

# Controle de Versão



SVN



CVS



GIT



TFS



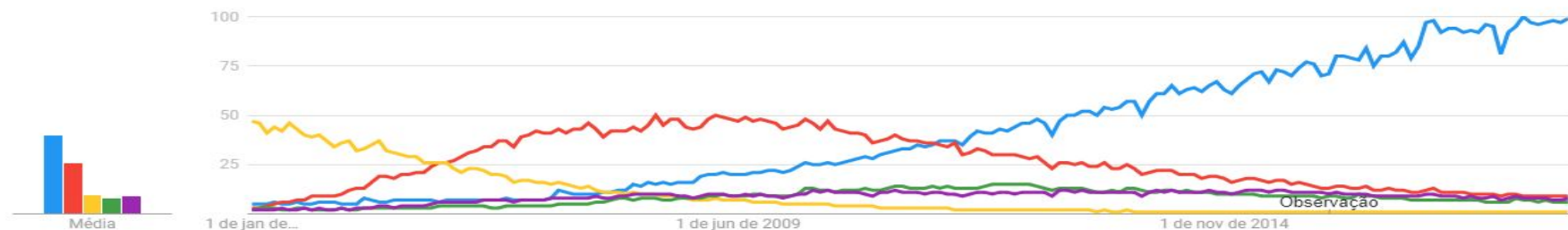
Mercurial

# Informatizando a Igreja de hoje; preparando a Igreja do amanhã.

● Git Software      ● svn Termo de pesquisa      ● CVS Software      ● Mercurial Software      ● Team Foundation ... Software

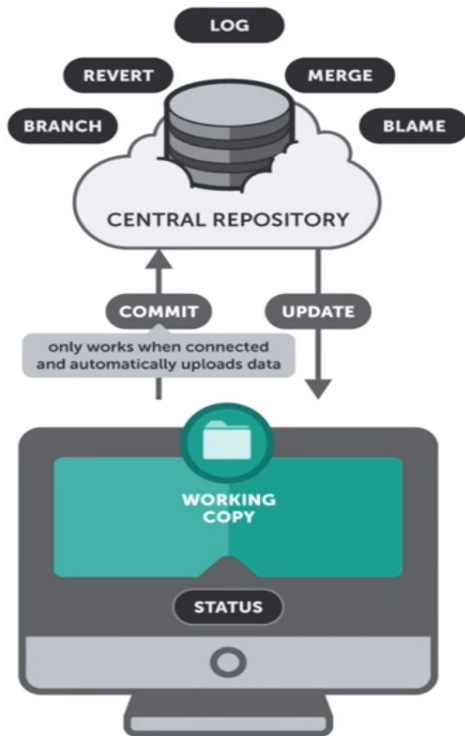
Todo o mundo ▼      2004 - presente ▼      Todas as categorias ▼      Pesquisa na Web ▼

Interesse ao longo do tempo ⓘ

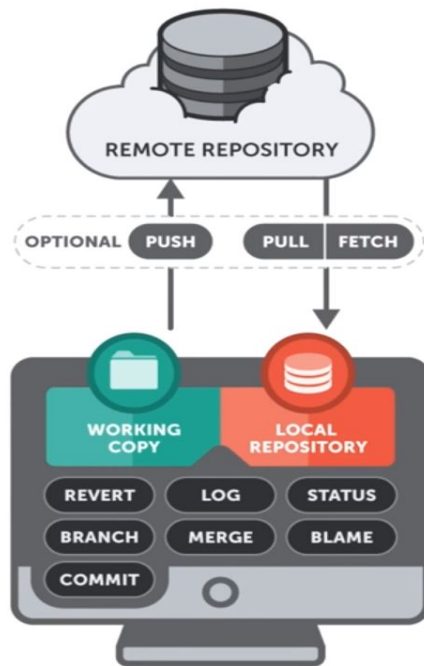


# Informatizando a Igreja de hoje; preparando a Igreja do amanhã.

## SUBVERSION



## GIT



*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

---

*git version*

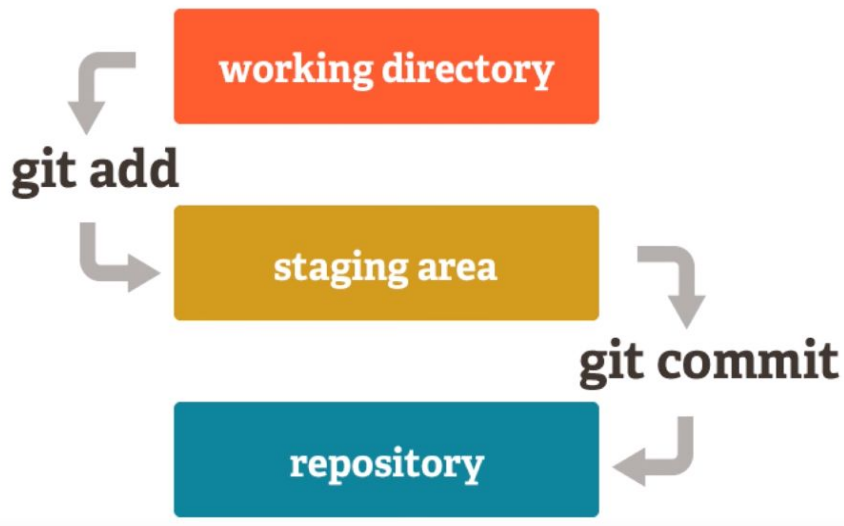
<https://git-scm.com/downloads>

## *git init*

- pasta .git

OBS: Para remover o git do projeto basta deletar a pasta .git

*git status / git log*  
*git add . ou -A ou -all ou "nomeArquivo.txt"*  
*git commit -m "mensagem commit"*



*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

---

## *git config*

- `git config --global -l`
- `git config --global user.email "email@email.com.br"`
- `git config --global user.name "Nome"`

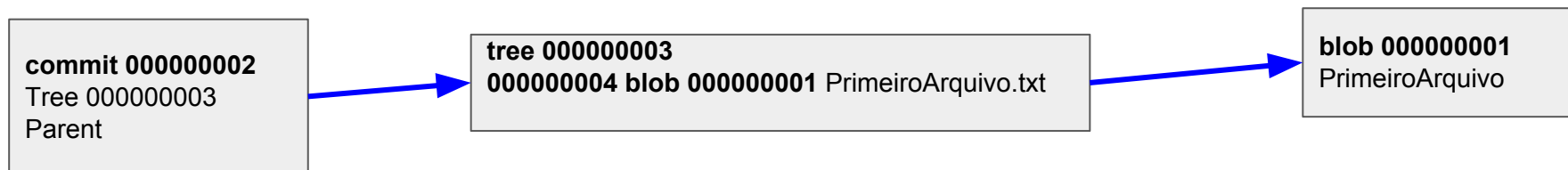


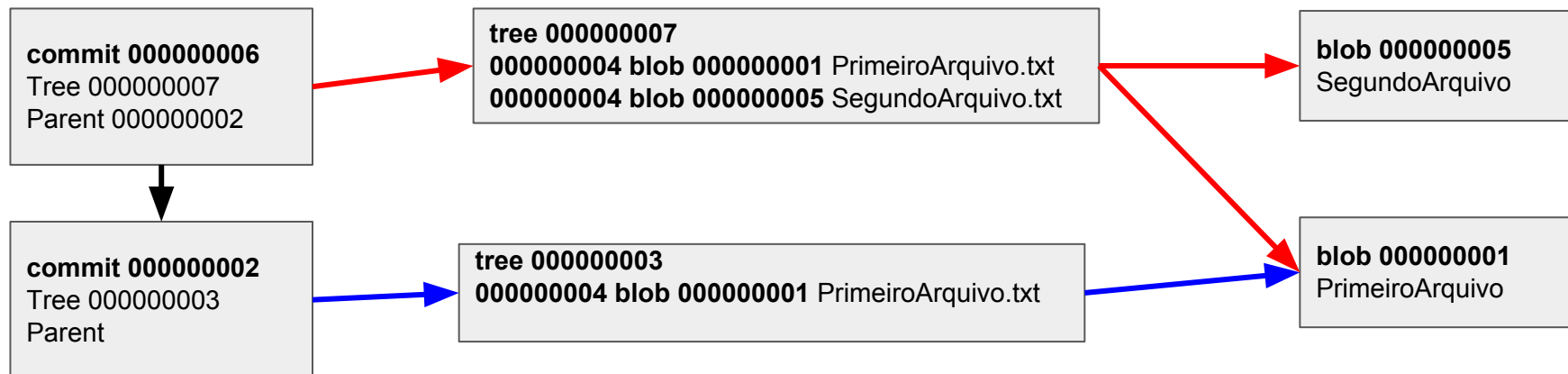
*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

