

Virtual Operating System

(HARD DISK, SCHEDULING & NETWORK SIMULATION)



By

Muhammad Rashid Asad Chishti

Supervised by

Saima Jawad

*A report is submitted to the Department of Computer Science,
Bahria Institute of Management & Computer Science, Islamabad.*

*In partial fulfillment of requirement of the degree of
MCS (Software Engineering)*

Department of Computer Science
Bahria Institute of Management and Computer Science, Islamabad
Bahria University Islamabad



In the name of Allah The Most Gracious The Most Merciful

Verily we have granted thee manifest Victory: That Allah may forgive thee thy faults of the past and those to follow; fulfill His favor to thee and guide thee on the Straight Way; and that Allah may help thee with powerful help. It is He Who sent down Tranquility into the heart of the Believers that they may add Faith to their Faith; for to Allah belong the Forces of heaven and Allah is full of Knowledge and Wisdom.

(AL-QURAN 48:1-4)

Dedication

To our loving **PARENTS** whose prayers are always with
us and our success is due to them

“My Lord”, Have Mercy on them (Parents) both as they did care for me when I was little.

(AL-QURAN 17: 24)

Acknowledgment

First of all we are indebted to **Almighty Allah**, Lord of Creations, Creator of our lives and of everything in the Universe and **Holy Prophet Muhammad (S.A.W)** Whose blessings enabled us to perceive and pursuit higher ideas of life, who has given us the courage insight and knowledge to complete this project.

We would like to acknowledge the help of persons who helped us in our project and in our educational career especially **Madam Saima Jawad** for supervising us in this project, and all other teachers for helping us in the development and documentation of this project, we can never forget these teachers due to their politeness and suggestions which will remain guiding us.

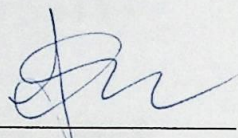
The account of our acknowledgement will remains incomplete if we do not express our sincere appreciations and gratitude to our parents whose deep love and utmost care cherished our lives, their prayers and concern has always been a source of inspiration to us throughout our academic career.

We would like to say thanks to our friends!

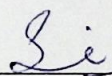
Shafiq ur Rehman, Hameed ul allah, Faisal Munir, Aysha, Arshad Raheem, Hajra Saeed, Raja Khaleeq Ahned, Rizwan Khan, Rizwan Aamir, Khalid Khattak, Waqar, Shahzada Farhad, Atif Siddique and Hamid Mahmood for their sincere appreciations, gratitude and moral support.

Certificate

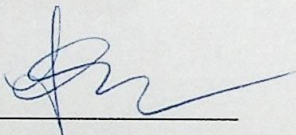
We accept the work contained in this report as conforming to the required standards for the practical fulfillment of the degree of Master of Computer Science in the subject of Software Engineering.



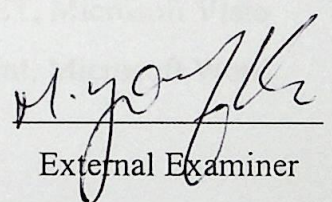
Head of Department



Supervisor



Internal Examiner



External Examiner

Project Brief

Project title Virtual Operating System

Under Taken By Mansoor Ahmed Khan,
Muhammad Rashid Asad Chishti

Supervised By Mrs. Saima Jawad

Starting Month June, 2003

Completion Month January, 2004

Software Used Visual C#, Visual Studio .NET, Microsoft Visio
Rational Rose, Microsoft Paint, Microsoft Word

Operating System Windows 2000, Window XP

System Used P-III

Abstract

An operating system is a program that acts as an intermediary between a computer user and the computer hardware. The purpose of an operating system is to provide an environment in which a user can execute programs. The primary goal of an operating system is thus to make the computer system convenient to use. A secondary goal is to use the computer hardware in an efficient manner.

The aim of this project is that students not only learn the O.S. routines, algorithms and hardware theoretically but also can observe these things through Virtual Operating System as it represents all these things graphically, which can enhance their learning. Teachers can also use Virtual Operating System to elaborate the difficult concepts while teaching operating system.

