

SOFT620020.01  
Advanced Software  
Engineering

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# Recap on RANDOOP

- Input
  - A set of classes under test
  - A set of (default or extended) contracts
  - A set of (default or extended) filters
  - Time limit (2 minutes by default)
- Output
  - A set of contract-satisfying test cases
  - A set of contract-violating test cases
- Main idea
  - Generate new test cases by extending previous ones
  - Execute the test case as soon as it is generated
  - Use the execution result to guide test case generation

# Course Outline

Date	Topic	Date	Topic
Sep. 09	Introduction	Nov. 04	Mobile Testing
Sep. 16	Testing Overview	Nov. 11	Delta Debugging
Sep. 23	Guided Random Testing	Nov. 18	Presentation 2
Sep. 30	<b>Search-Based Testing</b>	Nov. 25	Bug Localization
Oct. 12	Performance Analysis	Dec. 02	Automatic Repair
Oct. 14	Presentation 1	Dec. 09	Symbolic Execution
Oct. 21	Security Testing	Dec. 16	Big Code Analysis
Oct. 28	Compiler Testing	Dec. 23	Presentation 3

# Whole Test Suite Generation

Gordon Fraser and Andrea Arcuri

TSE 2013, Citation: 273

# Discussion 1 – Writing a Test Case to Cover a Specific Branch



Cover the true branch in Line 7

```
Stack stack = new Stack();
stack.push(0);
```

Cover the true branch in Line 11

```
Stack stack = new Stack();
stack.push(0);
stack.pop();
```

Cover the true branch in Line 5

```
Stack stack = new Stack();
stack.push(0); stack.push(0);
stack.push(0); stack.push(0);
```

```
1 public class Stack {
2     int[] values = new int[3];
3     int size = 0;
4
5     void push(int x) {
6         if(size >= values.length)
7             resize();
8         values[size++] = x;
9     }
10    int pop() {
11        if(size > 0)
12            return values[size--];
13        else
14            throw new EmptyStackException();
15    }
16    private void resize(){
17        int[] tmp = new int[values.length * 2];
18        for(int i = 0; i < values.length; i++)
19            tmp[i] = values[i];
20        values = tmp;
21    }
22}
```

# Motivation

---

```
1 public class Stack {
2     int[] values = new int[3];
3     int size = 0;
4     void push(int x) {
5         if(size >= values.length)
6             resize();
7         if(size < values.length)
8             values[size++] = x;
9     }
10    int pop() {
11        if(size > 0)
12            return values[size--];
13        else
14            throw new EmptyStackException();
15    }
16    private void resize(){
17        int[] tmp = new int[values.length * 2];
18        for(int i = 0; i < values.length; i++)
19            tmp[i] = values[i];
20        values = tmp;
21    }
22 }
```

---

- Generate one test case for each **coverage goal**, and then combine them in a single test suite
- Some coverage goals may imply other coverage goals
- Some coverage goals are more difficult to cover than others
- Some coverage goals can be infeasible
- How to dynamically (re-)allocate testing budget to uncovered coverage goals

# EVOSUITE

- Whole test suite generation based on **genetic algorithms**
  - Evolve **all the test cases** in a test suite at the same time
  - Consider **all coverage goals** at the same time
  - Goal: cover all coverage goals at the same time while keeping the size as small as possible **when automated testing oracles are not available**
- Large-scale evaluations on 1,741 public classes
  - 19 open-source libraries and one industrial case study
  - Comparisons with a single branch approach

# Discussion 2 – Writing Minimal Test Cases to Cover All Feasible Branches



```
Stack stack = new Stack();
try{
    stack.pop();
} catch(EmptyStackException e) {}
stack.push(0); stack.push(0);
stack.push(0); stack.push(0);
stack.pop();
```

---

```
1 public class Stack {
2     int[] values = new int[3];
3     int size = 0;
4
5     void push(int x) {
6         if(size >= values.length)
7             resize();
8         if(size < values.length)
9             values[size++] = x;
10    }
11
12    int pop() {
13        if(size > 0)
14            return values[size--];
15        else
16            throw new EmptyStackException();
17    }
18
19    private void resize(){
20        int[] tmp = new int[values.length * 2];
21        for(int i = 0; i < values.length; i++)
22            tmp[i] = values[i];
23        values = tmp;
24    }
25}
```

---

# Preliminaries on Genetic Algorithms

- Genetic algorithm is an optimization technique to find an optimal or sub-optimal solution to an optimization problem
- Inspired by the biological evolution process
- Use concepts of “Natural Selection” and “Genetic Inheritance” (Darwin 1859)
- Originally developed by John Holland (1975)
- Basic idea: maintain a **population** of candidate **solutions** for the **problem** at hand, and evolve it by **iteratively** applying a set of **genetic operators**

# The Metaphor

Genetic Algorithm	Nature
Optimization Problem	Environment
Feasible Solutions	Individuals living in the environment
Solution quality (or fitness function)	Individual's degree of adaptation to the surrounding environment
A set of feasible solutions	A population of species
Genetic operators	Selection, crossover, and mutation in nature's evolutionary process
Iteratively applying a set of genetic operators on a set of feasible solutions	Evolution of populations to suit their environment

# Simple Genetic Algorithm

produce an initial population of individuals;

evaluate the fitness of all individuals;

**while** termination condition not met **do**

    select fitter parent individuals;

