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Propagating product architecture decisions onto the project organization: a comparison between two methods

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Abstract: Concepts like product architecture and modularity have been introduced in order to limit the effects of technological change on complex product design. Researchers have highlighted that product architectures and design organizations (projects, teams...) are strongly interrelated. However, little research has analyzed this relationship. System architects and design managers need a method that helps them to simulate the mapping of the product architecture onto the project organization by propagating choices and then assessing alternatives. In this paper, two propagation methods are presented and compared. The first one is based on a fuzzy process, which is proposed by the authors. The second one is based on a matrix approach. Both are applied to define new robotized gearbox architectures. A sensitivity analysis is conducted. It is concluded that in new product development situations or in re-engineering projects, system architects could use these methods in the early design stages to forecast the more appropriate design project organization.

Keywords: product architecture, project organization, design team, Design Structure Matrix; DSM, domain mapping matrix; DMM.

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1 Introduction

Modular product design has proved to be efficient to reduce design efforts. According to Ulrich (1995), the product architecture is the mapping of the product functions onto its components. Optimal modular product architectures can be defined as the clustering of components such that the degree of interaction/dependency is maximized within groups (or modules) and minimized between groups (inter-modules) (Whitfield et al., 2002). Modules are commonly described as groups of functionally or structurally dependent components. Research, concerning platform-based product development and product family design (Jiao et al., 2007; Farrell and Simpson, 2008), has received huge interest over the last decade since it aims at providing methods to identify common modules and generate product variants with distinctive modules (commonality vs. variety, economies of scale vs economies of scope). Modularity has many advantages but few methods exist to partition a product into modules, even in the special case of single complex products. A key feature of product architecture is the degree to which it is modular or integrative (Browning, 2001). Sharman and Yassine (2004) point out that modularity has drawbacks. The inter-module interfaces must allow change to occur within modules without adversely affecting inter-module working. This requires an appropriate definition of interfaces that play the key role of connecting and interacting between components. Few architecting methods have been developed to identify modular product architecture. They use different representations (Sharman and Yassine, 2004), for instance diagrams (Stone et al., 2000), networks (Sosa et al., 2007) or matrices. The inputs of these methods may be either functional models (Stone et al., 2000, Kurtoglu and Tumer, 2008), or components interactions (Pimmler and Eppinger, 1994; Sosa et al., 2003; Yu et al., 2003), or a mapping of functions onto physical components (Liu and Chakrabarti, 1999; Bonjour et al., 2008, 2009a), or more complex data intended to take into account key factors of the whole life cycle of the system (Gu and Sosale, 1999).

System architects need formal representations in order to handle interactions between elements in the system (Ulrich and Eppinger, 2000). When couplings between the elements of product domains have not been formally defined, the integration of the teams' contributions is more difficult and requires numerous design iterations. This paper aims at presenting two methods to help design managers to simulate the mapping of the product architecture onto the project organization structure by propagating design choices and then assessing alternatives, early in the system definition stage. First, a concise literature review is presented. Second, an architecture typology and the matrix-based models (DSM and incidence matrix that provide powerful representations of systems architecture) are briefly described. Then two propagation methods between product architecture and organization structure that rely on matrix-based models are shortly presented. The former which is proposed by the authors is based on a fuzzy treatment of matrices and the latter corresponds to a matrix product. These methods are applied to the development of a new robotized gearbox and then compared. Finally, a brief discussion and further research are formulated.

2 Matrix-based methods for product architecture modeling

Matrix-based product modeling methods represent the product architecture (product elements and their relationships), shown as a matrix. They are being increasingly used in such works (Sharman and Yassine, 2004) since they can support different research goals: for example, product modularization (Whitfield et al., 2002), analysis of technical interactions either within the products or within the project organization (Pimmler and Eppinger, 1994), and change propagation analysis (Clarkson et al., 2001; Sosa et al., 2003). Two kinds of matrices may support the representation of system architecture:

- (1) incidence matrices (Chen et al., 2005), also called Domain Mapping Matrix (DMM) (Danilovic and Browning, 2004 ; Lindemann 2007),
- (2) Design Structure Matrices (DSM) (Steward and Donald 1981; Pimmler and Eppinger 1994).

The matrices in the former category represent relationships between two domains, such as between product functions and components, or between the product domain and the organization domain (Bonjour et al., 2009-b). The matrix in the latter category represents relationships between elements within the same domain. Recently, Eichinger et al. (2006) propose to extend DMM and DSM by introducing Multiple Design Structure Matrices.

2.1 Incidence matrix (IM)

Incidence Matrices can represent a set of design decisions or relationships between what and how. Some authors use other names such as design matrix in axiomatic design (Suh, 1990), which pays considerable attention to the relationships between functional requirements and physical design parameters. According to axiomatic design, the decomposition of a design problem follows a “zigzagging” top-down approach between the hierarchies of the functional and physical domains. In (Chen et al., 2005), an interesting decomposition method has been proposed for complex design problems that are represented in an attribute-component incidence matrix. A formal two-phase process has been described to transform this matrix into a block-angular matrix according to a given set of decomposition criteria. Fixson (2005) proposes to create a “function-component allocation» matrix. In the cells of this matrix, “percentages of a function can

be allocated to components that contribute to this function». Danilovic and Browning (2007) propose an interesting use of Domain Mapping Matrix (DMM). They apply clustering directly on DMM. In the present paper, the authors assume that incidence matrices are of high importance as they ensure the cohesion between the project domains (product, process and organization) (Sosa, 2007; Eppinger and Salminen, 2001).

