



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

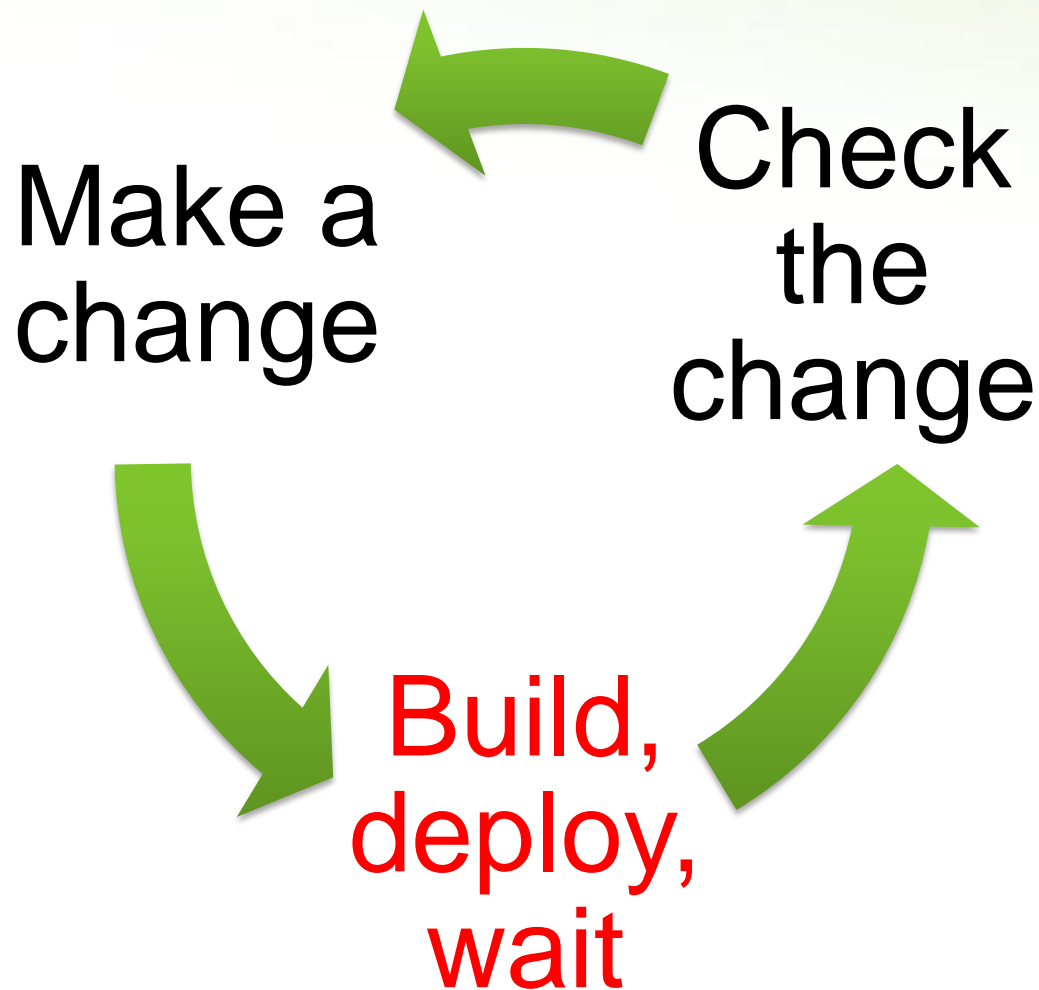
Jevgeni Kabanov

Founder of ZeroTurnaround

Aranea and Squill Project Co-Founder

Speaker, Scientist, Engineer, Entrepreneur,...

Turnaround cycle



DEMO: SPRING PETCLINIC TURNAROUND

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

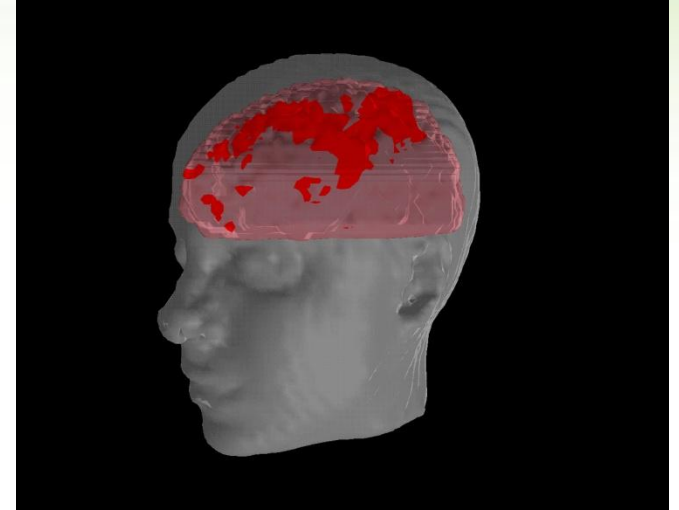
- Average turnaround is about **1 minute** long
- Done about **5 times an hour**

