Research of Noise in the Unmanned Aerial Vehicle’s Propeller using CFD

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ABSTRACT--- The major use and need of the multi-rotor UAV in various fields has increased the importance to study the aerodynamics of multi-rotor Unmanned Aerial Vehicles such as the secondary flow over the blade, reduction of noise due to the propeller of the UAV, and the optimization of the design on the propeller with more blades to increase efficiency of the UAV. This paper mainly deals with the reduction of noise which is induced by the propeller. Since there is a demand for compact multi-rotor quite UAV as it has a low probability of detection using radar and infrared but as it generates high drive-line noise caused by propeller it cannot be implemented for some critical applications. As a result, an idea is launched to design a propeller with low drive-line noise levels. A methodology is developed to design a low noise as well as efficient propellers for multi-rotor UAVs. The important parameters like blade thickness, tip load and blade loading are considered in this research. Also, the effects of propeller important parameters such as activity factor, advance ratio are considered. After the finalization of design consideration of UAV’s propeller and the furthermore noise reduction methodologies also studied such as leading-edge comb, trailing edge tuft, and upper surface porosity in order to generate a perfect UAV for military applications. In order to minimize the noise produced by the propeller the idea of modifying the leading-edges is finalized. Computer-AidedDesign of base propeller and propeller with leading-edge modifications has been generated with the help of CATIA V5 and the acoustic analysis for the static base and propellers with leading-edge modifications has been conducted using ANSYS Workbench Fluent 16.2. Finally, a propeller with the leading-edge modification has been found to induce low noise.

Keywords: Noise, CFD, Decibel, Propeller, Quite UAV.

1. UNMANNED AERIAL VEHICLE

1.1 Detection of Unmanned Aerial Vehicle Signature

The implementation of the Unmanned Aerial Vehicles in various fields is due to its numerous advantages over manned aircraft. The main reason for their implementation in various fields was due to their accuracy, low weight, can fly in a no-win situation and mainly they eliminate human risk. One of the major requirements for UAV s in the performance of most of these missions is low detectability. The main parameters for detectability of the UAVs are noise levels. It is found that the major part of the noise is induced due to the blade thickness and energy loss from the tips of the blades from the propellers. The modification made in the base propeller includes reducing blade thickness by modifying the leading edge of it without affecting the design to a larger extent.

1.2 Propeller and its noise

The blade used here has the profile of Clark-Y airfoil. For designing a propeller in CATIA, a computer script was generated for any 2 or 3 blade propellers. The inputs parameters such as activity factor, advance ratio, efficiency and some propeller characteristics are used as an input in text files that describe the propeller geometry. The propeller is modeled using CATIA V5 and can be used for simulation. A comparative acoustic analysis has been done between a base propeller and the propellers with leading edge modifications. The static propeller acoustic analysis with different velocities provided good results and laid a foundation for future work. The acoustic analysis is done numerically but it is recommended that the test should be conducted experimentally in an anechoic facility, where noise from the external sources is eliminated. The recent developments in unmanned aerial vehicles (UAVs) demand a design for quieter unmanned aerial vehicle. A design methodology is developed to make quite propellers for electric UAVs. The design modification on the leading edge of the propeller is made and analyzed.

1.3 Reduction of Propeller noise

Minimizing the noise from the UAVs helps implementation of them in various new fields. In order to minimize the noise from the propellers the methodology used is to modify the leading edge of the propeller. This modification is inspired by the characteristics found on the feathers of certain owls. The modifications could successfully reduce the noise while maintaining the considerable levels of thrust over a wide range of rpm.

2. CONCEPTUAL DESIGN OF VARIOUS REFERENCE COMPONENTS

2.1 Base Propeller

Base propeller shown in Fig. 1 is which, currently used in the industry. The base propeller is a just a hub fixed with
two scaled down wings. It is highly used because of its aerodynamic design, less weight etc. Even though it is aerodynamically suitable for many applications it produces high noise which restricts the use of UAVs in military applications where the mission has to done very quietly

surface of the propeller is removed in a cured path for certain distance horizontally and a small part is retained in the middle layer of the propeller. The cut is very small in this modification too and it does not affect the propeller aerodynamically in a larger scale.

2.2 Modification 1 – SAW tooth

Saw tooth like cut shown in Fig.2 is termed as modification 1. In this modification, the leading-edge is modified like a saw-tooth which is sharp on the edges. The cut was very small that it does not affect the propeller aerodynamically in a larger scale.

