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A NOVEL VEHICLE-BASED GNSS INTEGRITY AUGMENTATION SYSTEM FOR AUTONOMOUS AIRPORT SURFACE OPERATIONS

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Abstract

Autonomous vehicles equipped with integrity augmentation systems offer the potential to increase safety, efficiency and sustainability of airport ground operations. The model predictive behavior of these systems supports a timely detection of any deviations from the Required Navigation Performance (RNP), producing useful alerts for onboard mission management. Firstly, the system architecture of a Navigation and Guidance System (NGS) for autonomous airport surface vehicle operations based on Global Navigation Satellite System (GNSS) measurements is described. Subsequently, an integrity augmentation module is implemented in the NGS by modeling the key GNSS signal degradation phenomena including masking, multipath and signal attenuation. The GNSS integrity augmentation system is capable of monitoring the RNP and alerting the remote operator of the airport surface vehicle. The uniqueness of the presented system is that both caution and warning flags are produced based on prediction-avoidance and reaction-correction capabilities respectively. Additionally, the system is capable of issuing suitable steering commands to the onboard mission management system/remote ground base station operator in the event of GNSS signal degradations or losses. Multipath is modelled in detail using a ray tracing algorithm and the vehicle position error is computed as a function of relative geometry between the satellites, receiver antenna and reflectors

in realistic airport operation scenarios. Additionally, the surface vehicle dynamics and reflective surfaces of buildings are modelled in order to simulate a vehicle trajectory through a typical airport airside/aprons environment. Simulation case studies are performed to validate the mathematical models developed for the integrity augmentation system and the results corroborate the suitability of the proposed system to generate useful and timely integrity flags when GNSS is used as the primary means of navigation.

Keywords:

Global Navigation Satellite System · Avionics Based Augmentation System · Navigation and Guidance System · Airport Ground Operations · Autonomous Systems · Model Predictive Systems

1. Introduction

A steady growth in global and regional air traffic drives the demand for exploring new means of making airport operations safer, more efficient and more environmentally sustainable. A survey performed by the Flight Safety Foundation (FSF) estimates that 27,000 accidents cause 243,000 injuries globally every year. The accident and injury rates per 1000 departures calculated from this estimate are 1 and 9 respectively [1]. A lack of industry wide standards for ramp operations, coupled with the fact that safety on the ramp is handled primarily by

airlines, makes adherence to regulations inconsistent. Emerging solutions for aircraft tug operations including Taxibot™ and SAFETug™ employ a tractor push for operating an aircraft in the airside of airports. Both manned and autonomous tugs are currently in use, with the autonomous tugs gaining significance owing to its features that support reduced human intervention. Robotic systems that perform ground operations autonomously or with minimal human intervention can facilitate uniform ramp policies and ensure adherence by eliminating factors such as human error, fatigue and boredom. Robotic vehicles have been previously implemented on a small scale at Heathrow airport as part of a Personal Rapid Transit (PRT) system [2].

Autonomous perception and control minimizes the need for an external infrastructure including guidance rails. The integration of autonomous vehicles with airside operations, however has not been extensively researched so far. Safety regulations enforced for airside operations constrain vehicle movement to precisely defined pathways making it necessary for robotic vehicles to demonstrate trusted autonomy (i.e., the vehicle must be able to determine whether data obtained from the on-board sensors is reliable or is corrupted by external error sources). A Navigation and Guidance System (NGS) using Carrier-Phase Differential Global Navigation Satellite System (CPD-GNSS) for localizing autonomous airport surface vehicles is presented. CPD-GNSS systems have previously been employed for localizing robotic systems with a high degree of precision. However, CPD-GNSS is generally susceptible to several failure modes that increase the Total System Error (TSE), leading to the requirement for 'system integrity'. In the context of GNSS receivers, integrity refers to the level of confidence that can be placed in the signal measurements and subsequent position solution. A well designed integrity augmentation system will be able to detect faults and alert the user in a timely manner to allow avoidance manoeuvres. A framework for an autonomous airport ground vehicle navigation system proposed in [3] highlights the necessity of GNSS integrity augmentation in order to meet the requirements of safe airside navigation. Integrity augmentation strategies that address GNSS signal degradations or losses have been implemented in the past, mainly targeting aircraft navigation and

guidance. However, these techniques are not directly applicable to ground vehicle navigation [4-6]. Existing GNSS integrity augmentation methods include Ground-Based Augmentation Systems (GBAS), Satellite-Based Augmentation Systems (SBAS) and Aircraft-Based Augmentation Systems (ABAS). GBAS makes use of reference receivers located at precisely surveyed locations to compute integrity data ('Use/Do not use' messages) and pseudorange corrections, and disseminate them to nearby mobile receivers, typically via a Very High Frequency (VHF) link. GBAS leverages the fact that several GNSS pseudorange error components (satellite clock errors, ephemeris errors, atmospheric errors) are spatially correlated. SBAS is also a technique that depends on reference and mobile receivers sharing the same error in order to provide valid integrity alerts and corrections. SBAS exploits Geostationary Earth Orbit (GEO) satellites to expand the coverage area of integrity provision and pseudorange corrections. Both GBAS and SBAS incur a higher cost in terms of infrastructure and require a minimum number of visible satellites to function effectively. More importantly, these techniques cannot provide integrity in the presence of local GNSS errors like signal multipath, which dominates pseudorange error in complex ground environments [7]. ABAS monitors integrity using algorithms that process redundant GNSS signal measurements and onboard sensors. In several aviation applications, ABAS offers greater flexibility than GBAS/SBAS as it can be designed to address all error components of GNSS signals including local phenomena like multipath and antenna masking. This makes ABAS suitable for an extended range of integrity augmentation functionalities covering all operational flight phases (i.e., ground taxing, takeoff, en-route and landing). The system operates via separate principles from GNSS, and is therefore not subject to the same sources of error and interference. An Aircraft-Based Integrity Augmentation (ABIA) system is presented in [8-10], in which the GNSS signal degradations affecting manned/unmanned aircraft navigation is modelled to provide timely integrity alerts to pilots. This research broadens the spectrum of the ABIA concept, which is a type of ABAS, to ground transportation systems and the present paper specifically addresses the

implementation of model predictive features in airport surface vehicles. Causes of GNSS signal degradations in airport environments including masking, multipath and carrier-to-noise ratio are modelled and estimated. In particular, ray tracing methods have been adopted to model signal multipath [11,12]. Conventionally, ray tracing methods have been implemented for static applications where the receiver is assumed to be stationary. Therefore, there is an opportunity to explore the validity of this approach for assessing multipath in kinematic applications. Based on the above discussions, the key focus of this research is to design and implement an integrity augmentation system for ground vehicle GNSS receivers. The system is capable of detecting sources of signal degradation and initiating safety procedures autonomously. The approach can be applied to wheeled or tracked airport ground vehicles operating on the airside region that are designed for operations such as aircraft towing, catering, de-icing, cargo transport, debris detection and removal from runways. Integrity augmentation systems have been designed and implemented to provide integrity in the presence of GNSS faults (signal fading, antenna masking, multipath) occurring on aerial platforms. In ground vehicle navigation, these faults are

attributed to sources that differ from those encountered in aerial navigation. GNSS faults in ground environments are analysed to design an integrity augmentation system that fits into a Communication, Navigation, and Surveillance (CNS) framework for airport surface operations as illustrated in Fig. 1. The NGS on board each airport ground vehicle delivers time-stamped position and velocity estimates to other ground vehicles, parked aircraft and to a central Ground Base System (GBS) via Line-of-Sight (LOS) wireless VHF datalink and Beyond LOS (BLOS) communication links. The wireless GBS comprises several modules that enhance the ground operator's situational awareness such as vehicle parameters and trajectory display, tactical map, video feed, communication console, etc. Vision-based sensors on the vehicle can enhance some of these functionalities. A vehicle command console with a Human-Machine Interface (HMI) is used to issue commands to the NGS. A generic four-wheeled vehicle dynamics model representative of an airside vehicle, such as a cargo truck is selected and presented in later sections along with an autonomous steering control law to validate the introduced mathematical models.

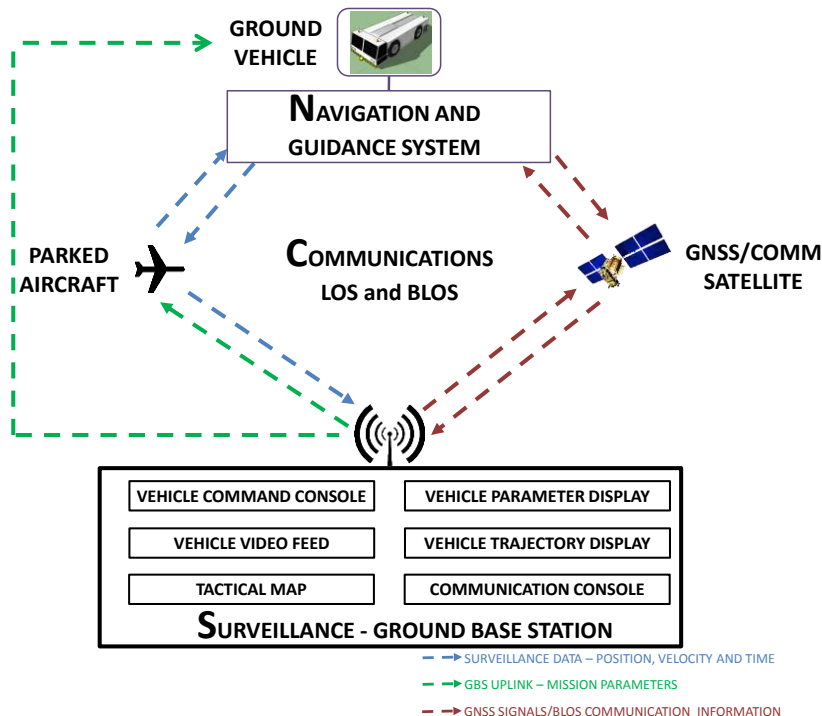


Fig. 1 CNS framework for autonomous airport surface operations

2. Navigation and Guidance System

Most autonomous systems are based on an architecture as described in [13,14]. The layers of these systems typically include [4,15-17] :

- A sensory layer including GNSS receivers, Inertial Navigation Systems (INS) and other navigation sensors.
 - A perception layer comprising of a multi-sensor data fusion algorithm such as an Extended Kalman Filter (EKF) or Unscented Kalman Filter (UKF) to fuse GNSS and other sensory data to obtain an accurate best estimate of the vehicle's Position, Velocity and Attitude (PVA) measurements.

