

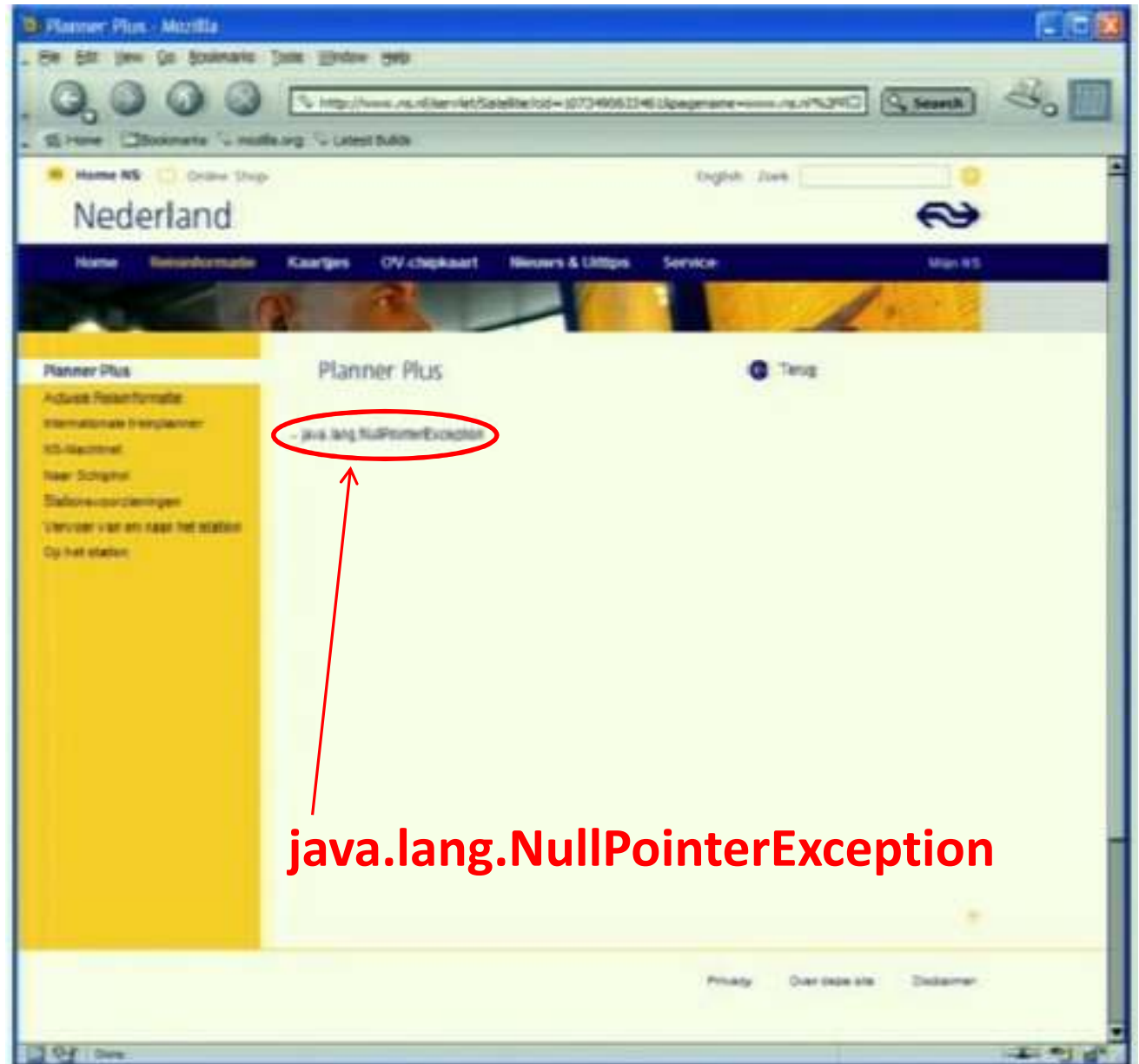
```
print(@ReadOnly Object x) {  
    List<@NonNull String> lst;  
    ...  
}
```

Detecting and preventing null pointer errors with pluggable type-checking

CSE 331

University of Washington

Motivation



Java's type checking is too weak

- Type checking prevents many bugs

```
int i = "hello";    // type error
```

- Type checking doesn't prevent **enough** bugs

```
System.console().readLine();
```

⇒ **NullPointerException**

```
Collections.emptyList().add("One");
```

⇒ **UnsupportedOperationException**

Some errors are silent

```
Date date = new Date(0);  
myMap.put(date, "Java epoch");  
date.setYear(70);  
myMap.put(date, "Linux epoch");
```


⇒ Corrupted map

```
dbStatement.executeQuery(userInput);
```

⇒ SQL injection attack

Initialization, data formatting, equality tests, ...

