

# *Introduction to JML*

*David Cok, Joe Kiniry, and Erik Poll*

*Eastman Kodak Company, University College Dublin,  
and Radboud University Nijmegen*

# Outline of this tutorial

## First

- introduction to **JML**
- overview of tool support for JML, esp. runtime assertion checking (using **jmlrac**) and extended static checking **ESC/Java2**

## Then

- **ESC/Java2: Use and Features**
- **ESC/Java2: Warnings**
- **Specification tips and pitfalls**
- **Advanced JML: more tips and pitfalls**

interspersed with demos.

# The Java Modeling Language

## JML

[www.jmlspecs.org](http://www.jmlspecs.org)

# JML by Gary Leavens et al.

## Formal specification language for Java

- to specify behaviour of Java classes
- to record design & implementation decisions

by adding **assertions** to Java source code, eg

- **preconditions**
- **postconditions**
- **invariants**

as in Eiffel (Design by Contract), but more expressive.

# JML by Gary Leavens et al.

## Formal specification language for Java

- to specify behaviour of Java classes
- to record design & implementation decisions

by adding **assertions** to Java source code, eg

- **preconditions**
- **postconditions**
- **invariants**

as in Eiffel (Design by Contract), but more expressive.

**Goal: JML should be easy to use for any Java programmer.**

To make JML easy to use:

- JML assertions are added as comments in .java file, between `/*@ ... @*/`, or after `//@`,
- Properties are specified as Java boolean expressions, extended with a few operators (`\old`, `\forall`, `\result`, ...).
- using a few keywords (`requires`, `ensures`, `signals`, `assignable`, `pure`, `invariant`, `non_null`, ...)

## requires, ensures

**Pre- and post-conditions** for method can be specified.

```
/*@ requires amount >= 0;
   ensures balance == \old(balance-amount) &&
      \result == balance;

   @*/
public int debit(int amount) {
    ...
}
```

Here `\old(balance)` refers to the value of `balance` before execution of the method.

# requires, ensures

JML specs can be as strong or as weak as you want.

```
/*@ requires amount >= 0;  
   ensures true;  
  */  
public int debit(int amount) {  
    ...  
}
```

This default postcondition “ensures true” can be omitted.

# Design-by-Contract

Pre- and postconditions define a **contract** between a class and its clients:

- Client must **ensure precondition** and may **assume postcondition**
- Method may **assume precondition** and must **ensure postcondition**

Eg, in the example specs for `debit`, it is the obligation of the client to ensure that `amount` is positive. The `requires` clause makes this **explicit**.

# signals

Exceptional postconditions can also be specified.

```
/*@ requires amount >= 0;
   ensures true;
   signals (BankException e)
           amount > balance      &&
           balance == \old(balance) &&
           e.getReason().equals("Amount too b

   @*/
public int debit(int amount) throws BankExcepti
    ...
}
```

# signals

Exceptions mentioned in throws clause are allowed by default. To change this, there are three options:

- To *rule out all* exceptions, use a `normal_behavior`

```
/*@ normal_behavior
    requires ...
    ensures ...
    @* /
```

- To *rule out particular* exception `E`, add

```
signals (E) false;
```

- To *allow only some exceptions*, add

```
signals_only E1, ..., E2;
```

# invariant

**Invariants** (aka *class invariants*) are properties that must be maintained by all methods, e.g.,

```
public class Wallet {  
    public static final short MAX_BAL = 1000;  
    private short balance;  
    /*@ invariant 0 <= balance &&  
        balance <= MAX_BAL;  
    @* /  
    ...
```

**Invariants are implicitly included in all pre- and postconditions.**

**Invariants must *also* be preserved if exception is thrown!**

# invariant

Invariants document design decisions, e.g.,

```
public class Directory {  
    private File[] files;  
    /*@ invariant  
        files != null  
        &&  
        (\forall int i; 0 <= i && i < files.length;  
            ; files[i] != null &&  
            files[i].getParent() == this  
        @* /
```

Making them **explicit** helps in understanding the code.

## non\_null

Many invariants, pre- and postconditions are about references not being `null`. `non_null` is a convenient short-hand for these.

```
public class Directory {  
  
    private /*@ non_null */ File[] files;  
  
    void createSubdir(/*@ non_null */ String name) {  
        ...  
        /*@ non_null */ Directory getParent() {  
            ...  
        }  
    }  
}
```

# assert

An **assert** clause specifies a property that should hold at some point in the code, e.g.,

```
if (i <= 0 || j < 0) {  
    ...  
} else if (j < 5) {  
    //@ assert i > 0 && 0 < j && j < 5;  
    ...  
} else {  
    //@ assert i > 0 && j > 5;  
    ...  
}
```

## assert

JML keyword `assert` now also in Java (since Java 1.4).

