Abstract—The quality of a Software Requirements Specification (SRS) is measured in terms of quality properties such as completeness, conciseness, consistency and understandability. In general, evaluation of the SRS quality is done manually during review sessions. The evaluation process, however, is hugely dependent on the expertise of human experts i.e. the reviewers. In fact, the judgment of the human experts could also be inconsistent due to various factors including experience, knowledge and domain. The objectives of this study are to (1) identify feasible rules to measure SRS quality; and (2) help requirements engineer to improve their SRS quality. In this study, we analyzed SRS quality properties from the literature and identified quality factors that are feasible to be automated. From here, we identified two types of properties that are (1) requirements sentence quality (RSQ) and (2) requirements document quality (RDQ). For each of the type, its relevant quality indicators were identified. From here, rules on how to identify the quality indicators were further investigated and documented. As a case study, we implemented SRS Quality-Checker tool as a proof-of-concept for demonstrating how the rules were implemented to measure the SRS quality.

Index Terms—Measuring SRS Quality; Requirements Document Quality; Requirements Review; Requirements Sentence Quality.

I. INTRODUCTION

Requirements are features of the system-to-be-built that are discovered and identified before building any products or system. It is a condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed documents [1]. Requirement Engineering (RE) is a systematic process to gather requirements from different sources and implement them into the software development life cycle [2]. RE is generally performed during the early stages of software development lifecycle. RE contains a set of activities that are discovering, analyzing, documenting, validating and maintaining a set of requirements for a system [3]. The validation activity involves evaluation and verification of requirements such as review, testing, and inspection. The final outcome of the RE process is the Software Requirement Specification (SRS), which contains the needs of the stakeholders and its constraints.

A clear set of requirement statements is one of the critical success factors to ensure project success [4]. While opinions on why projects are impaired and ultimately cancelled ranked incomplete requirements as the top of the list [4]. As can be observed, requirements give a significant impact to success of software projects. Hence, it is important to ensure that quality of SRS is accomplished to support the achievement of any software project.

An SRS is a document that describes all the externally observable behaviors and characteristics expected of a software system [5]. It is important to the developers as it allows them to save time on communication, minimize development efforts, gives the customer feedback, eliminates task duplication, facilitates the transfer to new users or to new machines, and breaks problems into parts. Furthermore, it also serves as the main document to verify validation and testing processes. There is no standard way to write an SRS document. Nonetheless, a good SRS should contain all the information as suggested in the IEEE Recommended Practice for SRS [6].

A poor requirement cannot lead to excellent software because the quality of any product depends on the quality of SRS itself [4]. Moreover, not all software developers are being trained to properly document and verify the quality of requirements in the SRS.

Quality Properties of SRS is one that contributes to successful, cost-effective creation of software that solves real user needs [5] and some of the qualities are:

i. Conciseness
An SRS is a concise if, and only if, every requirement stated therein has only one interpretation [6]. This criterion possibly is the most difficult attribute to achieve using natural language. Though, the third-party inspector can determine the existence of conciseness by answering the predefined closed questions.

ii. Understandability
The capability of each requirement to be fully understood by the stakeholders when they used it for developing software.

iii. Completeness
An SRS is complete if, and only if, it includes the following elements [6]:

a) All significant requirements, whether involving functionality, performance, design constraints, attributes, or external interfaces.

b) Complete labels and references to all figures, tables, and diagrams in the SRS and definition of all terms and units of measure.

During requirement validation activity, requirement review is conducted to measure the SRS quality. Requirement review involves several independent inspectors that individually analyze the SRS to search for defects, and then meet to discuss the findings and recommend appropriate actions for fixing the agreed defects [7]. The purpose of conducting the requirement review is to find errors and point out other matters of concern in the requirement specification.

