

# Git Tooling at Nordic

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# Introduction

# Agenda

- .....1100 Meet and greet.
- 1100..1115 Introduction
- 1115..1200 Background: Revision control, version numbering.
- 1200..1300 Practical/interactive: RCS and git mechanics.
- 1300..1330 Lunch.
- 1330..1430 Nordic's setup: NoRRIS , Dogit , BitBucket, etc.
- 1430..1600 Practical/interactive: Merging.
- 1600..1730 Activity: Mini-golf.
- 1730..... Meal: Losteria.

# Assumptions

- You are working at Nordic's Swindon site developing PMICs.
- You are comfortable working with Bash (or Zsh, Tcsh) on Linux.
- You have experience in collaboratively developing code.
- You have experience with some sort of version control before.

... and that you have setup these things before today:

- WiFi access via NORDIC-INTERNAL, or NORDIC-GUEST with GlobalConnect VPN.
- `/work/<4-letter-username>/` with `rwX` permissions.
- SSH access to an interactive CAD machine, usually via ETX.

# Objectives

- Understand fundamental mechanics of git.
- Be comfortable exploring the internals of git repositories.
- Know how to dig yourself out of common problems with git.
- Understand interactions between components in Nordic's system.
- Networking/social between Nordic's Bristol and Swindon sites.

# Roundtable Introductions

- Who are you?
- Who am I?

# Background

# diff and patch

- Basis for all version control systems discussed today.
- POSIX since X/Open Portability Guide Issue 4 (1992).
- `diff` takes `file1+file2`, reports their differences in a patchfile.
- A patchfile precisely describes differences between two files.
  - Most common modern format is “unified” (vs “ed”, “context”).
  - Some context is often required.
  - Differences are identified line-by-line.
- `patch` takes a file+patchfile, applies the differences in-place.
- Inputs must be vaguely similar.

Garbage in, garbage out.



# RCS Overview

- <https://www.gnu.org/software/rcs/>
- 1st generation, but not obsolete!
- Current version is 5.10.1 (2022-02-02).
- Implemented as a collection of utilities (not a single exe):
  - `ci`, `co`
  - `ident`, `rcs`, `rcsclean`, `rcsdiff`, `rcsfreeze`, `rcsmerge`, `rlog`

# RCS Important Details

- Stored as separate/unmerged reverse deltas.
  - I.e. delta says how to get back to *previous* version.
  - Predecessor SCCS used forward deltas saying how to get to *next* version.
- Lock indicates that somebody *intends* to deposit a newer revision.
- Branches are on version numbers
  - Symbolic name (similar to a “tag”) is a prefix shortcut.
- Concept of joining is similar to merging.
- Stamping, like \$Header\$, expands strings on checkin.
- An edit script is a patchfile.

# CVS Overview

- <https://cvs.nongnu.org/>
- 2nd generation, mostly obsolete.
- Frontend to RCS which adds a client/server model.
- Centralised repository, usually accessed over RSH (predecessor to SSH).
- Composed of fewer executables (`cvs`, `cvspserver`).
- Delta compression distinguishes between text and binary.
- A “project” is a set of related files.
- Introduced “loginfo” similar to git’s hooks.

# SVN Overview

- <https://subversion.apache.org/>
- 2nd generation, mostly obsolete.
- Intended to be successor to CVS, and mostly compatible.
- Many implementations of both clients and servers.
- Centralised repository, accessed over SSH, HTTP, or HTTPS
- Atomic commits to multiple files.
- Properties (key/value pairs) expand the concept of stamping.
- The SVN tool itself is version controlled
  - There are incompatibilities between versions (and that's ok).
- Relies heavily on conventions (trunk, branches, tags) so it's easy to make a mess.
- GUIs are all 3rd-party.

# Git Overview

- <https://git-scm.com/>
- 3rd/current generation.
- Implemented as a single executable (git).
- Distributed network of repositories, accessed over SSH or HTTPS.
- Designed to support development of Linux kernel.
  - Thousands of developers, distributed globally, with restrictions on network access, on all sorts of operating systems.
- Every repository has a full copy of history.
- Concepts of branches and tags are first-class citizens with precise definitions.
- GUIs provided in standard distribution, but many 3rd-party tools exist.
- Locking concept doesn't translate well.
  - Close, but slightly different, approximations can be emulated via hooks, branches, and talking to each other.

