Tutorial 6 Kinematic orbit estimation of a LEO satellite

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Kinematic positioning of a LEO satellite

 A kinematic positioning of GRACE-A satellite is proposed in this exercise as a driven example to study and discuss the different navigation modes and modelling options for code or code & carrier positioning of a rover receiver.

GRA	CE SATELLITES (A & B)	GPS Omnidirectional Antenna: Satellite Attitude	1
Nominal altitude:	460 km	and Orbit Control System	-
Orbital periode:	1.5 h (aprox.)		
Mass:	432 kg		To Felling
Launch date:	May 17^{th} , 2002		
Space Agency:	NASA/GFZ		
Designed life-time:	5 years	and the second s	18-1-
Receiver pseudorange noise: Receiver carrier-phase noise: Receiver GRAPHIC noise: Antenna phase center:	40 cm 8 mm 12 cm (0.0, 0.0, -0.414) m	GPS 45 ^o FOV Antenna: Radio Gesultation Data	up
		Occultation Data Omnidire	ectional
		Antenna:	AOCS

More details at: http://op.gfz-potsdam.de/grace/index_GRACE.html



Kinematic positioning of a LEO satellite

- The following "preliminary" questions are posed:
 - Could a LEO satellite like GRACE-A be kinematically positioned as a rover receiver (i.e., car, aircraft...)? Why?
 - Would both Standard and Precise Positioning be achievable?
 Note: The RINEX file graa0800.070 contains GPS dual freq.
 Measurements.
 - Which model components should be set for each positioning mode?
 - Relativistic correction?
 - Tropospheric correction?
 - Ionospheric correction?
 - Instrumental delays (TGDs)?
 - Solid Tides correction?
 - Antenna phase centre corrections?
 - Others ???



- In case of successful positioning, which accuracy is expected?



Kinematic positioning of a LEO satellite

- ★ The following positioning modes are proposed to be explored:
 - Code positioning + broadcast orbits:
 - 1. Single frequency: C1 code (and no ionospheric corrections).
 - 2. Dual frequency: PC code combination (i.e., ionosphere-free combination).
 - Code and carrier positioning + precise orbits and clocks:
 - 3. Dual frequency: PC, LC combinations (i.e., ionosphere-free combinations).
 - 4. GRAPHIC combination of C1 code and L1 carrier phase.
 - 5. Single frequency: C1 code and L1 carrier (and no ionospheric corrections).

▲ Data files:

- Measurements file: graa0800.070
- ▲ GPS orbits and clocks:
 - Broadcast: brdc0800.07n
 - Precise: cod14193.sp3, cod14193.clk, igs05_1402.atx
- ▲ GRACE-A Precise <u>Reference Orbit</u> file: GRAA_07_080.sp3



Example of computation with gLAB:

Code positioning + broadcast orbits: Single frequency: C1 code.





Example of computation with gLAB:

Code positioning + broadcast orbits: Single frequency: C1 code.





 Accuracy assessment of the computed solution (from gLAB.sp3 file) with the reference coordinates of file GRAA_07_080.sp3:



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Questions

- 1. Is it reasonable to <u>disable</u> the tropospheric and ionospheric corrections?
- 2. Like GPS satellites, LEOs are also affected by relativistic effects. Is it necessary to introduce an additional model term to account for this effect?
- 3. What could be the reason for the large error peaks seen in the plots?



▲ Answer to Question 1:

Is it reasonable to disable the tropospheric and ionospheric corrections?

- Troposphere:

The troposphere is the atmospheric layer placed between Earth's surface and an altitude of about 60 km.

GRACE-A satellite is orbiting at about 450 km altitude, thence no tropospheric error is affecting the measurements.

- lonosphere:

The ionosphere extends from about 60 km over the Earth surface until more than 2000 km, with a sharp electron density maximum at around 350 km.

GRACE-A satellite, orbiting at about 450 km altitude, is less affected by the ionosphere than on the ground, but nonetheless a few meters of slant delay could be experienced. On the other hand, as the correction from Klobuchar model is tuned for ground receivers, its usage could produce more harm than benefit (see HW1).

Backup

Homework:

HW1: Assess the ionospheric delay on the GRACE-A satellite measurements. Compare with the Klobuchar model corrections.



Answer to Question 2:

In this approach, is it necessary to introduce an additional model term to account for the relativity effect on LEO satellite?

