



International Committee on  
Global Navigation Satellite Systems

# GNSS, How it Works and Applications

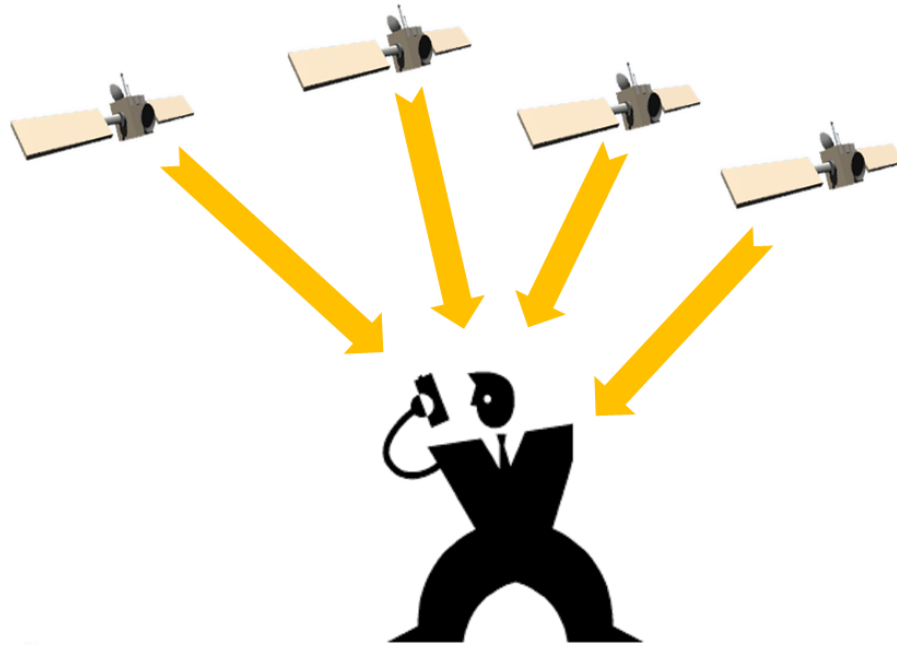
# Historic Navigation

- Reference points in the sky used for navigation
  - The Sun
  - The Pole Star / North Star
  - Southern Cross
- Gives Direction, but not position
- Add a sextant to give latitude
- And a clock to give longitude



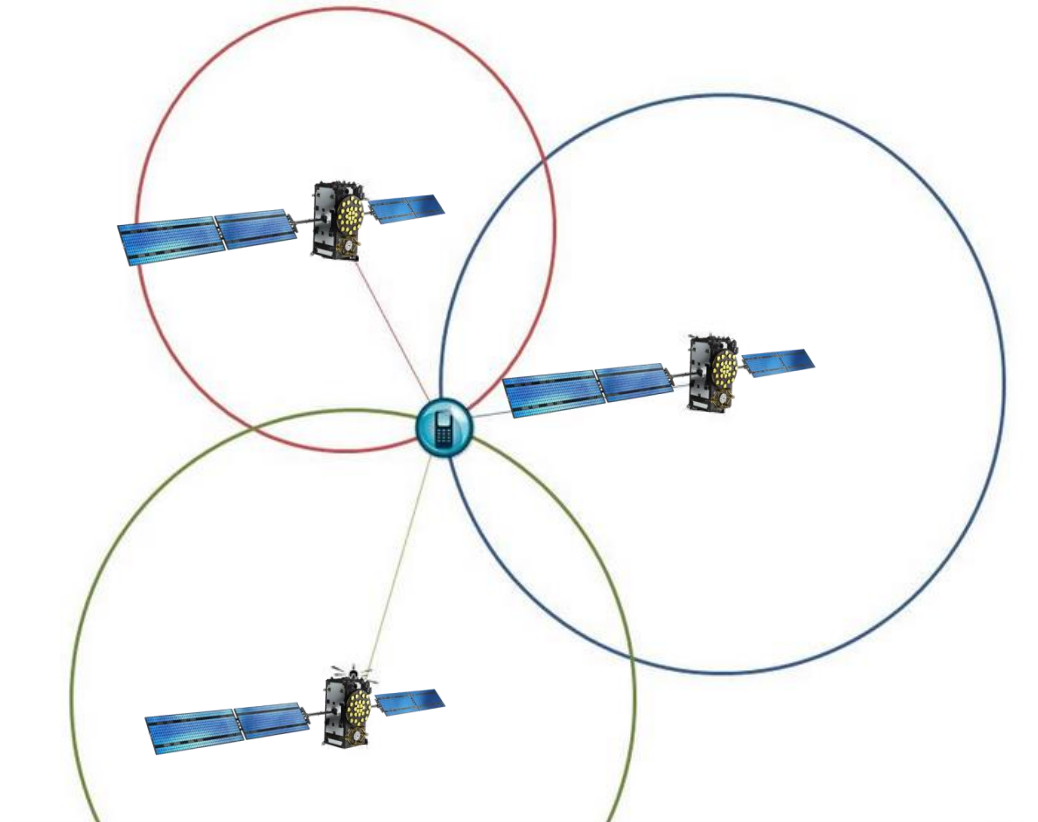
# GNSS Principles

- GNSS satellites in the sky are the new reference points
- If my GNSS receiver "sees" 4 or more satellites, it can compute my position
  - "see" means track and process navigation signals



