High-Integrity GPS/INS Integrated Navigation with Error Detection and Application to LAAS

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Abstract—A dynamic state realization for tightly coupling Global Positioning System (GPS) measurements with an Inertial Navigation System (INS) is described. The realization, based on the direct fusion of GPS and INS systems through Kalman filter state dynamics, explicitly accounts for temporal and spatial decorrelation of GPS measurement errors (such as tropospheric, ionospheric, and multipath errors) through state augmentation, thereby ensuring Kalman filter integrity under fault-free error conditions. Predicted system performance for a Local Area Augmentation System (LAAS) aircraft precision approach application is evaluated using covariance analysis and validated with flight data.

Built-in fault detection mechanisms based on the Kalman filter innovations are also evaluated to help provide integrity under certain fault conditions. It is shown that an algorithm based on the integral of Kalman filter innovations outperforms other existing GPS fault detection methods in the detection of slowly developing ranging errors, such as those caused by ionospheric and tropospheric anomalies.

Index Terms—Global Positioning System, tightly coupled GPS/INS integration, centralized Kalman filter, high integrity INS coasting for LAAS applications.

I. INTRODUCTION

The integration between the Global Positioning System (GPS) and inertial navigation systems (INS), long holding the interest of navigation researchers, has recently drawn more attention due to increasing concerns over GPS signal vulnerability. INS systems operate on dead reckoning principles and are naturally complementary to GPS systems, which are based on positioning. Moreover, inertial sensors are impervious to either jamming or interference, both of which can affect GPS receivers. The two systems fundamentally differ in that when the GPS signal is available (interference, jamming or signal blockage is not present), position output is stable and reliable. In contrast, INS position outputs tend to drift over time due to the integration of imperfect acceleration and angular rate measurements. Nevertheless, the two systems can be combined in such a way that INS errors are calibrated by GPS
when satellite signals are available. Any subsequent, brief GPS satellite outages are then bridged by the relatively accurate INS position output.

Traditionally, in tightly coupled GPS/INS integration, GPS is utilized as an aiding sensor for INS calibration. The difference between GPS and INS information realized in the range domain is formed as the input to a complementary Kalman filter (KF) for navigation error estimation. In general, there are two mechanizations: one uses the difference between computed INS range measurements and measured GPS range measurements to calibrate INS errors (Ko, 2000) (Scherzinger, 2000) (Marty and Pagnucco, 1992) (Moafipoor and Brzezinska, 2004), the other uses differences in carrier-phase measurements in time to calibrate the INS (mainly the velocity states) (Moafipoor and Brzezinska, 2004) (Farrel, 2002). However, in these approaches, the temporal and spatial decorrelation in GPS measurements is not strictly modeled.

This work adopts a tightly couple GPS/INS integration system which includes rigorous temporal and spatial decorrelation models for GPS measurement errors: INS is embedded in a GPS navigation filter to streamline the filter time propagation. By fusing all GPS and INS estimates through state dynamics in one centralized extended Kalman filter (EKF) (Gao and Krakiwsky, 1993), GPS positioning and INS calibration are accomplished simultaneously in a single measurement update, which has exactly the same observation matrix for the measurement update as a GPS-only system.

Prior research in (Johnson and Lewantowicz, 1990) and (Cunningham and Lewantowicz, 1988) has been conducted in which GPS and INS interact through state dynamics. The GPS component was designed primarily as a discrete-time positioning system, leading to limited performance in estimating the system dynamic states (velocity and acceleration). Furthermore, GPS measurement errors were not rigorously accounted for. In reference (Moafipoor and Brzezinska, 2004) and (Farrel, 2002), time-differential carrier phase was introduced to achieve more accurate INS calibration, in particular for the velocity error. This approach has some practical issues in that the absence of any single carrier phase measurement (for example due to a temporary loss of phase lock) leads to the loss of two time-differenced carrier phase measurements. However, more importantly, it did not address the time correlations of tropospheric, ionospheric and carrier-phase multipath errors. Instead these errors were assumed to be canceled or uncorrelated in the time-differenced carrier-phase measurements. Unfortunately, this assumption cannot be held true for applications demanding high integrity, such as precision approaches, and its use may affect the integrity of the navigation solution, even under fault
free conditions. Reference (Jekeli, 2001) has suggested models for atmospheric delays in GPS/INS integrated systems, and illustrates the effect of using white noise and first order Gauss Markov processes to model ionospheric delays. Reference (Scherzinger, 2000) implements a popular tightly coupled scheme for GPS/INS navigation system with a focus on solving integer ambiguities without modeling any atmospheric decorrelation using state augmentation. The tightly coupled GPS/INS navigation system in (Ko, 2000) includes the code multipath in the system state vector to explore the integrated system performance with various measurement update schemes (the carrier-smoothed codes, the code and carrier update and the carrier-phase riding) for Local Area Augmentation System (LAAS). However, the spatial decorrelation in GPS measurements between reference station and user receivers was still not dealt with rigorously.

To address these issues, this paper first presents the dynamic integration of GPS and INS that uses both pseudorange and carrier phase measurements and rigorously accounts for temporal and spatial decorrelation of GPS measurement errors (such as tropospheric, ionospheric and multipath errors) through state augmentation. The realization for the unified GPS/INS dynamic system is designed to ensure Kalman filter integrity under fault-free error conditions. Further, time-differenced measurements are not needed in the integrated filter, so the absence of a given single GPS measurement does not preclude the use of time-adjacent measurements. INS calibration and GPS positioning are simultaneously achieved using normal pseudorange and carrier-phase measurements (which capture information of relative motion over time) and the knowledge of accumulated correlations between GPS and INS states (which are implicitly accounted for in the propagation of the integrated system dynamics). In addition, cycle ambiguity states are explicitly present in the state realization, which can enable seamless interaction with external integer fixing algorithms and quick recovery of floating cycle ambiguity estimates for satellites that have been newly acquired or re-acquired.

In addition to the fault-free integrity and implementation issues addressed above, this paper also evaluates the ability of simple fault detection functions, based on the filter innovations, to help provide integrity under certain fault conditions. For example, it is shown that the EKF innovations vector, a natural element of the integrated estimator, can provide high-integrity detection of abrupt carrier-phase cycle slips. These events can occur frequently when GPS signals are subject to interference or jamming. Furthermore, a seldom-used detection algorithm, based on the integral of the EKF
innovations, is evaluated against other existing GPS fault detection methods. It is shown that the algorithm outperforms existing methods in the detection of slowly developing ranging errors, such as those caused by ionospheric and tropospheric anomalies.

In this paper, a differential GPS (DGPS) architecture is adopted as a framework for the development. The application specifically targeted is the Local Area Augmentation System (LAAS), which is a high integrity DGPS navigation system being developed for aircraft precision approach and landing (RTCA, 2004). All GPS-related states are derived for relative (reference station to aircraft) DGPS error models. Extension to other widely-used GPS implementations, such as the Wide Area Augmentation System (WAAS) or stand-alone GPS, can be achieved by modifying the GPS error models and coordinate systems appropriately.

II. INDIVIDUAL GPS AND INS SYSTEM ERROR MODELS

A. Single Frequency DGPS System with Code and Carrier Measurements

In order to integrate GPS and INS system dynamics, a DGPS system model suitable for time propagation is needed. Currently, GPS signals on the L1 frequency (1575.42 MHz) are the only ones that are protected by Aeronautical Radio Navigation Services (ARNS) and readily accessible to the civil user. Therefore, only L1 code-and-carrier DGPS measurements are used in the development.

A newly-developed DGPS error model with the appropriate time-propagating structure is adopted from (Pervan and Chan, 2003) and is reviewed briefly here.

\[
\delta^i \Delta \rho_k = - \delta \Delta x_k + \delta b_{u,k} + \delta^i \Delta T_k + \delta^i \Delta I_k + \delta^i \Delta m_{\rho,k} + \delta^i \Delta e_{\rho,k}
\]

\[
\delta^i \Delta \phi_k \lambda = - \delta \Delta x_k + \delta b_{u,k} + \delta^i \Delta T_k - \delta^i \Delta I_k + \delta^i \Delta N \lambda + \delta^i \Delta m_{\phi,k} + \delta^i \Delta e_{\phi,k}
\]

where \( \delta^i \Delta \rho_k \) is the single difference L1 code measurement error between user and reference station for satellite \( i \) at time \( k \), \( \delta \Delta x_k \) is the error in the relative (user minus reference) position vector, and \( \delta \Delta b_{u,k} \) is the satellite line-of-sight (los) vector. For the later integration of these measurements with an inertial navigation system, GPS positions and los vectors are most conveniently expressed in the north-east-down (NED) local-level coordinates at the location of the reference station. Other terms including
\( \delta \Delta b_{u,k} \), \( \delta^i \Delta T_k \), \( \delta^i \Delta I_k \), \( \delta^i \Delta m_{\rho,k} \) and \( \delta^i \Delta \varepsilon_{\rho,k} \) are single difference receiver clock error, tropospheric and ionospheric spatial decorrelation errors (between user and reference), single difference code multipath error and single difference receiver code-tracking noise, respectively. Among these error sources, the receiver clock error and the tropospheric and ionospheric decorrelation errors exist in the single difference carrier-phase measurement \( \delta^i \Delta \phi_{i,k} \lambda \) (meter) as well, where \( \lambda \) is the wavelength of L1 carrier. The magnitudes of carrier multipath \( \delta^i \Delta m_{\phi,k} \) and receiver carrier-tracking noise \( \delta^i \Delta \varepsilon_{\phi,k} \) are much smaller compared with their code counterparts. In addition, ionospheric decorrelation has an effect on the carrier that is opposite in sign relative to the code. Finally, an additional integer cycle ambiguity \( \delta^i \Delta N \) appears in the carrier-phase measurement.

