

USPAS – Simulation of Beam and Plasma Systems

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Lecture: Software Version Control

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U.S. Particle Accelerator School sponsored by Old Dominion University

http://uspas.fnal.gov/programs/2018/odu/courses/beam-plasma-systems.shtml

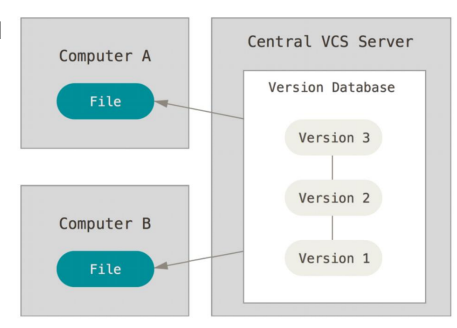
January 15-26, 2018 – Hampton, Virginia

This material is based upon work supported by the U.S. Department of Energy, Office of Science, Offices of High Energy Physics and Basic Energy Sciences, under Award Number(s) DE-SC0011237 and DE-SC0011340.



Centralized version control systems (VCS)

- A version control system (VCS) records changes to a set of files
- Manual version control (ad hoc, error prone)
 - copy file versions with some convention for naming, location, etc.
 - ad hoc, error prone, difficult to collaborate
- Centralized software version control
 - enables collaboration
 - reliable recovery of previous states
 - CVS, Subversion (SVN), many others
- Criticisms of centralized systems
 - server is a single point of failure
 - if server goes down for an hour
 - nobody has access
 - if database becomes corrupted
 - all recent work is lost (since backup)
 - except for individual snapshots
 - all these criticisms are addressed by a well-managed system







Distributed vs Central models

- Centralized version control systems
 - focuses on synchronizing, tracking, and backing up files
 - recording/downloading is simultaneous with applying a change
 - primary repo is a database on a central server
 - the entire change history, including branches, is part of the central database
 - user repositories are snapshots that get synched with the central database
- Distributed version control systems
 - focuses on sharing changes; every change has a unique guid
 - recording/downloading is separate from applying a change
 - the hierarchical structure is not required
 - one can create a centrally administered location, if it is convenient
 - alternatively, one can treat all repositories as equal peers
 - this results in new concepts and associated terminology
 - push: send a change to another repository
 - pull: grab a change from a repository
 - the change history, including branches, are distributed
 - every user repo is self-contained





git – Getting Started

- It is assumed you are working on the Linux command line
- Establish your git identity (name & email) for the local client
 - every git commit uses this information
 - it's immutably baked into the commits you start creating

```
$ git config --global user.name "My Name"
```

- \$ git config --global user.email my_name@example.com
- you need do this only once if you pass the --global option
- many GUI tools will help you do this when you first run them
- Configure the default text editor

```
$ git config --global core.editor emacs
```

- used when git needs you to type a message
- if not configured, git uses your system's default editor





Class discussion:

- Any questions at this point?
- Any concerns about using git from the command line (CL)?
 - git is a distributed VCS implementation
 - the classroom computers provide git on Linux
 - 2 students per computer, but only one Linux login
 - this means you'll have to share a single git identity
- Work from your laptop...
 - if it has a good CL environment, with git installed
 - PyCharm supports interaction with git, GitHub and other VCS options
- You can download/install the GitHub desktop application
 - https://desktop.github.com
 - it installs git on your Windows or MacOS laptop
 - it provides an optional command-line terminal for using git
- Today's computer lab exercises will provide some practical experience





git - Underlying Concepts (Part 1)

- The git CLI is not intuitive, compared to central model applications (e.g. svn)
 - it helps if you understand the underlying concepts
- The git commit tree
 - information is representable as a graph
 - · each node results from an operation
 - database is immutable and append-only
- an example git Tree (see figure)
 - each node is associated with...
 - the developer's commit message
 - a unique hash (guid)

Graph	Description	Commit
	my_branch diverge branch	dbc2e8d
	diverge branch	81e4da9
	diverge	beb65b4
	p master diverge master	19f769b
	diverge master	fdc196e
	Merge branch 'my_branch'	4176446
	more branch	fabca9a
	branch commit	243742d
	more sequential	106854b
T •	sequential commit	04f25ed
	initial commit	2d52a68

- Git references
 - a reference (ref) is a human readable label, pointing to a commit hash
 - · branches, tags, remotes are all forms of refs
 - refs facilitate interaction with the commit tree
 - refs do not hold the information in the git database
 - · all such info is held within the commit tree, which is immutable
 - suppose the git repository is in a bad state, and we want to back track
 - all previous states are still present inside the tree
 - we need only change the references to the desired commit address
 - git provides a special reference named HEAD
 - current address for the state that is checked out in the working directory





git - Underlying Concepts (Part 2)

