



Software testing Jumble

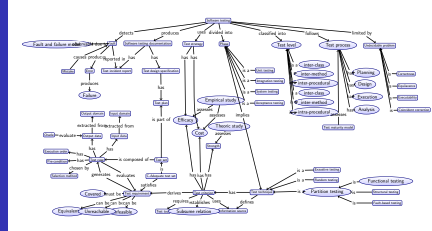
Marco Aurélio Graciotto Silva¹, Ellen Francine Barbosa¹, José Carlos Maldonado¹

> ¹University of São Paulo (USP) São Carlos, SP, Brazil

February 2011

Software testing

Software testing





Software testing

Jumble

Jumble

Jumble is a mutation testing tool. It mutates Java bytecode and tests it with JUnit test cases and suites.

General information

• Available at http://jumble.sourceforge.net.

Features

- A single mutation is performed for each test case.
- The following mutation operators are supported:
 - conditionals,
 - binary arithmetic operations,
 - increments,
 - inline constants,
 - class pool constants,
 - return values,
 - switch statements.

Jumble

Installation

 Download Jumble from http://jumble.sf.net and unpack it. Software testing

Jumble

Command line

- Jumble can be executed using the following command:
 - java-jarjumble.jar<options><parameters>

Command line options

- --classpath: Defines the classpath required to run the application under testing.
- Options related to mutation operators:
 - --cpool: Mutate constant pool entries.
 - --increments: Mutate increments.
 - --inline-consts: Mutate inline constants.
 - --return-vals: Mutate return values.
 - --stores: Mutate assignments.
 - --switch: Mutate switch cases

Software testing

Jumble

Command line arguments

- The first argument is the class to be tested (full qualified name of the class).
- The second argument is a set of classes with JUnit test cases.

Example

 ${\tt java-jar~jumble.jar---classpath} =.~example/Mover~example/MoverTest$