

A Method to Identify Risks Associated with a PLM Solution

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Abstract. Not all investments in PLM (Product Lifecycle Management) are successful. Measuring the business effects of a PLM is essential, but can only be applied subsequent to solution deployment. It could be more powerful to make an early evaluation of the PLM solution, resulting in the business benefits, making corrections possible prior to deployment.

In this paper, a method to identify risks associated with a PLM solution is proposed based on an architecture model of a PLM solution and available PLM solution guidelines. Its use is demonstrated in an industry case and evaluated as compared to its intended use. The intention is that identified risks can help identify change proposals to the PLM solution or to obtain a better understanding of the consequences for solution deployment.

The findings indicate that the method is a useful support for identifying risks associated with a PLM solution. However, additional testing of the method in real settings is necessary to strengthen that indication.

Keywords: PLM Solution, PLM Implementation, PLM Architecture, and Guidelines.

1 Introduction

Product Lifecycle Management (PLM) is an information technology (IT) approach whose goal is a more effective and more efficient flow of product definition information through all phases of the product lifecycle. It is defined by John Stark as “...*the activity of managing a company’s products all the way across their lifecycles in the most efficient way*” [1]. Software packages to support the concept of PLM include engineering applications (such as CAD, CAM and CAE) and Product Data Management (PDM) systems. The use of PLM solutions with virtual models, as well as databases containing information of products, enables organisations to develop products in shorter times, to lower costs and increase product quality. More efficient PLM solutions may also reduce the environmental load occurring in the development process (for example, in less CO₂ emissions from travel to meetings and less material consumed to produce physical prototypes).

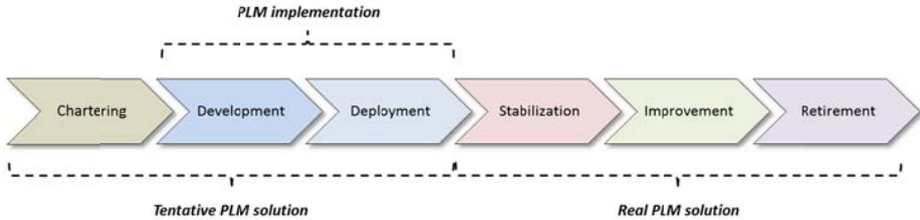


Fig. 1. Framing PLM implementation activities and a PLM solution artefact in the PLM solution lifecycle (Source: inspired by [2] and [3])

PLM implementation is the activity of developing and deploying a PLM solution. The result from this activity, the PLM solution, is tentative prior to deployment and real subsequent to implementation. Chartering takes place prior to the activity of implementation. Chartering is where the business case is constructed, vendors and software are usually selected, and the budget is established [2]. Subsequent to implementation is the stabilization activity, where bugs are removed and employees become acquainted with the solution. The PLM solution may later go through a number of improvements until it is finally retired. The terminology is put in relation to the rest of the PLM lifecycle in Figure 1.

Successful investments in PLM are reported by several authors [4-6]. However, endeavours that are only partly successful are also common [7-8]. Hewett [9] argues that the value gained from investments made in PLM can and should be questioned. He also claims that many failures of PLM investments are due to mistakes in implementations. We agree with that statement and argue that one way of avoiding such failures would be to assess the PLM solution during implementation. Thus, the overall aim of this paper is to describe, demonstrate and evaluate the use of a method to identify risks associated with a PLM solution.

The paper is structured as follows: Section 2 contains a review of related work. The proposed method is then presented in Section 3, demonstrated in a case from industry in Section 4, and evaluated in relation to its intended use in Section 5. The research approach is discussed in Section 6, before the conclusions are drawn in Section 7.

2 Related Work

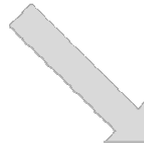
The benefits from PLM solutions can be evaluated by measuring the fulfilment of pre-specified success criteria. Alemanni et al. [4] propose such a method based on key performance indicators for two business processes. One example of their key performance indicators is an “*average number of engineering change proposals*”. Since the method evaluates the effects of a PLM solution, it can only be used subsequent to implementation. As a result, it could potentially contribute to improvements after implementation. However, it would be constructive to be able to make improvements in a PLM solution during development.