- The state of a git repository has three components
 - Working Directory
 - result of cloning a git repository
 - a directory with everything contained within the git repository
 - Staging Index
 - an intermediate space to add changes from the working directory
 - (without adding them to the commit tree)
 - Commit Tree
 - changes in the staging index are (when ready) added to the commit tree
 - each change is given a hash address
- Cloning a repository

Docs for 'git clone', https://git-scm.com/docs/git-clone

- Create a local copy
 - this is complete and independent from the source
- git supports various protocols:

```
$ git clone [<options>] <repo> [<dir>]
```

- If no [<dir>], git creates a new directory with the same name as the repo
- local filesystem clone
 - \$ git clone /Path/To/Git/Repo/Dir
- remote HTTPS clone from GitHub
 - \$ git clone https://github.com/radiasoft/devops.git





git – the Checkout command

- It changes the HEAD reference, making it point to a new address
 - affects only the working directory
 - secondary use: undo changes in the working directory

```
$ git checkout [<options>] <branch>
```

Docs for 'git checkout', https://git-scm.com/docs/git-checkout

Useful examples:

- get latest commit from the master branch for use in currently active branch
 \$ git checkout master
- get an address (e.g. 2d52a68) and label it as branch new_branch_name \$ git checkout -b new_branch_name 2d52a68
- force a checkout from master branch, throwing away local modifications
 \$ git checkout -f master
- revert changes in file my_file.py
 \$ git checkout path/to/my_file.py
- revert file my_file.py to its state in the branch my_branch
 \$ git checkout my branch -- path/to/my file.py





git – how to Stage and Commit

- Staging add changes from the working directory to staging index
 - add new (untracked) file to staging index (or new changes to a tracked file) \$ git add path/to/file
 - add all changes of tracked files to the staging index

```
$ git add -u
```

Docs for 'git add', https://git-scm.com/docs/git-add

- Commit store changes within the commit tree
 - changes may come from the staging index or directly from the working directory
 - each commit requires a message to document the changes being recorded
- Some examples:
 - commit the staging index, and document with a message
 - if don't specify an inline message, an editor will be invoked

```
$ git commit -m 'this is my commit message'
```

commit all changes in tracked files

```
$ git add -a
```

commit changes within a specific file

```
$ git commit /path/to/file -m 'file is better now'
```





Docs for 'git commit', https://git-scm.com/docs/git-commit

git - Push & Pull

- Pull performs a 'fetch' and 'merge' in one step
 - pull the remote tracking branch into the current working directory
 - · if you clone a repo, it's 'master' is your 'remote tracking branch'
 - we do not discuss 'fetch' and 'merge' here
 - \$ git pull

Docs for 'git pull', https://git-scm.com/docs/git-pull

- Push send changes from the local branch to a remote repo
 - push to the remote tracking branch
 - \$ git push

Docs for 'git push', https://git-scm.com/docs/git-push

- There are many sophisticated uses of push & pull
 - e.g. one can push to (or pull from) arbitrary branches in remote repos





git - Creating a Branch

- A branch tracks a set of (logically connected) changes
 - no conflicts with concurrent modifications to the same part of the repo
 - conflicts can manifest when merging two branches with overlapping changes
 - a branch is a ref
 - · points to latest commit in corresponding 'branch' of the commit tree
- In our example repo (see figure on slide #6), we start with two branches
 - my branch & master
 - both initially point to the same address, 2d52a68
 - after changes in each branch occur separately, we see they have diverged
 - addresses 243742d & 04d25ed respectively.
- Examples of using the branch command:
 - Create new branch branch_name pointing to same address as HEAD\$ git branch branch name
 - List local branches
 - \$ git branch
 - Delete branch named 'branch_name'
 - \$ git branch -d branch name
 - Rename the branch branch_name to new name: new_branch_name \$ git branch -m branch name new branch name

Does for 'git branch', https://git-scm.com/docs/git-branch





git workflow – create, then merge a branch

- Create a new branch, named 'issue03'
 - perhaps the goal is to address issue #3 from GitHub repo
 - \$ git checkout -b issue03
 - the above is shorthand for the following two commands:
 - \$ git branch issue03
 - \$ git checkout issue03
- Add a new file to the branch (trivial example)
 - \$ touch dummy.txt
 - \$ git add dummy.txt
 - \$ git commit -m 'this file is empty'
 - \$ git push
- Merge this branch into the 'master' branch
 - \$ git checkout master
 - \$ git merge issue03

Docs for 'git merge', https://git-scm.com/docs/git-merge

More workflow details here, https://git-scm.com/book/en/v2/Git-Branching-Basic-Branching-and-Merging





Class discussion:

- Any questions at this point?
- Why would you want to create a branch?
- What is a 'ref' in the world of git?

