Hardware-in-the-Loop Simulation for a Small Unmanned Aerial Vehicle
A. Shawky*, A. Bayoumy Aly†, A. Nashar‡, and M. Elsayed§

Abstract: Modeling, guidance and control experimental results for a small unmanned aerial vehicle (UAV) are presented. The numerical values of the aerodynamic derivatives are computed via the Digital DATCOM software using the geometric parameters of the airplane. A hardware-in-the-loop (HIL) simulation environment is developed to support and validate the small UAV model autopilot hardware and software development. The HIL simulation incorporates a high-fidelity dynamic model that includes the sensor and actuator models, the test bed HIL system used to facilitate the development of the flight control system (FCS). Furthermore, design of the guidance laws, autopilot implementation on the embedded system are integrated with the HIL simulation. A mission has been designed in order to validate the guidance and control loops. Finally, a user friendly graphical interface that incorporates external stick commands and 3-D visualization of the vehicle’s motion completes the simulation environment.

Keywords: UAV Modeling, UAV guidance and control, Simulation, X-plane.

1. Introduction
In the past decade Unmanned Aerial Vehicles (UAVs) have rapidly grown into a major field of robotics in both industry and academia. Many well established platforms have been developed, and the demand continues to grow. However, the Unmanned Aerial Vehicles (UAV's) have gained increasing due to their low cost and improved autonomy. UAV's have been employed in numerous applications, civilian as well as military. For certain missions, UAV's have needed to integrate both hardware and software in a seamless manner. Applications include surveillance, object tracking, and crop dusting. A successful certification of a new autopilot can only be enabled by extensive flight testing to debug both the hardware and the software before deploying the UAV in the field. Despite the necessity of real flight tests, simulation-based testing also plays a very important role. It can save time and effort prior to conducting actual flight tests. In particular, hardware-in-the-loop (HIL) simulation testing should be adopted whenever possible to validate together both the hardware and the software under realistic conditions.

Building a simulation model starts with setting up the equations of motion for a 6-DOF dynamic model [1,5,6]. Traditionally, the dimensionless coefficients for the aerodynamic forces and moments are approximated by a linear sum of contributing parameters utilizing the stability and control derivatives in a specified flight condition. Precise knowledge of such derivatives is essential towards the development of a high fidelity simulation. Many recent publications have addressed such a problem (e.g. [11]).

* R&D of Egyptian Air force, Egypt, alaa_mohamedy@hotmail.com
† R&D of Egyptian Air force, Egypt, ambayoumy@gmail.com
‡ R&D of Egyptian Air force, Egypt, amrnashar2@gmail.com
§ R&D of Egyptian Air force, Egypt, eng.sedoowo@gmail.com
This paper focuses on the design and building of a fully functional UAV test bed platform. The test-bed will include an enhanced Hardware-In-the-Loop simulation "HIL" system designed to facilitate the development of the Flight Control System (FCS) and the guidance and navigation system and how to visualize that model in a Flight Simulator with the ability to perform autonomous flight simulation [2,3,4].

The paper is organized as follow: Section 2 explains the dynamical model and the nonlinear mathematical equations and dynamical modeling and system identifications. The controller design and simulation are presented in Section 3. Section 4 covers the hardware in the loop simulation (HIL) as well as the real-time trajectory tracking is presented. Finally, conclusions are addressed in Section 5.

2. Nonlinear Model and Dynamics Equations
Standard 6-DOF equations of motion for a conventional aircraft are used for modeling and simulation of a small UAV model [5,6]. Flat Earth approximation provides a reasonable modeling assumption when the vehicle operates over a small area. The body-axes force, moments, kinematics and navigations equations are as follows:

Force equations:
\[ \dot{U} = rV - qW - g \sin \theta + F_x / m \] (1-a)
\[ \dot{V} = -rU + pW + g \sin \phi \cos \theta + F_y / m \] (1-b)
\[ \dot{W} = qU - pV + g \cos \phi \cos \theta + F_z / m \] (1-c)