One of the challenges of requirement review is when there is a lack of ability to recognize the defect in the requirement
In this paper, we analyzed two research papers that discussed the Quality Attributes to determine the quality of SRS. The papers are:

i. Quality Evaluation of Software Requirements Specification [10];


After we analyzed both the papers, we scoped this research paper to two aspects of the SRS quality [9]:

i. Requirement Sentence Quality (RSQ): the syntactical quality of single sentences considered separately;

ii. Requirement Document Quality (RDQ): the quality of the sentences considered in the context of the whole requirements documents.

From the papers, we finalized the quality attributes that are feasible to be automated by using the rules to determine the RSQ and RDQ that will further be discussed in the subsequent subsection.

A. Quality Attributes

The definition of each of the Quality Properties has been discussed in the Introduction, while this section will briefly explain the definition of each of the Quality Attributes. The Quality Attributes are divided into attributes related to RSQ and RDQ. The following are Quality Attributes with its brief definition of each attribute.

1) RSQ related attributes:

a) Implicit Sentences

A sentence is an implicit subject sentence if:
- its subject contains a demonstrative adjective;
- is expressed by means of pronouns;
- is specified by prepositions and is specifies by an adjective [10].

b) Optional Sentences

A sentence is optional if it contains an option [10].

c) Vague Sentences

A sentence is vague if it includes words holding inherent vagueness [10].

d) Weak Sentences

Category of clauses that will cause uncertainty and leave room for multiple interpretations [11].

e) Multiple Sentences

A sentence is multiple if it has more than one subject or more than one main verb [10].

f) Directives

Category of words and phrases that point to illustrative information within the requirement document. The data and information pointed to by directives will strengthen the quality of SRS [11].

2) RDQ related attributes

a) Readability Index

A category of attributes that measure how easily an adult can read and understand the requirements document [11].

Each of the above attributes had been associated with the Quality Properties under the Goal Properties as listed in Table 1.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>List of Quality Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspects</td>
<td>Quality Properties</td>
</tr>
<tr>
<td>RSQ</td>
<td>Conciseness</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Understandability</td>
</tr>
<tr>
<td></td>
<td>Completeness</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>RDQ</td>
<td>Understandability</td>
</tr>
</tbody>
</table>

In Table 1, the SRS Quality Properties that had been identified were listed and mapped based on the previously defined Quality Attributes. The Quality Attributes that are feasible to be automatically calculated are mapped to the respective Quality Properties [10]. For example, conciseness quality property can be measured from the perspectives of implicit, optional, vague and weak sentences.

B. Existing Measurement Techniques

The existing measurement tools in the industry are Automated Requirements Measurement (ARM) tool [11] and Quality Analyzer of Requirements Specifications (QuARS) tool [10]. The ARM tool scans the designated file by the user as the text file that contains the requirements specification. The tool searches each text line of requirements specification for specific words and phrases [11]. The following words and phrases indicate the document’s quality as a specification of requirements. In the end of the tool’s process, it can generate a report contained imperative report and detailed weak phrase report.

In addition, QuARS is a prototype tool that automatically performs the quality evaluation of SRS by identifying the indicators and pointing out the sentences containing potential inaccuracies and ambiguities [10]. The document is used during review sessions where the output supports the reviewers in terms of detection of inaccuracies, ambiguities...
and linguistic inconsistencies in the document.

III. RESEARCH METHODOLOGY

The generic methodology used in this work consists of five main phases, which are literature review, analyze rules, implementation, evaluation and documentation as visualized in Figure 1.

![Figure 1: Research Methodology]

A. Literature Review

The existing works on the related areas to measuring SRS quality had been investigated. The outcome of this is presented in Section II.

B. Analyze Rule

In order to determine the feasible rules, the Quality Attributes mentioned in both research papers were analyzed, compared and the similar rules were mapped to the same Quality Attributes as listed in Table 2. The table lists the rules to identify each of the Quality Attributes according to RSQ and RDQ [10] [11].

