Abstract

Coaxial rotors are finding use in advanced rotorcraft concepts. Combined with lift offset rotor technology, they offer a solution to the problems of dynamic stall and reverse flow that often limit single rotor forward flight speeds. In addition, coaxial rotorcraft systems do not need a tail rotor, a major boon during operation in confined areas. However, the operation of two counter-rotating rotors in close proximity generates many possible aerodynamic interactions between rotor blades, blades and vortices, and between vortices. With two rotors, the parameter design space is very large, and requires efficient computations as well as basic experiments to explore aerodynamics of a coaxial rotor and the effects on performance, loads, and acoustics. In this study, the Harrington/Dingeldein rotor forward flight test case from the 1950s is simulated using the incompressible Rotor Unstructured Navier-Stokes (RotUNS) CFD to predict performance and flow field properties using momentum source modeling. Flow field properties from RotUNS are used to investigate coaxial rotor wakes and blade-blade aerodynamic interactions. To further understand these aerodynamic interactions, a simplified OVERFLOW simulation of two airfoils traveling in opposite directions aided the understanding of the pressure field behavior of a coaxial rotor in hover to capture compressible blade crossing effects. A MatLab-based simulation of a coaxial rotor system that generates two super-imposed undistorted rotor wakes is used to estimate the times and locations of blades overlaps and blade-vortex interactions.

Introduction

Coaxial rotor aircraft are finding increasing interest in civil and military applications, as well as in the small, unmanned aerial vehicles (UAVs) market. Compared to single-main rotor or tiltrotor configurations, however, there are only limited studies, analytical or experimental, on coaxial rotors. Studies on coaxial rotor performance are highlighted below.

Coleman [1] provides a summary of experimental and analytical studies of coaxial rotors through 1997. The first documented U. S. coaxial rotor test was a hover test by Taylor in 1950 [2] in the full-scale wind tunnel at NASA Langley Research Center. The coaxial rotor consisted of two 20-in diameter rotors, with two blades per rotor. The test objective was to visualize the flow through several (single, coaxial, tandem) rotor configurations with and without a ground plane present.

A surprisingly small number of coaxial rotor hover experiments have been performed since the Taylor test, with the work by Ramasamy [3] being the most comprehensive. Ramasamy measured the performance of single, coaxial, tandem, and tiltrotor configurations using untwisted and twisted blade sets. The coaxial rotor system comprised two independent test rigs allowing separate performance measurements of the upper and lower rotor. More recently, Cameron et al. [4] measured the performance of a single rotor and coaxial rotor system in hover using an 80-in diameter rotor with untwisted blades. Hub loads and blade deformation were also measured. The recent data from the Sikorsky X2 [5] flight test joins the handful of forward flight measurements since 1997 not included in the Coleman survey.

Analysis of coaxial rotor systems has progressed over the last decade thanks to improved modeling capabilities. Barbely et al. [6] summarizes computational efforts focusing on coaxial rotor systems. The main objective of Barbely et al. [6] was to investigate the flow field of a coaxial rotor system in hover and forward flight using the incompressible hybrid-CFD analysis tool RotUNS. The present effort continues the work of Barbely et al., with the goal of understanding the blade passing effects and the interactions of the two rotor wakes. While RotUNS was used for 3D simulations, a simplified 2D simulation of two airfoils traveling in opposite directions was simulated using OVERFLOW. The OVERFLOW simulations were used to capture compressible blade crossing effects not captured in RotUNS. To estimate the times and locations of blade overlaps and blade-vortex interactions, a MATLAB-based simulation of a coaxial...
rotor system that generates two super-imposed undistorted rotor wakes was developed. The OVERFLOW and MATLAB simulations helped deconstruct the 3D flow field predicted by RotUNS.

**Methodology**

**Harrington Single Rotor 1 (HS1) and Coaxial Rotor 1 (HC1) Geometry**

The performance and aerodynamics of the Harrington single rotor 1 (HS1) and coaxial rotor 1 (HC1) were predicted using RotUNS in forward flight.

