#### 1. Introduction

Definition 0.1 Revision: Represents a version of the source code. Git implements revisions as commit objects (or short commits). These are identified by an SHA-1 hash.

Definition 0.2 Commit: Commit holds the current state of the repository. A commit is also named by SHA-1 hash When you commit your changes into a repository this creates a new commit object in the Git repository. This commit object uniquely identifies a new revision of the content of the repository. Every commit object has a pointer to the parent commit object. From a given commit, you can traverse back by looking at the parent pointer to view the history of the commit. If a commit has multiple parent commits, then that particular commit has been created by merging two branches

Definition 0.3 Branch: A branch is a named pointer to a commit. Selecting a branch in Git terminology is called to checkout a branch. If you are working in a certain branch, the creation of a new commit advances this pointer to the newly created commit.

Definition 0.4 Master: Is the default main branch that automatically gets created.

Definition 0.5 Staging Area/Index: The staging area is the place to store changes in the working tree before the commit. The staging area contains a snapshot of the changes in the working tree (changed, new or deleted files) relevant to create the next commit.

Definition 0.6 HEAD: Is a pointer, which (usually) always points to the latest commit in a branch. Whenever you make a commit, HEAD is updated with the latest commit. Think of the HEAD as the "current checked-out branch".

When you switch branches with git checkout, the HEAD re vision changes to point to the tip/latest commit of the new

How to see where HEAD points to?

cat .git/HEAD

Definition 0.7 Detached HEAD mode: Normally, when checking out a proper branch name, Git automatically moves the HEAD pointer along when you create a new commit and sets it to the lastest commit.

But: if we checkout a specific commit by a SHA1 hash, Git will not do this for us and thus if we want to commit new changes the no longer belong to any branch ⇒ detacht HEAD. In order to fix this we simply need to checkout a branch: e.g. git checkout master

# Notes

There can exist multiple heads but the alias HEAD is the currently selected head.

Hence: HEAD determines which branch we are currently on.

#### 2. Git Config

Allows to get and set repository or global options.

### cpp dfsdf

#### Creation

0.1. Creating a gitlab project from the commandline

Creating remote Project

git push --set-upstream remote:namespace/project\_name.git

- remote: e.g. git@gitlab.ethz.ch
- namespace: e.g. groups and subgroups
- branch: e.g. master

#### Note

Afterward simply add

git remote add origin remote/namespace/project\_name.git

#### 1. History

Log

Get a list of commit history: magit-log [--all]

1.1. Undo local changes

Of local unstaged file

git checkout [--] file

When checking out previous commit

git checkout -f master

#### 1.2. Undo Committed Changeds

Undo without leaving a trace of the commit

1. Reset current HEAD to the specified state:

git reset previous label or shall

2. Do local work and commit it 3. Push and force remote to consider this push and remove the previous one (specifying remote-name and branch-name is not mandatory but is recommended to avoid updating all branches with update flag).

git push -f remote-name branch-name

#### Note

Don't do this if someone allready pulled your change (I would use this only on my personal repo).

# Ignoring Files

## 1. Adding Ignored Files

git -f files

## Local

#### 1. Editing

1.1. Updating locals remote repository location

git remote set-url origin new\_url

Unstaging a File

Unstage single file

git checkout f

Unstaging all Files

Unstage all files

git checkout --

Reset local unstaged changes to the last commit

git reset --hard HEAD

or equivalently

git checkout [-f/--force] HEAD

While git checkout does only delete local changes, git reset will discard also commits if we go back in the history.

Overwrite local unstaged files with remote

1. Download content from remote without merge or rebase:

git fetch --all

Reset the branch branch to what we just fetched from the remote: git reset --hard origin/branch

#### Attention

Remote

Will overwrite all local unstated and uncommitted changes.

# Reset

1.1. origin/master

List all remote's

--verbose/-v: show fetch&pull url's

--all/-a: list both remote-tracking and local branches

exist multiple remotes with the desired branch. (implies -b

Is a local branch, that is connected to a branch on remote

A remote tracking branch shows us the local state (i.e. after the

Definition 7.2 origin/master: Is the remote tracking

branch [def. 7.1] of the branch master on the remote origin.

repository and shows the local state of a remote branch:

• -b: create a new branch if it does not exist

emote (e.g. origin) with a matching name.

git checkout --track [local branch] remote/br

1. Remote Tracking Branches

Remote Tracking Branch:

last fetch) of a given remote branch:

git remote

Branches

List branches

git branch

Switching branches

Tracking remote branches

git checkout -b branch

this is equivalent to to

git checkout branch

for convenience).

Definition 7.1

Explanation 7.1.

git checkout br

Options:

Options:

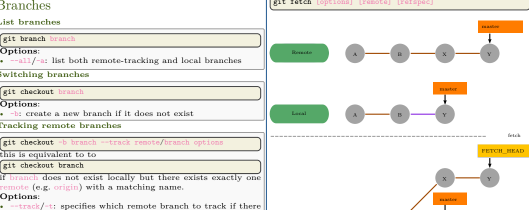
Options:

# Fetching

#### Definition 7.3 Fetching:

Downloads commits, objects and refs from a remote repository and updates origin/master[def. 7.2] and FETCH\_HEAD[def. 7.4]:

git fetch [options] [remote] [refsp



# Definition 7.4 FETCH HEAD:

FETCH\_HEAD is a shortlived reference to the HEAD of the last fetch and its value is stored inside .git/FETCH\_HEAD.

