Case Study

Semantic Versioning A Large Existing Codebase

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Outline

- The Goal
- The Problem
- Semantic Versioning
- BND

The Project
- The solution
- Tools
- Our Enhancements

The conclusion
The Goal

Improve Code Quality❗

Increase Developer Joy❗
The Project

**Liferay Portal** project is a large open source application

A large community of users and contributors

**Languages**

<table>
<thead>
<tr>
<th>Total Lines</th>
<th>6,014,426</th>
<th>Code Lines</th>
<th>4,016,986</th>
</tr>
</thead>
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<tr>
<td>Number of Languages</td>
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</tr>
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<tr>
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<td></td>
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<td>19.2%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Percent Blank Lines</td>
<td>14.0%</td>
</tr>
</tbody>
</table>
The problem

**Product** versioning scheme

- **Minor** Releases (6.1.0 ➔ 6.2.0)
  - **Binary patch** security hot-fixes
  - Collective **Fix-Packs**
  - No incremental feature updates
  - API Breaking changes (**hopefully not!**)
The problem

**Product** versioning scheme

- **Major** Releases (6.2.0 ➔ 7.0.0)
  - More than 1 **year** between releases
  - Monolithic upgrades
  - API Breaking changes (**guaranteed**! Best effort to know which!)
- Tight coupling rampant across features
The solution

To a large degree resolving these issues begins with API Management.
Controlled evolution demonstrates **API Reliability**

Ability to resolve implementation issues while maintaining compatibility demonstrates **API Stability**

Though there are no measures of **API Productivity**, it’s clear that good APIs improve developer productivity
The solution

Reliability, Stability, Productivity make happy Developers / Users / Customers!
 Semantic Versioning

- Achieve *programmatic detection* of API changes
- Provide developers with tools to ease the learning curve

Artifact granularity is not sufficient when size exceed some inordinate number of APIs.
Semantic Versioning

Using the **OSGi Alliance Semantic Versioning** white paper definition


The unit of granularity is **package**.

⇒ However, implementing Semantic Versioning at the scale of this project is a significant amount of work!
The key to **Semantic Versioning** is tooling.

Humans are biased, error prone

Semantic Versioning is boring and tedious

Let machines do the work

There aren’t many well known tools.

★ **Fortunately**, the most well known one is **FANTASTIC** (and can provide even more useful information than it currently lets on.)
With proper tooling it’s simple to adopt Semantic Versioning incrementally!
"bnd is the Swiss army knife of OSGi, it is used for creating and working with OSGi bundles. Its primary goal is take the pain out of developing bundles."

http://www.aquete.biz/Bnd
— Peter Kriens

➡ http://www.aquete.biz/Bnd/Bnd (http://www.aquete.biz/Bnd/Bnd) (the library)
➡ http://bndtools.org/ (http://bndtools.org/) (a complete OSGi Suite for Eclipse)
"Baselining compares the public API of a bundle with the public API of another bundle."

http://www.aqute.biz/Bnd/Versioning
— Peter Kriens
BND - Baseline

Invocation

```
java -jar biz.aQute.bnd-latest.jar baseline -d ./biz.aQute.bnd-latest.jar
/other/bnd.jar
```

Output
<table>
<thead>
<tr>
<th>Package</th>
<th>Delta</th>
<th>New</th>
<th>Old</th>
</tr>
</thead>
<tbody>
<tr>
<td>biz.aQute.bnd</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1.0.0</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>2.0.0</strong></td>
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<tr>
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<td><strong>2.2.0</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3.0</td>
<td>MINOR</td>
<td>2.3.0</td>
<td>2.2.0</td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>2.3.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
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<td>2.2.0</td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>2.0.0</td>
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</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.3.0</td>
<td></td>
</tr>
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<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.2.0</td>
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<tr>
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<td>2.2.0</td>
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<tr>
<td>ok</td>
<td></td>
<td>2.0.0</td>
<td></td>
</tr>
<tr>
<td>aQute.bnd.header</td>
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<td>2.1.3</td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>2.2.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>2.1.3</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
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<td></td>
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<td></td>
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<tr>
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<td></td>
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<tr>
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<tr>
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<td>1.0.0</td>
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<tr>
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<td>-</td>
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<tr>
<td>ok</td>
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<td>-</td>
<td></td>
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<tr>
<td>aQute.bnd.service.repository</td>
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<td>1.0.0</td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.0.0</td>
<td></td>
</tr>
<tr>
<td>aQute.bnd.service.url</td>
<td>MINOR</td>
<td>1.1.0</td>
<td>1.0.0</td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.0.0</td>
<td></td>
</tr>
<tr>
<td>aQute.bnd.version</td>
<td>MINOR</td>
<td>1.1.0</td>
<td>1.0.0</td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td>1.0.0</td>
<td></td>
</tr>
</tbody>
</table>

