Lecture 0 – Introduction AAA705: Software Testing and Quality Assurance

Jihyeok Park

PLRG

2024 Spring

AAA705 @ Korea University

Lecture 0 - Introduction

March 4, 2024



- Instructor: Jihyeok Park (박지혁)
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 - Expertise: Programming Languages, Software Analysis
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Schedule



Weak	Date	Contents
1	03/04	Introduction
1	03/06	Combinatorial Testing
2	03/11	Random Testing
2	03/13	Coverage Criteria (1)
3	03/18	Coverage Criteria (2)
5	03/20	Search Based Software Testing (SBST)
4	03/25	Dynamic Symbolic Execution (DSE)
4	03/27	Mutation Testing
5	04/01	Regression Testing
	04/03	Fault Localization
6	04/08	Metamorphic Testing
7	04/15	Differential Testing
'	04/17	Course Review
12	05/20	Project Presentation
12	05/22	Project Presentation

Grading



Homework Assignments: 40%

- 2 Programming Assignments:
 - Homework 1: 20% (due on March 27)
 - Homework 2: 20% (due on April 17)
- Submit your homework on **Blackboard**.

Grading



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• Attendance: 10%

Course Materials



• Self-contained lecture notes.

https://plrg.korea.ac.kr/courses/aaa705/

(Special thanks to Prof. Shin Yoo @ KAIST)

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- **Reference**: we do not teach these books and these books do not contain answers to this course.
 - "Introduction to Software Testing (2nd Ed.)" by Paul Ammann and Jeff Offutt.
 - "Why Programs Fail (2nd Ed.)" by Andreas Zeller.

Contents



1. Why Software Testing?

2. Terminologies in Software Testing Types of Software Quality Faults vs. Errors vs. Failures More Terminologies

3. Software Testing Techniques

Errors in Safety-Critical Software



Unexpected faults in safety-critical software cause serious problems:



Errors in Safety-Critical Software



Unexpected faults in safety-critical software cause serious problems:



Then, how can we **prevent** such software faults?

Errors in Safety-Critical Software



Unexpected faults in safety-critical software cause serious problems:



Then, how can we **prevent** such software faults?

Can we **automatically check** whether a program does not have any software faults?



How do we know whether a software is correct?



How do we know whether a software is correct?



Empiricists - Francis Bacon

It is correct because I **TESTED** several times but no error was found!



Rationalists – René Descartes

It is correct because I formally **PROVED** that no error exists!

VS.



We can use various **analysis** techniques to detect software faults.



An **analyzer** is a program that takes a **program** and a **property** as inputs and determines whether the program **satisfies** the property.



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An **analyzer** is a program that takes a **program** and a **property** as inputs and determines whether the program **satisfies** the property.

We can categorize them into two groups:

- Dynamic analyzers analyze programs by executing them.
- Static analyzers analyze programs without executing them.

Dynamic Analysis vs. Static Analysis *: Possible States : Error States :::: Dynamic Analysis : Static Analysis P_1 : Possible Characteristic : Dynamic Analysis : Static Analysis P_2 : Possible Characteristic : Dynamic Characteristic :

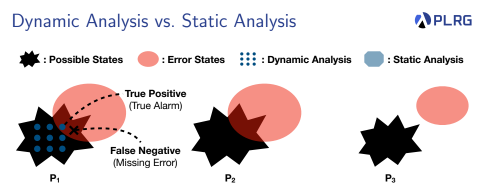
Dynamic Analysis	Static Analysis
Software Testing	Formal Verification
Empiricists	Rationalists
Under-approximation	Over-approximation
False Negatives (Missed Errors)	False Positives (False Alarms)

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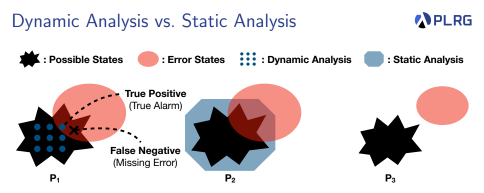
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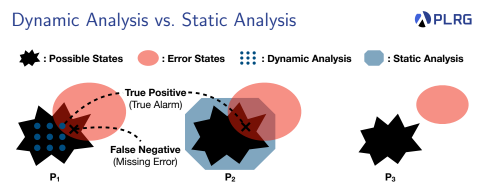
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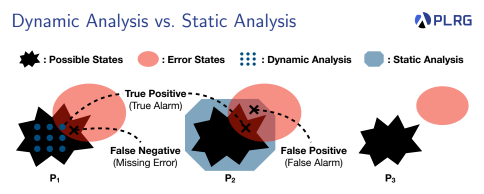
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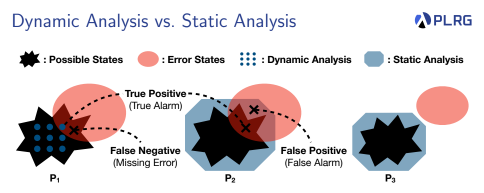
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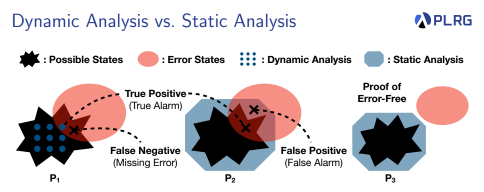
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Why Software Testing?





- Imagine you have two choices when boarding a airplane:
 - While an airplane A has **never been proven** to have any run-time errors, it has been **tested** with a finite number of test flights.
 - While an airplane B has been **formally verified** to have no run-time errors, it has **never been tested** in the real world.

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- Some people may choose A, while others may choose B.
- In addition, some properties only can be **tested** but not **verified** (e.g., energy consumption, usability, etc.).

