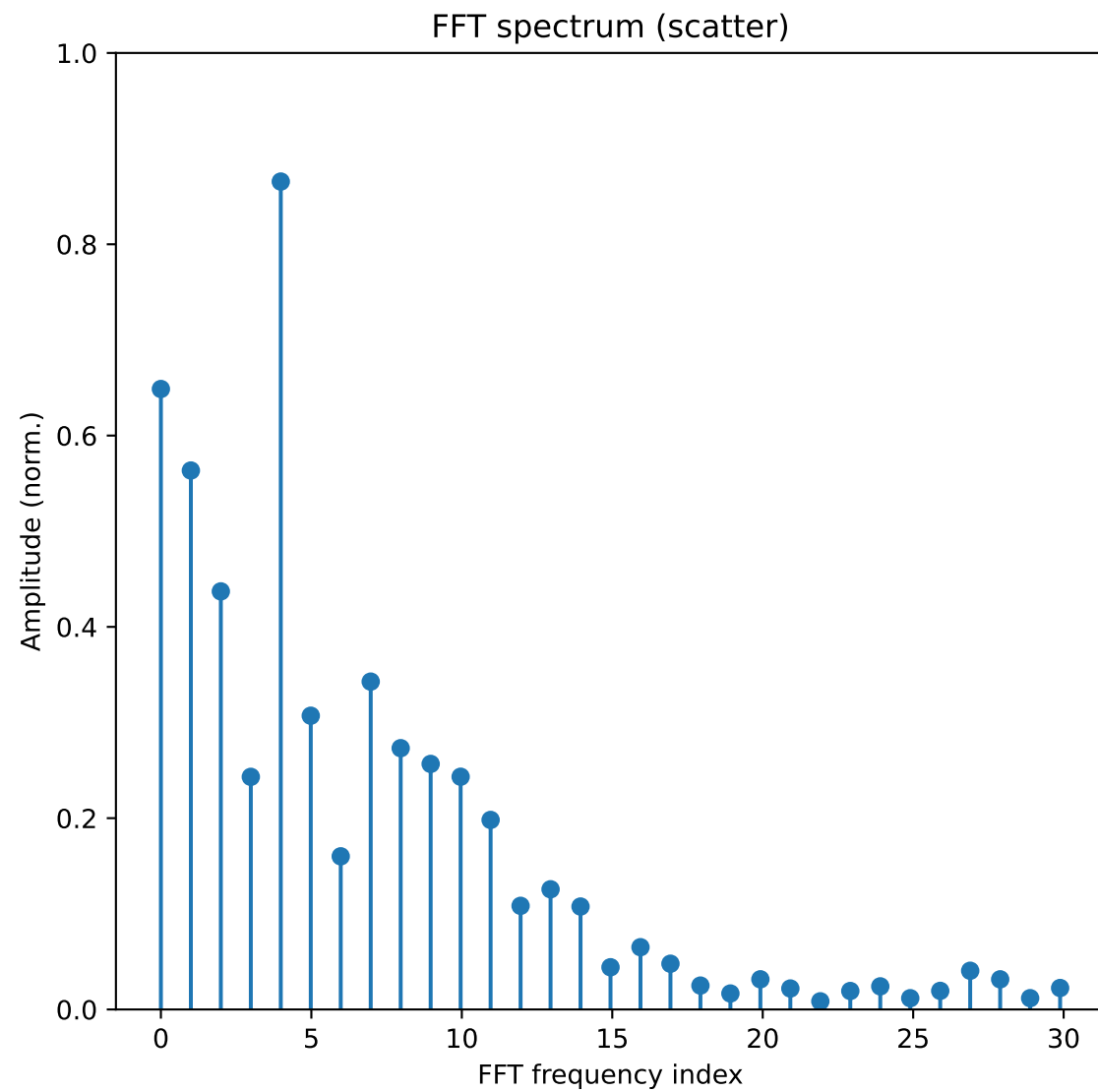
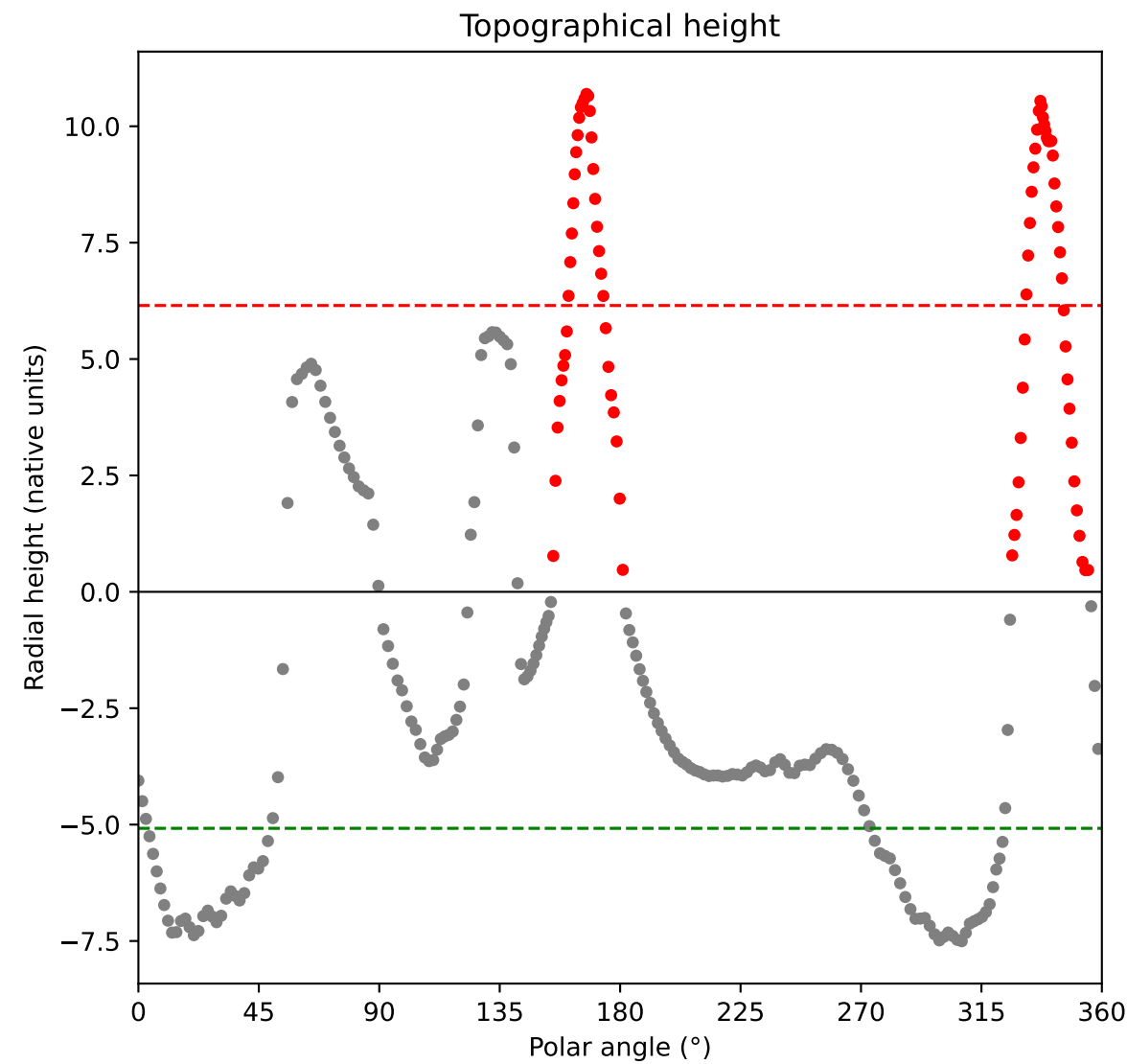
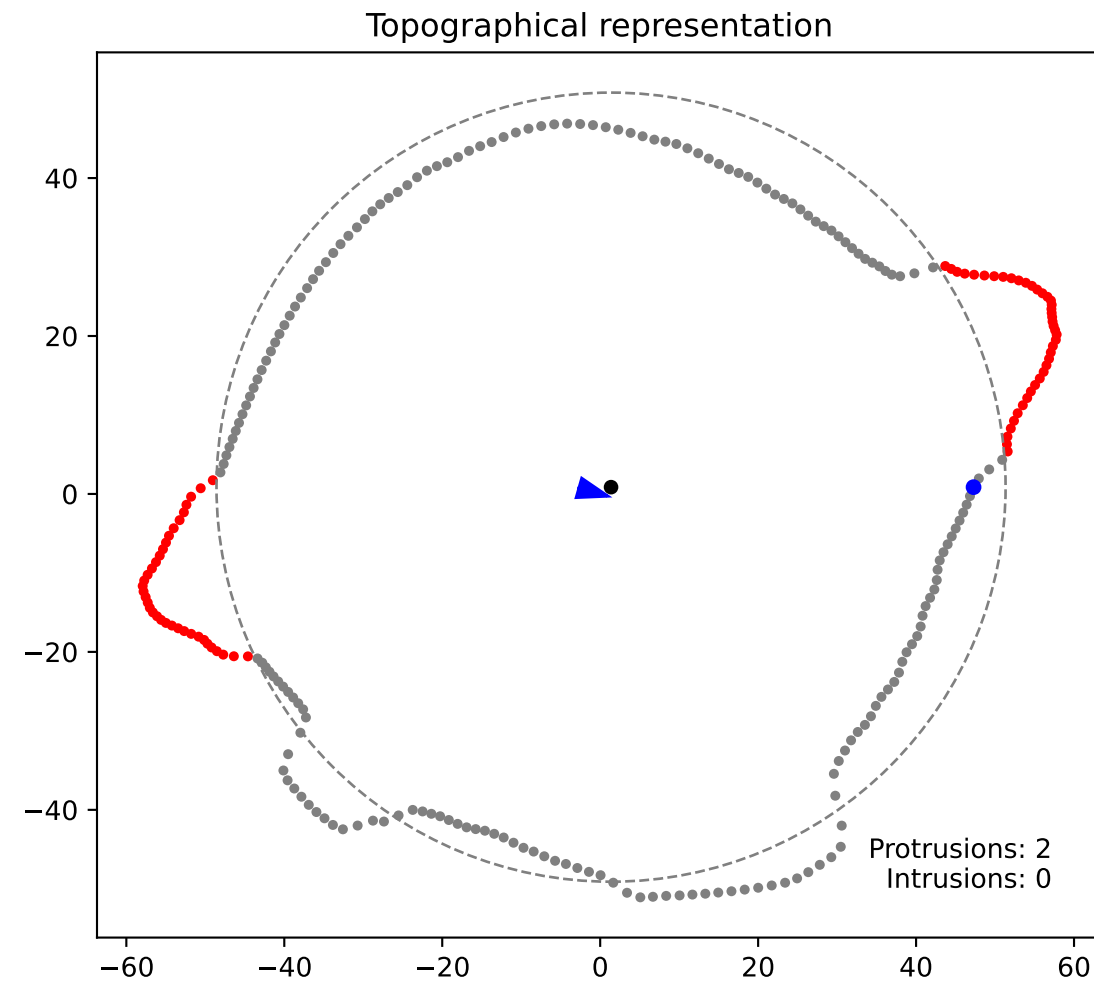
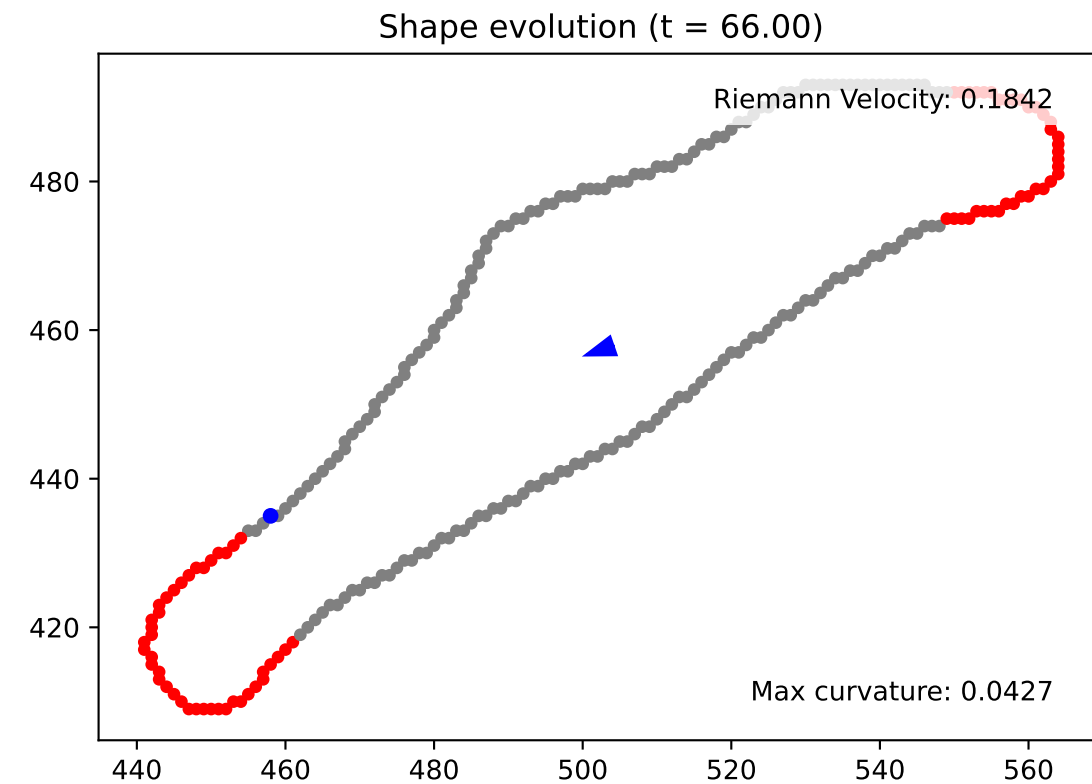


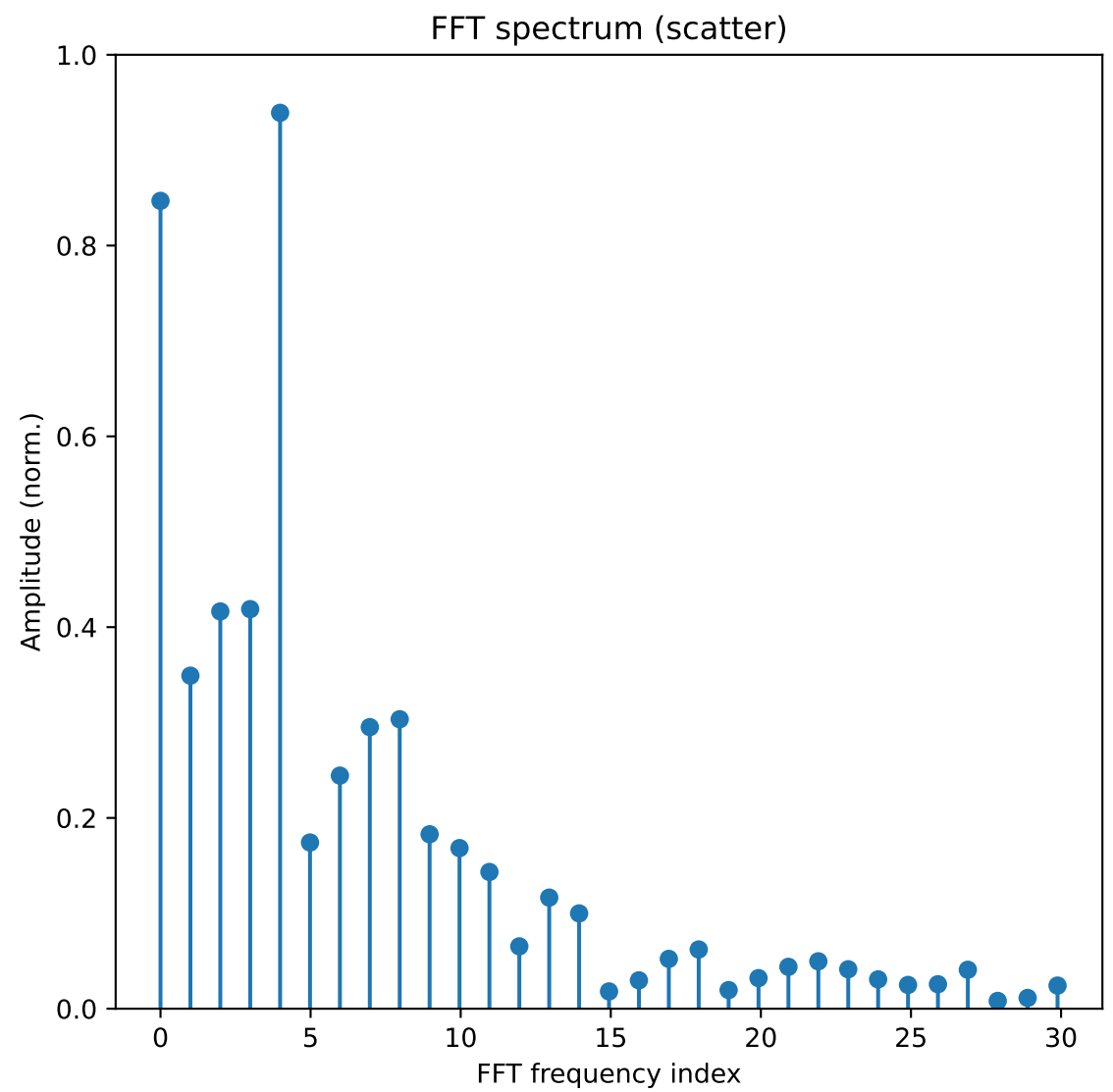
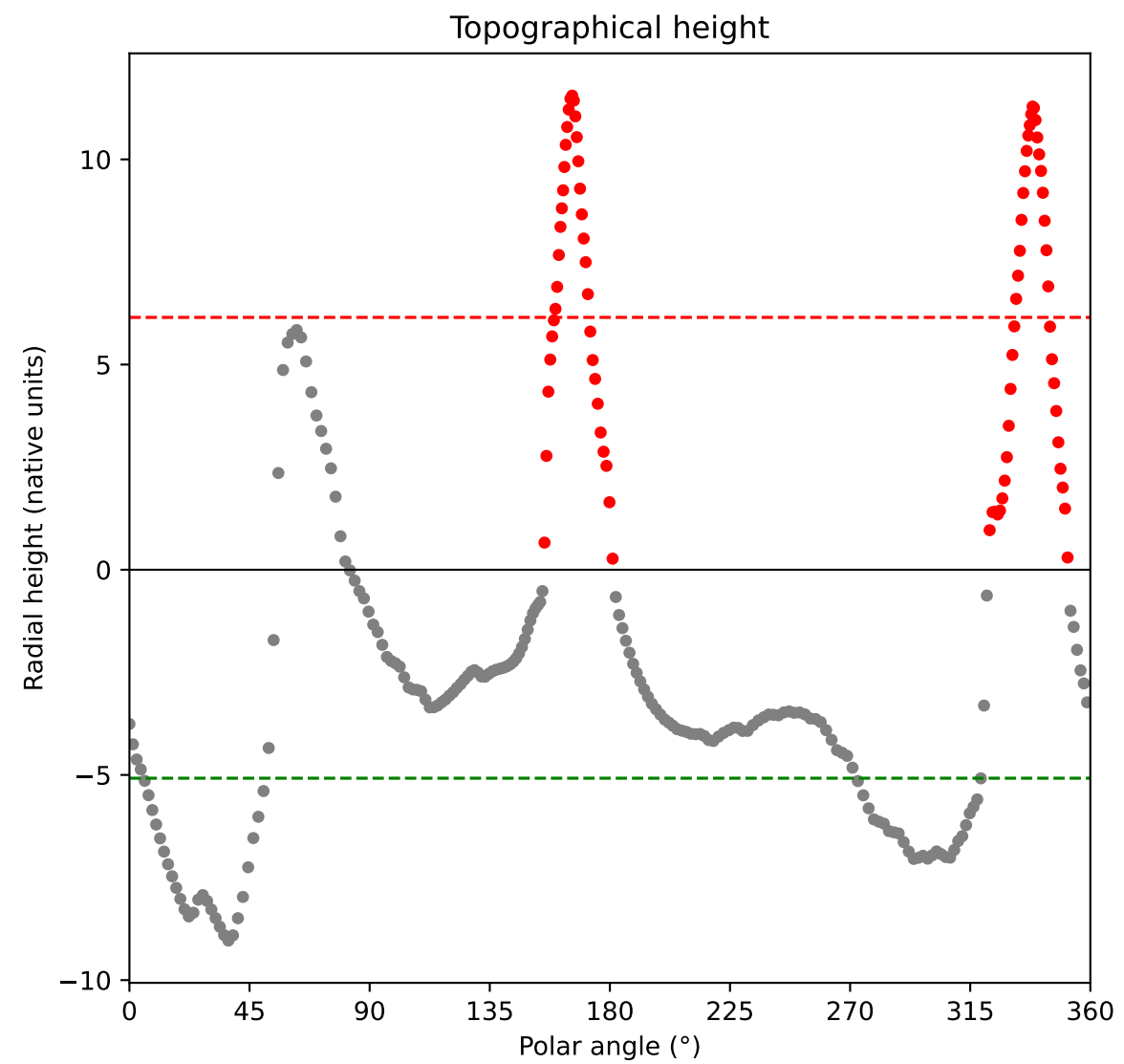
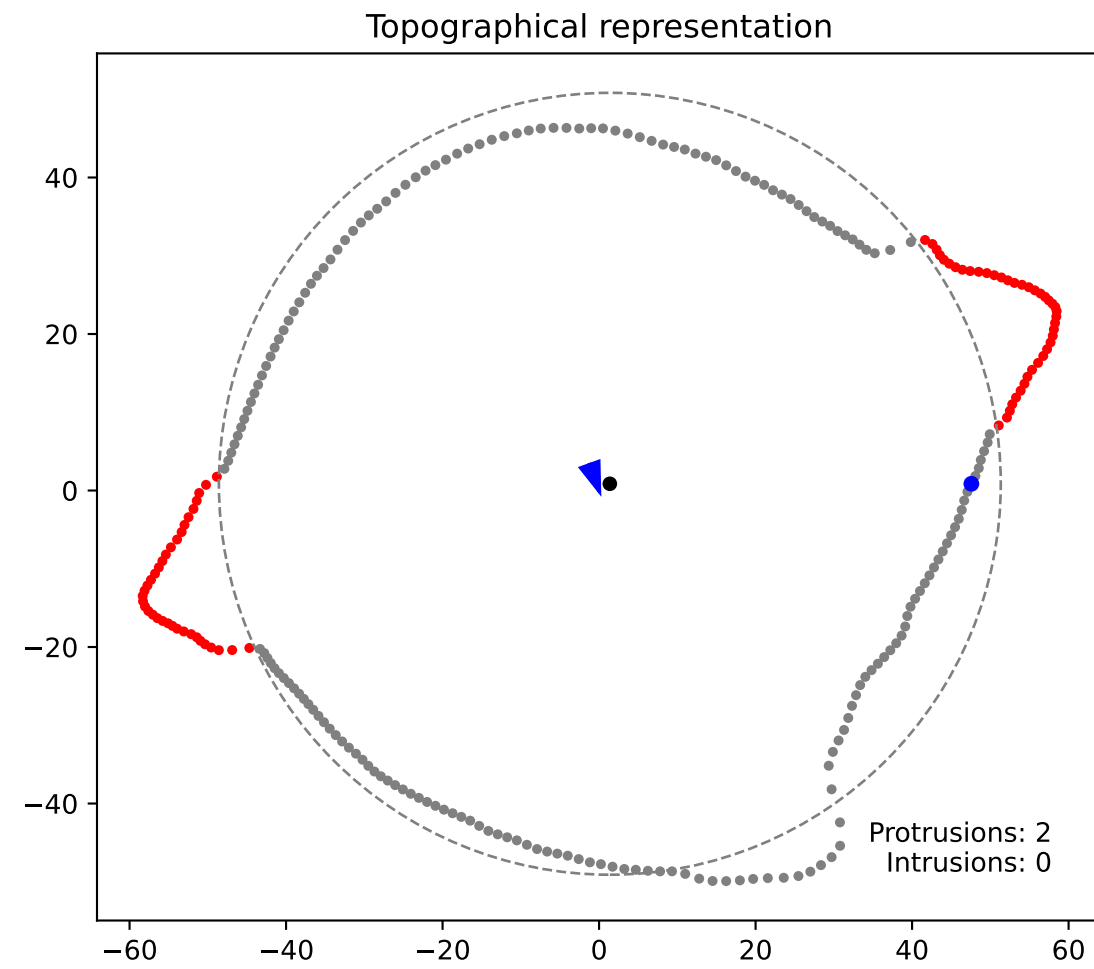
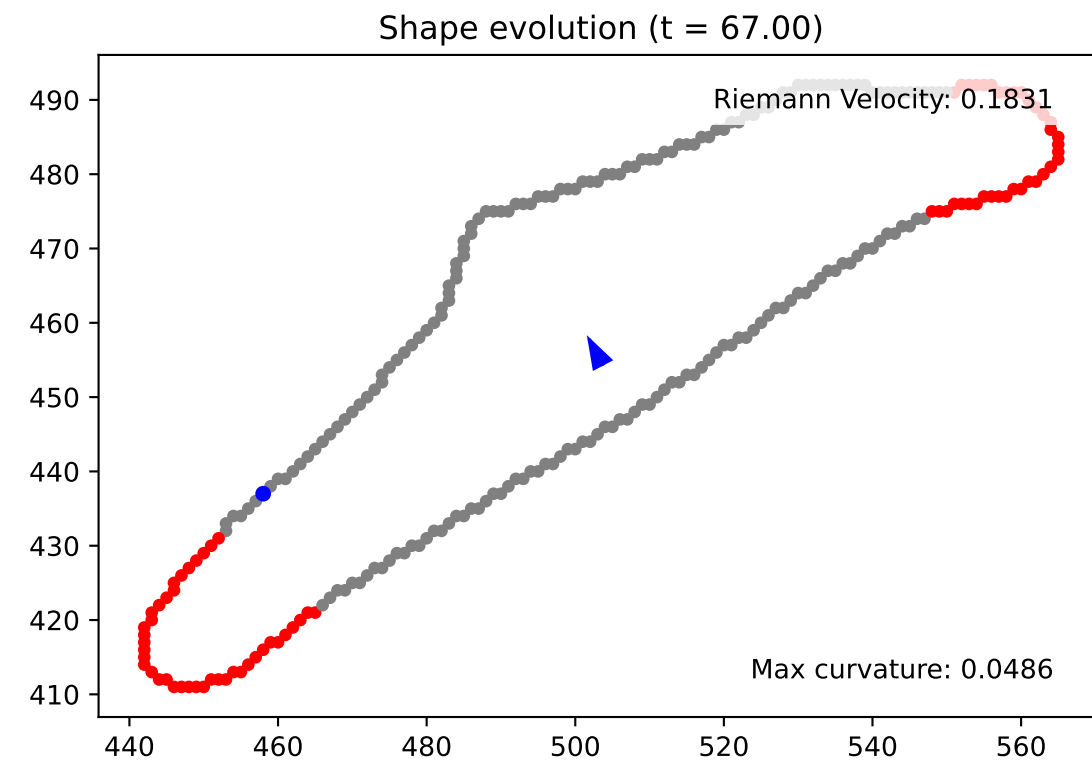




