Article

Improving Low Earth Orbit (LEO) Prediction with Accelerometer Data

Haibo Ge 1,2, Bofeng Li 1,* 1, Maorong Ge 2,3, Liangwei Nie 2,3 and Harald Schuh 2,3

1 College of Surveying and Geo-Informatics, Tongji University, Shanghai 200092, China;
haibo.ge@gfz-potsdam.de
2 Department of Geodesy, GeoForschungsZentrum (GFZ), Telegrafenberg, 14473 Potsdam, Germany;
maorong.ge@gfz-potsdam.de (M.G.); liangwei@gfz-potsdam.de (L.N.); schuh@gfz-potsdam.de (H.S.)
3 Institut für Geodäsie und Geoinformationstechnik, Technische Universität, 10963 Berlin, Germany
* Correspondence: bofeng_li@tongji.edu.cn

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Abstract: Low Earth Orbit (LEO) satellites have been widely used in scientific fields or commercial applications in recent decades. The demands of the real time scientific research or real time applications require real time precise LEO orbits. Usually, the predicted orbit is one of the solutions for real time users, so it is of great importance to investigate LEO orbit prediction for users who need real time LEO orbits. The centimeter level precision orbit is needed for high precision applications. Aiming at obtaining the predicted LEO orbit with centimeter precision, this article demonstrates the traditional method to conduct orbit prediction and put forward an idea of LEO orbit prediction by using onboard accelerometer data for real time applications. The procedure of LEO orbit prediction is proposed after comparing three different estimation strategies of retrieving initial conditions and dynamic parameters. Three strategies are estimating empirical coefficients every one cycle per revolution, which is the traditional method, estimating calibration parameters of one bias of accelerometer hourly for each direction by using accelerometer data, and estimating calibration parameters of one bias and one scale factor of the accelerometer for each direction with one arc by using accelerometer data. The results show that the predicted LEO orbit precision by using the traditional method can reach 10 cm when the predicted time is shorter than 20 min, while the predicted LEO orbit with better than 5 cm for each orbit direction can be achieved with accelerometer data even to predict one hour.

Keywords: Low Earth Orbit (LEO); orbit prediction; accelerometer data; calibration parameters; empirical coefficient; initial conditions; dynamic parameters

1. Introduction

More and more Low Earth Orbit (LEO) satellites have been launched to explore various phenomena on Earth [1,2], e.g., ocean altimetry [3,4], climate change, and Earth mass change [5]. In recent years, many research plans or commercial projects depending on a large number of LEO satellites have been proposed with the expectation of providing real time services on a global scale [6–8]. Meanwhile, the idea of a LEO enhanced Global Navigation Satellite System (LeGNSS) [9,10], where LEO satellites will transmit navigation signals to be used as navigation satellites, was put forward with such a large number of LEO satellites. With such a huge demand of real time services and different kinds of real time applications, especially for the real time Precise Point Positioning (PPP) of LeGNSS, real time centimeter level LEO orbits are the prerequisite for real time users. Near real time LEO orbits are provided for the fields of satellite occultation for meteorological purposes [11,12] and the short-latency monitoring of continental, ocean, and atmospheric mass variations [13,14]. The European Space Agency (ESA) has deployed an operational system for routine Earth Observation named Copernicus.
since 2014, which is designed to support a sustainable European information network by monitoring, recording, and analyzing environmental data and events around the globe [15]. The Copernicus program consists of six different families of satellites being the first three missions Sentinel-1, -2, and -3. These missions have the requirements of 8-10 cm in less than 30 min for Near Real Time (NRT) applications to 2-3 cm in less than one month for Non-Time Critical (NTC) applications [16]. The orbit accuracy of Sentinel-2A NRT products is better than 5 cm, which is better than the requirement of 10 cm as well as better than the accuracy of previous NRT LEO orbits studies [17,18]. Though the accuracy of the NRT orbit is on the centimeter level, the latency of about 30 min is not acceptable for real time positioning service of LeGNSS. Thus, predicted LEO orbit with centimeter precision should be investigated. In this study, we try to find a proper way to conduct the prediction of LEO orbits with an orbit precision on the centimeter level for real time applications, especially for the case of LeGNSS.

