

# [320] Version Control (git)

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# Reproducibility

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

Things to match:

1

Hardware

← a program must fit the CPU;  
`python.exe` will do this, so  
`program.py` won't have to

2

Operating System

← we'll use Ubuntu Linux on  
virtual machines in the cloud

3

Dependencies

← today: versioning

# Dependency Versions

program.py

```
import os, sys, json
import pandas

import pandas

print("Pandas Version:", pandas.__version__)

# code that uses pandas
```

this program "depends" on pandas



you can check a  
module version



behavior depends on which release was installed

```
pip install pandas
```

**or**

```
pip install pandas==0.25.1
```

**or**

```
pip install pandas==0.24.0
```

**or...**

Versioning: motivation and basic concepts

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

The screenshot displays a Google Docs document with a version history sidebar on the right. The document text includes several paragraphs, some of which are highlighted in green. Red handwritten annotations are present: 'what changed' with arrows pointing to the first two paragraphs, 'when it changed' pointing to the March 4, 9:10 PM version, and 'who changed it' pointing to the March 2, 7:45 AM version.

**Document Content:**

I am so grateful that I get to write for a living. I also really, really, don't want to start writing right now.

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-rich~~ dopamine-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.

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 a few of my co-workers, use to start doing a thing, even when we really, really don't want to do the ~~t~~Thing. ~~In other words, how to motivate yourself to start a task when you don't feel motivated.~~

~~## Use Your Calendar to Force You to Get Started~~ ~~Plan Your Day Around Doing The Thing~~

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 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, 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 ~~reminder~~ little bit of accountability can keep me motivated. ~~The calendar helps you make the most of the time you 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 history sidebar:**

- Only show named versions (toggle)
- Melanie Pinola
- Justin Pot
- THIS MONTH
- March 4, 9:10 PM (Melanie Pinola)
- March 4, 6:35 AM (Justin Pot)
- March 2, 7:45 AM (Melanie Pinola)
- March 1, 3:07 PM (Melanie Pinola, Justin Pot)
- March 1, 10:55 AM (Justin Pot)
- FEBRUARY
- February 28, 3:35 PM (Justin Pot)
- February 28, 12:54 PM (Justin Pot)
- February 28, 11:53 AM** (Melanie Pinola, Justin Pot)

# 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**

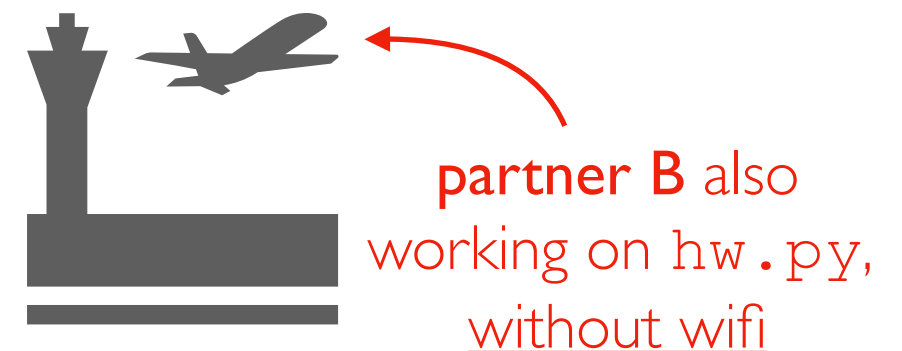
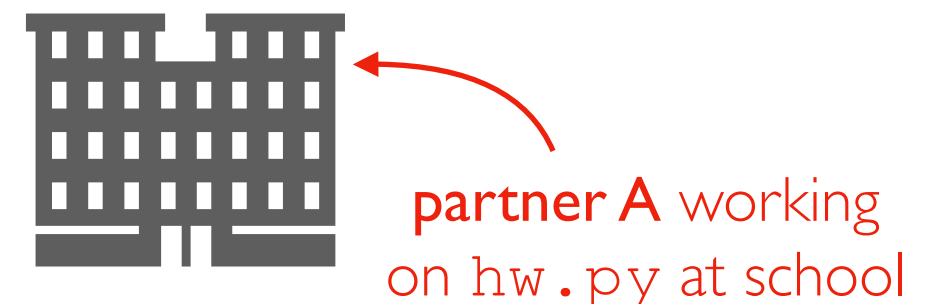
- users **manually** run commands to preserve good versions

