

Classification and Analysis of Risks in Software Engineering

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Abstract—Despite various methods that exist in software risk management, software projects have a high rate of failure. When complexity and size of the projects are increased, managing software development becomes more difficult. In these projects the need for more analysis and risk assessment is vital. In this paper, a classification for software risks is specified. Then relations between these risks using risk tree structure are presented. Analysis and assessment of these risks are done using probabilistic calculations. This analysis helps qualitative and quantitative assessment of risk of failure. Moreover it can help software risk management process. This classification and risk tree structure can apply to some software tools.

Keywords—Risk analysis, Risk assessment, Risk classification, Risk tree.

I. INTRODUCTION

SOFTWARE Project Management (SPM) has become a critical task. It involves the management of all issues involved in the development of software project namely scope and objective identification, evaluation, planning, project development methods, software effort and cost estimation, activity planning, monitoring and control, risk management and resource allocation [1, 2, 3].

Software projects face many risks in their lifecycle. Risk is any potential situation or event that could negatively affect a project's ability. A risk is an exposure to loss or injury or a factor, thing, element, or course that involves uncertain danger [4, 19, 20]. Project Risk Management Institute has developed guidelines for risk management. These guidelines include risk management planning, risk identification, qualitative risk analysis, quantitative risk analysis, risk response planning and risk monitoring and tracking. For each step, it defines inputs, tools, techniques and outputs [21].

Software risk management is a part of SPM. It is very important for software projects. Software risk management steps were presented by Barry Boehm [5] and possess two primary steps. The first one is risk assessment and the second is risk control. Risk assessment involves risk identification, risk analysis and risk prioritization. Risk identification produces a list of the project risk items using several

techniques [6, 7, 8]. Risk analysis assesses the loss probability and loss magnitude for each identified risk and risk prioritization produces a ranked ordering of the risk items identified and analyzed. Various methods exist for risk analysis [3]. The risk management cycle represents basic activities, processes and main flows of information between them [9]. But in this paper, we concentrate on risk analysis and assessment.

This paper is organized as follows: in section II software risk management is discussed. In section III classifications of software risks are presented. In section IV, the structure of risk tree and its probabilistic calculations is introduced. In section V risk tree structures for software engineering risks are presented. The conclusions are given in section VI.

II. SOFTWARE RISK MANAGEMENT

There are many concepts about software risk management [6, 7, 8, 9]. But in this section some cases and processes that serve in software risk management which is required for our structure have been discussed.

A. Risk Index

As risks are identified, they can be categorized by impact (I) and likelihood of occurrence (LO). When these two factors are multiplied, risks can be characterized as high, medium, or low. Risk prioritized within a risk index (RI) by a single measure that determines its importance to the project and the relative visibility, response and reporting required. This index is necessary for prioritization of risk [6, 19].

B. Risk Analysis

There are a few well-known types of risk analysis that can be used [21]. In software engineering, risk analysis is used to identify the high-risk elements of a project. It provides ways of documenting the impact of risk mitigation strategies. Risk analysis has also been shown to be important in the software design phase to evaluate criticality of the system, where risks are analyzed and necessary countermeasures are introduced [13]. The purpose of risk analysis is to understand risk better and to verify and correct attributes. A successful analysis includes essential elements like problem definition, problem formulation, data collection [14].

C. Risk Assessment

Risk assessment incorporates risk management and risk analysis. Many risk assessment methodologies exist [15] that

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focus on different types of risks. Risk assessment requires correct descriptions of the target system and all security features. For assessment to be useful, a risk referent level must be defined. For most software projects; performance, cost, support and schedule also represent risk referent levels [6, 8].

III. RISK CLASSIFICATION

The primary purpose of classifying risk is to get a collective viewpoint on a group of factors, which will help the managers to identify the group that contributes the maximum risk. A scientific way of approaching risks is to classify them based on risk attributes. Risk classification is an economical way of analyzing risks and their causes by grouping similar risks together into classes [21].

