### SESA2024 Astronautics



# **Chapter 5: Mission Analysis Workshop 1**

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# Workshops - overview

- Orbital elements demonstration
- Solar Orbiter worked example:
  - Ellipse equation
- Space tourism worked examples:
  - Sub-orbital flight, Blue Origin NS-18 (William Shatner)
  - SpaceX Crew-4 (Freedom) re-entry
  - SpaceX first Starship orbital flight
- DART worked example:
  - Characterising the effects of the DART impact on Dimorphos
- Space debris mitigation example:
  - FCC's new 5-year de-orbit rule
- Quick quizzes
  - Check your understanding of orbits, ground tracks, and ACS
- If we are unable to complete everything in the workshop sessions, you can
  use the worked examples for self-study, revision, etc.

# Orbital elements



# Ellipse equation



- Solar Orbiter
  - Perihelion: 0.28 AU
  - Aphelion: 0.93 AU
- Calculate:
  - Semi-major axis
  - Eccentricity
  - Altitude at perihelion
  - (Speed at perihelion)



sun grav constant  $\mu_S = 1.3271244 \times 10^{11} \ \mathrm{km^3 s^{-2}}$ 

1 AU = 149,597,870.7 km

 $R_{\rm S} = 696,342 \, \rm km$ 

https://www.esa.int/Science\_Exploration/Space\_Science/Solar\_Orbiter\_factsheet





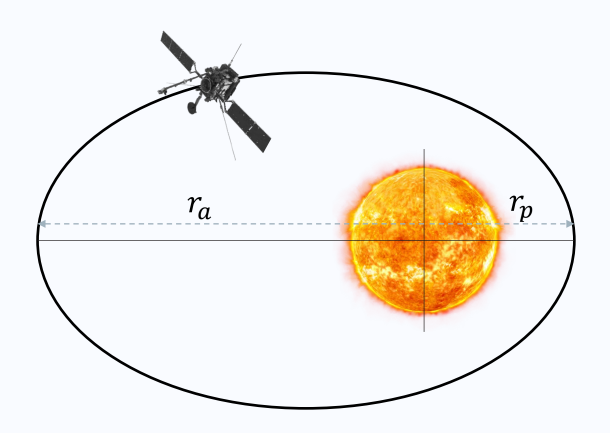


· Semi-major axis:

$$a = \frac{1}{2}(r_p + r_a)$$

$$= \frac{1}{2}(0.28 + 0.93)$$

$$= 0.605 \text{ AU} = 90,506,711.75 \text{ km}$$





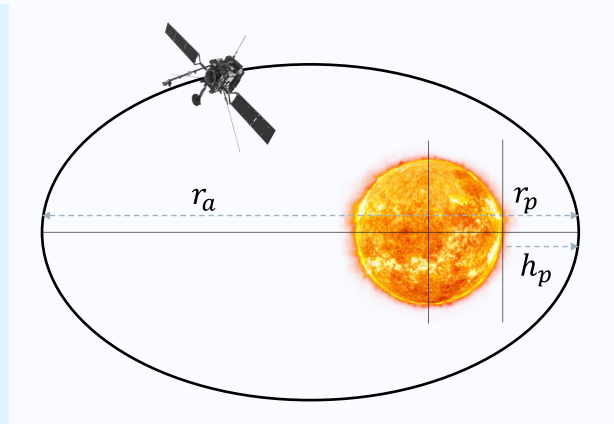


### • Eccentricity:

$$e = 1 - \frac{r_p}{a}$$
$$= 1 - \frac{0.28}{0.605} = 0.53719$$

#### · Altitude:

$$h_p = r_p - R_S$$
  
= 41,191,061.8 km





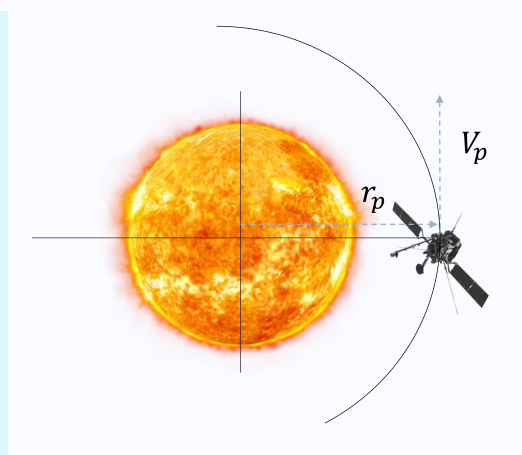


Speed at perihelion:

$$\frac{V_p^2}{2} - \frac{\mu_S}{r_p} = -\frac{\mu_S}{2a}$$

$$V = \sqrt{\mu_S \left(\frac{2}{r_p} - \frac{1}{a}\right)}$$

$$V = \sqrt{1.3 \times 10^{11} \left( \frac{2}{4.2 \times 10^7} - \frac{1}{9.1 \times 10^7} \right)}$$
  