PVA estimation can be improved by augmenting GNSS information with differential measurements from a number of reference stations in order to compensate for atmospheric errors, and by measuring the phase of the incoming carrier wave signal. In theory, position estimation accurate to a few centimetres can be achieved by CPD-GNSS [18]. Additionally, CPD-GNSS can be leveraged on a multi antenna setup to obtain highly accurate attitude estimates, which can then be fused with INS attitude estimates [18,19], a concept that has been well researched for attitude determination, mainly in the aviation domain [20-23]. An NGS based on CPD-GNSS is therefore a likely candidate to achieve the required positioning and attitude accuracy for autonomous ground navigation tasks. However, CPD-GNSS based navigation is subject to error sources that can degrade the performance, and are dependent on:

- Satellite geometry, quantified by Dilution Of Precision (DOP);
- Atmospheric effects (ionospheric advance, tropospheric delay, attenuation and scintillation), which can either lower accuracy of performance;

- Antenna masking, which can potentially block signals;
- Multipath, which is dependent on the navigation environment.

DOP parameters are well defined as in [18,19,24] and the receiver software is usually configured to ignore satellites that result in a poor DOP. Several models for quantifying atmospheric errors have been developed as described in [18,19] to mitigate PVA degradations using suitable countermeasures. Antenna masking is directly related to the LOS between satellites and the receiver antennas, and this, in turn, is dependent on the airport environment and relative geometry between the antenna and various objects in the environment. Multipath, or signal reflections prior to arrival at the receiver can severely reduce PVA accuracy by inducing errors in the signal phase measurements, which are a function of the reflecting surface material, and the relative geometry between the receiver antenna and the reflector. An overall NGS architecture highlighting the various error sources, the sensor suite, a data-fusion module, an integrity augmentation system and a mission management system is illustrated in Fig. 2. The modelling of error sources associated with Global Positioning System (GPS), which is one of the most widely used GNSS constellations, enables us to understand their effect on position error, and allows for early detection of accuracy degradation, thereby boosting system integrity or trustworthiness. Corruption of the pseudorange measurements due to erroneous measurement of the Pseudo Random Noise (PRN) code or carrier-phase can lower the system accuracy to hazardous levels. Hence it is necessary to define accuracy thresholds or alert limits based on analytical modelling of GPS error sources. Since the positioning error cannot be deduced directly, the key challenge is to infer lowered accuracy for each satellite based on carrier-phase measurements, and accordingly issue alerts.

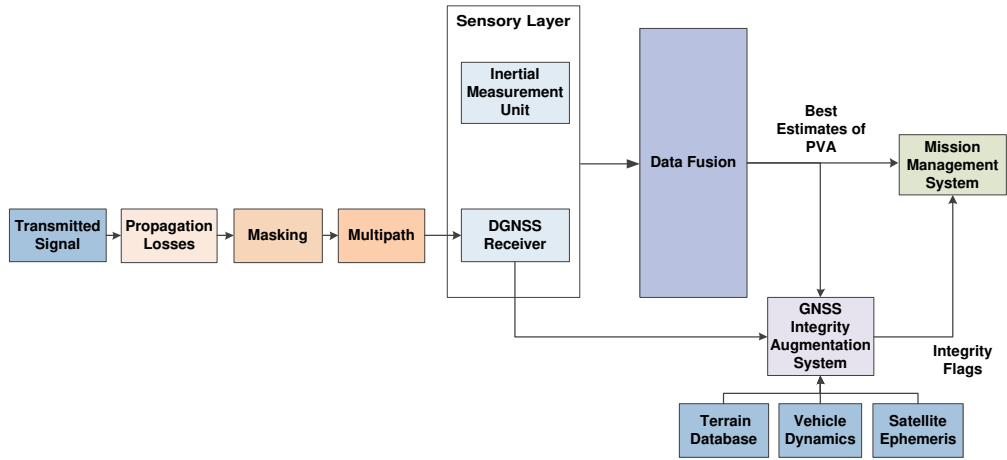


Fig. 2 System architecture

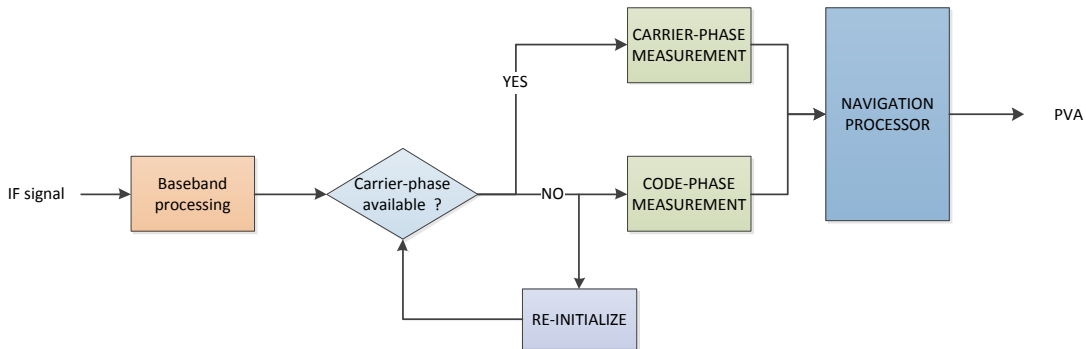


Fig. 3 Carrier/code phase measurement decision logic

The error sources described can potentially cause a loss-of-lock with satellite(s), resulting in a discontinuity in the receiver’s carrier-phase measurement, a phenomenon known as ‘cycle-slip’. A cycle-slip makes it necessary for the receiver to re-initialize of the algorithm used to measure carrier-phase, a computationally intensive and time-consuming process. The presence of buildings and other objects in the airport environment can increase the occurrence of cycle-slips. The proposed system therefore is capable of switching to code-range (C/A) measurements when carrier-phase measurements are affected by cycle-slips. In Fig. 3, the navigation processing module in the receiver uses carrier-phase

measurements to compute PVA. If carrier-phase measurements are interrupted, the algorithm re-initializes the cycle-count for measuring carrier-phase, while switching to a code-range measurement in parallel. Although code-range yields a lower accuracy, this capability to switch between measurements makes the system robust to loss-of-lock with satellites.

3. GNSS Integrity Augmentation

In line with the above discussions, integrity is defined in [25] as the capability of the system to issue alerts when system accuracy degrades below a predefined

threshold. GNSS system integrity has been extensively studied in literature, the most notable is the Receiver Autonomous Integrity Monitoring (RAIM) [19], which computes the Horizontal and Vertical Protection Level (HPL/VPL) or the minimum position error that can be detected, given the measurement noise and satellite geometry. Carrier-phase based RAIM (CRAIM) extends the concept of RAIM to GNSS receivers that use carrier-phase measurements to compute vehicular position. The primary drawbacks in CRAIM arise due to multipath, cycle-slips and ambiguity resolution [26]. Several approaches to CRAIM that differ with regard to how integer ambiguity is resolved are found in the literature [27-29]. A particularly robust solution is found in [26], wherein an integrity algorithm that used Double-Differenced (DD) pseudorange, DD widelane (L1-L2) and the L1 carrier-phase in conjunction with an EKF is presented.

Alternative approaches to detecting cycle-slips can be incorporated in integrity augmentation systems as described in [24,30-33]. Apart from GBAS and SBAS, integrity can be supported by systems on board the vehicle itself, referred to as ABAS, when implemented on an aircraft. An example of ABAS that processes variables including aircraft dynamics, antenna location and electromagnetic interference was implemented by Sabatini et al. [8], [34] to raise timely visual and/or aural alerts to the pilot in the event of a threat to GNSS integrity. The system has been demonstrated to have synergies with other safety-critical applications such as Sense-and-Avoid (SAA) used in unmanned systems [35]. A similar integrity augmentation system does not exist for autonomous ground navigation that could detect potential sources of signal degradation and issue timely alerts (both cautions and warnings) to planning and control modules. This would enable autonomous ground vehicles to be predictive rather than reactive to GNSS data degradations. The traditional integrity augmentation systems described above are aimed at providing integrity for aerial platforms. On the other hand, the components of positioning error in GNSS-based ground vehicle navigation are dominated by signal multipath from reflective objects close to the receiver antenna. The design of a ground vehicle

integrity augmentation system is accordingly driven by an analysis of the GNSS signal errors unique to ground vehicle navigation. As previously mentioned, the ground vehicle integrity augmentation system presented in this paper adapts an ABIA system [8,34] to address GNSS integrity for ground vehicle navigation in complex environments. ABIA was originally intended to deliver integrity for aerial GNSS navigation by modelling the following GNSS error degradations:

- Antenna masking: In aerial navigation, GNSS integrity is commonly threatened by lowered satellite visibility owing to obscuration or masking of the receiver antenna by the aircraft body during dynamic manoeuvres. ABIA addressed this error mode in [8] by triggering alerts to the pilot/autopilot at threshold values of orientation angles (yaw, pitch, roll) to prevent reduced satellite visibility. But, in ground vehicle navigation, satellite visibility is dictated primarily by the presence of obstacles (buildings, trees, and other reflective surfaces) rather than vehicle manoeuvres.
- Signal propagation losses and multipath-induced fading: In aerial navigation, the Signal-to-Noise Ratio (SNR) at the receiver front-end is a function of free-space loss, atmospheric attenuation and the transmitter and receiver antenna gains. Multipath is primarily attributed to signal reflection from aircraft fuselage and wings prior to arrival at the antenna. Ground vehicle multipath, in contrast, introduces greater randomness owing to the fact that signal reflection occurs at reflective surfaces close to the receiver antenna. Signal fading in these circumstances is dependent on the angle of incidence of the signal and the material properties of the reflector.
- Multipath phase-error: Ground vehicle GNSS navigation is subject to error in signal code and carrier-phase measurement owing to signal multipath from reflectors located near the receiver, which ultimately biases the positioning solution. Therefore, the ABIA system cannot be directly applied to provide integrity for ground vehicle navigation. The integrity augmentation

system presented in this paper extends the envelope of the ABIA system to ground vehicles through detailed modelling of ground multipath.

Two categories of integrity alerts are defined as in [8]: caution flags and warning flags. The caution flag

provides a model-predictive behaviour of the system, supporting the avoidance of signal degradations/losses. The prediction-avoidance capability of the integrity augmentation system is illustrated in Fig. 4.

