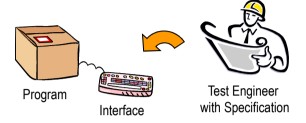


Black-box Testing



- · Testing without knowledge of implementation
 - Test cases generated directly from specification
 - Gives unbiased approach
 - Robust to implementation changes

Black-Box Testing (cont'd)

- Test typical inputs
 - Values that your program is likely to encounter
 - E.g. single pawn move for ChessView
- Test boundary conditions
 - Values at edges of valid input domain
 - E.g. off-by-one error:

```
int nextDay(int day) {
  // 1 <= day <= 7
  if(day > 7) { return 1; }
  else { return day + 1; }
}
```

Quiz: Find Good Boundary Tests

```
class TableRow<T> {
  private List<T> rows;

public TableRow() { this.rows = new ArrayList<T>(); }

public TableRow(List<T> rows) { this.rows = rows; }

public T get(int index) { return rows.get(index); }

/**
  * Copy elements from this TableRow into parameter to
  */
  void copy(List<T> to) {
    for(int i=0;i!=rows.size();++i) {
        to.add(rows.get(i));
  }}
```

White-Box Testing (A.K.A. Glass-Box)



- · Testing with complete knowledge of implementation
 - Test cases generated by looking at program code
 - Aim to reach high-degree of code covereage
 - Gives potentially biased approach
 - Not robust to implementation changes

Quiz: Space for answers!

```
@Test void testAdd1() {

}
@Test void testAdd2() {

}
@Test void testAdd3() {

}
@Test void testAdd4() {

}
```

White-Box testing

```
int sumSmallest(List<Integer> v1, List<Integer> v2) {
   // sum smallest list
   int r = 0;
   if(v1.size() < v2.size()) {
    for(int i=0;i != v1.size();++i) { r += v1.get(i); }
   } else {
    for(int i=0;i != v2.size();++i) { r += v2.get(i); }
   }
   return r;
}</pre>
```

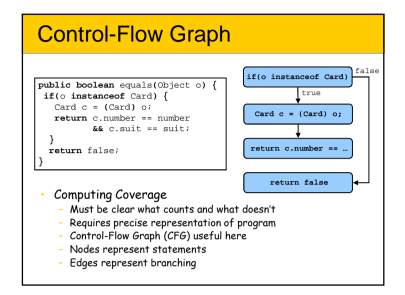
- What's wrong with these test cases?
 - (v1=[1,5,4,3], v2=[4,2,3])
 - (v1=[4], v2=[5])
 - (v1=[5], v2=[])

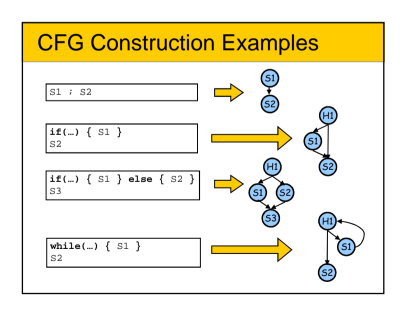
Code-Coverage

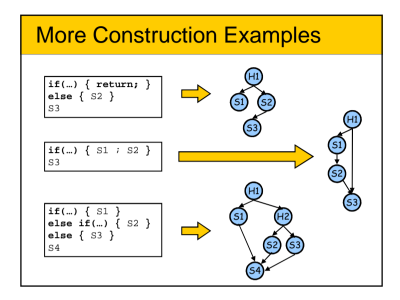
- · Want test cases to cover X% of code
 - E.g. > 85% of code covered by tests
 - But, how to measure code coverage?
- Example Coverage Criteria:
 - Function Coverage: number of methods invoked / # methods
 - Statement Coverage: number of statements executed / # statements
 - Branch Coverage: number of branches where both true and false side tested / # branches
- Calculating Code Coverage
 - 1. Select Criteria
 - 2. Construct Control-Flow Representation (next slide)
 - 3. Mark nodes Executed Based on Tests
 - 4. Compute Coverage

Control-Flow Graph (cont'd)

- · Unit Statements
 - No branching (i.e. only one way through)
 - One node in CFG for each of these
 - E.g. assignment, method call, return, etc
- Branching Statements
 - Cause branches
 - One node in CFG for "header"
 - E.g. ifs, for/while loops, etc







Example (continued)

```
@Test void testEquals() {
   assertTrue(new Card(1,2).equals(new Card(1,2)));
}
@Test void testCompareEquals() {
   assertTrue(new Card(1,2).compareTo(new Card(1,2)) == 0);
}
@Test void testCompareLess() {
   assertTrue(new Card(2,3).compareTo(new Card(2,1)) < 0);
}
@Test void testCompareGreater() {
   assertTrue(new Card(2,1).compareTo(new Card(2,3)) > 0);
}
```

- Based on these, Calculate (as %):
 - Method Coverage
 - Statement Coverage
 - Branch Coverage

Example

```
class Card {
  private int number, suit;

public Card(int n, int s) { number = n; suit = s; }

public boolean equals(Object o) {
  if(o instanceof Card) {
    Card c = (Card) o;
    return c.number == number && c.suit == suit;
  }

  return false;
}

public int compareTo(Card c) {
  if(suit > c.suit) { return -1; }
  else if(suit < c.suit) { return 1; }
  else if(number < c.number) { return -1; }
  else if(number > c.number) { return 1; }
  else { return 0; }
}
```

```
class Card {
private int number, suit;
public Card(int n, int s) { number = n; suit = s;
public boolean equals(Object o) {
 if(o instanceof Card) {
  Card c = (Card) o;
  return c.number == number && c.suit == suit;
 return false;
public int compareTo(Card c) {
 if(suit > c.suit) { return -1; }
  else if(suit < c.suit) { return 1; }</pre>
  else if(number < c.number) { return -1; }</pre>
  else if(number > c.number) { return 1; }
  else { return 0; }
Method Coverage = 3 / 3 = 100%
Statement Coverage = 12 / 15 = 80%
Branch Coverage = 2 / 5 = 40%
```