# Tooling for Java EE applications PA165

Jiří Uhlíř

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**Branching Strategies** 

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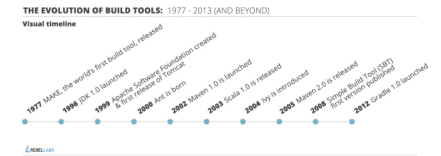
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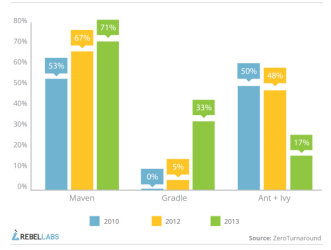
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- ▶ Motivation aka Why should we care, let's have bash script with bunch of javac commands
- Brief look into history
  - Make
  - Ant (with Ivy)
  - Maven
  - Gradle



# Build tools - popularity

#### **Build Tools Popularity - Late 2010 to Mid 2013**



# Desired properties of quality build tool

- ► How steep is learning curve
- Time required for build
- Complexity of build script (creation, maintenance)
- Extensibility and flexibility (plugins)
- Build environment consistency
- Extra features (docs, deployment, etc...)
- Integration with developer tools (IDEs, CI servers,...)

### Maven basics

- Software project management and comprehension tool
  - Describes how software project is built
  - Describes software project dependencies
- Developed by Apache Software Foundation
- Created 2004, current version 3.5.0 (Apr 2017)
- Written in Java
- XML configured

## Maven characteristics

- Consistency across projects, standardized build environment
- ► Lot of implicit functionality (mvn clean is standardized)
- Inheritance via parent poms
- Dependency management, transitive dependencies
- Convention over configuration
  - ▶ If mvn conventions are followed then it's easy, if not, it can become very complicated
- Centered around managing entire projects lifecycle

## Maven - POM file

- XML definition of a project
- Defines:
  - Project information
    - Name
    - Company allegiance
    - Docs
    - Test coverage
    - Version
  - Parent relation
  - Dependencies
  - Plugins to be used
  - Build steps

## Mayen - Features

- Dependency management
  - Scope
    - compile (default)
    - provided
    - test
  - Library versions
- Versioning
  - **SNAPSHOTs**
  - Deployment of stable versions into repository
    - Central Maven repository
    - Company proxy Artifactory, Nexus

### Mayen - Features

### **Packaging**

- ▶ jar (default)
- war
- ear
- pom

#### Archetypes

- Ability to quickly setup template projects
- Way of standardization of company guidelines and frequently used patterns

# Maven - Plugins

- Standardized shared functionality execution
- All work in Maven is done by plugins
- Build plugins (project consolidation)
- Reporting plugins (tests, site, docs)
- ► Each plugin can have several goals (e.g. mvn jetty:run)
- Standard plugins https://maven.apache.org/plugins/
  - mvn clean
  - mvn package
  - mvn install
  - mvn deploy

# Maven - Lifecycle

- Clearly defined process for project build and distribution
- Consisting of phases
  - ▶ Phase consists of plugin goals
- 3 built-in lifecycles
  - default (validate, compile, test, package, verify, install, deploy)
    - Each phase triggers all previous (eg. mvn test executes validate and compile before test)
  - clean
  - site
- Customizable (defining own lifecycles)

# Maven - Best practices

- ► Single artifact per pom.xml
- ▶ Using POM recommended layouts ref
- Versions for plugins and dependencies to be kept in parent mgmt section
- Put all artifacts into target folder (follow conventions)
- Use dependency plugin to analyze goals to identify issues
- Follow conventions (e.g. directory structure ref)
- Do not make Maven act like Ant

# Maven - Demo

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# Version control

- Motivation
- History
  - ► One file at a time
  - Centralized (CVS, Subversion)
  - Distributed (Git, Mercurial)

- Created in 2005 by Linus Torvalds
  - described by himself as "stupid content tracker"
  - Originally created for linux kernel development
- Inspired by BitKeeper, aiming to be performant and free
- CVS taken as example of what not to do
- git no exact meaning
  - random three-letter combination that is pronounceable, and not actually used by any common UNIX command. The fact that it is a mispronunciation of "get"may or may not be relevant.
  - "global information tracker": you're in a good mood, and it actually works for you. Angels sing, and a light suddenly fills the room.
  - "g\*dd\*mn idiotic truckload of sh\*t": when it breaks
  - https://github.com/git/git/blob/master/README.md

