# Description of Class Mutation Mutation Operators for Java

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### August 1, 2014

This document provides a brief description of the muJava class mutation operators, which were updated currently for version II of the tool. The class mutation operators are classified into four groups, based on the language features that are affected. The first three groups are based on language features that are common to all OO languages. The last group includes OO features that are Java-specific.

- 1. Encapsulation
- 2. Inheritance
- 3. Polymorphism
- 4. Java-Specific Features

Our strategy for developing mutation operators is to handle all the possible syntactic changes for OO features. Some previous mutation operators have been developed based on experience of testers. There is so little reported data on testing OO features that this method is not possible at this time.

Generally, all the behaviors of mutation operators fall under one of the three categories: (1) **delete**, (2) **insert**, and (3) **change** a target syntactic element. This paper reports on mutation operators that implement all three kinds of behaviors, within Java's syntactic rules.

This section first describes each operator informally, then gives an example mutant that can be created from the operator. Several operators were taken from the previous research into OO mutation, and the relationships between our operators and the previous operators are detailed in the next section.

Language Feature	Operator	Description	
Encapsulation	AMC	Access modifier change	
	IHD	Hiding variable deletion	
IHI		Hiding variable insertion	
	IOD	Overriding method deletion	
	IOP	Overriding method calling position change	
Inheritance	IOR	Overriding method <b>r</b> ename	
	ISI	super keyword insertion	
	ISD	super keyword deletion	
	IPC	Explicit call to a <b>p</b> arent's <b>c</b> onstructor deletion	
	PNC	<b>n</b> ew method call with <b>c</b> hild class type	
	PMD	Member variable declaration with parent class type	
	PPD	Parameter variable declaration with child class type	
	PCI	Type <b>c</b> ast operator insertion	
Polymorphism PCC		Cast type change	
	PCD	Type cast operator deletion	
	PRV	<b>R</b> eference assignment with other comparable <b>v</b> ariable	
	OMR	Overloading method contents replace	
	OMD	Overloading method deletion	
	OAC	Arguments of overloading method call change	
	JTI	this keyword insertion	
	JTD	this keyword deletion	
	JSI	static modifier insertion	
	JSD	static modifier deletion	
Java-Specific	JID	Member variable initialization deletion	
Features	JDC	Java-supported default constructor deletion	
	EOA	Reference assignment and content assignment replacement	
	EOC	$\mathbf{R}$ eference comparison and content comparison replacement	
	EAM	Acessor method change	
	EMM	Modifier method change	

Table 1: Mutation Operators for Inter-Class Testing

## 1 Encapsulation

In our experience in teaching OO software development and consulting with companies that rely on OO software, we have observed that the semantics of the various access levels are often poorly understood, and access for variables and methods is often not considered during design. This can lead to careless decisions being made during implementation. It is important to note that poor access definitions do not always cause faults initially, but can lead to faulty behavior when the class is integrated with other classes, modified, or inherited from.

• AMC – Access modifier change: The AMC operator changes the access level for instance variables and methods to other access levels. The purpose of the AMC operator is to guide testers to generate test cases that ensure that accessibility is correct.

**Original Code** public Stack s;  $\begin{array}{c} \mathbf{AMC \ Mutants} \\ \Delta \quad \text{private Stack s;} \end{array}$ 

- $\Delta$  protected Stack s;
- $\Delta$  Stack s;

### 2 Inheritance

Although a powerful and useful abstraction mechanism, incorrect use of inheritance can lead to a number of faults. We define five mutation operators to try to test the various aspects of using inheritance, covering variable shadowing, method overriding, the use of **super**, and definition of constructors.

Variable shadowing can cause instance variables that are defined in a subclass to shadow (or hide) member variables of the parent. However, this powerful feature can cause an incorrect variable to be accessed. Thus it is necessary to ensure that the correct variable is accessed when variable shadowing is used, which is the intent of the IHD and IHI mutation operators.