A prerequisite for evaluating a PLM solution is a description of its elements. Zimmerman [10] presents a generic model of enterprise architecture based on contributions from [11-12] and argues that the model can be applied to the PLM area. The model consists of several different layers: objectives (the topmost layer), strategy, processes, information, application, and infrastructure (the bottom layer). Each layer requires elements of the layer below and enables elements of the layer above. The elements of each layer may be described using informal techniques, such as natural language descriptions. Formalised techniques also exist for documenting different layers of the PLM architecture, but they require skills both for creating and interpreting the models, e.g. analysing how elements of the PLM architecture model are traceable to other elements of the model. Ramesh and Jarke [13] use the term “*satisfied traceability*” to describe how one element satisfies another element. In this paper, we use the term traceability.

Analysing models of PLM solutions has not attracted much attention from the research community. However, analysis could be based on guidelines for PLM solutions, where a guideline can be defined as a directional recommendation for what to do (or what not to do) in a specific context. Bokinge and Malmqvist [14] summarised available PLM solution guidelines (among other PLM implementation guidelines) from available articles (see Table 1) and evaluated the guidelines’ relevance and application in a case from industry. They found that most of the guidelines were highly relevant in the case and suggested that PLM projects should review their plans with the PLM guidelines in mind and including a plan for how to apply the guidelines.

Table 1. PLM solution guidelines, a subset of PLM implementation guidelines, summarised from articles (Source: modified from [14])

Guidelines category	#	Guidelines
Project process		Divide project into sub-projects
		Perform a pilot project
		Conduct pre-study prior to system selection
		Improve processes prior to or simultaneously with PLM projects
		Plan carefully
		Follow-up and control project process
		Be prepared to adjust the plan when business changes
	PLM solution	a
b		Do not force the same solution on the whole organisation
c		Define benefits for all stakeholders
d		Establish coherent PLM architecture
e		Align processes with system capabilities
f		Only roll out tried software releases
g		Minimise customisation
Organisation		Ensure management support
		Carefully estimate the magnitude of change
		Involve users from all departments and disciplines
		Authorise the project participants
		Use expertise from third parties
		Educate system users



Guidelines Category	#	Guidelines
PLM solution	a	Aim to satisfy rather than to optimise
	b	Do not force the same solution on the whole organisation
	c	Define benefits for all stakeholders
	d	Establish coherent PLM architecture
	e	Align processes with system capabilities
	f	Only roll out tried software releases
	g	Minimise customisation

If a model of an organisation’s PLM solution can be constructed, it should be possible to assess whether the elements of that model correlate positively or negatively with existing guidelines for PLM solutions. Thereby, it should be possible to identify risks associated with a PLM solution. The risks can, in turn, be used to generate a range of proposals. In this paper, we are building on the work presented in [10] and [14] to construct a method to identify risks with a PLM solution.

3 Proposal: A Method to Identify Risks Associated with a PLM Solution

Our proposed method (Figure 2) comprises five steps: (1) develop and document the PLM solution, leading to an architecture model of the PLM solution; (2) analyse the architecture model; (3) map correlations between elements of the architecture model and existing PLM solution guidelines, leading to a correlation matrix; (4) analyse the correlation matrix; and, (5) generate change proposals based on the identified risks.

