# DEVELOPMENT OF DELAY TOLERANT NETWORK WITH AUTOMATIC AD-HOC MODE

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A thesis submitted in fulfilment of the requirements for the award of the degree of Master of Engineering (Electrical)

> Faculty of Electrical Engineering Universiti Teknologi Malaysia

> > APRIL 2016

To my beloved mother and father, to my lecturers, for their guidance and encouragement.

### ACKNOWLEDGEMENT

Thanks ALLAH for allowing me to finish this thesis for my master degree. I would like to take opportunities here to express my sincere appreciation to my supervisor, Assoc. Prof. Dr. Sharifah Hafizah Syed Ariffin for her encouragement, patience, and guidance towards finishing this project.

I also want to wish thank you to Prof. Dr Norsheila bt. Fisal and all the researchers of the Telekom Laboratory for helping me a lot.

Lastly, I would like to express my special thanks to my family for their moral support and encouragement to overcome my problem.

I also want to acknowledge many people that involve directly or indirectly in my project, especially to my friend Mohd Husaini in making this thesis successful.

#### ABSTRACT

Delay Tolerant Network (DTN) is known as a solution to an Internet network where connectivity is an issue. Bytewalla is an existing application which uses smartphone as a physical transport of data between these intermittent networks. However, the application depends solely on infrastructure to establish network connectivity. Because of this, data packets will only be transferred to users and servers through an access point which limits the ability to multi hop instantaneously to nearby user resulting in less reliable data transfer. To overcome this problem, Bytewalla needs a mechanism which enables each user to connect to each other to send and forward data automatically without using an access point. An automated mechanism is proposed for ad hoc connectivity between smart-phones to ensure connectivity with high successful transfer rate. This thesis presents an automated mechanism called Delay Tolerant Network with Automatic Ad hoc (DTN-AAH). In comparison to Bytewalla, DTN-AAH shows shorter delay since nodes are able to cross-connect to other platform (infrastructure/ad hoc) that improves reliability. This thesis also presents simulation studies on DTN-AAH to investigate the performance of the system. A DTN-AAH Network Management Tool was created to ease users to perform DTN related functions such as sending and reading messages without hassle by creating a user-friendly web-based interface.

#### ABSTRAK

Rangkaian Dapat Terima Lengah (DTN) dikenali sebagai penyelesaian kepada rangkaian internet di mana penyambungan adalah satu isu. Bytewalla adalah satu aplikasi tersedia yang menggunakan telefon pintar sebagai pengangkutan fizikal data di antara rangkaian yang terputus-putus. Tetapi, applikasi ini hanya bergantung kepada infratruktur untuk mengadakan hubungan rangkaian. Disebabkan ini, paket data hanya akan dipindahkan ke pengguna dan pelayan menggunakan titik capaian yang akan menghadkan kebolehan pelbagai hop serta-merta kepada pengguna yang berdekatan yang akan mengakibatkan pemindahan data yang reliabiliti yang rendah. Untuk mengatasi masalah ini, Bytewalla memerlukan mekanisme yang membolehkan setiap pengguna berhubung antara satu sama lain untuk menghantar dan memindahkan data secara automatik tanpa menggunakan titik capaian. Satu mekanisme berautomatik diusulkan untuk hubungan ad hoc di antara telefon pintar untuk memastikan sambungan yang membawa kepada kadar pemindahan berjaya yang lebih tinggi. Tesis ini membentangkan mekanisme automatik yang dikenali sebagai Rangkaian Dapat Terima Lengah Dengan Ad Hoc Automatik (DTN-AAH). Apabila dibandingkan dengan Bytewalla, DTN-AAH menunjukkan lengah yang lebih rendah kerana setiap nod berupaya untuk berhubung sesama pelantar yang berlainan (infrastruktur/ad hoc), justeru meningkatkan reliabiliti. Tesis ini juga membentangkan kajian simulasi berkaitan DTN-AAH untuk mengkaji prestasi sistem ini. Alat Pengurusan Rangkaian untuk DTN-AAH dibina bagi menyenangkan pengguna untuk melakukan fungsi-fungsi DTN seperti menghantar dan menerima mesej tanpa kesusahan dengan menggunakan antara muka berasaskan sesawang yang mesra pengguna.

