

## Specification & Formal Analysis of Java Programs Java Modelling Language

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## **Design by Contract**



#### Idea

Specifications fix a contract between caller and callee of a method (between client and implementor of a module):

If caller guarantees precondition then callee guarantees certain outcome

- Interface documentation
- Contracts described in a mathematically precise language (JML)
  - higher degree of precision
  - automation of program analysis of various kinds (runtime assertion checking, static verification)
- Note: Errors in specifications are at least as common as errors in code,

## **JML Annotations**



```
/*@ public normal_behavior
      requires pin == correctPin;
  Q
  ß
    ensures customerAuthenticated;
  @*/
public void enterPIN (int pin) {
/*@ public normal behavior
                                       //<hello!<
     requires pin == correctPin;
  a
  P
      ensures customerAuthenticated;
  a*/
public void enterPIN (int pin) {
```

Java comments with '@' as first character are JML

Within a JML annotation, an '@' is ignored

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specifications



```
public class ATM {
    private /*@ spec_public @*/ BankCard insertedCard = null;
    private /*@ spec_public @*/
        boolean customerAuthenticated = false;
    /*@ public normal behavior ... @*/
```

- Modifiers to specification cases have no influence on their semantics.
- public specification items cannot refer to private fields.
- Private fields can be declared public for specification purposes only.

## Method Contracts

```
Karbruhe Institute of Technology
```

```
/*@ requires r;
```

- @ assignable a;
- @ diverges d;
- @ ensures post;
- @ signals\_only E1, ..., En;

```
@ signals(E e) s;
```

```
@*/
```

```
T m(...);
```

```
/*@ requires r; //what is the caller's obligation?
```

- @ assignable a;
- @ diverges d;
- @ ensures post;



//@ invariant i;

- can be placed anywhere in a class (or interface)
- express global consistency properties (not specific to a particular method)
- must hold "always" (cf. visible state semantics, observed state semantics)
- instance invariants can, static invariants cannot refer to this
- default: instance within classes, static within interfaces

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## **Pure Methods**



Pure methods terminate and have no side effects.

After declaring

```
public /*@ pure @*/ boolean cardIsInserted() {
    return insertedCard!=null;
}
```

cardIsInserted()

could replace

```
insertedCard != null
```

#### in JML annotations.

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#### 'pure' $\approx$ 'diverges false; ' + 'assignable \nothing; '



- All Java expressions without side-effects
- ==>, <==>: implication, equivalence
- \forall, \exists
- $\num_of, \sum, \product, \min, \max$
- \old(...): referring to pre-state in postconditions
- \result: referring to return value in postconditions



```
(\forall int i; 0<=i && i<\result.length; \result[i]>0)
equivalent to
(\forall int i; 0<=i && i<\result.length ==> \result[i]>0)
(\exists int i; 0<=i && i<\result.length; \result[i]>0)
equivalent to
(\exists int i; 0<=i && i<\result.length && \result[i]>0)
```

- Note that quantifiers bind two expressions, the range predicate and the body expression.
- A missing range predicate is by default true.
- JML excludes null from the range of quantification.

## Generalised and Numerical Quantifiers



(\num_of C c; e)	# w
(\sum C c; p; t)	$\sum_{i=1}^{n}$
(\product C c; p; t)	
(\min C c; p; t)	m c:
(\max C c; p; t)	m

 $\#\{c|[e]\},$ number of elements of class of with property e

$$\sum_{\substack{c:[p] \\ c:[p] \\ min\{[t]\} \\ c:[p] \\ max\{[t]\} \\ c:[p] \\ max\{[t]\} \\ c:[p] }$$

## The assignable Clauses



Comma-separated list of:

- e.f (where f a field)
- a[\*], a[x..y] (where a an array expression)
- Inothing, \everything (default)

#### Example

```
C x, y;
//@ assignable x, x.i;
void m() {
   C tmp = x; //allowed (local variable)
   tmp.i = 27; //allowed (in assignable clause)
   x = y; //allowed (in assignable clause)
   x.i = 27; //forbidden (not local, not in assignable)
}
```



diverges e;

with a boolean JML expression  ${\rm e}$  specifies that the method may not terminate only when  ${\rm e}$  is true in the pre-state.

#### Examples

diverges false; The method must always terminate. diverges true; The method may terminate or not.

**diverges** n == 0; The method must terminate, when called in a state with n!=0.

### The signals Clauses



```
ensures p;
signals_only ET1, ..., ETm;
signals (E1 e1) s1;
...
signals (En en) sn;
```

- normal termination  $\Rightarrow$  p must hold (in post-state)
- exception thrown ⇒ must be of type ET1, ..., or ETm
- exception of type E1 thrown ⇒ s1 must hold (in post-state)
- exception of type En thrown ⇒ sn must hold (in post-state)

. . .

## **Model Fields**

}



#### public interface IBonusCard {

#### public void addBonus(int newBonusPoints);

public interface IBonusCard {

#### /\*@ public instance model int bonusPoints; @\*/

## Implementing Interfaces



## public interface IBonusCard { /\*@ public instance model int bonusPoints; @\*/

```
/*@ ... @*/
public void addBonus(int newBonusPoints);
```

#### Implementation

```
public class BankCard implements IBonusCard{
    public int bankCardPoints;
/*@ private represents bonusPoints = bankCardPoints; @*/
    public void addBonus(int newBonusPoints) {
        bankCardPoints+=newBonusPoints; }
}
```

## **Other Representations**







## Inheritance of Specifications in JML



- An invariant to a class is inherited by all its subclasses.
- An operation contract is inherited by all overridden methods.

It can be extended there.

## **Other JML Features**



- assertions '//@ assert e;'
- loop invariants '//@ maintaining p;'
- data groups
- refines
- many more...

## Nullity



JML has modifiers non\_null and nullable

private /\*@spec\_public non\_null@\*/ Object x;

~ implicit invariant added to class: 'invariant x != null;'

```
void m(/*@non_null@*/ Object p);
```

```
wimplicit precondition added to all contracts:
'requires p != null;'
```

```
/*@non_null@*/ Object m();
```

→ implicit postcondition added to all contracts:

```
'ensures \result != null;'
```

#### non\_null is the default!

If something may be null, you have to declare it nullable

# Problems with Specifications Using Integers



```
/*@ requires y >= 0;
@ ensures
@ \result * \result <= y &&
@ y < (abs(\result)+1) * (abs(\result)+1);
@ */
public static int isqrt(int y)
```

For y = 1 and  $\result = 1073741821 = \frac{1}{2}(max_int - 5)$  the above postcondition is true, though we do not want 1073741821 to be a square root of 1. JML uses the Java semantics of integers:

The JML type  $\bigint$  provides arbitrary precision integers.

## **JML** Tools



Many tools support JML (see JML homepage). Among them:

- jml: JML syntax checker
- jmldoc: code documentation (like Javadoc)
- jmlc: compiles Java+JML into bytecode with assertion checks
- jmlunit: unit testing (like JUnit)
- rac: runtime assertion checker
- ESC/Java2: leightweight static verification
- KeY: full static verification
- OpenJML: tool suite, under development

#### The tools do not yet support the new features of Java 5! e.g.: no generics, no enums, no enhanced for-loops, no autoboxing