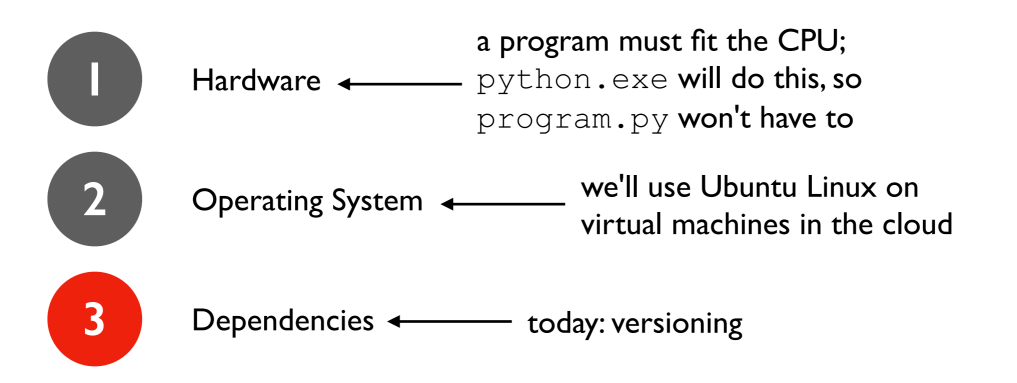
[320] Version Control (git)

Tyler Caraza-Harter

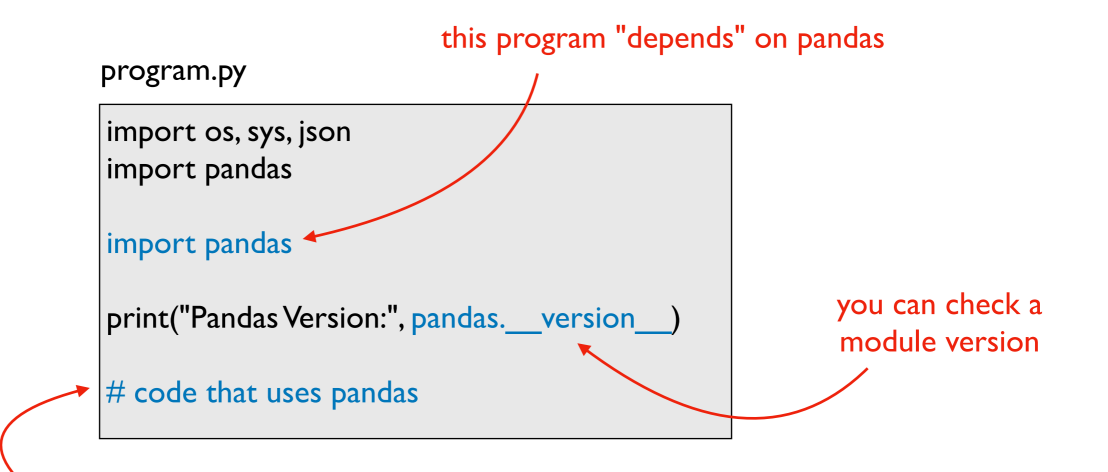
Reproducibility

Big question: will my program run on someone else's computer?

Things to match:



Dependency Versions



behavior depends on which release was installed

or...

Versioning: motivation and basic concepts

Many tools auto-track history (e.g., Google Docs)