2.2 *Design Structure Matrix (DSM)*

DSM (Steward and Donald, 1981) represents relationships between elements of the same domain. DSM is now a popular modeling and analysis tool, especially for purposes of decomposition and integration. DSM can be applied on various levels of abstraction to study interactions between functions, between sub-systems or components, between design parameters and between the life-cycle processes (Browning, 2001; Pimmler and Eppinger, 1994). DSM displays the relationships between elements of a system in a compact and visual format. Hence, DSM is used to identify project domain architectures: the architecture of products (Pimmler and Eppinger, 1994), the architecture of design process (Meier et al., 2007) or the decomposition of the projects into different teams (Chen and Lin, 2003; Sosa et al. 2003). DSM is a square matrix with identical elements in rows and columns. Cells along the diagonal have no meaning. Reading across a row reveals what other elements the element in that row provides. Scanning down a column reveals what other elements the element in that column depends on.

3 **From Product Architecture to Organization Structure**

In the engineering design field, architecture terminology is often linked to the product. Thus Ulrich (1995) defines product architectures as “the scheme by which the function of a product is allocated to physical components.” A key feature of product architecture is the degree to which it is modular or integral. In modular architectures, functions of the product map one-to-one to its physical components. At the other extreme, in integral architectures a large subset of product functions map to a single or small number of components. In real design situations, designers have to make a trade-off between modular and integral architectures. Hence, many products are hybrid (Sosa et al. 2000). Their architectures are not fully modular or integral and lie somewhere between the two extremes.

Generally speaking, the notion of architecture is also used for all systems that may be decomposed into smaller inter-related sub-systems, from a functional view and a physical view (IEEE Std 1220™, 2005). Design organization can be considered as a social system that aims at developing a product. The functional view of the organization corresponds to the development process that specifies the goals (or tasks) the design organizational entities (e.g. teams) have to achieve. The physical view of the organization corresponds to all teams that make up the project team and that may be decomposed into smaller groups and individual designers. In complex product development projects, many teams develop the components, or systems, and others are responsible for the integration of these components in the final product. Yassine and Braha (2003) call these teams “local development teams” (in charge of sub-systems development) and system teams (product integrators). Previous typologies and works implicitly assume that the most efficient organization structure in case of complex systems development project corresponds to a matching between systems/sub-systems and teams.

To be general, similarly to (Sosa et al., 2003), a modular team is defined as a team whose team members have a lot of information exchanges between one another and that have no (or few) interactions with other design teams. An integrative designer (or design team) is defined as a designer who needs to interact with many other designers or modular teams.

Concerning the component DSM (C DSM) or Organization DSM (O DSM), the purpose is to cluster the elements into modules with relatively high internal interactions and relatively low external interactions. Algorithms for this approach are called clustering algorithms. They reduce the design efforts and the design iterations by appropriate system integration (C DSM) and project coordination (O DSM).

4 The clustering algorithm

Clustering is a method that, given the mapping of interactions through the use of DSM or graphs, generates modules in a systematic way by optimizing an objective function. In this section, interesting clustering algorithms are briefly reviewed and the clustering algorithm that is used in this work is presented.

4.1 Previous works

The goal of a clustering algorithm is to group elements together into clusters. Hartigan (1975) reviewed the basic approach of clustering and discussed different applications of clustering algorithms. The original goal of clustering was to find similarity between elements and group them together based on a threshold of similarity between elements. Recent algorithms have been developed for optimizing modular design of complex products including simulated annealing (Fernandez, 1998; Thebeau, 2001), genetic algorithms (Whitfield, 2002) or an algorithm based on the real options theory (Sharman and Yassine, 2007) originally developed by Baldwin and Clark (2000). The clustering algorithm used in the present work is based on an algorithm developed by Idicula (1995) and improved by Fernandez (1998) and Thebeau (2001). This algorithm is a hierarchical bottom-up (aggregation) clustering algorithm. This algorithm has been often used in modularization work or analyzed for enhancing its performance. According to Yu and al. (2003), the Thebaud algorithm is likely to be trapped in local optimal solutions and it may fail to accurately predict the formation of “good” clustering arrangements for complex product architectures. Then they propose a new algorithm. They formulate a more complex objective function based on an information theoretic measure of modularity and they use a more robust search strategy, i.e. a genetic algorithm. Although researchers criticize the Thebaud algorithm and propose partial comparisons (Yu and al., 2003), direct benchmarking is unavailable to compare existing clustering methods.

4.2 Principles of the Thebaud clustering algorithm

The Thebaud algorithm is based on an objective function called the Total Coupling Cost. It attempts to capture the following observations in a mathematical form:

- The cost addressing an interaction is proportional to the importance of the interaction. An important or more frequent interaction requires more attention, more resources, or more work from designers. Thus, a coupling with high value will have a high coupling direct cost.
- It is assumed that in a modular architecture, if a given element belongs to a module, it is tightly coupled to other elements in this module and at the same time, this

component is weakly coupled to elements belonging to other modules.

- For a given element, the cost of being a member of a module increases with the number of modules including a coupling with this element (see Eq. 2). Particularly, an integrative element is an element which should not belong to any module since it has been coupled to many elements belonging to different modules.

For each element in the DSM, the algorithm calculates a coupling cost. Then the sum of the coupling costs for each element gives a total coupling cost. Notations are described in Table 1.

Table 1 Notations for the clustering algorithm

size	the size of the DSM, i.e. the number of elements.
DSM(i,j)	the coupling value (or strength of interaction) between elements i and j. Note that when $i=j$, $DSM(i,i)=0$.
cl_size(k)	the number of elements contained in cluster k.
pow_cc	a parameter that controls the type of penalty assigned to the size of the cluster in the coupling cost.

