Weiwei Chen

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EDUCATION

• Doctor of Philosophy, Electrical and Computer Engineering 2013 Department of Electrical Engineering and Computer Science University of California. Irvine Committee: Prof. Rainer Dömer, Prof. Daniel D. Gajski, Prof. Brian Demsky • Master of Science, Computer Engineering 2007 Thesis: A Symbolic Analog Circuit Simulator School of Microelectronics Shanghai Jiao Tong University, Shanghai, China Bachelor of Engineering, Computer Science and Engineering 2004 Thesis: Design and Implementation of a Software Debugger for Digital Signal Processors Department of Computer Science and Engineering Teaching Reform Class, Shanghai Jiao Tong University, Shanghai, China 2003 • International Exchange Student Dean's List and Semester Honor School of Electrical and Computer Engineering Purdue University, West Lafayette, Indiana

• High School Graduation

2000

HONORS AND AWARDS

- Pedagogical Fellowship, University of California, Irvine, 2012-13
- Travel grants, the SIGDA Ph.D. Forum and the Young Faculty Workshop, Design Automation Conference (DAC), San Francisco, CA, 2012
- Young Student Support Award, Design Automation Conference (DAC), Anaheim, CA, 2010
- Henry Samueli Endowed Fellowship (3 out of 100+), The Henry Samueli School of Engineering, University of California, Irvine, 2007
- Excellent Teaching Assistant Award, School of Microelectronics, Shanghai Jiao Tong University, 2006
- National Scholarship for Academic Excellence, China, 2006
- Infineon, Guanghua, Morgan Stanley Endowed Scholarship, Shanghai Jiao Tong University, 2004-2007
- Exceptional Undergraduate Student (Top 5%), Shanghai Jiao Tong University
- Peoples Scholarship for Academic Excellence, Shanghai Jiao Tong University 2001-2004
- Fellowship of Pan Wen-Yuan Foundation, 2001
- Soh Bing (Shu Ping) Scholarship for 6 years since 9th grade

RESEARCH INTERESTS

Parallel computing
Multi-core parallel simulation,
System-level modeling, validation, and analysis
Embedded hardware and software systems
Computer Science education and pedagogy

RESEARCH EXPERIENCE

Qualcomm Research Silicon Valley Senior Engineer

October 2013 – Present

• Parallel programming model for heterogeneous multi-core platforms

University of California, Irvine Graduate Student Researcher, Department of EECS

September 2007 - 2013

- Multi-core parallel simulation for Transaction-Level Models (TLMs) June 2009 Present Design a synchronous parallel simulator for C-based System-level Description Languages Propose an out-of-order parallel simulation approach for System-level Description Languages Propose an optimized compiler for static code analysis on system-level models
- A System System-level Description Language Frond-end Tool February 2013 Present Design the software architecture of a System front-end tool by using the LLVM+Clang compiler infrastructure, aiming at model analysis and code transformation for simulation on multi-core/many-core platforms.

 Design and build the compiler metadata for System models, including the structural hierarchy, port binding information, simulation primitives, and so on
- System-level modeling and synthesis for parallel embedded standard applications June 2008 Present Designed and developed parallel transaction-level models for a H.264 video decoder, a JPEG image encoder, a video edge detector, and a DES cipher chip
- Fast simulation for cyclo-static data flow models

 Proposed a fast static scheduling strategy for fast simulating cyclo-static data flow models written in SystemC and SpecC SLDLs by using heuristic static scheduling approaches
- ConcurrenC: a novel Model of Computation (MoC) for effective system-level abstraction of C-based System-Level Description Languages (SLDLs)

 Proposed the ConcurrenC MoC with features of communication and computation separation, hierarchy, concurrency, abstract communication, timing, execution semantics, and precisely expressive in both SystemC and SpecC SLDLs

Shanghai Jiao Tong University

Graduate Research Assistant, School of Microelectronics December 2004 – January 2007

- Developed a symbolic analog circuit simulation using graph reduction approaches
- Researched on simulation for heterogeneous multiprocessor systems based on the SimpleScalar toolset

- Optimized MP3 decoder algorithm and developed an in-house operating system on the ARM9 platform
- Designed the digital circuit for a reconfigurable cache controller and external memory interface module in VerilogHDL

PUBLICATIONS

Journal Articles (peer reviewed)

