The Handbook of Brain Theory and Neural Networks

EDITED BY Michael A. Arbib

EDITORIAL ADVISORY BOARD

George Adelman • Shun-ichi Amari • James A. Anderson John A. Barnden • Andrew G. Barto • Françoise Fogelman-Soulié Stephen Grossberg • John Hertz • Marc Jeannerod • B. Keith Jenkins Mitsuo Kawato • Christof Koch • Eve Marder • James L. McClelland Terrence J. Sejnowski • Harold Szu • Gerard Toulouse Christoph von der Malsburg • Bernard Widrow

> EDITORIAL ASSISTANT Prudence H. Arbib

A Bradford Book THE MIT PRESS Cambridge, Massachusetts London, England



4

© 1995 Massachusetts Institute of Technology

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

This book was set in Times Roman by Asco Trade Typesetting Ltd., Hong Kong, and was printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

The handbook of brain theory and neural networks / Michael A. Arbib, editor.
p. cm.
"A Bradford book." Includes bibliographical references and index.
ISBN 0-262-01148-4
1. Neural networks (Neurobiology)—Handbooks, manuals, etc.
2. Neural networks (Computer science)—Handbooks, manuals, etc.
I. Arbib, Michael A.
QP363.3.H36 1995
612.8'2-dc20
94-44408

4–44408 CIP

Contents

Preface ix How to Use This Book xiii

Part I: Background 1

- How to Use Part I 3 I.1. Introducing the Neuron 4 Basic Properties of Neurons 4 Receptors and Effectors 7 Neural Models 8 More Detailed Properties of Neurons 10 References 11
- I.2. Levels and Styles of Analysis 11 A Historical Fragment 11 Brains, Machines, and Minds 13 Levels of Analysis 14 References 16
- I.3. Dynamics and Adaptation in Neural Networks 17 Dynamic Systems 17 Adaptation in Dynamic Systems 20 References 25

Part II: Road Maps 27

The Meta-Map 29 II.1. Connectionism: Psychology, Linguistics, and Artificial Intelligence 31 Connectionist Psychology 31 Connectionist Linguistics 32 Artificial Intelligence and Neural Networks 33 II.2. Dynamics, Self-Organization, and Cooperativity 34 Dynamic Systems and Optimization 34 Cooperative Phenomena 35 Self-Organization in Neural Networks 36 II.3. Learning in Artificial Neural Networks 37 Learning in Artificial Neural Networks, Deterministic 37 Learning in Artificial Neural Networks, Statistical 38 Computability and Complexity 40 II.4. Applications and Implementations 41 Control Theory and Robotics 41

Control Theory and Robotics 41 Applications of Neural Networks 42 Implementation of Neural Networks 43

II.5. Biological Neurons and Networks 45 **Biological Neurons** 45 Biological Networks 46 Mammalian Brain Regions 48 II.6. Sensory Systems 50 Vision 50 Other Sensory Systems 52 II.7. Plasticity in Development and Learning 53 Mechanisms of Neural Plasticity 53 Development and Regeneration of Neural Networks 54 Learning in Biological Systems 54 II.8. Motor Control 55 Motor Pattern Generators and Neuroethology 55 Biological Motor Control 56 Primate Motor Control 57

Part III: Articles 59

Active Vision 61 Activity-Dependent Regulation of Neuronal Conductances 63 Adaptive Control: General Methodology 66 Adaptive Control: Neural Network Applications 69 Adaptive Filtering 74 Adaptive Resonance Theory (ART) 79 Adaptive Signal Processing 82 Analog VLSI for Neural Networks 86 Analogy-Based Reasoning 91 Applications of Neural Networks 94 Artificial Intelligence and Neural Networks 98 Associative Networks 102 Astronomy 107 Auditory Cortex 110 Auditory Periphery and Cochlear Nucleus 115 Automata and Neural Networks 119 Automatic Target Recognition 123 Averaging/Modular Techniques for Neural Networks 126 Axonal Modeling 129 Backpropagation: Basics and New Developments 134 Basal Ganglia 139 Bayesian Methods for Supervised Neural Networks 144 Bayesian Networks 149 BCM Theory of Visual Cortical Plasticity 153