## Explicit **commit messages**

- who, what, when, **why**

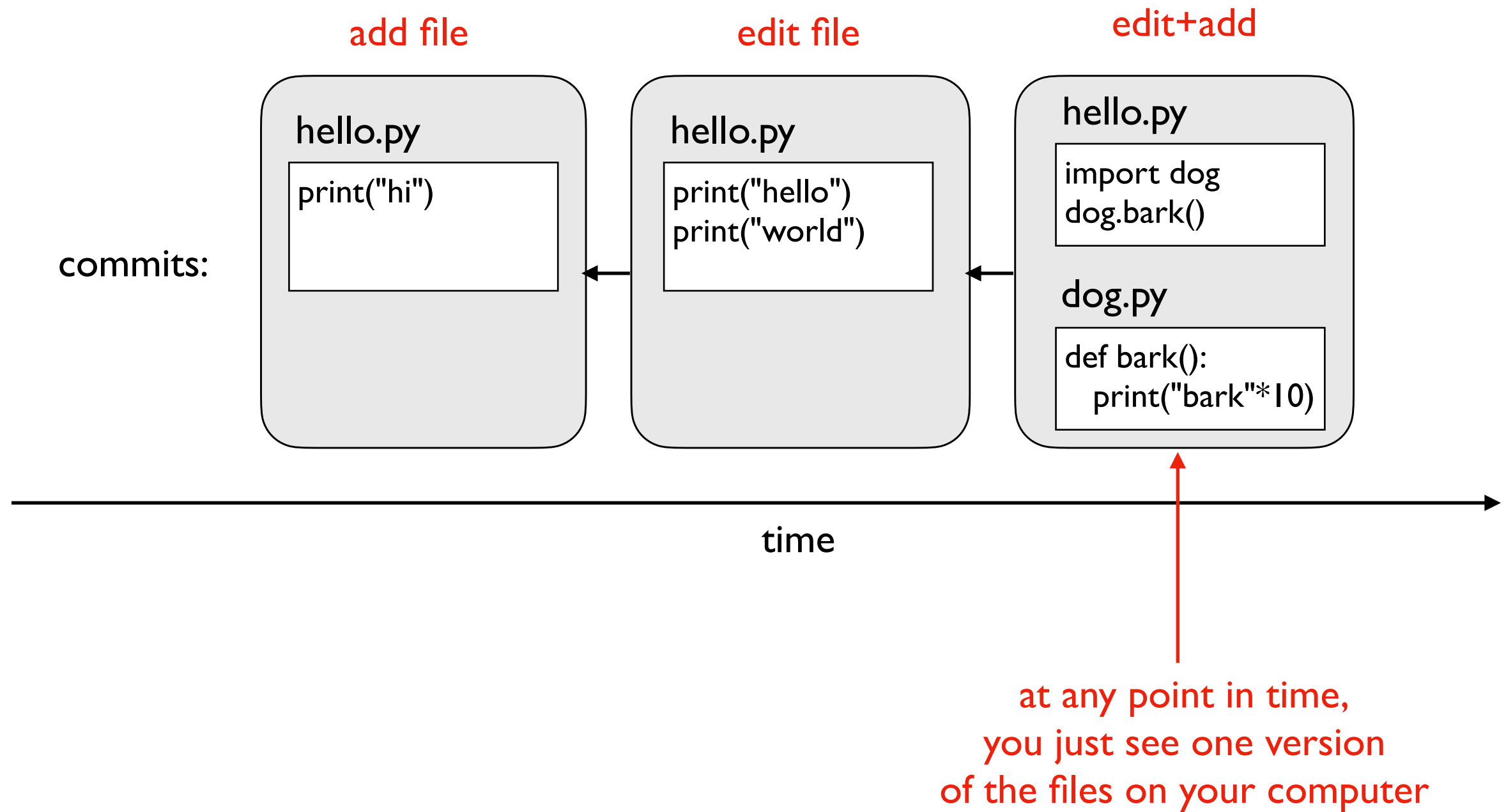
## Work can **branch** out and be **merged** back

