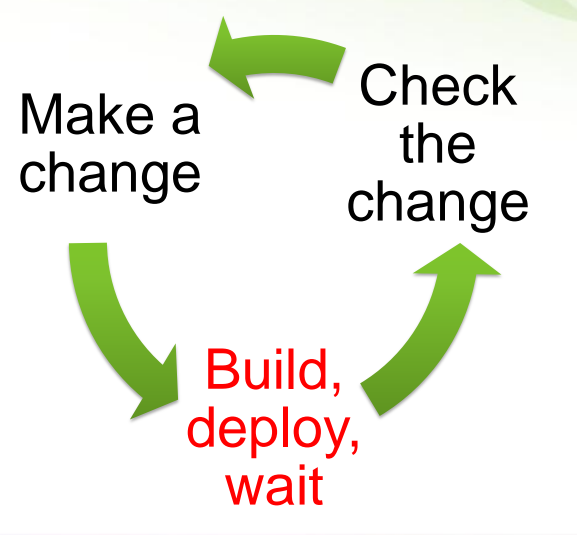
Zero Turnaround in Java Watching the logs roll by...

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Turnaround cycle









Outline

Turnaround – Why should you care?

Trimming Builds

Reloading Java Code with Class Loaders

HotSwap, JavaRebel and Beyond



TURNAROUND – WHY SHOULD YOU CARE?

Turnaround Cost

From over 15 projects and 150 people

- Average turnaround is about 1 minute long
- Done about 5 times an hour

This sums up to

- 8.3% of total coding time (1*5/60)
- 30 minutes a day (from 6 hours of coding a day)
- 2.5 hours a week
- Almost 3 work weeks a year

Working Memory

Programming is an exercise of the working (short-term) memory that holds the current context

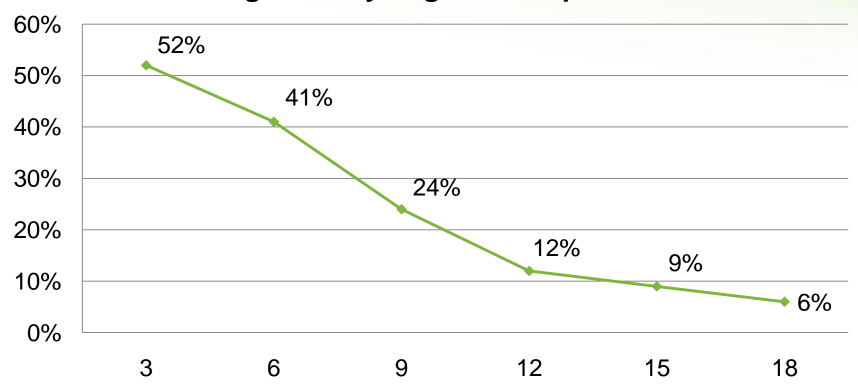


Questions:

- How fast do you lose that context?
- How much time does context recovery take?

Working Memory

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Working memory degradation per second

Source: L. Peterson and M. Peterson "Short-Term Retention of Individual Verbal Items." *Journal of Experimental Psychology*, 1959.

Recovery time

The recovery time after a **phone call** is at least **15 minutes**.

- Interrupts: Just a Minute Never Is, IEEE Software, 1998

- The time it takes the employees to recover from an **email** interrupt was found to be on average **64 seconds**.
 - Case Study: Evaluating the Effect of Email Interruptions within the Workplace, EASE 2002
- The recovery time for an **instant message** was estimated to be **between 11 and 25 seconds**
 - Instant Messaging Implications in the Transition from a Private Consumer Activity to a Communication Tool for Business, Software Quality Management, 2004



Some Conclusions

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- With the recovery time considered, turnaround can easily cost more than 15% of coding time.
 - ~ 4.5 hours a week, 5 work weeks a year

Every second counts! There is a significant difference between a minute, 30, 15, 5 and 1 second pause!