Easily recognize degree of version change

Detects all types of change
The project started with no versioning, and with developers ignorant about Semantic Versioning.

BND’s existing information does not provide enough detail for less experienced developers to understand how things get broken.
BND

Internally BND performs exceptionally detailed API analytics, not exposed in its default output.

The project needed that information!

None of our code is OSGi aware. BND is designed to operate with OSGi bundles.
Can BND still be used when the code isn’t OSGi ready?

→ **Yes!** Even the most basic BND configuration is useful

- Bundle-SymbolicName: ${bundle.name}
- Bundle-Version: ${bundle.version}
- Export-Package: *
- Import-Package: *
Consider this simple directory structure

```
/bnd.bnd
/bnd.jar
/src/main/java/com/test/Fee.java
/src/main/java/com/test/IFoo.java
```

```
Fee.java
----
package com.test;
public class Fee {
    public void doFee() {}
    public void doFee2(IFoo foo) {}
}
----

IFoo.java
----
package com.test;
public interface IFoo {
    public void doFoo();
}
----
```
bnd.bnd

Bundle-SymbolicName: a
Bundle-Version: 1.0.0
Export-Package: *
Import-Package: *
Include-Resource: build/classes
- output: build/libs/${Bundle-SymbolicName}.jar

----
Compile

```bash
mkdir -p build/classes
javac -d build/classes $(find . -name "*.java")
rsync -aq --exclude '* .java' src/main/java/* build/classes/
```

Jar with BND

```bash
mkdir -p build/libs
java -jar bnd.jar bnd -p bnd.bnd
```
BND - Creating Jars

Result

build/libs/a.jar!MANIFEST.MF
    ----
    Manifest-Version: 1.0
    Bnd-LastModified: 1395117308444
    Bundle-ManifestVersion: 2
    Bundle-Name: a
    Bundle-SymbolicName: a
    Bundle-Version: 1.0.0
    Created-By: 1.7.0_51 (Oracle Corporation)
    Export-Package: com.test;version="1.0.0"
    Include-Resource: build/classes
    Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.7))"
    Tool: Bnd-2.3.0.20140315-151701
    ----
**Baseline** is the operation of comparing one jar to a previous version of the same jar in order to analyze for API changes.

The base case

```
java -jar bnd.jar baseline build/libs/a.jar repo/a-latest.jar
```

```
a 1.0.0-1.0.0
```

==================================
IFoo.java

package com.test;
public interface IFoo {
    public void doFoo();
    public void doFoo2();
}

---

Added a new method

Produces
java -jar bnd.jar baseline -d build/libs/a.jar repo/a-latest.jar

=================================================================================================
* a 1.0.0-1.0.0 suggests 2.0.0
=================================================================================================

<table>
<thead>
<tr>
<th>Package</th>
<th>Delta</th>
<th>New</th>
<th>Old</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.test</td>
<td>MAJOR</td>
<td>1.0.0</td>
<td>1.0.0</td>
</tr>
</tbody>
</table>

Adding a method to an interface is a **MAJOR** change
IFoo.java

```java
package com.test;
@aqute.bnd.annotation.ProviderType
public interface IFoo {
    public void doFoo();
    public void doFoo2();
}
```

Added the `@ProviderType` annotation

## Produces
The change is now `MINOR` and suggested version reflects this

<table>
<thead>
<tr>
<th>Package</th>
<th>Delta</th>
<th>New</th>
<th>Old</th>
</tr>
</thead>
<tbody>
<tr>
<td>* com.test</td>
<td>MINOR</td>
<td>1.0.0</td>
<td>1.0.0</td>
</tr>
<tr>
<td>1.1.0</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Baseline indicates that the package’s version still needs to be properly assigned.