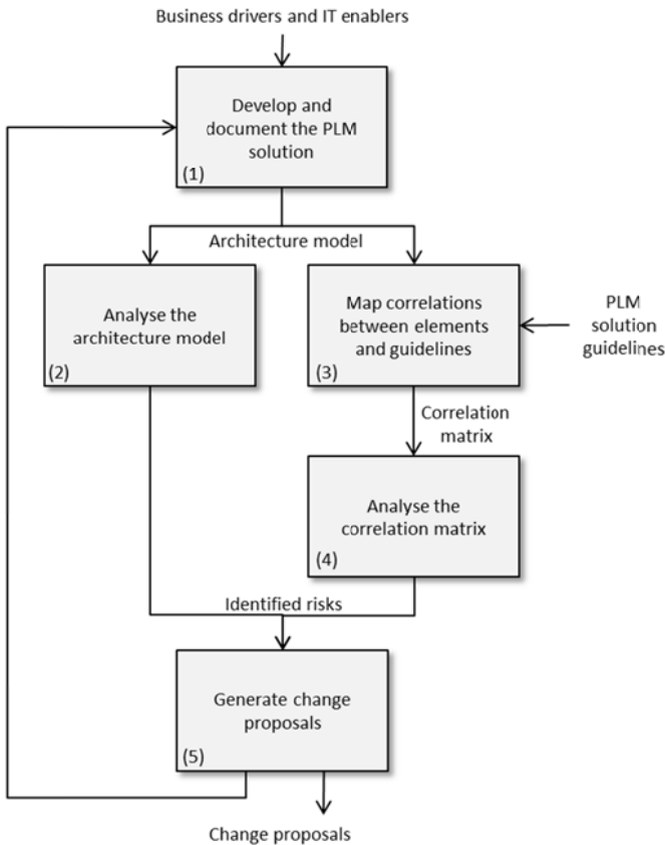


Fig. 2. A method to identify risks associated with a PLM solution

More specifically, we propose to:

- 1) Document the PLM solution in a layered PLM architecture model [10].
- 2) Analyse the PLM architecture model regarding its elements' coverage of the architectural layers, agreements and conflicts between elements, and the traceability between elements.
- 3) Map correlations between elements of the architecture model and PLM solution guidelines summarised by [14] in a correlation matrix. We propose to analyse correlations in terms of agreements (meaning an element contributes to fulfilling a certain guideline) or conflicts (meaning an element counteracts the fulfilment of a certain guideline).
- 4) Analyse the correlation matrix regarding the insufficient coverage of guidelines, the insufficient coverage of elements to assess correlations with guidelines, and conflicts between elements and between guidelines. This is done by pattern analysis, analysing rows and columns with few or no correlations, as well as rows and columns with both agreements and conflicts.
- 5) Generate change proposals for the PLM solution and clarify the implications for deployment.

4 Case Study

In this section, the method is demonstrated in a case from industry. Section 4.1 contains a description of the research approach taken, followed by one section for each step in the proposed method.

4.1 Research Approach

The proposed method was tested in a multinational manufacturing company hereafter called GlobalCorp. GlobalCorp has more than 150,000 employees and more than 200 manufacturing sites around the world. They consist of a myriad of acquired subsidiaries that all have different products, size, business models and culture. Historically, the idea at GlobalCorp has been that if each of the subsidiaries is profitable, GlobalCorp is profitable. However, GlobalCorp now wants to leverage on their size. Thus, they now develop a common PLM solution (based on commercial engineering applications and PDM systems) as well as a deployment plan, and deployments are on-going.

Semi-structured interviews and e-mail correspondence with six employees from GlobalCorp's PLM Centre of Excellence during the summer and fall of 2011 form the empirical base for the study. Four of the interviewees work at GlobalCorp's centralised PLM department. Two of the interviewees work at local PLM departments in two different subsidiaries that currently deploy the PLM solution. Also, in addition to the six employees who made the main data contribution to this study, eleven other employees were interviewed, providing context knowledge.

The interviews were between one and two hours long and were conducted by two interviewers. The interview guide covered questions regarding their organisation and history, their PLM centre of excellence, their PLM solution development, PLM

solution deployment, and their PLM solution. In addition, archival records (such as GlobalCorp's defined information model and organisational charts) were reviewed during interviews. The interviews were recorded, transcribed and sent to the interviewees for validation.

The proposed method was demonstrated and evaluated in relation to the case. A PLM architecture model of GlobalCorp's PLM solution was constructed, correlations between its elements and the PLM solution guidelines were assessed, the architecture model and the correlation matrix were analysed, suggested proposals were generated, and the method was evaluated in comparison to its intended purpose. Last, all findings were presented to case representatives for validation, in both oral and written form.