# Satellites as Accurate Reference Points

- GNSS signals contain information about the satellites' positions
  - very accurate reference points
- Measure the distance from the satellites to the receiver
- Knowing at least three distances from three reference points gives position



# How do you measure distance?

$$\text{speed} = \text{distance} / \text{time}$$

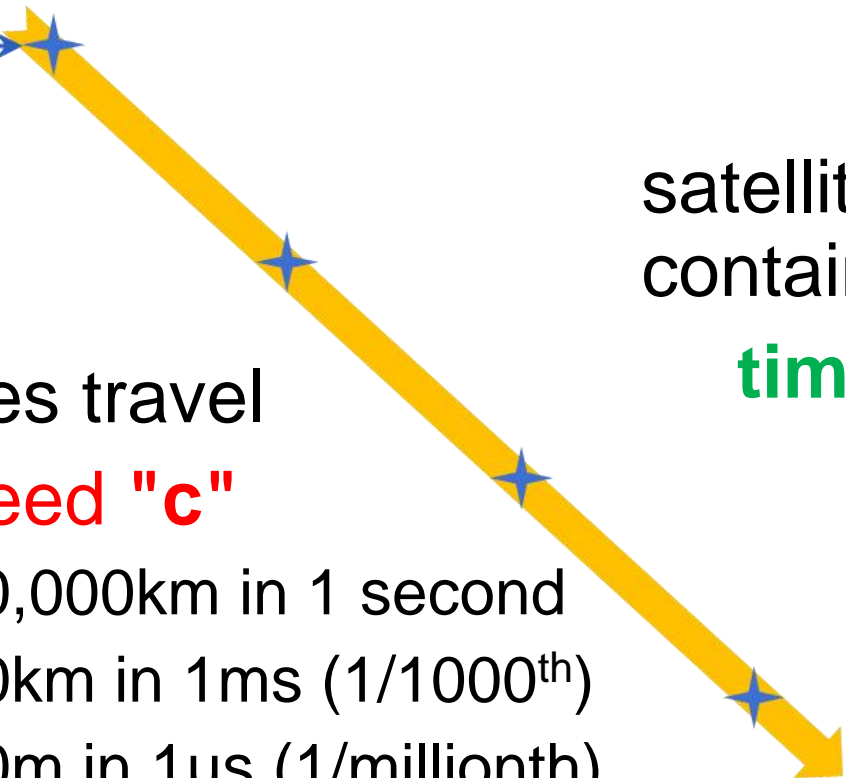
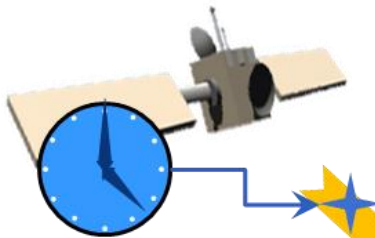
$$\Rightarrow \text{distance} = \text{speed} \times \text{time}$$

satellite signals  
contain 'time stamps'

$$\text{time} = t_{\text{sent}} - t_{\text{received}}$$

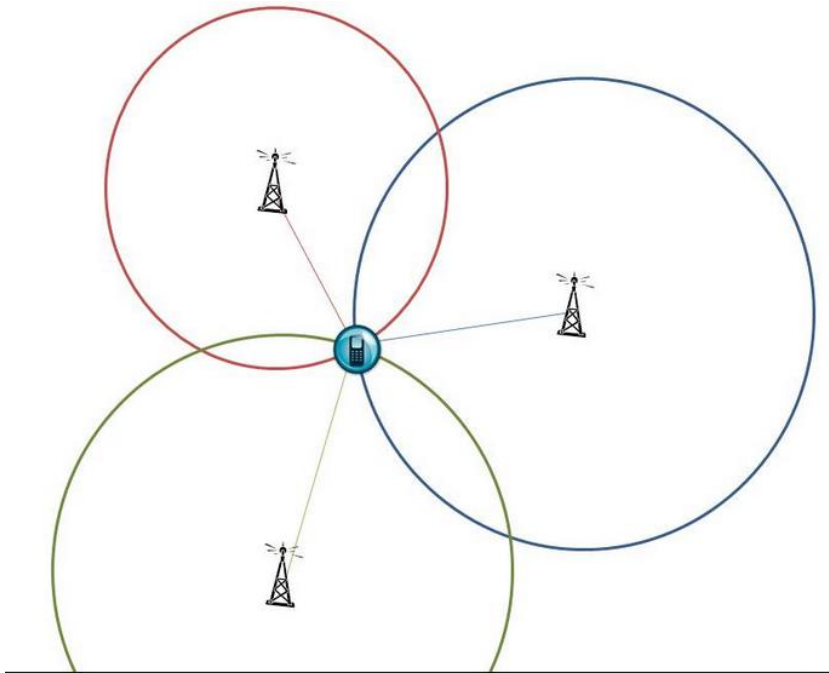
radio waves travel  
at light **speed "c"**