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

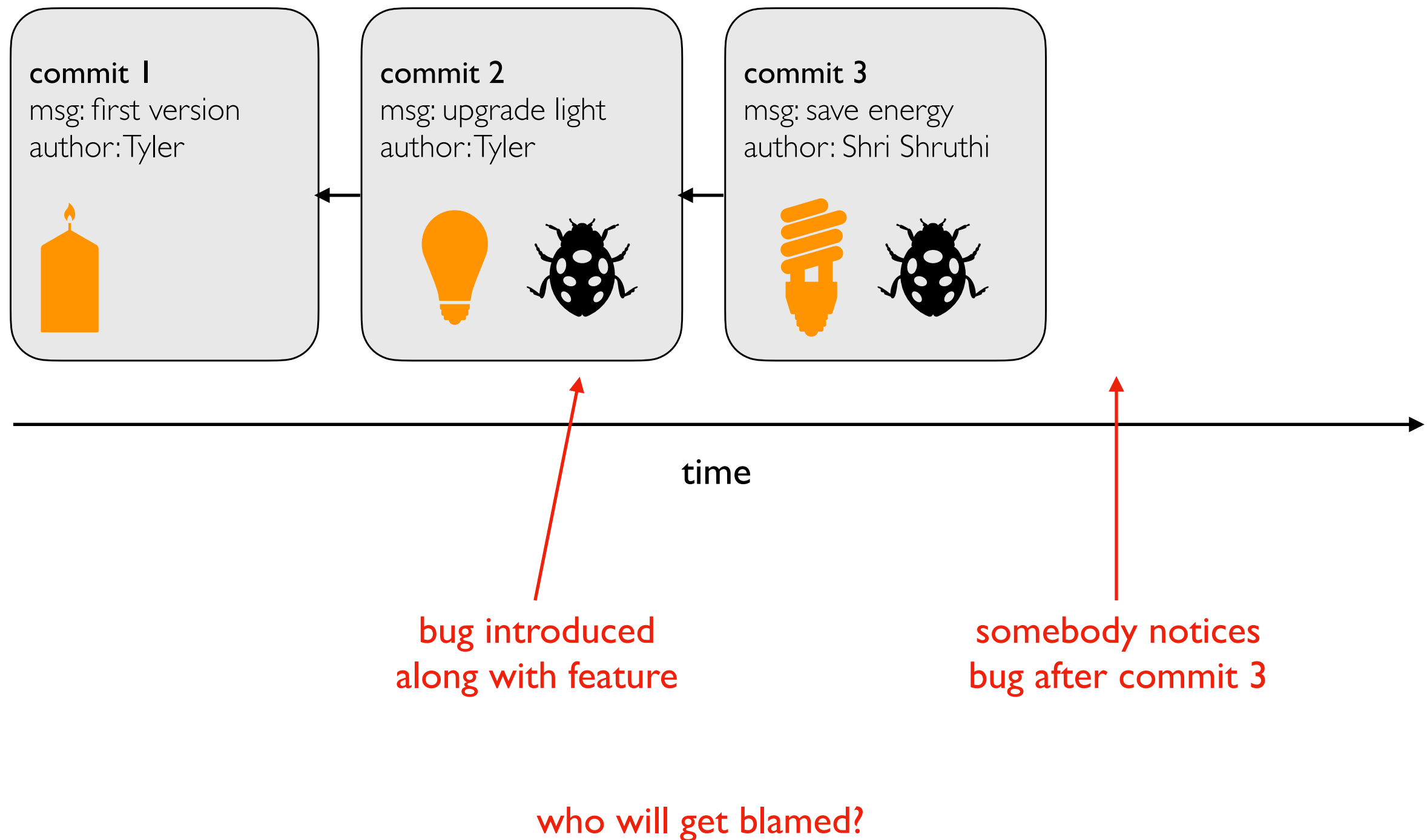


what happens when the plane lands?

