Shiwali Mohan

CONTACT Bob & Betty Beyster Building, #3844
INFORMATION Computer Science and Engineering

Computer Science and Engineering cell: (734) 757-0354
University of Michigan email: shiwali@umich.edu
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RESEARCH INTERESTS

Cognitive systems and agents, situated language for agents, learning with human-agent interaction, natural language semantics, knowledge representation and reasoning, interactive knowledge acquisition, cognitive robotics.

work: (734) 763-0120

EDUCATION

University of Michigan, Ann Arbor, MI USA

Ph.D., Computer Science and Engineering 2008 - 2014 (expected)

Thesis (in progress): Learning Tasks and Verbs from Situated Interactive Instruction

Thesis Advisor: John Laird

Thesis Committee: Edmund Durfee, Richard Lewis, Edwin Olson, Andrea Thomaz

University of Michigan, Ann Arbor, MI USA

M.S.E., Computer Science and Engineering 2008 - 2009

University of Delhi, New Delhi, India Netaji Subhas Institute of Technology

B.Tech, Instrumentation and Control Engineering 2003 - 2007

Senior Thesis: Extraction-based Single Document Summarization

RESEARCH EXPERIENCE University of Michigan, Ann Arbor, MI USA

PERIENCE Graduate Student Research Assistant to John E. Laird August 2010 - present

Learning tasks with situated interactive instruction

Studying linguistic interaction and knowledge-intensive learning paradigms useful in acquiring novel tasks for collaborative cognitive agents.

Situated language for embodied agents

Investigating situated language comprehension models that generate meanings by associating amodal linguistic symbols with modal perceptual, spatial, and task knowledge. Studying the role of non-linguistic context and domain knowledge in linguistic comprehension.

University of Michigan, Ann Arbor, MI USA

Graduate Student Research Assistant to John E. Laird January 2009 - August 2010

Reinforcement learning in Soar cognitive architecture

Designed, implemented, and analyzed reinforcement learning agents for Infinite Mario. Formulated and implemented modular reinforcement learning for Soar cognitive architecture that allows the agent to simultaneously learn multiple MDPs.

Indian Institute of Technology, New Delhi, India

Research Assistant to Niladri Chatterjee Sense disambiguation, Word-Space models for language May 2007 - July 2007

Designed, implemented, and analyzed algorithm for sense disambiguation of homonyms using K-Means clustering and Random Indexing.

University of Delhi, New Delhi, India

Thesis with Shampa Chakravarty, Niladri Chatterjee December 2006 - May 2007

Single document summarization, Word-Space models for language

Designed, implemented, and analyzed algorithms for single-document summarization using PageR-ank and Random Indexing.

Publications

Iournal Articles

J1: **Shiwali Mohan**, Aaron Mininger, James Kirk, and John Laird. Acquiring grounded representations of words with situated interactive instruction. Advances in Cognitive Systems, 2012

Conference Proceedings

- C1: Shiwali Mohan, Aaron Mininger, and John Laird. Towards an indexical model of situated comprehension for real-world cognitive agents. In Proceedings of the 2nd Conference on Advances in Cognitive Systems, 2013
- C2: Shiwali Mohan, James Kirk, and John Laird. A computational model of situated task learning with interactive instruction. In Proceedings of the 17th International Conference on Computational Modeling, 2013
- C3: Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and **Shiwali Mohan**. Object-oriented representation and hierarchical reinforcement learning in Infinite Mario. In Proceedings of the 24th IEEE International Conference on Tools with Artificial Intelligence (ICTAI), 2012
- C4: Shiwali Mohan and John Laird. An Object-Oriented approach to reinforcement learning in an action game. In Proceedings of the 7th Artificial Intelligence for Interactive Digital Entertainment Conference, AIIDE, 2011
- C5: Niladri Chatterjee and **Shiwali Mohan**. Discovering word senses from text using random indexing. In Proceedings of the 9th International Conference on Computational linguistics and Intelligent Text Processing, CICLing, 2008. Best Paper Award
- C6: Niladri Chatterjee and **Shiwali Mohan**. Extraction-based single-document summarization using random indexing. In Proceeding of the 19th IEEE International Conference on Tools with Artificial Intelligence, ICTAI, 2007