Problem: Your code has bugs

- Who discovers the problems?
 - If you are very lucky, **testing** discovers (some of) them
 - If you are unlucky, your **customer** discovers them
 - If you are very unlucky, **hackers** discover them
 - If you are smart, the **compiler** discovers them
- It's better to be **smart** than **lucky**

Solution: Pluggable type systems

- Design a type system to solve a specific problem
- Write type qualifiers in code (or, use type inference)

```
@Immutable Date date = new Date(0);  
date.setTime(70);    // compile-time error
```

- Type checker warns about violations (bugs)

```
% javac -processor NullnessChecker MyFile.java  
  
MyFile.java:149: dereference of possibly-null reference bb2  
    allVars = bb2.vars;  
                ^
```

Type qualifiers

- **Java 8:** annotations on types

```
@Untainted String query;  
List<@NonNull String> strings;  
myGraph = (@Immutable Graph) tmpGraph;  
class UnmodifiableList<T>  
    implements @ReadOnly List<@ReadOnly T> {}
```

- **Backward-compatible:** compile with any Java compiler

```
List</*@NonNull*/ String> strings;
```

Benefits of type qualifiers

- **Find bugs** in programs
- Guarantee the **absence of errors**
- **Improve documentation**
- Improve code structure & maintainability
- Aid compilers, optimizers, and analysis tools
- Reduce number of assertions and run-time checks
- Possible negatives:
 - Must write the types (or use type inference)
 - False positives are possible (can be suppressed)

Nullness Checker demo

- Detect errors
- Guarantee the absence of errors
- Verify the correctness of optimizations

What bugs can you find & prevent?

- Null dereferences
- Mutation and side-effects
- Concurrency: locking
- Security: encryption, tainting
- Aliasing
- Equality tests
- Strings: localization, regular expression syntax
- Typestate (e.g., open/closed files)
- You can **write your own checker!**

The annotation you write:

@NonNull

@Immutable

@GuardedBy

@Encrypted

@Untainted

@Linear

@Interned

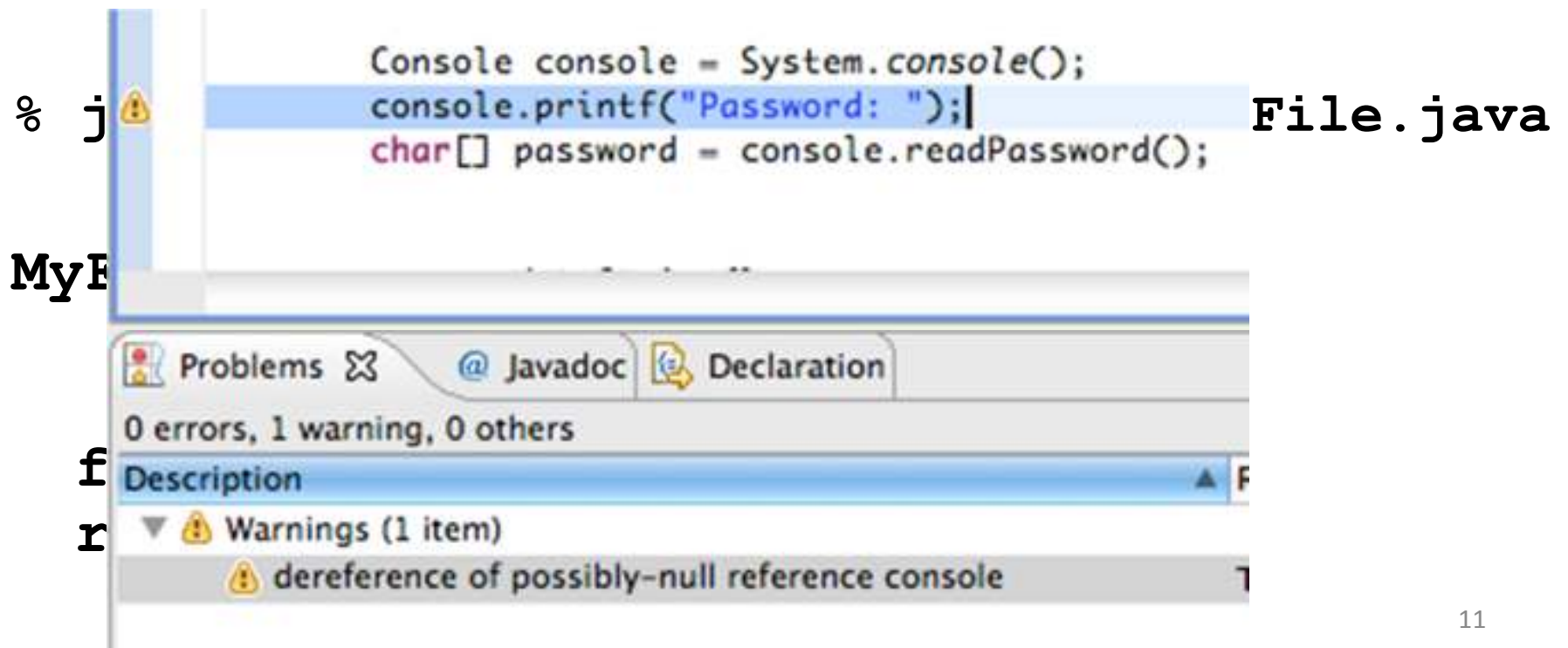
@Localized

@Regex

@State

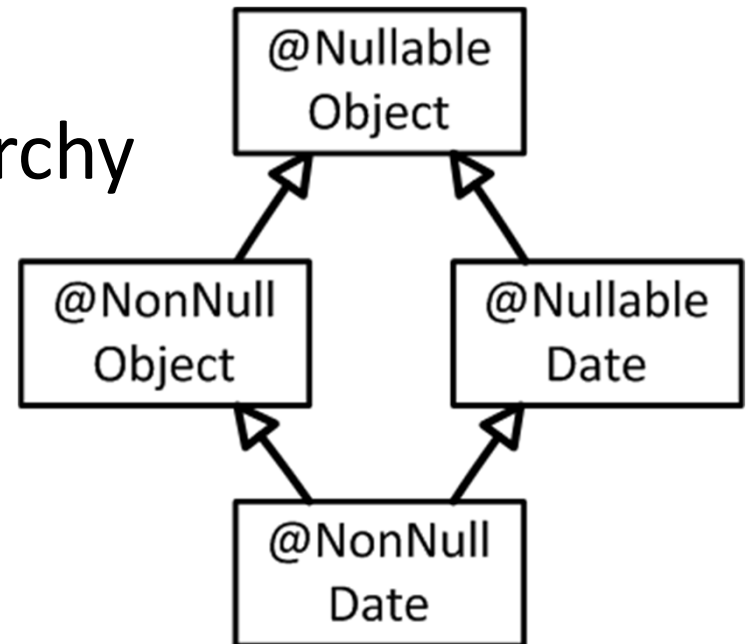
Using a checker

- Run in IDE or on command line
- Works as a compiler plug-in (annotation processor)
- Uses familiar error messages



What is checked

- Proper use of the type hierarchy
 - assignments
 - method calls and returns
 - overriding
- Proper use of methods and operations
 - No dereferences of possibly-null values



What the checker guarantees

- Program satisfies type property
 - no bugs (of particular varieties)
 - no wrong annotations
- Caveat 1: only for code that is checked
 - Native methods
 - Reflection
 - Code compiled without the pluggable type checker
 - Suppressed warnings
 - Indicates what code a human should analyze
 - Checking part of a program is still useful
- Caveat 2: The checker itself might contain an error

Static and dynamic typing

- Static typing
 - Compiler guarantees that some errors cannot happen
 - The set of errors depends on the language
 - Other errors are still possible!
 - Examples: C, C++, Objective C, Java, C#, ML, Haskell
- Dynamic typing
 - The run-time system keeps track of types, and throws errors
 - Examples: Lisp, Scheme, Perl, PHP, Python, Ruby, JavaScript
- No type system
 - Example: Assembly

Why we ♥ static typing

- Documentation
- Correctness/reliability
- Refactoring
- Speed

Why we ♥ dynamic typing (= Why we 🙄 static typing)

