Design Improvement of Pindad Mini Excavator Boom Using Finite Element Method

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Abstract.
This paper presents the analysis of mini excavator excava 50 with a focus on the boom component. The boom component is a component that has a heavy workload. The material used in the existing design is SM490A. The results of the analysis are still not safe because allowable stress is less than working stress. The material in the existing design was replaced with Hardox 400. The design is declared safe. However, the costs of the product have increased because Hardox 400 materials are more expensive than SM490A. To reduce the costs of the product, design improvement is needed to optimize the use of material. The design improvement method that uses in this study is according the optimization method, that is sizing and shape optimization. After improvement the design, to predict how long the boom component can be used, fatigue life prediction is calculated using Goodman’s theory.

Keywords. Boom, Mini Excavator, Finite Element Method, Design Improvement, Fatigue Life

Introduction
The development of infrastructure in Indonesia recently is growing rapidly, especially road infrastructure to connect rural areas with urban areas. But in reality, road infrastructure development still has a few obstacles, especially in rural areas. Difficult mobility is the main obstacle factor, especially for heavy equipment. The need for small heavy equipment in order to reach remote areas [1].

To support the acceleration of road infrastructure development in rural areas, one of Indonesia’s state-owned enterprises. That is PT. Pindad (Persero) has innovation in making to make small-scale excavators called Excava 50. Excava 50 is classified as Mini Excavator, which is a type of heavy equipment whose function is to complete a variety of light works such as removal of sewerage, disposing of waste material, soil filling, and other lightwork related to construction. In addition, this Excava can also be used for various plantation and forestry purposes [2].

In a wide range of engineering projects, the structural design has always been a very interesting and creative part. Structures should be designed to be able to withstand applied forces (stress constraints) and not surpass such deformations (displacement constraints). Boom is the main component of the
main excavator, heavier, and very critical, so there is a need for improvement and development [3]. Since excavator 50 is a new product, there is a need to improve the design. Therefore, the author is interested in improve the excavator 50 design with a focus on analyzing boom components. The results of this analysis are used as standard structures for boom components.

Methodology

Figure 1. Component of Mini Excavator

Figure 2. Existing design and section view of boom assy

Figure 2 shows the 3D design model and section view of the boom assy with a description of the parts shown by the figures explained in table 1. The boom is part of the structure of the excavator that receives the heaviest load when working, therefore a rib plate is needed as a reinforcement for the boom's top and bottom cover plates. The design is based on the manufacturing process, where the plates are connected one by one so that it becomes a boom structure. The material used in this boom is based on the material in the field. That is SM490A with material properties as in the following table.

| No  | Part Name                                      | Quantity |
|-----|-----------------------------------------------|----------|
| 1   | Boom to arm connector stiffener               | 2        |
| 2   | Boom side cover                               | 6        |
| 3   | Cylinder boom mounting                        | 2        |
| 4   | Boom to upper frame connector stiffener       | 2        |
| 5   | Boom reinforcement plate to arm connector     | 1        |
| 6   | Boom bottom cover                             | 3        |
| 7   | Arm cylinder mounting                         | 2        |
| 8   | Boom rib plate                                | 4        |
| 9   | Boom upper cover                              | 3        |
| 10  | Boom to upper frame connector                 | 1        |

| Properties Material | Value     |
|---------------------|-----------|
| Young’s Modulus     | 210 GPa   |
| Yield Stress        | 325 MPa   |
| Ultimate Tensile Stress | 490 MPa |
| Poisson Ratio       | 0.3       |
| Density             | 7,85 g/cm³|

Working Condition

Figure 3. Working Condition of Mini Excavator

In this analysis the structure is assumed to be in a static condition, i.e. the bucket teeth touch a rigid surface so that there is a reaction force that is perpendicular to the bucket. Buckets are positioned
parallel to the arm. Working pressure on the cylinder arm of 245 bar pushes forward, forcing the arm to rotate counter-clockwise to the xy plane.

