Basic Tools for System Management

Frederic.Mallet@unice.fr

Université Nice Sophia Antipolis Membre de Université Cote d'Azur

F. Mallet / UCA

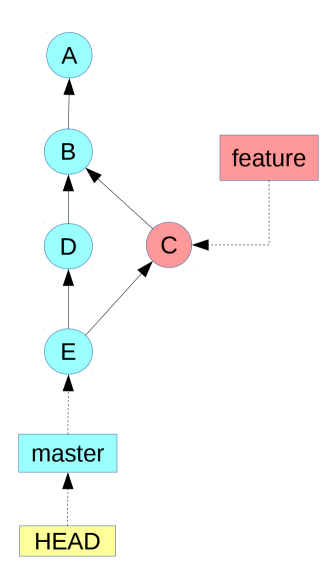
Objectives

- 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
  * la96f7b Make all kieler specific code into a separate plugin
    77602a5 Fix a bug in comments
   9c59e71 Change Package Name
   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 Has been replaced by TimeSquare safety.core
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
  * dld292e 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@chevalerios ~/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~
 - \sim 2 or $\sim\sim$ = 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

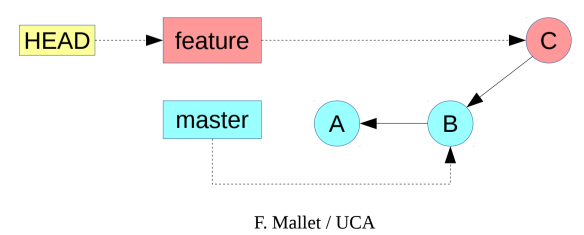
TAGS

- 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

F. Mallet / UCA 9

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

F. Mallet / UCA