Industrial experience from using the cpm-procedure for developing, implementing and maintaining product configuration systems

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Publication date:
2016

Citation (APA):
INDUSTRIAL EXPERIENCE FROM USING THE CPM-PROCEDURE FOR DEVELOPING, IMPLEMENTING AND MAINTAINING PRODUCT CONFIGURATION SYSTEMS

The aim of this paper is to analyze the application of a seven-step procedure proposed by Hvam et al. (2001) for developing, implementing and maintaining product configuration systems (PCSs), known as the Center Product Modelling (CPM) procedure. The procedure consists of seven phases which aim to provide a structural approach for PCS projects. The different phases of the framework include: (1) development of the specification processes, (2) analysis of the product range, (3) object-oriented modelling, (4) object-oriented design, (5) programming of the PCS, (6) plan for implementation, and finally (7) plan for maintenance and further development. This research studies the benefits, challenges, and general feedbacks regarding the CPM procedure performance; besides based on the observed challenges, new tools and methods or new research area for future studies are proposed. The result of this study indicates the success of the CPM procedure during the last years as well as reported challenges.

Keywords: CPM (Center Product Modelling) procedure, Product Configuration System (PCS), Product Modelling, Information Systems, Product and Process Design

1. INTRODUCTION

PCSs can be defined as an IT systems used in a specification process, where a set of components along with their connections are pre-defined and additional constraints are used to prevent illegal combinations in order to reduce the solution space (Felfernig et al., 2000). Specification processes can be defined as business processes where the customer’s requirements are analyzed and the product is designed to fulfill the customer’s needs (Hvam et al., 2008). The benefits from using PCSs has been recognized in terms of better knowledge documentation, use of fewer resources, standardization of products designs, improved certainty of delivery, higher quality and more consistency in the quotation process and increased customer satisfaction (Felfernig et al., 2000) (Zhang, 2014) (Hvam et al., 2010). However, in order to successfully implementing a PCS and achieving the benefits from using the system, organizations have to be aware of avoiding erroneous and suboptimal offers, avoiding mass confusion, complexity handling of needs elicitation, knowledge integration, and finally efficient knowledge management (Felfernig et al., 2014).

Having a systematic procedure for PCSs project management covering the most important activites from development to maintenance should create multiple values for the organizations, which lead to time and resource savings during the project. The research with focus on the scope of PCS have been very limited and specialized (Tiihonen et al., 1996). This lack of focus on scoping often results in both limiting the performance of the PCS and increasing the time and the resource consumption for developing and implementing the configuration system (Shafiee et al., 2014). Several approaches have been developed for managing PCS projects. The frequently used frameworks are presented by Hvam et al. (2001) (2008), Forza and Salvador (2007) (2002) and Tiihonen et al. (1998). CPM framework is one of the most used systematic procedures in industry for PCS projects. The CPM procedure has been tested on some individual cases after it was proposed in 2001 (2001) as the proof of concept and it has been improved during the years and the final version was proposed in 2008 (2008). The procedure is lacking overall testing, which includes and compares more than one case company using the procedure for more than 10 years. In this paper that research opportunity is capture, where it was analyzed to what extent the companies followed the procedure along with the benefits and challenges from using the procedure. Aligned with the focus of the research the following research questions were developed.

- To what extent is the CPM procedure followed at the case companies?
- What are the benefits and challenges reported from using the CPM procedure?

To provide the answers to the research questions five different cases were analyzed over five years period on five different cases. However, the CPM procedure provides structural approach and by following the individual phases of the procedure time and resources can be saved at later stages of the project. However, it was observed for different industrial settings different approaches were required, which resulted in the procedure to be extended to meet different requirements in some cases. Taken that into the account, this paper suggests some additional aspects to be taken into account for further development of the CPM procedure.

2. RESEARCH METHOD

The first phase of the research was devoted to elaborate on the different steps of the CPM procedure. The paper introduces the available tools for each of the phases. The literature evokes the tools proposed for the procedure and other tools suggested by other researchers, which could be beneficial for the CPM procedure.

