Optimizing the Impact of Security Attributes in Requirement Elicitation Techniques using FAHP

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Abstract: Software security is a key issue in the domain of software engineering which attracts attention from both the industry and academia. Besides, due to the massive investment in software development, security is in much demand. The selection of appropriate software development model is an increasingly challenging task. Security attributes play a vital role while designing security during software development. Each attribute has its importance during requirement elicitation procedure. This is based upon the user’s demand, organization resources, and sensitivity of the information. Hence, developers should understand the significance of each attribute while collecting the user requirements for developing software. In this paper, authors have proposed an approach for prioritization of these attributes using the Fuzzy Analytic Hierarchy Process (Fuzzy AHP) method. A literature survey reveals that critical security attributes such as Integrity, confidentiality, Authentication, Effectiveness, Availability, Access Control and Authorization. This will help developers to improve software security for longer.

Keywords: Software Security, Priority Assessment, Fuzzy Analytic Hierarchy Process, Security Requirements, Security Factors

I. INTRODUCTION

Throughout the software development process, major quality factors like maintenance, a security requirement, and safety etc. are always considered. Nowadays, after delivering the code to the end-users, developers face security requirement-related issues. Software is not usable because of the high-security design as it might be [1-2]. Practitioners are trying to solve this problem. Application functionality improves if protection can be used. Although Protection refers to preventing un-authorization, security requirement ensures code formula keeping simple. The company, therefore, requires user-friendly software security products to boost revenue. Many software security requirements attribute to influence the functionality of security services, including Authentication, Authorization, and Integrity which directly and indirectly affect Effectiveness, confidentiality, Access Control, and Availability. So, developers are trying to gather quality requirements to develop secure software.

Although security and security requirement makes a negative relationship with each other hence, as a result, when security requirement increases the software security also get increased [3-5]. However, some security requirement factors have a positive impact on security services, including efficiency that has a positive effect on safety. Unfortunately, no effort was made during software development to develop security requirement attributes architecture. The importance of attributes in software security architecture plays a vital role [6-7]. In the field of prioritizing security requirement attributes and security attributes, a lot of research has been done. But few effort to prioritize security requirement attributes to maximize the use of security services has been documented in the literature [1, 3-6, 9, 12, 23]. Security technology's success depends mainly on user acceptance, and security requirement attributes services are the primary needs of the user.

Analyzing the security requirement attributes variables found and prioritized is a vital task. Also, assessment of security requirement attributes should not focus solely on security services, but on software services as a whole. Also, successful attribute assessment is necessary to ensure the software’s overall security services [8-9]. The decision-makers can undertake correct measures based on the output of the assessment process [10]. Nonetheless, decision-makers need to recognize not only the security requirement attributes factors that contribute to security, but also identify the most useful factors among them, to be able to take appropriate action [11-12]. Therefore, a hierarchy of security requirement attributes is specified in the next section to address the relationship between these factors and Fuzzy AHP is used to prioritize different security requirement attributes. The findings can help security designers during software development to build security requirement attributes services. The remainder of the paper is structured as follows: the second section addresses the value of security requirement, the third section evaluate the impact of security attributes through requirement elicitation process. The fourth section discusses the significance of the results. Section 5 provides the conclusion.

II. NEEDS AND IMPORTANCE

The safety of data is a concept or approach applied to avoid malicious attacks on software. According to McGraw, Computer Security is about developing secure software, i.e., designing secure software, ensuring the software is stable, and informing developers and architects of software and users on how to create secure software [13]. Due to the broad applicability of the code, during the software development process, security has become a crucial component. Indeed, software faces daily growing threats from...
various potential malicious opponents, from web-conscious applications running on PCs to complex media communications [14-15].

One of the best ways to get more secure software is to evaluate and retain the CIA during software development stages [16]. That's why everyone builds a high-security design, and because of many complex processes, this much security design contains much fewer security requirements. This problem generates the issues to the end of end-users. Because of the very complicated security architecture, users are unable to use the program with a great deal of ease. Also, the IEEE standard describes security requirements as the degree of user-friendliness by which users can obtain their desired results without making a great deal of effort [17].