Today's computer lab exercises will provide some practical experience





GitHub overview

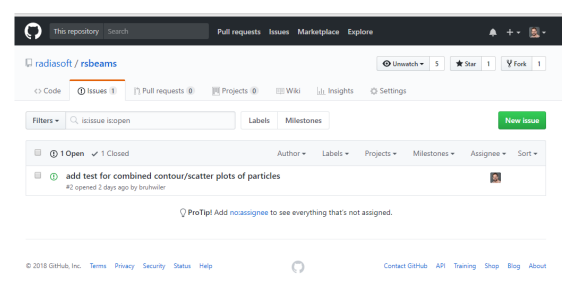
- GitHub & Bitbucket are two of the largest web-based hosting services
 for a comparison, see https://www.upguard.com/articles/github-vs-bitbucket
 - they are targeted towards software development projects
 - can be used for proposals, papers or any collection of documents
 - neither supports Subversion (SVN)
 - GitHub exclusively supports git; Bitbucket supports git and mercurial
- GitHub provides the following features (and more):
 - an integrated issue tracker
 - branch comparison views
 - native applications for Windows and Mac desktops
 - https://desktop.github.com/
 - support for over 200 programming languages and data formats
 - GitHub pages, a feature for publishing and hosting
 - SSL, SSH & https for data transmission; two-factor authentication for login
 - API integration for 3rd-party tool and other platforms
 - partial support is provided for SVN
 - import SVN repos into git
 - GitHub repos can be cloned directly via the SVN client.





The GitHub 'issues' feature

- Creating issues is a good thing
 - most other tracking systems call them 'tickets'
 - every GitHub repo has it's own set of issues



- Issues help you (or a team) keep track of
 - tasks, enhancements and bugs
- They are a very good alternative to email
 - they can be shared and discussed with the team
 - individuals can turn notifications on/off
 - they can be closed and later re-opened
 - provides a searchable archive

Docs for GitHub issues,

https://guides.github.com/features/issues/





An example GitHub code repository

rsbeams is a python library for 3D particle beams

rsbeams: https://github.com/radiasoft/rsbeams

- not specific to any particular tracking code
- rsbeams is used by other Python libraries, which are code specific

rswarp: https://github.com/radiasoft/rswarp

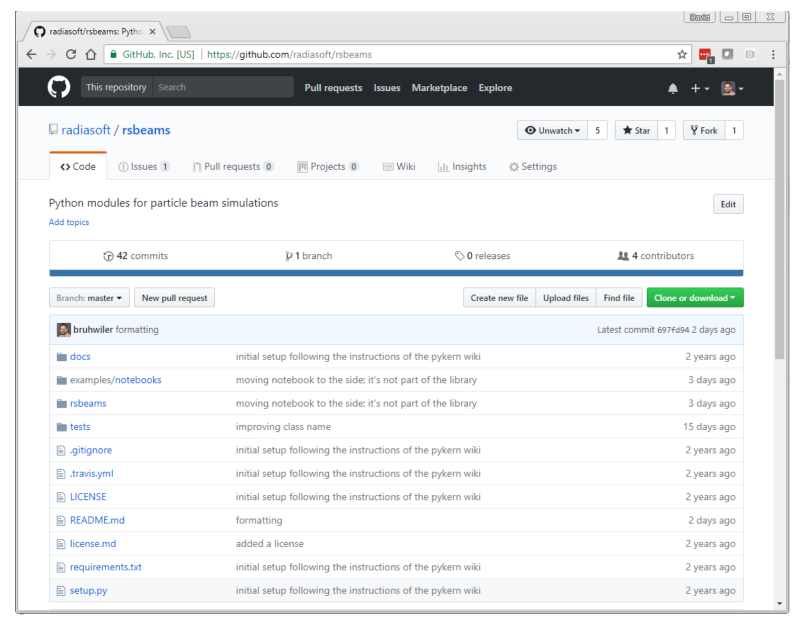
rssynergia: https://github.com/radiasoft/rssynergia

- In the Computer Lab this afternoon & tomorrow, you will
 - fork this repo to your own GitHub account
 - clone this forked repo to your laptop or desktop
 - decide what part of the code you would like to test
 - create an 'issue' in the original repo regarding your plan to create a test
 - create a branch in your working directory
 - create/add/commit the test in your branch
 - merge your branch into the 'master' branch of your forked repo on GitHub
 - Issue a 'pull request' to the original repository
- We won't cover all this material today





An overview of the rsbeams repository







Wrap up

- Any final questions regarding the material in this lecture?
- In the Computer Lab this afternoon, you will
 - fork this repo to your own GitHub account
 - clone this forked repo to your laptop or desktop
 - document each of the following with an issue:
 - run the existing tests
 - create a branch
 - create a new example, based on one of the existing tests
 - merge the branch back into 'master'
 - decide what part of the code you would like to test
 - create an 'issue' in the original repo regarding your plan to create a test