Software risks can be internal or external. The internal risks come from risk factors within the organization. The external risks come from out of the organization and are difficult to control. Software risks can be grouped into project risks, process risks, and product risks. This classification system can be easily applied to internal risks [16, 17, 18].

Risks can be divided into three general types [22]: project, business, and technical risks. Also, software development risk can be classified into three classes: product engineering, development environment and program constraint. Another type of software risk can be grouped into scheduling risks and quality risks. In addition, risks can be categorized into performance risks, cost risks support risks and schedule risks [6]. In general, there are many risks in the software engineering. It is very difficult or impossible to identify all of them.

A. Classifying Software Risks

In this section software engineering project risks are categorized. Software project risks can affect requirements, scheduling, cost, quality and business. Therefore, classification on the basis of these groups can be done. Tables I to V represent these classifications. These risks are gotten through studies and experiences in projects.

TABLE I
SOFTWARE REQUIREMENT RISKS

| | |
|---|----------------------------------|
| Lack of analysis for change of requirements | Change extension of requirements |
| Lack of report for requirements | Poor definition of requirements |
| Ambiguity of requirements | Change of requirements |
| Inadequate of requirements | Impossible requirements |
| Invalid requirements | |

TABLE II
SOFTWARE COST RISKS

| | |
|--|------------------------------|
| Lack of good estimation in projects | Unrealistic schedule |
| The hardware does not work well | Human errors |
| Lack of testing | Lack of monitoring |
| Complexity of architecture | Large size of architecture |
| Extension of requirements change | The tools does not work well |
| Personnel change | Management change |
| Technology change | Environment change |
| Lack of reassessment of management cycle | |

TABLE III
SOFTWARE SCHEDULING RISKS

| | |
|--|--|
| Inadequate budget | Change of requirements |
| Extension of requirements change | Human errors |
| Inadequate knowledge about tools | Inadequate knowledge about techniques |
| Long-term training for personnel | Lack of employment of manager experience |
| Lack of enough skill | Lack of good estimation in projects |
| Lack of accurate system domain definition | Lack of goals specification |
| Difficulty of implementation | Disagreement between members |
| Lack of tools | Shortage of personnel |
| Tools failure | Technology change |
| Lack of agreement between customer and developer | Slow management cycle |
| Supply budget in inappropriate time | Environment change |
| Lack of a good guideline | |

TABLE IV
SOFTWARE QUALITY RISKS

| | |
|---|---|
| Inadequate documentation | Lack of project standard |
| Lack of design documentation | Inadequate budget |
| Human errors | Unrealistic schedule |
| Extension of requirements change | Poor definition of requirements |
| Lack of enough skill | Lack of testing |
| Lack of good estimation in projects | Inadequate knowledge about techniques |
| Lack of employment of manager experience | Lack of accurate system domain definition |
| The simulator is to be destroyed | Lack of reassessment |
| Inadequate knowledge about programming language | Inadequate knowledge about tools |
| The hardware does not work well | Lack of analysis for change of requirements |
| The tools do not work well | Loss technical equipment |
| Lack of stability between personnel | Personnel change |
| Weakness of management | Lack of commitment |
| Disagreement between members | Ambiguity of requirements |
| Complexity of architecture | Incomplete requirements |
| Lack of roles and responsibilities definition | Inadequate training of personnel |
| Management change | Technology change |
| Lack of collaboration between developer | Environment change |
| Lack of a good guideline | |

TABLE V
SOFTWARE BUSINESS RISKS

| |
|---|
| The products that no one want them |
| The products that are not suitable with total strategy |
| The products that sellers do not know how to sell them |
| Failure in total budget |
| Failure in commitment |
| Failure in management because of change in different people |

IV. RISK TREE






Risk tree analysis and assessment can simply be described as an analytical technique. It is a graphical model of various combinations of risks that result in the occurrence of the predefined undesired event. To analyze using risk tree, it is necessary to specify the undesired state of the system. This state may be the failure of the system or of a subsystem. Then a list is made of all the possible ways in which these events can occur. Each of the possible ways is then examined independently to find out how it can occur [23].

