### Hands on Intro - Git

### Amjith Ramanujam

twitter: amjith\_blog: amjith.blogspot.com

## **Getting Started**

Download http://amjith.com/tmp/cab.tar.gz

### **Getting Started**

- git init
- git add .
- git commit -m "Initial Commit."

# Configuration

#### User Name

- git config -global user.name "Amjith Ramanujam"
- git config -global user.email "amjith.r@gmail.com"

#### gitignore

- .gitignore
- git config –global core.excludefiles /home/amjith/.gitignore
- ~/.gitconfig

#### Git Cloning

• git clone git://github.com/amjith/Cows\_and\_Bulls-Game.git

## Configuration

#### User Name

- git config -global user.name "Amjith Ramanujam"
- git config -global user.email "amjith.r@gmail.com"

#### gitignore

- .gitignore
- git config –global core.excludefiles /home/amjith/.gitignore

~/.gitconfig

#### Git Cloning

• git clone git://github.com/amjith/Cows\_and\_Bulls-Game.git

## Configuration

#### User Name

- git config -global user.name "Amjith Ramanujam"
- git config -global user.email "amjith.r@gmail.com"

#### gitignore

- .gitignore
- git config –global core.excludefiles /home/amjith/.gitignore

#### Git Cloning

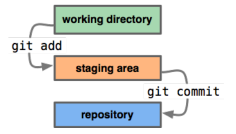
• git clone git://github.com/amjith/Cows\_and\_Bulls-Game.git

<sup>~/.</sup>gitconfig

### Basic Operations

### Staging

• git commit -m "Modification to the success and fail messages."



#### Interactive Staging

- Useful for code review.
- Partial checkins.



## Basic Operations

- git log
- git status
- git diff [-cached]
- git show
- git checkout
- git revert

#### aliases

- git config –global alias.ci commit
- git config –global alias.co checkout
- git config –global alias.st status
- git config -global alias.br branch

# **SVN** Comparison

### Git vs SVN

| git init     | svnadmin create repo |
|--------------|----------------------|
| git clone    | svn checkout         |
| git checkout | svn switch           |
| git commit   | svn commit           |
| git pull     | svn update           |
| git push     | svn commit           |
| git log      | svn log              |

### Distributed Version Control

### Advantages

- Local Branches create/checkout/merge
- Patch/Apply send/apply patches
- Central Repos add origin github
- Sharing Repos ssh between friends

## **Advanced Topics**

- git stash
- git rebase

### References

#### References

- Git Tips: http://www.gitready.com
- Successful Git branching: http: //nvie.com/posts/a-successful-git-branching-model/
- Public Repo: http://www.kernel.org/pub/software/scm/git/ docs/user-manual.html#setting-up-a-public-repository
- Git hosting: http://github.com