- 300,000km in 1 second
- 300km in 1ms (1/1000<sup>th</sup>)
- 300m in 1 $\mu$ s (1/millionth)
- 300mm in 1ns



# Compute position

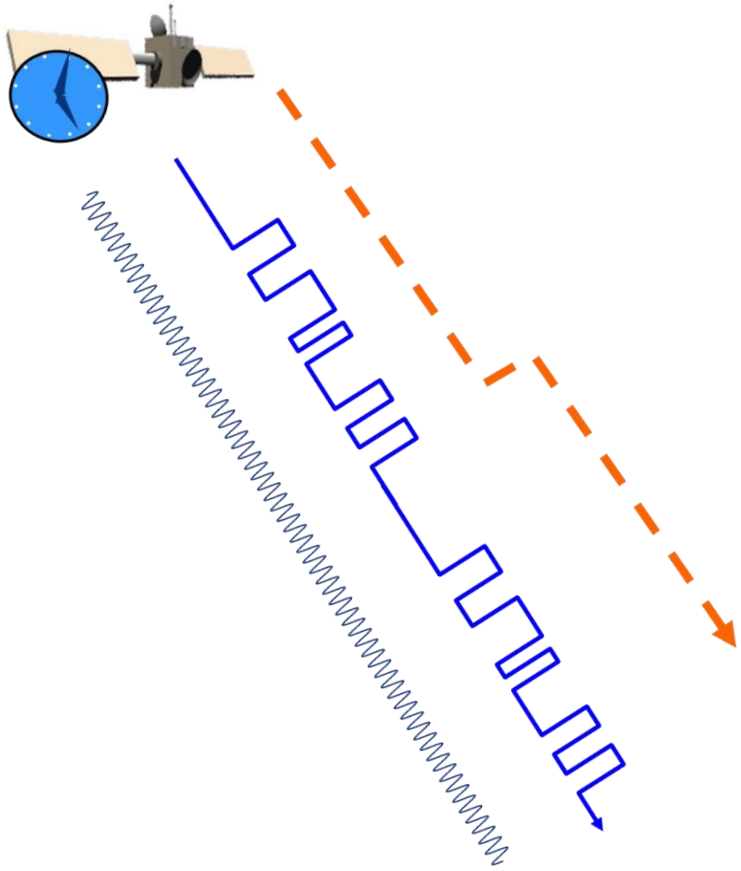
$$\text{distance} = \text{speed} \times \text{time}$$



- **speed** =  $3 \times 10^8$  m/s
- **time** =  $t_{\text{sent}} - t_{\text{received}}$
  
- but, receiver time not accurately known
- so the time stamp from a fourth satellite is measured
- compensates for the missing receiver time



# Example GNSS Signal



- radio frequency at "L-band"
  - typically 1575MHz
- at satellite: signal energy spread by a code
- at receiver: spread signal energy is unlocked and refocused
  - "code gain"
- allows simple antennas to receive low power signals
- and to share the frequency with other satellites/systems



# Position relative to?

- A position is pointless without having a ground reference
- A world reference is used, eg WGS84
  - World Geodetic System 1984
- Allows position fix to be placed on a World grid
- Maps can be referenced to the same grid
- you can determine where you are on a map





# What is GNSS used for?

## PNT

- Positioning... surveying and mapping
  - location based services
  - air traffic management
  - search and rescue
- Navigation... a given. cars, ships, cranes
  - remember GNSS gives position, you still need reliable/up-to-date maps and routing software
- Timing?... most large networks synchronised
  - telecoms
  - electricity distribution
  - banking... microseconds matter for transactions!