# Example

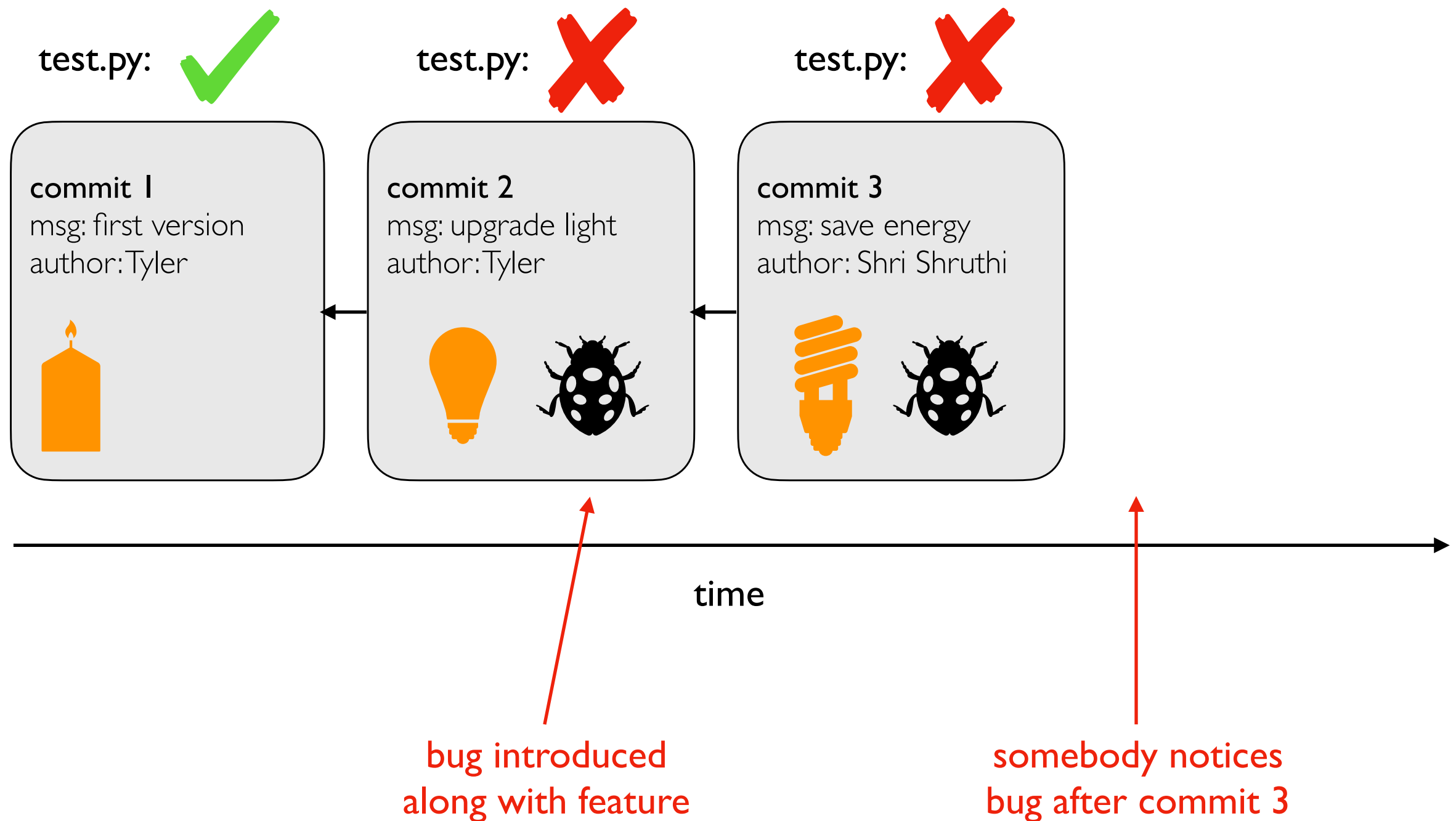


# Use case 1: troubleshooting discovered bug

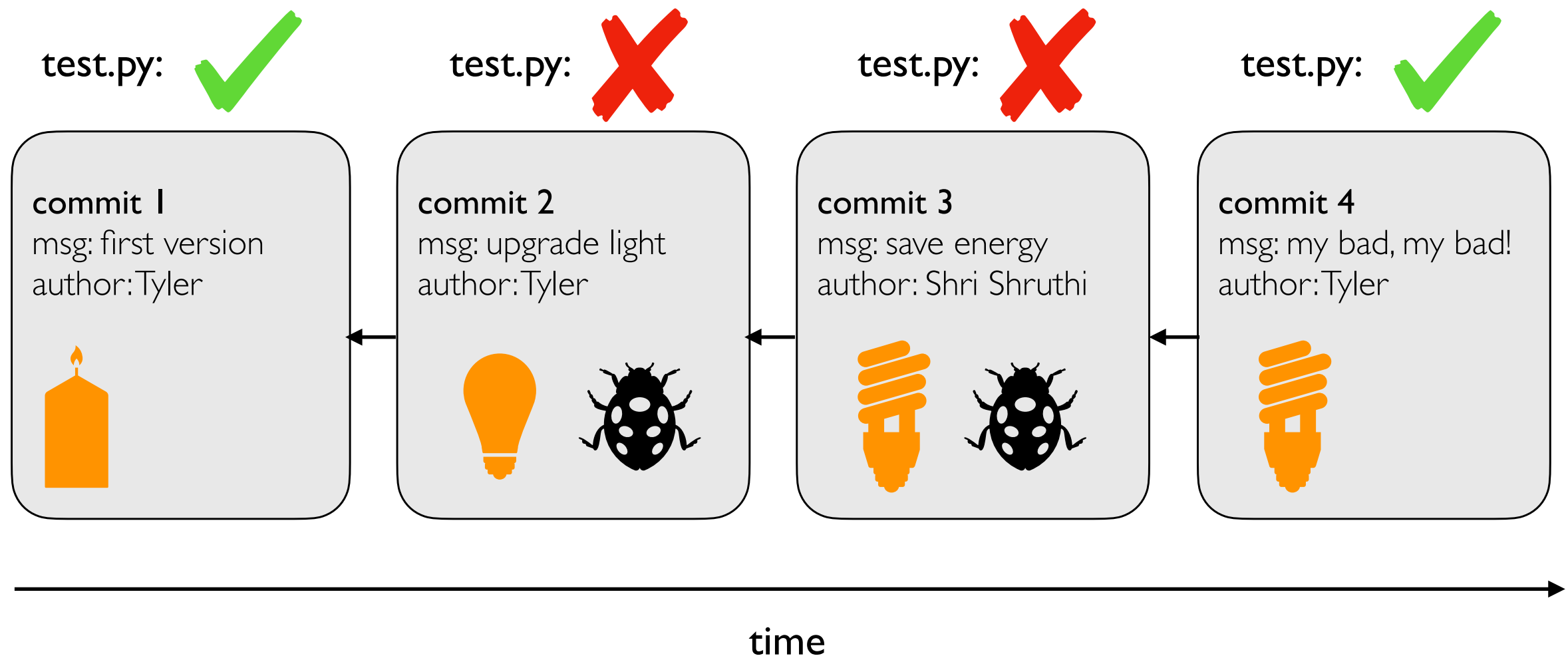




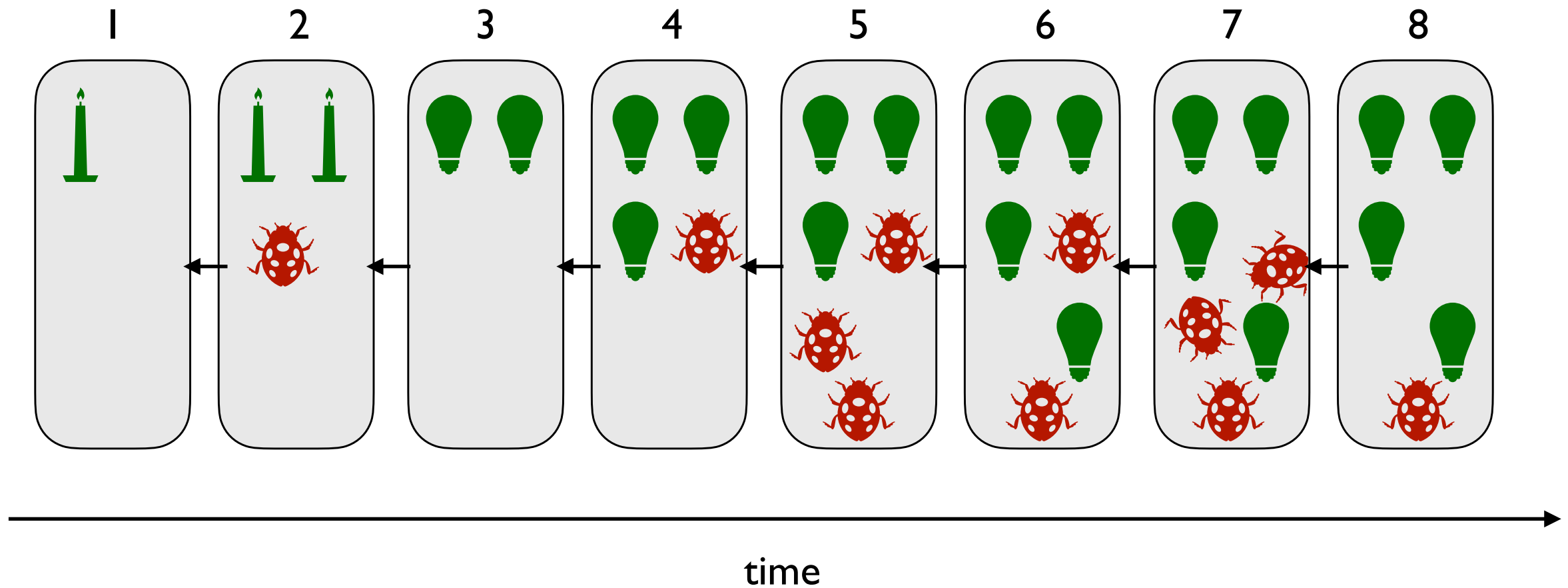
# Use case 1: troubleshooting discovered bug



