Metrics to Estimate Model Comprehension: Towards a Reliable Quantification Framework

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Abstract: Model-driven development has established itself as one of the core practices in software engineering. Increases in quality demands paired with shorter times to market and increased mission-criticality of software systems have sensitized software engineering practitioners to make use of not only formal, but also semi-formal models, particularly graphical diagrams to express the system under development in ways that facilitate collaboration, validation & verification, as well as configuration and runtime monitoring. However, what does and does not constitute a “good” model, i.e., a model that is fit for a practical purpose? While some model quality frameworks exist, the trouble with most of these is that they often lack the ability to concretely quantify and thereby objectively differentiate a “good” from a “poor” model, i.e., models that can be easily understood by the model reader. Without being able to reliably produce easily comprehensible models, training new team members during on-boarding or educating software engineering students is dramatically hindered. In this paper, we report on a research trajectory towards reliably measuring the comprehensibility of graphical diagrams.

1 INTRODUCTION

Model-based engineering has been taught for decades at universities and in the past decennium it has widely spread into industrial use and become an established technique, particularly in safety critical domains. While graphical models also serve a purpose of documentation (i.e., serving a permanent role in the system’s specification), their most essential characteristic is to facilitate stakeholder communication (i.e., serving a transient role in knowledge exchange). Hence, key to successful communication is to create models that are understood by all users the same way. No ambiguity may exist among the stakeholders regarding what the model expresses. This comprises both the need for the model to adequately reflect the semantics of the universe of discourse, but also be free from syntactic errors. It must be noted that in many cases, errors both with regard to semantic adequacy and syntactic correctness can in practice be forgiven, as it is often desirable to create a “quick and dirty” model in order to move forward the discussion with the team. However, when the models are meant to become part of the specification and when not all team members have the same understanding of the “quick and dirty” model, the development process can be slowed down dramatically. Moreover, inadequacies or defects in models can remain covert, thereby hiding mistakes from developers until their rectification becomes much more costly in later phases of development (Boehm, 1984) or, in the worst case, can remain covert until loss of life or severe security breaches occur during operation.

It is therefore essential to sensitise established practitioners as well as educate software engineering graduates to the quality of conceptual models through dedicated training. While of course educators, coaches, and practitioners employ certain pedagogical strategies to foster model quality (Muller, 2015; Daun et al., 2017), an objective, repeatable way to ascertain the semantic and syntactic comprehensibility largely depends on the domain or the involved individuals. While several model quality frameworks to assess comprehensibility (among other factors) have been proposed in the past (e.g., (Krogstie et al.,...
In this paper, we propose a framework of concrete metrics for model comprehension that may enable practical applicability. We furthermore propose an empirical experimental design to investigate which of these concrete metrics are suitable over others and how they relate to one another. The goal of this is to find the best way to objectively quantify the comprehensibility of a given model. In future work, we shall experimentally validate our proposed measurements and generalize our framework.

This paper is structured as follows. Section 2 discusses the background on good and poor models and summarizes the related work on model comprehension metrics. Section 3 outlines our proposed framework using the Goal Question Metric framework (Basili and Rombach, 1994). Section 4 proposes an experimental design to validate the framework. Section 5 concludes this manuscript.

2 RELATED WORK

2.1 Aspects Model Comprehension

The term ”model comprehension” commonly refers to stakeholders’ ability to understand a graphical diagram in a way that facilitates a shared understanding of all stakeholders regarding a system under development (Hermann et al., 2022). Who these stakeholders are may differ between development projects and in consequence, the choice of modeling languages will differ as well. For example, highly formalized petri-nets may not be adequate to discuss the needs of end users, but may be exactly the right tool to discuss timing concerns with safety auditors. Similarly, semantic and syntactic aspects related to adequacy or correctness may impair understanding if, e.g., the modeler does not understand the meaning of the elements in modeling language or makes syntactic mistakes when creating a diagram. Yet, while guidance is available regarding the choice of modeling language (Brambilla et al., 2017), and while problem catalogs can help address issues in semantic and syntactic understanding through directed training efforts (Reuter et al., 2020), practical factors and visual properties of a diagram may impair its comprehension. Take for example the following two diagrams shown in Fig. 1 and Fig. 2, created as part of a undergraduate course in safety software engineering. Both figures represent UML state machine diagrams and both describe the same system under development: a robot that traverses a labyrinth while avoiding obstacles.

There is quite obviously a subjective quality difference between both models. Both diagrams contain states labeled with ”discretized” gerund forms reminiscent of actions (e.g., “entering path waypoints” or ”driving forward”). On the one hand, Fig. 1 is simplistic to the point of superficial, yet process execution and triggering events are quickly understandable. Events are represented using transitions depicted as Bezier-type arrows. Details pertaining to implementation details are not depicted, but perhaps could be part of lower-level diagrams detailing the inner workings of the state. Unfortunately, the student modelers neglected to provide these with their solution, hence decreasing model completeness. However, there are no syntactic errors.