In order to analyze the usability of the proposed procedure as well as benefits and challenges in different types of industries, multiple case studies were conducted. Case studies typically follow research protocols that combine triangulated multiple data collection methods such as archives, semi-structured interviews, questionnaires, and observations (Eisenhardt, 1989). In this research, combined triangulated multiple data collection was based on the observation and semi-structures interviews. When conducting multiple case studies, attention must be given to the knowledge (resource) triangulation as well as observer triangulation. Triangulation refers to use multiple cases and researchers to strengthen the validity of research. Complementary insights add to the richness of the results and on the other hand, the convergence of observations enhances the confidence in findings (Eisenhardt & Bourgeois, 1988). In this study two researchers observed the process of the CPM procedure utilization and all the challenges and benefits they were gaining during development, implementation, and maintenance of the PCS projects. Finally, alongside the researchers’ observations, feedback meetings were held to collect information.
about the team satisfaction and challenges or additional requirements and tools while developing and maintaining the PCSs. The understanding of the “how” and “why” is one of the main reasons for using multiple case studies in several disciplines such as operations management and technology management (Darke et al., 1998). Unit of measurement is based on company as different companies with different types of products, culture, size, and complexity have different challenges and expectations from PCS projects.

3. LITERATURE STUDY

The CPM procedure proposed by Hvam et al. (2001) consists of seven phases, which aims to provide a structural approach to develop, implement and maintain PCSs. Since the procedure was developed in 2001, several extension and developed have been proposed (2001) (2003) (2006) (2008). Different phases of the framework includes (1) development of the specification processes, (2) analysis of the product range, (3) object-oriented modelling, (4) object-oriented design, (5) programming of the PCS, (6) plan for implementation, and finally (7) plan for maintenance and further development (Hvam et al., 2008). For each of the phases, different tools are suggested. The individual steps of the framework are demonstrated in Figure 1.

![Figure 1. Different phases of CPM procedure (Hvam et al., 2008)](image)

The CPM procedure emphasizes the cross-disciplinary aspects of building and implementing PCSs, and is derived from research and experiences of different theoretical domains, which include:

- Mass Customization and modularization of the products (Pine et al., 1993)
- Business Process Reengineering (Forza & Salvador, 2007) (Forza & Salvador, 2002)
- Product design and lifecycle (Forza & Salvador, 2007)
- Architecture for building product models (Yang et al., 2009)
- Modeling techniques, such as object-oriented (OO) modeling (Felfernig et al., 2000)
- Software development, object-oriented analysis and design (OOD), knowledge representation and forms of reasoning for expert systems (Felfernig et al., 2000) (Aldanondo et al., 2000)

3.1 Phase 1: Development of Specification Process

The first phase is concerned with analyzing the current specification processes, developing scenarios where PCS can be used to support the future specification processes, and finally identifying the most suitable scenarios based on costs, benefits and risk analysis. Finally, a plan for making the PCS is carried out in this phase. This phase of the framework is divided into 5 steps, which are described in more details in this section.

**Step 1: Identification and characterization of the most important specification processes:** The purpose of describing the specification process is to get an overview of the most important activities involved in the specification process, their sequences and connections, the ones responsible for different activities, information flows and the processes’ inputs/outputs. Flowcharts can be used to describe the current situation and to describe different scenarios to determine future work (Hvam et al., 2008) (Kruchten, 1998) (Kaufman & Rousseeuw, 2009).