• IHD – Hiding variable deletion: The IHD operator deletes a hiding variable, a variable in a subclass that has the same name and type as a variable in the parent class. This causes references to that variable to access the variable defined in the parent (or ancestor). This mutant can only be killed by a test case that is able to show that the reference to the parent variable is incorrect.

<b>Original Code</b>	IHD Mutant
class List {	class List {
int size;	int size;
	$\dots \dots$
}	}
class Stack extends List {	class Stack extends List {
int size;	$\Delta$ // int size;
}	}

• IHI – Hiding variable insertion: The IHI operator inserts a hiding variable into a subclass. It is a reverse case of IHD. By inserting a hiding variable, two variables (a hiding variable and a hidden variable) of the same name become to be exist. Newly defined and overriding methods in a subclass reference the hiding variable although inherited methods reference the hidden variable as before.

Original Code	IHI Mutant
class List {	class List {
int size;	int size;
}	}
class Stack extends List {	class Stack extends List {
	$\Delta$ int size;
}	}

The ability of a subclass to override a method declared by an ancestor allows a class to modify the behavior of the parent class. When there are overriding methods, it is important for testers to ensure that a method invocation actually invokes the intended method.

• IOD – Overriding method deletion: The IOD operator deletes an entire declaration of an overriding method in a subclass so that references to the method uses the parent's version. The mutant act as if there is no overriding method for the method.

<b>Original Code</b>	<b>IOD Mutant</b>		
class Stack extends List {	class Stack extends List {		
 void push (int a) { } }	$\begin{array}{ccc} & \dots & \dots \\ \Delta & & // \text{ void push (int a) } \{ \ \dots \ \} \\ \end{array} \right\}$		

• **IOP** – **Overridden method calling position change:** Sometimes, an overriding method in a child class needs to call the method it overrides in the parent class. This may happen if the parent's method uses a private variable v, which means the method in the child class may not modify v directly. However, an easy mistake to make is to call the parent's version at the wrong time, which can cause incorrect state behavior. The IOP operator moves calls to overridden methods to the first and last statements of the method and up and down one statement.

<b>Original Code</b> class List {	IOP Mutant class List {
 void SetEnv() {size = 5; }	 void SetEnv() {size = 5; } }
class Stack extends List {	class Stack extends List {
void SetEnv() { super.SetEnv(); size = $10$ ;	$\Delta \qquad \begin{array}{c} & \dots & \dots \\ \text{void SetEnv()} \{ \\ \Delta \qquad \text{size} = 10; \\ \Delta \qquad \text{super.SetEnv();} \end{array}$
}	}

• IOR – Overridden method rename: The IOR operator is designed to check if an overriding method adversely affects other methods. Consider a method m() that calls another method f(), both in a class List. Further, assume that m() is inherited without change in a child class Stack, but f() is overridden in Stack. When m() is called on an object of type Stack, it calls *Stack*'s version of f() instead of *List*'s version. In this case, Stack's version of f() may have an interaction with the parent's version that has unintended consequences. The IOR operator renames the parent's versions of these methods so that the overriding cannot affect the parent's method. It models the situation that the overriding method is declared as a new method with different name in the child class.

Original Code class List {		IOR Mutant class List {
 void f() { } void m() { f(); }	$\Delta \Delta$	 void f'() { } void m() { f'(); } }
class Stack extends List {		class Stack extends List {
 void f() { } void g() { f(); }	Δ	$\begin{array}{ccc} \dots & \dots & \dots & \\ \text{void } f() \ \{ \ \dots \ \} & \\ \text{void } g() \ \{ \dots \ f(); \ \dots \ \} & \\ \end{array}$

The super keyword is used to access parent's members (variables or methods) within the child class. When there is variable shadowing or method overriding, use of the super keyword should be careful because it change the reference to variables or methods from the child class to super class.