On the other hand, Fig. 2 shows a model with much higher level of detail, to the point of seeming complete. The modelers availed themselves of some advanced features of state machine diagrams, such as hierarchical and parallel substates as well as event guards. Transitions are depicted using straight arrows with rounded corners, however, some of them look “crooked” (i.e., are not perfectly horizontal or vertical). However, syntactic errors show a state with no exit transition ”store and location” in an otherwise unexplained parallel substate ”waiting for end”, which the student modelers neglected to further explain. Overall, the diagram has a much higher information density.

Which of these two diagrams is better? Should a modeler sacrifice completeness for ease of understandability or be as complete as possible in a diagram? Does layout and connector spacing aid understanding or impair it? Are the labels such that they assist implementation or raise questions instead? All of these factors and many more have been proposed in the past as factors influencing model comprehension, which we will explore in the next section.

2.2 Factors Influencing Model Comprehension

Research on model comprehension differentiates between factors concerning the model interpreter, the process in which the model is used (e.g., the software development process), and the model itself. In this paper, we focus on factors pertaining to the model itself. In previous work, we investigated metrics to determine the quality of model comprehension by the model interpreter. For instance, in (Daun et al., 2021), we have shown that self-rated experience and confidence are bad predictors for the quality of model comprehension. In other work, we compared the effect different modeling languages have on the user. We
have shown that depicting the same situation in models of different modeling languages is differently perceived. For instance, the quality of model comprehension is higher when interpreting sequence charts compared to functional specifications (Duun et al., 2019). Other findings include that the generation of dedicated views can improve understanding but the need for investigating multiple orthogonal views can decrease understanding of the overall specification (Tenbergen et al., 2018; Bandyszak et al., 2018).

In (Hermann et al., 2022), we conducted a systematic literature survey of 109 included primary studies from 1995 to 2018 to find research dealing with metrics that explain model comprehension. Our analysis revealed that the most commonly studied factors influencing model comprehension are visual features and layout (45 out of 109 primary studies), mostly in UML class (24 primary studies) and BPMN diagrams (27 primary studies). From more than 79 primary studies dedicated to experimental evaluation of model comprehension, we elicited 30 factors influencing model comprehension (for details, see (Hermann et al., 2022)).

Investigations so far suggest an impact of the model size on the model’s quality for model comprehension. For instance, the number of classes and their relationships has an impact for class diagrams (Genero et al., 2001; Genero et al., 2000). Other studies for class diagrams suggest that the number of aggregations and hierarchy relations used has an impact (Figl, 2012), or relationships in general (Lange et al., 2005; Esperanza Manso et al., 2009; Yusuf et al., 2007) or
the overall size in terms of number of classes, relationships, and aggregations (Lange et al., 2005).

Other factors are the naming and semantics of a model. For instance the use of guidelines for labeling elements can improve communication and understanding (Huang, 2008). In particular, the use of semiotically clear language has a positive impact on model comprehension (Sharif and Maletic, 2009) as well as the simplicity of symbols used (Di Cerbo et al., 2011). Other metrics target the complexity of a model, for instance, the amount of information contained within a model (Marriott et al., 2012) or the nestedness of a diagram (Cruz-Lemus et al., 2005). A further category of approaches deals with the layout of a model like the proximity of model elements to each other (Abrahão et al., 2013), the number of crossing edges (Genero et al., 2002) or the connectedness of a model (Anda et al., 2001).

In the next section, we present our framework for measuring the quality of model comprehension which we created using the Goal Question Metric (GQM) to structure the metrics presented above.

3 A FRAMEWORK FOR MEASURING THE QUALITY OF MODEL COMPREHENSION

3.1 Goal Question Metric

As we saw in Section 2, some of the metrics identified in our literature survey (Hermann et al., 2022) are not operationalized. This means that there are no concrete instructions to quantify a diagram (e.g., “degree of semiotic clarity” in (Krogstie et al., 2006)). To alleviate this issue, we employ the Goal Question Metric (GQM) approach. GQM is a systematic method to arrive at concrete ways to measure properties in software engineering purposefully (Basili and Rombach, 1994). The underlying premise is that concrete metrics can only be defined when considering their purpose with regard to a common goal. Intermediate questions help refine the goal from the perspective of a specific stakeholder involved in a task. To this end, the GQM approach defines a top-level conceptual goal, intermediate level operationalizations of the goal (“questions”), and a quantitative level with specific data that can be measured (“metric”). Goals are usually defined for an object under study, such as a software engineering process or artifact. Questions refine the goal, sometimes in several subordinate levels, and are usually posed to characterize properties about the object under study, which in turn are concretely measured through metrics. In the following section, we will make use of the GQM approach to identify concretely measurable metrics for non-operationalized metrics from the literature.