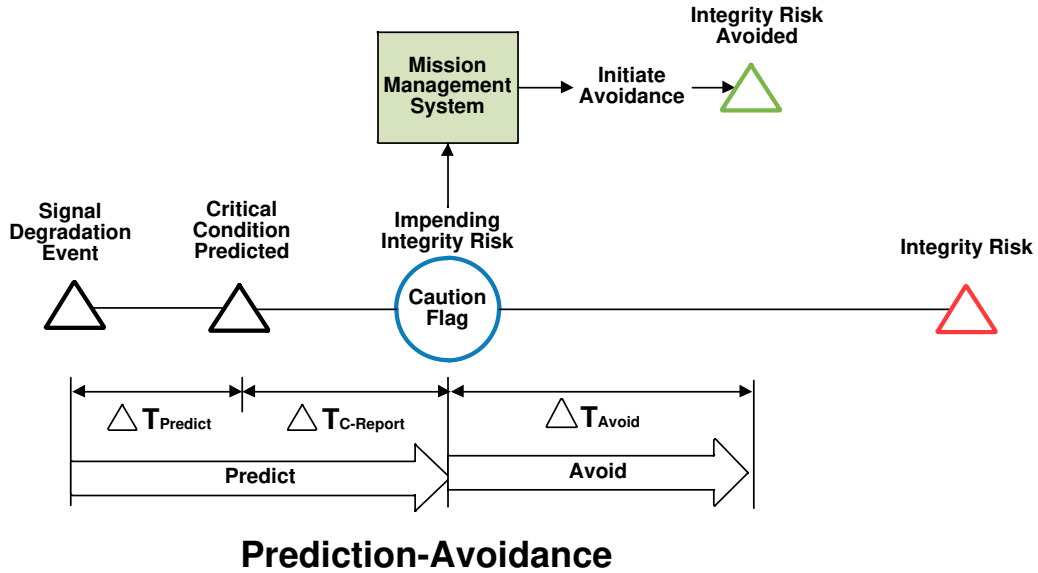


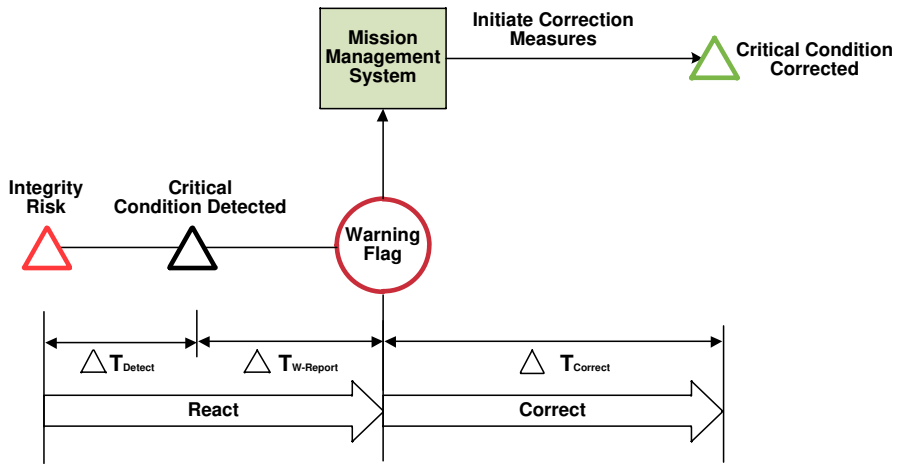
Fig. 4 Prediction-avoidance capability of the integrity augmentation system

An integrity augmentation system for a ground vehicle navigating the airport environment (or any urban environment) would have to account for the unpredictability of masking and multipath in such scenarios. Lowering of system accuracy can happen in two ways as described in [8] in: misleading information from the system is not detected, or in the event that such a fault is detected, the user (remote operator) is not informed of it within an acceptable time limit, referred to as Time-To-Alert (TTA). TTA can be defined as the allowable time-window between an integrity risk being detected, and the user being alerted. The system predicts potential sources of signal degradation, which in the case of GNSS navigation would chiefly be multipath, antenna masking and signal propagation losses.

The time required to predict a potential error source is denoted by $\Delta T_{\text{Predict}}$. $\Delta T_{\text{C-report}}$ denotes the time required to report the potential problem to the mission planner. The reporting is accomplished by means of a caution flag that indicates an imminent malfunction. The mission planner would then initiate avoidance action to avoid a loss of positioning accuracy beyond a threshold that compromises navigation safety. This may involve actions like generating alternative trajectories[36], reducing weightage on GNSS measurements and giving precedence to alternative sensors such as INS or wheel speed sensors. The time taken to execute this is denoted by ΔT_{avoid} , and depends on the choice of preventive action. The reaction-correction capability of the integrity augmentation system is illustrated in Fig. 5.

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Reaction-Correction

Fig. 5 Reaction-correction capability of the integrity augmentation system

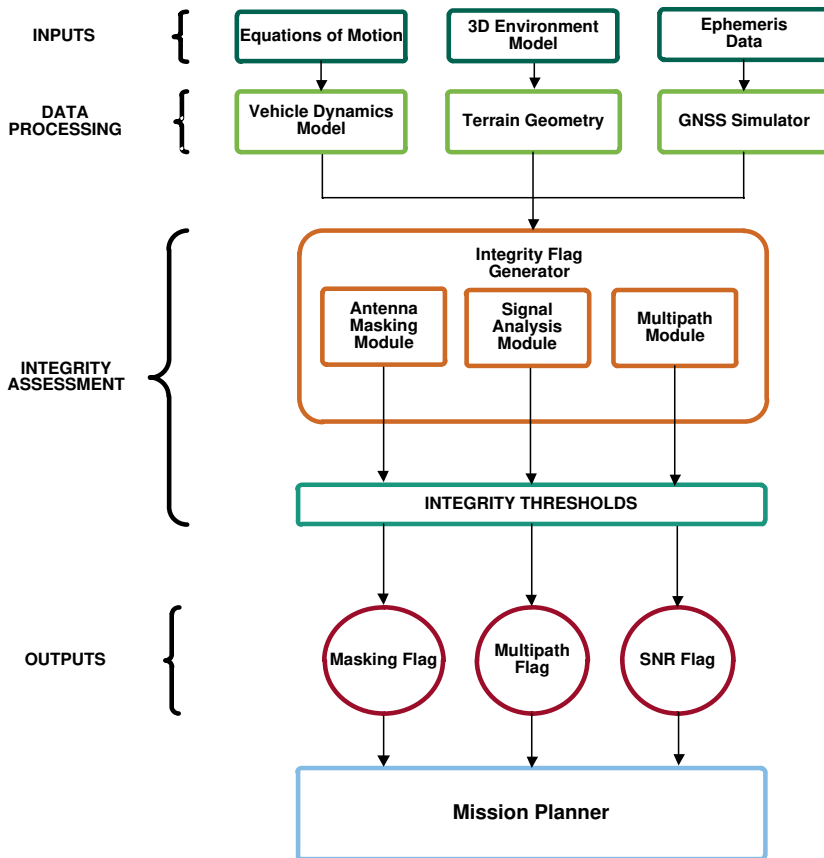


Fig. 6 Integrity augmentation system modules and data flow

The duration for which the caution and warning flags are raised to the autonomous mission planner is termed as Time-to-Caution (TTC) and Time-to-Warning (TTW) respectively. The prediction-avoidance model holds true when $\Delta T_{\text{avoid}} < \text{TTC}$. If this condition is violated, system integrity would be compromised making it necessary for reactive-correction to be initiated. Implementation of the alerting mechanism is achieved through a module that monitors the data provided by the GNSS receiver, termed as the Integrity Flag Generator (IFG). The IFG is illustrated in Fig. 6, along with its respective inputs and outputs.

4. Sources of GNSS Accuracy Degradation

This section models the sources of GNSS signal degradations and their effects on the estimated vehicle position. GNSS error sources are broadly divided into multipath induced effects and atmospheric errors classified according to the cause of the degradation as:

- Multipath induced error
 - Multipath delay;
 - Multipath signal attenuation.
- Atmospheric error
 - Ionospheric delay;
 - Tropospheric delay;
 - Tropospheric scintillation.

The causes of GNSS signal degradation are shown in Fig. 7. The error in GNSS positioning is a function of pseudorange error and the geometry of the satellite constellation at the time of measuring the pseudorange and is given by [18]:

$$(GPS \text{ PVA solution}) = (GF) \times (UERE) \quad (1)$$

where GF is the Geometry Factor associated with the geometrical configuration of the satellite constellation at the time of measurement, and $UERE$ is the User-Equivalent Range Error, defined as the statistical aggregate of errors associated with each satellite. Neglecting clock biases, the components that comprise $UERE$ are described in [18] and are briefly enumerated in the following section.

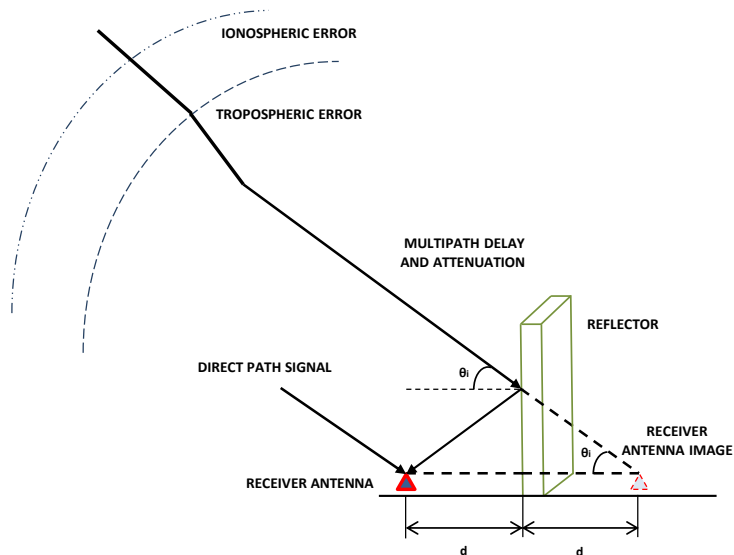


Fig. 7 Causes of GNSS signal degradations.

4.1 Multipath induced error

GNSS signal multipath induces error in the carrier-phase measured at the receiver. Multipath phase error is a function of the phase shift of the multipath ray, which in turn is a function of the path length difference between the direct and multipath rays. The path length difference is purely dependent on the geometrical relationships between the satellite, reflecting surface and the receiver antenna. In order to verify if multipath exists for a given satellite, reflector and receiver configuration, and to compute the corresponding path-length difference, the receiver image technique[37] as illustrated in Fig. 8 is applied as follows:

- Compute the position of image of the receiver antenna in the reflector;
- Compute the line vector from satellite to image;
 - Inspect whether the line vector intersects the reflector. If such an intersection exists, a multipath signal exists in addition to the direct-path signal, and the parameters that describe the multipath signal (delay and phase-shift) are computed.