# Use case 1: troubleshooting discovered bug

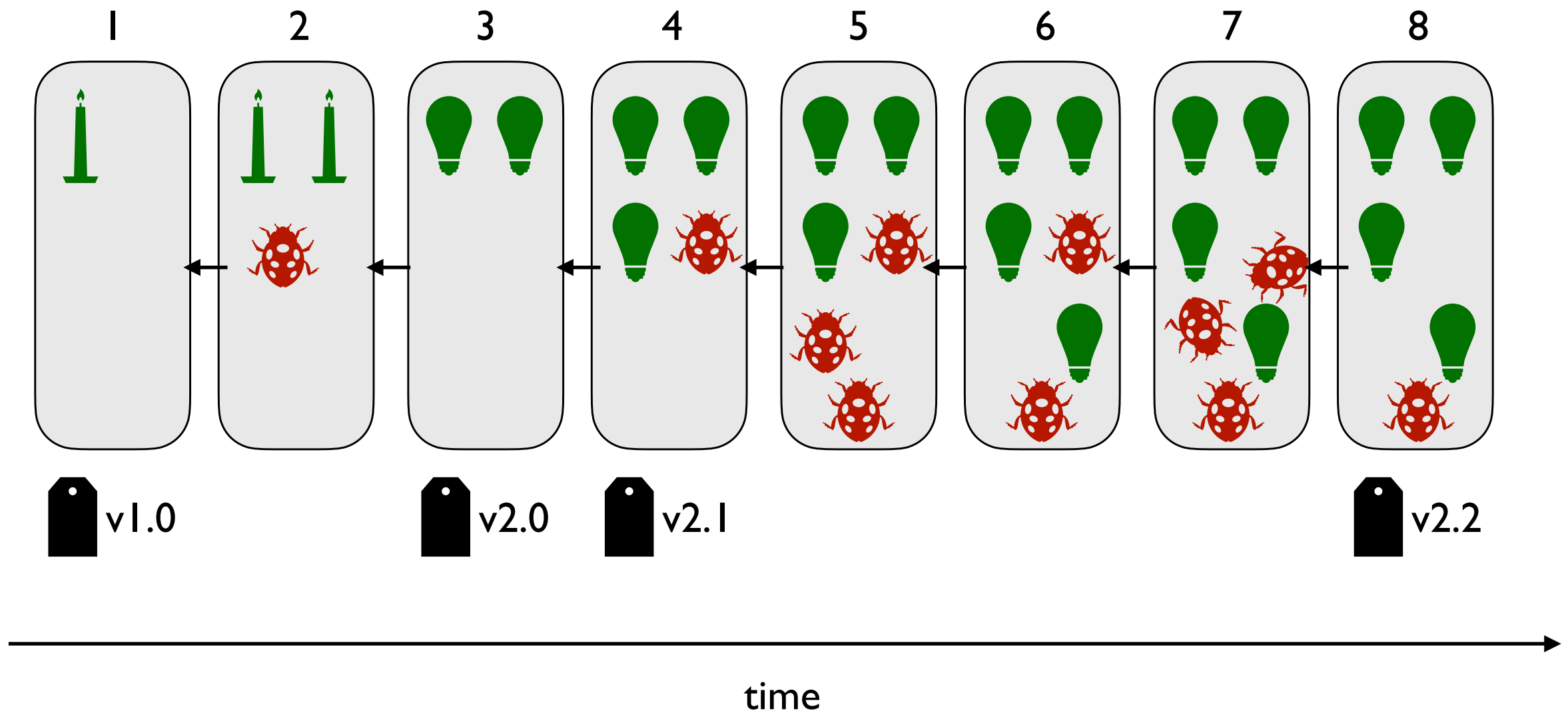


# Use case 2: versioned releases



which version would you use?

