

JML: Expressive, Modular Reasoning for Java

<http://www.jmlspecs.org>

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Java Modeling Language—JML

- Formal specification language for Java
 - Functional behavior
 - Sequential
- Goals:
 - Practical, effective for detailed designs
 - Existing code
 - Wide range of tools
- Hoare-style
 - Method **pre-** and **postconditions**
 - Type invariants

Example JML Specification

field specification

```
public class Animal implements Gendered {  
    protected /* @ spec_public @ */ int age = 0;
```

```
    /* @ requires 0 < yrs;  
    @ ensures age == \old(age + yrs); @ */
```

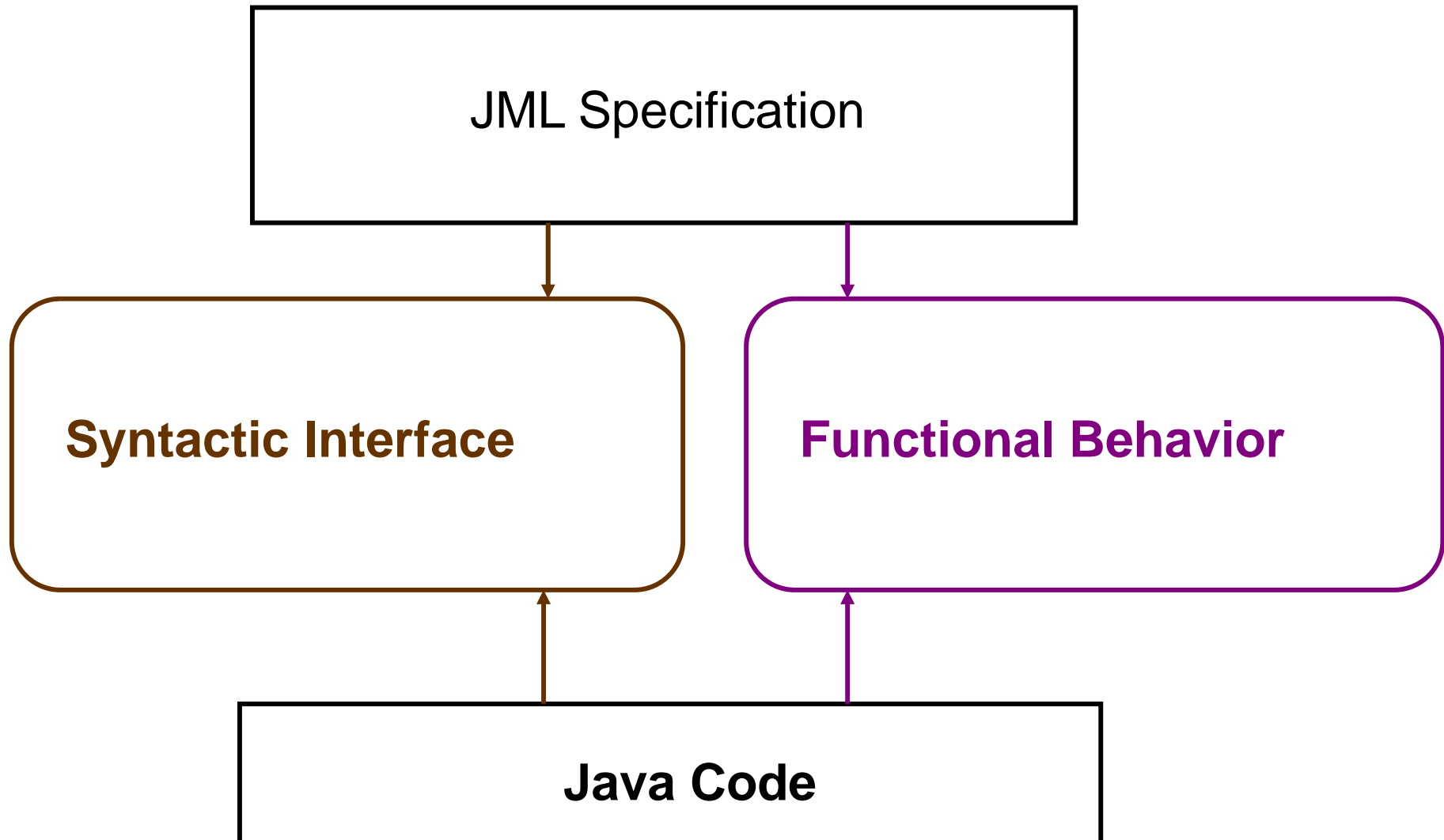
```
    public void older(final int yrs)  
    { age = age + yrs; }
```

method behavior specification

```
    /* ... */
```

```
}
```

Behavioral Interface Specification



Behavioral Interface Specification

```
/*@ requires 0 < yrs;  
   @ ensures age == \old(age + yrs); */  
public void older(final int yrs);
```

```
public void older(final int yrs);
```

```
requires yrs > 0;  
ensures age == \old(age) + yrs;
```

```
public void older(final int yrs)  
{ age = age + yrs; }
```