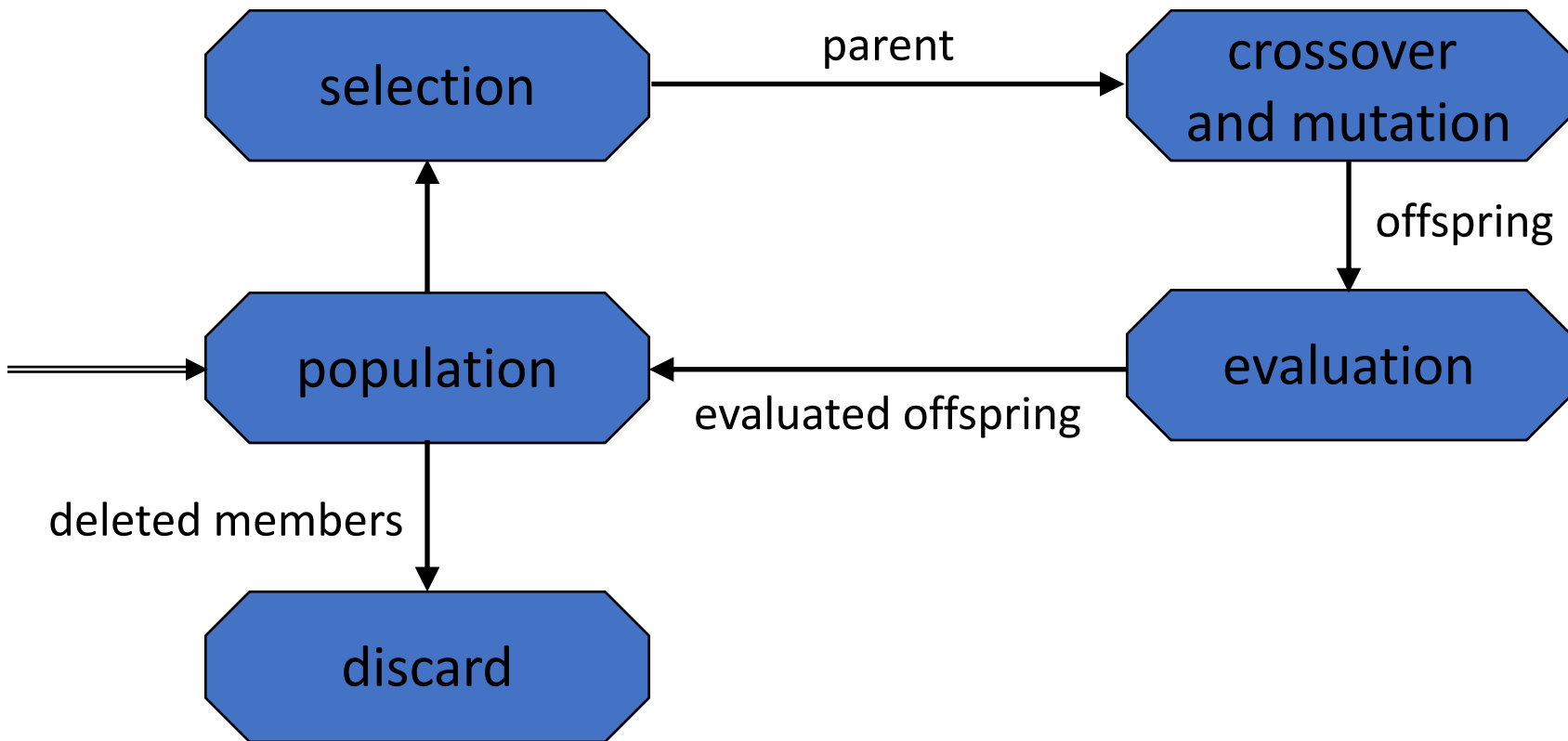
    crossover and mutate parent individuals;

    evaluate the fitness of the offspring individuals;

    generate a new population;

**end while**

# The Evolutionary Cycle in GA



# Initial Population and Evaluation



- Representation of an individual
  - bit strings, e.g., 0 1 1 0 ... 1 1 0 0
  - integer numbers, e.g., 43 -33 24 -9 ... 0 10 89 -12
  - ...
- Generation of the initial population of size  $n$ 
  - e.g., random generation
- Fitness function of evaluating an individual
  - problem-specific

# An Example: the MAXONE Problem

- The problem: find a string that maximizes the number of ones in a string of  $m$  binary digits
- Suppose  $m = 10$  and  $n = 6$
- Toss a fair coin 60 times to generate the initial population

$s_1 = 1111010101 \quad f(s_1) = 7$

$s_2 = 0111000101 \quad f(s_2) = 5$

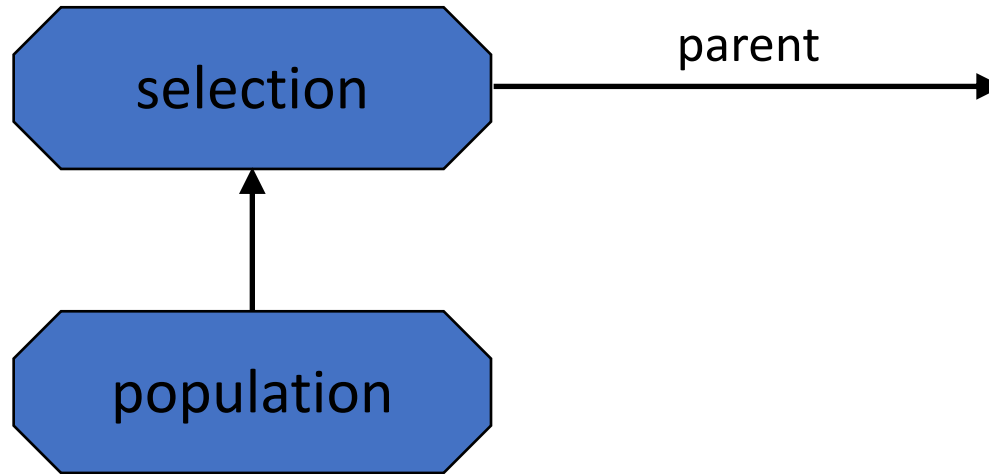
$s_3 = 1110110101 \quad f(s_3) = 7$

$s_4 = 0100010011 \quad f(s_4) = 4$

$s_5 = 1110111101 \quad f(s_5) = 8$

$s_6 = 0100110000 \quad f(s_6) = 3$

# Selection



- Two parent individuals are selected with probabilities biased in relation to their fitness values
  - e.g., tournament selection (select  $k$  individuals from the population at random and select the best to become a parent)

# An Example of Selection

- The initial population

$s_1 = 1111010101 \quad f(s_1) = 7$

$s_2 = 0111000101 \quad f(s_2) = 5$

$s_3 = 1110110101 \quad f(s_3) = 7$

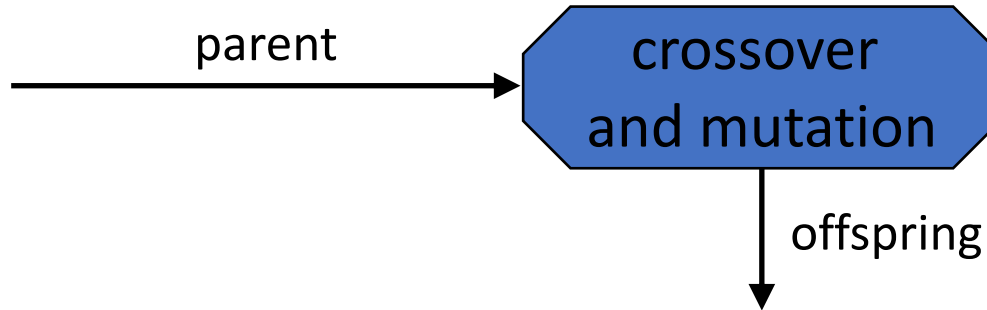
$s_4 = 0100010011 \quad f(s_4) = 4$

$s_5 = 1110111101 \quad f(s_5) = 8$

$s_6 = 0100110000 \quad f(s_6) = 3$

- Parent 1:  $s_1, s_2, s_6 \Rightarrow s_1$
- Parent 2:  $s_3, s_4, s_5 \Rightarrow s_5$

