

Advanced Software Testing and Debugging (CS598)

Guided Unit Test Generation

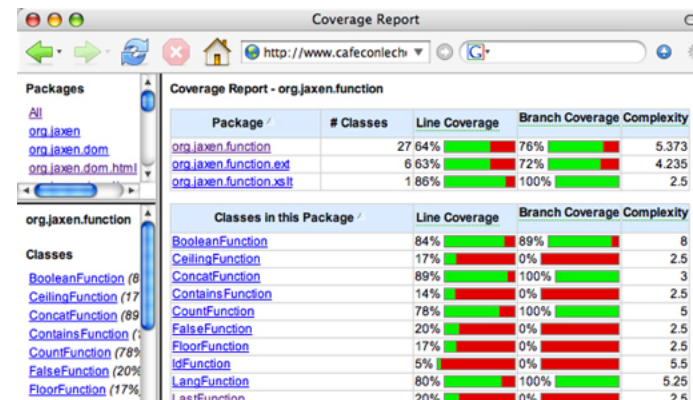
Spring 2022

Lingming Zhang



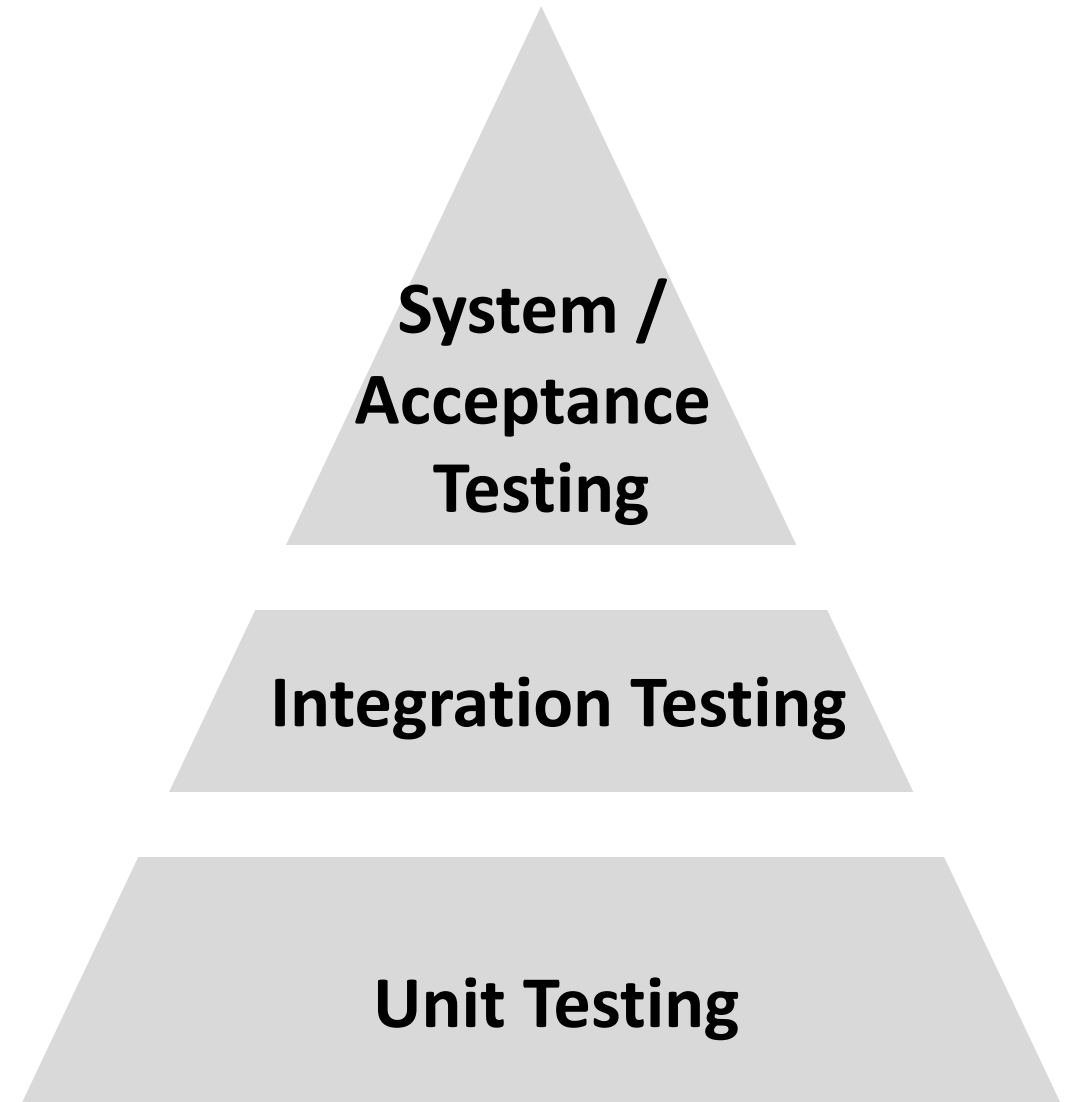
Testing: basic concepts

- **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



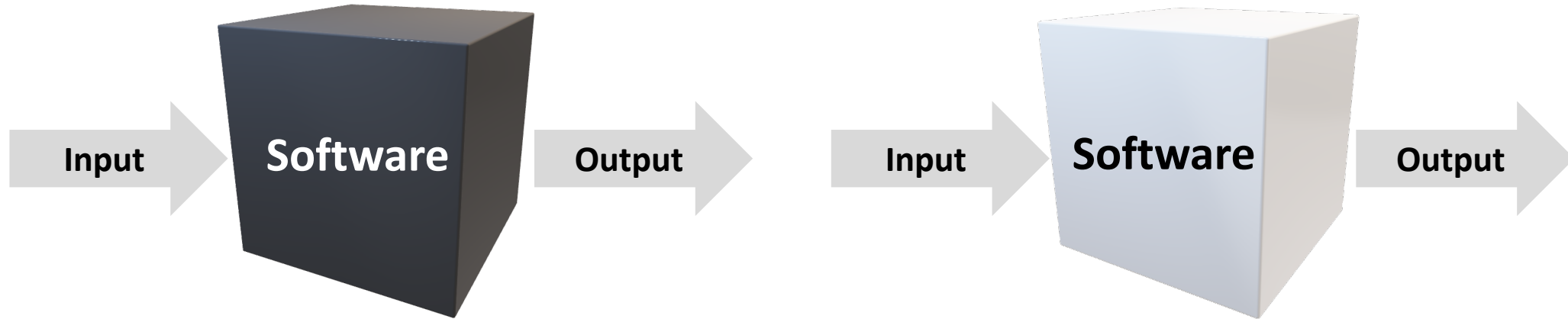
Testing: levels

- 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



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

Program under test:

```
public class Math{  
    public static int sum(int a, int b){  
        return a+b;  
    }  
    ...  
}
```

