# Principles of Software Construction: Objects, Design, and Concurrency

# Test case design

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#### Administrative

- Canvas submissions
  - "Submit a link to your checkpoint commit here on Canvas in the form https://github.com/CMU-17-214/<reponame>/commit/<commitid>."
- Homework 2 is due next week: testing
  - Lots of useful stuff in recitation on Wednesday

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#### Last Week

- Contracts
- Exceptions
- Unit testing: small, simple, per-method tests

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#### Today

- Specifications
- Specification vs. Structural testing
- Testing Strategies
  - Structural Testing: Statement, branch, path coverage; limitations
  - Specification Testing: Boundary value analysis, combinatorial testing, decision tables
- Writing testable code & good tests



# Specifications and testing are closely related

Q: What exactly do you test when given a method?

- What it claims to do: specification testing the contract (last week)
- What it does: structural testing coverage

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#### Structural Testing: a closer look

Takes into account the internal mechanism of a system (IEEE, 1990).

Approaches include tracing data and control flow through a program

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## Case Study

Assume various Wallets

```
public interface Wallet {
   boolean pay(int cost);
   int getValue();
}
```

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## DebitWallet.pay()

What should we test in this code?

```
public boolean pay(int cost) {
   if (cost <= this.money) {
      this.money -= cost;
      return true;
   }
   return false;
}</pre>
```

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## DebitWallet.pay()

```
public boolean pay(int cost) {
   if (cost <= this.money) {
      this.money -= cost;
      return true;
   }
   return false;
}
new DebitWallet(100).pay(10);</pre>
```

## DebitWallet.pay()

```
public boolean pay(int cost) {
   if (cost <= this.money) {
      this.money -= cost;
      return true;
   }
   return false;
}
new DebitWallet(0).pay(10);</pre>
```

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How about now?

```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
       if (this.credit + cost <= this.maxCredit) {</pre>
           this.credit += cost;
            return true;
   if (cost <= this.cash) {</pre>
       this.cash -= cost;
       return true;
   return false;
```

```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
      if (enoughCredit) {
        return true;
      }
   }
   if (enoughCash) {
      return true;
   }
   return false;
}
```

Exercise: think about as many test scenarios as you can

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```
public boolean pay(int cost, boolean useCredit) {
  if (useCredit) {
       if (enoughCredit) {
           return true;
                            Test
                                            enough enough
                                  useCredit
                                                            Result
                                                                    Coverage
                                             Credit
                                                      Cash
      (enoughCash) {
                            case
       return true;
                                                             Pass
   return false;
```

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```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
       if (enoughCredit) {
           return true;
                             Test
                                             enough
                                                     enough
                                  useCredit
                                                             Result
                                                                     Coverage
                                              Credit
      (enoughCash) {
                                                      Cash
                             case
       return true;
                                                              Pass
   return false;
                                      F
                                                              Pass
                                      F
                                                        F
                                                                    Statement
                                                              Fails
```

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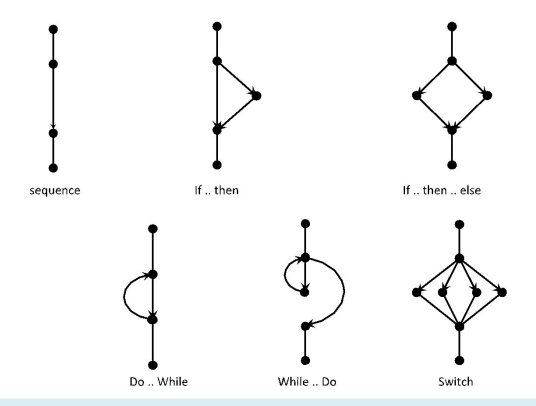
#### Coverage

We have tested every statement; are we done? Depends on desired **coverage**:

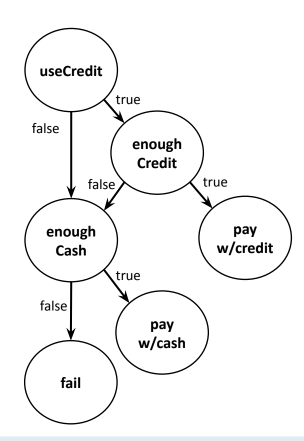
- Provide at least one test for distinct types of behavior
- Typically on control flow paths through the program
- Statement, branch, basis paths, MC/DC