A. Risk Tree Construction

Risk tree possesses many events. The lowest level events are called primary events. In the middle, intermediate events exist and the highest level event is called the top event. Also, all the events are connected in a tree by gates that show the relationship between successive levels of the tree.

Generally, the risk tree is represented by three types of graphic symbols: logic gates, events and transfer triangles. The most common symbols and basic components used for risk tree construction and analysis are shown in Table VI. Risk tree depicts the logical interrelationships of the basic events that lead to the top events [23, 24].

TABLE VI
SYMBOLS IN RISK TREE

| Graphic symbol | Meaning |
|--|--|
|  | The output is generated if at least one of the inputs exists |
|  | The output is generated if all the inputs exist |
|  | Rectangle Top or intermediate event |
|  | Circle Elementary basic event |
|  | Transfer |

B. Risk Tree Assessment

The probabilistic assessment of risk tree consists of calculating the probability of a top event starting from the probabilities of the primary events. But this can be done directly when the risk tree does not have any repeated events. When the risk tree possesses repeated events, for exact calculations, minimal sets of the risk tree should be passed [24]. The risk tree model can be converted into a mathematical model to compute the probabilities. The example of "AND" and "OR" operators are represented in Fig. 1 and Fig. 2 and equations for them are also shown [24]:

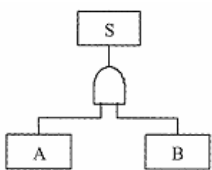


Fig. 1 AND Gate

$$P(S) = P(A).P(B) \tag{1}$$

$$P(S) = 1 - (1 - P(A))(1 - P(B)) \tag{2}$$

In general, equation for AND gate is shown in following formula:

$$P = \prod_{i=1}^n p_i \tag{3}$$

Also the equation for OR gate is shown in following formula:

$$P = 1 - \prod_{i=1}^n (1 - p_i) \tag{4}$$

Equivalent probability equation for OR gate is also presented in following relation:

$$P(S) = P(A) + P(B) - P(A).P(B) = 1 - (1 - P(A))(1 - P(B)) \tag{5}$$

In above equations, n is the number of input events to the gates, p_i is the probability of failure of the input events and it is assumed that the input events are independent. But if the inputs are dependent on each other, the equations will be changed. The following equation is used for AND gate that inputs are dependent:

$$S = A \cap B \tag{6}$$

$$P(S) = P(A).P(B|A) = P(B).P(A|B) \tag{7}$$

And for OR gate is:

$$S = A \cup B \tag{8}$$

$$P(S) = P(A) + P(B) - P(A \cap B) = P(A) + P(B) - P(A).P(B|A) \tag{9}$$

Some risk events are dependent on each other. If one of them does not occur, the other one does not occur either. Perhaps two or more risks must happen simultaneously to result in a top event. These risks can be shown with AND gates. Maybe risks are dependent on each other and if only one of them occurs, a top event is created. These risk events can be shown with OR gates.

V. SOFTWARE RISK TREE STRUCTURES

The risk events in software engineering projects can be associated with component hardware failures, human errors, software component failure or any other pertinent events that can lead to the undesired outcome. Either one can result in a top risk. The top risk can be cost risks, schedule risks, quality risks, maintenance risks, business risks or risks that are not foreseen. In this section, structure of risk tree for classifications that are shown in section III is presented.

