Active Control of a UAV Helicopter with a Slung Load for Precision Airborne Cargo Delivery

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An active controller for a UAV helicopter carrying a slung load is described in this paper. The objective of the controller is to allow the UAV to safely transport a slung load and to place it precisely on a moving ground platform such as a moving truck or a ship. In order to fulfill this objective, an active slung load controller is synthesized that forms an outer loop in providing trajectory commands to an existing automatic flight control system (AFCS) of an unmanned helicopter. The synthesized controller consists of three sub-components; first a target position tracker which generates position tracking commands, second a load oscillation controller which generates load oscillation damping commands, and third an adaptive neural network which compensates for uncertainties associated with flight environment and/or modeling errors. A linear proportional-plus-derivative (PD) controller is used for the target position tracking control. A nonlinear controller based on feedback linearization of the slung load dynamics is used for the load oscillation control. A single hidden layer neural network with an adaptive gain update is used for uncertainty compensation. The proposed controller is evaluated in simulations within the Georgia Tech UAV Simulation Tool (GUST) and in flight tests using the GTMax UAV helicopter test-bed. Both simulation and flight test results are presented to demonstrate the effectiveness of the proposed controller in dampening of load oscillations while simultaneously reducing position errors relative to a virtual moving ground platform, in the presence of random ground vehicle motion, wind gusts, and modeling errors.

Keywords: Autonomous cargo delivery; slung-load control; nonlinear oscillation controller; adaptive neural network.

1. Introduction

From the beginning of the idea of using a helicopter as a cargo carrier, the unique flying capability of a helicopter with external cargo has proven its versatility in both military and civil operations. However, carrying an externally suspended cargo, usually known as a slung load, poses its own difficulty to helicopter pilots. A slung load increases the mission gross weight of a helicopter and the oscillatory behavior of slung load can alter the flight characteristics resulting in a narrowed flight envelope. In addition, any unstable slung load oscillations, if not well damped, may pose a danger to flight safety. It is well known that because of the tight coupling between the slung load and vehicle motions, pilot inputs need to be carefully tailored in order to prevent potential pilot induced oscillations.

Early studies of slung load systems using dynamic modeling, wind tunnel tests, and flight tests were primarily focused on flight safety. The aim of those studies was often to determine safe operational limits on the flight envelope of a helicopter, and to determine the design specification on the main parts of the slung load system, such as cable, cable sling, etc. [1]. Cicolani’s work on mathematical modeling of a slung load system provided a basis for much of the slung load system simulations [2, 3]. Besides mathematical modeling, some of the past studies have also addressed various control issues associated with slung load systems. Active damping of
slung load motion using aerodynamic actuators attached on the load is an example [4]. However, from a practical point of view, controlling the slung load by the vehicle motion without any actuators on the load is advantageous. Therefore, recent studies on slung load control have focused on control of a helicopter itself, for example, the successful case of a small scale UAV helicopter utilizing input shaping and delayed feedback control for load damping [5, 6]. While most of the previous studies were more interested in stabilizing the load motion rather than precisely controlling the position of the load, a recent study used a small scale UAV helicopter to show that it was possible to control the load position along a preplanned trajectory [7].

The objective of the current study is to develop an active controller for a UAV helicopter which can stabilize the oscillation of an external payload for its delivery onto a moving ground platform. This requires that not only the load motion is well damped but also the load motion is controlled within a small range of error over a moving ground target. For this purpose, this paper proposes an active slung load controller that forms an outer loop in providing trajectory commands to an existing automatic flight control system (AFCS) of an unmanned helicopter. The main contributions of the paper are synthesis of the slung load controller and simulation and flight test evaluations of the developed controller using the Georgia Tech Unmanned Aerial Vehicle Testbed.

The slung load controller consists of a target position tracker and an adaptive neural net based nonlinear slung load damper. The target position tracker is made up of a linear proportional-plus-derivative (PD) controller which generates an acceleration command to track a moving target. The nonlinear slung load oscillation damper is based on feedback linearization of the nonlinear dynamics of the slung load system. As these two controllers can act against each other, the gain selection for these two controllers needs to be made such that any undesirable coupling between them is eliminated [8].

