COMPUTATIONAL ARCHITECTURES INTEGRATING NEURAL AND SYMBOLIC PROCESSES

A PERSPECTIVE ON THE STATE OF THE ART

EDITED BY

Ron Sun The University of Alabama Tuscaloosa, AL, USA

Lawrence A. Bookman Sun Microsystems Laboratories Chelmsford, MA, USA



KLUWER ACADEMIC PUBLISHERS Boston/London/Dordrecht

Contents

,

Lis	t of (Contributors	xi	
For	ewoi	rd by Michael Arbib	xiii	
Pre	face		xvii	
1	An	Introduction: On Symbolic Processing in Neural		
	Networks			
	Ron	e Sun	1	
	1	Introduction	1	
	2	Brief Review	4	
	3	Existing Approaches	5	
	4	Issues and Difficulties	7	
	5	Future Directions, Or Where Should We Go From Here?	11	
	6	Overview of the Chapters	12	
	7	Summary	15	
	Ref	erences	16	
Pa	rt I	LOCALIST ARCHITECTURES	19	
2	Co Lo	mplex Symbol-Processing in Conposit, A Transiently calist Connectionist Architecture		
	Joh	n A Barnden	21	
	1	Introduction	21	
	2	The Johnson-Laird Theory and Its Challenges	22	
	3	Mental Models in Conposit	31	
	4	Connectionist Realization of Connosit	48	
	•	Competence and and the on the out	.0	

٠,

--

	5	Coping with the Johnson-Laird Challenge	54		
	6	Simulation Runs	58		
	7	Discussion	62		
	8	Summary	64		
	Refe	rences	65		
3	A Structured Connectionist Approach to Inferencing and				
	Ret	rieval			
	Tren	t E. Lange	69		
	1	Introduction	69		
	2	Language Understanding and Memory Retrieval Models	74		
	3	Inferencing in ROBIN	82		
	4	Episodic Retrieval in REMIND	92		
	5	Future Work	102		
	6	Summary	110		
	Refe	zrences	111		
4	Hie	Hierarchical Architectures for Reasoning			
	R.C.	. Lacher and K.D. Nguyen	117		
	1	Introduction	117		
	2	Computational Networks: A General Setting for Distributed	110		
	2	Computational Networks	176		
	3	Type xoo Computational Networks	120		
		Expert Systems	123		
	5	Expert Networks	135		
	7		140		
	, Ref	erences	145		
Pa	rt II	DISTRIBUTED ARCHITECTURES	151		
F	C]				
3	Subsymbolic rarsing of Embedded Structures				
	rtisi 1		123		
	2	minouncuon Orientien of Subsumbalie Sentence Processing	155		
	2	Uverview of Subsymbolic Sentence Processing	100		
	3	The SPEC Architecture	120		

	4	Experiments	1 66	
	5	Discussion	177	
	6	Summary	179	
	Refe	rences	180	
6	Towards Instructable Connectionist Systems			
	Davi	d C. Noelle & Garrison W. Cottrell	187	
	1	Introduction	187	
	2	Systematic Action	192	
	3	Linguistic Interaction	200	
	4	Learning By Instruction	207	
	5	Summary	217	
	Refe	rences	220	
7	An Internal Report for Connectionists			
-	Noel	E. Sharkey & Stuart A. Jackson	223	
	1	Introduction	223	
	2	The Origins of Connectionist Representation	225	
	3	Representation and Decision Space	229	
	4	Discussion	240	
	5	Summary	242	
	Refe	rences	· 243	
Par	tШ	COMBINED ARCHITECTURES	245	
8	АТ	wo-Level Hybrid Architecture for Structuring		
	Knowledge for Commonsense Reasoning			
	Ron	Sun	247	
	1	Introduction	247	
	2	Developing A Two-Level Architecture	250	
	3	Fine-Tuning the Structure	255	
	4	Experiments	264	
	5	Comparisons with Other Approaches	274	
	6	Summary	275	
	References		278	

.

.

9	A Framework for Integrating Relational and			
	Associational Knowledge for Comprehension			
	Lawrence A. Bookman			
	1	Introduction	283	
	2	Overview of LeMICON	287	
	3	Text Comprehension	289	
	4	Encoding Semantic Memory	296	
	5	Representation of Semantic Constraints	298	
	6	Experiments and Results	299	
	7	Algorithm	308	
	8	Summary	313	
	Refe	rences	315	
10	Exa	mining a Hybrid Connectionist/Symbolic System for		
	the Analysis of Ballistic Signals			
	Charles Lin and James Hendler		319	
	1	Introduction	319	
	2	Related Work in Hybrid Systems	321	
	3	Description of the SCRuFFY Architecture	322	
	4	Analysis of Ballistic Signals	325	
	5	Future Work	333	
	6	Conclusion	334	
	Refe	rences	347	
Par	t IV	COMMENTARIES	349	
11	Syn	bolic Artificial Intelligence and Numeric Artificial		
	Neural Networks: Towards a Resolution of the			
	Dichotomy			
	Vasant Honavar			
	1	Introduction -	351	
	2	Shared Foundations of SAI and NANN	353	
	3	Knowledge Representation Revisited	356	
	4	A Closer Look at SAI and NANN	360	
	5	Integration of SAI and NANN	374	
	6	Summary	375	

.

	Refe	erences	378
12	Cor	nnectionist Natural Language Processing: A Status	
	Rep	port	
	Міс	hael G. Dyer	389
	1	Introduction	389
	2	Dynamic Bindings	391
	3	Functional Bindings and Structured Pattern Matching	397
	4	Encoding and Accessing Recursive Structures	398
	5	Forming Lexical Memories	401
	6	Forming Semantic and Episodic Memories	405
	7	Role of Working Memory	407
	8	Routing and Control	408
	9	Grounding Language in Perception	413
	10	Future Directions	418
	11	Conclusions	421
	Ref	erences	423
Ap	pend	ix Bibliography of Connectionist Models with	
_	Syr	nbolic Processing	431
Author Index			457
Sul	bject	Index	463
Ab	About The Editors		

• .

*

.

Contributors

John A. Barnden Computing Research Laboratory and Computer Science Department New Mexico State University Las Cruces, New Mexico 88003 jbarnden@nmsu.edu

Lawrence A. Bookman Sun Microsystems Laboratories Chelmsford, MA 01824 lbookman@east.com.sun

Garrison W. Cottrell Department of Computer Science and Engineering Institute for Neural Computation University of California, San Diego La Jolla, CA 92093-0114 gary@cs.ucsd.edu

Michael G. Dyer Artificial Intelligence Laboratory Computer Science Department University of California Los Angeles, CA 90024 dyer@cs.ucla.edu

James Hendler Department of Computer Science University of Maryland College Park, Maryland 20742 hendler@cs.umd.edu Vasant Honavar University of Iowa Iowa State University Ames, Iowa 50011 honavar@cs.iastate.edu

Stuart A. Jackson Computer Science Department Regent Court University of Sheffield S1 4DP, Sheffield, UK S.Jackson@dcs.shef.ac.uk

Chris Lacher Department of Computer Science Florida State University Tallahassee, FL 32306 lacher@cs.fsu.edu

Trent Lange Artificial Intelligence Laboratory Computer Science Department University of California Los Angeles, CA 90024 lange@cs.ucla.edu

Charles Lin Department of Computer Science University of Maryland College Park, Maryland 20742 clin@cs.umd.edu