## Table of Contents

Schedule		ii
Talks listed by autho	or	v
Invitation list		vi
Agents and I/O I		
John Laird	Update on TacAir-Soar	
Paul Rosenbloom	RWA update	7
Randy Hill	RWA/IFOR perception	
John Laird	Building agents quickly	
Michael van Lent	Learning hierarchical operators from observation	
Michael van Lent	Creating a Soar agent to play Descent	
Bob Wray	Designing I/O with Soar: Possibilities, Guidelines and Interactions	38
Community and Syst		
Tom Head	Soar 7.0.4+ Distribution Update	
Clare Congdon	Soar manual update	46
Human Cognition an		
Bonnie John	HI-Soar	
Hongbin Wang	Hybrid Soar/Echo model of tactical decision making	
Ron Chong	Epic-Soar	
Yannick Lallement	ATC-Epic/Soar	64
Architecture/System	Update	
Bob Wray	Operand2	
K. Coulter/R. Jones	Soar 7.1	
Randy Jones	Tcl/Tk Soar Interface	91
Human Cognition an		
Tony Kalus	Intelligent decision support system	
Todd Johnson	Memory and Learning in Act-R/Soar	
Rick Lewis	A new theory of working memory in sentence processing	
Paul Rosenbloom	Emotion	
Randy Jones	Constraints on the design of a high level model of cognition	.128
Agents and I/O II		
Johnathan Gratch	Planning, replanning and execution	
Lewis Johnson	Update on pedagogical agents	. 141
Community and Syst		
Clare Congdon	AAAI tutorial	
Sayan Bhattacharyya	Capability analysis	
Mazin As-Sanie	Introduction	
Patrick Kenny	Introduction	169

Uluc Saranli	Introduction	$\dots \dots 171$
Tony Kalus	Soar usage in Europe	173
Karen Coulter	Soar email addresses(1	oack cover)
Natural Language		
Deryle Lonsdale	Generation in NL-Soar	181
Julie Van Dyke	Second language acquisition	185
Human Cognition	and Behavior III	
Erik Altmann	Individual differences in attention microstrategies	188
Todd Johnson	Frequency learning using SCA	197
Community and S	ystem Updates III	
Karl Schwamb	The ERS Soar Kernel	203
Karl Schwamb	KB Agent, A Commercial Version of Soar: Plans and Status	209

## Soar Workshop 17 Final Schedule

June 27-29, 1997

Friday, Ju	une 27				
1900–1915 1915–1925 1925	15 10	Rick Lewis Collect transparencies Travel to Johnson's h			
		Traver to Johnson 5 in	ome for cookout		
Saturday	, June	28			
0830-0900		Breakfast			
Agents and	1 I/O I				
0900-0915	15	John Laird	Update on TacAir-Soar		
0915 – 0930	15	Paul Rosenbloom	RWA update		
0930 – 0945	15	Randy Hill	RWA/IFOR perception		
0945 – 1000	15	John Laird	Building agents quickly		
1000-1015	15	Michael van Lent	Learning hierarchical operators from observation		
1015-1035	20	Break			
1035-1050	15	Michael van Lent	Creating a Soar agent to play Descent		
1050-1115	25	Bob Wray	Designing I/O with Soar: Possibilities, Guidelines and Interactions		
1115–1140	25	Group discussion: I/C	) (moderator: John Laird)		
Community and System Updates I					
1140 – 1155	15	Tom Head	Soar 7.0.4+ Distribution Update		
1155–1200	5	Clare Congdon	Soar manual update		
1200-1305	65	Lunch			
Human Cognition and Behavior I					
1305 - 1310	5	Bonnie John	HI-Soar		
1310 – 1325	15	Hongbin Wang	Hybrid Soar/Echo model of tactical decision making		
1325 – 1340	15	Ron Chong	Epic-Soar		
1340 - 1355	15	Yannick Lallement	ATC-Epic/Soar		
1355–1410	15	Break			
Architectu	$\mathbf{re}$				
1410 – 1505	55	Bob Wray	Operand2		
1505 – 1520	15	Group discussion: Op	erand2 (moderators: Wray/Laird)		

1520–1545 25 Brea
-------------------

#### Subgroup sessions

1545 - 1550	5	Organization of subgroups
1550 - 1655	65	Subgroup sessions

1655–1710 15 Break

#### Architecture and System Update

	1710 - 1740	30	K.	Coulter	/R. Jones	Soar 7.1
--	-------------	----	----	---------	-----------	----------

