Advanced Software Testing and Debugging (CS598) Guided Unit Test Generation

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## Testing: basic concepts

- Test case (or, simply test): an execution of the software with a given test input, including:
  - Input values
  - Sometimes include execution steps
  - Expected outputs (test oracle)
- Test suite: a finite set of tests
  - Usually can be run together in sequence
- Test adequacy: a measurement to evaluate the test quality
  - Such as code coverage

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Packages	Coverage Report - org.ja	xen.function			
All org.jaxen	Package /	# Classes	Line Coverage	Branch Coverage	Complexity
org jaxen dom	org.jaxen.function	2	27 64%	76%	5.373
org jaxen dom html	org.jaxen.function.ext		6 63%	72%	4.235
( <b>)</b> ),	org.jaxen.function.xslt		1 86%	100%	2.5
org.jaxen.function	Classes in this P	ackage /	Line Coverage	Branch Coverage	Complexity
	BooleanFunction		84%	89%	8
Classes	CeilingFunction	CeilingFunction		0%	2.5
BooleanFunction (8	ConcatFunction	ConcatFunction		100%	3
CeilingFunction (1)	ContainsFunction	ContainsFunction		0%	2.5
ConcatEunction (89	CountFunction	CountFunction		100%	5
Contains Euloction (	FalseFunction	FalseFunction		0%	2.5
CountEunction (78	FloorFunction	FloorFunction		0%	2.5
EalsoEunction (209	IdFunction	IdFunction		0%	5.5
raiseruncuun (20)	LangFunction	LangFunction		100%	5.25

208/

# Testing: levels

- Unit Testing
  - Test each single module in isolation
- Integration Testing
  - Test the interaction between modules
- System Testing
  - Test the system as a whole, by developers
- Acceptance Testing
  - Validate the system against user requirements, by customers with no formal test cases



#### **Integration Testing**

#### **Unit Testing**

# Types of test generation

• Black-box (functional) vs. white-box (structural) testing



- Black-box test generation: generates tests based on the functionality of the program
- White-box test generation: generates tests based on the source-code structure of the program

# White-box generation granularities

- Projects providing a number of public APIs for external use (e.g., JDK lib)
  - Method-level test generation: consider various method invocation sequences to expose possible faults

#### Guided unit test generation (this class)

- Projects usually used as a whole (e.g., scientific computation software)
  - **Path-level generation**: consider all the possible execution paths to cover most program elements

#### Symbolic execution (next class)

### This class

- Feedback-directed Random Test Generation (ICSE'07)
- Whole Test Suite Generation (TSE'12)

## Problem: unit test generation



Example JUnit test:	
public class Mathrest{	
@Test	
<pre>public void testSum () {</pre>	
<pre>int a=1;</pre>	Innut values
<pre>int b=1;</pre>	input values
<pre>int c=Math.sum(a, b);</pre>	Execution steps
<pre>assertEquals(2,c);</pre>	Test oracle
}	
}	

#### Is this an important problem?



- 84,377 lines of source code
- 86,924 lines of unit-test code

# How to perform random white-box test generation?



# Random method-sequence generation: limitations

- Does not have test oracles
  - E.g., an ideal test oracle for the test below: **assertEquals(1, s.size())**
- Cannot generate complex tests
  - E.g., the parameters of some method invocations can be generated by other method invocations
- Can have many redundant&illegal tests

```
Set s = new HashSet();
s.isEmpty();
s.remove("no");
s.isEmpty();
s.add("no");
s.isEmpty();
s.isEmpty();
```

A random test

# Random method-sequence generation: redundant&illegal tests

1. Useful test:			
Set s = new HashSet();			
s.add("hi");			

3. Useful test:

Date d = new Date(2006, 2, 14);



Should not output

4. Illegal test: Date d = new Date(2006, 2, 14); d.setMonth(-1); // prevargument >= 0

Should not output



Should not even generate 10

Randoop: feedback-directed (adaptive) random test generation

- Use code contracts as test oracles
- Build test inputs incrementally
  - New test inputs extend previous ones
  - In this context, a test input is a method sequence
- As soon as a test is created, use its execution results to guide generation
  - away from redundant or illegal method sequences
  - towards sequences that create new object states

# Randoop input/output

#### • Input:

- Classes under test
- Time limit
- Set of contracts
  - Method contracts (e.g. "o.hashCode() throws no exception")
  - Object invariants (e.g. "o.equals(o) == true")
- **Output**: contract-violating test cases

```
HashMap h = new HashMap();
Collection c = h.values();
Object[] a = c.toArray();
LinkedList l = new LinkedList();
l.addFirst(a);
TreeSet t = new TreeSet(l);
Set u = Collections.unmodifiableSet(t);
assertTrue(u.equals(u));
```



fails on Sun's JDK 1.5/1.6 when executed

# Randoop: algorithm

- Seed value pool for primitive types
  - pool = { 0, 1, true, false, "hi", null ... }
- Do until time limit expires:
  - Create a new sequence
    - Randomly pick a method call  $m(T_1...T_k)/T_{ret}$
    - For each input parameter of type T<sub>i</sub>, randomly pick a sequence S<sub>i</sub> from the value pool that constructs an object v<sub>i</sub> of type T<sub>i</sub>
    - Create new sequence  $S_{new} = S_1; ...; S_k; T_{ret} v_{new} = m(v_1...v_k);$
    - if **S**<sub>new</sub> was previously created (lexically), go to first step
  - Classify the new sequence **S**<sub>new</sub>
    - May discard, output as test case, or add to pool

















```
Classifying a sequence
```