 GRACE-A clock is affected by general and special relativistic effects (due to the gravitational potential and satellite speed). But this is not a problem, because the receiver clock is estimated along with the coordinates.

Notice that this relativistic effect will affect all measurements in the same way, and thence, it will be absorbed into the receiver clock offset estimation.

Answer to Question 3:

What could be the reason for the large error peaks seen in the plots?

 The large error peaks are associated to bad GPS-LEO satellite geometries and mismodelling. Notice that the satellite is moving at about 8 km/s and therefore the geometry changes quickly (see HW2). Also, the geometry is particularly poor when GRACE-A satellite is over poles.

▲ <u>Homework:</u>

HW2: Plot in the same graph the "True 3D error", the "Formal 3D error" (i.e, the 3D-sigma) and the number of satellites used. Analyze the evolution of the error.





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Example of computation with gLAB:



as output file

Code positioning + broadcast orbits: Dual frequency: PC code combination.

Complete the steps (from previous configuration):

- 1. [Modeling]:
 - Disable P1-P2 correction
- 2. [Filter]:
 - Dual Frequency
 - PC measurement
- 3. Run gLAB
- 4. <u>In Compare Orbits &</u> <u>Clocks mode</u>:
 - Compute differences with reference file GRAA_07_080.sp3



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Run gLAB

Show Output









Answer to Question 4:

Why the solution is noisier than the previous one with C1 code?

The iono-free combination of codes P1 and P2 is computed as:

$$Pc = \frac{f_1^2 P_1 - f_2^2 P_2}{f_1^2 - f_2^2} = \frac{\gamma P_1 - P_2}{\gamma - 1} \qquad \gamma = \left(\frac{77}{60}\right)^2$$

Thence, assuming uncorrelated *P1*, *P2* measurements with equal noise σ , it follows: $\sigma_{Pc} = 3 \sigma$

Answer to Question 5:

Discuss the pros and cons of the ionosphere-free combination of codes (PC).

 Combination PC removes about the 99.9% of ionospheric delay, one of the most difficult error sources to model, but two frequency signals are needed. On the other hand, PC is noisier than the individual codes C1, P1 or P2 (see HW3).

Answer to Question 6: How could the performance be improved?

- Smoothing the code with the carrier and/or using precise orbits and clock products as well.

Homework:

HW3: Assess the measurement noise on the C1, P1, P2 and PC code measurements.

Backup



Example of computation with gLAB: Code & Carrier + precise orbits & clocks: Dual frequency (LC, PC)





Example of computation with gLAB: Code & Carrier + precise orbits & clocks: Dual frequency (LC, PC)

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Example of computation with gLAB:

Code & Carrier + precise orbits & clocks: Dual frequency (LC, PC)







Questions

- 7. Which is the improvement in precise orbits and clocks accuracy, regarding the broadcast case?
- 8. How do carrier phase measurements allow to improve the accuracy?
- 9. Why do large peaks appear?
- 10. Why does a 40-50 cm bias appear in the radial component?
- 11. Why do wind-up and satellite antenna phase center offset corrections have to be applied? What about the solid tides correction?



▲ Answer to Question 7:

Which is the improvement in precise orbits and clocks accuracy, regarding the broadcast case?

- Broadcast orbits and clocks are accurate at the level of few meters.
- Precise orbits and clocks IGS products are accurate at few centimeter level (see HW4).

▲ Answer to Question 8:

How do carrier phase measurements allow to improve the accuracy?

- Code measurements are unambiguous but noisy (meter-level measurement noise).
- Carrier measurements are precise but ambiguous (few millimetres of noise, but with an unknown bias that can reach thousands of kilometres).
- The carrier phase biases are estimated in the navigation filter along with the other parameters (coordinates, clock offsets, etc.). If these biases were fixed, then measurements accurate at the level of few millimetres, would be available for positioning. However, some time is needed to decorrelate such biases from the other parameters in the filter, and the estimated values are not fully unbiased.

Homework:

HW4: Assess the broadcast orbits and clock accuracy using the precise products as the truth.

Backup





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Answer to Question 9:

Why do large peaks appear?

- The peaks are related to massive cycle-slips experienced after each revolution (about 1.5 h).
- After a cycle-slip happens, the filter has to restart the carrier ambiguity. This is not a
 problem when it occurs on a single satellite (being the others well determined), as its
 ambiguity is estimated quickly. But when a massive cycle-slip occurs, the filter needs
 more time to converge (see HW5).

