## Hands on Intro - Git

### Amjith Ramanujam

twitter: amjith\_blog: amjith.blogspot.com

# Why Git?

#### Git Features

- Distributed VCS (Local)
  - Fast
  - Clones are full-backups
  - Works Offline
- Efficient Data storage stores only deltas
- Used by Linux Kernel
- Created by Linus Torvalds

Better than sliced bread.

# Why Git?

#### Git Features

- Distributed VCS (Local)
  - Fast
  - Clones are full-backups
  - Works Offline
- Efficient Data storage stores only deltas
- Used by Linux Kernel
- Created by Linus Torvalds

Better than sliced bread.

## **Getting Started**

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

### **Getting Started**

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

#### Git Cloning

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

## **Getting Started**

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

### **Getting Started**

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

### 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

<sup>/.</sup>gitconfig

# Configuration

### User Name

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

### gitignore

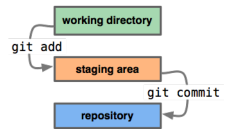
- .gitignore
- $\bullet \ \, \text{git config -global core.excludefiles /home/amjith/.gitignore} \\$

<sup>~/.</sup>gitconfig

## **Basic Operations**

### Staging

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



#### Interactive Staging

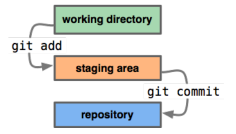
- Useful for code review.
- Partial checkins



## Basic Operations

### 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

### 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