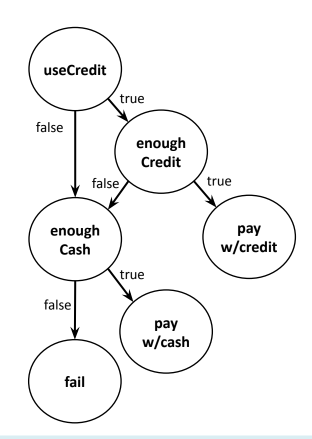
#### Structures in Code



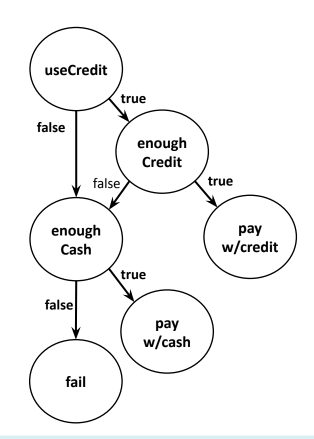
```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
      if (enoughCredit) {
        return true;
      }
   }
   if (enoughCash) {
      return true;
   }
   return true;
}
   return false;
}
```



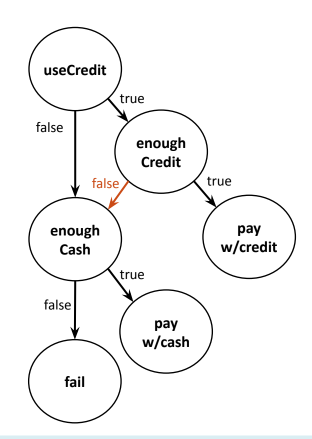
Test case	useCredit	enough Credit	enough Cash	Result	Coverage
1	Т	Т	-	Pass	
2	F	-	Т	Pass	
3	F	-	F	Fails	Statement



Test case	useCredit	enough Credit	enough Cash	Result	Coverage
1	Т	Т	-	Pass	
2	F	-	Т	Pass	
3	F	-	F	Fails	Statement



Test case	useCredit	enough Credit	enough Cash	Result	Coverage
1	Т	Т	-	Pass	
2	F	-	Т	Pass	
3	F	-	F	Fails	Statement



```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
      if (enoughCredit) {
        return true;
   }
}

if (enoughCash) {
   return true;
}

return false;
}
Test
useCredit
Credit

1 T T

7

2 F -
```

	Test case	useCredit	enough Credit	enough Cash	Result	Coverage
	1	Т	T	-	Pass	
	2	F	-	Т	Pass	
-	3	F	-	F	Fails	Statement
	4	Т	F	Т	Pass	Branch

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## Path Coverage

We have seen every condition ... what else is missing?



#### Path Coverage

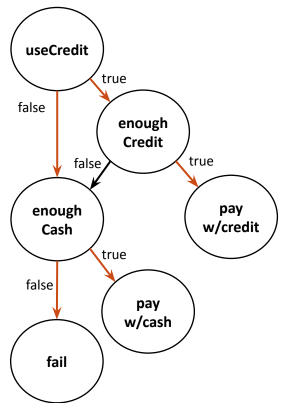
We have seen every condition ... but not every path.

- 3 conditions, each with two values = 8 permutations
- Some permutations are impossible
- Still one *path* left

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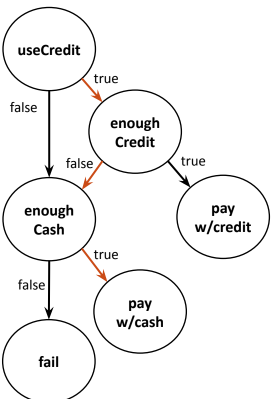
#### Paths:

- {true, true}: pay w/credit
- {false, true}: pay w/cash
- {false, false}: fail



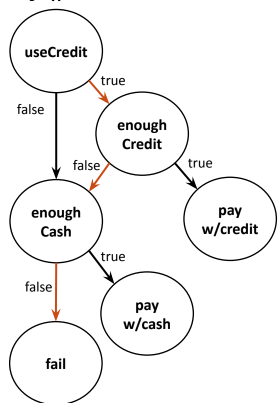
#### Paths:

- {true, true}: pay w/credit
- {false, true}: pay w/cash
- {false, false}: fail
- {true, false, true}: pay w/cash after failing credit



#### Paths:

- {true, true}: pay w/credit
- {false, true}: pay w/cash
- {false, false}: fail
- {true, false, true}: pay w/cash after failing credit
- {true, false, false}: try credit, but fail, and no cash



```
public boolean pay(int cost, boolean useCredit) {
   if (useCredit) {
      if (enoughCredit) {
        return true;
      }
   if (enoughCash) {
      return true;
   }
   return false;
}
Test
useCredit
case
useCredit
T T
T
T
```

Test case	useCredit	enough Credit	enough Cash	Result	Coverage		
1	Т	T	-	Pass			
2	F	-	Т	Pass			
3	F	-	F	Fails	Statement		
4	Т	F	Т	Pass	Branch		
5	T	F	F	Fails	(Basis) path	ıs	

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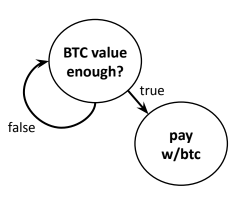
#### BitCoinWallet.pay()

```
public boolean pay(int cost) {
   int currValue;
   while ((currValue = getValue()) < cost) {</pre>
       // Just wait.
   this.btc -= cost / currValue;
   return true;
public int getValue() {
   return (int)
     (this.btc * Math.pow(2, 20*Math.random()));
```

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## Control-flow of BitCoinWallet.pay()

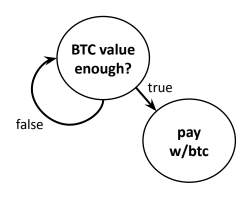
What are all the paths?



# Control-flow of BitCoinWallet.pay()

#### What are all the paths?

- {true}
- {false, true}
- {false, false, true}
- {false, false, false, true}
- ...

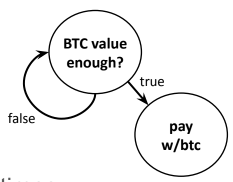


# Control-flow of BitCoinWallet.pay()

Perfect "general" path coverage is elusive

But "adequate" coverage criteria exist:

- Basis paths: each path must cover one new edge
  - (true) and (false, true) are sufficient
  - As is just {false, true}
- Loop adequacy: iterate each loop zero, one, and 2+ times

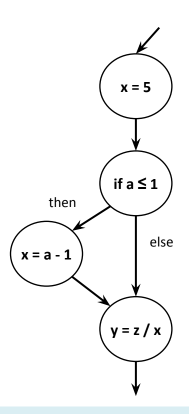


#### More Coverage

#### Many more criteria exist:

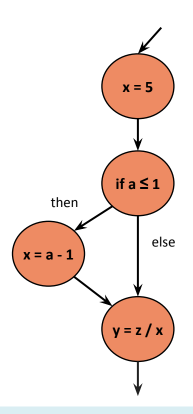
- For branches with multiple conditions
  - Modified Condition/Decision Coverage is quite popular
- For loops
  - Boundary Interior Testing
- Branch coverage is by far the most common

# Coverage and Quality



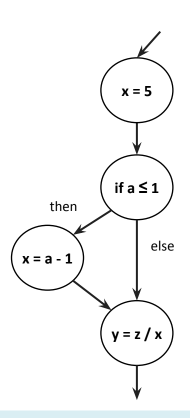
Question 1: Is there a defect?

# Coverage and Quality



Question 2: Can we achieve 100% statement coverage and miss the defect?

# **Coverage and Quality**



Question 3: Can we achieve 100% branch coverage and miss the defect?