# Crossover and Mutation



- Crossover: combine the genetic information of two parent to generate new offspring
  - e.g., single point crossover (randomly pick a point, and swap the right of that point between the two parent)
- Mutation: change one or more gene values in an individual to ensure the diversity from one population to the next
  - e.g., bit flip mutation (randomly pick a point and flip the bit)

# An Example of Crossover and Mutation

- Two selected parent:  $s1 = 1111010101$ ,  $s5 = 1110111101$

- Single point crossover

$$\begin{array}{l} s1 = 1111\textcolor{blue}{010101} \\ s5 = 1110\textcolor{red}{111101} \end{array} \rightarrow \begin{array}{l} s1' = 1111\textcolor{red}{111101} \\ s5' = 1110\textcolor{blue}{010101} \end{array}$$

- Bit flip mutation

$$\begin{array}{l} s1' = 11111111\textcolor{red}{01} \Rightarrow s1'' = 11111111\textcolor{red}{11} \\ s5' = 11100\textcolor{red}{10101} \Rightarrow s5'' = 11100\textcolor{red}{00101} \end{array}$$

# Discussion 3 – Selection, Crossover and Mutation



$s_2 = 0111000101, f(s_2) = 5$

$s_4 = 0100010011, f(s_4) = 4$

$s_6 = 0100110000, f(s_6) = 3$

$s_2 = 0111000101, f(s_2) = 5$

$s_3 = 1110110101, f(s_3) = 7$

$s_4 = 0100010011, f(s_4) = 4$

## Tournament selection

$s_2 = 0111000101, f(s_2) = 5$

$s_3 = 1110110101, f(s_3) = 7$

## Single point crossover at point 4

$s_2 = 0111000101 \Rightarrow s_2' = 011\textcolor{red}{0}110101$

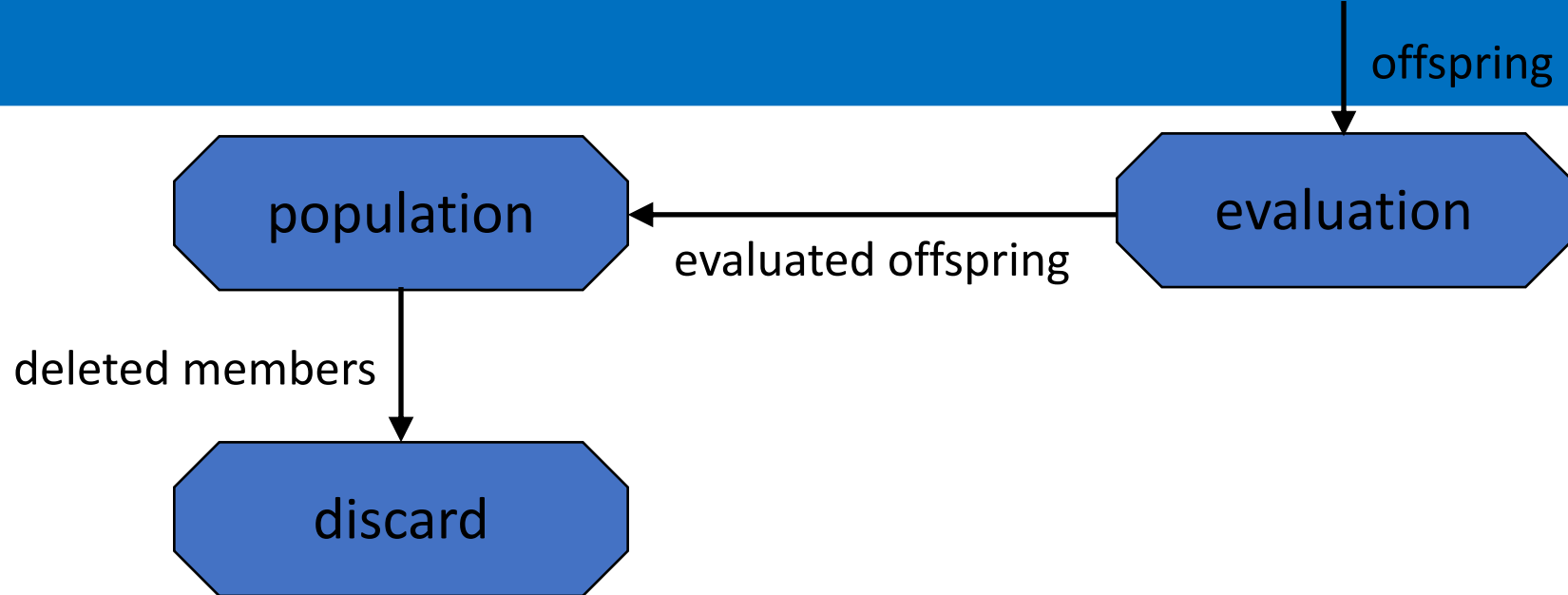
$s_3 = 111\textcolor{red}{0}110101 \Rightarrow s_3' = 111\textcolor{blue}{1}000101$

## Bit flip mutation at point 9

$s_2' = 01101101\textcolor{red}{0}1 \Rightarrow s_2'' = 01101101\textcolor{red}{1}1$

$s_3' = 11110001\textcolor{red}{0}1 \Rightarrow s_3'' = 11110001\textcolor{red}{1}1$

# Evaluation and Discard



- Discard: select the individuals for the next generation
  - Generational GA: replace entire population
  - Steady-state GA: replace a few members with good ones

# GA in EVOSUITE

**Algorithm 1.** The genetic algorithm applied in EVOSUITE

```
1 current_population ← generate random population
2 repeat
3    $Z \leftarrow$  elite of current_population
4   while  $|Z| \neq |current\_population|$  do
5      $P_1, P_2 \leftarrow$  select two parents with rank selection
6     if crossover probability then
7        $O_1, O_2 \leftarrow$  crossover  $P_1, P_2$ 
8     else
9        $O_1, O_2 \leftarrow P_1, P_2$ 
10    mutate  $O_1$  and  $O_2$ 
11     $f_P = \min(fitness(P_1), fitness(P_2))$ 
12     $f_O = \min(fitness(O_1), fitness(O_2))$ 
13     $l_P = length(P_1) + length(P_2)$ 
14     $l_O = length(O_1) + length(O_2)$ 
15     $T_B =$  best individual of current_population
16    if  $f_O < f_P \vee (f_O = f_P \wedge l_O \leq l_P)$  then
17      for  $O$  in  $\{O_1, O_2\}$  do
18        if  $length(O) \leq 2 \times length(T_B)$  then
19           $Z \leftarrow Z \cup \{O\}$ 
20        else
21           $Z \leftarrow Z \cup \{P_1 \text{ or } P_2\}$ 
22      else
23         $Z \leftarrow Z \cup \{P_1, P_2\}$ 
24    current_population ←  $Z$ 
25 until solution found or maximum resources spent
```

