





הנדסת תוכנה 6. בקרת גרסאות git / github

Pragmatic Programmer Tip:

Always Use Source Code Control

Source code control is a time machine for your work—you can go back.

?מה היום

- Version Control בקרת גרסאות קוד
 - Git •
 - משימה אישית 3
 - Github •
 - ZFR סקר •
 - פרויקט: תחילת סבבים
 - תרגיל סקר ZFR (+ השלמת back-end)



בקרת גרסאות קוד - מקורות

- Sink, Version Control by Example
- Google Tech Talk: <u>Linus Torvalds on git</u>
- Spolsky, Hg Init: a Mercurial tutorial http://hginit.com
- Sink, Source Control HOWTO
 http://www.ericsink.com/scm/source_control.html
- Intro to Distributed Version Control <u>http://betterexplained.com/articles/intro-to-distributed-version-control-illustrated/</u>

VCS Links

- Eric Raymond on vcs
- The 10 commandments of good source control management, blog 2011
- FogBugz and Kiln <u>video</u>, 2011
 - DVCS University Slides (*)
- Spolsky, Hg Init: a Mercurial tutorial
- Azad, <u>A Visual Guide to Version Control</u>
 - Intro to Distributed Version Control (Illustrated)
- Eric Sink, Source Control HOWTO

Git Links

- http://git-scm.com/ (getting started)
- Set Up Git (Win), <u>ssh issues</u>
 http://help.github.com/win-set-up-git/
- Windows client list, O'Reilly Webcast:
 Git in One Hour

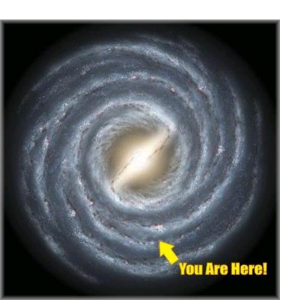
More Git / Github Links

- Git branching with git-flow, Heb. Video, 2013
- Videos: Git For Ages 4 And Up, Git Going(oredev'12), Think like a Git
- <u>learn.github.com/</u>, <u>try.github.com/</u>
 <u>Gitflow</u>
- saastv: <u>Using Branches with Git</u>
- no branches at flickr
- Insider Guide to GitHub (video)
- Articles: <u>article</u> (including .gitignore), <u>post</u>, <u>difficulties</u>,



איפה אנחנו בפרויקט (בקורס)?

- למה? בעיה (פלט: הצעת פרויקט\חזון\SOW)
- מי? צוות (Inception, אתחול\תכנון פרויקט)
 - מה? דרישות (SRS)
 - איך? תיכון (ארכיטקטורה) (SDS)
 - מתי? תכנון וניהול – (ZFR)
 - בניה (סבבי פיתוח)



Github

- • הורדות, שחרורים
- חברתי \ גראפים, תרומות
 - עניהול משימות ≻
 - עבקרת גרסאות ✓
 - סקרי קוד (בהמשך)
 - קישור לאתרי רזומה
 - חינם לקוד פתוח •







Import them easily to your profile

Version Control – בקרת גרסאות

- איך (האם?) אתם שומרים את תוצרי העבודה
 שלכם?
 - ? האם אפשר לשפר
- האם יש הבדל בין מפתח בודד לחברה גדולה?
 - שמות שונים:
 - בקרת תצורה
 - Revision Control -
 - Software Configuration Management –
 - Source-Code/Version Control System -

Joel Test (~2000 / stackoverflow)

1. Do you use source control?

וגם היום...

"You've just spent twenty minutes doing a presentation for your teammates on adopting source control. Yeah, they don't do source control at all. Yep, not at all—it's as if the last 20 years of computer science never happened. But better late than never, and frankly any source control is better than none, because disaster is one errant delete away."

- "Driving Technical Change: Why People on Your Team Don't Act on Good Ideas, and How to Convince Them They Should", chap. The Cynic

בקרת גרסאות – בשביל מה? יעדים

- שיתוף מספר מפתחים (מרוחקים) בו זמנית
 - לדאוג שלא יהיו סתירות בין המפתחים
 - איסוף כל הגרסאות ומעקב אחרי שינויים
 - מאפשר מחיקת קוד
 - ניהול מספר גרסאות במקביל
 - גיבוי •
 - מאגר מעודכן של תוצרי הפרויקט •
- Continuous Integration\daily build במיוחד עם בפרויקט תדרשו להדגים את בקרת בפרויקט תדרשו להדגים את בקרת התצורה שלכם



<u>היסטוריה</u> (<u>השוואה</u>)

Generation	Networking	Operations	Concurrency	Examples
1	None	One file at a time	Locks	RCS, SCCS
2	Centralized	Multi-file	Merge before commit	CVS, SourceSafe, Subversion, Team Foundation Server, IBM Rational ClearCase
3	Distributed	Changesets	Commit before merge	Bazaar, <mark>Git</mark> , Mercurial

40 Years of Version Control



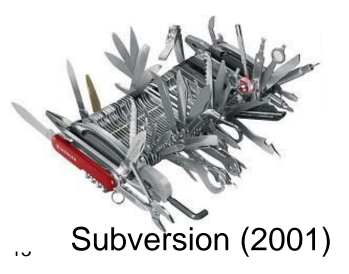






Image © TheSun.au

משל גיט

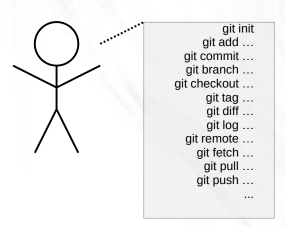
- Tom Preston-Werner

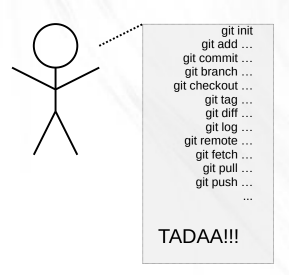
 http://tom.preston-werner.com/2009/05/19/the-git-parable.html
- Herland, <u>http://www.infoq.com/presentations/git-details</u>, slides: <u>https://github.com/jherland/git_parable</u>

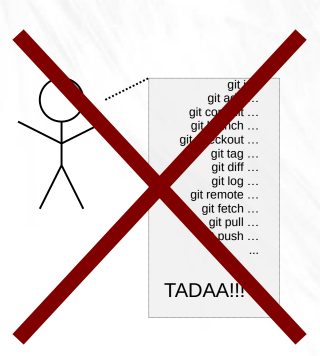
Johan Herland

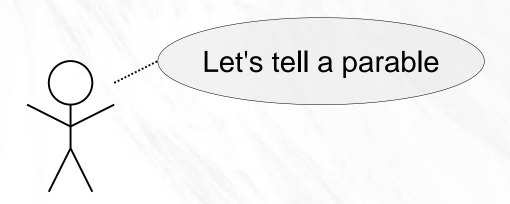
johan@herland.net

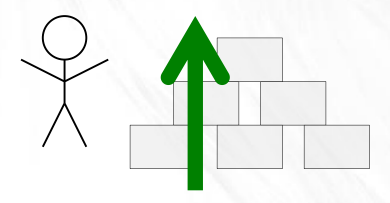
- Shamelessly stolen from Tom Preston-Werner
 http://tom.preston-werner.com/2009/05/19/the-git-parable.html
- I'm lazy...
- Also: Best introduction to Git I've found so far

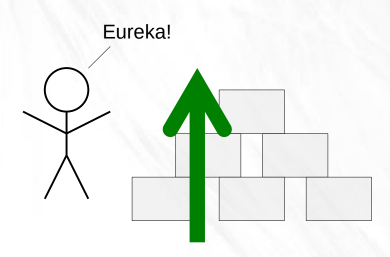












The Parable

- A simple computer
 - A text editor
 - A few filesystem commands



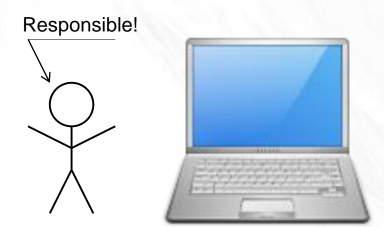
The Parable

Write a large software program

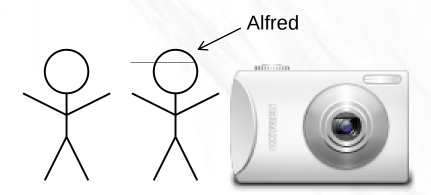


The Parable

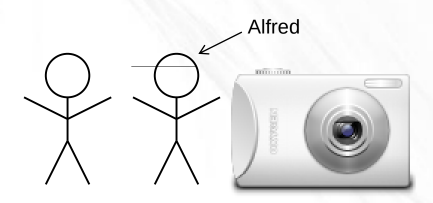
- Write a large software program
- Invent some method to keep track of versions
 - retrieve code that you changed/deleted



Alfred, the photographer



Alfred, the photographer

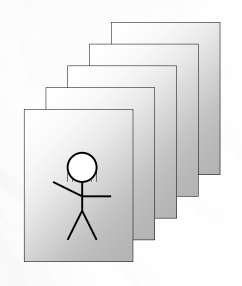


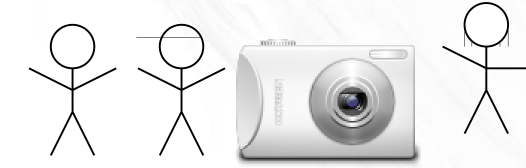


- Alfred, the photographer
- Hazel and her daughter

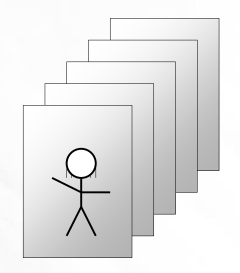


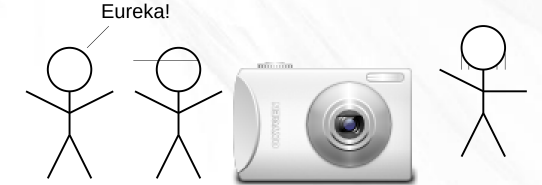
- Alfred, the photographer
- Hazel and her daughter
 - Remember what the daughter was like at each different stage



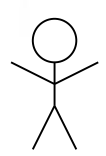


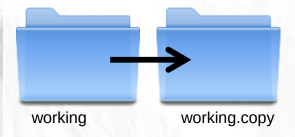
- Alfred, the photographer
- Hazel and her daughter
 - Remember what the daughter was like at each different stage

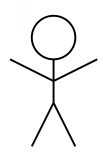


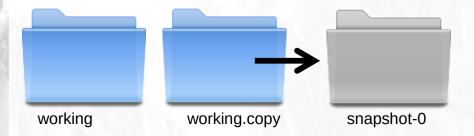


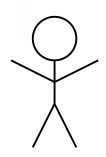


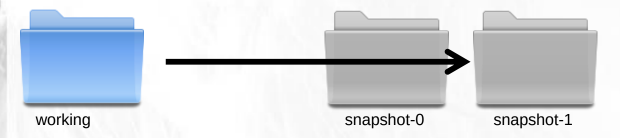


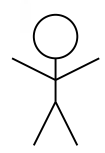




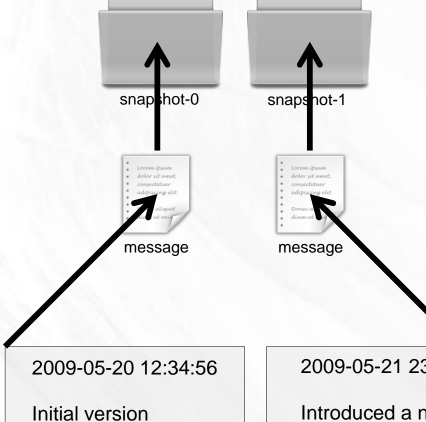


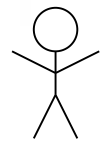












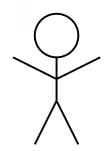
2009-05-21 23:45:01

Introduced a new foo, and reset the bar to xyzzy.

