Formal Methods for Java Lecture 8: Object Invariants

Jochen Hoenicke



Software Engineering Albert-Ludwigs-University Freiburg

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The Invariant Problem

```
public class SomeClass {
 /*@ invariant inv; @*/
  /*@ requires P;
   @ ensures Q:
   @*/
 public void doSomething() {
   assume(P);
   assume(inv);
    ...code of doSomething...
                                     }
   assert(0);
                                   ን
   assert(inv);
 }
```

```
public class OtherClass {
   public void caller(SomeObject o) {
      ...some other code...
      assert(P);
      o.doSomething();
      assume(Q);
   }
}
```

ESC/Java checks the highlighted assumes and asserts.This is unsound!

}

The following rule is unsound:

$$\frac{\{P \land inv\} \ doSomething() \ \{Q \land inv\}}{\{P\} \ doSomething() \ \{Q\}}$$

This is also not the intuition...

An invariant should hold (almost) always.

$$\{ true \} \text{ some other code } \{ P \}$$

$$\{ true \land inv \} \text{ some other code } \{ P \land inv \}$$

• Only sound, if some other code cannot change truth of invariant.

• For example, invariant depends only on private fields

Invariants Depend on Other Objects

```
Consider a doubly linked list:
 class Node {
   Node prev, next;
   /*@ invariant this.prev.next == this & this.next.prev == this; @*/
 }
 class List {
   public void add() {
     Node newnode = new Node();
     newnode.prev = first.prev;
     newnode.next = first;
     first.prev.next = newnode;
     first.prev = newnode;
   }
 }
```

The invariant of this depends on the fields of this.next and this.prev. Moreover the List.add function changes the fields of the invariants of Node.

The List example

```
First observation: The invariant should be put into the List class:
 class Node {
   Node prev, next;
 }
 class List {
   /*@ private ghost JMLObjectSet nodes; @*/
   /*@ invariant (\forall Node n; nodes.has(n);
                 n.prev.next == n & n.next.prev == n); @*/
   public void add() {
     Node newnode = new Node();
     newnode.prev = first.prev;
     newnode.next = first;
     first.prev.next = newnode;
     first.prev = newnode;
     //@ set nodes = nodes.insert(newnode);
   }
 }
```

The List example

Second observation: Node objects must not be shared between two

```
different lists.
 class Node {
   /*@ ghost Object owner; @*/
   Node prev, next;
 }
 class List {
   /*@ private ghost JMLObjectSet nodes; @*/
   /*@ invariant (\forall Node n; nodes.has(n);
                 n.prev.next == n & n.next.prev == n
                 SS n.owner == this); @*/
   public void add() {
     Node newnode = new Node();
     //@ set newnode.owner = this:
     newnode.prev = first.prev;
     newnode.next = first;
     first.prev.next = newnode;
     first.prev = newnode;
     //@ set nodes = nodes.insert(newnode);
   }
 3
```

The List example

```
Third observation: One may only change the owned fields.
 class Node {
   /*@ ghost Object owner; @*/
   Node prev, next;
 }
 class List {
   Node first;
   /*@ private ghost JMLObjectSet nodes; @*/
   /*@ invariant (\forall Node n; nodes.has(n);
                 n.prev.next == n & n.next.prev == n
                 SS n.owner == this); @*/
   public void add() {
     Node newnode = new Node();
     //@ set newnode.owner = this;
     newnode.prev = first.prev;
     newnode.next = first;
     //@ assert(first.prev.owner == this)
     first.prev.next = newnode;
     //@ assert(first.owner == this)
     first.prev = newnode;
     //@ set nodes = nodes.insert(newnode);
   }
 3
```

The Owner-as-Modifier Property

JML supports the owner-as-modifier property, when invoked as jmlc --universes. The underlying type system is called Universes.

- The class Object has a ghost field owner.
- Fields can be declared as rep, peer, readonly.
 - rep Object x adds an implicit invariant (or requires) x. owner = this.
 - peer Object x adds an implicit invariant (or requires)
 x.owner = this.owner.
 - readonly *Object* x do not restrict owner, but do not allow modifications.
- The new operation supports rep and peer:
 - new /*@rep@*/Node() sets owner field of new node to this.
 - new /*@peer@*/Node() sets owner field of new node to this.owner.

The List with Universes Type System

```
class Node {
 /*@ peer @*/ Node prev, next;
}
class List {
 /*@ rep @*/ Node first;
 /*@ private ghost JMLObjectSet nodes; @*/
 /*@ invariant (\forall Node n; nodes.has(n);
               n.prev.next == n & n.next.prev == n
               ESS n.owner == this); @*/
 public void add() {
   Node newnode = new /*@ rep @*/ Node();
   newnode.prev = first.prev;
   newnode.next = first;
   first.prev.next = newnode;
   first.prev = newnode;
   //@ set nodes = nodes.insert(newnode);
 }
}
```

The Universes Type System

A simple type system can check most of the ownership issues:

- rep T can be assigned without cast to rep T and readonly T.
- peer T can be assigned without cast to peer T and readonly T.
- readonly *T* can be assigned without cast to readonly *T*.

One need to distinguish between the type of a field peer *Node prev* and the type of a field expression: rep *Node first.prev*.

- If *obj* is a peer type and *fld* is a peer *T* field then *obj.fld* has type peer *T*.
- If *obj* is a rep type and *fld* is a peer *T* field then *obj.fld* has type rep *T*.
- If obj = this and fld is a rep T field then this.fld has type rep T.
- In all other cases *obj.fld* has type readonly *T*.

To prevent changing readonly references there are these restrictions: If obj has type readonly T then

- obj.fld = expr is illegal.
- *obj.method*(...) is only allowed if *method* is a pure method.

It is allowed to cast readonly T references to rep T or peer T:

- (rep T) expr asserts that expr.owner == this.
- (peer T) expr asserts that expr.owner == this.owner.

All write accesses to a field of an object are

- in a function of the owner of the object or
- in a function of a object having the same owner as the object that was invoked (directly or indirectly) by the owner of the object.

An invariant that only depends on fields of owned objects can only be invalidated by the owner or the function it invokes.