UPPAAL MODEL FOR VALIDATION OF THE SOFTWARE DEVELOPMENT PROCESS

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SUPERVISOR’S DECLARATION

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the degree bachelor of computer science (Software Engineering).

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I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

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UPPAAL MODEL FOR VALIDATION OF THE SOFTWARE DEVELOPMENT PROCESS

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ABSTRAK

Pembangunan perisian adalah proses mewujudkan program dan sistem yang berguna untuk meningkatkan kualiti hidup. Terdapat kitaran hidup pembangunan perisian seperti Air Terjun, dan Pembangunan Aplikasi Rapid dan lain-lain. Untuk mengesahkan proses pembangunan perisian, penting untuk menggunakan kaedah formal. Membuktikan sifat sama ada ia beroperasi atau yang berkualiti adalah penting untuk mengelakkan kesilapan dan kemungkinan kemalangan yang boleh meragut nyawa manusia. Satu kajian kes diambil dari sebuah syarikat pembangunan perisian kecil di Malaysia, model yang sama telah dibangunkan dan dianalisis, dan seterusnya disahkan oleh UPPAAL. Kajian ini memberi manfaat kepada syarikat pembangunan perisian untuk merujuk dan membentuk pemahaman tentang pentingnya menggunakan alat rasmi, yang membolehkan membuktikan dan mengesahkan proses perniagaan sebelum pembangunan sistem perisian bermula.
ABSTRACT

Software development is a process of creating useful programs and systems to improve the quality of life. There are Software Development Life Cycles such as Waterfall, and Rapid Application Development among many others. In order to validate the process of software development it is important to use formal methods. Proving properties whether it is operational or quality ones is crucial to avoid errors and possible accidents that can cost human lives. UPPAAL timed automata was selected for development of the model of a software development process in this research. A case study was taken from a small software development company in Malaysia, corresponding model was developed and analysed, and next validated by UPPAAL. This study is beneficial for software development companies to refer and form understanding on the importance of using formal tools, allowing proving and validating the business process before the development of a software system starts.
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<td>SDLC</td>
<td>Software Development Life Cycle</td>
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<td>UML</td>
<td>Unified Modelling Language</td>
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<td>BPMN</td>
<td>Business Process Modelling Notation</td>
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<td>CM</td>
<td>Computing Module</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<td>FSM</td>
<td>Finite State Machine</td>
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CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

Developed by Uppsala University, Sweden with collaboration of Aalborg University, Denmark, UPPAAL’s initial release was in the year 1995. The program was written in C++ language with Graphical User Interface (GUI) in Java. UPPAAL is operational on multiple operating systems such as Linux, Microsoft Windows and Mac OS X.

UPPAAL is an integrated environment created for the modelling, verification and validation of the processes with the data types and clocks. It is a model checker for real time systems that are modelled as networks in a graphical form. Data types, integers and arrays are important components in UPPAAL.

In software development companies, process modelling is used to control the project development. Since multiple number of methodologies (SDLC) exists and practiced within the organization, usage of formal methods for validation of software development process is needed to help companies. A model based on real cases of software development will be developed using UPPAAL, and the properties and variables will be validated. Example of properties to be tested is meeting deadlines for a project within a range of time.

1.2 PROBLEM STATEMENT

There are many methodologies for software development, but they don’t use techniques to model the processes formally. Commonly they are expressed in descriptive from,
which has many drawbacks. The main problem is that software development methodologies use a graphical notation which do not allow validation or proving the process properties.

1.3 OBJECTIVE

The objectives of this research are:

i. To analyse existing approaches for modelling of software development processes and validation of their properties.

ii. To develop UPPAAL model of the process of software development in a small company.

iii. To validate the properties of the developed model.

1.4 SCOPE

The scope of this project is:

i. The model of the process covers software development process in a small software company in Malaysia.

ii. Validation of the properties is done by using UPPAAL model checker.

iii. Users of the proposed model are the team and project managers in software development companies.

1.5 THE IMPORTANCE OF THE PROJECT

The importance of this project is:
Proposed UPPAAL model can be used by project managers in software development companies to optimize software development process and to make sure all of the deliverables are achieved in time.

1.6 THESIS ORGANIZATION

This document consists of three chapters where the first chapter covers the introduction of the project. The topics included in the chapter are introduction, problem statement, objective, scope, and significance of this project.

The next chapter is a literature review that analyzes existing technologies for process modelling and validation available in the current SW industry.

The Chapter 3, there is elaboration on methodology of modelling in this research with justifications. Planning phase also included in this chapter to show the progress of this thesis from beginning to end.

Chapter 4 discusses on the findings based on information and research from previous chapters as well as detailed analysis. Finally, Chapter 5 concludes the research while giving suggestions for future related research. The conclusion, limitation of research, future work sections and reference list finalize the study.
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