# Git Commits

- Each commit has a unique SHA1 hash.
- Concept of version numbering is intentionally avoided.
- Concept of stamping, like `$Header$`, doesn't exist.
  - Behaviour can be emulated via tags and hooks.
- Tags can be any format you like (please use SemVer).
  - “lightweight” tag is a convenient alias for a commit hash.
  - “annotated” tag is an object in its own right with a checksum, tag message, tagger's name, date, GPG signature.
  - In the same way as branches, tags must be pushed individually.
- Branches are fast, much more convenient than SVN and its predecessors.

# Git Hooks

- Run scripts on your local repo on specific events.
- Local events: `pre-commit`, `commit-msg`, `post-merge`, `pre-push`, and more ...
- Remote/server events: `pre-receive`, `update`, `post-receive`
- Must be setup per repository.

# SemVer

- <https://semver.org/>
- Specification of version numbering scheme.
- `<major>.<minor>.<patch>-<pre-release>+<build>`
- Version numbers and the way they change have convey meaning.
- Ordering defined to be valid *only* on the major, minor, patch numbers.
- Used for many/most open-source projects.
- Used as basis for Nordic's internal IP/HDN releases.
- ... See the tiny webpage...



# CI/CD

- CI: Continuous Integration
  - Run regression on specific events, and complain (loudly, via email) if something is broken.
  - “Push branch X”, “Commit to branch Y”, “Every Monday at 1200”
  - GitHub has Actions.
  - Nordic uses Jenkins.
  - Great for anything code-based.
- CD: Continuous Deployment
  - If the new version passes regression, then deploy it.
  - Can be built into CI flow.
  - GitHub has Dependabot.
  - Great for web development, but not for hardware or critical software.

# Practical/Interactive: RCS and Git Mechanics

# RCS 1of4

- Objective 1: Feel familiar with inspecting the system.
- Objective 2: Give a point of comparison against git.
- Estimated time: 10 minutes.
- There's a similar tutorial here: <https://www.madboa.com/geek/rcs/>

# RCS 2of4

Let's start by making a couple of files to play with.

- `echo -e 'hello\nworld' > foo.txt`
- `echo -e 'red\nblue' > bar.txt`
- `ls -al ./ RCS/`

And provide a place for RCS to keep its data.

- `mkdir RCS`

# RCS 3of4

Next, let's tell RCS to manage these files. By default, RCS will delete the original files on checkin, so you usually want the `-u` option to keep them in the working directory.

- `ci -u foo.txt bar.txt`
- `ls -al ./ RCS/`
- `cat RCS/foo.txt,v`

# RCS 4of4

Now, let's try making a change to `foo.txt`

- `echo writableNo >> foo.txt`

But wait! You need to checkout first.

- `co -l foo.txt`
- `echo writableYes >> foo.txt`
- `ls -al ./ RCS/`

And finally, we can observe that we've made changes.

- `rcsdiff`

# Git 1of11

- Objective 1: Feel familiar with inspecting the system.
- Objective 2: Be comfortable starting a new repository.
- Estimated time: 30 minutes.
- Follows then extends what we just did with RCS.

# Git 2of11

Let's start by making a couple of files to play with...

- `echo -e 'hello\nworld' > foo.txt`
- `echo -e 'red\nblue' > bar.txt`
- `ls -al`

... and initialising the repository.

- `git init`



# Git 3of11

Let's have a look what that did to our workspace.

- `find . | sort`

Immediately noticable is that the management structure looks more like a database. Git commands mostly work on these files, so let's see an example of that with `.git/config`.

- `cat .git/config and/or git config user.name`
- `git config user.name "Foo McBar"`
- `cat .git/config and/or git config user.name`

# Git 4of11

Next, let's tell git to manage our files. This has two steps (add to the staging area, then the atomic commit).

- `git add foo.txt bar.txt`
- `'git commit -m 'Little message about the changes.'`

Also different from RCS is that we can always edit our working files.

- `echo writableYes >> foo.txt`

# Git 5of11

We can see changes between the working directory and the staging area (also known as the cache).

- `git diff`

And changes between the staging area and the committed files.