Frustration

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- 1. a user experiences a greater **increase in anxiety** when a peripheral task **interrupts** her primary task than when it does not
- 2. a user perceives an **interrupted** task to be **more difficult** to complete than a non-interrupted task
 - The Effects of Interruptions on Task Performance, Annoyance, and Anxiety in the User Interface, IEEE Computer, 2006

Many programmers appear to be **continually frustrated** in attempts to work. The so-called "work -day" is made up largely of **frustration** time. *– Programmer performance and the effects of the workplace,* ICSE 1985

Worker's IQ falls **10 points** when distracted. This drop in IQ is **more than double** the drop seen after **smoking marijuana**. IQ drop of 10 points is equivalent to missing an **entire night of sleep**

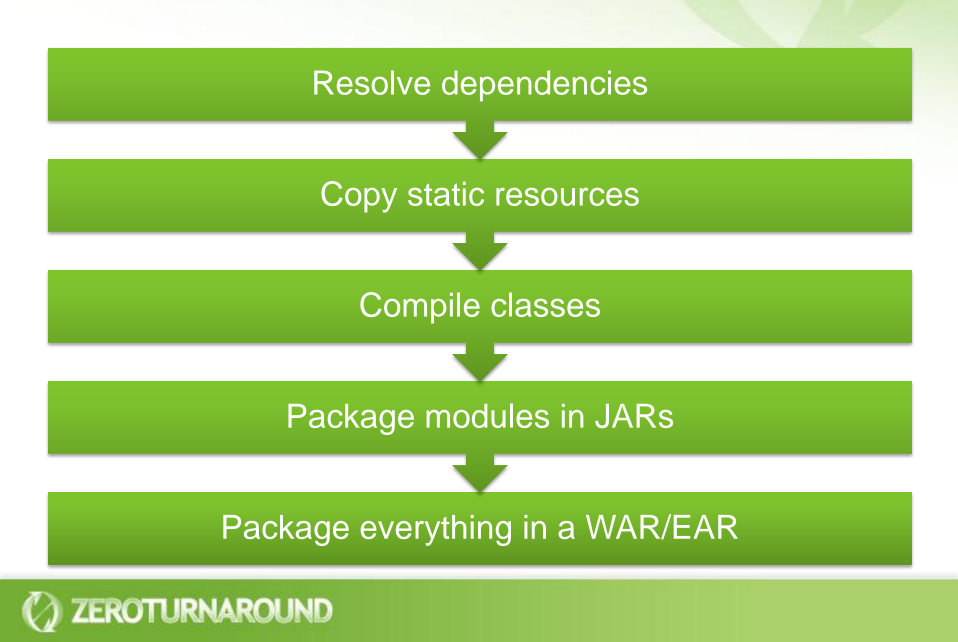
– Hewlett-Packard Press Release, Abuse of technology can reduce UK workers' intelligence, 2005



TRIMMING BUILDS



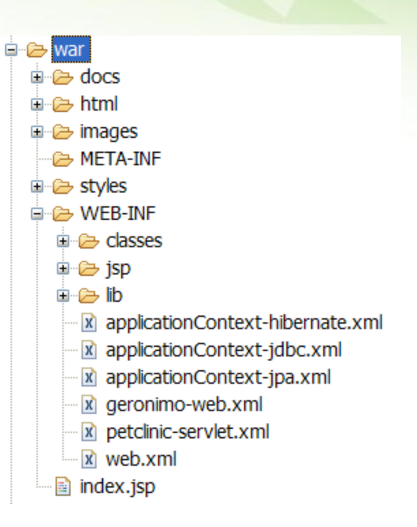
A typical web application build



Exploded layout

The project layout exactly follows the deployment layout

All resources are edited in-place without copying



Automatic building

- Classes should be compiled automatically by the IDE
- .5.5/samples/petclinic/src/org/springframework/samples/petcli Project Run Window Help rigate Search Q. - 🗄 🖽 🖶 **Open Project** *5 Close Project Own ava ngframeworl Build All Ctrl+B **Build Project** framework Build Working Set Clean... Build Automatically pr</code> Generate Javadoc... cebs Convert to a Dynamic Web project... en Hoeller Properties
- The output should be set directly to WEB-INF/classes or similar

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Source folders on build path:

erValidator {

spring-framework-2.5.2/samples/petclinic/src
 Output folder: spring-framework-2.5.2/samples/pet
 Included: (All)
 Excluded: (None)
 Native library location: (None)

