Type annotations in Java 8

```
Java 7: annotations on declarations @Override, @Deprecated, ...
```

```
Java 8: annotations on uses of types
@Untainted String query;
List<@NonNull String> strings;
MyGraph = (@Immutable Graph) tmpGraph;
class UnmodifiableList<T>
  implements @ReadOnly List<@ReadOnly T> {}
```

Pluggable type-checking

- An application of Java SE 8 type annotations
- Java's type-checker prevents errors

```
- int x = "hello world";
```

- Java's type-checker doesn't prevent enough errors
 - Null pointer exceptions
 - Undesired side effects
 - Mismatched parentheses in regular expressions
 - **–** ...
- Idea: any run-time exception can be detected and prevented at compile time
 - Run a more powerful type-checker as a compiler plug-in
 - Warns about potential errors

Two examples of pluggable typechecking

- Fake enumerations
- Units of measure

Fake enumerations

Using int where enum would have been better

Problems:

- Documentation
- Error checking

Fake enumeration error examples: JabRef bibliography manager

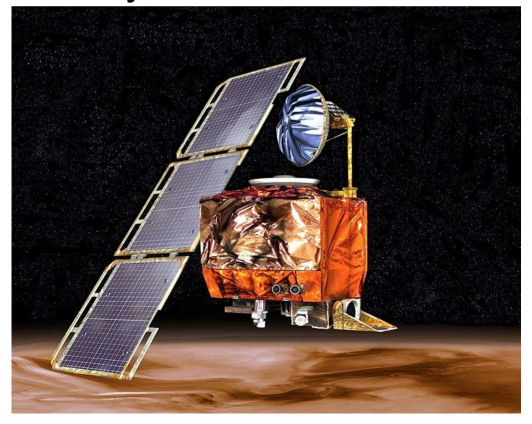
```
http://jabref.sourceforge.net
class EntryTypeDialog {
 EntryTypeDialog() {
  // should have been Component.RIGHT ALIGNMENT (=1)
  component.setAlignmentX(SwingConstants.LEFT); // 2
class FileListEditor {
 Thread autoSetLinks(...) {
  // args should be minimum and maximum values
  new JProgressBar(JProgressBar.HORIZONTAL, types.length-1);
class FieldNameLabel {
 FieldNameLabel()
  // wrong constant; should be TOP
  label.setVerticalAlignment(NORTH);
                                                    All these bugs have been fixed
```

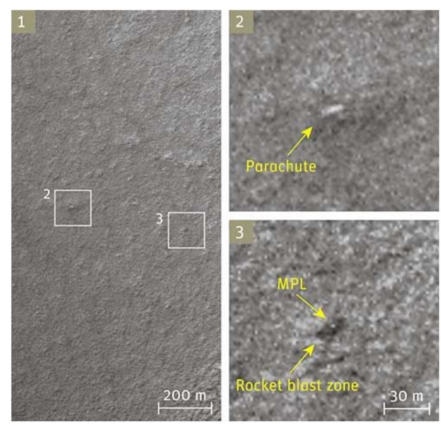
Units of measure

- meters vs. yards
- kilograms vs. pounds
- radians vs. degrees

Mars Climate Orbiter

- Unit error in thruster controller: lbf-s vs. N-s
- Crashed into Mars
- 3 years of work, > \$125 million





Gimli Glider



Rampaging turtles

 Moorpark College built an enclosure to contain a 250-pound tortoise

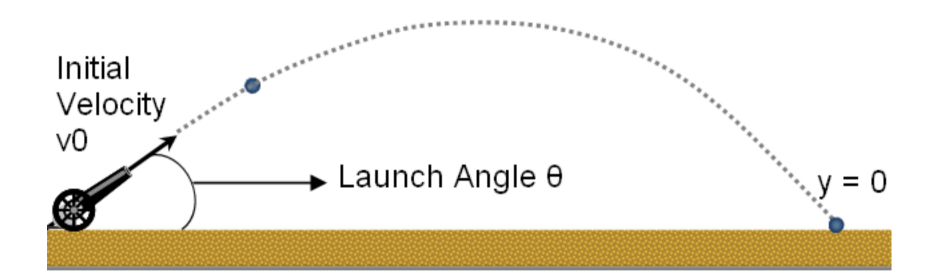
The first night, 250-kg Clarence pushed over a

fencepost and escaped



Ballistics

How far away do you need to be to be safe?



The Checker Framework

- Tool for pluggable type-checking
 - Comes with many type-checkers
 - null pointers, == vs. equals(), locking, security, string syntax (regex, format strings), internationalization, ...
 - You can build your own
 - Uses Java 8 type annotations (or comments)
 - List<@Nullable String>
 - List</*@Nullable*/ String>
- Improves documentation, prevents bugs
- Try it! http://checker-framework.googlecode.com