Comprehensive Modeling and Analysis of Rotorcraft Variable Speed Propulsion System With Coupled Engine/Transmission/Rotor Dynamics

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Abstract

This project develops comprehensive modeling and simulation tools for analysis of variable rotor speed helicopter propulsion system dynamics. The Comprehensive Variable-Speed Rotorcraft Propulsion Modeling (CVSRPM) tool developed in this research is used to investigate coupled rotor/engine/fuel control/gearbox/shaft/clutch/flight control system dynamic interactions for several variable rotor speed mission scenarios. In this investigation, a prototypical two-speed Dual-Clutch Transmission (DCT) is proposed and designed to achieve 50 percent rotor speed variation. The comprehensive modeling tool developed in this study is utilized to analyze the two-speed shift response of both a conventional single rotor helicopter and a tiltrotor drive system. In the tiltrotor system, both a Parallel Shift Control (PSC) strategy and a Sequential Shift Control (SSC) strategy for constant and variable forward speed mission profiles are analyzed. Under the PSC strategy, selecting clutch shift-rate results in a design tradeoff between transient engine surge margins and clutch frictional power dissipation. In the case of SSC, clutch power dissipation is drastically reduced in exchange for the necessity to disengage one engine at a time which requires a multi-DCT drive system topology. In addition to comprehensive simulations, several sections are dedicated to detailed analysis of driveline subsystem components under variable speed operation. In particular an aeroelastic simulation of a stiff in-plane rotor using nonlinear quasi-steady blade element theory was conducted to investigate variable speed rotor dynamics. It was found that 2/rev and 4/rev flap and lag vibrations were significant during resonance crossings with 4/rev lagwise loads being directly transferred into drive-system torque disturbances. To capture the clutch engagement dynamics, a nonlinear stick-slip clutch torque model is developed. Also, a transient gas-turbine engine model based on first principles mean-line compressor and turbine approximations is developed. Finally an analysis of high frequency gear dynamics including the effect of tooth mesh stiffness variation under variable speed operation is conducted including experimental validation. Through exploring the interactions between the various subsystems, this investigation provides important insights into the continuing development of variable-speed rotorcraft propulsion systems.

1.0 Introduction

1.1 Introduction and Motivation

According to a recent NASA-Army-Industry-University investigation, significant benefits to rotorcraft operational performance, effectiveness and acoustic signature could be gained through the
ability to adjust main rotor speed to accommodate various flight conditions (Ref. 1). In particular, variable speed rotor technology is critical to the slowed-rotor compound configuration concepts and would offer significant benefits to future Heavy-Lift helicopter and tiltrotor configurations as well as variable diameter rotor concepts (Ref. 2). Current rotorcraft propulsion systems are designed around a fixed-ratio transmission without the capability to vary rotor speed except by engine speed adjustment. Figure 1.1 shows several examples of rotorcraft which are required to adjust their rotor speeds over a certain portion of their operating envelop. In these cases, the rotor RPM variations are archived through engine speed adjustments alone.

Since the specific fuel consumption of modern gas-turbine engines is optimum within a relatively narrow speed range, the ability to achieve a variable speed rotor through engine speed adjustment is limited (Ref. 3). Therefore, to fully benefit from variable rotor speed designs, some form of variable ratio transmission becomes necessary.

1.2 Variable Ratio Transmissions

Recently, there have been many investigations concerning variable ratio transmissions for rotorcraft (Refs. 2 to 4) and other applications, such as wind-turbines and automotive drivetrains (Refs. 5 to 10). See to Reference 3 for an extensive survey of variable speed transmission concepts. For rotorcraft applications, both two-speed transmission and traction-drive Continuously Variable Transmission (CVT) concepts based on Split Torque Differential Planetary arraignments have been explored in References 3 to 5. Furthermore, others have explored, nontraction based, Pericyclic CVT’s (P-CVT) with very promising results (Refs. 2, 6, and 7). In particular, Reference 2 explored a P-CVT design to replace a conventional fixed-ratio planetary gear transmission. Here, a P-CVT achieved a maximum single stage reduction of 50:1 and could be continuously varied to approximately 25:1. Furthermore, the P-CVT was favorable in terms of power density, part count, and load-sharing (high contact ratios) compared with a conventional fixed-ratio planetary gear transmission design. The success of these investigations adds further motivation to develop and implement variable speed rotor rotorcraft concepts.

There have been numerous studies concerning various, ideally driven, propulsion system components. To note a few, References 11 to 16 explored gear mesh induced vibration in gear trains, References 17 to 22 explored rotor blade dynamics and aeromechanics, References 23 to 30 studied flexible driveshaft...
vibration and stability issues, and References 31 to 34 explored closed-loop fuel control and modeling techniques for gas turbine engines. Also, many coupled rotorcraft engine/drivetrain/rotor system analyses have been conducted for constant rotor speed propulsion systems, see References 35 to 38.

Since many rotordynamic characteristics in the propulsion system, such as rotor aerodynamic damping and centrifugal stiffness (Ref. 17), cross-shafting driveline misalignment parametric variations (Refs. 25 to 27), and gear mesh stiffness effects (Refs. 11 and 12), are RPM dependent, variable speed operation and speed shifts will give rise to nonlinear and parametric interaction mechanisms not captured by the previous propulsion system investigations. Furthermore, since all variable speed transmission arrangements are fundamentally split-path power devices, the effects of power circulation within the system must be included. In some cases, the circulating power can be higher than the transmission input power which leads to excessive loads and gear train vibrations (Refs. 3 and 4). Thus, both the variable RPM effects and the power circulation induced vibration phenomena must be investigated and clearly understood in the context of the overall engine/transmission/driveline/rotor system.

1.3 Research Objectives and Significance

The overall goal of this program is to develop first principles-based, comprehensive rotorcraft propulsion system modeling and analysis tools to account for dynamical interactions between engine, rotor, cross-shaft, clutch and gearbox subsystems.

The variable speed rotorcraft propulsion system components and their interactions which are considered in this project are summarized in Figure 1.2. Through the comprehensive analysis, another goal is to gain insight into the complex system-level and component-level transient responses under a variety of variable speed operating conditions and gear shifting scenarios.

To fully benefit from the variable speed rotor concept and ensure efficient, reliable, highly loaded propulsion system designs, a complete understanding of the effects of: (a) variable speed operation and (b) variable ratio transmissions designs on the overall propulsion system dynamics must be obtained. To address these issues, the objective of the proposed research is to analytically develop and experimentally validate a comprehensive dynamics model of a variable speed rotorcraft propulsion system including engine/transmission/cross-shafting/rotor interactions. Incorporating recent developments such as, low-order turbine engine throttle response models, multisegment flexible driveshaft models, lumped parameter multistage gear train models, coupled flap-lag-torsion rotor models, and variable ratio transmission concepts into a single integrated analysis will advance the state of the art and yield new knowledge about the overall variable speed propulsion system dynamics.

By accounting for the various propulsion subsystem dynamic interactions, the proposed Comprehensive Variable Speed Rotorcraft Propulsion System Model (CVSRPM) will allow better performance prediction, give new design insights and enable system level optimization of (a) conventional constant speed helicopter propulsion systems, (b) novel variable speed rotorcraft propulsion systems, and (c) various multipath power flow configurations (e.g., quad tiltrotors, tandem rotor/pusher configurations, etc.). Furthermore, this research will create analytical and computational tools for analyzing the resulting nonlinear, time-varying, comprehensive propulsion system model. Specifically, tools for predicting stability limits, vibration

![Figure 1.2.—Comprehensive variable speed rotorcraft propulsion system elements.](image-url)
amplitudes, shaft and gear tooth stresses, heat generation and parasitic losses will be developed. Finally, given the current trend toward tandem, tilt-rotor, multirotor, and co-axial rotor/pusher-prop configurations with numerous cross-shafting and multipath power flow arrangements (e.g., Boeing CH-47 and V-22, Sikorsky X-2 High Speed Lifter and Heavy Lift quad tiltrotor concepts), the CVSRPM code will be utilized to investigate and compare these different configurations for fixed and variable speed design cases under a variety of operating conditions.
2.0 Variable RPM Rotor

2.1 Summary

An aeroelastic simulation of a stiff in-plane rotor in forward flight was conducted to investigate the dynamic characteristics of a variable speed rotor during resonance crossing. A finite element analysis based on a moderate deflection beam model was employed to capture the coupled flap, lag and torsion deflections of rotor blade. The nonlinear quasi-steady blade element theory with table look-up of airfoil aerodynamics was utilized to calculate the blade aerodynamic loads. By using Hamilton's principle, system equations of motion were derived based on the generalized force formulation. An implicit Newmark integration scheme was used to calculate the steady and transient responses. Transient aeroelastic responses of a four-blade stiff in-plane rotor are calculated to analyze the blade lagwise root bending moment and rotor torque. Rotor systems with identical and dissimilar blades were investigated. During the 2/rev resonance crossing, for identical rotors, the transient lagwise root bending moment is amplified significantly. The variation of rotor torque is substantially small. Flap motion has vital contribution to the steady and transient lagwise loads. The faster the blade crosses the resonance area, the smaller the transient lagwise loads and the higher the rotor torque. For dissimilar rotors, 5 percent reduction of one blade mass at 0.6 to 0.7R can cause a sharp rise of 2/rev rotor torque. Increasing blade lag critical damping from 1 to 5 percent can reduce the peak-peak lagwise root bending moment by 64.9 percent, and the rotor torque is reduced to the level without dissimilarity. 4/rev lagwise root bending moment is transferred to the rotor shaft during the 4/rev resonance crossing.

2.2 Lagwise Dynamic Analysis of a Variable Speed Rotor

2.2.1 Introduction

The reduction of rotor speed in forward flight provides a feasible and effective means to achieve better efficiency and performance compared to constant rotor speed helicopters (Ref. 39), especially for long endurance or long range acquirement. The reduction of rotor speed can also reduce rotor noise, and improve the life of transmission systems, gears and engines. XV-15 attempted to adopt a two-speed rotor (589 to 517 RPM, 100 to 88 percent) (Ref. 40), which caused rotor dynamic problems at other rotor speed—high vibration and loads. The V-22 Osprey also had two-speed rotor: 412 RPM (100 percent) used for helicopter mode and for conversion to airplane mode; 333 RPM (81 percent) used for propeller mode in forward flight. The rotor speed of the A160 unmanned helicopter can be slowed down to about 40 percent
of its maximum value. Light and stiff blades are utilized in A160 rotor system to avoid vibration problems. To attain the technology goal of NASA Vehicle Systems Program, Johnson et al. examined in depth three rotorcraft configurations for the large civil transport concept (Ref. 1). These configurations all employed variable speed rotors. The rotor speed can vary in the range of 70.0 to 37.7 RPM (100 to 53.8 percent), 80.9 to 25.5 RPM (100 to 31.5 percent) and 68.6 to 26.9 RPM (100 to 39.2 percent) for LCTR, LCTC, and LABC respectively. The study of variable speed rotors indicates that increasing the range of the variation of the rotor speed is beneficial and advantageous.

With the increase of the variation of rotor speed, some problems associated with the rotor system will emerge, such as vibration, loads, stability and so on. For example, the fundamental natural frequency of the lag motion for uniform rotor blade with lag hinge offset and hinge spring shown in Figure 2.1 is (Ref. 41)

$$v_\zeta^2 = \frac{3 \cdot e}{2 \cdot (1-e)} + \frac{k_\zeta}{I_\Omega \zeta^2 (1-e)}$$

Typical values of $e$ in normal conditions are small. If rotor speed decreases by 50 percent, the fundamental lag frequency will increase by about 100 percent. For typical soft in-plane rotors ($\nu_\zeta = 0.65$-0.80/rev in full rotor speed), the rotor blades go through the 1/rev resonance area. For typical stiff in-plane rotors ($\nu_\zeta = 1.4$-1.6/rev in full rotor speed), they go through the 2/rev resonance area.

Normally, the $n\Omega$ ($n = 0, 1, 2 ...$) loads from blades will be transferred to the transmission system and fuselage in steady state. When a rotor goes through a resonance area, the vibration and loads usually increase sharply or dramatically, and a large rise in amplitude will occur. During this transient process, if these sharply amplified loads are transferred to the transmission system, they will seriously affect the working condition of transmission system. This transfer might cause the damage to transmission shafts, gears or engines, especially for dissimilar rotors.

Present research focuses on the analysis of lagwise root bending moment and rotor torque during resonance crossing. System modeling of helicopter rotor, taking into account the variation of rotor speed, will be presented first. Hence, a hypothetical stiff in-plane rotor is proposed to investigate the dynamic characteristics during resonance crossing. Transient aeroelastic responses of blades and rotor torque will be calculated to analyze which harmonic component of the amplified transient lagwise root bending moment is transferred to transmission system, especially for dissimilar rotors.

### 2.2.2 Analytical Model

The objective of present report is to investigate the dynamic characteristics of variable speed rotor during resonance crossing. To describe the transient process, the major difference between the modeling of variable speed rotors and the modeling of constant speed rotors is the consideration of the variation of rotor speed. That causes the modification of kinetic terms of rotor blade associated with rotor’s rotation degree. Since resonance crossing is a transient process, dynamic inflow model needs to be utilized to capture the variation of rotor induced velocity. It is assumed that the blade is undergoing moderately large deflection and small strains in flap, lag and torsion. The detail modeling procedure can be found in detail in (Ref. 42).
2.2.2.1 Moderate Deflection Beam Model

To describe the geometrical nonlinearity of advanced helicopter blades, such as hingeless and bearingless rotor blades, Hodges and Dowell put forward the moderate deflection beam model (Ref. 43). The modified moderate deflection beam model is adopted in this paper (Ref. 44). The axial strain and shear strains of arbitrary point \((x, \eta, \zeta)\) on the blade are

\[
\begin{align*}
\sigma_{xx} &= u' + \frac{v'^2}{2} + \frac{w'^2}{2} + (\psi \phi)' + \frac{1}{2} (\eta^2 + \zeta^2) \phi''^2 - \gamma \left[ v'' \left( 1 - \frac{\phi'^2}{2} \right) + w'' + \frac{1}{2} \right] - z \left[ - v'' \phi + w'' \left( 1 - \frac{\phi'^2}{2} \right) \right] \\
\gamma_{\eta\eta} &= (\psi_{\eta} - \zeta) (\phi' + v' w') \\
\gamma_{\zeta\zeta} &= (\psi_{\zeta} + \eta) (\phi' + v' w')
\end{align*}
\]

and the variation of the elastic potential energy is

\[
\delta U = \sum_{i=1}^{n} Q_i^T \delta q_i = \int \int \int \left( E \sigma_{xx} \delta \sigma_{xx} + G \gamma_{\eta\eta} \delta \gamma_{\eta\eta} + G \gamma_{\zeta\zeta} \delta \gamma_{\zeta\zeta} \right) dA \, dL
\]

2.2.2.2 Kinetic Energy

Usually helicopter rotors have complicated kinematics. Even for hingeless rotor, the blades undergo elastic deformations, rigid motions introduced by pitch controls and rotation around rotor shaft. To describe the nonlinear coupling characteristics between elastic deflections and rigid rotations for rotor blades, the computational method for kinetic energy derived by Zheng (Ref. 45) based on the generalized force formulation is employed. The rigid rotations of the flap, lag and pitch hinges are introduced as generalized coordinates, as shown in Figure 2.2. The hinge sequences can be changed according to actual rotors. When the three rigid rotational generalized coordinates are adopted, the modeling methodology can suit other types of helicopter rotors. When calculating the kinetic energy, warping effect is usually not taken into account. The position vector of an arbitrary point on the blade in a rotor shaft coordinate frame is

\[
\begin{pmatrix}
R_{sx} \\
R_{sy} \\
R_{sz}
\end{pmatrix}
= \begin{pmatrix}
d_{of} \\
0 \\
0
\end{pmatrix}^T
+ \begin{pmatrix}
d_{fr}^T \\
T_{fr} \\
0
\end{pmatrix}^T
+ \begin{pmatrix}
d_{fp}^T \\
T_{fp} T_{fr} \\
0
\end{pmatrix}^T
+ \begin{pmatrix}
x + u \\
v \\
w
\end{pmatrix}^T
+ \begin{pmatrix}
0 \\
\eta \\
\zeta
\end{pmatrix}^T
\left[ T_{pf} T_{fr} T_{fp} \right]^T T_{rs}
\]

where these transformation matrices are defined in the Appendix. Thus the variation of the kinetic energy of a blade is

\[
\delta T = \sum_{i=1}^{n} Q_i^T \delta q_i = \sum_{i=1}^{n} \int \int_A \rho \frac{\partial \mathbf{R}}{\partial q_i} dA \, dl \, \delta q_i
\]

and its \(i\)th generalized force introduced by the kinetic energy is

\[
Q_i^T = \int \int_A \rho \frac{\partial \mathbf{R}}{\partial q_i} dA \, dl
\]
According to the definition of tangent mass, damping, and stiffness matrices introduced by kinetic energy, the expressions of these matrices are

\[
M_{ij} = \int \int \int_R \rho \frac{\partial \mathbf{R}}{\partial q_j} \cdot \frac{\partial \mathbf{R}}{\partial q_i} dA dl
\]

(9)

\[
C_{ij}^T = \int \int \int_R \rho \frac{\partial \mathbf{R}}{\partial q_j} \cdot \frac{\partial \mathbf{R}}{\partial q_i} dA dl
\]

(10)

\[
K_{ij}^T = \int \int \int_R \rho \left( \frac{\partial \mathbf{R}}{\partial q_j} \cdot \frac{\partial \mathbf{R}}{\partial q_i} + \frac{\partial \mathbf{R}}{\partial q_j} \cdot \frac{\partial^2 \mathbf{R}}{\partial q_i \partial q_j} \right) dA dl
\]

(11)

From the expressions of tangent mass, damping, and stiffness matrices and the generalized force vector, it can be seen that, if these matrices are calculated, the position vector of an arbitrary point on the blade shown in Equation (6) and its derivative with respect to time and partial derivatives with respect to generalized coordinates need to be given out.

### 2.2.2.3 Aerodynamics

A nonlinear quasi-steady aerodynamic model is adopted, and the lift, drag, and moment coefficients of the airfoil are calculated by a two-dimensional table-look-up method according to the angle of attack and the oncoming air flow (Mach number). The direction of blade section velocity is shown in Figure 2.3. The velocity of an arbitrary point on the pitch axis with respect to the local airflow is

\[
\begin{bmatrix}
U_R \\
U_T \\
U_P
\end{bmatrix}^T = \begin{bmatrix}
\dot{R}_{xx} \\
\dot{R}_{xy} \\
\dot{R}_{xz}
\end{bmatrix}^T \\
\begin{bmatrix}
[T] [T_{pl}] [T_{pl}] [T_{pl}] [T_{pl}] [T_{pr}] [T_{pr}] [T_{pr}] [T_{pr}] 
\end{bmatrix}^T \begin{bmatrix}
-\mu_1 \\
-\mu_2 \\
\lambda - \mu_3
\end{bmatrix}^T
\]

(12)

where \( \mu_1, \mu_2, \) and \( \mu_3 \) are the components of the air velocity in the rotor tip plane. Using a nonlinear quasi-steady aerodynamic model, the forces introduced by the aerodynamics can be calculated using the velocity expression, Equation (12). The variation of the work done by the aerodynamics is

\[
\delta W^A = \sum_{i=1}^n Q_i^A \delta q_i = \int \left( \mathbf{F}_A \cdot \partial \mathbf{R}_s + \mathbf{M}_A \cdot \partial \mathbf{a}_s \right) dl
\]

(13)
The generalized force introduced by the aerodynamics is

\[ Q_i^A = \int \left( F_A \frac{\partial R_s}{\partial q_i} + M_A \frac{\partial a_s}{\partial q_i} \right) dl \]  

(14)

It should be noted that the force vector \( F_A \), moment vector \( M_A \), position vector \( R_s \), and angle vector \( a_s \) are defined in the rotor shaft coordinate system, which is treated as an inertial coordinate system. Thus, after the aerodynamic forces and moments in the deformed coordinate system are calculated, these vectors must be transformed to the rotor shaft coordinate system.

2.2.2.4 Inflow Modeling

The three-state dynamic inflow model is used to determine the inflow distribution over the rotor disk during the steady and transient states (Ref. 46). The inflow with the variation of axial position and azimuth is

\[ \lambda = \lambda_0 + \lambda_r \frac{r}{R} \cos \psi + \lambda_e \frac{r}{R} \sin \psi \]  

(15)

where the coefficients are determined by

\[
\begin{bmatrix}
\dot{\lambda}_0 \\
\dot{\lambda}_r \\
\dot{\lambda}_e
\end{bmatrix} = 
\begin{bmatrix}
\dot{L}_0 \\
\dot{L}_r \\
\dot{L}_e
\end{bmatrix} + 
\begin{bmatrix}
C_T \\
C_1 \\
C_2 \text{aero}
\end{bmatrix}
\]  

(16)

the coefficient terms shown in the upper equation can be found in (Ref. 46). The wind tunnel trim method is applied to calculate the pitch controls during steady states.
2.2.2.5 Equations of Motion

By using Hamilton’s principle, the implicit nonlinear dynamic equations based on the generalized force formulation include three parts: elastic potential energy, kinetic energy and work done by the aerodynamics. The equations of motion are

\[ Q^E(q) + Q^F(q, \dot{q}, \ddot{q}, t) + Q^A(q, \dot{q}, t) = 0 \quad (i = 1, \ldots, n) \]  

an Implicit-Newmark integration method is utilized to calculate the steady and transient responses (Ref. 47). This unconditionally stable implicit scheme permits the use of large time integration step. This step is determined by the considerations of accuracy.

2.2.2.6 Wind-Tunnel Trim Analysis

When the steady-state response is calculated, the corresponding pitch controls to the rotor need to be provided. In the present report, the wind-tunnel trim method (Ref. 48) is adopted to trim the rotor. The control input vector is \( x = [\theta_0, \theta_L, \theta_s] \), and the output or target vector is \( y = [C_T, \beta_L, \beta_s] \). According to the Newton–Raphson method, the recursive expression to calculate the pitch controls in the \( n \)th step is

\[ x_n = x_{n-1} + J^{-1}(y - y_{n-1}) \]  

where the Jacobian matrix is

\[ J = \begin{bmatrix} \frac{\partial C_T}{\partial \theta_0} & \frac{\partial C_T}{\partial \theta_L} & \frac{\partial C_T}{\partial \theta_s} \\ \frac{\partial \beta_L}{\partial \theta_0} & \frac{\partial \beta_L}{\partial \theta_L} & \frac{\partial \beta_L}{\partial \theta_s} \\ \frac{\partial \beta_s}{\partial \theta_0} & \frac{\partial \beta_s}{\partial \theta_L} & \frac{\partial \beta_s}{\partial \theta_s} \end{bmatrix} \]  

because the precision of the Jacobian matrix only influences the number of the iterations, simple expressions of the partial derivatives are adopted to give approximations. For example, the physical expression for the thrust coefficient (Ref. 49) is

\[ C_T = \frac{\sigma C_{ia}}{2} \left[ \frac{\theta_0}{3} \left( 1 + \frac{3}{2} \mu^2 \right) + \frac{\theta_L}{4} \left( 1 + \mu^2 \right) + \frac{\mu}{2} \theta_s - \frac{\lambda}{2} \right] \]  

according to Equation (20), the partial derivatives associated with the thrust coefficient are

\[ \frac{\partial C_T}{\partial \theta_0} = \frac{\sigma C_{ia}}{6} \left( 1 + \frac{3}{2} \mu^2 \right), \quad \frac{\partial C_T}{\partial \theta_L} = 0, \quad \frac{\partial C_T}{\partial \theta_s} = \frac{\sigma C_{ia} \mu}{4} \]  

the other partial derivatives can also be derived in the same way.

2.2.2.7 Steady Loads Calculation

Trimmed values of pitch controls need to be found before the calculation of the steady rotor response. At first, some prescribed pitch controls are initialized. The wind-tunnel trim method is used to update the pitch controls after every circle integration. Then, the steady response can be attained after several circle iterations. Because the externally applied forces, including the centrifugal force and inertial force, are reacted by the structure, the root bending moments are calculated using the generalized structural forces
corresponding to the degrees of freedom. For example, the variation of the elastic potential energy can be expressed as

\[ \delta U = \sum_{i=1}^{n} F_i \delta q_i \]

(22)

where the generalized degrees are independent. If the structural lagwise root bending moment in the blade coordinate frame is desired, the moment is the generalized nodal force \( F_i \), corresponding to the degree \( \nu' \) at the blade root. Because of pitch controls, transformation needs to be conducted to transform the bending moments from the blade coordinate frame to the hub coordinate frame. At last, the 1 and 2/rev lagwise root bending moments from the periodic response of the lagwise root bending moment are extracted.

2.2.3 Results and Discussions

2.2.3.1 Parameters of Baseline Rotor

For numerical studies, a four-blade stiff in-plane hingeless rotor shown in Figure 2.4 is adopted as a hypothetical example. The parameters of the rotor are given in Table 2.1. Every rotor blade is discretized by six fifteen degree-of-freedom beam elements. The rotor blade frequencies are shown in Figure 2.5. ‘F’ denotes the frequency in flapwise direction; ‘L’ denotes the frequency in lagwise direction and ‘T’ denotes the frequency in torsional direction. The total operational rotor speed range is from 150 to 300 RPM. The first lag frequency goes through the 2/rev resonance area, which is the lowest resonance frequency. The variation of the nondimensional fundamental flap and lag frequencies with respect to the rotor speed is shown in Figure 2.6, which illustrates that the 2/rev resonance occurs at the rotor speed 205 RPM (3.42 Hz, 21.5 rad/s). The variation of the lag frequency ratio with respect to the rotor speed varies more significantly than that of the flap frequency ratio. Due to the low resonance crossing frequency and low damping in lagwise direction, present research concentrates on the lagwise resonance crossing analysis and the loads transferred to the transmission system.

![Figure 2.4.—Finite element modeling of four-blade elastic hingeless rotor (wind tunnel trim condition).](image)
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of blades</td>
<td>4</td>
</tr>
<tr>
<td>Rotor radius</td>
<td>6.0 m</td>
</tr>
<tr>
<td>Blade mass</td>
<td>60.0 kg</td>
</tr>
<tr>
<td>Blade chord</td>
<td>0.6 m</td>
</tr>
<tr>
<td>Blade coning angle</td>
<td>0°</td>
</tr>
<tr>
<td>Airfoil</td>
<td>NACA0012</td>
</tr>
<tr>
<td>Blade linear twist</td>
<td>0°</td>
</tr>
<tr>
<td>Full rotor speed</td>
<td>300 RPM</td>
</tr>
<tr>
<td>Flapwise bending stiffness</td>
<td>$1.68 \times 10^5$ Nm²</td>
</tr>
<tr>
<td>Lagwise bending stiffness</td>
<td>$1.85 \times 10^6$ Nm²</td>
</tr>
<tr>
<td>Torsional stiffness</td>
<td>$8.157 \times 10^4$ Nm²</td>
</tr>
</tbody>
</table>

Figure 2.5.—Rotor blade frequencies.

Figure 2.6.—Fundamental frequency versus rotor speed.
2.2.3.2 Steady Loads

The steady lagwise root bending moments with respect to the rotor speed are shown in Figure 2.7. One percent critical structure damping is added to the fundamental lag mode. The wind tunnel trim with zero flapping is applied to this analysis. The thrust is constant with respect to the rotor speed, and the corresponding thrust coefficient at 150 RPM is 0.010. The forward speed is also constant with respect to the rotor speed, and the advance ratio at 150 RPM is 0.30. The 1/rev moment increases significantly when the rotor speed approaches 150 or 300 RPM. There is a peak value of the 2/rev lagwise root bending moment around 200 RPM, which is close to the 2/rev resonance frequency (205 RPM). The loads near the resonance frequency are much higher than the loads at other rotor speeds. The 3/rev loads near 150 RPM is much higher, since the first lag frequency ratio at 150 RPM is close to 3.0.

Due to the Coriolis force, blade flap motion has vital contribution to lagwise loads. With 1° longitudinal or lateral flapping, the steady lagwise root bending moments with respect to the rotor speed are shown in Figure 2.8 and Figure 2.9. The overall amplitudes increase significantly with the previous case. The peak moment near the 2/rev resonance frequency for 1° longitudinal or lateral flap is about 3.03 or 1.38 times the value with zero flapping. With different fundamental flap frequency for zero flapping, the flapwise and lagwise root bending moments with respect to the rotor speed are shown in Figure 2.10 and Figure 2.11. The increase of the blade flap frequency can decrease the lagwise loads significantly, and the flapwise loads increase distinctly as the penalty.
Figure 2.8.—Steady lagwise root bending moment with 1° longitudinal flap.

Figure 2.9.—Steady lagwise root bending moment with 1° lateral flap.
Figure 2.10.—Flapwise loads with different flap stiffness.

Figure 2.11.—Lagwise loads with different flap frequencies.
For rigid blade modeling in hover, the relations between the flap motion and the cyclic pitch controls are (Ref. 49)

\begin{align*}
\theta_{1c} &= \frac{8}{\nu} (v^2 - 1) \beta_{1c} + \beta_{1s} \\
\theta_{1s} &= \frac{8}{\nu} (v^2 - 1) \beta_{1s} - \beta_{1c}
\end{align*}

(23)

(24)

Usually, \( v_\nu \) is very close to 1.0. For different flap frequency ratios, the cyclic pitch controls are shown in Figure 2.12. The Lock number 7.58 is adopted in the calculation. The increase of fundamental flap frequency ratio causes significant increase of pitch controls. The limitation of pitch controls causes trim problems. The insufficient flap motion from the pitch controls makes the helicopter alter its altitude to generate enough forces and moments to trim the helicopter.

From the above analysis, the blades undergo high lagwise loads when operating around the lagwise resonance area. For the consideration of blade strength and fatigue, it is of great importance to avoid long time working at these rotor speeds. In present research, the rotor speed will go through from 180 to 240 RPM, or inversely, to prevent rotor blades from high loads. With the consumption of fuel, the optimum rotor speed decreases slowly with the helicopter gross weight (Ref. 50). When the rotor speed reaches the boundary of the resonance area, it goes through the dangerous region very quickly to avoid high loads, as seen in Figure 2.13. The baseline crossing time is 10 sec.

![Figure 2.12.—Relations between pitch controls and flap motion in hover.](image-url)
2.2.3.3 Identical Rotor Crossing 2/rev Resonance Area

Baseline results are obtained for a forward flight condition, $\mu = 0.30$ at half full rotor speed, and the corresponding thrust coefficient 0.010. When the rotor speed changes, the forward speed and rotor thrust are kept constant, but the advance ratio and thrust coefficient will alter. The longitudinal tilt of the rotor tip plane can be simply calculated by

$$\beta_{1c} = \frac{\frac{1}{2}\rho V_\infty^2}{C_T \pi R^2} \frac{f}{\pi R^2} = \frac{\frac{f}{\pi R^2}}{2C_T} \mu^2 \tag{25}$$

$f/\pi R^2$ typically falls between 0.004 (clean designs) and up to 0.025 (heavy-lift transport or first-generation helicopters) (Ref. 49). In present example, 0.004 is adopted, and the corresponding $\beta_{1c}$ is 1.03°. In the baseline example, 1° longitudinal flap is applied. The lateral tilt is set to zero. The time histories of the rotor speed and the variation of rotor speed ($\Omega$) are shown in Figure 2.14. The variation of rotor speed increases firstly then decreases. Every 10 RPM, the pitch controls are provided by the steady trim. The pitch controls between the discrete values are calculated by the curve-fit method. The pitch controls accompanying the variation of rotor speed are shown in Figure 2.15.
Figure 2.15.—The time history of the pitch controls.

The time histories of the lagwise root bending moment of blade-2 and the rotor torque are shown in Figure 2.16. The lagwise root bending moment is amplified significantly during 10 to 12 sec. The FFT (Fast Fourier Transform) analysis illustrates that the resonance frequency (6.84 Hz/410 RPM) is exactly twice the rotor speed at that instant, which means the resonance frequency is 2/rev. The corresponding time histories of the thrust and the flapwise displacement of the blade tip are shown in Figure 2.17. During the resonance crossing, the variation of the rotor thrust and the flapwise tip displacement are substantially small.

The variation of rotor torque is substantially small during the resonance crossing. The shape of the rotor torque is the same as the rotor speed. The transient 2/rev lagwise root bending moment has not been transferred to the hub. The static rotor torque at the low rotor speed (180 RPM) is much smaller than that at high rotor speed (240 RPM), which shows that reducing rotor speed in forward flight can reduce the required rotor power. It is economical to decrease rotor speed in forward flight.
Figure 2.16.—The lagwise root moment and rotor torque with 1° longitudinal flap.

Figure 2.17.—The time histories of rotor thrust and flapwise tip displacement.
Figure 2.18.—The time histories of the lagwise root bending moment and the rotor torque without the variation of rotor speed.

During the transient process, there is a sharp increase of the rotor torque. Figure 2.18 shows the time history of the rotor torque without the variation of rotor speed ($\dot{\Omega}$). The sharp increase of the static rotor torque disappears. The inertia of the rotor is 2880 kg/m$^2$. At the instant 10.62 sec, the angular acceleration is 0.968 rad/sec$^2$. The extra torque introduced by the rotor inertia is 2788 Nm. This value is about the difference between the transient torque with the variation of rotor speed at that instant and the torque without the variation. To reduce the sharp increase of the rotor torque, it is necessary to limit the acceleration of rotor rotation ($\dot{\Omega}$).

