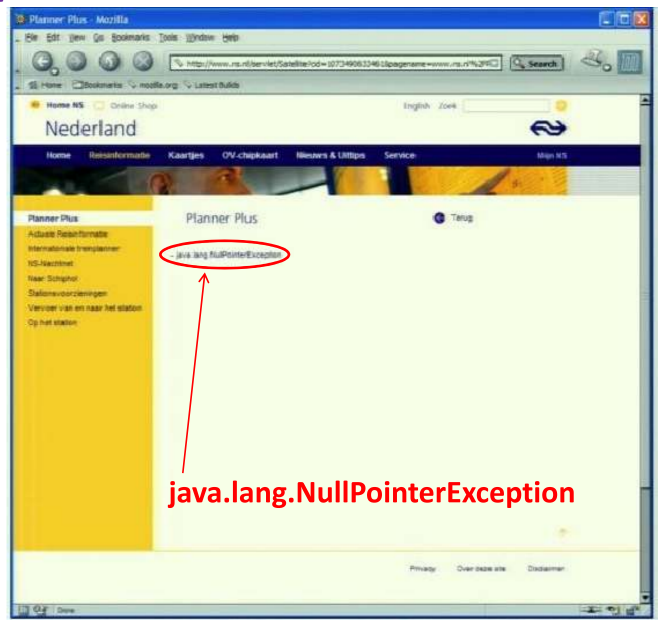
```
print(@Readonly Object x) {
  List<@NonNull String> lst;
  ...
}
```

# Detecting and preventing null pointer errors with pluggable type-checking

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#### **Motivation**



## Java's type checking is too weak

• Type checking prevents many bugs
int i = "hello"; // type mismatch
myString.getDate(); // method not found

Type checking doesn't prevent enough bugs

#### 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?

I'm Feeling Lucky

- 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

#### Type indicates legal operations

Type checking prevents many bugs

```
int i = "hello";
myString.getDate();
```

- Goal: avoid NullPointerException
- Idea: use types to indicate legality
- Consider references (pointers) as an ADT
  - Operation: dereferencing
    x.field, x.method()

#### Types for null pointer prevention

Replace Object by two new types

NonNullObject

```
Dereference is permitted NonNullObject nn; nn.field nn.method()
```

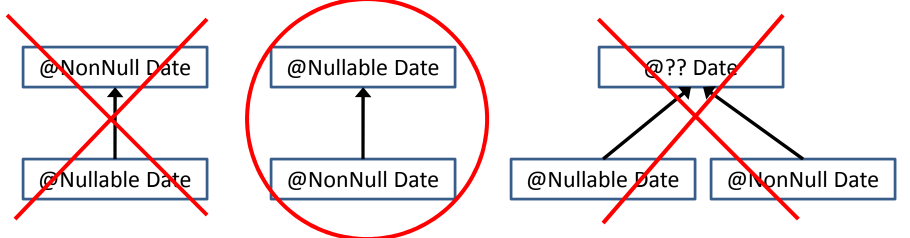
PossiblyNullObject

#### **Problems:**

- Can you use PossiblyNullObject for anything?
- Must rewrite all your Java applications and libraries

## Types for null-pointer-prevention

Which type hierarchy is best?



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

#### 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> {}
```

• <u>Backward-compatible</u>: compile with any Java compiler

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

## Compile-time checking

1. Write type qualifiers in code

```
@NonNull Date date1 = new Date();
@Nullable Date date2 = null;
```

2. Type checker warns about violations (bugs)

