

CSE 403

Software Engineering

Coverage-based Testing

This week: test adequacy

- Coverage-based testing
- In-class exercise: software testing gamification

Structural code coverage: Cobertura

Classes in this File	Line Coverage	Branch Coverage	Complexity
Avg	100% 10/10	100% 8/8	6

```
1 package avg;
2
3 public class Avg {
4     /*
5      * Compute the average of the absolute values of an array of doubles
6      */
7     public double avgAbs(double ... numbers) {
8         // We expect the array to be non-null and non-empty
9         if (numbers == null || numbers.length == 0) {
10             throw new IllegalArgumentException("Array numbers must not be null or empty!");
11         }
12     }
13
14     double sum = 0;
15     for (int i=0; i<numbers.length; ++i) {
16         double d = numbers[i];
17         if (d < 0) {
18             sum -= d;
19         } else {
20             sum += d;
21         }
22     }
23     return sum/numbers.length;
24 }
25 }
```

Structural code coverage: Jacoco

testing-mock > cse403.testing.mock.service												
cse403.testing.mock.service												
Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed Cxty	Missed Lines	Missed Methods	Missed Classes				
UserService.java		100%		100%	0 4	0 8	0 3	0 1				
Total	0 of 29	100%	0 of 2	100%	0 4	0 8	0 3	0 1				

testing-mock > cse403.testing.mock.service > UserService.java												
UserService.java												
1.	package cse403.testing.mock.service;											
2.												
3.	import cse403.testing.mock.model.User;											
4.	import cse403.testing.mock.repository.UserRepository;											
5.												
6.	public class UserService {											
7.	private final UserRepository repository;											
8.												
9.	public UserService(UserRepository repository) {											
10.	this.repository = repository;											
11.	}											
12.												
13.	public void registerUser(int id, String name) {											
14.	User user = new User(id, name);											
15.	repository.save(user);											
16.	}											
17.												
18.	public String getUserNameById(int id) {											
19.	User user = repository.findById(id);											
20.	return user != null ? user.getName() : null;											
21.	}											
22.	}											

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

Code coverage metrics

Structural code coverage: the basics



Average of the absolute values of an array of doubles

```
public double avgAbs(double ... numbers) {

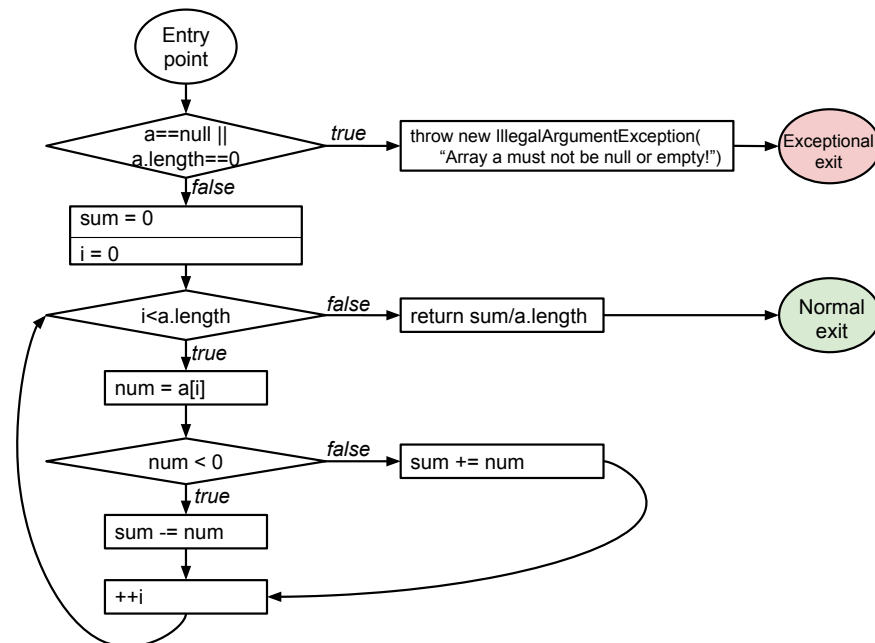
    // We expect the array to be non-null and non-empty
    if (numbers == null || numbers.length == 0) {
        throw new IllegalArgumentException("Array numbers must not be null or empty!");
    }

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

    return sum/numbers.length;
}
```

