Education Building Maintenance Priority Strategy Consider Safety Condition Using Analytical Hierarchy Process (AHP)

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Abstract. Buildings with component degradation are a common challenge for all construction companies across the world. There are various building's components that it is challenging for construction companies to manage them all at once. It was not considered that the building agency is responsible for more than one building at a time. These issues have gotten more complicated as a result of the building agencies' limited financial resources for building maintenance. This study attempts to provide a visible solution to manage the building maintenance strategy based on complex building maintenance problems. The Analytical Hierarchy Process was used to give a complete way for assessing the building's condition (AHP). This method developed in this study was applied to define the building condition and followed by determining the building priority to be maintained. The building component in this study was specified into three specific components such as interior, exterior, and building utility. To complete this method, a three-level priority factor was determined with consideration from the safety factor followed by the functionality factor, dan the last is an esthetic factor. The developed model shows a proper and reliable solution related to the degradation of building components and their functionalities.

Keywords: building, maintenance, sustainability, Analytical Hierarchy Process (AHP)

INTRODUCTION

Building maintenance related to building deterioration has become a major issue in recent years as the number of dilapidated structures has increased [1]. It has become significant concern since the global increase in the number of aging buildings has resulted in an environmental issue related to building dilapidation and low energy performance [2]. Furthermore, numerous building components with various purposes have varying degradation tendencies, making aging buildings challenging to manage) [3]. The old components of an aging structure, in particular, have a higher risk of suddenly failing to function. Therefore, during the building operation phase, huge operation and maintenance costs are required to ensure the building’s serviceability [4]. In such a condition, building maintenance makes building maintenance more challenging for every building agency globally. A regular inspection is needed to required to assess the
building’s condition and ensure its functionality. Building functionality is an important part of the construction industry because if the building cannot give appropriate service, the occupants will become unhappy and eventually leave. Furthermore, because the safety of building inhabitants is the top priority on the building service list, the safety element of the building condition becomes the most significant feature [5]. However, the assessment of the building condition requires proper judgment from building experts to obtain a real reflection of the building condition. The real reflection of building conditions from reliable building inspection can assist the building stakeholder intake a proper decision to pressure the building deterioration condition as well as ensure the building’s sustainability [6].

When the building assessor can record and report the building condition properly in detail, a good building maintenance strategy can easily establish [7]. In order to assess the building condition properly usually, the building assessor will define the building into several specific components [8]. In general, the buildings component can be divided into four major components encompasses structure, architecture, mechanical, and electrical. Because the primary function of mechanical and electrical components is to deliver electricity and water, these two key components can be grouped together as utility components. Each major components have many specific sub-components with different function and characteristics.

The structure is a major component with the main function as a frame to embed the other major components. Therefore, the structure is a major part to ensure the safety of the building and having powerful strength with the longer lifetime design. The other major components, such as architecture, mechanical, and electrical have less strength and less service lifetime. Considering the vulnerability of architecture, mechanical, and electrical components, usually most building maintenance strategy focuses on these components. Despite the fact that these three key components have different and many types of sub-components, the overall building maintenance strategy becomes increasingly challenging. Furthermore, mechanical and electrical sub-components sometimes have a link, and if one sub-component fails, the other sub-component will degrade more quickly. As a result, in a situation like this, quick maintenance action is required to avoid a higher chance of malfunction and higher maintenance costs.

Besides the difficulties factor of the short service life of the architecture, electrical, and mechanical components, and the various as well as numerous numbers difficulties factor of the sub-components, another problem arises when the maintenance budget is not sufficient compared with the maintenance cost [9]. A smart maintenance strategy must be implemented, one that analyzes which sub-components must be maintained first, followed by the other sub-components, all of which must be customized to the maintenance budget available. As a result, building authorities must adopt a priority policy in order to perform effective maintenance at the appropriate sub-component. An identifying condition of sub-components must be carefully considered while conducting a priority maintenance strategy in order to create proper priority classification. This priority policy in building maintenance strategy is already well-known as a reliable approach to solving financial limitation issues [10]. However, deciding which sub-components more priority to maintain always becomes a great issue to discuss among building industry practitioners. Since a building industry practitioner and the other building industry practitioner have different opinions regarding the classification of safety factors, functionality factors, and esthetic factors to rank the priority level. These three classification factors are the common thinking of building industry practitioner because it refers to the main function of the building to serve building users and building occupants. Refers to the building functions the priority level in building maintenance strategy should be considered the safety factors as the major consideration to conduct maintenance action because the safety of the building occupants is the major priority in building service guidelines [11]. The main reason to place safety factors as the major consideration is to prevent accidents for anyone inside or near the building.

