



Ain Shams University

Faculty of Engineering

Electronics and Communications Engineering Department

**DESIGN AND IMPLEMENTATION OF RADIO LINK CONTROL OF
WCDMA**

A Thesis

Submitted in partial fulfillment for the requirements of the degree of Master of Science in Electrical
Engineering

(Electronics and Communications Engineering)

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Statement

This dissertation is submitted to Ain Shams University in partial fulfillment of the degree of Master of Science in Electrical Engineering (Electronics and Communications Engineering).

The work included in thesis was carried out by the author at the laboratories of the department of Engineering and Scientific Instrument, Nuclear Research Center, Atomic Energy Authority.

No part of this thesis has been submitted for a degree or qualification at any other university or institute.

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Table of Contents

Table of contents	I
List of figures	IV
List of tables	VIII
List of Abbreviations	IX
Abstract	1
Chapter 1 : Introduction.....	2
1.1 3G mobile technology:	2
1.1.1 Universal Mobile Telecommunications System (UMTS):.....	4
1.1.2 The Features of UMTS:.....	4
1.2 Design methodology:	8
Chapter 2 : The WCDMA System.....	12
2.1 Introduction:.....	12
2.2 UMTS network architecture:	12
2.3 UMTS radio interface protocols:	14
2.3.1 The Physical Layer:.....	16
2.3.2 The Data Link Layer:	17
2.3.3 The Network Layer:	18
2.3.4 The Application Layer:	18
Chapter 3 : Radio Link Control	20
3.1 Introduction:.....	20
3.2 RLC sub layer:	20
3.2.1 The transparent mode:	21
3.2.2 The unacknowledged mode:	21
3.2.3 The acknowledged mode:	22
3.3 Transparent mode RLC entities:	23
3.3.1 TM transmitting entity:	24
3.3.2 TM receiving entity:.....	27
3.3.3 TM state machine:.....	28

3.4	Unacknowledged mode RLC entities:.....	28
3.4.1	UM transmitting entity:	29
3.4.2	UM receiving entity:	32
3.4.3	UM-state variables:	33
3.4.4	UM-state machine:	33
3.4.5	Examples of UM functions:.....	34
3.5	Acknowledged mode RLC entities:	39
3.5.1	AM transmitting entity:	39
3.5.2	AM receiving entity:	46
3.5.3	The flow control of both entities:.....	48
3.6	AM control data:	52
3.6.1	STATUS PDU:	52
3.6.2	Piggybacked STATUS PDU:	66
3.6.3	RESET and RESET ACK PDU:.....	66
3.7	AM state machine:	67
3.8	Examples of RLC PDU in AM mode:.....	69
Chapter 4	: Model design and implementation	73
4.1	Introduction:.....	73
4.2	Previous Work:	74
4.3	Design Language:.....	74
4.3.1	Why SDL:.....	74
4.3.2	What is SDL?.....	75
4.4	Development Environment:.....	96
4.5	Design methodology:	97
4.5.1	System requirements:	98
4.5.2	System analysis:.....	99
4.6	System Design:	99
4.6.1	SDL Editor:.....	99
4.6.2	Model Design:.....	101
4.7	SDL analyzer:	128
4.8	Model Implementation:	129

Chapter 5	: Simulation Results.....	136
5.1	Introduction:.....	136
5.2	SDL Simulator UI:	136
5.3	Transition trace:	143
5.3.1	UM transition trace:	143
5.3.2	AM transition trace:	148
5.4	MSC simulator trace:.....	154
5.4.1	MSC simulator trace of UM RLC mode:	154
5.4.2	MSC simulator trace of AM RLC mode:	159
Chapter 6	: Conclusions and Future Work	168
6.1	Conclusion:	168
6.2	Future work:.....	168
Chapter 7	References	170

List of figures

FIGURE 1.1, 3G TECHNOLOGY RELATIONSHIP	3
FIGURE 1.2, EXAMPLE OF QoS QUANTITIES OF UMTS SERVICE	7
FIGURE 1.3, AN EXAMPLE OF THE MULTIMEDIA SERVICES PROVIDED BY UMTS	8
FIGURE 2.1, UTRAN ARCHITECTURE	14
FIGURE 2.2, RADIO INTERFACE PROTOCOL REFERENCE STRUCTURE	16
FIGURE 3.1, OVERVIEW MODEL OF THE RLC SUB LAYER.....	21
FIGURE 3.2, THE RLC FUNCTIONALITY AT THE TRANSMITTER	22
FIGURE 3.3, THE RLC FUNCTIONALITY AT THE RECEIVER	23
FIGURE 3.4, MODEL OF TWO TRANSPARENT MODE PEER ENTITIES	24
FIGURE 3.5, TMD PDU STRUCTURE.....	24
FIGURE 3.6, BUFFERING AND SEGMENTATION IN RLC-TM MODE.....	25
FIGURE 3.7, RLC TM BUFFERING WITH DISCARD NOT CONFIGURED	27
FIGURE 3.8, RLC TM STATE DIAGRAM	28
FIGURE 3.9, MODEL OF TWO UNACKNOWLEDGED MODE PEER ENTITIES	29
FIGURE 3.10, UMD PDU STRUCTURE	30
FIGURE 3.11, RLC UM STATE DIAGRAM.....	34
FIGURE 3.12, EXAMPLE OF THE SEGMENTATION, CONCATENATION, AND PADDING OF UMD PDU.....	36
FIGURE 3.13, A SINGLE RLC SDU OCCUPYING A SERIES OF UMD PDU	37
FIGURE 3.14, THE ENCODED RLC PDU AND ITS ASSUMPTIONS	38
FIGURE 3.15, EXPLANATION OF THE ENCODED RLC PDU IN OCTETS	38
FIGURE 3.16, MODEL OF AN ACKNOWLEDGED MODE ENTITY	40
FIGURE 3.17, AMD PDU IN AM RLC	43
FIGURE 3.18, RLC RESET PROCEDURE	45
FIGURE 3.19, MOVE RECEIVING WINDOW SIGNALING AFTER RLC SDU DISCARD TIMER HAS EXPIRED	46
FIGURE 3.20, THE TRANSMISSION FLOW OF AMD PDUs IN AM MODE WITH NO RETRANSMISSION	50
FIGURE 3.21, THE FLOW CONTROL IN CASE OF RETRANSMISSION IN NACK	52
FIGURE 3.22, THE STRUCTURE OF STATUS PDU.....	53
FIGURE 3.23, CONTROL PDU TYPES	53
FIGURE 3.24, THE STRUCTURE OF A SUPER-FIELD.....	54
FIGURE 3.25, NO_MORE SUFI STRUCTURE.....	54
FIGURE 3.26, ACK SUFI STRUCTURE	55
FIGURE 3.27, A TIMING DIAGRAM OF ACK TECHNIQUE AND ENCODING OF ACK SUFI	56
FIGURE 3.28, WINDOW SUFI STRUCTURE	56
FIGURE 3.29, EXAMPLE OF WINDOW SUFI.....	56
FIGURE 3.30, LIST SUFI STRUCTURE	57
FIGURE 3.31, EXAMPLE OF TWO LOST PDU IN AM MODE	58
FIGURE 3.32, THE ENCODING OF LIST SUFI IN STATUS PDU STRUCTURE.....	59
FIGURE 3.33, RLST STRUCTURE	60