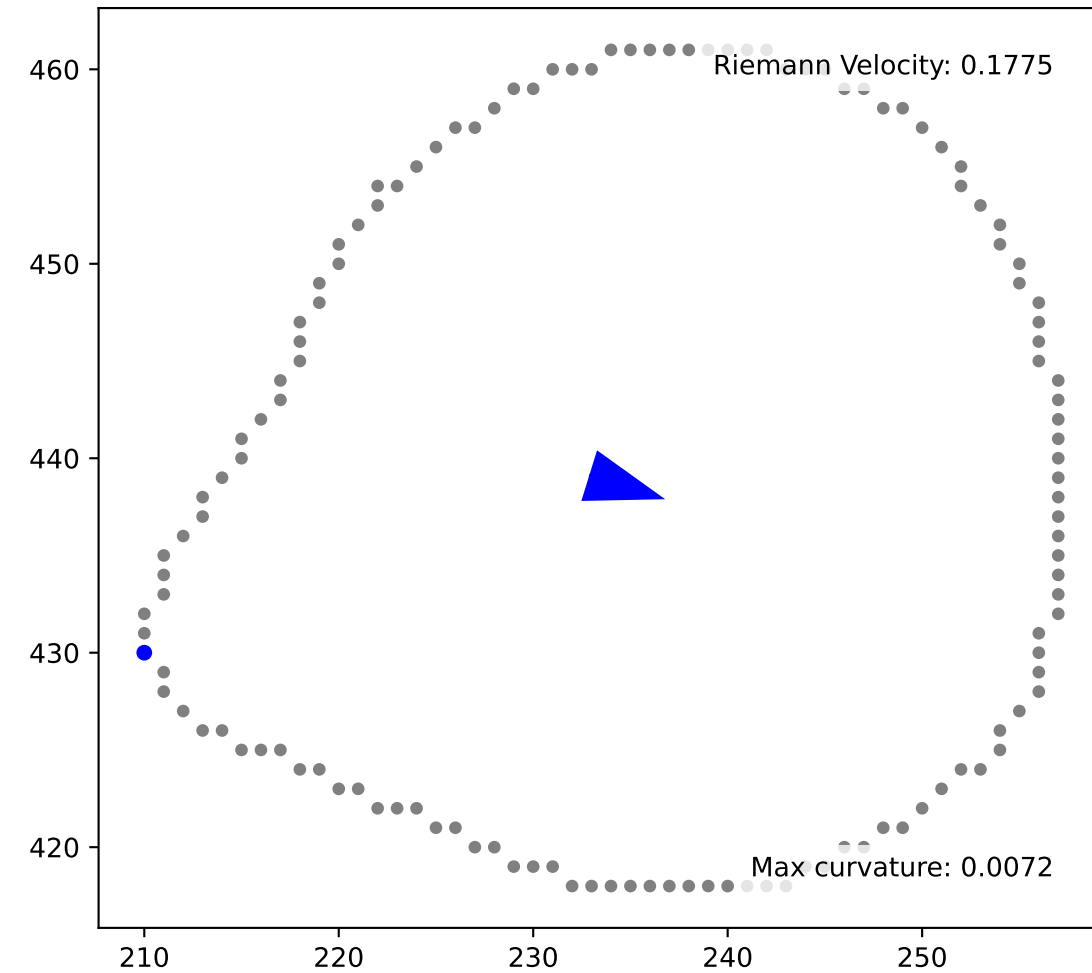
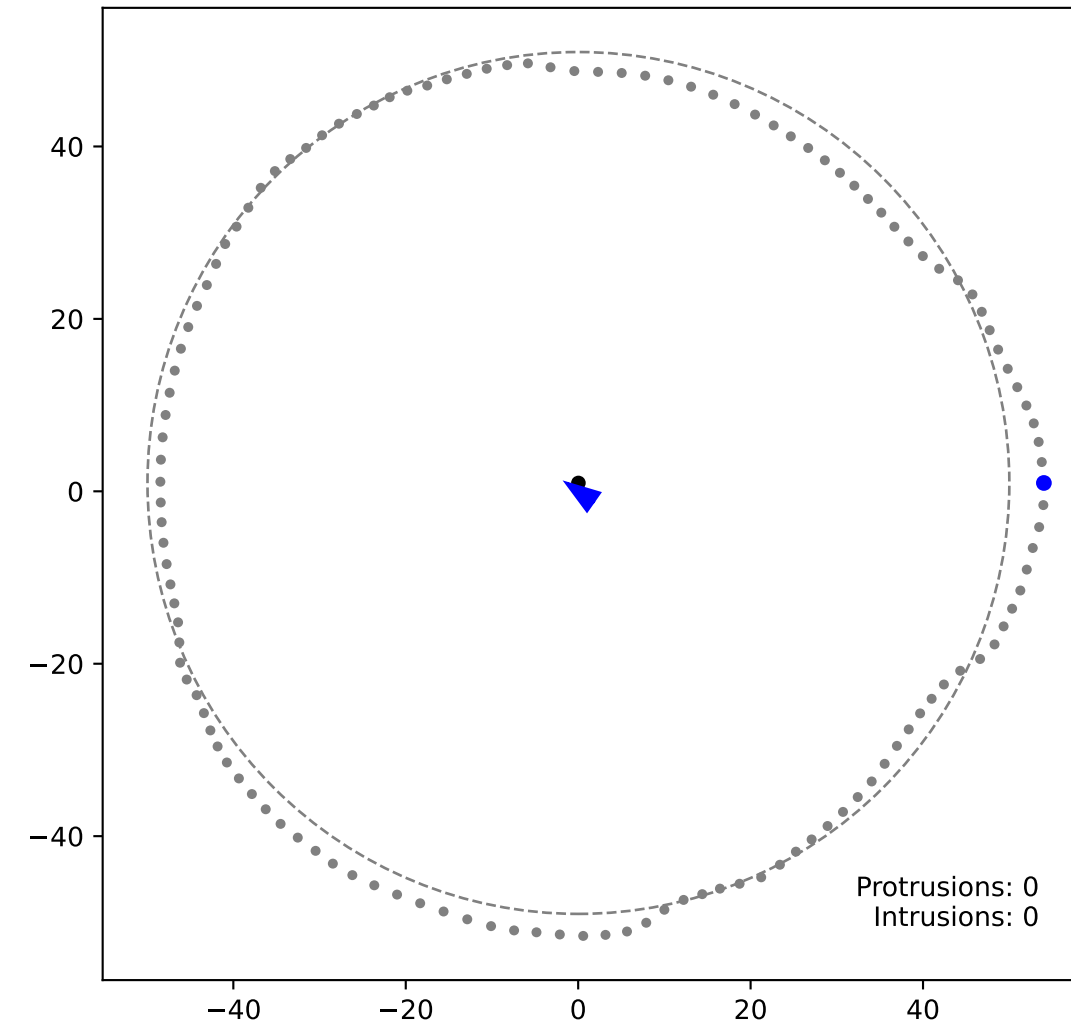


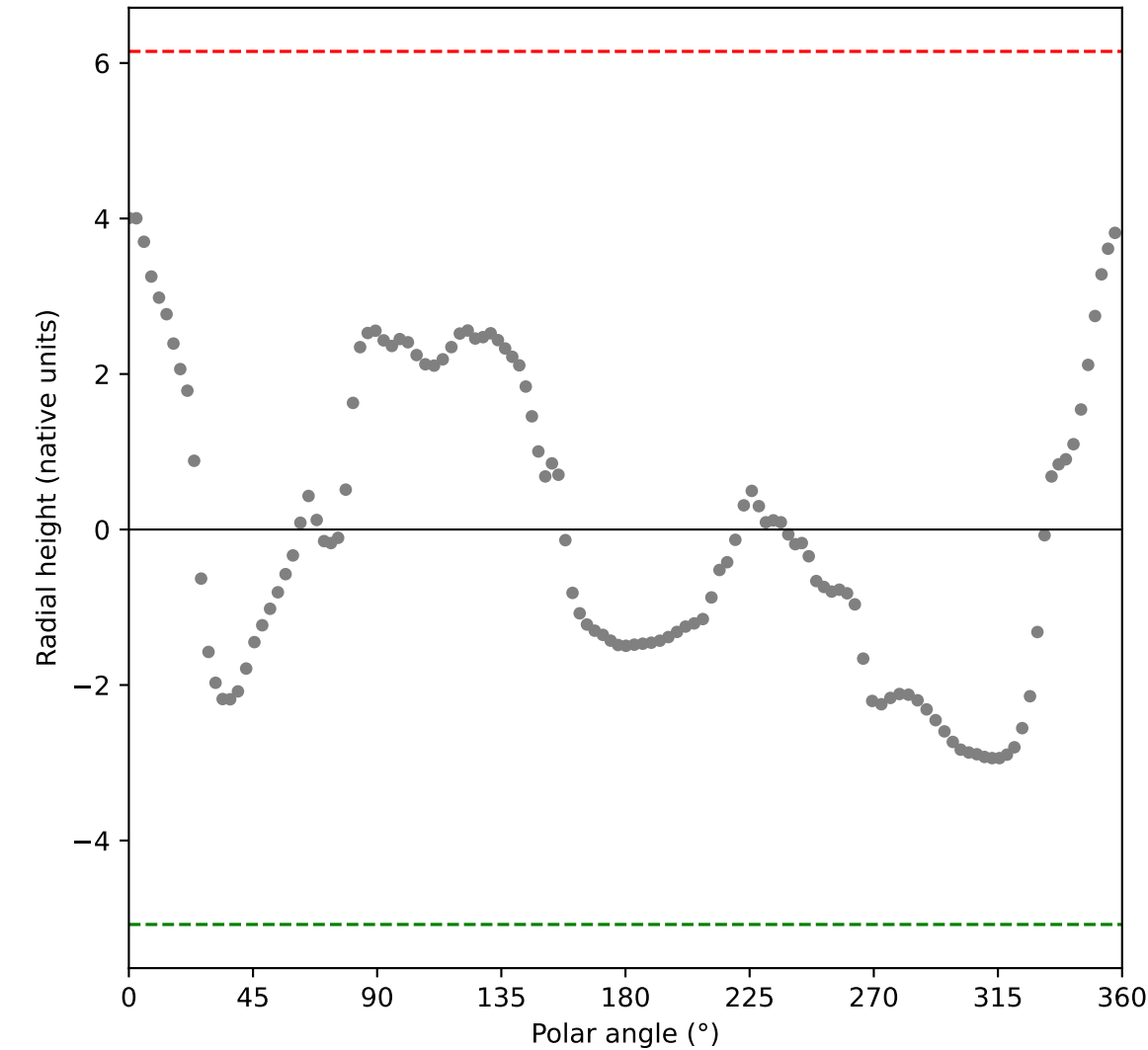
Shape evolution (t = 12.00)



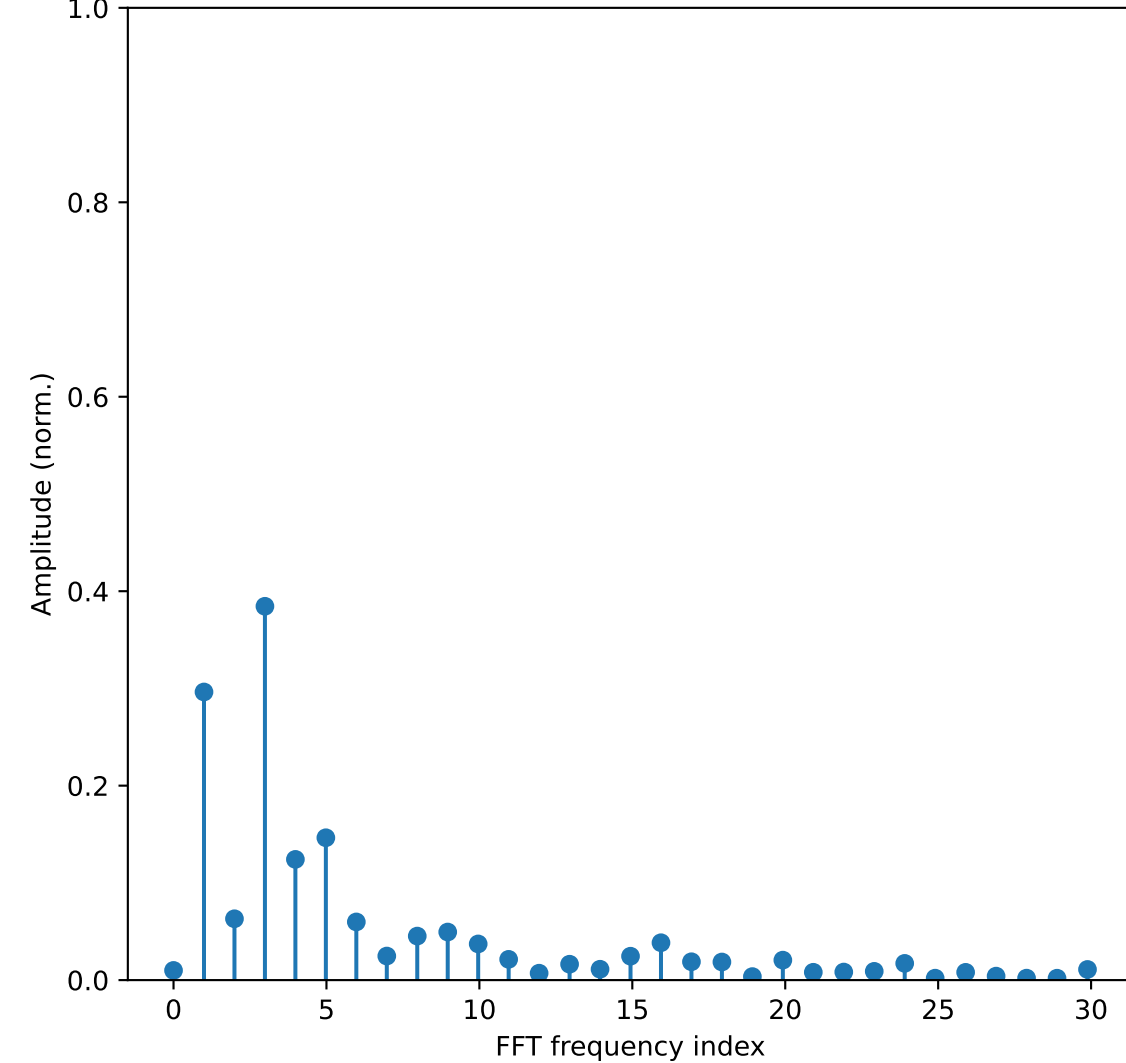
Topographical representation



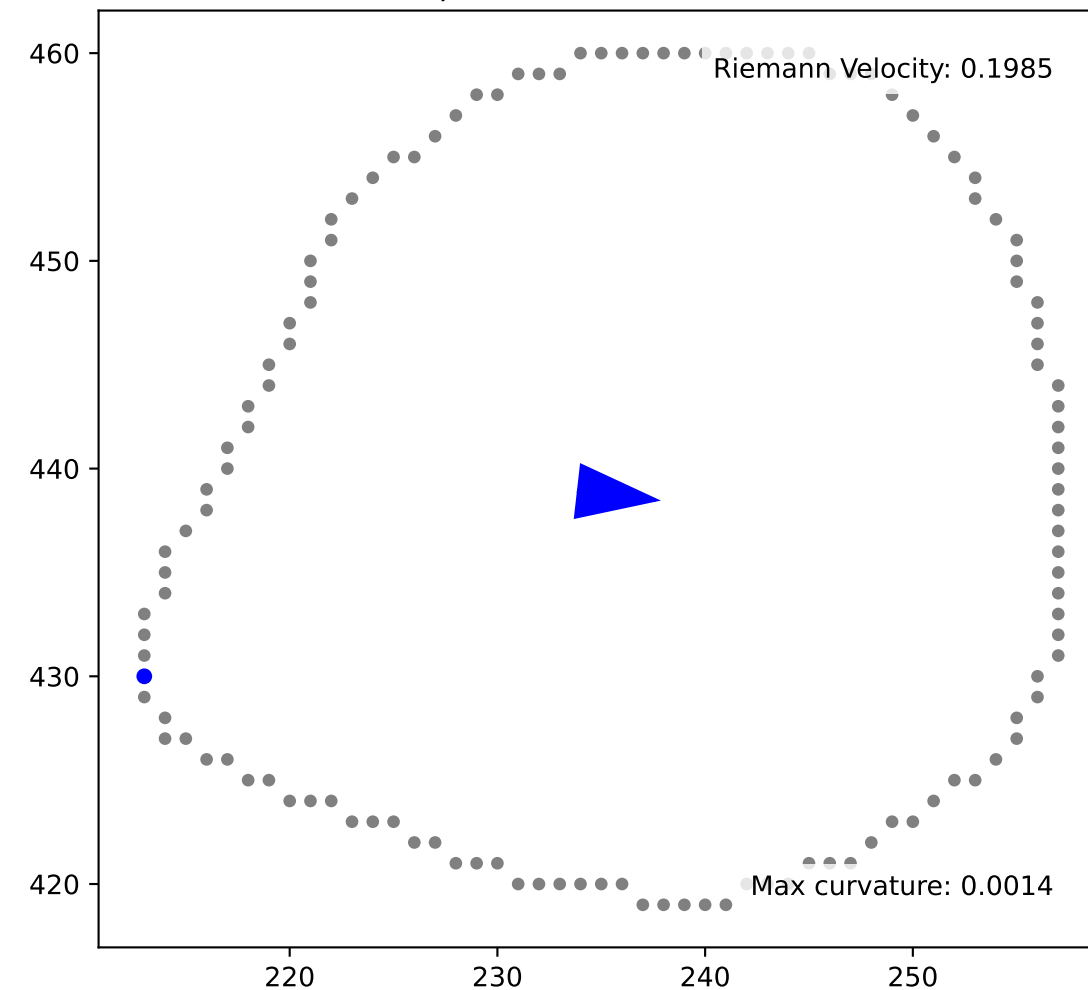
Topographical height



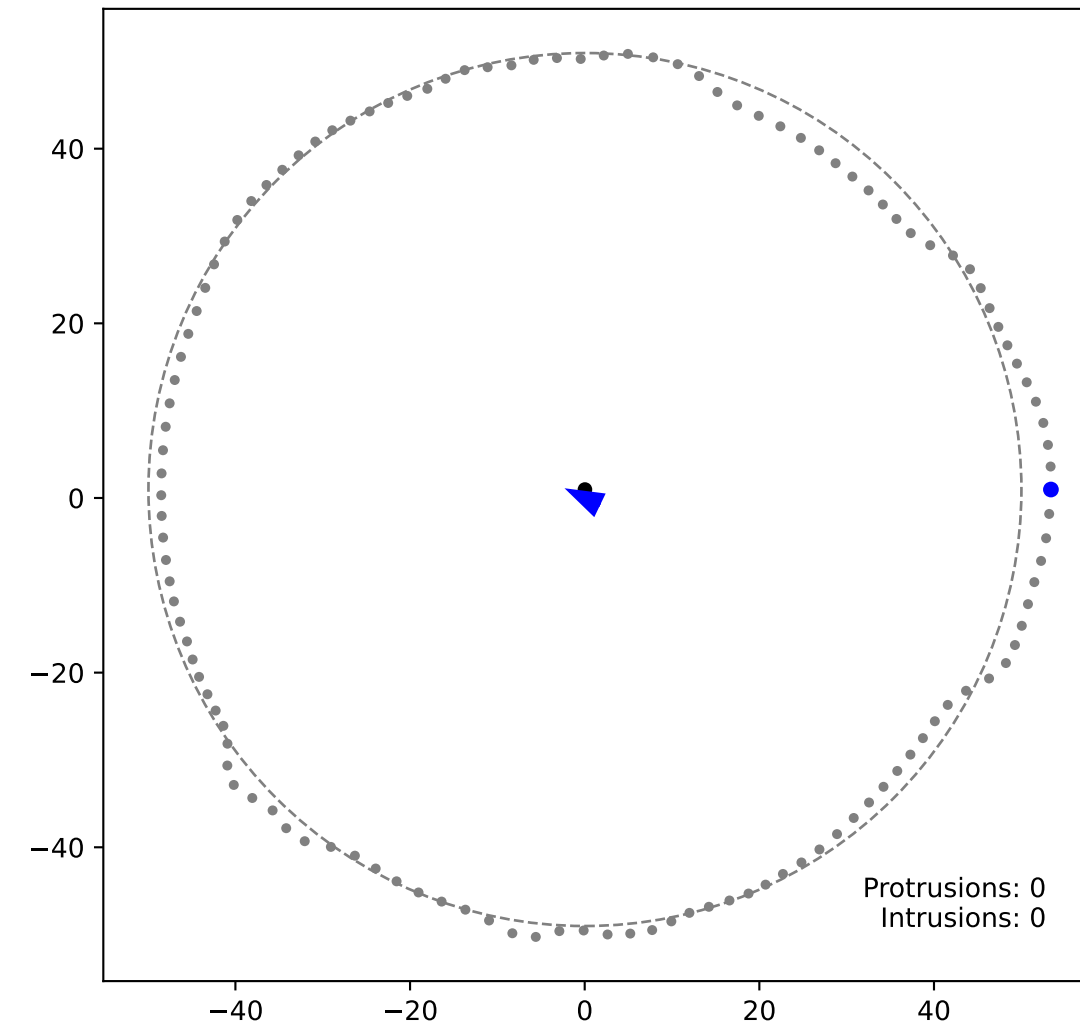
FFT spectrum (scatter)



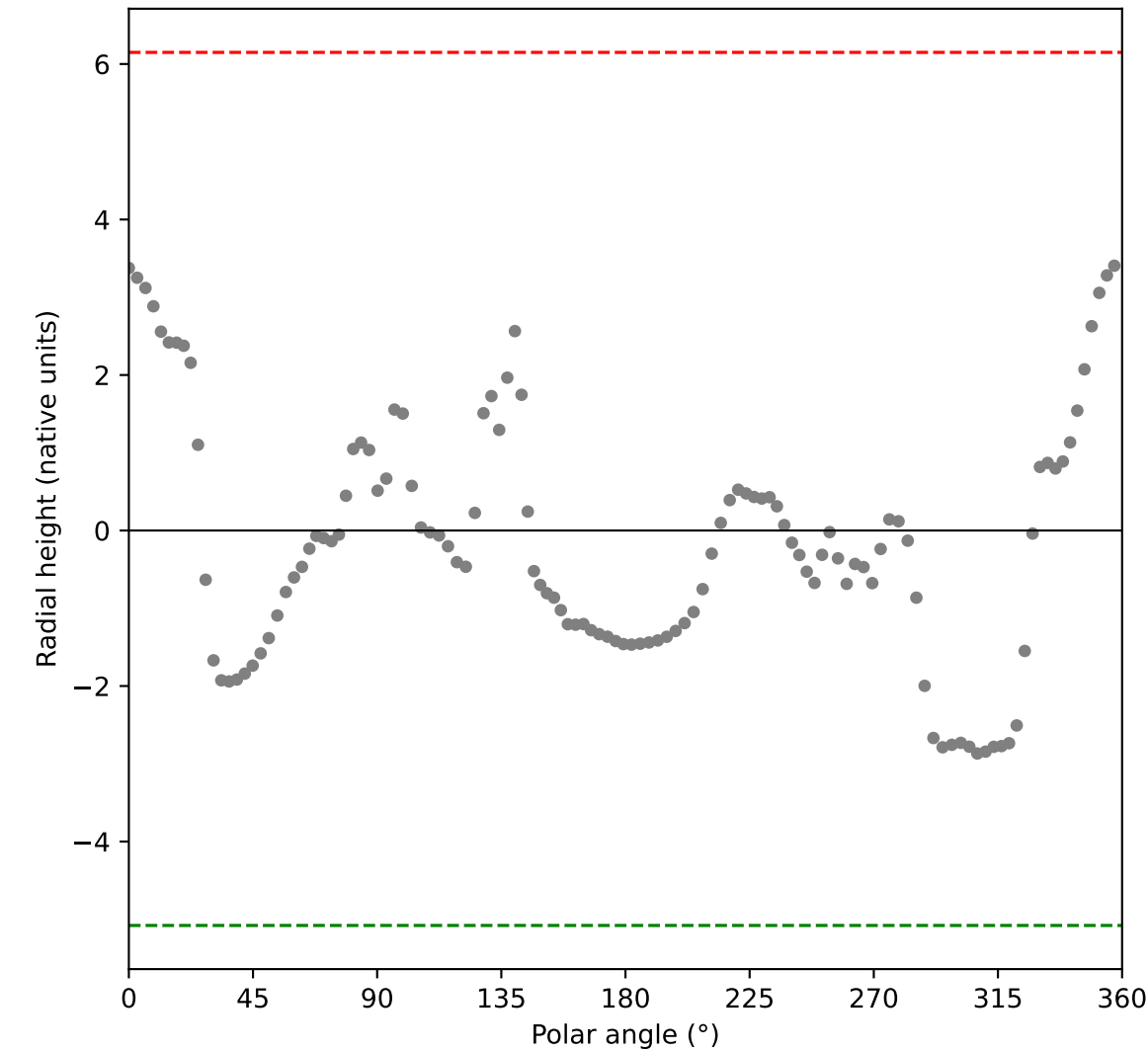
Shape evolution (t = 13.00)



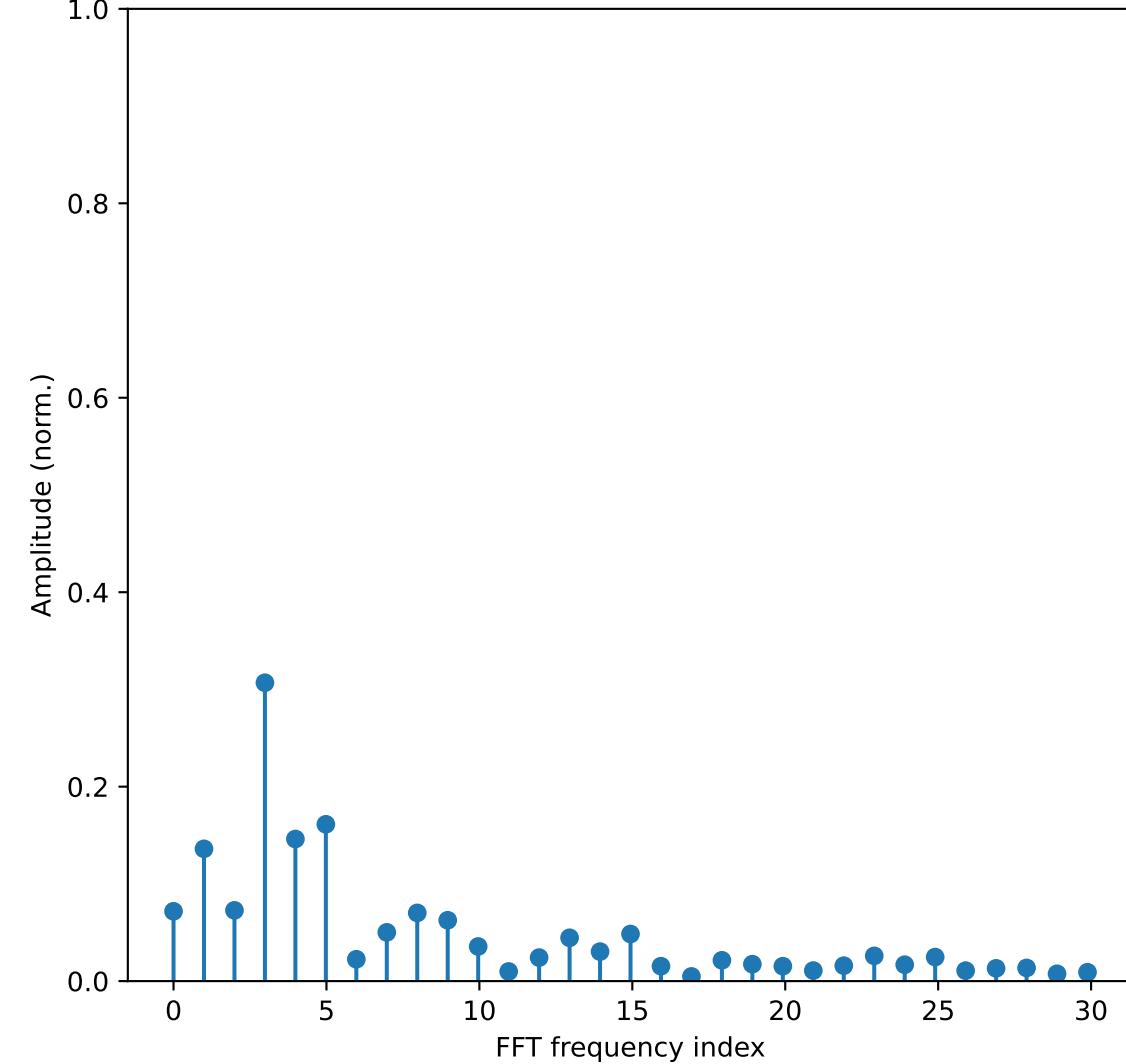
Topographical representation



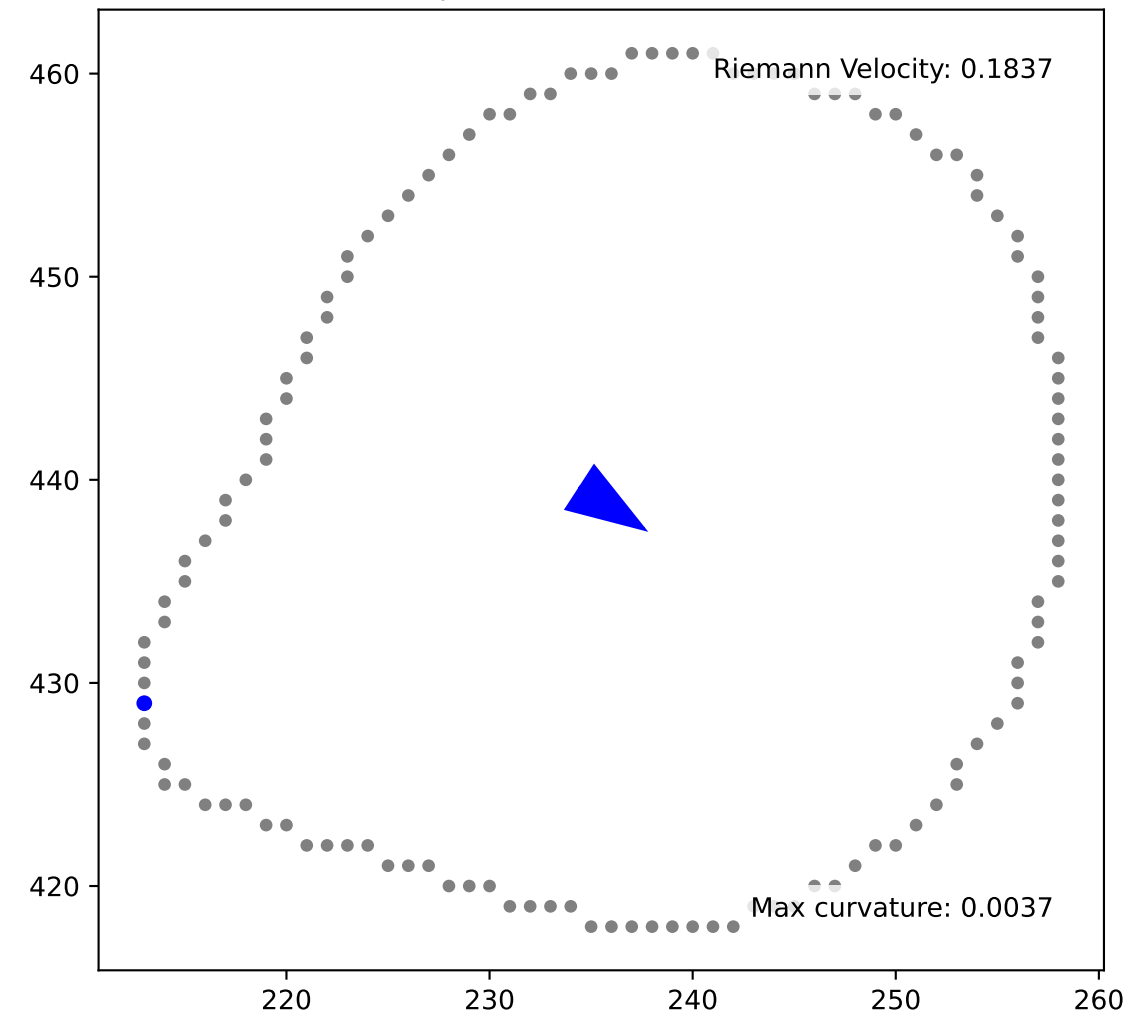
Topographical height



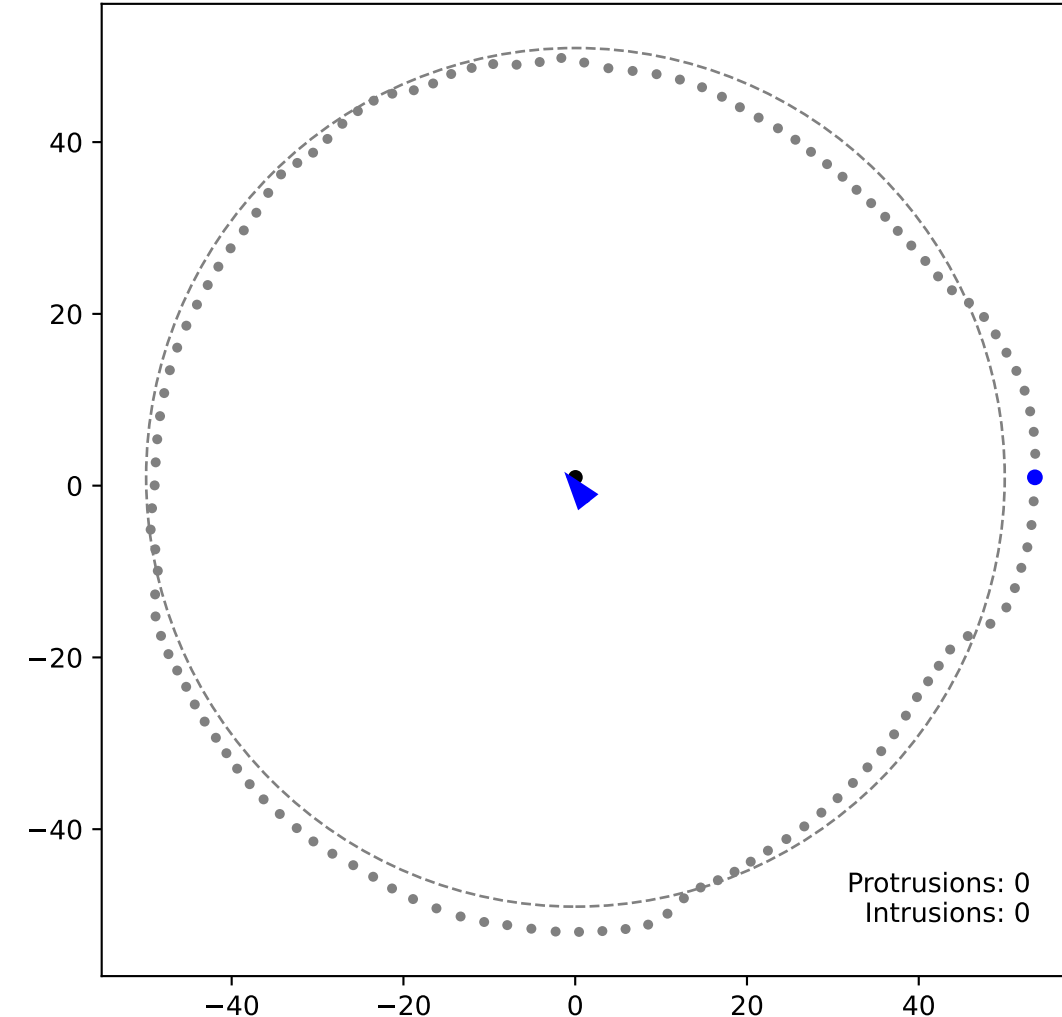
FFT spectrum (scatter)



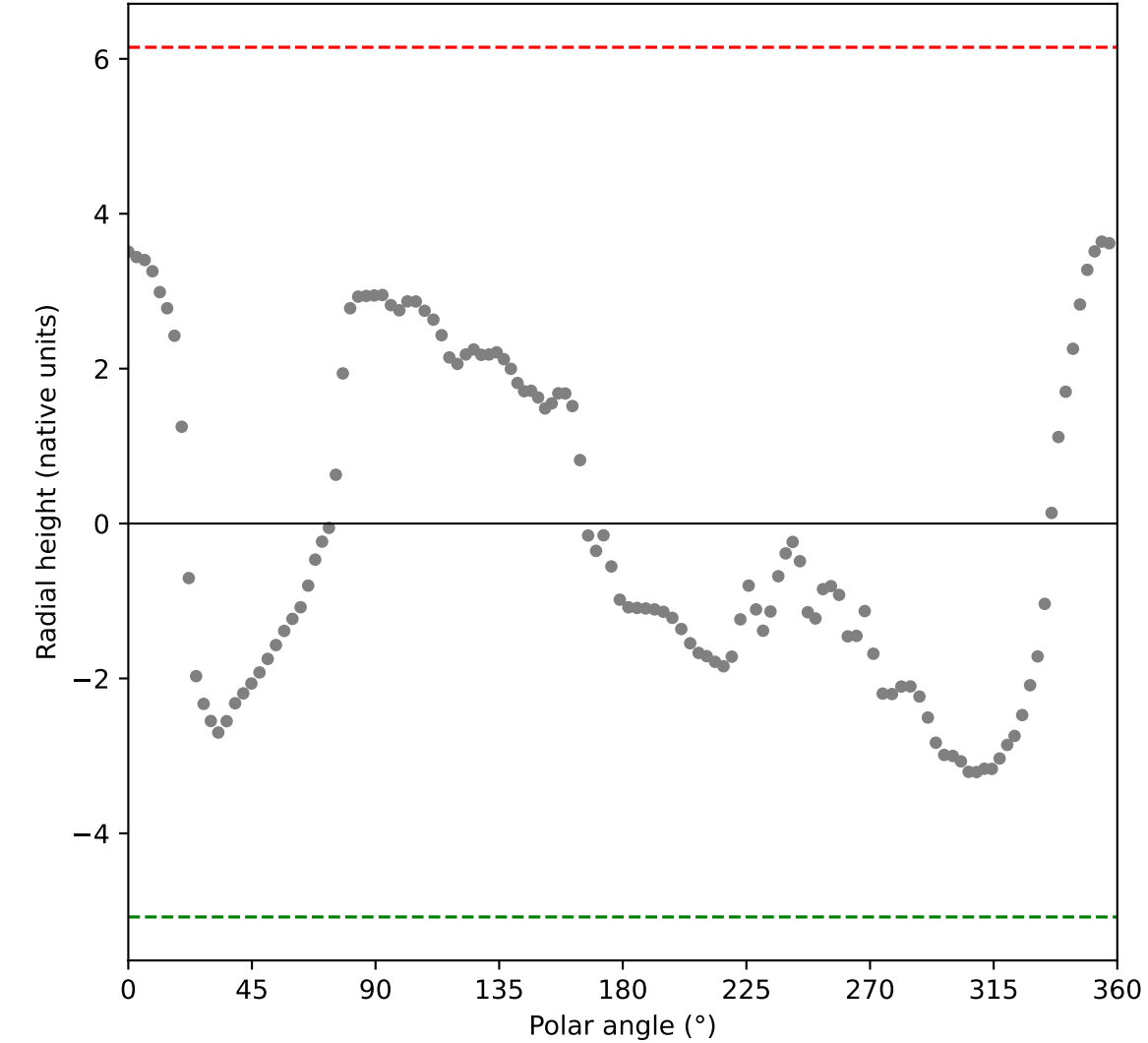
Shape evolution (t = 14.00)



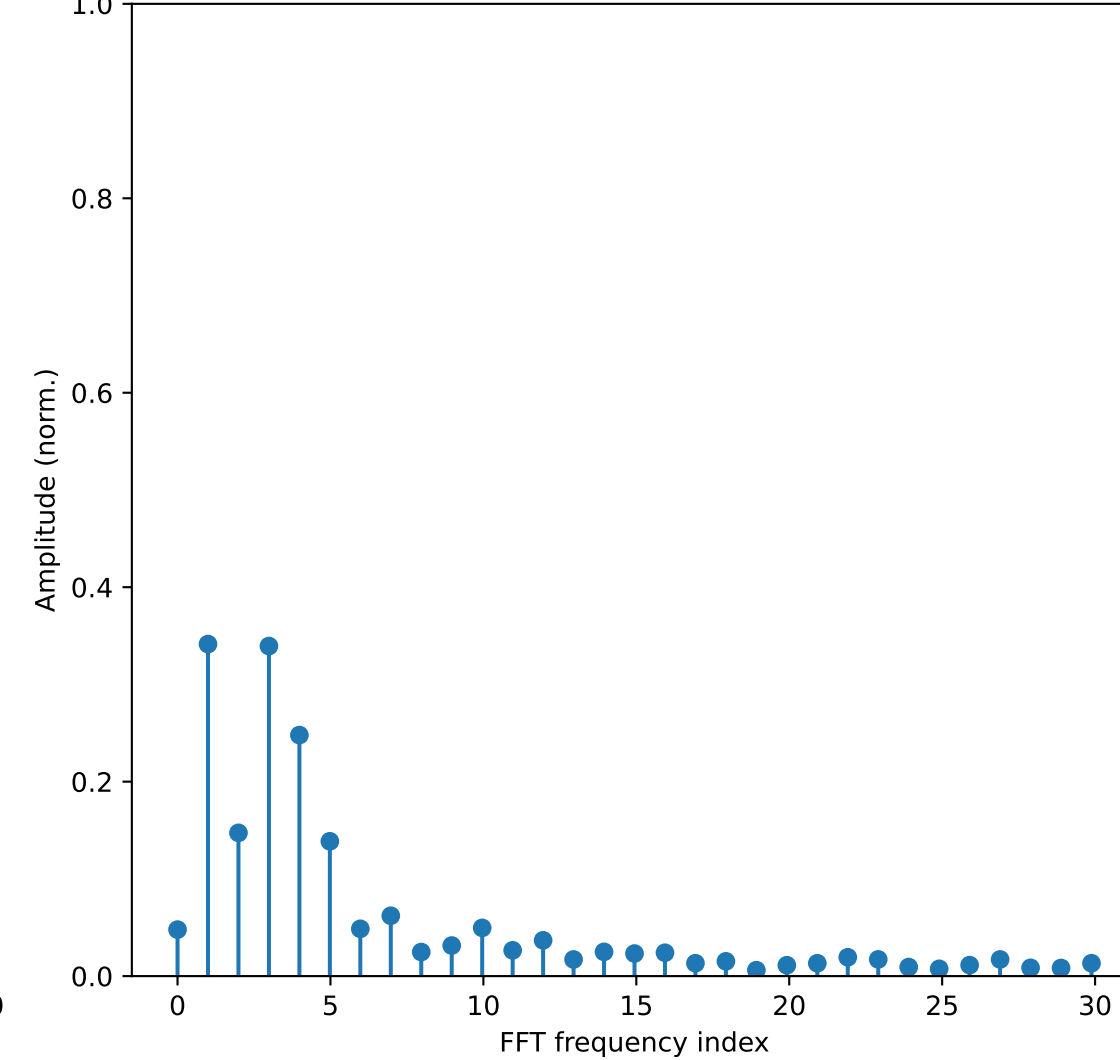
Topographical representation

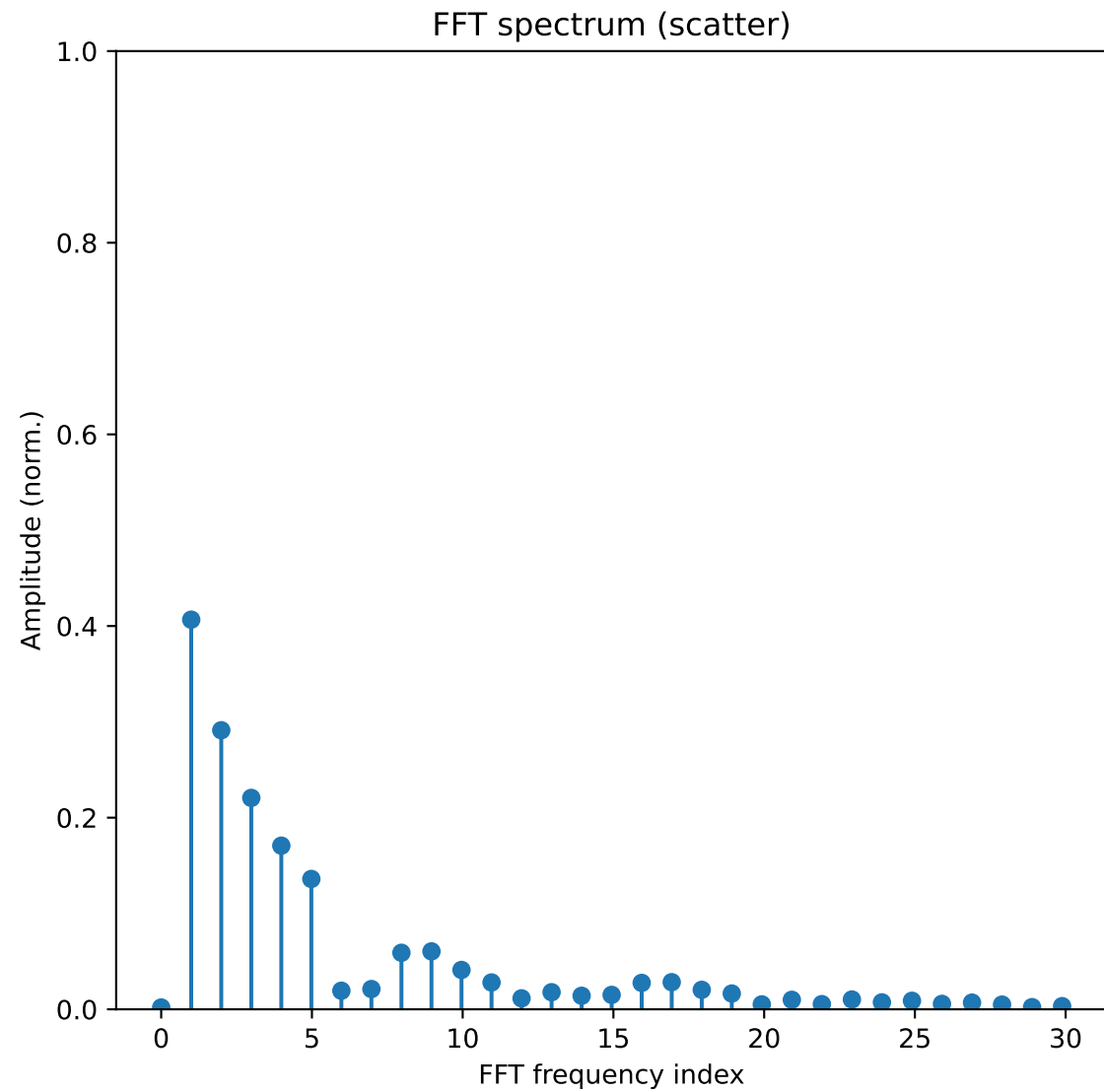
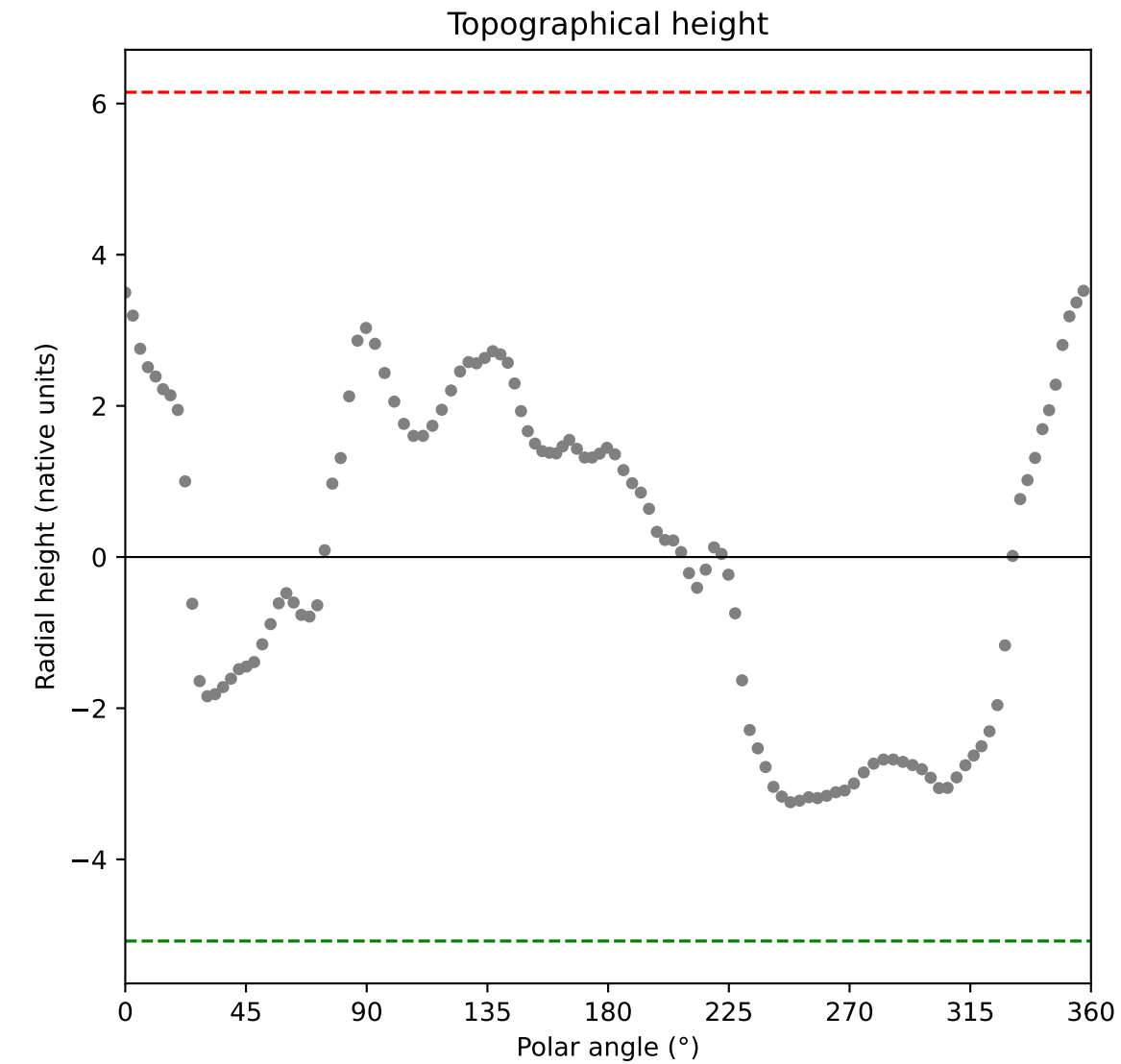
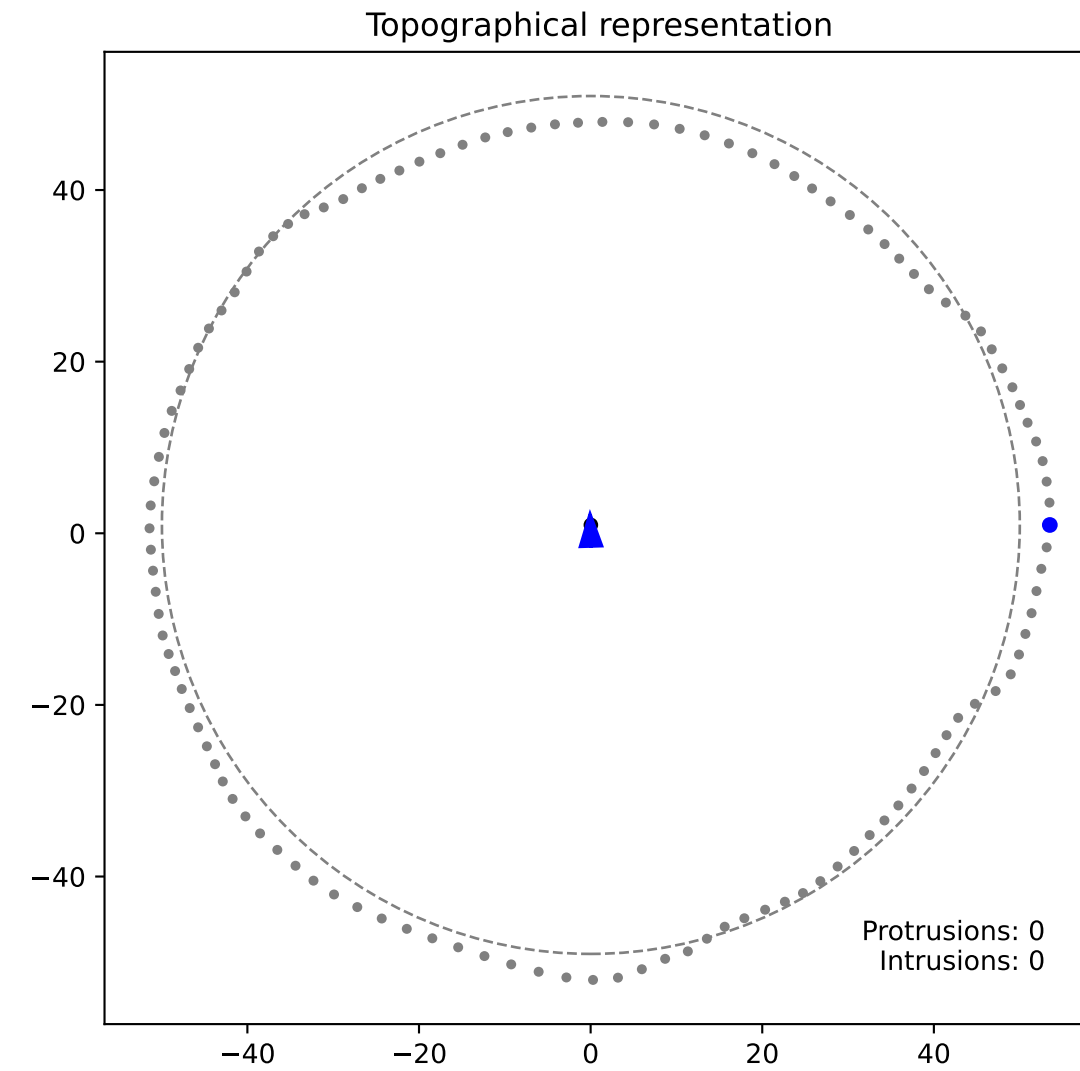
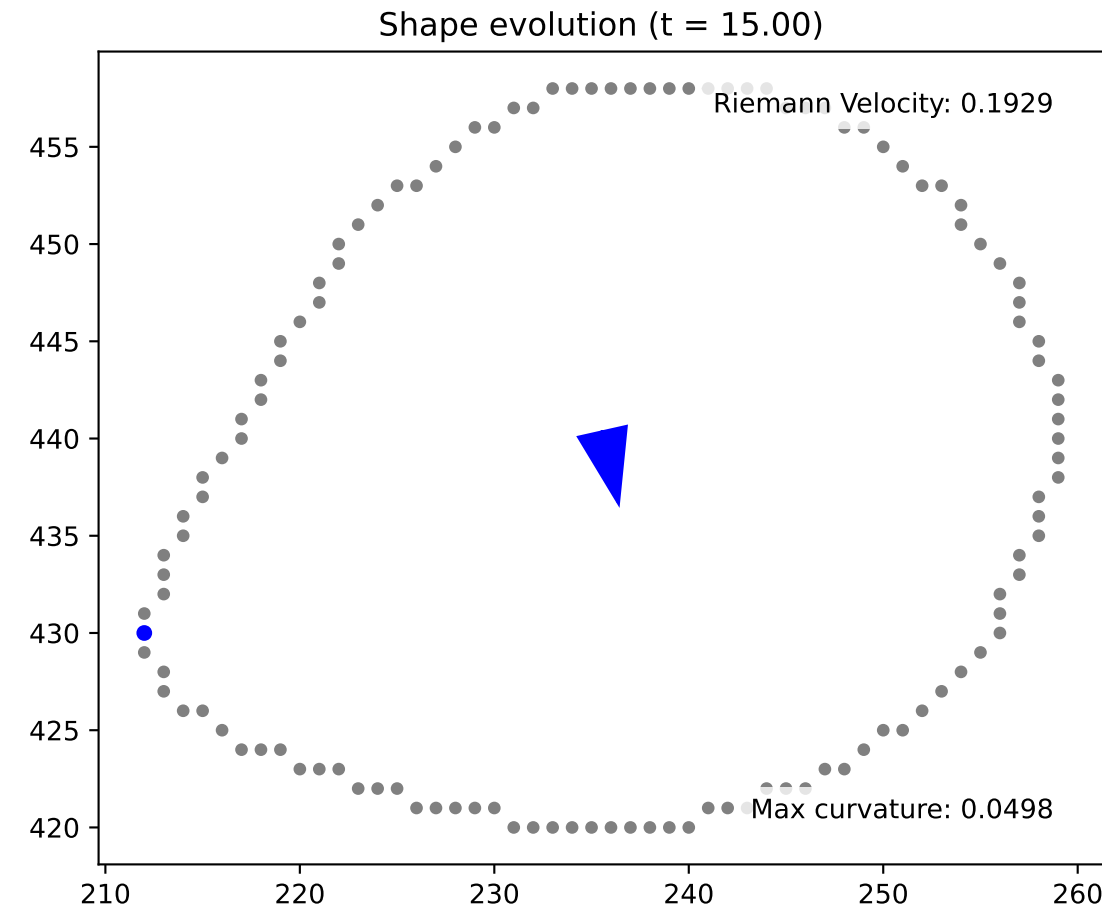


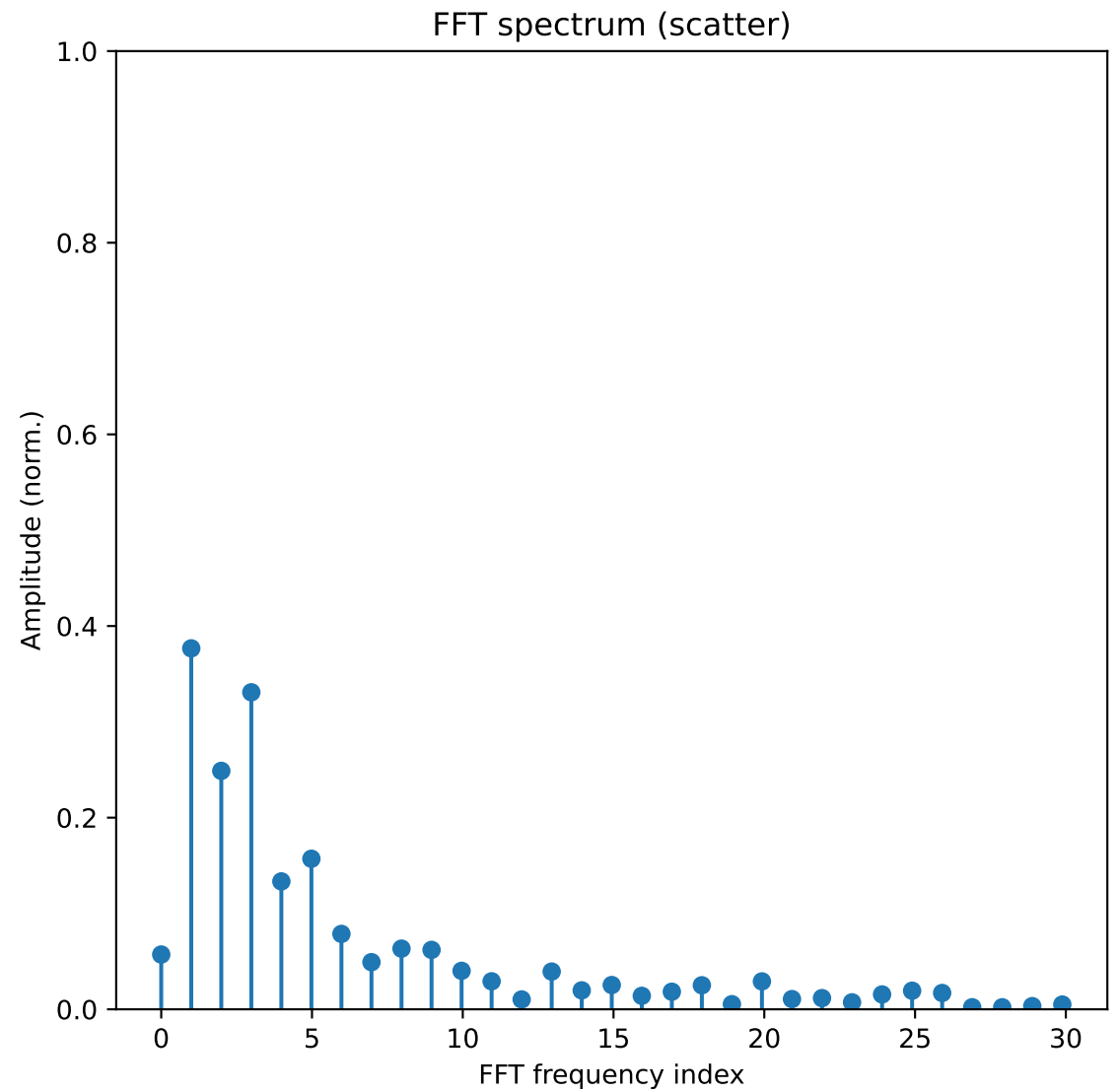
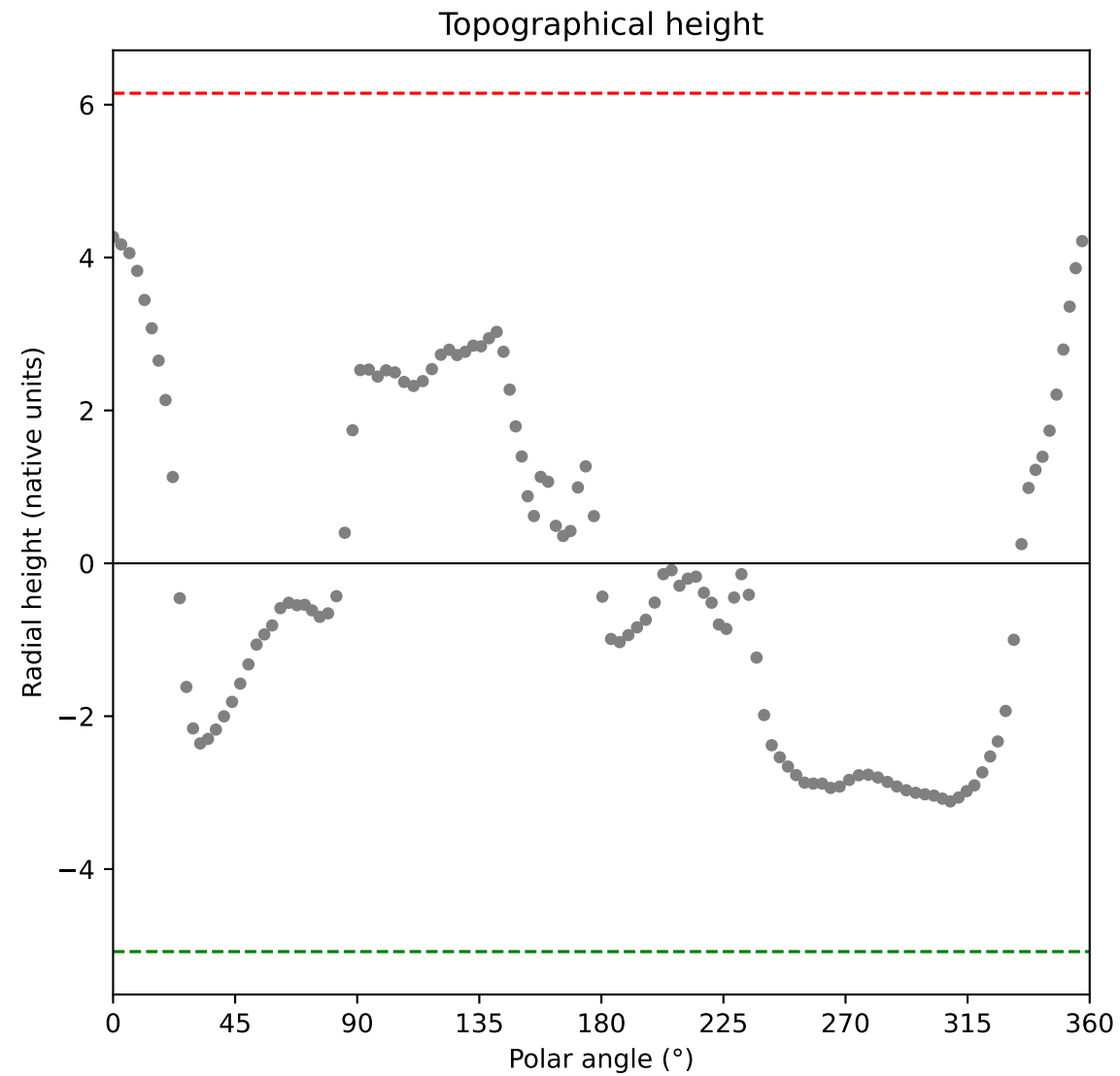
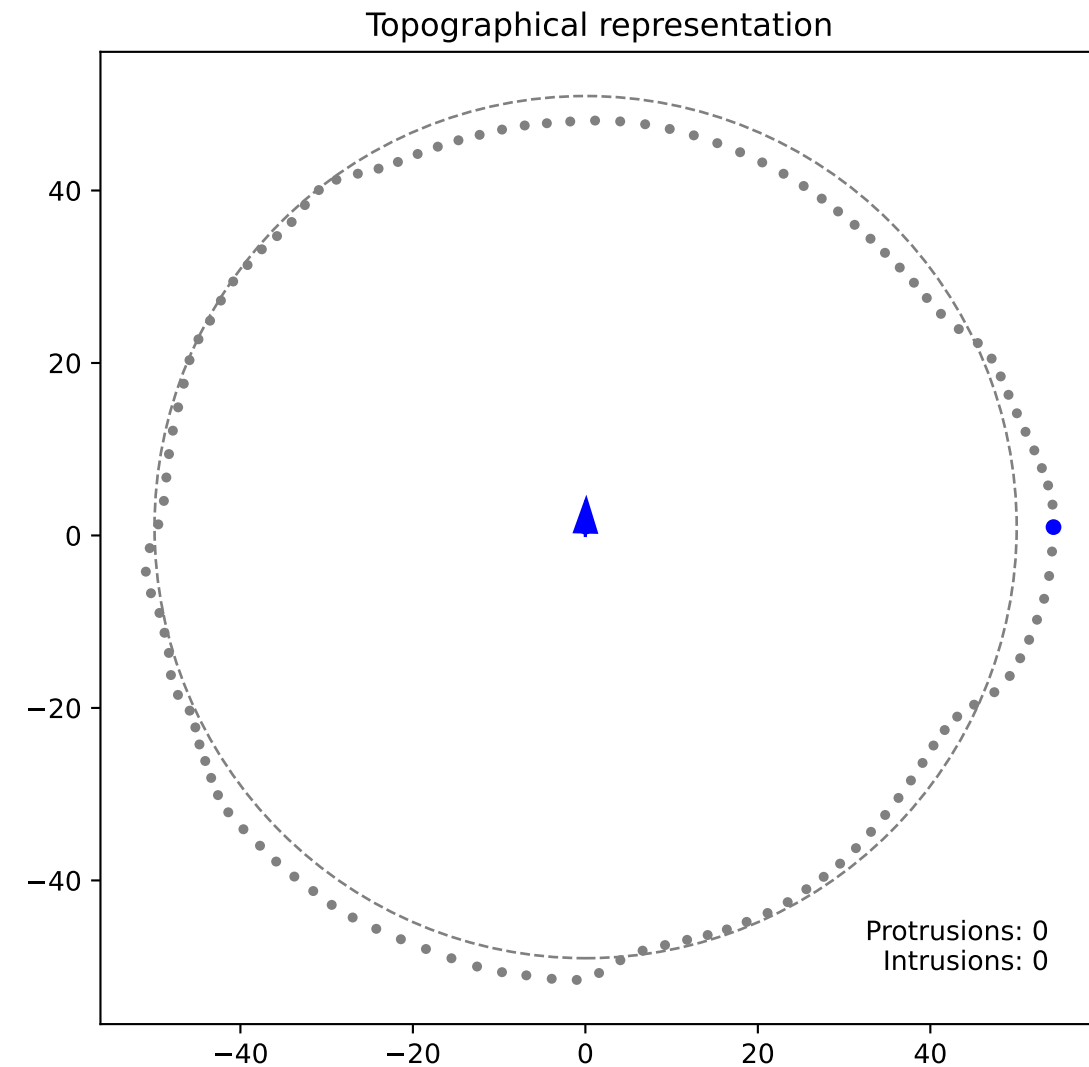
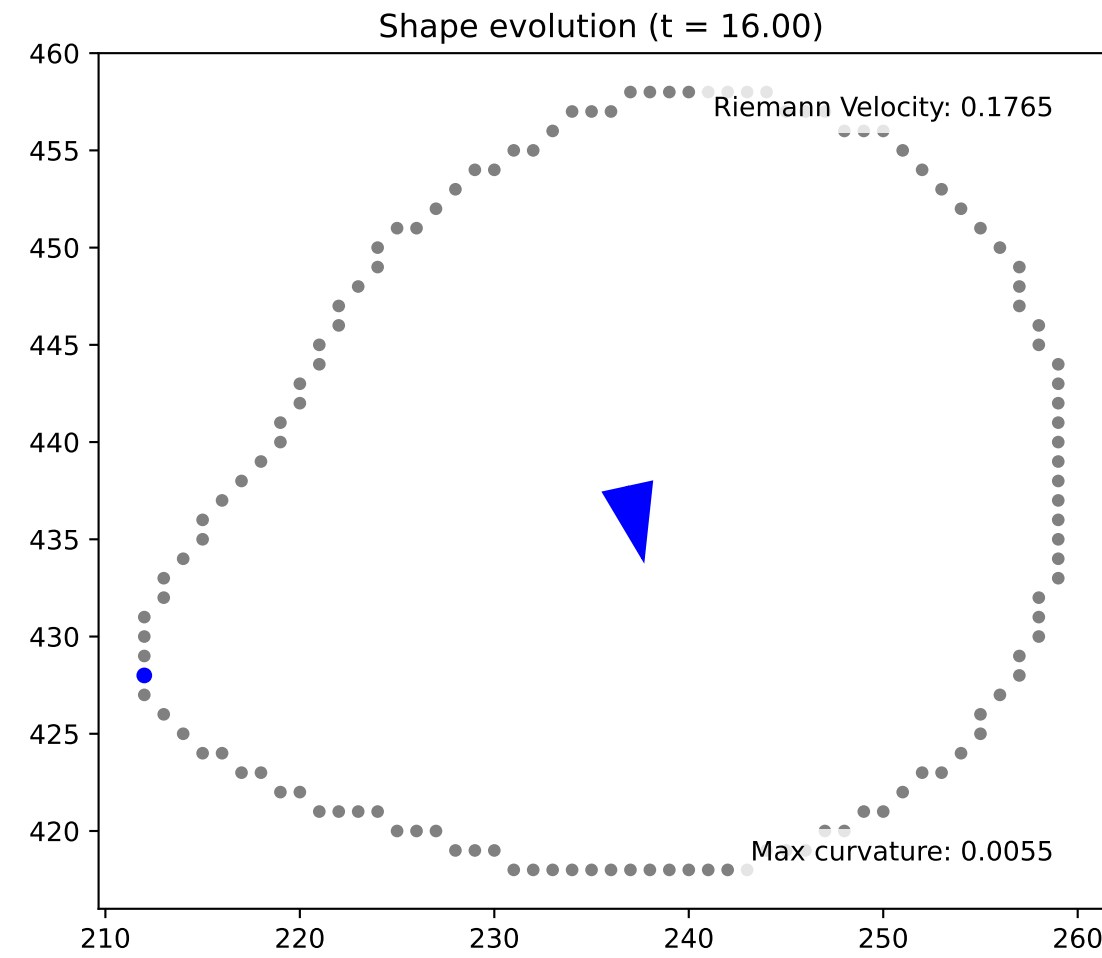
Topographical height

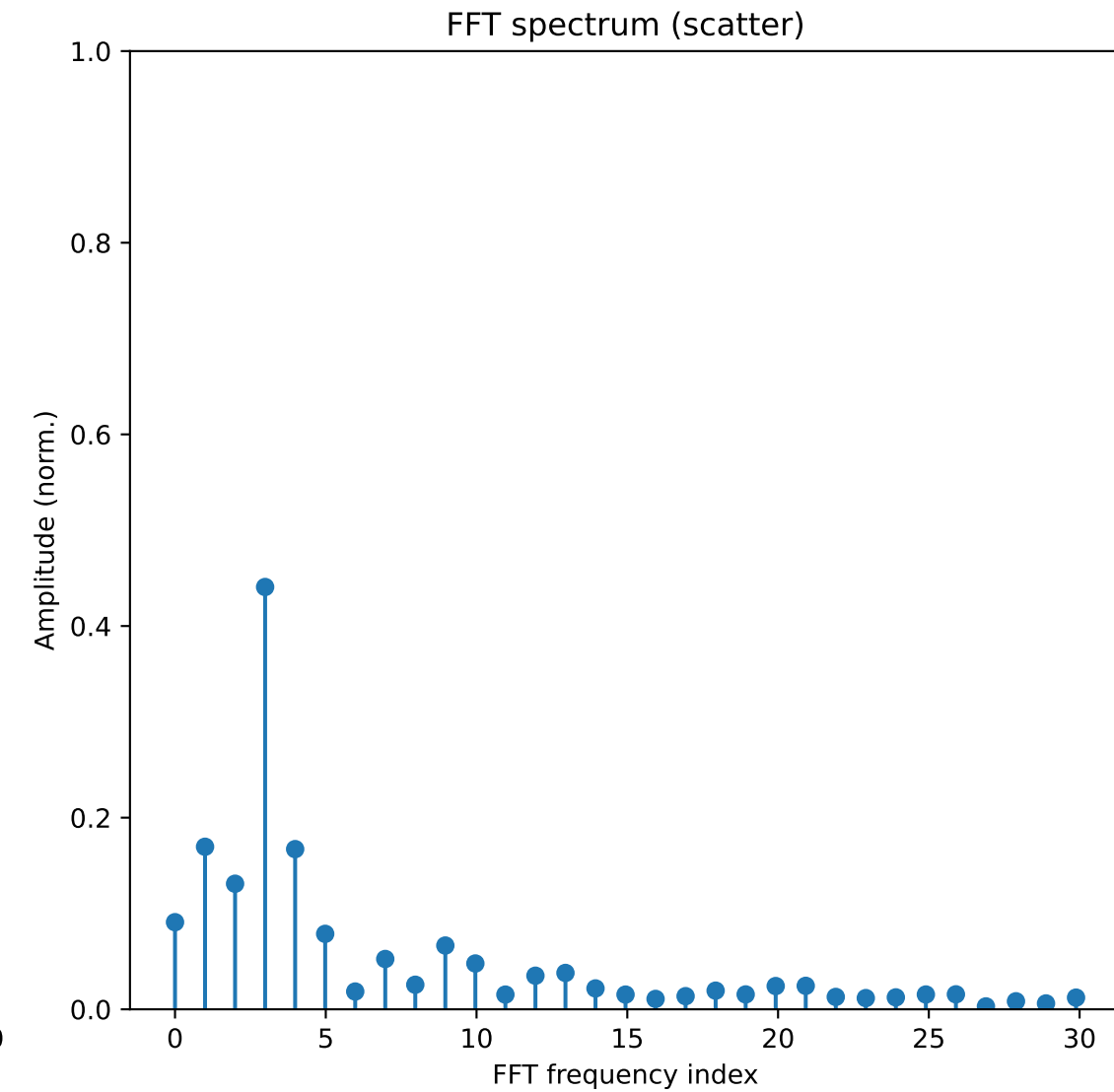
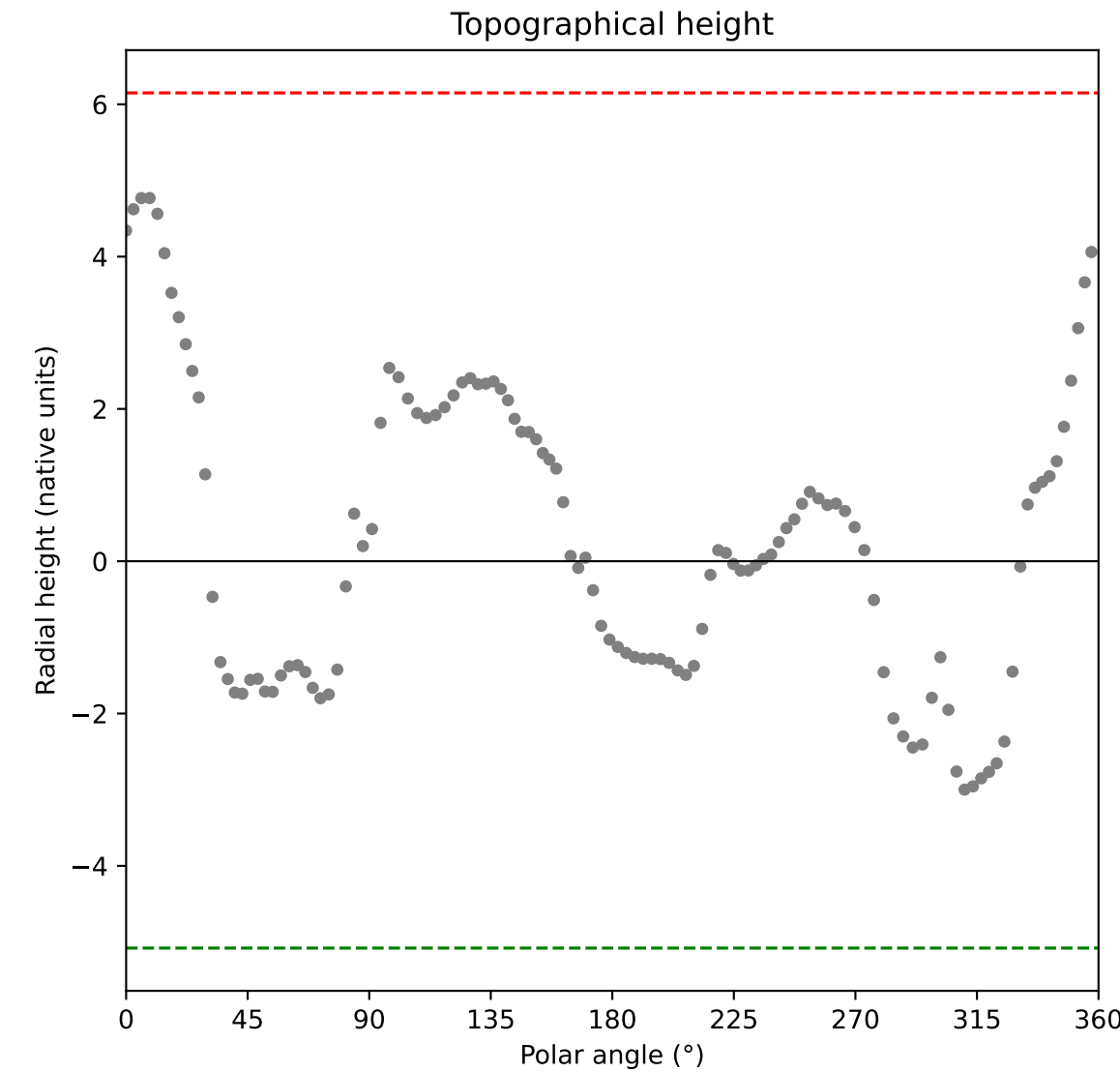
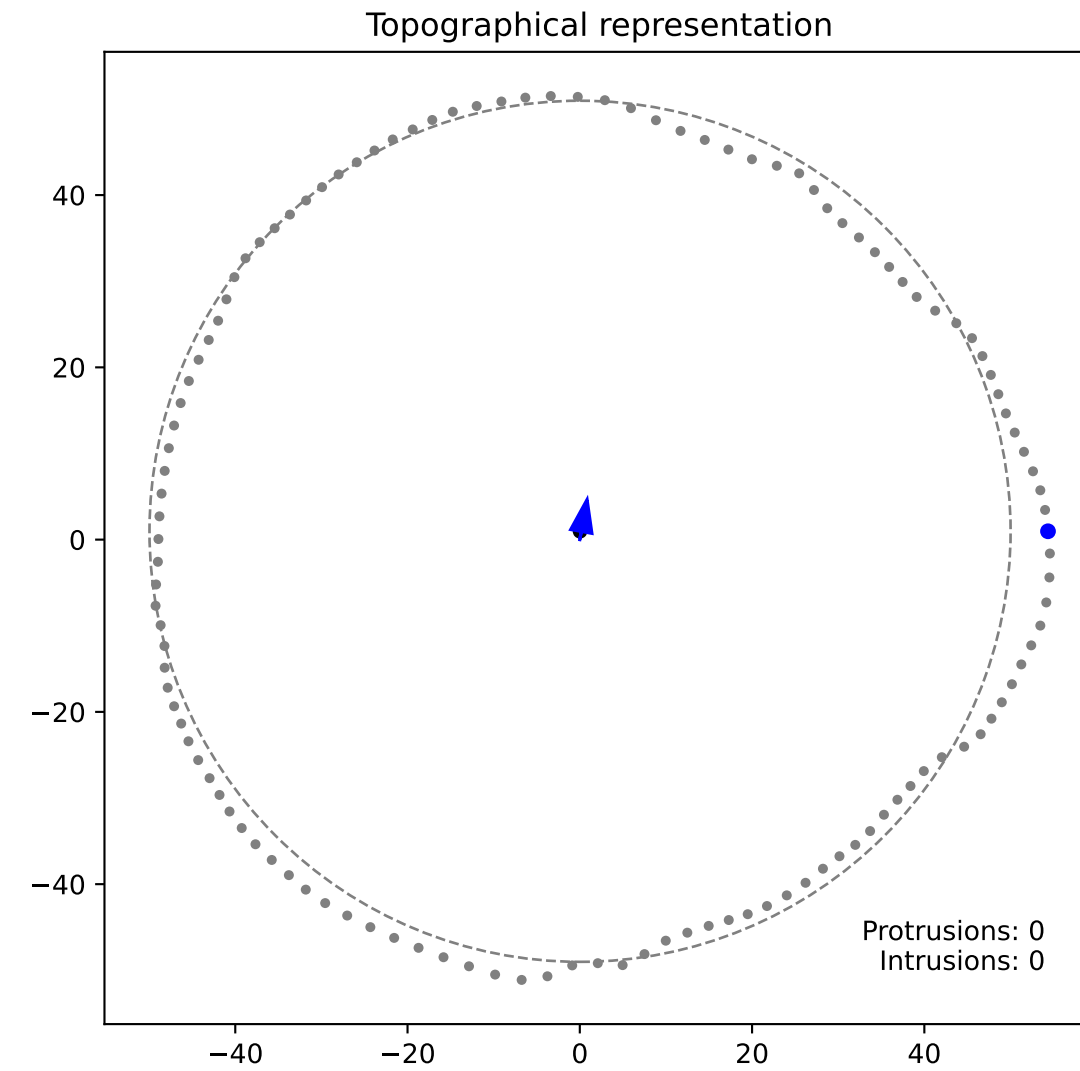
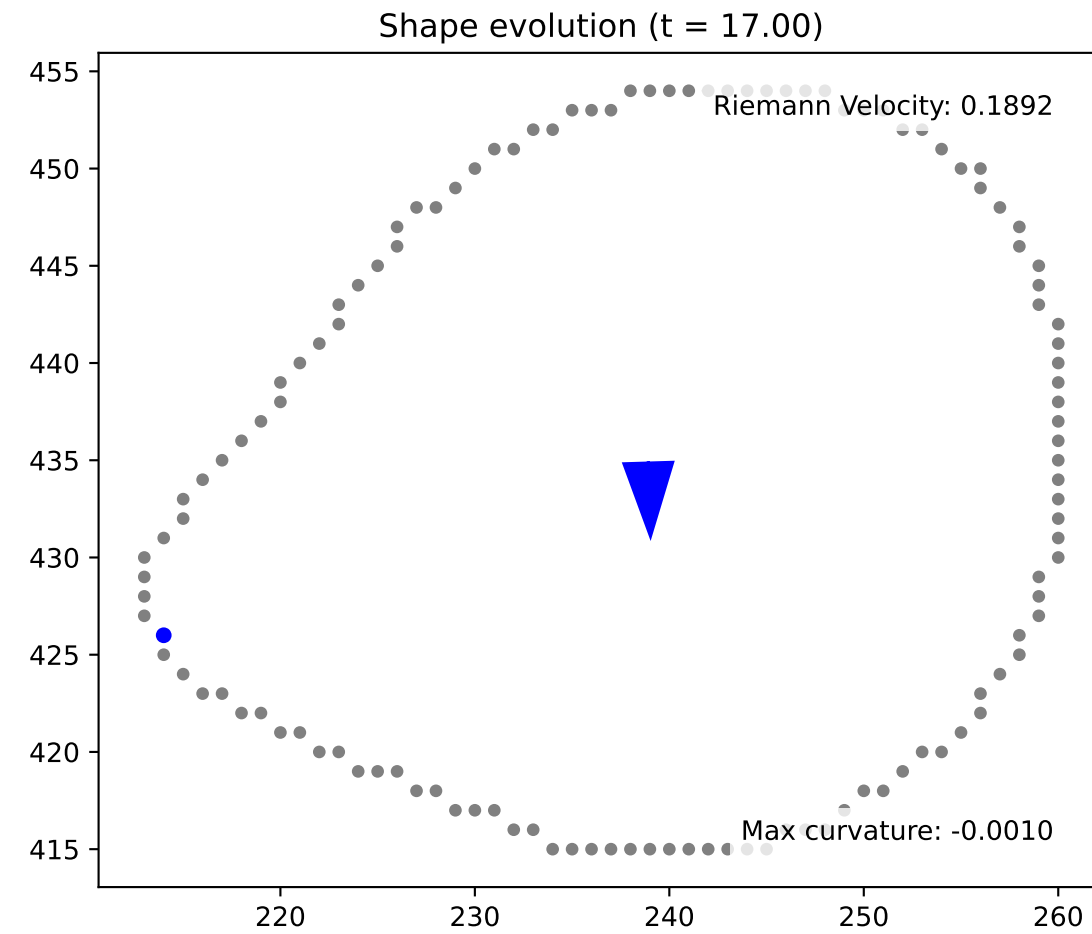