Deployment by linking

The project is deployed by either pointing the container to it or creating a symbolic link in the deployment directory

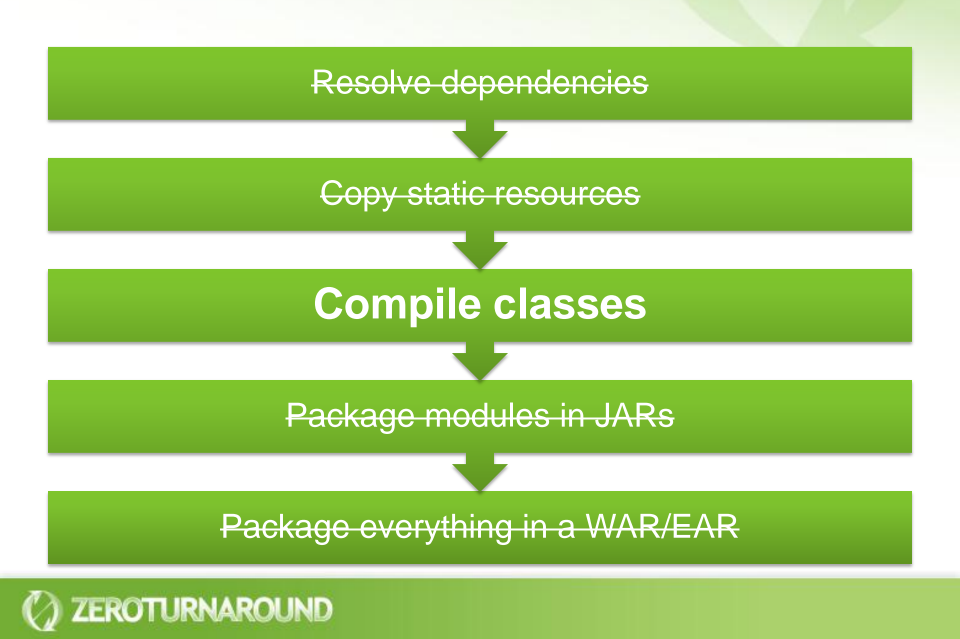
Linux symbolic links

- In -s
- Symlinks can point to any file

Windows symbolic links

- Sysinternals junction utility on NTFS partitions
- Can only link to local directories and must be careful when deleting

A typical web application build



Bootstrapping Builds

- Can't always use exploded layout
- Instead:
 - Build the WAR/EAR

- Unzip it to a temp directory
- Remove some of the folders/jars and symlink them to the project folders
- Set the project to build automatically
- Easy to automate with a bootstrapping script
- Save on copying resources and packaging classes

RELOADING CODE



Reloading Code

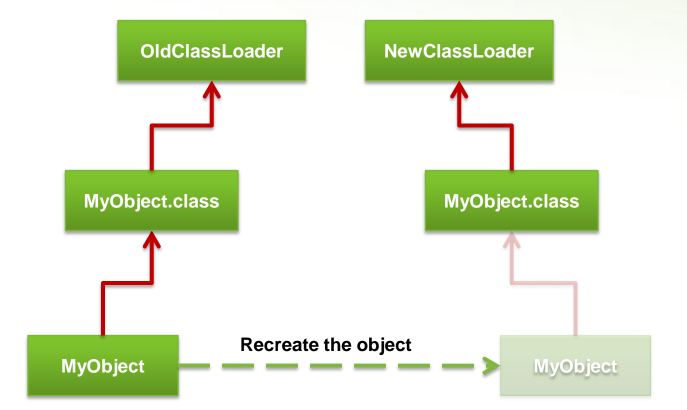
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Objects & Class Loaders

