

Annotated Java

Annotations in J2SE 5.0

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Agenda

- Overview
- Annotations built in to J2SE 5.0
- Defining Annotations
- Meta-Annotations
- Using Annotations
 - > Reflection
 - > apt
- Misc Topics





What Are Annotations?

- New Java modifier
 - Sits with public, static, final, etc. in your source
- You (or someone) defines the annotations
 - What they mean or do
- Do not affect semantics of the class itself
 - Unlike other Java modifiers
- May affect semantics of things using the class
 - How code is handled by tools and libraries
- Code generation, runtime options, containers, etc.

Simple Example

The annotation definition

```
@interface FixMe { String value(); }
```

- Defines a "Fix Me" annotation
- Has one String attribute (value)

The Usage

```
@FixMe( "Missing method body" )
  public void theMethod() { }
```

- Adds FixMe annotation as modifier to the method
- To be used at build- or run-time
 - Automated tests might print report of all @FixMe's





What Can Be Annotaated?

- Any program element
 - ▶ Package
 - package-info.java
 - > Types
 - Class, Interface, Enum definition, Annotation Type
 - Method, Constructor, Field, Enum constant, Method parameter
 - Local Variable declaration



Why Would I Use This?

- EJB, Web Services, etc.
 - > Replace or supplement descriptors with annotations
 - Code generate boring classes/interfaces
 - Annotated EJB implementation to generate Home, Remote, etc.
 - Annotated Web Service implementation to generate Servlet binding, JAX-RPC interfaces, etc.
- Your use case for generating code from annotated classes/interfaces
 - > JavaBeans, Logger utilities, Debugging classes, etc.
- Recognizing special methods, classes, etc. at runtime
- Test methods, plug-in points, UI elements, etc.

Compare with XDoclet, etc.

- XDoclet is source-only (JavaDoc) annotations
 - Useful for build-time source code processing
- Annotations are:
 - Modifiers, not documentation
 - Part of the code
 - Strongly typed
 - @interface

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- Can persist in the class file
 - Don't need source code to be useful
- > Can persist at runtime
 - Processing at run-time or deploy-time



J2SE Built-In Annotations

- Since this is so useful, there must be lots of new annotations in J2SE 5.0
 - ➤ Right?
- Well...
 - **>**@Override
 - @Deprecated
 - @SupressWarnings



J2SE Built-in Annotations

- All are used by javac
 - java.lang.*
- @Deprecated
 - Like javadoc's @deprecated
 - Without support for comments, replacement APIs
 - RUNTIME retention policy
 - Allows inspection at runtime, if annotation is used
- @SuppressWarnings({ "unchecked", "deprecated" })
 - Compiler should ignore specified warnings
 - For example: Suppress type safety warnings on field definition when not using generics
 - Could be very handy for asserting that you know what you're doing
 - Not currently implemented by javac (Bug ID 4986256)
 - And *what* to ignore is compiler-specific (not documented by SuppressWarnings)

@Override Annotation

- Very useful
- Asserts that you intend to override a method in a superclass
- Compiler will fail if not actually overriding
 - Without this would silently create method with new signature
- Checks Override vs. Overload
- Checks for "missing" methods in base class



@Override example

```
class Base {
     void m(Type2 a, Type1 b) { }
}
class Sub extends Base {
  @Override void m(Type1 a, Type2 b) {...}
}
Sub.java:6: method does not override a method from its
  superclass
  @Override void m(Type1 a, Type2 b)
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```

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Kinds of Annotations

- Marker annotations
 - Have no attributes
 - @Override
 - @Deprecated
 - @Preliminary
- Single Value annotations
 - @Copyright("2004, Dave Landers")
 - @SuppressWarnings({"unchecked", "deprecation" })
 - Single value is a String[]
- Multi-valued annotations
 - @Review(reviewer="Landers", date="4/1/2004", comment="Close stream in finally block")

Defining Annotations

- Defined as @interface
- Compile into java class files
- Automatically extends java.lang.annotation.Annotation
 - You don't write "extends Annotation"
 - Extending Annotation does not make an annotation, only @interface marks an annotation
- Annotations can have attributes
 - No-argument methods on the @interface
 - Types can be Primitives, String, enums, other annotations, or arrays of these types
- Can have default values

Annotation Definitions