### Git characteristics

- Strong support for non-linear development
  - Rapid branching and merging
  - Tools for visualisation and navigation in development history
  - Lightweight branches
- Distributed development
  - Each developer has full history
    - Prevents data loss
    - Subteams can share reposities without access to central repository
  - No need to have access to central repository all the time
  - Changes are committed locally and then pushed to central repository

### Git characteristics

- Variety of protocols supported
  - HTTP/HTTPS
  - FTP
  - SSH
- Efficient handling of large projects
  - Fast (when applying patches)
    - Scalable
  - Fetching version history from locally stored repository is faster then from remote
- Allows various workflows
  - Centralized (enterprise companies)
  - Hierarchical (Linux kernel)
  - Distributed (open source projects, pull requests)

### Git Basics - commands

### git init

Initializes empty local repository

#### git status

 Shows current file differences between HEAD commit and current working copy

#### git add <filename>

- Adds a file/directory into commit checklist
- -A (all files not versioned, or not ignored), -u (only updated files already under version control)

#### git commit -m <message>

Records working copy changes into repository

### git log

- Shows latest commits for local repository
- --oneline (condensed view), --graph (includes branches)

### git diff

Shows code difference between HEAD commit and current working copy

### git checkout / git reset

Removes local uncommitted changes

### git reset --soft HEAD 1 / --hard <commithash>

Reverts working copy to given commit (soft keeps changes as to be committed, hard removes them completely)

#### git tag

 Annotates current version of local repository with tag (such as version)

### Git Basics - commands

#### git clone

Clones remote repository into local repository and fetches latest changes

### git push

- Pushes local committed changes into remote repository
- --tags Pushes tags into remote repository
- Cleanup local commits before push using amend or rebase

### .gitignore

File for specifying files not to be tracked under version control (binary files, log files, temporary build files, etc.)

#### .gitattributes

- File for specifying attributes to apply for certain paths
- Used for example for specifying line endings

Git Basics - Demo

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# Git Branching - Overview

- A branch represents an independent line of development.
- Lightweight implementation of branching Git stores a branch as a reference to a commit.
- Keeps history as a tree, where each commit is a node in the tree, and has one or more parents.
- ► History is **extrapolated through the commit relationships**.
- ▶ It's a good practice to **spawn a new branch to encapsulate your changes** no matter how big the changes are.

# Git Branching - Local Branches

#### Non-tracking local branches

- Exist on user's machine.
- Not associated with any other branch.
- User needs to specify upstream branch when running push or pull commands.

#### Tracking local branches

- Exist on user's machine.
- Tracking branch is a branch that has a direct relationship to another branch
- Local tracking branches in most cases track a remote tracking branch.
- Allow user to run git pull and git push without specifying which upstream branch to use.

# Git Branching - remote-tracking branches

#### Remote

Remote connection (bookmark) into other repository.

#### Remote branch

Branch on a remote location.

#### Remote-tracking branch

- ▶ Local cache for what the remote repositories contain.
- (remote)/(branch)
  - origin/master
  - origin/test-branch

#### Note:

"origin" and "master" are not special.

- Way of putting a forked history back together again.
- Non-destructive operation.
- ▶ All the operations always **merge into the current** branch.
- Git has several distinct algorithms to accomplish the merge.

#### Note:

git pull command effectively runs git fetch and git merge.

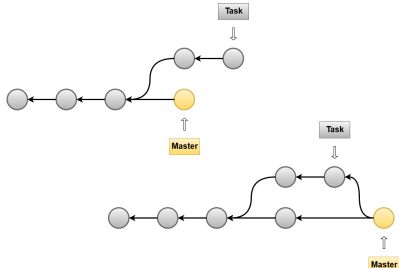
#### ▶ 3-Way Merge

- Creates merge commit that ties together the histories of both branches.
- Merge commit as a symbolic joining of the two branches.
- Original context is maintained.

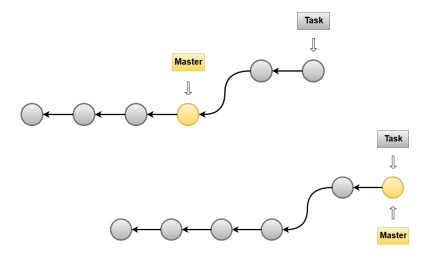
### Fast-Forward Merge

- Requires linear path from the current branch tip to the target branch.
- Usually facilitated through rebasing suitable for small tasks and fixes.
- Context of the affected commits as part of an earlier feature branch is lost.