```
date1.setTime(70);  // OK
date2.setTime(70);  // compile-time error
```

## 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)

## Pluggable type-checking 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

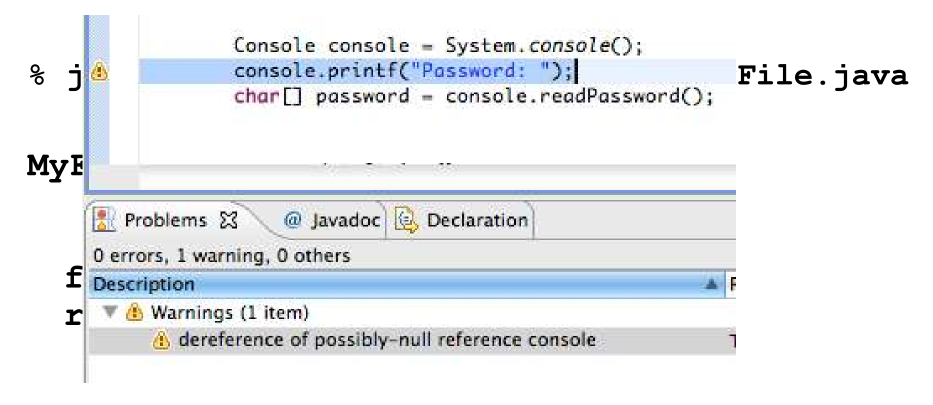
@Localized

@Regex

@State

#### Using a checker

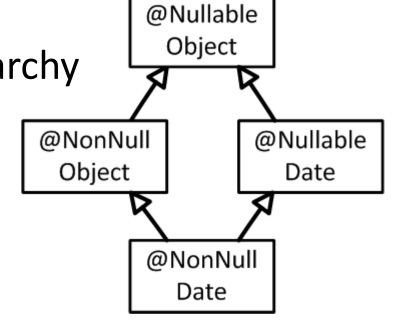
- Run in IDE or on command line
- Works as a compiler plug-in (annotation processor)
- Uses familiar error messages



#### 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 ⑤ static typing)

- More concise code
  - Type inference is possible
- No false positive warnings
   Every static type system rejects some correct programs

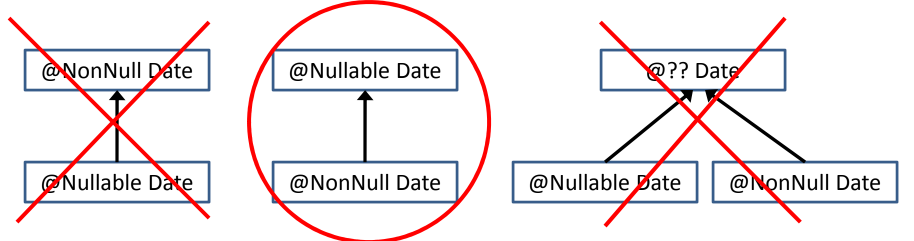
@NonNull String lineSep

- = 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**

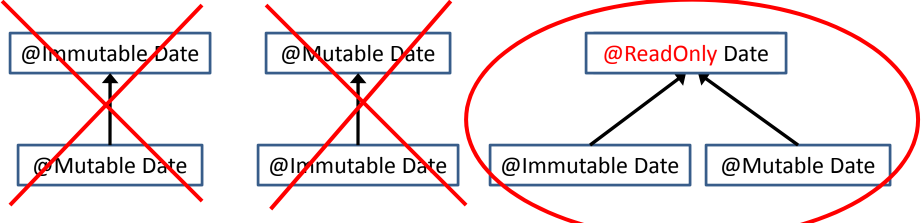
Which type hierarchy is best?



- 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

#### **Advanced features**

Avoiding the limitations of the conservative, static type-checker

#### Flow sensitivity

Control <u>flow</u> determines the type

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

Can refine the type to a subtype

#### More flow sensitivity

Which calls type-check? Which calls ought to?

```
Object name;
name = new Object();
name = null;
name.toLowerCase();
name = "HELLO";
name = "HELLO";
name.toLowerCase();
name.toLowerCase();
name = new Object();
name = null;
name.toLowerCase();
```

#### Flow sensitivity: permitted changes

Legal changes: change to a subtype

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

Illegal changes: change to a supertype

Violates the declaration

```
String name;
name = new Object();
... // treat name as Object
```

```
@NonNull String name;
name = null;
... // treat name as nullable
```

#### Local type inference

#### **Bottom line:**

Rarely write annotations on local variables

#### Default for nullness checker:

Non-null except locals

Locals default to nullable (top of hierarchy)

Flow-sensitivity changes this as needed

#### 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
                   Optional syntax,
Java 8 syntax:
                   for annotations
public boolean
equals (@Readonly MyClass this, @ReadOnly Object other) {...}

    How to write it in the current tool:

public boolean equals(/*>>>@Readonly MyClass this,*/
  @ReadOnly Object other) {...}
```

#### 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;
                       Possible
  void m1()
                   NullPointerException
    setF();
    f.hashCode()
                                    Postcondition
  @AssertNonNullAfter("this.f")
  void setF() {
    this.f = new Object();
```

Type-checking is modular – reason from specs, not from implementation Libraries you call must be annotated (much of the JDK is provided)

## Why doesn't this typecheck?

```
// Default: @NonNull
class C {
    Map<String, Date> m;
    String getDateString(String k) {
        return m.get(k).toString();
    }
}
Possible
NullPointerException
```

#### Map keys

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

Map.get returns null if the key is not in the map

#### Map is a formal parameter

```
class C {
  Date getDate(Map<String, Date> m,
               String k) {
    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
class C {
                                    parameters. 😊
  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);
```

#### How should identity be annotated?

#### 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;
                                         identity has many types:
                                          String \rightarrow String
In Java, this is expressed as:
                                          Integer \rightarrow Integer
 <T> T identity (T arg) {
                                           List<Date> → List<Date>
    return arg;
                                         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* 

#### 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;
```

#### How to run the Nullness Checker

- ant check-nullness
- Run ant from within Eclipse
- Eclipse plug-in

#### More resources:

- Handout T8: Checker Framework for pluggable type-checking
- Checker Framework manual

## Why run the Nullness Checker?

- In Winter 2011:
  - Every student discovered null pointer bugs
  - Students wished they had been using the Nullness
     Checker from the beginning of the quarter
- Staff solution to HW4 requires one annotation

## 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)
```

## **Key ideas**

- Any run-time error can be prevented at compile time
- A type system is a simple way of doing so
- A stronger type system forbids more code
  - This can be good or bad
- More practice understanding subtyping