# **TABLE OF CONTENTS**

CHAPTER		TITLE	PAGE
	DEC	CLARATION	ii
	DED	DICATION	iii
	ACK	KNOWLEDGEMENT	iv
	ABS	TRACT	V
	ABS	TRAK	vi
	TAB	BLE OF CONTENTS	vii
	LIST	Г OF TABLES	xi
	LIST	Г OF FIGURES	xii
	LIST	Γ OF ABBREVIATIONS	XV
1	INT	RODUCTION	
	1.1	Overview	1
	1.2	Problem Statement	3
	1.3	Research Objectives	3
	1.4	Scope of Work	4
	1.5	Significant Contributions of Works	4
	1.6	Organization of the Thesis	5
2	LIT	ERATURE REVIEW	
	2.1	Introduction	6
	2.2	Delay Tolerant Network	6
		2.2.1 Origins of DTN	6
		2.2.2 Bundle	8
	2.3	DTN Applications	9

	2.3.1	DTN2			10
	2.3.2	Bytewalla			10
	2.3.3	DakNet			12
	2.3.4	Networking f	or	Communications	12
		Challenged Comm	unities	(N4C)	
	2.3.5	Sámi Network Cor	nectivi	ty (SNC)	13
	2.3.6	Sensor Networking	g with	Delay Tolerance	13
		(SenDT)			
2.4	Routing	in DTN			14
	2.4.1	Epidemic Routing			14
	2.4.2	ProPHET Routing			14
2.5	ONE Si	mulator			15
2.6	DTN N	etwork Management	t Tool		15
2.7	Androic	1			17
2.8	Summa	ry			17

# 3 METHODOLOGY

3.1	Overview	19
3.2	DTN Framework of Connection and Management	20
	Tools	
	3.2.1 DTN Flowchart	21
3.3	Design Concept of DTN-AAH	23
	3.3.1 Proposed DTN-AAH Framework	23
3.4	Proposed DTN-AAH Architecture	26
3.5	DTN-AAH Network Model	30
3.6	DTN-AAH NMT Flowchart	31
3.7	Summary	34

# 4 SIMULATION STUDY OF DTN-AAH

4.1	Introduction	35
4.2	Simulation Study of DTN-AAH	35
4.3	Map Customization	36
4.4	Programming DTN-AAH in ONE Simulator	39

4.5	DTN-A	AAH Simulation Analysis	43
	4.5.1	Effects of Message Size to the Latency	44
	4.5.2	Effects of Message Size to the Delivery	46
		Probability	
	4.5.3	Effects of Pedestrian Movement Speed to	47
		the Latency	
	4.5.4	Effects of Pedestrian Movement Speed to	49
		the delivery Probability	
4.6	Compa	rison of Experimental Test Bed with	51
	Simula	tion	
	4.6.1	Effects of Message Size to the Latency	52
	4.6.2	Effects of Duration of Contacts to the	53
		Successful Bundle Received	
	4.6.3	Effects of Message Size in Duration of	54
		Contacts to the Successful Bundle	
		Received	
4.7	Compa	rison between DTN - AAH with Bytewalla	56
4.8	Summa	ary	57

# 5 IMPLEMENTATION OF DELAY TOLERANT NETWORK WITH AUTOMATIC AD HOC

5.1	Introd	uction	58
5.2	Assun	nptions for DTN-AAH Test bed	59
5.3	Auton	natic Ad hoc (AAH) Test bed	59
	5.3.1	Hardware and Software	59
	5.3.2	Programming AAH	61
	5.3.3	Programming DTN-AAH NMT	63
5.4	DTN-	AAH Development	67
5.5	DTN-	AAH Experimental Test bed Development	69
	5.5.1	Effects of Message Size	70
	5.5.2	Effects of Multi Hop	71
5.6	DTN-	AAH NMT Implementation	72
5.7	Summ	ary	79

# 6 CONCLUSION

6.1	Introduction	80
6.2	Recommendation for Future Works	81

# REFERENCES

83

# LIST OF TABLE

TABLE	TITLE	PAGE
NO.		

4.1	Latency vs Message Size for 2 Nodes Parameters	45
4.2	Delivery Probability Comparison vs Message Size	
	Parameters	46
4.3	Latency Comparison vs Pedestrian Movement	
	Speed Parameters	48
4.4	Delivery Probability Comparison vs Pedestrian	
	Movement Speed Parameters	49
5.1	Summary of Test-bed Specifications	60

