REVERSE ENGINEERING IN MODELING OF AIRCRAFT PROPELLER BLADE - FIRST STEP TO PRODUCT OPTIMIZATION

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ABSTRACT: Propeller aircrafts have had many ups and downs throughout their use in the aviation history. Due to the current economic recession and price hikes in fuels, propeller aircrafts may yet again be a choice for aerial transport and has thus re-emerged as an active area for research. On modern propeller aircrafts old aluminum propellers are being replaced with fiber reinforced composite propellers. However, owing to their reliability, strength, and integrity, aluminum propellers are still used in military aircrafts. One of the challenges that engineers of these aircraft-type have had to deal with is the non-availability of engineering drawings of these propellers. It is practically impossible to carry out any study, research or modification on such propellers in the absence of correct CAD data. This article proposes a methodology wherein a CAD model of a C-130 aircraft propeller blade can be constructed using reverse engineering techniques. Such a model would help in future aerodynamic as well as structural analyses which includes investigation on structural integrity and the fluid dynamics characteristics of propeller blades. Different steps involved in this process are discussed; starting from laser scanning to obtain the cloud of points data and subsequently generating a CAD model in a commercial CAD software. The model is then imported into an analysis software where quality surface meshes are generated using tetrahedral elements. The purpose is to prepare a meshed model for future computational analysis including CFD (Computational Fluid Dynamics) and FE (Finite Element) analysis.

1. INTRODUCTION

1.1 Motivation

Over the past three decades, jet propulsion has surpassed propellers in terms of speed and performance. Until very recently, owing to the recent economic recession, fuel hikes, and advancement in propeller propulsion technology, propeller aircrafts have reemerged as a potent choice for aerial transport. This resurgence has made aircraft propellers an emerging active research area.

Currently, conventional aluminum propellers on modern aircrafts are being replaced with fiber reinforced composite propellers. However aluminum propellers are still used, especially in military aircrafts due to its reliability, strength, integrity, and above all mature technological development. Unfortunately, these old propellers do not have documented engineering design and construction data which can aid in the development of a CAD model. Hence it is practically impossible to conduct any studies for design analysis, modification, and improvement.

A large number of aircrafts in use today, especially in the developing world, were designed and built over 50 years ago. These aircrafts, though structurally aged, are still being maintained and used safely today. Due to the cost of replacement, vis-à-vis proven design, high reliability, and various other factors, such airborne platforms would foreseeably be used well beyond their intended design life span, for many decades to come.

The safe upkeep of these air vehicles demands definite measures and modification approaches to be adopted to maintain the components are in reliable and good working condition throughout their life cycle. Development of extensive inspection packages, repair, and overhauling schemes are a must to preserving these assets. In propeller aircrafts, the propeller is a vital component that is subjected to a very high spectrum of mechanical fatigue and aerodynamic loads [1].

Propeller aircrafts have gone through various phases of highs and lows as regards to usage and acceptability since their inception in the aviation industry. A 1987 Washington Post article [2] clearly foresaw the future of propeller aircrafts. To a few this may seem incomprehensible: why would the old, sluggish, and noisy propeller technology be preferred over the modern jet propulsion systems, which furthermore is supreme in terms of performance, speed, and altitude [3]. It took a few more years for the world to acknowledge that propeller aircrafts are the cheapest means of air transport for short haul operations. These aircrafts are more efficient at low and modest flight speeds when compared to turbofan propulsion [4].

The first generation of propeller driven aircraft had blades made from natural composite, i.e. wood – in Dec, 1903 history was made when the Wright brothers took off at Kitty Hawk with their wooden propeller-driven aircraft [5]. They discovered that a twisted wing can be used to convert shaft power into propulsive thrust [6]. After World War II, the wood construction was mostly replaced with aluminium alloys which provide an edge where higher thrust force, durability, and strength were required. With advancements in processing technologies and newer materials in the mid of 1960s, many researchers began
to look for better alternatives. Dowty Inc. [7] during this period began working on the designing and manufacturing of glass and carbon fibre polymer composite propeller blades. This concept was initially implemented on a hovercraft and was then later applied on an aircraft [1]. A case example is the replacement of old metallic propellers on a C-130 aircraft with composite propeller fan blades [8]. In the late 1970’s and early 1980’s, escalating fuel prices motivated the development of propeller fan blades. However, in late 1980’s with the introduction of the regional jet, the development of the propeller aircraft was once again limited. However, with the current economic pressure building up, propellers yet again seem to offer its role in providing cheap commute [9]. There still exists a need to study the propellers to deliver efficient performance, have greater strength and durability, and develop lighter designs to meet ever growing air transport requirements.