- **J1. Weiwei Chen**, Xu Han, Rainer Dömer, "Multi-Core Simulation of Transaction Level Models using the System-on-Chip Environment", *IEEE Design & Test of Computers*, vol.28, no.3, pp.20-31, May-June 2011
- J2. Weiwei Chen, Xu Han, Che-Wei Chang, Rainer Dömer, "Advances in Parallel Discrete Event Simulation for Electronic System-Level Design", accepted for publication in *IEEE Design & Test of Computers*, 6 pages, to appear in 2013

Book Chapters

- BC1. Weiwei Chen, Guoyong Shi, "Symbolic Analysis of Analog Integrated Circuits", Embedded Systems and Materials Research for Advanced Applications, the 1st Chinese-German Summer School in Shanghai, September, 2006, ISBN-10: 3-00-019576-9 / ISBN-13: 978-3-00-019576-1
- BC2. Weiwei Chen, Rainer Dömer, "ConcurrenC: A New Approach towards Effective Abstraction of C-based SLDLs", Analysis, Architectures and Modeling of Embedded Systems (ed. A. Rettberg, M. Zanella, M. Amann, M. Keckeisen, F. Rammig), Springer, 2009, ISBN 978-3-642-04283-6

Conference Papers (peer reviewed)

- C1. Weiwei Chen, Guoyong Shi, "Implementation of a Symbolic Circuit Simulator for Topological Network Analysis", in Proceedings of the IEEE Asia Pacific Conference on Circuit and System (APCCAS), pp.1368-1372, Singapore, December 2006
- C2. Guoyong Shi, Weiwei Chen, C.-J. Richard Shi, "A Graph Reduction Approach to Symbolic Circuit Analysis", in Proceedings of the 12th Asia and South Pacific Design Automation Conference (ASP-DAC), pp.197-202, Yokohama, Japan, January 2007
- C3. Rongrong Zhong, Yongxin Zhu, Weiwei Chen, Mingliang Lin, Weng Fai Wong, "An Inter-core Communication Enabled Multi-core Simulator Based on SimpleScalar", in Proceedings of the 21st International Conference on Advanced Information Networking and Applications Workshops (AINAW), pp.758-763, Niagara Falls, Canada, April 2007
- C4. Weiwei Chen, Rainer Dömer, "A Fast Heuristic Scheduling Algorithm for Periodic ConcurrenC Models", in Proceedings of the 15th Asia and South Pacific Design Automation Conference (ASP-DAC), pp.161-166, Taipei, Taiwan, January 2010
- C5. Weiwei Chen, Xu Han, Rainer Dömer, "ESL Design and Multi-Core Validation using the System-on-Chip Environment", in Proceedings of the 15th IEEE International High Level Design Validation and Test Workshop (HLDVT), pp.142-147, Anaheim, USA, June 2010
- C6. Rainer Dömer, Weiwei Chen, Xu Han, Andreas Gerstlauer, "Multi-Core Parallel Simulation of System-Level Description Languages", invited paper, in Proceedings of the 16th Asia and South Pacific Design Automation Conference (ASP-DAC), pp.311-316, Yokohama, Japan, January 2011
- C7. Weiwei Chen, Rainer Dömer, "An Optimizing Compiler for Out-of-Order Parallel ESL Simulation Exploiting Instance Isolation", in Proceedings of the 17th Asia and South Pacific Design Automation Conference (ASP-DAC), pp.461-466, Sydney, Australia, January 2012

- C8. Rainer Dömer, Weiwei Chen, Xu Han, "Parallel Discrete Event Simulation of Transaction Level Models", invited paper, in Proceedings of the 17th Asia and South Pacific Design Automation Conference (ASP-DAC), pp.227-231, Sydney, Australia, January 2012
- C9. Weiwei Chen, Xu Han, Rainer Dömer, "Out-of-order Parallel Simulation for ESL design", in Proceedings of the Design, Automation and Test in Europe Conference (DATE), pp.141-146, Dresden, Germany, March 2012
- C10. Weiwei Chen, Che-Wei Chang, Xu Han, Rainer Dömer, "Eliminating Race Conditions in System-Level Models by using Parallel Simulation Infrastructure", invited paper, in Proceedings of the IEEE International High Level Design Validation and Test Workshop (HLDVT), pp.118-123, Huntington Beach, USA, November 2012
- C11. Weiwei Chen, Rainer Dömer, "Optimized Out-of-Order Parallel Discrete Event Simulation Using Predictions", in Proceedings of the Design, Automation and Test in Europe Conference (DATE), pp.3-8, Grenoble, France, March 2013
- C12. Xu Han, Weiwei Chen, Rainer Dömer, "Designer-in-the-Loop Recoding of ESL Models using Static Parallel Access Conflict Analysis", in Proceedings of the Workshop on Software and Compilers for Embedded Systems (SCOPES), Schloss Rheinfels, Germany, June 2013