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**

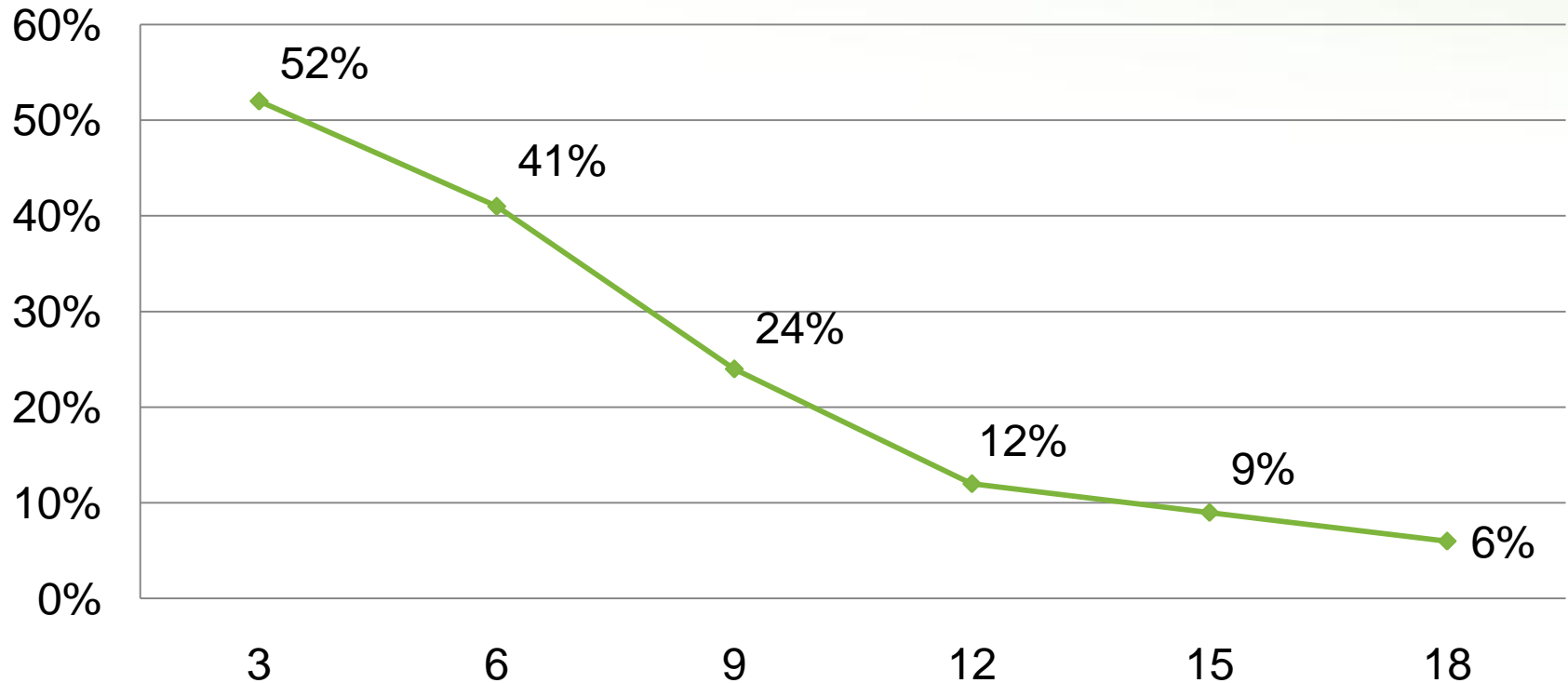
Working Memory

- 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

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

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

Frustration

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

Resolve dependencies

Copy static resources

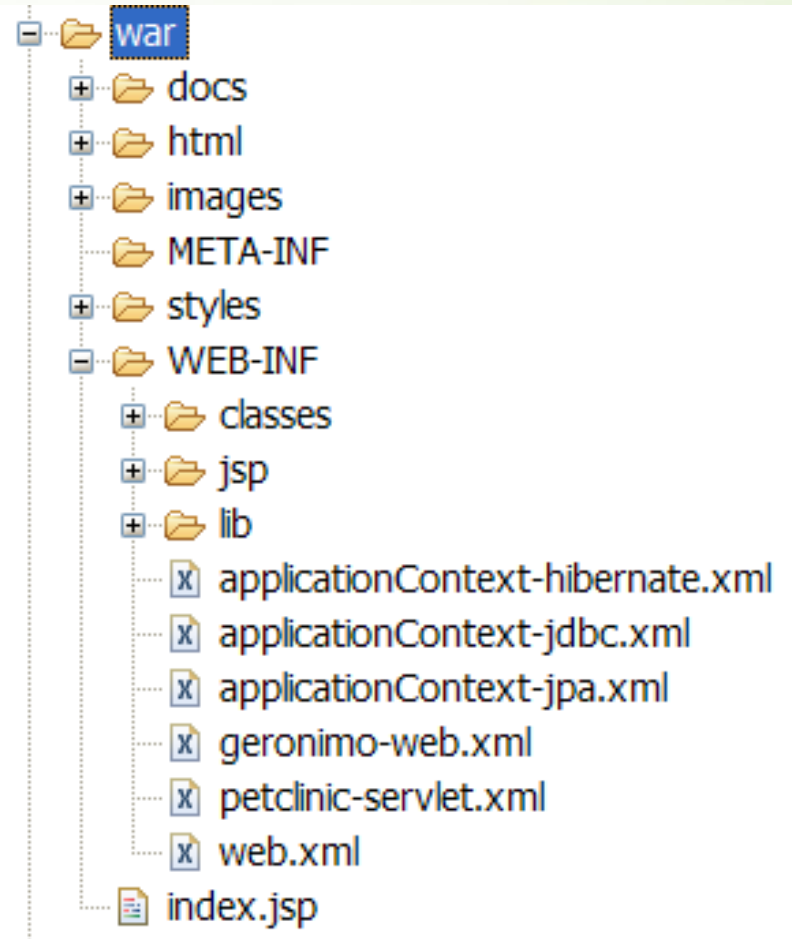
Compile classes

Package modules in JARs

Package everything in a WAR/EAR

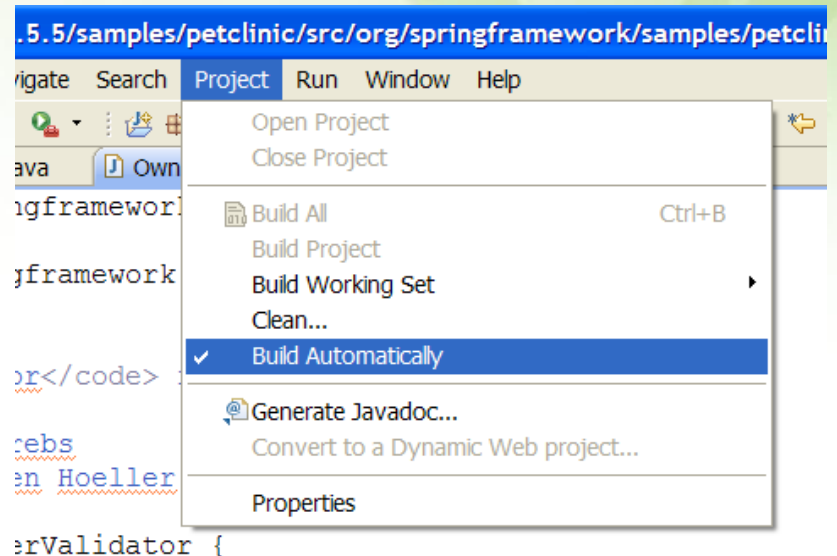
Exploded layout

- The project layout exactly follows the deployment layout
- All resources are edited in-place without copying