- `git add foo.txt`
- `git diff --cached`

# Git 6of11

The actions of tracking files and viewing differences between revisions in Git are immediately comparable to RCS.

- Can see exactly what is meant by atomicity?
- Can you see how things are arranged in your local workspace?

# Git 7of11

Now let's have a look at the distributed and decentralised features. Create a bare repository that can work like BitBucket/GitHub, then have a look inside. Do this somewhere else on the filesystem - not in the repo you've just created.

- `git init --bare BriBucket`
- `ls BriBucket/`

# Git 8of11

Back in our original repo, we can add that as a remote for our original. We're using the name `bb`, but BitBucket and GitHub suggest the name `origin` in their documentation. You can use whatever alias you like - it's your choice and doesn't affect anybody else.

- `git remote add bb path/to/BriBucket`

Note that this does nothing to BriBucket yet. When we push our original repo, that's when the network access occurs.

- `git push bb master`

Now have a look around BriBucket where you can see that the contents of `objects/` is identical to those in our local copy. You can add as many remotes as you like, name them however you like, and synchronise them however you like.

# Git 9of11

To see a nice overview, you can use the included GUIs for working with local changes and seeing what your local repo knows about other repos. Let's have a quick look now.

- `git gui &`
- `gitk --all &`

# Git 10of11

Finally, let's play with a merge which has a little conflict. Merging the changes from a branch in your local repo is the same process as merging the changes from a branch on a remote repo - just fetch first.

- `git checkout -b firstBranch`
- `echo apples >> foo.txt && git add . && git commit -m 'Add apples.'`
- `git checkout master && git checkout -b secondBranch`
- `echo oranges >> foo.txt && git add . && git commit -m 'Add oranges.'`
- `git checkout master`

Now our working directory is pointing at the HEAD of master.



# Git 11of11

We'll try merging the first branch, then the second.

- `git merge firstBranch`
- `git merge secondBranch`

That didn't work because, in the second merge, changes had been made to the same part of the file touched by a commit since their common ancestor. We could also have made this conflict by adding the “apples” line directly on the master branch.

To fix the conflict, we need to choose what is right. The simplest way to do this is to accept either change using `git gui`, then modify it manually before the merge is committed. We'll go over different ways of merging in the afternoon.

# Nordic's Setup

# Outline

- BitBucket
- NoRRIS
- Dogit
- Jenkins
- dotfiles
- Q and A

# BitBucket 1of2

- Nordic pays Atlassian for the enterprise version of BitBucket.
- You can use the free version for personal projects.
- Alternatives include GitLab and Microsoft's GitHub.
- Atlassian also supply Jira and Confluence.
- Recently migrated from on-premises (Norway) setup to the cloud.

# BitBucket 2of2

- Hooks prevent rewriting history, like amending pushed commits.
- Hooks enforce branch naming scheme.
- Markdown is rendered on all web views.
  - README, commit messages, pull requests
- PDF is also viewable in the web browser, but not DOCX.
- SVG,PNG,JPG are rendered, but not VSDX.
  - SVG can be diffed – Inkscape is recommended for most diagrams and Wavedrom for waveforms.
  - Visio obfuscates SVG – Avoid!

# NoRRIS 1of2

- It's a SemVer constraint solver.
  - **Compliance with SemVer is essential!**
- Tightly integrated with BitBucket and SIG's repo structure.
- The manual is detailed and has video tutorials.
- Written and maintained by Berend Dekens.
  - See DDD team for general support.
- Nordic-specific tool, not publically available.

# NoRRIS 2of2

- You've used SemVer constraint solvers before - in package managers like apt (Debian), rpm (RHEL/CentOS), cargo (Rust), pip (Python).
  - **Compliance with SemVer is essential!**
- Use NoRRIS to avoid the difficult and error-prone process of writing XML.
- YAML (abc/requirements.yaml) as input, XML (abc/YourIp.xml) as output.
- YAML should be hand-written.
- XML is used by dogit to specify dependencies.

# Dogit 1of3

- It's a git-based workspace mangagment tool.
- Fundamentally based around BitBucket, git, and NoRRIS.
- The manual is out of date and of limited usefulness to newcomers.
- Written by Ruben Undheim, and maintained by Fredrik Fagerheim.
  - Call them directly for support.
- Based on a combination of Ruben's home project and another Nordic tool called Doconfig that was based on SVN.
- Nordic-specific tool, not publically available.