A. Software Requirements Risk Tree

Software engineering requirements face risks which are represented. In this section the risk tree structure for them are proposed. Software requirements risk tree model is presented in Fig. 3. For example in this tree, inadequate report and unclear report are two events that if occur together, the ambiguous requirements happens, so they are connected with AND gate. For assessing the probability of top event, probability starting from primary events should be calculated. Each event is specified by a variable and labels $L_1, L_2,$ and L_3 are outputs of gates which are represented in Fig. 3. Their probability relations are shown in following relations:

$$P(A) = P(a_1).P(a_2) \tag{10}$$

$$P(C) = 1 - (1 - P(a_3)).(1 - P(A)) \tag{11}$$

$$P(B) = 1 - (1 - P(a_6)).(1 - P(a_7)) \tag{12}$$

$$P(L_1) = 1 - (1 - P(a_4)).(1 - P(a_5)) \tag{13}$$

$$P(L_2) = 1 - (1 - P(B)).(1 - P(a_8)) \tag{14}$$

$$P(L_3) = P(L_2).P(a_9) \tag{15}$$

$$P(D) = 1 - (1 - P(C)).(1 - P(L_1)).(1 - P(L_2)).(1 - P(L_3)) \tag{16}$$

B. Software Cost Risk Tree

Software cost risks depend on the cost of the projects. These risks damage software projects and increase the cost of them. Some events exist that are caused by human errors. Human errors also result in unrealistic schedule. These relationships and other risk events are represented in Fig. 4.