Deployment, OSGi & etc

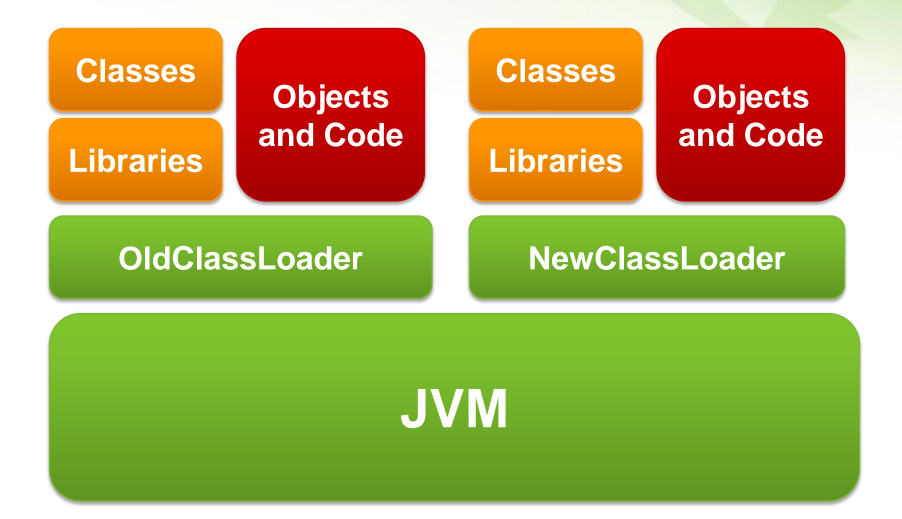
JVM Dynamic languages

Reloading an Object





Twin Class Loader





Twin Class Issues

New objects are not instances of old classes

- instanceof returns false
- Casting throws an exception

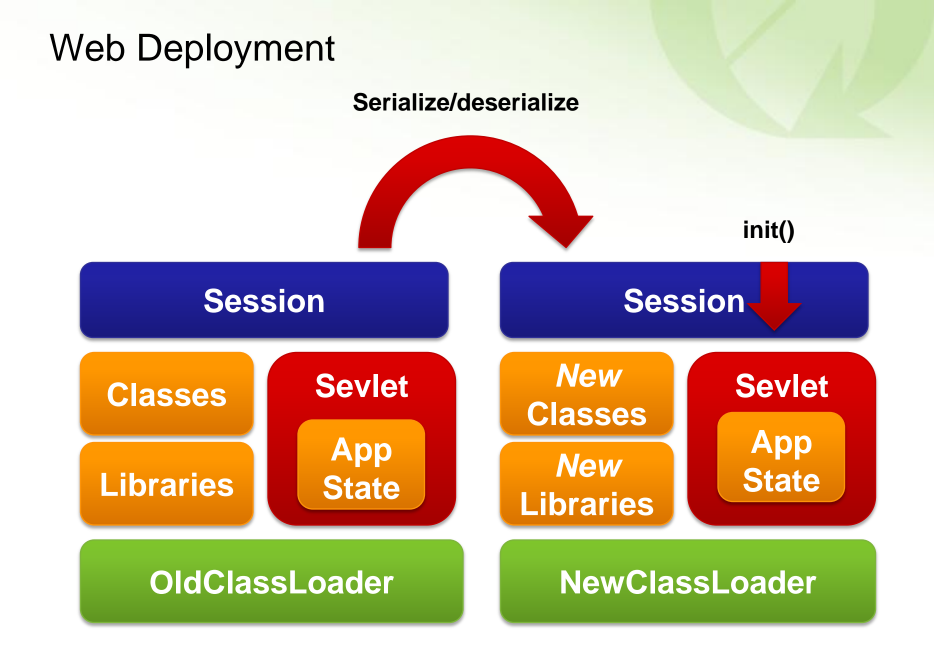
New classes are not members of the old packages

 Can get an IllegalAccessException when calling a perfectly legal method

Memory leaks are easy

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 If you hold a reference to any object in the old classloader you will hold all old classes (including their static fields)