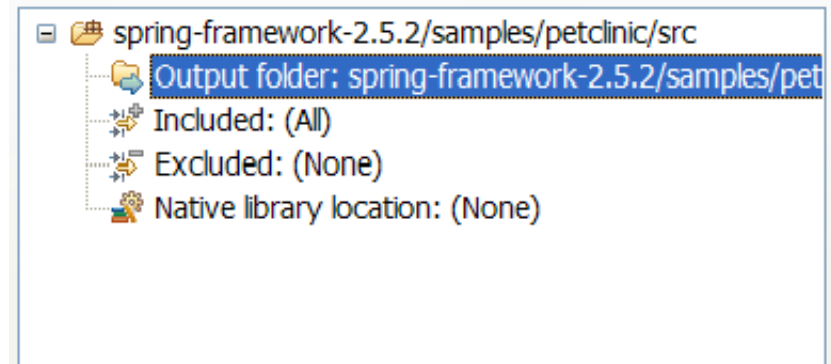


Automatic building

- Classes should be compiled automatically by the IDE
- The output should be set directly to WEB-INF/classes or similar



Source folders on build path:



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

Resolve dependencies

Copy static resources

Compile classes

Package modules in JARs

Package everything in a WAR/EAR

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

Objects & Class
Loaders



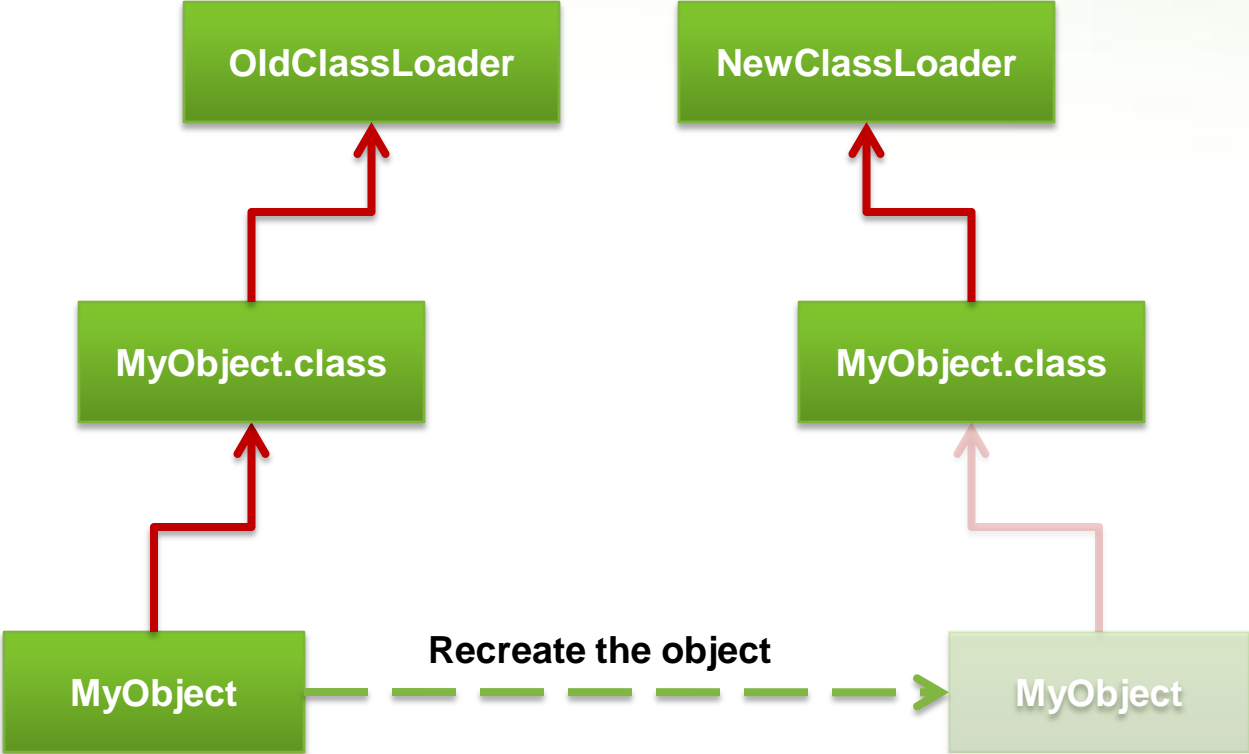
Deployment, OSGi &
etc



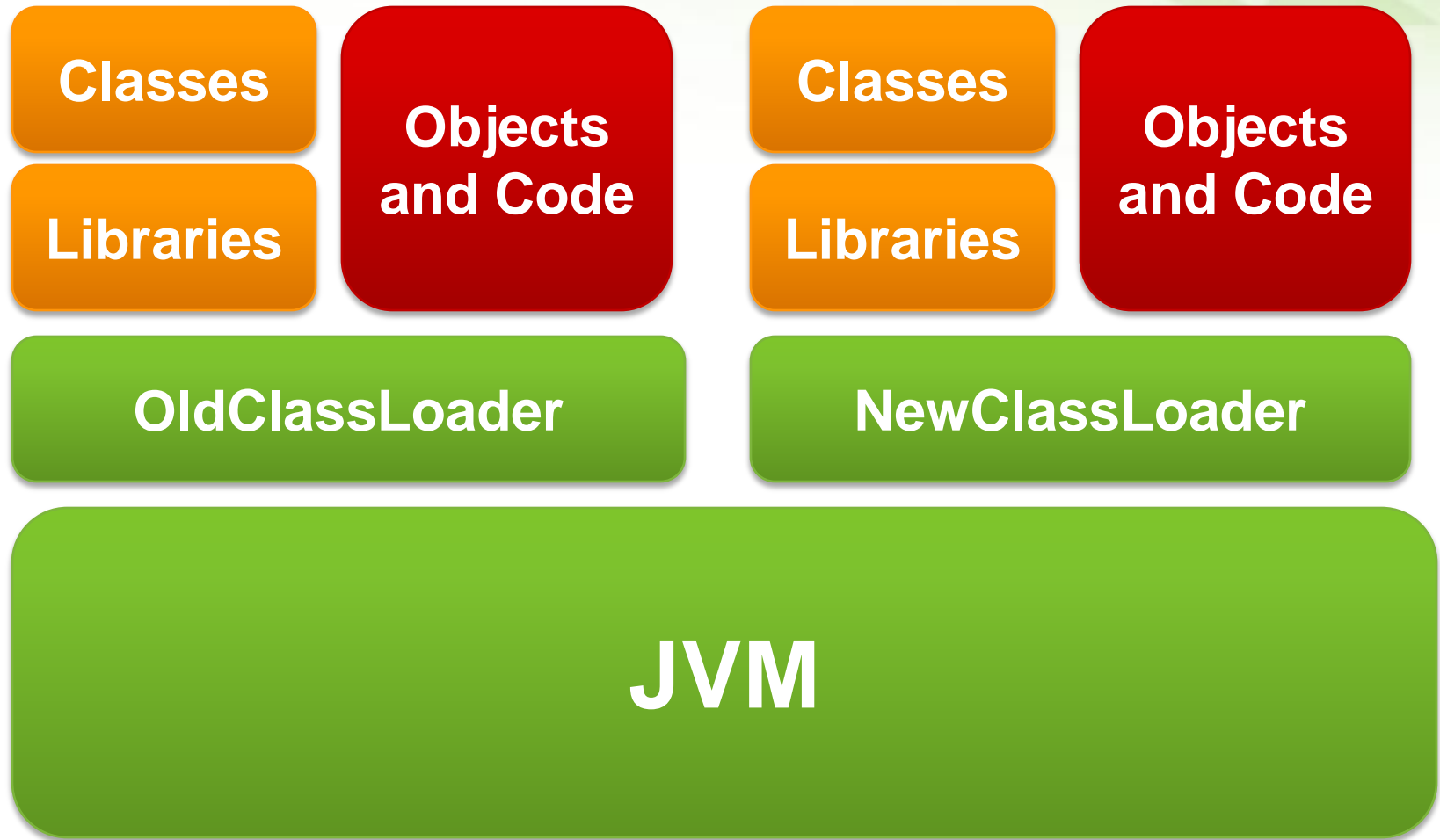
JVM Dynamic
languages



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

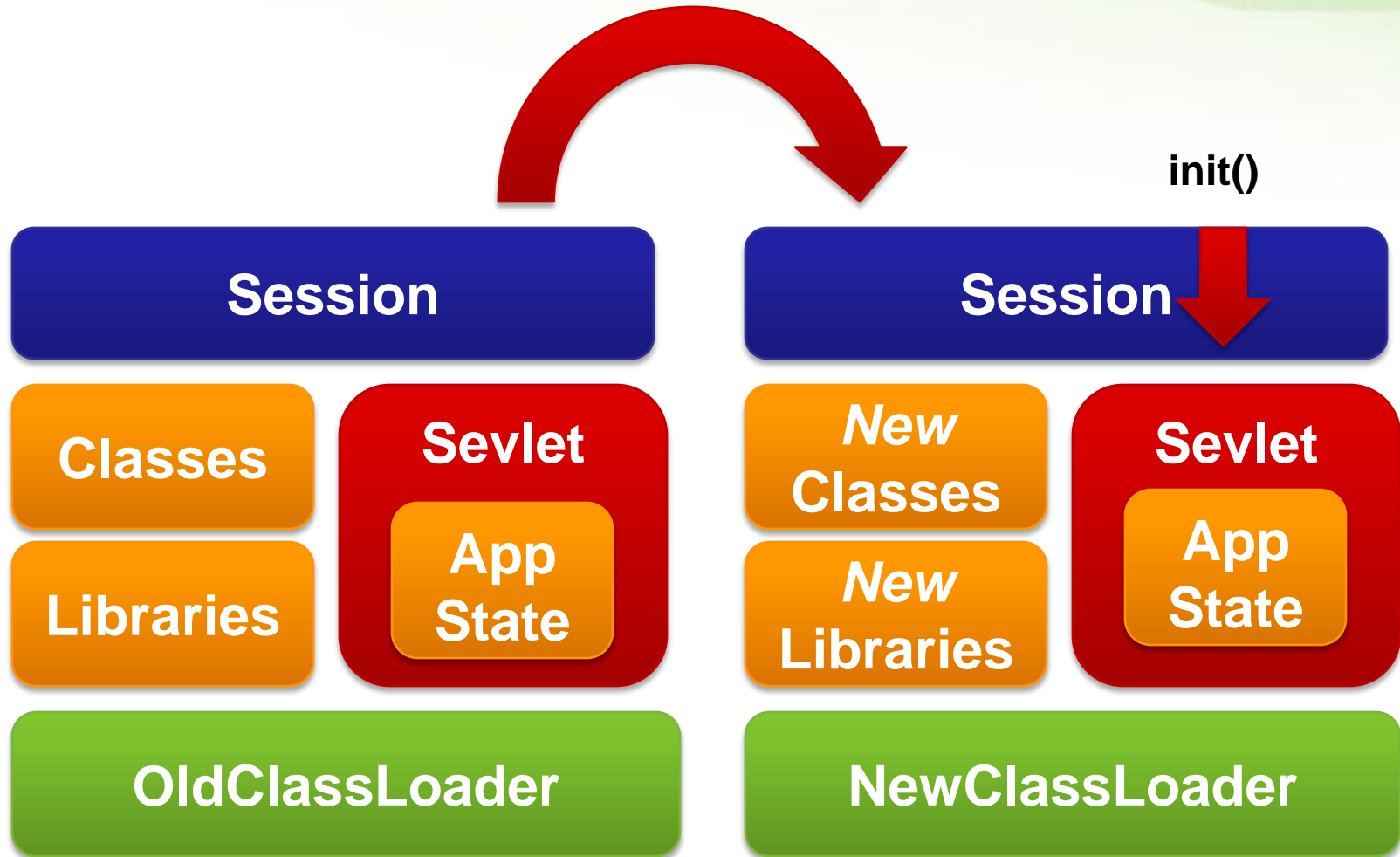
Memory leaks are easy

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

Web Deployment

Serialize/deserialize

init()