**Step 2: Formulation of aims and requirements for the individual specification processes:** Project goals are determined by identifying stakeholders’ functional and non-functional requirements. This step aims at increasing the understanding of the project by identifying the main stakeholders’ requirements (Basil & Weiss, 1984). Based on the RUP methods, the stakeholders and their requirements can be drawn up by using process flowcharts (Hvam et al., 2008) and by utilizing the use case diagrams based on RUP methods (Hvam et al., 2008) (Kruchten, 1998). A use case is a pattern for limited interactions between a system and actors in the area of application. Use case diagrams are the means of expressing the requirements and the actors involved in the project (Kruchten, 1998). When clarifying the requirements for the specification process, some of the common tools for strategic planning, such as SWOT analysis (Darke et al., 2008), PEST analysis (Darke et al., 2008), and benchmarking can be used.

**Step 3: Design of the future specification processes:** The design of the future specification processes is conducted by generating different scenarios, and demonstrated how PCSs can be used to support the specification processes to different extent. An important part of the procedure is to invest a great amount of time in the beginning of the project to ensure the feasibility and scoping of the PCS and thereby saving the time in the later stage of the project (Hvam et al., 2008). There are several requirements have to be taken into consideration such as: The purpose of the implementation, identification of the processes supported by the PCS, input and output of the PCS, integration with

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1 SWOT: Description of company’s Strength Weaknesses Opportunities, Threats
2 Description of a company’s Political, Economical, Sociological and Technological status
other systems, prioritization of “need to have” and “nice to have” functionalities, Knowledge embraced into the PCS, and identification of users and design of users interface (Hvam et al., 2008).

Step 4: Evaluation and selection of scenarios: Based on these analyses, in the previous steps this step is concerned with evaluating the different scenarios based on benefits, cost and risk and selecting the most potential scenario.

Step 5: Plan of action and organization of further work: The action plan includes tasks, which needs to be done, resources needed for specific tasks and finally how the work is going to be organized and changed.

3.2 Phase 2: Analysis of the product range

A detailed analysis of the product range is necessary and for this purpose, it is suggested to use product variant master (PVM) associated with CRC cards (Figure 2). The PVM presented by Hvam (2001) represents the product knowledge in a structured format from three different aspects, which are customer’s view, engineering view and production/part view. The CRC cards were first proposed (Beck & Cunningham, 1989) as a way to teach object-oriented thinking. Hvam et al. (2003) later presented several revised definitions of the CRC cards to be used in PCS projects where they are used to describe the classes in more details.

The analysis of the product range using the PVM does not only give a good overview of the product range but it also indicates the complexity of the product range and none value adding activities (Hvam et al., 2008). The PVM has two structures that are “part-of-structure” and “kind-of-structure”; which are analogous to the structures of aggregation and specialization within object-oriented modelling. The CRC cards were first proposed as a way to teach object oriented thinking. Hvam et al. (2008) have later presented several revised definitions of the CRC cards to be used in configuration projects. In Figure 2 an example of the PVM structure and the CRC cards is shown.

3.3 Phase 3 and 4: Object-oriented modeling and Object-oriented design

Unified modelling Language (UML) has been chosen as a notation. A recognized notation from UML is class diagrams and use case diagrams (Bennett et al., 2005) and CRC cards. The class diagram is based on the structure in the PVM and consists of the nodes from the PVM which justify the creation of an object class. CRC cards are used in association with the class diagram and the PVM (Hvam et al., 2008). In Figure 3 an example of class diagram is provided.

In the OOD phase, the focus moves towards being implementation-oriented. The aim of the company is to find the most suitable software that fits the company’s needs, rather than finding the best software (Forza & Salvador, 2007). As listed by Hvam et al., the software functionality is concerned with price and cost calculations, online/offline configuration, report/quote generation, dealing with sub-models, version control of the product model as well as the software, backups and administration of users and systems (Hvam et al., 2008).

3.4 Phase 5 and 6: Programming and Implementation

This is the phase where the actual programming takes place and the basis is taken from the OO model, with the class diagram, CRC cards, description of the user interface and etc. In principle the programming can be done in both an object-oriented and in a non-object-oriented
language; as the seven phase procedure is built up around the OO Language, then the preference is to use the OOD developed to implement the system. Graham (1991) emphasizes the following advantages of using an OO programming language, it becomes possible to reuse previous codes, there is a better possibility of extending previous codes and it supports conceptual modelling for analysis and programming which makes complex modelling possible.

