### GDB and Git

Matthias Miltenberger

Zuse Institute Berlin



- most popular free debugger: GDB (GNU debugger)
- debug code written in any language covered by the GNU Compiler Collection (C/C++, Ada, Java, FORTRAN, ...)
- much more convenient than putting printf() at critical parts of your code
- see complete callstack/backtrace of the functions in your code
- inspect values of variables while your code is running
- pause execution whenever a variable is accessed



- use GDB within Eclipse (or your favorite IDE) to immediately see where you currently are
- undodb-gdb: go backwards in your code
  - http://undo-software.com/
  - easy to find out what caused a bug
  - unfortunately not for free...



# Time for a demo!

### ...and now for something completely different







- every programmer
  - version/history control
  - branches
- everyone who uses more than one computer
  - file server
- everyone who works together with other people
  - file server
  - diff and log
- everyone who forgets what he/she did last week
  - diff, log, show
- ... and everyone else
  - backup tool



#### Features of git:

- distributed version control system
  - every participant has the complete history of the repository
- branching and merging is very quick and easy
  - local branches do not affect other repositories
- fast and memory efficient
  - only one directory per repository
  - tracks content instead of single files
  - most actions work offline
- powerful yet user-friendly
  - detailed help for every single command and use case



#### git was created by Linus Torvalds

I'm an egoistical bastard, and I name all my projects after myself. First 'Linux', now 'git'.

git (Oxford dictionary):

- An unpleasant or contemptible person:
  - that mean old git
  - a warped, twisted little git

## How git works







- git: list all common commands available
- git help command: extensive documentation for every command
- git config: change details about your personal git (name, e-mail, editor, ...)
- git status: check whether changes are to be committed or if files are not (yet) tracked
- git log: see all previous commits on your current branch --stat: also show the changes that were made
- git branch: list all available branches of your repository
- git diff: list all changes between your current state and the last commit or between two certain commits



- > git add <file>: add file to the index to be tracked by git
- git commit: save current changes in the index to a new commit
  - -a: put all changed files into the index first and commit them afterwards
  - --amend: correct the last commit
  - -m: write commit-message directly after the command (no editor opens)
- git branch <branchname>: create new branch branchname based on current state
- git checkout <hash/tag/branch>: switch to another commit or branch
- sit merge <branchname>: merge branchname into current branch
- git reset --hard: revert all changes made since the last commit



- Always read the output of git!
- It often contains very helpful tips on what to do next or how to revert what you have just done!

## Branching





- simple example for branching
- HEAD refers to current state of working directory
- git checkout switches to another state (here old)
- git commit extends this branch or creates a new one



- (short) SHA1-hash
- HEAD: current position
- HEAD~2: go back two commits
- branch names are synonyms for the SHA1-hashes of their leading commit

# Idea of Distribution



- multiple repositories everybody can pull from
  - joint work on experimental features
- server repository:
  - gather finished features
  - distribute stable versions
- example: Github





- git clone: create local copy of repository (containing complete history)
- git fetch: get latest updates/changes from remote repo without touching your local workspace
- git pull: sync your repository to remote repo
  - same as git fetch followed by git merge
- git push: copy local changes/branches to remote repository changes on the server must be pulled first
- git remote add remotename: add a new remote repository to work with (default is origin)



- sitg / gitk: visualization of the history tree
- ~/.gitconfig: personal configuration file, valid for all your repos
- .gitignore: specify files (like \*.java~) that should be ignored by git
- hooks: special scripts that run after certain git actions (example: check for trailing whitespaces)
- git completion: press TAB to see all your available options
- try to make lots of small commits
- don't commit binary files
- never change the history (git rebase) of remote commits



- > git homepage: http://git-scm.com/
- official docu: http://git-scm.com/documentation/
- "Pro git" book: http://git-scm.com/book/
- any problems: http://stackoverflow.com/