# Tutorial on JML The Java Modeling Language

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1 / 287



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# **Objectives**

#### You'll be able to:

- Explain JML's goals.
- Read and write simple JML specifications.
- Explain basic JML semantics.
- Use the runtime checker and ESC/Java2.
- Know where to go for help.





### **Tutorial Outline**

- JML Overview
- Reading and Writing JML Specifications
- Abstraction in Specification
- 4 Subtyping and Specification Inheritance
- Conclusions





### **Outline**

- JML Overview
- 2 Reading and Writing JML Specifications
- 3 Abstraction in Specification
- Subtyping and Specification Inheritance
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# Java Modeling Language

### **Currently:**

- Formal.
- Sequential Java.
- Functional behavior of APIs.
- Java 1.4.

- Detailed Semantics.
- Multithreading.
- Temporal Logic.
- Java 1.5 (generics).





# **Java Modeling Language**

Currently:	Working on:
<ul><li>Formal.</li></ul>	<ul> <li>Detailed Semantics.</li> </ul>
<ul><li>Sequential Java.</li></ul>	<ul><li>Multithreading.</li></ul>
<ul> <li>Functional behavior of APIs.</li> </ul>	<ul><li>Temporal Logic.</li></ul>
<ul><li>Java 1.4.</li></ul>	<ul><li>Java 1.5 (generics).</li></ul>





### JML's Goals

- Practical, effective for detailed designs.
- Existing code.
- Wide range of tools.





# **Detailed Design Specification**

### **Handles:**

- Inter-module interfaces.
- Classes and interfaces.
- Data (fields)
- Methods.

#### Doesn't handle:

- User interface
- Architecture, packages.
- Dataflow.
- Design patterns.





# **Detailed Design Specification**

Handles:	Doesn't handle:
<ul> <li>Inter-module interfaces.</li> </ul>	<ul><li>User interface.</li></ul>
<ul> <li>Classes and interfaces.</li> </ul>	<ul><li>Architecture, packages.</li></ul>
<ul><li>Data (fields)</li></ul>	<ul><li>Dataflow.</li></ul>
<ul><li>Methods.</li></ul>	<ul><li>Design patterns.</li></ul>





### **Basic Approach**

"Eiffel + Larch for Java"

- Hoare-style (Contracts).
- Method pre- and postconditions.
- Invariants.





# A First JML Specification

```
public class ArrayOps {
  private /*@ spec_public @*/ Object[] a;
  //@ public invariant 0 < a.length;</pre>
  /*@ requires 0 < arr.length;
    @ ensures this.a == arr;
    @×/
  public void init(Object[] arr) {
    this.a = arr:
```





### Field Specification with spec\_public

```
public class ArrayOps {
   private /*@ spec_public @*/ Object[] a;
```

```
//@ public invariant 0 < a.length;
/*@ requires 0 < arr.length;
@ ensures this.a == arr;
@*/
public void init(Object[] arr) {
   this.a = arr;
}</pre>
```





# Object Invariant

```
public class ArrayOps {
 private /*@ spec_public @*/ Object[] a;
```

```
//@ public invariant 0 < a.length;</pre>
```

```
/*@ requires 0 < arr.length;
 @ ensures this.a == arr;
public void init(Object[] arr) {
 this.a = arr:
```

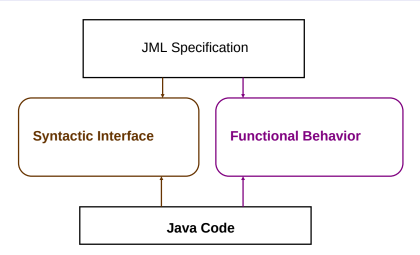


14 / 287

# Method Specification with requires, ensures

```
public class ArrayOps {
  private /*@ spec_public @*/ Object[] a;
  //@ public invariant 0 < a.length;</pre>
  /*@ requires 0 < arr.length;
    @ ensures this a == arr:
    @*/
  public void init(Object[] arr) {
    this.a = arr;
```

### **Interface Specification**







# **Interface Specification**

```
requires 0 < arr.length;
                    ensures this.a == arr; @*/
              public void init(Object[] arr);
                                        requires 0 < arr.length;
                                        ensures this.a == arr;
public void init(Object[] arr);
                      public void init(Object[] arr)
                      { this.a = arr; }
```





### Like ... But for Java and ...

- VDM, but
  - OO features
- Eiffel, but
  - Features for formal verification
- Spec#, but
  - Different invariant methodology
  - More features for formal verification





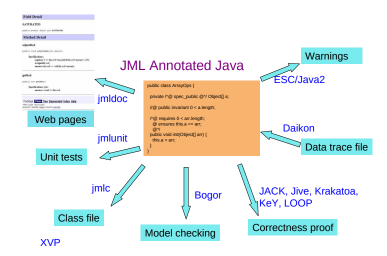
### Unlike OCL and Z

- More Java-like syntax.
- Tailored to Java semantics.





# Many Tools, One Language







### **How Tools Complement Each Other**

- Different strengths:
  - Runtime checking real errors.
  - Static checking better coverage.
  - Verification guarantees.
- Usual ordering:
  - Runtime checker (jmlc and jmlunit).
  - Extended Static Checking (ESC/Java2).
  - Verification tool (e.g., KeY, JACK, Jive).





### Interest in JML

- Many tools.
- State of the art language.
- Large and open research community:
  - 23 groups, worldwide.
  - Over 135 papers.

See jmlspecs.org





# **Advantages of Working with JML**

- Reuse language design.
- Ease communication with researchers.
- Share customers.

Join us!





# Opportunities in Working with JML

Or: What Needs Work

- Tool development, maintenance.
- Extensible tool architecture.
- Unification of tools.





# Where to Find More: jmlspecs.org

#### Documents:

- "Design by Contract with JML"
- "An overview of JML tools and applications"
- "Preliminary Design of JML"
- "JML's Rich, Inherited Specifications for Behavioral Subtypes"
- "JML Reference Manual"

#### Also:

- Examples, teaching material.
- Downloads, sourceforge project.
- Links to papers, etc.





### **Outline**

- JML Overview
- Reading and Writing JML Specifications
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- Subtyping and Specification Inheritance
- 6 Conclusions





### JML Annotations Comments $\neq$ Java Annotations

#### JML annotation comments:

- Line starting with //@
- Between /\*@ and @\*/, ignoring @'s starting lines.

First character must be @





### JML Annotations Comments ≠ Java Annotations

### Question

```
What's wrong with the following?
// @requires 0 < arr.length;
// @ensures this.a == arr;
public void init(Object[] arr)</pre>
```





# Most Important JML Keywords

### Top-level in classes and interfaces:

- invariant
- spec\_public
- nullable

### For methods and constructors:

- requires
- ensures
- assignable
- pure





# **Example: BoundedStack**

### **Example**

Specify bounded stacks of objects.