After the PCS has been modelled, programmed and tested, it is time for the implementation. According to Hvam et al. (2008) it is important to build up the users’ acceptance during the development of the PCS projects where the following aspects should be taken into consideration, make sure that PCS is user-friendly and supports relevant tasks and users’ expectations, have the users involved and committed from an early stage of the project to get the best results both for the system developers and all other stakeholders, get selected users for prototype testing, motivate the users by keeping them informed about the new system and indicate the advantages they can expect to gain from it, keep everyone in the organization informed about the project as well as the organizational changes PCS will lead to, a clear explanation to the users to know how their future work situation looks like, provide training for the users to learn how to use the system in the future specification processes so they will find the system convenient to use, and finally reward users who use the system efficiently by introducing monitoring and salary or discount systems. This will help to change the routine working habits in the organization and change the people mind-set to have an efficient solution for the future.

3.7 Phase 7: Maintenance and future development

Studies in companies using PCSs have revealed that without a documentation system, they are unable to develop their configurators and have had to abandon or rebuild their PCSs (Hang et al., 2009). It is, therefore, important to have reliable product documentation, i.e., without technical errors and mirroring exactly the product designs (Forza & Salvador, 2002). The proposed tools for this step is the same visualized modelling techniques (PVM and CRC Cards and class diagrams). Communication between IT personnel (software developers and modellers) and domain experts is an important factor in software development and represents a success factor when discussing changes in software development projects and teams (Stelzer & Mellis, 1998). PVMs and CRC cards are to be used as maintenance and documentation tools beside the task of communication and validation.

4. CASE STUDIES

The unit of measurement in this research has been defined as company. The PCSs considered for the case studies are expected to generate all the needed documents such as bills of material, cost calculations, all technical and commercial proposals and even the process diagrams and product drawings. The needed integration with other systems and improvement in user interface based on the requirements should take into consideration. The complexity is determined based on the size of the projects, which is calculated based on the number of attributes and rules inside the configurator. The number of feedback meetings depends on highly on companies’ culture, time and resources as well as the dependency and collaboration with the research team. The background information of the different case studies is presented in Table 1.

5. RESULTS AND DISCUSSIONS

In Table 1, all the feedbacks from all the cases for 7 steps of the procedure have been listed. The feedbacks are summarized the used tools, benefits and challenges reported in observation, interviews as well as achieved documents.

<table>
<thead>
<tr>
<th>CPM phases</th>
<th>Suggested tools</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other tools: SWOT and PEST tools, Scenario techniques, Benchmarking, Use case diagrams, Project management, Change management</td>
<td>Benefits: In depth understanding of the current situation, easy communication across the team, better evaluation of the future process, easy to use tools</td>
<td>Benefits: Analysis of the current situation, deep understanding of PCs benefits from cost saving to complexity reduction.</td>
<td>Benefits: A very good analysis of cost reduction, process optimization, resources and time reduction, stakeholders’ analysis clarified the expectations and roles in the project.</td>
<td>Benefits: Contribution ratio were used for calculation which just functional in smaller projects. As there were a lot of uncertainties in the project it was required to use sensitivity analysis to take the uncertainties into the account.</td>
<td>Benefits: Very good analysis of scenarios and benefit gaining from gap analysis tables</td>
<td></td>
</tr>
</tbody>
</table>
Phase 1: Development of specification processes

Tools: PVM, scenario analysis, scenario evaluation

Benefits: One step towards documentation and maintenance of the product models, standardization of the products.

Challenges: The time-consuming development of visualizing tool manually.

Tools: PVM, Product tree, scenarios techniques

Benefits: Product visualization to enhance the communication, standardization of the product range at the company.

Challenges: The team has difficulty in accepting PVM as an efficient tool due to the time and energy for their implementation.