Answer to Question 10:

Why does a 40-50 cm bias appear in the radial component?

 This is the GRACE-A antenna phase centre offset. Please notice that we are positioning the Antenna Phase Centre (APC), while the coordinates in the SP3 reference file (GRAA_07_080.sp3) are referred to the satellite Mass Centre (MC).

Homework:

HW5: Analyze the carrier phase biases convergence in this kinematic PPP positioning.



Backup

Answer to Question 11:

Why do <u>wind-up</u> and <u>GPS satellite antenna phase center</u> offset corrections have to be applied? What about the <u>solid tides</u> correction?

 Wind-up correction: Wind-up only affects the carrier phase measurements, but not the code ones. This is due to the electromagnetic nature of circularly polarised waves of GPS signals.

The correction implemented in *gLAB* only accounts for the satellite movement relative to a receiver with fixed coordinates. An additional correction to account for the GRACE-A motion along its orbital path could also be included, but since most part of this effect will be common for all satellites, it will be absorbed by the receiver clock offset estimation.

- GPS satellite antenna phase center: Precise orbits and clocks of IGS products are relative to the GPS satellite mass centre (unlike the broadcast ones, which are relative to the satellite antenna phase centre [APC]). Thence an APC offset vector must be applied.
- Solid tides correction: No Earth's Solid Tides corrections are needed because the rover is not on the ground.



Backup



Mode 4. Single freq. with L1, C1 GRAPHIC comb. and precise orbits & clocks

Example of computation with gLAB: Code and Carrier + precise orbits & clocks: Single frequency (GRAPHIC)



Mode 4. Single freq. with L1, C1 GRAPHIC comb. and precise orbits & clocks





Mode 4. Single freq. with L1, C1 GRAPHIC comb. and precise orbits & clocks

Answer to Question 12: Which is the main benefit of the GRAPHIC combination?

- The GRAPHIC combination is defined as: $G = \frac{1}{2} (P_1 + L_1)$

- Thence, since the ionospheric refraction has opposite sign in code P_1 and carrier L_1 , GRAPHIC removes the ionospheric error.
- On the other hand the code noise is reduced by a factor 2 (i.e., $\sigma_{G} = 1/2 \sigma$).
- However, this is an ambiguous measurement due to the unknown carrier phase bias.
- Note: Due to the gLAB filter design, a code measurement must also be provided to the filter along with the GRAPHIC one. Nevertheless, a large sigma noise is set to this code in order to downweight this measurement in the filter (in this way the solution will be driven by the GRAPHIC combination).

Answer to Question 13:

Why is the solution noisier than the previous one with LC, PC?

- Unlike the previous case (where carrier phase data with few millimetres of error were provided), now the most accurate measure provided to the filter is the GRAPHIC combination with tens of centimetres of error.
- Answer to Question 14: Let's see the next two exercises.



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Example of computation with gLAB:

Code and Carrier + precise orbits & clocks: Single frequency (L1, C1)

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From previous configuration, complete the following steps:

- 1. [Input]: Upload the brdc0800.07n file in the P1-P2 correction. Select DCB source: Broadcast (specify)
- 2. [Model]: Set **P1-P2 correction**, select RINEX Navigation as DCB File.

Note:



Example of computation with gLAB:

Code and Carrier + precise orbits & clocks: Single frequency (L1, C1)



Complete the steps

- 3. [Filter]:
 - Single Frequency measurements
 - L1P (L1 carrier)
 - C1P (P1 code)
- 4. [Output]:
 - Set gLAB.sp3 format file.
- 5. [Preprocess]:
 - Unable MW, LI detectors
- 6. Run gLAB
- In Compare Orbits & Clocks:
 - Compute differences with reference file GRAA_07_080.sp3
- Make plots as before.







▲ Answer to Question 15:

Explain why the solution has a more defined pattern, with large oscillations.

 This effect is due to the error introduced by the ionosphere and the broadcast differential code biases inaccuracy.

▲ Answer to Question 16:

No ionospheric corrections have been applied in this run. What would happen if the Klobuchar model is applied?

 In general, the performance will degrade. As commented before, the correction from Klobuchar model is tuned for ground receivers, only removes about the 50% of ionospheric delay, and its usage can produce more harm than benefit. (see HW6).

