Smart Use of Annotation Processing - APT

@gdigugli

@dbaeli

Speakers

@dbaeli - Dimitri BAELI

- Java developer since 1999
- R&D Team Mentor at



- Coder, DevOps, Agile Coach
 - From idea to production
- eXo Platform
 - VP Quality

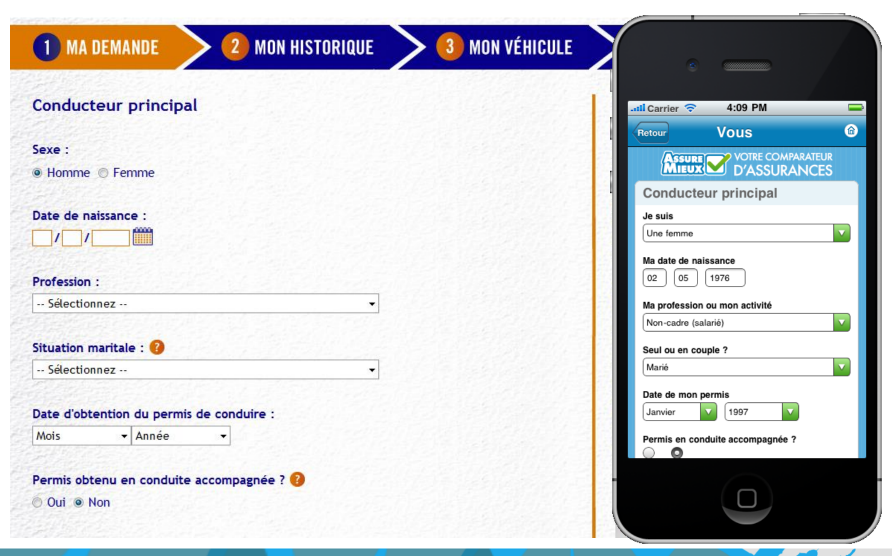
@gdigugli - Gilles Di Guglielmo

- Java developer since 1999
- Software architect at



- ILOG IBM
 - ✓ 2D graphic toolkit
 - ✓ Rule engine
- Prima-Solutions
 - ✓ Services platform for J2EE
 - ✓ Domain models code generators

Content Display Management



The story

Effective Content Display

- Content Management
 - Labels
 - Layout & images
- Clean code
 - Strong Quality
 - Easy Maintenance

using APT Tooling

- APT Engine
- APT Processors
 - Generate technical code
 - Generate reports
 - Generate patterns

based on i18n

- @Message
- @MessageBundle
- Dedicated APT Processors





Improved i18n for text display

Java i18n pattern

- The JDK default tooling to:
 - Dynamically bind the content
 - Usable for Texts, but also CSS and images (urls)
- Tooling :
 - java.util.ResourceBundle : for .properties reading
 - java.util.MessageFormat : tiny templating
 - .properties files with naming pattern

java.util.ResourceBundle

- The .properties loader for a given Locale
- Key / Value in .properties
- Naming convention for the storage
 Messages_en_EN.properties

Language Country

```
ResourceBundle myResources =
    ResourceBundle.getBundle("MyResources", currentLocale);
```

java.util.MessageFormat

```
template = At {2,time,short} on {2,date,long}, \
   we detected {1,number,integer} spaceships on \
   the planet {0}.
currentLocale = en US
```

- Tiny templating
- format("<pattern>", args)
- Date, numbers are formatted according to the Locale

At 10:16 AM on July 31, 2009, we detected 7

Um 10:16 am 31. Juli 2009 haben wir 7 Raumschiffe

spaceships on the planet Mars.

dem Planeten Mars entdeckt.

Options, conditional values easy to use

.properties issues

- Low quality control
 - Keys are strings in the code
 - Poor IDE support
 - No warning on unused or wrong keys
 - Encoding Hell
 - use \uxxxx or you're in trouble
- Forces you to maintain two files in sync
 - key declaration / value in .properties
 - Key usage in the .java files

Improved i18n

Ez18n: improved i18n

- Interfaces representing each .properties
- The methods acts as keys

```
@MessageBundle
public interface Messages {

@Message(value = "Love Me Tender")
String loveMeTender();

@Message("I love {0}")
String doYouLove(String name);
}

loveMeTender=Love Me Tender
doYouLove=I love {0}
```

Messages.java

Messages.properties

Annotations and Code generation

- Same pattern as in GWT, but for J2SE
- New Annotations in the code :
 - @MessageBundle to mark interfaces
 - → represents a ResourceBundle
 - @Message to mark methods
 - represents a localization key
- Generate:
 - .properties file (for 'default')
 - A ResourceBundle for each .properties
 - Manage other languages out-side your code

