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**Optimizing of Turbine blade spar using Ansys program**

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**Abstract**

The current work involved optimizing the spars of wind turbine blades while taking into account the wind speed quantities that affected the blade structure. The objective was to determine the optimal dimensions of turbine blade spar configurations using the finite element method under the influence of the maximum pressure associated with the first mode shape while maintaining the Von Misses stresses within the assumed safety factor (1.5), (200-230 MPa). The blade was stiffened with a main box spar and two auxiliary spars on each side. Appropriate spar locations were specified for poisons with a high natural frequency first mode. The blade parts' dimensions were discretized to allow for greater flexibility and precision in dimension assignment. By utilizing the ANSYS program, the optimization process required a certain number of iterations to modify the blade structure's dimensions. Optimized iteration was considered in order to increase the thickness in areas of high stress and decrease the thickness in areas of low stress. Additionally, a comparison between a blade structure with optimal dimensions and one with non-optimal dimensions was included.

**Keywords:** Spar, ansys, feasible design.

1. **Introduction:**

The Optimization is a strategy for determining the optimal design. By "optimal design," we mean one that satisfies all specified requirements while incurring the fewest possible costs in terms of weight, surface area, volume, stress, and cost. In other words,
the optimal design is typically the most effective. The ANSYS program includes a variety of optimization methods that may be used to solve a wide variety of optimization problems. These approaches can be applied quickly to the majority of engineering problems. One of these ways is the first order method, which is more suitable for issues requiring high accuracy because it is based on design sensitivity. While attempting to achieve the optimal design, the ANSYS optimization procedures make use of three distinct types of variables to represent the design process: design variables, state variables, and the objective function.

**THEORY**

The independent variables in an optimization analysis are the design variables. The vector of design variables is indicated by:

\[ x = [x_1, x_2, x_3, \ldots, x_n] \]

Design variables are subject to \( n \) constraints with upper and lower limits [1], that is,

\[ x_i \leq \bar{x}_i \quad (i = 1, 2, 3, \ldots, n) \]

The design variable constraints are often referred to as side constraints and define what is commonly called feasible design space.

Now, minimize

\[ f = f(x) \]

subject to

\[ g_i(x) \leq \bar{g}_i \quad (i = 1, 2, 3, \ldots, m_1) \]
\[ h_i \leq h_i(x) \quad (i = 1, 2, 3, \ldots, m_2) \]
\[ \underline{w}_i \leq w_i(x) \leq \bar{w}_i \quad (i = 1, 2, 3, \ldots, m_3) \]

where:

- \( f \) = objective function
- \( g_i, h_i, w_i \) = state variables containing the design, with under bar and over bars representing lower and upper bounds respectively[2].

State variables are also known as dependent variables since they vary in relation to the vector \( x \) of design variables[3]. Equations (3) through (6) denote a constrained minimization problem whose objective is to minimize the objective function \( f \) while adhering to the limitations imposed by Equations (2), (4), (5), and (6).
2. **FEASIBLE VERSUS INFEASIBLE DESIGN SETS**

The term "feasible designs" refers to design configurations that satisfy all constraints[4]. Infeasible configurations are those that have one or more violations. Each state variable limit is given a tolerance when determining the feasible design space. Therefore, if \( x^* \) is a specified design set defined as:

\[
x^* = (x_1^* \ x_2^* \ x_3^* \ldots \ x_n^*)
\]

The design is deemed feasible only if

\[
g_i^* = g_i(x^*) \leq g_i^* + \alpha_i \ (i = 1,2,3,\ldots,m_1)[5]
\]

and

\[
h_i - \beta_i \leq h_i^* = h_i(x^*) \ (i = 1,2,3,\ldots,m_2)
\]

\[
w_i - \gamma_i \leq w_i^* = w_i(x^*) \leq w_i^* + \gamma_i (i = 1,2,3,\ldots,m_3)
\]

Equation (8) to Equation (11), are the defining statements of a feasible design set in the ANSYS optimization routines [6].

3. **THE BEST DESIGN SET**

Due to the fact that tools generate design sets and an objective function is given, the better design set is computed and its number is stored. The optimal set is determined in one of the following circumstances. If there are multiple viable sets, the optimal design set is the one with the lowest objective function value. In other words, it is the set that conforms most closely to the mathematical objectives represented in Equations (3) through (8). If all design sets are infeasible, the best design set is the one that is the closest to being feasible, regardless of the value of the objective function [7].

