3D LiDAR SLAM Integration with GPS/INS for UAVs in Urban GPS-Degraded Environments

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This paper presents a data fusion algorithm, using an Adaptive Extended Kalman filter (AFK) for estimation of velocity and position of a UAV. A LIDAR sensor provides local position updates using a SLAM technique, a GPS provides corrections when available and an Inertial Navigation System (INS) is used as an additional input to the Extended Kalman filter. We adapt the measurement noise covariance (R) of the AFK based on both the Global Positioning System (GPS) receiver error as well as on the LiDAR point cloud point-to-point match error. A simulation environment was developed to test the proposed SLAM as well as navigation (e.g., autopilot) algorithms in a virtual, but accurate environment. We show that by adapting the measurement noise covariance (R) of the AFK we improve both the accuracy and reliability of the position estimate, specially in areas with GPS signal drop outs such as urban canyon environments.

I. Introduction

Modern aircraft systems are becoming increasingly dependent on satellite-based Global Positioning System (GPS) services for precision navigation and timing (PNT) as well as for guidance, navigation and control. Unfortunately, in urban environments GPS signals are extremely weak, un-precise and highly susceptible to interference (both intentional and unintentional, from both natural and man-made sources). Therefore, GPS-based navigation algorithms for Unmanned Aircraft Systems (UAS) are even more susceptible to GPS vulnerabilities than manned aircraft. Precise Location and Navigation was identified as a technical challenge in the JPDO NextGen UAS development roadmap, citing that the strong dependence of UAS on GPS technologies creates a potential single-point of failure, and the lack of an onboard human pilot and lack of situational awareness creates human life and infrastructure at risk. Further, in the growing need to perform low-altitude UAS operations, a significant number of new environmental hazards and uncertainties are imposed on the unmanned aircraft system that limits or negates the ability for UAS to operate autonomously. For these emerging scenarios, GPS-based localization is not sufficient. GPS-free localization, mapping and avoidance are crucial missing technologies that limit the use of autonomous UAS in urban low-altitude environments.

Simultaneous localization and mapping (SLAM) was first introduced in Smith and Cheeseman.\textsuperscript{6} It is a technique allowing a autonomous vehicle to simultaneously build a map of a previously unknown environment while also localizing itself within this map. SLAM based approaches have been very successful for ground robotics. When multiple sensors such as a GPS/INS and wheel encoders are available concurrently, the problem is usually solved through an extended Kalman filter Montemerlo et al.\textsuperscript{9} or a particle filter Thrun et al.\textsuperscript{13} Aerial platforms however have more challenges to overcome which makes traditional SLAM approaches harder to implement. These are described in Achtelik et al.,\textsuperscript{1} Bachrach et al.\textsuperscript{4} as:

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1. Limited payload reduce the onboard processing and sensing capabilities
2. Indirect odometry compared to direct (wheel encoding) in ground robotics
3. Indirect position estimates without GPS as well as rapid accumulation of error from integration of inertial sensors
4. Fast dynamics
5. Need to estimate and control velocity
6. Constant motion

The purpose of our research is to explore accurate navigation solutions for UAVs in urban environments by taking information from multiple different kinds of sensors in order improve the quality of position and velocity estimation. In order to do so, the use of a KF is explored in a loosely coupled scheme for fusing the information obtained from GPS, INS and LIDAR sensor.

II. Related Work

One of the earliest papers describing localization for aerial platforms in known mapped environments is He et al.\(^8\) in which a quadrotor helicopter with the use of a monocular camera is able to autonomously navigate a previously mapped indoor environment. Angeletti et al.\(^2\) used a similar quadrotor helicopter to match scans from a 2D lidar to a known map and Gorzonka et al.\(^7\) used a particle filtering method to localize a similar vehicle in a map built by a ground robot. Soloviev et al.\(^12\) presented a method for integrating a laser scanner with INS for navigation in GPS-denied urban environments. This used a 2-D laser scanner detect features from reflecting objects in range of the scanner. Line features are extracted from the scan images and exploited for navigation, as lines are computationally efficient to extract, are common in man-made environments, and are repeatable. Bachrach et al.\(^34\) implemented 2D lidar based SLAM on a quadrotor micro air vehicle (MAV). This approach separates the SLAM process, which provides lower frequency position updates, from the real-time navigation and control system. Two key differences from our implementation are that the SLAM algorithm is run on the ground station computer and it is only done in 2D.

