

## TABLE OF CONTENTS

	<i>Page</i>
<b>ACKNOWLEDGEMENTS.....</b>	iv
<b>LIST OF FIGURES.....</b>	xiii
<b>LIST OF TABLES.....</b>	x
<b>LIST OF ABBREVIATIONS.....</b>	xi
<b>ABSTRACT.....</b>	xv
<b>CHAPTER I.....</b>	1
<b>INTRODUCTION</b>	
<b>1.1 Background .....</b>	1
<b>1.2 Objective .....</b>	5
<b>1.3 Scope .....</b>	5
<b>1.4 Disposition .....</b>	6
<b>1.5 Chapter Summary.....</b>	6
<b>CHAPTER II.....</b>	7
<b>LITERATURE REVIEW</b>	
<b>2.1 Asynchronous Transfer Mode (ATM).....</b>	7
<b>2.1.1 ATM Network Operation.....</b>	7
<b>2.1.2 ATM Protocol Architecture .....</b>	8
<b>2.1.3 ATM Logical Connections.....</b>	10
<b>2.1.4 ATM Switching Operation.....</b>	13
<b>2.1.5 ATM Cells .....</b>	14
<b>2.1.6 ATM Service Categories .....</b>	17
<b>2.2 Quality of Service (QoS) and Traffic Attributes .....</b>	20
<b>2.3 Connection Acceptance Control and Usage Parameter Control .....</b>	20

## TABLE OF CONTENTS (continued)

	<i>Page</i>
<b>2.4 Congestion Control Techniques.....</b>	<b>21</b>
2.4.1 Feedback Facilities.....	22
2.4.2 Selection Criteria .....	22
<b>2.5 Neural Network .....</b>	<b>23</b>
2.5.1 The Biological Neuron.....	24
2.5.2 Model of Artificial Neuron.....	25
2.5.3 Types of Transfer Function.....	27
2.5.4 Types of Network Architectures.....	28
2.5.5 Prediction Using Neural Network .....	30
<b>2.6 Fuzzy Logic .....</b>	<b>31</b>
<b>2.7 ATM Traffic Prediction using Neural Network .....</b>	<b>34</b>
<b>2.8 Dynamic Bandwidth Allocation .....</b>	<b>35</b>
2.8.1 Dynamic Time Slice (DTS) Scheme .....	35
2.8.2 Virtual Bandwidth Scheme .....	37
2.8.3 Minimum Overflow Traffic Algorithm (MOTA) .....	39
2.8.4 Adaptive Hidden Markov Model (HMM) Prediction .....	41
2.8.5 Self-Sizing Network .....	45
2.8.6 Dynamic Bandwidth Management in ACTS REFORM Project .....	46
2.8.7 Adaptive Neural Network for Dynamic Bandwidth Allocation .....	48
<b>2.9 Fair Bandwidth Share in Bandwidth Allocation.....</b>	<b>50</b>
2.9.1 ERICA Algorithm .....	50
2.9.2 An Accurate Method to Determine the Fair Bandwidth Share .....	52
2.9.3 MIT Scheme .....	53
2.9.4 Min-Max Algorithm .....	54
<b>2.10 Buffers .....</b>	<b>57</b>
<b>2.11 Chapter Summary.....</b>	<b>57</b>
<b>CHAPTER III .....</b>	<b>59</b>
<b>METHODOLOGY</b>	

## **TABLE OF CONTENTS (continued)**

	<i>Page</i>
<b>3.1 Problem Statement and Analysis .....</b>	<b>59</b>
<b>3.2 Network Traffic Generation .....</b>	<b>60</b>
3.2.1 Generating Traffic .....	61
<b>3.3 Constructing a Neural Network for Traffic Predicting .....</b>	<b>63</b>
<b>3.4 Fuzzy System for Bandwidth Re-allocation .....</b>	<b>65</b>
<b>3.5 Chapter Summary.....</b>	<b>69</b>
<b>CHAPTER IV.....</b>	<b>70</b>
<b>SIMULATION MODEL AND EXPERIMENT RESULTS</b>	
<b>4.1 Objectives of Simulations .....</b>	<b>70</b>
<b>4.2 Simulation Model.....</b>	<b>71</b>
<b>4.3 Simulation using Matlab .....</b>	<b>73</b>
4.3.1 Simulations of Static and Dynamic Bandwidth Allocation .....	73
<b>4.4 Chapter Summary.....</b>	<b>86</b>
<b>CHAPTER V.....</b>	<b>87</b>
<b>DISCUSSIONS AND CONCLUSIONS</b>	
<b>5.1 Summary.....</b>	<b>87</b>
<b>5.2 Conclusion .....</b>	<b>88</b>
<b>5.3 Suggestions .....</b>	<b>90</b>
<b>REFERENCES.....</b>	<b>91</b>
<b>APPENDICES .....</b>	<b>102</b>
<b>APPENDIX A: ATM Adaptation Layer Protocol Type .....</b>	<b>103</b>
<b>APPENDIX B: ATM Layer Service Categories.....</b>	<b>104</b>
<b>APPENDIX C: Congestion Scheme .....</b>	<b>105</b>

