

Lecture 0 – Introduction

AAA705: Software Testing and Quality Assurance

Jihyeok Park



2024 Spring

- **Instructor:** Jihyeok Park (박지혁)
 - **Position:** Assistant Professor in CS, Korea University
 - **Expertise:** Programming Languages, Software Analysis
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- **Homepage:** <https://plrg.korea.ac.kr/courses/aaa705/>

Week	Date	Contents
1	03/04	Introduction
	03/06	Combinatorial Testing
2	03/11	Random Testing
	03/13	Coverage Criteria (1)
3	03/18	Coverage Criteria (2)
	03/20	Search Based Software Testing (SBST)
4	03/25	Dynamic Symbolic Execution (DSE)
	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
	05/22	Project Presentation

- **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**.

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 - Presentation on May 20 (Mon.) and May 22 (Wed.) 15:00 – 17:45

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- **Attendance: 10%**

- **Self-contained lecture notes.**

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(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.

1. Why Software Testing?

2. Terminologies in Software Testing

Types of Software Quality

Faults vs. Errors vs. Failures

More Terminologies

3. Software Testing Techniques

Unexpected faults in **safety-critical software** cause serious problems:

<p>June 4, 1996: Ariane-5 explodes after lift off</p> <p>Today In History: June 4, 1996: Ariane-5 explodes after lift off</p> <p>Original source: 2008-04-04 Ariane 5 launch, head of archive</p> 	<p>Knight Capital Says Trading Glitch Cost It</p> <p>BY NATHANIEL POPPER AUGUST 2, 2013 6:07 AM 750</p> <p>Runaway Trades Spread Turmoil Across Wall St.</p> 	<p>Heathrow Airport apologises for IT failure disruption</p> <p>14 February 2020</p> 	<p>Cruise recalls all its driverless cars</p> <p>pedestrian hit and dragged</p> <p>In another setback, Cruise updates software on 250 driverless cars to fix its 'Collision Detec</p> <p>By Steve Berman</p> <p>Updated November 6, 2023 at 2:12 p.m. EST · Published November 6, 2023 at 2:09 p.m. EST</p> 
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Then, how can we **prevent** such software faults?

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

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

Detecting 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!*

VS.



Rationalists – René Descartes

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

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

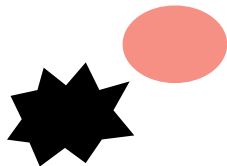
★ : Possible States ● : Error States ⋮ : Dynamic Analysis ◈ : Static Analysis



P₁



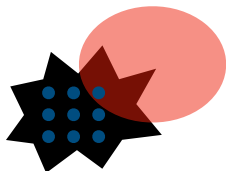
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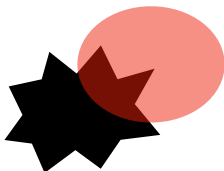
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Software Testing	Formal Verification
Empiricists	Rationalists
Under-approximation	Over-approximation
False Negatives (Missed Errors)	False Positives (False Alarms)