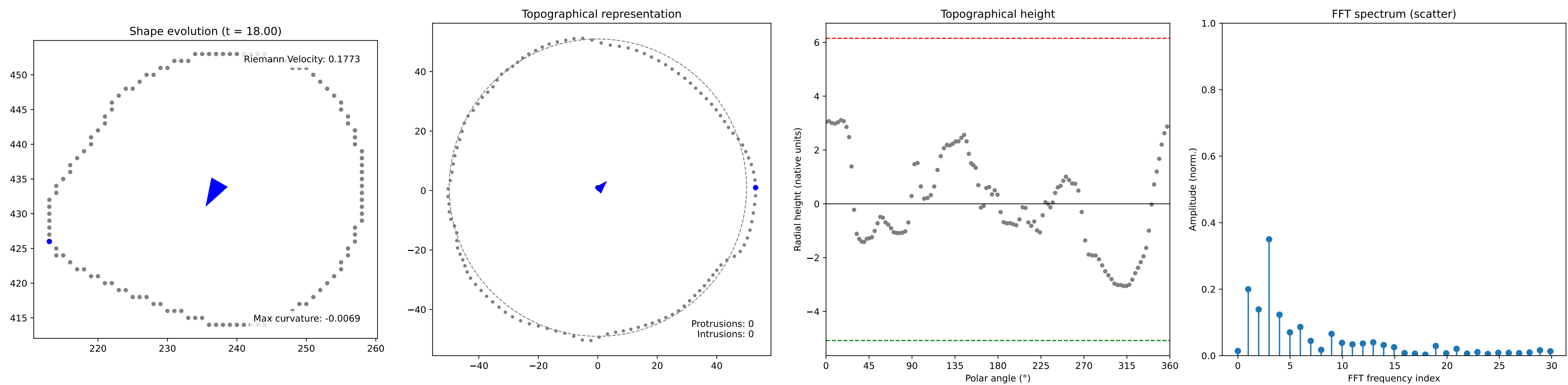
FFT spectrum (scatter)



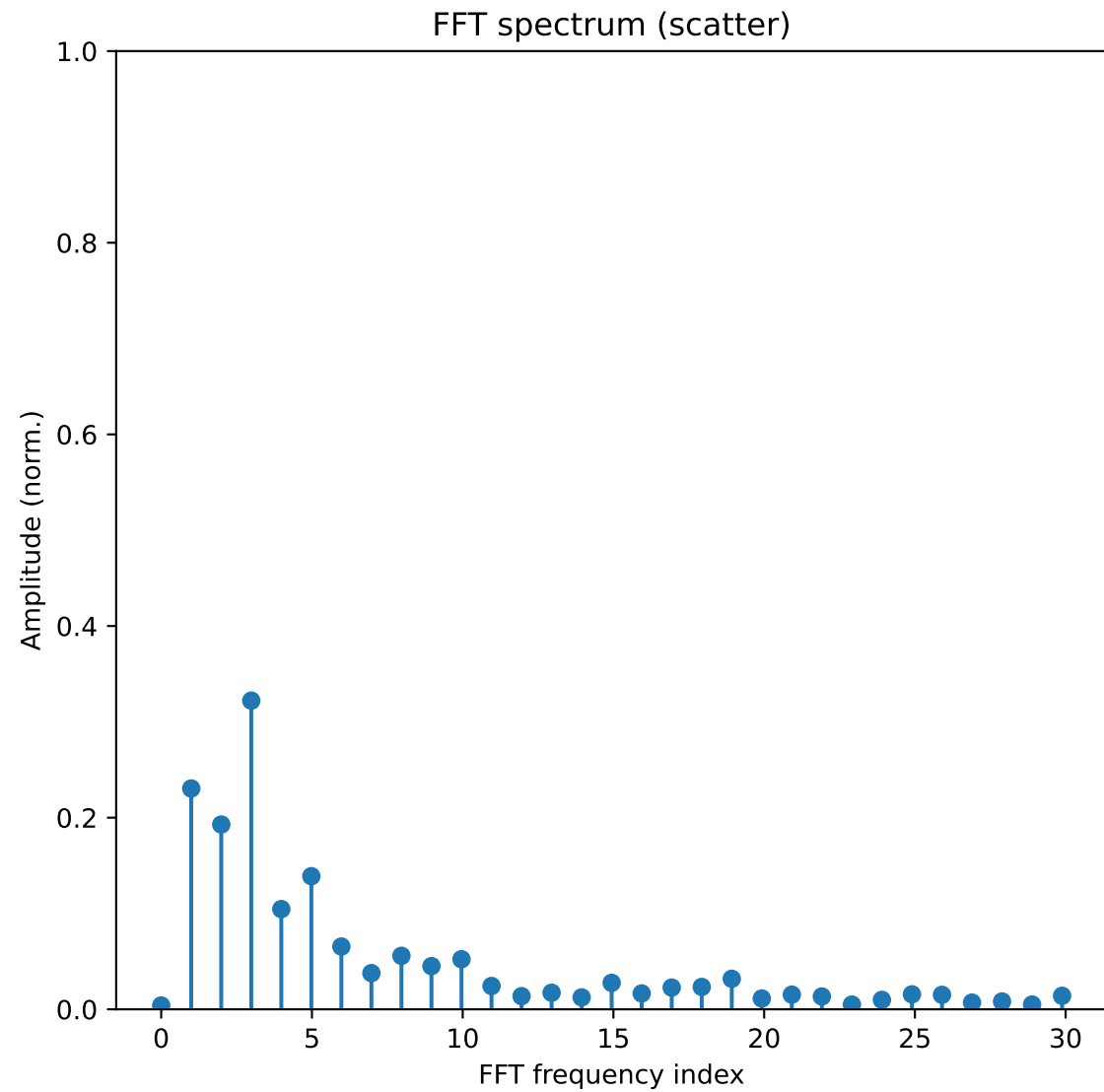
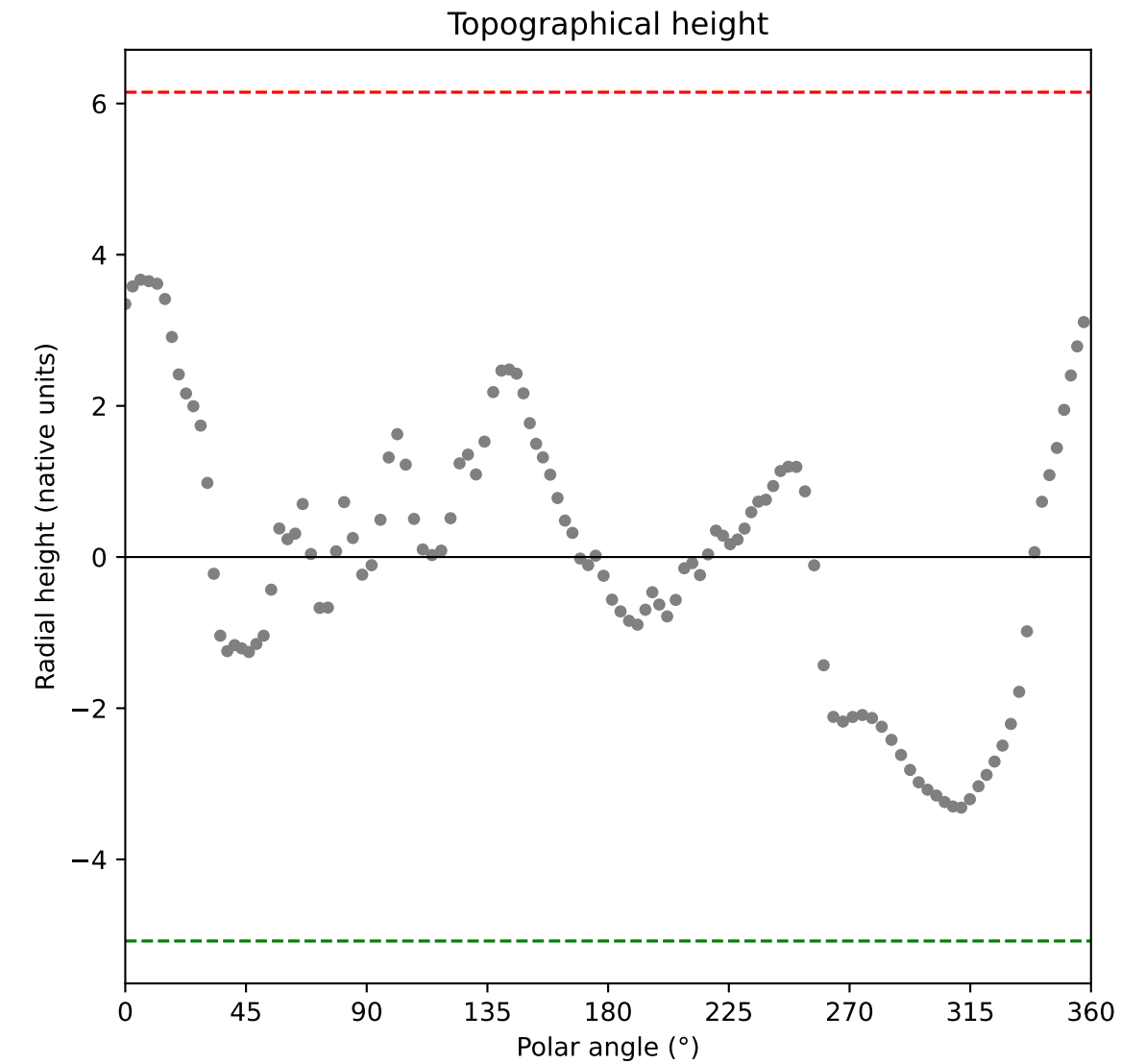
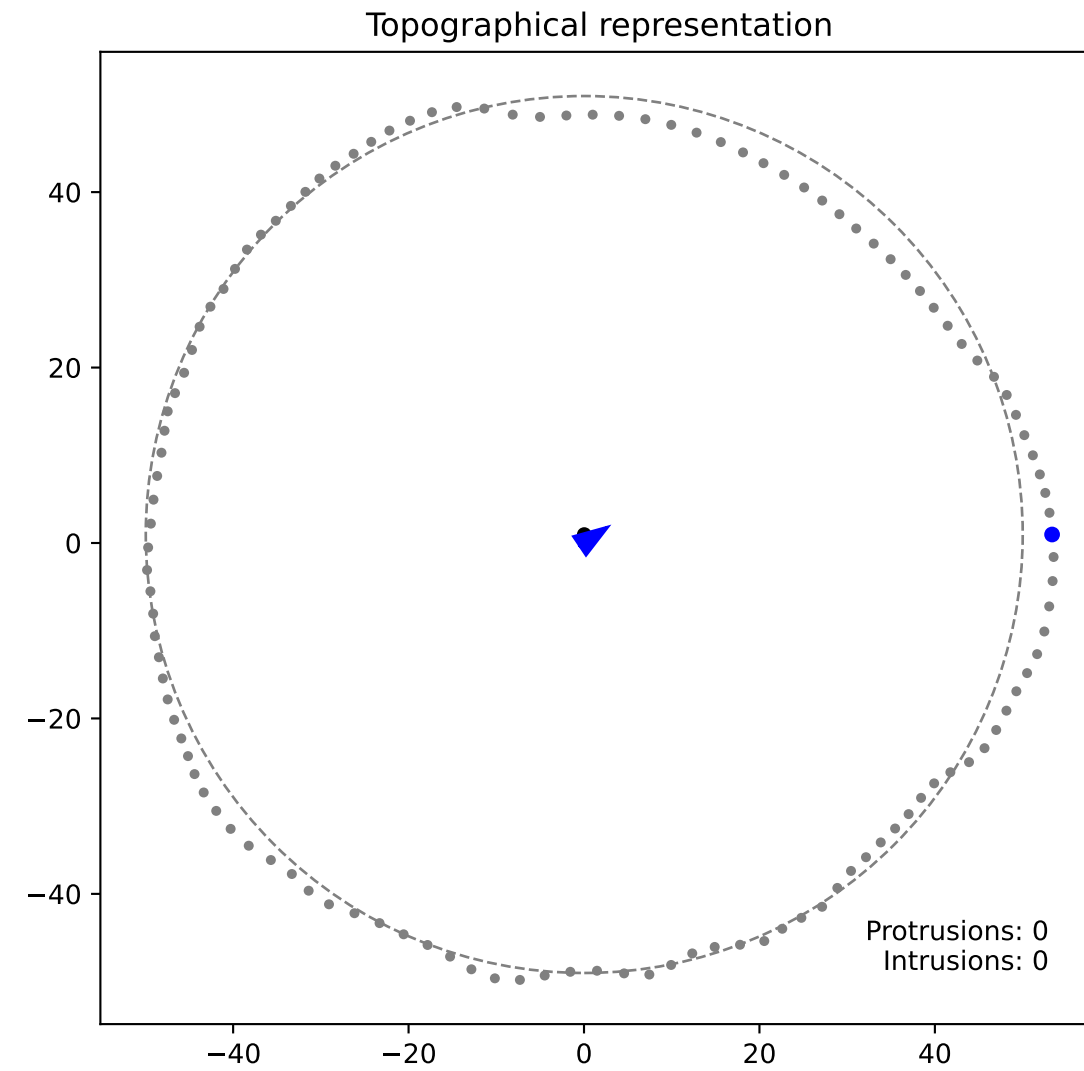
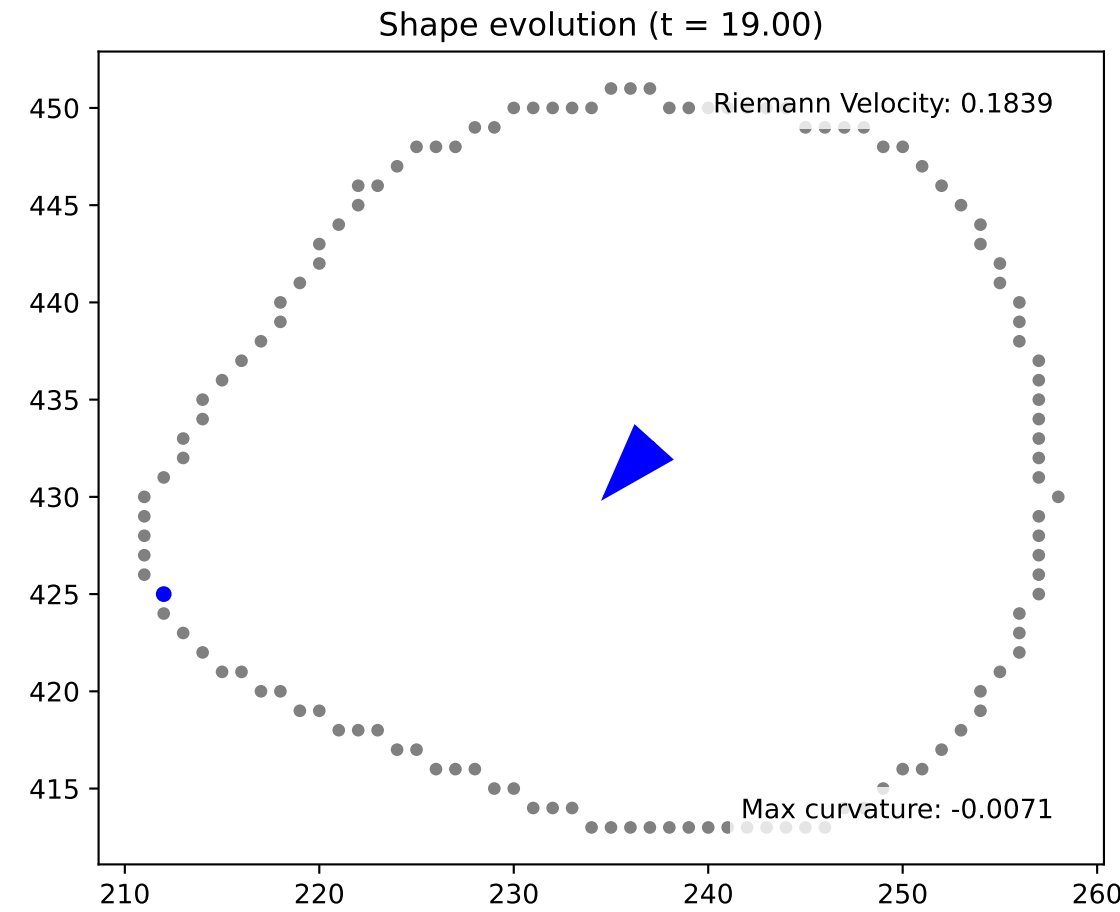


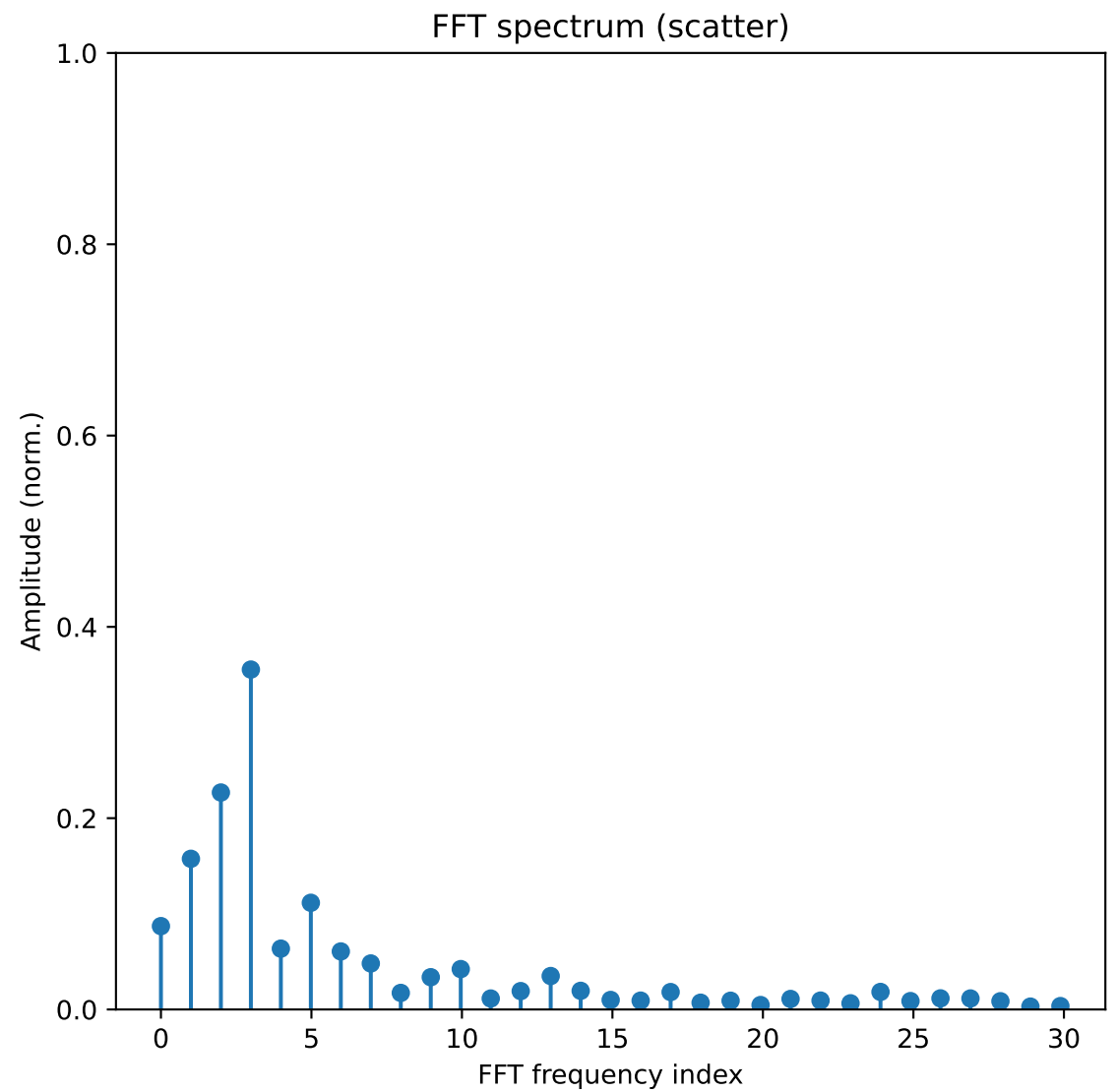
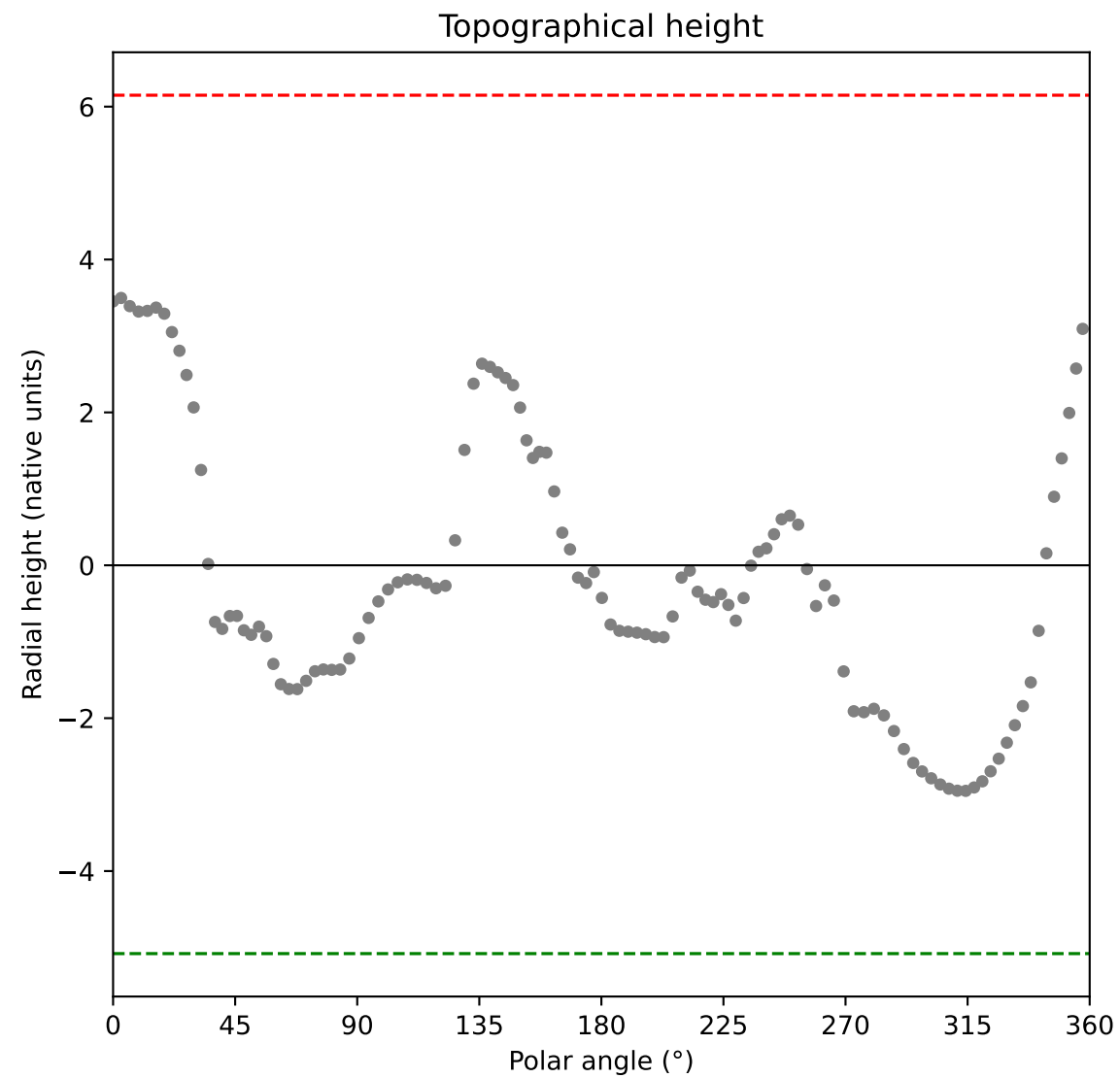
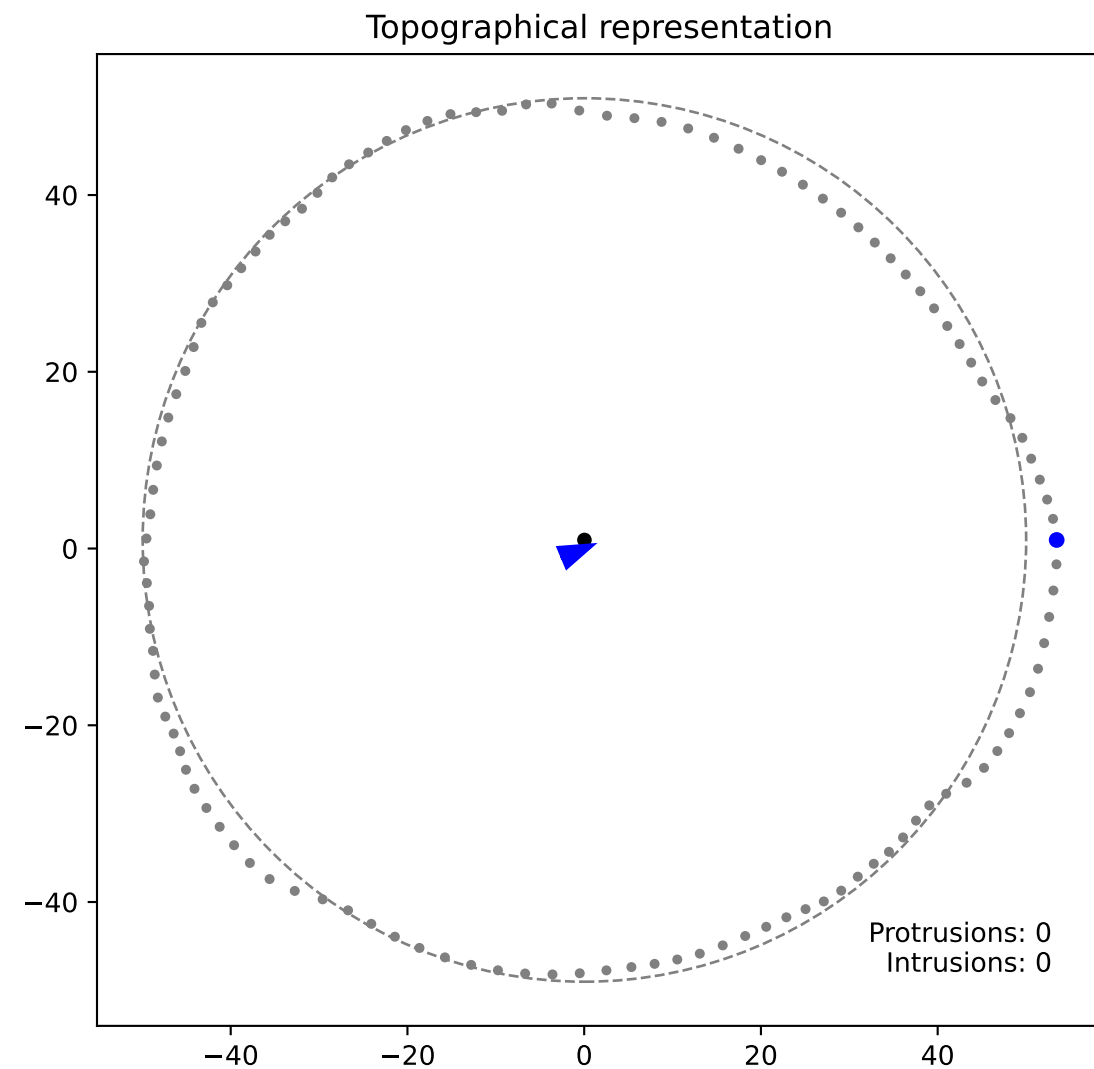
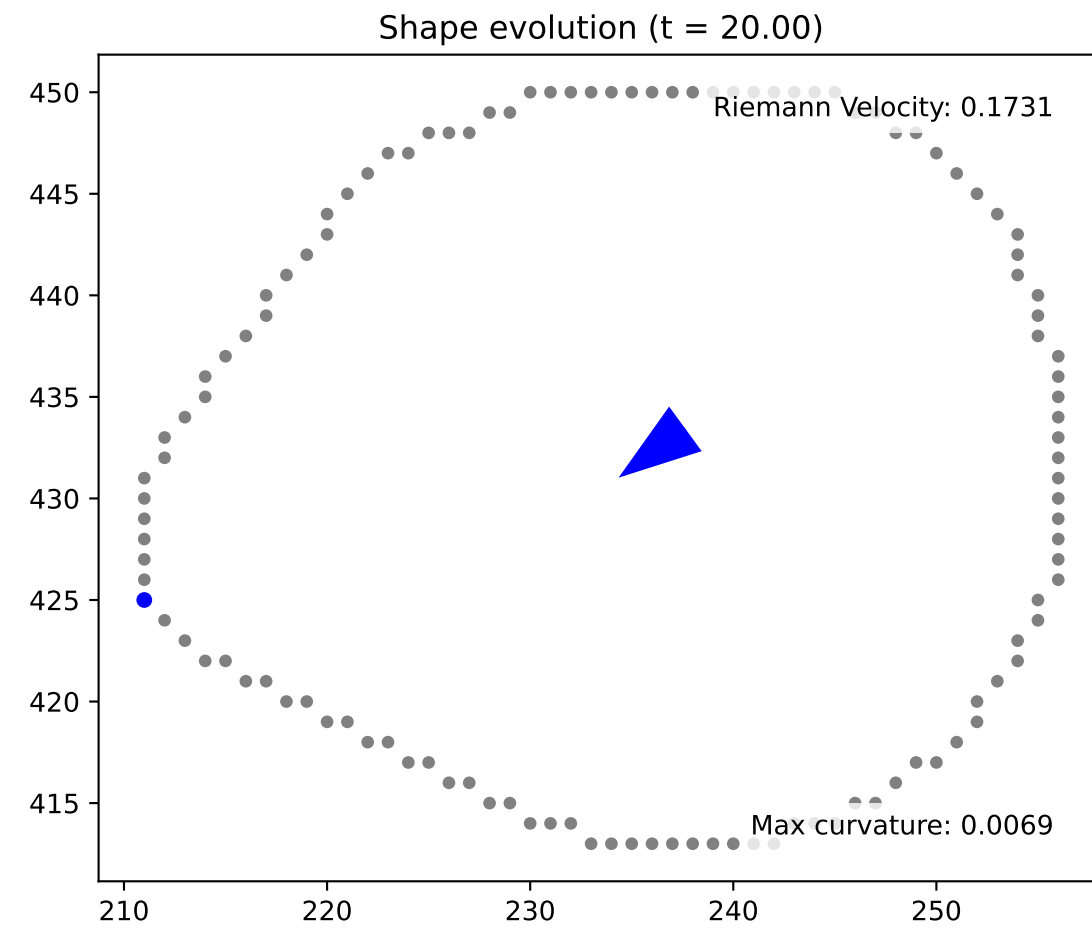


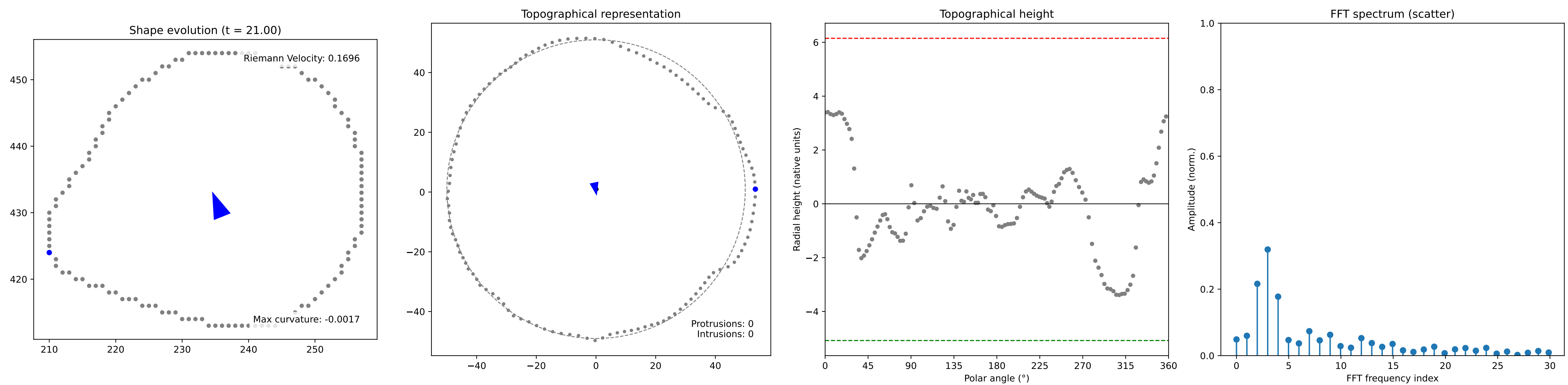


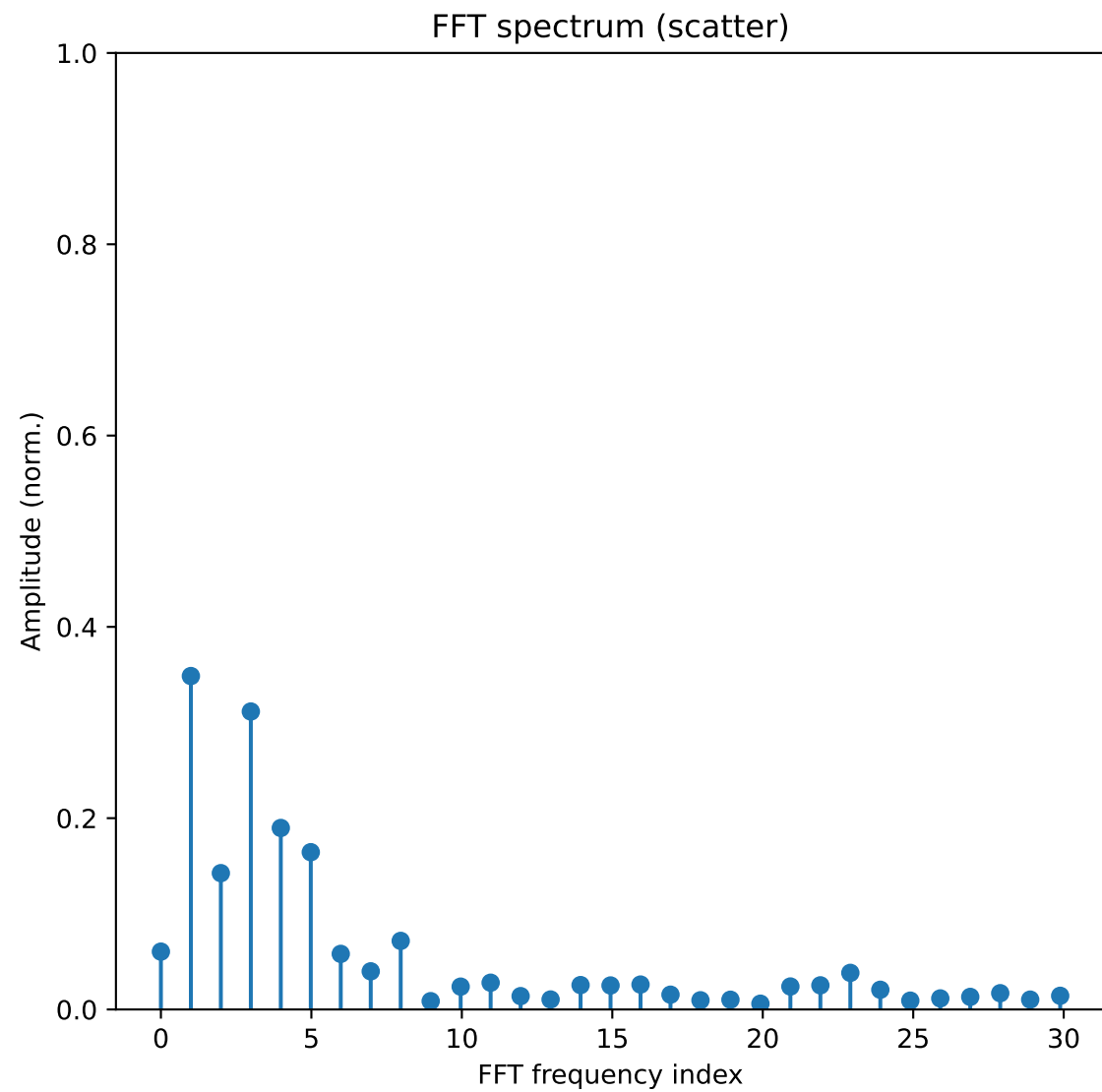
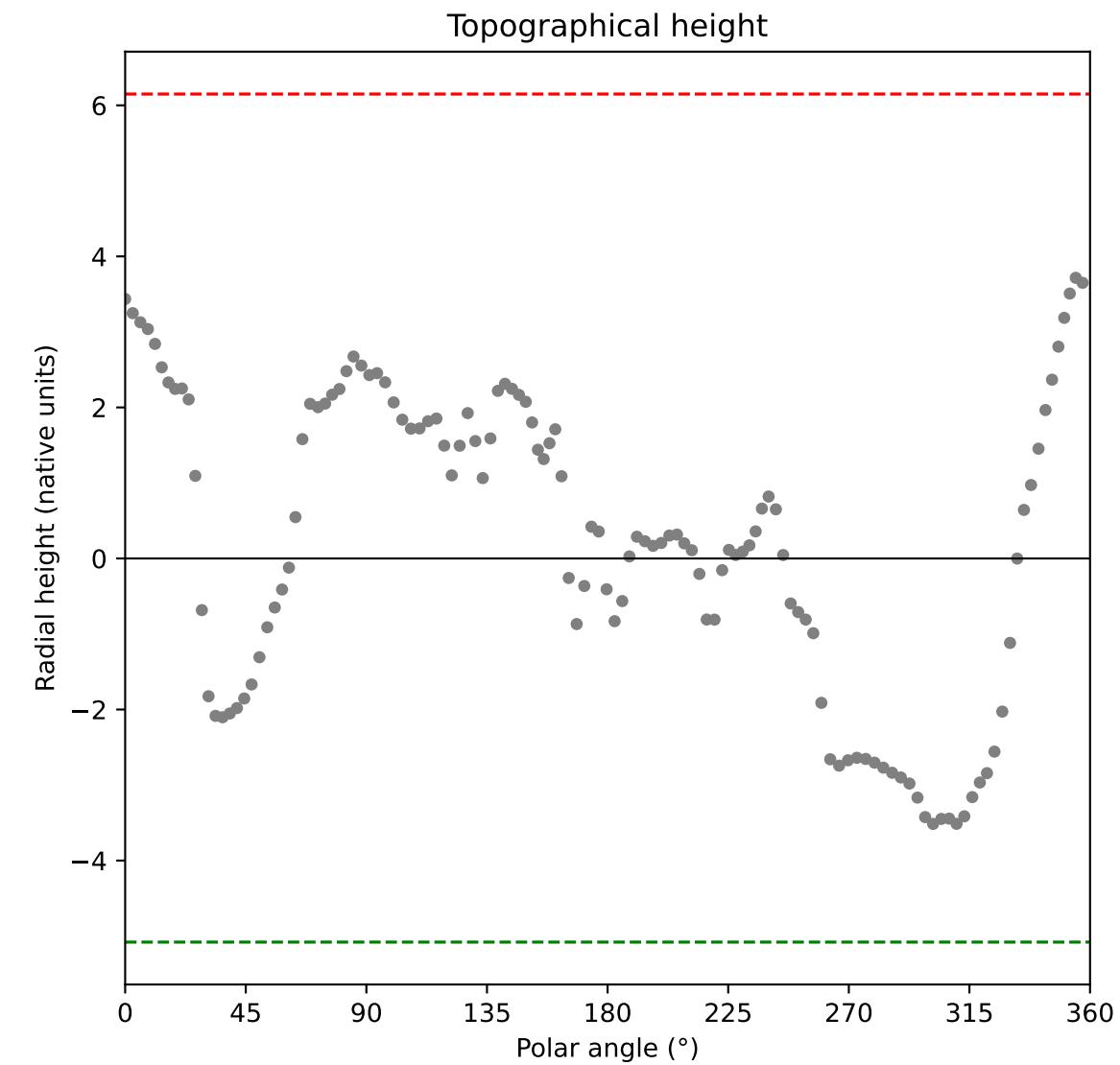
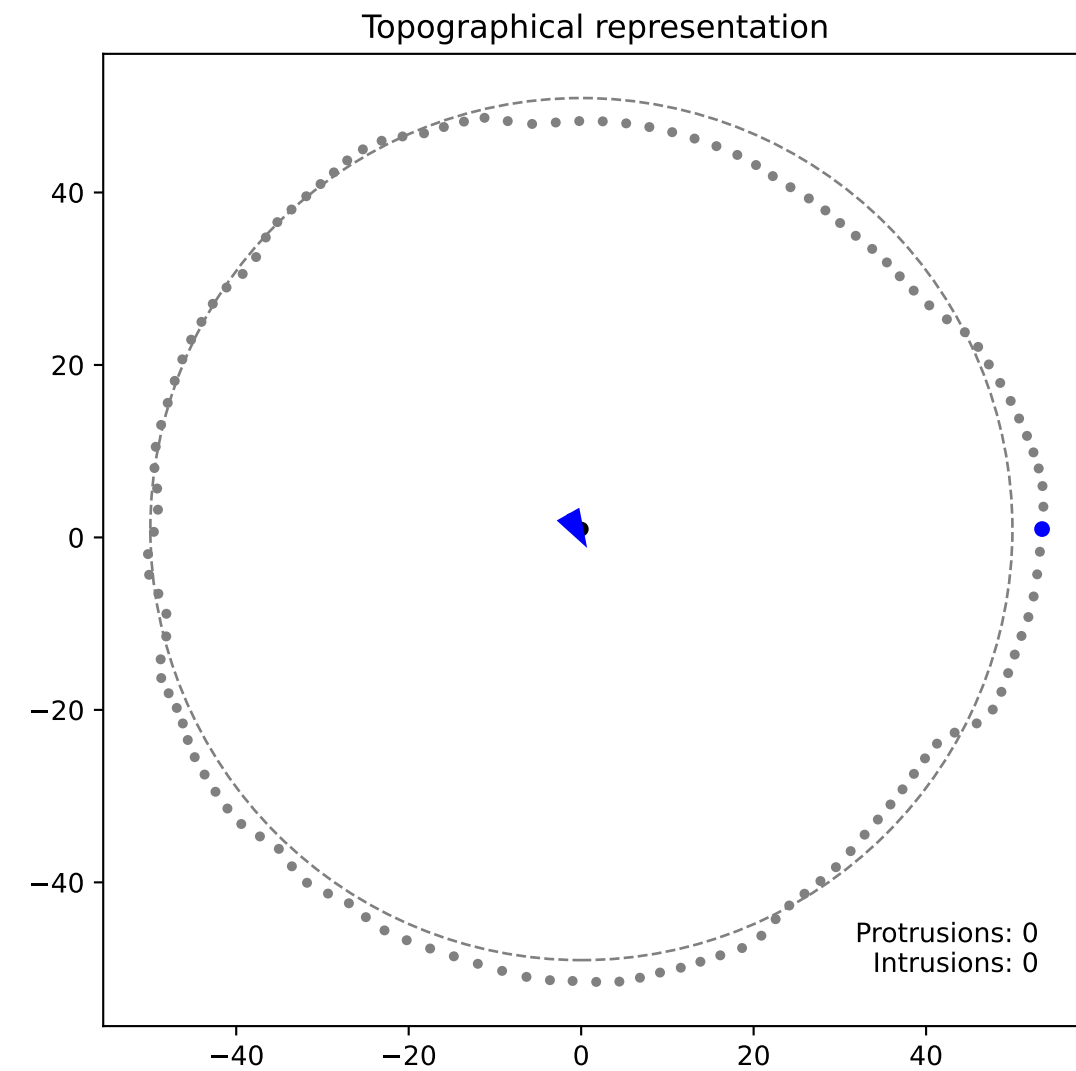
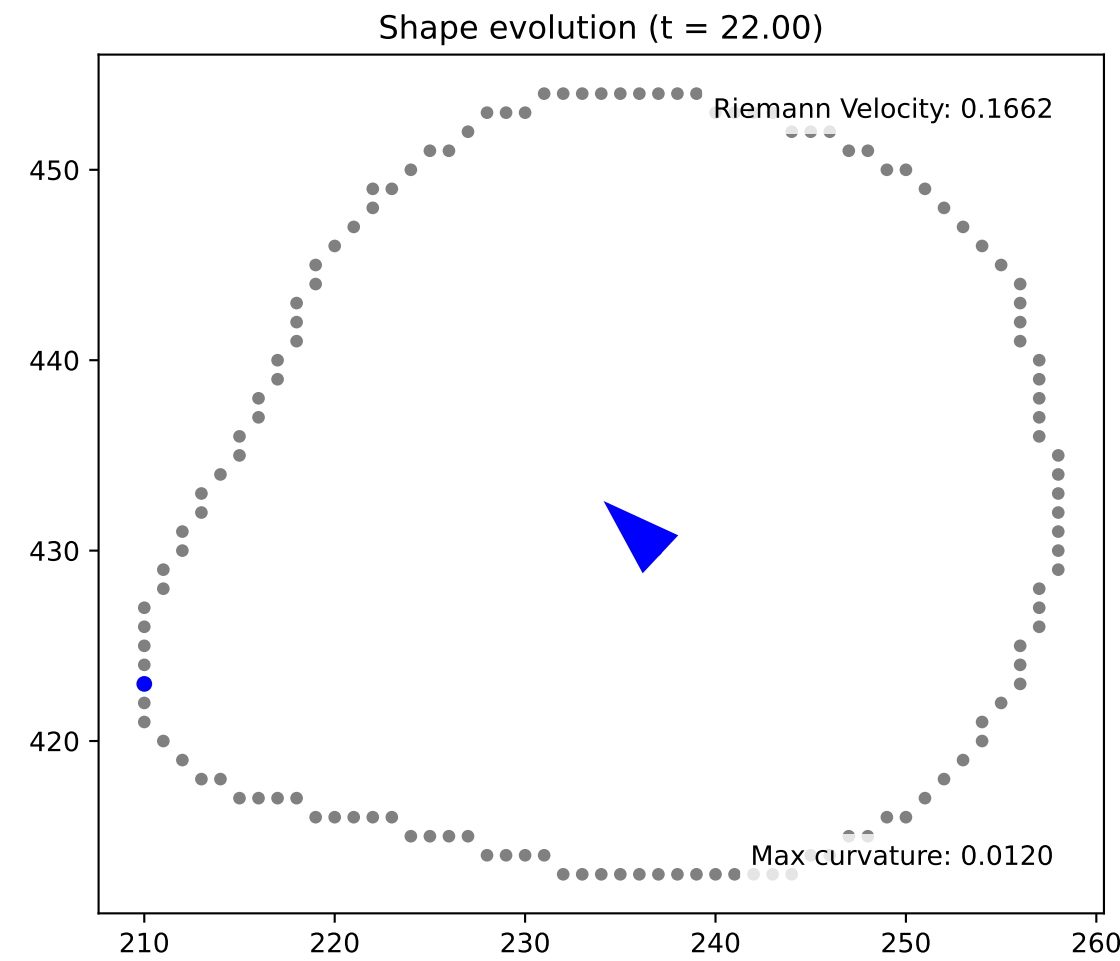


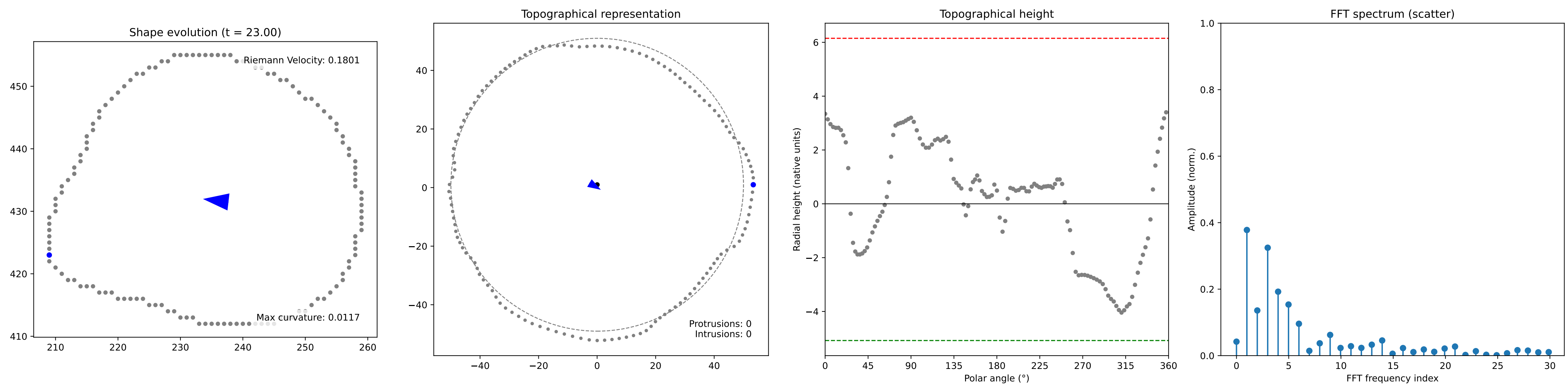


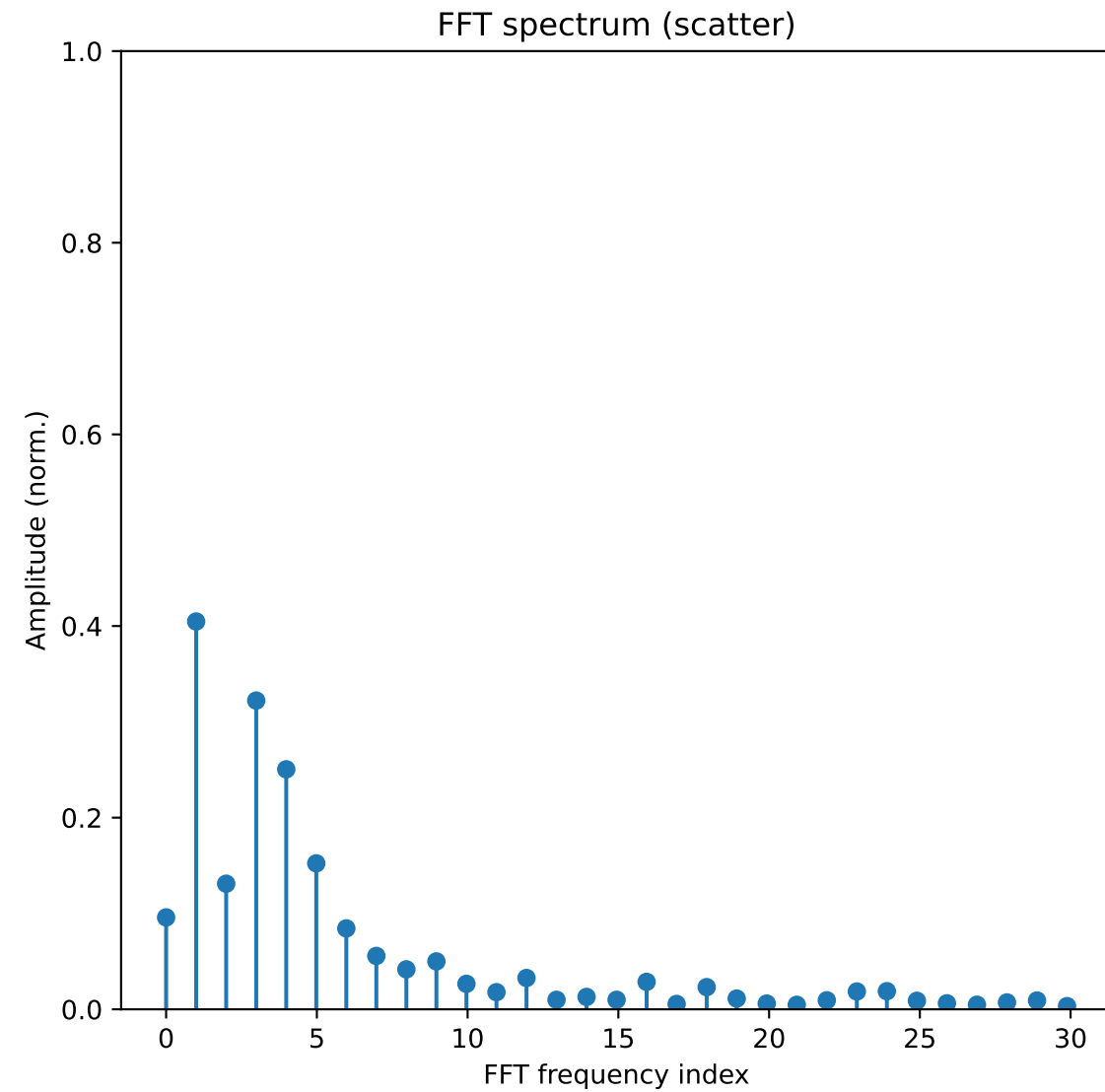
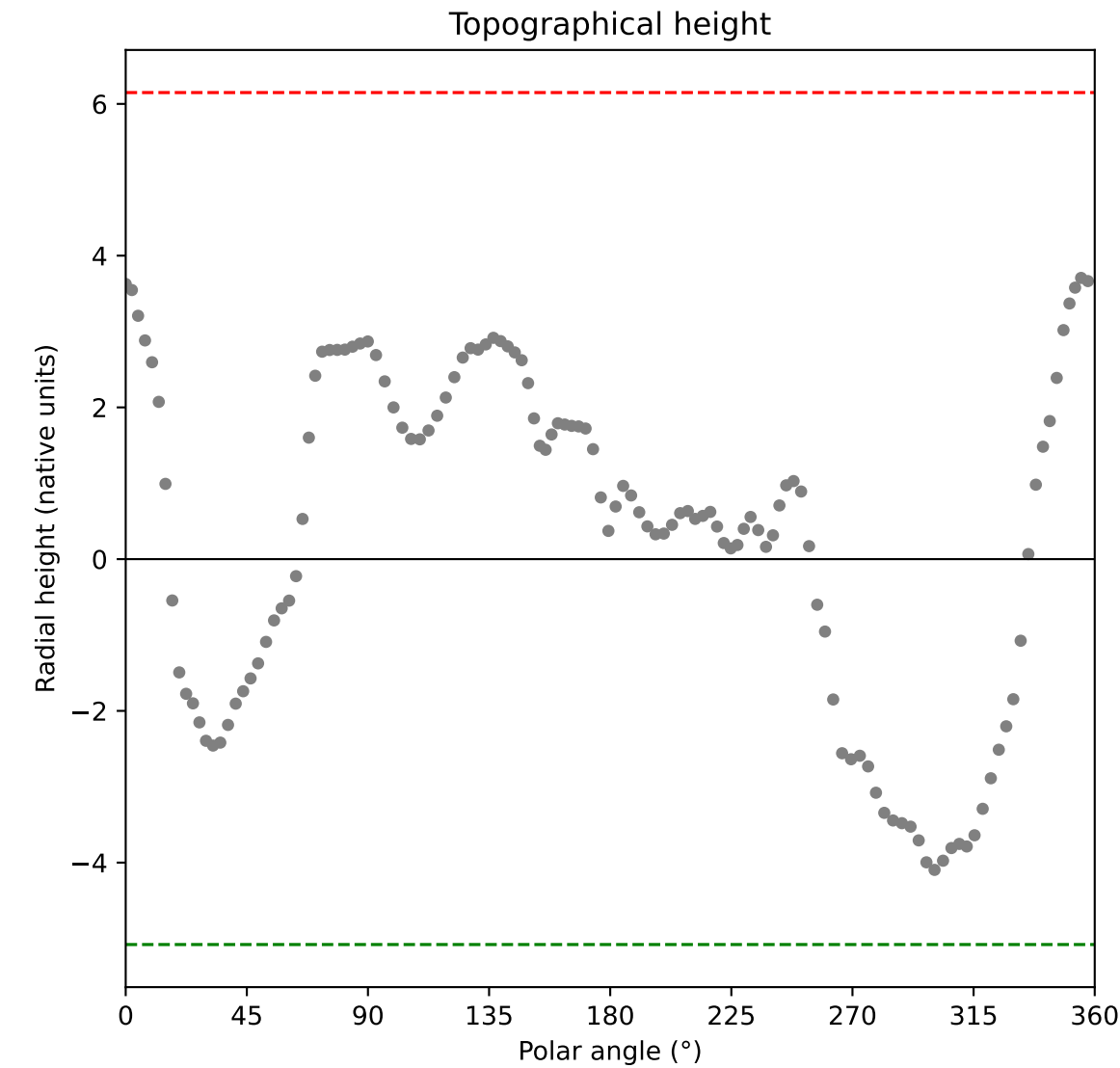
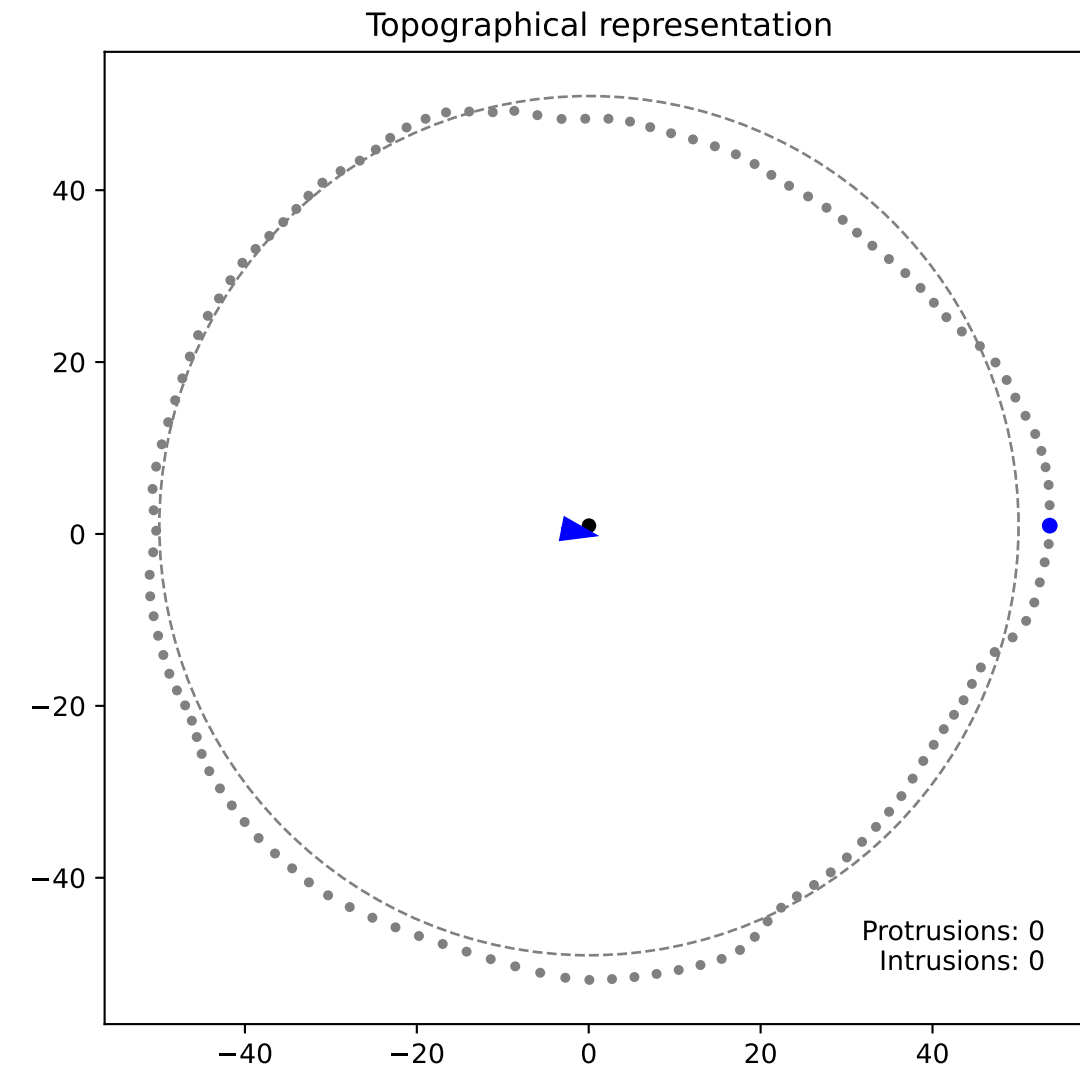
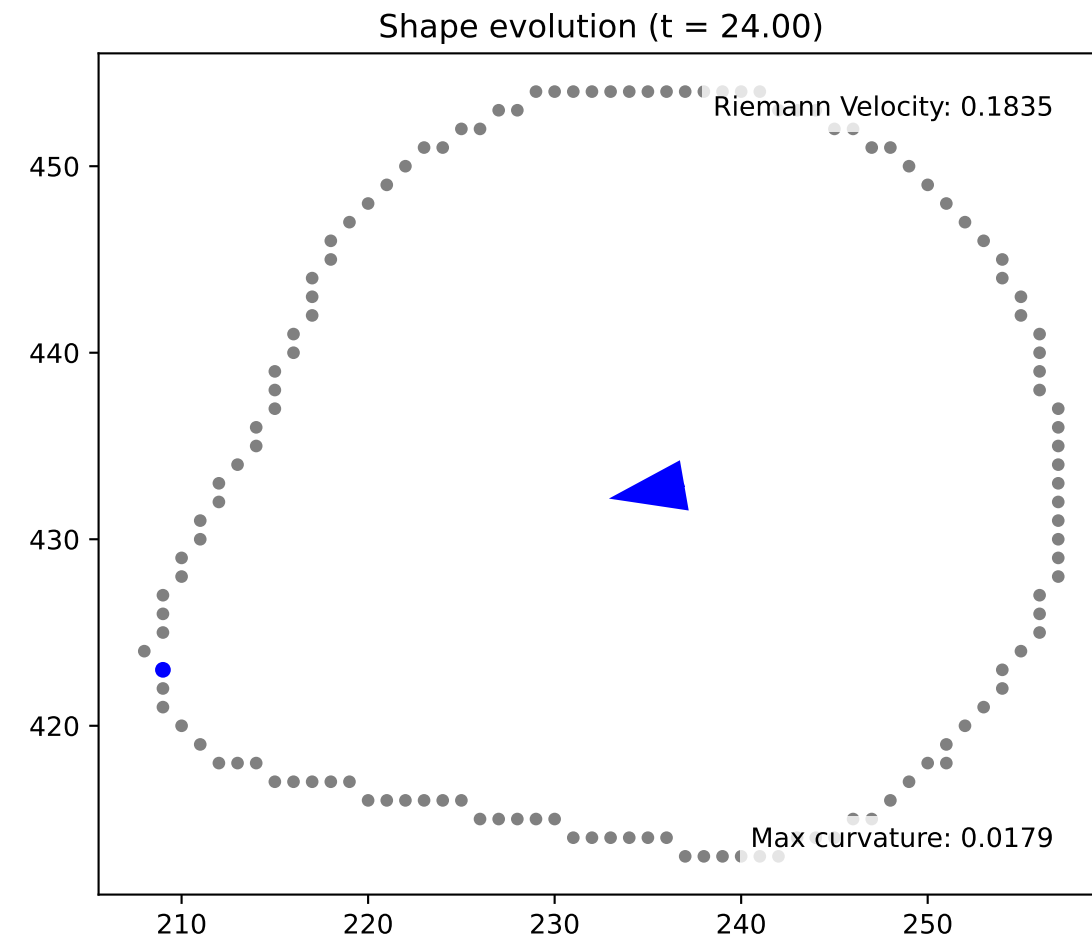




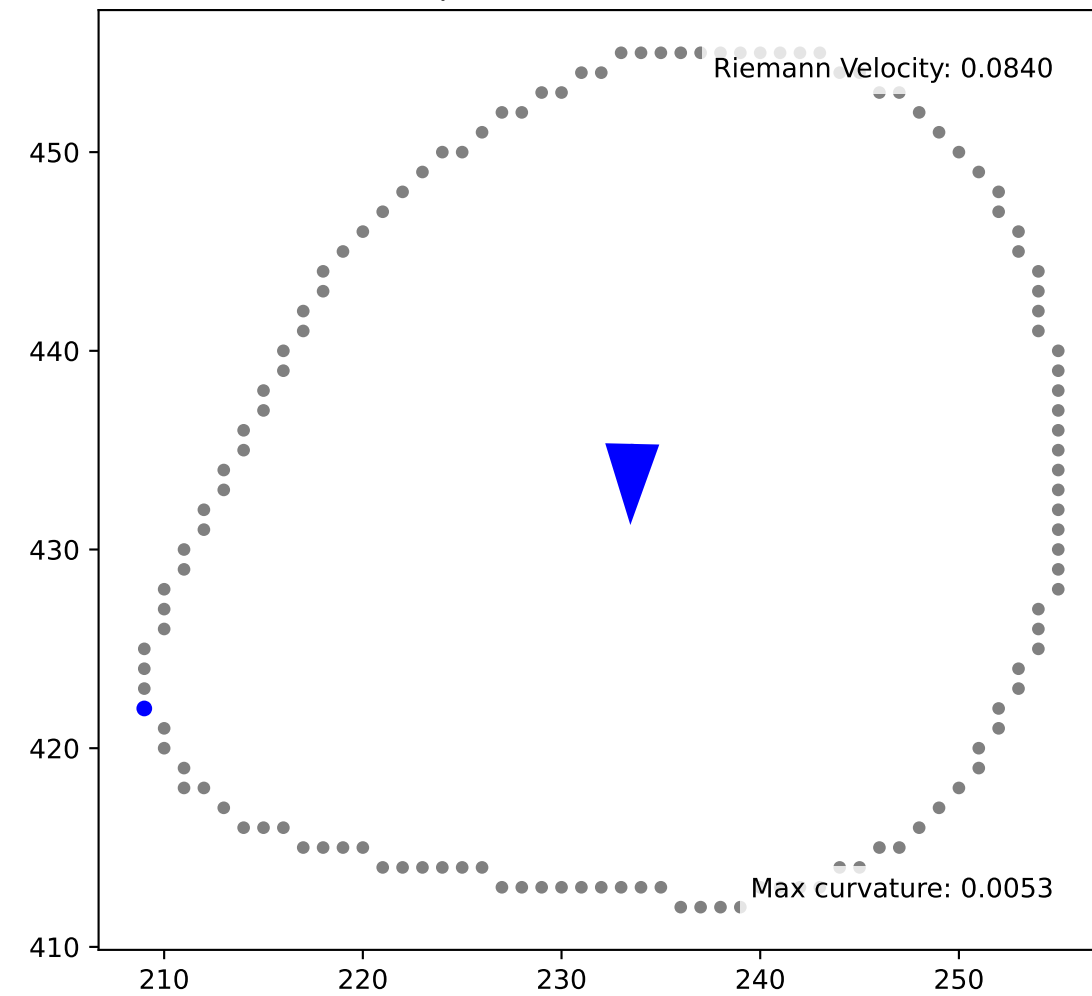




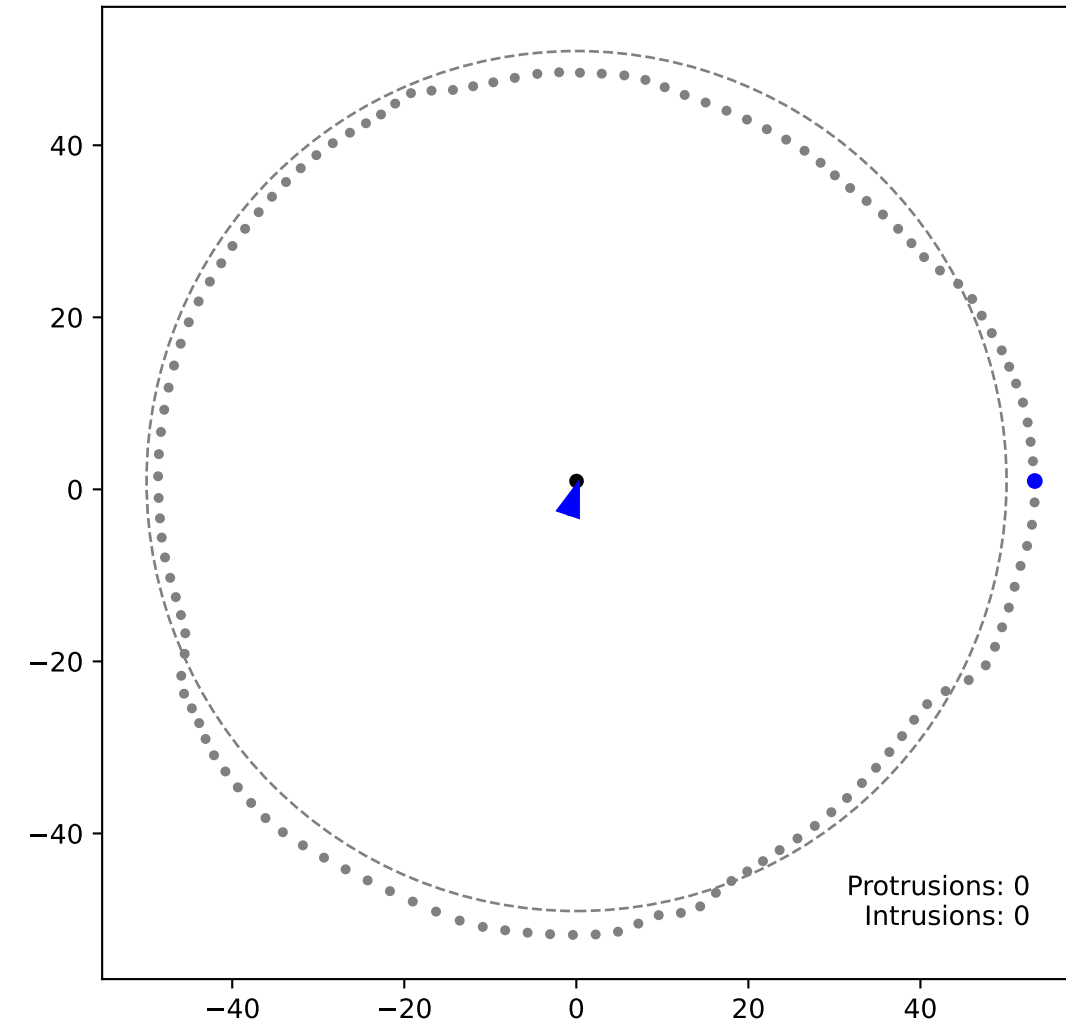




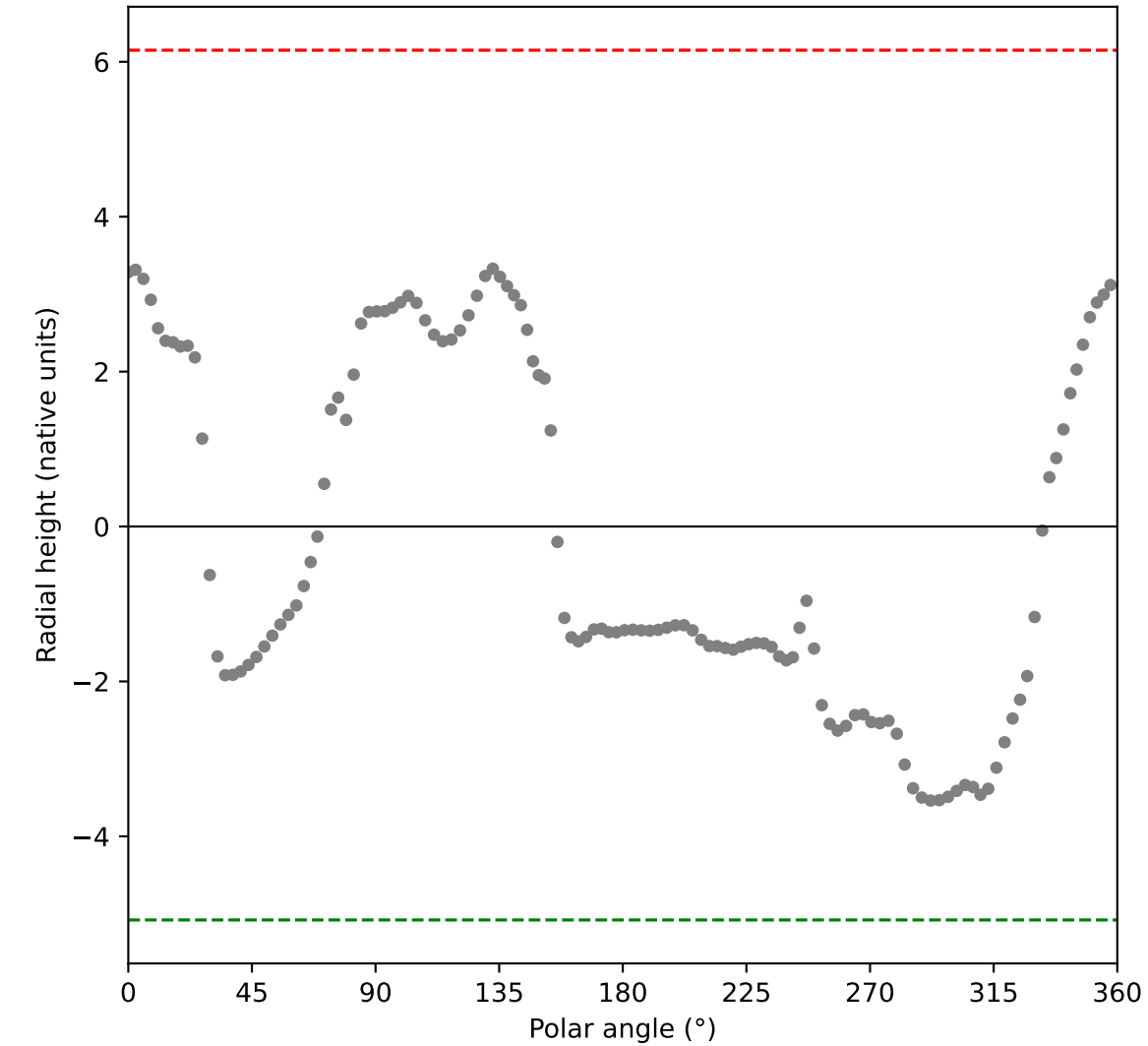
Shape evolution (t = 26.00)



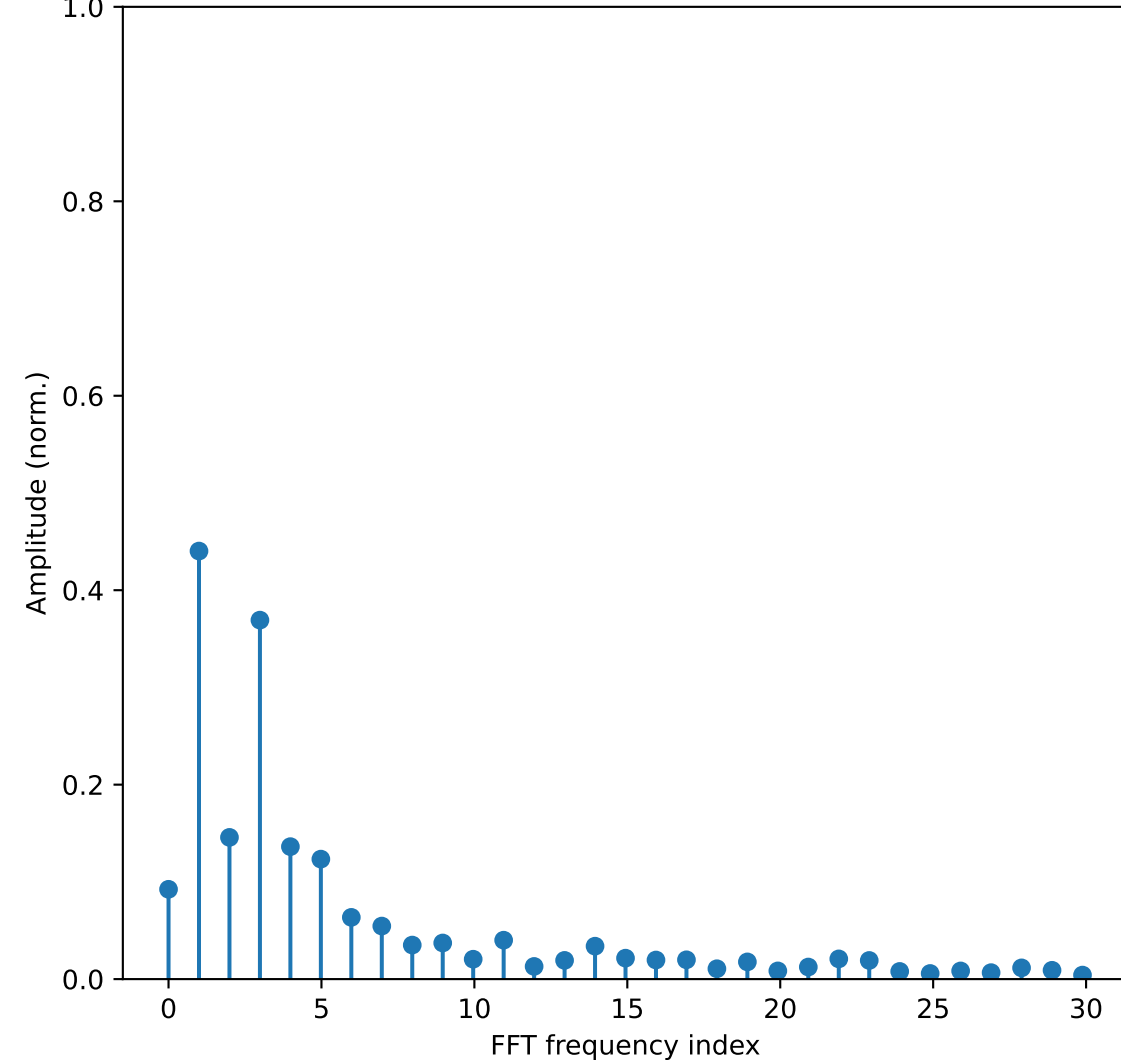
Topographical representation

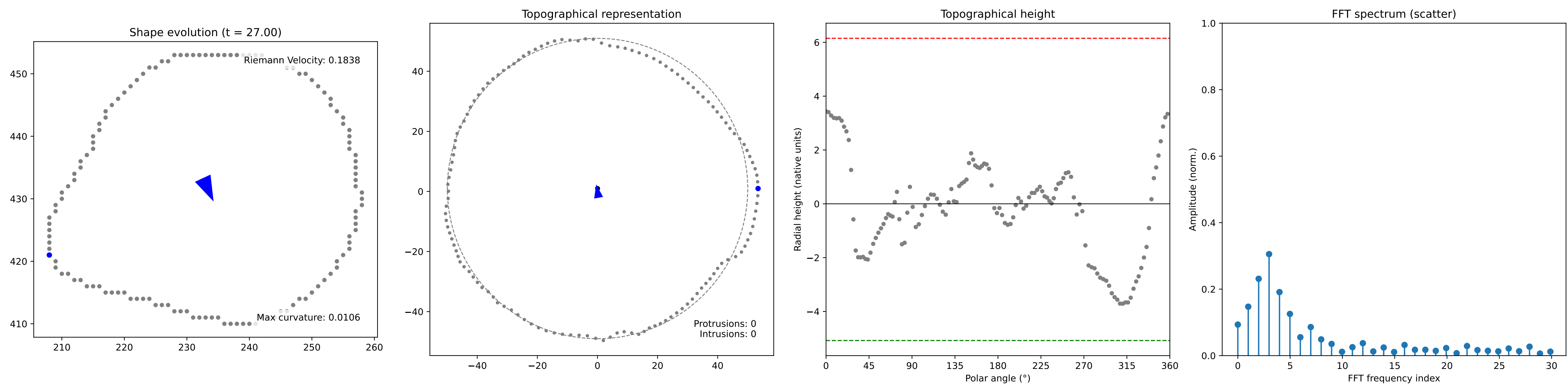


Topographical height

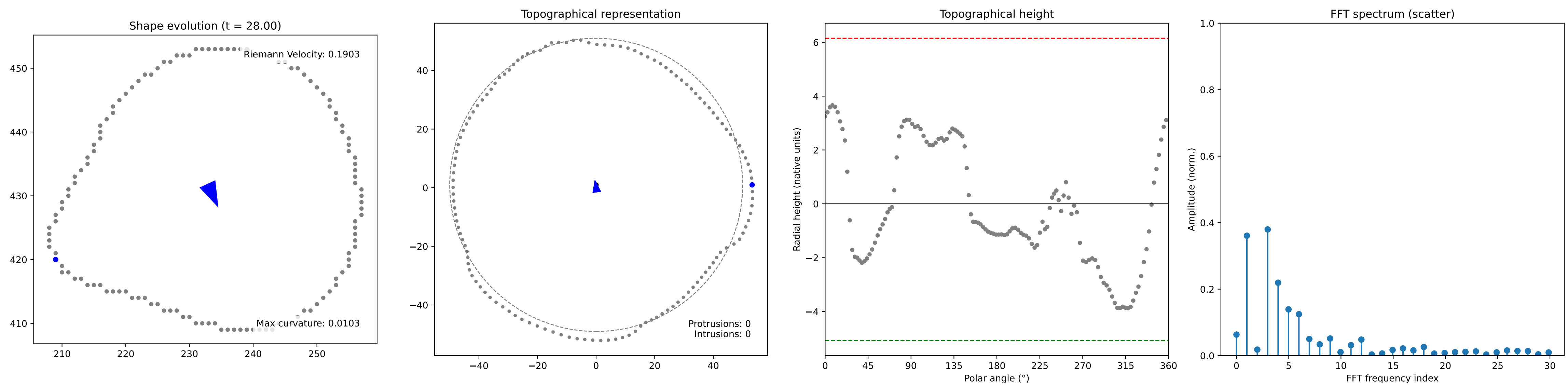


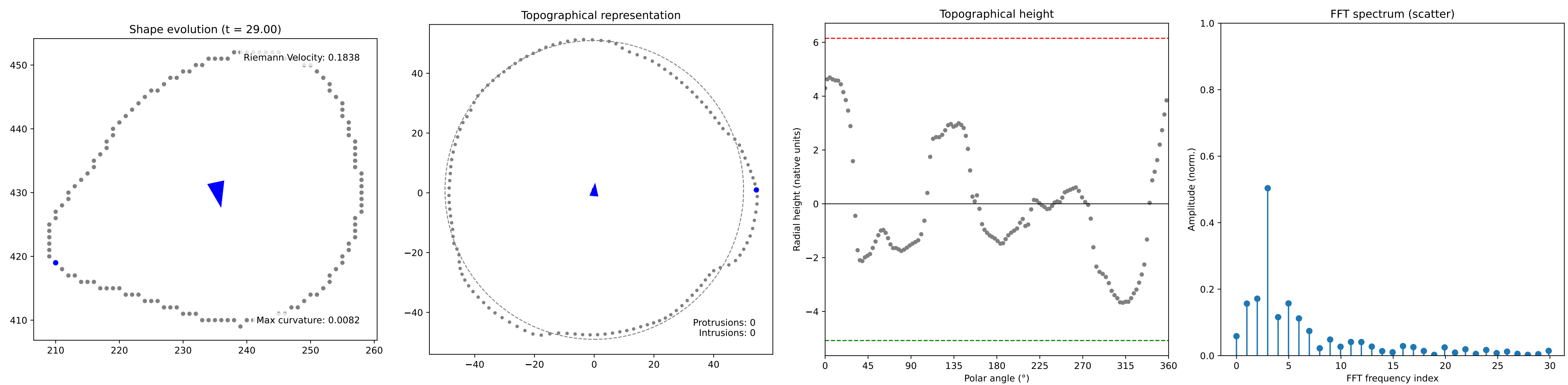
FFT spectrum (scatter)