However, the odds tend to be contained in safety and security requirements. It is revealed that it affects the other to improve one of them. Techniques have already been developed to incorporate security issues or goals, but an important aspect is missing, i.e., security-security requirement/security requirement attributes. From the very beginning, functionality in security must be integrated into functional security and it should be continued until the security services are in operation. The International Standard Organization (ISO) defines security requirements like the ability to facilitate the user's use of specified services, including efficiency, effectiveness, and satisfaction in a specified use context [18].

Security requirement attributes, according to this definition, focus on the goals of the user (effectiveness), the speed at which objectives are achieved (efficiency), and the satisfaction of the user. Safety, therefore, has three major security requirement factors that indirectly impact, including performance, effectiveness, and satisfaction. Such seven features play a crucial role in maximizing software usable-safety services [19].

As specified by three security requirement factors, it is clear that these factors also affect the safety of software. Such considerations should, therefore, be included for security requirement attributes assessment. Thus, to determine the essential attribute among these seven variables, the priorities of security requirement attributes are significant. Furthermore, the security requirement attributes such as: confidentiality, integrity, and availability [16] are essential to determine security requirements because code will fail even if it is functional if it is not acceptable to users.

As per the International Organization for Standardization (ISO), security is a fundamental attribute of any system, and it plays a crucial role in making sure that software is usable and efficient. In the field of software engineering, security requirements are vital to consider because they can help to protect the system from unauthorized access, data corruption, and other security threats.

In order to ensure that software is secure, it is important to identify the priorities of security requirement attributes factors. A questionnaire is being prepared for this. Therefore, to answer the questionnaires, it is important to have a group of experienced experts working in the field of security requirements and safety [21]. Fuzzy AHP is chosen to assess the importance of security requirement attributes factors as it is capable of controlling the participants' vague judgmental inputs [22]. It can also turn qualitative inputs into quantitative outcomes in the form of weight and rating, which is a better assessment of functional safety. Also, the matrix for the pairwise correlation is constructed using the Fuzzy AHP technique questionnaire. Expert opinions are converted to numerical values to evaluate the weight of security requirement attributes. The formulas (1-3) are used to translate the numeric values to Triangular Fuzzy Number (TFN) [4-6] and are referred to as \( l_{ij}, m_{ij}, h_{ij} \) where, \( l_{ij} \) is value given to if possible, \( m_{ij} \) is most likely and \( h_{ij} \) is extreme events. Furthermore, the following TFNs are known as:

The objective of this contribution is to identify the priorities of security requirement attributes factors. A questionnaire is being prepared for this. Therefore, to answer the questionnaires, it is important to have a group of experienced experts working in the field of security requirements and safety. Fuzzy AHP is chosen to assess the importance of security requirement attributes factors as it is capable of controlling the participants' vague judgmental inputs [9]. It can also turn qualitative inputs into quantitative outcomes in the form of weight and rating, which is a better assessment of functional safety [12]. Also, the matrix for the pairwise correlation is constructed using the Fuzzy AHP technique questionnaire. Expert opinions are converted to numerical values to evaluate the weight of security requirement attributes. The formulas (1-3) are used to translate the numeric values to Triangular Fuzzy Number (TFN) and are referred to as \( l_{ij}, m_{ij}, h_{ij} \) where, \( l_{ij} \) is value given to if possible, \( m_{ij} \) is most likely and \( h_{ij} \) is extreme events. Furthermore, the following TFNs are known as:
\[ n_{ij} = [l_{ij}, m_{ij}, h_{ij}] \]
where \( l_{ij} \leq m_{ij} \leq h_{ij} \)
\[ lij = \min(J_{ij}) \]
\[ mij = (J_{ij}, J_{ij}, \ldots, J_{ij}) \cdot I/k \]
\[ hij = \max(J_{ij}) \]  

(1)  
(2)  
(3)