In order to obtain such highly accurate predicted LEO orbit for precise real time applications, precise initial conditions (position and velocity at reference time) as well as the dynamic parameters of LEO satellites used for LEO orbit prediction are required as fast as possible via LEO Precise Orbit Determination (POD). Thus, standard GNSS navigation message information is not adequate for LEO POD since the qualities of GNSS orbits and clocks are not good enough. The precision of the LEO orbit is usually at the decimeter or meter level by using the standard GNSS navigation message [12,19]. Under this circumstance, precise GNSS products should be used for LEO POD in order to get precise initial conditions and dynamic parameters of LEO satellites. Due to the Real Time Pilot Project (RTPP) launched by the International GNSS Service (IGS) in 2007 and officially operated since 2012 [20], real time precise satellite orbit and clock correction products can be obtained with Real Time Service (RTS). Currently, there are also many commercial providers, which deliver real time GPS/GNSS orbit and clock correction products, e.g., Veripos, magicGNSS, etc. Obviously, RTS can be applied to LEO POD both in the kinematic and dynamic mode. However, most onboard LEO receivers have not yet used these corrections, as it might not yet be mature enough for space applications. An alternative way is to conduct LEO POD at the analysis center with the RTS on the ground with powerful computational resources. As for the POD mode, though either kinematic or dynamic POD can achieve centimeter level orbit precision, we prefer to choose the dynamic method since the orbit of this method is consecutive and stable while that of the kinematic method is discrete. Above all, we conduct dynamic orbit determination, which estimates LEO initial conditions and dynamic parameters with real time precise GNSS orbit and clock products. Then, these dynamic parameters and initial conditions are used to do the orbit integration for times in the future, referred as orbit prediction.

Here, two issues should be taken into consideration. The first one is the update rate of the precise LEO orbit. The update rate of the LEO orbit depends on the time gap of LEO onboard observation data collection as well as the calculation time of LEO POD. The LEO onboard observations cannot be transferred to the ground stations all the time and the LEO orbit results calculated at an analysis center cannot be always uploaded to the LEO satellites unless the LEO satellites fly over the uplink and downlink stations. It is reasonable to assume that the onboard data can be collected every one hour (more than half LEO orbit revolution, personal communication with Xiangguang Meng, who is in charge of Chinese FY3C near real time POD). The second issue is the length of the orbit prediction. An empirical force model with parameters is usually utilized in dynamic LEO precise orbit determination to absorb the unmodeled part of non-gravitational forces, such as atmosphere drag and solar radiation pressure [21–24]. These parameters are important for the precision of orbit prediction if they fit the real characteristics of the unmodeled part of non-gravitational forces for the prediction arc.

Currently, some LEO satellites carry accelerometers to measure non-gravitational accelerations due to the surface forces acting on the LEO satellites, such as STAR instrument on Challenging Minisatellite Payload (CHAMP), SuperSTAR instruments on Gravity Recovery and Climate Experiment (GRACE), and GRADIO instruments on the Gravity field and steady-state Ocean Circulation Explorer (GOCE). These instruments have extreme sensitivity and unprecedented accuracy with up to $10^{-9} \text{m/s}^2 / \sqrt{\text{Hz}}$, $10^{-10} \text{m/s}^2 / \sqrt{\text{Hz}}$, and $10^{-12} \text{m/s}^2 / \sqrt{\text{Hz}}$ for STAR, SuperSTAR, and GRADIO,
respectively. The measurement from the accelerometers has to be calibrated when processing the measurement from their missions to produce the gravity field models [25]. Researchers proposed a calibration method, which displays approximately constant scales and slowly changing biases for both GRACE A and B satellites [26]. Numerous acceleration spikes related to the switching activity in the circuits of onboard heaters are identified and analyzed [27]. It is a possibility to use the accelerometer data for LEO POD instead of empirical force models [28], [29]. The calibration parameters of the accelerometer such as scale and bias should be estimated together with the LEO initial position and velocity when using accelerometer data. Inspired by the stability of the calibration parameters of the accelerometer, we try to use accelerometer data to predict the LEO orbit instead of empirical force models. We compare two methods of accelerometer data calibrations with respect to the empirical force models in order to develop the potential LEO orbit prediction process strategy.

The article is structured as follows. Different possible procedures of LEO orbit prediction are discussed in the next section. The corresponding methods of LEO orbit prediction are conducted as well as the analysis of calibration parameters of accelerometers in the following sections. Then the extensive LEO orbit prediction experiments are carried out, including the impact of different integration intervals on the LEO orbit precision. Research findings and concluding remarks are given in the following section. Finally, practical issues about widespread use of an accelerometer are discussed.

2. LEO Orbit Prediction Procedure

The procedures of LEO orbit prediction for real time applications will be clarified. The simplified demonstration and flowchart are shown as Figure 1.