Still, `assert` in JML is more expressive, for example in

```
...
for (n = 0; n < a.length; n++)
    if (a[n]==null) break;
/*@ assert (\forall int i; 0 <= i && i < n;
           a[i] != null);
    @*/
```

# assignable

**Frame properties** limit possible side-effects of methods.

```
/*@   requires amount >= 0;
    assignable balance;
    ensures balance == \old(balance)-amount;
@*/
public int debit(int amount) { }
...

```

E.g., `debit` can *only* assign to the field `balance`.

NB this does *not* follow from the post-condition.

Default assignable clause: `assignable \everything`.

**pure**

**A method without side-effects is called pure.**

```
public /*@ pure */ int getBalance(){...
```

```
Directory /*@ pure non_null */ getParent(){...}
```

**Pure methods are implicitly assignable `\nothing`.**

**Pure methods, and only pure methods, can be used *in* specifications, eg.**

```
/*@ invariant 0<=getBalance() && getBalance()<=MAX_BALANCE
```

# JML recap

The JML keywords discussed so far:

- `requires`
- `ensures`
- `signals`
- `assignable`
- `normal_behavior`
- `invariant`
- `non_null`
- `pure`
- `\old`, `\forall`, `\exists`, `\result`

**This is all you need to know to get started!**

# Tools for JML

# tools for JML

- **parsing and typechecking**

# tools for JML

- **parsing and typechecking**
- **runtime assertion checking:**  
**test** for violations of assertions **during execution**  
**jmlrac**

# tools for JML

- **parsing and typechecking**
- **runtime assertion checking:**  
test for violations of assertions during execution  
**jmlrac**
- **extended static checking** ie. automated program verification:  
prove that contracts are never violated at compile-time  
**ESC/Java2**  
This is program verification, not just testing.

# runtime assertion checking

**jmlrac compiler** by Gary Leavens, Yoonsik Cheon, et al. at Iowa State Univ.

- translates **JML assertions** into **runtime checks**:  
during execution, *all* assertions are tested and any violation of an assertion produces an **Error**.

# runtime assertion checking

**jmlrac compiler** by Gary Leavens, Yoonsik Cheon, et al. at Iowa State Univ.

- translates **JML assertions** into **runtime checks**:  
during execution, *all* assertions are tested and any violation of an assertion produces an **Error**.
- **cheap & easy** to do as part of existing testing practice
- **better testing and better feedback**, because **more properties** are tested, at **more places** in the code

# runtime assertion checking

**jmlrac compiler** by Gary Leavens, Yoonsik Cheon, et al. at Iowa State Univ.

- translates **JML assertions** into **runtime checks**:  
during execution, *all* assertions are tested and any violation of an assertion produces an **Error**.
- **cheap & easy** to do as part of existing testing practice
- **better testing and better feedback**, because **more properties** are tested, at **more places** in the code  
*Eg, “Invariant violated in line 8000” after 1 minute instead of “NullPointerException in line 2000” after 4 minutes*

# runtime assertion checking

**jmlrac compiler** by Gary Leavens, Yoonsik Cheon, et al. at Iowa State Univ.

- translates **JML assertions** into **runtime checks**:  
during execution, *all* assertions are tested and any violation of an assertion produces an **Error**.
- **cheap & easy** to do as part of existing testing practice
- **better testing and better feedback**, because **more properties** are tested, at **more places** in the code  
*Eg, “Invariant violated in line 8000” after 1 minute instead of “NullPointerException in line 2000” after 4 minutes*

Of course, an assertion violation can be an *error in code* **or** an *error in specification*.

# runtime assertion checking

**jmlrac compiler** by Gary Leavens, Yoonsik Cheon, et al. at Iowa State Univ.

- translates **JML assertions** into **runtime checks**:  
during execution, *all* assertions are tested and any violation of an assertion produces an **Error**.
- **cheap & easy** to do as part of existing testing practice
- **better testing and better feedback**, because **more properties** are tested, at **more places** in the code  
*Eg, “Invariant violated in line 8000” after 1 minute instead of “NullPointerException in line 2000” after 4 minutes*

Of course, an assertion violation can be an *error in code* or an *error in specification*.

The **jmlunit** tool combines jmlrac and **unit testing**.

# runtime assertion checking

jmlrac can generate complicated test-code for free. E.g., for

```
/*@ ...
    signals (Exception)
        balance == \old(balance);
@*/
public int debit(int amount) { ... }
```

it will test that if `debit` throws an exception, the balance hasn't changed, and all invariants still hold.

jmlrac even checks `\forall` if the domain of quantification is finite.

