

# 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?

- בקרת גרסאות קוד – Version Control
- Git

– משימה אישית 3

- Github

- סקר ZFR

- פרויקט: תחילת סבבים

- תרגיל – סקר ZFR  
(+ השלמת back-end)



# בקרת גרסאות קוד - מקורות

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

# VCS Links

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

# Git Links

- <http://git-scm.com/> ([getting started](#))
- Set Up Git (Win), [ssh issues](#)  
<http://help.github.com/win-set-up-git/>
- Info: <http://git-scm.com>, [gitref.org](http://gitref.org),  
progit.org (book, [basic](#)), [Git In The Trenches](#)
- [Windows client list](#), O'Reilly Webcast:  
[Git in One Hour](#)
- [git internals](#) video

# 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](#)
- [learn.github.com/](#), [try.github.com/](#)  
[Gitflow](#)
- saastv: [Using Branches with Git](#)
- [no branches at flickr](#)
- [Insider Guide to GitHub](#) (video)
- Articles: [article](#) (including .gitignore), [post](#),  
[difficulties](#),



# 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

- ויקי
- ~~הורדות~~, שחרורים
- חברתי \ גרפים, תרומות
- **ניהול משימות**
- ✓ **בקרת גרסאות**
- סקרי קוד (בהמשך)
- קישור לאתרי [רזומה](#)
- חינם לקוד פתוח

**CAREERS 2.0**  
by stackoverflow



+



Have projects on GitHub?  
Import them easily to your profile



# בקרת גרסאות – Version Control

- 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

– במיוחד עם daily build \Continuous Integration

בפרויקט תדרשו להדגים את בקרת  
התצורה שלכם

# היסטוריה (השוואה)



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, Git, Mercurial

# 40 Years of Version Control



SCCS & RCS (1970s)



CVS (1986)



Subversion (2001)



Git (2005)

Image © TheSun.au

# משל גיט

- Tom Preston-Werner  
<http://tom.preston-werner.com/2009/05/19/the-git-parable.html>
- Herland,  
<http://www.infoq.com/presentations/git-details>, slides:  
[https://github.com/jherland/git\\_parable](https://github.com/jherland/git_parable)

# The Git Parable

Johan Herland

[johan@herland.net](mailto:johan@herland.net)

# The Git Parable

- 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

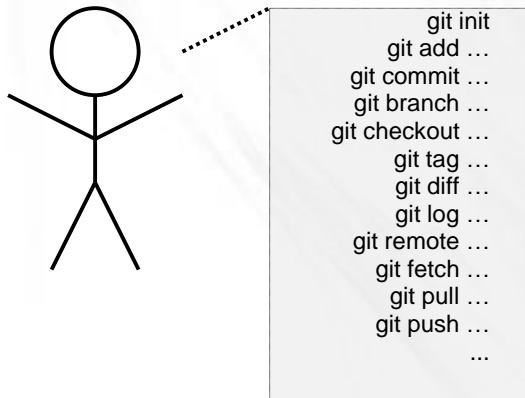


# The Git Parable

- Git - simple & powerful

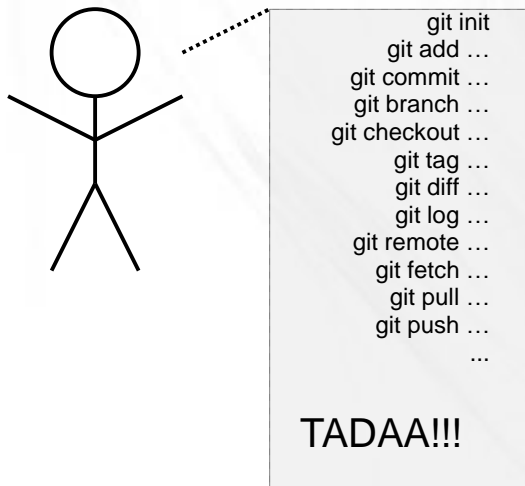
# The Git Parable

- Git - simple & powerful



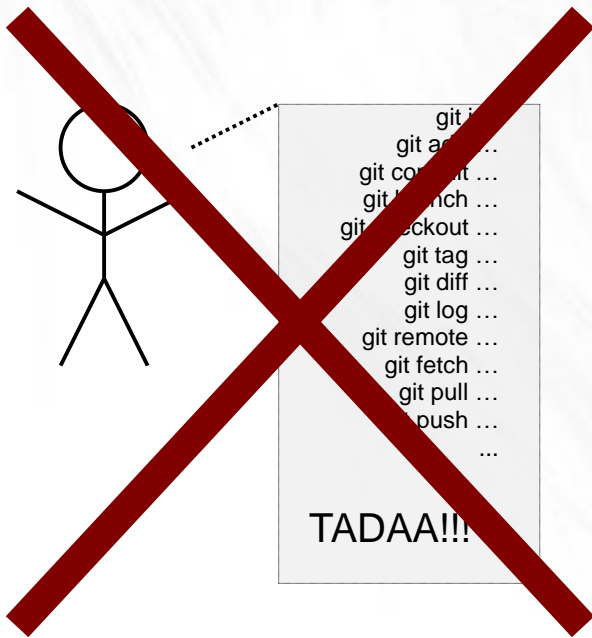
# The Git Parable

- Git - simple & powerful



# The Git Parable

- Git - simple & powerful



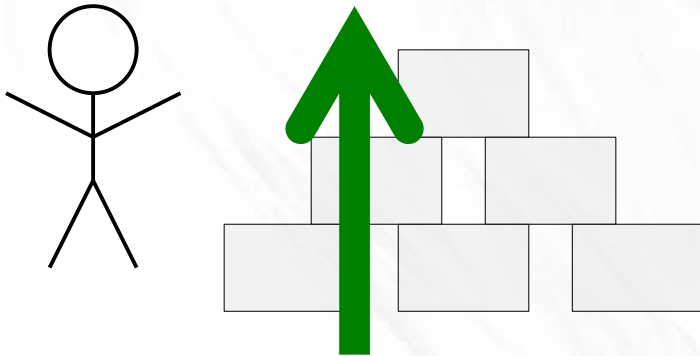
# The Git Parable

- Git - simple & powerful



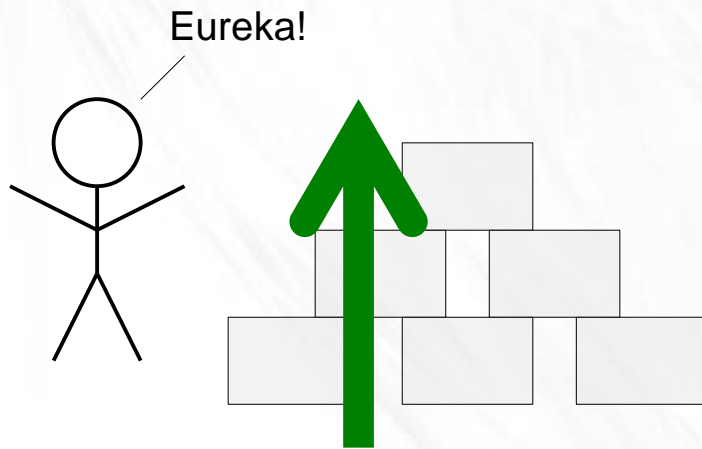
# The Git Parable

- Git - simple & powerful



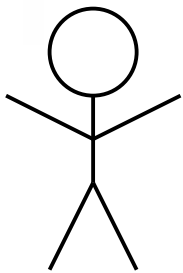
# The Git Parable

- Git - simple & powerful



# The Parable

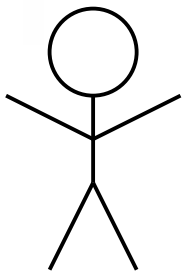
- A simple computer
  - A text editor
  - A few filesystem commands





# The Parable

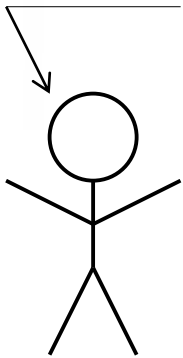
- Write a large software program



# The Parable

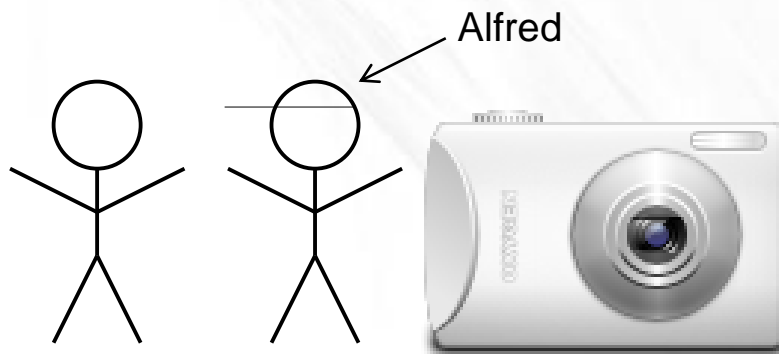
- Write a large software program
- Invent some method to keep track of versions
  - retrieve code that you changed/deleted

Responsible!



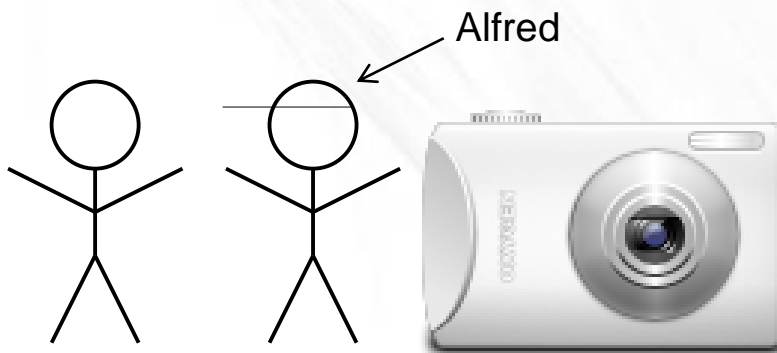
# Snapshots

- Alfred, the photographer



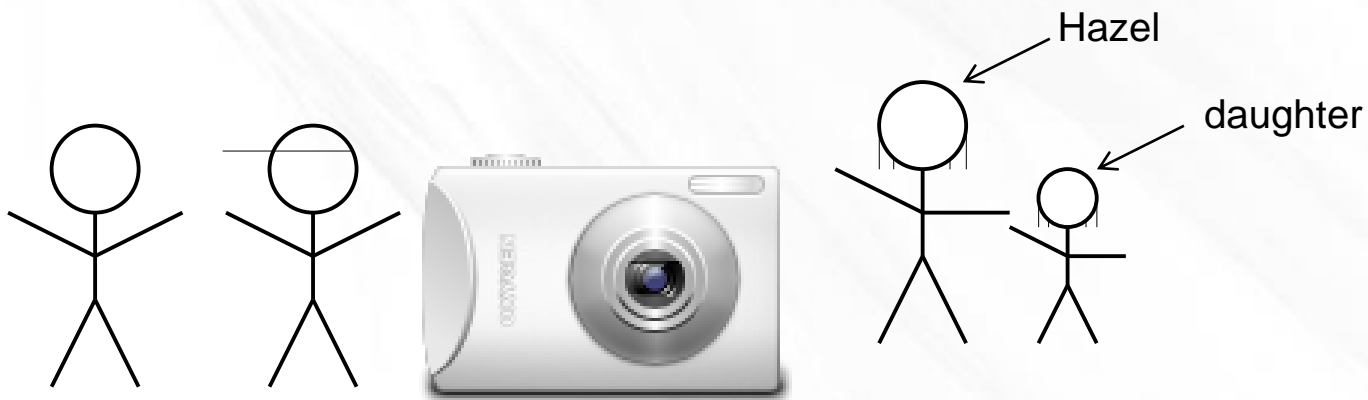
# Snapshots

- Alfred, the photographer



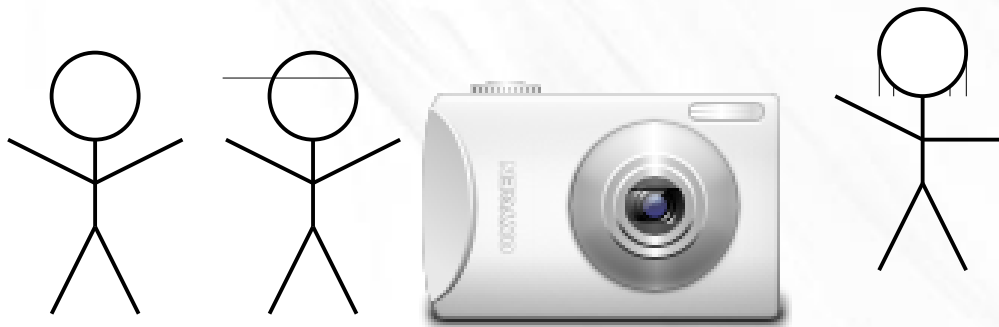
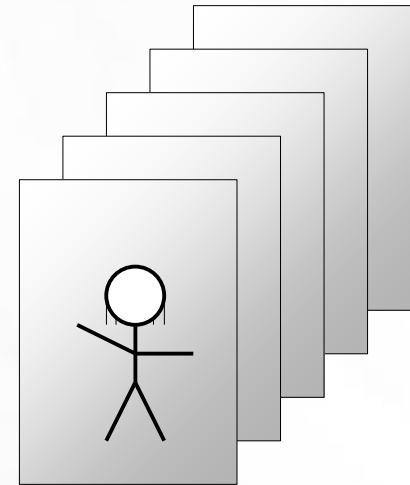
# Snapshots

- Alfred, the photographer
- Hazel and her daughter



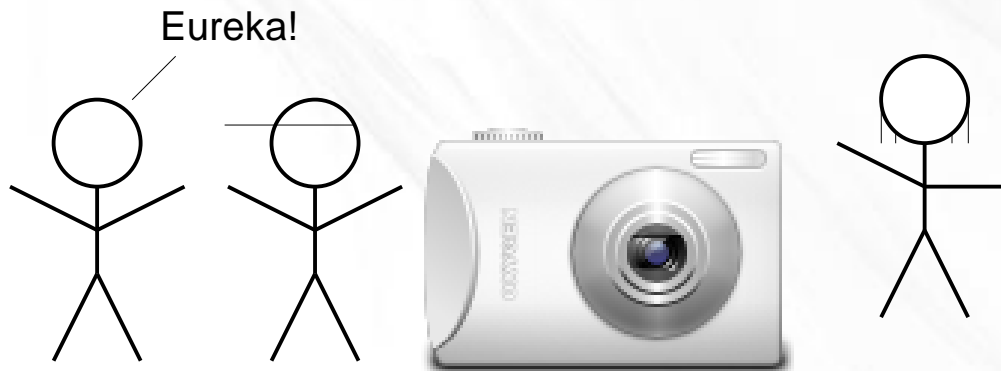
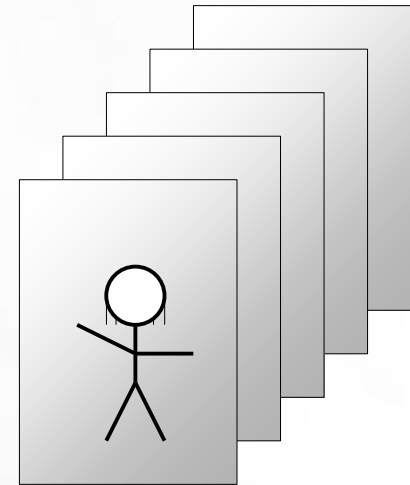
# Snapshots

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



# Snapshots

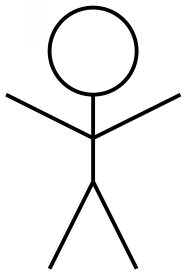
- Alfred, the photographer
- Hazel and her daughter
  - Remember what the daughter was like at each different stage



# Snapshots

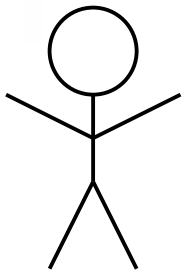
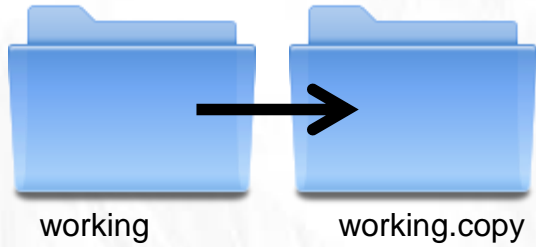


working

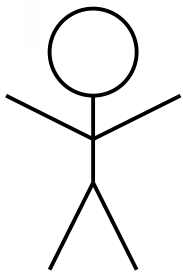




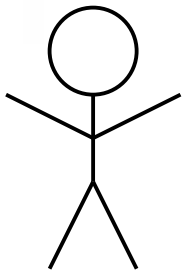
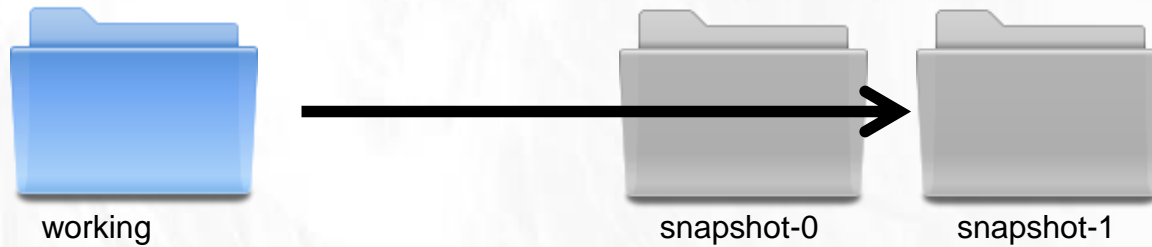
# Snapshots



# Snapshots



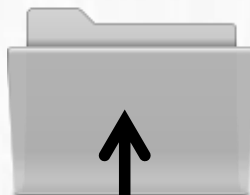
# Snapshots



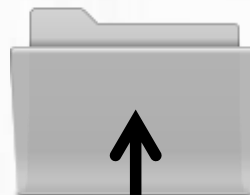
# Snapshots



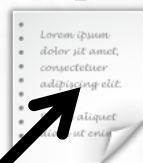
working



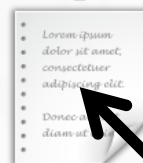
snapshot-0



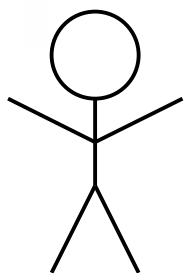
snapshot-1



message



message



2009-05-20 12:34:56

Initial version

2009-05-21 23:45:01

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

# Branches



working



snapshot-0

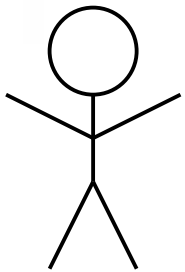


snapshot-1

...



snapshot-99



# Branches



working



snapshot-0



snapshot-1

...



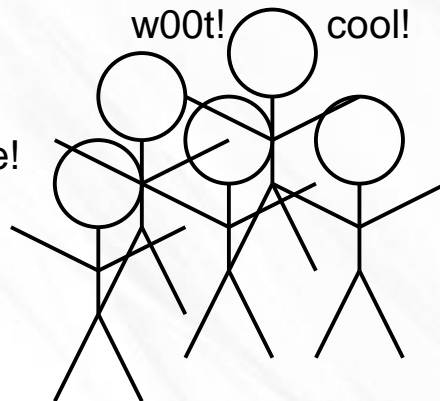
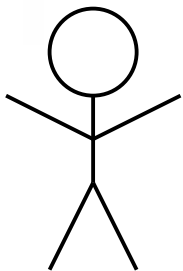
snapshot-99



w00t!

cool!

nice!



# Branches



working



snapshot-0



snapshot-1

...

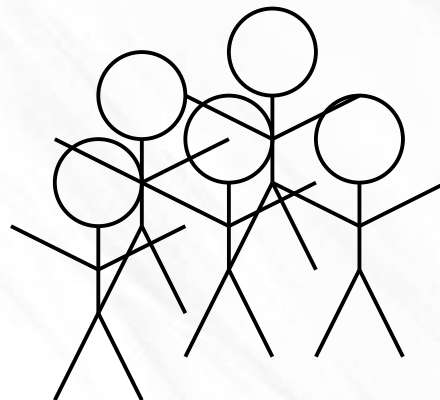
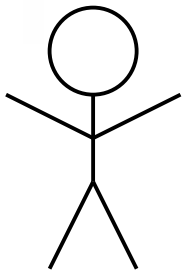


snapshot-99

...



snapshot-109



# Branches



working



snapshot-0



snapshot-1

...



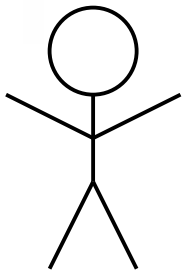
snapshot-99

...

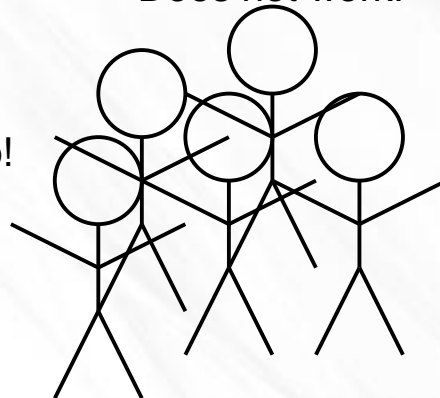


snapshot-109

Does not work!

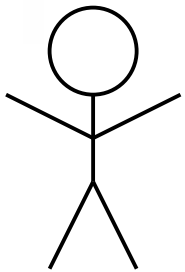
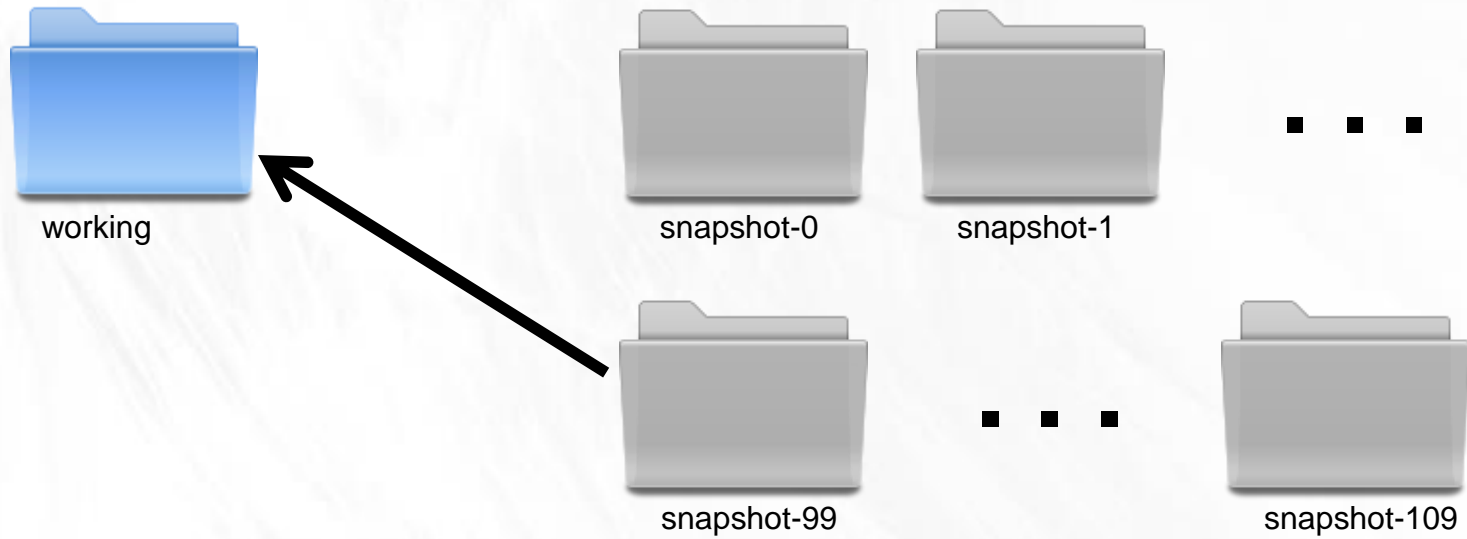


Boo!





# Branches



# Branches



working



snapshot-0



snapshot-1

...



snapshot-99

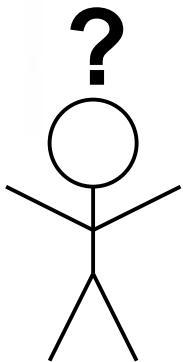
...



snapshot-109



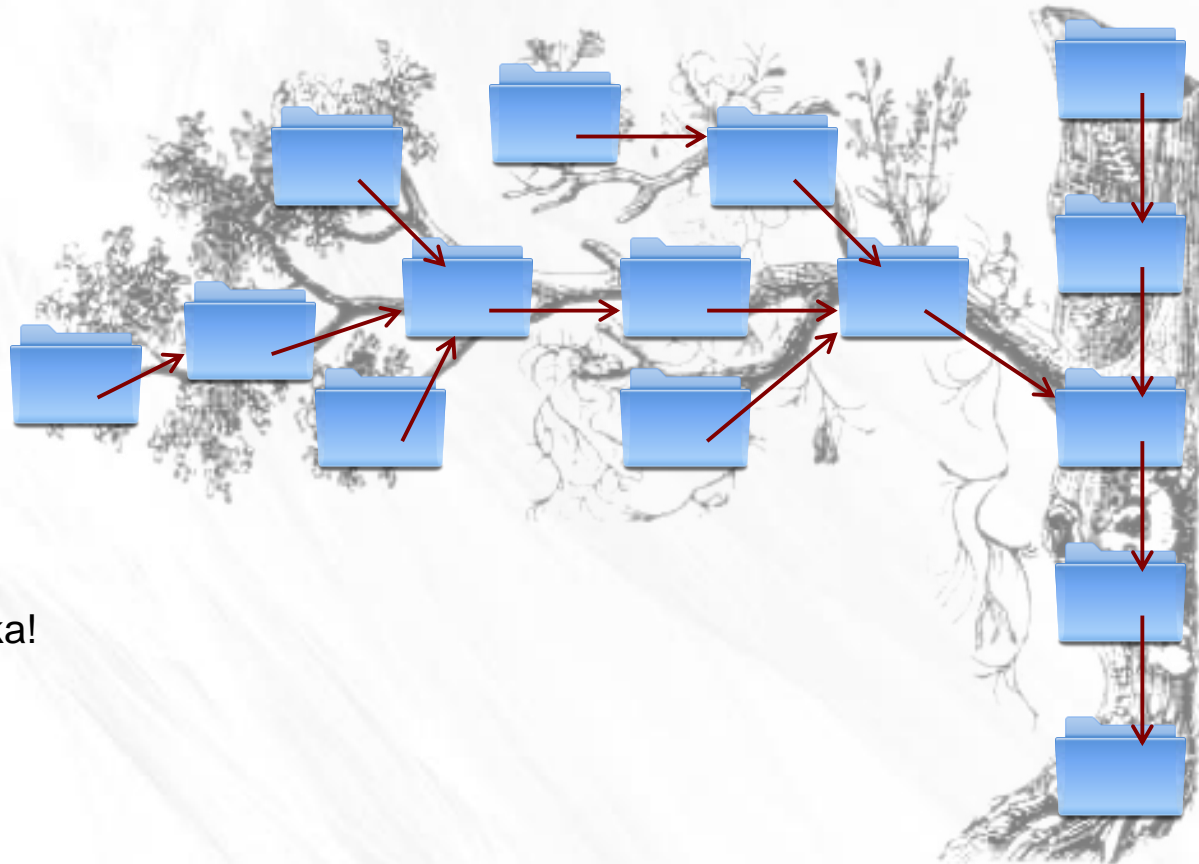
snapshot-110



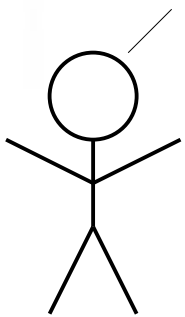
# Branches



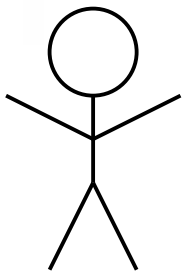
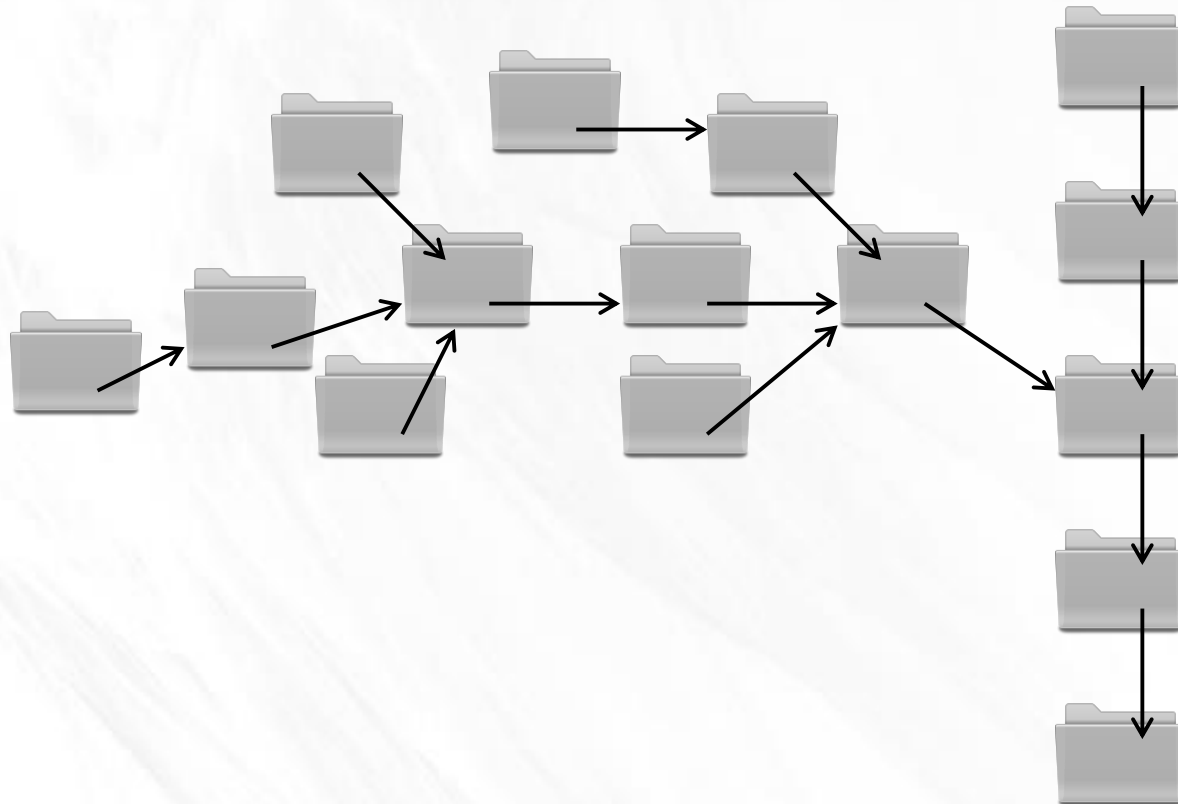
# Branches



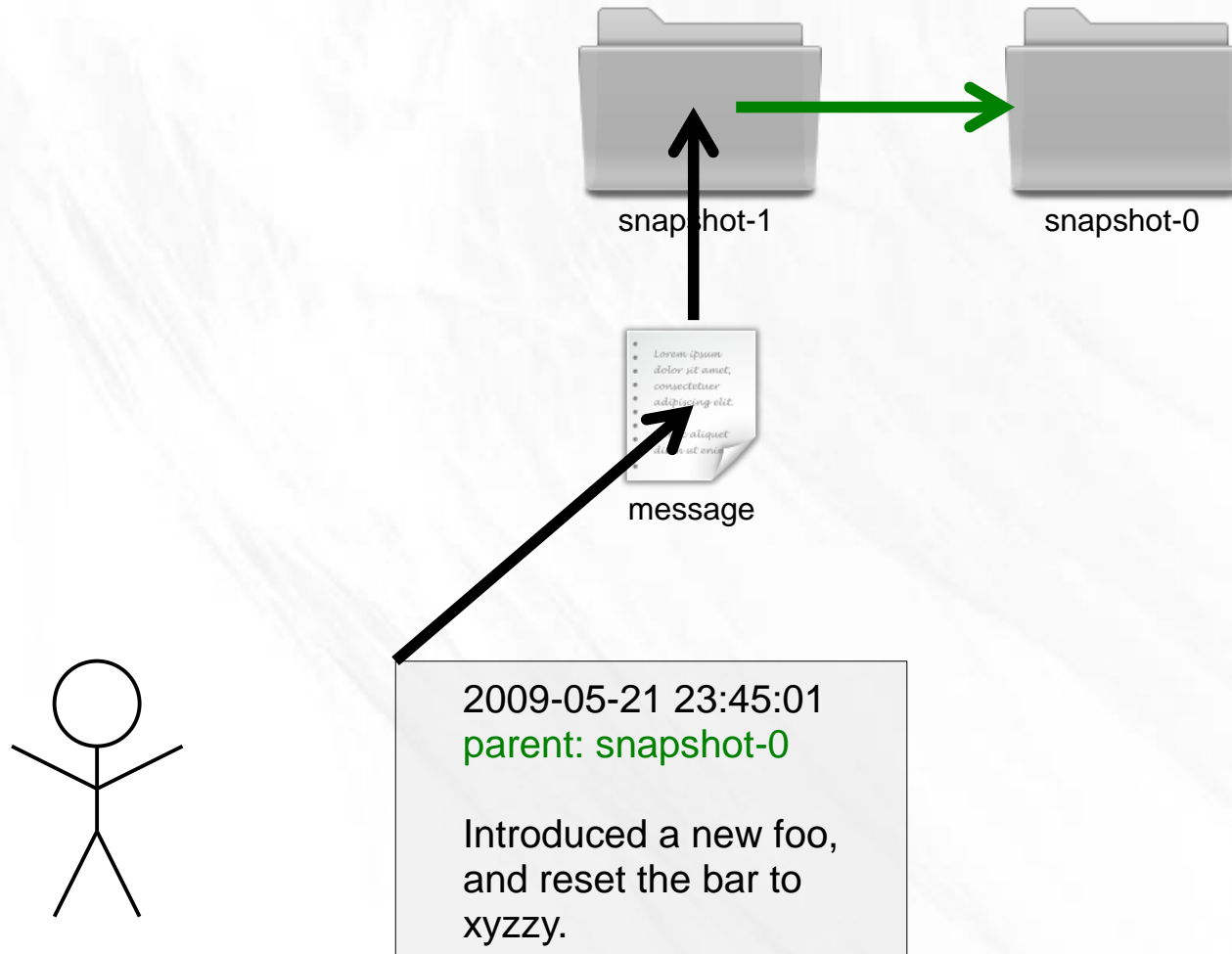
Eureka!