![Figure 1](image-url)

Figure 1. Procedures of Low Earth Orbit (LEO) orbit prediction. The LEO onboard Global Navigation Satellite System (GNSS) and accelerometer data are downlinked and transferred to the analysis center and processed there. The estimated initial condition states of LEO as well as the dynamic parameters are then uplinked to LEO satellites and the predicted LEO orbit is integrated onboard.

The downlink stations receive the LEO onboard GNSS observations and accelerometer data when LEO satellites pass over the downlink stations. LEO POD can be conducted in the analysis center with real time GNSS products from RTS. LEO initial conditions and the corresponding dynamic parameters can be obtained after LEO POD. Then these parameters could be uplinked to the corresponding LEO satellites for orbit prediction and real time LEO orbits can be broadcast to the users for real time applications. As is well known, the length of LEO orbit prediction determines the precision of real time...
where \( M K = \) This strategy is called ACC_B in the following.

The calibration model can be written as

\[
\begin{bmatrix}
B_X \\
B_Y \\
B_Z
\end{bmatrix} = \begin{bmatrix}
K_X \\
K_Y \\
K_Z
\end{bmatrix}
\]

(1)

where \( a_{ng} \) denotes the non-gravitational acceleration. \( B = \begin{bmatrix} B_X & B_Y & B_Z \end{bmatrix}^T \) denotes the bias vector. \( K = \text{diag}([K_X, K_Y, K_Z]) \) denotes the scale matrix. \( a \) denotes the non-gravitational measurement. Note both \( a_{ng} \) and \( a \) are in the GRACE Science Reference Frame (SRF), while LEO POD is conducted in the inertial system. Thus, one needs to transform \( a_{ng} \) from SRF to the inertial frame, which is

\[
a_{CIS} = Ma_{ng} = M(B + Ka)
\]

(2)

where \( M \) is the transform matrix from SRF to the inertial frame.

The proposed three strategies are mainly focused on the determination of dynamic parameters in LEO POD and they are as follows.

Strategy 1: Accelerometer data are used with the calibration parameters of biases and scale factors in each axis for one arc, which are named as \( B_X, B_Y, B_Z, K_X, K_Y, \) and \( K_Z \). For simplicity and easy reading, ACC_B_K is used in the following study referring to this strategy.

Strategy 2: Accelerometer data are used with the calibration parameters of biases in each axis every 60 min, which are named as \( B_X, B_Y, \) and \( B_Z \) and scale factors for three directions are equal to one. This strategy is called ACC_B in the following.
Strategy 3: Empirical force models are used with the dynamic coefficients of $Ca$, $Sa$, $Cc$, and $Sc$ for along- and cross-track directions (cosine/sine), and a scale factor for the atmospheric drag every one cycle per revolution. EMP is used referring to this strategy in the following.

Strategy 1 (ACC_B_K) and 2 (ACC_B) are different at the estimation of calibration parameters of the accelerometer, which are based on the GFZ GRACE Level-2 processing standards document [30,31]. Strategy 3 (EMP) was conducted to show the precision of predicted LEO orbits with empirical force models. Actually, there is a shortcoming with the method using accelerometer data, for which orbit prediction must be conducted onboard, since real time accelerometer data should be acquired. The empirical method is simple that one can conduct the orbit prediction at the analysis center, then uplink the LEO orbits to the corresponding LEO satellites.

The batch least square approach was used to estimate the LEO initial position and velocity as well as dynamic parameters. The force models, observation models, and the parameters to be estimated in LEO POD are listed in Table 1.

Table 1. Force models, observation models, and estimated parameters of LEO POD with different strategies.