### BoundedStack's Data and Invariant

```
public class BoundedStack {
  private /*@ spec_public nullable @*/
     Object[] elems;
  private /*@ spec_public @*/ int size = 0;
  //@ public invariant 0 <= size;</pre>
  /*@ public invariant elems != null
        && (\forall int i:
    a
    a
                 size <= i && i < elems.length;
    a
                 elems[i] == null);
    @*/
```





### **BoundedStack's Constructor**

```
/*@ requires 0 < n;
  @ assignable elems;
  @ ensures elems.length == n;
  @*/
public BoundedStack(int n) {
  elems = new Object[n];
}</pre>
```





### BoundedStack's push Method

```
/*@ requires size < elems.length-1;
  @ assignable elems[size], size;
  @ ensures size == \old(size+1):
  @ ensures elems[size-1] == x;
  @ ensures_redundantly
        (\forall int i; 0 <= i && i < size-1;
  (a
  (a
                  elems[i] == \old(elems[i])):
  @*/
public void push(Object x) {
  elems[size] = x;
  size++;
```





# BoundedStack's pop Method

```
/*@ requires 0 < size;
  @ assignable size, elems[size-1];
  @ ensures size == \old(size-1):
  @ ensures_redundantly
  (a
         elems[size] == null
      && (\forall int i; 0 <= i && i < size-1;
  (a
  a
                   elems[i] == \old(elems[i])):
  @*/
public void pop() {
  size--:
  elems[size] = null;
```





# **BoundedStack's top Method**

```
/*@ requires 0 < size;
  @ assignable \nothing;
  @ ensures \result == elems[size-1];
  @*/
public /*@ pure @*/ Object top() {
  return elems[size-1];
}</pre>
```





### spec\_public, nullable, and invariant

### spec\_public

- Public visibility.
- Only public for specification purposes.

#### nullable

- field (and array elements) may be null.
- Default is non\_null.

#### invariant must be:

- True at end of constructor.
- Preserved by each method.





### requires and ensures

### requires clause:

- Precondition
- Obligation on callers, after parameter passing.
- Assumed by implementor.

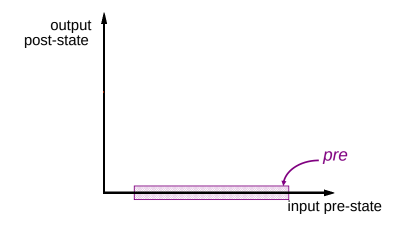
#### ensures clause:

- Postcondition.
- Obligation on implementor, at return.
- Assumed by caller.





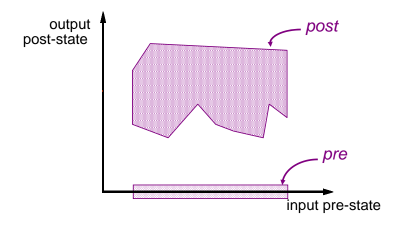
# **Semantics of Requires and Ensures**







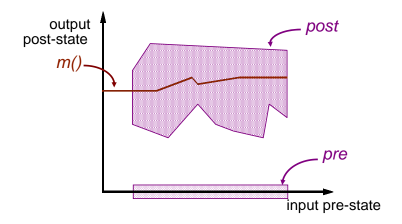
# **Semantics of Requires and Ensures**







# **Semantics of Requires and Ensures**







#### assignable and pure

#### assignable

- Frame axiom.
- Locations (fields) in pre-state.
- New object fields not covered.
- Mostly checked statically.
- Synonyms: modifies, modifiable

#### pure

- No side effects.
- Implies assignable \nothing
- Allows method's use in specifications.





# Assignable is a Shorthand

```
assignable gender;
ensures gender.equals(g);
means
ensures \only_assigned(gender)
    && gender.equals(g);
```





#### **Redundant Clauses**

#### E.g., ensures\_redundantly

- Alerts reader.
- States something to prove.
- Must be implied by:
  - ensures clauses,
  - assignable clause,
  - invariant, and
  - JML semantics.

Also requires\_redundantly, etc.





# **Multiple Clauses**

```
Semantics:

requires P;
requires Q;
is equivalent to:
requires P && Q;
Similarly for ensures, invariant.
```

Note: runtime checker gives better errors with multiple clauses.





#### **Defaults for Omitted Clauses**

- invariant true;
- requires true;
- assignable \everything;
- ensures true;





# **Expression Keywords**

- \result = method's return value.
- $\backslash$  old(E) = pre-state value of E.
- (\forall T x; P; Q) =  $\bigwedge \{Q \mid x \in T \land P\}$
- (\exists T x; P; Q) =  $\bigvee \{Q \mid x \in T \land P\}$
- (\min T x; P; E) =  $\min\{E \mid x \in T \land P\}$
- (\sum T x; P; E) =  $\sum \{E \mid x \in T \land P\}$
- (\num\_of T x; P; Q) =  $\sum \{1 \mid x \in T \land P \land Q\}$
- ...





# Steps for Specifying a Type for Public Clients

- Specify data (spec\_public fields).
- Specify a public invariant.
- Specify each public method using:
  - requires.
  - assignable (or pure).
  - ensures.





#### **Exercise: Specify BagOfInt (7 minutes)**

#### **Exercise** Specify the following: public class BagOfInt { private int[] a; private int n; /\*\* Initialize to contain input's elements. \*/ public BagOfInt(int[] input); /\*\* Return the multiplicity of i. \*/ public int occurrences(int i); /\*\* Return and delete the minimum element. \*/ public int extractMin();

# My Solution: BagOfInt's Data

```
public class BagOfInt {
   /** Elements. */
   private /*@ spec_public non_null @*/ int[] a;
   /** Number of active elements in a. */
   private /*@ spec_public @*/ int n;

   //@ public invariant 0 <= n && n <= a.length;</pre>
```





# My Solution: BagOfInt's Constructor

```
/** Initialize to contain input's elements. */
/*@ assignable a, n;
@ ensures n == input.length;
@ ensures (\forall int i; 0 <= i && i < n;
@ a[i] == input[i]); @*/
public BagOfInt(/*@ non_null @*/ int[] input);</pre>
```





# My Solution: Method occurrences





# My Solution: Method extractMin

```
/** Return and delete the minimum element. */
/*@ requires 0 < n;
  @ assignable n, a, a[*];
  @ ensures n == \old(n-1);
  @ ensures \result ==
      \old((\min int j; 0 \le j \&\& j < n; a[j]));
    ensures (\forall int j; 0 \le j \&\& j < \old(n);
         (\operatorname{old}(a[j]) != \operatorname{result}
  a
           && occurrences(\old(a[j]))
  @
  (a
                == \old(occurrences(a[j])))
     | | (\operatorname{old}(a[j]) == \operatorname{result})
  (a
           && occurrences(\old(a[j]))
                == \old(occurrences(a[j])-1))); @*/
  a
public int extractMin();
```

#### **Goals of the Tools**

**jmlc:** Find violations at runtime.

jmlunit: Aid/automate unit testing.