Table of Contents

Acknowledgement	III
Certificate.....	IV
Project Brief.....	V
Abstract.....	VI
List of Figures.....	XIV
List of Tables.....	XVI
1. Introduction.....	1
1.1 Project Background.....	1
1.2 Project Overview.....	2
1.3 Project Modules Implementation.....	2
2. Literature Survey.....	3
2.1 What is an operating system?.....	3

2.2 Layers of operating system.....	4
2.3 Basic operating system layers.....	4
2.3.1 Hardware layer.....	5
2.3.2 Software layer.....	5
2.3.2.1 Application software layer.....	5
2.4 System software module.....	6
2.5 Kernel.....	6
2.6 User interface.....	6
2.7 Command Language Mode.....	6
2.8 Security.....	7

3. Tools and Technologies.....8

3.1 Development Tools.....	8
3.1.1 Microsoft Windows 2000.....	8
3.1.2 Microsoft Windows XP.....	9
3.1.3 Microsoft .NET Framework.....	9
3.1.4 .NET Framework components.....	11
3.1.4.1 The Common Language Runtime.....	11
3.1.4.2 .NET Framework Class Library.....	12
3.1.5 Microsoft Visual Studio .NET.....	13
3.1.5.1 Language Enhancements.....	13
3.1.6 Microsoft Visual C#.....	13
3.1.6.1 C# Compiler and Runtime.....	13
3.1.6.2 C# Environment Language Services.....	13
3.1.7 Microsoft Visio.....	14
3.1.8 Rational Rose 2000.....	14
3.1.9 Microsoft Word/ MS Paint.....	15

4. The Proposed System.....16

4.1 Project	16
4.2 Process Model	17
4.2.1 Phases of Spiral Model.....	18
4.3 Requirement Specification.....	19

5. System Design.....21

5.1 System Design	21
5.1.1 Use Case Diagrams.....	22
5.1.2 System Sequence Diagrams.....	30
5.1.3 Class Diagrams.....	45

6. Operating System Simulation.....60

6.1 Hard Disk Simulation.....	60
6.1.1 Directory	60
6.1.2 FAT (File Allocation Table).....	62
6.1.3 Hard Disk.....	63
6.2 Process Scheduling.....	65
6.2.1 Process.....	65
6.2.2 Process State Model.....	65
6.2.3 Process Scheduling.....	67
6.2.4 Scheduling Queues.....	67
6.2.5 Scheduling Types.....	68
6.2.5.1 Non-pre-emptive Scheduling.....	68
6.2.5.2 Pre-emptive Scheduling.....	68
6.2.6 Dispatcher.....	69
6.2.7 Scheduling Criteria.....	69
6.2.8 Process Scheduling Algorithms.....	70
6.2.8.1 First Come First Served.....	70
6.2.8.2 Shortest-Job-First Scheduling.....	70

6.2.8.3 Round Robin Scheduling.....	70
6.2.8.4 Priority Scheduling.....	71
6.3 Process Control Block, Multitasking and Multithreading.....	72
6.3.1 Process Control Block	72
6.3.2 Multitasking and Multithreading	73
6.3.3 Multitasking vs. Multithreading.....	74
6.4 Simple Paging.....	75
6.4.1 Simple Paging	75
6.4.2 Implementation of paging.....	78
6.5 Simple Compiler, Simple Programming Language and Simple Machine Language.....	81
6.5.1 Simple Programming Language.....	81
6.5.2 Compiler.	84
6.5.2.1 First Pass.....	84
6.5.2.2 Second Pass.....	85
6.5.3 Simple Machine Language.....	85
6.5.3.1 A Complete Example.....	87
6.6 The History of the Internet.....	89
6.6.1 Birth of the ARPAnet.....	89
6.6.2 Defense Department Takeover.....	91
6.6.3 Dawn of TCP/IP.....	91
6.6.4 Birth of the NSFnet.....	92
6.6.5 Emergence of DNS.....	93
6.6.6 Commercialization of the Internet.....	93
6.6.7 The Modern Internet.....	96
6.6.8 Web Server.....	97
6.6.9 Web Browser.....	97
7. Implementation and Testing.....	99
7.1 Implementation.....	99