Design by Contract with JML

- Design by contract
- Java Modeling Language (JML)
- Formal specifications in JML
- JML tools – JML compiler (jmlc)

Design By Contract (DBC)

- A way of recording:
 - Details of method responsibilities
 - Avoiding constantly checking arguments
 - Assigning blame across **interfaces**

```
main () {  
    /* Client */  
    X = ..., V=..., contract  
    z = f(x, y) /* Implementer */  
    ...  
}
```

Contracts in Software

```
/* @ requires x >= 0.0;  
   @ ensures JMLDouble.approximatelyEqualTo(x,  
   @       \result * \result, eps);  
   @*/  
public static double sqrt(double x) { ... }
```

	Obligations	Rights
Client	Passes non-negative number	Gets square root approximation
Implementor	Computes and returns square root	Assumes argument is non-negative

Pre and Postconditions

- Definition

- A method's *precondition* says what must be true to call it.
- A method's *normal postcondition* says what is true when it returns normally (i.e., without throwing an exception).
- A method's *exceptional postcondition* says what is true when a method throws an exception.

```
/*@ signals (IllegalArgumentException e) x < 0;  
@*/
```

Contracts as Documentation

- For each method say:
 - What it requires (if anything), and
 - What it ensures.
- Contracts are:
 - More abstract than code,
 - **Not necessarily constructive (i.e. declarative)**
 - Often machine checkable, so can help with debugging, and
 - Machine checkable contracts can always be up-to-date.

Abstraction by Specification

- A contract can be satisfied in many ways:
 - E.g., for square root:
 - Linear search
 - Binary search
 - Newton's method
 - ...
- These will have varying non-functional properties
 - Efficiency
 - Memory usage
- So, a contract abstracts from all these implementations, and thus can change implementations later.

More Advantages of Contracts

- Blame assignment
 - Who is to blame if:
 - Precondition doesn't hold?
 - Postcondition doesn't hold?
- Avoids inefficient defensive checks

```
//@ requires a != null && (* a is sorted *);  
public static int binarySearch(Thing[] a, Thing x) { ... }
```

Modularity of Reasoning

- Typical OO code:

...

```
source.close();
```

```
dest.close();
```

```
getFile().setLastModified(loc.modTime().getTime());
```

...

- How to understand this code?

- Read the code for all methods?

- Read the contracts for all methods?

Rules for Reasoning

- Client code
 - Must work for every implementation that satisfies the contract, and
 - Can thus only use the contract (not the code!), i.e.,
 - Must establish precondition, and
 - Gets to assume the postcondition

```
//@ assert 9.0 >= 0;  
double result = sqrt(9.0);  
//@ assert result * result ≈ 9.0; // can assume result == 3.0?
```

- Implementation code
 - Must satisfy contract, i.e.,
 - Gets to assume precondition
 - Must establish postcondition
 - But can do anything permitted by it.

Contracts and Intent

- Code makes a poor contract, because code can not separate:
 - What is intended (**contract**)
 - What is an **implementation** decision
 - E.g., if the square root gives an approximation good to 3 decimal places, can that be changed in the next release?
- By contrast, contracts:
 - Allow vendors to specify intent,
 - Allow vendors freedom to change details, and
 - Tell clients what they can count on.
- Question
 - What kinds of changes might vendors want to make that don't break existing contracts?

JML

- What is it?
 - Stands for “Java Modeling Language”
 - A formal **behavioral interface** specification language for Java
 - Design by contract for Java
 - Uses Java 1.4 or later
 - Available from www.jmlspecs.org

Annotations

- JML specifications are contained in annotations, which are comments like:

`//@ ...`

or

`/*@ ...`

`@ ...`

`@*/`

At-signs (@) on the beginning of lines are ignored within annotations.

- Question
 - What's the advantage of using annotations?