Equations 1 and 2 show the coupling direct cost for an element. If both elements i and j are in the same cluster k , then the coupling direct cost is calculated through Equation 1. Otherwise, if no cluster contains both i and j , Equation 2 is used where the entire DSM acts as a cluster containing i and j . Equation 3 is the expression for the total coupling cost function that the algorithm attempts to minimize. The parameter pow_cc plays an important role since it penalizes the size of the clusters in the coupling cost function in Eq. 1 and then it affects their number and their size. Dunn and Sussman (2006) have recommended to set pow_cc to 1 as a good starting point, or to increase the value as high as 2 if relatively smaller clusters are desired or else to decrease the value as low as 0.5.

In order to enhance the exploration of the whole solution space, Thebaud's algorithm implements two simulated annealing operations that allow the algorithm to reach solutions that it would otherwise have left out. The likelihood of being "trapped" in a sequence of steps that leads to a sub-optimal solution is minimized. Due to the randomness in simulated annealing, several runs are required to reach a satisfying DSM clustering. It is also recommended to change the initial DSM arrangement and to run the algorithm again since, like other algorithms based on simulated annealing, Thebaud's algorithm may be dependent on the initial configuration.

For an interaction between elements i and j that occurs within the cluster k

$$Coupling\ Cost(e_i, e_j) = (DSM(i, j) + DSM(j, i)) \times cl_size(k)^{pow_cc} \quad eq\ 1$$

For an interaction between elements i and j that occurs outside a cluster

$$Coupling\ Cost(e_i, e_j) = (DSM(i, j) + DSM(j, i)) \times size^{pow_cc} \quad eq\ 2$$

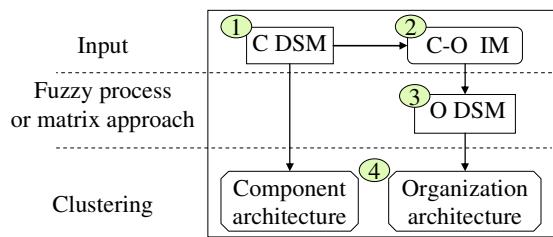
$$Total\ Coupling\ Cost = \sum_{j=1}^{size} \sum_{i=1, j \neq i}^{size} Coupling\ Cost(e_i, e_j) \quad eq\ 3$$

5 Propagating Product Architecture on Project Organization

The two methods presented in this paper combine DSM and IM as representations and propagation tools of project domain architectures. The main assumption is that one team is responsible for the fulfillment of a single design task. The scope of the present study is limited to the relationships between the product architecture and the organization structure. Their matrix representation corresponds to static DSM. These methods help system architects to predict potential interactions between designers. These interactions are likely to ensure efficient system integration since they are identified by propagating architecture decisions. Then the obtained organization DSM could be used to build teams and minimize the coordination efforts (few interactions between teams).

The propagation method is summarized in four steps. First, identify the product architecture by capturing the Component DSM (C DSM). Second, document the Components vs Organization Incidence Matrix (C-O IM). Third, propagate the product architecture choices through the C-O IM in order to generate the Organization DSM (O DSM). Fourth, identify satisfactory organization structure by applying a clustering algorithm (figure 1).

Figure 1 Simulating organization structure starting from the product architecture.



Step 1: Capture the C DSM. By interviewing system architects who design the product architecture, the list of components (C) is identified. Then, the authors proceed to identify the design interfaces. System architects have to fill in a square matrix (C DSM) whose rows and columns are identically labeled with the n components of the product. They have to identify and estimate the coupling value concerning the interaction between two components (if it does not exist, the value is null). Typologies for DSM interactions have been identified by Pimmler and Eppinger (1994). In this work, the system architect estimates the coupling value by referring to the set of product attributes (or parameters) that the components affect or share. The same idea is proposed in (Chen et al, 2005). Coupling value is estimated on the scale 0-10.

Step 2: Capture the C-O IM. The assignment relationships between product components and the design organization teams (or designers) are identified. Firstly, the lists of components identified in the product architecture are used. Secondly, the authors survey the system architects to capture the list of design actors involved in the development of the product. Thirdly, similarly to (Sosa, 2007), this information is documented into a rectangular matrix (C-O IM), whose rows are labeled with the m designers (D) and columns with n components (C). Finally, each $IM_{i,j}$ value is estimated as the level of involvement of 'designer i ' in the design of 'component j '. The value is estimated on the scale 0-10 (0 means that 'designer i ' is not involved and 10, that he/she is strongly involved). Hence, designers that are involved in the design of the same

component or in the design of two components which share interfaces are likely to collaborate together to ensure the product definition and integration. In this work, an assumption is that the sum of involvement levels for each designer must be inferior or equal to 30. This measure is related to the work load.

Step 3: Simulate O DSM starting from C DSM and C-O IM. The organization structure is formalized by means of O DSM. This matrix helps to identify the need for information exchanges between designers. Value ' $O\text{ DSM}_{u,v}$ ' indicates (or helps to predict) the degree of dependency between 'designer u' and 'designer v'.

Two approaches can be used to calculate the resulting values of the O DSM: either a fuzzy process or a matrix based approach. Concerning the fuzzy process, some rules are defined as the basis of the propagation method. Axioms are formulated in Section 6. Section 7.3 compares the obtained results with the two methods.

Step 4: Identify Organization structure. The Thebaud clustering algorithm is applied on O DSM that has been presented above in section 4.2.

6 Simulating O DSM starting from C DSM and C-O IM.

This section first presents a propagation method that has been developed in collaboration with the powertrain design office of a French car manufacturer. Section 6.1 formulates the axioms which are at the basis of the proposed method for simulating a new DSM. Since intensity values inside DSM and IM are quite imprecise and subjective, the use of fuzzy logic is relevant (Zimmerman, 1991; Dubois and Prade, 1980) to manipulate these values. Section 6.2 describes the fuzzy process that computes potential coupling values between each pair of designers. Section 6.3 presents a simple procedure to aggregate the resulting DSM and filter it in order to ignore meaningless values. Section 6.4 describes the latter method that is a matrix-based approach already used by other researchers.