4.2 Step 1: Architecture Model of GlobalCorp's PLM Solution

Identified elements of GlobalCorp's PLM solution are categorised in accordance with different layers of the PLM architecture model in Table 2.

4.3 Step 2: Analysis of the Architecture Model

Several observations can be made when analysing the architecture model, regarding the coverage of the different layers, the agreements and conflicts between elements, and the traceability between elements.

First, regarding coverage of the different layers of the architecture model, it can be observed that the model contains elements regarding all layers except for the infrastructure layer, which was not considered during interviews. It can also be observed that the strategy elements may be categorised either as high level strategy elements (S1-S3) or low level strategy elements (S4-S9). Also, high level processes are defined, as well as low level processes imposed by the engineering applications and PDM system. However, the connections between those two models are unclear.

Second, regarding agreements and conflicts between elements of the model, it can be observed that some of the identified elements suggest standardisation (S1; S6; S8; P1-P2; I1; I5; A1-A3), some allow differentiation (S2; I4; I6; A2-A3), some drive minimised customisation (S3; S4-S5; S7-S8; P2; I2), while some are of other character (O1-O2; S9; I3). The existence of elements driving standardisation as well as elements enabling differentiation can be questioned, due to their inherent conflict.

Last, traceability between elements of the model is depicted in Figure 3. Direct traceability can be identified between the high level strategy elements (S1-S3) with low level strategy elements (S4-S8) and most elements of the lower layers (P1-P2; I1-I2; I4-I6; A1-A3). Rather than indirect traceability (i.e., that application elements are traceable to information elements that are traceable to process elements, etc.), traceability is direct between elements of all lower layers and low level strategies to high level strategy elements. The implication is that the connection between low level strategies, processes, information and applications is unclear in the architecture model.

Table 2. PLM architecture model of GlobalCorp's PLM solution

Layers	#	Elements
Objectives	O1	Increase re-use of parts and designs
	O2	Reduce costs of engineering applications and PDM systems
Strategies	S1	Standardise on software, information models, and processes
	S2	Allow for some differentiation
	S3	Minimise customisation
	S4	Develop workarounds where the existing system support is insufficient
	S5	Request enhancements from vendors where existing system support is insufficient
	S6	Populate the PLM centre of excellence with representatives from the different divisions
	S7	Populate the PLM centre of excellence with technical and business consultants
	S8	Host a standard solution for small subsidiaries
	S9	Continuously extend GlobalCorp's PLM standards to include more functional areas
Processes	P1	Use GlobalCorp's standard process for new product development
	P2	Use standard PDM functionality according to the PDM system (for example, check-in)
Information	I1	Standardise objects and attributes between different subsidiaries
	I2	Adapt objects and attributes to the information model in the selected PDM system
	I3	Certify new releases of the selected PDM system against the standardised information model
	I4	Modularise the information model for different functional areas in the PDM system
	I5	Restrict existing objects and attributes of selected information model modules from being altered
	I6	Enable that additional objects and attributes can be added
Applications	A1	Require that a specific PDM system be used
	A2	Recommend the use of only one CAD application for 2D mechanical CAD, 3D mechanical CAD, and electrical CAD, respectively
	A3	Recommend the use of CAD applications from the same vendor the selected PDM system has
Infrastructure	-	- Not discussed in interviews -

Traceability between reduced costs of engineering applications and PDM systems (O2) and standardisation (S1) and minimised customisation (S2) can be argued to be clear, as can traceability between the increased re-use of parts and designs (O1) and standardisation (S1). However, it can be questioned whether PLM standardisation (S1) is enough for securing the increased re-use of parts and designs (O1). Furthermore, allowing for differentiations (S2) cannot be traced to any of the objectives.

4.5 Step 4: Analysis of the Correlation Matrix

In terms of risk identification, a number of interesting patterns can be observed in Table 3: empty columns; empty rows; and, columns as well as rows with both agreements and conflicts.

An empty column indicates that an element is not possible to assess given the existing guidelines set, since the guidelines do not cover the area to which the element relates. In the correlation matrix, two elements lack correlations to guidelines (O1; S9). Element 'O1' is broken down into more concrete elements regarding PLM standardisation, although it has already been argued that this is insufficient to secure the increased re-use of parts and designs. There is no guideline regarding design re-use. Regarding element 'S9', there is no guideline about how the PLM solution should be expanded over time.

