

Table of Contents

Preface: Computers I Have Known	1
Introduction	9
What makes the <i>Brain Simulator II</i> Unique?	9
About the Brain Simulator II Project	9
Who Should Read this Book?	10
The Structure of this Book	11
Getting the Brain Simulator	13
Video Links	14
Chapter 1: Brain Simulator II Strategy OR How to Create AGI.....	15
Development Philosophy	15
The Reasoning Behind the <i>Brain Simulator</i>	16
The Intelligence Model	17
The Neuron Engine, User Interface, and Modules	19
What, no Backpropagation?	20
Video Links	20
Chapter 2: Modeling Neurons and Synapses.....	21
The Biological Neuron.....	22
The Integrate and Fire Model.....	25
Adding Leakage	27
Randomness and Noise.....	29
The Burst Neuron	30
The Always Firing Neuron Model	31
The Hebbian Synapse.....	31
Adding Timing (Refractory & Propagation Delays).....	34
Short-Cut Models	36
Differences between Brain Simulator and biological neurons	38
Video Links	41
Chapter 3: AI is NOT Like Your Brain	43
Neurons.....	44
Synapses.....	48
Backpropagation.....	50
Summary	51

Video Links.....	52
Chapter 4: Applications of Neurons.....	53
Digital Logic in Neurons.....	53
Frequency/Rate Detection	56
Four Memory Mechanisms.....	59
Axon Delays	63
Video Links.....	65
Chapter 5: Networks.....	67
What's in a Network File	68
The Clipboard.....	71
List of Current Networks (v1.0).....	71
Chapter 6: Modules	73
Using Modules for Interfaces to the World.....	76
Using Modules for Computational Efficiency	76
Using Modules for Functions That are Difficult in Neurons ...	77
List of Current Modules (v1.0)	78
Chapter 7: The User Interface	83
Overall Layout.....	83
Controlling Network Files	84
Controlling the Neuron Display.....	88
Controlling the Neuron Engine	92
Editing Networks.....	95
Synapses	98
Clipboard	99
Other Selection Functions	102
Firing History.....	103
Multiple Servers.....	105
Keyboard Shortcut Summary.....	106
Help and Support	106
Video Links.....	107
Chapter 8: The Programming Interface	109
The Neuron Engine interface.....	109
Adding a New Neuron or Synapse Model	110
The Module Interface.....	111
Are you Cheating? The Limits of Plausibility.....	113

Chapter 9: The BasicNeurons Network	115
Purpose:	115
Things to Try:	120
You can build your own network:.....	121
Current State of Development:	121
Chapter 10 The HebbianSynapses Network	123
Purpose:	123
The Complexity of Synapse Plasticity:	124
Things to try:	124
Current state of development:.....	129
Chapter 11: The Universal Knowledge Store	131
A Brief Introduction to Knowledge in Neurons	131
The NeuralGraph	140
Enter the Universal Knowledge Store (UKS)	142
The UKS and AGI.....	147
The UKS Dialog	149
Summary and Future Development	149
Video Links	151
Chapter 12: The Simulator, Mental Model, and Planning	153
The Simulator	153
The Internal Mental Model	157
Imagination	159
Planning	161
Application 1: Vision, Associating Words and Objects	161
Application 2: Maze / Learning by Trial and Error	163
Video Links	166
Chapter 13: Brain Simulator Performance on Multicore and Multiserver Systems.....	169
Background	170
The Simplest Neural Algorithm	175
Performance in a Multicore Environment	177
Conclusions for Server Configuration	180
Performance in a Multi-Computer Environment	181
Discussion.....	183
Simulating the Entire Neocortex	184
Video Links	186

Chapter 14: Future Development.....	187
Glossary.....	189
Index	193
About the Author.....	196