# 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: Ph.D. (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

Degree: Bachelor GPA: 3.75/4.3

#### RESEARCH INTEREST

**Distributed Protocol, Formal Method** 

### RESEARCH EXPERIENCE & PROJECTS

**Consensus Protocol Synthesis** 

Ph.D. student at Purdue University

Advisor: Prof. Yongle Zhang

May. 2023 – Present

### **Vicious Cycles in Distributed Systems**

Ph.D. student at 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

Dec. 2023

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

### TECHNICAL KNOWLEDGE

Programming Languages: C, C++, Java, Python, Go, Verilog, MATLAB

Algorithm: <u>Leetcode</u> 100+ Languages: English, Chinese