Tools: PVMs, scenario analysis

Benefits: Very close collaboration with product experts due to product visualization.

Challenges: Time consuming manual task, looking for an automatic cheap solution for modelling.

Tools: Product tree structure, scenarios techniques

Benefits: With the product visualization better communication with domain experts was enhanced, clarifying the product structure.

Challenges: PVM updating this challenge solved by developing and automated documentation system based on PVM and CRC-structures.

Tools: PVRC, Modularization, scenario analysis, scenario evaluation

Benefits: Product visualization to enhance the communication, Modularization for reducing the products range complexities.

Challenges: Time-consuming tasks of PVM updating, need for a standard way of risk analysis especially for the big projects.

Phase 2: Analysis of product range

Tools: PVM, Framework for structuring product knowledge

Benefits: Step towards documentation and maintenance of the product models, standardization of the product.

Challenges: Time-consuming development of visualizing tool manually.

Tools: PVM, CRC cards, class diagrams

Benefits: Time in the next phase as all the needed data is listed in this phase.

Challenges: Long workshops

Tools: CRC cards, Class diagrams

Benefits: Easy modelling and analysis of the product

Challenges: Time-consuming

Tools: CRC cards, Class diagrams

Benefits: Easy modelling and analysis

Challenges: Time-consuming

Tools: CRC cards, Class diagrams

Benefits: Easy modelling

Challenges: No specific challenge was reported.

Tools: Class diagrams

Benefits: All the needed knowledge will be modelled and made everything easy.

Challenges: Need for changing the work routines.

Tools: Class diagrams and CRC Cards

Benefits: Easy modelling and design

Challenges: No specific challenge was reported.

Tools: CRC cards and class diagrams

Benefits: Easy design in the next phase as all the needed data is listed in this phase.

Challenges: Time-consuming

Tools: CRC cards, Class diagrams

Benefits: Easy design in the next phase

Challenges: No specific challenge was reported.

Tools: CRC cards

Benefits: Easy modelling

Challenges: No specific challenge was reported.

Tools: Class diagrams

Benefits: Effective project management

Challenges: Extra time for further development based on stakeholders’ requirement.

Tools: Commercial configurator modelling and programming

Benefits: Reduction in maintenance, easy and fast development phase.

Challenges: Extra cost for required training.

Tools: Commercial configurator programming

Benefits: Very fast and easy programming phase, nice user interface without spending a lot of time.

Challenges: Extra cost for required training.

Tools: Use case diagrams

Benefits: The commercial configurator is selected based on licenses, maintenance, and main diagrams.

Challenges: Time-consuming tasks of PVM updating, need for a standard way of risk analysis especially for the big projects.

Tools: commercial configurator with high-performance quality in 3D modelling and integration with CAD systems selected.

Benefits: Using the determined criteria and adding specific requirements to them made the selection much easier.

Challenges: No specific challenge was reported.

Tools: commercial configurator with high-performance quality in 3D modelling and integration with CAD systems selected.

Benefits: Easy modelling and maintenance, ready integration with CAD systems.

Challenges: Costly maintenance, licenses, and training.

Tools: commercial configurator with high-performance quality in 3D modelling and integration with CAD systems selected.

Benefits: Easy modelling and maintenance, ready integration with CAD systems.

Challenges: Costly maintenance, licenses, and training.

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Features: Easy modelling and maintenance, ready integration with CAD systems.

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Features: Easy modelling and maintenance, ready integration with CAD systems.

Challenges: Costly maintenance, licenses, and training.
Feedbacks: While developing a PCS, it is important to define the knowledge to be incorporated into the system. The experiences show that using Flowcharts and Gap analysis it creates great value for the companies. To demonstrate the current situation helps the team to have in-depth knowledge of the process from the first steps and let them brainstorming for the future scenarios. The future process charts help to make the resources and complexities visible for the stakeholders. The gap analysis allows easy comparison of the current performance and the targeted performance.