The relative ionospheric and tropospheric delays can be approximated using the LAAS decorrelation models in (McGraw and Murphy, 2000).

--Tropospheric decorrelation model:

\[
\delta^i \Delta T_k = \frac{10^{-6} h_0 \left[1 - \exp \left(\frac{-h(k)}{h_0}\right)\right]}{\sqrt{0.002 + \sin^2 \left(\frac{E(i,k)}{R_E}\right)}} \Delta n \\
\Rightarrow \delta^i \Delta T_k \equiv \delta^i \Delta T_{dc,k} \Delta n \\
\Rightarrow \delta^i \Delta T_k \approx \delta^i \Delta T_{dc,k} \delta \Delta n \tag{2}
\]

where \( \delta \Delta n \) is the residual refractivity uncertainty, \( h_0 \) is the troposphere scale height, \( h(k) \) is the user height at time \( k \), \( E(i,k) \) is the elevation angle in radians for satellite \( i \) at time \( k \). The first-order approximated tropospheric decorrelation error modeled by (2) is written in simplified form as the product of decorrelation factor \( \delta^i \Delta T_{dc,k} \) and refractivity uncertainty \( \delta \Delta n \).

--Ionospheric decorrelation model:

\[
\delta^i \Delta I_k = \delta^i \Delta V_{ig} 10^{-6} x_{air,h}(k) / \sqrt{1 - \left(\frac{R_E \cos(E(i,k))}{R_E + h_t}\right)^2} \Rightarrow \delta^i \Delta I_k \equiv \delta^i \Delta I_{dc,k} \delta^i \Delta V_{ig} \tag{3}
\]

where \( \delta^i \Delta V_{ig} \) is the vertical ionospheric gradient (VIG), typically expressed in mm/km, \( x_{air,h}(k) \) is the horizontal distance between the user and reference station at time \( k \), \( R_E \) is the earth radius, and \( h_t \) is the
ionospheric shell height (350km). Similar to the simplified notation for tropospheric decorrelation, the ionospheric decorrelation error can also be approximated to first order by the product of the decorrelation factor $i \Delta l_{dc,k}$ and the vertical ionospheric gradient error $\delta^i \Delta V_{ig}$.

Combining (1)-(3), a measurement error model describing code and carrier measurement errors for one satellite can be formed:

$$
\begin{bmatrix}
\delta^i \Delta \rho_k \\
\delta^i \Delta \phi_k \lambda
\end{bmatrix} = 
\begin{bmatrix}
-i e_k & 1 & i \Delta T_{dc,k} & i \Delta l_{dc,k} & 0 & 1 \\
-i e_k & 1 & i \Delta T_{dc,k} & -i \Delta l_{dc,k} & \lambda & 0 & 1
\end{bmatrix}
\begin{bmatrix}
\delta \Delta x_k \\
\delta \Delta b_{u,k} \\
\delta \Delta n \\
\delta^1 \Delta V_{ig} \\
\delta^1 \Delta N \\
\delta^i \Delta m_{p,k} \\
\delta^i \Delta m_{\phi,k}
\end{bmatrix}^T
$$

If there are $n$ satellites in view, the complete set of estimated DGPS state errors is:

$$
\begin{bmatrix}
\delta \Delta x_k \\
\delta \Delta b_{u,k} \\
\delta \Delta n \\
\delta^1 \Delta V_{ig} \\
\delta^1 \Delta N \\
\delta^i \Delta m_{p,k} \\
\delta^i \Delta m_{\phi,k}
\end{bmatrix}^T \equiv \delta S_G
$$

The complete measurement error model corresponding to the errors in the estimated DGPS state $S_G$ in (5) can be expressed as:

$$
\delta Z_k = H_k \delta S_{G,k} + e_{G,k}
$$

where $\delta Z_k$, $H_k$ and $e_{G,k}$ are defined as:

$$
\begin{bmatrix}
\delta Z_{\Delta \rho, k} \\
\delta Z_{\Delta \phi, k}
\end{bmatrix},
H_k \equiv \begin{bmatrix} H_{\Delta \rho, k} \\
H_{\Delta \phi, k} \end{bmatrix},
e_{G,k} \equiv \begin{bmatrix} e_{\Delta \rho, k} \\
e_{\Delta \phi, k} \end{bmatrix}
$$

and the measurement error vectors $\delta Z_{\Delta \rho, k}, \delta Z_{\Delta \phi, k}$ and the corresponding observation matrices $H_{\Delta \rho, k}, H_{\Delta \phi, k}$ in the (7) above are:

$$
\begin{align*}
\delta Z_{\Delta \rho, k} & \equiv [\delta^1 \Delta \rho_k \cdots \delta^n \Delta \rho_k]^T \\
\delta Z_{\Delta \phi, k} & \equiv \lambda [\delta^1 \Delta \phi_k \cdots \delta^n \Delta \phi_k]^T
\end{align*}
$$
where $0_{U(n-1)}$ and $0_{L(n-1)}$ are the upper and lower triangular part of a size $n-1$ square zero matrix, and $I_n$ is an $n \times n$ identity matrix (to save some space, a square matrix is noted by its dimension only once, i.e. using $I_n$ instead of $I_{n \times n}$). The code and carrier receiver tracking noise components are stacked in the $\epsilon_{\Delta \rho, k}$ and $\epsilon_{\Delta \phi, k}$ $n \times 1$ noise vectors.

Widely-used models for DGPS error dynamics assume that the local refractivity and vertical ionospheric gradients errors are constant during an aircraft approach, and that the code and carrier multipath are adequately described by first order Gauss-Markov Random Processes (GMRP).

The system error dynamic model can be written in continuous time as:

$$\delta \dot{S}_G = F_G \delta S_G + W_G$$  \hspace{1cm} (11)

The dynamic matrix $F_G$ and the process noise vector $W_G$ are:

$$F_G \equiv \begin{bmatrix} 0_{(5+2n)} & 0_{(5+2n)\times n} & 0_{(5+2n)\times n} \\ 0_{n \times (5+2n)} & -I_n/\tau_{\Delta \rho} & 0_n \\ 0_{n \times (5+2n)} & 0_n & -I_n/\tau_{\Delta \phi} \end{bmatrix}$$ \hspace{1cm} (12)

$$W_G \equiv \begin{bmatrix} (C_n^{nr} \mathbf{v}_e)^T f_{clk} & 0_{1 \times (1+2n)} & n_{\Delta \rho}^T & n_{\Delta \phi}^T \end{bmatrix}^T$$ \hspace{1cm} (13)

where $\tau_{\Delta \rho}$ and $\tau_{\Delta \phi}$ are the time constants and $n_{\Delta \rho}$ and $n_{\Delta \phi}$ are the driving white noise vectors in the GMRPs for single difference code and carrier multipath models respectively. $\mathbf{v}_e$ is the user ground velocity, which is not available to the GPS-only user, and will be the basis of integration with INS in the later discussion of the subject along with the coordinate transformation matrix $C_n^{nr}$. $f_{clk}$ is the instantaneous receiver clock frequency offset.
In order to use a discrete-time extended Kalman filter to perform state propagation and estimation, a continuous-to-discrete conversion of the DGPS system error dynamics (11) can be done in a straightforward manner, and the discrete-time DGPS system error time propagation is expressed in simplified notation as:

\[ \delta S_{G,k} = \Phi_{G,k-1} \delta S_{G,k-1} + W_{G,k-1} \]  (14)

Throughout this error analysis, the state estimation errors at time \( k \), \( \delta S_{G,k} \), are related to the true states, \( S_{G,k} \), by:

\[ S_{G,k} \equiv \hat{S}_{G,k} + \delta S_{G,k} \]  (15)

For Kalman filter implementation, the error propagation in time and the covariance of state estimation error can be formed as:

\[ \delta S_{G,k} = \Phi_{G,k-1} \delta S_{G,k-1} + W_{G,k-1} \]
\[ \bar{P}_{S_{G,k}} = \Phi_{G,k-1} \bar{P}_{S_{G,k-1}} \Phi_{G,k-1}^T + \Sigma_{W_{G}} \]  (16)

where \( \bar{P}_{S_{G,k}} \), \( \bar{P}_{S_{G,k-1}} \) and \( \Sigma_{W_{G}} \) are defined as:

\[ \bar{P}_{S_{G,k}} \equiv E[(S_{G,k} - \hat{S}_{G,k})(S_{G,k} - \hat{S}_{G,k})^T] \]
\[ \bar{P}_{S_{G,k-1}} \equiv E[(S_{G,k-1} - \hat{S}_{G,k-1})(S_{G,k-1} - \hat{S}_{G,k-1})^T] \]
\[ \Sigma_{W_{G}} \equiv E[W_{G,k-1}W_{G,k-1}^T] = E[W_{G,k}W_{G,k}^T] \]  (17)

and \( \hat{S}_{G,k} \) is the state estimate prior to the measurement at epoch \( k \) and \( \hat{S}_{G,k-1} \) is the state estimate after the measurement at epoch \( k-1 \).