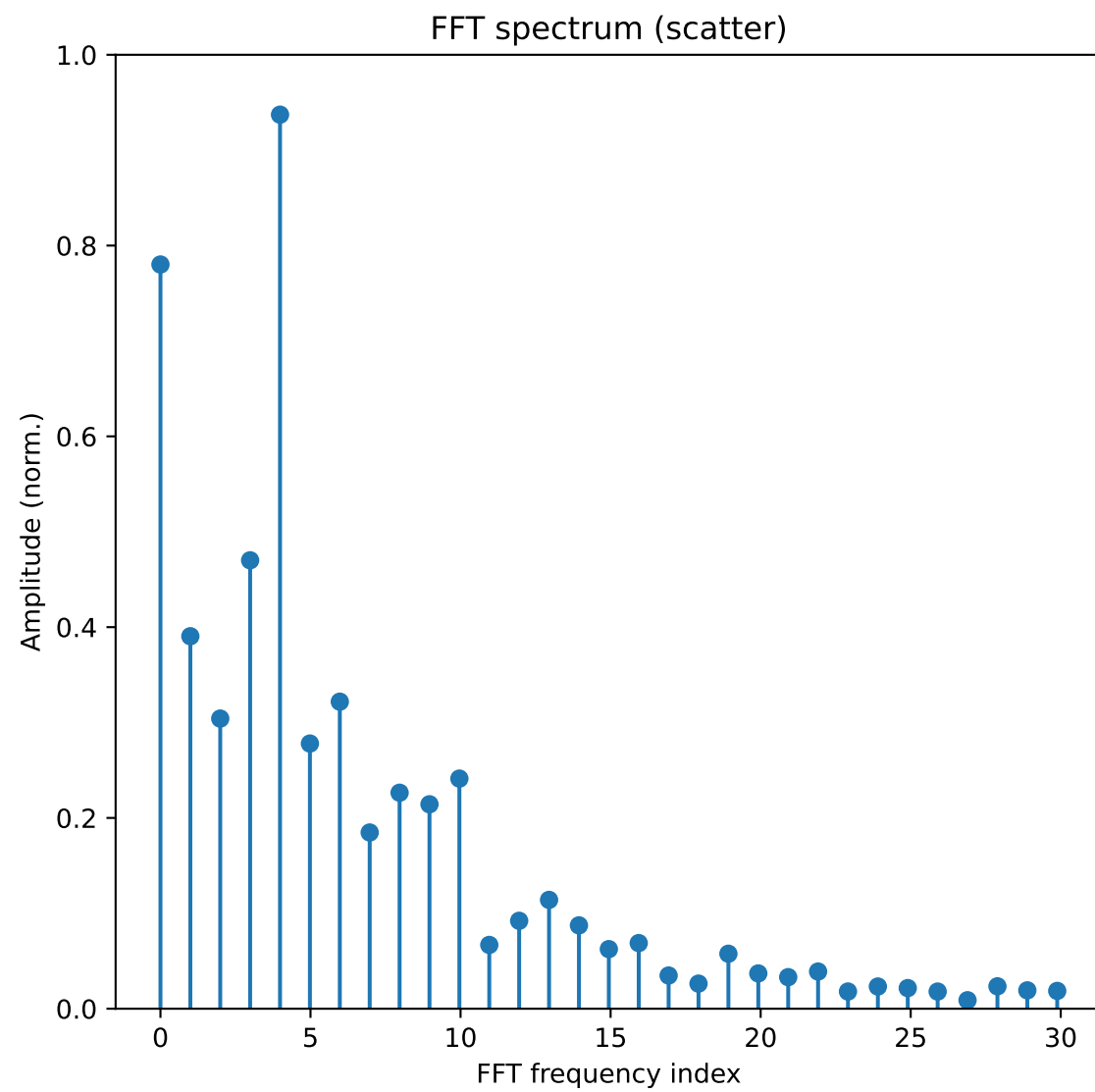
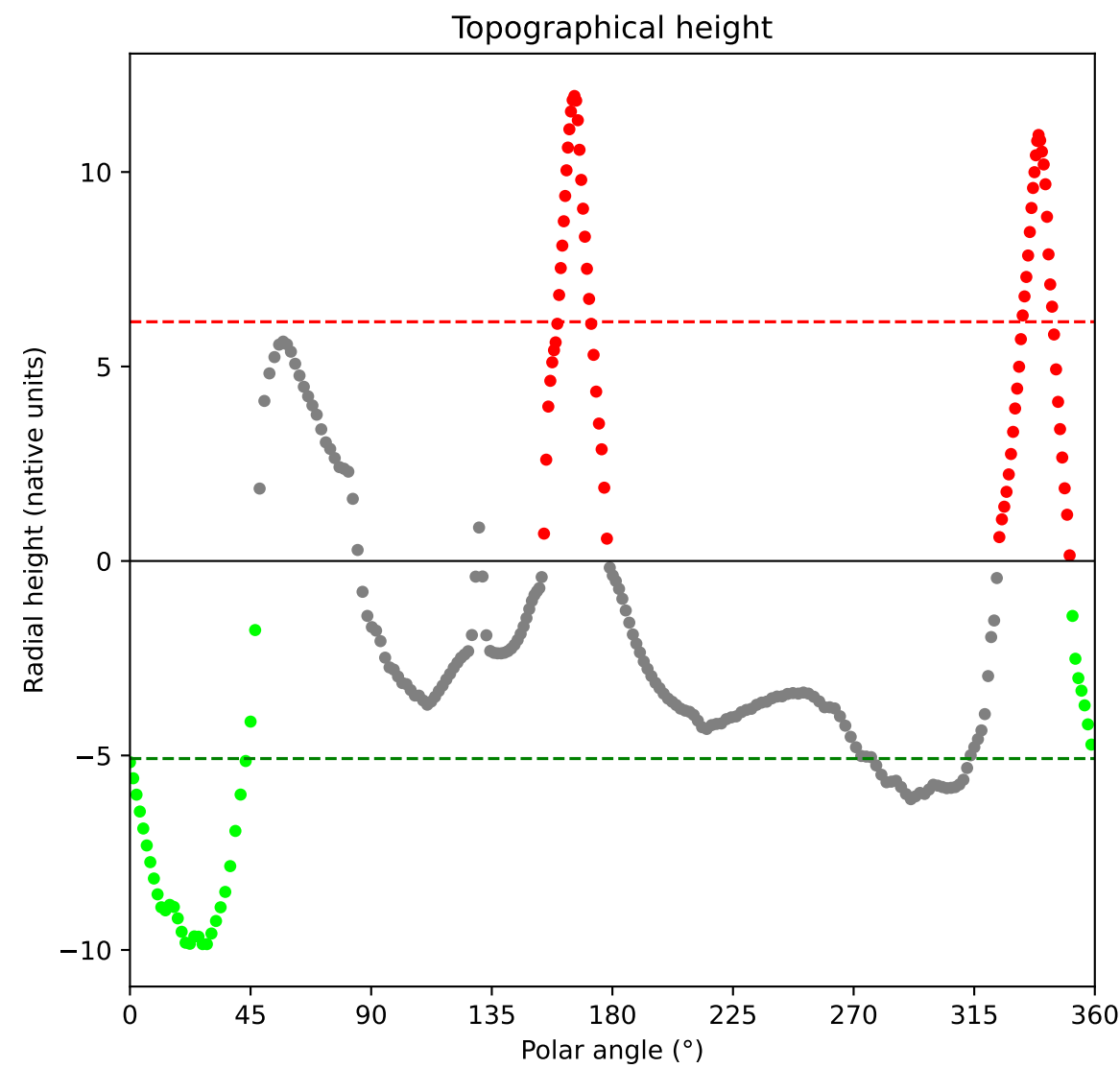
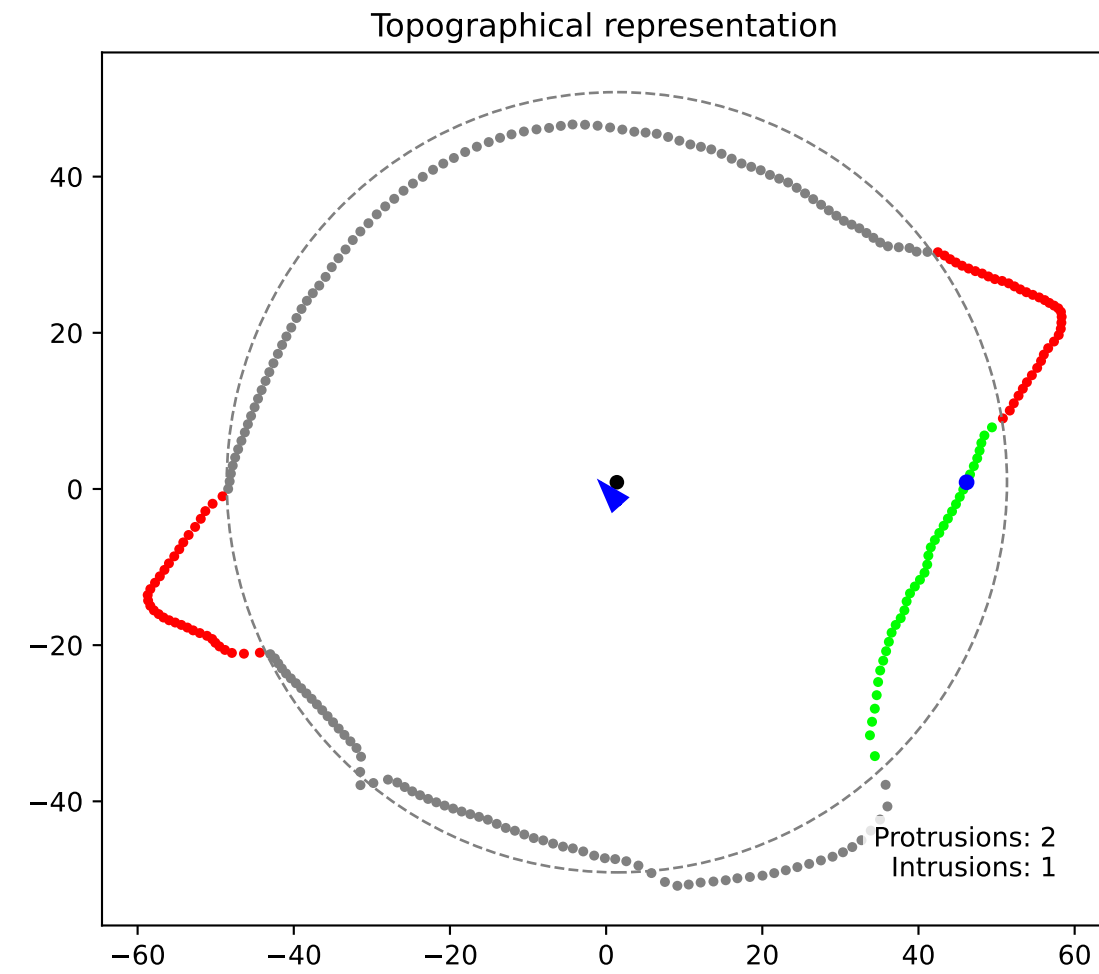
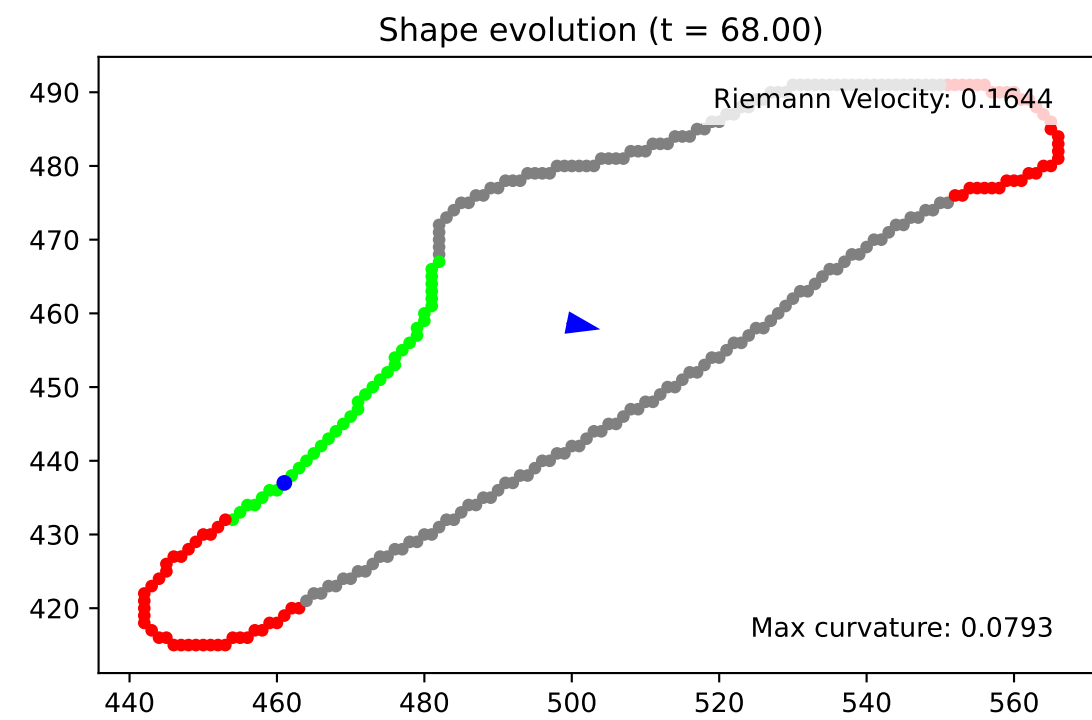


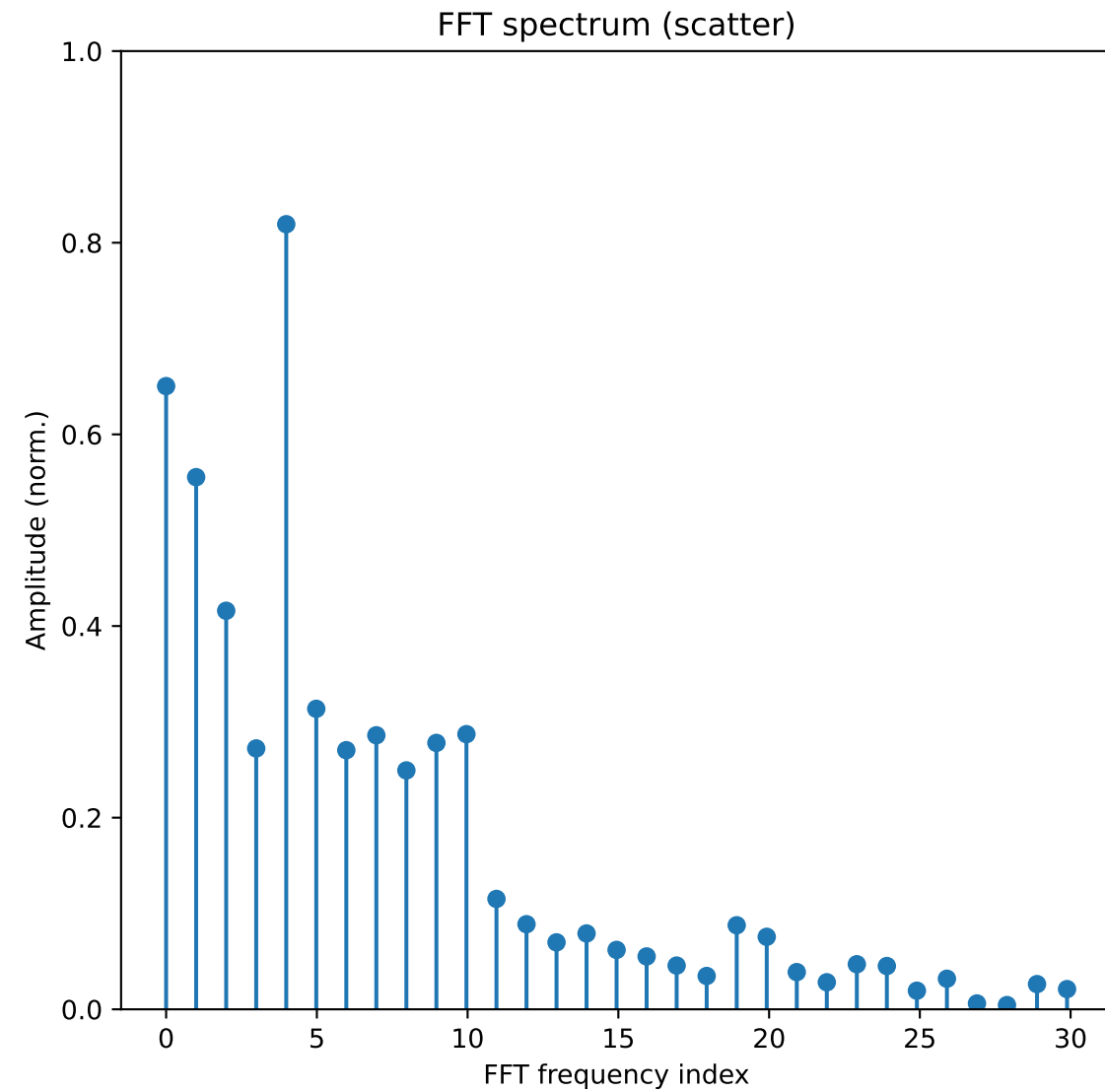
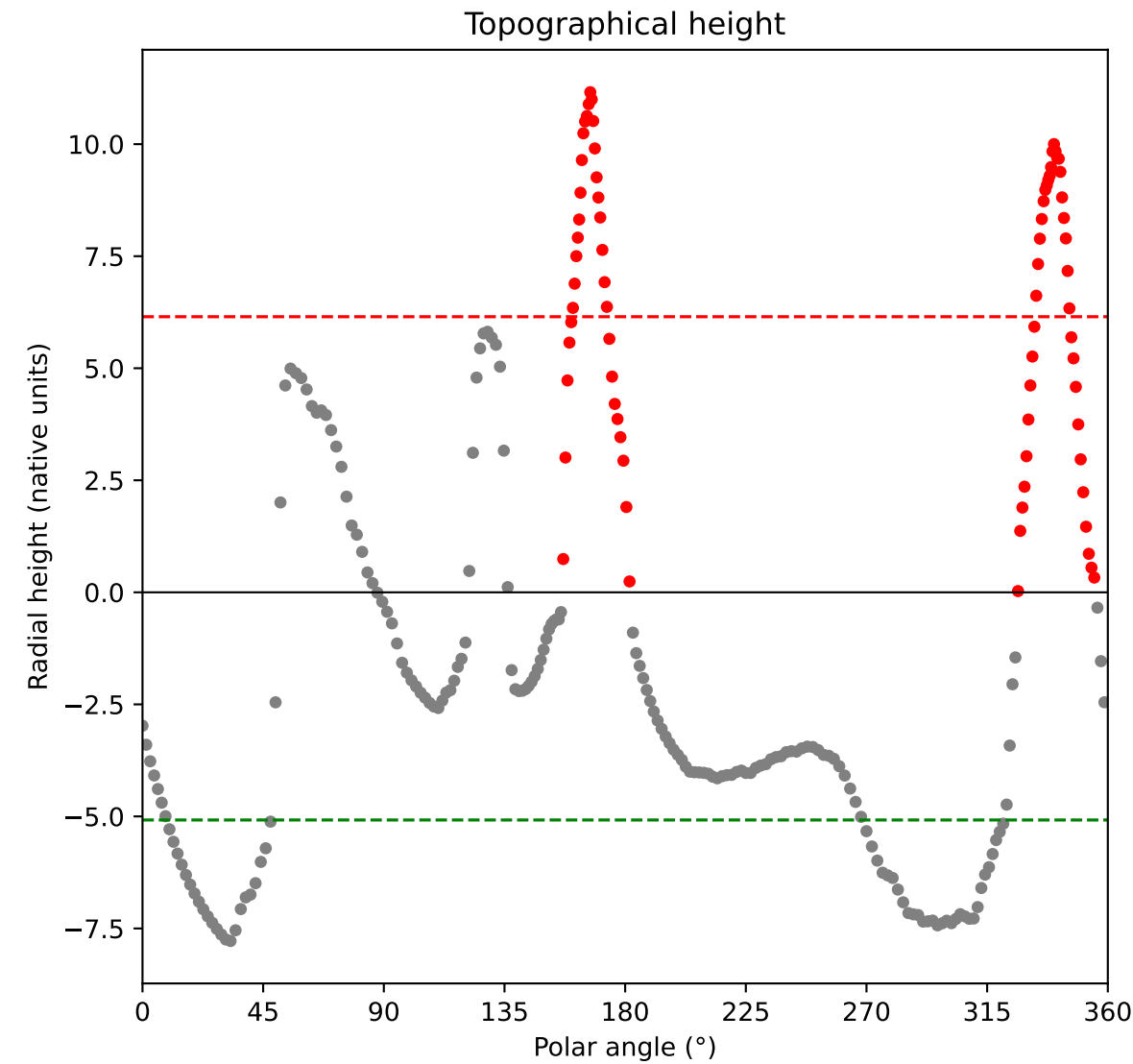
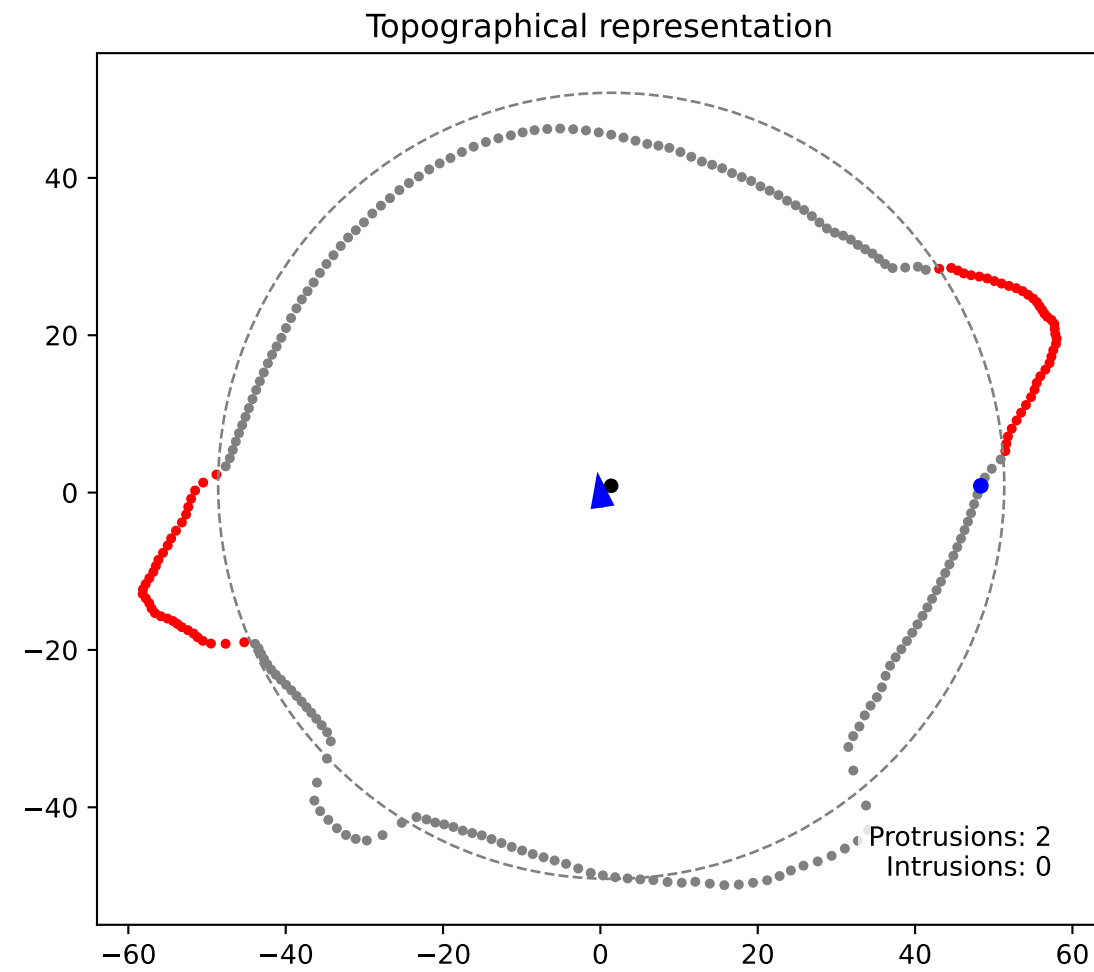
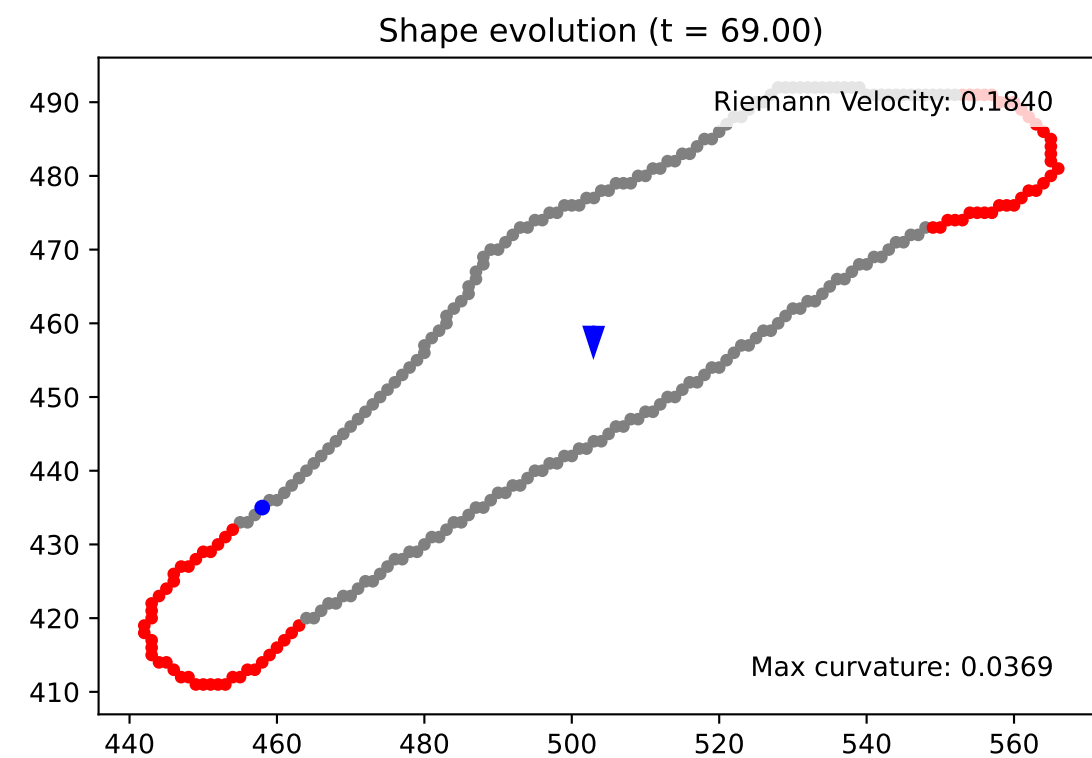