**ESC/Java2:** Warn about likely runtime exceptions and violations.





#### Getting the Tools

#### Links to all tools:

imlspecs.org's download page.

#### Individual tools:

- Common JML tools sourceforge.net/projects/jmlspecs/
- ESC/Java2 Eclipse plugin update site http://sort.ucd.ie/www/escjava-eclipse/updates





# Using imlc, the Runtime Checker

#### **Example**

- jmlc -Q -e BagOfInt.java BagOfIntMain.java
- jmlrac BagOfIntMain





# **Writing Tests Using Assert**

```
int[] mine
   = new int[] \{0, 10, 20, 30, 40, 10\};
BagOfInt b = new BagOfInt(mine);
System.out.println(
   "b.occurrences(10) == "
    + b.occurrences(10));
//@ assert b.occurrences(10) == 2;
//@ assert b.occurrences(5) == 0;
int em1 = b.extractMin();
//@ assert em1 == 0;
int em2 = b.extractMin();
//@ assert em2 == 10:
int em3 = b.extractMin():
//@ assert em2 == 10:
```





# **Using jmlc, the Runtime Checker**

```
org...JMLInternalExceptionalPostconditionError:
          by method BagOfInt.occurrences regarding spec...s at
                               File "BagOfInt.jml", line 21, character 14, when
                                           'jml$e' is ...ArrayIndexOutOfBoundsException: 6
                               at BagOfInt.main(BagOfInt.java:2120)
Exception in thread "main"
                       /*@ ensures \result
                                                                                                               == (\sum_{j \in \mathbb{Z}} (\sum_{j \in \mathbb{Z
                                                                                                                                                                                                                                                                              a[i] == i);  @*/
                     public /*@ pure @*/ int occurrences(int i);
```





# Using jmlc with jmlunit

#### **Example**

#### **CLASSPATH** includes:

- •
- junit.jar (version 3.8.1)
- JML/bin/jml-release.jar
- \$ jmlunit -i BagOfInt.java

Edit BagOfInt\_JML\_TestData.java

- \$ javac BagOfInt\_JML\_Test\*.java
- \$ jmlc -Q -e BagOfInt.java
- \$ jmlrac BagOfInt\_JML\_Test

# Using jmlc with jmlunit

```
Time: 0.01
There were 16 failures:
1) occurrences:0(BagOfInt_JML_Test$TestOccurrences)
 junit.framework.AssertionFailedError:
   Method 'occurrences' applied to
   Receiver: {3, 4, 2, 3, 3}
   Argument i: 0
Caused by: ...JMLExitExceptionalPostconditionError:
by: method BagOfInt.occurrences regarding spec...s at
  File "BagOfInt.jml", line 21, character 14, when
   'jml$e' is ...ArrayIndexOutOfBoundsException: 5
```





Tools

#### Using ESC/Java2

#### **Example**

- \$ CLASSPATH=.
- export CLASSPATH
- escjava2 -nonNullByDefault BagOfInt.java





#### **Using ESC/Java2**

```
BagOfInt ...
  Prover started:0.03 s 15673776 bytes
    [2.013 s 15188656 bytes]
BagOfInt: BagOfInt(int[]) ...
BagOfInt.java:11: Warning:
      Postcondition possibly not established (Post)
Associated declaration is
".\BagOfInt.jml", line 14, col 6:
    @ ensures (\forall int i; 0 \le i \&\& i < n;
      ٨
```



90 / 287



# **Tip: Use JML Assert Statements**

JML assert statements	Java assert statements
<ul><li>All JML features.</li></ul>	<ul><li>Only Java expressions.</li></ul>
<ul><li>No side effects.</li></ul>	<ul> <li>Can have side effects.</li> </ul>





#### **Tip: Use JML Assume Statements**

#### assume P;

- Claims P is true.
- Checked by the RAC like assert P;
- Blame other party if false.
- Assumed by ESC/Java and static tools.





#### **Assume Statements and Verification**

```
//@ requires P;
//@ ensures Q;
public void m() {
  S
 generates:
public void m() {
  //@ assume P;
  //@ assert Q:
```





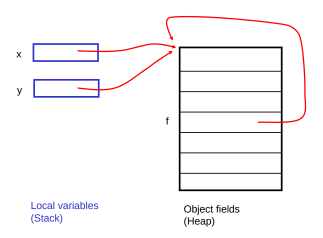
#### **Assume Statements and Verification**

```
//@ requires P;
//@ ensures Q;
public void m() {
   S
}
  generates:
//@ assert P;
o.m();
//@ assume Q;
```





# Pitfall: Aliasing in Java







# Aliasing and Object Identity

JML Uses Java's Indirect Model for Objects

For objects x and y, x == y means:

- x and y have same address.
- x and y are aliased.
- Changing of x.f also changes y.f.

Aliasing caused by:

- Assignment (x = y).
- Method calls
  - Passing field o.y to formal x.
  - Passing both x and y to different formals.
  - Etc.





#### Question

```
What's wrong with this? How to fix it?
public class Counter {
  private /*@ spec_public @*/ int val:
  //@ assignable val;
  //@ ensures val == \old(val + y.val);
  //@ ensures y.val == \backslashold(y.val);
  public void addInto(Counter y)
  { val += y.val; }
```

#### Pitfall: Aliasing

#### Question

```
What's wrong with this? How to fix it?
public class Counter {
  private /*@ spec_public @*/ int val;
  //@ assignable val;
  //@ ensures val == \old(val + y.val);
  //@ ensures y.val == \backslashold(y.val);
  public void addInto(Counter y)
  { val += y.val; }
```

#### **Revised Counter to Fix the Problem**

```
public class Counter2 {
  private /*@ spec_public @*/ int val;
  //@ requires this != v;
  //@ assignable val;
  //@ ensures val == \old(val + y.val);
  //@ ensures v.val == \backslashold(v.val);
  public void addInto(Counter2 y)
  { val += v.val; }
```





# Pitfall: Representation Exposure

```
class SortedInts {
 private /*@ spec_public @*/ int[] a;
  /*@ public invariant (\forall int i, j;
           0 \le i \&\& i < j \&\& j < a.length;
           a[i] <= a[j]); @*/
  /*@ requires 0 < a.length;
    @ ensures \result == a[0]:
    @ ensures (\forall int i, j;
           0 \le i \&\& i < a.length;
          \result <= a[i]): @*/
 public /*@ pure @*/ int first()
  { return a[0]: }
```



# Pitfall: Representation Exposure

#### Question

What's wrong with this? How to fix it?

```
/*@ public invariant (\forall int i, j;
         0 \le i \& i < j \& j < a.length;
         a[i] \ll a[j]:
/*@ requires (\forall int i, j;
         0 \le i \& i < j \& j < inp.length;
         inp[i] \leq inp[j]:
  @ assignable a;
  @ ensures a == inp;
                              @*/
public SortedInts(int[] inp)
\{a = inp; \}
```