### Redundant sequences

- During generation, maintain a set of all objects created
- A sequence is redundant if all the objects created during its execution are members of the above set (using *equals* to compare)
- Could also use more sophisticated state equivalence methods
  - E.g. heap canonicalization used in model checkers

# Tool support

#### • Input:

- An assembly (for .NET) or a list of classes (for Java)
- Generation time limit
- Optional: a set of contracts to augment default contracts
- Output: a test suite (JUnit or Nunit) containing
  - Contract-violating test cases
  - Normal-behavior test cases



### Randoop outputs oracles

• Oracle for contract-violating tests:

```
Object o = new Object();
LinkedList l = new LinkedList();
l.addFirst(o);
TreeSet t = new TreeSet(l);
Set u = Collections.unmodifiableSet(t);
assertTrue(u.equals(u));//expected to fail
```

• Oracle for normal-behavior tests (regression tests):

```
Object o = new Object();
LinkedList l = new LinkedList();
l.addFirst(o);
l.add(o);
assertEquals(2, l.size());//expected to pass
assertEquals(false,l.isEmpty());//expected to pass
```

# Some Randoop options

• Avoid use of null

```
Statically:
Object o = new Object();
LinkedList l = new LinkedList();
l.add(null);
```

```
Dynamically:
Object o = returnNull();
LinkedList l = new LinkedList();
l.add(o);
```

- Bias random selection
  - Favor shorter sequences
  - Favor methods that have been less covered
  - Use constants mined from source code
- Source code available:
  - https://randoop.github.io/randoop/

# Code coverage by Randoop

Data structure programs	Time (s)	Branch cov.
Bounded stack (30 LOC)	1	100%
Unbounded stack (59 LOC)	1	100%
BS Tree (91 LOC)	1	96%
Binomial heap (309 LOC)	1	84%
Linked list (253 LOC)	1	100%
Tree map (370 LOC)	1	81%
Heap array (71 LOC)	1	100%

# Bug detection by Randoop: subjects

Subjects	LOC	Classes
JDK (2 libraries) (java.util, javax.xml)	53K	272
Apache commons (6 libraries) (logging, primitives, chain, jelly, math, collections)	114K	974
.Net libraries (6 libraries)	615K	3455

# Bug detection by Randoop: methodology

- Ran Randoop on each library
  - Used default time limit (2 minutes)
- Contracts:
  - o.equals(o)==true
  - **o.equals(o)** throws no exception
  - **o.hashCode()** throws no exception
  - **o.toString()** throw no exception
  - No null inputs and:
    - Java: No NPEs
    - .NET: No NPEs, out-of-bounds, of illegal state exceptions

# Bug detection by Randoop: subjects

Subjects	Failed tests	Unique failed tests	Error-revealing tests	Distinct errors
JDK	613	32	29	8
Apache commons	3,044	187	29	6
.Net framework	543	205	196	196
Total	4,200	424	254	210

# Errors found: examples

- JDK Collections classes have 4 methods that create objects violating o.equals(o) contract
- Javax.xml creates objects that cause hashCode and toString to crash, even though objects are well-formed XML constructs
- Apache libraries have constructors that leave fields unset, leading to NPE on calls of equals, hashCode and toString (this only counts as one bug)
- Net framework has at least 175 methods that throw an exception forbidden by the library specification (NPE, out-of-bounds, of illegal state exception)
- .Net framework has 8 methods that violate **o.equals(o)**
- .Net framework loops forever on a legal but unexpected input

# Has Randoop been compared to existing solutions?

- Systematic testing:
  - Java PathFinder (JPF)
  - jCUTE
- Undirected Random testing:
  - Randoop-feedback
  - JCrasher

## Regression testing scenario

- Randoop can create regression oracles
- Generated test cases using JDK 1.5
  - Randoop generated 41K regression test cases
- Ran resulting test cases on
  - JDK 1.6 Beta
    - 25 test cases failed
  - Sun's implementation of the JDK
    - 73 test cases failed

```
Object o = new Object();
LinkedList l = new LinkedList();
l.addFirst(o);
l.add(o);
assertEquals(2, l.size());//expected to pass
assertEquals(false,l.isEmpty());//expected to pass
```

- Failing test cases pointed to 12 distinct errors
- These errors were not found by the extensive compliance test suite that Sun provides to JDK developers

# Randoop: applications







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## Discussion

- Strengths
- Limitations
- Future work

### This class

- Feedback-directed Random Test Generation (ICSE'07)
- Whole Test Suite Generation (TSE'12)

## ARARA Genetic algorithm ATION SEL EC TION POPU **Natural evolution** RECOMBINATION MUTATION **Genetic algorithm**

# The eight queens problem



#### **Perfect!**

# The eight queens problem



#### 2 attacks!

# The eight queens problem



3 attacks!

# Easily solved via recursion or dynamic programming!

#### How about 800 queens problem?!





### Genetic algorithm: 8/800 queens problem



# Genetic algorithm: test generation (aka search-based test generation)



#### Crossover and mutation



Fig. 3. Crossover and mutation are the basic operators for the search using a GA. Crossover is applied at test suite level; mutation is applied to test cases and test suites.

All methods Methods in program covered by **T** 

All branches in program



Fitness function and selection

•  $fitness(T) = |M| - |M_T| + \sum_{b \in B} dist(b,T)$ 

•  $dist(b,T) = \begin{cases} 0 & \text{If the branch is covered} \\ d(b,T) & \text{If the predicate is executed at least twice} \\ 1 & \text{Otherwise} \end{cases}$ 

**Branch distance, d(b,T),** describes how "close" **b** is to being covered (normalized to [0,1])

if 
$$A = B \rightarrow d(b, T) = |A - B|$$

## Discussion

- Strengths
- Limitations
- Future work

# Thanks and stay safe!