This document contains my notes on Stanford's online course GPS: An Introduction to Satellite Navigation. Each section corresponds to the video of the same title.

## Contents

## 1 GPS How and Why

1

## 1 GPS How and Why

- In order to calculate the receiver's position we need to know:
  - 1. the time at which a satellite transmitted a radio signal,
  - 2. the location of the satellite when it transmitted the signal,
  - 3. the speed of the radio transmission (close to the speed of light), and
  - 4. the time at which the radio signal is received.
- If we can obtain these four pieces of information from at least four satellites, we can solve an equation for four unknowns: the offset of the user's clock from the satellites' clocks, and the user's x, y, and z coordinates.
- The offset of the user's clock from the satellites' clocks is a single unknown rather than one for each satellite because all the satellites' clocks are synchronised.