The ray-tracing method described herein assumes that the GNSS signal is a plane wave, an assumption that is valid owing to the large separation between the source (satellite) and the reflecting surface. A key advantage of the ray-tracing method over existing empirical models [38,39] of signal propagation in urban environments is the ability to deterministically model local signal-terrain interactions in the vicinity of the receiver antenna. The adapted method has been validated in [37,40] through comparison of simulated multipath error with errors in real GNSS signal measurement campaigns. Three experiments were conducted using known reflector geometry and material properties, and the multipath errors were isolated. The experimental results closely matched the multipath error predicted using the ray-tracing model proposed in this study. The variation between the experimental and simulated multipath phase-error was in the range of ≈ 3 mm, which was attributed to measurement noise. This level of noise is in agreement with the expected noise for most modern

receivers [41]. Referring to Fig. 8, the algorithm to identify the existence of a multipath GNSS signal for a given satellite-reflector-receiver configuration is as follows:

The location of the satellite (transmitter) is given as:

$$S = [x_s \ y_s \ z_s] \quad (2)$$

The location of the GNSS receiver antenna is given as:

$$R = [x_r \ y_r \ z_r] \quad (3)$$

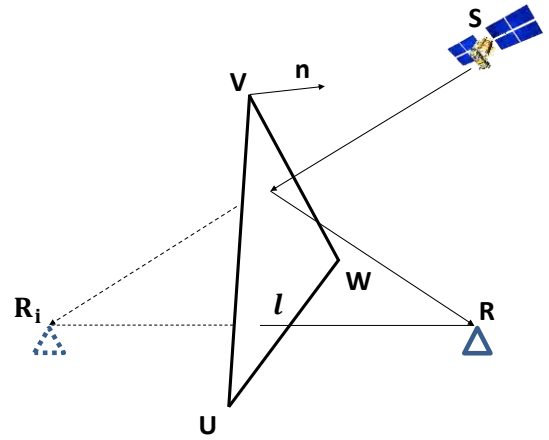


Fig. 8 Multipath ray tracing algorithm

The coordinates of the vertices are known vectors denoted by U, V, W . n is the normal vector to the plane. The shortest line of approach from the receiver antenna R to the reflector is obtained. This line intersects the plane of the reflector at point l . The shortest line of approach is quantified by the parameter t given by:

$$t = \frac{(V-R) \cdot n}{\text{norm}(n)} \quad (4)$$

The point l is computed as:

$$l = S + tn \quad (5)$$

1. Determine the coordinates of the receiver antenna image R_i , or the reflection of the receiver antenna about the reflector plane by:

$$R_i = R + 2(l - R) \quad (6)$$

2. Check whether the line from S to R_i intersects the reflector plane. If so, determine the coordinates of the

intersection point. Referring to Fig. 9, given a plane \mathcal{P} , and a line segment described by the parametric equation $P(t) = P_0 + t(P_L - P_0)$, where P_0 and P_L are the start and end-points of the segment (the end point is below the plane \mathcal{P} in Fig. 9), the intersection point is at $P_I = P(r_I)$, where the parameter value r_I is calculated by:

$$r_I = \frac{n \cdot (V - P_0)}{n \cdot (P_L - P_0)} \quad (7)$$

where V is a point on the plane.

3. After determining the intersection point P_I in Step 2, determine whether the intersection point lies within the reflector. This is performed using an adaptation of [42] as illustrated in Fig. 9.

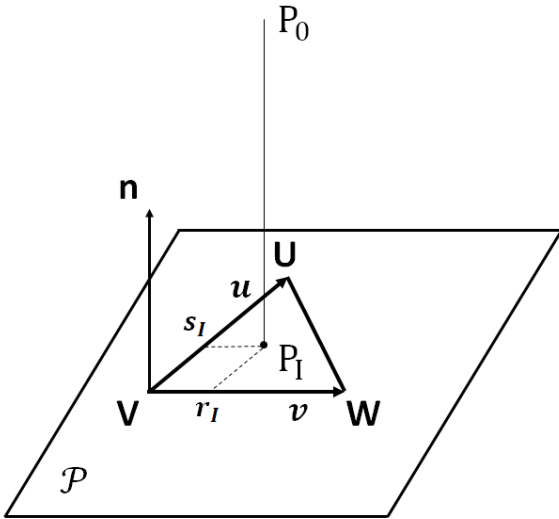


Fig. 9 Intersection of a line and a triangular plane

The intersection point P_I of line SR_i with the plane \mathcal{P} of the triangle with vertices U, V and W is expressed in parametric coordinates r_I and s_I given by:

$$r_I = \frac{(u.v)(a.u) - (u.u)(w.v)}{(u.v)^2 - (u.u)(v.v)} \quad (8)$$

$$s_I = \frac{(u.v)(a.v) - (v.v)(w.u)}{(u.v)^2 - (u.u)(v.v)} \quad (9)$$

where $a = P_I - V$. The following conditions are verified to determine if P_I lies within the triangle:

$$r \geq 0 \quad (10)$$

$$s \geq 0 \quad (11)$$

$$r + s = 1 \quad (12)$$

An intersection of SR_i with the reflector indicates that a multipath signal exists for the given satellite-reflector-receiver configuration. A single direct path signal and a single multipath signal arriving at the receiver antenna is modelled as in [18] and is characterized by amplitude, delay and phase parameters given by:

$$r(t) = \alpha_0 e^{-j\tilde{\phi}_0} [x(t - \tau_0) + \tilde{\alpha}_1 e^{-j\tilde{\phi}_1} x(t - \tau_0 - \tilde{\tau}_1)] \quad (13)$$

where α_0 and τ_0 are the amplitude and signal propagation time of the direct-path ray respectively. α_1 and τ_1 are the amplitude and signal propagation time of the multipath ray. $\tilde{\phi}_1$ and $\tilde{\tau}_1$ are the phase and excess delay of the multipath signal with respect to the direct path signal respectively. $\tilde{\alpha}_1$ is the Multipath-to-Direct ratio (MDR) of amplitudes α_1 / α_0 . $x(t)$ is the complex envelope of the transmitted signal. The oscillator in the receiver generates an identical reference signal given by $e^{-j\theta} x(t)$ and the signal is correlated against the received composite (direct plus multipath) signal to track the received information. The correlation yields the below expression:

$$\bar{\lambda}(\tau) = \alpha_0 e^{-j(\tilde{\phi}_0 - \theta)} [R_x(t - \tau_0) + \tilde{\alpha}_1 e^{-j\tilde{\phi}_1} R_x(t - \tau_0 - \tilde{\tau}_1)] \quad (14)$$

The error in carrier-phase measurement due to the presence of the multipath signal is given as:

$$\psi = \tan^{-1} \left[\frac{\tilde{\alpha}_1 \sin \tilde{\phi}_1 R_x(t - \tau_0 - \tilde{\tau}_1)}{R_x(t - \tau_0) + \tilde{\alpha}_1 \cos \tilde{\phi}_1 R_x(t - \tau_0 - \tilde{\tau}_1)} \right] \quad (15)$$

The reader is directed to [18] for the derivation of equation 15. ψ is the error in carrier-phase induced by the multipath signal. R is the PRN code correlation function, which is dependent on the time delay τ of the reflected (multipath) signal relative to the direct path signal and is given by:

$$R(\tau) = 1 - \frac{|\tau|}{T}, \quad \text{for } |\tau| \leq T \quad (16)$$

$$= 0 \quad \text{for } |\tau| > T \quad (17)$$

where T is the PRN code bit (chip) period. If the excess multipath delay $\tilde{\tau}_1$ is very small, then equation

15 reduces to:

$$\psi = \tan^{-1} \left[\frac{\tilde{\alpha}_1 \sin \tilde{\phi}_1}{1 + \tilde{\alpha}_1 \cos \tilde{\phi}_1} \right] \quad (18)$$

A similar model has been used to quantify multipath phase error in [37]. The phase shift $\tilde{\phi}_1$ of the multipath ray (relative to the direct path ray) is directly proportional to the difference in path lengths between the direct path and multipath rays and is given by:

$$\tilde{\phi}_1 = \frac{L_m - L_d}{\lambda} \quad (19)$$

where L_m and L_d are the path lengths of the multipath-signal and the direct signal respectively. The attenuation $\tilde{\alpha}$ of the signal power after being reflected from a surface adversely impacts the signal tracking capability of the receiver, and is a function of the following factors: The relative geometry between the receiver antenna and the reflector, permittivity and polarizing effect of the reflector, and gains of the satellite and receiver antennae. The relationship between the amplitudes, phases and polarization of transmitted and reflected waves is described by the Fresnel equations [43]. If an incoming right-hand circularly polarized signal (GNSS signal) is incident on an interface separating two media at an incidence angle θ_i , the signal is partially transmitted through the interface, and partially reflected back into medium 1. This behaviour can be described in terms of the electric permittivity ϵ , magnetic permeability μ , refractive index, η of the two media. The power of the reflected signal is dependent on the Fresnel reflection coefficient ρ . The Fresnel reflection coefficient can be resolved into perpendicular and parallel components as given by Kraus, Fleisch [44]:

$$\rho_{\perp} = \frac{\cos \theta_i - \sqrt{\frac{\epsilon_2}{\epsilon_1} - \sin^2 \theta_i}}{\cos \theta_i + \sqrt{\frac{\epsilon_2}{\epsilon_1} - \sin^2 \theta_i}} \quad (20)$$

$$\rho_{\parallel} = \frac{-\left(\frac{\epsilon_2}{\epsilon_1}\right) \cos \theta_i + \sqrt{\frac{\epsilon_2}{\epsilon_1} - \sin^2 \theta_i}}{\left(\frac{\epsilon_2}{\epsilon_1}\right) \cos \theta_i + \sqrt{\frac{\epsilon_2}{\epsilon_1} - \sin^2 \theta_i}} \quad (21)$$

where ρ_{\perp} and ρ_{\parallel} are the perpendicular and parallel Fresnel coefficients respectively. The subscripts indicate the medium. For a critical value of θ_i known

as the Brewster angle or polarizing angle, only perpendicular components will be produced after reflection. If the incidence angles are below this critical value, the total Fresnel reflection coefficient, ρ is given by:

$$\rho = \rho_{\perp} \sin^2 \theta_i + \rho_{\parallel} \cos^2 \theta_i \quad (22)$$

The fact that the direct path ray and multipath ray arrive at different angles of incidence at the antenna leads to different antenna gains for each signal, the effect of which can be quantified using the antenna gain ratio given by:

$$\eta_a = \frac{G_d}{G_m} \quad (23)$$

where G_d and G_m are the antenna gains of the direct and multipath signals respectively. Given equations 22 and 23, and assuming a polarization factor $F=1$, the attenuation factor α of a multipath ray is computed as given in [37]:

$$\alpha = \rho F \eta_a \quad (24)$$

Given α , the multipath induced carrier-phase error in equation 18 is computed. This error translates to an error in receiver position estimation.

