

About this Site

Contents

Syllabus

- Computer Systems and Programming Tools
- Tools and Resources
- Grading
- Badge Deadlines and Procedures
- Detailed Grade Calculations
- Schedule
- Support
- General Policies
- Office Hours & Communication

Notes

- 1. Welcome, Introduction, and Setup
- 2. How does this course work?
- 3. Working offline
- 4. How do branches work?
- 5. When do git and bash give me an advantage?
- 6. What *is* a commit?
- 7. How do programmers communicate about code?
- 8. How do I choose a Programming Language for a project?
- 9. Why are these tools like this?
- 10. What *is* git?
- 11. How does git make a commit?
- 12. Why did we learn the plumbing commands?
- 13. What is a commit number?
- 14. How can I automate things with bash?
- 15. What is an IDE?
- 16. How can I work on a remote server?
- 17. What happens when I build code in C?
- 18. What happens when we run code?
- 19. How does a computer represent non integer quantities?
- 20. How can we use logical operations?

- 22. How does timing work in a computer?
- 23. file_format: mystnb kernelspec: name: python3
- 24. How do different types of storage work together?

Activities

- KWL Chart
- Team Repo
- Review Badges
- Prepare for the next class
- More Practice Badges
- Index
- Explore Badges
- Build Badges

FAQ

- Syllabus and Grading FAQ
- Git and GitHub
- Other Course Software/tools

Resources

- Glossary
- General Tips and Resources
- How to Study in this class
- GitHub Interface reference
- Language/Shell Specific References
- Getting Help with Programming
- Getting Organized for class
- More info on cpus
- Windows Help & Notes
- Advice from Spring 2022 Students
- Advice from Fall 2022 Students
- Advice from Spring 2023 Students
- Advice from Fall 2023 Students

Welcome to the course website for Computer Systems and Programming Tools in Spring 2024 with Professor Brown.

This class meets TuTh 12:30-1:45 in Ranger 302 and lab on Monday 3-4:45 in Ranger 202.

This website will contain the syllabus, class notes, and other reference material for the class.

Navigating the Sections

The Syllabus section has logistical operations for the course broken down into sections. You can also read straight through by

[Skip to main content](#)

This site is a resource for the course. We do not follow a text book for this course, but all notes from class are posted in the notes section, accessible on the left hand side menu, visible on large screens and in the menu on mobile.

The resources section has links and short posts that provide more context and explanation. Content in this section is for the most part not strictly the material that you'll be graded on, but it is often material that will help you understand and grow as a programmer and data scientist.

Reading each page

Some pages of the syllabus and resources are also notebooks, if you want to see behind the curtain of how I manage the course information.

```
# this is a comment in a code block  
command argument --option -a
```

command output
important line, emphasized

Try it Yourself

Notes will have exercises marked like this

Question from Class

Questions that are asked in class, but unanswered at that time will be answered in the notes and marked with a box like this. Long answers will be in the main notes

Further reading

Notes that are mostly links to background and context will be highlighted like this. These are optional, but will mostly help you understand code excerpts they relate to.

Hint

Both notes and assignment pages will have hints from time to time. Pay attention to these on the notes, they'll typically relate to things that will appear in the assignment.

Click here!

Special tips will be formatted like this

Check your Comprehension

Questions to use to check your comprehension will look like this

[Skip to main content](#)

Contribute

Chances to earn community badges will sometimes be marked like this

Computer Systems and Programming Tools

About this course

In this course we will study the tools that we use as programmers and use them as a lens to study the computer system itself. We will begin with two fundamental tools: version control and the [shell](#). We will focus on [git](#) and [bash](#) as popular examples of each. Sometimes understanding the tools requires understanding an aspect of the system, for example [git](#) uses cryptographic [hashing](#) which requires understanding number systems. Other times the tools helps us see how parts work: the [shell](#) is our interface to the operating system.

About this syllabus

This syllabus is a *living* document. You can get notification of changes from GitHub by “watching” the [repository](#). You can view the date of changes and exactly what changes were made on the Github [commit history](#) page.

Creating an [issue](#) is also a good way to ask questions about anything in the course it will prompt additions and expand the FAQ section.

Should you download the syllabus and rely on your offline copy?

No, because the syllabus changes

About your instructor

Name: Dr. Sarah M Brown Office hours: listed on communication page

Dr. Sarah M Brown is a third year Assistant Professor of Computer Science, who does research on how social context changes machine learning. Dr. Brown earned a PhD in Electrical Engineering from Northeastern University, completed a postdoctoral fellowship at University of California Berkeley, and worked as a postdoctoral research associate at Brown University before joining URI. At Brown University, Dr. Brown taught the Data and Society course for the Master’s in Data Science Program. You can learn more about me at my [website](#) or my research on my [lab site](#).

You can call me Professor Brown or Dr. Brown, I use she/her pronouns.

The best way to contact me is e-mail or an [issue](#) on an assignment repo. For more details, see the [Communication Section](#)

Land Acknowledgement

! Important

The University of Rhode Island land acknowledgment is a statement written by members of the University community in close partnership with members of the Narragansett Tribe. For more information see [the university land acknowledgement page](#)

The University of Rhode Island occupies the traditional stomping ground of the Narragansett Nation and the Niantic People. We honor and respect the enduring and continuing relationship between the Indigenous people and this land by teaching and learning more about their history and present-day communities, and by becoming stewards of the land we, too, inhabit.

Tools and Resources

We will use a variety of tools to conduct class and to facilitate your programming. You will need a computer with Linux, MacOS, or Windows. It is unlikely that a tablet will be able to do all of the things required in this course. A Chromebook may work, especially with developer tools turned on. Ask Dr. Brown if you need help getting access to an adequate computer.

All of the tools and resources below are either:

- paid for by URI **OR**
- freely available online.

BrightSpace

On BrightSpace, you will find links to other resource, this site and others. Any links that are for private discussion among those enrolled in the course will be available only from Brightspace.

Prismia chat

Our class link for [Prismia chat](#) is available on Brightspace. Once you've joined once, you can use the link above or type the url: prismia.chat. We will use this for chatting and in-class understanding checks.

On Prismia, all students see the instructor's messages, but only the Instructor and TA see student responses.

! Important

Prismia is **only** for use during class, we do not read messages there outside of class time

You can get a transcript from class from Prismia.chat using the menu in the top right.

Course Website

The course website will have content including the class policies, scheduling, class notes, assignment information, and additional resources.

Links to the course reference text and code documentation will also be included here in the assignments and class notes.

GitHub

You will need a [GitHub](#) Account. If you do not already have one, please [create one](#) by the first day of class. If you have one, but have not used it recently, you may need to update your password and login credentials as the [Authentication rules](#) changed in Summer 2021.

You will also need the [gh CLI](#). It will help with authentication and allow you to work with other parts of [GitHub](#) besides the core [git](#) operations.

Important

You need to install this on Mac

Programming Environment

In this course, we will use several programming environments. In order to participate in class and complete assignments you need the items listed in the requirements list. The easiest way to meet these requirements is to follow the recommendations below. I will provide instruction assuming that you have followed the recommendations. We will add tools throughout the semester, but the following will be enough to get started.

Warning

This is not technically a *programming* class, so you will not need to know how to write code from scratch in specific languages, but we will rely on programming environments to apply concepts.

Requirements:

- Python with scientific computing packages (numpy, scipy, jupyter, pandas, seaborn, sklearn)
- a C compiler
- [Git](#)
- A bash [shell](#)
- A web browser compatible with [Jupyter Notebooks](#)
- nano text editor (comes with GitBash and default on MacOS)
- one IDE with [git](#) support (default or via extension)

Recommendation

[Windows- option A](#)[Windows - option B](#)[MacOS](#)[Linux](#)[Chrome OS](#)

- Install python via [Anaconda video install](#)
- Git and Bash with [GitBash \(video instructions\)](#).

Zoom

(backup only & office hours only)

This is where we will meet if for any reason we cannot be in person. You will find the link to class zoom sessions on Brightspace.

URI provides all faculty, staff, and students with a paid Zoom account. It can run in your browser or on a mobile device, but you will be able to participate in office hours and any online class sessions if needed best if you download the [Zoom client](#) on your computer. Please [log in](#) and [configure your account](#). Please add a photo (can be yourself or something you like) to your account so that we can still see your likeness in some form when your camera is off. You may also wish to use a virtual background and you are welcome to do so.

For help, you can access the [instructions provided by IT](#).

Grading

This section of the syllabus describes the principles and mechanics of the grading for the course. The course is designed around your learning so the grading is based on you demonstrating how much you have learned.

Additionally, since we will be studying programming tools, we will use them to administer the course. To give you a chance to get used to the tools there will be a grade free zone for the first few weeks.

Learning Outcomes

The goal is for you to learn and the grading is designed to as close as possible actually align to how much you have learned. So, the first thing to keep in mind, always is the course learning outcomes:

By the end of the semester, students will be able to:

1. Apply common design patterns and abstractions to understand new code bases, programming tools, and components of systems.
2. Apply appropriate programming workflows using context-relevant tools that enable adherence to best practices for effective code, developer time efficiency, and collaboration.
3. Differentiate the different classes of tools used in computer science in terms of their features, roles, and how they interact

and justify positions and preferences among popular tools

[Skip to main content](#)

4. Identify how information flows across levels of abstraction.
5. Discuss implications of design choices across levels of abstraction
6. Describe the social context in which essential components of computing systems were developed and explain the impact of that context on the systems.
7. Differentiate between social conventions and technical requirements in programming contexts.

These are what I will be looking for evidence of to say that you met those or not.

Principles of Grading

Learning happens through practice and feedback. My goal as a teacher is for you to learn. The grading in this course is designed to reflect how deeply you learn the material, even if it takes you multiple attempts to truly understand a topic. The topics in this course are all topics that will come back in later courses in the Computer Science major, so it is important that you understand each of them *correctly* so that it helps in the next course.

This course is designed to encourage you to work steadily at learning the material and demonstrating your new knowledge. There are no single points of failure, where you lose points that cannot be recovered. Also, you cannot cram anything one time and then forget it. The material will build and you have to demonstrate that you retained material. You will be required to demonstrate understanding of the connections between ideas from different parts of the course.

- Earning an A means that you can use knowledge from this course to debug tricky scenarios; you can know where to start and can form good hypotheses about why uncommon errors have occurred; you can confidently figure out new complex systems.
- Earning a B means that you can apply the course concepts in other programming environments; you can solve basic common errors without looking much up.
- Earning a C in this class means you have a general understanding; you will know what all the terms mean; you could follow along in a meeting where others were discussing systems concepts and use core tools for common tasks. You know where to start when looking things up.

The course is designed for you to succeed at a level of your choice. As you accumulate knowledge, the grading in this course is designed to be cumulative instead of based on deducting points and averaging. No matter what level of work you choose to engage in, you will be expected to revise work until it is correct. The material in this course will all come back in other 300 and 400 level CSC courses, so it is essential that you do not leave this course with misconceptions, as they will make it harder for you to learn related material later.

If you made an error in an assignment what do you need to do? ▼

Read the suggestions and revise the work until it is correct.

Penalty-free Zone

Since learning developer tools is a core learning outcome of the course, we will also use them for all aspects of administering the course. This will help you learn these tools really well and create accountability for getting enough practice with core operations, but it also creates a high stakes situation: even submitting your work requires you understanding the tools. This

For the first three weeks we will have a low stakes penalty-free zone where we will provide extra help and reminders for how to get feedback on your work. In this period, deadlines are more flexible as well. If work is submitted incorrectly, we will still see it because we will manually go look for all activities. After this zone, we will assume you *choose* to skip something if we do not see it submitted.

What happens if you merged a PR without feedback?

During the Penalty-Free zone, we will help you figure that out and fix it so you get credit for it. After that, you have to fix it on your own (or in office hours) in order to get credit.

Important

If there are terms in the rest of this section that do not make sense while we are in the penalty-free zone, do not panic. This zone exists to help you get familiar with the terms needed.

During the third week, you will create a course plan where you establish your goals for the course and I make sure that you all understand the requirements to complete your goals.

What happens if you're confused by the grading scheme right now?

Nothing to worry about, we will review it again in week three after you get a chance to build the right habits and learn vocabulary. There will also be a lab activity that helps us to be sure that you understand it at that time.

Learning Badges

Your grade will be based on you choosing to work with the material at different levels and participating in the class community in different ways. Each form of engagement is tracked with a particular type of badge that you can earn as you accumulate evidence of your learning and engagement.

- experience: guided in class activities, with reflection
- lab: accountability to basics through 1:1 conversation with a member of the instructional team
- review: just the basics
- practice: a little bit more independent
- explore: posing your own directions of inquiry
- build: in depth application of course topics

Below are the recommended paths to different grade targets.

To earn a D, complete:

- 22 experience badges
- 13 lab check outs

To earn a C, complete:

! Im
The
mon
is c
thes
calc

- 13 lab check outs
- 18 review badges

To earn a B, complete:

- 22 experience badges
- 13 lab check outs
- one of the following:
 - 18 practice badges
 - 12 review + 12 practice

For an A you must complete:

- 22 experience badges
- 13 lab check outs
- one of the following:
 - 18 practice badges + 6 explore badges
 - 18 review badges + 3 build badges
 - 6 review badges + 12 practice badges + 4 explore badges + 1 build badges
 - 12 review badges + 6 practice badges+ 2 explore badges + 2 build badges

You can also mix and match to get +/--. For example (all examples below assume 22+ experience badges aand 13 lab checkouts)

- A-: 18 practice + 4 explore
- B+: 6 review + 12 practice + 4 explore
- B-: 6 review + 12 practice
- B+: 24 practice
- C+: 12 review + 6 practice

Warning

These counts assume that the semester goes as planned and that there are 26 available badges of each base type (experience, review, practice). If the number of available badges decreases by more than 2 for any reason (eg snowdays, instructor illness, etc) the threshold for experience badges will be decreased.

All of these badges will be tracked through PRs in your kwl repo. Each PR must have a title that includes the badge type and associated date. We will use scripts over these to track your progress.

Important

There will be 20 review and practice badges available after the penalty free zone. This means that missing the review and practice badges in the penalty free zone cannot hurt you. However, it does not mean it is a good idea to not attempt them, not attempting them at all will make future badges harder, because reviewing early ideas are important for later ideas.

You cannot earn both practice and review badges for the same class session, but most practice badge requirements will include the review requirements plus some extra steps.

In the second half of the semester, there will be special *integrative* badge opportunities that have multipliers attached to them. These badges will count for more than one. For example an integrative 2x review badge counts as two review badges. These badges will be more complex than regular badges and therefore count more.

 **Can you do any combination of badges?** ▼

No, you cannot earn practice and review for the same date.

Experience Badges

In class

You earn an experience badge in class by:

- preparing for class
- following along with the activity (creating files, using git, etc)
- responding to 80% of inclass questions (even incorrect, `\idk`, `\dgt`)
- reflecting on what you learned
- asking a question at the end of class

Makeup

You can make up an experience badge by:

- preparing for class
- reading the posted notes
- completing the activity from the notes
- completeing an “experience report”
- attaching evidence as indicated in notes OR attending office hours to show the evidence

💡 Tip

On prismia questions, I will generally give a “Last chance to get an answer in” warning before I resume instruction. If you do not respond at all too many times, we will ask you to follow the makeup procedure instead of the In Class procedure for your experience badge.

To be sure that your response rate is good, if you are paying attention, but do not have an answer you can use one of the following special commands in prismia:

- `\idk`: “I am paying attention, but do not know how to answer this”
- `\dgt`: “I am paying attention, not really confused, but ran out of time trying to figure out the answer”

you can send these as plain text by pressing `enter` (not Mac) or `return` (on Mac) to send right away or have them render to emoji by pressing `tab`

An experience report is evidence you have completed the activity and reflection questions. The exact form will vary per class, if you are unsure, reach out ASAP to get instructions. These are evaluated only for completeness/ good faith effort. Revisions will generally not be required, but clarification and additional activity steps may be advised if your evidence suggests you may have missed a step.

🔔 Do you earn badges for prepare for class?

No, prepare for class tasks are folded into your experience badges.

🔔 What do you do when you miss class?

Read the notes, follow along, and produce an experience report or attend office hours.

🔔 What if I have no questions?

Learning to ask questions is important. Your questions can be clarifying (eg because you misunderstood something) or show that you understand what we covered well enough to think of hypothetical scenarios or options or what might come next. Basically, focused curiosity.

Lab Checkouts

You earn credit for lab by attending and completing core tasks as defined in a lab issue posted to your repo each week. Work that needs to be correct through revisions will be left to a review or practice badge.

You will have to have a short meeting with a TA or instructor to get credit for each lab. In the lab instructions there will be a checklist that the TA or instructor will use to confirm you are on track. In these conversations, we will make sure that you know how to do key procedural tasks so that you are set up to continue working independently.

To make up a lab, complete the tasks from the lab issue on your own and attend office hours to complete the checkout.

Review and Practice Badges

The tasks for these badges will be defined at the bottom of the notes for each class session *and* aggregated to badge-type specific pages on the left hand side fo the course website.

You can earn review and practice badges by:

- creating an [issue](#) for the badge you plan to work on
- completing the tasks
- submitting files to your KWL on a new [branch](#)
- creating a PR, linking the [issue](#), and requesting a review
- revising the PR until it is approved
- merging the PR after it is approved

Where do you find assignments?



At the end of notes and on the separate pages in the activities section on the left hand side

You should create one PR per badge

The key difference between review and practice is the depth of the activity. Work submitted for review and practice badges will be assessed for correctness and completeness. Revisions will be common for these activities, because understanding correctly, without misconceptions, is important.

Important

Revisions are to help you improve your work **and** to get used to the process of making revisions. Even excellent work can be improved. The **process** of making revisions and taking good work to excellent or excellent to exceptional is a useful learning outcome. It will help you later to be really good at working through PR revisions; we will use the same process as code reviews in industry, even though most of it will not be code alone.

Explore Badges

Explore badges require you to pose a question of your own that extends the topic. For inspiration, see the practice tasks and the questions after class.

Details and more ideas are on the [explore](#) page.

You can earn an explore badge by:

- creating an [issue](#) proposing your idea (consider this ~15 min of work or less)
- adjusting your idea until given the proceed label
- completing your exploration
- submitting it as a PR

[Skip to main content](#)

- making any requested changes
- merging the PR after approval

For these, ideas will almost always be approved, the proposal is to make sure you have the right scope (not too big or too small). Work submitted for explore badges will be assessed for depth beyond practice badges and correctness. Revisions will be more common on the first few as you get used to them, but typically decrease as you learn what to expect.

Important

Revisions are to help you improve your work **and** to get used to the process of making revisions. Even excellent work can be improved. The **process** of making revisions and taking good work to excellent or excellent to exceptional is a useful learning outcome. It will help you later to be really good at working through PR revisions; we will use the same process as code reviews in industry, even though most of it will not be code alone.

You should create one PR per badge

Build Badges

Build badges are for when you have an idea of something you want to do. There are also some ideas on the [build](#) page.

You can earn a build badge by:

- creating an [issue](#) proposing your idea and iterating until it is given the “proceed” label
- providing updates on your progress
- completing the build
- submitting a summary report as a PR linked to your proposal [issue](#)
- making any requested changes
- merging the PR after approval

You should create one PR per badge

For builds, since they’re bigger, you will propose intermediate milestones. Advice for improving your work will be provided at the milestones and revisions of the complete build are uncommon. If you do not submit work for intermediate review, you may need to revise the complete build. The build proposal will be assessed for relevance to the course and depth. The work will be assessed for completeness in comparison to the proposal and correctness. The summary report will be assessed only for completeness, revisions will only be requested for skipped or incomplete sections.

Community Badges

Community badges are awarded for extra community participation. Both programming and learning are most effective in good healthy collaboration. Since being a good member of our class community helps you learn (and helps others learn better), some collaboration is required in other badges. Some dimensions of community participation can only be done once, for example fixing a typo on the course website, so while it’s valuable, all students cannot contribute to the course community in the same way. To reward these unique contributions, you can earn a community badge.

Community badges can replace missed experience, review, and practice badges, upgrade a review to a practice badge, or they can be used as an alternate way to earn a + modifier on a D,C,or B (URI doesn't award A+s, sorry). Community badges are smaller, so they are not 1:1 replacements for other badges. You can earn a maximum of 14 community badges, generally one per week. Extra helpful contributions may be awarded 2 community badges, but that does not increase your limit. When you earn them, you can plan how you will use it, but they will only be officially applied to your grade at the end of the semester. They will automatically be applied in the way that gives you the maximum benefit.

Community Badge values:

- 3 community = 1 experience badge
- 4 community = 1 review
- 7 community = 1 practice.
- 3 community badges + 1 review = 1 practice.
- 10 community = add a  to a D,C, or B, **note that this is more impactful**

You can earn community badges by:

- fixing small issues on the course website (during penalty free zone only)
- contributing extra terms or reviews to your team repo
- sharing articles and discussing them in the course discussions
- contributing annotated resources the course website

You will maintain a list of your contributions in your KWL repo in the `community_contributions.md` file. Every individual change to this file (representing one contribution) should be committed to a new [branch](#) and then submitted as a PR, with a review requested from @brownsarahm.

Note

Some participation in your group repo and a small number of discussions will be required for experience, review, and practice badges. This means that not every single contribution or peer review to your team repo will earn a community badge.