Homework:

- ▲ **HW6:** Apply the Klobuchar model and discuss the results.
- HW7: Generate a file with the satellite track (in a Earth-Fixed Earth-Centered reference frame) to be viewed with

Google earth





OVERVIEW

✓ Introduction

- ✓ The gLAB tool suite
- Examples of GNSS Positioning using gLAB
- Laboratory session organization
- **LABORATORY Session**
- ✓ Starting-up your laptop
- ✓ Basic: Introductory laboratory exercises (Ex1, Ex2)
- ✓ Medium: Laboratory Work Project (LWP): Kinematic positioning of a LEO satellite
- > Advanced: <u>Homework</u>



Proposed Homework exercises

- HW1: Assess the ionospheric delay on the GRACE-A satellite measurements. Compare with the Klobuchar model corrections.
- HW2: Plot in the same graph the "True 3D error", the "Formal 3D error" (i.e, the 3D-sigma) and the number of satellites used. Analyze the evolution of the error.
- HW3: Assess the measurement noise on the C1, P1, P2 measurements and the PC code combination.
- HW4: Assess the broadcast orbits and clocks accuracy using the precise products as the truth.
- HW5: Analyze the carrier phase biases convergence in this kinematic PPP positioning.



Proposed Homework exercises

- HW6: Apply the Klobuchar model to the L1, P1 positioning with precise orbits and clocks and discuss the results.
- HW7: Generate a file with the satellite track (in a Earth-Fixed Earth-Centered reference frame) to be viewed with Google earth



Backup slides

Homework help and answers





Configure gLAB as in <u>Mode 1</u> and complete the following steps:

- 1. [Output]: set
 - Print INPUT Message
 - Print MODEL Message

(see message content in the Tooltips)

- 2. <u>Run</u>gLAB.
- Make plots: [Analysis] section:

Backup

- <u>Click</u> on the preconfigured lonospheric combinations option.
- <u>Complete</u> the [Plot1, Plot2, Plot3] panels configuration as indicated in the next slide.

Note: This configuration will provide:

Plot 1: L1-L2 as a function of time for ALL sat. Plot 2: L1-L2 as a function of time for PRN16. Plot 3: P2-P1 as a function of time for PRN16





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Plot HW1-a Comments:

- The ionospheric delay (STEC) computed from L1-L2 (aligned) carriers is shown in blue for all satellites.
- The red circles show the L1-L2 delay for sat. PRN16

Backup

- The green circles show the ionospheric delay on PRN16 computed from P2-P1 code measurements.
- As it is shown in the plot, the STEC variations are typically at the meter level, but in some cases they increase up to several meters.
- The code measurement noise and multipath in the P2-P1 combination is typically at the meter level, but in the ends of data arcs (low elevation rays) can reach up to a few meters.

The previous plot can be also generated in console mode as follows (see graph.py -help):

```
graph.py -f gLAB.out -c '($1=="INPUT")' -x4 -y'($11-$12)' --1 "ALL"
    -f gLAB.out -c '($1=="INPUT")&($6==16)' -x4 -y '($10-$9)' -so --1 "PRN16 P2-P1"
    -f gLAB.out -c '($1=="INPUT")&($6==16)' -x4 -y '($11-$12)' -so --1 "PRN16 L1-L2"
    -xn 43000 --xx 67000 --yn -10 --yx 15
```



Working in console mode

The next commands compute the ionospheric delay from C1, L1 measurements:

1. Using the configuration file meas.cfg, read the RINEX and generate the MEAS message with data format: [Id YY Doy sec GPS PRN el Az N. list C1C L1C C1P L1P C2P L2P] 1 2 3 4 5 6 x x 9 10 11 xx 13 14 15 16]

Execute:

gLAB_linux -input:cfg meas.cfg -input:obs graa0800.070 > meas.txt

2. From file meas.txt, compute the ionospheric delay as $I_1 = \frac{1}{2}(C1-L1) + bias$

gawk '{print \$6,\$4,(\$11-\$14)/2}' meas.txt > I1.txt

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3. From previous file, plot the ionospheric delay for the time interval [43000:67000]. Show in the same plot: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW1-b in next slide).



Plot HW1-b:

STEC variations of few meters are typically experienced, but in some cases they reach up to 8 meters of L1 delay.