| Force Models          | Description                                      | ACC_B_K | ACC_B | EMP |
|-----------------------|--------------------------------------------------|---------|-------|-----|
| Earth gravity         | EIGEN-6C [32] 120 × 120                           | ✓       | ✓     | ✓   |
| N-body                | JPL DE405 [33]                                  | ✓       | ✓     | ✓   |
| Solid earth tide      | IERS Conventions 2010 [34]                      | ✓       | ✓     | ✓   |
| Ocean tide            | EOT11a [35]                                      | ✓       | ✓     | ✓   |
| Relativity effect     | IERS Conventions 2010 [32]                      | ✓       | ✓     | ✓   |
| Atmosphere drag       | DTM04 [36]                                       | ×       | ×     | ✓   |
| Solar radiation       | Macro model [37]                                 | ×       | ×     | ✓   |
| Observation models    | Un-differenced ionosphere-free code and phase combination | ✓       | ✓     | ✓   |
| Arc length            | 24 h                                             | ✓       | ✓     | ✓   |
| Sampling rate         | 30 s                                             | ✓       | ✓     | ✓   |
| Cutoff elevation      | 3°                                               | ✓       | ✓     | ✓   |
| Phase wind up         | Applied [38]                                     | ✓       | ✓     | ✓   |
| LEO phase centre offset| Applied [39]                                    | ✓       | ✓     | ✓   |
| GPS phase centre offset| igs08.atx [40]                                 | ✓       | ✓     | ✓   |
| Relativity effect     | IERS Conventions 2010 [32]                      | ✓       | ✓     | ✓   |
| Tropospheric delay    | Not relevant                                     | ×       | ×     | ×   |
| Parameters            | LEO orbits Initial conditions (positions and velocities) | ✓       | ✓     | ✓   |
|                       | Receiver clock Estimated as white noise          | ✓       | ✓     | ✓   |
|                       | Atmosphere drag A scale factor estimated every one cycle per revolution (1.5 h) | ×       | ×     | ✓   |
|                       | Empirical force every one cycle per revolution (cosine/sine) | ×       | ×     | ✓   |
|                       | Accelerometer scale $K_X$, $K_Y$, and $K_Z$, one set for one arc | ✓       | ×     | ×   |
|                       | Accelerometer bias $B_X$, $B_Y$, $B_Z$, one set for one arc for ACC_B_K, every 60 min for ACC_B | ✓       | ✓     | ×   |
|                       | Phase ambiguity One per satellite per pass (float solution) | ✓       | ✓     | ✓   |

As recorded by the GRACE Science data system monthly report, the Disabling of Supplemental Heater Lines (DSHL) of GRACE-A would cause temperature control on accelerometer to be stopped. The cool down of the accelerometer caused the accelerometer biases to change and the reheating of the accelerometer returned the accelerometer biases to near nominal values after some days, which would affect POD by using accelerometer data. For this reason, these days are excluded in the following analysis, such as the data from 17th to 21st January (DOY: 017 to 021, 2007) and from 22nd to 26th November (DOY: 326 to 330, 2007). We used the slide window process to simulate the real time process. The length of slide window is equal to the length of prediction time. So, we have 24 sets of results in one day if the length of prediction time is one hour.

3. Analysis of Dynamic Parameters

In this section, we first checked the precision of LEO orbits by using precise GNSS products with those three strategies. Here, we used CODE (Center for Orbit Determination in Europe) precise GPS orbit and 30 s clock products since there was no real time precise orbit and clock products in 2007 (ftp://cddis.gsfc.nasa.gov/pub/gps/products, [41]). Furthermore, one has to collect and store real time
orbit and clock corrections by themselves since no public archive is available for the storage of previous real time orbit and clock products. More details about the impact on LEO POD with real time products and final products can be found in the Appendix. The Precise Science Orbits (PSO) of GRACE-A provided by Jet Propulsion Laboratory (JPL) was used as references for our orbit evaluation in this article (https://podaac-tools.jpl.nasa.gov/drive/files/allData/grace/L1B/JPL). Then the accelerometer calibration parameters as well as the parameters of empirical models were also investigated for the first two strategies. Figure 3 shows the averaged Root Mean Square (RMS) values for along-track, cross-track, and radial directions with the three strategies, respectively. The corresponding averaged RMS values of all days for three directions are shown in Table 2.

![Figure 3. Averaged Root Mean Square (RMS) values for along-track, cross-track, and radial directions with the three strategies.](image)

**Table 2.** Averaged RMS values on all days for three directions with three strategies.

|            | Along-Track (mm) | Cross-Track (mm) | Radial (mm) |
|------------|------------------|------------------|-------------|
| ACC_B_K    | 23.3             | 14.3             | 6.8         |
| ACC_B      | 11.8             | 11.9             | 6.1         |
| EMP        | 12.1             | 6.2              | 6.8         |