Although a careful selection of the gains of the target position tracker and the load oscillation damper is needed to guarantee stability of the closed loop system, the overall performance of the controller may degrade in the presence of uncertainties associated with environmental conditions and/or errors in the slung load parameter estimates needed for control. For example, errors between the estimated and the real values of the slung load mass, aerodynamic characteristics, etc., and wind gusts may cause performance deterioration in target position tracking. For this reason, an adaptive neural net is included to compensate for these types of uncertainties.

The arrangement of the paper is as follows. First, a detailed development of the proposed slung load controller is presented. Next, results from detailed simulation evaluations are presented, which are followed by preliminary flight test evaluation results. These are followed by concluding remarks and recommendations for future work.

2. Controller Synthesis

2.1. The basic approach

Figure 1 illustrates the intended conceptual operation of the proposed active controller. As shown in the figure, basic operation of the controller is to regulate the load position error with respect to the reference trajectory of the moving ground target by controlling the helicopter trajectory, while suppressing any load oscillations.

The active slung load controller receives the target position to be tracked either as command inputs from a load operator in a manned system or from an onboard system tracking the ground vehicle in an autonomous system. The load position commands are converted by the active slung load controller into appropriate vehicle trajectory commands in the form of either position commands or velocity commands or acceleration commands depending on the type of the automatic flight control modes available on a specific vehicle. Thus, the slung load controller is synthesized as a trajectory command generator.

2.2. System dynamics

For simplicity, a helicopter flying with a slung load can be represented as a cart/pendulum model as shown in Fig. 1. The concept of the slung-load controller.
The nonlinear equation for the pendulum dynamics can be obtained as

\[ \ddot{\theta} = -\frac{g}{l} \sin \theta - \frac{\cos \theta}{l} \dot{x} - \frac{\cos \theta}{l} \frac{D}{m}, \]  

where \( x \) is the horizontal position of cart, \( \theta \) is the angular position of the load, \( m \) is the mass of the load, and \( D \) is drag force on the load. The drag force \( D \) is assumed to be horizontal in the simplified model.

2.3. The slung-load controller

The objective of the slung load controller is to position the load over a moving target such as a moving truck or a moving ship deck, while damping the load oscillations. In order to accomplish the stated objective, the slung load controller is conceptualized as an outer loop controller to the vehicle flight control system. The output of the slung load controller is commanded vehicle acceleration which is used to generate trajectory command input to the vehicle flight control system. The acceleration command is constructed using a combination of load oscillation control part and target position tracking part.

2.3.1. Load oscillation controller

The load oscillation control part is used to regulate the load relative position from the center of the vehicle (\( y \) shown in Fig. 2) to be close to a reference value. Denoting \( a_{oc} \) as the load oscillation controller part of the commanded acceleration of the vehicle along the inertial \( x \)-axis, an equation for \( a_{oc} \) is obtained from feedback linearization of load dynamics as detailed in the following. Starting with the equation for the relative position of the load position from the vehicle center along the inertial \( x \)-axis, i.e.,

\[ y = l \sin \theta. \]  

Equation (2) is differentiated twice to get

\[ \ddot{y} = \dot{\theta} l \cos \theta - l \dot{\theta}^2 \sin \theta. \]  

Substituting for \( \dot{\theta} \) from Eq. (1) into Eq. (3), one gets

\[ \ddot{y} = -\ddot{x} \cos^2 \theta - \frac{D}{m} \cos^2 \theta - g \cos \theta \sin \theta - l \dot{\theta}^2 \sin \theta = \nu. \]  

In Eq. (4), \( \ddot{y} \) is equated to a pseudo control \( \nu \). Replacing \( \ddot{x} \) by \( a_{oc} \) in Eq. (4), one obtains the following control law for \( a_{oc} \) from the inverse of Eq. (4).

\[ a_{oc} = -\left( \nu + l \dot{\theta}^2 \sin \theta + g \cos \theta \sin \theta + \frac{D}{m} \cos^2 \theta \right) \frac{1}{\cos^2 \theta}. \]  

Next, the pseudo control, \( \nu \), is obtained as the output of a static compensator given by the following equation

\[ \nu = -k_p (\ddot{y} - \dot{y}_{ref}) - k_i (y - y_{ref}). \]  