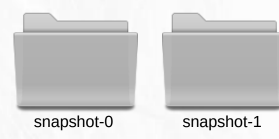




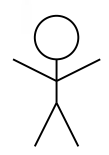


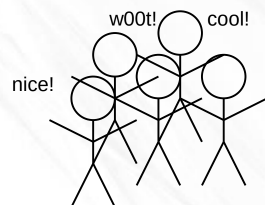




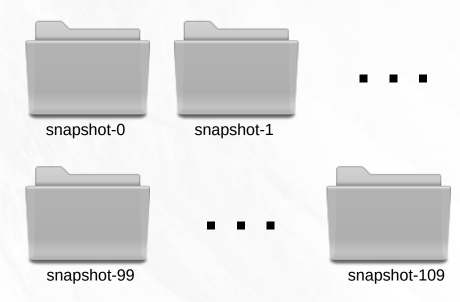


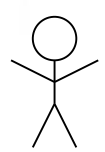


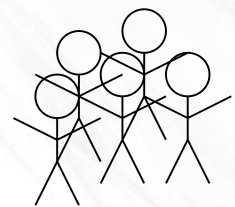




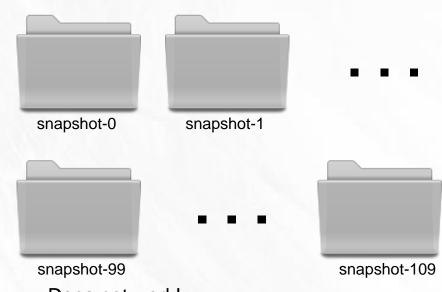


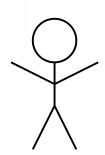


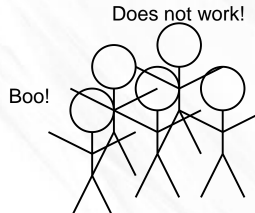


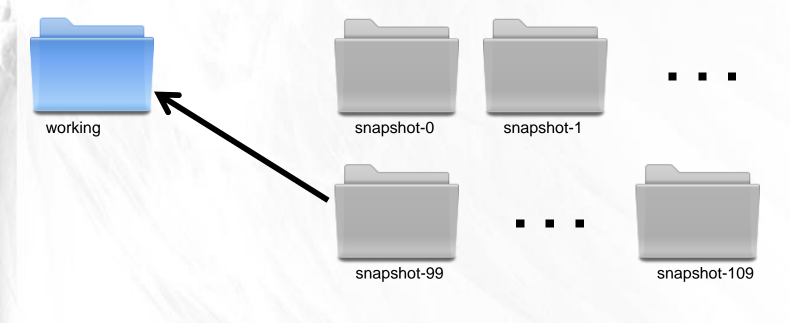


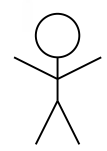




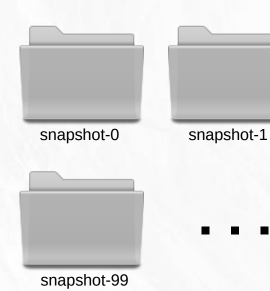




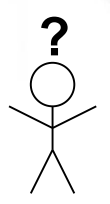






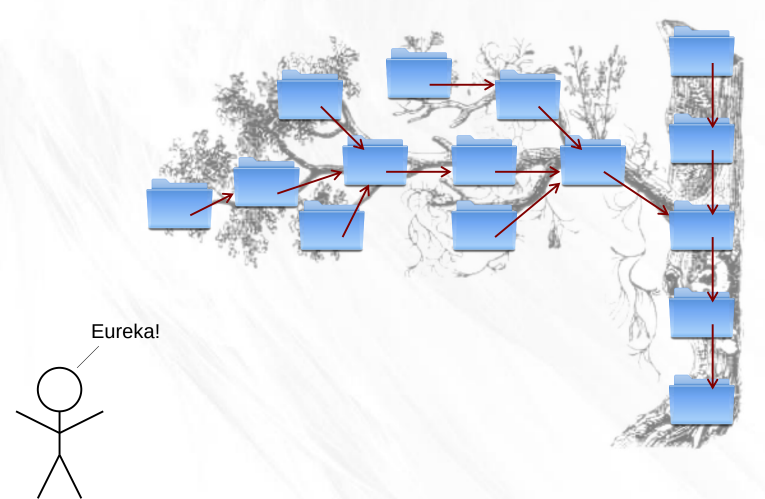


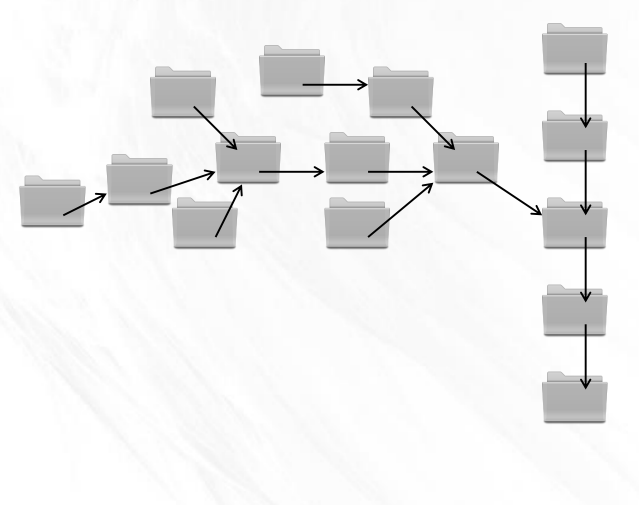


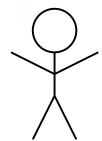


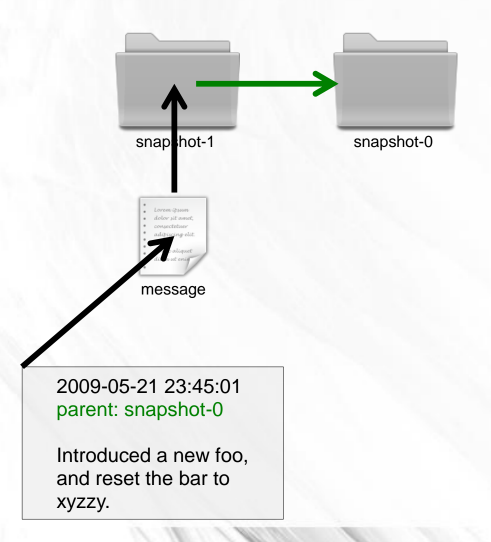


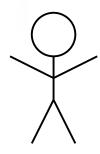








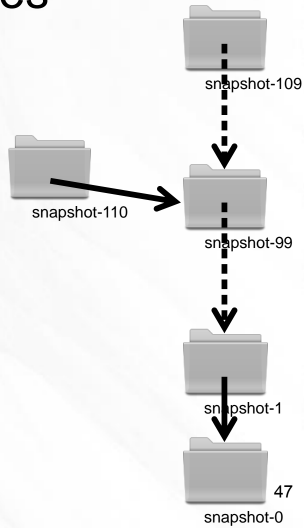




Branch Names

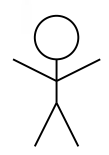


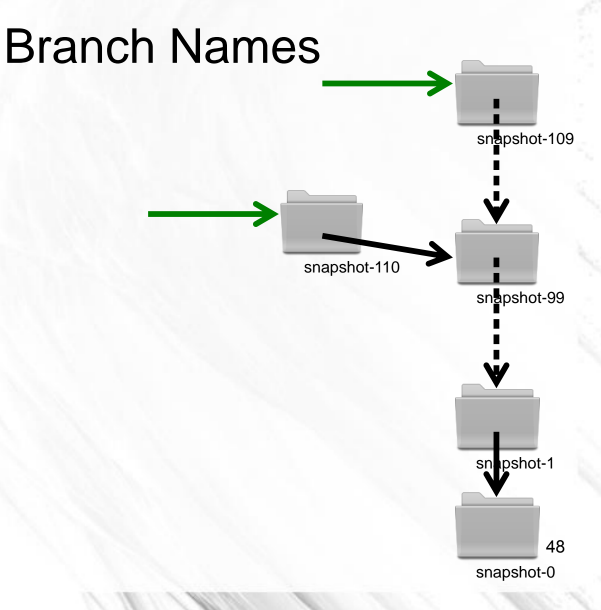




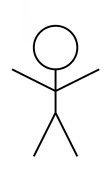


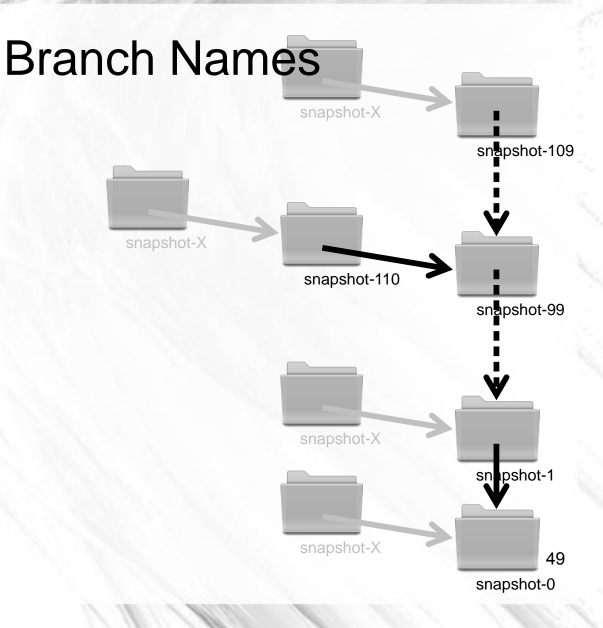


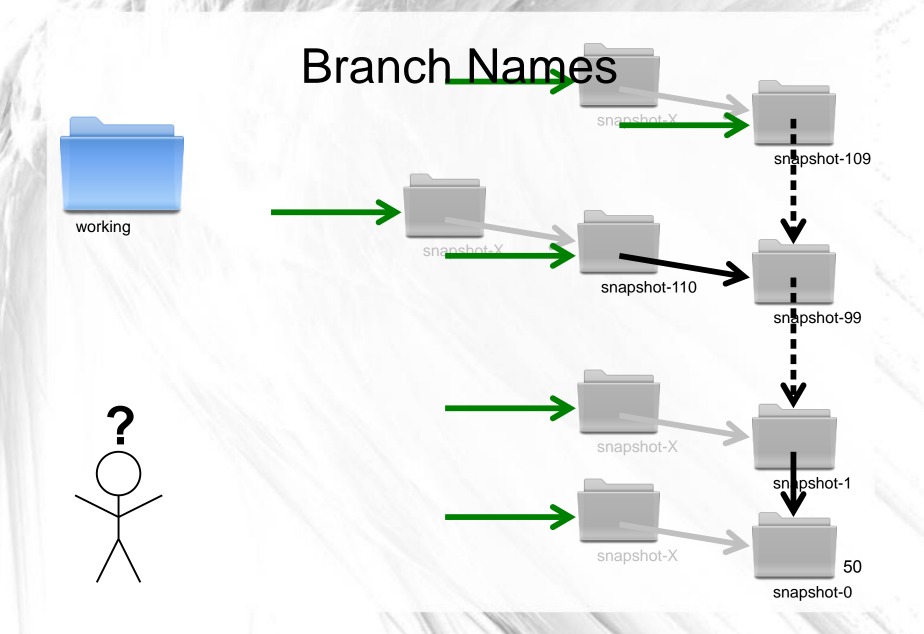


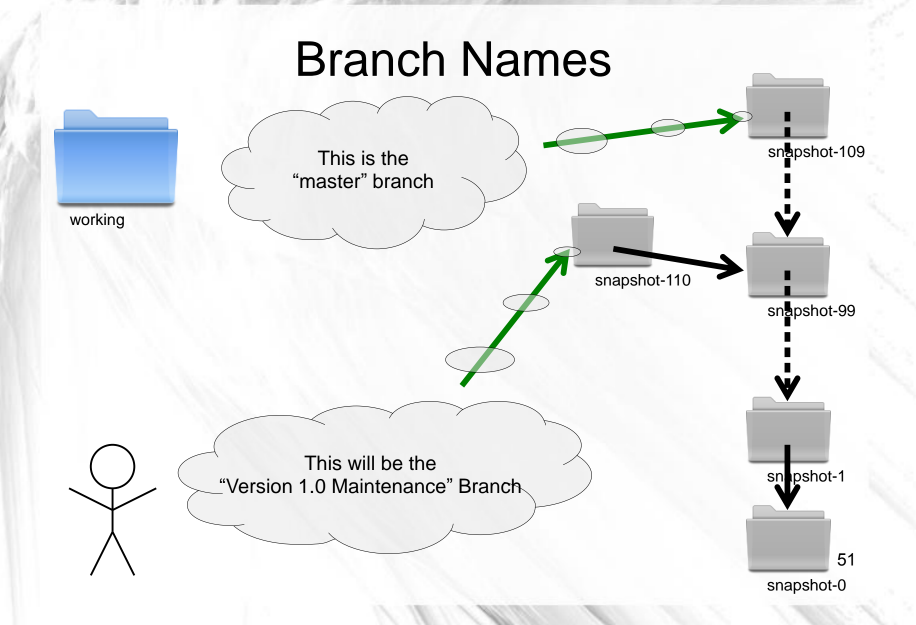