February 28, 11:53 AM

100% 🖵

ē

changed

28, 11:53 AM Restore this version		Version history		
Tota	al: 29 edits	~ ~	Only show named versions	
I am so grateful that I get to write for a living. I also really, really, don't want to start writing right now.			 Justin Pot 	
			THIS MONTH	when
That's more-or-less my constant mindset. When I manage to get started I can I get a lot done, but I rarely find myself in the mindset where I *want* to get started on something that I know will take a lot of time or effort. This leads to me falling back into the dopamine richdopamine-rich environment called "internet," where algorithmically designed distractions devour time until it's 5 o'clock and oh well I'll seize the day tomorrow.			March 4, 9:10 PM Melanie Pinola	it changed
			March 4, 6:35 AM Justin Pot	
You've been there. We've all been there. There's a Thing you should be doing but for some reason just can't get started on. Maybe the Thing is setting up a website. Maybe the Thing is a coding project you've been putting off. Maybe the Thing is a book you've intended to write. Whatever the Thing is, you just can't get started. And it wouldn't happen if we could only get started. I can relate. Which is why over time I've found ways to force the issue on myself. Here are a few tricks I , and			March 2, 7:45 AM Melanie Pinola 	who
			 March 1, 3:07 PM Melanie Pinola Justin Pot 	changed it
a few of my co-workers, use to start doing a thing, even when we really, really don't want to do the tThing. In other words, how to motivate yourself to start a task when you don't feel motivated.			 March 1, 10:55 AM Justin Pot 	
## Use Your Calendar to Force You to Get StartedPlan Your Day Around Doing The Thing			FEBRUARY	
Every workday morning, after breakfast, I plan my day. I look at my to do list, my inbox, and my calendar, and then figure out how I'm going to use my unscheduled time in order to accomplish what peeds accomplishing. I then allocate time for each teak on my calendar.			 February 28, 3:35 PM Justin Pot 	
what needs accomplishing. I then allocate time for each task on my calendar. This does two things. First: it forces me to see my time as a resource I have to allocate. Second,			February 28, 12:54 PMJustin Pot	
adding things to my calendar means notifications on my phone and computer throughout the day, reminding me of the intention I set for myself. It's amazing how that reminderlittle bit of accountability can keep me motivated. The calendar helps you make the most of the time you			 February 28, 11:53 AM Melanie Pinola 	:

Justin Pot

have available each day. From author Marc Levy, _[If Only It Were

True](https://www.amazon.com/Only-Were-True-Marc-Levy/dp/0743276841):

Version Control Systems (VCS)

Useful for many kinds of projects

- code, papers, websites, etc
- manages all files for same project (maybe thousands) in a repository

Explicit snapshots/checkpoints, called commits

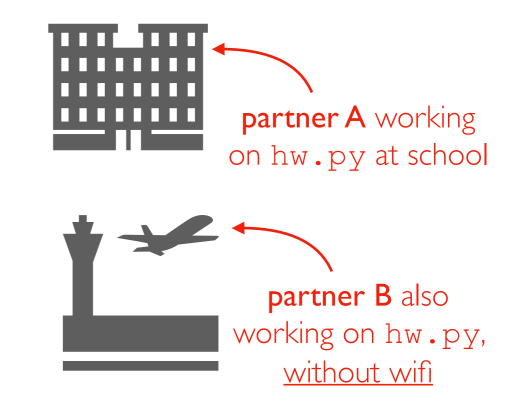
users manually run commands to preserve good versions

Explicit commit messages

• who, what, when, why

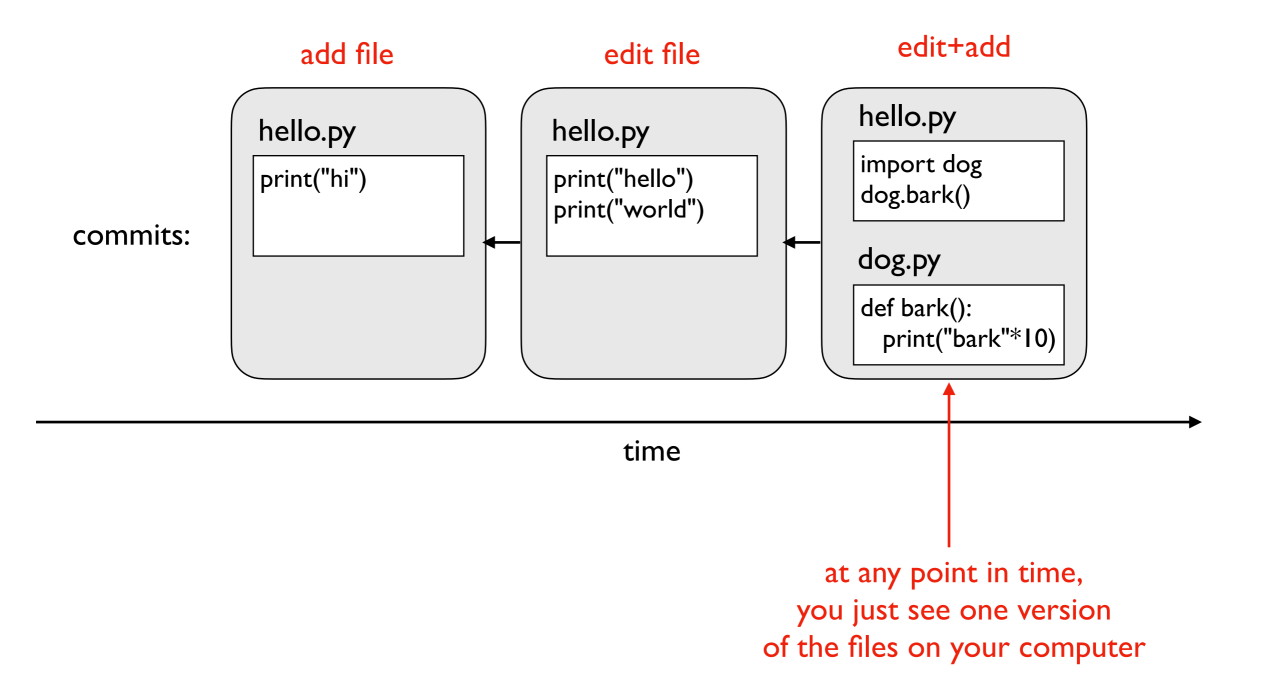
Work can **branch** out and be **merged** back

