#### This week: test adequacy **CSE 403** Coverage-based testing ٠ In-class exercise: software testing gamification Software Engineering ٠ **Coverage-based Testing** Structural code coverage: Cobertura Structural code coverage: Jacoco **Classes in this File** Line Coverage Branch Coverage Complexity be testing-mock > # cse403.testing.mock.service 100% 100% cse403.testing.mock.service package avg; Element 🔹 Missed Instructions 🗸 Cov. 🗄 Missed Branches 🔹 Cov. 🗧 Missed Cxty 🗧 Missed 🕯 Lines 🕯 Missed 🕯 Methods 🗧 Missed 🔅 Casses 3 4 public class Avg { User/Service.java 100% 0 4 0 8 0 3 Total 0 of 29 100% 0 of 2 100% 0 4 0 8 0 3 0 0 \* Compute the average of the absolute values of an array of doubles public double avgAbs(double ... numbers) {

Avg

1

}

}

return sum/numbers.length;

// We expect the array to be non-null and non-empty
if (numbers == null || numbers.length == 0) {
 throw new IllegalArgumentException("Array numbers must not be null or empty!");

double sum = 0; for (int i=0; i<numbers.length; ++i) {</pre> double d = numbers[i]; if (d < 0) { sum -= d; } else { sum += d;

#### testing-mock > # cse403.testing.mock.service > UserService.java

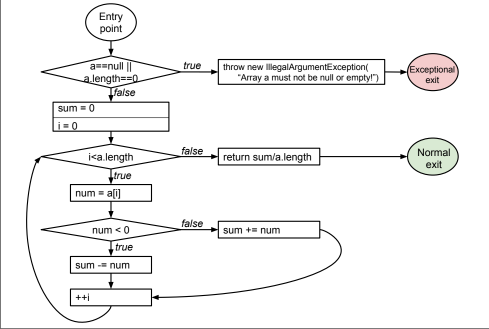
#### UserService.java

	<pre>package cse403.testing.mock.service;</pre>
2.	<pre>import cse403.testing.mock.model.User;</pre>
	import cse403.testing.mock.repository.UserRepository;
5.	
	public class UserService {
7.	<pre>private final UserRepository repository;</pre>
9.	<pre>public UserService(UserRepository repository) {</pre>
10.	this.repository = repository;
11.	}
12.	
13.	<pre>public void registerUser(int id, String name) {</pre>
14.	User user = new User(id, name); repository.save(user);
16.	}
17.	
18.	<pre>public String getUserNameById(int id) {</pre>
19.	User user = repository.findById(id);
20.	<pre>     return user != null ? user.getName() : null; }</pre>
22.	

https://github.com/rjust/testing-mock



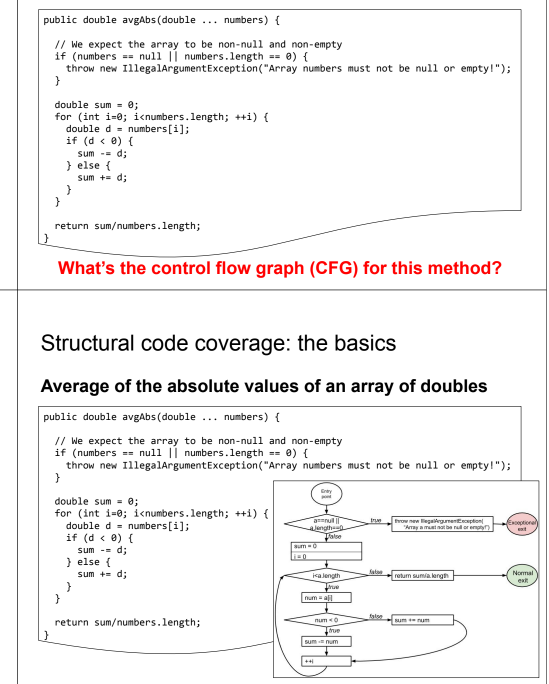
### Structural code coverage: the basics