• ISI – super keyword insertion: The ISI operator inserts the super keyword so that a reference to the variable or the method goes to the overridden instance variable or method. The ISI operator is designed to ensure that hiding/hidden variables and overriding/overridden methods are used appropriately.

**Original Code ISK Mutant** class Stack extends List { class Stack extends List { ... ... ... ... int MyPop() { int MyPop() { ... ... ... ... return val\*num; Δ return val\*super.num; } } } }

• **ISD** – super keyword deletion: The ISD operator deletes occurrences of the super keyword so that a reference to the variable or the method goes to the overriding instance variable or method. It is a reverse case of the ISI.

<b>Original Code</b>	<b>ISK Mutant</b>
class Stack extends List {	class Stack extends List {
int MyPop( ) {	int MyPop( ) {
 return val*super.num; } }	$\begin{array}{ccc} & & \dots & \dots \\ \Delta & & \operatorname{return val*num}; \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$

Although constructors are not inherited the way other methods are, a constructor of the superclass is invoked when subclasses are instantiated. When we create new objects of a derived class, the default constructor (no arguments) for the parent class is automatically called first, then the constructor of the derived class is called. However, the subclass can use the **super** keyword to call a specific parent class constructor. This is usually done to pass arguments to one of the parent class's non-default constructors.

#### • IPC – Explicit call of a parent's constructor deletion:

The IPC operator deletes **super** constructor calls, causing the default constructor of the parent class to be called. To kill mutants of this type, it is necessary to find a test case for which the parent's default constructor creates an initial state that is incorrect.

<b>Original Code</b> class Stack extends List {	<b>IPC Mutant</b> class Stack extends List {		
$\begin{array}{ccc} \dots & \dots \\ \text{Stack (int a)} \\ \text{super (a);} \end{array}$	$\Delta \qquad \begin{array}{c} \dots \ \dots \\ \text{Stack (int a) } \{ \\ \Delta \\ // \text{ super (a);} \end{array}$		
} }	 } }		

## 3 Polymorphism

Object references can have different types with different executions. That is, object references may refer to objects whose actual types differ from their declared types. The actual type can be from any type that is a subclass of the declared type. Polymorphism allows the behavior of an object reference to be different depending the actual type. Therefore, it is important to identify and exercise the program with all possible type bindings. The polymorphism mutation operators are designed to ensure this type of testing.

• **PNC** – **new method call with child class type:** The POI operator changes the instantiated type of an object reference. This causes the object reference to refer to an object of a type that is different from the declared type. In the example below, class **Parent** is the parent of class **Child**.

Original Code		<b>PNC</b> Mutant
Parent a;		Parent a;
a = new Parent();	$\Delta$	a = new Child();

• **PMD** – **Member variable declaration with parent class type:** The PMD operator changes the declared type of an object reference to the parent of the original declared type. The instantiation will still be valid (it will still be a descendant of the new declared type). To kill this mutant, a test case must cause the behavior of the object to be incorrect with the new declared type. In the example below, class Parent is the parent of class Child.

Original Code		PMD Mutant
Child b;	$\Delta$	Parent b;
b = new Child();		b = new Child();

• **PPD** – **Parameter variable declaration with child class type:** The PPD operator is the same as the PMD, except that it operates on parameters rather than instance and local variables. It changes the declared type of a parameter object reference to be that of the parent of its original declared type. In the example below, class **Parent** is the parent of class **Child**.

Original Code		PPD Mutant
boolean equals (Child o) { }	$\Delta$	boolean equals (Parent o) { }

• **PCI** – **Type cast operator insertion:** The PCI operator changes the actual type of an object reference to the parent or child of the original declared type. The mutant shows different behavior when the object to be casted has hiding variables or overriding methods.

Original Code		PCI Mutant
Child cRef;		Child cRef;
Parent $pRef = cRef;$		Parent $pRef = cRef;$
pRef.toString();	$\Delta$	((Child)pRef).toString();

• **PCD** – **Type cast operator deletion:** The PCD operator deletes type casting operator. It models a reverse case of PCI.