2.3 Modification 2 – Curved Cut

A curved sharp cut shown in Fig. 3 is termed as modification 2. In this modification, the leading-edge is modified with a curved blunt cut. This curved cut is also very small which will not affect the propeller aerodynamically in a larger scale.

2.4 Modification 3 – Part retained Cut

A part retained cut shown in Fig. 3 is termed as modification 3. In this modification, the upper and lower

3. NUMERICAL SIMULATION & RESULTS

Numerical simulation is done with the help of Ansys Fluent workbench 16.2 and the results are listed in table 1. In order to analyse the noise variation on the UAV’s, the prime noise-induced rotating component is considered as a reference component. The existing propeller of HQ bulb nose 5x4.5" is taken as the base model. After the complete survey, the modifications are included in the base model and thereby three versions are modeled.

3.1 Results of Normal Propeller

The acoustic power for the propeller is found to be 22, 30.4, 35.1 dB for velocities of 10, 13, 15 m/s shown in Fig. 5, 6, and 7 respectively for HTOL configuration and the acoustic power for VTOL configuration is found to be 14.2, 20.9, 26.4 dB in velocities of 8, 10, 12 m/s shown in Fig. 8, 9, 10 respectively.
3.2 Results of Propeller with Modification – 1

The acoustic power for the propeller is found to be 23.5, 31.7, 36.2 dB for velocities of 10, 13, 15 m/s shown in Fig 11, 12, 13 respectively for HTOL configuration and the acoustic power in VTOL configuration is found to be 12.1, 18.9, 24.4 dB in velocities of 8, 10, 12 m/s shown in Fig 14, 15, 16 respectively.
3.3 Results of Propeller with Modification – 2

The acoustic power for the propeller is found to be 10.9, 20.1, 24.7 dB for velocities of 10, 13, 15 m/s shown in Fig. 17, 18, 19 respectively for HTOL configuration and the acoustic power in VTOL configuration is found to be 17.9, 28.0, 34.3 dB in velocities of 8, 10, 12 m/s shown in Fig. 20, 21, 22 respectively.

3.4 Results of Propeller with Modification – 3

The acoustic power for the propeller is found to be 20.5, 27.9, 32.5 dB for velocities of 10, 13, 15 m/s shown in Fig. 23, 24, 25 respectively for HTOL configuration and the acoustic power in VTOL configuration is found to be 13.1, 20.5, 25.4 dB in velocities of 8, 10, 12 m/s shown in Fig. 26, 27, 28 respectively.
3.5 Comparative analysis

Table 1 Comparative values of acoustics

| Operation | Velocity (m/s) | Normal Propeller | Case-1 | Case-2 | Case-3 |
|-----------|---------------|------------------|--------|--------|--------|
| HTOL      | 10            | 22               | 23.5   | 10.9   | 20.5   |
| HTOL      | 13            | 30.4             | 31.7   | 20.1   | 27.9   |
| HTOL      | 15            | 35.1             | 36.2   | 24.7   | 32.5   |
| VTOL      | 8             | 14.2             | 12.1   | 19.1   | 13.1   |
| VTOL      | 10            | 20.9             | 18.9   | 28.0   | 34.3   |
| VTOL      | 12            | 26.4             | 24.4   | 34.3   | 25.4   |

Boundary conditions play a major role in numerical simulation, which decides the accuracy in the output of the simulation. The numerical simulation results are approximate or acceptable depending on the given boundary conditions. In this case, fluent solver with a viscous model of k-epsilon, Realizable and scalable wall functions, an acoustic model of broadband noise sources with reference acoustic power of 1e-08 with different velocities are used.

4. CONCLUSIONS

The designs with leading edge modifications from the base propeller are modeled with the help of CATIA V5. The numerical simulation is carried out using the ANSYS Fluent Workbench 16.2, in which two operations like HTOL and VTOL are analyzed. From this numerical simulation results, it is concluded that the acoustic power values for the propeller with modified leading-edge induces less noise and the propeller with the modification 1 is suitable for VTOL operations as the acoustic values are decreased in all
analyzed velocities and propeller with modification 3 is suitable for HTOL operations as the acoustic power values are decreased for all analyzed velocities. The analysis with moving reference frame is the future work of this paper.

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