Thus, the nonlinear oscillation control law is constructed by combining Eqs. (5) and (6). In the actual implementation of the control law given by Eq. (5), the drag force on the load \( D \) is replaced by an estimate using \( D_{\text{estimate}} = \frac{1}{2} \rho V^2 f \), where \( \rho \) is air density, \( V \) is speed of load along the inertial \( x \)-axis (\( V = |\dot{x} + \dot{y}| \)) and \( f \) is an estimate of the equivalent
flat plate drag area of the load. In Eq. (6), the value of $\dot{y}_{\text{ref}}$ is taken to be zero and $y_{\text{ref}}$ is obtained using steady state angular position of the load $\theta_{ss}$

$$\theta_{ss} = -\tan^{-1}\frac{\dot{D}}{mg},$$

(7)

$$y_{\text{ref}} = l\cos\theta_{ss},$$

where $\dot{D}$ is an estimate of the drag force on the load in the absence of load oscillations, i.e., speed of load equals that of the vehicle. The equations for the load oscillation controller presented above are formulated for the longitudinal and lateral motions in the inertial frame separately.

### 2.3.2. Target position tracker

As previously stated in the introduction, the output of the nonlinear oscillation controller, Eqs. (5) and (6), is combined with the output of a target position tracker. Denoting $a_{pd}$ as the target tracker part of the commanded acceleration of the vehicle along the inertial x-axis, the target position tracker is constructed in terms of a linear PD control law as

$$a_{pd} = -K_c(\dot{x}_L - \dot{x}_T) - K_p(\dot{x}_L - x_T),$$

(8)

where $x_T, x_T$ are the target velocity and position along the inertial x-axis, $\dot{x}_L, \dot{x}_L$ are the estimated steady state velocity and position of the slung load along the inertial x-axis, and $K_c, K_p$ are velocity and position gains. The estimated steady state load velocity and position, $\dot{x}_L, \dot{x}_L$ along the inertial x-axis are obtained using

$$\dot{x}_L = \dot{x}, \quad \dot{x}_L = x + l\tan^{-1}\frac{\dot{D}}{mg}$$

(9)

where $\dot{D}$ is an estimate of the drag force on the load in the absence of load oscillations, i.e., speed of load equals that of the vehicle. Once again, the equations for the target tracker presented above are formulated in the longitudinal and lateral motions in the inertial frame separately.

### 2.3.3. Composite controller

The composite control law is obtained by combining the synthesized control laws of the target tracker and the load oscillation controller from the above as

$$a_c = k_1 a_{pd} + k_2 a_{oc},$$

(10)

where $a_c$ is the total commanded acceleration of the vehicle, $a_{oc}$ is the acceleration command from the load oscillation controller (Eq. (5)), $a_{pd}$ is the acceleration command from the target tracker (Eq. (8)), and $k_1$ and $k_2$ are the merging factors whose values are selected based on the flight phase as explained below.

The target tracking is divided into three phases, viz., far tracking, near tracking and fine tracking. The far tracking phase is considered to be active when the vehicle is farther than roughly 100 ft from the target. The near tracking phase is considered to be active when the vehicle position is in the range of roughly 100–5 ft from the target and the fine tracking phase is considered to be active when the vehicle position is within roughly 5 ft of the target position. During the far and near tracking phases, greater emphasis is placed on load oscillation damping, whereas during the fine tracking phase, greater emphasis is placed on target tracking. During the far tracking and near tracking phases, the commanded position and velocity, if needed, are obtained by integrating the commanded acceleration.

$$\dot{x}_c(t + \Delta t) = \dot{x}(t) + \int_t^{t+\Delta t} a_c(t)dt,$$

(11)

$$x_c(t + \Delta t) = x(t) + \int_t^{t+\Delta t} \dot{x}_c(t)dt.$$

During the fine tracking phase, the current target velocity and position are used to obtain the position and velocity commands, respectively.

$$\dot{x}_c(t + \Delta t) = \dot{x}_T(t) + \int_t^{t+\Delta t} a_c(t)dt,$$

(12)

$$x_c(t + \Delta t) = x_T(t) + \int_t^{t+\Delta t} \dot{x}_c(t)dt.$$

Figure 3 shows a schematic structure of the proposed active slung load controller. The Mode decision block is made up of three distinct modes, viz., normal mode, position hold mode, and emergency mode. In the case of emergency mode of operation, the target position tracker is turned off and only the nonlinear oscillation controller is used to quickly damp out any dangerous load oscillations. In the case of position hold mode, the filtered target position values provided to the slung load controller are frozen to those values just prior to the selection of this mode and the emphasis on target tracking is decreased by reducing the value of $k_1$ by a preselected value. In the normal mode, the individual commands from the target tracker and the load oscillation damper are merged using Eq. (10).