In general, the RMS values are smallest for all directions when empirical force models are used. These empirical models can efficiently absorb the unmodeled part of the non-gravitational forces. The averaged RMS values for all days were 12.1 mm, 6.2 mm, and 6.8 mm for along-track, cross-track, and radial direction, respectively. For radial direction, the RMS values of the two strategies using accelerometer data were nearly the same as using the empirical force models with about 6.8 mm, while the RMS values of cross-track direction were larger than that of empirical method, which were 14.3 mm and 11.9 mm for the ACC_B_K method and ACC_B method. This is mainly caused by the sensitivity of the accelerometer [42]. The more sensitive axes point in the flight and radial directions, the less sensitive axis points in the cross-track direction [26]. The precision of the sensitive axes is specified to be $10^{-10}$ m/s$^2$ and that of the less sensitive axis $10^{-9}$ m/s$^2$ [27]. The RMS values of the along-track direction for the strategy of estimating the accelerometer bias every one hour and empirical forces were almost the same at about 12.0 mm while the strategy of estimating the accelerometer bias and scale for one day were worse than those two strategies with 23.3 mm. Such a difference may be caused by the number of estimated parameters. The number of estimated dynamic parameters of the three strategies is $6 (B_X, B_Y, B_Z, K_X, K_Y,$ and $K_Z), 72 (B_X, B_Y, and B_Z$ every one hour for 24 h, $24 \times 3 = 72)$, and 80 ($C_a, S_a, C_c, S_c,$ and a scale factor every one cycle per revolution for 24 h, $24/1.5 \times 5 = 80)$,
respectively. In the least square estimator, the more parameters, the smaller the fitted residuals if all parameters are estimable.

The initial conditions and dynamic parameters estimated from the POD process are then used for the LEO orbit prediction. It is of great importance to analyze dynamic parameters since they will have a direct effect on the orbit precision for orbit prediction. If only one set dynamic parameters is estimated for one arc, then these estimated parameters are used for LEO orbit prediction, such as strategy 1 (ACC_B_K). If there are more than one set of dynamic parameters estimated like strategy 2 (ACC_B) and 3 (EMP), one has to firstly investigate the characteristics of the dynamic parameters and then decide the way to predict the LEO orbit. Figure 4 shows the accelerometer bias parameters for strategy 2.

![Figure 4. Accelerometer bias parameters for strategy 2. The data between black dashed lines are excluded because of the change of the controller onboard or abnormal behavior of accelerometer. Black lines are the linear fitting line. The corresponding fitting results are also shown in each panel.](image)

The behavior of three biases was different for the three directions. By linear fitting, we could find that biases in the y direction show a clear smooth trend in the year. It changed about 10,450 nm/s² in the year. For the x direction, there was also a small trend, which was about -9 nm/s² in 2007. Biases in the z direction keep quite stable, which was only 1.3 nm/s² in the year. Due to this increased or decreased trend of the biases, it may not be appropriate using the last set of accelerometer calibration parameters to conduct the real time orbit prediction and linear fitting and an extrapolation should be used when doing the orbit integration for real time LEO orbits. Figure 5 shows the averaged RMS of calibration parameters’ differences between using the extrapolated calibration parameters for one hour and the estimated ones as well as the averaged RMS of calibration parameters’ differences between using the last set of calibration parameters and estimated ones for each arc.

From Figure 5, we can see that the extrapolated calibration parameters are much closer to the estimated ones, which means the precision of the predicted orbit by using extrapolated calibration parameters should be higher than that of using the last set of calibration parameters. The accelerometer bias in the y direction shows the largest difference since this direction is the least sensitive for the accelerometer instrument, which is pointing to the cross-track direction of the LEO orbit while the bias in the x direction shows the smallest difference. In the following LEO orbit prediction analysis, we will use the extrapolation calibration parameters for orbit prediction with strategy 2.

Figure 6 shows the dynamic parameters in the EMP method. It shows that the dynamic parameters are not stable, especially for the Sa and Ca terms, which are used for compensating the unmodeled part of the along-track component. They are quite different from day to day. This also implies that the non-gravitational force models used in the POD are not accurate enough and the dynamic parameters have to be estimated in order to absorb the unmodeled part of non-gravitation. It is not appropriate to
use the extrapolate method to obtain dynamic parameters for orbit prediction like the ACC_B method since these parameters fluctuated and are hard to predict. So, the last set of dynamic parameters was adopted to predict the orbit in the following parts for the EMP method.

**Figure 5.** Averaged RMS of calibration parameters’ differences between using the extrapolated calibration parameters and the estimated ones as well as the averaged RMS of calibration parameters’ differences between using the last set of calibration parameters and the estimated ones for each arc. “W/O Extro” means without extrapolated and “W Extro” means with extrapolation.

**Figure 6.** Dynamic parameters estimated from Strategy 3.
4. Results of LEO Orbit Prediction

After conducting LEO POD, the initial conditions as well as the dynamic parameters can be uplinked to the corresponding LEO satellites. Then the processor on LEO satellites can do orbit prediction/propagation for real time applications. We used one hour for orbit prediction as mentioned before. One issue should be clarified here. If we used the EMP method in which empirical force models are applied, the orbit prediction could also be conducted at the analysis center in advance since no real time onboard observations are required whereas for the ACC_B_K and ACC_B method, it must be conducted onboard because real time accelerometer data must be used.

