XIAOHUI LIU

1600 South Eads Street Apartment 316N Arlington, Virginia 22202, USA Phone: +1 313-318-8421 xiaohui@wayne.edu http://www.cs.wayne.edu/xliu

Summary

- 6+ years software development experience in distributed systems, wireless networking, sensor networking, and embedded systems
- 2 years web development experience

Education

2008–2014 Wayne State University, Ph. D. in Computer Science, GPA 3.93/4.0.

2004–2008 Wuhan University, China, B. S. in Computer Science, GPA 3.60/4.0.

Patent

H. Zhang, X. Liu, C. Li, "PRK-Based Scheduling for Predictable Link Reliability", U.S. Provisional Application #61/788,445, International Application #PCT/US2014/27055

Technical Skills

Languages: expert in C, TinyOS/nesC, and Matlab; proficient in C++ and IAT_EX; prior experience in Python, Java, C#, Objective-C, ASP, PHP, Javascript, and HTML

Databases: MS SQL Server and MySQL

Operating systems: Linux, Mac OS X, and Windows

Wireless Standards: 802.11 and 802.15.4

Experience

4/12 - 4/14 Research Assistant, Wayne State University, Michigan.

The patent-pending Physical-Ratio-K based Scheduling Protocol (PRKS) is the first-ever practical distributed scheduling algorithm to ensure reliability of wireless communication while maximizing throughput.

- Designed the architecture of PRKS: split code into reusable encapsulated components, grouped components wth coupled functionalities, and organized groups in a tree hierarchy.
- o Implemented, single-handedly, PRKS, its two variants, and four state-of-the-art protocols from scratch, on sensors with merely 10kB RAM using TinyOS. The source code ($\sim 58,000$ lines) is available at https://github.com/xhliu/prks.
- Debugged, without gdb, these complex distributed protocols in two multi-hop dynamic testbeds of 127+ sensors and fixed non-repeatable and timing-dependent bugs caused by race conditions and inconsistent distributed states.
- Increased link reliability from as low as 0% in the state of the art to 95% in PRKS.

9/09 – 3/12 Research Assistant, Wayne State University, Michigan.

Multi-Timescale Adaptation (MTA) Routing Protocol is the best distributed routing algorithm for delivering probabilistic real-time traffic.

- Implemented, independently, MTA, its seven variants, and four other protocols from the ground up in TinyOS. Code (~16,000 lines) is at https://github.com/xhliu/mta.
- Modified TinyOS kernals systematically to make code run concurrently and enable real-time computing, including radio communication stack, time synchronization, and resource arbitration.
- Increased deadline success ratio by 89% and reduced transmission cost by a factor of 9.7, shown in two testbeds of 127+ nodes.

2/09 - 5/09 Technical Team Member, LifeCode Health, Michigan.

LifeCode is a remote health monitoring system to compete in Microsoft Imagine Cup.

• Built a Windows mobile phone application in C# to receive and display real-time heartbeat rates collected by wearable sensors and transmitted to the phone via Bluetooth.

11/08 – 5/09 **System Administrator**, Wayne State University, Michigan.

Students in lab course CSC1000 report machine breakdowns by filing tickets in a web-based system.

- Designed database schema and implemented the ticketing system using the Linux, Apache, MySQL, and PHP (LAMP) stack, enabling users to insert, update, delete, search, and dump tickets online.
- 12/07 3/08 Software Engineer Intern, Wicresoft Company, China.

Microsoft Forefront Security (MFS) is a business antivirus software product that can be controlled over the network.

- Wrote test cases and tested MFS on different Windows families, architectures, and languages.
- Automated tests using MS-DOS scripting to run MFS on remote machines with various above configurations.
- 9/06 11/07 Chief Development Officer, Trinity Studio, China.

Trinity Studio is a studio I co-founded with three classmates, building websites for small businesses, government agencies, and universities.

- Designed database schema using SQL Server and Access.
- Developed back end using ASP, IIS, and ODBC.

Open Source Community Participation

TinyOS is the de facto operating system for low-power wireless devices, such as those used in sensor networks and personal area networks. http://www.tinyos.net. I have reported several bugs, including:

- Patch accepted: fixing bug to set default tx power in cc2420x. https://github.com/sallai/tinyos-main/commit/974ff870551d6fcc86f44e311dcbfd0fb71dbc94
- Patch accepted: fixing bug in duplicate detection in CTP. https://www.millennium.berkeley.edu/pipermail/tinyos-help/2010-March/045095.html

Awards

- 2009 Microsoft Imagine Cup US Software Design Top 15 Finalist
- 2012 Outstanding Graduate Research Assistant (GRA) Award, Wayne State University
- 2005 National Scholarship, China

Selected Publications

Adaptive Instantiation of the Protocol Interference Model in Wireless Networked Sensing and Control. Hongwei Zhang, Xin Che, Xiaohui Liu, Xi Ju. In ACM Transactions on Sensor Networks (ToSN), 2014.

Taming Uncertainties in Real-Time Routing for Wireless Networked Sensing and Control. Xiaohui Liu, Hongwei Zhang, Qiao Xiang, Xin Che, Xi Ju. In IEEE Transactions on Smart Grid (TSG), 2013.

When In-Network Processing Meets Time: Complexity and Effects of Joint Optimization in Wireless Sensor Networks. Qiao Xiang, Jinhong Xu, Xiaohui Liu, Hongwei Zhang, Loren J. Rittle. In IEEE Transactions on Mobile Computing (TMC), 2011.