Informal Description

- An informal description looks like:

(* some text describing a property *)

- It is treated as a boolean value by JML, and
- Allows
 - Escape from formality, and
 - Organize English as contracts.

```
public class IMath {  
    /*@ requires (* x is positive *);  
    @ ensures \result >= 0 &&  
    @ (* \result is an int approximation to square root of x *)  
    @*/  
    public static int isqrt(int x) { ... }  
}
```

Exercise

- Write informal pre and postconditions for methods of the following class.

<pre>public class Person { private String name; private int weight; /*@ also @ ensures \result != null && @ (* \result is a displayable @ form of this person *); public String toString() { return "Person(\" + name + "\", " + weight + ")"; } public int getWeight() { return weight; } }</pre>	<pre>public void addKgs(int kgs) { if (kgs >= 0) { weight += kgs; } else { throw new IllegalArgumentException(); } } public Person(String n) { name = n; weight = 0; } }</pre>
---	--

Formal Specifications

- Formal assertions are written as Java expressions, but:
 - Cannot have side effects
 - No use of =, ++, --, etc., and
 - Can only call *pure* methods.
 - Can use some extensions to Java:

Syntax	Meaning
<code>\result</code>	result of method call
<code>a ==> b</code>	a implies b
<code>a <== b</code>	b implies a
<code>a <==> b</code>	a iff b
<code>a <!=> b</code>	!(a <==> b)
<code>\old(E)</code>	value of E in pre-state

Example

```
// File: Person.refines-java
//@ refine "Person.java"

public class Person {
    private /*@ spec_public non_null @*/ String name;
    private /*@ spec_public @*/ int weight;

    /*@ public invariant !name.equals("") && weight >= 0;

    /*@ also
       @ ensures \result != null;
       @*/
    public String toString();

    /*@ also ensures \result == weight;
    public int getWeight();

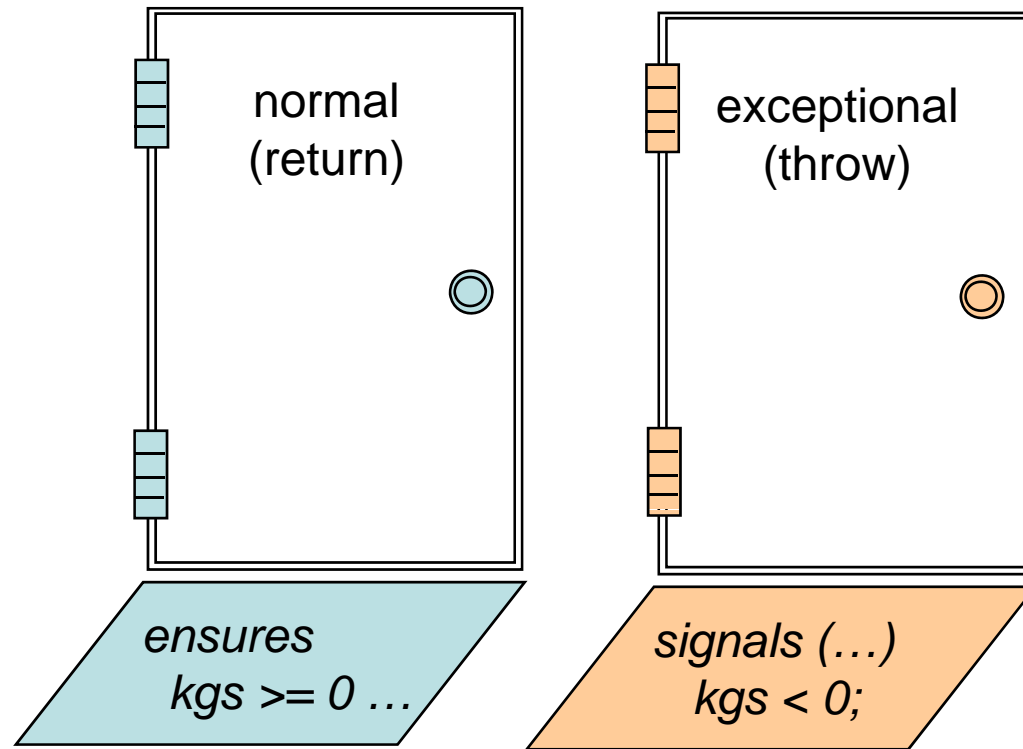
    <<continues to next slide>>
```