3.2 Metric Candidates for a Model Comprehension Framework

To refine the set of candidate metrics from Section 2 into less vague and concretely measurable metrics, we pursued two goals: (1) to combine equivalent metrics from the literature, and (2) to systematically quantify non-countable metrics. In doing so, we strictly followed Berander and Jönsson’s approach to arrive at an efficient measurement framework (Berander and Jönsson, 2006) shown in Figure 3.

As can be seen, the framework differentiates between metrics that quantify diagram size, specifically the number of nodes and entities and edges and relationships. This is because most of the metrics in Section 2 indicate aspects pertaining to the size of the model as one of the dominant characteristics influencing comprehension. In fact, the literature suggests a negatively reciprocal relationship between size and comprehension: the larger the model, the harder to comprehend (Hermann et al., 2022). The size of the model is typically understood as the number of nodes or entities therein. Nodes and entities include UML classes, lifelines, states or partitions, but also model elements typically associated with relationships between elements, such as decision/merge nodes or fork/joins.

The framework further recognizes metrics pertaining to layout. While at first glance, these metrics seem easily quantifiable, the problem with such metrics is that their quantification is not transferable between two diagrams, regardless of model type. Even if two diagrams document the same subject and are of the same model type (e.g., activity diagrams documenting the procedure of a user logging in to an online account), differences in layout may decrease visual clarity and thereby comprehensibility. It is therefore essential to quantify these metrics relative to the overall physical size of the diagram as measured, e.g., in pixels, inches, or centimeters.

Finally, the framework contains metrics that must be qualified cognitively. These metrics not only differ in objectivity between two diagrams of the same type and content, but also between the persons who read the diagram. Generally, less required explanation, complexity, and simpler names make a diagram easier to understand. Yet, to what degree the diagram is understandable cannot be counted, as it relates to an internal cognitive process within the model.
interpreter that may even differ on the current mood and level of attention the person has. It is therefore necessary to adopt a quantification approach that introduces comparability between two model interpreters’ assessments. Commonly used are five-point scales ranging from “strongly agree” to “strongly disagree”. Yet, while such scales allow quantification, they lack comparability. For example, both a software engineering researcher and a person who served on OMG’s standardization body drafting the UML may strongly agree with the notion of being an expert in UML modeling, yet there might be considerable differences in the details of the standard or pragmatism of UML modeling between the two. We therefore propose using quantifiable statements with points associated to categories of experience. For the metric named above, this could for example be:

- **4**: No additional information is needed.
- **3**: I needed additional information to understand one or two model elements or had to ask someone for help.
- **2**: I needed additional information to understand several model elements or had to ask several people for help.
- **1**: I needed additional information to understand all or nearly all model elements, or was not able to understand the model despite receiving help.

4 STUDY DESIGN AND FUTURE WORK

In this section, we propose an experimental design to investigate the suitability of the metrics identified in Section 3. We are following the structure of reporting empirical studies proposed by (Wohlin et al., 2012), as reflected in the following subsections. The goal of this empirical design is not to elicit a definitive set of metrics that are valid for any model, but instead to compare metrics beyond what their original authors proposed.

4.1 Research Questions & Hypotheses

To experimentally validate our framework from Section 3, we define the following research questions:

1. **RQ**: Which metrics are an adequate measurement of the perceived comprehensibility of a model, given the model type?
2. **RQ**: Which metric or set of metrics are an adequate predictor of model quality, given the model type?
3. **RQ**: Are there any metrics that predict model quality regardless of model type?

To answer these questions, we quantify student-created models using each metrics outlined in Section
3 and compare the quantified metric to a score assigned by instructors as well as peer reviews (see Section 4.2 for details on the model stimuli). We therefore define the following hypotheses:

1. **HP**: There exists a correlation between the quantified value of the metric and the score assigned to a model.

2. **HP**: There exists a correlation between the quantified value of the metric and at least one other metric from different quality properties, for which we failed to reject HP1.

3. **HP**: There exists a correlation between the quantified value of the metric and the score assigned for at least one more model of a different type.

Correlations may be negative for metrics that minimize a value (e.g., fewer line crossings are better) or positive for metrics that maximize the value (e.g., more nodes are better). Hypothesis HP1 directly answers RQ1. Hypothesis HP2 will be accepted if any two metrics correlated with model score (HP1), but are from different model quality properties (e.g., model size: number of relationships and layout: number of crossing edges, see Section 3). The result of HP2 is therefore a set of metrics that together adequately quantify model properties and therefore predict model quality in the sense of RQ2. Research question RQ3 is directly addressed by HP3. We accept evidence in favor of HP3 for any metric for which we failed to reject HP1 for at least two models, as long as the models are of a different type (e.g., number of crossing edges in class diagrams and number of crossing edges in activity diagrams).