Example JUnit test:

```
public class MathTest{  
    @Test  
    public void testSum (){  
        int a=1;  
        int b=1;  
        int c=Math.sum(a, b);  
        assertEquals(2,c);  
    }  
    ...  
}
```

Input values

Execution steps

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?

```
public class HashSet extends Set{  
    public boolean add(Object o){...}  
    public boolean remove(Object o){...}  
    public boolean isEmpty(){...}  
    public boolean equals(Object o){...}  
    ...  
}
```

Program under test

Generation

```
Set s = new HashSet();  
s.add("hi");
```

Generated test *t1*

```
Set s = new HashSet();  
s.add("hi");  
s.remove(null);
```

Generated test *t2*

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

Generated test *t3*

- Need to generate a random sequence of invocations, where each requires
 - A random method
 - Some random parameters
 - A random receiver object
 - Not required for static methods

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");
```

2. Redundant test:

```
Set s = new HashSet();  
s.add("hi");  
s.isEmpty();
```

Should not output

3. Useful test:

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

4. Illegal test:

```
Date d = new Date(2006, 2, 14);  
d.setMonth(-1); // pre: argument >= 0
```

Should not output

5. Illegal test:

```
Date d = new Date(2006, 2, 14);  
d.setMonth(-1); // pre: argument >= 0  
d.setDay(5);
```

Should not even generate

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 $m(T_1 \dots T_k) / T_{ret}$
 - For each input parameter of type T_i , randomly pick a sequence S_i from the value pool that constructs an object v_i of type T_i
 - Create new sequence $S_{new} = S_1; \dots; S_k; T_{ret} \quad v_{new} = m(v_1 \dots v_k);$
 - if S_{new} was previously created (lexically), go to first step
 - Classify the new sequence S_{new}
 - May discard, output as test case, or add to pool

- - - -> Method
- - - -> Parameter
- - - -> Receiver object

Randoop: example

Program under test:

```
public class A{  
    public A() {...}  
    public B m1(A a1) {...}  
}  
public class B{  
    public B(int i) {...}  
    public void m2(B b, A a) {...}  
}
```

Test1:

```
B b1=new B(0);
```

Value pool:

```
S1: B b1=new B(0);
```

```
{0, 1, null, "hi", ...}
```

- - - → Method
- - - → Parameter
- - - → Receiver object

Randoop: example

Program under test:

```
public class A{
    public A() {...}
    public B m1(A a1) {...}
}
public class B{
    public B(int i) {...}
    public void m2(B b, A a) {...}
}
```

Test1:

```
B b1=new B(0);
```

Test2:

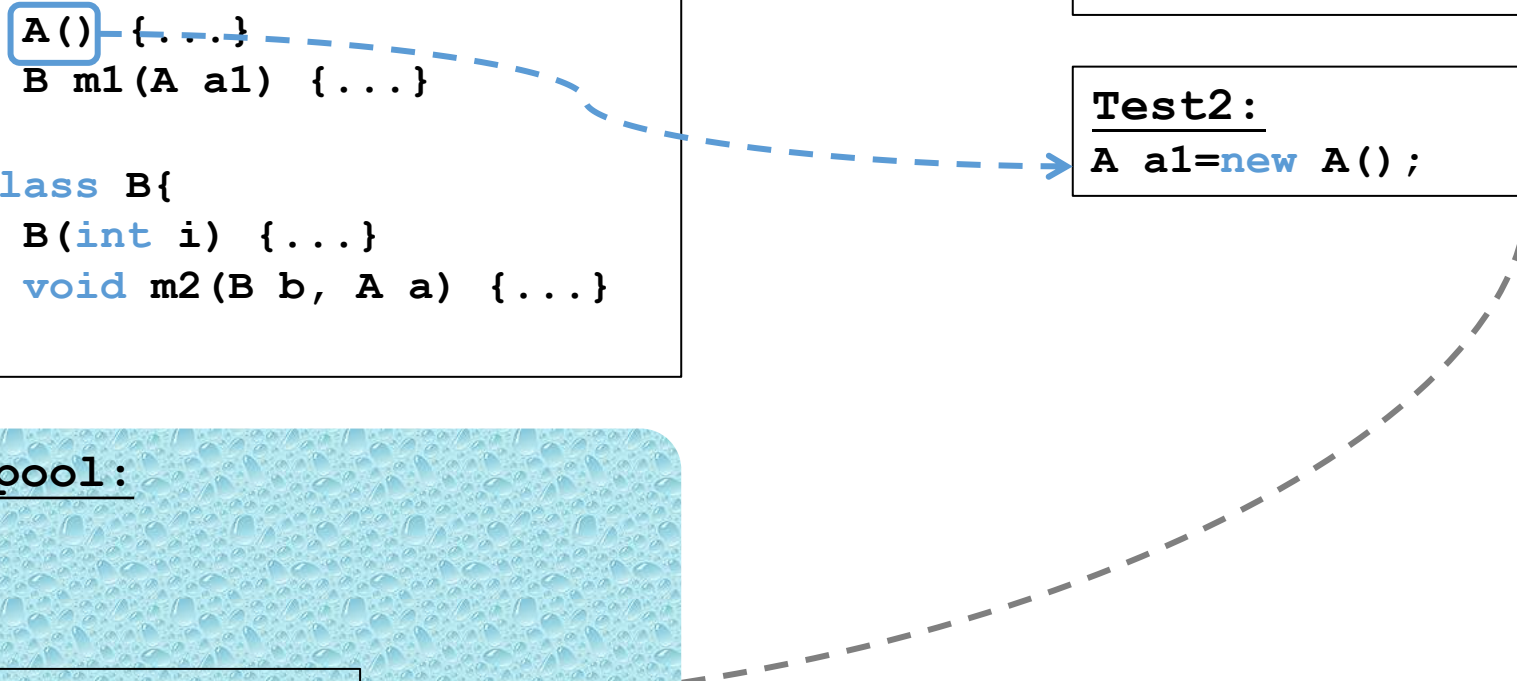
```
A a1=new A();
```

Value pool:

```
S2: A a1=new A();
```

```
S1: B b1=new B(0);
```

```
{0, 1, null, "hi", ...}
```



- - - -> Method
- - - -> Parameter
- - - -> Receiver object

Randoop: example

Program under test:

```
public class A{
    public A() {...}
    public B m1(A a1) {...}
}
public class B{
    public B(int i) {...}
    public void m2(B b, A a) {...}
}
```

Test1:

```
B b1=new B(0);
```

Test2:

```
A a1=new A();
```

Test3:

```
A a1=new A(); //reused from s2
B b2=a1.m1(a1);
```

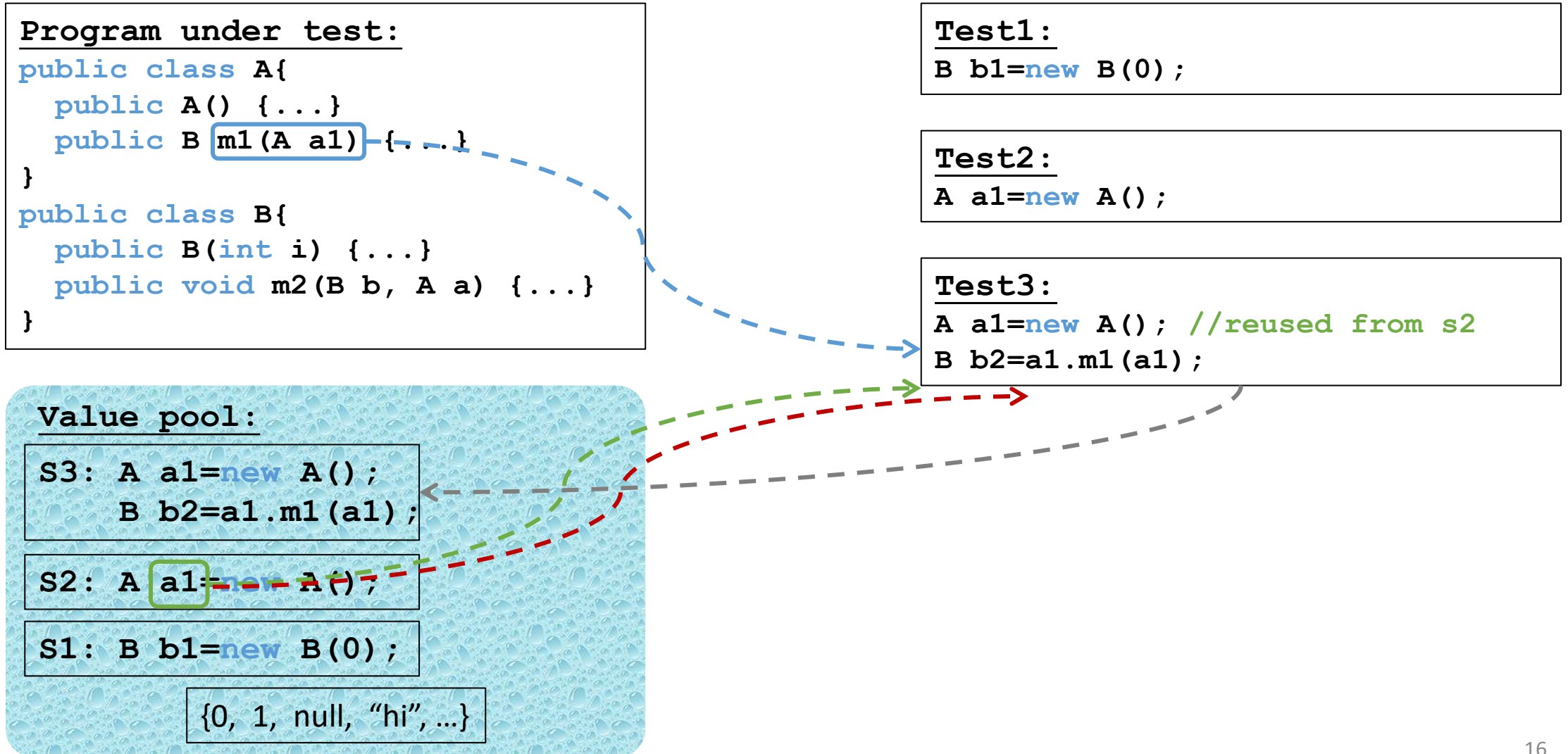
Value pool:

```
S3: A a1=new A();
    B b2=a1.m1(a1);
```

```
S2: A a1=new A();
```

```
S1: B b1=new B(0);
```

```
{0, 1, null, "hi", ...}
```



- - - → Method
- - - → Parameter
- - - → Receiver object

Randoop: example

Program under test:

```
public class A{
    public A() {...}
    public B m1(A a1) {...}
}
public class B{
    public B(int i) {...}
    public void m2(B b, A a) {...}
}
```

Test1:

```
B b1=new B(0);
```

Test2:

```
A a1=new A();
```

Test3:

```
A a1=new A();
B b2=a1.m1(a1);
```

Test4:

```
B b1=new B(0); //reused from s1
A a1=new A();
B b2=a1.m1(a1); //reused from s3
b1.m2(b2, a1);
```

...

Value pool:

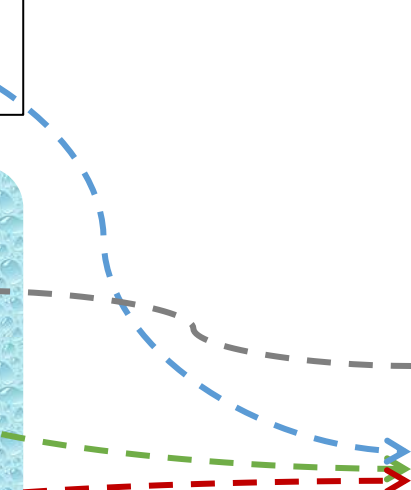
S3: A a1=new A();
B b2=a1.m1(a1);

S4: ...

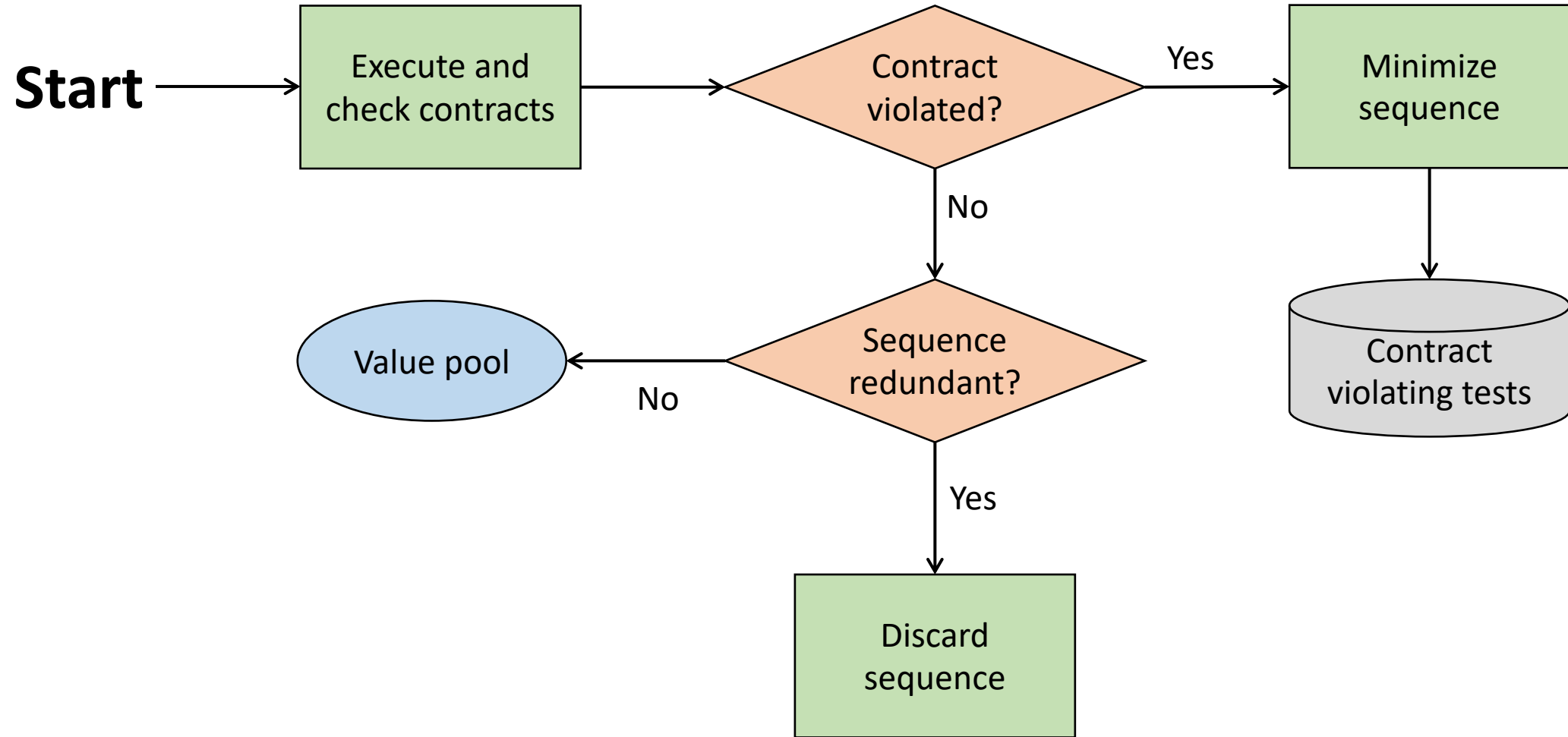
S2: A a1=new A();

S1: B b1=new B(0);

{0, 1, null, "hi", ...}



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
```