# Use case 2: versioned releases

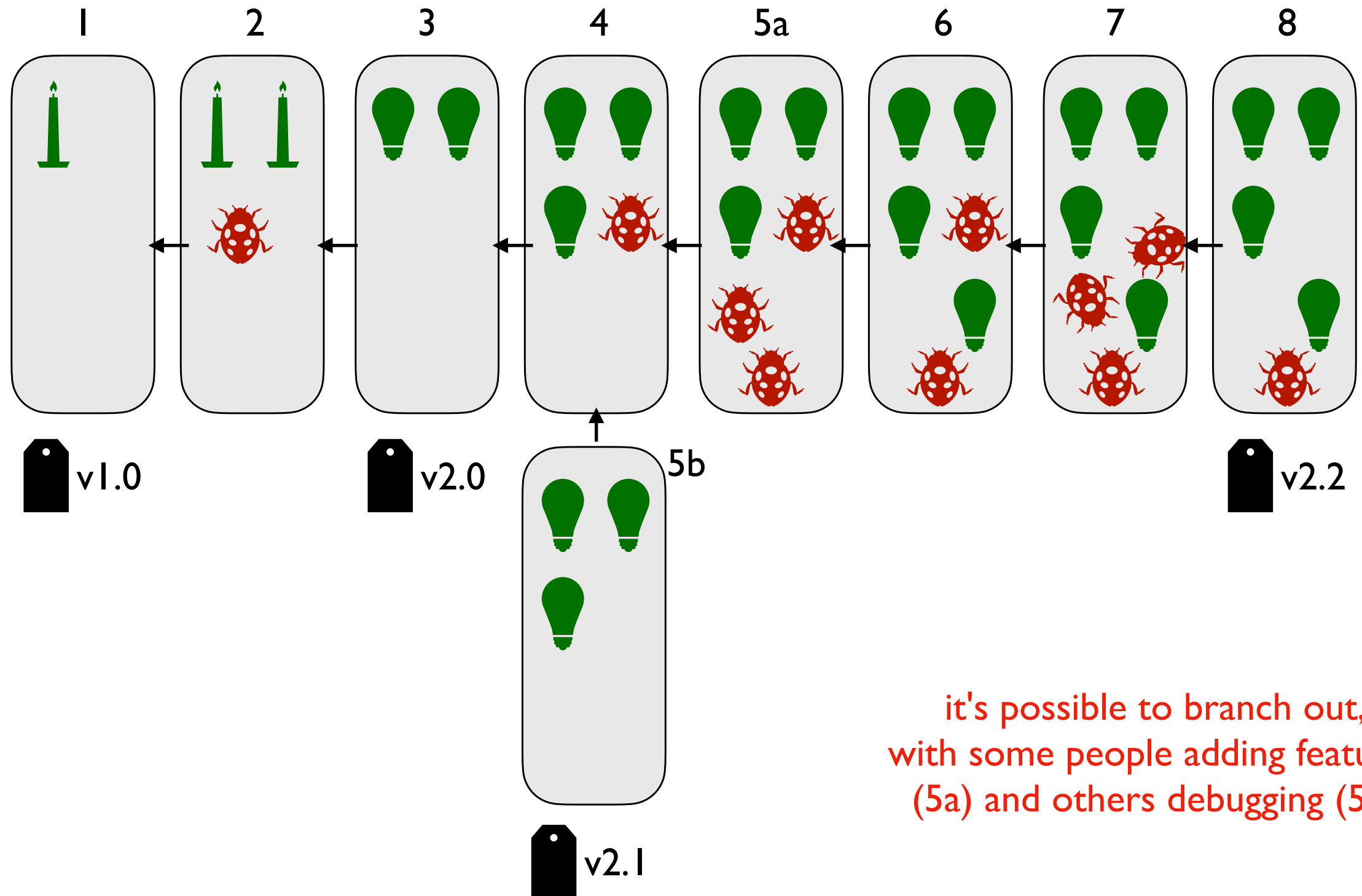


tag "good" commits to create releases

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

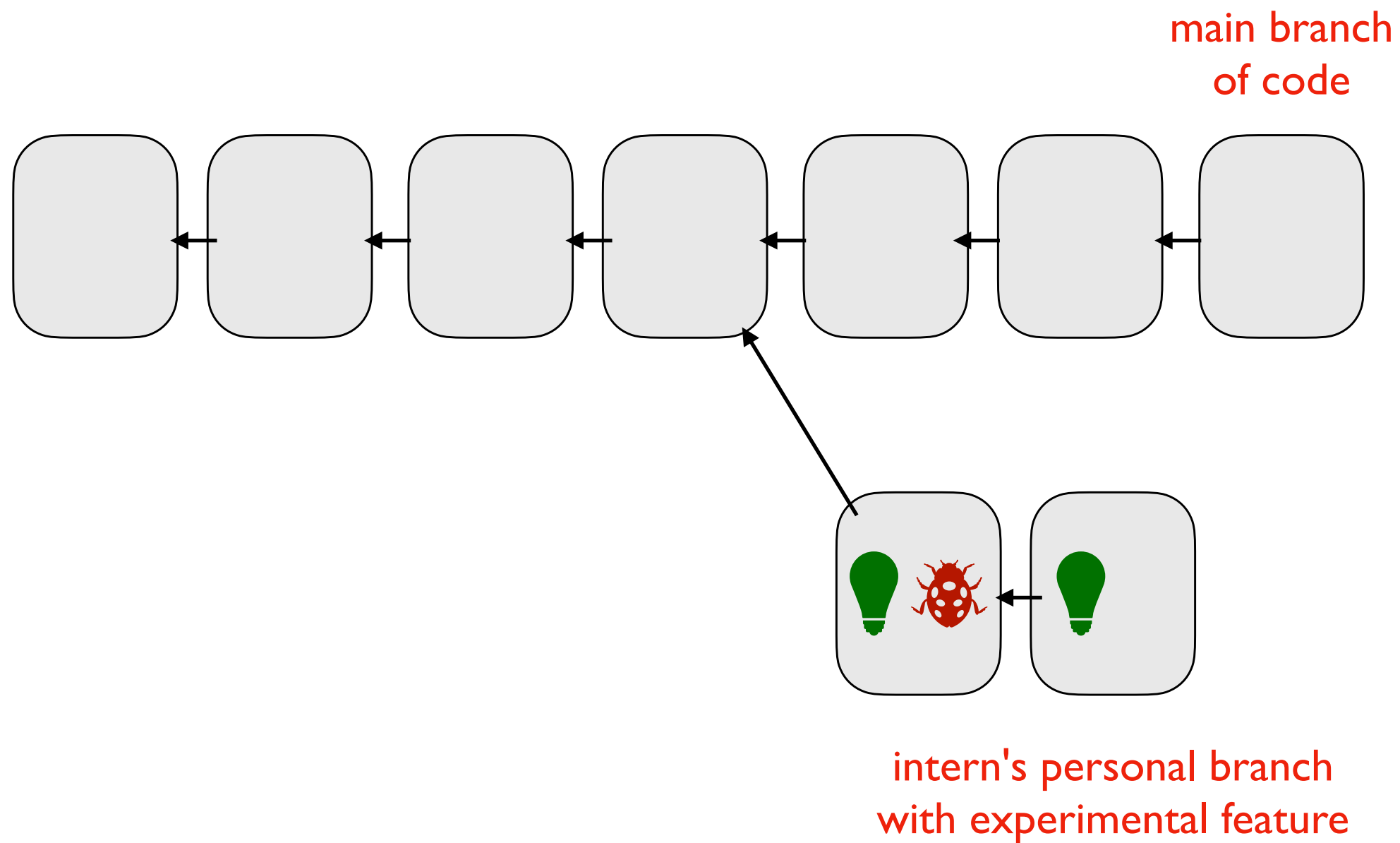