- More concise code
 - Type inference is possible
- No false positive warnings

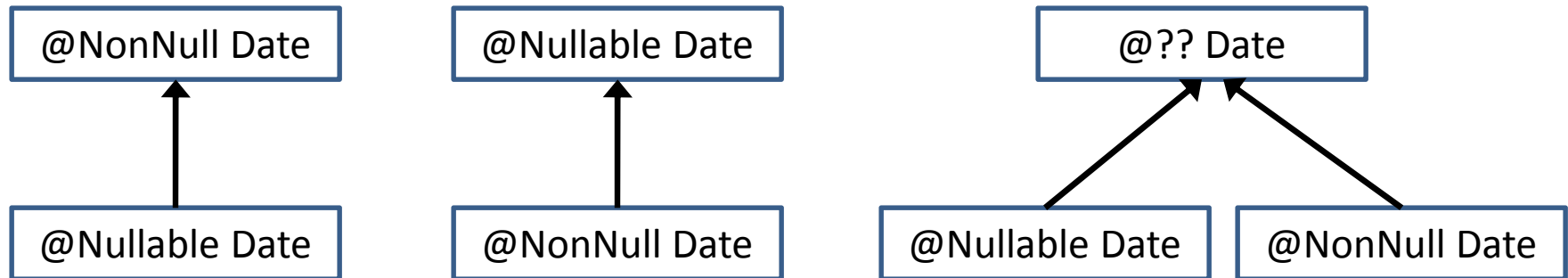
Every static type system rejects some correct programs

```
@NonNull String lineSep  
    = System.getProperty("line.separator");
```
- More flexible code
 - Add fields at run time
 - Change class of an object
- Ability to run tests at any time
 - Feedback is important for quality code
 - Programmer knows whether static or dynamic feedback is best



Nullness subtyping relationship

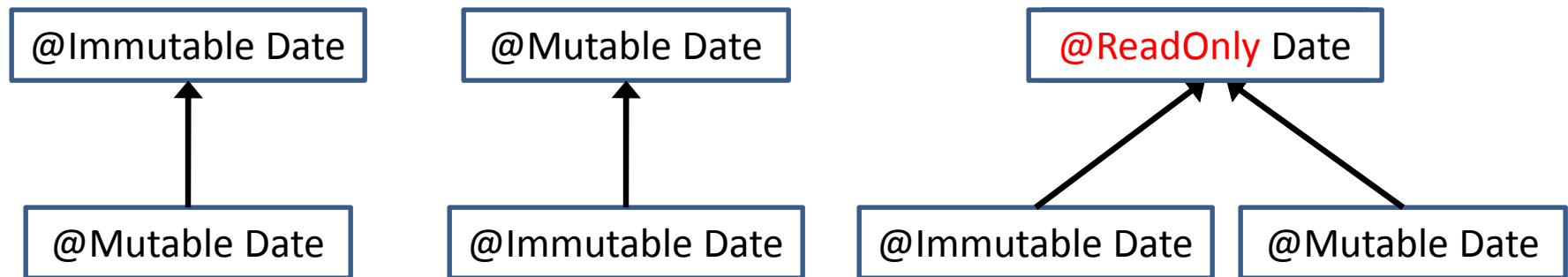
- Which type hierarchy is best?



- A subtype has fewer values
- A subtype has more operations
- A subtype is substitutable
- A subtype preserves supertype properties

Mutability subtyping relationship

- Which type hierarchy is best?



@Immutable: no one can do mutation

@Mutable: anyone can do mutation

@ReadOnly

- I can't do mutation
- No guarantee about mutation from elsewhere

Flow sensitivity

- Which calls are legal?

Object name;

name = new Object();

name.toLowerCase();

name = "HELLO";

name.toLowerCase();

name = new Object();

name.toLowerCase();

@Nullable String name;

name = null;

name.toLowerCase();

name = "HELLO";

name.toLowerCase();

name = null;

name.toLowerCase();

Flow sensitivity: name and legality

- Control flow determines the type

```
if (x==null) {  
    ... // treat as nullable  
} else {  
    ... // treat as non-null  
}
```

- What changes to the type are legal?

<pre>String name; name = new Object(); ... // treat name as Object</pre>	<pre>@NonNull String name; name = null; ... // treat name as nullable</pre>
---	--

Not these! It's only legal to change to a *subtype*.

Flow sensitivity and type inference

Default for nullness checker:

Non-null except locals

Locals default to nullable (top of hierarchy)

Flow-sensitivity changes this as needed

<pre>@Nullable String name; name = "hello"; ... // treat name as non-null</pre>	<pre>@Nullable String name; name = otherNullable; ... // treat name as nullable</pre>
--	--

Rarely write annotations on local variables

The receiver is just another parameter

How many arguments does `Object.equals` take?

```
class MyClass {  
    @Override  
    public boolean equals(Object other) { ... }  
}
```

Two! Their names are **this** and **other**

Neither one is mutated by the method

`public boolean`

Annotation on
type of `other`

`equals(@ReadOnly Object other) @ReadOnly {...}`

Annotation on
type of `this`

Find the potential null pointer error

```
class C {  
    @Nullable Object currentObj;  
  
    // If currentObj is non-null,  
    // prints it and a timestamp  
    void printCurrent() {  
        if (currentObj != null) {  
            System.out.println(this.getTimestamp());  
            System.out.println(currentObj.toString());  
        }  
  
        Object getTimestamp() { ... }  
    }  
}
```