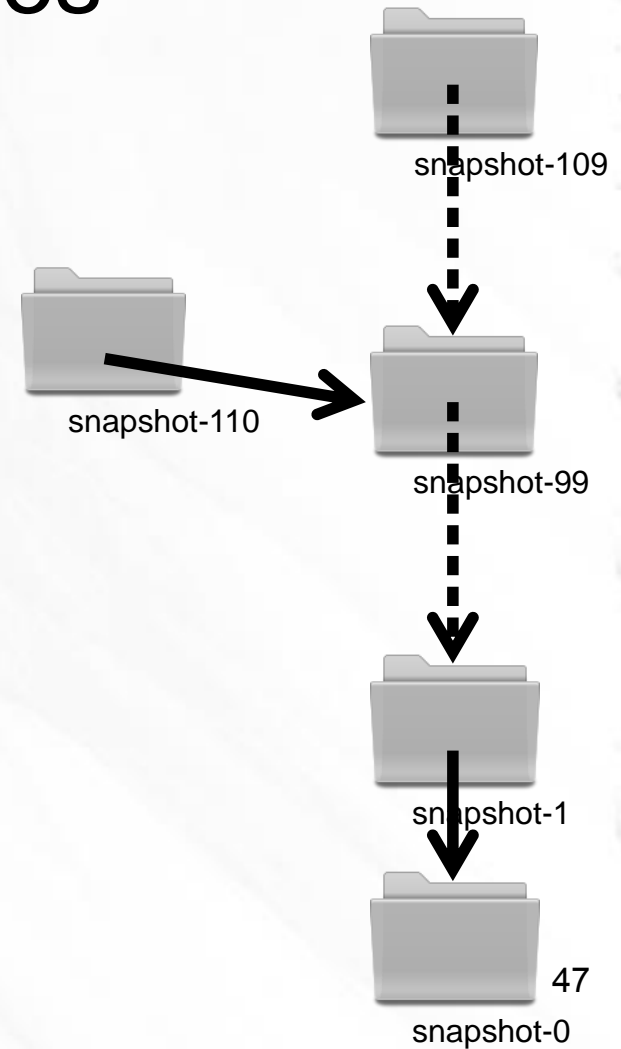
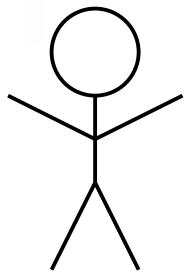
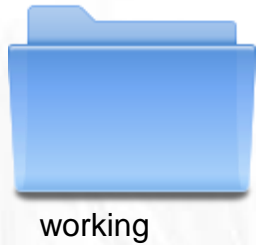
# Branches



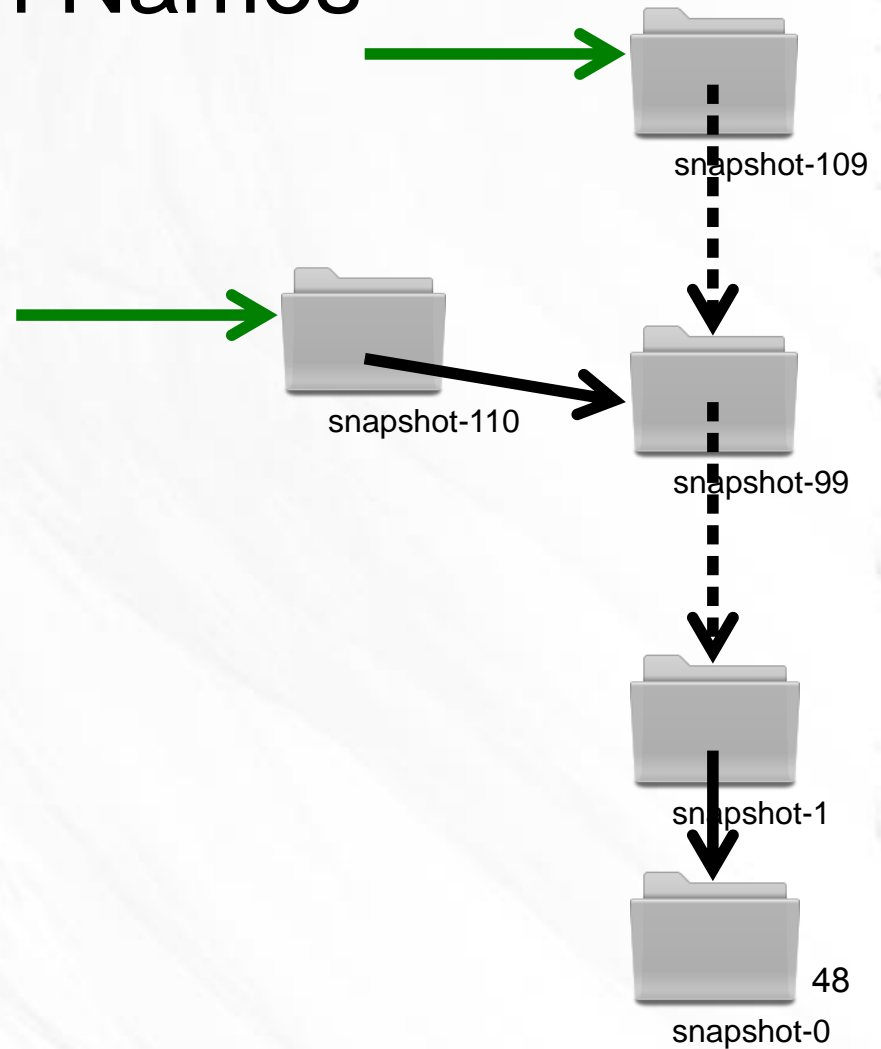
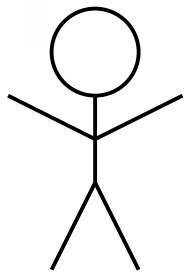
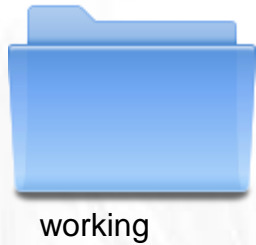
# Branches



# Branch Names

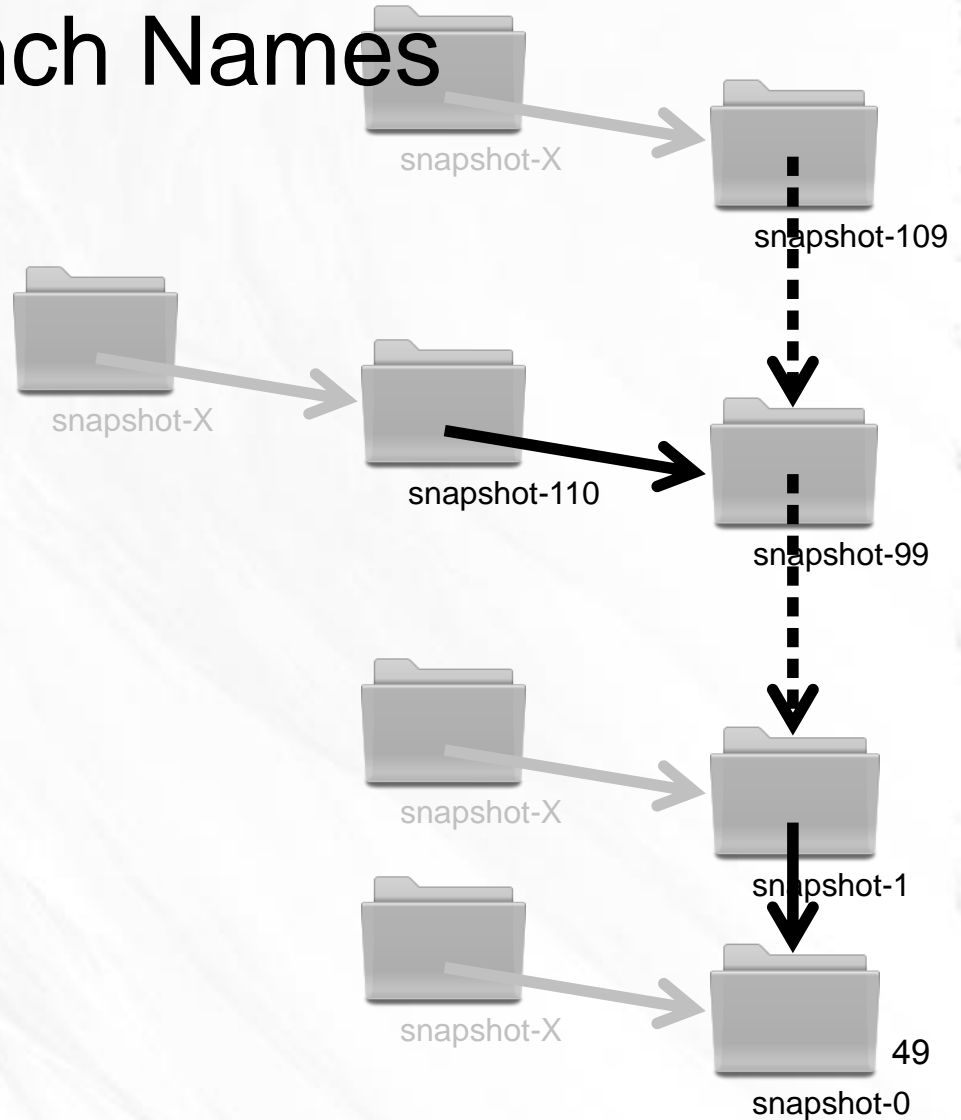
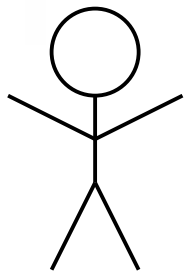
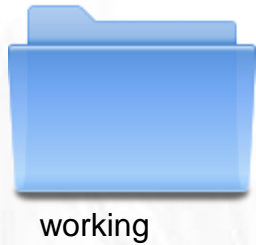


# Branch Names

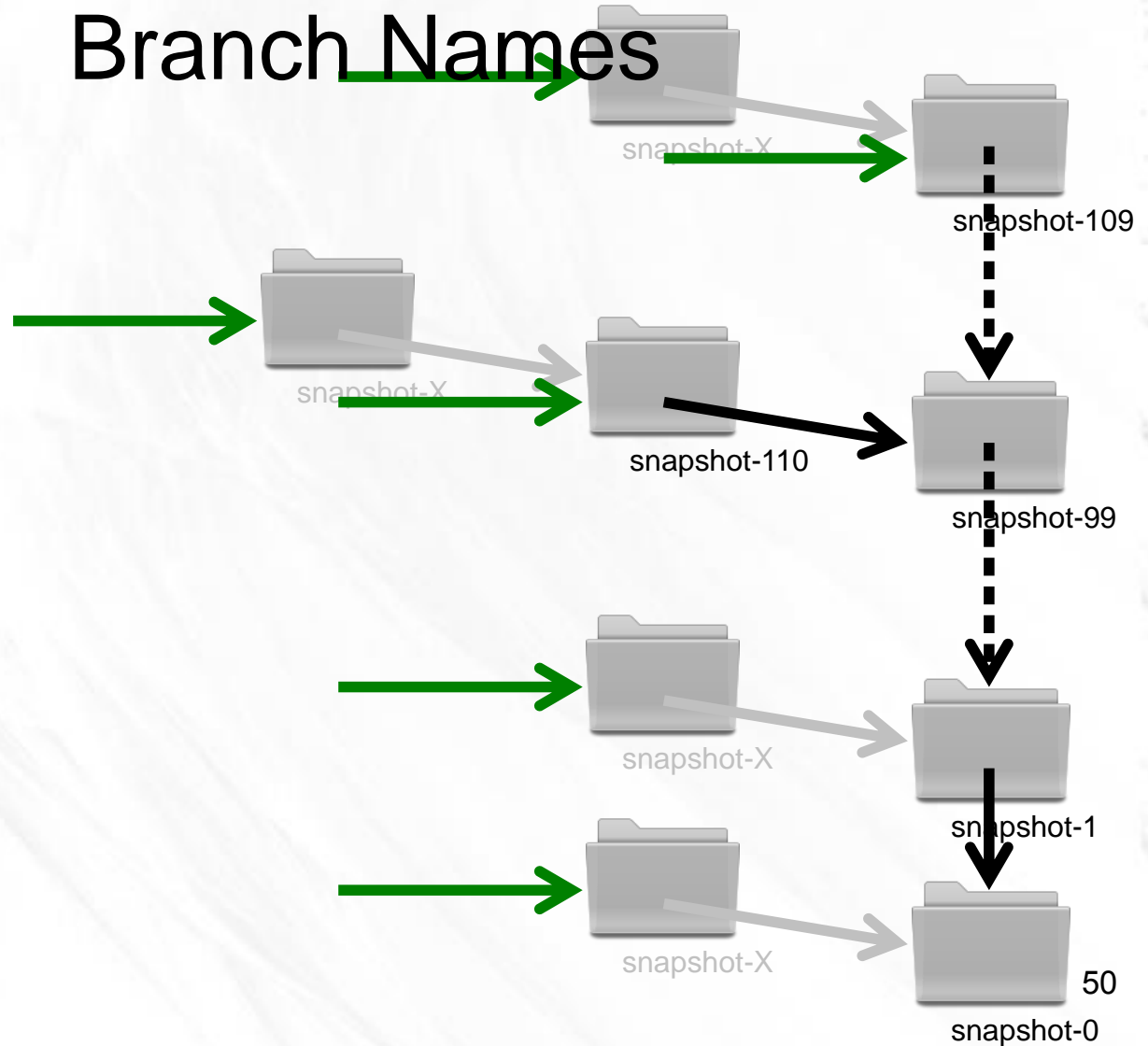
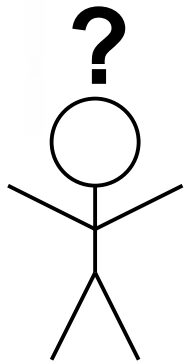
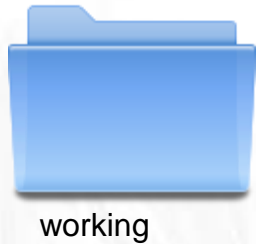




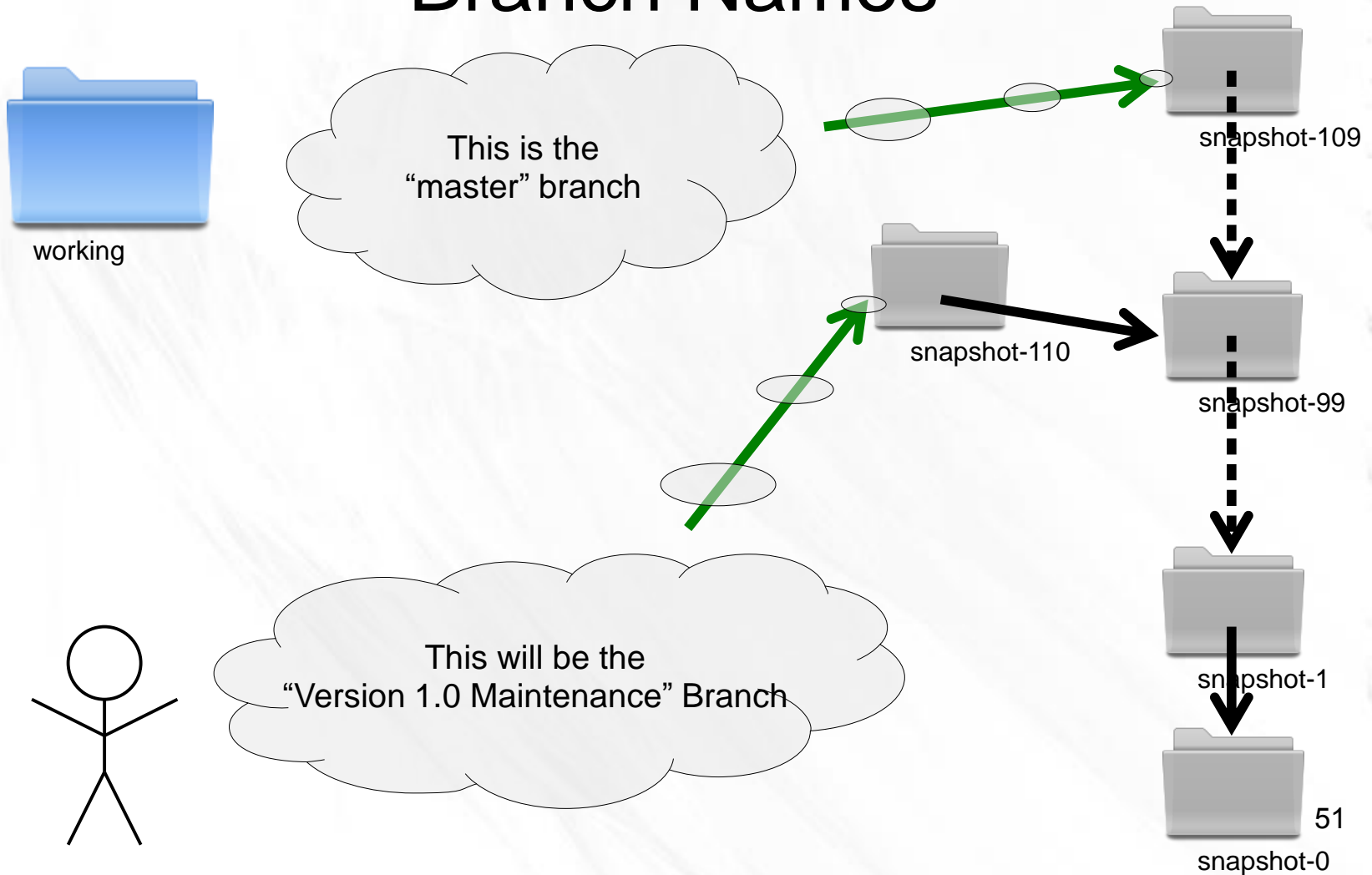
# Branch Names



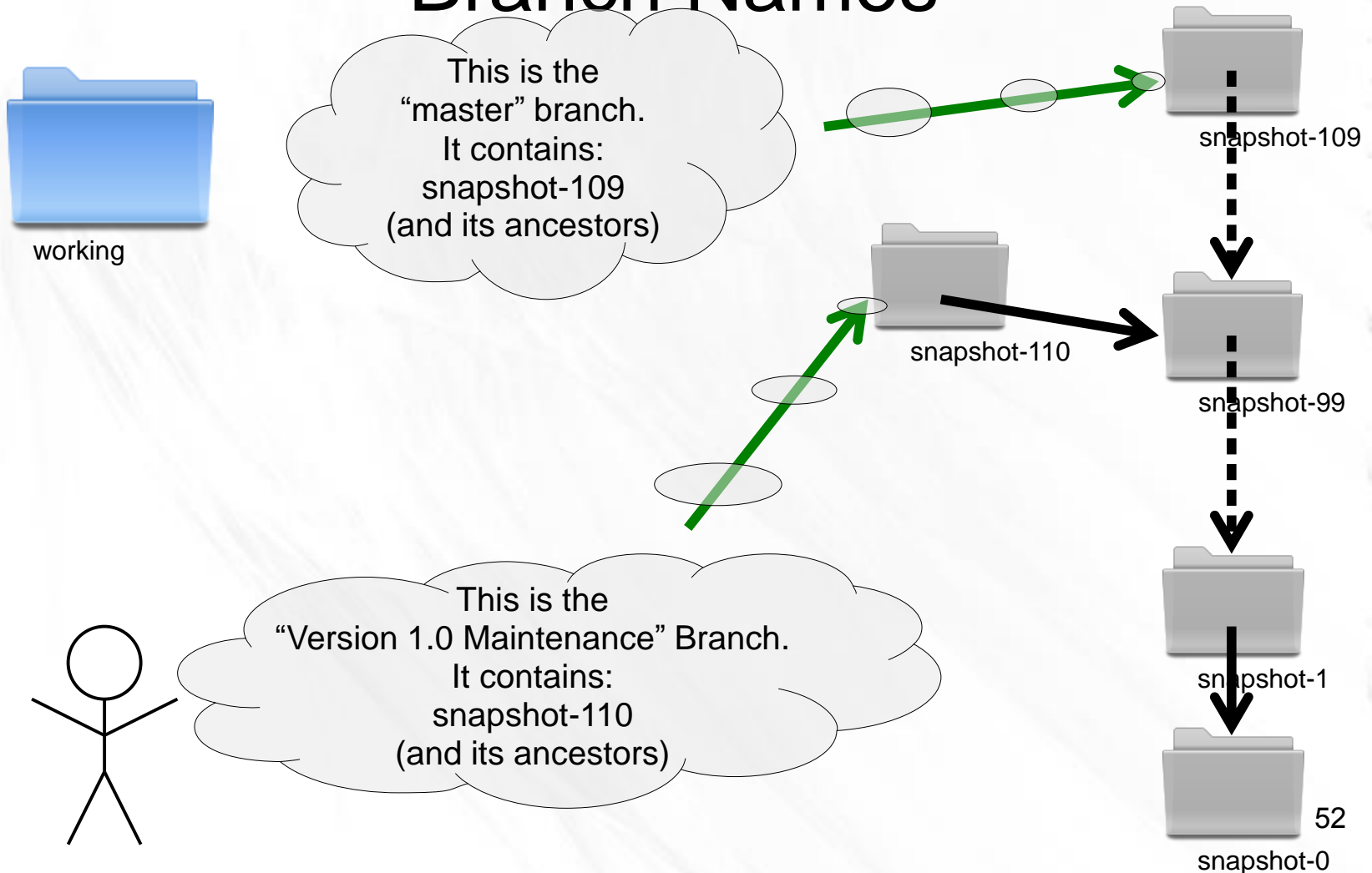
# Branch Names



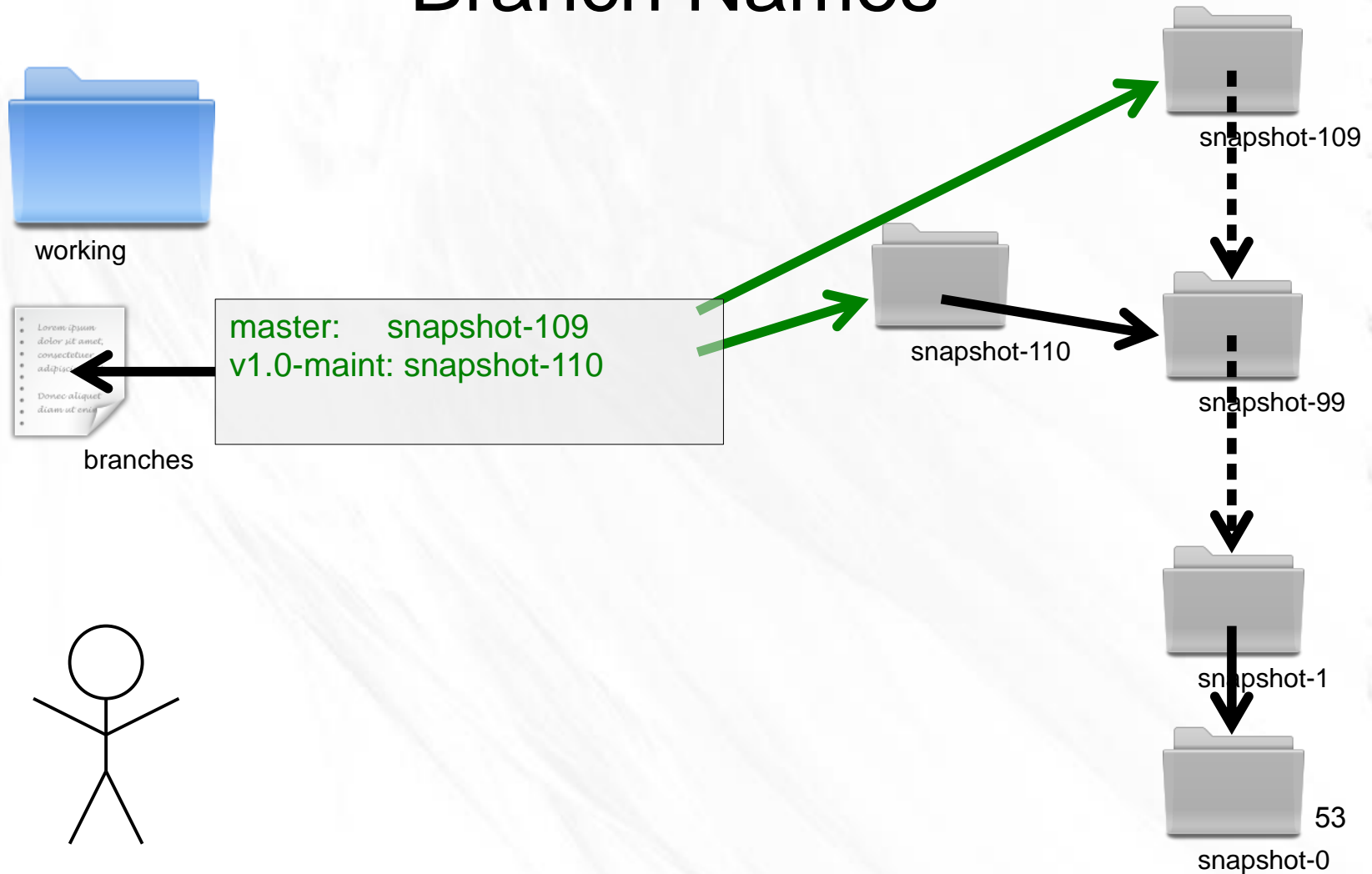
# Branch Names



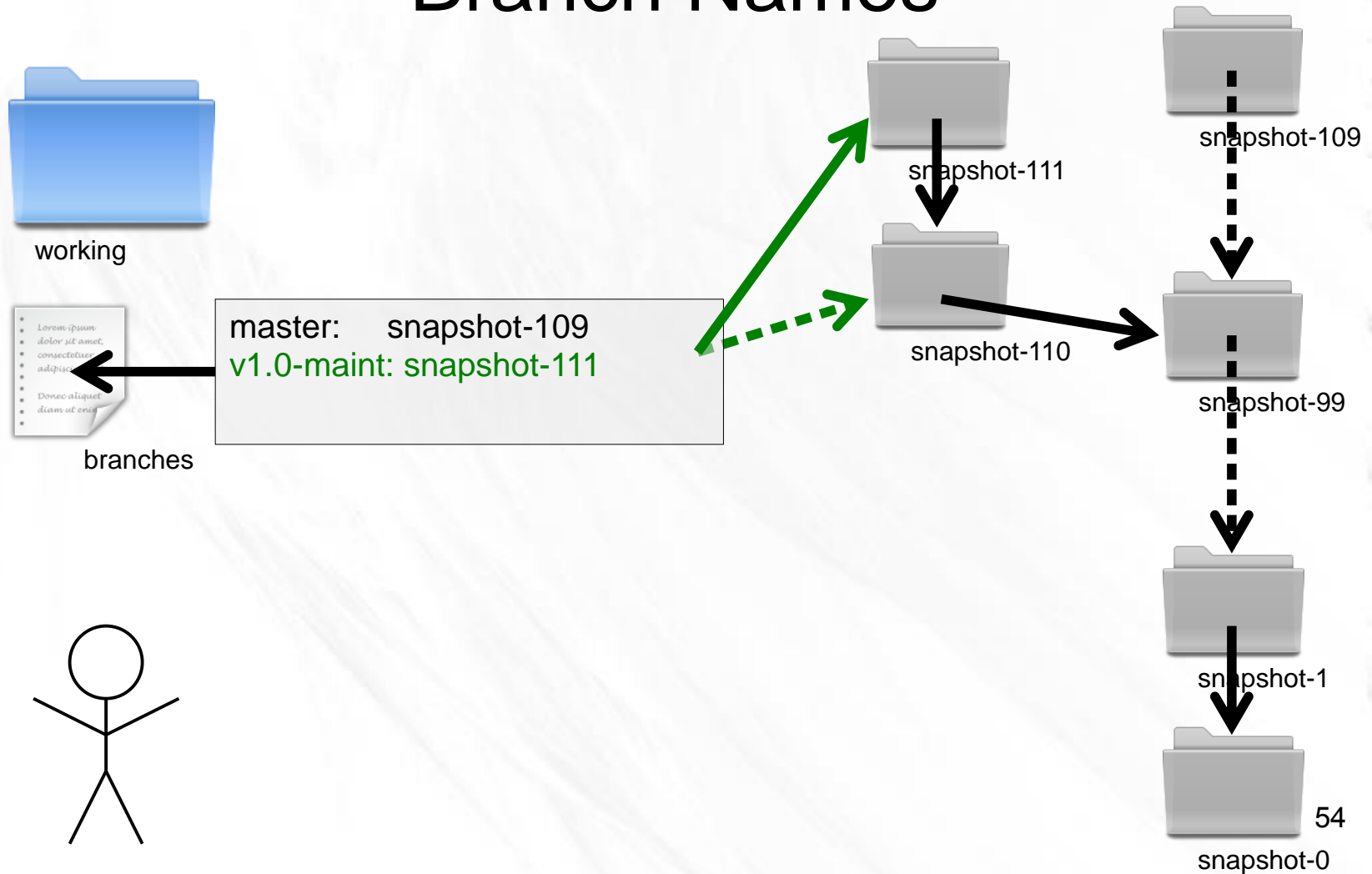
# Branch Names



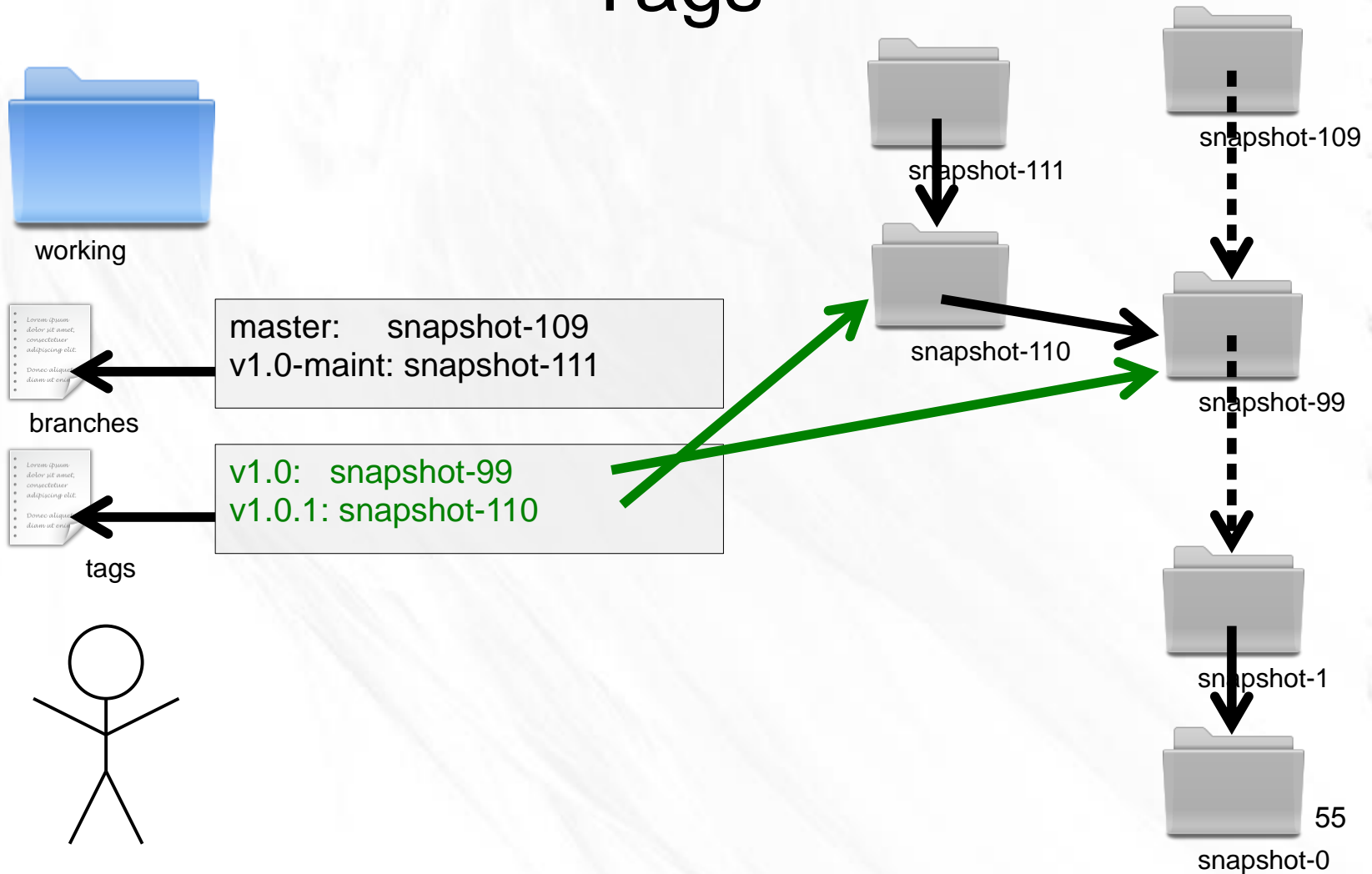
# Branch Names



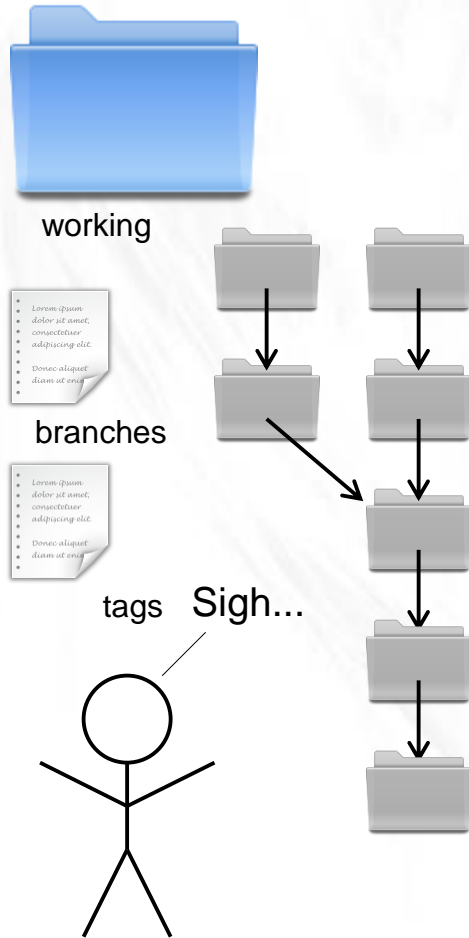
# Branch Names



# Tags

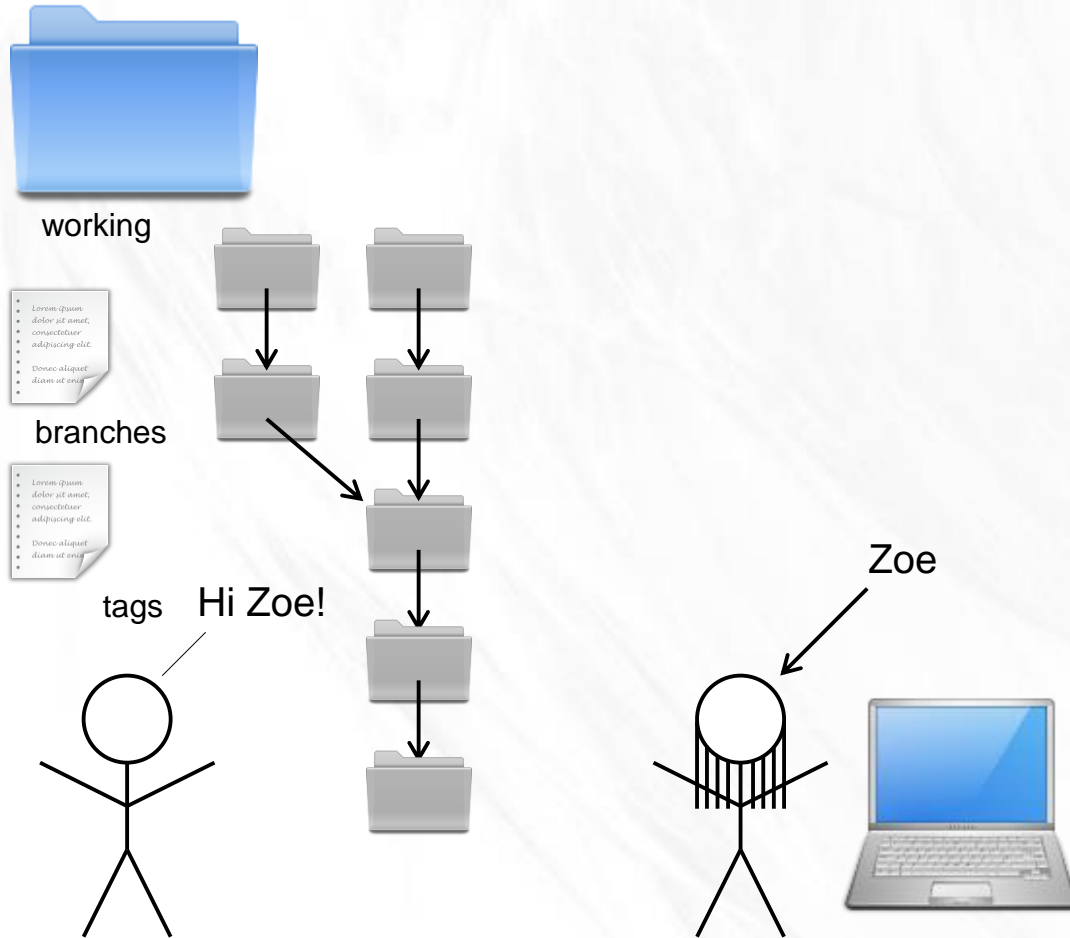


# Distributed





# Distributed



# Distributed



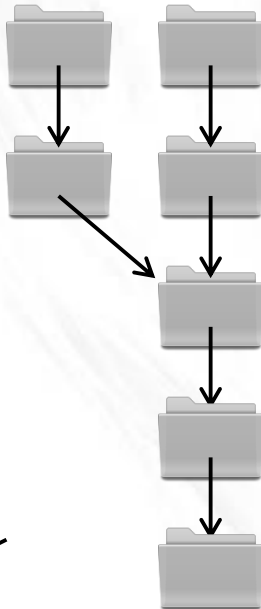
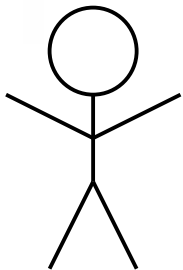
working



branches



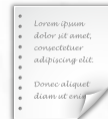
tags



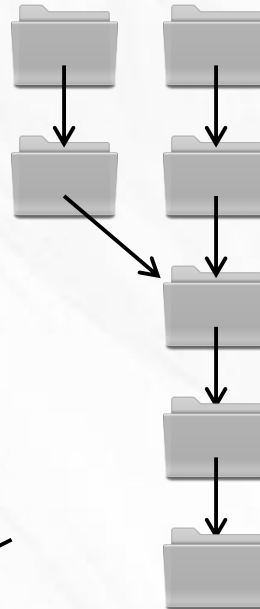
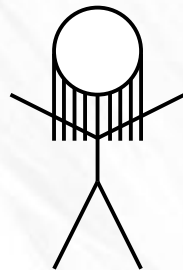
working



branches



tags



# Distributed



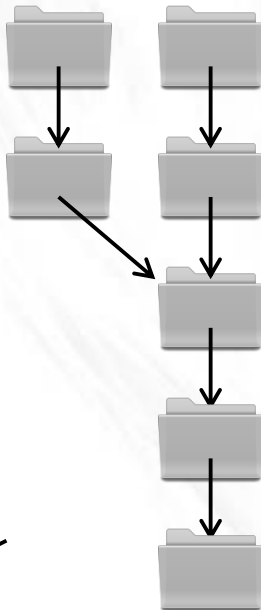
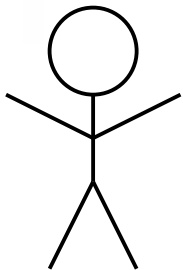
working



branches



tags



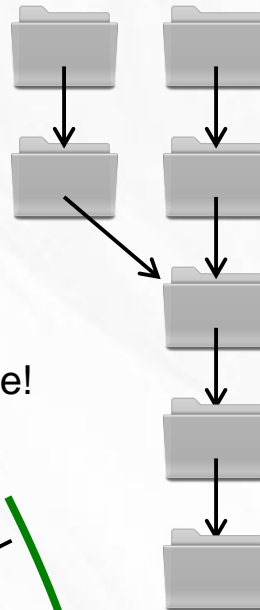
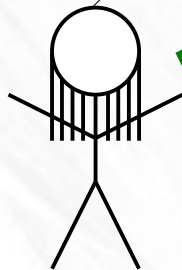
working