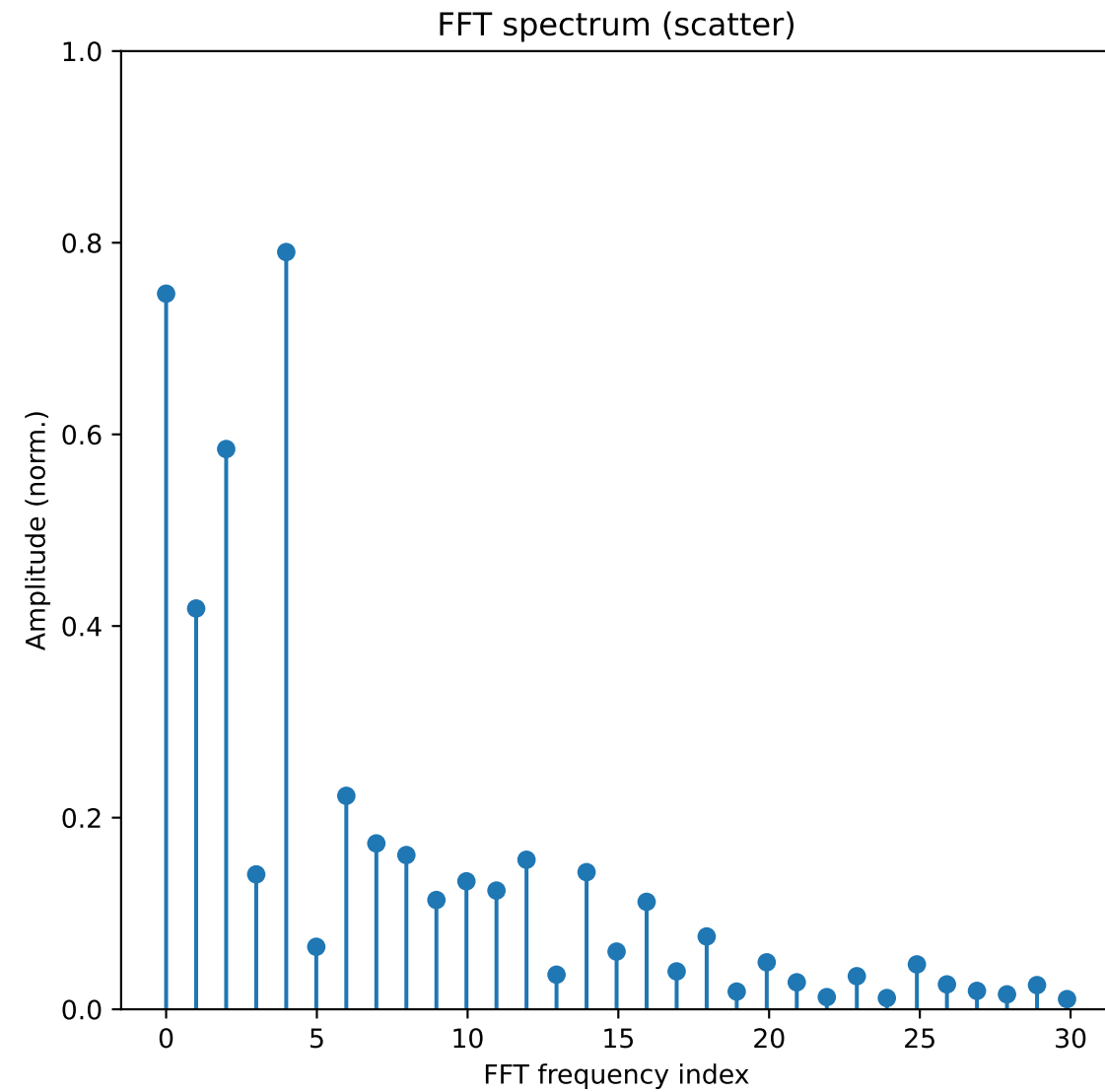
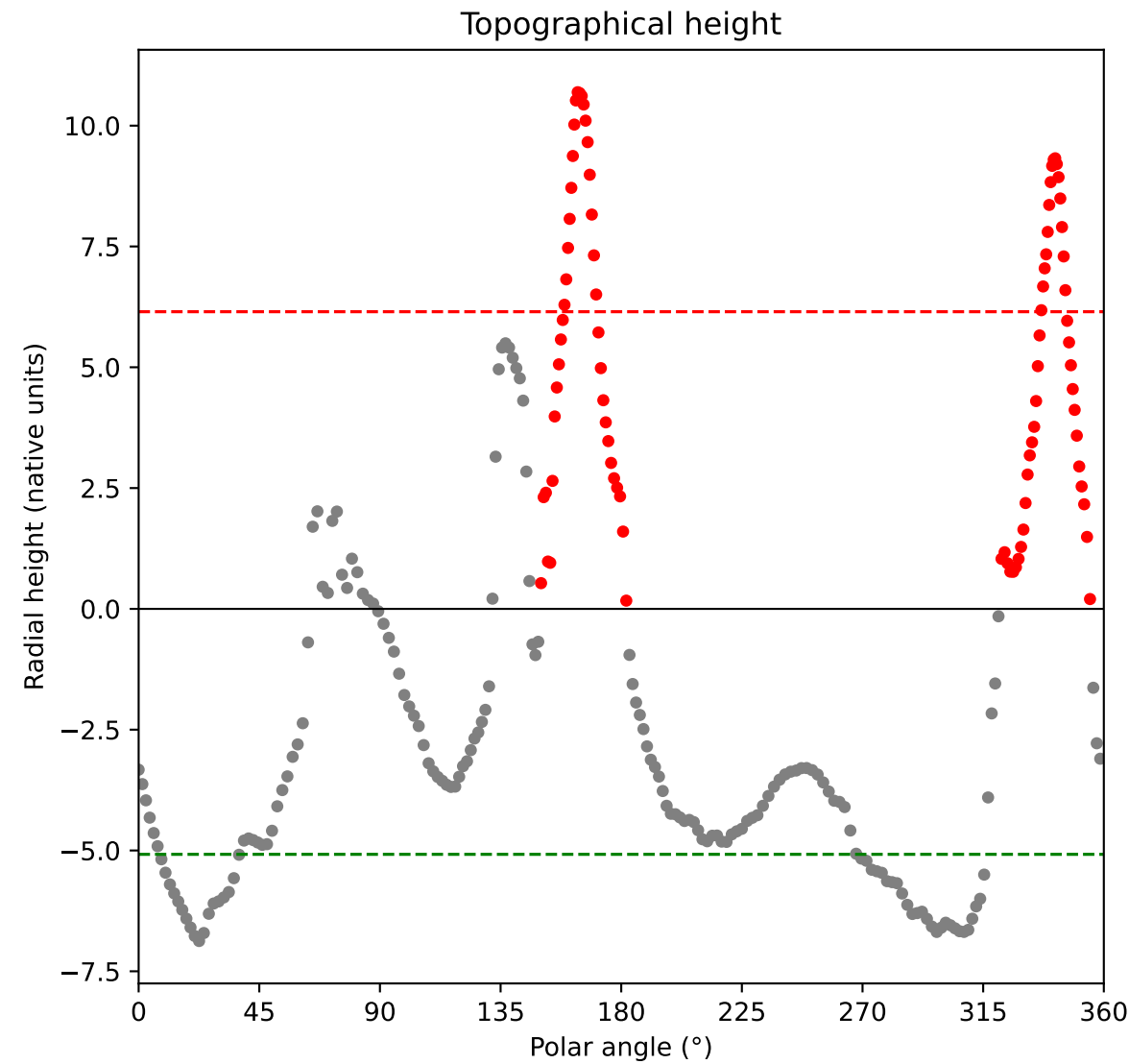
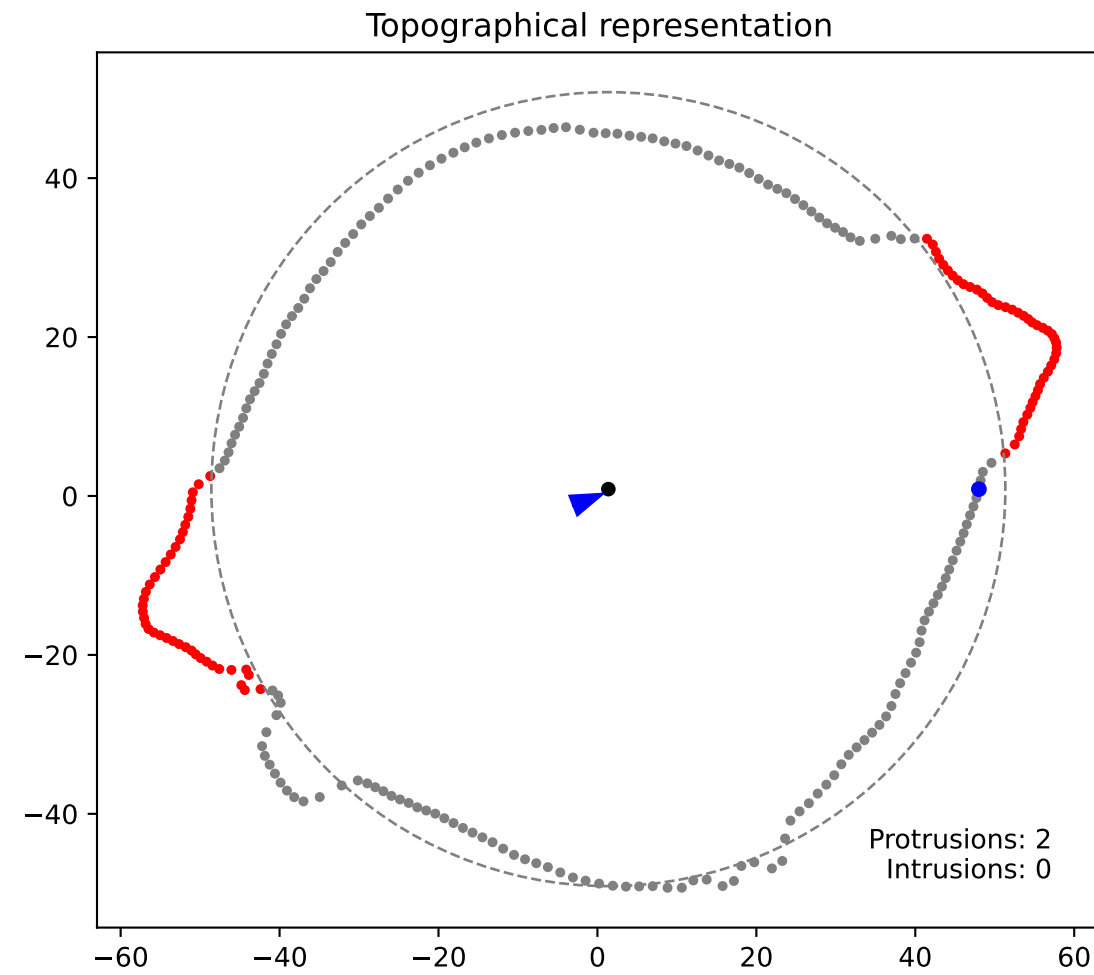
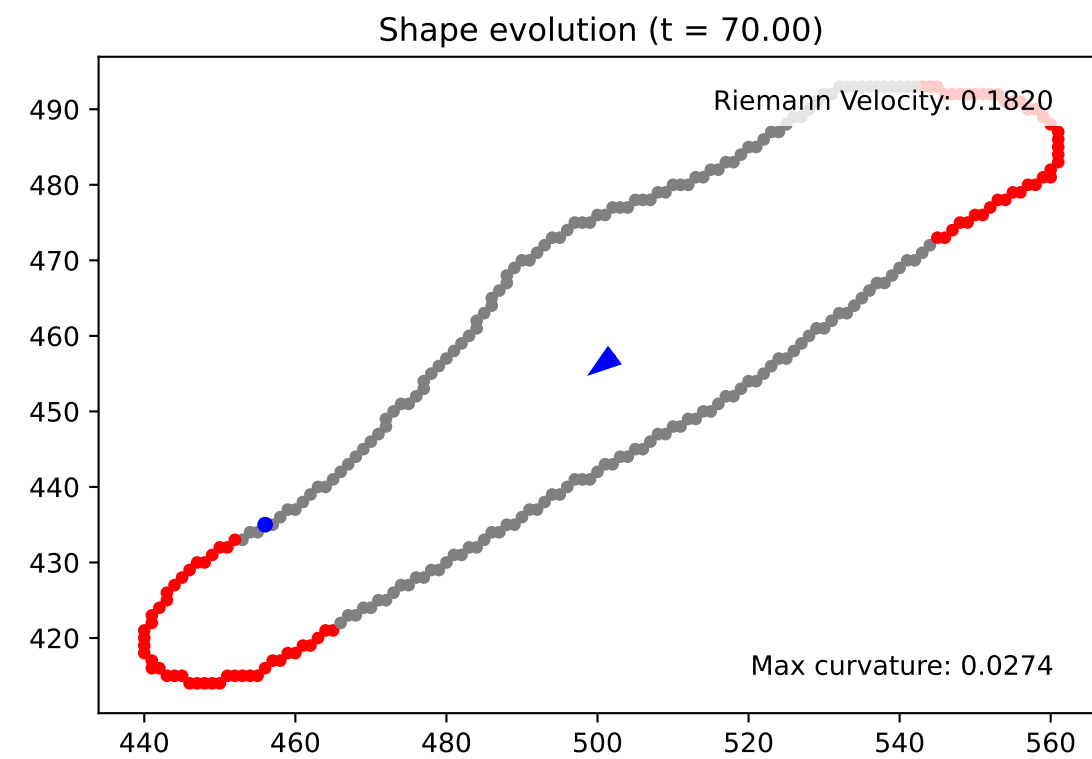


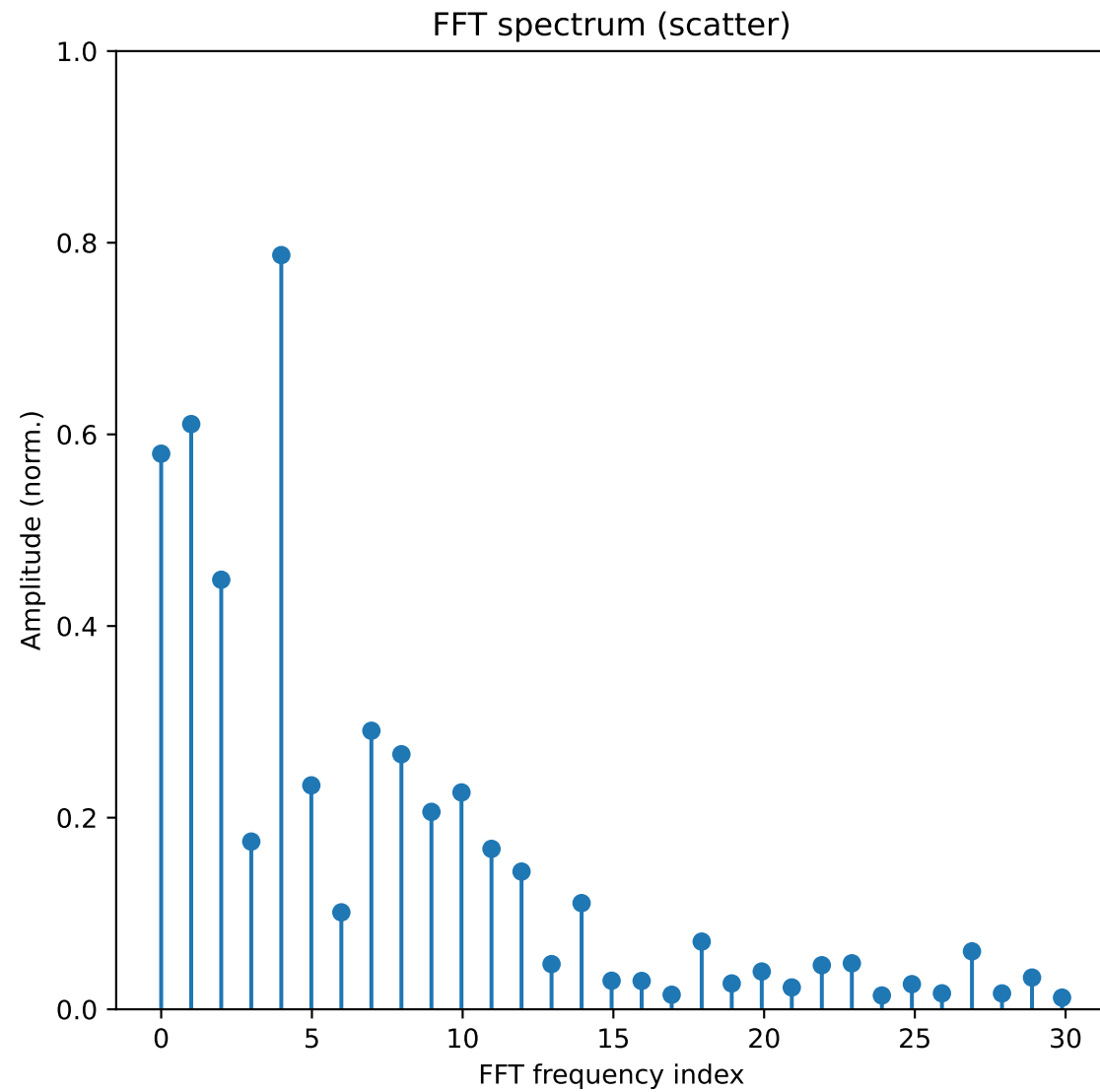
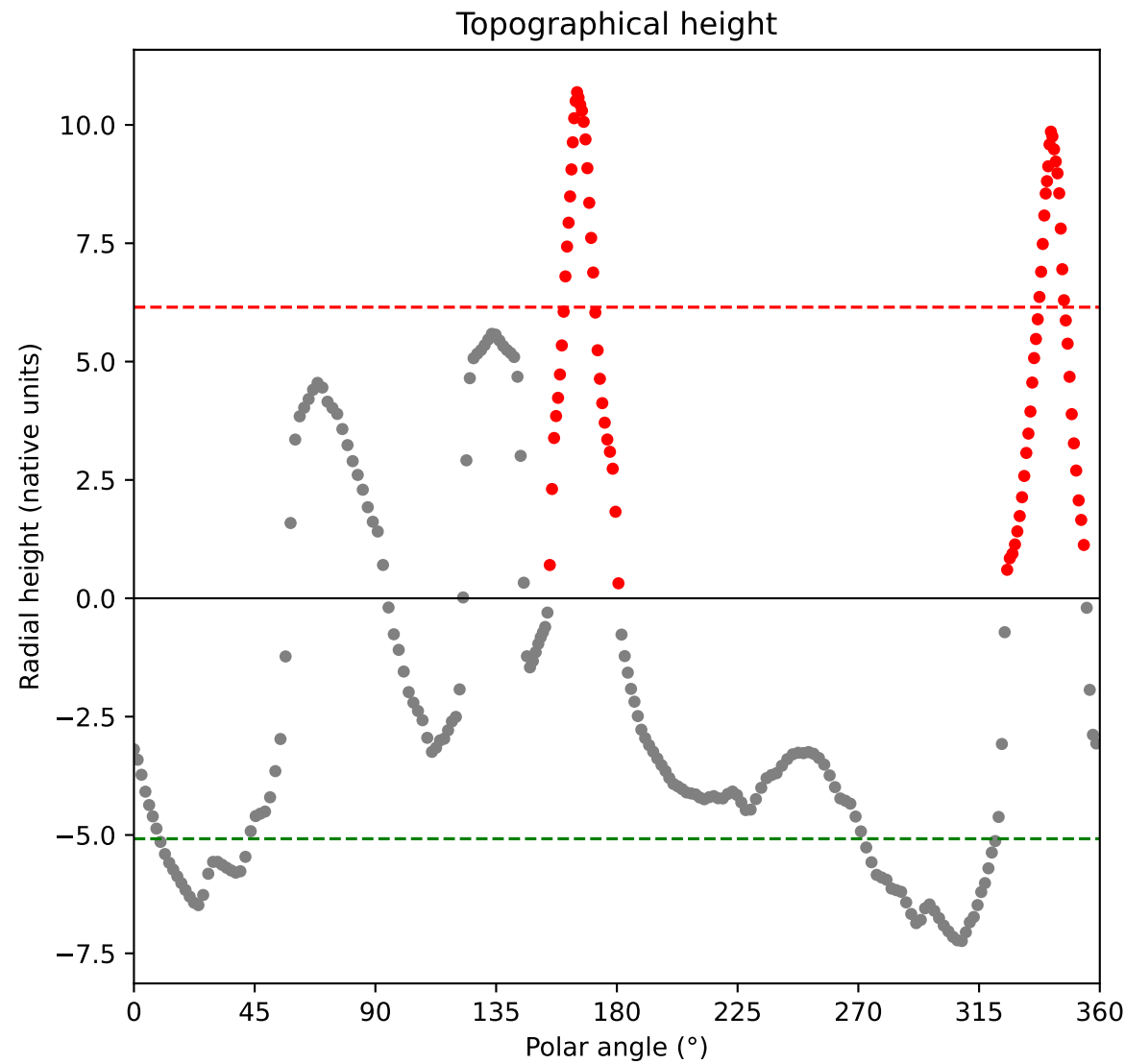
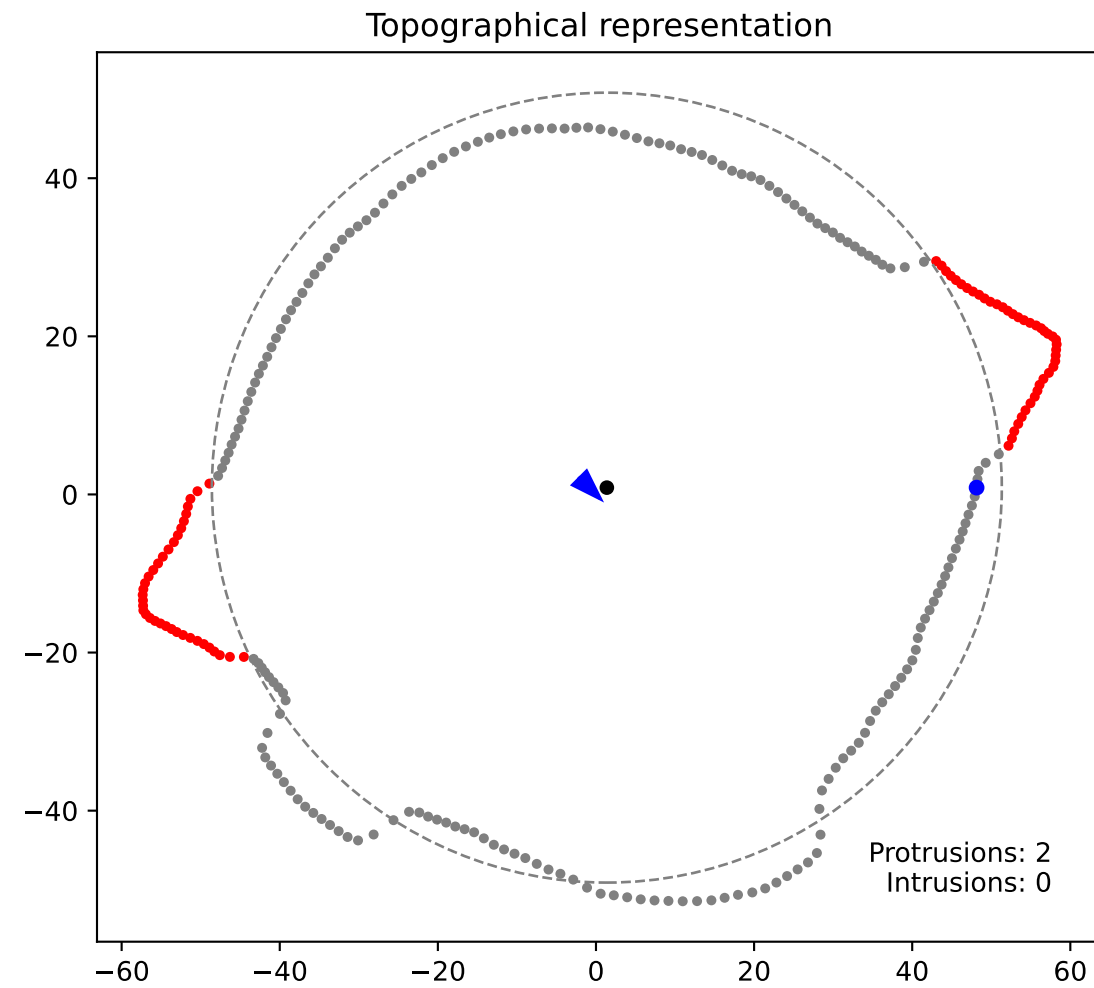
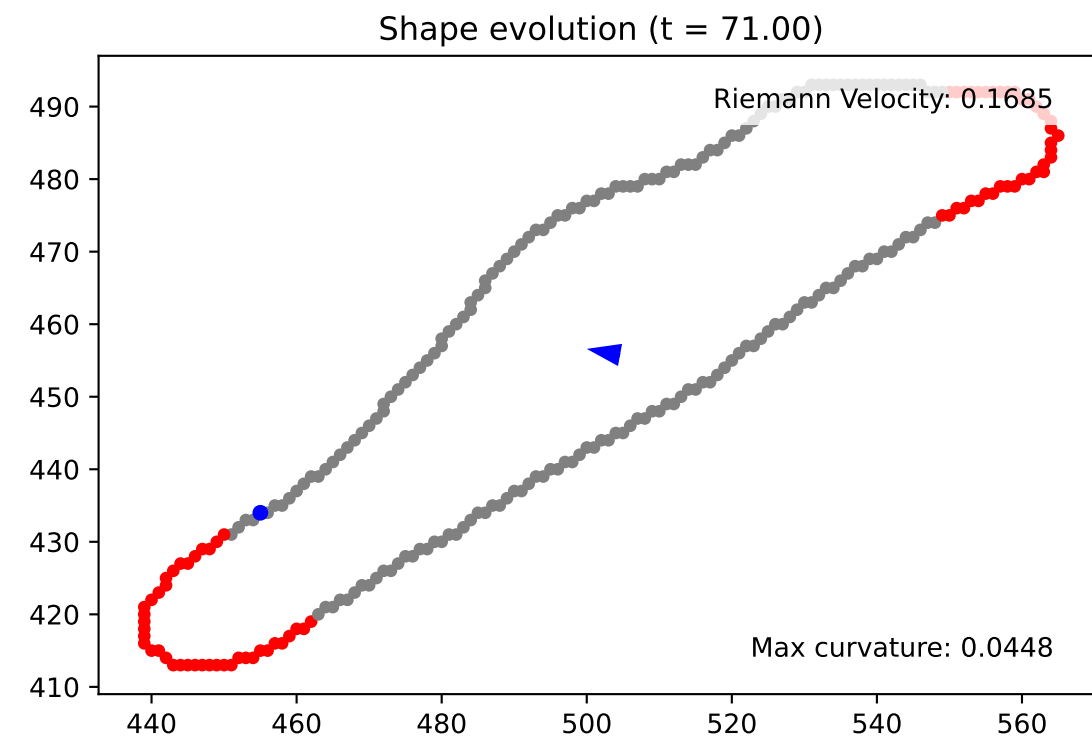