4.2 Calculation of position error due to multipath

The multipath phase error in Equation 18 biases the satellite-to-receiver antenna range estimate and its effect can be exacerbated by the relative geometry between the satellites and the receiver. The error in the position estimate of the GNSS solution dx can be related to the error in the pseudorange measurements $d\rho$ as given in [18] by:

$$dx = K d\rho \quad (25)$$

The subsequent ranging error (between the satellite and receiver) is the product of the carrier-phase error ψ and wavelength of the signal λ and is given by:

$$d\rho = \psi \lambda \quad (26)$$

K is a function of the satellite constellation geometry that amplifies the range-error to a position-error, given by:

$$K = [(H^T H)^{-1} H^T] \quad (27)$$

where H is the $n \times 4$ matrix of the components of unit vectors pointing from the receiver location to the satellites (n = total number of satellites) given by:

$$H = \begin{bmatrix} a_{x1} & a_{y1} & a_{z1} & 1 \\ \vdots & \vdots & \vdots & \vdots \\ a_{xn} & a_{yn} & a_{zn} & 1 \end{bmatrix} \quad (28)$$

If the LOS unit vectors from the receiver antenna to the satellites are known, equation 26 can be used to compute the error in position due to the error in pseudorange. The geometry of the satellite constellation is quantified in practise by the DOP parameter [18]. The Horizontal Dilution Of Precision (HDOP) is used in this paper to quantify the effect of satellite geometry on the airport surface vehicle's position error.

4.3 Multipath induced SNR variations

A single reflection model is presented to determine the lowered signal strength due to multipath. The SNR for a single multipath signal is a function of the direct (LOS) signal amplitude A_d , the multipath signal amplitude A_m and the relative phase shift, $\tilde{\phi}$ [45] given by:

$$\frac{S}{N_m} = A_c^2 = A_d^2 + A_m^2 + 2A_dA_m\cos\tilde{\phi} \quad (29)$$

where S is the signal strength, N_m represents noise in the signal due to multipath, A_c is the amplitude of the composite direct plus multipath signal. The phasor diagram for a single multipath and direct signal is shown in Fig. 10, which illustrates the concept of phase lock loop. The GNSS receiver measures in-phase (I) and quadrature-phase (Q) components of the signal to estimate the carrier-phase ψ_d . The presence of the multipath ray introduces error ψ in the carrier-phase measurement modelled as given in equation 18. Equation 29 is rewritten in terms of the MDR α as:

$$\frac{S}{N_m} = (\sqrt{1 + \alpha^2 + 2\alpha\cos\psi})A_d \quad (30)$$

The measured SNR is therefore a scaled version of the amplitude direct signal. When there is no multipath, the parameter M is equal to 1, and SNR would be equal to the amplitude of the direct signal (neglecting all other sources of noise).

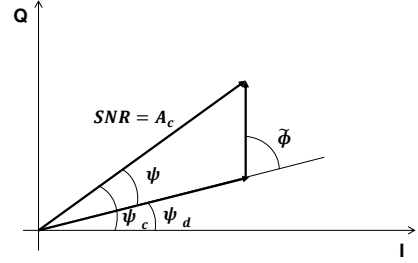


Fig. 10 Phasor diagram for multipath analysis

From [46], SNR is expressed as difference between the transmitted signal power and the noise power :

$$SNR = \text{Signal Power}(dB) - \text{Noise Power}(dB) \quad (31)$$

From equations 28 and 29, the noise power due to multipath in dB is expressed as:

$$N_m = -10 \log M \quad (32)$$

where

$$M = \sqrt{1 + \alpha^2 + 2\alpha\cos\psi} \quad (33)$$

4.4 Atmospheric propagation errors and receiver noise

Signal propagation through the atmosphere introduces errors in the satellite-to-user range estimation and causes signal attenuation, both of which can be modelled for each layer of the atmosphere. The presence of free electrons in the ionosphere affects the index of refraction of the medium through which the signal is travelling [18] which, in turn, affects the wave propagation speed. It is noted in [47] and [25] that ionospheric delay can be broken up into two elements: the first is propagation delay wherein the PRN codes are delayed, and the carrier-phase is advanced. The second is delay due to refraction or bending of the signal, which can be omitted for satellites above an elevation of 15° . Path length differences due to the delays are modelled as:

$$\Delta S_{iono,p} = \frac{-40.3TEC}{f^2} \quad (34)$$

$$\Delta S_{iono,g} = \frac{40.3TEC}{f^2} \quad (35)$$

where $\Delta S_{iono,p}$ is the signal path length difference due to the phase advance and $\Delta S_{iono,g}$ is the signal path length difference attributed to the PRN code delay. *TEC* is the *Total Electron Count*, which is a measure of electron density along the signal path length, and f is the frequency of the wave. The reader is directed to [18] for a more detailed description of ionospheric modelling. The delay in signal as it propagates through the troposphere is dependent on the refractive index of the medium, which in turn, is a function of the local temperature, pressure and relative humidity. Several models of tropospheric delay are in the literature[48,49]. Equation 36 models the delay as a function of satellite elevation angle [25] :

$$TD = cosec[E(1.4588 + 0.0029611N_s)] \quad (36)$$

where E is the satellite elevation angle and N_s is the refraction factor dependant on season and latitude. Signal attenuation occurs in the atmosphere and can be chiefly attributed to the presence of oxygen. The attenuation is modelled as [8]:

$$A(E) \approx \frac{0.07}{\sin E + 0.043} \text{ dB} \quad (37)$$

where A is tropospheric attenuation. This expression is relevant for elevation angles between 3° and 10° . Another source of loss is tropospheric scintillation that varies the refractive index as a function of signal frequency and satellite elevation with respect to the receiver antenna [8] and is given by:

$$T = 0.025 f^{0.58} (\csc E)^{-0.85} \text{ dB} \quad (38)$$

where f is the signal frequency (Hz) and E is the elevation angle in radians. The tropospheric attenuation and scintillation in equations 37 and 38 are combined into a single term L_{atm} , which represents signal loss due to propagation through the atmosphere. The variations in signal power during the propagation of the signal is commonly parameterized by the carrier-to-noise density ratio (C/N_0) in dB-Hz adapted from [11]:

$$C/N_0 = EIRP + G_t + G_r - L_f - L_{atm} - N_t - N_f - N_m \quad (39)$$

where EIRP is the Equivalent Isotropic Radiated

Power of the transmitted signal. L_f and L_{atm} are the signal losses in free space and the atmosphere respectively. N_t and N_f are the receiver antenna thermal noise and the receiver front-end noise respectively. N_m is the multipath losses modelled previously. G_t and G_r are the satellite and receiver antenna gains respectively. Free space propagation loss is given by[50]:

$$L_f = 20 \log_{10} \left(\frac{4\pi d}{\lambda} \right) \quad (40)$$

where d is the Euclidean distance between the transmitter and receiver antennas and λ is the wavelength of the transmitted signal. The thermal noise generated by the antenna is a function of antenna temperature given by:

$$N_t = 10 \log_{10} (kT_a BW) \quad (41)$$

where BW represents the system bandwidth in Hz. The satellite antenna gain G_t and receiver antenna gain G_r are approximated by [8]:

$$G_t = 2.5413 \sin E - 2.5413 \quad (42)$$

$$G_r = 9.8756 \sin E - 4.7567 \quad (43)$$

Equation 39 is used to quantify variations in signal strength owing to the errors introduced during signal propagation, which then forms the basis for setting threshold values or integrity thresholds for the integrity augmentation system.

5. Integrity Flag Thresholds

This section describes the procedure followed in determining integrity thresholds based on the GNSS signal degradation models presented in Section 4. Similar thresholds for antenna masking and propagation losses have been introduced [34]. Prior research on GNSS integrity augmentation for aerial navigation assigned thresholds for multipath detection based on the Early Late Phase (ELP) observable originally proposed in [51]. One of the key contributions of this research is the methodology followed in assigning the thresholds for the multipath-induced errors based on the multipath

models described earlier.

5.1 Thresholds for multipath induced errors

Given the locations of reflective surfaces in the environment that can potentially cause multipath, and the satellite constellation geometry, the Estimated Horizontal Error (EHE) of the receiver for each GNSS epoch is computed using the models described in Section 4 in an initial data gathering simulation. For all subsequent autonomous runs of the vehicle along the trajectory, values of EHE that exceed the integrity threshold trigger alerts (caution and warning flags) to the mission management system to initiate avoidance measures. Although GNSS multipath is a very actively researched topic, some alert limits have been proposed and introduced for aerial platform implementations [8,34,52,53] but standardised limits have not been prescribed for autonomous ground vehicles. Therefore, based on a trial-and-error approach (targeting an adequate predictive behaviour for the CIF in the intended airport environments), thresholds of 0.17 metres and 0.2 metres were selected for the CIF and WIF activation respectively.

5.2 Antenna masking thresholds

Table. 1 Caution and warning thresholds for GNSS error sources

Type of alert	Integrity Event	Thresholds
Caution Flag	Masking	When number of visible satellites drops to below 5
	Multipath phase error	When $0.17 \text{ m} \leq \text{EHE} < 0.2 \text{ m}$
	Signal attenuation	When C/N_0 drops below 25 dB-Hz
Warning Flag	Masking	When number of visible satellites drops to below 4
	Multipath phase error	When $\text{EHE} \geq 0.2 \text{ m}$
	Signal attenuation	When C/N_0 drops below 24 dB-Hz

6. Airport Surface Vehicle Platform Model

A four wheeled vehicle with four Degrees-of-Freedom (4-DoF) is modelled as in [55,56] to describe the kinematics of the vehicle.

The following assumptions are taken into consideration:

- The airport surface vehicle tyres are always in contact with the ground.

A minimum of four satellites must be visible to the receiver for computing the receiver position and clock bias. If antenna obscuration by environmental objects leads to a scenario with less than 5 satellites in view, a caution flag will be raised. A warning flag will be generated if this number of visible satellites reduces to below four satellites [54].

5.3 Thresholds for signal attenuation

Two sources of signal strength attenuation exist. The first is propagation losses which include free space loss and atmospheric effects, and the second is multipath losses. The effect of these error sources is parameterized using the carrier to noise ratio described in Section 4. Given the power of the satellite transmitted signal, the minimum required signal level for the GNSS receiver [46], and the model of signal strength losses, a measured $C/N_0 < -25$ dB indicates signal strength below the minimum required signal power level. Caution flags are triggered at $C/N_0 < 25$ dB-Hz and warning flags are triggered at $C/N_0 < 24$ dB-Hz. The assigned thresholds are summarised in Table 1.

