

# Applications of Formal Verification

## Functional Verification of Java Programs: Java Modelling Language

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## 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,

```
/*#@# ?public normal_behavior?  
  @$ $ ?requires? pin == correctPin;  
  @$ $ ?ensures? customerAuthenticated;  
  @$ $*/  
public void enterPIN (int pin) {  
  ...  
  
/*#@# ?public normal_behavior?           //<hello!<  
  @$ $ ?requires? pin == correctPin;  
  @$ $ ?ensures? customerAuthenticated;  
  @$ $*/  
public void enterPIN (int pin) {  
  ...
```

- Java comments with '@' as first character are JML 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.

```
/*@ 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;
```

```
//@ 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

# 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.

`'pure' ≈ 'diverges false;' + 'assignable \nothing;'`



- All Java expressions without side-effects
- $\implies$ ,  $\iff$ : 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

$(\backslash\text{num\_of } C \ c; \ e)$        $\#\{c|[e]\}$ , number of elements of class  $C$  with property  $e$

$(\backslash\text{sum } C \ c; \ p; \ t)$        $\sum_{c:[p]} [t]$

$(\backslash\text{product } C \ c; \ p; \ t)$        $\prod_{c:[p]} [t]$

$(\backslash\text{min } C \ c; \ p; \ t)$        $\min_{c:[p]} \{[t]\}$

$(\backslash\text{max } C \ c; \ p; \ t)$        $\max_{c:[p]} \{[t]\}$

# The assignable Clauses

Comma-separated list of:

- $e.f$  (where  $f$  a field)
- $a[*]$ ,  $a[x..y]$  (where  $a$  an array expression)
- `\nothing`, `\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  $e$  specifies that the method may **not** terminate only when  $e$  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  $n \neq 0$ .

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

```
public interface IBonusCard {  
  
    public void addBonus(int newBonusPoints);  
  
}
```

```
public interface IBonusCard {
```

```
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

```
/*@ private represents bonusPoints  
    = bankCardPoints; @*/
```

```
/*@ private represents bonusPoints  
    = bankCardPoints * 100; @*/
```

```
/*@ represents x \such_that A(x); @*/
```

- 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.

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

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);
```

↪ **implicit 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  $\text{\result} = 1073741821 = \frac{1}{2}(\text{max\_int} - 5)$  the above postcondition is true, though we do not want 1073741821 to be a square root of 1.

JML uses the Javase semantics of integers:

$$\begin{aligned}1073741821 * 1073741821 &= -2147483639 \\1073741822 * 1073741822 &= 4\end{aligned}$$

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

- `jml`: JML syntax checker
- `jml doc`: code documentation (like Javadoc)
- `jmlc`: compiles Java+JML into bytecode with assertion checks
- `jmlunit`: unit testing (like JUnit)
- `rac`: runtime assertion checker
- ESC/Java2: lightweight 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