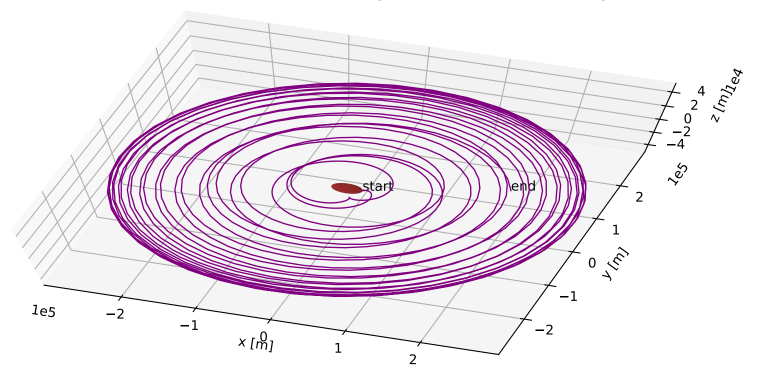
Ellipsoid longest edge, Rotating frame trajectory $V_{launch} = 5.0$ [m/s], Launch azimuth = 270.0 [deg], Launch declination = 41.0 [deg]



Ellipsoid longest edge, Inertial frame trajectory $V_{launch} = 5.0$ [m/s], Launch azimuth = 270.0 [deg], Launch declination = 41.0 [deg]