**Static Analysis using Free Body Diagram (FBD) and Bucket and Arm Static Force**

![Figure 4. FBD of Mini Excavator](image)

![Figure 5. FBD of Bucket and Arm Component](image)

From this figure, there is 1 force that produces 3 reactions. That is the action force on the cylinder arm (F). When the cylinder arm is active, the arm and bucket will move counter-clockwise. Resulting in reaction forces on bucket teeth (RA), mounting cylinder arms on the boom (RD) and also mounting cylinder boom (RE).

| Pin | Force (kN)   |
|-----|--------------|
|     | X | Y |
| RA  | -85.91 | 130.04 |
| RB  | 160.40 | 17.56  |
| RC  | -147.41 | -50.61 |

**Boom Static Force**

![Figure 6. FBD of Boom Component](image)

| Pin | Force (kN)   |
|-----|--------------|
|     | X | Y |
| RA  | -85.91 | 130.04 |
| RB  | 160.40 | 17.56  |
| RC  | -147.41 | -50.61 |

Static force in this analysis calculated by considering the summation force must be equal to zero ($\sum F = 0$) and summation of moment equal to zero ($\sum M = 0$) for equilibrium condition of the bucket, arm and boom respectively. The negative sign indicates the force acting towards the left on the horizontal component and downward on the vertical force. by considering the direction of force obtained in accordance with the FBD.

**Finite Element Analysis**

**Design Boom and Applying the Material**

The boom assy mini excavator structure was designed using CAD CATIA V5 Software based on the actual size and for the material that apply in this design according the properties material in existing design.
Define Boundary Condition

Boundary conditions are the limitations used in a simulation, in this case, modelling loading and setting support. Modelling loading on boom components is carried out statistically. The boom is modelled as a flexible body which is the object that has deformation, while the setting support is modelled as a body or object that has no deformation. Surface loading or support that is applied is cylindrical in shape. Loading is carried out based on the results of a static analysis using the free body diagram that we have done before. The results of loading can be seen in table 4.

![Boundary Condition of Boom Component](image)

### Table 5. Setting Support on Boom Component

| Setting Support | Axis  |
|-----------------|-------|
| Displacement X  | 0     |
| Displacement Y  | 0     |
| Displacement Z  | 0     |
| Rotation X      | 0     |
| Rotation Y      | 0     |
| Rotation Z      | Free  |

Meshing Validation

In this validation meshing we will compare which strategies are the most optimal and efficient in this analysis. In this comparison, First, we find the optimal mesh size in reducing element size manually by taking 4 sample nodes at the end of the critical component. after the results obtained stable mesh size. The estimated error rate that we generate is used in the adaptive mesh global strategy. In the global adaptive mesh strategy, we can determine the error rate. The following table shows the comparison results of the two strategies. Table 6 shows that the global adaptive mesh is an efficient and optimal strategy for meshing, which has the same error rate. resulting in shorter computing time and more accurate mesh sizes.

### Computational Results

#### Estimated Error Rate

Estimate error rate is the estimation of errors that occur in computing. Below is the equation that is used in making estimation errors in Catia software, where, $E$ is the global strain energy and $e$ is the estimated precision.

$$
\eta = 100 \left( \frac{e/2}{\sqrt{E + e/2}} \right)
$$

![Reducing Element Size Manually](image) ![Global Adaptive Mesh](image)
Mesh Size 15 mm
Von Misses Stress 271 MPa
271 second
Error Rate 5.43%

Mesh Size Global Adaptive
Von Misses Stress 230 MPa
280 second
Error Rate 4.63%

**Principal and Von Misses Stress Result**

Principal Stress are the maximum values of the normal stresses at the point. In Catia software the equation that used for this computation is:

\[ \sigma_{x,y} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \]

The plus sign indicates for maximum principal stress and minus sign indicates for minimum principal stress as shown in Figure 8 and 9.