The following parameters were taken into account throughout the optimization process: As indicated in Figure (1), the blade was strengthened by a primary box spar, two axillary spars on the left and right sides of the blade, and ribs in each sector of the blade. The sites of suitable spars were determined using poisons with a high natural frequency in the first mode[8] and [9].
According to the yield stress of Aluminium-2024-T4 ($\sigma_Y=324$ MPa), the allowed Von Misses stress was considered to be not more than (230 MPa) and not less than (200 MPa). The value of stress in the low stress zone was omitted due to the low magnitude of the affecting loads in this region. Their thickness is stated in terms of the aluminum sheet's threshold thickness (minimum sheet plate thickness of AL-2024-T4= 0.1 mm) [10] were discretized to allow for greater flexibility and precision when allocating measurements. Skin (1), skin (2), skin (3), and skin (4) were separated from the blade skin. Each portion was subdivided into five regions (A, B, C, D, and E), as seen in Figures (2) and (3).

Fig. (1) Box spar, Axillary spars and Rib of blade structure without skin.

Fig. (2): The blade skin parts.  

Fig. (3): Section of blade shows the skin region.
The two sides' axillary spars were discretized into four components (ASP (1), ASP (2), ASP (3), and ASP (4)). The rib was divided into four segments (RIB 1, RIB 2, RIB 3, and RIB 4). The main box spar was subdivided into fifteen components (MBSP (1), MBSP (2), MBSP (3), MBSP (4), MBSP (5), MBSP (15)). As seen in Figure (4). The dimensions of the blade components were initially considered to be uniform (1mm) in thickness.

The highest pressure PSD load from the first mode was applied to the structure's lower surface. The highest pressure PSD load from the first mode was applied to the structure's lower surface. Static analysis was performed, and the results of stress calculations were computed.

![Diagram showing blade components](image)

**Fig. (4): The parts of axillary spars, Main box spar and Ribs.**

### 4. RESULTS AND DISCUSSION

The optimization technique requires a certain number of iterations to alter the blade structure's dimension. Optimize iteration was explored in order to raise the thickness in areas of high stress and decrease the thickness in areas of low stress. Tables (1) and (2) show the final optimized dimensions of the blade thicknesses in each section (2).
Table (1) The skin, rib and axillary spars dimension parts.

| Region | PART(1) | PART(2) | PART(3) | PART(4) |
|--------|---------|---------|---------|---------|
| SKA(mm) | 0.27   | 0.25 | 0.23 | 0.2 |
| SKB(mm) | 0.3    | 0.27 | 0.22 | 0.22 |
| SKC(mm) | 0.35   | 0.3  | 0.27 | 0.22 |
| SKD(mm) | 0.4    | 0.3  | 0.27 | 0.13 |
| SKE(mm) | 0.35   | 0.28 | 0.12 | 0.1  |
| ASP(mm) | 0.2    | 0.18 | 0.17 | 0.15 |
| RIB(mm) | 0.3    | 0.28 | 0.26 | 0.22 |

Table (2) Main box spar dimension parts.

| MBSP(mm) | MBSP(1) | MBSP(2) | MBSP(3) | MBSP(4) | MBSP(5) | MBSP(6) | MBSP(7) | MBSP(8) | MBSP(9) | MBSP(10) | MBSP(11) | MBSP(12) | MBSP(13) | MBSP(14) | MBSP(15) |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|          | 2.1     | 1.8     | 1.3     | 1.25    | 1       | 0.8     | 0.6     | 0.4     | 0.2     | 0.18    | 0.15    | 0.15    | 0.1     | 0.1     |

The results of the analysis of optimized and non-optimized blades were compared. The thickness of this unoptimized blade is constant throughout the blade construction (0.8 mm). The permitted Von Misses stress cannot exceed (230 MPa) and must be less than (200 MPa) based on the yield stress of Aluminium-2024-T4 (\(\sigma_y=324\) Pa).

Fig. (5): Von Misses stress in upper skin (D) for optimized and non-optimized blade.
From part (D), the reduction in weight was obtained by (63%) percent where the thickness decreased from \((t_{\text{non\ optimize}} = 0.8\, \text{mm} \rightarrow t_{\text{optimize}} = 0.275\, \text{mm})\) and the results showed high amount of stress approaching to the limits of safety.

For example, the amount of stress in point (d) on non-optimized upper skin (D) was \((\sigma_{\text{non\ optimize}} = 21.21\, \text{MPa})\) and then became \((\sigma_{\text{optimize}} = 198.43\, \text{MPa})\) on optimized upper skin (D) with a reduction in weight by (66.3%) percent. It was observed the same thing in regions (A, B, C and E) of upper skin as shown in Table (3). The weight in upper skin structure was \((W_{\text{non\ optimize}} = 3416.5\, \text{N})\) and then became \((W_{\text{optimize}} = 1357.2\, \text{N})\) where the stress approached the limits of safety.

