### Integration and Object Oriented Testing - Part 1



Isaac Griffith

CS 4422 and CS 5599 Department of Computer Science Idaho State University





### **Outcomes**

At the end of Today's Lecture you will be able to:

- Understand the basic idea of integration testing and what it is for
- Understand the concepts of mutation testing applied to integration testing
- Understand and use the 4 basic types of mutation operators
- Understand and use the 5 basic integration mutation operators
- Start to understand the ideas of integration mutation applied to java and other OO languages





# Inspiration

"Lots of methodologies have come and gone, paradigms have changed but the requirements are always the same; Make it good and make it fast." – Anonymous





# **Integration and 00 Testing**

#### **Integration Testing**

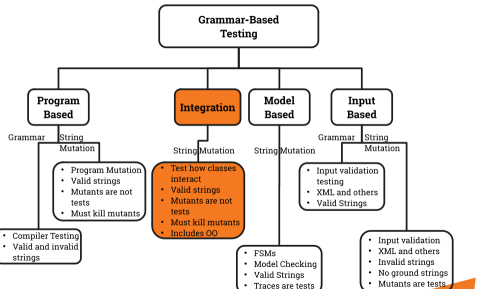
Testing connections among separate program units

- In Java, testing the way classes, packages and components are connected
  - "Component" is used as a generic term
- This tests **features** that are unique to object-oriented programming languages
  - Inheritance, polymorphism and dynamic binding
- Integration testing is often based on couplings
  - the explicit and implicit relationships among software components





# Idahos tate Univernity Instantiating Grammar-Based Testing





# **BNF Integration Testing**

There is no known grammar testing at the integration level





# **Integration Mutation**

- Faults related to component integration often depend on a mismatch of assumptions
  - Callee thought a list was sorted, caller did not
  - Callee thought all fields were initialized, caller only initialized some of the fields
  - Caller sent values in kilometers, callee thought they were miles

- Integration mutation focuses on mutating the connections between components
  - Sometimes called "interface mutation"
  - Both caller and callee methods are considered





# Idaho State University Four Types of Mutation Operators Computer C

- Change a calling method by modifying values that are sent to a called method
- Change a calling method by modifying the call
- Change a called method by modifying values that enter and leave a method
  - Include parameters as well as variables from higher scopes (class level, package, public, etc.)
- Change a called method by modifying return statements from the method





# Idaho State University 5 Integration Mutation Operators

#### 1. IPVR - Integration Parameter Variable Replacement

Each parameter in a method call is replaced by each other variable in the scope of the method call that is of compatible type

• This operator replaces primitive type variables as well as object.

```
MyObject a, b;
...
callMethod(a);
Δ callMethod(b);
```





# Idaho State University 5 Integration Mutation Operators Computer 5

#### 2. IUOI – Integration Unary Operator Insertion

Each expression in a method call is modified by inserting all possible unary operators in front and behind it

• The unary operators vary by language and type

```
callMethod(a);
Δ callMethod(a++);
Δ callMethod(++a);
Δ callMethod(a--);
Δ callMethod(--a);
```



# Idaho State University 5 Integration Mutation Operators

#### 3. IPEX - Integration Parameter Exchange

Each parameter in a method call is exchanged with each parameter of compatible types in that method call.

• max(a, b) is mutated to max(b, a)

```
Max(a, b);

\Delta Max(b, a):
```





# Idaho State University 5 Integration Mutation Operators Computer 5

#### 4. IMCD - Integration Method Call Detection

Each method call is deleted. If the method returns a value and it is used in an expression, the method call is replaced with an appropriate constant value

• Method calls that return objects are replaced with calls to "new()"

```
X = Max(a, b);
Δ X = new Integer(0);
```





# Idaho State University Computer 5 Integration Mutation Operators

#### 5. IREM - Integration Return Expression Modification

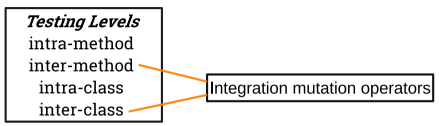
Each expression in each return statement in a method is modified by applying the UOI and AOR operators

```
int myMethod()
{
    return a + b;
    return ++a + b;
    return a - b;
}
```





# **Object-Oriented Mutation**



- These five operators can be applied to non-OO languages
  - C, Pascal, Ada, Fortran, ...
- They do **not support** object oriented features
  - Inheritance, polymorphism, dynamic binding
- Two other language features that are often lumped with OO features are information hiding (encapsulation) and overloading
- Even experienced programmers often get encapsulation and access control wrong



