

Introduction to Software Testing

Chapter 8.4

Logic Coverage for Specifications

Paul Ammann & Jeff Offutt

<http://www.cs.gmu.edu/~offutt/softwaretest/>

Specifications in Software

- Specifications can be **formal** or **informal**
 - Formal specs are usually expressed **mathematically**
 - Informal specs are usually expressed in *natural language*
- Lots of **formal languages** and **informal styles** are available
- Most specification languages include **explicit logical expressions**, so it is very easy to apply logic coverage criteria
- Implicit logical expressions in natural-language specifications should be **re-written** as explicit logical expressions as part of test design
 - You will often find mistakes
- One of the most common is **preconditions** ...

Preconditions

- Programmers often include **preconditions** for their methods
- The preconditions are often expressed in **comments** in method headers
- Preconditions can be in **javadoc**, “requires”, “pre”, ...

Example – Saving addresses

```
// name must not be empty  
// state must be valid  
// zip must be 5 numeric digits  
// street must not be empty  
// city must not be empty
```

**Conjunctive
Normal
Form**

Write these preconditions in a logical formula to be used to design tests.

Writing to logical expression

stateList \wedge zip \geq 00000 \wedge zip \leq 99999 \wedge

street \neq “” \wedge city \neq “”

Shortcut for Predicates in Conjunctive Normal Form

- A predicate is in conjunctive normal form (CNF) if it consists of clauses or conjuncts connected by the **and** operator
 - $- A \wedge B \wedge C \wedge \dots$
 - $- (A \vee B) \wedge (C \vee D)$
- A major clause is made active by making all other clauses **true**
- ACC tests are “**all true**” and then a “**diagonal**” of false values:

For the first predicate, solve for A, B, and C to determine the value of the predicate.

	A	B	C	...
1	T	T	T	...
2	F	T	T	
3	T	F	T	
4	T	T	F	
		.		.
		.		.
		.		.

Shortcut for Predicates in Disjunctive Normal Form

- A predicate is in disjunctive normal form (DNF) if it consists of clauses or conjuncts connected by the **or** operator
 - $A \vee B \vee C \vee \dots$
 - $(A \wedge B) \vee (C \wedge D)$
- A major clause is made active by making all other clauses **false**
- ACC tests are “**all false**” and then a “**diagonal**” of true values:

	A	B	C	...
1	F	F	F	...
2	T	F	F	
3	F	T	F	
4	F	F	T	
		.		.
		.		.
		.		.

Summary : Logic Coverage for Specs

- Logical specifications can come from **lots of places** :
 - Preconditions
 - Java asserts
 - Contracts (in design-by-contract development)
 - OCL conditions
 - Formal languages
- Logic specifications can describe behavior at **many levels** :
 - Methods and classes (unit and module testing)
 - Connections among classes and components
 - System-level behavior
- Many predicates in specifications are in **disjunctive** normal or **conjunctive** normal form—simplifying the computations