Suggested tools: As most of the cases were not able to compare the scenarios scientifically from the financial perspective, the cost-benefit analysis is suggested to be used in phase 1 in order to help them to compare different scenarios or prioritize the projects. Cost-benefit analyses and cost estimation are carried out to compare different scenarios and are an effective method to compare different results from variety of actions (Haddix et al., 2003). Return On Investment (ROI) is commonly used as cost-benefit ratio, which is a performance measure used to evaluate the efficiency of a number of different investments, the ROI is calculated as demonstrated in the formula below (Phillips & Phillips, 2010).

\[
\text{ROI} = \frac{\text{Gain from investment} - \text{Cost of investment}}{\text{Cost of investment}}
\]  

Table 3. Examples of ROI and Sensitivity analysis in two different scenarios

<table>
<thead>
<tr>
<th>Case 1</th>
<th>ROI</th>
<th>Sensitivity analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The approximate expected development cost (EUR)</td>
<td>Scenario 1: 1,077,875</td>
</tr>
<tr>
<td></td>
<td>The expected benefits based on increased sale minus the maintenance work (EUR)</td>
<td>Scenario 1: 1,077,875</td>
</tr>
<tr>
<td></td>
<td>ROI in the first year for scenario 1 = 152.30%</td>
<td>ROI in the first year for scenario 2 = 127.17%</td>
</tr>
<tr>
<td>Case 2</td>
<td>Lower bound: 200,256 EUR</td>
<td>Most likely: 1,007,862 EUR</td>
</tr>
<tr>
<td></td>
<td>Upper bound: 1,350,000 EUR</td>
<td>Scenario 2: 1,068,468 EUR</td>
</tr>
<tr>
<td></td>
<td>Lower bound: 208,562 EUR</td>
<td>Most likely: 1,068,468 EUR</td>
</tr>
<tr>
<td></td>
<td>Upper bound: 1,453,556 EUR</td>
<td></td>
</tr>
</tbody>
</table>

Finally, in order to take the changes in different parameters into account and to increase the accuracy of the cost analysis, sensitivity analysis is proposed (Table 4). Sensitivity analysis is concerned with representing how the certainty which can be apportioned to different sources of uncertainty in its output (Saltelli, 2002).

After doing the stakeholders’ analysis, the MoSCoW rules are commonly used when prioritizing stakeholders’ requirements. MoSCoW is derived from the first letters of the following criteria: Must have (Mo), Should have (S), Could have (Co), and finally Want to have (W) (Bittner, 2002). Table 4 is illustrating an example from one of the projects in one of the case studies.

Table 4. Examples of stakeholders’ requirement prioritization

<table>
<thead>
<tr>
<th>List of requests</th>
<th>Must have</th>
<th>Should have</th>
<th>Could have</th>
<th>Want to have</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical proposals (sales people and cost estimators)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table generation issues, cost estimators and marketing group</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price calculation and scope of supply (all stakeholders)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.2 Phase 2: Analysis of Product Range

Feedbacks: In this phase, the PVM and CRC Cards modeling techniques were used and the reason was the familiarity with these specific methods in the case companies using visualized modelling techniques. After doing the PVM, the programming in the configurator was easy and fast and they had a documentation and communication tool as well which leads to an easy communicate with domain experts. Communicating with stakeholders from the first steps in the project would be very helpful by creating the feeling of ownership between them. This step was one of the steps which reported as a challenge due to the manual work; besides in the companies which are benefiting from IT software to reduce the manual tasks, it was reported as a very beneficial tool both for communication and documentation.

Suggested tools: There is available literature which is proposing new ways of documentation and modelling in an automatic way (Haug, 2007) (Shafiee et al., 2015). The suggested solutions provided the companies with an easy solution regarding modelling and documentation.