Generate the initial population

Add the best to the new population

Select two parent

Crossover on two parent

Mutate to generate two offspring

Apply selection, crossover, mutation and evaluation to fill the new population

Add good offspring or parent to the new population

# Representation of an Individual

- An **individual** (or a solution) in the whole test suite generation is a **test suite**  $T = \{t_1, t_2, \dots, t_n\}$  whose size  $|T|$  is  $n$
- A test case is a sequence of statements  $\langle s_1, s_2, \dots, s_l \rangle$  of length  $l$
- Each statement  $s_i$  in a test case represents one value  $v(s_i)$

```
Stack stack = new Stack();      s1
int val = 1;                   s2
stack.push(val);              s3
```

```
Stack stack = new Stack();      s1
int val = 0;                   s2
stack.push(val);              s3
stack.pop();                  s4
```

# Fitness Function

- Branch coverage is considered in EVOSUITE
  - **B**: the set of branches in a system under test
  - **M**: the set of methods in a system under test
- An optimal solution is defined as a solution that
  - cover all the feasible branches/methods (first goal)
  - minimal in the total number of statements (second goal)
- If two test suites have the same coverage, the selection mechanism rewards the test suite with fewer statements, i.e., the shorter one (Line 3, 5 and 18 in the algorithm)

# Fitness Function (cont.)

$$\text{fitness}(T) = |M| - |M_T| + \sum_{b_k \in B} d(b_k, T)$$

$$d(b, T) = \begin{cases} 0, & \text{if the branch has been covered,} \\ \nu(d_{\min}(b, T)), & \text{if the predicate has been} \\ & \text{executed at least twice,} \\ 1, & \text{otherwise.} \end{cases}$$

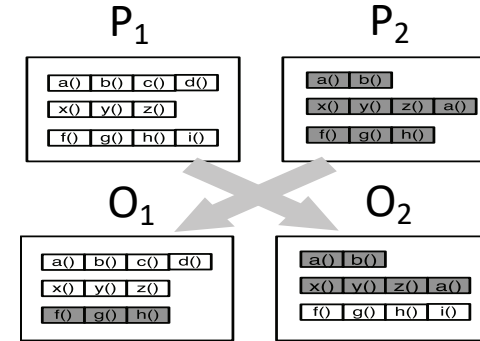
```
Stack stack = new Stack();
int val = 1;
stack.push(val);
stack.push(val);
```

```
Stack stack = new Stack();
int val = 0;
stack.push(val);
stack.pop();
```

```
1 public class Stack {
2     int[] values = new int[3];
3     int size = 0;
4
5     void push(int x) {
6         if(size >= values.length)
7             resize();
8         if(size < values.length)
9             values[size++] = x;
10    }
11
12    int pop() {
13        if(size > 0)
14            return values[size--];
15        else
16            throw new EmptyStackException();
17    }
18
19    private void resize(){
20        int[] tmp = new int[values.length * 2];
21        for(int i = 0; i < values.length; i++)
22            tmp[i] = values[i];
23        values = tmp;
24    }
25}
```

# Genetic Operators – Crossover

- Two parent individuals:  $P_1$  and  $P_2$
- $O_1 = \alpha |P_1| + (1 - \alpha) |P_2|$
- $O_2 = \alpha |P_2| + (1 - \alpha) |P_1|$



```
Stack stack = new Stack();
int v = 1;
stack.push(v); stack.push(v);
stack.push(v); stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
int v = 0;
stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
int v = 1;
stack.push(v);
stack.push(v);
stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
try {
    stack.pop();
} catch () {};
```

```
Stack stack = new Stack();
int v = 1;
stack.push(v); stack.push(v);
stack.push(v); stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
try {
    stack.pop();
} catch () {};
```

$P_1$

$P_2$

$O_1$

# Genetic Operators – Mutation

- Test suite mutation: mutate each test case in  $T$  with probability  $1/|T|$ , i.e., on average, only one test case is mutated; and then add new random test cases with probability  $\sigma, \sigma^2, \dots$
- Test case mutation: apply remove, change and insert in order on  $t = \langle s_1, s_2, \dots, s_l \rangle$  (each is applied with probability  $1/3$ )

# Test Case Mutation – Remove

- Delete each **statement  $s_i$**  with probability  $1/l$  (on average, only one statement is deleted)
- $s_j$  ( $i+1 \leq j \leq l$ ) might use  $v(s_i)$ 
  - replace the use of  $v(s_i)$  with a value from  $\{v(s_k) \mid 0 \leq k < j \text{ and } k \neq i\}$  which has the same type of  $v(s_i)$
  - or delete  $s_j$  as well recursively

```
Stack stack = new Stack();
int v = 1;
stack.push(v);
stack.push(v);
stack.push(v);
stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
int v = 1;
stack.push(v);
stack.push(v);
stack.push(v);
stack.push(v);
stack.pop();
```

```
Stack stack = new Stack();
int v1 = 1;
int v2 = 0;
stack.push(v2);
stack.push(v2);
stack.push(v2);
stack.push(v2);
stack.pop();
```

# Discussion 4 – Mutation with Remove



```
Stack s1 = new Stack();
Stack s2 = new Stack();
int v = 1;
s1.push(v);
s1.push(v);
s2.push(v);
s2.push(v);
s2.pop();
```

```
Stack stack = new Stack();
int v1 = 1;
boolean b = stack.push(v1);
int v2 = b ? -1 : 1;
stack.push(v2);
stack.pop();
```

# Test Case Mutation – Change

- Change each statement  $s_i$  with probability  $1/I$  (on average, only one statement is changed)
  - $s_i$  is primitive statement: change the numeric value by a random value, or change the string by deleting, changing or inserting a char
  - $s_i$  is an assignment statement: either the variable on the left-hand or right-hand side of the assignment is replaced with a different variable of the same type
  - otherwise, replace  $s_i$  with a method, field, or constructor with the same return type as  $v(s_i)$  and the parameters satisfiable with the values in the set  $\{v(s_k) \mid 0 \leq k < i\}$

```
Stack stack = new Stack();  
int v1 = 3;  
int v2 = 0;  
stack.push(v1);  
stack.push(v2);  
stack.pop();
```

```
Stack stack = new Stack();  
int v1 = 1;  
int v2 = 01;  
stack.push(v1);  
stack.push(v2);  
stack.pop();
```

```
Stack stack = new Stack();  
int v1 = 1;  
int v2 = 0;  
stack.push(v1);  
stack.push(v2);  
stack.pop();
```

# Discussion 5 – Mutation with Change



```
Stack s1 = new Stack();  
Stack s2 = new Stack();  
int v = 1;  
s1.push(v);  
s1.push(v);  
s2.push(v);  
s2.push(v);  
s2.pop();
```

```
Stack s1 = new Stack();  
Stack s2 = new Stack();  
int v = 1;  
s1.push(v);  
s1.push(v);  
s2.push(v);  
s2.push(v);  
s2.pop();
```

```
Stack stack = new Stack();  
int v1 = 1;  
int v2 = 2;  
int v3;  
v3 = v2;  
stack.push(v1);  
stack.push(v2);  
stack.push(v3);  
stack.pop();
```

