Biologically Inspired Cognitive Architectures

Papers from the AAAI Fall Symposium

Alexei V. Samsonovich, Chair

Technical Report FS-08-04

AAAI Press
Menlo Park, California
Contents

Preface: Toward a Growing Computational Replica of the Human Mind / 1
Alexei V. Samsonovich, Shane T. Mueller

A Novel Classification Method Using Self-Regulatory Feedback / 4
Tsvi Achler, Eyal Amir

Reverse Engineering the Brain / 5
James S. Albus

Circuit Sharing and the Implementation of Intelligent Systems / 15
Michael L. Anderson

Detecting, Tracking, and Modeling Self-Regulatory Processes during Complex Learning with Hypermedia / 16
Roger Azevedo, Amy M. Witherspoon

A Brain Inspired Architecture for an Outdoor Robot Guide / 27
Rosamaria Barone, Irene Macaluso, Lorenzo Riano, Antonio Chella

Bio-Inspired Planning and Reaching in Complex Environments / 35
Rajan Bhattacharyya, Narayan Srinivasan, Stephen Grossberg

An Exploratory Study Towards "Machines that Learn to Read" / 36
Elizabeth Boschee, Vasin Punyakanok, Ralph Weischedel

Episodic Memory for Human-like Agents and Human-like Agents for Episodic Memory / 42
Cyril Brom, Jiří Lukavsky

Learning through Observation and Imitation: An Overview of the ConSCIS Architecture / 48
Antonio Chella, Haris Dindo, Salvatore Gaglio

Modeling Mental Contexts and Their Interactions / 54
Wei Chen, Scott E. Fahlman

The Internal World Models Needed to Perform Situation Estimation / 60
James L. Eilbert

Building a Constraint Solver that Learns / 61
Susan L. Epstein

Synthetic Cognitive Agent Situational Awareness Components / 62
Sanford T. Freedman, Julie A. Adams

Quantifying Memory Retrieval: From Neural Substrates to the Subjective Content / 63
Robert S. Gardner, Adam T. Vogel, Matteo Mainetti, Giorgio A. Ascoli
The Biological Bases of Syntax-Semantics Interface in Natural Languages: Cognitive Modeling and Empirical Evidence / 113
E. Malala, R. B. Wilbur

Adapting the Turing Test for Embodied Neurocognitive Evaluation of Biologically-Inspired Cognitive Agents / 117
Shane T. Mueller, Brandon S. Minnery

A Simulated Physiological/Cognitive "Double Agent" / 127
Sergei Nirenburg, Marjorie McShane, Stephen Beale

Function Follows Form: Biologically Guided Functional Decomposition of Memory Systems / 135
David C. Noelle

Towards an Adaptive Intelligent Agent / 140
Daniel Oblinger

To BICA and Beyond: RAH-RAH-RAH! —or— How Biology and Anomalies Together Contribute to Flexible Cognition / 141
Don Perlis

Awareness Mechanisms for an Intelligent Tutoring System / 146
Roberto Pirrone, Vincenzo Cannella, Giuseppe Russo

CASTLE: A Framework for Integrating Cognitive Models into Virtual Environments / 152
Art Pope, Pat Langley

Improved Animal-Like Maintenance of Homeostatic Goals via Flexible Latching / 153
Philipp Rohlfshagen, Joanna J. Bryson

A Unified Architecture for Cognition and Motor Control Based on Neuroanatomy, Psychophysical Experiments, and Cognitive Behaviors / 161
Brandon Rohrer

Cognitive Constructor: A Biologically-Inspired Self-Regulated Learning Partner / 162
Alexei V. Samsonovich, Anastasia Kitsantas, Nada Dabbagh

A Principled Approach for Systematic Mind Engineering / 168
Ricardo Sanz, Jaime Gómez, Carlos Hernández, Adolfo Hernando

Reverse Engineering the Brain with a Circuit Diagram Based on a Segmented Connectome and System Dynamics / 169
Walter Schneider, Michael Cole, Sudhir Pathak

Grounded Language Acquisition Enables Intuitive Reasoning / 174
Josefina Sierra, Josefina Santibáñez
Figurative Language: “Meaning” is Often More than Just a Sum of the Parts / 180
Les Sikos, Susan Windisch Brown, Albert E. Kim, Laura A. Michaelis, Martha Palmer

Learning Invariant Sensory-Motor Transforms for Fault-Tolerant Control of Redundant Robots / 186
Narayan Srinivasa, Stephen Grossberg

Cognitive Models of Human Expertise and their Scientific and Practical Value / 187
James J. Staszewski

The Ouroboros Model / 188
Knud Thomsen

Action and Adaptation: Lessons from Neurobiology and Challenges for Robot Cognitive Architectures / 189
Rodrigo Ventura

Discovering the Foundations of a Universal System of Ethics as a Road to Safe Artificial Intelligence / 195
Mark R. Waser

Multiple Workspaces as an Architecture for Cognition / 201
Jeremy L. Wyatt, Nick Hawes