Machine components clustering with DSM and repeating method: case study of a soil mixing machine

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Abstract. In this study, components of the machine are analyzed to group all components into modular groups with a case study of a soil mixing machine. The study begins by creating a design structure matrix of all components. Next, the design structure matrix is transferred into a distance matrix of all components with Jaccard method. After that, the equation of complete linkage must be applied to change the distance matrix to a tree dendrogram for showing the relationship of machine components and dependent coefficient. With this tree dendrogram, six clusters are arranged: the 1st cluster has 8 modules at the lowest dependent coefficient, the 2nd cluster has 7 modules, the 3rd cluster has 6 modules, the 4th cluster has 5 modules, the 5th cluster has 4 modules, and the 6th cluster has 2 modules at the highest dependent coefficient. Finally, the 1st cluster with 8 modules is considered to be the most proper cluster for this soil mixing machine by applying the repeating method to analyze all six clusters.

1. Introduction

Modular design has continuously been developed with a base on multi-resolution modeling to serve with a flexible manufacturing system (FMS). With FMS, machines in production processes must easily change machine functions in response to unstable marketing demand without buying new machines. To design changeable machines, Design Structure Matrix (DSM) should be applied to design a process of the machine to develop new generation machine which consists of many modules and this type of machine can change its function by changing its modules. Many research studies of the DSM show decomposition and integration analysis whether the system is a product or a process. [1] They include the designs assembly system layout for mass customization. [2] This approach could assist selecting model resolution more flexibility, based on needs or understanding degree for the complex system [3].

In this paper, an application of DSM with Jaccard Method and repeating method is introduced to be a new idea to design a modular machine [4] that can easily change its function, its components and maintenance.

2. Purpose

The main purpose of this study is to apply the clustering with DSM and repeating method for modular design of the soil mixing machine [10]. The main expected result is to group machine components into independent modules for easily developing new generation machine, disassembling its components, and setting a maintenance plan.

3. Study Methodology

In this study, Design Structure Matrix (DSM) and Repeating Method are applied for clustering machine components into independent modules [5]. To obtain the expected results, the study processes consist of 5 steps as shown in Fig. 1.

![Fig. 1. The Clustering flow diagram.](image-url)
4. Results

4.1 Model 3D

The soil mixing machine is designed by CAD software to create model 3D of this machine as shown in Fig. 2.

4.2 Defined Relation of Machine Components in a Form of Relation Matrix

To define the relation between each machine component and its adjacent components [6-7], CAD software is a main tool to check this relation with formula (Equation 1): Relation = 1 means that considered component surface is contacted with its adjacent components and Relation = 0 means that considered component surface is not contacted with its adjacent components [8-10].

\[ a_{ij} = \begin{cases} 0 & (i=j \text{ or } a_j > a_i) \\ 1 & (a_j - a_i) \end{cases} \]  

(1)

With CAD software, this machine can be exploded into 75 components and relation of each component and its adjacent components are defined and shown in Fig. 4 in form of a design matrix.

4.3 Create a Distance matrix with Jaccard Method

Jaccard index formula (Equation 2 and 3) is applied to a relation matrix [9] in Fig. 4. Finally, a relation matrix shall be transferred into a distance matrix as shown in Fig. 5.

\[ J_{\text{sim}}(A, B) = \frac{A \cap B}{A \cup B} = \frac{a}{a + b + c} \]  

(2)

\[ J_{\text{dist}}(A, B) = 1 - J_{\text{sim}}(A, B) \]  

(3)

Fig. 2. 3D model for soil mixing machine

Fig. 3. Show how to define relation value.

Fig. 4. Relation matrix of soil mixing machine components.

Fig. 5. A distance matrix of soil mixing machine base on Jaccard method.
4.4 Create a Dendrogram with Complete Linkage Formula

In this step, complete linkage formula (Equation 4) is applied to a distance matrix [8] in Fig. 5 to create a dendrogram of this machine as shown in Fig. 6.

\[ D(C_i \cup C_j, C_k) = \max_{x \in C_i, y \in C_j, z \in C_k} \{d(x_i, x_k), d(x_j, x_k)\} \]  (4)

Fig. 6. A dendrogram of soil mixing machine.

Fig. 6 shows that the numbers of cluster are depend on the value of dependency coefficient. In this study, six dependency coefficient values from 2.4 to 1.7 are defined so that 1) There are 2 modules for the dependency coefficient = 2.4, 2) There are 4 modules for the dependency coefficient = 2.35, 3) There are 5 modules for the dependency coefficient = 2.3, 4) There are 6 modules for the dependency coefficient = 2.2, 5) There are 7 modules for the dependency coefficient = 1.9 and 6) There are 8 modules for the dependency coefficient = 1.7

4.5 Select the Appropriate Dependency coefficient with Repeating Method

Among six dependency coefficient values, the most appropriate value for this machine is selected with repeating method Fig. 7. And Fig. 8. shows that.

Fig. 7. Repeating table of modules of soil mixing machine.

Fig. 7. Show the repeating of module soil mixing machine by searching a module that has been repeating most frequently in the repeating table.
5. Conclusion

In this paper, we have studied how to cluster components for the module of the soil mixing machine. By defining the relationships between each component and repeating method by creating a module of the machine.

The approach is applied to the clustering with DSM and repeating method of modular design of soil mixing machine are results so the value dependent coefficient = 2.2 and modules of machine = 6 Modules.

The cluster with 6 modules is considered to be the most proper cluster for this soil mixing machine by applying the repeating method to analyze six clusters.

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