



CSCI 232

232 Algorithms & Data Structures

LECTURE: 3

J. L. Pach

OUTLINE:

- ⌘ Working with Branches
- ⌘ git diff
- ⌘ git stash

WORKING

with Branches

WORKING WITH BRANCHES

Branch inheritance:

- ✂ A newly created branch (other than main/master) inherits all files and commits that existed at the moment of its creation.
- ✂ In other words: it's a copy of the project's state at that time.

Files created inside a branch:

- ✂ New files committed inside a branch “live” only in that branch.
- ✂ The main branch (main/master) does not see these files unless a merge happens.

WORKING WITH BRANCHES

Merge command:

- ✂ The git merge <branch> command merges the given branch into the currently active branch.
- ✂ **Important:** the merge is always one-way – from the branch given as a parameter → into the branch you are on.

WHAT HAPPENS TO THE MERGED BRANCH?

- ✂ After a merge, the merged branch is not deleted automatically.
- ✂ Whether you remove it depends on team strategy and workflow:
 - ✂ Deleting keeps the repository clean and avoids clutter.
 - ✂ Keeping old branches may obscure the project and cause confusion.
- ✂ Remember: deleting a branch is **irreversible** if its changes are not merged.

WORKING WITH BRANCHES

Merge conflicts:

- ✂ A merge conflict happens when the same file was modified differently in two branches.
- ✂ Conflicts are very common in collaborative projects.
- ✂ Expect them – don't assume merging will always be automatic..

RESOLVING MERGE CONFLICTS

- ✖ Git will stop and inform you which files are in conflict.
- ✖ Inside the file you'll see conflict markers like:
- ✖ The developer must manually decide which parts to keep.
- ✖ After editing and saving, run:
- ✖ to finalize the merge.

```
<<<<<< HEAD
your current branch content
=====
incoming branch content
>>>>>> feature-branch
```

`git add <file>` and `git commit`

SUMMARY 1/3

Let's review what we have learned so far. We previously worked on creating new branches in Git and switching between them. One important observation is that files seem to be “hidden” when moving between branches, since each branch has its own version of the file system state.

- ✂ A newly created branch (other than main or master) inherits everything that existed at the moment it was created.
- ✂ Any new files added and committed in this branch “live” only in that branch. The main branch does not automatically have access to them.
- ✂ The merge command allows us to bring another branch into the currently active branch (never the other way around!).
- ✂ After merging, the absorbed branch is not automatically deleted.

SUMMARY 2/3

It is important to remember that merging cannot be **undone** easily, and the consequences are permanent. On the other hand, in large projects, a huge number of branches may appear to allow independent development of features. This branching helps with safety and organization, but leaving unsupported or abandoned branches can create confusion and reduce clarity in the codebase.

- ✂ Merge conflicts are very common. They occur when two branches contain different versions of the same file. Hoping for no conflicts is unrealistic.

SUMMARY 3/3

- ✂ When a conflict happens, Git will report it and show which files are affected. Inside the file, Git will mark the conflicting sections with `<<<<< HEAD, =====, and >>>>>>`
`branch_name` .
- ✂ At this point, the software engineer must manually resolve the conflict: decide which parts of the code remain and which should be removed. After making the necessary edits, the file must be saved, staged (git add), and committed.

In short, branches allow safe and parallel development, merging combines work from different lines of development, and conflicts are a natural part of collaboration that every developer must learn to resolve.

EXAMPLE OF THE MERGING PROCESS

INTRODUCTION TO GIT DIFF

What is git diff?

- ✂ git diff is a command used to show changes between commits, branches, or your working directory and the index.
- ✂ **It does not change anything** — it only displays differences.
- ✂ Important note:
- ✂ The +++ and --- lines in the diff output do not indicate whether something was added or removed.
 - ✂ They simply represent the two versions being compared:
 - ✂ --- → the “old” version
 - ✂ +++ → the “new” version

INTRODUCTION TO GIT DIFF

Example:

✂ Here, the - and + at the start of lines indicate removal or addition. --- and +++ just label the files.

```
diff --git a/file.txt b/file.txt
--- a/file.txt
+++ b/file.txt
@@ -1,3 +1,3 @@
-Hello world
+Hello Git
```