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Quality Attributes</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSQ</td>
<td>Rule 1: Implicit Sentences</td>
<td>Refer to the corresponding terms in Table 3</td>
</tr>
<tr>
<td></td>
<td>Rule 2: Optional Sentences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rule 3: Vague Sentences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rule 4: Weak Sentences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rule 5: Multiple Sentences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rule 6: Directives Words</td>
<td></td>
</tr>
<tr>
<td>RDQ</td>
<td>Rule 7: Readability Index</td>
<td>Flesch Reading Ease Readability. Calculate the total words, total sentences, and total syllables. Then include all the calculation using the following formula:-</td>
</tr>
</tbody>
</table>

\[
\text{Flesch Reading Ease} = \frac{206.835 - 1.015 \times \text{total words} - 84.6 \times \text{total sentences}}{\text{total syllables}}
\]

For each of the rules, the respective terms which are applicable to the respective rules are listed in Table 3.

<table>
<thead>
<tr>
<th>Type</th>
<th>Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implicit Words</td>
<td>this, these, that, those, it, they, above, below, previous, next, following, last, and first.</td>
</tr>
<tr>
<td>Optional Words</td>
<td>adequate, back, bad, clear, close, easy, efficient, far, fast, future, good, in front, low, near, new, old, past, recent, significant, slow, strong, today’s, useful, weak, and well.</td>
</tr>
<tr>
<td>Vague Words</td>
<td>as a minimum, as applicable, as appropriate, be able to, be capable, not limited to, the capability</td>
</tr>
<tr>
<td>Weak Sentences</td>
<td>of, the capability to, easy, effective, if practical, normal, provide for, to be determined, and timely.</td>
</tr>
<tr>
<td>Directives Words</td>
<td>figures, for example, table, note</td>
</tr>
</tbody>
</table>

Then, these rules (i.e. Rule 1-7) and terms (see Table 3) are designed to be implemented in the system.

C. Implementation

We developed a tool called SRS Quality Checker as a proof-of-concept of the rules, which measures the quality of SRS document based on RSQ and RDQ. Our system is developed by following the spiral model (see Figure 2). It is worth to point out that the spiral model used here is the software development methodology that we applied to guide us for the tool development only.

Each phase in the spiral model starts with a design goal and ends with the client (who may be internal) reviewing the progress [12]. The process begins at the center position. From there it moves clockwise in iterations. Each iteration of the spiral usually results in a deliverable.

In the first iteration, requirement specification is gathered for our system. This phase is needed as requirement specification is crucial for any development of system or product because it describes how a product will work.

![Figure 2: Spiral model]

After specifying the requirements, the prototype is developed in the second iteration. Our prototype is developed according to its requirements. The algorithms for both the RDQ and RSQ properties are shown in Figure 3-6. Figure 3 and Figure 4 demonstrate how to measure RSQ, while Figure 5 explains how to measure RDQ. In order to measure RSQ, each requirement sentences in SRS is evaluated for each quality attributes that had been mentioned above (see Table 2).
Figure 3: Algorithm for measuring multiple sentences

Figure 3 explains the algorithm that is for multiple sentences. See Rules 5. This rule implements the Natural Language Processing (NLP), which is Part-Of-Speech Tagger or called POS Tagger [11]. POS Tagger is a piece of software that reads the text in some language and assigns parts of speech to each word (and another token), such as noun, verb, adjective, etc [13].

Data: Each requirement sentence of the document, R
Result: Number of errors found in each requirement sentence initialization;
while not at end of the input document do
    read POS tagger;
    if word tagged equals VERB then
        countVerb = countVerb - 1;
    end
    if countVerb less than -1 then
        totalVerb = totalVerb + countVerb;
    end
end
TotalError = totalError + totalVerb;
return totalError;

Algorithm 1: Pseudo code for Measuring Multiple Sentences

Figure 4: Algorithm for identifying multiple sentences

For this algorithm, firstly, each requirement sentence is read by the POS Tagger method then assigns parts of speech to each word. Then, the algorithm read one by one character of the requirement sentences to find the multiple verbs. If the requirement sentences have more than one verbs, it stated as having an error of multiple sentences. Due to space constraint, we only included the algorithm for this rule’s implementation. See Figure 4.