# Test Case Mutation – Insert

- Insert new statements at a random position  $i$  with probability  $\beta, \beta^2, \dots$  For each statement insertion, with probability  $1/3$ 
  - insert a random call of the class under test or its member classes
  - insert a method call on a value in the set  $\{v(s_k) \mid 0 \leq k < i\}$
  - use a value in  $\{v(s_k) \mid 0 \leq k < i\}$  as a parameter in a call of the class under test or its member classes

```
Stack s1 = new Stack();  
int v = 1;  
s1.push(v);  
Stack s2 = new Stack();  
s1.push(v);  
s1.push(v);
```

```
Stack s1 = new Stack();  
int v = 1;  
s1.push(v);  
s1.pop();  
s1.push(v);  
s1.push(v);
```

```
Stack s1 = new Stack();  
int v = 1;  
s1.push(v);  
s1.push(v);  
s1.push(v);  
s1.push(v);
```

# Generating Random Test Cases

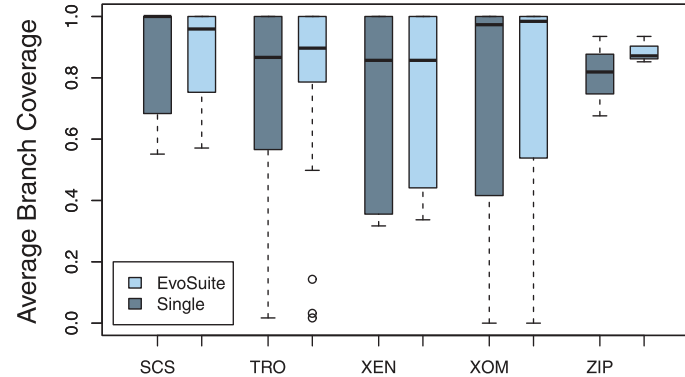
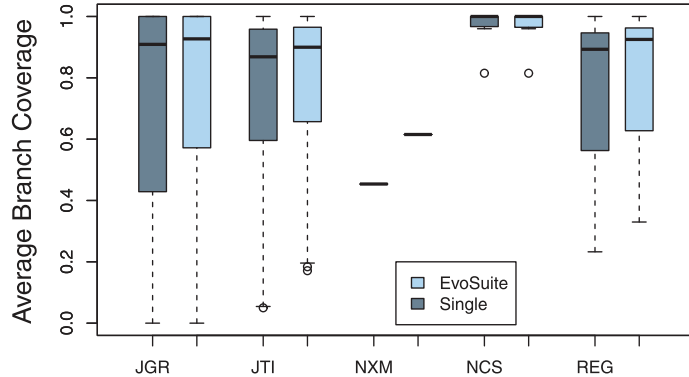
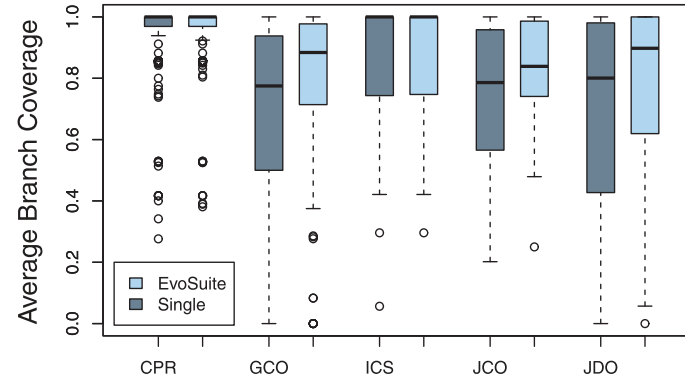
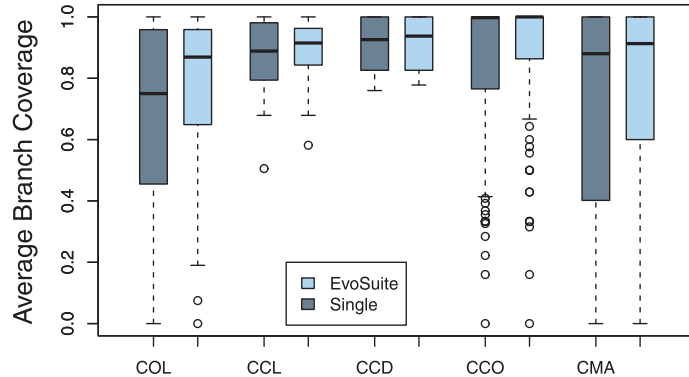
- Choose a random value  $r$  between 1 and  $L$ , and repeatedly apply the insertion operator used in mutation until  $r$  statements are generated

# Evaluation – Subjects

Case Study		#Classes		#Branches	LOC <sup>1</sup>
		Public	All		
COL	Colt	135	298	10,795	20,741
CCL	Commons CLI	14	15	662	1,078
CCD	Commons Codec	21	22	1,369	2,205
CCO	Commons Collections	246	421	8,683	19,190
CMA	Commons Math	247	306	10,503	23,881
CPR	Commons Primitives	210	231	2,874	7,008
GCO	Google Collections	85	370	4,214	9,886
ICS	Industrial Casestudy	21	29	373	809
JCO	Java Collections	30	118	3,531	6,339
JDO	JDom	57	61	4,098	6,452
JGR	JGraphT	137	193	2,467	5,924
JTI	Joda Time	131	199	8,681	18,003
NXM	NanoXML	1	1	310	661
NCS	Numerical Casestudy	11	11	209	421
REG	Java Regular Expressions	3	91	1,922	3,020
SCS	String Casestudy	12	12	607	606
TRO	GNU Trove	205	591	10,585	24,297
XEN	Xmlenc	7	7	1,645	788
XOM	XML Object Model	165	185	11,794	23,814
ZIP	Java ZIP Utils	3	4	219	441
$\Sigma$		1,741	3,165	85,541	175,564