- Forces at the contact patches of the tyres can be resolved into components in the vehicles xy-plane.
- The vehicle has a sufficiently low centre of gravity and hence any roll can be neglected. The xy-plane is always parallel to the XY-plane of the traversed surface.
- The vehicle is front-wheel steered and the steering angle for both front wheels is the same.

In order to simulate vehicle motion, the World Geodetic System (WGS-84) reference frame and the

vehicle body-fixed frame are introduced with axes X, Y, Z and x, y, z respectively. These coordinate frames are illustrated in Fig. 11.

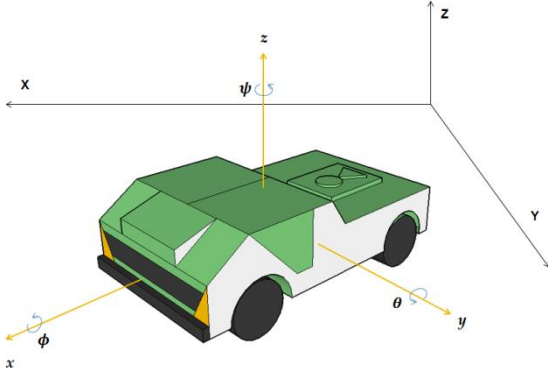


Fig. 11 Coordinate frames

Both reference frames are right-handed cartesian reference frames. The body-fixed reference coordinate frame is defined with the following convention: The x-axis is directed along the longitudinal axis of the vehicle. The y-axis is normal to and directed outwards from the left side of the vehicle. The z-axis is directed upwards completing the right-hand coordinate system. Yaw (ψ), Pitch (θ) and Roll (ϕ) are defined as rotations about the z-axis, y-axis and x-axis respectively. The stated assumptions allow the front and rear wheel pairs to be collapsed into a single front wheel and rear wheel. The front wheel has a lateral stiffness (sideslip coefficient) equivalent to twice the lateral stiffness of each individual front wheel and the same condition holds good for the rear wheel. The equations of motion for a vehicle of this type are given by [56], [57]:

$$\dot{v}_x = \frac{F_x}{m} + r v_y \quad (44)$$

$$\dot{v}_y = \frac{1}{m v_x} (-a_1 C_{af} + a_2 C_{ar}) r - \frac{1}{m v_x} (C_{af} + C_{ar}) v_y + \frac{1}{m} C_{af} \delta - r v_x \quad (45)$$

$$\dot{r} = \frac{1}{I_z v_x} (-a_1^2 C_{af} - a_2^2 C_{ar}) r -$$

$$\frac{1}{I_z v_x} (a_1 C_{af} - a_2 C_{ar}) v_y + \frac{1}{I_z} a_1 C_{af} \delta \quad (46)$$

The vehicle parameters are mass m , moment of inertia about the z-axis I_z , the distance between the centre of mass and the front and rear axles a_1 and a_2 . The lateral stiffness of the front and rear pairs of tyres are C_{af} and C_{ar} . The states of the vehicle are the longitudinal velocity v_x , the lateral velocity v_y and the yaw rate r . F_x is the tractive force at the interface between the drive wheels and the road. The input to the vehicle model is the steering angle δ . Equations 44-46 are coupled with one another. If a constant longitudinal velocity v_x is assumed, equation 44 becomes an algebraic expression, and is decoupled from equations 45 and 46, which are then written in state-space form as:

$$\begin{bmatrix} \dot{v}_y \\ \dot{r} \end{bmatrix} = \begin{bmatrix} -\frac{C_{af} + C_{ar}}{m v_x} & \frac{-a_1 C_{af} + a_2 C_{ar}}{m v_x} \\ -\frac{a_1 C_{af} - a_2 C_{ar}}{I_z v_x} & -\frac{-a_1^2 C_{af} - a_2^2 C_{ar}}{I_z v_x} \end{bmatrix} \begin{bmatrix} v_y \\ r \end{bmatrix} + \begin{bmatrix} \frac{C_{af}}{m} \\ \frac{a_1 C_{af}}{I_z} \end{bmatrix} \delta \quad (47)$$

Lateral velocity and yaw rate are extracted as outputs. Given the value of the constant longitudinal velocity, the path tracked by the vehicle in the world coordinate frame can be computed. The model tracks a given path by means of a path tracking non-linear feedback controller that adjusts the steering angle given in [4]:

$$\delta(t) = [\psi_p(t) - \psi(t)] + \arctan \frac{k \cdot e(t)}{v(t)} \quad (48)$$

where ψ_p is the orientation of the path segment closest to the vehicle, $\psi(t)$ is the yaw angle of the vehicle. e is the lateral distance between the vehicle and the path-segment closest to the vehicle at a given instant of time, v is the velocity of the vehicle and k is a gain parameter that can be tuned. The first term on the right hand side of the equation represents the error between the orientation of the path and the yaw of the vehicle and orients the vehicle in a direction parallel to the path. The second term adjusts the steering non-linearly to minimise the lateral difference between vehicle and the path.

7. Simulation Case Studies

Four simulation case studies were carried out to test the performance of the designed integrity augmentation system in various airport environments. Trajectories representative of airport surface operations were simulated in two airports including:

- Trajectory (a): San Francisco International Airport (ICAO code: KSFO and IATA: SFO).
- Trajectories (b), (c) and (d): Amsterdam Airport (ICAO code: EHAM and IATA: AMS).

The airports were modelled in Trimble Sketchup™ environment. The simulated vehicle trajectories are representative of airside cargo trucks that shift luggage from a designated pick-up location to a drop-off point next to the cargo bay of aircraft parked on the apron. Fig. 12 illustrates the airport apron adjacent to terminal two of San Francisco International Airport and Trajectory (a).



Fig. 12 Simulated scenario at KSFO airport

The measurements of the GNSS receiver mounted on the vehicle are affected by multipath caused by reflections from buildings and aircraft. The multipath introduces error in the carrier-phase measurement and attenuates the signal. The erroneous carrier-phase translates to an error in the computed position that is exacerbated by obstructions or masking of the receiver antenna. Additionally, the signal power is also attenuated by its propagation through the layers of the atmosphere. The purpose of the integrity augmentation system is to detect these sources of degradation and raise alerts to the mission

management system in a timely manner. The following integrity augmentation modules of the system architecture are implemented in MATLAB™:

- Signal analysis module: Given the satellite elevation and line-of-sight vector between the receiver antenna and satellite, this module computes the carrier-to-noise ratio as modelled in section 4 and raises integrity alerts in the event of atmospheric attenuation;
- Antenna masking module: This module detects blockage of the line-of-sight vector by objects in the environment given the object geometry and locations;
- Multipath module: This module provides phase error, range error and delay due to multipath using the ray tracing algorithm described in section 4.

7.1 Satellite constellation

A GPS constellation was simulated in MATLAB™ by using ephemeris data extracted from a YUMA almanac [58] that can be propagated to give satellite positions in the Earth-Centred Earth-Fixed (ECEF) coordinate system. This enables computation and tracking of LOS vectors between satellites and a given vehicle receiver.

7.2 Satellite and receiver parameters

The satellite and receiver parameters including EIRP, receiver antenna temperature and front end noise and bandwidth requirements are based on the link budget analysis presented in [46] and presented in Table 2.

Table. 2 Satellite and receiver parameters

Parameter	Value
EIRP	26.8 dbW
Receiver antenna temperature	513 K
Receiver front end noise	2 dB
Carrier frequency	1575 MHz
System bandwidth	2 MHz

7.3 Vehicle dynamics model

In order to generate a vehicle trajectory, the state-space model of vehicle dynamics and the steering controller described earlier was modelled in MATLAB™ and Simulink. The input to the vehicle

model is the steering angle and the output is the PVA in the local ENU frame.

7.4 Navigation environment geometry

The antenna masking and multipath modules require the geometry of the environment as inputs. The reflective surfaces in the navigation scenario are the facades of nearby buildings (airport terminals in this case). The simulation of GNSS signal multipath is restricted to first order reflections from nearby reflective surfaces. Ground echoes can be safely neglected since software defined receivers can be configured to reject signal rays arriving at a low elevation angle (usually $<10^\circ$). This can also be achieved by using choke ring antennas that can eliminate signals arriving from below the antenna phase centre.

7.5 Meshing of airport environment

The constructed airport geometry is converted to a STereoLithography (STL) file representing the airport environments as a set of Cartesian coordinates, which are then meshed into discrete triangular elements that are assumed to be infinitely thin, uniformly dielectric and non-magnetic. In order to represent the airport scenario comprehensively, aircraft CAD models were added to the environment to simulate aircraft on the apron. The procedure adopted can be summarised as follows:

- Create a model of the navigation environment in 3D modelling software.
- Convert the CAD file to a STL file. This meshes the models into triangular elements.
- Import the STL file into MATLABTM to extract triangle vertices coordinates. These coordinates are then used in the ray-tracing algorithm to simulate antenna masking and multipath.

This three-step procedure is illustrated in Fig.13. Once the triangular mesh vertex coordinates are obtained and stored in the software compatible matrix form, the antenna masking and multipath influences on the GNSS data as the signal travels along a given path can be determined.

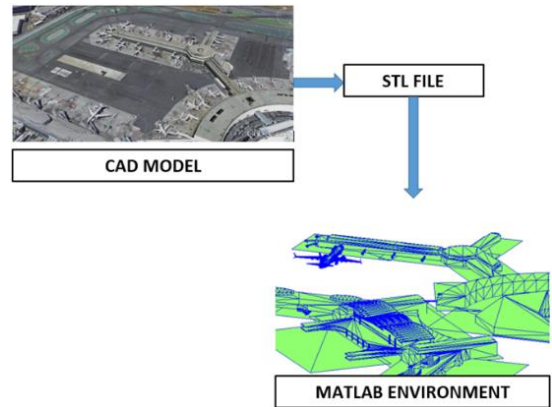


Fig. 13 Navigation environment and geometry meshing

7.6 Initial planning and data gathering

The trajectory of the airport surface vehicle as it steers from the terminal to the aircraft and vice versa is depicted in Fig. 14. An initial data gathering and planning stage is performed to calculate multipath induced carrier-phase error, HDOP, amplitude attenuation, and the corresponding position-error for the planned trajectory.