# Dogit 2of3

- Terminology is similar to git, but very different in meaning.
- “TTB”
  - A git repo on BitBucket which has a file `.../abc/Foo.xml`.
- “workspace”
  - A directory, `${VC_WORKSPACE}`, created and owned by you.
  - Contains a configuration files `.recipe`.
  - Created using `dogit ip|projectbranch|product`.
- “projectbranch”
  - A name for git branches, which is common to many repos.
  - An entry in the MySQL database with name and pointer to an XML.
  - E.g. `feature/VegaDevelopment2_HM-19446`.
- “product”
  - A workspace configuration (`.recipe`) file that is tracked in the Dogit Support repo.
  - E.g. `VegaSOC1`, `HaltiumSuper`, `Moonlight`.
- “cache” a read-only NFS disk containing all in-use git repos.
  - `/pro/dogit/archive/gitrocache5/`

# Dogit 3of3

- Create a workspace for working on an IP.
  - `dogit ip FooBar`
- Create a workspace for working on a project.
  - `dogit projectbranch feature/FooBar_JIRAKY-1234`
  - The distinction between an IP and a project isn't well defined.
- Change a symlink (to the cache) to a local repo.
  - `dogit rw`
- Update all the repos in a workspace.
  - `dogit up`
- Push all of your RW repos in a workspace at once.
  - Double check you're not going to break anything.
  - Triple check all changes in all modified repos!
  - `dogit push`
- Anything else?
  - Ask Ruben Undheim first!

# Jenkins 1of1

- <https://github.com/jenkinsci>
- A continuous integration tool.
- Free, open-source software written in Java.
- Configured with `abc/jobconfig.yaml`.
  - ... demo ...
- Nordic's instance is managed by Yngve Skogsiede.
  - See DDD team for general support.

# Dotfiles 1of1

- <https://dotfiles.github.io/>
- An open source project for tracking configuration files.
- Nordic maintains its own fork.
  - See the DDD team for support.
- Should be setup as part of the Digital Design IntroProject.
- The aliases `vc`, `tools`, and `rw` are (almost) essential.

# Q and A

- You've all been at Nordic for a while.
- What have you found clear or confusing in that time?

# Practical/Interactive: Git Merging

# Outline

- Preliminaries
- Example 1: Diffing with tkdiff.
- Example 2: Merging without change.
- Example 3: Merging without conflict.
- Example 4: Merging with conflict.
- Example 5: Merging with kdiff3.

# Preliminaries

- 1 Examples with IntroProject.
- 2 Non-merge vs merge commits.
- 3 GUIs.
- 4 Stashing.
- 5 Reset vs revert.
- 6 Commit message format.
- 7 Fetch, merge, rebase, and pull.
- 8 Nordic's BitBucket branch naming scheme.



# Preliminary 1of8: Examples with IntroProject

- Create a new workspace to work on the IntroProject IP.
  - `cd /work/${USER}/`
  - `dogit ip IntroProject`
  - `cd ./Workspace_IntroProject/ip/IntroProject/`
  - `vc && tools`
- Change the ip/IntroProject TTB from a symlink to a repo.
  - `pushd ../../ && ls -l ip/ && popd`
  - `git log`
  - `rw`
- Now we can see some history.
  - `git log`
- As well as the branches and remotes.
  - `git branch`
  - `git remote -v`
  - `git branch -a`

# Preliminary 2of8: Non-Merge vs Merge Commits

- There two types of commits in Git: non-merge, and merge.
- Non-merge commits are the usual kind.
  - Extend a branch's history.
  - Single ancestor.
  - Must contain differences.
  - Created with `git commit`.
- Merge commits join two branch's histories.
  - Two ancestors.
  - *May* contain differences.
  - Created with `git merge`.
- Have a look at merge commits in IntroProject: `git log`
  - A merge commit with no differences: `git show 418469`
  - A merge commit with differences: `git show dee395`

