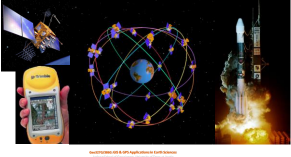
Announcements

- Lecture next Tuesday (GSA national mtg) is a work session
- Email me by tomorrow if you won't be attending field trip Oct. 23-24
- Contact Rec. Sports up to 10 days in advance to reserve camping equipment. See limited afternoon hrs for doing so.

The Global Positioning System (GPS) & Global Navigation Satellite System (GNSS)



5-2

GPS Facts of Note

- □ US DoD navigation system First launch on 22 Feb 1978, fully operational in 1994
 - ~\$15 billion (?) invested to date
- □ 24 (+/-) Earth-orbiting satellites (SVs) 24 primary, 7 spares; 32 presently in orbit
- Altitude of 20.200 km

10/5/2021

- In 6 orbital planes inclined 55° to equator, spaced 60° apart Orbital period of 12 hrs
- 6 to 12 SVs visible at all times anywhere in the world

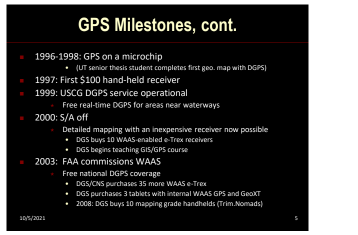
860: GIS & GPS Applications in Earth

EU Galileo, Russian Fed. GLONAS systems

GPS Milestones

- 1978: First 4 satellites launched
- 1983: GPS declassified
- 1989: First hand-held receiver
- 1991: S/A activated
 - DGPS now essential for surveying and mapping
- 1994: GPS constellation fully operational
 - (My first hand-held receiver)
- 1995-1996: First hand-held, "mapping-grade" receivers (DGPS-enabled, w/data dictionary)
 - (DGS gets 2, and buys 2 more 3 years later)

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GPS Segments

□ Space – Satellites (SVs).

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5-6

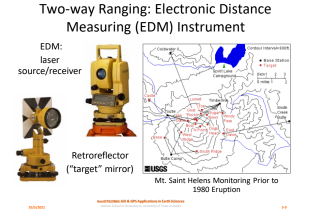
5-8

Control – Ground stations track SV orbits and monitor clocks, then update this info. (ephemeris, clock corrections) for each SV, to be broadcast to users ("almanac"). Control Facility at Schriever Air Force Base, CO.

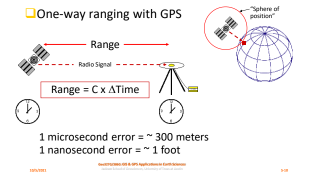
User – GPS receivers convert SV signals into position, velocity and time estimates.

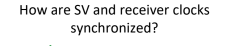
Geo3276/3860: GIS & GPS Applications in Earth Sciences

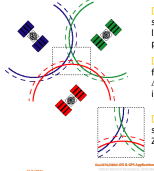
Ranging Techniques		Ranging techniques
 Two-way ranging: "Active" Electronic Dist. Measuring devices (EDMs) Radar, Sonar, Lidar 		Two-way ranging (EDM) Range reflector
One-way ranging: "Passive" GPS		$Range = C \times \Delta Time/2$
Ges1270/IMIG GS & GS Applications in Farth Sciences 10/5/2021 Indiant Sciences	57	Gen3270/1466-05 & GPS Applications in Earth Sciences 10/1/2821 Address Sciences, National of Security of Tess IA Audio



Ranging techniques





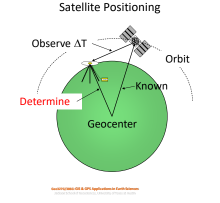


Clock errors will cause spheres of position (solid lines) to miss intersecting at a point.

Adjust receiver clock slightly forward will cause larger ΔT (=larger sphere; dashed) and intersection at point.

Requires 4 SVs, not 3 as shown, for clock error & X, Y, 7

5-11



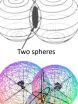
5-14

3-D (X, Y, Z) One-way Ranging

- □Intersection of 2 spheres of position yields circle
- Intersection of 3 spheres of position yields 2 points of location
- One point is position, other is either in space or within earth's interior
- □With earth ellipsoid (4th sphere) Get receiver clock synchronized and X & Y but no Z
- □Intersection of 4 spheres of position yields XYZ and clock synchronization

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/3860: GIS & GPS Applications in Earth Scien





Determine Position by:

- 1) Downloading almanac (ephemeris info., SV health, etc.) Takes 12.5 minutes for full message.
- 2) Synchronize receiver clock/measure ΔT to 4 satellites = *pseudorange*
- 3) Account for error sources (see below) by modeling = range
- 4) Calculating intersection and compute X, Y, Z w.r.t. to center of selected reference ellipsoid

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5) Converting to coordinates of interest

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How is ΔT measured?	red? Broadcast Signals - Codes	
 By using broadcast signals ("codes") Code solutions Less precise, easiest to achieve OR 	 Coarse acquisition (C/A) code Civilian access, least accurate; Each SV broadcasts unique C/A code 1023 bits/millisecond, binary, pseudorandom Receiver generates same codes 	
By using carrier cycles Carrier-phase solutions More precise, more difficult to achieve	 Precise or protected (P) code Authorized users only, more accurate (5-10 m absolute) Code requires algorithm "seed" that is classified P code for each satellite reset weekly 	
	 	
Sec1270/1988. GF & GPS Applications in Earth Sciences	Status message – satellite health, status and orbit info Guarant/IMOG GE & GPS Applications in Earth Sciences	

Signal "Carrier"