= 69.79 km/s

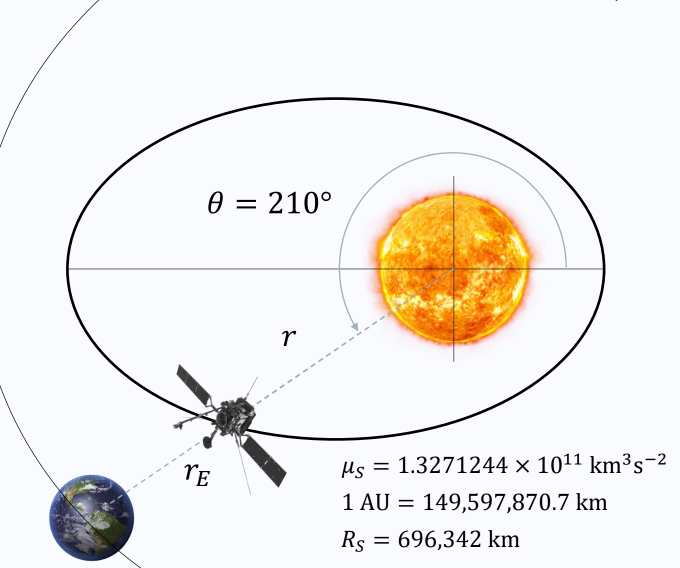




#### Astronautics - Chapter 5 Mission Analysis

# Ellipse equation

- If the Earth-Sun line and the spacecraft-Sun line are aligned when Solar Orbiter is at a true anomaly of  $\theta = 210^{\circ}$  calculate:
  - The radius of the Solar Orbiter orbit at this point
  - The Earth-Spacecraft distance (assuming Earth's orbit is circular)







#### Astronautics - Chapter 5 Mission Analysis

# Ellipse equation

Use the ellipse equation:

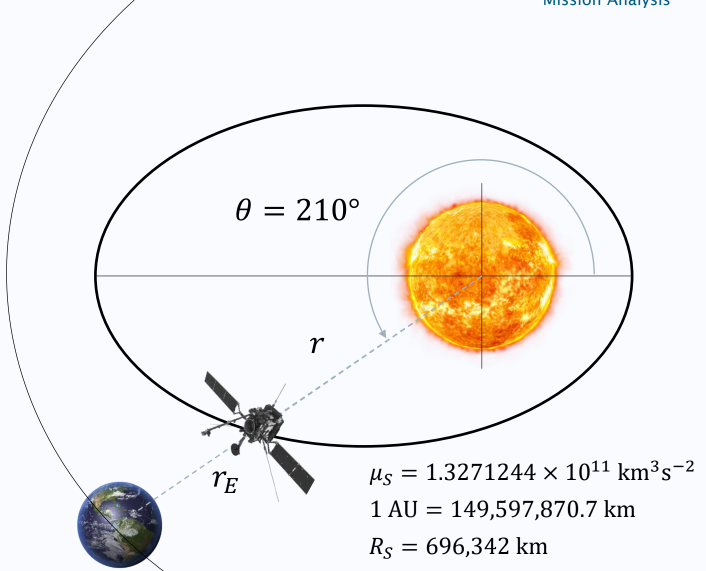
$$r = \frac{a(1 - e^2)}{1 + e\cos\theta}$$

Use Astronomical Units (for simplicity)