After time propagation from epoch \( k-1 \) to \( k \), the measurements at epoch \( k \) are available for EKF measurement update of the DGPS state vector estimate and the corresponding state covariance. The state covariance after the EKF measurement update is:

\[ \bar{P}_{S_{G,k}} = (I - K_k H_k) \bar{P}_{S_{G,k}} (I - K_k H_k)^T + K_k \Sigma_{z_{G}} K_k^T \]  (18)
where $K_k$ is the Kalman filter gain and $\Sigma_{\epsilon_G}$ is the covariance matrix of the errors on available measurements. They are defined as:

\[
K_k \equiv \overline{P}_{G,k} H_k^T \left( \overline{P}_{\epsilon_G} - H_k \overline{P}_{G,k} H_k^T \right)^{-1} \\
\Sigma_{\epsilon_G} \equiv \mathbb{E}[\epsilon_{G,k-1}\epsilon_{G,k-1}^T] = \mathbb{E}[\epsilon_{G,k}\epsilon_{G,k}^T] \tag{19}
\]

B. INS Navigation

The general inertial navigation equation expressed in a local-level navigation frame, $n$ (in north-east-down), is well known and briefly described in this section without detailed derivations (Titterton and Weston, 2004) (Jekeli, 2001):

\[
v_e^{(n)} = \mathbf{f}^{(n)} - (2w_{ie}^{(n)} + w_{en}^{(n)}) \times v_e^{(n)} + g_i^{(n)} \tag{20}
\]

where $v_e^{(n)}$ is the time derivative of the ground velocity ($v_e$) with respect to the navigation frame $n$ (denoted by the left superscript) and expressed in navigation frame $n$ coordinates (denoted by right superscript within parentheses), $\mathbf{f}^{(n)}$ is the specific force expressed in navigation frame $n$ coordinates. Similarly, $w_{ie}^{(n)}$, $w_{en}^{(n)}$ and $g_i^{(n)}$ are all expressed in navigation frame $n$ coordinates, where $w_{ie}^{(n)}$ is the earth’s rotation rate; $w_{en}^{(n)}$ is the angular velocity of the navigation frame relative to the earth (also known as transport rate); $g_i^{(n)}$ is the local gravity vector.

Euler angle propagation is adopted as the basic mechanism for vehicle attitude propagation, which is sufficient for analysis purposes:

\[
\Psi = F_{Eu} w_{nb}^{(b)} = F_{Eu} [w_{ib}^{(b)} - C_n (w_{ie}^{(n)} + w_{en}^{(n)})] \tag{21}
\]

where $\Psi$ is the Euler angle vector consisting of roll ($\phi$), pitch ($\theta$), and yaw ($\psi$) angles. $F_{Eu}$ is the transformation matrix to translate the instantaneous body-to-navigation-frame angular velocity, $w_{nb}^{(b)}$, into the Euler angle rotation rate $\Psi$ (Titterton and Weston, 2004) (Jekeli, 2001). $w_{ib}^{(b)}$ is the gyro measured angular velocity of the body relative to an inertial frame and $C_n$ is the transformation matrix.
from navigation frame to body frame based on the three Euler angle rotations.

The linearized inertial error dynamics equations can also be found in most inertial textbooks (Titterton and Weston, 2004) (Jekeli, 2001); therefore they are shown here without further explanation:

\[ n \delta v_e^{(n)} = [r^{(n)} \times] \delta \Psi + C_b^b \delta f^{(b)} + \delta b_l^{(n)} \]  

(22)

\[ \delta \Psi = -[w_{in}^{(n)} \times] \delta \Psi - C_b^b \delta w_{ib}^{(b)} + \delta w_{en}^{(n)} \]  

(23)

where \( w_{in}^{(n)} \) is the navigation frame angular rate relative to an inertial frame. It can be decomposed as the sum of \( w_{ie}^{(n)} \) and \( w_{en}^{(n)} \) as is done in (21). The error in the earth rotation rate is usually so small for general inertial navigation applications that it can be ignored. Furthermore, the error on the transport rate \( w_{en}^{(n)} \) can be expressed in terms of user ground velocity error as:

\[ \delta w_{en}^{(n)} = \begin{bmatrix} 0 & \frac{1}{(R_p+h)} & 0 \\ -\frac{1}{(R_M+h)} & 0 & 0 \\ 0 & \frac{-\tan(l_{eq})}{(R_M+h)} & 0 \end{bmatrix} \begin{bmatrix} \delta U_N \\ \delta U_E \\ \delta U_B \end{bmatrix} \equiv F_{V2T} \delta V_e^{(n)} \]  

(24)

where \( R_p \) is the prime radius of curvature of the earth, \( R_M \) is the meridian radius of curvature, and \( h \) is the local ellipsoidal height.

Substituting (24) into (23), the equations for attitude error dynamics can be re-written as:

\[ \delta \Psi = -[w_{in}^{(n)} \times] \delta \Psi - C_b^b \delta w_{ib}^{(b)} + F_{V2T} \delta V_e^{(n)} \]  

(25)

Inertial sensor errors generally propagate into navigation system errors through \( \delta f^{(b)} \) in (22) and \( \delta w_{ib}^{(b)} \) in (23), which include IMU measurement bias error \( \delta b_{a/g} \), misalignment error \( \delta m_{a,a/g} \), scale factor error \( \delta s_{f,a/g} \) and measurement noise \( \epsilon_{a/g} \) (subscript \( a \) represents accelerometer while subscript \( g \) represents gyroscope). To be consistent with the sign of state error definition in (15), IMU sensor errors are defined as:
\[
\delta f^{(b)} \equiv -\delta b_{a} - \delta s_{f,a} - \delta m_{ls,a} - \epsilon_{a} \\
\delta w^{(b)}_{d} \equiv -\delta b_{g} - \delta s_{f,g} - \delta m_{ls,g} - \epsilon_{g}
\]

(26)

At this point, instead of pursuing optimal system performance for one specific type of IMU error model, a generalized IMU error model, using first order GMRP models to bound the inertial sensor bias variations and process noise to handle other residual errors, is adopted in this work. Sensitivity analysis has shown that for a navigation grade IMU, modeling scale factor and misalignment errors as white process noise inputs rather than initial unknown biases in state, which is the actual physical mechanism, shows almost no difference in the system performance. The benefit of state reduction is the reason for adoption of this method for handling scale factors and misalignment in this work. Equation (27) expresses the dynamics of inertial bias state errors:

\[
\begin{align*}
\delta b_{g} &= -1/\tau_{g} \cdot \delta b_{g} + n_{g} \\
\delta b_{a} &= -1/\tau_{a} \cdot \delta b_{a} + n_{a}
\end{align*}
\]

(27)

where \(\tau_{g}\) and \(\tau_{a}\) are the time constants of GMRP models for gyroscope and accelerometer biases respectively. \(n_{g}\) and \(n_{a}\) are the corresponding driving white noise vectors.