### 2.4. Adaptive neural network for slung load control

The control laws presented in Eqs. (5)–(10) use physical parameters such as mass of load, mass of helicopter, cable length, estimated drag acting on the load, etc., which can be different for different slung load missions. The controller
gains of the target tracker and the load oscillation damper are selected based on a nominal set of slung load system parameters. In order to compensate for the effects of uncertainties such as parameter changes, model approximations, external gust effects, etc., the load oscillation controller is augmented with an adaptive neural net as described below.

Considering the dynamics of the load position relative to the vehicle given in Eq. (4) as an approximation, the true dynamics of the load position relative to the vehicle can be expressed as

$$\dot{y} = \nu + \Delta,$$  \hspace{1cm} (13)

where $\Delta$ represents the model error in using Eq. (4) for load dynamics. Instead of using the pseudo control given by Eq. (6), one can define a new pseudo control that includes an adaptive term as

$$\nu \triangleq \dot{y}_{ref} + \nu_{sc} - \nu_{ad}$$  \hspace{1cm} (14)

where the pseudo control in Eq. (6) is redefined as a static pseudo control

$$\nu_{sc} = K_y (\dot{y} - \dot{y}_{ref}) - K_y (y - y_{ref}).$$  \hspace{1cm} (15)

Now, substituting Eqs. (14) and (15) into Eq. (13) results in the following error dynamics equation:

$$\dot{e} = \begin{bmatrix} 0 & 1 \\ -K_y & -K_y \end{bmatrix} e + \begin{bmatrix} 0 \\ 1 \end{bmatrix} (\Delta - \nu_{ad})$$

$$= A e + b(\Delta - \nu_{ad})$$  \hspace{1cm} (16)

where the error vector is $e = [(y - y_{ref})(\dot{y} - \dot{y}_{ref})]^{T}$. Since the system matrix $A$ of Eq. (16) is Hurwitz, the error dynamics is asymptotically stable. Further, as the adaptive term approaches the model error, that is $\nu_{ad} \rightarrow \Delta$, then the output error $e \rightarrow 0$.

### 2.5. Adaptive neural network

A single-hidden-layer (SHL) neural network (NN) is used to approximate the uncertainty term $\Delta$ in Eq. (13). Reference [9] establishes a universal approximation for an unknown continuous function of states and control in a bounded, observable process using a memory unit of sampled input/output pairs. Figure 4 shows the generic structure of a SHL NN.

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**Fig. 3.** Schematic structure of the proposed slung-load controller.

**Fig. 4.** Generic structure of a SHL NN.
The SHL NN weights are updated on-line using the adaptive law given by [9]

\[
\begin{align*}
\dot{W} &= -\Gamma_W [2(\sigma - \sigma') e \, b + k_w W], \\
\dot{V} &= -\Gamma_V [2\mu P b W^T \sigma' + k_v V],
\end{align*}
\]

(17)

where \( \Gamma_W > 0 \) and \( \Gamma_V > 0 \) are adaptation gains for the output layer weights \( W \) and the hidden layer weights \( V \), respectively. In addition, \( \sigma \) denotes basis function, \( b \) is bias term, \( \sigma' \) denotes the Jacobian matrix, \( P \) is the solution of the Lyapunov equation with given \( Q > 0 \),

\[
A^T P + PA = Q.
\]

(18)

\( k_w > 0 \) and \( k_v > 0 \) are the sigma modification gains, and \( \mu \) represents the NN input vector defined as

\[
\bar{\mu} = [1 \quad u_d^T \quad y_d^T]^T,
\]

(19)

where \( u_d^T \) and \( y_d^T \) are the delayed input and output vector, respectively,

\[
\begin{align*}
&u_d^T = [u(t) \quad u(t - \Delta t)], \\
y_d^T = [y(t) \quad \dot{y}(t) \quad y(t - \Delta t) \quad \dot{y}(t - \Delta t)],
\end{align*}
\]

and \( \Delta t \) is time delay.

