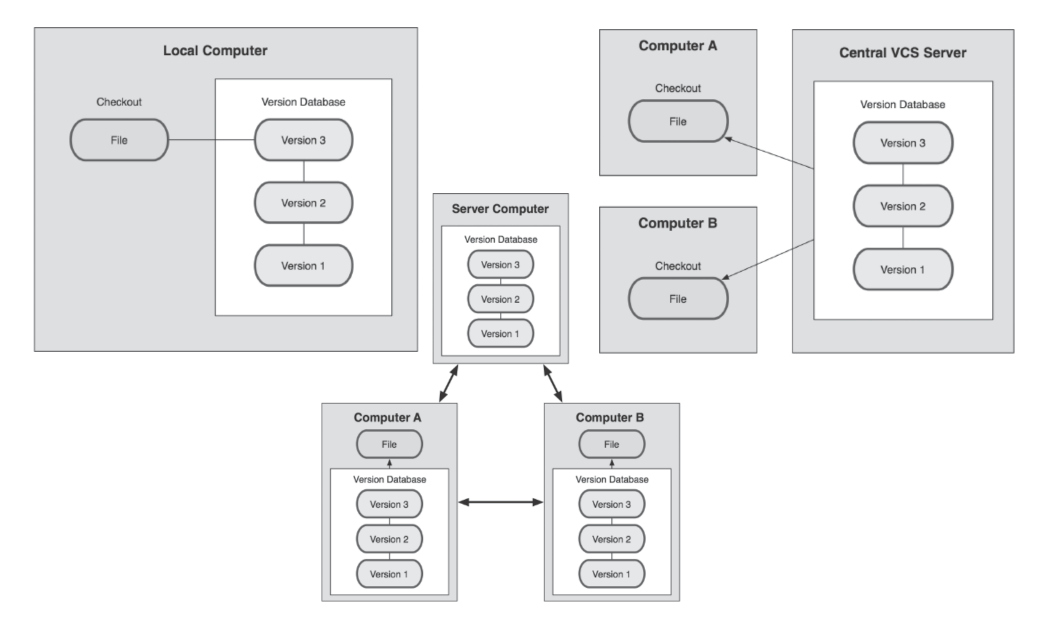
#### **Contents**

- 1. VCS introduction
- 2. Git knowledge
  - a. how does git work, file system+communication protocol
  - b. local commands
  - C. branching
  - d. work with remote server
  - e. workflow
- 3. GitHub

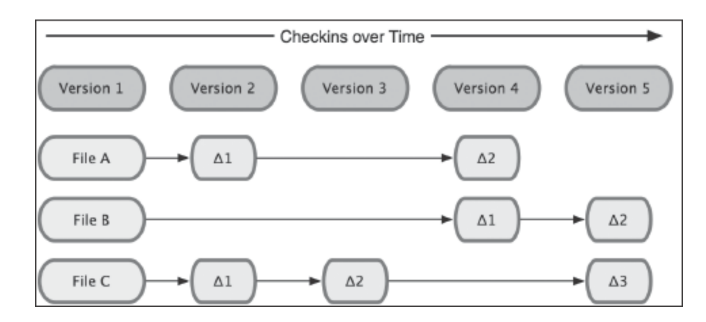
# **Version Control System(VCS)**

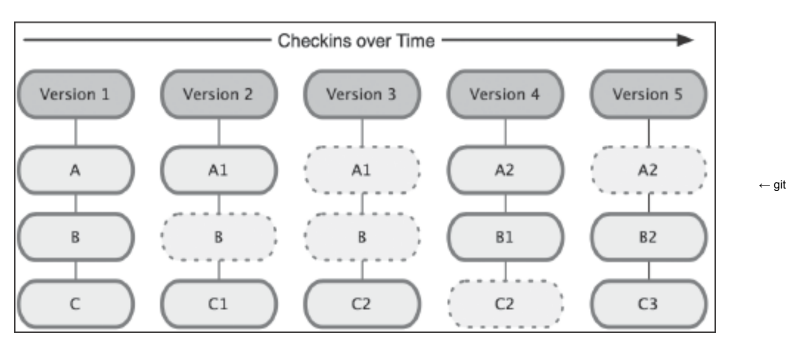


#### **Git Basics**

Design Goal

other system ->





## **Git Setup**

1. \$ git config --global user.name "301git"

\$ git config --global user.email <a href="mailto:haiming1@ualberta.ca">haiming1@ualberta.ca</a>

- 2. \$ git config --list
  - o multiple keys(e.g. user.names)
  - \$ git config user.name
- 3. \$ git config --global core.editor vim
  - \$ git config --global merge.tool vimdiff
- 4. git help <verb>

# **Get a Git repository**

Cloning an Existing Repository

Initializing a Repository in an Existing Directory

### **Recording Changes to the Repository**

- Check status
- Add a new file
- Staging Modified Files
  - o modify after staging?
- Ignoring files:
  - .gitignore
- git diff
- git commit -am
- git rm (--cached)
- git mv

# a comment - this is ignored

\*.a # no .a files

!lib.a # but do track lib.a, even though you're ignoring .a files above

/TODO # only ignore the root TODO file, not subdir/TODO

build/ # ignore all files in the build/ directory

doc/\*.txt # ignore doc/notes.txt, but not doc/server/arch.txt

## **Undoing Things**

- Changing Your Last Commit
  - \$ git commit -m 'initial commit'
  - \$ git add forgotten\_file
  - \$ git commit --amend
- unstage
  - git reset HEAD <file>
- unmodify
  - O git checkout -- <file> (Dangerous)

## **Viewing the Commit History**

### git log

- -n print the n most recent ones
- -p print the diff
- or --pretty = oneline, short, full, and fuller, format: "%h %an, %ar : %s"
- --author = "301git" # filter
- --graph # to show branching and merging history
- --all # all branches, another example, gitk
- --color #

#### **Work with Remote**

- Sign up GitHub account
- Set up a repository
- Add remote
  - O git remote add [shortname] [url]
- Show remote
  - git remote -v
- Fetch data
  - o git fetch shortname
  - git pull
- Push data

### **Branching**

- what a branch is:
  - http://git-scm.com/book/en/Git-Branching-What-a-Branch-Is
- git branch <new branch name>
- git checkout <branch name>
- git checkout -b <new branch name>
- git merge <branch name> / rebase
- merge conflict:
  - edited the same area(status -> edit -> add -> submit)
  - O one branch removed file, while another modified
    - edit
    - remove

## **Branching with remote**

- git push <remote> <list of branches>
- git fetch <remote>
- git pull <remote> <branch>
- git checkout -b <local branch name> <remote name>/<remote branch name>

#### **Workflow**

Branch workflow

http://git-scm.com/book/en/Git-Branching-Branching-Workflows

Small team workflow

http://git-scm.com/book/en/Distributed-Git-Contributing-to-a-Project

#### **GitHub**

- SSH, HTTP: Protocol difference
  - ssh: faster, secure, authenticated, easy to set up
  - O http: provide read access
- Add ssh public key to github
  - ssh-keygen -t dsa
  - ssh-agent
  - ssh-add
  - copy \*.pub to github
- Add collaborator to allow them write access
  - O write access enabled
- Fork a project