Another important factor affecting INS performance is the accuracy of local gravity information. A popular model (Titterton and Weston, 2004) (Gebre-Egziabher, 2001) constituting of the deflections of vertical (DOV) and vertical gravity anomaly is used in this work and the error analysis is shown as:

\[
\delta g_{1}^{(n)} = \left[ \begin{array}{rrr} 0 & -g_{0} & 0 \\
0 & 0 & -g_{0} \\
-2g_{0} & 0 & 0 \end{array} \right] \delta h + \left[ \begin{array}{r} \delta \xi \\
\delta \eta \\
\delta \Delta g_{0} \end{array} \right]
\]

(28)

where \(\delta h\) is the vertical position error, \(\delta \xi\) and \(\delta \eta\) are the DOV errors in north-south and east-west directions respectively. \(g_{0}\) and \(R_{0}\) are the nominal values of local gravity and the earth’s radius. \(\delta \Delta g_{0}\) is the error in the local gravity magnitude. Simplified notations for the vectors and matrices in (28) are as adopted as follows:
\[ \mathbf{F}_{h2V} \equiv [0 \ 0 \ -2g_0/R_0]^T, \mathbf{F}_{gm2V} \equiv \begin{bmatrix} -g_0 & 0 & 0 \\ 0 & -g_0 & 0 \\ 0 & 0 & -1 \end{bmatrix} \text{ and } \delta \mathbf{g}_{gm} \equiv \begin{bmatrix} \delta \xi & \delta \eta & \delta \Delta g_0 \end{bmatrix}^T \]

Equation (28) can now be re-written as:

\[ \delta \mathbf{g}_i^{(n)} = \mathbf{F}_{gm2V} \delta \mathbf{g}_{gm} + \mathbf{F}_{h2V} \delta h \]  \hspace{1cm} (29)

Spatial variations of the gravity anomalies are handled in a similar way to inertial bias variations. A first order GMRP is used to model the variations of the DOVs and vertical gravity anomaly. The dynamics of modeled gravity errors can be illustrated as:

\[ \delta \mathbf{g}_{gm} = -\frac{1}{\tau_{gm}} \delta \mathbf{g}_{gm} + \mathbf{n}_{gm} \]  \hspace{1cm} (30)

where \( \tau_{gm} \) is the time constant of GMRP for the gravity error model, which is obtained by dividing the correlation distance of gravity anomaly by vehicle velocity. \( \mathbf{n}_{gm} \) is the vector of driving white noise.

Collecting (22), (25), (27) and (30), the dynamics of INS errors can be formed as:

\[
\begin{bmatrix}
\delta \mathbf{y}_e^{(n)} \\
\delta \Psi \\
\delta \mathbf{b}_g \\
\delta \mathbf{b}_a \\
\delta \mathbf{g}_{gm}
\end{bmatrix} =
\begin{bmatrix}
0_3 & \mathbf{f}_e^{(n)} & 0_3 & -\mathbf{C}_b^n & \mathbf{F}_{gm2V} \\
0_3 & \mathbf{w}_m^{(n)} & \mathbf{C}_b^n & 0_3 & 0_3 \\
0_3 & 0_3 & -\frac{1}{\tau_g} & 0_3 & 0_3 \\
0_3 & 0_3 & 0_3 & -\frac{1}{\tau_a} & 0_3 \\
0_3 & 0_3 & 0_3 & 0_3 & -\frac{1}{\tau_{gm}}
\end{bmatrix}
\begin{bmatrix}
\delta \mathbf{y}_e^{(n)} \\
\delta \Psi \\
\delta \mathbf{b}_g \\
\delta \mathbf{b}_a \\
\delta \mathbf{g}_{gm}
\end{bmatrix} + \mathbf{W}_f
\]  \hspace{1cm} (31)

where \( \mathbf{W}_f = \begin{bmatrix} \mathbf{C}_b^n(-\delta \mathbf{s}_{f,a} - \delta \mathbf{m}_{i,a} - \mathbf{e}_a) + \mathbf{F}_{h2V} \delta h \\
-\mathbf{C}_b^n(-\delta \mathbf{s}_{f,g} - \delta \mathbf{m}_{i,g} - \mathbf{e}_g) \\
\mathbf{n}_g \\
\mathbf{n}_a \\
\mathbf{n}_{gm}\end{bmatrix} \)

Using simplified notation, equation (31) can be expressed as:

\[ \delta \mathbf{S}_f = \mathbf{F}_f \delta \mathbf{S}_f + \mathbf{W}_f \]  \hspace{1cm} (32)
The time derivative of GPS position with respect to the ground is the user ground velocity, which is
exactly the information derived from INS. Therefore, the error dynamics of the GPS positions is
derived:

\[
\frac{d \Delta x}{dt} |_e = v_e \Rightarrow \delta \Delta x(n_r) = \delta v_e^{(n_r)}
\]  

(33)

where the \( n_r \) frame is the local-level navigation frame at the location of the reference station used to
generate the unit line-of-sight vectors in equation (1).

The GPS system dynamics is connected to INS through (33) with a coordinate transformation \( C_{n_r}^{n_a} \):

\[
\delta \Delta x^{(n_r)} = C_{n_r}^{n_a} \delta v_e^{(n)}
\]  

(34)

The coordinate transformation is necessary for a mathematically rigorous derivation, yet it can be
ignored in actual implementation if the distance between the user and reference station is small. The
direct connections of GPS and INS through system dynamics in (34) and also through gravity
compensation error due to height in (29) result in strong correlations across GPS and INS states. This
bonding among Kalman filter states is the foundation that simultaneously enables excellent INS
calibration and GPS positioning at the same time through the EKF measurement update process. Fusing
the dynamics of the integrated system in the continuous-time domain is accomplished by combining
(11) and (32), and moving \( v_e \) from \( W_G \) and \( F_{h_{2y}} \delta h \) from \( W_I \) to the state dynamics as specified by (32)
and (29) respectively. The resulting centralized EKF state error dynamics are described by:

\[
\begin{bmatrix}
\delta S_I \\
\delta S_G
\end{bmatrix} = 
\begin{bmatrix}
F_I & F_{G2I} \\
F_{I2G} & F_G
\end{bmatrix}
\begin{bmatrix}
\delta S_I \\
\delta S_G
\end{bmatrix} + 
\begin{bmatrix}
W_I \\
W_G
\end{bmatrix}
\]  

(35)

where \( F_{I2G} \), \( F_{G2I} \), \( W_I \) and \( W_G \) are defined as:
The continuous-time system error dynamics (35) of the centralized integrated GPS/INS EKF can be converted into discrete-time system error propagation equations for a given IMU sampling interval $\Delta a$. Generally, the IMU sampling interval $\Delta a$ is much smaller than the time span between GPS measurement time $a_{k}$ at epoch $k$ and measurement time $a_{k-1}$ at epoch $k-1$ ($\Delta a \leq a_{k} - a_{k-1}$):

\[
\begin{align*}
\begin{bmatrix}
\delta S_{f, k-1} + \Delta t \\
\delta S_{g, k-1} + \Delta t
\end{bmatrix} &=
\begin{bmatrix}
\Phi_{I, k-1} & \Phi_{G2I, k-1} \\
\Phi_{I2G, k-1} & \Phi_{G, k-1}
\end{bmatrix}
\begin{bmatrix}
\delta S_{f, k-1} \\
\delta S_{g, k-1}
\end{bmatrix} +
\begin{bmatrix}
W_{l1, k-1} \\
W_{l1G, k-1}
\end{bmatrix} \\
& \downarrow \\
& \begin{bmatrix}
\Phi_{I, k-\Delta t} & \Phi_{G2I, k-\Delta t} \\
\Phi_{I2G, k-\Delta t} & \Phi_{G, k-\Delta t}
\end{bmatrix}
\begin{bmatrix}
\delta S_{f, k-\Delta t} \\
\delta S_{g, k-\Delta t}
\end{bmatrix} +
\begin{bmatrix}
W_{l1, k-\Delta t} \\
W_{l1G, k-\Delta t}
\end{bmatrix}
\end{align*}
\]

When the measurements at epoch $k$ are available, the EKF measurement update can be performed to calibrate INS error states and estimate GPS positions by a simple measurement model, equivalent to that used if only the DGPS position is estimated:

\[
\delta Z_{k} = [0_{2n \times 15} \quad H_{k}]
\begin{bmatrix}
\delta S_{f, k} \\
\delta S_{g, k}
\end{bmatrix} + \epsilon_{G, k}
\]

and $n$ is the number of satellites in view.
where $\delta Z_k$, $H_k$ and $e_{\gamma,k}$ are defined in (7)-(10).

Using the system error dynamics and measurement error models from (37) and (38), the time propagation and the measurement update of the integrated system covariance can be performed as described for the DGPS EKF process in (16)-(19) with the corresponding transition matrix in (37), and observation matrix and measurement error in (38).