Moment equations:
\[ \dot{L} = l_x \dot{\phi} - l_{xz}(\dot{\theta} + pq) + (l_z - l_y)qr \] (2-a)
\[ M = l_y \dot{\phi} + (l_x - l_z)\rho r + l_{xz}(p^2 - r^2) \] (2-b)
\[ N = l_x \dot{\phi} - l_{xz}(\dot{\theta} - qr) + (l_y - l_x)pq \] (2-c)

Kinematic equations:
\[ \ddot{\phi} = p + \tan \theta (q \sin \phi + r \cos \phi) \] (3-a)
\[ \dot{\theta} = q \cos \phi - r \sin \phi \] (3-b)
\[ \ddot{\psi} = (q \sin \phi + r \cos \phi) / \cos \theta \] (3-c)

Navigation equations:
\[ p_N = U \cos \theta \cos \phi + V(-c \phi \sin \theta \cos \psi) + W(s \phi \sin \theta + c \phi \theta \sin \psi) \] (4-a)
\[ p_E = U \cos \theta \sin \phi + V(c \phi \cos \theta \sin \psi) + W(-s \phi \cos \theta + c \phi \theta \sin \psi) \] (4-b)
\[ p_D = -Us \theta + V \phi \cos \theta + Wc \phi \theta \] (4-c)

The equation are in terms of the body frame translation velocity vector components \((U,V,W)\), body frame angular velocity vector components \((p,q,r)\), Euler angles \((\phi, \theta, \psi)\), gravity \((g)\), mass \((m)\), external forces \((F_x, F_y, F_z)\), Rolling Moment \((\ddot{L})\), pitching moment \((M)\), yawing moment \((N)\), and the resulting body frame linear and angular accelerations \((\dot{U}, \dot{V}, \dot{W})\) and \((\ddot{\phi}, \ddot{\theta}, \ddot{\psi})\) [5]. The aerodynamic forces and moments are obtained from the dimensionless aerodynamic coefficients at a given flight condition as follows,

\[ F_x = \bar{q} \bar{S} C_x, F_y = \bar{q} \bar{S} C_y, F_z = \bar{q} \bar{S} C_z \] (5-a)
\[ \ddot{L} = \bar{q} \bar{S} b C_l, M = \bar{q} \bar{S} \bar{C}_m, N = \bar{q} \bar{S} b C_N \] (5-b)

Where \( \bar{q} \) dynamic pressure, \( S \) wing reference area, \( b \) wing span, \( \bar{c} \) wing mean geometric chord, and \((C_x, C_y, C_z, C_l, C_m, C_n)\) aerodynamic forces and moments in terms of dimensionless coefficients. The nonlinear aircraft model is linearized about several trim conditions; the state space linear model of the aircraft is derived using the already available stability derivatives found in section 2.1. The linearized state space model is needed to develop the guidance and control laws [7,9]. It is used to develop airspeed hold, altitude hold, and attitude hold as well as for ground and navigation control. The longitudinal and lateral models are derived.
2.1 Longitudinal Model
The following state space model is the linear longitudinal model for the Cessna 182 \( \frac{1}{4} \) scale RC model linearized around a typical flight condition \( V = 20 \text{ m/s}, h = 100 \text{ m}, \text{and} \ \phi = 0 \)

\[
\begin{pmatrix}
\dot{u} \\
\dot{w} \\
\dot{q} \\
\dot{\theta} \\
\dot{h}
\end{pmatrix} =
\begin{pmatrix}
-0.2289 & 0.3712 & 0 & -9.810 & 0 \\
-1.8772 & -10.1512 & 20 & 0 & 0 \\
0.9219 & -7.0403 & -26.072 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 \\
0 & -1 & 0 & 20 & 0
\end{pmatrix}
\begin{pmatrix}
u \\
w \\
q \\
\theta \\
h
\end{pmatrix}
+ \begin{pmatrix}
0 & 51.5 \\
-14.0042 & 0 \\
-147.6913 & 0 \\
0 & 0 \\
0 & 0
\end{pmatrix}
\begin{pmatrix}
\delta_e \\
\delta_t
\end{pmatrix}
(6)

Where the state variables \( u, w, q, \theta, h \), refer to the longitudinal velocities, \( u \) and \( w \), the pitch rate, \( q \) and the angle of inclination \( \theta \). In addition to the above states, the altitude \( h \) is added to account for the height above the ground. The control input \( (\delta_e, \delta_t) \), is the elevator deflection angle \( \delta_e \), and the engine throttle lever \( \delta_t \).