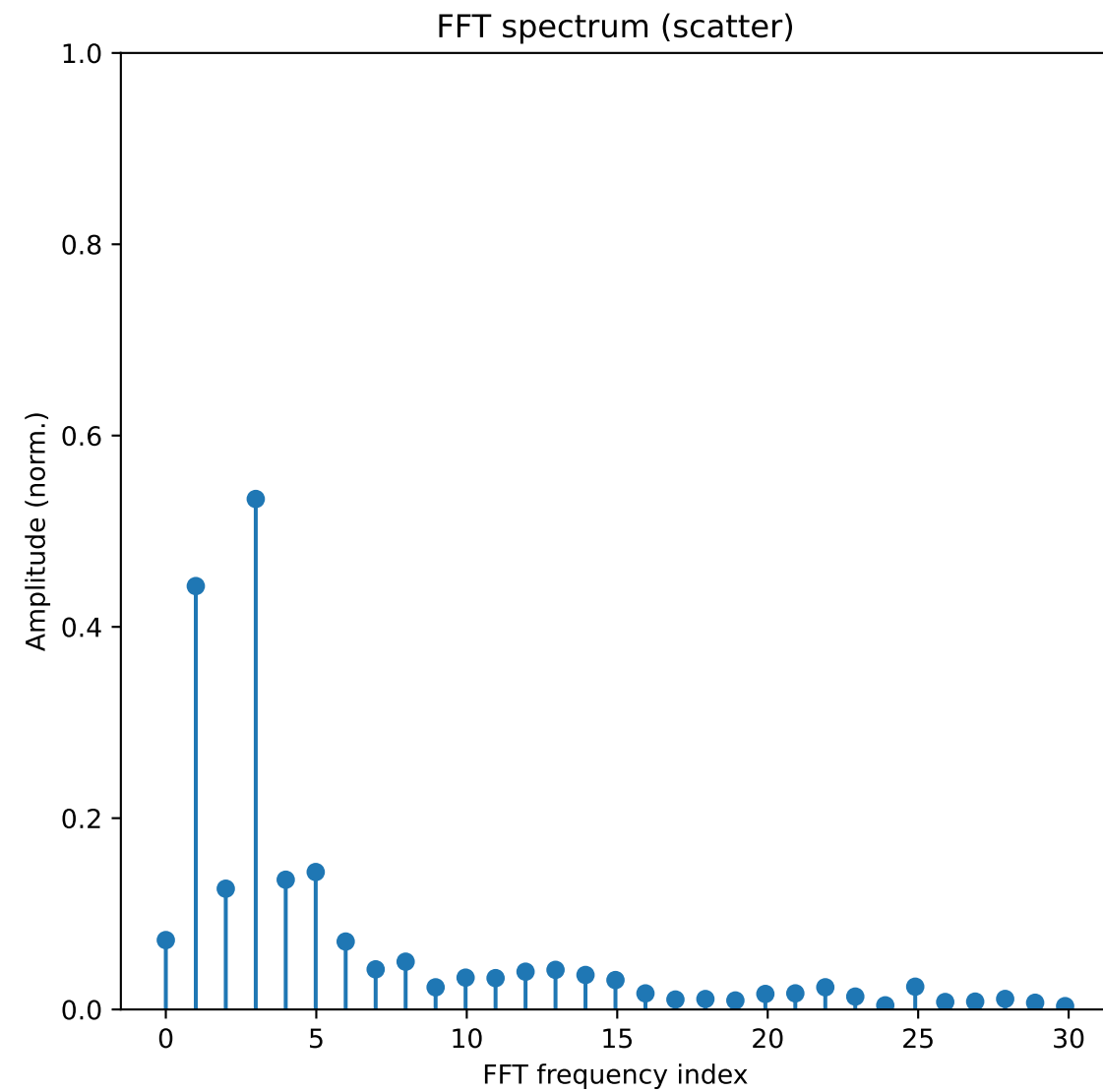
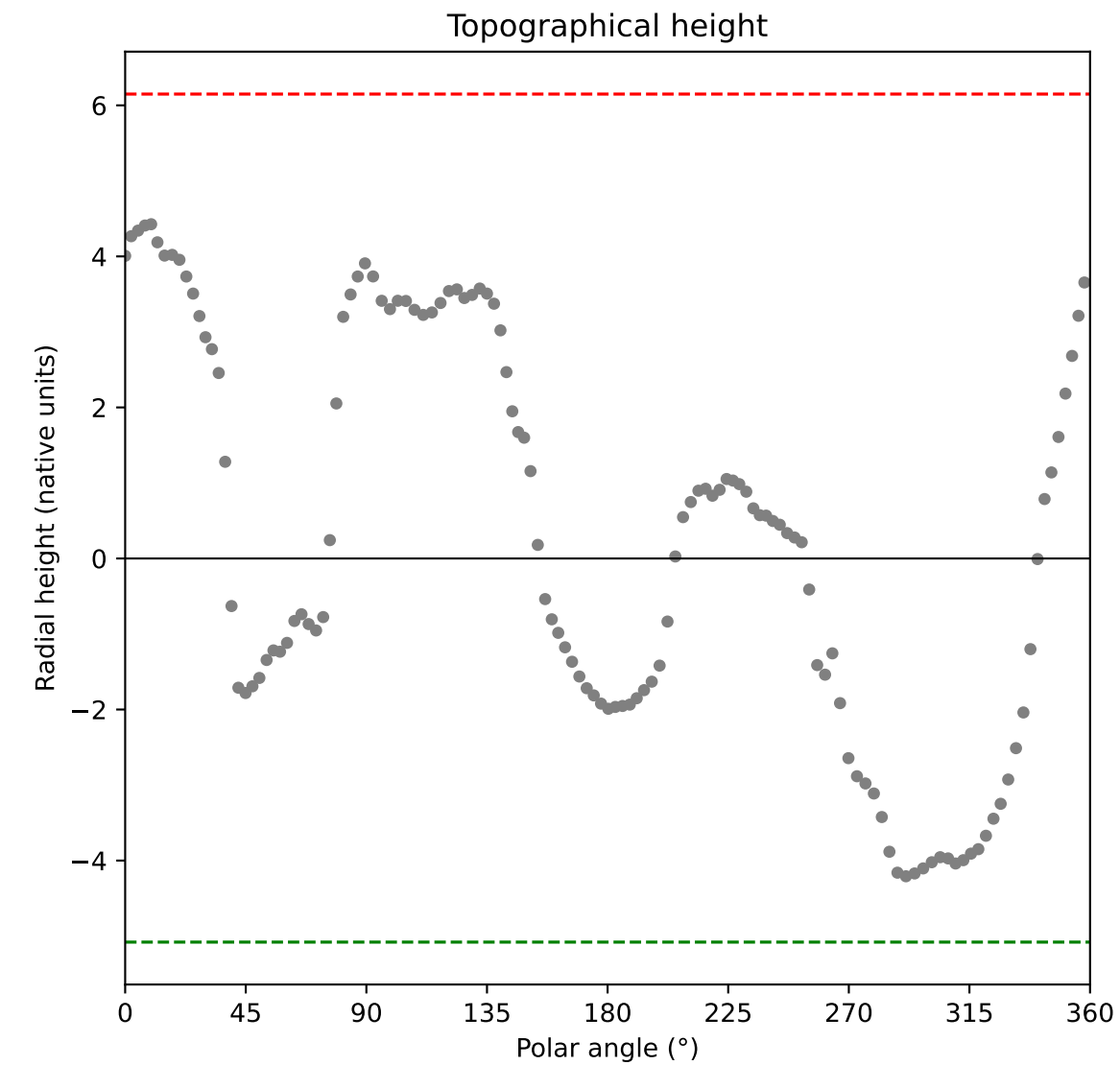
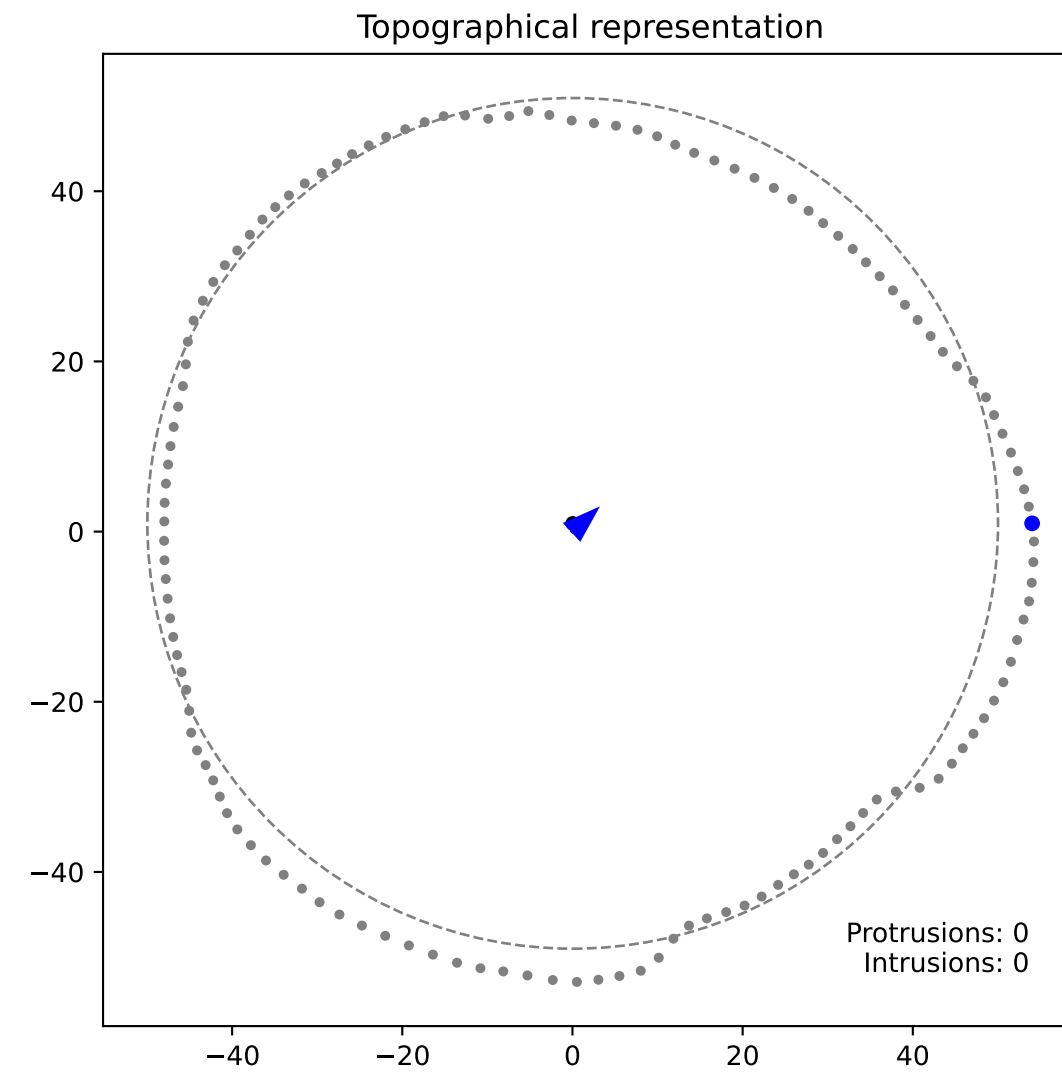
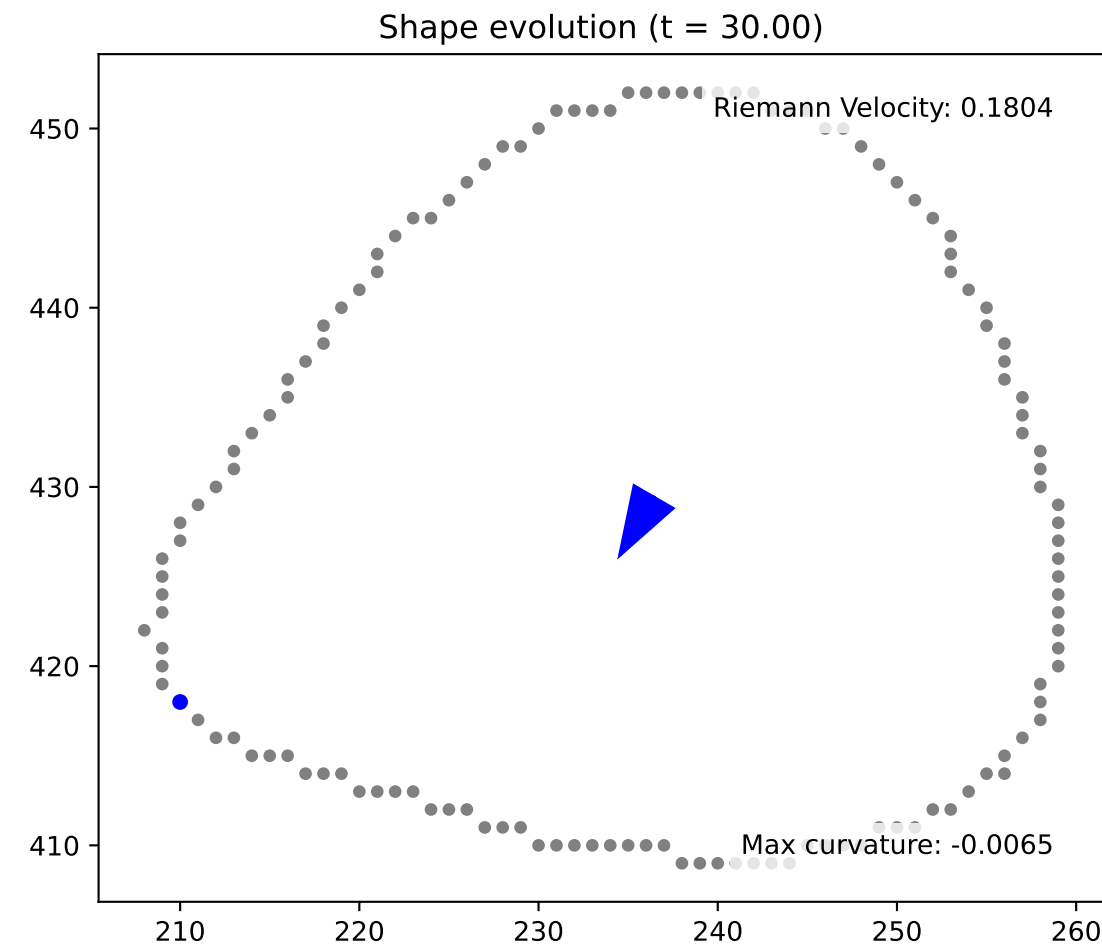


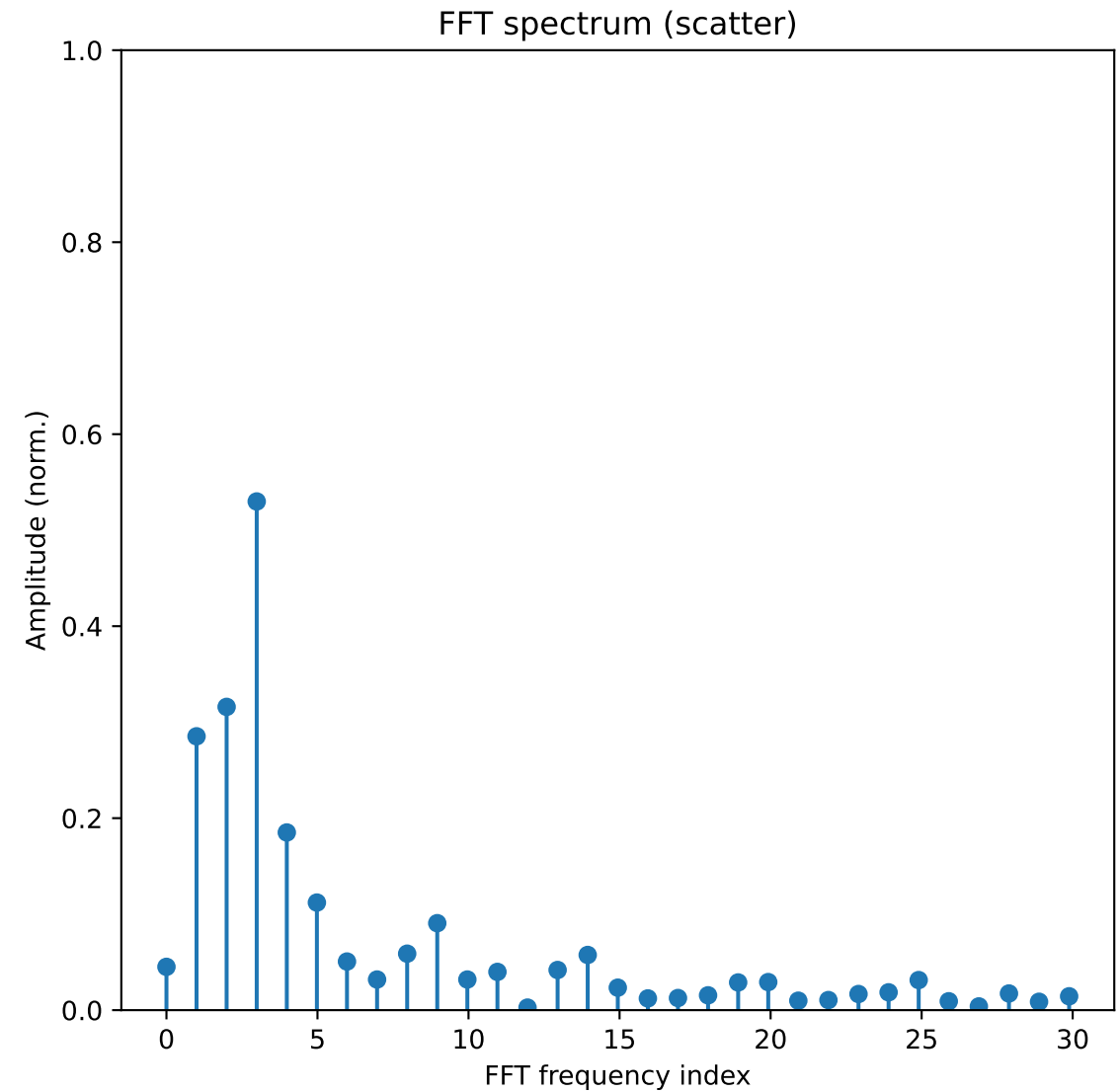
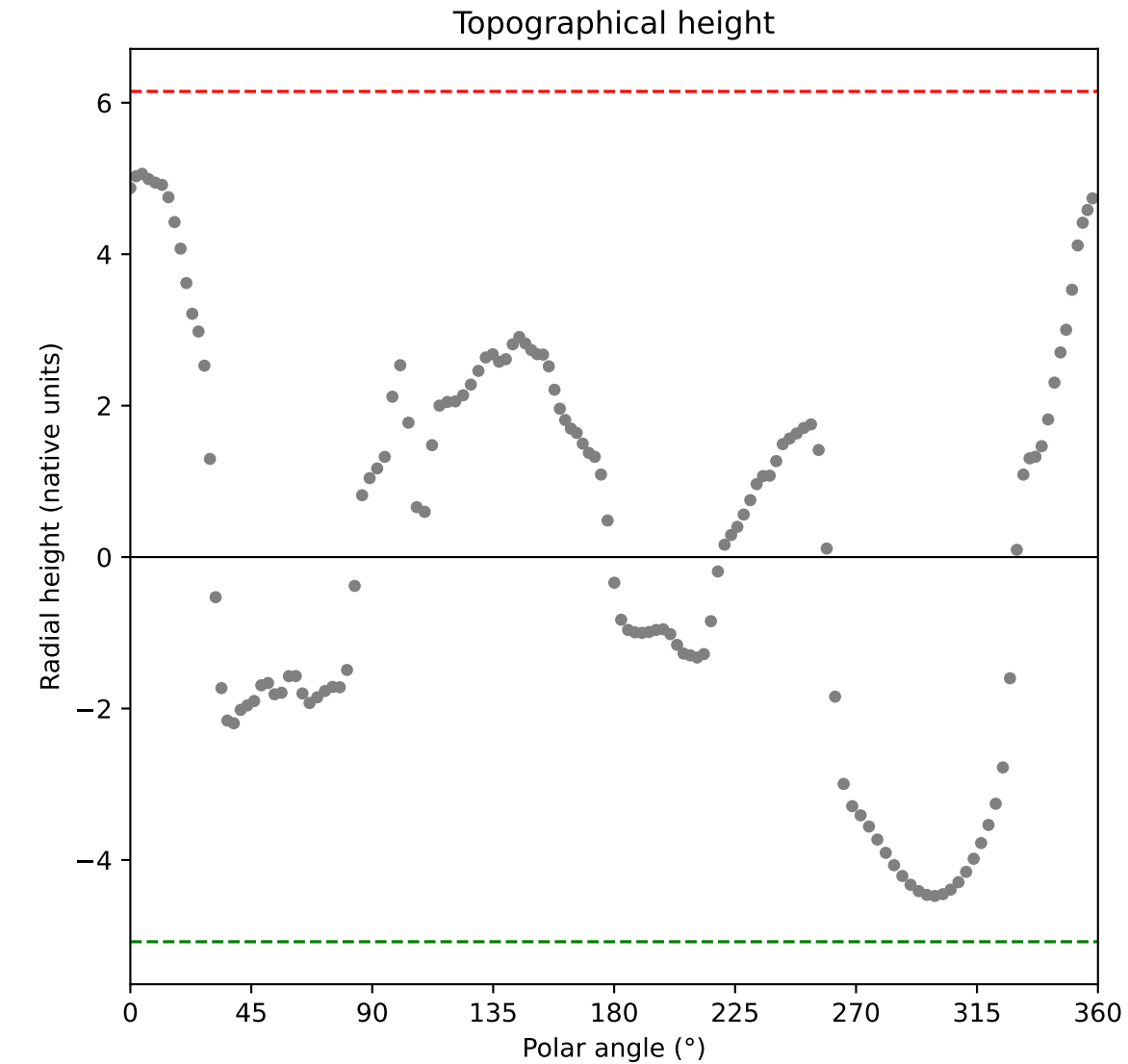
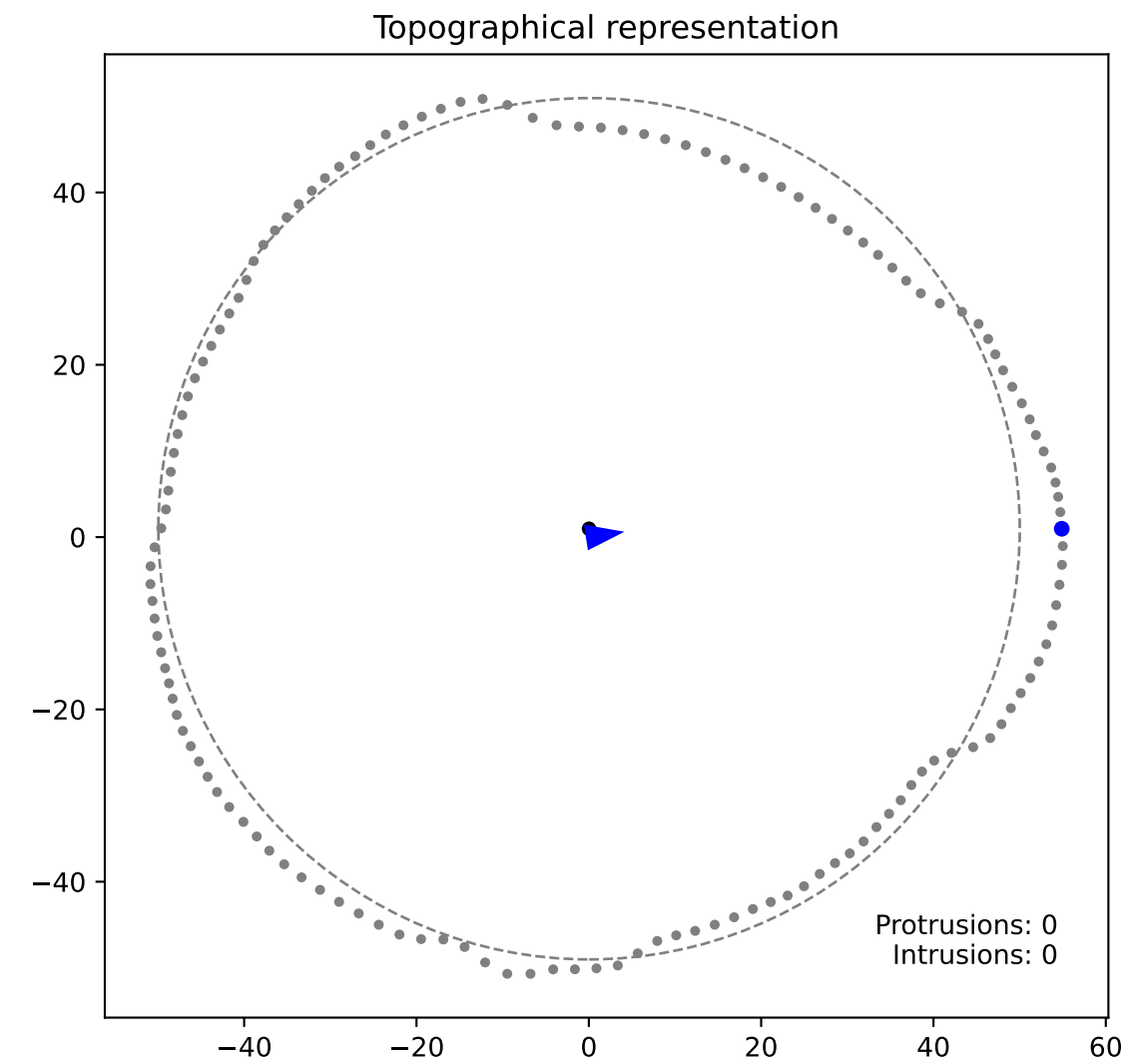
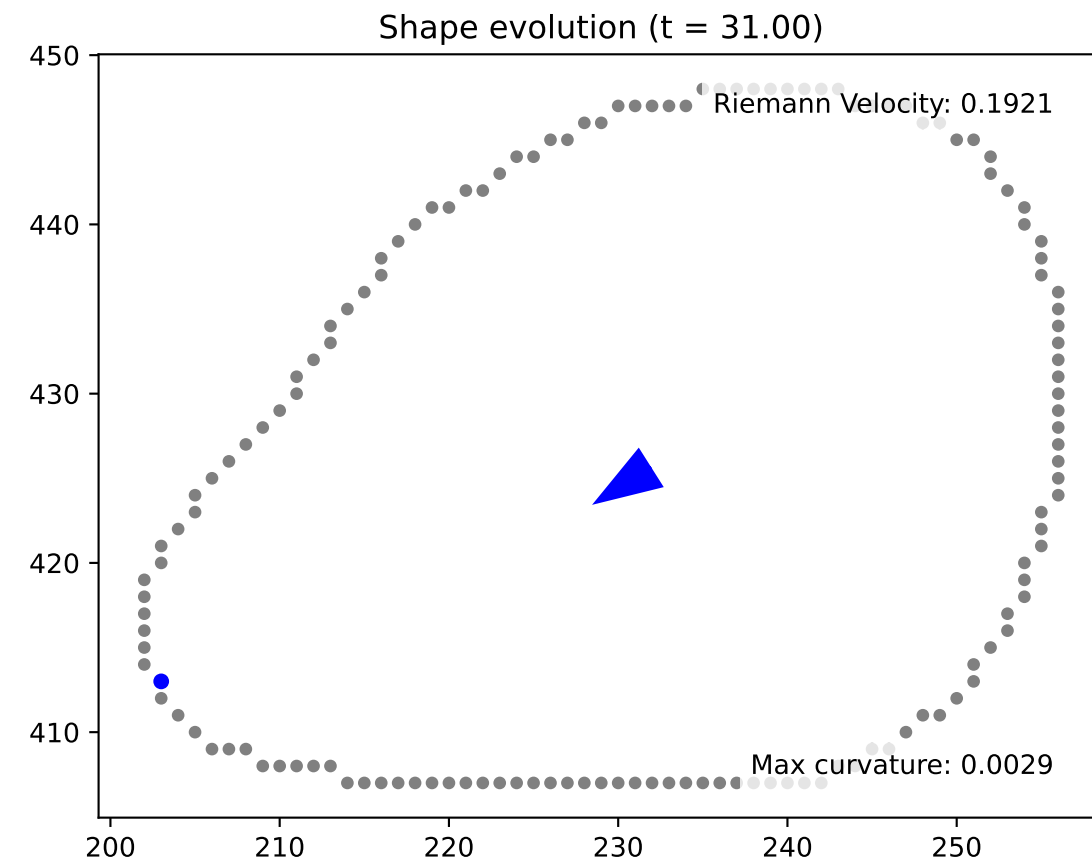


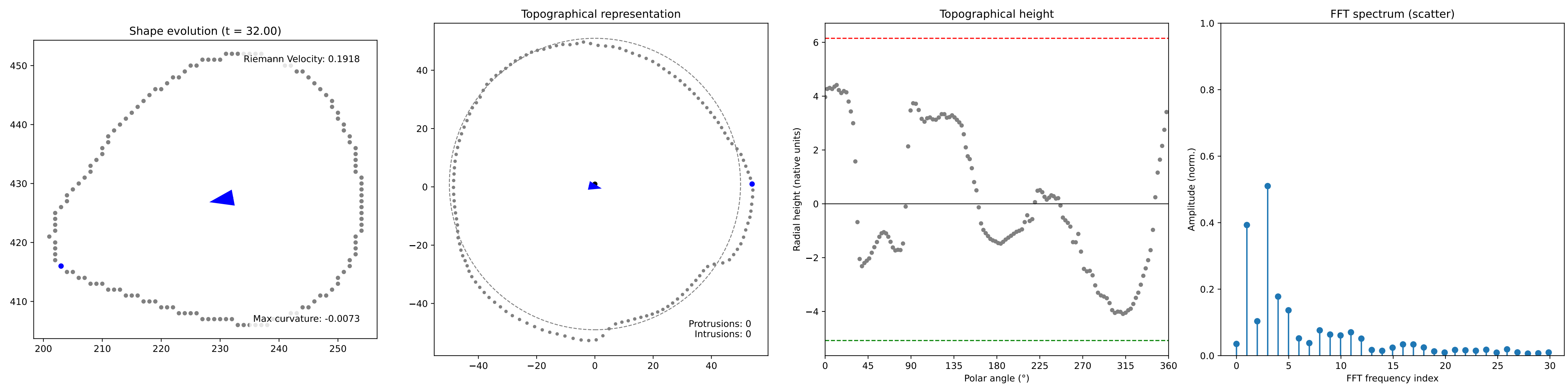


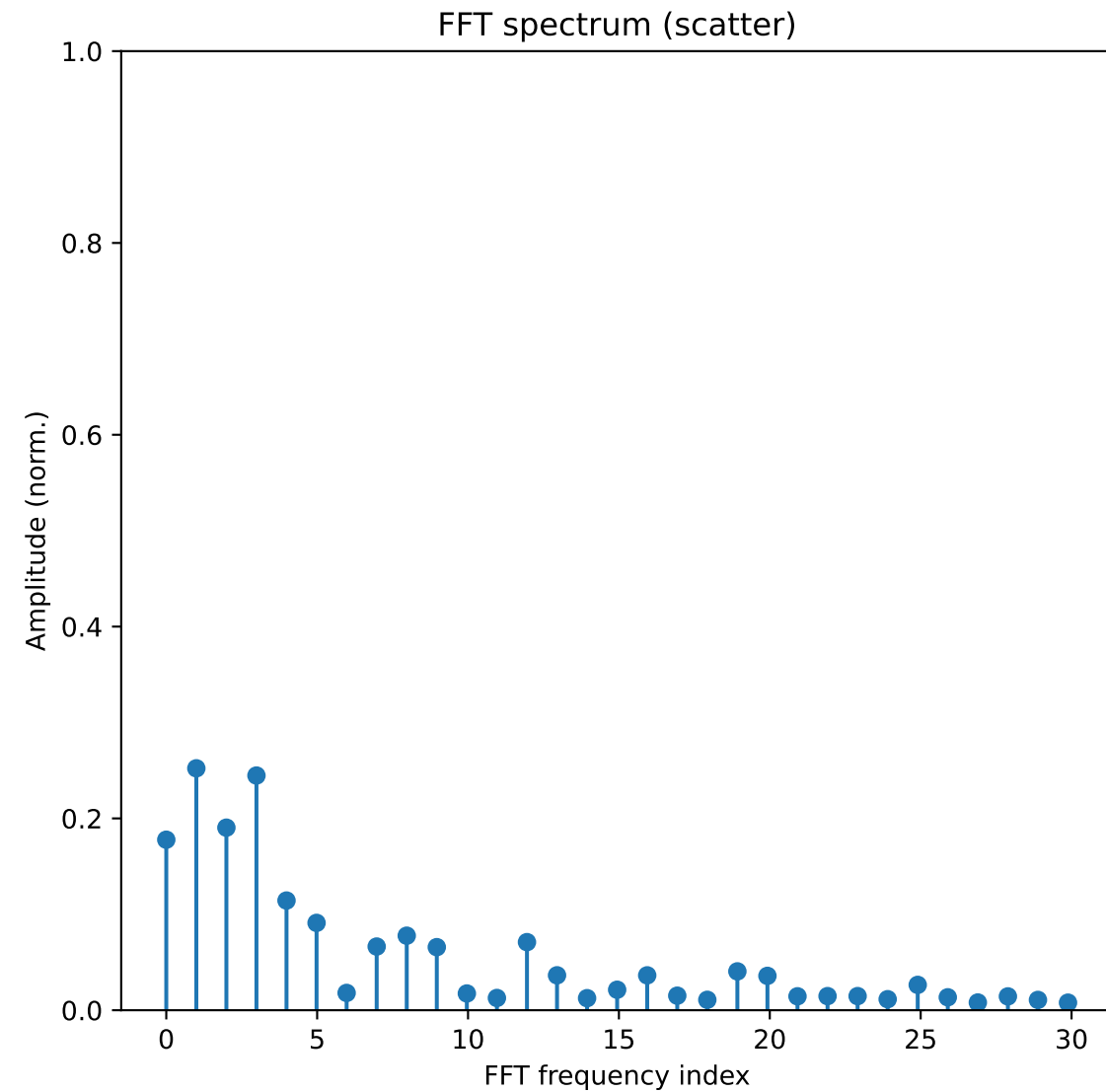
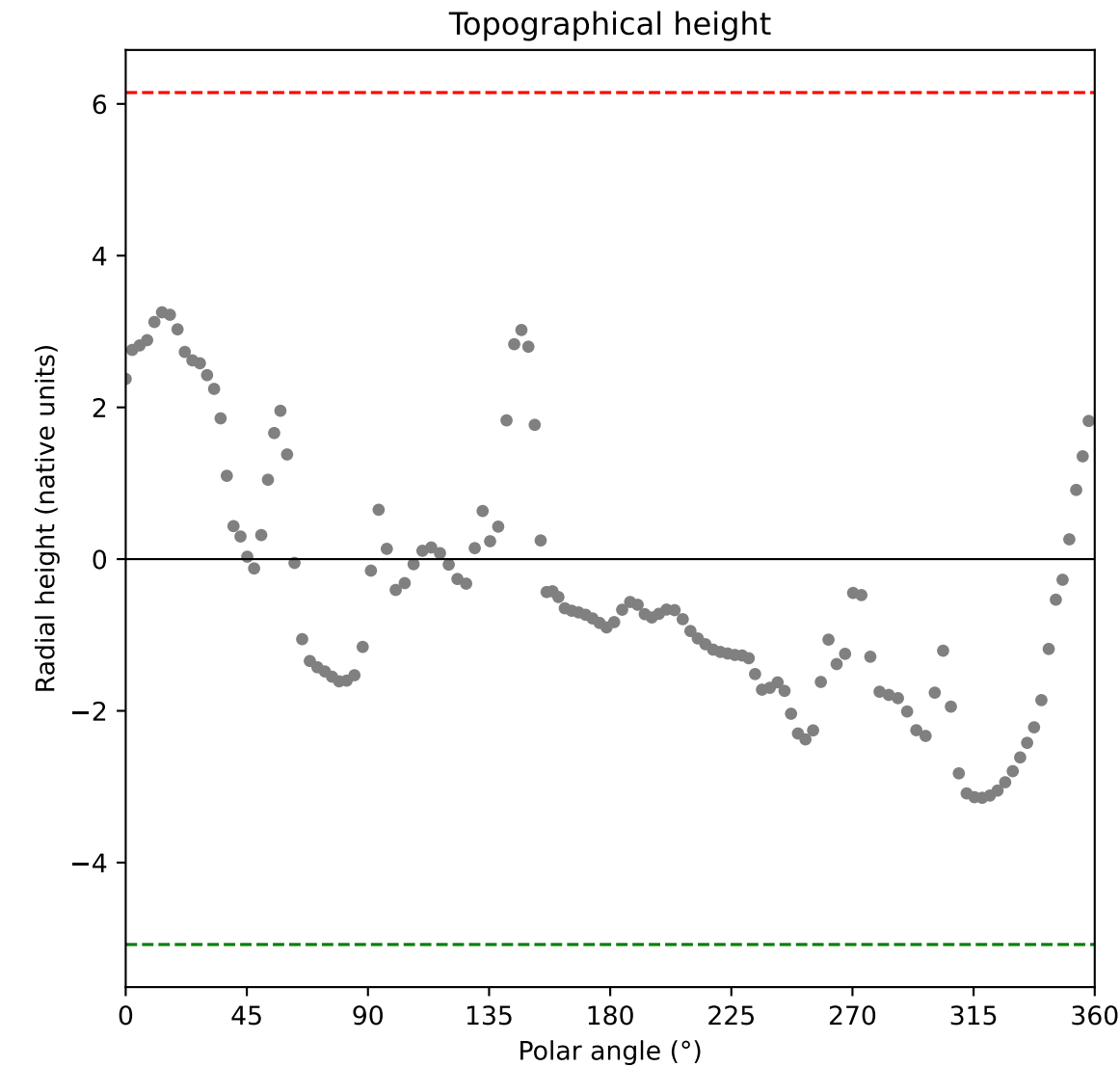
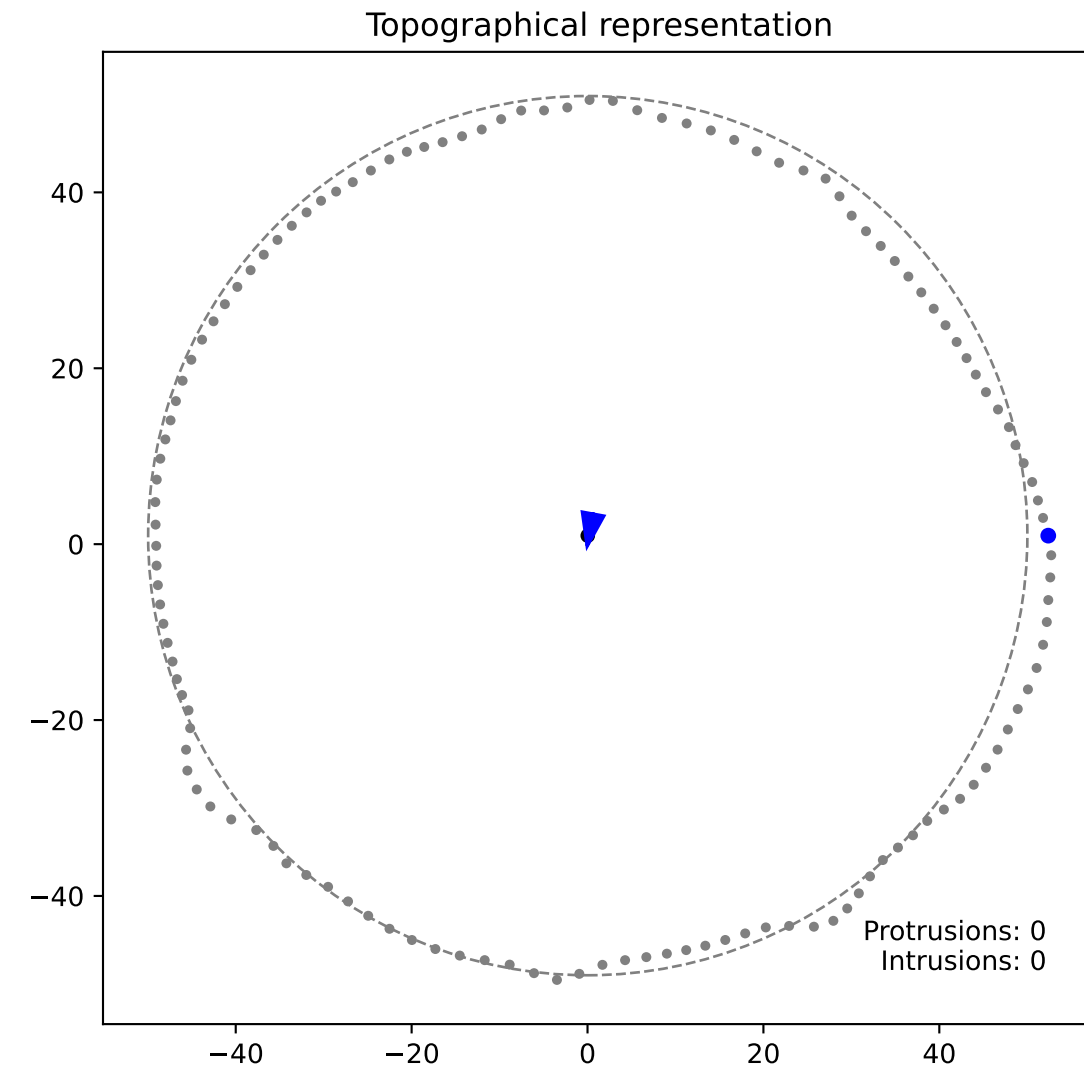
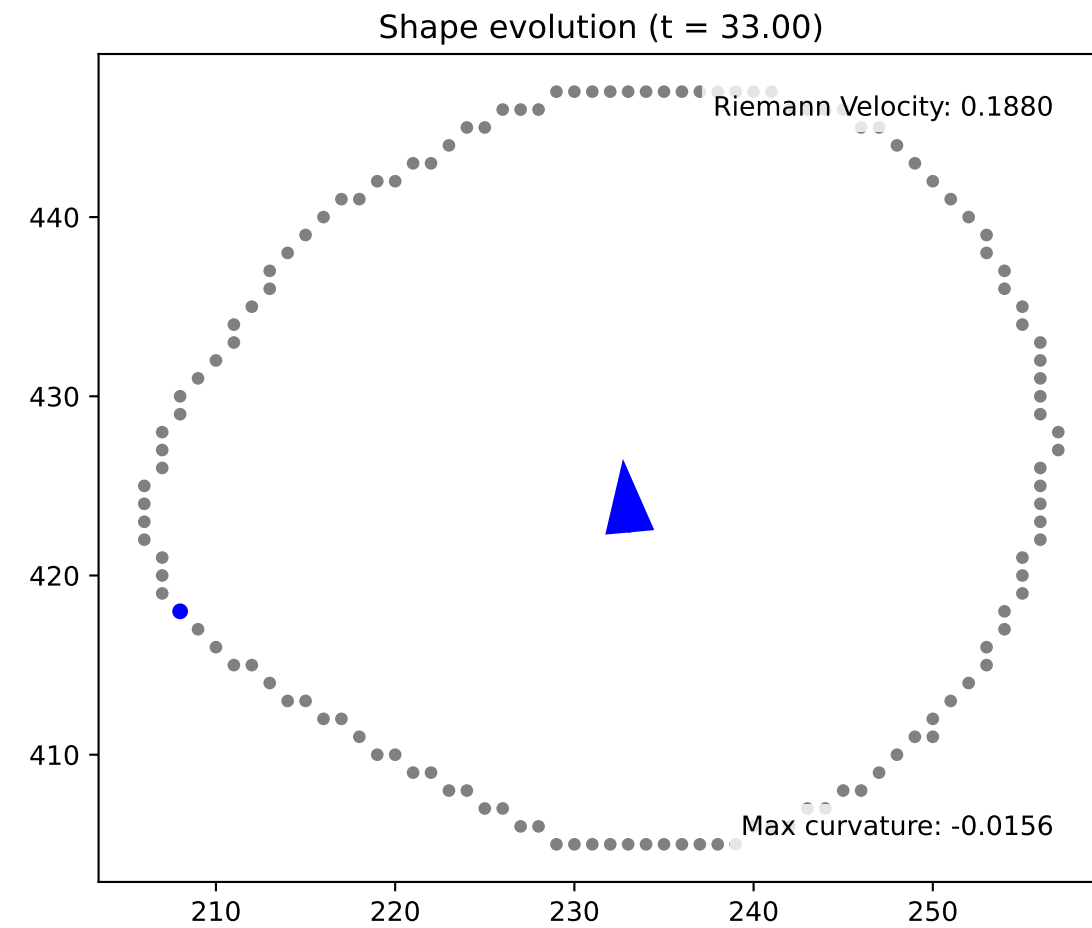


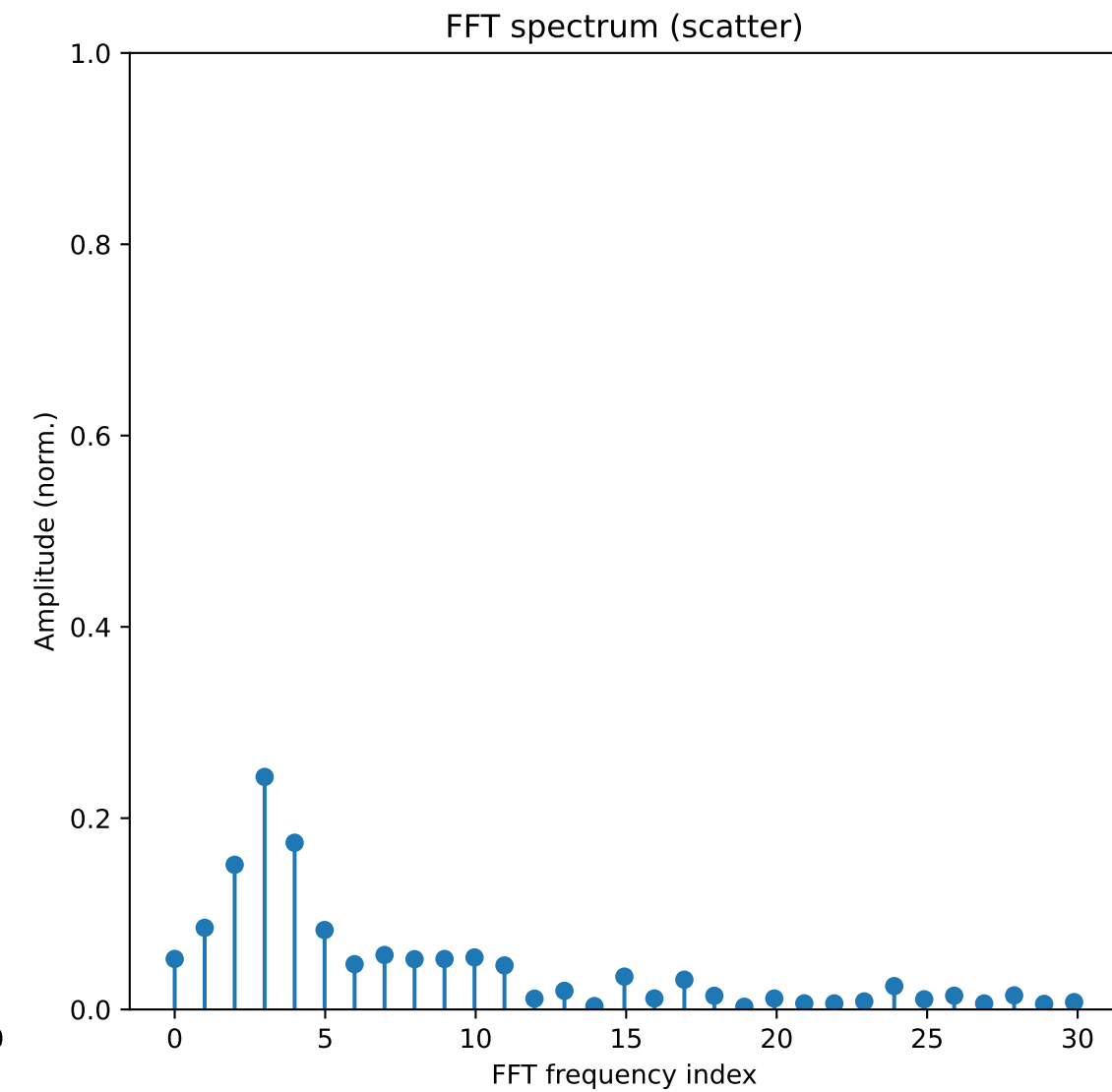
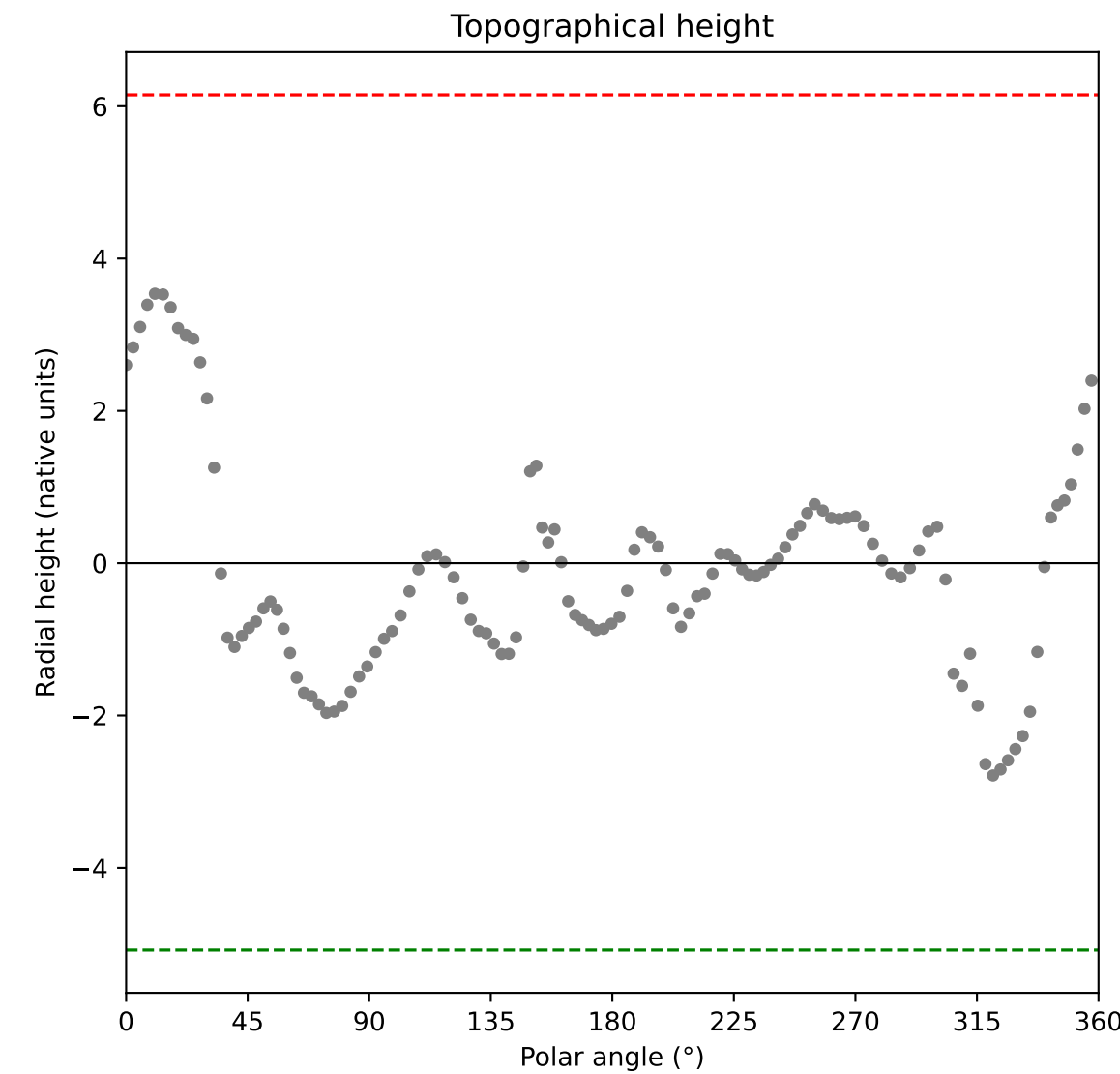
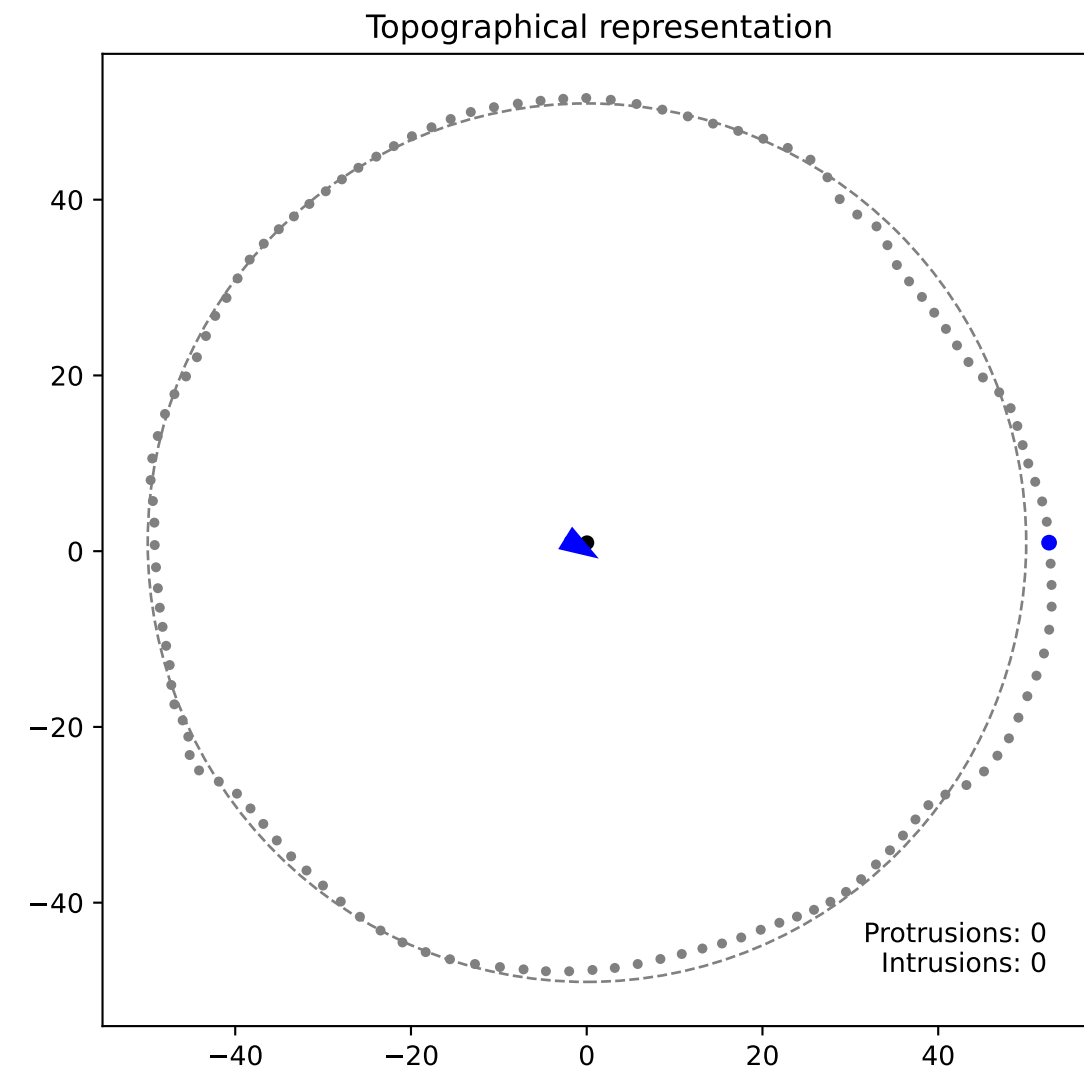
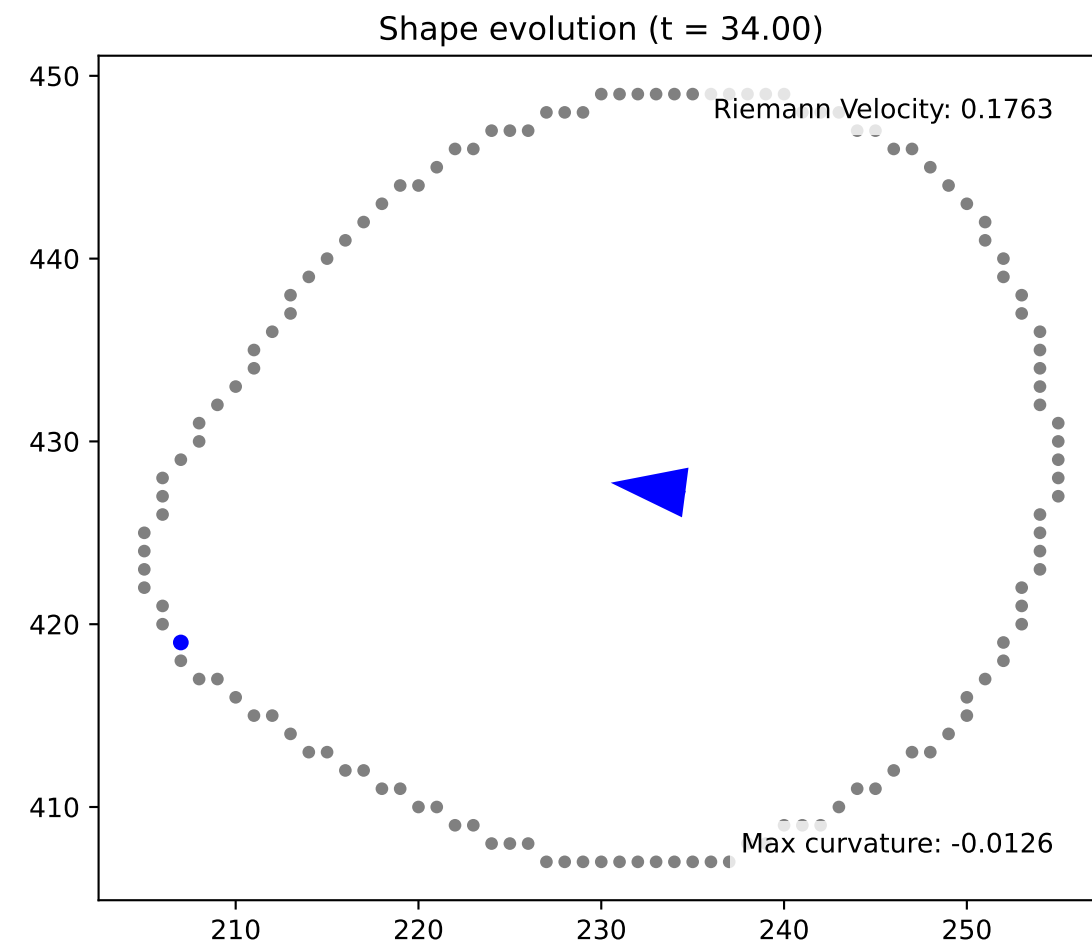


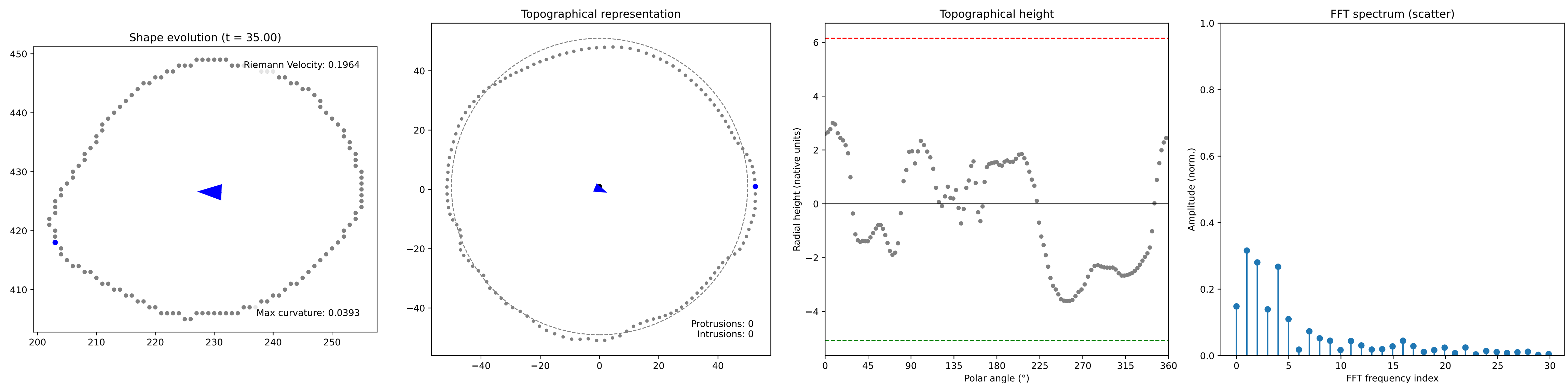




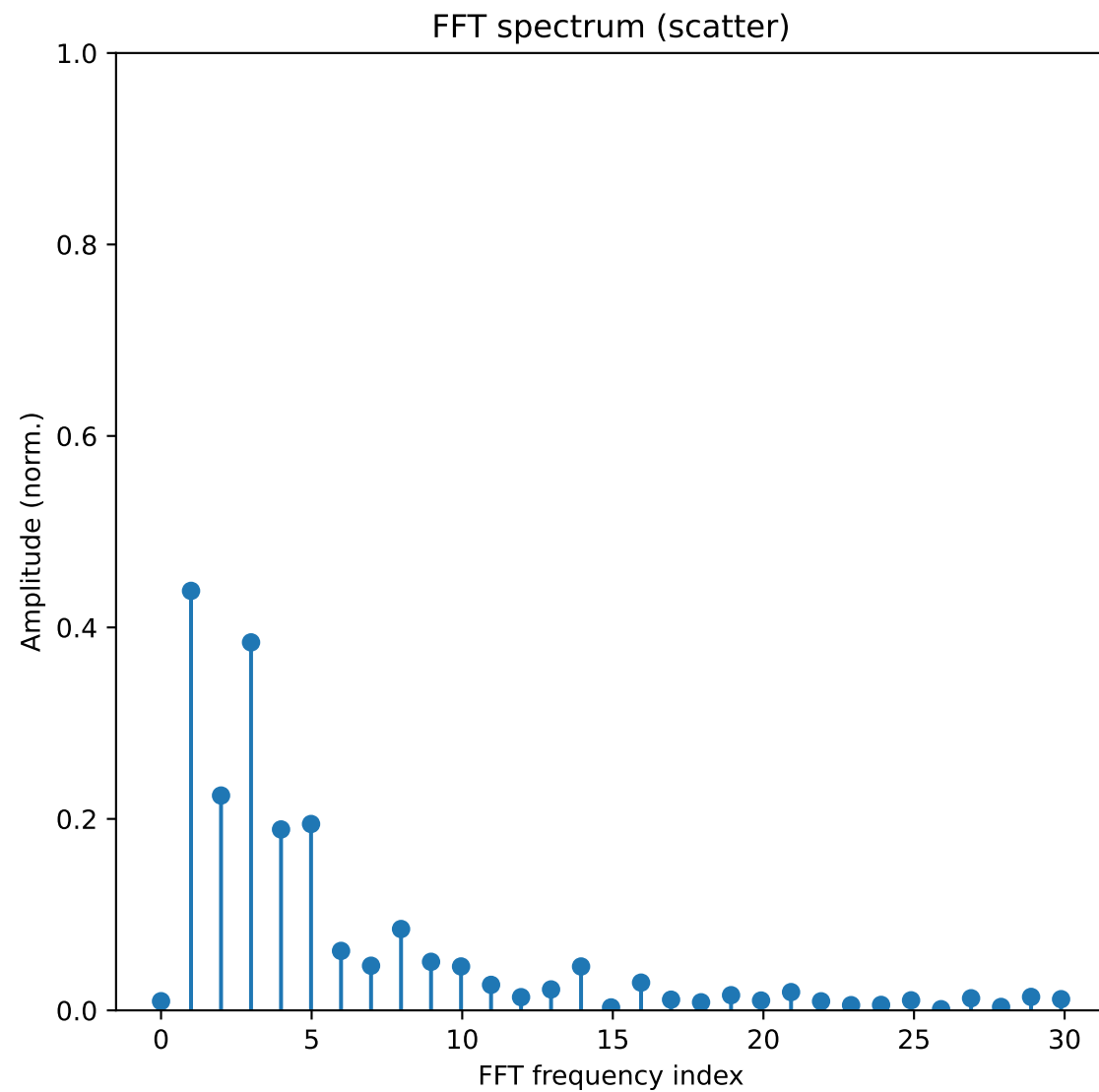
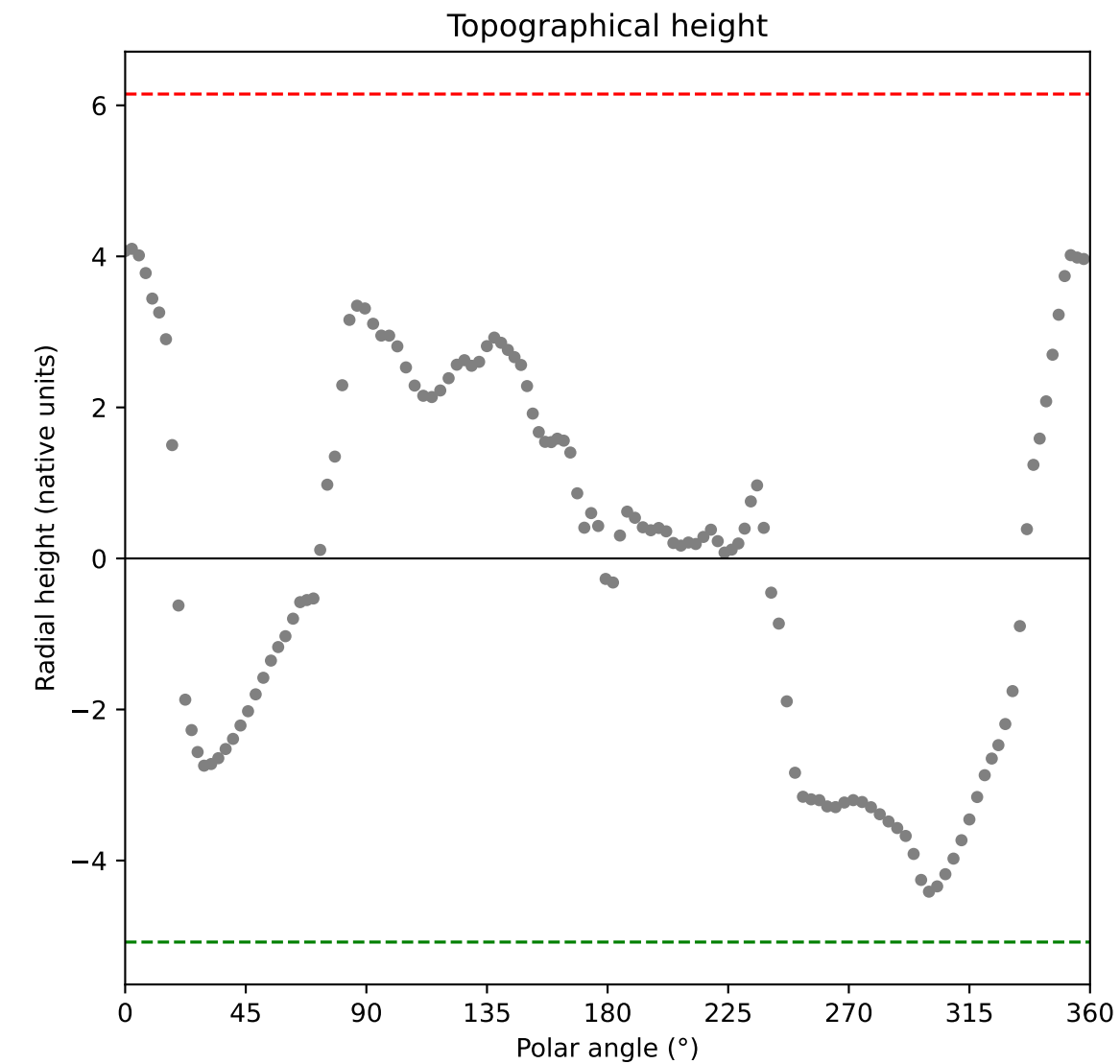
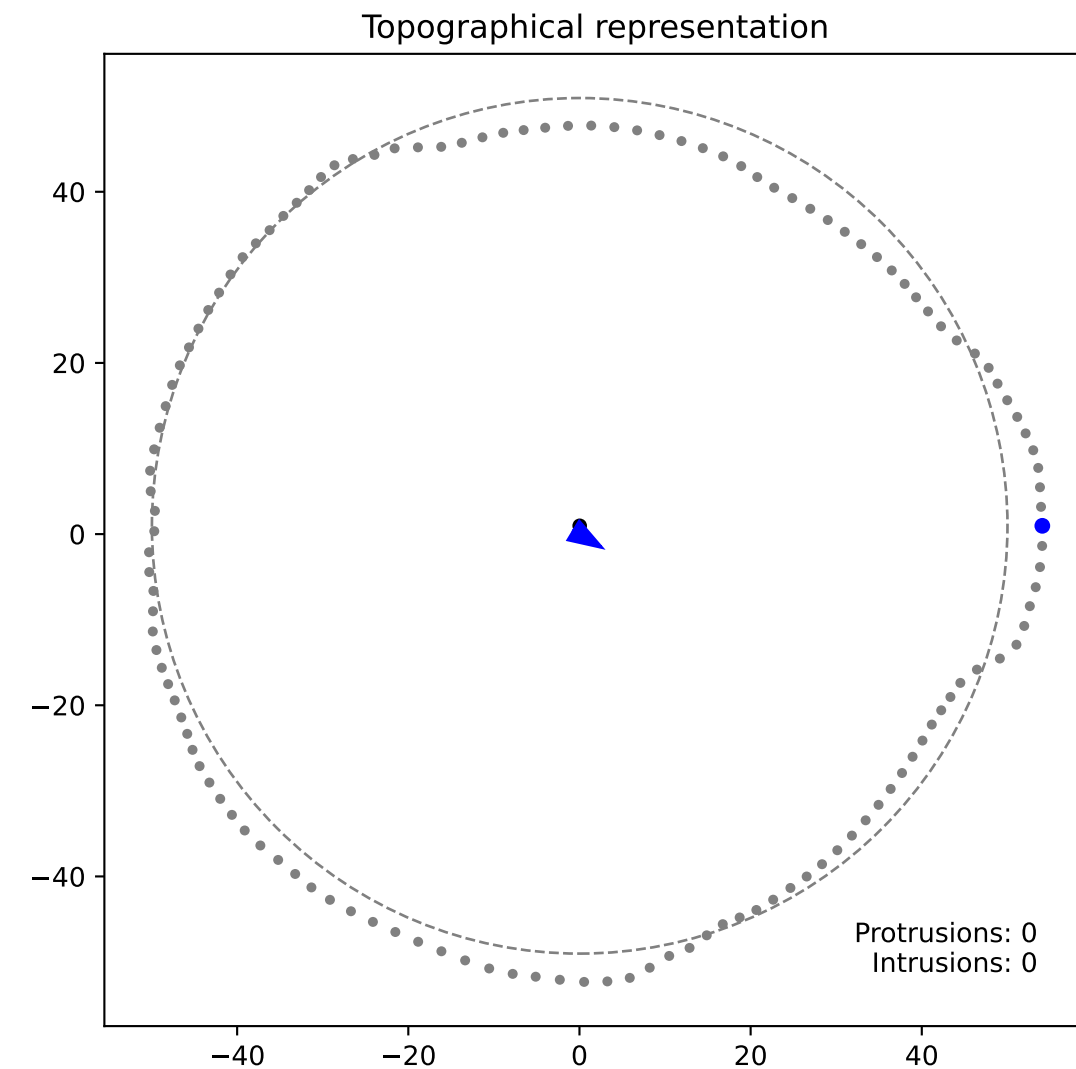
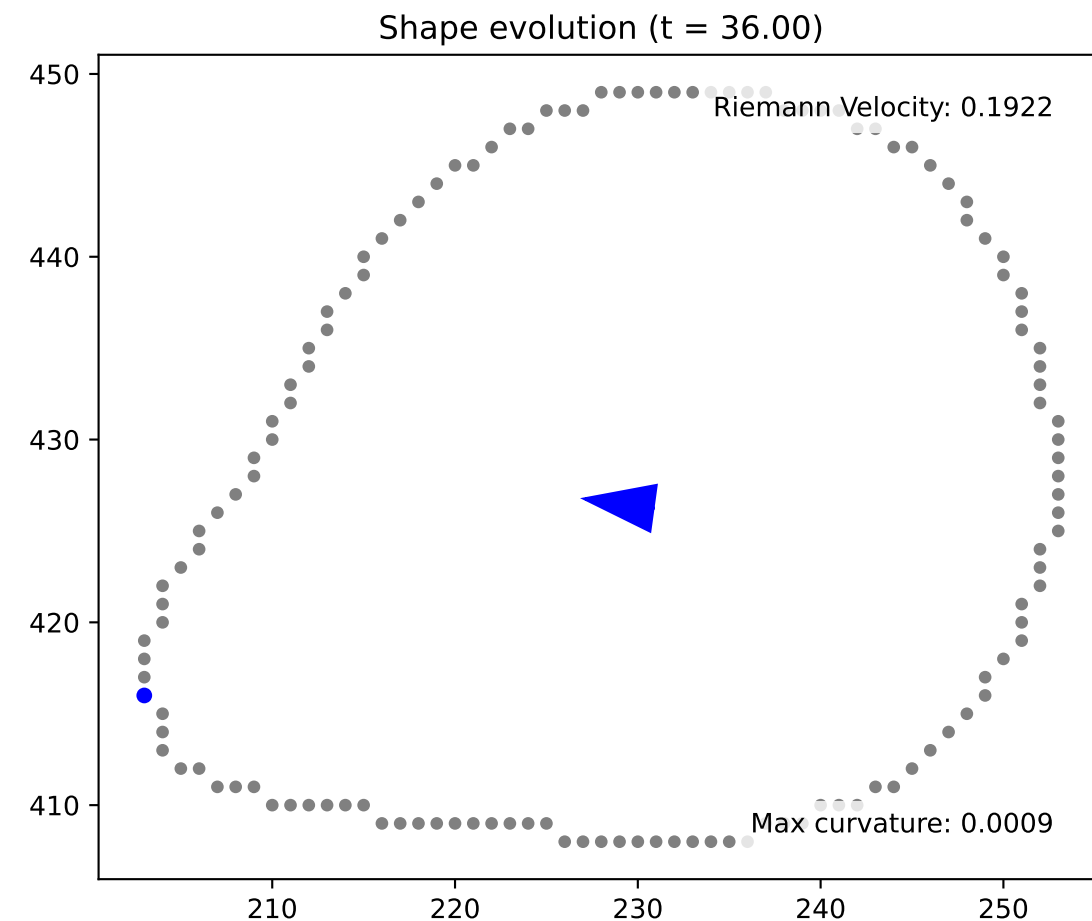