# Pitfall: Representation Exposure

#### Question

```
What's wrong with this? How to fix it?
```

```
/*@ public invariant (\forall int i, j;
         0 \le i \& i < j \& j < a.length;
         a[i] \ll a[j]:
/*@ requires (\forall int i, j;
         0 \le i \& i < j \& j < inp.length;
         inp[i] \leq inp[j]:
  @ assignable a;
  @ ensures a == inp;
                              @*/
public SortedInts(int[] inp)
\{a = inp; \}
```

### Revised SortedInts Using Universes (jmlc)

```
class SortedInts2 {
  private /*@ spec_public rep @*/ int[] a;
```





### Revised Using Universes (jmlc)

```
/*@ requires (\forall int i, j;
       0 \le i \& i < j \& j < inp.length;
       inp[i] \le inp[j]);
  @ assignable a;
  @ ensures \fresh(a);
  @ ensures a.length == inp.length;
  @ ensures (\forall int i;
         0 \le i \&\& i < inp.length;
         a[i] == inp[i]);
                                   @*/
public SortedInts2(int[] inp) {
  a = new /*@ rep @*/ int[inp.length];
  for (int i = 0; i < a.length; i++) {
      a[i] = inp[i];
} }
```



111 / 287

### Revised Using Owner (ESC/Java2)

```
class SortedInts3 {
 private /*@ spec_public @*/ int[] a;
 //@ public invariant a.owner == this;
```





### Revised Using Owner (ESC/Java2)

```
/*@ requires inp.owner != this;
  @ requires (\forall int i, j;
       0 \le i \& i < j \& j < inp.length;
       inp[i] <= inp[j]);</pre>
  (a
  @ assignable a;
  @ ensures \fresh(a);
  @ ensures a.length == inp.length;
  @ ensures (\forall int i;
         0 <= i && i < inp.length;</pre>
         a[i] == inp[i]:
                                    @*/
public SortedInts3(int[] inp) {
```





### Revised Using Owner (ESC/Java2)

```
public SortedInts3(int[] inp) {
  a = new int[inp.length];
 //@ set a.owner = this;
 for (int i = 0; i < a.length; i++) {
      a[i] = inp[i];
```





### **Pitfall: Undefined Expressions**

#### Question

```
What's wrong with this? How to fix it?
public class ScreenPoint {
  private /*@ spec_public @*/ int x, y;
  //@ public invariant 0 \le x \&\& 0 \le y;
  //@ requires 0 <= cs[0] && 0 <= cs[1];
  //@ assignable x, y;
  //@ ensures x == cs[0] && y == cs[1];
  public ScreenPoint(int[] cs)
  \{ x = cs[0]; y = cs[1]; \}
```

#### **Protective Version of ScreenPoint**

```
public class ScreenPoint2 {
  private /*@ spec_public @*/ int x, y;
  //@ public invariant 0 \le x \&\& 0 \le y;
  //@ requires 2 <= cs.length;</pre>
  //@ requires 0 <= cs[0] && 0 <= cs[1];
  //@ assignable x, v:
  //@ ensures x == cs[0] && y == cs[1];
  public ScreenPoint2(int[] cs)
  \{ x = cs[0]; v = cs[1]; \}
```





### **Writing Protective Specifications**

- Clauses evaluated left to right.
- Short-circuit operators can prevent evaluation.
  - G && P, G | | P
  - G ==> P, G <== P
- Use multiple clauses (equivalent to &&).





### **Multiple Specification Cases**

- For different preconditions.
- May overlap.
- Used to specify exceptions.
- Used with specification inheritance.





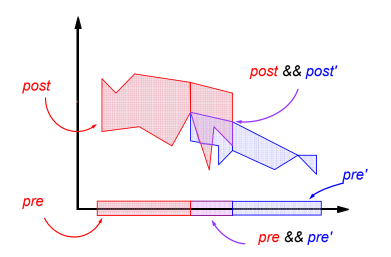
### **Multiple Specification Cases**

```
private /*@ spec_public @*/ int age:
/*@
      requires 0 <= a && a <= 150;
  (a
      assignable age;
  (a
      ensures age == a;
  @ also
      requires a < 0;
  a
  (a
      assignable \nothing;
      ensures age == \old(age);
 @*/
public void setAge(int a)
\{ if (0 \le a \&\& a \le 150) \}
```





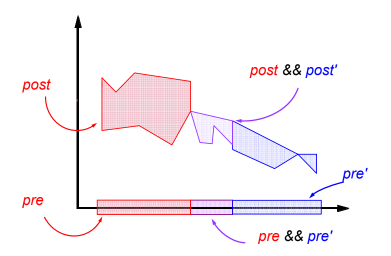
### **Semantics of Multiple Cases**







### **Semantics of Multiple Cases**







# Meaning of 'also'

```
requires 0 <= a && a <= 150;
assignable age;
ensures age == a;
also
requires a < 0;
assignable \nothing
ensures age == \old(age);</pre>
```





```
requires 0 <= a && a <= 150;
assignable age;
ensures age == a;
also
requires a < 0;
assignable age;
ensures age == \old(age)
    && \only_assigned(\nothing);</pre>
```





### Meaning of 'also'





### Notation for Method Specification in T

```
public interface T {
    //@ requires pre;
    //@ ensures post;
    void m();
}
```





# Join of Specification Cases, $\sqcup^S$

#### **Definition**

If  $T' \triangleright (pre', post')$ ,  $T \triangleright (pre, post)$ ,  $S \le T'$ ,  $S \le T$ , then

$$(pre', post') \sqcup^{S} (pre, post) = (p, q)$$

where  $p = pre' \mid \mid pre$ and  $q = (\setminus old(pre') ==> post') && (\setminus old(pre) ==> post)$ and  $S \triangleright (p, q)$ .



134 / 287



### **Client's View of Multiple Cases**

#### Client can verify by:

- Picking one spec case.
  - Assert precondition.
  - Assume frame and postcondition.
- Picking several cases.
  - Compute their join.
  - Assert joined precondition.
  - Assume frame and joined postcondition.





### Implementor's View of Multiple Cases

- Verify each case, or
- Verify their join.





### **Background for Specifying Exceptions**

#### Java Exceptions:

- Unchecked (RuntimeException):
  - Client avoidable (use preconditions).
  - Implementation faults (fix them).
- Checked:
  - Clients can't avoid (efficiently).
  - Condition simultaneous with use (permissions).
  - Alternative returns (not found, EOF, ...).





### When to Specify Exceptions

#### Unchecked exceptions:

- Don't specify them.
- Just specify the normal cases.

#### Checked exceptions

Specify them.