INS velocity and attitude calibration performance was quantified using covariance analysis for a nominal LAAS straight-in approach at O’Hare international airport in Chicago. The values used for nominal navigation grade IMU and gravity error models are displayed in Table 1. The worst GPS satellite geometry, defined by the largest position dilution of precision (PDOP) observed using the DO-229D constellation (RTCA, 2006) for 24 hours, was selected for the covariance analysis. Figures 1 and 2 show the performance of INS calibration with a nominal GPS model displayed in Table 2, in which the aircraft launched the precision approach 37 km away from the runway end, and the INS was calibrated all the way through landing. The results show that less than 3 mm/sec standard deviation of calibrated velocity errors and less than 0.01 degree standard deviation of calibrated roll and pitch angle errors can be achieved within a 20 second calibration.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>PARAMETER VALUES OF NOMINAL NAVIGATION GRAD IMU AND GRAVITY ERROR MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Symbol</td>
</tr>
<tr>
<td>gyroscope</td>
<td>$b_g$</td>
</tr>
<tr>
<td></td>
<td>$\tau_g$</td>
</tr>
<tr>
<td></td>
<td>$\xi_g$</td>
</tr>
<tr>
<td></td>
<td>included in $W_i$</td>
</tr>
<tr>
<td></td>
<td>included in $W_i$</td>
</tr>
<tr>
<td>accelerometer</td>
<td>$b_a$</td>
</tr>
<tr>
<td></td>
<td>$\tau_a$</td>
</tr>
<tr>
<td></td>
<td>$\xi_a$</td>
</tr>
<tr>
<td></td>
<td>included in $W_i$</td>
</tr>
<tr>
<td></td>
<td>included in $W_i$</td>
</tr>
<tr>
<td>gravity anomalies</td>
<td>$\xi$</td>
</tr>
<tr>
<td></td>
<td>$\eta$</td>
</tr>
<tr>
<td></td>
<td>$\Delta g_0$</td>
</tr>
<tr>
<td></td>
<td>$d_i$</td>
</tr>
</tbody>
</table>

hr = hour, ARW = angle random walk, μg = micro g, nmi = nautical mile, std = standard deviation, E-W = east – west direction, N-S = north – south direction, $d_i = \tau_{\gamma_m} \cdot v_h$ where $v_h$ is horizontal ground speed.

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>PARAMETER VALUES OF THE NOMINAL GPS MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol</td>
<td>Parameter</td>
</tr>
<tr>
<td>$h_0$</td>
<td>troposphere scale height</td>
</tr>
<tr>
<td>$\sigma_{\delta n}$</td>
<td>std of refractivity uncertainty</td>
</tr>
<tr>
<td>$h_i$</td>
<td>ionosphere shell height</td>
</tr>
<tr>
<td>$\sigma_{\delta VIG}$</td>
<td>std of VIG uncertainty</td>
</tr>
<tr>
<td>$\sigma_{\delta m_{\rho}}$</td>
<td>std of SD code multipath</td>
</tr>
<tr>
<td>$\sigma_{\delta m_{\phi}}$</td>
<td>std of SD carrier multipath</td>
</tr>
<tr>
<td>$\tau_{\Delta \rho_{\gamma}}$, $\tau_{\Delta \phi}$</td>
<td>correlation time of SD code and carrier multipath</td>
</tr>
<tr>
<td>$\sigma_{\Delta \rho_{\gamma}}$</td>
<td>std of SD code tracking noise</td>
</tr>
<tr>
<td>$\sigma_{\Delta \phi}$</td>
<td>std of SD carrier tracking noise</td>
</tr>
</tbody>
</table>
period after system initialization (about 1.5 km traveling distance in Figures 1 and 2). The standard
deviation of the azimuth angle error can be calibrated down to less than 0.1 degree after a longer period
of approximately 4 min (about 18.5 km traveling distance). This velocity estimation performance is
comparable to that obtained using time-differenced carrier-phase measurements in (Moafipoor and
Brzezinska, 2004) and (Farrel, 2002) (which show standard deviation in the range of 2-5 mm/sec).
However in the case of this filter realization, fault-free integrity of the actual state estimate is ensured
because temporal and spatial correlations of GPS measurement errors have been properly accounted
for. Velocity estimation is implicitly achieved through the system dynamics. Further, as noted earlier,
the potential for unnecessary measurement loss due to time-differencing is eliminated. Not
surprisingly, these results show superior performance relative to more conventional complementary KF
implementations, for example (Marty and Pagnucco, 1992) and (Soltz and Donna, 1988), which use
time-differenced pseudorange to obtain sub-meter level velocity estimation accuracy.

IV. SYSTEM VALIDATION

The mathematical models and the EKF implementation derived in the previous section for the high-
integrity tightly-coupled GPS/INS integration were validated using archived flight data provided by the
FAA William J. Hughes Technical Center. The data consists of GPS and IMU measurements recorded
over eight approaches during a LAAS flight test at Memphis International Airport on Sep. 28th 2006.
Raw GPS measurements in the archived flight data were recorded with a 5 Hz output rate by two
L1/L2 capable NovAtel OEM-4 receivers, one on an N47 aircraft and the other at a ground reference
To reconstruct truth trajectories for system performance evaluation, a carrier-phase double-difference (DD) wide-lane position history was generated for the aircraft. In this regard, ionosphere-free carrier-phase DD wide-lane integers were estimated and fixed by filtering wide-lane carrier plus narrow-lane code (Heo and Pervan, 2006). Given the fixed DD wide-lane integers, carrier-phase DD wide-lane positioning was executed using least-squares estimation, resulting in a position error at or below the 10-cm level. Figure 3 shows all eight trajectories using the carrier-phase DD wide-lane DGPS positioning. The LGF antenna is the reference antenna for all DGPS data.

To ensure that the DD wide-lane carrier integers were fixed correctly, and that the reconstructed ‘truth’ trajectory is correct, carrier-phase DD wide-lane measurement residuals were computed. These residuals were generated by removing the estimated geometric ranges, which are the projections of the computed ‘true’ positions onto the los vectors, and the fixed wide-lane integers from corrected carrier-phase DD wide-lane measurements. A number of smaller corrections to the differential carrier phase measurements were also applied as specified in (Lawrence, 1996). As long as the removed position projections and integers are correct, the main components in the residuals should be DD ionospheric spatial decorrelation and DD wide-lane carrier-phase multipath. The DD ionospheric residual error under normal ionospheric activity is expected to be the dominant error source, with the magnitude of the standard deviation around 10 cm or less at the beginning of each approach, when the aircraft is far from the reference station; the ionospheric error is expected to reduce gradually from here while the carrier-phase multipath error remains at a similar magnitude all the way to the end of the runway. The standard deviation of DD wide-lane carrier-phase multipath error generally has a magnitude around 2 to 3 cm or less. Figure 4 shows the resulting residuals computed for one example approach. The behavior of the residuals is consistent with expectations, and similar behavior is observed for the other
approaches. This is evidence that the reconstructed position trajectories represent a basis for truth within approximately 10 cm. Again, the purpose of these truth trajectories is to help validate the integrated navigation system.

Although the aircraft was also equipped with an onboard navigation grade IMU (Honeywell HG 2001GD), the archived raw data was of insufficient precision to be modeled by the typical navigation specifications in Table 1. To overcome this problem, stored yaw, pitch and roll angle output, computed directly by the aircraft inertial system, were used as a truth reference to re-evaluate the statistical gyro error model parameters for the raw angular rate measurements. The deviations between the stored reference attitude and the pure INS-only propagated Euler angle attitude (free-coasting attitude generated from the raw angular rate measurements) are presented in Figure 5. To account for the attitude propagation errors exhibited in Figure 5, the gyroscope error model parameters are selected so that the free-coasting attitude covariance propagation provides a reasonable match to the actual free-coasting attitude errors. These matched model parameters are listed in Table 3.

The archived acceleration measurements were of insufficient quality to be treated in the same manner as in the gyro model re-evaluation above. However, in this case artificial acceleration data was generated from the reference "truth" position and attitude histories. The reference position history was interpolated (resampled) with high frequency in the Latitude, Longitude, and Altitude (LLA) domain with simulated gravity anomalies added. The reference attitudes were then used to convert the simulated accelerations from the aircraft NED navigation frame to the

---

**Figure 5.** Deviations between the reference attitudes and the pure INS-only propagated attitudes for three Euler angles: roll $\delta \phi$, pitch $\delta \theta$ and yaw $\delta \psi$.

---

**Table 3**

<table>
<thead>
<tr>
<th>Parameter Values of IMU and Gravity Error Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>gyro</td>
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<tr>
<td></td>
</tr>
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<td></td>
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<tr>
<td></td>
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<tr>
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<tr>
<td></td>
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<tr>
<td>gravity anomalies</td>
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</tbody>
</table>
aircraft body frame. Finally, simulated sensor errors were added into the body frame accelerometer measurements. The simulated sensor error models and gravity anomaly error models used are defined in Table 3. Following this process, a “partially-simulated” version of IMU flight data was produced. The free-coasting INS position errors and the corresponding coasting position standard deviations, generated by propagating the partially-simulated IMU data, are shown in Figure 6 for one example approach. From this point on, whenever the IMU flight data is mentioned, the acceleration data contained therein are all obtained in this manner.

The performance of the GPS/INS integrated system was evaluated for a specific LAAS application, in which the INS is calibrated by GPS measurements when the aircraft enters LAAS service volume until reaching the final approach fix (FAF) point. After that, the calibrated INS becomes the sole navigation system leading the aircraft to the decision height (DH), which is specified to be 50 feet in this work, to eliminate the concern of vulnerability of the GPS signals to radio frequency interference (RFI) during the most critical precision landing stage.