Example(nonexhaustive) uses:

- 22 experience + 17 review + 11 community = C (replace 2 experience, 1 review)
- 24 experience + 17 review + 5 community = C (replace 1 review)
- 24 experience + 18 review + 10 community = C+ (modifier)
- 24 experience + 18 practice + 10 community = B+ (modifier)
- 23 experience + 18 practice + 13 community = B+ (modifier, replace 1 experience)
- 24 experience + 16 practice + 2 review + 10 community = B (upgrade 2 review)
- 24 experience + 10 review + 10 community + 6 practice + 3 explore + 2 build = A (replace 2 review)
- 24 experience + 14 review + 10 community + 4 practice + 3 explore + 2 build = A (upgrade 2 review to practice)
- 24 experience + 12 review + 14 community + 4 practice + 3 build =A (replace 2 practice)

These show that community badges can save you work at the end of the semester by reducing the number of practice badges

[Skip to main content](#)

Free corrections

All work must be correct and complete to earn credit. In general, this means that when your work is not correct, we will give you guiding questions and advice so that you can revise the work to be correct. Most of the time asking you questions is the best way to help you learn, but sometimes, especially for small things, showing you a correct example is the best way to help you learn.

Additionally, on rare occasions, a student can submit work that is incorrect or will have down-the-line consequences but does not demonstrate a misunderstanding. For example, in an experience badge, putting text below the `#` line instead of replacing the hint within the `< >`. Later, we will do things within the kwl repo that will rely on the title line being filled in, but it's not a big revision where the student needs to rethink about what they submitted.

In these special occasions, good effort that is not technically correct may be rewarded with a . In this case, the instructor or TA will give a suggestion, with the  emoji in the comment and leave a review as “comment” instead of “changes requested” or “approved”. If the student commits the suggestion to acknowledge that they read it, the instructor will then leave an approving review. Free corrections are only available when revisions are otherwise eligible. This means that they cannot extend a deadline and they are not available on the final grading that occurs after our scheduled “exam time”.

Important

These free corrections are used at the instructional team’s discretion and are not guaranteed.

This means that, for example, the same mistake the first time, might get a , a second will probably be a hint, and a third or fourth time might be a regular revision where we ask you to go review prior assignments to figure out what you need to fix with a broad hint instead of the specific suggestion

IDEA

If the course response rate on the IDEA survey is about 75%,  will be applicable to final grading. **this includes the requirement of the student to reply**

Ungrading Option

At the end of the semester, you have the option of submitting a final reflection that states what grade you think you deserve, and justifies it by summarizing what you have learned and providing evidence of that. Instructions for this option will be provided as we approach the end of the semester. The policy of no submitted content that was not generated by you still applies. If you take this option, you may be required to also take an oral exam by appointment to supplement the evidence provided in your reflection.

This option exists in recognition of the fact that grading schemes are not perfect and I am truly committed to your learning. If you think that the grading scheme described on this page is working out to you earning a different grade than you deserve and you can support that with strong evidence that you have learned, you can have the grade you deserve.

What do you think?

▼

share your thoughts on this option [in the discussions for the class](#) and then

Badge Deadlines and Procedures

This page includes more visual versions of the information on the badge page. You should read both, but this one is often more helpful, because some of the processes take a lot of words to explain and make more sense with a diagram for a lot of people.

 ▶ Show code cell source

```
/tmp/ipykernel_2312/4025995832.py:90: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['experience'][badge_target_df['date'] <= today] = 'eligible'
```

```
/tmp/ipykernel_2312/4025995832.py:92: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['review_target'][badge_target_df['date'] <= today] = 'active'
```

```
/tmp/ipykernel_2312/4025995832.py:93: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['practice_target'][badge_target_df['date'] <= today] = 'active'
```

```
/tmp/ipykernel_2312/4025995832.py:94: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['review_target'][badge_target_df['date']]
```

```
/tmp/ipykernel_2312/4025995832.py:96: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['practice_target'][badge_target_df['date']]
```

```
/tmp/ipykernel_2312/4025995832.py:98: FutureWarning: ChainedAssignmentError: behaviour will change in par  
You are setting values through chained assignment. Currently this works in certain cases, but when using  
A typical example is when you are setting values in a column of a DataFrame, like:
```

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

badoe target df['review target']\nbadoe target df['date']\n

[Skip to main content](#)

will change in pa
, but when using

A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['practice_target'][badge_target_df['date']]
```

/tmp/ipykernel_2312/4025995832.py:103: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['review'][badge_target_df['date']] <= today = 'active'
```

/tmp/ipykernel_2312/4025995832.py:104: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['practice'][badge_target_df['date']] <= today = 'active'
```

/tmp/ipykernel_2312/4025995832.py:105: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['review'][badge_target_df['date']]
```

/tmp/ipykernel_2312/4025995832.py:107: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['practice'][badge_target_df['date']]
```

/tmp/ipykernel_2312/4025995832.py:109: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

```
badge_target_df['review'][badge_target_df['date']]
```

/tmp/ipykernel_2312/4025995832.py:111: FutureWarning: ChainedAssignmentError: behaviour will change in pa
You are setting values through chained assignment. Currently this works in certain cases, but when using
A typical example is when you are setting values in a column of a DataFrame, like:

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

badge_target_df['practice'][badge_target_df['date']]
/tmp/ipykernel_2312/4025995832.py:113: FutureWarning: ChainedAssignmentError: behaviour will change in pandas You are setting values through chained assignment. Currently this works in certain cases, but when using A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

badge_target_df['review'][badge_target_df['date']]
/tmp/ipykernel_2312/4025995832.py:115: FutureWarning: ChainedAssignmentError: behaviour will change in pandas You are setting values through chained assignment. Currently this works in certain cases, but when using A typical example is when you are setting values in a column of a DataFrame, like:

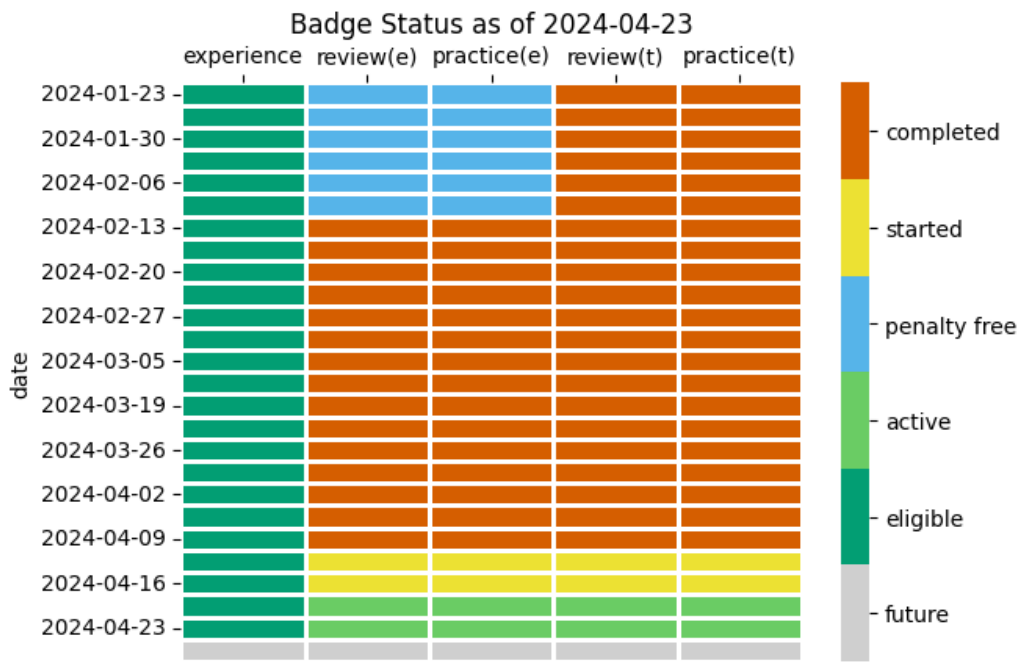
```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html

badge_target_df['practice'][badge_target_df['date']]
/tmp/ipykernel_2312/4025995832.py:120: FutureWarning: Downcasting behavior in `replace` is deprecated and badge_target_df_hm = badge_target_df.replace(status_numbers_hm).set_index('date')

Text(0.5, 1.0, 'Badge Status as of 2024-04-23')



Deadlines

We do not have a final exam, but URI assigns an exam time for every class. The date of that assigned exam will be the final due date for all work including all revisions.

Experience badges

Prepare for class tasks must be done before class so that you are prepared. Missing a prepare task could require you to do an experience report to make up what you were not able to do in class.

If you miss class, the experience report should be at least attempted/drafted (though you may not get feedback/confirmation) before the next class that you attend. This is strict, not as punishment, but to ensure that you are able to participate in the next class that you attend. Skipping the experience report for a missed class, may result in needing to do an experience report for the next class you attend to make up what you were not able to complete due to the missing class activities.

If you miss multiple classes, create a catch-up plan to get back on track by contacting Dr. Brown.

Review and Practice Badges

These badges have 5 stages:

- posted: tasks are on the course website
- planned: an [issue](#) is created
- started: one task is attempted and a draft PR is open
- completed: all tasks are attempted PR is ready for review, and a review is requested
- earned: PR is approved (by instructor or a TA) and work is merged

💡 Tip

these badges *should* be started before the next class. This will set you up to make the most out of each class session. However, only prepare for class tasks have to be done immediately.

These badges badges must be *started* within one week of when the are posted (2pm) and *completed* within two weeks. A task is attempted when you have answered the questions or submitted evidence of doing an activity or asked a sincere clarifying question.

If a badge is planned, but not started within one week it will become expired and ineligible to be earned. You may request extensions to complete a badge by updating the PR message, these will typically be granted. Extensions for starting badges will only be granted in exceptional circumstances.

Expired badges will receive a comment and be closed

Once you have a good-faith attempt at a complete badge, you have until the end of the semester to finish the revisions in order to *earn* the badge.

💡 Tip

Try to complete revisions quickly, it will be easier for you

Explore Badges

Explore badges have 5 stages:

- proposed: issue created
- in progress: issue is labeled “proceed” by the instructor
- complete: work is complete, PR created, review requested
- revision: “request changes” review was given
- earned: PR approved

Explore badges are feedback-limited. You will not get feedback on subsequent explore badge proposals until you earn the first one. Once you have one earned, then you can have up to two in progress and two in revision at any given time. At most, you will receive feedback for one explore badge per week, so in order to earn six, your first one must be complete by March 18.

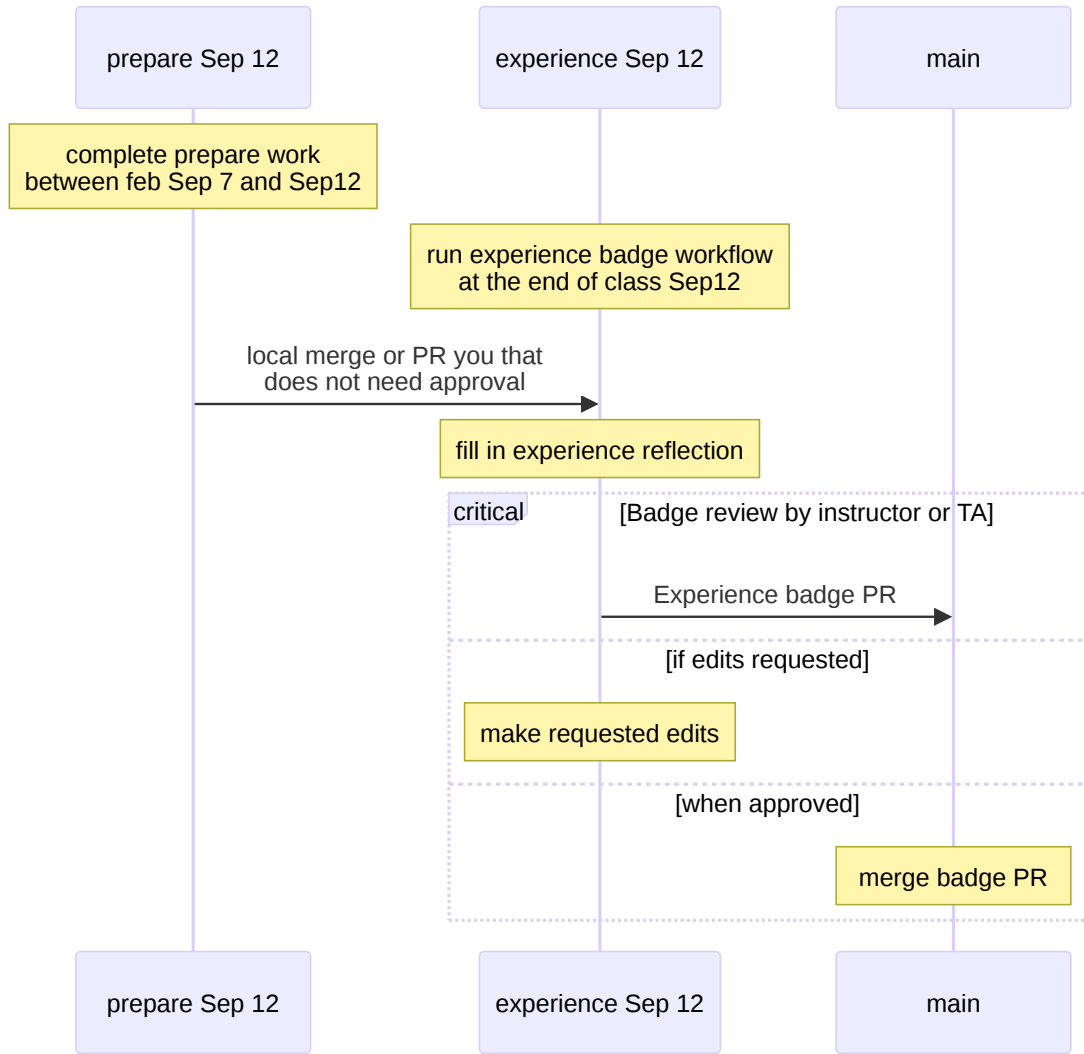
Build Badges

At most one build badge will be evaluated every 4 weeks. This means that if you want to earn 3 build badges, the first one must be in 8 weeks before the end of the semester, March 4. The second would be due April 1st, and the third submitted by the end of classes, April 29th.

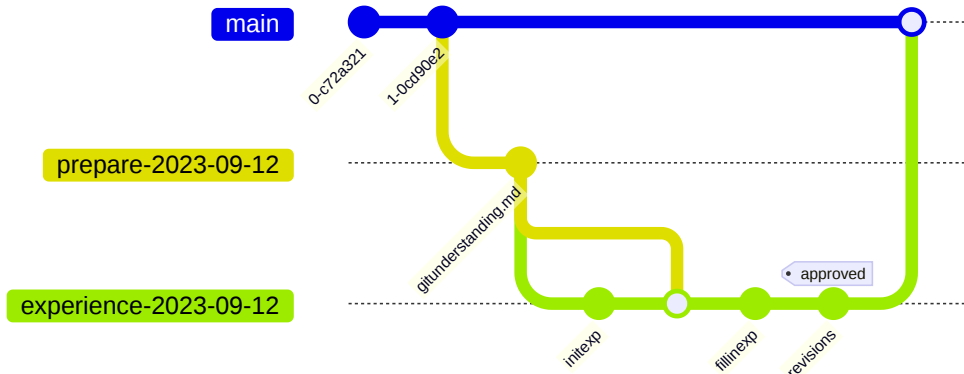
Prepare work and Experience Badges Process

This is for a single example with specific dates, but it is similar for all future dates

The columns (and purple boxes) correspond to branches in your KWL repo and the yellow boxes are the things that you have to do. The “critical” box is what you have to wait for us on. The arrows represent PRs (or a local merge for the first one)



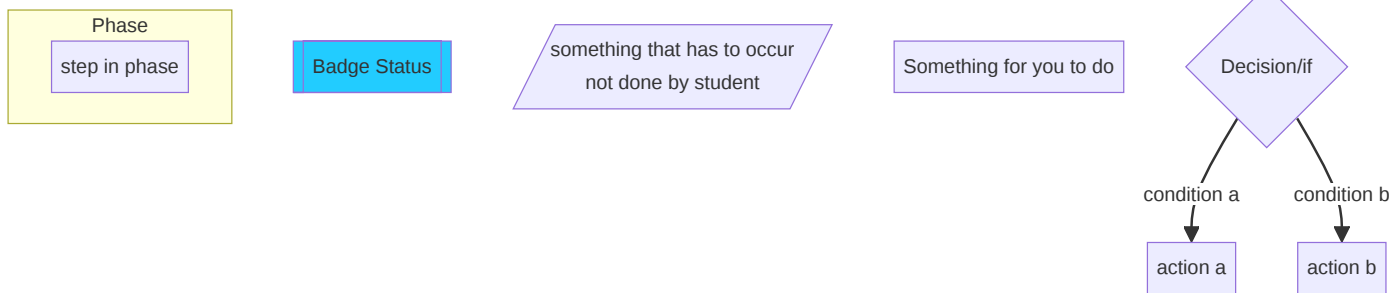
In the end the commit sequence for this will look like the following:



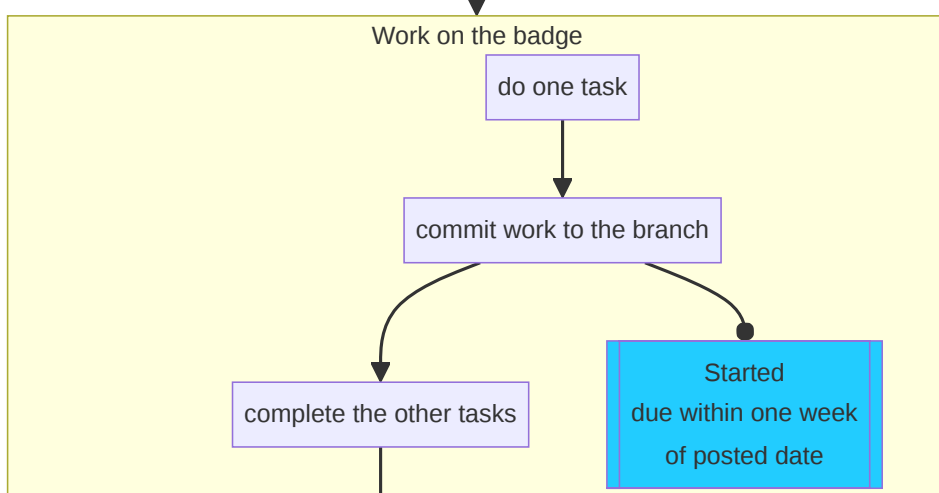
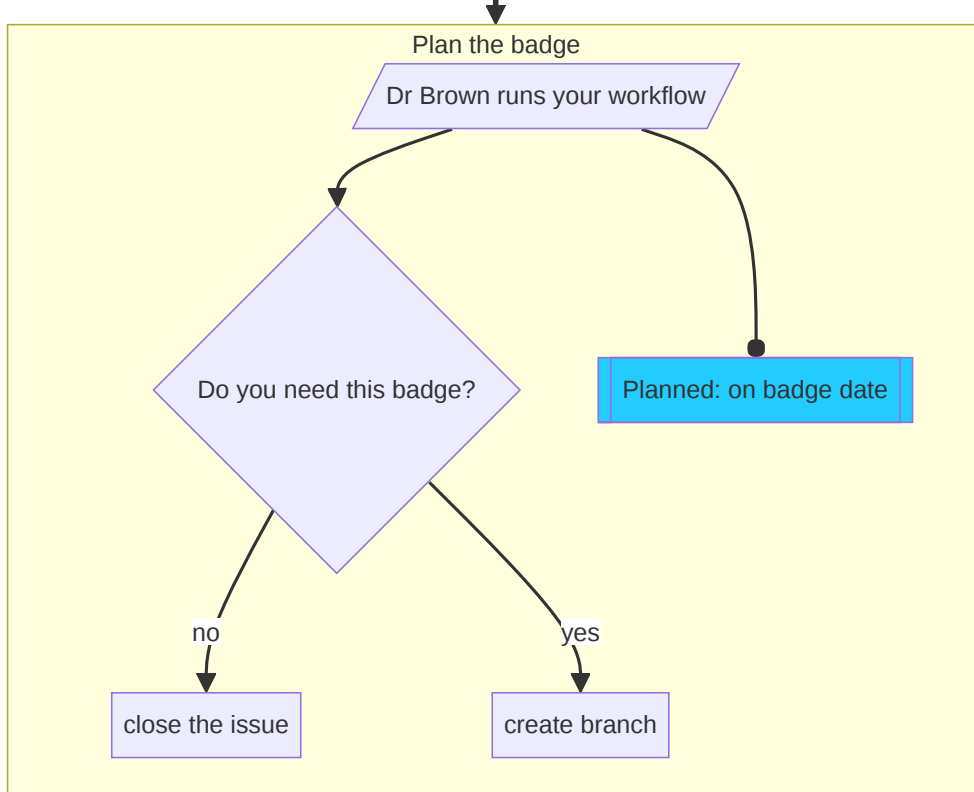
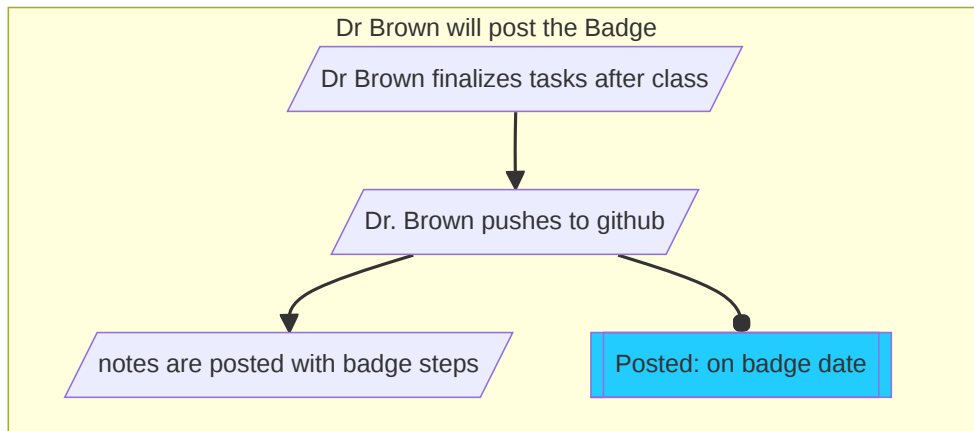
Where the “approved” tag represents an approving review on the PR.

