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Identification of Critical Risk Phase in Commercial-off-the-Shelf Software (CBSD) using FMEA Approach Palak Arora¹ and Harshpreet Singh² ¹ Lovely Professional University

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7 Abstract

5

⁸ COTS based development is becoming a popular software development approach for building

⁹ large organizational software using existing developed components. COTS based approach

¹⁰ provides pre-developed components either as in house or commercial off the shelf components,

¹¹ which reduces effort and cost for developing the software. There are potential challenges, risks

¹² and complexities in using COTS components. This paper provides an analysis of risks and

¹³ challenges faced during developing software using CBSD approach. The risks under various

¹⁴ phases are identified, categorized and prioritized the risks in various phases of CBSD and

¹⁵ provide the mitigation strategy to manage the risks.

16

17 Index terms— CBSD, risks in CBSD, risk mitigation

18 Identification of Critical Risk Phase in Commercial-off-the-Shelf Software (CBSD) using FMEA Approach

19 Introduction OTS-based software development aims in building the software using the existing developed 20 components. The components can be developed in house for usage among vast projects of similar requirements.

components. The components can be developed in house for usage among vast projects of similar requirements.
 The components can also be purchased from the market as the components are also developed as small software's
 which intend to provide the basic functionality required for large projects

22 which intend to provide the basic functionality required for large projects.

Various components are also available in the repositories with their functionalities and Quality attributes.
A target application/ software are developed by selecting the appropriate components from the component
repository & then integrating the components into a target system as in Figure ?? below.

At present time, more than 60% of software are developed using component approach due to its enormous features such as:

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³¹ 1 Select Integrate

- 32 Figure ?? : Component-based Software Development
- 33 ? Rapidly development.
- 34 ? Accessed Immediately.
- 35 ? Reduced Complexity.
- 36 ? Increases efficiency of products.

? Reduced implementation, operating and maintenance cost. ? Reduced amount of time to deliver products
in the market, budget and schedule saving, more than half of the software developers used component based
approach. This approach has reduced the software crisis at great extent [6].

The main rationale of CBSD approach is to develop big system by integrating the pre-built components which decrease the progress time & costs. There are five main phases: Identification, Evaluation, Selection, Integration

42 and Development of component to develop software using CBSD approach as mentioned in Figure ?? below.

43 **2** II.

44 **3** Review of Literature

To provide a reliable and effective software product in the market, software industry influenced by COTS 45 development approach. In software applications CBSD is the only need to be written once and re-used multiple 46 times than being re-written every time when a new application is developed. CBSD approach overlaps the 47 traditional software engineering approach where existing technologies were failed to deliver project ontime and 48 on-budget. The main reasons of these failures are: Testing -Figure ?? : COTS Development Life cycle -efforts 49 are not properly estimated; Team's skill is under/over estimated. However, the use of CBSD approach provides 50 a lot of benefits, but still there are several challenges, risks, uncertainties related to this approach [6]. As the 51 name suggested, CBSD approach means use of existing components, we are depending upon someone else (lack 52 of trust). The main reasons of these problems are due to these factors:? Wrong selection of components, 53

⁵⁴ ? Black box nature (non-availability of code) of COTS Components,

- 55 ? Lack of knowledge, guidance etc.
- ⁵⁶ ? Unknown quality of COTS Products.

Many times, some risks are not identified in one phase and it overlaps to the second phase so in this way, it influences the whole software and fails to the organization's business. So, there is a need of proper Risk Management for using this CBSD approach from the starting phase. Failure Modes and Effects Analysis (FMEA) is a systematic method for evaluating a process to identify where risk is and how it might fail and to assess the relative impact of different failures [7]. With the help of FMEA approach, this paper provides risk management strategy for Commercial-off-The-Shelf Software development.

63 4 III.