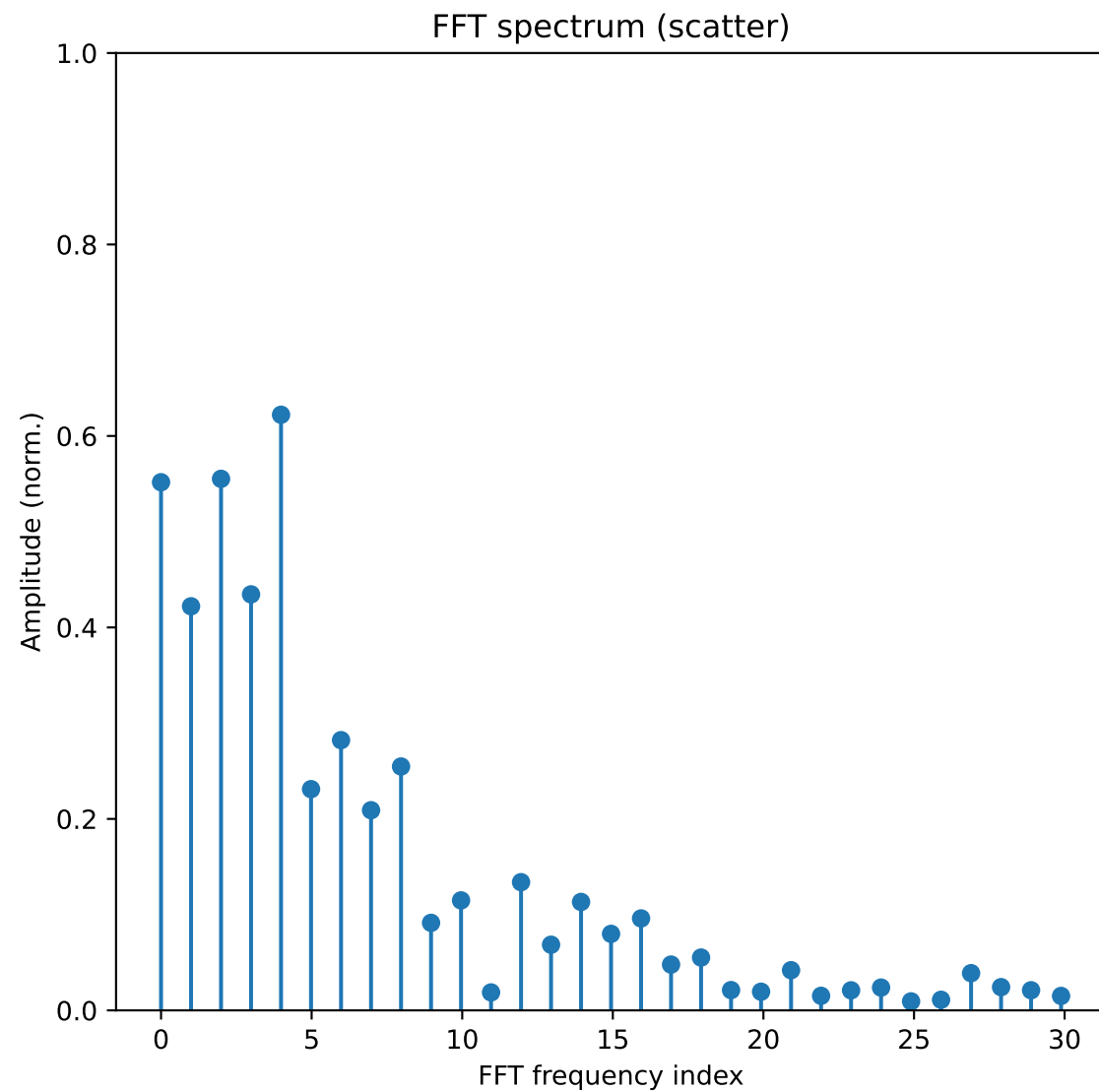
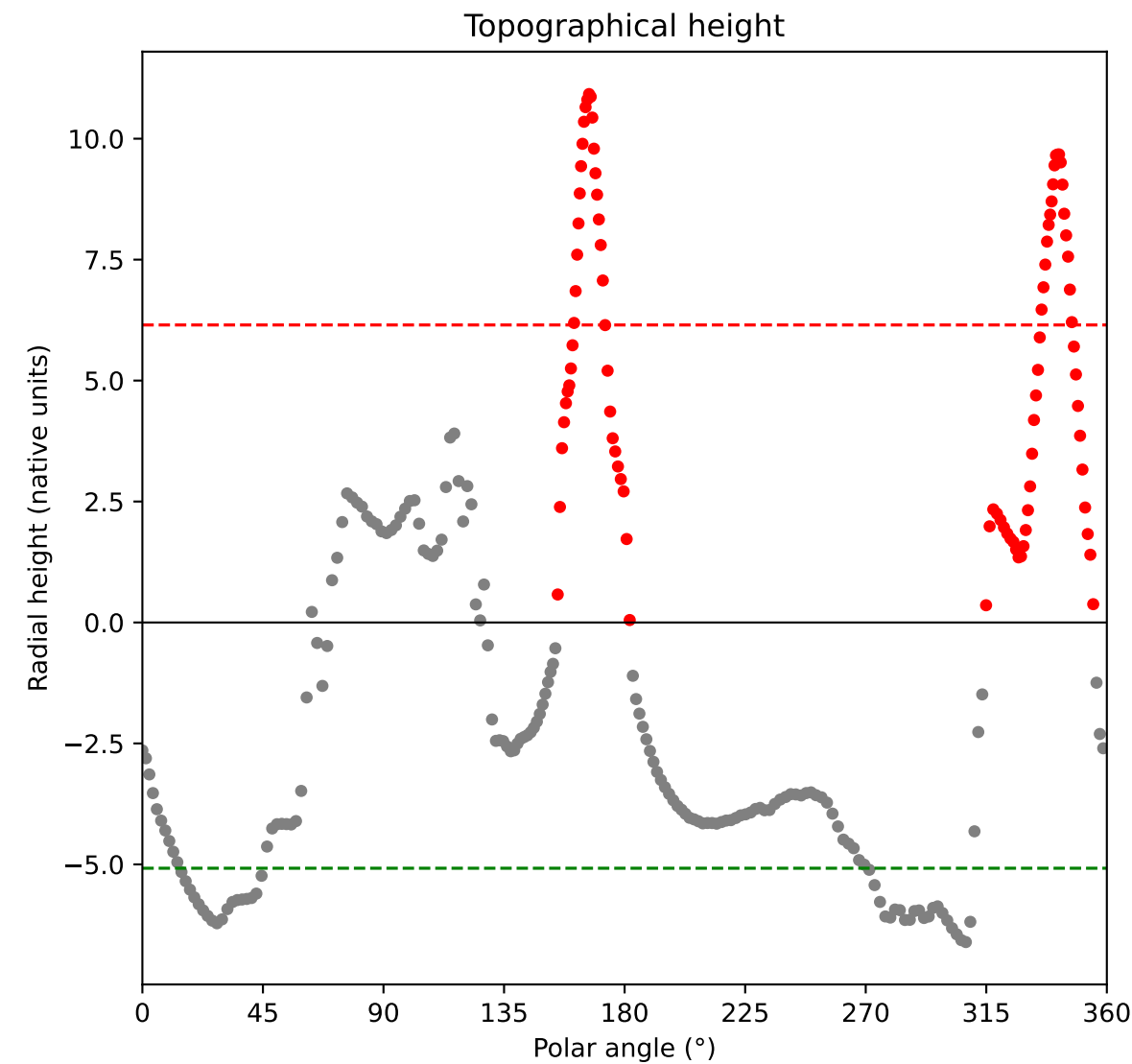
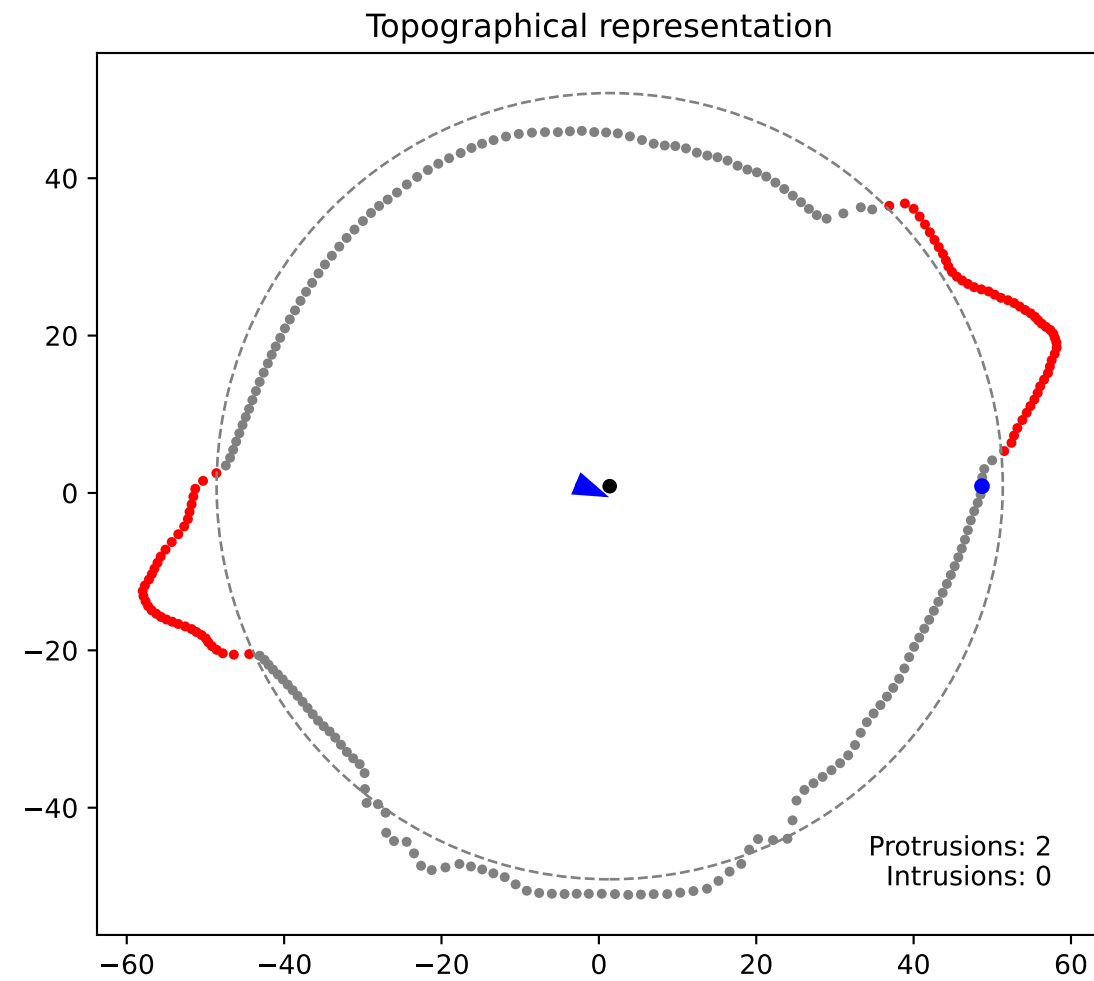
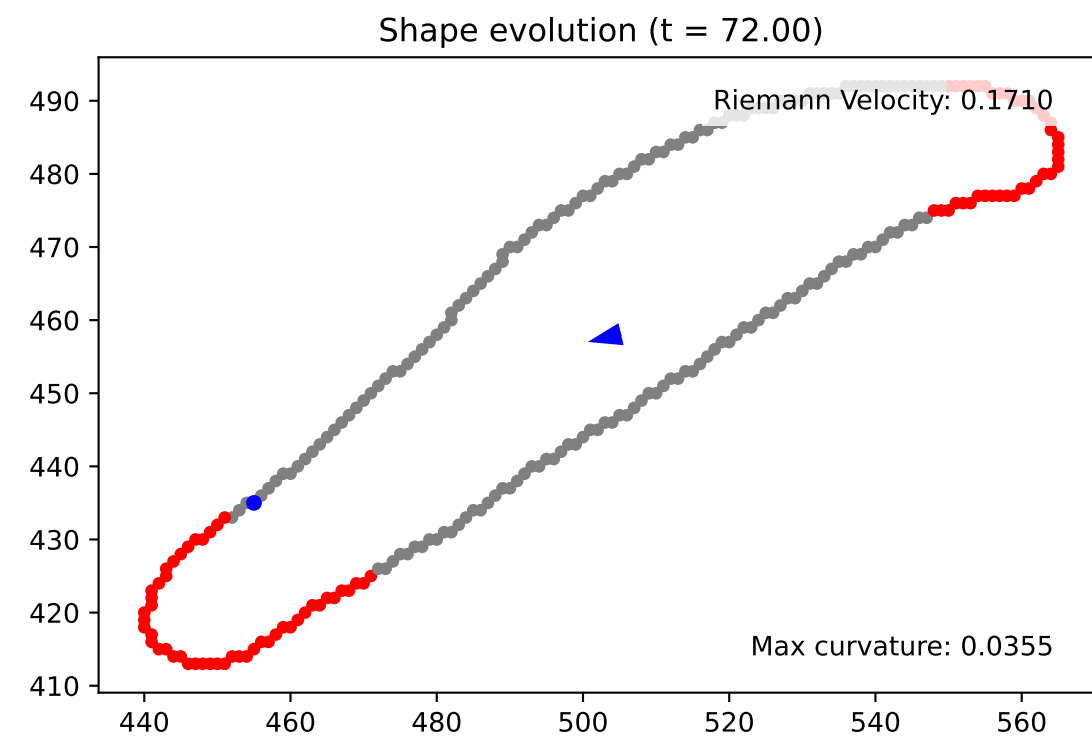


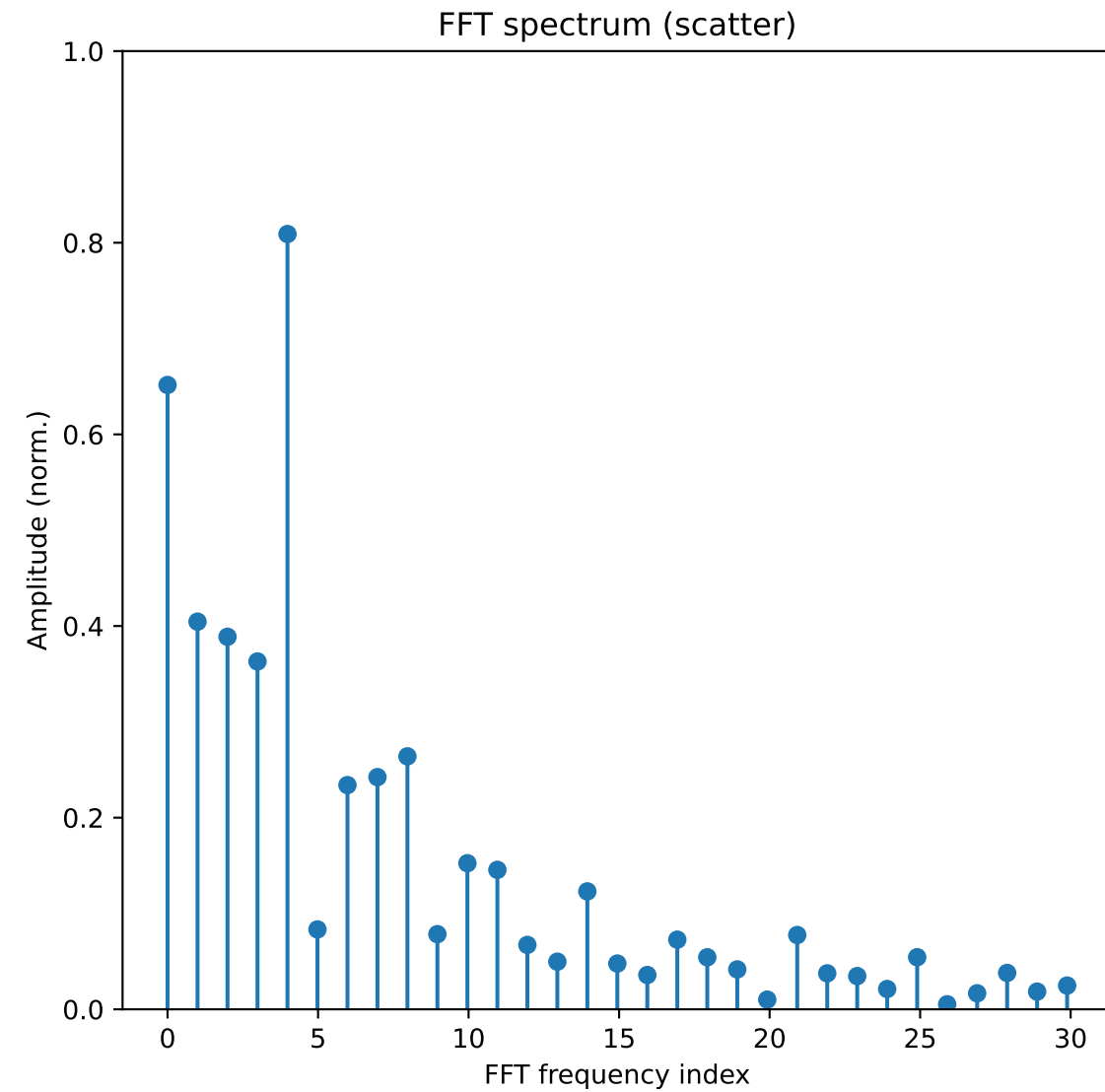
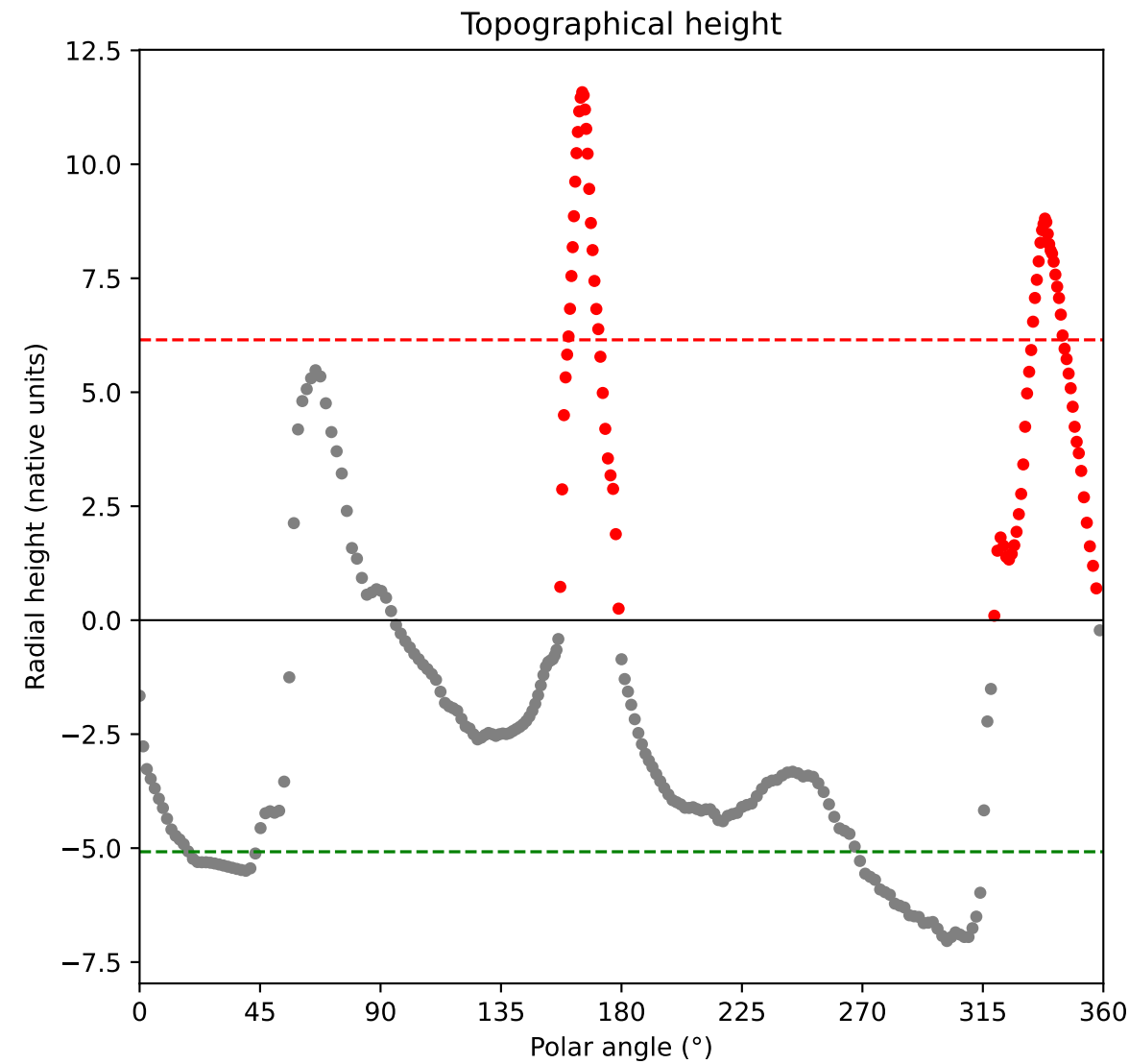
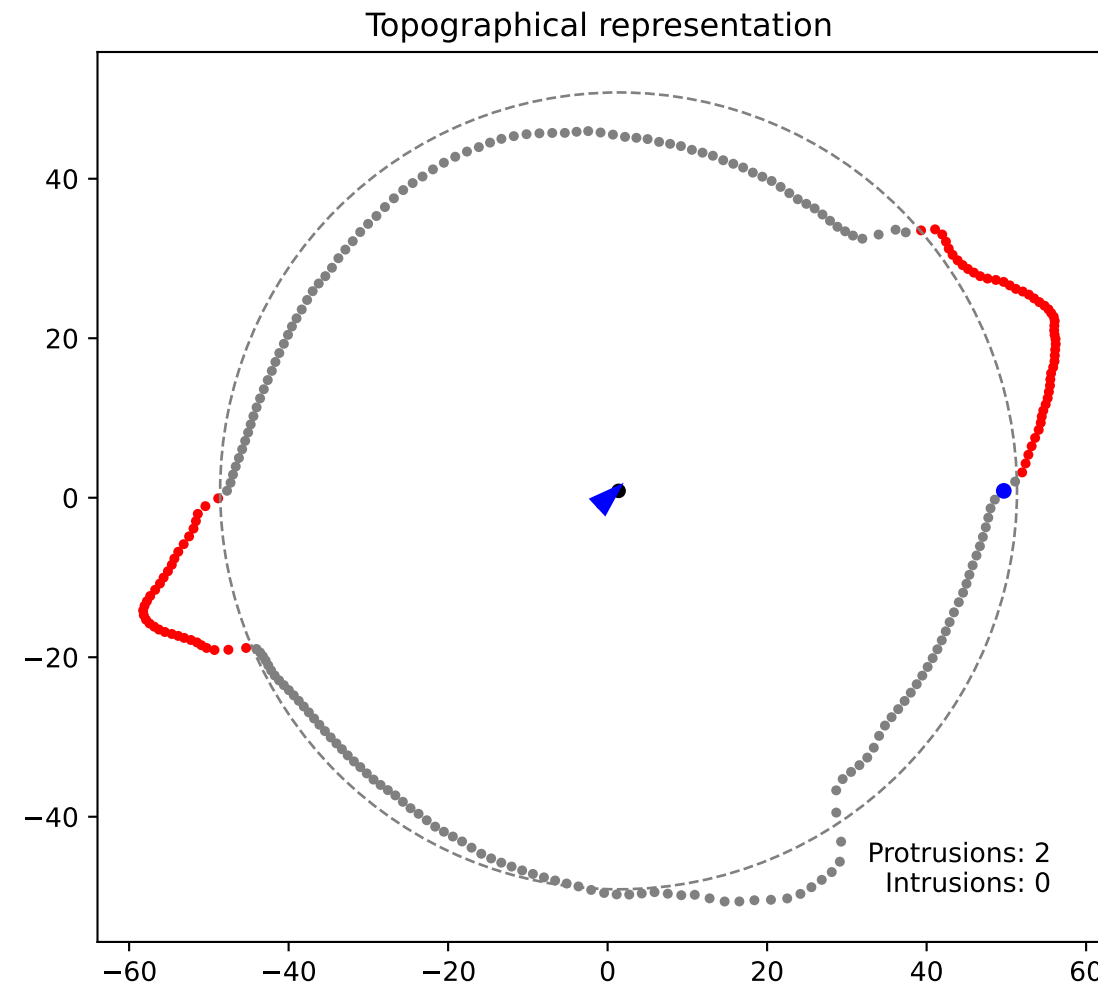
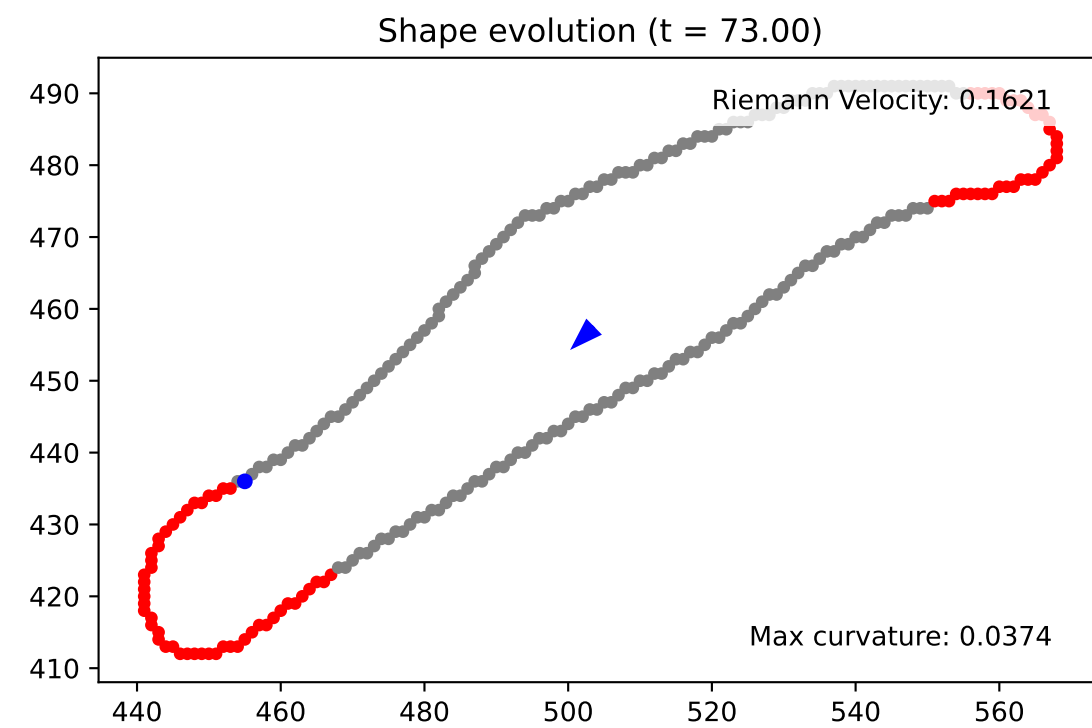


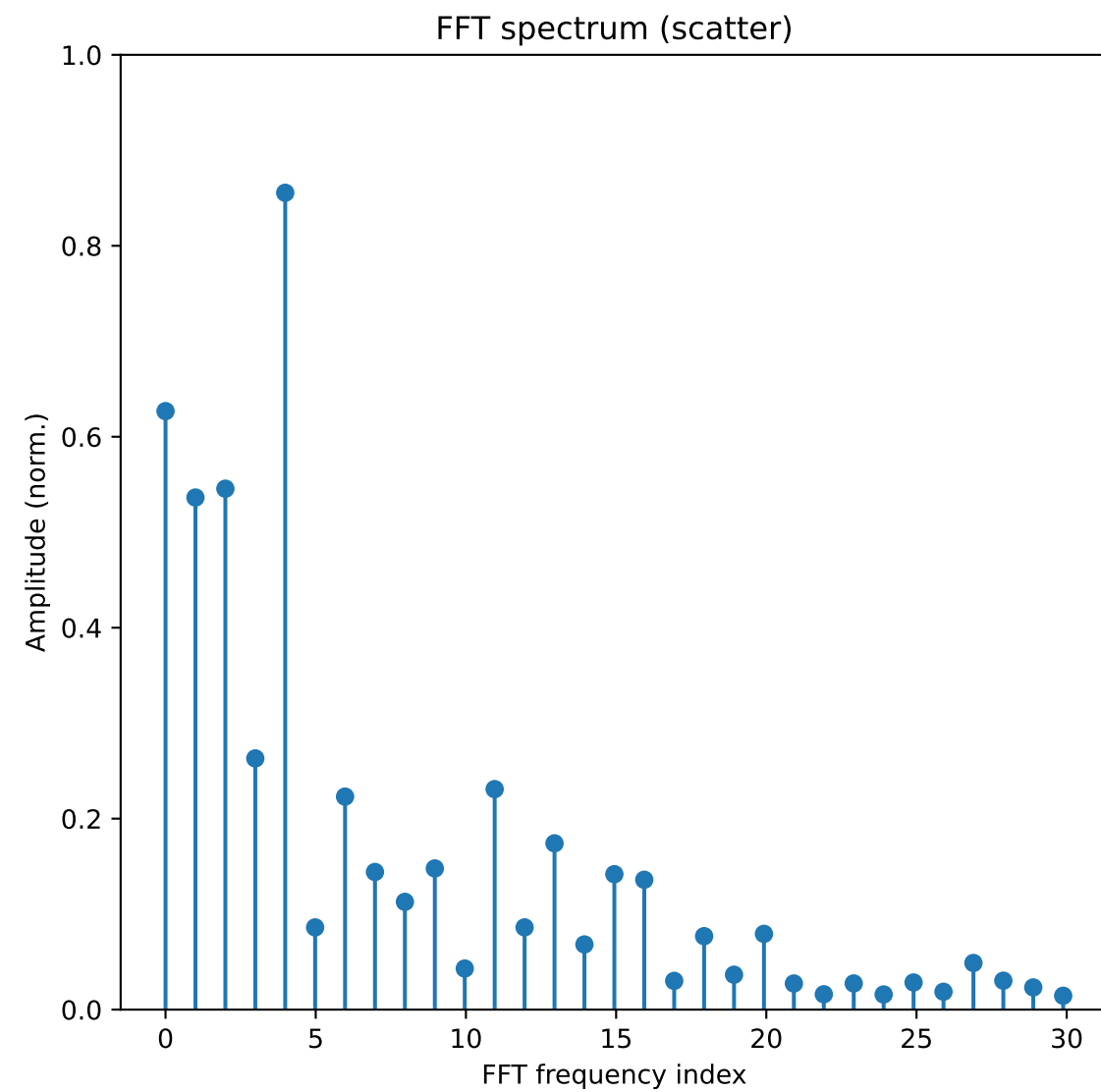
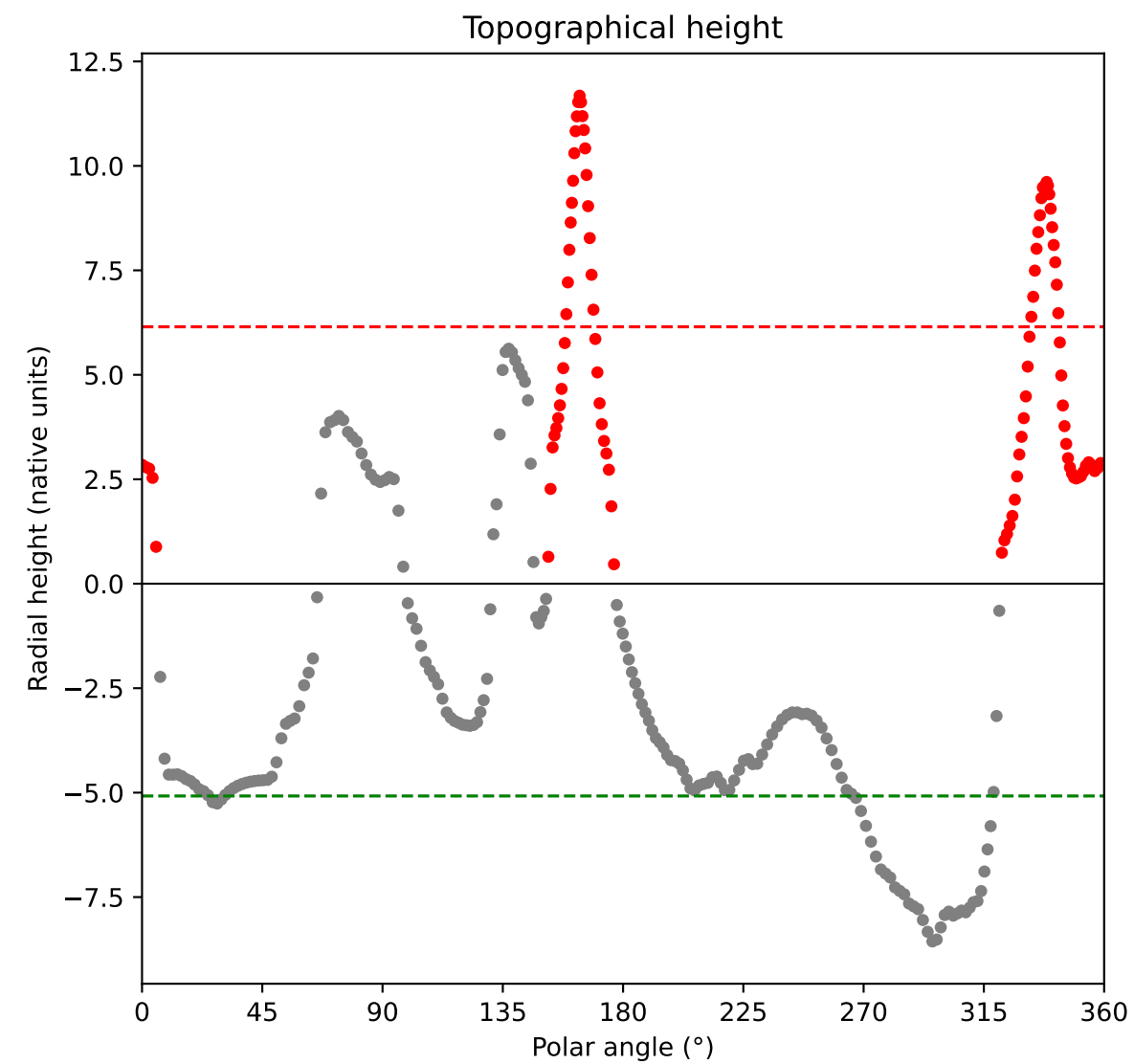
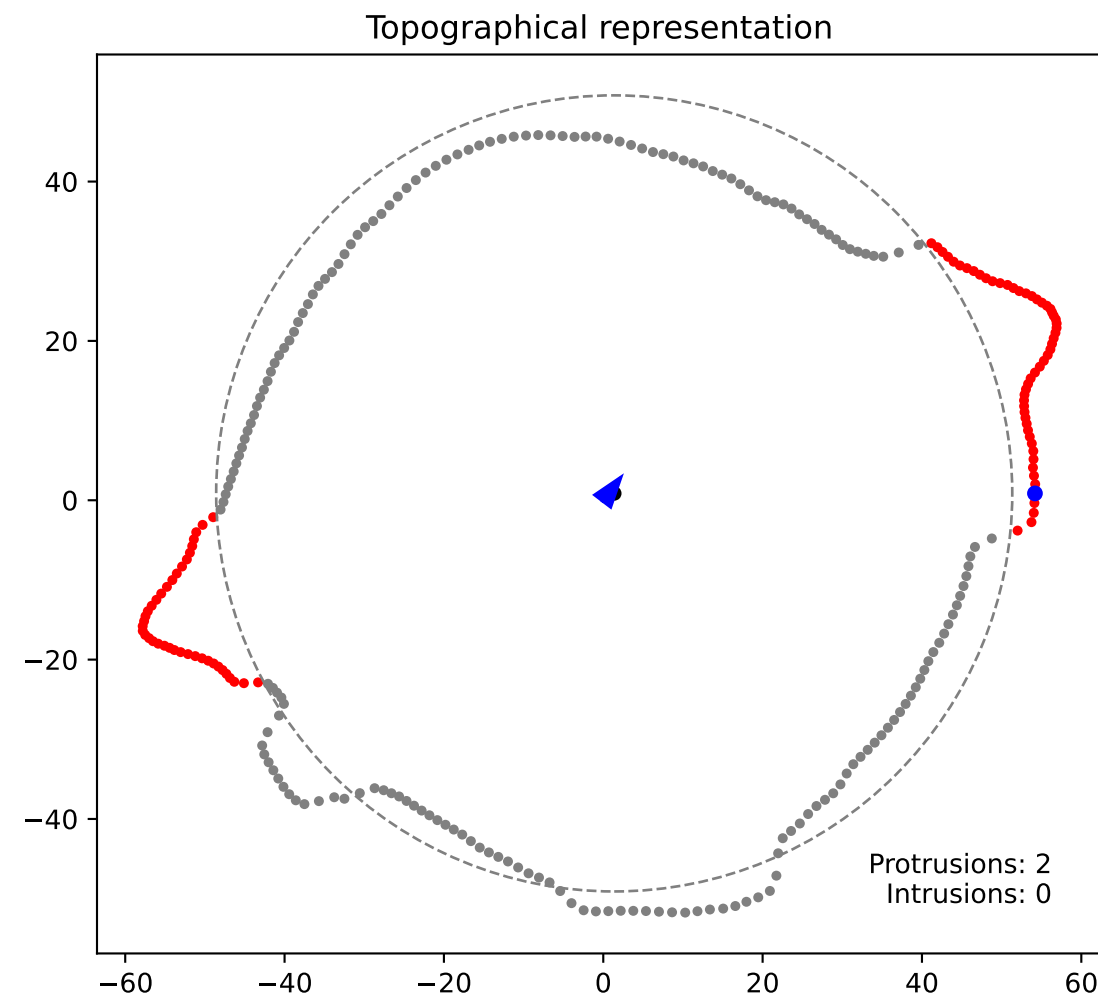
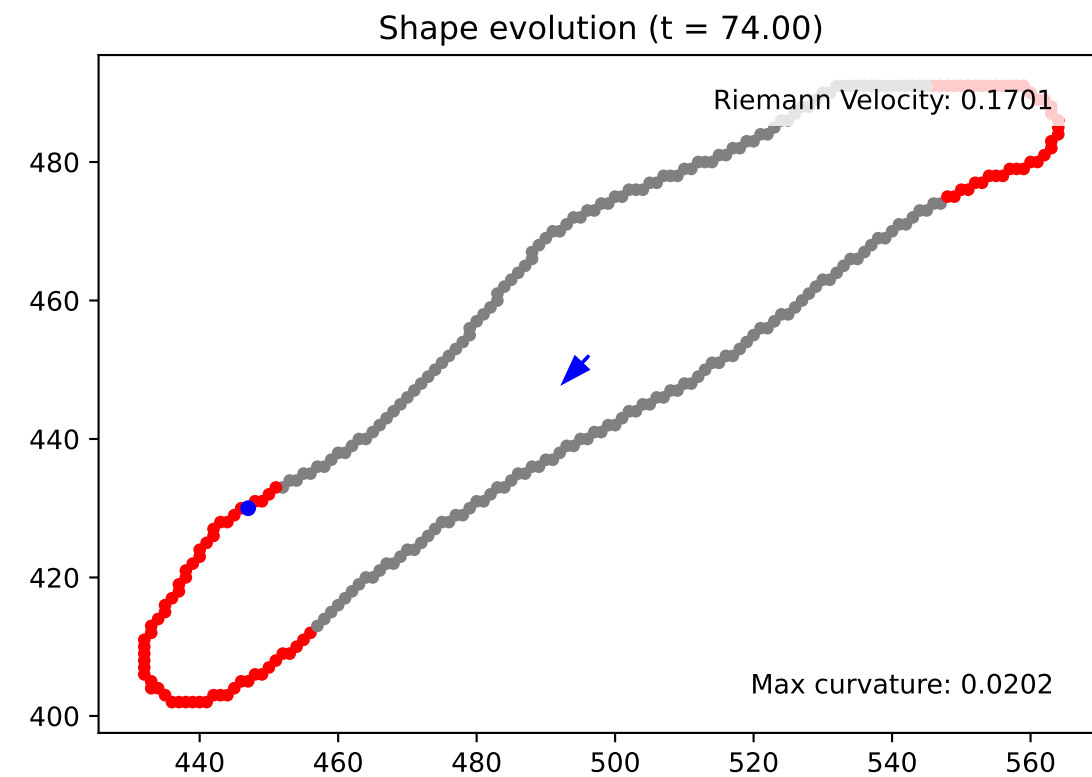


