# Universiti Teknologi MARA

## Ontology of Social Interaction Ethics in Al – Adab Al - Mufrad by Using Semantic Web

Saidah Nafisah Binti Mazli Sham

Thesis submitted in fulfilment of the requirements for Bachelor of Computer Science (Hons) Faculty of Computer and Mathematical Sciences

February 2016

### STUDENT'S DECLARATION

I certify that this report and the project to which it refers is the product of my own work and that any idea or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

SAIDAH NAFISAH BINTI MAZLI SHAM 2013336501

FEBRUARY 04, 2016

#### **ABSTRACT**

Social interaction is an exchange interaction of acts, actions or practices between one another. When it comes for social interaction ethics, it will bring another term or meaning. Without the social interaction ethics, there is a possibility that interaction with other people may bring any social harm or others. One of the ways we can learn about social interaction ethics is from hadith. Hadith is the collection reports of what the Prophet Muhammad said and did during his lifetime. Hadith has been labelled as one of the major source of guidance for Muslims beside Al-Quran. In each of hadith contain every aspect about human life. Unfortunately, because there are so many hadiths, it become difficult for people to make hadith as a reference, because it will be time consuming. In addition, Ethics is important because the serious problem that Muslims are facing is the absence of ethics in life, social matter and also relate to technology issues. The scope for this project are hadith in Al - Adab Al - Mufradwhere the keyword of ethics in social interaction were identified and ontology was constructed. Ontology is knowledge of representation and declaration of formal specification of particular term and relation among them. Next, semantic web is developed to test the functionality of system where all the ethics and social interaction related to hadith are displayed. Detailed Research Methodology is chosen as the methodology for this project because this methodology is suitable in creating project that are more on research form. There are planning, information gathering, data collection and analysis, design, implementation and testing. For future recommendation, the ontology will be displayed in tree (OntoGraf), multi-language and instead of focusing on social interaction, in future ontology for the whole book of Al – Adab Al – Mufrad will been included.

### **TABLE OF CONTENTS**

CON	TENTS		PAGE	
SUPE	RVISOR	'S APPROVAL	ii	
STUD	ENT'S D	ECLARATION	iii	
ACKN	OWLED	OGEMENT	iv	
ABST	RACT		v	
TABL	E OF CO	ONTENTS	vi	
LIST (	OF FIGU	URES	ix	
LIST (	OF TABI	LES	xii	
LIST (	OF ABBI	REVIATIONS	xiii	
СНАР	TER ON	E: INTRODUCTION		
1.1	Backgr	round Study	1	
1.2	Problem Statement			
1.3	Research Objectives			
1.4	Project Scope			
1.5	Project Significant			
1.6	Thesis Organization			
СНАР	TER TW	O: LITERATURE REVIEW		
2.1	Ontology		6	
	2.1.1	Ontology Development Methodologies	9	
	2.1.2	Related Works	14	
2.2	Social Interaction			
2.3	Ethics, Moral, Adab and Akhlaq			
	2.3.1	The Differences between Ethics in Western and Islam	21	
2.4	Hadith		24	

	2.4.1	Category of Hadith	25	
	2.4.2	The Biography of Imam Bukhari	26	
	2.4.3	The Book of Al – Adab Al Mufrad	26	
2.5	Chapte	er Summary	27	
CHAP'	TER TH	HREE: METHODOLOGY		
3.1	Detailed Research Methodology		28	
	3.1.1	Planning	29	
	3.1.2	Information Gathering	30	
	3.1.3	Data collection & analysis	31	
	3.1.4	Design	31	
	3.1.5	Implementation	36	
	3.1.6	Testing	38	
3.2	Software and Hardware Requirements			
3.3	Gantt Chart			
3.4	Chapter Summary			
CHAP'	TER FO	OUR: ANALYSIS AND FINDINGS		
4.1	The Environment Setup			
4.2	Development of Ontology			
4.3	Ontology Taxanomy			
4.4	From Ontology into JSP			
4.5	Chapter Summary			
CHAP'	TER FI	VE: TESTING		
5.1	Overvi	73		
5.2	Ontology Testing and Semantic Web			
5.3	Testing Part			
5.4	Chapter Summary			