- people can work offline
- can get feedback before merging
- humans need to resolve conflicts when versions being merged are too different

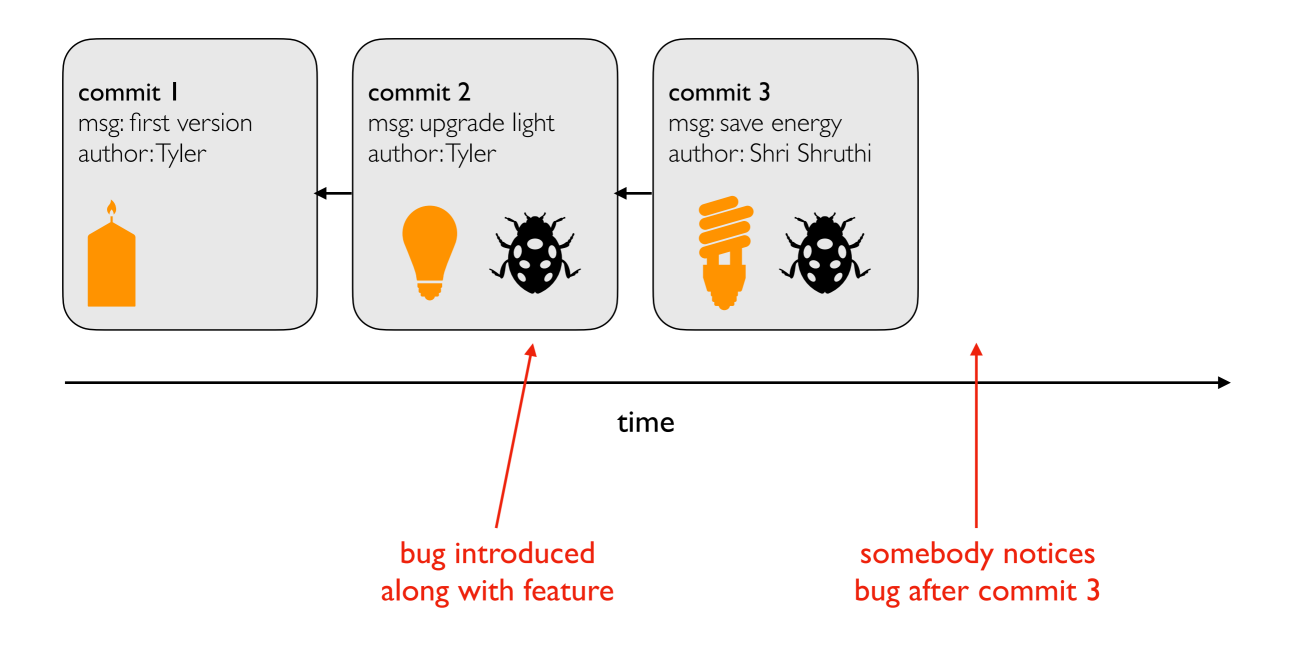


what happens when the plane lands?