$$r = \frac{0.605(1 - 0.53719^2)}{1 + 0.53719\cos 210^\circ}$$

 $= 0.8048 \, AU$ 

= 120,402,656.8 km

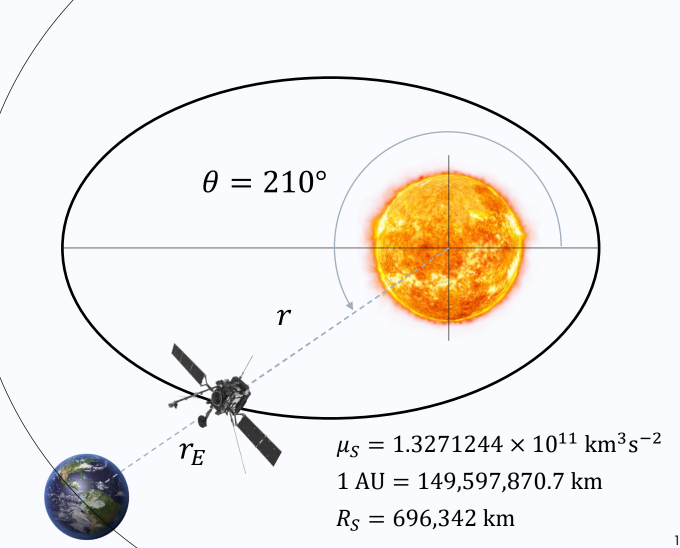




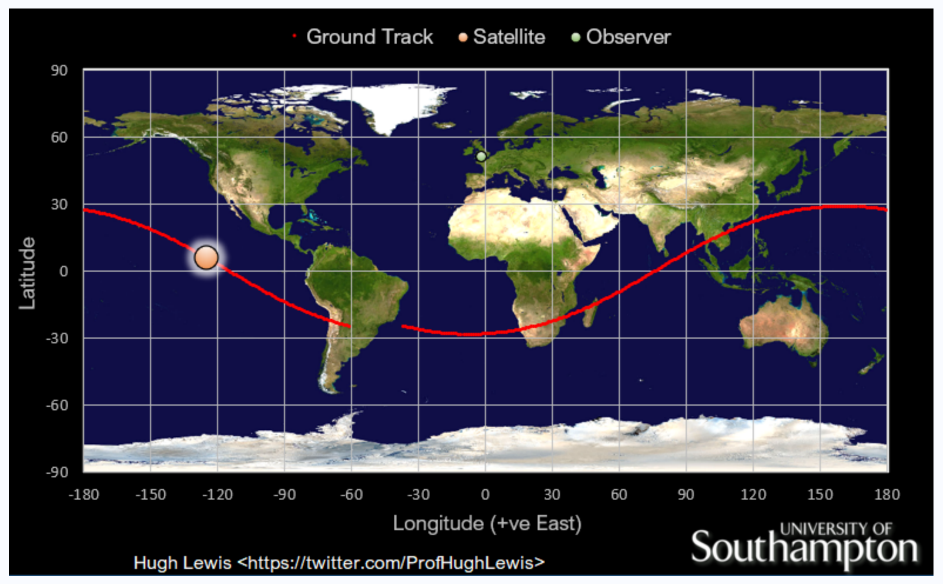
# Ellipse equation

## • Earth-spacecraft distance:

$$d = r_E - r$$
  
= 1 - 0.8048 AU  
= 0.1952 AU  
= 29,195,213.9 km







- NAVSTAR GPS
- **HST**
- · SENTINEL 1B
- ISS

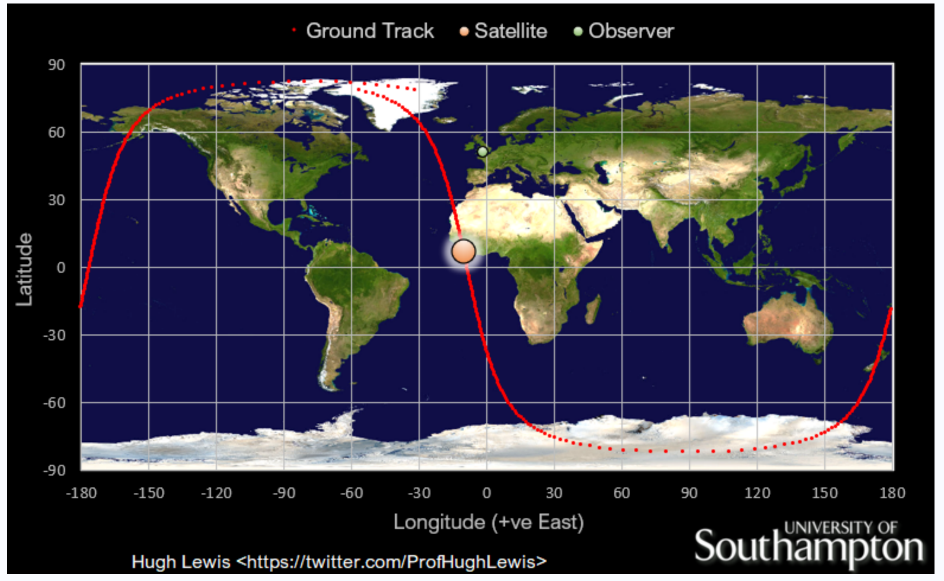




#### Hubble Space Telescope (HST)

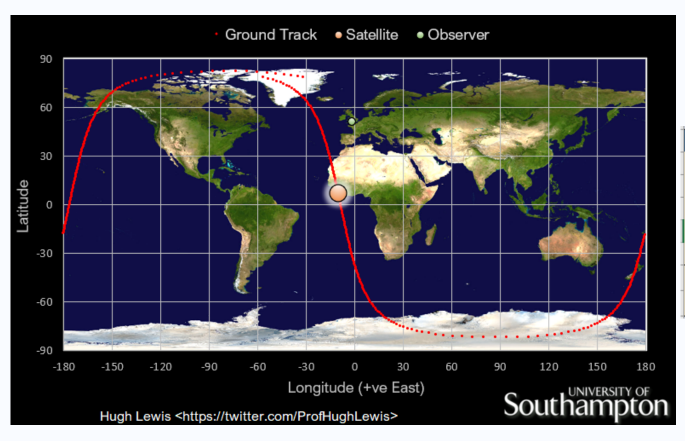
Variable	Symbol	Value	Units
Semi-major axis	a	6914.5	km
Eccentricity	е	0.00024	
Inclination	i	28.4712	deg.