Binding in the Visual System 157 Biomaterials for Intelligent Systems 159 Boltzmann Machines 162 Cellular Automata 166 Cerebellum and Conditioning 169 Cerebellum and Motor Control 172 Chains of Coupled Oscillators 178 Chaos in Axons 183 Chaos in Neural Systems 186 Classical Learning Theory and Neural Networks 189 Cognitive Development 193 Cognitive Maps 197 Cognitive Modeling: Psychology and Connectionism 200 Collective Behavior of Coupled Oscillators 203 Collicular Visuomotor Transformations for Saccades 206 Color Perception 210 Command Neurons and Command Systems 215 Competitive Learning 220 Compositionality in Neural Systems 223 Computer Modeling Methods for Neurons 226 Computing with Attractors 230 Concept Learning 234 Conditioning 238 Connectionist and Symbolic Representations 243 Consciousness, Theories of 247 Constrained Optimization and the Elastic Net 250 Convolutional Networks for Images, Speech, and Time Series 255 Cooperative Behavior in Networks of Chaotic Elements 258 Cooperative Phenomena 261 Corollary Discharge in Visuomotor Coordination 266 Cortical Columns, Modules, and Hebbian Cell Assemblies 269 Coulomb Potential Learning 272 Crustacean Stomatogastric System 275 Data Clustering and Learning 278 Dendritic Processing 282 Dendritic Spines 289 Developmental Disorders 292 Development and Regeneration of Eye-Brain Maps 295 Diffusion Models of Neuron Activity 299 Digital VLSI for Neural Networks 304 Directional Selectivity in the Cortex 309 Directional Selectivity in the Retina 312 Disease: Neural Network Models 315 Dissociations Between Visual Processing Modes 318 Distortions in Human Memory 321

Distributed Artificial Intelligence 322 Dynamic Clamp: Computer-Neural Hybrids 326 Dynamic Link Architecture 329 Dynamic Models of Neurophysiological Systems 332 Dynamic Remapping 335 Dynamics and Bifurcation of Neural Networks 339 Echolocation: Creating Computational Maps 344 EEG Analysis 348 Electrolocation 352 Emotion and Computational Neuroscience 356 Emotion-Cognition Interactions 360 Energy Functions for Neural Networks 363 Epilepsy: Network Models of Generation 367 Equilibrium Point Hypothesis 370 Evolution of the Ancestral Vertebrate Brain 373 Expert Systems and Decision Systems Using Neural Networks 377 Exploration in Active Learning 381 Eye-Hand Coordination in Reaching Movements 385 Face Recognition 388 Fault Tolerance 390 Figure-Ground Separation 395 Forecasting 399 Fractal Strategies for Neural Network Scaling 403 Frog Wiping Reflexes 406 Fuzzy Logic Systems and Qualitative Knowledge 410 Gabor Wavelets for Statistical Pattern Recognition 414 Gait Transitions 420 Gaze Coding in the Posterior Parietal Cortex 423 Generalization and Regularization in Nonlinear Learning Systems 426 "Genotypes" for Neural Networks 431 Geometrical Principles in Motor Control 434 Grasping Movements: Visuomotor Transformations 438 Habituation 441 Half-Center Oscillators Underlying Rhythmic Movements 444 Handwritten Digit String Recognition 447 450 Head Movements: Multidimensional Modeling Hebbian Synaptic Plasticity 454 Hebbian Synaptic Plasticity: Comparative and Developmental Aspects 459 High-Energy Physics 464 Hippocampus: Spatial Models 468 Human Movement: A System-Level Approach 472 Identification and Control 477 Illusory Contour Formation 481 Information Theory and Visual Plasticity 484 Invertebrate Models of Learning: Aplysia and Hermissenda 487

Investment Management: Tactical Asset Allocation 491 Ion Channels: Keys to Neuronal Specialization 496 Kolmogorov's Theorem 501 Language Acquisition 503 Language Change 506 Language Processing 508 Layered Computation in Neural Networks 513 Learning and Generalization: Theoretical Bounds 516 Learning and Statistical Inference 522 Learning as Adaptive Control of Synaptic Matrices 527 Learning as Hill-Climbing in Weight Space 531 Learning by Symbolic and Neural Methods - 533 Learning Vector Quantization 537 Lesioned Attractor Networks as Models of Neuropsychological Deficits 540 Limb Geometry: Neural Control 543 Linguistic Morphology 546 Localized Versus Distributed Representations 549 Locomotion, Invertebrate 553 Locust Flight: Components and Mechanisms in the Motor 556 Long-Term Depression in the Cerebellum 560 Markov Random Field Models in Image Processing 564 Memory-Based Reasoning 568 Mental Arithmetic Using Neural Networks 570 Minimum Description Length Analysis 572 Model-Reference Adaptive Control 576 Modular and Hierarchical Learning Systems 579 Modular Neural Net Systems, Training of 582 Motion Perception 585 Motion Perception: Self-Organization 589 Motivation 591 Motoneuron Recruitment 594 Motor Control, Biological and Theoretical 597 Motor Pattern Generation 600 Multiprocessor Simulation of Neural Networks 605 Muscle Models 609 Neocognitron: A Model for Visual Pattern Recognition 613 Neural Optimization 617 Neuroanatomy in a Computational Perspective 622 Neuroethology, Computational 626 Neuromodulation in Invertebrate Nervous Systems 631 Neurosimulators 634 Neurosmithing: Improving Neural Network Learning 639