Example

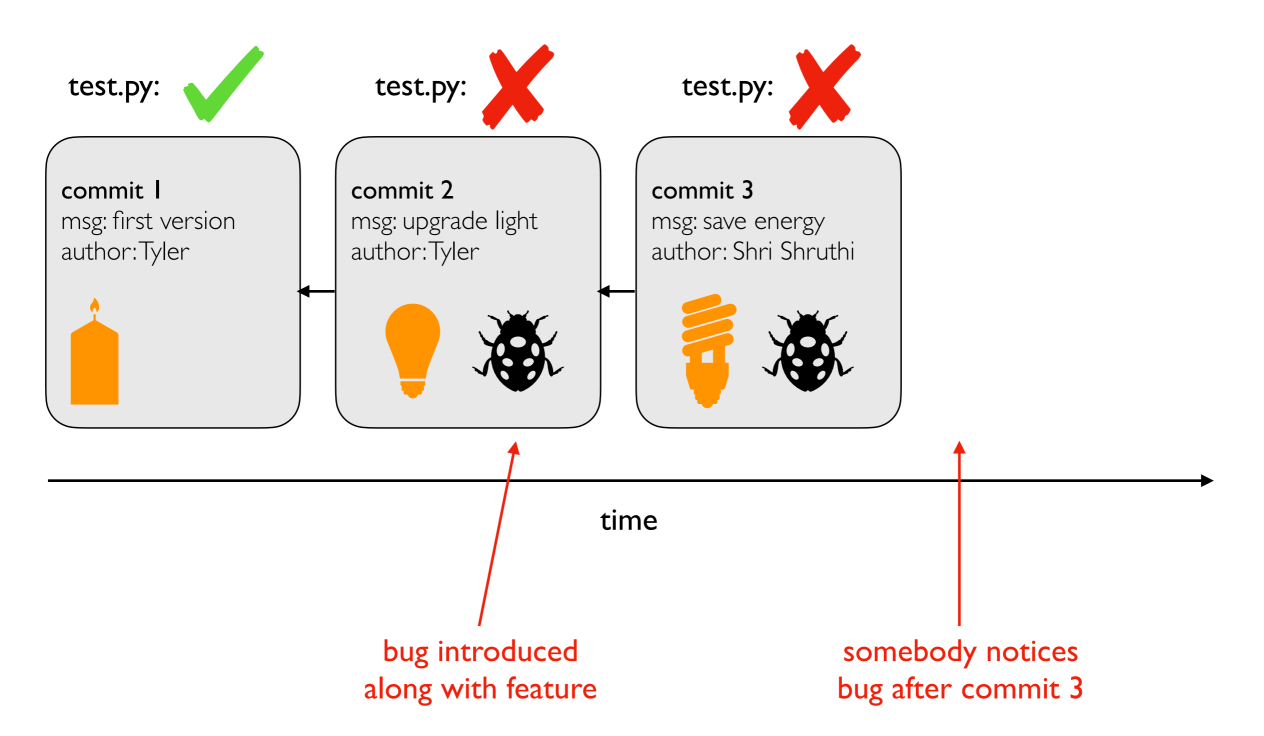


Use case 1: troubleshooting discovered bug

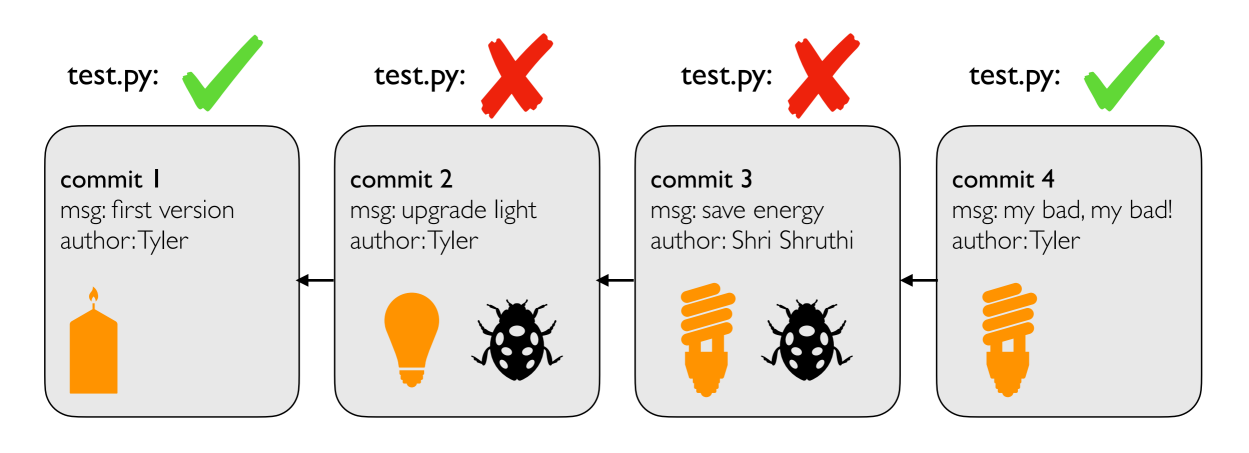


who will get blamed?