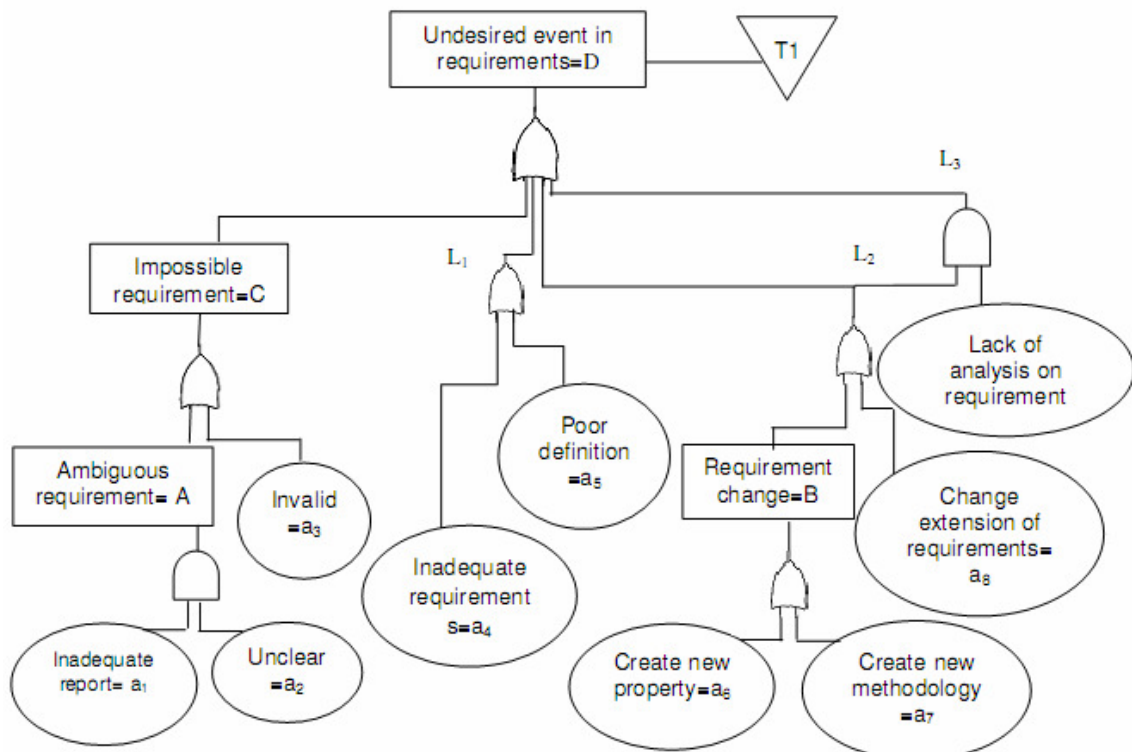


Fig. 3 Software requirement risk tree

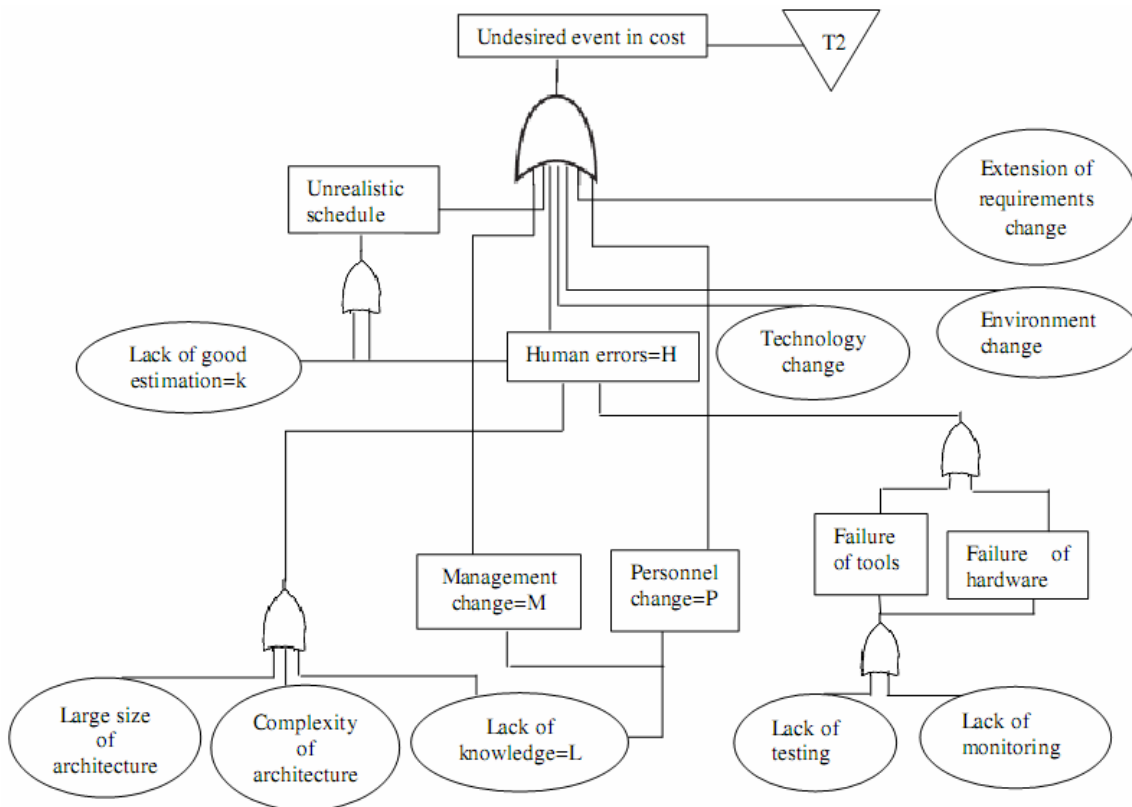


Fig. 4 Software cost risk tree

The probability evaluation is also calculated like previous section. In this tree, some events possess equal probabilities. Following relations depend on these events:

$$P(H) = P(K) \quad (17)$$

$$P(L) = P(M) = P(P) \quad (18)$$

C. Software Quality Risk Tree

Software quality risks are very important. There are many risks for software quality that are represented before. There are relations between quality risk events. Some of them depend on hardware and tools failure. The other groups pertain to human errors, weakness of knowledge, shortages, disagreement between customer and developer, etc. In Fig. 5, these relationships are shown by risk tree.

The risks that are mentioned and shown for requirements and costs can affect the quality of software. Therefore, transfer symbol is used in quality risk tree. Transfers "T1" and "T2" point to the software requirement risk tree and software cost risk tree. There are sub-trees of software quality risk tree. All the previous calculations for these two sub-trees, can be used in software quality risk tree. The large size of the quality risk tree indicates that many risks treat quality of software projects.