2.2 Lateral Model
Similar to the longitudinal model, the dynamics describing lateral perturbations about the same equilibrium trim conditions previously mentioned is written below in concise state space form.

\[
\begin{pmatrix}
\dot{\beta} \\
\dot{p} \\
\dot{r} \\
\dot{\phi} \\
\dot{\psi}
\end{pmatrix} =
\begin{pmatrix}
-0.7684 & 0 & -1 & 0.4905 & 0 \\
-1.7563 & -47.4848 & 0.3362 & 0 & 0 \\
326.1682 & -17.9588 & -12.1661 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
\beta \\
p \\
r \\
\phi \\
\psi
\end{pmatrix}
+ \begin{pmatrix}
0 & 0 & 0 & 0 & 0 \\
1150.2319 & 5.0475 & 0 & 0 & 0 \\
-95.1241 & -205.6651 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
\delta_a \\
\delta_r
\end{pmatrix}
(7)

Where \( \beta \) is the sideslip angle, \( p \) and \( r \) represent the roll and yaw rates and \( \phi \) is the roll angle. The aileron control input is denoted by \( \delta_a \), and the rudder control input \( \delta_r \).

3. Navigation and Guidance Control Laws
Controller is developed for the testing autopilot. The current controller consists of two main parts, a Mission waypoint generator, and a trajectory generator. The controller has not been optimized due to the scope of this paper research.

3.1 Guidance Design
The first part of the controller is the waypoint generator (WG). The WG simply updates the current waypoint to the next waypoint to be achieved. The entire waypoint set is generated by the UAV user and stored in a list (WL). Once a waypoint has been reached, the WG updates the list and the UAV is steered to the next waypoint. It should be noted that the waypoint does not have to be reached explicitly, but rather a sphere has been developed around the waypoints center in which if the UAV reaches the “tolerance” sphere, the waypoint is considered reached and the WG updates to the next waypoint which known as waypoint tracking [2,7].

The second part of the controller is to generate desired trajectories for the UAV to track in terms of UAV heading \( \psi_{UAV} \) and UAV altitude \( H_{UAV} \). The UAV trajectories are generated based on a desired set of coordinates to be reached by the UAV, \( C_d = [\text{Lat}_d \ \text{Lon}_d \ H_d] \), where \( \text{Lat}_d, \text{Lon}_d \) and \( H_d \) are the desired latitude, longitude, and altitude respectively. Once the UAV reaches the current coordinate vector \( C_d \) within the tolerance sphere, the vector is updated and a new reference trajectory is generated.
The trajectories of the navigation controller are generated based on the current UAV position and the desired UAV position. The first signal generated is the altitude trajectory in which the altitude error is computed as \( e_H = H_d - H_{UAV} \), from this error a desired altitude trajectory is generated as
\[
\phi_d = H_{UAV} + f_\phi(e_H)
\]  \( (8) \)
Where \( f_\phi(e_H) \) is defined as a function of the error in altitude.

The second signal generated by the navigation controller is the desired heading trajectory in which the heading error is calculated based on the current UAV position, the desired UAV position, and the current UAV heading. Error calculation in altitude is done by simply subtracting two values, but error calculation in the latitude/longitude plane is much more complex. Several methods are tested, but only one worked reliably with very little computational load [10].

