

Software Architecture

When to use Text and Graphical Formats for Communicating Ideas from Stakeholders to Software Developers

Johnny King and John L Williams Jr^{*}

UCCS

Colorado Springs, CO, USA

jwilli11@uccs.edu

jking4@uccs.edu

ABSTRACT

Documenting software in a way that avoids verbosity, ambiguity, and confusion is a goal that all software architects should aspire to. The authors will identify and compare several formats that may be used to document software. The authors will list some of the pros and cons of each format, helping the readers to make an informed choice of the format to use for their own software projects.

Keywords

Software, Architecture, Documentation

1. INTRODUCTION

Software architects are responsible for communicating ideas from stakeholders to software coders with the goal that the software coders accurately and completely implement those ideas into a working software product.

With an estimated software project failure rate of over 40%, we need to investigate possible reasons for such a high percentage of failures. One such reason may be a failure to communicate effectively. Communication is required between stakeholders and requirements engineers, between requirements engineers and software architects, and finally between

software architects and software coders and testers [5]. The authors will focus their investigation on communication failures between software architects and software coders and testers. This approach will assume that documents created prior to this communication phase are both complete and correct.

Software architects have several formats to choose from when it comes to creating documentation for software. We will assume that most software projects are too complex to support an all oral format using natural language to communicate the ideas, so we will assume that at least a written format using natural language is required. Other formats that are more formal and structured include UML diagrams and mathematical models.

2. RELATED WORK

Miles and Hamilton describe why and how to use UML (Universal Modeling Language) for documenting software. They state that because informal languages do not have exact rules they will always suffer from the problem of verbosity, confusion, ambiguity and unnecessary details, which is an extremely dangerous way to model a system. Their solution is to use a formal modeling language, such as UML [2].

They list the following UML diagrams[2].

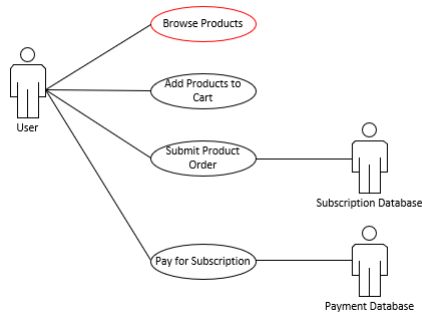
1. Requirements using Use Case Diagrams

Use cases are the system's functional requirements and should be the first output from your modeling. "How can you begin to design a system if you don't know what it will be required to do?" [2] Use cases specify

^{*}King and Williams are graduate students at UCCS

what the system will deliver to users.

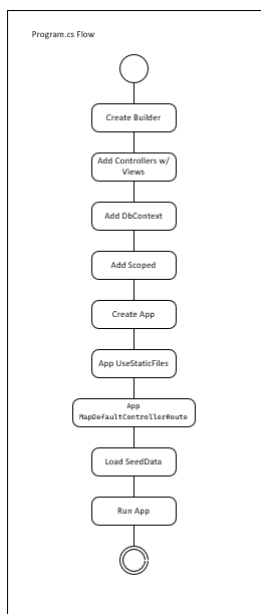
The figure below shows a use case diagram from our class project.



2. System Workflows using Activity Diagrams

Activity diagrams show how the system will accomplish the requirements set out in the user case diagrams. High-level actions are linked together to represent a process that needs to occur in the system [2].

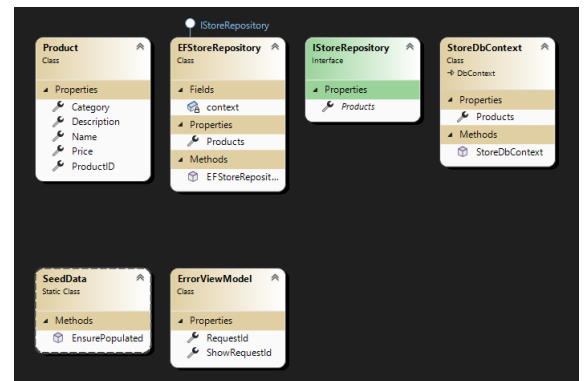
The figure below shows an activity diagram from our class project.



3. A Systems Logical Structure using Class Diagrams

Class diagrams show classes and their relationships [2].

The figure below shows a class diagram from our class project.

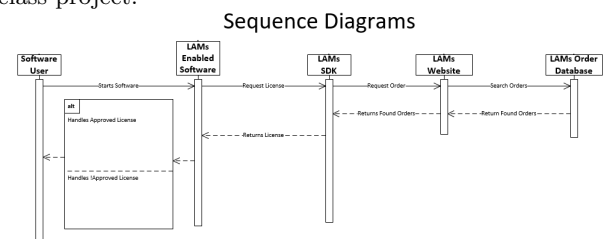


4. Ordered Interactions using Sequence Diagrams

Sequence diagrams are an important member of a group known as interaction diagrams. They help accurately model how the parts that make up the system interact.

They capture the order of interactions between parts of the system, describe which interactions will be triggered and in what order those interactions will occur.

The figure below shows a sequence diagram from our class project.