### Table (3) The thickness and weight reduction in the in the upper skin of blade.

| Skin | Thickness Reduction \((t_{\text{non\ optimize}} \rightarrow t_{\text{optimize}})\, \text{mm}\) | The Percentage of weight reduction \(\left(\frac{W_{\text{non\ optimize}} - W_{\text{optimize}}}{W_{\text{non\ optimize}}}\right)\, 100\%\) |
|------|-------------------------------------------------|---------------------------------------------------|
| A    | \((0.8 \rightarrow 0.24)\, \text{mm}\)          | 68.75\%                                          |
| B    | \((0.8 \rightarrow 0.253)\, \text{mm}\)        | 65.3\%                                           |
| C    | \((0.8 \rightarrow 0.285)\, \text{mm}\)        | 62.4\%                                           |
| E    | \((0.8 \rightarrow 0.213)\, \text{mm}\)        | 72.4\%                                           |

Figures (6, 7, and 8) represent the stress distribution in skin (A, B, C and E) respectively for optimized and non-optimized structure of upper blade skin.

![Von Misses stress in upper skin (A) for optimized and non-optimized blade](image-url)
Fig. (7): Von Misses stress in upper skin (B) for optimized and non-optimized blade.

Fig. (8): Von Misses stress in upper skin (C) for optimized and non-optimized blade.

In lower skin surface, the stress distribution in region (B) for optimized and non-optimized structure was indicated in Figure (9).
**Fig. (9): Von Misses stress in lower skin (B) for optimized and non-optimized blade.**

From part (B), the reduction in weight was obtained by (65.3%) percent where the thickness decreased from \( t_{non \, optimize} = 0.8\, mm \rightarrow t_{optimize} = 0.253\, mm \) and the results showed high amount of stress approaching to the limits of safety. For example, the amount of stress in point (b) on non-optimized lower skin (B) was \( \sigma_{non \, optimize} = 33.196\, MPa \) and then became \( \sigma_{optimize} = 158.135\, MPa \) on optimized lower skin (B) with a reduction in weight by (66%) percent.

The reduction in weight and thickness for regions (A, B, C and E) in lower skin was the same in upper skin because the blade skin was symmetrical in the upper and lower sides. Figures (10, 11, 12 and 13) represent the stress distribution in skin (A, C, D and E) respectively for optimized and non-optimized structures of lower skin surface.
Fig. (10): Von Misses stress in lower skin (A) for optimized and non-optimized blade.

Fig. (11): Von Misses stress in lower skin (C) optimized and non-optimized blade.

Fig. (12): Von Misses stress in lower skin (D) for optimized and non-optimized blade.
The stress distribution in main box spar, left spar and right spar for optimized and non-optimized structures were indicated in Figure (14) respectively. In the main box spar, the reduction in weight was obtained by (33.4%) percent where the thickness decreased from ($t_{\text{non optimize}} = 0.8 \text{mm} \rightarrow t_{\text{optimize}} = 0.68 \text{mm}$). For example, the amount of stress in point (a) on non-optimized main box spar was ($\sigma_{\text{non optimize}} = 21.561 \text{MPa}$) and then became ($\sigma_{\text{optimize}} = 185.497 \text{MPa}$) on main box spar with a reduction in weight by (75%) percent.
It was observed the same thing in the left and right spars and the results of weight and thickness reduction were indicated in Table (4).

**Table (4) The thickness and weight reduction in the left and right spars.**

| Spar | Thickness Reduction \((t_{\text{non optimize}} \rightarrow t_{\text{optimize}})\) mm | The Percentage of weight reduction | The Percentage of weight reduction |
|------|-----------------------------------------------------------------|----------------------------------|----------------------------------|
| Left | \((0.8 \rightarrow 0.175)\) mm                                   |                                  | 78%                             |
| Right| \((0.8 \rightarrow 0.175)\) mm                                   |                                  | 78%                             |

| Region | Stress reduction \((\sigma_{\text{non optimize}} \rightarrow \sigma_{\text{optimize}})\) MPa | The Percentage of weight reduction |
|--------|-----------------------------------------------------------------|----------------------------------|
| B      | \((43.06 \rightarrow 183.7)\) MPa                             | 94.5%                            |
| c      | \((22.7 \rightarrow 99.413)\) MPa                             | 73.4%                            |

**5. CONCLUSION**

The stress distribution along optimized blade structures was shown to be more stable at high stress levels until it reached the threshold area, after which the stress continued to fall until it reached the blade's tip. In non-optimized structures, stress is noted to be greatest at the blade's root and gradually decreases until it reaches the blade's tip. The total weight of the non-optimized blade was \((8348.3)\) N, which was reduced to \((3545.5)\) N for the improved blade (57.53 percent). Additionally, the natural frequency in the first mode was \((0.675)\) Hz for the non-optimized structure and became \((0.97)\) Hz for the improved structure. This demonstrates that the optimized blade was stiffer than the non-optimized blade, where the natural frequency is proportional to the root of the blade's stiffness and inversely proportional to the root of the blade's mass.
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