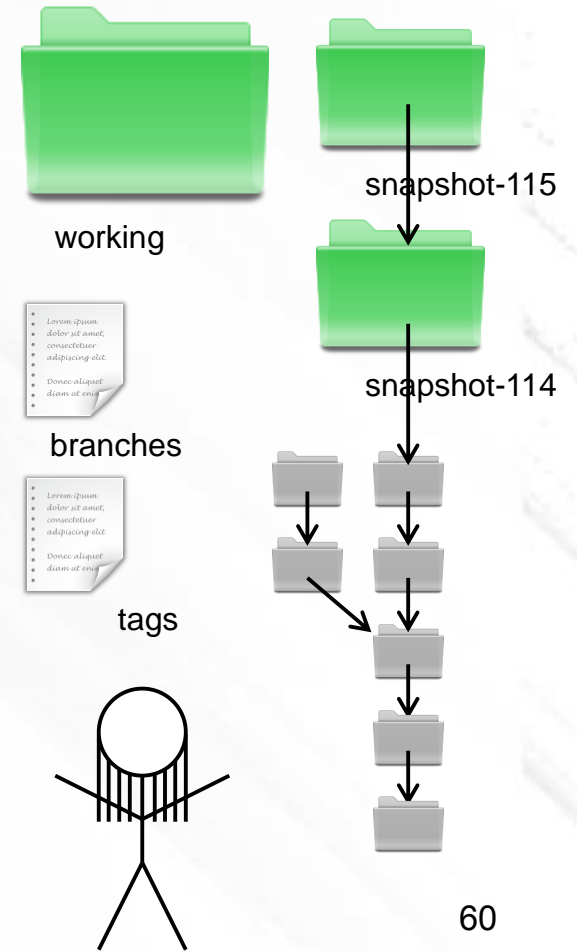
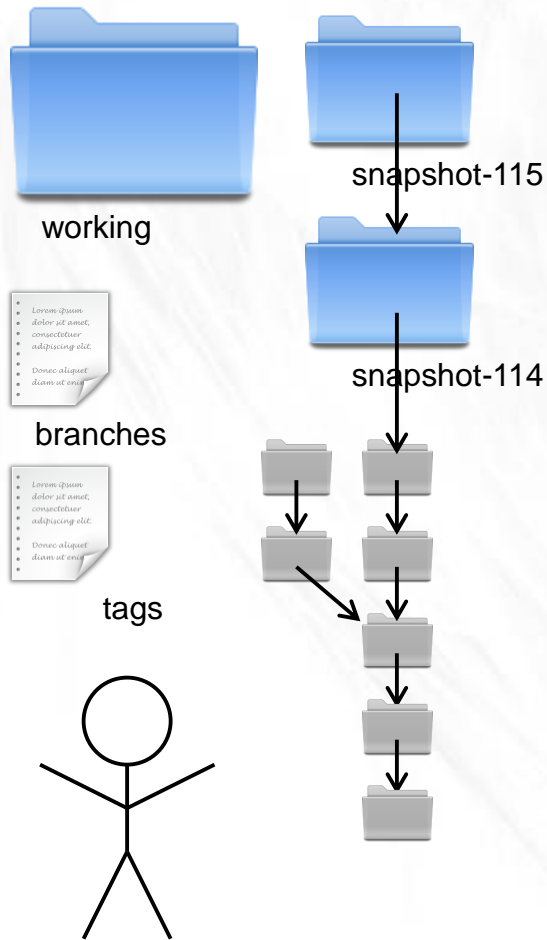
branches



tagsBye!



# Distributed



# Distributed



snapshot-114



message

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

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



snapshot-114

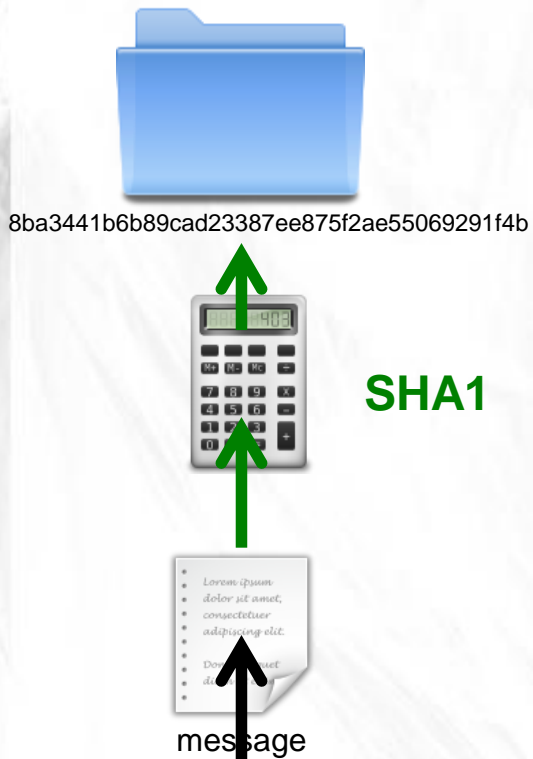


message

2009-05-21 23:45:01  
parent: snapshot-113  
author: Zoe <zoe@z.oe>

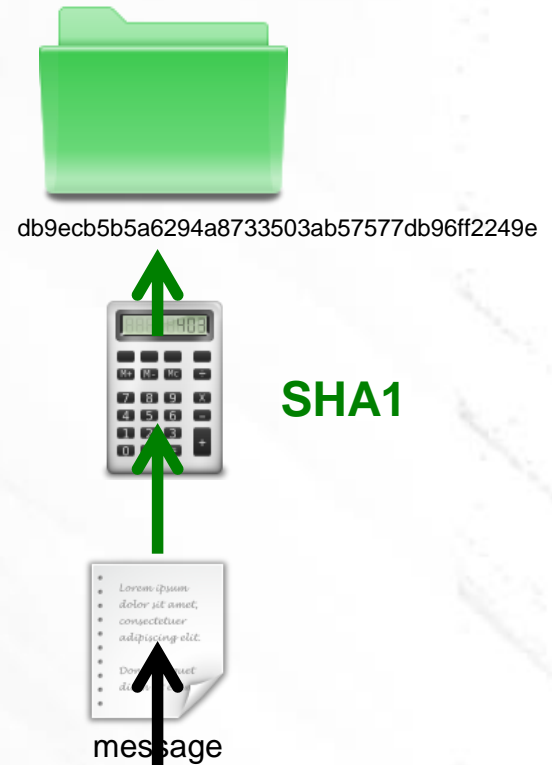
Introduced a new foo,  
and reset the bar to 61  
xyzyy.

# Distributed



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

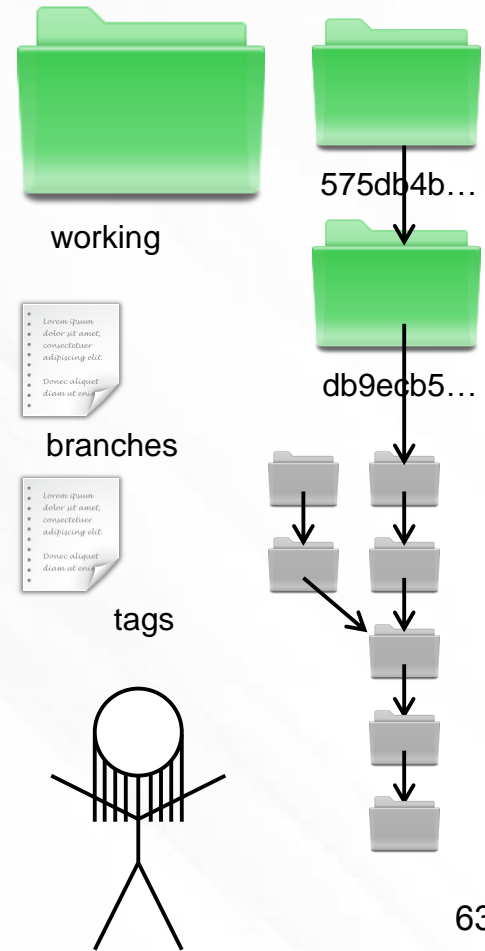
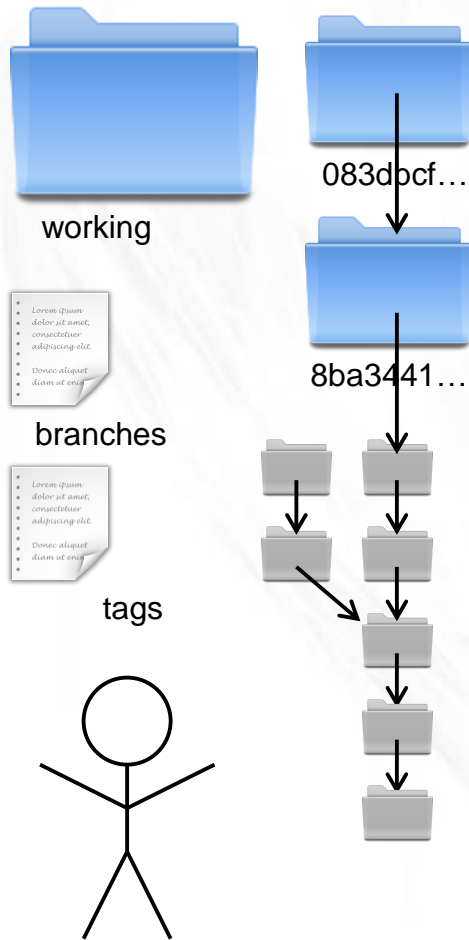
Blarfle, a cool new  
feature; extends the  
existing blog.



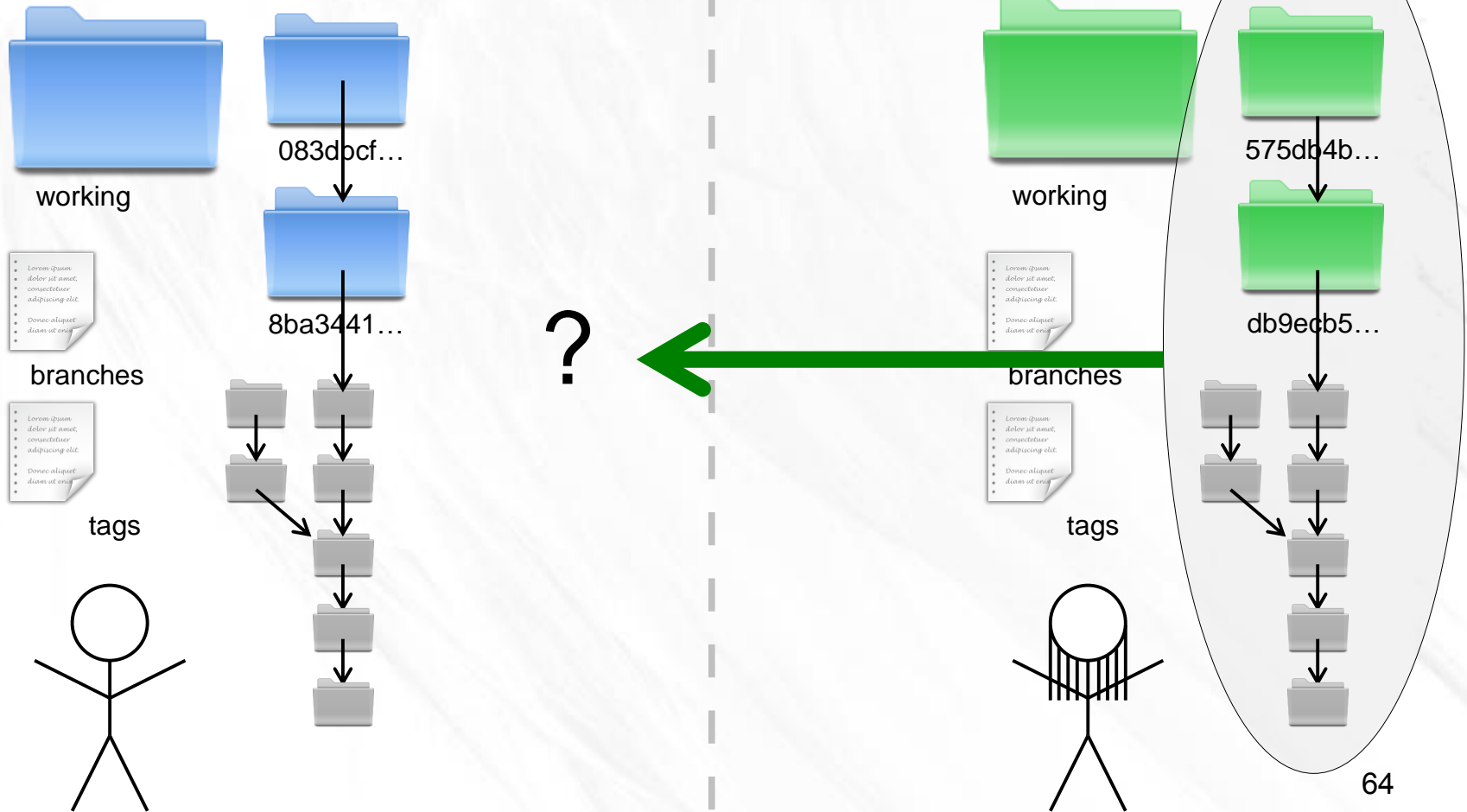
2009-05-21 23:45:01  
parent: snapshot-113  
author: Zoe <zoe@z.oe>

Introduced a new foo, 62  
and reset the bar to  
xyzyz.

# Distributed

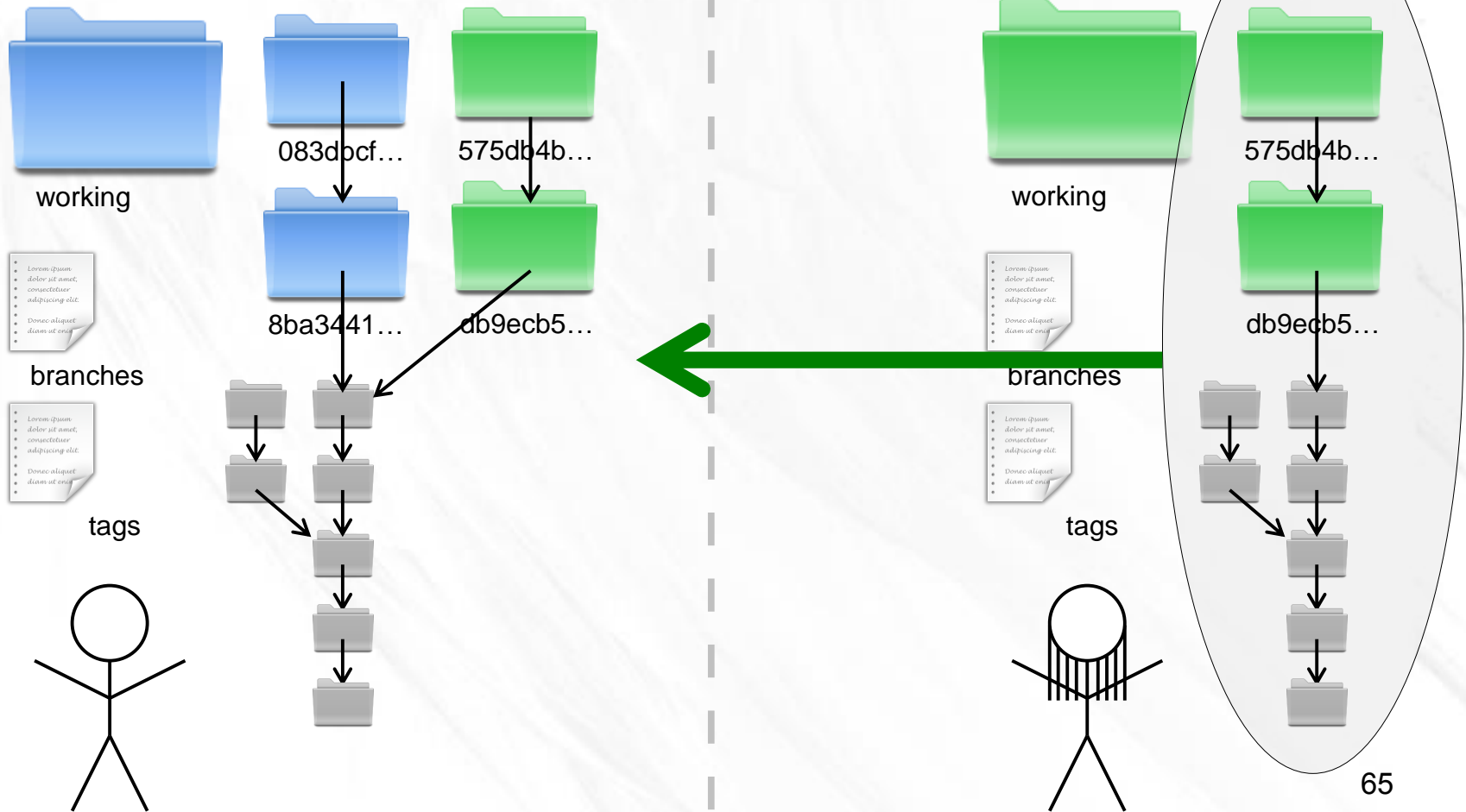


# Distributed

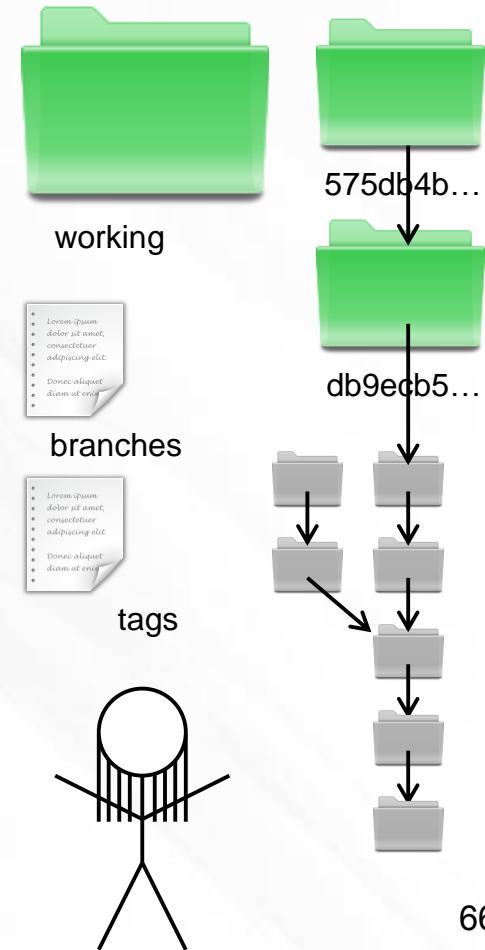
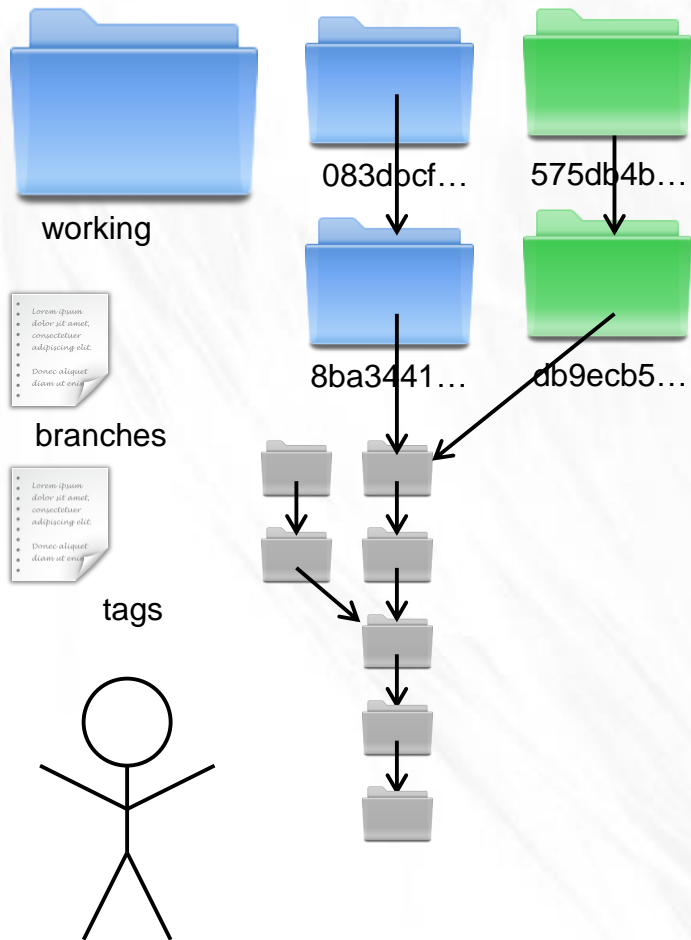




# Distributed



# Distributed



# Offline



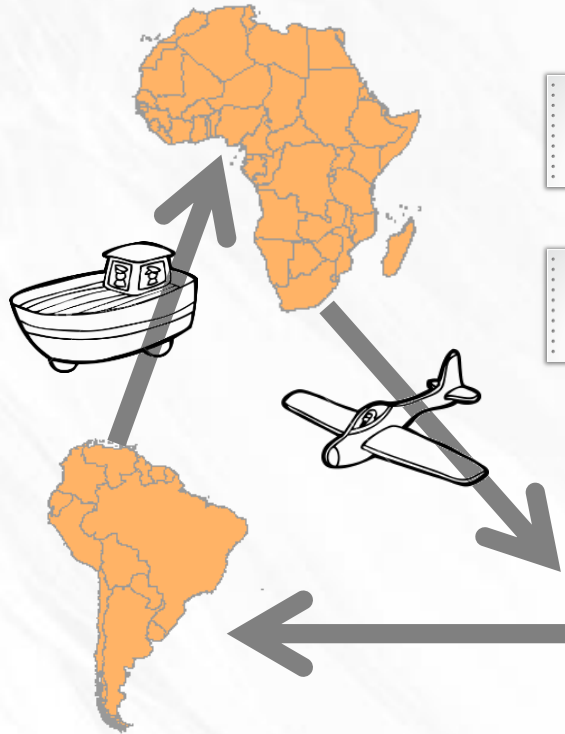
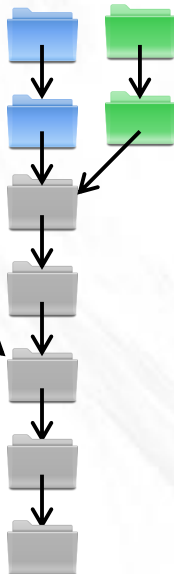
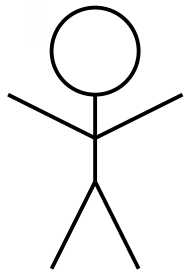
working



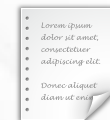
branches



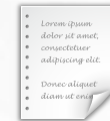
tags



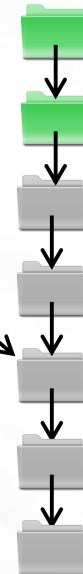
working



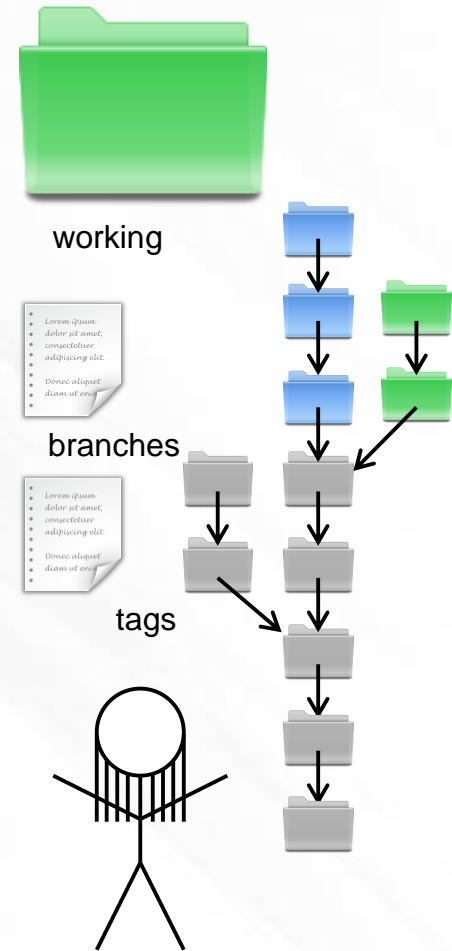
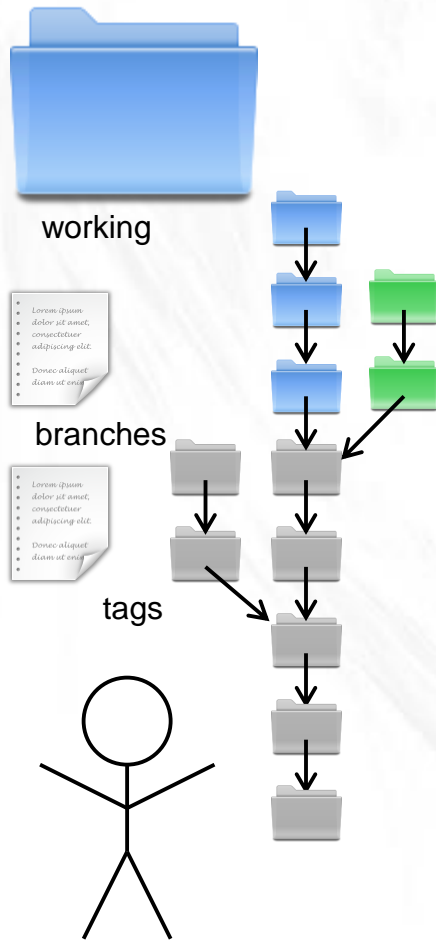
branches



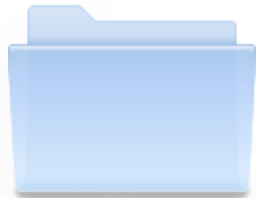
tags  
w00t!



# Offline



# (simpler drawings)



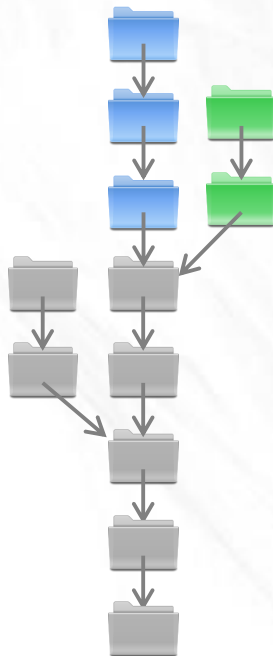
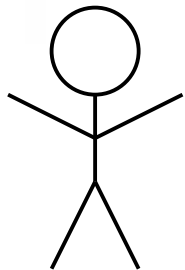
working



branches



tags



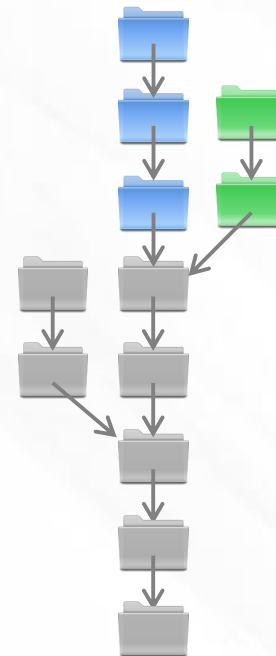
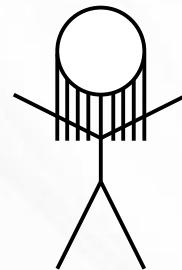
working



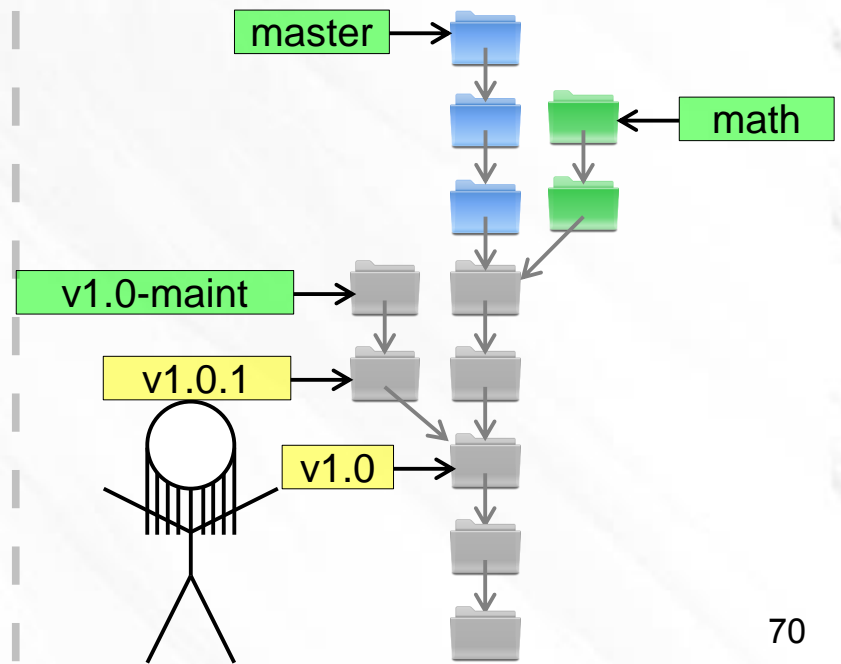
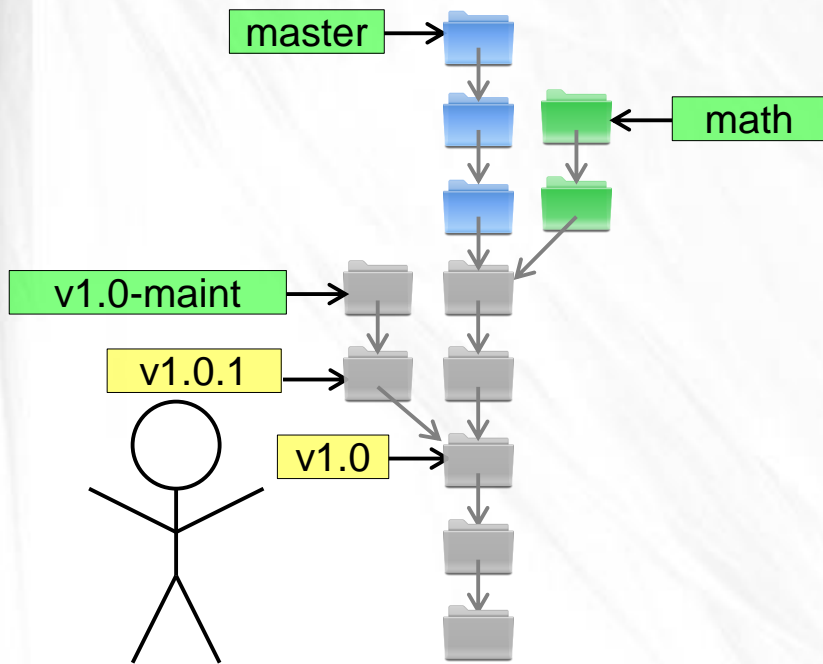
branches