NMDA Receptors: Synaptic, Cellular, and Network Models 644 Noise Canceling and Channel Equalization 648 Nonmonotonic Neuron Associative Memory 651 NSL: Neural Simulation Language 654 Object Recognition 658 Ocular Dominance and Orientation Columns 660 Olfactory Bulb 665 Olfactory Cortex 669 Optical Architectures for Neural Network Implementations 673 **Optical Components for Neural Network** Implementations 677 Optimization Principles in Motor Control 682 Oscillatory and Bursting Properties of Neurons 686 Oscillatory Associative Memories 691 PAC Learning and Neural Networks 694 Pain Networks 698 Parallel Computational Models 702 Pattern Formation, Biological 705 Pattern Recognition 711 Perception of Three-Dimensional Structure 715 Perceptrons, Adalines, and Backpropagation 719 Perceptual Grouping 725 Perspective on Neuron Model Complexity 728 Phase-Plane Analysis of Neural Activity 732 Philosophical Issues in Brain Theory and Connectionism 738 Planning, Connectionist 741 Post-Hebbian Learning Rules 745 Potential Fields and Neural Networks 749 Principal Component Analysis 753 Problem Solving, Connectionist 756 Process Control 760 Programmable Neurocomputing Systems 764 Prosthetics, Neural 768 Protein Structure Prediction 772 Pursuit Eye Movements 775 Radial Basis Function Networks 779 Reaching: Coding in Motor Cortex 783 **Reaching Movements: Implications of Connectionist** Models 788 Reactive Robotic Systems 793 Recurrent Networks: Supervised Learning 796 Regularization Theory and Low-Level Vision 800 Reinforcement Learning 804 Reinforcement Learning in Motor Control 809 Respiratory Rhythm Generation 813 Retina 816 Robot Control 820 Routing Networks in Visual Cortex 823

Saccades and Listing's Law 826 Schema Theory 830 Scratch Reflex 834 Selective Visual Attention 837 Self-Organization and the Brain 840 Self-Organization in the Time Domain 843 Self-Organizing Feature Maps: Kohonen Maps 846 Self-Reproducing Automata 851 Semantic Networks 854 Sensor Fusion 857 Sensorimotor Learning 860 Sensory Coding and Information Theory 864 Short-Term Memory 867 Silicon Neurons 871 Simulated Annealing 876 Single-Cell Models 879 Somatosensory System 884 Somatotopy: Plasticity of Sensory Maps 888 Sound Localization and Binaural Processing 891 Sparse Coding in the Primate Cortex 895 Sparsely Coded Neural Networks 899 Spatiotemporal Association in Neural Networks 902 Speaker Identification 905 Speech Recognition: A Hybrid Approach 907 Speech Recognition: Feature Extraction 910 Speech Recognition: Pattern Matching 913 Spinal Cord of Lamprey: Generation of Locomotor Patterns 918 Statistical Mechanics of Generalization 922 Statistical Mechanics of Learning 925 Statistical Mechanics of Neural Networks 930 Steelmaking 934 Stereo Correspondence and Neural Networks 937 Stochastic Approximation and Neural Network Learning 941 Structural Complexity and Discrete Neural Networks 945 Structured Connectionist Models 949 Synaptic Coding of Spike Trains 953 Synaptic Currents, Neuromodulation, and Kinetic Models 956

Synchronization of Neuronal Responses as a Putative Binding Mechanism 960 Telecommunications 964 Temporal Pattern Processing 967 Textured Images: Modeling and Segmentation 971 Thalamocortical Oscillations in Sleep and Wakefulness 976 Thalamus 981 Time Complexity of Learning 984 Time Perception: Problems of Representation and Processing 987 Topology-Modifying Neural Network Algorithms 990 Traveling Activity Waves 994 Unsupervised Learning with Global Objective Functions 997 Vapnik-Chervonenkis Dimension of Neural Networks 1000 Vestibulo-Ocular Reflex: Performance and Plasticity 1003 Vision for Robot Driving 1008 Vision: Hyperacuity 1009 Visual Coding, Redundancy, and "Feature Detection" 1012 Visual Cortex Cell Types and Connections 1016 Visual Processing of Object Form and Environment Lavout 1021 Visual Scene Perception: Neurophysiology 1024 Visual Schemas in Object Recognition and Scene Analysis 1029 Visuomotor Coordination in Flies 1031 Visuomotor Coordination in Frogs and Toads 1036 Visuomotor Coordination in Salamanders 1042 Walking 1045 Wavelet Dynamics 1049 Wave Propagation in Cardiac Muscle and in Nerve Networks 1054 Winner-Take-All Mechanisms 1056

Editorial Advisory Board 1061 Contributors 1063 Subject Index 1075