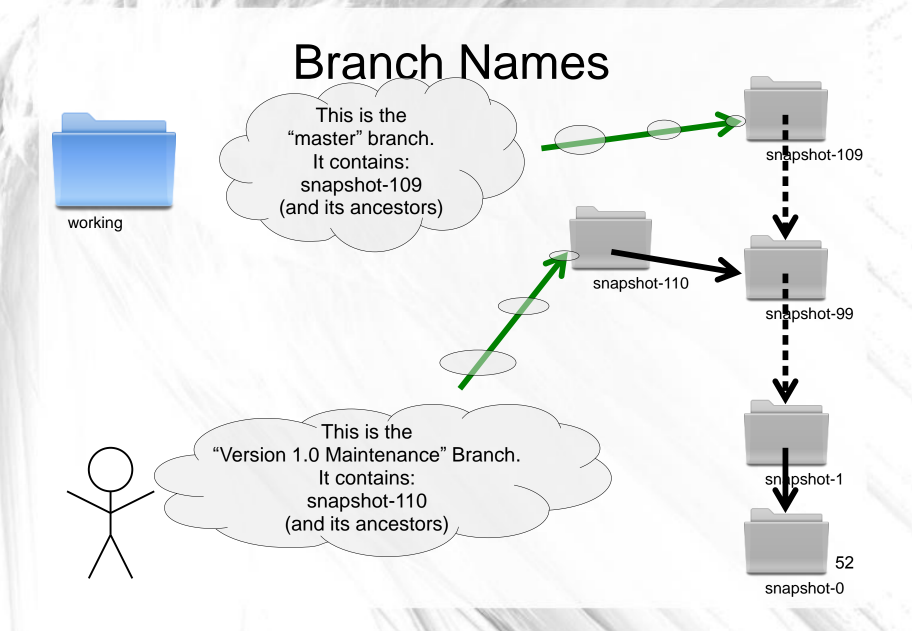


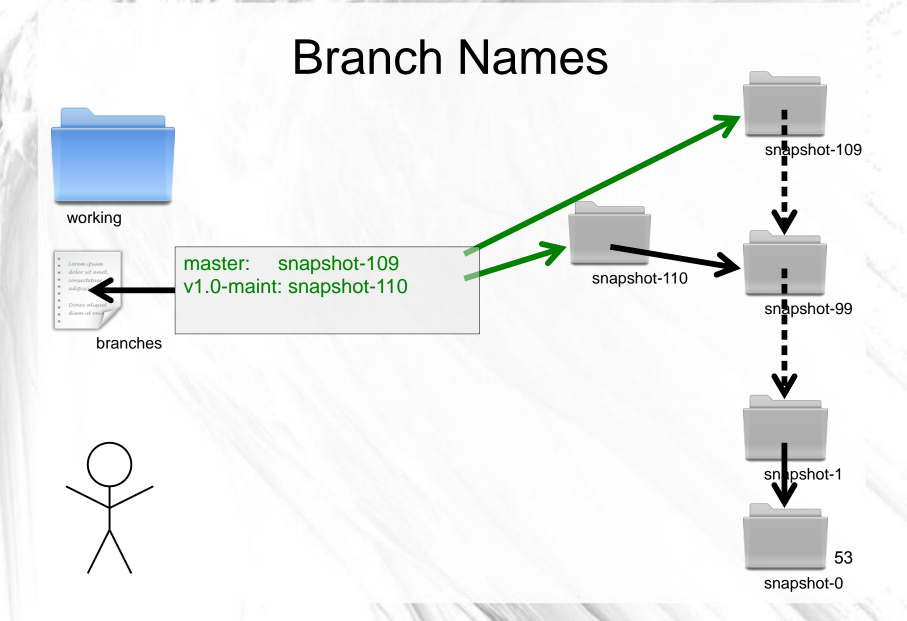


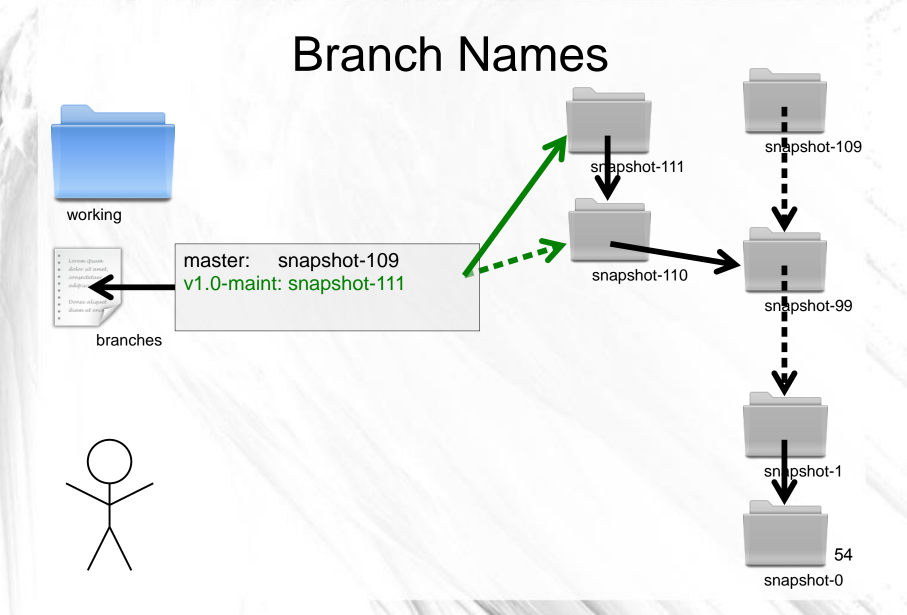


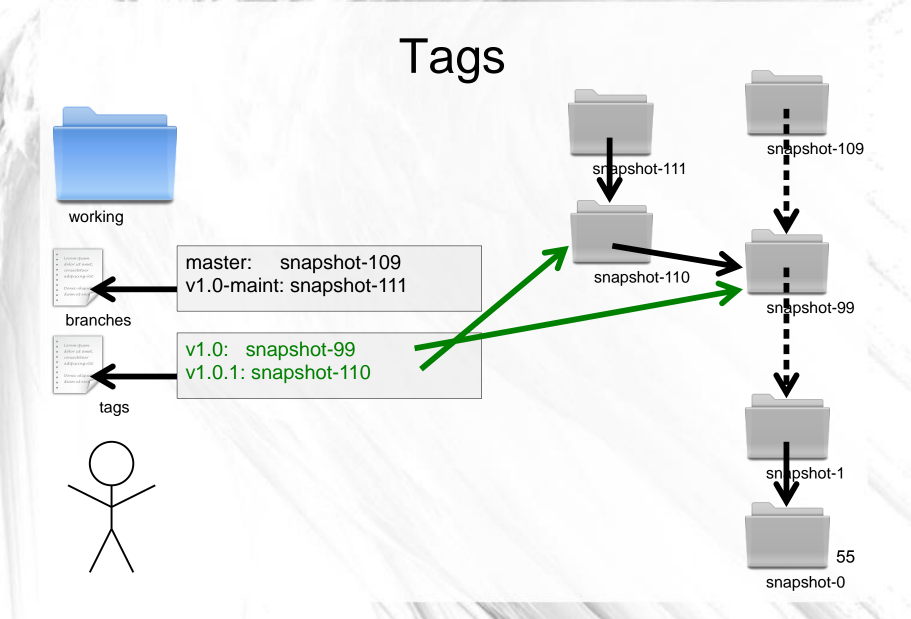


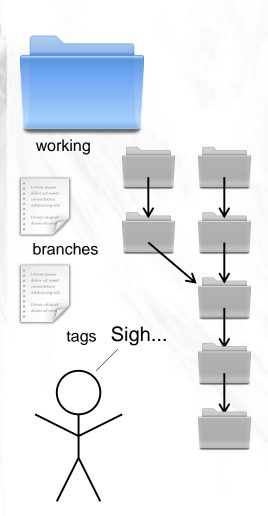


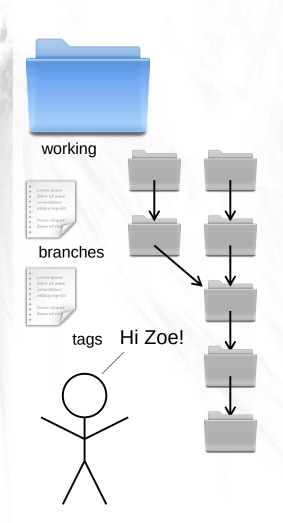


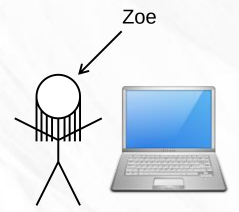


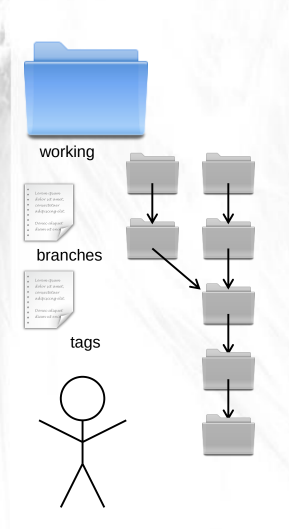


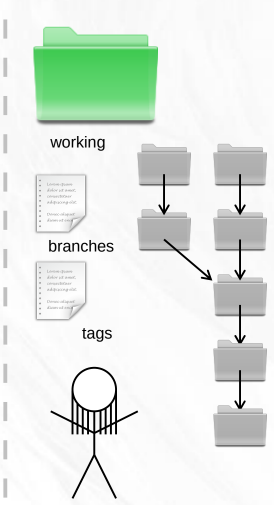


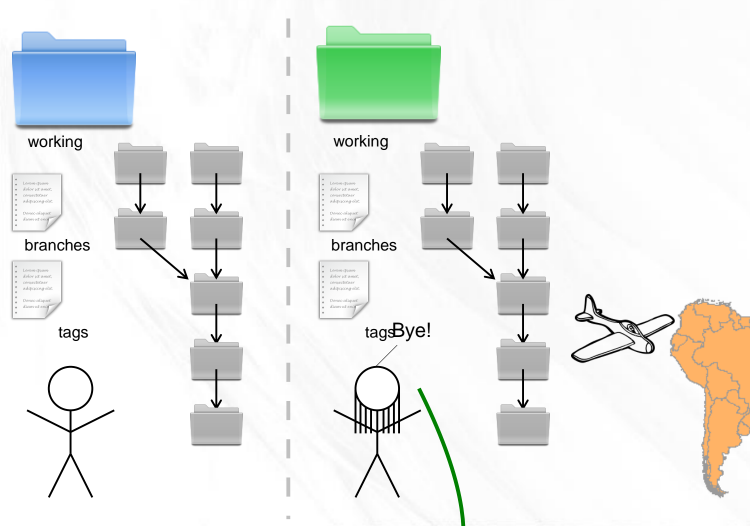




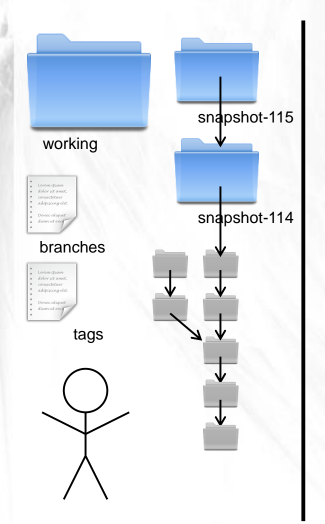


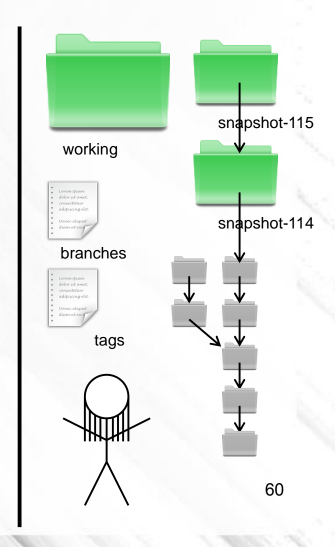


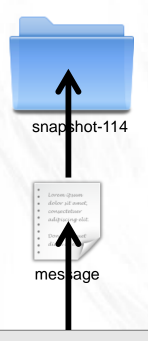




59

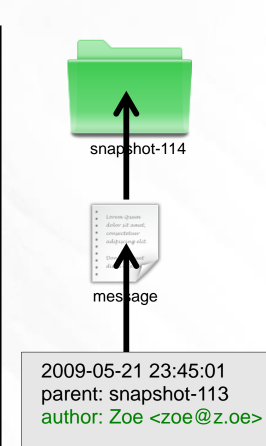






2009-05-22 12:12:12 parent: snapshot-113 author: Me <me@me.me>

Blarfle, a cool new feature; extends the existing blorg.



Introduced a new foo,

and reset the bar to

xyzzy.

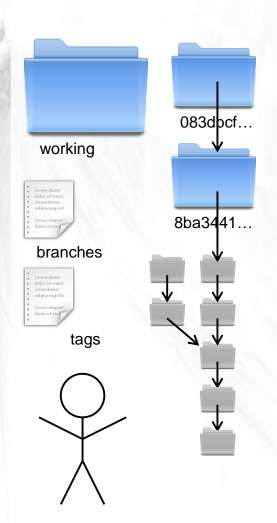
8ba3441b6b89cad23387ee875f2ae55069291f4b SHA1

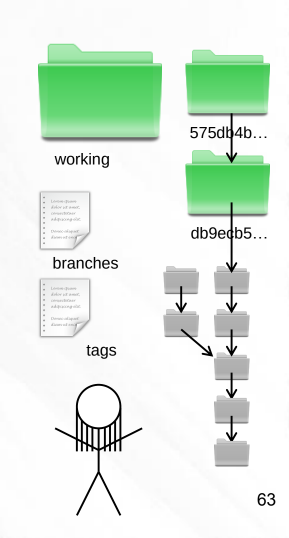
2009-05-22 12:12:12 parent: snapshot-113 author: Me <me@me.me>

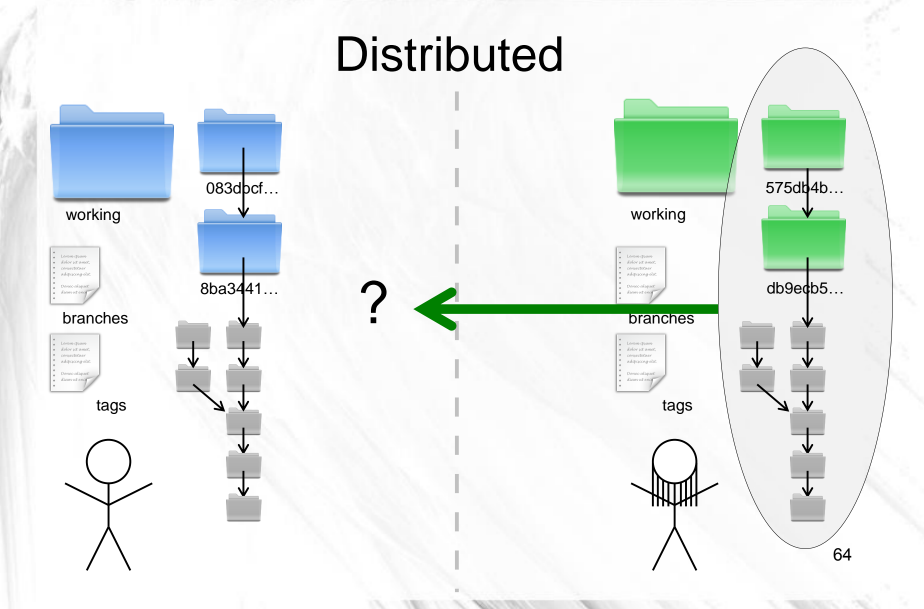
message

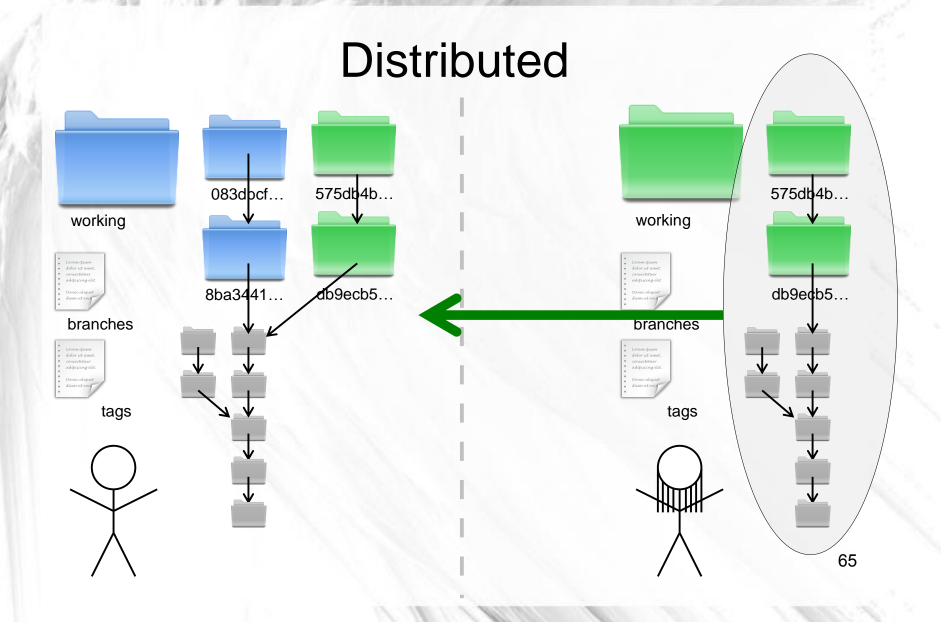
Blarfle, a cool new feature; extends the existing blorg.