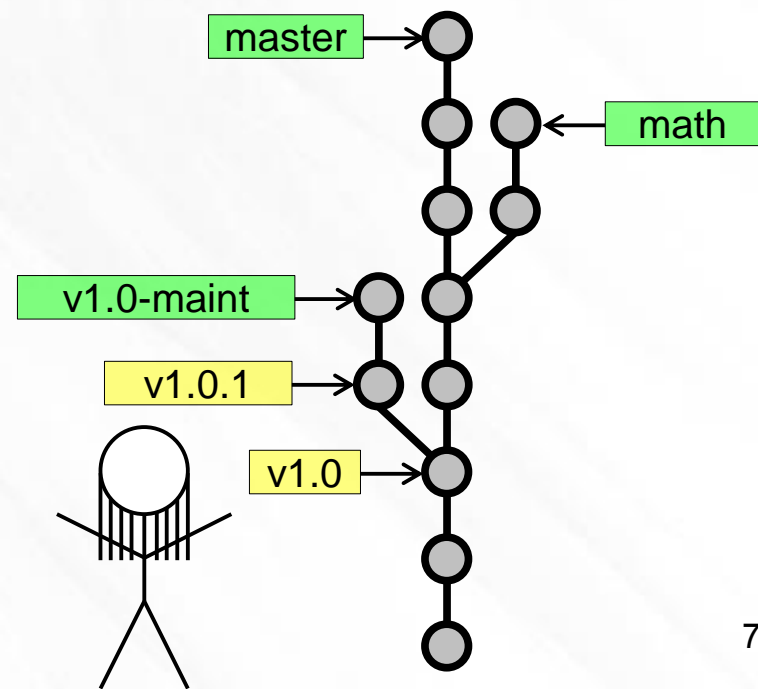
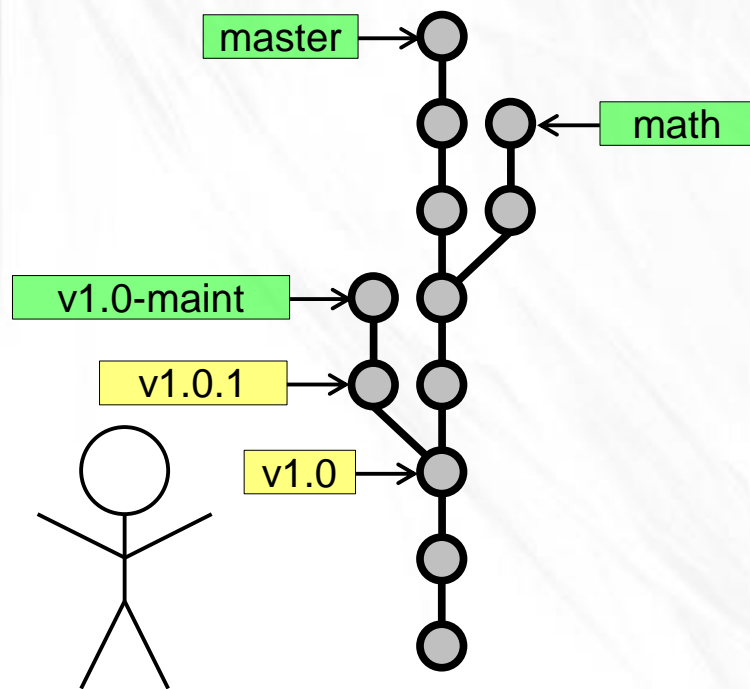
tags



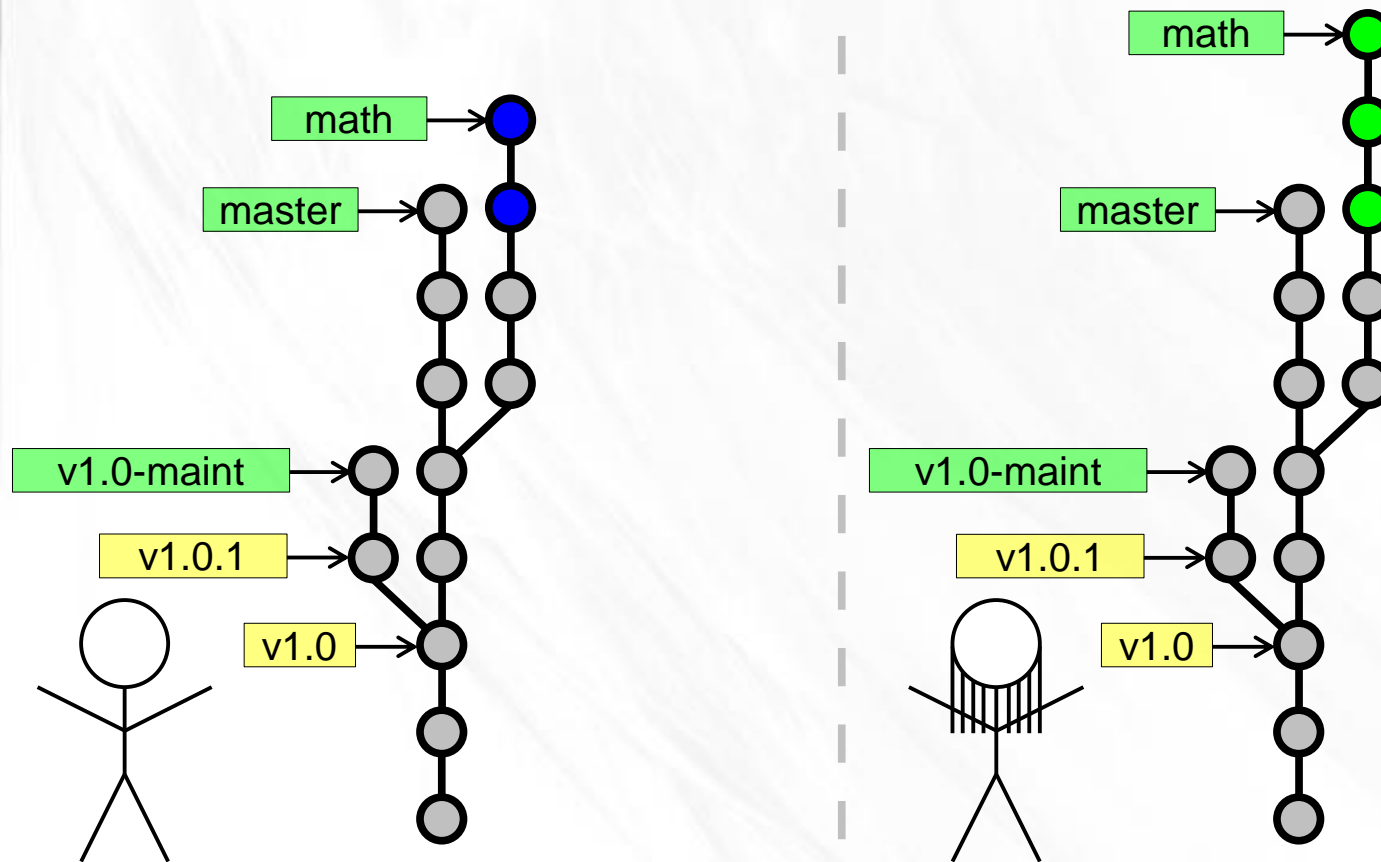
# (simpler drawings)