```
@interface Review {
 String reviewer() default "[unknown]";
 String date() default "0/0/00";
 String comment();
Usage
@Review( reviewer="Landers",
         comment="Does not say hello" )
  public void helloWorld() { }
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```

Single Value Annotations

- Shortcut for Annotations with single attribute
 - Method named value()
 @interface Copyright {
 String value();
- Usage don't need the attribute name

```
@Copyright( "2004, Dave Landers" )
  public class OriginalWork { }
```



Code Break

Example Annotation Definitions

>SimpleAnnotations.java





Meta-Annotations

- Annotations used when defining Annotations
- Specify how the Annotation can be used used
 - Defined in java.lang.annotation.*
 - @Documented
 - @Inherited
 - ➤ @Target
 - @Retention





Meta-Annotations

- @Documented
 - > Javadoc should be generated when this annotation is applied to an element
 - ➤ Is the use of the annotation part of the public API?
- @Inherited
 - Does the annotation get applied to subclasses or only to the base type?
 - ➤Only works on classes
 - Not overriden Methods



@Target Meta-Annotation

- Where the annotation can be used
 - What kind of source elements
 - ▶ Default is all

```
public @interface Target {
    ElementType[] value();
}
public enum ElementType { ANNOTATION_TYPE,
    CONSTRUCTOR, FIELD, LOCAL_VARIABLE,
    METHOD, PACKAGE, PARAMETER, TYPE }
```





@Target Element Types

- ANNOTATION_TYPE
 - A meta-annotation
- > TYPE
 - Class, Interface, Annotation, or enum
- > CONSTRUCTOR, FIELD, METHOD
 - Field also includes enum constants
- LOCAL_VARIABLE
 - Tools like apt can't currently access this
- > PARAMETER
 - Method parameter
- PACKAGE
- Package annotations go in package-info.java

@Target Usage

```
import static java.lang.annotation.ElementType.*;
@Target({TYPE, CONSTRUCTOR, PARAMETER})
 public @interface Marker { }
@Marker class Foo {
                              // OK
  @Marker public Foo() { } // OK
  @Marker int x;
  @Marker public m(
                           // No
        @Marker int param ) { // OK
    @Marker int variable; //
```



@Retention Meta-Annotation

- Where is the annotation retained
 - Where can the annotation be accessed and used
 - Default is CLASS

```
public @interface Retention {
   RetentionPolicy value();
}
public enum RetentionPolicy {
   SOURCE, CLASS, RUNTIME };
```



Retention Policies

SOURCE

Discarded by the compiler

CLASS

Retained by compiler to class file, may be discarded by VM

RUNTIME

- Retained in class file and by VM
- Can be accessed with reflection



@Retention Usage

```
@import java.lang.annotation.RetentionPolicy;
```

```
@Retention( RetentionPolicy.RUNTIME )
  public @interface Marker{ }
```



Code Break

- Example Annotations and Meta-Annotations
 - ➤@FixMe
 - ➤@ToDo
 - ➤ Simple code using @FixMe and @ToDo





Accessing Annotations

- Annotations are not much use unless you can access them and use them
- Where can we access Annotations?
 - Potentially any phase of
 - Develop
 - Build
 - Test
 - Deploy
 - Run



Accessing Annotations Develop ... Build

- IDE or other Development tools
 - Use annotations to mark special things like design patterns
 - @Singleton, @Decorator, @Bean ...
 - Tools could help you get it right, etc.
- Compiler
 - javac recognizes java.lang.* annotations
 - @Deprecated, @Override, (@SuppressWarnings)



Accessing Annotations ... Build

- Build Tools
 - Access source-level annotations
 - ➤ Using apt or doclet
 - Usually generates code or other support files from annotations
 - > Examples:
 - Generate BeanInfo classes from annotated Beans
 - Generate deployment descriptor from annotated EJB



Accessing Annotations ... Build ... Deploy

- Post-Processing Tools
 - > Access class-level annotations by scanning class files?
 - Or runtime annotations with reflection
 - Similar function to Build tools
- Deploy-time Processing
 - Container responding to runtime annotations
 - ClassLoader accessing class-level annotations?
 - Dynamic class generation, plug-ins, etc.
 - > Examples:
 - Dynamic generation of EJB descriptor information from annotated EJB
- ClassLoader generates BeanInfo class when annotated Bean is