Von Mises stress is also called equivalent tensile stress. It’s a special measure of stress that serves as an approach to combine all stress components into one value. In the Catia software. Equation used in computing von misses stress is as follows:

\[ \sigma_{vm} = \frac{1}{\sqrt{2}} \sqrt{\left(\sigma_x - \sigma_y\right)^2 + \left(\sigma_y - \sigma_z\right)^2 + \left(\sigma_z - \sigma_x\right)^2} \]

![Figure 8. Principal Stress Result](image1)

![Figure 9. Von Misses Stress Result](image2)

**Analysis Result**

Based on failure criteria states that Von Misses Stress (\(\sigma_{vm}\)) must be less than the allowable stress (\(\sigma_{allowable}\)) material by considering the appropriate safety factor. This shows that the design is in a safe condition[4].

\[ \text{Von Misses Stress (} \sigma_{vm} \text{)} \leq \frac{\sigma_{allowable}}{\text{Safety Factor}} \]

According failure criteria, the result is

\[ \text{Von Misses Stress (} \sigma_{vm} \text{)} > \sigma_{allowable} \]

243 MPa > 108.3 MPa

From the equation above it proves that the Existing Boom design is not safe because the results of von misses stress (\(\sigma_{vm}\)) and principal stress are still above allowable stress (\(\sigma_{allowable}\)). Then from these results. We must replace the material and the material we need must have a higher stress yield.

**Material Selection**

From the results of the analysis, the material characteristics that we should look for are with higher yield stress because the work of this boom is heavy. From several steel materials, there is one material that is suitable for use in this boom. That is Hardox 400. Hardox 400 is a hard steel that is suitable for long-term use in abrasive environments with high surface pressure. Good bending ability and welding ability. This material is usually applied for container materials, heavy equipment component materials, spare parts for mining machinery, spare parts for factories, concrete mixing and wood
processing machinery, mining platform structures\[5\]. Hardox 400 has the following material properties.

| Properties Material       | Value       |
|---------------------------|-------------|
| Young’s Modulus           | 210 GPa     |
| Yield Stress               | 1000 MPa    |
| Ultimate Tensile Stress   | 1250 MPa    |
| Poisson Ratio             | 0.29        |
| Density                   | 7.473 g/cm³ |

Based on Failure Criteria, the result will be:

\[
\text{Von Misses Stress (}\sigma_{\text{vm}}\text{)} < \sigma_{\text{allowable}}
\]

\[
243 \text{ MPa} < 333.3 \text{ MPa}
\]

The results of the equations above indicate that the design is safe to use. However, one aspect if we replace the material in the existing design with new material. Then the product costs will increase because of the price of new material that is Hardox 400 is more expensive than SM490A. By considering these aspects, we will carry out design improvement. The aim is to optimize the use of material so that product costs are reduced.

**Design Improvement**

Design Improvement is the process of improve the design with the aim is to optimize the use of material so that product costs are reduced. In the design improvement we use optimization methods. That is Sizing optimization and shape optimization.

| No | Part Name                              | Qty | Modification Thickness | Existing Design | Improvement Design |
|----|----------------------------------------|-----|------------------------|-----------------|--------------------|
| 1  | Boom to arm connector stiffener        | 2   | 20                     | 16              |
| 2  | Boom side cover                        | 6   | 8                      | 6               |
| 3  | Cylinder boom mounting                 | 2   | 18                     | 16              |
| 4  | Boom to upper frame connector stiffener| 2   | 10                     | 10              |
| 5  | Boom reinforcement to arm connector    | 1   | -                      | -               |
| 6  | Boom bottom cover                      | 3   | 8                      | 6               |
| 7  | Arm cylinder mounting                  | 2   | 18                     | 16              |
| 8  | Boom rib plate                         | 4   | 6                      | 6               |
| 9  | Boom upper cover                       | 3   | 8                      | 6               |
| 10 | Boom to upper frame connector          | 1   | 26                     | 26              |

**Finite Element Analysis Result from Design Improvement**

**Principal Stress and Von Misses Stress**
Analysis Result from Design Improvement

From the analysis using the finite element method in design improvement and by considering the safety factor of 3 with the aim to minimize the potential failure parts. Then the results of design optimization can be concluded with the equation [5]:
\[ \sigma_M/(\sigma_W) = \text{Factor of Safety} \]

Data:
- Yield Strength Material Hardox 400 = 1000 MPa
- Max Von Misses Stress = 285 MPa
- Max Principal Stress = 322 MPa

Based on Von Misses Stress. The results are as follows:
\[ \sigma_M/(\sigma_W) = (1000 \text{ MPa})/(285 \text{ MPa}) = 3.50 \]

Based on Principal Stress. The result is as follows:
\[ \sigma_M/(\sigma_W) = (1000 \text{ MPa})/(322 \text{ MPa}) = 3.10 \]

From the results of the two equations above. By maintaining the safety factor 3, the two results above exceed 3. This proves the design has been declared safe for use.