# LIST OF FIGURES

## FIGURE NO.

# TITLE

## PAGE

1.1	Bytewalla Network Architecture	2
2.1	Major Components in The DTN Implementation and	
	Interactions between them	7
2.2(a)	Bundle Payload Block	8
2.2(b)	Primary Bundle Block	9
2.3	Bytewalla user-interface	11
2.4	The DakNet Concept	12
2.5	Command for sending a message	16
2.6	Command for listing bundles	16
2.7	Command for reading a message	16
2.8	GUI for the original Network Management Tool	16
3.1	Framework Diagram of DTN Connection and	
	Management Tools	20
3.2	DTN2 Terminal	21
3.3	DTN2 / Bytewalla Connection Flow	22
3.4	State Diagram of the DTN-AAH	24
3.5	Flow Chart of the DTN-AAH System	25
3.6	Network Flow Chart of DTN-AAH System Scenario 1	27
3.7	Network Flow Chart of DTN-AAH System Scenario 2	29
3.8	Proposed Network Model	31
3.9	DTN-AAH NMT Bundle List and Reading Message Flow	32
3.10	DTN-AAH NMT Sending Message Flow	33
4.1	Command for testing default configuration	35
4.2	Screenshot of the default configuration running on ONE	36

Simulator
-----------

4.3	OpenStreetMap Map selection and export	37
4.4	Command for executing osm2wkt	37
4.5	wkt file viewed using openjump	38
4.6	Cropped and edited wkt file	39
4.7	Codes for Configuration Files 1	40
4.8	Codes for Configuration Files 2	41
4.9	Codes for Configuration Files 3	41
4.10	Codes for Configuration Files 4	42
4.11	Codes for Configuration Files 5	42
4.12	Running Simulation of DTN-AAH	43
4.13	Codes for Configuration Files 6	44
4.14	Running simulation of latency vs message size	44
4.15	Graph of Latency vs Message Size for 2 Nodes	45
4.16	Graph of Delivery Probability vs Message Size	46
4.17	Code for Configuration 7	47
4.18	Graph of Latency vs Pedestrian Movement Speed	48
4.19	Graph of Delivery Probability vs Pedestrian Movement	
	Speed	50
4.20	Running simulation of latency test using ONE Simulator	51
4.21	Experimental setup of simulation and DTN-AAH	
	comparison	52
4.22	Graph of Latency comparison (Simulation & DTN-AAH)	53
4.23	Graph of successful bundle received comparison	
	(Simulation & DTN-AAH) based on the duration of	
	contact	54
4.24	Graph of successful bundle received comparison	
	(Simulation & DTN-AAH) based on the message size in a	
	fixed duration of contact	55
4.25	Graph of Delay vs Message Size for 2 Nodes between Ad-	
	Hoc and Infrastructure	56
5.1	Test-bed Architecture	59
5.2	Ad-Hoc Function Source Code Excerpt	61

5.3	Ad-Hoc Stop Function Source Code Excerpt	62	
5.4	Python Script for Displaying Bundle List		
5.5	Python Script for Bundle Sending		
5.6	Auto Ad hoc Main Screen		
5.7	New Network Created Screen	66	
5.8	Bundle Transmitted using AAH Screen		
5.9	Individual ad hoc networks		
5.10	Experimental Scenario of the DTN-AAH		
5.11	Graph of Delay vs Message Size for Infrastructure and Ad		
	hoc mode DTN	70	
5.12	Experimental Setup of Multi Hop Implementation	71	
5.13	Graph of Delay vs Message Size for 2 Nodes and 3 Nodes	72	
5.14	Main Screen of DTN-AAH Network Management Tool 7		
5.15	State Diagram of Bundle Listing and Reading Message		
	using DTN-AAH NMT	74	
5.16	Bundle list of DTN-AAH Network Management Tool	75	
5.17	Bundle Content of DTN-AAH Network Management Tool	76	
5.18	State Diagram of Sending Message using DTN-AAH		
	NMT	77	
5.19	Message Sending using DTN-AAH Network Management		
	Tool	78	

# LIST OF ABBREVIATIONS

IP	-	Internet Protocol
ТСР	-	Transmission Control Protocol
DTN	-	Delay-Tolerant Networking
DTNRG	-	Delay-Tolerant Networking Research Group
PRoPHET	-	Probabilistic Routing Protocol for Intermittently Connected
		Networks
IPN	-	Interplanetary Internet
EID	-	Endpoint Identifiers
TTL	-	Time to live
DTN-AAH	-	Delay Tolerant Network with Auto Ad-Hoc
AP	-	Access Point
OS	-	Operating System
ID	-	Identification
NMT	-	Network Management Tool
ONE	-	Opportunistic Network Environment
GUI	-	Graphical User Interface

### **CHAPTER 1**

## INTRODUCTION

#### 1.1 Overview

Internet plays an important role to connect people with each other, regardless of distance. People can utilize the Internet for a lot of different purposes such as for business, entertainment, emergencies etc. However, not everyone has the opportunity to use the Internet, because lacking of technical facilities and infrastructural. Areas that are less reachable by the services providers and with low income are usually the unfortunate ones. Hence, Delay tolerant Network (DTN) is introduced, which is known as the solution to a network where connectivity is an issue. Issues which involved the cost and supplies needed to provide a communication infrastructure. Thus, exist project which uses DTN approach to apprehend these challenges [1] [2] [3].