2.2.3.3.1 Influence of Flap Motion

Previous analysis has pointed out that flap motion has significantly influence on steady lagwise loads. Figure 2.19 and Figure 2.20 show the time histories of the lagwise root bending moment and rotor torque for different longitudinal flapping. The flap motion has significant influence on the transient peak-peak moment. The peak-peak lagwise root bending moment with 1°, 2° and 3° longitudinal flapping is 3.13, 7.77 and 14.01 times that with zero flapping, respectively. With the increase of the flapping, the variation of the rotor torque during the resonance crossing also increases significantly. The FFT analysis of the rotor torque with 3° longitudinal flapping during the resonance crossing illustrates that the dominant frequency of the peak torque is 14.17 Hz. That is four times the frequency of the rotor speed at that instant. The 4/rev lagwise load is transferred to the rotor hub, since large flapping causes large higher harmonic loads. The level of rotor flapping during the resonance crossing is very important to the peak loading in the lead-lag direction. It is important to consider the dynamic trim or proper time histories of cyclic and collective pitch controls to control the resonance loads.
2.2.3.3.2 Influence of the Duration During the Transient Process

The acceleration of rotor rotation is determined by the duration from the initial instant of the rotor speed to the terminal instant. Figure 2.21 shows the responses of the lagwise root bending moment for different durations. The lagwise root bending moment increases with the increase of the duration. The peak-peak moment increases by 37.2 percent, when the duration increases from 5 to 20 sec. Figure 2.22 shows the time histories of the rotor torque with different durations. The maximum rotor torque decreases significantly with the increase of the duration. The maximum value decreases by 46.3 percent, when the period varies from 5 to 20 sec. Long duration causes high lagwise loads, and short duration causes high rotor torque due to the large variation of rotor speed. It is necessary to balance the duration to cross the resonance area.
2.2.3.3 Influence of Forward Speed

Helicopter forward speed is limited by the shock wave in advancing blades and stall in retreating blades. The reduction of the rotor speed can help to alleviate the shock wave. But it aggravates the stall. In present example, the maximum advance ratio at half full rotor speed is 0.4 (136 km/h), and the corresponding advance ratio at the full rotor speed is 0.2. The peak-peak lagwise root bending during the resonance crossing for different forward speeds are shown in Figure 2.23. The moment increases significantly with the forward speed. The influence of the flapping is obvious. For the consideration of blade strength, varying the rotor speed at lower forward speed could help to reduce the loads during the resonance crossing.
2.2.3.3.4 Influence of Rotor Thrust

The influence of the rotor thrust on the peak-peak lagwise root bending moment during the resonance crossing is shown in Figure 2.24. The forward speed is 102 km/h with wind tunnel trim. The baseline thrust is corresponding to the thrust coefficient 0.010 at half rotor speed. Thirty percent increase of the rotor thrust causes 50.7 and 21.3 percent increase of the peak-peak moment for 0° and 1° longitudinal flapping respectively. Thirty percent decrease of the rotor thrust causes 40.6 and 21.1 percent reduction of the moment. It is better to change the rotor speed at low thrust to reduce transient loads during resonance crossing.
2.2.3.4 Dissimilar Rotor Crossing 2/rev Resonance Area

Usually, the manufacturing tolerance among all blades of a rotor is limited to some small value to achieve static and dynamic balance. Not only manufacturing tolerance, but also some other factors introduce rotor dissimilarities—battle damage to military helicopter rotors, moisture absorption, loss of trim mass, a nonoperational lag damper and so on (Refs. 51 to 53). These blade faults usually result in a change of mass distribution, bending stiffness, torsional stiffness, lag damping, and so on. In this work, the practice in (Ref. 53) is followed to deal with the rotor dissimilarities. The baseline dissimilarity is simulated by the modification of blade material property at 0.6 to 0.7R, as seen in Figure 2.25.

2.2.3.4.1 Unbalanced Mass

The time history of the lagwise root bending moment and the rotor torque are shown in Figure 2.26, when the blade-2 mass distribution is reduced by 5 percent at 0.6 to 0.7R. The wind tunnel trim with 1° longitudinal flapping is applied. In the following analysis, this trim is adopted. The variation of the lagwise root bending moment is substantially small compared with Figure 2.16. The rotor torque increases significantly during the resonance crossing. The difference of mass distribution among different blades introduces unbalanced lagwise root bending moments, and the unbalanced moments are transferred to the rotor hub, then generate sharp rise in the torque response. The frequency of the major component of the transient response is 6.84 Hz. Obviously, this frequency is the 2/rev component at that instant.

2.2.3.4.2 Influence of Blade Stiffness

The influence of the flap, lag and torsional stiffness on the transient rotor torque is substantially small, when the stiffness is reduced by 5 percent at 0.6 to 0.7R.

2.2.3.4.3 Influence of Blade Lag Damping

To investigate the influence of the blade damping on the transient loads, the critical damping of every blade is increased from 1 to 5 percent. The time responses of the lagwise root bending moment and the rotor torque are shown in Figure 2.27, when the blade-2 mass distribution is reduced by 5 percent at 0.6 to 0.7R. The increase of the blade lag damping can significantly reduce the transient loads during the resonance crossing. The peak-peak lagwise root bending moment is reduced by 64.9 percent. The rotor torque is reduced to the level without the dissimilarity. The increase of the blade lag damping is an effective means to control the transient loads during the lagwise resonance crossing. However, introducing 5 percent critical lag damping into stiff in-plane blades is a difficult task due to the small rotation of blade root and the high blade stiffness.
Figure 2.26.—Lagwise root bending moment and rotor torque with 5 percent mass dissimilarity.

Figure 2.27.—Lagwise root bending moment and rotor torque with 5 percent critical damping.
2.2.3.4 Dissimilarity in Two Blades

In the previous analysis, one blade property is modified. When the mass distribution of blade-2 and blade-3 is reduced by 5 percent simultaneously at 0.6 to 0.7R, the time history of the rotor torque is shown in Figure 2.28. The rotor torque is almost the same as the baseline rotor torque shown in Figure 2.16 during the 2/rev resonance crossing. When the mass distribution of blade-2 and blade-4 is reduced by 5 percent at 0.6 to 0.7R, the time history of the rotor torque is also shown in Figure 2.28. It is amplified significantly.

From the above analysis, it can be concluded that the modifications of two blade mass distributions can cause the lagwise root bending moments to cancel each other, or inversely to superimpose together depending on their phase relation.

The principles determining the phenomenon during steady states are applied to explain why the lagwise root bending moments superimpose together when the mass distribution of blade-2 and blade-4 is modified; on the contrary, they seem to cancel each other when the mass distribution of blade-2 and blade-3 is altered. The lagwise root bending moment with baseline blade property can be expressed as

\[
M = M_0 + \sum_{n=1}^{\infty} [M_{nc} \cos(n\psi_m) + M_{ns} \sin(n\psi_m)]
\] (26)

the lagwise root bending moment with modified blade property can be expressed as

\[
M' = M'_0 + \sum_{n=1}^{\infty} [M'_{nc} \cos(n\psi_m) + M'_{ns} \sin(n\psi_m)]
\] (27)

since the maximum harmonic component of the lagwise root bending moment is 2/rev during the 2/rev resonance crossing, the analysis of 2/rev load is specified. When the mass distribution of blade-2 and blade-3 is reduced, the 2/rev rotor torque is

\[
Q_2 = M_{2c} \cos(2\psi_m) + M_{2s} \sin(2\psi_m) + M'_{2c} \cos 2(\psi_m + \frac{\pi}{2}) + M'_{2s} \sin 2(\psi_m + \frac{\pi}{2}) + M_{2c} \cos 2(\psi_m + \pi) + M_{2s} \sin 2(\psi_m + \frac{3\pi}{2}) + M_{2c} \cos 2(\psi_m + \frac{3\pi}{2}) + M_{2s} \sin 2(\psi_m + \frac{3\pi}{2}) = 0
\] (28)

if the mass distribution of blade-2 and blade-4 is reduced, the 2/rev rotor torque is

\[
Q'_2 = 2(M_{2c} - M'_{2c}) \cos(2\psi_m) + 2(M_{2s} - M'_{2s}) \sin(2\psi_m)
\] (29)

Equation (28) illustrates that the lagwise root bending moments of blade-2 and blade-3 cancel each other due to the phase difference \(\pi/2\). The phenomenon illustrated in Equation (29) is on the contrary.
2.2.3.5 Higher Stiffness Rotor During 4/rev Resonance Crossing

To investigate the dynamics of variable speed rotor during 4/rev resonance crossing, the lag stiffness of the blade shown in Table 2.1 is increased to four times its original value. Other parameters of the rotor are kept at the same values. The variation of the fundamental lag frequency with respect to the rotor speed is shown in Figure 2.29, which illustrates that the rotor goes through the 3/rev (270 RPM) resonance area and the 4/rev (202 RPM) resonance area.

The time histories of the lagwise root bending moment of blade-2 and the rotor torque are shown in Figure 2.30. The variation of the lagwise root bending moment is substantially small. There is a sharp rise of rotor torque during 8 to 10 sec. The FFT analysis shows that the resonance frequency is 13.19 Hz, which is about four times 3.36 Hz. The 4/rev lagwise root bending moment is transferred to the rotor hub. The steady response of the rotor torque during the first 5 sec is much larger than that shown in Figure 2.14. It is obvious that stiffer blades introduce larger variation of rotor torque.

The time histories of the blade-2 lagwise root bending moment and rotor torque are shown in Figure 2.31, when the mass distribution of blade-2 is reduced by 5 percent at 0.6 to 0.7R using the higher lag stiffness. The variation of the lagwise root bending moment is substantially small compared with the above response. The rotor torque is similar to that of the identical rotor.

The critical damping of every blade is increased to 5 times the original value of the identical rotor. The time responses of the lagwise root bending moment and the rotor torque are shown in Figure 2.32. The increase of blade lag critical damping can significantly reduce the transient loads during the resonance crossing. The maximum rotor torque is decreased by 24.6 percent.

![Graph showing frequency versus rotor speed for the higher lag stiffness blade.](image-url)
Figure 2.30.—Baseline lagwise root bending moment when crossing 4/rev resonance area.

Figure 2.31.—Response with higher lag stiffness and 5 percent mass dissimilarity.
2.2.4 Summary and Conclusions

In this research, an aeroelastic simulation is employed to analyze the dynamic characteristics of a four-blade stiff in-plane rotor during resonance crossing. Based on the 2/rev resonance crossing analysis, the following can be concluded:

- For identical rotors, 2/rev lagwise root bending moment of single rotor blade is amplified significantly during the resonance crossing, and the variation of rotor torque is substantially small.
- The flap motion contributes significantly to the lagwise loads, whether in steady state or in transient process. One degree longitudinal flap causes 213 percent increase of the peak-peak lagwise root bending moment compared with the zero flapping case. It is important to reduce the flapping during the resonance crossing to control the transient loads.
- Increasing the duration during the resonance crossing amplifies the peak-peak lagwise root bending moment, and decreases the maximum rotor torque.
- Varying the rotor speed at lower forward speed or lower thrust could help to reduce the transient loads.
- Five percent reduction of blade mass at 0.6 to 0.7R has significant influence on the transient rotor torque. Five percent blade critical damping significantly reduces the rotor torque to the level without dissimilarity. The peak-peak lagwise root bending moment is reduced by 64.9 percent.
- The 5 percent reduction of flap lag, or torsional stiffness at 0.6 to 0.7R has substantially small influence on the transient lagwise root bending moment and rotor torque.
- The dissimilarity in two blades can cancel each other, or inversely superimpose together depending on their phase relation.
- Based on the 4/rev resonance crossing analysis, the following can be concluded:
  - For identical rotor, 4/rev lagwise root bending moment is transferred to the rotor shaft, and a sharp rise of 4/rev rotor torque occurs.
  - For dissimilar rotor with 5 percent reduction of one blade mass distribution at 0.6 to 0.7R, 4/rev lagwise root bending moment is also transferred to the rotor shaft.
  - Increasing blade lag damping significantly reduces the maximum transient rotor torque.
From the summary of present study, it can be concluded that attention should be paid to blade strength during resonance crossings. It is seriously dangerous for dissimilar rotors to go through resonance crossing, which perhaps will cause some damages to transmission shafts, gears and engines.

2.3 Transient Loads Control of a Variable Speed Rotor during Lagwise Resonance Crossing

2.3.1 Introduction

For some variable speed rotors, lagwise loads can increase sharply during the lagwise resonance crossing (Ref. 54). For example, the fundamental natural frequency of the lag motion for uniform rotor blade with lag hinge offset and hinge spring is

\[ \nu_\zeta^2 = \frac{3}{2} \frac{e}{1-e} + \frac{k_\zeta}{I_p \rho \alpha^2 (1-e)} \]  

(30)

Typical values of \( e \) in normal conditions are small. If rotor speed decreases by 50 percent, the fundamental lag frequency will increase by about 100 percent. For typical stiff in-plane rotors (\( \nu_\zeta = 1.4\) to \( 1.6/\text{rev} \) in full rotor speed), they go through the 2/rev resonance area. Rotor blades have to undergo these high transient loads. The transfer of these severe loads to transmission systems affects the working condition of the transmission systems, which might damage the transmission shafts, gears or engines. It is highly necessary to control these high transient resonance loads to protect rotor blades and transmission systems.

For articulated or soft in-plane rotors, large lag dampers are attached to blade root. These lag dampers can enhance the stability of the rotor-fuselage system and can also suppress the sudden rise of lagwise transient loads. For stiff in-plane rotors, the ground or air resonance problems disappear. Lag dampers are not typically required from these rotor systems. For stiff in-plane variable speed rotors during large variation of rotor speed, how to manage the high transient loads during resonance crossing can be an important and challenging problem to solve. Usually, structural damping is very low, and the lag damping introduced by aerodynamics is weak. For stiff in-plane rotors, it is difficult to provide enough lag damping through traditional root dampers due to the small deformations at blade root, and large blade lag stiffness.

Zapfe and Lesieutre put forward the concept of distributed inertial dampers using chordwise absorbers to provide damping to the beam structure (Ref. 55). Results demonstrated the effectiveness using a simply supported beam under tensile load. Hébert and Lesieutre utilized highly distributed tuned vibration absorbers to provide lag damping to helicopter blades (Ref. 56). Their studies illustrated that method could provide enough damping with a weight penalty equal to only 3 percent blade mass. Kang, Smith and Lesieutre carried out a comprehensive analysis of the damping characteristics of a rotor blade with an embedded chordwise absorber (Refs. 57 to 59). The potential large stroke of elastomeric dampers was a major obstacle for the application of the elastomeric dampers due to the limited space in the blade cavity. The concept of fluidelastic dampers was introduced to reduce the stroke. Petrie, Lesieutre and Smith utilized embedded fluid elastomer absorber to enhance blade lag damping, and conducted the fluid-elastomer design and the lag damping test of a blade with a fluid-elastomer absorber (Ref. 60 and 61). Han and Smith introduced embedded chordwise absorbers to reduce blade lagwise loads, and their investigations indicated that placing an embedded chordwise absorber at blade tip could significantly reduce the 1/rev or 2/rev lagwise load (Ref. 57). The embedded chordwise fluidelastic damper shown in Figure 2.33 presents a feasible means to provide enough lag damping to stiff in-plane rotors.
2.3.2 Research Objectives

This research focuses on the simulation and control of the transient loads of a variable speed rotor during resonance crossing. The feasibility of embedded chordwise fluidlastic dampers is explored. A device design procedure to select parameters such as mass, loss factor, tuning frequency, and tuning port area ratio is developed. The system modeling of helicopter rotor with embedded chordwise dampers is presented. A hypothetical stiff in-plane rotor is analyzed during resonance crossing. Transient aeroelastic responses are calculated to evaluate the performance of the fluidlastic dampers to reduce the transient blade lagwise loads. Comprehensive parametric study including tuning frequency, loss factor, tuning port ratio, tuning mass, blade flapping motion, duration during resonance and flight states on the performance of embedded fluidlastic dampers are investigated.

2.3.3 Analytical Model

2.3.3.1 Modeling of a Rigid Blade With a Fluidlastic Damper

The viscoelastic behavior of the elastomeric spring of the fluidlastic damper in frequency domain is simulated by

\[ k^*_a = k_p (1 + i\eta) \]  

(31)

The configuration of the mathematical modeling of a fluidlastic damper is shown in Figure 2.34. The inertia of the fluidlastic damper can be amplified by the tuning mass through the leverage effect. Larger G can be utilized to reduce the weight and stroke. That is the vital benefit of fluidlastic dampers different from elastomeric dampers (Ref. 57). The natural frequency of the fluidlastic damper is

\[ \omega_n = \frac{k_p}{\sqrt{m_p + (G-1)z m_t}} \]  

(32)

To evaluate how much damping is provided to the rotor blade, a two degree-of-freedom model of a rigid blade with a fluidlastic damper is employed from Petrie’s work (Ref. 62). The equations of motion for the system are

\[ M \begin{pmatrix} \ddot{\xi} \\ \ddot{a}_p \end{pmatrix} + K \begin{pmatrix} \dot{\xi} \\ a_p \end{pmatrix} = F \]  

(33)
Figure 2.34.—Mathematical modeling of fluidlastic damper.

Where

$$M = \left[\begin{array}{c}
\int_e^R m(r - e)^2 dr + (m_p + m_t)(r - e)^2 - [m_p - m_t(G - 1)](r_a - e)
\end{array}ight]
\begin{array}{c}
-m_p + m_t(G - 1)^2
\end{array}$$

(34)

$$K = \left[\begin{array}{c}
\int_e^R m(r - e)e\Omega^2 dr + k_\xi + (m_p + m_t)(r - e)e\Omega^2
\end{array}ight]
\begin{array}{c}
-k_a^* - [m_p + m_t(G - 1)]e\Omega^2
\end{array}$$

(35)

$$F = \left\{\begin{array}{c}
\int_e^R F_\xi(r - e)dr + m_p e\Omega^2 a_{p0} + m_t e\Omega^2 a_{t0}
\end{array}\right\}
\begin{array}{c}
m_p\Omega^2 a_{p0} - m_t(G - 1)\Omega^2 a_{t0}
\end{array}$$

(36)

The eigenvalues and eigenvectors of the coupled system are analyzed to calculate the blade damping. To evaluate the stroke of the fluidlastic damper, 1° blade tip motion is given to calculate the stroke of the damper.

Under static state, the spring acts on the prime mass and the fluid has no effect on the static displacement of the damper. In this way, the static displacement of the prime mass can be reduced significantly due to the large spring. Under rotation, the embedded damper must undergo large centrifugal force. The fluid is encapsulated in the damper with physical restriction, which can limit the variation of the mass center of the damper.

To estimate how much the in-plane loads can be reduced during the resonance crossing, the rotor response is calculated in the time domain using a comprehensive rotor code. The harmonic excitations in the lagwise direction are integral times the rotor speed. During the resonance crossing, the major excitation is the resonance frequency. In this report, the baseline variable speed rotor goes through the 2/rev resonance area, and the 2/rev rotor speed ($2\Omega$) is utilized as the excitation frequency ($\omega$) to the damper. The corresponding steady solution for the single excitation can be expressed by $Ae^{i\omega t}$. $A$ is the amplitude of the response. For the single degree-of-freedom modeling of the fluidlastic damper, the relation for the equivalent of the imaginary part is

$$c_p\omega = \eta k_p$$

(37)

From the definition of the critical damping $\zeta = c_p/[2\omega_n(m_p + (G - 1)^2m_t)]$, the relation between the critical damping and the excitation frequency is

$$\zeta(\omega) = \frac{\eta\omega_n}{2\omega}$$

(38)

The above equation illustrates that the critical damping decreases with the rotor speed.
2.3.3.2 Comprehensive Rotor Modeling With Fluidlastic Dampers

The comprehensive rotor modeling follows References 54 and 42. A moderate deflection beam model is employed to describe the elastic deformations of rotor blades. Rigid rotations including blade hinges and rotor rotation degree are introduced based on the generalized force formulation (Ref. 45). Quasi-steady aerodynamics with table look-up aerofoil aerodynamics is utilized to describe the blade aerodynamics. The rotor induced velocity in the steady and transient states is captured by the Pitt-Peters dynamic inflow model.

For trusted analysis, a time domain model of fluidlastic damper device is required. One degree-of-freedom model of the fluidlastic damper is coupled with the rotor modeling. The device is mechanically constrained to move only in the blade chordwise direction. The relative displacements of the prime mass and the tuning mass of the absorber to the blade are denoted as \( a_p + a_{p0} \) and \( a_t + a_{t0} \). The position vector of the prime mass can be expressed as

\[
\begin{bmatrix}
R_{px} \\
R_{py} \\
R_{pz}
\end{bmatrix}^T = \begin{bmatrix}
\{d_{of}\}^T [T_{rs}] + \{d_{ft}\}^T [T_{fr}][T_{rs}] + \{d_{lp}\}^T [T_{lf}][T_{fr}][T_{rs}] + \begin{bmatrix} x + u \\ v \\ w \end{bmatrix}^T [T_{pl}][T_{lf}][T_{fr}][T_{rs}] + \\
0 \\
0 \\
0 + a_{p0}
\end{bmatrix}^T [T][T_{pl}][T_{lf}][T_{fr}][T_{rs}]
\]

(49)

The relation of the prime mass with the tuning mass is

\[
a_t = -(G-1)a_p
\]

(50)

Then the relative displacement of the tuning mass to the blade can be expressed as

\[
\begin{bmatrix}
R_{zx} \\
R_{zy} \\
R_{zz}
\end{bmatrix}^T = \begin{bmatrix}
\{d_{of}\}^T [T_{rs}] + \{d_{ft}\}^T [T_{fr}][T_{rs}] + \{d_{lp}\}^T [T_{lf}][T_{fr}][T_{rs}] + \begin{bmatrix} x + u \\ v \\ w \end{bmatrix}^T [T_{pl}][T_{lf}][T_{fr}][T_{rs}] + \\
0 \\
0 \\
0 + a_{t0}
\end{bmatrix}^T [T][T_{pl}][T_{lf}][T_{fr}][T_{rs}]
\]

(51)

The tangent mass, stiffness, damping matrices and generalized force vector introduced by the kinetic energy can be calculated according to the definition in References 42 and 45 using the above position vectors. The elastic potential energy is \( \frac{1}{2}k_p a_p^2 \), and the work done by the viscous force is \( \frac{1}{2}c_p a_p^2 \). The fluidlastic damper thus contributes to the generalized force, tangent stiffness and damping matrices.

Assembling the three components including structure, kinetics and aerodynamics, the equations of motion based on the generalized force formulation are achieved. The implicit Newmark integration method is utilized to calculate the steady and transient responses in time domain. Every rotor blade is discretized by the 15 degree-of-freedom beam elements, as seen in Figure 2.35.
The variation of the rotor speed is prescribed during the resonance crossing in forward flight. To maintain the rotor thrust and forward speed, pitch controls need to be provided to the rotor. A dynamic wind-tunnel trim is utilized to provide the time histories of the pitch controls. The pitch controls in steady state for several discrete rotor speeds are trimmed for the same thrust and forward speed. During the variation of the rotor speed, the pitch controls between two rotor speeds are calculated using the curve-fit method.

2.3.4 Embedded Chordwise Damper Design

The design of embedded chordwise fluidlastic dampers follows Reference 61. The objective in this section is to decrease the transient lagwise loads during the resonance crossing to the level in steady state. The weight of the damper is limited to 5 percent blade gross weight, and the stroke is restricted to 5 percent blade chord length due to the limited space in blade airfoil cavity. For the design of fluidlastic dampers, the tuning port area ratio \( G \) is one of the key parameters. From the view of practical application, a suitable \( G=40 \) is adopted in the baseline design. The parameters of the fluidlastic damper could be optimized and determined to satisfy the design objectives, which include tuning frequency, loss factor, prime mass, tuning mass and tuning port area ratio. The design flowchart is shown in Figure 2.36. From the general considerations, smaller damper mass, large \( G \) and the setup location of the damper at the blade tip are preferred. Some parameters of the damper are shown in Table 2.2.

| Prime mass, kg | 1.0 |
| Tuning mass, kg | 1.0 |
| Tuning port area ratio | 40 |
| Damper radial position | Blade tip |
Figure 2.36.—Design flowchart.

Figure 2.37 shows the rotating frequencies of the blade and damper, and the blade lag damping with respect to the rotor speed. The loss factor is 0.4. The blade lag damping increases initially then decreases with the rotor speed. The tuning frequency of the damper has significant influence on the blade damping. The peak blade damping decreases with the increase of the tuning frequency. Since the resonance occurs at the rotor speed 205 RPM, the damper is tuned to 7.2 Hz. When the damper is tuned to 7.2 Hz, the blade lag damping and dynamic stroke with respect to the rotor speed for different loss factors are shown in Figure 2.38. When loss factor is 0.3, the peak damping of the blade is more than 8 percent. The bandwidth performance is much better than other cases around the resonance rotor speed. Within 180~230 RPM, the blade critical damping is above 6 percent. The stroke of the damper decreases significantly with the increase of the loss factor. From the above analysis, the damper needs to be tuned to 7.2 Hz with loss factor 0.3.
Figure 2.37.—Blade damping and rotating frequencies versus rotor speed for different tuning frequencies ($\eta=0.4$).

Figure 2.38.—Blade damping and the stroke versus rotor speed for different loss factors ($\omega_n=7.2$ Hz).
2.3.5 Transient Loads Control Via Embedded Damper

With the design parameters of the damper, the responses of the blade and damper can be calculated. The comparison between the transient response with the damper and the response without the damper can be utilized to evaluate the performance of the damper. It is necessary to check whether the displacement response of the damper is within the design limit or not. Due to the difference between the two models, the analysis of the influence of the tuning frequency and loss factor on the performance of the damper using the comprehensive code is needed to verify the design modeling.

The prime mass, tuning mass and tuning port area ratio of the fluidlastic damper are as specified in Table 2.2. Since the blades go through the 2/rev resonance area, the primary excitation frequency in the damper modeling is 2.0 times the rotor speed. The moment ratio is defined as the ratio of the peak-peak lagwise root bending moment with the fluidlastic damper during 5 to 15 sec to the peak-peak moment without the fluidlastic damper. The stroke ratio is defined as the stroke of the damper divided by the blade chord length.

For traditional absorbers, isolators or dampers, tuning frequency is one of the key design parameters. For different natural frequencies and loss factors, the moment ratios and stroke ratios are shown in Figure 2.39 and Figure 2.40, respectively. With the increase of the loss factor, the moment ratio decreases firstly, then increases. In the range of the frequency from 5.6 to 8.0 Hz, the moment ratio also decreases firstly then increases. The stroke decreases significantly with the increase of loss factor. When the damper is tuned to 7.0 Hz with loss factor 0.2, the damper can reduce the peak-peak moment by 65.0 percent. The corresponding stroke is 0.72 percent blade chord length. When the damper is tuned to 6.9 Hz with loss factor 0.3, the peak-peak moment is reduced by 64.7 percent. The stroke decreases to 0.58 percent chord length. From the view of bandwidth, the damper with larger loss factor is obviously better than the one with smaller loss factor. With the variation of ±0.5 Hz tuning frequency or ±0.1 loss factor, about 50 percent peak-peak moment can be reduced. In the following analysis, the damper is tuned to 6.9 Hz with loss factor 0.3. These design parameters are very close to the parameters calculated by the two degree-of-freedom model, which illustrates the design using the simple modeling is an accurate and effective method.

The comparison of the time histories of the lagwise root bending moment and the stroke of the damper are shown in Figure 2.41. The steady loads in the first or last 5 sec increases compared with the case without the damper. The peak-peak moment with the damper during the resonance crossing increases by 7.61 percent the peak-peak moment at the first 5 sec. The stroke during the transient process is smaller than that in steady state. Figure 2.42 shows the comparison and the stroke, when the damper is tuned to 6.5 Hz with loss factor 0.05. The steady response in the first 5 sec decreases significantly. The damper also attenuates the transient loads during the resonance crossing, and the peak-peak moment is reduced by 27.0 percent. Obviously, the performance of the fluidlastic damper decreases significantly compared with the case with the tuning frequency 6.9 Hz and loss factor 0.3. The steady response in the last 5 sec has substantially small variation. From the above analysis, the side effect of the fluidlastic damper on the steady loads should be paid attention to. It can increase the steady loads, when it is tuned to its optimum value. The high transient loads usually exist for tens of seconds, but the blades have to undergo the steady loads for tens of hours for long endurance variable speed rotor helicopters. It is necessary to balance the benefits and side effects of fluidlastic dampers on transient and steady loads.
Figure 2.39.—Moment reduction ratio with tuning frequency and loss factor.

Figure 2.40.—Damper stroke with tuning frequency and loss factor.
2.3.6 Parametric Study

For the optimization of the parameters of fluidelastic dampers, parametric studies are conducted in this section to enhance the performance. The parameters includes tuning port area ratios, loss factors, device mass, blade flapping, the duration during resonance crossing, rotor thrust level, and forward speed.

Figure 2.43 shows the moment ratio, stroke and elastomeric stiffness versus tuning port area ratio. The damper is tuned to 6.9 Hz with loss factor 0.3 for all the cases. With the increase of the tuning port
area ratio, the variation of the moment ratio is substantially small. The stroke decreases by 90.8 percent, when tuning port area ratio changes from 10 to 100. The elastomeric stiffness increases significantly with tuning port area ratio. Large tuning port area ratio is preferred in the design of fluidlastic dampers. Figure 2.44 shows the moment ratio, stroke and elastomeric stiffness versus prime mass. The gross weight of the prime mass and tuning mass is kept a constant value 2.0 kg. With the increase of the prime mass, the moment ratio and the stroke increase, and the elastomeric stiffness decreases. This means the reduction of the performance of the damper. When 0.5 kg prime mass is shifted as tuning mass, additional 23.8 percent peak-peak moment can be reduced. For the consideration of the gross weight of the damper, larger tuning mass and smaller prime mass are preferred.

Blade flap motion has vital contribution to blade lagwise loads. For different longitudinal flapping, the time histories of the root bending moment with and without the fluidlastic damper are shown in Figure 2.45. It is obvious that the transient loads increase significantly with the increase of blade flapping. The embedded chordwise damper can control the transient lagwise loads excellently during the resonance crossing. With 3.0° longitudinal flapping, the damper can reduce 65.7 percent peak-peak lagwise root bending moment. The corresponding time histories of the damper displacement are shown in Figure 2.46. The stroke of the damper increases significantly with the increase of the flapping. With 3.0° flapping, the stroke reaches 2.22 percent blade chord length.
Figure 2.44.—Moment ratio, stroke and elastomeric stiffness versus prime mass ($m_p+m_t=2.0$ kg).
Figure 2.45.—Time responses of lagwise root bending moment for different flapping.

Figure 2.46.—Time responses of the displacement of the damper for different flapping.
Figure 2.47 shows the time histories of the lagwise root bending moment for different duration during the resonance crossing. With the increase of the duration, the damper can excellently control the loads. When the duration is 20 sec, the damper can reduce the peak-peak root bending moment by 66.3 percent. The corresponding time histories of the damper are shown in Figure 2.48. The stroke in transient is smaller than that in the first 5 sec. The maximum stroke is less than 1 percent blade chord length.
Figure 2.49 shows the moment ratio and stroke versus forward speed. With the increase of the forward speed during the resonance crossing, the variation of the moment ratio reduction is less than 5 percent. The stroke increases by 31.3 percent, when the forward speed increases from 34 to 136 km/h. Figure 2.50 shows the moment ratio and stroke versus rotor thrust. Within 60 percent variation of the rotor thrust, the variation of the moment ratio is less than 5 percent. The stroke increases significantly. With 30 percent increase of the rotor thrust, the stroke is less than 1 percent blade chord length. For different flight states, the variation of the performance of the damper is substantially small, and the stroke of the damper is limited to a low value (1 percent chord length).

Figure 2.49.—Moment ratio and stroke versus forward speed.

Figure 2.50.—Moment ratio and stroke versus thrust.
2.3.7 Summary
Embedded chordwise fluidlastic dampers are introduced to control rotor blade lagwise loads during resonance crossing for variable speed stiff in-plane rotors. The design of the fluidlastic dampers based on the two degree-of-freedom blade-damper system model illustrates that more than 6 percent critical damping around the resonance rotor speed can be provided to the blade with less than 5 percent blade mass penalty. The analysis based on the elastic blade model illustrates:

- With the optimum combination of the tuning frequency and loss factor, the transient peak-peak lagwise root bending moment can be reduced by 64.7 percent, and the corresponding stroke is less than 0.6 percent blade chord length. Within the variation of ±0.5 Hz tuning frequency or ±0.1 loss factor, about 50 percent peak-peak moment can be reduced.
- Larger tuning port area ratio and tuning mass need to be utilized to enhance the performance of the damper, and control the stroke of the fluidlastic damper. When tuning port area ratio changes from 10 to 100, the stroke can be reduced by 90.8 percent. When 0.5 kg prime mass is shifted as tuning mass, additional 23.8 percent peak-peak moment can be reduced.
- For different blade flapping, the damper can excellently control the transient lagwise loads. With 3.0° longitudinal flapping, the damper can reduce 65.7 percent peak-peak lagwise root bending moment, and the stroke is less than 2.5 percent blade chord length.
- For different period during the resonance crossing, the peak-peak transient loads can be reduced to the level in steady states.
- At different forward speed or thrust, the variation of the performance of the damper is substantially small, and the stroke is limited to a low value.

In a summary, the simple modeling is an accurate and effective method for the design of the fluidlastic dampers. The embedded chordwise fluidlastic damper can excellently control the lagwise transient loads during the lagwise resonance crossing for the variable speed stiff in-plane rotors.

2.4 Rotor Modeling for System Integration
Variable speed rotors change rotor speeds according to flight states to optimize power consumption (Ref. 50). For the integration of the rotor modeling with the transmission and engine system modeling, blade lag motion is necessarily to be taken into account to capture the transfer of lag dynamics to rotor shaft dynamics. Blade flap motion has vital contribution to the lag motion due to the centrifugal force, and needs to be included in the comprehensive model. Different from typical helicopter rotors, variable speed rotors can vary their rotor speed degree to reduce rotor torque, the terms introduced by the variation of rotor speed should be taken into account in the modeling to explore the dynamics associated with the variation of rotor speed.

The modeling method derived by Jaw is utilized in the research (Ref. 63). The modeling can describe rigid blade dynamics with coupled flap and lag motions with the variation of rotor speed. The equations of motion for the coupled flap and lag motions are

\[
-M_{ext_i} = I_{xQ} \ddot{\beta}_i + I_{xQ} (\dot{\psi}_i + \dot{\xi}_i)^2 c_{\beta_i} s_{\beta_i} + m_i e y_g R^2 \ddot{\psi}_i s_{\beta_i} c_{\xi_i} - m_i e y_g R^2 \ddot{\psi}_i s_{\beta_i} s_{\xi_i} + m_i g y_g R c_{\beta_i} \tag{52}
\]

\[
I_{xQ} (\dot{\psi}_i + \dot{\xi}_i) c_{\beta_i} - 2 I_{xQ} \dot{\beta}_i (\dot{\psi}_i + \dot{\xi}_i) c_{\beta_i} s_{\beta_i} + I_{y} (\dot{\psi}_i + \dot{\xi}_i) s_{\beta_i}^2 + b_l h \dot{\xi}_i + k \xi \dot{\xi}_i + m_i e y_g R^2 \ddot{\psi}_i c_{\beta_i} c_{\xi_i} + m_i e y_g R^2 \ddot{\psi}_i c_{\beta_i} s_{\xi_i} = -N_{ext_i} \tag{53}
\]

The expressions for the externally applied aerodynamics on the blade are

\[
-M_{ext_i} = \int_{r-R}^{R} (r-e) F_z \, dr \tag{54}
\]
\[-N_{\text{ext}} = \int_{r_h}^{R} (r - e) F_{x} \, dr \tag{55}\]

For the general description of variable speed rotors, the term associated with the lag spring is added to the equation for the lag motion.