Fatigue Life Calculation

The purpose for cal is to predict how long the boom component can be used. Fatigue life calculation data is taken from the analysis of design improvement results with the following data:
- Stress Maximum (\( \sigma_{\text{max}} \)) is the stress that occurs in the boom mini excavator by being given a workload based on the static analysis that we have determined (See figure 12).
- Stress Minimum (\( \sigma_{\text{min}} \)) is the stress that occurs on boom mini excavator when there is no force on the workload (only gravitational force).
- Data Ultimate Tensile Stress of Material Hardox 400 is 1250 MPa

![Figure 13. Minimum Stress on Improvement Design](image)

In this fatigue life calculation, we use Goodman's theory. The following is a calculation in determining fatigue life calculation:

- **Mean Stress (\( \sigma_m \))**
  \[ \sigma_m = \frac{\sigma_{\text{max}} + \sigma_{\text{min}}}{2} = \frac{285 \text{ MPa} + 14.2 \text{ MPa}}{2} = 149.85 \text{ MPa} \]

- **Alternating Stress (\( \sigma_a \))**
  \[ \sigma_a = \frac{\sigma_{\text{max}} - \sigma_{\text{min}}}{2} = \frac{285 \text{ MPa} - 14.2 \text{ MPa}}{2} = 135.15 \text{ MPa} \]

- **Slope (m)**
  \[ m = \frac{\sigma_a}{\sigma_m} = \frac{135.15 \text{ MPa}}{149.85 \text{ MPa}} = 0.90 \]

- **Coordinate (y)**
  \[ y = \sigma_e - m \cdot \sigma_m = \frac{\text{Ultimate Tensile Stress}}{2} - m \cdot \sigma_m = \frac{625 \text{ MPa} - 0.90 \cdot 149.85 \text{ MPa}}{2} = 490.135 \text{ MPa} \]

- **Margin of Safety (M.S)**
\[ M.S = \frac{\sigma_{y}}{\sigma_{a}} = \frac{483.74 \text{ MPa}}{142.68 \text{ MPa}} = 3.626 \]

- **Fatigue Life**

\[ \text{Fatigue Life} = \text{Total life of material in cycles} \cdot \left(1 - \left(\frac{1}{M.S}\right)\right) = 7242140 \text{ cycles} \]

**Result and Discussion**

![Figure 14. Parts of the boom](image)

**Table 9. Comparison of thickness and weight of the material**

| Part No. | Part Name                              | Qty | Modification               | Total Weight |                |                |
|----------|----------------------------------------|-----|----------------------------|--------------|----------------|----------------|
|          |                                        |     | Existing Design            | Improvement Design | Existing Design | Improvement Design |
| 1        | Boom to arm connector stiffener        | 2   | 20                         | 16           | 23.260         | 17.756         |
| 2        | Boom side cover                        | 6   | 8                          | 6            | 74.442         | 52.900         |
| 3        | Cylinder boom mounting                 | 2   | 18                         | 16           | 12.302         | 7.630          |
| 4        | Boom to upper frame connector stiffener| 2   | 10                         | 10           | 4.522          | 4.522          |
| 5        | Boom reinforcement plate to arm connector | 1 | -                          | -            | 38.005         | 38.005         |
| 6        | Boom bottom cover                      | 3   | 8                          | 6            | 36.690         | 24.760         |
| 7        | Arm cylinder mounting                  | 2   | 18                         | 16           | 14.062         | 11.368         |
| 8        | Boom rib plate                         | 4   | 6                          | 6            | 7.155          | 3.594          |
| 9        | Boom upper cover                       | 3   | 8                          | 6            | 39.151         | 27.230         |
| 10       | Boom to upper frame connector          | 1   | 26                         | 26           | 38.400         | 38.400         |
|          | **Total Weight**                       |     | **Total Weight**           |              | **Existing Design** | **Improvement Design** |
|          |                                        |     |                           |              | 287.989         | 226.165         |