Whilst, the algorithm in Figure 5 applies for all quality attributes except for multiple sentences. It compares every word in each requirement sentences with the database that contain the rules of quality attributes. This algorithm works, first of all, by splitting each requirement sentences into word.

Figure 5: Algorithm for measuring the quality attribute except for multiple sentences

Then, it compares the split word with each rule in the database of quality attributes. If they match, the error word is displayed. For every error found, it is scored with a negative one and this is applied in both algorithms in Figure 5 and Figure 6. Each requirement sentence is free from error based on this work or rules.

Figure 6: Algorithm for measuring readability index

To measure RDQ, Flesch Reading Ease is used as a rule to identify whether SRS document is readable by the user or not [11]. For this algorithm, total sentences, total words and total syllables of SRS document are calculated first. Then, they are included in the formula as in Figure 6. The score is calculated from the formula and used as an indicator to assess the ease of readability of a document.

For design, based on the algorithms, we used UML class diagram to visualize all the elements in the implementation. See Appendix for the class diagram of the SRS Quality Checker tool.

In the third iteration, the prototype is tested by using the real SRS document. It is worth to note here that a filtering process is required to ensure the input (i.e. SRS document) is in the correct format.

Whilst, in the fourth iteration, all of these changes from one iteration to another iteration are repeated until it leads to a system, which is functional. The snapshot of the tool can be viewed in Figure 7.

Figure 7: Snapshot of the outcome

Finally, the tool shall generate a summary report consisting of all the errors detected from the SRS document. See Figure 8. This allow the users to monitor the quality of their SRS document as well as updating the contents of the document to improve the SRS quality.
D. Evaluation and Result

For every error found during measuring the RSQ properties, it is given the score of negative one and this is applied in both algorithms in Figure 3 and Figure 5. The errors are displayed in the tool according to their quality attributes. Each requirement sentence is free from error if it has a score of zero. In addition, the scores obtained after measuring RDQ can be interpreted as shown in Table 4.

<table>
<thead>
<tr>
<th>Score</th>
<th>School Level</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0–90.0</td>
<td>5th grade</td>
<td>Very easy to read.</td>
</tr>
<tr>
<td>90.0–80.0</td>
<td>6th grade</td>
<td>Easy to read.</td>
</tr>
<tr>
<td>80.0–70.0</td>
<td>7th grade</td>
<td>Fairly easy to read.</td>
</tr>
<tr>
<td>70.0–60.0</td>
<td>8th &amp; 9th grade</td>
<td>Plain English.</td>
</tr>
<tr>
<td>60.0–50.0</td>
<td>10th to 12th grade</td>
<td>Fairly difficult to read.</td>
</tr>
<tr>
<td>50.0–30.0</td>
<td>College</td>
<td>Difficult to read.</td>
</tr>
<tr>
<td>30.0–0.0</td>
<td>College Graduate</td>
<td>Very difficult to read.</td>
</tr>
</tbody>
</table>

The Flesch Ease Readability Index [15] is based on the average number of syllables per word and the average number of words per sentence. Scores range from 0 to 100 with standard writing averaging 60 to 70. The higher the score, the greater the number of people who can readily understand the document [11].

IV. DISCUSSION

We are aware that this research is incomprehensive as there are Quality Attributes that are not feasible to be automated. In such cases, human reviewers are still required to make judgments. In addition, the feasibility of the approach is subjected to further evaluation by experts.

Nonetheless, our effort in conducting this research is at least can be useful for requirements engineers to measure their SRS quality. The implementation can benefit in measuring SRS quality for the applied attributes or even to be used in pre-review sessions.

V. CONCLUSION

This paper has analyzed and proposed a methodology to measure the SRS Quality according to Quality Attributes. We applied the methodology and rules to the SRS document and evaluated the results. The evaluation results proved that the methodology can be used as a framework and effort to measure the SRS quality. As a conclusion, by measuring the quality of SRS using rules, it could assist requirement engineers to improve their SRS quality.

ACKNOWLEDGMENT

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REFERENCES

Figure 9: Class Diagram for the Implementation