The geometry for HS1/HC1 is provided in Table 1; the blade planform as modeled in RotUNS is shown in Fig. 1. The difference in the blade geometry for the HS1 and HC1 Harrington experiment [7] and RotUNS is that the Harrington blades have a continuously varying non-linear distribution of airfoil thickness. At this time, RotUNS does not allow such a thickness distribution, so nine NACA airfoils with varying thickness ratios were used to simulate the blade for HS1 and HC1. C81 airfoil tables were interpolated for changing r/R location to determine cl and cd. The C81 tables were generated using a 2D Navier-Stokes solver and were used for all RotUNS calculations in this paper.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Harrington rotor 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius (ft)</td>
<td>12.5</td>
</tr>
<tr>
<td>No. of blades (per rotor)</td>
<td>2</td>
</tr>
<tr>
<td>Taper ratio</td>
<td>0.39</td>
</tr>
<tr>
<td>S. rotor separation (ft)</td>
<td>2.33</td>
</tr>
<tr>
<td>V_{in}, hover/forward flight (ft/s)</td>
<td>500/469</td>
</tr>
<tr>
<td>Solidity (HC1)</td>
<td>0.054</td>
</tr>
<tr>
<td>Solidity per rotor (HS1)</td>
<td>0.027</td>
</tr>
<tr>
<td>Twist</td>
<td>none</td>
</tr>
</tbody>
</table>

Table 1. HS1/HC1 parameters [7].

**OVERFLOW**

For a coaxial rotor each rotor operates in the induced flow field produced by the other. As a first step toward understanding this complex, 3D, time varying flow field in hover, a 2D unsteady simulation of two airfoils traveling in opposite directions was performed using OVERFLOW.

OVERFLOW [11], developed by NASA, is a compressible Reynolds-Averaged Navier-Stokes CFD analysis tool that uses overset grids. Unlike RotUNS, OVERFLOW can accommodate moving grid and the actual geometry of the blade is modeled.

All airfoil crossing OVERFLOW calculations used the following numerical schemes: ARC3D diagonalized Beam-Warming scalar pentadiagonal scheme for the left hand side and central difference Euler terms for the right hand side. The spacing of off-body grids is set to ds=0.40 chord lengths. For both the upper and lower airfoil the number of grid points around each airfoil is 253 and 65 in the normal sweeps of rotor conditions and geometries. RotCFD balances ease of use and practical resource constraints with accurate physical representation of the global flow field.

RotUNS solves the 3D incompressible Reynolds-Averaged Navier-Stokes (RANS) equations using an unstructured grid in the far field [9, 10]. Two options are available to model the rotor: the discrete blade source model (DBM) and the distributed source model (DSM). Both options rely on user provided tables of two-dimensional airfoil coefficients for a range of angle-of-attack and Mach number values. Using the computed velocity field and blade element momentum theory, the local angle of attack and Mach number at each blade element section are computed and the aerodynamic coefficients are retrieved from the airfoil tables. For the DBM, the section forces and moments are then converted to source terms that are added to the momentum equations at grid points where the blade intersects, while DSM consists of a disk of momentum sources.

At each time step, the starting and ending azimuthal positions of a rotor blade are computed and used to find coordinates of the blade sections and intersections with the grid cells. Rotor sources are computed similarly to the DSM and added to the momentum equations for the grid cell. The solution is then advanced in time.

Barbely et al. [6] calculated hover and forward flight performance predicted using the DSM of RotUNS. This paper continues that work by analyzing the flow field in forward flight using the DBM. The rotors are trimmed using the trim solutions from CAMRAD II, a rotocraft comprehensive analysis. CAMRAD II is used to calculate performance, loads, vibration, stability, and response for wide range of rotary wing vehicles [12].

**OVERFLOW**

For a coaxial rotor each rotor operates in the induced flow field produced by the other. As a first step toward understanding this complex, 3D, time varying flow field in hover, a 2D unsteady simulation of two airfoils traveling in opposite directions was performed using OVERFLOW.

OVERFLOW [11], developed by NASA, is a compressible Reynolds-Averaged Navier-Stokes CFD analysis tool that uses overset grids. Unlike RotUNS, OVERFLOW can accommodate moving grid and the actual geometry of the blade is modeled.
direction. The spacing between the surface of the airfoil and first grid point is $1.0 \times 10^{-6}$ chord lengths and the distance to the far-field boundaries (DFAR) is 400 chord lengths.