Therefore, this study is attracted to enriching the knowledge of building maintenance strategy, especially in the classification of building sub-component priority levels. This study hopes to contribute a new idea of priority level in building maintenance strategy and guides towards the same perception of priority level for building practitioners globally. The focus of the maintenance strategy in this study is to classify building maintenance priority by assessing the architecture condition and utility (mechanical and electrical components) condition as the general major components in building maintenance. To conduct an intensive building condition inspection the architecture sub-components in this study will be divided into two major sub-components including exterior sub-components and interior sub-components.

The method to specify the priority level of which sub-component to be taken care of in this study is by utilizing Analytical Hierarchy Process (AHP). AHP is well-known as a dependable method to solve intricate and complex problems in decision support systems. The main concept of AHP is to separate multi-factor problems to become a hierarchy structure [12]. The Newtonian and Cartesian concepts of thinking inspired AHP to solve complex problems into smaller parts many times until reached an exact and scalable level [13]. This method requires an expert’s judgment to compare assessments opinions among similar criteria to conduct a priority classification alternative by putting a necessary consideration factor related to the facing problems [14]. This statement is aligned with the requirement of this study to assess the building
condition, the required assessor that assessed the building must have experience. Since the building consists of many components and some components are integrated to become one system. Furthermore, the building system not only has a single system but can be consist of several different systems. Therefore, an expert building assessor becomes an absolute requirement.

Previous studies have utilized AHP to solve maintenance problems in the building industry, a similar study in building maintenance that utilized AHP was performed by Kutut et al. in a historic building to specify which building needs a priority to be maintained. Kutut et al. [15] utilized AHP to assess priority alternatives maintenance types to preserve the historic building in Lithuania. Figuerido et al. [13] proposed a building maintenance strategy to determine the priority ranking of some alternative maintenance actions by utilizing AHP combined with fuzzy theory. Another study utilizing AHP to develop a building maintenance strategy is proposed by Adreolli et al. Adreolli et al. [16] proposed the AHP model for multiple-criteria prioritization that focused on building seismic retrofit solutions for industrial buildings.

Since most building agencies handle only one building, this study not only limited the focus to one single building. The developed maintenance strategy based on AHP in this study was utilized to classify several buildings with the same function as an educational building. The developed maintenance strategy in this study can rank properly which building needs to be taken care of first which building needs to be taken care of later.

### METHODOLOGY

This study was conducted at Engineering Faculty Universitas Negeri Semarang, located in the Sekaran Gunungpati district. The objects of this study consisted of 13 education buildings with a similar function. These buildings are 3 story buildings consisting of a classroom, laboratory, and office of different ages. The focus of observation of all these buildings is on the architecture components and utility components. Especially for the architectural components to direct the observation properly, this component is divided into exterior and interior components. The detail of the interior and exterior sub-components observed in this study are outlined in Table 1 below. In addition to interior and exterior sub-components, Table 1 also shows the detail of utility sub-components observed.

#### TABLE 1. Interior, exterior, and utility components observed

| Interior       | Exterior        | Utility                  |
|----------------|-----------------|--------------------------|
| Wall           | Roof cover      | Plumbing                 |
| Tile           | Roof Structure  | Electricity installations|
| Door           | Wall            | Toilet                   |
| Window         | -               | -                        |
| Ventilation    | -               | -                        |
| Ceiling        | -               | -                        |

According to the AHP concept, the members of the three groups building components above are observed in more detail to build a hierarchy structure. Consequently, the Interior has six specific members, the exterior has three specific members, and the utility has three specific members. The scheme of hierarchy structure according to the AHP concept for establishing a building maintenance strategy in this study is illustrated in Figure 1. As an example, the ceiling sub-component in the interior group is outlined based on the sub-components compiler. The compiler ceiling sub-component consisted of the ceiling frame, ceiling cover, ceiling list, and ceiling paint. The next step after defining the member of sub-components is to compare each other member’s sub-components and follow by comparing each other sub-components to obtain the weighted value of AHP. To assist in obtaining the weighted index, this study applies the priority classification that includes safety, functionality, and esthetic.
Each of the compiler sub-components in Table 1 then was assessed the condition with a specific classification from failed condition to excellent condition. Failed condition is defined when the condition of the member of sub-components is totally damaged and needs to be replaced with the new one. Excellent condition was specified when the condition of the member sub-components is totally brand new and can work as specified as well as no maintenance action is necessary. Before obtaining the condition description, firstly a number condition indexing is applied to assist the building condition assessment process. The detailed value of condition indexing and respected description condition was taken referred to Liu et al. [17] and shown in Table 2.