A nonlinear quasi-steady aerodynamic model is utilized, and the lift, drag, and moment coefficients of the aerofoil are calculated by a two-dimensional table-look-up method according to the angle of attack and the oncoming air flow (Mach number). The expressions for the lift and drag of the aerofoil are

\[
F_{z} = \frac{1}{2} \rho V^{2} c C_{l} + \rho \pi b^{2} (h - a_{h} b \dot{\alpha}) + \rho \pi b V \dot{\alpha} \tag{56}\]

\[
F_{x} = \frac{1}{2} \rho V^{2} c C_{d} \tag{57}\]

where

\[
V = \sqrt{U_{T}^{2} + U_{P}^{2}} \tag{58}\]

\[
\alpha = \theta - \arctan \frac{U_{P}}{U_{T}} \tag{59}\]

\[
U_{T} = \Omega r + V_{x} \sin \psi - V_{y} \cos \psi \tag{60}\]

\[
U_{P} = \lambda \Omega R + (r - e) \beta \dot{\beta} + \beta (V_{x} \cos \psi + V_{y} \sin \psi) \tag{61}\]

\(U_{P}\) and \(U_{T}\) are the resultant air velocity in the airfoil section plane. The direction of the local air flow around the airfoil is shown in Figure 2.51.

The three state Pitt-Peters dynamic inflow model is utilized to determine the inflow distribution over the rotor disk during the steady and transient states (Ref. 46). The inflow with the variation of axial position and azimuth is

\[
\lambda = \lambda_{0} + \lambda_{c R} \cos \psi + \lambda_{s R} \sin \psi \tag{62}\]

The calculation of the inflow coefficients is shown in (Ref. 46). The direction of the inflow is shown in Figure 2.52.
The expression of the rotor torque is

$$Q_{mr} = e R \left( -q_1 \Omega_{mr}^2 - q_2 \dot{\xi} + q_3 D + q_4 \Omega_{mr} + q_5 \Omega_{mr} \dot{\xi} - q_6 \dot{\xi} \right)$$  \hspace{1cm} (63)

where

$$q_1 = m y_g R (1 + 3 e y_g)$$  \hspace{1cm} (64)

$$q_2 = \frac{b h}{R} (3 y_g + \frac{1}{e})$$  \hspace{1cm} (65)

$$q_3 = 1 - 3 y_g^2$$  \hspace{1cm} (66)

$$q_4 = m e R q_3$$  \hspace{1cm} (67)

$$q_5 = -2 m y_g R$$  \hspace{1cm} (68)

$$q_6 = \frac{k \xi}{R} (3 y_g + \frac{1}{e})$$  \hspace{1cm} (69)

A change in the torque transferred to the rotor system results in an angular variation of rotor speed

$$J_h = \dot{\Omega}_{mr} (Q_{er} - Q_{mr})$$  \hspace{1cm} (70)

When switching to the transient response calculation of the rotor, initial steady response corresponding to specified rotor speed needs to be calculated. The steady response focuses on one blade modeling. Then the rotor extracts the initial values for the variables at different azimuth angle. With the initial condition, the transient response of the rotor can be conducted with prescribed rotor speed for single rotor analysis, as seen in Figure 2.53. For the exploration of the integrated system dynamics, the torque equation should be used to describe the coupling dynamics of the system.

The implicit Newmark integration method (Ref. 47) is utilized to conduct the time integration over the duration of the variation of the rotor speed. For the solution of the nonlinear equations, the tangent stiffness, damping and mass matrices are utilized in the integration method.
2.5  Simplified Rotor Model for Comprehensive Simulation

The rotor model and analysis presented in the previous sections enable detailed evaluation of rotor aeromechanical phenomena during variable speed operation. This section presents a simplified rotor model which is utilized in the comprehensive, variable speed, propulsion system simulations presented in Section 7.0. This reduced order model includes rotor torque and thrust for hover or a tiltrotor in forward flight airplane mode with vehicle speed $v_c$. Here a rigid rotor model based on blade element theory with quasi-steady aerodynamics (Ref. 41) is utilized (see Figure 2.54). Here the incremental rotor thrust $dF_T$ and torque $d\Gamma$ at blade radial location $r$ are expressed as

$$
\begin{align*}
    dF_T &= N_b (dL \cos \phi - dD \sin \phi) \\
    d\Gamma &= N_b r (dL \sin \phi + dD \cos \phi)
\end{align*}
$$

where $dL$ and $dD$ are blade lift and drag force increments along with the number of blades $N_b$. 

Figure 2.53.—Response calculation flowchart.
The tangential velocity of a point on the blade at radial location $r$ is

$$u_T = \Omega_{MR} r$$

(72)

based on this together with rotor axial speed, $v_c$, and induced inflow velocity, $v_{ind}$, the total inflow angle $\phi$ is expressed as

$$\phi = \phi_c + \phi_{ind}$$

(73a)

where

$$\phi_c = \tan^{-1} \left[ \frac{v_c}{\Omega_{MR} r} \right] \quad \text{and} \quad \phi_{ind} = \frac{v_{ind}}{\sqrt{v_c^2 + \Omega_{MR}^2 r^2}}$$

(73b)

here the induced inflow angle, $\phi_{ind}$, is assumed small. Now, assuming uniform induced inflow velocity $v_{ind}$ together with uniform blade pitch, $\theta_{pitch}$, the following expression for total rotor thrust is obtained as

$$F_T = \frac{\rho_{air} c_{L} c N_b \Omega_{MR}}{2} \int_0^{R_b} \Psi_c \left( \phi_c + \phi_{ind} - \theta_{pitch} \right) (v_c \phi_{ind} - r \Omega_{MR}) r dr$$

(74)

similarly the corresponding rotor torque is

$$\Gamma = \frac{\rho_{air} c_{D} c N_b \Omega_{MR}}{2} \int_0^{R_b} \Psi_c \left( r \Omega_{MR} - v_c \phi_{ind} \right) r^2 dr \ldots$$

$$- \frac{\rho_{air} c_{L} c N_b \Omega_{MR}}{2} \int_0^{R_b} \Psi_c \left( \phi_c + \phi_{ind} - \theta_{pitch} \right) (v_c + r \Omega_{MR} \phi_{ind}) r^2 dr$$

(75)

both with

$$\Psi_c = \sqrt{1 + \frac{v_c^2}{r^2 \Omega_{MR}^2}}$$

(76)

with air density $\rho_{air}$, rotor radius, $R_b$ and blade chord $c$. Also $c_D$ is the blade section drag coefficient and $c_{L}$ is blade section lift coefficient slope. Next, by equating the thrust expression in (74) with an
expression based on momentum theory (Ref. 41), we obtain the following equation for the induced inflow ratio \( \lambda_{\text{ind}} \):

\[
a_{\lambda} \lambda_{\text{ind}}^2 + b_{\lambda} \lambda_{\text{ind}} + c_{\lambda} = 0
\]

(77a)

with coefficients

\[
a_{\lambda} = 48 \ln\left[ \frac{\gamma_c}{\lambda_c} \right] \lambda_c^2 + 6a_{cL} \sigma \ln\left[ \frac{1+\gamma_c}{\lambda_c} \right] \lambda_c - 24
\]

(77b)

\[
b_{\lambda} = 24 \sin^{-1}\left[ \frac{1}{\lambda_c} \right] \lambda_c^3 + 6a_{cL} \sigma \ln\left[ \frac{\gamma_c}{\lambda_c} \right] \lambda_c^2 + (-24\gamma_c + 6a_{cL} \sigma \tan^{-1} \lambda_c - 6a_{cL} \sigma \theta_{\text{pitch}}) \lambda_c - 3a_{cL} \sigma
\]

(77c)

\[
c_{\lambda} = a_{cL} \sigma \left( \pi - 2\theta_{\text{pitch}} - \ln\left[ \frac{1+\gamma_c}{\lambda_c} \right] \right) \lambda_c^3 - 2a_{cL} \gamma_c \sigma \tan^{-1}[\lambda_c] \lambda_c^2 - a_{cL} \gamma_c \sigma \lambda_c
\]

\[
\ldots + 2a_{cL} \gamma_c \sigma \left( \gamma_c^2 \theta_{\text{pitch}} - \tan^{-1} \lambda_c \right) \lambda_c
\]

(77d)

and with induced and forward speed inflow ratios

\[
\lambda_{\text{ind}} = \frac{v_{\text{ind}}}{R_\Omega}, \quad \lambda_c = \frac{v_c}{R_\Omega} \quad \text{and} \quad \gamma_c = \sqrt{1 + \lambda_c^2}
\]

(78)

and with rotor solidity ratio

\[
\sigma = \frac{cN_h}{\pi R_h}
\]

(79)

Based on Equations (77) to (79), the induced velocity, \( v_{\text{ind}} \), is determined from the roots of Equation (77a). Using this result in Equations (74) to (75), the rotor thrust and torque values can be computed for a given rotor speed, forward speed and blade pitch angle as shown in the rotor thrust and torque simulation block in Figure 2.55. The rotor parameters used in the comprehensive simulations presented in Section 7.0 are summarized in Table 2.3 and Table 2.4.

Table 2.3 gives the main rotor parameters used in the single rotor helicopter simulation.
### Table 2.3.—Main Rotor Parameters Used in Variable Speed Helicopter Simulation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor speed (high), ( \Omega_{MR, \text{high}} )</td>
<td>190 RPM</td>
</tr>
<tr>
<td>Rotor speed (low), ( \Omega_{MR, \text{low}} )</td>
<td>102.5 RPM</td>
</tr>
<tr>
<td>Number of blades, ( N_b )</td>
<td>6</td>
</tr>
<tr>
<td>Rotor radius, ( R_b )</td>
<td>11.5 m</td>
</tr>
<tr>
<td>Rotor solidity, ( \sigma )</td>
<td>0.115</td>
</tr>
<tr>
<td>Blade mass, ( m_b )</td>
<td>386 kg</td>
</tr>
<tr>
<td>Rotor rotational inertia, ( J_{MR} )</td>
<td>( 4.054 \times 10^4 ) kg m²</td>
</tr>
<tr>
<td>Section lift coefficient, ( c_D )</td>
<td>0.012</td>
</tr>
<tr>
<td>Section drag coefficient, ( a_{cL} )</td>
<td>5.08</td>
</tr>
</tbody>
</table>

Table 2.4 gives the main rotor parameters used in the tiltrotor simulation.

### Table 2.4.—Main Rotor Parameters Used in Variable Speed Tiltrotor Simulation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor speed (high), ( \Omega_{MR, \text{high}} )</td>
<td>190 RPM</td>
</tr>
<tr>
<td>Rotor speed (low), ( \Omega_{MR, \text{low}} )</td>
<td>102.5 RPM</td>
</tr>
<tr>
<td>Number of blades, ( N_b )</td>
<td>4</td>
</tr>
<tr>
<td>Rotor radius, ( R_b )</td>
<td>9.91 m</td>
</tr>
<tr>
<td>Rotor solidity, ( \sigma )</td>
<td>0.13</td>
</tr>
<tr>
<td>Blade mass, ( m_b )</td>
<td>372 kg</td>
</tr>
<tr>
<td>Rotor rotational inertia, ( J_{MR} )</td>
<td>( 4.874 \times 10^4 ) kg m²</td>
</tr>
<tr>
<td>Section lift coefficient, ( c_D )</td>
<td>0.012</td>
</tr>
<tr>
<td>Section drag coefficient, ( a_{cL} )</td>
<td>5.056</td>
</tr>
</tbody>
</table>

#### 2.6 Additional Information: Transformation Matrices Among Different Coordinate Frames

\[
\begin{align*}
[T_{fr}] &= \begin{bmatrix}
\cos(\beta + \beta_0) & 0 & \sin(\beta + \beta_0) \\
0 & 1 & 0 \\
\sin(\beta + \beta_0) & 0 & \cos(\beta + \beta_0)
\end{bmatrix} \\
[T_{lf}] &= \begin{bmatrix}
\cos\zeta & -\sin\zeta & 0 \\
\sin\zeta & \sin\zeta & 0 \\
0 & 0 & 1
\end{bmatrix} \\
[T_{pl}] &= \begin{bmatrix}
1 & 0 & 0 \\
0 & \cos\theta_p & \sin\theta_p \\
0 & -\sin\theta_p & \cos\theta_p
\end{bmatrix} \\
[T_{rs}] &= \begin{bmatrix}
-\cos\psi & \sin\psi & 0 \\
\sin\psi & \cos\psi & 0 \\
0 & 0 & 1
\end{bmatrix} \\
[T_{tps}] &= \begin{bmatrix}
\cos\beta_1c & \sin\beta_1c\sin\beta_1s & \sin\beta_1c\cos\beta_1s \\
0 & \cos\beta_1s & -\sin\beta_1s \\
-\sin\beta_1c & \cos\beta_1c\sin\beta_1s & \cos\beta_1c\cos\beta_1s
\end{bmatrix}
\end{align*}
\]
\[
[T] = \begin{bmatrix}
1 - \frac{v'^2}{2} - \frac{w'^2}{2} & v' & w' \\
-(v'\cos\theta_1 + w'\sin\theta_1) & \cos\theta_1 \left(1 - \frac{v'^2}{2}\right) - v'w'\sin\theta_1 & \sin\theta_1 \left(1 - \frac{w'^2}{2}\right) \\
v'\sin\theta_1 - w'\cos\theta_1 & -\sin\theta_1 \left(1 - \frac{v'^2}{2}\right) - v'w'\cos\theta_1 & \cos\theta_1 \left(1 - \frac{w'^2}{2}\right)
\end{bmatrix}
\]
3.0 Driveshaft Subsystem

3.1 Introduction

Rotorcraft power transmission shafting is mounted within flexible structures such as the wings, tail, or fuselage, depending on the rotorcraft application. These structures naturally will deform under normal operation of the aircraft. To accommodate such motion, the shafting system is comprised of several shaft segments connected by flexible couplings, which are generally nonconstant velocity (NCV). A shaft system with misaligned NCV couplings gives rise to a phenomenon called Cardan error in which the motion of the input shaft is not perfectly matched by the output shaft; for example, if the two shafts are misaligned and the input shaft has a constant angular velocity, the velocity of the output shaft will fluctuate around the input speed. This Cardan error leads to some interesting dynamic phenomena. DeSmidt, et al., 2002, (Ref. 27) for example, shows that a static misalignment angle in the NCV coupling creates a coupling between the lateral and torsional vibration of the shaft system, leading to self-excited oscillations and even instability in some conditions. Similar parametric instability phenomena is also demonstrated by Mazzei and Scott, 2006, (Ref. 64).

3.2 Modeling

After many preliminary studies, a model was formulated which captured the essential features of a rotorcraft driveline mounted on a flexible support. Figure 3.1 depicts this model, which is based on a tiltrotor wing with a shaft running through.

Figure 3.2 shows a progression of modeling to help explain the final model. The left most figure shows a sketch of a typical tiltrotor aircraft, and we wish to model the wing structure and the cross-shafting, depicted in the middle pane. For clarity of analysis, the model is kept to a single shaft segment of length $L$ coupled to the input shaft by a single NCV coupling, represented by a small circle between the two shafts. The torsionally flexible, laterally rigid shaft is connected to a lumped inertia, $J_0$, at one end, representing a rotor load or the inertia of a shaft vibration mode. This shaft-inertia configuration, viewed as an inertia attached to a torsion bar with light torsional damping, has a torsional stiffness and damping given by $k_t$ and $c_t$, respectively. The wing structure is modeled as a flexible cantilevered beam (represented by the blue rectangle in the middle figure) and is connected to the shaft by a rigid bearing, so the shaft and structure essentially move together. If the structure primarily moves in its first vibration mode, then it can be assumed as an equivalent mass-spring-damper oscillator coupled to the shaft as shown in the right part of Figure 3.2. Here, the lateral inertia of the support structure, shafting, and rotor are all lumped together as the parameter $I_0$. The stiffness and damping of the structure are modeled as lumped elements $k_t$ and $c_t$, respectively. $\hat{\phi}_L(t)$ and $\hat{\phi}_a(t)$ represent arbitrary torsional and lateral forcing, for example, from aerodynamic loading.

![Figure 3.1.—Schematic of the model of a shaft system mounted on a flexible support.](image-url)
The lateral motion of the shaft pivoting about the NCV coupling is given by $\alpha(t)$, which is a degree of freedom. The motion is assumed to be planar since a wing structure is generally less stiff in the vertical direction than in the fore-aft direction. The misalignment of the shaft is permitted to vary dynamically, which more realistically represents the system dynamics than a static misalignment angle. The input shaft has a prescribed motion, $\phi_0(t)$, and as discussed before, the output motion of the NCV coupling does not match the input if misalignment is present. The angular motion directly after the NCV coupling is $\phi_1(\alpha(t), \phi_0(t))$. The motion of the inertia $J_0$ is then given by $\phi_0 + \phi_e(t)$, where $\phi_e(t)$ is the elastic motion of the inertia and is the second degree of freedom of the system.

The motion $\phi_1$ can be determined using geometric arguments as in Martin, 1969, (Ref. 65). For planar misalignment,

$$\tan \phi_0 = \cos \alpha$$

$$\tan \phi_1$$

Note that this is a kinematic constraint relating $\phi_1$ and $\alpha$, so it can be solved for $\phi_1$ and later it will replace all instances of $\phi_1$ in the equations of motion, leaving just the prescribed parameter $\phi_0$ and the degree of freedom $\alpha$.

Now the equations of motion can be derived by formulating the energies and applying Lagrange’s Equations. The kinetic and potential energies are given, respectively, by,

$$T = \frac{1}{2} J_0 (\dot{\phi}_0 + \dot{\phi}_e)^2 + \frac{1}{2} J_0 \dot{\alpha}^2$$

$$V = \frac{1}{2} k_e \phi_e^2 + \frac{1}{2} k_b (L \alpha)^2$$

A Rayleigh dissipation function can also be written to account for damping,

$$D = \frac{1}{2} c_e \dot{\phi}_e^2 + \frac{1}{2} c_b (L \dot{\alpha})^2$$

Applying Lagrange’s Equations,

$$\frac{d}{dt} \left( \frac{\partial T}{\partial \dot{q}} \right) - \frac{\partial T}{\partial q} + \frac{\partial V}{\partial q} + \frac{\partial D}{\partial \dot{q}} = Q_q$$

where $q$ represents either $\phi$ or $\alpha$ and $Q_q$ represents the corresponding external loading, either $\hat{T}_L$ and $\hat{L}_F$, respectively, the equations of motion become

$$\ddot{\phi}_e + 2 \omega_0 \xi_0 \dot{\phi}_e + \omega_0^2 \phi_e + \ddot{\phi}_1 = T_L$$

$$\ddot{\alpha} + 2 \omega_0 \xi_0 \ddot{\alpha} + \omega_0^2 \alpha + \eta_0 (\phi_0, \dot{\phi}_0, \phi_1, \dot{\phi}_1, \dot{\phi}_e) = F_L$$
Here, the following new parameters have been defined:

\[
\begin{align*}
\omega^2_t &= \frac{k_t}{J_0}, \quad \omega^2_b = \frac{k_b L}{I_0}, \\
\xi_t &= \frac{c_t}{2J_0 \omega_t}, \quad \xi_b = \frac{c_b}{2I_0 \omega_b}, \\
\eta &= \frac{J_0}{J_b}, \quad T_L = \frac{T_b}{J_0}, \quad F_L = \frac{L T_b}{I_0}
\end{align*}
\]  

(7)

Also, the function \( g \) represents a complicated expression.

### 3.3 Analysis

At this point, one can apply the constraint Equation (1) to the equations of motion (6). For the purposes of analysis, the terms in these nonlinear equations can be expanded in a Taylor series over the degree of freedom \( \alpha \) around \( \alpha = 0 \), the equilibrium position of the lateral motion of the shaft. The trigonometric functions are also converted to exponentials.

Now, the method of multiple scales (MMS), Nayfeh and Mook, 1979 (Ref. 66), a nonlinear solution technique, can be applied to the equations of motion. MMS provides a way to find the approximate solution of a set of nonlinear equations by using multiple time scales as independent variables; mathematically:

\[
\begin{align*}
T_0 &= t, \quad T_1 = \varepsilon t, \quad T_2 = \varepsilon^2 t, \quad \ldots
\end{align*}
\]

(8)

where \( \varepsilon \) is a small parameter. Then time derivatives become ordered in the small parameter:

\[
\begin{align*}
\frac{d}{dt} &= \frac{dT_0}{dt} \frac{\partial}{\partial \varepsilon} + \frac{dT_1}{dt} \frac{\partial}{\partial T_1} + \ldots = D_0 + \varepsilon D_1 + \ldots \\
\frac{d^2}{dt^2} &= D_0^2 + 2\varepsilon D_0 D_1 + \ldots
\end{align*}
\]

(9a, 9b)

Additionally, express the solutions \( \phi(t) \) and \( \alpha(t) \) as straightforward expansions, neglecting terms of \( O(\varepsilon^3) \) and higher:

\[
\begin{align*}
\phi(t; \varepsilon) &= \varepsilon \phi_1(T_0, T_1) + \varepsilon^2 \phi_2(T_0, T_1) \\
\alpha(t; \varepsilon) &= \varepsilon \alpha_1(T_0, T_1) + \varepsilon^2 \alpha_2(T_0, T_1)
\end{align*}
\]

(10a, 10b)

Also, the analysis will assume light damping of \( O(\varepsilon) \):

\[
\omega J \xi = \varepsilon \mu, \quad \omega b \xi = \varepsilon \mu_b
\]

(11)

Applying Equations (8) to (11) to Equations (6), considering the external forcing functions to be \( O(\varepsilon^1) \), and collecting terms of like orders of \( \varepsilon \) (as is typical for MMS) gives the ordered equations of motion. Equations of \( O(\varepsilon^1) \) and \( O(\varepsilon^2) \) are presented here:

\[O(\varepsilon^1)\]:

\[
\begin{align*}
D_0^2 \phi_1 + \omega^2_0 \phi_1 &= T_L \\
D_0^2 \alpha_1 + \omega^2_0 \alpha_1 + \frac{i \eta}{4} (e^{-2i \phi_0} - e^{2i \phi_0}) \phi_0 \alpha_1 &= F_L
\end{align*}
\]

(12a, 12b)
Here, \( i \) represents the imaginary unit. At this point, the motion of the input shaft \( \phi_0 \) is still arbitrary. One reasonable choice for motion is a constant angular velocity described as:

\[
\phi_0 = \Omega_0 \tau, \quad \dot{\phi}_0 = \Omega_0, \quad \ddot{\phi}_0 = 0
\]

Letting the external forcing go to zero, the solution to the \( O(\varepsilon^0) \) Equations (12) is:

\[
\phi_1(T_0, T_1) = P_1(T_1) e^{i \omega_0 T_0} + \tilde{P}_1(T_1) e^{-i \omega_0 T_0}
\]

\[
\alpha_1(T_0, T_1) = A_1(T_1) e^{i \omega_0 T_0} + \tilde{A}_1(T_1) e^{-i \omega_0 T_0}
\]

Now Equations (14) and (15) can be used to fully define the right hand sides of the \( O(\varepsilon^2) \) equations, (13). After this substitution, it becomes clear that terms on the right hand side are secular for certain values of the input shaft speed \( \Omega_0 \) (rad/sec) in other words, these terms cause resonance in the \( O(\varepsilon^2) \) equations. This would mean that the higher order corrections to the solution grow quite large as time progresses, which makes the expansion not uniformly valid. The general procedure for dealing with these secular terms is to set them to zero, which provides conditions for finding the functions \( P_1 \) and \( A_1 \).

When the shaft takes one of the following values, a secondary resonance occurs:

\[
\Omega_0 = \frac{1}{2} \omega_i
\]
\[
\Omega_0 = \frac{1}{2} \omega_i - \omega_b
\]
\[
\Omega_0 = \frac{1}{2} \omega_i + \omega_b
\]
\[
\Omega_0 = -\frac{1}{2} \omega_i + \omega_b
\]

Comparing with Nayfeh and Mook, 1979, (Ref. 66), these secondary resonance conditions appear to be cases for internal resonance, in which the two degrees of freedom become coupled nonlinearly, though linearly, they are uncoupled.

### 3.4 Significance

The conditions found in the previous section are the result of some interesting analysis, but it must also be shown that they have practical implications as well. The goal of this section is to find the natural frequencies of the driveline and foundation system in order to show that the shaft speed may coincide with one of the conditions in Equations (16). In this section, ball park values for the parameters of a more realistic shaft system will be estimated based on preliminary design data for the LCTR2 large civil tiltrotor concept (for example, Acree and Johnson, 2008, (Ref. 67)).
Based on internal discussions, it was decided to design a driveline for the scenario of a large tiltrotor with a total of four engines, one of them being disabled. This shafting should transmit 3750 HP, which is half of the power of an engine at full power. The shaft was designed to run at 7000 RPM, nearly the same as the cross-shafting of a CH-47, which is also a fairly large and powerful aircraft. The shaft uses aluminum material properties.

The cases of torsional buckling and yielding were investigated as the two failure scenarios. These cases were evaluated using maximum shear stress theory and the buckling equations of Shokrieh, et al., 2004, (Ref. 68). Total driveline length was estimated from Acree and Johnson, 2008, at 65 ft and the cases of 6 and 8 driveshaft segments were investigated. Using these constraints and reasonable estimates of dimensions and factors of safety (approximately 4), a potential shaft was sized with a wall thickness of 0.118 in. and outer radius of 3.14 in. The stiffness can be calculated by using the equation of a rod in torsion, as in Rao, 2004, (Ref. 69), for instance:

\[ k_t = \frac{\pi G}{32 L_{DL}} (D^4 - d^4) \]  

where \( G \) is shear modulus, \( L_{DL} \) is the driveline length, and \( D \) and \( d \) are the outer and inner shaft diameters, respectively. Then the stiffness is 12300 Nm. The shaft properties and dimensions are summarized in Table 3.1.

### TABLE 3.1.—SHAFT PROPERTIES AND DIMENSIONS

<table>
<thead>
<tr>
<th>Shaft property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power transmitted, ( P_{tr} )</td>
<td>3750 HP</td>
</tr>
<tr>
<td>Design shaft speed, ( \Omega_n )</td>
<td>7000 RPM</td>
</tr>
<tr>
<td>Material</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Yield stress, ( S_y )</td>
<td>270 MPa</td>
</tr>
<tr>
<td>Young’s modulus, ( E )</td>
<td>70 GPa</td>
</tr>
<tr>
<td>Shear modulus, ( G )</td>
<td>27 GPa</td>
</tr>
<tr>
<td>Mass density, ( \rho )</td>
<td>2710 kg/m³</td>
</tr>
<tr>
<td>Driveline length, ( L_{DL} )</td>
<td>65 ft</td>
</tr>
<tr>
<td>Wall thickness, ( t )</td>
<td>0.118 in.</td>
</tr>
<tr>
<td>Outer radius, ( r_o )</td>
<td>3.14 in.</td>
</tr>
<tr>
<td>Torsional stiffness, ( k_t )</td>
<td>12300 Nm</td>
</tr>
</tbody>
</table>

Now the inertia properties of the rotor must be estimated. From Acree and Johnson, 2008, the mass of both rotor disks for the LCTR2 is 8756 lb. The individual rotor blade mass, accounting for the mass of the hub, is estimated as one tenth of this value, or 876 lb. Knowing the diameter of the rotor disk \( (d_{rotor} = 65 \text{ ft}) \) from Acree and Johnson, 2008 and estimating the blade as a slender rod rotating about its end, one can compute the estimated rotor inertia as 52000 kg-m².

Due to the gearbox between the shafting and the rotor, the shafting will “see” a different inertia than this depending on the gear ratio. Acree and Johnson, 2008 give blade tip velocities for the cases of cruise and hover, \( v_{tc} = 650 \text{ ft/s} \) and \( v_{th} = 400 \text{ ft/s} \), respectively. Using the blade length, one can determine the angular velocity of the rotor disk in cruise and hover, and knowing the shaft speed, the gear ratios for each case can be determined. The gearing makes the rotor inertia easier to turn from the point of view of the shaft, so the effective rotor inertias for hover and cruise, respectively, are \( J_{eff,h} = 1420 \text{ kg-m}² \) and \( J_{eff,c} = 877 \text{ kg-m}² \).

Using the estimated effective inertias and the shaft stiffness, now the torsional natural frequency of the driveline-rotor system can also be estimated assuming it behaves as a shaft pinned on one end and attached to an inertia (the rotor) at the other. For cruise and hover, these turn out to be \( \omega_{t,c} = 3.75 \text{ rad/s} \) and \( \omega_{t,h} = 2.95 \text{ rad/s} \).

From Acree and Johnson, 2008, the first lateral bending natural frequencies of the LCTR2 wing structure is about \( f_b = 2.3 \text{ Hz} \) or \( \omega_b = 14.5 \text{ rad/s} \). Now, the shaft operates nominally at 7000 RPM = 735
rad/s. In view of Equations (16), the shaft speed will not coincide with a secondary resonance condition under a normal speed shift between hover and cruise.

Considering higher modes of vibration could lead to such a coincidence though. The rotor inertia is quite large compared with the torsional inertia of the shaft, so treat the shaft as a pin-pin distributed parameter torsion rod. By Rao, 2004, (Ref. 69), natural frequencies of the rod are given by

$$\omega_{t,n} = \frac{n \pi}{L_D} \sqrt{\frac{G}{\rho}}, n = 1, 2, 3, ...$$  (18)

The first natural frequency is given by $\omega_{t,1} = 1001$ rad/s. In view of Equations (16), during a 50 percent speed decrease, taking the shaft speed to 3500 RPM, or 368 rad/s, the shaft speed will cross secondary resonances at $\Omega_{0b} = 486$ rad/s, $\Omega_{0a} = 500$ rad/s, $\Omega_{0c} = 515$ rad/s. So in this example, the first shaft torsional mode of vibration and the first lateral bending mode of the foundation have natural frequencies which allow Equations (16) to be satisfied, and these secondary resonances could be cause for concern during aircraft flight. These conditions will be investigated further in the next section.

### 3.5 Constant Speed Operation Results

Operating at these secondary resonances leads to phenomena which are not accounted for in linear analysis, so these scenarios could be important in the design of variable speed rotorcraft. If large vibrations are involved when the input shaft speed passes through one of these secondary resonances, then they should be considered and treated with care by designers, just as linear resonances play a role in aircraft design. It makes sense to first explore these conditions at constant speed operation to get an idea of how they behave before performing variable speed simulations.

These secondary resonance conditions were found via some simplifications of the original nonlinear equations of motion (6), for example, using the Taylor expansion. It is prudent to run some simulations of the system using the full nonlinear NCV joint constraint, (1). For simulation, (1) is put into a slightly different form, solving for $\phi_1$ directly:

$$\phi_1 = \tan^{-1}\left(\frac{\tan \phi_0}{\cos \alpha}\right) + \phi_0 - \tan^{-1}[\tan \phi_0]$$  (19)

The first term on the right hand side provides for the fluctuation of the motion when misalignment is present, and the second and third terms on the right hand side guarantee that the angle $\phi_1$ steadily increases as $\phi_0$ steadily increases.

Now Equations (6) and (19) can be numerically integrated to determine solutions of the system dynamics. To clearly showcase the phenomenology, convenient parameters will be chosen for initial simulations, taking care to keep the phenomena of these secondary resonance speeds from overlapping. In the following simulations, the external forcing will be set to zero, so these will be free responses of a parametrically excited system. This is done to avoid any confusion between effects produced by the oscillation of system and effects due to the external forcing.

For comparison with subsequent examples, Figure 3.3 shows an example of the shaft system in free vibration with the input shaft speed set away from any of the conditions in Equations (16). The parameter set used for this simulation is $\omega_t = 100$ rad/s, $\omega_b = 30$ rad/s, $\Omega_0 = 85$ rad/s, $\eta = 0.5$, $\zeta_0 = \zeta_b = 0$, along with initial conditions $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad in the torsional and lateral directions, respectively. The result is quite similar to two uncoupled, linear oscillators in free vibration. The left pane shows a very dense vibration signal, which is typical of subsequent simulations; for clarity, a zoom-in of the first 2 sec of the response is given in the right pane.

The remainder of this section will present and discuss three examples of simulations under the conditions of (16).
Figure 3.3.—Nonresonant vibration of the shaft system with $\omega_t = 100$ rad/s, $\omega_b = 30$ rad/s, $\Omega_0 = 85$ rad/s, $\eta = 0.5$, $\zeta = \zeta_0 = 0$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad. The right pane zooms in on the first 2 sec of the response for clarity.
Figure 3.4.—System response (internal resonance) to the condition given in Equation (16d) with $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, $\eta = 1.2$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad.

3.5.1 Case 1

Figure 3.4 shows an example of operating the system under the condition given by (16d). In this case, $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, and $\eta = 1.2$, and the system is given in initial conditions of $\gamma_0 = 0.1$ rad and $\alpha_0 = 0.01$ rad in the torsional and lateral directions, respectively. This would correspond to an initial twist in the shaft of about $6^\circ$ and NCV joint misalignment of about $0.6^\circ$. Also, damping is set to zero. The response is an internal resonance characterized by strong coupling between coordinates that are linearly uncoupled. One can see that the larger amplitude torsional vibration drives the lateral vibration from a small value to a large one.