Structural code coverage: the basics

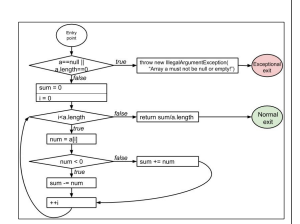


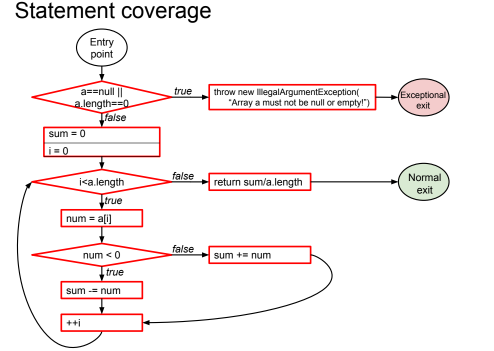
#### Average of the absolute values of an array of doubles



# Statement coverage

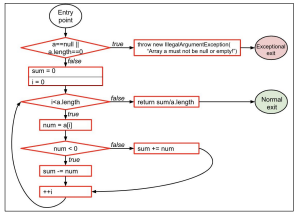
• Every statement in the program must be executed at least once.





## Statement coverage

- Every statement in the program must be executed at least once.
- Given the control-flow graph (CFG), this is equivalent to node coverage.



# Condition coverage vs. decision coverage

#### Terminology

- **Condition**: a boolean expression that cannot be decomposed into simpler boolean expressions (atomic).
- **Decision**: a boolean expression that is composed of conditions, using 0 or more logical connectors (a decision with 0 logical connectors is a condition).
- **Example:** if (*a* | *b*) { ... }
  - a and b are conditions.
  - The boolean expression *a* | *b* is a *decision*.

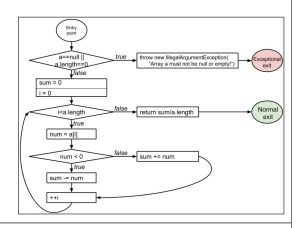
# Condition coverage vs. decision coverage

## Terminology

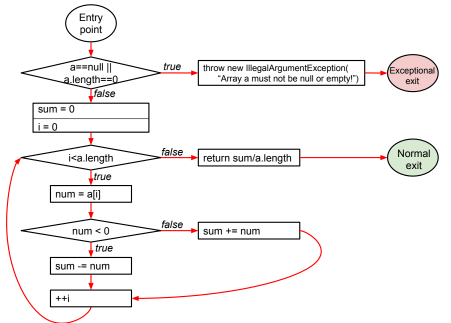
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# Decision coverage

• Every decision in the program must take on all possible outcomes (true/false) at least once.

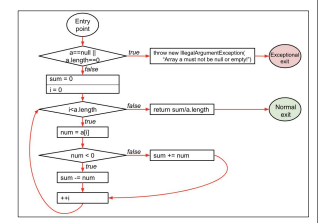


# Decision coverage



# Decision coverage

- Every decision in the program must take on all possible outcomes (true/false) at least once.
- Given the CFG, this is equivalent to edge coverage.



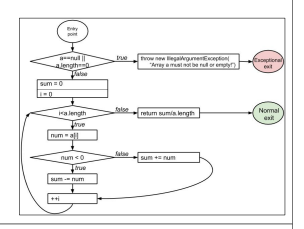
# Condition coverage vs. decision coverage

### Terminology

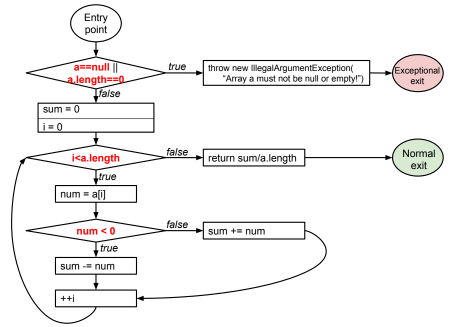
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## Condition coverage

• Every condition in the program must take on all possible outcomes (true/false) at least once.

