

GNSS Signals Usein a Mission to the Moon

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Rationale

- interest in lunar mission, need for navigation along the trajectory
- ground RF networks have high cost and limited availability
- autonomy, even only to reduce ground station coverage time, should be a great asset
- autonomous navigation is actually the key to allow for budget-limited microsatellite missions
- notice that optical navigation is not helping on this (cost + performances)
- any chance to exploit GNSS, which is now common solution for LEO?
- Examples of interest for currently designed small missions: ESMO and MAGIA

Background

• A number of studies available in literature – among them:

C.C. Chao, H Bernestein, "Onboard Stationkeeping of Geosynchronous Satellite Using a Global Positioning System Receiver"

G. Davis, M. Moreau, F. Bauer, J. R. Carpenter, "GPS Based Navigation and Orbit Determination for the AMSAT AO-40 Satellite"(experimental data up to 60000 km altitude)

G.B. Palmerini, M.Sabatini, G. Perrotta "En Route to the Moon Using GNSS Signals"

M.D.Lester "GPS Navigation for Use in Orbits Higher than Semysynchronous a Look at the Possibilities and a Proposed Flight Experiment"

Limit # 1 : GDOP

• The expected error:

$$
\sigma_{\text{nav}} = \text{GDOP} \,\sigma_{\text{UERE}}
$$

- GDOP, depending on the separation between the sources (GNSS platforms) as seen by the observer (the spacecraft targeted to the Moon) will be really poor:
- -GNSS orbits radius 25000 km
- -Earth to Moon distance 350000 km
- Performance will deeply vary along the mission

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Limit # 2: Signal Availability

• As the altitude approaches GNSS MEO orbits (20000 km) the spacecraft does not exploit the main lobe

• Spill over of the satellite on the other side of the Earth can be used – Look-up mode should be switched to look-down

Note that results will change with the availability of SV belonging to different blocks and, of course, with new constellations operating

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Limit #2 : Signal Availability

• The signal level decreases due to the very large path

$$
P_r = EIRP + G_t(\eta) + \underbrace{L_D}_{\downarrow} + G_r(\delta)
$$
\n
$$
L_D = 20 \log_{10} \left(\frac{\lambda}{4\pi d} \right)
$$

• The resulting signal-to-noise ratio should be compared with a threshold level

$$
SNR = P_r - 10log_{10}T_{sys} + 228.6 + L_{Nf} + L_I \geq Rec_{Threshold}
$$

What a receiver can do?

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The advantage of the environment

- Quasi-equatorial orbital plane
- Low dynamics w.r.t. LEO case
- Need for an update of spacecraft kinematic state (position/velocity) between following available measurements
- •The idea is to have an approach to be used all along the mission, i.e. no switch between propagation and navigation mode
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- Unscented Kalman Filter (UKF) has been selected
- Easy to adapt to orbital perturbation models (no Jacobinas required)

Filter Gain computation taking into account expected measurements noise

State prediction via dynamics model Covariance **prediction** via dynamics model and expected process noise statistics

Measurements (if available)

State Update

Covariance **Update**

Trajectory (1) – Direct Transfer

- The S/C is injected from LEO to highly eccentric orbit with an apogee higher than Moon orbit radius
- When the S/C crosses the lunar sphere of influence, there is a switch of the attracting body
- Transfer parameters are computed according to patched conics technique

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Trajectory (2) – Spiralling

- To exploit electric propulsion is the appeal of this solution (example ESA's SMART-1 mission)
- The S/C, provided with Low-Thrusters, reaches the Moon via an extremely long cruise (about 9 months for simulated ESMO trajectory)

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 $\times 10^4$

 $1.5 -$

 $\begin{bmatrix}\n & 0.5 \\
& & 0 \\
& & 0\n\end{bmatrix}$

 46

1

Findings

• Visibility flag [1=Ok (i.e. more than 4 platforms in visibility – SNR above the threshold) $/ 0 =$ Outage] gets worse as the distance from the Earth increases

• While GPS has been used for simulation, outages are still there if GNSS composite constellations are considered

Findings (2)

- \bullet Results for direct transfer, up to Moon sphere-of-influence entrance
- \bullet Kinematic state autonomously available on board, even with really poor initialization and no filter tuning at all (to be improved w.r.t. trajectories of interest)
- **For low-thrust trajectories, simulations indicate a huge increase of theavailability intervals when GALILEO is added to GPS**

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Software Receiver

• An alternative to traditional receivers is represented by Software Receivers

• The idea is to carry out (extensive) data processing on a stream of bits which is obtained by ADC conversion of the incoming signal. All correlations performed by specific ICs are done by means of a software code, which is more flexible (and, as far as it concerns space application, can be repeatedly uploaded)

Final remarks

• An autonomous navigation technique presents a great interest for "growing"lunar missions (especially "low cost" piggy-backed missions)

• Such a technique can be based on GNSS receiver, already a common solution for LEO on-board orbit determination

- Signals are weak, and long outages will be faced
- Performance are mission dependent, and can be ok in some case
- Due to the knowledge of the environment, a precise dynamic model can be prepared
- Combined use of GNSS system can greatly improve the performance