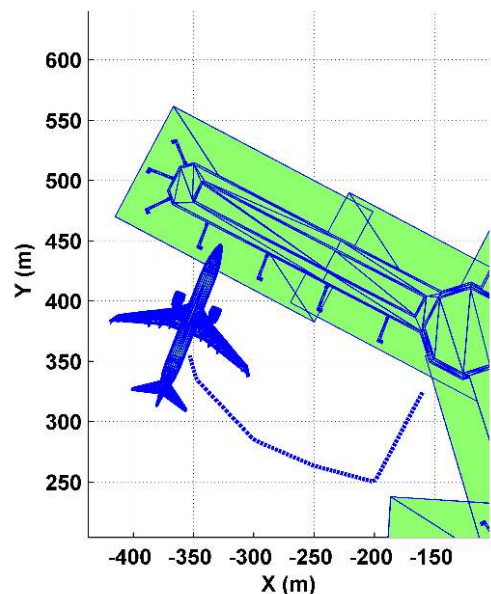


Fig. 14 Simulated trajectory at KSFO airport - Trajectory (a)

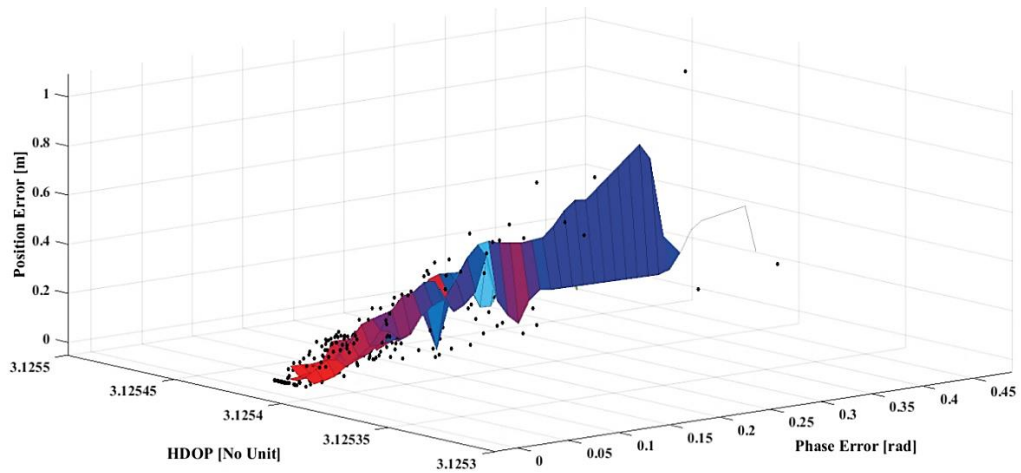


Fig. 15 Surface-fitted model of position error against phase error and HDOP

The integrity thresholds for the trajectory are set as in Table 1, and used for all subsequent autonomous runs along that trajectory. The relationship between carrier-phase error, HDOP and position error was described by fitting a surface to the data gathered from the initial simulation. A linear interpolated surface was found to closely fit the data with a high value of the R-square

coefficient ($R\text{-square} = 0.9995$) as shown in Fig. 15. The fitted surface was then used during subsequent autonomous runs to infer the EHE in real-time to compare against the assigned threshold. The algorithm implemented to generate masking and multipath flags is illustrated in Fig. 16.

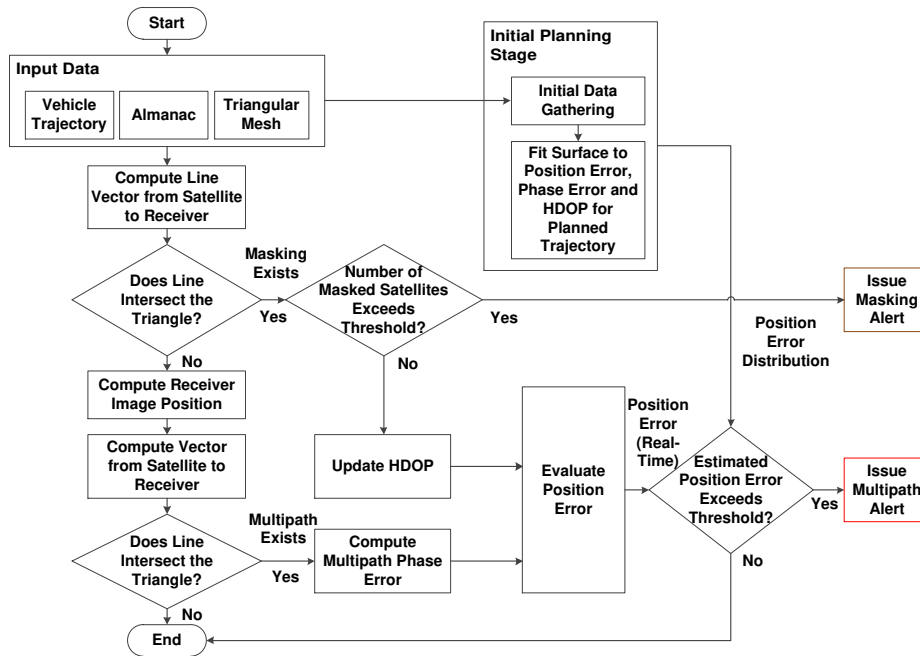
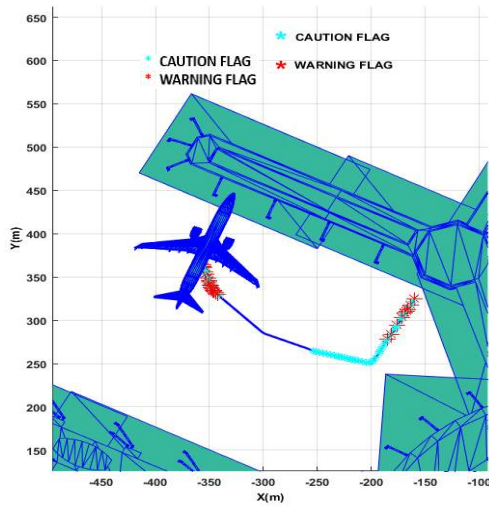


Fig. 16 Algorithm for generating integrity alerts

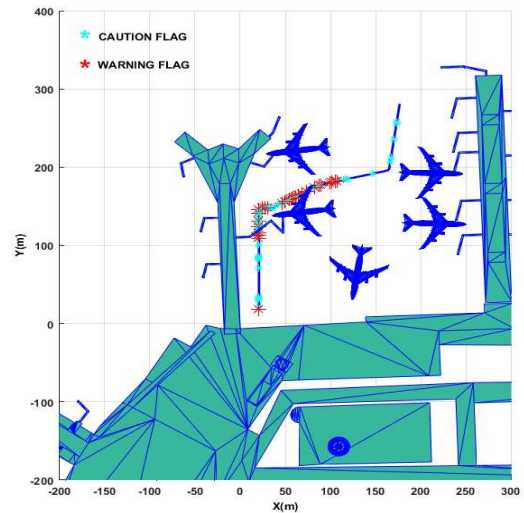
7.7 Results

The performance of the integrity augmentation system is presented for the four simulated trajectories. Generation of alert flags due to multipath phase-error is visualised in Fig. 17. Integrity alerts for antenna masking were raised for only a brief period of time

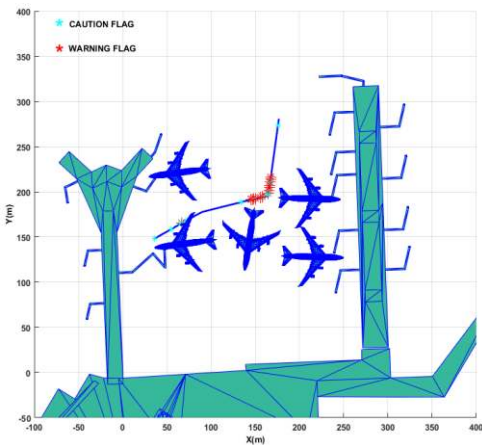
during trajectory (a): Caution flags were raised in the interval between $t = 0 \text{ sec} \sim t = 10 \text{ sec}$, and between $t = 314 \text{ sec} \sim t = 324 \text{ sec}$. No warning flags were raised for antenna masking, implying that the number of visible satellites remained above 4 throughout the simulation.



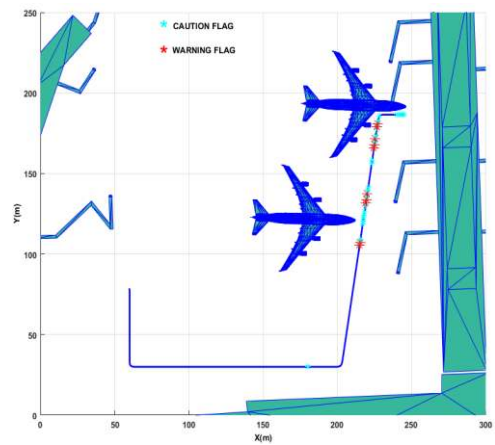
(i)



(iii)



(ii)



(iv)

Fig. 17 Caution and warning flags for multipath phase-error for (i) Trajectory (a), (ii) Trajectory (b), (iii) Trajectory (c) and (iv) Trajectory (d)

This is the author pre-publication version. This paper does not include the changes arising from the revision, formatting and publishing processes. The final version that should be used for referencing is:

S. Bijjahalli, S. Ramasamy and R. Sabatini, "A Novel Vehicle-Based GNSS Integrity Augmentation System for Autonomous Airport Surface Operations", *Journal of Intelligent & Robotic Systems*, pp. 1-25, 2017. DOI: 10.1007/s10846-017-0479-8

The results of the simulations show that the designed integrity monitoring system is capable of raising alerts predictively in the presence of multipath induced phase error, antenna masking and lowered signal strength. As expected, the number of flags raised was higher when the vehicle trajectory was

closer to the buildings and aircraft. The time steps at which the flags are raised for the four simulated trajectories are presented in Table 3.

The validity of the caution flags raised is analysed by determining True Caution Flags (TCF) as defined in [54].