### JML Features for Exception Specification

- exceptional\_behavior spec cases.
- signals\_only clause.
- signals clause.





### **Exceptional Specification Example**

```
public class Actor {
   private /*@ spec_public @*/ int age;
   private /*@ spec_public @*/ int fate;

//@ public invariant 0 <= age && age <= fate;</pre>
```





### **Exceptional Specification Example**

```
/*@
      public normal_behavior
        requires age < fate - 1;
        assignable age;
  @
  (a
        ensures age == \old(age+1);
    also
  (a
      public exceptional_behavior
  (a
        requires age == fate - 1;
  @
        assignable age;
  (a
        signals_only DeathException;
  (a
        signals (DeathException e)
  a
                  age == fate:
  @*/
public void older()
  throws DeathException
```



144 / 287



### **Underspecification of Exceptions**

#### Question

How would you specify this, ignoring the exceptional behavior?





### **Underspecification of Exceptions**

```
/*@ public normal_behavior
  @ requires age < fate - 1;
  @ assignable age;
  @ ensures age == \old(age+1);
  @*/
public void older()
  throws DeathException</pre>
```





## Heavyweight Behavior Spec Cases

**Presumed Complete** 

#### normal\_behavior, exceptional\_behavior

- Say how method can terminate.
- Maximally permissive/useless defaults.

#### behavior

- Doesn't specify normal/exceptional.
- Can use to underspecify normal/exceptional.





# Lightweight Specification Cases Presumed Incomplete

- Don't use a behavior keyword.
- Most defaults technically \not\_specified.





### Semantics of signals only

- signals\_only  $T_1, \ldots, T_n$ ;
  - Exception thrown to caller must subtype one  $T_1, \ldots, T_n$ .
- Can't use in normal behavior
- At most one signals\_only clause per spec case.
- Default for omitted clause
  - if method declares **throws**  $T_1, \ldots, T_n$ then **signals\_only**  $T_1, \ldots, T_n$ ;
  - else signals\_only \nothing;.





### Signals Clause

- Specifies, when exception thrown,
  - State of exception object.
  - Other state.
- Not very useful.
- Tip: normally omit.





### Pitfalls in Exceptional Specification

- Can't return normally and throw exception.
- So preconditions shouldn't overlap.

#### Question

What happens if they overlap?





### **Exercise Using Multiple Cases**

#### **Exercise**

Specify the 3x + 1 or "hailstone" function, h, such that:

$$h(n) = \begin{cases} (3 \times n + 1)/2, & \text{if } n > 0 \text{ is odd} \\ n/2, & \text{if } n > 0 \text{ is even} \end{cases}$$

and h is undefined on negative numbers.



155 / 287



### My Answer

```
/*@ requires 0 < n;
@ requires n % 2 != 0;
@ ensures \result == (3*n+1)/2;
@ also
@ requires 0 < n;
@ requires n % 2 == 0;
@ ensures \result == n/2;
@*/
public static /*@ pure @*/ int h(int n)</pre>
```





### My Answer, Using Nesting

```
/*@ requires 0 < n;
 @ {|
       requires n % 2 != 0;
       ensures \result == (3*n+1)/2;
  @ also
       requires n % 2 == 0;
       ensures \result == n/2;
      @*/
public static /*@ pure @*/ int h(int n)
```





### **Outline**

- JML Overview
- 2 Reading and Writing JML Specifications
- Abstraction in Specification
- 4 Subtyping and Specification Inheritance
- Conclusions





### Abstraction in Specification

#### Why use abstraction?

- Ease maintenance by information hiding.
- Readability:
  - Avoid quantifiers.
  - Repeated expressions.
- Specify when no fields available Java interfaces





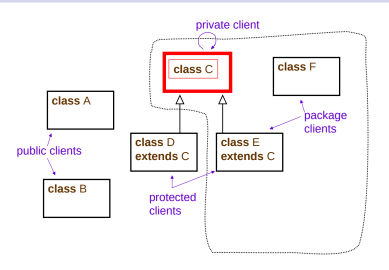
# **Features Supporting Abstraction**

- model fields and represents clauses.
- pure model methods.
- pure methods.
- protected invariants, spec cases, etc.
- private invariants, spec cases, etc.





### **Kinds of Clients**







## **Views of Specifications**

Modifier	Declarations in <i>C</i> visible to code in:
Private	С
(None = package)	C's package
Protected	C's subclasses,
	C's package
Public	all





## **Privacy and Modular Soundness**

#### Specifications visible to module *M*:

- Can only mention members visible to M.
  - For maintenance.
  - For understandability.
- Must contain all of M's obligations.
  - For sound modular verification.





### Privacy and Modular Soundness

#### Question

Can private fields be mentioned in public specifications?



### Privacy and Modular Soundness

#### Question

Can private fields be mentioned in public specifications?

#### Question

Can non-trivial preconditions be hidden from clients?



### **Privacy and Modular Soundness**

#### Question

Can private fields be mentioned in public specifications?

#### Question

Can non-trivial preconditions be hidden from clients?

#### Question

What should a client assume is the precondition of a method with no visible specification cases?

#### Question

lf invariant inv depends on field f , can inv be less visible than f ?



### Privacy and Modular Soundness

#### Question

Can private fields be mentioned in public specifications?

#### Question

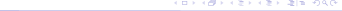
Can non-trivial preconditions be hidden from clients?

#### Question

What should a client assume is the precondition of a method with no visible specification cases?

#### Question

If invariant inv depends on field f, can inv be less visible than f?



#### **Model Fields for Data Abstraction**

#### Model fields:

- Just for specification.
- Abstraction of Java fields.
- Value from **represents**.





### Model Field in an Interface

```
public interface Gendered {
   //@ public model instance String gender;

   //@ ensures \result == gender.equals("female");
   public /*@ pure @*/ boolean isFemale();
}
```





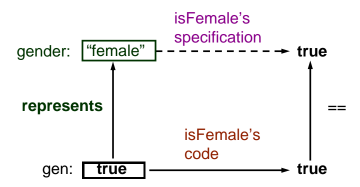
## **Represents Clauses**

```
public class Animal implements Gendered {
  protected boolean gen; //@ in gender;
  /*@ protected represents
    @ gender <- (gen ? "female" : "male");
    @*/
  public /*@ pure @*/ boolean isFemale() {
    return gen;
  }</pre>
```





### **Correctness with Model Fields**







# **Example of Using Model Fields**

#### Question

```
Is Animal's constructor (below) correct?
 protected boolean gen; //@ in gender;
  /*@ protected represents
          gender <- (gen ? "female" : "male");</pre>
    @*/
 /*@ requires g.equals("female")
            || g.equals("male");
    @ assignable gender;
    @ ensures gender.equals(g); @*/
 public Animal(final String g)
  { gen = g.equals("female"); }
```

# **Example of Using Model Fields**

#### Yes!

```
protected boolean gen; //@ in gender;
/*@ protected represents
        gender <- (gen ? "female" : "male");</pre>
  @*/
/*@ requires g.equals("female")
          || g.equals("male");
  @ assignable gender:
  @ ensures gender.equals(g): @*/
public Animal(final String g)
{ gen = g.equals("female"); }
```





# Semantics of spec\_public

```
protected /*@ spec_public @*/ int age = 0;
shorthand for:
   //@ public model int age;
   //@ protected int _age = 0; //@ in age;
   //@ protected represents age <- _age;
and rewriting Java code to use _age.</pre>
```





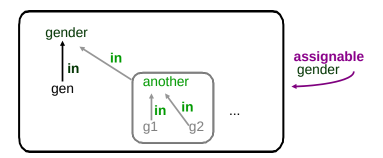
## **Data Groups for Assignable Clauses**

- Each field is a data group.
- Membership by in clauses.
- Model field's group contains fields used in its represents.