<https://github.com/pandas-dev/pandas/releases>

# Use case 2: versioned releases

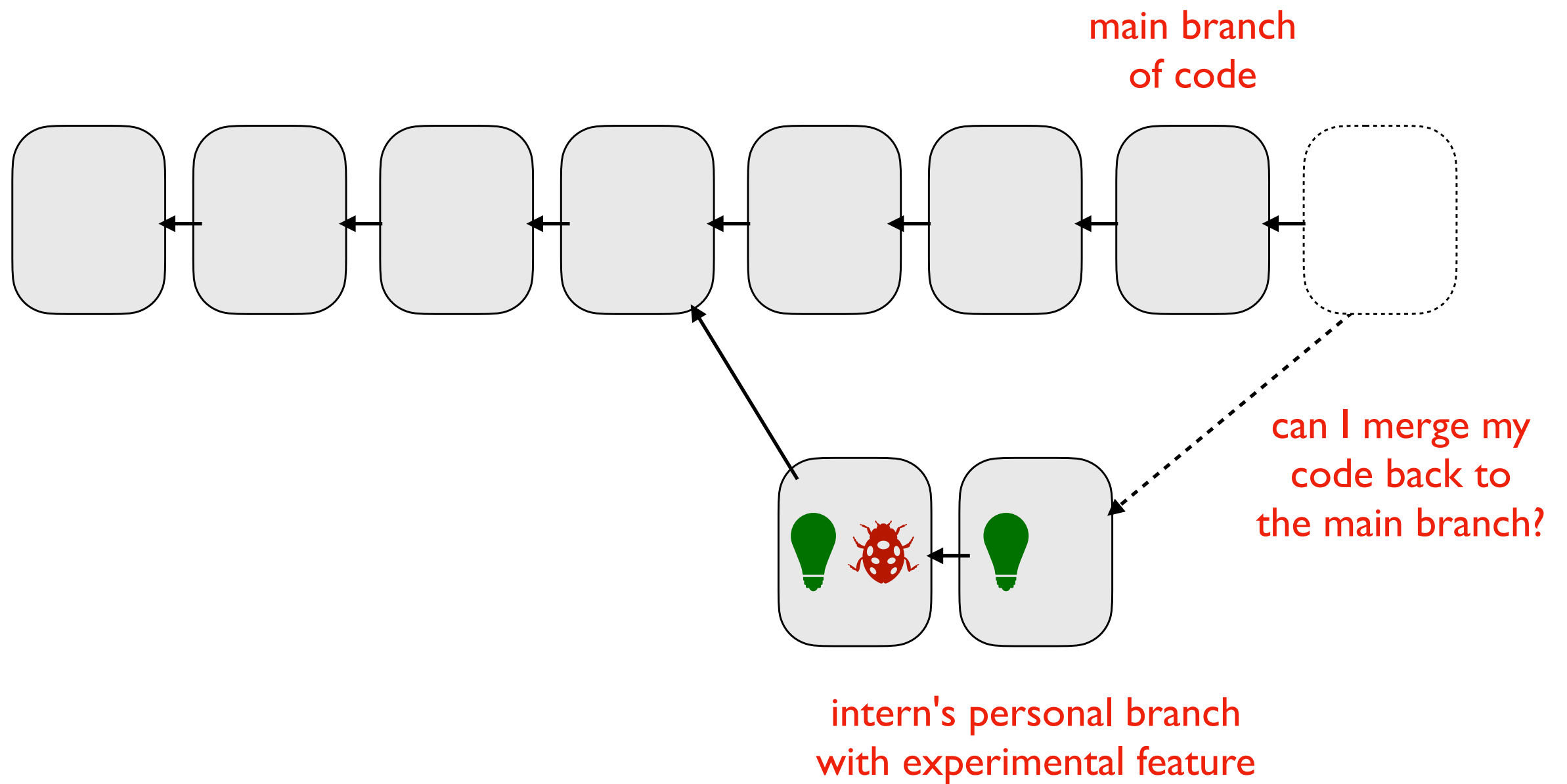


it's possible to branch out,  
with some people adding features  
(5a) and others debugging (5b)