Accessing Annotations ... Run

- Runtime Processing
 - Factory or Proxy adds behavior based on annotations
 - Framework code looks for annotations
 - >Examples:
 - Annotations to mark unit test methods



Reflection and Annotations

- Annotation needs @Retention(RUNTIME)
- Class, Constructor, Field, Method, Package:

 - > Annotation[] getAnnotations()
 - > Annotation[] getDeclaredAnnotations()
 - Ignores inherited annotations



Code Break

- Example using reflection
 - ➤ FixMeReporter
 - ➤ NoBrokenCodeClassLoader





Processing Source Annotations

- apt
 - ▶ Annotation Processing Tool
 - > JDK tool for processing source annotations
 - Cleaner model of source and types than doclet
 - Supports recursive processing of generated files
 - Can generate code containing annotations
 - Multiple processors (vs. single doclet)
 - http://java.sun.com/j2se/1.5.0/docs/guide/apt/index.html



Annotations vs. Doclet

- Better, more up-to-date model of Java type system
 - Including Generics
- Annotation processors run based on all annotations present in code
 - > Rather than single "-doclet" switch
 - Potentially multiple processors
 - Recursive
 - Generated code can contain annotations
 - Compile generated code (javac)
- Limitations
- No processing of local variable annotations

Using apt

- Write an AnnotationProcessorFactory
 - That creates an AnnotationProcessor
- Include tools.jar in apt's classpath
 - ➤apt -classpath ...tools.jar...
- Invoke apt
 - Much like javac
 - Will compile any code generated by annotation processors



The mirror packages

- com.sun.mirror.apt
 - ➤ Interface with the apt tool
- com.sun.mirror.declaration
 - Models representing declarations in the source
 - Field, Class, Method, etc.
- com.sun.mirror.types
 - Models representing types in the source
 - Usages (or invocations) of the declarations
- com.sun.mirror.util
- Utilities for processing declarations and types

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AnnotationProcessorFactory

- public Collection < String > supportedAnnotationTypes();
 - > Return annotations supported by this Factory
 - Can be "com.foo.*" or "*"
- public Collection < String > supportedOptions();
 - Return options recognized by this Factory
 - apt -Afoo -Abar=3 ...
- public AnnotationProcessor getProcessorFor(Set<AnnotationTypeDeclaration> atds, AnnotationProcessorEnvironment env);
 - Return an AnnotationProcessor for the types and environment described by the arguments



AnnotationProcessor

- public void process();
 - Do something directly in this method
 - ➤Or use Visitors from com.sun.mirror.util.*
 - ➤ Will usually use the environment from the AnnotationProcessorFactory
 - Iterate through Types being processed



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The apt Tool

- apt [options] sourcefiles... [@files]
 - > sourcefiles
 - File(s) to process
 - **>**@files
 - File(s) listing source files or other options



Apt Options

- -classpath, -sourcepath, -d
 - Shared by apt and javac
- Other javac options
 - Passed to javac
- -s dir
 - Where processor-generated source files go
- -nocompile
 - Do not compile generated source
- -print
 - Do no processing or compilation, just print specified types

- -A[key[=val]]
 - Options passed to annotation processors
- -factorypath path
 - Where to find annotation processor factories
 - If used, classpath is not searched
- -factory classname
 - Annotation processor factory to use
 - Bypasses default discovery process

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Specifying Processors to Run

- Single processor
 - >apt ... -factory foo.MyAPF foo/bar/*.java
- Multiple or automatic processing
 - ➤ Annotation processor factories *in a jar*
 - ▶ Jar also contains

META-INF/services/com.sun.mirror.apt.AnnotationProcessorFactory

- Text file containing classnames of processor factories
 One per line
- Jar in apt's classpath or factorypath



Code Break

- Example using apt
 - ➤ CodeReportAPF
 - ➤ LoggerAPF





Interfaces vs. Annotations

- Annotations can replace Interfaces in some cases
 - But is this a good idea?
- Interface indicates desired capability
 - > Interfaces are a language-based mechanism
 - Strongly typed
- Annotation indicates desired attributes
 - > Annotations are a tool- or library-based mechanism
 - Source, Class, or Runtime
 - Not mandatory