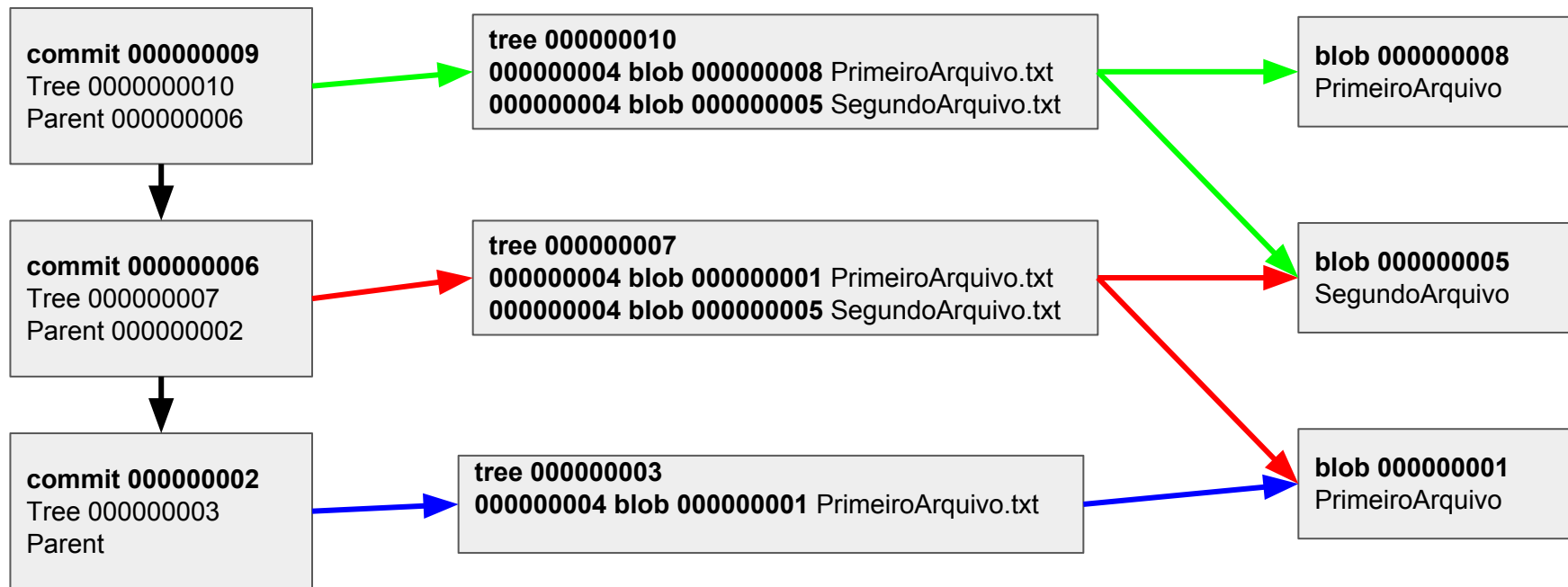
---

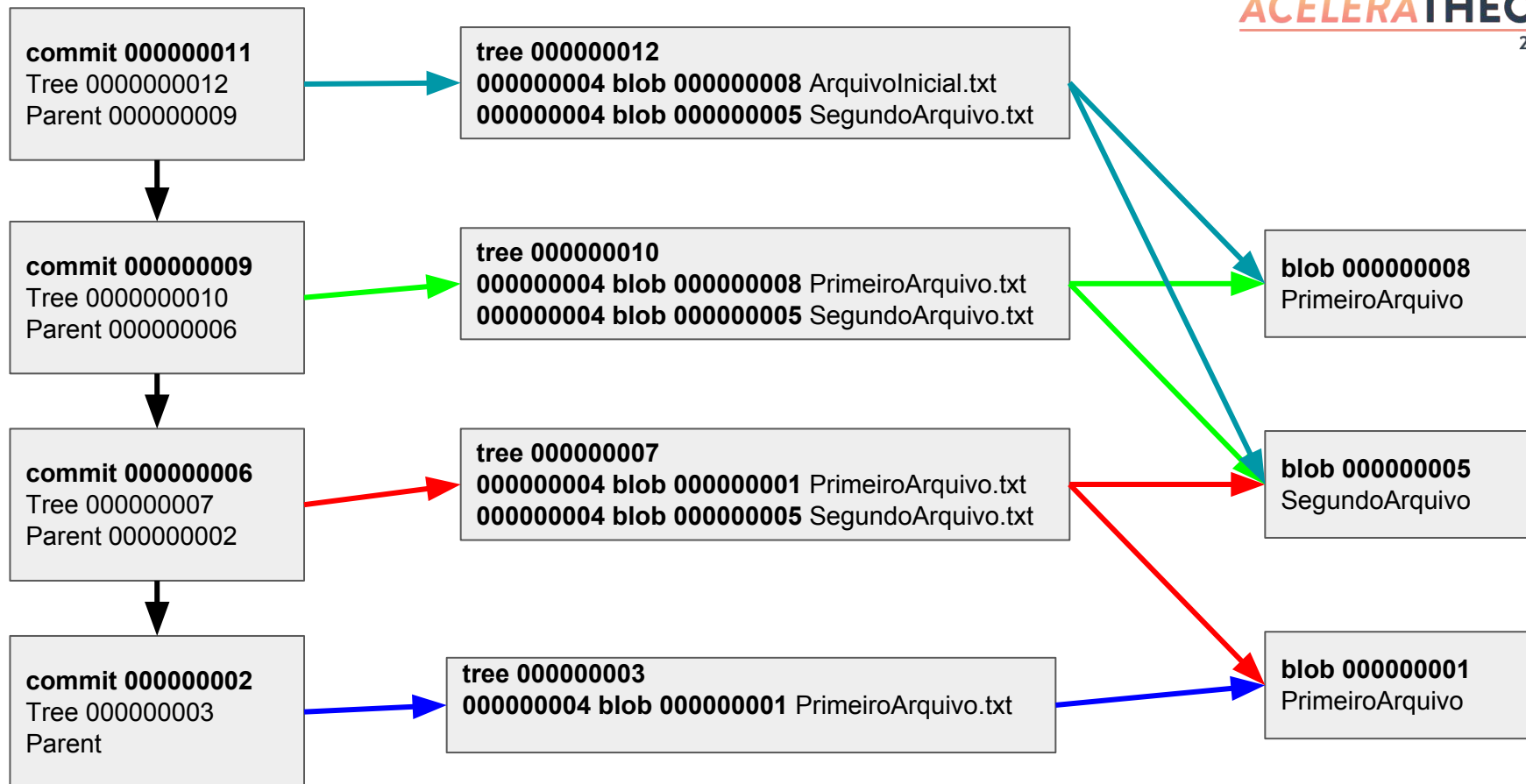
# *Informatizando a Igreja de hoje; preparando a Igreja do amanhã.*

---







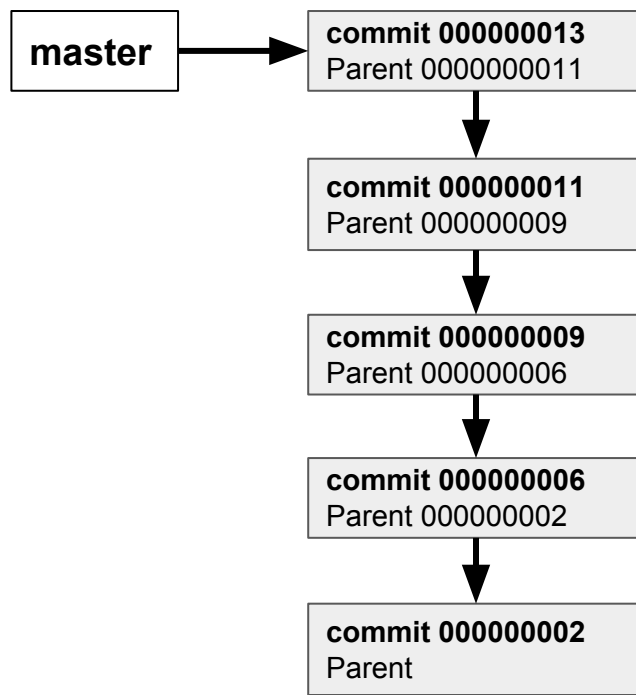




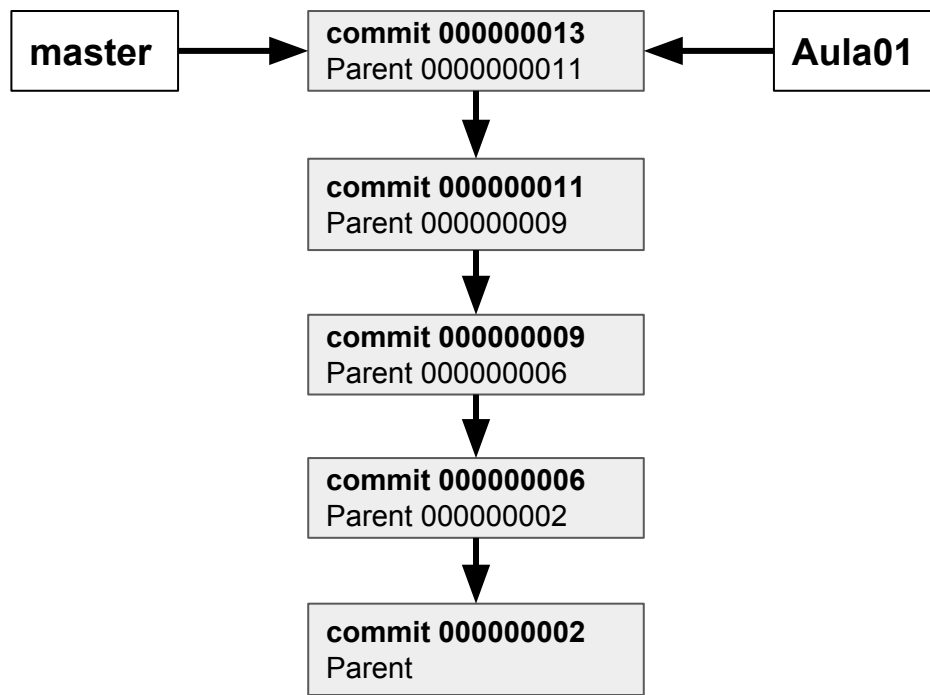
*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