Similarly, an empty row indicates that the PLM solution's correlation to a guideline is not possible to assess given the existing set of elements. It does not relate to any of the existing elements, since the elements simply do not cover the area to which the guideline relates. At GlobalCorp, none of the guidelines completely lacks correlations to elements. However, guideline 'f' has only one correlation, one agreement ('I3'). Nonetheless, this agreement is very strong, and is therefore not considered a risk.

A column with both types of correlations means that an element is good from one guideline, but bad from another. A row with both types of correlations means that a guideline risks not being fulfilled with the existing elements. At GlobalCorp, several columns have both agreements and conflicts (S1-S3; S8; P1-P2; I1-I2; I5-I6; A1-A3). All conflicts from those columns are to one of the guidelines 'b', 'c', or 'd'. Elements of standardisation (S1; S3; S8; P1-P2; I1-I2; I5; A1) conflict with guidelines 'b' and 'c', although some differentiations are allowed (S2; A4; I6; A2-A3). Guideline 'c' is in agreement with elements 'S4'-'S6'. In contrast, standardisation (S1; S3; S8; P1-P2; I1-I2; I5; A1) contributes to agreement with guideline 'd', while elements of differentiation (S2; I6; A2-A3) are in conflict. This strengthens the indication that conflicts exist between the elements of GlobalCorp's PLM solution, and also that conflicts exist between the guidelines in Table 1.

In summary, the analysis showed that: guidelines are missing for assessing all of the elements of the solution; the solution is in conflict with three guidelines; and, some elements of the solution are in conflict with other elements.

4.6 Step 5: Generate Change Proposals

When analysing the architecture model, it was observed that GlobalCorp's process layer is very coarsely defined. Connection between high level processes and low level processes are missing and need to be developed in order to gain full advantage of the PLM concept.

It was also identified in the model that not enough elements exist to secure the increased re-use of parts and designs. In order to better gain benefits of scale, a stronger focus needs to be put on facilitating the increased re-use of parts and designs.

Furthermore, in analysing the traceability, elements of differentiation could not be traced to any of the two objectives. However, elements of differentiation allow

GlobalCorp's subsidiaries to better adapt the PLM solution to their needs. A new objective could be formulated and communicated, legitimatising some degree of differentiation. Differentiation should be based on product characteristics, such as technology domains and business areas.

When analysing the correlation matrix, it was observed that conflicts exist between the PLM solution and three guidelines. GlobalCorp could strive to further develop their PLM solution in order to minimise conflicts with the guidelines. It is possible that a PLM solution can contribute to coherent PLM architecture while at the same time allowing for necessary differentiations between subsidiaries and the definition of benefits for all stakeholders.

Several interviewees acknowledge that GlobalCorp's PLM solution in itself does not provide benefits for all stakeholders, in particular not for the product engineers. More work is required from them to save time in later lifecycle stages. Despite elements enabling differentiation, both end-users and departments argued that they lacked incentives for deploying GlobalCorp's PLM solution. It is possible that, regardless of any changes to the PLM solution, the third guideline in conflict ('define benefits for all stakeholders') still risks not being satisfied. In such cases, at least the potential drawbacks need to be mitigated. Means for doing so can for example be to increase the workforce in those departments which after deployment need to contribute more tasks.

5 Method Evaluation

Regarding documentation of the PLM solution, elements could be described using natural language and the PLM architecture model by [10]. As it was a first attempt to apply the method, it was done on a high level, using a rather high level of guidelines and generating a high level of suggested proposals. In the case of a deeper analysis, a more formalised modelling approach may prove beneficial.

No layer of the PLM architecture model by [10] could be deemed unnecessary. The infrastructure layer was not included and therefore not evaluated. One may, however, argue the lack of an 'organisational structure' layer, as exists for example in the model by [15]. Future research on the topic is needed.