6.1 Axioms

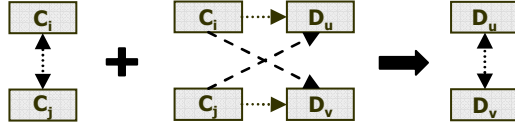
In this section, the axioms that are at the basis of the proposed propagation method are formulated, along with the underlying assumptions.

- Axiom 1 (Fig. 2). Two components (C_i, C_j) and two designers (D_u, D_v) may be coupled according to two different ways (symmetrical cases).
- Axiom 2 (Fig. 3). If (C_i, C_j) and (D_u, D_v) are coupled and if C_i and C_j interact, then D_u and D_v interact.
- Axiom 3. The intensity of the coupling between D_u and D_v is related to both the coupling value between (C_i, C_j) and (D_u, D_v) and the coupling value between C_i and C_j .
- Axiom 4. An assumption is that each C is coupled to itself with an intensity of maximum value, i.e. 10 (the authors adapt the meaning of the diagonal in the DSM).

Figure 2 Coupling a couple of C and a couple of D



Figure 3 Propagating the (C_i, C_j) coupling



Let's explain the most important axiom, which is Axiom 2. Let us consider that components C_i and C_j interact. If designer D_u (resp. D_v) is involved in the design of C_i (resp. C_j) then he/she is concerned by the definition of C_j (resp. C_i). Designers D_u and D_v are likely to interact to negotiate their component interfaces and conflicting parameters. Axiom 3 assumes that the higher the coupling value between components C_i and C_j and the higher the involvement level of the designers D_u and D_v in the design of these components, the more these two designers are likely to collaborate each other. Axiom 4 handles the case concerning a Component C directly coupled to (D_u, D_v) , that means that the two designers have to collaborate to the design of this component.

6.2 A fuzzy method

A fuzzy propagation method generates a DSM for each component C_i by identifying all the potential interactions between designers related to their involvement in the design of C_i or in the design of a component C_j that interacts with C_i . Then it applies the rules introduced by the axioms and translated into a fuzzy inference system. This system is described hereafter.

6.2.1. Fuzzification and input membership functions

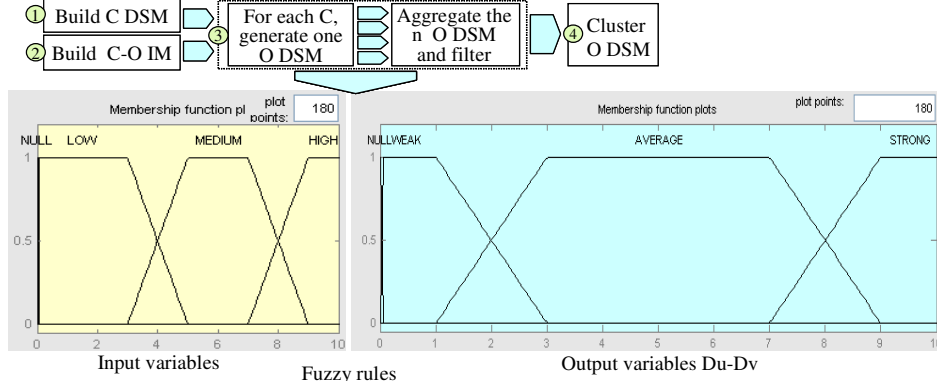
The "fuzzification" stage corresponds to the transformation of a numerical value through fuzzy variables (input). The structure of the membership functions characterizing the three inputs is chosen by taking into account the architect's reasoning. Four linguistic variables which are Null, Low, Medium and High are defined. The most common membership function, that is, a trapezoidal function, is used. A trapezoidal membership function is used for the fuzzy logic output linguistic variables which are: Null, Weak, Average and Strong (see Figure 4).

6.2.2. Inferences and fuzzy rules

The fuzzy 'if-then' rules are developed to relate input to output variables (Zimmerman, 1991). These rules represent the expert's knowledge about the interactions between input variables and their effects on the output. The inference system approximates the way an architect estimates the coupling between two D. It is based on a set of 20 rules (see Figure 4). This inference system has been implemented with Matlab Toolbox. The objective has been to generate an inference system that is understandable for architects.

6.2.3. Defuzzification and output membership functions

The "defuzzification" stage involves finding a crisp value for the coupling using the output membership function. The aggregated fuzzy output is defuzzified using the "centroid of area" technique. The formula is given in (Dubois and Prade, 1980). This is the most widely adopted defuzzification method, which is reminiscent of the calculation of expected values of probability distributions.