This method developed for error calculation in the latitude/longitude plane uses a triangulation method. The advantage of the triangulation method is that the computational load is negligible. The method consists of subtracting two vector values, and computing an inverse tangent of the result. The error is calculated as
\[
e_\psi = \psi_{wp} - \lambda
\]  \( (9) \)
Where:
\[
\psi_{wp} = \tan^{-1}(\kappa/\sigma)^{180}/\pi, \text{ and } \lambda = \psi_{UAV} + \beta
\]  \( (10) \)

In Eq. 10, \( \psi_{wp} \) is the waypoint heading with respect to the UAV position updated continuously as the UAV travels in the latitude/longitude plane, and \( \kappa \) and \( \sigma \) are defined as
\[
\kappa = Lon_d - Lon_{UAV}, \sigma = Lat_d - Lat_{UAV}
\]  \( (11) \)

In Eq. 10, the actual UAV heading is calculated as the current UAV heading \( \psi_{UAV} \) with the addition of any UAV sideslip \( \beta \) [10]. A graphical representation of Eqs. 9 to 11 is shown in Fig.1, with a sample error minimization trajectory in Fig.2.

From Eq. 9, the new heading trajectory can be generated as
\[
\psi_d = \psi_{UAV} + f_\psi(e_\psi)
\]  \( (12) \)
Where \( f_\psi(e_\psi) \) is defined as a function of heading error. The complete navigation portion of the controller can be seen in Fig.3. The blocks labeled controller are defined as the control system and are discussed in detail in this section [10].
3.2 Flight Control System (FCS) Design

The development of autopilot uses small UAVs with a wingspan of less than 2.7 meter. First, the autopilot is small and lightweight. Second, the ground station and autopilot hardware
allow the operator to seamlessly switch between manual control and autopilot control. Third, the control state can be changed during flight through the ground station. Fourth, the autopilot uses inexpensive, commercially available hardware and innovative software to control aircraft attitude and autonomous control [7]. Fifth, a novel approach to HIL simulation is introduced. Sixth, a comprehensive set of waypoint commands are implemented on the autopilot which provide the user with a variety of navigation commands. Finally, a communication protocol is used which permits access to all internal autopilot variables via the ground station and the simulator [2,8,9].

The aircraft controller is composed of four subsystem controllers. These are:
- Stability Augmentation System (SAS).
- Attitude Stabilization Controller.
- Trajectory Tracking Controller.
- Airspeed Hold Controller.

The stability augmentation system provides artificial damping in order to suppress any high frequency aircraft dynamic. Furthermore, the attitude stabilizer regulates aircraft pitch and roll angles to control aircraft acceleration. In the outer loop, the trajectory tracker controls heading and altitude. Finally, the control loop for the forward airspeed to maintain a constant speed along the flight path. The autopilot controllers are divided into two controllers: The lateral and longitudinal controller. The final flight control system accomplish by control design process loop design as shown in block diagram Fig.4. Knowing the trim inputs and states, the nonlinear aircraft model derived from DATCOM is linearized about the trim condition, the resulting linear model is then decoupled into longitudinal and lateral directional plants; this procedure is valid for the aircraft is trimmed for straight and level flight. We trim the small UAV model for a typical flight condition (V= 20m/s, h = 200m). At the end of the linearization procedure, a simple eigenvalue analysis of the longitudinal and lateral-directional dynamics is performed. To accomplish this, a controller constructed of nested PID loops has been developed. The aileron, elevator, Rudder, and throttle commands are controlled via inner PID loops that damped the high angular rates of the aircraft. The altitude and heading are controlled with outer loops, which produce commanded values for the inner loops. These nested loops are called Successive Loop Closure (SLC) design.

Fig.4. Control Design Process

3.2.1 Lateral Control Design
The lateral controller is responsible for controlling the yaw rate, roll angle, and heading as shown in Fig.5. This is accomplished with two inner servo loops and one outer loop. The
inner loops produce efforts that drive the aileron and rudder. The outer loops produce commanded values for the inner loops.

![Fig.5. Lateral Controller](image1)

The inner lateral loops are as follows:
Aileron from Roll Rate: This loop generates an aileron deflection from the roll rate. It is responsible for damping the roll rate of the aircraft. The control effort for this loop is summed with the effort from the Aileron from Roll loop and sent to the aileron servo actuator. Closed loop control of roll rate Fig.5. is used to reduce the variation of roll performance with flight conditions. The roll rate feedback gain $k_p = 0.008$ is used to augment the roll subsidence mode time constant to bring it to an acceptable level.