**BUNNI-BITE**

Unlike a 2D simulation, the exact time of blade overlap of two contra-rotating rotors with more than one blade each requires careful accounting. Therefore, the code BITE (Blade Intersection Timing Extractor) was developed to predict the time and location of blade overlap. BITE is a MATLAB [13] code that identifies the time and azimuth at which a reference blade of the upper (or lower) rotor crosses a lower (or upper) rotor blade. BITE aids in pinpointing locations of interest between or in the plane of the rotors.

The upper and lower rotors can have different parameters including: RPM, number of blades, blade phase location, reference blade, radius, and chord. Though a constant RPM and blade phasing was used for the upper and lower Harrington coaxial rotor, results become less intuitive when the parameters for each rotor differ.

The BITE code was then modified for 3D analysis by incorporating an identifier for interactions between the upper rotor tip vortices and lower rotor blades. The tip vortex trajectory is modeled using a single rotor with a rigid (or undistorted) wake model in descending flight [14]. The model was modified for a coaxial rotor by adding an additional lower rotor location with opposite rotational direction. The model does not account for rotor-rotor wake interaction. The addition of the BVI identifier is called BUNNI (Blade UNdistorted wake Numerical Identifier). The wake model depends on advance ratio and inflow $\lambda_i$, which will be modified for more accurate results at a later time.

**Results**

RotUNS calculations of HS1 and HC1 performance are presented first, followed by a detailed study of the aerodynamic interactions of the HC1 coaxial rotor system. Both BUNNI-BITE and RotUNS are used to estimate locations and times of blade overlap and blade-vortex interactions of HC1. The OVERFLOW simulations of the two airfoils traveling in opposite directions are used to corroborate the basic physics of the 3D flow field produced by RotUNS. Finally, the overall HC1 wake geometry produced by RotUNS is studied and in particular, the wake skew angle is compared with a simple analysis.

**Performance**

For forward flight predictions, trim settings for the HC1 rotor were required. Here, RotUNS relied on trim control solutions provided by CAMRAD II [12]; the settings are provided in Table 2 and Table 3 for HS1 and HC1, respectively for a trim target of balanced torque.

### Table 2. HS1 forward flight RotUNS inputs using CAMRAD II control settings [12].

<table>
<thead>
<tr>
<th>$\mu$</th>
<th>$\alpha (^{\circ})$</th>
<th>$\theta (^{\circ})$</th>
<th>$\theta_s (^{\circ})$</th>
<th>$\theta_v (^{\circ})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12</td>
<td>-2.18</td>
<td>7.31</td>
<td>-2.51</td>
<td>0.63</td>
</tr>
<tr>
<td>0.14</td>
<td>-2.87</td>
<td>7.50</td>
<td>-2.93</td>
<td>0.48</td>
</tr>
<tr>
<td>0.16</td>
<td>-3.66</td>
<td>7.82</td>
<td>-3.37</td>
<td>0.38</td>
</tr>
<tr>
<td>0.18</td>
<td>-4.53</td>
<td>8.27</td>
<td>-3.87</td>
<td>0.32</td>
</tr>
<tr>
<td>0.20</td>
<td>-5.48</td>
<td>8.83</td>
<td>-4.41</td>
<td>0.25</td>
</tr>
<tr>
<td>0.22</td>
<td>-6.49</td>
<td>9.51</td>
<td>-5.03</td>
<td>0.21</td>
</tr>
<tr>
<td>0.24</td>
<td>-7.57</td>
<td>10.33</td>
<td>-5.73</td>
<td>0.17</td>
</tr>
</tbody>
</table>