# Use case 3: feedback



# Use case 3: feedback



git



# Version Control System Tools

## tools

svn

git

Mercurial

TeamFoundation

## git providers

GitLab

BitBucket

**GitHub:** signup for a free account for next weeks lab

- **do** choose a name that won't embarrass you on a resume
- **do not** post course work



Linus Torvalds developed git to manage Linux as a BitKeeper replacement

# Git Demos

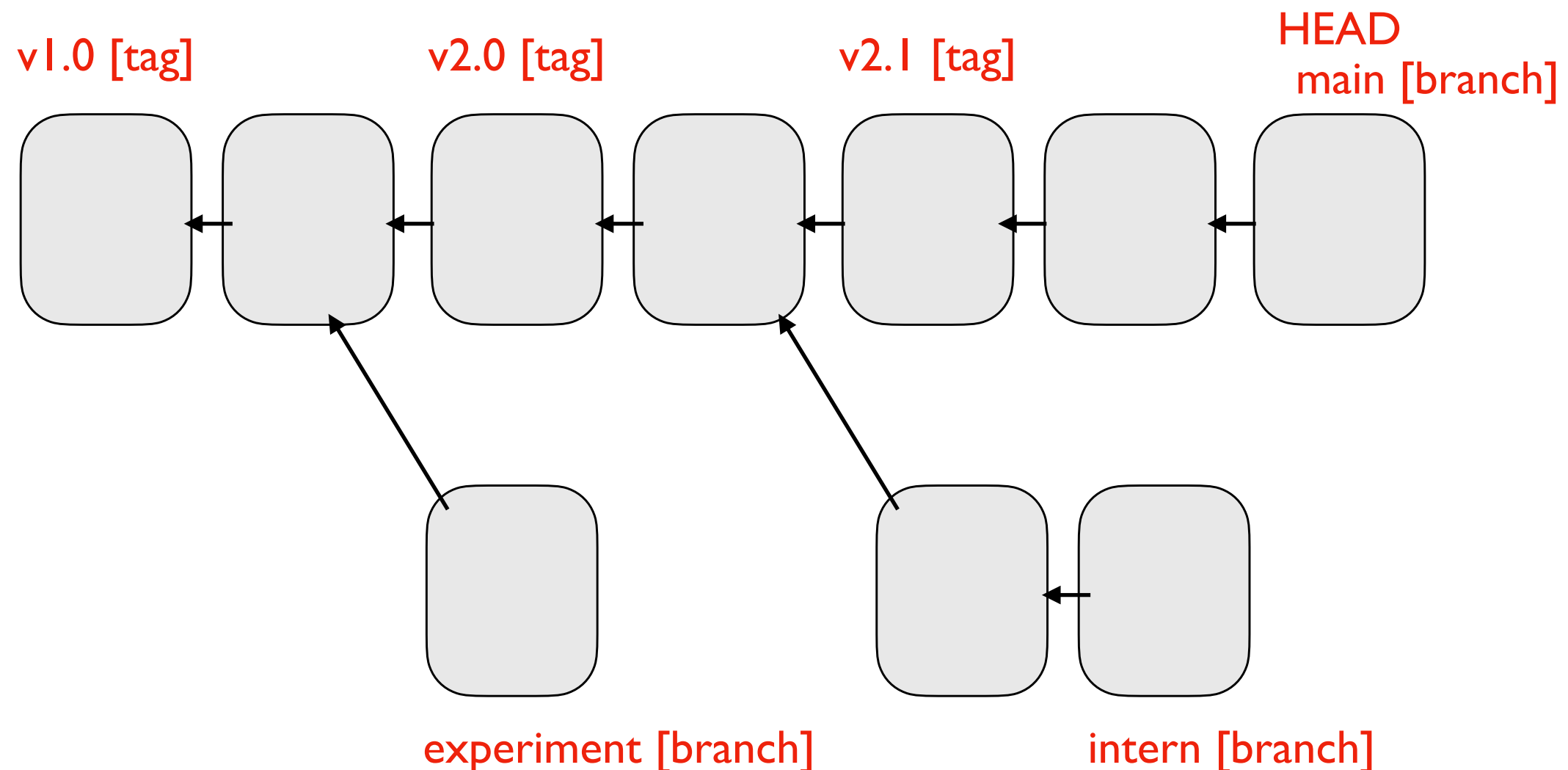
<https://github.com/cs320-wisc/f22>

## 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:** wherever you currently are (only one of these)

**tag:** label tied to a specific commit number

**branch:** label tied to end of chain (moves upon new commits)

# HEAD, Branches, and Tags

**What branch are we on?**

```
git branch
```

**Create new branch**

```
git branch branchname
```

**Switch branch**

```
git checkout branchname
```