Original Code		PPD Mutant
Child cRef;		Child cRef;
Parent $pRef = cRef;$		Parent $pRef = cRef;$
((Child)pRef).toString();	$\Delta$	pRef.toString();

• **PCC** – **Cast type change:** The PCC operator change the type that a variable is to be cast into. The change is occurred with subclasses or ancestors of the type.

Original Code		PPD Mutant
((Parent)ref).toString();	$\Delta$	((Child)ref).toString();

• **PRV** – **Reference assignment with other compatible type:** Object references can refer to objects of types that are descendants of its declared type. The PRV operator changes operands of a reference assignment to be assigned to objects of subclasses. In the example below, *obj* is of type **Object**, and in the original code it is given an object of type **String**. In the mutated code, it is given an object of type **Integer**.

Original Code		PRV Mutant
Object obj;		Object obj;
String $s =$ "Hello";		String $s =$ "Hello";
Integer $i = new Integer(4);$		Integer $i = new Integer(4);$
obj = s;	$\Delta$	obj = i;

Method overloading allows two or more methods of the same class to have the same name as long as they have different argument signatures. Just as with method overriding, it is important for testers to ensure that a method invocation invokes the correct method with appropriate parameters. Three mutation operators are defined to test various aspects of method overloading.

• **OMR** – **Overloading method contents change:** The OMR operator is designed to check that overloaded methods are invoked appropriately. The OMR operator replaces the body of a method with the body of another method that has the same name. This is accomplished by using the keyword this.

Original Code	<b>OMR Mutant</b>
class List {	class List{
 void Add (int e) { } void Add (int e, int n) {  }	$\Delta \qquad \begin{array}{c} \dots \dots \\ \text{void Add (int e) } \{ \dots \dots \} \\ \text{void Add (int e, int n) } \\ \Delta \qquad \text{this.Add(e);} \\ \\ \end{array} \\ \end{array}$

• **OMD** – **Overloading method deletion:** The OMD operator deletes overloading method declarations, one at a time in turn. If the mutant still works correctly without the deleted method, there may be an error in invoking one of the overloading methods; the incorrect method may be invoked or an incorrect parameter type conversion has occurred. The POD operator ensures coverage of overloaded methods, that is, all the overloaded methods must be invoked at least once.

<b>Original Code</b> class Stack extends List {	<b>OMD Mutant</b> class Stack extends Lis	t {
 void Push (int i) { } void Push (float i) { } }	$\Delta // \text{ void Push (int i) } \{ \\ \text{void Push (float i) } \}$	. ,

• OAC – Argument of overloading method change: The OAC operator changes the order or the number of the arguments in method invocations, but only if there is an overloading method that can accept the new argument list. If there is one, the OAC operator causes a different method to be called, thus checking for a common fault in the use of overloading.

Original Code		<b>OAC</b> Mutants
s.Push $(0.5, 2);$	$\Delta$	s.Push(2, 0.5);
	$\Delta$	s.Push $(2);$
	$\Delta$	s.Push(0.5);
	$\Delta$	s.Push ();

### 4 Java-Specific Features

Some object-oriented features are not common to all object-oriented languages. This group of operators attempt to ensure correct use of such features supported in Java. Also, mistakes that a programmer often makes when writing object-oriented software are considered here.

• **JTI** – this keyword insertion: The JTI operator inserts the keyword this. The JTD operator checks if the member variables are used correctly if they are hidden by a method parameters by replacing occurrences of "*this.x*" with "*x*" when "*x*" is both a parameter and an instance variable.

Original Code	JTD Mutant
class Stack {	class Stack {
int size;	int size;
void setSize (int size) { this.size=size;	$\Delta$ void setSize (int size) { this.size=this.size;
}	}

• **JTD** – this keyword deletion: The JTD operator deletes uses of the keyword this. It models a reverse case of JTI.