In the above formulas, \( J_{ij} \) shows the comparative value given by expert \( k \) between two criteria. Where \( i \) and \( j \) are a pair of criteria that participants are judging. For a particular comparison, value is calculated based on the geometric mean of stakeholder scores. The geometric mean is capable of accurately aggregating and reflecting stakeholder consensus and represents the lowest and highest scores for the relative importance of the two parameters, respectively [23-24]. A fuzzy pair-wise comparison matrix in the form of \( n \times n \) matrix is defined after obtaining the TFN value for each pair of comparison. The size of the matrix is 9x9; twenty-five participants are the group size threshold to achieve an acceptable level of consistency. Participants in this study involve researchers and developers with both security requirements and security experience. To ensure consistency of the AHP analysis, these participants are picked. TFN membership function and pair-wise comparisons are made to generate the fuzzy judgment matrix after qualitative evaluation. The matrix of 25 participants prepared by the researchers is shown in Table 1.

### TABLE-I: Fuzzy Pair-Wise Comparison Matrix

|       | Integrity | Confidentiality | Authentication | Effectiveness | Availability | Access Control | Authorization |
|-------|-----------|-----------------|----------------|--------------|--------------|----------------|---------------|
| C1    | 1.0000, 1.0000 | 0.1100, 0.3000, 0.5000 | 0.1100, 0.2200, 4.0000 | 0.1100, 0.4900, 8.0000 | 0.1100, 0.6800, 8.0000 | 0.1700, 1.5400, 6.0000 |
| C2    | 1.0000, 1.0000 | 0.1100, 0.3100, 5.0000 | 0.1100, 0.6100, 9.0000 | 0.1700, 1.6300, 9.0000 | 0.1700, 1.2500, 8.0000 |
| C3    | 1.0000, 1.0000 | 0.1100, 0.1900, 0.5000 | 0.1100, 0.4400, 6.0000 | 0.1100, 0.6700, 9.0000 | 0.1700, 2.2700, 9.0000 |
| C4    | 1.0000, 1.0000 | 0.1700, 2.7700, 8.0000 | 0.1700, 3.700, 9.0000 | 0.1300, 0.5300, 6.0000 |
| C5    | 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 | 0.1700, 1.8200, 9.0000 | 0.1700, 0.9400, 9.0000 |
| C6    | 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 | 1.0000, 1.3900, 9.0000 |
| C7    | 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 | 1.0000, 1.0000, 1.0000 |

Based on the measured TFN values, defuzzification is performed after the creation of the comparison matrix to generate a quantifiable value. The method of defuzzification adopted in this work was derived from as formulated in equation (4-6), commonly referred to as the process of alpha slicing [25]. A fuzzy set’s alpha cut is the set of all elements. The value of the alpha threshold is any value from a scale of 0 to 1. The alpha threshold value was therefore taken as 0.5. Which have an alpha threshold value that is greater than or equal to its membership value, represented by \( \alpha \). Alpha cutting allows one to define a fuzzy set as a crisp set composition. Crisp sets \( \mu_{ij} \) define clearly whether or not an element is a part of the set. Equations (4-6) show the method of cutting alpha.

\[
\mu_{\alpha}(\eta_{ij}) = [\beta, \eta_{ij}(l_{ij}) + (1-\beta), \eta_{ij}(h_{ij})] \quad (4)
\]

Therefore,
\[
a(l_{ij}) = (m_{ij} - l_{ij}) \cdot \alpha + l_{ij} \quad (5)
\]
\[
a(h_{ij}) = h_{ij} \cdot \alpha \quad (6)
\]

\( \alpha \) and \( \beta \) are used for expert preferences in these formulas. These two values range from 0 to 1. The result is shown in Table 2 by using formula (4-6) with and at 0.5.
Table 2 shows that the CR value is less than 0.1, so it is right to evaluate AHP. The next step is to determine the Fuzzy pairwise comparison matrix's value and individual vector. The purpose of the matrix calculation is to determine the aggregate weight of specific criteria [24]. Assume that $\mu$ denotes the own vector while $\lambda$ denotes the pair-wise comparison matrix of fuzzy.

$$[\mu, \psi(\eta)] - \lambda I] \cdot \mu = 0 \quad (7)$$

Equation (7) is based on a linear vector transformation where the unit matrix is represented. Through applying formulas (1-7), it is possible to acquire the weights for specific criteria for all other relevant criteria. The security requirement attributes attribute ranks and weights are shown in table 3.