# Git Branching - 3-way merge



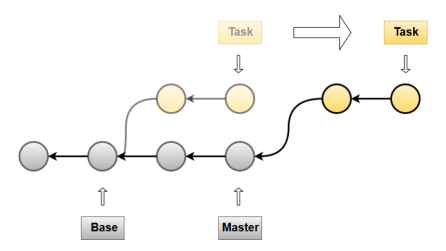
# Git Branching - fast-forward merge



# Git Branching - rebase

- Process of moving or combining a sequence of commits to a new base commit – alternative to merge.
- Makes the branch appear as if you'd created it from a different commit.
- ► Git takes changes from your branch and **replays them** on top of the destination branch.
- Result branch looks the same but it's composed of entirely new commits.
- Do not rebase commits that exist **outside your repository** (unless you have a good reason to do so).

# Git Branching - rebase



# Git Branching - rebase

▶ Rebase helps to maintain a **linear project history** – that allows an easier investigation of regression issues.

### Workflow example:

- 1. User creates the new task branch from master and starts working in it.
- 2. There is an active development on a master branch.
- User wants to get the latest updates from master to task branch.
- 4. User performs regular rebase operation to move his commits on top of latest master commits.
- User is done with his task and performs the final rebase and merge to master.
- 6. Git is able to apply fast-forward algorithm for the merge.

# Git Branching - rebase

#### Interactive rebase

- Allows user to alter individual commits in the process of rebasing.
- Support for powerful history rewriting features.
- Useful for history cleanup: reword, edit, squash, fixup
- Always amend commits that have not been pushed yet to avoid confusion.

# Git Branching - conflicts

- Conflicts may occur during merge and rebase operations.
- Use the suitable merge strategy to avoid conflicts.
- When the conflict occurs:
  - Abort the merge with.
  - ► Work through the conflict and continue.
- Visualize and resolve conflict in merge tool.

#### Note:

Rebase has an option to skip/bypass conflicting commit.

### git branch

List all of the branches in your repository.

#### git branch < new-branch-name >

Create a new branch called <new-branch-name>.

### git branch -d <existing-branch-name>

▶ Delete the existing branch, safely. Use –D to force it.

### git checkout <existing-branch-name>

Navigate between the existing branches.

```
git checkout -b <new-branch-name> <remote>/<br/>branch-name>
```

- Create and checkout a new local tracking branch.
- Or simply use the previous command if there is only one remote-tracking branch called <existing-branch-name>. This applies to Git 1.6.6+.

# Git Branching - commands

#### git remote

List the connections to remote repositories. Use -v to get URIs

#### git remote add <remote-name> <url>

Add a new connection to a remote repository.

#### git remote rm < remote-name >

Remove the connection to a remote repository.

#### git fetch < remote-name >

Fetch all of the branches from the remote repository.

### git pull <remote-name>

Fetch the remote's copy of the current branch and merge it into the local copy.

#### 

Push the specified branch to remote repository

### git merge <existing-branch-name>

Merge the specified branch into current one and let Git to choose an algorithm.

### git merge --no-ff <existing-branch-name>

Merge the specified branch into current one and generate merge commit.

### git merge --ff-only <existing-branch-name>

Merge the specified branch into current one and refuse to merge when fast-forward is not possible.

## git checkout task git rebase master

Move the entire task branch to begin on the tip of the master branch, effectively incorporating all of the new commits in master.

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Pull requests

# Pull Requests - overview

- Mechanism for a developer to notify coworkers.
- Not a Git feature, functionality provided by e.g. Bitbucket or GitHub.
- ▶ Interface for **discussing proposed changes** before integrating them into the official project code base.
- 4 pieces of information:
  - source repository
  - source branch
  - destination repository
  - destination branch

# Pull Requests - workflow

- 1. Developer creates task/feature branch.
- Once done with coding the developer pushes his dedicated local branch to public repository.
- Developer creates pull request (it's good idea to rebase local branch).
- 4. Team members **review the code** and provide feedback.
- 5. Once approved the project maintainer **merges the changes** to target branch.