It is shown that the architecture model could be analysed in terms of the following: coverage of elements in the different layers of the model; agreements and conflicts between elements in the model; and traceability between elements in the model. It was found that traceability was direct, rather than indirect, between high level strategy elements and most low level strategy and lower layer elements. This finding challenges the argument presented by [12], which has been applied in the architecture model by [10], that traceability should be indirect between all layers of the architecture. Whether the use of more formalised descriptions of architecture elements would have made any difference is unclear; hence, future research on the topic is needed.

Correlations in terms of agreements and conflicts between elements of the PLM architecture model and the PLM solution guidelines could be assessed, although the assessments were somewhat subjective in nature. The assessment scale was detailed enough, given the available empirical data. Companies applying the method in assessing their own PLM solution, and thereby having a better understanding of their own context, may benefit from a multilevel assessment scale.

The correlation matrix could be analysed in terms of the following: coverage of the guidelines for assessing the PLM architecture model; coverage of the elements to secure agreements with guidelines; and agreements and conflicts between elements and guidelines.

The guidelines summarised by [14] worked to some extent, although an insufficient coverage was identified. More guidelines (e.g., in literature, at seminars or through communication with PLM experts) should be searched for in order to improve the assessment base.

Furthermore, conflicts between elements and between guidelines indicate that the relevance of elements and guidelines needs to be assessed on a relative basis, e.g. in order to properly prioritise standardisation versus differentiation. It is however not clear how relative relevance could be incorporated in the model. Future research on the topic is needed.

To conclude, more than giving absolute directions, the method served to facilitate discussions regarding risks associated with the PLM solution. Several risks were identified, concerning which suggested proposals could be made. However, a more detailed architecture model could possibly have contributed to a more accurate analysis.

6 Discussion of Research Approach and Usability of Results

For construct validity (cf. [16]), we have used multiple data sources (interviews, archival records and e-mail correspondence), and interviews have been transcribed and sent to the interviewees for validation. Based upon this data set, the architecture model of GlobalCorp's PLM solution, in comparison to which the method was tested, was constructed. For internal validity, all findings have been presented to case representatives, in both oral and written form.

There are two main contributions from this paper. First, the paper identifies risks associated with a PLM solution and generates suggested proposals based on those risks. The risks and suggested proposals presented are specific for GlobalCorp, although it is possible that parts of the results may be transferred to the reader by recognition (cf. [17]). The paper also provides a method for identifying risks associated with a PLM solution. Our aim has been to be as transparent as possible about the approach taken in demonstrating and evaluating the method, given the boundaries of this paper.

Some authors argue that transferability is a better quality criterion than generalisation for single case studies [e.g. 18]. An in-depth description of the characteristics of GlobalCorp would have facilitated transferability, but is omitted in this paper due to confidentiality reasons. However, we recall that GlobalCorp is a large, multinational company, with multiple sites and subsidiaries around the world. They have formed their PLM solution over a period of more than ten years, and can now be considered as very experienced in the area. Despite their experience, risks associated with their PLM solution could still be identified by applying the method. As such, this may be an indication that the method is applicable for a wide range of cases.

7 Conclusions

The earlier a PLM solution can be evaluated, the earlier the PLM solution can be improved. While existing research in the area focuses on evaluating the effects of a real PLM solution, this paper has contributed to the area by proposing, demonstrating and evaluating a method to identify risks associated with a tentative PLM solution. Applying the method makes possible improvements to the PLM solution prior to deployment.

It has been demonstrated in a case from the manufacturing industry that a PLM solution can be identified, modelled using natural language description and a layered PLM architecture framework, and analysed to identify risks associated with the PLM solution. Furthermore, it has been demonstrated that a matrix with correlations in terms of agreements and conflicts can be identified between elements of the model and PLM solution guidelines from literature, and that the matrix can be analysed in order to identify risks associated with the PLM solution. Last, it has been demonstrated that change proposals can be generated based on the identified risks.

The method evaluation indicates that the proposed method is useful support for identifying risks associated with a PLM solution and thus serves as a base for generating suggested proposals. Rather than giving absolute directions, the method served as discussion-facilitating support. However, additional testing of the method in real settings is necessary in order to strengthen that indication.

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