### Table 3. HC1 forward flight RotUNS inputs using CAMRAD II control settings [12].

<table>
<thead>
<tr>
<th>$\mu$</th>
<th>$\alpha (^{\circ})$</th>
<th>$\theta (^{\circ})$</th>
<th>$\theta_s (^{\circ})$</th>
<th>$\theta_v (^{\circ})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12</td>
<td>-2.16</td>
<td>8.07</td>
<td>-2.75</td>
<td>1.05</td>
</tr>
<tr>
<td>0.14</td>
<td>-2.85</td>
<td>8.08</td>
<td>-3.12</td>
<td>0.84</td>
</tr>
<tr>
<td>0.16</td>
<td>-3.64</td>
<td>8.31</td>
<td>-3.55</td>
<td>0.69</td>
</tr>
<tr>
<td>0.18</td>
<td>-4.51</td>
<td>8.69</td>
<td>-4.03</td>
<td>0.59</td>
</tr>
<tr>
<td>0.20</td>
<td>-5.47</td>
<td>9.21</td>
<td>-4.57</td>
<td>0.5</td>
</tr>
<tr>
<td>0.22</td>
<td>-6.46</td>
<td>9.87</td>
<td>-5.19</td>
<td>0.42</td>
</tr>
<tr>
<td>0.24</td>
<td>-7.53</td>
<td>10.68</td>
<td>-5.9</td>
<td>0.36</td>
</tr>
</tbody>
</table>

Figure 2 shows the measured forward flight performance of HS1 and HC1 [8] compared to CAMRAD II and RotUNS DSM and DBM calculations. Less than 1.3 % difference is seen between DSM and DBM RotUNS calculations for both HS1 and HC1 RotUNS performance calculations. RotUNS calculations for HS1 are closer to the experimental data compared to CAMRAD II calculations, while CAMRAD II calculations for HC1 are closer to experimental data compared to RotUNS HC1 calculations.

The two analyses use different airfoil distributions with RotUNS providing an airfoil thickness distribution that is more representative of the rotor [8, 12]. For each airfoil, a 2D Navier-Stokes analysis was used to generate airfoil tables that were read by RotUNS. An increment to the section profile drag was added as part of the shaft power calculation in CAMRAD II. Since the control inputs used in
RotUNS are not directly coupled with the resulting aerodynamic solution within RotUNS but rather are from the aerodynamic model within CAMRAD II, the resulting differences in the required shaft power between CAMRAD II and RotUNS are expected. A natively coupled trim capability within RotUNS is expected to improve the RotUNS calculations. The computed torque from RotUNS for the upper and lower rotor torque for each advance ratio differed by less than 0.50%.

**Blade-Blade and Blade-Vortex Interactions**

A simplified analysis of the coaxial rotor wake system was performed first. The exact time of blade overlap of two contra-rotating rotors, each with more than one blade, requires careful accounting. BUNNI-BITE predicts not only the time and location of blade overlap, but also possible blade vortex interactions. For example, the reference blade is identified by first selecting the upper or lower rotor and then selecting the blade. A blade crossing is recorded when a reference blade and a blade from the other rotor overlap. For a coaxial rotor with two blades per rotor (rotating in opposite directions), the code predicted 4 overlaps of the reference blade in one rotor revolution. Figure 3 is an isometric view of the HC1 for $\mu = 0.12$, $S = 2.33$ ft, $X_{tip} = 80^\circ$, $C_T = 0.0050$ and $\alpha_s = -2.16^\circ$ at a) 0 revolutions and b) 1 revolution.

![Figure 3. BUNNI-BITE simulation for a 2-bladed coaxial rotor in descent](image)

The lower rotor blades overlap with U1, ref. in the following order for one revolution (Fig. 3b): L1 at $45^\circ$, L2 at $135^\circ$, L1 at $225^\circ$ and L2 at $315^\circ$.

BUNNI-BITE identifies when a blade crossing occurs and if and when an upper rotor blade vortex interacts with a lower rotor blade. The azimuth angle at which the upper rotor blade tip vortex interacts with a lower rotor is also identified. For this condition, BUNNI-BITE predicted 2 BVI instances, with a tip vortex trailed from U1 only and 4 blade crossings. The graphical representation in Fig. 3 is plotted in Fig. 4.

![Figure 4. Predictions for a 2-bladed coaxial rotor in descent a) blade crossing time and location, reference blade = U1 and, b) BVI of lower rotor blades (V_{tip} = 469 ft/s, $\mu = 0.12$, and $S = 2.33$ ft, $X_{tip} = 80^\circ$ (RotUNS calculated), $C_T = 0.0050$, $\alpha_s = -2.16^\circ$).](image)

The pressure above and below a rotor in forward flight at $\mu = 0.12$ is analyzed using the discrete-blade option of RotUNS. HS1 was analyzed first and then HC1. Control settings for HS1 and HC1 are shown in Table 2 and Table 3.