Improved i18n benefits

- Now you can
 - Refactor your keys
 - Maintain the 'default' in Java
 - Never change a .properties file for default locale
- And use it with other libs:
 - GWT (done on GitHub)
 - Even JQuery, Dojo, CoffeeScript (planned)
- We called that ez18n

APT to generate .properties and ResourceBundle classes from annotations

Behind the scene How APT works

APT basics

- APT Annotation Processing Tool
- Kind of old-school pre-processing
- Standard in JDK6+ (JSR 269)
- No runtime overload
- Based on annotations in source code
- Standard since JDK 1.6 (available in Sun JDK 1.5)

APT annotations

Use @Retention, @Target

```
@Retention(RetentionPolicy.SOURCE)
@Target(ElementType.TYPE)
public @interface MessageBundle {

@Retention(RetentionPolicy.SOURCE)
@Target(ElementType.METHOD)
public @interface Message {
```

APT Processors

- javax.annotation.processing.Processor
- Code parsing similar to Reflection
 - No need of compiled code
 - Some limitations
- 2 key elements:
 - @SupportedAnnotationTypes to declare the matching annotations
 - FileObject : the future generated file

Similarities with java.lang.reflect

Java.lang.reflect	Javax.annotation.processing
java.lang.Class	TypeElement
Constructor	ExecutableElement
Field, Parameter	VariableElement
Method	ExecutableElement
java.lang.Package	PackageElement

- NO Class.newInstance()
- NO instanceOf, NO isAssignable()
- NO getConstructor, getMethod, ...
- Weak inheritance support

Processor code sample

Processor declaration

Use a FileObject to generate the content

```
final FileObject file = processingEnv.getFiler()
   .createResource(SOURCE_OUTPUT, "", "i18n_report.csv");
final Writer writer = file.openWriter();
for (TypeElement bundleType : labelBundles.keySet()) {
   for (LabelTemplateMethod templateMethod : labelBundles.get(bundleType)) {
     writer.write('\"');
     writer.write(bundleType.getQualifiedName().toString());
```

APT command line

```
javac
  -cp $CLASSPATH
  -proc:only
                                Or -proc:none
  -encoding UTF-8
  -processor $PROCESSOR
                                  processors fqcn list
  -d $PROJECT_HOME\target\classes
  -s $PROJECT_HOME\target\generated-sources\apt
  -sourcepath $SOURCE_PATH
  -verbose
  $FILES
                                       optional
```

APT tooling

- Maven integration
 - maven-processor-plugin (google-code)
- Ant integration
 - javac
- IDE integration
 - Extend the JDK compilation options

APT usages

- Generate required repetitive code :
 - Not always possible at runtime
 - Unit tests, JMX declarations
 - Utility code with coverage and debug
- Build your reports on your code
 - Your metrics without runtime overload
 - Even fail the build if you want !

One or Two phase compilation

- One phase :
 - APT runs during the compilation
 - Generated code is directly produced as bytecode (.class)
 - Harder to debug (no .java created)
- Two phases : "proc:only"
 - javac with proc:only then with proc:none
 - Creates .java files in the sourcepath

Problems with APT

- Beware of the "Generate" golden hammer
 - generate needed code
- APT Processors can be tricky:
 - hard to test / maintain
 - bad error management (hidden errors!)
 - Not really (well) documented
- No built-in templating mechanism
- Enforced file path creation
- Beware of maven parallel builds
 - Because javac is not thread safe

It's time to convince your team

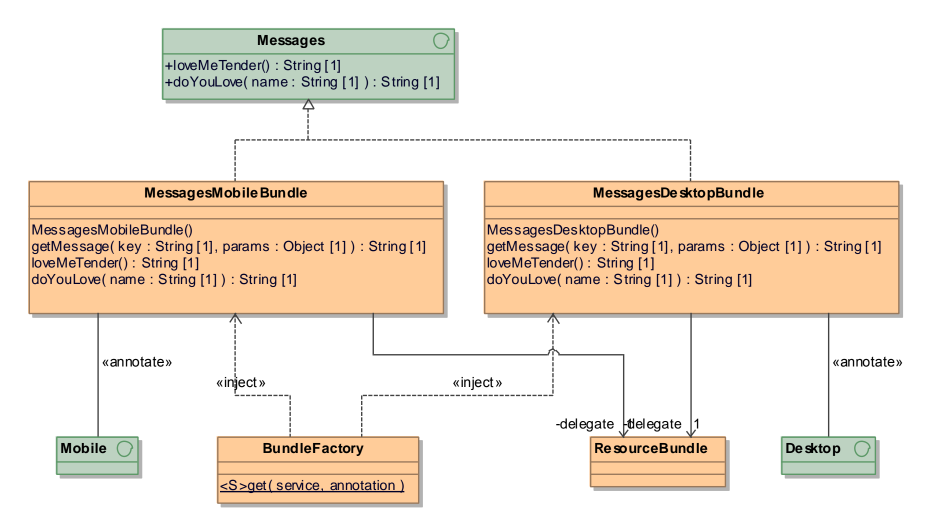
- APT parses the source code to generate
 - Java Files & .class, Reports (.csv, ...)
 - Build log information or even build failures
- It allows you to have a source level DSL
 - Annotate your code & Generate the plumbing
 - Compile / Debug the generated code
- APT framework is compact