Looking at the vibration energy in the system over time sheds some more light on this nonlinear coupling behavior. Mass specific energy in the torsional ($E_{\text{tors}}$) and lateral ($E_{\text{lat}}$) directions, as well as the total specific energy ($E_{\text{tot}}$) in the system, can be computed by:

\begin{align*}
E_{\text{tors}} &= KE_{\text{tors}} + PE_{\text{tors}} = \frac{1}{2} \dot{\alpha}^2 + \frac{1}{2} \omega_t^2 \alpha^2 \\
E_{\text{lat}} &= KE_{\text{lat}} + PE_{\text{lat}} = \frac{1}{2} \dot{\phi}_c^2 + \frac{1}{2} \omega_b^2 \phi_c^2 \\
E_{\text{tot}} &= E_{\text{tors}} + E_{\text{lat}}
\end{align*}

These energies are plotted over time in Figure 3.5 for the same scenario as in Figure 3.4. As expected, the nonlinear coupling leads to an energy exchange between the torsional and lateral motion. An upshot of this is that if the frequency condition is satisfied, then the system could experience motion beyond what it was designed to handle, leading to increased fatigue or possibly to outright fracture.

In addition, the total energy in the system is fluctuating over time. There is no external forcing on the system, only the variation in the parameters caused by the NCV coupling. More energy coming into the system could, again, lead to high vibration amplitudes.

Changing the value of the inertia ratio $\eta$ also has effects on the system response. Increasing to $\eta = 3.3$ leads to an increase in the nonlinearity of the system. Figure 3.6 shows that the frequency of the energy exchange between modes also increases, as does the amplitude of the lateral vibration. Increasing further
to $\eta = 5.0$, shown in Figure 3.7, causes the response to become chaotic. Also, the maximum amplitude of the lateral vibration has increased further. This chaotic vibration is qualitatively different than the internal resonance, but essentially, the potential harmful effects on the system (large vibrations) are the same.

Adding a small amount of damping to the system can cause this motion to decay, at least in the case of free response under current investigation. Equal lateral and torsional damping of $\zeta_l = \zeta_b = 0.01$ is set in the system. If the system is linearized, this would correspond to 1 percent critical damping.

The results of adding damping are shown in Figure 3.8. In the top pane, the damping effectively causes the motion to decay, preventing any large vibrations for the choice of system parameters and initial conditions defined for the previous figure. Increasing the initial conditions to $\gamma_0 = 0.2$ rad, and $\alpha_0 = 0.1$ rad, as in the bottom pane of Figure 3.8, still allows for a substantial growth in the lateral motion of the shaft system before the damping takes over and causes the response to die away. Damping could be an effective way to deal with this type of response, though it should be chosen judiciously in order to ensure a limited vibration response.

As a note, the condition Equation (16b) has behavior similar to (16d), so the investigation of (16b) need not be presented here.

![Figure 3.5.—Vibration energy in the shaft system with $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, $\eta = 1.2$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad.](image)
Figure 3.6.—System response (internal resonance transitioning to chaotic vibration) to the condition given in Equation (16d) with $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, $\eta = 3.3$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad.

Figure 3.7.—System response (chaotic vibration) to the condition given in Equation (16d) with $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, $\eta = 5.0$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad.
Figure 3.8.—System response to the condition given in Equation (16d) with $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\Omega_0 = 40$ rad/s, $\eta = 5.0$, and $\zeta_t = \zeta_b = 0.01$. Initial conditions for the top pane are $\gamma_0 = 0.1$ rad and $\alpha_0 = 0.01$ rad, and for the bottom pane are $\gamma_0 = 0.2$ rad and $\alpha_0 = 0.1$ rad.
3.5.2 Case 2

The condition (16c) is investigated next. Values for the system parameters are set at $\omega_t = 100$ rad/s, $\omega_b = 30$ rad/s, $\Omega_0 = 80$ rad/s, and $\eta = 0.5$. The initial conditions are the same as the previous example, letting $\gamma_0 = 0.1$ rad and $\alpha_0 = 0.01$ rad in the torsional and lateral directions, respectively. The result for zero damping is given in the top panel of Figure 3.9, which shows a rather severe instability. Clearly, this is a worrisome situation during shaft operation. Adding some damping ($\zeta_t = \zeta_b = 0.02$, or 2 percent critical
of the linearized system) to the system counteracts this instability quite effectively for this parameter set, as shown in the bottom panel of Figure 3.9.

Increasing the inertia ratio requires an increase in the damping level to counteract the instability. In Figure 3.10, the inertia ratio has been increased to $\eta = 0.5$. In the top panel, the lateral damping is $\zeta_b = 0.03$, and this level of damping keeps the response from growing unbounded, but the response does reach a fairly high steady state amplitude of about 0.4 rad or 23°. The bottom panel shows that a much higher amount of lateral damping, $\zeta_b = 0.12$, is necessary to cause the vibration to decay. These results show that large amplitude can be realized at this shaft speed, but that an appropriate choice of damping may be able to limit the vibrations.

Figure 3.10.—System response to the condition given in Equation (16c) with $\omega_t = 100$ rad/s, $\omega_b = 30$ rad/s, $\Omega_0 = 80$ rad/s, $\eta = 0.5$, $\zeta_t = 0.02$, $\zeta_b = 0$, $\gamma_0 = 0.1$ rad, and $\alpha_0 = 0.01$ rad. In the top panel, $\zeta_b = 0.03$, while in the bottom panel, $\zeta_b = 0.12$. 
3.5.3 Case 3

Now condition (16a) is investigated with the parameter choices \( \omega_t = 100 \text{ rad/s}, \omega_b = 30 \text{ rad/s}, \Omega_0 = 50 \text{ rad/s}, \) and \( \eta = 0.5. \) In Figure 3.11, applying zero damping and initial conditions \( \gamma_0 = 0.1 \text{ rad}, \) and \( \alpha_0 = 0.01 \text{ rad}, \) it appears that nothing interesting is happening here, and even that the motion in the torsional direction may be decaying.

Increasing the lateral initial condition to \( \alpha_0 = 0.03 \text{ rad} \) reveals that the torsional response at this shaft speed first decreases and then grows unstable, as displayed in the top pane of Figure 3.12. The bottom pane shows that decreasing the torsional initial condition to \( \gamma_0 = 0.01 \text{ rad} \) actually results in a larger response sooner in time. It is also noted that these adjustments have negligible effects on the lateral response. Also, many simulations (not shown here for brevity) indicate that the inertia ratio \( \eta \) has essentially no effect on the response of the system. As can be observed in the equations of motion (6), \( \eta \) only effects the lateral dynamics. Since the instability occurs in the torsional dynamics, this result makes sense.

Adding a small amount of damping \( (\zeta_t = \zeta_b = 0.01) \) to the system stabilizes the system quite readily, even for somewhat large initial conditions \( (\gamma_0 = 0.1 \text{ rad}, \) and \( \alpha_0 = 0.1 \text{ rad}), \) as presented in Figure 3.13. Other choices for initial conditions yield the same qualitative behavior. Simulations indicate that for realistic values of damping and vibrations, the condition (16a) may not present problems for shaft operation, though behavior for zero damping is noted.

![Figure 3.11.—System response to the condition given in Equation (16a) with \( \omega_t = 100 \text{ rad/s}, \omega_b = 30 \text{ rad/s}, \Omega_0 = 50 \text{ rad/s}, \eta = 0.5, \zeta_t = \zeta_b = 0, \gamma_0 = 0.1 \text{ rad}, \) and \( \alpha_0 = 0.01 \text{ rad}. \)
Figure 3.12.—System response to the condition given in (Eq. (16a)) with $\omega_t = 100 \text{ rad/s}$, $\omega_b = 30 \text{ rad/s}$, $\Omega_0 = 50 \text{ rad/s}$, $\eta = 0.5$, $\zeta_t = \zeta_b = 0$, and $\alpha_0 = 0.03 \text{ rad}$. In the top pane, $\gamma_0 = 0.1 \text{ rad}$ and in the bottom pane, $\gamma_0 = 0.01 \text{ rad}$. 
Figure 3.13.—System response to the condition given in Equation (16a) with $\omega_t = 100 \text{ rad/s}$, $\omega_b = 30 \text{ rad/s}$, $\Omega_0 = 50 \text{ rad/s}$, $\eta = 0.5$, $\zeta_t = \zeta_b = 0.01$, $\gamma_0 = 0.1 \text{ rad}$, and $\alpha_0 = 0.1 \text{ rad}$.

3.6 Variable Speed Operation Results

Now that the secondary resonance conditions of Equations (16) have been investigated at constant shaft speed and their chief behavior has been cataloged, the effects of variable speed shaft operation, accelerating through these troublesome shafts speeds, can be simulated and studied. First, as a base for comparison, the system will be accelerated through a shaft speed region where there is no resonance. This result is given in Figure 3.14, taking $\omega_t = 100 \text{ rad/s}$, $\omega_b = 90 \text{ rad/s}$, and $\eta = 1.2$, and the system is given in initial conditions of $\gamma_0 = 0.1 \text{ rad}$ and $\alpha_0 = 0.01 \text{ rad}$ in the torsional and lateral directions, respectively. The shaft speed profile is shown in the top pane, starting at an initial speed of $\Omega_i = 70 \text{ rad/s}$ for 3 sec, accelerating to a final speed of $\Omega_f = 80 \text{ rad/s}$ over 10 sec, and then holding the final speed for an additional 3 sec. The initial region of constant speed operation allows the system to settle before the speed change. The final region of constant speed allows the system to settle from any effects of the speed change. This result here is essentially a free response of two uncoupled oscillators, which is expected.

Next, the parameters corresponding to Example 1 are implemented, in particular, $\omega_t = 100 \text{ rad/s}$, $\omega_b = 90 \text{ rad/s}$, and $\eta = 1.2$, and the system is given in initial conditions of $\gamma_0 = 0.1 \text{ rad}$ and $\alpha_0 = 0.01 \text{ rad}$. The system will be accelerated through the condition Equation (16d), or $\Omega_0 = 40 \text{ rad/s}$ for this parameter set, using a shaft speed schedule as defined by the top pane of Figure 3.15. The result is that the lateral amplitude of the shaft becomes significantly larger as the shaft speed passes through the troublesome speed at a simulation time of 8 sec. This transient growth occurs because the shaft system transitions from a speed regime where the coupling between the lateral and torsional dynamics is rather weak to a regime where the coupling is strong and the lateral dynamics are excited. Such a significant amplitude increase could be cause for concern as an aircraft changes speeds in flight.

This scenario will be simulated again for a slower acceleration to examine the effects of dwelling near the secondary resonance for a longer time. In the previous case, the shift time was 10 sec; Figure 3.16 gives the result of shifting over 20 sec. Note the longer time of simulation on the horizontal axis. Curiously, in spite of the longer dwell time, the amplitude decreases in the lateral response.
Figure 3.14.—System response to a variable speed input with $\omega_i = 100$ rad/s, $\omega_b = 90$ rad/s, $\eta = 1.2$, $\gamma_0 = 0.1$ rad, $a_0 = 0.01$ rad, $\Omega_i = 70$ rad/s, and $\Omega_i = 80$ rad/s.
Figure 3.15.—Accelerate the shaft through the speed condition Equation (16d) in 10 sec. Parameters are $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\eta = 1.2$, $\gamma_0 = 0.1$ rad, $\alpha_0 = 0.01$ rad, $\Omega_i = 35$ rad/s, and $\Omega_f = 45$ rad/s.
Figure 3.16.—Accelerate the shaft through the speed condition Equation (16d) in 20 sec. Parameters are $\omega_t = 100$ rad/s, $\omega_b = 90$ rad/s, $\eta = 1.2$, $\gamma_0 = 0.1$ rad, $\alpha_0 = 0.01$ rad, $\Omega_i = 35$ rad/s, and $\Omega_f = 45$ rad/s.

This can be explained by another simulation given in Figure 3.17. The only change in this simulation is to extend the time of constant speed operation at the beginning of the simulation by 1 sec from 3 sec in Figure 3.16 to 4 sec in Figure 3.17. As the system transitions through this secondary resonance regime, a big factor in the amplitude of the motion is the “initial condition” of the response as the shaft speed approaches a secondary resonance condition. If, in the course of oscillation, the motion is nearly zero as the condition is approached, then the amplitude will naturally be small as in Figure 3.16, since in a nonlinear system, small amplitudes of vibrations don’t engage the nonlinear effects very much.
On the other hand, if the oscillation is relatively large as the shaft speed approaches the secondary resonance condition, the motion has the potential to grow large, as in Figure 3.17. In addition, the lateral response is larger than in Figure 3.15, confirming that a longer dwell time also can lead to a larger response.

Accelerating the shaft through the secondary resonance condition given by Equation (16a) does not lead to any notable results. Responses typically look like those in Figure 3.14. This instability grows much more slowly in amplitude than the growth produced by the other conditions, so it follows that the response would not grow much by passing through this speed.

Figure 3.17.—Accelerate the shaft through the speed condition Equation (16d) in 20 sec. Parameters are \( \omega_t = 100 \text{ rad/s} \), \( \omega_b = 90 \text{ rad/s} \), \( \eta = 1.2 \), \( \gamma_0 = 0.1 \text{ rad} \), \( \alpha_0 = 0.01 \text{ rad} \), \( \Omega_i = 35 \text{ rad/s} \), and \( \Omega_f = 45 \text{ rad/s} \). The only change from the results of Figure 3.16 is to extend the initial constant speed of constant speed operation by 1 sec.
Accelerating the shaft through the other conditions in Equations (16) give qualitatively similar results; an amplitude change which depends on oscillation amplitude as the shaft speed approaches the secondary resonance and also a dependence on dwell time near the speed of secondary resonance.

Effects of damping on variable speed operation were not presented here. Since these simulations are free vibration, the damping would only lead to a decrease in amplitude as the shaft speed approaches a secondary resonance. At that point, it is equivalent to simply starting the system at constant, but lower, amplitude.

3.7 Conclusions

Due to the secondary resonances brought on by the nonlinearity of the flexible couplings, large vibrations could arise in the shaft system. Since in variable speed operation, the shaft may undergo speed changes over a wide range, it makes sense to consider this nonlinearity in the design of variable speed aircraft. The nonlinear modeling and analysis allows one to find these shaft speeds that may cause problems. Selecting an appropriate amount of damping and choosing a proper speed schedule for performing a rotor speed shift are two possible strategies for minimizing shaft vibration levels.

To further this investigation, more in-depth nonlinear analysis possibly could be performed to support the existence of internal resonance, chaotic vibration, and instability. More analysis may lead to closed form or semi-closed form ways to determine what parameter values cause transition from internal resonance to chaotic vibration and what values of damping are needed to subdue effects of operating near a secondary resonance condition. More realistic modeling, such as implementing a distributed parameter flexible foundation or using multiple shafts and NCV couplings, would add fidelity to the results. Free vibration of the system, as is studied here, is great for an initial study, but is not very realistic in terms of an aircraft operating in the real world; realistic external loading should be incorporated. Adding some unbalance to the shaft or rotor would also generate some interesting results, as one could compare the effects of operating near an ordinary linear resonance to operating near a nonlinear secondary resonance.
4.0 Gas Turbine Engine Modeling

4.1 Introduction

In order to simulate the variable speed operation of the rotorcraft driveline, a transient gas turbine engine model has been developed. In general, the gas turbine will undergo transient operations due to startups, changing loads, and sudden shutdowns. Here, the main focus is to capture the effects due to sudden load changes which will be encountered during gear changes.

In the area of transient gas turbine engine modeling, several researchers have explored techniques based on linearization models about the nominal operating conditions. Here, the model Jacobian is estimated, and the engine response about the nominal is computed (Refs. 70 and 71). However, such approaches are not valid for significant deviations about nominal which could be expected during severe or sudden operational load changes. More recently, engine models based on the full nonlinear aero-thermal relations have been developed (Refs. 72 to 78). In these models, the nonlinear aero-thermal equations have been solved using various Newton-Raphson-based methods. Such iterative solving procedures have been further explored by (Ref. 79) where it was found that the iterative nature was problematic for real-time simulations due to slow convergence times. To address this, others have proposed non-iterative simulations techniques based on forward substitution methods (Ref. 80). Still others have utilized simplified compressor and turbine models which do not rely on engine maps allowing explicit solutions without the need for iteration at the expense of reduced simulation fidelity (Ref. 81).

The gas turbine engine model developed in this investigation is a nonlinear mechanical-aero-thermal model with lumped representation of the gas turbine components. The solution approach is based on non-iterative forward substitution similar to (Ref. 80) together with a new analytical method to explicitly compute the compressor and turbine performance maps. One key feature for a transient model is that the mass flow through each component is not necessarily the same. For example, at any instant, the compressor and turbine could induce different mass flows depending on the instantaneous upstream and downstream pressures across each component. To account for this plenum chamber elements are included between each component to accommodate these transient differential mass flows and density changes. The mechanical-aero-thermal equations are implemented in the Matlab Simulink environment for use as a module in the comprehensive variable speed drive system simulation.

4.2 Transient Gas Turbine Engine Model

To simulate the effect of the engine and fuel control system dynamics during variable speed rotor operation, a generic twin spool gas turbine model is developed. The components of this model are shown in Figure 4.1. The components included in this analytical model are axial compressor, combustor, gas-generator turbine, power turbine, and two mass accumulators (plenums). The torque balances between the compressor and gas generator turbine as well as between the power turbine and the load have also been included, and the physical and thermodynamic laws (Ref. 75) have been utilized to describe the system dynamics. This analytical model is then implemented in the MATLAB/Simulink environment. The thermodynamic model is based on the standard idealized Joule/Brayton cycle (Ref. 70). The main assumptions made in this analytical model can be summarized as follows:
Engine Model Assumptions:

1. The air mass flows through the system are all one-dimensional at the mean line.
2. Air with ideal gas law behavior is assumed.
3. All expansion and compression is adiabatic.
4. The inlet stagnation temperature and pressures are constant.
5. All power transfer occurs in the rotor stages, the stators do no work.
6. The instantaneous compressor mass flow, pressure ratio and efficiency are determined via pre-calculated beta maps.
7. Gas generator and power turbines are in a state of choking flow
8. No air bleed occurs from the compressor.
9. The combustion is modeled as isobaric heat addition.

The power required to drive the compressor is

\[ W_c = \dot{m}_c c_p (T_{02} - T_{01}) \]  \hspace{1cm} (1)

Where \( \dot{m}_c \) is the compressor air mass flow rate, \( c_p \) is the specific heat of air and \( T_{01} \) and \( T_{02} \) are the stagnation temperatures at the compressor entrance and exit respectively. Furthermore the stagnation temperature ratio is related to the compressor pressure ratio by

\[ \frac{T_{02}}{T_{01}} = 1 + \frac{1}{\eta_c} \left( \frac{P_{02}}{P_{01}} \right)^{\frac{\gamma-1}{\gamma}} - 1 \]  \hspace{1cm} (2)

Where \( \eta_c \) is the compressor isentropic efficiency, \( \gamma \) is the specific heat ratio, and \( P_{01} \) and \( P_{02} \) are the stagnation temperatures at the compressor entrance and exit respectively. Based on (1) and (2), the torque \( \Gamma_c \) required to drive the compressor is
\[ \Gamma_c = J_c \dot{\Omega}_c + \dot{m}_c c_p T_{01} \left[ \frac{P_{02}}{P_{01}} \right]^{\frac{\gamma-1}{\gamma}} - 1 \]  

(3)

Where \( \Omega_c \) is the compressor rotation speed and \( J_c \) is the compressor rotational inertia. Also, in the above equations the stagnation temperature and pressures at the compressor entrance are assumed to be the ambient atmospheric pressure, \( P_{01} = P_a \), and temperature \( T_{01} = T_a \) values. Furthermore compressor pressure ratio, \( \pi_c = P_{02} / P_{01} \), and efficiency, \( \eta_c \), are related to \( \dot{m}_c \) and \( \Omega_c \) the via the compressor characteristic maps,

\[ \pi_c = f_{\pi c}(T_{01}, P_{01}, \dot{m}_c, \Omega_c) \quad \text{and} \quad \eta_c = f_{\eta c}(T_{01}, P_{01}, \dot{m}_c, \Omega_c) \]  

(4)

In this study, the compressor pressure and efficiency maps are generated numerically based on the nominal compressor design values as detailed in Section 4.3.

Furthermore, the compressor mass flow rate, \( \dot{m}_c \), pressure ratio, \( \pi_c \), and efficiency characteristics, \( \eta_c \), are computed by way of so-called beta maps with functional dependencies,

\[ \pi_c = f_{\pi c}(T_a, P_a, \Omega_c, \beta_c) \]  

\[ \dot{m}_c = f_{\dot{m} c}(T_a, P_a, \Omega_c, \beta_c) \]  

\[ \eta_c = f_{\eta c}(T_a, P_a, \Omega_c, \beta_c) \]  

(5a)

Where \( \beta_c \) is the compressor beta parameter which maps the mass flow to pressure ratio as

\[ \pi_c = \beta_c \dot{m}_c^2 \]  

(5b)

In this study, the compressor pressure and efficiency maps are generated numerically based on the nominal compressor design values (see Section 4.5).

To drive the compressor and load, separate gas generator and power turbines are present in the two-spool gas turbine engine (Figure 4.1). The power generated from these turbines is

\[ \dot{W}_{gg} = m_{gg} c_p (T_{04} - T_{05}) \quad \text{and} \quad \dot{W}_{pt} = m_{pt} c_p (T_{06} - T_{07}) \]  

(6)

Where \( \dot{m}_{gg} \) and \( \dot{m}_{pt} \) are gas generator and power turbine mass flows, respectively, and \( T_{04}, T_{05}, T_{06} \) and \( T_{07} \) are turbine entrance and exit stagnation temperatures as defined in Figure 4.1. Furthermore, the turbine pressure ratios based on isentropic expansion thought the turbines are

\[ \frac{P_{04}}{P_{05}} = \left( \frac{T_{04}}{T_{05}} \right)^{\frac{\gamma}{\gamma-1}} \quad \text{and} \quad \frac{P_{06}}{P_{07}} = \left( \frac{T_{06}}{T_{07}} \right)^{\frac{\gamma}{\gamma-1}} \]  

(7)

and the turbine mass flows are computed based on the assumption that both turbines are operating in the condition of choking flow. Therefore

\[ \dot{m}_{gg} = \varphi \frac{A_1 P_{04}}{\sqrt{T_{04}}} \quad \text{and} \quad \dot{m}_{pt} = \varphi \frac{A_6 P_{06}}{\sqrt{T_{06}}} \]  

(8a)

with
Where $R$ is the ideal gas constant. Next, since the gas generator turbine and compressor are on a common spool, we have $\Omega_c = \Omega_{ggt}$. Also, the torque difference between the compressor and gas generator turbine is

$$(J_c + J_{ggt})\dot{\Omega}_c = \frac{1}{\Omega_c} (\dot{W}_{ggt} - \dot{W}_c)$$  

and the torque difference between power turbine and load is

$$(J_{pt} + J_L)\dot{\Omega}_{pt} = \frac{1}{\Omega_{pt}} (\dot{W}_{pt} - \dot{W}_L)$$

Where $\dot{W}_L$ is the power consumed by the load and $J_c, J_{ggt}, J_{pt}$, and $J_L$ are rotational inertias of the compressor, gas generator turbine, power turbine, and the load, respectively.

During steady state operation the mass flow rates through the compressor and turbines are equal, $\dot{m}_c = \dot{m}_{ggt} = \dot{m}_{pt}$. However, during transient operation, differential mass flows can develop between the components due to volume packing effects. To account for these transient effects, two plenum chambers (Plenum 1, between compressor and combustor, and Plenum 2 between the turbine units) are included in the model as depicted in Figure 4.1.

The plenum chambers are modeled as ideal mass accumulators with no losses or heat transfer. Figure 4.2 shows a schematic of the plenum chamber element with input and output mass flow rates $\dot{m}_{in}$ and $\dot{m}_{out}$ generated by the upstream and downstream compressor and turbine subsystems. Due to the differential mass flows, the rate of change of air density inside a plenum, $\rho_p$, is given by

$$\dot{\rho}_p = \frac{\dot{m}_{in} - \dot{m}_{out}}{V_p}$$

Where $V_p$ is the plenum chamber volume. Furthermore, through differentiation of the ideal gas law and assuming adiabatic compression, the following differential equation for plenum chamber pressure $P_p$ is obtained

$$\dot{P}_p(t) = \frac{\gamma(\dot{m}_{in} - \dot{m}_{out})}{M_p(t)} P_p(t) \quad \text{with} \quad M_p(t) = \int (\dot{m}_{in} - \dot{m}_{out}) dt + M_{p,init}$$

Here $M_p$ is the mass of the air accumulating inside the plenum and $M_{p,init}$ is the initial air mass.

![Figure 4.2.—Plenum chamber element.](image-url)
It is assumed that the plenum pressure is uniform such that input and output pressures $P_{in} = P_p$ and $P_{out} = P_p$ equal the internal plenum pressure. Furthermore, based on energy conservation inside the plenum we have

$$\frac{d(c_p M_p T_{0p})}{dt} = c_p m_{in} T_{0in} - c_p m_{out} T_{0out}$$ (12)

Where $T_{0in}$ and $T_{0out}$ are entrance and exit stagnation temperatures and $T_{0p}$ is the internal plenum stagnation temperature. Using (10)-(12) the exit stagnation temperate can be approximated as

$$T_{0out} \approx \frac{1}{m_{out}} \left[ \dot{m}_{in} T_{0in} - \frac{V_p}{R} \dot{P}_p \right]$$ (13)

Finally, the combustion chamber (entrance station 3, exit station 4 in Figure 4.1) is modeled as a pure isobaric heat addition process. With heat addition, $Q_{cc}$, based on an idealized combustion model

$$Q_{cc} = \dot{m}_f LHV$$ (14)

Where $\dot{m}_f$ is the fuel mass flow rate and $LHV$ is the fuel lower heating value.

As a result of an energy balance and the input stagnation temperature, $T_{03}$, the combustion chamber exit stagnation temperature $T_{04}$ is determined as a solution to

$$\tau_{cc} \frac{dT_{04}}{dt} = \dot{m}_{cc} c_p (T_{03} - T_{04}) + \dot{m}_f LHV$$ (15)

Where $\tau_{cc}$ is the combustion chamber time-constant and $\dot{m}_{cc}$ is the air mass flow through the combustion chamber which equals the gas generator mass flow $\dot{m}_{cc} = \dot{m}_{gg}$. Furthermore, the combustion chamber exit stagnation pressure, $P_{04}$, is computed from the input stagnation pressure $P_{03}$ using,

$$P_{04} = \eta_{cc} P_{03}$$ (16)

Where $\eta_{cc} < 1$ represents the combustion chamber pressure drop. Also, at steady-state the combustion temperature rise $\Delta T_{0cc} = T_{04} - T_{03}$ is

$$\Delta T_{0cc} = f \frac{LHV}{c_p} \text{ with } f = \frac{\dot{m}_f}{\dot{m}_{cc}}$$ (17)

Where $f$ is the fuel-air ratio.

$$Q_{cc} = \dot{m}_f LHV \quad \dot{W}_{cc} = 0$$

![Figure 4.3.—Combustion chamber.](image)
4.3 Engine Nominal Design

Next the overall engine design is determined by the choice of several nominal operating parameters. These parameters, selected based on the NASA LCTR-2 heavy lift concept (Refs. 82 and 83) are summarized in Table 4.1. Here the subscript “n” refers to nominal conditions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature, $T_a$</td>
<td>288° K</td>
</tr>
<tr>
<td>Ambient pressure, $P_a$</td>
<td>1.023 bar</td>
</tr>
<tr>
<td>Nominal output (load) power, $\dot{W}_L$</td>
<td>7500 Hp</td>
</tr>
<tr>
<td>Nominal compressor mass flow, $m_c$</td>
<td>13.5 kg/s</td>
</tr>
<tr>
<td>Nominal compressor pressure ratio, $pr_{cn}$</td>
<td>28</td>
</tr>
<tr>
<td>Nominal compressor axial velocity, $C_{an}$</td>
<td>150 m/s</td>
</tr>
<tr>
<td>Number of compressor stages, $N_c$</td>
<td>8</td>
</tr>
<tr>
<td>Compressor mean radius, $R_c$</td>
<td>0.119 m</td>
</tr>
<tr>
<td>Compressor inlet hub-to-tip ratio, $ht_c$</td>
<td>0.35</td>
</tr>
<tr>
<td>Nominal compressor speed, $\Omega_{cn}$</td>
<td>26,500 RPM</td>
</tr>
<tr>
<td>Power turbine mean radius, $R_{pt}$</td>
<td>0.1811 m</td>
</tr>
<tr>
<td>Power turbine inlet hub-to-tip ratio, $ht_{pt}$</td>
<td>0.65</td>
</tr>
<tr>
<td>Nominal power turbine speed, $\Omega_{ptn}$</td>
<td>12,500 RPM</td>
</tr>
<tr>
<td>Compressor rotational inertia, $J_c$</td>
<td>0.641 kg m$^2$</td>
</tr>
<tr>
<td>Gas generator turbine rotational inertia, $J_{ggt}$</td>
<td>0.144 kg m$^2$</td>
</tr>
<tr>
<td>Power turbine rotational inertia, $J_{pt}$</td>
<td>1.04 kg m$^2$</td>
</tr>
<tr>
<td>Plenum chamber volume, $V_p$</td>
<td>0.1 m$^3$</td>
</tr>
<tr>
<td>Combustion chamber loss coefficient, $\eta_{cc}$</td>
<td>0.85</td>
</tr>
<tr>
<td>Combustion chamber time constant, $\tau_{cc}$</td>
<td>$5.0 \times 10^{-4}$ sec</td>
</tr>
<tr>
<td>Fuel lower heating value, $LHV$</td>
<td>43.1 MJ/kg</td>
</tr>
<tr>
<td>Nominal fuel rate, $\dot{m}_{fn}$</td>
<td>0.225 kg/sec</td>
</tr>
</tbody>
</table>

Assuming 100 percent isentropic compression efficiency at nominal conditions ($\eta_{cn} = 1$) we have

$$T_{02n} = T_a pr_{cn}^{\frac{\gamma-1}{\gamma}}$$

and

$$\Delta T_{0cn} = T_a \left[ pr_{cn}^{\frac{\gamma-1}{\gamma}} - 1 \right]$$

(18)

Where $\Delta T_{0cn} = T_{02n} - T_a$ is the nominal stagnation temperature rise in the compressor. Under steady-state conditions we have

$$\dot{W}_{ggt} = \dot{W}_c$$

and

$$\dot{W}_{pt} = \dot{W}_L$$

(19)

Thus using (1), (5), (16), (18) and (19) the required combustion chamber temperature rise at nominal operating conditions is

$$\Delta T_{0ccn} = \frac{\dot{W}_L - T_a c_p \dot{m}_{cn} \left( 1 - \eta_{cc} \frac{1-\gamma}{\gamma} \right)}{c_p \dot{m}_{cn} \left[ 1 - \left( pr_{cn} \eta_{cc} \right)^{\frac{1-\gamma}{\gamma}} \right]}$$

(20)
And the nominal gas generator and power turbine temperature drops are
\[
\Delta T_{0\text{ggn}} = T_a \left( \frac{p_{\text{en}}}{\gamma} - 1 \right) \quad \text{and} \quad \Delta T_{0\text{ptn}} = \frac{W_{Ln}}{c_p m_{\text{en}}} \tag{21}
\]

Finally, the nominal fuel flow rate and fuel/air ratio are
\[
\dot{m}_{fn} = \frac{m_{\text{en}} c_p \Delta T_{0\text{en}}}{LHV} \quad \text{and} \quad f_n = \frac{\dot{m}_{fn}}{m_n} \tag{22}
\]

### 4.4 Compressor and Turbine Design

The compressor design is based on a multistage constant mean radius design. Figure 4.4 shows the eight stage ($N_c = 8$) axial compressor modeled in this study which also includes an inlet guide vane (IGV) stage and an exit guide vane (EGV) stage.

Figure 4.5 shows a typical rotor/stator stage and the corresponding air flow velocity triangles. Here $U_c$ is the mean line rotor speed of the compressor
\[
U_c = R_m \Omega_c \tag{23}
\]

Where $R_m$ is the compressor mean radius. As shown in Figure 4.5, $C_1$, $C_2$ and $C_3$ are the absolute air velocities and $\alpha_1$, $\alpha_2$ and $\alpha_3$ are the corresponding flow angles. Also, $V_1$, $V_2$ and $V_3$ and $\beta_1$, $\beta_2$ and $\beta_3$ are the flow velocities and flow angles relative to the rotor. Here, the stage axial flow velocities $C_{a1}$, $C_{a2}$ and $C_{a3}$ are
\[
C_{a1} = C_1 \cos \alpha_1
\]
\[
C_{a2} = C_2 \cos \alpha_2
\]
\[
C_{a3} = C_3 \cos \alpha_3 \tag{24}
\]

Here the entrance flow angle $\alpha_1$ is equal to the upstream stage exit angle. Based on the flow velocity triangles, the flow angles also satisfy
\[
\frac{U_c}{C_{a1}} = \tan \alpha_1 + \tan \beta_1, \quad \frac{U_c}{C_{a2}} = \tan \alpha_2 + \tan \beta_2 \quad \text{and} \quad \frac{U_c}{C_{a3}} = \tan \alpha_3 + \tan \beta_3 \tag{25}
\]
Furthermore, the rotor entrance, rotor exit and stator exit stagnation temperatures \( T_{01} \), \( T_{02} \) and \( T_{03} \) are

\[
T_{01s} = T_{1s} + \frac{C_1^2}{2c_p}, \quad T_{02s} = T_{2s} + \frac{C_2^2}{2c_p} \quad \text{and} \quad T_{03s} = T_{3s} + \frac{C_3^2}{2c_p}
\]

with corresponding flow temperatures \( T_{1s} \), \( T_{2s} \) and \( T_{3s} \). Also, the compressor mass flow rate, \( \dot{m}_c \), which is equivalent at every stage, satisfies

\[
\dot{m}_c = \rho_1 A_{1s} C_{a1} = \rho_2 A_{2s} C_{a2} = \rho_3 A_{3s} C_{a3}
\]

where \( \rho_1 \), \( \rho_2 \) and \( \rho_3 \) are the flow densities and \( A_{1s} \), \( A_{2s} \) and \( A_{3s} \) are stage cross-section areas. In each stage, the rotor increases the energy of the flow by increasing the swirl velocity. The power added in each compressor stage is

\[
\dot{W}_{cr} = \dot{m}_c c_p \Delta T_{0s} = \dot{m}_c U_c (C_{a2} \tan \alpha_2 - C_{a1} \tan \alpha_1)
\]

where \( \Delta T_{0s} = T_{02s} - T_{01s} \) is the stage stagnation temperature rise. After each rotor the swirl velocity is reduced by the stators. However, the stators do not add energy to the flow thus \( T_{03s} = T_{02s} \). Likewise, neither does the IGV or EGV stages.