# **Data Groups and Assignable Picture**







## The Semantics of Assignable

```
assignable x, y; means: method only assigns to (concrete) members of DG(x) \cup DG(y).
```

#### Question

What does assignable gender; mean?





### In Clauses for Declarations

```
private T x; //@ in g;
```

- Immediately follows declaration
- Same visibility as declaration.

#### JML ensures that:

- If  $f \in DG(g)$ , then g visible where f is.
- If f and g visible, can tell if  $f \in DG(g)$ .





Abstr.

Model

# **Data Group Visibility and Reasoning**

#### Question

Can assigning to age change gender?





# **Type-Level Specification Features**

- fields, in, represents
- invariant
- initially
- constraint





## **Initially Clauses**

- Hold in constructor post-states.
- Basis for datatype induction.

```
import java.util.*;
public class Patient extends Person {
   //@ public invariant 0 <= age && age <= 150;

protected /*@ spec_public rep @*/ List log;
   //@ public initially log.size() == 0;</pre>
```





## **History Constraints**

- Relate pre-states and post-states.
- Justifies inductive step in datatype induction.





# **History Constraints**

```
import java.util.*;
public class Patient extends Person {
  protected /*@ spec_public rep @*/ List log:
  /*@ public constraint
           \old(log.size()) <= log.size();
    @ public constraint (\forall int i;
           0 <= i && i < \old(log.size());</pre>
    a
           log.get(i).equals(\old(log.get(i))));
    a
    @*/
```





Other

### **Helper Methods and Constructors**

#### A **helper** method or constructor is:

- private
- Exempt from invariants and history constraints.
  - Cannot assume them.
  - Need not establish them.





Other

### **Ghost fields and Local Variables**

- Specification-only data.
- No represents clause.
- Value from initialization and set statements.
- Locals useful for loop invariants, termination, etc.





### Owner is a Ghost Field

```
Declaration:
public class Object {
    //@ public ghost Object owner = null;
    /* ... */
}
Assignment:
    //@ set a.owner = this;
```





### **Outline**

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### **Problems**

- Duplication of specifications in subtypes.
- Modular verification when use:
  - Subtyping, and
  - Dynamic dispatch.





# **Specification Inheritance Approach**

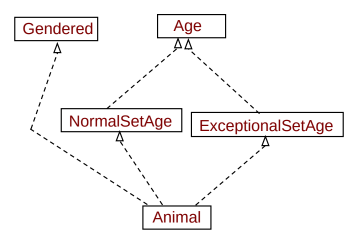
#### Inherit:

- Instance fields.
- Type specifications.
- Instance methods.
- Method specification cases.





### **Multiple Inheritance Example**







# Age and NormalSetAge

```
public interface Age {
 //@ model instance int age;
public interface NormalSetAge
           implements Age {
  /*@ requires 0 <= a && a <= 150;
    @ assignable age:
    @ ensures age == a; @*/
 public void setAge(int a);
```





# **ExceptionalSetAge**

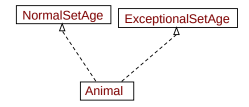
```
public interface ExceptionalSetAge
           implements Age {
  /*@ requires a < 0;
    @ assignable \nothing;
    @ ensures age == \old(age);
                                   @*/
  public void setAge(int a);
```





# What About Animal's setAge method?

- It's both.
- Should obey both specifications.







### Single Inheritance also

#### Question

```
What is the specification of Animal's isFemale method?
public interface Gendered {
  //@ ensures \result == gender.equals("female");
  public /*@ pure @*/ boolean isFemale();
public class Animal implements Gendered {
  public /*@ pure @*/ boolean isFemale() {
    return gen;
```

# Adding to Specification in Subtype

Use of 'also' Mandatory

```
import java.util.*;
public class Patient extends Person {
  protected /*@ spec_public @*/
     boolean ageDiscount = false; //@ in age;
  /*@ also
        requires (0 <= a && a <= 150) || a < 0:
        ensures 65 <= age ==> ageDiscount; @*/
  public void setAge(final int a) {
    super.setAge(a);
    if (65 <= age) { ageDiscount = true; }</pre>
```



214 / 287



#### **Method Specification Inheritance**

#### Question

What is the extended specification of Patient's setAge method?





# **Extended Specification of SetAge**

```
/*@
      requires 0 <= a && a <= 150;
      assignable age;
      ensures age == a;
  @ also
  a
      requires a < 0;
  (a
      assignable age:
  (a
      ensures age == \old(age);
                                    @*/
/*@ also
      requires (0 <= a && a <= 150) || a < 0;
  (a
      ensures 65 <= age ==> ageDiscount; @*/
```





#### **Avoiding Duplication of Preconditions**

```
/*@
      requires 0 <= a && a <= 150;
      assignable age;
      ensures age == a;
  @ also
  a
      requires a < 0;
  (a
      assignable age:
  (a
      ensures age == \old(age);
                                    @*/
/*@ also
      requires \same;
  (a
      ensures 65 <= age ==> ageDiscount;
```





### **Method Specification Inheritance**

#### Question

In JML, can you override a method and make its precondition more restrictive?





# No, You Can't Strengthen Preconditions Can Point Out Special Cases





#### Inheritance of Type Specifications

#### Obeyed by all subtypes:

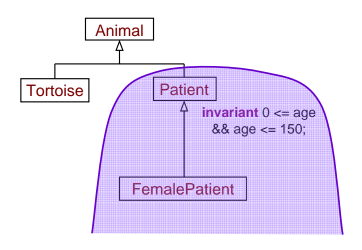
- Invariants.
- Initially Clauses.
- History Constraints.