7.1.1 System Modules.....	99
7.1.2 Main Memory Simulation Classes.....	99
7.1.2.1 Simple Paging.....	100
7.1.2.2 PAT.....	100
7.1.2.3 PCB.....	100
7.1.3 Hard Disk Simulation Classes.....	100
7.1.3.1 HardDisk.....	101
7.1.3.1.1 FATInitialization().....	101
7.1.3.1.2 HardDiskInitialization().....	101
7.1.3.2 Directory.....	101
7.1.3.3 HardDiskForm.....	101
7.1.3.3.1 DirSerialization() and DirDeSerialization().....	102
7.1.3.3.2 HDiskSerialization() and HDiskDeSerialization().....	102
7.1.3.3.3 displayHARDDISK(),displayFAT() and splayDirectory- Node().....	102
7.1.3.3.4 fileReading().....	102
7.1.3.3.5 FileWriting() and FileWriting1().....	103
7.1.3.3.6 treeView(),pickFile() and HardDiskForm_Mouse- Down().....	103
7.1.3.4 HDGrid.....	103
7.1.3.4.1 Draw().....	103
7.1.3.4.2 DrawCircle().....	103
7.1.4 Simple Language Classes.....	104
7.1.4.1 SimpleProgram.....	104
7.1.4.2 SimpleError.....	104
7.1.4.2.1 SimpleErrorCompiler.....	104
7.1.4.2.2 SimpleRuntimeError.....	105
7.1.5 Simple Compiler Classes.....	105
7.1.5.1 SimpleCompiler.....	105
7.1.5.1.1 FirstPass() and SecondPass().....	105
7.1.6 Low Level Scheduling.....	106

7.1.6.1 CPUScheduler.....	106
7.1.6.1.1 RunFCFS().....	106
7.1.6.1.2 RunSJFNP().....	107
7.1.6.1.3 RunSJFP().....	107
7.1.6.1.4 RunPriorityNP().....	107
7.1.6.1.5 RunPriorityP().....	108
7.1.6.1.6 RunRR().....	108
7.1.7 Instruction Code Classes.....	108
7.1.8 WebBrowserForm.....	109
7.1.8.1 Navigate().....	109
7.1.8.2 GoHome().....	109
7.1.8.3 Refresh().....	109
7.1.8.4 GoBack().....	109
7.1.8.5 GoForward().....	110
7.1.8.6 Stop().....	110
7.1.8.7 WebBrowserForm_Resize().....	110
7.1.9 WebServer.....	110
7.1.9.1 MyWebServer().....	110
7.1.9.2 GetTheDefaultFileName().....	110
7.1.9.3 GetMimeType().....	110
7.1.9.4 GetLocalPath().....	111
7.1.9.5 SendHeader().....	111
7.1.9.6 SendToBrowser().....	111
7.1.9.7 SendTobrowser().....	111
7.1.10 FolderSelect.....	111
7.1.10.1 FillTree().....	111
7.1.10.2 GetSubDirs().....	111
7.1.10.3 FixPath().....	112
7.2 Testing.....	113
7.2.1 Testing Objectives.....	113
7.2.2 Testing of Virtual Operating System.....	113

7.2.2.1 Unit Testing.....	113
7.2.2.2 Integration Testing.....	113
7.2.2.3 Validation Testing.....	114
7.2.2.3.1 White Box Testing.....	114
7.2.2.3.2 Black Box Testing.....	114
7.2.3 Test Cases.....	114