![Fig.6. Roll Rate Controller](image2)

Aileron from Roll: This loop generates an aileron deflection from the roll error. This loop is responsible for stabilizing the roll attitude of the aircraft. Feedback of the deviation of the roll angle to the ailerons is shown in Fig.7. Used to control the aircraft's roll angle thus the autopilot will hold the wings level. PID controller is used in the outer loop to stabilize the UAV attitude. The PID gains parameters are found to be $k_c = 0.15$, $T_i = 0.008 \text{ min}$, and $T_d = 0 \text{ min}$ respectively.

![Fig.7. Bank Angle Controller](image3)

The outer lateral control loop is as following:
Roll from Heading: This is the loop responsible for controlling the heading of the aircraft. It generates a roll angle from the heading error. This roll angle serves as the commanded roll...
angle for the Aileron from Roll loop. This loop is shown in Fig.8. The following values of the controller parameters are obtained, $k_c = 1.2$ and $T_i = 0.06 \text{ min}$, by manual fine-tuning it is possible to adjust the values of the parameters of the PID controller using X-Plane simulator package.

![Fig.8. Heading Controller](image)

### 3.2.2 Longitudinal Control

The longitudinal controller is responsible for controlling the velocity, pitch angle, and altitude shown in Fig.9. This is accomplished with three inner servo loops and two outer loops. The inner loops produce efforts that drive the elevator and throttle. The outer loops produce commanded values for the inner loops.

The inner longitudinal loops are as follows:

**Elevator from Pitch Rate**: This loop generates an elevator deflection from the pitch rate. It is responsible for natural damping of the short period mode arising from pitch rate induced angles of incidence. This loop's control effort is summed with the Elevator from Pitch loop and sent to the elevator servo actuator. The control system is summarized in the block diagram of Fig.10. Simple feedback of the aircraft's pitch rate to the elevator will create an effective pitch rate damper. This feedback will essentially provide the aircraft with a larger tail plane during pitch rate perturbations. A feedback gains of $k_q = .001$ increases the short period mode damping, which is deemed sufficient to adequately desensitize the pitch damping loop without exciting un-modelled dynamics.

![Fig.9. Longitudinal Controller](image)
Fig. 10. Pitch Rate Controller

Elevator from Pitch: This loop generates an elevator deflection from the pitch error. This loop is responsible for stabilizing the pitch attitude of the aircraft. Since the Phugoid oscillation cannot occur at constant pitch angle, a pitch-attitude-hold feature in the autopilot would be expected to suppress the Phugoid oscillations. The control system is shown in Fig. 11. which includes an inner loop for SAS and an outer loop for the pitch attitude. PID controller is used in the outer loop to stabilize the UAV attitude. The PID gains parameters are found to be $k_c = 0.2$, $T_i = 0.02$ min, and $T_d = 0$ min respectively.

Fig. 11. Pitch Controller

The outer longitudinal control loops are as follows:

Pitch from Altitude: This loop generates a commanded pitch angle from the altitude error. The output of this loop connects directly to the Elevator from Pitch loop. This loop is ideal for controlling the aircraft’s altitude when the altitude error is small. The altitude controller is the only longitudinal trajectory controller. An outer loop which is the Altitude hold controller is added to the Pitch attitude hold using elevator to maintain level flight. The controller block diagram is shown in Fig. 12. and their sets of gains are $k_c = 0.5$, $T_i = 0.05$ min, and $T_d = 0$ min respectively.

Fig. 12. Altitude Controller

Throttle from Airspeed: The purpose of this loop is to control the aircraft’s airspeed by adjusting the throttle. This loop drives the throttle servo. Fig. 13. is the block diagram of the control loop for the forward airspeed to maintain a constant speed along the flight path. The error between desired and actual speed is used to produce proportional displacement of the engine throttle so that the error is reduced. The PID gains parameters are found to be $k_c = 1.2$, $T_i = 0.01$ min, and $T_d = 0$ min respectively.
3.2.3 Trajectory Tracking

The mission has been designed to be four waypoints in square shape navigation, using latitude, longitude, and altitude. Once the Platform reaches the waypoint \( i \), the target waypoint is updated to be the next waypoint \( (i+1) \), the Platform has been reached the desired waypoint within 20 m.