Figure 5 shows the overall structure of the nonlinear slung load oscillation damper with an adaptive NN. The output \( y \) and the reference output \( y_{\text{ref}} \) are calculated inside the controller from the measured tether angle, estimated drag, and estimated bias error.

3. Test and Evaluation

3.1. Onboard software implementation on a UAV

The proposed slung load controller algorithms are integrated into the onboard computer of the GTMax unmanned helicopter. The GTMax rotary-wing test-bed (see Fig. 6) is a modified Yamaha RMax helicopter that uses a unique integrated simulation and flight test architecture. Detailed descriptions of the GTMax hardware configuration are provided in [10, 11].

A block diagram representation of the integration of the proposed slung load controller with the GTMax trajectory following controller [12] architecture is shown in Fig. 7. The slung load controller provides trajectory commands...
to the outer loop of the GTMax flight controller. The GTMax flight controller is an adaptive NN trajectory following controller with 18 NN inputs, 5 hidden layer neurons, and 7 outputs for each of the 7 degrees of freedom. The 7 degrees of freedom include the usual 6 rigid-body degrees of freedom plus a degree of freedom for rotor RPM. The navigation system is a 17 state Extended Kalman Filter that fuses information from 5 related sensors (GPS, IMU, sonar, radar, and magnetometer) to provide estimates of vehicle position, velocity, attitude, and terrain height. The flight controller determines actuator commands based on the outputs of the navigation system and guidance commands. The GTMax helicopter model, the helicopter interface model, and sensor models have been developed as a simulation tool called the Georgia Tech UAV Simulation Tool (GUST) [11]. This simulation tool is written primarily in C/C++ and has been developed to allow the test architecture to run on a high-end personal computer.

The position of the slung-load is detected and filtered through a vision system called SLIP (slung-load image processor), which is composed of a down-looking camera, image processing algorithm that detects the attached circular shape on upper surface of the slung-load, and a Kalman filter based filter to estimate the oscillatory position and velocity of the slung-load from the measurements by the image processing algorithm.

### 3.2. Simulations

The performance of the proposed active slung load controller is first evaluated in simulation using a nonlinear model of the GTMax unmanned helicopter within the GUST. The values of the controller gains and related system parameters selected are given in Table 1.

![Fig. 7. Integration of the slung-load controller with the GTMax onboard flight controller.](image)

<table>
<thead>
<tr>
<th>Gain/Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_p$</td>
<td>Position gain</td>
<td>0.15</td>
</tr>
<tr>
<td>$K_v$</td>
<td>Velocity gain</td>
<td>0.20</td>
</tr>
<tr>
<td>$K_l$</td>
<td>Load position gain</td>
<td>4.00</td>
</tr>
<tr>
<td>$K_y$</td>
<td>Load velocity gain</td>
<td>1.00</td>
</tr>
<tr>
<td>$M$</td>
<td>Vehicle mass (slugs)</td>
<td>4.88</td>
</tr>
<tr>
<td>$f$</td>
<td>Load equivalent flat plate drag area (ft²)</td>
<td>1.0</td>
</tr>
<tr>
<td>$l_c$</td>
<td>Tether length (ft)</td>
<td>30</td>
</tr>
<tr>
<td>$\Gamma_W$</td>
<td>Output layer adaptation gain</td>
<td>0.08</td>
</tr>
<tr>
<td>$\Gamma_Y$</td>
<td>Hidden layer adaptation gain</td>
<td>0.08</td>
</tr>
<tr>
<td>$k_f$</td>
<td>σ-modification gain</td>
<td>1.0</td>
</tr>
<tr>
<td>$k_m$</td>
<td>σ-modification gain</td>
<td>1.0</td>
</tr>
<tr>
<td>$Q_p$</td>
<td>p.d. matrix</td>
<td>$I_{2 \times 2}$</td>
</tr>
<tr>
<td>$P$</td>
<td></td>
<td>$[0.75 - 0.5 - 0.5 2.5]$</td>
</tr>
</tbody>
</table>

Simulation evaluations are carried out with and without the adaptive neural net block in the slung load controller. Also, different cases of uncertainty in terms of error in load parameter estimates, external gusts, and random target motion are considered in the simulation. A summary of various cases considered are given in Table 2.

