GUEST EDITORS’ INTRODUCTION
Irregular Applications: From Architectures to Algorithms
ANTONINO TUMELO AND JOHN FEO

AUGUST 2015 FEATURES

18
In-Memory Data Rearrangement for Irregular, Data-Intensive Computing
SCOTT LLOYD AND MAYA GOKHALE

26
Optimizing Sparse Linear Algebra for Large-Scale Graph Analytics
DANIELE BUONO, JOHN A. GUNNELS, XINYU QUE, FABIO CHECCONI, FABRIZIO PETRINI, TAI-CHING TUAN, AND CHRIS LONG

35
Scaling Runtimes for Irregular Algorithms to Large-Scale NUMA Systems
ANDREW LENHARTH AND KESHAV PINGALI
ABOUT THIS ISSUE
IRREGULAR APPLICATIONS

Irregular applications require special strategies to best handle unpredictable memory-access patterns, data-dependent control flow, and fine-grained data transfers.

FEATURES CONTINUED

46 Codesign Lessons Learned from Implementing Graph Matching on Multithreaded Architectures
MAHANTESH HALAPPANAVAR, ALEX POTHE, ARIFUL AZAD, FREDRIK MANNE, JOHANNES LANGGUTH, AND ARIF KHAN

COMPUTING PRACTICES

56 An Automated Vehicle License Plate Recognition System
HITESH RAJPUT, TANMOY SOM, AND SOUMITRA KAR

RESEARCH FEATURE

PETER R. LEWIS, ARJUN CHANDRA, FUNMILADE FANIYI, KYRRE GLETTE, TAO CHEN, RAMI BAHSOON, JIM TORRESEN, AND XIN YAO

See www.computer.org/computer-multimedia for multimedia content related to this article.

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