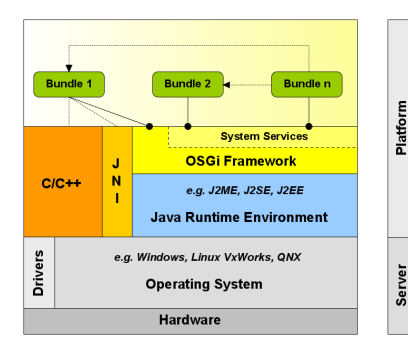


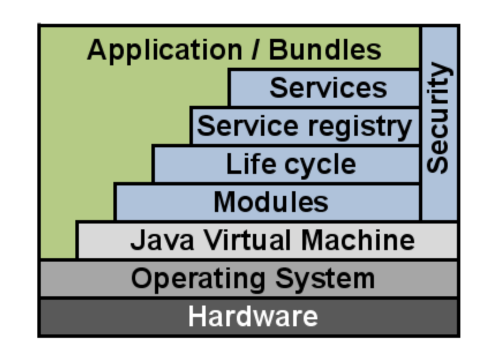
Web Deployment

Class loader scope	 Every deployed application gets a dedicated class loader
State	 Application state is recovered by reinitialization
recreation	 Session state is (optionally) serialized and deserialized in the new class loader
Reloading time	 Application reinitialization time, typically around one minute
Problems	 Leaks memory Lazy caches need to be warmed up every time

OSGi

Frameworks that implement the OSGi standard provide an environment for the modularization of applications into smaller bundles. [Wikipedia]





OSGi Redeployment





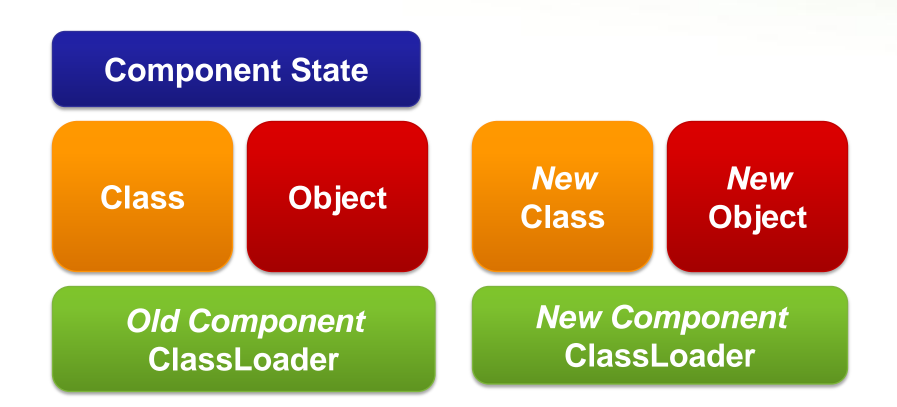
OSGi

Class loader scope	 Dedicated class loader per application module
State recreation	 Module state is recovered by reinitialization
Reloading time	 Module reinitialization time, usually less than whole application reinitialization
Problems	 Applications must be designed with OSGi in mind Overhead interface definitions Module export interfaces cannot be changed without redeploying the application

Fine-grained Class Loaders

- Wrap a class loader around components
 - Tapestry 5
 - RIFE
- Very fast reloading
 - Few classes at a time
 - Components managed by the framework are usually easy to recreate







Fine-grained Class Loaders

Class loader scope	 Class loader per component/service
State recreation	 State restored by framework (component/service recreated)
Reloading time	• (Almost) Instant
Problems	 Only managed components can be reloaded Managed components referring unmanaged code can be a problem (twin class issues)
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Some Conclusions

- Recreating the state is the breaking point of reloading a class
- Coarse-grained class loaders take too much time to recreate the state
- Fine-grained class loaders exhibit the twin class problem and are not universally applicable
- Both are useful, but only partial solutions to the zero turnaround problem