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Software testing *is an* **investigation** *conducted to provide stakeholders with information about the* **quality** *of the product or service under test.*

Types of Software Quality: Dependability



The software should be dependable: correct, reliable, safe, and robust.

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- **Safety**: the software should be **no risk** of any kind of **hazard** (loss of life, injury, etc.).
- **Robustness**: the software should reasonably **remain dependable** even if surrounding **environment changes**.

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- For example, execution time, network throughput, memory usage, number of simultaneous users, etc.
- Hard to thoroughly test due to the heavy reliance on the execution environment and usage patterns.

Types of Software Quality: Usability



The software should be **usable**.

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- In general, there is no universally accepted criterion for usability.
- Usability testing usually involves user studies, such as focus groups, beta-testing, A/B testing, etc.

Types of Software Quality: Ethics



The software should be **ethical**.

Types of Software Quality: Ethics

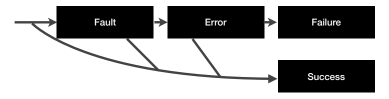


The software should be **ethical**.

- Typically, this is applied to AI/ML based systems.
- **[FSE'17]** S. Galhotra, Y. Brun, and A. Meliou. "Fairness testing: testing software for discrimination."
- **[ASE'18]** S. Udeshi, P. Arora, and S. Chattopadhyay. "Automated directed fairness testing."
- **[ICSE'20]** P. Zhang, J. Wang, J. Sun, G. Dong, X. Wang, X. Wang, J. S. Dong, and T. Dai. "*White-box fairness testing through adversarial sampling.*"



The purpose of testing is to **detect** and **remove** faults, errors, and failures.



From **IEEE Standard 729-1983**, IEEE Standard Glossary of Software Engineering Terminology¹

- Fault: an anomaly in the software that may lead to an error.
- **Error**: a runtime effect of executing a fault, which may cause a failure.
- Failure: a manifestation of an error external to the software.

¹https://ieeexplore.ieee.org/document/7435207

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Lecture 0 - Introduction



We want to implement a JavaScript function that computes the sum of elements in a given array.

```
function sum(arr) {
  let result = 0;
  for (let i = 0; i < arr.length; i++) {
    // fault: `i` should be fixed to `arr[i]`
    result += i;
  }
  return result;
}</pre>
```

It is a fault but not an error until the function is executed.

```
// the faulty statement is not reached at runtime (no error)
assert(sum([]) === 0);
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```

It is an **error** with the following input but **not a failure** because the output is **coincidentally correct**.

```
// the faulty statement is reachable at runtime (error)
// the output is coincidentally correct (no failure)
assert(sum([4, -2, 1]) === 3);
```



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  }
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}</pre>
```

It is a failure with the following input because the output is incorrect.

```
// the output is incorrect (failure)
assert(sum([3, 7, 4]) === 14);
```



• **Test Input**: a set of inputs that are used to test a program.



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- **Test Effectiveness**: the ability of a test suite to detect faults or achieve other testing objectives.
- **Testing** vs. **Debugging**: testing is the process of detecting faults, while debugging is the process of fixing faults.

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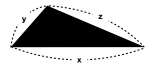


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- For example, consider a program that takes three 32-bit integers as inputs and returns they can form a **triangle** and **its type**.





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$$2^{32}\times 2^{32}\times 2^{32}=2^{96}\approx 7.9\times 10^{28}$$

Approximated number of stars in the universe: 10²⁴



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- Approximated number of stars in the universe: 10²⁴
- Testing allows only a sampling of an enormous input space. The difficulty lies in how to come up with effective sampling.

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Lecture 0 - Introduction



• For every test input, we need to know the **expected behavior** of the program. (i.e., the **oracle**).



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- Without an explicit oracle, we can only small subset of faults. (e.g., crash, unintended infinite loop, division by zero, etc.)



- For every test input, we need to know the **expected behavior** of the program. (i.e., the **oracle**).
- How to define the **oracle**?
- Without an explicit oracle, we can only small subset of faults. (e.g., crash, unintended infinite loop, division by zero, etc.)
- We need to **define** or **infer** the oracle for testing.

Software Testing Techniques



• There is no fixed recipe for software testing.

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Software Testing Techniques



- There is no fixed recipe for software testing.
- We need to understand the pros and cons of each testing technique.
- There are two major categories of testing techniques:
 - Black-box Testing: testing without knowing the internal structure of the program.
 - White-box Testing: testing with the knowledge of the internal structure of the program.

Black-box Testing



Combinatorial Testing

• Tester utilizes **input specifications** to generate test cases.

Random Testing

- Tester randomly selects test cases from the input space.
- It can be used for white-box testing as well.

White-box Testing



Sometimes called **structural testing** because it uses the **internal structure** of the program to derive test cases.

- Coverage Criteria
 - The adequacy of a test suite is measured in terms of the **coverage** of the program's internal structure.
- Search Based Software Testing (SBST)
 - A technique that uses **meta-heuristic search** algorithms to maximize/minimize a certain **fitness function**.
- Dynamic Symbolic Execution (DSE)
 - A technique that systematically explores the input space using **symbolic execution** with **dynamic analysis**.

General Techniques



Mutation Testing

• A technique that evaluates the quality of a test suite by introducing **artificial faults** to the program.

Regression Testing

• A technique that ensures that a change in the program does not introduce new faults.

• Fault Localization

• A technique that identifies the **location** of a fault in the program.

Metamorphic Testing

• A technique that tests a program using metamorphic relations.

• Differential Testing

• A technique that tests a program by comparing the outputs of **multiple implementations**.

Next Lecture



• Combinatorial Testing

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