The initial conditions and the dynamic parameters have great impact on the precision of LEO orbit. For the EMP method, the last set of empirical coefficients were chosen for real time orbit integration as usual and for the ACC_B_K method there was only one set of calibrations parameters for each direction including scales and biases for the orbit integration. For the ACC_B method, we used a linear fitting for the previous 24-h arc since an obvious trend could be found in these biases, and then extrapolated the biases according to the integration time.

The differences between PSO and predicted orbits were calculated for the orbit evaluation and their User Ranging Error (URE) were also calculated and compared. URE provides the average range error in the line-of-sight direction at a global scale. Its computation is related to the maximum satellite coverage on the Earth’s surface. The coverage depends on the angular range of the satellite, which is the angle of the emission cone with respect to the boresight direction. With the angular range of LEO satellites at the altitude of 500 km being about 68.02°, the URE can be approximately determined as [8,9,43]:

\[
\text{URE} = \sqrt{0.205(RMS_R)^2 + 0.397((RMS_A)^2 + (RMS_C)^2)}
\]  

Figure 7 shows the averaged RMS values of a one hour predicted orbit in three directions with the three strategies. The corresponding averaged RMS values of all days for each direction with different strategies are shown at the top left of each panel.

![Figure 7](image-url)  

**Figure 7.** Averaged RMS values for the three directions with three strategies for an orbit prediction of one hour.

It is easy to find out that the ACC_B_K strategy shows the best results, especially for along-track direction at 4.8 cm while the ACC_B and EMP strategies were at 15.6 cm and 31.5 cm. For the radial direction, the RMS values were 1.7 cm, 3.7 cm, and 8.6 cm for the ACC_B_K, ACC_B, and EMP strategy, respectively. The RMS value of cross-track direction for the ACC_B_K strategy was 4.3 cm, which was
worse than the other two strategies with 1.6 cm and 1.7 cm. As Figure 8 shows, the averaged URE values for the three strategies were 4.4 cm, 10.1 cm, and 20.3 cm, respectively.

It is easy to understand that predicted LEO orbit precision by using accelerometer data were better than that of using empirical force models since accelerometer data could better reflect the non-gravitational forces than that of the empirical force models. We found that with the method of strategy 1 (ACC_B_K), the predicted LEO orbit precision shows a better result in the along and radial directions than with strategy 2 (ACC_B), though the calculation part (orbit determination part) of ACC_B_K of the along-track and radial directions was worse than those of ACC_B. We calculated the differences of the predicted non-gravitational acceleration between ACC_B_K and the corresponding non-gravitational acceleration calculated from estimated biases and the scale factor as well as the differences of predicted non-gravitational acceleration between ACC_B and the corresponding non-gravitational acceleration calculated from estimated biases for a one hour prediction, as shown in Figure 9.

From Figure 9, we can see that the difference of non-gravitational accelerations in the x direction (orbit along-track direction) and z direction (radial direction) with the ACC_B_K method were much smaller than those of the ACC_B method, which means that the along-track and radial direction precision of the prediction part with ACC_B_K should be better than those of the ACC_B method. For the cross-track direction (y direction of acceleration), the differences between the predicted acceleration and the calculated one with the ACC_B_K method were larger than that of the ACC_B method, which corroborated the worse results of the cross-track direction with the ACC_B_K method.

In conclusion, one set of scales and biases for each direction reflected the calibration parameters of the accelerometer for the long term while one set of biases every hour reflected for the short term. For orbit prediction for less than 20 min, the precision of all orbit components with all strategies was better than 10 cm. This means that if the interval of the uplink and downlink was shorter than 20 min, all strategies could be used for real time LEO POD. For orbit prediction for more than 20 min, the best way to realize the real time LEO precise orbit determination is by using accelerometer data with the estimation of one set of scales and biases for each direction. In this way, less than a 5 centimeter level of LEO orbit precision can be achieved for the one hour LEO orbit prediction, which satisfies the demand of a centimeter level requirement mentioned in the Introduction section.
with the empirical method can be easily found, which is from about 5.0 cm at 10 min to approximately 49.4 cm over one hour. However, the method with accelerometer data with one set of biases and scales for each direction shows a stable RMS of 4.9 cm, 4.0 cm, and 1.2 cm in the along-track, cross-track, and radial directions than with strategy 2 (ACC_B), though the calculation part (orbit determination) was better than those of the ACC_B method, which means that the along-track and radial directions of the prediction part with ACC_B_K should be better than those of the ACC_B method. For the cross-track direction (y direction of acceleration), the differences between the ACC_B_K method, which corroborated the worse results of the cross-track direction with the empirical force models. We found that with the method of empirical and accelerometer data with one-hour biases for each direction shows an increased trend, from about 4.6 cm at 0-10 minutes to 31.4 cm and 14.0 cm within 50-60 minutes.