Plot HW1-c:

L1-C1 iono estimate is less noisier than the P2-P1. On the other hand, large discrepancies appear when comparing with Klobuchar corrections



- Plot HW1-c generation (working with the GUI and in console mode):
 - Using the gLAB configuration of exercise 1, <u>activate the "lonospheric Correction"</u> option in the [Modelling] panel and run again gLAB. The program will output the file gLAB.out. (see help and file format executing: gLAB_linux -messages, or gLAB_linux -help).
 - 2. "grep" the MODEL messages of file gLAB.out, selecting the C1P [PRN, time Klob_iono] data:

grep MODEL gLAB.out |grep C1P|gawk '{print \$6,\$4,\$25-3}' > klob.txt

Note: the Klob_data is shifted by "-3" meters to align the curves in the plot

3. Plot in the same graph the ionospheric delays of satellites PRN16 and PRN21 from <u>I1.txt</u> and <u>klob.txt</u> file (see Plot HW1-c in the previous slide).

Note: Both the Graphic User Interface (GUI) panel or the graph.py tool (in console mode) can be used for plotting.







HW2: Plot in the same graph the "True 3D error", the "Formal 3D error" and the number of satellites used. Analyze the result.

Complete the following steps

- Configure gLAB as in <u>Mode1</u> and set Print EPOCHSAT Messages in Output panel. (see message content in the Tooltip, or executing gLAB_linux -messages).
 Remember that IONO corrections were unable in Mode 1.
- 2. Run gLAB.

The program will output the file gLAB.out.

3. Generate the dif.out file from gLAB.out as in the previous exercises.

Plot the results:

In the same graph, plot the "3D error" [from file dif.out], the formal error (the 3-D sigma) and the number of satellites used in the computation [from file gLAB.out].

graph.py -f dif.out -x4 -y9 -s- -l "3D error" -c '(\$1=="SATDIFF")'
 -f gLAB.out -c '(\$1=="OUTPUT")' -x4 -y'(\$5*5)' -s- --cl r --l "5*sigma"
 -f gLAB.out -c '(\$1=="EPOCHSAT")' -x4 -y6 -s- --cl g --l "N. sat. used"
 -xn 43000 --xx 67000 --yn 0 --yx 20

Note: 3D-sigma $\approx \sigma$ PDOP In the previous plot, the 3-D sigma is multiplied by 5 to enlarge the image.

Backup



HW2: Plot in the same graph the "True 3D error", the "Formal 3D error" and the number of satellites used. Analyze the result.



Plot HW2-a

Periodic error peaks appear, mostly associated with losing a satellite and/or with bad geometries.

Plot HW2-b: Zoom of Plot HW2-a. Along the peaks associated to bad geometries, mismodelling is also producing some error trends.

A) The next commands compute the C1 code noise and multipath:

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1. Using the configuration file <u>meas.cfg</u>, READ the RINEX and generate the MEAS message with data format: [Id YY Doy sec GPS PRN el Az N. list C1C L1C C1P L1P C2P L2P]

Execute:

gLAB_linux -input:cfg meas.cfg -input:obs graa0800.07o > meas.txt

6 x x 9 10 11

xx 13 14 15 16]

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2. From meas.txt file,

Compute C1 code noise and multipath as:
$$M_{C1} = C1 - L1 - \frac{2}{\gamma} (L1 - L2)$$
 $\gamma = \left(\frac{77}{60}\right)$

gawk 'BEGIN{g=(77/60)^2}{print $$6, $4, $11-$14-2*($14-$16)/(g-1)}' meas.txt > C1.txt$

3. From C1.txt file,

Plot the C1 code noise and multipath for time interval [43000:67000]. Show in the same graph: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW3-a)

Backup

- B) The next commands compute the P1 code noise and multipath:
 - 1. Using the meas.txt file generated before, with the MEAS message data format:

[Id YY Doy sec GPS PRN el Az N. list C1C L1C C1P L1P C2P L2P] 1 2 3 4 5 6 x x 9 10 11 xx 13 14 15 16]

Compute P1 code noise and multipath as:
$$M_{P1} = P1 - L1 - \frac{2}{\gamma} (L1 - L2)$$
 $\gamma = \left(\frac{77}{60}\right)^2$

gawk 'BEGIN{g=(77/60)^2}{print 6, 4, 14-2*(14-16)/(g-1)}' meas.txt > P1.txt

2. From previous P1.txt file,

Plot the P1 code noise and multipath for time interval [43000:67000]. Show in the same graph: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW3-b)