As other technologies, propeller technology has also undergone development over time; there have been significant technology enhancements, which include more types of construction materials available, increased options of selecting analysis tools, along with alternative manufacturing methods, in the initial design phase. Today, conventional propeller blades are mostly being replaced with newer ones that have better design and materials; which not only provide improved cruise performance but also offer reduced weight and extended life [9]. To incorporate these propeller replacements and associated modifications on an entire transport fleet, however, requires a lot of financial investment. This motivates a strong need to study propeller blades made from different materials such as aluminium alloys, and to analyse possible strategies to enhance their structural integrity through corrective and preventive actions.

An alternate approach to circumvent this problem is to adopt reverse engineering methodology to extract ample information from the product. For a propeller blade, CAD geometry provides vital structural and construction information. Accurate engineering drawings of propeller blade are also mandatory requirement to perform any computational mechanics (FEM) or fluid dynamics (CFD) analysis. At times, only 2D drawings are available from the manufacturer which are either inaccurate or lack sufficient information as mandated by modern CAD/CAM systems. Moreover, the available information can also be limited due to insufficient proprietary rights, or the CAD techniques used in designing these blades were either non-existing, and if at all used have become obsolete altogether [10].

Propeller design and analysis require a comprehensive knowledge about the propeller, their blades and associated technologies. In instances where the engineering problem is due to limited knowledge, as in the case of propeller blades, methodologies based upon the reverse engineering approach have been employed by many researchers as a means of addressing this issue. Reverse engineering is a valuable solution for extracting the CAD geometry of any physical part. This 3D CAD model can be subsequently used in performing several operations such as analysis, rapid prototyping and improving the initial design [9].

1.2 Literature Review

In the reverse engineering process, surface geometry reconstruction is a challenging task. It requires a significant amount of time and skill to generate an accurate surface model from the point cloud data [11]. This operation is mostly performed manually and involves frequent manual user interaction [12, 13]. Currently, a similar geometry input format is mostly used, which consists of a list of triangular facet data, typically in STL (Stereo Lithography) file format. The STL format, although a simple and easy file structure to use, has inherent drawbacks which includes large memory requirements and significant amount of repair time. These limitations are aggravated with increase in part complexity [11]. The following paragraphs present notable contributions in this area.
Hosni et al. [14] attempted to utilize the geometric data of the object captured by a laser based system to Rapid Prototyping using the STL format. Hamann [15] presented his method for triangulated data file reduction based on an iterative triangle removal principle. In a similar work, Chen et al. [16] introduced his model for reducing the number of triangles used in an STL file generated from a point cloud. This was done on an STL file of a human face digitized by a coordinate measuring machine (CMM). Triangles in the planar or near planar regions were removed by comparing the normal vectors of corresponding triangles. This was then followed by re-triangulation. Another approach was introduced by Veron and Leaeon [17] by assigning error zones to each point of the initial polyhedron, thereby reducing the total number of points of the polyhedral model.

In the field of automobile design and manufacturing, Singh and Singh [18] explained the modeling of an existing brake rod of a Bajaj Pulsar motorbike. Through reverse engineering, it was found that the design’s safety factor is less than 1. Hence, remodeling of the part was carried out to attain a sufficient factor of safety value. Ismail et al. [19] presented the application of reverse engineering in modeling and machining of a four stoke piston engine. Using the digitizing process to capture the point cloud data, a CAD model was created and subsequently fed into a CAM software package to develop the manufacturing codes. Finally a CMM was used to check the accuracy of the manufactured piston.