Review and Practice Badge

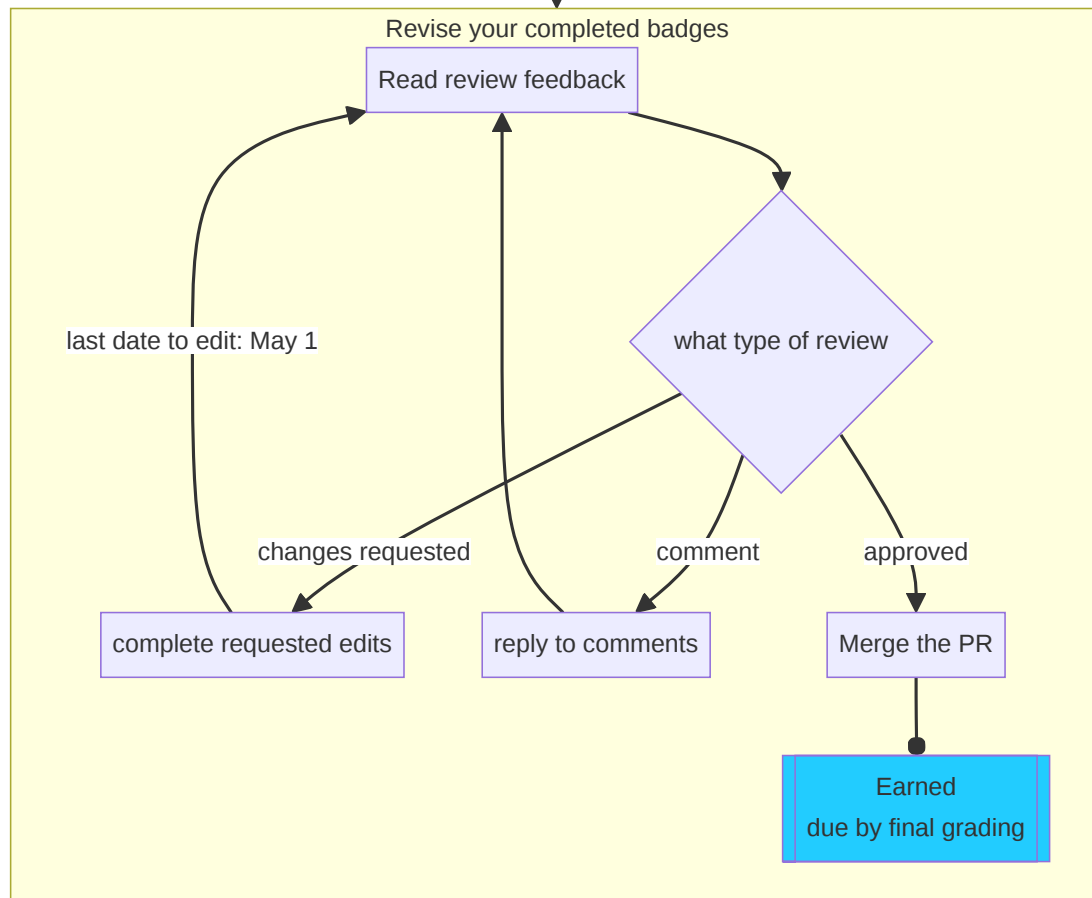
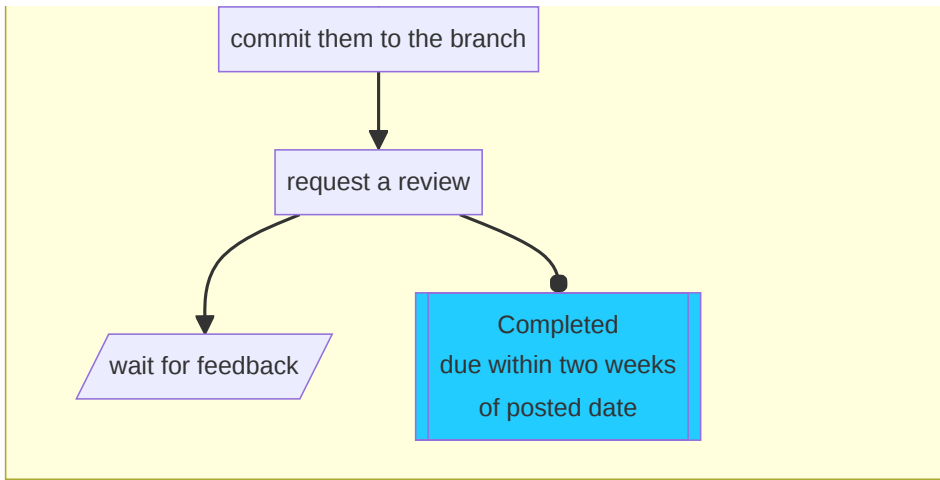
Legend:



This is the general process for review and practice badges

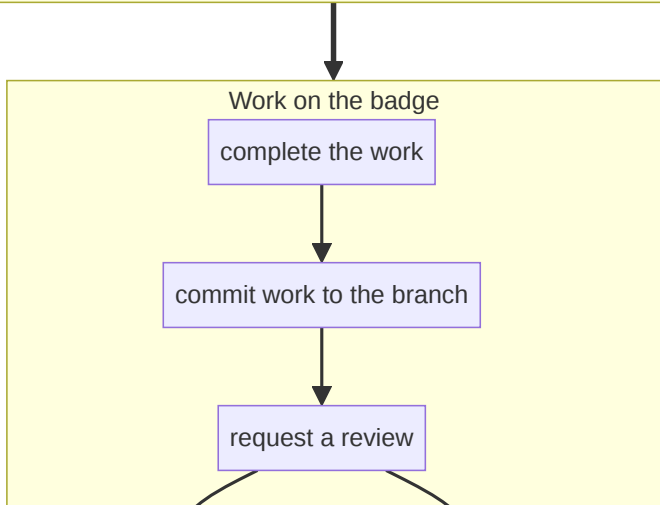
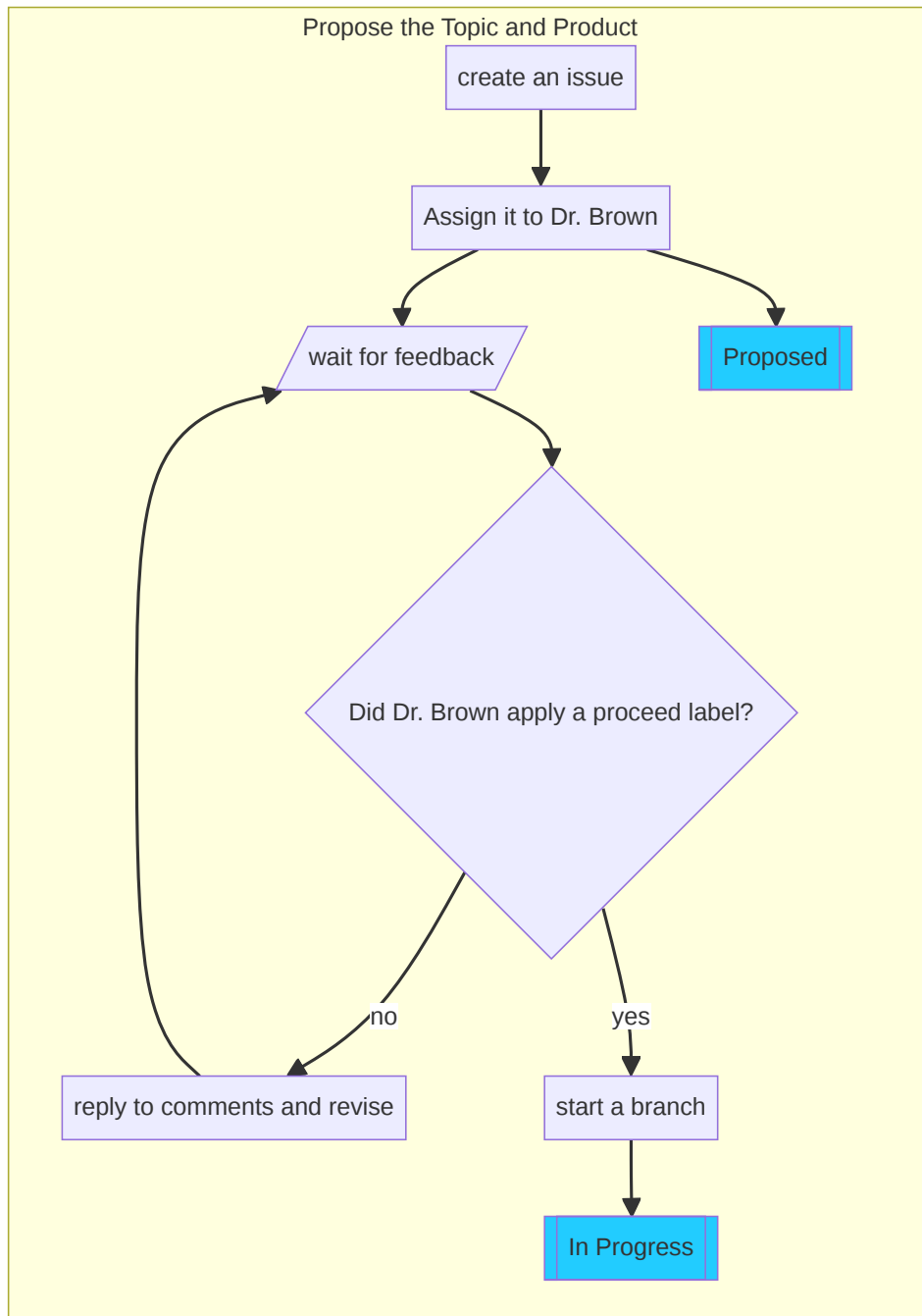


[Skip to main content](#)

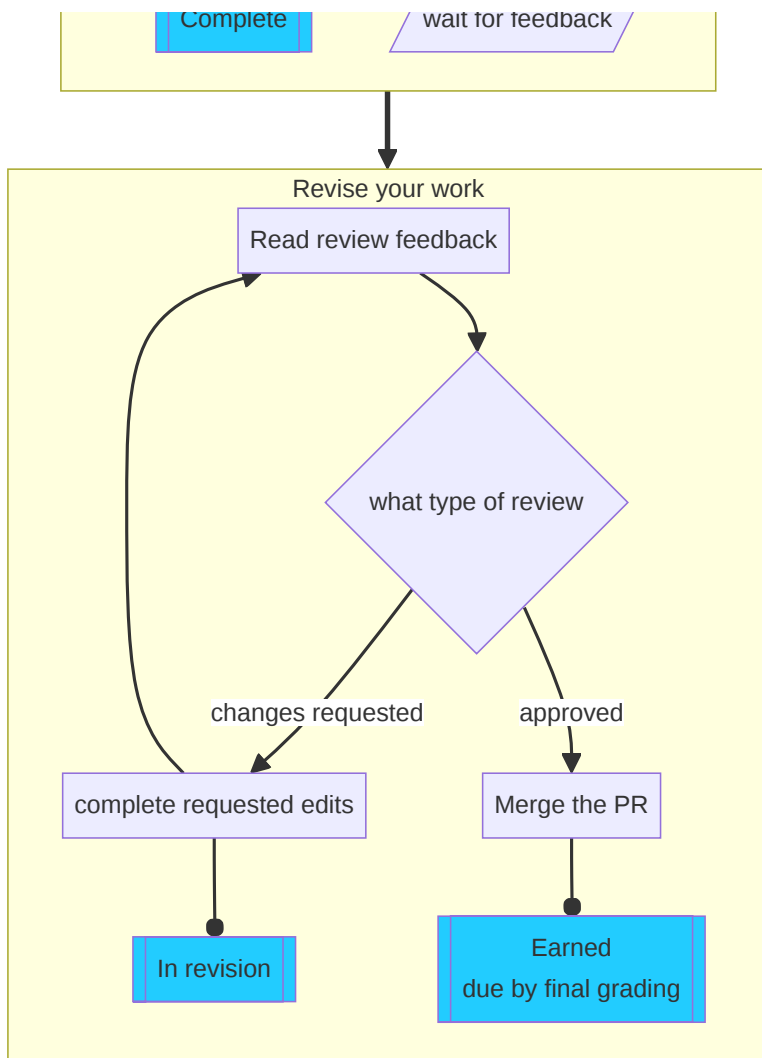


Explore Badges

[Skip to main content](#)

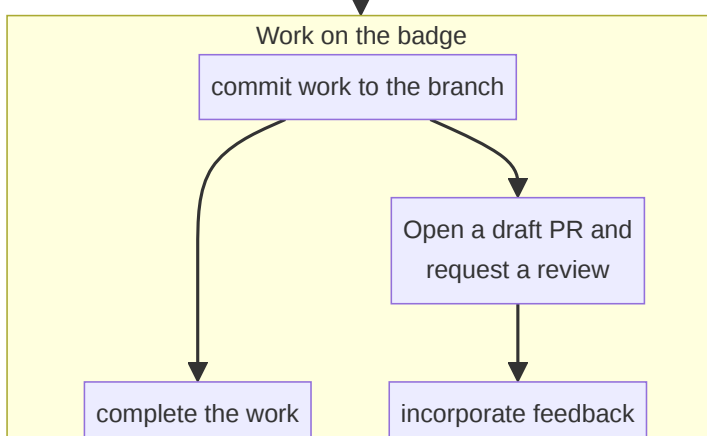
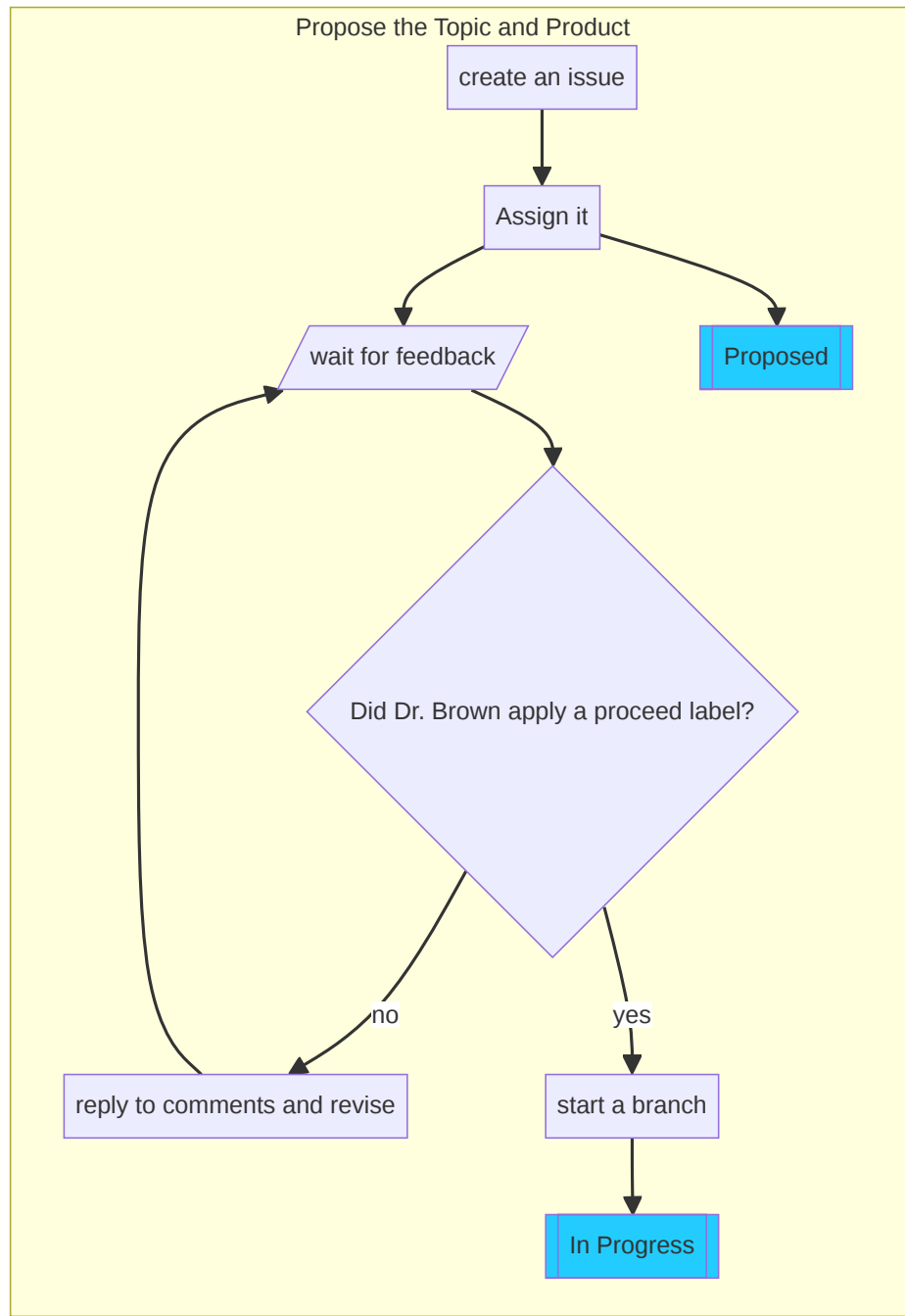


[Skip to main content](#)

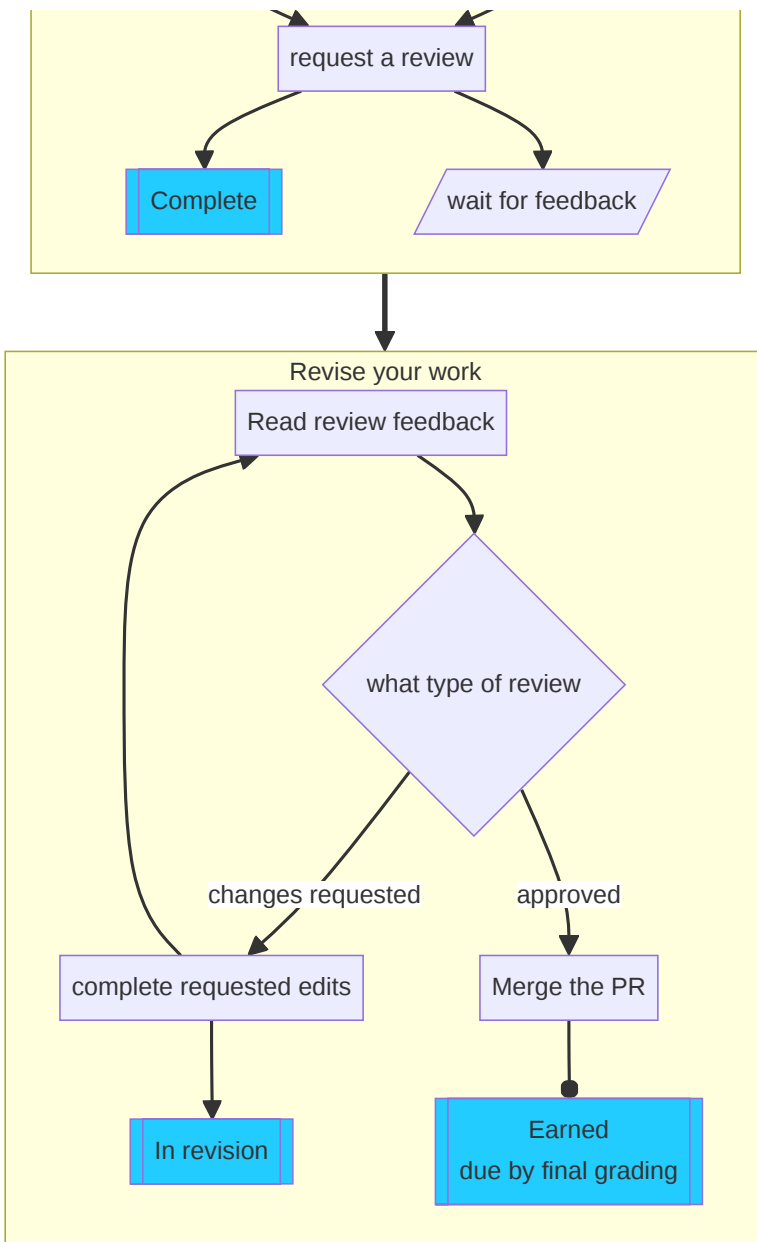


Build Badges

[Skip to main content](#)



[Skip to main content](#)



Community Badges

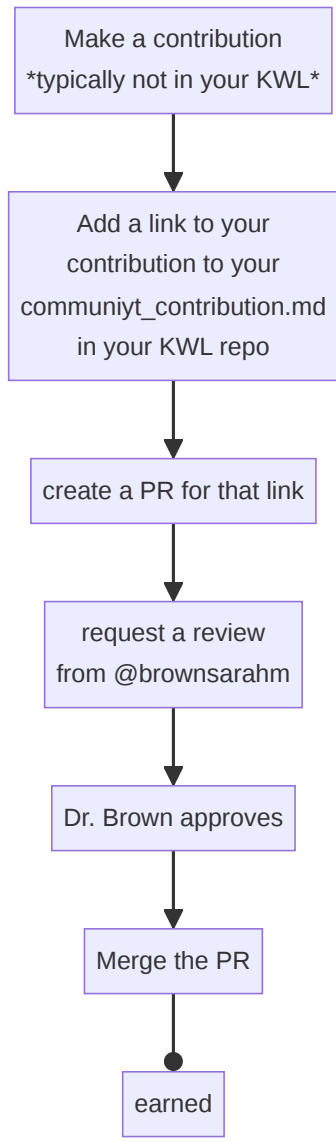
These are the instructions from your `community_contributions.md` file in your KWL repo: For each one:

- In the `community_contributions.md` file on your kwl repo, add an item in a bulleted list (start the line with -)
- Include a link to your contribution like `[text to display](url/of/contribution)`
- create an individual [pull request](#) titled “Community-shortname” where `shortname` is a short name for what you did. approval on this PR by Dr. Brown will constitute credit for your grade
- request a review on that PR from @brownsarahm

! Important

You want one contribution per [PR](#) for tracking

[Skip to main content](#)



Detailed Grade Calculations

⚠ Important

This page is generated with code and calculations, you can view them for more precise implementations of what the english sentences mean.