Figure 7 shows the lateral and vertical INS coasting position errors at DH for all eight approaches. The predicted standard deviations of position errors stay reasonably close to the actual errors. The results support the performance analysis of the tightly-integrated system described in the previous section, and validate the covariance analysis by showing that the predicted errors are sensibly near the actual errors.

In addition, the results for position, velocity and attitude errors during an entire approach (without coasting) shown in Figure 8 – Figure 10 further validate the covariance performance analysis of the GPS/INS integration architecture.
INNOVATIONS-BASED DETECTION

Given that precision approach is a potential application for the GPS/INS integrated navigation system, navigation integrity must be ensured. Considering that INS calibration performance is highly dependent on the quality of GPS carrier-phase measurements, one or more effective detection mechanisms to protect the integrity of carrier-phase measurements in real time are necessary. A carrier-phase cycle slip is the most common fault affecting carrier-phase GPS users, and will cause INS calibration errors if it happens undetected.

There are different ways to detect carrier-phase cycle slips, which include well-known Receiver Autonomous Integrity Monitoring (RAIM), carrier-phase Relative RAIM (RRAIM) (Heo and Pervan, 2004), and direct comparison of carrier-phase measurements with other information, such as INS (Colombo and Bhapkar, 1999) (Lee and O’Laughlin, 1999). In general, additional processing is needed in order to detect cycle-slip errors. However, one advantage of the GPS/INS integration architecture is a built-in cycle-slip detection mechanism using the KF innovation vector (Groves, 2008). The innovation vector is an intermediate product of the KF process, and the squared magnitude of its normalized carrier-phase elements provides a simple test statistic for the detection of abrupt changes in the carrier-phase measurements.

To investigate the general detection...
performance of built-in cycle slip detection, a half-cycle slip occurring on one satellite measurement in the middle of an approach was simulated. A half-cycle magnitude was chosen to simulate a difficult-to-detect scenario (because it is the smallest possible magnitude for the slip). The LAAS precision landing scenario described above is considered here again. In Figure 11, the integrated navigation system was initialized about 37 km away from the runway end (corresponding to the far right of each plot), which is the nominal LAAS service radius. The half-cycle slip was introduced at a distance of about 20 km away from the runway end, and the system outputs were affected immediately. The estimation errors caused by the cycle slip persist over time and did not disappear even when the aircraft reached FAF, where INS coasting begins. In this simulated cycle-slip case, with the smallest slip magnitude (1/2 cycle), the unsettled errors in position and velocity states could greatly affect the accuracy of INS propagation during the final approach and landing. This clearly demonstrates the necessity of system integrity monitoring on GPS measurements during INS calibration.

The test statistic of the built-in carrier-phase innovation detector, $T_{s,\text{inno}}(k)$, can be expressed mathematically as:

$$T_{s,\text{inno}}(k) \equiv \left\| \mathbf{r}_{\phi,\text{inno},k} \right\|_\text{norm}^2 \sim \chi^2(n_k)$$

$$\left\| \mathbf{r}_{\phi,\text{inno},k} \right\|_\text{norm}^2 = \left\| \mathbf{r}_{\phi,\text{inno},k}^T \mathbf{P}_{\phi,\text{inno},k}^{-1} \mathbf{r}_{\phi,\text{inno},k} \right\|_\text{norm}^2$$

$$\begin{bmatrix} \mathbf{P}_{p,\text{inno},k} \\ \mathbf{P}_{\phi,\text{inno},k} \end{bmatrix} = \mathbf{z}_k - \mathbf{H}_{\text{sys},k} \mathbf{S}_{\text{sys},k}$$

$$\begin{bmatrix} \mathbf{P}_{p,\text{inno},k} \\ \mathbf{P}_{\phi,\text{inno},k} \end{bmatrix} = \mathbf{H}_{\text{sys},k} \mathbf{P}_{\text{sys},k} \mathbf{H}_{\text{sys},k}^T + \Sigma_{\delta \mathbf{g}}$$

where $\mathbf{z}_k$, $\mathbf{H}_{\text{sys},k}$, $\mathbf{S}_{\text{sys},k}$ and $\mathbf{P}_{\text{sys},k}$ are defined according to (38):

$$\mathbf{H}_{\text{sys},k} \equiv \begin{bmatrix} \mathbf{0}_{2n \times 15} & \mathbf{H}_k \end{bmatrix}, \quad \mathbf{S}_{\text{sys},k} \equiv \begin{bmatrix} \mathbf{S}_{\ell,k} \\ \mathbf{S}_{\delta \mathbf{g},k} \end{bmatrix}$$

$$\mathbf{P}_{\text{sys},k} \equiv \mathbb{E} \left[ \delta \mathbf{s}_{\text{sys},k} \delta \mathbf{s}_{\text{sys},k}^T \right]$$
The test statistic $T_{\text{innovation}}(k)$ has a normalized chi-squared probability density function with $n_k$ degrees of freedom (DOF), which is the number of available carrier-phase measurements at epoch $k$ ($T_{\text{innovation}}(k) \sim \chi^2(n_k)$). The detection threshold $D_{\text{th,innovation}}(k)$ is conservatively set to provide a false alarm probability of $2 \times 10^{-6}/30$, which is based on the most stringent LAAS category III continuity risk requirement ($2 \times 10^{-6}$ for 30 sec) (RTCA, 2004). The thresholds for other detection algorithms, used for comparison purposes below, are defined according to the same requirement. The probability of false alarm (FA) under normal conditions (NC), $P(\text{FA}|\text{NC})$, is related to the detection threshold and allowable continuity risk as follows:

$$
P(\text{FA}|\text{NC}) = P(T_{\text{innovation}} > D_{\text{th,innovation}}|\text{NC}) = \frac{1}{2^{\text{DOF}} \Gamma(\frac{\text{DOF}}{2})} \int_{D_{\text{th,innovation}}}^{\infty} \frac{s^{\frac{\text{DOF}}{2} - 1}}{2^\text{DOF}} e^{-s/2} ds$$

$$P(\text{FA}|\text{NC}) \leq 1 - \text{continuity risk} \quad (40)$$

where the integral is the incomplete gamma function.

One example of the time responses to 5 consecutive half cycle slips on one SV from various existing error detection algorithms, which include code-phase RAIM, carrier-phase RRAIM, carrier-phase RRAIM with INS augmentation, are shown in the top graph of Figure 12 to be compared with the response of the built-in carrier-phase innovation detector, which is shown at the bottom of Figure 12. Every half cycle slip error (stepped up from 0 to 0.48 m in 5 steps) was detected with high confidence by the built-in detector and the corresponding carrier integer was reset accordingly. The detection performance of the built-in detector is obviously superior to others.

Before other types of anomalies are considered, another detection algorithm is evaluated as well. It will be shown shortly that the algorithm has advantages in detecting slowly varying errors inherent in GPS measurements. The detection algorithm is based on the integral.
of the carrier-phase KF innovation - in other words, the summation over time of $T_{s,\text{inno}}(k)$. It will be called the innovation integration detection algorithm.

The test statistic of the innovation integration detection algorithm, $T_{s,\text{integral}}(k)$, also has a chi-squared probability density function since each individual element of the summation is fundamentally a chi-squared distributed random variable. The DOF of $T_{s,\text{integral}}(k)$ is the sum of the available carrier-phase measurements within the integration period. The mathematical expression for $T_{s,\text{integral}}(k)$ is:

$$T_{s,\text{integral}}(k) \equiv \sum_{l=1}^{m_k} \left\| r_{\phi,\text{inno},l} \right\|_\text{norm}^2 \sim \chi^2(m_k)$$

$$m_k = \sum_{l=1}^{k} n_l \ (DOF) \tag{41}$$

The threshold is plotted in Figure 13 along with a Monte Carlo simulation of 1000 approaches under normal error conditions.

A time-of-fault-onset integrity analysis was performed for the built-in innovation and the innovation integration detectors for the half-cycle slip scenario considered above. In this analysis the error occurrence time (previously corresponding to 20 km distance) is varied. The probability of misdetection, $P_{md}$, of the innovation and the innovation integration detections are evaluated for all possible times of occurrence from system initialization to the final approach fix (FAF) point in 1 second increments. The probability of mis-detection is the product of the minimum probability of no-alarm ($P_{NA}$) for each detection algorithm (from approach initiation to FAF) and the probability that final coasting positions at DH exceed LAAS integrity requirements, which are defined by the vertical alert limit (VAL) and lateral alert limit (LAL). The probability of mis-detection for an error occurring at epoch $k$, $P_{md}(\text{err}_k)$, is computed as:

$$P_{md}(\text{err}_k) = \min[P_{NA}(k), P_{NA}(k + 1), \ldots, P_{NA}(\text{FAF})] \times \max[P(\delta x_{\text{ver}}(\text{DH}) > \text{VAL}), P(\delta x_{\text{lat}}(\text{DH}) > \text{LAL})] \tag{42}$$

where $P_{NA}(k + n)$ is the probability of no-alarm at $k+n$ epoch, $\delta x_{\text{ver}}(\text{DH})$ is the final-coasting vertical
position error at DH and $\delta x_{\text{tar}}(DH)$ is the final-coasting lateral position error at DH.