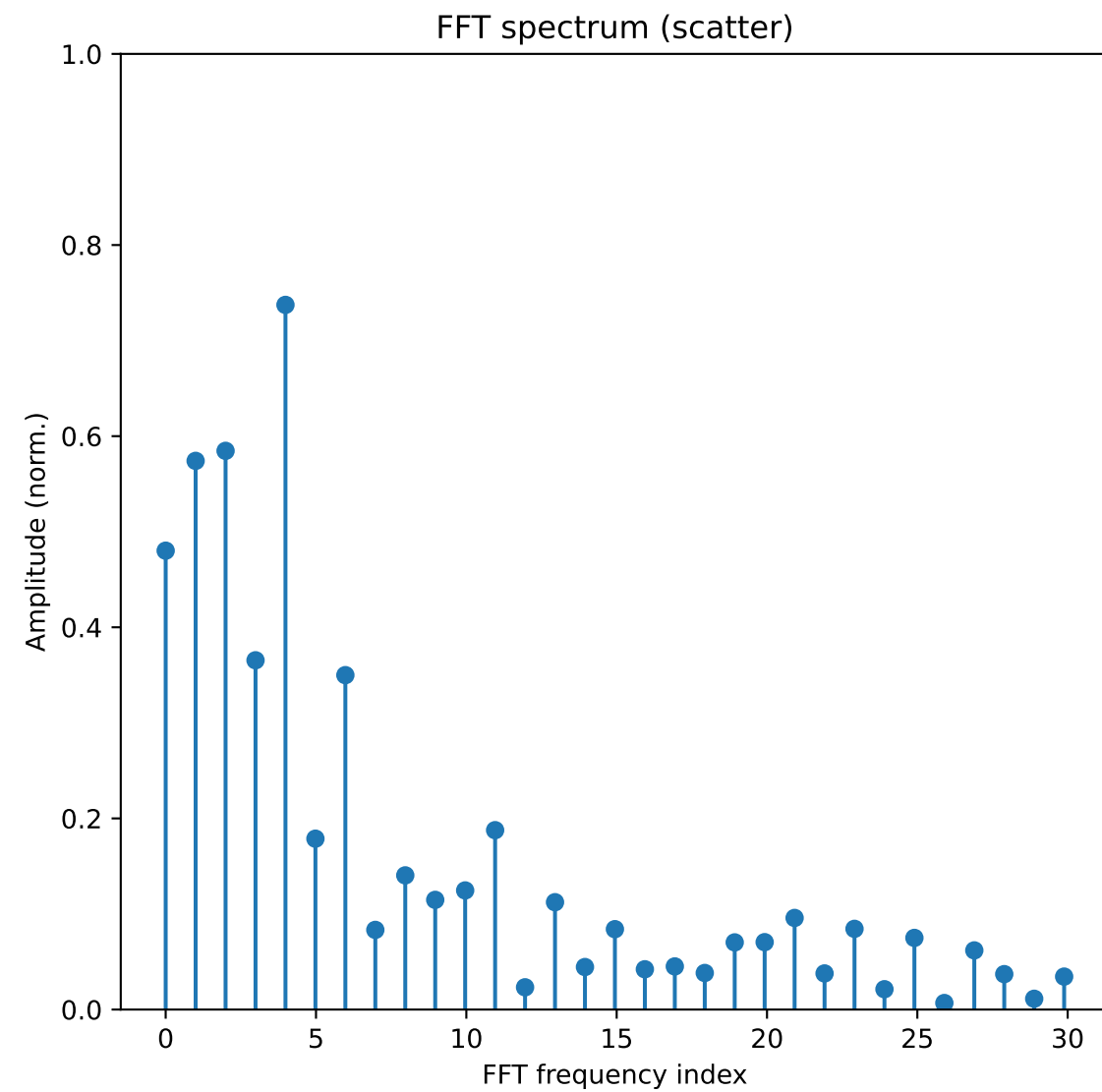
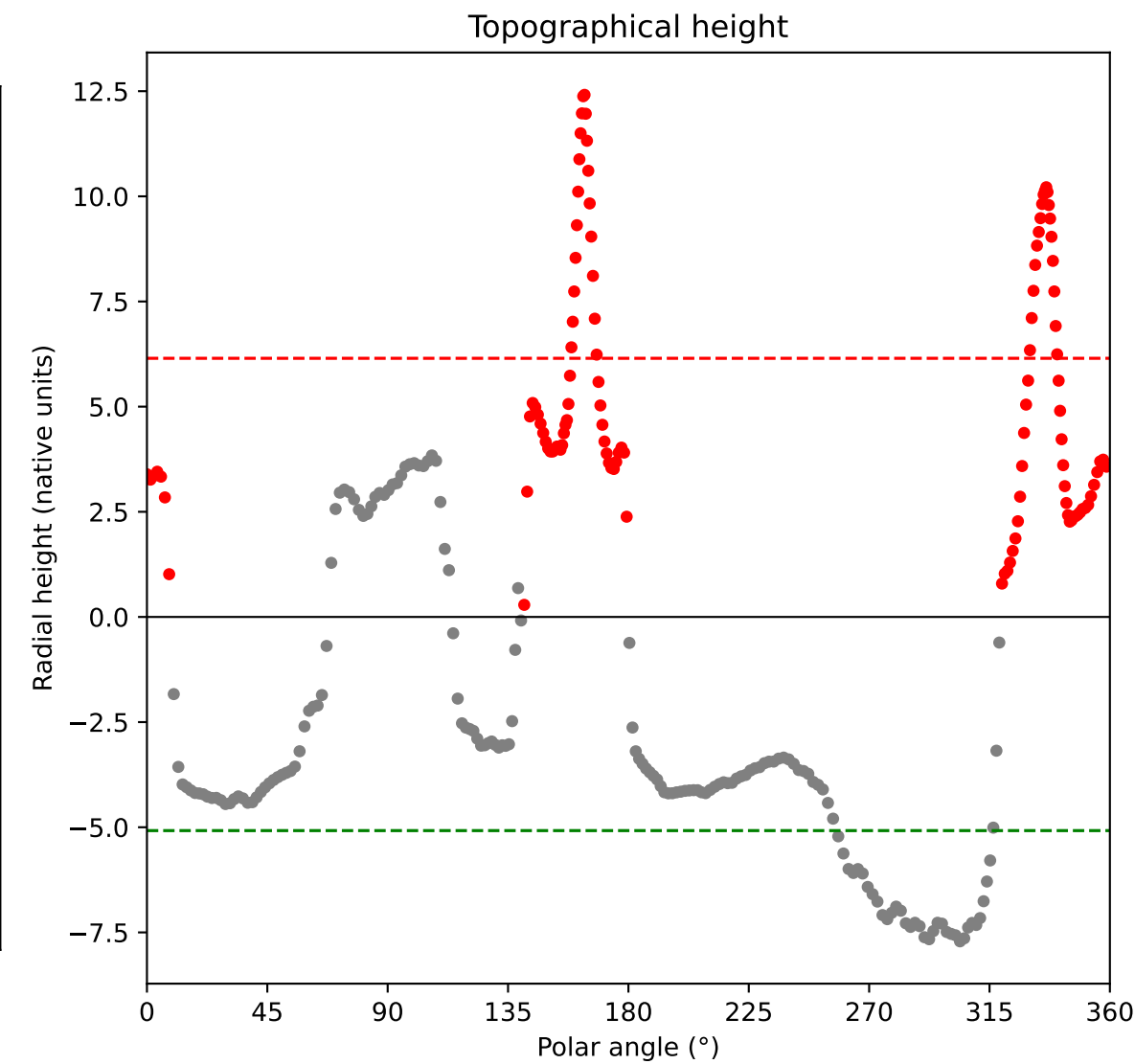
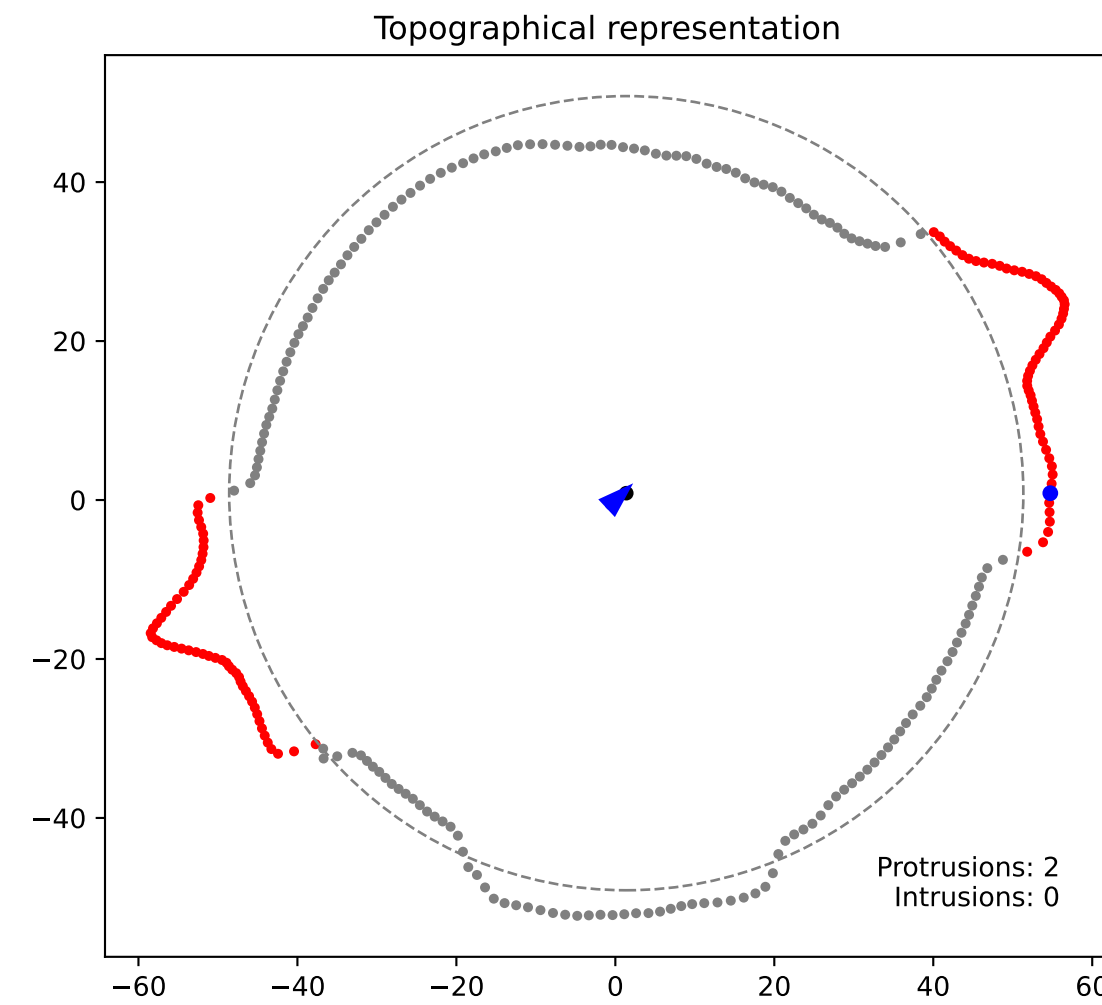
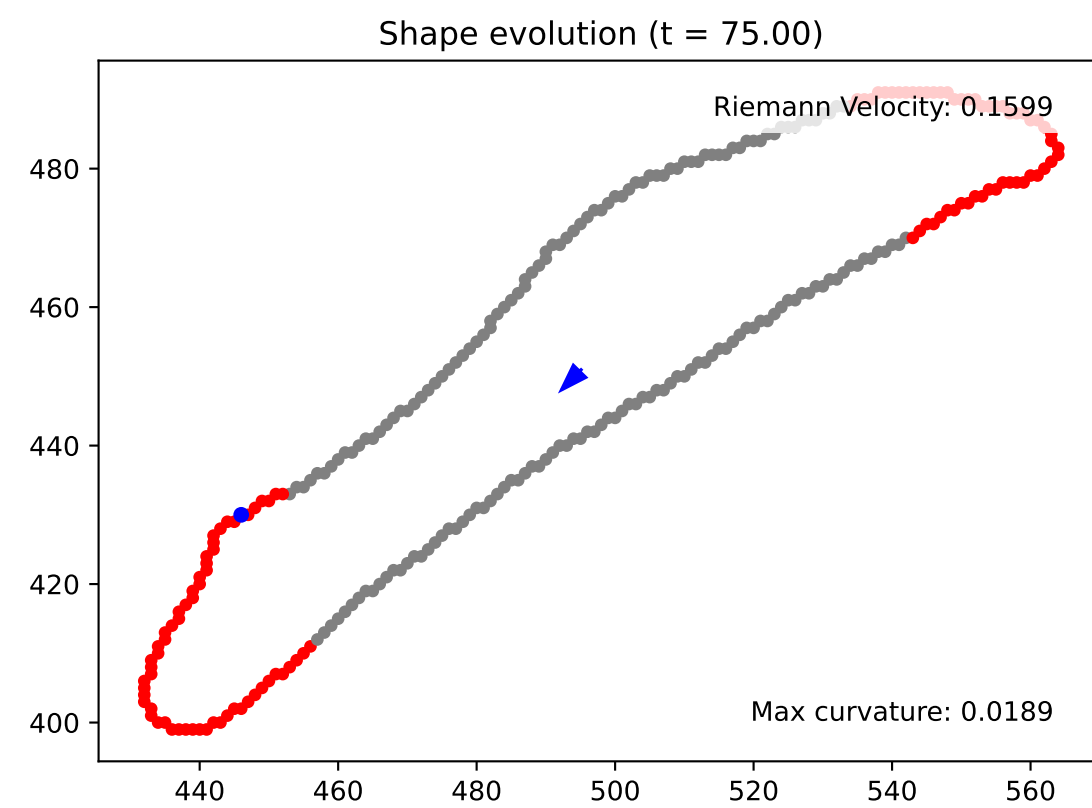




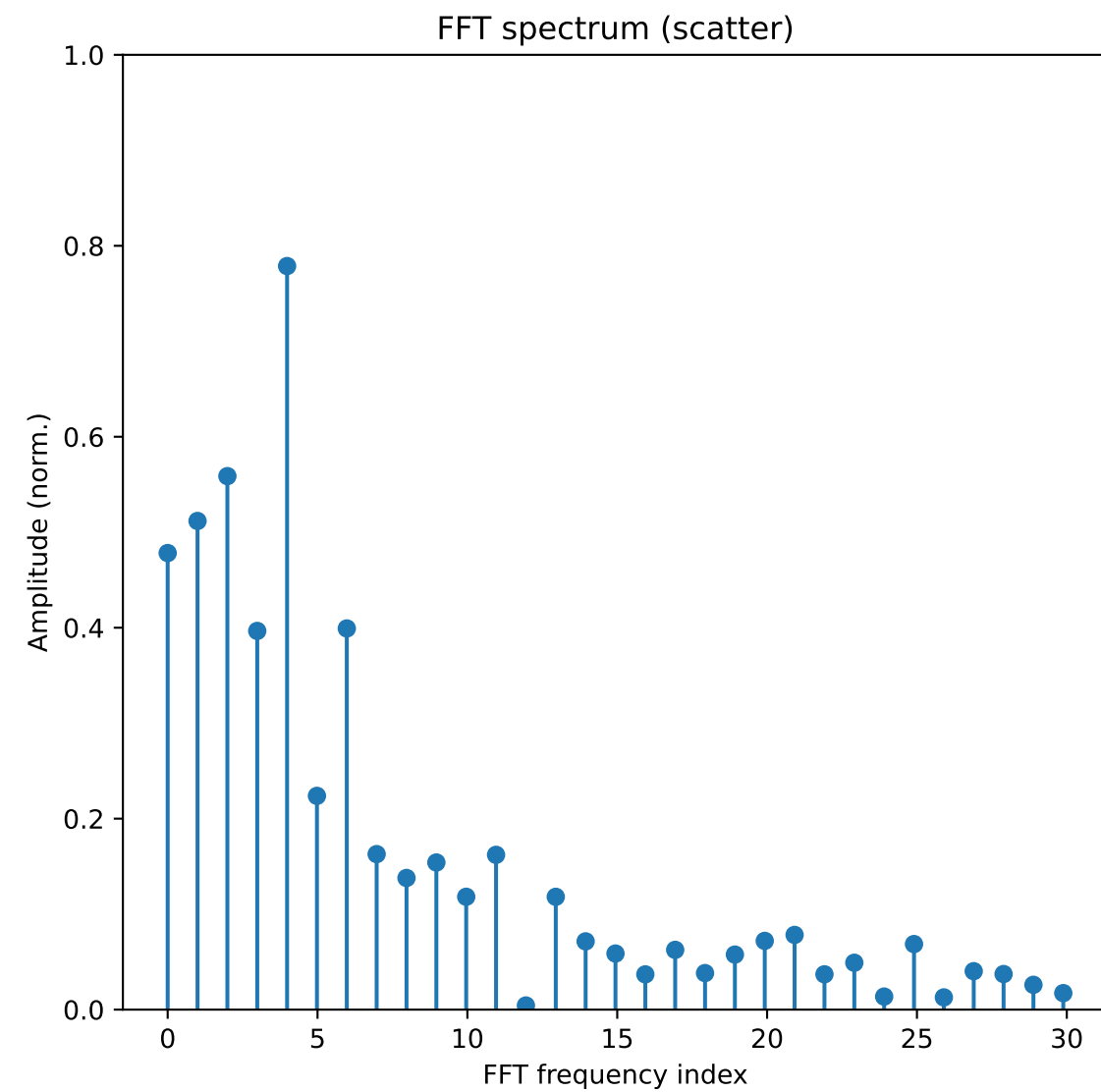
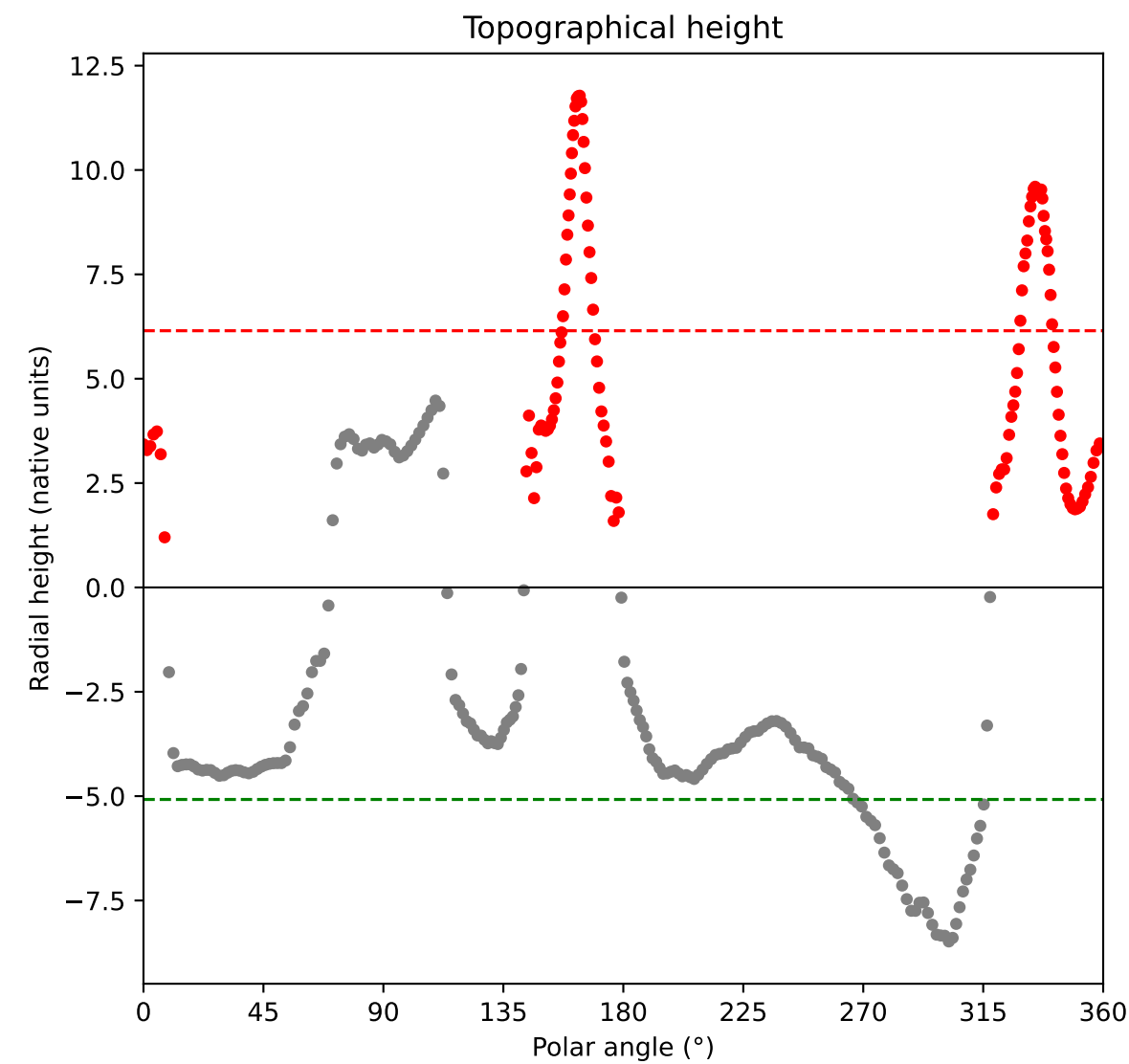
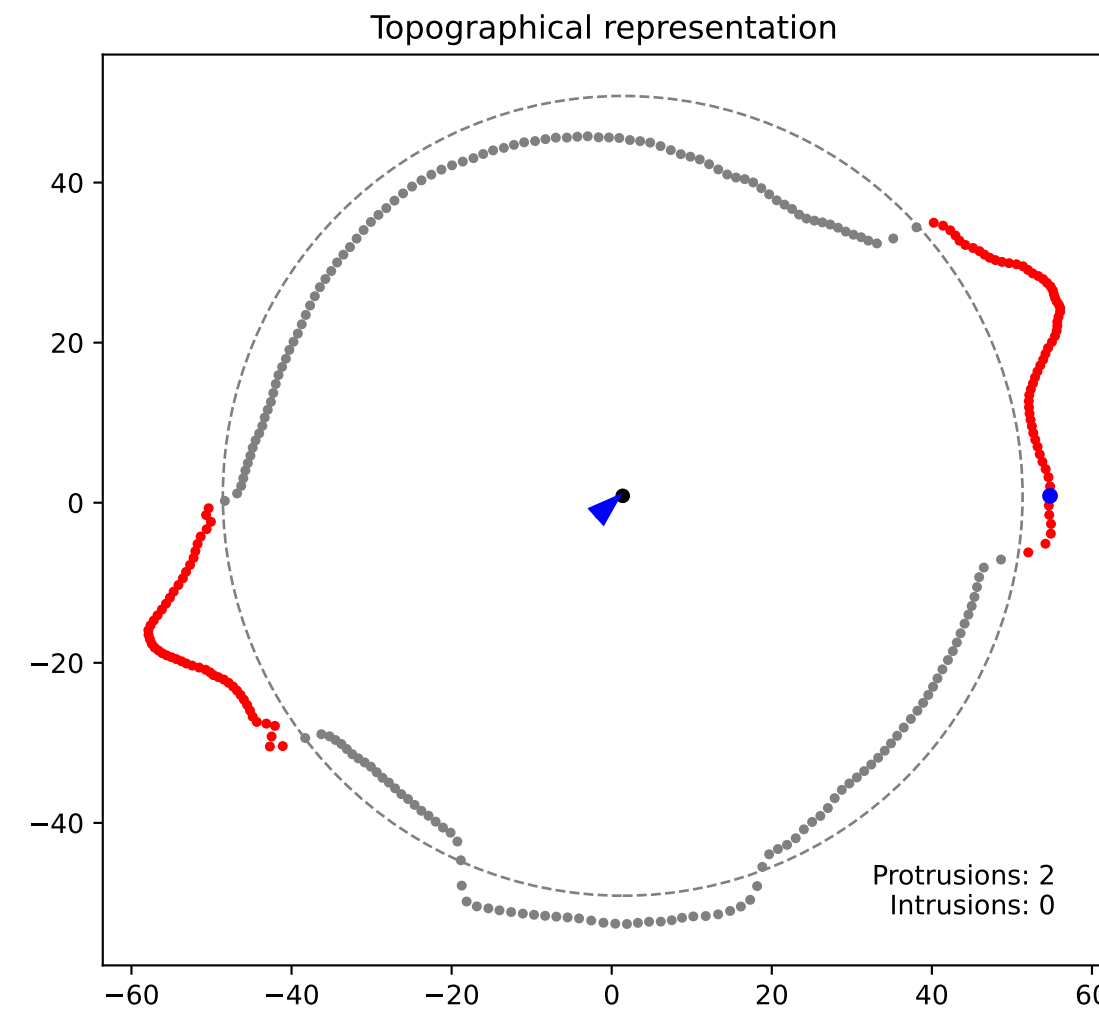
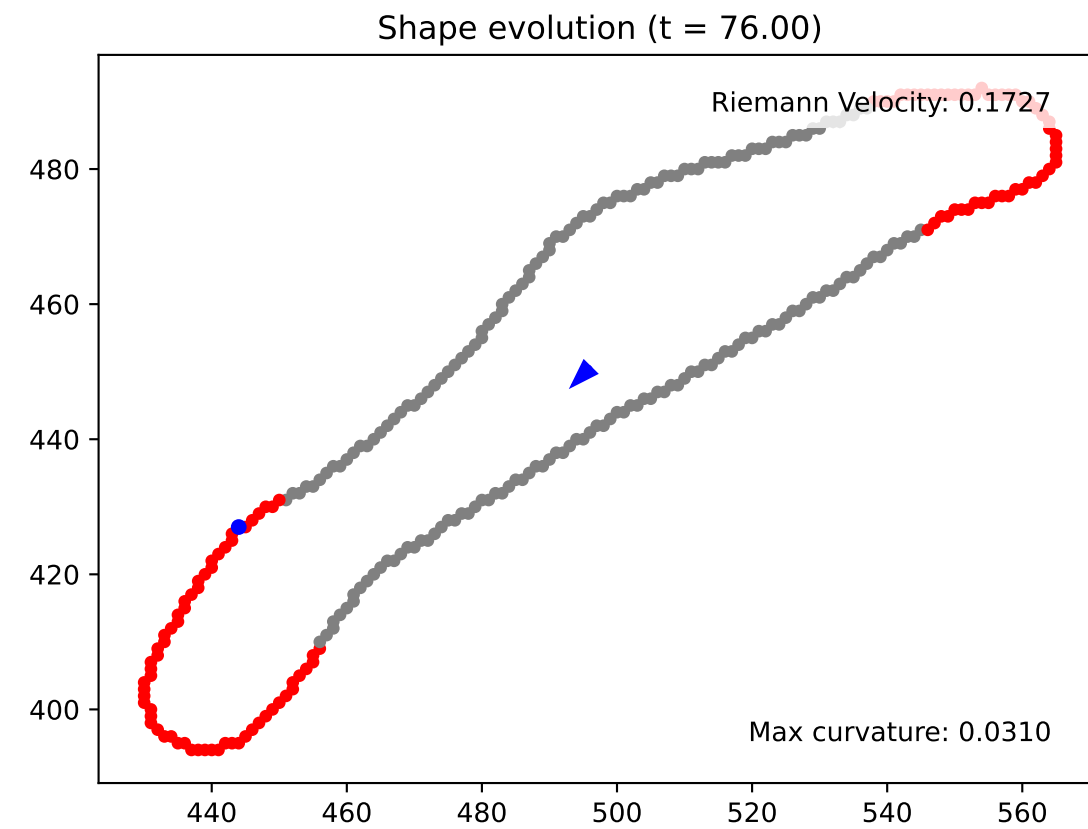