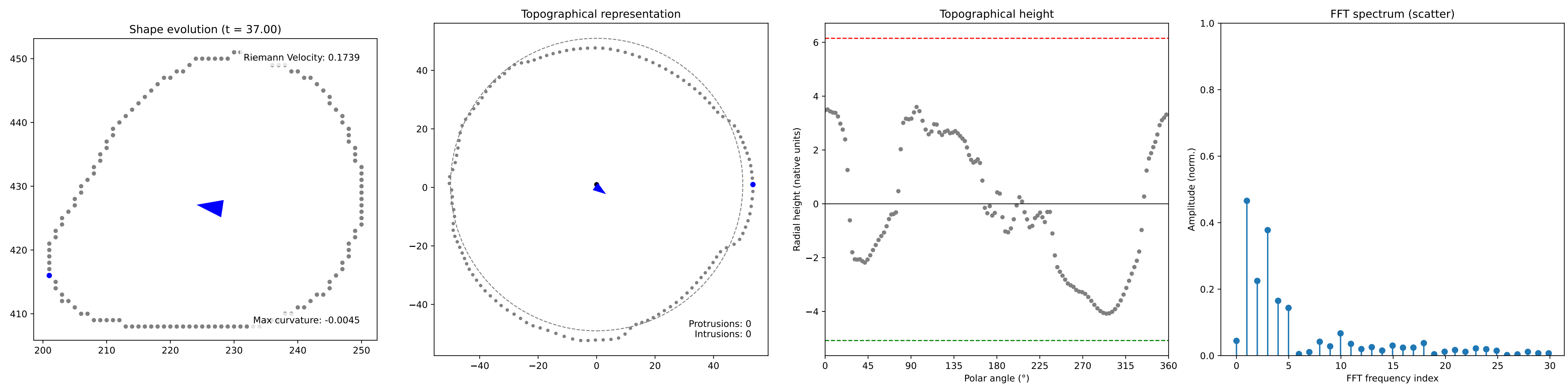




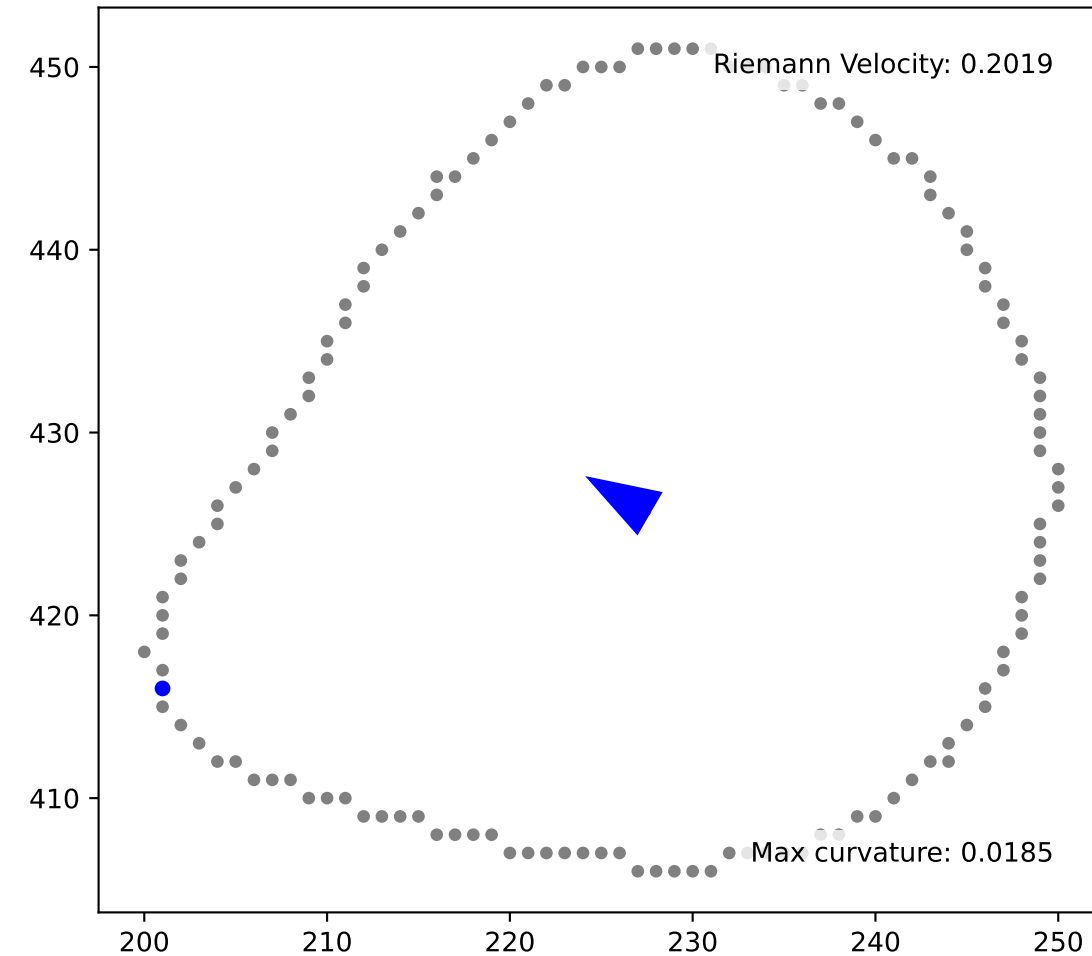




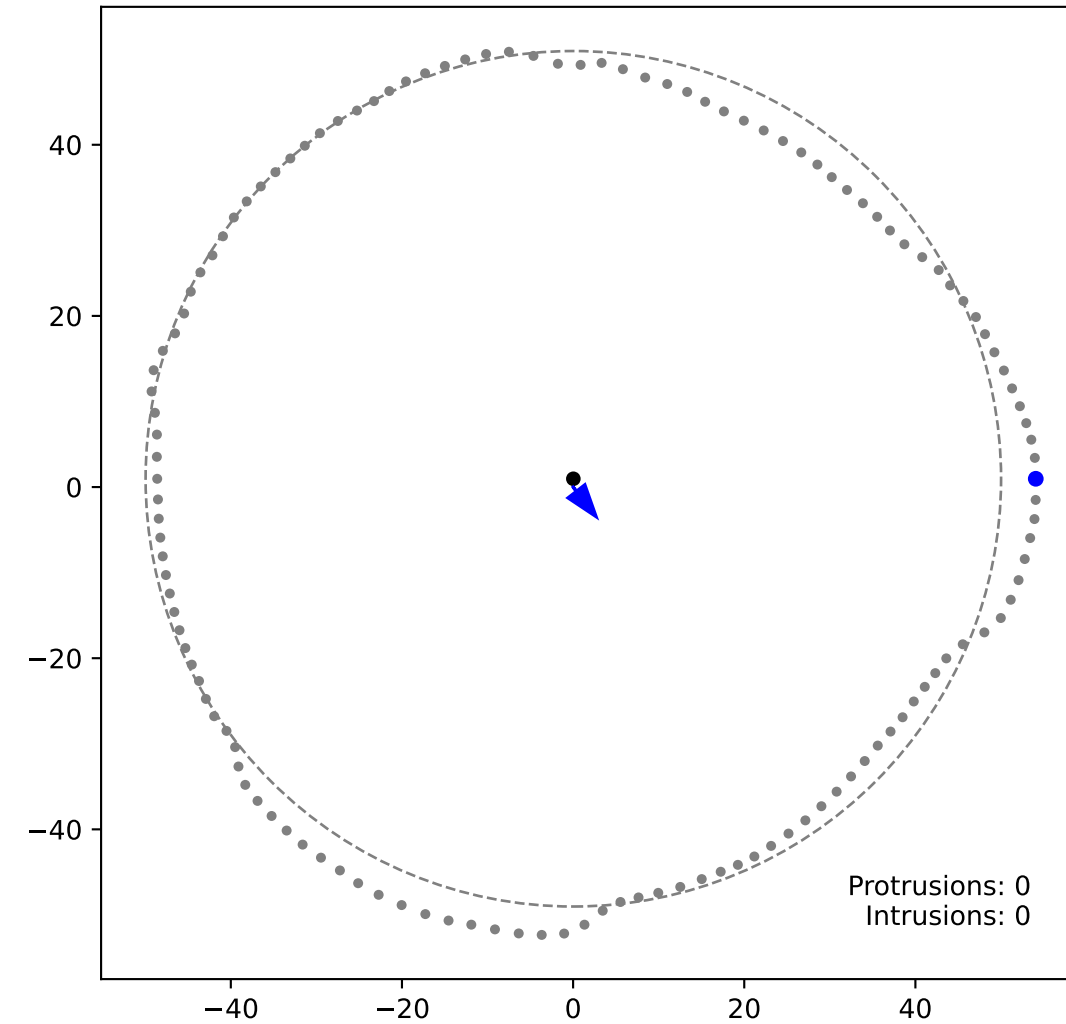




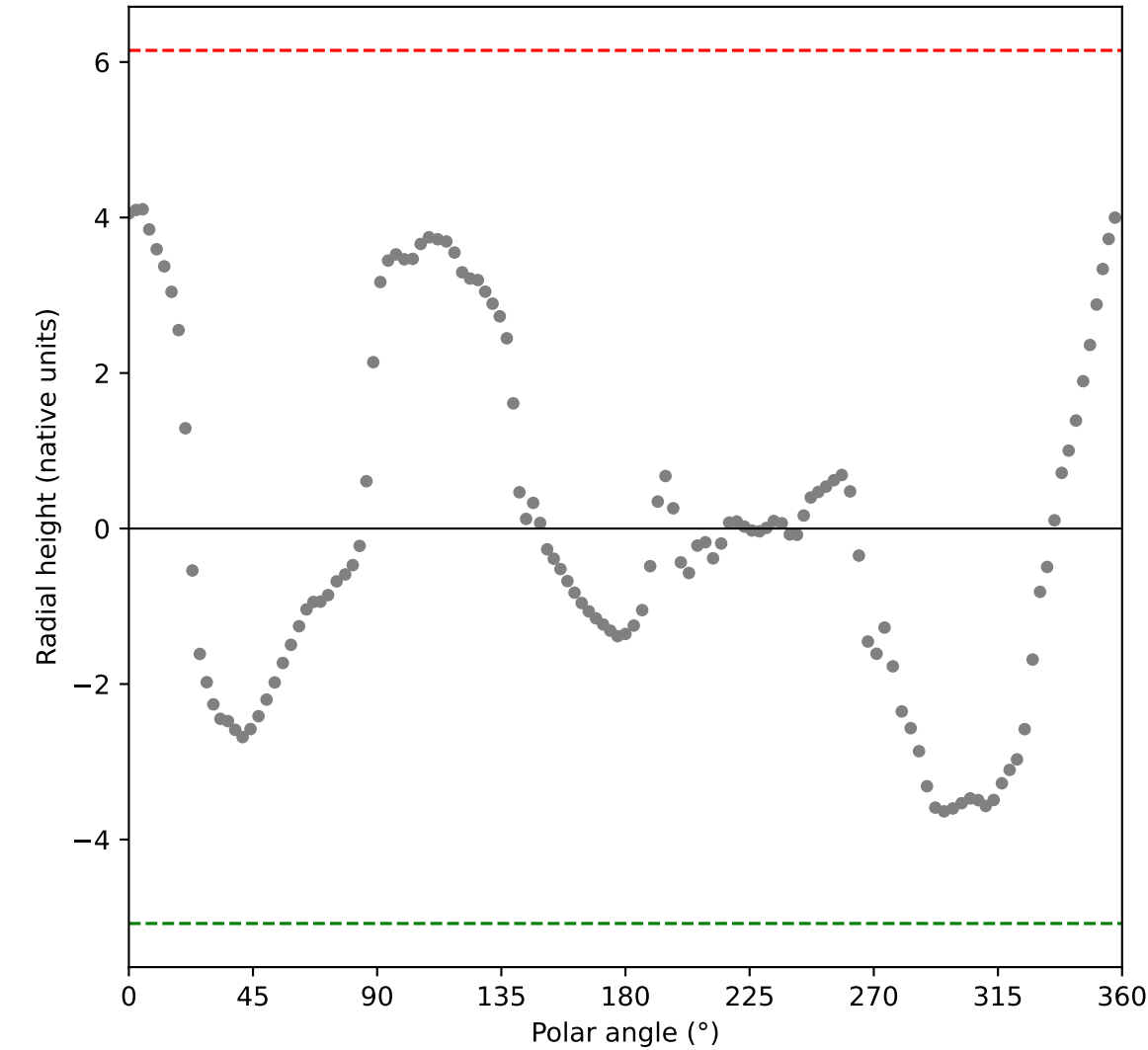
Shape evolution (t = 38.00)



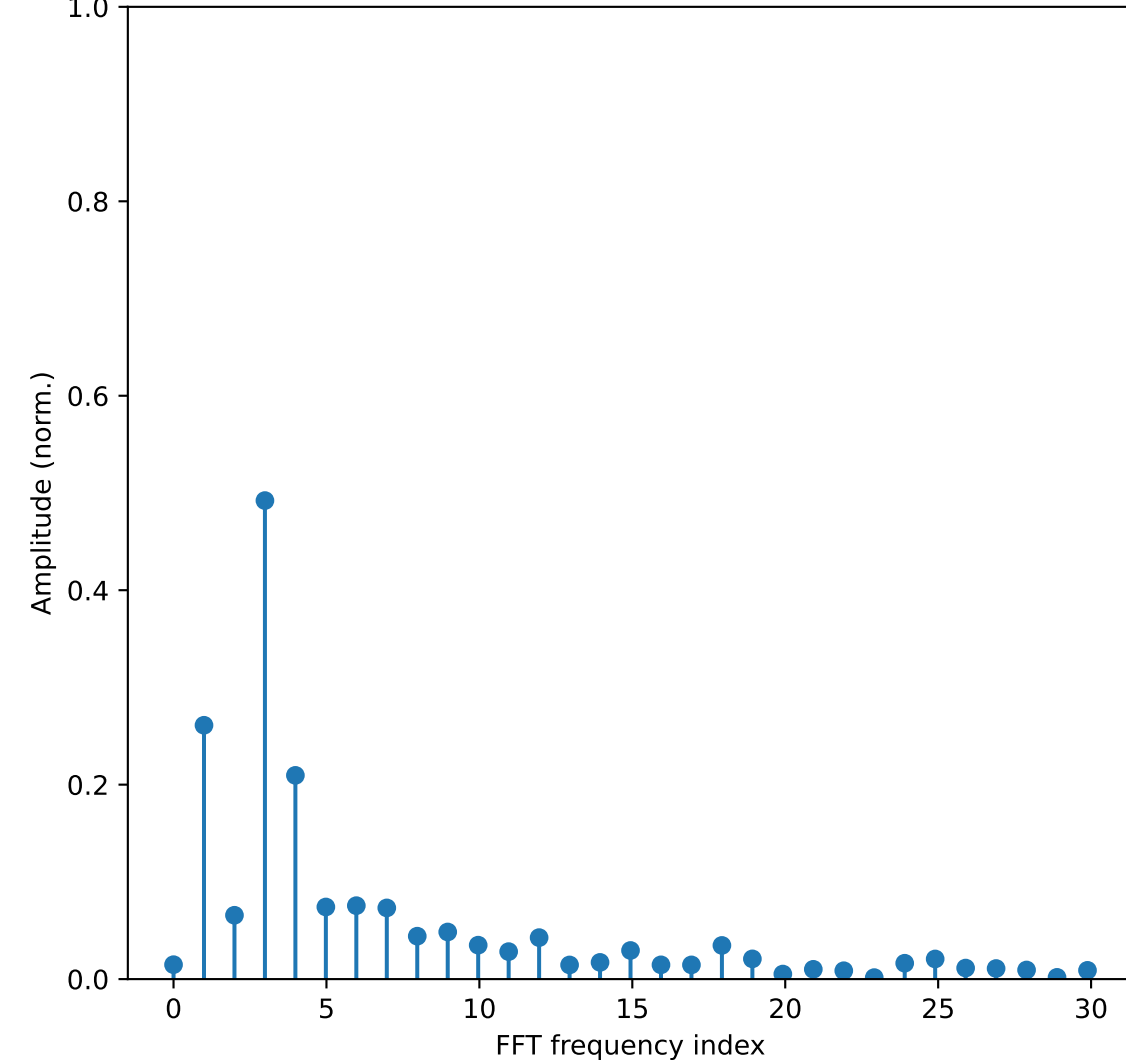
Topographical representation

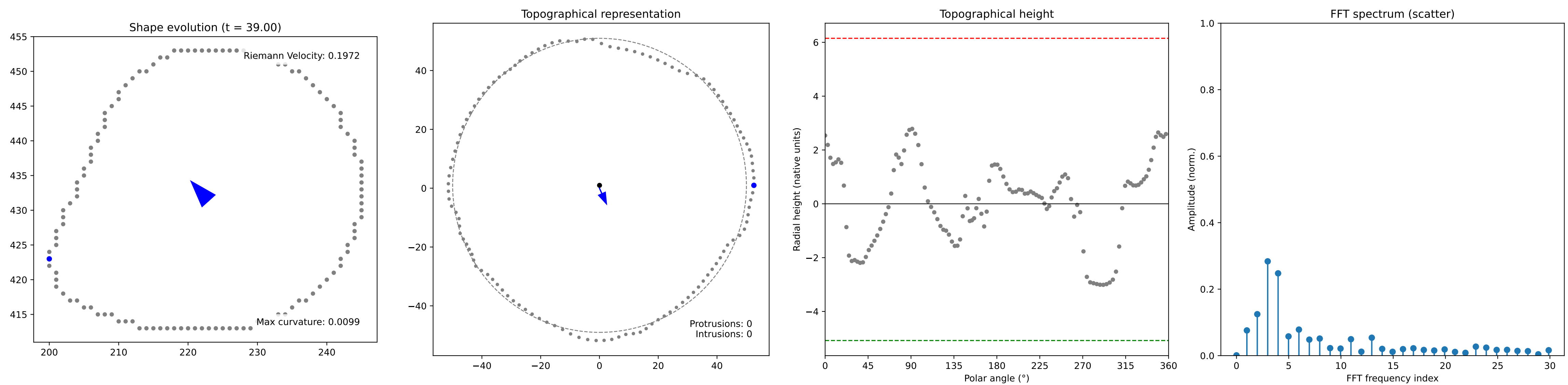


Topographical height

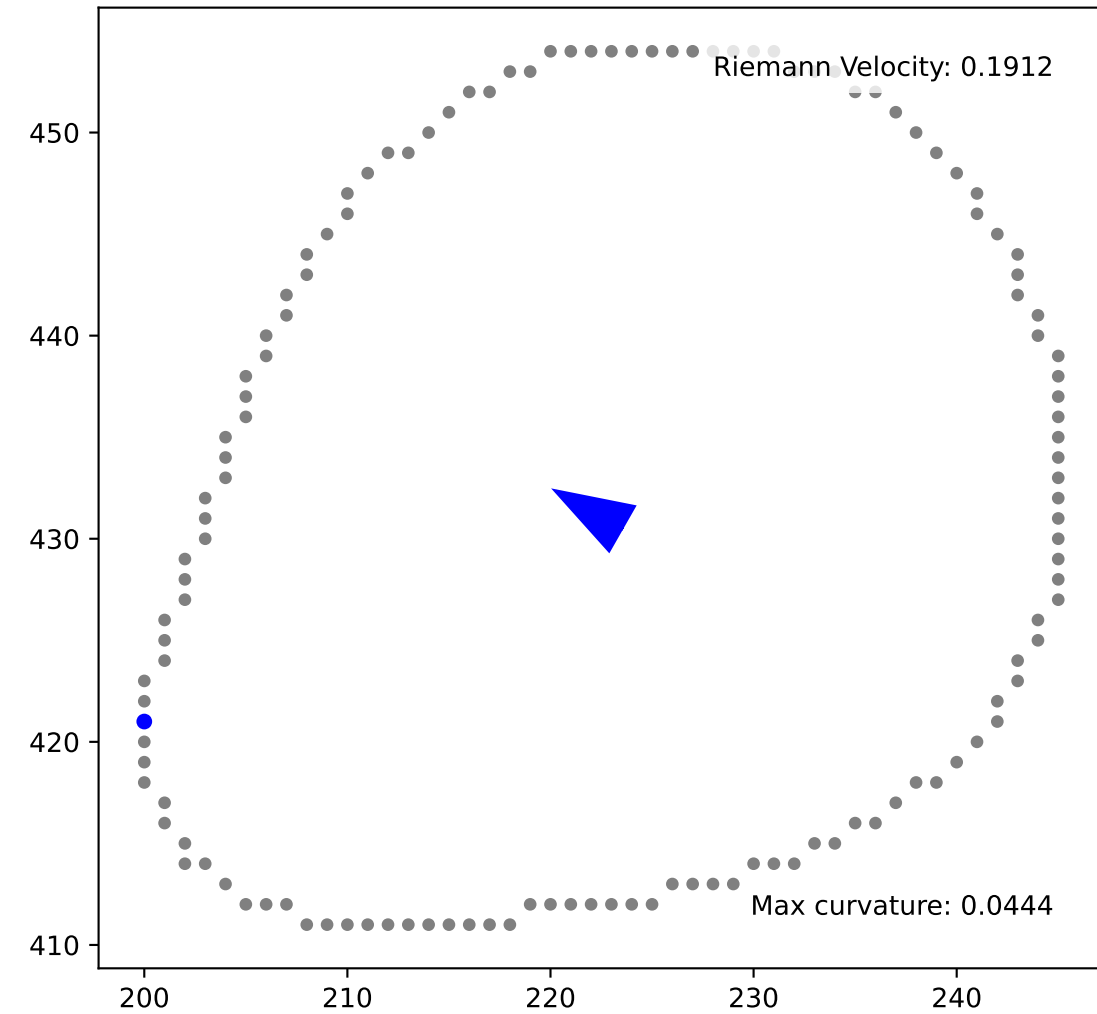


FFT spectrum (scatter)

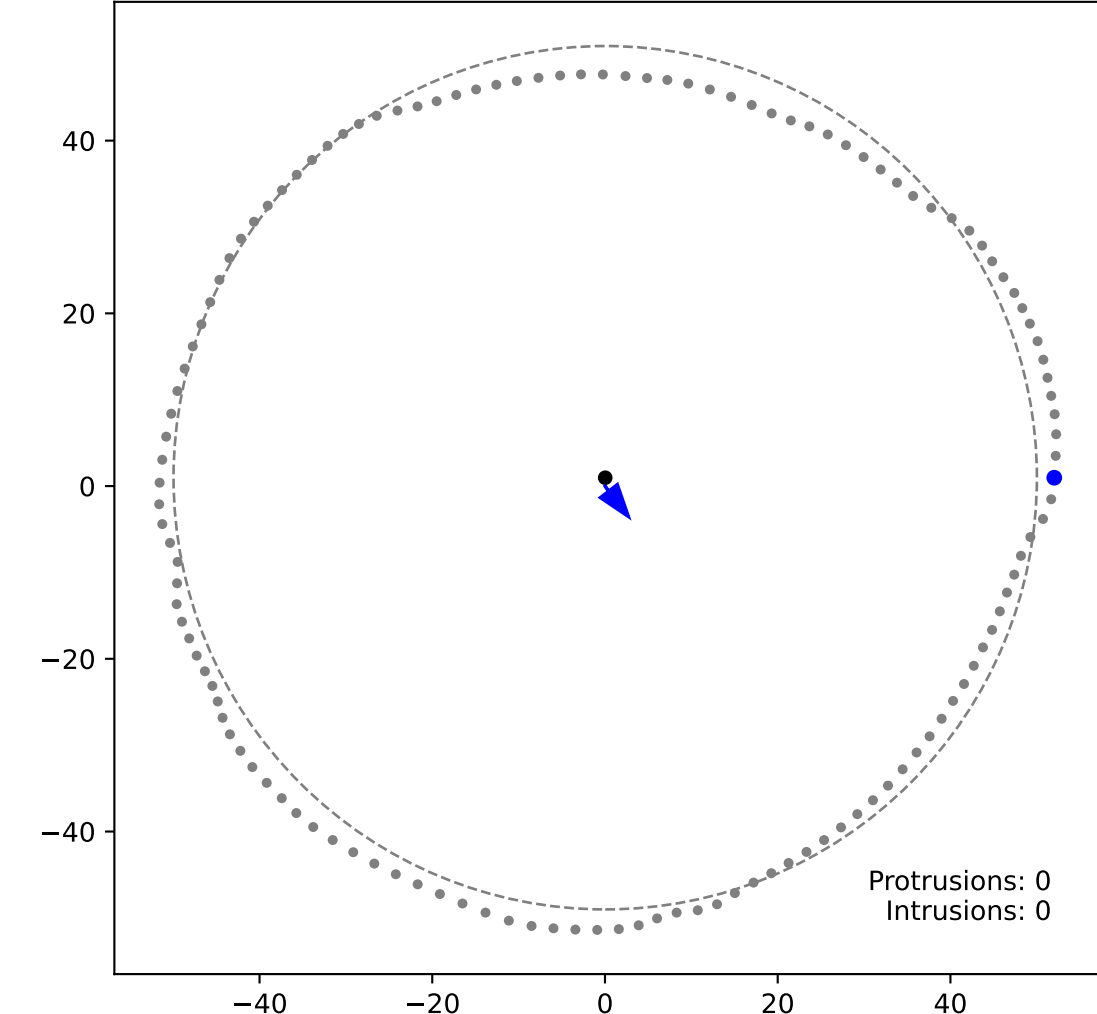




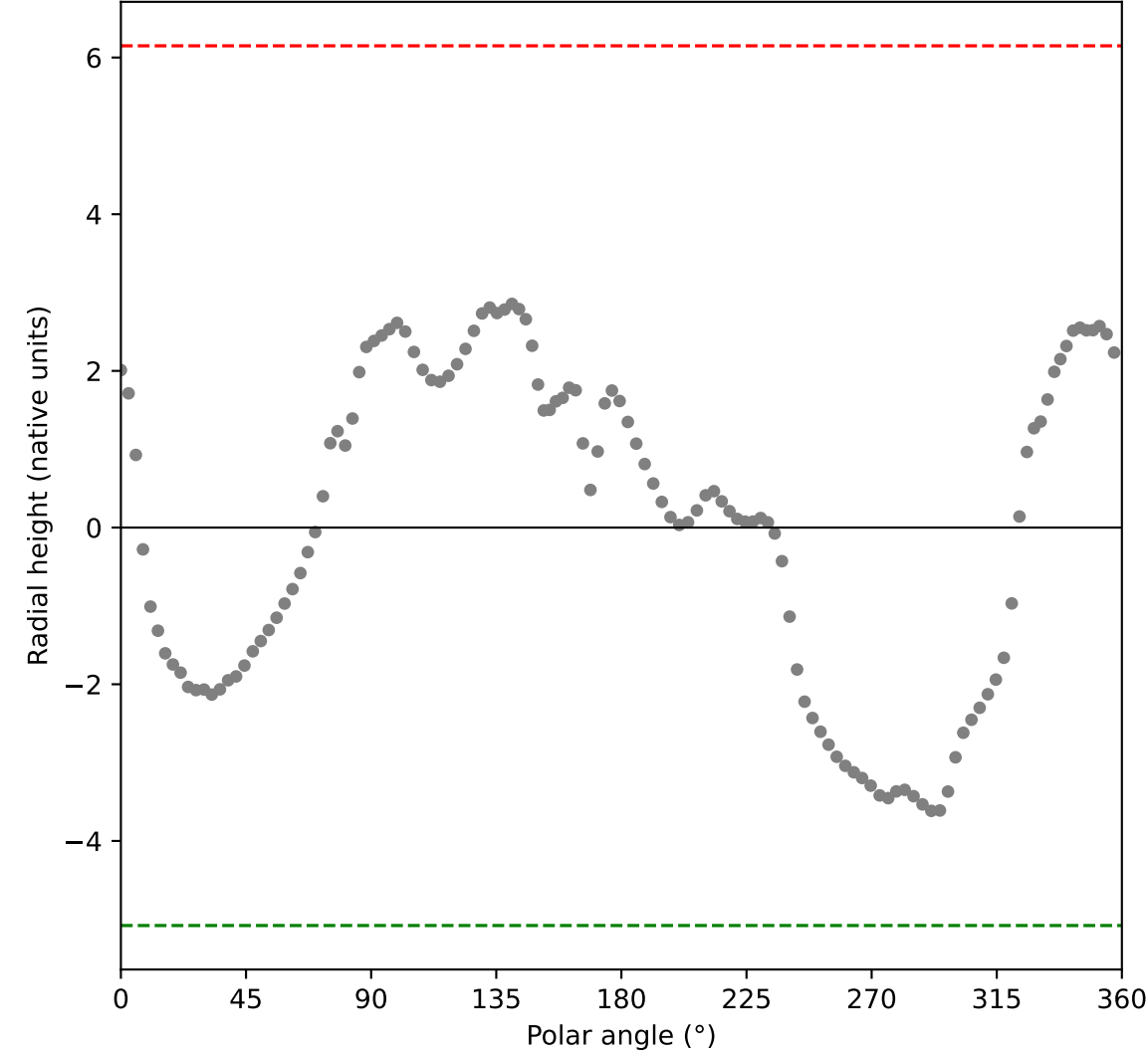
Shape evolution (t = 40.00)



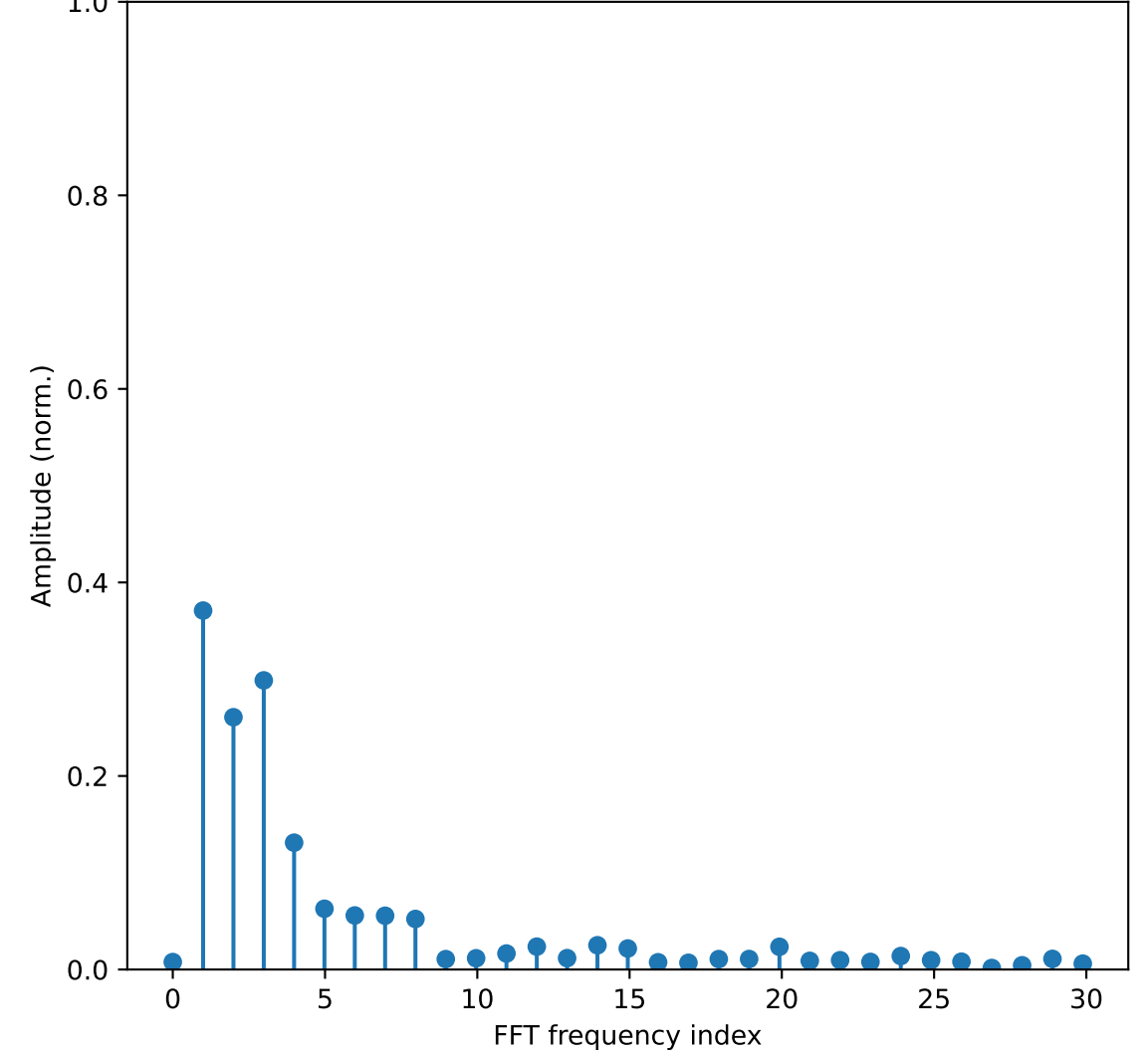
Topographical representation



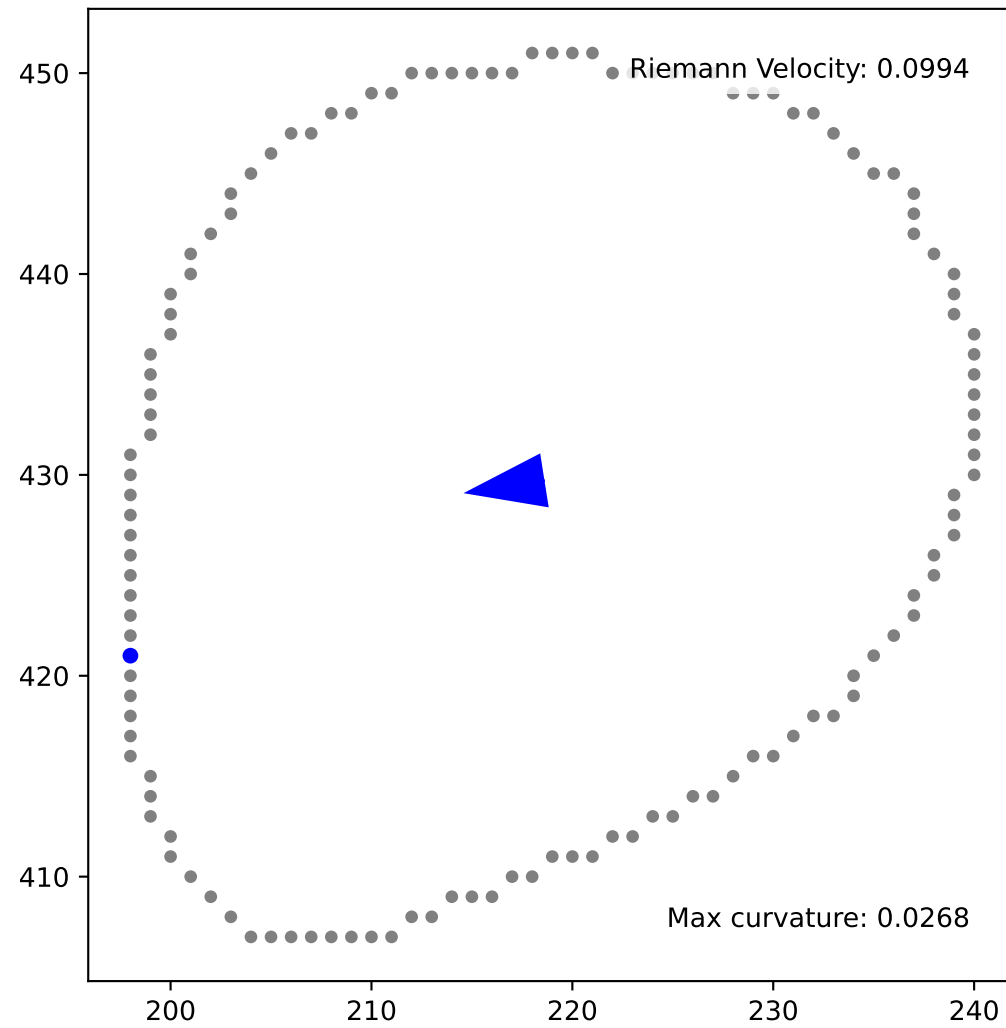
Topographical height



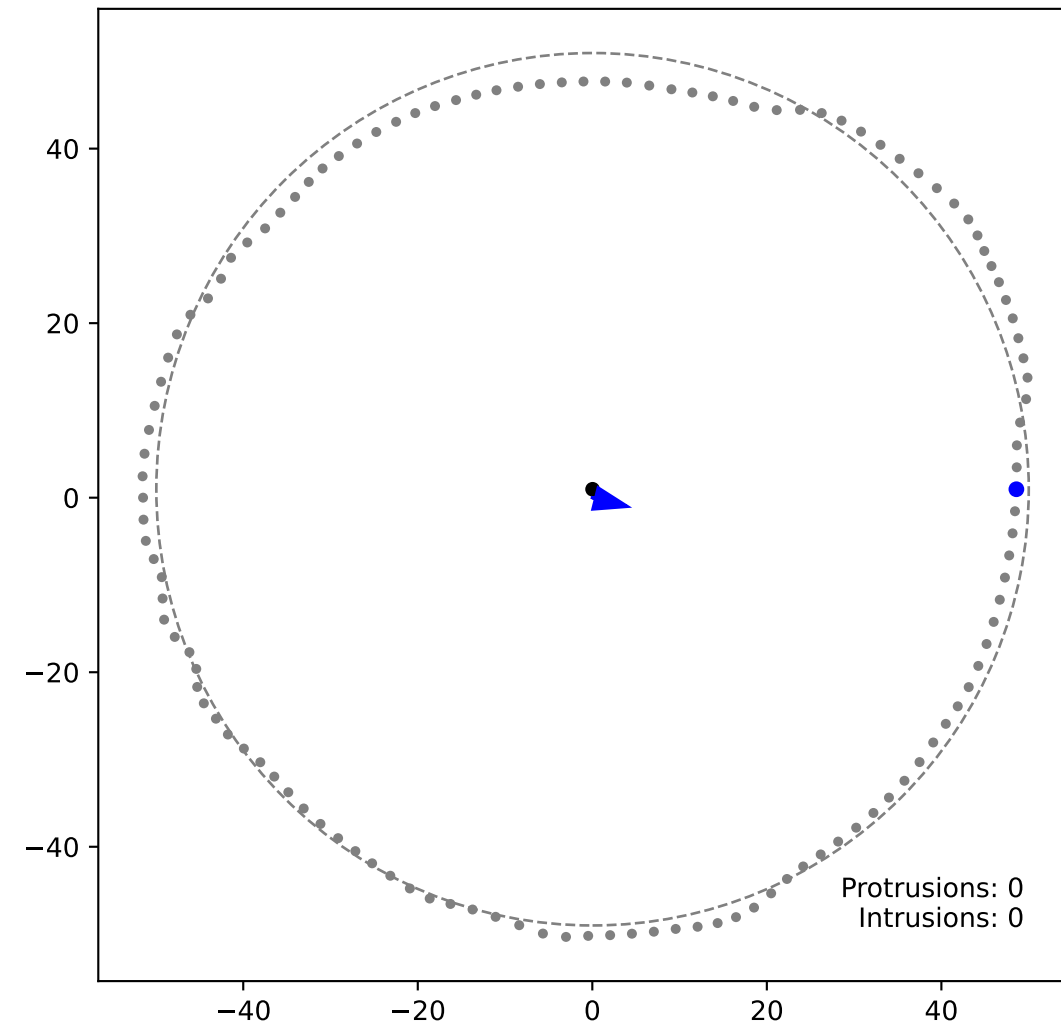
FFT spectrum (scatter)



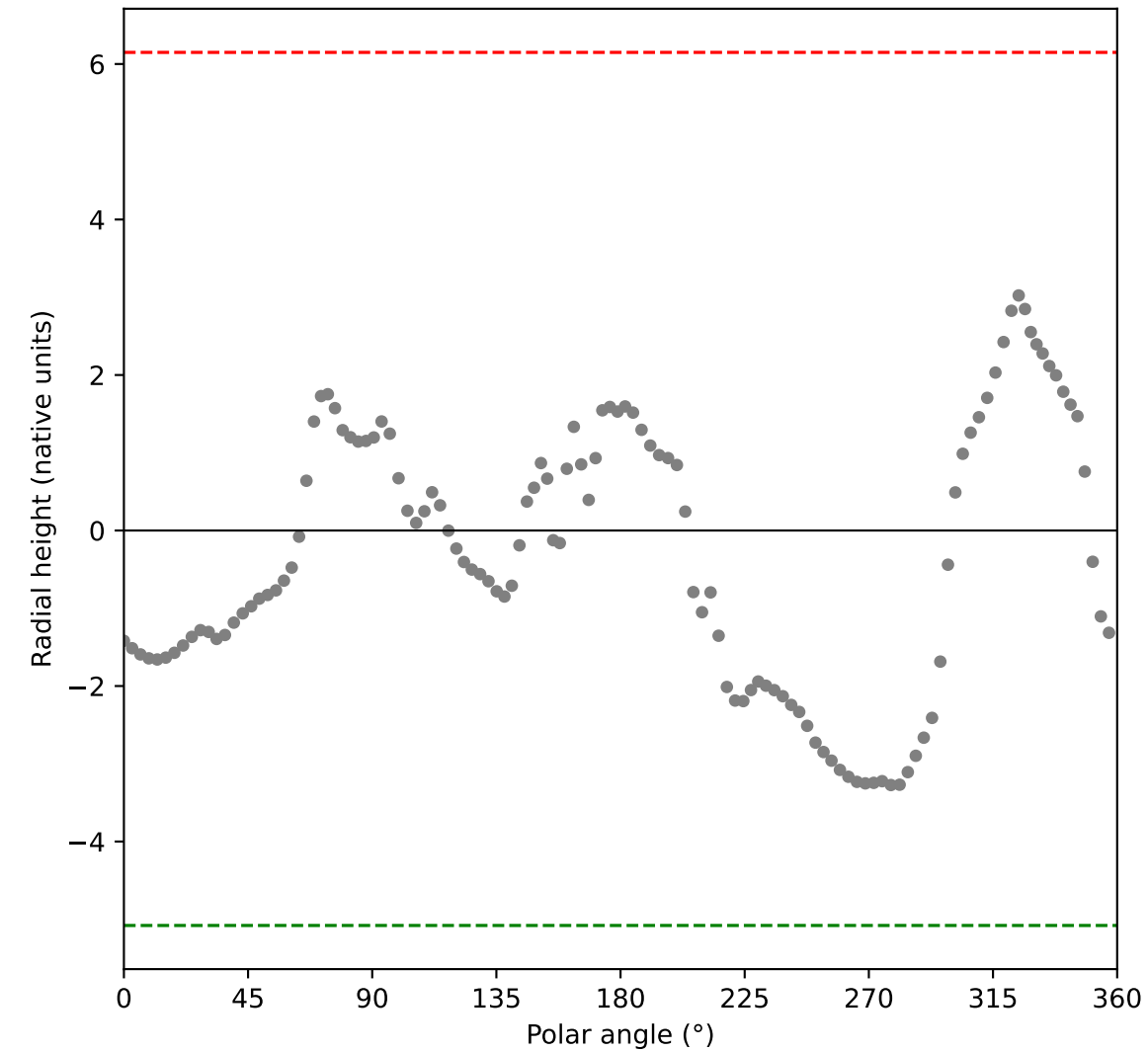
Shape evolution (t = 42.00)



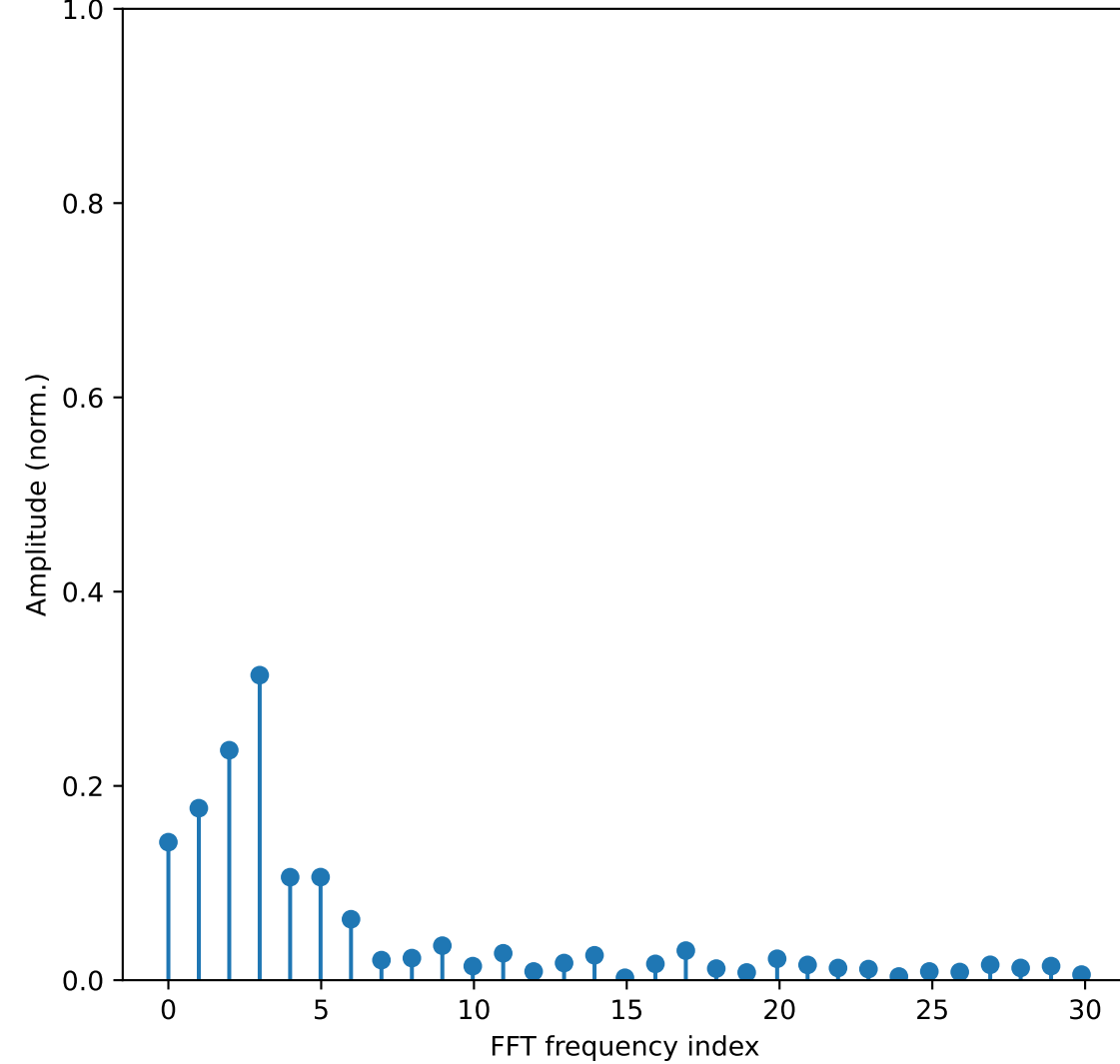
Topographical representation



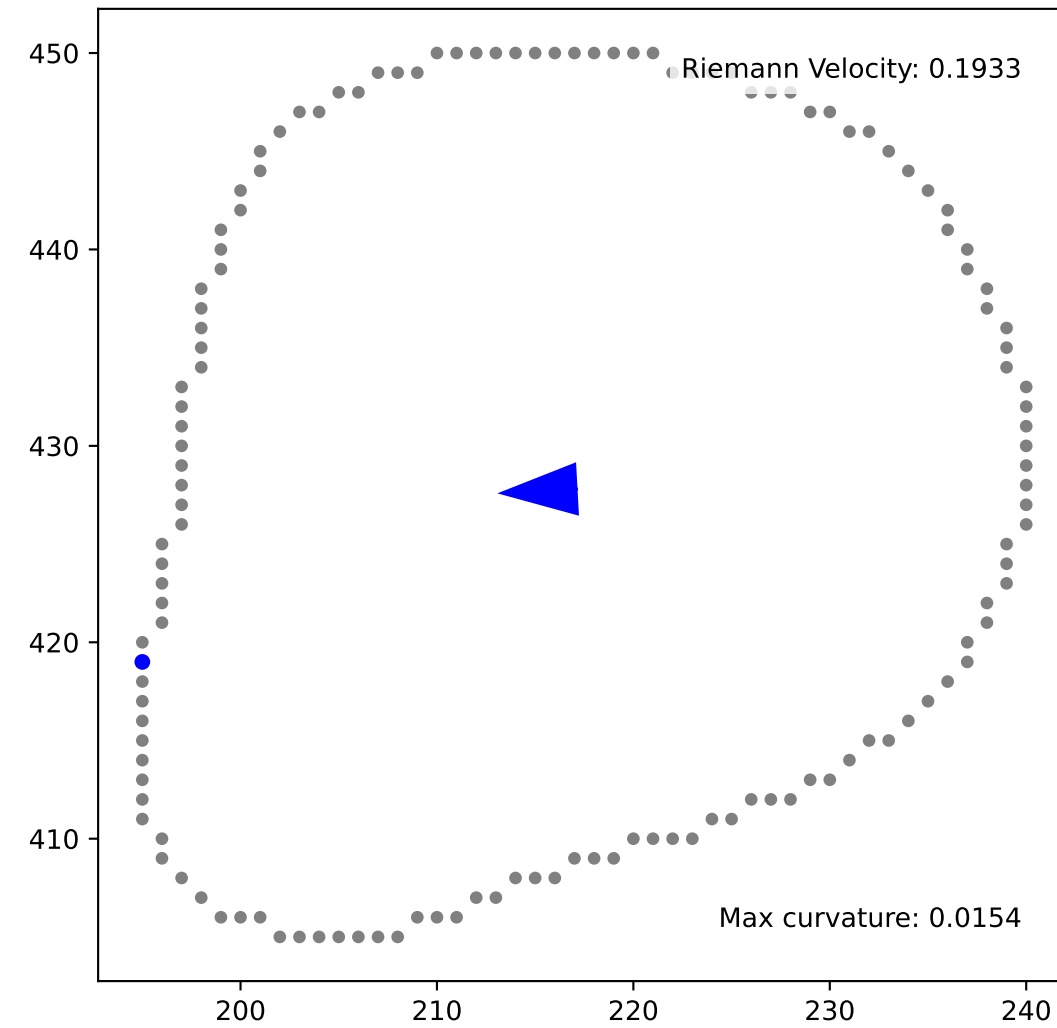
Topographical height



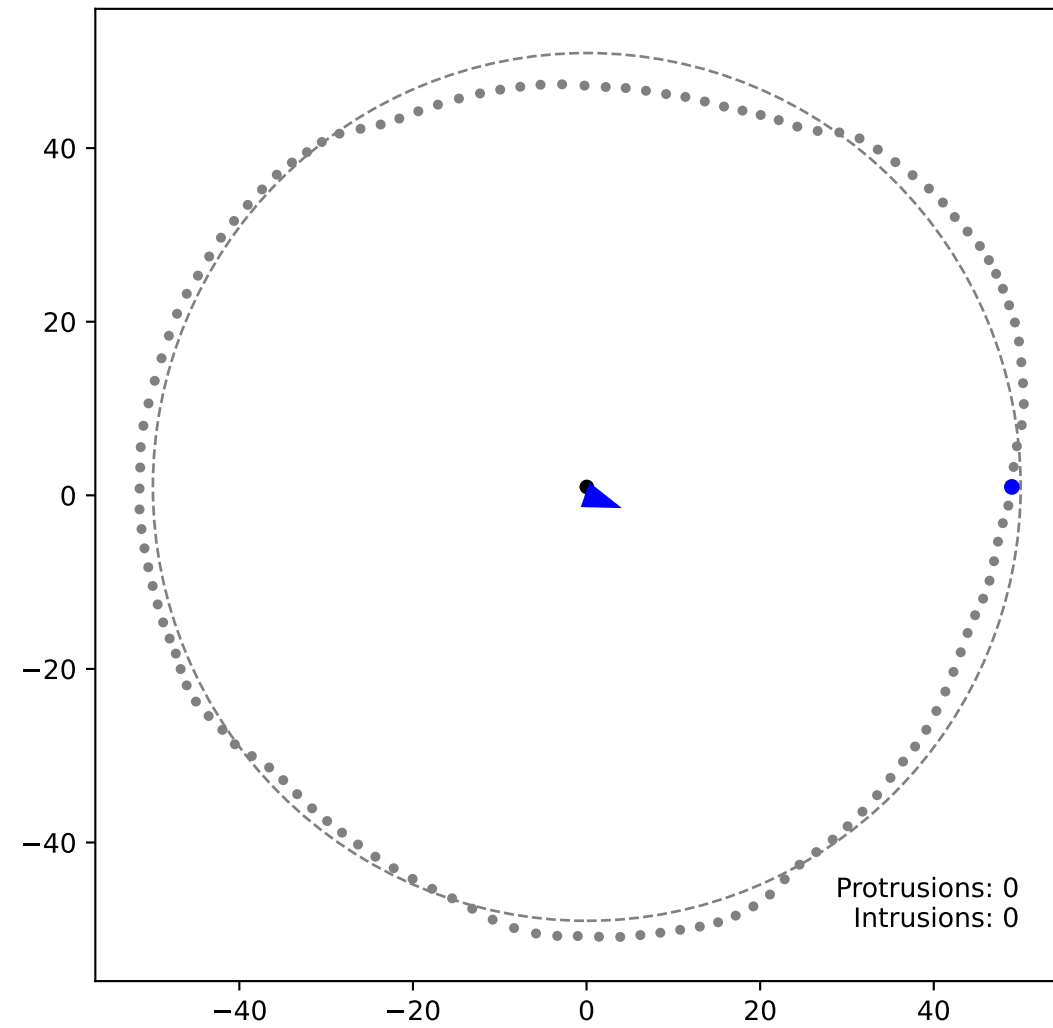
FFT spectrum (scatter)



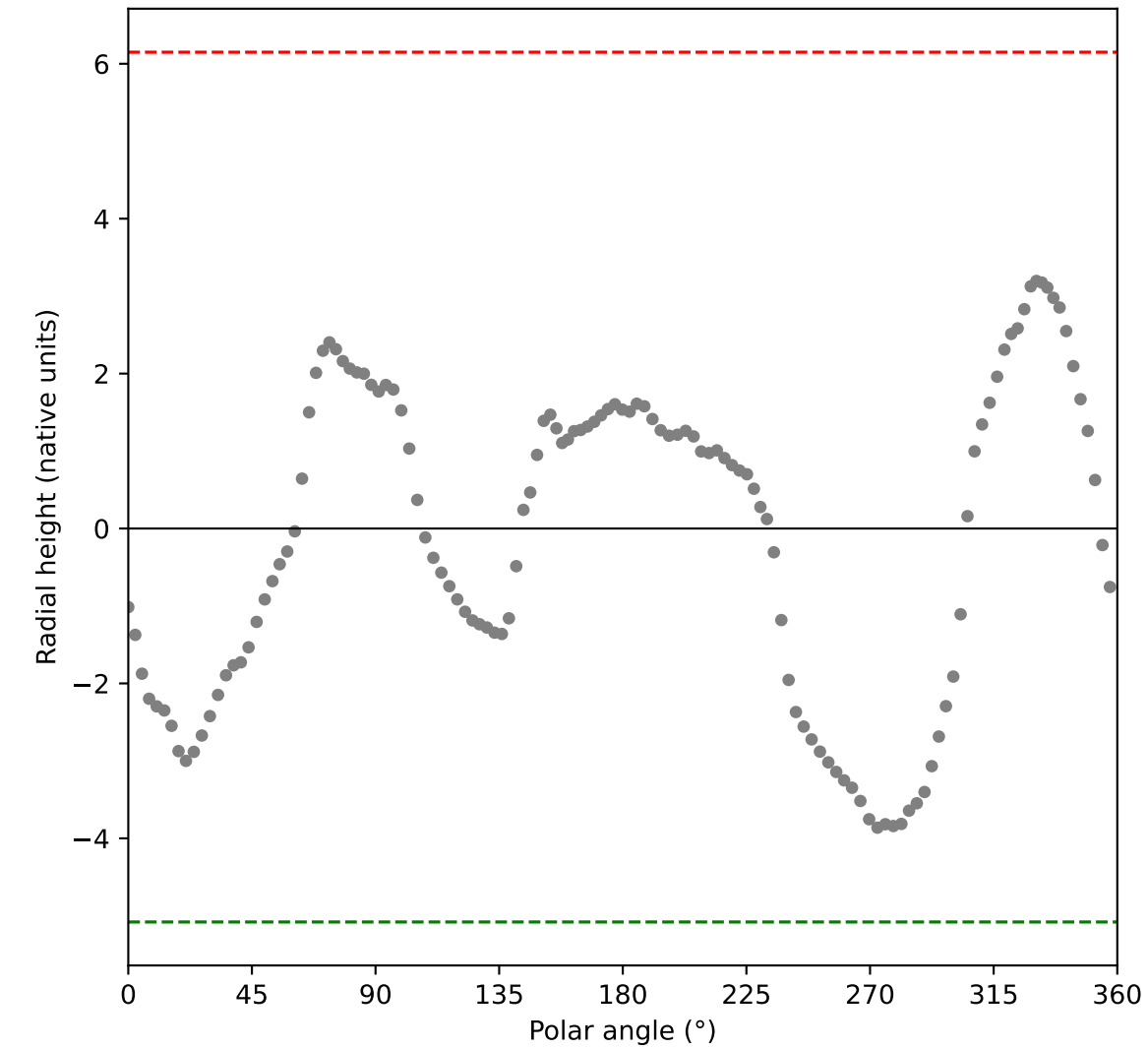
Shape evolution (t = 43.00)



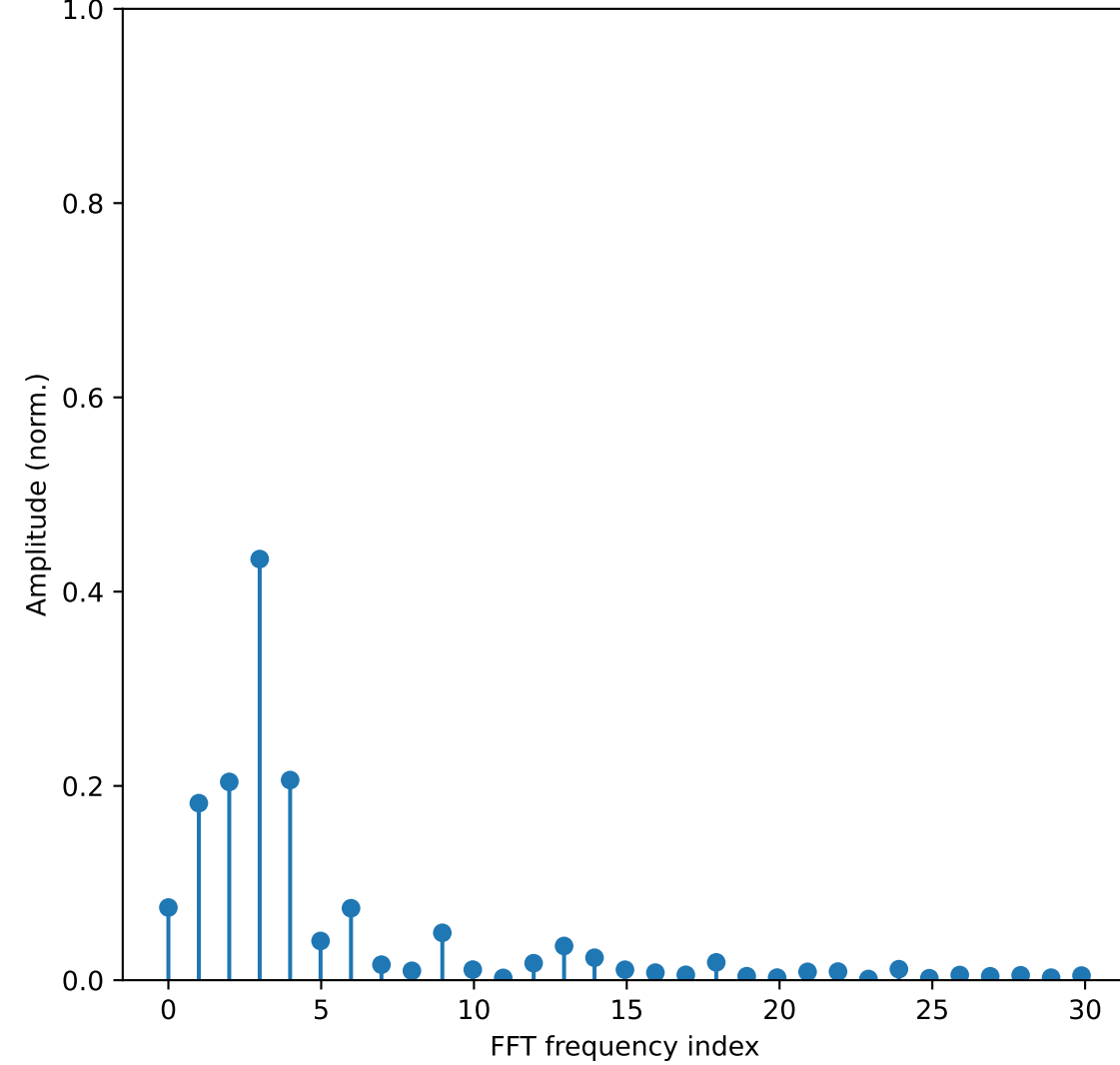
Topographical representation



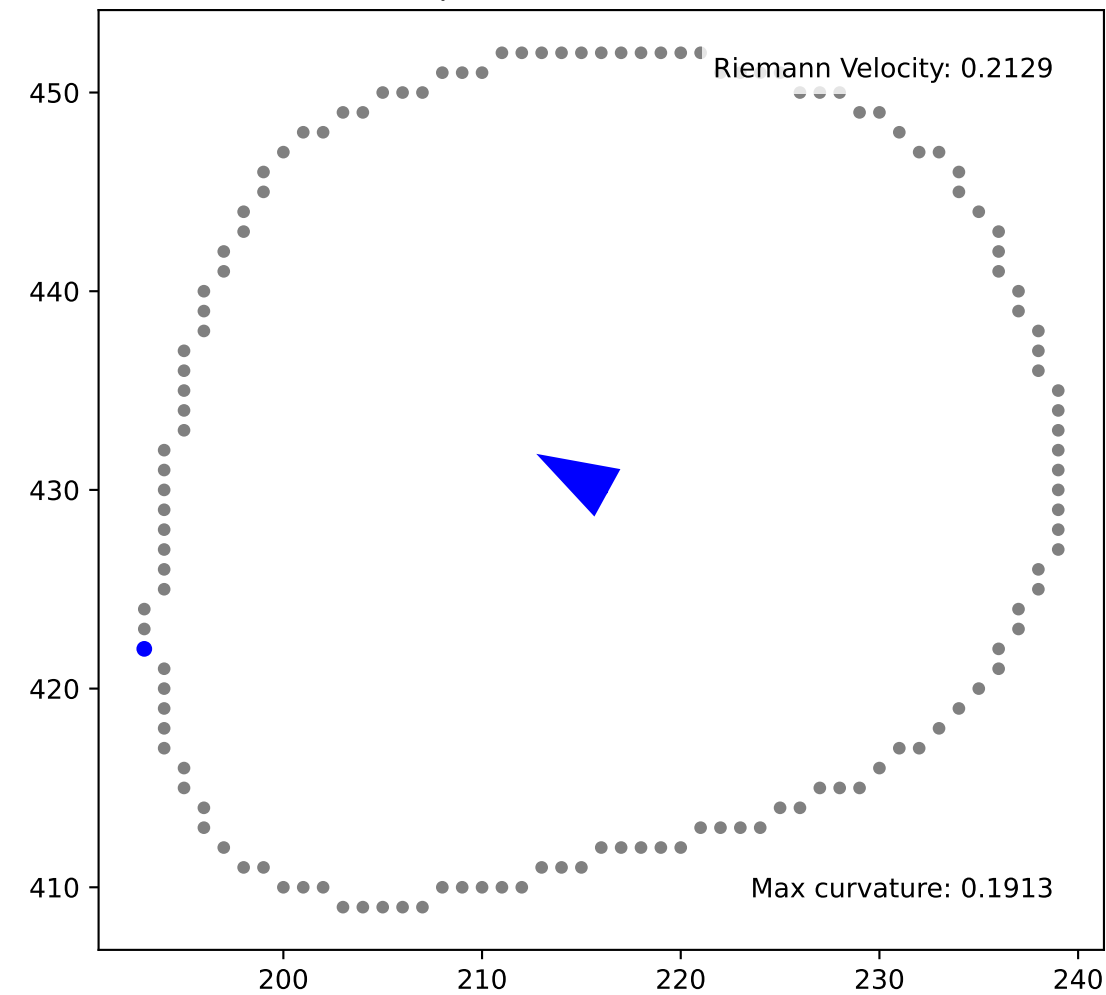
Topographical height



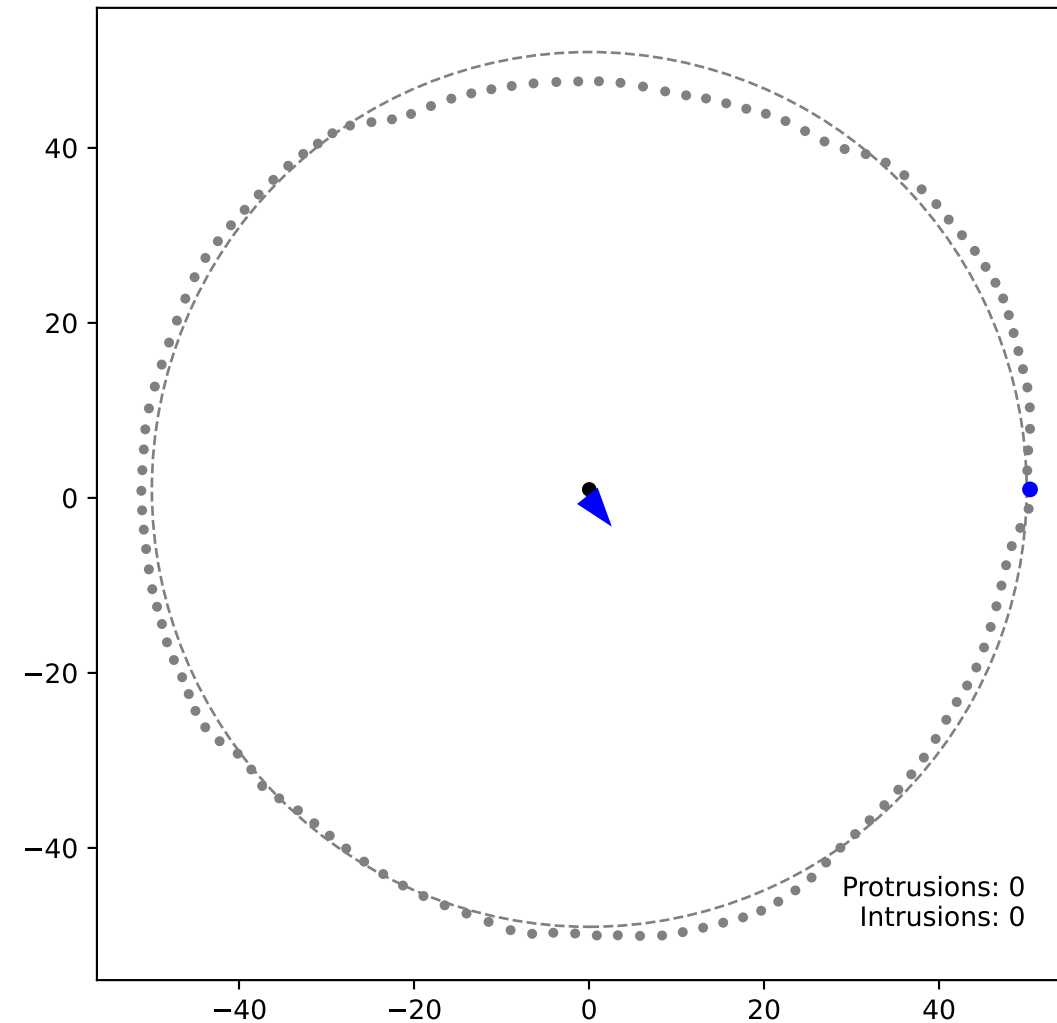
FFT spectrum (scatter)



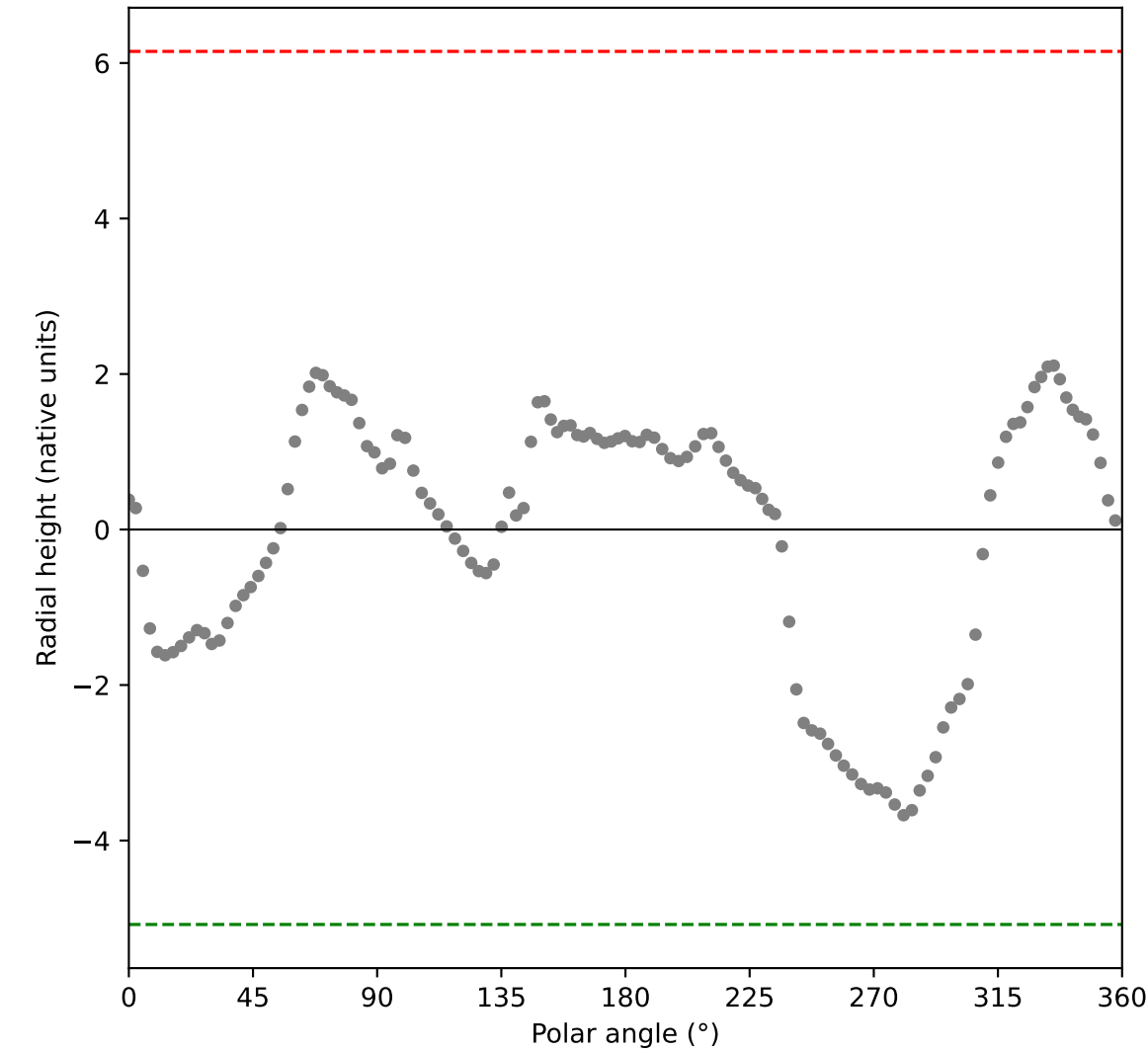
Shape evolution (t = 44.00)



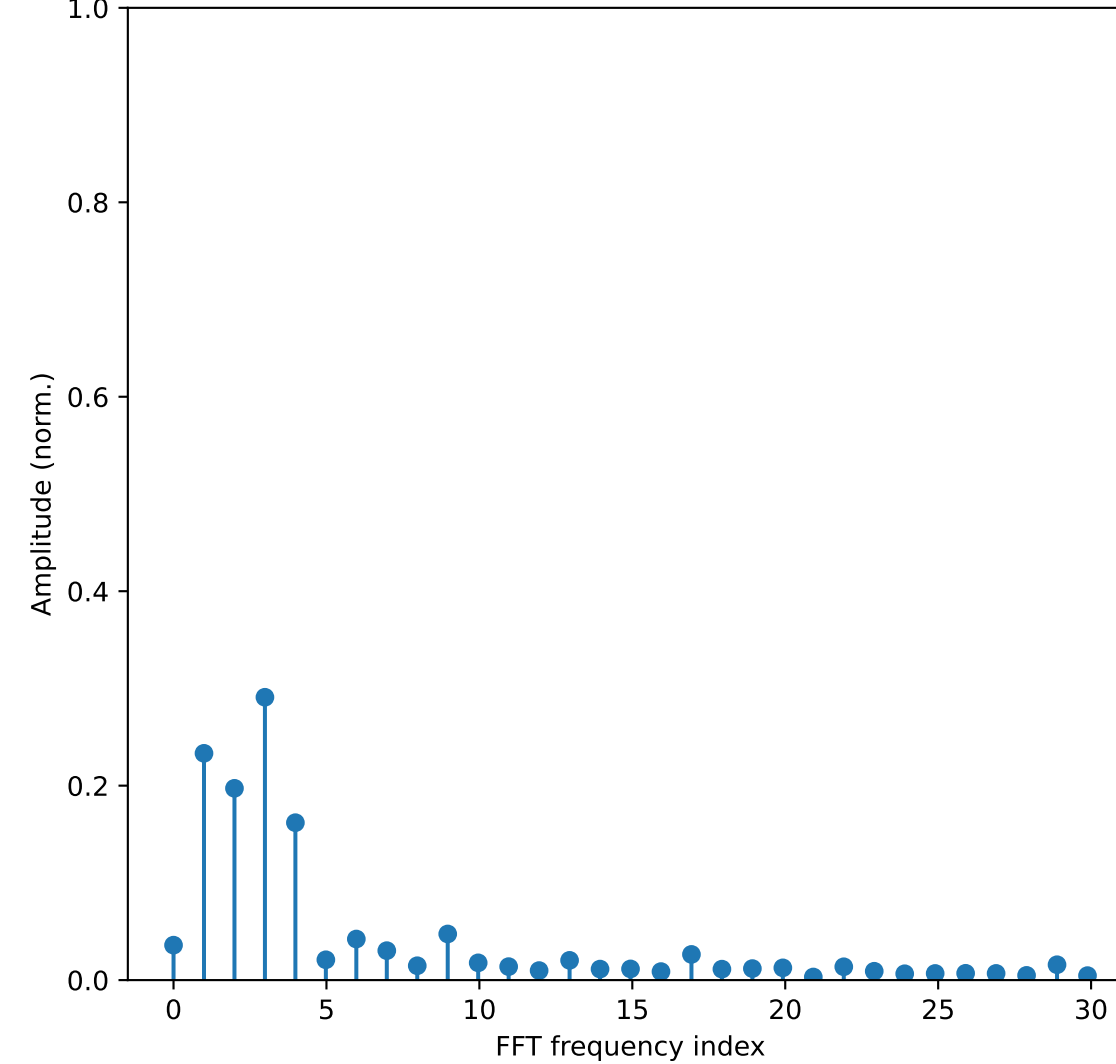
Topographical representation



Topographical height

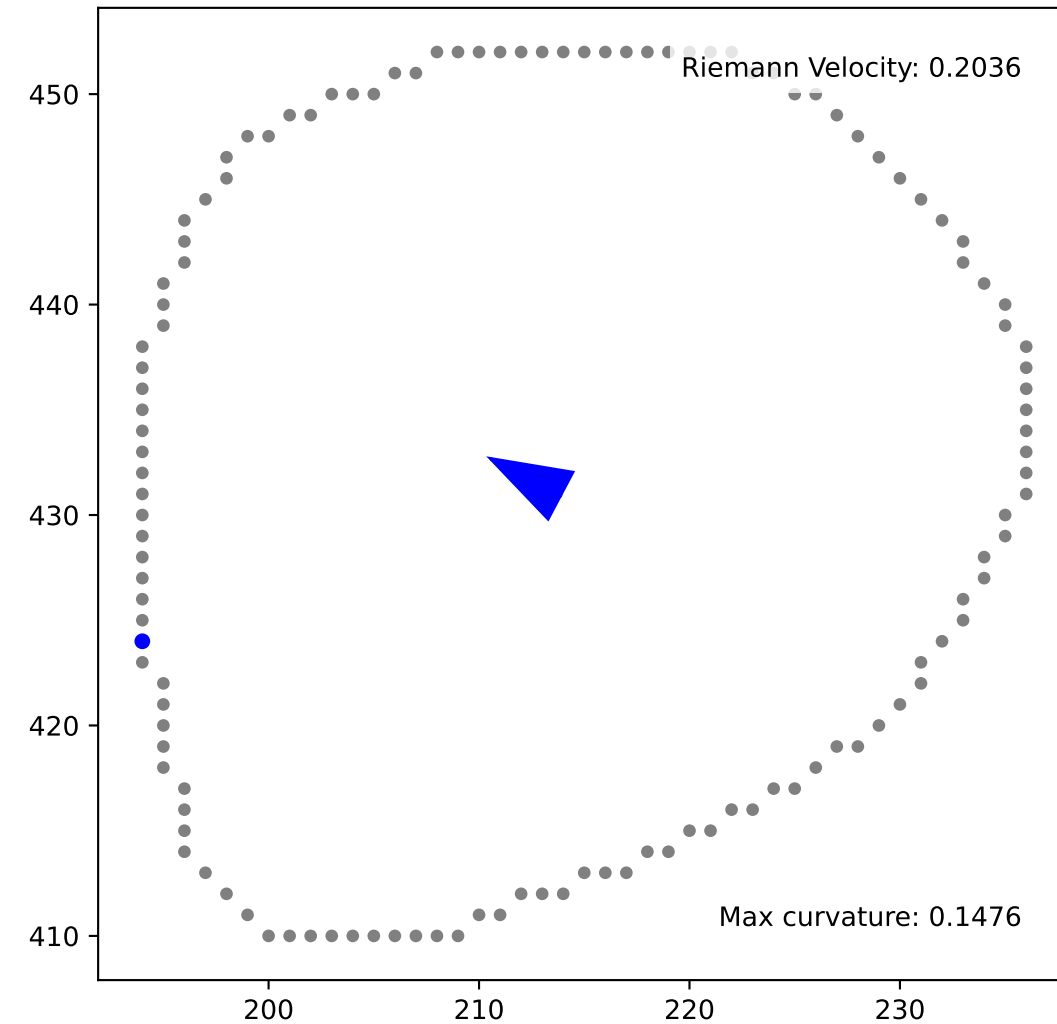


FFT spectrum (scatter)

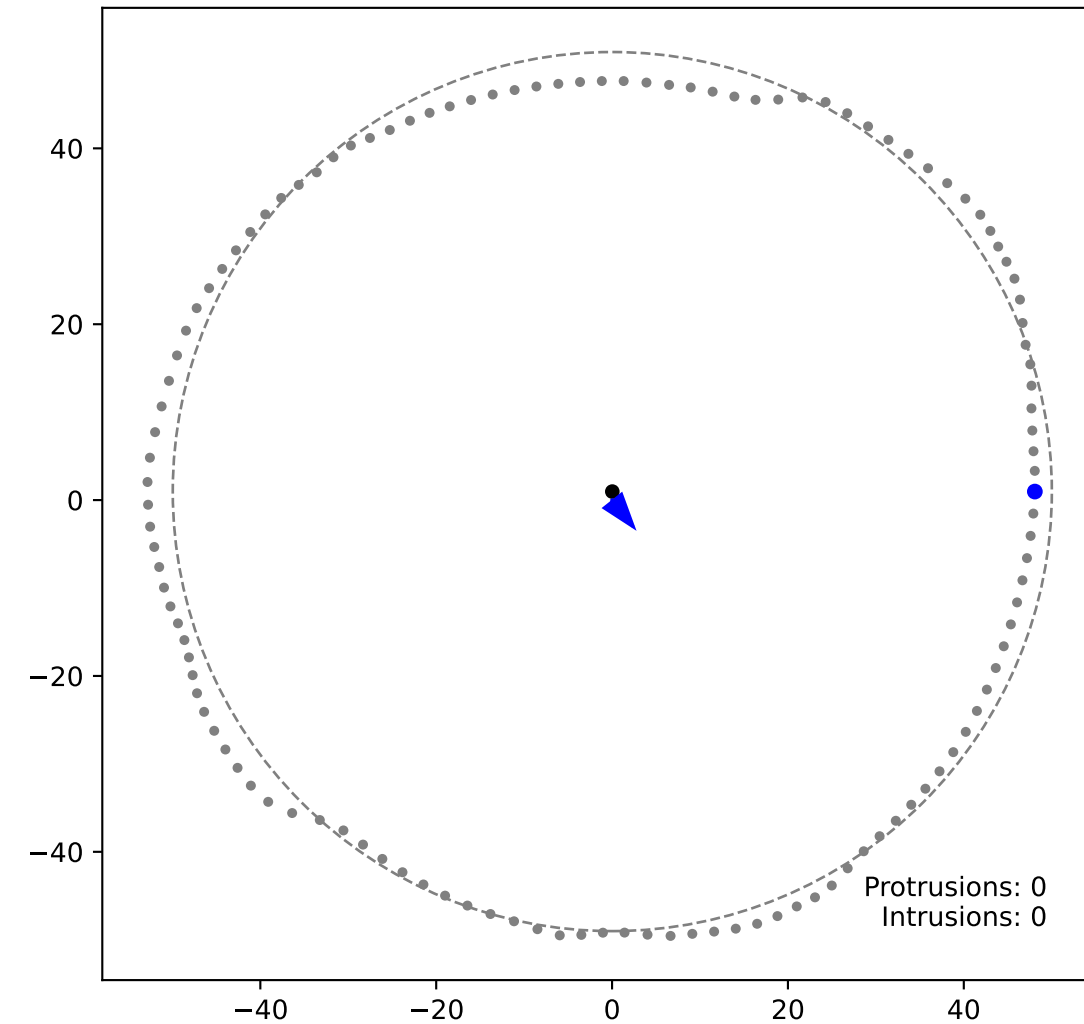




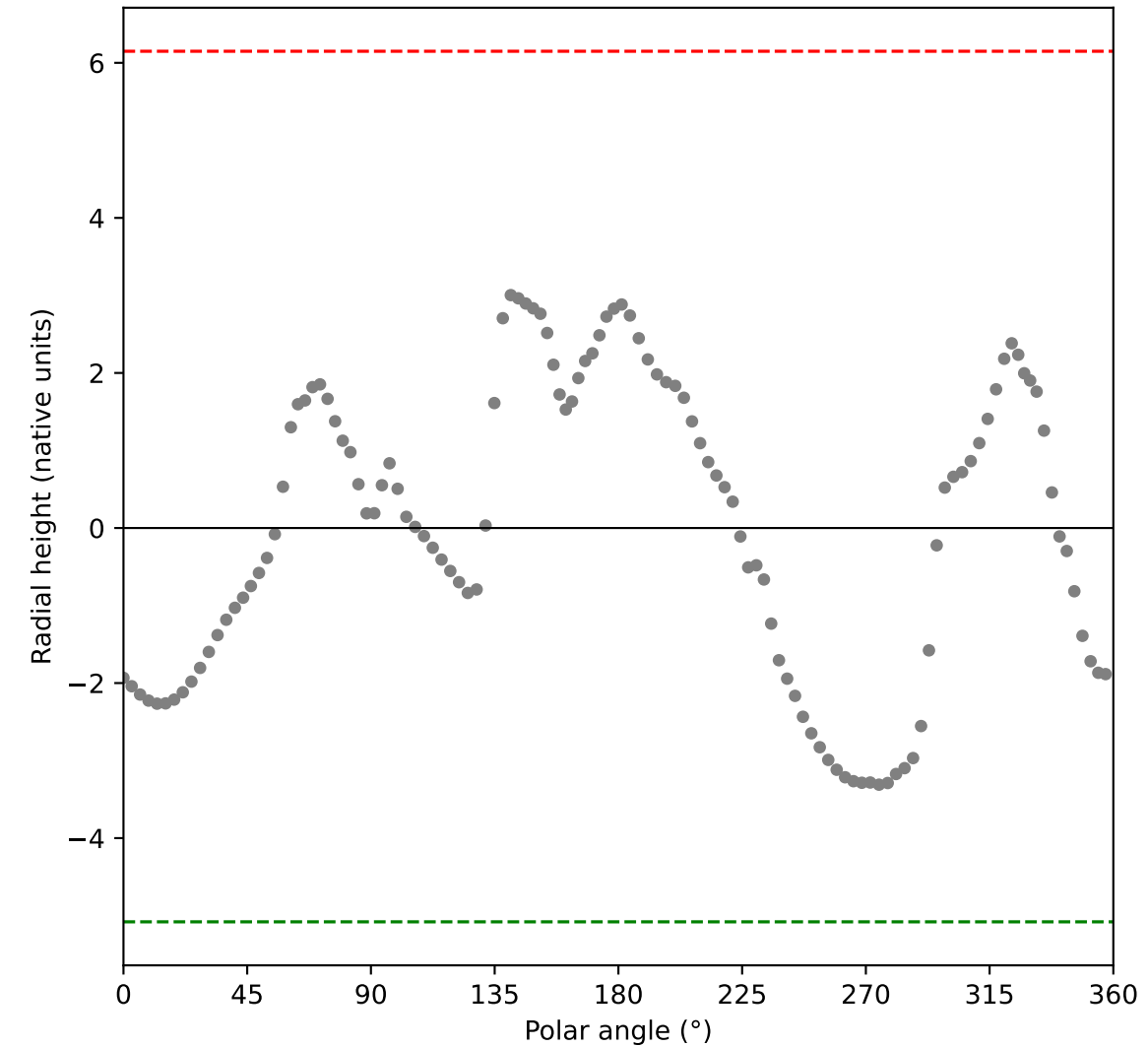
Shape evolution (t = 45.00)