Find **current** bugs

- 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
```

Find **future** bugs

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?

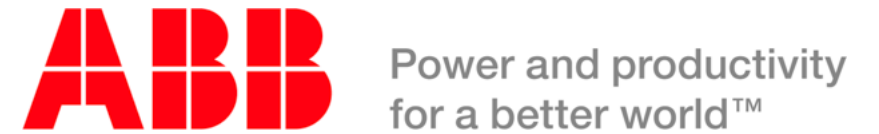
- Systematic testing:
 - Java PathFinder (JPF)
 - jCUTE
- Undirected Random testing:
 - Randoop-feedback
 - JCrasher

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
 - 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

```
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
```

Randoop: applications

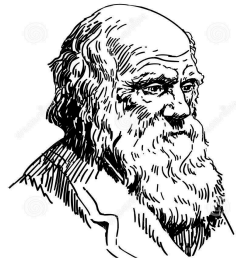


Discussion

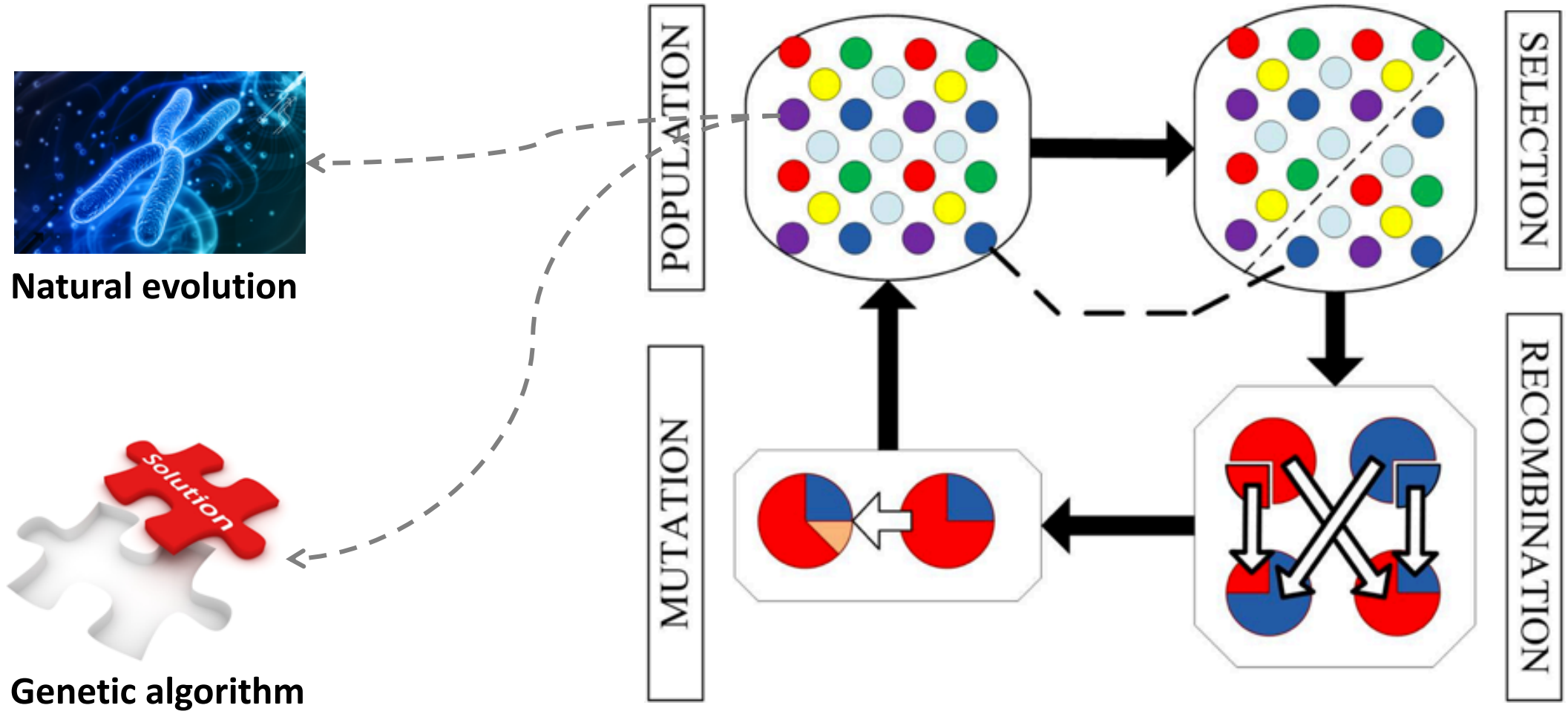
- Strengths
- Limitations
- Future work

This class

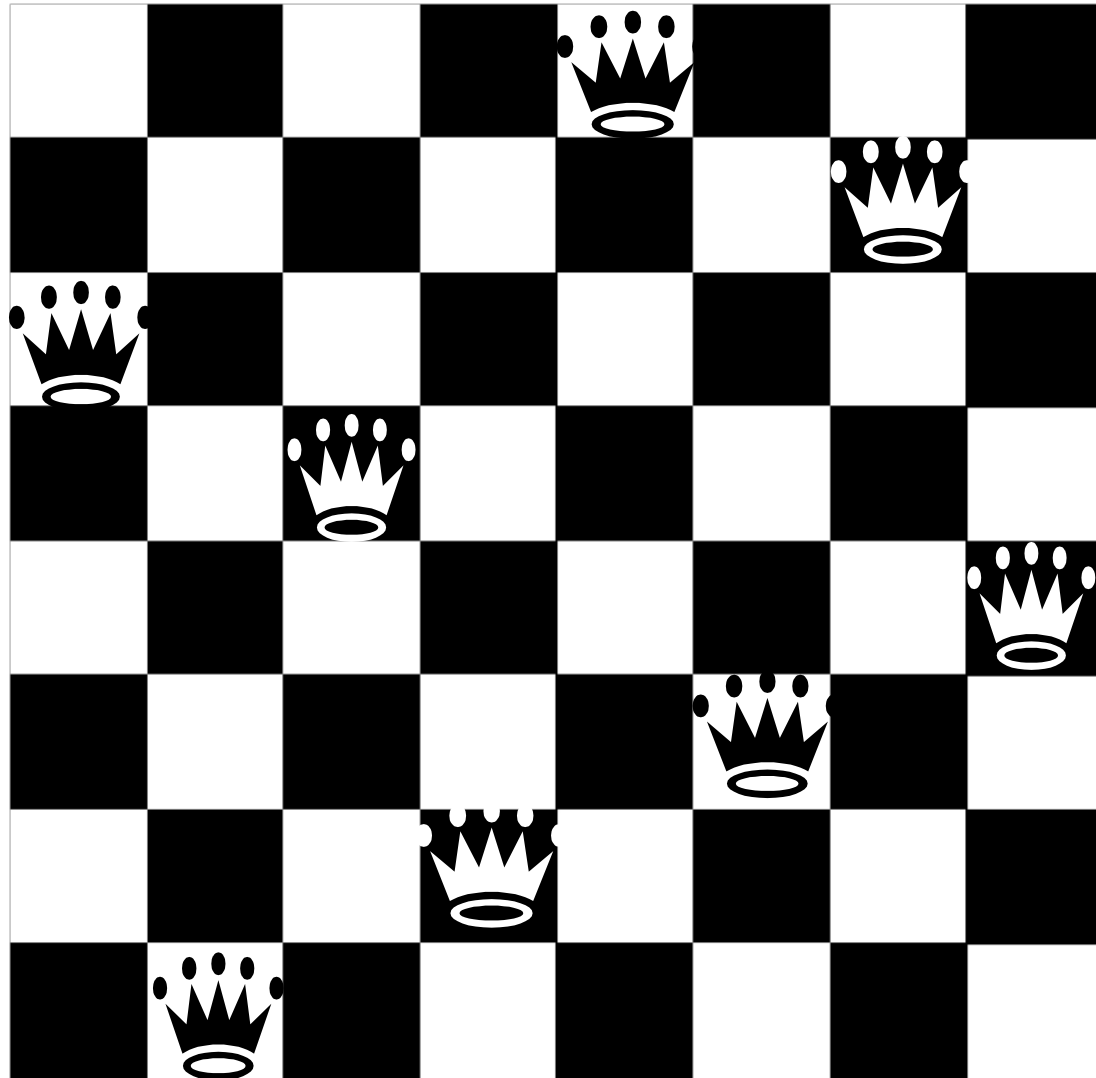
- Feedback-directed Random Test Generation (ICSE'07)