Figure 4 Proposed fuzzy process

- Fuzzy rules
1. if (Ci-Cj is LOW) and (Ci-Du is not NULL) and (Cj-Dv is not NULL) then (Du-Dv is WEAK) (1)
 2. if (Ci-Cj is MEDIUM) and (Ci-Du is LOW) and (Cj-Dv is not NULL) then (Du-Dv is WEAK) (1)
 3. if (Ci-Cj is MEDIUM) and (Ci-Du is not NULL) and (Cj-Dv is LOW) then (Du-Dv is WEAK) (1)
 4. if (Ci-Cj is MEDIUM) and (Ci-Du is MEDIUM) and (Cj-Dv is MEDIUM) then (Du-Dv is AVERAGE) (1)
 5. if (Ci-Cj is MEDIUM) and (Ci-Du is HIGH) and (Cj-Dv is MEDIUM) then (Du-Dv is STRONG) (1)
 6. if (Ci-Cj is MEDIUM) and (Ci-Du is MEDIUM) and (Cj-Dv is HIGH) then (Du-Dv is STRONG) (1)
 7. if (Ci-Cj is MEDIUM) and (Ci-Du is HIGH) and (Cj-Dv is HIGH) then (Du-Dv is STRONG) (1)
 8. if (Ci-Cj is HIGH) and (Ci-Du is LOW) and (Cj-Dv is LOW) then (Du-Dv is WEAK) (1)
 9. if (Ci-Cj is HIGH) and (Ci-Du is LOW) and (Cj-Dv is MEDIUM) then (Du-Dv is AVERAGE) (1)
 10. if (Ci-Cj is HIGH) and (Ci-Du is MEDIUM) and (Cj-Dv is LOW) then (Du-Dv is AVERAGE) (1)
 11. if (Ci-Cj is HIGH) and (Ci-Du is MEDIUM) and (Cj-Dv is MEDIUM) then (Du-Dv is STRONG) (1)
 12. if (Ci-Cj is HIGH) and (Ci-Du is HIGH) and (Cj-Dv is HIGH) then (Du-Dv is STRONG) (1)
 13. if (Ci-Du is NULL) then (Du-Dv is NULL) (1)
 14. if (Cj-Dv is NULL) then (Du-Dv is NULL) (1)
 15. if (Ci-Cj is NULL) then (Du-Dv is NULL) (1)
 16. if (Ci-Cj is HIGH) and (Ci-Du is LOW) and (Cj-Dv is HIGH) then (Du-Dv is AVERAGE) (1)
 17. if (Ci-Cj is HIGH) and (Ci-Du is HIGH) and (Cj-Dv is LOW) then (Du-Dv is AVERAGE) (1)
 18. if (Ci-Cj is HIGH) and (Ci-Du is MEDIUM) and (Cj-Dv is HIGH) then (Du-Dv is STRONG) (1)
 19. if (Ci-Cj is HIGH) and (Ci-Du is HIGH) and (Cj-Dv is MEDIUM) then (Du-Dv is STRONG) (1)

Table 2 summarizes the main features of the fuzzy inference system. The choice of these linguistic variables aims at limiting the influence of low inputs. Tuning the system has been done to choose the more appropriate input-output membership functions and defuzzification method. First, this fuzzy model has been verified with its applications to simple cases whose solutions are known.

Table 2. Features of the fuzzy treatment

And method	Min
Or method	Max
Implication	Min
Aggregation	Max
Defuzzification	Centroid

Second, this fuzzy treatment has been tested by applying it to a past engine design. After few changes to the parameters, this fuzzy model has been validated by the system architects since after DSM clustering, the obtained architecture was judged valid. The visual inspection of the clustered DSM with the minimum coupling cost clearly revealed distinctive clusters. They were meaningful and useful for system architects, who recognize and name them easily.

6.3 Aggregate the n C DSM and filter

In order to obtain the aggregated DSM, the average method is used. The intensity of the (D_u, D_v) interaction in the aggregated O DSM is computed as follows:

$$DSM_{u,v} = DSM(D_u, D_v) = \frac{\sum_i \sum_j DSM(C_i, C_j)(D_u, D_v)}{n^2} \quad eq 4$$

The O DSM (size: $m \times m$) obtained through the average method may be dense, because of the density of the IM. The density of the Component DSM (size: $n \times n$) could not be a problem for predicting the dependencies between the designers. But the clustering algorithm used for determining the “satisfactory” architecture may depend on the density of couplings. Thus, values in the aggregated O DSM may need (but it is not necessary) to be filtered low. The filter aims at reducing meaningless coupling values by converting them to zero:

$$\text{if } DSM(i, j) \leq X \text{ then } DSM(i, j) = 0 \quad eq 5$$

where X is a parameter that is automatically fixed by the algorithm so as to obtain a given DSM density.

The clustering algorithm used for determining the “optimal» architecture may be sensitive to the DSM density (number of values that are not null divided by the total number of values). Actually, in the clustering algorithm, the fact of belonging to a module is determined by the highest coupling values and these intensities are not filtered. A key requirement is to preserve at least one interaction for each element. In the following development of this paper, the filter is adjusted in order to obtain DSM with a maximum density of 70%.

6.4 A matrix based method

Several authors use matrix-based methods for representing and managing information regarding project domains and their interactions (Danilovic and Browning, 2007). Sosa (2007) maps a product architecture onto an organization structure. He studied the alignment of product architecture and organizational structure by using a matrix product. Using the same formulation as (Sosa, 2007), that is consistent with the convention used in Section 5, denote:

$[C \text{ DSM}]_{n,n}$ a squared matrix whose rows and columns are identically labeled with the n components (C).

$[C - O \text{ IM}]_{m,n}$ a rectangular matrix whose rows are labeled with the m designers (D) that make up the Organization and whose columns are labeled with the n components (C).

$[C - O \text{ IM}]_{n,m}^T$ transposed matrix

The O DSM is computed as follows:

$$[O \text{ DSM}]_{m,m} = [C - O \text{ IM}]_{m,n} \cdot [C \text{ DSM}]_{n,n} \cdot [C - O \text{ IM}]_{n,m}^T \quad eq 6$$

Denote $C_i - C_j$ the coupling value between two components C_i et C_j , and $C_i - D_u$, (resp. $C_j - D_v$) the level of involvement of designer D_u (resp. D_v) in the design of

component C_i (resp. C_j). Note that the dependency value (need for information exchanges) between D_u and D_v concerning the design of a couple (C_i, C_j) may be computed as follows:

$$O\text{DSM}_{u,v}(C_i, C_j) = (D_u - C_i) \cdot (C_i - C_j) \cdot (C_j - D_v) \quad eq\ 7$$

That means that the matrix product implicitly assumes that the three variables that have been identified as the inputs of the fuzzy process may be linked by their product.

This section has presented how to simulate O DSM starting from C DSM and C-O IM. For realizing the step 3, two possibilities have been proposed: a fuzzy process and a matrix based approach. The results of the two methods will be compared on the industrial application in section 7.3.