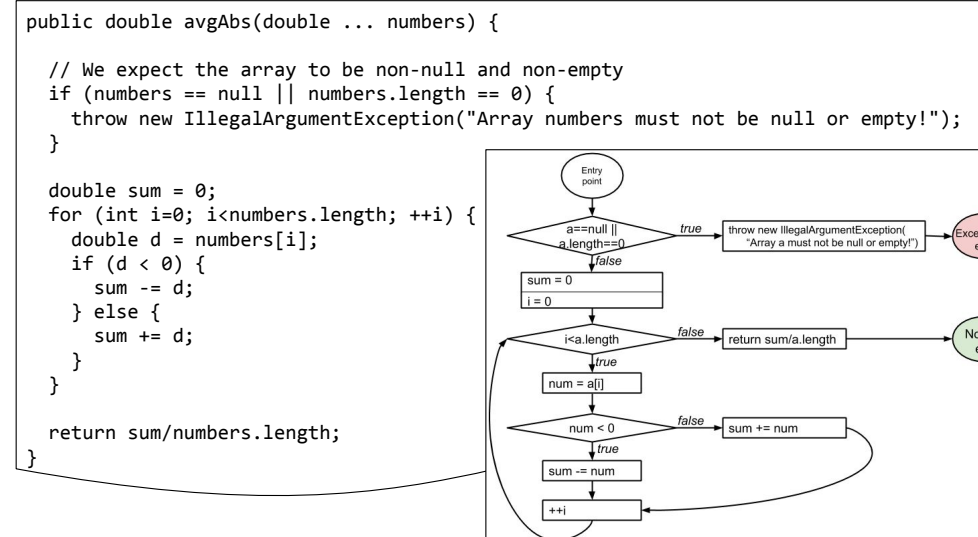
What's the control flow graph (CFG) for this method?

Structural code coverage: the basics



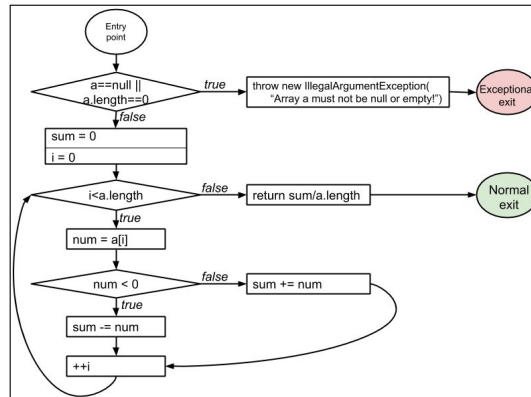
Structural code coverage: the basics

Average of the absolute values of an array of doubles

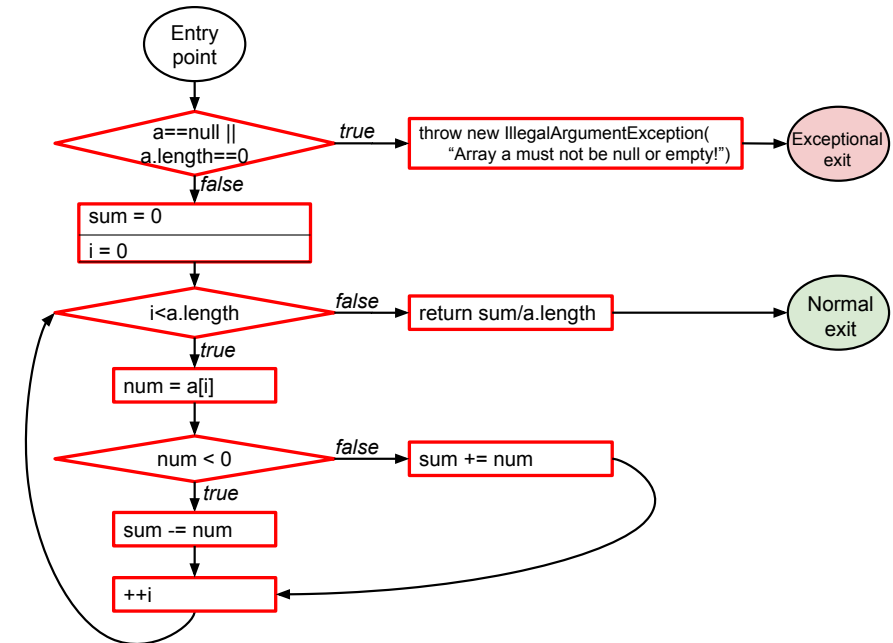


Statement coverage

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

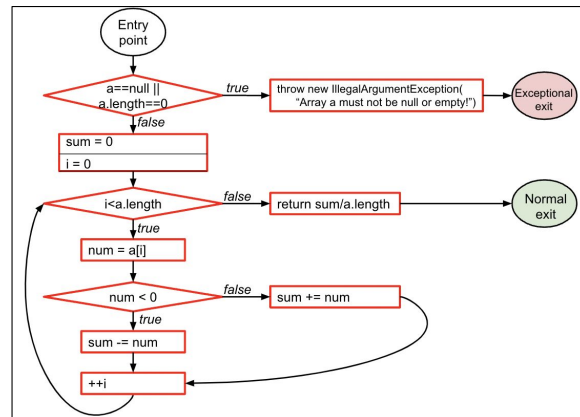


Statement coverage



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 ($a \mid b$) { ... }
 - a and b are *conditions*.
 - The boolean expression $a \mid b$ is a *decision*.