# ncapsulation, Information Hiding and Access Control

- **Encapsulation**: An abstraction mechanism to implement information hiding, which is a design technique that attempts to protect pars of the design from parts of the implementation
  - Objects can restrict access to their member variables and methods
- Java provides four **access levels** (C++ & C# are similar)
  - private
  - protected
  - public
  - default (also called package)
- Often **not used correctly** or understood, especially for programmers who are not well educated in **design**





### **Access Control in Java**

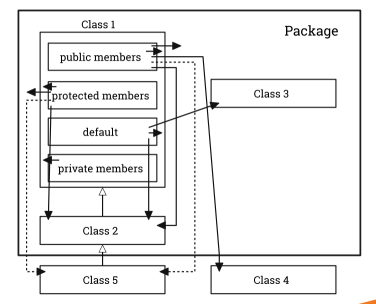
Specifier	Same class	Same package	Different package subclass	Different package non subclass
private	Y	n	n	n
package	Y	Y	n	n
protected	Y	Y	Y	n
public	Y	Y	Y	Y

- Most class variables should be **private**
- Public variables should seldom be used
- Protected variables are particularly dangerous future programmers can accidentally override (by using the same name) or accidentally use (by mis-typing a similar name)
  - They should be called "unprotected"





### **Access Control in Java**







# **OO Language Features (Java)**

#### Method overriding

 Allows a method in a subclass to have the same name, arguments and result type as a method in its parent

#### Variable hiding

 Achieved by defining a variable in a child class that has the same name and type of an inherited variable

#### Class constructors

Not inherited in the same way other methods are - must be explicitly called

#### Each object has ...

- A declared type: Parent P;
- An actual type: P = new Child(); or assignment: P = Pold;
- Declared and actual types allow uses of the same name to reference different variables with different types



# **OO Language Feature Terms**

#### • Polymorphic attribute

- An object reference that can take on various types
- Type the object reference takes on during execution can change

#### • Polymorphic method

 Can accept parameters of different types because it has a parameter that is declared of type Object

#### Overriding

- A child class declares an object or method with a name that is already declared in an ancestor class
- Easily confused with overloading because the two mechanisms have similar names and semantics
- Overloading is in the same class, overriding is between a class and a descendant



- Members associated with a class are called class or instance variables and methods
  - Static methods can operate only on static variables; not instance variables
  - **Instance variables** are declared at the class level and are available to objects
- 20 object-oriented mutation operators **defined for Java** muJava
- Broken into 4 general categories



#### (1) Encapsulation

**AMC** 

#### (2) Inheritance

IHI, IHD, IOD, IOP, IOR, ISI, ISD, IPC

### (3) Polymorphism

PNC, PMD, PPD, PCI, PCD, PCC, PRV, OMR, OMD, OAC

#### (4) Java-Specific

JTI, JTD, JSI, JSD, JID, JDC





# **Encapsulation Operators**

#### 1. AMC – Access Modifier Change

The access level for each instance variable and method is changed to other access levels

#### Example

#### point

private int x;

 $\Delta 1$  public int x;

 $\Delta 2$  protected int x;

 $\Delta 3$  int x;



#### (1) Encapsulation

**AMC** 

#### (2) Inheritance

IHI, IHD, IOD, IOP, IOR, ISI, ISD, IPC

### (3) Polymorphism

PNC, PMD, PPD, PCI, PCD, PCC, PRV, OMR, OMD, OAC

### (4) Java-Specific

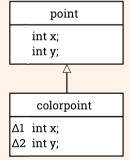
JTI, JTD, JSI, JSD, JID, JDC





#### 2. IHI – Hiding Variable Insertion

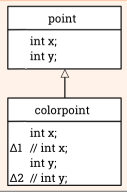
A declaration is added to hide the declaration of each variable declared in an ancestor





#### 3. IHD – Hiding Variable Deletion

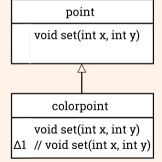
Each declaration of an overriding or hiding variable is deleted





#### 4. IOD – Overriding Method Deletion

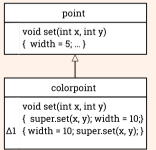
Each entire declaration of an overriding method is deleted





#### 5. IOP – Overridden Method Calling Position Change

Each call to an overridden method is moved to the first and last statements of the method and up and down one statement





# Are there any questions?