8. Conclusion and Future Enhancement.....125

8.1 Conclusion.....	125
8.2 Future Enhancement.....	125
8.2.1 Hard Disk Simulation Enhancement.....	125
8.2.2 Paging Enhancement.....	126
8.2.3 Simple Programming Enhancement.....	126
8.2.4 Simple Compiler Enhancement.....	126

References.....127

Appendices.....129

Appendix A: User Manual.....	129
------------------------------	-----

List of Figures

Figure Number	Description	Page Number
2.1	Abstract view of the components of Computer System	03
2.2	Operating System layer structure	04
3.1	.NET Framework in Context	10
4.1	Spiral Model	18
5.1	Use Case Diagram of Splash window	22
5.2	Use Case Diagram to View SML Code	22
5.3	Use Case Diagram of Compile Programs	23
5.4	Use Case Diagram of Editor	24
5.5	Use Case Diagram to Run Operating System	25
5.6	Use Case Diagram to Run Browser	26
5.7	Use Case Diagram of Web Processing	26
5.8	Use Case Diagram of Virtual Operating System (Part -I)	27
5.9	Use Case Diagram of Virtual Operating System (Part -II)	28
5.10	Use Case Diagram of Virtual Operating System (Part-III)	29
5.11	System Sequence Diagram of Splash Window	30
5.12	System Sequence Diagram to Exit Application Window	30
5.13	System Sequence Diagram of Editor	31
5.14	System Sequence Diagram of Compile Programs	32
5.15	System Sequence Diagram of View SML Code	33
5.16	System Sequence Diagram to Choose Programs to Run	34
5.17	System Sequence Diagram of Loading Programs into the Memory with HLS	35
5.18	System Sequence Diagram of Simple Paging with PAT and PCB	36
5.19	System Sequence Diagram of Multitasking with CPU Scheduling Algorithms	37
5.20	System Sequence Diagram to Run SML Programs	38
5.21	System Sequence Diagram to View Execution Log	39
5.22	System Sequence Diagram to View Memory UI	40
5.23	System Sequence Diagram to View Hard Disk UI	41
5.24	System Sequence Diagram to View Paging System Allocation	42
5.25	System Sequence Diagram to View V.O.S. Browser	43
5.26	System Sequence Diagram of Web Processing	44
5.27	Class Diagram of Instruction Code Module	45
5.28	Class Diagram of Simple Compiler Module	46
5.29	Class Diagram of Simple Paging Module	47
5.30	Class Diagram of Simple Program Module	48
5.31	Class Diagram of Simple Language Error Handle Module	49
5.32	Class Diagram of Hard Disk Simulation Module	50
5.33	Class Diagram of CPU Scheduling Module	51
5.34	Class Diagram of Cylinder Track Bar Control Module	52
5.35	Class Diagram of Conversion into Hexadecimal Utility Module	53

5.36	Class Diagram of List View File Selection Module	54
5.37	Class Diagram of Text Editor Module	55
5.38	Class Diagram of Printing Process in Text Editor Module	56
5.39	Class Diagram of Virtual Operating System Web Browser	57
5.40	Class Diagram of Virtual Operating System Web Server	58
5.41	Class Diagram of Virtual Operating System Folder Select for Web Server Root Directory	59
6.1	Directory Structure	61
6.2	Directory Structure in Virtual Operating System	61
6.3	FAT (File Allocation Table)	63
6.4	Disk Space as an Array of Clusters	64
6.5	Typical Cluster Allocation of several files	64
6.6	Five State Process Model	66
6.7	Three State Process Model	67
6.8	Process Control Block	72
6.9	Multitasking	73
6.10	Paging System Allocation	76
6.11	Paging System Updated	77
6.12	Page Addressing	79
6.13	Page Address Translation	80
6.14	Writing, Compiling and Executing a Simple Language Program	84

List of Tables

6.1	Simple Commands	82
6.2	Simple Programs that finds the largest of two integers	83
6.3	SML operation codes	87
6.4	SML instructions produced after the compiler's first pass	88
6.5	Symbol table for program table 9.4	89
6.6	Initial Internet provider	93