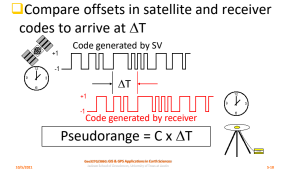
Radio waves with following characteristics:

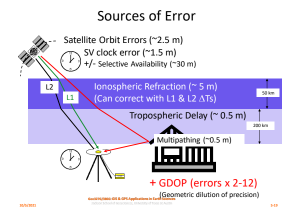
L1 (&L1c): frequency = ~1575 MHz with λ = 19 cm Carries C/A code and status message, modulated at 1 MHz Carries P code modulated at 10 MHz

L2 (&L2c): frequency = ~1228 MHz with λ = 24 cm Carries P code

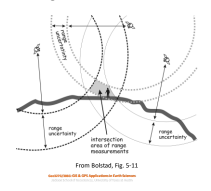
Fundamental precision in positioning limited by ability to determine phase of carrier (to ~ $0.01\lambda = 1$ or 2 mm)

$\Delta {\rm T}$ Code solutions

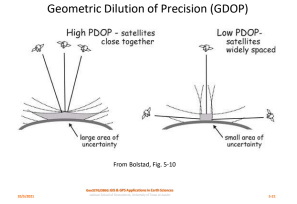




Range Uncertainties-DOPs



5-22



Summary of Error Sources (m)

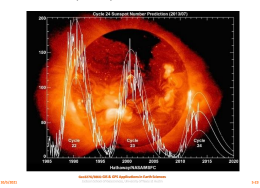
Source: Trimble Navigation.	Standard GPS	DGPS
SV Clocks	1.5	0
Orbit (Ephemeris)	2.5	0
lonosphere	5.0	0.4
Troposphere	0.5	0.2
Receiver Noise	0.3	0.3
Multipath	0.6	0.6
S/A	30 (0)	0
2-D Accuracy	~10-15m	2.8

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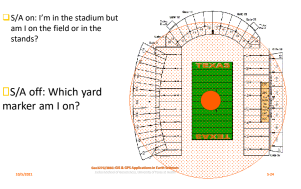
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stands?

Solar Sunspot Cycle – 2014 maximum



Comparison with S/A on & off



5.26

Differential GPS (DGPS)

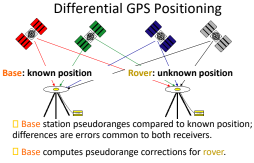
Requires two receivers

One receiver (base) is established at known position
 Second receiver (rover) occupies unknown position(s)

- Common errors are eliminated by combining data from both receivers
- Most accurate results from use of carrier (L1, L2) phase DGPS (<cm)</p>

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5-25



Apply correction to rover data, either in real time (+/-6 seconds) or long afterwards.

Base Station Correction Data Availability:

- 1. Real-time, via telemetry
 - Auxillary antenna connected to GPS receiver to receive broadcast corrections in real-time:
 - Ground-based augmentation Services (GBAS) Base station and broadcaster set up on site (JSG equipment) US Coast Guard (US Nationwide Differential GPS System; NDGPS) Satellite-based augmentation services (SBAS)
 - <u>WAAS</u>, EGNOS, Commercial Services <u>OmniSTAR</u>

1: GIS & GPS App

After the fact, "post-processing"
 Base station data combined with rover data after collection
 <u>CORS</u> – continuously operating reference system (data from a network of base stations stored for download)

Important Developments, DGPS

USCG DGPS beacon service (1999; NDGPS) now decommissioned

- Deactivation of Selective Availability (S/A) (2000)
- □Satellite Based Augmentation Systems (SBAS)
 - Commissioning of US FAA Wide Area Augmentation System (WAAS) (2003)
 - European Union EGNOS (2009)
 - OmniSTAR Commercial service, global coverage

6G: GIS & GPS App

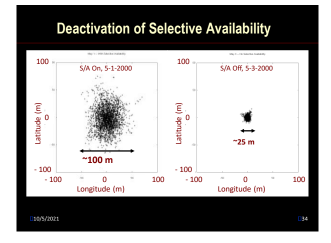


2020 Decommissioning of NDGPS Sites

2003 Commissioning of WAAS

DGPS corrections broadcast from geostationary satellites







Signal "Carrier"

Radio waves with following characteristics:

L1: frequency = ~1575 MHz with λ = 19 cm
 Carries C/A code and status message, modulated at 1 MHz
 Carries P code modulated at 10 MHz

L2: frequency = ~1228 MHz with λ = 24 cm Carries P code

Fundamental precision in positioning limited by ability to determine phase of carrier (to ~ $0.01\lambda = 1$ or 2 mm)

DGPS Carrier-Phase Solutions

Use 19 cm wave as ruler to measure # of cycles (& phase of cycle) from each satellite

Ruler is not labeled; track phase from several SVs and find intersection(s) of coincident phases.

Know approx. position of antenna from code-phase DGPS; eliminates ambiguity.

Passage of waves and motion of SVs need to be known

Cycle Slips



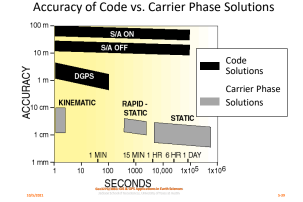
Sub-centimeter precision possible

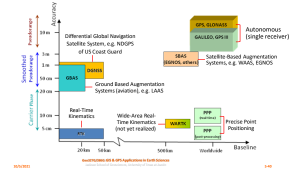
5.37

3270/3860: GIS & GPS Applications in Earth Sciences dison School of Geosciences, University of Texas at Austin

Types of Carrier-phase Solutions

Static: "Rover" is stationary and collects data for several hours
 Rapid Static: Rover is stationary and collects for 5-20 minutes
 Kinematic: Rover collects on the move





GPS Accuracy – Generic Terminology