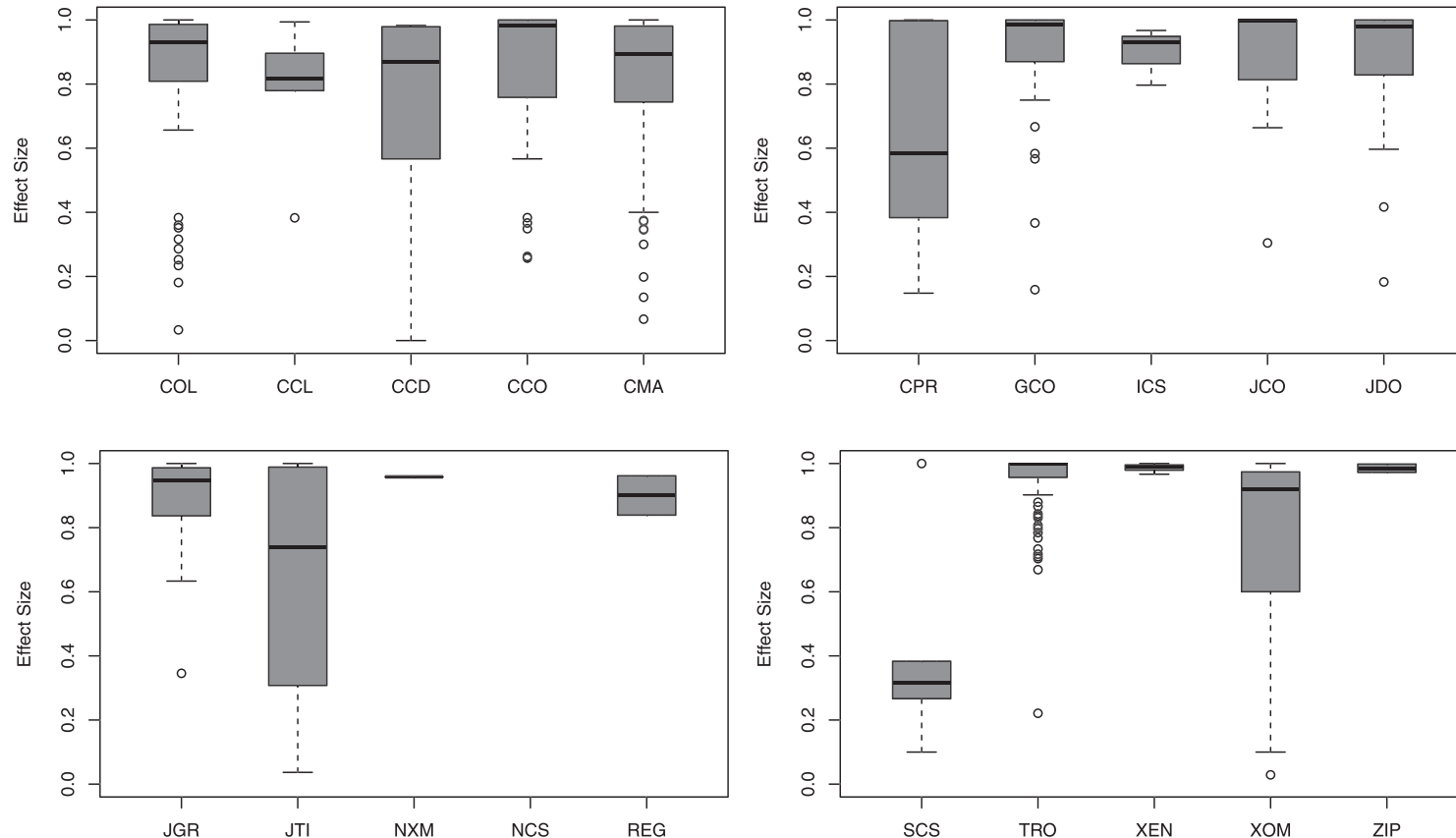
Repeat the comparison  
between EVOSUITE and  
the single branch  
approach for 30 times

# Evaluation – Branch Coverage



On average, EVOSUITE obtained 83% coverage, whereas the single branch approach obtained 77%

# Evaluation – Branch Coverage (cont.)



A high value of effect size means that, in all of the 30 comparisons, EVOSUITE obtained higher coverage than the single branch approach

# Evaluation – Branch Coverage (cont.)

$\hat{A}_{12}$  Measure Values in the Coverage Comparisons:

$\hat{A}_{12} < 0.5$  Means EvoSuite Resulted in Less,  $\hat{A}_{12} = 0.5$  Equal, and  $\hat{A}_{12} > 0.5$  Better Coverage Than a Single Branch Approach

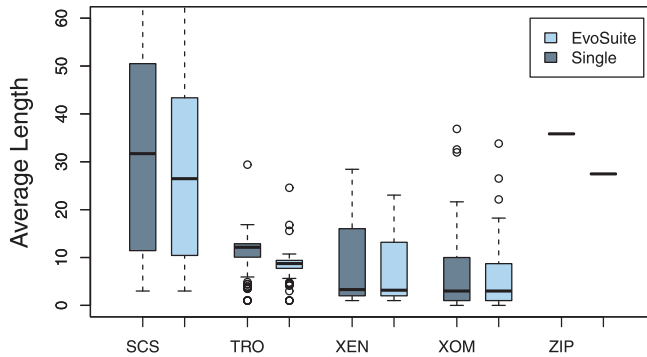
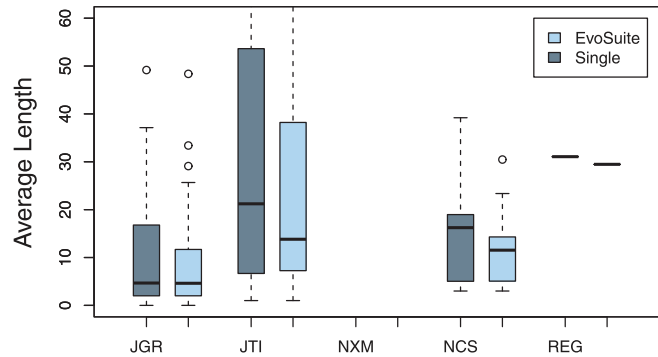
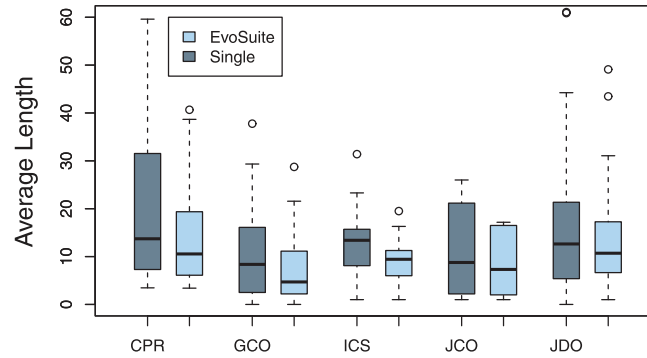
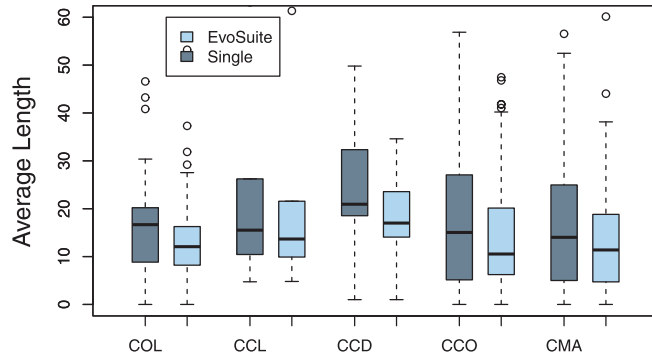
Case Study	# $\hat{A}_{12} < 0.5$	# $\hat{A}_{12} = 0.5$	# $\hat{A}_{12} > 0.5$
COL	13(9)	30	92(79)
CCL	2(1)	6	6(4)
CCD	2(1)	13	6(5)
CCO	19(5)	137	90(81)
CMA	24(10)	100	123(103)
CPR	23(10)	150	37(19)
GCO	4(2)	31	50(42)
ICS	0(0)	17	4(3)
JCO	2(1)	10	18(17)
JDO	3(2)	27	27(25)
JGR	2(1)	88	47(41)
JTI	41(28)	28	62(41)
NXM	0(0)	0	1(1)
NCS	1(0)	10	0(0)
REG	0(0)	1	2(2)
SCS	4(4)	6	2(1)
TRO	2(1)	73	130(124)
XEN	0(0)	4	3(3)
XOM	22(11)	92	51(45)
ZIP	0(0)	1	2(2)
$\Sigma$	164(86)	824	753(638)