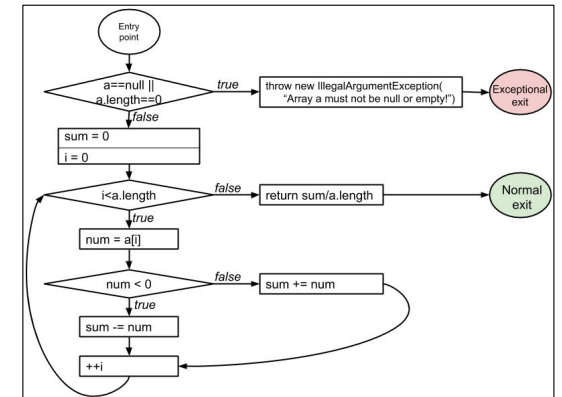
Condition coverage vs. decision coverage

Terminology

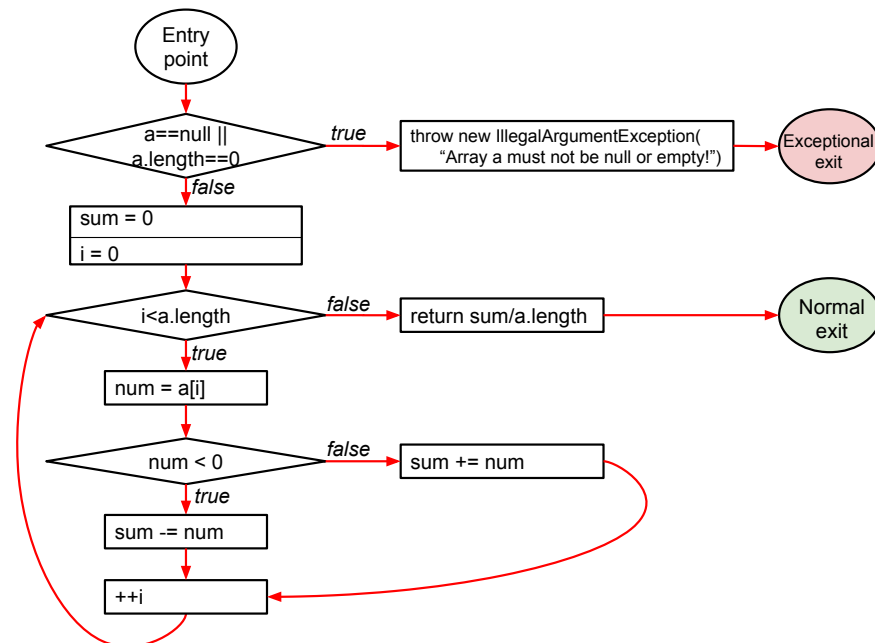
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 - The boolean expression $a \mid b$ is a *decision*.

Decision coverage

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

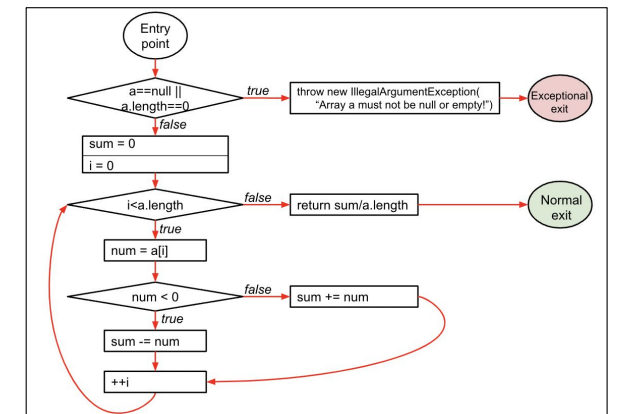


Decision coverage



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.