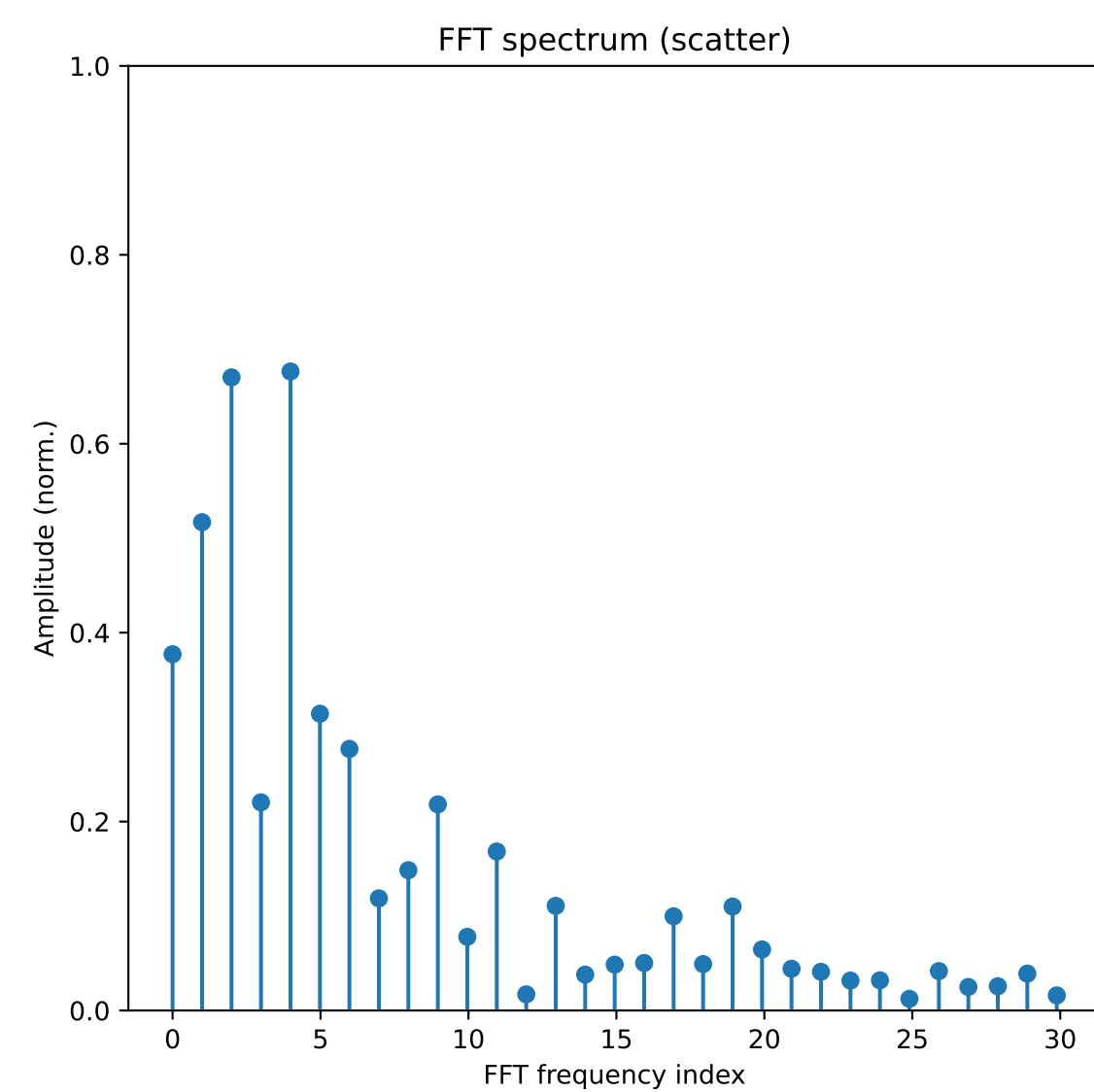
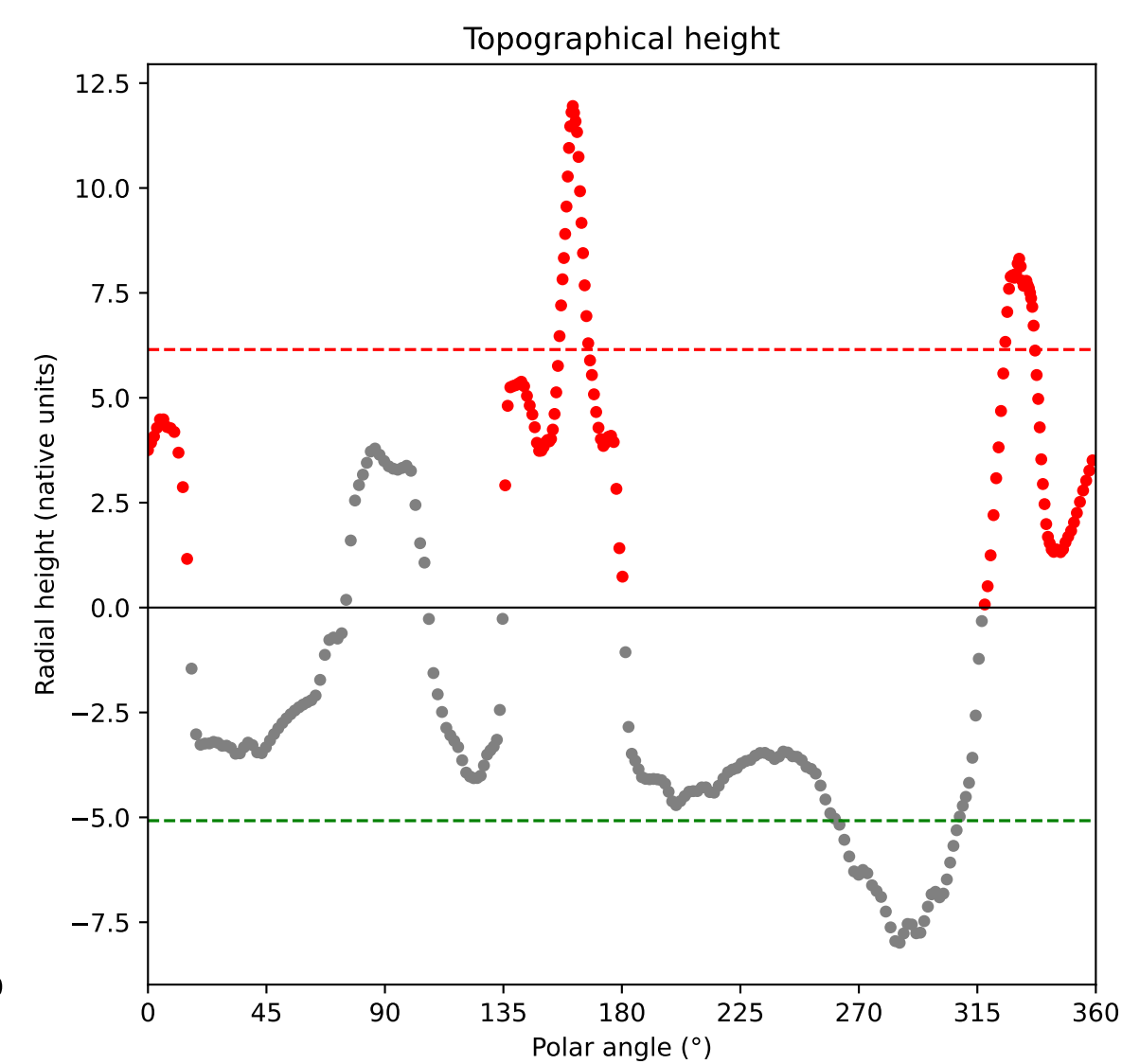
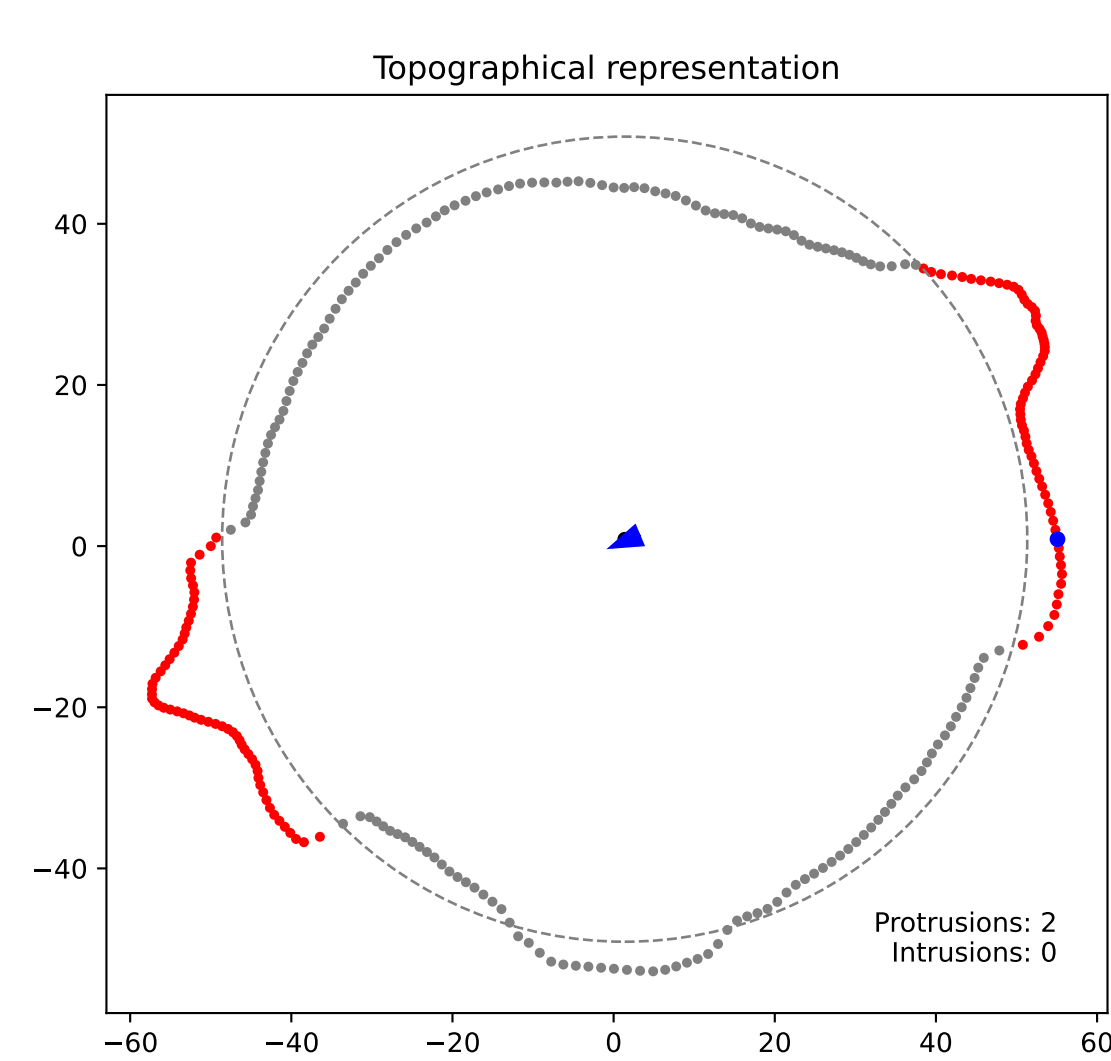
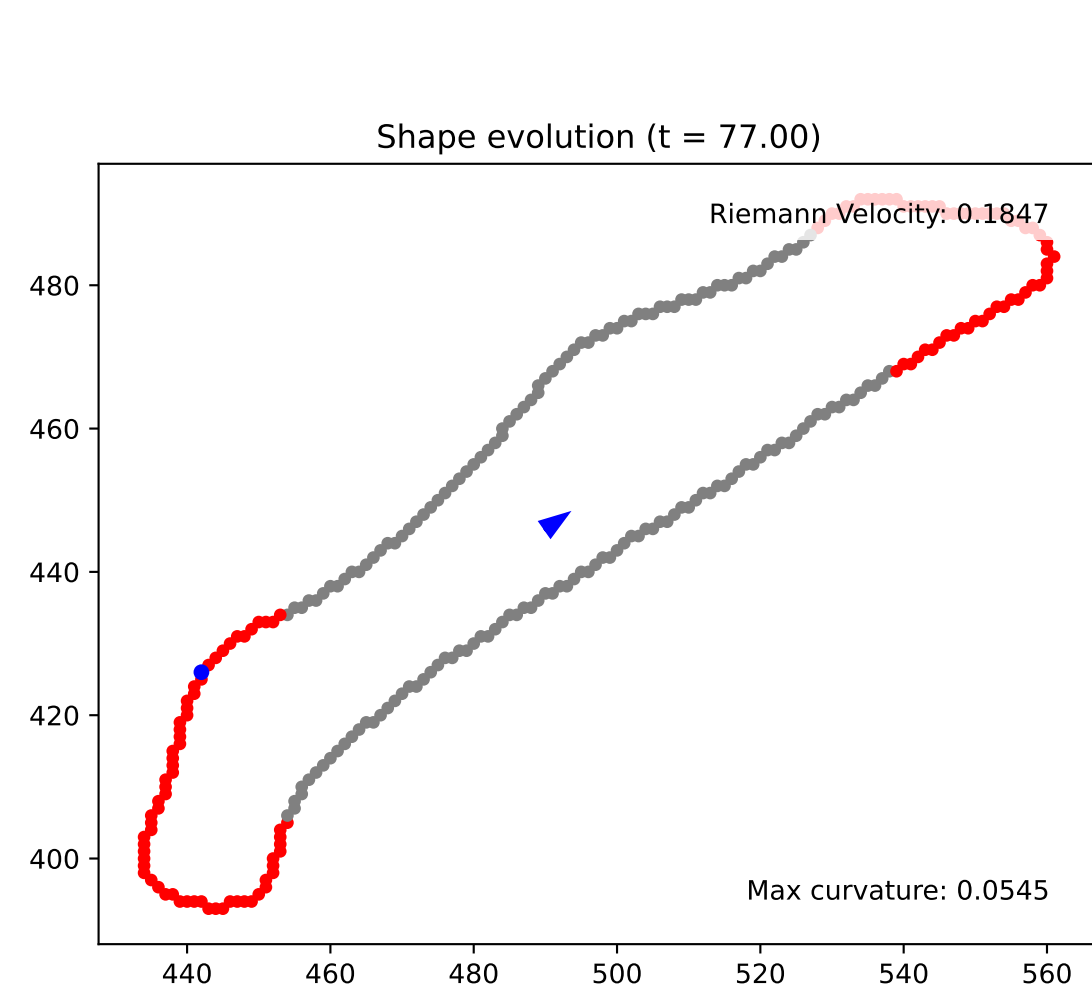


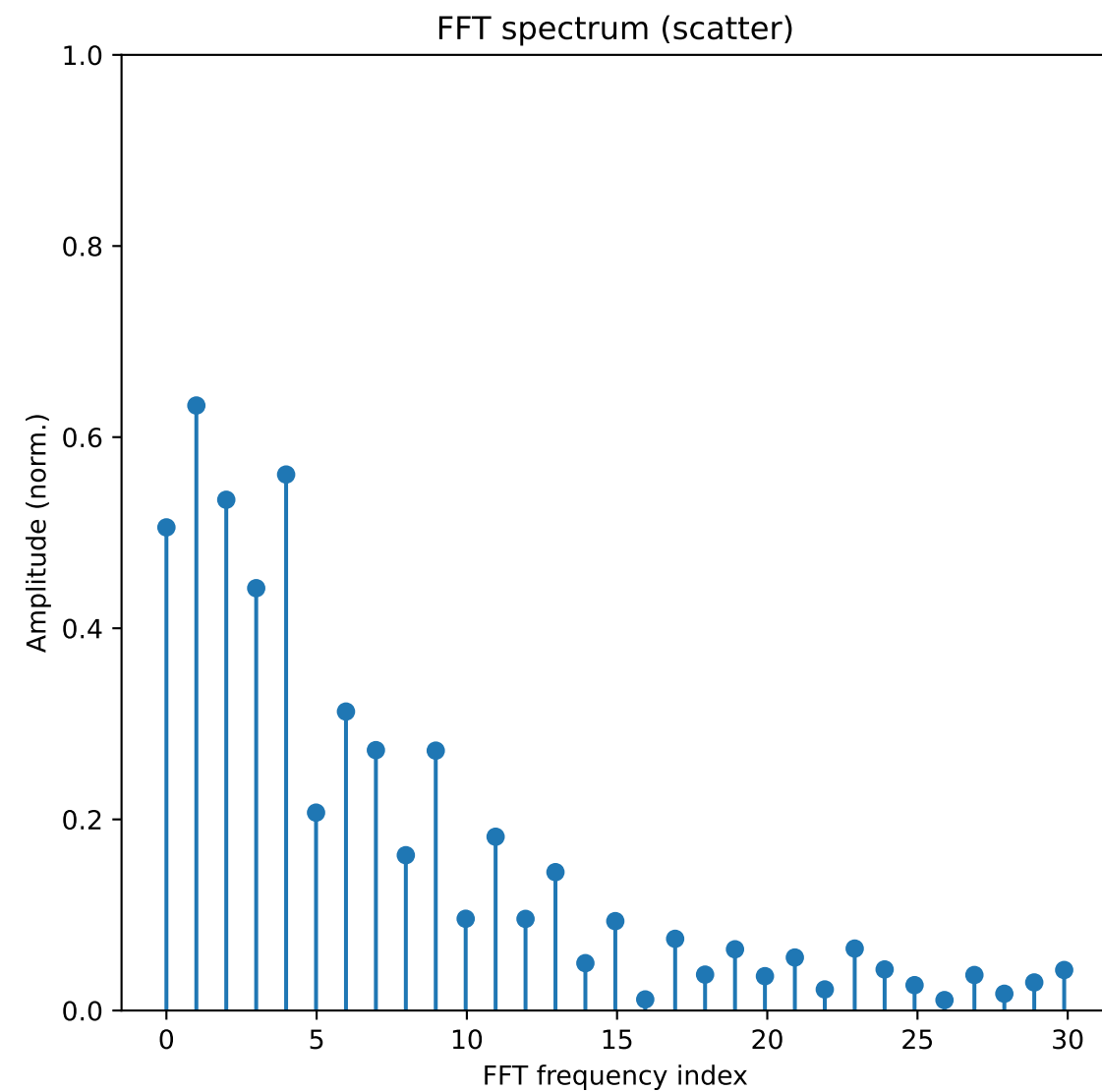
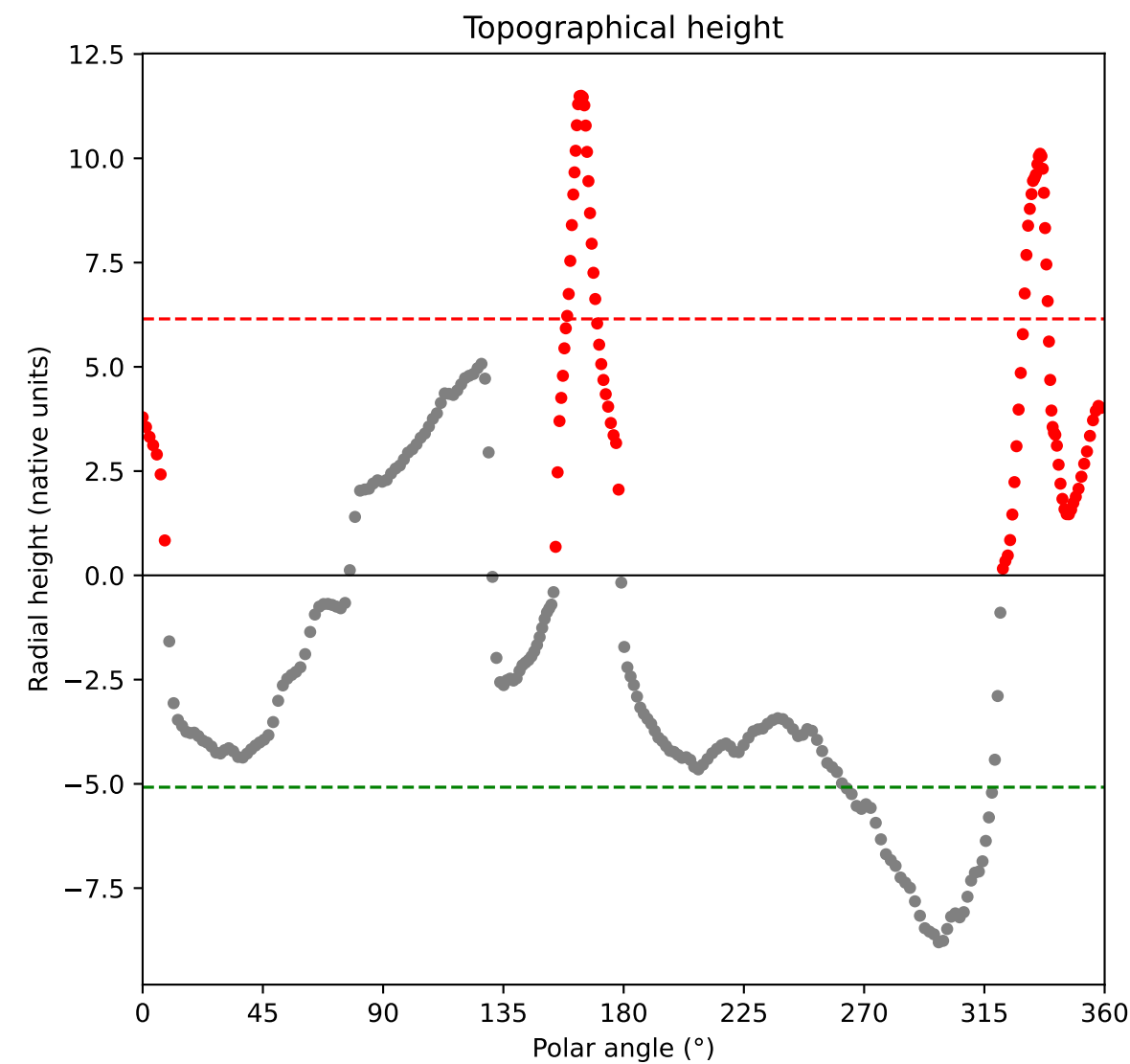
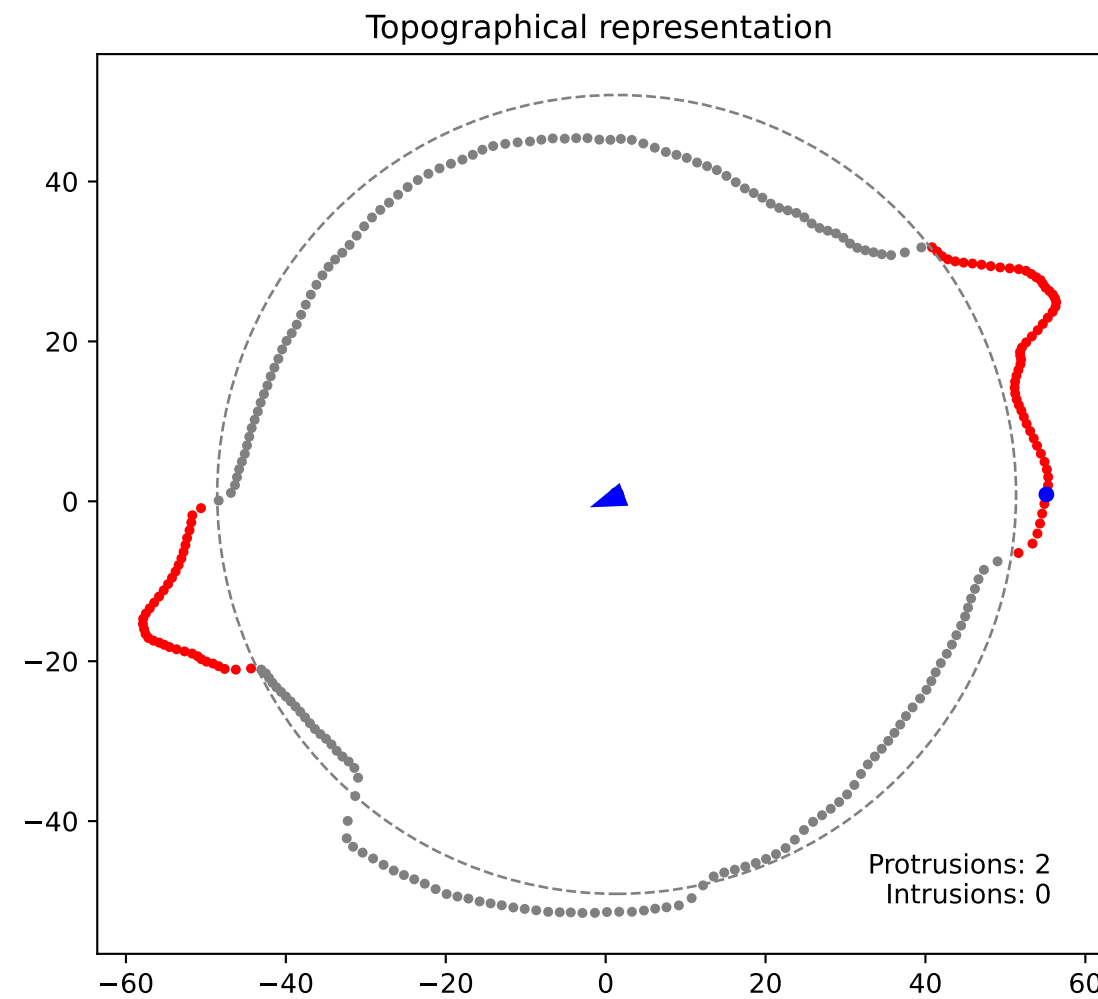
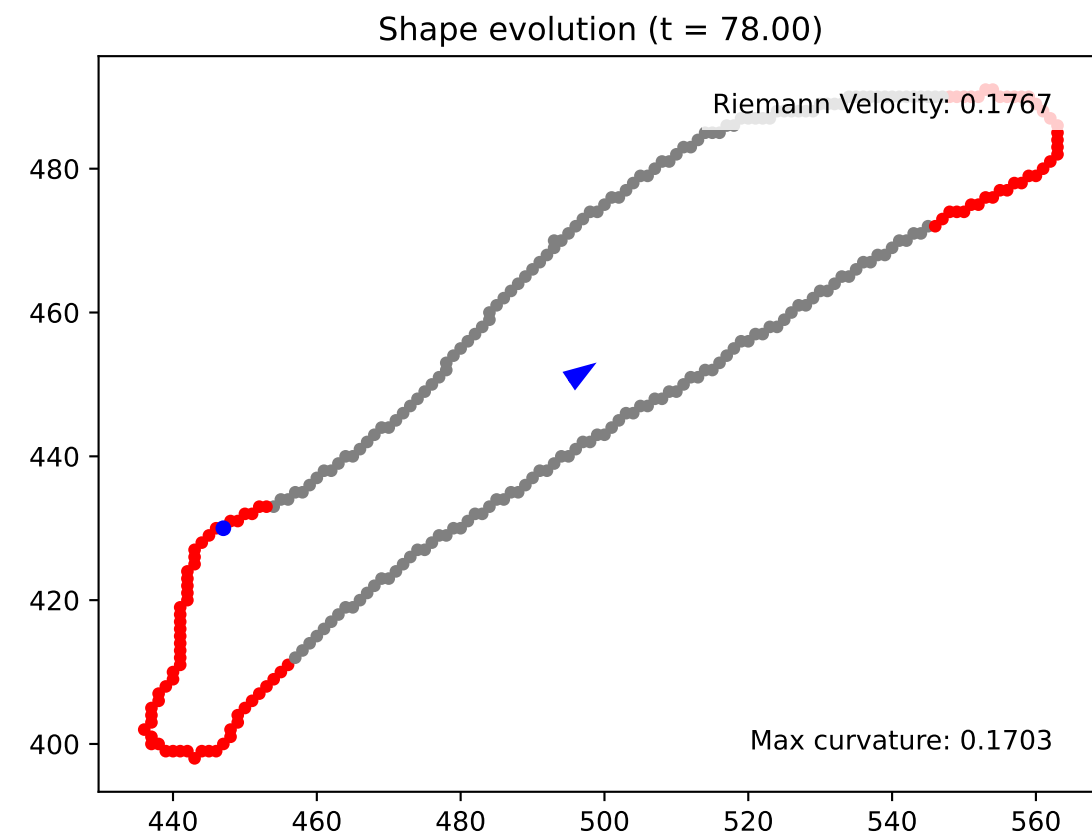