## LIST OF FIGURES

<u>Figure</u>	<u>Page</u>
Figure 1.1 The major application areas of AI .....	3
Figure 2.1 ATM network interfaces [6].....	8
Figure 2.2 ATM protocol architecture.....	8
Figure 2.3 ATM connection relationships [42]......	11
Figure 2.4 ATM switching operation [6]. .....	13
Figure 2.5 Connection setup through ATM signalling (SVC) [6].....	14
Figure 2.6 ATM cell format – User-Network Interface (UNI) [4].....	15
Figure 2.7 ATM cell format – Network-Network Interface (NNI)[4].....	15
Figure 2.8 ATM bit rate services [4]......	19
Figure 2.9 Congestion technique for various congestion duration [7][8]......	22
Figure 2.10 Human nervous system [33].....	24
Figure 2.11 Biological neuron [34].....	24
Figure 2.12 Training with input and target [43]......	26
Figure 2.13 Model artificial neuron [33].....	26
Figure 2.14 Threshold function [33].....	27
Figure 2.15 Linear function [33]......	28
Figure 2.16 Log-Sigmoid function[33]. .....	28
Figure 2.17 Single layer feed-forward [42]. .....	29
Figure 2.18 Multiple layer feed-forward [42].....	29
Figure 2.19 Back-propagation [42]. .....	29
Figure 2.20 Hopfield [42]. .....	30
Figure 2.21 A comparison of predicate and Fuzzy Logic [83].....	31
Figure 2.22 Block diagram of a typical fuzzy controller [49].....	32
Figure 2.23 An illustration of operation of the DTS scheme [52].....	36
Figure 2.24 Tracking used bandwidth on VPCs [72]. .....	47
Figure 2.25 Dynamic Capacity Allocation Model [73].....	55
Figure 3.1 Block diagram of non-linear prediction [33].....	63

## LIST OF FIGURES (continued)

<u>Figure</u>	<u>Page</u>
<b>Figure 3.2 Tapped Delay Line (TDL). .....</b>	<b>64</b>
<b>Figure 3.3 Adaptive Filter with TDL for prediction.....</b>	<b>65</b>
<b>Figure 3.4 Membership function for input – Buffer Available.....</b>	<b>66</b>
<b>Figure 3.5 Membership function for input – Bandwidth Predicted.....</b>	<b>67</b>
<b>Figure 3.6 Membership function for input – Bandwidth Available.....</b>	<b>67</b>
<b>Figure 3.7 Membership function for output – Bandwidth Allocated.....</b>	<b>68</b>
<b>Figure 4.1 Simulation environment.....</b>	<b>72</b>
<b>Figure 4.2 Bandwidth Utilisation for Connection 1 during transmission.....</b>	<b>75</b>
<b>Figure 4.3 Bandwidth Utilisation for Connection 2 during transmission.....</b>	<b>76</b>
<b>Figure 4.4 Bandwidth Utilisation for Connection 3 during transmission.....</b>	<b>78</b>
<b>Figure 4.5 Buffer Utilisation for Connection 1 during transmission. ....</b>	<b>79</b>
<b>Figure 4.6 Buffer Utilisation for Connection 2 during transmission. ....</b>	<b>80</b>
<b>Figure 4.7 Buffer Utilisation for Connection 3 during transmission. ....</b>	<b>81</b>
<b>Figure 4.8 Bandwidth utilisation for both three connections. ....</b>	<b>82</b>
<b>Figure 4.9 Buffer utilisation for both three connections. ....</b>	<b>83</b>
<b>Figure 4.10 Percentage of packets dropped for both three connections. ....</b>	<b>84</b>
<b>Figure 4.11 Packets dropped for Connection 1 during transmission. ....</b>	<b>85</b>
<b>Figure 4.12 Packets dropped for Connection 2 during transmission. ....</b>	<b>85</b>
<b>Figure 4.13 Packets dropped for Connection 3 during transmission. ....</b>	<b>86</b>