Figure 1: git fetch

remote/branc

-all: Fetches all branches from all remotes.

# Merging

#### 1. Merging Remote Changes

Merging branches

#### Definition 8.1 Merging Branches:

Is the process of merging another branch into our current branch by creating a new commit:

(1) checkout a branch into which we want to merge the changes from another branch:

git checkout branch

(2) Merge another branch into branch

git merge another\_brane

# 2. Merge Conflicts

# Conflict Markers

## Definition 8.2 Conflict Markers:

When an automatic merge fails we need to resolve the conflicts by hand.

Those conflicts that cannot be resolved by git are then indicated by so called conflict markers.

Definition 8.1 HEAD: Indicates what we already have locally, as HEAD points to the current branch [def. 0.6] <<<<< HEAD:file.txt

something

-----

Definition 8.2 Pulled Changes: Indicate what the pulled commit on the remote branch (with the given commit number) would introduce in our local repository

# something\_else

>>>>> 77976da35a11db4580b80ae27e8d65caf5208086:file.txt

# Pulling

#### Definition 9.1 git pull:

Performs a git fetch followed by a merge and creates a new commit:

- 1 A git fetch [def. 7.3]
- A git merge FETCH\_HEAD.



#### Options

--rebase: Is similar to:

#### git fetch

git rebase origin/master

thus we first apply our remote changes and rebase our local changes onto it.

-- fast-forward: Is similar to:

# git fetch

git merge --ff-only origin/master

thus we git aborts if our a local and remote branches have diverged.

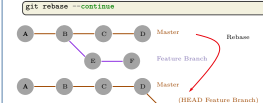
# Rebasing

#### Rebasing a branches

#### Definition 10.1 Git Rebase:

Allows us to rebase a feature branch onto another branch by rewriting its history:

- (1) Checkout the feature branch we want to rebase:
  - git checkout feature\_branch
- (2) Rebase the feature branch onto another branch:
- git rebase [options] new\_parent [feature\_branch]
- 3 In case of merge conflicts resolve them and continuoe:



#### Moto

We either change to the feature branch feature\_branch that we want to rebase or we specify it explicitly.

#### Attention

- Git rebase rewrites the commit history, thus we have to be careful with remote changes.
- Rebase cannot be undone unless we start a new backup branch before starting.

# Cherry Picking

# Submodules

#### 1. Adding a new submodule

Run from main project repository:

[git submodule add <path-to-external> [name]

#### 2. Pushing new changes to the Submodule

Add, commit, pull, push normally from within the submodule.

- 1: cd [path-to-submodule]
- 2: git add [files]
- 3: git commit -m <message>
- 4: git pull [remote e.g origin] [branch e.g master]
- 5: git push [remote e.g origin] [branch e.g master]

# 3. Telling the project that the submodule changed

After making changes to the submodule normally add, commit, push submodule form main-project.

- 1: cd ..
- 2: git add <submodule>
- 3: git commit -m ``Updated reference to <name> submodule''
- 4: git pull [remote e.g origin] [branch e.g master]
- 5: git push [remote e.g origin] [branch e.g master]

#### 4. Updating And Existing Submodule

To Update a project to the newest commit of the submodule run: git submodule update [--init] sometimes it is necessary to run

git submodule update [--init --force --remote]

#### Note

All git commands executed from within a submodule are with respect to that submodule repo and are not seen/affacted by the main repository.

### 5. Changing a Submodules Path

- 1. edit path inside .gitmodules
- 2. Re-sync module git submodule sync
- 3. Update submodule
- git submodule update --init --recursive --remote

# Magit

Maggit Status C-x g	
Magit Status:	
Useful Commands	

- magit-remote-add: add new remote to git repository.
- magit-log: show commit log.

## 1. Show Remote Branches

magit-show-refs-popup or y during maggit status

# 2. Pull from Upstream

F: to display pull popup (magit-pull-popup)

# 3. Push to Upstream

# 1. Staging: s: to add the file under the cursor to the stage (magit-stage) S: to add all tracked files to the stage

(magit-stage-modified)

u: to unstage the file under the cursor to the stage (magit-unstage)

U: to unstage all staged files (magit-unstage-all)

2. Committing:

cc]: write a commit message
C-cC-c]: Finish/close message and commit

(magit-commit-popup)

3. Pushing to upstream:

Pul: push upstream (magit-push-popup)
4. Pulling from upstream:

F: to pull (magit-pull-popup)

### 4. Branches

b

check it out

bs - magit-branch-spinoff:
 bx - magit-branch-reset:
 bk - magit-branch-delete: deletes one or multiple branches
 br - magit-branch-rename: renames a branch

#### 4.1. Submodules

magit-submodule or o during maggit status • a: add a submodule to the repository  $({\tt magit-submodule-add})$