5.3 Phase 3: Object-Oriented Modelling and Object-Oriented Design

Feedbacks: The main outputs of the OO for the problem domain are the class diagrams and CRC cards. These tools make the process of stakeholders’ analysis official and establish a strong relationship between configuration team and stakeholders. This phase will reflect on the structure and modelling of PCS in the next phases. The challenge was regarding workshops and gathering all the users of system from top managers to engineers in one session with the acceptance perception.

This phase assigns to the software selection, adopting the object-oriented model to the software, and definition of the requirement specification for programming. A list of requirement and specification for the needed software such as possibility of integration with other
5.4 Phase 5: Programming and implementation

Feedbacks: Based on the software selected in the previous phase, the programming will be different. When selecting a commercial PCS, the tasks of modelling will face less IT challenges compared with other configurators programmed internally. The concern of this phase is to select the software in adaptation with object-oriented model. In this phase the team should determine how the implementation process has been considered until now as well as providing recommendations for the future implementation process regarding user-friendliness and acceptance, testing plan, training plan and totally scoping of the system.

The testing of the system is one of the most reported challenges in the implementation phase. As reported, the users might start using the system in a stage that the system is stable and validated, otherwise the system will be out of credit for them. The testing has been fulfilled based on test cases and then domain experts have been involved for further testing. In most of the cases, the system validation from business side was an issue.

Suggested tools: An iterative processes and iterative testing enable feedback in the early phases of a project (Kruchten, 1998). Numerous methods exist for iterative project testing and validation, eliminating unnecessary debugging process at the end of the project (Hirsch, 2002). Based on RUP methods and Kruchten (1998), there are different levels of testing for IT projects as well as PCSs as bellow:

1. Unit testing: the smallest elements of the system are tested.
2. Integration testing: the integrated units as subsystems are tested.
3. System testing: the complete application and system are tested.
4. Acceptance testing: The complete system is tested by the end users to determine readiness of the system.

5.7 Phase 7: Maintenance and Further Development

Feedbacks: The maintenance and further development will be done in an efficient and effective manner. Maintaining the system in CPM procedure interpret as updating the class diagram, CRC cards and PVM. The PVM and the CRC cards should be used for the knowledge to be incorporated to the system while the class diagram and the CRC cards will be used for programming purposes; and both are critical for the further developments.

Suggested tool: The ideal situation is to have an agile documentation system and exchange the knowledge inside the PCS with domain experts to allow them to test, verify and update the knowledge inside the system iteratively (Shafiee et al., 2015); this system has been developed and utilized in one of the cases.

6. CONCLUSION

The paper evaluates the performance of the procedure and follows it up with recognizing the roots of organizational challenges in different phases; and briefly, mentions to a couple of solutions related to critical challenges. Further studies needed to focus deeply on each of the reported challenges and provide the industries with scientific solutions.

The CPM procedure is used at the case companies with the proposed structure but based on the different requirements, some changes have been done. Most of the changes which have been mentioned previously are regarding a new tool or technique which has been added in different steps.

The analysis at the companies should lead to informed decisions regarding whether it provides value for the business to implement a PCS. There are some challenges reported regarding the lack of tools or techniques for different analysis in some of the steps. It seems the more complicated and bigger the projects are the more challenges are reported. The paper aims to suggest new tools briefly and leave the details for the future studies. For example, there is no specific discussion in the CPM procedure regarding sensitivity analysis which could be considered as one of the improvements in the first phase of the procedure. Stakeholder analysis and prioritization can be elaborated more in phase one. A comprehensive stakeholders’ analysis would have a great influence on whole procedure clarification. In modelling phase, challenges regarding the needs for a fast and efficient visualization tool in order to model and document the products information were identified. In the implementation phase, there is the possibility to improve the guidelines in the project management skills. Risk management and change management principles could be elaborated and new tools would be helpful for the project manager and the whole team. IT project testing principles suggested to be used as an inspiration to improve the testing phase of the projects but there are potentials and requests to study and improve the testing phase of PCSs in general.

REFERENCES