Typical methods for 3D map building from onboard LiDAR use off-line batch methods, often using loop closure to correct for drift over time. A method for real-time odometry and mapping using range measurements from a LiDAR is described in Zhan et al.\(^14\). A similar approach of splitting the simultaneous localization and mapping in two algorithms is used. One algorithm performs lidar odometry at a high frequency but low fidelity to estimate velocity of the lidar. Another algorithm runs at a frequency of an order of magnitude lower for fine matching and registration of the point cloud. Because the method in Zhan et al.\(^14\) achieves both low-drift and low-computational complexity without the need for high accuracy ranging or inertial measurements our implementation uses a modified version of it for performing SLAM on a aerial vehicle in GPS degraded urban environments.

III. Problem Statement

The problem addressed in this paper is to use data fusion between a LiDAR sensor, GPS and IMU to improve the velocity and position estimates of a UAV. LiDAR based odometry and scan-to-scan matching SLAM techniques are inherently prone to drift and have an unbounded error. Additionally, the LiDAR has to be within detection range of physical features in order to perform ego-motion estimation on the point cloud. Unlike LiDAR SLAM techniques, GPS sensors do not drift over time, however they suffer from signal obstruction and reflections caused by nearby objects. Although prone to these errors in certain circumstances, even low-cost GPS systems are able to correct the drift and limit the effects of LiDAR SLAM error during periods of accurate GPS updates. The GPS and LiDAR SLAM techniques are complementary in terms of their respective weaknesses and together can provide a much more accurate navigation solution.
IV. System Overview

The algorithm in this paper is validated using LiDAR, GPS and Inertial Navigation System (INS) data from a simulation environment as well as by conducting a series of outdoor test flights using our custom UAV platform.

A. Simulation

The simulation environment is being developed at NASA Ames Research Center for research in guidance, navigation, and control systems. It provides a fully documented hierarchical control system architecture, inspired by commercial transport aircraft autopilots. The simulated aircraft shown in Figure 1 uses the same simulated avionics and payload sensors as the real aircraft. The simulated payload sensors consist of a Velodyne VLP-16 3D lidar, an array of cameras and a downward facing sonar sensor. The simulated 3D lidar has a 360 degree horizontal field of view and a 30° vertical field of view with 16 channels and a 0.25° resolution.

![Figure 1. (a) S1000 octocopter (b) Sensor configuration of the Velodyne VLP-16 lidar and Athena 111m GPS/INS/ADHRS](image)

B. Hardware Platform

The aircraft uses a DJI S1000 octocopter airframe shown in Figure 2 (a) with a open source Pixhawk autopilot. The vehicle is equipped with a 360° Velodyne VLP-16 3D lidar, a high accuracy Xsens Mi30 IMU and GPS system. The onboard computer is a Core i7 quad core computer with 8 Gib of memory. It will at first be used for sensor data collection to validate our models with the final goal of on-board real-time SLAM in GPS degraded environments.
Figure 2. (a) S1000 octocopter at NASA Ames (b) Sensor configuration of the Velodyne VLP-16 lidar and Athena 111m GPS/INS/ADHRS

<table>
<thead>
<tr>
<th></th>
<th>DJI S1000 +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Octocopter</td>
</tr>
<tr>
<td>Weight</td>
<td>4.2 kg</td>
</tr>
<tr>
<td>Payload Weight</td>
<td>2.12 kg</td>
</tr>
<tr>
<td>Motor Power</td>
<td>500 W</td>
</tr>
<tr>
<td>Motor RPM</td>
<td>9600 RPM</td>
</tr>
<tr>
<td>Max Ground Speed</td>
<td>13.4 m/s (30 mph)</td>
</tr>
<tr>
<td>Battery</td>
<td>6S 16000 mAh LiPo</td>
</tr>
<tr>
<td>Flight Time</td>
<td>22 minutes (est)</td>
</tr>
</tbody>
</table>

Table 1. Flight vehicle specifications

V. Approach

The conventional Extended Kalman filter is widely used for state estimation however it requires an accurate priori knowledge of the process (Q) and measurement noise (R) covariances. As the noise of both the GPS receiver and the LiDAR SLAM varies drastically throughout a flight based on the environment, our implementation uses an Adaptive Kalman Filter (AKF). Figure 3 shows the schematic of the implementation. The LiDAR and GPS data is logged at 5 Hz while the IMU data is recorded at 1000 Hz. The laser points received from one full scan is denoted as $S$ and the underscript k is used to denote each individual scan cloud. The fusion of the GPS, LiDAR SLAM and INS information is combined by an Adaptive Kalman Filter (AKF) to provide accurate state estimates of the position and velocity.

