Zigang Xiao

Curriculum Vitae (as of June 6, 2012)

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Education

8/2010-present

Ph.D. Candidate, Department of Electrical and Computer Engineering, University of Illinois at Urbana-Champaign (UIUC), Urbana, IL, USA. [GPA: **3.87/4.0**]

8/2008-8/2010

Master of Philosophy, Department of Computer Science and Engineering, The Chinese University of Hong Kong (CUHK), Hong Kong. [GPA: **3.9/4.0**]

9/2004-7/2008

Bachelor of Science, Department of Computer Science, Sun Yat-Sen University (SYSU), Guangzhou, China. [GPA: **3.9/4.0**, Ranking: **1/200**, Outstanding Graduate Award]

Work & Research Interest

I am interested in algorithm design and software development in general, and particularly interested in Electronic Design Automation, Computer Vision and Machine Learning. My interested positions are Software Engineer and Research Scientist.

Research Experience

current

Self-Aligned Double Patterning (SADP) layout decomposition.

We propose a graph coloring based algorithm that optimally solves the problem in polynomial time, while previous approaches adopted exponential time methods.

3/2011-1/2012

Algorithms for Routing Reliability Problem.

An efficient algorithm is proposed for Routing Reliability Problem. The experimental results show that our algorithm can improve the reliability of the networks to 94.17% on average (67.93% previously).

11/2010-3/2011

Large-scale Powergrid Simulation.

Developed a powergrid simulator that can solve powergrid up to hundreds of millions in minutes.

8/2008-5/2010

Physical design algorithms for biochips.

- A droplet routing algorithm is designed and implemented. Comparing to the past methods, our method
 can route all test cases successfully. A 4% reduction on runtime and over 58% improvement on routing
 time are achieved.
- A placement algorithm is designed and implemented. By using our routing method, an average improvement of 29% and 46% in the average routing time and cell usage can be achieved.
- Two conference papers and one journal paper were published.

1/2009-1/2010

Clock Network Synthesis.

A mesh-tree hybrid clock distribution network algorithm that aim to be robust under process variation is designed and implemented. Our team won the 2nd and 4th places in ISPD 2010 and 2009 Clock Network contest, respectively. The result was published in ICCAD '10. My contributions:

- Design and implement the block-aware rectilinear routing for the clock network.
- Design and implement the mesh-tree structure.
- Write automation scripts of result evaluation.

Teaching Experience

1/2012-5/2012

Teaching Assistant, Department of ECE, UIUC, Urbana, IL.

- ECE 411 (Spring 2011), Computer Architecture

8/2008–8/2010 **Teaching Assistant**, Department of CSE, CUHK, Hong Kong.

- CSC 3120 (Spring 2010), Compiler Construction
- CSC 3190 (Fall 2009), Introduction to Discrete Mathematics and Algorithms
- CSC 4430 (Spring 2008), Data Communication and Computer Networks
- CSC 3150 (Fall 2008), Introduction to Operating Systems

Industrial Experience

5/2012-8/2012

CAD Engineer, *NVIDIA Corporation*, 2701 San Tomas Expressway, Santa Clara, CA 95050. Work in DFT/CAD Team. Develop internal tools for scan chain flow.

3/2008-6/2008

Software Designer Intern, Ericsson Mobile Data Applications Technology Research and Development (Guangzhou) Co., Ltd. (CGC), Guangzhou, China. Research and development of PKI/CA system.

Professional Service

2011 Reviewer, IEEE Transaction on CAD of Integrated Circuits and Systems (TCAD).

Programming Languages and Computer Skills

- Languages (proficient): C/C++, matlab, Python, Bash scripting
- Languages (prior experience): Java, Obj-C, Ruby, Lua, JavaScript & HTML, x86 asm
- Libraries: Boost, Weka, CGAL, CUDA, Intel TBB, OpenMP, OpenGL
- Softwares: gcc, gdb, make, cmake, git, vim, awk, sed, grep, Visual Studio, Eclipse
- Operating systems: Linux, Mac OSX, Windows

Selected Projects

- Pwntcha (fork): A de-captcha program originally designed by Sam Hocevar. It is used to break captchas in websites such as paypal, slashdot. Implemented in C with OpenCV.
- zspice: A lightweight circuit simulator. Uses HSPICE syntax, supports DC, transient and small signal analysis. Solving a DC circuit with 10k elements takes less than 0.01s. Implemented in C++ with UMFPACK.

Selected Courses

- ECE490 Introduction to Optimization (A+)
- CS543 Computer Vision (A+)
- ECE425 Intro to VLSI System Design (A+)
- CS446 Machine Learning
- CS598CSC Approximation Algorithms
- ECE582 Physical VLSI Design

- CS573 Graduate Algorithms

- ECE552 Computational Circuit Analysis
- UPCRC 2011 Parallel Programming Summer School
- CEG5270 CAD for Physical Design
- CEG5330 Logic Synthesis and Testing
- CSC5240 Combinatorial Search & Optimization CSC5350 Game Theory in Computer Science

Honors and Awards

- 2010 Second place in ISPD 2010 High Performance Clock Network Synthesis Contest
- 2009 Fourth place in ISPD 2009 Clock Network Synthesis Contest
- 2008 Outstanding Graduate Award in SYSU
- 2008 Excellent Bachelor's Thesis Award in SYSU
- 2008 First place in Guangdong Computer Programming Contest (GDCPC '08)
- 2008 First place in SYSU Computer Programming Contest (ZSUCPC '08)

2007, 2006, 2005 First place in Academic Excellence Award in SYSU

2006 Third place in SYSU Computer Programming Contest (ZSUCPC '06)

Publications

- [1] Z. Xiao and E. Y. Young, "Placement and routing for cross-referencing digital microfluidic biochips," *Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on*, vol. 30, no. 7, pp. 1000 –1010, july 2011.
- [2] L. Xiao, Z. Xiao, Y. Jiang, Z. Qian, H. Tian, and E. F. Young, "Local clock skew minimization using blockage-aware mixed tree-mesh clock network," to appear in 2010 International Conference On Computer-Aided Design, ICCAD'10.
- [3] Z. Xiao and E. F. Young, "Crossrouter: A droplet router for cross-referencing digital microfluidic biochips," Proceeding of 15th Asia and South Pacific Digital Automation Conference, ASP-DAC'10, Jan. 2010.
- [4] Z. Xiao and E. F. Young, "Droplet-routing-aware module placement for cross-referencing biochips," Proceeding of International Symposium on Physical Design, ISPD'10, Mar. 2010.
- [5] X. Yang, Z. Xiao, and D. Y. Wu, "Improving redundacy addition and removal using unreachable states," Proceeding of International Symposium on Circuits and Systems, ISCAS'10, May 2010.