The pressures above and below the rotor(s) are shown in Figs. 5, 6, 7, which represent the absolute pressure normal to the plane of the rotor at the closest flow field grid point for HS1 and HC1.
Moving beyond the simple coaxial system simulated by BUNNIBITE, RotUNS was next used to study the pressure field of HC1. The absolute pressure below and above each rotor of HC1 is presented in Figs. 5 and 6. In both figures the pressure above the upper rotor is the top-left figure and the pressure below the upper rotor is the bottom-left figure. The pressures above and below the lower rotor are represented by the upper- and lower-right figures, respectively.

Figure 5 shows an instance when the blades of the upper and lower rotor are not overlapped. The upper rotor blades are at 0° (U1) and 180° (U2) and the lower rotor blades are at 90° (L1) and 270° (L2). The presence of the lower rotor is seen at 90° and 270° in the upper rotor pressure contours, which reveals the influence of the pressure above the lower rotor. The same is also shown for the pressure above and below the lower rotor, where the pressure below the upper rotor is seen at 0° and 180°. For the upper rotor, the blades (U1, U2) experience a lower pressure above and higher pressure below, resulting in a positive upward thrust. A similar result is shown for L1 and L2.
Figure 6 shows an instance when the upper and lower blades are overlapped at 45° (U1) and 135° (U2) for the upper rotor and 45° (L1) and 225° (L2) for the lower rotor. Compared to Fig. 5, the pressure above and below the upper rotor decreases when the blades overlap.

The RotUNS HC1 calculations reveal that at the time of blade crossing the lower rotor blades enter a region of high pressure due to the pressure below the upper rotor (high pressure), and in turn an overall increase in absolute pressure on the lower rotor blades is seen. Also at the time of blade crossing, the upper rotor blades enter a region of lower pressure due to the pressure above the lower rotor (low pressure), the upper rotor blades see an overall decrease in absolute pressure at this time.

Previously, Barbely et al. [6] analyzed the pressure distribution above and below the upper and lower rotor in hover for HC1. The pressure above the lower rotor in forward flight and hover is shown in Fig. 7 with the lower rotor blades previously at 90° and 270°. The pressure scales for the hover and forward flight case are different. The pressure field in hover is symmetrical, while the forward flight case is not.

To help deconstruct and confirm the pressure field results of RotUNS, OVERFLOW simulations of two airfoils traveling in opposite directions were performed. Table 4 lists the four cases simulating two blades separated vertically by a distance S, traveling in opposite directions. For each case the lower and upper airfoil are traveling at the same speed, which simulates hover. Beyond this paper, airfoils crossing at two different speeds will be calculated and analyzed to simulate forward flight.

As shown in Table 4, Case 1 and Case 2 simulate the airfoil geometry and flow conditions of HC1 at r/R = 1.0, with a chord of 0.375 ft at Mach 0.47. Mach 0.47 is representative of the advancing tip Mach (M_{tip}) number of HC1 for advance ratio of 0.12. Case 1 is for a separation distance of 0.5 ft, while Case 2 is for a separation distance of 2.33 ft, similar to HC1. Separation distance was varied to understand the effect on the flow field.

<table>
<thead>
<tr>
<th>Case</th>
<th>c (ft)</th>
<th>S (ft)</th>
<th>S/c</th>
<th>M∞</th>
<th>α (°)</th>
<th>Re</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.375</td>
<td>0.50</td>
<td>1.33</td>
<td>0.47</td>
<td>7</td>
<td>1.25x10^6</td>
</tr>
<tr>
<td>2</td>
<td>0.375</td>
<td>2.33</td>
<td>6.22</td>
<td>0.47</td>
<td>7</td>
<td>1.25x10^6</td>
</tr>
<tr>
<td>3</td>
<td>0.375</td>
<td>0.50</td>
<td>1.33</td>
<td>0.90</td>
<td>7</td>
<td>2.40x10^6</td>
</tr>
<tr>
<td>4</td>
<td>0.375</td>
<td>2.33</td>
<td>6.22</td>
<td>0.90</td>
<td>7</td>
<td>2.40x10^6</td>
</tr>
</tbody>
</table>

Cases 3 and 4 simulate extreme flow conditions outside of the HC1 flight envelope to investigate possible shock-shock interactions. Similar to Case 1 and 2, two different separation distances are analyzed. All cases used the NACA0012 geometry.