Technical Reports

- **TR1.** Weiwei Chen, Rainer Dömer, "System Specification of a DES Cipher Chip", TR-08-01, Center for Embedded Computer System, University of California at Irvine, January 2008
- **TR2.** Weiwei Chen, Siwen Sun, Bin Zhang, Rainer Dömer, "System Level Modeling of a H.264 Decoder", TR-08-10, Center for Embedded Computer System, University of California at Irvine, August 2008
- **TR3.** Weiwei Chen, Rainer Dömer, "ConcurrenC: A Novel Model of Computation for Effective Abstraction of C-based SLDLs", TR-09-07, Center for Embedded Computer System, University of California at Irvine, May 2009
- TR4. Weiwei Chen, Rainer Dömer, "A Distributed Parallel Simulator for Transaction Level Models with Relaxed Timing", TR-11-02, Center for Embedded Computer Systems, University of California at Irvine, May 2011
- **TR5.** Xu Han, **Weiwei Chen**, Rainer Dömer, "A Parallel Transaction-Level Model of H.264 Video Decoder", TR-11-03, Center for Embedded Computer Systems, University of California at Irvine, June 2011

Poster Presentations

- **P1.** Weiwei Chen, Rainer Dömer, "Parallel Discrete Event Simulation for ESL Design", in the SIGDA Ph.D. Forum at the Design Automation Conference (DAC), San Francisco, USA, June 2012
- **P2.** Weiwei Chen, Rainer Dömer, "Out-of-order Parallel Discrete Event Simulation for ESL Design", Graduate Student Poster Presentation, Faculty Retreat, Department of Electrical Engineering and Computer Science, University of California at Irvine, September 2012
- **P3.** Weiwei Chen, Rainer Dömer, "Out-of-order Parallel Simulation for Electronic System-Level Design", in the *EDAA/ACM SIGDA PhD Forum at the Design, Automation and Test in Europe Conference (DATE)*, Grenoble, France, March 2013

PROFESSIONAL ACTIVITIES AND SERVICES

Invited Talks

- **T1.** Invited Lecture, "Discussion for C-based SLDLs: SpecC and SystemC", SoC Description and Modeling (EECS 222A), UC Irvine, December 4, 2009
- **T2.** Invited Talk, "Internship in Microsoft", *Group Seminar*, Center for Embedded Computer Systems, UC Irvine, October 14, 2011
- **T3.** Invited Talk, "Multi-Core Parallel Simulation of System-Level Description Languages", School of Microelectronics, Shanghai Jiao Tong University, December 26, 2011
- **T4.** Contributed to Invited Talk, Rainer Dömer, Weiwei Chen, Xu Han, "Advances in Parallel Discrete Event Simulation For Embedded System Design", *EECS Colloquium*, UC Irvine, May 9, 2012
- **T5.** Contributed to Invited Talk, Rainer Dömer, Weiwei Chen, Xu Han, "Advances in Parallel Simulation of System Models", *EECS Colloquium*, UC Irvine, October 17, 2012
- **T6.** Invited Talk, "Out-of-order Parallel Discrete Event Simulation for Electronic System-Level Design", School of Microelectronics, Shanghai Jiao Tong University, China, December 12, 2012
- T7. Invited Talk, "Out-of-order Parallel Simulation for Electronic System-Level Design", Department of Computer Science, The Carl von Ossietzky University of Oldenburg, Germany, March 14, 2013

Conference Reviewer

- Design Automation Conference (DAC) 2009, 2010, expert reviewer 2013
- Design, Automation and Test in Europe Conference (DATE) 2010, 2011, 2013, 2014
- ACM/IEEE International Conference on Formal Methods and Models for Co-design (MEMOCODE) 2010
- International Conference on Hardware/Software Co-design and System Synthesis (CODES+ISSS) 2010, 2012, 2013