**Table 10. Comparison Total Weight of Boom**

| Name of Part | Total Weight | Reduction in Weight (Kg) | Percentage Reduction in Weight |
|--------------|--------------|--------------------------|--------------------------------|
| Boom         | 287.989      | 61.824                   | 21.46                          |

**Table 11. Comparison Von Misses Stress of Boom**

|                     | Existing Design | Improvement Design |
|---------------------|-----------------|--------------------|
| **Von Misses Stress** |                 |                    |
| Maximum             | 243 MPa         | 285 MPa            |
| Minimum             | 0.291 MPa       | 0.369 MPa          |
Table 12. Increased of Von Misses Stress

| Name of Part | Maximum Von Mises Stresses Produced (MPA) | Increase in (MPa) | Percentage Increase |
|--------------|----------------------------------------|------------------|---------------------|
| Existing Design | 243 MPa | 285 MPa | 42 MPa | 14.7 |
| Improvement Design | | |

Table 13. Comparison of Principal Stress of Boom

| Name of Part | Maximum Principal Stresses Produced (MPA) | Reduction in (MPa) | Percentage Reduction |
|--------------|----------------------------------------|------------------|---------------------|
| Existing Design | 248 MPa | 322 MPa | 74 MPa | 22.98 |
| Improvement Design | | | | |

Table 14. Increased of Principal Stress

| Name of Part | Maximum Principal Stresses Produced (MPA) | Reduction in (MPa) | Percentage Reduction |
|--------------|----------------------------------------|------------------|---------------------|
| Existing Design | 248 MPa | 322 MPa | 74 MPa | 22.98 |
| Improvement Design | | | | |

Fatigue Life Result

Mean stress is the average stress of maximum stress and minimum stress, while alternating stress or also known as stress amplitude is the difference between peak stress and average stress. Mean stress ($\sigma_m$) is 149.85 MPa and alternating stress ($\sigma_a$) is 135.15 MPa. The graph as shown in Figure 15 and 16. After getting mean and alternating stress, then calculate fatigue life by using Goodman’s theory.

- Slope (m)
  
  \[ m = \frac{\sigma_a}{\sigma_m} = \frac{135.15}{149.85} = 0.90 \]

- Coordinate (y)
  
  \[ y = \sigma_a - m \cdot \sigma_m = \frac{Ultimate\ Tensile\ Strength}{2} - m \cdot \sigma_m = \frac{625}{2} - 0.90 \cdot 149.85 = 490.135 \text{ MPa} \]

- Margin of Safety (M.S)
  
  \[ M.S = \frac{y}{\sigma_a} = \frac{483.74}{142.68} = 3.362 \]

- Fatigue Life
  
  Fatigue Life = Total life of material in cycles \times \left(1 - \left(\frac{1}{\text{M.S}}\right)\right) = 7242140 \text{ cycles}
Life Time
To prove that the boom mini excavator can be used for a long time, life time calculation is needed. In determining life time. We must know the working cycle of the mini excavator in light work (digging). The following are working conditions of mini excavators based on field observations.

Based on observations above, that the total working cycle of the mini excavator is 40 seconds / cycle. So, for 1 year will be 194400 cycles/year.

\[
\text{Life Time} = \frac{\text{Fatigue Life Cycles}}{\text{Cycles of use in 1 year}} = \frac{7242140 \text{ cycles}}{194400 \text{ cycles/year}} = 37.25 \text{ year}
\]

From the above calculation, the use of the boom mini excavator can be used for 37 years. This proves that based on life time calculation,. mini boom excavators can be used for a long period of time.

Conclusion
Existing Design using SM490A Material when it is given load according to static analysis using Free Body Diagrams. The result is the design is not safe. By considering these results. The material in the existing design is replaced with Hardox 400 material because the material has a high-stress yield, with the same load given by considering the same safety factor of 3, the result is that the design is safe to apply. However, product costs will increase. Because Hardox 400 material is more expensive than SM490A material.

From these 2 optimization methods, the weight of the boom component has decreased by 21.46% or 61,824 kg. This will reduce the use of materials so that product costs come down. On improvement design using optimization method. We calculate fatigue life by using Goodman’s theory, the result is that the boom can last for 7242140 cycles, these results indicate that the use of a boom is declared to be infinite and for life time is 37 year. so that the boom can be used for a long period of time.

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