Web Deployment

Class loader scope

- Every deployed application gets a dedicated class loader

State recreation

- Application state is recovered by reinitialization
- Session state is (optionally) serialized and deserialized in the new class loader

Reloading time

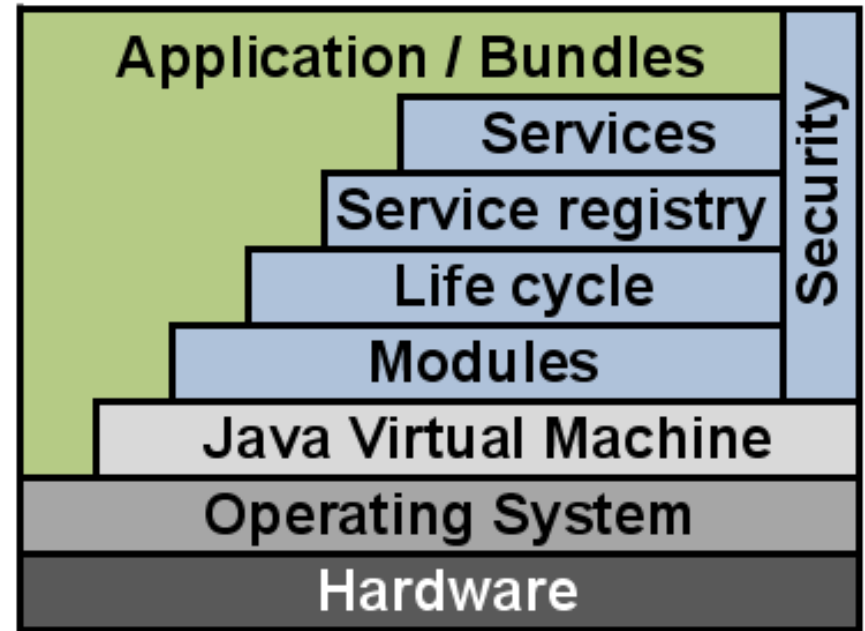
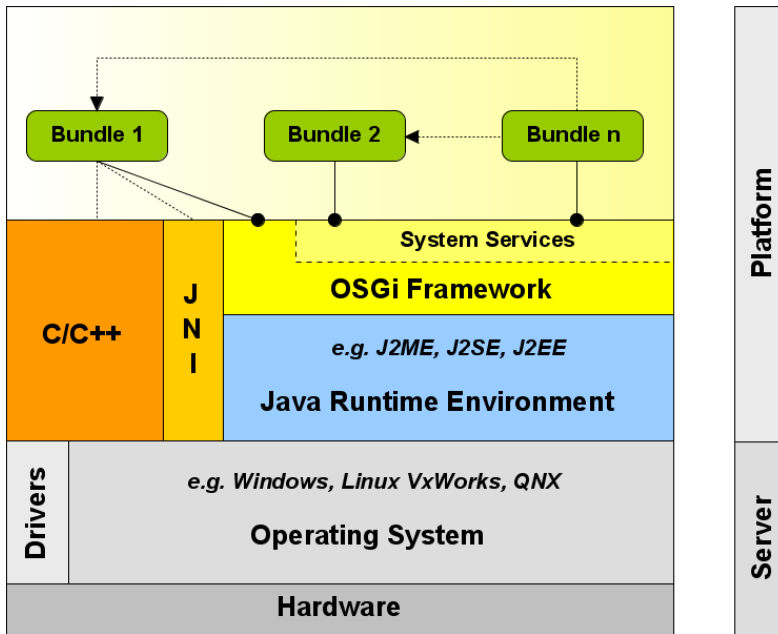
- Application reinitialization time, typically around one minute

Problems

- Leaks memory
- Lazy caches need to be warmed up every time

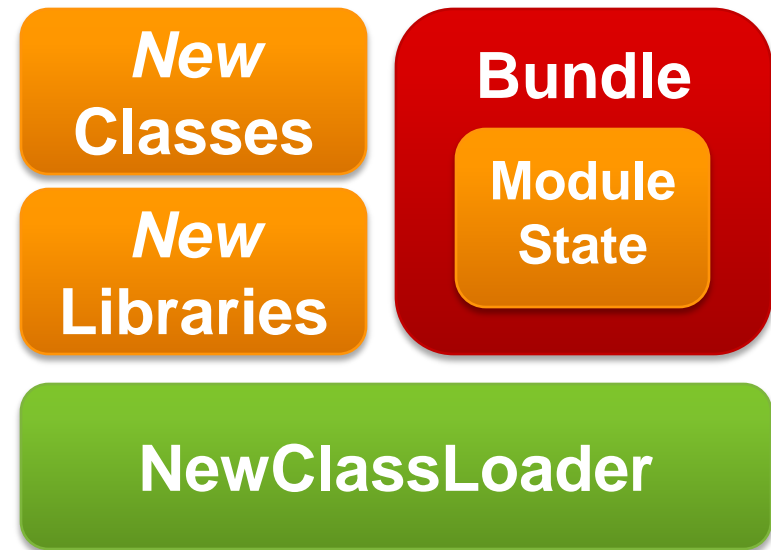
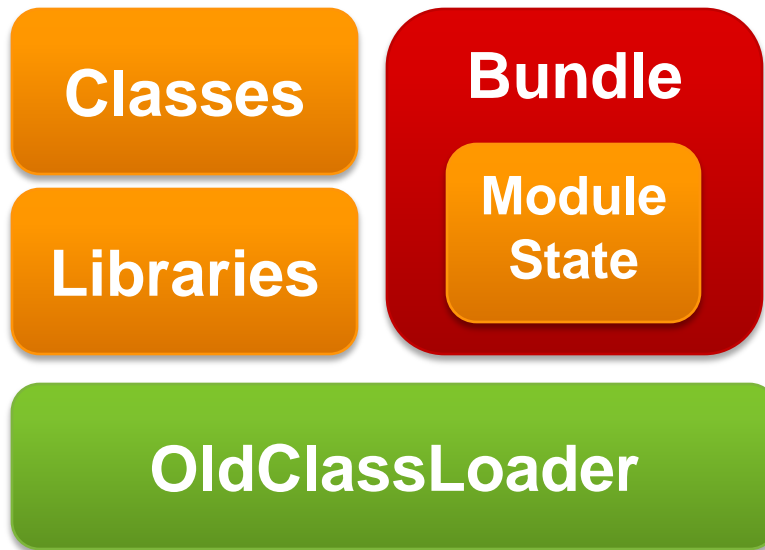
OSGi

