Yutian Tang

Department of Computing The Hong Kong Polytechnic University Hong Kong

email: csytang(AT)comp.polyu.edu.hk url: http://www.chrisyttang.org

Current position

Ph.D. candidate, The Hong Kong Polytechnic University, Hong Kong

Areas of specialization

Software Product Line • Configuration System

Education

2013	BSc in Computer Science, Jilin University, China
2017	РнD in Software Engineering, The Hong Kong Polytechnic University, Hong Kong

Grants, honors, membership $\dot{\sigma}$ awards

2016	Student member of IEEE
2014	Student member of Hong Kong Computer Society
2013-2017	Ph.D scholarship, Department of Computing, The Hong Kong Polytechnic University
2012	Intermediate Title of Software Engineer(China Qualification Certificate of CS Tech. Proficiency)

Publications

2017a	Yutian Tang, Hareton Leung, "StiCProb: A Novel Feature Mining Approach Using Conditional
	Probability", In Proceedings of 24th IEEE Internaltional Conference on Software Analysis, Evolution,
	and Reengineering (SANER) pp 45-55.

Yutian Tang, Hareton Leung, "Constructing Feature Model by Identifying Variability-aware Modules", In Proceedings of 25th IEEE International Conference on Program Comprehension (ICPC) pp 263-274.

Yutian Tang, Hareton Leung, "A Top-down Feature Mining Framework for Software Product Line". In Proceedings of International Conference on Enterprise Information System (ICEIS) pp 71-81.

Yutian Tang, Hareton Leung, "Feature Mining for Product Line Construction", *The First International Conference on Advances and Trends in Software Engineering(SOFTENG)* pp29-33.

Softwares

2017-current

2017b

2015a

2015b

TypeC: Variability-aware C-program IDE, is a variability-aware type checker and manage #ifdef variability in C. TypeC is your Swiss Knife in processing variability introduced by C conditional compiling and assist in finding potential type errors. For more information, please visit project webpage: http://www.chrisyttang.org/typec/

2016-current

LoongFMR: Loong Feature Model Recovery Toolkit, Loong FMR is an extension on Loong Plug-in, and works as a conditional compilation parser, for example using #ifdef and #endif statements. However, in contrast to traditional preprocessors, which typically work on plain text or tokens, Loong provides a number of innovations. The conditional compilation in C allows project in a dynamic mode with configuration options selected. LoongFMR follows this pattern and extends it to Java. Therefore, module is the basic component in this research and decided by configurations. For more information, please visit project webpage: http://www.chrisyttang.org/loong_fmr/

2015-current

Loong: Colored IDE for Feature Locating, Loong is a software product line tool for analyzing and decomposing legacy code and constructing product line. It follows the paradigm of virtual separation of concerns, i.e., developers do not physically extract the feature code, and it allows developers to select seeds for each feature inside the feature model. Then the feature mining process will start to extract code segments that implement each feature. Code fragments belonging to a feature are shown with a background colorFor more information, please visit project webpage: http://www.chrisyttang.org/loong/.

Teaching

I service as a Teaching Assistant for following subjects.

2016/17a COMP3235: Software Project Management

2016/17b COMP3233: Software Testing and Quality Assurance

2015/16a COMP4911: Capstone Project COMP3211: Software Engineering

2014/15 COMP3235: Software Project Management

2013/14a COMP309: System Programming

2013/14b COMP322: Enterprise Information Systems Project Implementation

Skill

0.1 LANGUAGES

Java, C, C++, Python, HTML, CSS, Javascript, Php, MySQL

0.2 Tools

Soot, Bootstrap, Eclipse JDT, CDT, Matlab