1740–1755 15 Randy Jones Tcl/Tk Soar Interface

1815 Travel to group dinner 1830–2000 90 Dinner at Taj Palace

#### Demos at CIS Department

2000 Travel to CIS Department

 $2015-2200 \quad 105$  Demos

2200 Return to Ramada

## Sunday, June 29

0830-0900 Breakfast

#### Human Cognition and Behavior II

0900 – 0915	15	Tony Kalus	Intelligent decision support system
0915 – 0930	15	Todd Johnson	Memory and Learning in Act-R/Soar
0930 – 0950	20	Rick Lewis	A new theory of working memory in sentence processing
0950 - 1005	15	Paul Rosenbloom	Emotion
1005 – 1020	15	Randy Jones	Constraints on the design of a high level model of cognition
1020 - 1045	25	Break	

1205 - 1305

60

Agents and	I/O II		
1045 - 1100	15	Johnathan Gratch	Planning, replanning and execution
1100 - 1115	15	Lewis Johnson	Update on pedagogical agents
1115 - 1120	5	Clare Congdon	AAAI tutorial
1120 – 1135	15	Sayan Bhattacharyya	Capability analysis

#### Community and System Updates II

Lunch

1135-1140	5	Mazın As-Sanıe	Introduction
1140 - 1145	5	Patrick Kenny	Introduction
1145 - 1150	5	Uluc Saranli	Introduction
1150 – 1200	10	Tony Kalus	Soar usage in Europe
1200 - 1205	5	Karen Coulter	Soar email addresses

1305–1320	15	Report back from subgroups			
Natural La	anguage				
1320 - 1335	15	Deryle Lonsdale	Generation in NL-Soar		
1335–1350	15	Julie Van Dyke	Second language acquisition		
Human Co	gnition	and Behavior III			
1350–1405	15	Erik Altmann	Individual differences in attention microstrategies		
1405 – 1420	15	Break			
1420-1435	15	Todd Johnson	Frequency learning using SCA		
Communit	y and S	System Updates III			
1435 - 1450	15	Karl Schwamb	The ERS Soar Kernel API		
1450-1505	15	Karl Schwamb	KB Agent, A Commercial Version of Soar: Plans and Status		
1505–1535	30	Jill Lehman	Wrap-up		

# Author List

Altmann, Erik	Individual differences in attention microstrategies	188
As-Sanie, Mazin	Introduction	160
Bhattacharyya, Sayan	Capability analysis	154
Chong, Ron	Epic-Soar	58
Congdon, Clare	Soar manual update	46
Congdon, Clare	AAAI tutorial	151
Coulter, Karen	Soar email addresses(b	ack cover)
Coulter, Karen	Soar 7.1	82
Gratch, Johnathan	Planning, replanning and execution	136
Head, Tom	Soar 7.0.4+ Distribution Update	44
Hill, Randy	RWA/IFOR perception	10
John, Bonnie	HI-Soar	48
Johnson, Lewis	Update on pedagogical agents	141
Johnson, Todd	Frequency learning using SCA	197
Johnson, Todd	Memory and Learning in Act-R/Soar	107
Jones, Randy	Soar 7.1	82
Jones, Randy	Tcl/Tk Soar Interface	91
Jones, Randy	Constraints on the design of a high level model of cognition .	128
Kalus, Tony	Intelligent decision support system	
Kalus, Tony	Soar usage in Europe	173
Kenny, Patrick	Introduction	163
Laird, John	Update on TacAir-Soar	1
Laird, John	Building agents quickly	
Lallement, Yannick	ATC-Epic/Soar	64
Lewis, Rick	A new theory of working memory in sentence processing	116
Lonsdale, Deryle	Generation in NL-Soar	181
Rosenbloom, Paul	RWA update	7
Rosenbloom, Paul	Emotion	124
Saranli, Uluc	Introduction	171
Schwamb, Karl	The ERS Soar Kernel	203
Schwamb, Karl	KB Agent, A Commercial Version of Soar: Plans and Status	209
Van Dyke, Julie	Second language acquisition	185
van Lent, Michael	Learning hierarchical operators from observation	27
van Lent, Michael	Creating a Soar agent to play Descent	33
Wang, Hongbin	Hybrid Soar/Echo model of tactical decision making	53
Wray, Bob	Designing I/O with Soar: Possibilities, Guidelines and Interact	tions38
Wray, Bob	Operand2	68