# extended static checking

## ESC/Java(2)

- **extended static checking = fully automated program verification, with some compromises to achieve full automation**

# extended static checking

## ESC/Java(2)

- **extended static checking = fully automated program verification, with some compromises to achieve full automation**
- *tries to prove correctness of specifications, at compile-time, fully automatically*

# extended static checking

## ESC/Java(2)

- extended static checking = fully automated program verification, with some compromises to achieve full automation
- *tries to prove correctness of specifications, at compile-time, fully automatically*
- ***not sound***: ESC/Java may miss an error that is actually present

# extended static checking

## ESC/Java(2)

- extended static checking = fully automated program verification, with some compromises to achieve full automation
- *tries to prove correctness of specifications, at compile-time, fully automatically*
- ***not sound***: ESC/Java may miss an error that is actually present
- ***not complete***: ESC/Java may warn of errors that are impossible

# extended static checking

## ESC/Java(2)

- extended static checking = fully automated program verification, with some compromises to achieve full automation
- *tries to prove correctness of specifications, at compile-time, fully automatically*
- ***not sound***: ESC/Java may miss an error that is actually present
- ***not complete***: ESC/Java may warn of errors that are impossible
- **but finds lots of potential bugs quickly**

# extended static checking

## ESC/Java(2)

- extended static checking = fully automated program verification, with some compromises to achieve full automation
- *tries to prove correctness of specifications, at compile-time, fully automatically*
- ***not sound***: ESC/Java may miss an error that is actually present
- ***not complete***: ESC/Java may warn of errors that are impossible
- but *finds lots of potential bugs quickly*
- good at proving absence of runtime exceptions (eg Null-, ArrayIndexOutOfBounds-, ClassCast-) and verifying relatively simple properties.

## ESC/Java(2) credits

- **ESC/Java** originally developed at DEC SRC – later Compaq, and now HP Research – by RUSTAN LEINO, CORMAC FLANAGAN, MARK LILLIBRIDGE, GREG NELSON, RAYMIE STATA, and JAMES SAXE.
- **ESC/Java2**, extension that supports more of JML, developed by DAVID COK and JOE KINIRY.

# static checking vs runtime checking

One of the assertions below is wrong:

```
if (i <= 0 || j < 0) {  
    ...  
} else if (j < 5) {  
    //@ assert i > 0 && 0 < j && j < 5;  
    ...  
} else {  
    //@ assert i > 0 && j > 5;  
    ...  
}
```

Runtime assertion checking *may* detect this with a comprehensive test suite.

ESC/Java2 *will* detect this at compile-time.

# static checking vs runtime checking

## Important differences:

- ESC/Java2 checks specs at **compile-time**, jmlrac checks specs at **run-time**
- ESC/Java2 **proves** correctness of specs, jml only **tests** correctness of specs.

Hence

- ESC/Java2 independent of any test suite, results of runtime testing only as good as the test suite,
- ESC/Java2 provides higher degree of confidence.

The price for this: you have to specify all pre- and postconditions of methods (incl. API methods) and invariants needed for **modular verification**

## more JML tools

- javadoc-style documentation: **jmlDoc**
- **Eclipse** plugin
- Other full **verification** tools:
  - **LOOP tool + PVS** (Nijmegen)
  - **JACK** (Gemplus/INRIA)
  - **Krakatoa tool + Coq** (INRIA)
  - **KeY** (Chalmers + Germany)

These tools also allow **interactive** verification (whereas ESC/Java2 only aims at **fully automatic** verification) and can therefore handle more complex properties.

- runtime **detection of invariants**: **Daikon** (Michael Ernst, MIT)
- **model-checking** multi-threaded programs: **Bogor** (Kansas State)

## Related Work

- **jContract** tool for Java by **Parasoft**
- **Spec#** for **C#** by **Microsoft**
- **Spark-Ada** for subset of Ada by **Praxis Critical Systems Ltd.**
- **OCL** specification language for **UML**

# Acknowledgements

**Many people and groups have contributed to JML and related tools.**

- **Gary Leavens leads the JML effort at Iowa St. Contributors include Albert Baker, Clyde Ruby, Curtis Clifton, Yoonsik Cheon, Anand Ganapathy, Abhay Bhorkar, Arun Raghavan, Kristina Boysen, David Behroozi. Katie Becker, Elisabeth Seagren, Brandon Shilling, Katie Becker, Ajani Thomas, and Arthur Thomas.**
- **The ESC project at SRC included Rustan Leino, Cormac Flanagan, Mark Lillibridge, Greg Nelson, Raymie Stata, and James Saxe.**
- **More people at many different places are contributing to JML**

## More information

These websites and mailing lists can provide more information (and have links to even more):

- **JML: [www.jmlspecs.org](http://www.jmlspecs.org)**
- **mailing lists: [jmlspecs-interest@lists.sourceforge.net](mailto:jmlspecs-interest@lists.sourceforge.net)  
[jmlspecs-developers@lists.sourceforge.net](mailto:jmlspecs-developers@lists.sourceforge.net)**
- **ESC/Java2:  
<http://secure.ucd.ie/products/opensource/ESCJava2/>**
- **ESC/Java: <http://www.research.compaq.com/SRC/esc/>**
- **mailing list: [jmlspecs-escjava@lists.sourceforge.net](mailto:jmlspecs-escjava@lists.sourceforge.net)**