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



OSGi Redeployment

start()



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

Component State

Class

Object

*Old Component
ClassLoader*

*New
Class*

*New
Object*

*New Component
ClassLoader*

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)

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

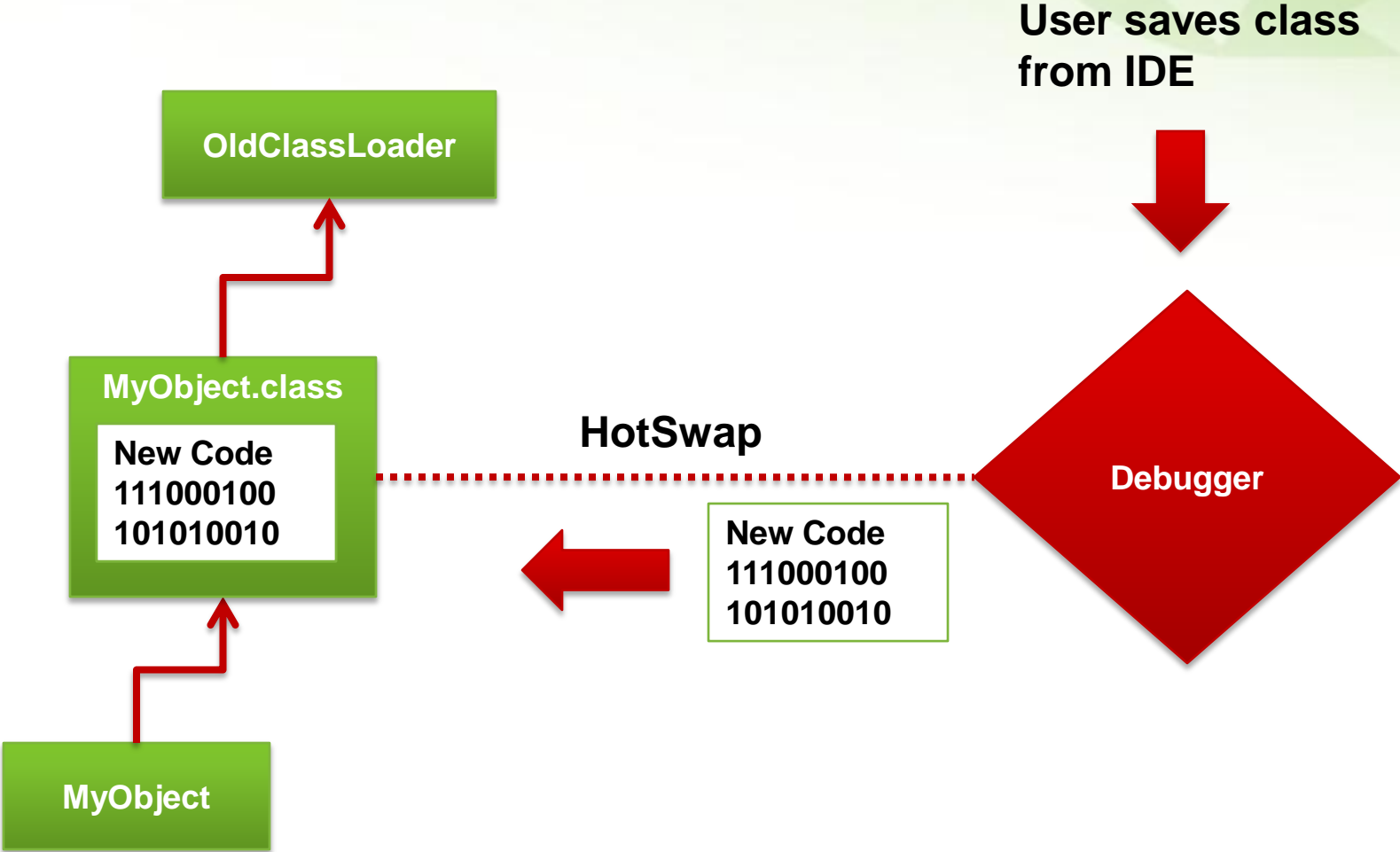


Clojure



HOTSWAP AND JAVAREBEL

HotSwap



HotSwap

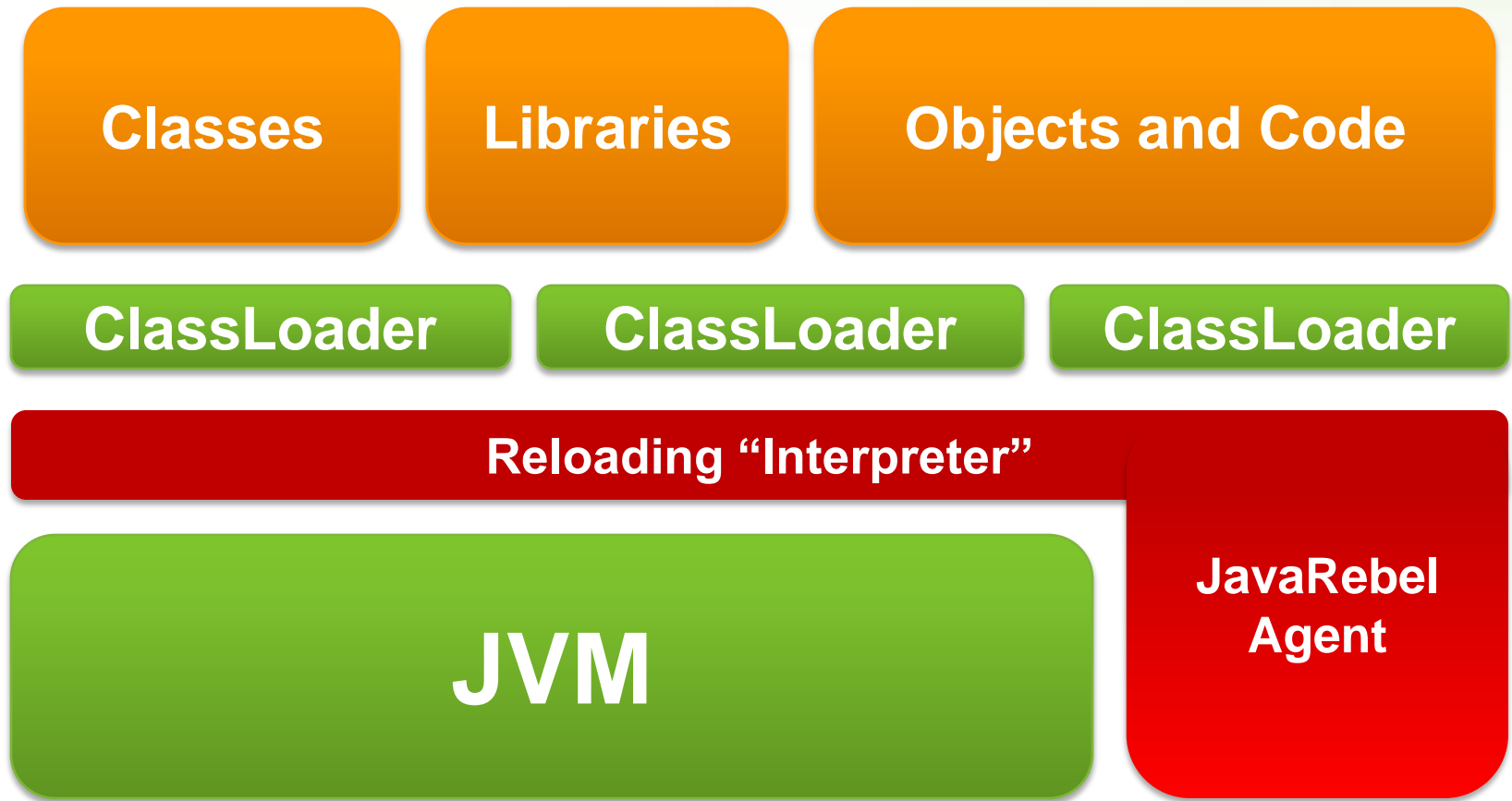
Updates classes and objects

- Almost instantly