<b>Original Code</b>	JTD Mutant
class Stack {	class Stack {
int size;	int size;
 void setSize (int size) { this.size=size; } }	$ \begin{array}{ccc} & \dots & \dots \\ & \text{void setSize (int size)} \\ \Delta & & \text{size=size;} \\ & & \\ & & \\ \end{array} \\ \end{array} $

• **JSI** – **static modifier insertion:** The JSI operator adds the **static** modifier to change instance variables to class variables. It is designed to validate behavior of instance and class variables.

Original Code		JSC Mutant
public int $s = 100;$	$\Delta$	public static int $s = 100;$

• JSD – static modifier deletion: The JSD operator removes the static modifier to change class variables to instance variables. It models a reverse case of JSI.

Original Code		JSC Mutant
public static int $s = 100;$	$\Delta$	public int $s = 100;$

• JID – Member variable initialization deletion: Instance variables can be initialized in the variable declaration and in constructors for the class. The JID operator removes the initialization of member variables in the variable declaration so that member variables are initialized to the appropriate default values of Java. This is designed to ensure correct initializations of instance variables.

Original Code	JID Mutant	
class Stack {	class Stack {	
int size $= 100;$	$\Delta$ int size;	
$ Stack() \{ \}$	 Stack() { }	
}	}	

• JDC – Java-supported default constructor deletion: Java creates *default* constructors if a class contains no constructors. The JDC operator forces Java to create a default constructor by deleting the implemented default constructor. It is designed to check if the user-defined default constructor is implemented properly.

Original Code	JDC Mutant	
class Stack {	class Stack {	
 Stack() { } }	$\begin{array}{cccc} & \dots & \dots & \\ \Delta & & // \text{ Stack}() \ \{ \ \dots \ \dots \ \} \\ & \\ \end{array} \right\}$	

• EOA – Reference assignment and content assignment replacement: Object references in Java are always through pointers. Although pointers in Java are typed, which is considered to help prevent certain types of faults, there are still mistakes that programmers can make. One common mistake is that of using an object reference instead of the contents of the object the pointer references. The EOA operator replaces an assignment of a pointer reference with a copy of the object, using the Java convention of a *clone()* method. The *clone()* method duplicates the contents of an object, creating and returning a reference to a new object.

Original Code		EOA Mutant
Stack $s1, s2;$		Stack s1, s2;
s1 = new Stack();		s1 = new Stack();
s2 = s1;	$\Delta$	s2 = s1.clone();

• EOC – Reference comparison and content comparison replacement: The EOC operator considers another common mistake with objects and object references. Comparisons of object references check whether the two references point to the same data object in memory. To support the comparison of the contents of objects, Java suggests the convention of an *equals()* method, which should take an object of type java.lang.Object as a parameter and return a boolean value; true if the parameter has the same value as the reference object. This mutation operator targets faults programmers can easily make when confusing the reference of an object and its state.

Original Code		EOC Mutant
Integer $i1 = new$ Integer (7);		Integer $i1 = new$ Integer (7);
Integer $i2 = new$ Integer (7);		Integer $i2 = new$ Integer (7);
boolean $b = (i1 = i2);$	$\Delta$	boolean $b = (i1.equals (i2));$

#### • EAM – Accessor method change:

The EAM operator changes an accessor method name for other compatible accessor method names, where *compatible* means that the signatures are the same. This type of mistake occurs because classes with multiple instance variables may wind up having many accessor methods with the same signature and very similar names. As a result, programmers easily get them confused. To kill this mutant a test case will have to produce incorrect output as a result of calling the wrong method.

Original Code		EAM Mutant
point.getX();	$\Delta$	point.getY();

• **EMM** – **Modifier method change:** The EMM operator does the same as EMM, except it works with modifier methods instead of accessor methods.

Original Code		EMM Mutant
point.setX $(2);$	$\Delta$	point.set $Y(2)$ ;