### IV. RESULT ANALYSIS

Table 3 displays the aggregated outcome in terms of weight. The results obtained were rated as follows: Integrity (0.0991), confidentiality (0.2704), Authentication (0.1132), Effectiveness (0.2963), Availability (0.0966), Access-Control (0.0670) and Authorization (0.0574). The effectiveness holds the highest priority among these seven attributes, according to the weights and priority.

### TABLE- III: Weight and priority attributes

| Attribute        | Weight | Percentages | Ranks |
|------------------|--------|-------------|-------|
| Integrity        | 0.0991 | 9.91 %      | 5     |
| Confidentiality  | 0.2704 | 27.04 %     | 2     |
| Authentication   | 0.1132 | 11.32 %     | 3     |
| Effectiveness    | 0.2963 | 29.63 %     | 1     |
| Availability     | 0.0966 | 9.66 %      | 4     |
| Access Control   | 0.0670 | 6.70 %      | 6     |
| Authorization    | 0.0574 | 5.74 %      | 7     |

![Fig. 2 Grapichal Representation of Weight And Priority Attributes](image-url)
The satisfaction of the client holds the highest priority among these seven attributes, according to the weights and priority. There are different security requirement attributes in the actual scenario that are present in the process of software development. In this study, only seven security requirement attributes have been defined and prioritized, affecting security. AHP is used as another tool to verify the results. Table 4 demonstrates correlations between Fuzzy AHP and AHP methods.

| Attributes       | Fuzzy AHP | AHP |
|------------------|-----------|-----|
|                   | Weights   | Priority | Weights | Priority |
| Integrity        | 0.0991    | 5       | 0.1268  | 4       |
| Confidentiality  | 0.2704    | 2       | 0.1448  | 2       |
| Authentication   | 0.1132    | 3       | 0.1405  | 3       |
| Effectiveness    | 0.2963    | 1       | 0.3038  | 1       |
| Availability     | 0.0966    | 4       | 0.1072  | 5       |
| Access Control   | 0.067     | 6       | 0.0727  | 7       |
| Authorization    | 0.0574    | 7       | 0.1042  | 6       |

Fig. 3 Graphical Representation of the Comparision

A comparison between the two methods is shown in Table 4. For accuracy of calculation, we compare it with AHP. The difference between these two methods is negligible. A correlation coefficient is 0.97925. This prioritization further helps to calculate the impact of these attributes on security requirement. This research also tries to provide a new methodology for calculating numeric measures from the qualitative ones while prioritizing the security attributes. Priority wise categorization of security attributes helps developers to focus on fulfilling the user’s demand and enhancing the level of security for a longer duration. The proposed work aims to establish a hierarchy that can be used in security design. It aids the security developer to identify the key security attributes essential for the successful development of stable and secure design. The gradual increase in the use of software systems has resulted in the complexity of such systems. Consequently, a more secure system is needed. The quality of software security is getting attention from both the designers and the end users. This work has examined seven security attributes while designing security during software development. This will help to easily apply the security management plan during software development. The major significances of the work are as follows.

- Working on security will enhance the security of software.
- Focusing on effectiveness, confidentiality, and authentication during software development will improve security.
- Effectiveness is the most important as well as a relevant factor of security requirement to be enhanced to get a secure service life of the software.

All in all, this contribution prioritizes security attributes, which strengthens the fact that effectiveness and confidentiality should be given top priority when designing secure software.

V. CONCLUSIONS

In this research, an extensive literature review was done to identify the significant security attributes affecting the secure software. Upon that, a hierarchical structure of attributes is proposed. Next, the opinion of twenty experts on the seven security attributes and among them three high priority factors are i.e., effectiveness, confidentiality, and authentication. The experts are from the software industry as well as academia. Using this opinion, the weights of each factor have been calculated with the help of fuzzy AHP. It has been concluded that effectiveness is the most critical factor among the seven main security elicitation factors. For the assurance of software security, developers need to focus on effectiveness for security of the software firstly.

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