Go deep in APT usage with Ez18n

Demo

- The Stock-watcher available on
 - http://github.com/lesfurets/ez18n
 - In the ez18n-webapp module
 - Derived from a GWT Sample
- With a desktop browser
- With a mobile browser

Ez18n - Big picture



Ez18n - APT chaining

```
<plugin>
 <groupId>org.bsc.maven
 <artifactId>maven-processor-plugin</artifactId>
 <executions>
   <execution>
     <id>generate-i18n-source</id>
     <goals>
      <goal>process</goal>
     </goals>
     <phase>generate-sources</phase>
     <configuration>
      <compilerArguments>-encoding UTF-8</compilerArguments>
      <outputDirectory>${project.build.directory}/generated-sources/apt</outputDirectory>
      cessors>
        cessor>org.ez18n.apt.processor.MobileBundleProcessor
        cessor>org.ez18n.apt.processor.MobileBundlePropertiesProcessor/processor>
        cessor>org.ez18n.apt.processor.DesktopBundleProcessor
        cessor>org.ez18n.apt.processor.DesktopBundlePropertiesProcessor/processor>
        cessor>org.ez18n.apt.processor.CSVReportProcessor
        </processors>
     </configuration>
   </execution>
```

From Messages to DesktopMessages.properties

- One property file per interface with @MessageBundle
- One property entry per method with @Message

```
| Message org.ez18n.sample; | Skey}=s | Value | Value | Skey}=s | Value | Skey}=s | Value | Skey}=s | Value | Value | Skey}=s | Value | Skey}=s | Value | Value | Skey}=s | Value | Skey}=s | Value | Value | Skey}=s | Value | Value
```

From Messages to MessagesDesktopBundle.java (1/2)

```
DesktopBundle.template ⋈
   package org.ez18n.sample;
                                                    package ${package.name};

import org.ez18n.Message;

                                                    import javax.annotation.Generated;
                                                    import java.util.ResourceBundle;
   @MessageBundle
   public interface Messages {
                                                    import org.ez18n.runtime.Desktop;
       @Message(value = "Love Me Tender", //E
                                                    @Desktop
                                                   @Generated(value = "${process.class}", date = "${process.date}")
       mobile = "Love Me True")
       String loveMeTender();
                                                    public final class ${target.class.name} implements ${source.class.name}
                                                       private final ResourceBundle delegate;
       @Message("I love {0}")
       String doYouLove(String name)
                                                       public ${target.class.name}() {
                                                           delegate = ResourceBundle.getBundle("${package.name}.${bundle.pro
public final class MessagesDesktopBundle implements Messages {
       private final ResourceBundle delegate;
       public MessagesDesktopBundle() {
           delegate = ResourceBundle.getBundle("org.ez18n.sample.DesktopMessages");
       @SuppressWarnings("all")
       private String getMessage(String key, Object... params) {
           return java.text.MessageFormat.format(delegate.getString(key), params);
```

From Messages to MessagesDesktopBundle.java (2/2)

```
■ MultiParamBundleMet ≅
                                                                                              NoParamBundleMethod.
                                                 DesktopBundle.templ
   package org.ez18n.sample;
                                                     @Override

import org.ez18n.Message;

                                                     public ${return.type} ${method.name}(${input.typed.params}) {
                                                         return getMessage("${method.name}", ${input.params});
   @MessageBundle
   public interface Messages {
       @Message(value = "Love Me Tender",
       mobile = "Love Me True")
       String loveMeTender();
       @Message("I love {0}")
       String doYouLove(String name);
private String getMessage(String key, Object... params) {
           return java.text.MessageFormat.format(delegate.getString(key), params);
       @Override
       public String loveMeTender() {
           return getMessage("loveMeTender", new Object[]{});
       @Override
       public String doYouLove(String name) {
           return getMessage("doYouLove", name);
```

From Messages to META-INF/services/org.ez18n.sample.Messages



- Using **META-INF/services** to inject the
- filtered at runtime using annotations