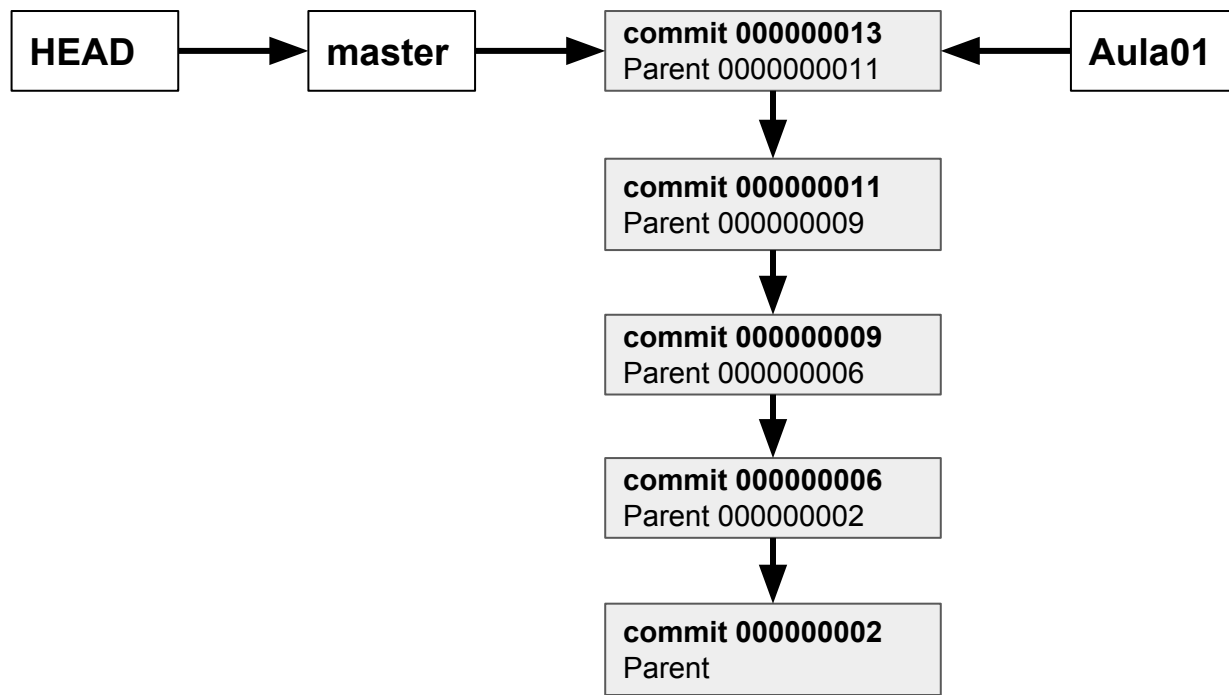
---

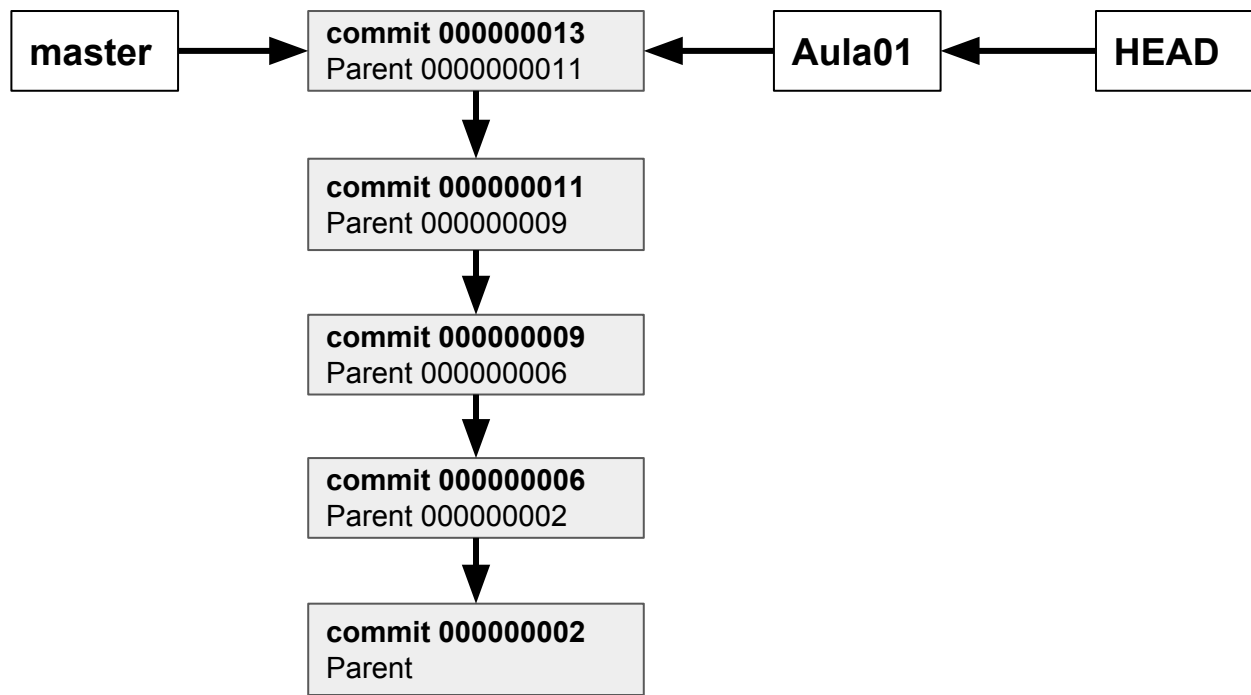
*git branch*  
*git checkout*  
*git merge*