In general, monitor detection performance is evaluated by comparing the probability of mis-detection with the allowable integrity risk allocated for the type of system failure targeted by the monitor. In the case at hand, cycle-slips fall under the category of LAAS $H_2$ integrity risk (RTCA, 2004). The integrity risk allocated for this analysis for cycle-slip error is 75% of $1 \times 10^{-9}/10$, which is derived from the LAAS category III signal-in-space integrity requirement, $1 \times 10^{-9}$, by using an allocation method similar to category I in (RTCA, 2004) (75% for faulty conditions), assuming 10 types of satellite faults evenly divided. The VAL is 10 meters and LAL is 17 meters for LAAS category III.

Figure 14 shows that the built-in innovation detection algorithm outperforms the innovation integration detection algorithm on cycle slip detection performance. Note that the mis-detection probability for the innovation detection algorithm is below the requirement at the initial possible occurrence of 37 km, and then rapidly decreases to negligible values for shorter occurrence distances. In contrast, the mis-detection probability for the innovation integration detection algorithm to abrupt carrier measurement errors generally increases with time (decreasing distance to runway) because of the increasing number of chi-squared variables unaffected by the fault in the test statistic.

VI. INNOVATION INTEGRATION ALGORITHM ANALYSIS

While the built-in innovation detection mechanism is clearly superior in the detection of abrupt changes, the innovation integration detection algorithm has the potential to reliably detect slowly growing errors (Groves, 2008). This can be particularly important for applications such as LAAS, where atmospheric error can exhibit such behavior.

Currently LAAS is a single frequency DGPS navigation system. Nominal ionospheric and tropospheric decorrelations have been accounted for the aircraft positioning process. Abnormal
Ionospheric and tropospheric decorrelation errors have been observed and may cause hazardous misleading information (HMI) to LAAS users, which is dangerous to category I users and catastrophic to category III users (Lee and Luo, 2006) (Huang and van Graas, 2006). As currently envisioned, LAAS category I system integrity is ensured by implementing a number of monitors at the LAAS ground facility (LGF) (US DoT FAA, 2002); category III is still under development.

A copious amount of research has targeted these abnormal decorrelation errors to protect the integrity of LAAS category I users (Lee and Luo, 2006) (Huang and van Graas, 2006) (Gratton and Pervan, 2006). However, the introduction of an inertial coasting phase to maintain robustness to RFI (i.e., the application investigated in this paper) requires additional monitoring and analysis to ensure the integrity of the INS calibration process through such anomalous atmospheric events. More specifically, some abnormal errors may cause potentially large coasting position errors due to erroneous INS calibration, while they might pose no threat to GPS-only users. The innovation integration provides additional detection capability which no other current detection algorithms can match in terms of detecting the threats that impact inertial coasting.

The simulated impacts on the hybrid navigation system from ionospheric storms will focus on the slow-moving storm fronts which are hardest to detect at the LGF (Luo and Pullen, 2004). Based on the ionospheric threat space derived from the observations obtained from WAAS and the National Geodetic Survey Continuously Operation Reference Stations (NGS-CORS, or just CORS) to date (Luo and Pullen, 2004), the threat space parameters and the corresponding equivalent static fronts seen by an approaching aircraft (i.e., the errors caused by the equivalent static fronts are the same as the slow-moving fronts to an approaching aircraft) are displayed in Table 4.

Single-difference (SD) ranging errors due to weather storms must be considered as well, based on the observed tropospheric errors across short baselines (Huang and van Graas, 2006). For example, reference (Huang and van Graas, 2006) provides evidence for short-baseline transient differential errors in double-difference (DD) slant ranging of up to 40 cm during periods of severe troposphere activity.

| TABLE 4 | IONOSPHERIC STORM THREAT SPACE PARAMETERS |
|---|---|---|---|---|
| Front Speed | Width | VIG | Max Error (vertical) |
| slow-moving front | 0-90 m/sec | 20 – 200 km | 30 – 125 mm/km | 25 m |
| equivalent static front | 0 | 11 – ∞ km | 5 – 275 mm/km | 25 m |

\[ VIG = \text{vertical ionospheric gradient in mm/km} \]
A very large number of SD ranging error cases resulting from abnormal ionospheric and tropospheric decorrelations on both code and carrier-phase measurements were simulated by comprehensively sampling the ionospheric threat space and modeling tropospheric differential error transits as triangle and trapezoidal pulses with varying amplitudes and slopes. The pulse model is consistent with error transits actually observed in (Huang and van Graas, 2006). The total number of simulated ionospheric threats is 1876, with the assumption of only one satellite in view being affected by an ionosphere storm, and number of tropospheric threats is 18055 with the assumption that up to half of the satellites in view can be affected by a troposphere storm. In this analysis the worst-case nominal (PDOP) satellite geometry is again used.

Figures 15-16 show hard-to-detect examples of simulated ionospheric and tropospheric threats described above. Each line represents one threat which will cause the indicated SD zenith error as a function of the distance to the runway. The simulated ranging errors are then scaled by applying the appropriate obliquity factor. All the simulated threats are assumed not to affect the LGF measurements (i.e., they are not detectable by LGF). The location of LGF is conservatively chosen to be 5 km downwind from the runway end to avoid taking advantage of very short baseline distances (where nominal DGPS decorrelation errors are generally negligible, so that the system performance is improved). This is also the reason why some SD errors still exist when the aircraft reaches the runway end.

An ionospheric or tropospheric threat causes HMI for the hybrid navigation system if the evaluated detection performance satisfies the definition below:

\[
HMI \equiv \{P_{md}(err_k) \times P_{event}(err_k) > \text{integrity risk}\} \quad (43)
\]
where $P_{event}(err_k)$ is the prior probability of the simulated error case happening and $P_{md}(err_k)$ is the probability of mis-detection as defined in (42).

Note that in the previous detection performance analysis for cycle slip events, $P_{event}(err_k)$ was very conservatively assumed to be equal to one.

When a threat does not cause HMI given a specific detection algorithm, we can say the system integrity is protected from this threat by the algorithm. The total number of the protected threats for each evaluated detection algorithm is used as a metric to compare the relative detection performance of the algorithms. Because the appropriate values for prior probabilities for ionospheric and tropospheric storms are still an open question, prior probability is parameterized in this analysis. Three prior probabilities values used for ionospheric threats are $10^{-3}$, $10^{-4}$, and $10^{-5}$; $10^{-3}$, $10^{-4}$ for tropospheric threats.

Five detection algorithms were evaluated against all the simulated ionospheric and tropospheric threats: 1) innovation detection, 2) innovation integration detection, 3) smoothed code RAIM detection, 4) carrier-phase relative RAIM detection; 5) carrier-phase relative RAIM detection with INS augmentation.

Figure 17 shows the number of the protected ionospheric threats (y-axis) which can be detected exclusively by one detection algorithm (algorithm numeric identifier on x-axis). The second detection algorithm, the innovation integration detection algorithm, clearly demonstrates superior detection capability.

Figures 18 – 20 confirm the capability of the innovation integration detection algorithm to capture tropospheric threats that the rest cannot, even though multiple satellites can be affected by troposphere
storms. In these figures, three bars are shown for each detection algorithm, each bar corresponding to a different number of affected satellites. These results are presented in three groups according to the different types of simulated SD tropospheric errors. They are symmetric triangle shape (Type I), asymmetric triangle shape (Type II) and trapezoidal shape (Type III, including symmetric and asymmetric). As seen in the figures, the innovation integration detection algorithm has excellent detection performance for all three groups of simulated tropospheric threats.

VII. CONCLUSION

A tightly-coupled GPS/INS integrated navigation architecture was described, implemented and tested. The unified system, based on the direct fusion of GPS and INS through Kalman filter state dynamics, has rigorously accounted for the spatial decorrelations in DGPS measurements. By fusing all GPS and INS estimates through state dynamics in one centralized extended Kalman filter, the integrity of GPS positioning and INS calibration is ensured under fault-free error conditions.

Validation of the integrated navigation system was done by post-processing flight data from the FAA Technical Center to verify the accuracy of the covariance analyses performed.

Finally, a GPS/INS fault detection algorithm, based on the integral of Kalman filter innovations, was analyzed and evaluated against other existing GPS fault detection algorithms. It was shown that the innovation integration detection algorithm outperforms other RAIM-based methods in detection of slowly developing ranging errors, such as those caused by ionospheric and tropospheric anomalies.
ACKNOWLEDGMENTS

The authors would like to thank Professor Demoz Gebre-Egziabher for his helpful advice on the modeling of inertial navigation systems. We would also like to express our appreciation to the Federal Aviation Administration (FAA) for supporting this research and the FAA William J. Hughes Technical Center for providing the flight data.