### 4.2 Experimental Stimuli

We will use student-created models from a Requirements Engineering course (Tenbergen and Daun, 2019). In this course, students create goal models, use case diagrams, sequence diagrams, class diagrams, activity diagrams, and state machine diagrams in assignment sheets. The assignment sheets take the form of providing the students with a natural language description of a universe of discourse and the task to create a specific diagram based on the content of the description. Scored out of 15 points, the purpose of the assignment sheets is to practice the creation of graphical models for the purpose of elicitation and documentation of requirements. The course has been offered annually since 2017 and typically comprises six assignment sheets, prepared in teams of two students, evaluated by the instructor. Since 2021, calibrated peer reviews have been adopted in the course (Tenbergen and Daun, 2022), in which student teams evaluate and score at least three solutions from their peers in addition to creating their own solution. Conversely, each team is evaluated by at least three other teams; the total score of their solution is calculated from the average of peer-assigned scored. For peer evaluations, grading rubrics are created by the instructor and provided to the evaluating teams. Each year, an average of 20 students enroll in the course, paired in 10 teams and creating 8 models across all assignment sheets, yielding approximately 80 student-created models per year. This means that overall, more than 500 candidate models and their scores can be subjected to each of the metrics from Section 3. We believe this to be a robust data set from which to calculate correlations from.

### 4.3 Data Preparation & Analysis

To prepare the data for analysis and hypothesis testing, the following steps will be undertaken:

1. All models from all assignments sheets, students, and years will be collected, stripped from information identifying students, and instead assigned a unique identifier.

2. Afterward, all models will be reviewed to assess if they are suitable for inclusion in this study. While all models for this course would by default be included, exclusion criteria may include models containing profanity, models that were plagiarized from another team or year, are accidental duplicates, or models that semantically do not fit the task at hand (e.g., the assignment sheet calls for creating a class diagram, but the students created an activity diagram instead). A definitive list of inclusion and exclusion criteria will be created once data preparation is under way, but shall be strictly enforced for all models.

3. For all remaining included models, their ID, their model type, and score as well as point deductions (including value of deductions) will be recorded in a spreadsheet, one row per model.

4. In the spreadsheet, a column will be created for each metric from Section 3.

5. For each model, a quantified value for each metric will be calculated and recorded.

Once these calculations are complete, the resulting data set can be filtered by model type and correlations can easily be computed for each metric and the models’ scores. Since this mode of analysis is a merely quantified approach, it is likely that certain qualitative observations may emerge. For example, an open question remains if peer reviews gravitate...
towards naturally applying similar metrics when reviewing model quality. Any such observation shall be recorded by the experimenters.

### 4.4 Threats to Validity

Like any study, certain threats to validity that stem from the experimental design remain despite our best efforts. We have created this experimental design using pre-existing stimuli out of convenience and to reduce the time needed for this preliminary research thrust. Therefore, the main remaining threat to validity concerns generalization and reproducibility. Since the experimental stimuli are conveniently selected and the experiment relies on systematic application of measurements instead of participant performance, results may not allow conclusively rejecting or accepting hypotheses. The stimuli were not designed with this experiment in mind, their inherent properties might influence experimental outcome and hence require secondary validation through follow-up experimentation. Moreover, the experimental stimuli mainly feature UML diagrams, hence yielding a validation of the framework with regard thereto. Hence, follow-up experimentation with a dedicated experiment measuring comprehension of participants in modeling and model reading tasks must be conducted in order to conclusively validate the framework. Furthermore, since we seek to validate a framework of our own making, experimenter bias impairing conclusion validity seems applicable. However, the framework is based on metrics proposed in the literature and not on our work. In contrast, we seek to reject flawed aspects of this framework early and rigorously, so we can improve it. We are therefore reasonably certain that the experimental design we chose is adequate to validate the framework and generate preliminary insights that can be addressed in follow-up studies.

### 5 SUMMARY

In this paper, we have made a case in favor of providing a generalizable, quantifiable framework to measure the comprehensibility of graphical models. Such a framework will assist in reducing the effort needed in onboarding developers to a project, and assist educators in teaching aspiring model-driven software engineers in what makes a “good” model. We have briefly summarized results from our detailed literature review regarding factors influencing model comprehension and used the GQM approach to propose a framework with concrete quantifiable metrics. We furthermore presented the design of a preliminary empirical study using readily available stimuli to validate and improve the framework. Albeit the anticipated conclusions using this design will be limited due to the fact that the stimuli were not designed specifically to measure comprehension, we are confident that our design will generate initial, reliable insights and allow us to design a more rigorous follow-up study. This shall be the topic of future work.

### REFERENCES


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