### **Invitation List**

(boldface indicates attended workshop)

- Aasman, Jans (PTT, Leidschendam) j.aasman@research.ptt.nl
- 2. Acharya, Anurag (Univ. Maryland) acha@cs.umd.edu
- 3. Akyurek, Aladin (NISCALE,Leiden) akyurek@bart.nl
- 4. **Altmann, Erik** (George Mason Univ.) altmann@gmu.edu
- 5. Angros, Richard (USC CS) angros@isi.edu
- 6. **As-Sanie, Mazin** (Michigan CS) mazina@eecs.umich.edu
- 7. Bass, Ellen ellen@isye.isye.gatech.edu
- 8. Bauer, Malcolm (CMU SCS) malcolm@centro.soar.cs.cmu.edu
- 9. Baxter, Gordon gdb@psyc.nott.ac.uk
- 10. Bayazitoglu, Ayse (OSU CIS) bayazito@cis.ohio-state.edu
- 11. **Bhattacharyya**, **Sayan** (Michigan CS) bhattach@eecs.umich.edu
- 12. Bibby, Pete (Nott) pal@psyc.nott.ac.uk
- 13. Blandford, Ann (Middlesex Univ) blandford1@mdx.ac.uk
- 14. Breslow, Len (NRL) breslow@aic.nrl.navy.mil
- 15. Broderson, Ernesto (USC CS) ernestob@isi.edu
- 16. Bruer, John (McDonnell F) (JFL invites)
- 17. Card, Stu (Xerox) card@xerox.com

- 18. Chandrasekaran, B. (OSU CIS) chandra@cis.ohio-state.edu
- 19. Chen, Johnny (USC/ISI) chen@isi.edu
- 20. Chipman, Susan (ONR) (BJ invites)
- 21. Cho, Bonghan (USC CS) bcho@isi.edu
- 22. Chong, Ron (Michigan CS) rchong@zip.eecs.umich.edu
- 23. Churchill, Elizabeth (Nott) lizc@psyc.nott.ac.uk
- 24. **Congdon, Clare** (Bowdoin College) congdon@polar.bowdoin.edu
- 25. Cooper, Richard (Univ. College London) rick%faust.psychol@ucl.ac.uk
- 26. Coulter, Karen (Michigan CS) kcoulter@eecs.umich.edu
- 27. Cox, Richard (Edinburgh) rcox@cogsci.ed.ac.uk
- 28. Crevier, Daniel. (Quebec) crevier@ele.etsmtl.ca
- 29. **Darkow, David** (Sytronics) ddarkow@sytronics.com
- 30. Davis, Laura (NRL)
- 31. DeJong, Ken (NRL) dejong@aic.nrl.navy.mil
- 32. **Dilsavor, Ron** (WPAFB) rdilsavo@mbvlab.wpafb.af.mil
- 33. Dolan, Charlie (Hughes) cpd@aic.hrl.hac.com
- 34. Doorenbos, Bob (UW) bobd@chelan.cs.washington.edu
- 35. Erickson, Jon (NASA JSC) jon.d.erickson1@jsc.nasa.gov

- 36. Farringdon, Jonny (Univ. College London) jonny%faust.psychol@ucl.ac.uk
- 37. Feldmann, Peggy (ARPA, ASTO) pfeldmann@arpa.mil
- 38. Fitzpatrick, Susan (McDonnell F) C06819SF@WUVMD.Wustl.Edu
- 39. Floyd, Barry (Cal Poly) bfloyd@tuba.aix.calpoly.edu
- 40. Fox, John (ICRF) J\_Fox@europa.lif.icnet.uk
- 41. Garrett, Randy (IDA/ARPA) rlg@ida.org
- 42. Gigley, Helen (ONR) (BJ invites)
- 43. Gilmore, David (Nott) dg@psyc.nott.ac.uk
- 44. Golding, Andrew (Mitsubishi) golding@merl.com
- 45. Gordon, Diana (NRL) gordon@aic.nrl.navy.mil
- 46. Grafman, Jordan (NINDS)
- 47. **Gratch, Jon** (USC/ISI) gratch@isi.edu
- 48. Green, Nancy (CMU SCS) ngreen@cs.cmu.edu
- 49. Grefenstette, John (NRL) gref@aic.nrl.navy.mil
- 50. Gunsch, Gregg (Air Force AFIT) ggunsch@blackbird.afit.af.mil
- 51. Hartzog, Susie (NRAD) hartzog@nosc.mil
- 52. Hastings, Peter (Michigan CS) peter@eecs.umich.edu
- 53. **Head, Tom** (CMU SCS) thead@cs.cmu.edu
- 54. **Hill, Randy** (USC/ISI) hill@isi.edu