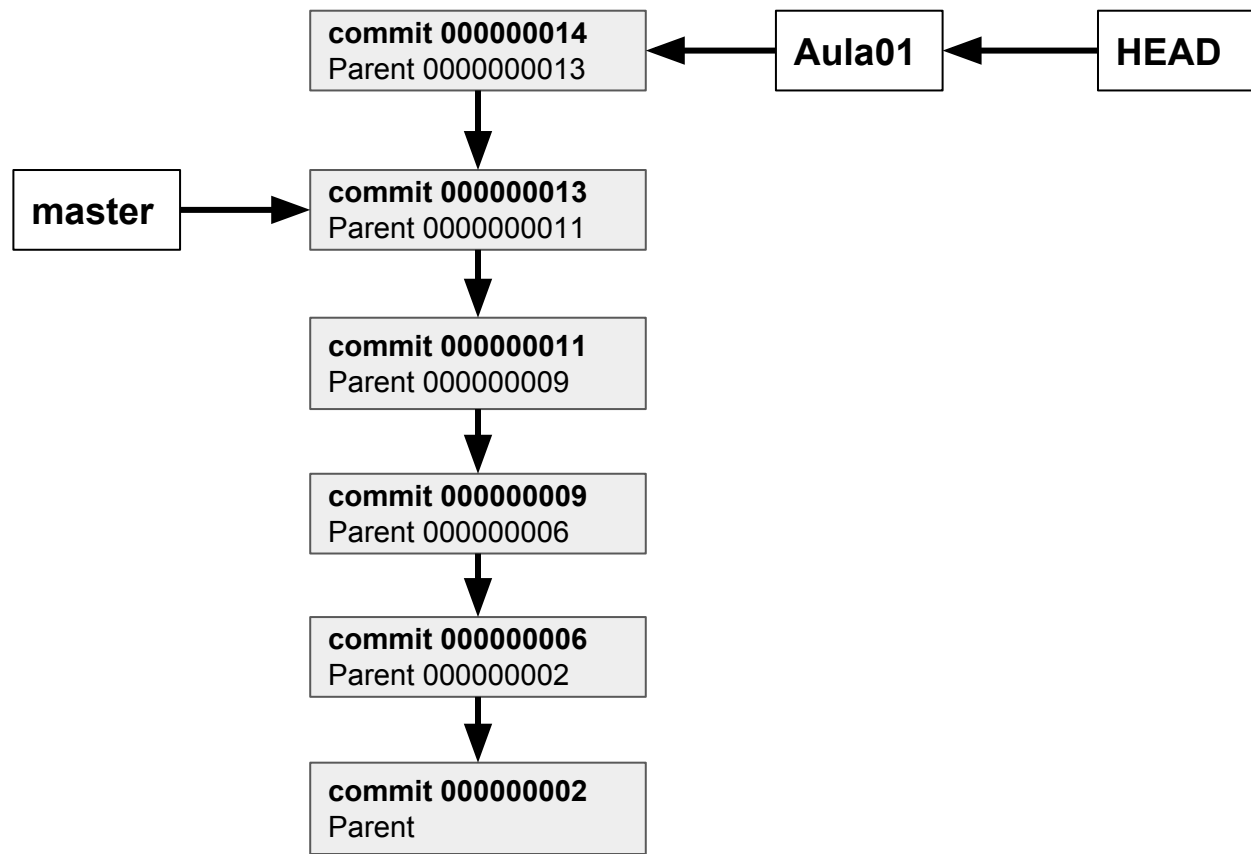


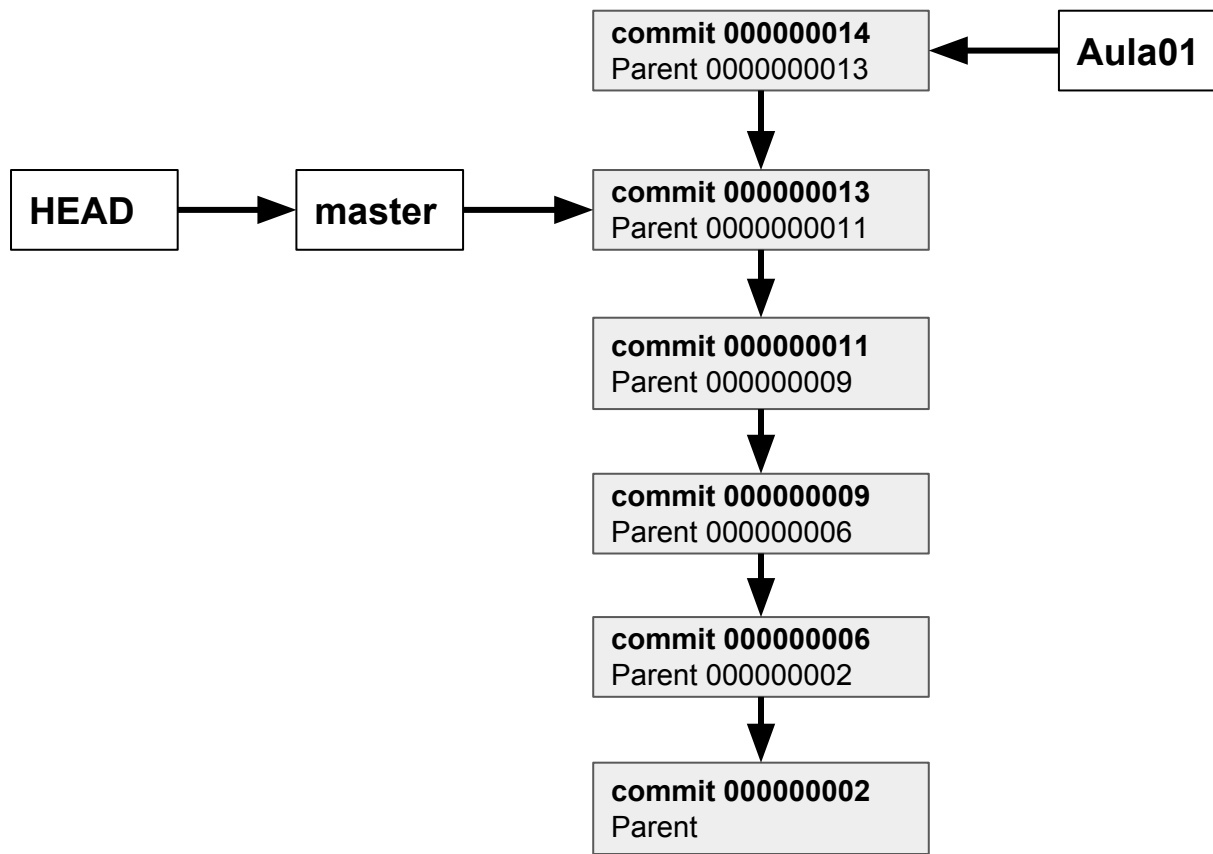


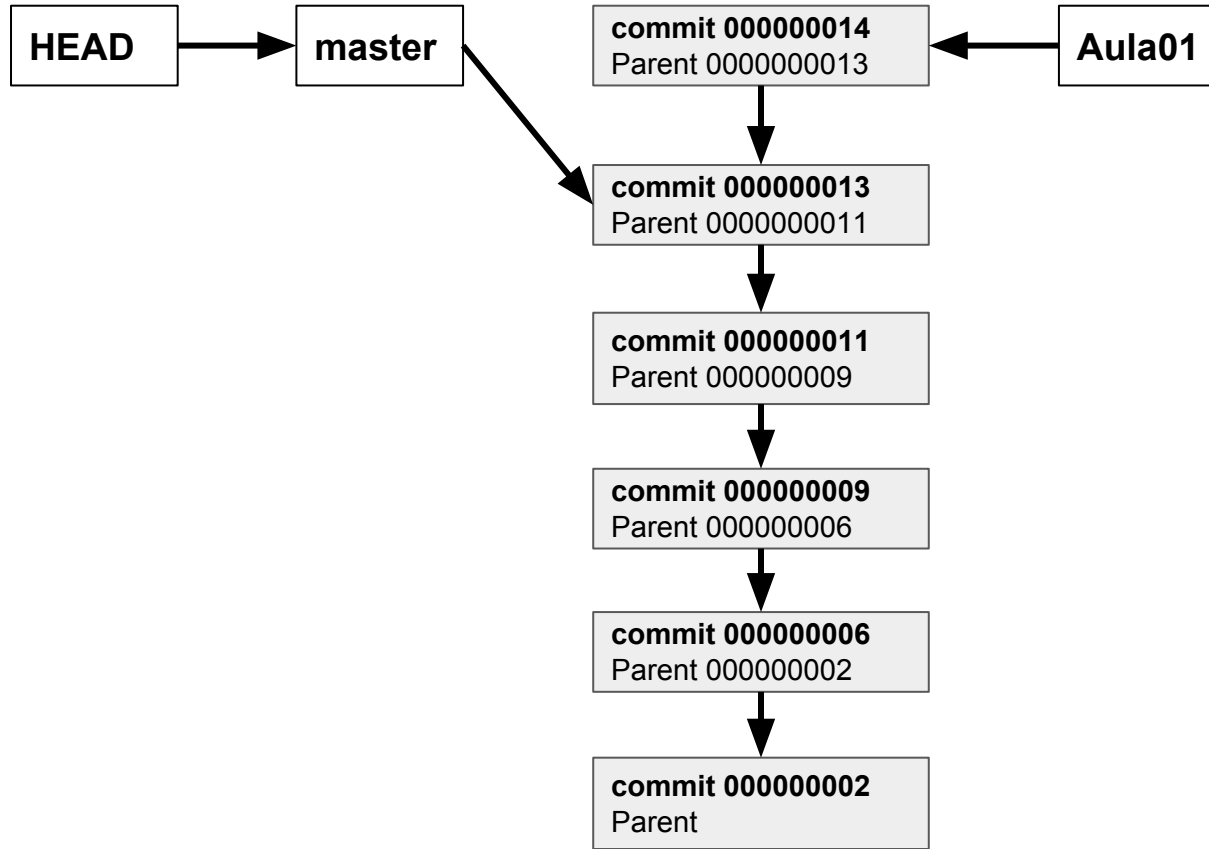


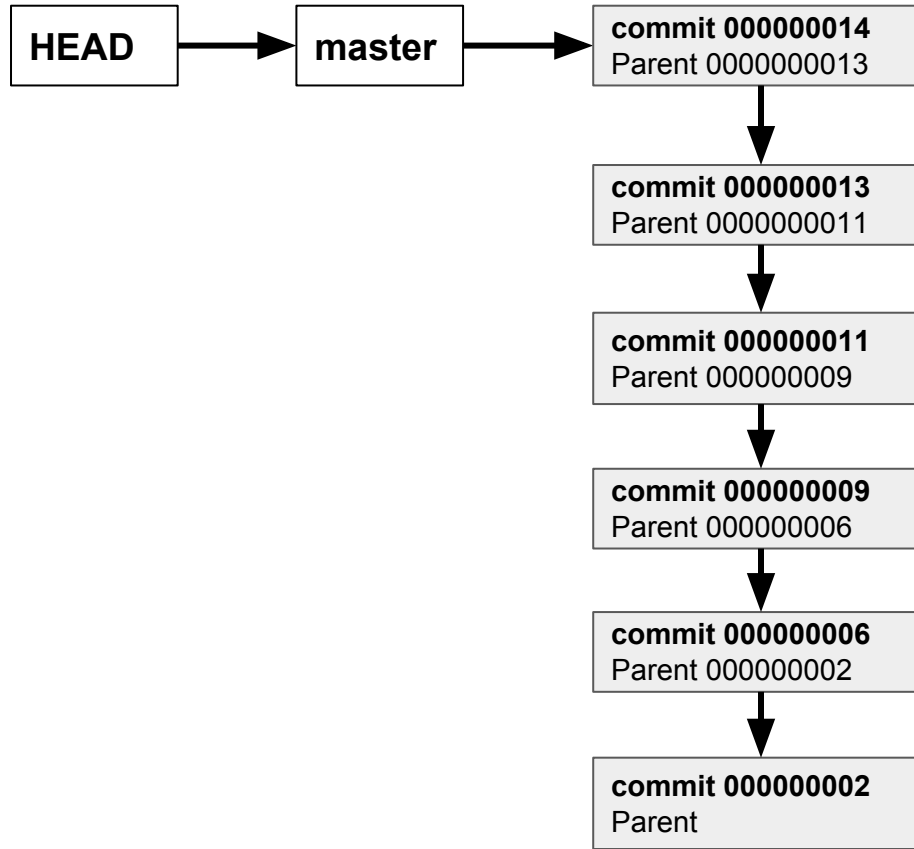


