# Lab: Code Verification and Z3 Theorem Prover (Week 5)

Yulei Sui

School of Computer Science and Engineering University of New South Wales, Australia

### **Assignment-1 Marks Released**

Marks are out and let us go through some Assignment-1 issues!

### **Assignment-2 Spec and Code Released**

Remember to git pull or docker pull!

## Quiz-2, Exercise-2 and Assignment-2

- Quiz-2 with 25 questions (5 points), due date: 23:59 Wednesday, Week 7
  - Logical formula and predicate logic
  - Z3's knowledge and translation rules
- Lab-Exercise-2 (5 points), due date: 23:59 Wednesday, Week 7
  - **Goal:** Manually translate code into z3 formulas/constraints and verify the assertions embedded in the code.
  - Specification: https://github.com/SVF-tools/ Software-Security-Analysis/wiki/Lab-Exercise-2
  - SVF Z3 APIs: https: //github.com/SVF-tools/Software-Security-Analysis/wiki/SVF-Z3-API
- Assignment-2 (25 points) due date: 23:59 Wednesday, Week 8
  - Goal: automatically perform assertion-based verification for code using static symbolic execution.
  - Specification:https: //github.com/SVF-tools/Software-Security-Analysis/wiki/Assignment-2

### **Methods to Be Implemented**

You need to implement the following four functions in Assignment-2.cpp:

- SSE::reachability
- SSE::collectAndTranslatePath
- SSE::handleCall
- SSE::handleRet
- SSE::handleNonBranch
- SSE::handleBranch
- The required implementation parts are indicated with TODO comments and you only need to fill up the code template if a method is partially implemented.