

Basic Tools for System Management

Frederic.Mallet@unice.fr

Université Nice Sophia Antipolis
Membre de Université Côte d'Azur

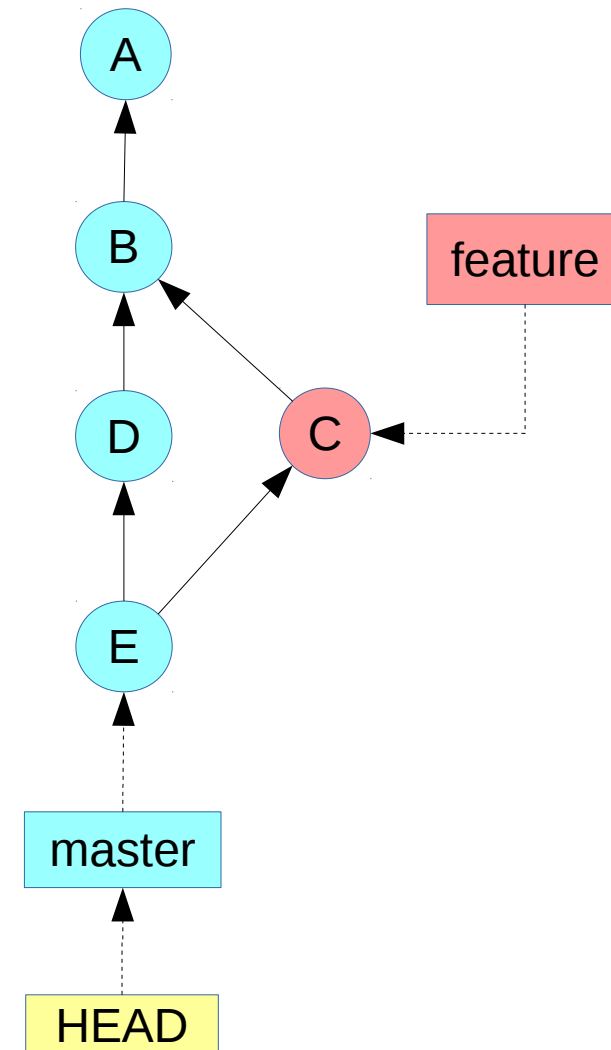
Objectives

- Learn how to manage your own computer
 - Using the shell
 - Linux / Windows
 - Version control and git
 - Installing a Virtual Machine
 - Linux Mint 18.4
 - Using bash
 - Eclipse: JDT and Modeling

Git graph

■ git log --oneline --graph

```
fmallet@chevalerios ~/git/light-ccsl
File Edit View Search Terminal Help
* 67df470 Fix bug in generating errors (add if) replace c = c + 1 by c++ add com
ment at the beginning
* ce6cf47 Fix initial State Fix problems with import due to change in package na
ming convention
* cbf4156 Add the explicit notion of state
* ebc2dd4 Fix another bug in comments Add the explicit notion of Region, Block,
Comment, Statement
* 9b8f7f9 Fix a bug in merge
* d5cf68c Merge branch 'master' of git@gitlab.inria.fr:fmallet/light-ccsl.git
\
* 1a96f7b Make all kieler specific code into a separate plugin
* | 77602a5 Fix a bug in comments
* | 9c59e71 Change Package Name Git graph
* | ad4c52f Make all kieler specific code into a separate plugin
|/
* c299baf Propose to use SCTX format
* 4d9f93a core becomes safety
* 7b97b48 Remove deprecated plugins. Has been replaced by TimeSquare safety.co
re
.ui plugin
* eb16774 Add SOS executor with SAT4J
* 5b8e523 Move dependency to TimeSquare plugin
* 480de28 Move to TimeSquare plugin
* b7cb3f1 Move dependency to TimeSquare plugin
* 6f67480 move lightccsl.core to old, replaced by fr.kairos.timesquare.safety.co
re from TimeSquare git
* 0ebdda4 fix merge
\
* d1d292e Add Comments and authors to lighccsl.core. Update the copyright 2017
,2018 removing author
* | 8dab55e Implements an interactive solver Fix bug in intersection, minus, per
iodic and delayFor
fmallet@chevalerios ~/git/light-ccsl $
```



Git objects and IDs

■ Git Objects

- Commit object – small text file
- Annotated tag – a reference to a specific commit
- Tree – Directories and filenames in the project
- Blob – The content of a file in the project

■ Git IDs = name of Git object

- SHA-1 values = 40 characters hexadecimal string
- Short id = 4-7 characters

```
fmallet@chevaleros ~/git/pCCSL $ git log  
commit 6289c8d7af3f5a6554823b3a12a712ada8a9ee9d
```