# **Invariants Obeyed by Subtypes**

Not a Syntactic Sugar







Gary T. Leavens (UCF)

#### **Notation for Describing Inheritance**

T's Added Specification

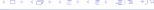
#### Declared in T (without inheritance):

added inv<sup>T</sup> invariant added hc<sup>T</sup> history constraint added init<sup>T</sup> initially predicate added spec $_m^T$  m's specification

#### Other Notations:

$$\mathit{supers}(T) = \{U \mid T \leq U\}$$
 $\mathit{methods}(T) = \{m \mid m \text{ declared in } T \in T\}$ 





### Specification Inheritance's Meaning

Extended Specification of T

```
Methods: for all m \in methods(supers(T))
ext\_spec_m^T = \sqcup^T \{added\_spec_m^U \mid U \in supers(T)\}
Invariant: ext\_inv^T = \bigwedge \{added\_inv^U \mid U \in supers(T)\}
Constraint: ext\_hc^T = \bigwedge \{added\_hc^U \mid U \in supers(T)\}
Initially: ext\_init^T = \bigwedge \{added\_init^U \mid U \in supers(T)\}
```





#### Invariant Inheritance

```
public class FemalePatient extends Patient {
  //@ public invariant gender.equals("female");
Extended Invariant:
  added_inv<sup>Gendered</sup> && added inv<sup>Animal</sup>
  && added inv<sup>Patient</sup>
  && added invFemalePatient
```





#### **Invariant Inheritance**





#### Modular Verification Problem

Reasoning about dynamic dispatch:

```
Gendered e = (Gendered)elems.next();
if (e.isFemale()) {
  //@ assert e.gender.equals("female");
  r.add(e):
}
```

How to verify?

- Avoiding case analysis for all subtypes.
- Reverification when add new subtypes.





#### **Supertype Abstraction**

Use static type's specification. Example:

```
Gendered e = (Gendered)elems.next();
if (e.isFemale()) {
   //@ assert e.gender.equals("female");
   r.add(e);
}
```

- Static type of e is Gendered.
- Use specification from Gendered.





# Static Type's Specification

```
public interface Gendered {
   //@ public model instance String gender;

   //@ ensures \result == gender.equals("female");
   public /*@ pure @*/ boolean isFemale();
}
```





#### **Supertype Abstraction in General**

Use static type's specifications to reason about:

- Method calls.
- Invariants.
- History constraints.
- Initially predicates.





### **Supertype Abstraction Summary**

```
T o = createNewObject();
//@ assume o.ext_init<sup>T</sup> && o.ext_inv<sup>T</sup>;
/* ... */
//@ assert o.ext_pre<sup>T</sup><sub>m</sub>;
o.m();
//@ assume o.ext_post<sup>T</sup><sub>m</sub>;
//@ assume o.ext_inv<sup>T</sup> && o.ext_hc<sup>T</sup>;
```





## **Reasoning Without Supertype Abstraction**

#### Case analysis:

- Case for each potential dynamic type.
- Can exploit dynamic type's specifications.





#### **Case Analysis + Supertype Abstraction**

- Use instanceof for case analysis.
- Downcast, use supertype abstraction.





### Case Analysis + Supertype Abstraction

```
/*@ requires p instanceof Doctor
          || p instanceof Nurse: @*/
public boolean isHead(final Staff p) {
  if (p instanceof Doctor) {
    Doctor doc = (Doctor) p;
    return doc.getTitle().startsWith("Head");
  } else {
    Nurse nrs = (Nurse) p;
    return nrs.isChief():
```





### **Supertype Abstraction's Soundness**

#### Valid if:

- Invariants etc. hold as needed (in pre-states), and
- Each subtype is a behavioral subtype.





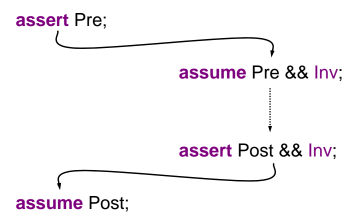
# **Assumption about Invariants**

assert Pre;





### **Assumption about Invariants**







### **Invariant Methodology**

#### Potential Problems:

- Representation exposure
- Reentrance

#### Relevant invariant semantics:

- Ownership type system
- Re-establish invariant when call

#### Guarantees:

Invariant holds at start of method





#### **Open Problems**

- Blending with similar Spec# methodology.
- Extension to History Constraints and Initially Predicates.





### **Validity of Supertype Abstraction**

Client's View

```
T o = createNewObject();
//@ assume o.ext_init<sup>T</sup> && o.ext_inv<sup>T</sup>;
/* ... */
//@ assert o.ext_pre<sup>T</sup><sub>m</sub>;
o.m();
//@ assume o.ext_post<sup>T</sup><sub>m</sub>;
//@ assume o.ext_inv<sup>T</sup> && o.ext_hc<sup>T</sup>;
```





### What Happens at Runtime

```
Suppose we have
public T createNewObject() {
   return new T'();
}
```





### **Validity of Supertype Abstraction**

Client's View

```
T o = createNewObject();
//@ assume o.ext_init<sup>T</sup> && o.ext_inv<sup>T</sup>;
/* ... */
//@ assert o.ext_pre<sup>T</sup><sub>m</sub>;
o.m();
//@ assume o.ext_post<sup>T</sup><sub>m</sub>;
//@ assume o.ext_inv<sup>T</sup> && o.ext_hc<sup>T</sup>;
```





#### **Validity of Supertype Abstraction**

Implementation (Subtype) View

```
T o = createNewObject(); // new T'()
//@ assert o.ext_init<sup>T'</sup> && o.ext_inv<sup>T'</sup>;
/* ... */
//@ assume o.ext_pre<sup>T'</sup>;
o.m();
//@ assert o.ext_post<sup>T'</sup>;
//@ assert o.ext_inv<sup>T'</sup> && o.ext_hc<sup>T'</sup>;
```





## **Behavioral Subtyping**

#### **Definition**

Suppose  $T' \leq T$ . Then

T' is a strong behavioral subtype of T if and only if:

for all instance methods m in T,

$$ext\_spec_m^{T'} \supseteq^{T'} ext\_spec_m^{T}$$

and whenever this has type T':

$$ext\_inv^{T'} \Rightarrow ext\_inv^{T}$$
,  $ext\_hc^{T'} \Rightarrow ext\_hc^{T}$ , and  $ext\_init^{T'} \Rightarrow ext\_init^{T}$ .



256 / 287



# Method Specification Refinement With respect to T'

•

Notation:

$$(pre', post') \supseteq^{T'} (pre, post)$$

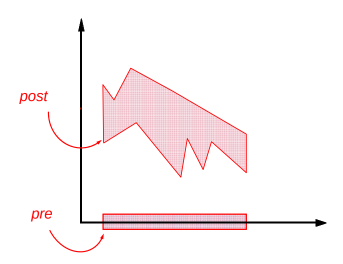
#### Means:

• Every correct implementation of (pre', post') satisfies (pre, post).