Backup

- C) The next commands compute the P2 code noise and multipath:
- 1. Using the meas.txt file generated before, with the MEAS message data format:

[Id YY Doy sec GPS PRN el Az N. list C1C L1C C1P L1P C2P L2P] 1 2 3 4 5 6 x x 9 10 11 xx 13 14 15 16]

Compute P2 code noise and multipath as:

$$M_{P2} = P2 - L2 - \frac{2\gamma}{\gamma} - 1(L1 - L2) \qquad \gamma = \left(\frac{77}{60}\right)^2$$

Backı

gawk 'BEGIN{g=(77/60)^2}{print \$6, \$4, \$15-\$16-2*g*(\$14-\$16)/(g-1)}' meas.txt > P2.txt

2. From previous P2.txt file,

Plot the P2 code noise and multipath for time interval [43000:67000]. Show in the same graph: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW3-c)

- D) The next commands compute the PC combination noise and multipath:
- 1. Using the meas.txt file generated before, with the MEAS message data format:

[Id YY Doy sec GPS PRN el Az N. list C1C L1C C1P L1P C2P L2P] 1 2 3 4 5 6 x x 9 10 11 xx 13 14 15 16] Compute PC noise and multipath as: $M_{Pc} = Pc - Lc$ $M_{Pc} = Pc - Lc$ $Lc = \frac{f_1^2 L_1 - f_2^2 L_2}{f_1^2 - f_2^2} = \frac{\gamma L_1 - L_2}{\gamma - 1};$

gawk 'BEGIN{g=(77/60)^2}{print $6, 4, (g^{13}-14)-(15-16)/(g-1)$ ' meas.txt > PC.txt

2. From previous PC.txt file,

Plot the PC combination noise and multipath for time interval [43000:67000]. Show in the same graph: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW3-d)

Back

time (s)

Comments

- Large noise patterns appear at the end of each data arc. This is due to interference cross-talk with other components. The figure at bottom shows the multipath map for the GRACE-A.
- P2 code is noisier than P1 or C1.
- PC code combination is the noisiest one, as expected.

15 45000

HW4: Broadcast orbits and clocks accuracy assessment using the IGS precise products as the accurate reference (i.e, the truth).

Complete the following steps:

File brdc0800.07n contains the orbit and clocks data broadcast in the GPS navigation message. Files cod14193.sp3, cod14193.clk contain the precise orbits and clocks computed in postprocess by "CODE" center (IGS precise orbits and clocks products program).

1. <u>Execute</u> the following sentence to compute the difference of satellite coordinates and clock offsets between both orbits and clocks sources:

gLAB_linux -input:nav brdc0800.07n -input:SP3 cod14193.sp3 -input:ant igs05_1402.atx > dif.tmp

2. <u>Select</u> the SATDIFF message of dif.tmp file:

grep SATDIFF dif.tmp > dif.out

SATDIFF message content is shown in the table beside. (see gLAB_linux -messages).

The IGS post-processed products are accurate at few cm level, thence they can be taken as the truth.

3. <u>Plot</u> <u>dif.out</u> file as in the first exercise.

Note: $SISRE = \sqrt{(\Delta Rad - \Delta Clk)^2 + \frac{1}{49}(\Delta Alon^2 + \Delta Cross^2)}$

Field	Content
1	'SATDIFF'
2	Year
3	Doy (Days-of-Year)
4	Seconds of day (seconds)
5	GNSS System (GPS, GAL, GLO or GEO)
6	PRN satellite identifier
7	SISRE difference (meters)
8	SISRE orbit-only difference (meters)
9	3D orbit difference (meters)
10	clkDiff: Clock difference (meters)
11	radDiff: Radial position difference (meters)
12	atDiff: Along-track position difference (meters)
13	<i>ctDiff</i> : Cross-track position difference (meters)

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Backup

HW4: Broadcast orbits and clocks accuracy assessment using the IGS precise products as the accurate reference (i.e, the truth).

ALL

PRN16

Comments

- Meter level errors are found on broadcast orbits and clocks.
- The bias seen in the radial component is due to the different APC's used by the GPS ground segment (i.e, in broadcast orbits) and by IGS (precise products).
- This bias is compensated by a similar shift in clocks.
- For the Signal-In-Space-Range-Error (SISRE), please see the plot below.