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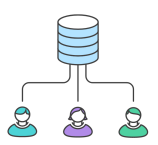
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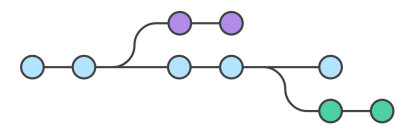
### Centralized Workflow

- Master branch only.
- Easier transition to Git.
- Users don't need to change their workflow.



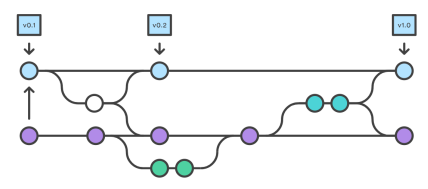
### Feature Branch Workflow

- Feature development isolated in feature branches pull request for discussing the changes.
- ▶ Master branch should always hold stable code.



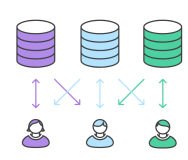
### Gitflow Workflow

- ▶ Strict branching model designed around the project release.
  - ▶ The master branch stores the official release history.
  - ► The develop branch serves as an integration branch for features.



# Forking Workflow

- ► Forks of the repository need to be created.
- Each user has a personal public repository.
- Project maintainer integrates the changes into official repository via pull requests.
- official repository = public repository of project maintainer.



### **Tools Overview**

- ► GitHub, Bitbucket, GitLab etc.
- Feature overview:
  - Git repository management.
  - Access control.
  - Branch permissions.
  - Pull requests with code reviews and comments.
  - Code aware search.
  - Git Large File Storage (LFS).
  - 3rd party integrations (Jira, CI server etc.)

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Continuous Integration

# Continuous Integration

- Definition by Martin Fowler:
  - "Continuous Integration is a software development practice where members of a team integrate their work frequently, usually each person integrates at least daily - leading to multiple integrations per day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible."
- Team of developers integrate and test their code early and often.
- Reduce the risk of seeing "integration hell".
- Automated testing is a key part of Continuous Integration.
- Address the conflicts and issues early.
- Get fast feedback on code changes.

# 11 Practices by Martin Fowler

- 1. Maintain a Single Source Repository.
- Automate the Build
- 3. Make Your Build Self-Testing
- 4. Everyone Commits To the Mainline Every Day
- Every Commit Should Build the Mainline on an Integration Machine
- 6. Fix Broken Builds Immediately
- 7. Keep the Build Fast
- 8. Test in a Clone of the Production Environment
- Make it Easy for Anyone to Get the Latest Executable
- 10. Everyone can see what's happening
- 11. Automate Deployment

# Typical Issues

- Builds fails too often.
- Developers are not able to verify the code before commit.
- ► Test engineers are waiting too long to get new version.
- Single step of build pipeline cannot be repeated.
- Number of muted tests is growing.
- It's hard to identify source of the issue single build contains a lot of changes.

# **Improvements**

- Automate everything that can be automated (build, environment preparation, tests etc.).
- Let developers to run all validation steps locally.
- Isolate each build step and make it standalone.
- Split monolithic build into smaller build configurations.
- Execute some of the build steps in parallel (e.g. tests and package preparation).
- Scale build configurations: Fast/Common/Nightly

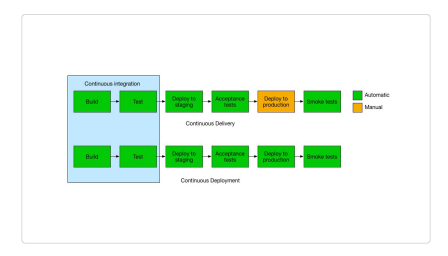
# Continuous Delivery and Deployment

#### Continuous Delivery

- Definition by Martin Fowler:
  - "Continuous Delivery is a software development discipline where you build software in such a way that the software can be released to production at any time." by Martin Fowler
- Exists on top of Continuous Integration.
- Deployment and release process automated.
- Every change can be deployed to production but you may choose not to do it because of business priorities.

#### Continuous Deployment

- Sometimes confused with Continuous Delivery but goes one step further.
- Every change that passes all stages of the production pipeline is released to customers.



### **Tools Overview**

- Jenkins
- TeamCity
- GitLab CI/CD
- Bamboo
- Bitbucket Pipelines

### References

- Git Documentation
- Martin Fowler's web
- Atlassian Git Tutorial
- Atlassian Documentation
- ZeroTurnaround web
- Maven documentation

# Questions?