The ground vehicle position and velocity are simulated by integrating its assumed initial values of heading direction and speed for the nominal case. For the random target (ground vehicle) motion case considered in Table 7, the ground vehicle position and velocity are simulated through...
integration of random accelerations generated by the Markov process. The position and velocity of ground vehicle are assumed to be transferred to the UAV via a data-link. The nominal case assumes an accurate knowledge of the slung load parameters. For the nominal case, the target is assumed to be moving at a constant speed of 15 ft/s along a straight line. Figures 8(a)–8(c) show example scenes from the simulation for the nominal case during far tracking, near tracking, and fine tracking phases, respectively. In Fig. 8, the ground vehicle is colored in red and UAV position command determined by the slung-load controller is represented as the yellow circle.

Figures 9–12 summarize the simulation results for the nominal case and for the cases 1 through 5. Subplots in each of these figures show errors in position and velocity of the load relative to the target position and velocity and a captured scene of the simulation during the fine tracking phase.

From these results, it is seen that the active slung load controller works well in dampening the load oscillation significantly even for the worst case (case 5), which includes parametric uncertainty, external turbulence, and random target motion. With the adaptive neural net turned on, the position error stays within 6 ft and the velocity error stays within 3 ft/s as seen from case 5 plots in Fig. 12.

A comparison between plots for cases 1 and 2 in Fig. 10 or cases 3 and 4 in Fig. 11 reveals the effectiveness of the adaptive neural net in reducing the resulting bias errors due to parametric uncertainty and/or external gusts. However, since more emphasis is placed on target tracking during the fine tracking phase, the transient load motions during this phase, especially in the presence of external gusts and random ground vehicle motion, may not be acceptable, even though the average position and velocity errors are reduced.

### 3.3. Flight test

Preliminary flight tests were carried out to test the effectiveness of the proposed slung load controller without

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**Table 2. Summary of simulation cases.**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Nominal</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$NN$</td>
<td></td>
<td>off</td>
<td>off</td>
<td>on</td>
<td>off</td>
<td>on</td>
<td></td>
</tr>
<tr>
<td>Measurement errors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load position error (deg)</td>
<td></td>
<td>0</td>
<td>$-2^\circ$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>Slung load configuration errors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$M$</td>
<td>Vehicle mass (slugs)</td>
<td>5.16 (full)</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>$m$</td>
<td>Load mass (slugs)</td>
<td>0.6</td>
<td>0.48</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>$C_D$</td>
<td>Load drag coefficient</td>
<td>1.0</td>
<td>1.20</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
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<tr>
<td>$l_c$</td>
<td>Tether length (ft)</td>
<td>30</td>
<td>36.0</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>Environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$v_g$</td>
<td>Wind gust (ft/s)</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>15 ft/s</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>$v_w$</td>
<td>Steady wind (ft/s)</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>NW 5 ft/s</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
<tr>
<td>$\bar{p}_T, \bar{v}_T, \bar{a}_T$</td>
<td>Target movement</td>
<td>Const. 15 ft/s to north</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
<td>$\leftarrow$</td>
</tr>
</tbody>
</table>

*Note:* $\leftarrow$ represents “value equals that show on the left”.

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Fig. 8. Simulation scenes during target tracking for the nominal case. (a) Far tracking phase, (b) Near tracking phase and (c) Fine tracking phase.
Fig. 9. Simulation results for the nominal case. (a) Position error between target and slung-load, (b) Velocity error between target and slung-load and (c) Captured scene.