# Preliminary 3of8: GUIs

- CLI will give you canonical status/results, but GUIs can make some tasks easier.
- `git status`: Visualise status with `git gui`.
  - In the default distribution.
  - Also useful for amending the previous commit.
- `git log`: Visualise branch history with `gitk --all`.
  - In the default distribution.
- `git diff`: Navigate diffs one file at a time with `git difftool`.
  - `git config --global diff.tool tkdiff`
- `git merge`: Resolve conflicts with `git mergetool`.
  - `git config --global merge.tool kdiff3`

# Preliminary 4of8: Stashing

- A handy tool for digging yourself out of a mess.
- Save uncommitted and unstaged changes temporarily.
- Easier than saving files to temporary locations.
- Implemented as a stack.
  - Push unstaged changes with `git stash`
  - Pop with `git stash pop`
- Let's try that quickly by making a change, then attempting to pull.
  - `echo BREAKTHINGS >> ./rtl/IntroProject.sv`
  - `git pull`
- For the pull to succeed, tracked files must be unmodified. Save our change onto the stash stack.
  - `git stash`
  - `git pull`
- Now we can get our change back.
  - `git stash pop`

# Preliminary 5of8: Reset vs Revert

- To undo unwanted changes that aren't committed, reset all tracked files.
  - `git reset --hard`
- That puts your working repo back to HEAD.
- To undo changes made by existing commits, we need a new commit which reverses the diff.
  - `git revert <commit>`
- To help yourself and colleagues:
  - Write useful commit messages in the de-facto standard form.
  - Use searchable keywords in commit messages.
  - Review the diff before you make each commit.
  - Keep unrelated changes in separate commits.

# Preliminary 6of8: Commit Message Format

- De-facto format supported by BitBucket, GitHub, 3rd-party tools, etc.
- All lines contain less than or equal to 50 UTF-8 characters.
- First line is a subject.
- Second line is empty.
- Subsequent lines are the body.
- Subject is in imperative mood, i.e. a command.
  - Good: “*Add* support for Foo.”
  - Bad: “*Adds* support for Foo.”
- Alternatively, if the commit is very simple and doesn't need a body, word the subject as a phrasal noun.
  - “Foo support”
- Both subject and body should be formatted in Markdown.

# Preliminary 7of8: Fetch, Merge, Rebase, and Pull

- `git fetch`: Fetch/copy the newest branch and commit data from a remote, but don't change any branches or working files.
- `git merge`: Performs a 3-way merge between two branches and their most recent common ancestor.
- `git rebase`: Take the series of commit patches and apply them to rewrite the branch's history.
  - Rewriting history is not allowed on Nordic's BitBucket setup.
- `git pull`: Execute `git fetch` then `git merge` (or `git rebase`).
  - If you're unsure, use separate steps for fetching and merging.
  - In Nordic's setup, you'll rarely (if ever) use the rebase mode.

# Preliminary 8of8: Nordic's Branch Naming Scheme

- In Nordic's setup, you can only push branches with names adhering to the scheme defined in our pre-receive hooks.
  - `feature/[free text]_JIRAKEY-1234`
  - `bugfix/[free text]_JIRAKEY-1234`
  - `playground/[free text]`
- Let's try to push a branch with non-compliant name.
  - `'git checkout -b feature/noJira`
  - `git push --set-upstream origin feature/noJira`
- We'll use the playground namespace today.
- NOTE: The information on Confluence is currently wrong!



# Diffing with `tkdiff` 1of1

- Let's introduce a harmless change to a tracked file.
  - `echo '// HARMLESS' >> rtl/IntroProject.sv`
  - `git difftool`
- We can also use `tkdiff` to diff over branches.
  - `B1=origin/variant/1.0_2022.10.03_pab2`
  - `B2=origin/variant/1.0_2022_05_04_maac`
  - `F=rtl/IntroProject.sv`
  - `git difftool ${B1}:${F} ${B2}:${F}`
- First argument is LHS, second argument is RHS.
- Use `n` and `p` to move quickly to next and previous changes.
- See the documentation for all the ways you can diff.
  - <https://git-scm.com/docs/git-diff>
  - <https://git-scm.com/docs/git-difftool>

# Merging Without Changes 1of3

- This is the simplest kind of merge, where the same changes have been made on converging branches.
- First, let's get back to a known state and make a change on one branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchA`
  - `echo '// foo' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Alice.'`

# Merging Without Changes 2of3

- Second, get back to a known state and make the same change on another branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchB`
  - `echo '// foo' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Bob.'`

# Merging Without Changes 3of3

- Now that our changes are committed, we can freely switch branches without losing work.
  - `git checkout myBranchA`
  - `git checkout master`
- To start the merge, first switch to the “destination” branch, i.e. the one that will still be worked upon. Let's choose to merge `myBranchA` into `myBranchB`.
  - `git checkout myBranchB`
  - `git status`
  - `git merge myBranchA`
  - Save and quit the editor
- Now, have a look at the history with `git log` and/or `gitk`.