| Building Condition Index | Condition Description | Maintenance Recommendation |
|--------------------------|-----------------------|-----------------------------|
| 100 – 85 ≥               | Excellent             | No maintenance action       |
| 84.99 – 70 ≥             | Good                  | Service                     |
| 69.99 – 55 ≥             | Satisfied             | Minor repair                |
| 54.99 – 40 ≥             | Fair                  | Minor repair                |
| 39.99 – 25 ≥             | Poor                  | Major repair                |
| 24.99 – 10 ≥             | Very poor             | Major repair                |
| 9.99 – 0                 | Failed                | Rehabilitation              |

Furthermore, the detailed process of this study in assessing the building condition based on AHP concepts is shown on Figure 2. The process shown in Figure 2 started with putting building as a major object of this study. The next process was to classify the building into components and subcomponents. Therefore, the process depicted in Figure 2 is associated with how to build a structure of hierarchy that is based on the building components and sub-components. Along with the hierarchy process, a weighted factor of the associated members of sub-components and associated sub-components of the major building components was calculated. Thus, the assessment of building conditions in this study was performed based on the building components and sub-components conditions. The building condition assessment can be performed in detail and very well measured. After integration, all the members of sub-components become one single building then an assessment to find the global building condition index can be established. If this process is applied to all 13 object buildings in this study, we can determine the priority to perform which building needs to be maintained first.
RESULT AND DISCUSSION

Based on the building components classification and building condition classification, the building assessment was performed on thirteen building objects and the assessment results were discussed in this section. To help a better understanding for the readers, this section will be started to present a visualization of the object of the building. The visualization of exterior and interior conditions of the thirteen buildings is represented by 3 buildings taken by considering the worst condition to the best condition. Overall, the exterior condition of those 13 buildings from the wall component and roof components reflects a satisfying condition to excellent condition. However, the interior condition needs intensive maintenance to retain the good or even excellent condition. The detailed visualization of those 3 buildings is shown in Figure 3.

The 3 buildings represent building objects in Figure 3 showing Building E3, Building E7, and Building E12. The represented interior picture for Building E3 is showing one of the doors sub-component that is already in the worst condition and needs to replace with a new one. Moreover, the represented interior visualization for Building E7 is depicting the condition of the wall in the laboratory room that needs renewal with repeat painting. The different picture of sub-components for representing the interior of Building E12 is represented by showing the ceiling condition. The ceiling condition of Building 12 is shown in the worst condition and looks almost collapsed which can bring fatal accidents to the building occupants. Actually, in addition to the interior condition shown in Figure 3 below, there are still many interior conditions in those 3 buildings that need to be assessed. The interior picture sample shown in Figure 3 can bring an image of visualization to understand how to assess the building condition. According to this visualization, we can imagine how many sub-components are necessary to be identified in performing the building assessment.
After assessing the building condition referring to the building condition index in Table 2, then the next process was to determine the important criteria of those sub-components and find the weighted index components as well as the weighted index sub-components. Microsoft Excel was used in this study to calculate the weighted index for every component and sub-component to one single building. The first step to calculating the weighted index of the building components was by determining the important criteria of the sub-components. The further process was to construct the comparison pairwise matrix. The result of the comparison among the building components is shown in Table 3.

**TABLE 3.** Result of components comparison

| Components\Components | Interior | Utility | Exterior |
|-----------------------|----------|---------|----------|
| Interior              | 1,000    | 3,000   | 5,000    |
| Utility               | 0.333    | 1,000   | 3,000    |
| Exterior              | 0.200    | 0.333   | 1,000    |
| Total                 | 1,533    | 4,333   | 9,000    |

After comparing the building component, the next process was to find the criteria matrix of the component as shown in Table 4. The consideration to determine the important criteria depends on the sub-component condition if the condition of the sub-component has a greater risk that endangers the occupant’s life, then was determined as the most important. The next process was to clarify the building assessment result and the obtained weighted index of the building components and sub-components. The result of the weighted index of building components and sub-components is shown in Table 5.