- 55. **Hopper, Chahira** (WPAFB) chopper@mbvlab.wpafb.af.mil
- 56. Hori, Masahiro (IBM Japan) hori@trl.vnet.ibm.com
- Howes, Andrew (Cardiff, Wales) howesa@cardiff.ac.uk
- 58. Huffman, Scott (Price Waterhouse) huffman@eecs.umich.edu
- 59. Hughes, Ken (Entelectry Corporation) kjh@ald.net
- 60. **Hughes**, **T.** (WPAFB) thughes@al.wpafb.af.mil
- 61. **John, Bonnie** (CMU SCS) bej@cs.cmu.edu
- 62. **Johnson, Kathy** (OSU LKBMS) kj@cis.ohio-state.edu
- 63. **Johnson, Lewis** (USC CS/ISI) johnson@isi.edu
- 64. **Johnson, Todd** (OSU Pathology) tj@med.ohio-state.edu
- 65. Jones, Gary (Nott) gaj@psyc.nott.ac.uk
- 66. **Jones, Randy** (Michigan CS) rjones@eecs.umich.edu
- 67. **Kalus, Tony** (University of Portsmouth) kalusa@sis.port.ac.uk
- 68. Kaminka, Gal (USC CS) galk@isi.edu
- 69. Kennedy, Bill wkennedy@osf1.gmu.edu
- 70. **Kenny, Patrick** (Michigan CS) pkenny@eecs.umich.edu
- 71. Keogh, Kathleen kathleen@cs.mu.oz.au
- 72. Kiliccote, Han (CMU CvE) kiliccote+@cmu.edu

- 73. Kim, Jihie (USC CS/ISI) jihie@pollux.usc.edu
- 74. Kolbe, Ray (ISX) rkolbe@isx.com
- 75. Koss, Frank (Michigan CS) koss@eecs.umich.edu
- 76. Krems, Josef (Regensburg) josef.krems@rpss3.psychologie.uni-regensburg.de nielsen@eecs.umich.edu
- 77. Laird, John (Michigan CS) laird@umich.edu
- 78. Laird, Phil (NASA Ames) Philip\_Laird@peoplesoft.com
- 79. Lallement, Yannick (CMU CS) yannick@bronto.soar.cs.cmu.edu
- 80. Larkin, Jill (CMU Psy) larkin@tulip.psy.cmu.edu
- 81. Lee, Soowon swlee@computing.soongsil.ac.kr
- 82. Lehman, Jill Fain (CMU SCS) jef@cs.cmu.edu
- 83. Levine, Michael (UIII, Psy) m-levine@uiuc.edu
- 84. Lewis, Rick (OSU CIS) rick@cis.ohio-state.edu
- 85. Li, Xiaoping (CMU SUPA) xl04@centro.soar.cs.cmu.edu
- 86. Lonsdale, Deryle (CMU CL) lonz@cs.cmu.edu
- 87. Meyrowitz, Alan (NRL) alanm@aic.nrl.navy.mil
- 88. Michon, John (NISCALE, Leiden) michon@niscale.leidenuniv.nl
- 89. Miller, Craig (Dickinson) millercr@dickinson.edu
- 90. Modi, Ajay (Air Products) am2w@edrc.cmu.edu