Right ascension of ascending node	Ω	10.3389	deg.
Argument of perigee	ω	241.637	deg.
Perigee altitude	h <sub>p</sub>	534.8	km
Apogee altitude	h <sub>a</sub>	538.2	km





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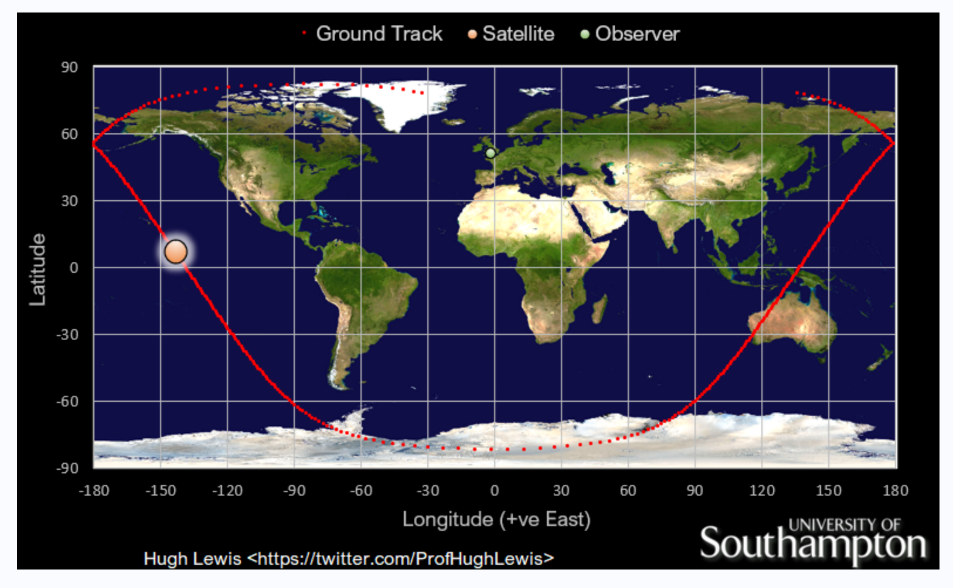




#### SENTINEL 1B

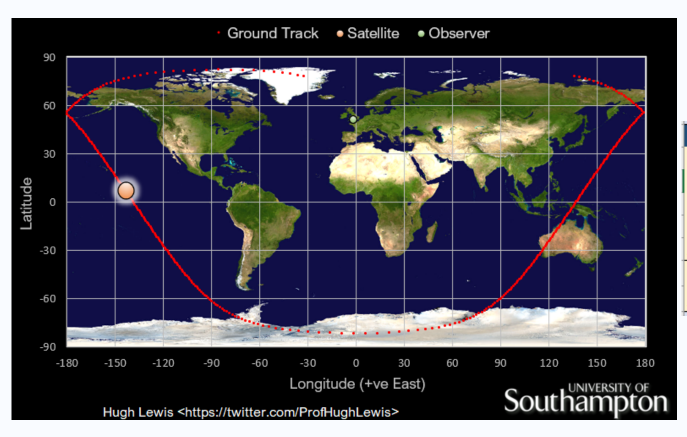
Variable	Symbol	Value	Units
Semi-major axis	а	7073.5	km
Eccentricity	е	0.00012	
Inclination	i	98.1814	deg.
Right ascension of ascending node	Ω	292.077	deg.
Argument of perigee	ω	81.0855	deg.
Perigee altitude	hp	694.6	km
Apogee altitude	h <sub>a</sub>	696.4	km





