Introduction to Engineering Design II

Goals

• See an example of complex system design, using satellites

What are Satellites?

- Satellites are man-made objects in space that we use for many different things!
- Television, internet, phones
- Astronomy, research
- Earth observing



What are the physics behind satellites?

- Is there gravity in space?
- Do satellites have rockets on them?
- How do satellites stay in orbit



Key Equations

Force of gravity:

$$F_g = \frac{Gm_1m_2}{r^2}$$

Centripetal Force

$$F_c = \frac{mv^2}{r}$$

What is orbit?

- Orbit is when a satellite circles the Earth
- Satellites "stay" in orbit due to gravity
- Gravity acts as a centripetal force

• Let's derive how orbits work!

Derive

$$F_g = F_c$$

$$\frac{Gm_1m_2}{r^2} = \frac{mv^2}{r}$$

$$\frac{Gm_Em_S}{r^2} = \frac{m_Sv^2}{r}$$

$$\frac{Gm_E}{r} = v^2$$

How fast do satellites need to go to stay in orbit?

$$\frac{Gm_E}{r} = v^2$$

G =
$$6.67408 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$$

 $M_E = 5.972 \times 10^2 4 \text{ kg}$
 $r = r_E + r_O = 6.371 \text{ km} + 429 \text{ km} = 6.800 \text{ km}$

What is v?

How fast do our satellites need to go?

- At a height of 429 km above the Earth, our satellites need to go
 ~27,550 km/hr!
- What happens to that speed if we increase the mass of the satellite?
- What happens to that speed if we increase the height of the orbit?
 What about decrease?

1. Problem Statement: Designing a satellite

I want to create a system that can take pictures of Kazakhstan from space

2. Define System Objectives

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Take a picture of all of Kazakhstan from space everyday for a year and send them back to Earth so we can look at them!

3. Define System Requirements

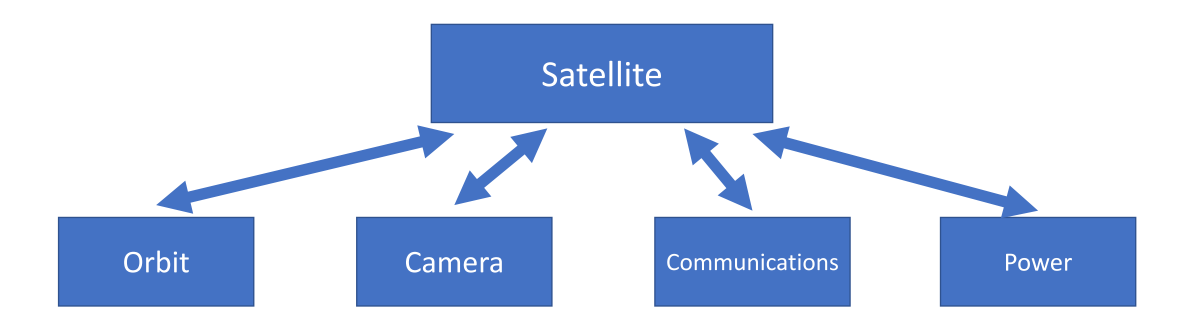
3. Define System Requirements

- 1. The system shall orbit the Earth at a height of at least 500km
- 2. The system shall take pictures of Kazakhstan at least once a day
- 3. The system shall remain in space for at least one year
- 4. The system shall be able to send its pictures back to Earth every day

4. Define Subsystem Objectives

Satellite

4. Define Subsystem Objectives



5. Define Subsystem Requirements

1 Orbit 2 Camera 3 Communications 4 Power

5. Define Subsystem Requirements

Camera **3 Communications Orbit** 4 Power Picture Send picture 1. 500 km orbit 1. Satellite can everyday back to Earth power itself orbit lasts 2. Camera lasts every day 2. Power on for 1 year 1 year orbit goes communicat Camera can ions and over see all of Kazakhstan Camera Kazakhstan every day 4. Camera can turn towards Kazakhstan

6. Repeat and Refine