Based on the total compressor stagnation temperature rise \( \Delta T_{0cn} \) in (18), the nominal stage stagnation temperature rise, \( \Delta T_{0sn} \), for each stage is designed to be identical, therefore

\[
\Delta T_{0sn} = \frac{\Delta T_{0cn}}{N_c}
\]

and the stagnation temperature at the \( k^{th} \) stage is

\[
T_{01sn,k} = T_o + (k-1)\Delta T_{0sn} \quad \text{and} \quad T_{02sn,k} = T_{03sn,k} = T_o + k\Delta T_{0sn}
\]
The compressor stage cross-sectional areas $A_1$, $A_2$, and $A_3$, are determined such that the axial flow velocities though each stage remain constant at the nominal operating condition. Thus, at nominal conditions we have

$$C_{an} = C_{a1} = C_{a2} = C_{a3}.$$  \hspace{1cm} (31)

In this case, the nominal design axial flow speed is selected as $C_{an} = 150$ m/s. Using (28)-(30), the nominal flow angles for the $N_c$ identical stages are

$$\alpha_{1n} = \alpha_{IGV}, \quad \alpha_{2n} = \tan^{-1}\left[\frac{\Delta T_{sn}}{U_{cn}C_{an}} + \tan \alpha_{1n}\right], \quad \alpha_{3n} = \alpha_{1n} = \alpha_{IGV}$$  \hspace{1cm} (32)

Where $\alpha_{IGV}$ is the IGV exit angle which is used as the free design variable (within limits). Note, for identical stages, since the stator exit angle is the same as rotor entrance angle of the next stage, we have $\alpha_{3n} = \alpha_{1n}$. Also, using (25) together with (31), $\beta_{1n}$, $\beta_{2n}$, and $\beta_{3n}$ can be determined. Here the range of allowable $\alpha_{IGV}$ is determined by checking the so called de Haller number (Ref. 70). Next, using (26), (27), (29) and (30), together with the ideal gas law expression for density and the adiabatic compression relations starting from the compressor inlet, the compressor cross-section areas at the $k$th stage are

$$A_{3x,k} = \frac{m_{cn}RT_a \gamma}{C_{an}Pa T_{3sn,k}^{\gamma-1}} \quad A_{2x,k} = \frac{m_{cn}RT_a \gamma}{C_{an}Pa T_{2sn,k}^{\gamma-1}} \quad A_{3x,k} = \frac{m_{cn}RT_a \gamma}{C_{an}Pa T_{3sn,k}^{\gamma-1}} [k = 1 - N_c]$$  \hspace{1cm} (33)

Where $R$ is the ideal gas constant. Finally, the compressor mean radius is

$$R_m = \sqrt{\frac{A_{3s,1} + \mu_{ht}}{4\pi \left(1 - \mu_{ht}\right)}}$$  \hspace{1cm} (34)

Where $\mu_{ht} = R_{tip}/R_{hub}$ is the hub-to-tip ratio at the inlet, which is a geometric design variable. Here the hub-to-tip ratio is selected as $\mu_{ht} = 0.35$. The resulting compressor stage hub and tip radii for this design are show in Figure 4.6, and the corresponding compressor stage angles are summarized in Table 4.2. Furthermore, the gas generator and power turbine angles as well as the rotational inertias computed based on the component mean radius values are also given in Table 4.2.
TABLE 4.2.—COMPRESSOR AND TURBINE DESIGN PARAMETERS

<table>
<thead>
<tr>
<th></th>
<th>Temperature rise or drop</th>
<th>Absolute angles</th>
<th>Relative angles</th>
<th>Mean radius</th>
<th>Rotational inertia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor (8 Stage)</td>
<td>$\Delta T_{0,n} = 458.21^\circ K$</td>
<td>$\alpha_{1n} = 40.0^\circ$</td>
<td>$\beta_{1n} = 53.79^\circ$</td>
<td>$R_{mc} = 0.12$ m</td>
<td>$I_c = 1.54$ kg m$^2$</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{2n} = 63.43^\circ$</td>
<td>$\alpha_{3n} = 40.0^\circ$</td>
<td>$\beta_{2n} = 11.60^\circ$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas Generator Turbine (2 Stage)</td>
<td>$\Delta T_{0,ggtn} = 458.21^\circ K$</td>
<td>$\alpha_{1n} = 10.0^\circ$</td>
<td>$\beta_{1n} = 54.96^\circ$</td>
<td>$R_{mggt} = 0.13$ m</td>
<td>$I_{gg} = 0.26$ kg m$^2$</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{2n} = 58.38^\circ$</td>
<td>$\alpha_{3n} = 10.0^\circ$</td>
<td>$\beta_{2n} = 20.49^\circ$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Turbine (2 Stage)</td>
<td>$\Delta T_{0,ptn} = 412.22^\circ K$</td>
<td>$\alpha_{1n} = 10.0^\circ$</td>
<td>$\beta_{1n} = 51.17^\circ$</td>
<td>$R_{mp} = 0.24$ m</td>
<td>$I_p = 0.98$ kg m$^2$</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{2n} = 53.38^\circ$</td>
<td>$\alpha_{3n} = 10.0^\circ$</td>
<td>$\beta_{2n} = 24.23^\circ$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.7.—Assumed flow angle deviations for off-nominal operation.

4.5 Analytical Calculation of Off-Nominal Characteristic Maps

Under transient conditions such as during gear ratio changes or during sudden main rotor power demands, the engine will undergo deviations about the nominal design operating point which is regulated by the engine fuel control. Therefore, it is necessary to model the off-nominal operation of compressor and turbine units. The off-nominal characteristics are typically described by compressor and turbine maps which show pressure ratio and isentropic efficiency as a function of mass flow for a given rotational speed as shown in (4). The compressor map can either be obtained experimentally or estimated analytically. In this investigation, compressor map data was not available, therefore a novel procedure is developed to analytically generate these maps for a given compressor design.

Since the stage areas and blade angles are fixed, the constant axial velocity condition (31) is only valid at the nominal operating point. For off-nominal operation, the axial velocity and the flow angles will deviate from nominal and vary from stage to stage. However, as discussed in (Ref. 70), since the flow exiting a rotor or stator is essentially attached to the blade, the exit flow deviation angles are negligible compared to the entrance flow deviation angles (See Figure 4.7).
Based on this assumption, the $k^{th}$ stage flow angles in the cascade are

$$
\begin{align*}
\alpha_{1,k} & = \alpha_{3,k-1} \\
\beta_{1,k} & = \beta_{1n} + \Delta \beta_{1,k} \\
\alpha_{2,k} & = \alpha_{2n} + \Delta \alpha_{2,k} \quad \text{and} \quad \beta_{2,k} = \beta_{2n} \\
\alpha_{3,k} & = \alpha_{3n} \\
\beta_{3,k} & = \beta_{3n} + \Delta \beta_{3,k}
\end{align*}
$$

(35a)

Where $\Delta \alpha_{2,k}$, $\Delta \beta_{1,k}$, and $\Delta \beta_{3,k}$ are the flow deviation angles during off-nominal operation. Also, since the initial entrance angle into the cascade is equal to the fixed exit angle of the IGV we have

$$\alpha_{1,1} = \alpha_{3,1} - \ldots - \alpha_{1,1} = \alpha_{IGV}
$$

(35b)

Next, in order to compute the velocities and corresponding stagnation temperatures and pressures in a given stage, the stage entry conditions (which are equal to the exit conditions of the previous stage) are assumed to be known. In this way the results from stage $k$ can be utilized in the computation of stage $k+1$ in the cascade. Starting with stage work and mass flow expressions in (27) and (28) and utilizing (24)-(26) together with the ideal gas law relations, we arrive at the following polynomial equation for the $k^{th}$ stage turbine exit axial velocity $C_{a2,k}$:

$$
C_{a2,k}^{y+1} + a_1 C_{a2,k}^{1-y} + a_2 = 0
$$

(36a)

With coefficients

$$
a_1 = -(U_e^2 - 2 C_{a1,k} U_e \tan \alpha_{1n} + 2 c_p T_{01s,k} \cos(\beta_{2n})^2
$$

$$
a_2 = 2 c_p \cos(\beta_{2n})^2 \left( \frac{m_c R}{P_{01s,k} A_{2s,k}} \right)^{y-1} \frac{T_{01s,k}^\gamma}{T_{01s,k}^{y+1}}
$$

(36b)

for $[k = 1 - N_c]$. with

$$
C_{a1,k} = C_{a3,k-1}, \quad T_{01s,k} = T_{03s,k-1}, \quad P_{01s,k} = P_{03s,k-1}
$$

(37)

Likewise utilizing the fact that $U_e=0$ in the stator section (or equivalently that $T_{03s,k} = T_{02s,k}$) we obtain the following polynomial equation for stator exit axial velocity $C_{a3,k}$:

$$
C_{a3,k}^{y+1} + b_1 C_{a3,k}^{1-y} + b_2 = 0
$$

(38a)

With coefficients

$$
b_1 = -2 c_p T_{02s,k} \cos(\alpha_{3n})^2
$$

$$
b_2 = 2 c_p \cos(\alpha_{3n})^2 \left( \frac{m_c R}{P_{02s,k} A_{3s,k}} \right)^{y-1} \frac{T_{02s,k}^\gamma}{T_{02s,k}^{y+1}}
$$

(38b)

for $[k = 1 - N_c]$. The cascade computation is initialized at the first stage, $k=1$, for a given ambient inlet condition $T_a$, $P_a$, mass flow rate, $m_c$, and rotation speed, $\Omega_c$. The subsequent stages are computed using the output of the previous stage as input for the next stage. Here the $k^{th}$ stage rotor exit stagnation pressure $P_{02s,k}$ is computed as
\[ P_{02s,k} = P_{01s,k} \left[ \eta_{s,k} \left( \frac{T_{02s,k}}{T_{01s,k}} - 1 \right) + 1 \right]^{\frac{1}{\gamma - 1}} \text{ with } \eta_{s,k} = 1 - \varepsilon \left| \frac{\Delta \beta_{1,k}}{\beta_{1n}} \right| \] (39)

Where \( \eta_{s,k} \) is the stage isentropic efficiency with scaling parameter \( \varepsilon \). Here, \( \eta_{s,k} \) varies in proportion to the rotor entrance flow deviation angle which is directly computed from the stage input conditions based on (25).

\[ \Delta \beta_{1,k} = \tan^{-1} \left[ \frac{U_{c}}{C_{a1,k}} - \tan \alpha_{1n} \right] - \beta_{1n} \] (40)

Thus, at nominal conditions we have \( \Delta \beta_{1,k} = 0 \) and \( \eta_{s,k} = 1 \). Finally, it is assumed that the stator stage is lossless, therefore, since \( T_{03s,k} = T_{02s,k} \), the stator exit stagnation pressure \( P_{03s,k} \) is just

\[ P_{03s,k} = P_{02s,k} \] (41)

After performing the cascade calculations (36)-(41) and proceeding through to the final stage \( k = N_c \). The overall compressor pressure and temperature ratios \( \pi_c \) and \( r_c \) are

\[ \pi_c = \frac{P_{02}}{P_{01}} = \frac{P_{03s,N_c}}{P_a} \text{ and } r_c = \frac{T_{02}}{T_{01}} = \frac{T_{03s,N_c}}{T_a} \] (42)

and the overall isentropic efficiency is

\[ \eta_c = \frac{\pi_c^{\frac{\gamma - 1}{\gamma}} - 1}{r_c - 1} \] (43)

By performing this analysis over a range of mass flows and compressor rotation speeds we numerically obtain the compressor pressure and efficiency characteristic maps.

Figure 4.8 shows the pressure-ratio versus mass flow characteristic curves and beta lines for the 7500 Hp gas turbine engine considered in this study and Figure 4.9 shows the compressor adiabatic efficiencies \( \eta_c \). Note \( \eta_c = 1 \) at the nominal operation design point. These maps are computed for the particular engine design and then stored digitally as lookup tables for use in the transient engine simulation (see Section 4.7). Finally, Figure 4.10 shows the computed stator exit axial velocities at two different off-nominal operating conditions (80 percent under speed and 10 percent over-speed conditions respectively).
Figure 4.8.—Compressor pressure ratio versus air mass flow.

Figure 4.9.—Compressor adiabatic efficiency versus mass flow.

Figure 4.10.—Stator exit axial velocities at two different off-nominal operating conditions; (a) \[\Omega_2 = 0.8 \Omega_{s}, \ m_2 = 0.6 \dot{m}_{s}\]; (b) \[\Omega_2 = 1.10 \Omega_{s}, \ m_2 = 1.05 \dot{m}_{s}\].
4.6 Engine Closed-Loop Fuel Control

To maintain the engine output shaft set-point speed during operation, a closed-loop fuel controller is required to regulate the fuel flow into the combustion chamber. A schematic of this arrangement is depicted in Figure 4.11. Here a Proportional Integral Derivative (PID) control law

\[ \dot{m}_f = k_p e_p + k_I \int e_p \, dt + k_d \dot{e}_p \quad \text{with} \quad e_p = \Omega_{pt, set} - \Omega_{pt} \]

(44)

is utilized for this purpose with instantaneous fuel flow into the combustion chamber \( \dot{m}_f \). Where the PID control, with gains \( k_p \), \( k_I \), and \( k_d \), determines the fuel flow rate in order to regulate the power turbine set-point speed error \( e_p \) to zero. It is also necessary to account for the maximum and minimum fuel flow rate constraints \( \dot{m}_{f, \text{min}} \) and \( \dot{m}_{f, \text{max}} \) as well as compressor maximum speed limit \( \Omega_{c, \text{max}} \) which is accomplished through the use of two saturation blocks. Finally, to prevent windup of the PID integrator block, the back-calculating gains \( k_{fb} \) and \( k_{\Omega, bk} \) on the fuel saturation and compressor speed saturation blocks are utilized. The block diagram of the complete engine fuel control system is shown in Figure 4.12.

The stability and performance characteristics of the closed-loop engine system are strongly affected by the gain values \( k_p \), \( k_d \), and \( k_I \). The value of these gains were selected by trial-and-error until a stable engine response was achieved. The engine fuel control system parameters are given in Table 4.3.

![Figure 4.11.—Engine with closed-loop PID fuel control](image-url)
Figure 4.12.—Engine fuel control block diagram.

### TABLE 4.3.—ENGINE FUEL CONTROL SYSTEM PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportional fuel control gain, $k_p$</td>
<td>$4.0 \times 10^{-3}$ kg</td>
</tr>
<tr>
<td>Integral fuel control gain, $k_i$</td>
<td>$5.0 \times 10^{-3}$ kg/sec</td>
</tr>
<tr>
<td>Derivative fuel control gain, $k_d$</td>
<td>$4.0 \times 10^{-4}$ kg-sec</td>
</tr>
<tr>
<td>Compressor speed back-calculating gain, $k_{\omega}$</td>
<td>0.018 kg/sec</td>
</tr>
<tr>
<td>Fuel rate back-calculating gain, $k_{\dot{m}}$</td>
<td>100/sec</td>
</tr>
<tr>
<td>Minimum fuel rate, $\dot{m}_{\text{min}}$</td>
<td>0.03 kg/sec</td>
</tr>
<tr>
<td>Maximum fuel rate, $\dot{m}_{\text{max}}$</td>
<td>0.337 kg/sec</td>
</tr>
<tr>
<td>Compressor speed limit, $\Omega_{\text{max}}$</td>
<td>27,500 RPM</td>
</tr>
</tbody>
</table>

### 4.7 Transient Gas Turbine Engine Simulation

The dynamic simulation model of the gas turbine consists of a mixed set of ordinary differential and nonlinear algebraic equations. During each simulation time step, the mass flow through each component (compressor, gas generator turbine and power turbine) is interpolated using the numerically generated characteristic maps for the instantaneous rotation speed and upstream and downstream pressure states. As was shown in (Ref. 80) a non-iterative solution to the equations can be obtained through forward substitution provided that the equations are solved in the proper sequence. Here equations are arranged in order to explicitly generate the output values by forward substitution. At each time step, the differential equations are integrated by means of an explicit scheme, thus obtaining the new values of the system plenum pressures, fuel control input and shaft rotational speeds. As was shown in (Ref. 80) when the equations are ordered in accordance with the stream direction of the gas turbine model this results in the
proper solution order. Figure 4.13 to Figure 4.20 summarize the non-iterative transient gas turbine engine simulation model which is implemented in the Matlab Simulink environment. Finally, Figure 4.21 and Figure 4.22 show the gas turbine engine response to a simulated shock load event. In this loading scenario (Figure 4.21(a)) the main rotor drag is suddenly dropped by 50 percent at time $t=5.0$ sec and then suddenly increased $t=15.0$ sec. This scenario could result due to a sudden drop (or increase) in main rotor collective pitch. Similar shock load events can also occur during upshift and downshift events (see Sections 5.0 and 6.0). This simulation shows that the closed-loop fuel control gains indeed render the system stable. The simulation also verifies correct functioning of the forward substitution method since the mass flows through each component converge to identical at steady state values.

![Gas turbine engine with fuel control and rotor load—main simulation block.](image-url)
Figure 4.14.—Two-spool gas turbine engine simulation block
Figure 4.15.—Compressor simulation block.

Figure 4.16.—Inter compressor/combustion chamber plenum.
Figure 4.17.—Combustion chamber simulation block.

Figure 4.18.—Gas generator turbine simulation block.
Figure 4.19.—Inter turbine plenum.

Figure 4.20.—Power turbine simulation block.
Figure 4.21.—Simulated gas turbine engine response to shock load; (a) imposed rotor drag; (b) compressor speed; (c) power turbine.

Figure 4.22.—Simulated gas turbine engine response to shock load; (a) stagnation temperatures; (b) fuel flow rate.
5.0  Gearbox Dynamics Modeling

5.1  Introduction

It is well known that gear tooth meshing stiffness fluctuations and tooth backlash effects are a significant source of vibration and instability in geared rotor systems. The overall objectives of this portion of the project can be summarized as follows;

- Develop gear system dynamics models to predict torsional vibration levels during variable speed operation
- Conduct experimental evaluation of gear dynamics model under variable speed conditions
- Develop computationally efficient tools to assess gear vibration levels during variable speed operation
- Explore gearbox/ shaft dynamic interactions and stability behavior via variable speed dynamic simulations

The topic of gear induced vibration and its mitigation has been widely studied and remains an important topic in propulsion system research and design. For meshing gear pairs, the number of teeth in contact is kinematically a function of the gear rotation angle. Since gear mesh stiffness due to elastic tooth bending is related to the instantaneous number of teeth in contact, this results in time-varying stiffness fluctuations which can excite vibrations and induce parametric instability (Refs. 84 to 95). For a spur gear pair, References 84 to 87 experimentally demonstrated that gear mesh stiffness parametric effects excited large amplitude period-1 ($1T$) and period-n ($nT$) subharmonic responses. For gear mesh harmonics in the vicinity of natural frequency multiples, these vibrations resulted tooth loss-of-contact which produced nonlinear chattering and jump phenomena (Refs. 85 and 86). Several reduced-order lumped-parameter spur gear dynamic models including time-varying mesh stiffness and clearance nonlinearities were analyzed by References 85, 86 and 88. Furthermore, References 89 and 90 explored the effects of mesh stiffness variation on two-stage gear-trains and planetary gear transmissions. Here the undamped equations-of-motion with an idealized square wave type mesh stiffness was considered and conditions for primary, secondary and combination parametric instabilities were derived via perturbation analysis. Additionally, the roles of mesh damping, involute contact ratio, and tooth sliding friction on spur gear dynamics have been explored (Refs. 91 to 95).

Another body of gear vibration research has focused full scale system modeling of coupled gear/ rotor/ bearing vibrations (Refs. 96 to 101). However, in most of these studies gear backlash and mesh stiffness variations were not considered since the scope was primarily on modal analysis and coupling between transverse and torsional motions (Refs. 97 and 98), and torsion, lateral and axial motions (Refs. 99, 100, and 12) in large degree-of-freedom gear/ rotor/ bearing systems. These studies typically considered a constant (nominal) value of gear tooth mesh stiffness together with shaft and bearing compliance. The results offered valuable insights into the effects of gear, shaft and bearing placement on modal coupling and natural frequencies. However, the influence of the coupled substructure interactions on gear-mesh induced parametric instabilities was not determined. Finally, Reference 101 considered a periodically stepped alloy shaft for reducing torsional gear vibrations via wave propagation stop-bands. Here however, the focus was on blocking transmitted vibrations and not on suppressing the gear tooth mesh instabilities.

Despite this large body of gear dynamics research, the majority of the work has focused on constant speed operation where the system is linear periodically time-varying. The exceptions to this are investigations into nonlinear backlash effects (Refs. 85 to 88). However, these studies focused on quasi-steady response under slow-speed RPM changes and did not characterize transient gear vibrations nor the effects of spinup or spindown acceleration rates. The following sections will address these issues as well as the four main objectives stated at the beginning of this section.
5.2 Spur Gear/Shaft Structural Dynamics Model

To analyze the gear system dynamics, a structural dynamic model of the spur gear/shaft system depicted in Figure 5.1 is developed. Here, a torsionally flexible input shaft, length $L_s$, drives a load inertia, $J_L$, and a resistive load torque, $T_L$, through as single spur gear pair. In this model, the shaft elastic twist $\hat{\phi}(x,t)$ is defined over the domain $[0 < x < L_s]$.

On the input side (at $x = 0$). The shaft is rigidly fixed to the input coupling thus has boundary condition

$$\hat{\phi}(0,t) = 0$$  \hspace{1cm} (1)

Furthermore during operation, it is assumed that the input shaft rotation, $\phi_0$, is driven with angular velocity $\Omega$

$$\phi_0 = \Omega t$$  \hspace{1cm} (2)

Based on this, the total rotations $\phi_g(t)$ of gears 1 and 2 are

$$\phi_g(t) = \Omega t + \hat{\phi}(L_s,t) \quad \text{and} \quad \phi_g^2(t) = -n_{12}\Omega t + \hat{\phi}_g^2(t)$$  \hspace{1cm} (3)

where gear 1 is fixed to the shaft at $x = L_s$ and $\hat{\phi}_g^2(t)$ is the elastic twist deviation (due to tooth mesh compliance) from the nominal rigid-body rotation dictated by the gear ratio $n_{12}$

$$n_{12} = \frac{Z_1}{Z_2}$$  \hspace{1cm} (4)

where $Z_1$ and $Z_2$ are number of teeth on gear 1 and 2 respectively.

5.2.1 Lumped Spur Gear Model

Here the gears are modeled as lumped rigid disks with base radius, $R_{bi}$, mass, $m_{gi}$, and rotational inertia, $J_{gi}$, [for $i = 1, 2$]. The tooth mesh compliance is accounted for by a spring stiffness element, $k_m(t)$, acting along the line-of-action (at pressure angle $\alpha_{p,i}$). See Figure 5.2.
For gears with non-integer contact ratio, \( cr \), the number of teeth in mesh fluctuates between the integers \( \text{ceil}(cr) \) and \( \text{floor}(cr) \) as a function of gear rotation.

\[
cr = \sqrt{(R_{p1} + a)^2 - R_{bl}^2} + \sqrt{(R_{p2} + a)^2 - R_{b2}^2} - \frac{1}{cp} (R_{p1} + R_{p2}) \tan \alpha_{PA} \tag{5}
\]

Where \( cp \) is gear circular pitch, \( R_{pi} \) \( i = 1, 2 \) is pitch radius

\[
R_{pi} = \frac{Z_i \ cp}{2\pi} \quad \text{and} \quad R_{bi} = R_{pi} \cos \alpha_{PA} \quad [ \ i = 1, 2 \]
\]

and tooth addendum

\[
a = \frac{cp}{\pi} \tag{6}
\]

Since \( k_m(t) \) is proportional to the number of teeth in contact at any instant, at constant rotation speed, \( k_m(t) \) switches between maximum and minimum stiffness values \( k_{max} \) and \( k_{min} \) with square wave-like variation which has Fourier series representation

\[
k_m(t) = k_0 + \sum_{n=1}^{N_h} \left[ k_{sn} \sin(nZ_1\Omega t) + k_{cn} \cos(nZ_1\Omega t) \right] \tag{8-a}
\]

with

\[
k_0 = (2 - cr)k_{min} + (cr - 1)k_{max} \tag{8-b}
\]

and

\[
k_{sn} = (k_{max} - k_{min}) \frac{1 - \cos[2\pi (cr - 2)n]}{n\pi} \quad \text{and} \quad k_{cn} = (k_{max} - k_{min}) \frac{\sin[2\pi (cr - 2)n]}{n\pi} \tag{8-c}
\]

Where \( N_h \) is the number of expansion harmonics and \( Z_1\Omega \) is the gear mesh frequency (and associated fundamental period \( T_p = 2\pi/Z_1\Omega \)). Similar to Reference 102, the gear mesh stiffness is estimated by considering each tooth as a tip loaded cantilever beam with average tooth dimensions in series with gear body stiffness values \( k_{b1} \) and \( k_{b2} \). For \( 1 < cr < 2 \)
and tooth stiffness, $k_t$ and gear body stiffness $k_{bi}$

$$k_t = \frac{E c p^3 d}{32 \cos \alpha \rho_s (a + b)^3} \quad \text{and} \quad k_{bi} = \frac{4G \pi R_{hi}^2 d}{R_{hi}^2 - R_{hi}^2} \quad [i = 1,2]$$

with gear elastic and shear moduli, $E$ and $G$, tooth dedendum, $b=1.25*a$, face width $d$, and hub radius $R_{hi}$ \quad [i = 1, 2].

5.2.2 Work and Energy Expressions

Based on the above lumped gear model approximation, the gear/shaft system kinetic energy, $T$, can be expressed as

$$T = \frac{1}{2} \rho_s J_s \int_0^L \left( \dot{\phi}_s(x,t) + \dot{\phi}_g(t) + \Omega \right)^2 dx + \frac{1}{2} \left[ J_{g1} \ddot{\phi}_g(t) + (J_{g2} + J_L) \ddot{\phi}_g(t) \right]$$

where “•” indicates differentiation with respect to time, $t$. Also, $\rho_s$ is the shaft material density and $J_s$ is the shaft polar moment of area defined in terms of shaft inner and outer radii, $R_{si}$ and $R_{so}$,

$$J_s = \frac{\pi}{2} (R_{so}^4 - R_{si}^4)$$

Furthermore, the total system strain energy, $U$, due to both shaft torsional elasticity and gear tooth mesh compliance is

$$U = \frac{1}{2} \int_0^L G_s J_s \ddot{\phi}_s(x,t)^2 dx + \frac{1}{2} k_m(t) \left[ R_{bi} \ddot{\phi}_g(t) + R_{bi} \ddot{\phi}_g(t) \right]^2$$

where “’” indicates differentiation with respect to the shaft axial coordinate $x$, and $G_s$ is the shaft material shear modulus. Note, in the second term of the above strain energy expression, the quantity

$$u_m(t) = R_{bi} \ddot{\phi}_g(t) + R_{bi} \ddot{\phi}_g(t)$$

is the gear tooth mesh deflection $u_m(t)$ along the line-of-action. In addition, dissipation effects are accounted for via the Rayleigh dissipation function

$$D = \frac{1}{2} \xi_s \int_0^L G_s J_s \ddot{\phi}_s(x,t)^2 dx + \frac{1}{2} \xi_m k_m(t) \left[ R_{bi} \ddot{\phi}_g(t) + R_{bi} \ddot{\phi}_g(t) \right]^2$$

where $\xi_s$ and $\xi_m$ are shaft and gear mesh proportional viscous damping parameters. Finally, the virtual work due to the driven load torque $T_L$ and prescribed angular acceleration rate $\dot{\Omega}$ is

$$\delta W = -(T_L + n_{i2}(J_L + J_{g2})\dot{\Omega}) \delta \phi_{g2}(t)$$


5.2.3 Gear/Shaft Finite Element Model

In order analyze the coupled gear/shaft system structural dynamics, a finite element model (FEM) of the gear/shaft system in Figure 5.1 is developed. The shaft is discretized into \( n_{el} \) uniform torsional elements each with length \( L_{el} = L_s / n_{el} \). Each element, as shown in Figure 5.3, has two nodes with 1 torsional degree of freedom (DOF) per node. The \( j^{th} \) element DOF vector is

\[
\begin{bmatrix}
\phi_j(t) \\
\phi_{j+1}(t)
\end{bmatrix}
\]

where \( \phi_j(t) \) is the shaft elastic twist DOF at the \( j^{th} \) nodal location.

Using the standard linear interpolation element, the shaft twist, \( \phi_{s,j}(x,t) \), within \( j^{th} \) element domain \( [0 \leq x \leq L_{el}] \) is

\[
\phi_{s,j}(x,t) = N_{el}(x)q_{el,j}(t)
\]

with corresponding elemental shape function vector

\[
N_{el}(x) = \left[ 1 - x/L_{el} \quad x/L_{el} \right]
\]

After fusing the adjacent shaft nodes and applying the constraints (1) and (3), the global DOF vector of the discretized gear/shaft system becomes

\[
q(t) = \begin{bmatrix}
q_s(t) \\
\phi_{g,2}(t)
\end{bmatrix}
\]

Which is composed of shaft twist DOF vector with \( N_s \) nodes

\[
q_s(t) = [\phi_{s,1}(t) \quad \phi_{s,2}(t) \quad \ldots \quad \phi_{s,N_s}(t)]^T
\]

and the output gear elastic rotation \( \phi_{g,2}(t) \).
Next, utilizing the system work, energy and dissipation expressions in (11), (12), (14) and (15) together with the FEM discretization (17), the overall gear/shaft system equations-of-motion are synthesized via Lagrange’s Equations

\[
\frac{d}{dt} \left[ \frac{\partial T}{\partial \dot{q}} \right] - \frac{\partial T}{\partial q} + \frac{\partial U}{\partial q} + \frac{\partial D}{\partial \dot{q}} = F
\]  
(19)

The resulting linear time-varying equations-of-motion are

\[
M \ddot{q}(t) + C(t) \dot{q}(t) + K(t)q(t) = F(t)
\]  
(20a)

With system inertia matrix

\[
M = \begin{bmatrix} M_s + J_{g1} N_{g1}^T N_{g1} & 0 \\ 0 & J_{g2} + J_L \end{bmatrix}
\]  
(20b)

damping matrix

\[
C(t) = \begin{bmatrix} \xi_s K_s + \xi_m k_m(t) R_{b1}^2 N_{g1}^T N_{g1} & \xi_m k_m(t) R_{b1} N_{g1}^T \\ \xi_m k_m(t) R_{b1} N_{g1}^T & \xi_m k_m(t) R_{b2}^2 N_{g1}^T \end{bmatrix}
\]  
(20c)

stiffness matrix

\[
K(t) = \begin{bmatrix} K_s + k_m(t) R_{b1}^2 N_{g1}^T N_{g1} & k_m(t) R_{b1} N_{g1}^T \\ k_m(t) R_{b1} N_{g1}^T & k_m(t) R_{b2}^2 N_{g1}^T \end{bmatrix}
\]  
(20d)

and generalized force vector \( F \) obtained from \( \delta W = F^T \delta q \)

\[
F = \begin{bmatrix} -J_{g1} \Omega N_{g1}^T \\ T_L + n_{12} (J_L + J_{g2}) \dot{\Omega} \end{bmatrix}
\]  
(20e)

Here, the DOF selection matrix, \( N_{g1} \), defined in (21), extracts the gear 1 twist DOF (i.e., shaft twist at \( x = L_s \)) from the shaft twist DOF vector \( q_s \)

\[
\hat{\phi}_s(L_s, t) = [0 \ 0 \ \cdots \ 0 \ 1] q_s(t) \equiv N_{g1} q_s(t)
\]  
(21)

Also, the mass, stiffness and damping submatrices, \( M_s, K_s \) and \( C_s \) in (20) are formed according to the FEM approach from the elemental mass stiffness and damping matrices given as

\[
M_{s,el} = \rho_s J_s \int_0^{L_e} N_{el}^T(x) N_{el}(x) \, dx \quad \text{and} \quad K_{s,el} = G_s J_s \int_0^{L_e} N_{el}''(x) N_{el}(x) \, dx
\]  
(22a)

and

\[
C_{s,el} = \tilde{\xi}_s G_s J_s \int_0^{L_e} N_{el}^T(x) N_{el}(x) \, dx
\]  
(22b)
5.2.4 Gear-Tooth Clearance and Backlash Effects

Next the model is modified to include nonlinear backlash effects due to tooth gap clearance $h_{gap}$. Specifically similar to References 85 to 88, the so called gap function is introduced (see Figure 5.4). Based on this, the gear/shaft system equations-of-motion including nonlinear backlash become

$$M\ddot{q}(t) + C(t)\dot{q}(t) + K\left[ q_i(t) \begin{bmatrix} q_i(t) \end{bmatrix} g[\dot{\phi}_{z2}(t)] \right] = F$$

with gap function

$$g[\dot{\phi}_{z2}(t)] = \begin{cases} \frac{h_{gap}}{2R_{o2}} & \dot{\phi}_{z2} > \frac{h_{gap}}{2R_{o2}} \\ 0 & |\dot{\phi}_{z2}| \leq \frac{h_{gap}}{2R_{o2}} \\ \frac{h_{gap}}{2R_{o2}} & \dot{\phi}_{z2} < -\frac{h_{gap}}{2R_{o2}} \end{cases}$$

Where the system mass, stiffness and damping matrices and generalized force vector are identical to those defined in (20).

5.3 Single Gearbox/Shaft System Variable RPM Response

To explore the variable speed response of gearbox/shaft system presented in the previous section, the parameters for a representative rotorcraft driveshaft subsystem are utilized for analysis. These parameters are summarized in Table 5.1.

Figure 5.5 shows the $[\Omega = 0$ to 3000 to 0] RPM spinup-spindown vibration response of the gear mesh deflection (13) for three load torque levels.