# (simpler drawings)

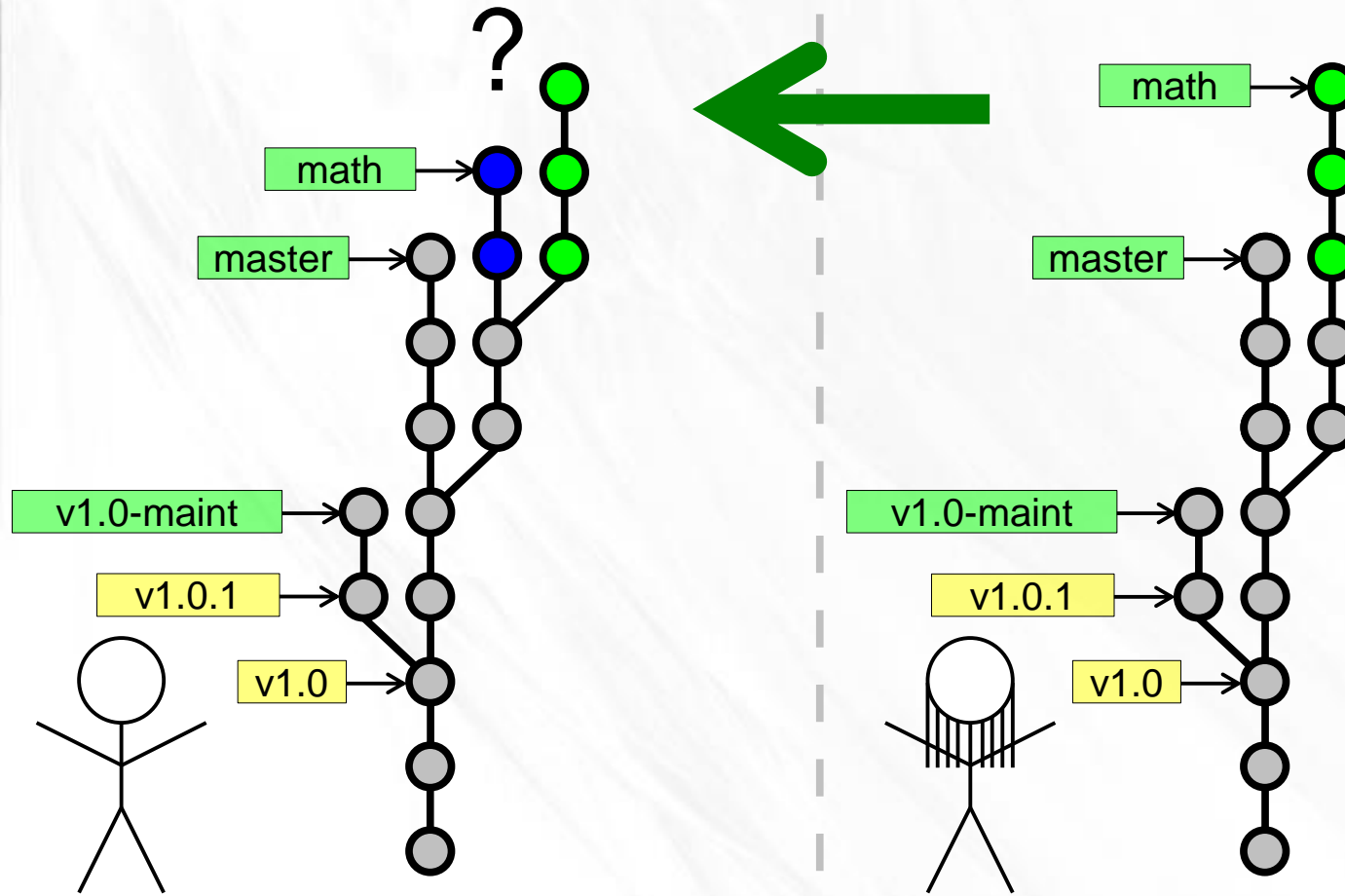


# Merges

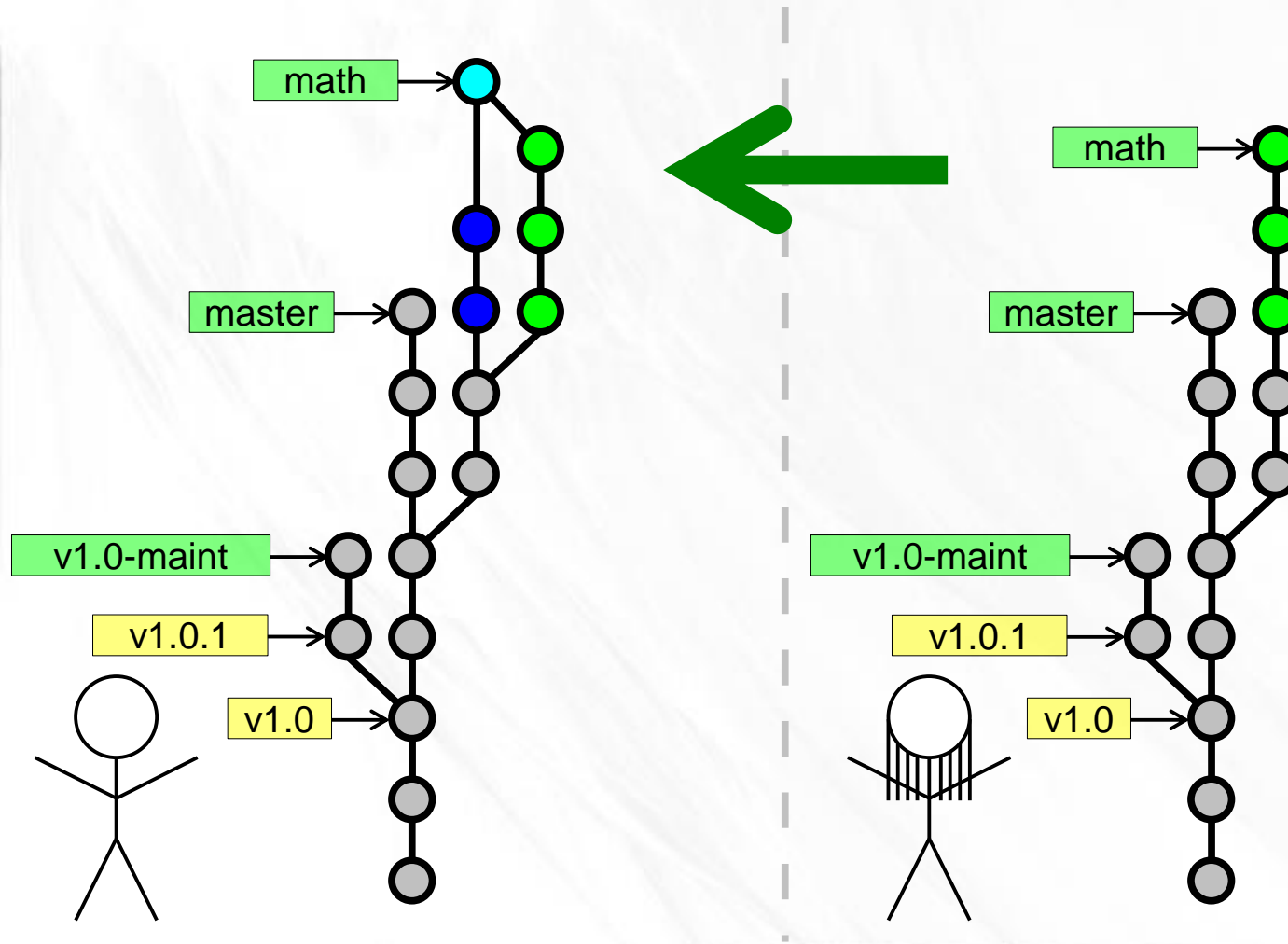




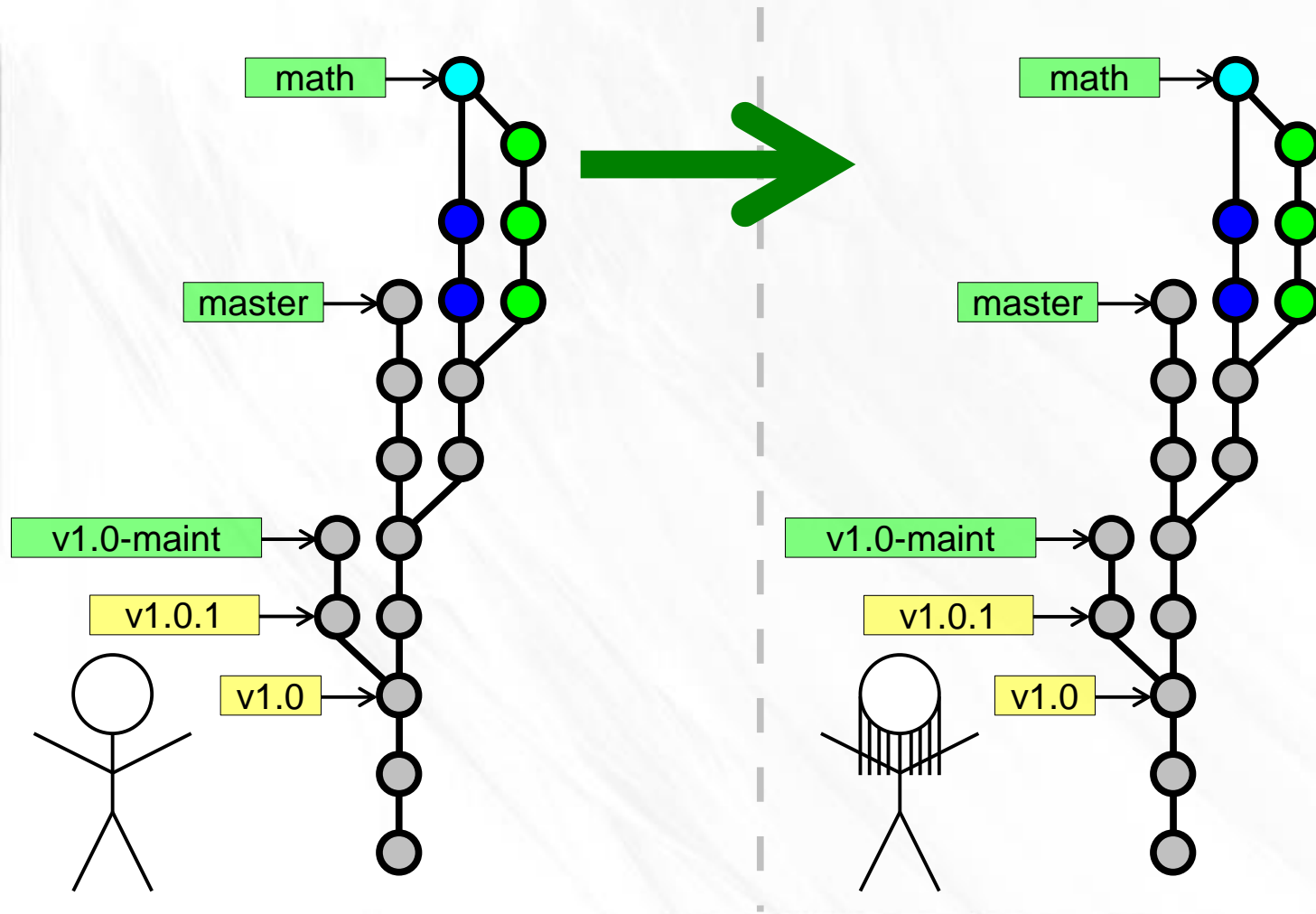
# Merges



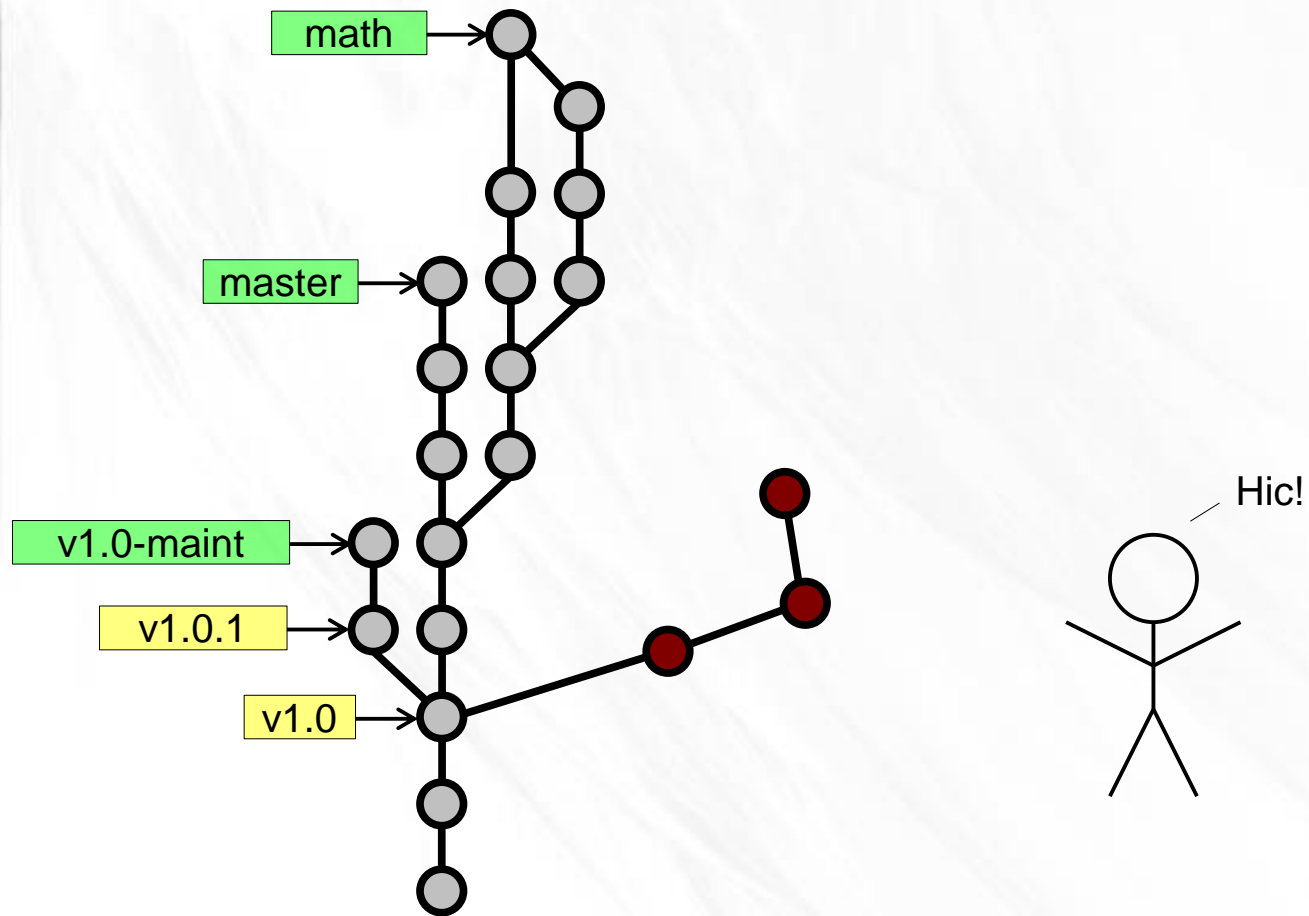
# Merges



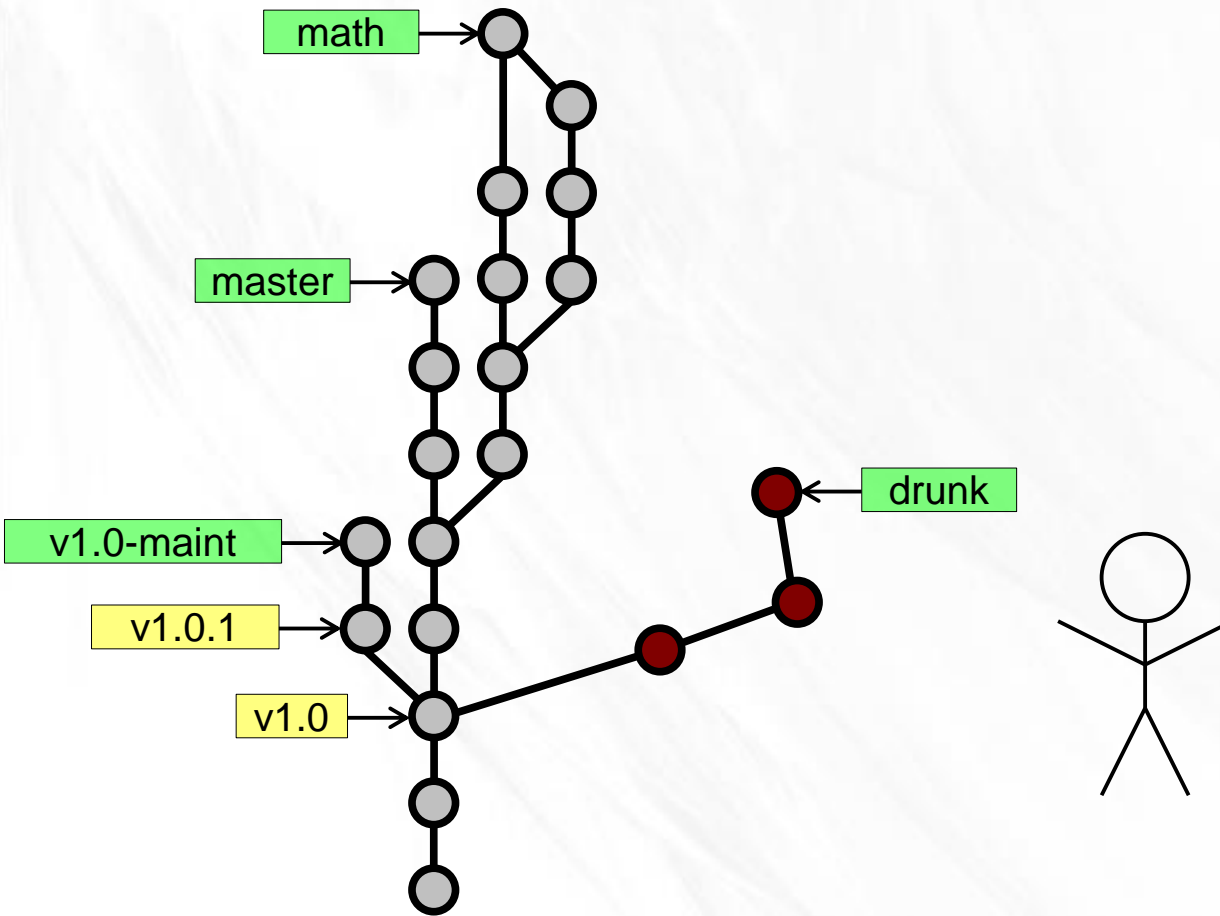
# Merges



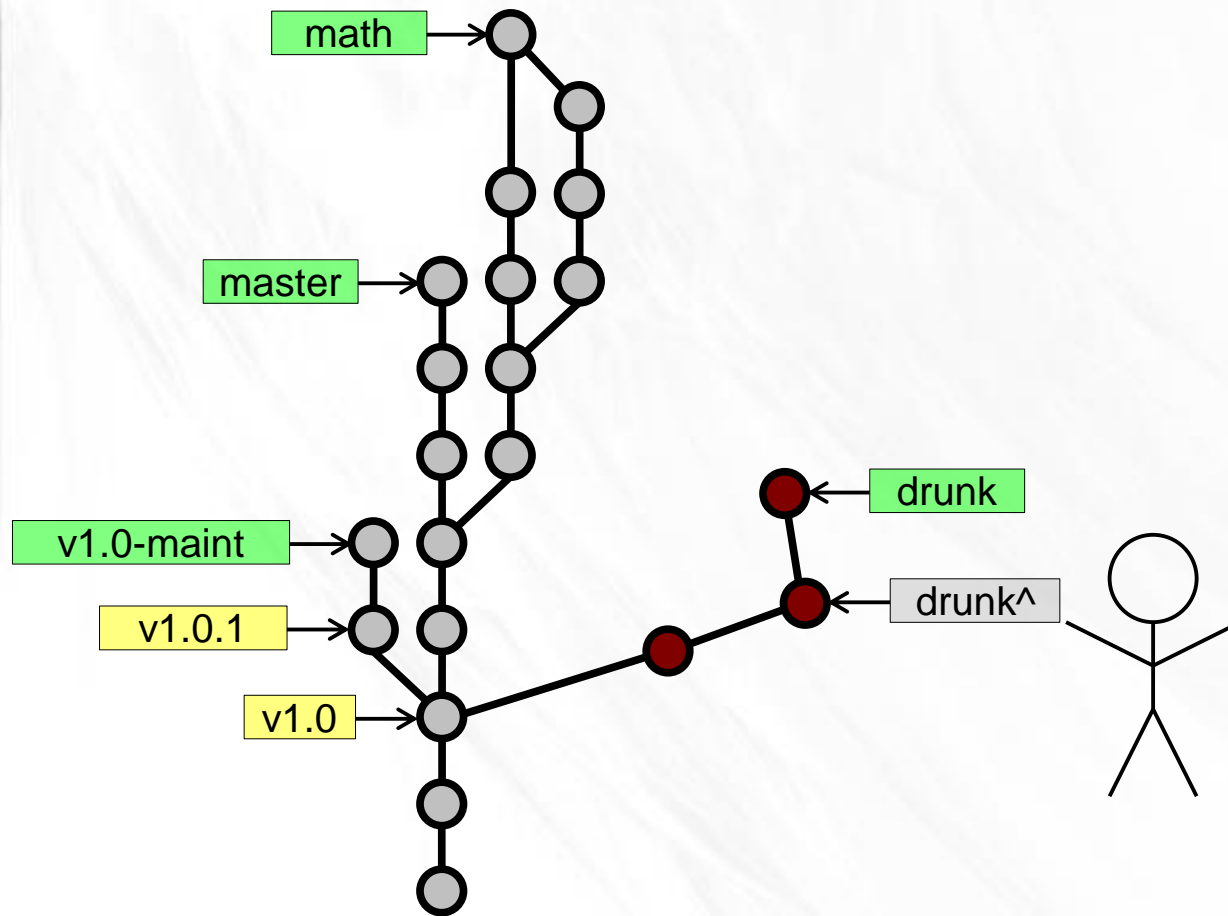
# Rewriting History



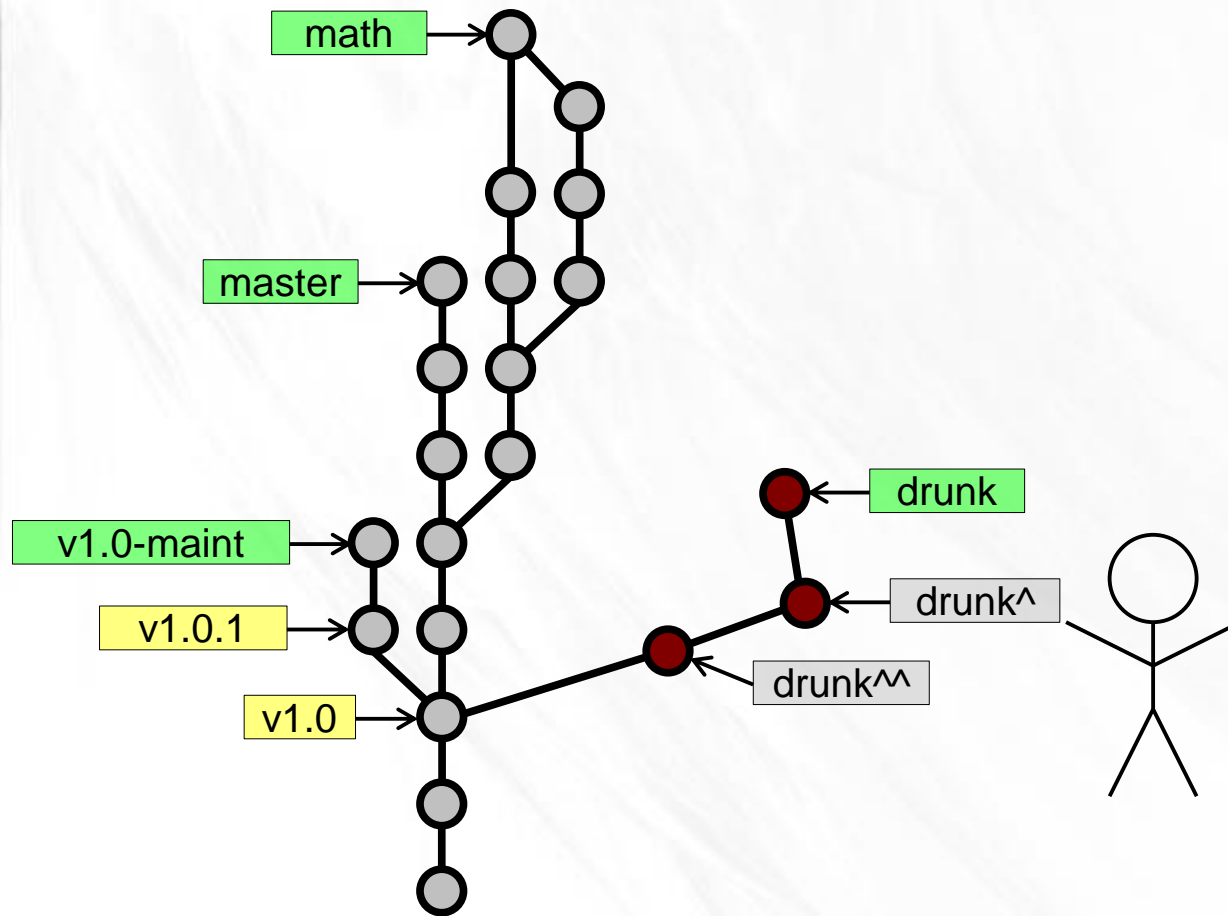
# Rewriting History



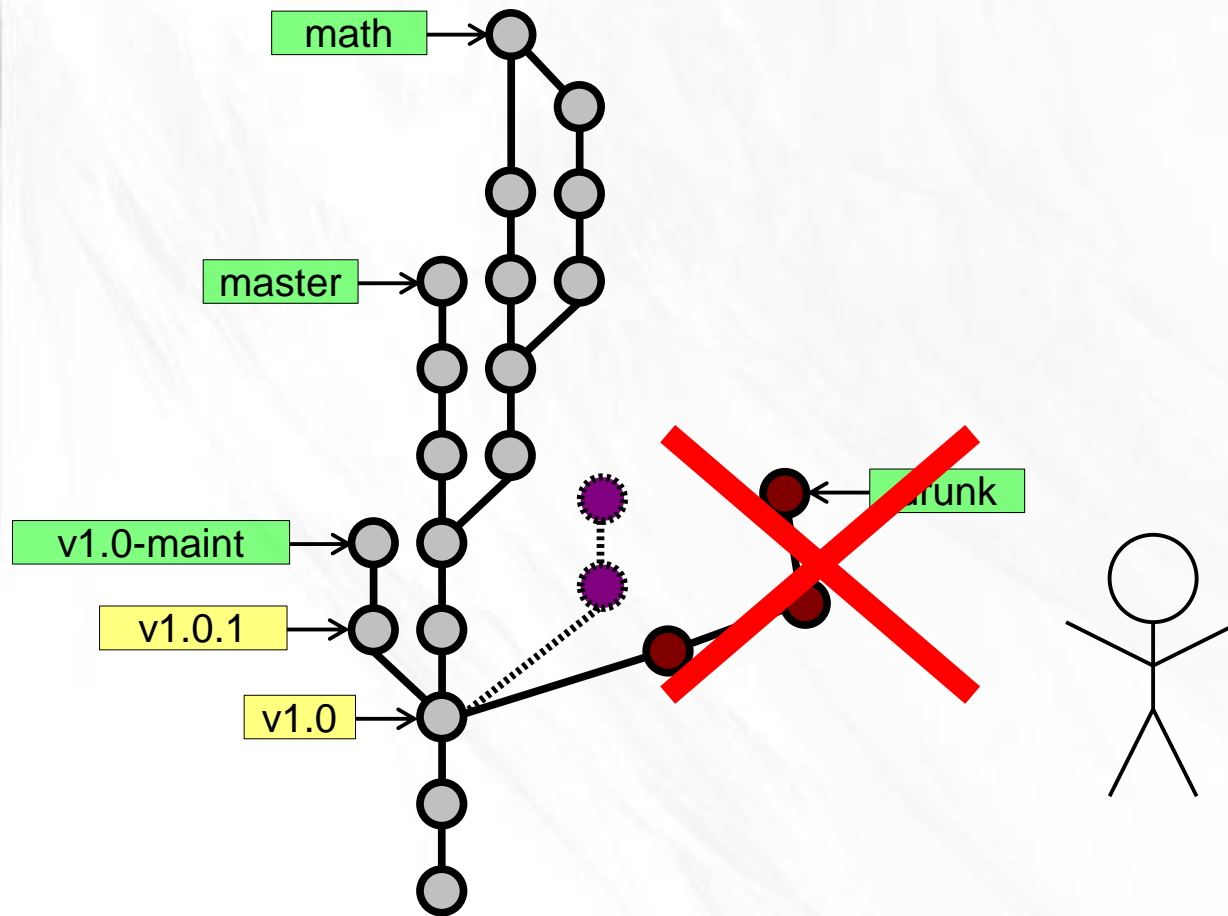
# Rewriting History



# Rewriting History

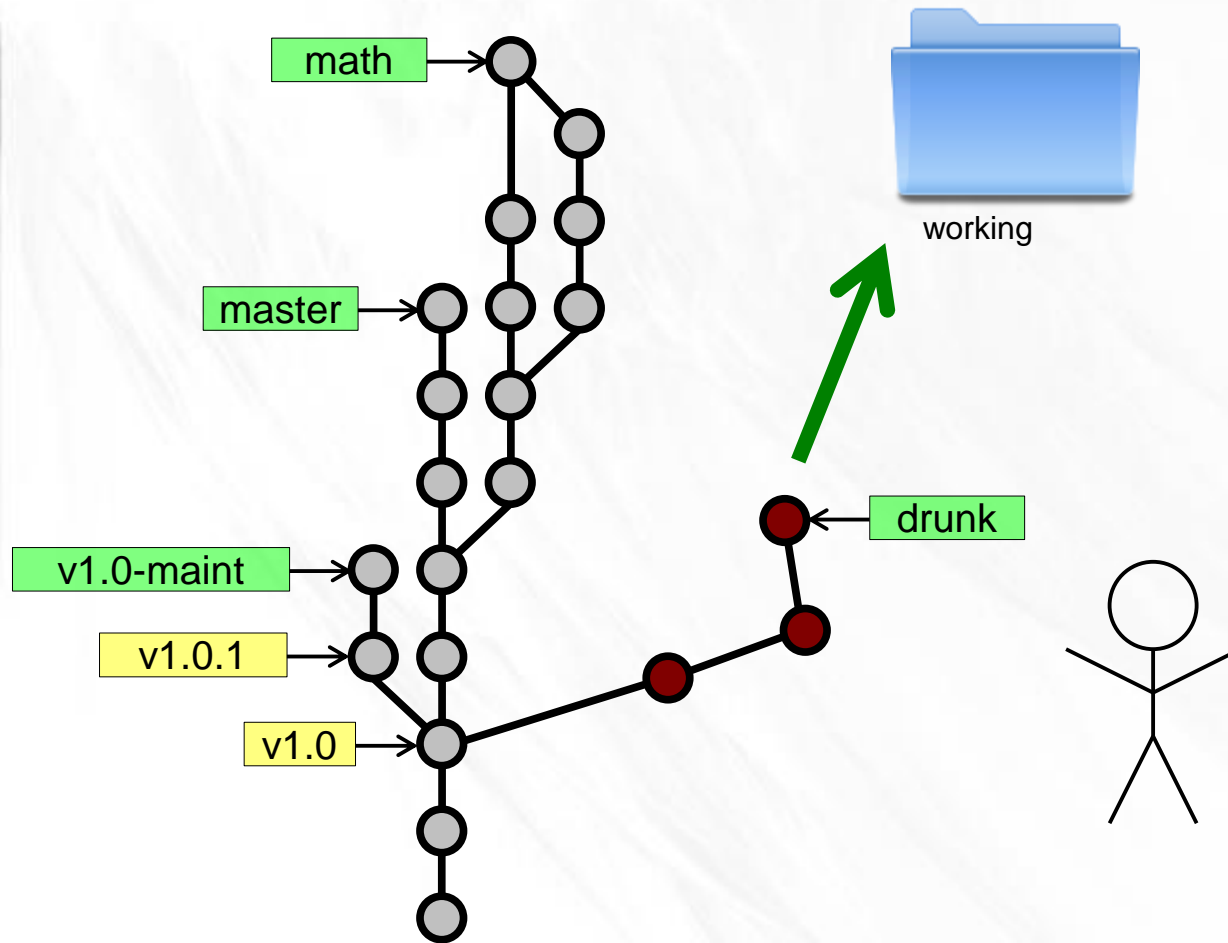


# Rewriting History

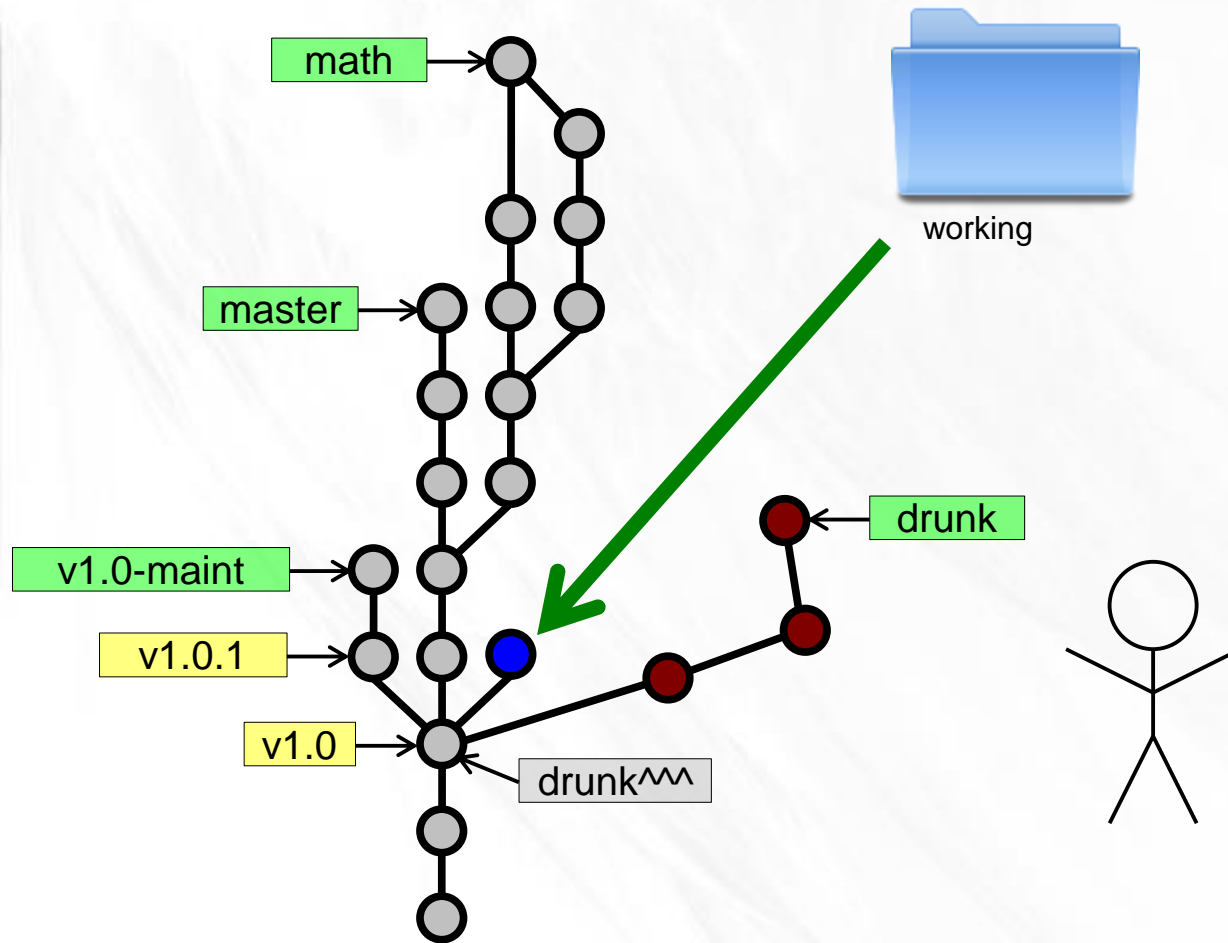




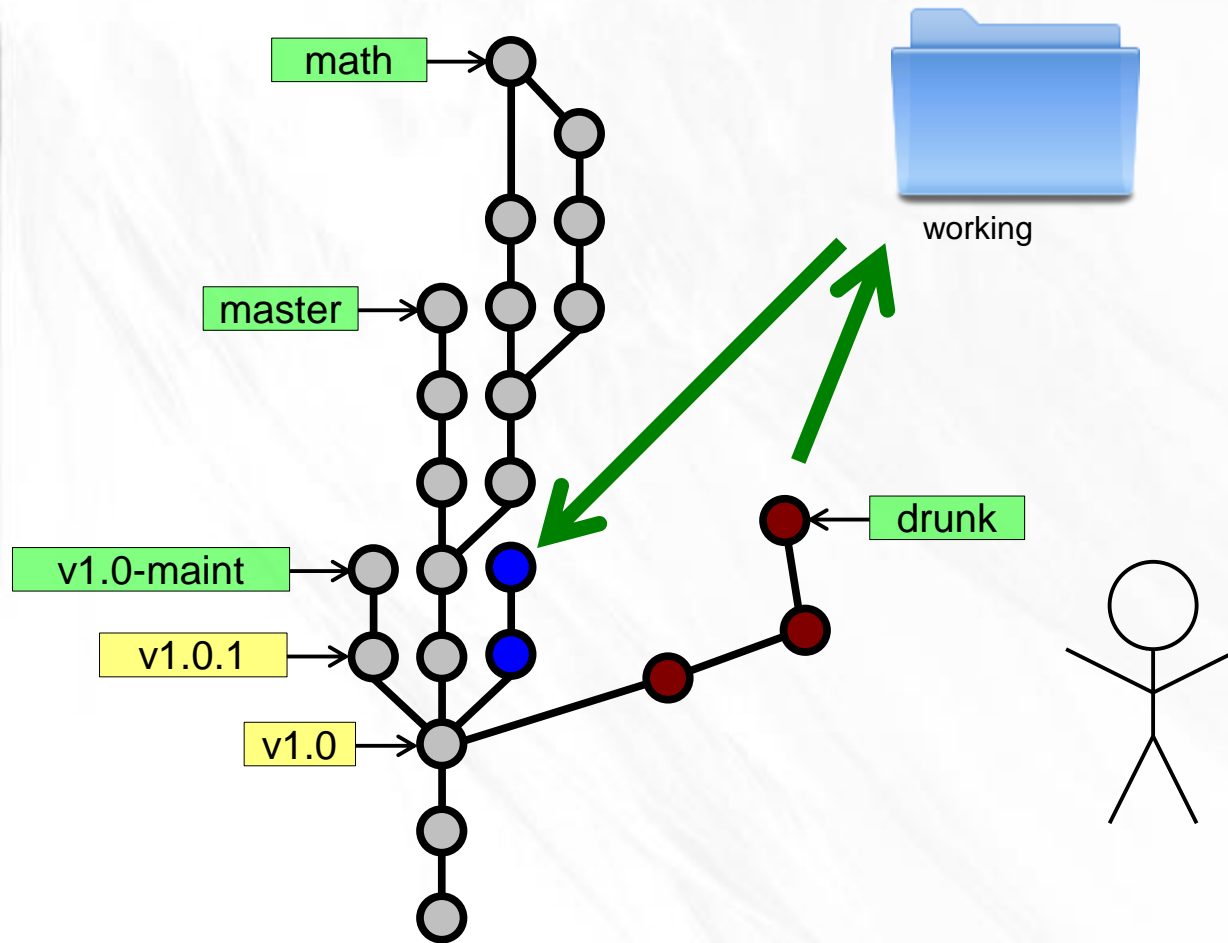
# Rewriting History



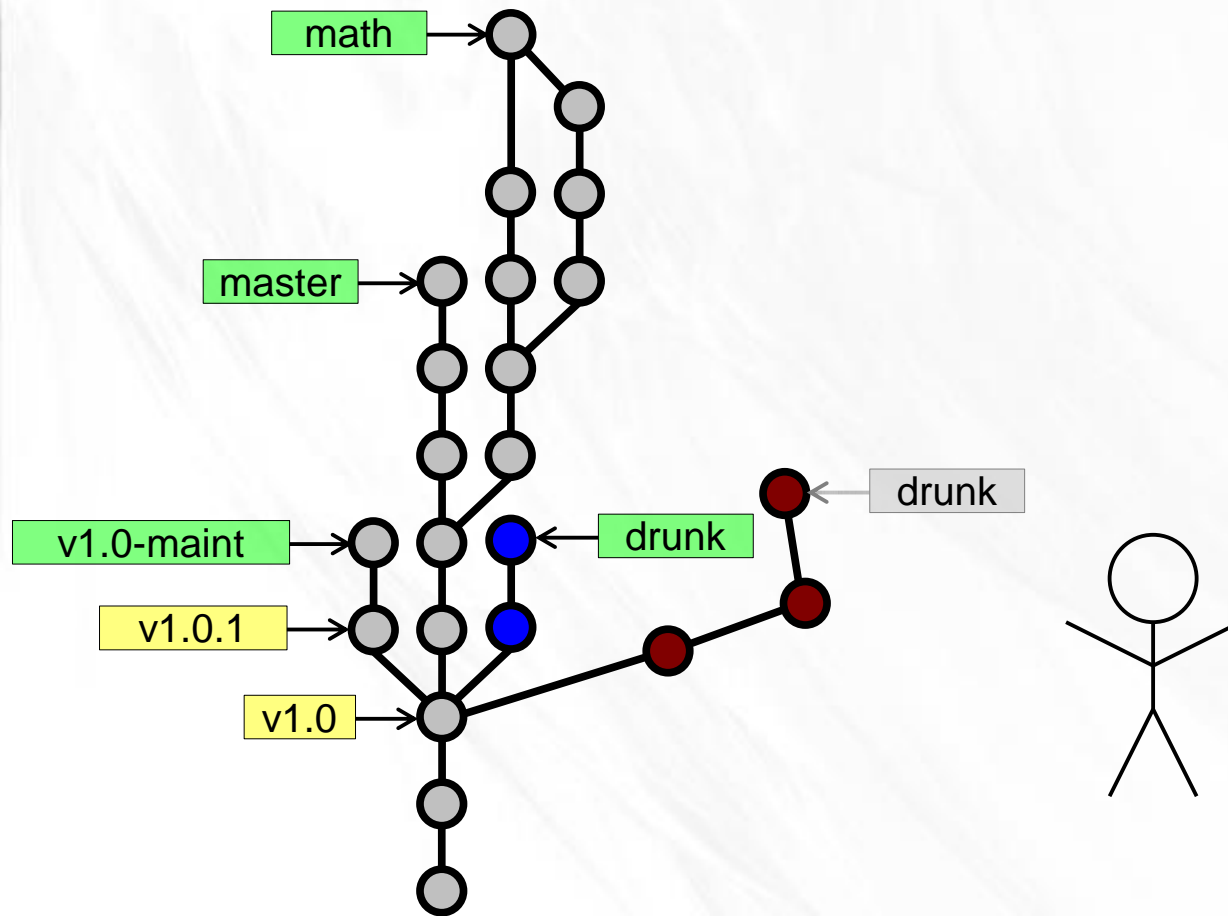
# Rewriting History



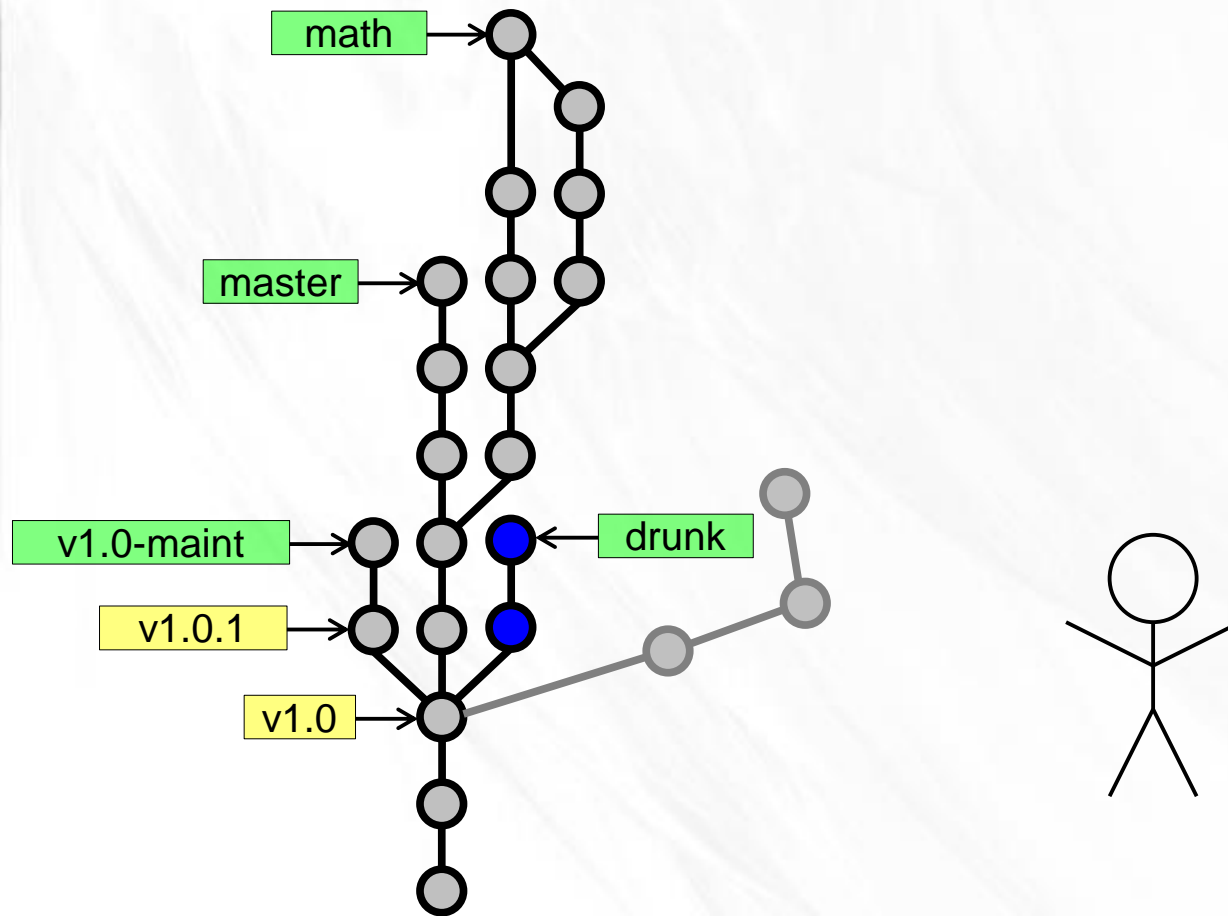
# Rewriting History



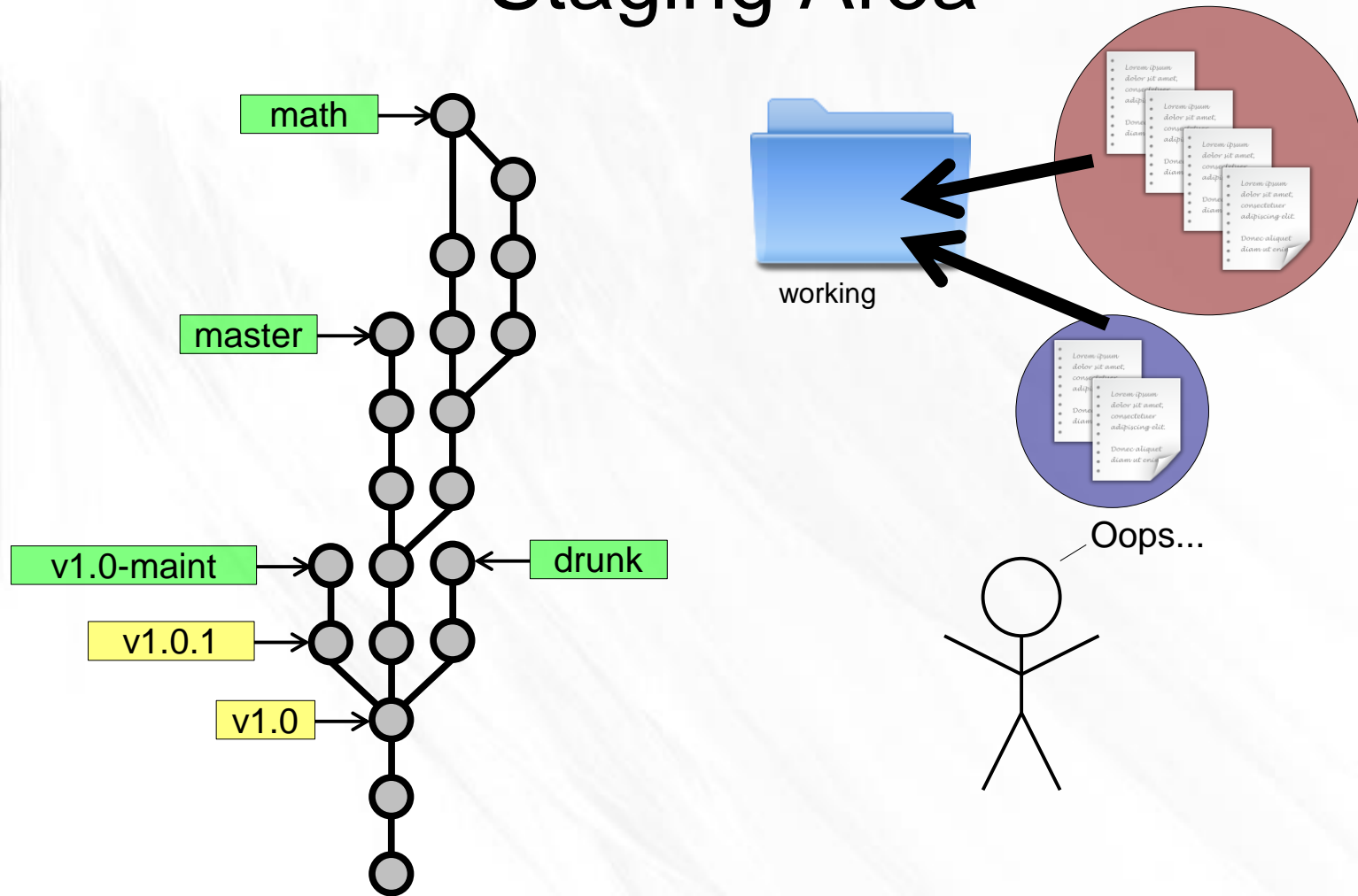
# Rewriting History



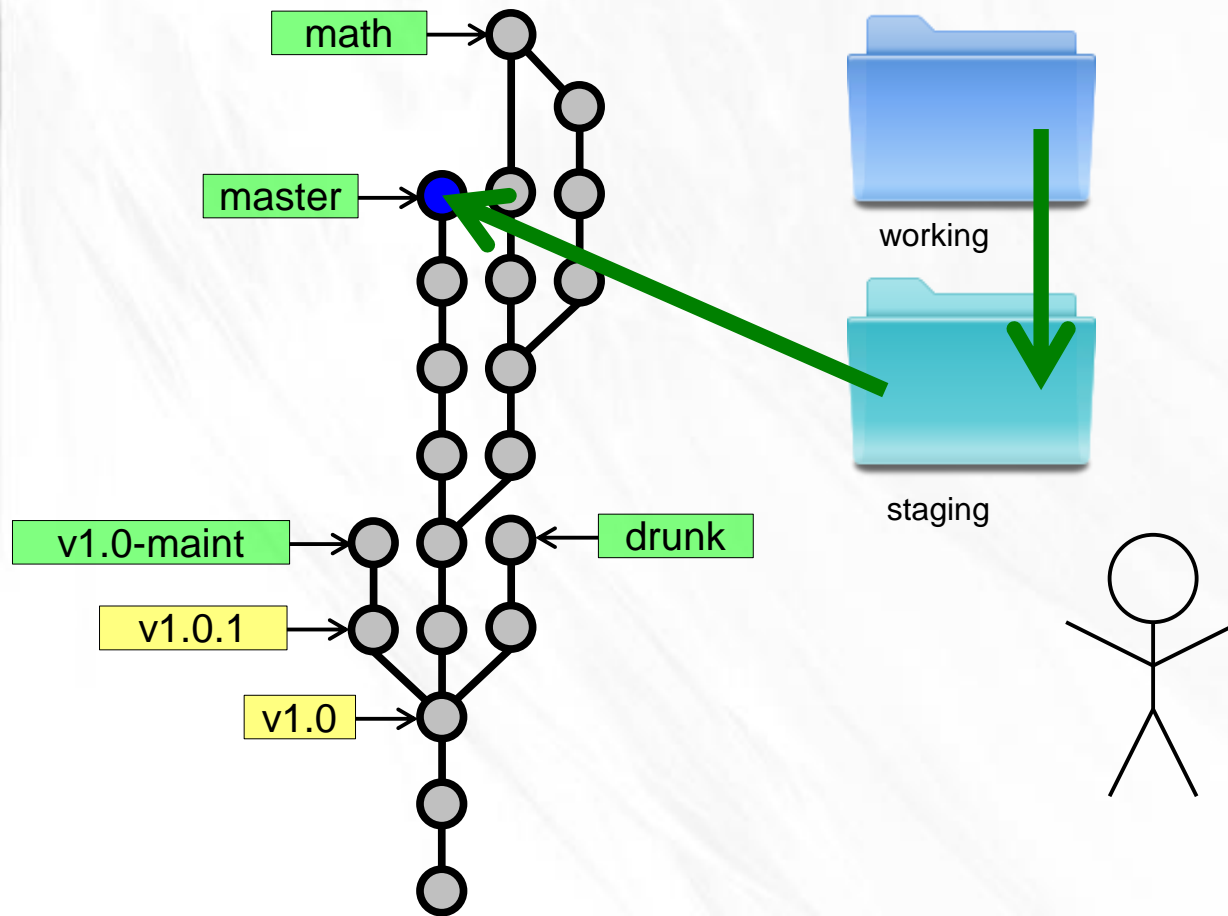
# Rewriting History



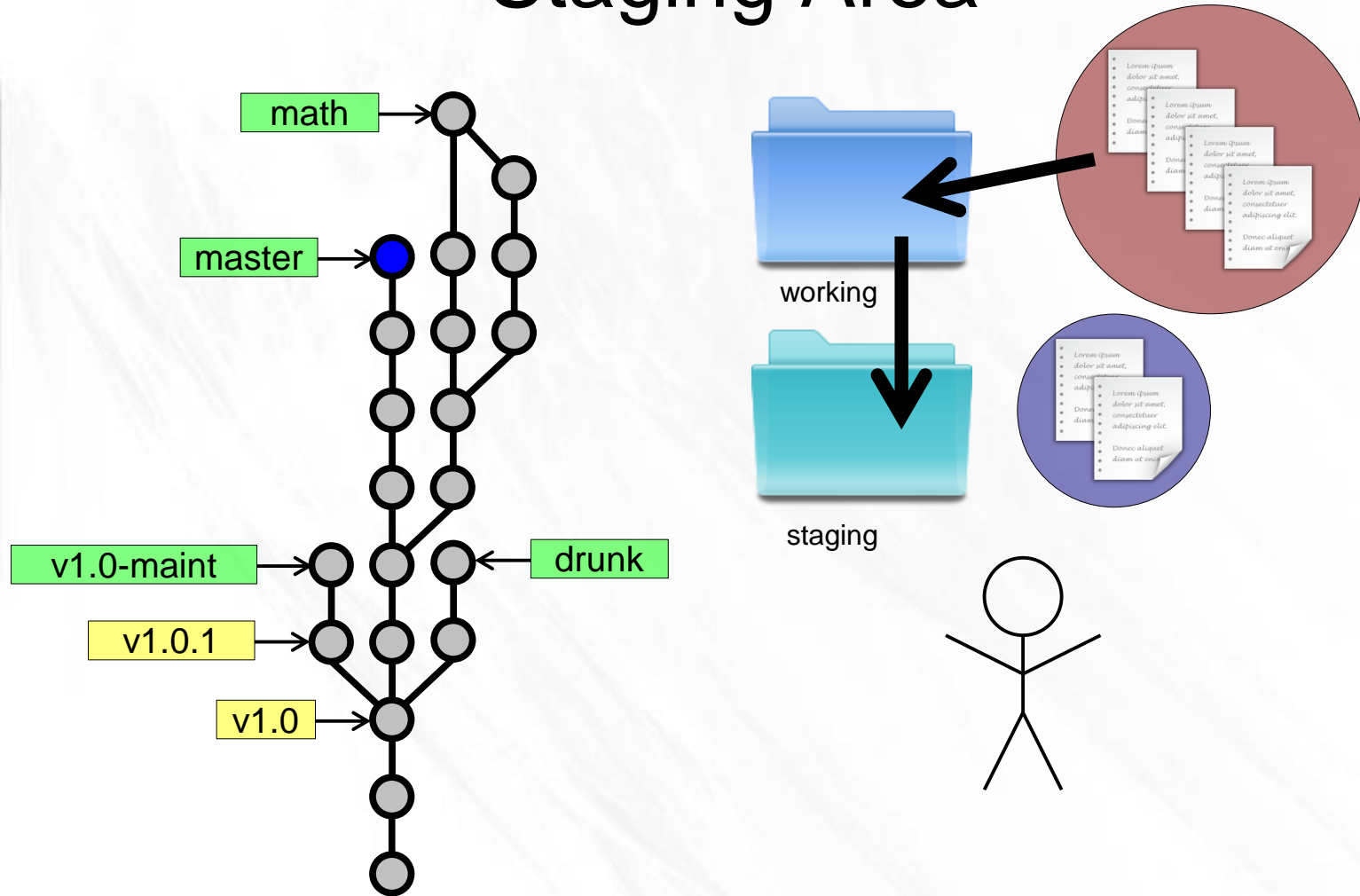
