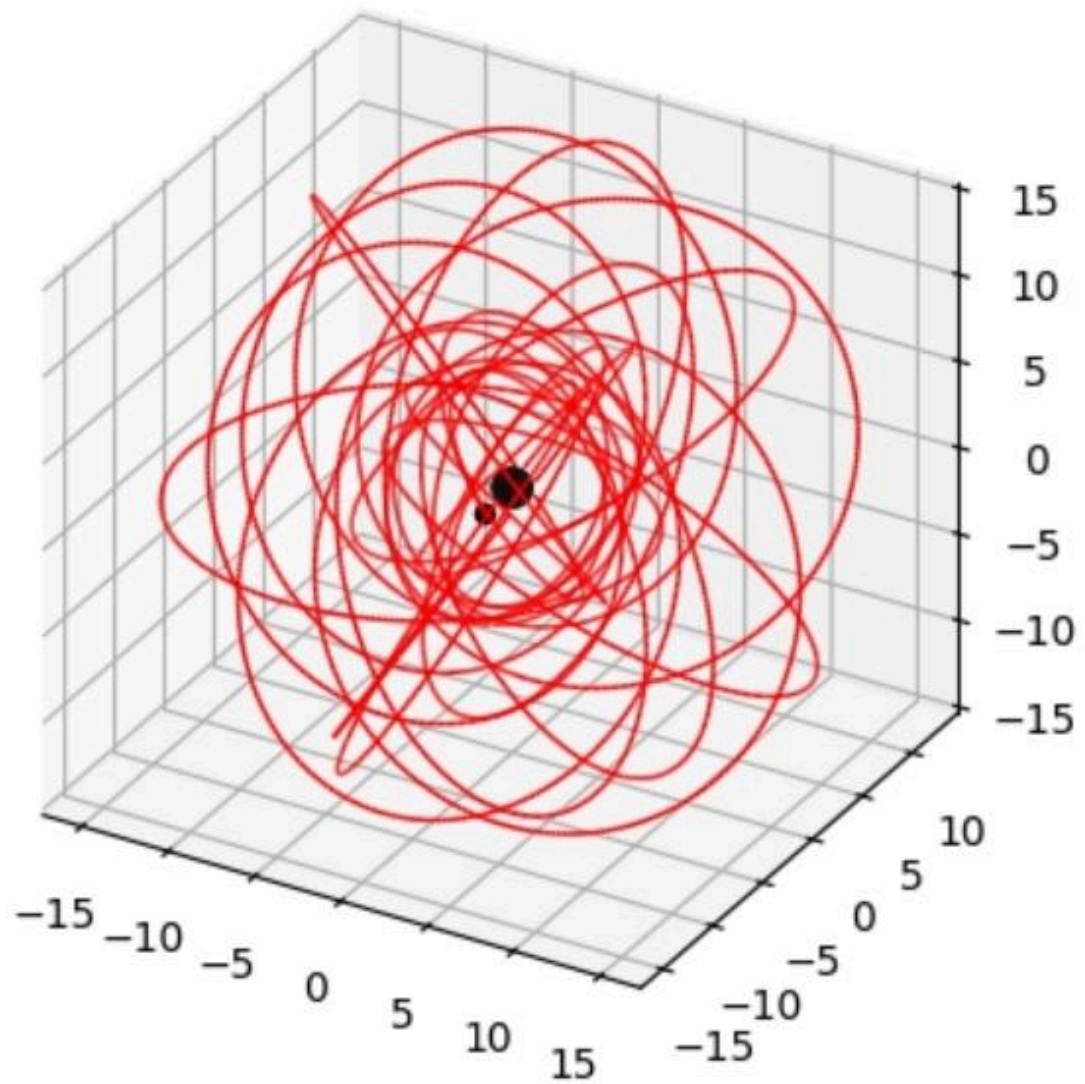


Inputs

Stable Orbit:

1. $a = 0.998$
2. $p = 9$
3. $e = 0.5$
4. $\text{inc} = 60^\circ$

Output

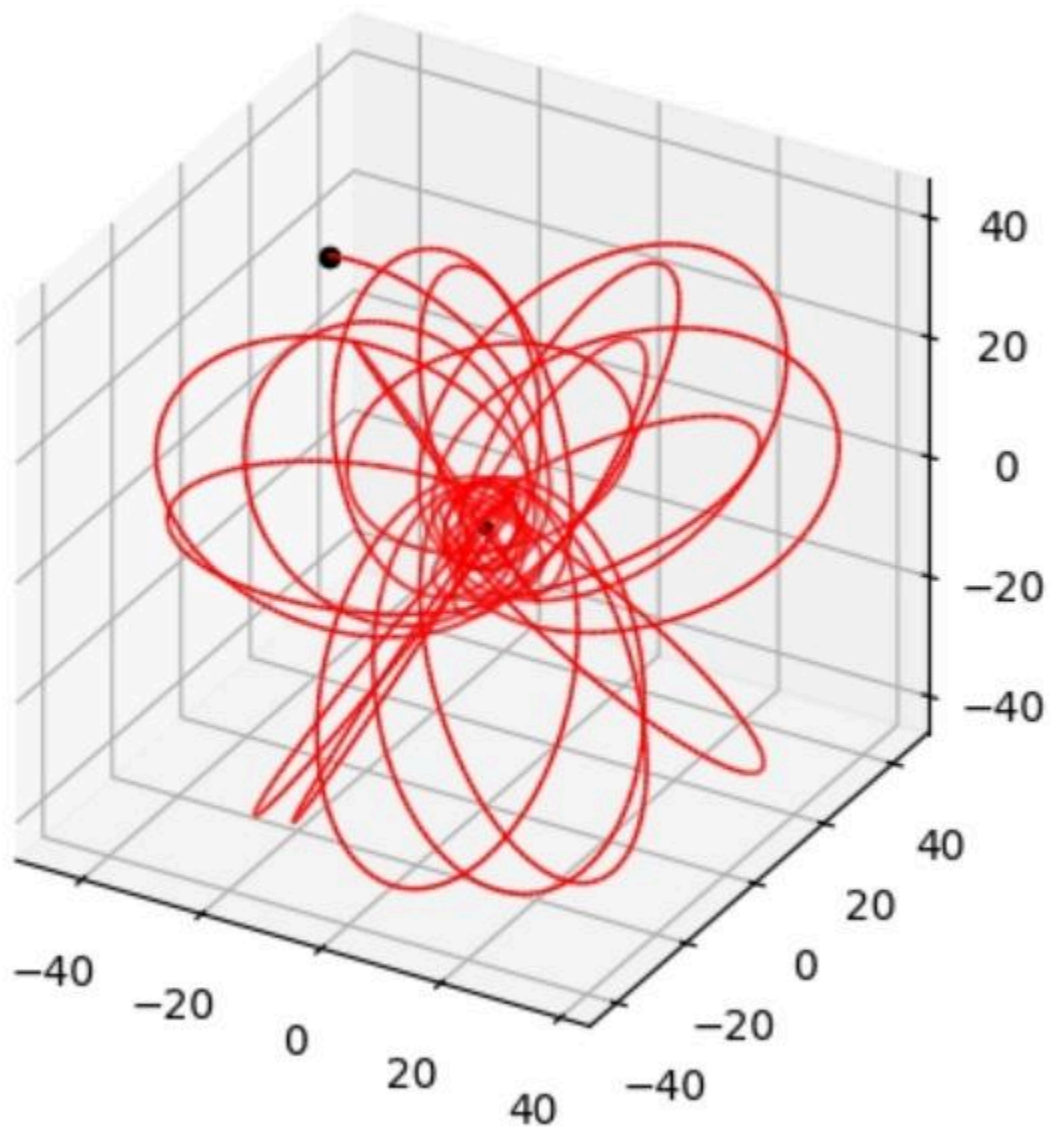


Inputs

Stable Orbit:

1. $a = 0.998$
2. $p = 10.7$
3. $e = 0.8$
4. $inc = 60^\circ$

Output

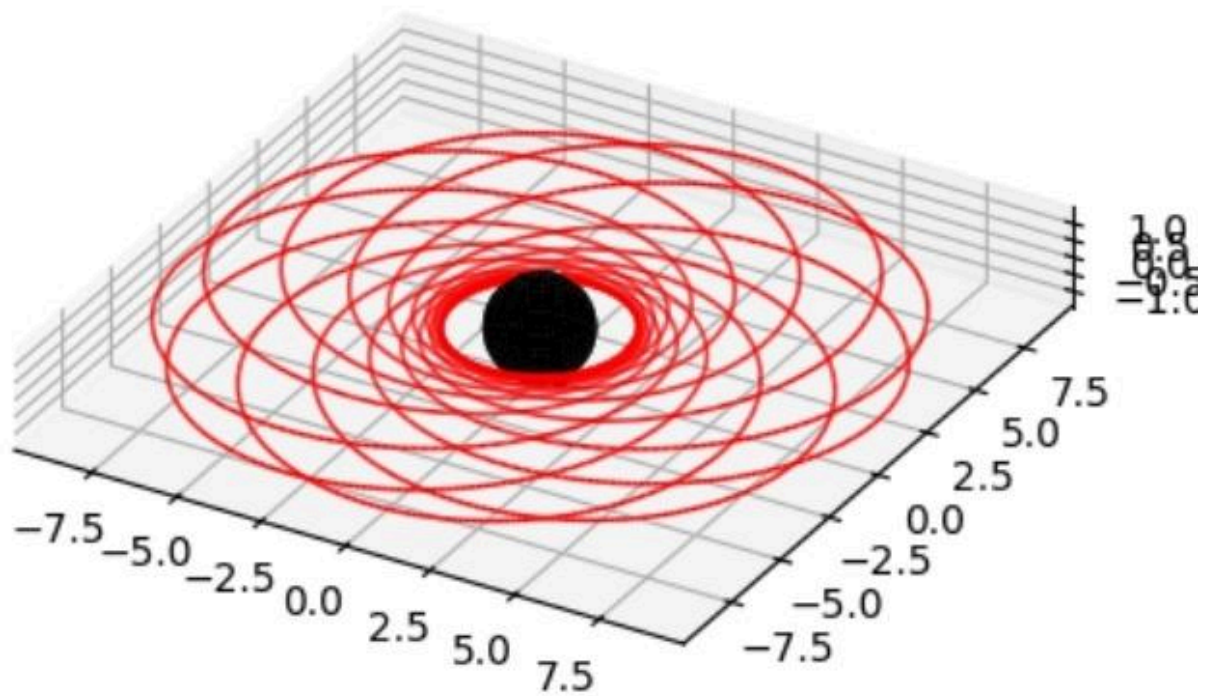


Inputs

Stable Orbit:

1. $a = 0.8823$
2. $p = 4$
3. $e = 0.6$
4. $\text{inc} = 1.0$

Output



Inputs

Stable Orbit:

1. $a = 0.972$
2. $p = 5$
3. $e = 0.772$
4. $inc = 60^\circ$

Output: Not a stable orbit

Why? Because $p = 5$ is too small. High value of e and inclination shifts the sparteix outwards, so the orbit is no longer stable.