# What about?

- Monitoring sea/lake/snow levels
  - uses GNSS reflections seen into a fixed receiver
- Atmospheric measurements
  - GNSS signals change as they pass through atmosphere: air quality, gaseous content, etc
- Space weather monitoring
  - measuring changes in the ionosphere
- Soil and vegetation moisture measurements
- Volcanic plume density measurements
  - atmospheric ash uncertainty after eruptions
- Sea surface roughness, wind direction and more
- Earthquake/tsunami monitoring....

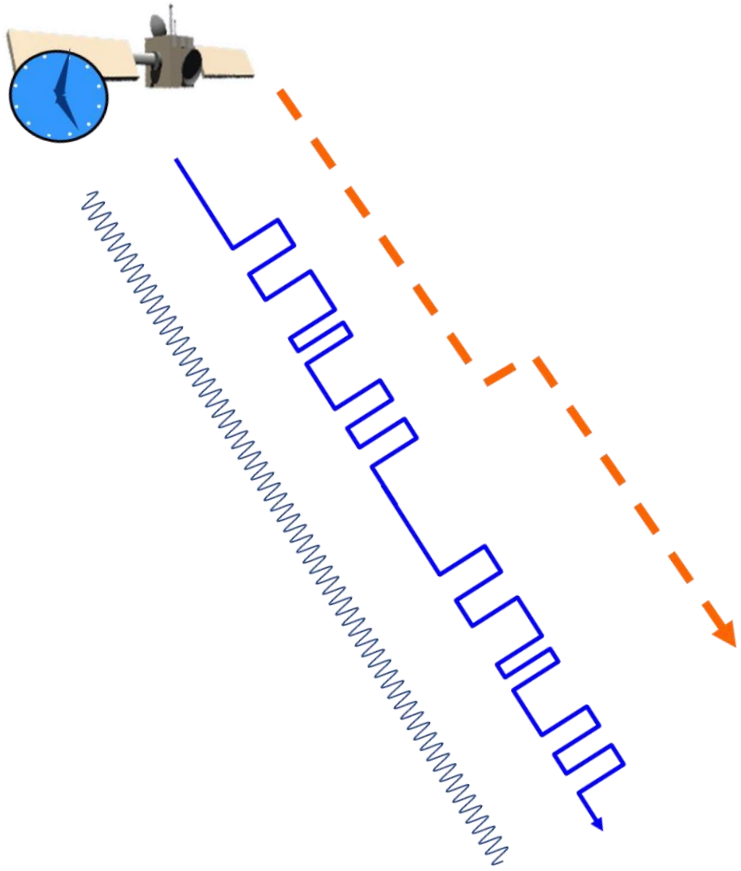




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# GNSS compared to terrestrial signals (why GNSS is vulnerable)

# GNSS signal power



- radio waves disperse energy as they propagate
- satellites are 23,000km away
- signal emitted at about 30W
- signal strength proportional to:  $1/distance^2$
- at 23,000 km, GNSS signal reduced by a factor of about  $10^{18}$  !
- Imagine trying to see a lightbulb 23,000km away  
signal levels are below the natural background radiation



# Terrestrial signal powers

- mobile phone base station
  - typical transmit power, 10-100W
  - signal power reduction depends on range
  - at 10km, signal power reduced by factor of  $10^{11}$
  - at 1km, reduced by  $10^9$compared to the GNSS signal ( $10^{18}$  reduction) it is over billion times stronger
- mobile phone, typical transmit power, 0.1-1W connected to a cell tower at 1km
  - typical signal reduction  $10^9$still over a million times stronger than the GNSS signal!



# Expected receiver signal power levels

- GNSS receivers expect to receive and can operate at signal levels even below the natural background radiation level, the "noise floor"
- **GNSS receivers** need a minimum power level "**-130dBm**"
  - GNSS receivers designed to work at these low levels
  - provided they are not overloaded by other signals
  - modern GNSS receivers can use even lower levels!
- **Mobile phones** (eg GSM) expect a minimum "**-104dBm**"
  - around a thousand times higher than GNSS



# Consequences of the different levels

- The large difference between GNSS and mobile signal levels make GNSS receivers comparatively more susceptible to interference
  - mobile network devices also have the luxury of being able to raise their power levels in steps to cope with obstructions and poor radio environments - GNSS cannot, the low power level is fixed
- If GNSS signals shared frequencies with mobile systems, they would be swamped by interference
- **GNSS reception would not be possible**



# How do you avoid interference?

- To avoid such interference, the **Radio Regulations**\* separate different types of services (eg terrestrial mobile, satcoms, TV) into different frequency bands
  - eg mobile at 900MHz
  - TV at 600MHz
  - satcoms at 1650MHz
  - GNSS at 1575MHz
- However, when high power services operate in nearby frequencies, interference to GNSS is still possible (covered later)

\* the Radio Regulations is treaty text agreed between the 195 member states of the International Telecommunication Union