When LiDAR and GPS data is not available only IMU measurements are processed and when a new LiDAR frame is available, the measurement equations are changed to incorporate the new measurement into the kalman filter. This approach provides two main benefits. Firstly, it increases the accuracy of the position and velocity estimates. Secondly, it enables the system to provide updates at a much higher frequency than the LiDAR’s 5 Hz which enables the autopilot to control velocity and position of the aircraft accurately in crowded environments.
Feature points are extracted from the registered LiDAR point cloud \( S_k \) and matched using Iterative Closest Point (ICP)\(^{10} \) to the previous point cloud \( S_{k-1} \). The mapping block algorithm generates the map as well as a position estimate. The position output of the EKF is used as initial position guess for the ICP algorithm in order to converge to a solution faster.

A. Adaptive Extended Kalman Filter

The Kalman filter is an optimal state estimator of a discrete time linear dynamic system perturbed by white noise Brown et al.\(^5\) where \( x \) is the state vector, \( z \) the observation vector and the index \( k \) denotes the time index. We use a slightly modified version of the extended Kalman filter Brown et al.\(^5\) for data fusion

\[
\begin{align*}
  x_k &= \Phi_{k-1} x_{k-1} + \omega_{k-1} \\
  z_k &= H_k x_k + v_k
\end{align*}
\]

The observation vector \( z_k \) of the extended Kalman filter is the position difference between the INS derived position \( P_{INS} \) and GPS position \( P_{GPS} \) as well as INS derived position and LIDAR derived position.

\[
  z_k = \begin{bmatrix}
    P_{INS_k} - P_{GPS_k} \\
    P_{INS_k} - P_{LIDAR_k}
  \end{bmatrix}
\]

The state transition and measurement model matrices are represented by \( \Phi \) and \( H \) while the measurement noise \( v \) is assumed Gaussian with measurement noise covariance matrix \( R \).
\[ \omega \sim N(0, Q) \]
\[ v \sim N(0, R) \]

\( Q \) = process noise covariance matrix
\( R \) = measurement noise covariance

Algorithm for Kalman Filter
1: \( \hat{x}_{k} = \Phi_{k-1} \hat{x}_{k-1} \)
2: \( P_{k}^{-} = \Phi_{k-1} P_{k-1}^{-} \Phi_{k-1}^{T} + Q_{k-1} \)
3: Compute \( R_{k} \) based on GPS noise and LIDAR point-to-point match error
4: \( K_{k} = P_{k}^{-} H_{k}^{T} (H_{k} P_{k}^{-} H_{k}^{T} + R_{k})^{-1} \)
5: Formulate \( z_{k} \)
6: \( \hat{x}_{k}^{+} = \hat{x}_{k}^{-} + K_{k}(z_{k} - H_{k} \hat{x}_{k}^{-}) \)
7: \( P_{k}^{+} = (I - K_{k} H_{k}) P_{k}^{-} (I - K_{k} H_{k})^{T} + K_{k} R_{k} K_{k}^{T} \)

\( \hat{x}_{k}^{-} \) = a priori state vector
\( \hat{x}_{k}^{+} \) = a posteriori state vector
\( P_{k}^{-} \) = a priori state error covariance matrix
\( P_{k}^{+} \) = a posteriori state error covariance matrix
\( \Phi \) = process model matrix, state transition
\( H \) = measurement model matrix
\( z_{k} \) = measurement vector
\( K_{k} \) = Kalman gain

B. Adapting measurement noise matrix \( R \)

The measurement noise covariance matrix \( R \) is computed using both the LIDAR point-to-point scan match error as well as the dilution of precision (HDOP and VDOP) reported by the GPS.

\[
R = \begin{bmatrix}
\sigma_{xyk}^2 & 0 & 0 & 0 & 0 & 0 \\
0 & \sigma_{xyk}^2 & 0 & 0 & 0 & 0 \\
0 & 0 & \sigma_{zk}^2 & 0 & 0 & 0 \\
0 & 0 & 0 & LR_{k} & 0 & 0 \\
0 & 0 & 0 & 0 & LR_{k} & 0 \\
0 & 0 & 0 & 0 & 0 & LR_{k}
\end{bmatrix}
\]

\( \sigma_{xyk} = HDOP_{k} \times \sigma_{r} \)
\( \sigma_{zk} = VDOP_{k} \times \sigma_{r} \)
\( LR_{k} = ICP_{error} + (N_{max} - N_{k}) \)

\( \sigma_{xyk} \) = Horizontal position accuracy for time \( k \)
\( \sigma_{zk} \) = Vertical position accuracy for time \( k \)
\( N_{k} \) = Number of features detected in the LIDAR scan \( k \)
\( S_{k} \) = LIDAR scan \( k \)

Our LiDAR SLAM algorithm uses the best \( N_{max} \) features detected to match two sequential scans \( S_{k} \) and \( S_{k-1} \) and determine the egomotion from them. The noise covariance of the LIDAR depends on the root-mean-square match error \( ICP_{error} \) between scans \( S_{k} \) and \( S_{k-1} \) as well as based on the number of features detected in the scans. The more precise the scan matching is and the more feature the LIDAR sees, the more accurate the position estimate is.

