# COMP3027J Software Architecture Testability and its Tactics

#### DENG, YONGJIAN

Faculty of Computer Science, BJUT

Data Mining & Security Lab (DMS Lab)

#### **Outline**

1. The Meaning of Testability

2. Tactics to Improve Testability



#### **Outline**

1. The Meaning of Testability

2. Tactics to Improve Testability



# The Meaning of Testability

Software testing is conducted to discover faults

#### Concerns

- Make software's bugs easy to be tested
- Verify if the software product matches its requirement specifications (any discrepancies or omissions)
- Validate the quality of the software with the least cost and effort



# The Meaning of Testability

#### The Importance of Testing

- 40% of the cost of a general software project is spent on testing
- A failure in a large-scale software project can lead to severe consequences
- If testability can be enhanced at the architectural level, the benefits are enormous



# The Meaning of Testability - Case

## Major losses caused by software bugs

- In 1985, the Therac-25 radiation therapy machine in Canada malfunctioned due to a software bug, delivering a fatal radiation dose to patients, resulting in 3 deaths and 3 serious injuries.
- In 1994, an Air China Airbus A300 crashed due to a software failure, killing 264 people.
- In 1999, a software vulnerability led to the failure of a \$1.2 billion U.S. military satellite launch.



◆□▶ ◆圖▶ ◆臺▶ ◆臺▶

# The Meaning of Testability - Case

#### Major losses caused by software bugs

- From 2013 to 2016, Nissan recalled over 4.5 million vehicles globally due to a software fault in the airbag sensors (the software might fail to detect passengers in the passenger seat, preventing the airbags from deploying in the event of an accident).
- From 2015 to 2017, Starbucks coffee experienced multiple POS system upgrade failures that could not process transactions, with up to 60% of stores in North America being temporarily closed at one point.

# The Meaning of Testability - Case

#### Major losses caused by software bugs

- In 2015, the London Bloomberg terminal crashed due to a software bug, affecting over 300,000 traders and forcing the government to postpone the sale of £3 billion in debt.
- On June 27, 2018, Alibaba Cloud experienced a massive outage due to an unknown bug triggered by an automated operations system upgrade, resulting in some product access links being unavailable for about half an hour.

◆□▶ ◆圖▶ ◆臺▶ ◆臺▶

#### **Sources of Stimulus**

- Testing may be initiated by different roles (developers, unit testers, integration testers, system administrators, users...).

#### **Stimulus**

- The system development has reached a milestone.
- It could be the end of the analysis/design/coding/integration phase, or the completion of system development.



#### **Artifacts**

- A design, a piece of code, the entire system...

#### **Environment**

 The system may be in the design phase / development phase / deployment phase / normal operation.



#### Response

- The ideal response is that testing can be conducted and the results can be observed.
- When the test results cannot be observed, the difficulty of testing is high.





#### **Response Measurement**

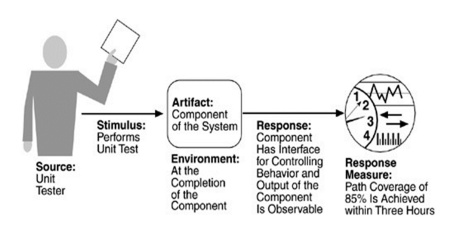
Coverage in white-box testing.

- > Statement coverage.
- Decision coverage/branch coverage (a decision may consist of multiple conditions).
- Condition coverage: covering each condition in a decision.
- ➤ Path coverage, decision condition coverage, condition combination coverage...

The probability of continuing to discover bugs in the future.



# Testability Scenario Example





4 - 1 4 - 4 - 1 4 - 1 4 - 1

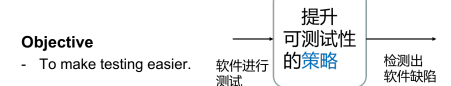
#### **Outline**

1. The Meaning of Testability

2. Tactics to Improve Testability



# Tactics to Improve Testability - Overview



**Direction 1: Black-box testing** 

**Direction 2: White-box testing** 



# Tactics to Improve Testability

- Black-box Testing

Overall philosophy: Provide input + Capture output.

## Record / Replay

Automated/Semi-automated testing

### Separate interfaces from implementations

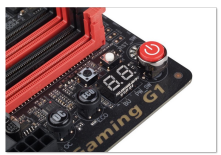
Different sorting algorithms use the same interface



# Tactics to Improve Testability

#### - Black-box Testing

#### Provide specific test paths





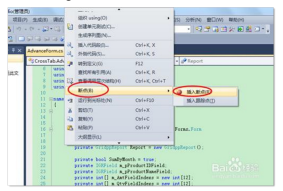


# Tactics to Improve Testability

#### - White-box Testing

#### Internal monitoring

- Debugging tools such as breakpoints provided by IDE.
- Tools like WinDbg.





# Testability - Summary

#### **Concerns of Testability**

- Making bugs easy to be tested out.

#### **Tactics to Improve Testability**

- Black-box.
- White-box.



# Thank you!



4 D > 4 B > 4 B > 3 B 3