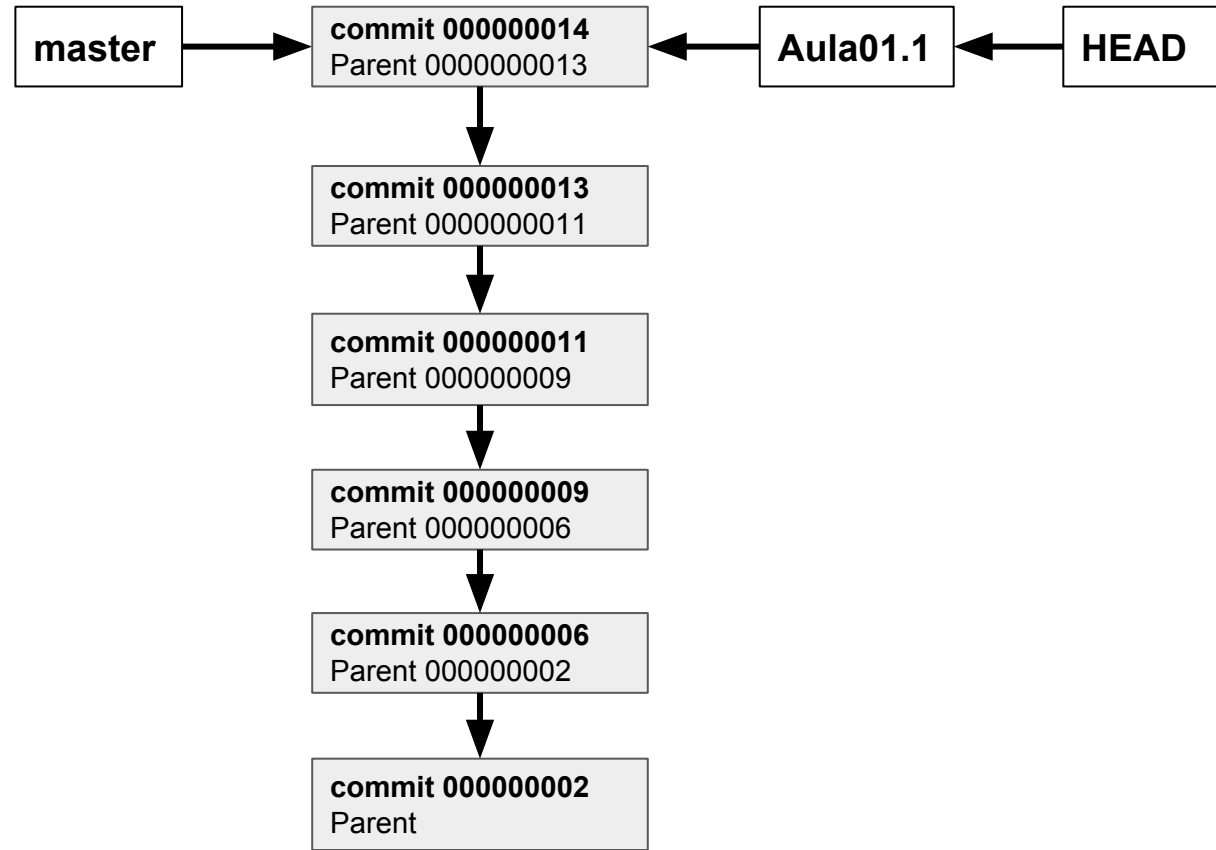




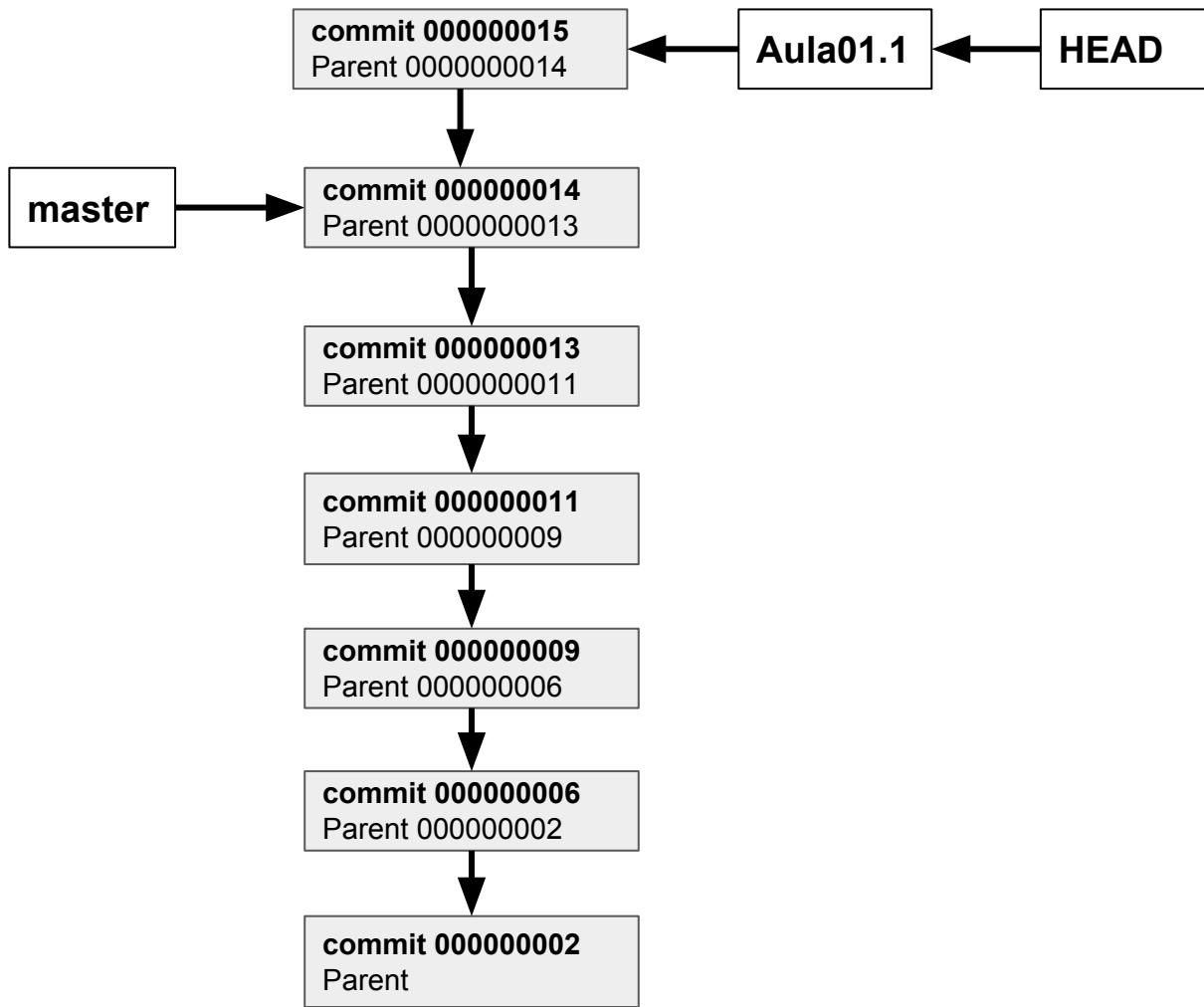




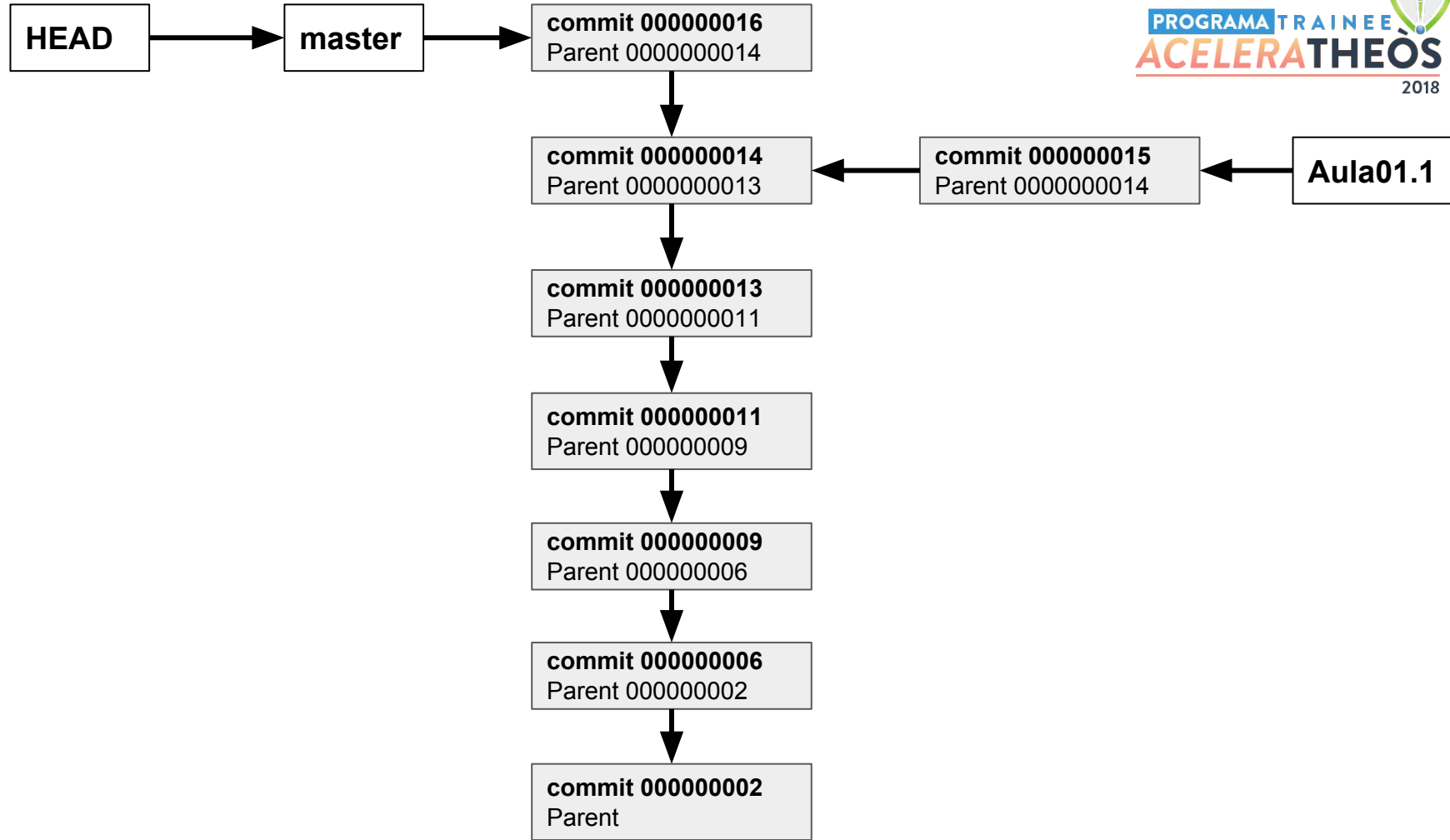


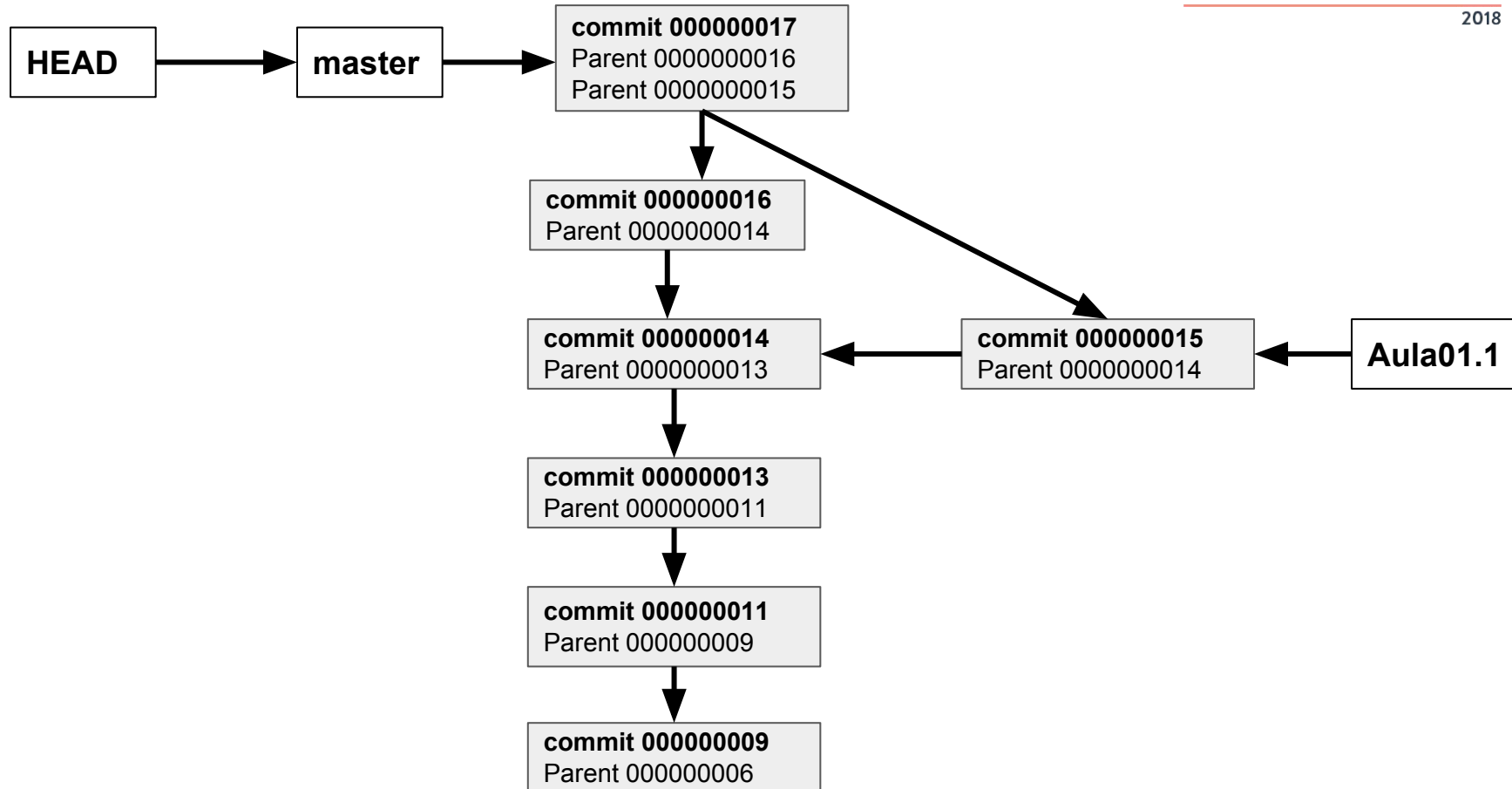


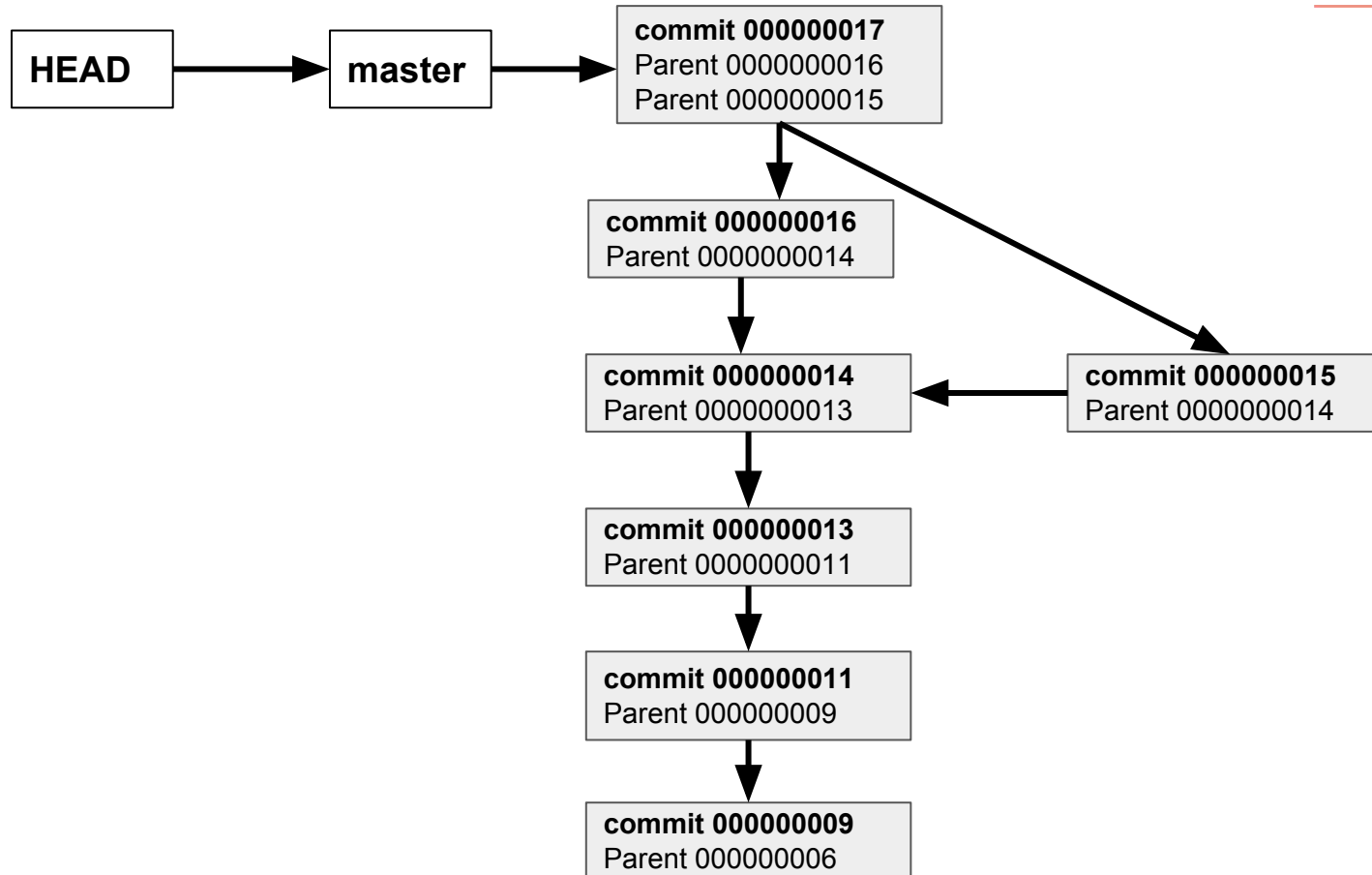