Use case I: troubleshooting discovered bug

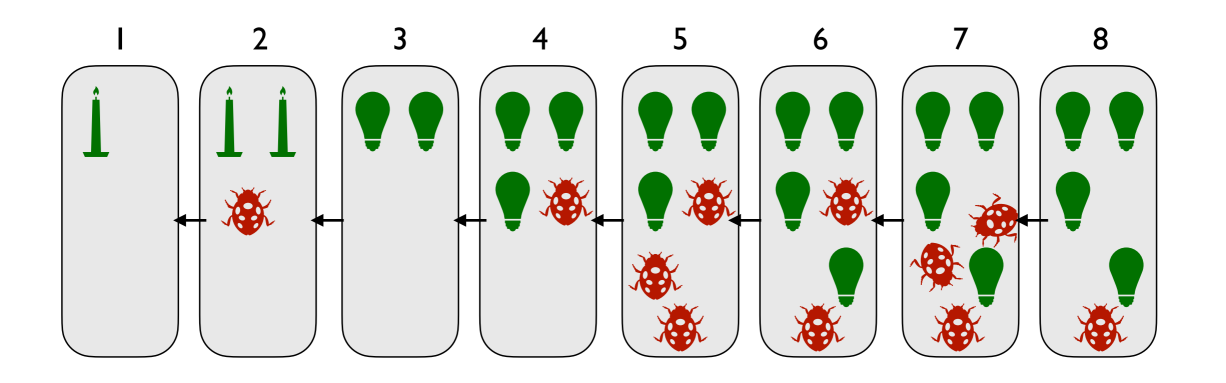


Use case I: troubleshooting discovered bug



time

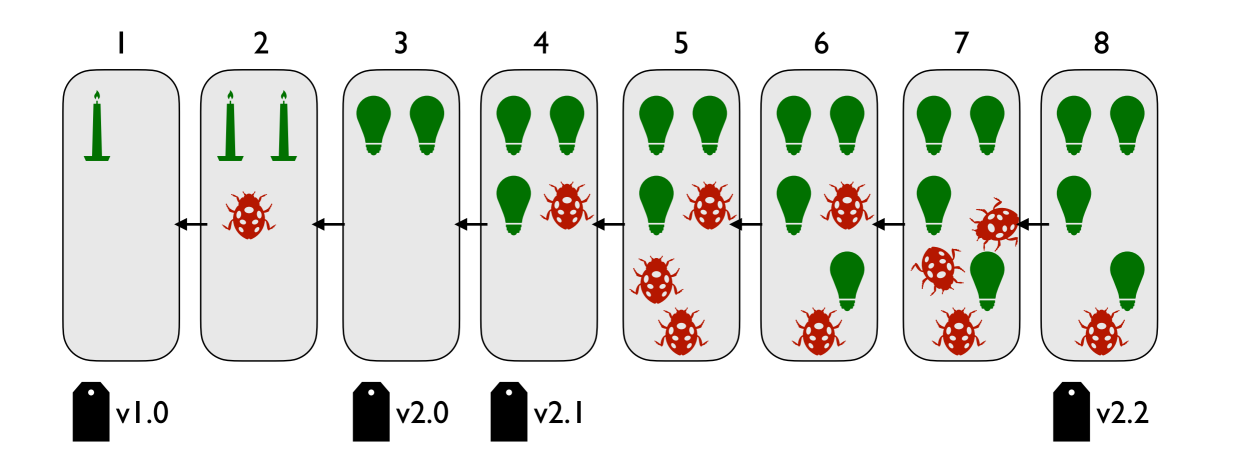
Use case 2: versioned releases



time

which version would you use?