In parentheses “()” the number of times the effect size is statistically significant at level 0.05.

When EVOSUITE is worse on a specific SUT, it is only worse by a little, whereas when it is better, it is better by a larger quantity

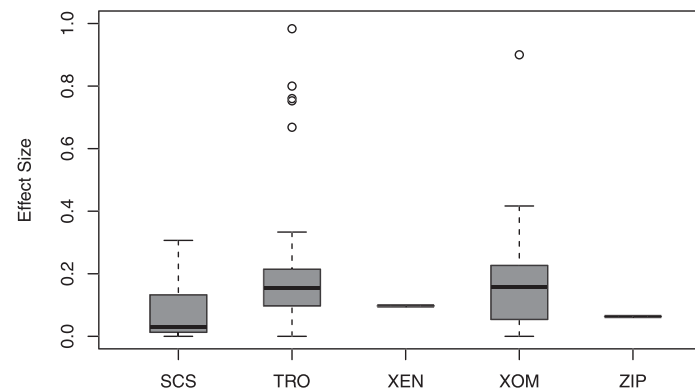
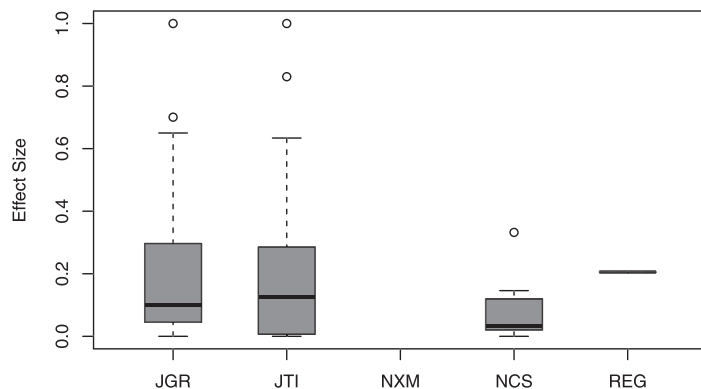
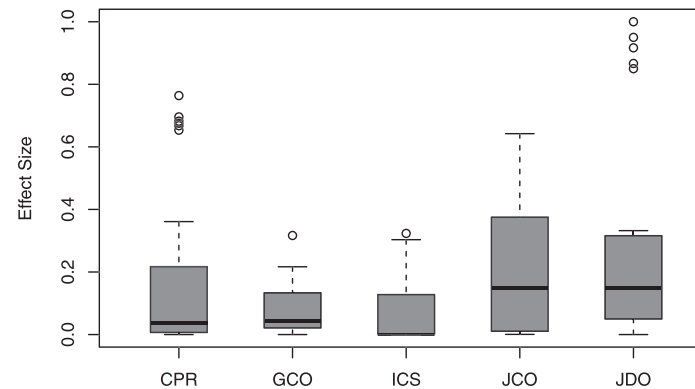
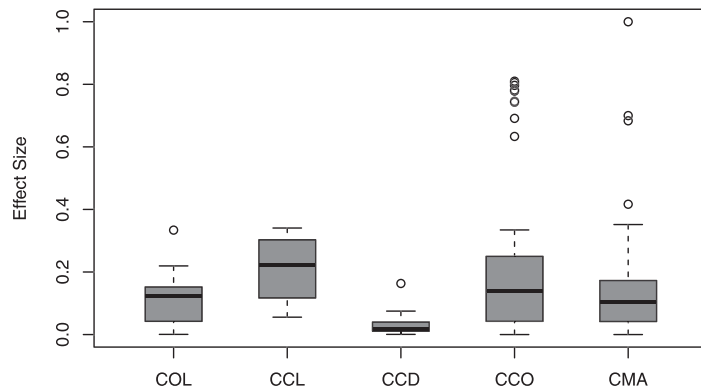
In 824 classes, EVOSUITE and the single branch approach achieved the same coverage. In such cases, it is important to analyze what is the resulting size of the generated test suites

# Evaluation – Test Suite Size



EVOSUITE had an average length of **3.23** statements, whereas the single branch approach had an average length of **8.36**

# Evaluation – Test Suite Size (cont.)



A low value of effect size means that, in all of the 30 comparisons, EVOSUITE had a low probability of generating longer test suites than the single branch approach

# Discussion 6 – 100% Coverage?



Why does EVOSUITE not achieve 100% coverage for all classes?

## Infeasible branches

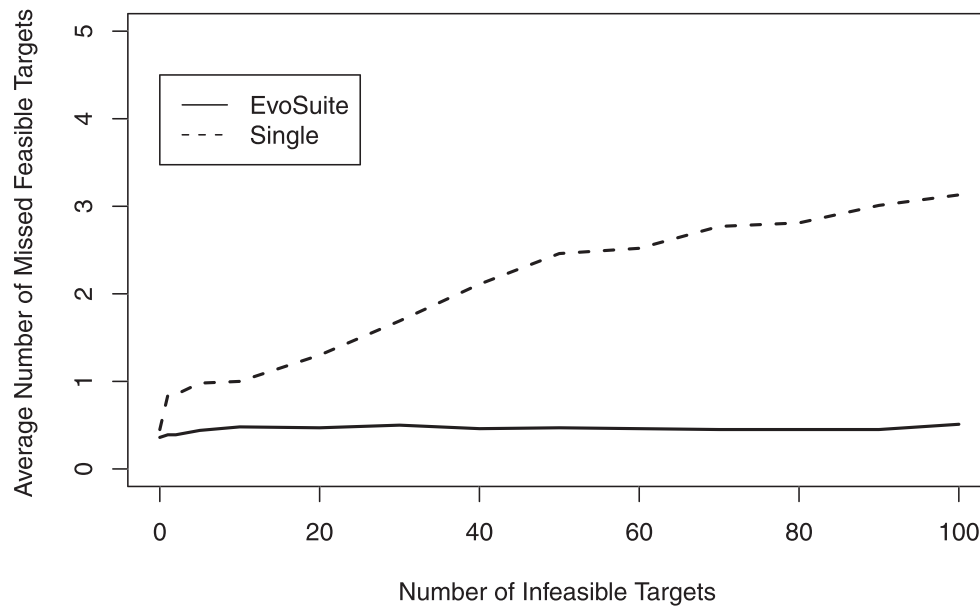
- private methods are not called in any public methods
- dead code
- methods of abstract classes are overridden in all concrete subclasses without calling the abstract superclass
- ...