#### Outline

- Structural Testing Strategies
- Writing testable code & good tests
- Specification Testing Strategies

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What is the problem with this?

```
public boolean hasHeader(String path) throws IOException {
   List<String> lines = Files.readAllLines(Path.of(path));
   return !lines.get(0).isEmpty()
}

// complete control-flow coverage!
hasHeader("cards.csv") // true
```

What is the problem with this?

```
public boolean hasHeader(String path) throws IOException {
   List<String> lines = Files.readAllLines(Path.of(path));
   return !lines.get(0).isEmpty()
// to achieve a 'false' output without having a test input file:
try {
   Path tempFile = Files.createTempFile(null, null);
   Files.write(tempFile, "\n".getBytes(StandardCharsets.UTF_8));
   hasHeader(tempFile.toFile().getAbsolutePath()); // false
} catch (IOException e) {
   e.printStackTrace();
```

Exercise: rewrite to make this easier

And: what would you test?

```
public boolean hasHeader(String path) throws IOException {
  List<String> lines = Files.readAllLines(Path.of(path));
  return !lines.get(0).isEmpty()
}
```

Aim to write easily testable code

Which is almost by definition more modular

```
public List<String> getLines(String path) throws IOException {
    return Files.readAllLines(Path.of(path));
}

public boolean hasHeader(List<String> lines) {
    return !lines.get(0).isEmpty()
}

// Test:
// - hasHeader with empty, non-empty first line
// - getLines (if you must) with null, real path
```

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What is the problem with this?

```
public String[] getHeaderParts(List<String> lines) {
   if (!lines.isEmpty()) {
       String header = lines.get(0);
       if (header.contains(",")) {
           return header.split(",");
       } else {
           return new String[0];
   } else {
       return null;
```

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Split functionality into easily testable units

```
public String getFirstLine(List<String> lines) {
   if (!lines.isEmpty()) {
       return lines.get(0);
   } else {
       return null;
public String[] getHeaderParts(String header) {
   if (header.contains(",")) {
       return header.split(",");
   } else {
       return new String[0];
```

#### Clean Testing

What is the problem with this?

```
public String[] getHeaderParts(String header) {
   if (header.contains(",")) {
       return header.split(",");
   } else {
       return null;
@Test
public void testGetHeaderParts() {
   for (String header : List.of("line", "", "one, two")) {
      String[] parts = getHeaderParts(line);
      if (header.contains(",")) assertNull(parts);
      else assertEqual(header.split(","), parts.length);
```

#### Clean Testing

Keep tests simple, small

```
public String[] getHeaderParts(String header) {
   if (header.contains(",")) {
       return header.split(",");
   } else {
       return null;
@Test
public void testGetHeaderPartsNoComma() {
   String[] parts = getHeaderParts("line");
   assertNull(parts);
@Test
```

# **Testing Best Practices**

Coverage is useful, but no substitute for your insight

- Cannot capture all paths
  - Especially beyond "unit"
  - Write testable code
- You may be testing buggy code
  - (add regression tests)
- Aim for at least branch coverage
  - And think through scenarios that demand more

# Bonus: Coding like the tour the france

```
public boolean foo() {
       synchronized () {
    if () {
      } else {
```

https://thedailywtf.com/articles/coding-like-the-tour-de-france

#### Outline

- Structural Testing Strategies
- Writing testable code & good tests
- Specification Testing Strategies

# **Back to Specification Testing**

What would you test differently in this situation?

- Previously identified five paths through the code.
  - Are there still five given only specification?
- Should we test anything new?

```
/** Pays with credit if useCredit is set and enough
  * credit is available; otherwise, pays with cash if
  * enough cash is available; otherwise, returns false.
  */
public boolean pay(int cost, boolean useCredit);
```

# **Back to Specification Testing**

What would you test differently in this situation?

- "if useCredit is set and enough credit is available":
  - Test both true, either/both false
- "pays with cash if enough cash is available; otherwise":
  - Test true, false
- Could to this with as few as three test cases

```
/** Pays with credit if useCredit is set and enough
  * credit is available; otherwise, pays with cash if
  * enough cash is available; otherwise, returns false.
  */
public boolean pay(int cost, boolean useCredit);
```

# **Specification Testing**

We need a *strategy* to identify plausible mistakes



# **Specification Testing**

We need a *strategy* to identify plausible mistakes

- Random: avoids bias, but inefficient
  - Yet potentially *very* valuable, because automatable
  - Not for today