# Merging Without Conflict(s) 1of3

- This is also a simple kind of merge, where the completely different changes have been made on converging branches.
- First, let's get back to a known state and make a change on one branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchC`
  - `echo '// foo' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Alice.'`

# Merging Without Conflict(s) 2of3

- Second, get back to a known state and make a different change on another branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchD`
  - `echo '// foo' >> abc/Design.fl`
  - `git add !`
  - `git commit -m 'Add foo comment, by Bob.'`

# Merging Without Conflict(s) 3of3

- To start the merge, first switch to the “destination” branch, i.e. the one that will still be worked upon. Let's choose to merge myBranchD into myBranchC.
  - `git checkout myBranchC`
  - `git status`
  - `git merge myBranchD`
  - Save and quit the editor
- Now, have a look at the history with `git log` and/or `gitk`.

# Merging With Conflict(s) 1of4

- This is the usual kind of merge, where the same changes have been made on converging branches.
- First, let's get back to a known state and make a change on one branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchE`
  - `echo '// foo' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Alice.'`



# Merging With Conflict(s) 2of4

- Second, get back to a known state and make a conflicting change on another branch.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchF`
  - `echo '// bar' >> rtl/IntroProject.sv`
  - `git add !$`
  - `git commit -m 'Add foo comment, by Bob.'`

# Merging With Conflict(s) 3of4

- To start the merge, first switch to the “destination” branch, i.e. the one that will still be worked upon. Let’s choose to merge myBranchE into myBranchF.
  - `git checkout myBranchF`
  - `git status`
  - `git merge myBranchE`
  - ... This needs some attention.

# Merging With Conflict(s) 4of4

- Look at the conflicts with `git gui`.
- Search for conflicts with <<<<<<, =====, and >>>>>>.
  - That's 7 characters for each kind of conflict marker.
- The format is always the same.
  - Conflicts are marked beginning with <<<<<< (opening chevrons). and ending with >>>>>> (closing chevrons).
  - Each conflict has two parts, partitioned by ===== (the separator).
  - Lines outside of chevrons belongs to the most recent common ancestor (`master`).
  - First, lines between the opening chevrons and the separator are from the current/destination branch (`myBranchF`)
  - Second, lines between the separator and the closing chevrons are from the branch we want to merge in (`myBranchE`).
- Edit the file, commit, then look at the history.
- A simple strategy is to accept the “remote” version, then make edits, stage, then commit.

# Merge Using kdiff3 1of3

- Let's repeat the previous example, but use a GUI tool for the merge step.
  - `git checkout master`
  - `git reset --hard`
  - `git checkout -b myBranchG`
  - `echo '// foo' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Alice.'`
  - `git checkout master`
  - `git checkout -b myBranchH`
  - `echo '// bar' >> rtl/IntroProject.sv`
  - `git add !`
  - `git commit -m 'Add foo comment, by Bob.'`

# Merge Using kdiff3 2of3

- To start the merge, first switch to the “destination” branch, i.e. the one that will still be worked upon.
  - `git checkout myBranchG`
  - `git status`
  - `git merge myBranchH`
  - `git mergetool`

# Merge Using kdiff3 3of3

- There are 4 panes.
  - Left (Base) is the most recent common ancestor.
  - Middle (Local) is the current/destination branch (`myBranchG`)
  - Right (Remote) is the branch we want to merge in (`myBranchH`)
  - Bottom is the output of the merge.
- Controls and keyboard shortcuts are well described and intuitive.
- Right-click on conflicts in the bottom pane to select between solutions.
- You can type in the bottom pane.
- Save the output, then use `git gui` to view your changes as usual.

## Q and A