Usually, most precise positioning users care more about the orbit errors for every epoch while not for the averaged ones over one hour. Figure 10 shows RMS values of LEO orbits for three directions of every 10 min over a one hour prediction time period. The great increase of along-track RMS values with the empirical method can be easily found, which is from about 5.0 cm at 10 min to approximately 49.4 cm over one hour. However, the method with accelerometer data with one set of biases and scales for each direction shows a stable RMS of 4.9 cm, 4.0 cm, and 1.2 cm in the along-track, cross-track, and radial directions all the time, respectively.

The corresponding URE for every 10 min is shown in Figure 11. The method with accelerometer data with one set of biases and scales for each direction shows the most stable results about 4.6 cm even if the integration time is one hour while the method of empirical and accelerometer data with
one-hour biases for each direction shows an increased trend, from about 4.6 cm at 0-10 min to 31.4 cm and 14.0 cm within 50-60 min.

As mentioned above in the “LEO orbit prediction procedure”, if the orbital elements do not uplink in time, one has to wait until the next uplink, which means a delay of nearly two hours. The RMS values of LEO orbits for three directions with another one hour prediction and the corresponding URE values are shown in Figure 12.

We could easily find that the method with accelerometer data with one set of biases and scales for each direction (ACC_B_K) still shows the most stable results while the method with empirical models (EMP) fluctuated, especially in the radial component. The RMS value for the along-track component could be at one meter for the method with empirical models while it is still better than 10 cm for the method with one set of biases and scales.

Figure 11. URE for every 10 min over a one hour orbit prediction.

Figure 12. RMS values of LEO orbits for the along-track, cross-track, and radial direction for another one hour and corresponding URE values.

5. Conclusions
As mentioned above in the “LEO orbit prediction procedure”, if the orbital elements do not uplink in time, one has to wait until the next uplink, which means a delay of nearly two hours. The RMS values of LEO orbits for three directions with another one hour prediction and the corresponding URE values are shown in Figure 12.

Figure 12. RMS values of LEO orbits for the along-track, cross-track, and radial direction for another one hour and corresponding URE values.

5. Conclusions

With the development of the LEO related missions and applications, there will be a great demand of real time LEO precise orbit. In this study, three strategies with estimation of different dynamic parameters were conducted and the conclusions are summarized as follows

(1) The precision of LEO satellites orbits could reach the centimeter level with estimation of different kinds of dynamic parameters if precise GNSS products were adopted. However, under the current circumstances, RTS was not available for onboard processing. For the demand of the real time precise LEO orbit, at least a one-hour orbit prediction should be adopted.

(2) For the current GNSS technology, LEO orbit prediction by using accelerometer data was feasible. Precision of one hour predicted LEO satellite orbits with initial conditions and dynamic parameters estimated with a 24 h arc could reach the centimeter level by using accelerometer data while that using empirical force models was at the decimeter level.

(3) For the LEO orbit prediction over 20 min, the predicted LEO orbit precision with estimation of one set of biases and scales for each direction (strategy 1) was better than that of biases for each direction every 60 min (strategy 2), though the calculated orbit precision with the latter was better than the former method.

(4) If there were enough uplink and downlink stations, which mean the interval of uplink and downlink could be shorter than 20 min, all these three strategies could be adopted for the real time applications.

On all accounts, the accelerometer data had great potential to do the LEO orbit prediction for real time applications in the near future.

6. Discussions

This article aimed at investigating centimeter level precision of LEO orbit prediction for real time applications. It is a good replacement of using accelerometer data instead of empirical force models when conducting LEO orbit prediction. Three strategies with estimation of different dynamic parameters were conducted. The results show that with our proposed method, the LEO orbit precision could reach the centimeter level and even predicting within two hours. Two more practical issues should be clarified.
The first one is the feasibility of widespread use of accelerometers. The idea of using accelerometers for orbit prediction is a good idea and it was already shown in this study. However, the accelerometers we used were of high quality for specific missions, such as a gravity mission. Such accelerometers may be too expensive for the mass market. Concerning this issue, experiments (one can add colored or white noise in the accelerometer data) could be conducted in the future to check the tolerance of accelerometer data with respect to the precision of orbit prediction.