Marker Interfaces or Annotations

- Can sometimes be annotations
 - > Serializable vs. @Serializable
 - No methods, just a statement of behavior
 - However: how do you write this using annotations?
 - √ void saveToFile(Serializable object);
 - ≻Bean vs. @Bean

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- There is no real interface-level semantics for a bean, just following a pattern
- An annotation could be useful
 - Code can do special things for something that declares itself to be a @Bean
 - ✓ Build could generate BeanInfo based on annotations

More Interfaces or Annotations

Interface

```
class MyAP implements AnnotationProcessorFactory {
   Collection<String> supportedAnnotationTypes() {
     return Arrays.asList("FixMe", "ToDo", "Review");
   } ... }
```

Interface forces implementation to provide the method

Annotation

```
@SupportedAnnotationTypes({"FixMe", "ToDo", "Review"})
  class MyAP2 implements AnnotationProcessorFactory
{...}
```

➤ No way to enforce that MyAP2 has the annotation



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Limitations

No inheritance of annotations

```
# @interface FixMe extends ToDo { ... }
```

➤ Use Meta-Annotations and apt to "inject" behavior ???

```
@Target({ANNOTATION_TYPE})
@interface Extends { String value() }
```

```
@Extends( "ToDo" )
  @interface FixMe { ... }
```

Limitations

No way to add simple behavior

```
# @interface FixMe { ...
public String toString() { ... }
```

Write such behavior in associated helper class
Helper.getInstance(fixMe).toString();



What's Missing?

- More standard annotations watch JSR-250
 - ➤ For J2SE things
 - Beans, GUI elements, etc.
 - For J2EE components
 - Are coming, but vendors will likely roll-their-own until JSRs jell
- Apt integrated into javac
 - More automatic, less dependence on build sequence
- Apt and mirror packages are in com.sun.*
 - ➤ Not java.*
- Runtime overrides of annotations
 - Why recompile to change an attribute?





Standard Annotations

- JSRs for J2EE, EJB3, WebApp, Web Services, etc.
 - ➤ Generate all those required, boring, repetitive interfaces and descriptors from a single implementation class
 - Remote, Home, Local, etc. EJB interfaces, ejb-jar.xml
 - Taglib TLD descriptor
 - JAX-RPC interfaces, descriptors
 - Web Services JSR-181
 - Already tools to do this (EjbGen / XDoclet / etc.)
 - Annotations move the tagging from documentation to source
 - ✓ More formal
 - Annotations extend processing ability to the container
 - ✓ Deploy-time *vs.* Build-time





Annotation Users

- Cedric's TestNG
 - > Mark test methods using Annotations, not name patterns
 - Annotations to inject properties, etc.
- Beehive
 - Annotation-driven programming model
 - Controls (Annotated JavaBeans)
 - Web Services (JSR-181)
 - NetUI: Struts, XMLBeans, Controls, JSF
- More...



Summary

- Annotations are modifiers
- Annotations do not affect class semantics
 - Need build- or run-time tools, libraries for this
- Cool Things
 - Annotations at runtime
 - > @Override
 - > apt
- Try to find and use standard annotations
 - > Rather than always rolling your own
- Experiment and have fund for some summit

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References

- ➤ Sun's Annotation overview
 - http://java.sun.com/j2se/1.5.0/docs/guide/language/ annotations.html
- >APT docs
 - http://java.sun.com/j2se/1.5.0/docs/guide/apt/ index.html
- JSR-250: Common Annotations for Java
 - http://jcp.org/en/jsr/detail?id=250





More References

- >Annotations in Tiger, Brett McLaughlin
 - http://www-106.ibm.com/developerworks/library/ j-annotate1
- ➤ Aspect-Oriented Annotations, Bill Burke
 - http://www.onjava.com/pub/a/onjava/2004/08/25/ aoa.html
- ▶ Beehive
 - http://incubator.apache.org/projects/beehive.html
- > TestNG
 - http://beust.com/testng/





Other Related Sessions

- Mark Reinhold
 - ➤ The Rest of Tiger
 - Other J2SE 5.0 features
- Donald Smith
 - ➤ Caging the Tiger
 - Persistence, EJB3



The End

- Please fill out the evaluations
- Example code available
 - On the conference CDROM
 - http://boulderites.bea.com/~landers
 - References there, too



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