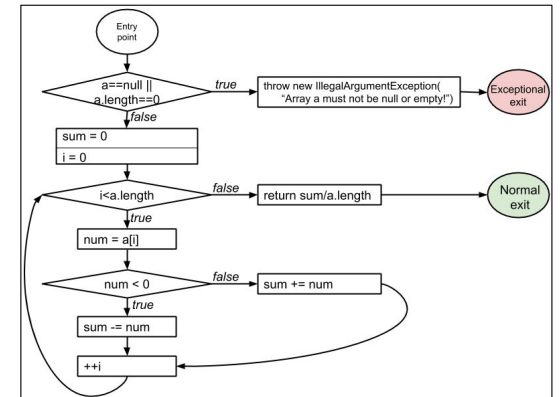
Condition coverage vs. decision coverage

Terminology

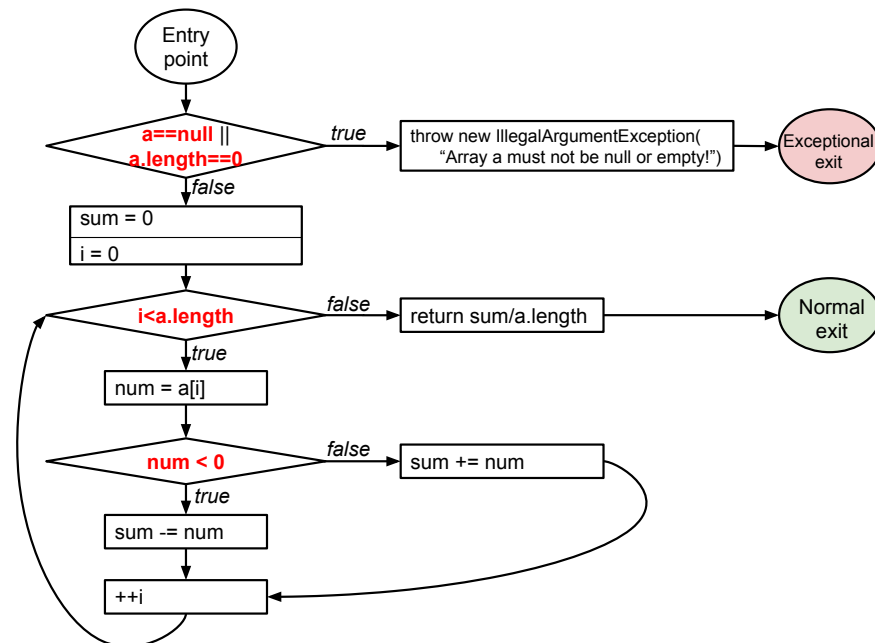
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Condition coverage

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

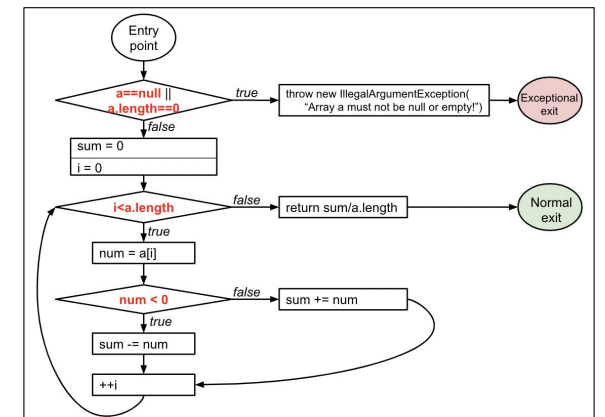


Condition coverage



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>

Modified Condition/Decision Coverage (MC/DC)

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.)

Required for safety critical systems (DO-178B/C)

MC/DC: an example

if (a | b)

a	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?

MC/DC: an example

if (a | b)

a	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

MCDC is still cheaper than testing all possible combinations.

MC/DC: another example

if (a || b)

a	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)

a	b	Outcome
0	0	0
0	1	1
1	--	1
1	--	1

MCDC

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

Short-circuiting operators may not evaluate all conditions.

MC/DC: yet another example

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

a	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

What about this example?

MC/DC: another example

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

a	b	Outcome
0	0	0
0	1	1
X	X	X
X	X	X

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

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9         // We expect the array to be non-null and non-empty
10 4         if (numbers == null || numbers.length == 0) {
11 2             throw new IllegalArgumentException("Array numbers must not be null or empty!");
12
13         }
14 2         double sum = 0;
15 8         for (int i=0; i<numbers.length; ++i) {
16 6             double d = numbers[i];
17 6             if (d < 0) {
18 2                 sum -= d;
19             } else {
20 4                 sum += d;
21             }
22         }
23 2         return sum/numbers.length;
24     }
25 }
```

- 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!