Dynamic Languages

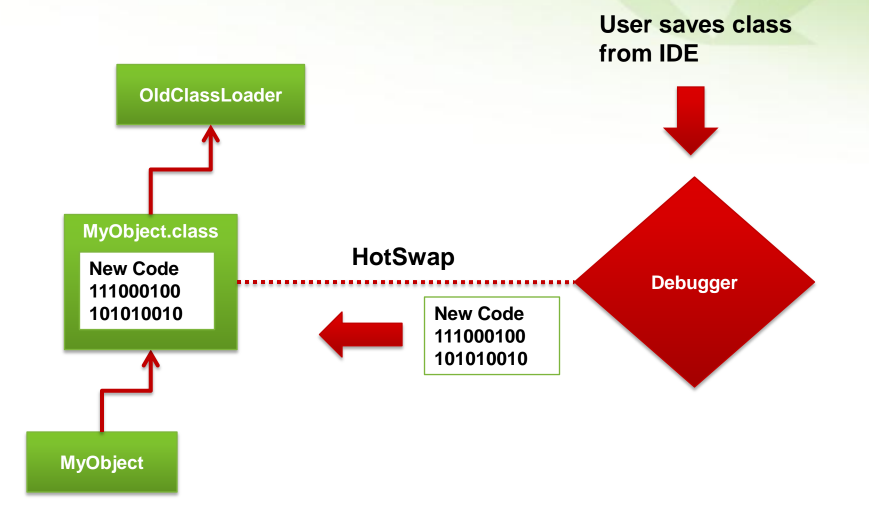
- Class-based languages have same limitations as Java
 - Groovy
 - Jython
- Non-class based
 languages can have
 better support
 - JRuby
 - Clojure







HotSwap







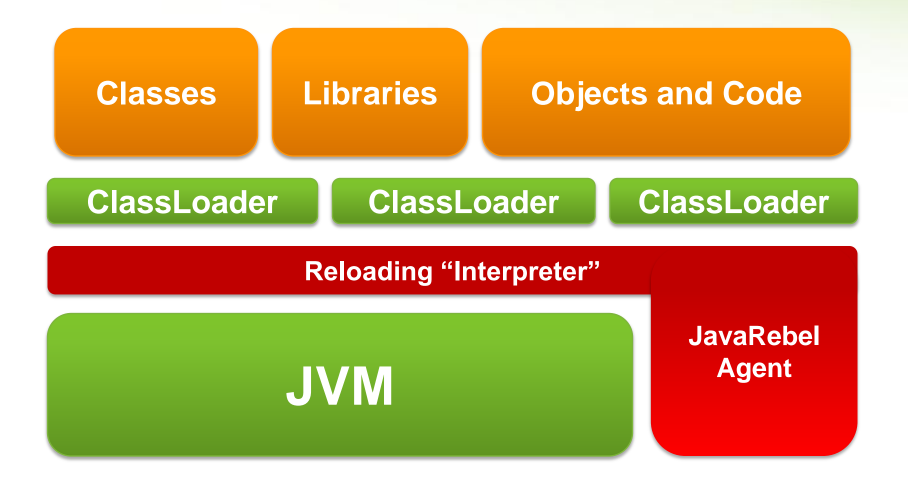
Updates classes and objects

- Almost instantly
- Can be attached remotely

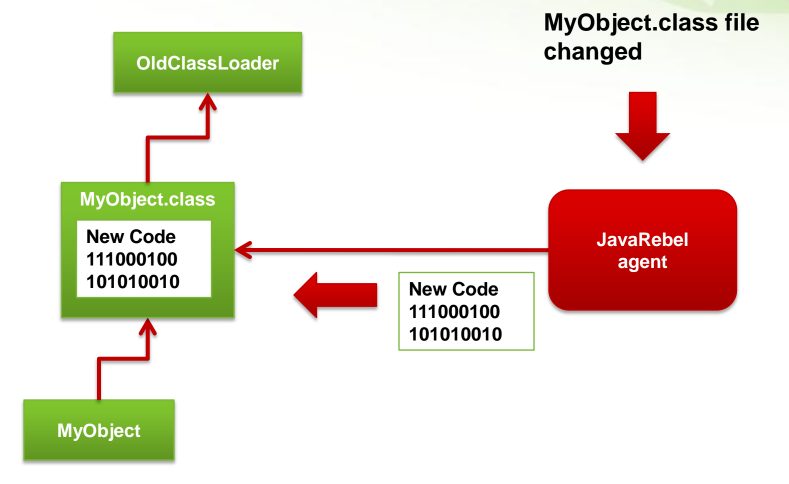
Very limited

- Only updates method bodies, no new fields, methods or classes
- Needs a debugger session running, slow and prone to error

JavaRebel Approach







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JavaRebel Features

	HotSwap	JavaRebel
Changing method bodies	+	+
Adding/removing methods	-	+
Adding/removing constructors	-	+
Adding/removing fields	-	+
Adding/removing classes	-	+
Adding/removing annotations	-	+
Replacing superclass	-	-
Adding/removing implemented interfaces	-	-