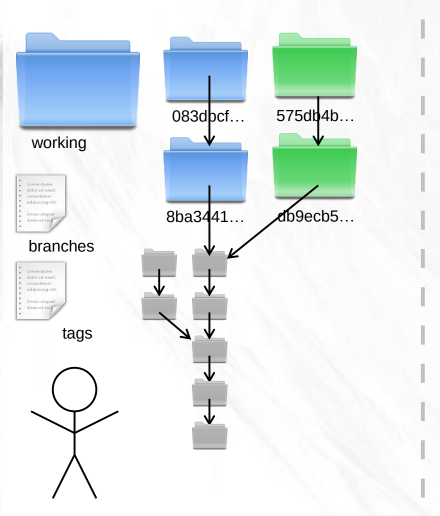


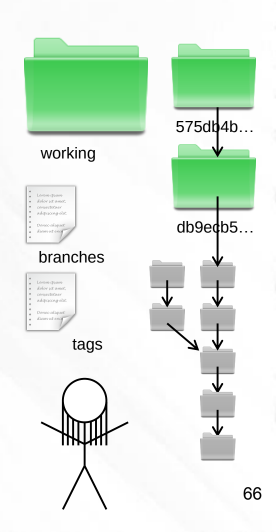




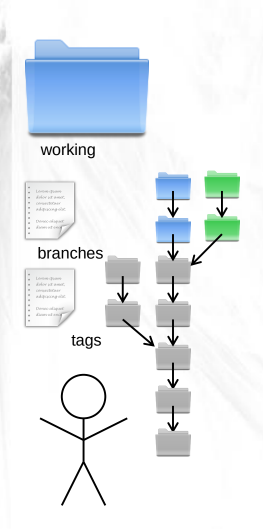


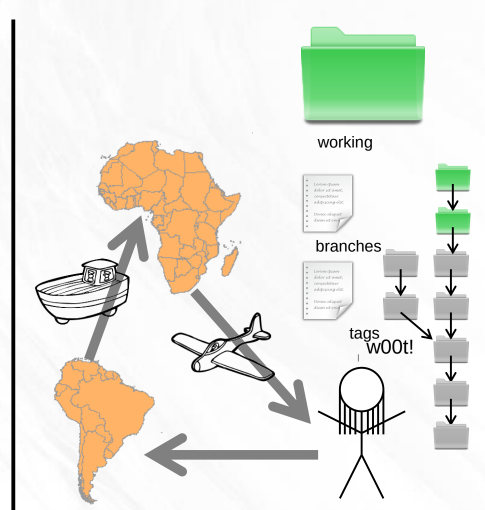




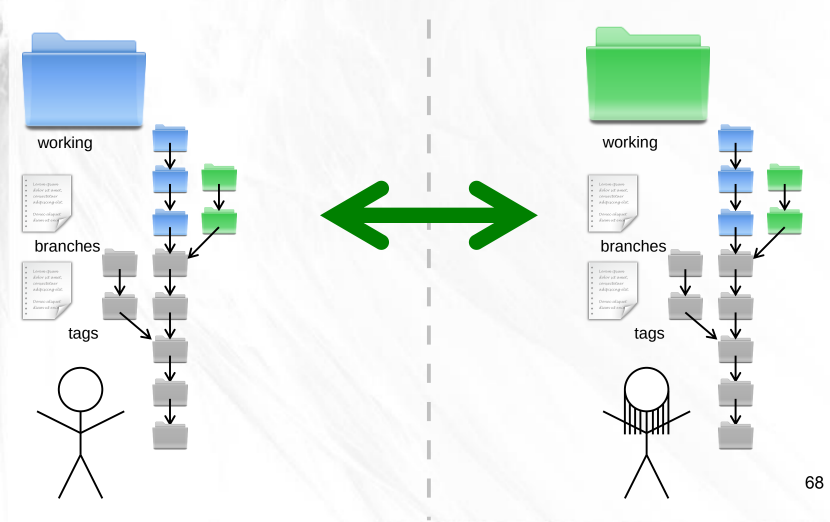


Offline

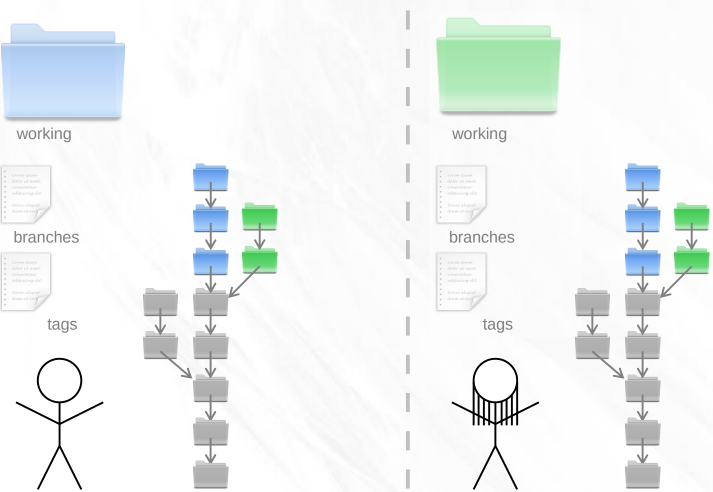




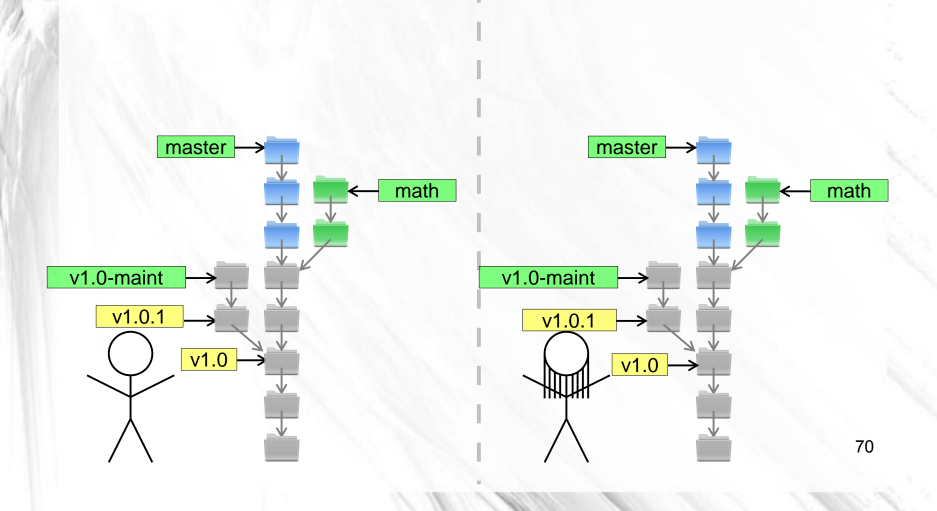
Offline



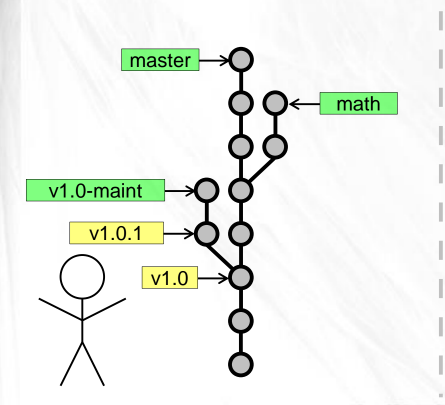
(simpler drawings)

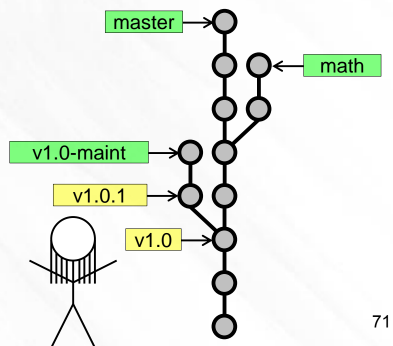


(simpler drawings)

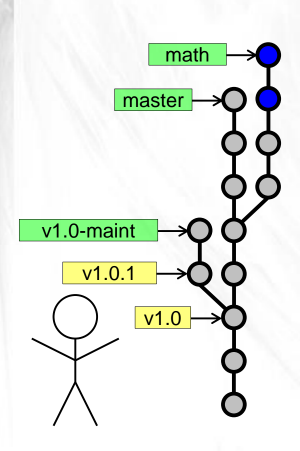


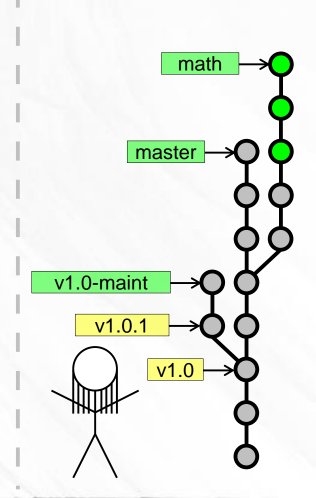
(simpler drawings)





Merges



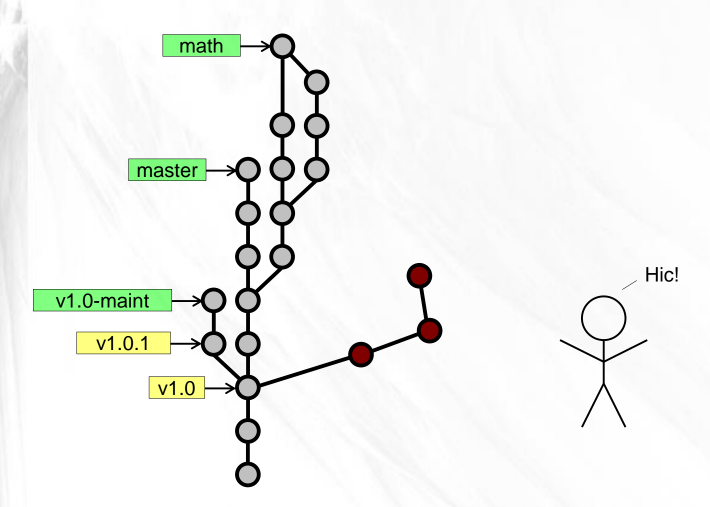


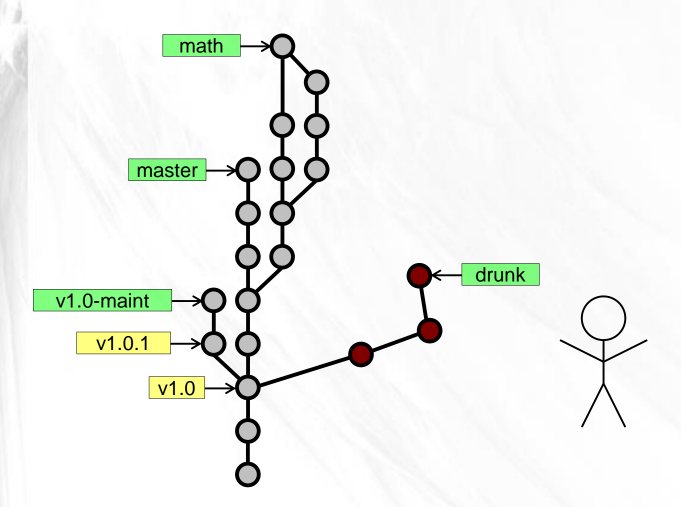
72

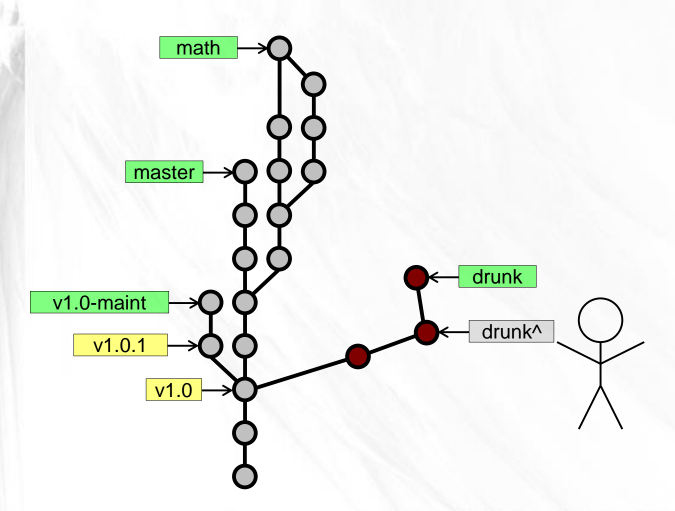
Merges math math master master v1.0-maint v1.0-maint v1.0.1 v1.0.1 v1.0 v1.0

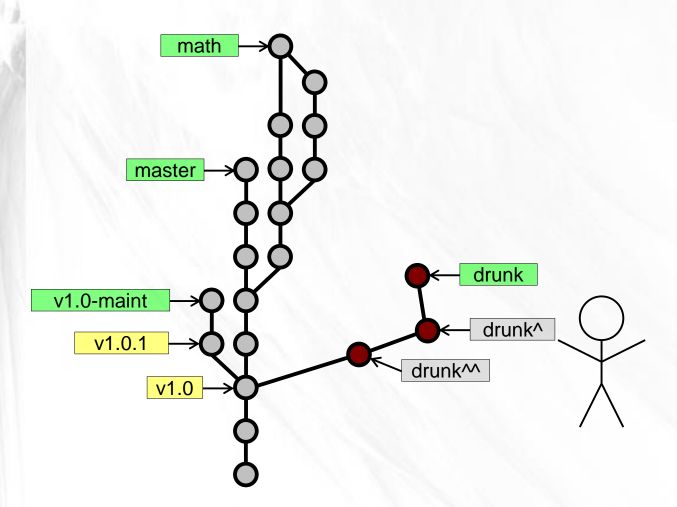
Merges math math master master v1.0-maint v1.0-maint v1.0.1 v1.0.1 v1.0 v1.0

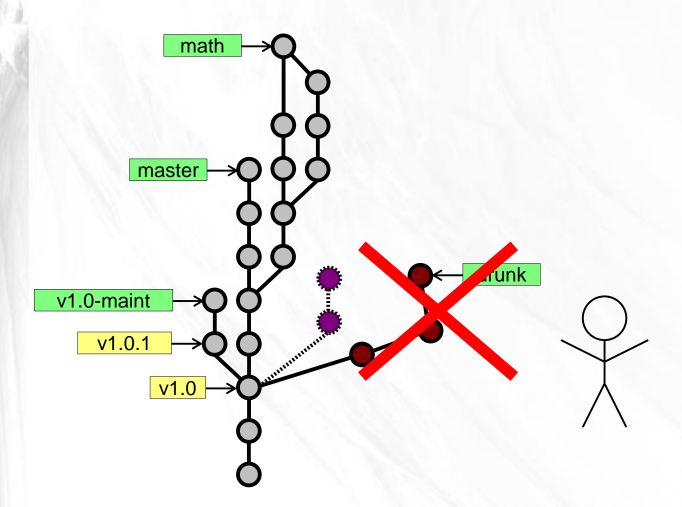
Merges math math master master v1.0-maint v1.0-maint v1.0.1 v1.0.1 v1.0 v1.0