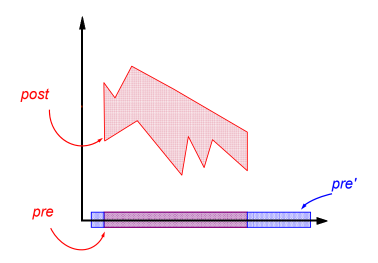
#### **Method Specification Refinement**







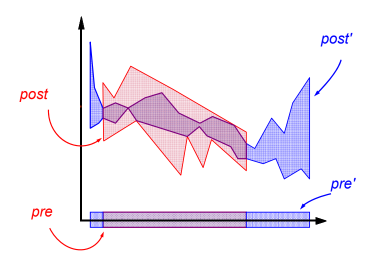
## **Method Specification Refinement**







## **Method Specification Refinement**







# **Proving Method Refinements**

#### Theorem

Suppose  $T' \triangleright (pre', post')$  and  $T \triangleright (pre, post)$  specify m. Then

$$(pre', post') \supseteq^{T'} (pre, post)$$

if and only if:

$$Spec(T') \vdash pre \&\& (this instance of T') \Rightarrow pre'$$

and

#### also Makes Refinements

#### **Theorem**

Suppose \oldsymbol{old} is monotonic. Suppose  $T' \leq T$ , and  $T' \triangleright (pre', post')$  and  $T \triangleright (pre, post)$  specify m.

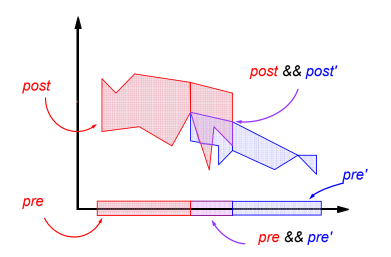
Then

 $((pre', post') \sqcup^{T'} (pre, post)) \supseteq^{T'} (pre, post).$ 





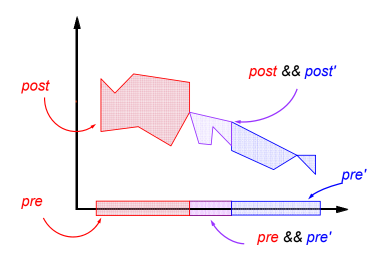
### **Semantics of Multiple Cases**







# **Semantics of Multiple Cases**







# Spec. Inheritance Forces Behavioral Subtyping

#### **Theorem**

Suppose  $T' \leq T$ . Then the extended specification of T' is a strong behavioral subtype of the extended specification of T.





### **Discussion**

Behavioral Subtyping and Spec. Inheritance

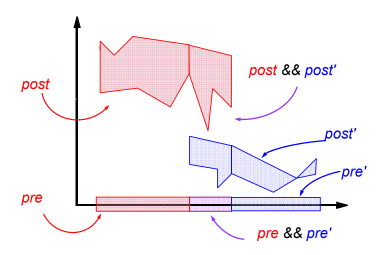
### In JML:

- Every subtype inherits.
- Every subtype is a behavioral subtype.
  - Not all satisfiable.
  - Supertype must allow refinement





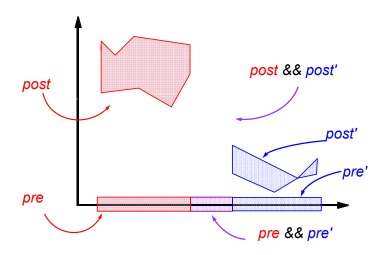
## **Unsatisfiable Refinements**







## **Unsatisfiable Refinements**







## **Binary Method Specification**

### Question

What is wrong specifying Gender's equals method as follows?





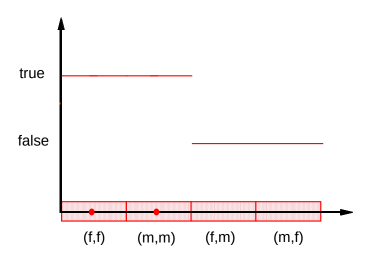
# What's Wrong With It?

- Says that only gender matters.
- Refinements can't use other attributes.





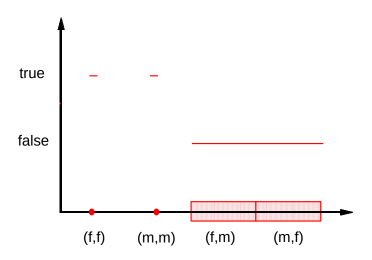
# **Bad Equals Specification**







# **Bad Equals Specification**







# **Binary Method Specification**

### Question





## **Better, Refinable Specification**

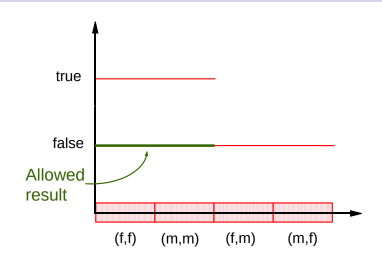
**Using Underspecification** 





# Better, Refinable Specification

**Using Underspecification** 







# **Conclusions About Subtyping**

- Supertype abstraction allows modular reasoning.
- Supertype abstraction is valid if:
  - methodology enforced, and
  - subtypes are behavioral subtypes.
- JML's also makes refinements.
- Specification inheritance in JML forces behavioral subtyping.
- Supertype abstraction automatically valid in JML.
- Supertype specifications must be permissive.





## **Outline**

- JML Overview
- 2 Reading and Writing JML Specifications
- 3 Abstraction in Specification
- Subtyping and Specification Inheritance
- Conclusions





# **Advantages of Working with JML**

- Reuse language design.
- Ease communication with researchers.
- Share customers.

Join us!





# Opportunities in Working with JML

Or: What Needs Work

- Tool development, maintenance.
- Extensible tool architecture.
- Unification of tools.





## **Current Research on JML**

### Semantics and Design Work:

- Ownership and invariants (Peter Müller, Spec# folks)
- Multithreading (KSU group, INRIA).
- Frameworks, callbacks (Steve Shaner, David Naumann, me)

#### Tool Work

- Mobius effort (Joe Kiniry and others)
- Annotation Support (Jass group, Kristina Boysen)
- Testing (Mark Utting, Yoonsik Cheon, ...).





## **Future Work on JML**

- Tools.
- Java 1.5 support.
- Eclipse support.
- Documentation.
- Concurrency support.
- Semantic details.
- Theorem proving tie-ins, Static analysis tie-ins.
- Inference of specifications.
- Tools that give more benefits.





### What Are You Interested In?

### Question

What kinds of research or collaborations interest you?





# **Acknowledgments**

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jmlspecs.org





# **Modular Reasoning**

- Prove code using specifications of other modules.
- Sound, if each module satisfies specification.

Scales better than whole-program reasoning.





# **Supertype Abstraction for Initially**

```
Given:
public class Patient extends Person {
  protected /*@ spec_public rep @*/ List log;
  //@ public initially log.size() == 0;
Verify:
  Patient p:
  if (b) { p = new Patient("male"); }
  else { p = new FemalePatient(); }
  //@ assert p.log.size() == 0;
```