VI. Results

This section presents our experimental evaluation of the proposed framework. Due to safety requirements, all flight tests are conducted with a tether attached to the aircraft and the state estimation from our filter is not used as input into the flight controller yet.
A. Flight Tests

In order to analyse the performance of the LiDAR SLAM in different conditions, we use two test sites with different characteristics. The first test site is in close proximity of a large wind tunnel and high voltage power lines Figure 5(b), similar to an urban environment with high-rise buildings and the GPS problems associated with them. The second test site is a imitation of a lunar surface Figure 5(a). This site offers very few features for the LiDAR to reflect off and thus will test our SLAM system.

The vehicle position estimate from GPS (Red), LiDAR SLAM (Yellow) and adaptive EKF (Green) is shown in Figure 6(a). The true start and end location were also recorded in order to calculate the position drift. The GPS and LiDAR SLAM position outputs are very similar for the first half of the test after which the LiDAR experiences some drift due to a drop in features being detected inside the empty grass field in close proximity. This can also be seen in Figure 6(b) by looking at the LiDAR noise covariance $R$. The GPS provides reliable position updates until the vehicle is within 40 meters of the wind tunnel building after which, due to multipath and signal obstruction, the GPS becomes very unreliable. The $R$ measurement noise covariance over time is shown in Figure 6(b) with the X,Y and Z components of the GPS. After a total distance of 405 m traveled, the final position error of the GPS, LiDAR and AKF was calculated and is shown in Table 2. By adjusting $R$ online our filter is able to take advantage of the complementary nature of the GPS and LiDAR sensors and reduce the 24.3 m GPS and 7.5 m LiDAR SLAM position error to 3.42 meters.

![Figure 5](image1.png)

**Figure 5.** (a) Roverscape test flight site at NASA Ames (b) Wind tunnel test flight site at NASA Ames

![Figure 6](image2.png)

**Figure 6.** (a) LIDAR (Blue), GPS (Red) and adaptive EKF (Green) position estimates and (b) $R$ Measurement noise covariance matrix values over time for LIDAR and GPS in Obstructed GPS case
<table>
<thead>
<tr>
<th></th>
<th>Drift</th>
<th>Error %</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS</td>
<td>24.3m</td>
<td>6%</td>
</tr>
<tr>
<td>LiDAR</td>
<td>7.5m</td>
<td>1.8%</td>
</tr>
<tr>
<td>AEKF</td>
<td>3.42m</td>
<td>0.84%</td>
</tr>
</tbody>
</table>

Table 2. Final position drift after 405 meters

The second test is done with the UAV taking off and flying a box pattern over a flat moon like surface. The GPS position is show in Figure 7(a) and the LiDAR positon and point cloud is shown on the right. Both them are shown together in Figure 8(a) and their corresponding R measurement noise covariance is shown in Figure 8(b). In this open area the position reported by the GPS is much more accurate than the LiDAR SLAM algorithm. The small number of features seen by the LiDAR causes the ICP scan matching to be imprecise leading to a large increase in the R measurement noise covariance seen in Figure 8(b).

![Figure 7](image)

(a) GPS position estimate and (b) LiDAR SLAM position estimate with corresponding point cloud map

![Figure 8](image)

(a) LIDAR (Yellow), GPS (Red) and AKF (Green) position estimates and (b) R Measurement noise covariance matrix values over time for LIDAR and GPS for Minimal LIDAR returns case

VII. Conclusion

The results show that by fusing GPS data with a LIDAR in addition to an IMU, the state estimation of a UAV can be made more reliable in low altitude urban environment flights where GPS signals are degraded. Moreover, we propose a method to adapt the noise covariance matrix R online using both the dilution of precision (DOP) of the GPS and the LiDAR detected features count together with the scan match error. The results presented in this paper are our preliminary work, in the future we would like to explore adapting online both the process noise matrix Q and the noise covariance matrix as well as add a DGPS.
Acknowledgments

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