- Whole Test Suite Generation (TSE'12)



Genetic algorithm

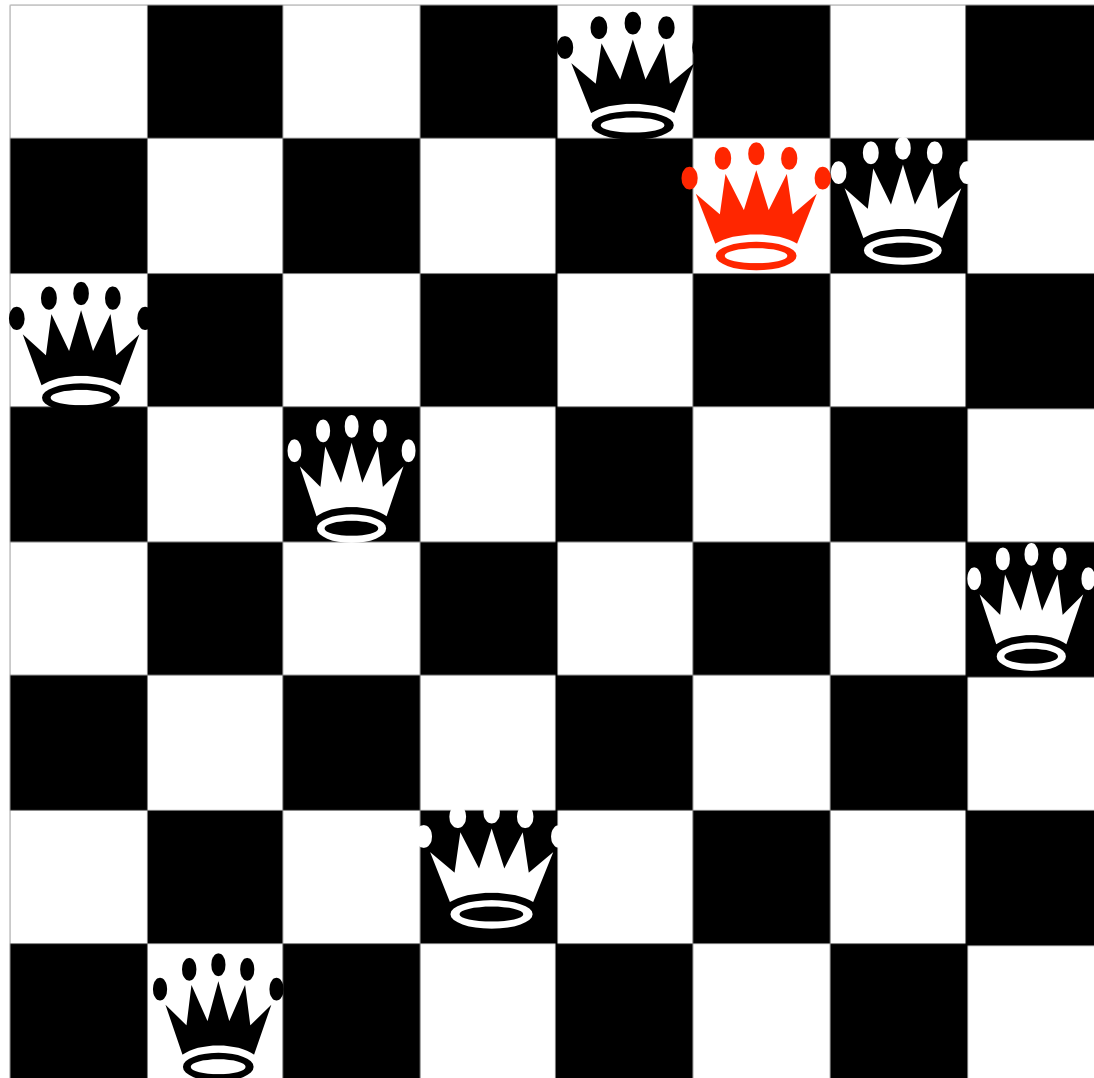


The eight queens problem



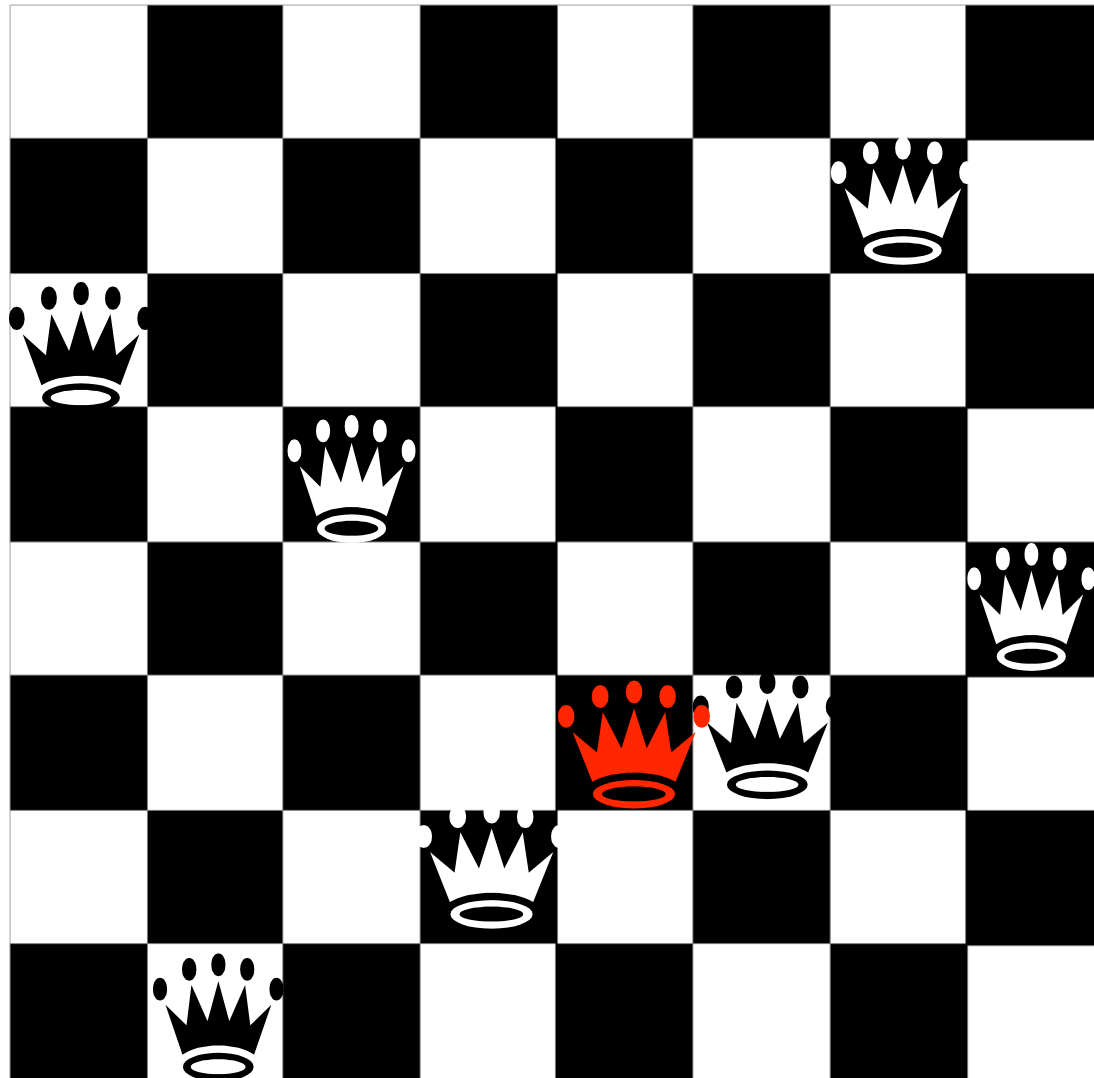
Perfect!

The eight queens problem



2 attacks!

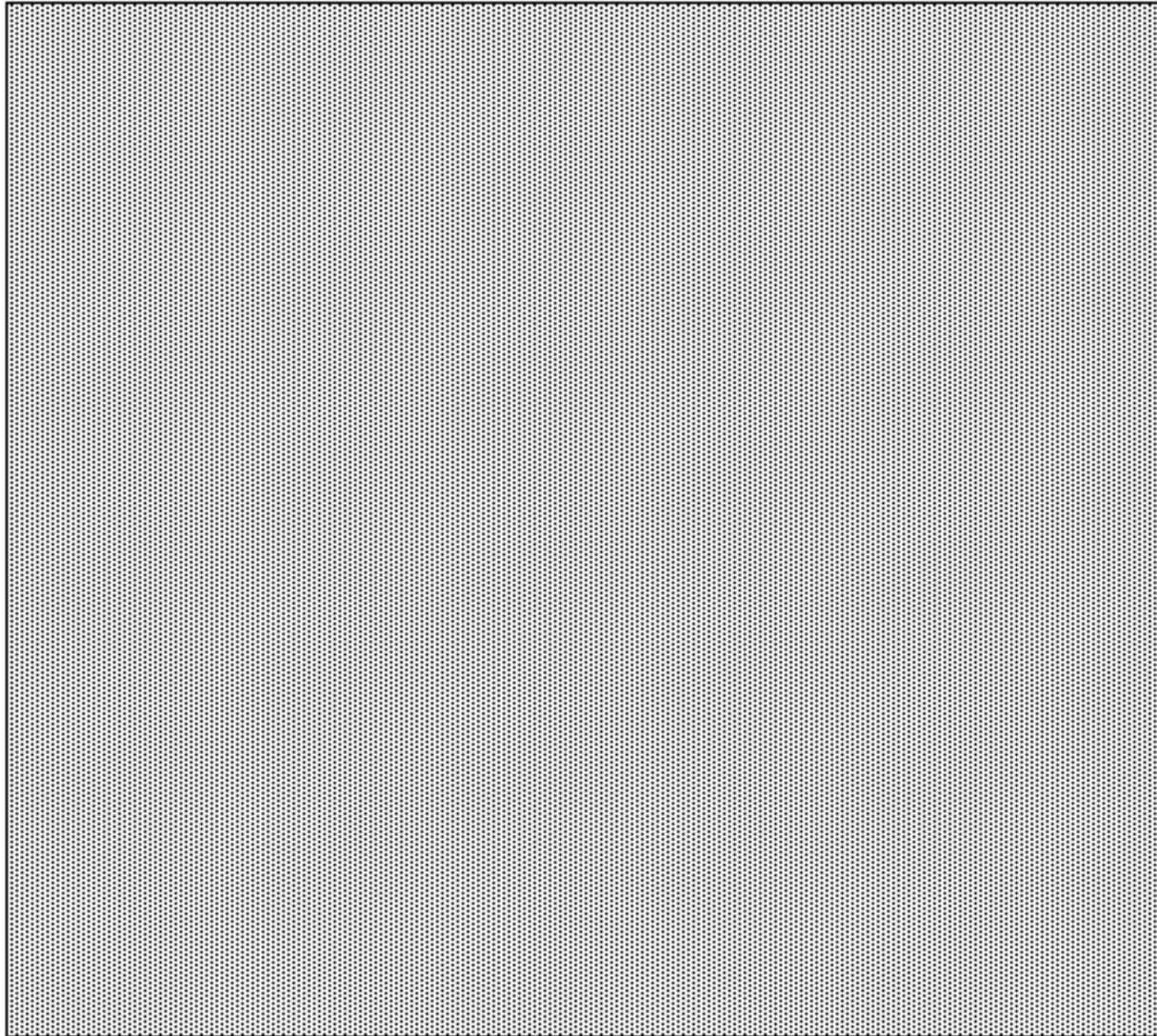
The eight queens problem



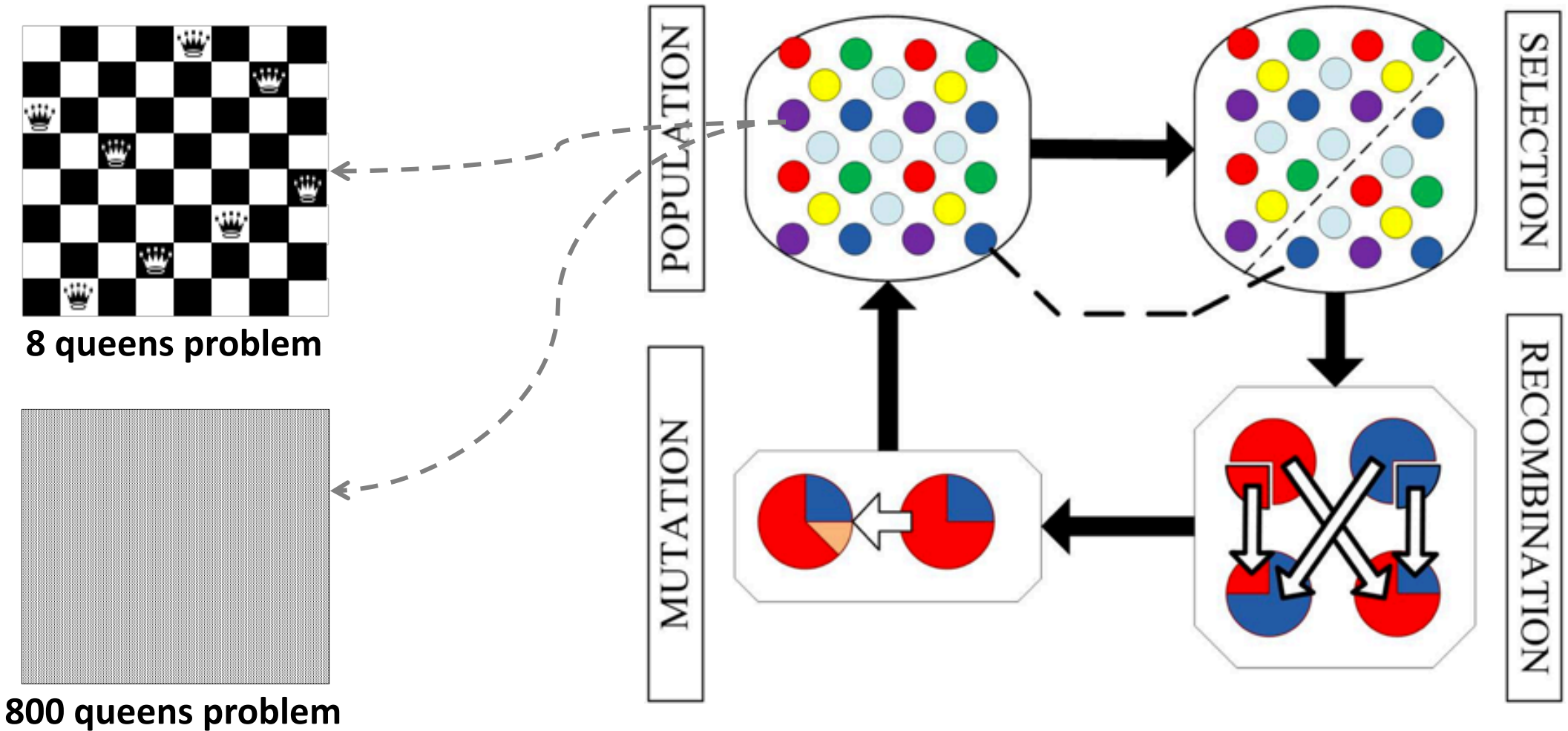
3 attacks!

Easily solved via recursion or