4. Hardware-in-the-Loop Simulation Development

This section describes the details of developing a realistic simulation environment based on X-plane simulator and developed 6-DOF model. A complete 6-DOF nonlinear aircraft model with a linear approximation of the forces and moments has been developed to simulate realistic dynamic behavior of the aircraft. The nonlinear aircraft model also involves the detail modeling of subsystems such as sensors and actuators. In addition, the external pilot command input and the flight visualization enable the simulation to be used as a virtual flight test. The actual autopilot hardware is placed inside the simulation loop in order to test and validate both the hardware and the onboard software [1]. Four independent computer systems are used in the hardware-in-the loop (HIL) simulation as illustrated in Fig. 14. The 6-DOF simulator, the flight visualization computer, the autopilot controller, and the ground station computer console. A detailed description for this setup is given below.

![Fig. 13. Speed Controller](image)

**Fig. 13. Speed Controller**

An R/C transmitter is connected to the 6-DOF simulator for remote pilot stick commands: Four channels for control surface commands (Elevator, Aileron, Rudder, and Speed) and two auxiliary commands for toggling between autonomous control mode and remote pilot mode. The remote pilot stick commands can override the autopilot control command at any time by switching the commands to the actuator models at user’s choice. In this case, a simulation for an open loop maneuver can be conducted along the remote pilot input to validate the dynamic characteristics of the aircraft model. In order to visualize the simulation, we adopted the use of X-Plane, an open-source flight simulator as a visualization tool. X-Plane is a flight simulator framework, which has been widely used in various research environments. Although it provides a total simulation environment in conjunction with the internal flight

![Fig. 14. Hardware-In-Loop (HIL) Simulation Scheme](image)

**Fig. 14. Hardware-In-Loop (HIL) Simulation Scheme**
dynamics models, we used X-Plane as a visualization tool combined with our developed 6-DOF simulator. By doing this, X-Plane receives the simulated states from the simulator at a fixed update rate 20 Hz to constantly refresh the virtual scenes that have been generated along the user’s convenient view angles. The ability to record the pilot stick command with visualization via X-Plane allows the simulation environment to replace a real experiment to save time and effort. The open loop behavior of the UAV can be tested and validated by a remote pilot via R/C transmitter input device, and the closed loop control performance can be verified and demonstrated by conducting virtual experiments in advance to a real flight test.

The 6-DOF simulator X-Plane exchanges sensor and control command signals with the autopilot via a User Datagram Protocol (UDP) network protocol established between the simulator and autopilot. The sensor output data include different sensor outputs from INS, GPS, magnetometers, etc., and are packed into a binary packet. This binary packet begins with a designated header to distinguish between different packets and ends by a trailer for data consistency check. The UDP communication is configured for a baud rate of 115200 bps, which allows communicating by transmitting the sensor packet at 20 Hz. The control command data from the autopilot are composed of four PWM commands for each actuator, resulting in a binary packet of 11 bytes in length associated with header and trailer to be transmitted at a 20 Hz update rate. The HIL Bridge shown in Fig.14 is then incorporated into the 6-DOF Simulink model to handle the bidirectional communication.

5. Hardware-in-the-Loop Simulation Trajectory Results
The Feedback Guidance control Strategy Trajectory Tracking is tested using the HIL Simulation. The navigation tests are conducted; shape (Four square waypoints navigation with a distance of 400m in between) with constant speed 20 m/s, and altitude hold 100m. Fig.15 show the 2D and 3D plots for the navigation between four waypoints in square shape.