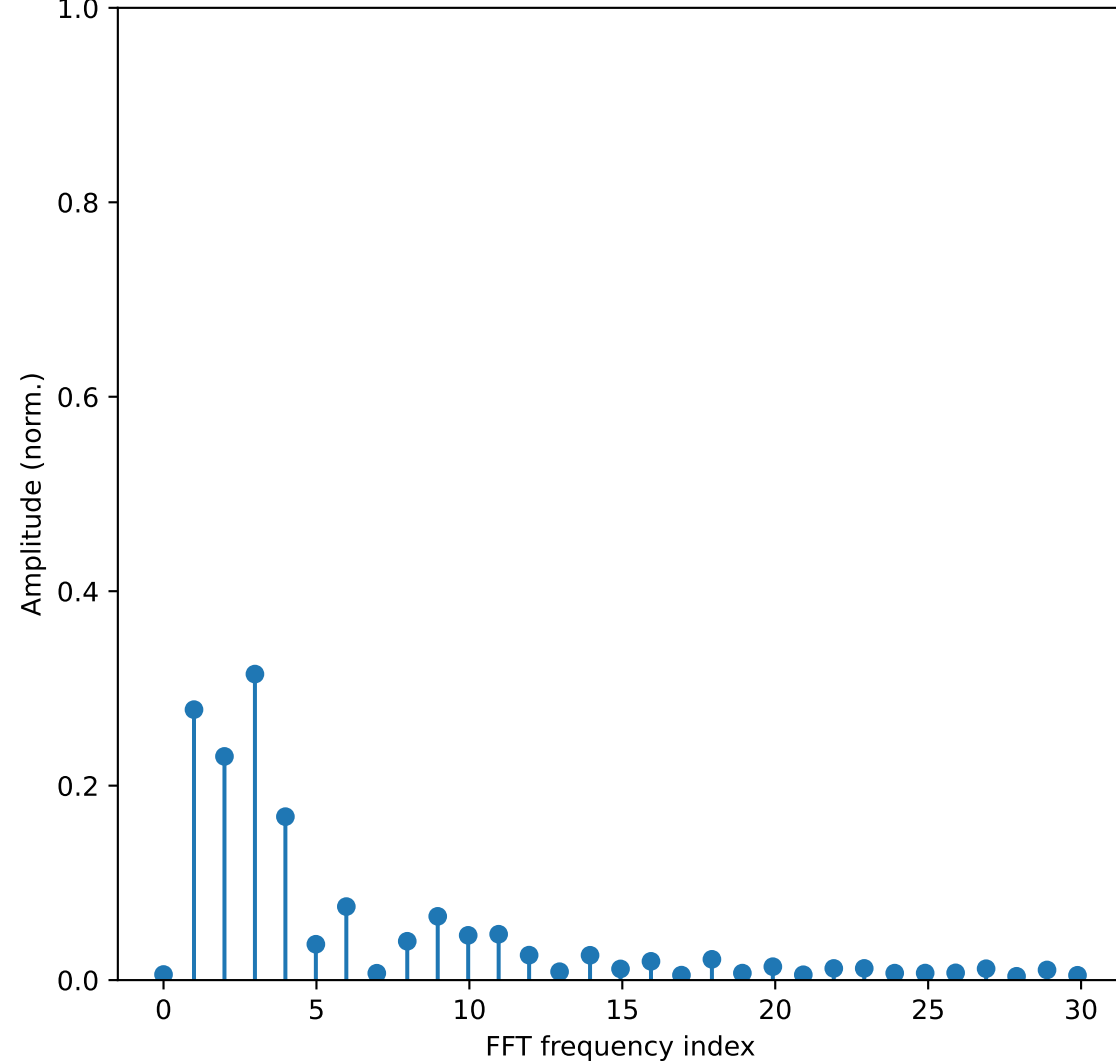
Topographical representation



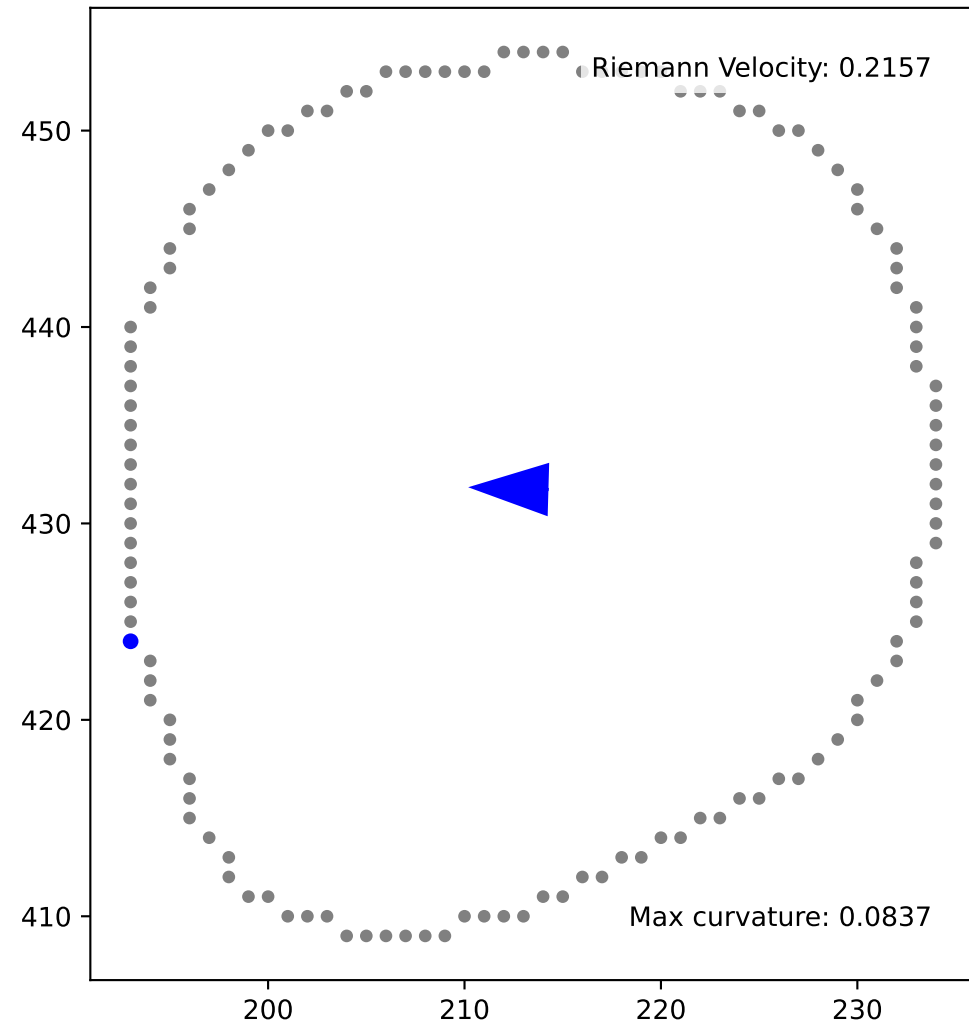
Topographical height



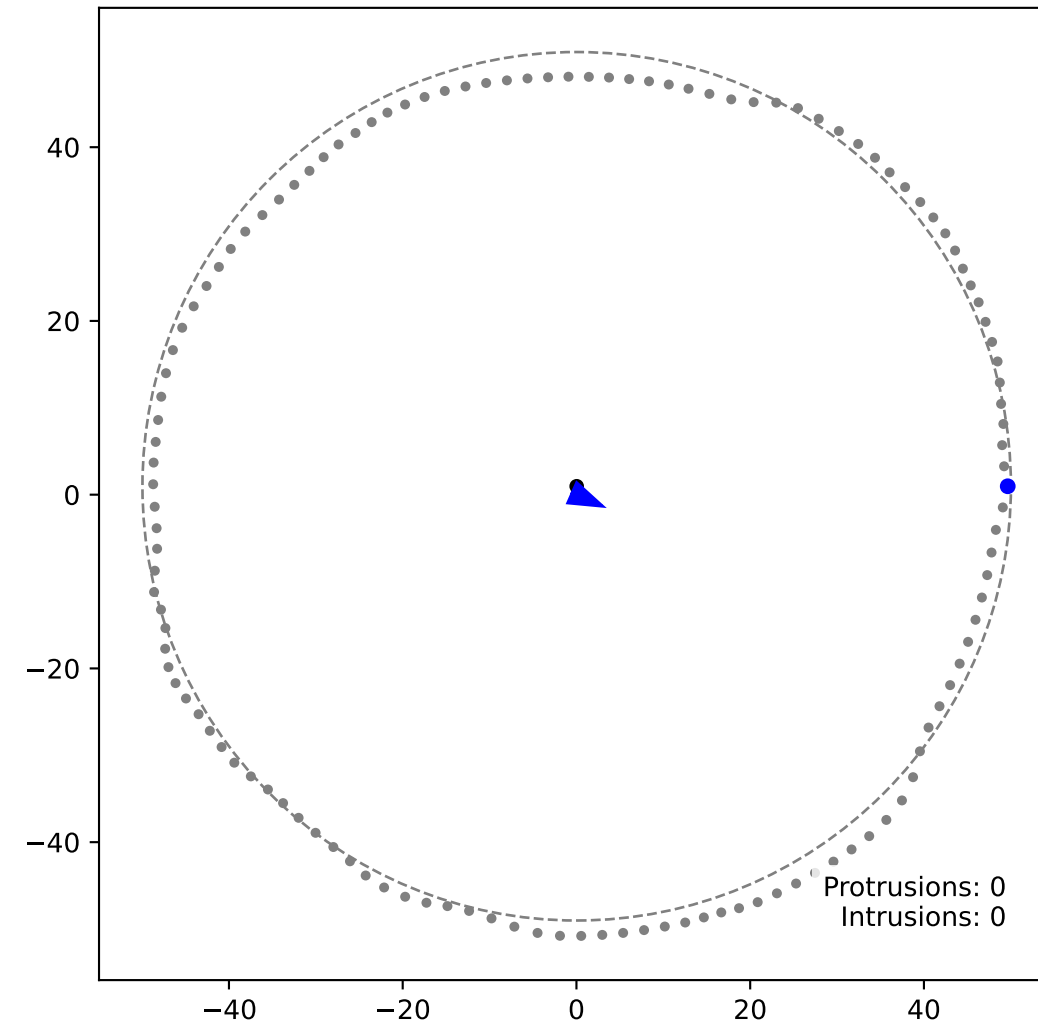
FFT spectrum (scatter)



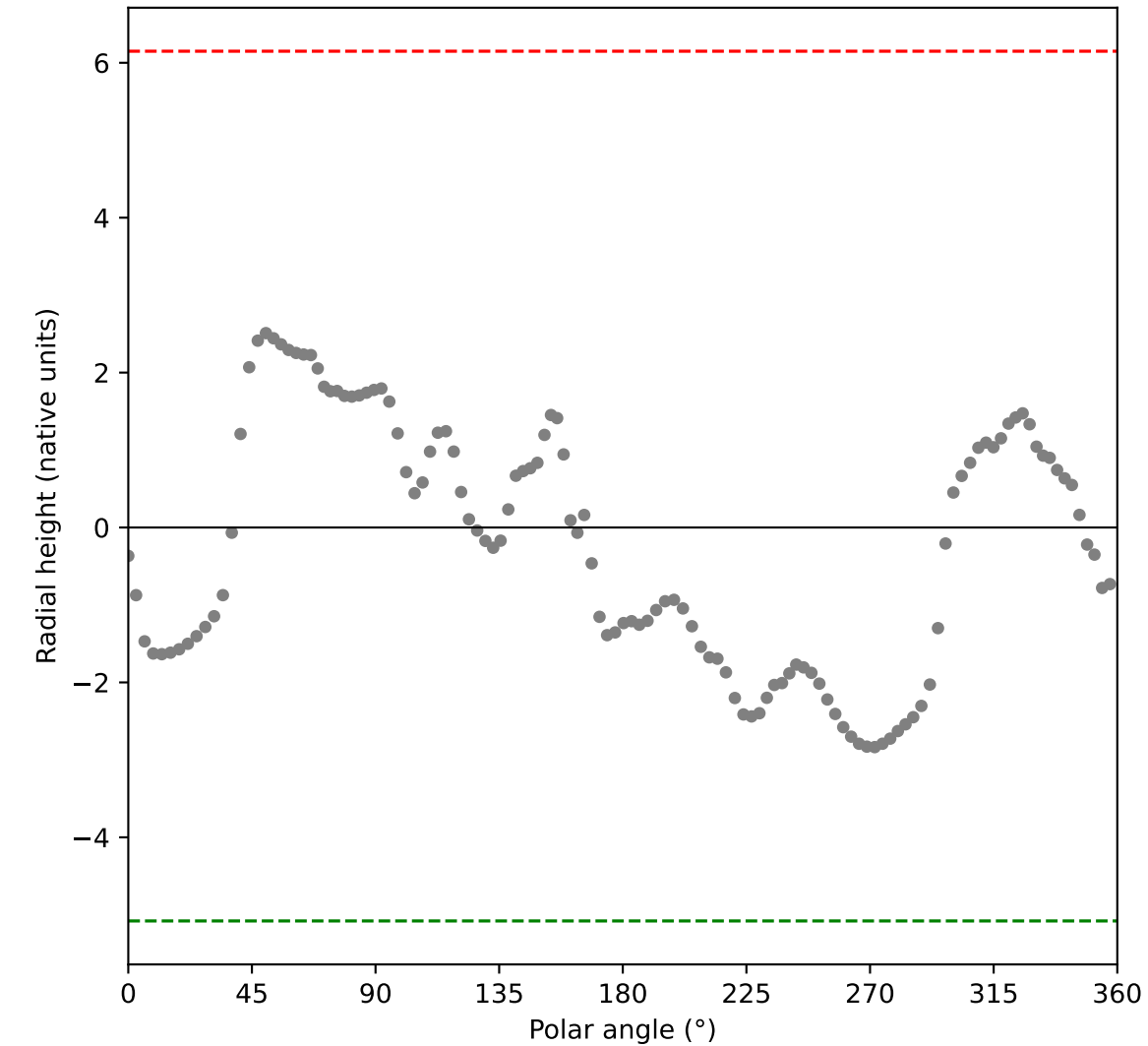
Shape evolution (t = 46.00)



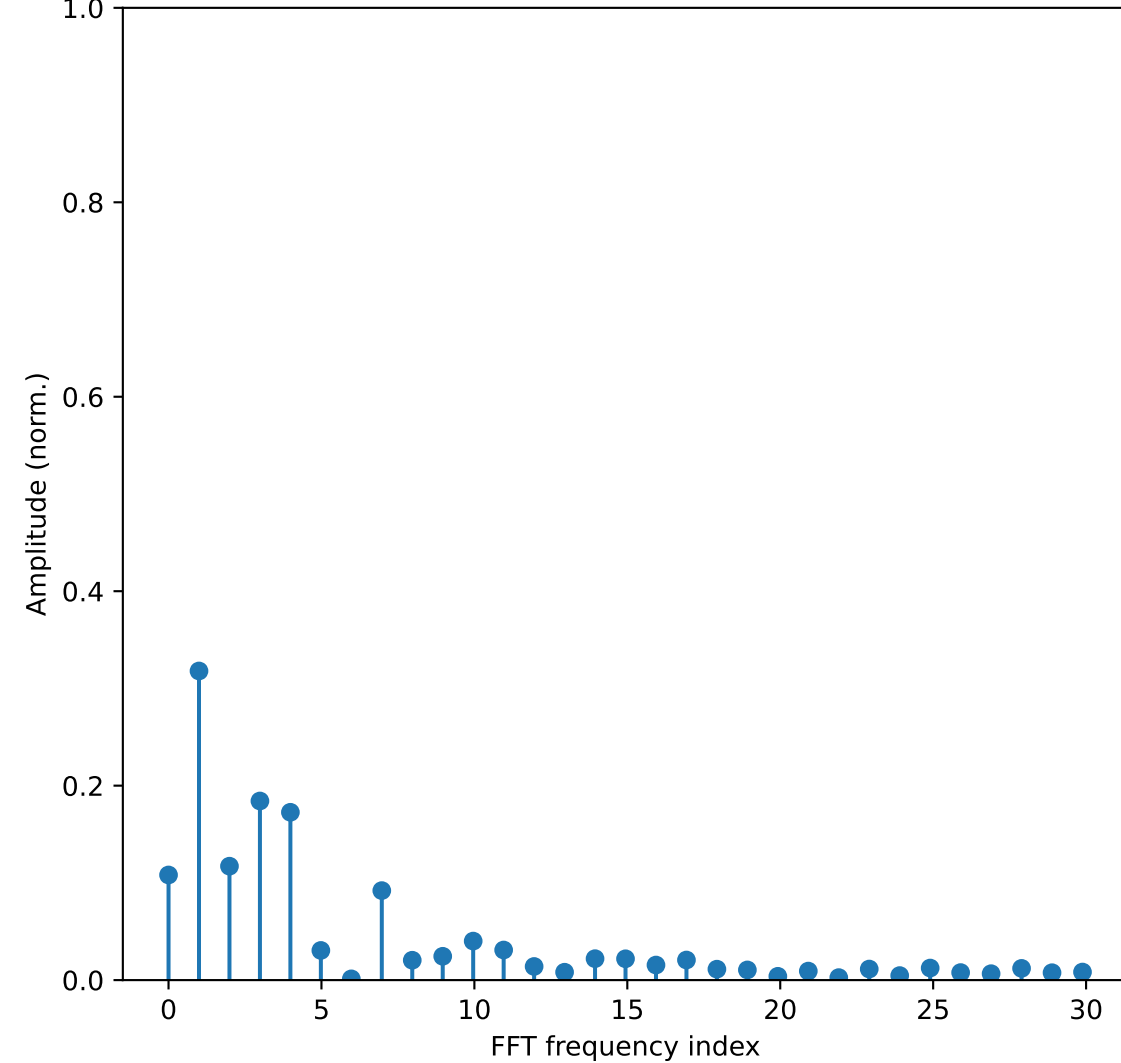
Topographical representation



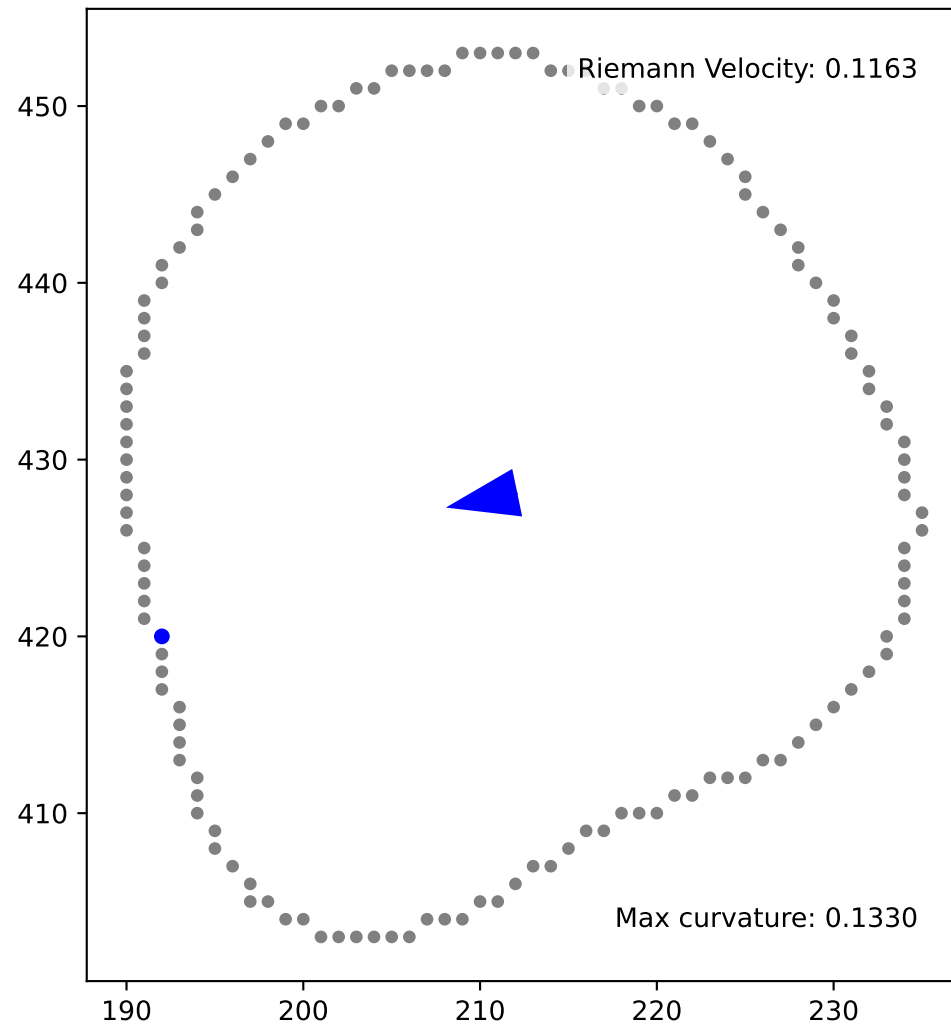
Topographical height



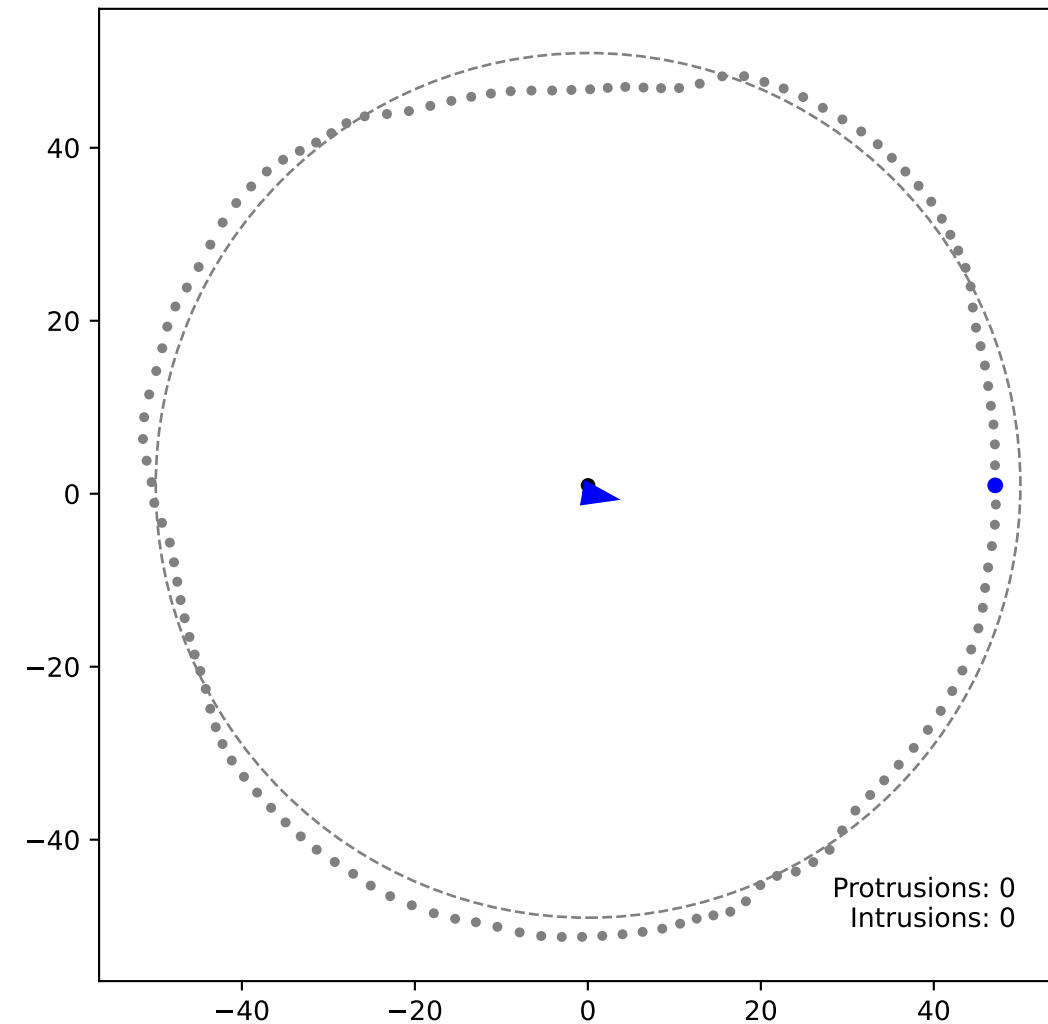
FFT spectrum (scatter)



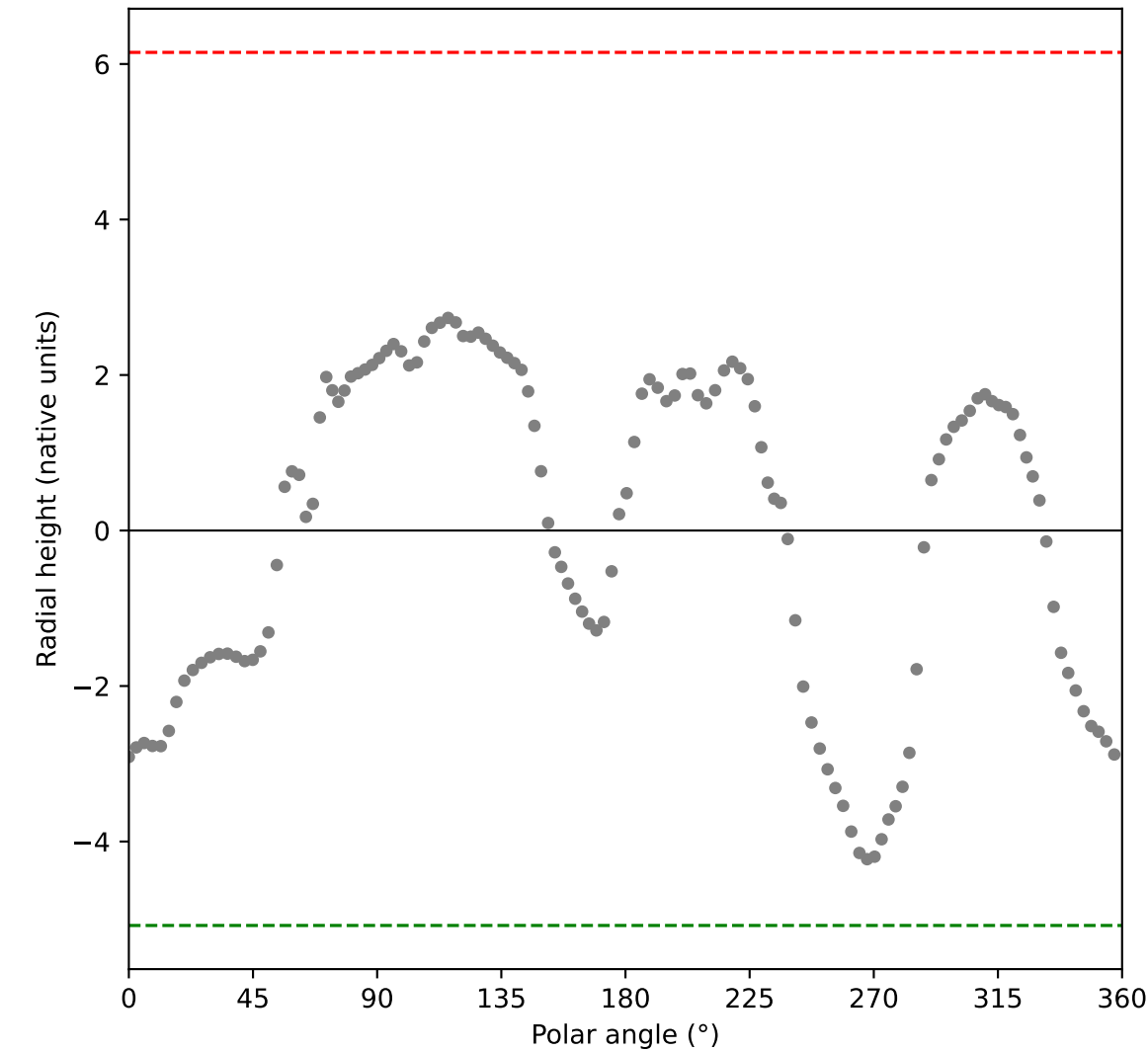
Shape evolution (t = 48.00)



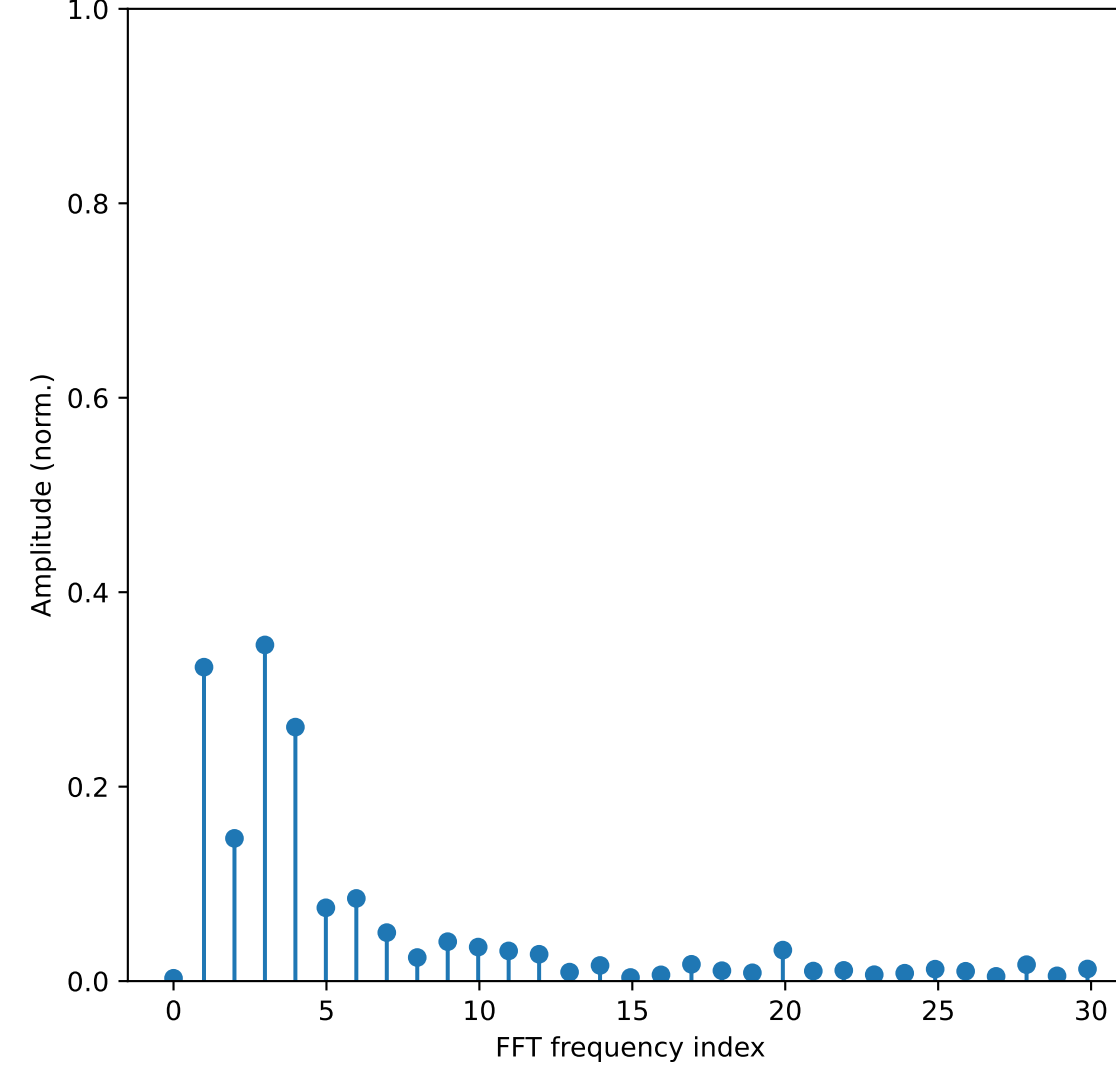
Topographical representation



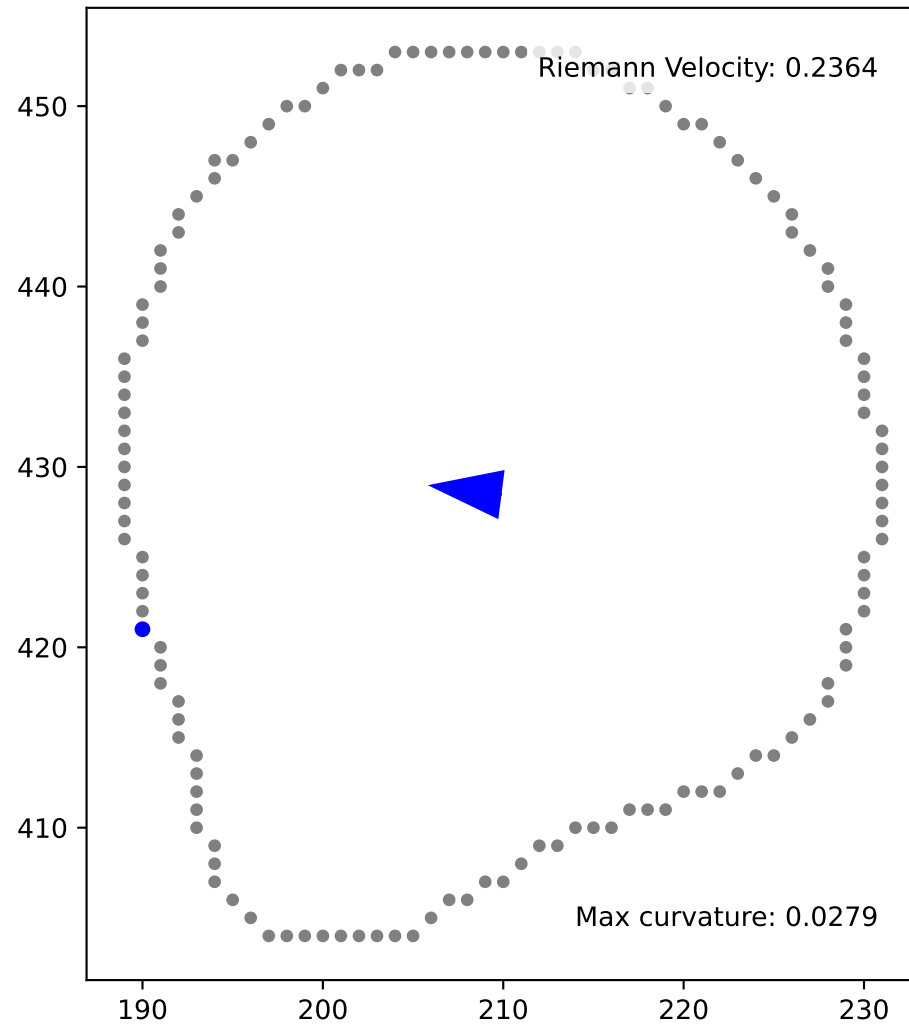
Topographical height



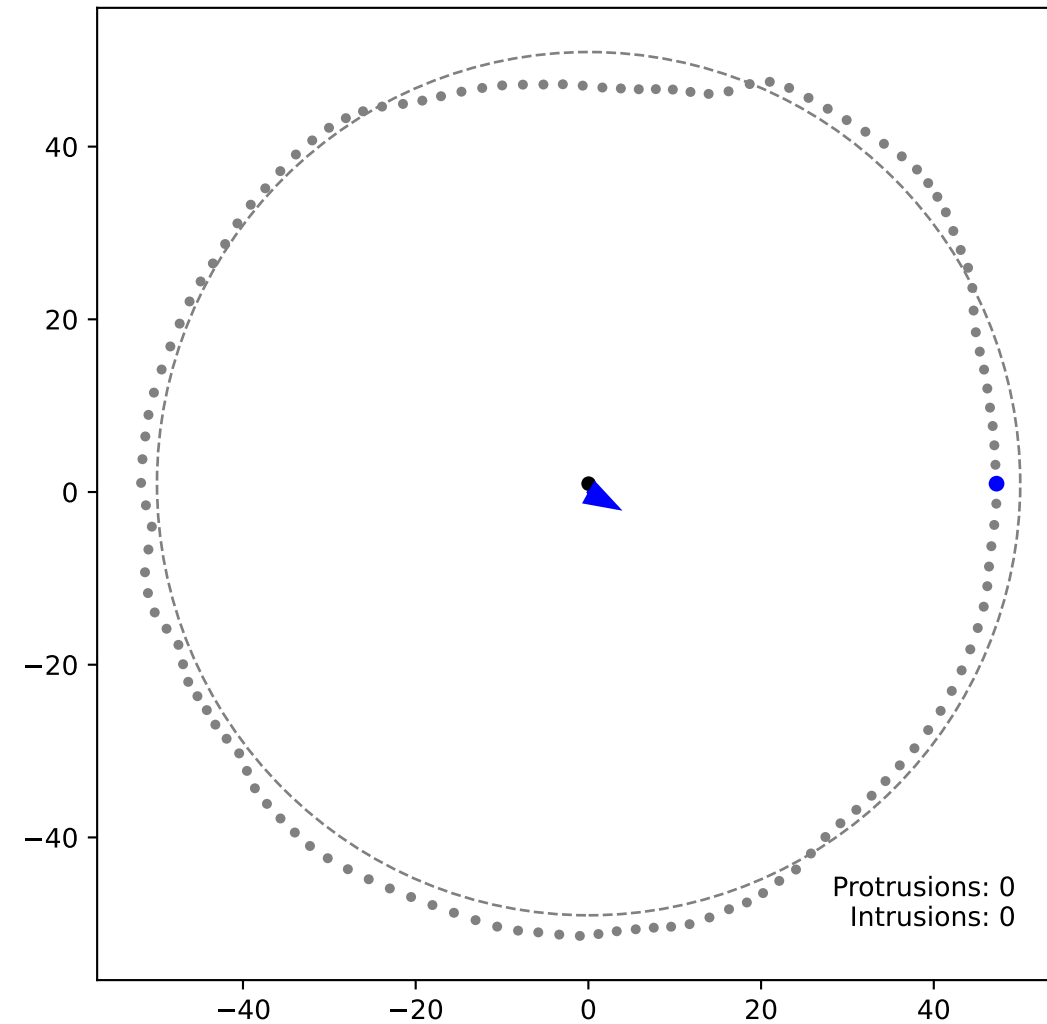
FFT spectrum (scatter)



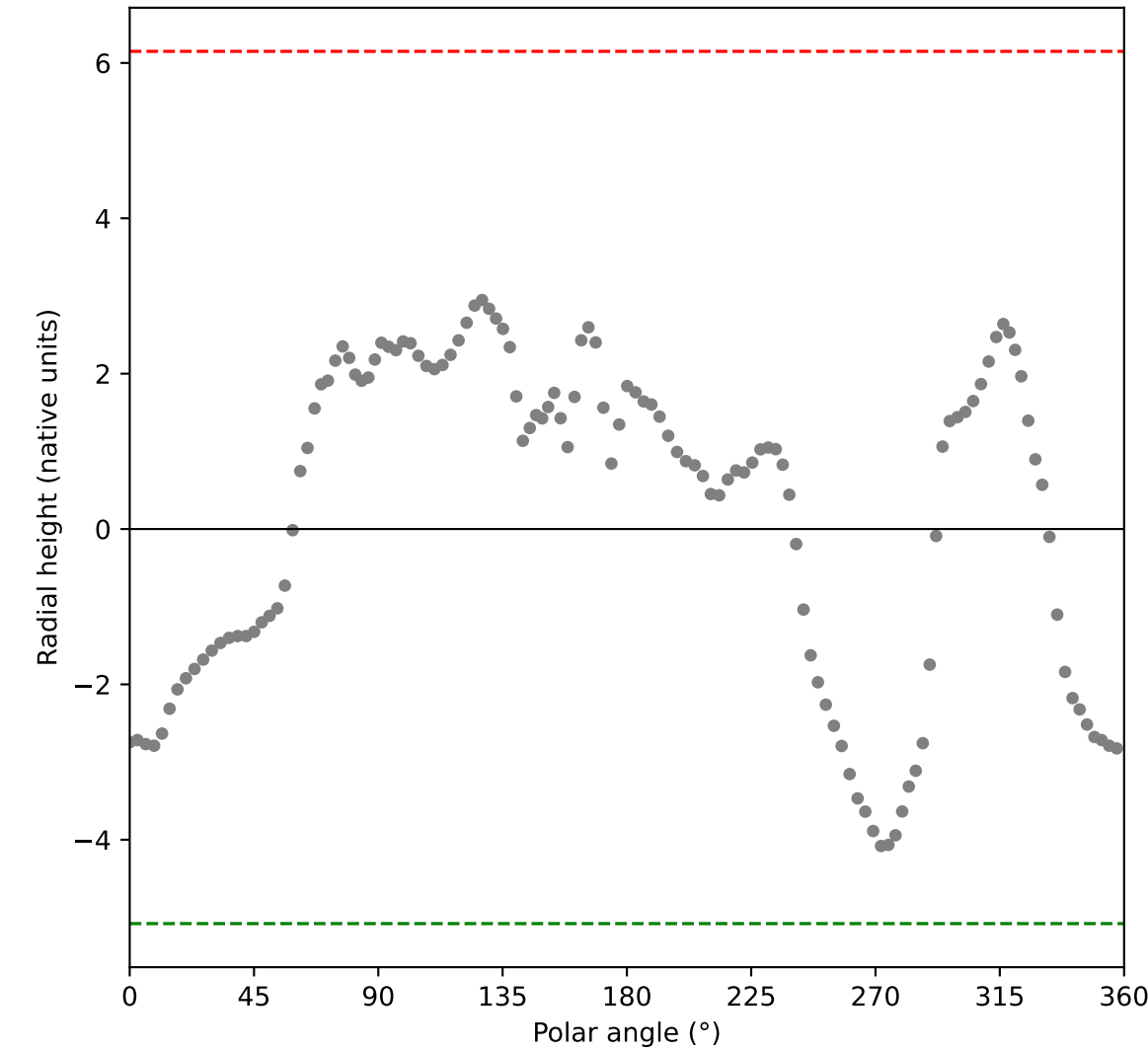
Shape evolution (t = 49.00)



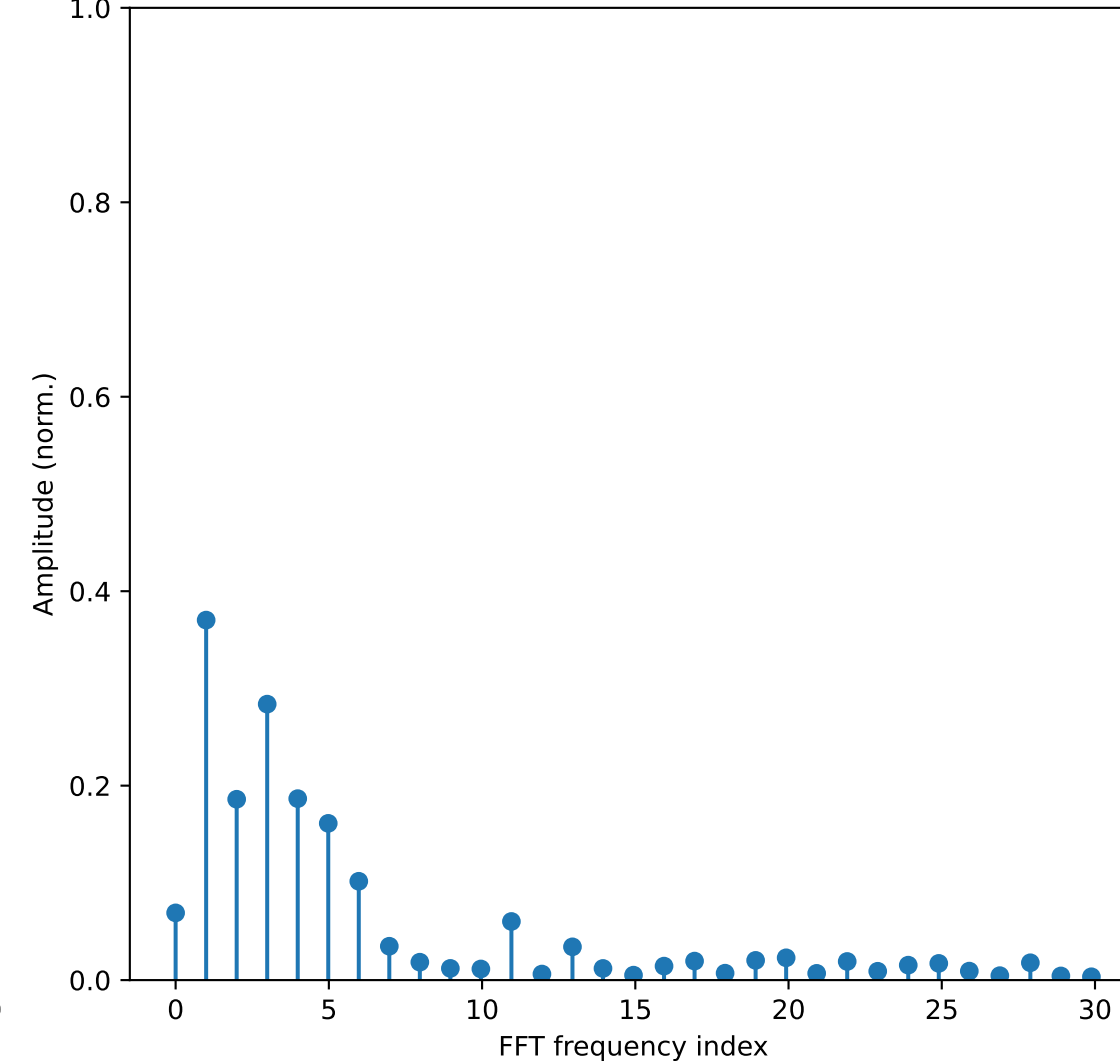
Topographical representation



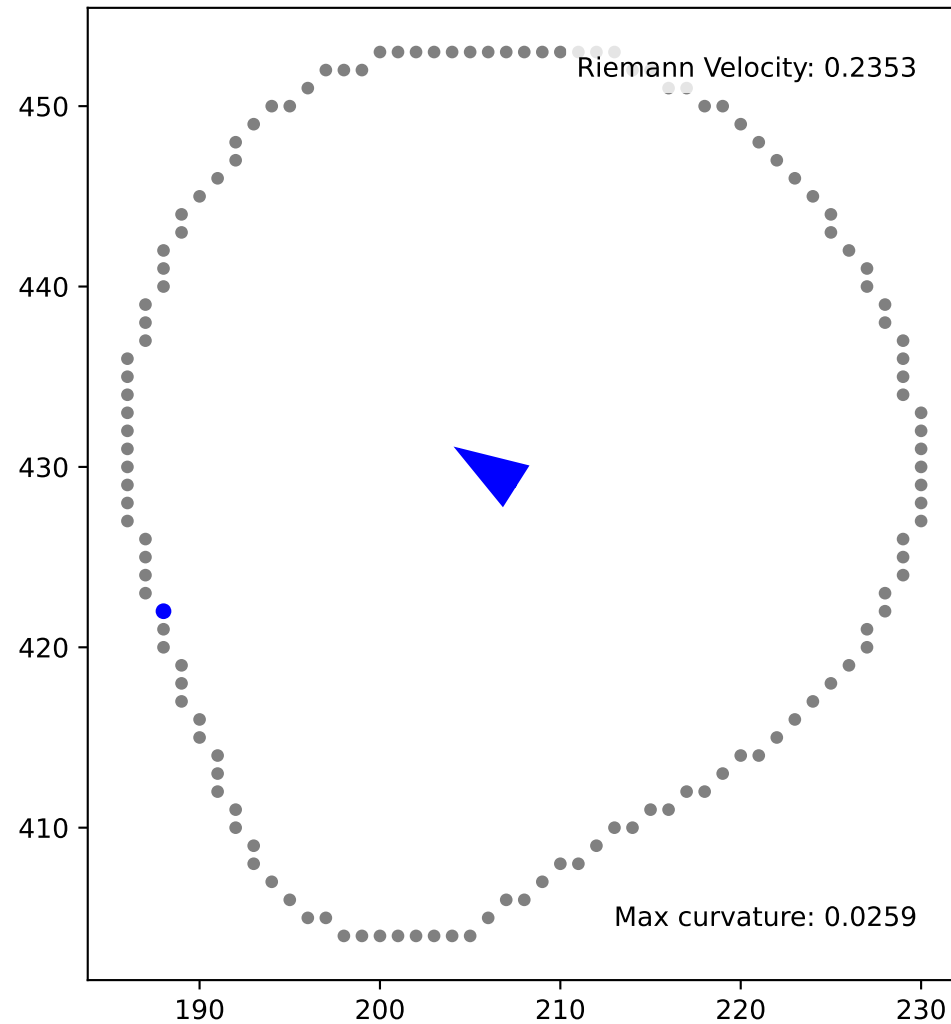
Topographical height



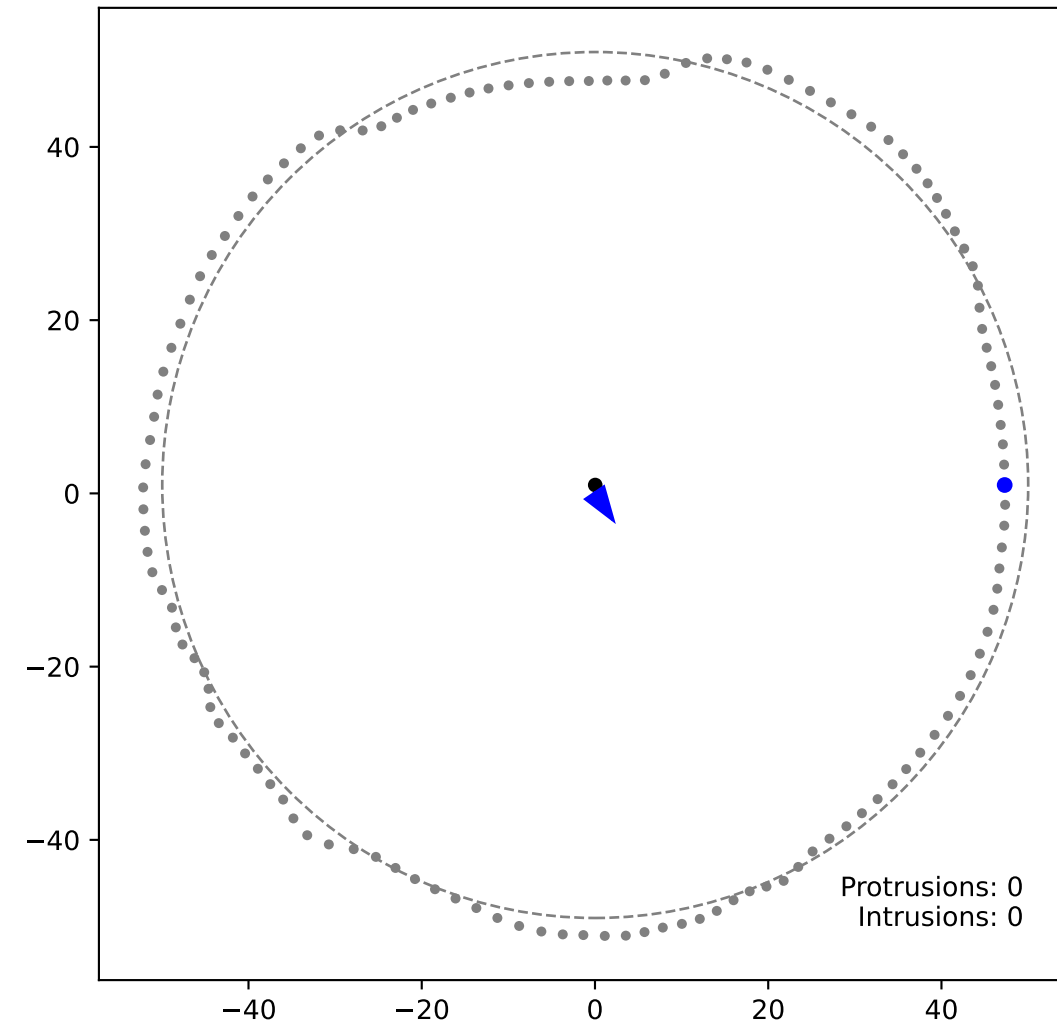
FFT spectrum (scatter)



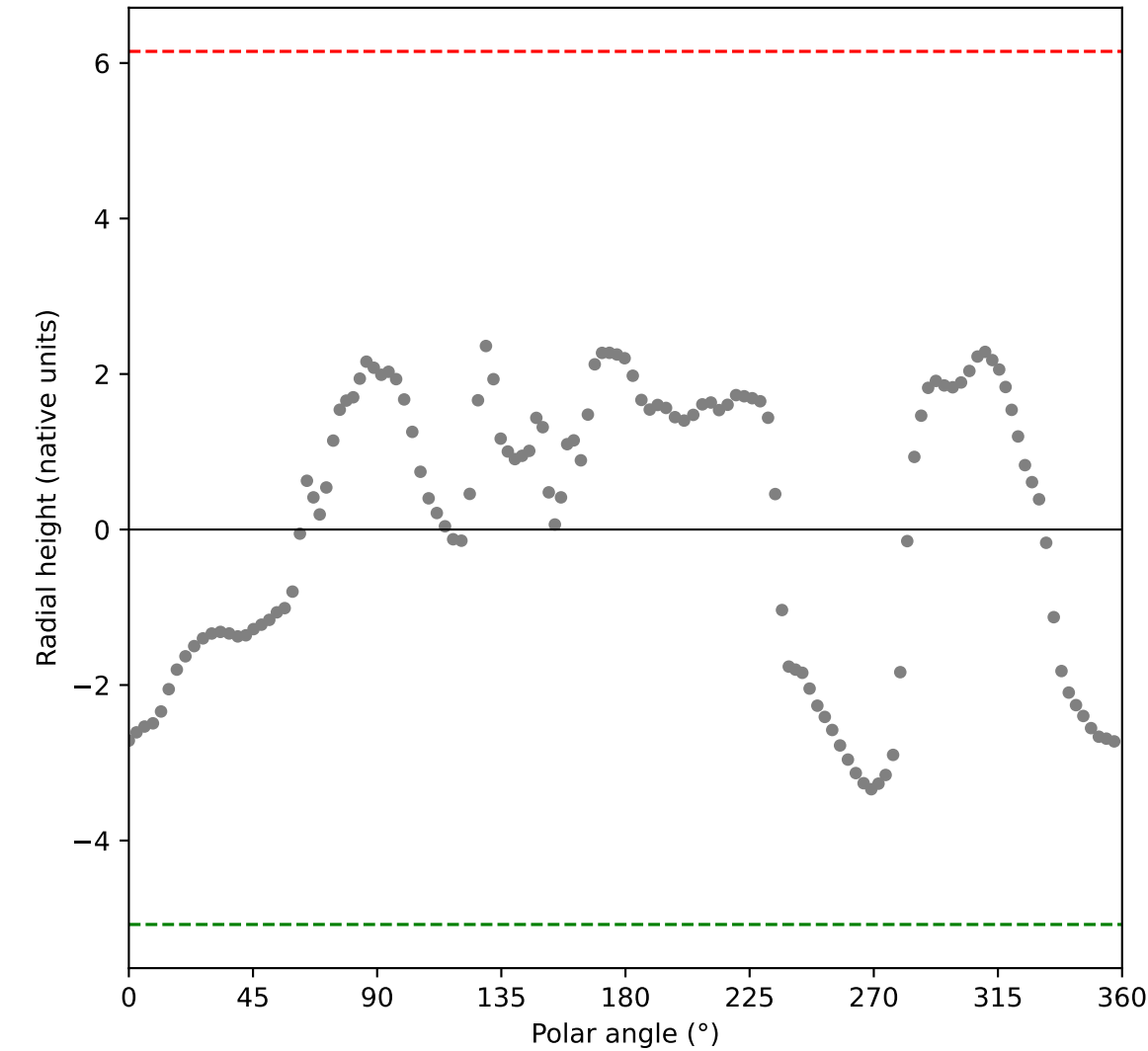
Shape evolution (t = 50.00)



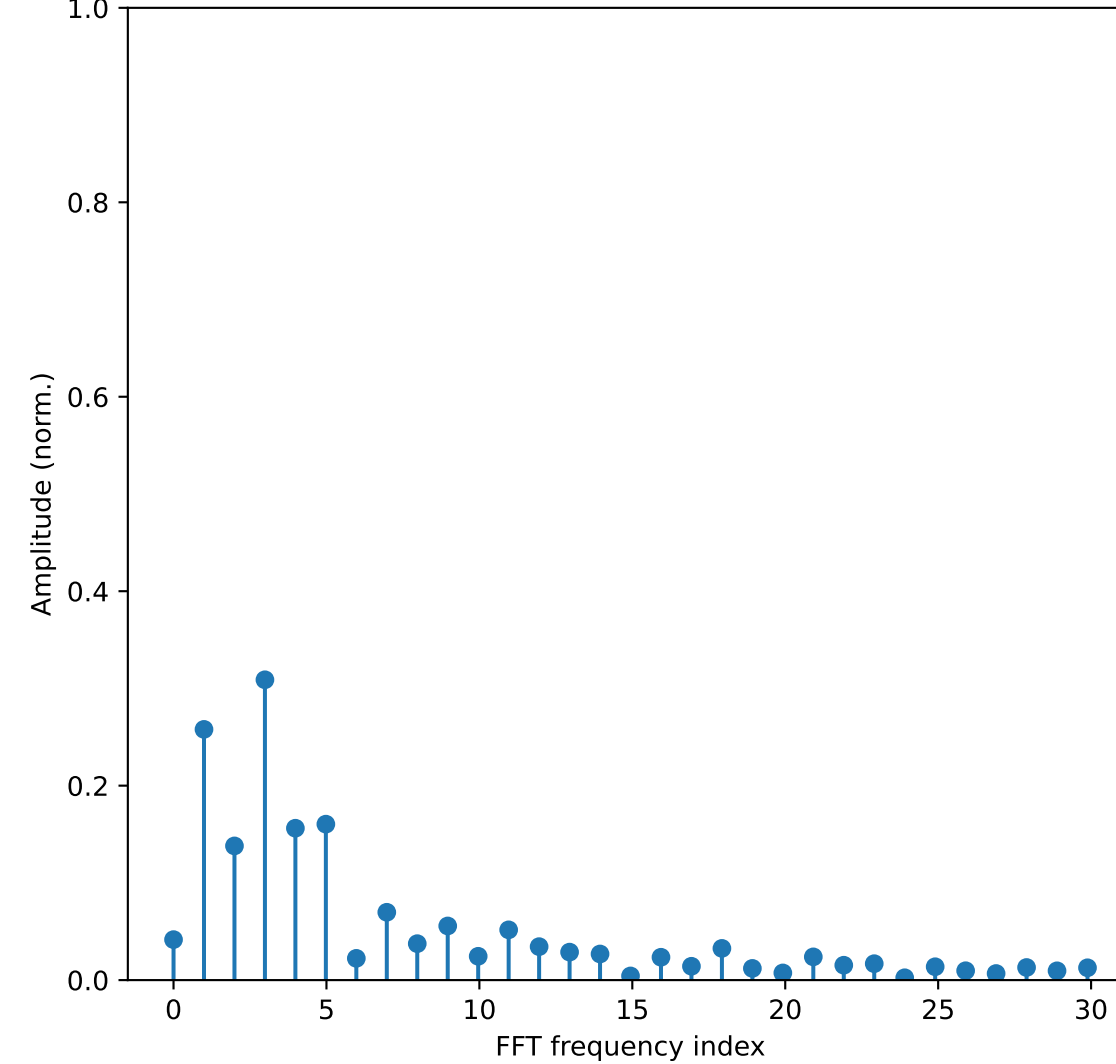
Topographical representation

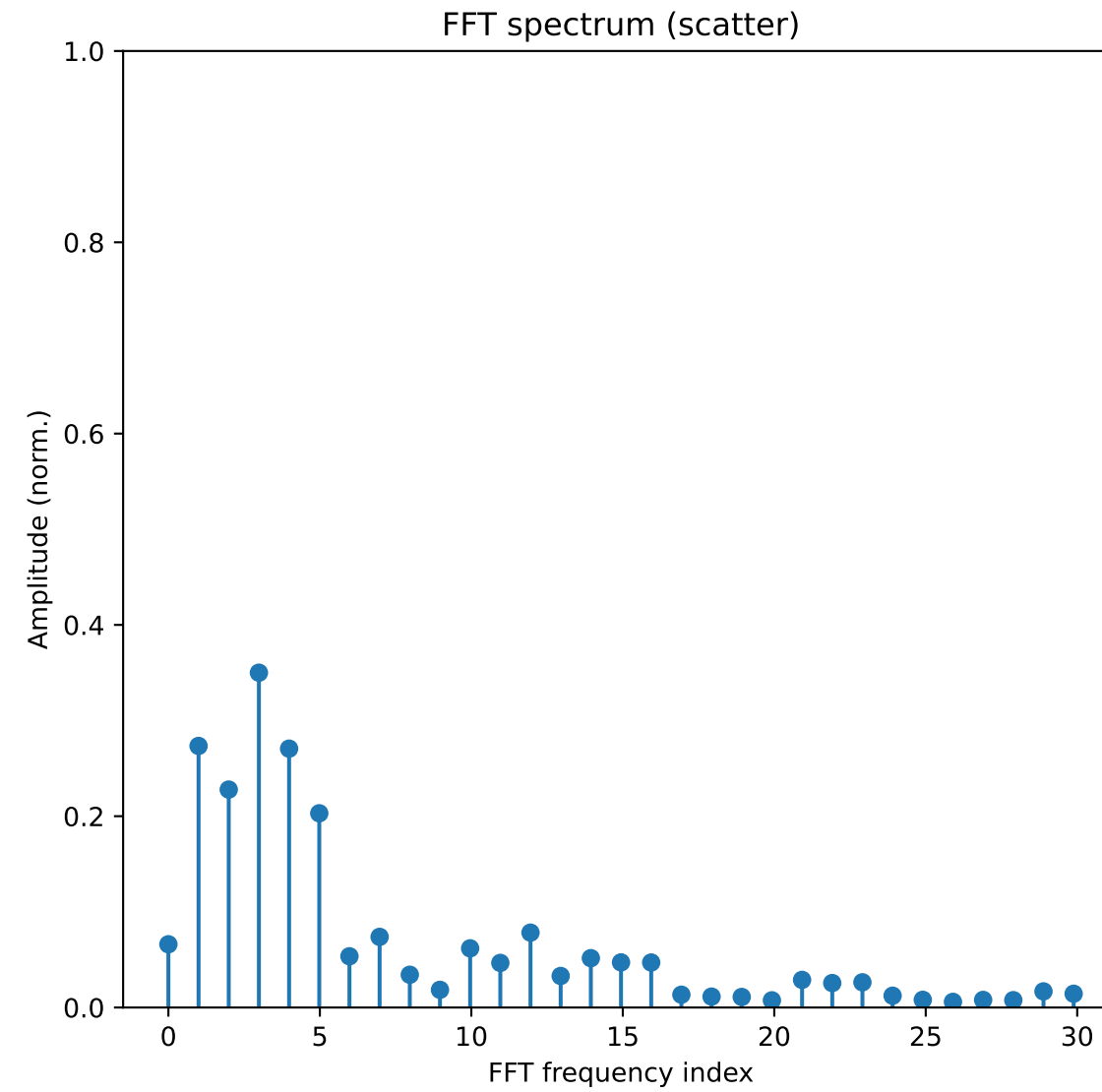
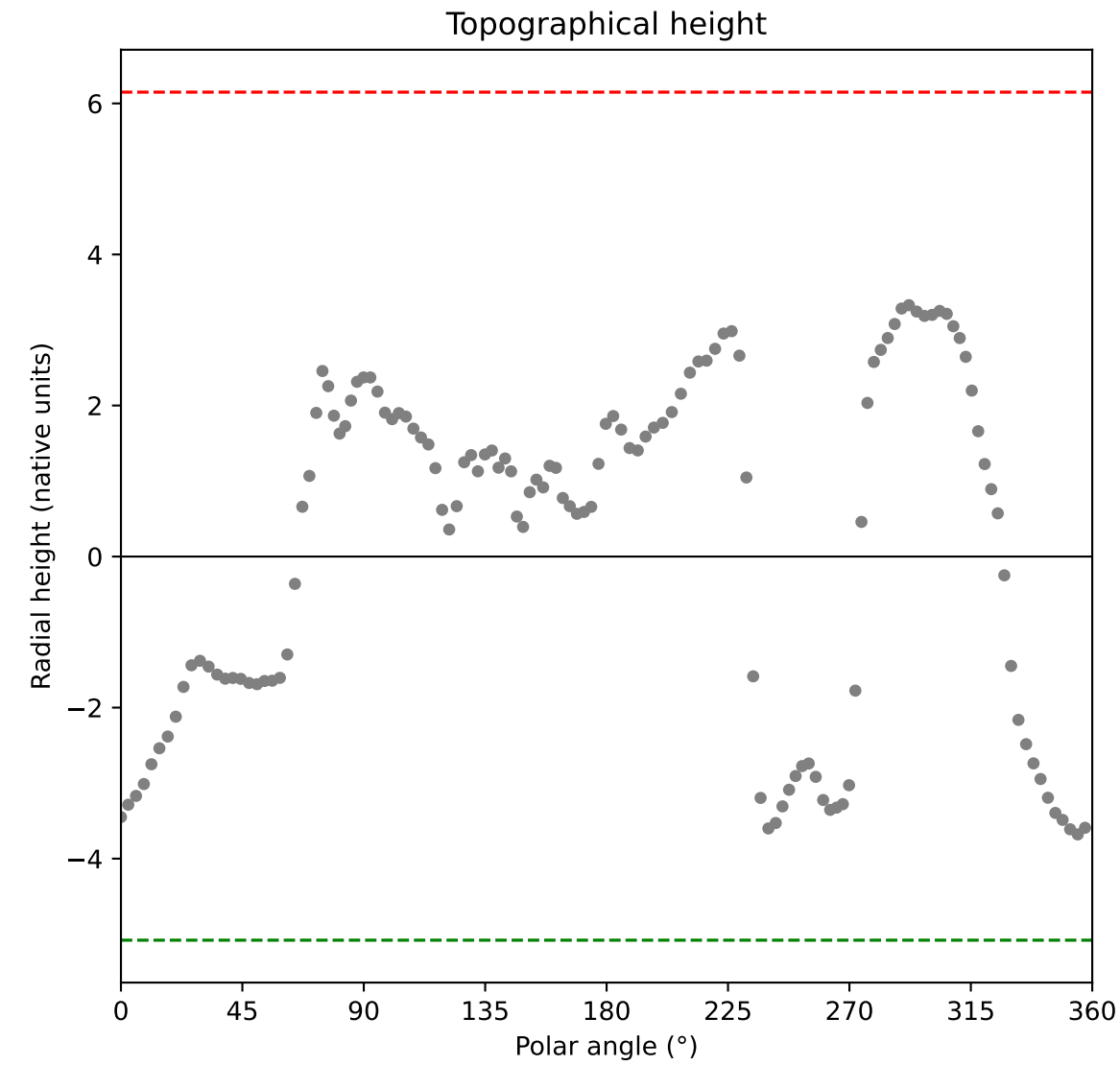
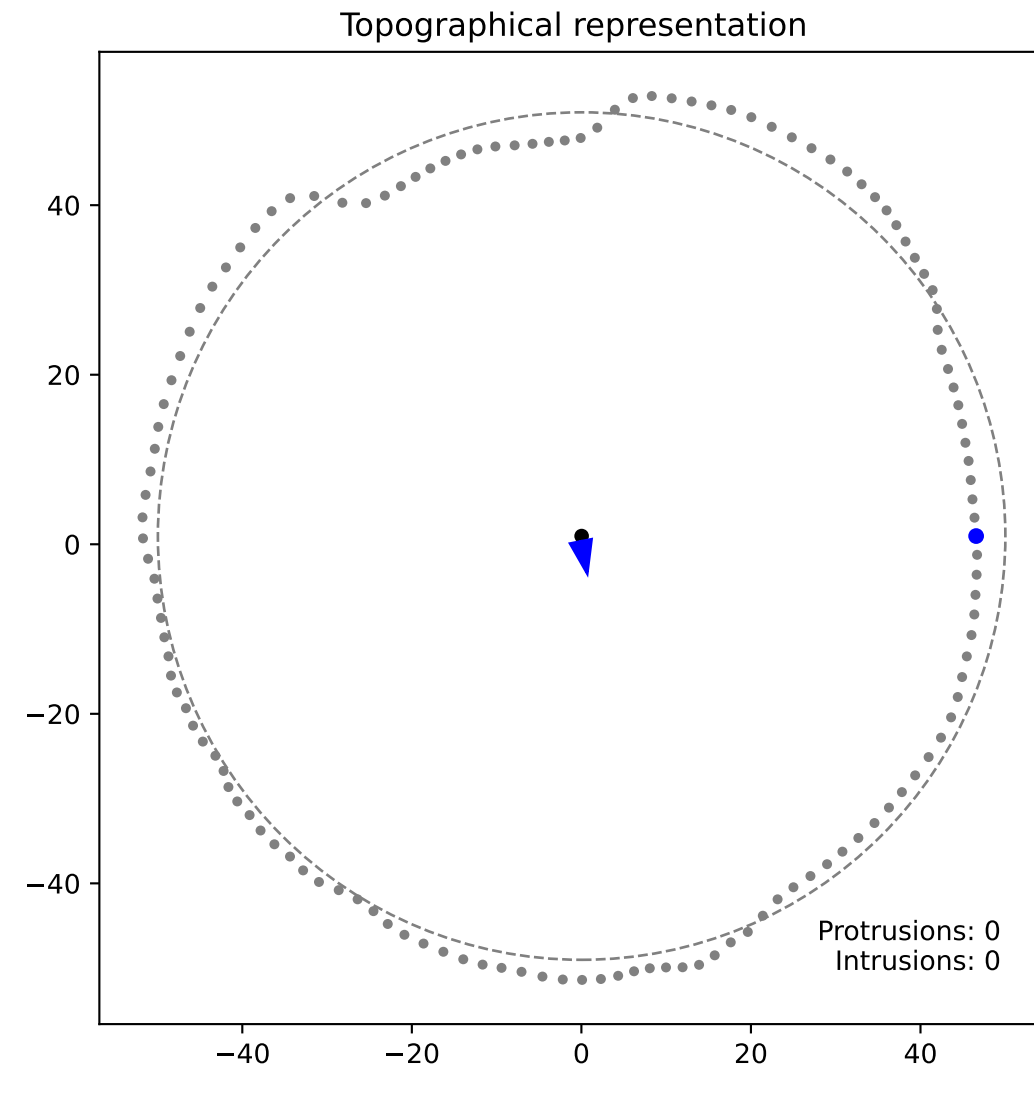
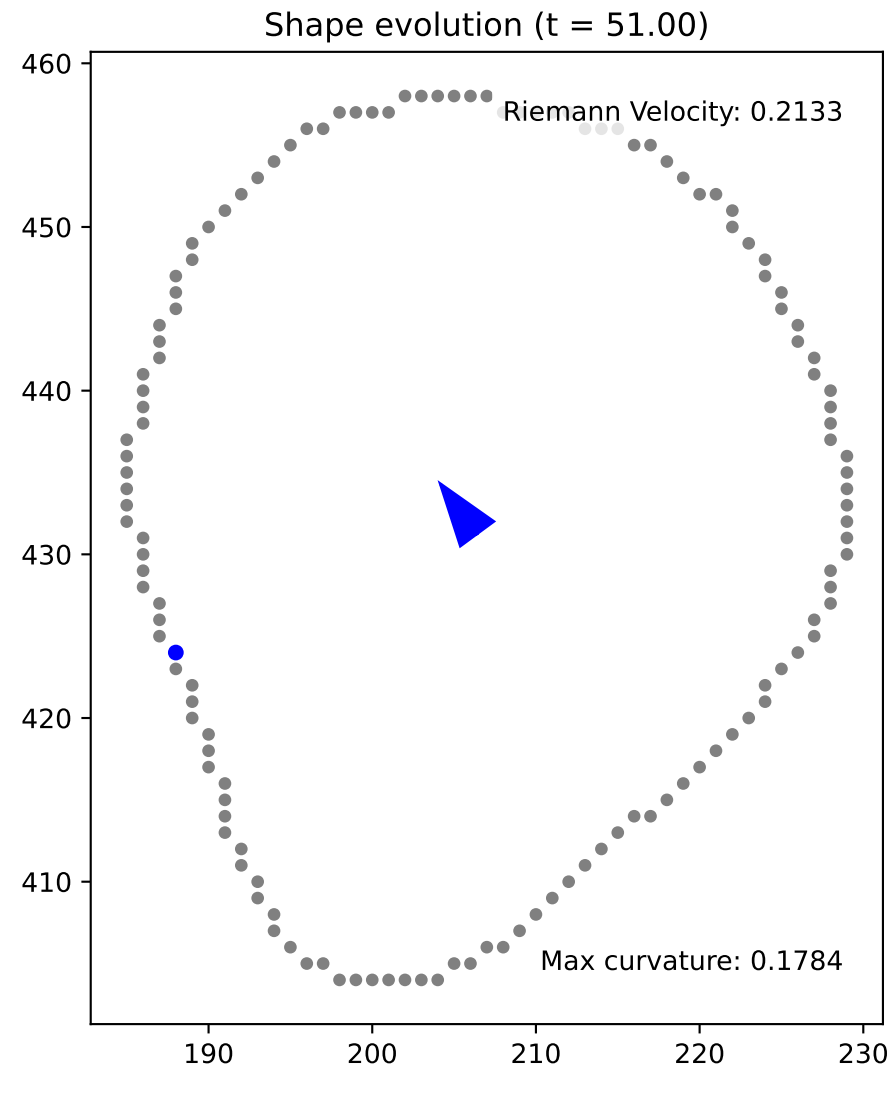


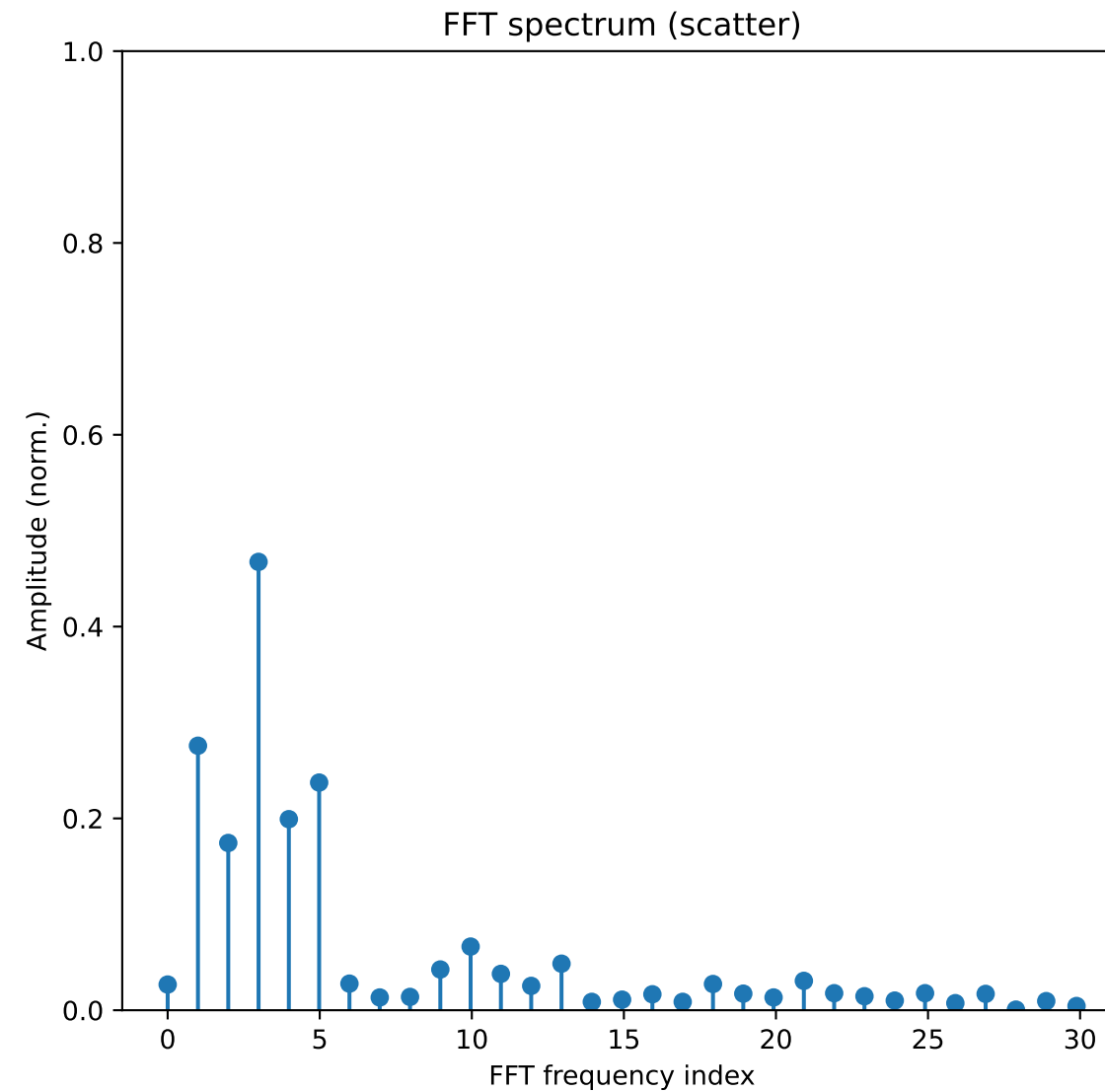
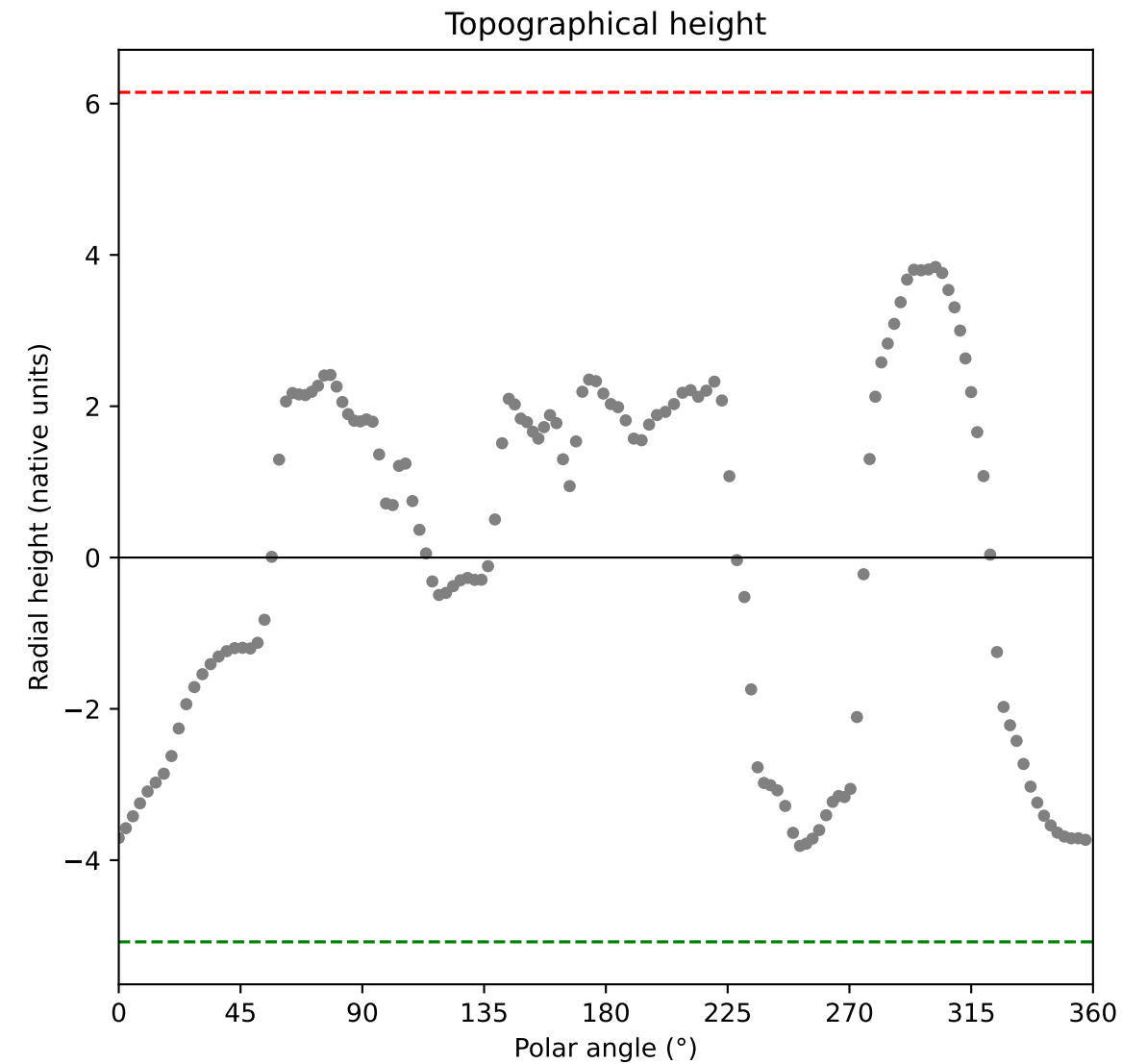
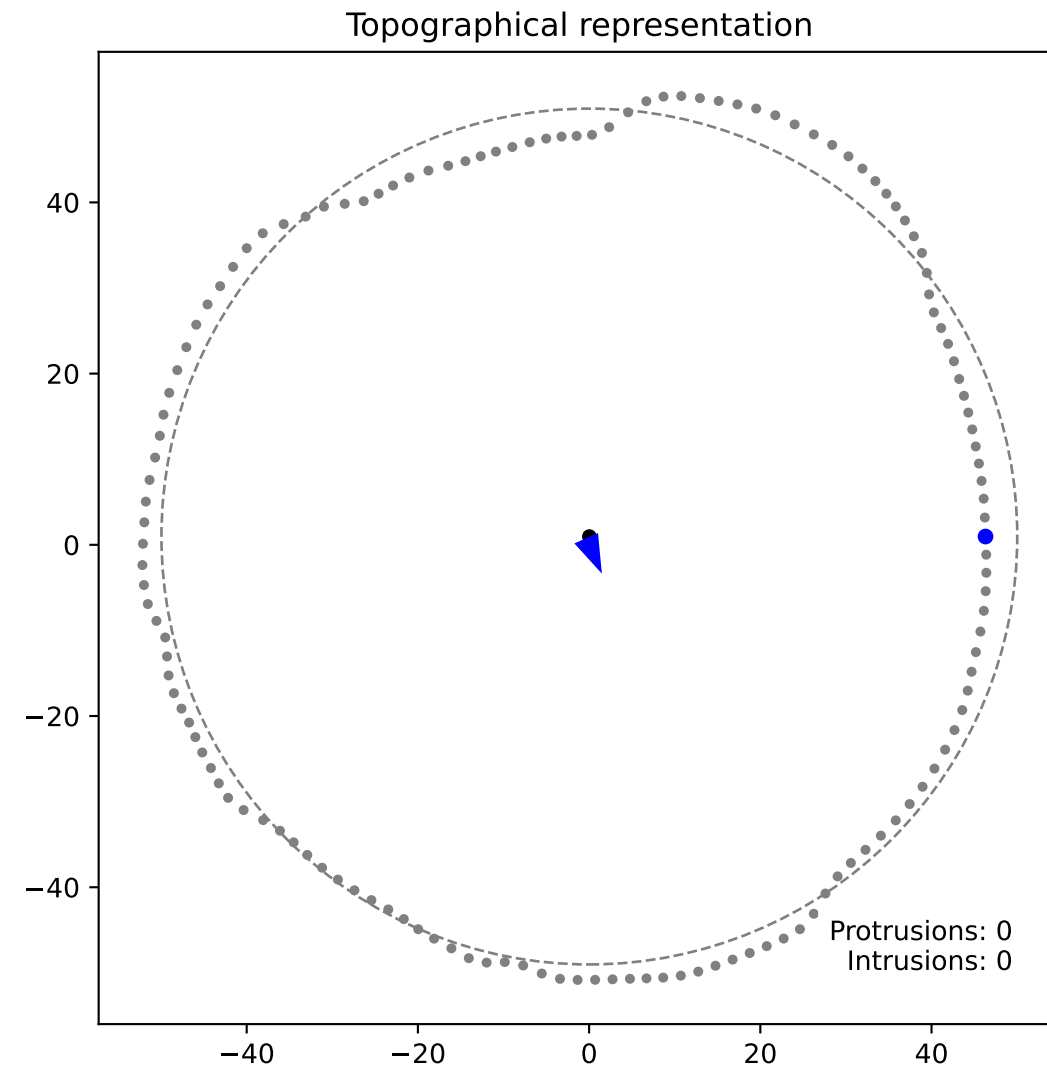
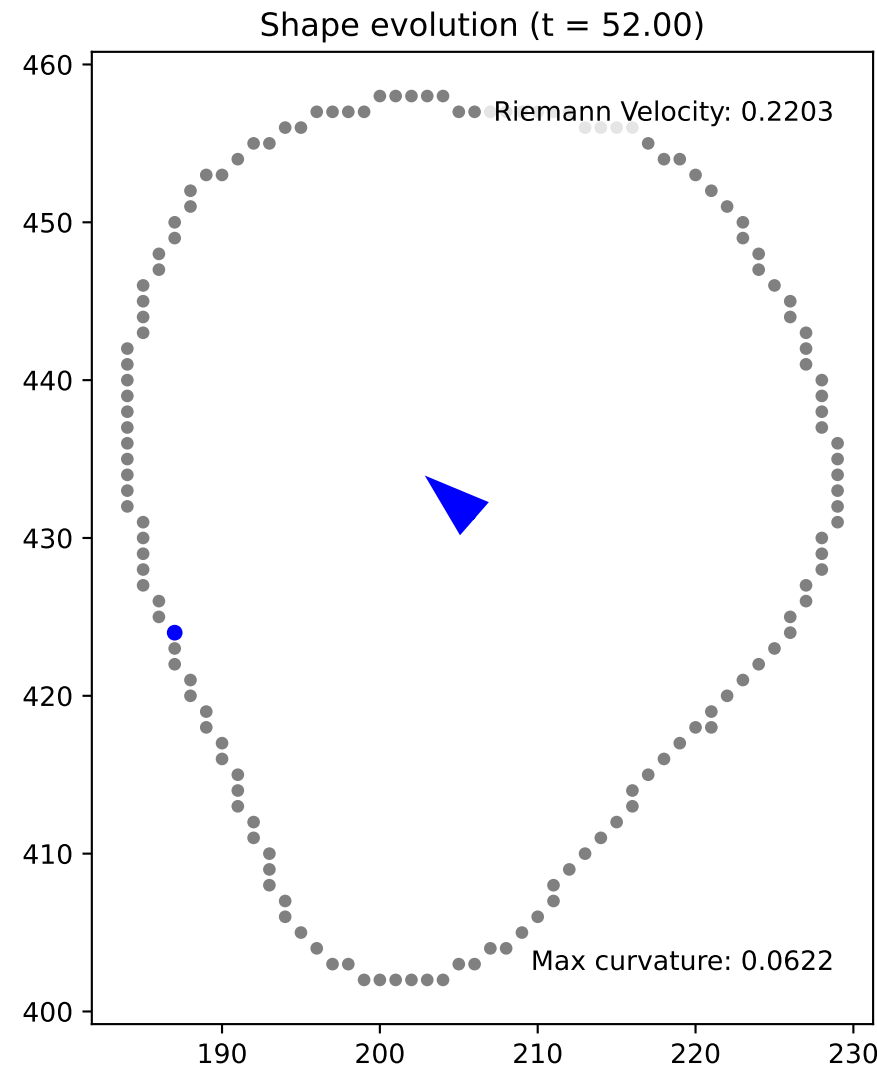
Topographical height