D. Software Scheduling and Business Risk Tree

Scheduling risks delay on software projects and can result in financial damage during project life cycle. A lot of reasons exist for these risks. Errors, shortages and changes in software projects are the most important factors which affect project scheduling. Fig. 6 shows risk tree structure for these risks.

Business risks endanger projects and products, threatening the durability of the projects after production. Each of the factors that are listed in table V can connect together with OR gate to construct risk tree structure for business risks.

E. Risk Tree Analysis and Assessment Method

In risk tree analysis method, software risks are classified at first. Then risks are identified in each group. Afterwards, primary or basic risk events, intermediate events, top event, and the necessary sub-tree are found. All these require that managers have a complete knowledge about the projects. Then the risk tree can be constructed. Likelihood and impact must be assigned to each event and failure. Then probabilities starting from primary events to the top event are calculated. The events are ordered according to their probabilities. Maximum probability indicates the importance of those events; therefore, it is necessary to attend more to them. Managers should use solutions to prevent risks from occurring or reduce undesirable incidents.

The presented classifications and risk tree structures can apply with some software tools. Fault Tree Creation and Analysis Program, Fault Tree Tool or Relax Fault Tree can be used for this analysis. These tools have facilities that help users to create tree symbols and construct the risk tree structures.

VI. CONCLUSION

In this paper, several groups of risks are introduced. These classifications help us to construct risk tree separately. Software risks are classified and set in these groups. Then the structure of risk tree and its analysis are described. Moreover software risk analysis and assessment using risk tree is specified. This analysis and assessment makes possible to estimate the risk of failure of software projects qualitatively and quantitatively.

This approach is concentrated on analysis and assessment. In general it helps software risk management process. Probability of each event, especially top event can be calculated. In this model the evaluating risks is also possible. Ranking these probabilities assist managers to find high-risk events and prioritize them. This can result in more attention to be paid to high risk events. It allows the managers to apply suitable approaches to these events to reduce or prevent risks. Also, it can help managers to manage software risks and calculate the probability of the top event for risks separately.

Some software tools are introduced in this paper. These tools can use the classifications and structures are presented in this paper to create software risk tree.