7 Application to an Industrial Context

In this section, the two methods are applied to the definition of new project architectures in the case of a robotized gearbox design. This last one is an incremental and architectural innovation. It is a hybrid gearbox between manual and automatic gearboxes.

7.1 Capturing the initial Product Architecture

The list of components and their interactions are captured by interviewing system architects who have an expertise in robotized gearbox architecture. The intensity of each interaction has been discussed and fixed according to an existing typology of interactions (Pimmler and Eppinger, 1994). The robotized gearbox is decomposed into eight subsystems (or components) that are in turn decomposable into more than 100 parts. Figure 5 exhibits a component DSM of the so-called gearbox.

Figure 5 Component DSM (C DSM) of the robotized gearbox

Component DSM		ISC	SYN	ACT	CLU	CIC	DIF	IMP	HBX
Internal shift control	ISC (C1)	10	9	9					6
Synchronizer	SYN (C2)	9	10					6	
Actuator	ACT (C3)	9		10		9			6
Clutch	CLU (C4)				10	9		6	
Clutch internal control	CIC (C5)			9	9	10			6
Differential	DIF (C6)						10	6	6
Internal mechanical parts	IMP (C7)		6		6		6	10	6
Housing box	HBX (C8)	6		6		6	6	6	10

The clustering algorithm reveals hybrid architecture, with three modules (or modular sub-systems), and two integrative sub-systems. This architecture has been validated by the gearbox designers since they have adopted the same one. The first module (ISC, SYN, ACT) realizes the shifting function (that is linked to a strategic customer requirement: driving pleasure), the second module (ACT, CLU, CIC) realizes power transmission function. The third module contains only one component which is the differential (DIF). The remaining two components are integrative. They link together all the other modules of the robotized gearbox: IMP (C7) from the inside and the HBX (C8) from the outside.

7.2 Capturing the Incidence Matrix

Incidence matrices are the cornerstone of the present research work. We suppose that the building of an appropriate incidence matrix early in the development process is a key activity of system architects. They need to forecast the impact of their architecture decisions on the management of design teams' efforts. System architects should predict required interactions between actors who are involved in the product development and then structure the teams efficiently.

Figure 6 Gearbox components-organization incidence matrix (C-O IM)

Designers – Components		C1	C2	C3	C4	C5	C6	C7	C8
Shifting function architect	D1	6	6	9		3			3
Internal shift control development leader	D2	9	3	3					3
Synchronizer development leader	D3	3	9					3	
Actuator development leader	D4	3		9		6			3
Coupling function architect	D5			6	6	9		3	
Clutch development leader	D6				9	3		3	
Clutch internal development leader	D7				3	9			3
Power transmission function architect	D8		3			3	9	6	
Differential development leader	D9						9	3	
Internal mechanical parts development leader	D10						3	9	
"Strength flow" function architect	D11			6			6	3	9
Housing box development leader	D12	3		3		3	6	3	9

The organization responsible for the development of the gearbox is divided into 12 design teams. Each of them is represented by a team leader. There are 8 design teams directly responsible for the development of the 8 components making up the gearbox, 4 function architects responsible for the specification and validation of each system function: gear shifting, coupling, power transmission, strength flow. There is still a project manager responsible for the project management. Two types of interactions are distinguished: technical interactions that directly concern the product design, and coordination efforts that concern the project management. Hence the project manager who has an integrative role from a coordination point of view is removed. The 4 system function architects are surveyed to fill in the Product-Organization incidence matrix. It is a "8 by 12" matrix with, listed in rows, the gearbox components (C) and in columns the development leaders or designers (D) (Figure 6).

7.3 Comparison between the fuzzy process and the matrix approach

The fuzzy process and the matrix approach are applied on the gearbox C DSM and C-O IM, and after using the clustering algorithm, the following two architectures (in Fig. 7 and Fig 8) are obtained. First the authors note that the two methods give the same architecture for the O-DSM. They have asked system architects and component development leaders to visualize DSM and inspect their coherence. Even though this approach is informal and subjective, architectures are often issued from repetitive development experiences and may be judged as being satisfactory. The obtained clusters are satisfactory. The architecture reveals the same three clusters (modules or teams). By analyzing these resulting matrices more precisely, the authors note that:

- Module 1: it is the same in the two models. It represents the team designing the differential and the two integrative elements (IMP and HBX): D8, D9, D10, D11, D12.
- Module 3: it is also the same and this team achieves the shifting function: D1, D2, D3.

- Module 2: it corresponds to the team acting on the module achieving the power transmission. It is integral in the case of the fuzzy process. An interaction between D4 and D6 is missing in the case of the matrix approach. Referring to the C-O IM, these designers interact on the clutch internal control only (only one component for three components in this module) but this interaction is required.

Interactions between D8 and D6, or D8 and D3 are missing in the case of the matrix approach (“0” has been added in the cell to highlight the differences). The study achieved in 7.4 can explain this fact.