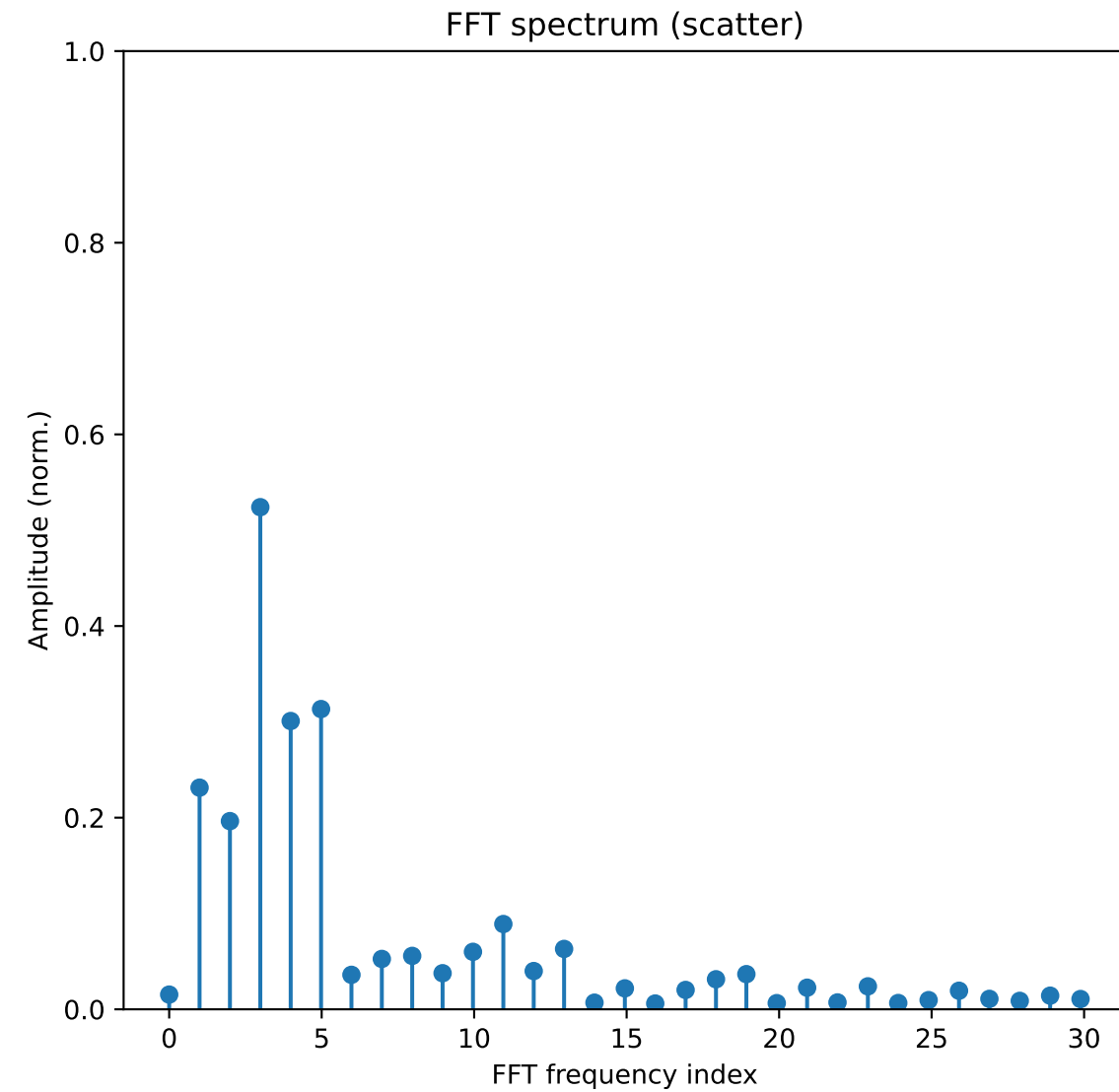
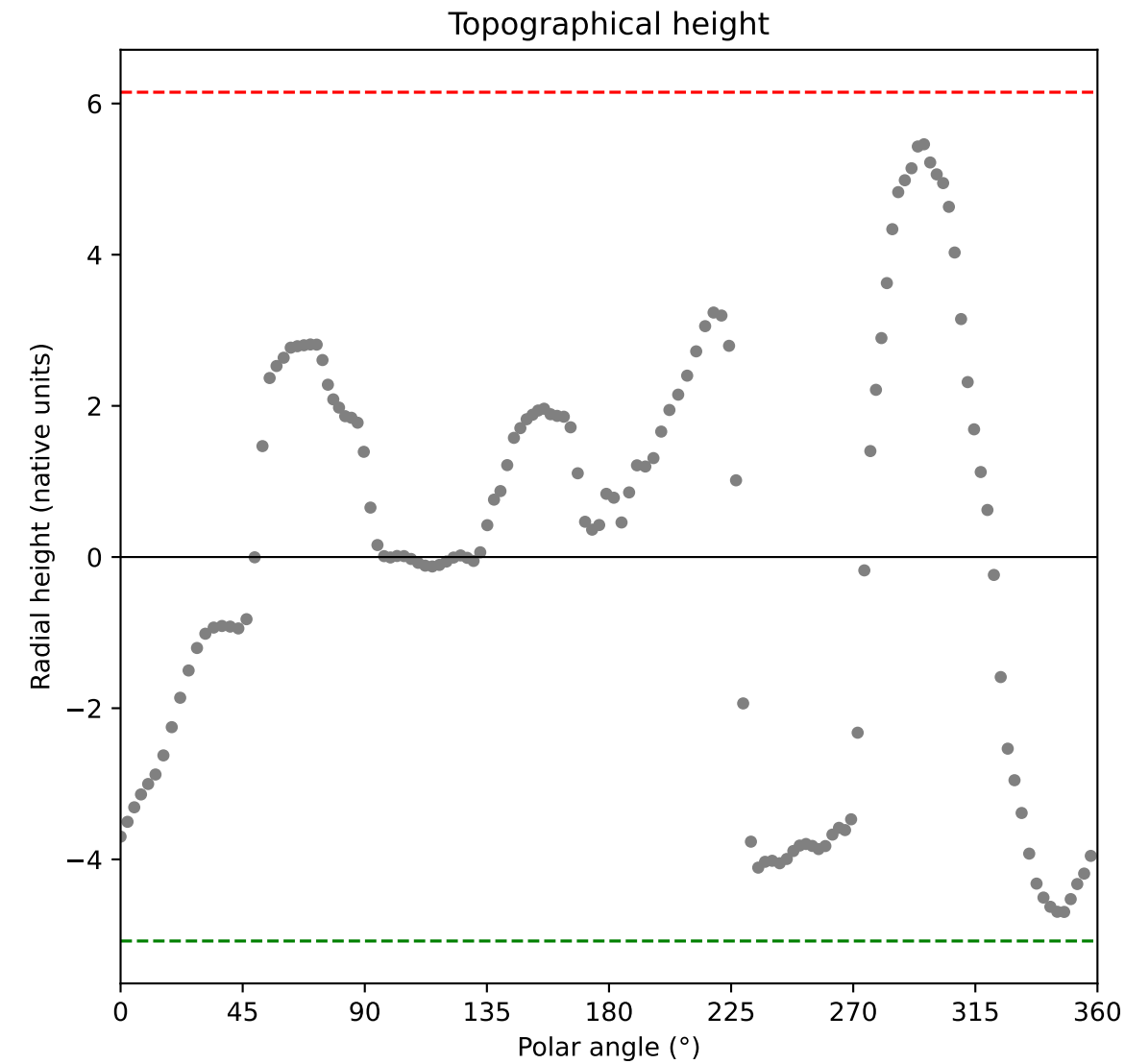
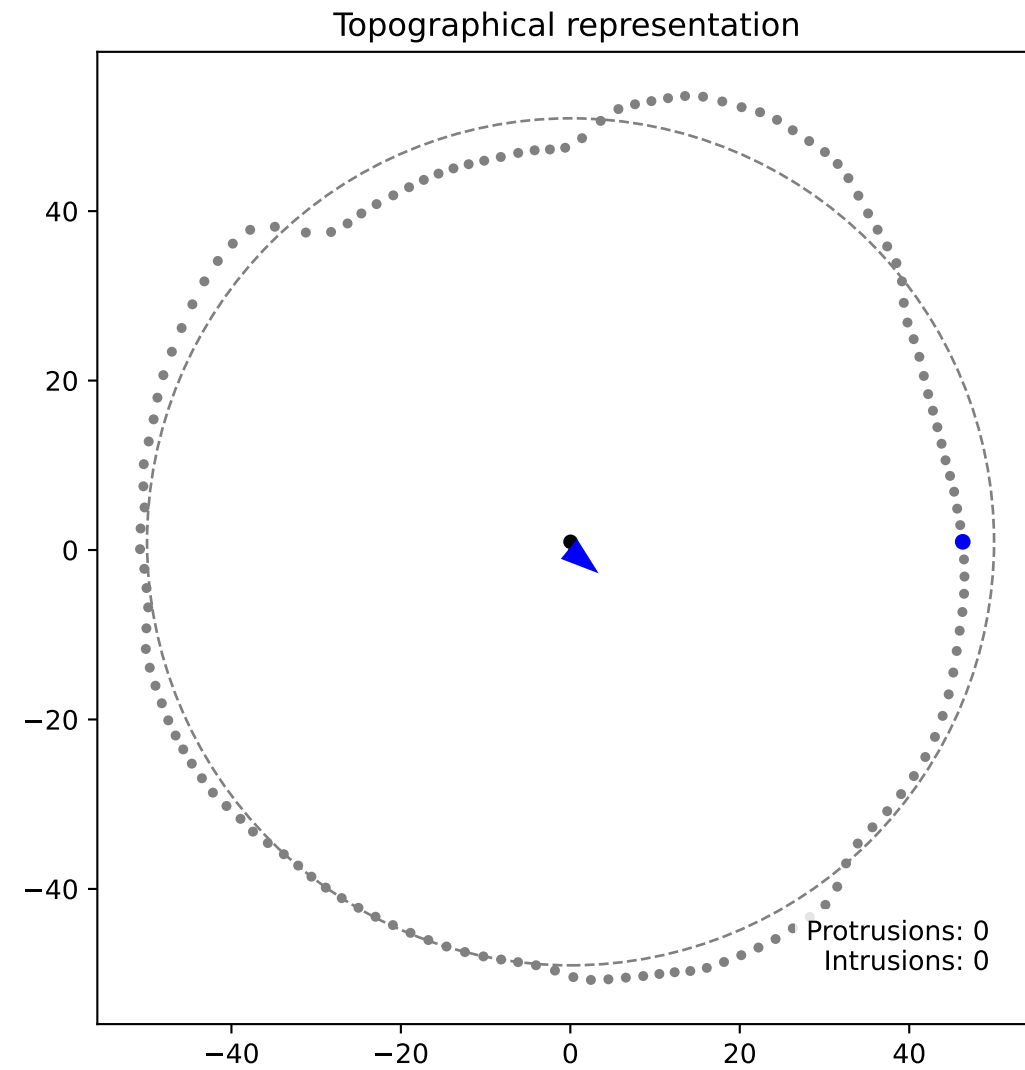
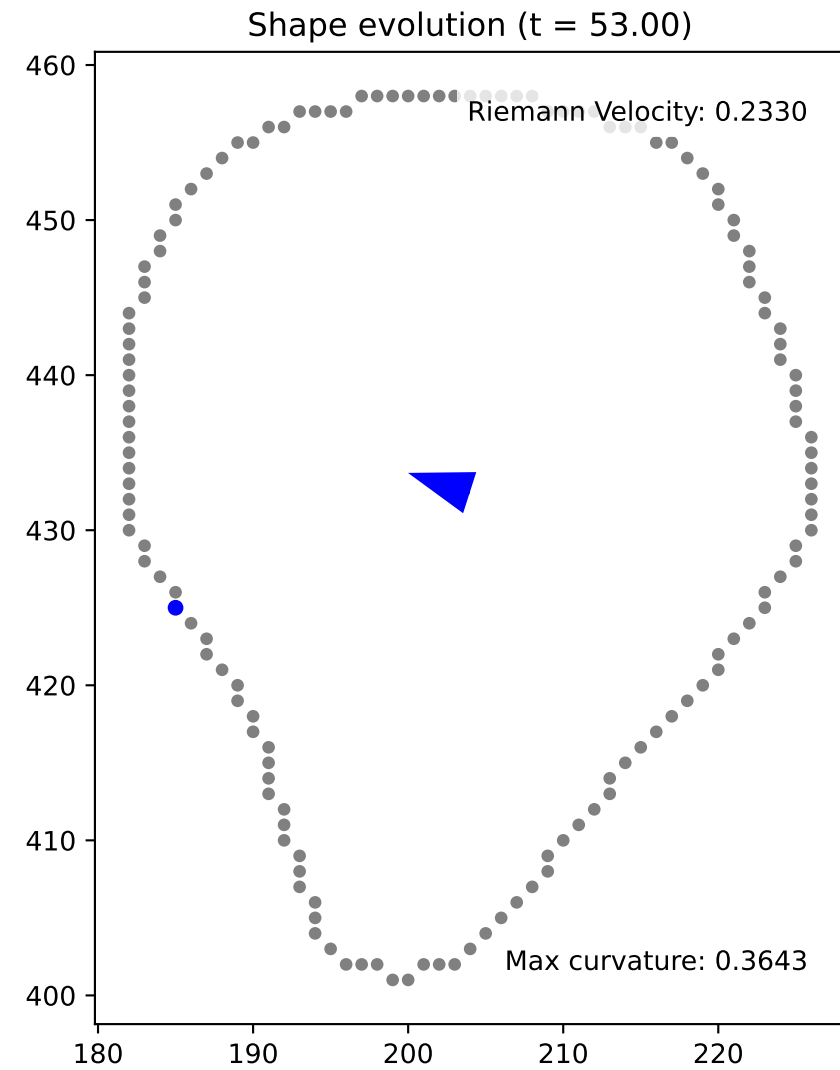


FFT spectrum (scatter)



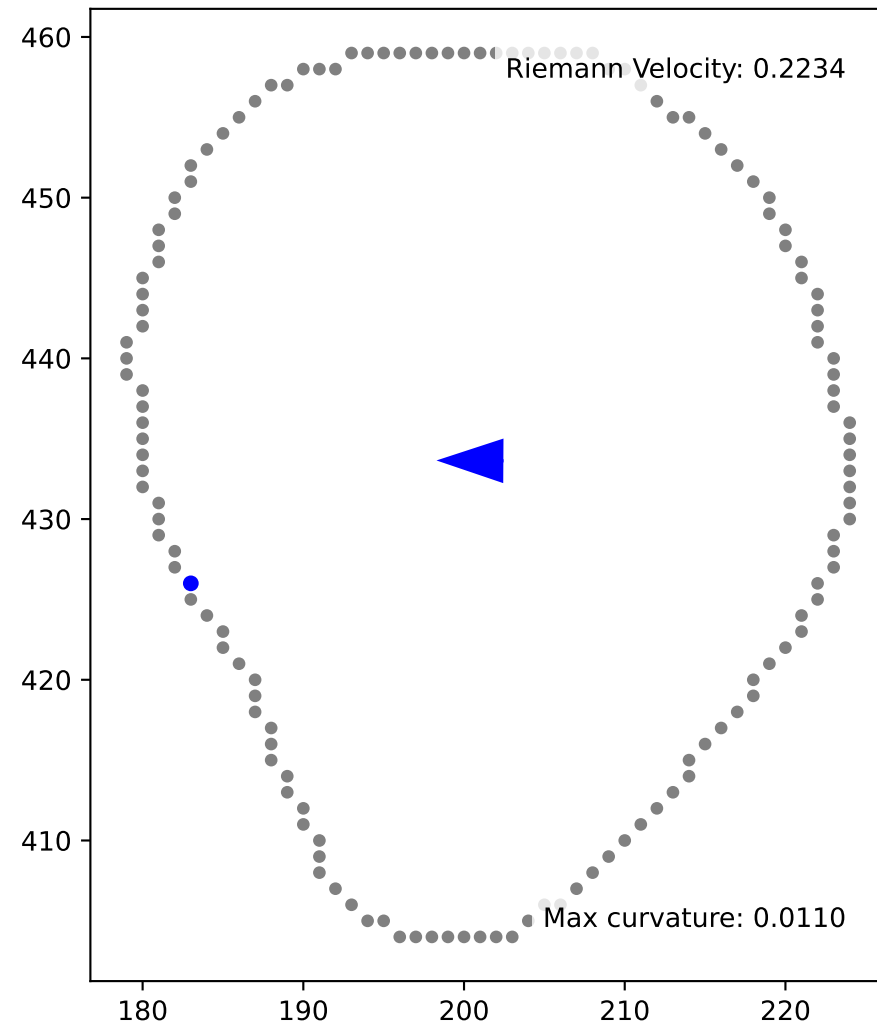




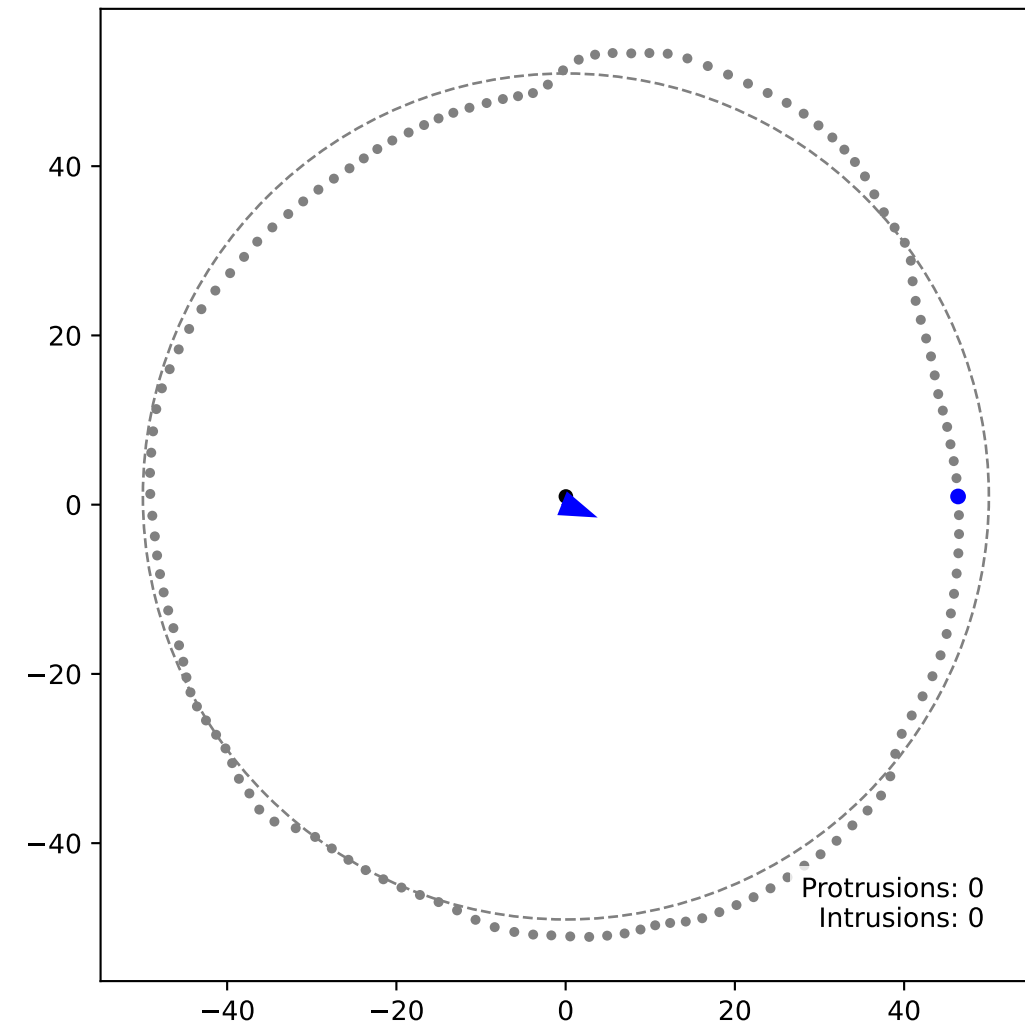




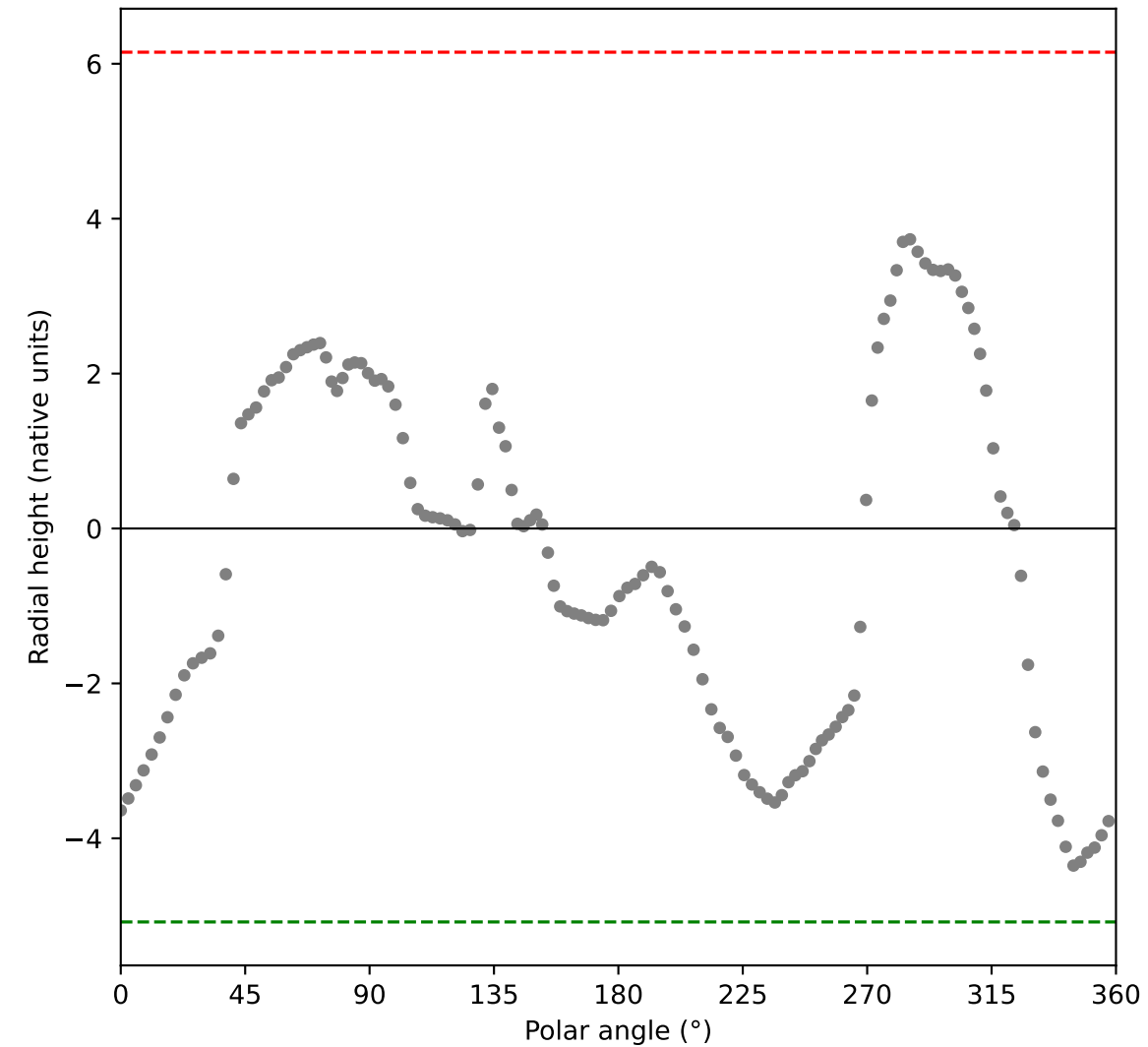
Shape evolution (t = 54.00)



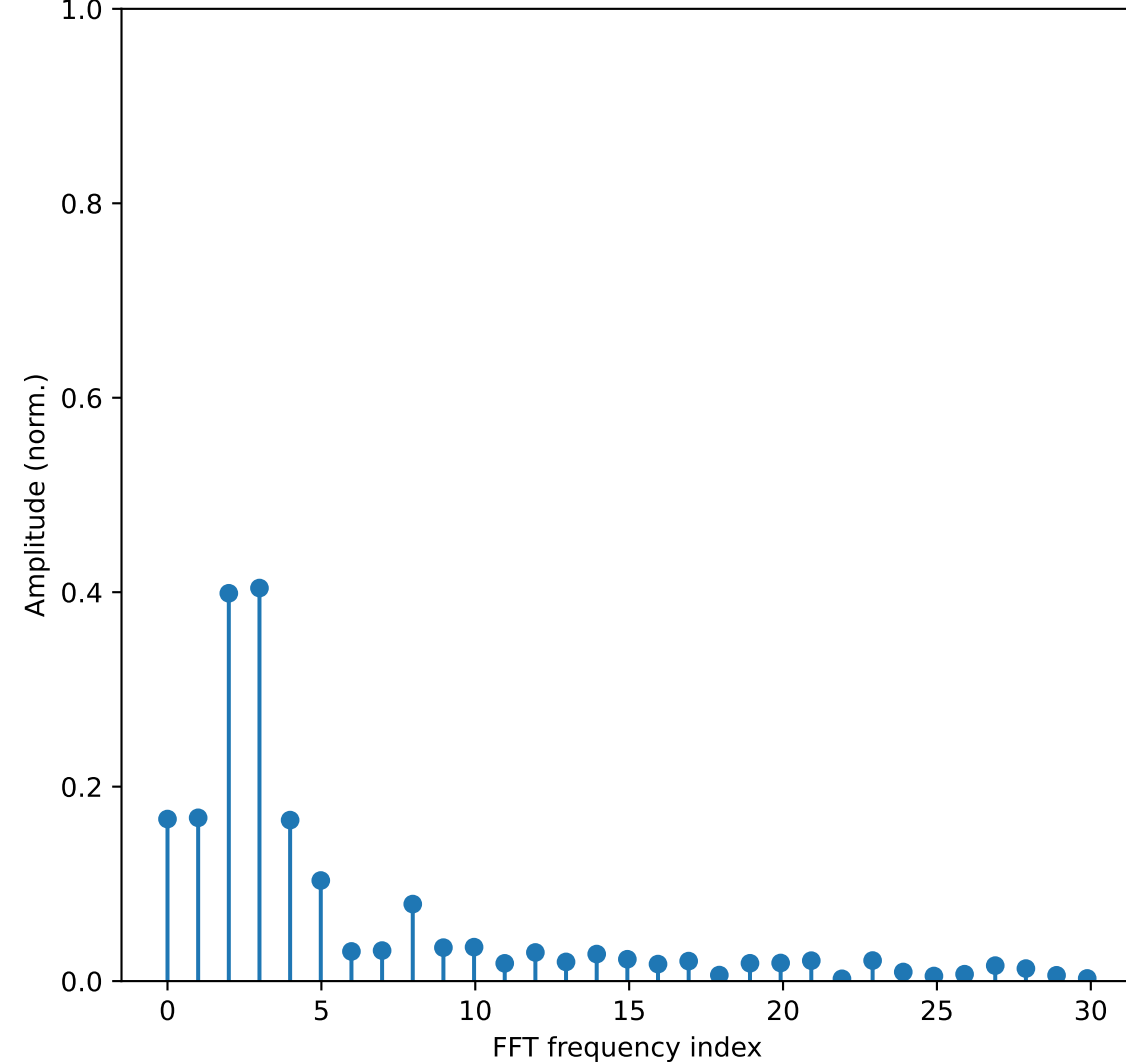
Topographical representation

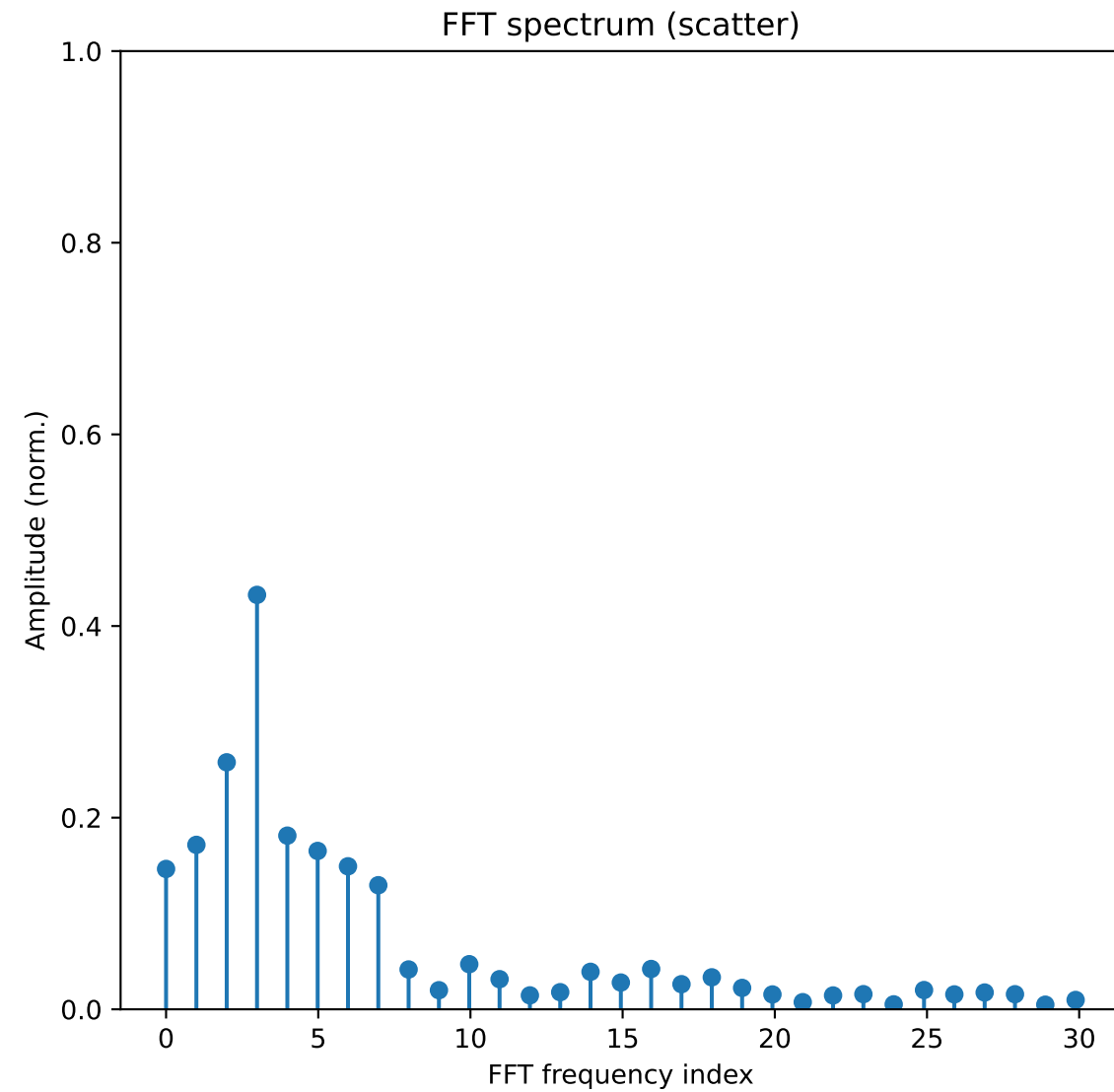
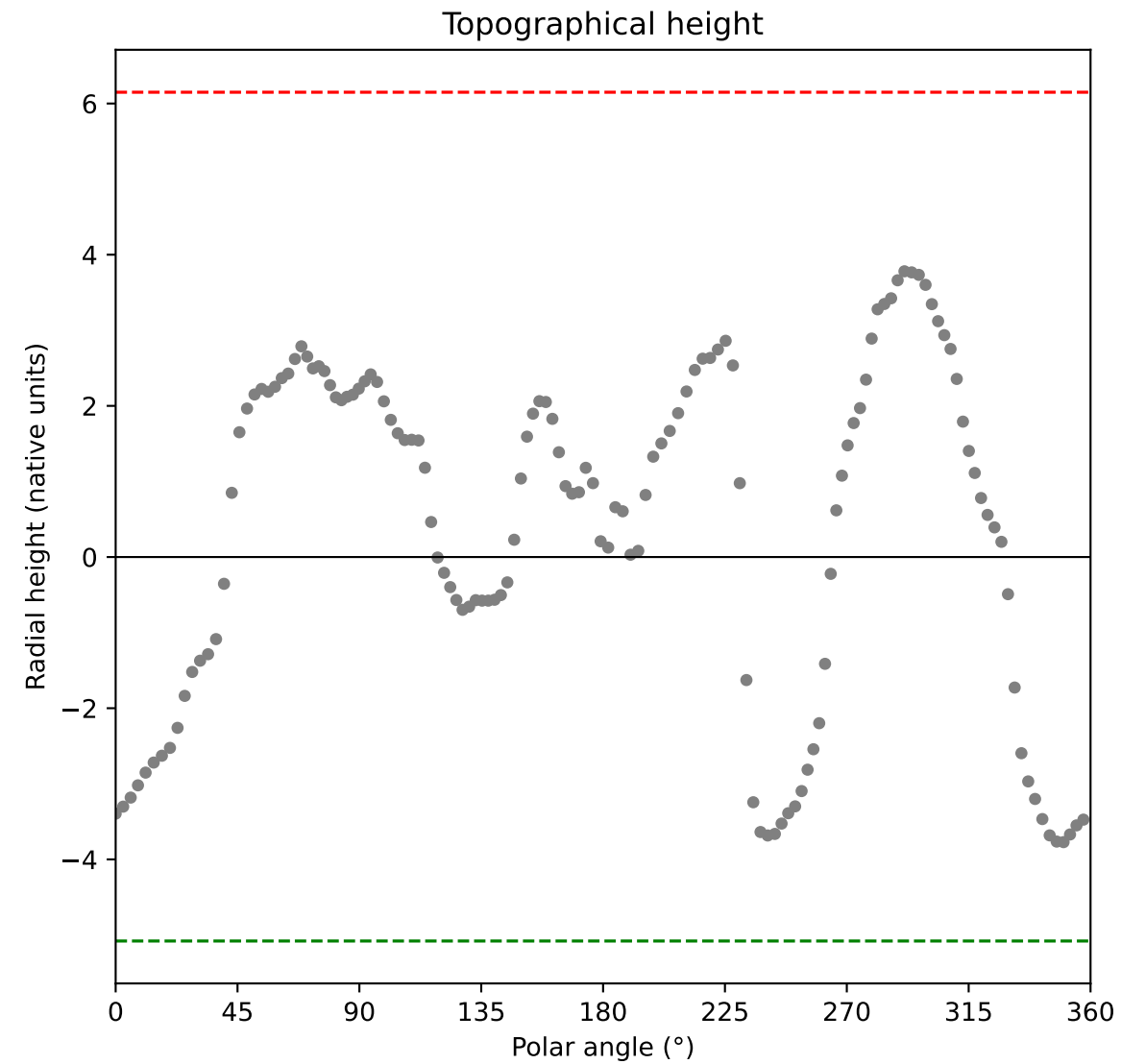
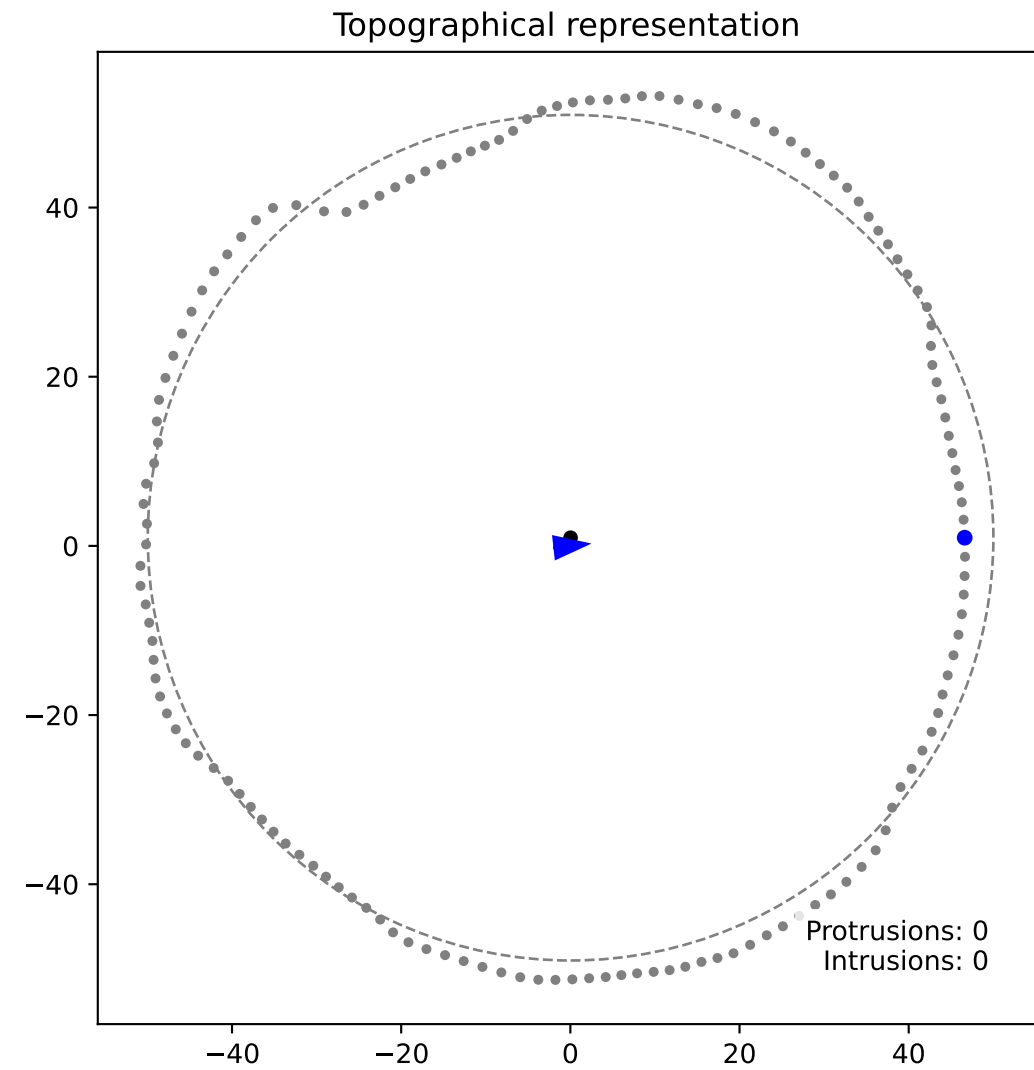
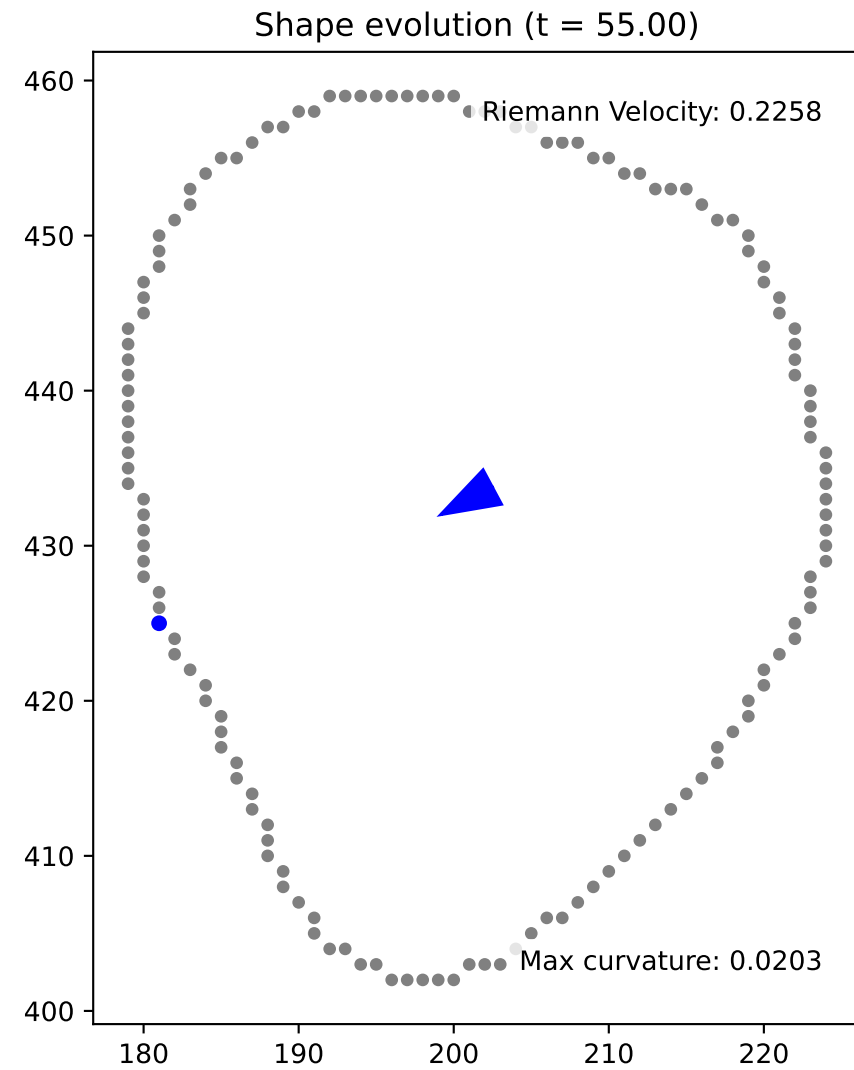


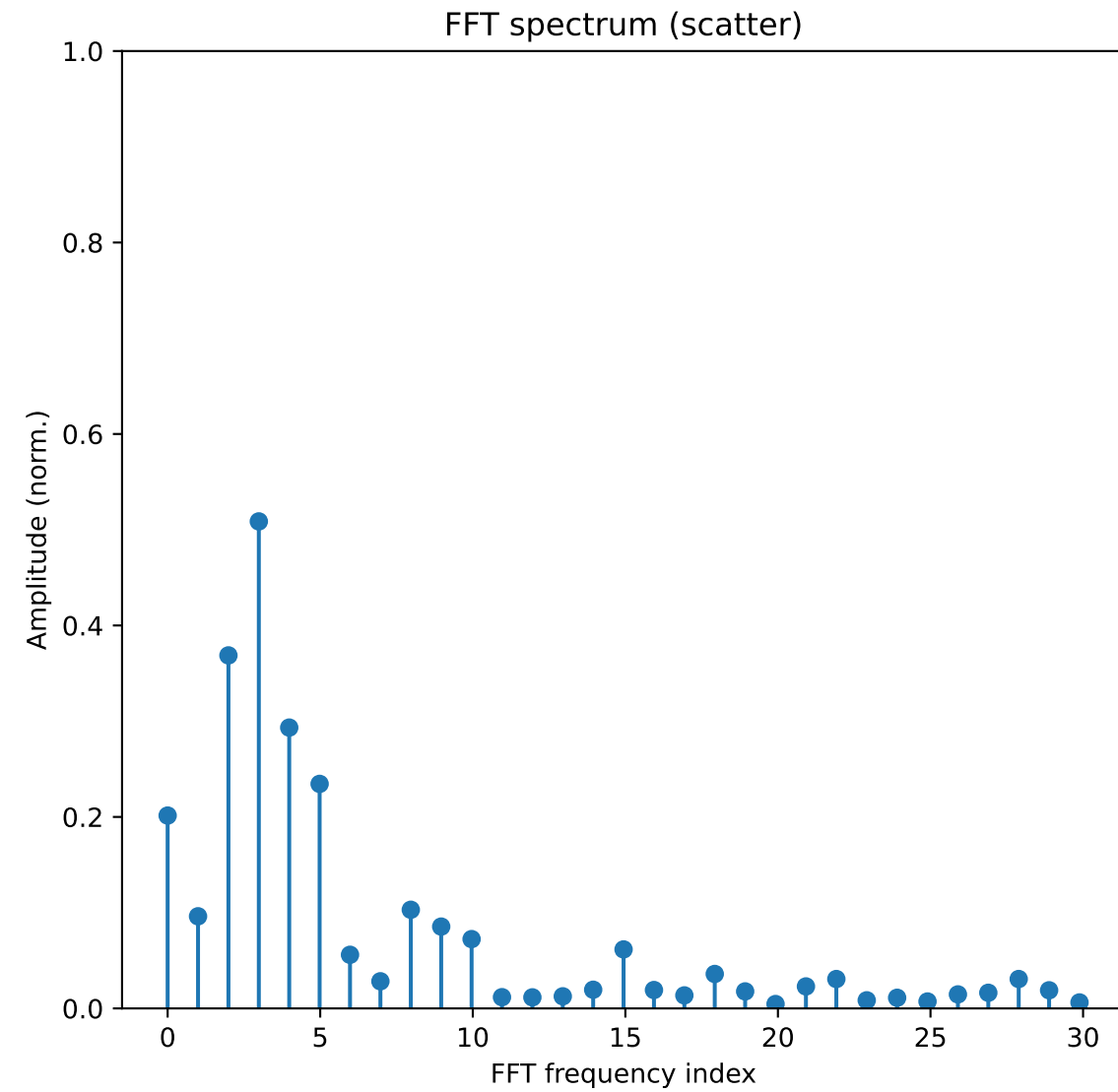
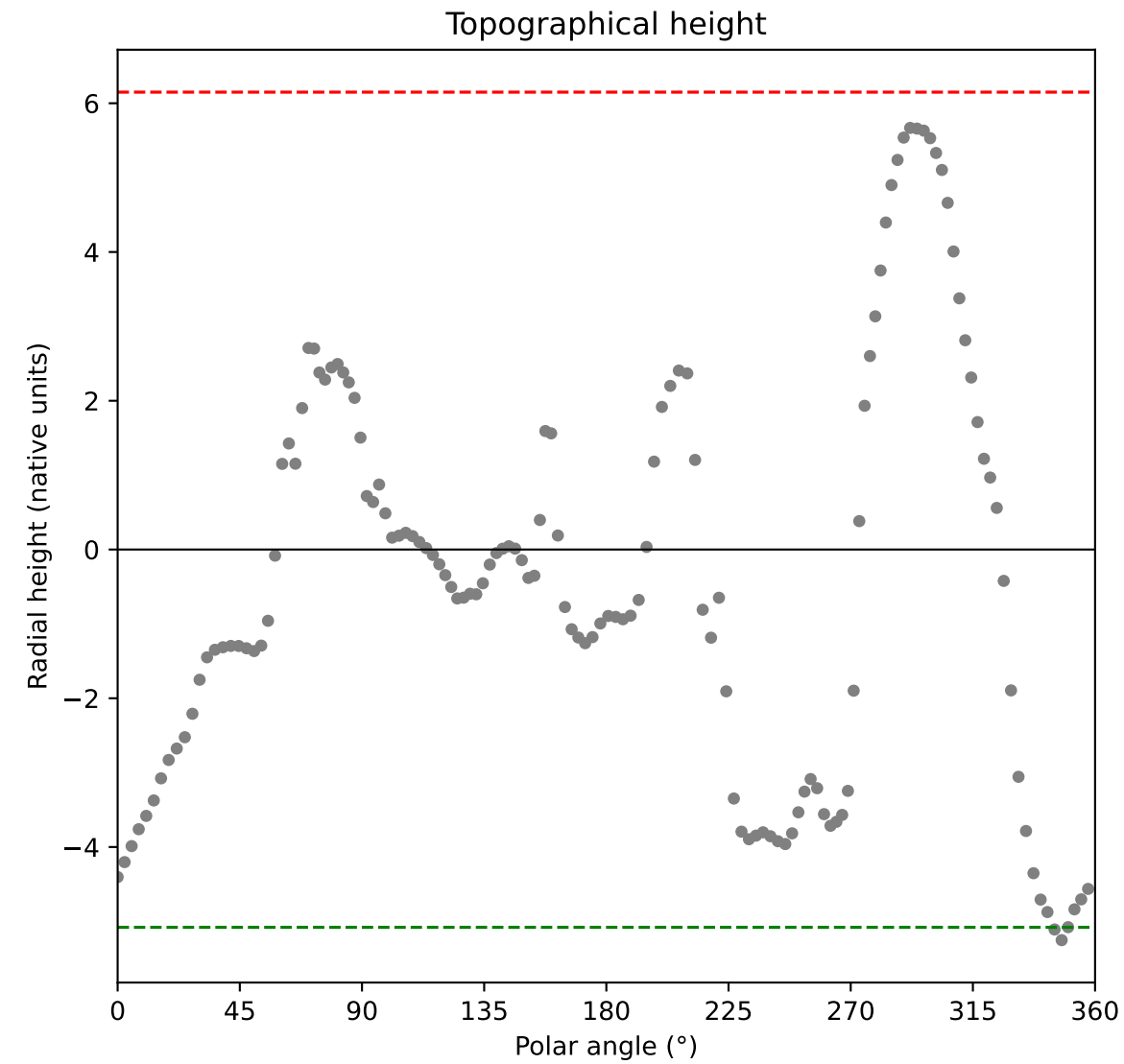
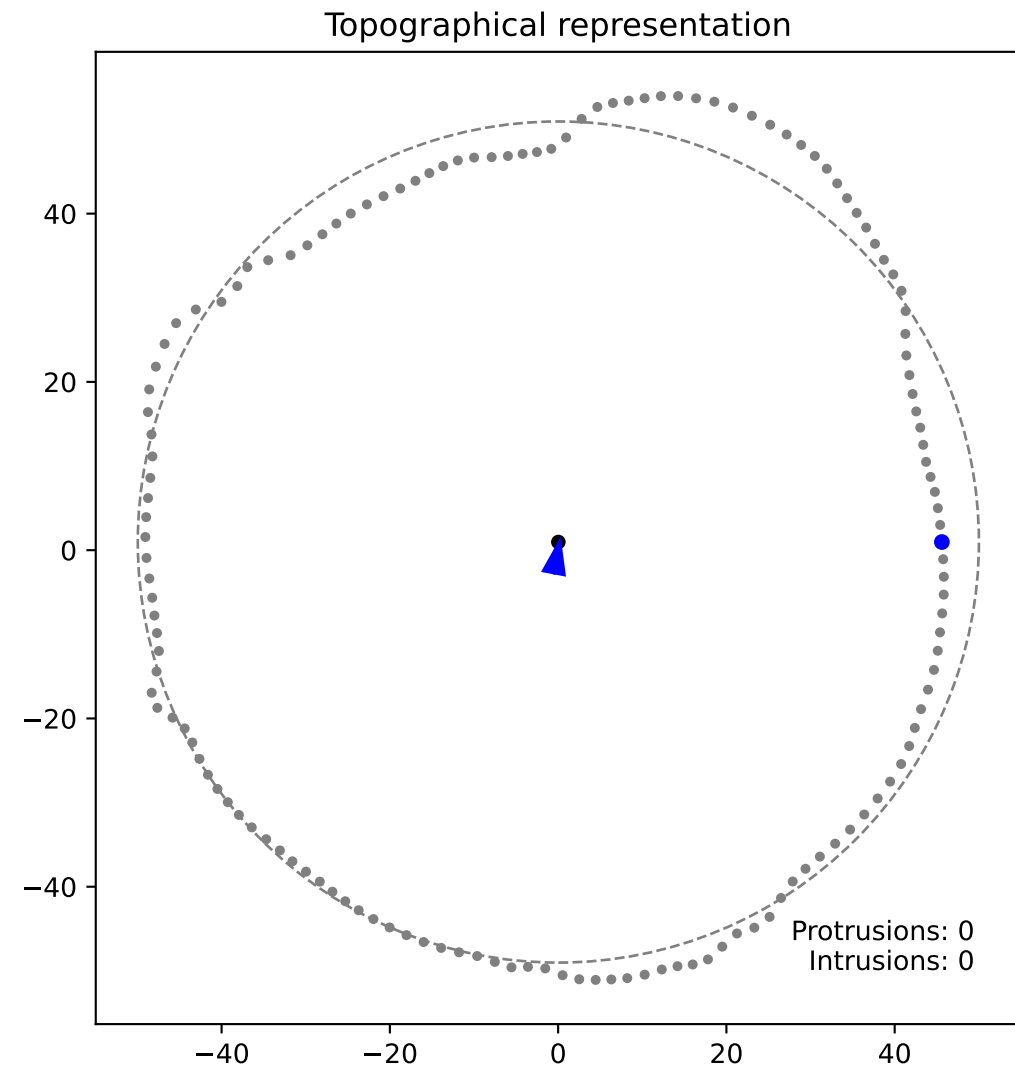
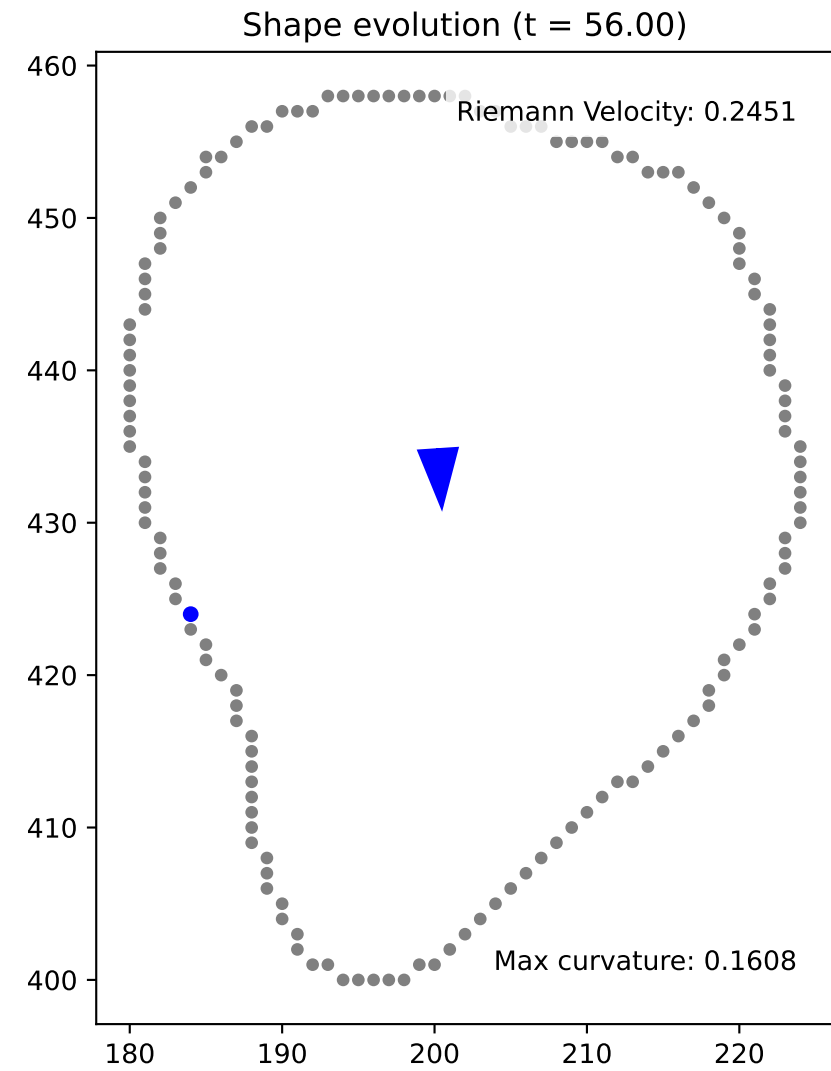
Topographical height

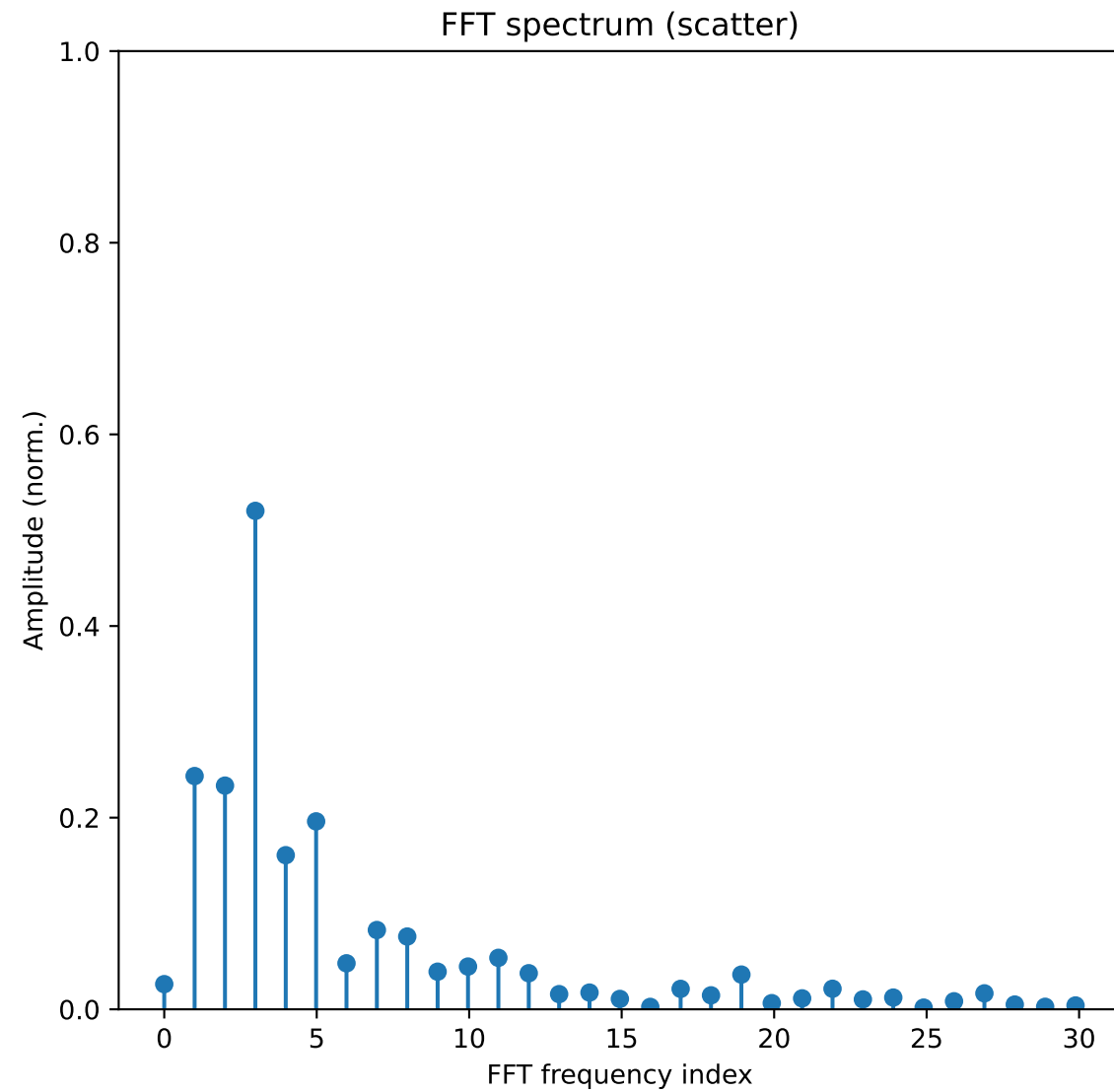
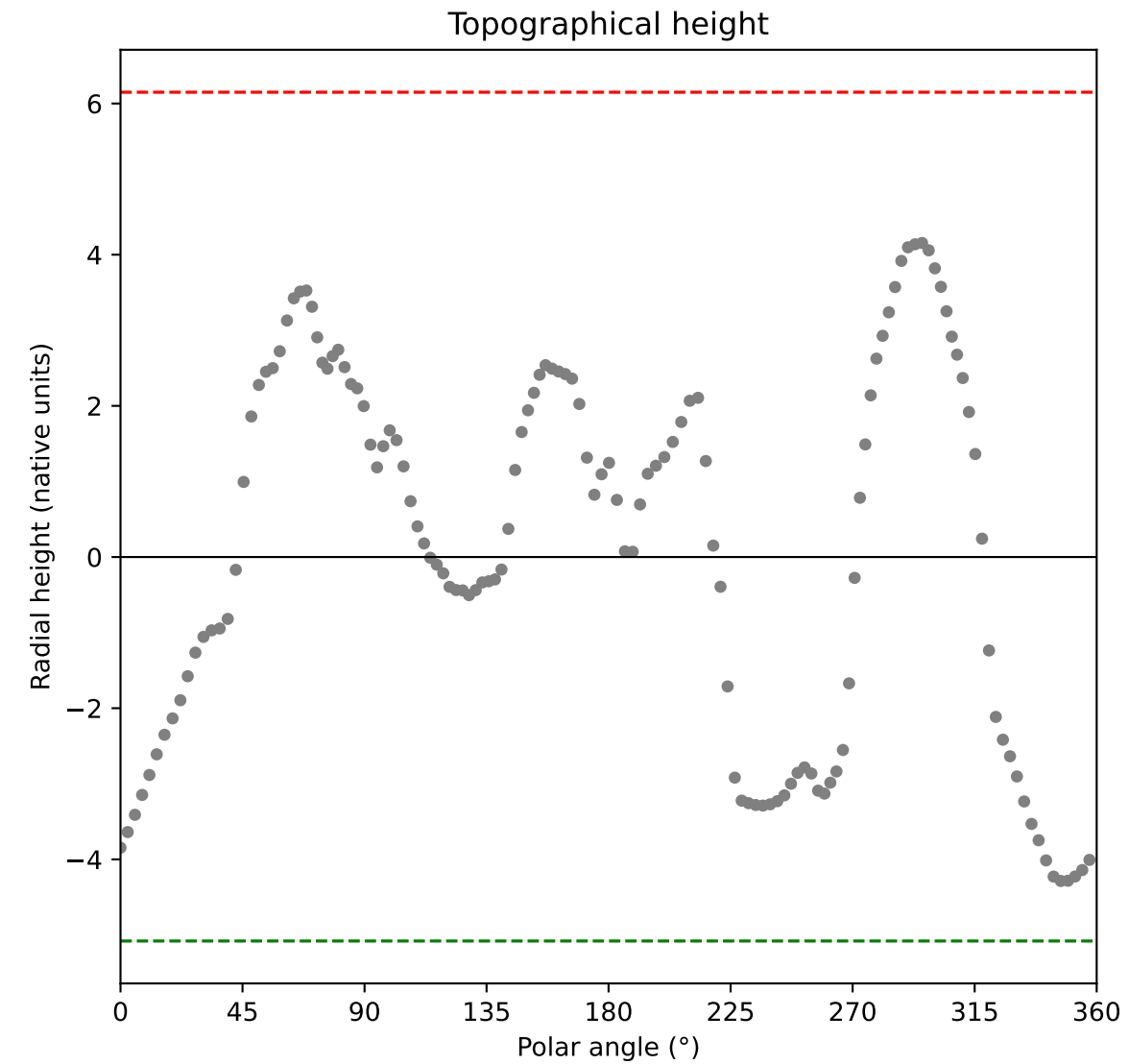
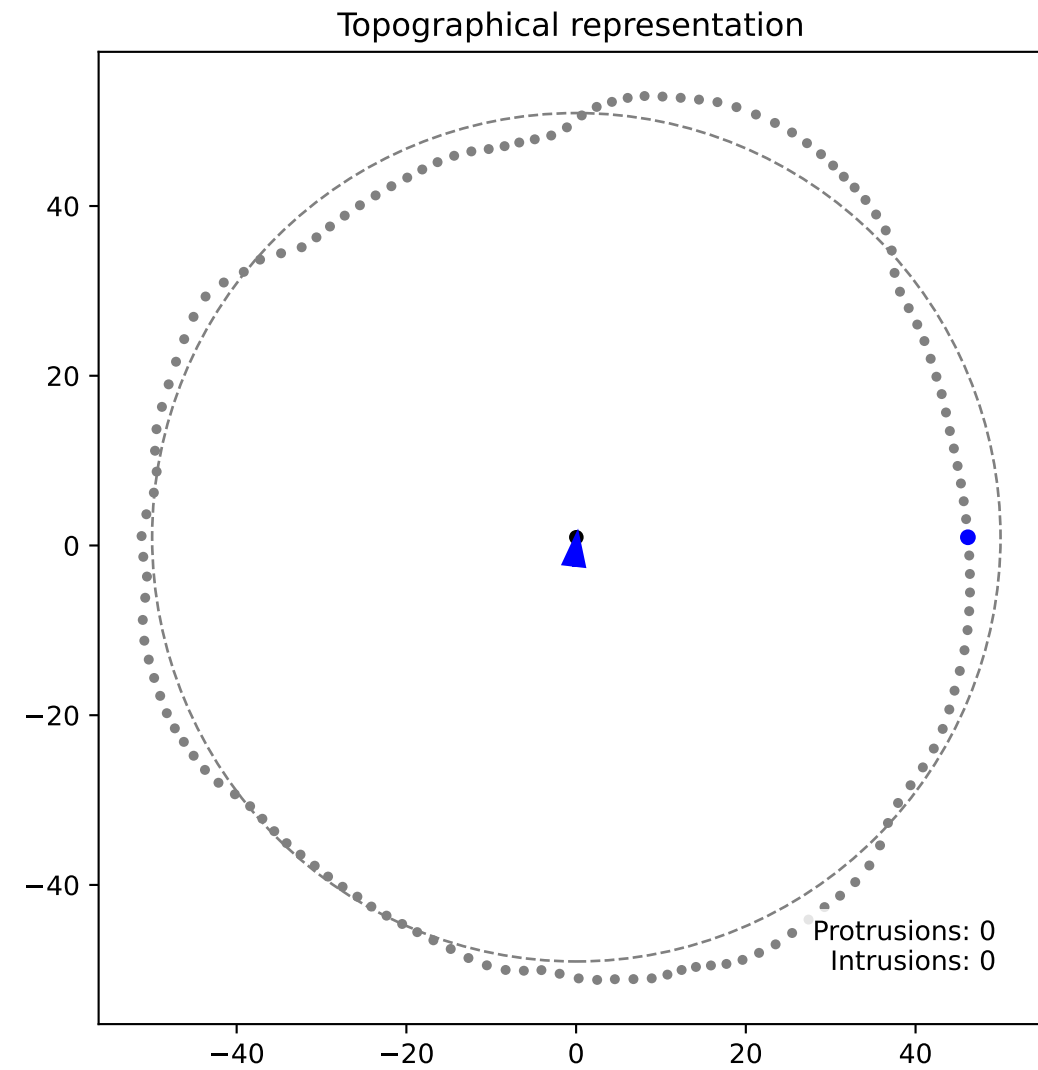
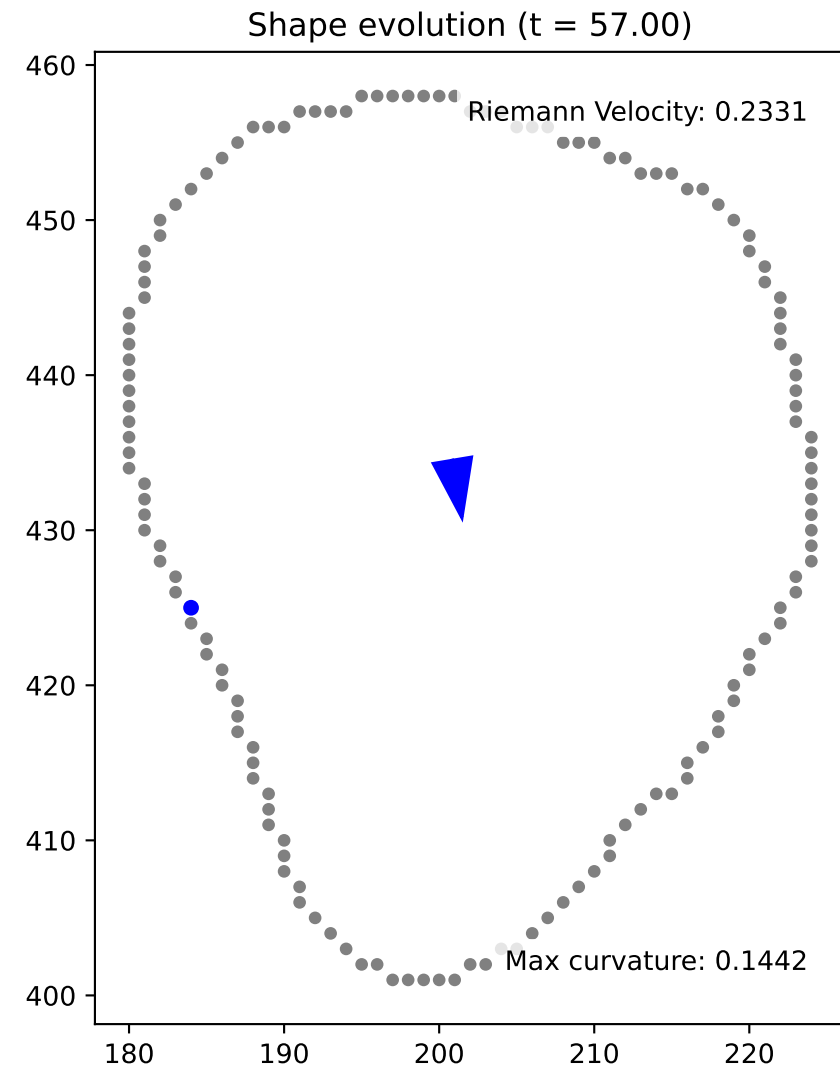


FFT spectrum (scatter)

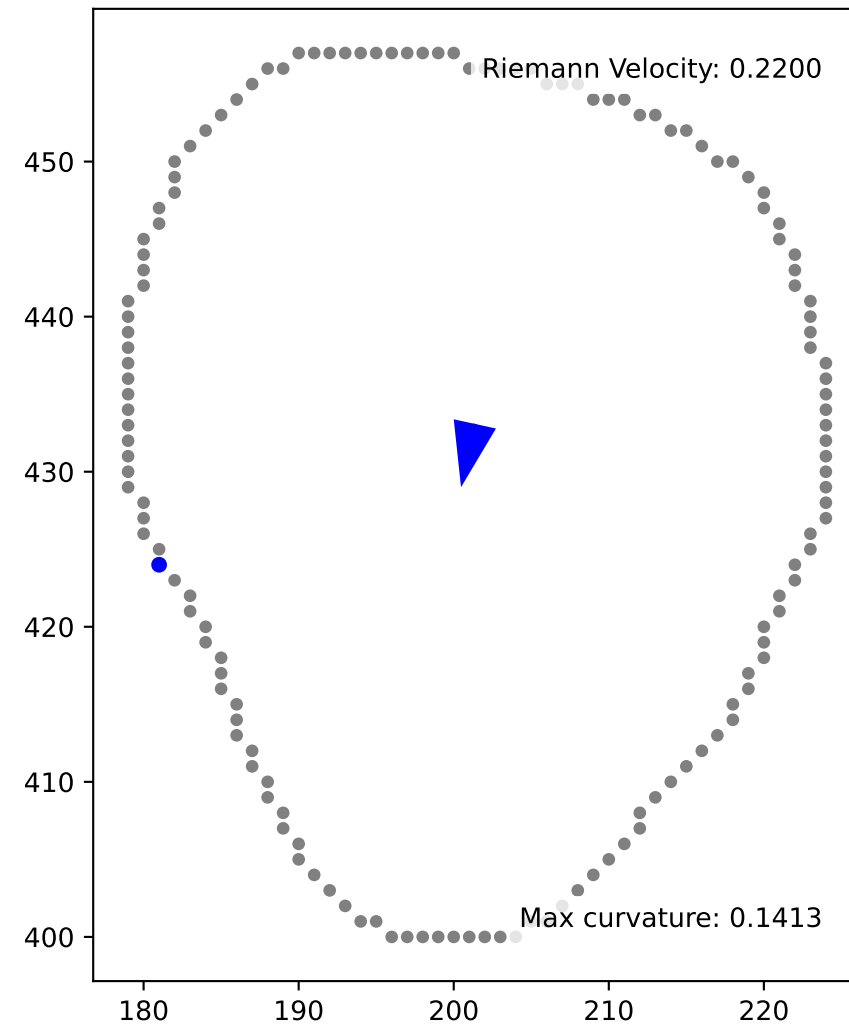




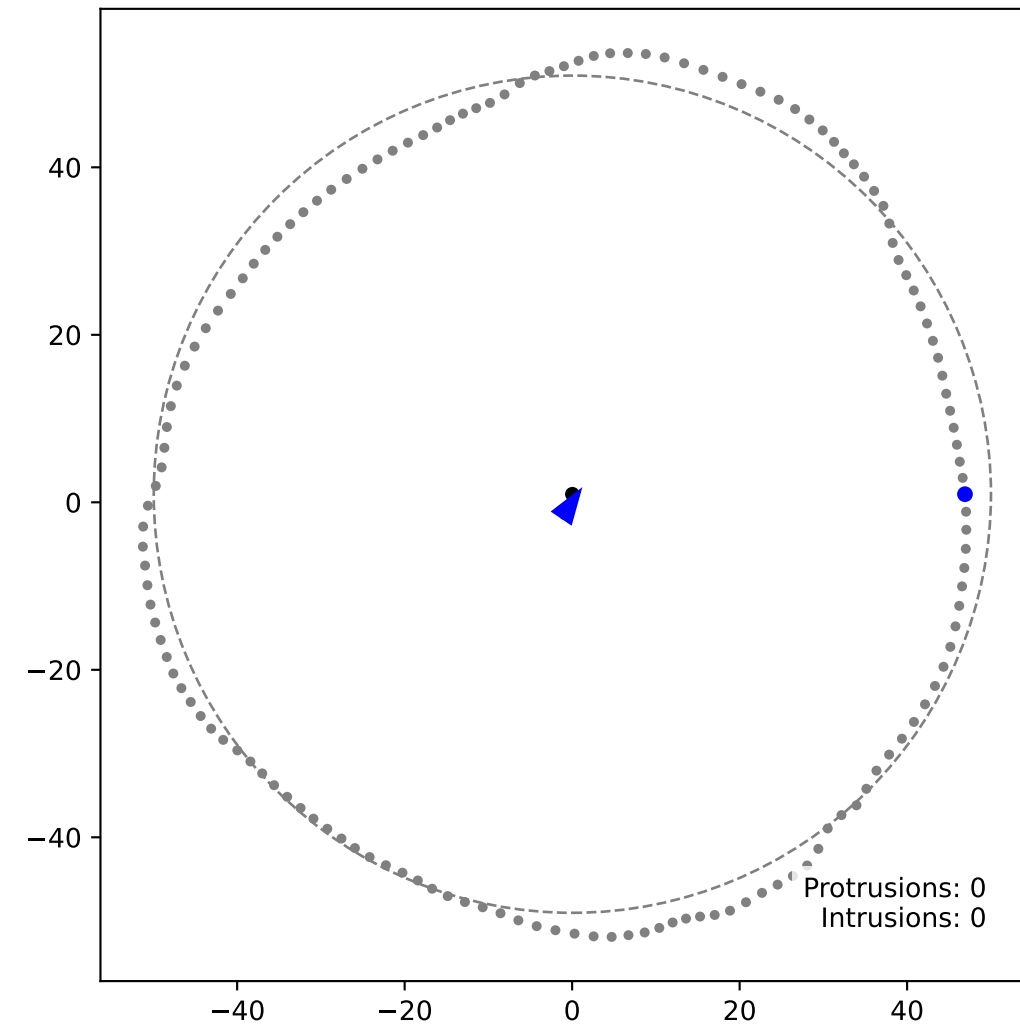




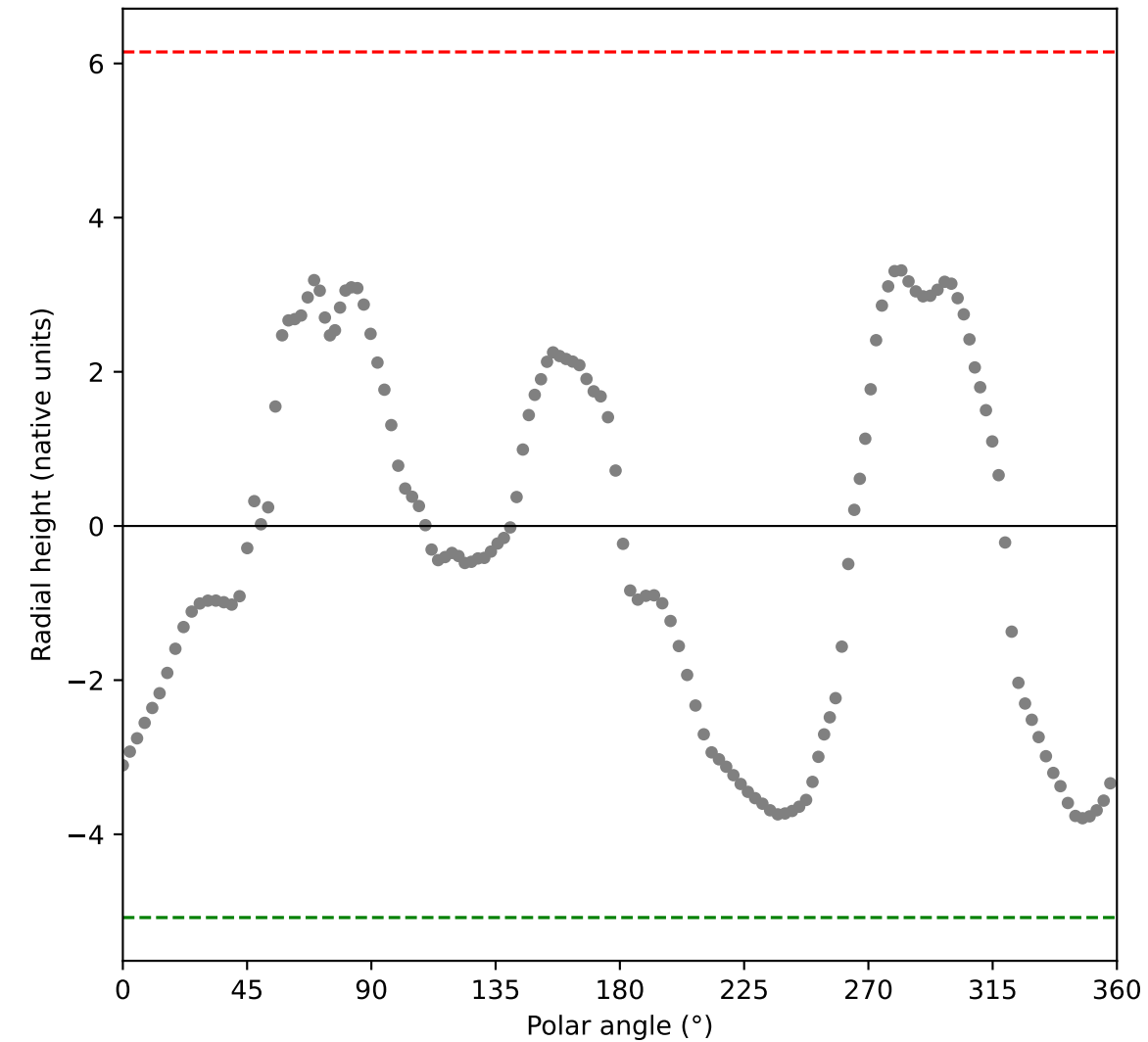
Shape evolution (t = 58.00)