Table. 3 Time steps at which alerts are raised for multipath phase errors

Multipath Caution and Warning Integrity Flag Epochs		
San Francisco Airport - Trajectory (a)	Caution Flag	1~8,10~21,24~28,30~39,41~43,46,48~49,51,53,55,57,59~61,63~64,66~68,133~151
	Warning Flag	7~8,12,15~17,25~31,34,134~141,143~144
Amsterdam Airport - Trajectory (b)	Caution Flag	94,146~148,153~157,159~165,173~174,178~189,198~202
	Warning Flag	198~202
Amsterdam Airport - Trajectory (c)	Caution Flag	1,12,44~55,58~60,63~66,108~111,117,128
	Warning Flag	45,47,49~50,52,54,59~60,64~66,110
Amsterdam Airport - Trajectory (d)	Caution Flag	83~84, 87~88, , 97~102, 106, 113~117, 121~122, 129~137, 135, 142~145,
	Warning Flag	116~117, 145

If a caution flag is followed by a warning flag, this implies the integrity monitoring system has correctly predicted an imminent degradation in accuracy beyond the specified warning threshold and the caution flag is designated as a TCF. Metrics used to measure the system performance are the Detection Rate (DR) given by warning flags preceded by caution flags, and the Caution Detection Rate (CDR) given by [54]:

$$CDR = \frac{TCF}{TCF+FCF} \quad (49)$$

The number of TCF, false caution flags (caution flags not followed by warning flags) and warning flags, along with the computed DR for Trajectory (a) are shown in Table 4.

Positioning error due to multipath affects GNSS data integrity in all three simulated trajectories, and is detected with an average DR of 1.0 and CDR of 0.45 when applying the integrity thresholds specified in Table 1. Fig 18 shows integrity alerts raised due to lowered signal strength due to a combination of propagation and multipath losses for SV2, which is at an average elevation of approximately 24° relative to the receiver antenna for the duration of the simulation. The time series of C/N0 ratio for Trajectory (a) for all satellites in the simulation are shown in Fig. 19, which represents the signal strength and noise levels due to free space loss, atmospheric loss, multipath and receiver noise.

Table. 4 Generation of integrity flags for trajectory (a) - performance analysis

Multipath Phase Error	Total number of Caution Flags	12	Multipath DR = 1.0 Multipath CDR = 0.41
	Number of True Caution Flags	5	
	Number of Warning Flags	7	
	Number of Warning flags preceded by Caution Flags	7	
Masking	Total number of Masking Caution Flags	1	Masking DR = 1.0 Masking CDR = 0
	Number of True Caution Flags	0	
	Number of Warning Flags	0	
	Number of Warning flags preceded by Caution Flags	0	
Carrier-to-Noise	Total number of signal loss Caution Flags	21	Signal Loss DR = 1.0 Signal Loss CDR = 0.47
	Number of True Caution Flags	10	
	Number of Warning Flags	10	
	Number of Warning flags preceded by Caution Flags	10	

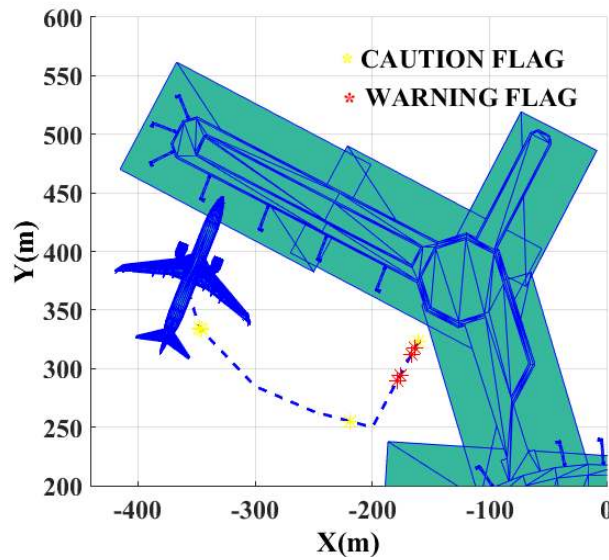


Fig. 18 Integrity alerts for signal attenuation in Trajectory (a)

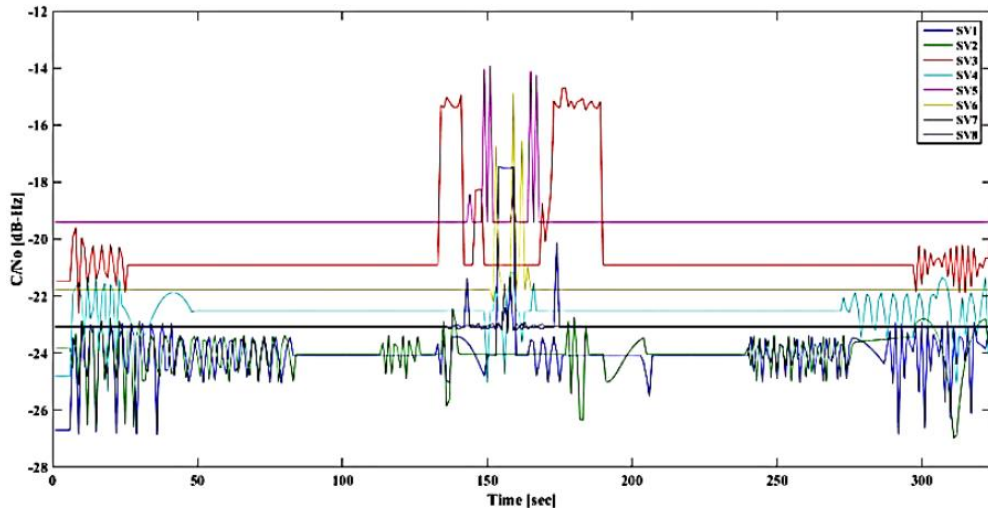


Fig. 19 Carrier-to-noise ratio for all visible satellites - Trajectory (a)

Masking and Signal loss were not major factors affecting GNSS data integrity in trajectories (b) and (c). This can be explained by the fact that visible satellite elevations in these trajectories are in the range of $40^\circ - 45^\circ$.

Subsequently, the high signal strength for these satellites renders them impervious to fluctuations caused by multipath. Antenna masking was found to be an integrity concern in Trajectory (d) as illustrated by the triggering of caution and warning flags in Fig. 20.

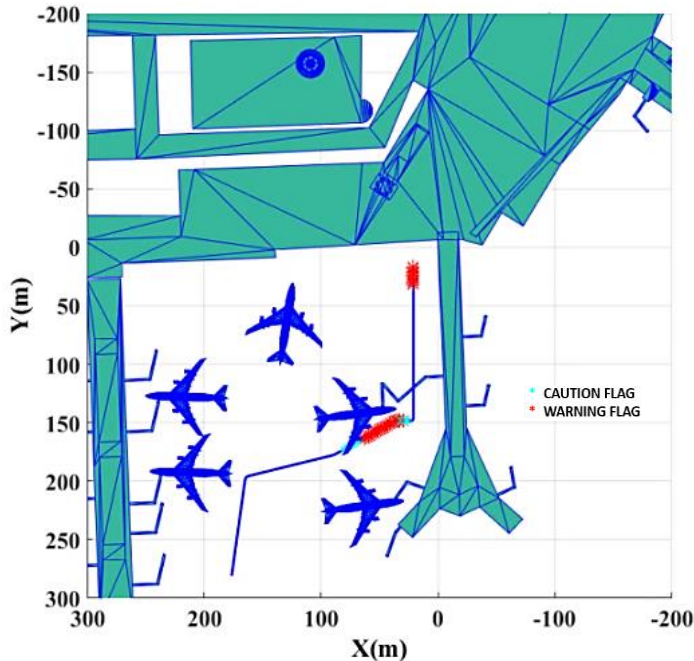


Fig. 20 Caution and warning flags for antenna masking for trajectory

The minimum TTC recorded was 1 second, which represents the predictive capability of the system for the assigned alert thresholds. This performance was found to be worse than the ABIA system developed for aircraft flight operations [34], where a TTC of at least 2 seconds was achieved. However, it must be noted that the alerts in [34] were restricted to errors caused by aircraft manoeuvres and aircraft-satellite relative geometry, which differ from the GNSS errors experienced by ground vehicles in dense airport environments. Additionally, ground vehicles are subject to fewer perturbations, making it feasible to predict trajectories with greater accuracy.

For trajectories (a) and (c), it can be inferred that under the current thresholds, the system is overly sensitive to multipath induced errors in carrier-phase measurement, and will lead to an excessive false-alarm rate when implemented on an autonomous system. Similar behavior was observed for the integrity flags raised for signal attenuation in Trajectory (a). Even though all warning flags were preceded by caution flags, a large number of false caution flags were raised. The favorable effect of high satellite elevation angle on signal strength can be inferred for satellites 3 to 8, all of which are at average elevation angles higher than 30° , and do not approach the assigned integrity thresholds for C/N_0 in spite of being affected by multipath noise. On the other hand, satellites 1 and 2 are both at elevation angles of approximately 24° , making them susceptible to a loss of receiver tracking owing to the multipath induced variations in signal strength, which subsequently triggers integrity alerts. It is envisaged that if by further fine tuning the alert thresholds, the methodology presented in this paper can be used to design autonomous ground vehicle mission management systems that predict GNSS data losses and pre-emptively compensate for them for all surface vehicle operations.

8. Conclusion

The design and implementation of a differential carrier-phase GNSS based Navigation and Guidance System (NGS) for autonomous airport

surface vehicle operations was presented. The system was designed to provide trusted autonomy in airport ground operations including cargo-handling, aircraft-towing, passenger transport, etc. The key focus was on modelling GNSS signal degradations affecting the overall system integrity. Based on the identified GNSS signal degradation mechanisms, an integrity monitoring and augmentation system was introduced to produce timely alert flags based on both model-predictive and reactive (observation-based) features. Multipath was found to be the dominating source of integrity degradation owing to its dependence on the complex nature of the airport navigation environment. A ray tracing algorithm was adopted to detect multipath and compute its associated parameters, namely multipath delay, amplitude attenuation and phase error, which served as metrics to indicate integrity degradation. The airport vehicle platform and steering controller was modelled and realistic trajectories were generated to test the integrity augmentation system and its assigned thresholds through simulation. A model of positioning error as a function of multipath parameters and the satellite geometry (unique to the given trajectory and navigation environment) was generated prior to the autonomous run. During the autonomous run, integrity alerts were generated in real-time, from which the following conclusions are deduced:

- The presented integrity augmentation system is capable of early detection of GNSS accuracy and signal degradations due to multipath, masking and attenuation.
- The model was also tested for various other trajectories to determine whether accuracy degradation could be detected as in the initial tested trajectory. A similar detection of GNSS errors leads to the inference that a single model of positioning error for one trajectory and navigation environment, can be used to provide integrity alerts during autonomous runs for all classes of airport ground vehicles.

The multipath model in this study was deterministic in nature and confined to single-order reflections as

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a starting point of research. Future research is aimed at extending this concept to multiple reflections and validating the described methodology through conducting real-time experiments. The feasibility of using the presented algorithm to facilitate guidance and trajectory optimization in the presence of GNSS error sources will be explored as a future topic for individual vehicles and fleets.

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