## Difficult branches

- Environment dependency (e.g., network connection, file system)
- Multithreaded code (hard to handle thread creation and termination)
- Anonymous and private classes (only handled indirectly via the owner classes' public interface)
- ...

# Evaluation – Infeasible Coverage Goals

```
1 class Infeasible {  
2     void infeasibleGoals(int x, int y) {  
3         if(x > 0 && y > 0 && 2 * x == Math.sqrt(y)) {  
4             }  
5         // Infeasible branches are added here  
6     }  
7 }
```



# Conclusions

- Approach and evaluation to demonstrate that optimizing whole test suites toward all coverage goals at the same time is superior to the traditional approach of targeting one coverage goal at a time
- To learn more about EVOSUITE, visit the website at <http://www.evosuite.org>

# Do Automatically Generated Unit Tests Find Real Faults? An Empirical Study of Effectiveness and Challenges

Sina Shamshiri, Rene Just, Jose Miguel Rojas, Gordon Fraser,  
Phil McMinn and Andrea Arcuri

ASE 2015, ACM SIGSOFT Distinguished Paper Award

# Methodology

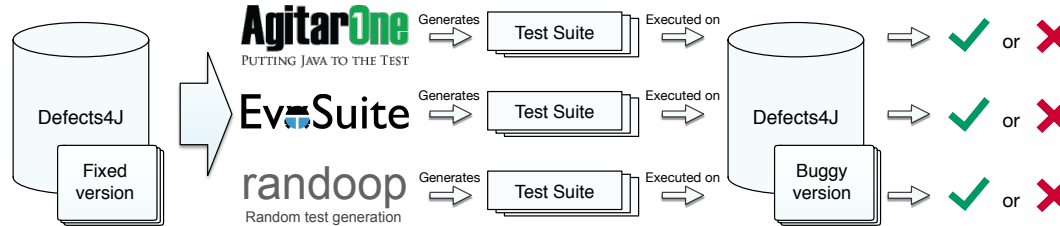


Fig. 1: Overview of the experimental setup. For each fault, the Defects4J dataset provides a *buggy* (i.e., faulty) and a *fixed* version. Test suites are generated with all tools on the fixed version, and executed on the buggy version.

Defects4J consists of 357 real faults from five open source projects: *JFreeChart* (26), *Google Closure compiler* (133), *Apache Commons Lang* (65), *Apache Commons Math* (106), and *Joda Time* (27)

RQ1: how do automated unit test generators perform at finding faults?

RQ2: how do automated unit test generators need to be improved to find more faults?

# Results for RQ1

Project	Tool	Compilable	Tests	Flaky	False Pos.	Coverage	Max Bugs	Avg. Bugs	Assertion	Exception	Timeout
Chart	AGITARONE	100.0%	131.2	0.2%	30.6%	84.7%	17	17.0	10.0	11.0	0.0
	EVO SUITE	100.0%	45.9	3.5%	0.0%	68.1%	18	9.7	5.4	5.2	0.3
	RANDOOP	100.0%	4874.9	36.8%	0.0%	54.8%	18	14.1	7.5	9.1	0.0
	Manual	100.0%	230.6	0.0%	0.0%	70.5%	26	26.0	17.0	12.0	0.0
Closure	AGITARONE	100.0%	199.4	0.4%	79.3%	79.1%	25	25.0	16.0	10.0	0.0
	EVO SUITE	100.0%	34.9	1.7%	0.0%	34.5%	27	11.8	10.5	1.4	0.0
	RANDOOP	98.4%	5518.4	19.8%	15.8%	9.8%	9	2.2	0.5	1.7	0.0
	Manual	100.0%	3511.1	0.0%	0.0%	90.9%	133	133.0	103.0	42.0	0.0
Lang	AGITARONE	100.0%	127.7	1.0%	23.5%	50.9%	22	22.0	10.0	14.0	0.0
	EVO SUITE	79.5%	48.6	5.4%	0.0%	55.4%	18	9.2	5.5	3.3	0.9
	RANDOOP	68.3%	11450.7	5.7%	0.0%	50.7%	10	7.0	1.7	6.3	0.0
	Manual	100.0%	169.2	0.0%	0.0%	91.4%	65	65.0	31.0	36.0	0.0
Math	AGITARONE	100.0%	105.8	0.1%	8.9%	83.5%	53	53.0	34.0	25.0	0.0
	EVO SUITE	99.8%	29.7	0.2%	0.0%	77.9%	66	42.9	26.1	17.7	0.3
	RANDOOP	97.8%	7371.4	15.6%	0.0%	43.4%	41	26.0	17.8	10.8	0.0
	Manual	100.0%	167.8	0.0%	0.0%	91.1%	106	106.0	76.0	31.0	0.0
Time	AGITARONE	100.0%	187.2	3.3%	30.9%	86.7%	13	13.0	10.0	8.0	0.0
	EVO SUITE	100.0%	58.0	2.8%	0.0%	86.7%	16	8.5	4.9	4.0	0.0
	RANDOOP	81.1%	2807.1	25.3%	0.0%	43.0%	15	4.5	3.8	1.1	0.0
	Manual	100.0%	2532.7	0.0%	0.0%	91.8%	27	27.0	13.0	17.0	0.0

Automated test generation tools found 55.7% of the bugs, but no tool alone found more than 40.6%.

# Results for RQ2

- Manual analysis of undetected faults
  - 12 faults that no tool managed to cover (not even partially)
  - 4 undetected faults that were fully covered
  - 76 faults that only one tool managed to detect (28 by AGITARONE, 35 by EVOSUITE and 13 by RANDOOP)

# Results for RQ2 (cont.)

- Improving coverage
  - Complex objects
  - Complex conditions
  - Private methods/fields
- Improving propagation and detection
  - Propagation (e.g., integer overflow)
  - Assertion generation
- Flaky tests
  - Environments dependencies
  - Static state

# Reading Materials

- Gordon Fraser and Andrea Arcuri. 2013. Whole Test Suite Generation. *IEEE Trans. Softw. Eng.* 39, 2 (2013), 276–291.
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# Q&A?

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