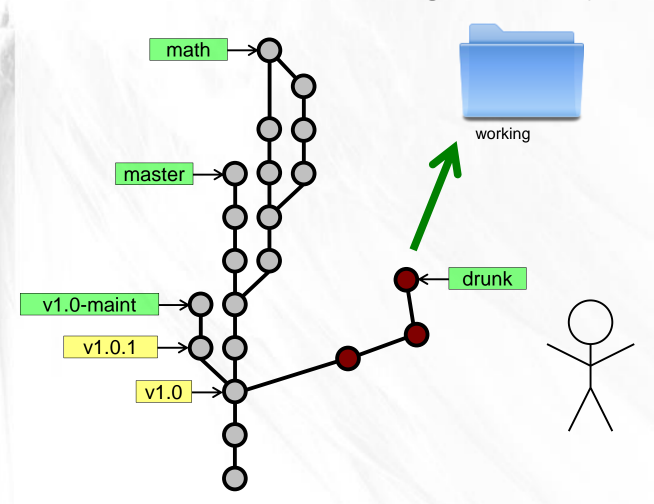


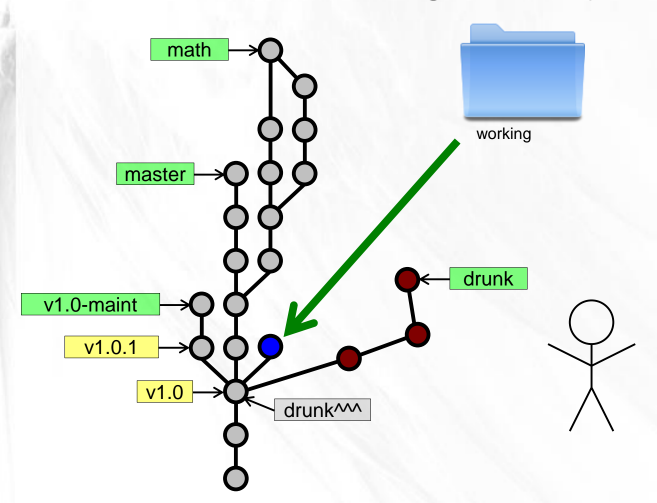


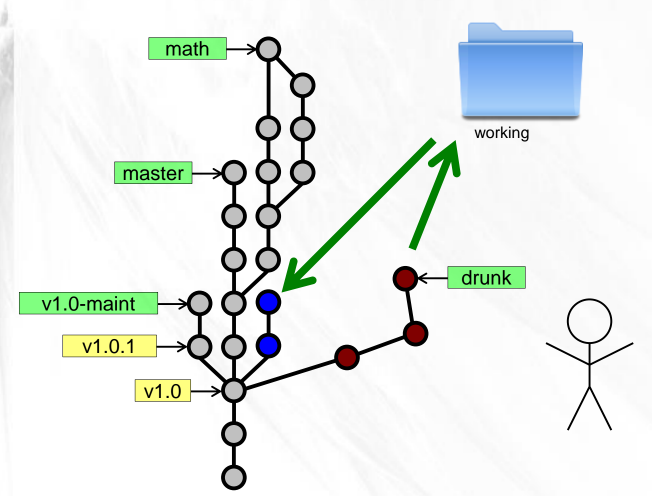


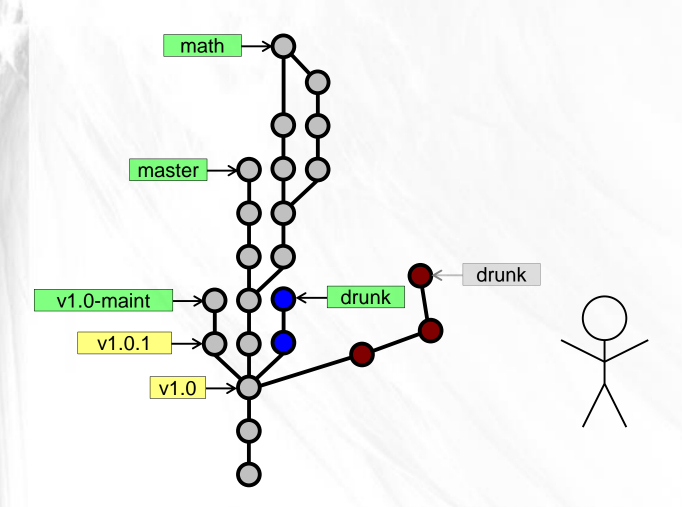


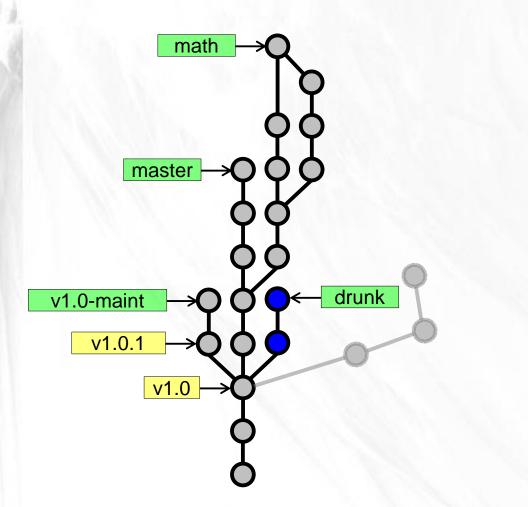




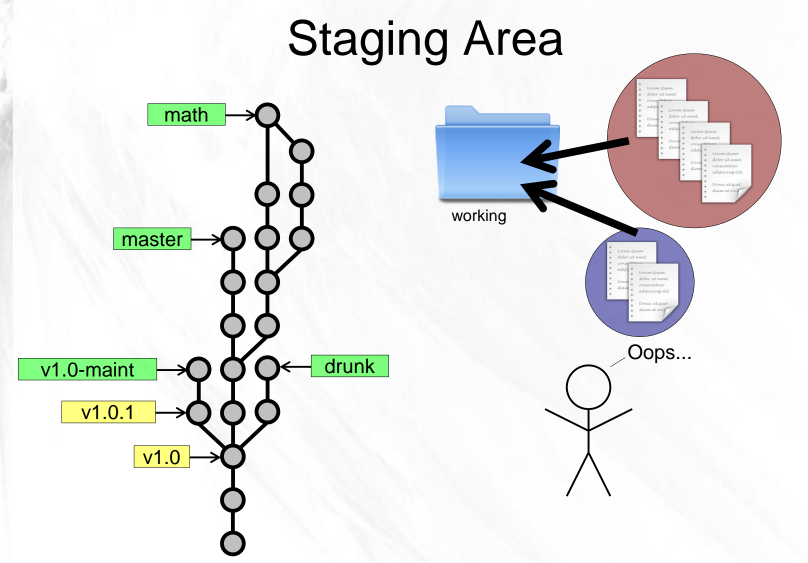




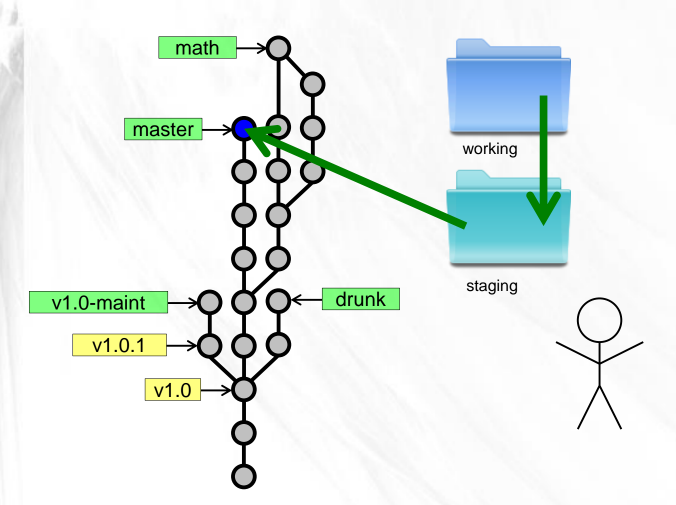


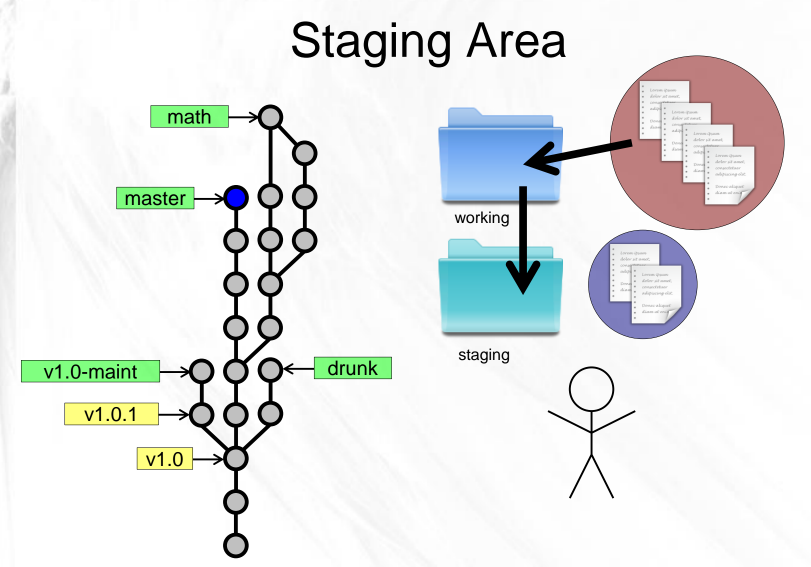


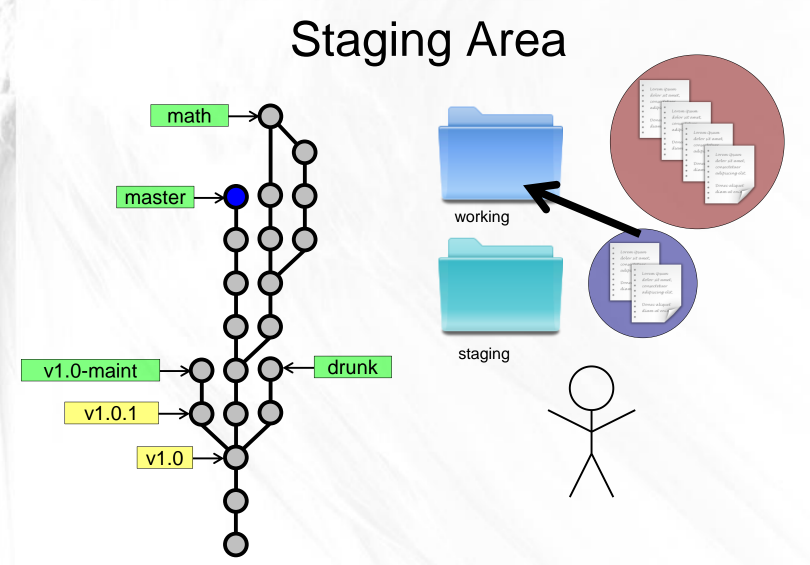




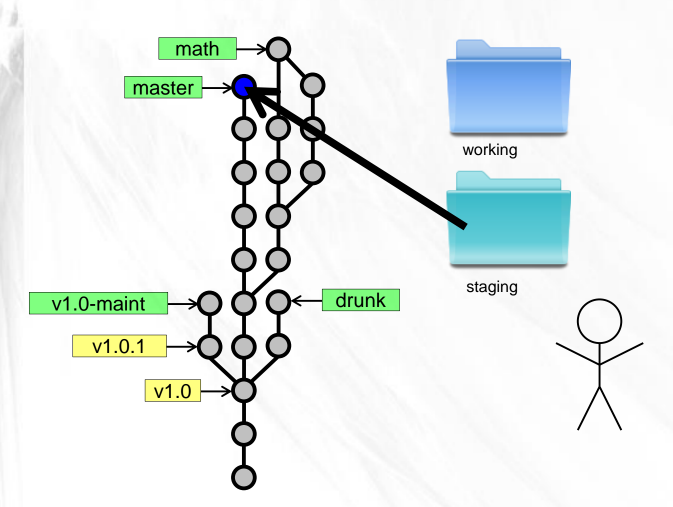
Staging Area



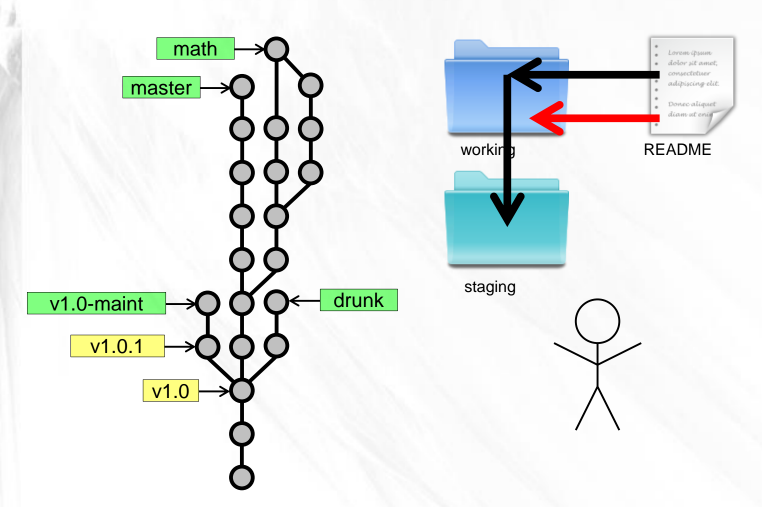


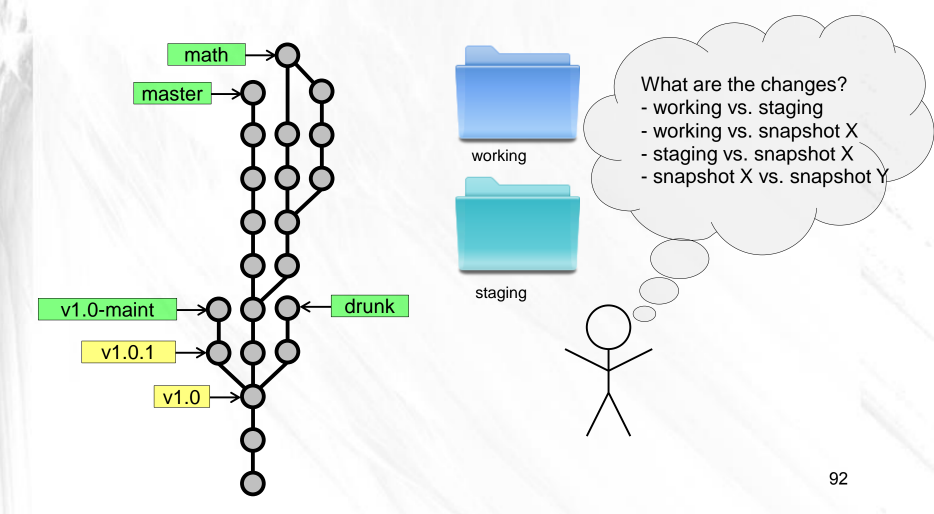


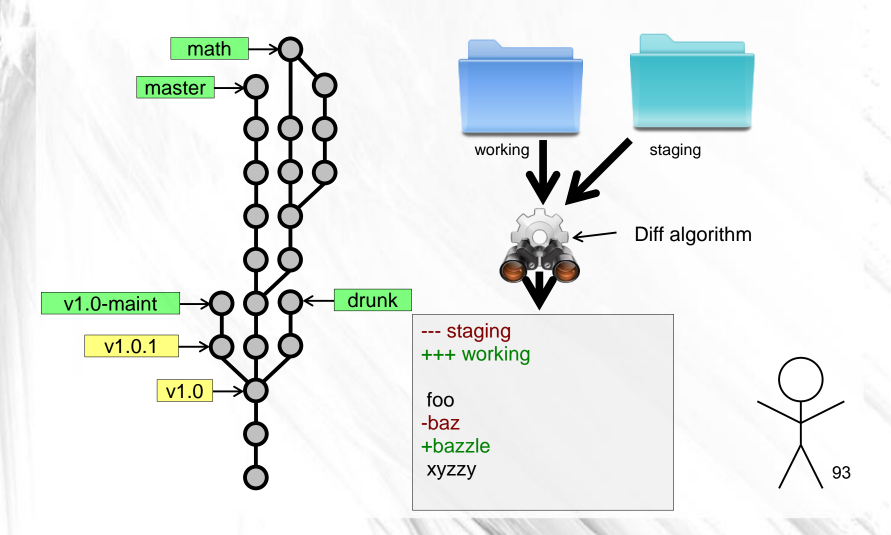