Figure 7 O DSM, architecture revealed by the fuzzy process

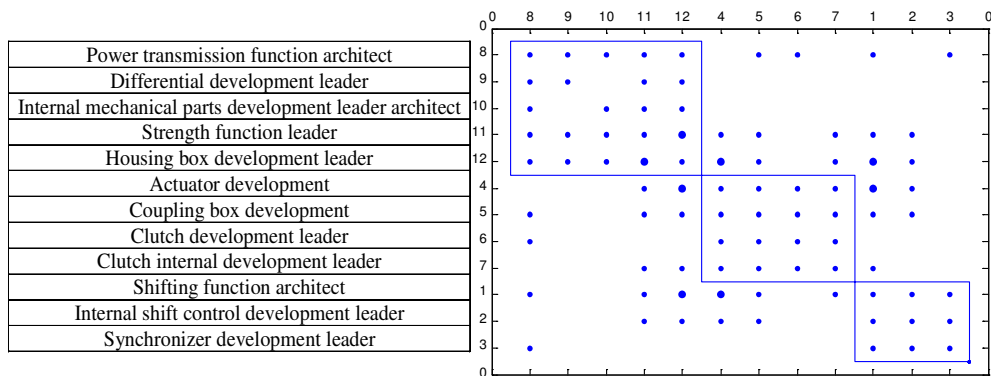
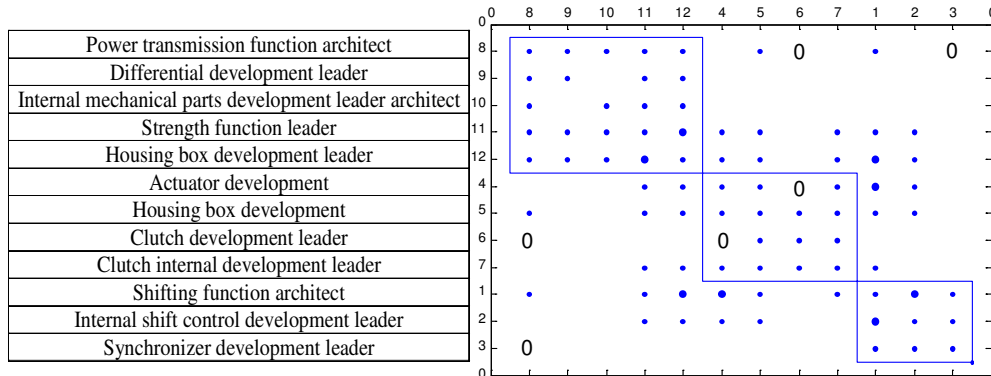


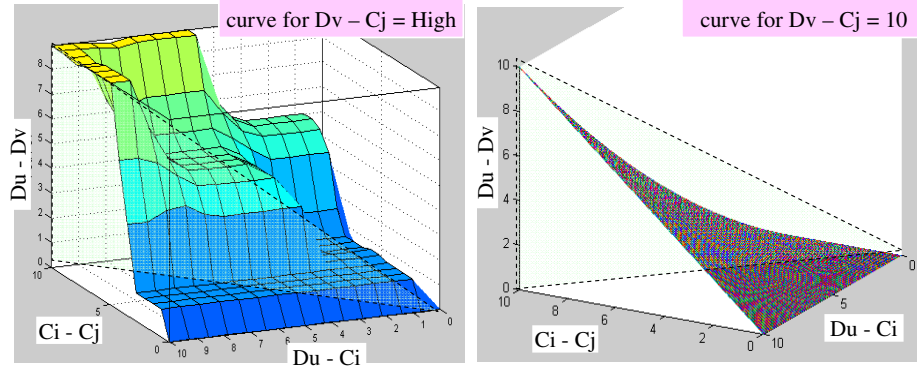
Figure 8 O DSM, architecture revealed by the matrix-based method



7.4 First discussion

In this example, the fuzzy process has obtained a weak advantage since it succeeds to identify interesting interactions that the matrix approach does not so. These results may be explained. Therefore, the variations of the coupling values are represented according to a 3D curve. Figure 9 represents these functions with the assumptions that $Dv-C_j$ is high (fuzzy process, on the left side) or equals 10 (matrix approach, on the right side).

Figure 9 Variations of the coupling value (D_u, D_v) according to (C_j, D_v) and (C_i, C_j)

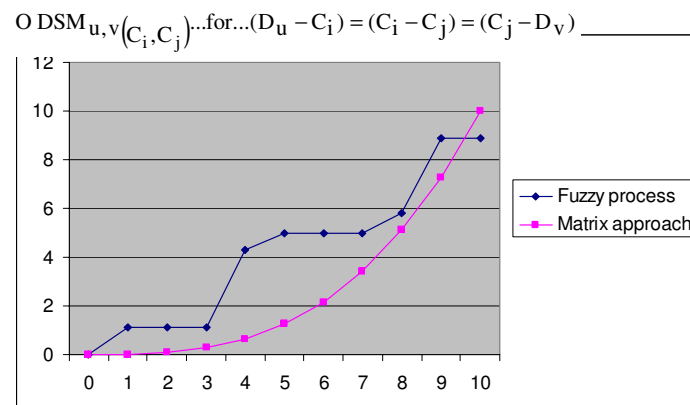


To give a direct comparison between the two functions, a cross section representing $F(x,y,z)$ for $x=y=z$ is made. Two curves are obtained and displayed in Figure 10. A close comparison between these two curves reveals that:

- For low coupling values (0 to 3), the matrix product filters the low values more than the fuzzy process,
- For medium coupling values (4 to 7), the two curves are very different. The fuzzy process gives a step at about 5 whereas the matrix approach tends to lessen (or neglect) the importance of these values. So the fuzzy method is better adapted to take into account the medium coupling values,
- For high coupling values (8 to 10), the two methods give similar results.

These results explain the differences observed in the industrial case. It is rational that more interactions are found in the O DSM obtained by the fuzzy process than in the O DSM obtained by the matrix approach.

Figure 10 Comparison of elementary contributions with the two methods



7.5 Sensitivity analysis

The two methods have been applied to a “didactic case” (Figure 11). Starting from “10 by 10” C DSM and “10 by 10” C-O IM, the O DSM has been computed. The resulting architectures are similar for the two methods.