Similarly, Cheng et al. [20] also presented a technique for reverse engineering of the 1997 Honda Accord Sedan. The CAD model of the vehicle was tested under different simulated impact tests. The results were then compared with actual car impact results. The computational test of the model confirmed its validation. Mat et al. [21] presented a case study employing the reverse engineering approach which involved modeling of an automobile side mirror. This was carried out by first manually measuring it using conventional Vernier calipers. Subsequently 3D scanning was carried out and results of both approaches were compared. Benefits such as appearance in color, textures, and shape changes were discussed. It was concluded that that software-based creation provides a viable solution in terms of cost as well as time.

Hayat et al. [22] proposed the use of reverse engineering to develop a product with greater speed and at a lower cost. Modeling of an optical mouse has been accelerated with the technique of laser scanning. Hamann and Chen [23] proposed a method in which the total point data through various planar curves is reduced. Data reduction using a median filtering method was proposed by Martin et al. [24], whereby, the point clouds were subdivided into groups that were assigned to individual grids. A reverse engineering based modeling of a biological-CAD model has also been reported in [25]; whereby these models have subsequently been used for analysis and manufacturing of body parts. In this particular work, the reverse engineering technique proved to yield the best overall result compared to other methods, including STL and MEDCAD.

The selection of CAD platform for handling a scanned cloud data is another area of concern. Among the various commercial CAD platforms, CATIA offers an edge when dealing with primitive surfaces reconstruction as compared to other CAD software such as Geomagic Studio and ProE [26]. Kumar [27] proposed a reverse engineering solution to create a CAD model using CATIA software in an industrial application, where the original CAD design of products is not available. Application of reverse engineering has been successfully applied to develop a modified cream separator. Thakare and Awate [28] presented the application of reverse engineering to model the cover plate of a gear box. A CMM probe was used to collect the point cloud data which is then imported into CATIA, which then finally converts the point cloud data into a 3D model of the cover plate.
With these cited examples, it can be concluded that the reverse engineering technique can be successfully employed when the original manufacturer data is not available or in cases where such data cannot be shared due to proprietary reasons. The technique can be used in creating CAD files when improving the design and product performance is a requirement. Different kinds of data processing techniques; from point cloud data filtering to surface generation and creation of a solid model was done using CATIA as given in references [27], [29], [30], [31], [32] and [33]. Therefore, the main CAD environment used for reverse engineering of the propeller blade in the present study was CATIA.

2. THE APPROACH

Varadya et al. [29] report that reverse engineering based CAD modeling provides a solution in situations where the exact model of the part does not exist. However, knowing the geometric shape and size alone does not suffice the requirements for a comprehensive engineering model development. Other parameters such as heat treatment, types of material, tolerances on the surfaces and surface finish must also be known to carry out a detailed failure analysis of the material and structure [21]. It is the extent and type of future analysis which governs the essential steps requirements for a reverse engineering problem. A simple problem may require extracting the CAD information alone, while on the other hand, a comprehensive study and analysis entail an in depth structural, material, and mechanical investigation. Such issues often confront researchers and engineers carrying out reverse engineering tasks [27]. Therefore, a typical reverse engineering problem begins with taking down physical features of an object, followed by measuring it and finally creating a surface or solid model of the same. Any further study or research depends upon the extent of information required. In this work, a similar reverse engineering technique has been used for creating a 3D CAD model of a close replica of the C-130 aircraft propeller blade. Reconstruction of the propeller blade first involves its laser scanning. The scanned data is then used for creation of a point cloud data which is subsequently used for generating the CAD model.