Staging Area

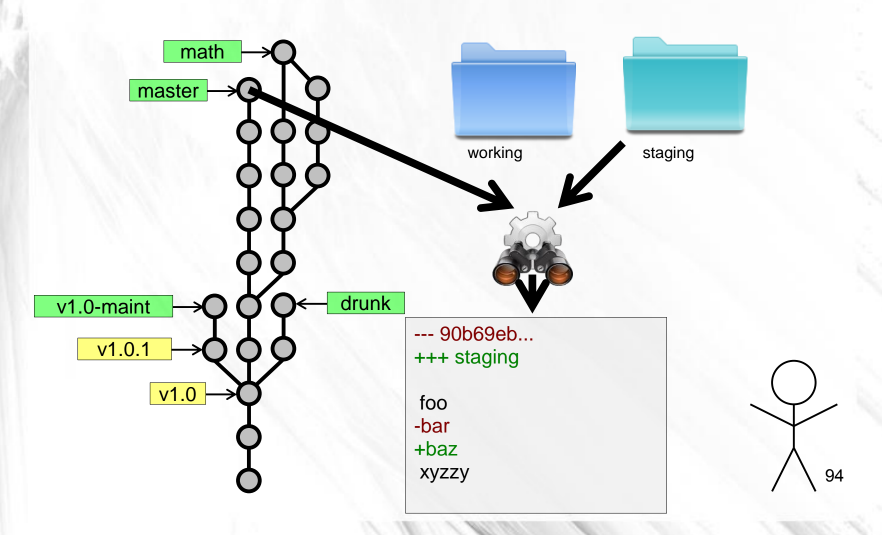


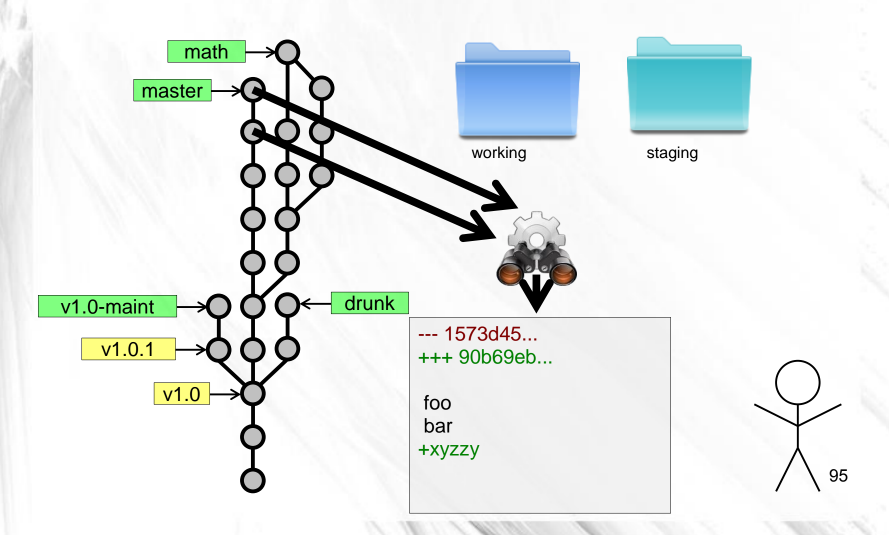
Staging Area

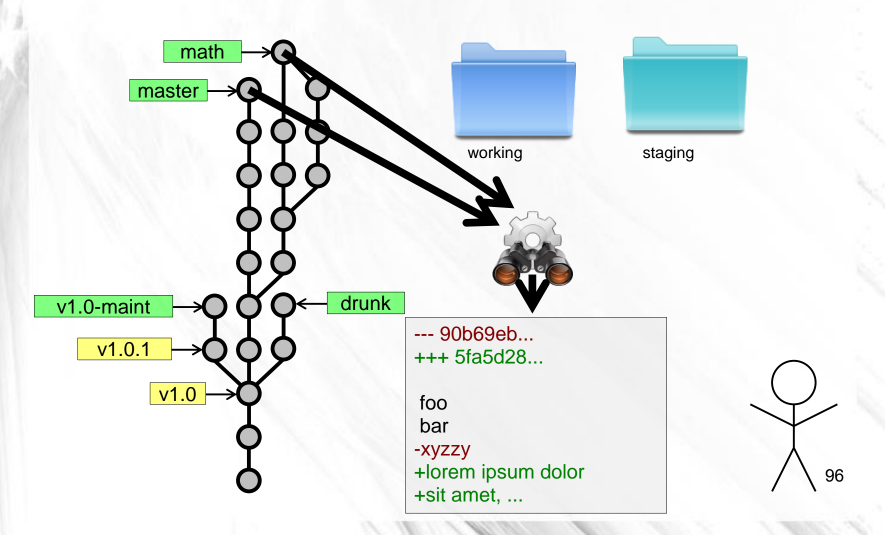


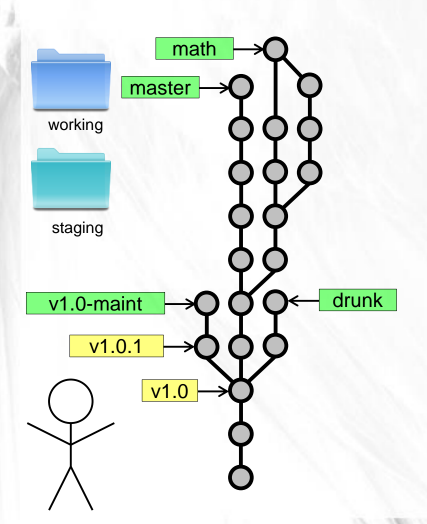


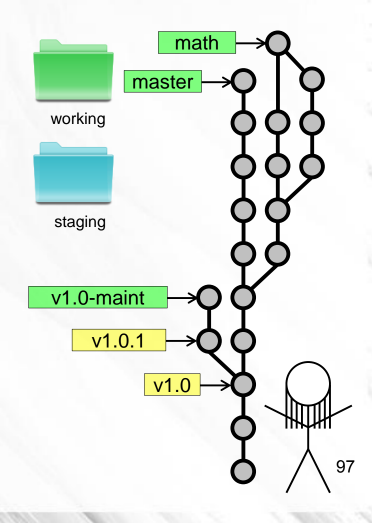


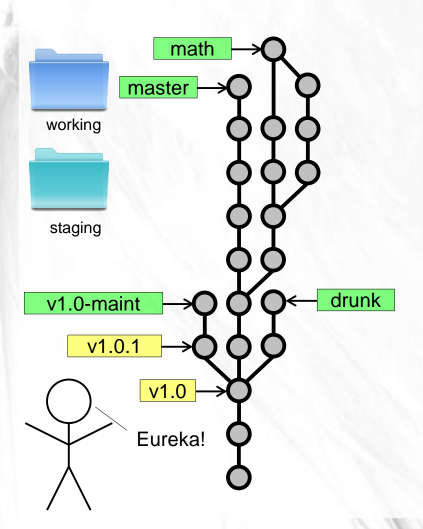


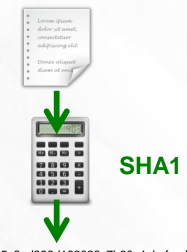




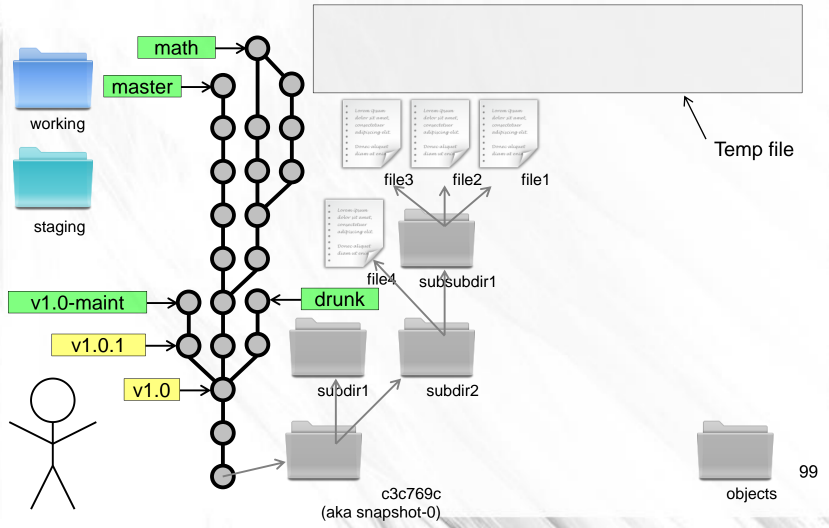


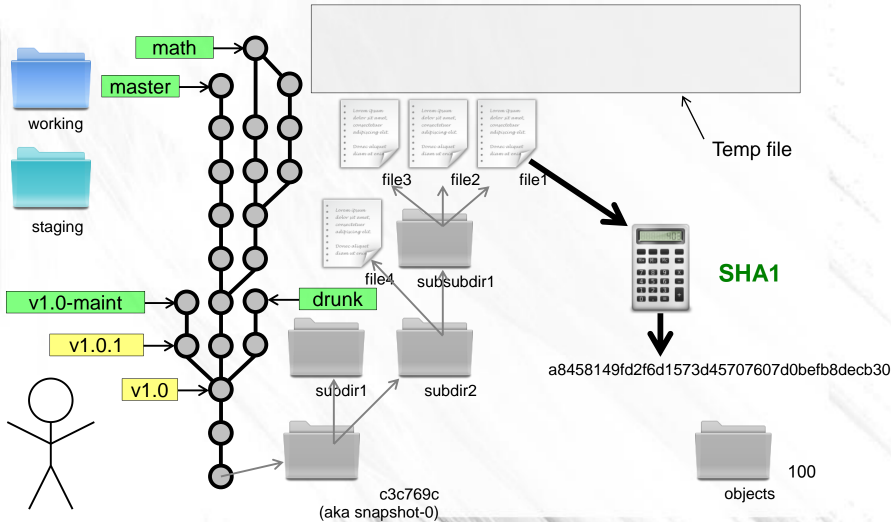


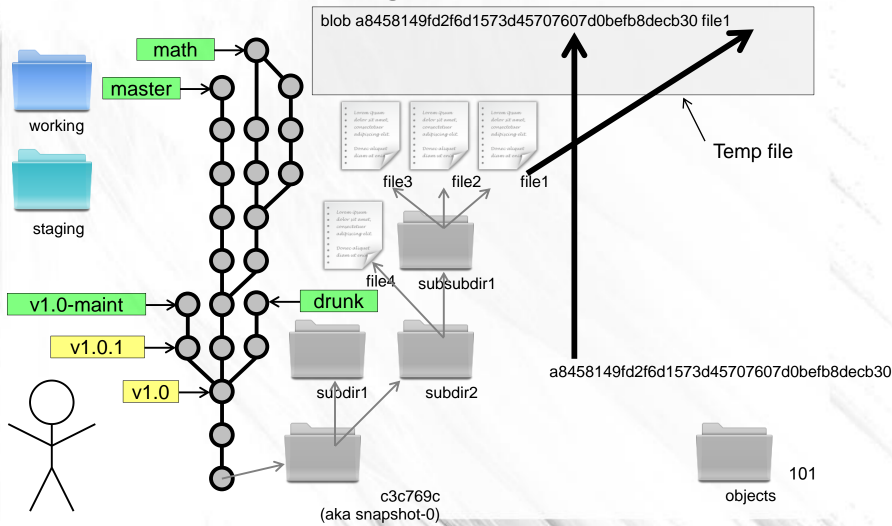


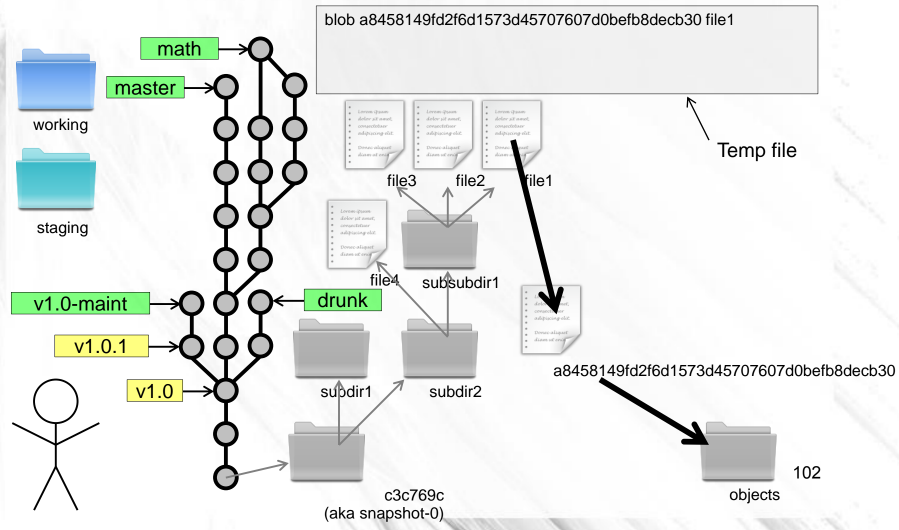


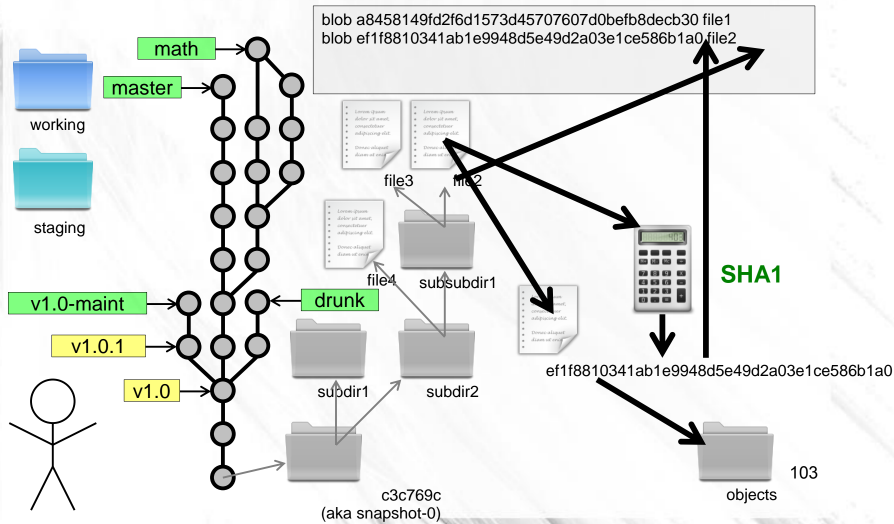
2804133755c3ed396d162028c7b30a1cbcfecded