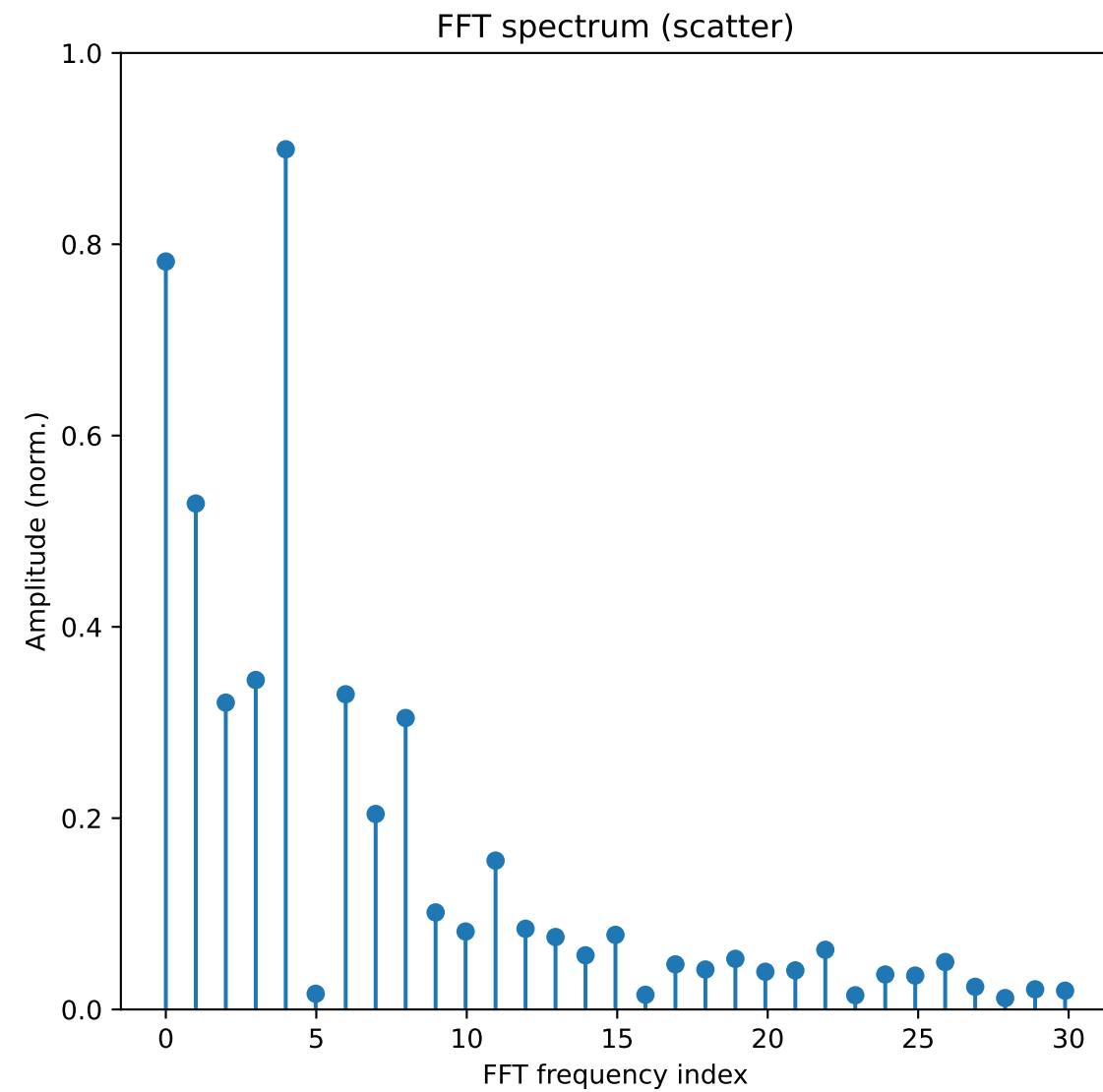
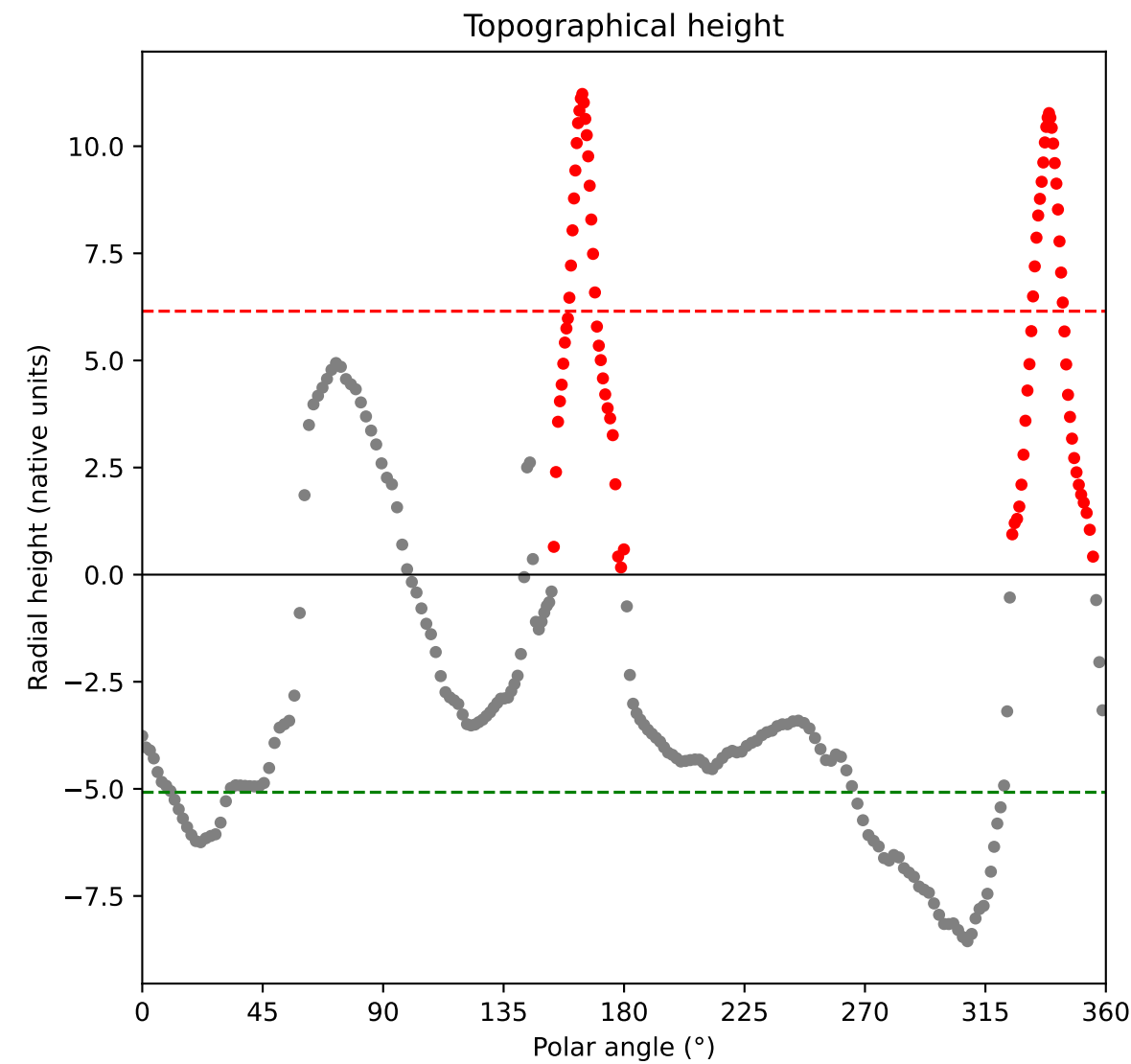
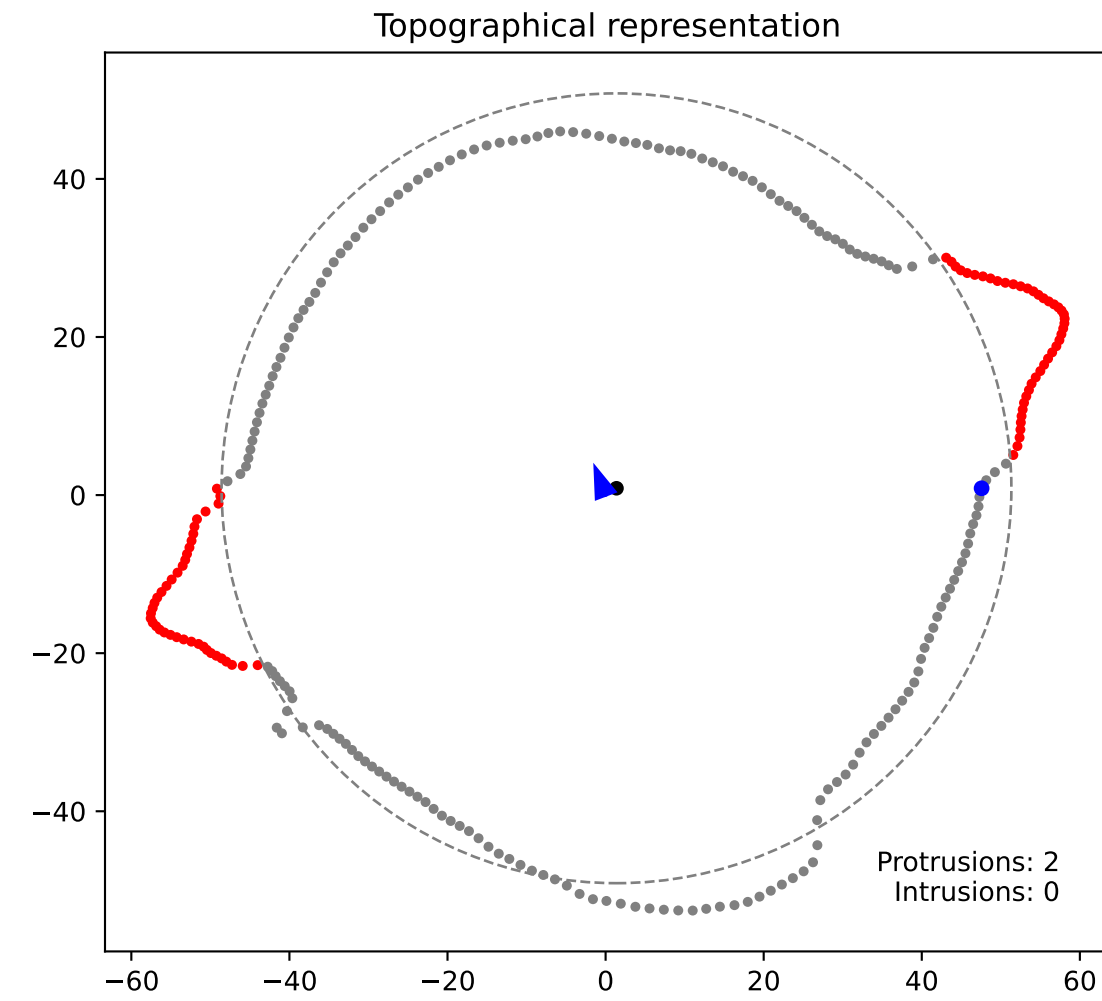
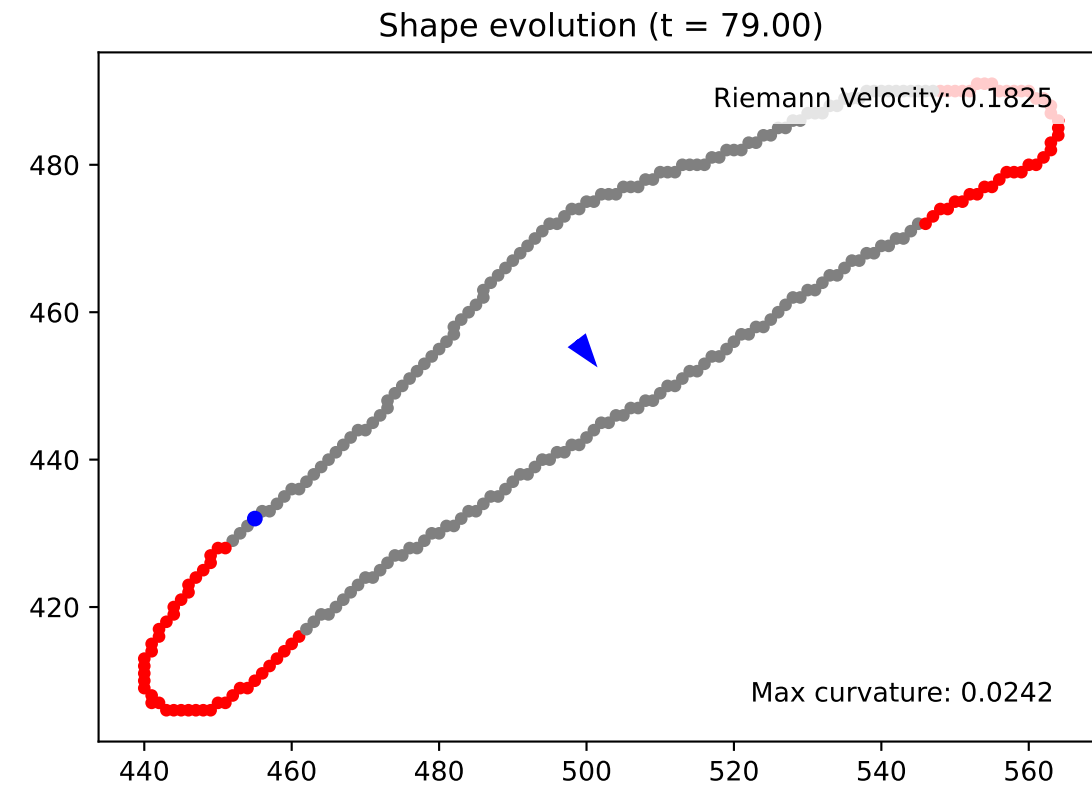




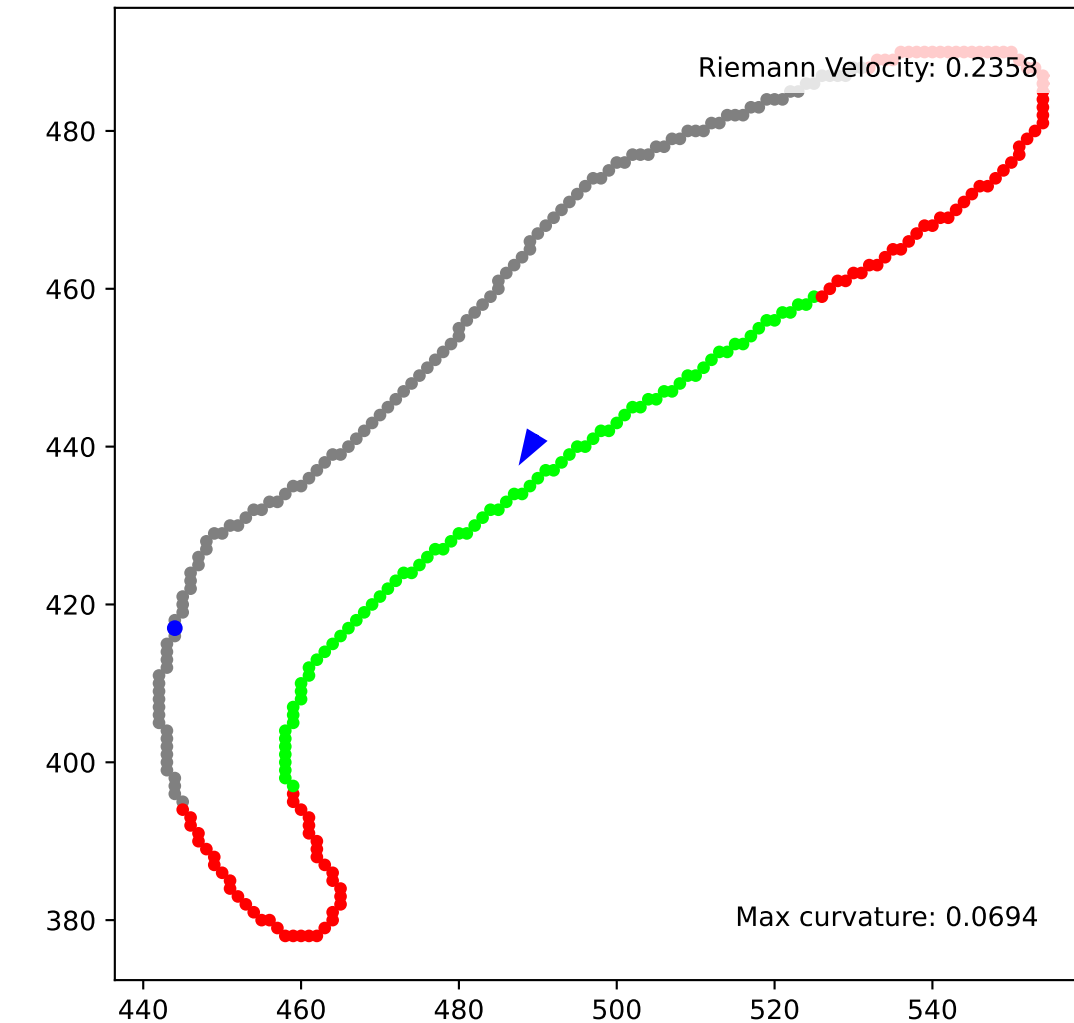




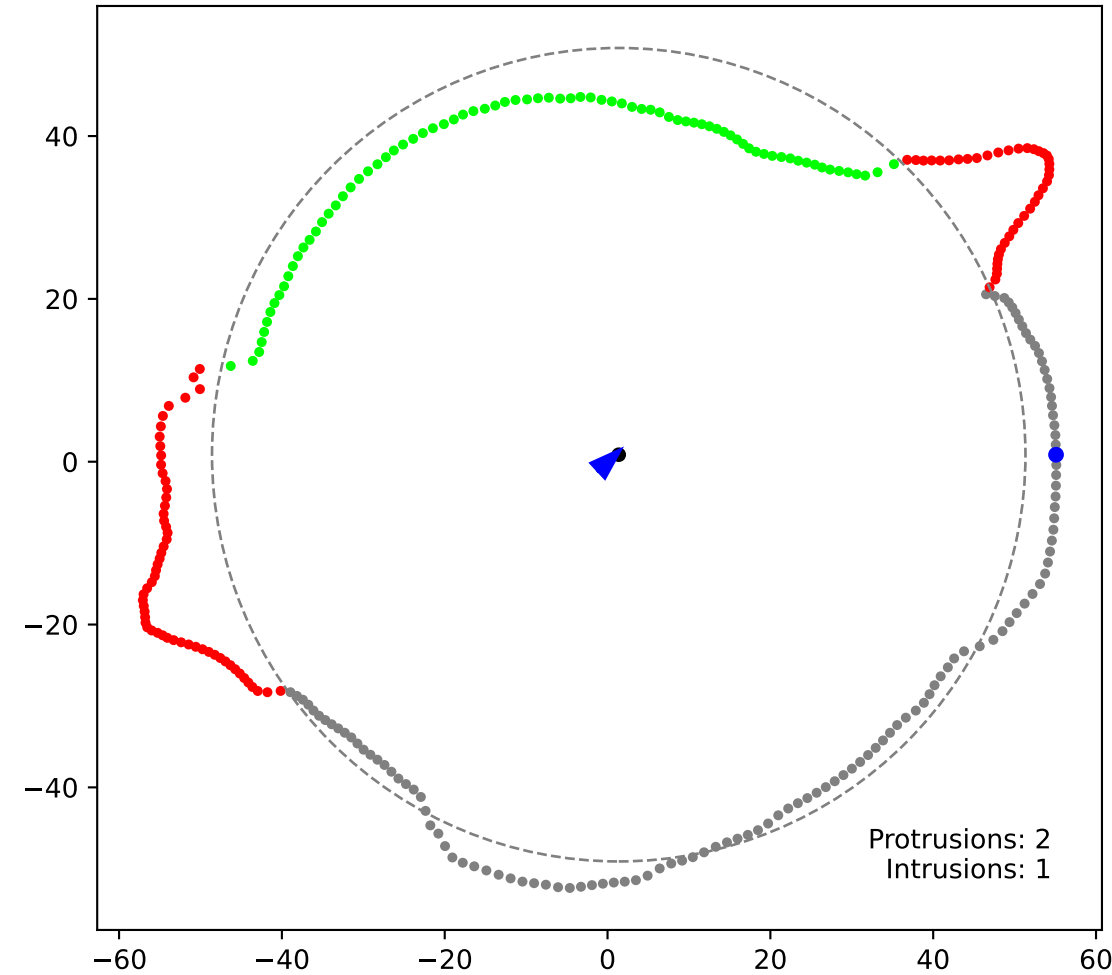




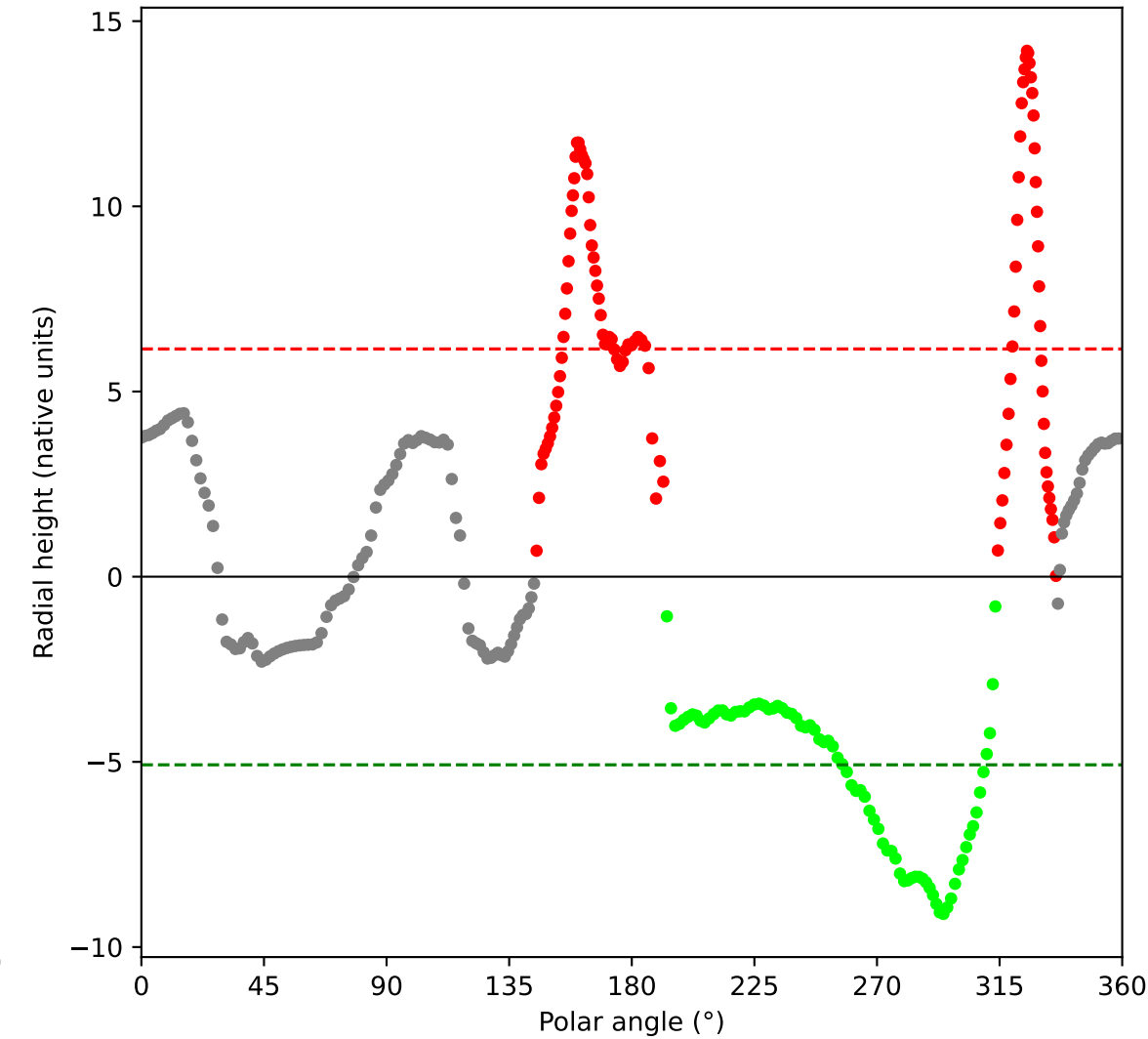
Shape evolution (t = 80.00)