Figure 11 A virtual case

	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10		D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
C1	10	9	9			6			3		C1	9	8	6	5			3			
C2	9	10	9		6					1	C2	9	8				4		2		
C3	9	9	10				6				C3	4	8			5				5	
C4				10	9	9		3			C4	2	7	9				6			
C5		6		9	10	9		3			C5	5	2			8	7	2	4		
C6	6			9	9	10					C6					6	9	3			4
C7			6				10	9		1	C7				6	5		9	2		
C8				3	3		9	10			C8	2				6			8	7	
C9	3								10	9	C9			3			4			9	6
C10		1				1			9	10	C10				1				7	3	9

Then a sensitivity analysis is conducted on the obtained architectures. The initial C-O IM is changed, by introducing estimation errors and the obtained architectures are compared. In these simulation experiments, the C DSM values are assumed to be accurate. Estimation errors are introduced into the IM and are modeled as follows:

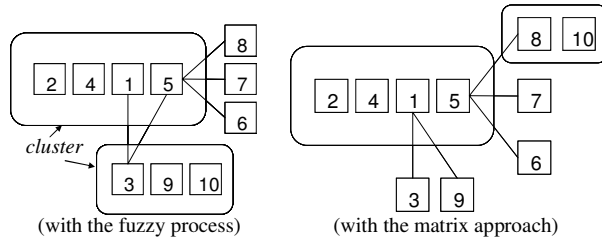
Denote x , y , z three values sampled from the standard uniform distribution. Denote $T1$, a threshold that will be considered as a variable for the sensitivity analysis. For a given value in the C-O DSM:

- If $x > T1$, then there is no error. Otherwise, there is an error,
- If $y < 0.75$ then the absolute value of the error is 1. Otherwise, it is 2.
- If $z < 0.5$ then the error is negative. Otherwise, the error is positive.

Methodology:

- The reference matrices are defined: C DSM and C-O DSM.
- The reference O DSM is computed and the clustering algorithm is used to reveal the reference architecture for each propagation method (Figure 12).
- The C-O IM values are changed by introducing estimation errors.
- The changed O DSM is computed by the fuzzy process and by the matrix approach.
- The clustering algorithm is used to reveal the architecture in the two cases.
- In each case, the obtained architecture is compared to the reference architecture using comparison criteria: the number of elements which are not in the same cluster.

Table 3 shows the results obtained after 20 experiments for each value of $T1$. For $T1=0.8$, 2 components have been placed in another cluster in the case of the fuzzy process (40 / 20 experiments, it is a mean of 2) and 2.4 in the case of the matrix approach. The obtained results show that the fuzzy process is less sensitive than the matrix approach regarding this criterion (elements in the same cluster).

Figure 12 Reference architectures after the clustering of the O DSM**Table 3** Results of comparison tests

T1	Fuzzy process	Matrix based Method
0.2	12	16
0.4	26	32
0.6	36	44
0.8	40	48
1.0	46	66

7.6 Second discussion

In this section, the interests of these methods are briefly discussed, the comparison results are interpreted and then, some limits concerning this kind of approach are presented.

Interests of the presented methods — By propagating product architecture choices and assignment decisions on the organization domain, a method is proposed to represent and analyzing the sources of complexity (coupling, dependencies) in product development projects. Product architectures can deeply influence design organization structures because product modules are concurrently designed by different design teams. If design managers are not satisfied with the simulated result, they could change the initial matrix IM and simulate a new organization structure. This last one could be judged better for instance, because the teams may match the functional departments. However, the structures generated by these methods are recommendations. Design managers should be aware that the choice of other teams (i.e. other project organization structure) could increase coordination and teams' integration efforts. The proposed methods could be used to enhance the awareness of designers. They will be able to visualize potential required interactions that they would not able to predict before due to the project complexity.

Comparison — The first results presented in this paper indicate that the fuzzy approach is more adapted to predict potential interactions if there are numerous medium values in the input matrices. In addition, the fuzzy treatment is an advantage to deal with input inaccuracies. Thus the fuzzy method is less sensitive than the matrix based method. However, it is clear that other industrial and academic experiments are necessary to decide if one of the two methods outperforms the other one.

Limits of this approach — This paper is complementary to Sosa's work (Sosa, 2007; Sosa et al. 2003). Sosa compares potential interactions between designers (expected organization DSM obtained by the matrix based method) and the actual information exchanges (actual organization DSM). According to Sosa, identifying mismatches can help managers to steer their attention to interactions that require special attention and efforts. He determines the potential interactions that were unattended by actual

interactions and the actual interactions that were unpredicted by potential interactions. His conclusion is that the propagation methods may help to identify truly unattended interactions between designers that may prevent from integration problems and iterations. But the propagation results may be erroneous. He writes: “truly unpredicted interactions may occur between development actors who interact even though they are not involved in the development of interdependent modules”. Some team interactions may be not predicted by propagating design interfaces. Moreover, indirect interactions are possible when two actors are connecting to a third actor who plays a coordination role. In this case, the expected interactions may be managed by a “transitive” flow of information.

8 Conclusion

The propagation methods presented in this paper compute an O DSM from a given numerical C DSM and a C-O IM. The underlying Organization structure is revealed by means of the Thebaud clustering algorithm. The method proposed in this paper is based on a new fuzzy inference system that generates a DSM. An existing method is based on a matrix product. These methods have been applied to an industrial case and then compared. The proposed method seems to predict potential couplings more efficiently than the matrix based method. A sensitivity study that has been led reveals that the fuzzy process seems to be less sensitive regarding estimation errors in the initial IM. These first results have to be confirmed by further experiments. This paper intentionally applies the method to two project domains. This method may be used similarly to propagate constraints or changes within the product domain (from functional architecture to physical architecture) or from one project domain to another one, for instance, expectation – SF, product – task, task – team. A propagation method should be few sensitive to estimation errors but sensitive to major changes of values explained by architecture changes. Further works will concern the test of the two methods when the goal is to propagate architecture changes and to visualize potential modifications in the other domain.

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