## LIST OF TABLES

<i>Table</i>	<i>Page</i>
<b>Table 2.1 Virtual Path/Virtual Channel Terminology.....</b>	<b>11</b>
<b>Table 2.2 Payload Type (PT) Field Coding [10].....</b>	<b>16</b>
<b>Table 3.1 Examples of Random Number Generated.....</b>	<b>62</b>
<b>Table 3.2 Examples of Random Arrival During Active/Inactive Period .....</b>	<b>63</b>
<b>Table 3.3 Inputs, Output and Membership Function .....</b>	<b>66</b>
<b>Table 3.4 Rule Base For Fuzzy Inference System.....</b>	<b>68</b>
<b>Table 4.1 Buffer Utilisation.....</b>	<b>82</b>
<b>Table 4.2 Packets Dropped (%) .....</b>	<b>86</b>
<b>Table 4.3 Total Number of Packets Dropped .....</b>	<b>86</b>
<b>Table 5.1 Summaries of Results .....</b>	<b>88</b>

## LIST OF ABBREVIATIONS

1. AAL.....	ATM Adaptation Layer
2. ABR.....	Available Bit Rate
3. AHMM.....	Adaptive Hidden Markov Model
4. AI.....	Artificial Intelligence
5. ARIMA.....	Auto Regressive Integrated Moving Average
6. ATM.....	Asynchronous Transfer Mode
7. BECN.....	Backward Explicit Congestion Notification
8. BD.....	Bandwidth Distribution
9. B-ISDN.....	Broadband Integrated Service Digital Network
10. CAC.....	Connection Admission Control
11. CBR.....	Constant Bit Rate
12. CCR.....	Current Cell Rate
13. CDV.....	Cell Delay Variation
14. CDVT.....	Cell Delay Variation Tolerance
15. CLP.....	Cell Loss Priority
16. CLR.....	Cell Loss Ratio
17. CoS.....	Class of Service
18. CS.....	Convergence Sublayer
19. CTD.....	Cell Transfer Delay
20. DTS.....	Dynamic Time Slice
21. EFCI.....	Explicit Forward Congestion Indication
22. ER.....	Explicit Rate
23. FFNN.....	Feed-Forward Neural Network
24. FIFO.....	First In First Out
25. GFC.....	Generic Flow Control
26. HBS.....	High Bandwidth Service
27. HEC.....	Header Error Check

## **LIST OF ABBREVIATIONS (continued)**

28. HHM.....	Hidden Markov Model
29. LAN.....	Local Area Network
30. MBS.....	Maximum Burst Size
31. MCR.....	Minimum Cell Rate
32. MOTA.....	Minimum Overflow Traffic Algorithm
33. NN.....	Neural Network
34. NNI.....	Network-to-Network Interface
35. nrt.....	non-real time
36. OAM.....	Operations, Administration, Maintenance
37. PCR.....	Peak Cell Rate
38. PDU.....	Protocol Data Unit
39. pps.....	packets per second
40. PVC.....	Permanent Virtual Connection
41. QoS.....	Quality of Service
42. RM.....	Resources Management
43. rt.....	real time
44. SAR.....	Segmentation and Reassembly
45. SCR.....	Sustained Cell Rate
46. SDU.....	Service Data Unit
47. SMS.....	Statistically Multiplexed Services
48. SONET.....	Synchronous Optical NETwork
49. SVC.....	Switched Virtual Connection
50. TDL.....	Tapped Delay Line
51. UBR.....	Unspecified Bit Rate
52. UNI.....	User-to-Network Interface
53. UPC.....	Usage Parameter Control
54. VC.....	Virtual Channel
55. VCC.....	Virtual Channel Connection
56. VBR.....	Variable Bit Rate

## **LIST OF ABBREVIATIONS (continued)**

57. VCI.....	Virtual Channel Identifier
58. VCLP.....	Virtual Cell Loss Probability
59. VPI.....	Virtual Path Identifier
60. VPC.....	Virtual Path Connection
61. WAN.....	Wide Area Network

**FACULTY OF COMPUTER SCIENCE AND  
INFORMATION TECHNOLOGY  
UNIVERSITY MALAYA**

Degree: Master of Computer Science

Name of Candidate: Chua Yan Sing

Title: Dynamic Bandwidth Allocation Using Neural-Fuzzy In ATM Network

Supervisor: Associate Professor Dr. N. Selvanathan