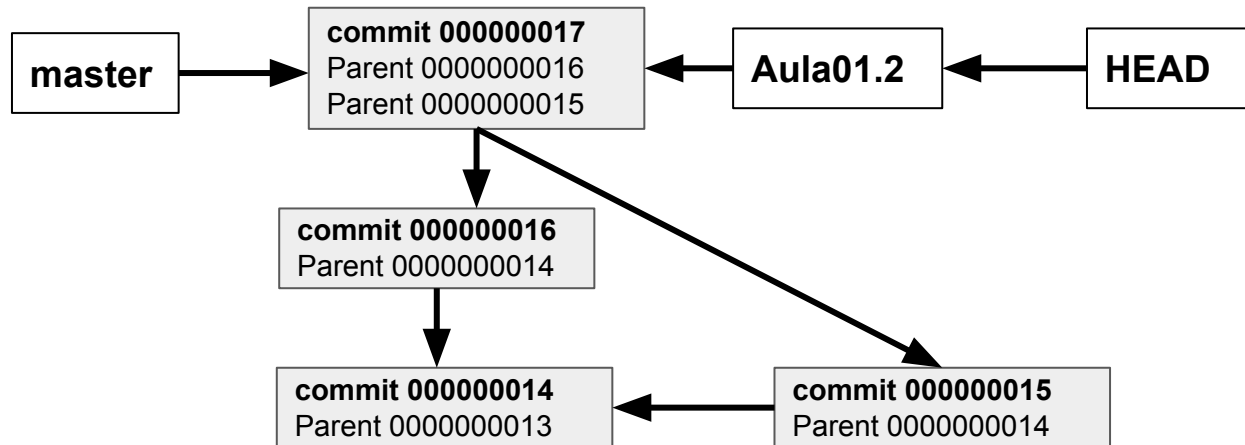




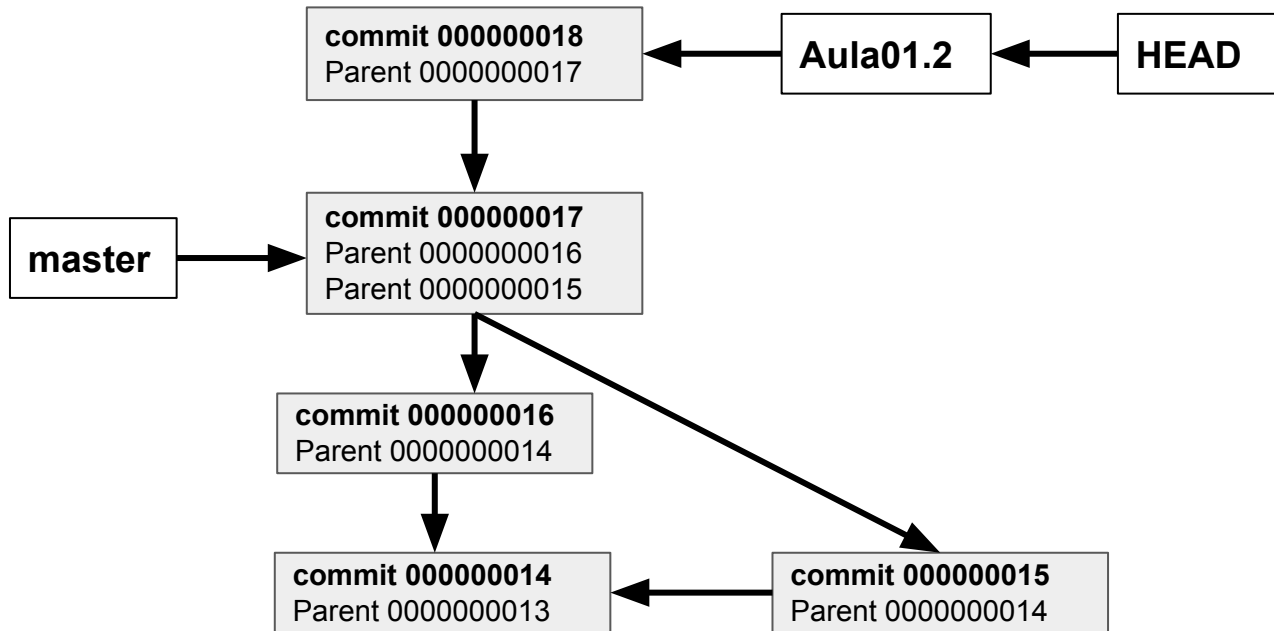


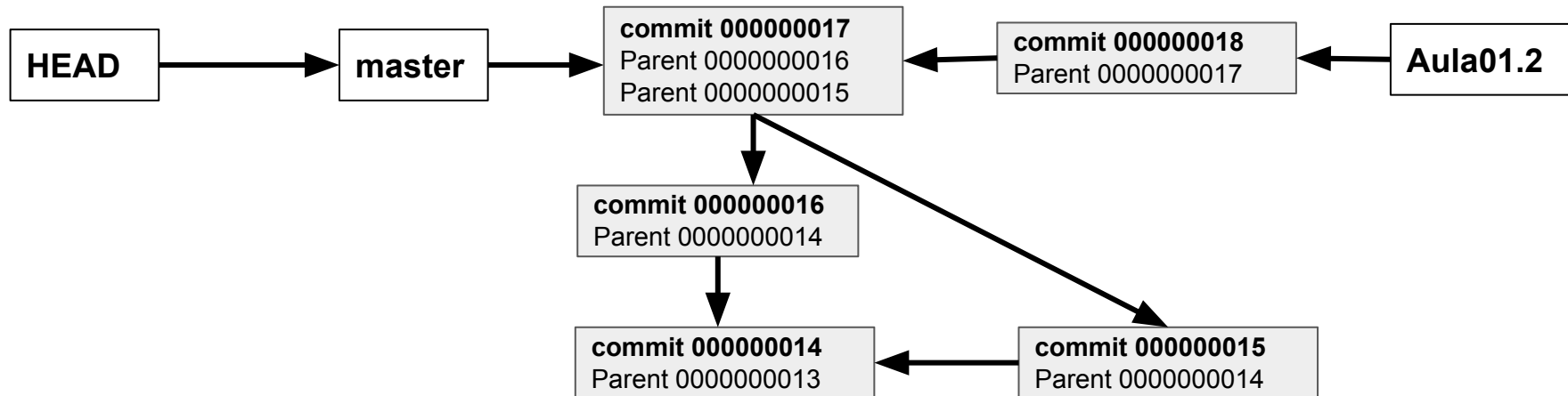


# *Informatizando a Igreja de