64 5 Problem Definition & Solution

In developing software using CBSD approach there is an uncertainty that there can be variations between the 65 planned development approach and the actual software developed. A risk could cause an organization to fail to 66 meet its approach and objectives. The main steps of this paper are as in Figure 3 below: The use of commercial-67 off-The Shelf software Development has become an important need for developing software as they offer reduce 68 development time and effort. Similarly there are many challenges faced such as the quality attribute of selected 69 components may cause deviation in the quality of final product, also the cost and effort involved in integrating 70 component during the design process may cause the product design to deviate from the actual requirement There 71 are many challenges that start during COTS development (Identification, Selection, Evaluation, Integration, and 72

73 Development) summarised as below [1]

⁷⁴ 6 i. Identification of risks during CBSD Lifecycle

Using the COTS development approach the components are purchased from the third party vendor due to which 75 the development of the software depends upon the customer support services provided by the vendors. So, there 76 are several chances of arising risks on each phase of CBSD as in figure 4. The risks in CBSD life cycle are due to 77 78 the factors such as the black box nature of COTS components, lack of interoperability standards, the disparity 79 between the user & suppliers, incomplete format of requirement documentation etc. The classification of risks based on various phases is briefly defined as in [6]. Risk during this phase is associated with the problems of 80 evaluating and selecting off-the-shelf software for use in the system. The risks in this phase are due to some 81 parameters as unavailability of source code, inflexibility of COTS components, lack of requirement document, 82

83 architecture mismatches etc.

⁸⁴ 7 Risks in COTS Integration Phase

These risks are associated with problems of integrating systems from the existing COTS components. These risks can occur while composing of COTS components due to the lack of interoperability standards, occurrence

of incompatible format among different COTS components, incomplete format of requirements etc.

88 Risks during COTS Development

The risks in this phase are arises when we develop the architecture from the selected COTS components. The risk arises due to the problem of using an inappropriate development process.

91 9 Risks during COTS Implementation Phase

- ⁹² The risks in this phase are during when we implement the final systems after selecting the appropriate components.
- $\,$ 93 $\,$ These risks are due to the unclear design assumptions, performance factors, and security factors.

ii. Classification of Risks during Phase-wise of CBSD There are three types of areas where the identified risk
 arises mostly:

- 96 ? Functional/ Operational Requirements -The risks are which arises with the functionality and performance 97 of the system as perceived by its operators
- of the system as perceived by its operators.

98 ? Procedural approach -The risks that are related with the technical characteristics of COTS products. ? 99 Production strategy -Those risks which are related with the vendor of the COTS product. In COTS components, the actual functionality and performance of a COTS product are not as publicized so the system may not meet

the actual functionality and performance of a COTS product are not as publicized so the system may not meetits requirements.

102 Requirements Gap COTS component does not match the current operational requirements or procedures.

¹⁰³ 10 Security and Safety Issues

104 It may not be possible to certify that the product meets requirements because the COTS product must be tested 105 as a black box without its implementation

¹⁰⁶ 11 Risk involving in Procedural Approach

107 **12** Source code

If there is no access to source code, then it may be difficult to trace integration and testing problems to COTS products Upgrades Sometime during upgrading COTS software, it increases the size of the programs & the size of the hardware memory in the system may be insufficient.

111 13 Risks involving in Production Strategy

112 14 iii. Risk Mitigation

The main focus is to track, control and reduce the identified risk. A survey was conducted in various CMM level 2 113 companies which summarized the possibility of risk and corresponding impact of risks. Two approaches are used 114 to calculate the risk score of identified risks in order to plan mitigation approach for the high impact risks. a. 115 Failure Mode and Effect Analysis (FMEA) b. Goal-Driven software Risk Management (GSRM) a. Failure Mode 116 117 and Effect Analysis A failure mode and effects analysis (FMEA) is a method for examine of potential failure modes within a system for classification by the probability and likelihood of the failures [5]. This procedure helps 118 a team to identify potential failure modes based on past experience with similar products, enabling the team to 119 design those failures out of the system with the minimum effort and resource expenditure. Effects analysis refers 120 to studying the consequences of those failures. To calculate the risk score of identified risks, we are using this 121 approach & filled the questionnaire from the 12 team member based on their past experience of using COTS 122 components. 123 The probability of each risk item is measuring on likert scale ranging from low (1), moderate (3), and critical (124