Refereed Symposia/Workshop Proceedings

- W1: John E. Laird and **Shiwali Mohan**. A case study of knowledge integration across multiple memories in Soar. In AAAI Fall Symposium on Integrated Cognition, 2013
- W2: Shiwali Mohan*, Aaron Mininger*, James Kirk*, and John Laird. Learning grounded language through situated interactive instruction. In Papers from Robots Learning Interactively from Human Teachers (AAAI Fall Symposium Series), 2012
- W3: John Laird, Keegan Kinkade, **Shiwali Mohan**, and Joseph Xu. Cognitive robotics using the soar cognitive architecture. In Proceedings of the 8th International Cognitive Robotics Workshop, 2012

- W4: Shiwali Mohan and John Laird. Situated comprehension of imperative sentences in embodied, cognitive agents. In the AAAI 2012 Workshop on Grounding Language for Physical Systems, 2012
- W5: **Shiwali Mohan** and John Laird. Towards situated, interactive, instructable agents in a cognitive architecture. In Papers from the 2011 AAAI Fall Symposium Series, 2011

Extended Abstracts

- A1: Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and **Shiwali Mohan**. Hierarchical action selection for reinforcement learning in Infinite Mario. In Proceedings of the 6th Starting Artificial Intelligence Research Symposium (ECAI), 2012
- A2: **Shiwali Mohan** and John Laird. Learning actions and action verbs from human-agent interaction. In Proceedings of the 26th AAAI Conference on Artificial Intelligence, 2012
- A3: Shiwali Mohan and John Laird. Exploring mixed-initiative interaction for learning with situated instruction in cognitive agents. In Proceedings of the 26th AAAI Conference on Artificial Intelligence, 2012
- A4: Shiwali Mohan and John Laird. Relational reinforcement learning in Infinite Mario. In Proceedings of the 24th AAAI Conference on Artificial Intelligence, AAAI, 2010

TEACHING	
Experience	

University of Michigan, Ann Arbor, MI, USA

Graduate Student Instructor

January 2012 - April 2012

EECS 492: Introduction to Artificial Intelligence

University of Michigan, Ann Arbor, MI, USA

Student September 2011 - December 2011

EECS 580: Teaching Engineering

Advising Experience Undergraduate Student Advising Anant Mittal, Anmol Gupta

September 2012 - Present

Undergraduate thesis project: *Designing Soar agents for planet wars* **Bharati Vidyapeeth College of Engineering**, New Delhi, India

Undergraduate Student Advising

September 2011 - May 2012

Mandar Joshi, Rakesh Khobragade, Saurabh Sarda

Undergraduate thesis project: Reinforcement learning agents for Infinite Mario

Visvesvaraya National Institute of Technology, Nagpur, India

TALKS

Learning Hierarchical Tasks with Situated Interactive Instruction

November 2012
November 2012
December 2012
December 2012

SERVICE

Co-Chair, Special Interest Group - Faculty, University of Michigan	2013
Co-Chair, Special Interest Group - Faculty, University of Michigan	2012
Vice-President, CSE Graduate Organization, University of Michigan	2011

Social Chair, Indian Students Association, University of Michigan	2011
DCO Representative, CSE Graduate Organization, University of Michigan	2010
Social Chair, Indian Students Association, University of Michigan	2010

Honors and

AAAI Travel Grant, AAAI Fall Symposium Series: 2013

AWARDS Doctoral Consortium Scholarship, AAAI: 2012

Rackham Travel Grant: 2011, 2012, 2013 Best Paper Award, CICLing: 2008

Scholarship for Academic Excellence at the University of Delhi: 2003 - 2007

Industry

Yahoo! Research and Development, Bangalore, India

EXPERIENCE Software Engineer with Strategic Data Services July 2007 - July 2008

Bharat Electronics Limited, Ghaziabad, India

Software Intern May 2006 - July 2006

Central Research Laboratory, Ghaziabad, India

Software Intern May 2005 - July 2006

TECHNICAL SKILLS

- Experience with cognitive architectures Soar and ACT-R
- Experience in programming with Java, C++, Perl, Python, JavaScript
- Operating Systems: Unix/Linux, Windows.

References

Available on request.