Among these projects, there is one project that utilizes Android devices in DTN which is Bytewalla [4]. Bytewalla is an application which enables data to be carries by user with Android device from the source to the destination. The idea is by having a user with Android device to carry data from village server and transfers it to the city, which has internet access, as shown in Figure 1.1. However, there is still other important aspect that needs to be addressed and improved asides from the basic functionalities.

In a wireless network, there are two configurations which are infrastructure based and ad hoc based. An infrastructure based network requires an access point for two or more nodes to connect consist of creator and joiner. A creator is the node that creates the access point allowing one or more joiner to connect with the creator. A creator will not be able to connect with other creator and joiner will not be able to connect with other joiner which affects the reliability of data transfer. The existing DTN application currently uses the infrastructure network which creates issues. Since, the reliability of data transfer is essential, a solution needs to be introduced in order to tackle the issue. The solution proposed will surely enhance existing DTN with high reliability data transfer as well as low transmission delay.



Figure 1.1: Bytewalla Network Architecture

## **1.2 Problem Statement**

Bytewalla, the existing DTN software, depends solely on infrastructure to establish network connection. Because of this, data packet will only transfer to the users and servers through an Access Points. Users need to manually connect to those Access Points which limits the ability to multi hop instantaneously to nearby user onthe-go resulting in less reliable data transfer. Less reliable data transfer causes possibilities of data from the sender failed to be received from the receiver.

Sending messages, reading messages and other functions of DTN2<sup>1</sup> is a vital operation. However, the existing method of executing those operations requires lengthy commands that need to be remembered which leads to a time consuming and lesser user-friendly system.

### **1.3** Research Objectives

The main objective of the work is to enhance Bytewalla by ensuring better reliability and minimizing transmission delay. In order to enhance Bytewalla, the specific objectives of the work include:

- To develop an Auto Ad-Hoc configuration for delay tolerant network.
- To develop user-friendly Network Management Tool by adding several essential DTN functions on the GUI.
- To evaluate the performance in terms of delays and delivery probability with ONE simulator.

<sup>&</sup>lt;sup>1</sup> DTN2 is a robust and flexible software framework for experimentation and real-world deployment

#### **1.4** Scope of Work

In order to achieve the objectives, the scope of the study has been confined as follows:

- 1. Research is conducted in a simulation and on a real test bed experiment. The test bed consists of three Android devices and two laptops running Ubuntu. The auto ad hoc configuration for delay tolerant network will be created based on the existing DTN application (Bytewalla).
- 2. The test bed results and the simulation results are compared.
- The user-friendly Network Management Tool GUI will be created based on the existing Network Management Tool which runs on Ubuntu.

#### **1.5** Significant Contribution of Research

This thesis describes the development and implementation of a system which provides more reliable data transmission and lower transmission delay by improving the existing system. The contributions of the thesis are listed below:

- Development and implementation of Auto ad hoc for DTN, Android software that can run DTN on infrastructure and ad-Hoc which are able to switch automatically between the two modes. This ensures higher reliability data transmission.
- Development of an improved Network Management Tool, a user-friendly interface capable of executing the main functions of DTN such as listing, read and send message. The time and effort needed are greatly reduced to achieve similar results.

#### **1.6** Organization of the Thesis

This thesis consists of six chapters and is organized as follows:

The first chapter discuss on the problem of the research, the objective of the research, the scope of the research and the significance of the research.

The second chapter presents related work and facts related to the research. The research is related to DTN, its origins and its applications, Bundles, Routing, One Simulator, DTN Network Management Tool and Android OS.

The third chapter discusses the design of the auto ad hoc configuration for DTN and the user-friendly Network Management Tool. The chapter provides detailed design on the concept, such as the proposed framework and architecture used. All flow charts explaining the flow and network model design are also included.

The fourth chapter presents the simulation studies of the auto ad hoc configuration for DTN. This chapter explains the software setup of the simulator and also explains the use of custom map and programming in ONE simulator. Then, the simulation analysis of the simulator and the test bed is compared.

The fifth chapter presents the implementation of the auto ad hoc configuration for DTN and the user-friendly Network Management Tool. First part of the chapter explains the hardware setup of the test-bed and also elaborates the implementation and its components. Then, the chapter will explain the user-interface of the user-friendly Network Management Tool and its implementation.

The final chapter discusses on the conclusion of the research, the limitation and problem occurred in the research and proposes new ideas for future works

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