INTRODUCTION TO GIT DIFF

Comparing staged changes: --staged (or --cached)

- ✂ By default, git diff compares your working directory with the index (staged area).
- ✂ To compare staged changes with the last commit:
- ✂ Shows changes that **are staged for the next commit**, i.e., tracked files that have been modified and added with git add.

```
git diff --staged
```

INTRODUCTION TO GIT DIFF

Comparing specific commits:

- ✂ You can compare changes between two commits using their commit IDs:
- ✂ Replace <commit1> and <commit2> with the **hashes** of the commits you want to compare.
- ✂ Example:
- ✂ Output shows **what changed from commit 3a5f1b2 to commit 9c7e8d0**.
- ✂ Hint: `git log --oneline`

```
git diff <commit1> <commit2>
```

```
git diff 3a5f1b2 9c7e8d0
```


INTRODUCTION TO GIT DIFF

Order of commit IDs matters:

- ✖ `git diff A B` $\neq$ `git diff B A`
- ✖ The first commit (A) is considered the “old” version.
- ✖ The second commit (B) is considered the “new” version.
- ✖ Lines starting with - were removed from A $\rightarrow$ B, lines starting with + were added in B compared to A.
- ✖ Example:

```
git diff A B # shows changes to get from A to B
git diff B A # shows changes to get from B to A (reversed)
```

SUMMARY - GIT DIFF

- ✂ git diff is a read-only comparison tool.
- ✂ +++ / --- do not indicate changes, only file versions.
- ✂ Use --staged to check what is staged for commit.
- ✂ Use commit IDs to compare specific commits.
- ✂ Order matters when comparing commits.
- ✂ git diff --staged or git diff --cached

INTRODUCTION TO GIT STASH

What is git stash?

- ✂ git stash is a command used to temporarily save changes in your working directory and index without committing them.
- ✂ It is useful when you want to switch branches or work on something else without losing your current changes.
- ✂ Think of it as a “clipboard” for your changes.
- ✂ Basic idea:

```
# Save current changes to stash  
git stash
```

```
# Apply stashed changes later  
git stash apply
```

INTRODUCTION TO GIT STASH

How it works?

- ✂ When you run `git stash`:
 - ✂ Changes in tracked files are saved to a new stash entry.
 - ✂ Working directory is reset to match HEAD (last commit).
- ✂ By default, unstaged changes are stashed.
- ✂ You can also include untracked files with `-u` (or `--include-untracked`):
- ✂ `git stash -u`

INTRODUCTION TO GIT STASH

Managing multiple stashes?

- ✚ Each stash is stored in a stack-like structure.
- ✚ Commands:

```
git stash list      # Show all stashes
git stash apply     # Apply the most recent stash
git stash apply stash@{2}  # Apply specific stash
git stash pop       # Apply and remove the most recent stash
git stash drop stash@{1}  # Delete specific stash
git stash clear     # Delete all stashes
```

INTRODUCTION TO GIT STASH

Important Note About the Stash Mechanism

The stash copies all changes from the branch without committing them into a single shared list.

- ✂ This means you can stash from one branch and apply it to another branch.
- ✂ Stashes are not independent per branch — there is one global stash stack.
- ✂ You need experience to handle stashes carefully, because applying or adding changes to the wrong branch can cause issues.

Without careful management, using git stash can create more problems than it solves. Avoid just doing `git add .` and committing from a different branch without checking your stashes first.

INTRODUCTION TO GIT STASH

Stash naming

- ⌘ You can add a message for clarity:
- ⌘ Helps to remember the purpose of each stash.

```
git stash save "WIP: fixing login bug"
```

INTRODUCTION TO GIT STASH

Stash and branches

- ✂ Stashes can be applied to any branch, not just the one they were created on.
- ✂ This makes them useful for:
 - ✂ Quick context switches
 - ✂ Experimenting without committing incomplete work
 - ✂ Moving work between branches

INTRODUCTION TO GIT STASH

Quick tips

- ⌘ git stash = save + clean working directory.
- ⌘ git stash pop = restore and remove from stash.
- ⌘ git stash apply = restore without removing.
- ⌘ Include untracked files: git stash -u.
- ⌘ Stashes are temporary storage, not a substitute for commits.

THANK

You