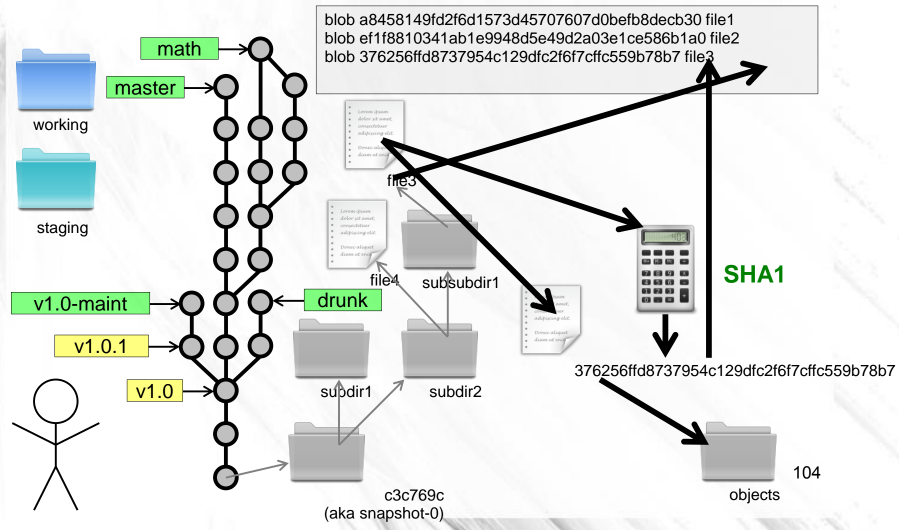


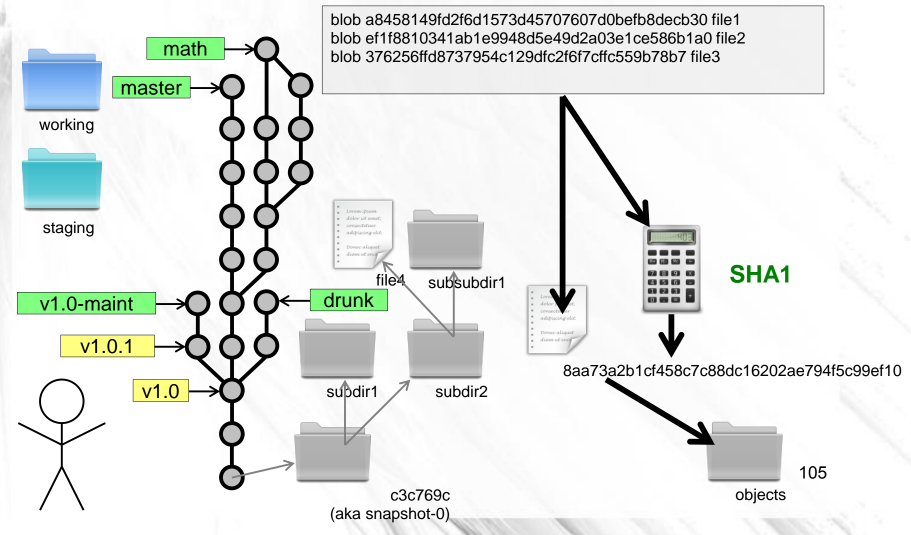


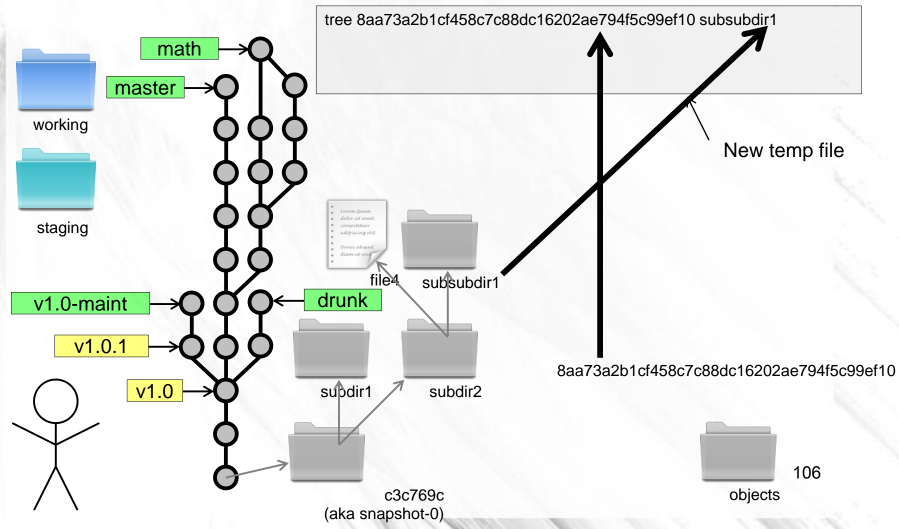


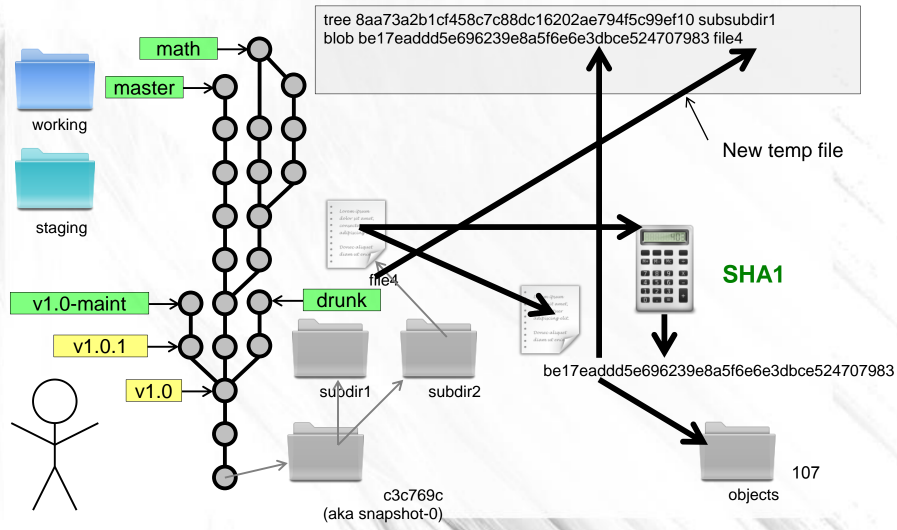


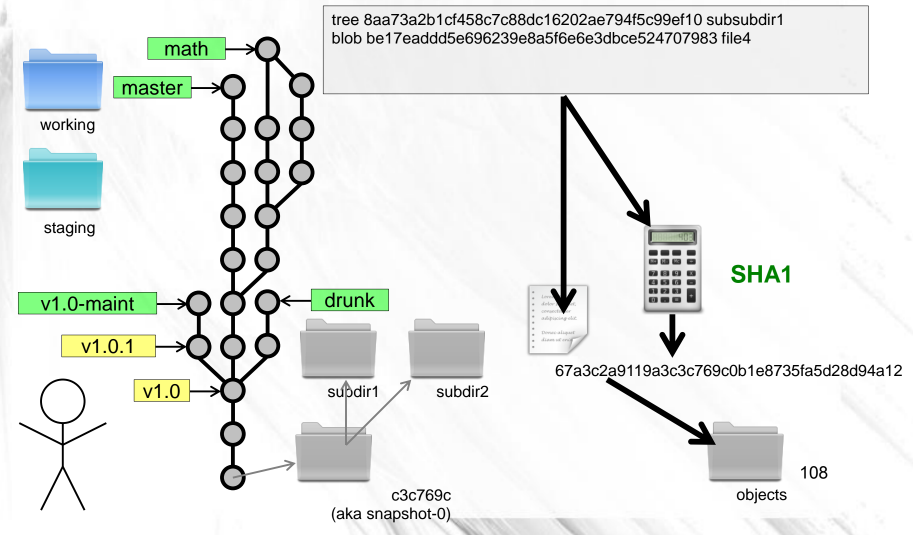


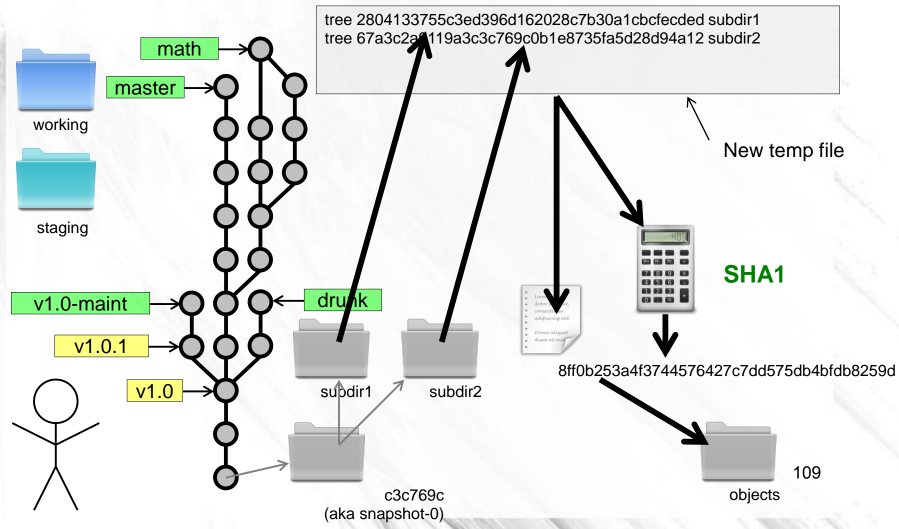


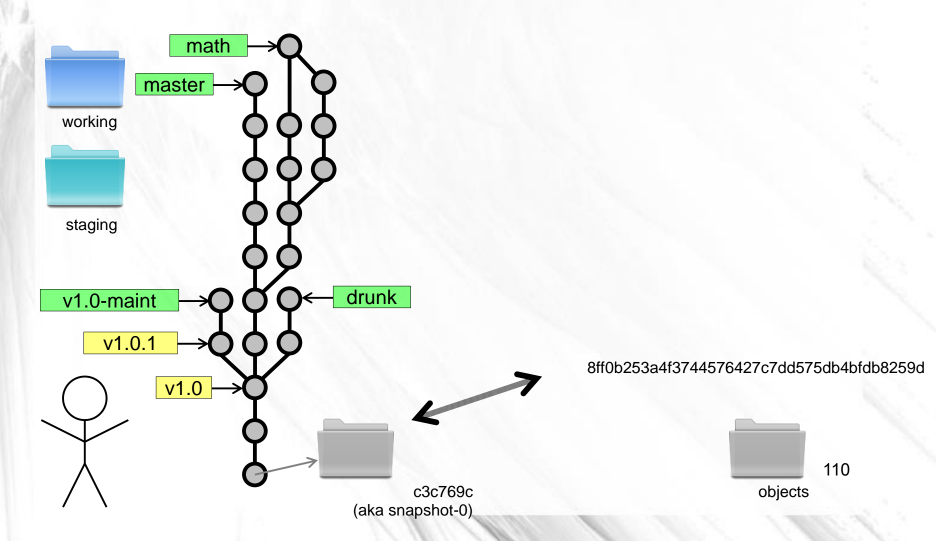


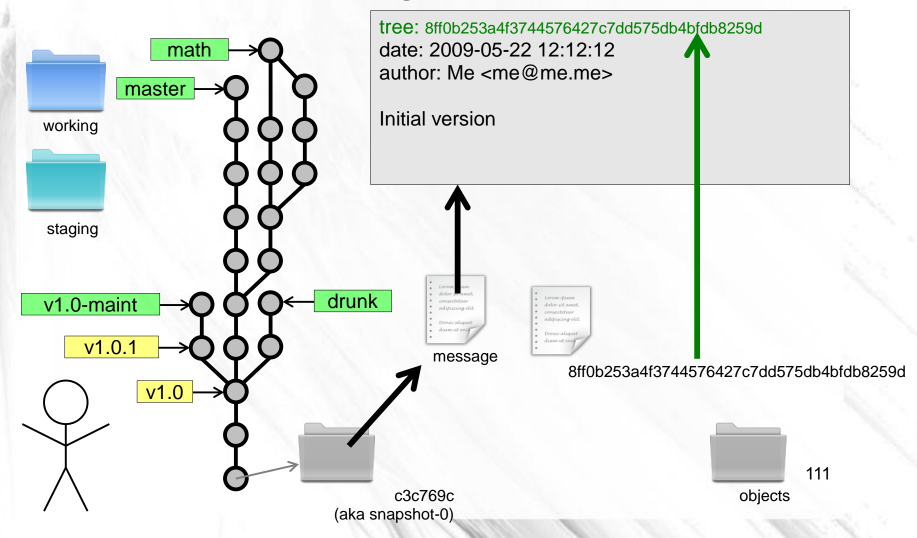


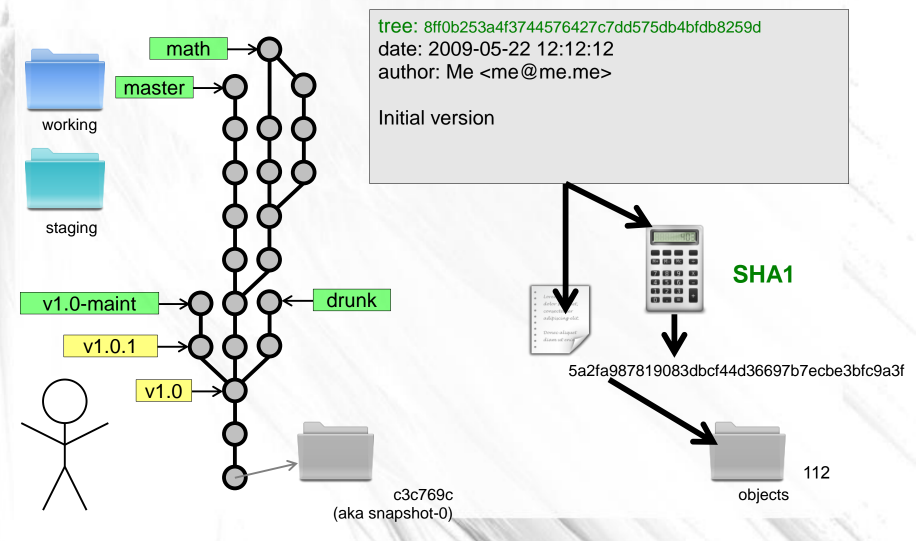


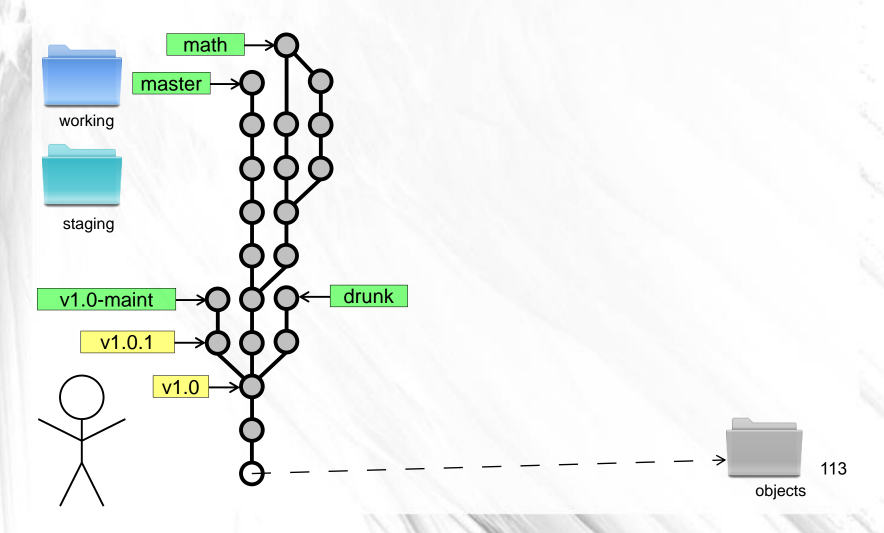


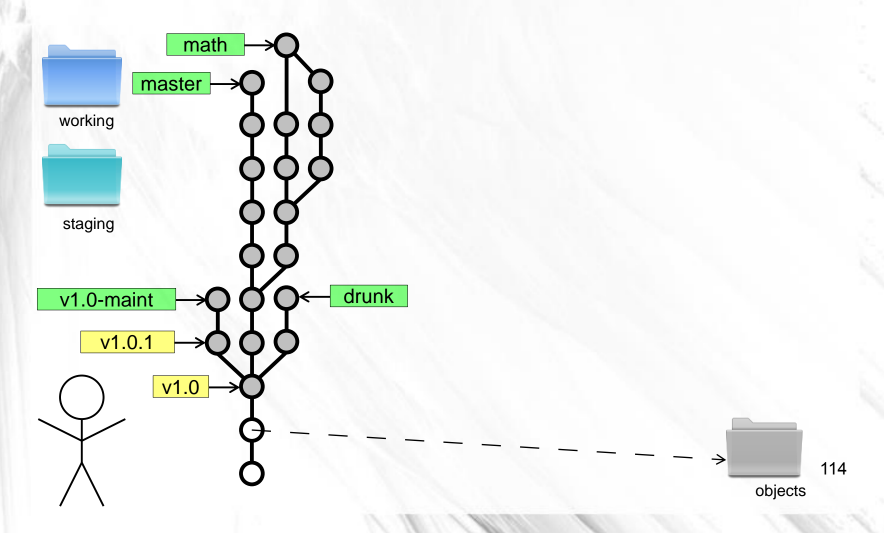


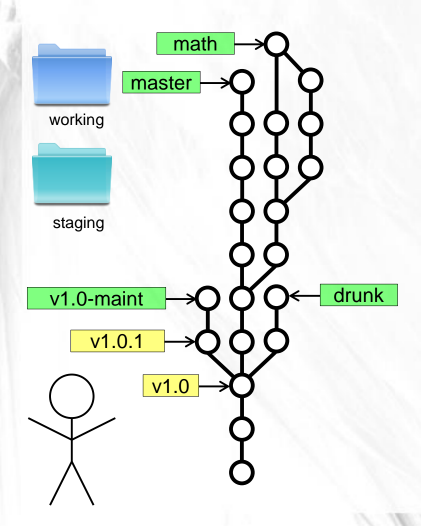






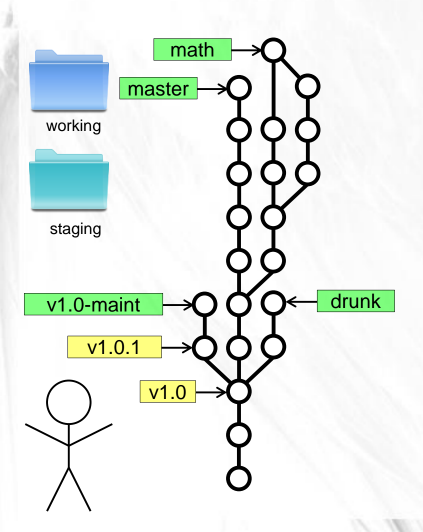


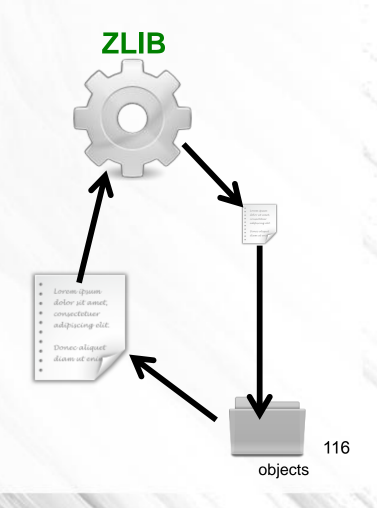




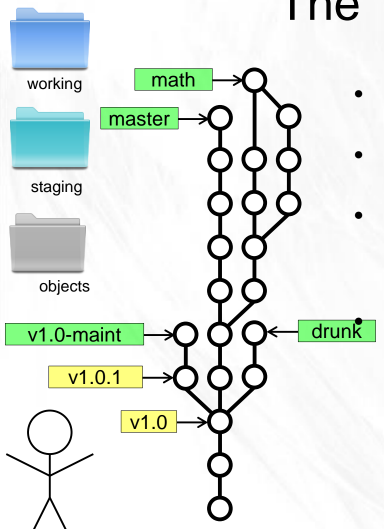


Compressing Blobs





The True Git



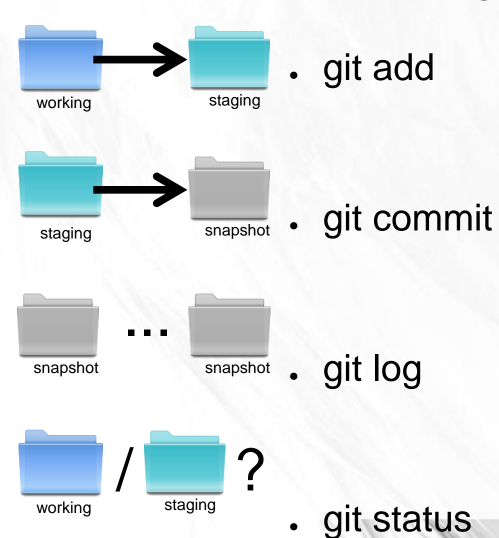
- . TADAA!
- This is pretty much Git
- Nicer command line tools for all these operations

Many, many other tools

Commands: Getting Started

- First, tell Git who you are:
 - git config --global user.name "My Name"
 - git config --global user.email "my@email.address"
- Get help:
 - git <command> -h
 - git help <command>
- Start a new Git repository:
 - git init

Commands: Making snapshots



git commit -a

Add the simple scripts I used to do a me
Merge the new object model thing from
[PATCH] Switch implementations of merg
[PATCH] Port fsck-cache to use parsing full
[PATCH] Port rev-tree to parsing function
[PATCH] Implementations of parsing function
[PATCH] Header files for object parsing
[PATCH] fix bug in read-cache.c which lo
[PATCH] Fix confusing behaviour of upda
Make "commit-tree" check the input obje
Make "parse_commit" return the "struto"
Do a very simple "merge-base" that finds
Make "rev-tree.c" use the new-and-impro

gitk

Commands: Diffing



120

Commands: Branches & Tags

- git branch
- git branch
branch>

git checkout -b ...

- git checkout
branch>
- git tag -l
- git tag <tag>

Commands: Fetching & Merging

• git remote add <name> <URL>

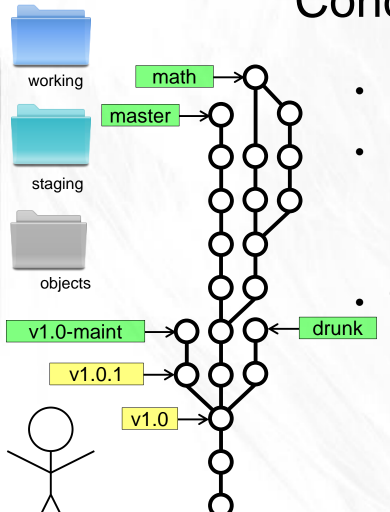
• git fetch <name>



git pull

• git merge <name>/<branch>

Conclusion



- Keep this parable in mind
- Git is simple and powerful

One more thing:

git reflog

Where to go next?

