BUI PHI DIEP

Ph.D Student, Uppsala University

BASIC INFORMATION

Full name : Bui Phi Diep

Office Address : Box 337, SE-751 05 Uppsala, Sweden

 Phone
 : (+46)72 2505 696

 Email
 : bui.phi-diep@it.uu.se

 Website
 : diepbp.github.io

RESEARCH INTEREST

- Constraint Solving
- Security and Privacy
- Automated Program Verification
- Program Analysis

PUBLICATIONS

• Trau: SMT Solver for String Consraints -

Parosh Aziz Abdulla, Mohamed Faouzi Atig, Yu-Fang Chen, Bui Phi Diep, Lukáš Holík, Ahmed Rezine and Philipp Rümmer. FMCAD 2018.

- Flatten and Conquer: A Framework for Efficient Analysis of String Constraints Parosh Aziz Abdulla, Mohamed Faouzi Atig, Yu-Fang Chen, Bui Phi Diep, Lukáš Holík, Ahmed Rezine and Philipp Rümmer. PLDI 2017.
- Counter-Example Guided Program Verification -Parosh Aziz Abdulla, Mohamed Faouzi Atig, and Bui Phi Diep. FM 2016.

EDUCATION

• Uppsala University, Sweden

2015 - present

Ph.D in Computer Science

• University of Engineering and Technology, VNU Hanoi B.Sc and M.Sc in Computer Science 2007 - 2014

RESEARCH EXPERIENCE / TOOLS

• Efficient Solver for String Equations

2016 - present

Developing an open-source string solver **Trau**, targeting to grammar and transducer constraints. Trau uses Microsoft SMT Z3 solver as the external solver.

• Verification of Concurrent Programs

2015 - present

Developing a model checker **CEGPV** to verify concurrent C/C++ programs.

WORKING EXPERIENCE

• Department of Information Technology, Uppsala University, Sweden 2015 - present Teaching Assistant

• Microsoft Research, Bangalore, India
PhD Intern

July 2018 - October 2018

• National Institute of Informatics (NII), Tokyo, Japan March 2013 - August 2013 Master Intern

PROGRAMMING LANGUAGES

C/C++/C# (expert), Java (proficient), Python (prior experience)

REFERENCES

• Assoc. Prof. Mohamed Faouzi Atig

Department of Information Technology, Uppsala University, Sweden

Email: mohamed_faouzi.atig@it.uu.se

Website: http://www.it.uu.se/katalog/mohat117

• Prof. Parosh Aziz Abdulla

Department of Information Technology, Uppsala University, Sweden

Email: parosh.abdulla@it.uu.se

Website: http://user.it.uu.se/~parosh/

• Assoc. Prof., Nguyen Viet Ha

Faculty of Information Technology, University of Engineering and Technology, VNU Hanoi, Viet-

nam

Email: hanv@vnu.edu.vn

Website: http://uet.vnu.edu.vn/~hanv