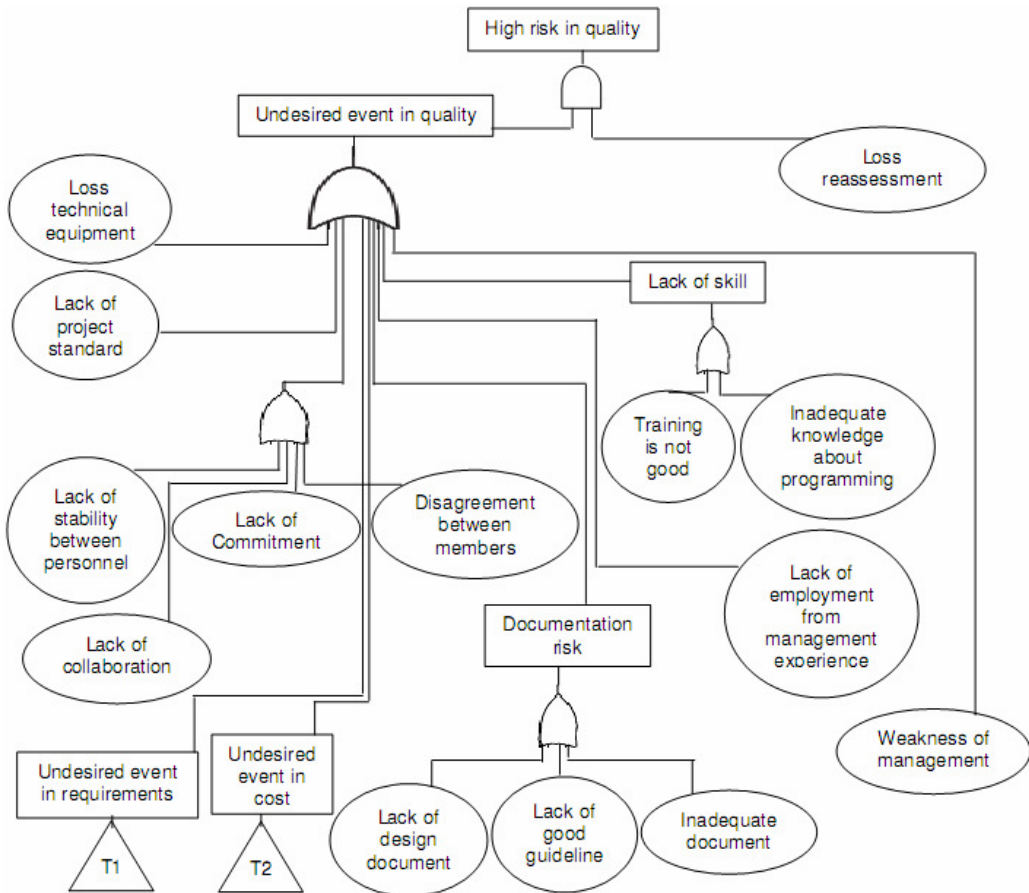


Fig. 5 Software quality risk tree

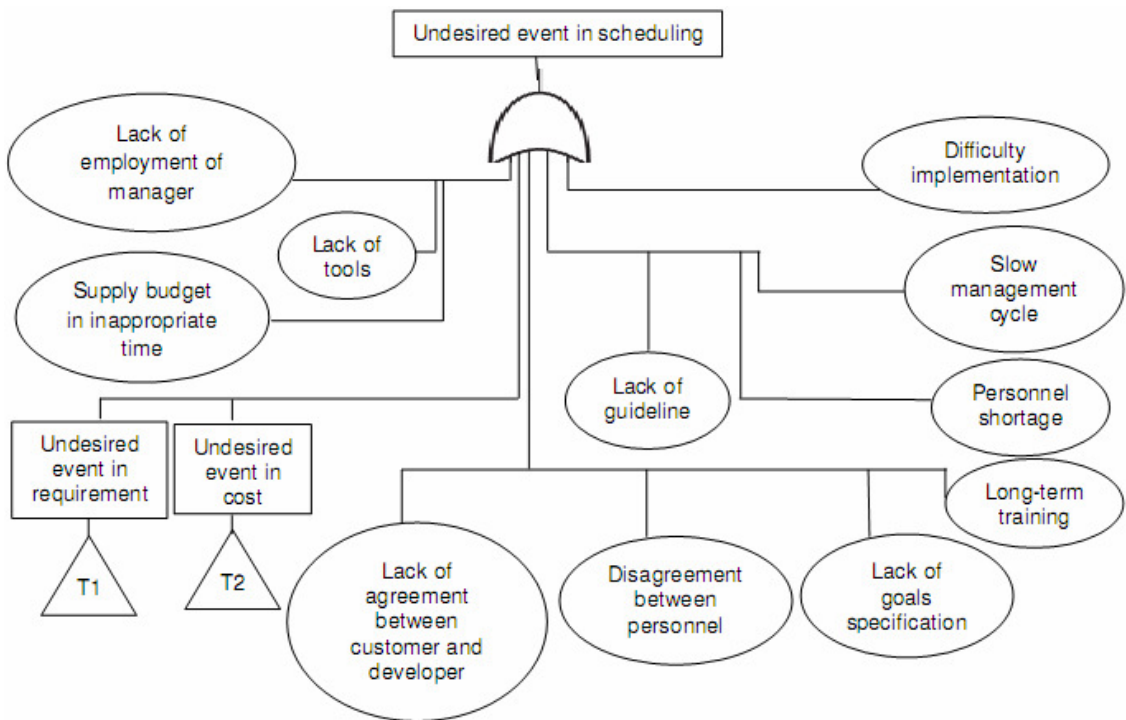


Fig. 6 Software scheduling risk tree

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