

Curriculum Vitae
Michael Moeng

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Research Interest

Computer Architecture: with a focus in the area of Parallel Architecture Simulation Techniques. My advisors are [Sangyeun Cho](#) and [Rami Melhem](#).

Education

Ongoing: Ph.D. in Computer Science, University of Pittsburgh, 2007-present
GPA (at start of Spring '10 term): 3.846

B.S. in Computer Science, University of California at Berkeley, 2003-2007
GPA: 3.457

Experience

- Graduate Student Instructor Spring 2010
CS2750: Machine Learning, taught by Milos Hauskrecht
<http://www.cs.pitt.edu/~milos/courses/cs2750/>
- Graduate Student Instructor Fall 2010
CS1541: Undergraduate Computer Architecture, taught by Rami Melhem
<http://www.cs.pitt.edu/~melhem/courses/1541p/index.html>
CS2410: Graduate Computer Architecture, taught by Sangyeun Cho
<http://www.cs.pitt.edu/~cho/cs2410/>
- Graduate Student Instructor Spring 2010
CS1550: Intro to Operating Systems, taught by Jonathan Misurda
<http://www.cs.pitt.edu/~jmisurda/teaching/cs1550.htm>
CS2750: Machine Learning, taught by Milos Hauskrecht
<http://www.cs.pitt.edu/~milos/courses/cs2750/>
- Graduate Student Instructor Summer 2008
CS131: Software for Personal Computing, course web page at
<http://www.cs.pitt.edu/~moeng/cs131.html>
University of Pittsburgh, Department of Computer Science

Awards

- A&S Graduate Fellowship, University of Pittsburgh, Fall 2007 and Spring 2008
- Undergraduate Student Award for excellent project work in CS152 (Undergraduate Computer Architecture) , University of California at Berkeley, May 2007

Research Projects

- Parallel Simulation Techniques Started Spring 2010
Exploring simulation on multicore hosts or using co-processors
- Energy Management Using Learned Inter-core Interactions Started Summer 08
Applies statistical machine learning techniques to multicore chips with Dynamic Voltage/Frequency Scaling (DVFS) capability. The goal is to improve chip-wide energy-efficiency with a trained policy that has low runtime overhead.
- Two-Phase Trace-Driven Simulation(TPTS) Started Fall 2007
TPTS is a framework for fast multi/many-core simulation by breaking simulation into functional and timing portions. The cost of functional simulation is paid once by creating a trace of important events. This cost is then amortized over multiple timing runs which alter architectural parameters.

Publications

- Michael Moeng, Rami Melhem. **Applying Statistical Machine Learning to Multi-core Voltage & Frequency Scaling**. Computing Frontiers, pp. 277~286 , May 2010.
- Hyunjin Lee, Lei Jin, Kiyeon Lee, Socrates Demetriades, Michael Moeng, and Sangyeun Cho. **Two-Phase Trace-driven Simulation (TPTS): A fast multicore processor architecture simulation approach**. Software: Practice and Experience (SPE), 40(3): pp. 239~258, March 2010.
- Sangyeun Cho, Michael Moeng, and Rami Melhem, **Energy Corollaries to Amdahl's Law**, Microprocessor Report (MPR), October 2008.
- Sangyeun Cho, Socrates Demetriades, Shayne Evans, Lei Jin, Hyunjin Lee, Kiyeon Lee, and Michael Moeng, **TPTS: A Novel Framework for Very Fast Manycore Processor Architecture Simulation**, Proceedings of the Int'l Conference on Parallel Processing (ICPP), pp. 446~453, Portland, Oregon, September 2008.