Formal Methods for Java Lecture 7: ESC/Java (2)

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Runtime vs. Static Checking

Runtime Checking

- finds bugs at run-time,
- tests for violation during execution,
- can check most of the JML,
- is done by jmlrac.

Static Checking

- finds bugs at compile-time,
- proves that there is no violation,
- can check only parts of the JML,
- is done by ESC/Java.

ESC/Java and run-time exceptions

ESC/Java checks that no undeclared run-time exceptions occur.

- NullPointerException
- ClassCastException
- ArrayIndexOutOfBoundsException
- ArrayStoreException
- ArithmeticException
- NegativeArraySizeException
- other run-time exception, e.g., when calling library functions.

ESC/Java and specification

 $\mathsf{ESC}/\mathsf{Java}$ also checks the JML specification:

- ensures in method contract,
- requires in called methods,
- assert statements,
- signals clause,
- invariant (loop invariant and class invariant).

ESC/Java assumes that some formulae hold:

- requires in method contract,
- ensures in called methods,
- assume statements,
- invariant (loop invariant and class invariant).

NullPointerException

```
public void put(Object o) {
    int hash = o.hashCode();
    ...
}
```

results in Possible null dereference.

Solutions:

- Declare *o* as non_null.
- Add *o* != null to precondition.
- Add throws NullPointerException. (Also add signals (NullPointerException) o == null)

ClassCastException

```
class Priority implements Comparable {
    public int compareTo(Dbject other) {
        Priority o = (Priority) other;
        ...
    }
}
```

results in Possible type cast error. Solutions:

```
    Add throws ClassCastException.
(Also add
signals (ClassCastException) !(other instanceof Priority))
    Add Java code that handles differently typed objects:
if (!(other instanceof Priority))
return -other.compareTo(this)
```

```
Priority o = \ldots
```

This results in a Possible null dereference.

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ArrayIndexOutOfBoundsException

```
void write(/*@non_null@*/ byte[] what, int offset, int len) {
  for (int i = 0; i < len; i++) {
    write(what[offset+i]);
  }
}</pre>
```

results in Possible negative array index Solution:

- Add offset >= 0 to pre-condition, this results in Array index possibly too large.
- Add offset + len <= what.length.
- ESC/Java does not complain but there is still a problem. If *offset* and *len* are very large numbers, then *offset* + *len* can be negative. The code would throw an ArrayIndexOutOfBoundsException at run-time.

```
• The correct pre-condition is:
    /*@ requires offset >= 0 && offset + len >= offset
    @ && offset + len <= what.length;
    @*/
```

ArrayStoreException

```
public class Stack {
    /*@non_null@*/ Object[] elems;
    int top;
    /*@invariant 0 <= top && top <= elems.length @*/
    /*@ requires top < elems.length;
    @*/
    void add(Object o) {
        elems[top++] = o;
    }
}</pre>
```

results in Type of right-hand side possibly not a subtype of array element type (ArrayStore).

Solutions:

- Add an invariant \typeof(elems) == \type(Object[]).
- Add a precondition \typeof(o) <: \elemtype(\typeof(elems)).

- \typeof gets the run-time type of an expression \typeof(obj) ~ obj.getClass().
- \elemtype gets the base type from an array type. \elemtype(t1) ~ t1.getComponentType().
- \type gets the type representing the given Java type.
 \type(Foo) ~ Foo.class
- <: means is sub-type of.
 - t1 <: t2 \sim t2.isAssignableFrom(t1)

ArithmeticException

```
class HashTable {
    /*@non_null@*/ Bucket[] buckets;
    void put(/*@non_null@*/Object key, Object val) {
        int hash = key.hashCode() % buckets.length;
        ...
    }
```

results in Possible division by zero. Solution:

- Add invariant *buckets*. *length* > 0.
- Run ESC/Java again to check that this invariant holds.
- It probably warns about a Possible negative array index.

Exceptions in Library Functions

```
class Bag {
   /*@ non_null @*/ Object[] elems;
   void sort() {
        java.util.Arrays.sort(elems);
   }
}
```

results in Possible unexpected exception.

- Look in escjava/specs/java/util/Arrays.refines-spec!
- Array.sort() has pre-condition: elems[i] instanceof Comparable for all i.
- Solution: Add similar condition as class invariant.

The basic specifications in ESC/Java are assume and assert.

```
/*@ assume this.next != null; @*/
this.next.prev = this;
/*@ assert this.next.prev == this; @*/
```

- ESCJava proves that if the assumption holds in the pre-state, the assertion holds in the post-state.
- This is a Hoare triple.

Requires and Ensures

```
The method specification is just translated into assume and assert:
    /*@ requires n > 0;
    @ ensures \result == (int) Math.sqrt(n);
    @*/
    int m() {
        ...
        return x;
    }
    is treated as:
    /*@ assume n > 0; @*/
    ...
    /*@ assert x == (int) Math.sqrt(n); @*/
```

And if m() is called the assumption and assertion is the other way round:

y = m(x);

is treated as

```
/*@ assert x > 0; @*/
y = m(x);
/*@ assume y == (int) Math.sqrt(x); @*/
...
```

```
To check for run-time exceptions ESC/Java automatically inserts asserts: 
 a[x] = "Hello";
```

```
is treated as:
    /*@ assert a != null && x >= 0 && x < a.length
    @ && \typeof("Hello") <: \elemtype(\typeof(a));
    @*/
    a[x] = "Hello";</pre>
```

Never assume something wrong. This enables $\mathsf{ESC}/\mathsf{Java}$ to prove everything:

```
Object o = null;
/*@ assume o != null; @*/
Object[] a = new String[-5];
a[-3] = new Integer(2);
```

> escjava2 -q AssumeFalseTest.java

```
0 warnings
```

ESC/Java is Not Complete

```
ESC/Java can only do limited reasoning:
    /*@ requires i == 5 & j== 3;
      @ ensures \result == 15;
      @*/
    int m(\text{int } i, \text{ int } j) {
     return i*j;
    }
Test.java:19: Warning: Postcondition possibly not established (Post)
    }
Associated declaration is "Test.java", line 14, col 8:
      @ ensures \result == 15;
A good assumption can help, e.g.
    int m(\text{int } i, \text{ int } j) {
      /*@ assume 15 == 5 * 3: @*/
     return i*j;
   }
```

But this may introduce unsoundness if not used carefully.

Formal Methods for Java

Loops in ESC/Java

```
int a[] = new int[6];
for (int i = 0; i <= 6; i++) {
    a[i] = i;
}</pre>
```

```
> escjava2 -q Test.java
0 warnings
```

1 warning

1 warning



Demo

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