hoje; preparando a Igreja do amanhã.*

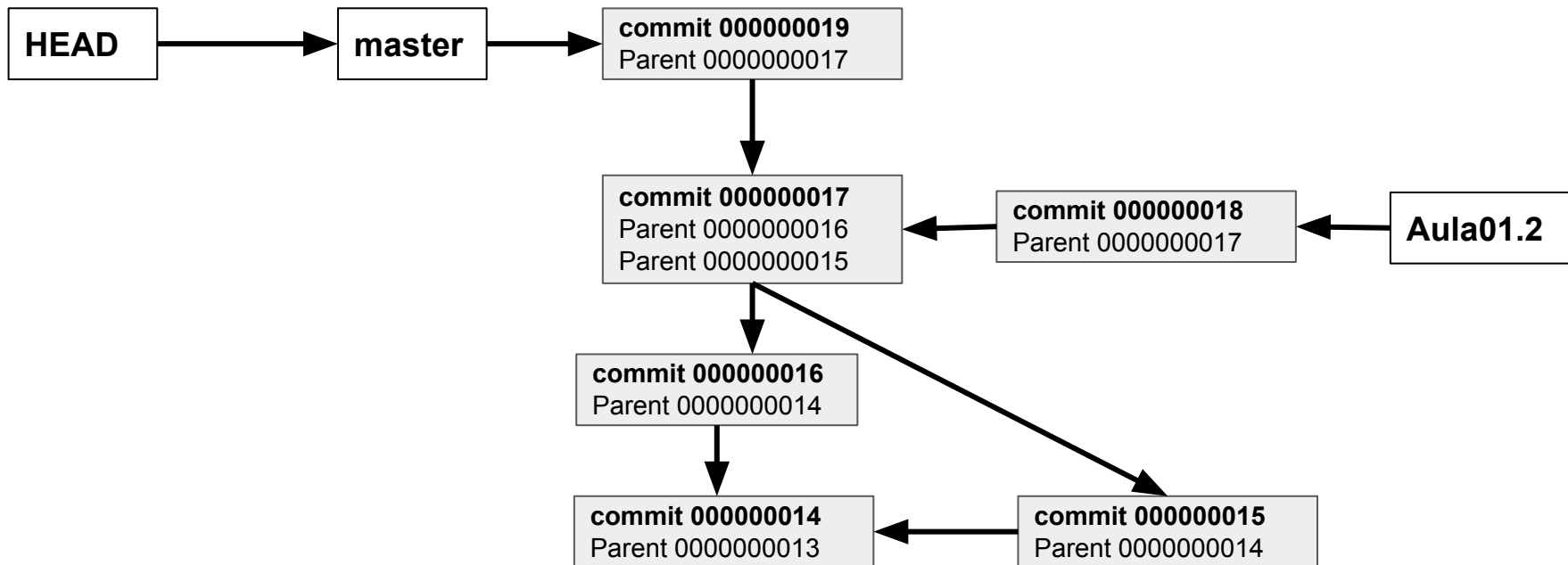


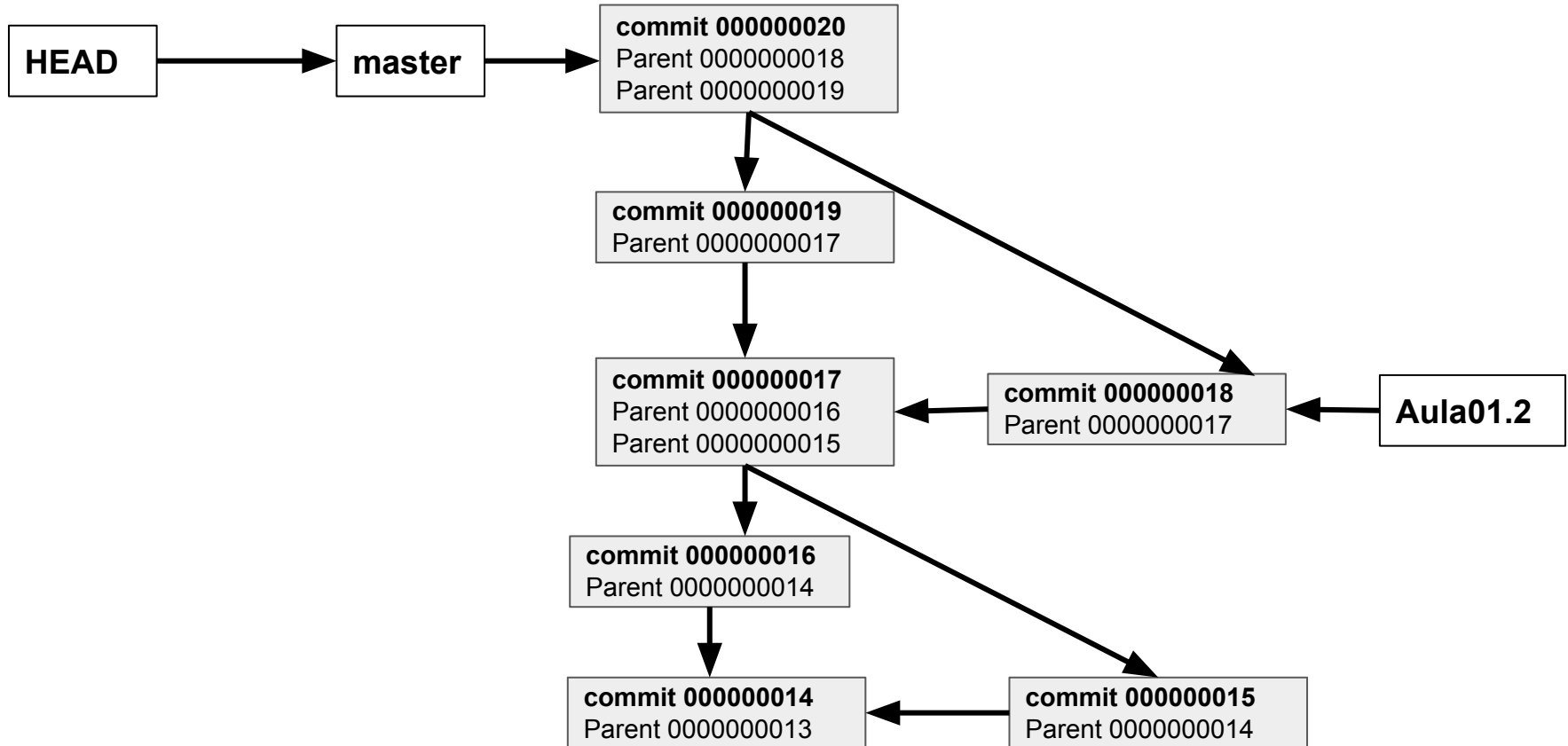
# *Informatizando a Igreja de hoje; preparando a Igreja do amanhã.*