dynamic programming!

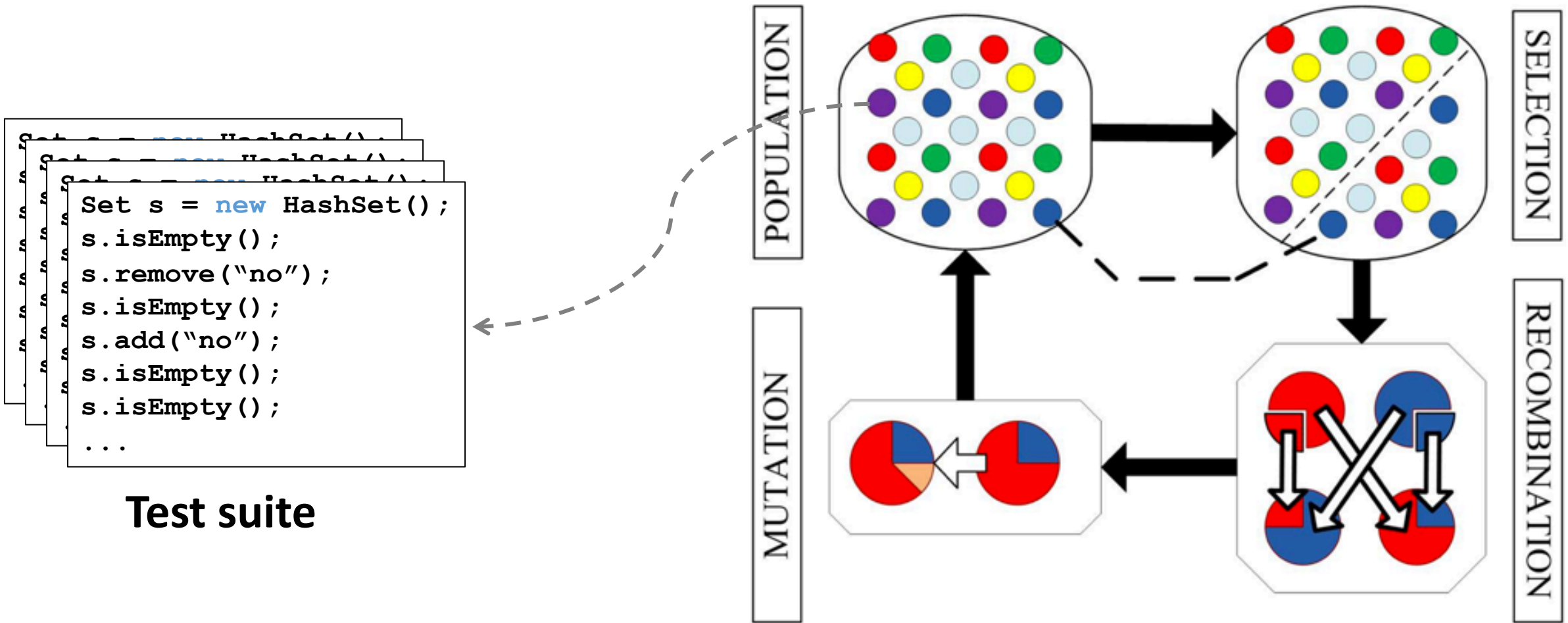
How about 800 queens problem?!



Genetic algorithm: 8/800 queens problem



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



Crossover and mutation

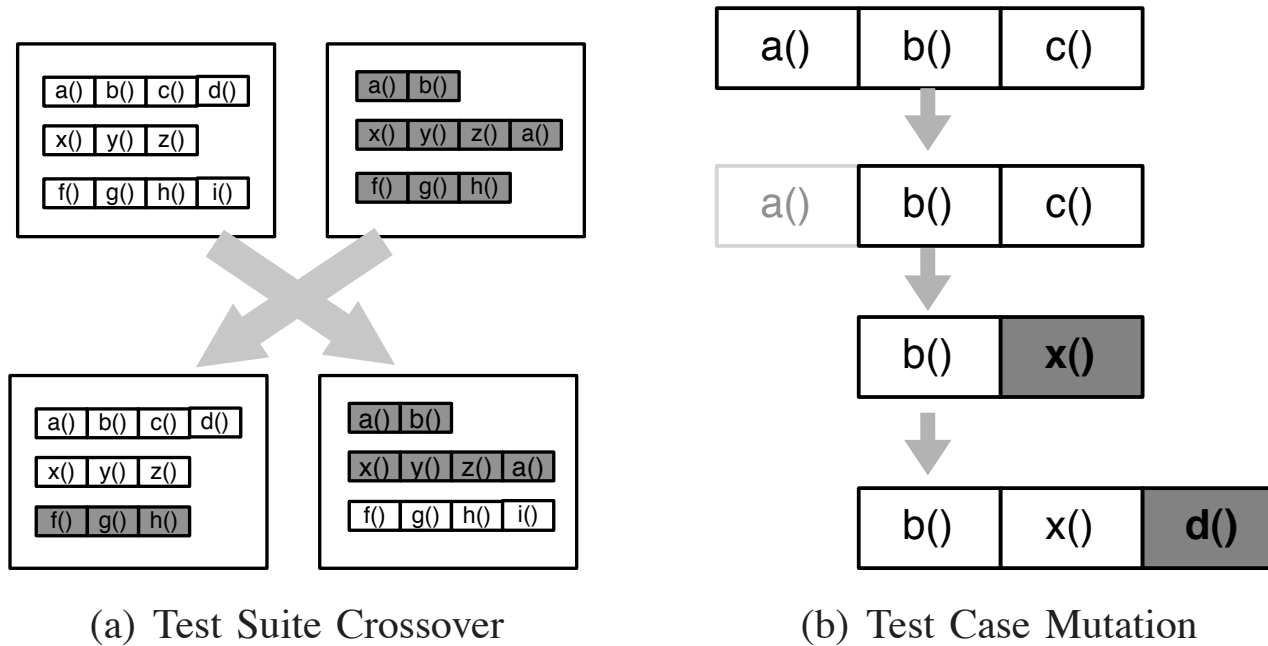


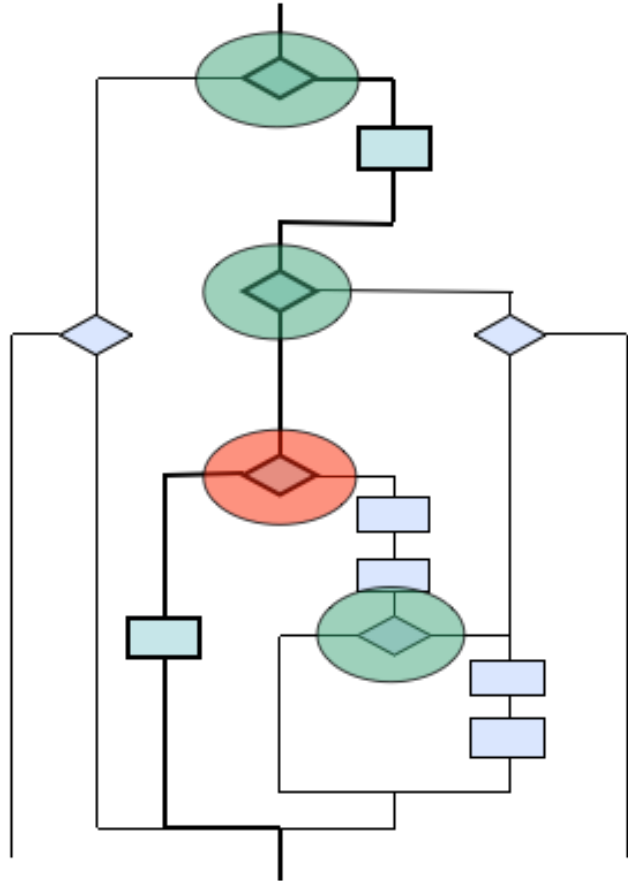
Fig. 3. Crossover and mutation are the basic operators for the search using a GA. Crossover is applied at test suite level; mutation is applied to test cases and test suites.

Fitness function and selection

All methods
in program

Methods
covered by T

All branches
in program



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

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

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!