January/February 2017

Features

Cognitive Architectures

6 Guest Editors’ Introduction: Architectural Support for Cognitive Processing
Pradip Bose and Alper Buyuktosunoglu

8 Research Agenda: Spacetime Computation and the Neocortex
James E. Smith

22 Low-Power Automatic Speech Recognition Through a Mobile GPU and a Viterbi Accelerator
Reza Yazdani, Albert Segura, José-María Arnau, and Antonio González

30 Efficient Situational Scheduling of Graph Workloads on Single-Chip Multicores and GPUs
Masab Ahmad, Christopher J. Michael, and Omer Khan

42 Graph Analytics Accelerators for Cognitive Systems
Muhammet Mustafa Ozdal, Serif Yeşil, Taemin Kim, Andrej Ayyup, John Greth, Steven Burns, and Ozcan Ozturk

52 Hierarchical Temporal Memory on the Automata Processor
Mateja Putil, A.J. Vanhamey, and Mircea R. Stan

Computer Architecture Research Directions

60 FPGAs versus GPUs in Datacenters
Bah Bakali, Bill Dally, Desh Singhal, Derek Chisum, Joshua J. Yi, and Resit Sendag

Departments

4 From the Editor in Chief
Looking Forward to Upcoming Themes
Lieven Eeckhout

15 Expert Opinion
Cognitive Computing Safety: The New Horizon for Reliability
Yahbo Zhu and Vijay Janapa Reddi

74 Micro Review
Resistance Is Futile
Richard Mateosian

78 Micro Economics
Technology Policy and the Trump Administration
Shane Greenstein

Computer Society Information, p. 3
Advertising/Product Index, p. 40
Reviewer Thanks, p. 77

On the Web

www.computer.org/micro

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.


Abstracting and library use: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Editorial: Unless otherwise stated, bylined articles, as well as product and service descriptions, reflect the author’s or firm’s opinion. Inclusion in IEEE Micro does not necessarily constitute an endorsement by IEEE or the Computer Society. All submissions are subject to editing for style, clarity, and space. IEEE prohibits discrimination, harassment, and bullying. For more information, visit www.ieee.org/web/aboutus/whatis/policies/p9-26.html.