⚠ Warning

These calculations are going to change a little bit for spring 2024, will be posted before grade plans are do.

What is on the [Grading](#) page will hold true, but the detailed calculation here will update a little bit in ways that provide some more flexibility.

▶ Show code cell source

[Skip to main content](#)

Grade cutoffs for total influence are:

▶ Show code cell source

letter	threshold
F	0
D	106
D+	124
C-	142
C	192
C+	210
B-	228
B	246
B+	264
A-	282
A	300

The total influence of each badge is as follows:

▶ Show code cell source

	badge	complexity	badge_type
0	experience	2	learning
1	lab	2	learning
2	review	3	learning
3	practice	6	learning
4	explore	9	learning
5	build	36	learning

In addition to the weights for each badge, there also bonuses that will automatically applied to your grade at the end of the semester. These are for longer term patterns, not specific assignments. You earn these while working on other assignments, not separately.

! Important

the grade plans on the grading page and the thresholds above assume you earn the Participation and Lab bonuses for all grades a D or above and the Breadth bonus for all grades above a C.

Name	Definition	Influence	type
Participation	22 experience badges	18	auto
Lab	13 lab badges	18	auto
Breadth	If review + practice badges >-18:	32	auto
Git-ing unstuck	fix large mistakes your repo using advanced git operations and submit a short reflection (allowable twice; Dr. Brown must approve)	9	event
Early bird	6 review + practice submitted by 2/15	9	event
Descriptive commits	all commits in KWL repo and build repos after penalty free zone have descriptive commit messages (not GitHub default or nonsense)	9	event
Curiosity	at least 10 experience reports have questions on time (before notes posted in evenings)	9	event
Community Star	10 community badges	18	auto
Hack the course	an explore or build that contributes to the course oss/website	18	event

Auto bonuses will be calculated from your other list of badges. Event bonuses will be logged in your KWL repo, where you get instructions when you meet the criteria.

i Note

These bonuses are not pro-rated, you must fulfill the whole requirement to get the bonus. Except where noted, each bonus may only be earned once

i Note

You cannot guarantee you will earn the Git-ing unstuck bonus, if you want to intentionally explore advanced operations, you can propose an explore badge, which is also worth 9.

Bonus Implications

Attendance and participation is very important:

- 14 experience, 6 labs, and 9 practice is an F
- 22 experience, 13 labs, and 9 practice is a C-
- 14 experience, 6 labs, 9 practice and one build is a C-
- 22 experience, 13 labs, 9 practice and one build is a C+

Missing one thing can have a nonlinear effect on your grade. Example 1:

- 22 experience, 13 labs, and 10 reviews is a C

[Skip to main content](#)

- 21 experience, 13 labs, and 18 review is a C-
- 21 experience, 13 labs, and 17 review is a D+
- 21 experience, 12 labs, and 17 review is a D

Example 2:

- 22 experience, 13 labs, and 17 practice is a C
- 22 experience, 13 labs, 17 practice, and 1 review is a B-
- 22 experience, 13 labs, and 18 practice is a B

The Early Bird and Descriptive Commits bonuses are straight forward and set you up for success. Combined, they are also the same amount as the participation and lab bonuses, so getting a strong start and being detail oriented all semester can give you flexibility on attendance or labs.

Early Bird, Descriptive commits, Community Star, and Git-ing Unstuck are all equal to the half difference between steps at a C or above. So earning any two can add a + to a C or a B for example:

- 22 experience, 13 labs, 18 practice, Descriptive Commits, and Early Bird is a B+
- 22 experience, 13 labs, 18 review, Descriptive Commits, and Early Bird is a C+

in these two examples, doing the work at the start of the semester on time and being attentive throughout increases the grade without any extra work!

If you are missing learning badges required to get to a bonus, community badges will fill in for those first. If you earn the Participation, Lab, and Breadth bonuses, then remaining community badges will count toward the community bonus.

For example, at the end of the semester, you might be able to skip some the low complexity learning badges (experience, review, practice) and focus on your high complexity ones to ensure you get an A.

The order of application for community badges:

- to make up missing experience badges
- to make up for missing review or practice badges to earn the breadth bonus
- to upgrade review to practice to meet a threshold
- toward the community badge bonus

To calculate your final grade at the end of the semester, a script will count your badges and logged event bonuses. The script can output as a yaml file, which is like a dictionary, for an example here we will use a dictionary.

see [cspt docs](#) for CLI version

```
example_student = {'experience': 22, 'lab': 13, 'review': 0, 'practice': 18,
                  'explore': 3,
                  'build': 0,
                  'community': 0,
                  'hack': 0,
                  'unstuck': 0,
                  'descriptive': 1,
                  'early': 1,
                  'question': 10 }
```

[Skip to main content](#)

```
badges_comm_applied = grade_calculation.community_apply(example_student)
badges_comm_applied
```

```
{'experience': 22,
'lab': 13,
'review': 0,
'practice': 18,
'explore': 3,
'build': 0,
'community': 0,
'hack': 0,
'unstuck': 0,
'descriptive': 1,
'early': 1,
'question': 10}
```

```
grade_calculation.calculate_grade(badges_comm_applied)
```

'A-'

```
grade_calculation.calculate_grade(badges_comm_applied, True)
```

291

Schedule

Overview

The following is a tentative outline of topics in an order, these things will be filled into the concrete schedule above as we go. These are, in most cases bigger questions than we can tackle in one class, but will give the general idea of how the class will go.

How does this class work?

one week

We'll spend the first two classes introducing some basics of GitHub and setting expectations for how the course will work. This will include how you are expected to learn in this class which requires a bit about how knowledge production in computer science works and getting started with the programming tools.

What tools do Computer Scientists use?

Next we'll focus in on tools we use as computer scientists to do our work. We will use this as a way to motivate how different

[Skip to main content](#)

→ how some

common abstractions are re-used throughout the fields and it gives a window and good motivation to begin considering how the computer actually works.

Topics:

- bash
- linux
- git
- i/o
- ssh and ssh keys
- number systems
- file systems

What Happens When I run code?

Finally, we'll go in really deep on the compilation and running of code. In this part, we will work from the compilation through to assembly down to hardware and then into machine representation of data.

Topics:

- software system and Abstraction
- programming languages
- cache and memory
- compilation
- linking
- basic hardware components

Recommended workload distribution

Note

General badge deadlines are on the [detailed badge procedures](#) page.

To plan your time, I recommend expecting the following:

- 30 minutes, twice per week for prepare work (typically not this much).
- 1.5(review)-3(practice) hours, twice per week for the dated badges (including revisions).

For each explore:

- 30 min for proposal
- 7 hours for the project

For each build:

[Skip to main content](#)

- 22 hours for the project
- 30 min for the final reflection

This is a four credit course, meaning we have approximately 4 hours of class + lab time per week($75 \times 2 + 105 = 255$ minutes or 4.25 hours). By the [accreditation standards](#), students should spend a minimum of 2 hours per credit of work outside of class over 14 weeks. For a 4 credit class, then, the expected minimum number of hours of work outside of class you should be spending is 112 hours($2 * 4 * 14$). With these calculations, given that there are 26 class sessions and only 18 review or practice are required, it is possible to earn an A with approximately 112 hours of work outside of class and lab time.

Tentative Timeline

Warning

This section is not yet updated for spring 2024.

This is a rough example.

This is the planned schedule, but is subject to change in order to adapt to how things go in class or additional questions that come up.

```
import pandas as pd  
pd.read_csv('schedule.csv', index_col='date').sort_index()
```

date	question	keyword	conceptual	practical	social	activity
2023-09-07	Welcome, Introduction, and Setup	intro	what is a system, why study tools	GitHub basics	class intros	create kwl repo in github, navigate github.com...
2023-09-12	Course Logistics and Learning	logistics	github flow with issues	syllabus	working together and building common vocab	set up to work offline together, create a folder
2023-09-14	Bash intro & git offline	terminal start	git structure, paths and file system	bash path navigation, git terminal authentication	why developers work differently than casual users	navigate files and clone a repo locally
2023-09-19	How can I work with branches offline?	gitoffline	git branches	github flow offline, resolving merge conflicts	communication is important, git can help fix mistakes	clone a repo and make a branch locally
2023-09-21	When do I get an advantage from git and bash?	why terminal	computing mental model, paths and file structure	bash navigation, tab completion	collaboration requires shared language, shared...	work with bash and recover from a mistake with...
2023-09-26	What *is* a commit?	merge conflicts	versions, git vlaues	merge conflicts in github, merge conflicts with...	human and machine readable, commit messages ar...	examine commit objects, introduce plumbing com...
2023-09-28	How do programmers communicate about code?	documentation	build, automation, modularity, pattern matching,	generate documentation with jupyterbook, gitig...	main vs master, documentation community	make a jupyterbook
2023-10-03	What *is* git?	git structure	what is a file system, how does git keep track...	find in bash, seeing git config, plumbing/porc...	git workflows are conventions, git can be used...	examine git from multiple definitions and insp...
2023-10-05	Why are these tools like this?	unix philosophy	unix philosophy, debugging strategies	decision making for branches	social advantages of shared mental model, diff...	discussion with minor code examples
2023-10-12	How does git make a commit?	git internals	pointers, design and abstraction, intermediate...	inspecting git objects, when hashes are unique...	conventions vs requirements	create a commit using plumbing commands
2023-10-17	What is a commit number?	numbers	hashes, number systems	git commit numbers, manual hashing with git	number systems are derived in culture	discussion and use hashing algorithm
2023-10-19	How can I release and share my code?	git references	pointers, git branches and tags	git branches, advanced fixing, semver and conv...	advantages of data that is both human and mach...	make a tag and release
2023-10-24	How can I automate things with bash?	bash scripting	bash is a programming language, official docs,...	script files, man pages, bash variables, bash ...	using automation to make collaboration easier	build a bash script that calculates a grade

[Skip to main content](#)

date	question?	keyword	conceptual	practical etc	computation social	large activity
2023-10-31	What is an IDE?	IDE	IDE parts	compare and contrast IDEs	collaboration features, developer communities	discussions and sharing IDE tips
2023-11-02	How do I choose a Programming Language for a p...	programming languages	types of PLs, what is PL studying	choosing a language for a project	usability depends on prior experience	discussion or independent research
2023-11-07	How can I authenticate more securely from a te...	server use	ssh keys, hpc system strucutre	ssh keys, interactive, slurm	social aspects of passwords and security	configure and use ssh keys on a hpc
2023-11-09	What Happens when we build code?	building	building C code	ssh keys, gcc compiler	file extensions are for people, when vocabulary...	build code in C and examine intermediate outputs
2023-11-14	What happens when we run code?	hardware	von neuman architecture	reading a basic assembly language	historical context of computer architectures	use a hardware simulator to see step by step o...
2023-11-16	How does a computer represent non integer quan...	floats	float representation	floats do not equal themselves	social processes around standard developments, ...	work with float representation through fractio...
2023-11-21	How can we use logical operations?	bitwise operation	what is a bit, what is a register, how to brea...	how an ALU works	tech interviews look for obscure details somet...	derive addition from basic logic operations
2023-11-28	What *is* a computer?	architecture	physical gates, history	interpreting specs	social context influences technology	discussion
2023-11-30	How does timing work in a computer?	timing	timing, control unit, threading	threaded program with a race condition	different times matter in different cases	write a threaded program and fix a race condition
2023-12-05	How do different types of storage work together?	memory	different type of memory, different abstractions	working with large data	privacy/respect for data	large data that has to be read in batches
2023-12-07	How does this all work together	review	all	end of semester logistics	group work final	review quiz, integration/reflection questions
2023-12-12	How did this semester go?	feedback	all	grading	how to learn better together	discussion

Tentative Lab schedule

```
pd.read_csv('labschedule.csv', index_col='date').sort_index()
```

date	topic	activity
2023-09-08	GitHub Basics	syllabus quiz, setup
2023-09-15	working at the terminal	organization, setup kwl locally, manage issues
2023-09-22	offline branches	plan for success, clean a messy repo
2023-09-29	tool familiarity	work on badges, self progress report
2023-10-06	unix philosophy	design a command line tool that would enable a...
2023-10-13	git plumbing	git plumbing experiment
2023-10-20	git plumbing	grade calculation script, self reflection
2023-10-27	scripting	releases and packaging
2023-11-03	remote, hpc	server work, batch scripts
2023-11-10	Compiling	C compiling experiments
2023-11-17	Machine representation	bits and floats and number libraries
2023-12-01	hardware	self-reflection, work, project consultations
2023-12-08	os	hardware simulation

Support

Academic Enhancement Center

Academic Enhancement Center (for undergraduate courses): Located in Roosevelt Hall, the AEC offers free face-to-face and web-based services to undergraduate students seeking academic support. Peer tutoring is available for STEM-related courses by appointment online and in-person. The Writing Center offers peer tutoring focused on supporting undergraduate writers at any stage of a writing assignment. The UCS160 course and academic skills consultations offer students strategies and activities aimed at improving their studying and test-taking skills. Complete details about each of these programs, up-to-date schedules, contact information and self-service study resources are all available on the [AEC website](#).

- **STEM Tutoring** helps students navigate 100 and 200 level math, chemistry, physics, biology, and other select STEM courses. The STEM Tutoring program offers free online and limited in-person peer-tutoring this fall. Undergraduates in introductory STEM courses have a variety of small group times to choose from and can select occasional or weekly appointments. Appointments and locations will be visible in the TutorTrac system on September 14th, FIXME. The TutorTrac application is available through [URI Microsoft 365 single sign-on](#) and by visiting [aec.uri.edu](#). More detailed information and instructions can be found on the [AEC tutoring page](#).
- **Academic Skills Development** resources helps students plan work, manage time, and study more effectively. In Fall FIXME, all Academic Skills and Strategies programming are offered both online and in-person. UCS160: Success in Higher Education is a one-credit course on developing a more effective approach to studying. Academic Consultations are 30-minute, 1 to 1 appointments that students can schedule on Starfish with Dr. David Hayes to address individual academic issues. Study Your Way to Success is a self-guided web portal connecting students to tips and strategies on studying and time management related topics. For more information on these programs, visit the [Academic Skills Page](#) or

- The **Undergraduate Writing Center** provides free writing support to students in any class, at any stage of the writing process: from understanding an assignment and brainstorming ideas, to developing, organizing, and revising a draft. Fall 2020 services are offered through two online options: 1) real-time synchronous appointments with a peer consultant (25- and 50-minute slots, available Sunday - Friday), and 2) written asynchronous consultations with a 24-hour turn-around response time (available Monday - Friday). Synchronous appointments are video-based, with audio, chat, document-sharing, and live captioning capabilities, to meet a range of accessibility needs. View the synchronous and asynchronous schedules and book online, visit uri.mywconline.com.

General Policies

Anti-Bias Statement:

We respect the rights and dignity of each individual and group. We reject prejudice and intolerance, and we work to understand differences. We believe that equity and inclusion are critical components for campus community members to thrive. If you are a target or a witness of a bias incident, you are encouraged to submit a report to the URI Bias Response Team at www.uri.edu/brt. There you will also find people and resources to help.

Disability, Access, and Inclusion Services for Students Statement

Your access in this course is important. Please send me your Disability, Access, and Inclusion (DAI) accommodation letter early in the semester so that we have adequate time to discuss and arrange your approved academic accommodations. If you have not yet established services through DAI, please contact them to engage in a confidential conversation about the process for requesting reasonable accommodations in the classroom. DAI can be reached by calling: 401-874-2098, visiting: web.uri.edu/disability, or emailing: dai@etal.uri.edu. We are available to meet with students enrolled in Kingston as well as Providence courses.

Academic Honesty

Students are expected to be honest in all academic work. A student's name or email address associated with a commit on any written work, quiz or exam shall be regarded as assurance that the work is the result of the student's own independent thought and study. Work should be stated in the student's own words, properly attributed to its source. Students have an obligation to know how to quote, paraphrase, summarize, cite and reference the work of others with integrity. The following are examples of academic dishonesty:

- Using material, directly or paraphrasing, from published sources (print or electronic) without appropriate citation
- Claiming disproportionate credit for work not done independently
- Unauthorized possession or access to exams
- Unauthorized communication during exams
- Unauthorized use of another's work or preparing work for another student
- Taking an exam for another student
- Altering or attempting to alter grades
- The use of notes or electronic devices to gain an unauthorized advantage during exams

[Skip to main content](#)

- Fabricating or falsifying facts, data or references
- Facilitating or aiding another's academic dishonesty
- Submitting the same paper for more than one course without prior approval from the instructors

Tip

Assignments are tested against LLMs and designed so that they require you to learn and that an LLM answer will be low quality and not earn credit.

All of your work must reflect your own thinking and understanding. The written work in English that you submit must all be your own work or content that was provided to you in class, it cannot include text that was generated by an AI or plagiarized in any other way. You may use auto-complete in all tools including, IDE-integrated [GitHub](#) co-pilot (or similar, IDE embedded tool) for any code that is required for this course because the code is necessary to demonstrate examples, but language syntax is not the core learning outcome.

If you are found to submit prismia responses that do not reflect your own thinking or that of discussion with peers as directed, the experience badge for that class session will be ineligible.

If work is suspected to be the result of inappropriate collaboration or AI use, you will be allowed to take an oral exam in lab time to contest and prove that your work reflects your own understanding.

The first time you will be allowed to appeal through an oral exam. If your appeal is successful, your counter resets. If you are found to have violated the policy then the badge in question will be ineligible and your maximum number of badges possible to be earned will be limited according to the guidelines below per badge type (you cannot treat the plagiarized badge as skipped). If you are found to have violated the policy a second time, then no further work will be graded for the remainder of the semester.

If you are found to submit work that is not your own for a *review or practice* badge, the review and practice badges for that date will be ineligible and the penalty free zone terms will no longer apply to the first six badges.

If you are found to submit work that is not your own for an *explore or build* badge, that badge will not be awarded and your maximum badges at the level possible will drop to 2/3 of the maximum possible.

Viral Illness Precautions

The University is committed to delivering its educational mission while protecting the health and safety of our community. Students who are experiencing symptoms of viral illness should NOT go to class/work. Those who test positive for COVID-19 should follow the isolation guidelines from the Rhode Island Department of Health and CDC.

If you miss class, you do not need to notify me in advance. You can follow the [makeup procedures](#).

Excused Absences

Absences due to serious illness or traumatic loss, religious observances, or participation in a university sanctioned event are considered excused absences.

For short absences (1-2 classes) for any reason, you can follow the [makeup procedures](#).

For extended excused absences, email Dr. Brown when you are ready to get caught up and she will help you make a plan for the best order to complete missed work so that you are able to participate in subsequent activities. Extensions on badges will be provided if needed for excused absences. In your plan, include what class sessions you missed by date.

For unexcused absences, the makeup procedures apply, but not the assistance plan via email, only regularly scheduled office hours unless you have class during all of those hours and then you will be allowed to use a special appointment.

Mental Health and Wellness:

We understand that college comes with challenges and stress associated with your courses, job/family responsibilities and personal life. URI offers students a range of services to support your [mental health and wellbeing](#), including the [URI Counseling Center](#), [MySSP](#) (Student Support Program) App, the [Wellness Resource Center](#), and [Well-being Coaching](#).

Office Hours & Communication

Announcements

Announcements will be made via [GitHub](#) Release. You can view them [online in the releases page](#) or you can get notifications by watching the [repository](#), choosing “Releases” under custom [see GitHub docs for instructions with screenshots](#). You can choose [GitHub](#) only or e-mail notification [from the notification settings page](#)

Warning

For the first week they will be made by BrightSpace too, but after that, all course activities will be only on GitHub.

Sign up to watch

Watch the repo and then, after the first class, [claim a community badge](#) for doing so, using a link to these instructions as the “contribution” like follows.

- [watched the repo [as](#) per announcements](<https://introcompsys.github.io/spring2023/syllabus/community-watch>)

put this on a [branch](#) called [watch_community_badge](#) and title your PR “Community-Watch”

Help Hours

Day	Time	Location	Host
Monday	4:45-6:30	052 Tyler	Trevor
Tuesday	3:00-4:00pm	134 Tyler	Dr. Brown
Tuesday	11-12:30	052 Tyler	Trevor
Tuesday	2:00 - 4:00	Zoom	Marcin
Wednesday	2:00 - 4:00	049 Tyler	Gyanko
Thursday	11-12:30	052 Tyler	Trevor
Friday	2:00 - 4:00	049 Tyler	Gyanko
Friday	see GH org site	Zoom	Dr. Brown

Online office hours locations are linked on the [GitHub Organization Page](#)

Important

You can only see them if you are a “member” to join, make sure that you have completed Lab 0.

Tips

For assignment help

- **send in advance, leave time for a response** I check e-mail/github a small number of times per day, during work hours, almost exclusively. You might see me post to this site, post to BrightSpace, or comment on your assignments outside of my normal working hours, but I will not reliably see emails that arrive during those hours. This means that it is important to start assignments early.

Using isses

- use issues for content directly related to assignments. If you push your code to the [repository](#) and then open an [issue](#), I can see your code and your question at the same time and download it to run it if I need to debug it
- use issues for questions about this syllabus or class notes. At the top right there's a [GitHub](#) logo ⓘ that allows you to open a [issue](#) (for a question) or suggest an edit (eg if you think there's a typo or you find an additional helpful resource related to something)

...

You can submit a [pull request](#) for the typo above, but be sure to check the [pull request](#) tab of the repo before submitting to see if it has already been submitted.