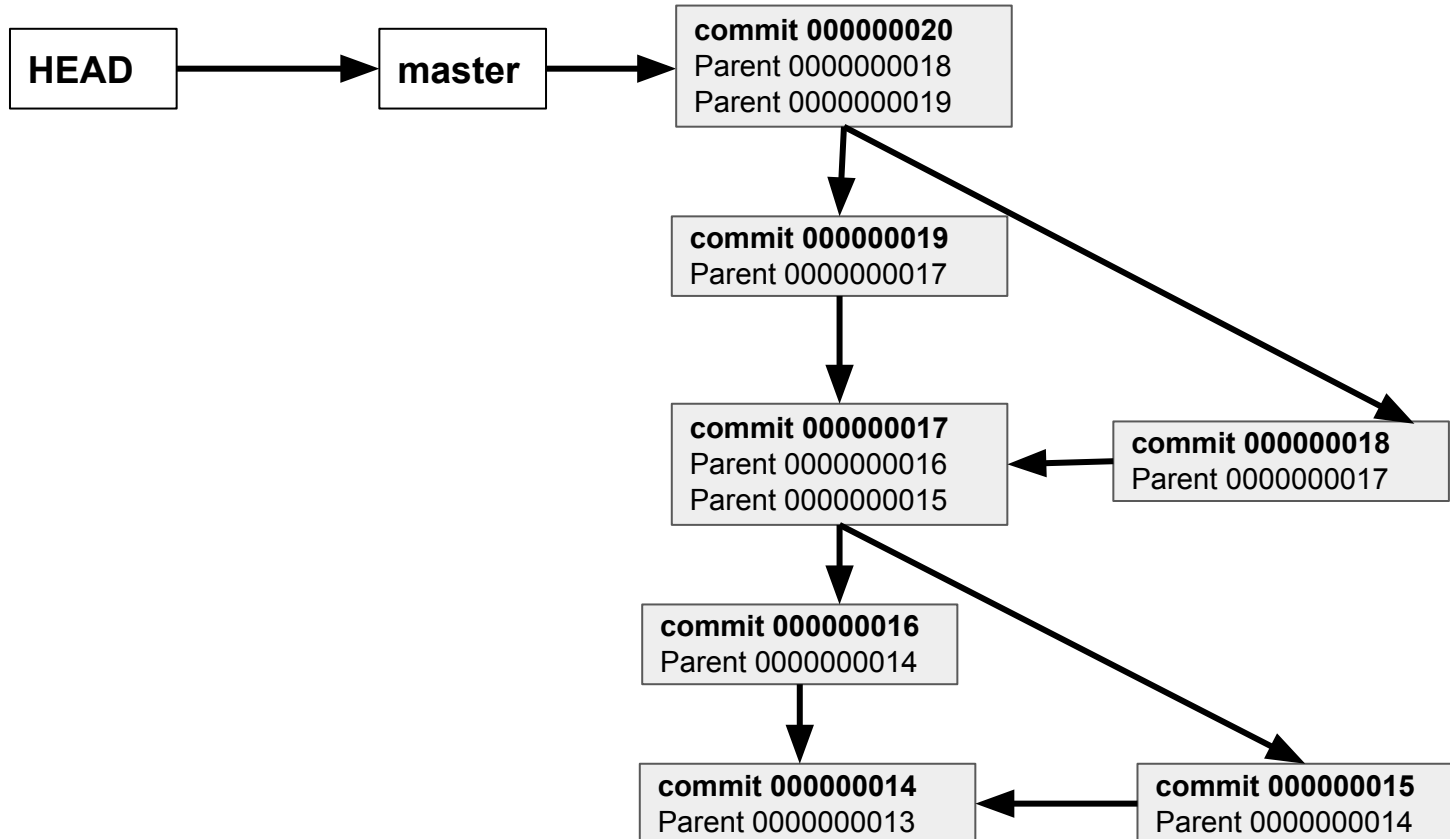






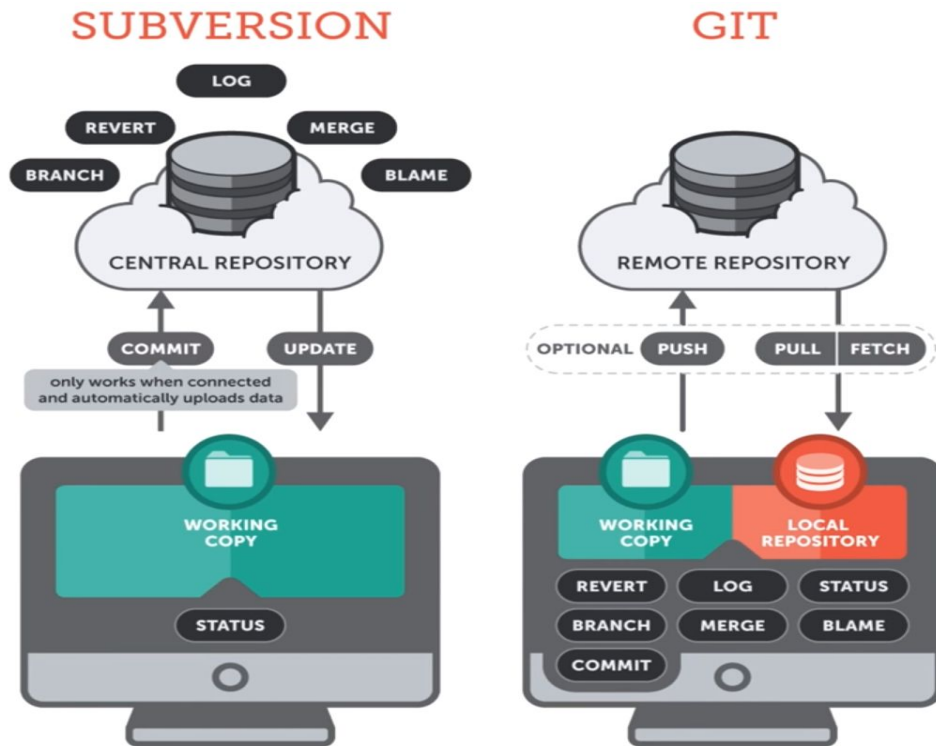






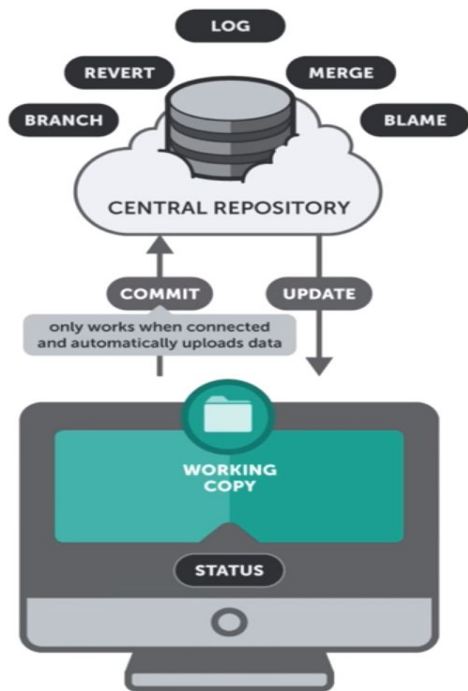
*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

## *git pull / git push*

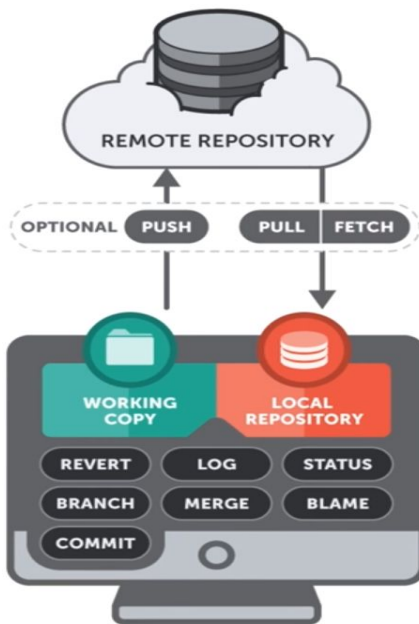


## *git pull / git push*

### SUBVERSION



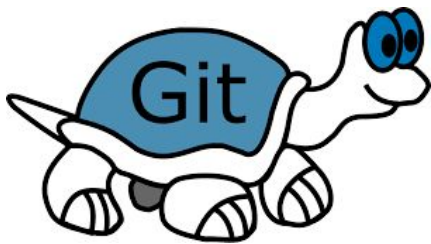
### GIT



- Criar repositório gitHub
- Clonar o próprio repositório em cada máquina

*Informatizando a Igreja de hoje;  
preparando a Igreja do amanhã.*

## Git Nutella



TortoiseGit



GitKraken



SourceTree

## *Referências*

- <https://git-scm.com>
- [https://www.youtube.com/watch?v=C18qzn7j4SM&list=PLQCmSnNFVYnRdgxOC\\_ufH58NxImM6VYd1](https://www.youtube.com/watch?v=C18qzn7j4SM&list=PLQCmSnNFVYnRdgxOC_ufH58NxImM6VYd1)
- \\theosfs\Arquivos Diversos\Biblioteca\Ebooks\Controlando versões com Git e GitHub.pdf