Use case 2: versioned releases



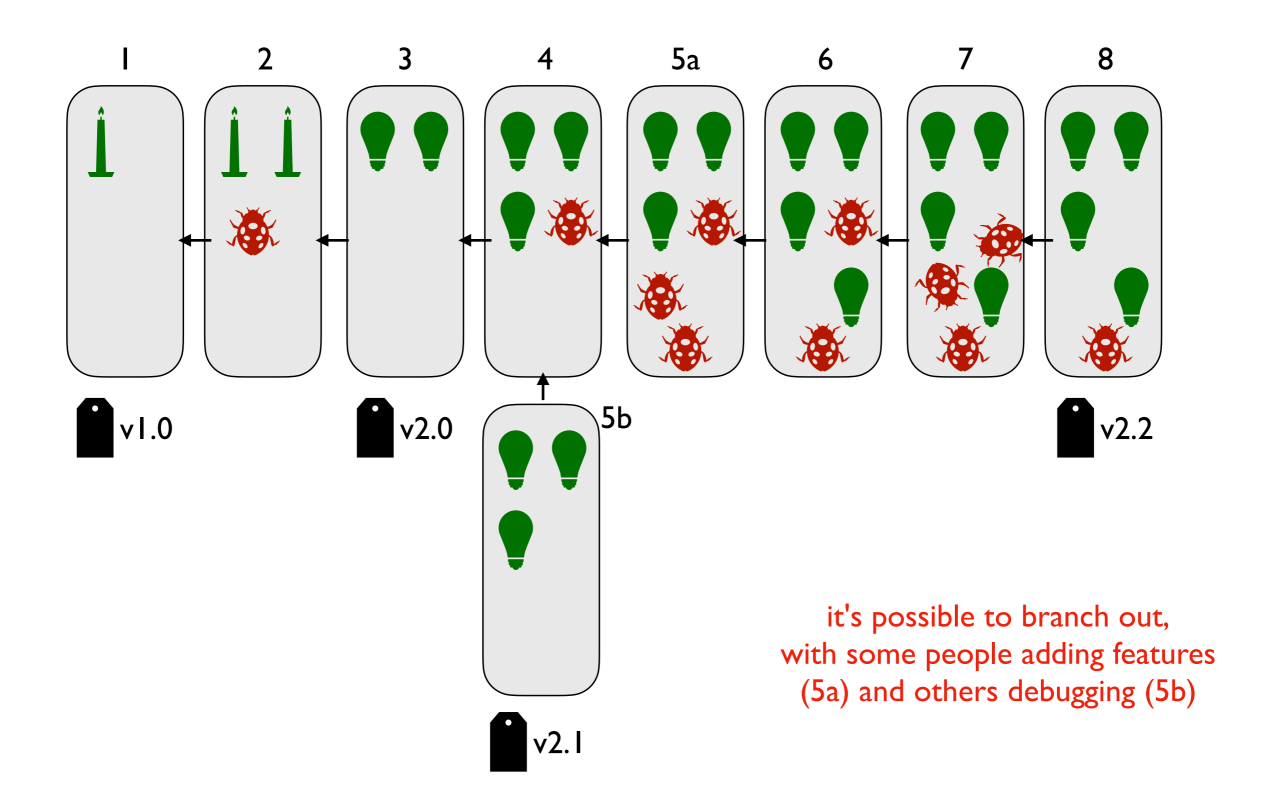
time

tag "good" commits to create releases

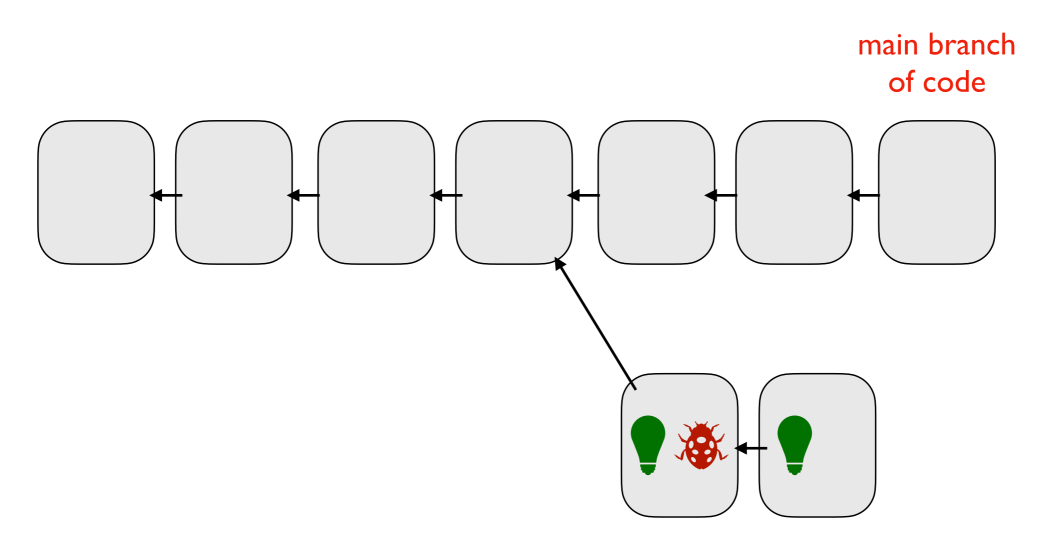
https://pypi.org/project/pandas/#history