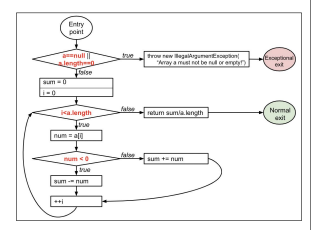


# Condition coverage



# Condition coverage

• Every condition in the program must take on all possible outcomes (true/false) at least once.



# Structural code coverage: subsumption



Given two coverage criteria A and B, A subsumes B iff satisfying A implies satisfying B

- Subsumption relationships:
  - 1. Does statement coverage subsume decision coverage?
  - 2. Does decision coverage subsume statement coverage?
  - 3. Does decision coverage subsume condition coverage?
  - 4. Does condition coverage subsume decision coverage?

#### https://forms.gle/be8GgfACsyFRA26K8

# MCDC: Modified condition and decision coverage

- Every decision in the program must take on all possible outcomes (true/false) at least once
- Every condition in the program must take on all possible outcomes (true/false) at least once
- Each condition in a decision has been shown to independently affect that decision's outcome.
   (A condition is shown to independently affect a decision's outcome by: varying just that condition while holding fixed all other possible conditions.)

## MC/DC: an example

## if (a | b)

а	b	Outcome
0	0	0
0	1	1
1	0	1
1	1	1

#### MCDC

- Decision coverage
- Condition coverage
- Each condition shown to independently affect outcome

## Which tests (combinations of a and b) satisfy MCDC?

Modified Condition/Decision Coverage

(MC/DC)

# MC/DC: an example

## if (a | b)

а	b	Outcome	N
0	0	0	
0	1	1	
1	0	1	
1	1	1	

MCDC is still cheaper than testing all possible combinations.

Short-circuiting operators may not evaluate all conditions.

MCDC

- Decision coverage
- Condition coverage
  - Each condition shown to independently affect outcome

# MC/DC: another example

# if (a || b)

а	b	Outcome
0	0	0
0	1	1
1	0	1
1	1	1

MCDC

- Decision coverage
- Condition coverage
- Each condition shown to independently affect outcome

## Why is this example different?

# MC/DC: another example

## if (a || b)

а	b	Outcome	мс
0	0	0	•
0	1	1	•
1		1	
1		1	

#### MCDC

- Decision coverage
- Condition coverage
- Each condition shown to independently affect outcome

# MC/DC: yet another example

if (!a) ... if (a || b)

b	Outcome
0	0
1	1
0	1
1	1
	b 0 1 0 1

#### MCDC

- Decision coverage
- Condition coverage
- Each condition shown to independently affect outcome

### What about this example?

# MC/DC: another example

## if (!a) ... if (a || b)

а	b	Outcome	
0	0	0	
0	1	1	
X	Х	х	
X	Х	Х	

MCDC

- Decision coverage
- Condition coverage
- Each condition shown to independently affect outcome

### Not all combinations of conditions may be possible.

## MCDC: complex expressions

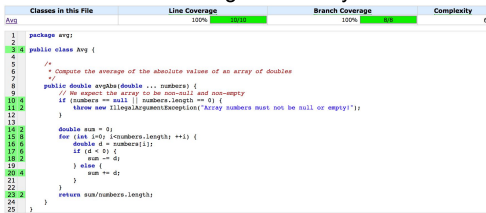


#### Provide an MCDC-adequate test suite for:

1. a | b | c 2. a & b & c

https://forms.gle/6otG8qCjBVeVWZpUA

## Structural code coverage: summary



- Code coverage is easy to compute.
- Code coverage has an intuitive interpretation.
- Code coverage in industry: Code coverage at Google
- Code coverage itself is not sufficient!