Example (Cont.)

```
/*@ also
  @ ensures kgs >= 0 && weight == \old(kgs + weight);
  @ signals (Exception e) kgs < 0 &&
  @           (e instanceof IllegalArgumentException);
  @*/
public void addKgs(int kgs);
```

```
/*@ also
  @ requires !n.equals("");
  @ ensures n.equals(name) && weight == 0;
  @*/
public Person(/*@ non_null @*/ String n);
}
```

Meaning of Postconditions



Invariants

- Definition
 - An *invariant* is a property that is always true of an object's state (when control is not inside the object's methods).
- Invariants allow you to define:
 - Acceptable states of an object, and
 - Consistency of an object's state.

```
//@ public invariant !name.equals("") && weight >= 0;
```


Exercise

- Formally specify the following method (in Person)

```
public void changeName(String newName) {  
    name = newName;  
}
```

Hint: watch out for the invariant!

Quantifiers

- JML supports several forms of quantifiers
 - Universal and existential (`\forall` and `\exists`)
 - General quantifiers (`\sum`, `\product`, `\min`, `\max`)
 - Numeric quantifier (`\num_of`)

`(\forall Student s; juniors.contains(s); s.getAdvisor() != null)`

`(\forall Student s; juniors.contains(s) ==> s.getAdvisor() != null)`

Exercise

- Formally specify the missing part, i.e., the fact that `a` is sorted in ascending order.

```
/*@ old boolean hasx = (\exists int i; i >= 0 && i < a.length; a[i] == x);
   @ requires
   @
   @ ensures (hasx ==> a[\result] == x) && (!hasx ==> \result == -1);
   @ requires_redundantly (* a is sorted in ascending order *);
   @*/
public static int binarySearch(/*@ non_null @*/ int[] a, int x) { ... }
```

Hint: use a nested quantification!

Model Declarations

- What if you want to change a `spec_public` field's name?

```
private /*@ spec_public non_null @*/ String name;
```

to

```
private /*@ non_null @*/ String fullName;
```

- For specification:
 - need to keep the old name public
 - but don't want two strings.

- So, use a model field:

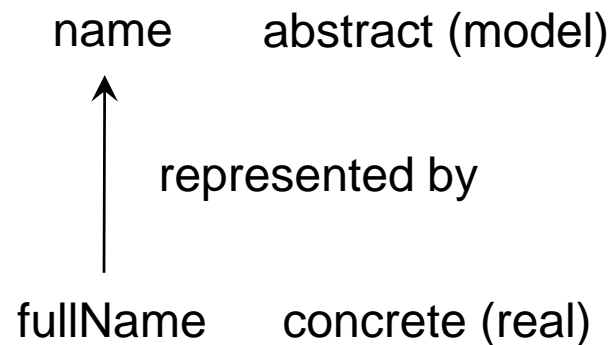
```
//@ public model non_null String path;
```

and a represents clause

```
//@ private represents path <- fullName;
```

Model Variables

- Are specification-only variables
 - Like domain-level constructs
 - Given value only by represents clauses:



Question

- What changes would you make to change the representation of a person's weight from kilograms to pounds?

Tools for JML

- JML compiler (jmlc)
- JML/Java interpreter (jmlrac)
- JML/JUnit unit test tool (jmlunit)
- HTML generator (jmldoc)

JML Compiler (jmlc)

- Basic usage

\$ jmlc Person.java

produces Person.class

\$ jmlc -Q *.java

produces *.class, quietly

\$ jmlc -d ../bin Person.java

produces ../bin/Person.class

Running Code Compiled with `jmlc`

- Must have JML's runtime classes (`jmlruntime.jar`) in Java's boot class path
- Automatic if you use script `jmlrac`, e.g.,
`$ jmlrac PersonMain`

A Main Program

```
public class PersonMain {  
    public static void main(String[] args) {  
        System.out.println(new Person(null));  
        System.out.println(new Person(""));  
    }  
}
```

```
$ jmlc -Q Person.java
```

```
$ javac PersonMain.java
```

```
$ jmlrac PersonMain
```

```
Exception in thread "main" org.jmlspecs.jmlrac.runtime.JMLEntryPreconditionError
```

```
: by method Person.Person regarding specifications at
```

```
File "Person.refines-java", line 52, character 20 when
```

```
'n' is null
```

```
at org.jmlspecs.samples.jmltutorial.Person.checkPre$$init$$Person(  
    Person.refines-java:1060)
```

```
at org.jmlspecs.samples.jmltutorial.Person.<init>(Person.refines-java:51)
```

```
at org.jmlspecs.samples.jmltutorial.PersonMain.main(PersonMain.java:27)
```