

# Every day usage of Git

with/without Perforce

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# Table of contents

- 1 Introduction
  - History
  - Comparison
- 2 Every day workflow
  - Collaboration
  - Love wolf
  - With perforce
- 3 Usage
  - History
  - Changes
  - Branches
- 4 Final thoughts
  - If I were a sales person

# The scope

## About this presentation

- Summarize main advantages of git over other version control systems (SVN, perforce).
- Present the most usual, every day process of working with git.
- Short summary of how git can work on a perforce system.
- No technical depth of git details (non-programmer friendly).

## Please keep it in mind

The devil is in the (lost) details. It is not the functionality it is the *how* which makes Git an appealing choice. Have an open mindset and give it a try!

# Short history of Git

## History

- Initially designed and developed by Linus Torvalds for Linux kernel development in 2005.
- The name is a British English slang roughly equivalent to "unpleasant person".
- Free and open source. (GNU GPLv2)

## Project goals

- Patches to take 3 seconds.
- Support a distributed workflow.
- Very strong safeguards against corruption.
- Performance.

# Comparing Git to other VCSs

## Advantages

- Distributed (offline work, everyone is a full backup).
- Very fast (work local files, advanced algorithms).
- Small (30x than Subversion. RMS: p4 700M, Git 900M).
- Lightweight branches (easy branching, merging).
- Flexible, great tools (There is more than one way to do it).

## Disadvantages

- Difficult to learn due to complexity.
- Revisions don't have version numbers.
- ~~Lacks good GUI tools.~~

# Every day git - collaboration

## Workflow

- Update from remote, solve conflicts.
- Change local files.
- View changes.
- Adding them to a changeset.
- Create local commit.
- Submit local commits to remote.

# Every day git 2 - lone wolf

## Workflow

- Turn a directory into a Git repository.
- Change local files.
- View changes.
- Adding them to a changeset.
- Create local commit.

# Git with perforce

## Git has bridges to most other VCS

- Git repository created from perforce. (separate directory)
- Update git from perforce.
- Work on git repository (no explicit file checkout).
- Submit git commits to perforce.
- Commit description can contain defect number and commit can be linked.

## Coexistence

No need to choose one over the other, both can be used at the same time.



# View history



## Why? When? By whom?

- View graph of branches.
- Search inside of commits.
- View changes between (ranges of) revisions.
- File history.

# The buckets

## Git tracks not files but content

- ① Untracked files (easily clean them up).
- ② Working tree. (view history).
- ③ Changes on local files (list of modified files, diffs).
- ④ Staging area for commits. (add diffs, add/remove files).
- ⑤ Local commits (can be edited, reverted).
- ⑥ Remote commits (1984 - Ministry of Truth: don't mess up others' timeline).

# Handy tools

## Stash

- Need to switch branches without abandoning or committing half-done changes.
- The changes of local files can be saved as a patches on stash.
- The working directory will be clean (before merge, etc)

## Sending the patch to each other without a central server.

- Local state (diff) can be exported as patch (can be attached to e-mail, or copied from a pendrive).

## Taking ownership of patches.

- Patches can applied as commits (by a “maintainer”).
- Cherry pick: apply a commits (from other branches) on current branch.

# Branches

## The killer feature

- Switching between branches and commits are very fast (history stored locally, branches are very lightweight)
- Quick, effortless local branch creation for each task or feature.
- Easy merges and rebases smart algorithms)

# Advanced

## Bisect

- Binary search for the commit which introduced a bug.
- Marking the last known good state.
- Marking a commit known to be broken.
- Git selects a commit in the middle, which can be marked again either good or bad.

## Subtrees and submodules

- Part of the repository is a link to another repository.
- Pulling the changes of the ( maybe 3rd party ) subsystem.
- Having access to the history of the subsystem.

If I were a sales person

# Step right up, step right up...

To managers - the project should use Git, because:

- It is free and open Source (maintenance)
- Most advanced VCS out there, check list of projects using it.

To programmers - use it to track your code, because:

- Fast with advanced tools.
- Collaboration and branching and merging are very easy.
- Huge community, lots of online help and examples.

To everyone - use it to track your content, because:

- Very easy to use to backup your text files (documents and configuration files).
- Lots of convenient services (github, gitourious - free online, firmware of your network attached storage)

If I were a sales person

# Thank you for your attention!

This presentation can be found at:

[http://github.com/cs0rbagomba/git\\_p4/git\\_p4.pdf](http://github.com/cs0rbagomba/git_p4/git_p4.pdf)

or



Any questions?