<table>
<thead>
<tr>
<th>Case1</th>
<th>Case2</th>
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<tr>
<td><img src="image1" alt="Position Error" /></td>
<td><img src="image2" alt="Position Error" /></td>
</tr>
<tr>
<td><img src="image3" alt="Velocity Error" /></td>
<td><img src="image4" alt="Velocity Error" /></td>
</tr>
<tr>
<td><img src="image5" alt="Captured Scene" /></td>
<td><img src="image6" alt="Captured Scene" /></td>
</tr>
</tbody>
</table>

Fig. 10. Simulation results for cases 1 and 2.
the adaptive neural net in tracking a virtual ground vehicle during the fine tracking phase. For this purpose, a previously developed vision system with image processing and object recognition software was used for the measurement of slug load position and velocity. During the flight test, ground vehicle’s motion was simulated in a separate computer and the simulated position and velocity were transmitted to GTMax via the data-link. A picture of the GTMax with a slug load used in the limited tests is shown in Fig. 13.

The flight test results for the case with the slug load oscillation controller turned off are shown in Figs. 14(a) (planar trajectory) and 14(b) (load-target position error). Similar results from flight tests for the case with the slug load oscillation controller turned on are shown in Figs. 15(a) (planar trajectory) and 15(b) (load-target position error). For comparison, simulation results with the slug load oscillation controller turned on are shown in Figs. 16(a) (planar trajectory) and 16(b) (load-target position error). In Figs. 14(a), 15(a) and 16(a), the virtual ground vehicle inertial position (labeled as tgt), the vehicle inertial xy-position (labeled as GTMax) and the load inertial xy-position (labeled as load) are compared with one another for each case. Figures 14(b), 15(b) and 16(b) compare error in tracking of the moving target by the load. A comparison of the flight test results with and without the slug load controller (Figs. 14(b) and 15(b)) shows that the slug load controller is effective in suppressing the load oscillations.
while doing a reasonable job in tracking the ground vehicle. Further, it is seen that the simulation and flight test results with the slug load controller (Figs. 15 and 16) exhibit similar performance in suppressing load oscillations. However, the magnitude of the tracking errors in flight tests is seen to be larger than those from the simulation results. It is to be noted that the simulation results shown here for the
nominal case do not include the effects of any uncertainties while the actual flight results are affected by uncertainties.

4. Concluding Remarks

This paper presents the synthesis, design, and testing of a slung load controller for the precision delivery of an externally carried load by an unmanned helicopter onto a moving ground vehicle or a moving ship deck. The proposed slung load controller is composed of three parts, viz., a target position tracker, a nonlinear load oscillation damper, and an adaptive neural net block. The target position tracker is made up of a linear PD controller which generates an acceleration command to track a moving target. The nonlinear oscillation damper is based on feedback linearization of the nonlinear dynamics of the slung load system. The nonlinear oscillation damper is augmented with an adaptive neural net block to accommodate uncertainty associated with modeling errors, external gusts, and random ground vehicle motion. The performance of the

Fig. 15. Planar trajectory and load-target position error from flight test with slung load oscillation controller turned on. (a) Planar trajectory and (b) Load-target position error.

Fig. 16. Planar trajectory and load-target position error from simulation for the nominal case with slung load oscillation controller turned on. (a) Planar trajectory from simulation for the nominal case and (b) Load-target position error from simulation for the nominal case.
proposed controller is evaluated in simulations using a nonlinear model of the GTMax helicopter UAV test-bed within the GUST. Further, preliminary flight tests of the proposed slung load controller without the adaptive neural net block are carried out using the GTMax UAV helicopter test-bed with a representative slung load and a virtual ground vehicle. Both the simulation results and the flight test results demonstrate the performance of the proposed slung load controller in suppressing load oscillations while achieving reasonable performance in tracking of the ground vehicle by the load.

The evaluations carried out in this work include only moderate amounts of uncertainties associated with system parameters, external gusts, and random ground vehicle motion. While the performance of the proposed controller is shown to be reasonable in the presence of moderate amounts of uncertainty, it is expected that the tracking performance of the controller will degrade much more in the presence of severe external gusts and/or larger variations in ground vehicle motions than what has been modeled in this study. Fundamentally, such degradation is inevitable with a controller regulating load position error via vehicle motions. While a direct mechanism for load position controller, for example, controlled thrusters mounted on the load, etc., can result in better tracking performance, the presented scheme of controlling load position via vehicle motions is logistically simpler. Thus, a careful trade-off between performance and system complexity is needed in order to arrive at a satisfactory solution. This needs to be addressed in future studies.

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