# Staging Area



# Staging Area

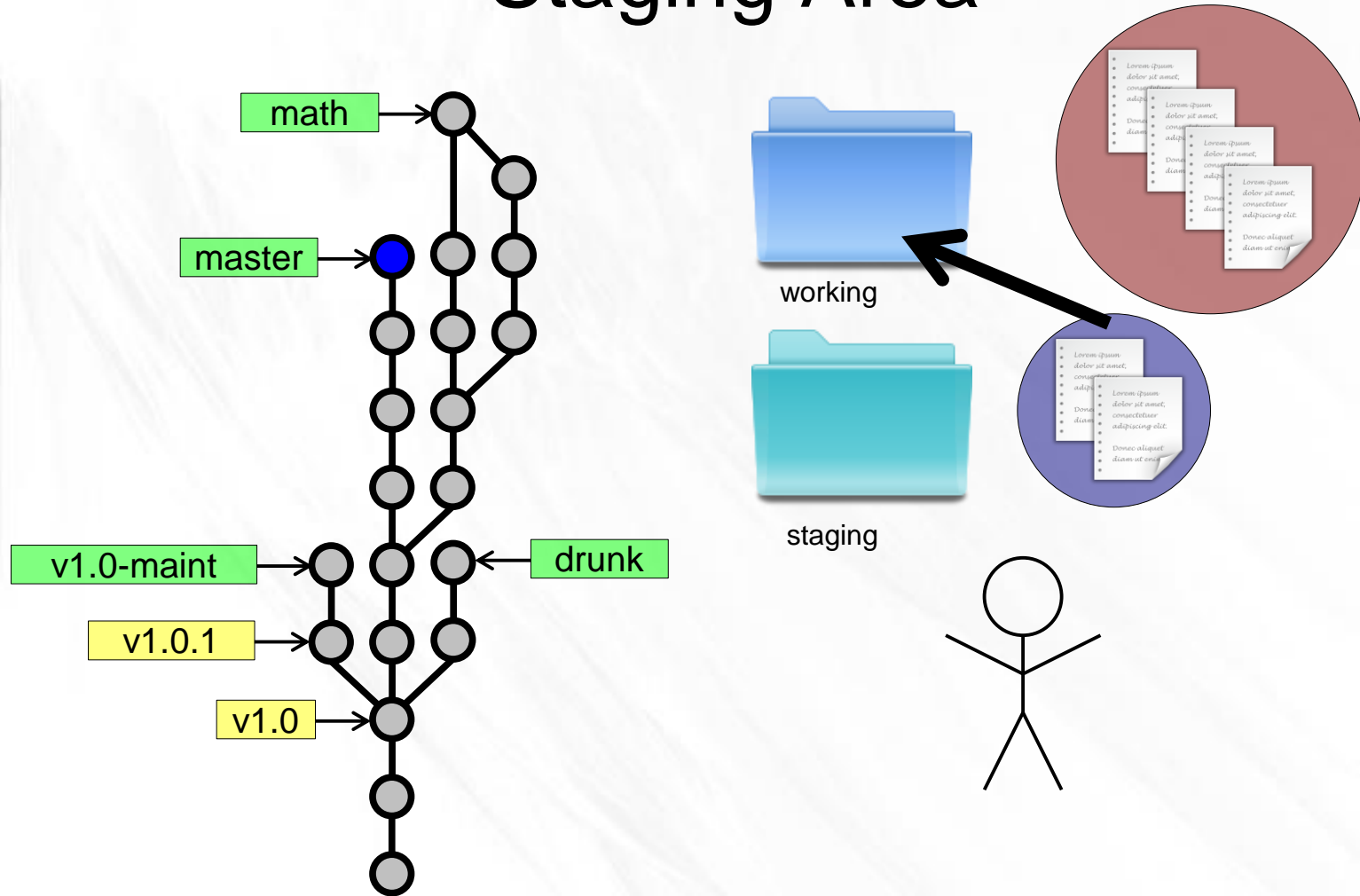


# Staging Area

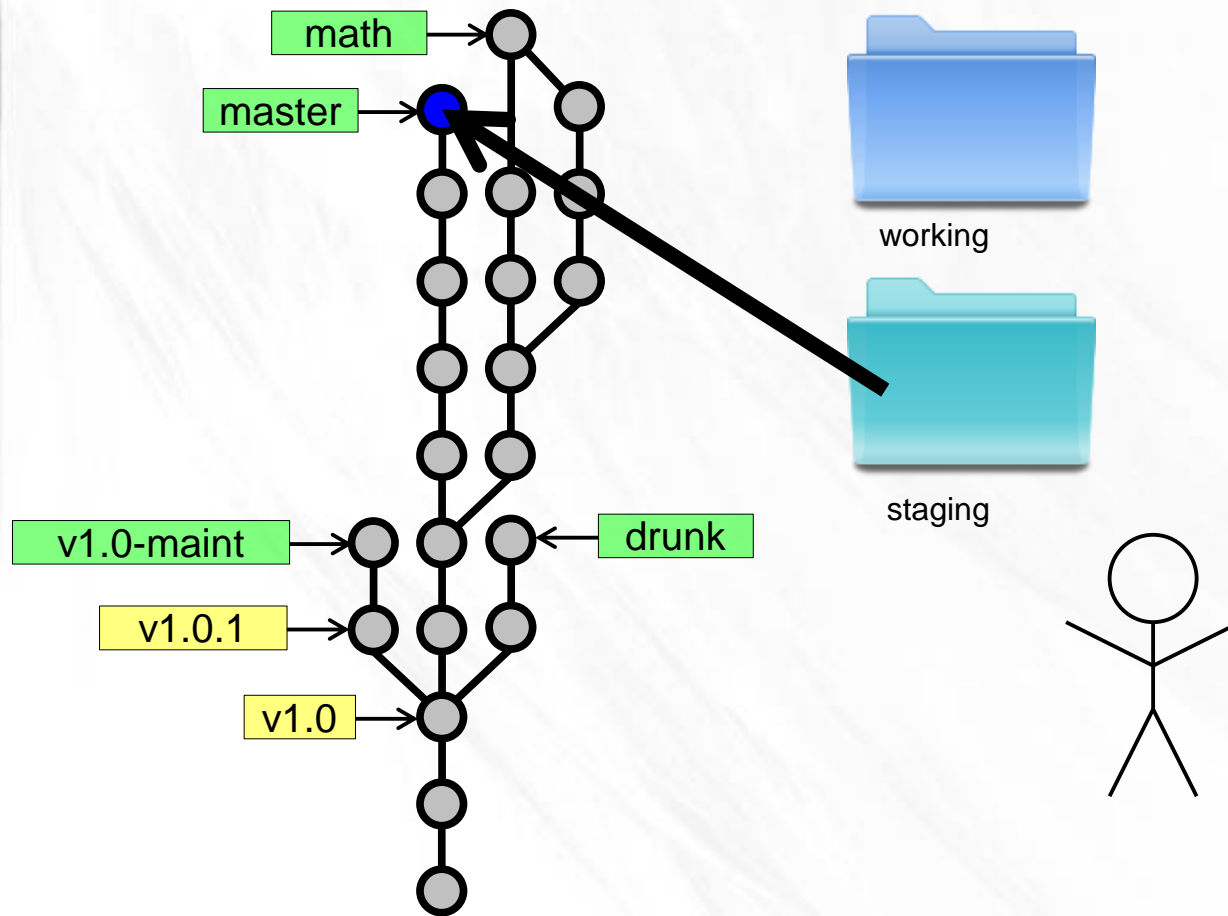




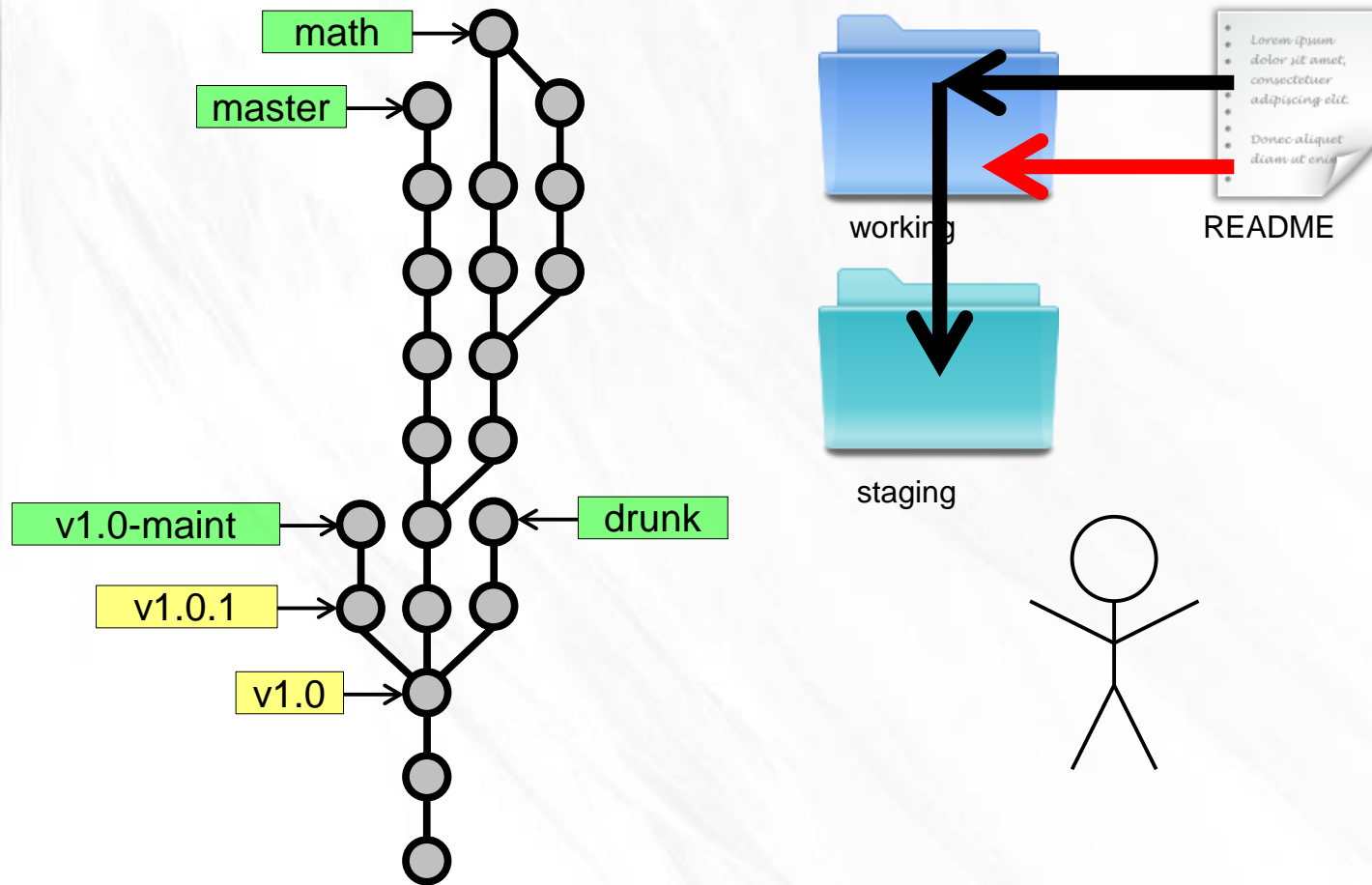
# Staging Area



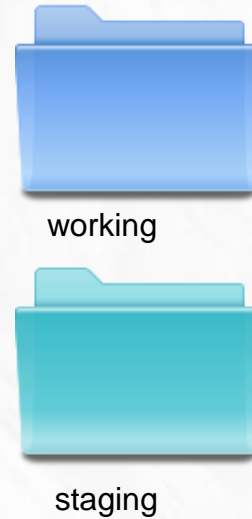
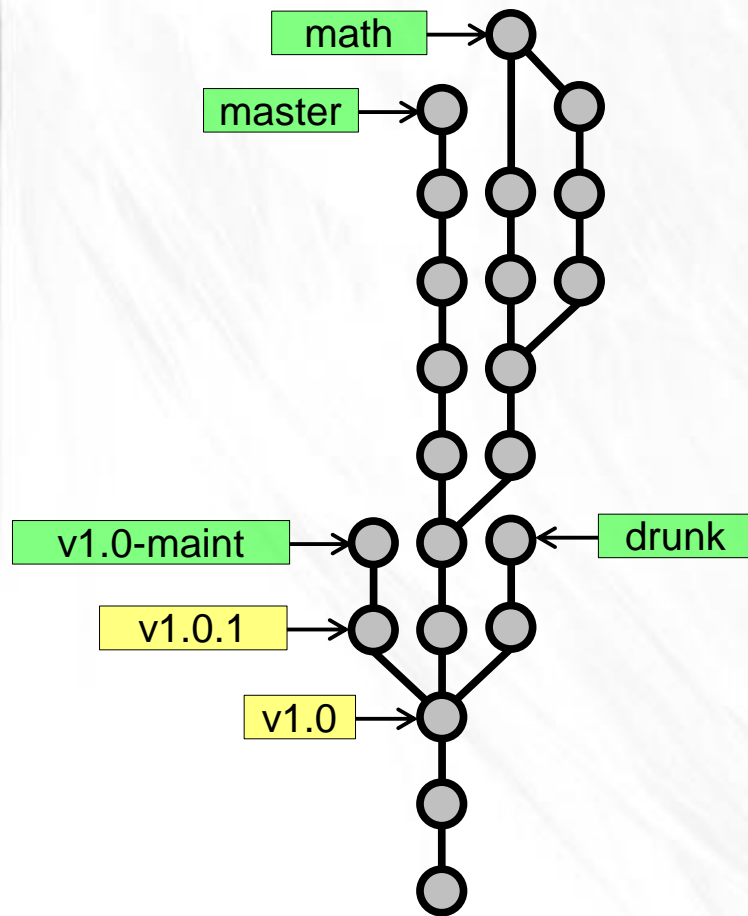
# Staging Area



# Staging Area

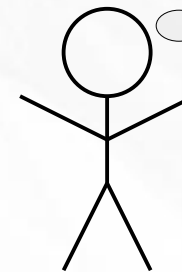


# Diffs

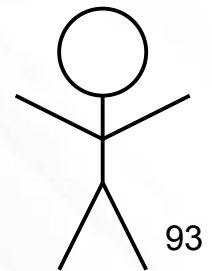
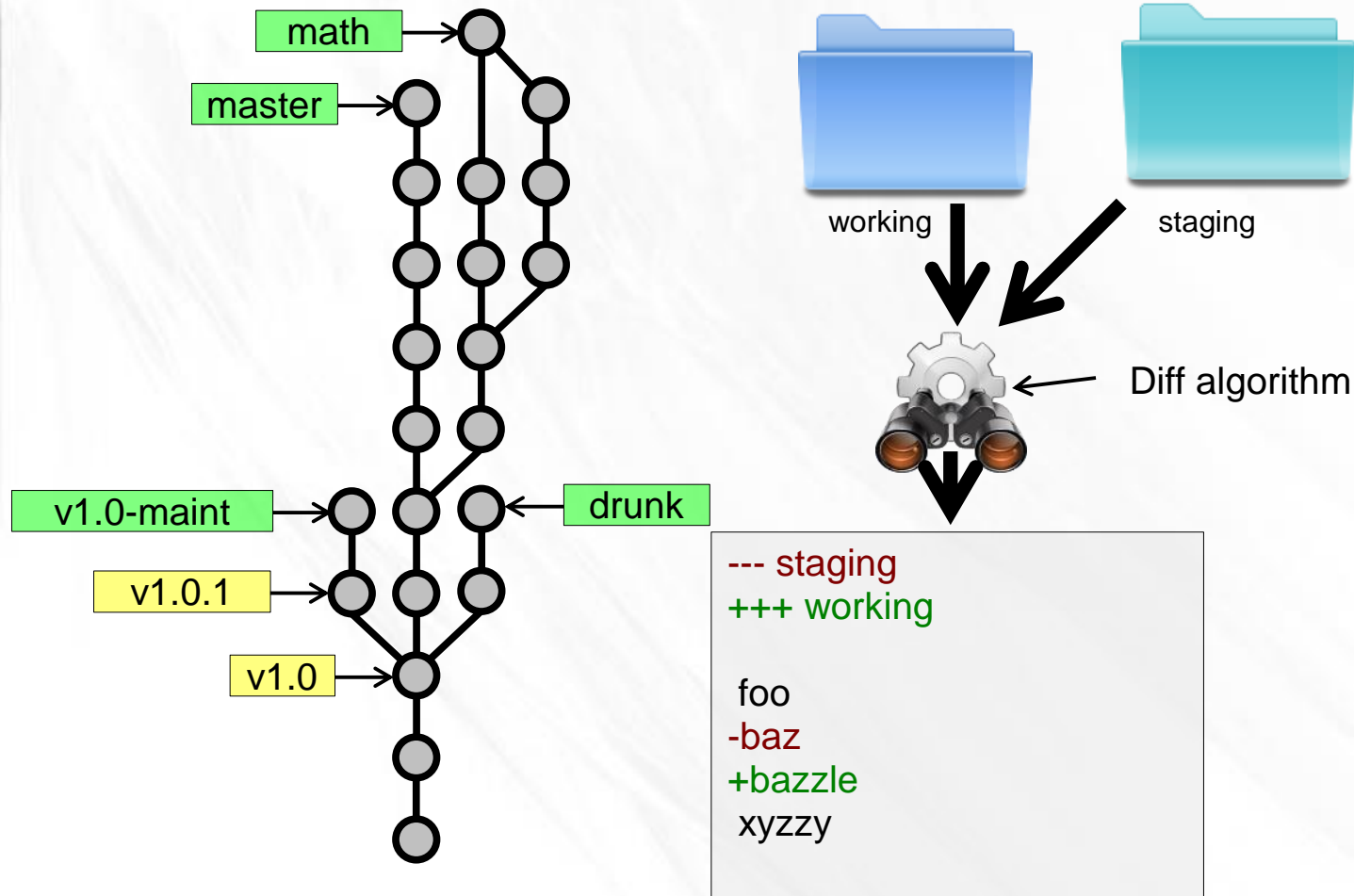


What are the changes?

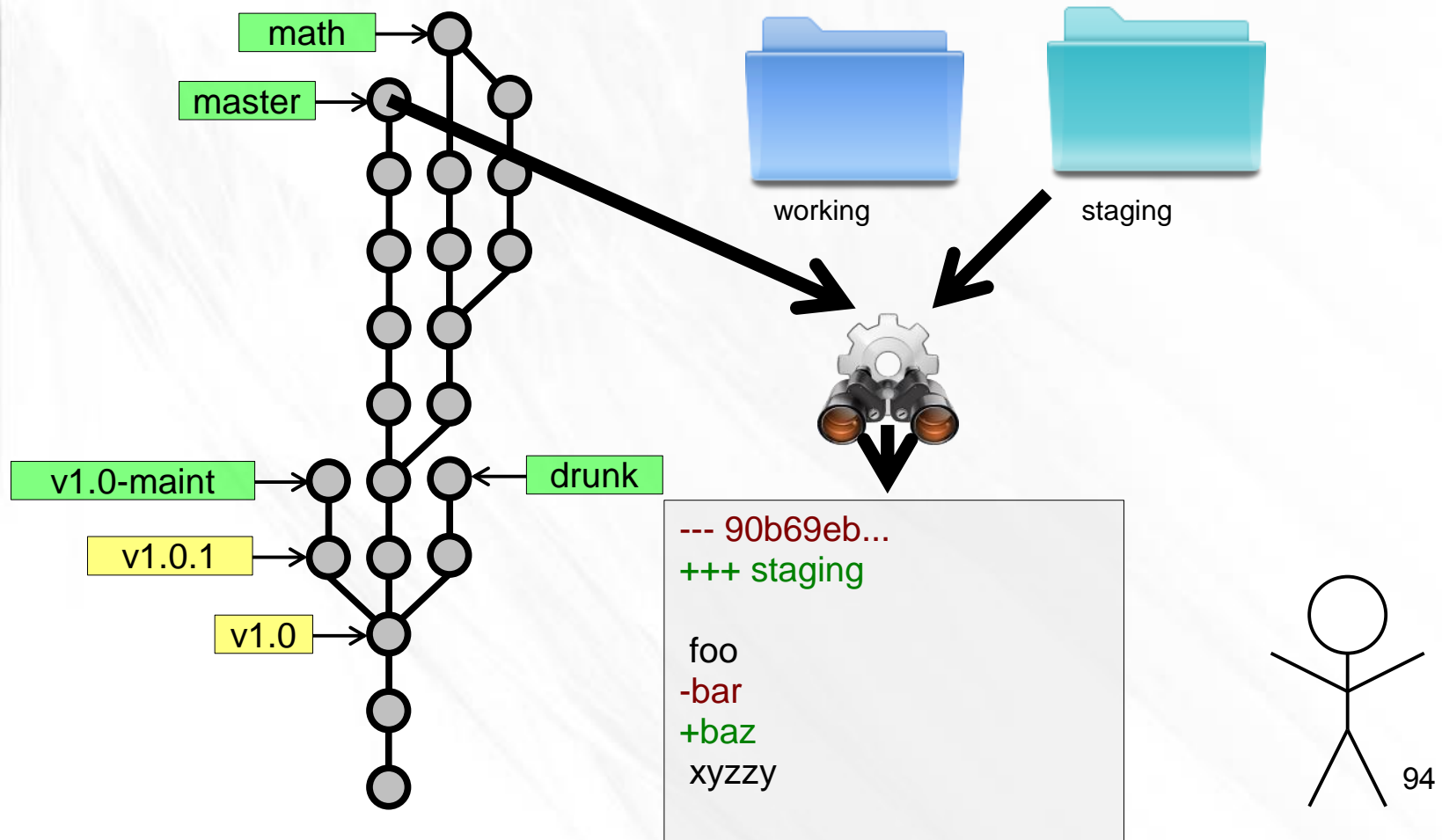
- working vs. staging
- working vs. snapshot X
- staging vs. snapshot X
- snapshot X vs. snapshot Y



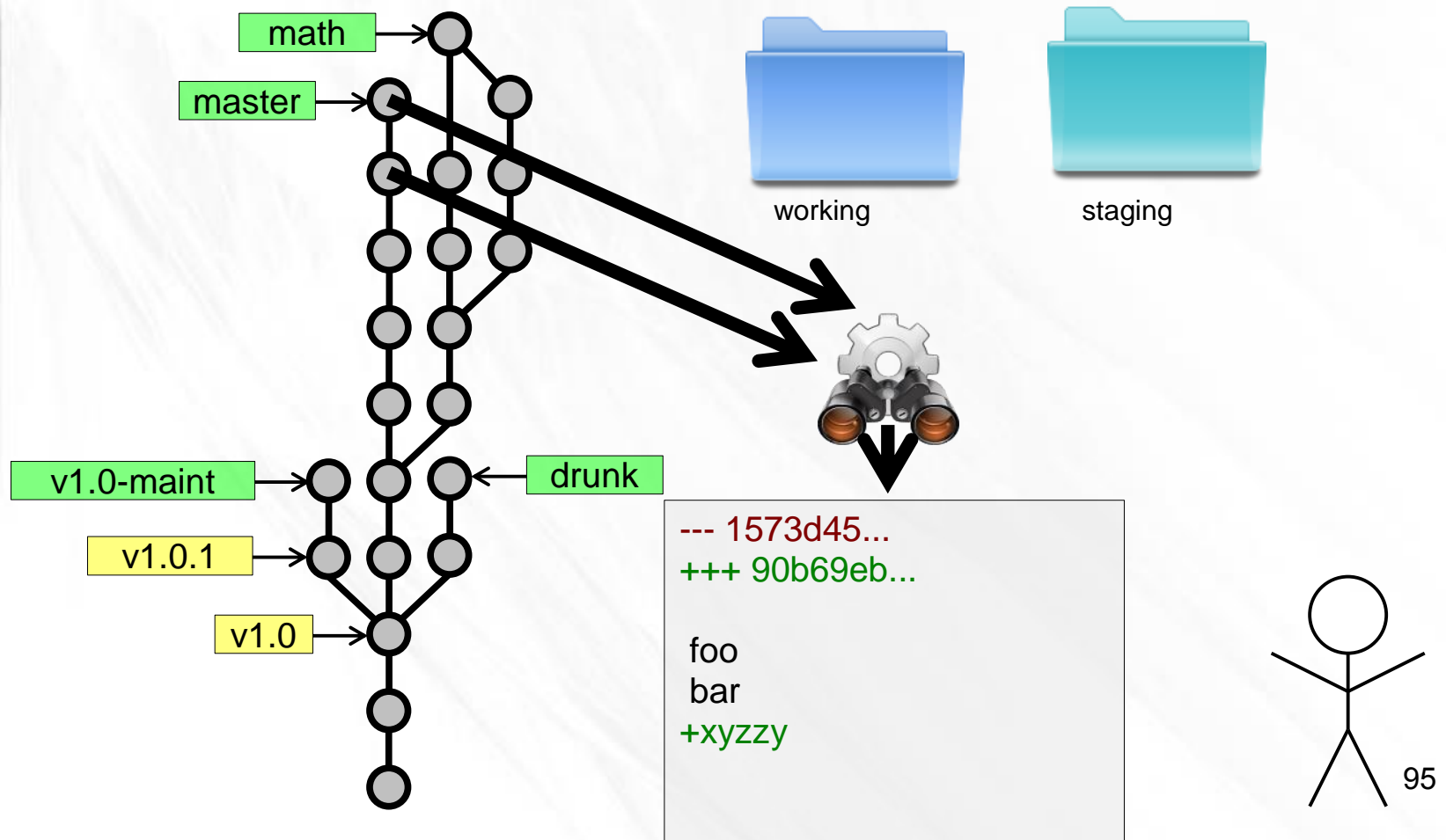
# Diffs



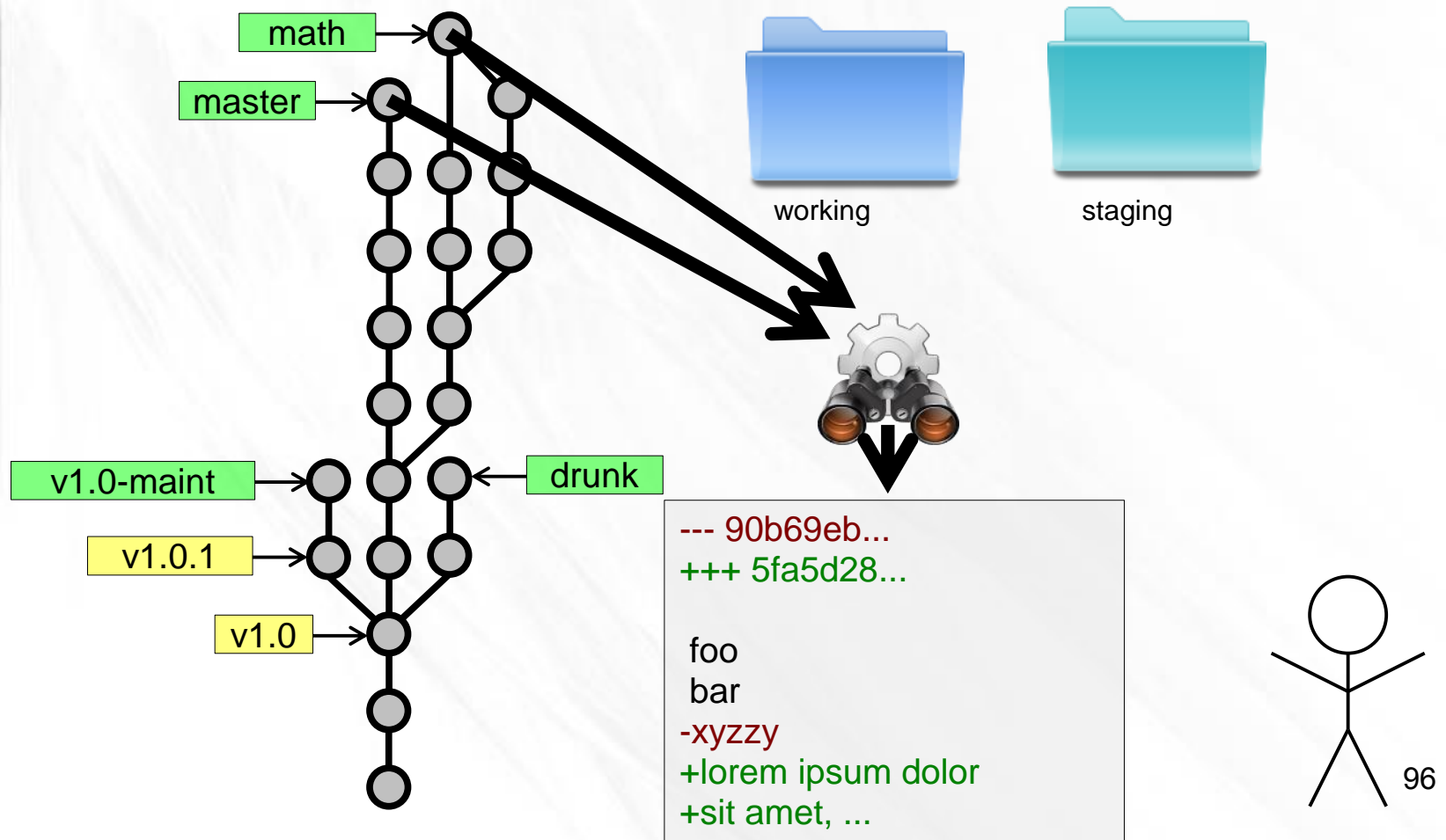
# Diffs



# Diffs

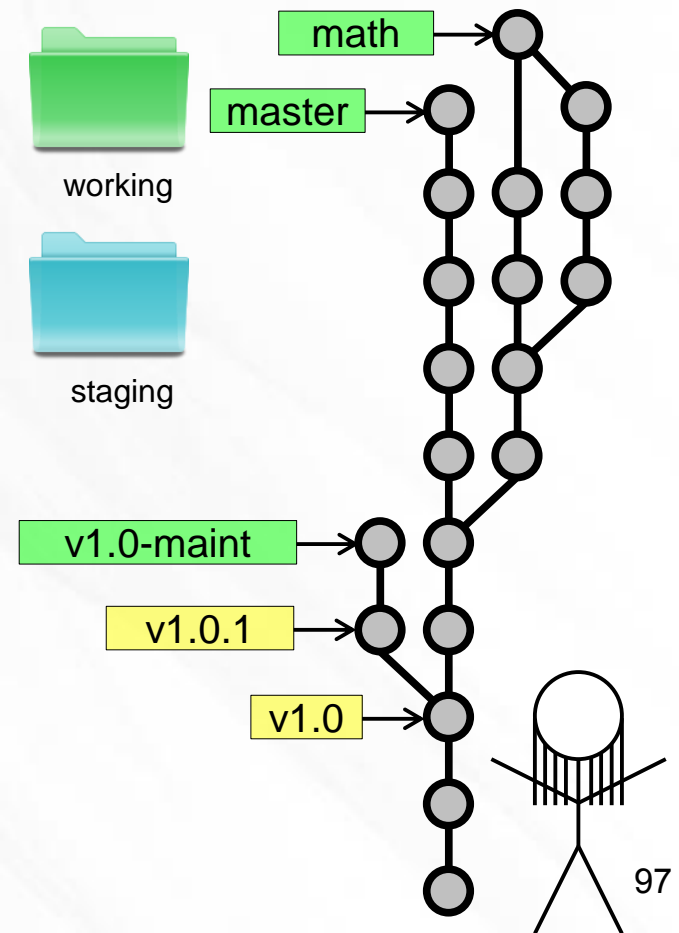
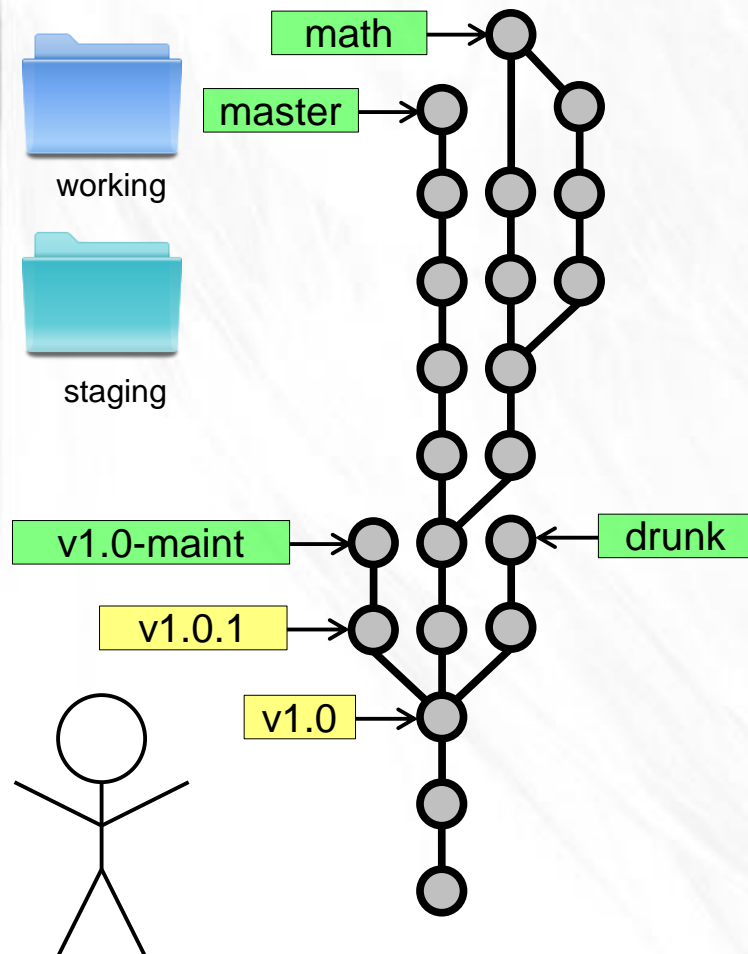


# Diffs

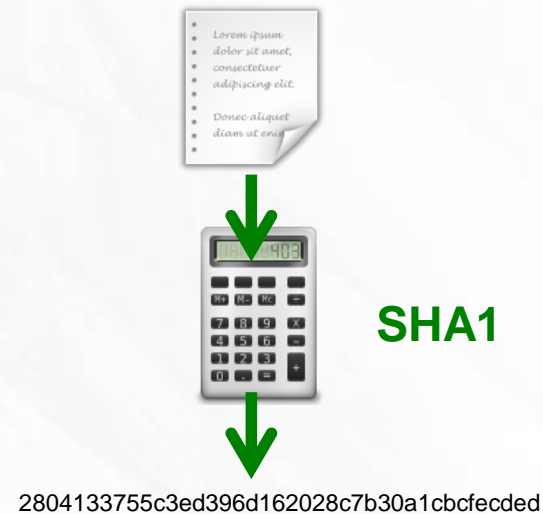
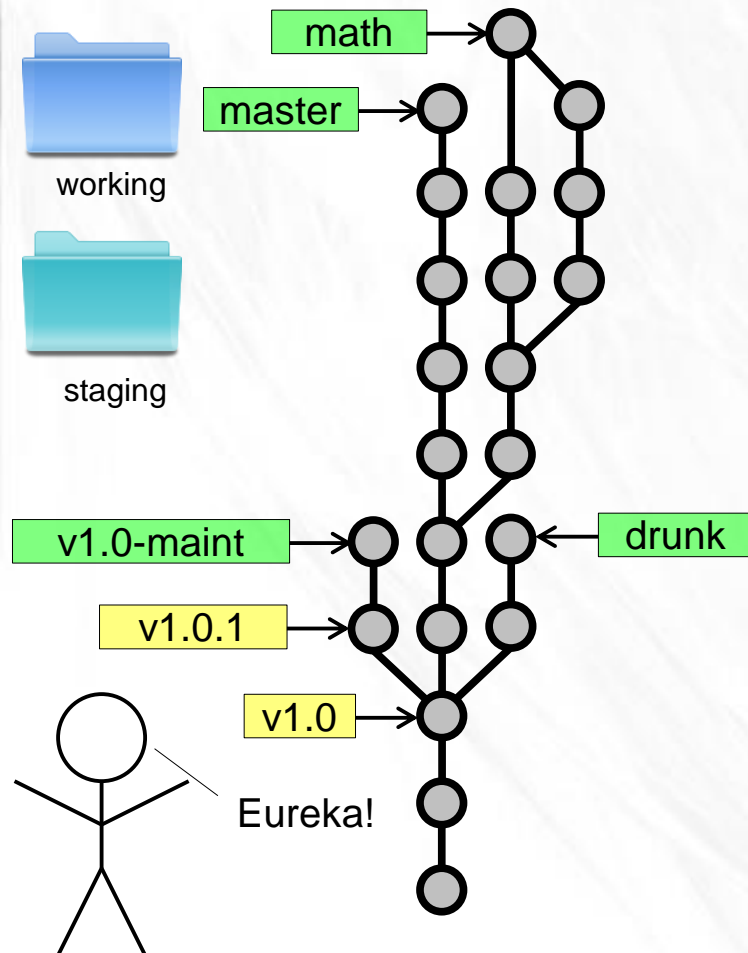