To assign a proper version create a text file called `packageinfo` in the package directory.

```
packageinfo
----
version 1.1.0
----
```

Rebuild and baseline
Note the package state is no longer dirty.

Baseline now suggests that the library version be increased to 1.1.0 but refrain from doing so until the lib is ready to release.
Our Enhancements

Our team wrapped BND operations for use in ant and gradle.

This allowed us deeper access to the extensive information BND has available.

Different reporting levels allow developers to choose what most suits their needs.

Baseline reporting is automatically enabled for all builds and uses a remote repository for zero configuration setup.

Optionally, persisted reports can be reviewed later or used by things like CI to fail builds, etc.
Our Enhancements

Case #1

<table>
<thead>
<tr>
<th>PACKAGE_NAME</th>
<th>DELTA</th>
<th>CUR_VER</th>
<th>BASE_VER</th>
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</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

REC_VER WARNING

= = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =

* com.liferay.portal.kernel.monitoring.statistics MAJOR 6.2.0 6.2.0
7.0.0 VERSION INCREASE REQUIRED
> class com.liferay.portal.kernel.monitoring.statistics.DataSampleThreadLocal
  - implements java.lang.Cloneable
> method clone()
  + access protected
+ method initialize()
  + access static

Interface removed
Method signature changed from public to protected
Static method added
Our Enhancements

Case #2

<table>
<thead>
<tr>
<th>PACKAGE_NAME</th>
<th>DELTA</th>
<th>CUR_VER</th>
<th>BASE_VER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```java
< class com.liferay.portal.kernel.template.BaseTemplateHandler
+ method getTemplatesHelpContent(java.lang.String)
+ return java.lang.String
+ annotated aQute.bnd.annotation.ProviderType
> class com.liferay.portal.kernel.template.TemplateHandlerRegistryUtil
- method <init>()
```

Abstract class

Annotated as `@ProviderType`

Deletion of a method is always `MAJOR`
Our Enhancements

Case #2 (cont’)

<table>
<thead>
<tr>
<th>PACKAGE_NAME</th>
<th>DELTA</th>
<th>CUR_VER</th>
<th>BASE_VER</th>
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<tbody>
<tr>
<td>REC_VER</td>
<td>WARNING</td>
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</table>

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= = = = = = = = = =

* com.liferay.portal.kernel.template

MAJOR 6.3.0 6.2.0

7.0.0 VERSION INCREASE REQUIRED

[snip]

< interface com.liferay.portal.kernel.template.TemplateHandler

+ method getTemplatesHelpContent(java.lang.String)

+ access abstract

+ return java.lang.String

+ annotated aQute.bnd.annotation.ProvideType

- interface com.liferay.portal.kernel.template.TemplateHandlerRegistry

[snip]

- version 6.2.0

+ version 6.3.0

Interface is modified

Method is added
Because it's ProviderType change is MINOR.

Version had previously been increased, but now it's MAJOR.

The conclusion

Did we achieve our goals?

Improve Code Quality!

More quickly identify problem areas

- *Catch all* packages suffer too much change (too many classes affected): how should classes be slit up logically
- Over embellished bug fixes: never mix bug fixes and API changes
- Bad design decisions are more obvious
The conclusion

Did we achieve our goals?

Improve Code Quality!

Packages which don’t change over time are either very stable or unused

- **stable**: Isolate and congratulate the maintainer

- **unused**: Delete without prejudice

Packages which do change frequently are possible problem areas, or need to be isolated into individual modules
The conclusion

Did we achieve our goals?

Increase Developer Joy!

Developers are more accountable (oddly this makes other developers happy)

Ability to produce **100% accurate reports of API change** across the entire product: means they have a reliable source of information

Just like automated tests, automated API change detection makes developers feel more confident

Increased enthusiasm evident among our developers
Thank You!