- Can be attached remotely

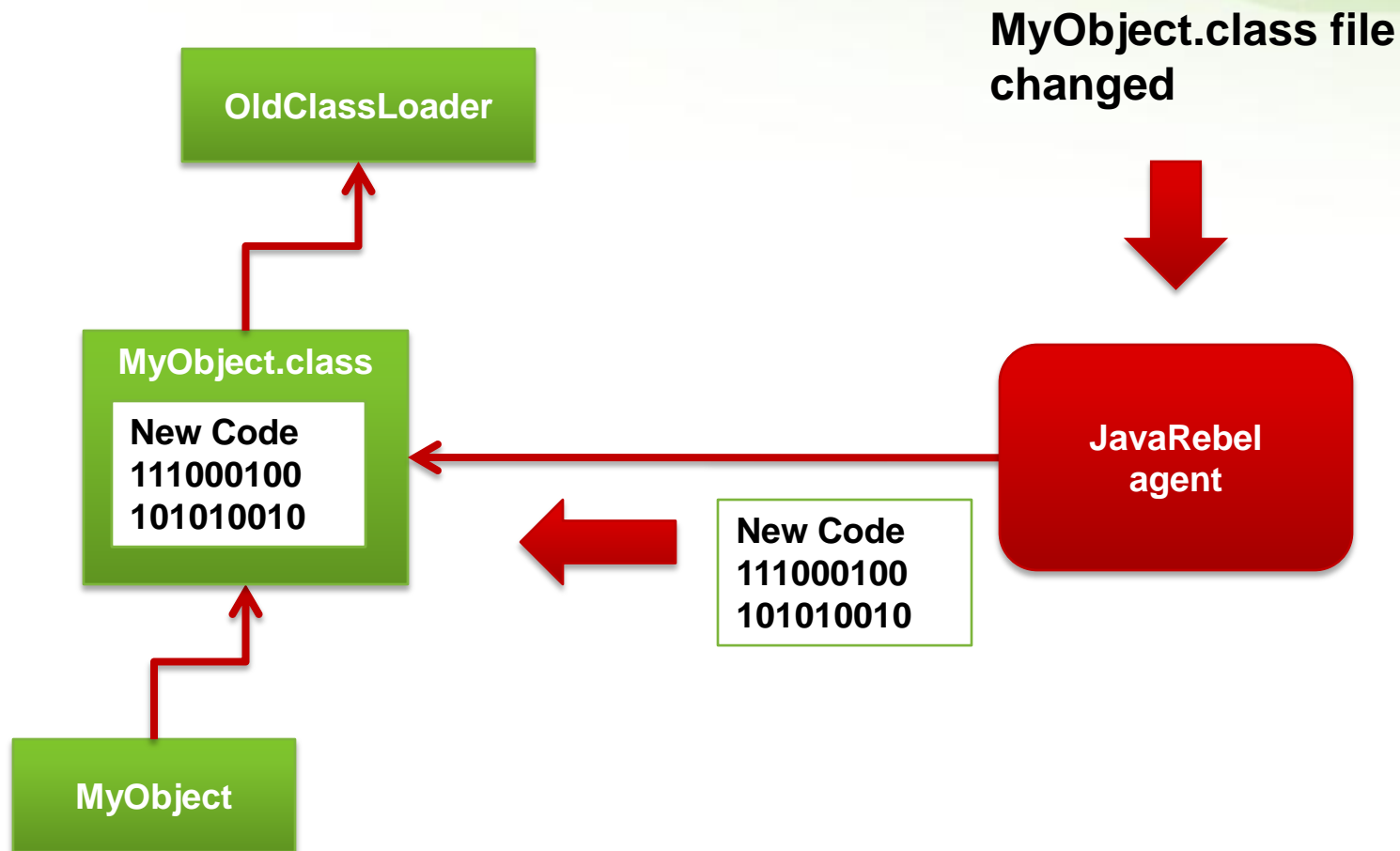
Very limited

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

JavaRebel Approach



JavaRebel



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

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

JavaRebel

- Commercial tool, free 30 day trial

- No free/open source analogs

- Get it from:
www.zereturnaround.com

or just google “javarebel”

- Personal license:



- Commercial license:



~ **\$10**

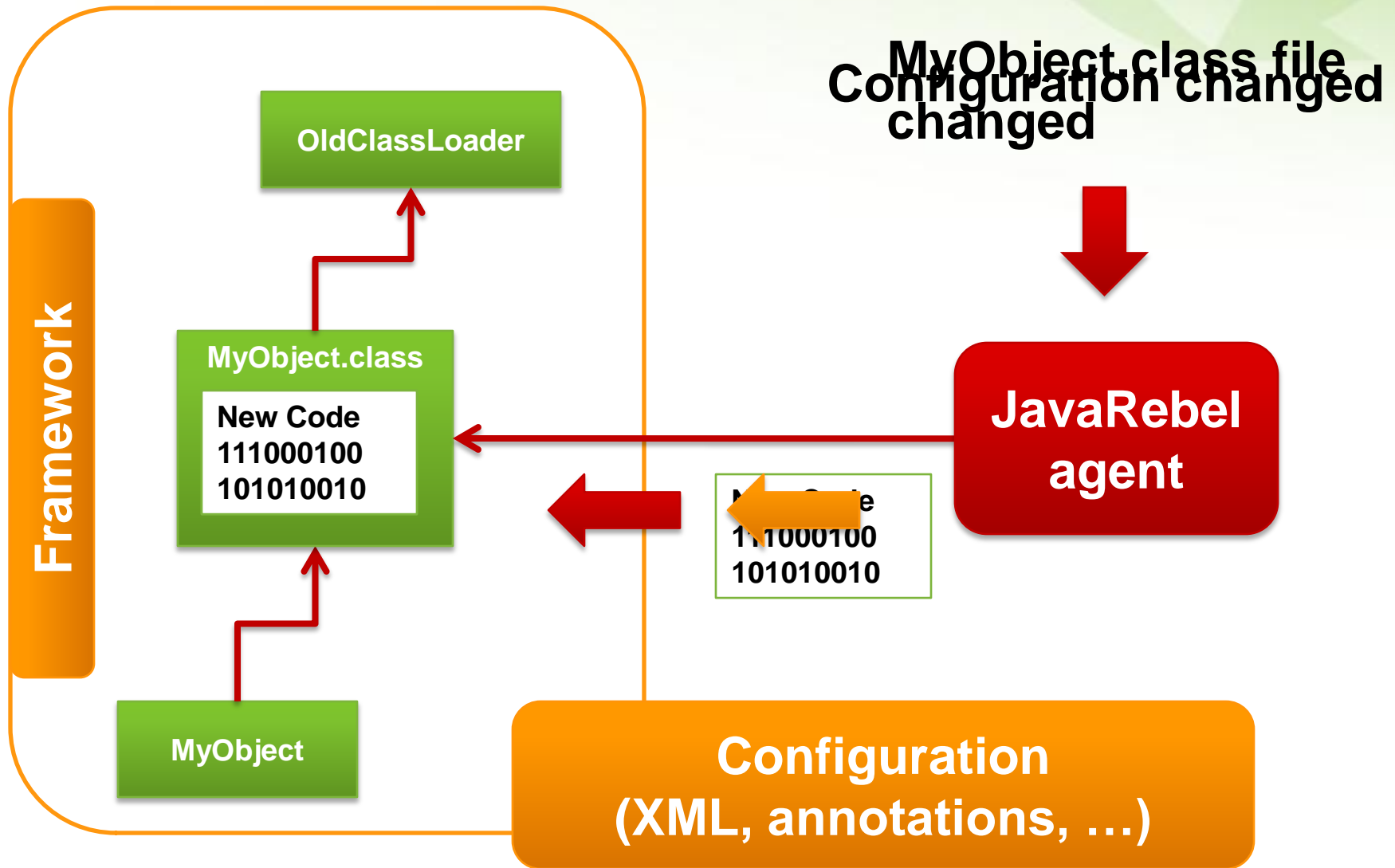
JavaRebel History

- JavaRebel 1.0 released in **December, 2007**
- Today over **10 000** licensed users
- Some of our customers:
 - LinkedIn
 - Turner
 - Roche
 - Logica
 - Disney.com



AND BEYOND

JavaRebel



Types of Configuration

Service Glue

- EJB 2.0/3.0
- Spring
- Guice

Web Controller

- Struts 1.0/2.0
- Stripes
- Spring MVC

ORM

- Hibernate
- TopLink
- JPA

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

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

Take Away

- 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** :)