124 The probability of each risk item is measuring on likert scale ranging from low (1), moderate (3), and critical (125 ?? The impact of corresponding risk item is ranging from very low (0) to critical (5) Here are some assumptions 126 of choosing these values:

127 ? It is assuming that the impact of each risk could be different at each phase; it could be or not be same at 128 each phase. ? Suppose there is a probability of arising risk is Low (1), but its impact may be moderate (2) or 129 may be critical (5). The working formula is:

Results of questionnaire: The results that have been conducted from the respondents are shown as below: - From the above risk score, we analyzed RS5; RS 8 are critical risks because they have high impact of risks. During study it is analyzed that if the risk in one phase is unseen or undetected, it goes to the second phase and so in this way it impacts to the whole system. If the risk in one phase is not detected, it overlaps to the second phase and increases its multiplicative impact factor [5]. In GSRM approach the main focus is to integrate the whole risk activities, so that we can identify those phases which have high impact of risks and then we can mitigate those risks. So we will calculate the total impact of risks as table 10.

137 15 Risk Score of Integration Phase

The working formula to calculate total risk is as: Analysis of Total Risk Score Now the mitigation strategy will
be designed for most critical risk that is Integration Phase. Total Risk Score= ?RS k +?RINT k +?RD k + ?RI k
COTS Integration means when different COTS packages are combine into a system with "glue code". For ex,

141 Office Automation Software, email, messaging system, where the components are bundled as a procedural library

142 [1]. But in this phase many risk arises as:

- 143 ? Lack of interoperability standard.
- 144 ? Lack of tools, methods to integrate components.
- 145 ? Effort for integration may increase from what was estimated. ? When developers try to integrate 146 incompatible COTS components etc.

This integration phase becomes a most challenging phase in Component-based Software Development. The main failures in software arise due to wrong integration of components. As in [4], the recent computer screen upgrade in the British Government caused nearly 80,000 desktop computers to crash The crash halted the United Kingdom's pension and benefits agency that provides benefits to about 24 million people. The crash delayed the process of new claims and forced employees to fax and fill out some payment checks by hand. The problem occurred during an upgrade across the network of computers. So there is need to improve Integration techniques of COTS components.

- 154 Mitigation guidelines for Integration of COTS Components:
- 1.5 1. A proper understanding of component's capabilities is must how components are packaged and evaluated.
- 156 2. A developer should avoid general modifications to COTS components.
- 157 3. Modifications that add the complexity to the project of COTS components should be avoided. IV.

158 16 Conlcusion

Commercial-off-The-Shelf Software Development has become a great need for large organizations as it saves development time and money. It is belief that COTS components fulfill everyone's needs and can be used as-

development time and money. It is belief that COTS components fulfill everyone's needs and can be used asis. In reality, the risk arises in each phase of CBSD as, COTS selection, Integration, Development and on

- maintenance phase. In this paper, the main focus is to provide risk identification strategy for COTS based
- 163 software Development. The risk adds on each phase of CBSD was identified and risk score is calculated to examine the critical risk phase.



Figure 1: Figure 3 :

164

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Figure 2:



Risk Score of Selection Phase

Figure 3: Figure 4 :



Figure 4:



Figure 5: Figure 4 :



Figure 6: Figure 5 : Figure 6 :



 $\mathbf{7}$

Risk Score of Development Phase

Figure 7: Figure 7 :



Figure 8: Figure 8 :



Risk Score of Implementation Phase

Figure 9:



Figure 10: Figure 9 :



Figure 11: Figure 10 :

1. Risks Involving in I	Functional/ Operational
Requirements	
	Requirements
Availability	In the case of COTS components, it is
Risks	difficult to predict that the available
	COTS component will meet the
	functional requirements, so the
	estimated development cost and
	schedule are highly uncertain
Functionality	
& Performance	

Figure 12: Table 1 :