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HW4: Broadcast orbits and clocks accuracy assessment using the IGS precise products as the accurate reference (i.e, the truth).

Comments

The previous computations have been repeated, but using the ANTEX file gps_brd.atx, instead of igs05_1402.atx.

This new ANTEX file contains the GPS antenna phase center offsets used by the GPS ground segment, not the IGS ones.

Notice that the biases in the radial component have disappeared.

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HW5: Analyze the carrier phase biases convergence in the kinematic PPP positioning.

Complete the following steps

- Configure gLAB as in <u>Mode 2</u> for the Kinematic PPP positioning. Activate the "Print POSTFIT messages" in the OUPUT panel (see message content in the Tooltip, or executing gLAB_linux -messages).
- 2. Run gLAB.

The program will output the file gLAB.out.

3. From gLAB.out, "grep" the POSTFIT message and generate the file amb.out, containing the estimates of ambiguities for each epoch. Take the last estimated value of the ambiguities for each epoch. This can be done by executing:

grep POSTFIT gLAB.out | gawk '{i=\$6" "\$4;a[i]=\$13}END{for (i in a) print i,a[i]}' |sort -n > amb.out

<u>Plot the results</u>: Plot the ionosphere-free bias estimates as a function of time for the time interval [40000:70000]. Show in the same graph: 1) ALL satellites, 2) PRN16 and 3) PRN21 (see Plot HW5-d).

Note: The GUI can be	graph.py -f amb.out -x2 -y3
used instead of the	-f amb.out -x2 -y3 -c '(\$1==16)'1 "PRN16"
"araph.pv" command.	-f amb.out -x2 -y3 -c '(\$1==21)'1 "PRN21"
5 1 17	xn 40000xx 70000yn -10yx 10

HW5: Analyze the carrier phase biases convergence in the kinematic PPP positioning.

Comments

- Large peaks appear in the carrier phase biases due to massive cycle-slips:
 - Satellite tracking loses happen periodically after each revolution.
 - These satellite loses produce massive cycle slips which leads to a global reinitialization of carrier-phase biases in the navigation (Kalman) filter.
 - After such ambiguities reinitialization, the filter needs some time to converge.
- Carrier phase ambiguities converge quickly thanks to the rapid variation of geometry due to the LEO movement along its orbital path.

HW6: Single freq. L1, C1 carrier and code with precise orbits & clocks using Klobuchar ionospheric corrections

Code and Carrier + precise orbits & clocks: Single frequency (L1, C1) + Klobuchar ionosphere

9	gLAB v5.1.0	- • ×		-
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Orbit and Liock Source		Reference Position File:	• brdc0	800.07n file to DCBs
SP3 File: C:\Users\gage\Desktop\gLAB\cod14193.sp3 CLK File: C:\Users\gage\Desktop\gLAB\cod14193.ck	©		Cesa	QAGE www.gage.es
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User Added Error			Sold Tides Correction Relativistic Path Range Correction)
Developed by gAGE: Research group of Astronomy & Geomatics	Current Template: SPP	Run gLAB Show Output		Z

Run gLAB Show Output

Current Template: PPP

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HW6: Single freq. L1, C1 carrier and code with precise orbits & clocks using Klobuchar ionospheric corrections

Code and Carrier + precise orbits & clocks: Single frequency (L1, C1) + Klobuchar ionosphere

HW6: Single freq. L1, C1 carrier and code with precise orbits & clocks using Klobuchar ionospheric corrections

Comments

- A clear degradation is seen when applying the Klobuchar model to the LEO.
- This is due to the large error introduced by this model which was designed for ground receivers, not for LEO's.
- Next plot compares the L1 delay computed from Klobuchar with the STEC experienced by the GPS signal.

HW7: Generate a file with the satellite track (in a Earth-Fixed Earth-Centered reference frame) to be viewed with **Google** earth

Option A: GUI

Option B: Command Line

- 1. Add the header (Prefix.kml)
- 2. Select the satellite [longitude, latitude, height] coordinates of message OUTPUT in the gLAB.out file. Generate a file with these coordinates (comma-separated).
- 3. Add the tail (Postfix.kml) files to the previous track data file

cat Prefix.kml > grace_track.kml
grep OUTPUT gLAB.out |gawk 'BEGIN{OFS=","} {print \$16,\$15,\$17}' >> grace_track.kml
cat Postfix.kml >> grace_track.kml

Thanks for your attention

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