# **Boundary Value Testing**

We need a *strategy* to identify plausible mistakes

Boundary Value Testing: errors often occur at boundary conditions
 E.g.:

```
/** Returns true and subtracts cost if enough
  * money is available, false otherwise.
  */
public boolean pay(int cost) {
  if (cost this.money) {
    this.money -= cost;
    return true;
  }
  return false;
}
```

#### **Boundary Value Testing**

We need a *strategy* to identify plausible mistakes

- Boundary Value Testing: errors often occur at boundary conditions
  - o Identify equivalence partitions: regions where behavior should be the same
    - cost <= money: true, cost > money: false
    - Boundary value: cost == money

```
/** Returns true and subtracts cost if enough
  * money is available, false otherwise.
  */
public boolean pay(int cost) {
  if (cost < this.money) {
    this.money -= cost;
    return true;
  }
  return false;
}</pre>
```

#### **Boundary Value Testing**

We need a *strategy* to identify plausible mistakes

- Boundary Value Testing: errors often occur at boundary conditions
  - Select: a nominal/normal case, a boundary value, and an abnormal case
  - Useful for few *categories* of behavior (e.g., null/not-null) per value
- Test: cost < credit, cost == credit, cost > credit, cost < cash, cost == cash, cost > cash

```
/** Pays with credit if useCredit is set and enough
  * credit is available; otherwise, pays with cash if
  * enough cash is available; otherwise, returns false.
  */
public boolean pay(int cost, boolean useCredit);
```

# **Combinatorial Testing**

We need a *strategy* to identify plausible mistakes

- Combinatorial Testing: focus on tuples of boundary values
  - Captures bugs in **interactions** between risky inputs
  - Rarely need to test pairs of "invalid" values (cost too high for credit & cash)

```
/** Pays with credit if useCredit is set and enough
  * credit is available; otherwise, pays with cash if
  * enough cash is available; otherwise, returns false.
  */
public boolean pay(int cost, boolean useCredit);
```

# **Combinatorial Testing**

We need a *strategy* to identify plausible mistakes

- Combinatorial Testing: focus on tuples of boundary values
  - Captures bugs in **interactions** between risky inputs
  - Rarely need to test pairs of "invalid" values (cost too high for credit & cash)
- Include: {cost > credit && cost == cash}
- Maybe: {cost < credit && cost == cash}</li>

```
/** Pays with credit if useCredit is set and enough
  * credit is available; otherwise, pays with cash if
  * enough cash is available; otherwise, returns false.
  */
public boolean pay(int cost, boolean useCredit);
```

#### **Decision Tables**

#### We need a *strategy* to identify plausible mistakes

- Decision Tables
  - You've seen one already
  - Enumerate condition options
    - Leave out impossibles
    - Identify "don't-matter" values
  - Useful for redundant input domains

Test case	useCredit	enough Credit	enough Cash	Result
1	Т	Т	-	Pass
2	F	-	Т	Pass
3	F	-	F	Fails
4	Т	F	Т	Pass
5	Т	F	F	Fails

#### **Specification Tests**

So what is the right granularity?

- It depends
- We are still aiming for coverage
  - Just of specifications, and their innumerable implementations
  - o BVA (& its cousins), decision tables tend to provide good coverage



# Structural Testing vs. Specification Testing

You will *typically have both* code & (prose) specification

- Test specification, but know that it can be underspecified
- Test implementation, but not to the point that it cannot change
- Use testing strategies that leverage both
  - o There is a fair bit of overlap; e.g., BVA yields useful branch coverage



# Further Testing Strategies

Many more aspects, some later in this course:

- Stubbing/Mocking, to avoid testing dependencies
  - We'll loop back to this
- Integration testing: scenarios that span units
  - With unit testing one should not test for an expected <u>usage</u> scenario
    - e.g., in HW2: that everything gets called from Main
  - This lets one make some simplifying assumptions
    - e.g., that every card is seen equally often
- Beyond correctness: performance, security



#### Summary

#### Testing comprehensively is hard

- Tailor to your task: specification vs. structural testing
  - o Do not assume unstated specifications for HW 2; spend your energy wisely
- Pick a strategy, or a few
  - Be systematic; defend your decisions
- Tomorrow's recitation covers:
  - Unit test best practices
  - Test organization
  - Running tests, coverage