Sequence Diagrams Rules and Heuristics

CmpE 202-01

Fall 2014

Team Name
My name and e-mail
Team Members and E-mails

[MF: Turn Track Changes ON]

[MF: Make sure to use Visio for any illustration that you may use.]

[MF: Read Knowledge Map s and CRC Cards papers]

[MF: Before you start come and discuss your outline with me]

Abstract

What are the motivations of writing this article?

State 2 to 3 motivations

What are the goals of doing this?

List and describe briefly one to two goals

What is the idea of this article?

Describe briefly.

List and discuss briefly 2 or 3 major findings OR Major Impacts OR Major Benefits

1. Introduction

List and define key words in the topic of the article

Tie the key words together

State the layout of the article

2. Sequence Diagrams Overview

Describe the Sequence Diagrams that will be used in this article.
You may compare briefly between traditional sequence diagrams and sequence diagrams modeled with SSM in mind

Use illustrations if you wish

What are the differences between them?

This section is devoted for representing an overview of sequence diagrams.

3. Sequence Diagrams’ Rules

3.1 Rule #1 Title
Describe it with example or two

3.2 Rule #2Title
Describe it with example or two

.......... 

3.n Rule #n Title
Describe it with example or two

4. Sequence Diagrams’ Heuristics

4.1 Heuristic #1 Title
Describe it with example or two

4.2 Heuristic #2Title
Describe it with example or two

.......... 

4.n Heuristic #n Title
Describe it with example or two

5. Sequence Diagrams Heuristics’ Benefits
List and describe briefly each of the benefits and the importance of each of these benefits

6. Conclusions

Write a summary for this article

7. References

3-6 References .. Make sure they are cited within the text of the article