**TABLE 4.** Matrix of Criteria Value

| Components\Components | Interior | Utility | Exterior |
|-----------------------|----------|---------|----------|
| Interior              | 0.65     | 0.69    | 0.56     |
| Utility               | 0.22     | 0.23    | 0.33     |
| Exterior              | 0.13     | 0.08    | 0.11     |
| Total                 | 1.00     | 1.00    | 1.00     |

The sum in the column that represents a single component of the Criteria Value Matrix must show value 1. The biggest value in the Criteria Value Matrix table for each component is put as a value to determine the priority value in the weighted index list below. The process to calculate criteria values to find the
weighted index was also applied to the sub-component as shown in the weighted list below also. Among the components and sub-components, there will be a priority level determined from the result of the weighted index.

| Components | Weighted Component | Weighted Sub-Component |
|------------|--------------------|------------------------|
| Exterior   | 0.11               | Roof cover 0.630        |
|            |                    | Roof structure 0.260    |
|            |                    | Wall 0.110              |
|            |                    | Wall 0.133              |
|            |                    | Tile 0.333              |
| Interior   | 0.63               | Door 0.162              |
|            |                    | Window 0.162            |
|            |                    | Ventilation 0.126       |
|            |                    | Ceiling 0.046           |
|            |                    | Plumbing 0.333          |
| Utility    | 0.26               | Electrical 0.333        |
|            | Sanitary           | 0.333                  |

Since the interior has many sub-components, the result of the weighted index shows that the interior is the most priority among the three major building components. Furthermore, tile is the most important sub-component of the interior component. Roof cover becomes the most important sub-component of the exterior component. Since plumbing, electrical, and sanitary in the utility component consider having the same level of importance to support the building service, then the same weighted index value sub-component is found in the utility component. This result has a meaning if all the three utility sub-components have the same priority.

Based on the table component and sub-component weighted index above and the result of the building assessment that refers to the building condition index then a calculation to find a global building condition index that represents the real single building can be obtained. The general equation to find the global building condition index for a single building based on the building component is represented in Equation 1 below. A tiered equation process from the sub-components’ members followed by sub-component and component is performed to obtain the global condition index in Equation 1.

\[ BCI \text{ of Building } E1 = (BCI_{\text{exterior}} \times \text{weighted index}_{\text{exterior}}) + (BCI_{\text{interior}} \times \text{weighted index}_{\text{interior}}) + (BCI_{\text{utility}} \times \text{weighted index}_{\text{utility}}) \]  

Referring to Equation 1, a repeated process for all the 13 building objects in this study can be calculated to find the global BCI. Based on the result of the global BCI for all 13 buildings then the order of maintenance priority that needs to be performed can be established. The building with the smallest value indicates that the building condition is worst. Thus, buildings with the worst condition of BCI global will be listed at the top and followed by the other buildings. That means the building in the worst condition needs immediately to be maintained to prevent more severe damage. The order of building maintenance priority is shown in Table 6.

According to the AHP value result in Table 6, the priority order starts from Building E10, where this building has the smallest AHP value and indicates that Building E10 has the worst condition among 13 buildings in this object study. When the AHP value result was validated according to Building E10 condition. It shows that the AHP value result is correct. However, building with similar conditions sometimes makes building agencies difficult in choosing which building has more priority than the other building. Such kind of ambiguous situation in this study is shown in Building E08 and Building E03, Building E04 and Building E07, Building E06 and Building E01, as well as Building E09 and Building E13. Those pairwise buildings example mentioned has a similar AHP value, and it means that the actual building condition of those pairwise buildings is not much different. Therefore, this study is shown able to solve intricate problems in making decisions of building priority in building maintenance management.
Referring to building names, building E01 is the oldest building among the 13 buildings. However, as the oldest building, building E01 is not in the worst condition. Conversely Building E10 that is younger than Building E01 becomes the worst building. The condition of Building E10 reflected that the AHP priority value is the worst. Since the actual condition of Building E10, there are many members of the sub-component found in broken condition. This result is an anomaly because commonly the old building has a greater deterioration rate than the younger building.

### CONCLUSION

The developed AHP model for establishing a good and reliable building maintenance strategy in this study has been performed very well. The indications of well perform performance of the developed model are shown from the result of the AHP priority indexing value. By applying the AHP priority indexing value the building agencies can choose which building needs to be maintained first before the other building. Building with the lowest condition level that considers the building safety and serviceability is suggested to be maintained first, which means the result of this study shows if able to provide a reliable option for building agencies.

Furthermore, the priority order developed in this AHP model not only works for a single whole building as an integration of many components and systems at the same time also can suggest priority at the lower level. Therefore, the priority building maintenance strategy developed in this study can provide information on which component or sub-components condition and suggest which component or the sub-component needs to be maintained first. According to this, a proper maintenance action can be performed. Overall, the result of this study is aligned with the building maintenance concept and able to provide a new perspective for improving a better building maintenance strategy under a budget limitation.

However, since there is a limitation to accessing the difficult location of the building, this study cannot provide complete information on building sub-components conditions. Further study needs to consider applying a building surveyor to inspect the building components and sub-components that are located at a difficult location. Moreover, besides safety, functionality, and esthetic consideration factors to determine the weighted index, there is also necessary to put maintenance cost as a consideration factor also.

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