Git References

- User friendly name
 - Points to SHA-1 id
 - Points to another reference (symbolic reference, like HEAD)
- Exemple: HEAD, master, origin
 - git show HEAD
- Branch labels are git references
 - Stored in .git/refs/heads
- HEAD (.git/HEAD): points to the current commit
 - branch label on the current branch
 - One HEAD per repository

```
fmallet@chevalerios ~/git/light-ccsl $ cat .git/refs/heads/master
67df470538e135bf3717c2720f19c598ec29e0bf
```

Prior Commits

■ Use tild (~)

- ~ or ~1 = parent
 - git show HEAD~
- ~2 or ~~ = parent's parent

■ Use caret (^): parent in a merge commit

- ^ or ^1: first parent of the commit
- ^2 – second parent of the merge commit
- ^^ - first parent's first parent

■ Combine

- HEAD ~^2: second parent of the first parent of HEAD

TAGS

■ Reference/label attached to a commit

- Lightweight tag = reference
- Annotated tag
 - Includes tag author, tag date, tag message, commit ID
 - Can be signed and verified using GNU Privacy Guard (PGP)

■ Commands:

- `git tag <tagname> [<commit>]`
 - `git tag v1,0`
 - `git tag v0.1 HEAD^`
- `git tag` → v1.0, v0.1
- `git tag -a [-m <msg> | -F <file>] <tagname> [<commit>]`
- `git tag -d <tagname>` to delete tags

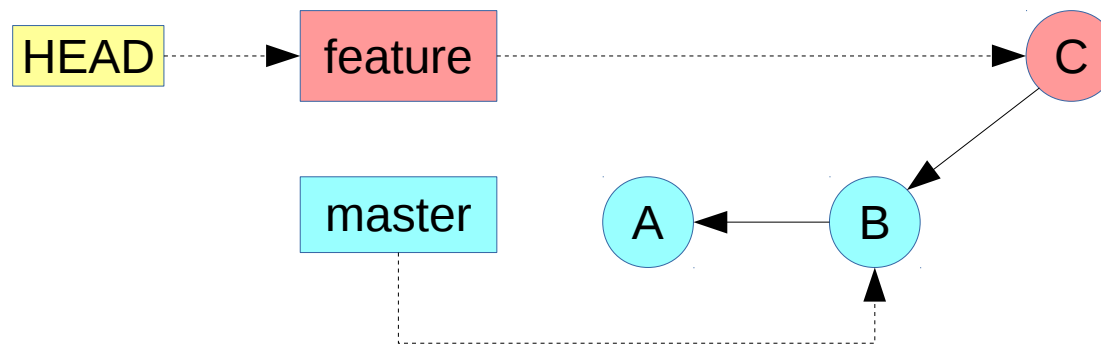
■ You need to push the tags to the remote repository

- `git push <remote> <tagname>`
- `git push <remote> --tags` to push all the tags

Branches

■ Branch

- set of commits that trace back to the first commit
- In practice, this is just a reference
- Topic vs. long-running branches
 - Bug fixes vs. long-lived branches
- **git branch** to display the list of branches



Dealing with branches

■ Creating a branch (just a new label)

- **git branch <name>**
- It does not change the current branch

■ Checkout

- **git checkout <branch_or_commit>**
- Put the HEAD on the branch or commit
- If checkout an older commit then HEAD is detached
 - You need to create a branch before committing anything else

■ In one-single instruction

- **git checkout -b <branchname> [<dangling_commit>]**

■ Deleting a branch

- Only if there is no dangling commits (-D to force) => garbage collection
- **git branch -d feature**
- **git reflog** => undo accidental branch deletion

Merging

- Combines a topic branch into a base branch
 - It creates a merge commit
 - Then merged commits belong to both branches
- 4 kinds of merge
 - Fast-forward merge
 - Merge commit
 - Squash merge
 - Rebase

Fast-forward Merge

- It moves the base branch label to the tip of the topic branch
 - If no commit has been done to the base branch
 - Only the base branch label is moved
- 3 Steps to fast-forward merge
 - **git checkout master** (base branch)
 - **git merge feature** (topic branch)
 - **git branch -d feature** (delete the topic branch)

Merge commit

- Combines the commits at the tips of the merged branches
- It places the result in the merge commit
- 3 steps (if no conflicts)
 - **git checkout master** (base branch)
 - **git merge feature** (topic branch)
 - Accept or modify the merge message
 - **git branch -d feature** (delete the topic branch)
- Use **git merge --no-ff <featurename>**
 - Force the merge commit even if fast-forwardable