- 91. Morelli, Ralph (Trinity) ram@starbase.cs.trincoll.edu
- 92. Nelson, Greg (CMU SCS) ghn@b.gp.cs.cmu.edu
- 93. Nerb, Josef (Freiburg) nerb@psychologie.uni-freiburg.de
- 94. Nielsen, Paul (Michigan CS)
- 95. Nielsen, Thomas (UWA) thomas@cs.uwa.edu.au
- 96. O'Malley, Claire (Nott) com@psyc.nott.ac.uk
- 97. Okuno, Hiroshi G. (NTT Research) okuno@nuesun.ntt.jp
- 98. Pearson, Doug (Michigan CS) douglasp@engin.umich.edu
- 99. Pelton, Gary (CMU SCS) gap@centro.soar.cs.cmu.edu
- 100. Pendleton, Tom (NASA JSC) pendleton@aio.jsc.nasa.gov
- 101. Phillips, Joe (Michigan CS) josephp@eecs.umich.edu
- 102. Piersma, Ep (Gron) e.h.piersma@trc.rug.nl
- 103. Pirolli, Peter (UCB Ed) pirolli@cogsci.berkeley.edu
- 104. Polk, Thad (Penn Psy) tpolk@umich.edu
- 105. Polson, Peter (UColorado Psych) ppolson@clipr.colorado.edu
- 106. Powell, Robert (ONR) powell@itd.nrl.navy.mil
- 107. Reichgelt, Han (U. W. Indies) Rickel, Jeff (USC/ISI)" rickel@isi.edu
- 108. Rieman, John rieman@cs.colorado.edu

- 109. Ritter, Frank (Nott) ritter@psyc.nott.ac.uk
- 110. **Rosenbloom, Paul** (USC CS/ISI) rosenbloom@isi.edu
- 111. Rothenfluh, Thomas (Stanford) ter@SMI.Stanford.EDU
- 112. Rubinoff, Robert (CMU SCS) rubinoff@cs.cmu.edu
- 113. **Saranli, Uluc** (Michigan CS) ulucs@eecs.umich.edu
- 114. Scarborough, Don invite4@cattell.psych.upenn.edu
- 115. Schijf (Tabachneck), Hermi (TNO Human Factors Research Institute, Neth.) hermi@tm.tno.nl
- 116. Schwamb, Karl (ERS) schwamb@ers.com
- 117. Sengers, Phoebe (CMU SCS) phoebe@cs.cmu.edu
- 118. Shafto, Mike (NASA Ames) (BJ invites)
- 119. Sheppard, Colin (DRA Portsdown) csheppard@dra.hmg.gb
- 120. Simon, Tony (GT Psy) tonys@cc.gatech.edu
- 121. Smith, Ben (JPL) Benjamin.Smith@jpl.nasa.gov
- 122. **Smith, Jack** (OSU CIS) smith@cis.ohio-state.edu
- 123. Smith, Mark (CMU SCS) marks+@centro.soar.cs.cmu.edu
- 124. Steier, David (Price Waterhouse) steier@tc.pw.com
- 125. Steinkraus, Kirk (Michigan CS) kurtas@eecs.umich.edu
- 126. Stobie, Iain (USC CS/ISI) stobie@isi.edu

- 127. Tambe, Milind (USC CS/ISI) tambe@isi.edu
- 128. Tseng, Dave (Hughes) tseng@aic.hrl.hac.com
- 129. Unruh, Amy (TI) unruh@mcc.com
- 130. Van Dyke, Julie (CMU CS) vandyke@cs.cmu.edu
- 131. van Lent, Michael (Michigan CS) vanlent@eecs.umich.edu
- 132. Vera, Alonso (Hong Kong University) VERA@hkucc.hku.hk
- 133. Waldrop, Mitch (Free Lance) 72627.515@CompuServe.COM
- 134. Wang, Hongbin (OSU Psych) wang@canyon.psy.ohio-state.edu
- 135. Ward, Blake (Colorado) blake.Ward@k.gp.cs.cmu.edu
- 136. Waterson, Chris (Michigan CS) waterson@umich.edu
- 137. Weber, Greg (Indiana U, CS) gdweber@indiana.edu
- 138. Wharton, Cathleen (UColorado CS) cwharton@centro.soar.cs.cmu.edu
- 139. Wood, David (Nott) djw@psyc.nott.ac.uk
- 140. Wray, Robert (Michigan CS) wrayre@eecs.umich.edu
- 141. Wussow, Pete (NRAD) wussow@nosc.mil
- 142. Yelmgren, Kevin (ARPA consultant) kyelmgren@wod.srs.com
- 143. Young, Richard (Univ. of Hertfordshire) R.M.Young@herts.ac.uk
- 144. **Zhang, Jiajie** (OSU PSY) zhang@canyon.psy.ohio-state.edu