5. Interaction Links using Communication Diagrams

6. Interaction Timing using Timing Diagrams

7. Interaction Picture using Interaction Overview Diagrams

8. Internal Class Structure using Composite Structures

9. System Parts using Component Diagrams

10. Organize Your Model using Packages

11. Object State using State Machine Diagrams

12. The Deployed System using Deployment Diagrams

Wiegiers and Beatty discuss the importance of using both textual and visual formats to capture the full intentions of the intended system. Their book describes the following visual requirements models [7].

1. Data flow diagrams (DFDs)
2. Process flow diagrams
3. State-transition diagrams and state tables
4. Dialog maps
5. Decision tables and decision trees
6. Event-response tables
7. Feature trees (Ch 5)
8. Use case diagrams (Ch 8)
9. Activity diagrams (Ch 8)
10. Entity-relationship diagrams (Ch 13)

Wieggers and Beatty also briefly discuss the use of visual models in agile driven projects [7].

Weilkiens introduces a toolbox that can be used for modeling complex and distributed systems called SYSMOD. This toolbox helps to alleviate some of the problems due to rising complexity of systems. There is a great need to express component systems in a way that can be easily shared between team members. A shared language is important for being able to complete the design task [6].

The American Institute of Architects discuss the need for standard content and graphics to be used by Construction Architects to document their projects (Appendix E). [4]. Although software architecture and construction architecture are technically different fields, they share many common goals of turning stakeholder ideas into a real products. The US CAD Standard (NCS) is a compilation of related documents published by several organizations for the purposes of creating a national standard for construction related CAD documents. [4].

A national CAD standard provides the following advantages [4]

1. Allows information to be transfered throughout the project cycle from one professional to another.
2. Results in better coordination between architects and engineers

3. Saves production time
4. Improves the overall design of the project

The Uniform Drawing System consist of 8 modules that help standardize the documents needed to convey information from the architect to the builder [4].

1. Module 1 - Drawing Set Organization
2. Module 2 - Sheet Organization
3. Module 3 - Schedules
4. Module 4 - Drafting Conventions
5. Module 5 - Terms and Abbreviations
6. Module 6 - Symbols
7. Module 7 - Notations
8. Module 8 - Code Conventions

Of particular interest is the recommendation of using of a drawing set hierarchy in the NCS.

Ingeno discusses methods for documenting and reviewing software architectures [1] In particular, he discusses

1. Uses of software architecture documentation
2. Creating architecture descriptions (ADs), including architecture views
3. Using UML to document software architecture
4. Reviewing software architecture documents

3. PROPOSED APPROACH

A table will be generated showing which format is recommended by each professional or professional association.

4. EXPERIMENTAL RESULTS

Table 1 summarizes the opinions of various experts in the field of technical documentation.

Table 1: Expert Recommendations for Document Formats

Expert	Text	Graphics	Both
Miles and Hamilton [2]			Yes
Wiegiers and Beatty [7]			Yes
Weilkiens [6]			Yes
Ingeno [1]			Yes
Lamsweerde [5]			Yes
AIA [4]			Yes
NCS [3]			Yes

5. DISCUSSION

6. THREATS TO VALIDITY

7. CONCLUSIONS AND FUTURE WORK

Because natural language specifications can result in incomplete and/or inaccurate application builds, natural language only specifications should be limited to the following circumstances.

1. Throw away prototypes used for evaluation purposes only.
2. Applications that will not evolve over time.
3. Applications that do not involve safety, reliability, or finances.
4. Applications that will not require maintenance.

Due to the fact that most applications need to both evolve over time and will eventually require maintenance, our conclusion is that the majority of software specifications need to include both natural language and graphical representations to fully document their functionality. This will lead to more complete and accurate implementation of specifications by software developers. The only real exception to this is for quick and dirty prototypes that will be discarded after their usefulness has expired.

8. ACKNOWLEDGMENTS

We would like to thank Dr. Kristen Walcott, Dr. Armin Moin and the Computer Science and Software Engineering Department at UCCS for helping us gain a deeper understanding of the challenges and opportunities in software architecture.

9. NOTES AND BRAINSTORMING - DELETE BEFORE SUBMITTING FINAL PAPER

1. Understanding Research Problems

- (a) Topic: We are evaluating the usefulness of presenting ideas in different formats
- (b) Question: because we want to find out if certain formats are more useful than others in communicating ideas from stakeholders to software developers
- (c) Significance: so that we can help others choose a document format that will result in successful communication of ideas from stakeholders to software developers.

2. Levels of Idea Formats from Abstract to Concrete

- (a) Mental
- (b) Natural Language
 - i. Oral
 - ii. Written
- (c) Formal Languages
 - i. Mathematical
 - ii. Models (UML)
- (d) Source Code

10. REFERENCES

- [1] J. Ingeno. *Software Architect's Handbook*. Packt Publishing, 2018.
- [2] R. Miles and K. Hamilton. *Learning UML 2.0*. O'Reilly, 2006.
- [3] NCS. National cad standard.
- [4] A. I. of Architects. *Architectural Graphic Standards, 11th Edition*. John Wiley and Sons, Inc., 2007.
- [5] A. van Lamsweerde. *Requirements Engineering*. Wiley, 2010.
- [6] T. Weilkiens. *Systems Engineering with SysML and UML*. Morgan Kaufmann OMG Press, 2006.
- [7] K. Wiegiers and J. Beatty. *Software Requirements*. Microsoft Press, 2013.