REFERENCES


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Boris Pervan is an Associate Professor of Mechanical and Aerospace Engineering at the Illinois Institute of Technology (IIT) in Chicago, where he conducts research focused high-integrity satellite navigation systems. Prof. Pervan received his B.S. from the
University of Notre Dame, M.S. from the California Institute of Technology, and Ph.D. from Stanford University. Prior to joining the faculty at IIT, he was a spacecraft mission analyst at Hughes Space and Communications Group and was project leader at Stanford University for GPS LAAS research and development. He was the recipient of the Mechanical and Aerospace Dept. Excellence in Research Award (2007), IIT/Sigma Xi Excellence in University Research Award (2005), University Excellence in Teaching Award (2005), Ralph Barnett Mechanical and Aerospace Dept. Outstanding Teaching Award (2002), IEEE Aerospace and Electronic Systems Society M. Barry Carlton Award (1999), RTCA William E. Jackson Award (1996), Guggenheim Fellowship (Caltech 1987), and Albert J. Zahm Prize in Aeronautics (Notre Dame 1986). He is currently Editor of Navigation, the journal of the Institute of Navigation.
### TABLE 1
PARAMETER VALUES OF NOMINAL NAVIGATION GRAD IMU AND GRAVITY ERROR MODELS

<table>
<thead>
<tr>
<th>Model</th>
<th>Symbol</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>gyroscope</td>
<td>$b_g$</td>
<td>bias (std)</td>
<td>0.01 deg/hr</td>
</tr>
<tr>
<td></td>
<td>$\tau_g$</td>
<td>correlation time</td>
<td>1 hr</td>
</tr>
<tr>
<td></td>
<td>$\varepsilon_g$</td>
<td>noise: ARW (std)</td>
<td>0.001 deg/hr$^{1/2}$</td>
</tr>
<tr>
<td></td>
<td>included in $W_l$</td>
<td>scale factor</td>
<td>15 ppm</td>
</tr>
<tr>
<td>acceleration</td>
<td>$b_a$</td>
<td>bias (std)</td>
<td>10 µg</td>
</tr>
<tr>
<td></td>
<td>$\tau_a$</td>
<td>correlation time</td>
<td>1 hr</td>
</tr>
<tr>
<td></td>
<td>$\varepsilon_a$</td>
<td>noise (std)</td>
<td>10 µg</td>
</tr>
<tr>
<td></td>
<td>included in $W_l$</td>
<td>scale factor</td>
<td>30 ppm</td>
</tr>
<tr>
<td>gravity anomalies</td>
<td>$\xi$</td>
<td>E-W DOV (std)</td>
<td>5 arcsecond</td>
</tr>
<tr>
<td></td>
<td>$\eta$</td>
<td>N-S DOV (std)</td>
<td>5 arcsecond</td>
</tr>
<tr>
<td></td>
<td>$\Delta g_0$</td>
<td>vertical anomaly</td>
<td>2.5 µg</td>
</tr>
<tr>
<td></td>
<td>$d_{\tau}$</td>
<td>correlation distance</td>
<td>20 nmi</td>
</tr>
</tbody>
</table>

hr = hour, ARW = angle random walk, µg = micro g, nmi = nautical mile, std = standard deviation, E-W = east – west direction, N-S = north – south direction, $d_{\tau} = \tau_{\text{hr}} \cdot v_h$ where $v_h$ is horizontal ground speed.

### TABLE 2
PARAMETER VALUES OF THE NOMINAL GPS MODEL

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$h_0$</td>
<td>troposphere scale height</td>
<td>15 km</td>
</tr>
<tr>
<td>$\sigma_{\Delta n}$</td>
<td>std of refractivity uncertainty</td>
<td>10</td>
</tr>
<tr>
<td>$h_l$</td>
<td>ionosphere shell height</td>
<td>350 km</td>
</tr>
<tr>
<td>$\sigma_{\Delta VIG}$</td>
<td>std of VIG uncertainty</td>
<td>2 mm/km</td>
</tr>
<tr>
<td>$\sigma_{\Delta m_c}$</td>
<td>std of SD code multipath</td>
<td>30 cm</td>
</tr>
<tr>
<td>$\sigma_{\Delta m_p}$</td>
<td>std of SD carrier multipath</td>
<td>1 cm</td>
</tr>
<tr>
<td>$\tau_{\Delta m_c, \Delta m_p}$</td>
<td>correlation time of SD code and carrier multipath</td>
<td>100 sec</td>
</tr>
<tr>
<td>$\sigma_{\Delta f_c}$</td>
<td>std of SD code tracking noise</td>
<td>50 cm</td>
</tr>
<tr>
<td>$\sigma_{\Delta f_p}$</td>
<td>std of SD carrier tracking noise</td>
<td>2 mm</td>
</tr>
</tbody>
</table>
### Table 4
**Ionospheric Storm Threat Space Parameters**

<table>
<thead>
<tr>
<th></th>
<th>Front Speed</th>
<th>Width</th>
<th>VIG</th>
<th>Max Error (vertical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>slow-moving front</td>
<td>0-90 m/sec</td>
<td>20 – 200 km</td>
<td>30 – 125 mm/km</td>
<td>25 m</td>
</tr>
<tr>
<td>equivalent static</td>
<td>0</td>
<td>11 – ∞ km</td>
<td>5 – 275 mm/km</td>
<td>25 m</td>
</tr>
</tbody>
</table>

VIG = vertical ionospheric gradient in mm/km

### Table 3
**Parameter Values of IMU and Gravity Error Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Symbol</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>gyroscope</td>
<td>b₀</td>
<td>bias (std)</td>
<td>1 deg/hr</td>
</tr>
<tr>
<td></td>
<td>τ₀</td>
<td>correlation time</td>
<td>1 hr</td>
</tr>
<tr>
<td></td>
<td>ε₀</td>
<td>noise: ARW (std)</td>
<td>0.5 deg/hr1/2</td>
</tr>
<tr>
<td>accelerometer</td>
<td>bₐ</td>
<td>bias (std)</td>
<td>10 µg</td>
</tr>
<tr>
<td></td>
<td>τₐ</td>
<td>correlation time</td>
<td>1 hr</td>
</tr>
<tr>
<td></td>
<td>εₐ</td>
<td>noise (std)</td>
<td>100 µg</td>
</tr>
<tr>
<td>gravity</td>
<td>ξ</td>
<td>E-W DOV (std)</td>
<td>5 arcsecond</td>
</tr>
<tr>
<td>anomalies</td>
<td>η</td>
<td>N-S DOV (std)</td>
<td>5 arcsecond</td>
</tr>
<tr>
<td></td>
<td>Δg₀</td>
<td>vertical anomaly (std)</td>
<td>20 µg</td>
</tr>
<tr>
<td></td>
<td>dₜ</td>
<td>correlation distance</td>
<td>20 nmi</td>
</tr>
</tbody>
</table>
Figure 1. The nominal velocity calibration performance of the integrated navigation system with error model parameters in Table 1.

Figure 2. The nominal attitude calibration performance of the integrated navigation system with error model parameters in Table 1.
Figure 3. True trajectories of eight approaches in flight data reconstructed by carrier-phase DD wide-lane DGPS positioning.

Figure 4. Carrier-phase DD wide-lane measurement residual check for approach one.
Figure 5. Deviations between the reference attitudes and the pure INS-only propagated attitudes for three Euler angles: roll $\delta \phi$, pitch $\delta \theta$ and yaw $\delta \psi$.

Figure 6. Deviations between the true positions and the pure INS-only propagated positions from approach one.
Figure 7. Final coasting position errors at DH in all approaches.

Figure 8. Position errors of GPS/INS integrated system during approach 2.
Figure 9. Velocity errors of GPS/INS hybrid system during approach 2.

Figure 10. Attitude errors of GPS/INS hybrid system during approach 2.
Figure 11. Simulated integrated system responses to a half-cycle slip occurring on one satellite carrier-phase measurements.

Figure 12. Simulated typical time responses of various error detection algorithms to half-cycle slip error on one satellite carrier-phase measurement.
Figure 13. Monte Carlo simulation for the innovation integration detection algorithm with 1000 approaches under normal error conditions.

Figure 14. Simulated typical time responses of various error detection algorithms to half-cycle slip error on one satellite carrier-phase measurement.
Figure 15. Examples of simulated ionospheric threats that are difficult to detect

Figure 16. Examples of simulated tropospheric threats that are difficult to detect
Figure 17. Relative detection performance on detecting simulated ionospheric threats

Figure 18. Relative detection performance on detecting simulated Type I tropospheric threats
Figure 19. Relative detection performance on detecting simulated Type II tropospheric threats

Figure 20. Relative detection performance on detecting simulated Type III tropospheric threats