https://github.com/pandas-dev/pandas/releases

Use case 2: versioned releases

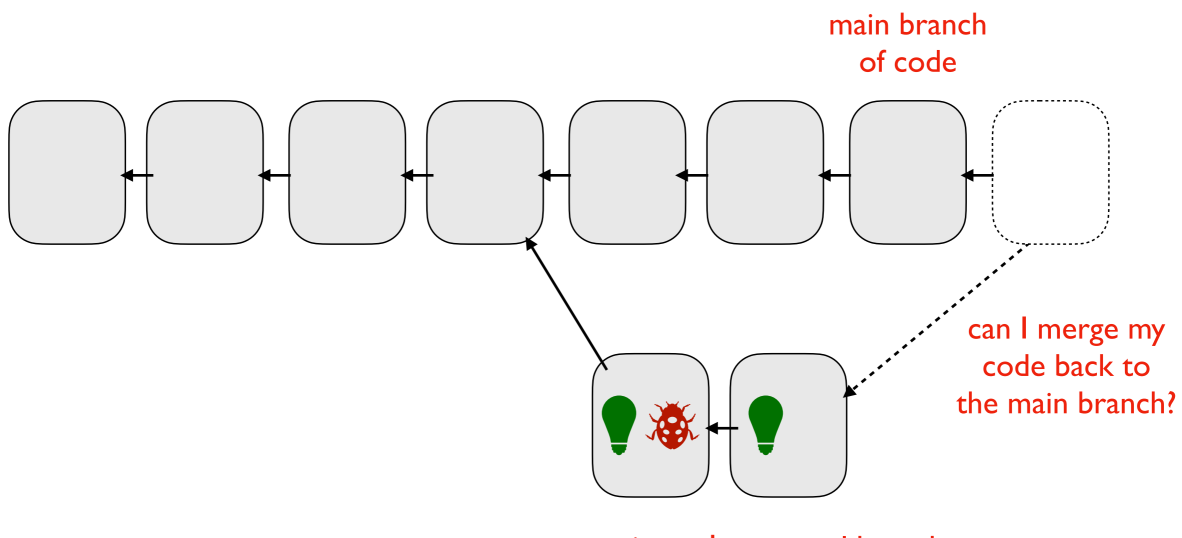


Use case 3: feedback



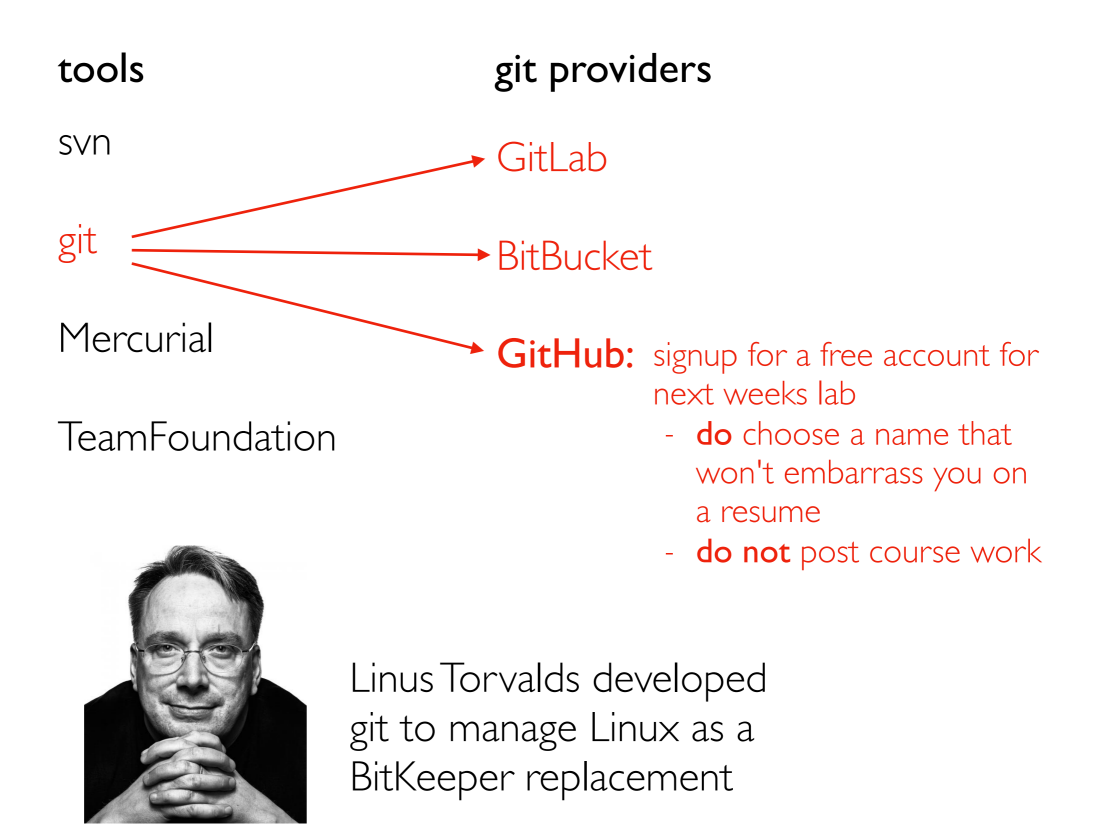
intern's personal branch with experimental feature