Here the variable tooth stiffness results in vibratory behavior under constant load torque conditions due to parametric excitations. The dotted lines at $\pm 10 \mu m$ in Figure 5.5 indicate the backlash limits $[-h_{gap}/2 \leq u \leq h_{gap}/2]$ also shown Figure 5.4(b). Tooth deflection greater than $h_{gap}/2$ indicates front side tooth contact and tooth deflection less than $-h_{gap}/2$ means back-side contact. Deflections within $[-h_{gap}/2 \leq u \leq h_{gap}/2]$ indicate loss-of-contact. Figure 5.5(a) shows that for lower torque values the tooth remains in single-sided contact (deflection remains near upper limit). As the load torque is increased, Figure 5.5(c) shows that the tooth begins to chatter back and forth between the upper and lower limits (double sided contact). This double sided contact occurs for certain rotational speeds only. The magnitude
of the chattering is proportional to the load torque level. It is also noted that the spinup and spindown vibration amplitudes are not the same. This difference is again a result of the nonlinear dynamics nature of the system.

Utilizing the above nonlinear dynamic model for the gear/shaft system, the variable speed dynamic behavior is further investigated in Section 5.4. To assess the validity and performance of this model, the analytical transient vibration response predictions will be compared with measurements from a variables speed gearbox/shaft test rig experiment.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of teeth, ( Z_i )</td>
<td>( Z_1 = 42, Z_2 = 30 )</td>
</tr>
<tr>
<td>Pressure angle, ( \alpha_{PA} )</td>
<td>25°</td>
</tr>
<tr>
<td>Circular pitch, ( cp )</td>
<td>0.0157 m(^{-1})</td>
</tr>
<tr>
<td>Contact ratio, ( cr )</td>
<td>1.4954</td>
</tr>
<tr>
<td>Face width, ( d )</td>
<td>18 mm</td>
</tr>
<tr>
<td>Gear Inertia, ( J_i )</td>
<td>( J_1 = 0.243, J_2 = 0.063 ) kg-m(^2)</td>
</tr>
<tr>
<td>Load Inertia, ( J_L )</td>
<td>( J_L = 2.0 ) kg-m(^2)</td>
</tr>
<tr>
<td>Load Torque, ( T_L )</td>
<td>Various*</td>
</tr>
<tr>
<td>Backlash gap clearance, ( h )</td>
<td>20 µm</td>
</tr>
<tr>
<td>Shaft Length, ( L )</td>
<td>6 m</td>
</tr>
<tr>
<td>Density (shaft)</td>
<td>2800 kg/m(^3)</td>
</tr>
<tr>
<td>Elastic modulus (gear), ( E )</td>
<td>200 GPa</td>
</tr>
<tr>
<td>Shear modulus (shaft), ( G )</td>
<td>27 GPa</td>
</tr>
<tr>
<td>Cross-section polar area moment, ( J_s )</td>
<td>( 4.469 \times 10^{-6} ) m(^4)</td>
</tr>
</tbody>
</table>

*Various values used in the investigation

Figure 5.5.—Gear mesh vibration response for 0-3000-0 RPM ramp input; (a) \( T_L = 100 \) Nm; (b) \( T_L = 200 \) Nm; (c) \( T_L = 300 \) Nm.
5.4 Variable Speed Gear/Shaft Model Experimental Validation

To account for effects of gear meshing on the system behavior, a nonlinear time varying dynamic model including the effects of gear tooth flexibility, non-unity contact ratios, backlash clearance, gear inertias and load torque has been developed (see Section 5.2). To validate this model, an experimental gear dynamics test rig at the University of Tennessee has been utilized, see Figure 5.6.

The test rig consists of a DC electric motor with PID speed controller which drives a single-stage spur gearbox (also capable of multistage). The input shaft is fitted with an inductively coupled torque and RPM sensor and an optical encoder. The gearbox output drives a magnetic brake which has a manual brake torque setting. Table 5.2 and Figure 5.7 summarize the experimental test setup.

![Spur gear dynamics test rig (Univ. Tenn.).](image1)

**Figure 5.6.—Spur gear dynamics test rig (Univ. Tenn.).**

![Spur gear dynamics test rig experimental setup](image2)

**Figure 5.7.—Spur gear dynamics test rig experimental setup**

**TABLE 5.2.—GEARBOX DYNAMICS TEST RIG PARAMETERS**

<table>
<thead>
<tr>
<th>Gear type</th>
<th>Spur Gear Pair</th>
<th>Input shaft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear type</td>
<td>Z1=30</td>
<td>Material</td>
</tr>
<tr>
<td>Number of teeth (input)</td>
<td>30</td>
<td>Steel</td>
</tr>
<tr>
<td>Number of teeth (output)</td>
<td>42</td>
<td>Length</td>
</tr>
<tr>
<td>Tooth module</td>
<td>5 mm</td>
<td>18 in.</td>
</tr>
<tr>
<td>Diametral pitch</td>
<td>200</td>
<td>Diameter (solid)</td>
</tr>
<tr>
<td>Pressure angle</td>
<td>25°</td>
<td>5/8 in.</td>
</tr>
<tr>
<td>Addendum</td>
<td>5 mm</td>
<td>Motor speed controller</td>
</tr>
<tr>
<td>Dedendum</td>
<td>6.25 mm</td>
<td>P-gain, ( k_p ) ( 1 \times 10^{-4} )</td>
</tr>
<tr>
<td>Face width</td>
<td>25 mm</td>
<td>I-gain, ( k_i ) ( 1 \times 10^{-6} )</td>
</tr>
<tr>
<td>Gap clearance (nominal)</td>
<td>50 ( \mu ) m</td>
<td>D-gain, ( k_d ) ( 20 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Load</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rotational inertia, ( J_l ) ( 0.0632 ) kg m^2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brake settings, ( T_l ) ( 10, 20 ) and 30 in-lb</td>
</tr>
</tbody>
</table>
Finally, the gear pair contact ratio of this spur gear pair is calculated to be $c_r = 1.495$.

To perform the experimental validation, several variable RPM tests under three different brake settings (load torque, $T_L = 10$, 20 and 30 in-lb) were performed to validate the high frequency gear mesh dynamics model. In each test the motor set-point RPM was ramped linearly from [0 - 3000 - 0] RPM over 60 sec while the input shaft speed and torque data were collected. Figure 5.8 shows the ramped RPM profile and Figure 5.9 to Figure 5.11 show the resulting input shaft load torque. Here Figure 5.9 to Figure 5.11(a) give the experimentally measured load torque while Figure 5.9 to Figure 5.11(b) show the corresponding predicted values from the model.

![Figure 5.8.—Motor speed versus time, 0-3000-0 RPM ramp test 1.](image)

![Figure 5.9.—Input shaft torque versus time during 0-3000-0 RPM ramp test 1, $T_L = 10$ in-lb, (a) UT gearbox test rig (Exp), (b) gearbox dynamics model (SIM).](image)
In each test, the torques predicted by the model agree with the measured dynamic torque behavior for the variable RPM condition. During both spinup and spindown, the model predicts jumps in dynamic torque amplitude. The main discrepancies occur just after the transition from spin-up to spin-down (near $t = 30$ sec). Here the measured transient torque spikes are larger than the model predictions. This could be attributed to some nonmodeled system looseness or backlash in the gear-shaft spline connections. However, as seen in Figure 5.9 to Figure 5.11, the dynamic torque amplitude predicted by the model are comfortably within 25 percent of the measured values during the constant spinup ($0 < t < 30$ sec) and spindown portions ($30 < t < 60$ sec). Furthermore, the jumps occur nearly at the same RPM values. This jump phenomena is due to both linear and nonlinear effects. As the mesh harmonics $nZ_1\Omega_1$ pass through the system natural frequencies resonances are excited however nonlinear behavior due to gear backlash...
and tooth clearance are also a critical feature of the model and necessary to accurately predict the measured values.

5.5 Dual Gearbox/Shaft System Interactions Under Variable RPM

In this section the nonlinear dynamic interactions between two gearboxes coupled by a long torsionally flexible shaft. Such configurations are common in rotorcraft propulsion systems including tailrotor and cross-shafting drivelines. The shaft flexibility induces dynamic phasing between the two upstream and downstream gearboxes. This dynamic phasing together with the kinematic dependence of the gear tooth mesh stiffness on the gear rotation induces a nonlinear dynamic interaction not explored in previous single-stage or rigid-shaft gear system investigations.

For constant speed operation, Reference 90 showed that gear mesh stiffness variations in a single stage gear system can be effectively modeled as a square wave with frequency \( N_t \Omega \) where \( N_t \) is the number of teeth in mesh and \( \Omega \) is the rotation speed. In the case of multistage gear systems, the critical importance of relative gear mesh phasing was demonstrated in Reference 13. Here, the concept of static mesh phasing, where individual gear mesh pairs are phased to cancel out or suppress the vibration from previous stages, was explored in the design of a multistage planetary gear system. For constant speed operation, the “built in” or static design mesh phasing was effective at reducing mesh stiffness induced gear system torsion vibrations.

It is clear from the existing research that the relative mesh phasing between different gear sets in a multistage gear train is a key design parameter which has a significant impact on the system vibration and stability characteristics for constant speed operation. However, the case of variable speed operation has not been explored. Furthermore, previous investigations have only considered the case of constant mesh phase between two gear sets, however in certain situations (such as when long cross-shafting and large dynamic windup is involved) this assumption may not be adequate. This paper explores nonlinear time-varying torsional dynamic behavior of a gear driven system involving two gearboxes coupled by a torsionally elastic shaft. See Figure 5.12.

Such configurations are common in many rotorcraft propulsion systems including tailrotor and cross-shafting drivelines. In this situation, if the flexible shaft connecting the two gear-sets has a nonnegligible windup, the relative phase becomes a dynamic variable related to the shaft twist resulting in a nonlinear time-varying gear mesh stiffness. Nonlinear dynamic phase interactions of this nature between gear sets has not been investigated in the literature, hence the aim of this study is to explore this effect.

![Figure 5.12.—Dual gearbox-elastic shaft system.](image)
5.5.1 Dual Gearbox/Shaft System Model

To facilitate analysis, the equations-of-motion of a dual stage, spur gear/shaft system including gear mesh stiffness variations and shaft torsional dynamics is derived. See Figure 5.12. Here, gears in mesh pair $a$-$b$ are modeled as rigid disks, with rotations $\phi_a$ and $\phi_b$, rotational inertia $J_a$ and $J_b$, and number of teeth $Z_a$ and $Z_b$. Gear tooth meshing is accounted for by spring stiffness, $k_{mab}$, acting along the line-of-action in series with backlash gap clearance $h$.

Due to the periodic nature of the mesh stiffness with respect to gear rotation, the gear mesh stiffness functions, $k_{m12}(\phi_i)$, $k_{m34}(\phi_i)$ for the upstream and downstream gearboxes $I$ and $II$ (see Figure 5.12) can be expressed in a Fourier series as

$$
k_{m12}(\phi_i) = k_p c r + 2k_p \sum_{n=1}^{N_h} \sin\left(n\pi c r \frac{Z_1}{n\pi}\right) \cos(nZ_1\phi_i) \tag{24}
k_{m34}(\phi_i) = k_p c r + 2k_p \sum_{n=1}^{N_h} \sin\left(n\pi c r \frac{Z_3}{n\pi}\right) \cos(nZ_3\phi_i + \phi_1.II)
$$

Where $\phi_1.II$ is the relative mesh phase angle between gearboxes $I$ and $II$ (which is a free design parameter) and $N_h$ is the number of expansion harmonics. By considering the intermediate shaft elastic twist, $\hat{\phi}_i(x,t)$, the elastic gear mesh deflections, $u_{12}(t)$ and $u_{34}(t)$, and gear ratios $n_{12}$ and $n_{34}$

$$
n_{12} = \frac{R_{b1}}{R_{b2}} = \frac{Z_1}{Z_2} \text{ and } n_{34} = \frac{R_{b3}}{R_{b4}} = \frac{Z_3}{Z_4} \tag{25}
$$

the total gear rotations, $\phi_i(t)$ [$i=1-4$], of the dual gearbox-shaft system in Figure 5.12 are

$$
\phi_1(t) = \Omega t, \quad \phi_2(t) = \frac{1}{R_{b2}} u_{12}(t) - n_{12}\Omega t \\
\phi_3(t) = \frac{1}{R_{b2}} (u_{12}(t) - n_{12}\Omega t + \hat{\phi}_x(L,t)), \quad \phi_4(t) = \frac{u_{34}(t)}{R_{b4}} + n_{34}\left[\frac{-u_{12}(t)}{R_{b2}} + n_{12}\Omega t - \hat{\phi}_x(L,t)\right] \tag{26b}
$$

with shaft elastic constraint

$$
\hat{\phi}_i(0,t) = 0 \tag{26c}
$$

Here $\Omega$ is the driven input speed, $L$ is the intermediate shaft length, and $\hat{\phi}_x(L,t)$ is the total shaft elastic windup between the upstream and downstream gearboxes $I$ and $II$. Note, the mesh deflections can be expressed in terms of gear rotation and base radii as

$$
u_{12}(t) = R_{b1}\phi_1(t) + R_{b2}\phi_2(t) \quad \text{and} \quad u_{34}(t) = R_{b3}\phi_3(t) + R_{b4}\phi_4(t) \tag{27}
$$

where zero mesh deflection corresponds to perfectly rigid gear rotations dictated by ratios $n_{12}$ and $n_{34}$. The total system kinetic energy $T$ is expressed as

$$
T = \frac{1}{2} \int_0^L \alpha J_s [\dot{\phi}_2(t) + \dot{\phi}_x(x,t)]^2 dx + \frac{1}{2}\left[ J_1 \phi_1(t)^2 + J_2 \phi_2(t)^2 + J_3 \phi_3(t)^2 + (J_4 + J_L) \dot{\phi}_4(t)^2 \right] \tag{28}
$$
where \( \rho \) is the shaft material density, \( J_t \) is the shaft cross-sectional polar moment-of-area (units m^4), and \( J_L \) (units kg m^2) is the load inertia. Furthermore, the system strain energy, \( V \), due to shaft flexibly and mesh deformations is

\[
V = \frac{1}{2} \int_0^L G J_s \dot{\phi}(x,t)^2 \, dx + \frac{1}{2} k_{m12} \dot{\phi}(t) [g_{12}(u_{12})]^2 + \frac{1}{2} k_{m34} \dot{\phi}(t) [g_{34}(u_{34})]^2
\]  

(29)

Where “′” indicates differentiation with respect to the shaft axial coordinate \( x \), \( G \) is the shear modulus and \( g_{12}(u_{12}) \) are \( g_{34}(u_{34}) \) are functions with account for the backlash gap clearance, \( h \), as

\[
g_{12}(u_{12}) = \begin{cases} u_{12}(t) - h/2 & \text{if } u_{12}(t) > h/2 \\ 0 & \text{if } |u_{12}(t)| \leq h/2 \\ u_{12}(t) + h/2 & \text{if } u_{12}(t) < -h/2 \end{cases}
\]  

(30)

Also, the virtual work due to a driven load torque \( T_L \) is

\[
\delta W = -T_L \delta \phi_4 = -T_L \delta u_{34}(t) + T_L n_{34} \left[ \frac{\delta u_{12}(t)}{R_{b2}} + \delta \hat{\phi}(L,t) \right]
\]  

(31)

To obtain equations-of-motion, the shaft twist angle deformations are first expanded using an \( 1 \times N_m \) vector of assumed modes \( \Phi(x) \) as

\[
\dot{\phi}_h(x,t) = \Phi(x) \eta_h(t) \quad \text{with} \quad \Phi(x) = [\sin \beta_1 \frac{x}{L} \quad \sin \beta_2 \frac{x}{L} \ldots \quad \sin \beta_N \frac{x}{L}]
\]  

(32a)

Where \( \eta_h(t) \) is the \( N_m \times 1 \) shaft modal coordinate vector and the modal parameters \( \beta_i [i = 1 - N_m] \) are determined via numerical solution of

\[
\cot \beta_n = \frac{J_3 + n_{34}^2 (J_4 + J_L)}{\rho L J_s} \beta_n
\]  

(32b)

Which is the exact characteristic equation corresponding to the case \( k_{m12} \to \infty \) and \( k_{m34} \to \infty \).

Using the work and energy expressions in (28), (29) and (31) together with the kinematic relations (26), and the modal expansion (32), the equations-of-motion are synthesized via Lagrange’s Equations as

\[
\frac{d}{dt} \left[ \frac{\partial T}{\partial \dot{q}} \right] - \frac{\partial T}{\partial q} + \frac{\partial V}{\partial q} = Q
\]  

(33)

with the \( (N_m+2) \times 1 \) generalized coordinate vector \( q(t) = [\eta_h(t)^T \quad u_{12}(t) \quad u_{34}(t)]^T \) which is comprised of the shaft modal coordinates and the gear mesh deflections.

The resulting nonlinear time varying equations-of-motion of the dual gearbox-shaft system written in terms of \( q \) and the \( g_{12}(u_{12}) \) are \( g_{34}(u_{34}) \) are

\[
M \ddot{q} + C \dot{q} + K(t,q) \begin{bmatrix} \eta_h \\ g_{12}(u_{12}) \\ g_{34}(u_{34}) \end{bmatrix} = F(t,q)
\]  

(34a)
With mass matrix

\[
M = \begin{bmatrix}
\rho J_s \int_0^L \Phi'^T \Phi' dx + (J_s + n_{34}^2 (J_s + J_L)) \Phi_L \Phi_L^T \\
\rho J_L \int_0^L \Phi'^T \Phi' dx + \Phi_L \Phi_L^T J_s + n_{34}^2 (J_s + J_L) \\
- \Phi_L \frac{n_{34}}{J_S} (J_s + J_L)
\end{bmatrix}
\]

(34b)

with nonlinear time varying stiffness matrix \( K \)

\[
K(t, q) = \begin{bmatrix}
GJ_s \int_0^L \Phi'(x)^T \Phi'(x) dx & 0 & 0 \\
0 & k_{m_{12}}(t) \frac{dg_{12}}{du_{12}} & 0 \\
0 & 0 & k_{m_{34}}(\phi_3(t, u_{12}, \eta_s)) \frac{dg_{34}}{du_{34}}
\end{bmatrix}
\]

(34c)

and with nonlinear time varying force vector \( F \)

\[
F(t, q) = \frac{T_L}{R_{b2}} \begin{bmatrix}
n_{34} R_{b2} \Phi'^T (L) \\
-1
\end{bmatrix} - \frac{1}{2} \frac{dk_{m_{34}}(\phi_3(t, u_{12}, \eta_s))}{d\phi_3} \left[ g_{34}(u_{34}) \right]^2 \begin{bmatrix}
\Phi'^T (L) \\
1
\end{bmatrix}
\]

(34d)

Furthermore, the gap function derivatives become the so-called separation functions

\[
\frac{dg_{12}}{du_{12}} = \begin{cases} 
1 & |u_{12}(t)| > h/2 \\
0 & |u_{12}(t)| \leq h/2
\end{cases} \quad \text{and} \quad \frac{dg_{34}}{du_{34}} = \begin{cases} 
1 & |u_{34}(t)| > h/2 \\
0 & |u_{34}(t)| \leq h/2
\end{cases}
\]

(35)

and the mesh stiffness derivative in terms of the Fourier expansion in (4) is

\[
\frac{dk_{m_{34}}(\phi_3)}{d\phi_3} = -2k_p Z_3 \sum_{n=1}^{N_3} \frac{\sin(n \pi c r)}{\pi} \sin(n Z_3 \phi_3(t, u_{12}, \eta_s) + \gamma_{1,ii})
\]

(36)

In this system, nonlinearity arises from the tooth backlash effects and from shaft elastic windup. The latter effect is due to the dependence of the downstream gearbox input rotation \( \phi_3 = \phi_3(t, u_{12}, \eta_s) \) on the shaft modal coordinates, \( \eta_s(t) \) and the stage \( I \) mesh deflection \( u_{12}(t) \). Hence the shaft windup essentially acts as a dynamic mesh phase term. The nonlinear coupling arises due to the dependence of the mesh stiffness \( k_{m_{34}}(\phi_3) \) on \( \phi_3 \). Previous nonlinear gear dynamic investigations have only considered the backlash as a source of nonlinearity which is valid for a single-stage gearbox or with a rigid shaft.

### 5.5.2 Nonlinear Harmonic Balance and Continuation Analysis

To account for the effect of dynamic mesh phasing due to shaft flexibility and backlash the full nonlinear time-varying system is analyzed using a harmonic balance and numerical continuation approach. (Refs. 92 and 93).
To proceed with the analysis, it is recognized that the stiffness variations are periodic with respect to the input rotation angle. Thus harmonic and (subharmonic) steady-state solutions of the form

$$ q(t) = q_0 + \sum_{n=1}^{N} q_{cn} \cos \frac{nZ_1}{s} \Omega t + q_{sn} \sin \frac{nZ_1}{s} \Omega t $$

(37)

Where the vectors \( q_0, q_{cn} \) are the unknown harmonic solution amplitudes and the positive integer \( s \) is the subharmonic index which is assumed (Refs. 87 and 88). The assumed value of \( s \) will generate \( sT_p \) periodic solutions where \( T_p = 2\pi / Z_1 \Omega \) is the fundamentals gear mesh period. Furthermore, based on (34), the backlash functions can be expanded as

$$ g_{12}(u_{12}) = g_{12,0} + \sum_{n=1}^{N} g_{12, cn} \cos \frac{nZ_1}{s} \Omega t + g_{12, sn} \sin \frac{nZ_1}{s} \Omega t $$

$$ g_{34}(u_{34}) = g_{34, 0} + \sum_{n=1}^{N} g_{34, cn} \cos \frac{nZ_1}{s} \Omega t + g_{34, sn} \sin \frac{nZ_1}{s} \Omega t $$

(38)

where the backlash function Fourier coefficients are expanded via a Discrete Fourier Transform (DFT) by sampling (37) at \( NDFT \) points and subsiding the result into (38) we have

$$ \theta_k = \frac{2\pi n k}{N_{DFT}}, \ k = [0, 1, \ldots , N_{DFT} - 1] $$

(39a)

$$ g_{12, 0} = \frac{1}{N_{DFT}} \sum_{k=0}^{DFT} g_{12, u_{12, k}} \cos \theta_k, \quad g_{34, 0} = \frac{1}{N_{DFT}} \sum_{k=0}^{DFT} g_{34, u_{34, k}} \cos \theta_k $$

$$ g_{12, cn} = \frac{2}{N_{DFT}} \sum_{k=0}^{DFT} g_{12, cn} (u_{12, k}) \cos \theta_k, \quad g_{34, cn} = \frac{2}{N_{DFT}} \sum_{k=0}^{DFT} g_{34, cn} (u_{34, k}) \cos \theta_k $$

$$ g_{12, sn} = \frac{2}{N_{DFT}} \sum_{k=0}^{DFT} g_{12, sn} (u_{12, k}) \sin \theta_k, \quad g_{34, sn} = \frac{2}{N_{DFT}} \sum_{k=0}^{DFT} g_{34, sn} (u_{34, k}) \sin \theta_k $$

(39b)

Upon substituting expansions (37) to (39) into the equations of motion, (34), and equating like harmonic terms, the a nonlinear algebraic system is obtained,

$$ S(X, \Omega) = 0 $$

(40a)

where \( X \) is the \( \mathbb{R}^{n} \in (2N_{h}+1) \text{NDOF} \times 1 \) solution vector of steady-state Fourier expansion vectors.

$$ X = \begin{bmatrix} q_0^T & q_{x1}^T & q_{x1}^T & \cdots & q_{sn}^T & q_{cn}^T \end{bmatrix}^T $$

(40b)

Next, the solution of the nonlinear algebraic system in (40) for various speeds, \( \Omega \), is obtained via the numerical arc-length continuation approach (Ref. 103), outlined below.

Essentially, the arc-length continuation approach is a prediction-correction strategy for tracing the \( n \)-dimensional solution curves in the coordinate space with respect to a continuation parameter. In this case, the solution curve \( y \in \mathbb{R}^{n+1} \) is composed of the system degrees of freedom, \( X \), and the rotation speed \( \Omega \).

$$ y = [X^T, \Omega] $$

(41)
By starting at a known solution point, $y_k$, a prediction of the neighboring solution, $\tilde{y}_{k+1}$, is made along the local unit tangent vector, $y_k$, of the solution curve.

$$\tilde{y}_{k+1} = y_k + h_k \ v_k$$  \hspace{1cm} (42)

Where $h_k$ is a chosen step-size parameter and the unit tangent vector, $y_k$, is be computed from the system Jacobian $J(X, \Omega) = \left[ \frac{\partial S}{\partial X} \frac{\partial S}{\partial \Omega} \right]$ and the previous tangent vector $v_k - 1$ as

$$v_k = \begin{bmatrix} J(y_{k-1})^T \\ v_{k-1} \end{bmatrix}^{-1} \begin{bmatrix} 0 \\ 1 \end{bmatrix}$$  \hspace{1cm} (43)

Finally, the prediction, $\tilde{y}_{k+1}$, is refined via Newton-Raphson iteration indicated by the subscript $i$.

$$\tilde{y}_{k+1,i+1} = \tilde{y}_{k+1,i} - J_{\text{aug}}^{-1} S_{\text{aug}}$$  \hspace{1cm} (44)

Where the augmented system and Jacobian, $S_{\text{aug}}$ and $J_{\text{aug}}$,

$$S_{\text{aug}} = \begin{bmatrix} S(y_k) \\ (\tilde{y}_{i+1} - \tilde{y}_i)^T v_k \end{bmatrix}$$ and $J_{\text{aug}} = \begin{bmatrix} J(y_k) \\ v_k^T \end{bmatrix}$  \hspace{1cm} (45)

ensure that the Newton corrections are constrained along a path normal to $v_k$. This nonlinear solution procedure is shown schematically in Figure 5.13.

Once the nonlinear system steady-state $n$/rev solution amplitudes, $X$, are calculated, the stability of the solutions can be determined via Floquet Theory the by assuming perturbations about $X$.

![Figure 5.13.—Arc-length continuation solution procedure.](image-url)
5.5.3 Dual Gearbox/Cross Shaft Response Results and Observations

Utilizing the harmonic balance and continuation analysis methodology developed in the previous section, the $sT_p$ period steady-state solutions are computed for a constant load torque level $T_L=100$ N-m. Table 5.3 summarizes the dual gearbox/shaft system parameters utilized in this numerical investigation.

Figure 5.14 shows the resulting $1T_p$, $2T_p$, and $3T_p$ period solutions versus operating speed for two values of gap clearance.

Here the effect of the tooth gap clearance is clearly illustrated. For the case with no gap (i.e., the $h_{gap}=0 \mu m$ case), the response harmonics experience ordinary resonance-like behavior. However, once the backlash is included (i.e., the $h_{gap}=20 \mu m$ case), the response is significantly different. The presence of the gap clearance produces a softening “backbone” behavior of the resonance curve. This is a characteristic of a system which undergoes jump phenomena during spinup or spindown resulting in different limit cycle amplitudes depending on direction of the RPM change. Despite this behavior, backlash the nonlinearity has the beneficial effect of significantly reducing the vibration amplitudes compared with the $h_{gap}=0 \mu m$ case.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of teeth, $Z_i$</td>
<td>$Z_1=42$, $Z_2=30$, $Z_3=42$, $Z_4=30$</td>
</tr>
<tr>
<td>Pressure angle, $\alpha_{PA}$</td>
<td>$25^\circ$</td>
</tr>
<tr>
<td>Circular pitch, $c_p$</td>
<td>$0.0157 \text{ m}^{-1}$</td>
</tr>
<tr>
<td>Contact ratio, $cr$</td>
<td>$1.4954$</td>
</tr>
<tr>
<td>Face width, $d$</td>
<td>$18 \text{ mm}$</td>
</tr>
<tr>
<td>Gear Inertia, $J_i$</td>
<td>$J_1=0.243$, $J_2=0.063$, $J_3=0.234$, $J_4=0.063 \text{ kg-m}^2$</td>
</tr>
<tr>
<td>Load Inertia, $J_L$</td>
<td>$J_L=2.0 \text{ kg-m}^2$</td>
</tr>
<tr>
<td>Load Torque, $T_L$</td>
<td>$500 \text{ Nm}$</td>
</tr>
<tr>
<td>Backlash gap clearance, $h$</td>
<td>$Various^*$</td>
</tr>
<tr>
<td>Shaft Length, $L$</td>
<td>$10 \text{ m}$</td>
</tr>
<tr>
<td>Shaft torsional stiffness, $k_t$</td>
<td>$Various^*$</td>
</tr>
<tr>
<td>Density (shaft)</td>
<td>$2800 \text{ kg/m}^3$</td>
</tr>
<tr>
<td>Elastic modulus (gear), $E$</td>
<td>$200 \text{ GPa}$</td>
</tr>
<tr>
<td>Shear modulus (shaft), $G$</td>
<td>$27 \text{ GPa}$</td>
</tr>
</tbody>
</table>

*Various values used in the investigation

Figure 5.14.—Dual gearbox/shaft vibration response harmonics versus $\Omega$ with $k_t=6000 \text{ Nm}$, for two values of gap clearance; (a) $h_{gap}=0 \mu m$; (b) $h_{gap}=20 \mu m$. 
Next, Figure 5.15 shows the effect of the dynamic mesh phase by comparing the dual gearbox/shaft system vibration response for three different shaft torsional stiffness values \( k_t = 6000 \text{ Nm}, k_t = 2000 \text{ Nm}, \) and \( k_t = 1000 \text{ Nm} \).

Here the effect of dynamic mesh phase is seen by the increased softening of the response backbone curves at each harmonic. To explore the onset of chattering behavior, the steady-state tooth impact velocities are plotted versus the shaft rotation speed in Figure 5.16. Tooth impact velocity \( v_c \) is defined as the tooth velocity at the instant when either front-side or back-side tooth contact occurs. This is evaluated from time-domain simulation as

\[
v_c = \dot{u}\big|_{t=t_c} \quad \text{with} \quad \|u(t_c) - h_{gap}\| < \varepsilon
\]  

where \( t_c \) is the time of impact determined from the \( \varepsilon \) criteria in (46) where \( \varepsilon \) is small positive number. In this simulation the both gears pairs are operating in full contact for \( [1000 < \Omega < 1247] \) RPM. Above this threshold operating speed, chattering begins. In the range \( [1247 < \Omega < 1328] \) RPM, the chattering response executes a \( 1T_p \) orbit. However over \( [1328 < \Omega < 1823] \), the behavior appears chaotic. For \( [1823 < \Omega < 2305] \) RPM, \( 2T_p \) behavior emerges with and \( 1T_p \) orbit reappearing for \( \Omega > 2305 \) RPM.

Finally, Figure 5.17 shows the gear mesh deflection (13) vibration response of the dual gearbox/shaft systems during a \( [\Omega = 3000 \text{ to } 0 \text{ RPM}] \) spindown for two shaft torsional stiffness values \( [k_t = 15000 \text{ Nm} \text{ and } k_t = 6000 \text{ Nm}] \).

Here the increased shaft torsional flexibility (and increased dynamic mesh phase) has both stabilizing and destabilizing effects depending on the RPM range. Specifically, by comparing Figure 5.17(a) and (b), over the shaft speed range \( [\Omega = 1250 \text{ to } 1700 \text{ RPM}] \), the reduced shaft stiffness case (Figure 5.17(b)) tends to destabilize the higher amplitude \( 2T_p \), limit cycle causing the response to jump down to the lower response amplitude \( 1T_p \), limit cycle compared to the high torsion stiffness case (Figure 5.17(b)). However, the opposite behavior occurs over the shaft speed range \( [\Omega \approx 2400 \text{ to } 2650 \text{ RPM}] \). In this range the response jumps from the \( 2T_p \) limit-cycle to the higher amplitude \( 3T_p \) limit-cycle. Thus, the nonlinear dynamic mesh phasing effect between the upstream and downstream gearboxes, which is strongly related by the shaft torsional stiffness, is seen to have both beneficial and negative effects on the variable RPM torsional vibration response amplitudes.
5.6 Summary and Conclusions

This section studies the nonlinear interactions between two gearboxes coupled by a torsionally flexible shaft. Such configurations are common in rotorcraft propulsion systems including tailrotor and cross-shafting drivelines. Shaft flexibility induces dynamic phasing between two coupled gearboxes. This dynamic phasing together with the kinematic dependence of the gear tooth mesh stiffness on the gear rotation induces a nonlinear dynamic interaction not explored in previous single-stage or rigid-shaft gear system investigations. The nonlinear time-varying equations-of-motion of a dual-spur gearbox/flexible...
The equations and analysis presented for the dual-gearbox shaft system demonstrate the importance of including nonlinear mesh phase interactions in multigearbox drive systems. It is found that, similar to backlash effects, the mesh phase nonlinearity produces a softening-type resonance behavior. Furthermore, for higher load torque levels where gear chattering vibrations occur, reducing the intermediate shaft flexibility has the effect of destabilizing $2T_p$ solutions which naturally reduce the chattering response amplitudes over certain RPM ranges. This study also demonstrates the power and effectiveness of the harmonic balance and continuation approach for finding steady-state solutions to multiple degree-of-freedom nonlinear time-varying systems. One key factor is the location of the system structural modes in relation to the gear mesh harmonics. For variable speed operation, it is necessary to minimize the frequency crossings during spinup and spindown. When integer multiples of gear mesh frequency become close to structural modes involving gear mesh deflections chattering can occur. This chattering is exacerbated by the static load torque level. The analysis and results give insights into the relative importance of dynamic mesh phasing phenomena in multistage gear/shaft systems and should provide some design guidelines for flexible shaft/gearboxes systems.
6.0 Two-Speed Dual Clutch Transmission

6.1 Introduction

Aircraft sizing design studies have identified that a two-speed rotor configuration is required (Refs. 1 and 104). Rotor speed at cruise is required to be reduced, possibly down to 50 percent of hover speed, to keep rotor blade advancing tip speeds reasonable. One early study of a multispeed rotorcraft drive system consisted of a high speed traction drive variator and a planetary differential gear unit (Ref. 4). A unit was tested and performed as designed. However, the mechanical efficiency was lower than that of a conventional drive system. Also, the use of traction drives for a main drive path is not an accepted practice for U.S. rotorcraft manufacturers. Previous studies have been sponsored by NASA to investigate multispeed drive systems (Refs. 3 and 105). These studies looked at earlier tiltrotor applications where 15 percent speed reduction for cruise was required. Dual path configurations and compound planetary configurations looked promising. However, a major concern of the shifting process as well as drive system weight penalties resulted from the studies. An electro-mechanical infinitely variable transmission, comprising a pair of planetary trains interconnected with two electric machines and clutches, has been proposed (Ref. 106). Again, the mechanical efficiency suffered as well as the added complexity of two planetary systems. A unique concept called a pericyclic continuously variable speed transmission is being investigated (Ref. 107). It uses pericyclic kinematics to achieve single speed reduction ratios between 1.05:1 to 50:1 with variable speed capability in one hardware stage. This concept, however, had yet to be tested. In summary, the results from the previous studies indicate that the incorporation of multispeed concepts in rotorcraft application is not a trivial process and adds complexity and weight. Thus, further research and development in this area is required, such as described in (Ref. 108). In addition, dynamic modeling of multispeed drive systems can help define the characteristics and limitations of the drive systems and the shifting process.