For E-mail

- use e-mail for general inquiries or notifications
- Include **[CSC392]** in the subject line of your email along with the topic of your message. This is important, because your messages are important, but I also get a lot of e-mail. Consider these a cheat code to my inbox: I have setup a filter that will flag your e-mail if you include that in subject to ensure that I see it.

Should you e-mail your work?

No, request a [pull request](#) review or make an [issue](#) if you are stuck

1. Welcome, Introduction, and Setup

1.1. Introductions

- Dr. Sarah Brown
- Please address me as Dr. Brown or Professor Brown,
- Ms./Mrs. are not acceptable

1.2. Prismia

- instead of slides
- you can message us
- we can see all of your responses
- emoji!

1.3. This course will be different

- no Brightspace
- 300 level = more independence
- I will give advice, but only hold you accountable to a minimal set
- High expectations, with a lot of flexibility

1.4. Getting started

Your KWL chart is where you will start by tracking what you know now/before we start and what you want to learn about each topic. Then you will update it throughout the semester. You will also add material to the repository to produce evidence of your learning.

1.5. We have a Glossary!!

For example, the term we used above:

[repository](#)



Tip

In class, on prismia, I will sometimes link like above, but you can also keep the page open if that is helpful for you.

In the course site, glossary terms will be linked as in the following list.

Key terms for the first class:

- [repository](#)
- [git](#)
- [github](#)
- [PR](#)

1.6. GitHub Docs are really helpful and have screenshots

1.7. First KWL setup steps

Today we did the following:

1. Accept the assignment to create your repo: [KWL Chart](#)
2. Edit the README to add your name by clicking the pencil icon ([editing a file](#) step 2)
3. adding a descriptive commit message and committed directly to main ([editing a file](#) step 5)
4. Edit the README to fill in one row of the table by clicking the pencil icon ([editing a file](#) step 2)
5. created a new branch (named [prior_knowledge](#)) ([editing a file](#) step 7-8)
6. added a message to the Pull Request ([pull request](#) step 5)
7. Creating a pull request ([pull request](#) step 6)
8. Clicking Merge Pull Request

1.8. GitHub Actions

GitHub allows us to run scripts within our repos, the feature is called GitHub Actions and the individual items are called workflows.

We ran the [Experience Reflection](#) action at the end of class.

[Skip to main content](#)

1.9. Questions After Class

1.9.1. is there a limit to how many branches you can have from the main branch?

Not specifically. Technically there are limits, but they're second hand and we will see them later

1.9.2. what should I name the commit for the experience badge?

something like "reflected on class" or if you make an extra one where you add more detail you could use "add more detail"

1.9.3. When did Git and GitHub get created?

git was created in 2005. GitHub was founded in 2008.

1.9.4. Do I commit directly to the branch when I edit my experience badge?

yes

1.9.5. will these experience files be auto-generated each class?

You will run the action manually, but it will create and name the files for you.

1.9.6. Is making Pull Requests our way of submitting work?

Yes

1.9.7. What is the action doing

Copying a file, naming it with that day's date, making a branch with today's date, and opening a PR with a specific body and title.

1.9.8. How does GitHub actions work and what is it useful for?

This is a big picture question for the [github docs](#) to answer.

2. How does this course work?

Today we will:

- continue getting familiar with the structure of GitHub

[Skip to main content](#)

- practice with new vocabulary

Tuesday was a lot of new information, today we will reinforce that mostly, and add only a little

2.1. Warm up

1. Navigate to your KWL repo
2. Find the issues tab
3. Open the prepare-2024-01-25 issue and follow those instructions

*hint: my KWL repo URL is: <https://github.com/compsys-progtools/kwl-sp24-brownsarahm>

2.2. What is it like to know things really well?

When you know something well:

- it becomes automatic, you can do it without thinking about the details
- you are able to anticipate things
- you use specialized vocabulary with ease

! Important

The goal is to get you to that point with all of the developer tools we will learn about.

If the tools become automatic in this class, you can use them with ease in other classes to your advantage.

i Note

We did some prismia questions on GitHub things to reinforce that material we had already seen. When we do this, I'll typically skip that section in the posted notes, but you can always view on prismia including getting a transcript from prismia:

1. In the top left corner there is a > icon which opens a sidebar popup.
2. In the top left ⚙️ opens a menu
3. "Get transcript from class"

2.3. Pull Requests and Commits

The unit of changes in a history is a commit. Each commit is said to be "on" a branch.

We examined the PRs for your first experience badge.

The screenshot shows a GitHub pull request page. At the top, there are navigation links for Code, Issues (3), Pull requests (3), Actions, Projects, Wiki, Security, Insights, and Settings. The title of the pull request is "Experience Badge \$date #3". Below the title, there is a green button labeled "Open" and a note that "github-actions wants to merge 2 commits into main from experience-\$date". The pull request has 0 conversations, 2 commits, 0 checks, and 1 file changed. The commits are listed as follows:

- github-actions (bot) commented 2 days ago:
 - Checklist:
 - Merge prepare work into this PR's
 - Link prepare issue to this PR
 - Complete name field in the file
 - Complete experience reflection
 -
- brownsarahm and others added 2 commits 2 days ago:
 - o initialize experience report abaa0f7
 - o complete reflection bf30465 Verified

On the right side of the pull request page, there are sections for Reviewers, Assignees, Labels, Projects, Milestone, and Development, each with a gear icon for settings.

Experience Badge \$date #3

[Open](#) github-actions wants to merge 2 commits into [main](#) from [experience-\\$date](#)

[Conversation](#) 0 [Commits](#) 2 [Checks](#) 0 [Files changed](#) 1

[Edit](#) [Code](#)

+16 -0

[github-actions](#) (bot) commented 2 days ago

Checklist:

- Merge prepare work into this PR's
- Link prepare issue to this PR
- Complete name field in the file
- Complete experience reflection



[brownsarahm](#) and others added 2 commits 2 days ago

- o initialize experience report abaa0f7
- o complete reflection bf30465 Verified

Add more commits by pushing to the [experience-\\$date](#) branch on [compsys-progtools/kwl-sp24-brownsarahm](#).

Reviewers

No reviews

Still in progress? [Convert to draft](#)

Assignees

No one—[assign yourself](#)

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

Fig. 2.1 A PR that has two commits on it with one file changed. This PR compares the [experience-\\$date](#) branch to the [main](#) branch.

From this page we can learn an important implication of the fact that **a pull request is a comparison between two branches**. Since the relationship is between the branches, it is not related directly to commits. We can *add* more commits to the branch after we make a PR, and they show up on the PR page.

At the bottom of this screenshot which is right above the checks for the PR is a reminder from GitHub:

Add more commits by pushing to the [experience-\\$date](#) branch on [compsys-progtools/kwl-sp24-brownsarahm](#).

Note

here we are learning *by example* and then *synthesizing* that into concrete facts.

This course will proceed like this a lot; we *do* things to let you experience the important to know things *in context* first, then discuss and label and examine.

Hint

[Skip to main content](#)

2.4. Why learn by example?

just play with it

- common attitude in CS
- not optimal for learning

It's not optimal for learning because it can leave you unguided and not know where to start, but it is the common culture in developer environments.

My goal is to teach you to thrive within that culture, because you are likely to encounter it at work.

My goal, however, is not to just drop you in with no preparation. If it feels that way, **please ask questions**.

We'll practice what it *looks like* to learn by tinkering and then examining.

To do this:

- set up opportunities for you to *do* the things that give you the opportunity
- highlight important facts about what just happened
- ask you questions to examine what just happened

This is why attendance/participation is a big part of your grade.

Experience badges are evidence of having learned, you get credit for engaging in the *process* of learning.

2.5. Admin

1. Go to your PR tab
2. Find the PR titled "Template updates" that I created
3. Merge and confirm the PR

2.6. Commit history & PRs

When we merge a PR into `main` all of the commits on the PR compare branch are added to `main` + an additional commit for the merge itself.

For easy merges, that commit does not add more changes to any files, but if the merge is not automatic, it can.

2.7. This course will be different

- no Brightspace
- 300 level = more independence

[Skip to main content](#)

- High expectations, with a lot of flexibility

2.7.1. I do not judge your reasons for missing class.

- **No need to tell me in advance**
- For 1 class, no need to tell me why at all
- For 1 class, make it up and keep moving
- For long absences, I will help you plan how to get caught up, must meet university criteria for excused absence

If you do email me about missing a single class, I will likely not reply. Not because I do not care about your long term success; I do! I get too many emails. I try to prioritize time on things that has the biggest impact; confirming I saw an email that does not change any other policies is lower impact than, for example giving feedback on student work.

2.7.2. My focus is for you to learn

- that means, practice, feedback, and reflection
- you should know that you have learned
- you should be able to apply this material in other courses

! Important

You **will** be asked to revise things at some point, for 2 reasons:

- since I allow revisions, I enforce really high standards on the quality of your work so that you do not hold onto misconceptions
- the process of using GitHub to make revisions is something to get familiar with.

2.7.3. Learning comes in many forms

- different types of material are best remembered in different ways
- some things are hard to explain, but watching it is very concrete

2.8. Learning is the goal

- producing outputs as fast as possible is not learning
- in a job, you may get paid to do things fast
- your work also needs to be correct, without someone telling you it is
- in a job you are trusted to know your work is correct, your boss does not check your work or grade you
- to get a job, you have to interview, which means explaining, in words, to another person how to do something

2.9. What about AI?

Large Language Models will change what programming looks like, but understanding is always going to be more effective than asking an AI. Large language models actually do not know anything, they just know what languages look like and generate text.

if you cannot tell it when it's wrong, you do not add value for a company, so why would they pay you?

2.10. This is a college course

- more than getting you one job, a bootcamp gets you one job
- build a long (or maybe short, but fruitful) career
- build critical thinking skill that makes you adaptable
- have options

2.11. “I never use what I learned in college”

- very common saying
- it's actually a sign of deep learning
- when we have expertise, we do not even notice when we apply it
- college is not (just) about the facts, but the processes

2.12. How does this work?

2.12.1. In class:

1. Memory/ understanding checks
2. Review/ clarification as needed
3. New topic demo with follow along, tiny practice
4. Review, submit questions

2.12.2. Outside of class:

1. Read notes to refresh the material, check your understanding, and find more details
2. Practice material that has been taught
3. Activate your memory of related things to what we will cover to prepare
4. Read articles/ watch videos to either fill in gaps or learn more details
5. Bring questions to class

2.13. How to be successful

Important

There are links on the side to advice from previous semesters, details in the grading have changed, but the core is still the same.

I give a [time breakdown](#) in the syllabus.

Take a minute to think about how you use your time and what that breakdown means for how you will plan.

This time breakdown is planned based on if the time-blocking strategy is helpful to you, but the most important thing is for you to make a plan that will work for you. I want this to be flexible enough that you can adapt it to your liking, but that mean you have to make choices.

2.14. What is this course about?

In your KWL chart, there are a lot of different topics that are not obviously related, so what is this course really about?

We will:

- practical exposure to important tools
- design features of those tool categories
- basic knowledge of many parts of the CS core
- focus on the connections

We will use learning the tools to understand how computer scientists think and work.

Then we will use the tools to examine the field of Computer Science top to bottom (possibly out of order).

2.14.1. How it fits into your CS degree

knowing where you've been and where we're going will help you understand and remember

In CSC110, you learn to program in python and see algorithms from a variety of domain areas where computer science is applied.

(for BS) in CSC 340 and 440 you study the algorithms more mathematically, their complexity, etc.

In CSC211, 212, you learn the foundations of computer science: general programming and data structures.

Then in 301, 305, 411, 412 you study different aspects of software design and how computers work.

In this class, we're going to connect different ideas. We are going to learn the tools used by computer scientists, deeply. You will understand why the tools are the way they are and how to use them even when things go wrong.

2.14.2. Programming is Collaborative

There are two very common types of collaboration

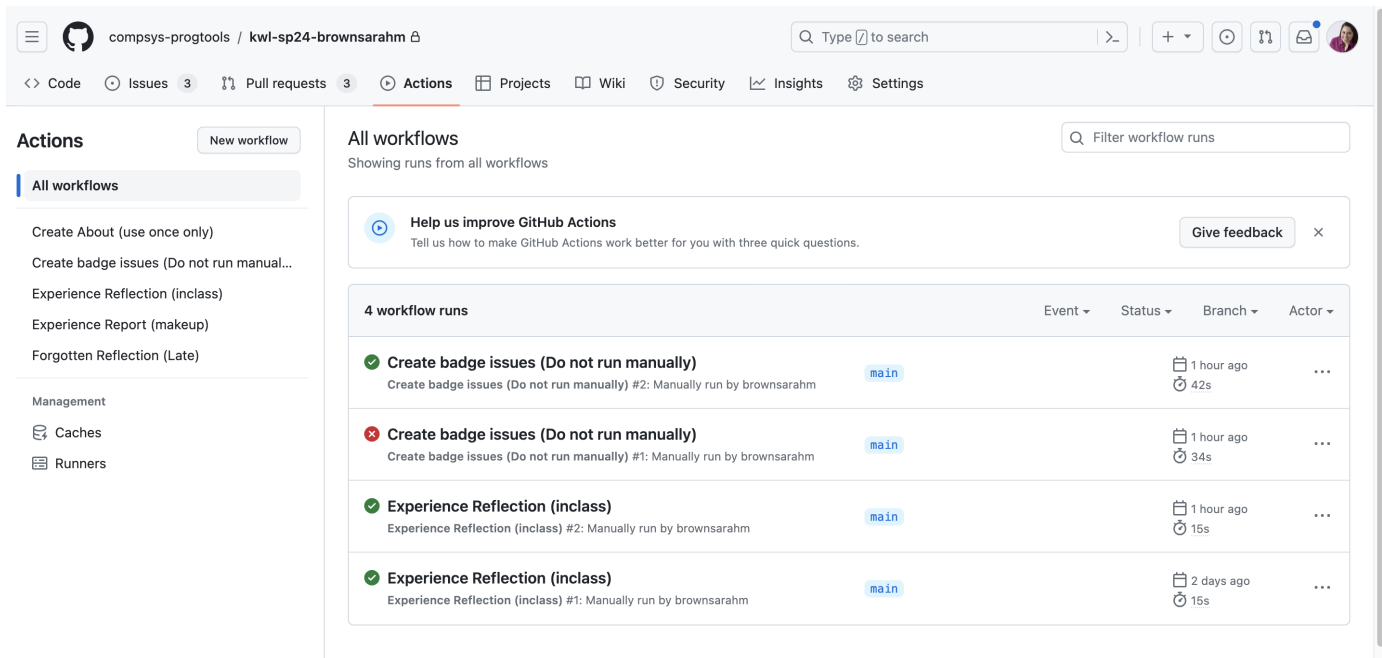
- code review (working independently and then reviewing)
- pair programming (sitting together and discussing while writing)

We are going to build your skill in the *code review* model, especially.

You can do build badges collaboratively, for a closer collaboration, but those are your choice.

2.15. GitHub Actions Tab Review

GitHub allows us to run scripts within our repos, the feature is called GitHub Actions and the individual items are called workflows.



The screenshot shows the GitHub Actions tab for a repository named 'compsys-progtools / kwl-sp24-brownsarahm'. The left sidebar lists actions: 'Create About (use once only)', 'Create badge issues (Do not run manually)', 'Experience Reflection (inclass)', 'Experience Report (makeup)', and 'Forgotten Reflection (Late)'. The main panel displays 'All workflows' with a search bar and a 'Filter workflow runs' button. A 'Help us improve GitHub Actions' card is present. Below it, a table lists four workflow runs:

Workflow	Status	Event	Branch	Actor
Create badge issues (Do not run manually)	Success (green checkmark)	main	1 hour ago	...
Create badge issues (Do not run manually)	Failure (red X)	main	1 hour ago	...
Experience Reflection (inclass)	Success (green checkmark)	main	1 hour ago	...
Experience Reflection (inclass)	Success (green checkmark)	main	2 days ago	...

Fig. 2.2 Screen shot of the actions tab of my repo showing 4 total runs in the center panel. Three of the runs succeeded and have a green check mark. One failed and has a red x. On the left hand side there is a list of 5 possible actions to run.

Notice the list of workflows on the left each has a unique name (because we generally choose to name things so that names can be used as identifiers) the list of workflow runs includes the same name multiple times because we can *run* each workflow multiple times.

this should be different from yours, because I tested things in mine before making your PRs

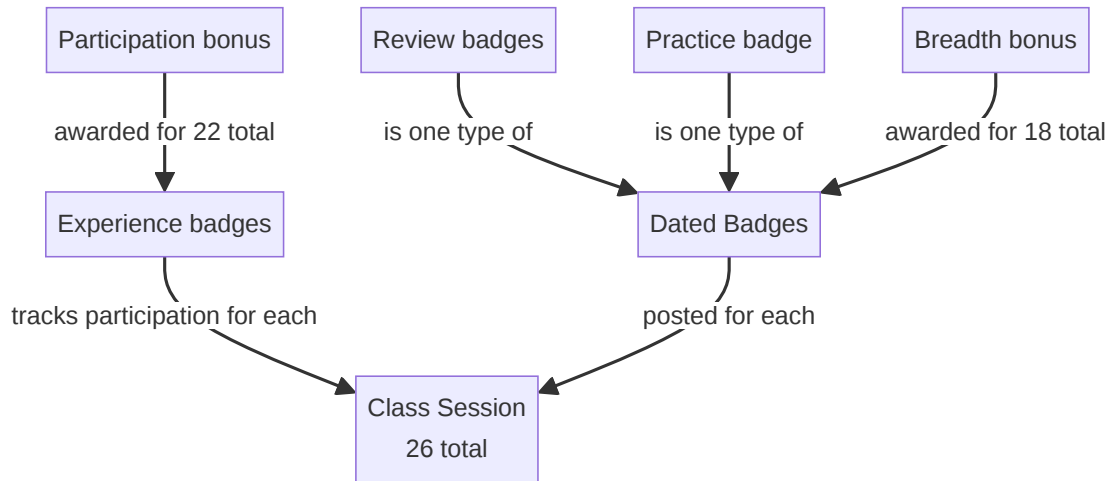
2.15.1. Get Credit for Today's class

****Run your Experience Reflection (inclass) action on your kwl repo ****

[Skip to main content](#)

talk with peers to make sure you remember what the right way to click on it is

2.16. Reminder about class structure



This is called a concept map, you would read it along the arrows, so this corresponds to the following bullets:

- review badges are one type of dated badge
- practice badges
- dated badges are posted for each class session
- experience badges track participation for each class session

💡 Hint

Remember, this website is generated from a GitHub repo, you can find it from the course organization page on GitHub. The organization is named [compsys-progtools](#) so the org page is at <https://github.com/compsys-progtools> and it is the owner of your KWL repo so there is a link to it in the top left corner.

2.17. Prepare for lab

this is really a tip/hint about what we will do in the next lab

Next lab we will give you help with sorting out the procedures of PRs and issues and submitting work.

If you work on the badges, but you are not sure about things, log your work as comments on the issue or even in a separate file somewhere, and we will help you get it submitted in lab.

You can also bring questions about anything in the syllabus to get help (or post them for written answers).

2.18. Prepare for next class

1. Find the glossary page for the course website, link it below. Review the terms for the next class: shell, terminal, bash, git,

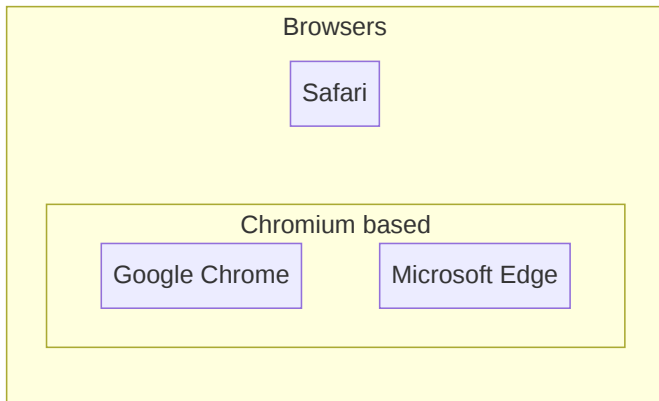
[Skip to main content](#)

other

💡 Hint
This
that
you

2. Check your kwl repo before class and see if you have received feedback, reply or merge accordingly.

Example “venn diagram “ with [mermaid subgraphs](#)



2.19. Badges

[Review](#) [Practice](#)

1. review notes after they are posted, both rendered and the raw markdown include links to each in your badge PR
2. map out your computing knowledge or what you know about git/GitHub so far and add it to your kwl chart repo in a file called prior-knowledge-map.md. Use [mermaid](#)

2.20. Questions After Class

2.20.1. In experience badge, after I commit, do I do anything after?

Yes, request a review from [@instructors](#)

2.20.2. Are we adding a reviewer to our experience badge?

Yes

2.20.3. do we check off the things in the experience badge checklist or does a TA do that?

In the future, you will, but we'll work through what that looks like in more detail next week.

2.20.4. do we do both the review and prepare?

Only one per date. If you look, they're very similar. For the first class, they're just about the same. As we go on for the first few weeks the difference between them will increase (which is mostly complexity or depth of understanding that I am looking to

[Skip to main content](#)

2.20.5. How do I submit work?

Create a PR and request a review.

Two things to note:

- *in the penalty free zone, there is no penalty for doing it wrong*
- checking this is the main topic of the next lab, so we will one on one check in with each of you that you know how to do this

2.20.6. If we wanted to ping an instructor/the instructor that got assigned to us, would we @ them in a comment?

Yes! you can @ mention any of us or the team whenever you need help.

2.21. A final note



Reading to the end is always valued, you can [claim a community badge](#) for finding this by linking to the heading above and requesting a review from @brownsarahm, title your PR [community-reading-notes](#).

