Wen Fan

Email.: <u>fan372@purdue.edu</u> Tel.: (+1) 765-694-9073

Homepage: https://fanweneddie.github.io/

EDUCATION

Purdue University West Lafayette, USA Major: Computer Science Aug. 2022 – Present

Degree: Master (expected) Advisor: Prof. Yongle Zhang

University of Science and Technology of China (USTC)

Hefei, China

Sept. 2018 – Jun. 2022

Major: Computer Science and Technology Degree: Bachelor GPA: 3.75/4.3

RESEARCH INTEREST

Distributed Protocols

RESEARCH EXPERIENCE & PROJECTS

Consensus Protocol SynthesisPurdue UniversityAdvisor: Prof. Yongle ZhangMay. 2023 - Mar. 2024

Vicious Cycles in Distributed Systems

Purdue University

Advisor: Prof. Yongle Zhang

June. 2022 – Apr. 2023

We investigated a type of failure in distributed systems, where an event causes a system degradation and it further causes more events. I joined half-way in this project.

- Collected some cases of those failures on Apache Jira.
- Tried implementing a static analyzer on retry pattern in distributed systems such as Hadoop.

Cflow: Static Taint Analysis on Java Application

Remote summer intern at UIUC

Advisor: Prof. Tianyin Xu

Jul. - Oct. 2021

Cflow is a static taint analysis tool with two limitations: non-deterministic output and many false-positives, and I tried to solve these problems as my first attempt in research.

- Analyzed the source code and output of Cflow to find out the reasons for these two problems.
- Added flow information for each statement to solve the non-deterministic path reconstruction.
- Implemented points-to analysis and field-use analysis to reduce false positives.

DSLAB (Sharded and Fault Tolerant Distributed Key-Value Store) CS505 project at Purdue University Developed from University of Washington, DSLAB is a framework for building and debugging distributed systems for educational purposes. I did this lab with my friend and passed most of the tests.

- Implemented Primary-Backup, Paxos and Two Phase Commit protocols.
- Debugged to pass more than 90% of tests (including searching tests on corner cases).

TEACHING ASSISTANT EXPERIENCE

Mathematical Logic, USTC	Spring 2021
CS252 Systems Programming, Purdue University	Fall 2022, Spring 2023, Spring 2024
CS251 Data Structures, Purdue University	Fall 2023
AWARDS	
Huawei Scholarship	Nov. 2020