The second issue is the time gap of LEO onboard observation data collection. We took GRACE-A as example, which has an inclination of 89°. It is quite easy to have a continuous coverage for sustained period (half cycle of the LEO orbital period) where the uplink and downlink station are located at high latitudes (north and south). However, more uplink and downlink stations are needed of LEO satellites with low orbital inclination to meet the max length of the LEO orbit prediction (such as about 20 min for GRACE-A to keep the centimeter precision of the orbit prediction with empirical models). The distribution of the uplink and downlink stations for different inclinations of LEO satellites should be investigated to guarantee the time gap of onboard data collection.

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**Abbreviations and Acronyms**

The following acronyms and abbreviations are used in this manuscript:

- **CHAMP** Challenging Minisatellite Payload
- **CODE** Center for Orbit Determination in Europe
- **DOY** Day of Year
- **DSHL** Disabling of Supplemental Heater Lines
- **ESA** European Space Agency
- **GFZ** GeoForschungsZentrum
- **GNSS** Global Navigation Satellite System
- **GOCE** Gravity field and steady-state Ocean Circulation Explorer
- **GPS** Global Positioning System
- **GRACE** Gravity Recovery and Climate Experiment
- **GRACE-FO** Gravity Recovery and Climate Experiment Follow-On
- **IGS** International GNSS Service
- **JPL** Jet Propulsion Laboratory
- **LEO** Low Earth Orbit
- **LeGNSS** Leo enhanced Global Navigation Satellite System
- **NRT** Near Real Time
- **NTC** Non Time Critical
- **POD** Precise Orbit Determination
- **PPP** Precise Point Positioning
- **RMS** Root Mean Square
- **RTPP** Real Time Pilot Project
Appendix A

The LEO data used in the article is GRACE-A data in 2007 when no real time precise orbit and clock products are available. Until now, there is no public archive available for the storage of real time orbit and clock products. Thanks to the GFZ real time working group, they have stored these real time products since April 26th, 2018, which make it possible for us to demonstrate the orbit difference of LEO POD by using precise GPS products and real time products. We updated our software recently to conduct GRACE Follow On (GRACE-FO) POD since GRACE mission was ended in October, 2017. GRACE-FO mission is the successor of the GRACE mission, the orbit of GRACE-FO satellite (GRACE-C and GRACE-D) is nearly the same as that of GRACE with the orbital inclination of 89 degree. Moreover, GRACE-FO observatory builds on the design of the original GRACE, but incorporates a number of improvements based on lessons learned [44].

In this part, we firstly evaluate one week GFZ real time products (2019, DOY 216-222) with respect to CODE final products. Then GRACE-C POD with empirical force model is conducted to demonstrate how much difference is expected due to the use of real time products instead of precise CODE products.

![Figure A1. RMS of GPS orbit difference (top) and STD of GPS clock difference (bottom) between CODE products and GFZ real time products.](image-url)
Figure A1 shows the RMS values of GPS orbit difference and STD of GPS clock difference between CODE products and GFZ real time products. The averaged RMS values of all GPS satellites for along-track, cross-track, and radial directions are 3.5 cm, 2.7 cm, and 2.4 cm, respectively. The STD values of GPS clock difference are generally smaller than 0.2 ns for all GPS satellites. The averaged STD value of all satellites is 0.14 ns, which is about 4.0 cm in distance. With these products, GRACE-C satellite POD is conducted. Since GRACE-FO is built on the design of GRACE, all the force models used for GRACE can be adopted for GRACE-FO as shown in Table 1. The PSO of GRACE-C provided by JPL are used as references for our orbit evaluation (https://podaac-tools.jpl.nasa.gov/drive/files/allData/gracefo/L1B/JPL/RL04/ASCII). The averaged RMS of GRACE-C orbits with respect to the PSO is shown in Figure A2.

![RMS of GRACE-C orbit with respect to JPL PSO orbits by using CODE final products and GFZ real time products.](Figure A2)

From Figure A2, we can see that the RMS values of orbit by using GFZ real time products are slightly larger than those of CODE final products. The differences are about 8 mm, 3 mm, and 2 mm for along-track, cross-track, and radial directions, respectively. By using real time products, the orbit precision for 3D will degrade about 1 cm.

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