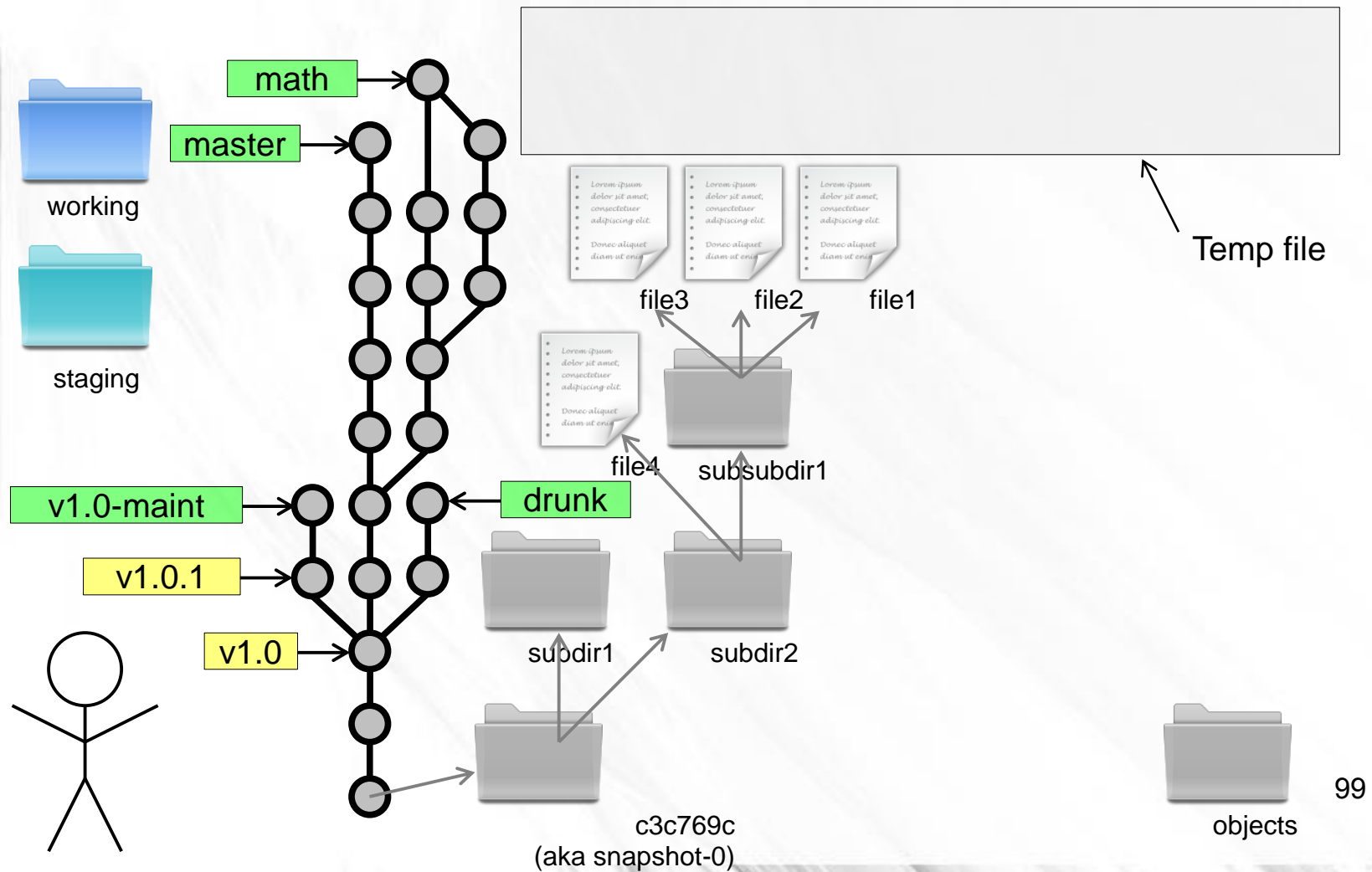
# Eliminating Duplication



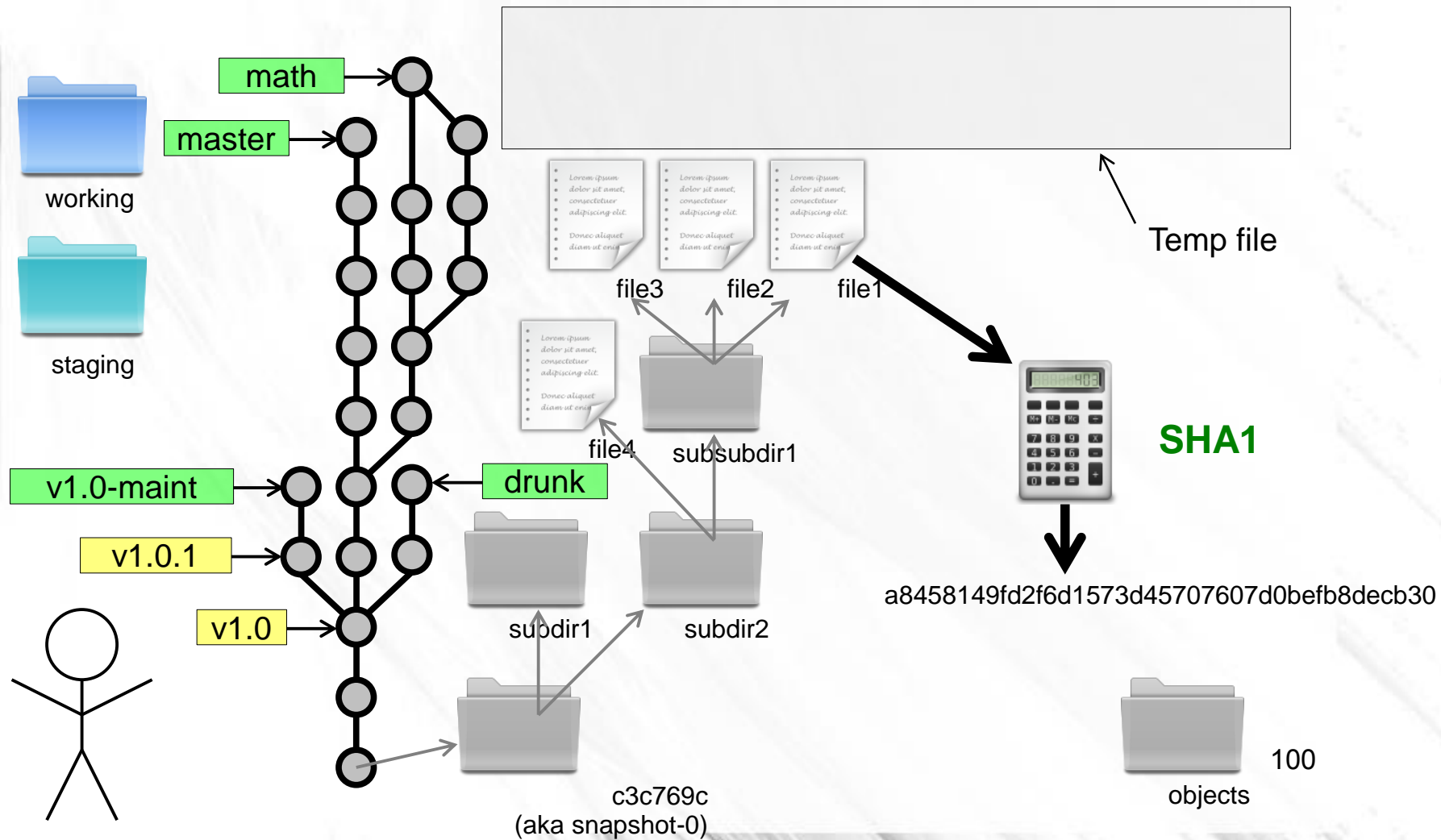
# Eliminating Duplication



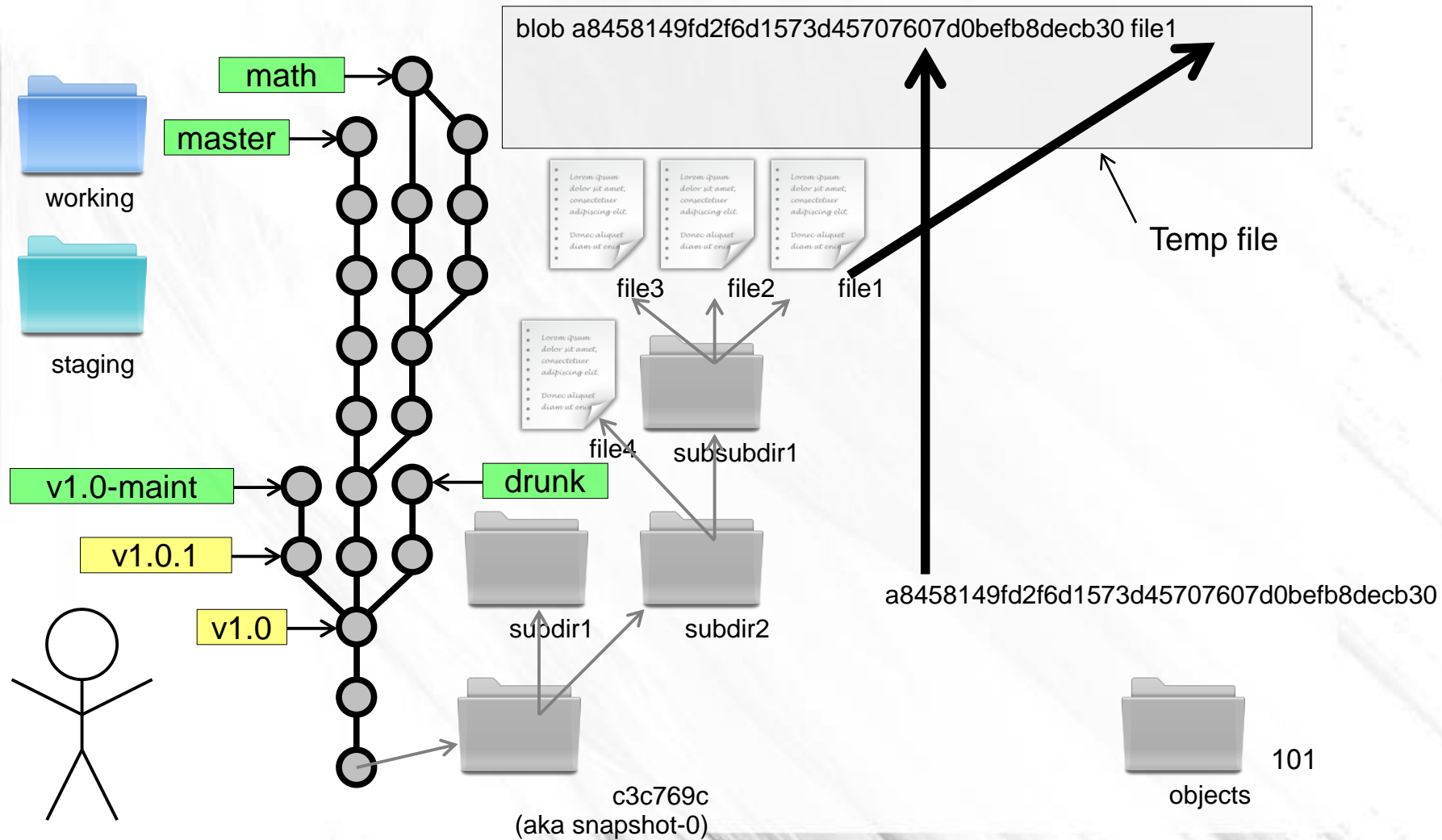
# Eliminating Duplication



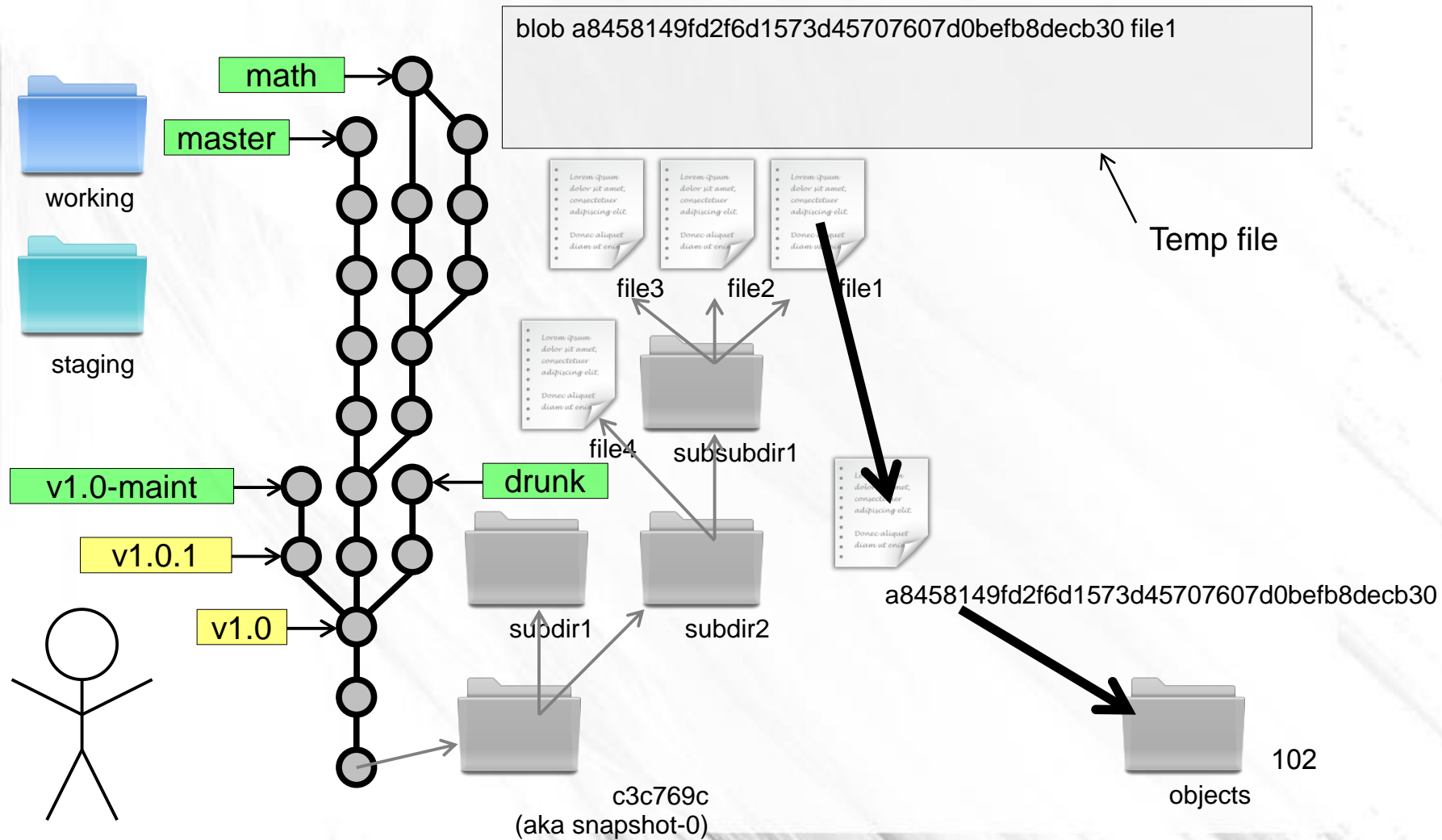
# Eliminating Duplication



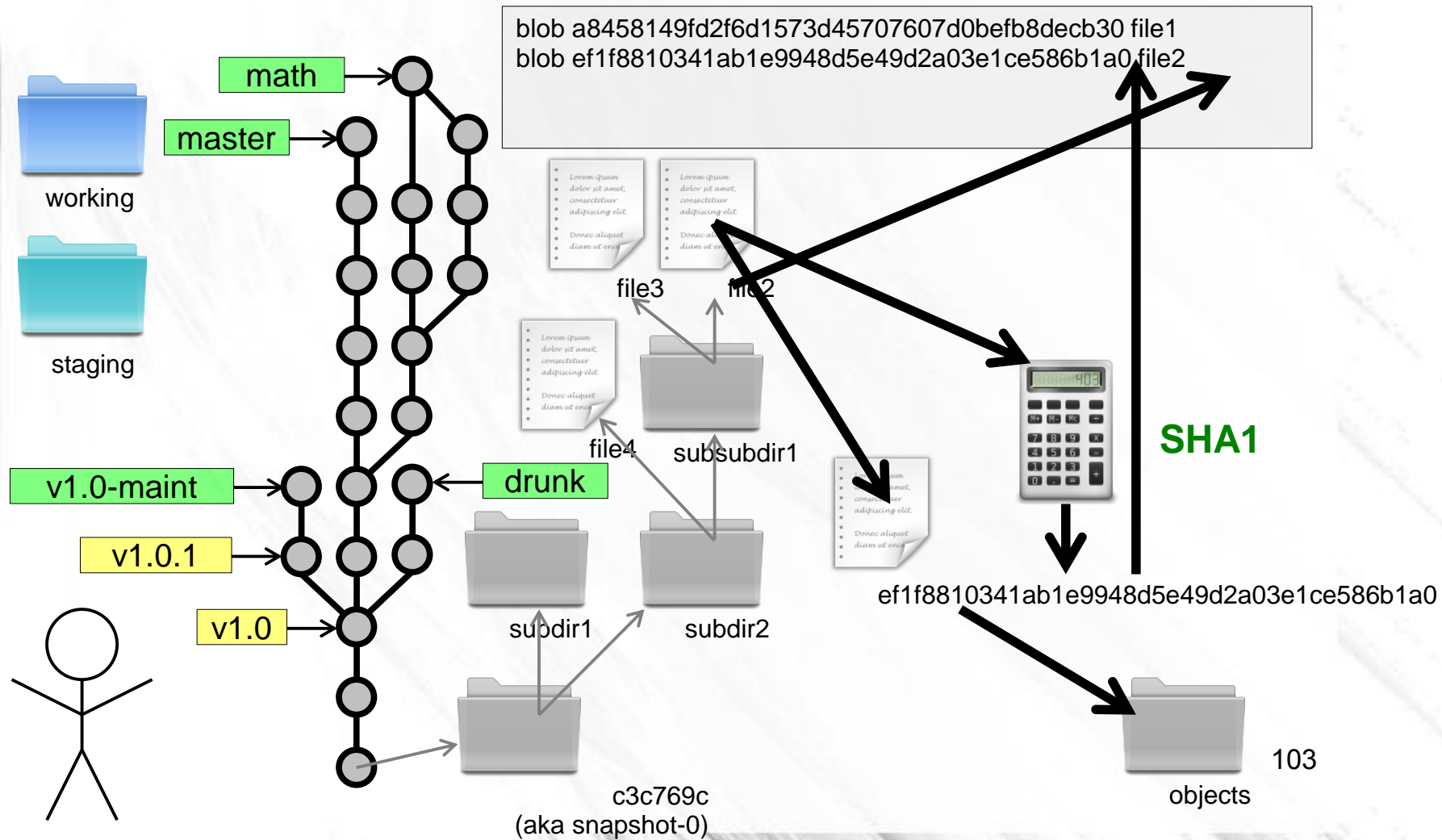
# Eliminating Duplication



# Eliminating Duplication

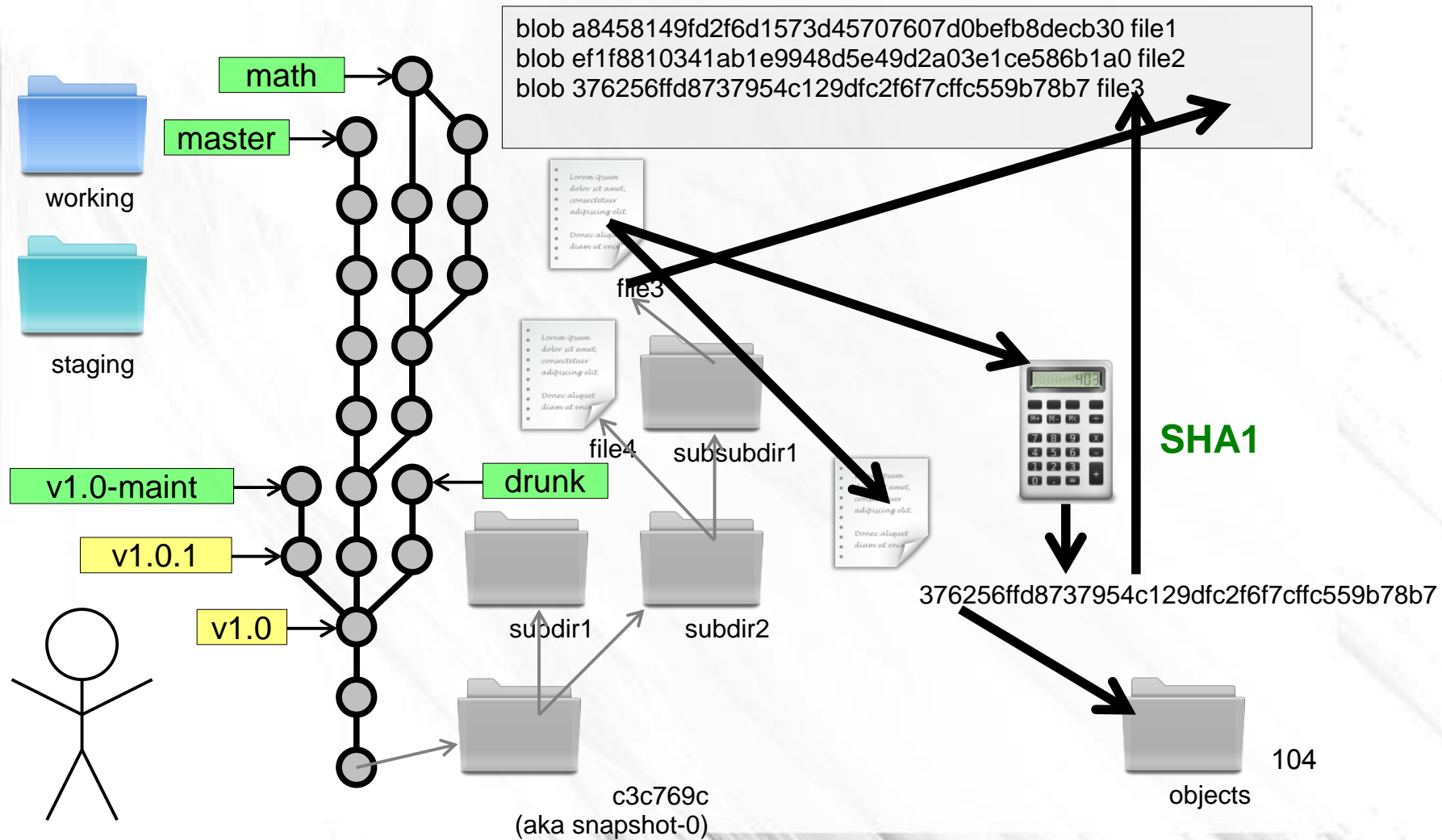


# Eliminating Duplication



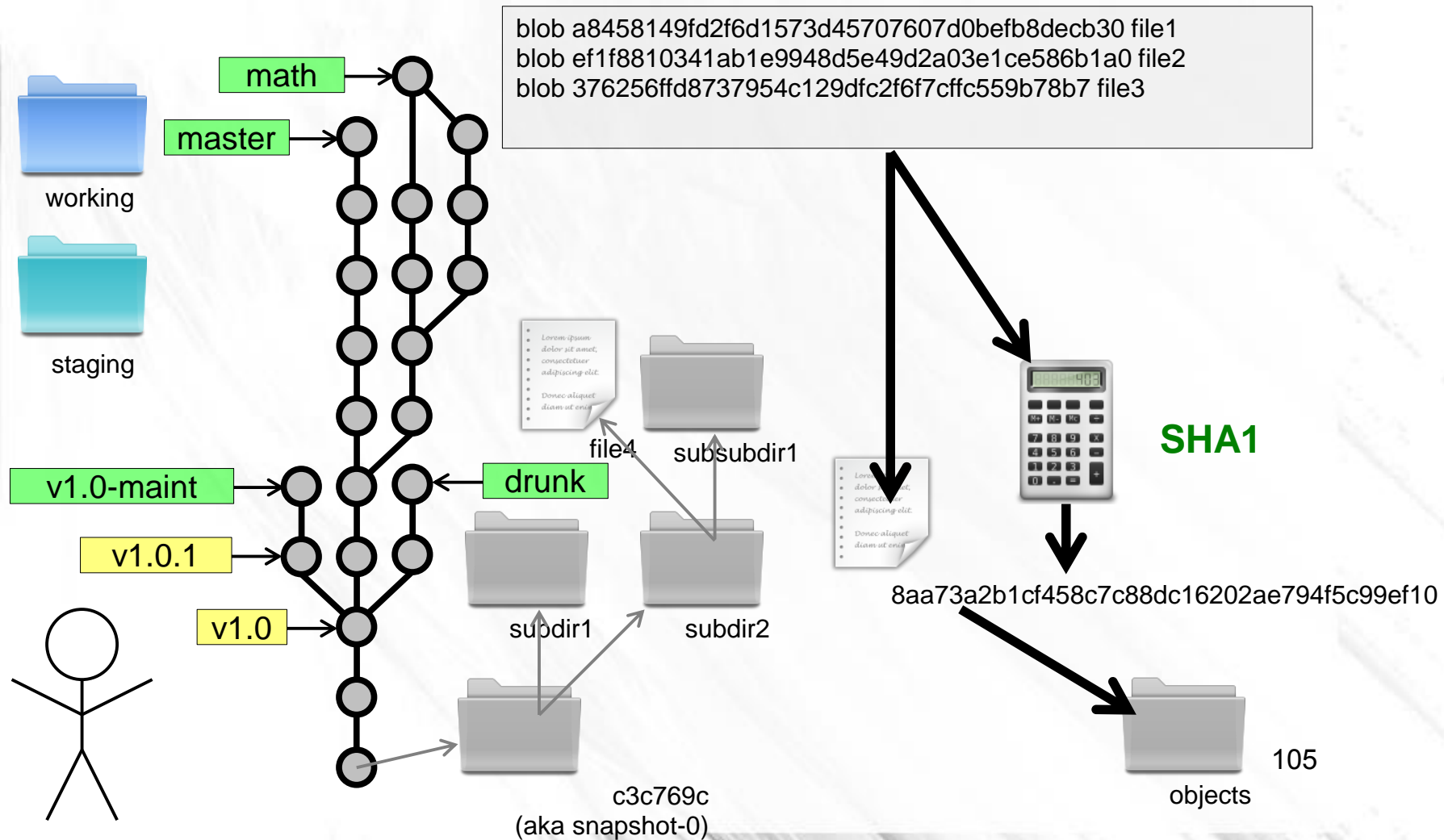


# Eliminating Duplication

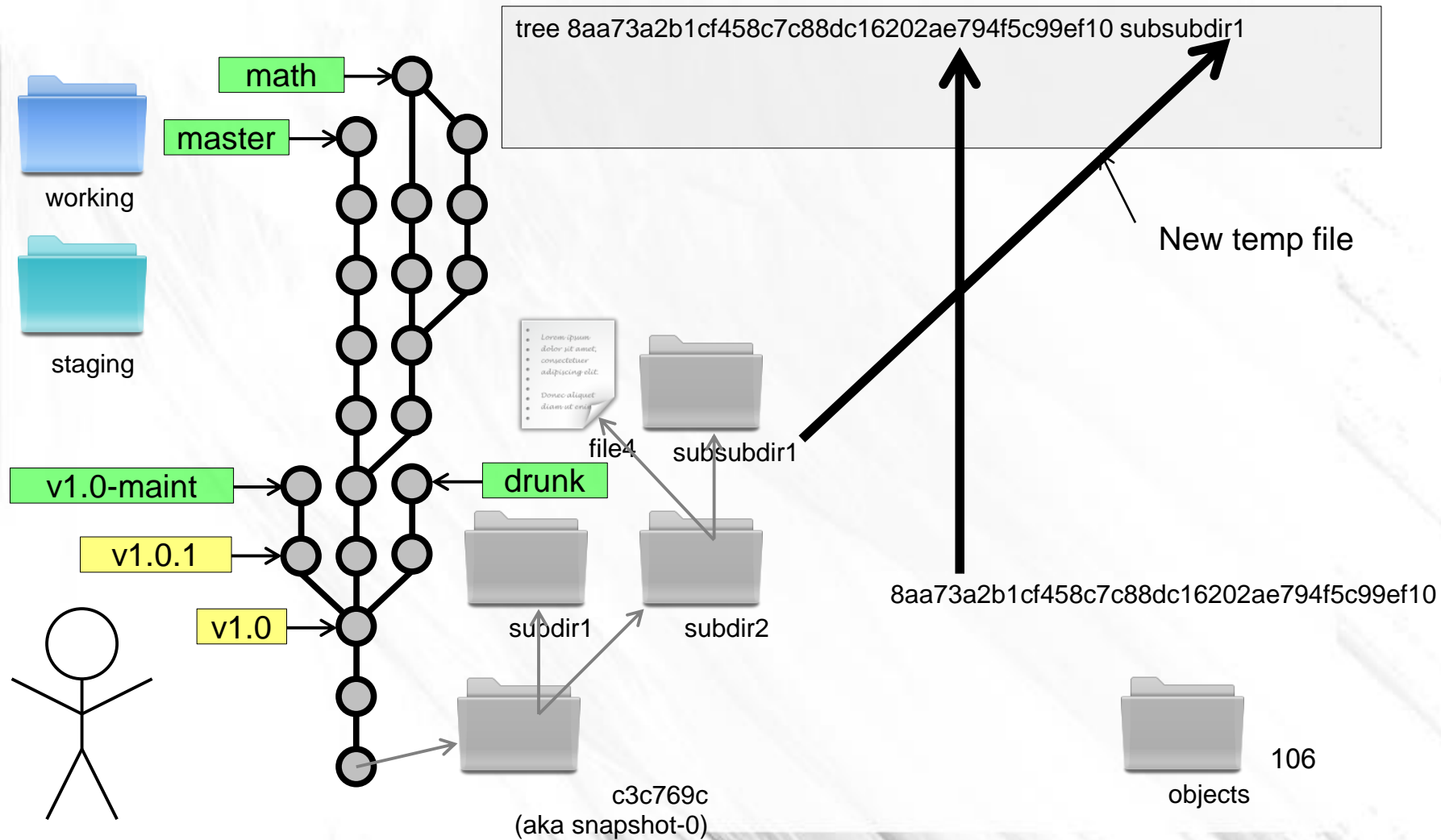




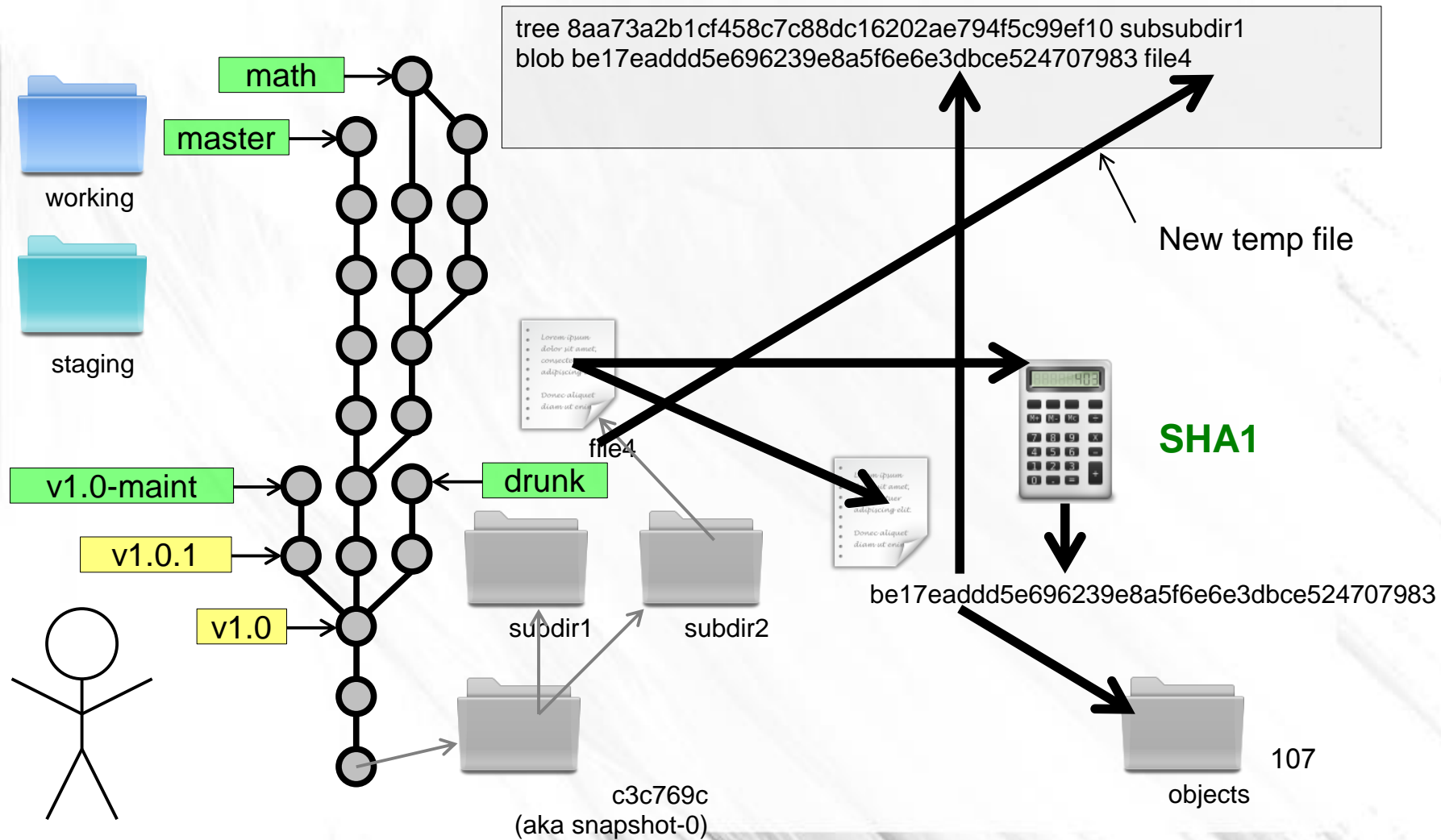
# Eliminating Duplication



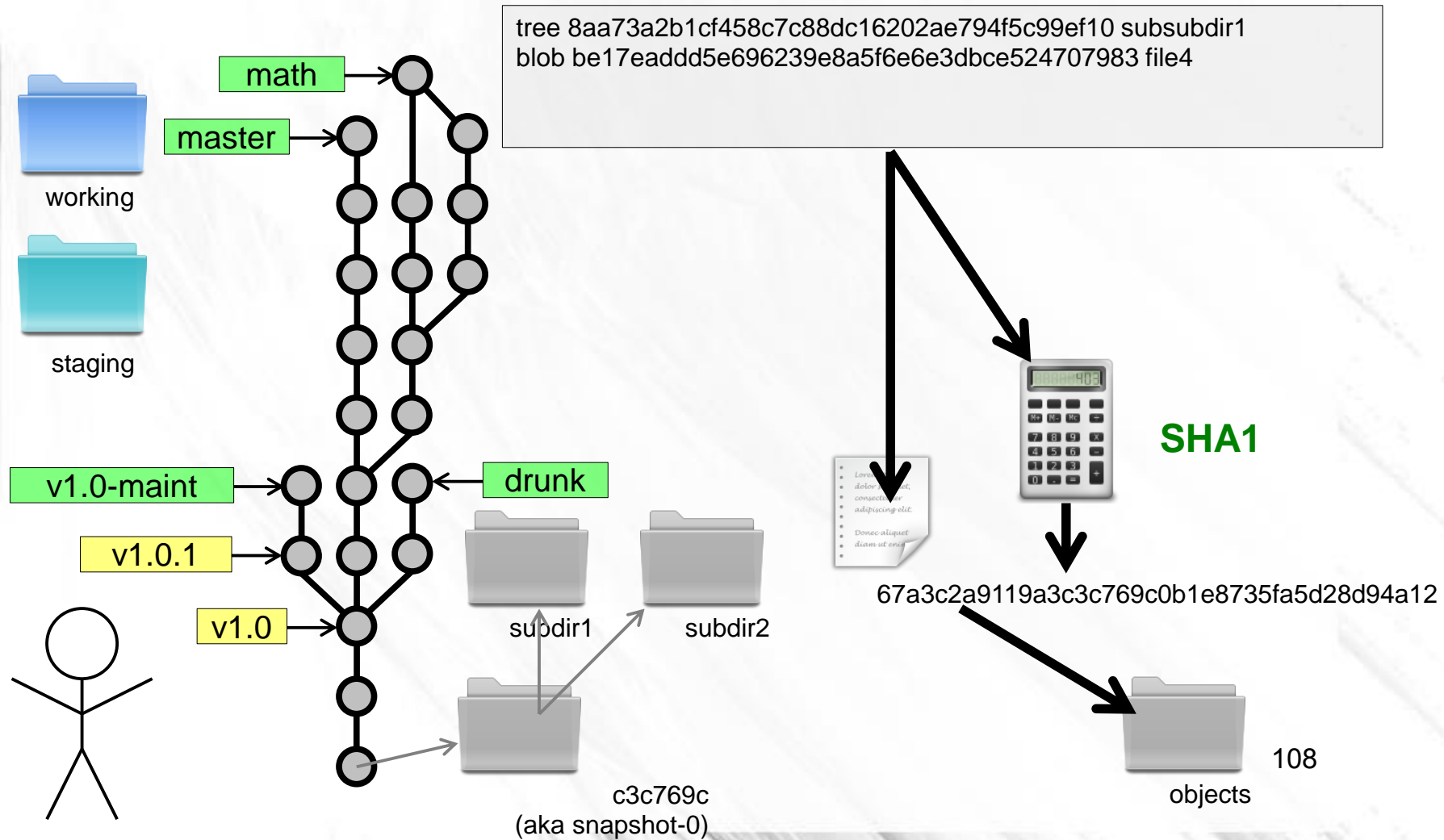
# Eliminating Duplication



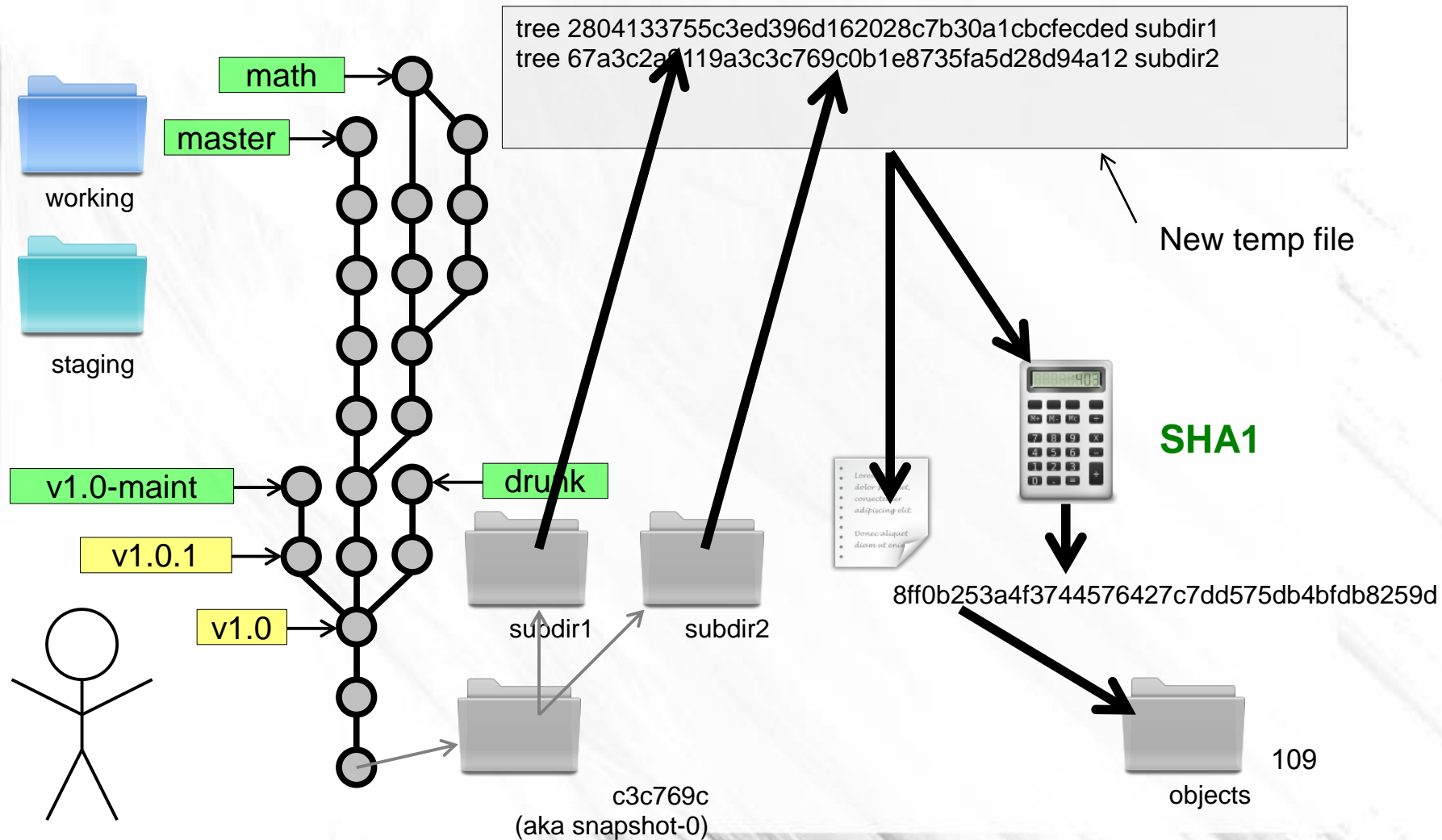
# Eliminating Duplication



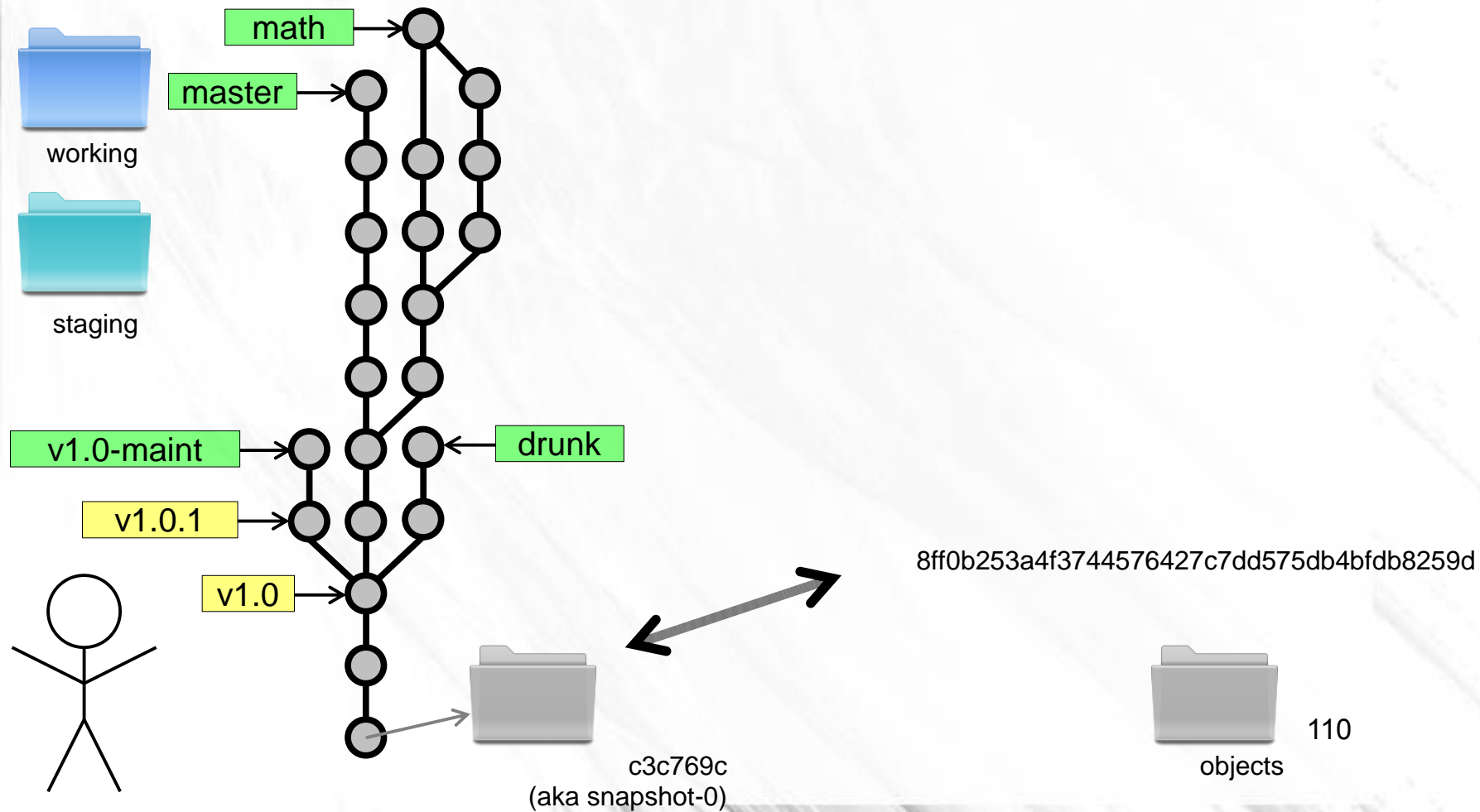
# Eliminating Duplication



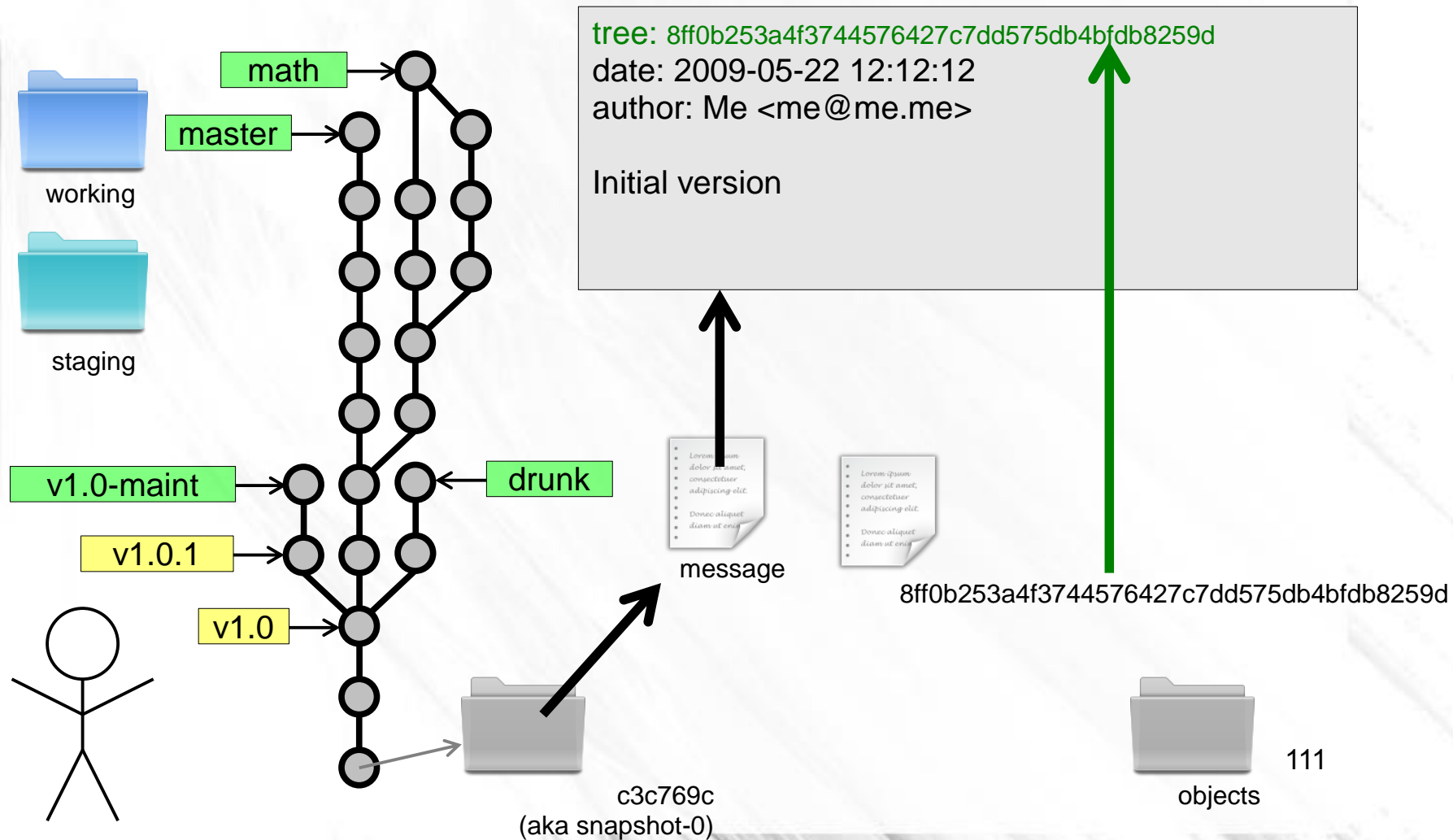
# Eliminating Duplication



# Eliminating Duplication

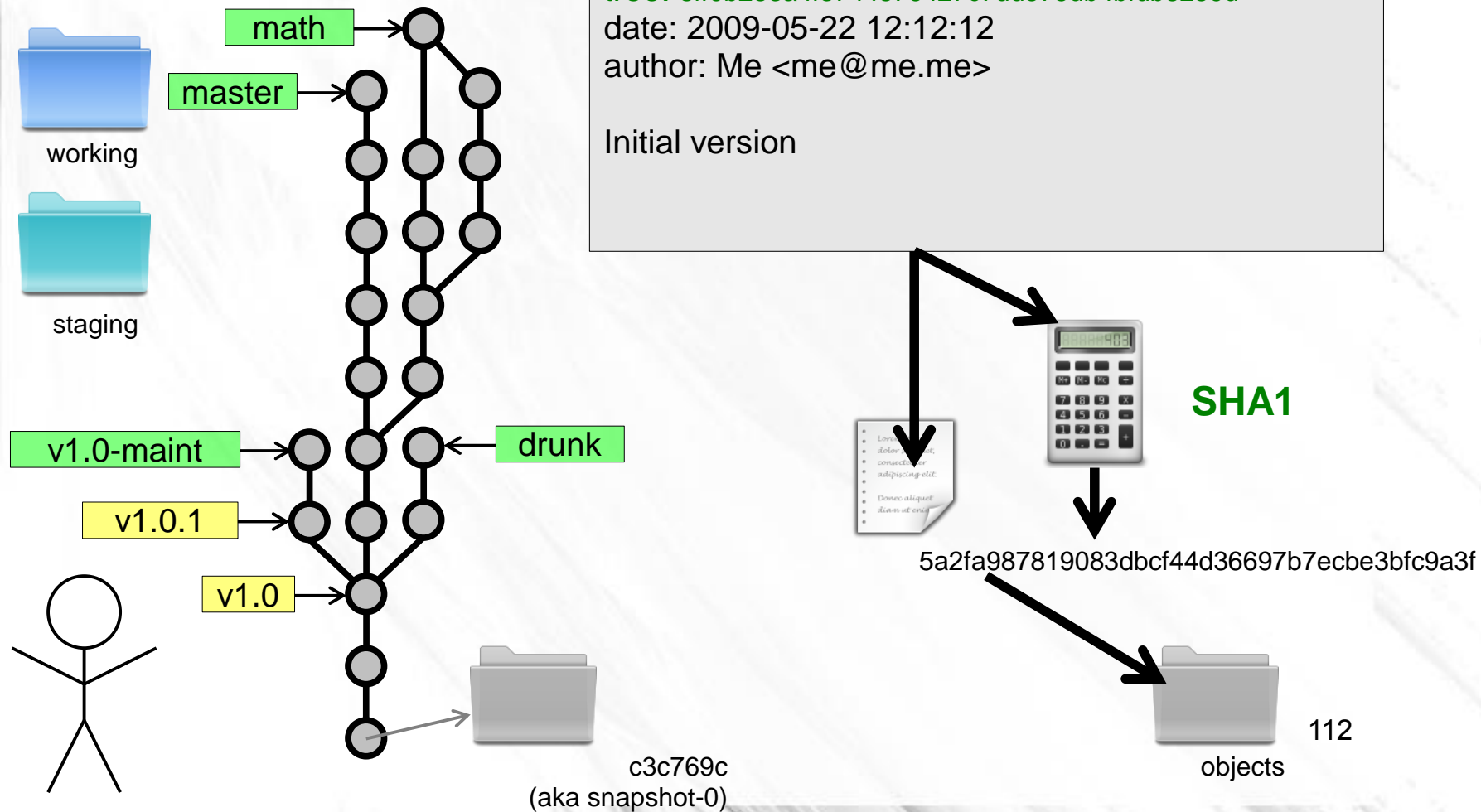


# Eliminating Duplication



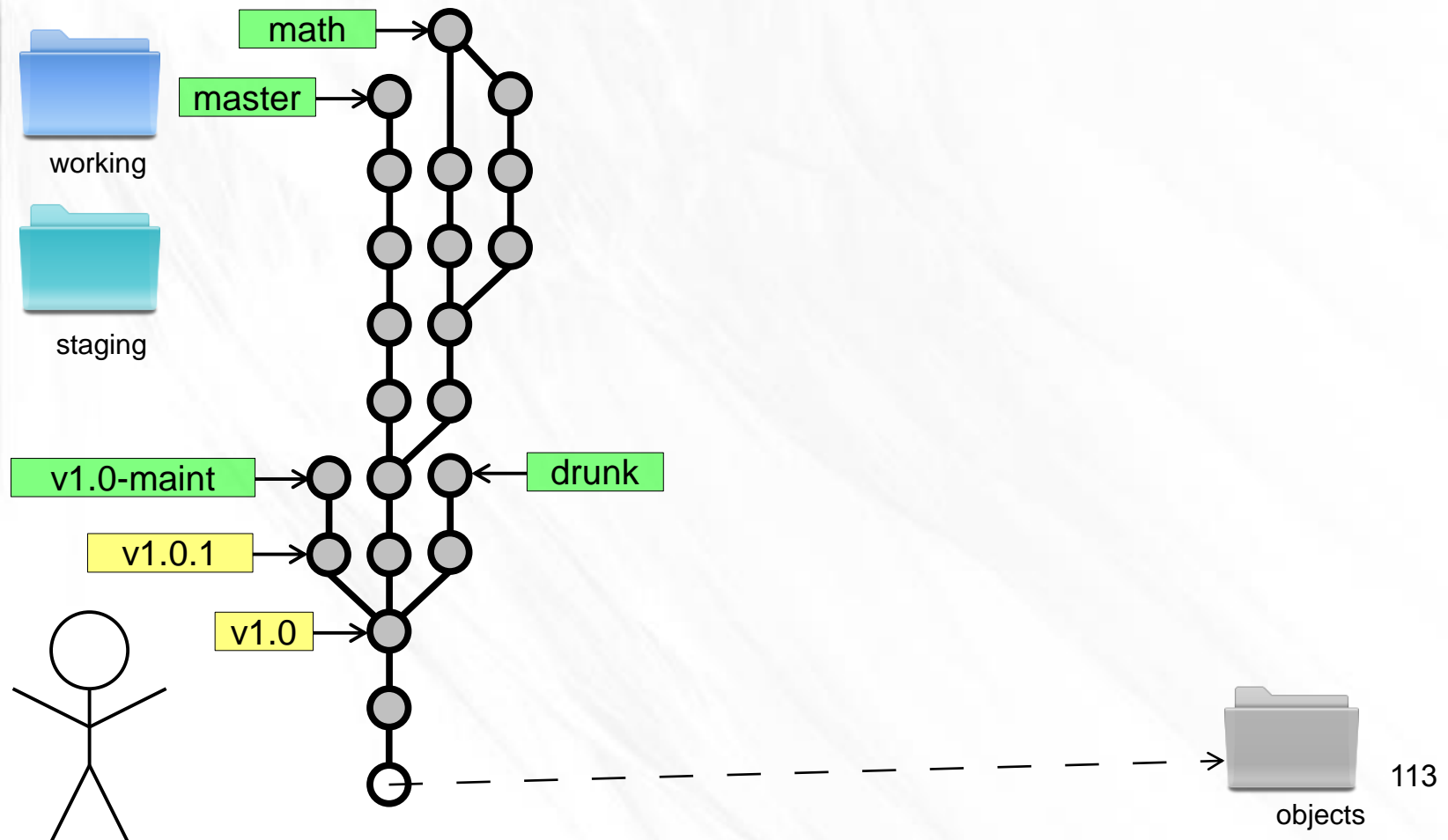


# Eliminating Duplication

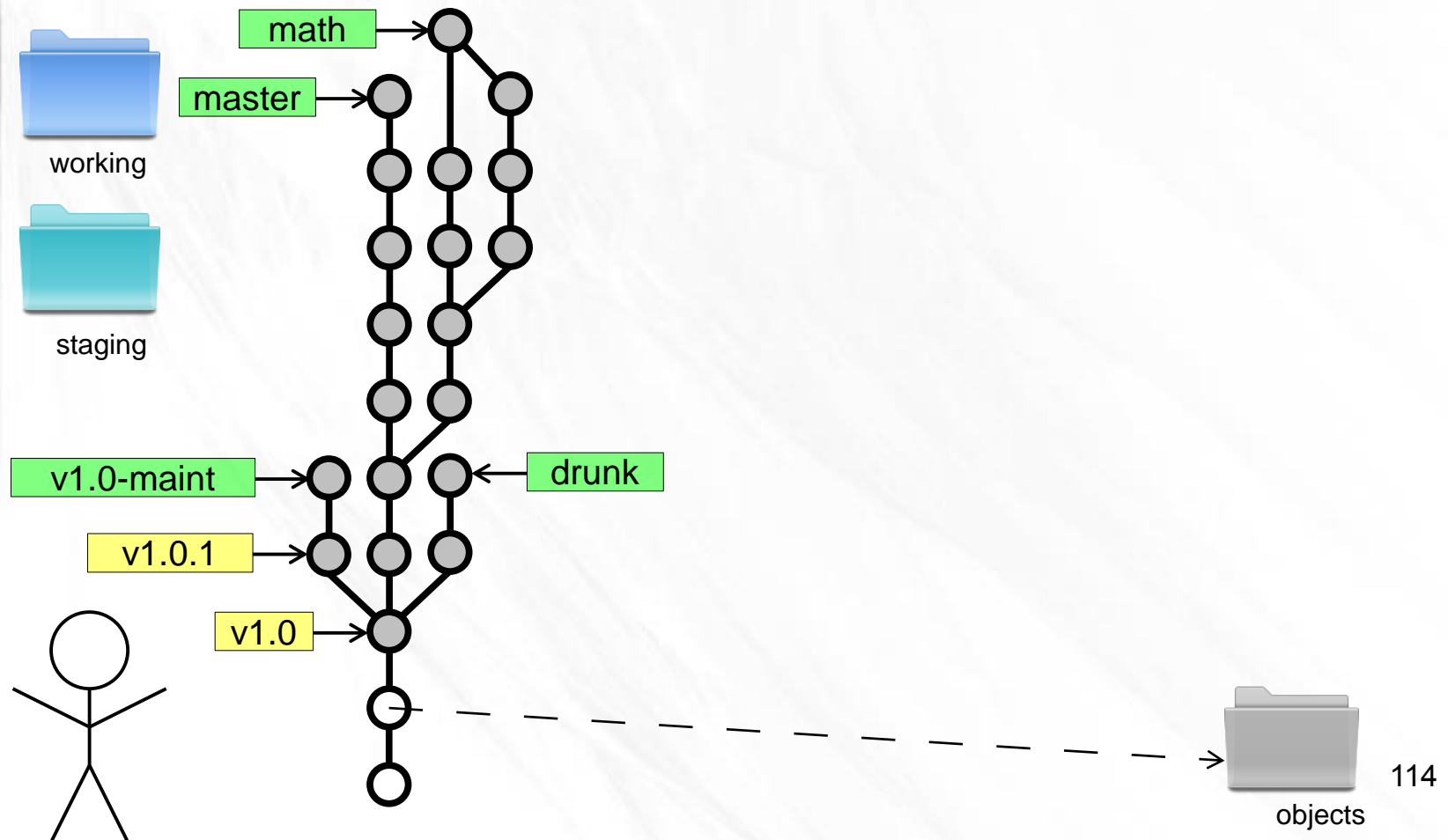




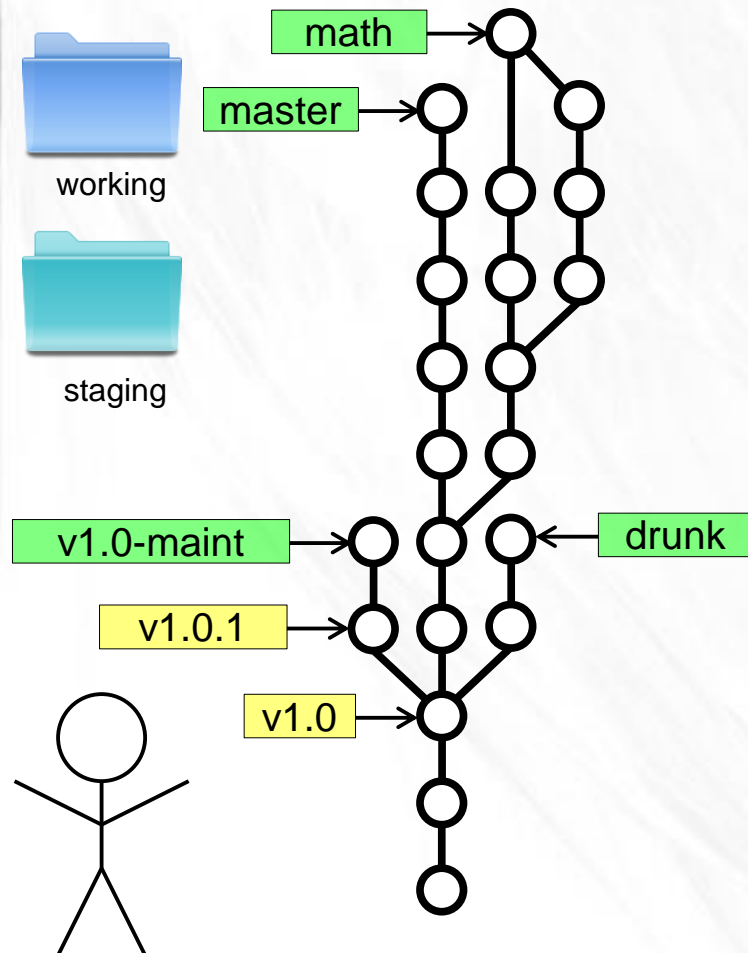
# Eliminating Duplication



# Eliminating Duplication

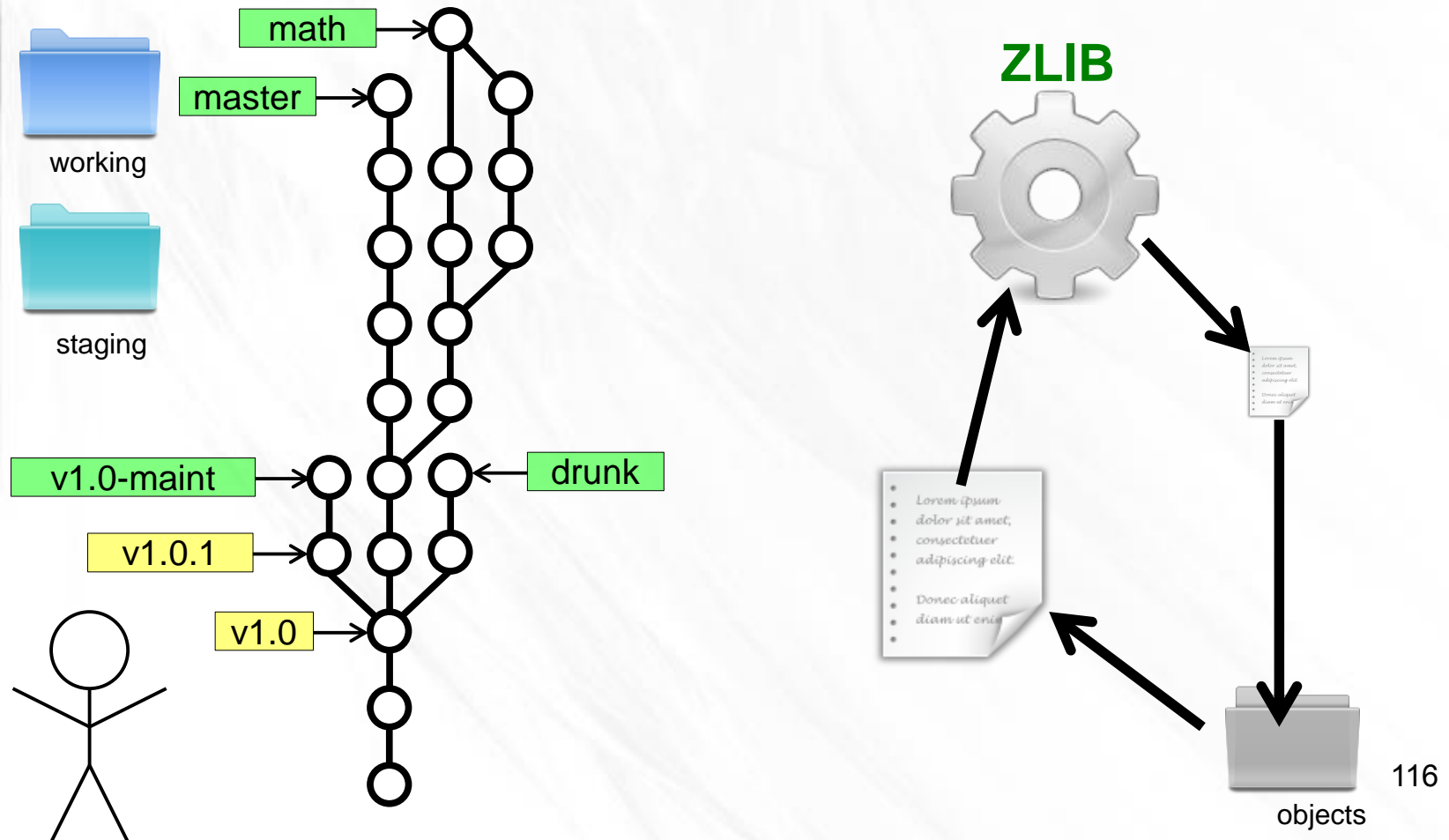


# Eliminating Duplication

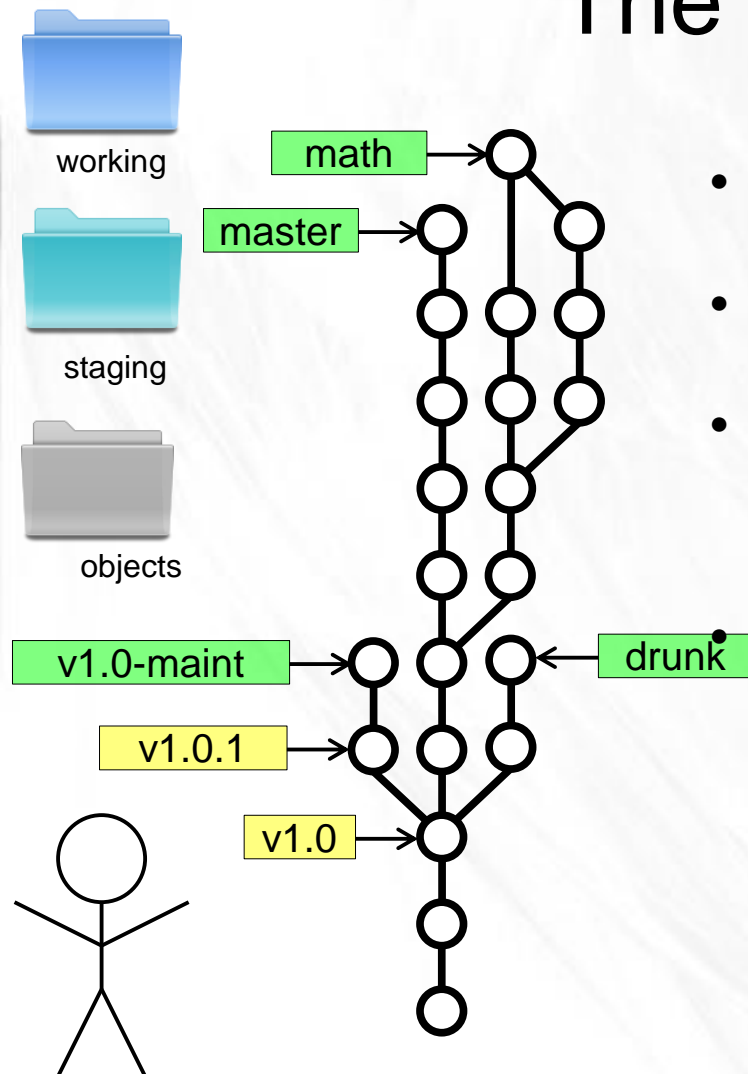


objects

# Compressing Blobs



# The True Git

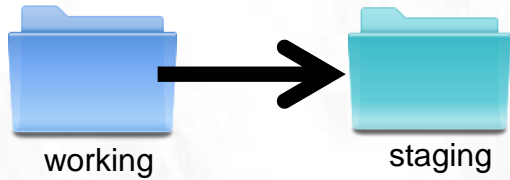


- TADAA!
- This is pretty much Git
- Nicer command line tools for all these operations
- Many, many other tools

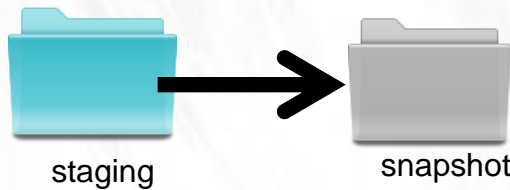
# Commands: Getting Started

- 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 add`



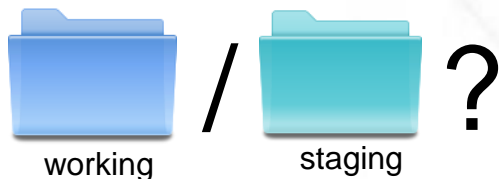
- `git commit`

}

```
git commit -a
```

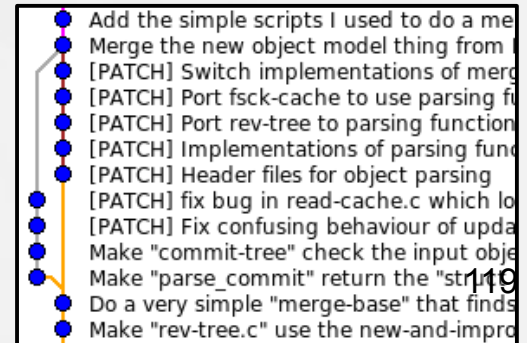


- `git log`



- `git status`

# gitk



# Commands: Diffing



vs.



- `git diff`



vs.



- `git diff --staged`



vs.



- `git diff HEAD`



vs.