- NAVSTAR GPS
- **HST**
- SENTINEL 1B
- ISS

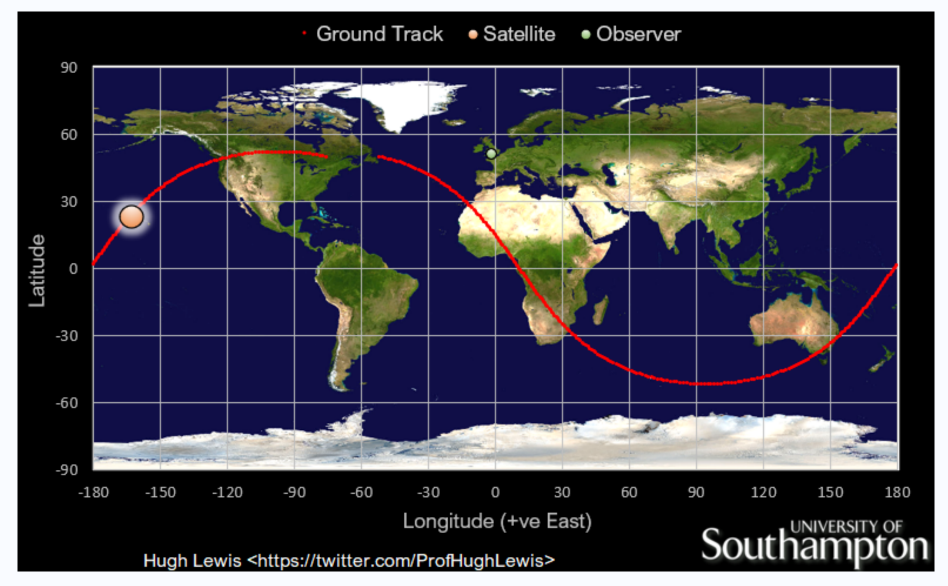




#### **NAVSTAR GPS**

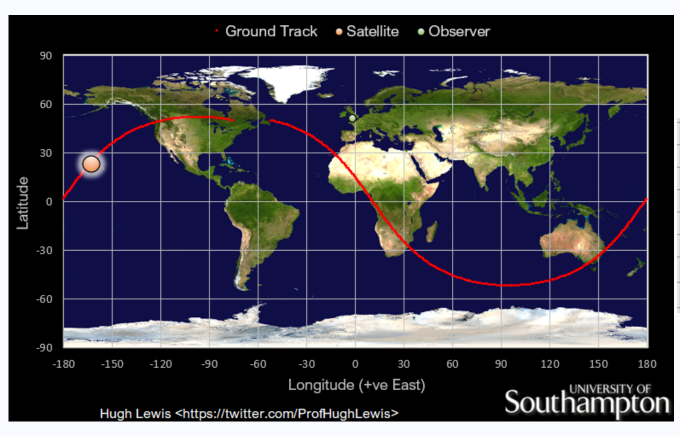
Variable	Symbol	Value	Units
Semi-major axis	а	27717	km
Eccentricity	е	0.00187	
Inclination	i	98.1814	deg.
Right ascension of ascending node	Ω	292.077	deg.
Argument of perigee	ω	81.0855	deg.
Perigee altitude	h <sub>p</sub>	21287.1	km
Apogee altitude	h <sub>a</sub>	21390.9	km





- NAVSTAR GPS
- **HST**
- · SENTINEL 1B
- · ISS





#### International Space Station (ISS)

Variable	Symbol	Value	Units
Semi-major axis	а	6798	km
Eccentricity	е	0.00042	
Inclination	i	51.6404	deg.
Right ascension of ascending node	Ω	117.399	deg.
Argument of perigee	ω	104.259	deg.
Perigee altitude	hp	417.1	km
Apogee altitude	h <sub>a</sub>	422.9	km

## **Activity**



- The orbital motion (Celestial Mechanics) topic is covered in chapter 4 of Fortescue, Stark & Swinerd:
  - Read this chapter (up to an including the "Specifying the Orbit" section; there is no need to go further) in preparation for the next few lectures & to support your learning of this topic
  - Access to the e-book is available via the Library website:
    - https://onlinelibrary.wiley.com/doi/book/10.10 02/9781119971009