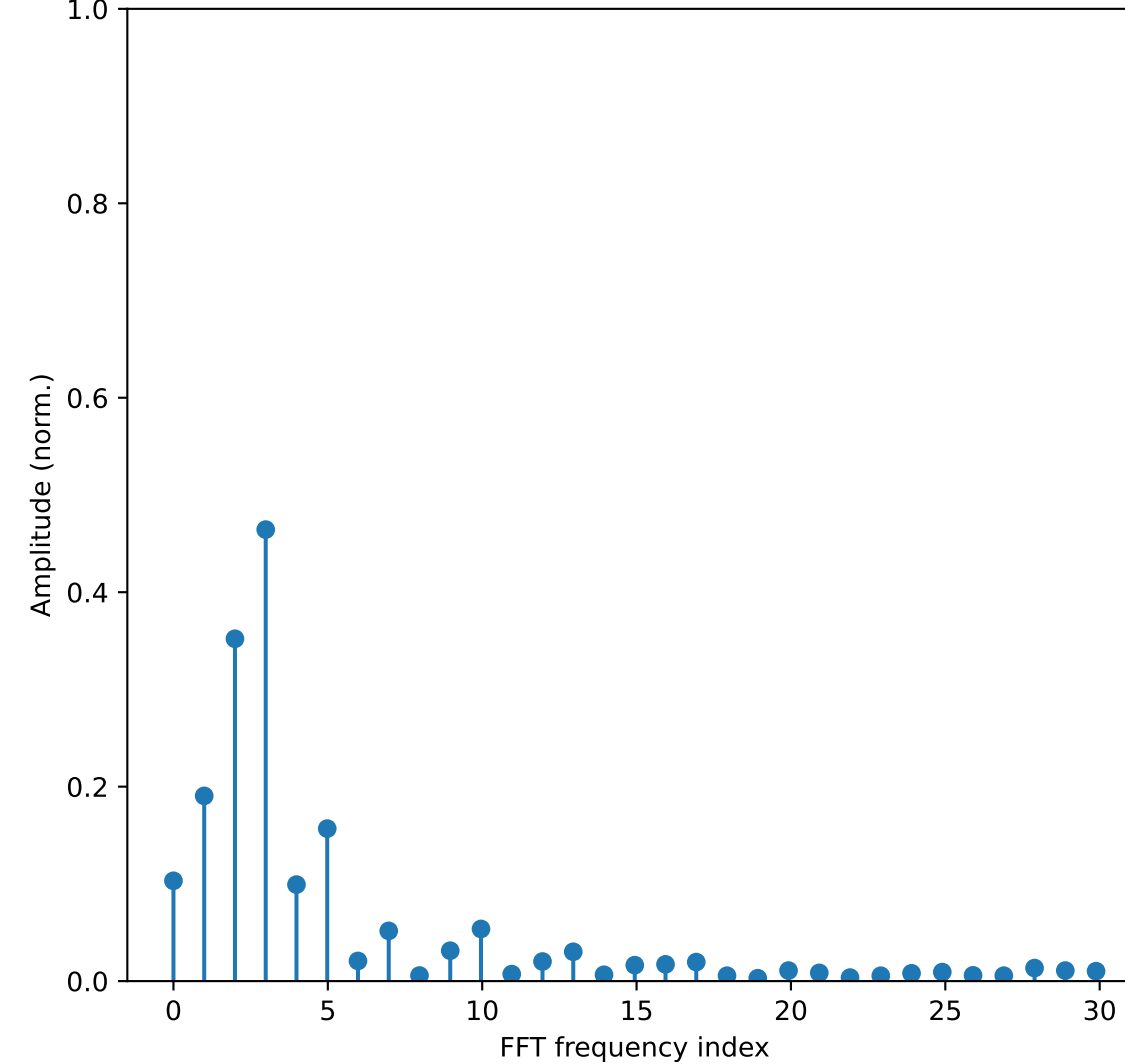
Topographical representation

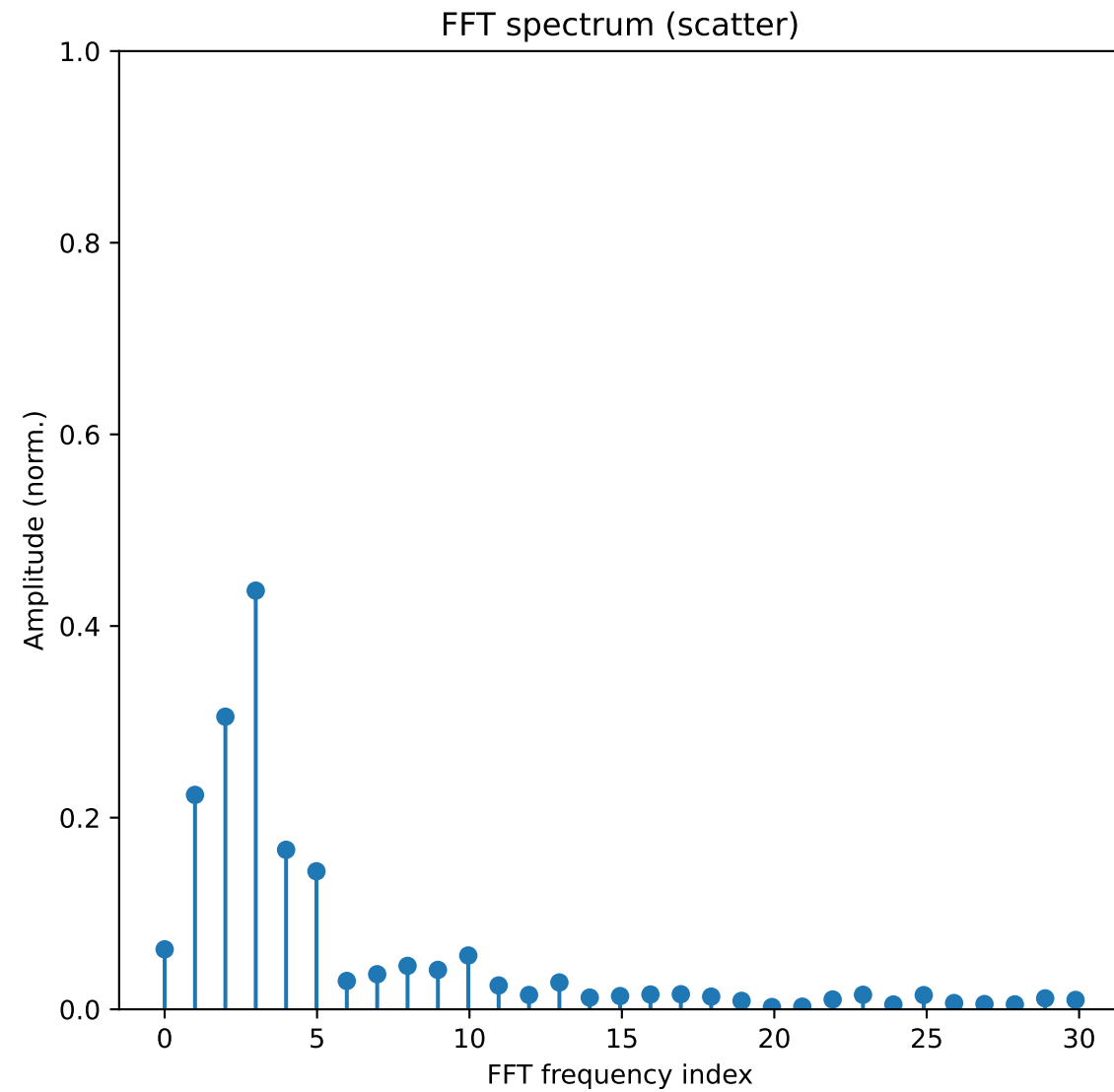
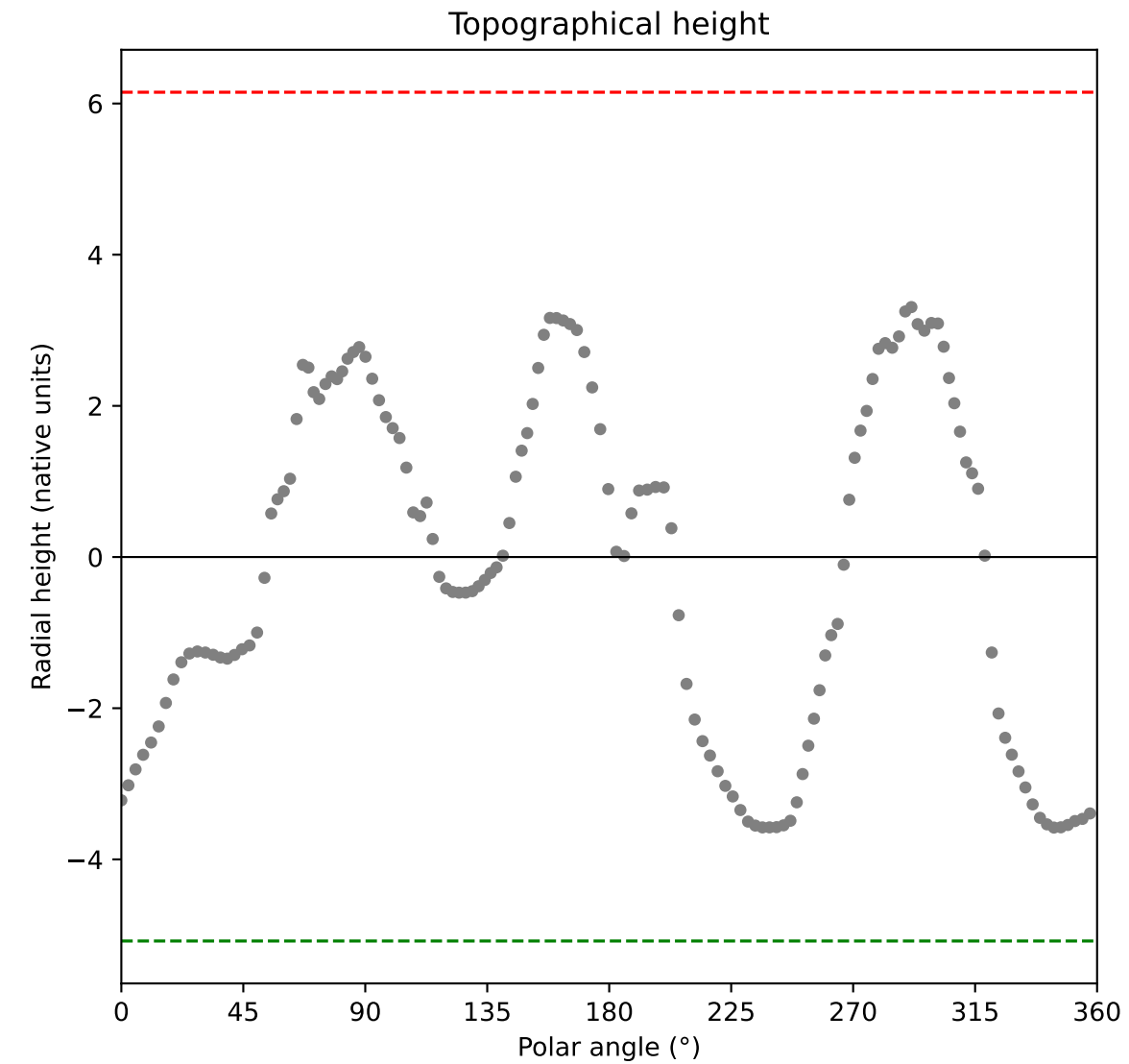
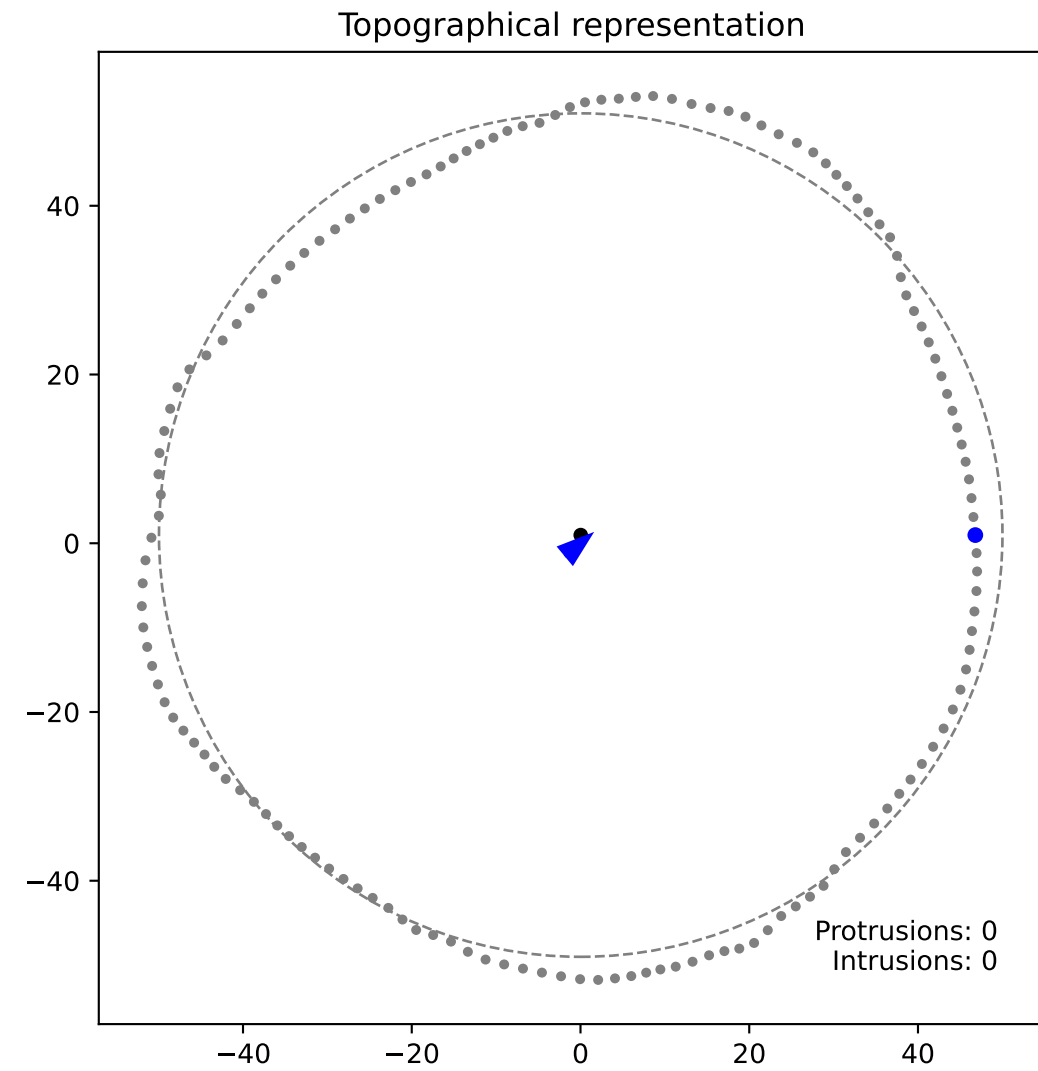
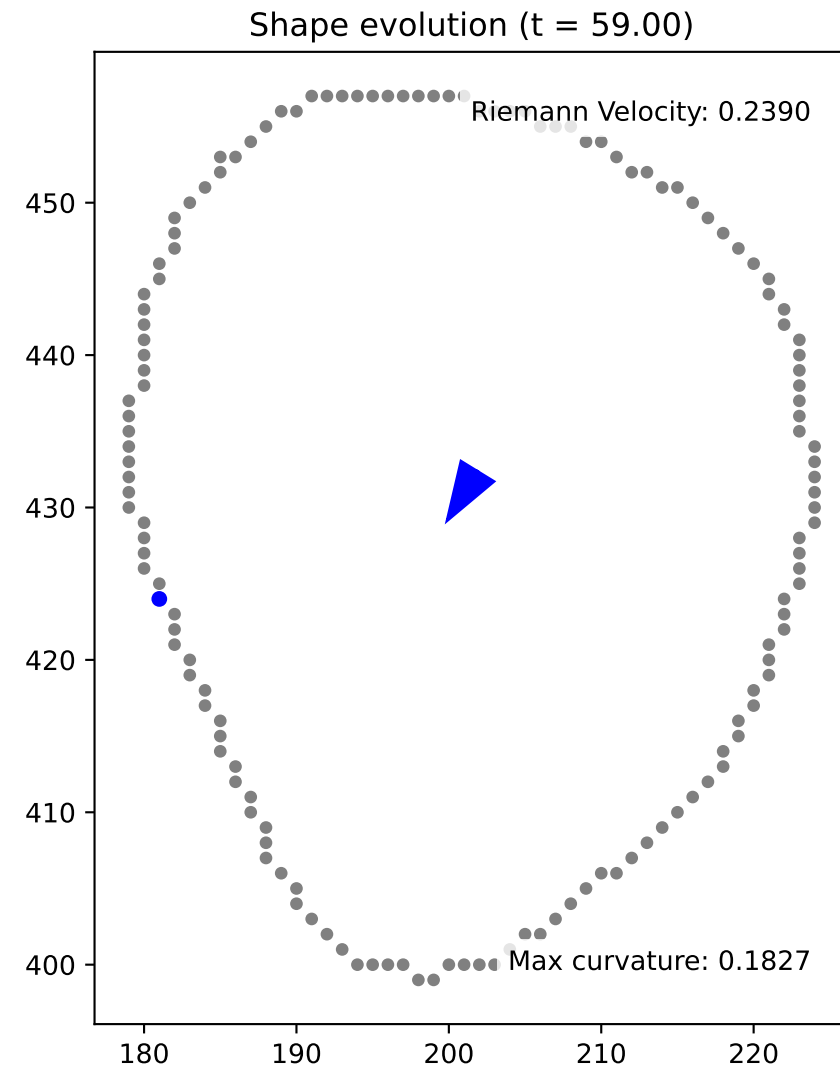


Topographical height

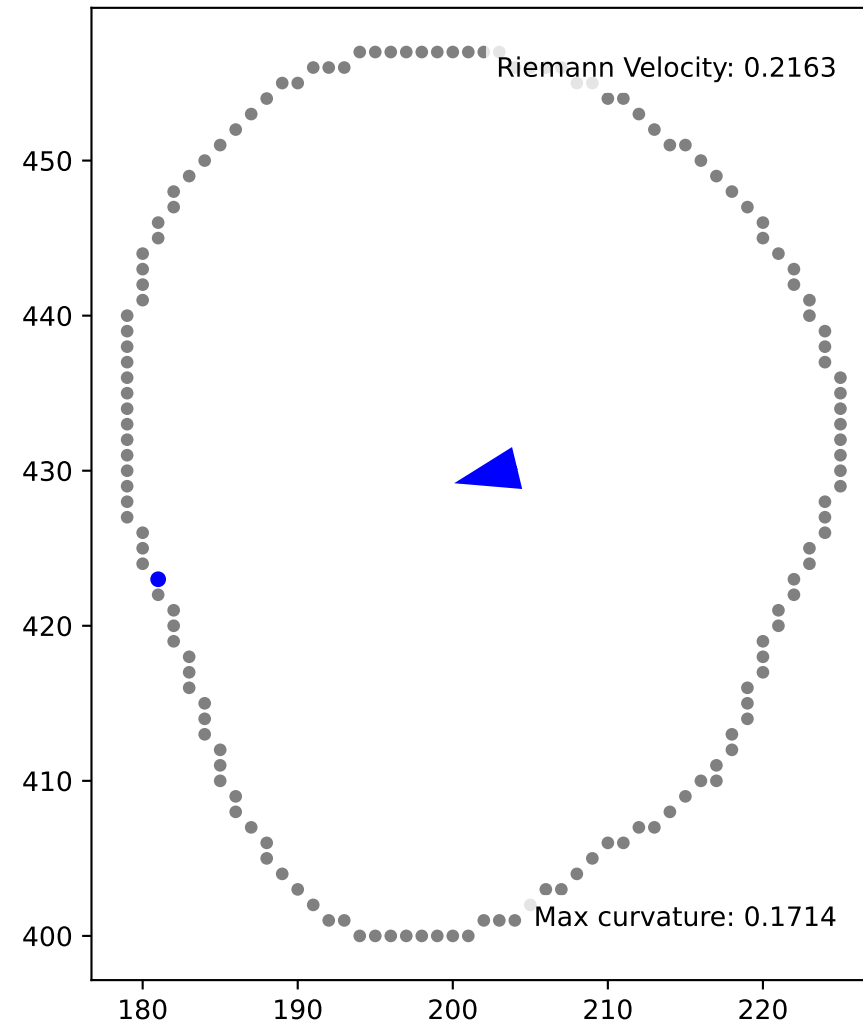


FFT spectrum (scatter)

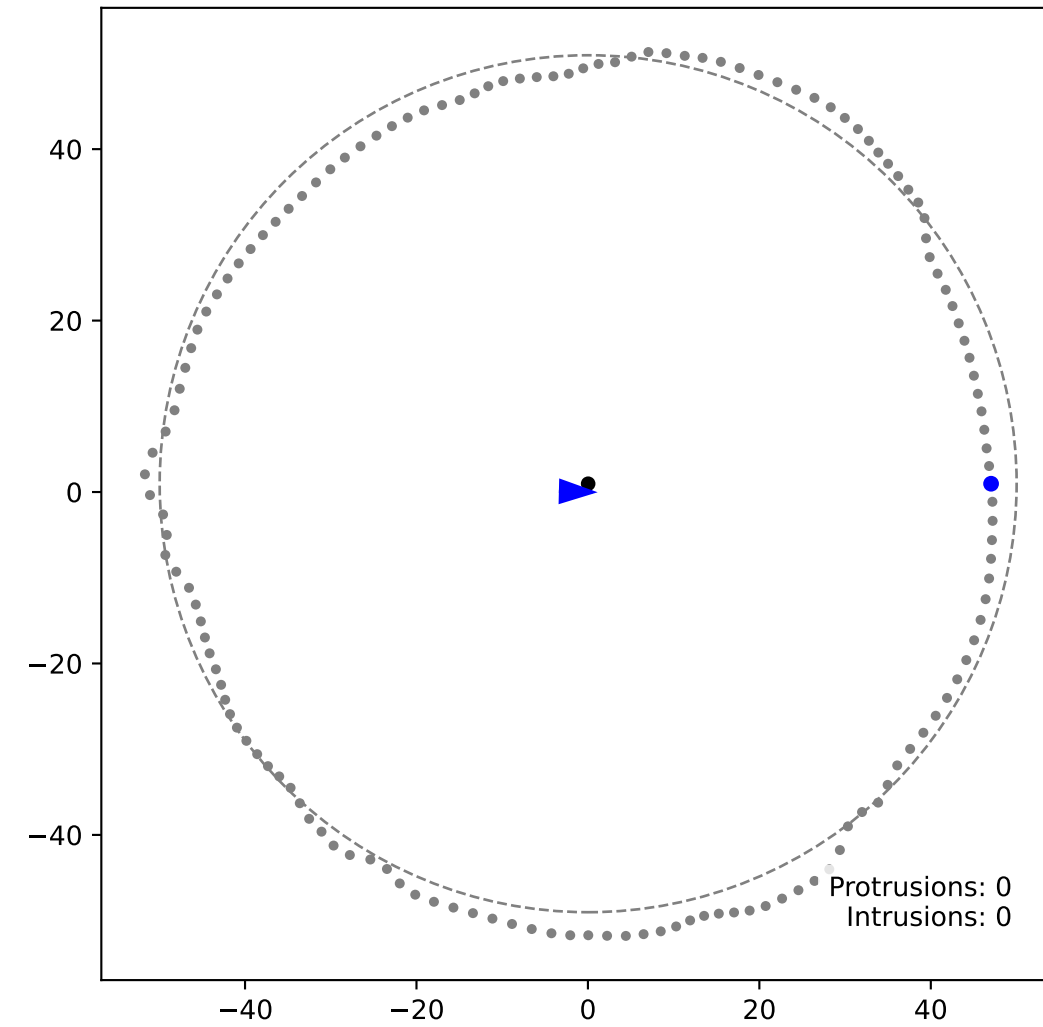




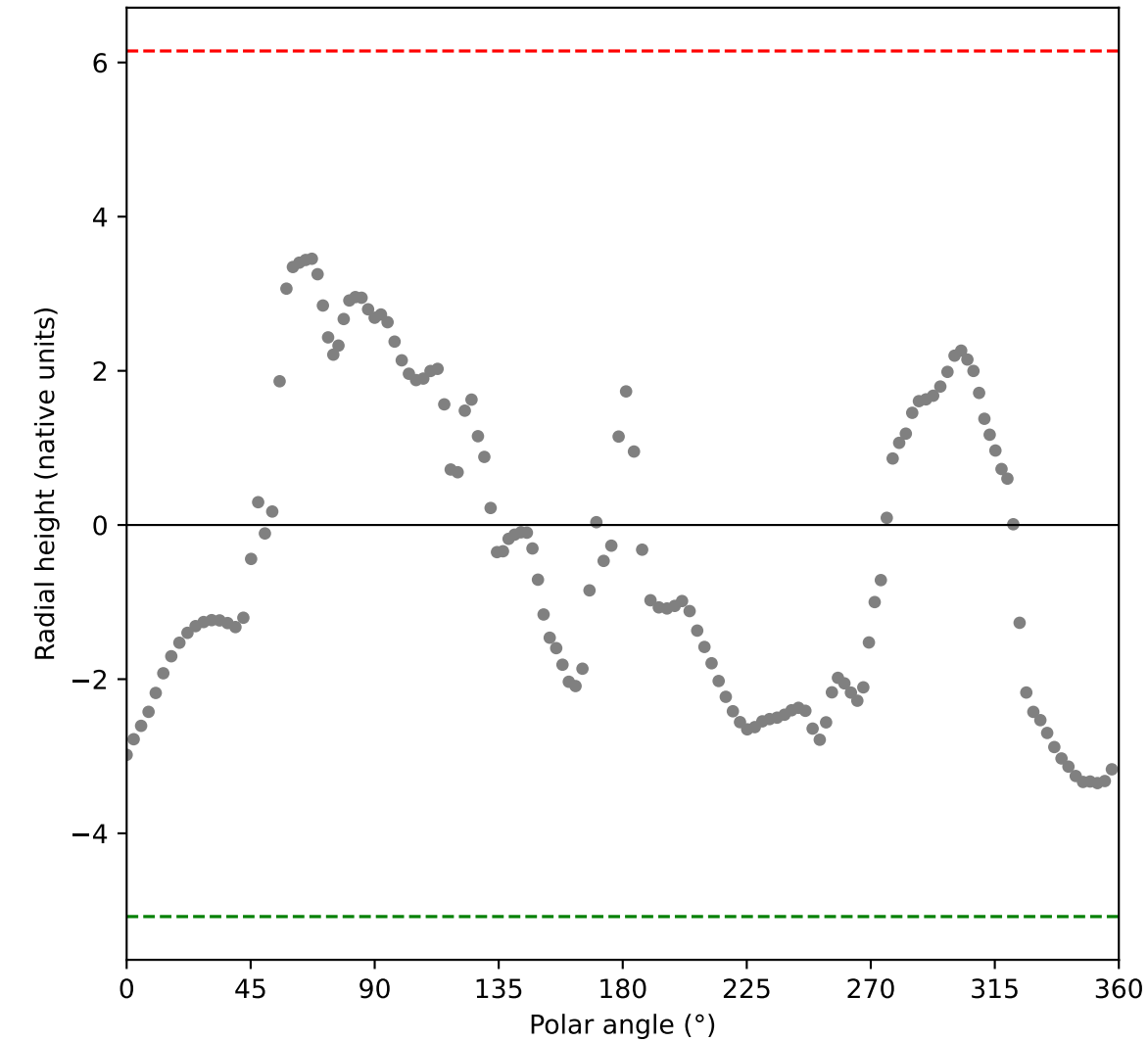
Shape evolution (t = 60.00)



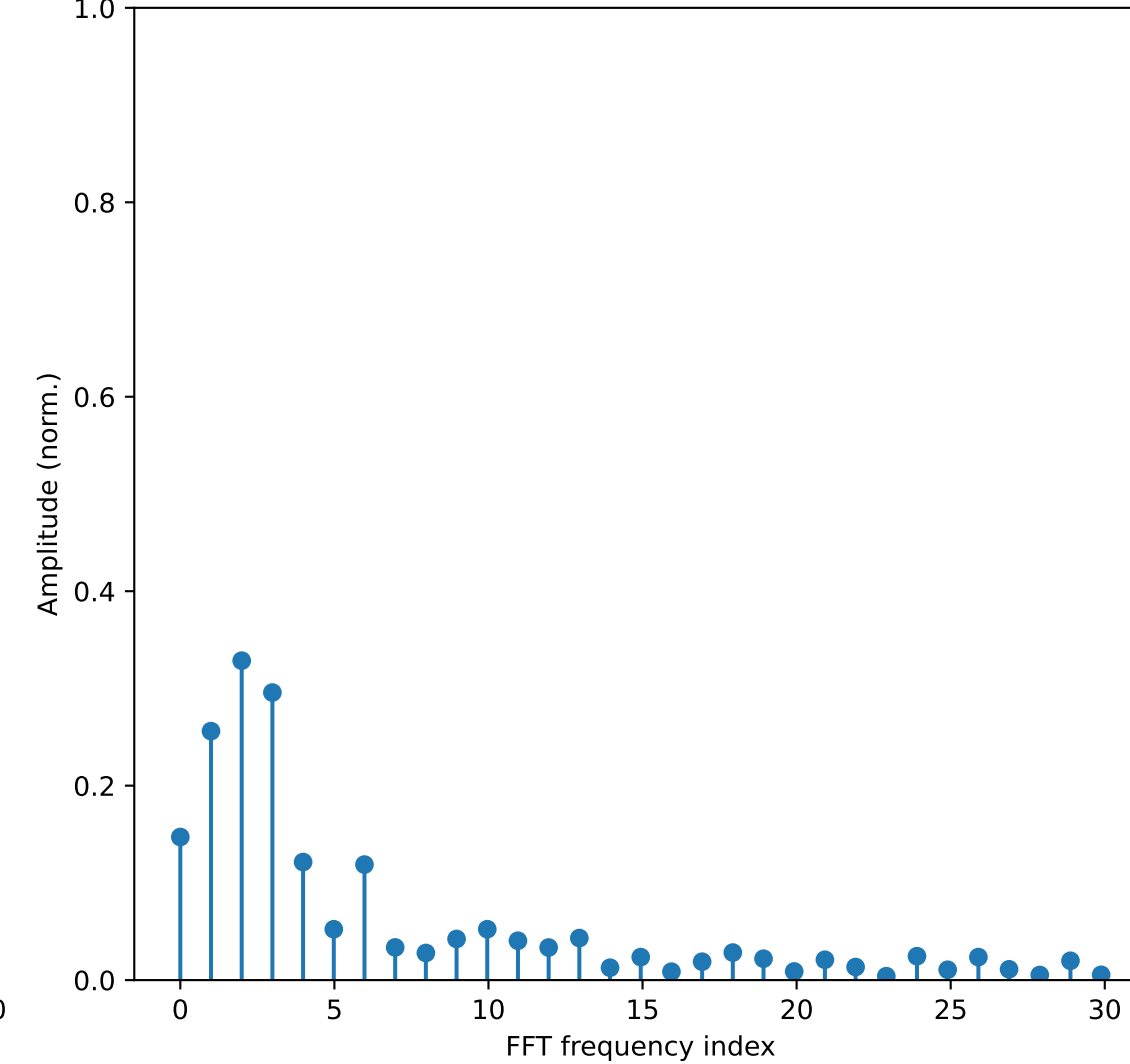
Topographical representation

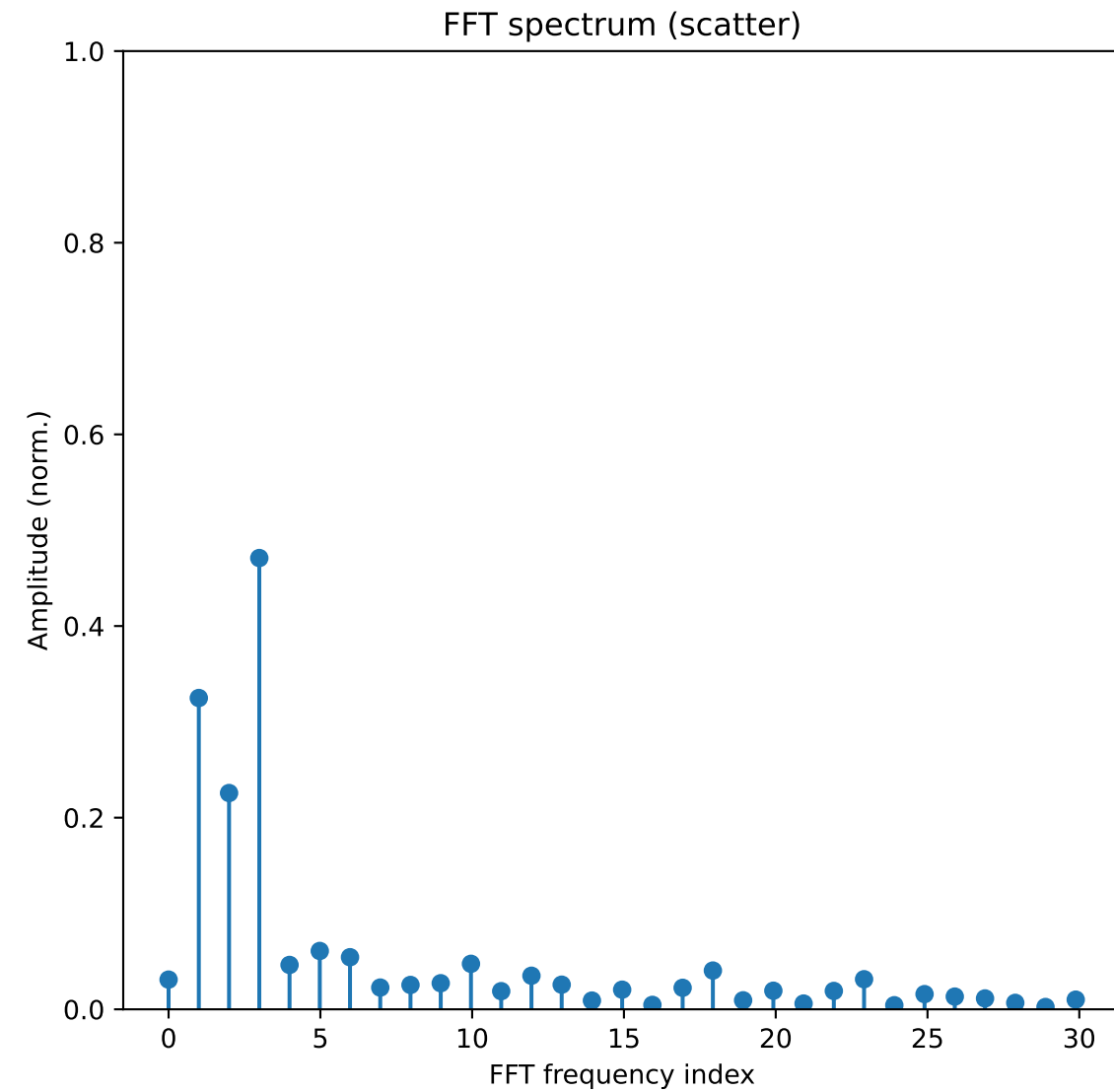
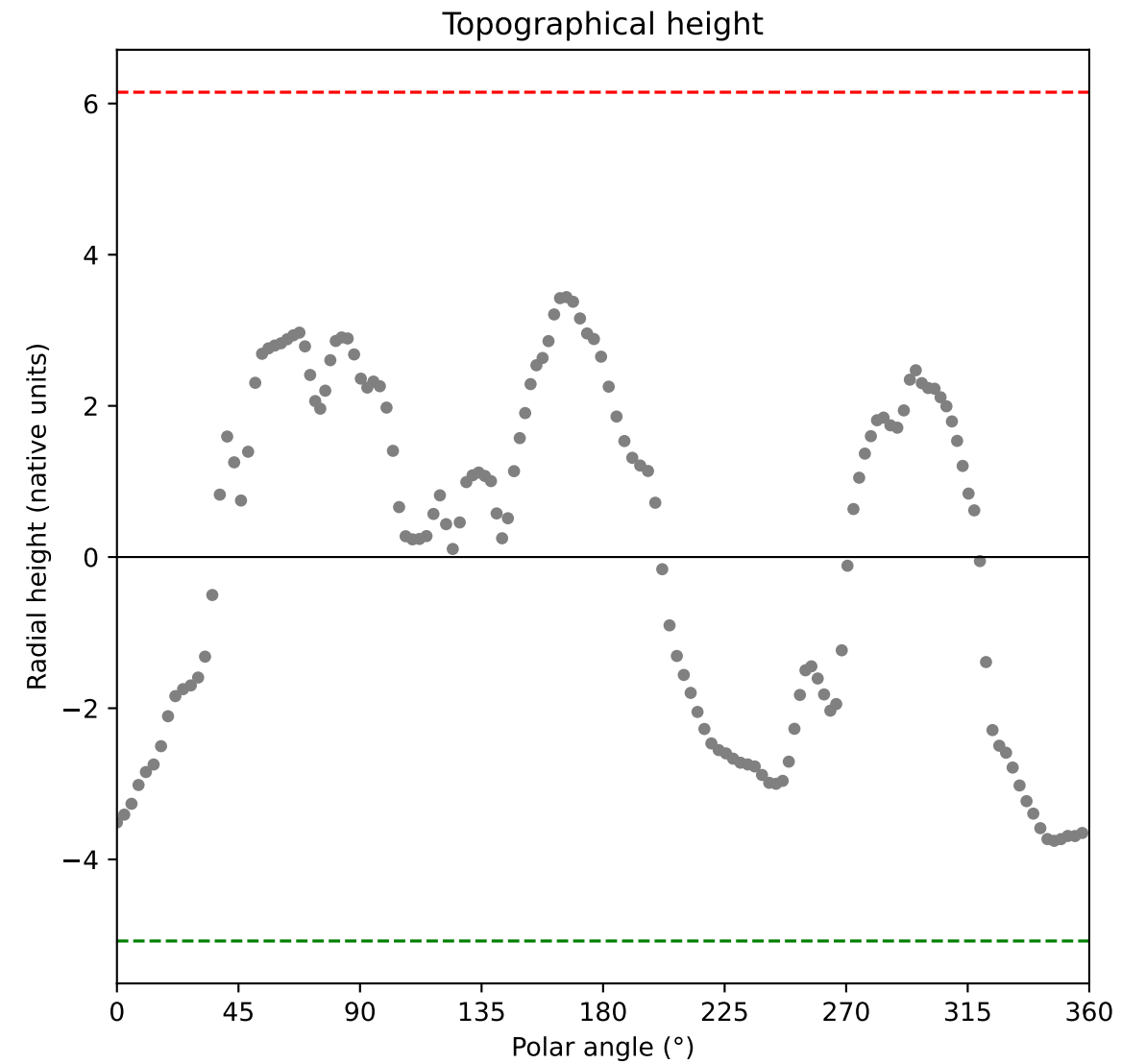
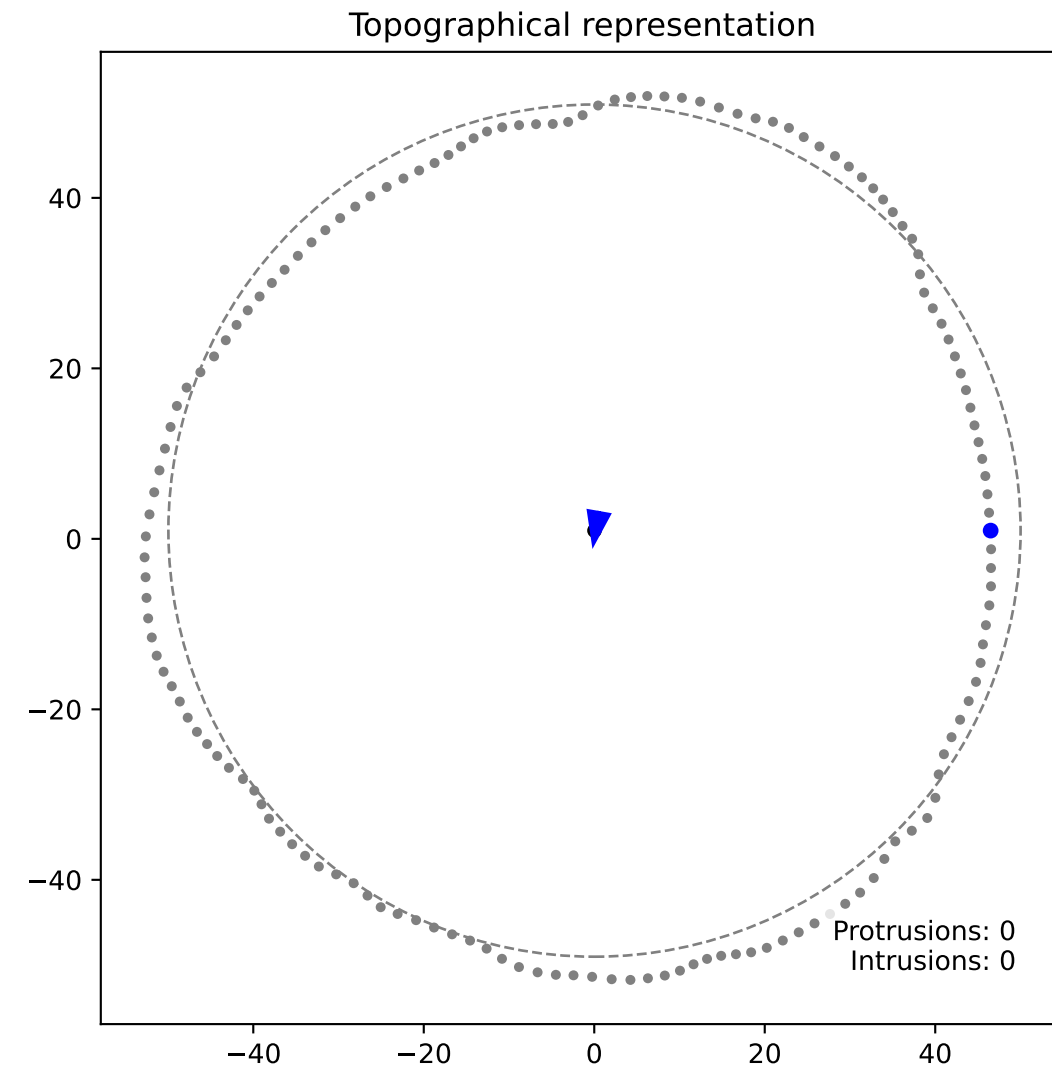
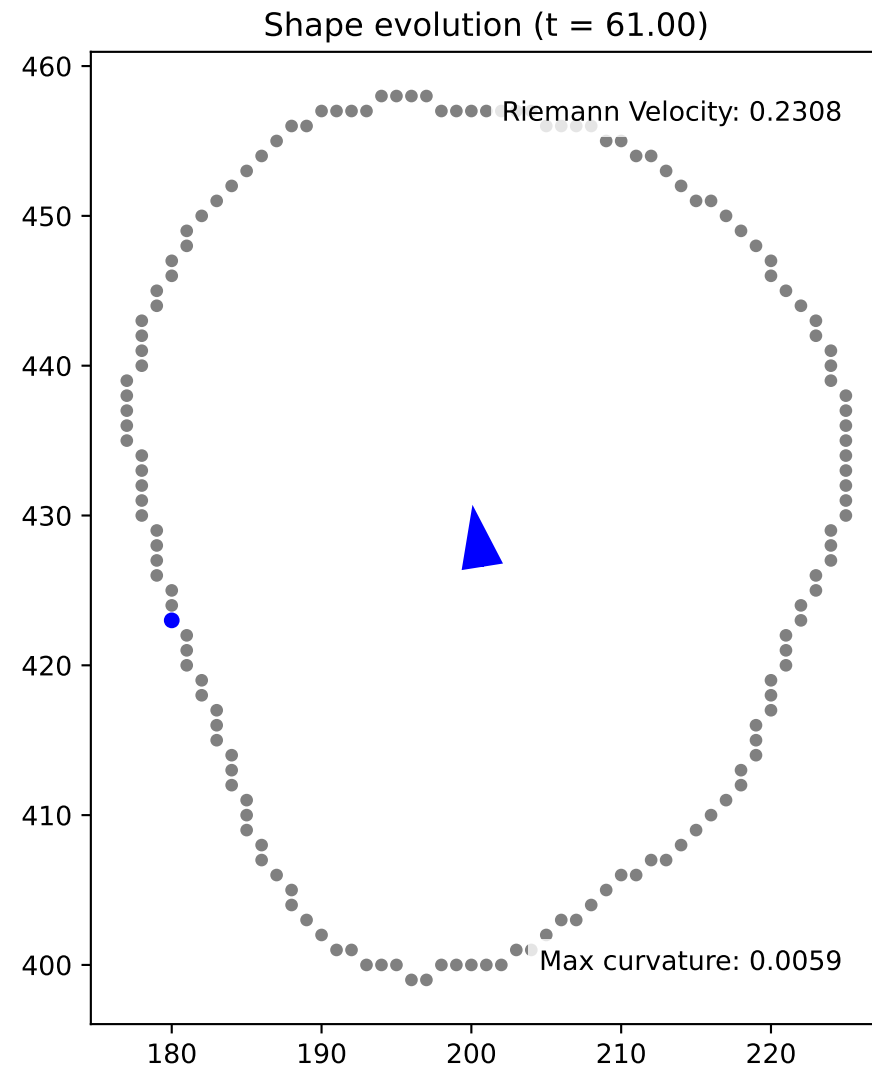


Topographical height



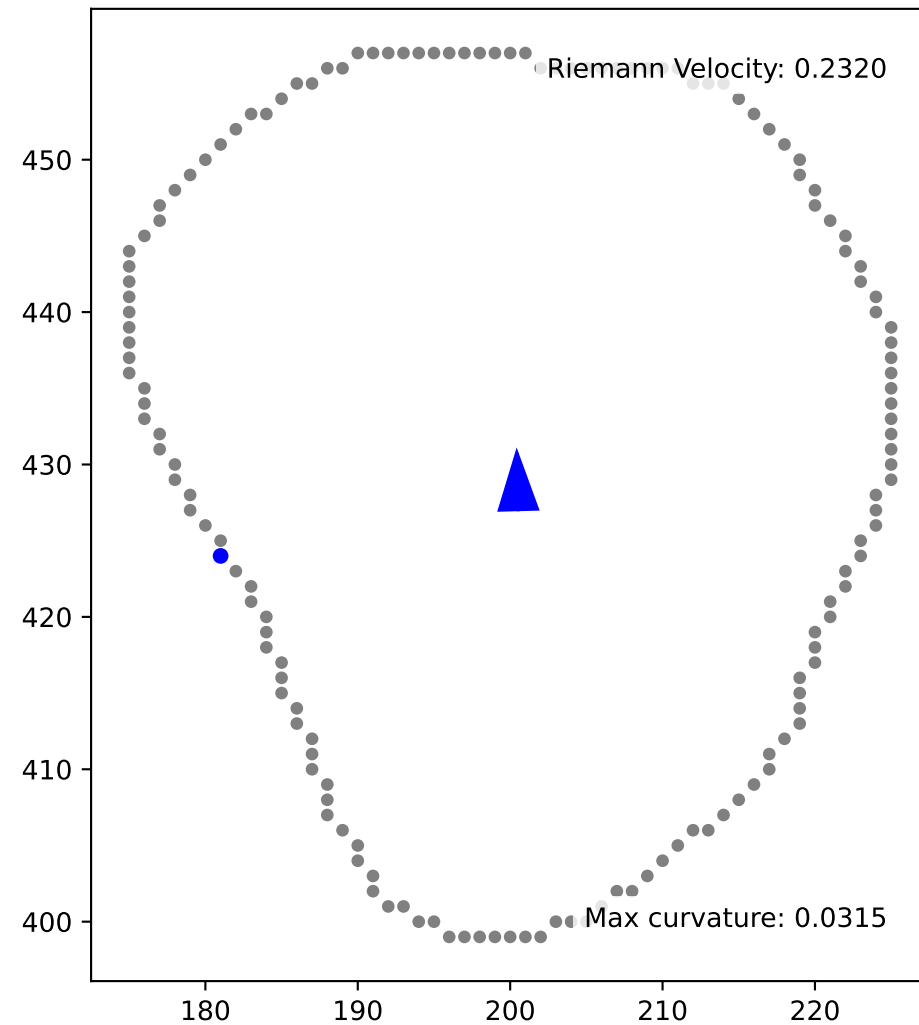
FFT spectrum (scatter)



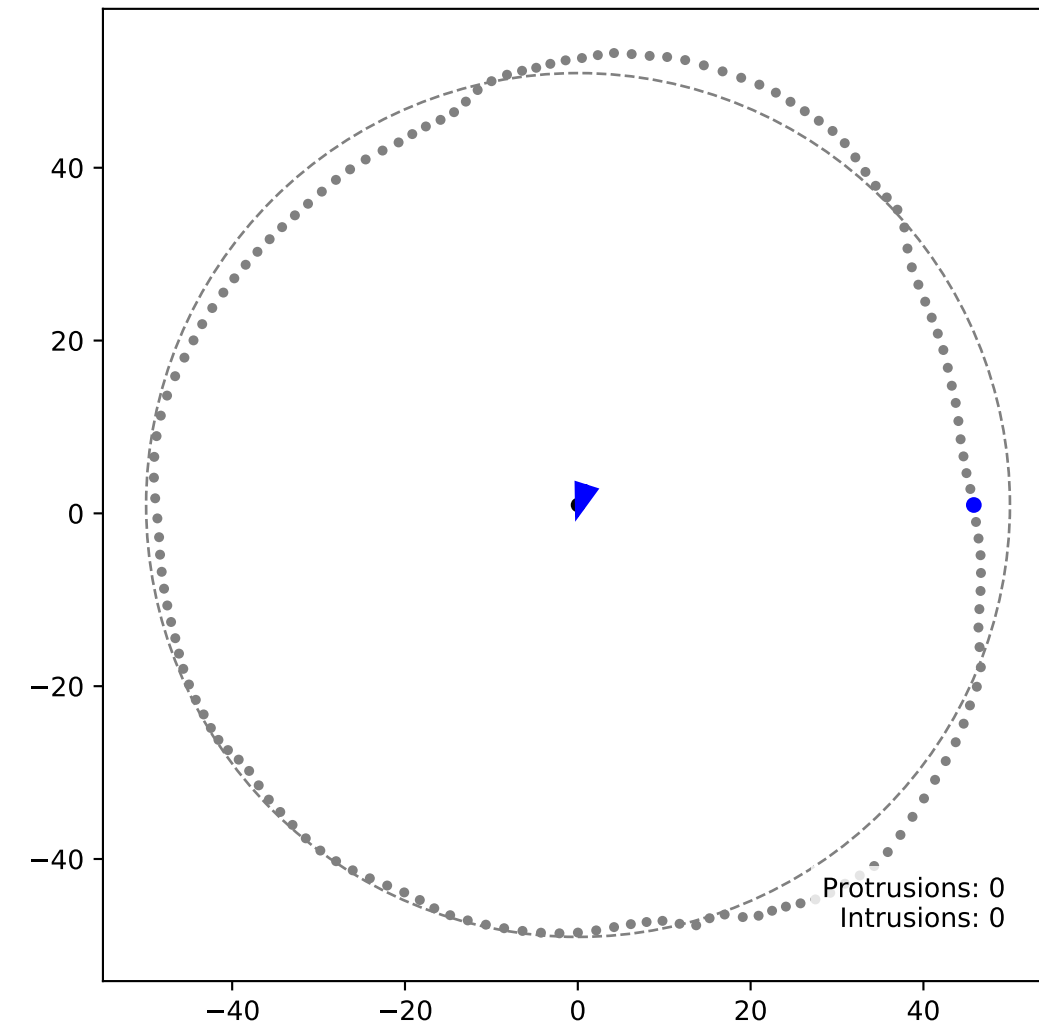




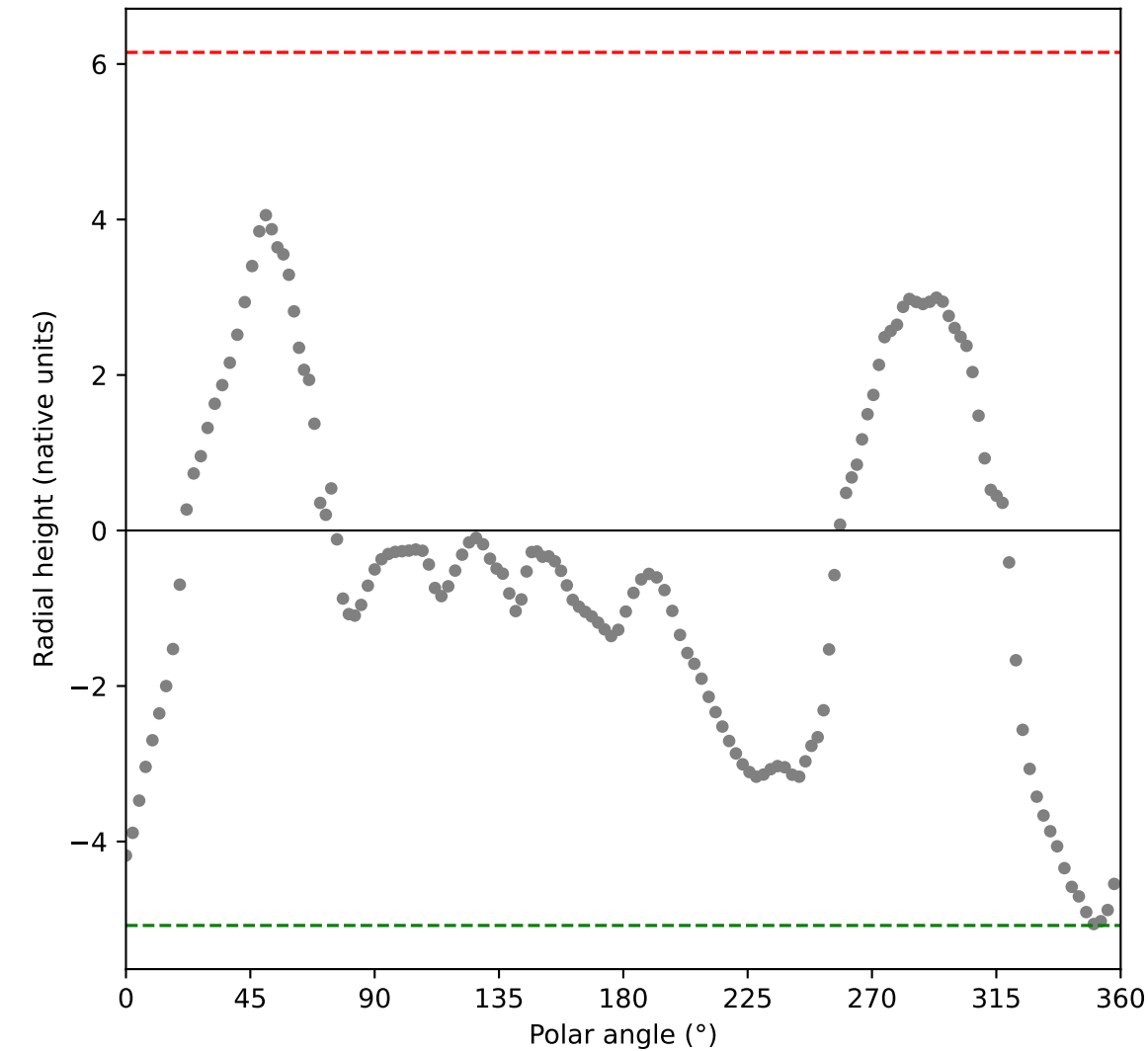
Shape evolution (t = 62.00)



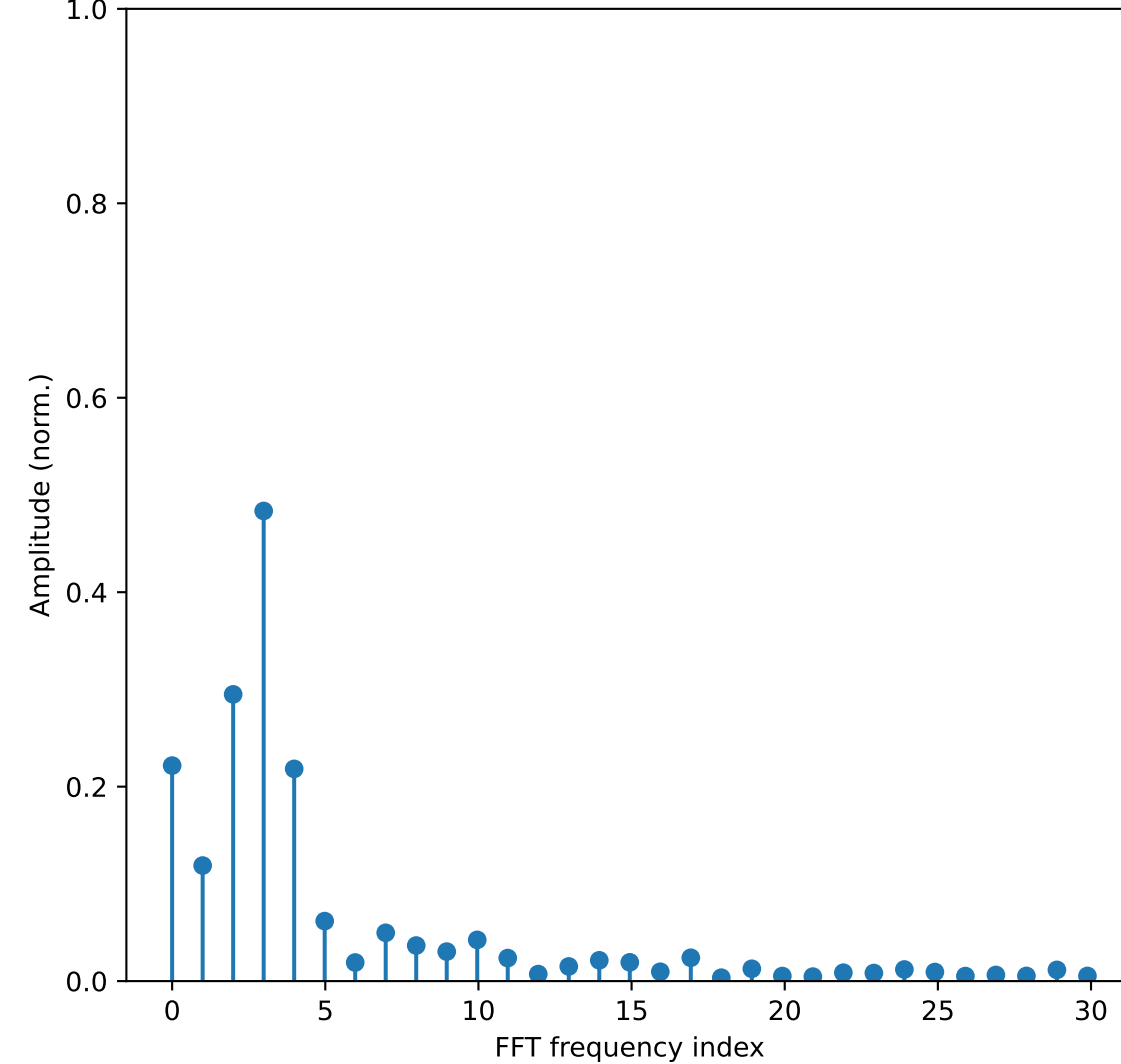
Topographical representation



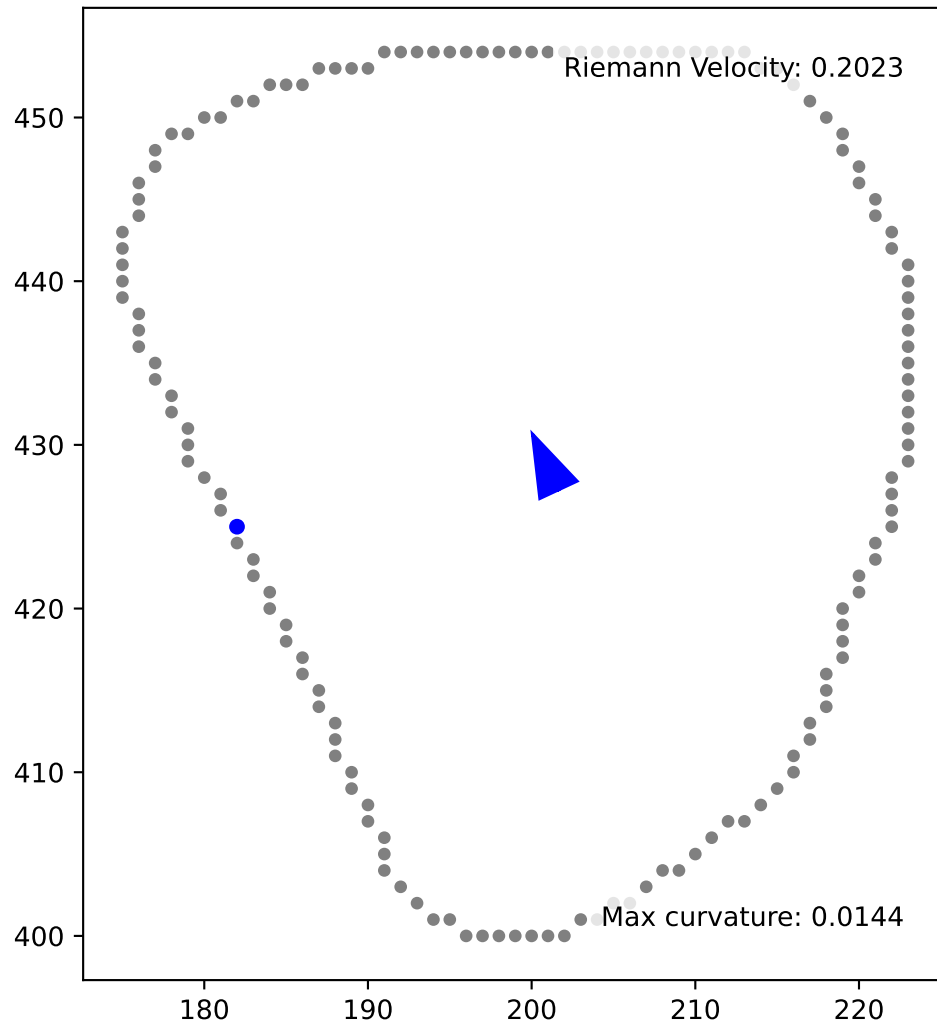
Topographical height



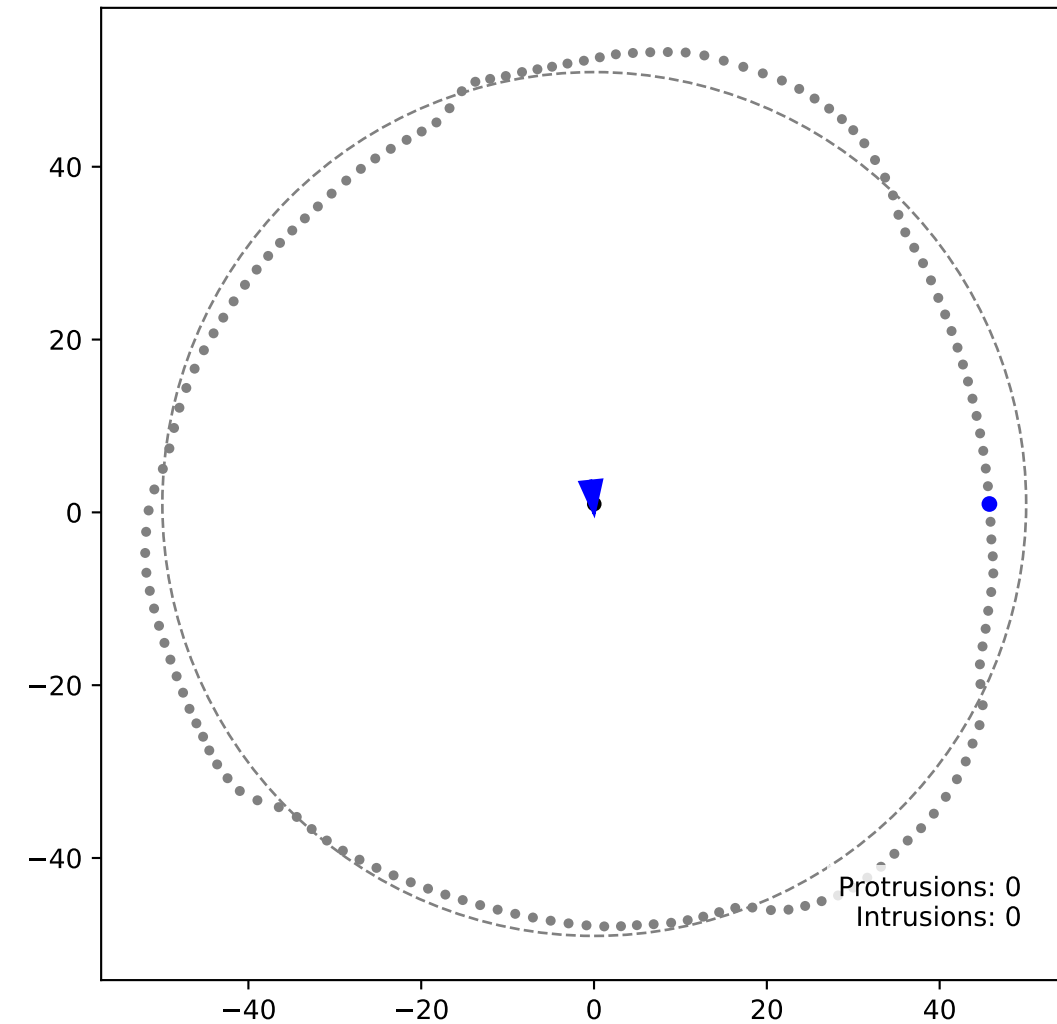
FFT spectrum (scatter)



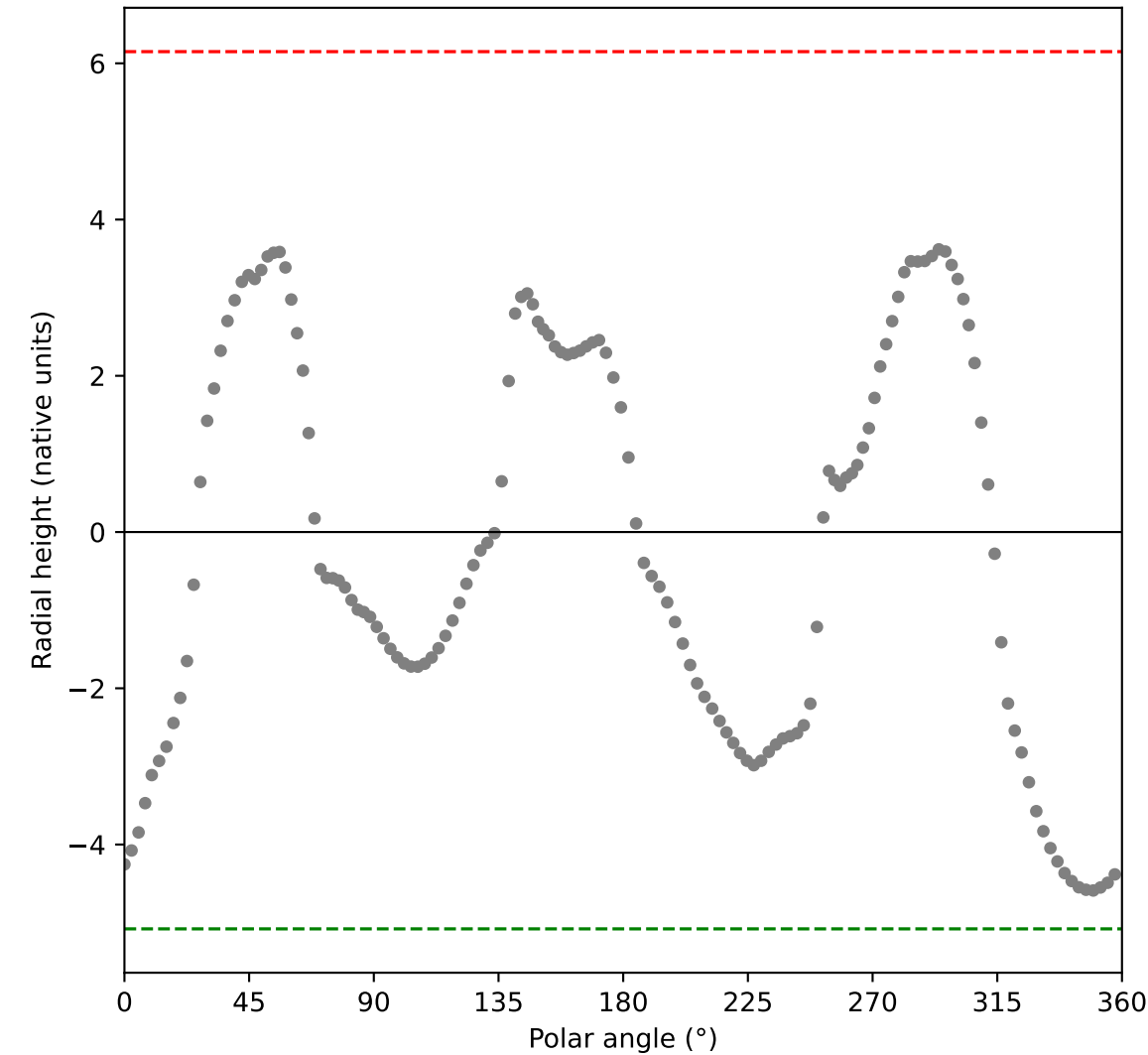
Shape evolution (t = 63.00)



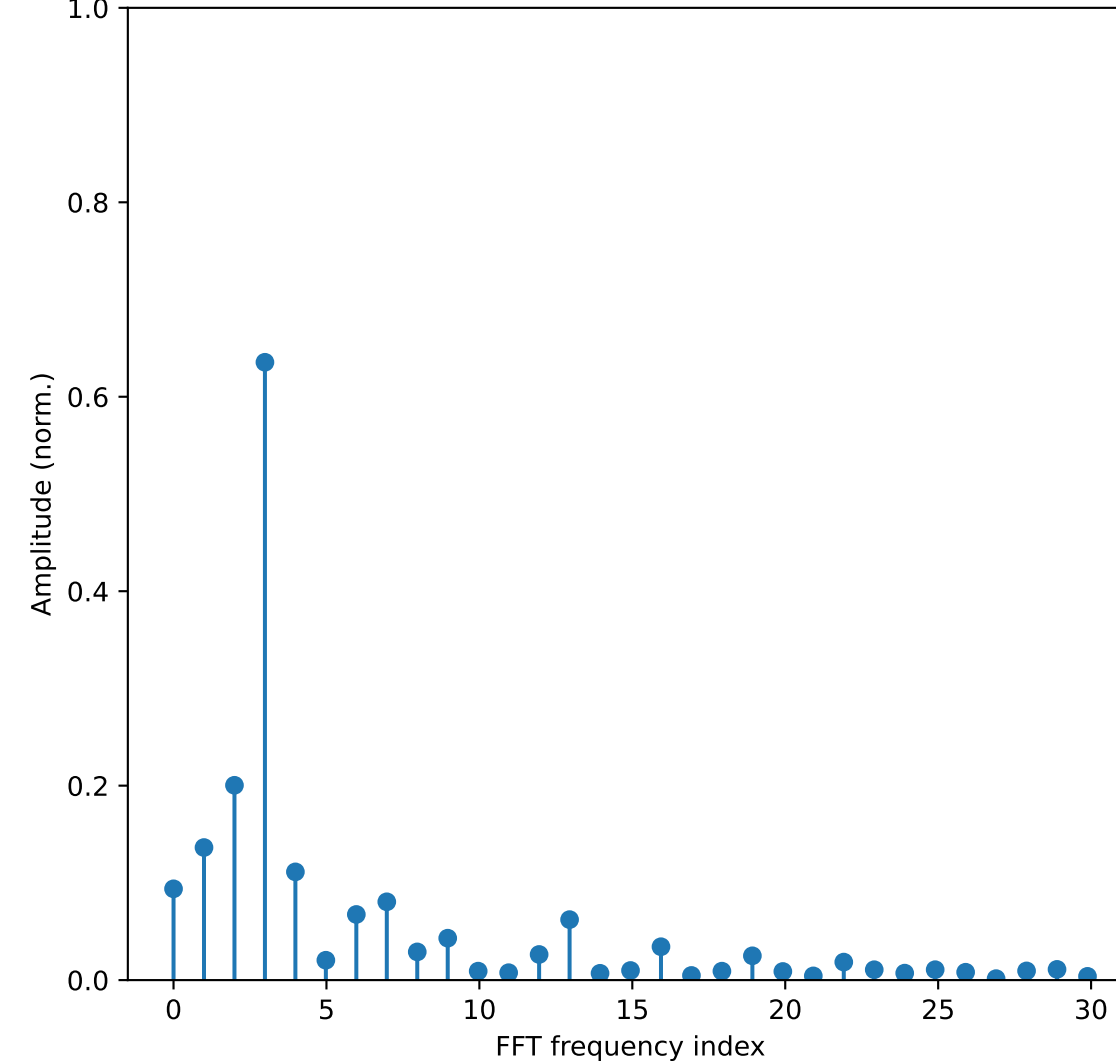
Topographical representation



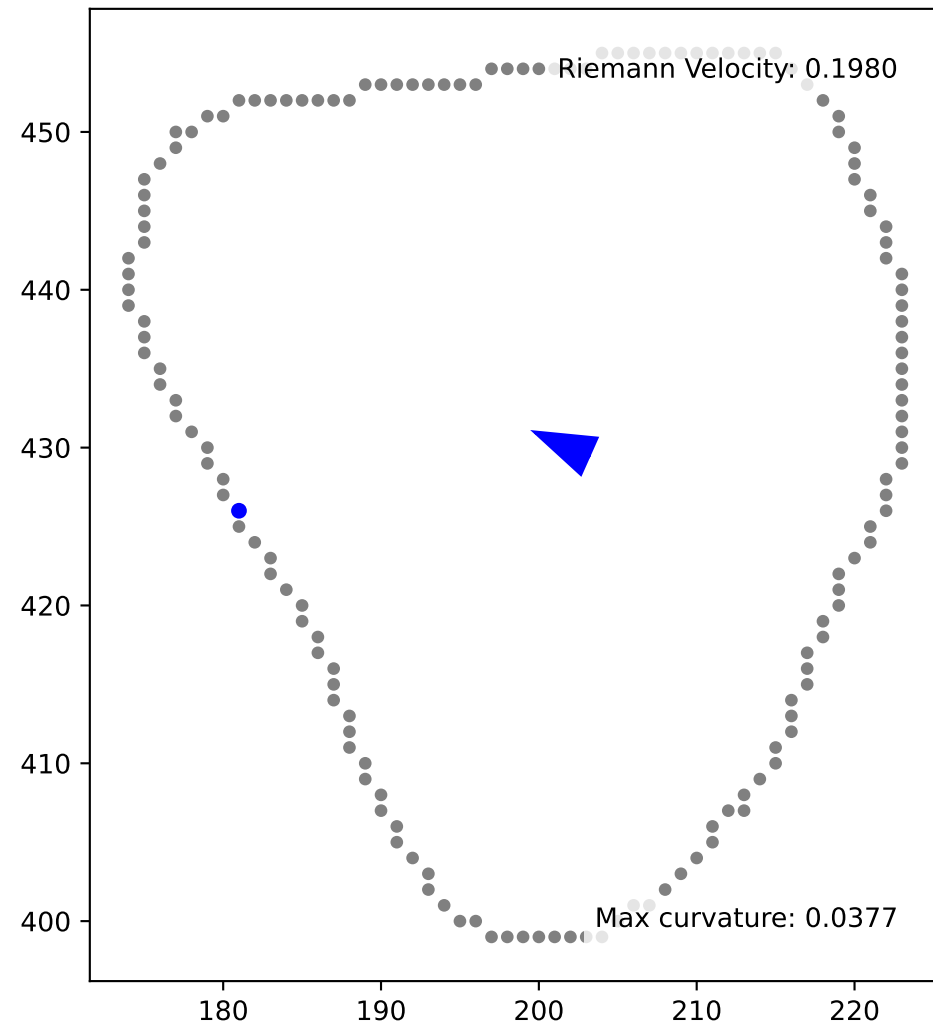
Topographical height



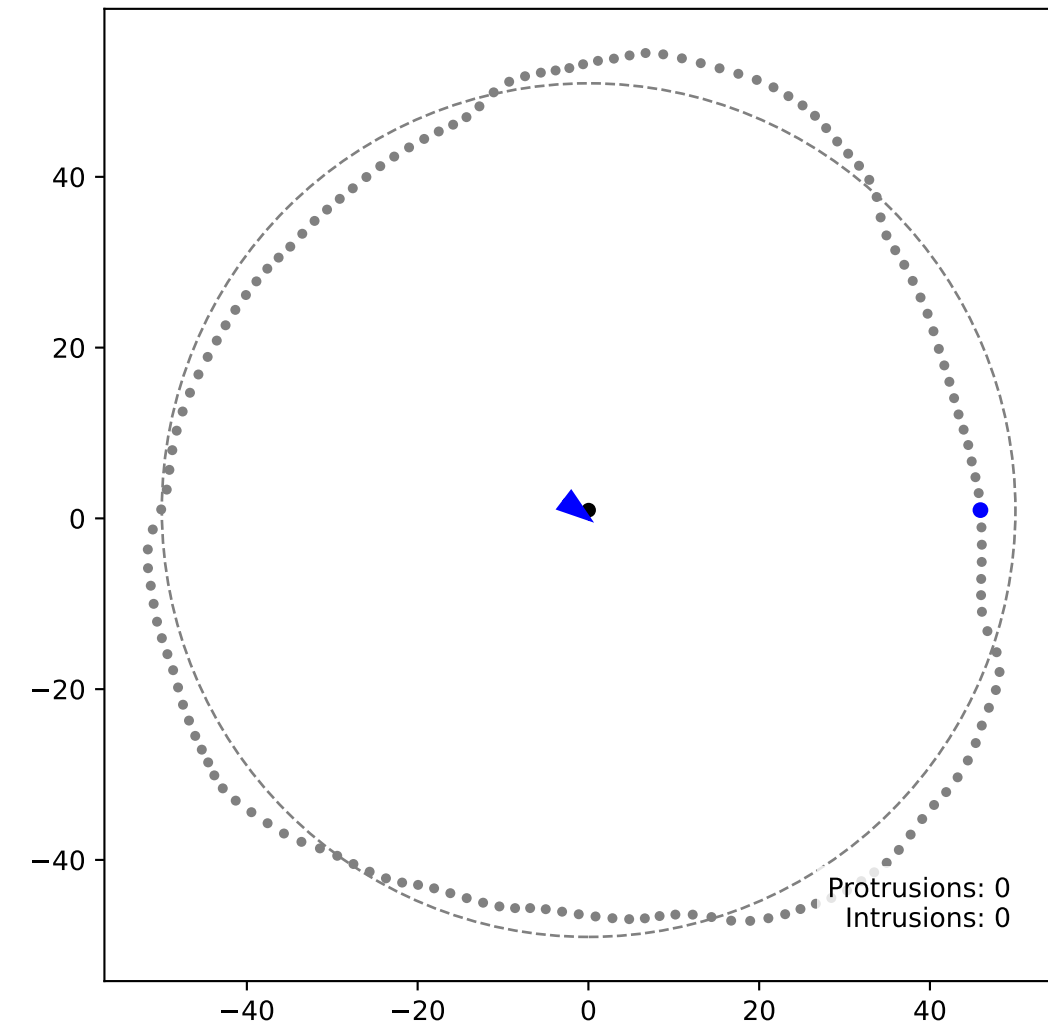
FFT spectrum (scatter)



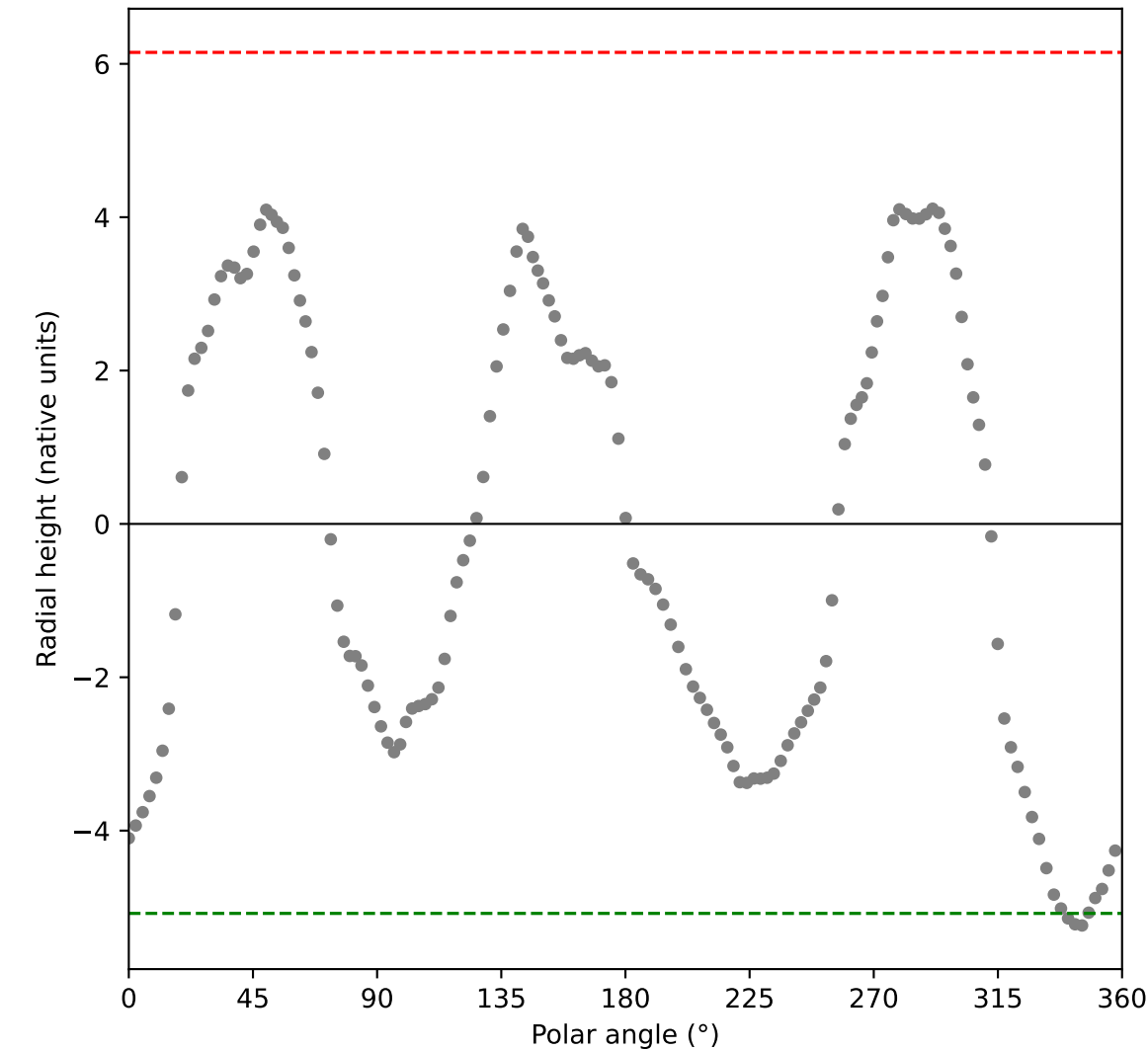
Shape evolution (t = 64.00)



