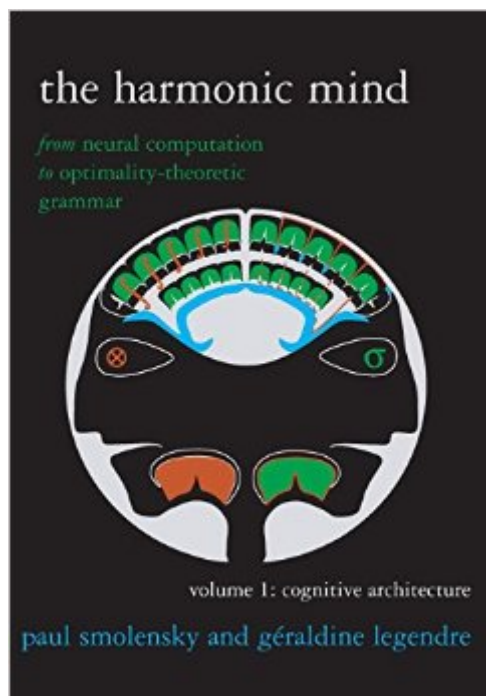


[The book was found](#)

The Harmonic Mind: From Neural Computation To Optimality-Theoretic Grammar Volume I: Cognitive Architecture (MIT Press) (Volume 1)



Synopsis

Despite their apparently divergent accounts of higher cognition, cognitive theories based on neural computation & those employing symbolic computation can strengthen one another. This work set develops a cognitive architecture based in neural computation, but supports formally explicit higher-level symbolic descriptions.

Book Information

Series: MIT Press

Paperback: 592 pages

Publisher: A Bradford Book; Reprint edition (January 21, 2011)

Language: English

ISBN-10: 0262516195

ISBN-13: 978-0262516198

Product Dimensions: 7 x 1 x 9 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,882,672 in Books (See Top 100 in Books) #200 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Neural Networks #610 in Books > Textbooks > Computer Science > Artificial Intelligence #1196 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Intelligence & Semantics

[Download to continue reading...](#)

The Harmonic Mind: From Neural Computation to Optimality-Theoretic Grammar Volume I: Cognitive Architecture (MIT Press) (Volume 1) Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks (MIT Press) Intelligence Emerging: Adaptivity and Search in Evolving Neural Systems (MIT Press) Radical Embodied Cognitive Science (MIT Press) Thinking as Computation: A First Course (MIT Press) Principles of Neural Science, Fifth Edition (Principles of Neural Science (Kandel)) Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Biomimetic Neural Learning for Intelligent Robots: Intelligent Systems, Cognitive Robotics, and Neuroscience (Lecture Notes in Computer Science) Graphical Models: Foundations of Neural Computation (Computational Neuroscience) Grammar of the Shot, Motion Picture and Video Lighting, and Cinematography Bundle: Grammar of the Shot, Second Edition 2nd (second) Edition by Bowen, Christopher J., Thompson, Roy published by Focal Press

(2009) 101 Things I Learned in Architecture School (MIT Press) Toward A Minor Architecture (MIT Press) White City, Black City: Architecture and War in Tel Aviv and Jaffa (MIT Press) Architecture Depends (MIT Press) Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) Basic Russian: A Grammar and Workbook (Grammar Workbooks) Scholastic Success With: Grammar, Grade 3 (Scholastic Success with Workbooks: Grammar) Scholastic Success With Grammar, Grade 1 (Scholastic Success with Workbooks: Grammar) Scholastic Success With Grammar, Grade 5 (Scholastic Success with Workbooks: Grammar) Scholastic Success With Grammar, Grade 4 (Scholastic Success with Workbooks: Grammar)

[Dmca](#)