Since very few multispeed rotorcraft studies have been published, very little work on dynamic modeling for multispeed rotorcraft drive systems has been done. There has been, however, numerous publications on dynamic modeling of automotive drive systems. Much of the work addresses the automatic transmission shifting control with emphasis on maximizing fuel economy and maintaining performance (Refs. 109 to 115). For these, the typical system being modeled is the gasoline combustion engine, torque convertor, multispeed gearbox, tires and vehicle dynamics, as well as throttle and shifting controls. Dynamic speed, gear ratio, and torque are amongst the parameters predicted. This strategy has been applied to hybrid powertrains (Refs. 116 and 117), continuously variable transmissions (Refs. 118 to 121), and even heavy trucks and tanks for the military (Refs. 122 to 126). The modeling in the automotive field has had much success in improving drive train development. The approach and some modeling tools can be extended to the rotorcraft arena (Refs. 127 and 128). However, specifics of integration of the gas turbine engine, multispeed drive systems, clutches, and the dynamics of the rotor and rotorcraft vehicle have yet to been addressed in the rotorcraft application.

6.2 Two-Speed Dual Clutch Transmission

In order to implement the variable speed rotorcraft driveline configurations, a two-speed Dual Clutch Transmission (DCT) similar to that considered by Kish, 2002 is utilized in this study. Figure 6.1 shows the two-speed transmission considered in (Ref. 3) and Figure 6.2 shows the two-speed DCT considered in this study.

One key advantage of the DCT gearbox configuration is that it provides speed change via gear shifting though a split-path differential planetary arrangements. Here, in Figure 6.2, the high-speed ratio is accomplished by disengaging a ring clutch and engaging a set of planet clutches. For the low-speed ratio, the planet clutches are disengaged and the ring clutch is applied to lock the ring gear. In the low speed case, the power is split between two parallel paths which has the advantages of allowing an overall lower transmission weight. The corresponding kinematic diagram of the two-speed DCT in Figure 6.2 is shown in Figure 6.3.
The rotation speed kinematics of the DCT are as follows

\[ \Omega_{cg1} = -\frac{Z_i}{Z_{cg1}} \Omega_i, \quad \Omega_{cg2} = -\frac{Z_{cg3}}{Z_{cg2}} \Omega_i, \quad \Omega_{cg3} = \Omega_r, \quad \Omega_s = \Omega_c \]  \hspace{1cm} (1-a)

\[ \Omega_p = \frac{Z_r}{2Z_p} \Omega_r - \frac{Z_s}{2Z_p} \Omega_i, \quad \Omega_{cr} = \frac{Z_s}{2(Z_s + Z_p)} \Omega_i + \frac{Z_r}{2(Z_s + Z_p)} \Omega_r, \quad \Omega_o = \Omega_{cr} \]  \hspace{1cm} (1-b)

where \( \Omega_i \) is input shaft speed, \( \Omega_{cg1}, \Omega_{cg2}, \) and \( \Omega_{cg3} \) are control gear speeds, \( \Omega_r, \Omega_s, \) and \( \Omega_p \) are sun, ring and planet gear speeds, \( \Omega_c \) is the carrier speed and \( \Omega_o \) is the output shaft speed, and where \( Z_i, Z_{cg1}, Z_{cg2}, Z_{cg3}, Z_r, Z_s \) and \( Z_p \) are the number of gear teeth respectively. Here the carrier is the DCT output which is related to the input by

\[ \Omega_o = n_{DCT} \Omega_i \]  \hspace{1cm} (2)

Where the \( n_{DCT} \) is the total DCT reduction ratio. The high ratio, \( n_{DCT, high} \) is achieved by engaging the multiple clutch disks that couple the planet shafts (clutch 1).

\[ n_{DCT, high} = \frac{Z_i Z_{cg2} Z_r}{2(Z_{cg1} Z_{cg3} + Z_s)(Z_p + Z_s)} \]  \hspace{1cm} (3-a)
Furthermore, low ratio, \( n_{\text{DCT,low}} \), is achieved by fully engaging, the cylindrical ring clutch (clutch 2) which clamps the ring gear.

\[
n_{\text{DCT,low}} = \frac{Z_s}{2(Z_p + Z_s)}
\]  

(3-b)

Clutch engagement is controlled by applied pressures, \( p_{cl1} \) and \( p_{cl2} \), normal to the clutch fiction surfaces. Due to the DCT kinematics, the only condition under which both sets of clutches can be engaged and locked simultaneously corresponds to the zero speed or fully stalled condition. When both clutches are applied simultaneously there is a negative recirculating power ratio and clutches act as a braking system. Thus, during steady-state constant speed operation, only one clutch is fully engaged and locked (with maximum applied clutch pressure \( p_{cl1} = p_{cl2} \)) while the other clutch remains open (with no applied clutch pressure \( p_{clj} = 0 \)). The parameters of the two-speed DCT utilized in this study are summarized in Table 6.1.

### Table 6.1.—Two-Speed Dual Clutch Transmission Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of gear teeth</td>
<td>( Z_i = 40, Z_{cg1} = 42, Z_{cg2} = 29, Z_{cg3} = 52, Z_r = 74, Z_p = 14, Z_s = 46 )</td>
</tr>
<tr>
<td>Gear radii, m</td>
<td>( R_i = 0.1, R_{cg1} = 0.106, R_{cg2} = 0.074, R_{cg3} = 0.132, R_p = 0.19, R_s = 0.036, R_r = 0.12, R_{cr} = 0.152 )</td>
</tr>
<tr>
<td>Rotational inertias, kg m^2</td>
<td>( J_i = 0.064, J_{cg1} = 0.078, J_{cg2} = 0.039, J_{cg3} = 0.402, J_p = 1.766, J_s = 0.002, J_r = 0.264, J_{cr} = 0.848 )</td>
</tr>
<tr>
<td>Number of planets</td>
<td>( N_p = 8 )</td>
</tr>
<tr>
<td>Planet mass, kg</td>
<td>( m_p = 3.576 )</td>
</tr>
<tr>
<td>Planet clutch radius (clutch 1), m</td>
<td>( R_{cl1} = 0.238 )</td>
</tr>
<tr>
<td>Number of planet clutches (clutch 1)</td>
<td>( N_{cg1} = 2 )</td>
</tr>
<tr>
<td>Ring clutch dimensions (clutch 2), m</td>
<td>( R_{cl2} = 0.197, L_{cl2} = 0.1 )</td>
</tr>
<tr>
<td>Clutch friction coefficient</td>
<td>( \mu_{cl} = 0.45 )</td>
</tr>
<tr>
<td>Clutch viscous torque parameter, N m sec</td>
<td>( \tau_{cl} = 1 \times 10^2 )</td>
</tr>
</tbody>
</table>

Based on these parameters, the low ratio is \( n_{\text{DCT,low}} = 0.383 \) and the high ratio is \( n_{\text{DCT,high}} = 0.711 \) which means about 47 percent speed reduction from the high to the low ratio.

#### 6.3 Dual Clutch Transmission Dynamics Model

To account for the DCTs in the driveline simulation, a rigid body dynamics model is developed which accounts for the DCT kinematics, the gear rotational inertias, and the nonlinear clutch friction torques. The equations of motion have the form

\[
\mathbf{M} \ddot{\mathbf{\Omega}} = \mathbf{F}(\mathbf{\Omega}, p_{cl1}, p_{cl2})
\]  

(4-a)

with corresponding angular velocity degrees-of-freedom

\[
\mathbf{\Omega}(t) = [\Omega_i(t), \Omega_r(t)]^T
\]  

(4-b)

consisting of the DCT input and ring gear rotation speeds. Also, the system inertia matrix is
and the system generalized force vector is

\[
\mathbf{F}(\mathbf{\Omega}, p_{cl1}, p_{cl2}) = \begin{bmatrix}
-\frac{Z_s}{2(Z_s + Z_s)} & \frac{-N_{cg} Z_i}{Z_{cg1}} & 0 \\
-\frac{Z_r}{2(Z_s + Z_s)} & \frac{N_{cg} Z_i}{Z_{cg2}} & -1
\end{bmatrix}
\begin{bmatrix}
\Gamma_i \\
\Gamma_o
\end{bmatrix}
\]

(4-d)

Where \(\Gamma_i\) and \(\Gamma_o\) are input and output shaft the torques on the DCT and where \(\Gamma_{cl1}\) and \(\Gamma_{cl2}\) are the transmitted clutch torques which are computed based on a combined Coulomb/viscous model (Refs. 127, 129 and 130)

\[
\Gamma_{cl1} = \begin{cases}
\tau_{cl} (\Omega_{cg2} - \Omega_{cg1}) & \text{when } |\Omega_{cg2} - \Omega_{cg1}| < \varepsilon \\
p_{cl1} \mu_{cl} \frac{4\pi R_{cl1}^3}{3} \text{sgn}(\Omega_{cg2} - \Omega_{cg1}) & \text{when } |\Omega_{cg2} - \Omega_{cg1}| \geq \varepsilon
\end{cases} \quad (5-a)
\]

\[
\Gamma_{cl2} = \begin{cases}
\tau_{cl} \Omega_r & \text{when } |\Omega_r| < \varepsilon \\
p_{cl2} \mu_{cl} \frac{4\pi R_{cl2}^3}{3} L_{cl2} \text{sgn}(\Omega_r) & \text{when } |\Omega_r| \geq \varepsilon
\end{cases} \quad (5-b)
\]

Here \(\mu_{cl}\) and \(\tau_{cl}\) are clutch friction and viscous torque coefficients (Ref. 129). Note, clutch 1 is a disk-type clutch therefore \(\Gamma_{cl1}\) is a function of disk radius \(R_{cl1}\), and clutch 2 is a cylindrical ring clutch thus \(\Gamma_{cl2}\) depends on clutch radius, \(R_{cl2}\), and axial length \(L_{cl2}\). This nonlinear torque model accounts for the possibility of clutch sticking (lockup) and slipping.

In this clutch model, (5), the individual clutch torques, \(\Gamma_{cl}\), transition between viscous (sticking) mode and Coulomb friction (slipping) mode based on the clutch slip-speed threshold which is evaluated at each simulation time-step. The slip-speed threshold parameter, \(\varepsilon\), is a small positive number in the simulation. If the clutch slip-speed exceeds \(\varepsilon\) then the torque transitions from sticking to slipping mode. Likewise, if clutch slip-speed drops below \(\varepsilon\) then the clutch torque transitions back to sticking mode. By proper selection of \(\varepsilon\) and \(\tau_{cl}\), the viscous mode numerically approximates clutch lockup without no need for explicit kinematic constraints or model DOF reduction (Ref. 127). The DCT system parameters used in this investigation are summarized in Table 6.1. Also, it is important to note that the clutch torque, \(\Gamma_{cl}\), depends on the applied pressure clutch \(p_{cl}\) only during the slipping mode.

Figure 6.4 shows the Matlab Simulink block diagram representation of the dual clutch DCT system utilized in the comprehensive simulation models presented in Section 7.0. Here the saturation blocks are utilized to allow the transition from sticking to slipping torque modes.
Figure 6.4.—Two-Speed DCT dynamics model.
7.0 Comprehensive Variable Speed Rotorcraft Propulsion System Model and Simulation

7.1 Introduction

One of the main goals of this research project is to develop a comprehensive first principles-based drive-system modeling tool to predict the complex transient dynamic response of variable speed rotorcraft propulsion systems including engine, transmission, clutch, cross-shafting, and rotor dynamic interactions. By accounting for the various propulsion subsystem dynamic interactions, this new Comprehensive Variable Speed Rotorcraft Propulsion System Modeling (CVSRPM) tool enables performance prediction to give future design insights and enable system level understanding.

Furthermore, another goal is to exercise this newly developed computational tool to explore the behavior of various variable ratio rotorcraft drive-system configurations and ratio changing strategies under simulated operational conditions. To address these goals, a comprehensive rotorcraft propulsion system simulation tool based on the subsystem models developed in Sections 2.0 to 6.0 is constructed. Simulations are then performed for several different drive system configurations to evaluate their variable speed performance characteristics.

7.2 Variable Speed Rotorcraft Propulsion System Model

The comprehensive dynamic simulation tool assembled in this project is based combining several of the key rotorcraft driveline subsystem models developed for in Sections 2.0 to 6.0. Figure 7.1 shows as schematic of the overall CVSRPM architecture along with the various subsystem model interaction paths. For reference, Figure 7.1 also gives the corresponding section number of the particular subsystem model when appropriate. Specifically, the main elements and assumptions included in this comprehensive, variable speed, drive system simulation tool are as follows:

- Two-spool gas turbine engine transient dynamics model and closed-loop PID fuel controller to regulate power turbine speed (Section 6.0).
- Dual-Clutch Transmission (DCT) gearbox model with stick-slip friction and clutch lockup effects (from Section 6.0).
- Simplified main rotor model based on momentum theory (from Section 2.0)
- Torsionally flexible shafting and cross-shafts (misalignment and bending not considered)
- All rigid gearing (tooth mesh compliance and mesh stiffness variations neglected)
- A two DOF flight dynamics model for fuselage drag, vehicle forward flight and elevation dynamics with vehicle states \([x, \dot{x}, y, \dot{y}]\).
- A PID based main rotor blade pitch controller to regulate rotor thrust to track a desired forward speed setpoint (controls main rotor pitch \(\theta_{\text{pitch}}\))
- A PID based wing elevon pitch controller to maintain level flight or track a desire climb rate setpoint (controls wing flap angle \(\theta_{\text{wing}}\))

The comprehensive dynamic simulation code is implemented under the Matlab Simulink software environment. Here, each subsystem block of the CVSRPM code as shown in Figure 7.1 is detailed in the Appendix.
Due to the inherently high frequency nature of the gear mesh stiffness variation and backlash effects (as is considered in Section 5.0), difficulties related to excessive simulation times and storage space were encountered when these effects were included in the comprehensive simulation model. For example, the first fundament drive system torsion mode is typically on the order of 1 to 5 Hz while the gear mesh stiffness variations may be on the order of 5000 Hz, thus requiring excessively small numerical integration time-steps compared to the overall drive-system maneuver timescales. Here, the decision was made to neglect the gear mesh effects in the comprehensive simulation model and consider rigid gearing to reduce the simulation runtimes and data storage requirements. Apart from these issues, the simulations can be run within a “reasonable” about of time on a modern PC or notebook computer. For example, for a typical dual-path drive system (tiltrotor) performing an upshift followed by a downshift maneuver over a simulated time span of 280 sec, the simulation can be completed in approximately 15 min of CPU execution time. In the subsequent sections, several two-speed gear change maneuvers for a single-path and dual-path rotorcraft drive system configuration is explored using the CVSRPM code.

7.3 Two-Speed Shift Rotorcraft Drive-System Case Studies

In this section, the newly developed CVSRPM code is used to investigate the variable speed operational behavior of two different rotorcraft drive system configurations each equipped with two speed dual clutch transmissions (see Section 4.0). Here both the conventional helicopter and the tiltrotor drive-system configurations are considered. In each case, the system executes a fully trimmed simulated in-flight maneuver as regulated by the three different closed-loop control systems (i.e., the engine fuel control, blade pitch forward speed control, and the auxiliary wing lifting surface controller). During flight, open-loop clutch shift commands are applied to the dual-clutch gearbox transmission(s) and the resulting variable speed system response is computed.
7.3.1 Two-Speed Helicopter Drive System

Figure 7.2 gives a schematic of the two-speed helicopter drive system simulation model implemented with the CVSRPM code.

In this helicopter drive system there are three reduction stages from the power turbine speed \( \Omega_{pt} \) to the main rotor speed \( \Omega_{MR} \).

\[
\Omega_{MR} = n_i n_{DCT} n_f \Omega_{pt}
\]  

(1)

Here \( n_i \) is the initial reduction ratio, \( n_{DCT} \) is the DCT reduction ratio (see Section 4.0) and \( n_f \) is the final reduction.

In this analysis, the variable rotor speed propulsion system response is computed for the helicopter in a hover condition. The free-body-diagram of the simplified hover model is shown in Figure 7.3 and the hover flight dynamics model is given by Equation (2).

\[
m_v \ddot{y} = F_T (\Omega_{MR}, \theta_{\text{pitch}}, \nu_v) - m_v g \quad \text{with} \quad \nu_v = \dot{y}
\]  

(2)

Where \( m_v \) is vehicle mass, \( g \) is acceleration of gravity, \( y \) is vertical position coordinate of the vehicle mass center, \( \nu_v \) is vehicle vertical speed, and \( F_T \) is main rotor thrust. Here \( F_T \) is a function of main rotor speed, \( \Omega_{MR} \), main rotor blade pitch, \( \theta_{\text{pitch}} \), and \( \nu_v \). The main rotor thrust computation is shown in Section 2.5. In this study, the parameters for the hypothetical two-speed rotor helicopter system are based on a CH-53 helicopter platform (Ref. 131). All of the helicopter system parameters used in this study are given in Table 2.3, Table 4.1, Table 4.3, Table 6.1, Table 7.1, and Table 7.2.
In order to maintain hover with a desired vertical speed setpoint, \( v_{\text{set}} \), blade pitch is regulated with a PID-based blade pitch controller of the form

\[
\theta_{\text{pitch}} = k_p e_v + k_i \int e_v \, dt + k_d \frac{\, \dot{e}_v}{\, \dot{t}} \quad \text{with} \quad e_v = v_{\text{set}} - v_v
\]  

(3)

With blade pitch control gains \( k_p \), \( k_i \) and \( k_d \), to regulate the setpoint speed error \( e_v \). It is also necessary to account for the physical blade pitch limits \( \theta_{\text{pitch}_\text{min}} \) and \( \theta_{\text{pitch}_\text{max}} \) which is accomplished through use of a saturation block and back-calculating gain, \( k_{b_p} \), to prevent integrator windup. Figure 7.4 shows a block diagram of the blade pitch control.

The gains \( k_p \), \( k_i \) and \( k_d \) were selected by trial-and-error until a stable closed-loop system was achieved. The blade pitch control system parameters are shown in Table 7.2.

**TABLE 7.2.—HELICOPTER BLADE PITCH CONTROL SYSTEM PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportional gain, ( k_p )</td>
<td>0.004 rad-sec/m</td>
</tr>
<tr>
<td>Integral gain, ( k_i )</td>
<td>0.005 rad/m</td>
</tr>
<tr>
<td>Derivative gain, ( k_d )</td>
<td>4.0×10^{-5} rad-sec^2/m</td>
</tr>
<tr>
<td>Back-calculating gain, ( k_{b_p} )</td>
<td>100 sec^{-1}</td>
</tr>
<tr>
<td>Minimum blade pitch, ( \theta_{\text{pitch}_\text{min}} )</td>
<td>0°</td>
</tr>
<tr>
<td>Maximum blade pitch, ( \theta_{\text{pitch}_\text{max}} )</td>
<td>17°</td>
</tr>
</tbody>
</table>
The first variable rotor speed mission profile studied is a main rotor downshift/upshift procedure during hover conditions. This variable rotor RPM maneuver consists of a downshift followed by an upshift, all during hover with a zero vertical speed setpoint, $v_{v, \text{set}} = 0$ kn, as shown in Figure 7.5.

The resulting system response is detailed in Figure 7.6 to Figure 7.9. Here the helicopter is initially operating at 100 percent rotor speed, then, at $t = 40$ sec, the downshift is initiated. The high-speed clutch axial engagement pressure is commanded to ramp-down while the low-speed clutch pressure (originally disengaged) is simultaneously commanded to ramp-up. The pressures are commanded to keep increasing (or decreasing) until clutch becomes fully locked (or fully disengaged). The clutch command engagement pressures are plotted in Figure 7.6(c).

Figure 7.6(b) shows corresponding response of the main rotor speed which shows an essentially linear decrease in rotor RPM until the low-speed clutch becomes locked. Then a very slight RPM dip is observed immediately after lockup which is due to system torsional compliances. Furthermore, Figure 7.6(a) shows the engine power turbine speed which is strongly influenced the choice of PID fuel control gains (see Section 4.0). Next at $t = 80$ sec, the upshift command is initiated. Here the process is essentially the reverse of the downshift and the corresponding rotor speed and engine speed responses are also well behaved.

Still more insight is gained by examining Figure 7.7, which shows the system torque responses. Here it is observed that the main rotor torque (Figure 7.7(a)) actually increases as a result of the lower rotor RPM. At first pass this seems counter intuitive, however, the rotor torque increase is a result of the pitch controller trying to maintain a constant rotor thrust in order to maintain the hover. As the rotor RPM drops, the pitch controller must add more collective blade pitch to generate the thrust, thereby increasing the rotor drag torque. The blade pitch control input is shown in Figure 7.9(c).

Next the, engine output torque, shown in (Figure 7.7(b)), is also seen to significantly rise during both the downshift and the upshift events. Due to the magnitude of the engine torque increase, this cannot be explained by the effect of the main rotor blade pitch control. Rather, it is the result of the opposing split path power flows inside the DCT gearbox. For the applied shift command inputs (Figure 7.6(c)), both the high and low speed clutches are simultaneously engaged and slipping during up and downshifts. The resulting recirculating power must be counteracted by the engines. However, it is this same effect which enables the smooth, linear rotor speed transitions observed in Figure 7.6(b). Without some level of clutch overlap and power re-circulation, the rotor RPM may go into a neutral condition and lose speed rapidly. This is further illustrated by observing the transmitted clutch torques in Figure 7.7(c). Here, also high frequency stick-slip torque oscillations are observed in the low-speed clutch during its disengagement. Also Figure 7.8 shows the corresponding clutch power dissipated during the shift. Here again both clutches dissipate heat during the transitions but then, of course, the power dissipation is zero after it either becomes fully locked or fully disengaged. It is also interesting to observe that the power dissipated during the downshift is significantly more than during the rotor upshift. One explanation for this is that a significant portion of the main rotor’s kinetic energy is being dissipated by the clutches during the rotor speed downshift. Likewise, during upshift, power is flowing into the rotor. Here again, it is all down to choice of shift command inputs or shift strategy. If the rotor was allowed to go into a pure neutral condition it would naturally execute a decrease in RPM due the rotor drag torque, with zero power dissipated in the clutches. However, the designer must find the correct balance between clutch overlap (with smooth ratio changes) and a neutral drop (no clutch heating but less rotor RPM control during shifts).
Finally Figure 7.9 summarizes the corresponding helicopter flight parameters during the hover downshift/upshift simulation. Here, it is seen that the rotor downshift and upshift causes minimal disturbances to the vertical speed and accelerations (Figure 7.9(b)).

![Figure 7.6](image1)

**Figure 7.6.**—Two-speed helicopter drive-system response for downshift/upshift during hover; (a) engine power turbine response; (b) main rotor speed; (c) clutch engagement pressures

![Figure 7.7](image2)

**Figure 7.7.**—Two-speed helicopter drive-system response for downshift/upshift during hover; (a) main rotor torque; (b) engine output torque; (c) clutch torques.
7.3.2 Two-Speed Tiltrotor Driveline System

As mentioned in References 1, 3, and 104, one of the potential beneficiaries of variable speed rotor drive-system technologies is in the area of Heavy-Lift helicopter and tiltrotor configurations. Therefore, the next case explored using the CVSRPM simulation code is a tiltrotor configuration based on the NASA LCTR-2 Civil Tiltrotor shown in Figure 7.10 (Ref. 104).

Specifically, Figure 7.11 is the schematic of the two-speed tiltrotor drive-system simulation model implemented with the CVSRPM code.
In each branch of the dual path tiltrotor driveline there are three reduction stages from the power turbine to the main rotor. Here $n_i$ is the initial reduction, $n_{DCT}$ is the DCT reduction ratio (see Section 6.0) and $n_f$ is the final reduction stage. Furthermore, as shown in Figure 7.11, the left and right branches of the drive-system are linked via a cross-shaft. In this analysis, the cross-shaft is considered to be torsionally flexible with torsional stiffness $k_{cs}$. This dual path driveline is implemented in the CVSRPM code by utilizing two identical single path drivelines similar to the conventional helicopter and then linking them via a torsional spring element to simulate the cross-shaft.
In this study, variable rotor speed operation is analyzed for the tiltrotor operating in forward flight airplane mode as shown in Figure 7.12. Furthermore, the forward flight dynamics model of the tiltrotor is given by Equation (4).

\[
m_v \ddot{x} = 2 F_T (\Omega_{MR}, \theta_{pitch}, v_c) - F_D (v_c, \theta_{wing})
\]

\[
m_v \ddot{y} = F_L (\theta_{wing}, v_c) - m_v g
\]

\[
v_c = \dot{x}
\]

Where \(x\) and \(y\) are horizontal and vertical vehicle position coordinates. \(F_T\) is main rotor thrust, \(F_D\) is vehicle aerodynamic drag and \(F_L\) is the total wing lift force. In the tiltrotor case, \(F_T\) is computed according to Section 2.5 and is a function of main rotor speed, \(\Omega_{MR}\), main rotor blade pitch, \(\theta_{pitch}\), and forward speed \(v_c\). The lift and drag forces are computed as

\[
F_L = \frac{\rho_{air} A_w c_L v_c^2}{2} \quad \text{and} \quad F_D = \frac{\rho_{air} A_w c_D v_c^2}{2}
\]

Where \(\rho_{air}\) is air density, \(A_w\) is total wing lift area and \(c_L\) and \(c_D\) are wing lift and drag coefficients respectively. Finally, the wing lift coefficient is computed in terms of the wing flap pitch \(\theta_{wing}\) as

\[
c_L = c_{L,a} \theta_{wing}
\]

Where \(c_{L,a}\) is wing lift coefficient slope. The tiltrotor system parameters assumed in this investigation are based on the NASA LCTR-2 (Ref. 104). All of the tiltrotor system parameters used in this study are given in Table 2.4, Table 4.1, Table 4.3, Table 6.1, Table 7.3, Table 7.4, and Table 7.5.

Figure 7.12.—Tiltrotor forward flight airplane mode flight dynamics.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle mass, $m_v$</td>
<td>48762 kg</td>
</tr>
<tr>
<td>Initial ratio, $n_i$</td>
<td>0.5347</td>
</tr>
<tr>
<td>Final ratio, $n_f$</td>
<td>0.04</td>
</tr>
<tr>
<td>Cross-shaft torsional stiffness, $k_{cs}$</td>
<td>21219 N m</td>
</tr>
<tr>
<td>Wing lift coefficient slope, $c_{La}$</td>
<td>12.578 rad$^{-1}$</td>
</tr>
<tr>
<td>Vehicle drag coefficient, $c_D$</td>
<td>0.054</td>
</tr>
<tr>
<td>Wing lift area, $A_w$</td>
<td>93.04 m$^2$</td>
</tr>
</tbody>
</table>

In order to maintain forward flight two PID control loops are utilized. The first control loop adjusts main rotor pitch $\theta_{pitch}$ to maintain a forward speed setpoint $v_{cset}$. See Figure 7.4 for a block diagram.

$$\theta_{pitch} = k_p e_v + k_I \int e_v dt + k_d \dot{e}_v \quad \text{with} \quad e_v = v_{cset} - v_c$$  \hspace{1cm} (7)

The other control loop adjusts wing flap angle $\theta_{wing}$ to maintain a vertical speed setpoint $v_{vset}$. For level flight $v_{vset} = 0$.

$$\theta_{wing} = k_p e_v + k_I \int e_v dt + k_d \dot{e}_v \quad \text{with} \quad e_v = v_{vset} - v_v$$  \hspace{1cm} (8)

Similar to the rotor pitch control, the wing flap control also utilizes a saturation block and a back-calculation gain, $k_{b_w}$, to account for the wing pitch limits. Figure 7.13 shows the wing pitch control block diagram.

The wing and pitch control gains were selected by trial-and-error until a stable closed-loop system was achieved. The blade and wing pitch control system parameters for the tiltrotor are given in Table 7.4 and Table 7.5.
Another factor which becomes important in coupled multipath drive-systems is component dissimilarity. In the tiltrotor case (Figure 7.14), if each component is identical with symmetric rotor loads, then the cross-shaft torque is zero and there will be no interactions between the two drive-system paths. In the case of the two-speed tiltrotor configuration, one unique and potentially significant source of component dissimilarity is with the clutches. Differences in clutch frictional characteristics between the left and right-side tiltrotor driveline branches could result in clutch torque interactions across the cross-shaft during shift events. To assess this possibility, a 1 percent dissimilarity between the left and right side DCT clutch friction coefficients $\mu_{cl}$ is assumed in the analysis.

The simulated mission profiles considered in this investigation for the variable rotor speed tiltrotor are shown in Figure 7.14.
The first scenario (Figure 7.14(a)) is an upshift followed by a downshift while maintaining level flight with constant forward setpoint speed. The second scenario (Figure 7.14(b)) is an upshift and a downshift in level flight with variable forward speed. This is the mission profile discussed in (Ref. 104) (referred to as the slowed rotor cruise scenario) for the LCTR-2 when it is operating in airplane mode. In this situation, in order to reduce the blade tip Mach number and associated losses, the rotor is slowed to permit higher a forward flight cruising speed. In this case, at the start of the speed change maneuver, the rotor speed is reduced from $\Omega_{\text{mr}}$ 190 to 102 RPM (a 47 percent reduction) while the forward speed setpoint $v_{\text{set}}$ is simultaneously commanded to increase from 150 to 300 kn.

These mission profiles are simulated under two different shift-control strategies; (a) one using so-called Paralleled-Shift Control (PSC) and the other (b) using so-called the Sequential-Shift Control (SSC). Under the PSC strategy both the left and right side Dual Clutch Transmissions (DCTs) in Figure 7.11 are shifted simultaneously while under the SSC strategy the left and right side DCTs are shifted one after another to avoid shifting under full load. Both the PSC and the SSC simulation results are presented in the next two subsections.

7.3.2.1 Parallel-Shift Control (PSC)

During PSC shifting both left and right side DCTs are commanded to shift simultaneously. To execute the upshift in each DCT, the low-speed clutch pressure is steadily decreased to zero while the high-speed clutch pressure is steady increased from zero to some finite value sufficient to cause full lockup of the high speed clutch. The downshift is executed in the same manner, just in reverse. As explained in the previous section, this process results in a cross-over from low to high ratio (or from high to low) without passing through a neutral condition which may be detrimental to rotor speed. However, during this transient handoff process when both high and low speed clutches are slipping under load, a re-circulating power loop is setup resulting in some amount of power being dissipated into heat. The DCTs must be designed to thermally cope with and absorb this transient fictional power without overheating.

7.3.2.1.1 Steady Forward Cruise PSC Downshift/Upshift

Figure 7.15 to Figure 7.21 give the simulation results for the two-speed DCT tiltrotor executing a PSC downshift followed by a PSC upshift in steady forward cruise. By examining Figure 7.15(a) and (b), it is apparent that main rotor speed is successfully lowered with little deviation in forward velocity. Figure 7.15(c) and (d) show the open-loop DCT clutch pressure command inputs. Also, the engine power turbine speed is shown in Figure 7.15(e) and the corresponding combustion chamber fuel rates commanded by the closed-loop engine fuel control are shown in Figure 7.15(f).

Furthermore, the flight dynamics are summarized in Figure 7.16. Figure 7.16(a) shows that both the horizontal and vertical vehicle accelerations are minimal. Thus, no forward speed or altitude is lost during the PSC downshift or upshift. In order to maintain the constant forward setpoint speed under changing rotor speed, the closed-loop blade pitch controller automatically adjusts the main rotor collective pitch to keep a constant thrust. Specifically, as seen in Figure 7.16(b), collective blade pitch increases as a result of the downshift and decreases again in reaction to the upshift. The corresponding rotor induced velocity is seen in Figure 7.16(c). Finally, as seen in Figure 7.16(d), under this constant thrust condition, there is no appreciable change in wing flap angle.

The drive system torques are summarized in Figure 7.17. As observed in the engine fuel rate response in Figure 7.15(f) as well in the engine torque response in Figure 7.17(a) the engine torque increases during both the PSC downshift and the upshift. At first this seems counter intuitive. It may be obvious why engine torque increases during the upshift phase since extra torque is requited to accelerate the rotor however, it is not initially obvious why engine torque also increasers during downshift. The reason for this is due to the re-circulated power loop setup during the PSC shifting as described previously. During the handoff from the disengaging to the engaging clutch there is no neutral condition, hence when both clutches are slipping they are essentially acting as a brake which the engines must resist.
Figure 7.15.—Steady cruise PSC downshift/upshift; (a) forward speed, (b) rotor speed, (c) left DCT shift commands, (d) right DCT shift commands, (e) power turbine speeds, (f) fuel rates.
Figure 7.16.—Steady cruise PSC downshift/upshift—flight dynamics; (a) vehicle acceleration, (b) collective pitch, (c) induced velocity, (d) wing flap.

Figure 7.17.—Steady cruise PSC downshift/upshift—torque response; (a) engine torques, (b) cross-shaft torque, (c) rotor torque.
Figure 7.18.—Steady cruise PSC downshift/upshift—clutch response; (a) clutch torques, (b) power dissipation (clutch heating).

Figure 7.19.—Steady cruise PSC downshift/upshift—engine response; (a) compressor speed, (b) mass flow, (c) power turbine inlet temperature.
This is further seen in Figure 7.18 which shows the high-speed and low-speed clutch torques of the DCT and the corresponding frictional power dissipation of each clutch. This dissipated power essentially goes directly into clutch heating. Based on these values it is seems that the PSC shifting strategy is not a viable scenario for this size rotocraft due to the high power levels which must be thermally absorbed. Also, Figure 7.17(c) shows the increasing rotor torque which is a result from the increasing collective pitch (see Figure 7.16(b)).

Furthermore, the internal details of the two-spool gas turbine engine dynamic response are shown in Figure 7.19 to Figure 7.21. Figure 7.19(a) to (c) shows compressor rotational speed, air mass flow rate and turbine inlet temperature respectively. Also, Figure 7.20 shows the compress running line in terms pressure ratio and mass flow. Here it is noted that the entire operating line remains below the surge compressor surge margin during both PSC downshift and upshift at constant forward speed.