Lack of side effects

```
class C {  
    @Nullable Object currentObj;  
  
    // If currentObj is non-null,  
    // prints it and a timestamp  
    void printCurrent() {  
        if (currentObj != null) {  
            System.out.println(this.getTimestamp());  
            System.out.println(currentObj.toString());  
        }  
  
        @Pure  
        Object getTimestamp() { ... }  
    }  
}
```


Lazy initialization

```
class C {  
    @LazyNonNull Object currentObj;  
  
    // If currentObj is non-null,  
    // prints it and a timestamp  
    void printCurrent() {  
        if (currentObj != null) {  
            System.out.println(this.getTimestamp());  
            System.out.println(currentObj.toString());  
        }  
  
        Object getTimestamp() { ... }  
    }  
}
```

Why doesn't this typecheck?

```
class C {  
    @Nullable Object f;  
  
    void m1() {  
        setF();  
        f.hashCode();  
    }  
    @AssertNonNullAfter("this.f")  
    void setF() {  
        this.f = new Object();  
    }  
}
```

Type-checking is **modular**

Libraries you call must be annotated (much of the JDK is provided)

Why doesn't this typecheck?

```
class C {  
    Map<String, Date> m;  
    String getDateString(String key) {  
        return m.get(k).toString();  
    }  
}
```

Map keys

```
class C {  
    Map<String, Date> m,  
    String getDateString(@KeyFor("m") String key) {  
        return m.get(k).toString();  
    }  
}
```

Another map key example

```
class C {  
    Date getDate(Map<String, Date> m,  
                String key) {  
        return m.get(k) ;  
    }  
  
    void useDate(Map<String, Date> m) {  
        String s = "now",  
        Date d = new Date() ;  
        m.put(s, d) ;  
        getDate(s) ;  
    }  
}
```

Naming a formal parameter

Use number, not name, for formal parameters. ☹

```
class C {  
    Date getDate (Map<String, Date> m,  
                  @KeyFor("#0") String key) {  
        return m.get(k) ;  
    }  
  
    void useDate (Map<String, Date> m) {  
        String s = "now",  
        Date d = new Date() ;  
        m.put(s, d) ;  
        getDate(s) ;  
    }  
}
```

```
class C {  
    Map<String, Date> m;  
    String getDateString(String key) {  
        return m.get(k).toString();  
    }  
  
    void useDate(Map<String, Date> m) {  
        String s = "now",  
        Date d = new Date();  
        m.put(s, d);  
        getDate(s);  
    }  
}
```

How should identity be annotated?

```
String identity(String arg) {  
    return arg;  
}
```

```
void client() {                                // desired result:  
    identity("hello").hashCode(); // OK; no warning  
    identity(null).hashCode();      // compiler warning  
}
```


How should identity be *written*?

These types are too specific:

```
String identity(String arg) {  
    return arg;  
}
```

We want to say:

```
ThatSameType identity(AnyType arg) {  
    return arg;  
}
```

In Java, this is expressed as:

```
<T> T identity(T arg) {  
    return arg;  
}
```

`identity` has many types:

- `String → String`
- `Integer → Integer`
- `List<Date> → List<Date>`

Java automatically chooses the best type at each call site

We also write this as: $\forall T. T \rightarrow T$

Java calls this a *generic method*

The standard term is *polymorphism*

We will learn about this soon

Polymorphism over nullness

```
@PolyNull String identity(@PolyNull String arg) {  
    return arg;  
}
```

```
void client() {  
    identity("hello").hashCode(); // OK; no warning  
    identity(null).hashCode();    // compiler warning  
}
```

@PolyNull is a hack that is necessary for non-generic methods
It is not necessary for generic methods:

```
// No annotations, but type-checks just like identity().  
<T> T identity2(T arg) {  
    return arg;  
}
```

Safe but un-annotatable code

```
class Point {  
    // rep invariant:  either rep1 or rep2 is non-null  
    XAndY rep1;  
    RhoAndTheta rep2;  
  
    float magnitude() {  
        if (rep1 != null) {  
            return Math.sqrt(rep1.x * rep1.x  
                               + rep1.y * rep1.y);  
        } else {  
            // We know rep2 is non-null at this point.  
            return rep2.rho;  
        }  
    }  
}
```

Summary of nullness annotations

@Nullable

@NonNull (rarely used)

@LazyNonNull

Preconditions: **@NonNullOnEntry**

Postconditions:

@Pure

@AssertNonNullAfter

@AssertNonNullIfTrue

@AssertNonNullIfFalse

Initialization: **@Raw** (rarely used)

Maps: **@KeyFor**

Polymorphism: **@PolyNull** (rarely used)