 - @Desktop

A factory for the Messages implementations

- Using java.util.ServiceLoader to inject the interface with @MessageBundle
- @Desktop and @Mobile used to filter the injection result

```
@Retention(RetentionPolicy.RUNTIME)
                                          @Target(ElementType.TYPE)
  @MessageBundle
                                          public @interface Mobile {
 public interface Messages {
     @Message(value = "Love Me Tender", //
                                         @Retention(RetentionPolicy.RUNTIME)
     mobile = "Love Me True")
                                         @Target(ElementType.TYPE)
     String loveMeTender();
                                         public @interface Desktop {
     @Message("I love {0}")
     String doYouLove(String name);
public class BundleFactory {
    public static final <S> S get(Class<S> service, Class<? extends Annotation> annotation) {
         final ServiceLoader<S> loader = ServiceLoader.<S> load(service);
         for (S bundle : loader) {
              if (bundle.getClass().getAnnotation(annotation) != null)
                  return bundle:
         throw new IllegalStateException("bundle not found for " + service.getName());
```

Client code sample with JUnit

Some basic JUnit test using the API

```
private Messages bundle;

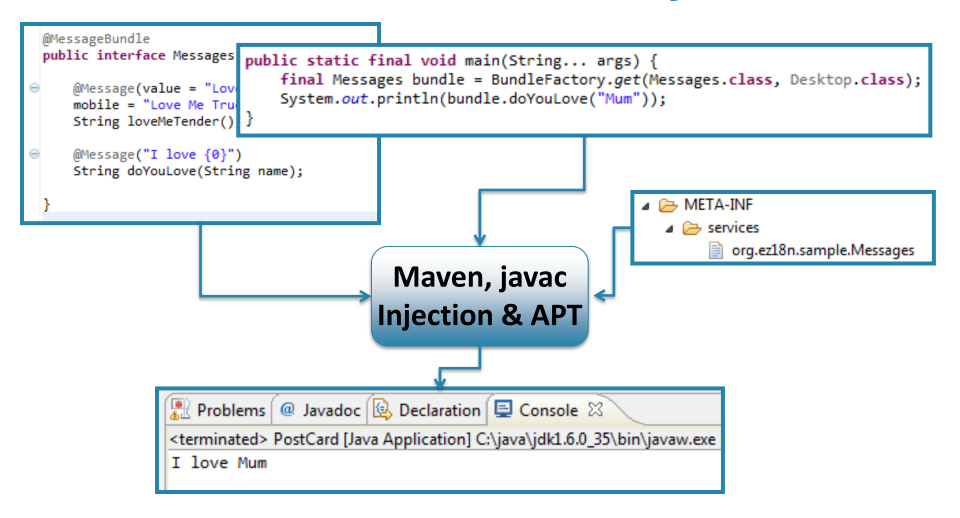
@org.junit.Before
public void setUp() {
    bundle = BundleFactory.get(Messages.class, Desktop.class);
}
```

The unit tests are generated using APT too ☺

```
@org.junit.Test
public void loveMeTender() {
    assertNotNull(bundle.loveMeTender());
}
@org.junit.Test
public void doYouLove() {
    assertNotNull(bundle.doYouLove(null));
}
```

BundleFactory.get(...) usage in the test @Before to retrieve the bundle implementation

Ez18n - Summary





APT Adoption

"As the lead engineer on JSR 269 in JDK 6, I'd be heartened to see greater adoption and use of annotation processing by Java developers."

Joseph D. Darcy (Oracle)

APT JDK 8

- possibilité d'ajouter une annotation sur les types d'objets (JSR 308)
- possibilité de répéter une annotation sur une déclaration (JEP 120)
- portage de l'API "javax.lang.model" au runtime pour qu'elle ne soit pas disponible uniquement à la compilation (JEP 119)
- Voir les notes :
 http://blog.soat.fr/2012/11/devoxx-2012-jsr-308-annotations-on-java-types/

JavaOne 2012 APT virtual mini-track

- Sessions
 - Advanced Annotation Processing with JSR 269
 - Jaroslav Tulach
 - Build Your Own Type System for Fun and Profit
 - Werner Dietl and Michael Ernst
 - Annotations and Annotation Processing: What's New in JDK 8?
 - Joel Borggrén-Franck
 - Hack into Your Compiler!
 - Jaroslav Tulach
 - Writing Annotation Processors to Aid Your Development Process
 - Ian Robertson
- Thanks to
 - Joseph D. Darcy (APT spec lead) https://blogs.oracle.com/darcy/

Thank you!

Ez18n is on GitHub
Just fork it!

https://github.com/lesfurets/ez18n