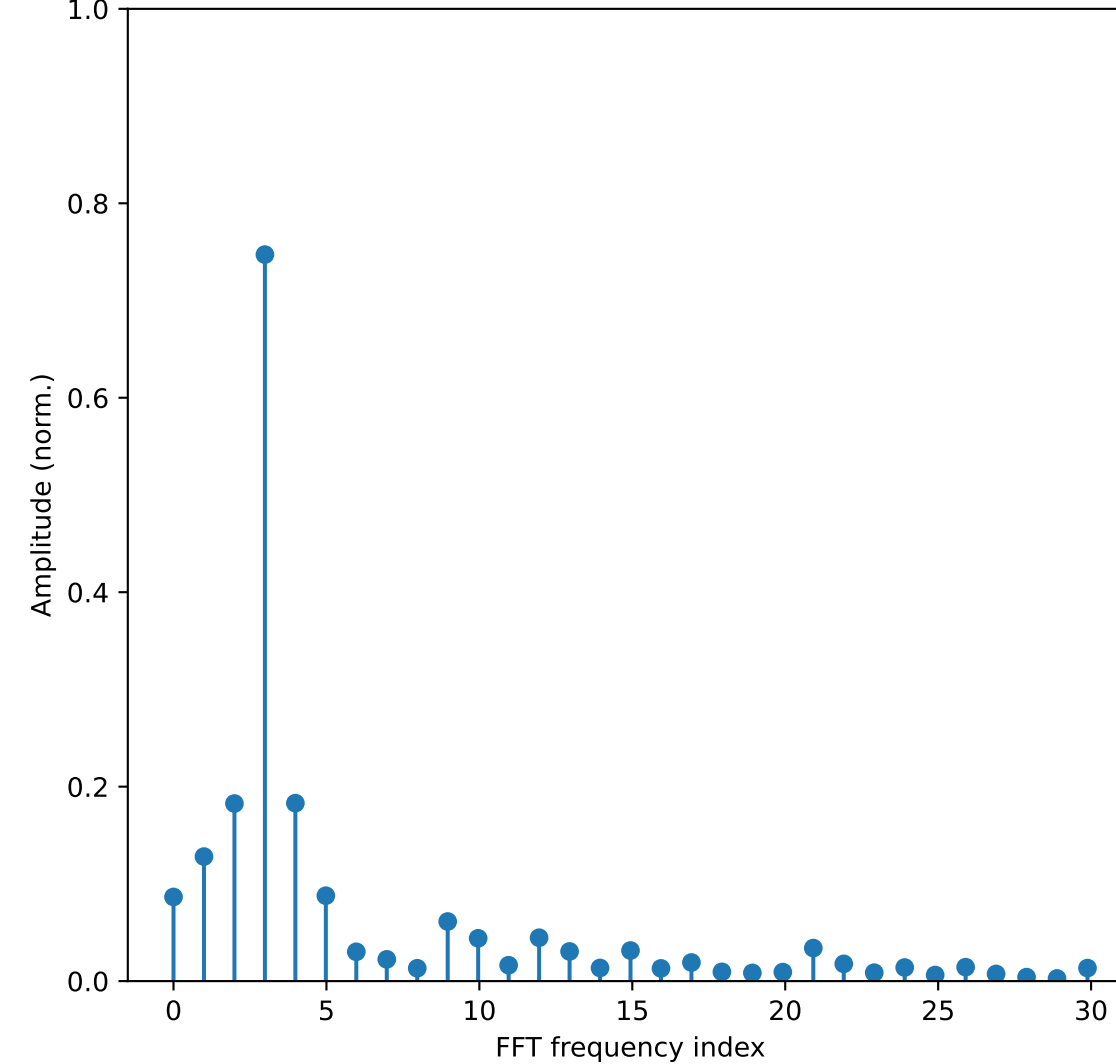
Topographical representation



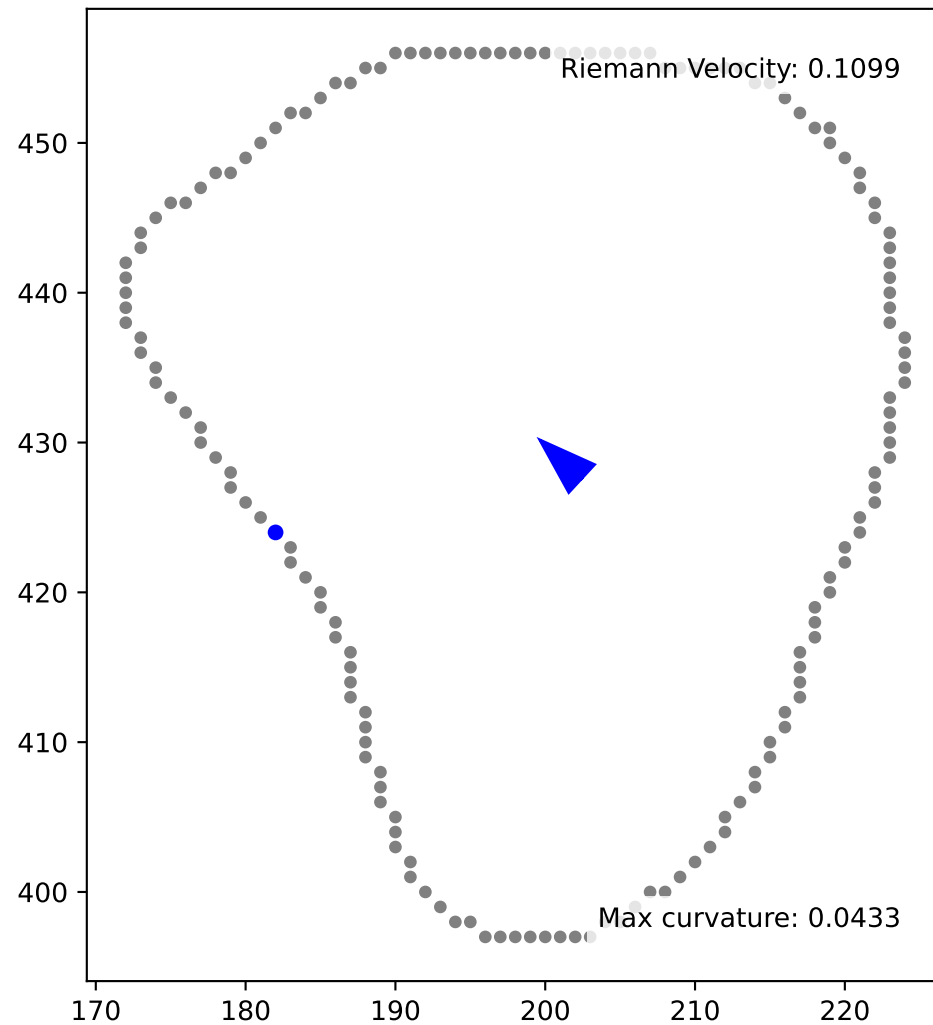
Topographical height



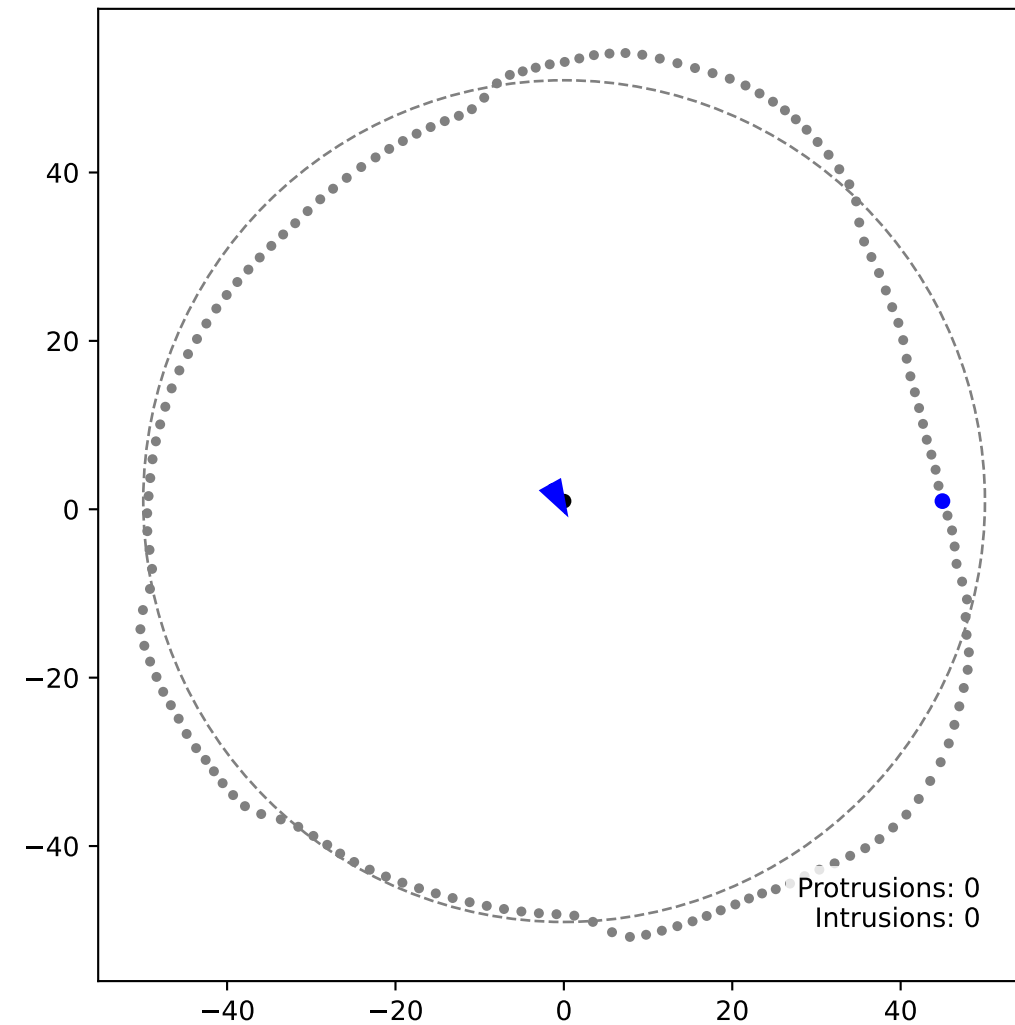
FFT spectrum (scatter)



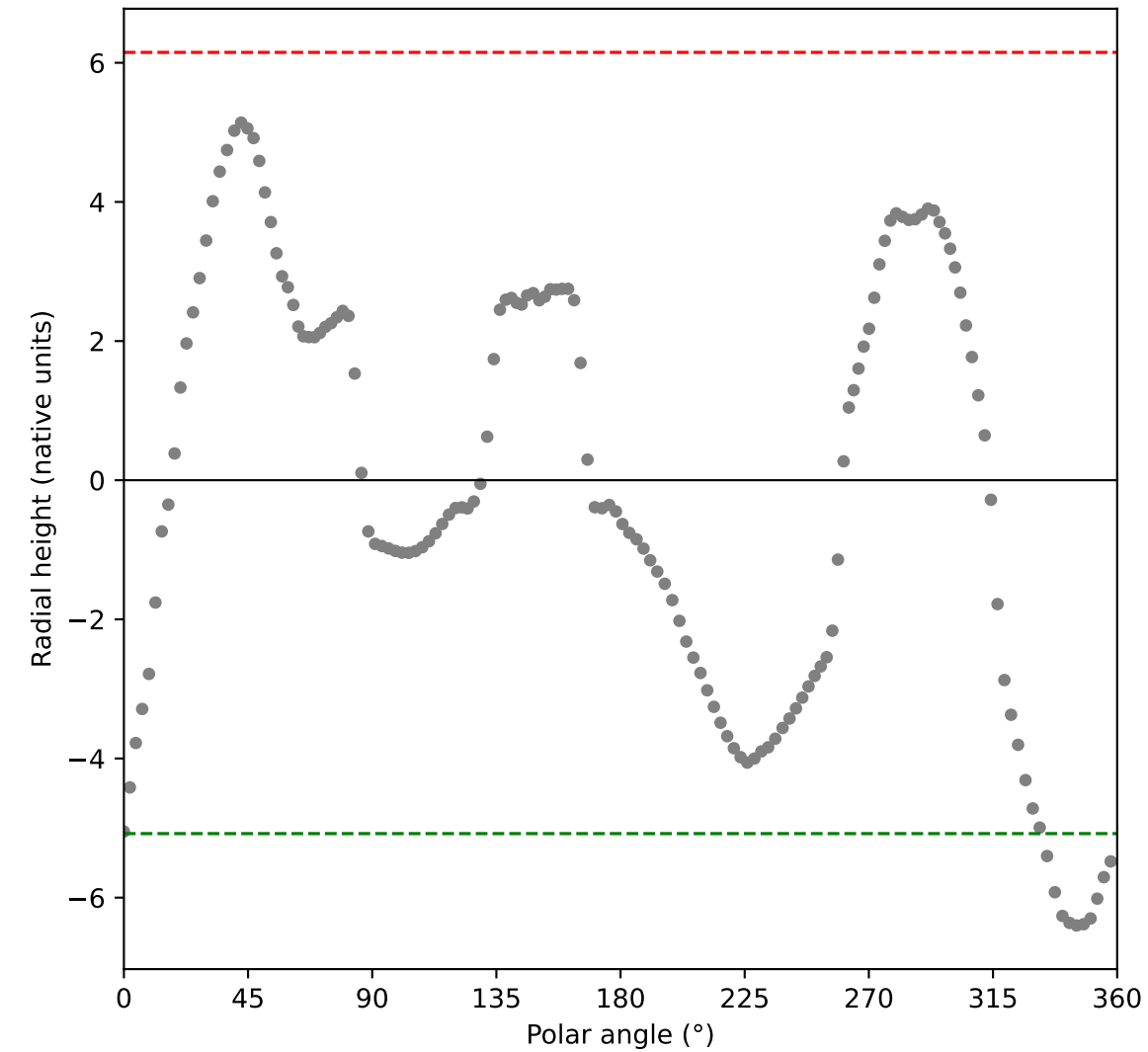
Shape evolution (t = 66.00)



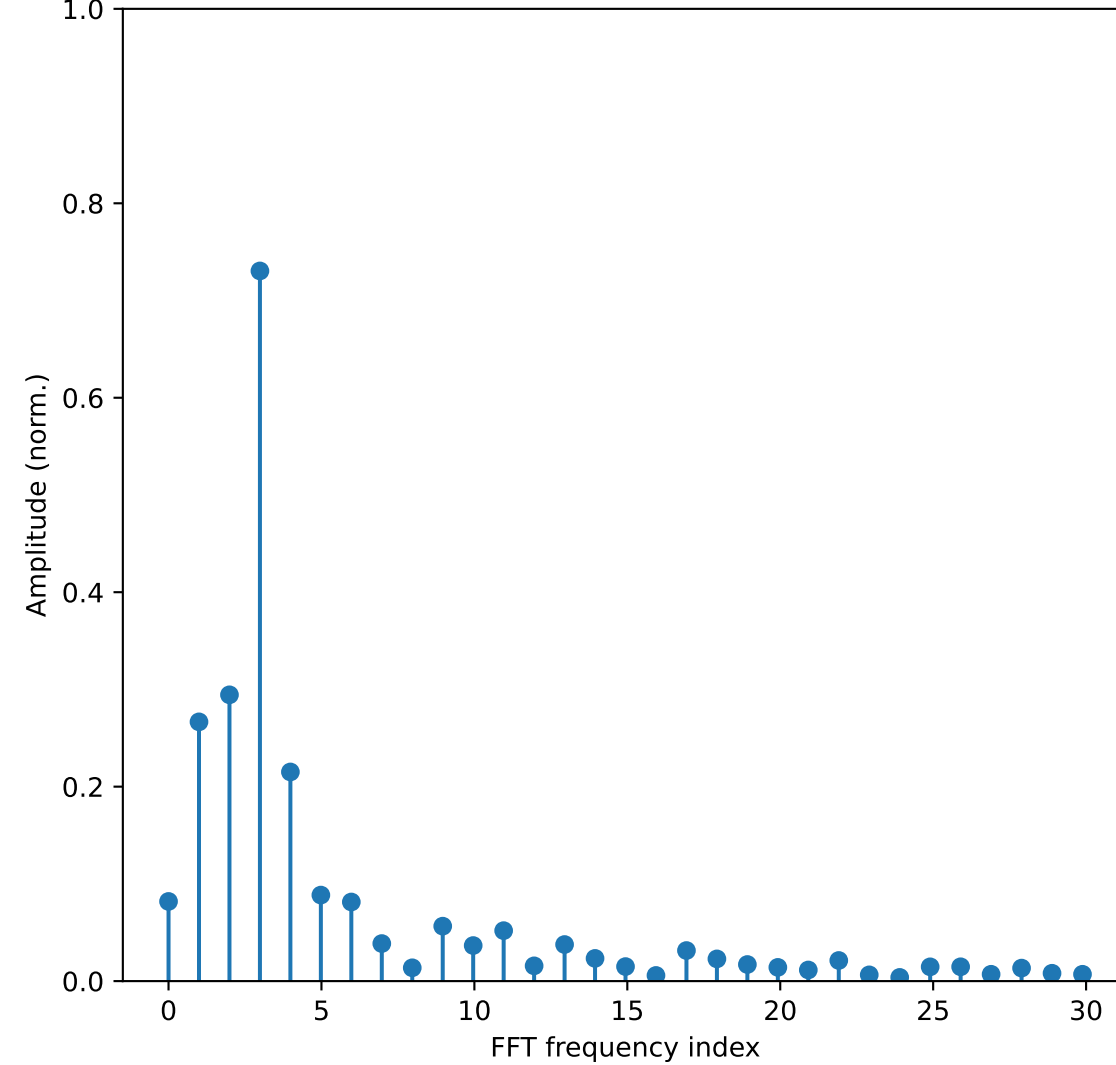
Topographical representation



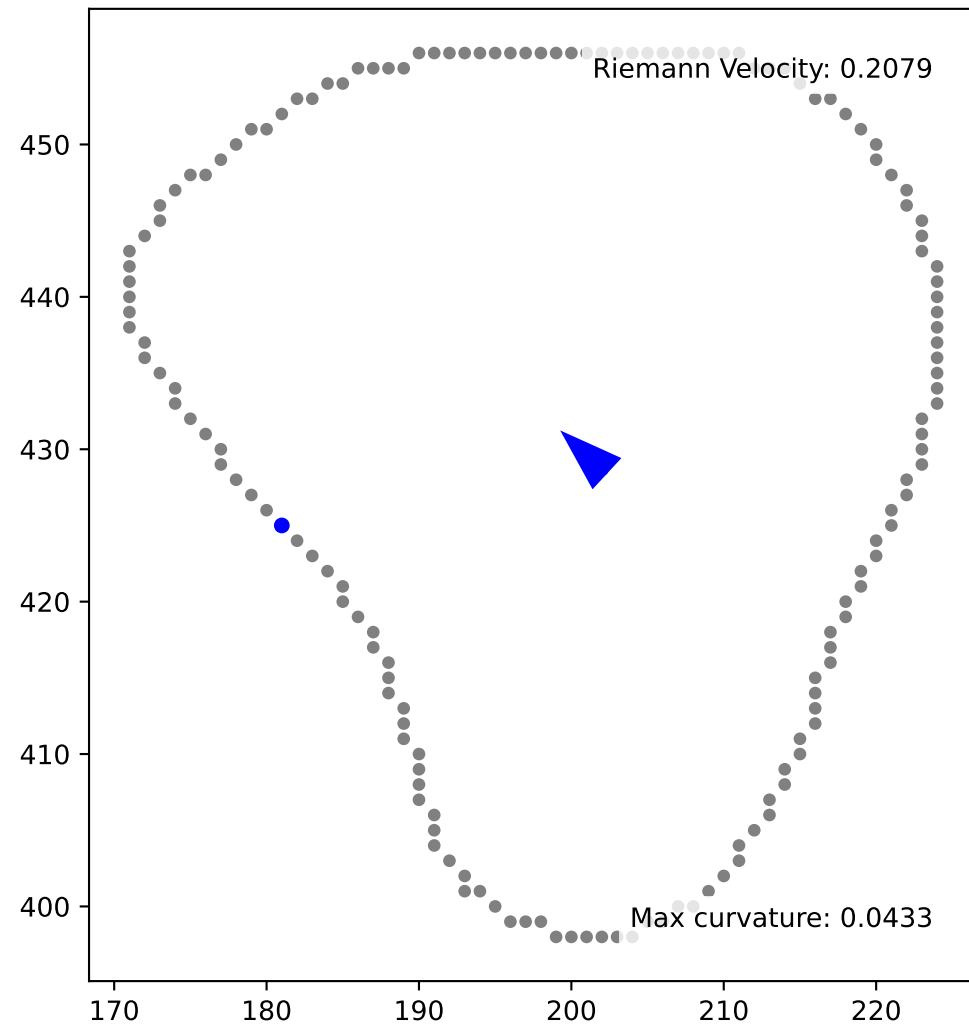
Topographical height



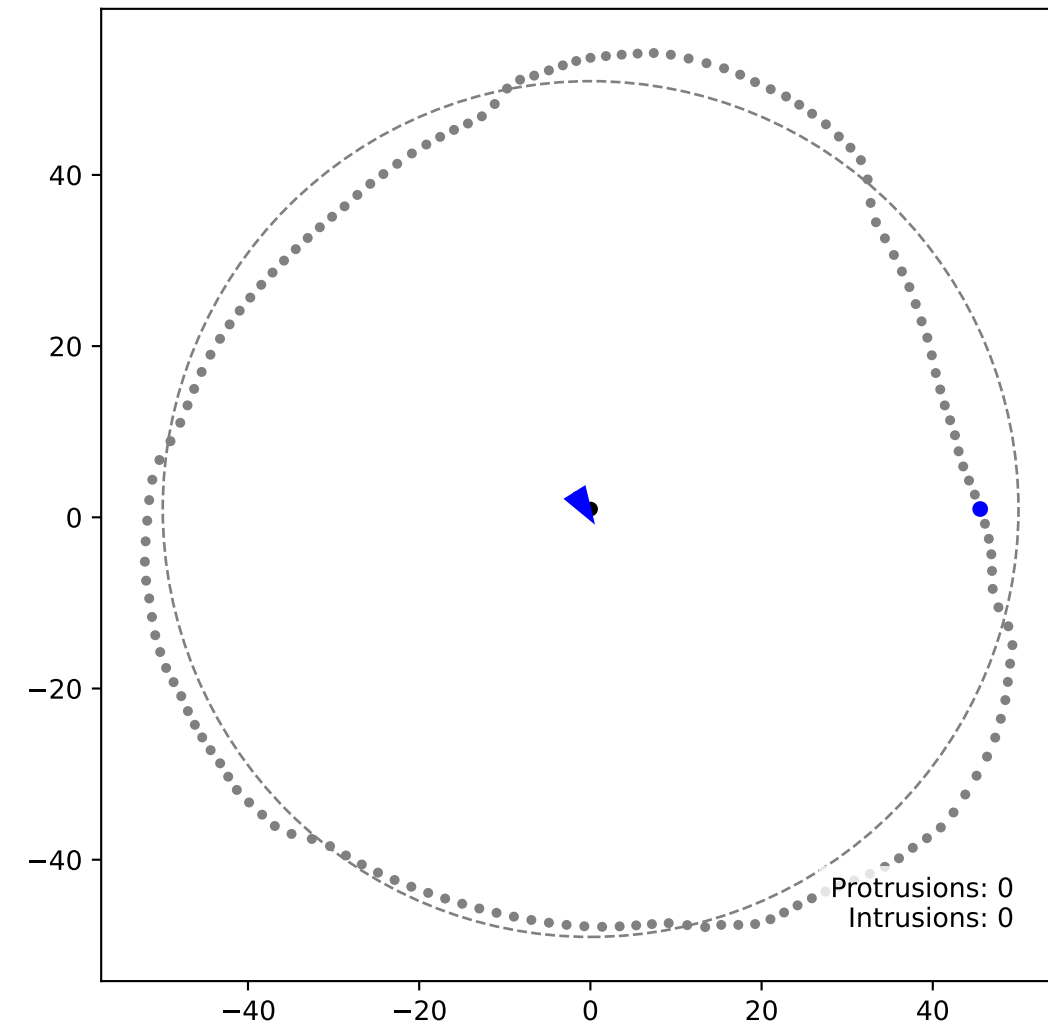
FFT spectrum (scatter)



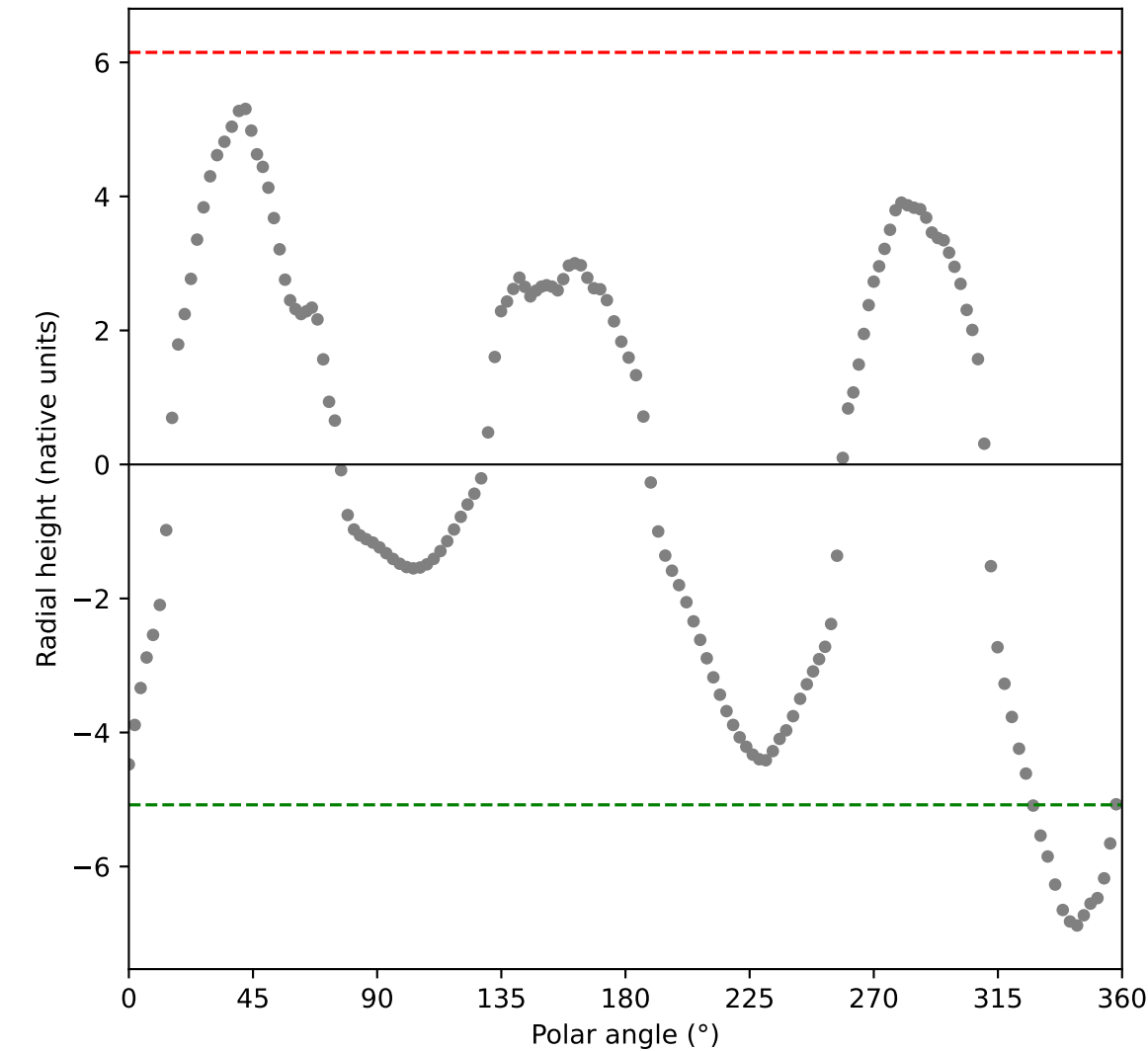
Shape evolution (t = 67.00)



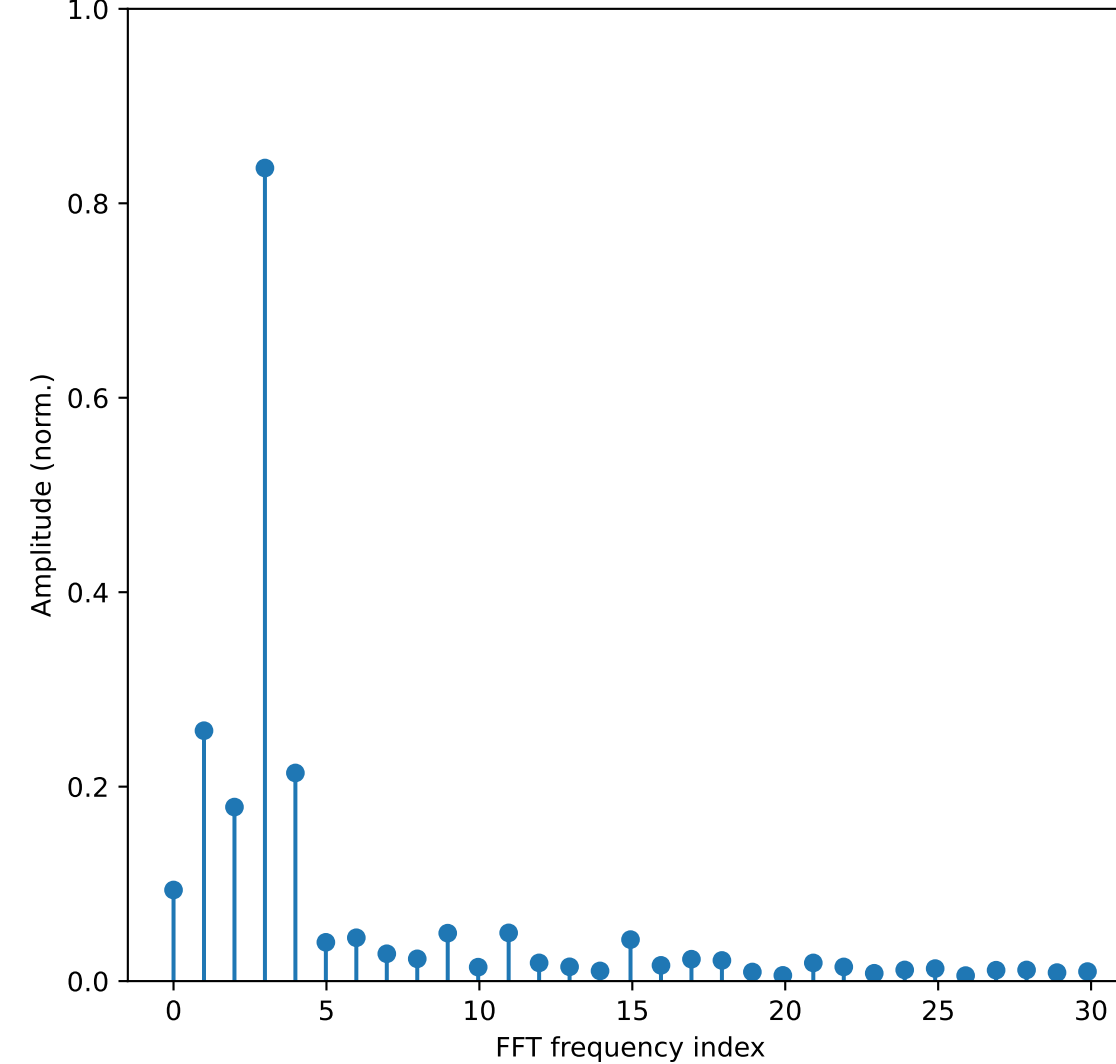
Topographical representation



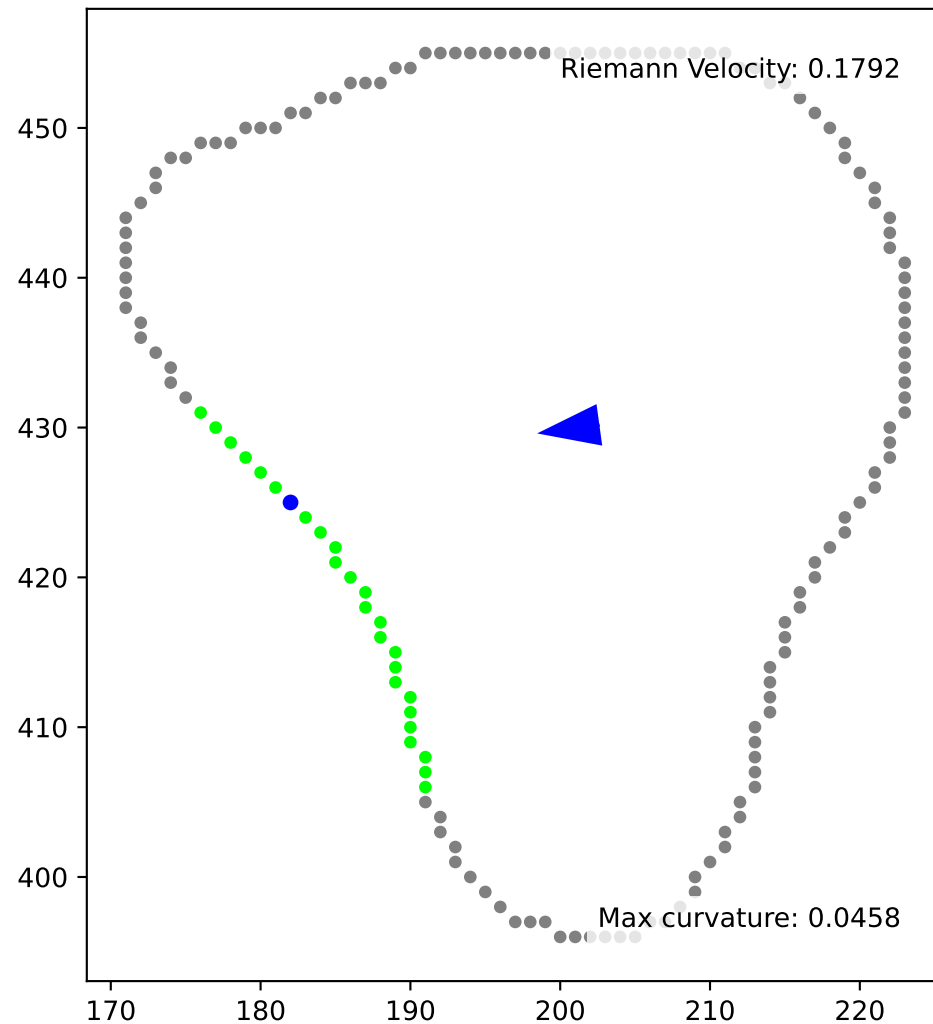
Topographical height



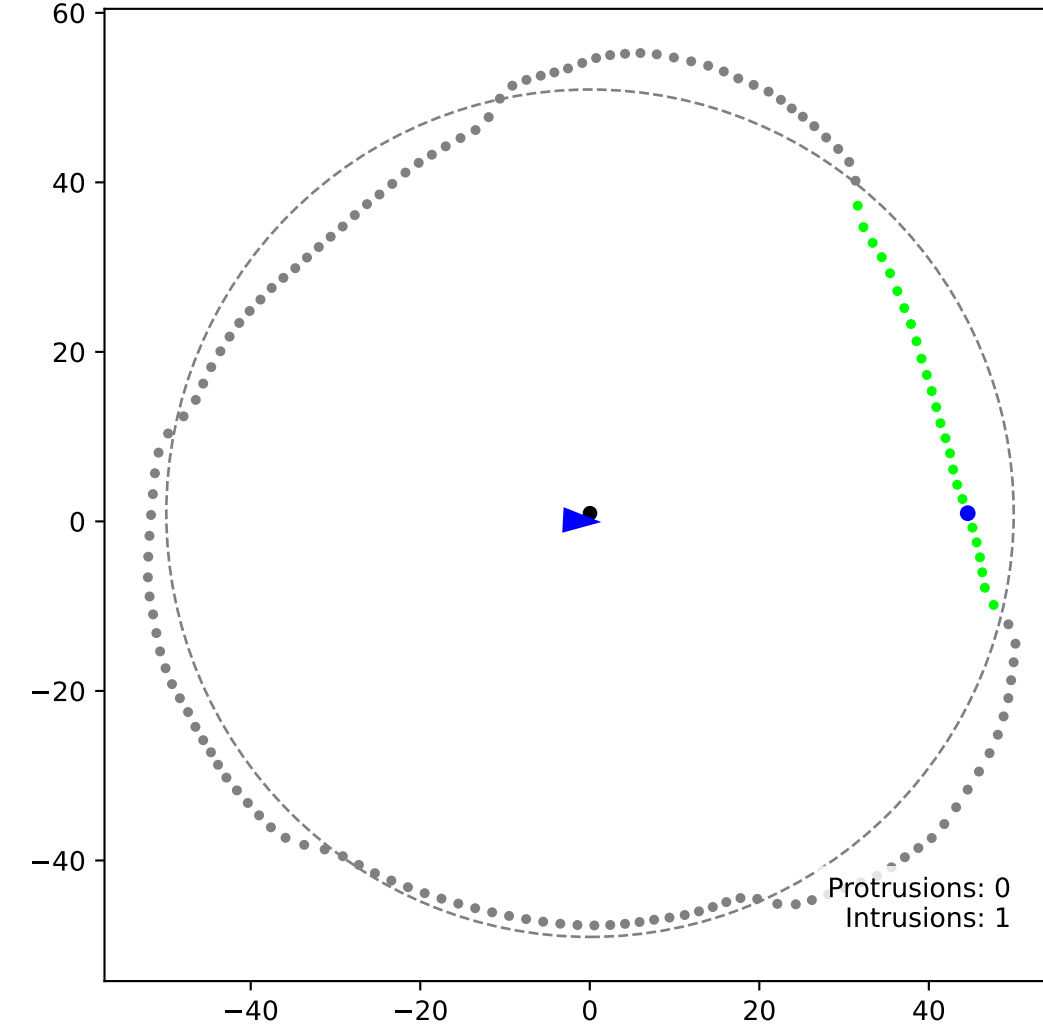
FFT spectrum (scatter)



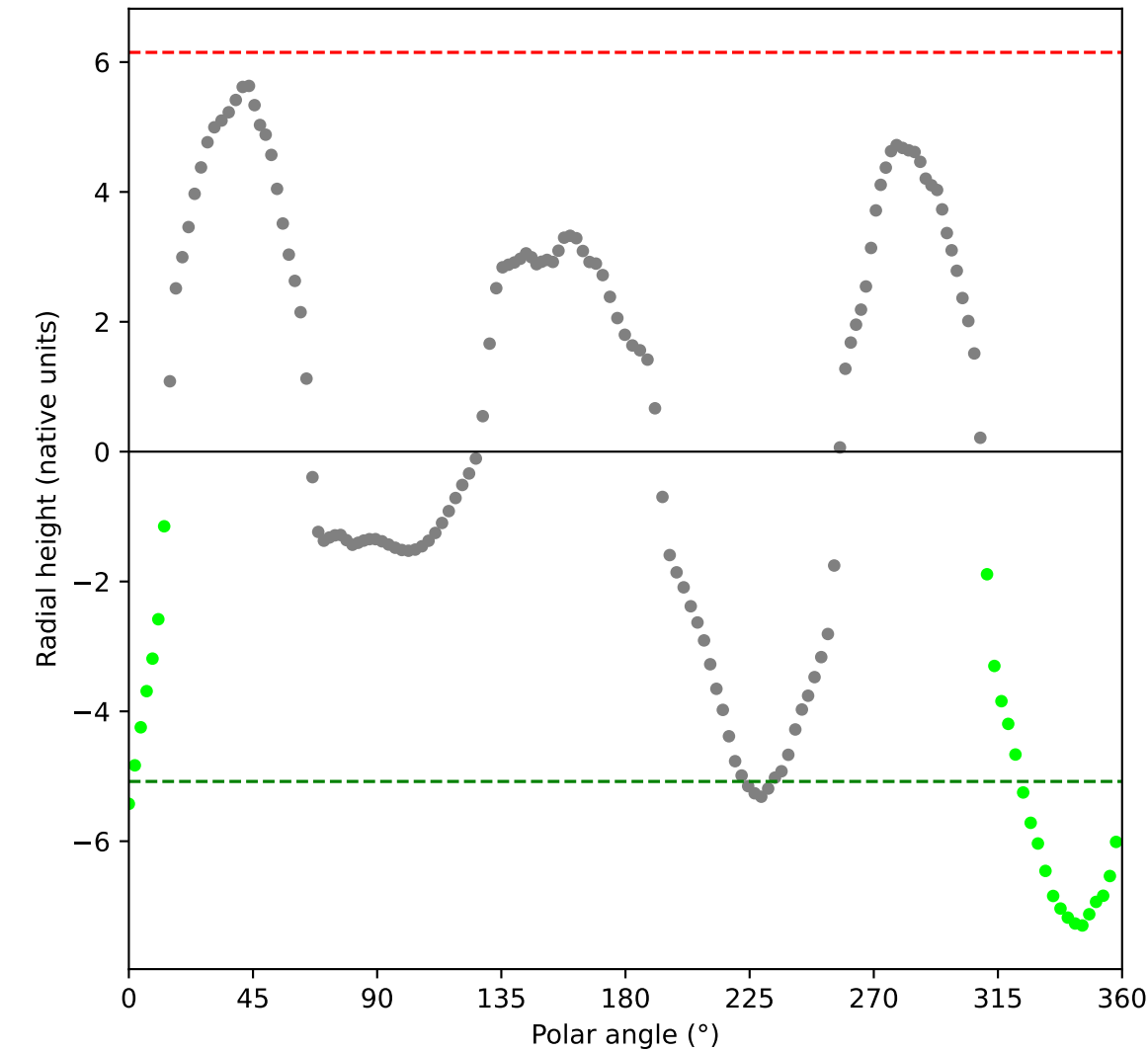
Shape evolution (t = 68.00)



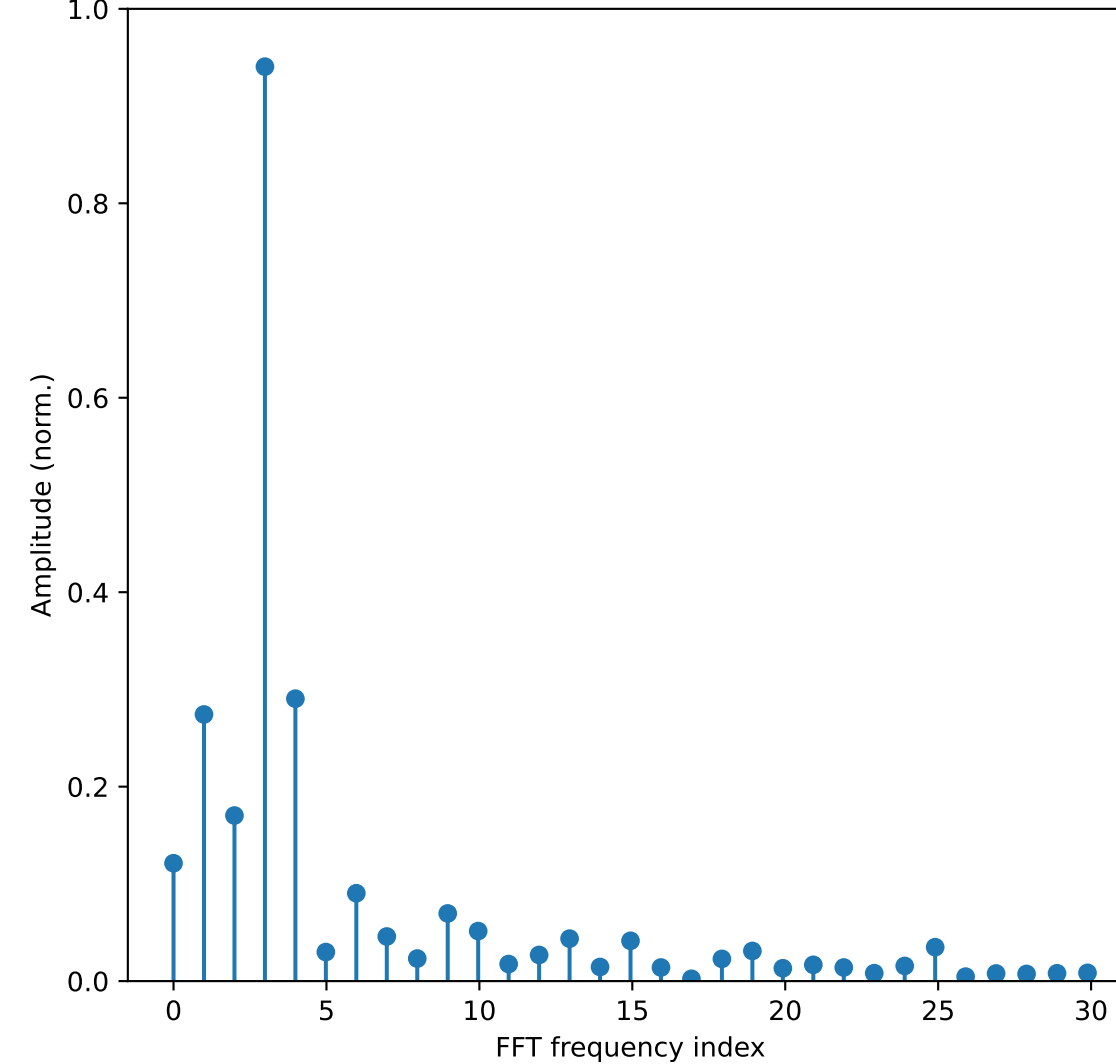
Topographical representation



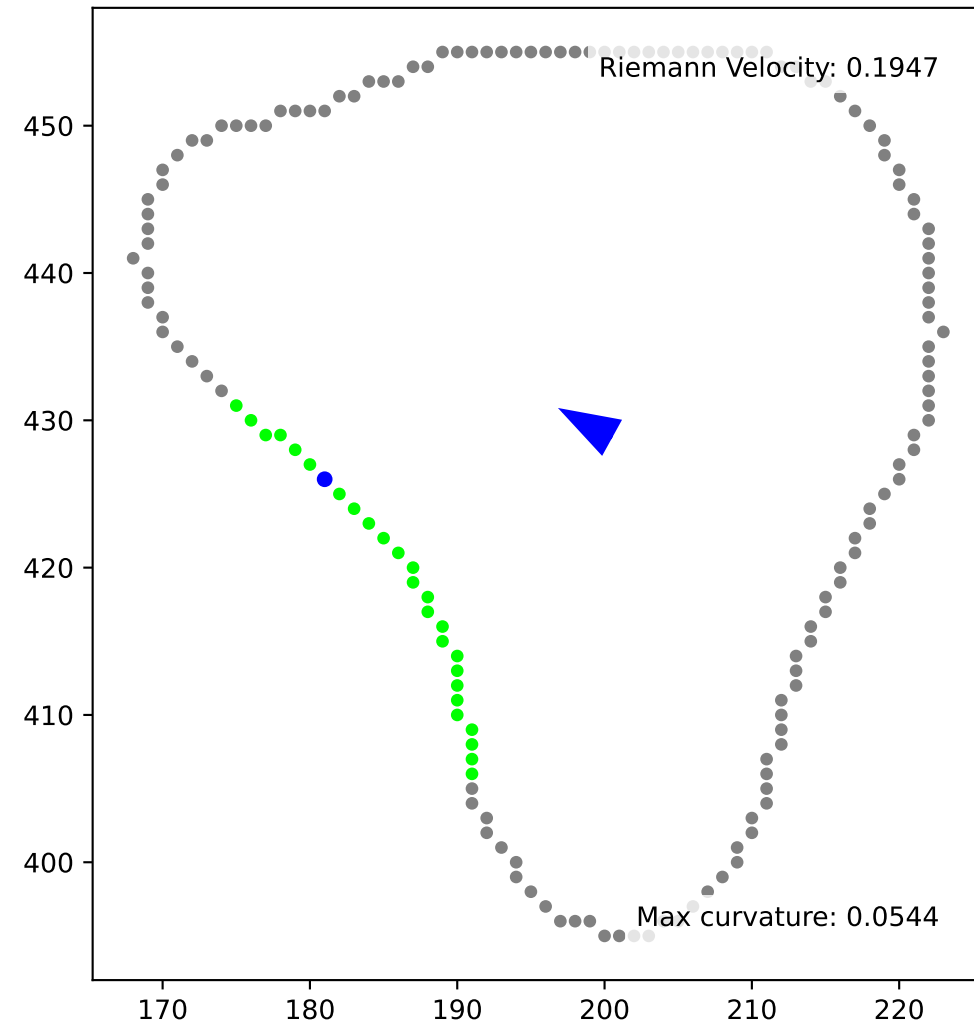
Topographical height



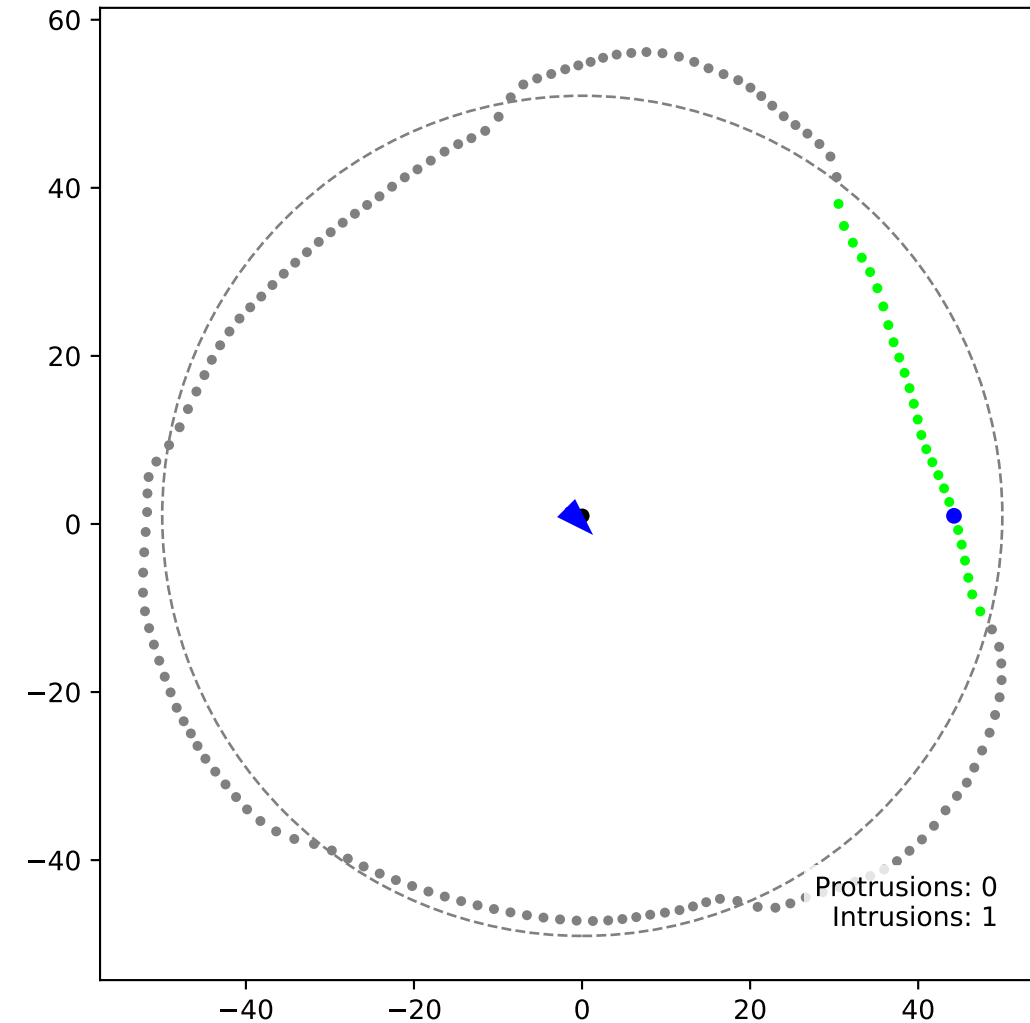
FFT spectrum (scatter)



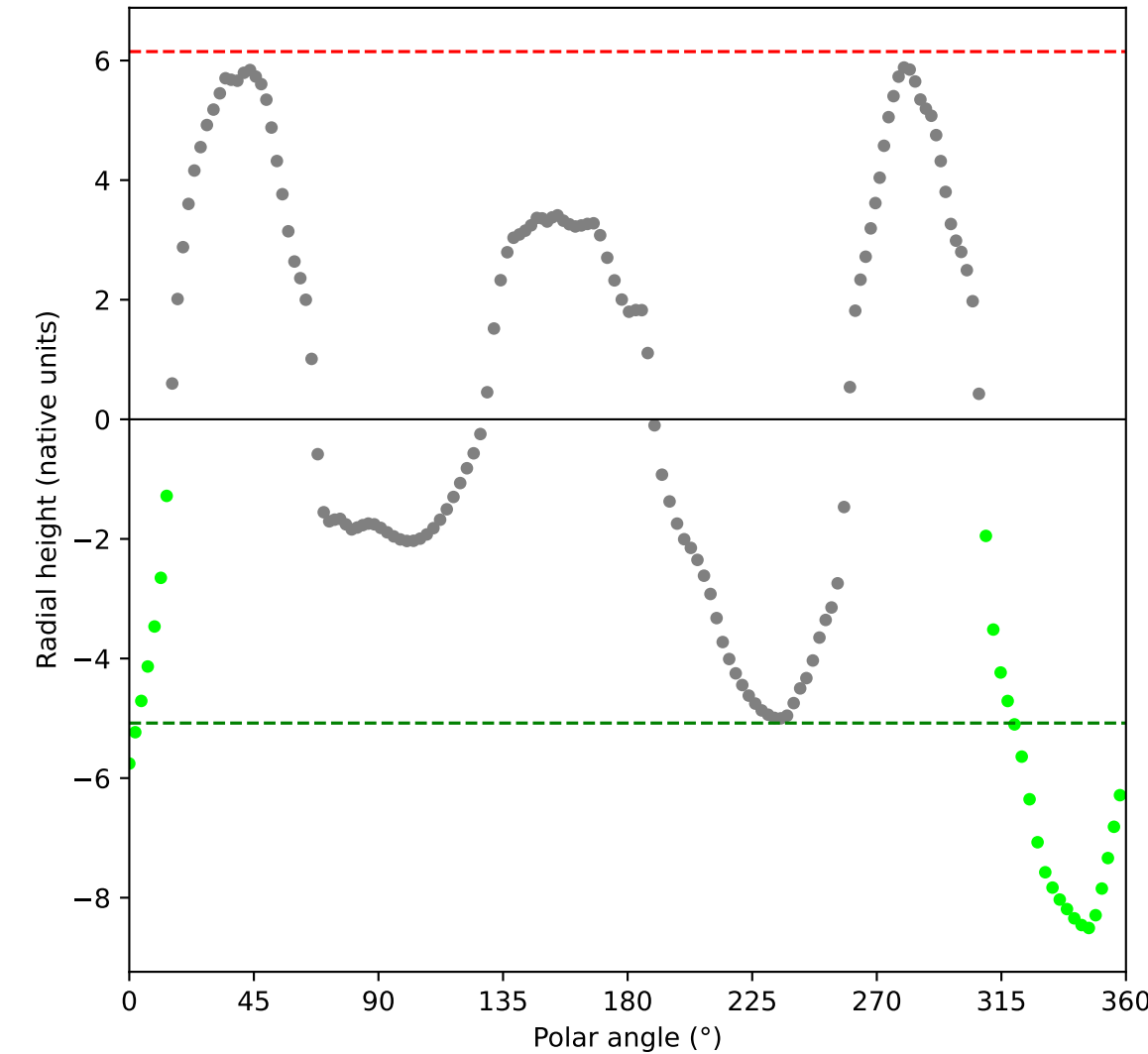
Shape evolution (t = 69.00)



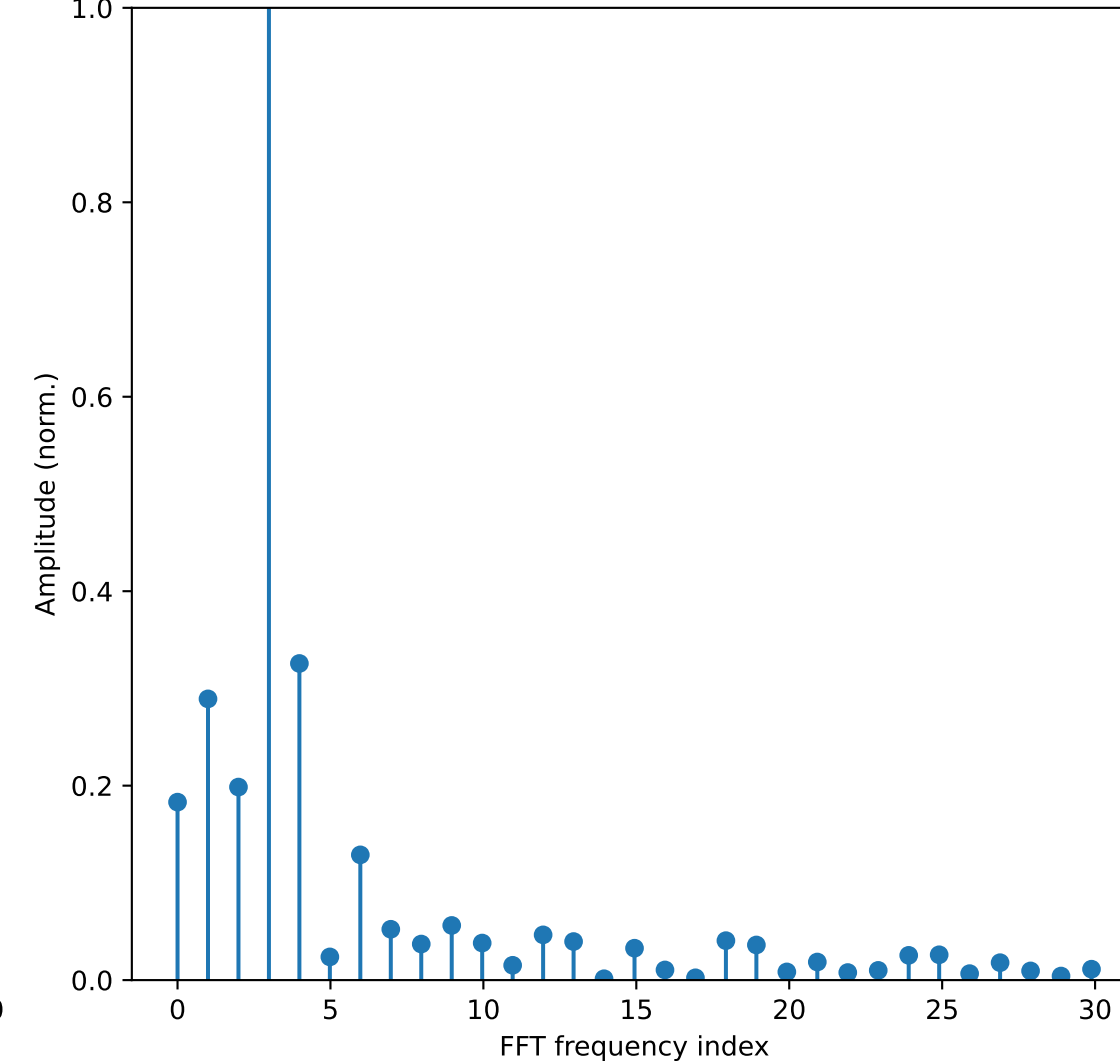
Topographical representation

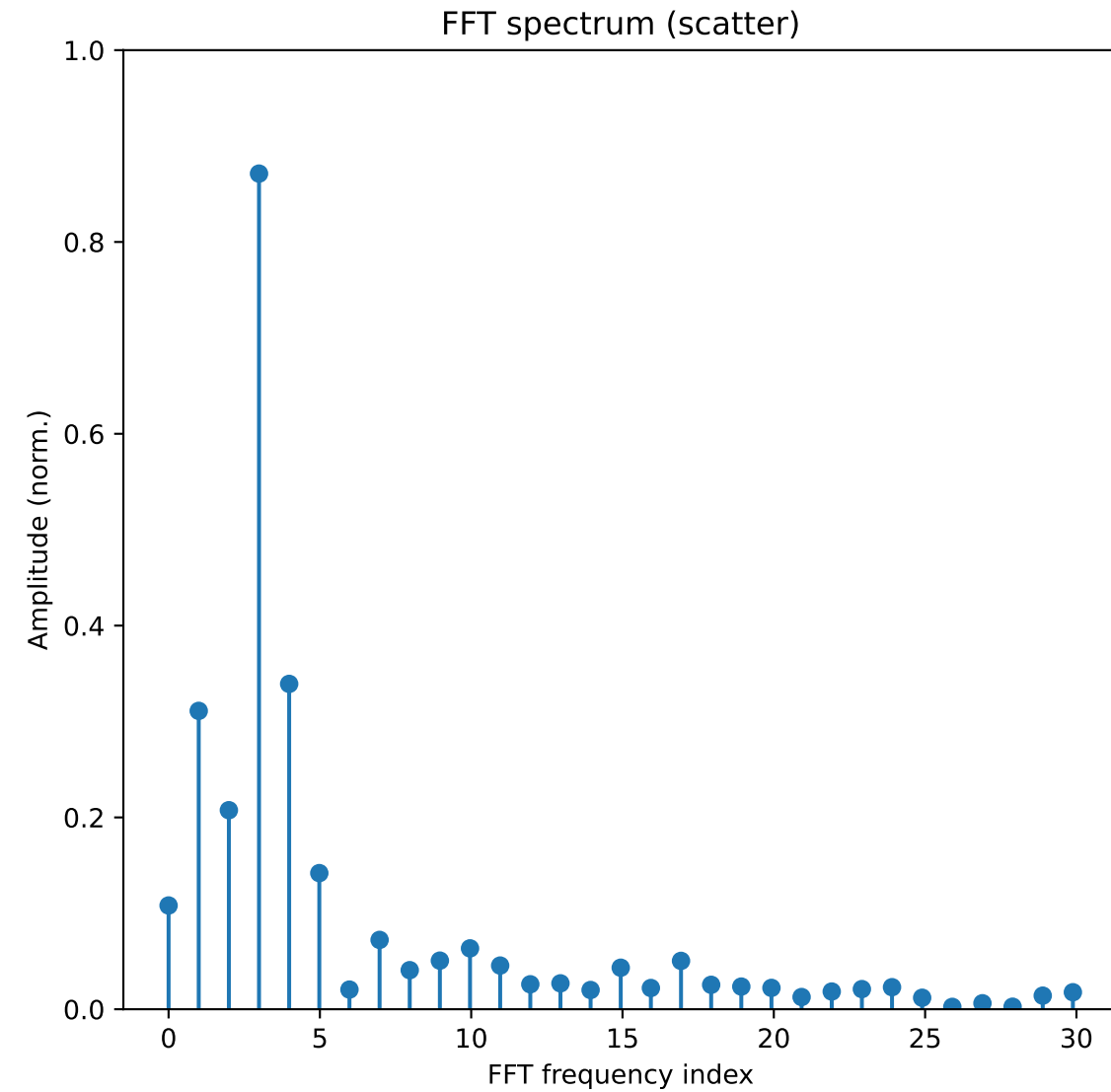
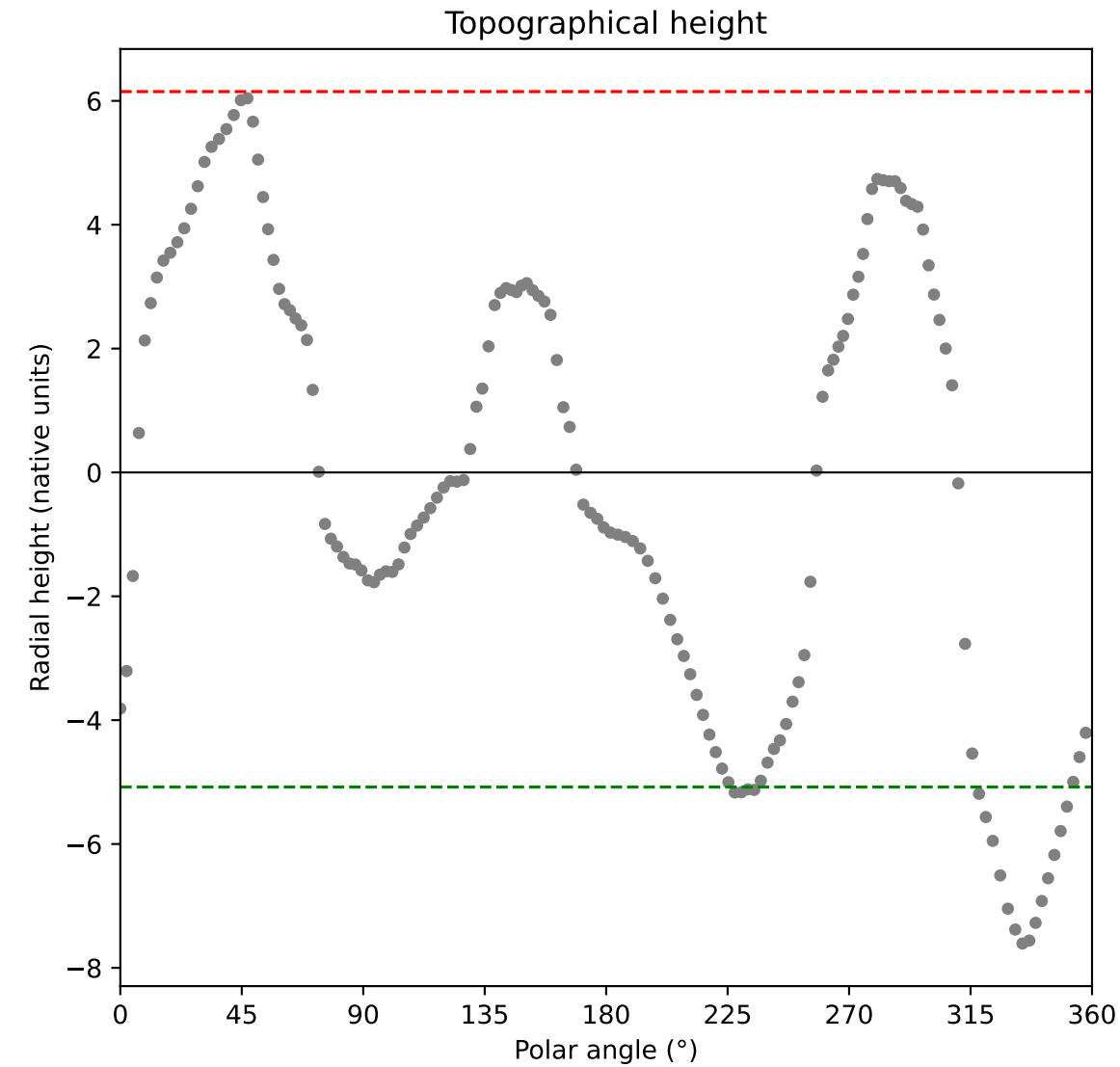
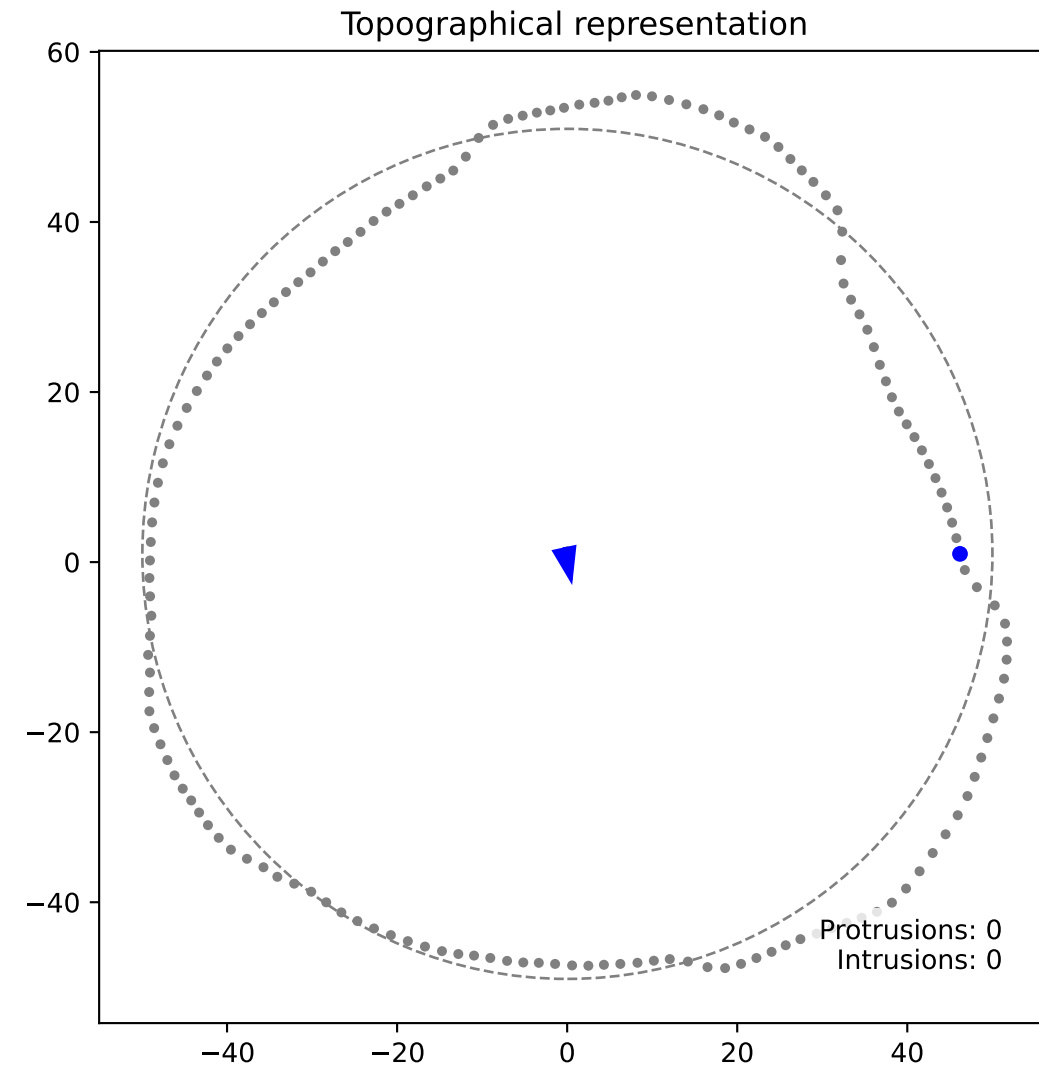
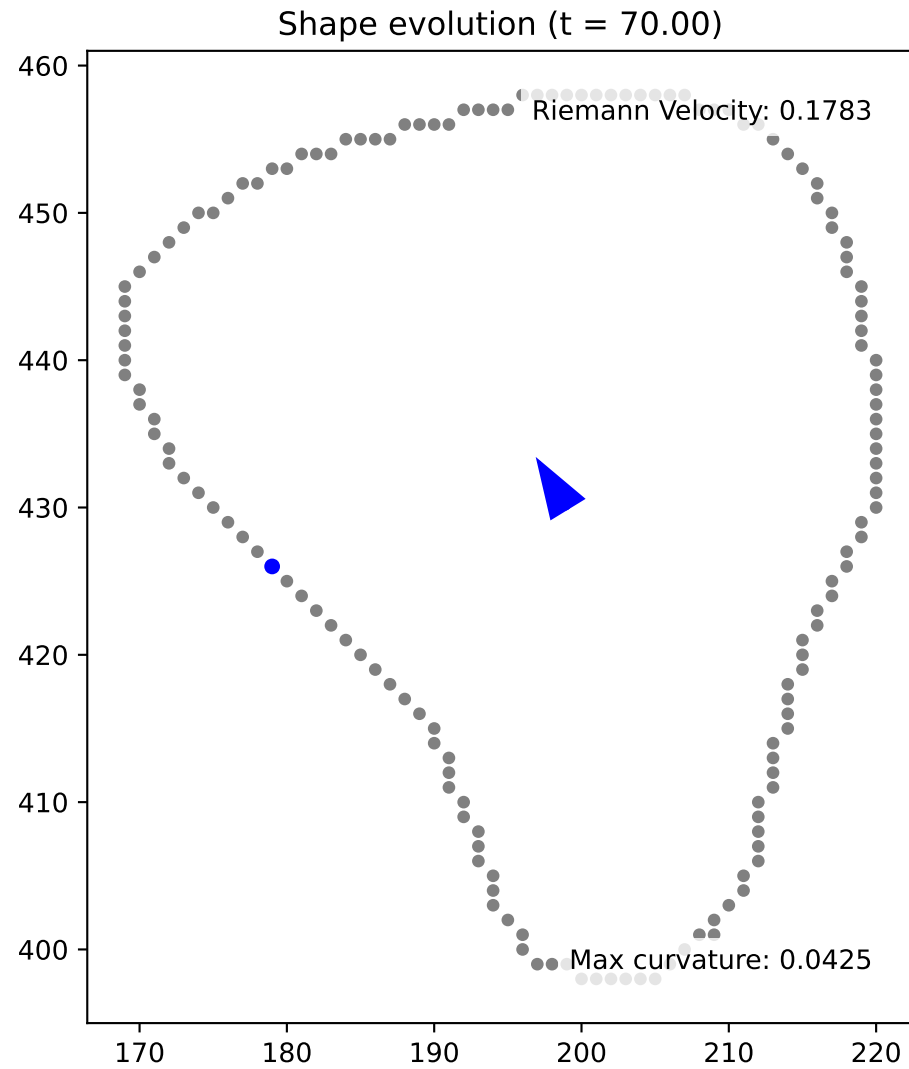


Topographical height



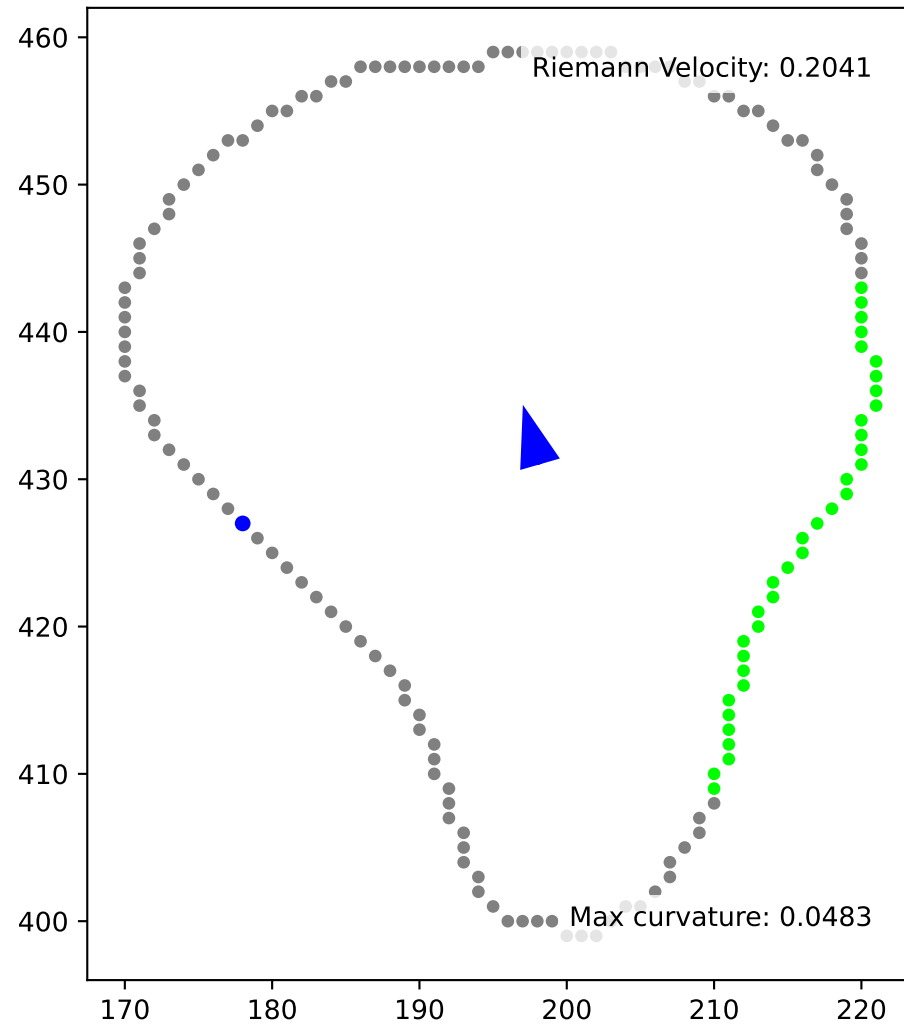
FFT spectrum (scatter)



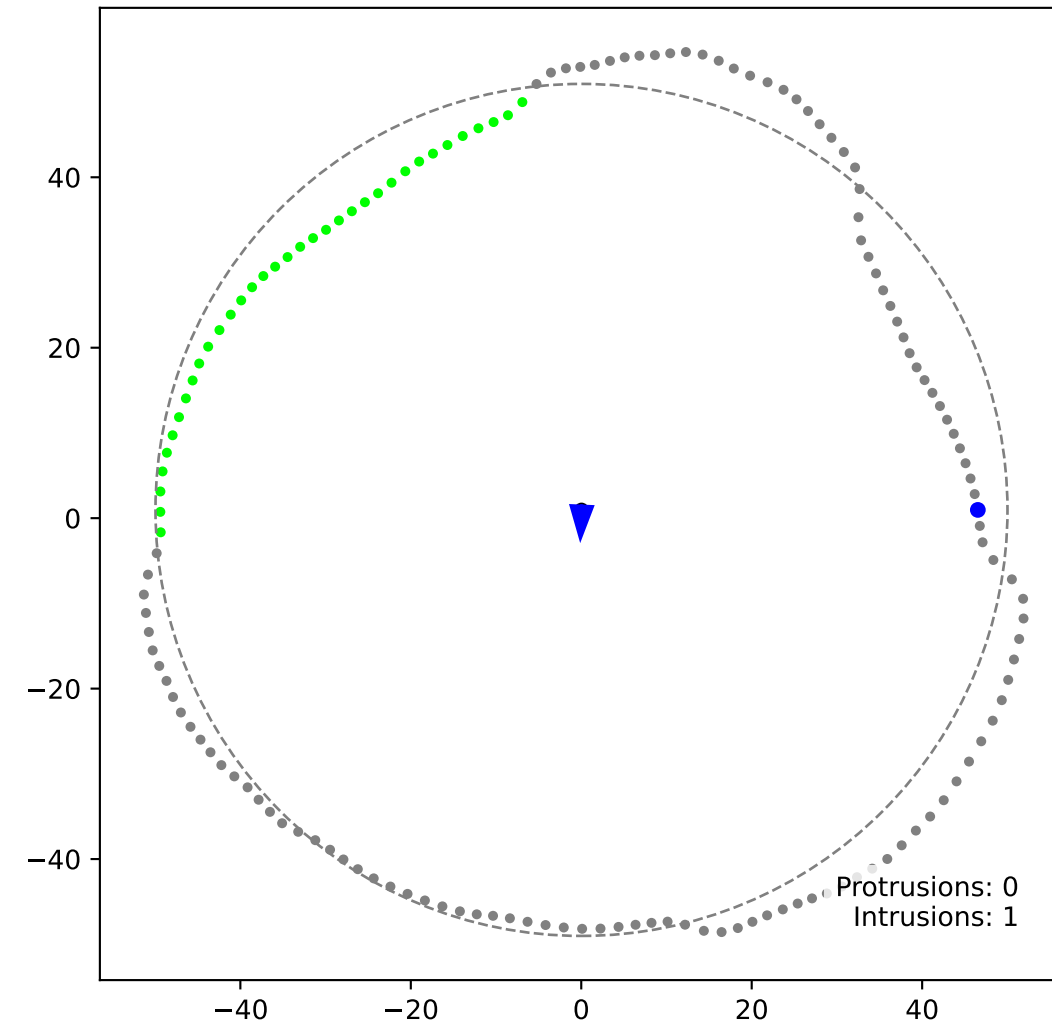




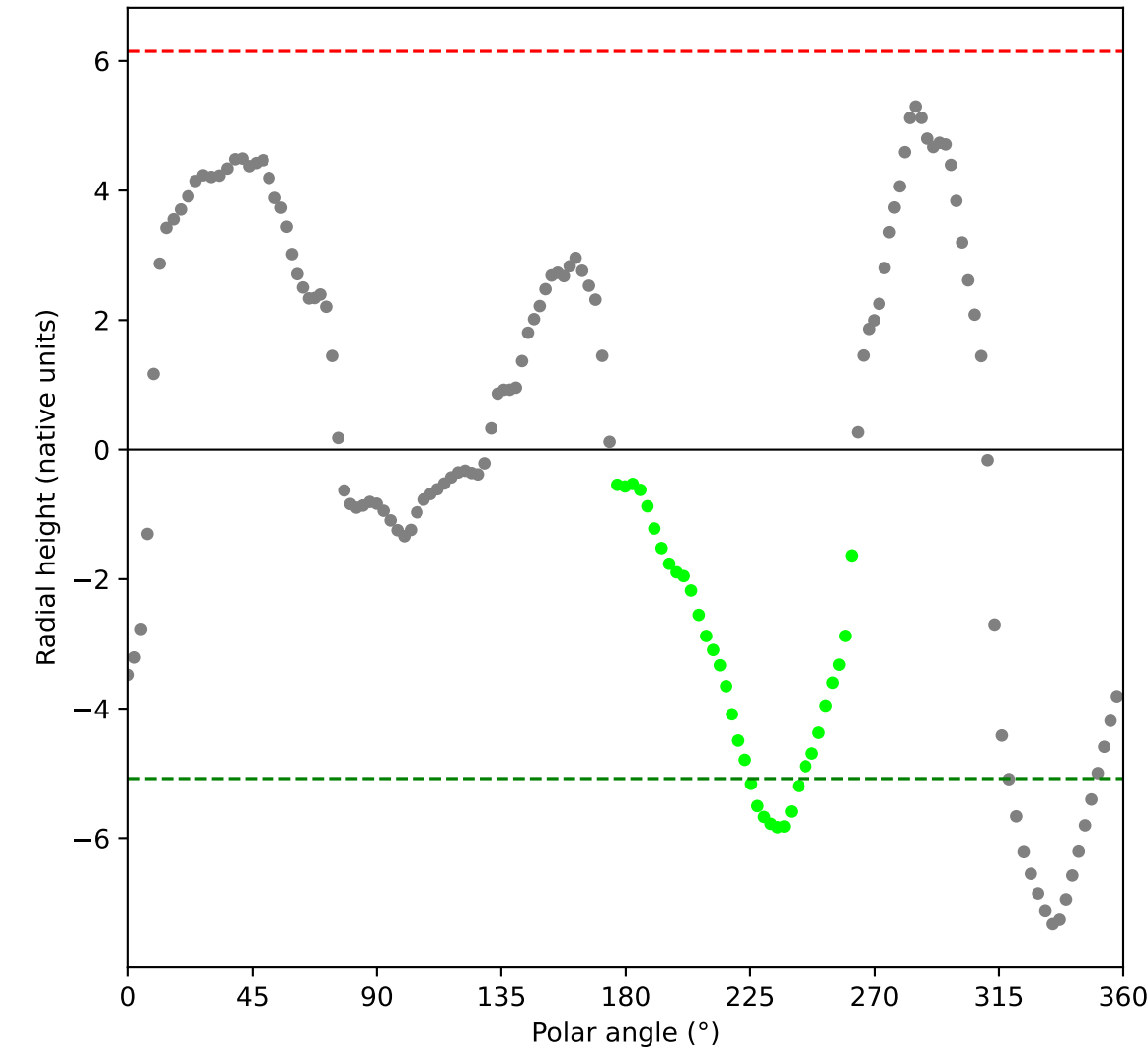
Shape evolution (t = 71.00)



Topographical representation



Topographical height



FFT spectrum (scatter)