Figure 8 shows lift and drag results for Cases 1 and 2. As expected, the mutual interaction of the airfoils is more noticeable for S/c = 1.33 (Case 1) than for Case 2 (S/c = 6.22) as the airfoils approach each other. The upper airfoil for Case 1 and Case 2 sees a more dramatic change in cl and cd as the airfoils approach each other. Figure 9 shows results for the same conditions as Fig. 8 except the Mach number has been increased from M = 0.47 to 0.90. The same conclusion as stated for Case 1 and Case 2 holds for Case 3 and Case 4 but the interaction is magnified. The change in cl and cd occurs over a smaller time interval due to the increase in speed for the larger separation distance.
Coaxial Rotor Wakes

Transition from hover to forward flight introduces different aerodynamic phenomena. For hover, the wake is beneath the rotor, and as the rotor transitions to forward flight the wake is pushed back in the opposite direction of the flight path. The angle at which the wake is directed is the skew angle. An approximation of the skew angle can be calculated using momentum theory for a single rotor \([14]\) and a coaxial rotor. Using momentum theory for a coaxial rotor, an interference-induced power factor \((\kappa_{int})\) of 1.1412 is used to calculate skew angle (Case 1, \([15]\)) \([16]\), see equation (2). Figure 10 shows the BEMT-based skew angle for HS1 and HC1 for various advance ratios.

\[
\lambda_i = \mu \tan \left( \alpha_s + \kappa_{int} \frac{C_T}{2 \sqrt{\mu^2 + \lambda_i^2}} \right)
\]

\(X_{TPP} = \tan^{-1} \left( \frac{\mu}{\lambda_i} \right)\)

Using RotUNS calculations, the skew angle is determined from the angle between the x-horizontal and vorticity contours, denoted by the solid white x-axis line and yellow dotted line, respectfully, in Fig. 11. Figures 11 and 12 show skew angle for HS1 and HC1, respectively, as determined from the RotUNS flow field.
Figure 12. RotUNS DBM calculations of forward flight vorticity magnitude and skew angle for HC1 where U1, U2, L1, L2 = 0°, 180°, 90°, and 270° for CT = 0.0025 a) μ = 0.12, αs = -2.16° and b) μ = 0.24, αs = -7.53°.

Table 5 shows a comparison for HS1 and HC1 skew angle calculated for μ = 0.12 and 0.24 using BEMT and RotUNS. Using the skew angle (87°) calculated from Blade Element Momentum Theory (BEMT) for HC1 at an advance ratio of 0.24, BUNNIE-BITE predicted four blade crossings and no BVI instances. Using the RotUNS calculation (Fig. 12 a)) with a skew angle of 80°, BUNNIEBITE predicted 2 BVI instances, with blade vortex applied to U1 only (see Figs. 3 and 4). Due to the course grid and tip vortex dissipation, no occurrences of BVI can be discerned from the RotUNS flow field calculations.

Table 5. Momentum Theory vs. RotUNS skew angle calculations.

<table>
<thead>
<tr>
<th></th>
<th>μ</th>
<th>αs (°)</th>
<th>CT</th>
<th>XTPP (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEMT</td>
<td>0.12</td>
<td>-2.16</td>
<td>0.0024</td>
<td>85.0</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>-7.57</td>
<td>0.0024</td>
<td>89.5</td>
</tr>
<tr>
<td>RotUNS</td>
<td>0.12</td>
<td>-2.16</td>
<td>0.0024</td>
<td>87.0</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>-7.57</td>
<td>0.0024</td>
<td>89.5</td>
</tr>
<tr>
<td>HC1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEMT</td>
<td>0.12</td>
<td>-2.16</td>
<td>0.0050</td>
<td>76.5</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>-7.53</td>
<td>0.0050</td>
<td>87.0</td>
</tr>
<tr>
<td>RotUNS</td>
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<td>-2.16</td>
<td>0.0050</td>
<td>80.0</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
<td>-7.53</td>
<td>0.0050</td>
<td>89.0</td>
</tr>
</tbody>
</table>

Vortex diffusion is a critical issue with all computational simulations of rotor wakes. Using resolution enhancements in the grid, vortices can be preserved longer. Kim and Brown [17] conducted a computational investigation using the Vorticity Transport Model (VTM) developed by Brown while coupled with a lifting-line representation of the blade. Without the use of grid adaption in RotUNS, the tip vortices are not discernible after approximately 120 degrees of vortex age. RotUNS offers a Grid Adaption (GA) option. Grid adaption, based on vorticity, was used in the anticipation of the complex interaction between the upper and lower rotor. The use of GA redefines and refines the mesh over time, allowing flow features to be captured with greater fidelity.