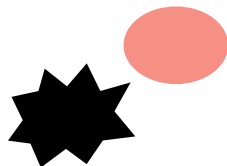
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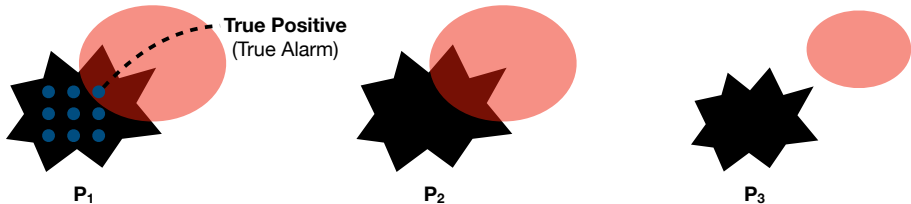
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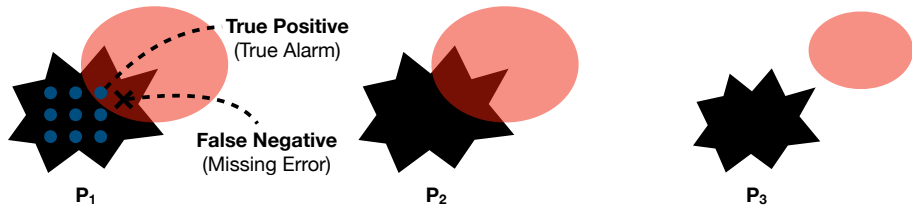
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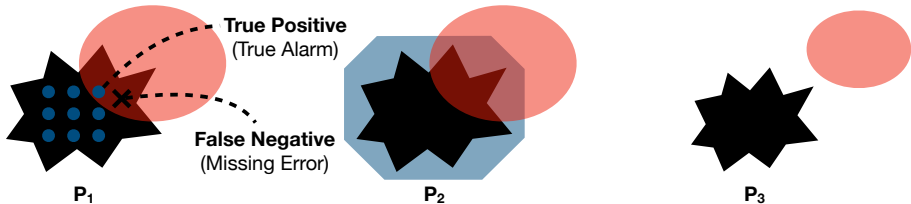
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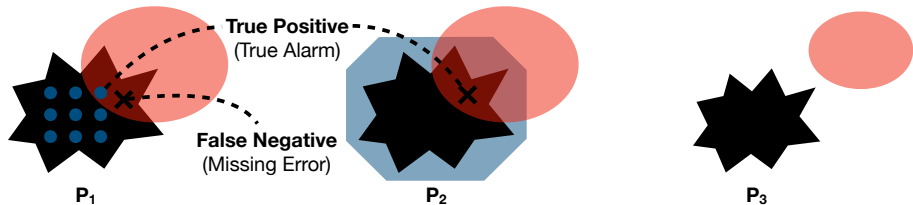
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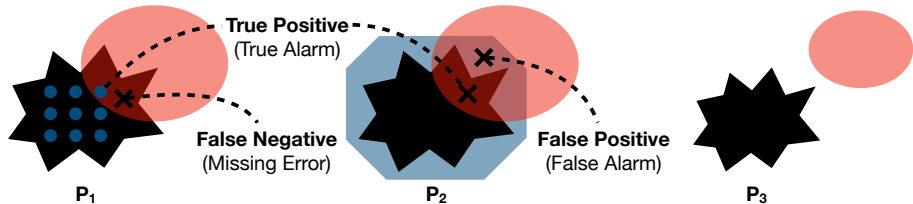
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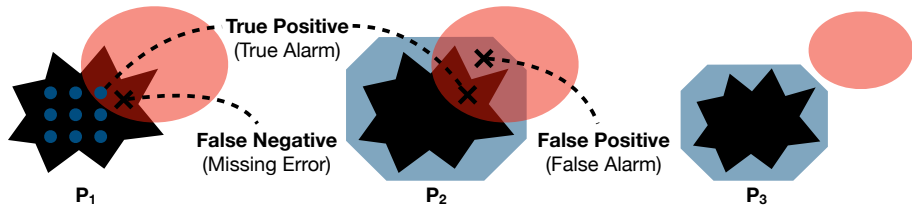
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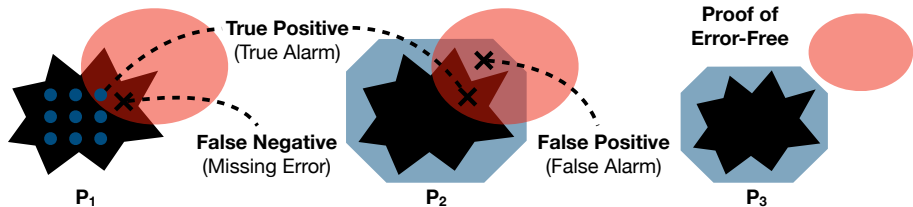
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- Imagine you have two choices when boarding a airplane:
 - While an airplane A has **never been proven** to have any run-time errors, it has been **tested** with a finite number of test flights.
 - While an airplane B has been **formally verified** 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.).

1. Why Software Testing?

2. Terminologies in Software Testing

- Types of Software Quality

- Faults vs. Errors vs. Failures

- More Terminologies

3. Software Testing Techniques

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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- **Robustness**: the software should reasonably **remain dependable** even if surrounding **environment changes**.

Types of Software Quality: Performance

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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.

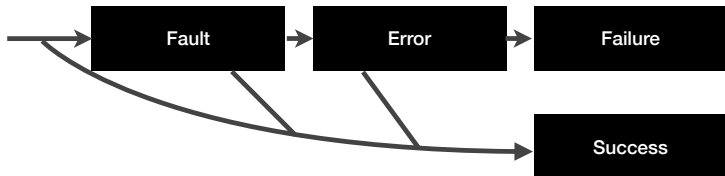
Types of Software Quality: Ethics

The software should be **ethical**.

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- 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.

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

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;  
}
```

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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  }
  return result;
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```

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

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

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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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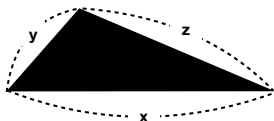
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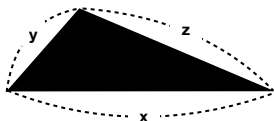
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- However, it is infeasible for most programs.
- For example, consider a program that takes three 32-bit integers as inputs and returns they can form a **triangle** and **its type**.

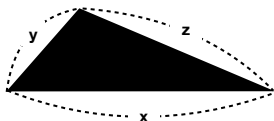


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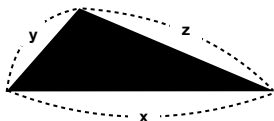


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- Approximated number of stars in the universe: 10^{24}
- Testing allows only a **sampling** of an enormous **input space**.
The difficulty lies in how to come up with **effective sampling**.

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- 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.

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- We need to understand the pros and cons of each testing technique.

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- 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.

- **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.

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**.

- **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**.

- Combinatorial Testing

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