Use case 3: feedback



intern's personal branch with experimental feature git

Version Control System Tools



Git Demos

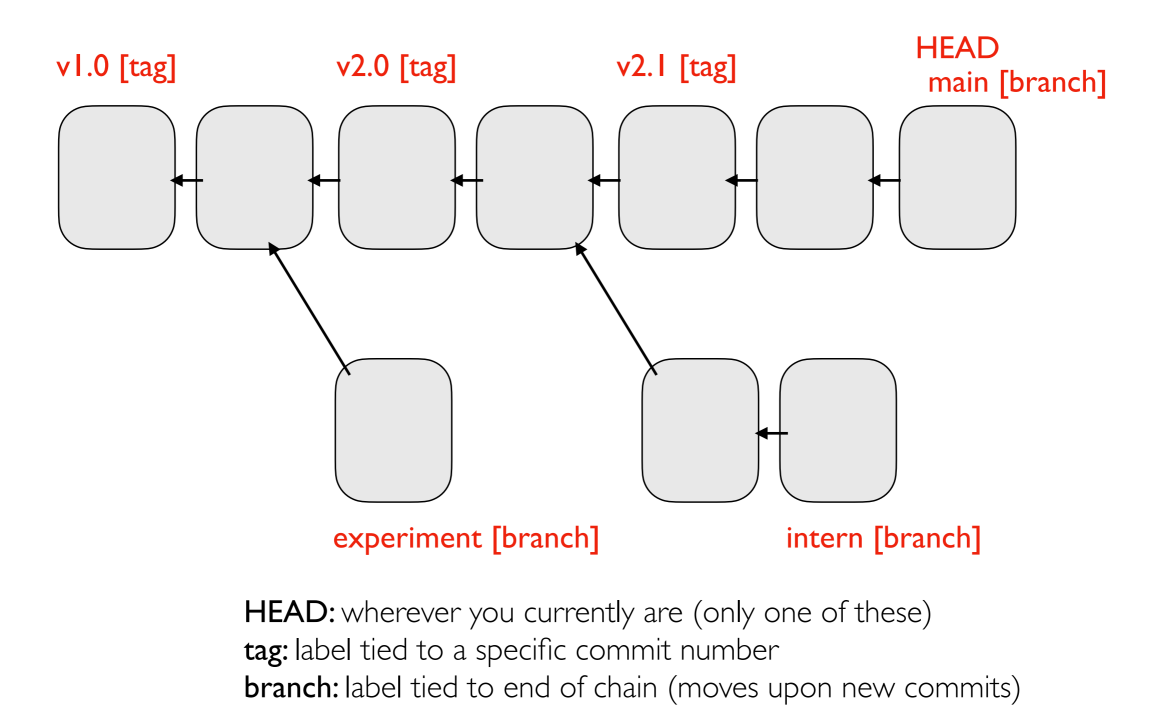
https://github.com/cs320-wisc/f22

Activities:

- connect to a VM via SSH $\,$
- copy ("clone") the history from a GitHub repo to the VM
- view history
- switch between versions
- write ("commit") new versions

HEAD, Branches, and Tags

Remembering commit numbers is a pain! Various kinds of labels can serve as easy-to-remember aliases



HEAD, Branches, and Tags

What branch are we on?

git branch

Create new branch

git branch branchname

Switch branch

git checkout branchname