RotUNS was run with grid adaption (GA) applied up to 2.5 rotor radii away from the center of the rotor for HS1 and HC1 (see Fig. 13). The wake for both HS1 and HC1 are discernible up to 3 rotor revolutions.

Figure 13. Forward flight Q-criterion of 0.0005 for a) HS1 where B1, B2 = 90°, 270° b) HC1 where U1, U2 = 0°, 180° and L1, L2 = 90°, 270° (μ = 0.12, CT = 0.0025, αs = -2.16°).

As mentioned before, no occurrences of BVI can be discernible from RotUNS flow field calculations with the current grid adaption setting. In the future a higher refinement will be attempted to preserve the vorticity.

Concluding Remarks

Coaxial rotors are finding increased use in today’s advanced rotorcraft concepts. The close proximity of the two contra-rotating rotors give rise to many possible aerodynamic interactions and therefore present a challenging problem to analyze. The present work applies simple models, 2D CFD, and 3D CFD to investigate some of the aerodynamic interactions of a coaxial rotor system.

Forward flight performance predictions using RotUNS for HS1 and HC1 are calculated using a momentum disk (DSM) and a discrete blade model (DBM). RotUNS calculations for HS1 were closer to the experimental data compared to CAMRAD II calculations, while CAMRAD II calculations for HC1 are closer to measured data compared to RotUNS HC1 calculations.

RotUNS computed absolute pressures above and below each of the HC1 rotors are consistent with 2D OVERFLOW simulations of two airfoils, separated vertically, traveling in opposite directions. A change in lift and drag is seen for both airfoils as the airfoils are in proximity of one another. A more pronounced change in lift and drag is seen for conditions at closer separation distances and increased Mach numbers.

A MATLAB-based tool was developed to predict the time and location of blade overlap and blade-vortex intersections of two contra-rotating rotors. Comparisons with RotUNS results were not possible, however, because the locations of discrete vortices were not discernible. Additional studies of the RotUNS wake grid are necessary to preserve the vorticity.
For HS1, BEMT skew angle calculations correlated better with RotUNS flow field calculations in comparison to HC1. The skew angle at the lower advance ratio ($\mu = 0.12$) was higher compared to the higher advance ratio ($\mu = 0.24$) for both HS1 and HC1.

References

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Nomenclature
A - rotor disk area ($\pi R^2$, (ft$^2$))
B1 - single rotor blade 1
B2 - single rotor blade 2
c - chord (ft)
cd - coefficient of drag
cl - coefficient of lift
CP - rotor power coefficient
Cp - coefficient of pressure
CT - rotor thrust coefficient
L1 - lower rotor blade 1
L2 - lower rotor blade 2
M - Mach number
Mtip - tip Mach number
Nb - number of blades (per rotor)
P - rotor power (Hp)
Q - torque (lb-ft/s)
R - rotor radius (ft)
r/R - nondimensional radial position
T - rotor thrust (lb)
U1 - upper rotor blade 1
U2 - upper rotor blade 2
V - forward flight velocity (ft/s)
Vtip - blade tip speed (ft/s)
S - vertical distance between rotors or airfoils (ft)
\( \alpha \) - airfoil/rotor shaft angle (deg), negative pitch down
\( \kappa_{int} \) - coaxial rotor induced power interference factor
\( \lambda_1 \) - inflow (ft/s)
\( \mu \) - advance ratio \( (V/V_{tip}) \)
\( \rho \) - density of air \( \text{(slugs/ft}^3) \)
\( \sigma \) - rotor solidity \( \left( \frac{N c}{n R} \right) \)
\( \theta \) - rotor collective pitch angle (deg)
\( \theta_{lc} \) - rotor lateral cyclic pitch (deg)
\( \theta_{ls} \) - rotor longitudinal cyclic pitch (deg)
\( X_{TPP} \) - wake skew angle (deg)