Extra bonus, there are tips like this throughout the website that let you get community badges for setting things up, or reading carefully.

3. Working offline

3.1. Why do we need this for computer systems?

3.1.1. Computer Systems are designed by people

Computer Science is not a natural science like biology or physics where we try to understand some aspect of the world that we live in. Computer Science as a discipline, like algorithms, mostly derives from Math.

So, when we study computer science, while parts of it are limited by physics, most of it is essentially an imaginary world that is made by people. Understanding how people think, both generally, and common patterns within the community of programmers can help us understand how things work and why they are the way they are. The *why* can also make it easier to remember things, or, it can help you know what things you can find alternatives for, or even where you might invent a whole new thing that is better in some way.

Of course, not *all* programmers think the same way, but when people spend time together and communicate, they start to

[Skip to main content](#)

ing what they are

will help you reading code, and understanding things.

3.1.2. Context Matters

This context of how things were developed can influence how we understand it. We will also talk about the history of computing as we go through different topics in class so that we can build that context up.

3.1.3. Optimal is relative

The “best” way to do something is always relative to the context. “Best” is a vague term. It could be most computationally efficient theoretically, fastest to run on a particular type of hardware, or easiest for another programmer to read.

3.2. Let's get organized

For class you should have a folder on your computer where you will keep all of your materials.

We will start using the terminal today, by getting all set up.

Open a terminal window. I am going to use `bash` commands

- if you are on mac, your default shell is `zsh` which is mostly the same as bash for casual use. you can switch to bash to make your output more like mine using the command `bash` if you want, but it is not required.
- if you are on windows, your **GitBash** terminal will be the least setup work to use `bash`
- if you have WSL (if you do not, no need to worry) you should be able to set your linux shell to `bash`

On mac you can optionally use the `bash` command to switch to bash.

```
bash
```

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit <https://support.apple.com/kb/HT208050>.

Then it tells you Apple's default is something else and how to switch back.

We can use `pwd` you can see your current “location”. It stands for print working directory.

```
pwd
```

this is called the `path` and specifically this is an `absolute path`, we can tell because it starts with `/` that is the “root” or “top” of the directory tree structure.

```
/Users/brownsarahm
```

i No
thes

Tip

You can think of absolute paths like a street address. It describes the location in a general (absolute) way; not relative to another location.

I can say Tyler hall is at 9 Greenhouse Road and you can get there from anywhere.

In contrast if I say it is that building in the distance, across the quad past the large glass building, that works from our classroom in Ranger, but not from the library, or anywhere off campus. This would be a relative set of directions to get to Tyler Hall.

We can change into another directory with `cd` for change directory

```
cd Documents/
```

We can use a the [relative path](#) to describe where we want to change to. The `Documents/` is a relative path because it does not start with `/`

To see what changed, we use `pwd` again

```
pwd
```

```
/Users/brownsarahm/Documents
```

Note that the current path is the same as the old one plus the place we changed to.

I moved one step further into my inclass folder

```
cd inclass/
```

We can **mak** a new **directory** with `mkdir`

```
mkdir systems
```

What you want to have is a folder for class (mine is systems) in a place you can find it. (mine is in my inclass folder)

3.3. Your Home directory is easy to get to

Next we will use `cd` without path at all.

```
cd
```

Here we noted that the prompt changed back to what we started with, the `-`. The home directory.

```
cd Documents/inclass/systems/
```

Remember, you can use `tab` to complete. So I typed: `cd doc` `tab` `in` `tab` `sys` `tab`

This saves time **and** reduces typos, the terminal is filling in based on what the available options are, what exists in your filesystem, it will not fill in with something that is not there.

3.4. Relative paths

Let's look at our current location again:

```
pwd
```

```
/Users/brownsarahm/Documents/inclass/systems
```

`..` is a special file that points to a specific relative path, of one level up.

We can use `..` to go up one level from wherever we are.

```
cd ..
```

we can see the impact using `pwd`

```
pwd
```

```
/Users/brownsarahm/Documents/inclass
```

Notice that before the last part was `systems` and the new path is missing that last part.

We will go back to the folder we made, since that is where we want to work for class.

```
cd systems/
```

3.5. A toy repo for in class

⚠ Warning

I removed the link from the public notes, but you can get it in prismia

this repo will be for *in class* work, you will not get feedback inside of it, unless you ask, but you will answer questions in your kwl repo about what we do in this repo sometimes

only work in this repo during class time or making up class, unless specifically instructed to (will happen once in a few weeks)

After you have the repo, run the one action that is there.

Then find your readme issue and note its number, and copy the template for the README.

From the code tab, create a new file called [README.md](#) and paste in the template.

Commit the changes directly to main with `start readme closes #` and the number of your issue as the message, mine was `start readme closes #3`.

This will close the issue.

3.6. Connecting with GitHub

We have two choices to Download a repository:

1. clone to maintain a link using git
2. download zip to not have to use git, but have no link

we want option 1 because we are learning git

3.6.1. Authenticating with GitHub

There are many ways to authenticate securely with GitHub and other git clients. We're going to use *easier* ones for today, but we'll come back to the third, which is a bit more secure and is a more general type of authentication.

1. ssh keys (we will do this later)
2. `gh` CLI / gitscm in GitBash through browser

3.6.2. Windows (gitbash)

- `git clone` and paste your URL from GitHub
- then follow the prompts, choosing to authenticate in Browser.

3.6.3. MacOS X

- GitHub CLI: enter `gh auth login` and follow the prompts.
- then `git clone` and paste your URL from github

3.6.4. If nothing else works

Create a [personal access token](#). This is a special one time password that you can use like a password, but it is limited in scope and will expire (as long as you choose settings well).

[Skip to main content](#)

Then proceed to the clone step. You may need to configure an identity later with [git config](#)

3.6.5. Cloning a repo

```
git clone https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm.git
```

then we get several messages back from git and GitHub (the [remote](#), it *could* be a different host and a repo can have multiple remotes)

```
Cloning into 'gh-inclass-sp24-brownsarahm'...
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 8 (delta 0), reused 4 (delta 0), pack-reused 0
Receiving objects: 100% (8/8), done.
```

We can see that it made a new folder by looking at what is in our folder.

We can view what is in a folder with [ls](#) for **list**

```
ls
```

```
gh-inclass-sp24-brownsarahm
```

It was empty and now it has your repo!

3.7. What is in a repo?

We can enter that folder

```
cd gh-inclass-sp24-brownsarahm/
```

When we compare the local directory to GitHub

```
ls
```

```
README.md
```

Notice that the [.github/workflows](#) that we see on GitHub is missing, that is because it is *hidden*. All file names that start with [.](#) are hidden. Hidden files are not protected, they are just lightly hidden to protect a casual user from accidentally editing them. As a developer, you will likely edit hidden files a lot.

In this case, the hidden files are **for** GitHub's server, not for local use.

We can actually see the rest with the `-a` for all option or flag. Options are how we can modify how a command line program works, mostly they are optional or nonrequired.

```
ls -a
```

```
.
```

```
..
```

```
.git
```

```
.github
```

```
README.md
```

Now we see the `.github` folder like we saw on GitHub.

There is also the `.git` directory. This folder is for use by the git program. Most simple programs we write in school, run, store all of their values in variables in memory and then when you restart you make new values. git, as a program uses that `.git` directory to store all of the information it needs in files.

We also see some special “files” that we will always see in every location:

- `.` the current location
- `..` up one directory

3.8. How do I know what git knows?

git status is your friend.

Let's see how it works:

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

this command compares your working directory (what you can see with `ls -a` and all subfolders except the `.git` directory) to the current state of your `.git` directory.

this tells us:

- the branch we are on (`on branch main`)
- that we have incorporated all changes downloaded from GitHub (`up to date with 'origin/main'`)
- that our working directory matches what it was after the repo's last commit (`nothing to commit, working tree clean`)

3.9. Making a branch with GitHub.

On your about issue on [Github.com](#), create a branch using the link in the development section of the right side panel. See the [github docs](#) for how to do that.

First we will update the `.git` directory without changing the working directory using `git fetch`. We have to tell git fetch where to get the data from, we do that using a name of a [remote](#).

```
git fetch origin
```

```
From https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm
 * [new branch]      2-create-an-about-file -> origin/2-create-an-about-file
```

then we check status again

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

Looks like nothing so far.

Next, we switch to that branch.

```
git checkout 2-create-an-about-file
```

```
branch '2-create-an-about-file' set up to track 'origin/2-create-an-about-file'.
Switched to a new branch '2-create-an-about-file'
```

and verify what happened

```
git status
```

```
On branch 2-create-an-about-file
Your branch is up to date with 'origin/2-create-an-about-file'.

nothing to commit, working tree clean
```

Now it shows us the new branch!

3.10. Creating a file on the terminal

The `touch` command creates an empty file

```
touch about.md
```

[Skip to main content](#)

```
On branch 2-create-an-about-file
Your branch is up to date with 'origin/2-create-an-about-file'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    about.md

nothing added to commit but untracked files present (use "git add" to track)
```

Now we see something new. Git tells us that there is a file in the working directory that it has not been told to track the changes in and it knows nothing.

It also tells us what we can do next. Under “Untracked files” it gives us advice for how to handle those files specifically. If we had made more than one type of change, there would be multiple subheadings each with their own suggestions.

The very last line is advice of what do to overall.

We're going to do a bit more work first though, by adding content to the file.

We are going to use the [nano](#) text editor to edit the file

```
nano about.md
```

We put some content in the file, any content then saved and exit.

On the nano editor the `^` stands for control.

and we can look at the contents of it.

Now we will check again with git.

```
git status
```

```
On branch 2-create-an-about-file
Your branch is up to date with 'origin/2-create-an-about-file'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    about.md

nothing added to commit but untracked files present (use "git add" to track)
```

In this case both say to `git add` to track or to include in what will be committed. Under untracked files is it says `git add <file>...`, in our case this would look like `git add about.md`. However, remember we learned that the `.` that is always in every directory is a special “file” that points to the current directory, so we can use that to add **all** files. Since we have only one, the two are equivalent, and the `.` is a common shortcut, because most of the time we want to add everything we have recently worked on in a single commit.

`git add` puts a file in the “staging area” we can use the staging area to group files together and put changes to multiple files in a single commit. This is something we **cannot** do on GitHub in the browser, in order to save changes at all, we have to

[Skip to main content](#)

ranges into a single

We will use `.` as our “file” to stage everything in the current working directory.

```
git add .
```

And again, we will check in with git

```
git status
```

```
On branch 2-create-an-about-file
Your branch is up to date with 'origin/2-create-an-about-file'.
```

```
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
  new file:  about.md
```

Now that one file is marked as a new file and it is in the group “to be committed”. Git also tells us how to undo the thing we just did.

💡 Try this yourself

Try making a change, adding it, then restoring it. Use git status to see what happens at each point

Next, we will commit the file. We use `git commit` for this. The `-m` option allows us to put our commit message directly on the line when we commit. Notice that unlike committing on GitHub, we do not choose our branch with the `git commit` command. We have to be “on” that branch before the `git commit`.

```
git commit -m 'create about file close s #2'
```

```
[2-create-an-about-file 81c6f18] create about file close s #2
 1 file changed, 2 insertions(+)
 create mode 100644 about.md
```

⚠️ Warning

At this point you might get an error or warning about your identity. Follow what git says to either set or update your identity using `git config`

Remember, the messages that git gives you are designed to try to help you. The developers of git know it's a complex and powerful tool and that it's hard to remember every little bit.

We again check in with git:

```
git status
```

[Skip to main content](#)

```
(use "git push" to publish your local commits)  
nothing to commit, working tree clean
```

Now it tells us we have changes that GitHub does not know about.

We can send them to github with `git push`

```
git push
```

```
Enumerating objects: 4, done.  
Counting objects: 100% (4/4), done.  
Delta compression using up to 8 threads  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (3/3), 337 bytes | 337.00 KiB/s, done.  
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
To https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm.git  
faef6af..81c6f18 2-create-an-about-file -> 2-create-an-about-file
```

This tells us the steps git took to send:

- counts up what is there
- compresses them
- sends them to GitHub
- moves the `2-create-an-about-file` branch on GitHub from commit `3f54148` to commit `57de0cd`
- links the local `2-create-an-about-file` branch to the GitHub `2-create-an-about-file` branch

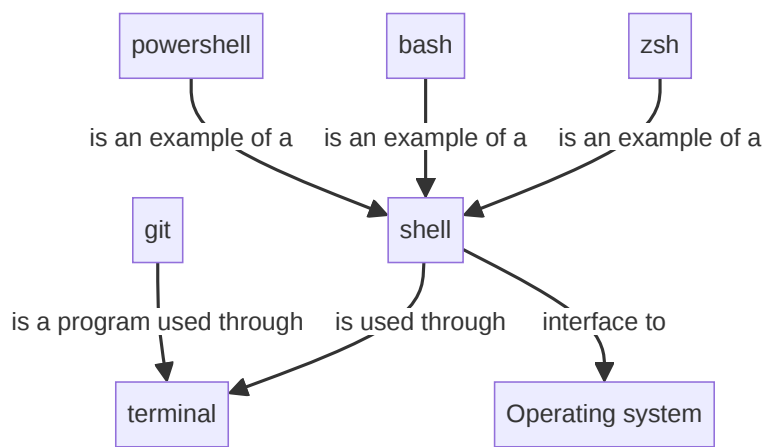
3.11. Concept Overview

Note

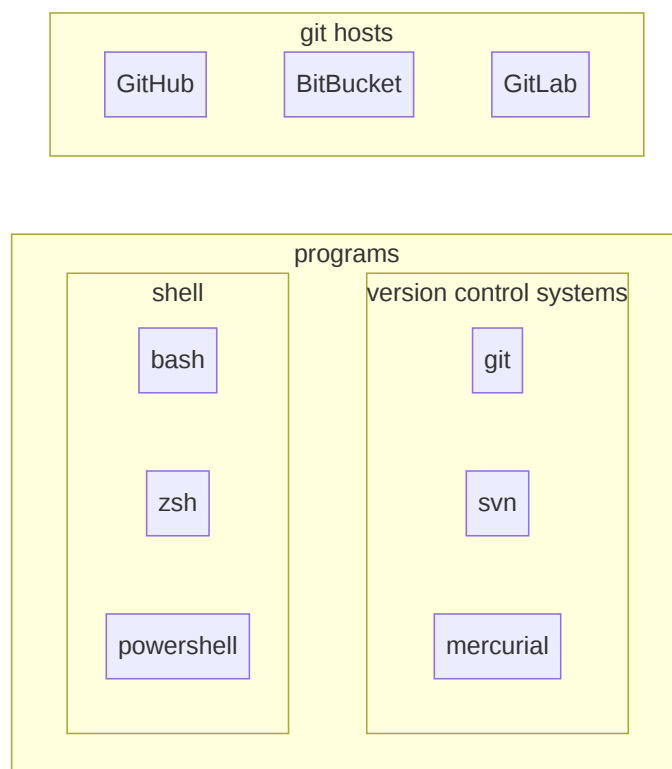
In the notes from [last class](#) I described what this type of diagram is called and how to read it.

Important

This is not the only thing that would be correct for the prep work, in the next prepare, you can see if yours *conceptually* matches this even if visualized differently.



Another way to think about things (and adds some additional examples to help you differentiate between categories and examples of categories)



Today's bash commands:

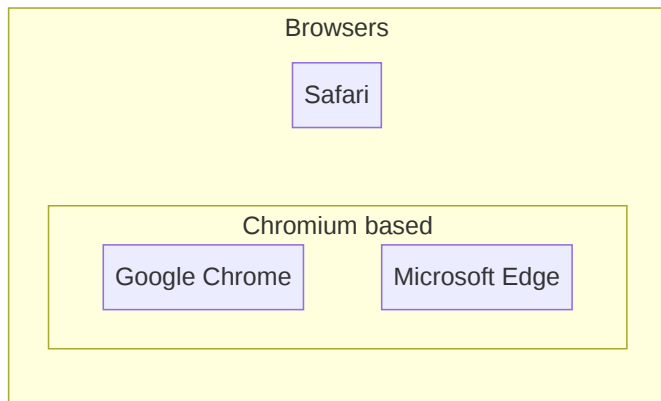
command	explanation
<code>pwd</code>	print working directory
<code>cd <path></code>	change directory to path
<code>mkdir <name></code>	make a directory called name
<code>ls</code>	list, show the files
<code>touch</code>	create an empty file

command	explanation
<code>status</code>	describe what relationship between the working directory and git
<code>clone <url></code>	make a new folder locally and download the repo into it from url, set up a remote to url
<code>add <file></code>	add file to staging area
<code>commit -m 'message'</code>	commit using the message in quotes
<code>push</code>	send to the remote

3.12. Prepare for Next Class

1. Find the glossary page for the course website, link it below. Review the terms for the next class: shell, terminal, bash, git, zsh, powershell, GitHub. Make a diagram using [mermaid](#) to highlight how these terms relate to one another
2. Check your kwl repo before class and see if you have received feedback, reply or merge accordingly.

Example “venn diagram “ with [mermaid subgraphs](#)



3.13. Badges

[Review](#) [Practice](#)

1. Read the notes. If you have any questions, post an issue on the course website repo.
2. Using your terminal, download your KWL repo. Include the command used in your badge PR comment. Be sure it is not inside another repository.
3. Try using setting up git using your favorite IDE's git integration (not its terminal) or GitHub Desktop. Make a file gitgui.md and include some notes of how it went. Give the file a heading like `# Setting up <tool name>`, with the actual tool name you setup in the title (eg Github Desktop or VSCode source control panel or ...) Was it hard? easy? what did you figure out or get stuck on? Is the terminology consistent to the terminal or does it use different terms?

3.14. Experience Report Evidence

If you missed class today, link to your gh-inclass repo in the Experience report PR.

3.15. Questions After Today's Class

3.15.1. can you link an issue to both commits and PRs, or only PRs

both! we did both in today's class. We closed an issue via commit for the README file and then make a PR with a linked issue for the [about.md](#) file.

3.15.2. if we want to stage multiple files, can we do that in one command, like git add [about.md](#) [README.md](#)

Yes! or you can use `.`

3.15.3. do we do anything with the pull request we just made in the in-class repo?

Leave the about PR open for class on Thursday

3.15.4. Is mermaid something we will be using just for now, or should I become more familiar with it?

It is useful and we will use it on and off throughout class. Since GitHub supports it in all markdown, including comments, it is handy to be able to put in a quick diagram to explain something.

If you like it, it is something you can use even more, for a possible explore badge.

3.15.5. What are the benefits of using GitHub locally

Using git and GitHub locally means you can use your regular devtools and use GitHub as a could copy of your work.

4. How do branches work?

4.1. Review

Note

This part of the notes is the key facts of the questions we did, not the questions, you can review the actual questions

[Skip to main content](#)

- `cd` with no path changes to home (`-`)
- absolute paths start with `/` or `C:\` or similar on Windows outside of bash
- absolute paths always work, like an address; relative paths are starting point specific, like directions
- `.` is a special file that references the current location, for example, we can stage all of the files in the working directory with `git add .`

4.2. Back to the gh-inclass repo

Recall, We can move around and examine the computer's file structure using shell commands.

First we will navigate to our working directory for class that we made in the last class

To confirm our current working directory we print it with `pwd`

```
pwd
```

```
/Users/brownsarahm
```

Now that we know where we are, we can move to the target location

```
cd Documents/inclass/systems/
```

and look at the location again to confirm it is what we expected

```
pwd
```

```
/Users/brownsarahm/Documents/inclass/systems
```

💡 Tip

In class, I demoed the fact about `cd` without a path going to home and then used my built in history to repeat a command by using the `↑` key

Then we move into the gh inclass repo

```
cd gh-inclass-sp24-brownsarahm/
```

and confirm the path

```
pwd
```

4.3. Branches do not sync automatically

First, we will look at where we left off to refresh, then we will make a change in GitHub and see how that impacts our local copy.

We start examining our local copy by looking at the working directory

```
ls
```

```
README.md      about.md
```

we see both files like we expected.

```
git status
```

```
On branch 2-create-an-about-file
Your branch is up to date with 'origin/2-create-an-about-file'.

nothing to commit, working tree clean
```

and everything is logged in git.

4.4. Getting to GitHub from your local system

⚠ Warning

This requires that you have the `gh` CLI working

It is finicky on GitBash, but if it does not work you can navigate in your browser.

If yours did not work, but then you figure out a fix to make it work, submit that as an FAQ on the [git and github faq page](#) for a community badge.

```
gh repo view --web
```

```
Opening github.com/compsys-progtools/gh-inclass-sp24-brownsarahm in your browser.
```

In the browser, we merged the PR we opened on Tuesday, that updates the main branch on GitHub with 2 more commits:

- the commit that was on the `2-create-an-about-file`
- the merge commit

[Skip to main content](#)

```
git status
```

```
On branch 2-create-an-about-file
```

```
Your branch is up to date with 'origin/2-create-an-about-file'.
```

```
nothing to commit, working tree clean
```

merging on GitHub does not change anything locally

Back on our local computer, we will go back to the main branch, using `git checkout`

```
git cehkout main
```

```
git: 'cehkout' is not a git command. See 'git --help'.
```

```
The most similar command is  
checkout
```

Now, I spell it correctly and actually switch

```
git checkout main
```

```
Switched to branch 'main'
```

```
Your branch is up to date with 'origin/main'.
```

It says we are up to date with `origin/main` and remember `origin` is the *name* of the `remote` that is where we cloned from on [GitHub.com](#).

Now, we look at the working directory.

```
ls
```

```
README.md
```

the file is missing. It said it was up to date with origin main, but that is the most recent time we checked github only. It's up to date with our local record of what is on GitHub, not the current GitHub.

