PERFORMANCE EMALGATION OF SCHEDULING STRATEGY FOR VARIOUS VELOCITES IN LTE SYSTEM

SYAHDA AMMAL BINTI MAT NAMI

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITE TEKNOLOGI MARA MALAYSIA **UNIVERSITI TEKNOLOGI MARA**

PERFORMANCE EVALUATION OF SCHEDULING STRATEGY FOR VARIOUS VELOCITIES IN LTE SYSTEM

SYAHIDA AKMAL BINTI MAT NAWI

Dissertation submitted in partial of the requirements for degree of

Master of Science in Telecommunication and Information Engineering UNIVERSITI TEKNOLOGI MARA

JANUARY 2012

ACKNOWLEDGEMENT

بسم الشالرحمن الرحيم

In the name of God, Most Beneficent, Most Merciful, All the praises and thanks to be him, the Lord of the universe and peace are upon His messenger Muhammad, the last of the prophets and the righteous followers. I am very gratitude to the Almighty God for all the strengths, wisdom, patience, perseverance and ability bestowed upon me to complete this final project report.

I would like to express my extremely gratitude, appreciation and thousand thanks to my supervisor, Ir Muhammad@Yusoff b. Ibrahim, for his consistent advice and patient during the period of completing this project. Special thank you also for my co-supervisor En.Shamsul Azwan Samsudin, from Wireless Competent Center (WCC), Alcatel-Lucent, Malaysia who give me many information about this project.

Thanks and appreciation, for my beloved father, En Mat Nawi b.Ismail and family that gave me moral support an unlimited encouragement for my studies too. To my project partner, Nadira Raihan Abd Rahman and Noraini Zolkaffli, thanks a lot for cooperation to finished our project.

I wish to thanks for those individuals who shared their suggestions, evaluations and support to me to finish this project. Truly I say that, without constant support and cooperation this project would have been impossible.

Last but not least, MAY ALLAH BLESS ALL OF US... Insyaallah Thank you.

ABSTRACT

The great demand in connected mobile broadband lifestyle has evolved the new mobile technology standards called Long Term Evolution (LTE). With high system capacity/throughput and low latency requirement from 3GPP, scheduling strategy is one of the key elements that maintain the performance of LTE system besides upgrading the channel bandwidth and MIMO antenna technology. Due to the limitation on actual LTE networks, simulation is an option to evaluate the performance of available scheduling strategy. In this paper, performance of various scheduling strategy was evaluated and optimum scheduling strategy was proposed by simulation in low and medium density environment with one base station for various velocities.

•

TABLE OF CONTENTS

DECLARATION	i
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
TABLE OF CONTENTS	v
LIST OF FIGURE	vii
LIST OF TABLE	ix

CHAPTER

р	Δ	G	E
	C 3.	. U	

1	INTRODUCTION					
	1.1	Backg	Background			
		1.1.1	LTE Overview	2		
	1.2	3				
	1.3	1.3 Scope of the Project				
	1.4	4				
2	LITERATURE REVIEWS					
	2.1	Resources Scheduling Strategy		6		
		2.1.1	Round Robin Scheduling	7		
		2.1.2	Best Channel Quality Indicator	7		
		2.1.3	Max Min Scheduler	7		
		2.1.4	Proportional Fair Scheduler	8		
	2.2	Path L	oss Model	8		
~	2.3	9				
	2.4	10				
	2.5	10				
	2.6	Rando	11			
	2.7	LTE D	12			
	2.8	LTE D	13			