- `git diff <from> <to>`



# Commands: Branches & Tags

- git branch
  - git branch <branch>
  - git checkout <branch>
  - git tag -l
  - git tag <tag>
- } git checkout -b ...

# Commands: Fetching & Merging

- `git remote add <name> <URL>`

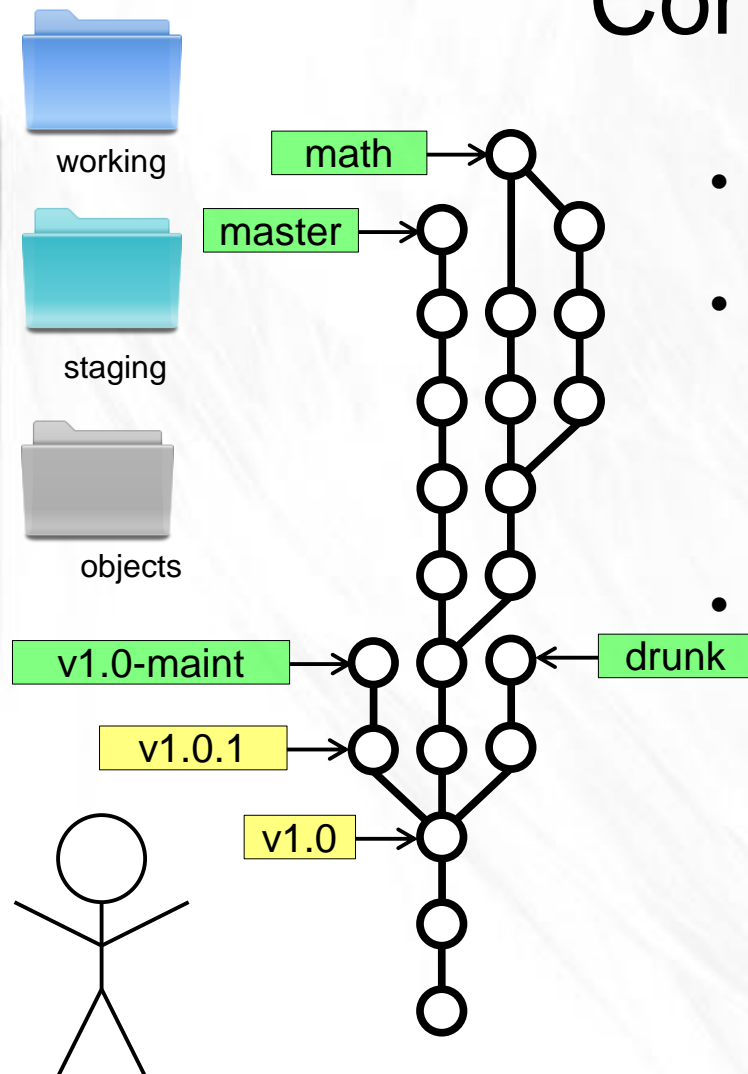
- `git fetch <name>`

}

`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:  
[https://github.com/jherland/git\\_parable](https://github.com/jherland/git_parable)
- Reach me at <[johan@herland.net](mailto:johan@herland.net)>



# אחר: בקרת גרסאות תוצרת בית

- Jim Weirich
- [https://github.com/jimweirich/presentation\\_source\\_control](https://github.com/jimweirich/presentation_source_control)
- <http://pragprog.com/screencasts/v-jwsceasy/source-control-made-easy> ([promo](#))

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



@KentBeck

Kent Beck

finally figuring out that git commands are  
strangely named graph manipulation  
commands--creating  
moving pointers around



@tabqwerty

chi wai lau

1 Mar via TweetDeck ☆ Unfavorite ↻

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

9 Mar via web ☆ Unfavorite ↻ Undo Retweet ↻ Reply

# 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



# הדגמה - 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](mailto:user@example.com)
- git pull
- git add: add / stage
- git commit -a == add+commit

# תהליך - Git Flow

- למשל בפרויקטי קוד פתוח
- Git (hub) flow
- דוגמא: תהליך העבודה בפרויקט Nuget:  
[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
- ? בקרת גרסאות II – תרחישים נוספים עם git
- בדיקות וחברים
- משימה אישית מס' 3 (פשוט מומלץ gitimmersion!):  
קורס git מקוון קצר [try.github.io](https://try.github.io)  
לא לשכוח לבצע כניסה ל-codeschool עם שם משתמש  
ב-github  
להגשה: קישור לתגית סיום הקורס ([דוגמא](#))  
אפשר להגיע אל התגית ע"י כניסה לאתר [codeschool](#) עם חשבון github <- My Report  
Card <- Make Public <- Earned Badges ולחיצה על התגית

# לסיכום

- בקרת גרסאות
  - שיטה וכלים
  - תמיכה בתהליך