JavaRebel Installation

- -noverify -javaagent:/path/to/javarebel.jar
 - Enables the JavaRebel agent
 - All *.class files in the classpath will be monitored for changes automatically
- (Optional) -Drebel.dirs=folder1,folder2,...
 - Specifies IDE output folders or just class folders
 - Can deploy a WAR/EAR and still get instant updates to code



DEMO: PETCLINIC WITH JAVAREBEL

Just works

- No configuration necessary!
- Runs on all JVMs starting with 1.4
- Supports all major containers
- Supports standalone Java applications and OSGi

Seamlessly

- Changes are visible in reflection
- Serialization works as usual
- Dynamic proxies work as usual

- Commercial tool, free
 30 day trial
- Personal license:
- No free/open source analogs
- Get it from: <u>www.zeroturnaround.com</u>

or just google "javarebel"

Commercial license:







JavaRebel History

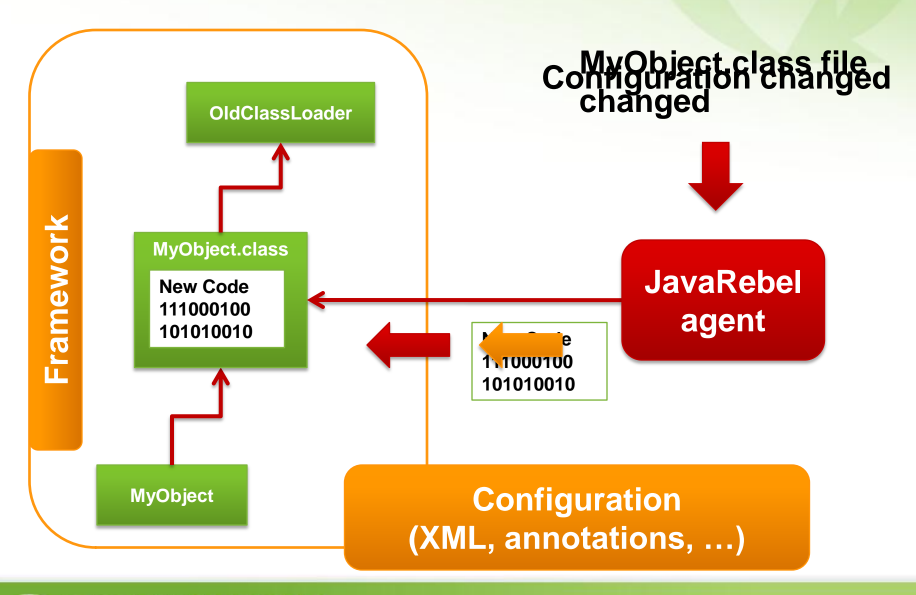
JavaRebel 1.0 released in December, 2007

- Today over 10 000 licensed users
- Some of our customers:
 - LinkedIn
 - Turner
 - Roche
 - Logica
 - Disney.com

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AND BEYOND





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Types of Configuration



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JavaRebel Plugins

Open Source JavaRebel SDK

- Plugins are found and started from classpath
- Javassist support allows patching framework classes
- API to react on class reloads

Spring Plugin

- Adding/removing beans dependencies via setters/fields
- Adding new beans via XML or annotations
- Adding new MVC Controllers and Handlers

DEMO: PETCLINIC WITH JAVAREBEL SPRING PLUGIN

JavaRebel 2.0

Embedded plugins

- Available: Spring, Guice, Struts 2, Tapestry 4
- Coming: Stripes, Wicket, Struts 1, ...

Virtual Classpath

- All the benefits of exploded development with unexploded one
- Automatically maps propagates class and resource updates to the deployed application
- Will need some user help to configure

Production support

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- Instant automatic production server updates and rollbacks with a press of a button
- Tools for update verification

Take Away

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- Every next second spent on turnaround costs more!
- Builds should be as slim as possible, symlink is your best friend
- Code reloading is a complicated problem with HotSwap, OSGi and framework support being the best partial solutions available for free
- JavaRebel solves the turnaround problem for peanuts :)