Professional Association Membership

• ACM, IEEE, IEEE Computer Society

Conference Presentations

• IESS'09, ASP-DAC'10, ASP-DAC'12, DATE'12, DAC'12, HLDVT'12, DATE'13

TEACHING EXPERIENCE

University of California, Irvine

Pedagogical Fellow
 Teaching, Learning and Technology Center (TLTC) and
 The Henry Samueli School of Engineering

Academic year 2012-13

- Teaching Assistant Professional Development Program (TAPDP 2012, 2013)
 Designed and led a day-and-a-half discipline-specific, interactive workshop series to prepare graduate students with their instructional careers in University of California at Irvine. The program included eleven workshops concerning TA responsibilities, learning styles, active learning strategies, problem solving skills, grading, leading discussion sessions, office hours, handling difficult situations, and microteaching
- Teaching Consultation
 Conduct teaching consultations with TAs through reflecting on teaching experience, and identifying effective teaching methods and strategies

• Teaching Assistant

- Advanced C Programming (EECS22)

Fall 2011, 2012

- Computational Methods in Electrical and Computer Engineering (EECS10)

Fall 2008, 2009, 2010, Summer 2012

Led discussion and laboratory sections, designed learning activities, prepared and graded programming homework assignments, held office hours, managed online course message board, prepared the course accreditation (ABET) materials

• Substitute Lecturer

Advanced System Software (EECS211)
 Winter 2011
 Gave two lectures for memory management in computer systems for graduate students

Shanghai Jiao Tong University

• Instructor June 2006

FPGA Training Workshop
 Gave lectures on embedded system design by using the Embedded Development Kit of Xilinx
 FPGA, and designed the laboratory exercises

• Teaching Assistant

Spring 2005 – Fall 2006

- Digital Integrated Circuit Design
- Design Automation for Integrated Circuit
 Prepared exam, homework, and laboratory assignments
- Embedded System Design
 Mentored undergraduate students for embedded system design projects

Future Road College, Shanghai, China

• Visiting Instructor

July 2006 – July 2007

Taught high school students Calculus, Linear Algebra and Theory of Probability for preparation for SAT-AP test

WORKING EXPERIENCE

Microsoft, Redmond, WA

• Software Develop Engineer Intern

June 2011 – September 2011

Windows Core Security and Identity Public Key Infrastructure Team

Developed a Windows store application for secure banking with cloud roaming features on the
Windows 8 Platform in Javascript (Windows 8 banking app with strong authentication sample)

IBM China System & Technology Lab (CSTL), Shanghai, China

• R&D Engineer Intern

June 2006– April 2007

Developed parallel high-performance sorting algorithms on the CELL Broadband Engine platform Research and development for system software for storage devices (C++ and Java) based on the OpenPegasus project

SOFTWARE RELEASES

• SpecC compiler version 2.2.2, Developer Release
Provided the parallel simulation kernel, the out-of-order parallel simulation kernel, the static code
analyzer in the compiler, the race condition diagnosis tool, and extended the simulator support for
the SoC Environment (SCE) toolset

- Recoding tool support, System-on-Chip Description and Modeling course (EECS222A), UC Irvine
 Provide the compiler and simulator infrastructure for the Eclipse IDE tool for the recoding projects
 of this course
- Embedded application models in the example repository for the SoC Environment (SCE) toolset Designed an H.264 video decoder model (40k+ lines of code), a JPEG image encoder (2.5k+ lines of code), a video edge detector, and a DES cipher chip model

ONLINE INFORMATION

- Office page: http://www.cecs.uci.edu/~weiweic
- 2012 Pedagogical Fellows, TLTC, UC Irvine: http://www.tltc.uci.edu/pedagogicalFellows.html
- TA Professional Development Program (TAPDP) teaching portfolio: http://www.cecs.uci.edu/~weiweic/teaching.html

REFERENCES

Dr. Rainer Dömer (Ph.D. Advisor) Associate Professor Electrical Engineering and Computer Science University of California, Irvine +1 (949) 824-9007 doemer@uci.edu

Dr. Brian Demsky (Dissertation Committee) Associate Professor Electrical Engineering and Computer Science University of California, Irvine +1 (949) 824-0356 bdemsky@uci.edu

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