- Git homepage: http://git-scm.com
- Pro Git: http://git-scm.com/book
- Git Reference: http://gitref.org
- GitHub: http://github.com
- Gitorious: http://gitorious.org

Questions?

Thanks for your attention!

 These slides are available at: <u>https://github.com/jherland/git_parable</u>

Reach me at <<u>johan@herland.net</u>>



אחר: בקרת גרסאות תוצרת בית

- Jim Weirich
- https://github.com/jimweirich/presentation_ source_control
- http://pragprog.com/screencasts/vjwsceasy/source-control-made-easy (promo)

Git makes more sense when you understand [...]



finally figuring out that git commands are strangely named graph manipulation commands--creati @tabqwerty moving pointers ar chi wai lau

"git gets easier once you get the basic idea that branches are homeomorphic endofunctors mapping submanifolds of a Hilbert space."

9 Mar via web grand Unfavorite 13 Undo Retweet sheet

Git Clients (Windows)

- CLI Shell: Git Bash
- Windows Explorer Shell
- Github for Windows (+powershell)
- Bitbucket SourceTree
- IDE Integration
 - Visual Studio (VS2013 native)
 - Eclipse Egit
 - IntelliJ embedded

<u>הדגמה</u>- טיפים

- http://gitimmersion.com/
- http://learn.github.com/ (education.. free student account)
- http://help.github.com/create-a-repo/ Local user settings: git config user.name <user> git config user.email user@example.com
- git pull
- git add: add / stage
- git commit –a == add+commit

Git Flow - תהליך

- למשל בפרויקטי קוד פתוח
 - Git (hub) flow •
- :Nuget דוגמא: תהליך העבודה בפרויקט Contributing a Bug Fix or Feature
 - ראו קישורים בויקי •

בפעם הבאה

- פרויקט: פיתוח בסבבים
- בדיקות, פיתוח מונחה מפרטים
- שעה שלישית מעבדה (משימה אישית 4, להביא מחשבים)
 - בהמשך •
 - git תרחישים נוספים עם ? ? בקרת גרסאות
 - בדיקות וחברים
- משימה <u>אישית</u> מס' 3 (פשןט מומלץ git (פשןט!): קורס git מקוון קצר codeschool מקוון קצר codeschool עם שם משתמש ב- github

להגשה: קישור לתגית סיום הקורס (דוגמא) אפשר להגיע אל התגית ע"י כניסה לאתר <u>codeschool</u> עם חשבון codeschool אפשר להגיע אל התגית ע"י כניסה לאתר Earned Badges <- Make Public <- Card

לסיכום

- בקרת גרסאות
 - שיטה וכלים –
- תמיכה בתהליך