We can also confirm that it is not hidden:

```
ls -a
```

```
.          ..          .git          .github        README.md
```

4.5. Updating Locally

Updating locally involves 2 steps:

- update the local repo (the .git directory with all of the commits)
- update the working directory

Next, we will update locally, with `git fetch`

```
git fetch
```

```
remote: Enumerating objects: 1, done.
remote: Counting objects: 100% (1/1), done.
remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (1/1), 919 bytes | 919.00 KiB/s, done.
From https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm
faef6af..1e2a45f main      -> origin/main
```

Here we see 2 sets of messages. Some lines start with “remote” and other lines do not. The “remote” lines are what `git` on the GitHub server said in response to our request and the other lines are what `git` on your local computer said.

So, here, it counted up the content, and then sent it on GitHub’s side. On the local side, it unpacked (remember git compressed the content before we sent it). It describes the changes that were made on the GitHub side, the main branch was moved from one commit to another. So it then updates the local main branch accordingly (“Updating 6a12db0...caeacb5”).

Now, again, we check the working directory

```
ls
```

```
README.md
```

no changes yet. `fetch` updates the .git directory so that git knows more, but does not update our local file system.

However, we can see the impact of the `fetch` using `git status`

```
git status
```

```
On branch main
Your branch is behind 'origin/main' by 2 commits, and can be fast-forwarded.
  (use "git pull" to update your local branch)

nothing to commit, working tree clean
```

Now, git knows that our local main is behind `origin/main` and by how much and tells us how to apply the changes to the local branch.

[Skip to main content](#)

```
git pull
```

```
Updating faef6af..1e2a45f
Fast-forward
 about.md | 2 ++
 1 file changed, 2 insertions(+)
 create mode 100644 about.md
```

It applies the changes to the local directory too:

```
ls
```

```
README.md      about.md
```

4.6. What other tools do I have to examine things on the terminal

Lets try two more ways of looking at our repo and files. Then we will use those to learn more about working with branches.

4.6.1. Git log

We can see commits with `git log`

```
git log
```

this is a program, we can use enter/down arrow to move through it and then `q` to exit.

```
commit 1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4 (HEAD -> main, origin/main, origin/HEAD)
Merge: faef6af 81c6f18
Author: Sarah Brown <brownsarahm@uri.edu>
Date:   Thu Feb 1 12:51:17 2024 -0500

    Merge pull request #4 from compsys-progtools/2-create-an-about-file

    create about file close s #2

commit 81c6f187f146caaaf43d97bc1bb8ed237142f4c3 (origin/2-create-an-about-file, 2-create-an-about-file)
Author: Sarah M Brown <brownsarahm@uri.edu>
Date:   Tue Jan 30 13:33:54 2024 -0500

    create about file close s #2

commit faef6af98e6bd0951ebcef809ff4e353a0c7fbc
Author: Sarah Brown <brownsarahm@uri.edu>
Date:   Tue Jan 30 13:03:36 2024 -0500

    start readme, closes #3

commit 98cff657d25adf9a0820a04d60f6409445f70e76
Author: github-classroom[bot] <66690702+github-classroom[bot]@users.noreply.github.com>
Date:   Tue Jan 30 17:53:54 2024 +0000
```

[Skip to main content](#)

4.6.2. Concatenate a file

the `cat` command *concatenates a files' contents to the terminal output (which is actually a special file called standard out or stdout)

```
cat about.md
```

```
I like to ski
```

4.7. Making a branch locally

! Important

It is totally okay to test ideas out and see what happens as a way to investigate how things work. Here we tested a few suggestions to see what works. This lets us learn 2 things:

- what works
- how to read error messages

4.7.1. Checkout requires the branch to exist

```
git checkout my_branchcehckd
```

```
error: pathspec 'my_branchcehckd' did not match any file(s) known to git
```

This error message says that it cannot switch because the name we gave does not already exist. This is a good to recognize error message because this is also what would happen if you tried to switch, but spelled the branch name wrong.

4.7.2. the -b option lets checkout create a branch

```
git checkout -b my_branch_cehckoutb
```

```
Switched to a new branch 'my_branch_cehckoutb'
```

Success!

the `-b` lets `git checkout` both create and switch to a branch

4.7.3. create is not an option

```
git branch create example
```

```
fatal: not a valid object name: 'example'
```

This error message is tricky; it only complains about `example`. We could try

```
git branch create
```

this gives no response, but if we use `git branch` we would see it created a branch called `create`.

So, back to our original attempt, is that it thinks we are asking to make a branch named `create` but then sees this extra thing `example` that it doesn't know what to do with, so blames that for the error.

4.7.4. Chaining commands together

Finally, we tried:

```
git branch my_branch; git checkout my_branch
```

```
Switched to branch 'my_branch'
```

This worked. From this example, we learn a 2 things:

- `git branch <new name>` creates a new branch
- we can put multiple commands on a “single line” using `;` between them

4.7.5. We can list branches

without any argument, we get a list of the branches that exist`

```
git branch
```

```
2-create-an-about-file
main
* my_branch
  my_branch_cehckoutb
```

note it also indicates which branch you are on

4.8. Branches are pointers

We'll go back to main

```
git checkout main
```

```
Switched to branch 'main'  
Your branch is up to date with 'origin/main'.
```

and then make a new branch for the next changes we will make.

We've used `git checkout` to switch branches before. To also create a branch at the same time, we use the `-b` option.

```
git checkout -b fun_fact
```

```
Switched to a new branch 'fun_fact'
```

If we use `git log` to see the commits, we can see more about the branches.

```
git log
```

```
commit 1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4 (HEAD -> fun_fact, origin/main, origin/HEAD, my_branch_ce  
Merge: faef6af 81c6f18  
Author: Sarah Brown <brownsarahm@uri.edu>  
Date: Thu Feb 1 12:51:17 2024 -0500  
  
Merge pull request #4 from compsys-progtools/2-create-an-about-file  
  
create about file close s #2  
  
commit 81c6f187f146caaaf43d97bc1bb8ed237142f4c3 (origin/2-create-an-about-file, 2-create-an-about-file)  
Author: Sarah M Brown <brownsarahm@uri.edu>  
Date: Tue Jan 30 13:33:54 2024 -0500  
  
create about file close s #2  
  
commit faef6af98e6bd0951ebcefb809ff4e353a0c7fbc  
Author: Sarah Brown <brownsarahm@uri.edu>  
Date: Tue Jan 30 13:03:36 2024 -0500  
  
start readme, closes #3  
  
commit 98cff657d25adf9a0820a04d60f6409445f70e76  
Author: github-classroom[bot] <66690702+github-classroom[bot]@users.noreply.github.com>  
Date: Tue Jan 30 17:53:54 2024 +0000  
  
Initial commit
```

branches are pointers a branch points to a commit.

[Skip to main content](#)

4.9. Linking a locally created branch to a remote

Next we will edit the file so we can create a commit.

```
nano about.md
```

Add any fun fact on the line below your content. Then, write out (save), it will prompt the file name. Since we opened nano with a file name (`about.md`) specified, you will not need to type a new name, but to confirm it, by pressing enter/return.

we used the [nano text editor](#). `nano` is simpler than other text editors that tend to be more popular among experts, `vim` and `emacs`. Getting comfortable with nano will get you used to the ideas, without putting as much burden on your memory. This will set you up to learn those later, if you need a more powerful terminal text editor.

```
cat about.md
```

```
I like to ski  
I came to URI in 2020
```

My file now has 2 lines in it.

Now we check the status

```
git status
```

```
On branch fun_fact  
Changes not staged for commit:  
  (use "git add <file>..." to update what will be committed)  
  (use "git restore <file>..." to discard changes in working directory)  
    modified:   about.md  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

Now the file is *modified* instead of what we saw before that was *untracked*

Again we stage it first:

```
git add about.md
```

then look again

```
git status
```

```
On branch fun_fact  
Changes to be committed:
```

[Skip to main content](#)

Tip

Git

•

•

•

```
(use "git restore --staged <file>..." to unstage)
modified:   about.md
```

and commit.

```
git commit -m 'add a fun fact'
```

```
[fun_fact 07897fd] add a fun fact
 1 file changed, 1 insertion(+), 1 deletion(-)
```

Then we push

```
git push
```

```
fatal: The current branch fun_fact has no upstream branch.
To push the current branch and set the remote as upstream, use
```

```
git push --set-upstream origin fun_fact
```

```
To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

but it fails.

It cannot push, because it does not know where to push, like we noted above that it did not compare to origin, that was because it does not have an “upstream branch” or a corresponding branch on a remote server.

We follow git's advice

```
git push --set-upstream origin fun_fact
```

```
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 287 bytes | 287.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'fun_fact' on GitHub by visiting:
remote:     https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm/pull/new/fun_fact
remote:
To https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm.git
 * [new branch]      fun_fact -> fun_fact
branch 'fun_fact' set up to track 'origin/fun_fact'.
```

and success!

4.10. Merge conflicts

[Skip to main content](#)

This means we are learning two things:

- what *not* to do if you can avoid it
- how to fix it when a merge conflict occurs

Merge conflicts are not **always** because someone did something wrong; it can be a conflict in the simplest term because two people did two types of work that were supposed to be independent, but turned out not to be.

To create the merge conflict we are going to edit the same branch in two different ways locally and in browser. This could also happen by two different people making edits to the same branch or more commonly, by having edits made on both the compare branch and the base branch of a PR to the same part of the same file.

4.10.1. Edit in browser

First, in your browser edit the [about.md](#) file to have a second fun fact. Commit directly to the [fun_fact](#) branch.

4.10.2. Edit locally

Then edit it locally to also have 2 fun facts.

```
nano about.md
```

My local version looks like this:

```
cat about.md
```

```
I like to ski  
I came to URI in 2020  
I moved to RI in 2018
```

Now we check with git

```
git status
```

```
On branch fun_fact  
Your branch is up to date with 'origin(fun_fact)'.

Changes not staged for commit:  
(use "git add <file>..." to update what will be committed)  
(use "git restore <file>..." to discard changes in working directory)  
modified:   about.md

no changes added to commit (use "git add" and/or "git commit -a")
```

and stage and commit

```
git add .
git commit -m 'another funfact'
```

```
[fun_fact 7985615] another funfact
1 file changed, 1 insertion(+)
```

4.10.3. Getting a conflict

Now if we try to pull the changes from GitHub.

```
git pull
```

```
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 938 bytes | 312.00 KiB/s, done.
From https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm
 07897fd..7e78493 fun_fact -> origin(fun_fact)
hint: You have divergent branches and need to specify how to reconcile them.
hint: You can do so by running one of the following commands sometime before
hint: your next pull:
hint:
hint:   git config pull.rebase false # merge
hint:   git config pull.rebase true # rebase
hint:   git config pull.ff only    # fast-forward only
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass --rebase, --no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
fatal: Need to specify how to reconcile divergent branches.
```

Now it cannot work because the branches are [divergent](#). This illustrates the fact that our two versions of the branch [fun_fact](#) and [origin\(fun_fact\)](#) are two separate things.

diverged means like this diagram:

```
gitGraph
  commit id:"A"
  commit id:"B"
  branch fun_fact
  checkout fun_fact
  commit id:"C"
  branch origin(fun_fact)
  checkout origin(fun_fact)
  commit id:"D"
  checkout fun_fact
  commit id:"E"
```

Note that the [origin\(fun_fact\)](#) and [fun_fact](#) have different histories.

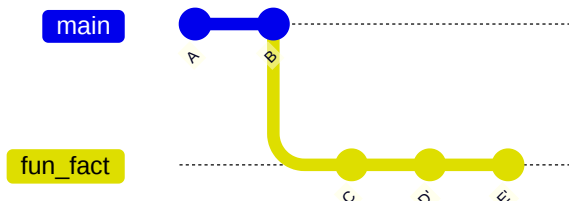
the branches have diverged means that they do not agree and that they each have at least one commit that is different from

[Skip to main content](#)

diverged does not necessarily mean a conflict, sometimes we can simply change what commit has what parent and it will work.

git gave us some options, we will use [rebase](#) which will apply our local commits *after* the remote commits.

Rebase will try to make it like this:



the commits [D](#) and [E](#) get modified some, the time and parent info is updated, but the changes to the content are the same.

```
git pull --rebase
```

```
Auto-merging about.md
CONFLICT (content): Merge conflict in about.md
error: could not apply 7985615... another funfact
hint: Resolve all conflicts manually, mark them as resolved with
hint: "git add/rm <conflicted_files>", then run "git rebase --continue".
hint: You can instead skip this commit: run "git rebase --skip".
hint: To abort and get back to the state before "git rebase", run "git rebase --abort".
Could not apply 7985615... another funfact
```

It was not able to do it; because both had edited the same line of the same file. This requires a person to figure out what the content should be.

it tells us what file the issue is in the 2nd line.

4.10.4. Resolving a merge conflict

To resolve manually, we have to edit the file. We are going to use nano again here.

```
nano about.md
```

The file looks like this when we open it up:

```
I like to ski
I came to URI in 2020
<<<<< HEAD
I am from NH
=====
I moved to RI in 2018
>>>>> 7985615
```

git added markup to the file to show us what was in each of the two versions, labeled by the HEAD pointer and the specific commit for the other. It puts [=](#) between the two. To resolve, we edit the file to be what we want. We can choose one version,

[Skip to main content](#)

```
cat about.md
```

```
I like to ski  
I came to URI in 2020  
I am from NH  
I moved to RI in 2018
```

Next, we go back to check in with git.

```
git status
```

```
interactive rebase in progress; onto 7e78493  
Last command done (1 command done):  
  pick 7985615 another funfact  
No commands remaining.  
You are currently rebasing branch 'fun_fact' on '7e78493'.  
  (fix conflicts and then run "git rebase --continue")  
  (use "git rebase --skip" to skip this patch)  
  (use "git rebase --abort" to check out the original branch)  
  
Unmerged paths:  
  (use "git restore --staged <file>..." to unstage)  
  (use "git add <file>..." to mark resolution)  
    both modified:  about.md  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

it tells us how to finish up what we were doing.

First we commit:

```
git add .  
git commit -m 'resolve conflit'
```

```
[detached HEAD 07959c0] resolve conflit  
1 file changed, 3 insertions(+), 1 deletion(-)
```

then use the `continue` option

```
git rebase --continue
```

```
Successfully rebased and updated refs/heads/fun_fact.
```

Finally we check in:

```
git status
```

```
(use "git push" to publish your local commits)  
nothing to commit, working tree clean
```

and push

```
git push
```

```
Enumerating objects: 5, done.  
Counting objects: 100% (5/5), done.  
Delta compression using up to 8 threads  
Compressing objects: 100% (3/3), done.  
Writing objects: 100% (3/3), 314 bytes | 314.00 KiB/s, done.  
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0  
remote: Resolving deltas: 100% (1/1), completed with 1 local object.  
To https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm.git  
 7e78493..07959c0 fun_fact -> fun_fact
```

4.11. Prepare for Next Class

1. Add file called terminal-vocab.md on a branch linked to this issue. Fill in the template below:

```
# Terminal vocab  
  
## Before  
  
<insert your diagram from 2024-01-30 prepare>  
  
## Reflection  
  
<!-- write a few bullets assessing your diagram above based on the notes from 2024-01-30. was anything in  
  
## Final thoughts  
  
<!-- write a few bullets/sentences on how trying to make the diagram did/not help you think about the ter
```

4.12. Badges

[Review](#) [Practice](#)

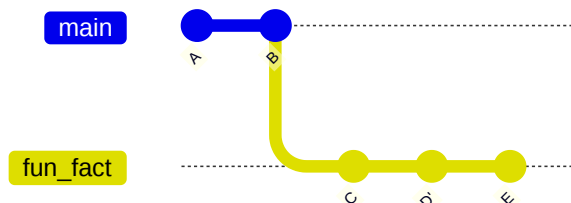
1. Create a merge conflict in your github in class repo and resolve it using your favorite IDE,. Describe how you created it, show the files, and describe how your IDE helps or does not help in ide_merge_conflict.md. Give advice for when you think someone should resolve a merge conflict manually vs using an IDE. (if you do not regularly use an, IDE, try VSCode)
2. Read more details about [git branches](#)(you can also use other resources) add branches.md to your KWL repo and describe how branches work, in your own words. Include one question you have about branches or one scenario you think they could help you with.

[Skip to main content](#)

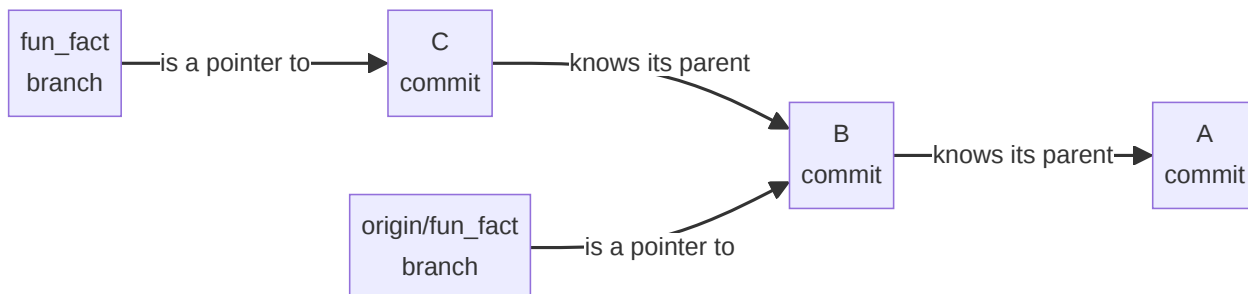
4.13. Summary

- branches do not sync automatically
- branches are pointers to commits
- every commit knows its parents
- if two different commits have the same parent, when we try to merge we will have divergent branches
- divergent branches can be merged by different strategies
- a merge conflict occurs if, when merging branches, a single file has been edited in two different ways

We often visualize git using graphs like subway maps:



However you can also think of what we learned today like this:



Over the next few weeks we will keep refining this understanding.

4.13.1. New bash commands

command	explanation
<code>cat</code>	concatenate a file to standard out (show the file contents)

4.13.2. New git commands

command	explanation
<code>git log</code>	show list of commit history
<code>git branch</code>	list branches in the repo
<code>git branch new_name</code>	create a <code>new_name</code> branch

command	explanation
<code>git checkout -b new_Name</code>	create a <code>new_name</code> branch and switch to it
<code>git pull</code>	apply or fetch and apply changes from a remote branch to a local branch

4.14. Experience Report Evidence

run the command:

```
git log >> makeup-2024-02-02.md
```

then `mv makeup-2024-02-02.md <rel>` where `<rel>` is the relative path from your gh incalss repo to your KWL repo.

commit this file to the experience report branch

4.15. Questions After Today's Class

5. When do git and bash give me an advantage?

so far we have used git and bash to accomplish familiar goals, and git and bash feel like just extra work for familiar goals.

Today, we will start to see why git and bash are essential skills: they give you efficiency gains and time traveling super powers (within your work, only, sorry)

5.1. Setting the stage

Discuss your prepare work with your neighbors. Share what project you looked at and discuss the following. If you all looked at the same repo, split up and look at different ones now.

- What things were common across different repos?
- What was different?

5.2. Important references

Use these for checking facts and resources.

- [bash](#)
- [git](#)

5.3. Setup

[Skip to main content](#)

```
cd gh-inclass-sp24-brownsarahm/
```

Find your PR that I opened for you today that has the title, “2/6 in class activity”

I am going to use the `gh` CLI for this. It might not work on Windows unless you got gh and GitBash configured correctly.

```
gh pr list
```

```
Showing 1 of 1 open pull request in compsys-progtools/gh-inclass-sp24-brownsarahm
```

```
#5 2/6 in class activity organizing_ac about 1 hour ago
```

It shows me the number of total PRs and then for each one:

- the PR number (remember there is one sequence of numbers for issues and PRs)
- PR title
- branch name
- when it was created

Mine was 5, so I can view it with this command:

```
gh pr view 5
```

```
2/6 in class activity #5
Draft • brownsarahm wants to merge 1 commit into main from organizing_ac • about 1 hour ago
+17 -0 • No checks
```

```
this draft PR https://github.blog/2019-02-14-introducing-draft-pull-
requests/ adds some example files that we will use during class
on 2/6. \n\n wait until class time (or when you make up class
by following the notes) to do anything with this PR
```

```
View this pull request on GitHub: https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm/pull/5
```

by default it shows the contents of the PR message and then the link to view in browser

Alternatively, we can use the `--web` option to open it in browser.

```
gh pr view 5 --web
```

```
Opening github.com/compsys-progtools/gh-inclass-sp24-brownsarahm/pull/5 in your browser.
```

Then we merged in the PR after converting it from a draft PR to a regular PR using the “Ready for Review” button.

Then back locally, we check where we are

[Skip to main content](#)

```
git status
```

```
On branch fun_fact
Your branch is up to date with 'origin/fun_fact'.

nothing to commit, working tree clean
```

5.4. Organizing a project (workign with files)

A common question is about how to organize projects. While our main focus in this class session is the `bash` commands to do it, the *task* that we are going to do is to organize a hypothetical python project

Put another way, we are using organizing a project as the *context* to motivate practicing with bash commands for moving files.

A different the instructor might go through a slide deck that lists commands and describes what each one does and then have examples at the end. Instead, we are going to focus on organizing files, and I will introduce the commands we need along the ways.

We'll go back to main first

```
git checkout main
```

```
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

Then we will get the update from main.

```
git pull
```

```
remote: Enumerating objects: 20, done.
remote: Counting objects: 100% (20/20), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 19 (delta 1), reused 17 (delta 0), pack-reused 0
Unpacking objects: 100% (19/19), 2.46 KiB | 114.00 KiB/s, done.
From https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm
  1e2a45f..9f39946  main      -> origin/main
 * [new branch]    organizing_ac -> origin/organizing_ac
Updating 1e2a45f..9f39946
Fast-forward
 API.md           | 1 +
 CONTRIBUTING.md | 1 +
 LICENSE.md       | 1 +
 _config.yml      | 1 +
 _toc.yml         | 1 +
 abstract_base_class.py | 1 +
 alternative_classes.py | 1 +
 example.md       | 1 +
 helper_functions.py | 1 +
 important_classes.py | 1 +
 philosophy.md    | 1 +
 scratch.ipynb    | 1 +
```

[Skip to main content](#)

```
tests_alt.py          | 1 +
tests_helpers.py      | 1 +
tests_imp.py          | 1 +
17 files changed, 17 insertions(+)
create mode 100644 API.md
create mode 100644 CONTRIBUTING.md
create mode 100644 LICENSE.md
create mode 100644 _config.yml
create mode 100644 _toc.yml
create mode 100644 abstract_base_class.py
create mode 100644 alternative_classes.py
create mode 100644 example.md
create mode 100644 helper_functions.py
create mode 100644 important_classes.py
create mode 100644 philosophy.md
create mode 100644 scratch.ipynb
create mode 100644 setup.py
create mode 100644 test_abc.py
create mode 100644 tests_alt.py
create mode 100644 tests_helpers.py
create mode 100644 tests_imp.py
```

next we are going to pretend we worked on the project and made a bunch of files

I gave a bunch of files, each with a short phrase in them.