Fig15. 2D plots for the navigation between four waypoints

Flown under manual control, the small UAV model went to the planned orbit altitude. After reaching the proper altitude, the model flew to the planned airspeed and Waypoint #1. The next section discusses the states results of four waypoints navigation. There is a target range with radius “r”. It may be hard to fly directly over the waypoint, for which the UAV is considered already passing through the waypoint within the range of r is achieved. Since the update of the distance information is 20 Hz, there is a possibility that the UAV passes the waypoint but the distance is still longer than the target range. To avoid this event, the concept
of the rate of the distance between the UAV and the waypoint has to be introduced. The range can be variant based on the result of the HIL test. The range of $r$ is set at 40 meters in radius.

![Image of 3D plots for the navigation between 4 waypoints]

**Fig.16. 3D plots for the navigation between 4 waypoints**

### 5.1 HIL Simulation Results Data Analysis

Figures (17-20) show the states results of four waypoints navigation using the HIL simulation strategy methods [1,3]. The results show that the aircraft reaches the desired waypoints saved on target hardware. The reader must understand that these are simulated results, where all states are available for instantaneous feedback. Position, heading, altitude, pitch and roll are available continuously (over UDP) with no sensor noise, no communication delays nor wind effect.

The altitudes and airspeeds of the HIL simulation are also plotted versus time. The goal of this plot is to illustrate the performance of holding altitude and airspeed in the HIL simulation. Figures (17-20) show the variation in altitude and airspeed simulations, flown at 23 m/s. Altitude performance is also constant throughout the HIL Simulations. The altitude changes as the autopilot transitioned from one waypoint to the next. Clearly, a regular loss in altitude occurred around (2-3) m at the same time, for time period around 10 seconds. After that, the airplane is corrected back to the proper altitude.

Since the controller is designed under the assumption that the system is linear, and to avoid divergence due to aggressive motion during flight, saturation is added on the controller inputs and outputs. On the other hand, the lift of the aircraft will be decreased during the roll motion. Thus, so will be the altitude. To overcome this, a compensator (feed forward parameter) is introduced between the longitudinal and the lateral control loops. It works in the following way: the absolute value of roll angle is multiplied by a gain factor, and then added with the pitch angle controller input. Thus the pitch angle will be larger than what it is in straight level flight, maintaining the altitude at constant value.

Since no winds are introduced, the results suggest that either the altitude-hold gains need to be improved or the waypoint orbit configuration is too tightly constrained, causing the aircraft to bank harder to reach the next waypoint, and subsequently, loose altitude.
Fig. 17. Reference and measured Altitude for 4 waypoints navigation

Fig. 18. Reference and measured Pitch for 4 waypoints navigation

Fig. 19. Reference and measured Roll for 4 waypoints navigation
The reference and measured pitch response to elevator input is depicted in Fig. 18, while the roll and heading to aileron input for both reference and measured data are shown in Figs. 19, 20. The response shows adequate response between the measured and reference input through the mission, indicating that the controller is fully controlling the RC model in HIL flight test. Fig. 21 shows the reference and measured speed with respect to time in seconds, there is a loss of speed around 2-3 m/s during flight mission test which is due to the tightness of the four-waypoint mission with legs around 400 m (less than 20s). The RC model looks like turn in a circle with large bank angle about 50 deg.

6. Conclusion and Future Work

In this paper, the design, building, and testing of an integrated UAV test-bed has been presented. The test-bed includes an enhanced hardware in the loop (HIL) simulation facility used to quickly model, design, and test the entire UAV avionics system. After integrating all avionics components on the bench, the user is capable of testing components, subsystems, or the whole system. Using this test-bed, potential problems can be detected and fixed in the early stages of the design and therefore saving time and effort. Stability and control derivatives are estimated based on the aircraft geometry. Engine, propeller and servo motors dynamics are estimated from test results using system identification techniques. The NI-9642 embedded board is used to implement control loops design into the autopilot and guidance.
system. RC Switch is used for multiplex between RC pilot and autopilot. Other test-bed components are airborne telemetry, navigation sensors, batteries, and petrol engine (DA-50). A ground station, for UAVs, is designed and built. The ground station has been developed using LABVIEW software package. The designed interface includes gauges to monitor speed, altitude, and aircraft attitudes. It also includes a map that shows the global position of the aircraft. Finally, a GUI is used to upload commands directly to the aircraft.

7. References