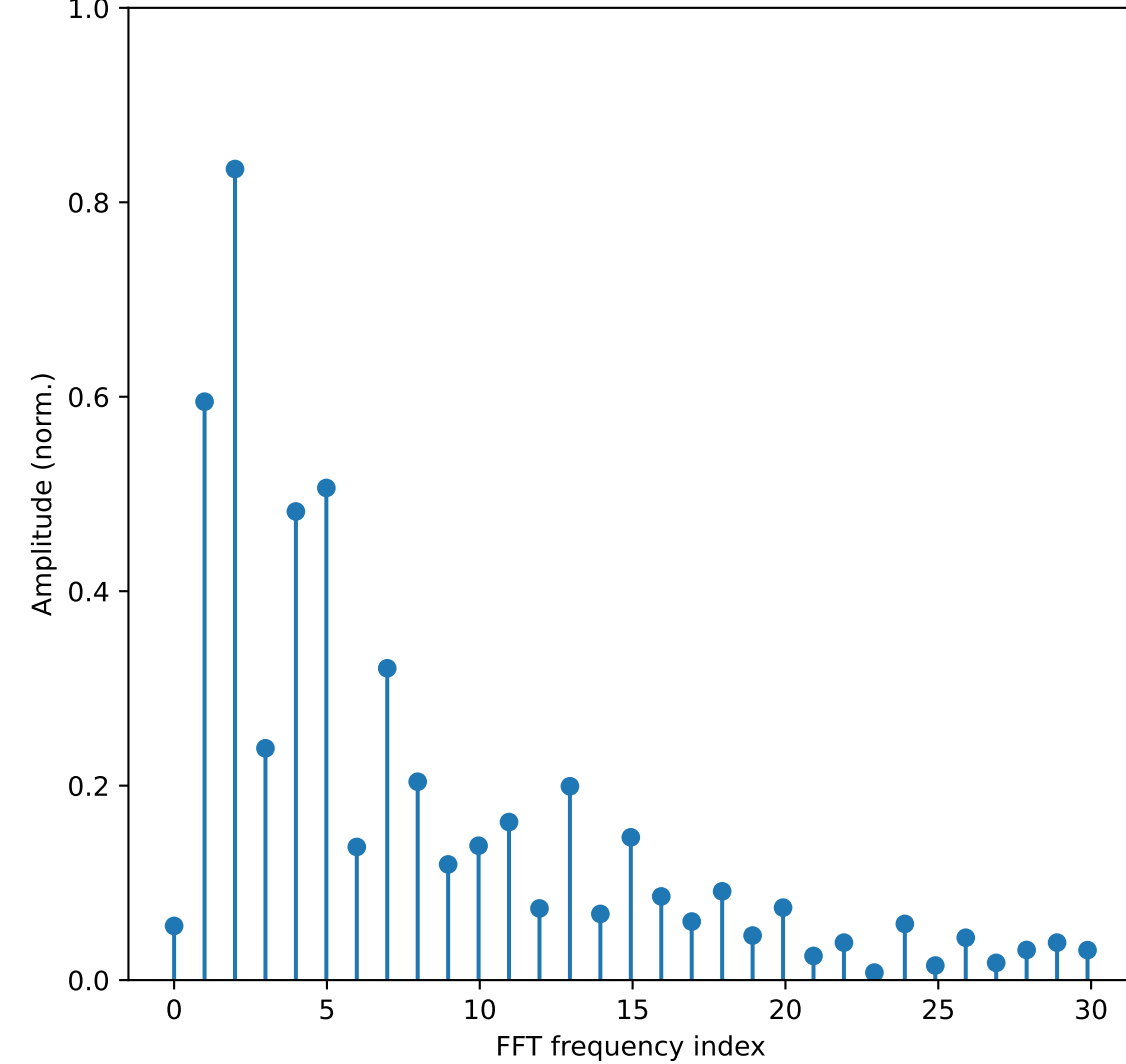
Topographical representation

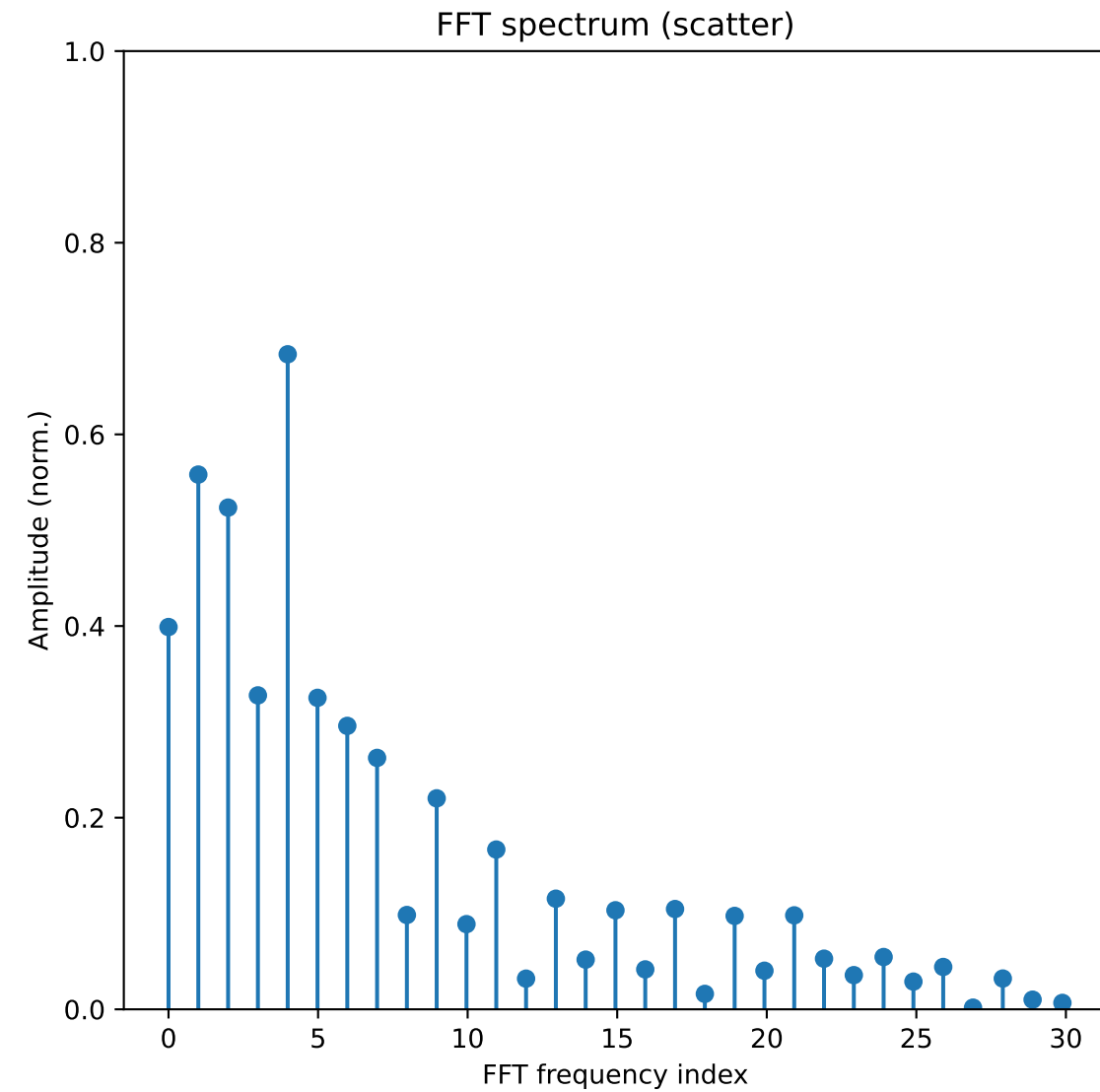
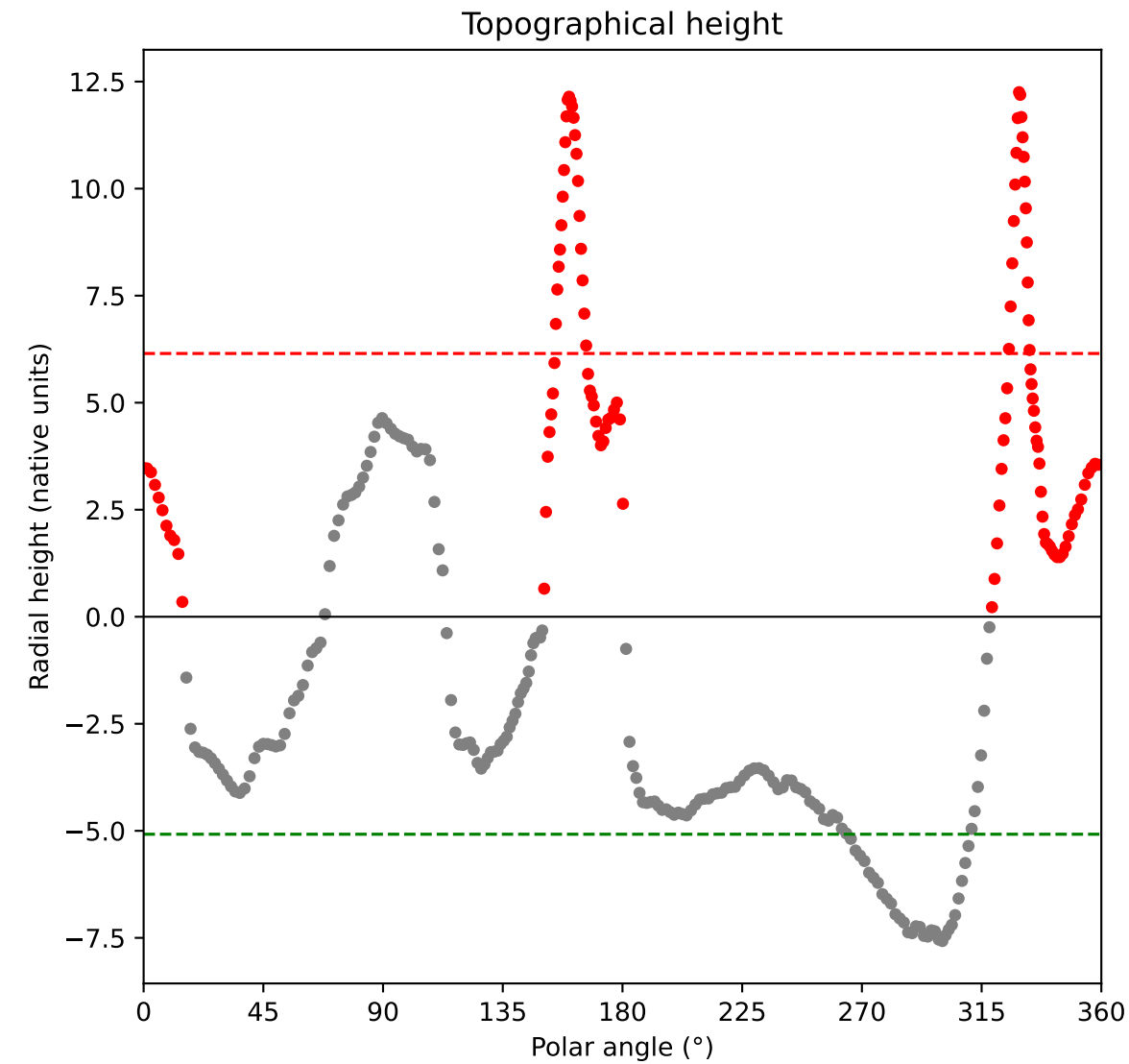
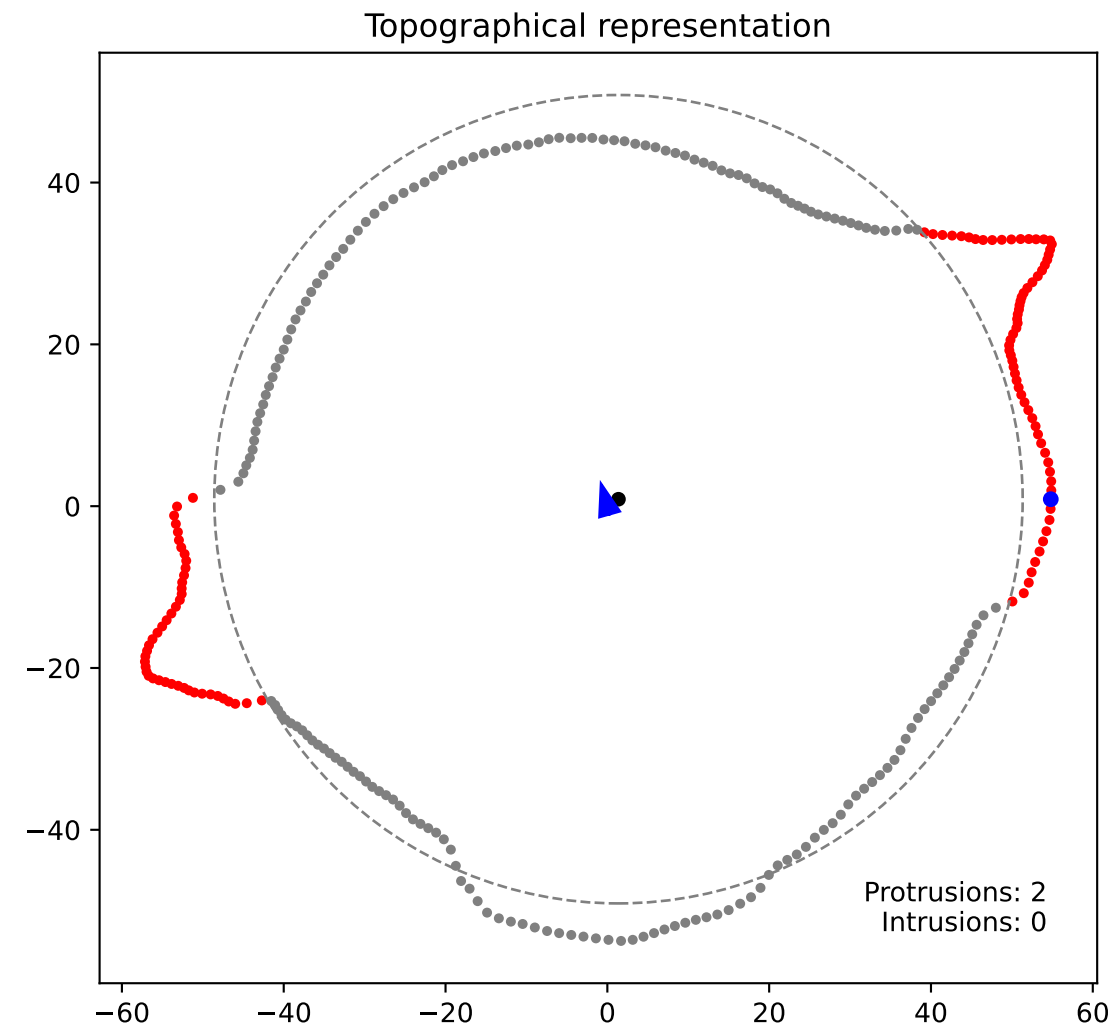
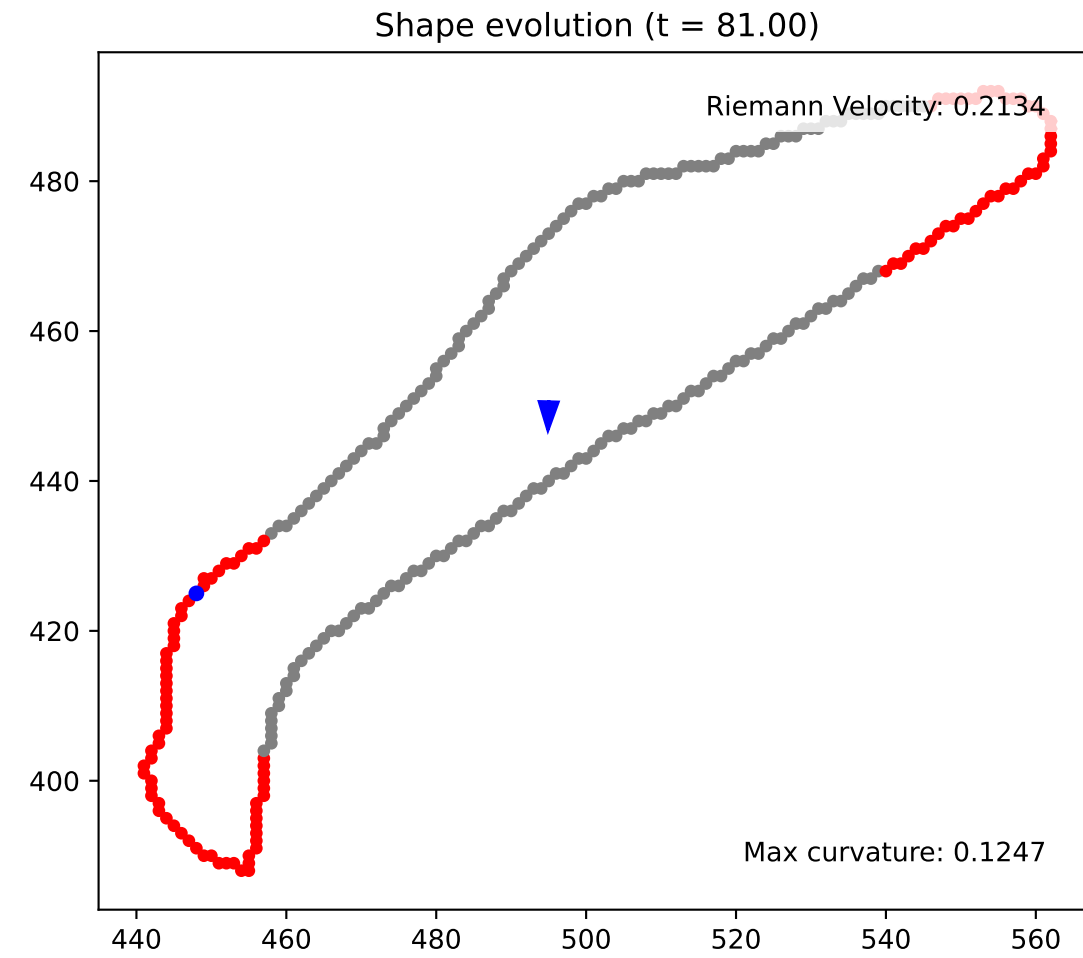


Topographical height

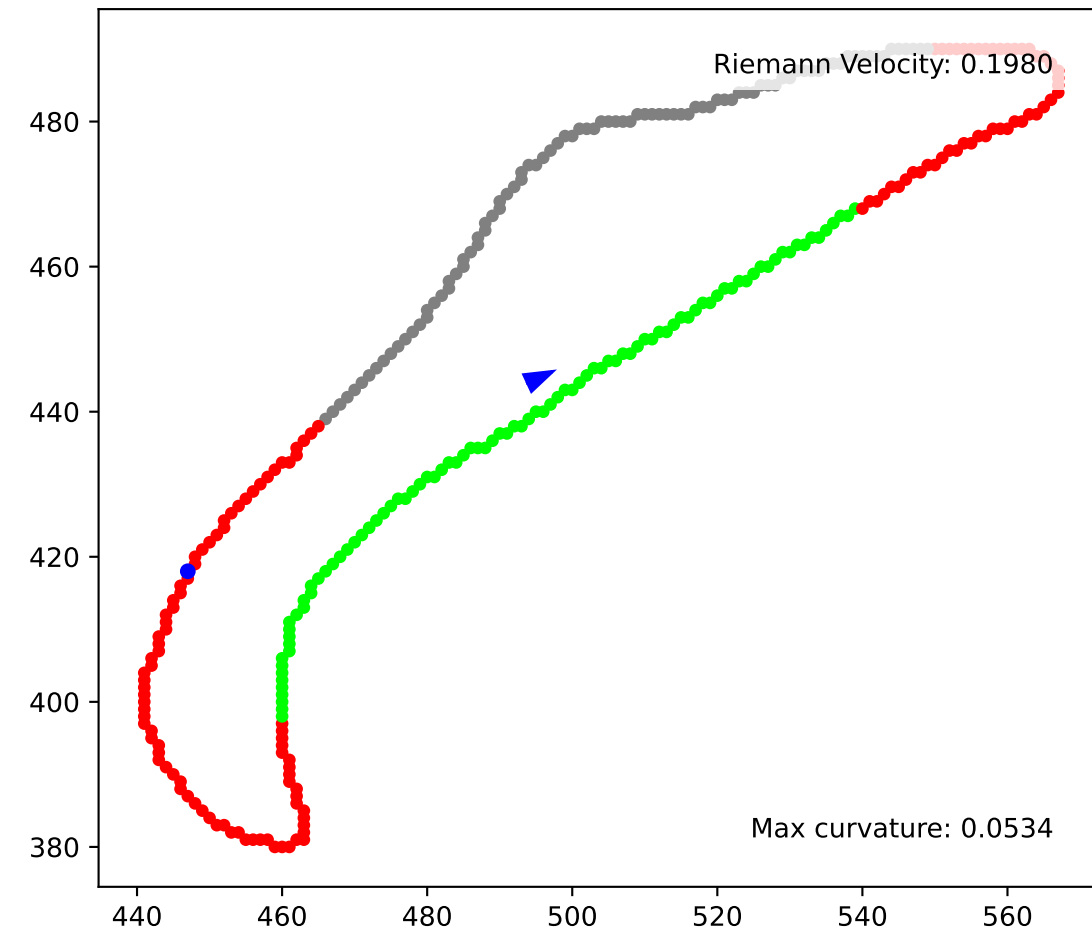


FFT spectrum (scatter)

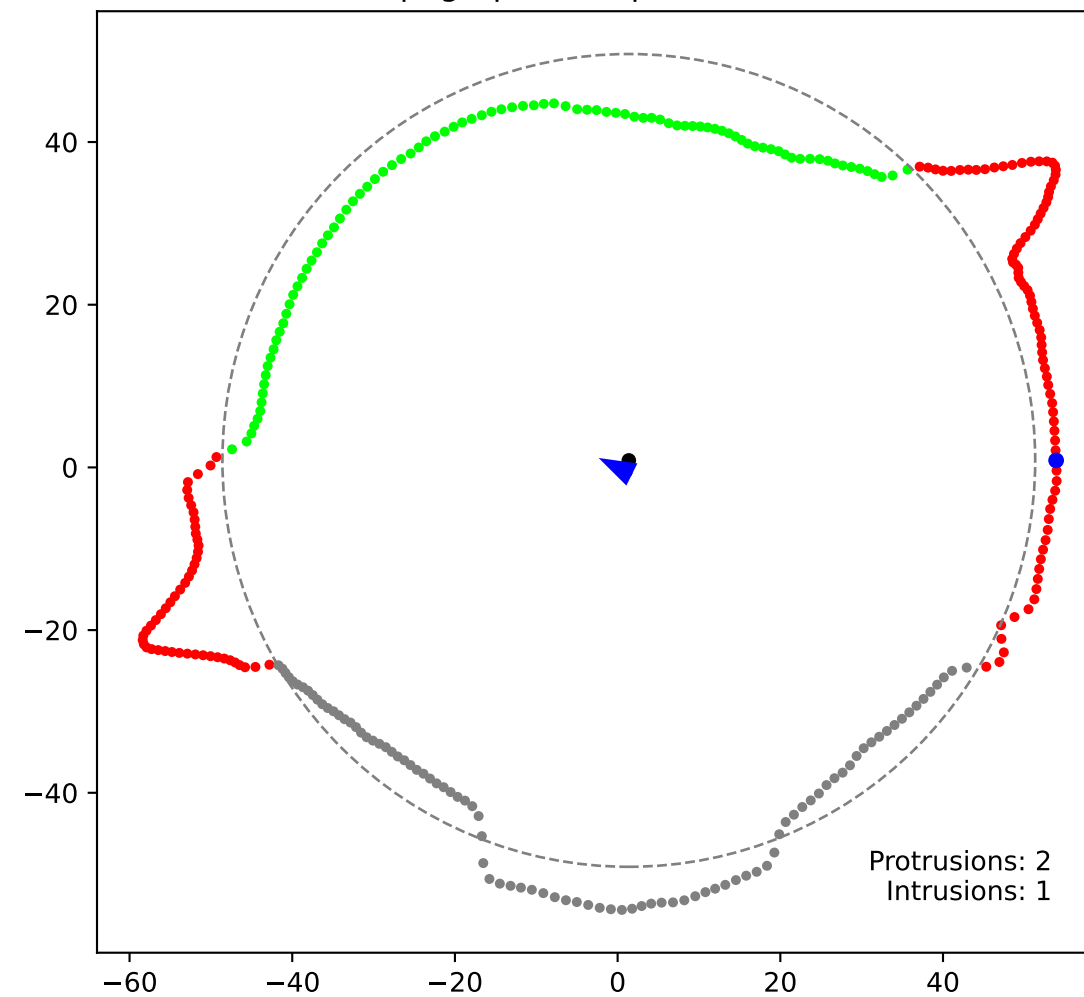




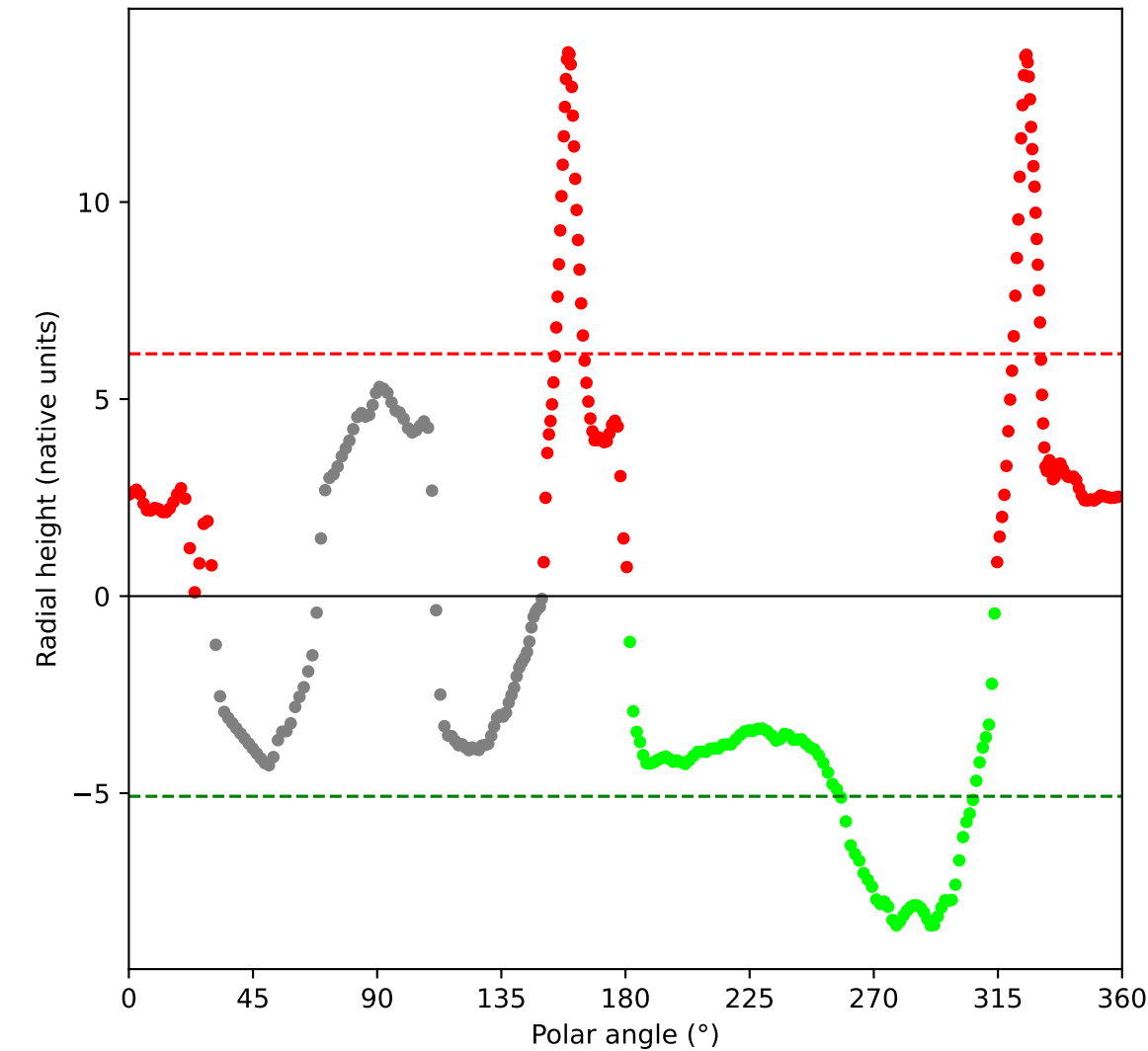
Shape evolution (t = 82.00)



Topographical representation



Topographical height



FFT spectrum (scatter)