3. METHODOLOGY

As shown in Fig. 1, the methodology adopted is more or less similar to that used for other reverse engineering operations. The work first involves 3D laser scanning of one of the four propeller blades installed on a Allison T56 turboprop engine using an ATOS Laser Scanner V 6.0. There are four Allison T56 turboprop engines installed on the C-130 aircraft, shown in Fig. 2. The blade is initially prepared by removal of the attached heater and root faring, cleaning, and surface preparation. It is then scanned to generate the point cloud data. This cloud data is used to create the 3D blade CAD model using GOM and CATIA V5 software. This model is subsequently exported into a commercial FEA solver (ANSYS) for validation. Step-by-step details of the stated tasks are described in subsequent paragraphs.
3.1 Blade Preparation

The blade when disassembled from an aircraft propeller is installed with a heater and faring root area. The blade is initially prepared by removing the heater and faring of the blade carefully by using a rubber hammer as shown in the Fig. 3. A water jet system is then used for the cork and lead wool inside the shank area of the blade root. Here water at a very high pressure enters the shank portion of the blade, dissolves the wool inside it. This area is then subsequently cleaned and also prepared.

Finally, the complete blade surface is de-painted and cleaned as shown in Fig. 4. A final visual inspection of the blade is carried out to find out any abnormality or marks of damages, before the actual scanning of the blade is carried out. This was followed by dimensional analysis including thickness and diameter measurements using Vernier calliper and digital scale at blade different stations.
3.2 Laser Scanning

In CAD construction process, an efficient 3D CMM establishes a relation between the real component or model and the numerical description of the part surfaces in the computer. Using the laser based digitized system parts can be measured quickly and with high local resolution.

The scanning process is based upon the triangulation principle: the sensor unit projects different fringe patterns onto the object to be scanned which are then recorded by cameras. Each single measurement generates a set of data points. In order to digitize an object completely, several individual measurements are required from different angles. Based on reference points (circular markers), which are applied to the object directly or to the measuring plate or a fixture. The measuring data can be made available as point cloud, sections or STL data. The setup of ATOS laser scanner for blade scanning is shown in Fig. 5 [34].

Fig. 3: Blade with faring and heater removed.

Fig. 4: Blade ready for scanning.

Fig. 5: ATOS Laser scanner setup.
The blade is placed under the scanner on the table. After calibration of the scanner, up to 4 million high-precision 3D coordinate points can be digitized [34]. A number of 3D scans are taken throughout the process, for different part orientation. These scans are then assembled as shown in the Fig. 6. This may take an estimated time duration of 4 to 6 hours.

![Fig. 6: Blade setup for scanning.](image)

The GOM software provided with the scanner is used to convert the images into a final set containing complete data. This data however contains some raw points which require processing to obtain clean meshes [35]. Figure 7 indicates the steps involved in processing point cloud data to obtain a clean mesh.

![Fig. 7: Procedure to process point cloud data and obtain a clean mesh.](image)

After complete part digitization, the measured points need to be transformed into an editable polygon mesh. During the polygonization process, the individual measurements are fine adjusted and recalculated with the highest point resolution. Overlapping areas are deleted and stitched into a polygon mesh. The point cloud data so obtained is ready to be exported into a CAD software for creation of solid surfaces. Figure 8 gives the broad representation of the process involved in the cleaning of the point scanned data.
3.3 Creating CAD File

The next step is the creation of a 3D solid CAD file from the point cloud data. The scanned data file is imported into a CAD software (CATIA V5). Figure 9 describes the various stages involved in transforming the point data into a solid CAD Model.

![Diagram of CAD modelling steps]

Fig. 9: Steps followed in CAD modelling.

In the first stage, the imported file is opened in the Digitized Shape Editor module of CATIA. The module is used to read, import, and process the digitized data to clouds of points. Here cleaning of the point cloud data is also carried out. The tools in the module were utilized to automatically detect and further remove any redundant and undesired points created while importing data in the software to get the digitized blade profile as shown in Fig. 10.
The digital data can then be used in the Quick Surface Reconstruction, Digital Mockup (DMU) or Surface Machining modules, or exported into various other formats. Here meshes are created and holes and empty slots are filled. The Quick Surface Reconstruction module is used to recover surfaces from digitized data that has been cleaned up and tessellated using the Digitized Shape Editor as shown in Fig. 11. Mesh generation of the propeller blade will use an automated process of connecting the closest three points to form a triangle. This triangulation of points is repeated until the entire point cloud data is connected [36], [37]. This mesh so created, however, may still possess some irregularities which requires further cleanup. Table 1 indicates the total sizes of the nodes and elements in the model.