In addition, since Figure 7.20 does not show temporal information, the engine surge margin \( SM \) versus time is examined in Figure 7.21. Here, the working definition of \( SM \) used is

\[
SM = \frac{pr_{c,\text{surge}} - pr_c}{pr_{c,\text{surge}}} \times 100\%
\]

(9)

Therefore \( SM > 0 \) indicates no compressor surging.

Figure 7.20.—Steady cruise PSC downshift/upshift—two-spool gas turbine engine transient running lines.

Figure 7.21.—Steady cruise PSC downshift/upshift—engine compressor surge margin.
Finally, the effect of DCT shift-rate is examined under the PSC upshift/downshift scenario. Table 7.6 summarizes the four shift-rate cases examined and Figure 7.22 and Figure 7.23 show the corresponding engine compressor pressure ratio dynamics and clutch frictional power dissipation for each case. Figure 7.22 and Figure 7.23 illustrate the tradeoff between frictional power dissipation (which corresponds directly to clutch heating) and engine compressor surge. In the PSC shifting strategy slower shift rates are less prone to cause engine compressor surge but also result in increased clutch heating.

<table>
<thead>
<tr>
<th>Case</th>
<th>Upshift</th>
<th>Downshift</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow</td>
<td>Clutch 1 engagement rate, ( \dot{p}_{c1} = 2 \text{ psi/sec} )</td>
<td>Clutch 1 disengagement rate, ( \dot{p}_{c1} = -2 \text{ psi/sec} )</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 disengagement rate, ( \dot{p}_{c2} = -2 \text{ psi/sec} )</td>
<td>Clutch 2 engagement rate, ( \dot{p}_{c2} = 2 \text{ psi/sec} )</td>
</tr>
<tr>
<td>Medium-Slow</td>
<td>Clutch 1 engagement rate, ( \dot{p}_{c1} = 4 \text{ psi/sec} )</td>
<td>Clutch 1 disengagement rate, ( \dot{p}_{c1} = -4 \text{ psi/sec} )</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 disengagement rate, ( \dot{p}_{c2} = -4 \text{ psi/sec} )</td>
<td>Clutch 2 engagement rate, ( \dot{p}_{c2} = 4 \text{ psi/sec} )</td>
</tr>
<tr>
<td>Medium-Fast</td>
<td>Clutch 1 engagement rate, ( \dot{p}_{c1} = 8 \text{ psi/sec} )</td>
<td>Clutch 1 disengagement rate, ( \dot{p}_{c1} = -8 \text{ psi/sec} )</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 disengagement rate, ( \dot{p}_{c2} = -8 \text{ psi/sec} )</td>
<td>Clutch 2 engagement rate, ( \dot{p}_{c2} = 8 \text{ psi/sec} )</td>
</tr>
<tr>
<td>Fast</td>
<td>Clutch 1 engagement rate, ( \dot{p}_{c1} = 16 \text{ psi/sec} )</td>
<td>Clutch 1 disengagement rate, ( \dot{p}_{c1} = -16 \text{ psi/sec} )</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 disengagement rate, ( \dot{p}_{c2} = -16 \text{ psi/sec} )</td>
<td>Clutch 2 engagement rate, ( \dot{p}_{c2} = 16 \text{ psi/sec} )</td>
</tr>
</tbody>
</table>

Figure 7.22.—Steady cruise PSC downshift/upshift—compressor pressure ratios versus mass flow rate for four shift-rate cases; (a) slow, (b) medium-slow, (c) medium-fast, (d) fast.
Figure 7.23.—Steady cruise PSC downshift/upshift—clutch frictional power dissipation for four shift-rate cases; (a) slow, (b) medium-slow, (c) medium-fast, (d) fast.

### 7.3.2.1.2 Variable Forward Speed Cruise PSC Downshift/Upshift

Figure 7.24 to Figure 7.30 give the simulation results for the two-speed DCT tiltrotor executing a PSC downshift followed by a PSC upshift during the variable forward speed cruise condition depicted in Figure 7.14(b). By examining Figure 7.24(a) to (b), starting at \( t = 20 \) sec it seen that the forward cruising speed is increased from 150 to 300 kn while the rotor speed is simultaneously downshifted from about 190 to 102 RPM. Then, starting at \( t = 105 \) sec it seen that the forward speed is increased back to 300 kn while the rotor is simultaneously upshifted back to 190 RPM. Figure 7.24(c) to (d) show the open-loop DCT clutch pressure command inputs.

Also, the engine power turbine speed is shown in Figure 7.24(e) and the corresponding combustion chamber fuel rates commanded by the closed-loop engine fuel control are shown in Figure 7.24(f). During the rotor downshift/forward speed acceleration phase Figure 7.24(e) shows that the power turbine speed drops below the engine speed setpoint. This is a result of the increased demand for thrust for forward acceleration. As the rotor speed drops, the forward speed control demands more blade pitch in order to satisfy the forward speed setpoint. Lower rotor speed means higher blade pitch angles and larger torque. The previous case was less severs since the forward speed was constant. In this case, extra thrust is demanded to produce the required forward speed acceleration. This could be mitigated by placing more stringent constraints on the forward speed acceleration setpoint.
Furthermore, the flight dynamics are summarized in Figure 7.25. Figure 7.25(a) shows that the vertical vehicle accelerations are minimal indicating essentially no change in altitude during both the PSC upshift or downshift phases. In the horizontal direction, positive and negative forward accelerations are seen due to the forward speed setpoint ramp-up and ramp-down command. The forward acceleration is not constant however the deceleration is essentially constant. Figure 7.25(b) shows the closed-loop blade pitch angle response. During forward speed acceleration the rotor collective pitch is increased in order to provide the acceleration thrust. Once the increased forward speed setpoint is reached, the blade collective pitch remains at a higher level in order to provide the required thrust at the lowered rotor speed. Figure 7.25(d) shows closed-loop wing flap angle response. Here the flight control system automatically reduces blade flap angle to maintain level flight in response to the increasing forward speed and increased lift.

The drive system torques are summarized in Figure 7.26. As observed in the engine fuel rate response in Figure 7.24(f) as well as in the engine torque response in Figure 7.26(a) the engine torque increases during the forward speed acceleration/rotor downshift phase however, during the deceleration/rotor upshift phase, the torque fluctuates between negative and positive values. This is due to two competing factors; on the one-hand, in the deceleration phase, the flight control system automatically reduces rotor collective pitch (Figure 7.25(b)) to reduce forward thrust. This action results in a negative rotor inflow...
which attempts to drive the rotor (i.e., the so-called “windmilling” effect). On the other hand, at some point during the upshift, the re-circulating power due to the PSC shifting strategy momentarily outweighs the windmilling effect briefly resulting in positive torque before again becoming negative due to the windmilling. This can be observed in both the engine torque plot (Figure 7.26(a)) as well as in the fuel rate plot (Figure 7.24(f)) over the interval $[100 < t < 130]$ sec.

![Figure 7.25.—Variable forward cruise PSC downshift/upshift—flight dynamics; (a) vehicle acceleration, (b) collective pitch, (c) induced velocity, (d) wing flap.](image-url)

![Figure 7.26.—Variable forward cruise PSC downshift/upshift—torque response; (a) engine torques, (b) cross-shaft torque, (c) rotor torque.](image-url)
Figure 7.26(b) shows the tiltrotor cross-shaft torque. In this analysis a 1 percent clutch friction dissimilarly between the right and left side DCTs is assumed. Prior to the start of the downshift phase, the cross-shaft carries no torque. However, once the shift begins, the cross-shaft begins to experience torque. This is exclusively due to the differential of clutch frictional characteristics between the left and right sides of the tiltrotor driveline.

Figure 7.27 shows the DCT clutch torques transmitted by the high and low speed clutches and the corresponding dissipated power. Compared to the constant forward speed cruise/downshift case (Figure 7.18(b) \([15<t<40]\) sec), the power dissipated during the forward speed acceleration/PSC downshift (Figure 7.27(b) \([15<t<40]\) sec) is lower. This due to the fact that, in the latter case, rotor deceleration is assisted by the increased rotor drag resulting from the blade collective pitch is increase required for the forward speed acceleration. This has the effect of reducing overall downshift torque carried by the DCT clutches. One way of viewing this is that some of the energy that would normally have to dissipate as heat is actually sent into increasing the vehicle forward kinetic energy. Likewise During the forward speed deceleration/rotor upshift phase (Figure 7.27(b) \([100<t<130]\) sec) some of the vehicle forward speed kinetic energy is transferred into the drive system which is then dissipated as heat during the PSC upshift. This additional power dissipated can be seen by comparing Figure 7.27(b) from \([100<t<130]\) sec with Figure 7.18(b) from \([75<t<90]\) sec and noting that more heat is dissipated in the forward speed deceleration case.

The two-spool gas turbine engine response for this scenario is shown in Figure 7.28 to Figure 7.30.

Figure 7.28(a) to (c) shows compressor rotational speed, air mass flow rate and turbine inlet temperature respectively. Figure 7.29 shows the compress running line in terms pressure ratio and mass flow and Figure 7.30 shows the corresponding surge margin, SM. Here, the compressor operating line momentarily crosses compressor surge line at the initial instant of the forward speed ramp-up and at the final instant of the forward speed ramp-down. This can be avoided by smoothly increasing the forward speed acceleration rather than the linear ramp which has “step like” acceleration.
Figure 7.28.—Variable forward cruise PSC downshift/upshift—engine response; (a) compressor speed, (b) mass flow, (c) power turbine inlet temperature.

Figure 7.29.—Variable forward cruise PSC downshift/upshift—two-spool gas turbine engine transient running lines.

Figure 7.30.—Variable forward cruise PSC downshift/upshift—engine compressor surge margin.
7.3.2.2 Sequential-Shift Control (SSC)

To avoid shifting under full power, the sequential shift control strategy, first presented in (Ref. 132), is now explored to execute the two mission scenarios in given in Figure 7.14. Fundamentally, the sequential method utilizes the freewheel clutches at the power turbine output to disengage each engine sequentially wherein shifting along the particular driveline path can be performed in an unloaded condition. Since the FWU prevents the power turbine from being driven by the load, it will disengage when the load speed becomes larger that of the power turbine. In a multiengine driveline equipped with a variable ratio gearbox there are essentially two situations which can cause a specific FWU to disengage; 1) by lowering the power turbine setpoint speed of that engine or, 2) by downshifting the DCT gearbox in that engine’s driveline path. In the first situation, the remaining engines maintain the system speeds as the particular engine speed is lowered. In second the situation, the commanded downshift acts as an upshift on the DCT gearbox input side thus increasing the load speed at the FWU. Since the engine setpoint speed remains fixed, the FWU in this driveline path will disengage. Both of these situations arise in the SSC shifting method.

7.3.2.2.1 Steady Forward Cruise PSC Downshift/Upshift

The timeline of the SSC downshift procedure along with a brief description of each event is given in Table 7.7.

Figure 7.31 to Figure 7.36 give the forward cruise SSC downshift response of the two-speed DCT tiltrotor system. By examining Figure 7.31(a) to (b), it is apparent that the rotor speed is successfully lowered with little deviation in forward velocity.

Figure 7.31(c) to (d) show the open-loop DCT clutch pressure command inputs used to sequentially downshift the left and right side DCTs (steps 2 and 4 in Table 7.7). Furthermore, the engine power turbine speeds are shown in Figure 7.31(e) to (f).

**TABLE 7.7.—SSC DOWNSHIFT TIMELINE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Commands</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>t=12 sec</strong></td>
<td>1) Disable engine torque sharing control loop &lt;br&gt; 2) Start left side DCT downshift (disengage clutch 1 and engage clutch 2). &lt;br&gt; [ \dot{p}<em>{cl1} = -30 \text{ psi/sec} ]  [ \dot{p}</em>{cl2} = +4 \text{ psi/sec} ]</td>
<td>Start of SSC downshift procedure &lt;br&gt; Increases left DCT input shaft speed which disengages left engine FWU</td>
</tr>
<tr>
<td><strong>t=32 sec</strong></td>
<td>3) Start right engine power turbine setpoint ramp-down &lt;br&gt; (-600 RPM/sec)</td>
<td>Main rotor speed reduces from 190 to 102.5 RPM &lt;br&gt; Left engine re-engages FWU at end of ramp-down</td>
</tr>
<tr>
<td><strong>t=52 sec</strong></td>
<td>4) Start right side DCT downshift (disengage clutch 1 and engage clutch 2). &lt;br&gt; [ \dot{p}<em>{cl1} = -30 \text{ psi/sec} ]  [ \dot{p}</em>{cl2} = +4 \text{ psi/sec} ]</td>
<td>Increases right DCT input shaft speed which disengages right engine FWU</td>
</tr>
<tr>
<td><strong>t=72 sec</strong></td>
<td>5) Start right engine power turbine setpoint ramp-up &lt;br&gt; (+600 RPM/sec)</td>
<td>Right engine re-engages FWU at end of ramp-up</td>
</tr>
<tr>
<td><strong>t=82 sec</strong></td>
<td>6) Re-enable engine torque sharing control loop</td>
<td>End of SSC downshift procedure</td>
</tr>
</tbody>
</table>

*Under constant forward speed setpoint \( v_{c, set} = 228 \text{ kn} \)

In Figure 7.31(e) it is observed that, even though the left side engine setpoint speed remains constant, the power turbine transiently increases due to the left side DCT downshift. This is a result of the rapid unloading due to FWU disengagement (see step 2 in Table 7.7). According to steps 3 and 5 in Table 7.7, Figure 7.31(f) shows the ramp-down and ramp-up of the right engine power turbine. Similarly, when the right side DCT is downshifted, the right engine power turbine experiences at transient speed increase above its setpoint as its FWU disengages (see step 4 in Table 7.7). Furthermore, Figure 7.31(g) shows the corresponding fuel rates commanded by the closed-loop engine fuel control for both the left and right side engines. Note, the left and right side engine fuel rates are equivalent prior to disabling \((t=12 \text{ sec})\) and after re-enabling \((t=82 \text{ sec})\) the multiengine torque sharing control loop (see steps 1 and 6 in Table 7.7).
The flight dynamics are summarized in Figure 7.32. Figure 7.32(a) shows that both the horizontal and vertical vehicle accelerations are minimal. Thus, no forward speed or altitude is lost during the downshift. In order to maintain the constant forward speed setpoint under the decreasing rotor speed, the closed-loop blade pitch controller increases the blade collective pitch to keep constant thrust as shown Figure 7.32(b). This results in a corresponding increase in rotor induced velocity is seen in Figure 7.32(c). Finally, as seen in Figure 7.32(d), under this constant thrust condition, there is no appreciable change in wing flap angle.

The system torque response is summarized in Figure 7.33. As observed in the engine fuel rate response in Figure 7.31(g), the left and right side power turbine torques shown in Figure 7.33(a) are identical prior to \( t=12 \) sec and after \( t = 82 \) sec. During the downshift, the engine torques become dissimilar and are due to both rotor aerodynamic torque as well as acceleration torque demands. As a result of the dissimilar left and right engine torques, the cross-shaft also becomes loaded as shown in
Figure 7.33(b). Also, Figure 7.33(c) shows the increasing rotor torque which is a result from the increasing collective pitch and constant thrust requirement (see Figure 7.32(b)).

Figure 7.32.—Steady cruise SSC downshift—flight dynamics; (a) vehicle acceleration, (b) collective pitch, (c) induced velocity, (d) wing flap angle.

Figure 7.33.—Steady cruise SSC downshift—torque response; (a) engine torques, (b) cross-shaft torque, (c) rotor torque.
Finally, more details of the two-spool gas turbine engine response are given in Figure 7.34 and Figure 7.35. In particular, by plotting compressor pressure ratio versus air mass flow, the left and right engine transient operating lines during the SSC downshift are shown in Figure 7.35. Figure 7.35 shows that both engines experience a wide range of operation during the SSC process and that both engines transiently pass over the surge line. In this analysis, three different DCT shift-rate cases (slow, medium and fast) as given in Table 7.8 are considered. Note the medium case corresponds to the values used thus far in Figure 7.31 to Figure 7.35.

The left and right engine SM values for the slow, medium and fast shift-rates are shown in Figure 7.36. In each case, the surge margin is crossed briefly. Here, Figure 7.36(a) shows that the left engine crosses the surge line immediately after \( t = 52 \) sec as the right DCT begins to downshift (step 4, Table 7.7). Thus, left engine surge is a result of the transient shock due to unloading the right engine FWU.

Furthermore, Figure 7.36(b) shows that the right engine experiences a brief surge near the start and end of the downshift process for similar reasons as the left engine. Specifically, the first surge of the right engine is due to the initial disengagement of the left engine FWU (step 1, Table 7.7) and the second surge occurs when the left engine re-engages the FWU at the end of its ramp-up (step 5, Table 7.7). Figure 7.36 shows that slower DCT shifting rates are more beneficial for the engine surge margins in the SSC downshift procedure.

![Diagram showing compressor speed, mass flow, and power turbine inlet temperature over time](image-url)
Figure 7.35.—Steady cruise SSC downshift—gas turbine engine transient running lines.

TABLE 7.8.—DUAL CLUTCH TRANSMISSION DOWNSHIFT RATE CASES FOR SSC

<table>
<thead>
<tr>
<th>Case</th>
<th>Clutch pressure engagement and disengagement rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow</td>
<td>Clutch 1 disengagement rate, $p_{cl1} = -15$ psi/sec</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 engagement rate, $\dot{p}_{cl2} = 4$ psi/sec</td>
</tr>
<tr>
<td>Medium</td>
<td>Clutch 1 disengagement rate, $p_{cl1} = -30$ psi/sec</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 engagement rate, $\dot{p}_{cl2} = 4$ psi/sec</td>
</tr>
<tr>
<td>Fast</td>
<td>Clutch 1 disengagement rate, $p_{cl1} = -300$ psi/sec</td>
</tr>
<tr>
<td></td>
<td>Clutch 2 engagement rate, $\dot{p}_{cl2} = 4$ psi/sec</td>
</tr>
</tbody>
</table>

Figure 7.36.—Steady cruise SSC downshift—engine compressor surge margins for three DCT shift-rates.
Next, the simulation results of the SSC upshift procedure, which is essentially the reverse process of the SSC downshift, are described. The SSC upshift timeline is given in Table 7.9. Figure 7.37 to Figure 7.42 show the constant forward cruise SSC upshift response of the two-speed DCT tiltrotor. By examining the forward speed and the rotor speed in Figure 7.37(a) and (b), it is apparent that rotor speed is successfully increased with little deviation in forward velocity. Figure 7.37(c) and (d) show the open-loop DCT clutch pressure command inputs used to sequentially upshift the right and left side DCTs (steps 3 and 5 in Table 7.9). Furthermore, the engine power turbine speeds are shown in Figure 7.37(e) to (f). In Figure 7.37(e) it is observed that the left power turbine speed transiently increases due to the right engine ramp-up. This is due to the unloading of the left engine FWU. (See step 4 in Table 7.9). According to steps 2 and 4 in Table 7.9, Figure 7.37(f) shows the ramp-down and ramp-up of the right engine power turbine. Figure 7.37(g) shows the corresponding fuel rates commanded by the closed-loop engine fuel control for both the left and right engines. Note, the left and right side engine fuel rates are equivalent prior to disabling ($t=7$ sec) and after re-enabling ($t=92$ sec) the multiengine torque sharing control loop (see steps 1 and 6 in Table 7.9). Also note that the fuel rate is essentially flat during the rotor speed acceleration phase (step 4, Table 7.9). This is due to the fact that as rotor speed increases, the collective pitch is automatically decreased by the forward speed pitch controller to maintain constant thrust as further shown in Figure 7.38.

Similar to the downshift case, Figure 7.38(a) shows that both the horizontal and vertical vehicle accelerations are minimal thus with no forward speed or altitude lost during the upshift. To maintain constant forward speed under the increasing rotor speed, the closed-loop blade pitch controller decreases the blade collective pitch to keep constant thrust as shown Figure 7.38(b). This causes the drop in induced velocity as seen in Figure 7.38(c). Finally, as seen in Figure 7.38(d), under the constant thrust condition, there is no appreciable change in wing flap angle.

The driveline torques are summarized in Figure 7.39. As observed in the engine fuel rate response in Figure 7.37(g), the left and right side power turbine torques are identical prior to $t=7$ sec and after $t=92$ sec. During the downshift, the engine torques become dissimilar and are due to both rotor aerodynamic torque as well as acceleration torque demand.

As a result of the dissimilar left and right engine torques, the cross-shaft also becomes loaded as shown in Figure 7.39(b). Here, the cross-shaft is subjected to a fully reversing torque load. This is also true in the downshift case. Finally, Figure 7.39(c) shows the deceasing rotor torque which is a result from the decreasing collective pitch.

### Table 7.9.—SSC UPSHIFT TIMELINE*

<table>
<thead>
<tr>
<th>Time</th>
<th>Commands</th>
<th>Comments</th>
</tr>
</thead>
</table>
| $t=7$ sec | 1) Disable engine torque sharing control loop  
|        | 2) Start right engine power turbine setpoint ramp-down 
|        | ($-600$ RPM/sec)                             | Start of SSC upshift procedure                |
|        |                                               | Disengages right engine FWU                  |
| $t=27$ sec | 3) Start right side DCT upshift (disengage clutch 2 and  
|        | engage clutch 1). $\hat{p}_{cl1} = +4$ psi/sec  
|        | $\hat{p}_{cl2} = -30$ psi/sec                 | Decreases right DCT input shaft speed.        |
|        |                                               | Right engine FWU becomes re-engaged           |
| $t=47$ sec | 4) Start right engine power turbine setpoint ramp-up  
|        | ($+230$ RPM/sec)                             | Main rotor speed increases from 102.5 to 190 RPM |
|        |                                               | Speed increase disengages left engine FWU     |
| $t=82$ sec | 5) Start left side DCT upshift (disengage clutch 2 and  
|        | engage clutch 1). $\hat{p}_{cl1} = +4$ psi/sec  
|        | $\hat{p}_{cl2} = -30$ psi/sec                 | Decreases left DCT input shaft speed which re-  |
|        |                                               | engages left engine FWU                      |
| $t=92$ sec | 6) Re-enable engine torque sharing control loop | End of SSC upshift procedure                  |

*Under constant forward speed setpoint $v_{c,\text{set}} = 228$ kn
Figure 7.37.—Steady cruise SSC upshift; (a) forward speed, (b) rotor speed, (c) left DCT shift commands, (d) right DCT shift commands, (e) left power turbine speed, (f) right power turbine speed, (g) fuel rates.
Figure 7.38.—Steady cruise SSC upshift—flight dynamics; (a) vehicle acceleration, (b) collective pitch, (c) induced velocity, (d) wing flap angle.

Figure 7.39.—Steady cruise SSC upshift—torque response; (a) engine torques, (b) cross-shaft torque, (c) rotor torque.
Other important aspects of the two-spool gas turbine engine response are shown in Figure 7.40 and Figure 7.41. As seen in Figure 7.41, similar to the downshift case, the transient running lines of each engine undergo small excursions past the compressor surge line during the SSC upshift process.

Figure 7.40.—Steady cruise SSC upshift—engine response; (a) compressor speed, (b) mass flow, (c) power turbine inlet temperature.

Figure 7.41.—Steady cruise SSC upshift—gas turbine engine transient running lines.
Next, as in the downshift case, three different DCT shift-rates (slow, medium and fast), given by Table 7.10, are examined.

The resulting SM values for each shift-rate are shown in Figure 7.42. In each case, the SM briefly crosses the surge line. Figure 7.42(a) shows that the left engine crosses the surge line when the FWU re-engages due to the left side DCT upshift (step 5, Table 7.9). Furthermore the right engine experiences a surge near $t = 30$ sec and $t = 48$ sec. The first surge of the right engine is due to re-engagement of the right engine FWU as a result of the right side DCT upshift (step 3, Table 7.9). The second surge, near $t = 48$ sec, is due to the right engine power turbine setpoint ramp-up (step 4, Table 7.9) which causes the left engine to disengage from its FWU. Finally, Figure 7.42 shows that faster DCT shifting rates are more beneficial for the engine surge margins in the SSC upshift procedure.

![Figure 7.42.—Steady cruise SSC upshift—engine compressor surge margins for three DCT shift-rates; (a) left side, (b) right side.](image)

**TABLE 7.10.—DUAL CLUTCH TRANSMISSION UPHSIFT RATE CASES FOR SSC**

<table>
<thead>
<tr>
<th>Case</th>
<th>Clutch pressure engagement and disengagement rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow</td>
<td>Clutch 1 engagement rate, $p_{cl1} = 4$ psi/sec Clutch 2 disengagement rate, $p_{cl2} = -15$ psi/sec</td>
</tr>
<tr>
<td>Medium</td>
<td>Clutch 1 engagement rate, $p_{cl1} = 4$ psi/sec Clutch 2 disengagement rate, $p_{cl2} = -30$ psi/sec</td>
</tr>
<tr>
<td>Fast</td>
<td>Clutch 1 engagement rate, $p_{cl1} = 4$ psi/sec Clutch 2 disengagement rate, $p_{cl2} = -300$ psi/sec</td>
</tr>
</tbody>
</table>
7.3.2.2 Variable Forward Speed Cruise SSC Downshift/Upshift

Figure 7.43 to Figure 7.49 gives the simulation results for the two-speed DCT tiltrotor executing an SSC downshift followed by an SSC upshift during the variable forward speed cruise condition depicted in Figure 7.14(b).

By examining Figure 7.43(a) to (b), starting at $t = 30$ sec it seen that the forward cruising speed is increased from 150 to 300 kn while the rotor speed is simultaneously downshifted from about 190 to 102 RPM. Then, starting at $t = 195$ sec it seen that the forward speed is increased back to 300 kn while the rotor is simultaneously upshifted back to 190 RPM. Figure 7.43(c) to (d) show the open-loop left and right side DCT clutch pressure command inputs. Here note that the left and right sides are shifted sequentially rather than simultaneously.

![Figure 7.43.—Variable forward cruise SSC downshift/upshift; (a) forward speed, (b) rotor speed, (c) left DCT shift commands, (d) right DCT shift commands, (e) left power turbine speed, (f) right power turbine speed (g) fuel rates.](image-url)
In addition, the left and right side engine power turbine speeds are shown in Figure 7.43(e) and (f) and the corresponding combustion chamber fuel rates commanded by the closed-loop engine fuel control are shown in Figure 7.43(g). During the SSC downshift/forward speed acceleration phase, Figure 7.43(e) shows that the left side engine power turbine speed transiently increases above the setpoint due to the left side DCT downshift and resulting FWU disengagement. Furthermore, Figure 7.43(f) shows the ramp-down and ramp-up of the right engine power turbine as required by the SSC approach. Similarly, when the right side DCT is downshifted, the right engine power turbine experiences a transient speed increase above its setpoint as its FWU disengages. Also, Figure 7.43(g) shows the corresponding fuel rates commanded by the closed-loop engine fuel control for both the left and right side engines. Note, the left and right side engine fuel rates are equivalent prior to disabling and after re-enabling the multiengine torque sharing control loop. Figure 7.43(g) also shows that the engine fuel rate become saturated at their upper-limit during the forward speed acceleration phase.

Furthermore, the flight dynamics are summarized in Figure 7.44. Figure 7.44(a) shows that the vertical vehicle accelerations are minimal indicating essentially no change in altitude during both the SSC upshift or downshift phases. In the horizontal direction, positive and negative forward accelerations are seen due to the forward speed setpoint ramp-up and ramp-down command. Unlike the PSC case, SSC shifting achieves nearly constant forward vehicle accelerations and decelerations.

The drive system torques are summarized in Figure 7.45 and the DCT clutch torques and power dissipation levels are shown in Figure 7.46. By comparing clutch power dissipation levels under the PSC and SCC strategies, (see Figure 7.27(b) and Figure 7.46(c) to (d)), it is apparent that the SSC approach generates significantly less frictional heating. Finally, Figure 7.47 to Figure 7.49 give more details of the two-spool gas turbine engine response. Once again, the engine experience brief transient excursions across the surge line during transitions.

![Figure 7.44.—Variable forward cruise SSC downshift/upshift—flight dynamics; (a) vehicle acceleration, (b) collective pitch, (c) induced velocity, (d) wing flap.](image-url)
Figure 7.45.—Variable forward cruise PSC downshift/upshift—torque response; (a) engine torques, (b) cross-shaft torque, (c) rotor torque.

Figure 7.46.—Variable forward cruise SSC downshift/upshift—clutch response; (a) left side clutch torques, (b) right side clutch torques, (c) left side clutch power dissipation, (d) right side clutch power dissipation.
Figure 7.47.—Variable forward cruise SSC downshift/upshift—engine response; (a) compressor speed, (b) mass flow, (c) power turbine inlet temperature.

Figure 7.48.—Variable forward cruise SSC downshift/upshift—two-spool gas turbine engine transient running lines.
7.3.2.3 Effect of Tiltrotor Driveline Topology

In this section the effect of cross-shaft location on the two speed shift response is briefly explored. In general it is possible to have the cross-shaft upstream or downstream from the speed changing gearbox or DCTs as shown in Figure 7.50. In all the tiltrotor results of the previous subsections in this section, the cross-shaft is located downstream from the dual-clutch gearboxes, (see Figure 7.50(a)). In the upstream configuration the cross-shaft will experience torques produced by differentials in left and right side DCT clutch friction properties See Figure 7.17(b) and Figure 7.26(b). Note, it is only possible to implement the SSC strategy on the upstream configuration since the DCTs must be able to be decoupled via the engine FWUs. However, it is possible to implement the PSC strategy with either an upstream or downstream cross-shaft configuration.

Figure 7.51 compares the cross-shaft torques under the steady cruise PSC upshift/downshift scenario for an upstream and downstream cross-shaft configuration for two values of clutch friction dissimilarly. Prior to the start of the downshift phase, the cross-shaft carries no torque. However, once the downshift begins the cross-shaft begins to experience torque. This is exclusively due to the differential clutch frictional torques between the left and right sides of the tiltrotor driveline. Most notably, in the downstream configuration, after the shift is completed, a static torque remains in the cross shaft. This is a result of the differential windup between left and right side clutch systems prior to clutch lockup. Once the clutches on both sides become locked, the static torque is now built into the system until the next shifting event or until the rotors becomes unloaded.
Figure 7.50.—Two-speed tiltrotor design cases; (a) cross-shaft downstream from DCT gearboxes; (b) cross-shaft upstream from DCT gearboxes.

Figure 7.51.—Steady cruise PSC downshift/upshift cross-shaft torques for two levels of clutch friction dissimilarity; (a) Downstream configuration, (b) Upstream configuration.

7.4 Summary and Conclusions

The Comprehensive Variable-Speed Rotorcraft Propulsion Modeling (CVSRPM) tool developed in this research accounts for coupled rotor/engine/fuel control/gearbox/shaft/clutch/flight control subsystem dynamic interactions under hover and forward speed conditions. In this investigation, a prototypical two-speed Dual-Clutch Transmission (DCT) is proposed and designed to achieve 50 percent rotor speed variation. Utilizing the modeling and simulation tools developed in this investigation, variable-speed operation and transient shift response of both single path (single rotor helicopter) and dual path (twin rotor tiltrotor) configurations are analyzed. Here, the two-speed DCT is utilized as the variable speed
elements in each drive-system. In the case of the tiltrotor configuration, the simulation parameters are based on the NASA LCTR-2 prototype operating in forward-flight airplane mode.

Here both Parallel Shifting Control (PSC) and Sequential Shifting Control (SSC) strategies are explored. In the PSC strategy, all branches of the multipath drive-system are shifted simultaneously, while under SSC, each branch is shifted in sequence to avoid shifting under full power conditions. The chief advantage of PSC is that gear ratio changes can be made relatively rapidly without need to involve engine control during the shift. However, for large rotorcraft, the clutch power dissipation and thermal energy dissipation requirements may be prohibitive. In SSC, power to a specific branch is removed by reducing the setpoint speed of the associated engine thereby disengaging the overrunning clutch and enabling the transmission to shift under minimal load. Thus, SSC significantly reduces clutch power dissipation and hence clutch heating. However the SSC strategy requires a multiengine/multi DCT drive system topology whereas the PSC strategy can be implemented on single DCT and multi DCT architectures.

One main contribution of this investigation to the existing body of research is the evaluation of both the PSC and SSC shift strategies in a comprehensive rotorcraft drive system simulation model. In particular, this investigation builds upon previous variable-speed rotorcraft propulsion studies by 1) including a fully transient gas-turbine engine model, 2) including clutch stick-slip friction effects, 3) including driveshaft flexibility, and 4) incorporating a basic, fully trimmed, flight dynamics model to account for interactions with the flight and engine control systems.

In PSC, the engaging clutch pressure is linearly ramped up while the disengaging clutch pressure is simultaneously commanded to ramp down all while maintaining the engine setpoint speed of all engines. One of the key parameters in PSC is the clutch engagement/disengagement ramp rates. Under the PSC strategy, selecting clutch shift-rate results in a design tradeoff between transient engine surge margins and clutch frictional power dissipation.

In SSC, the sequential shifting provided smooth rotor speed changes while maintaining a constant forward speed setpoint and constant altitude. However, it was found that transient shocks produced by engine engagements and disengagements from their freewheeling clutches tended to produce brief excursions of the engine compressor surge limit. It was found that proper choice of dual-clutch transmission shift rate could minimize these excursions. In the sequential downshift case, it was found that slower shift rates tended to reduce the engine surge effects while the opposite trend was found for the pshift case.

Given the current trend toward tandem, tilt-rotor, multirotor, and co-axial rotor/pusher-prop configurations with numerous cross-shafting and multipath power flow arrangements (e.g., Boeing CH-47 and V-22, Sikorsky X-2 High Speed Lifter and Heavy Lift quad tiltrotor concepts), it is hoped that the analysis tools and results presented from the CVSRPM code will be utilized as a guide for investigating and evaluating new configurations and designs for fixed and variable speed rotorcraft under a variety of operating conditions.
Appendix.—Comprehensive Variable Speed Rotorcraft Propulsion System Model

Figure A.1.—Two-speed rotorcraft driveline comprehensive simulation—main block.
Figure A.2.—Two-speed tiltrotor driveline/engine/clutch/rotor/fuel control/flight dynamics block.
Here note the gas turbine engine model, engine fuel control and dual clutch transmission model simulation blocks are given in Sections 4.0 and 6.0, respectively.
References