$\mathbf{2}$

1

Conformance	COTS components do not conform to	
to	commercial	standards
Commercial	interoperability with other selected	
Standards	COTS products may be difficult &	
	costly.	
Integration	Contractor does not have the technical	

Figure 13: Table 2 :

3

For this potential kinds of		Risks
Risks are:		
Acquisition	During evaluation time, alternative	
Alternatives	methods of acquiring COTS products	
Risks	are not evaluated	
Vendor	Sometimes, the vendor of COTS	
Reliability	product is financially weak or unstable	
Risks	& poor support.	
Cost and	The cost and schedule estimates are	
Schedule	not considered during acquiring the	
Completeness:	COTS-based system.	
Business Skills The		relationest tipen
	contractor and vendor contractor are	
	weak.	

Figure 14: Table 3:

$\mathbf{4}$

COTS	Risk Id	Risk in Selection Phase		Risk Score	
Driver/Fa	actor				
Behaviou Factors	rRS1	Unavailability of source			124
		code			
	RS2	Organizations have very			108
		limited access to product's			
		internal design.			
	RS 3	The Quality level of a			118
		component is unknown.			
	RS 4	During	evaluati	on,	126
		developers have limited			
		chance to verify COTS			
		behaviour.			
Functiona	a IRŞ 5	Requirement of the user and			174
Factors		component architecture			
		does not match.			
	RS6	Architecture	of	the	113
		component is not analyzed			
		according	to	the	
		functionality.			
	m RS~7	Difficult for requirement			86
		engineers to select among			
		different	techniques	of	
		selection.			
	RS 8	Lack of market survey.		207	
Cost Factor	RS 9	Required COTS is found			
		costly as compared to in-			
		house Development cost.			

[Note: 69Analysis of Risk Score]

Figure 15: Table 4 :

$\mathbf{5}$

Risk Driver/	Risk Id Risks		Risk	
Factors		Phase	Score	
Cost Factors	RINT1	Underestimate	the	122
		development time and		
		cost		
	RINT2	The cost is too much to		83
		configure the components		
	RINT3	Immature	COTS	91
		components.		
	RINT4	Lack	of requirement	211
		configurations.		
	RINT5	Lack of cost control.	112	
Size Factors	RINT5	Difficult to predict the size		132
		of components.		
Personnel	RINT6	Lack of knowledge.	73	
shortfall factors				
	RINT7	Lack of interoperability		146
		standard.		
	RINT8	Lack	of integrator	150
		personnel.		
Security	RINT9	Vulnerability risks.	140	
factors				
Functionality	RINT10	Unavailability of source		137
Factors		code.		
	RINT11	Components	are not	86
		platform independent.		

Analysis of Risk Score

Figure 16: Table 5 :

$\mathbf{7}$

		Phase	
Functionality	RI 1	Unclear	design139
Factors		assumptions.	
Usability	RI 2	Users cannot retrieve	97
Factors		relevant & needed	
		information.	
Security	RI 3	System can be used in	132
Factors		unintended way.	
	RI 4	Increase in vulnerability	160
		attack by integrating	
		components with one	
		another.	
Performance	RI 5	Effect	on system14
Factors		performance.	

Figure 17: Table 7 :

8

Total impact of risk CBSD phase Risk in Selection phase Risk in Implementation Phase Risk in Implementation Phase

Total Risk 1098 1481 642

Figure 18: Table 8 :

44 Year 2014 4. 11. A developer should use open Standard technologies that Volume XIV are freely distributed among different data models or software Issue II Verinfrastructure sion I (DDDD) which provide basis for communication and enable consistency among different COTS с Global Jourcomponents [6]. 12. A proper estimation of time and cost should be nal of Comestimated, before integrating COTS Components. 13. All drivers puter Science should be considered before measuring component behaviour. For ex, ACIEP-used for COTS Integrator Experience with the product, and Technol-ACIPC -used for COTS Integrator Personnel Capability. ogy

Figure 19:

16 CONLCUSION

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