Table 1: Size of nodes and elements.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodes</td>
<td>7315</td>
</tr>
<tr>
<td>Elements</td>
<td>3547</td>
</tr>
</tbody>
</table>

First, hole filling is done which is followed by smoothening to refine the mesh. Decimation and optimization steps are then performed on the propeller model to obtain the desired accuracy and to add sharpness to the clean mesh. The decimation has additional features that allows for significantly reducing the number of triangles on straight and flat surfaces and maintaining it over curvatures [35]. Figure 12 shows the meshed propeller blade. The created surfaces are then finally converted into a single volume solid and saved.
in different formats for exporting into various CAD compatible formats as shown in Fig. 13. Generally, the IGES file format is used for this purpose.

![Meshed propeller blade](image1)

**Fig. 12: Meshed propeller blade.**

![Solid CAD file](image2)

**Fig. 13: Solid CAD file.**

Deviation analysis of the developed CAD model is carried out from the point cloud data as shown in Fig. 14. Positive Max deviation from the point cloud data was found to be 28.55 mm whereas the Negative Max deviation was -1.65 mm.

![Deviation Analysis of the Prop Blade CAD file from point cloud data](image3)

**Fig. 14: Deviation Analysis of the Prop Blade CAD file from point cloud data.**

### 3.4 FEA Model Validation

The IGES file obtained earlier is a solid filled CAD model of the propeller blade. This file now requires validation for correctness and future analysis. For this purpose it is exported into a finite element analysis (FEA) software ANSYS; the geometry of the FEA model is shown in Fig. 14. The blade is first meshed using free meshing (unstructured) and then mapped meshing (structured) techniques. The FEA model accuracy depends on the quality of the meshed elements [35]. The surface continuity check and meshed geometry
of the propeller blade confirmed its validity and its capability to undergo simulated tests on structure and CFD.

Fig. 15: Propeller blade in ANSYS. Blade CAD file imported in Ansys (top) and blade surface continuity check (bottom).

4. CONCLUSION

Application of the reverse engineering technique to carry out 3D CAD modeling of the propeller blade of a turboprop engine demonstrated a successful, cost feasible, and time saving solution. Similar techniques for CAD model generation using the laser scanner can be applied for constructing accurate geometric model for other aircraft components. In aerospace design, strict aerodynamic constraints make the curves, profile, and geometries very complex to duplicate. In all such applications 3D CAD geometry reconstruction based upon reverse engineering can provide a viable alternative.

The paper presents and discusses various necessary steps involved in a typical reverse engineering process. The work exhibits and discusses various requirements, issues, and remedies to solve associated problems by demonstrating the procedures of extracting vital
and reliable CAD information from a required part. A case of reverse engineering of an aircraft propeller blade is presented for generating accurate 3D geometric construction. The need for developing a precise 3D CAD model is necessary as it is a mandatory input for accurate simulations involving computational aerodynamics as well as structural analysis.

It has been found that compatibility of files amongst different software still needs to be looked into; as importing and exporting of files among various CAD platforms at times results in significant loss of vital geometric information. Likewise, the handling of large data files is both graphically and computationally extensive in terms of memory resources. This poses a challenge to the computing machine in terms of processing time. Insufficient resources may sometimes result in system crashes and data corruption. Also, different software pose different limitations in term of handling of large point cloud data.

5. FUTURE WORK

In the next phase, the generated CAD model would be used for performing structural and aerodynamics analysis. The CFD analysis of the complete blade and its airfoil sections can be carried out to extract the aerodynamic load (pressure) distribution for different flight conditions. Also, the computed aerodynamic loads can be used to determine the structural strength and stiffness of the blade using FEA. A similar methodology has already been reported in literature [38]. Once the actual CAD, FEA and CFD information is extracted through detailed reverse engineering and computational analysis, additional investigation like effects of material changes, design variations can be carried out and further explored. Likewise, Modeling can be carried out through other techniques as well and the results can be compared.

REFERENCES


[34] ATOS Laser scanner operational manual.