- none of these are functional files
- the phrases mean you can inspect them on the terminal

We can view the contents of a file with `cat`.

`cat` concatenates the contents of a file to stdout, which is a special file that our terminal reads

```
cat setup.py
```

```
file with function with instructions for pip
```

! Important

file extensions are for people; they do not specify how the file is actually written . these are all *actually* plain text files, despite different file extensions.

Before we start organizing, we will make a new branch.

```
git checkout -b organization
```

```
Switched to a new branch 'organization'
```

```
git status
```

```
On branch organization  
nothing to commit, working tree clean
```

5.5. Files, Redirects, git restore

Let's first look at the README file

```
cat README.md
```

```
# GitHub Practice
```

```
Name: Sarah Brown
```

Echo allows us to send a message to stdout.

```
echo "hello"
```

```
hello
```

Now we are going to put these two things together, but first let's connect what we are about to learn to something you have probably seen before.

Think about a time you opened a file within a program that you wrote. For example

- `fopen` in C
- or `open` in Python

in both cases one parameter is the file to open, what other parameters have you used?

Typically we also have to tell it what *mode* to open the file with, and some options are:

- read
- write
- append

We can also **redirect** the contents of a command from stdout to a file in `bash`. Like file operations while programming there is a similar concept to this mode.

There are two types of redirects, like there are two ways to write to a file, more generally:

- write (`>`)
- append (`>>`)

We will use append first. We can add contents to files with `echo` and `>>`

This command does not return anything, because instead of writing to stdout, it wrote to the file.

We can see the impact by looking at the README file.

```
cat README.md
```

```
# GitHub Practice  
Name: Sarah Brown  
hello
```

We can redirect other commands too:

```
git status >> curgit
```

we see this created a new file

```
ls
```

```
API.md           example.md  
CONTRIBUTING.md helper_functions.py  
LICENSE.md       important_classes.py  
README.md        philosophy.md  
_config.yml     scratch.ipynb  
_toc.yml        setup.py  
about.md         test_abc.py  
abstract_base_class.py tests_alt.py  
alternative_classes.py tests_helpers.py  
curgit          tests_imp.py
```

and we can look at its contents too

```
cat curgit
```

```
On branch organization  
Changes not staged for commit:  
  (use "git add <file>..." to update what will be committed)  
  (use "git restore <file>..." to discard changes in working directory)  
    modified:   README.md  
  
Untracked files:  
  (use "git add <file>..." to include in what will be committed)  
    curgit  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

This also highlights a bit more about how the redirect works.

The `curgit` file was created first, and then the command was run, with its output going to that file instead of to stdout.

! Important

[Redirect docs](#)

Note this also explains that `<` is for redirecting inputs (stdin is also a file like stdout and has input, like your keyboard)

this is not a file we actually want, which gives us a chance to learn another new bash command: `rm` for remove

```
rm curgit
```

! Important

Note that this is a true, full, and complete DELETE, this does not put the file in your recycling bin or the apple trash can that you can recover the file from, it is **gone** for real.

We will see soon a way around this, because git can help.

use `rm` with great care

```
git status
```

```
On branch organization
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
```

Now we have made some changes we want, so let's commit our changes.

When we want to commit all files that are changed or deleted we can use the `-a` option. This does not do anything to untracked files. Thi option is short for all, and can also be used like `--all`, so you cannot pick a subset of files out with this option.

```
git commit -a -m 'add to readme'
```

```
[organization 29ffc88] add to readme
 1 file changed, 1 insertion(+)
```

and we confirm that it is what we want

```
git status
```

[Skip to main content](#)

```
On branch organization
nothing to commit, working tree clean
```

clean working area, ready to keep going

Now, let's go back to thinking about redirects. We saw that with two `>>` we appended to the file. With just *one* what happens?

```
echo "hello" > README.md
```

Now we look at the file:

```
cat README.md
```

```
hello
```

It wrote over. This would be bad, we lost content, but this is what git is for!

It is *very very* easy to undo work since our last commit.

This is good for times when you have something you have an idea and you do not know if it is going to work, so you make a commit before you try it. Then you can try it out. If it doesn't work you can undo and go back to the place where you made the commit.

We can also use `git status` for a hint.

```
git status
```

```
On branch organization
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
```

Notice that it tells us what to do (`(use "git restore <file>..." to discard changes in working directory)`). The version of [README.md](#) that we broke is in the working directory but not committed to git, so git refers to them as "changes" in the working directory.

Let's follow the hint

```
git restore README.md
```

First we will check with git

```
git status
```

[Skip to main content](#)

```
On branch organization
nothing to commit, working tree clean
```

back to a clean working tree is a good sign!

and it looks like it did before the `>` line. and we can check the file too

```
cat README.md
```

```
# GitHub Practice
Name: Sarah Brown
hello
```

back how we wanted it!

5.6. What if I forget the `-m`

Now we will add some text to the README so we have a single point of reference about what these files are “about”

```
echo "|file | contents |
> | -----| -----
> | abstract_base_class.py | core abstract classes for the project |
> | helper_functions.py | utitly funtions that are called by many classes |
> | important_classes.py | classes that inherit from the abc |
> | alternative_classes.py | classes that inherit from the abc |
> | LICENSE.md | the info on how the code can be reused|
> | CONTRIBUTING.md | instructions for how people can contribute to the project|
> | setup.py | file with function with instructions for pip |
> | test_abc.py | tests for constructors and methods in abstract_base_class.py|
> | tests_helpers.py | tests for constructors and methods in helper_functions.py|
> | tests_imp.py | tests for constructors and methods in important_classes.py|
> | tests_alt.py | tests for constructors and methods in alternative_classes.py|
> | API.md | jupyterbook file to generate api documentation |
> | _config.yml | jupyterbook config for documentation |
> | _toc.yml | jupyter book toc file for documentation |
> | philosophy.md | overview of how the code is organized for docs |
> | example.md | myst notebook example of using the code |
> | scratch.ipynb | jupyter notebook from dev |" >> README.md
```

this explains each file a little bit more than the name of it does. We see there are sort of 5 groups of files:

- about the project/repository
- code that defines a python module
- test code
- documentation
- extra files that “we know” we can delete.

We also learn something about bash: using the open quote `"` then you stay inside that until you close it. when you press enter the command does not run until after you close the quotes

```
git status
```

```
On branch organization
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
```

This time we will add separately

```
git add .
```

and commit without using `-m`

```
git commit
```

This brings us into [vim](#). vim is a ubiquitous, but not novice friendly terminal text editor.

What it is doing is making a temporary file for you, opening it in the vim editor and waiting for you to write a commit message.

! Important

What you need to know about vim:

- it has 2 modes, command and edit
- in command mode pressing keys does not enter text, but does commands
- in edit mode, it says `-insert-` at the bottom
- to get into edit mode press `a`
- to get into command mode press `escape`
- to exit type `:wq` and press `enter` or `return`

Once you edit your temp file so that there is a line without a `#` that has your commit message and exit, your commit gets created.

```
[organization 260c9c3] describe the files
  1 file changed, 19 insertions(+)
```

5.7. Moving files and patterns

First, we'll make a directory with `mkdir`

```
mkdir docs
```

[Skip to main content](#)

```
ls
```

```
API.md           example.md
CONTRIBUTING.md helper_functions.py
LICENSE.md       important_classes.py
README.md        philosophy.md
_config.yml      scratch.ipynb
_toc.yml         setup.py
about.md         test_abc.py
abstract_base_class.py tests_alt.py
alternative_classes.py tests_helpers.py
docs             tests_imp.py
```

next we will move a file there with `mv`

```
mv philosophy.md docs/
```

what this does is change the path of the file from `.../gh-inclass-sp24-brownsarahm/philosophy.md` to
`.../gh-inclass-sp24-brownsarahm/docs/philosophy.md`

! Important

moving a file means changing its path; it does not rewrite the file.

While it is useful to think of a path like an address, a path is not tied to a specific memory location on the disk. The operating system keeps an index of the human readable paths that relates them to actual memory locations on the storage device.

`mv` updates that index, not the actual storage device.

This doesn't return anything, but we can see the effect with `ls`

```
ls
```

```
API.md           example.md
CONTRIBUTING.md helper_functions.py
LICENSE.md       important_classes.py
README.md        scratch.ipynb
_config.yml      setup.py
_toc.yml         test_abc.py
about.md         tests_alt.py
abstract_base_class.py tests_helpers.py
alternative_classes.py tests_imp.py
docs             
```

the `philosophy.md` file is no longer visible in the current working directory.

We can also use `ls` with a relative or absolute path of a directory to list that location instead of our current working directory.

```
philosophy.md
```

5.7.1. Move can also rename files

We have one file with `test_` and a bunch of others with `tests_`. We want them all to follow the same pattern, so let's rename.

We can use `mv` to change the name as well. This is because “moving” a file and is really about changing its path, not actually copying it from one location to another and the file name is a part of the path.

```
mv test_abc.py tests_abc.py
```

This changes the path from `.../test_abc.py` to `.../tests_abc.py` to. It is doing the same thing as when we use it to move a file from one folder to another folder, but changing a different part of the path.

```
ls
```

API.md	example.md
CONTRIBUTING.md	helper_functions.py
LICENSE.md	important_classes.py
README.md	scratch.ipynb
_config.yml	setup.py
_toc.yml	tests_abc.py
about.md	tests_alt.py
abstract_base_class.py	tests_helpers.py
alternative_classes.py	tests_imp.py
docs	

5.7.2. Moving multiple files with patterns

let's look at the list of files again.

```
ls
```

API.md	example.md
CONTRIBUTING.md	helper_functions.py
LICENSE.md	important_classes.py
README.md	scratch.ipynb
_config.yml	setup.py
_toc.yml	tests_abc.py
about.md	tests_alt.py
abstract_base_class.py	tests_helpers.py
alternative_classes.py	tests_imp.py
docs	

We have a lot of `tests_` files, we will put them all in one folder. First we create the folder:

We can use the `*` [wildcard operator](#) to move all files that match the pattern.

```
mv tests_* tests/
```

Again, we confirm it worked by seeing that they are no longer in the working directory.

```
ls
```

```
API.md           alternative_classes.py
CONTRIBUTING.md docs
LICENSE.md       example.md
README.md        helper_functions.py
_config.yml     important_classes.py
_toc.yml         scratch.ipynb
about.md         setup.py
abstract_base_class.py tests
```

and that they are in `tests`

```
ls tests/
```

```
tests_abc.py      tests_helpers.py
tests_alt.py      tests_imp.py
```

success!

We will do the same thing for the `.yml` files to move them to the `docs` folder

```
mv *.yml docs/
```

Next we are going to move the Python files that are for the “package” that we have made. We will make a folder for this too.

```
mkdir pkg
```

Here we want to move all of the `.py` files that have a `_` in the name, because the only one we do not want to move is `setup.py`

```
mv *_*.py
```

```
usage: mv [-f | -i | -n] [-v] source target
          mv [-f | -i | -n] [-v] source ... directory
```

I made an error here so it gave me usage for the command.

`mv` requires both a source and target, and I did not provide one.

[Skip to main content](#)

```
mv *_*.py pkg/
```

we see that it works.

⚠ Warning

Some students got a different error message, instead of being told they had used the command wrong, their error message said that `important_classes.py` is not a directory. That tells me that what happened was the `*_*.py` was expanded to a list of files and then `mv` tried to work on the list of files using all but the last one as sources and tried to use the last one as the destination.

To debug, I tried comparing bash versions, but it appears that we had the same version, so why we saw different behavior is TBD.

this is worth a community badge if you can explain why

```
bash --version
```

```
GNU bash, version 3.2.57(1)-release (x86_64-apple-darwin20)
Copyright (C) 2007 Free Software Foundation, Inc.
```

5.8. Hidden files

We are going to make a special hidden file and an extra one. We will use the following command:

```
touc .secret .gitignore
```

```
bash: touc: command not found
```

I spelled `touch` wrong so `bash` told me the command was not found.

```
touch .secret .gitignore
```

We also learn 2 things about `touch` and `bash`:

- `touch` can make multiple files at a time
- lists in `bash` are separated by spaces and do not require brackets

We can see if it worked:

```
ls
```

```
API.md          README.md       example.md      setup.py  
CONTRIBUTING.md about.md       pkg            tests  
LICENSE.md      docs           scratch.ipynb
```

but then notice that we cannot see hidden files as is

using the `-a` option we can:

```
ls -a
```

```
.           .secret        about.md      setup.py  
..          API.md         docs          tests  
.git        CONTRIBUTING.md example.md  
.github     LICENSE.md      pkg  
.gitignore  README.md      scratch.ipynb
```

lets put some content in the secret (it will actually *not* be going to GitHub)

```
echo "my dev secret" >> .secret
```

Now we can check with git

```
git status
```

```
On branch organization
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   tests_abc.py

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:   _config.yml
    deleted:   _toc.yml
    deleted:   abstract_base_class.py
    deleted:   alternative_classes.py
    deleted:   helper_functions.py
    deleted:   important_classes.py
    deleted:   philosophy.md
    deleted:   test_abc.py
    deleted:   tests_abc.py
    deleted:   tests_alt.py
    deleted:   tests_helpers.py
    deleted:   tests_imp.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    .secret
    docs/
    pkg/
    tests/
```

we have lots of changes, including the secret file. it is not tracked yet, but git is still telling us that it sees it. We want git to

[Skip to main content](#)

gitignore lets us *not* track certain files

let's ignore that `.secret` file

```
echo ".secret" >> .gitignore
```

Next we check in with git again

```
git status
```

```
On branch organization
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   tests_abc.py

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:   _config.yml
    deleted:   _toc.yml
    deleted:   abstract_base_class.py
    deleted:   alternative_classes.py
    deleted:   helper_functions.py
    deleted:   important_classes.py
    deleted:   philosophy.md
    deleted:   test_abc.py
    deleted:   tests_abc.py
    deleted:   tests_alt.py
    deleted:   tests_helpers.py
    deleted:   tests_imp.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    docs/
    pkg/
    tests/
```

and the `.secret` file is no longer there! git is not checking on that file at all.

5.8.1. Gitignore works with patterns too

First, I'll make a folder

```
mkdir my_secrets
```

then go into it

```
cd my_secrets/
```

and make a bunch of files

```
touch a b c d e f
```

```
git status
```

```
On branch organization
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  ../tests_abc.py

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:   ../_config.yml
    deleted:   ../_toc.yml
    deleted:   ../abstract_base_class.py
    deleted:   ../alternative_classes.py
    deleted:   ../helper_functions.py
    deleted:   ../important_classes.py
    deleted:   ../philosophy.md
    deleted:   ../test_abc.py
    deleted:   ../tests_abc.py
    deleted:   ../tests_alt.py
    deleted:   ../tests_helpers.py
    deleted:   ../tests_imp.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    ../.gitignore
    ../docs/
    ../
    ../pkg/
    ../tests/
```

! Important

notice that the paths all start with `..` because we are in a *subdirectory* of the git repo, but not the top of it.

we will go back up

```
cd ..
```

and now ignore that folder we just made:

```
echo my_secrets/* >> .gitignore
```

next we check in with git

```
git status
```

```
On branch organization
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  tests_abc.py

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:  _config.yml
    deleted:  _toc.yml
    deleted:  abstract_base_class.py
    deleted:  alternative_classes.py
    deleted:  helper_functions.py
    deleted:  important_classes.py
    deleted:  philosophy.md
    deleted:  test_abc.py
    deleted:  tests_abc.py
    deleted:  tests_alt.py
    deleted:  tests_helpers.py
    deleted:  tests_imp.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    docs/
    my_secrets/
    pkg/
    tests/
```

It did not work because we did not put the text we were adding to `.gitignore` with echo in quotes. Let's fix it and then inspect further what happened

```
echo "my_secrets/*" >> .gitignore
```

Now we check again

```
git status
```

```
On branch organization
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  tests_abc.py

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:  _config.yml
    deleted:  _toc.yml
    deleted:  abstract_base_class.py
    deleted:  alternative_classes.py
    deleted:  helper_functions.py
    deleted:  important_classes.py
    deleted:  philosophy.md
    deleted:  test_abc.py
    deleted:  tests_abc.py
    deleted:  tests_alt.py
    deleted:  tests_helpers.py
    deleted:  tests_imp.py
```

Untracked files:

[Skip to main content](#)

```
.gitignore  
docs/  
pkg/  
tests/
```

It works!

To inspect, let's look at the `.gitignore` file

```
cat .gitignore
```

```
.secret  
my_secrets/a my_secrets/b my_secrets/c my_secrets/d my_secrets/e my_secrets/f  
my_secrets/*
```

We see that it has a list of all of the files that match the pattern `my_secrets/*` on the second line. That would match to *each* of those files, but not to the directory itself. In contrast, the last line matches both the files and the directory itself.

Finally, we will add and commit. We need to use `git add` directly because we have files that are untracked that we want to track.

```
git add .
```

```
git commit -m 'oranzizng'
```

```
[organization e3b192a] oranzizng  
12 files changed, 3 insertions(+)  
create mode 100644 .gitignore  
rename _config.yml => docs/_config.yml (100%)  
rename _toc.yml => docs/_toc.yml (100%)  
rename philosophy.md => docs/philosophy.md (100%)  
rename abstract_base_class.py => pkg/abstract_base_class.py (100%)  
rename alternative_classes.py => pkg/alternative_classes.py (100%)  
rename helper_functions.py => pkg/helper_functions.py (100%)  
rename important_classes.py => pkg/important_classes.py (100%)  
rename test_abc.py => tests/tests_abc.py (100%)  
rename tests_alt.py => tests/tests_alt.py (100%)  
rename tests_helpers.py => tests/tests_helpers.py (100%)  
rename tests_imp.py => tests/tests_imp.py (100%)
```

5.9. Summary

- stdout is a file, that is displayed on the terminal
- “moving” a file does not re-write the data to a different part of the disk, it updates its address only
- the wildcard operator `*` allows us to use patterns with bash commands
- `touch` can accept a list of files
- bash lists are space delimited without any brackets
- the `.gitignore` file prevents files from being in your repo

[Skip to main content](#)

5.9.1. New commands

command	explanation
<code>echo 'message'</code>	repeat 'message' to stdout
<code>></code>	write redirect
<code>>></code>	append redirect
<code>rm file</code>	remove (delete) <code>file</code>

5.9.2. New git commands

command	explanation
<code>git commit -a -m 'msg'</code>	the <code>-a</code> option adds modified files (but not untracked)

5.10. Prepare for next class

1. Bring git questions or scenarios you want to be able to solve to class on Thursday (in your mind or comment here if that helps you remember)
2. Practice using the new bash commands we have learned to read and understand the workflow files in your KWL repo. Look for bash commands that we have seen before. Try to modify files on a prepare branch so that your name is already filled in when your experience badge (inclass) action runs.

5.11. Badges

[Review](#) [Practice](#)

badge steps marked **lab** are steps that you will be encouraged to use lab time to work on. In this case, in lab, we will check that you know what to do, but if we want you to do revisions those will be done through the badge.

1. Update your KWL chart with the new items and any learned items.
2. Clone the course website. Append the commands used and the contents of your `fall2023/.git/config` to a `terminal_review.md` (hint: history outputs recent commands and redirects can work with any command, not only echo). Edit the [README.md](#), commit, and try to push the changes. What happens and what GitHub concept that we have not used yet might fix it? see your `vocab-` repo for a list of key github concepts. (answer in the `terminal_review.md`)
3. **lab** Organize the provided messy folder in a Codespace (details will be provided in lab time). Commit and push the changes. Answer the questions below in your kwl repo in a file called `terminal_organization.md`
4. clone your `messy_repo` locally and append the `history.md` file to your `terminal_organization.md`

[Skip to main content](#)

5.12. Experience Report Evidence

redirect the history to a file

```
history >> makeup_2023-09-21.md
```

then move the file created to your KWL repo on your experience report branch.

5.13. Questions After Today's Class

5.13.1. Why exactly does the mv command also work as the rename function?

There is also a `rename` utility, but `mv` can do both because “moving” a file is just changing its path.

5.13.2. Can you access the . folders not using terminal?

Yes, but I do not know the specifics for each operating system. Usually I think you can right click or control a setting somewhere.

5.13.3. Why do some open source projects have a lot of open issues, maybe even more issues than files?

Some open source projects get inundated with bug reports or questions. Some projects even use issues for other things. For example, [the Carpentries trainers repo](#) uses issues to keep track of proposals for running a leadership committee of a group of people. The journal of open source software uses the [joss-reviews](#) repo to do peer reviews, it has 12 files and 291 open issues + 6017 closed issues.

5.13.4. How can the “*” be used consistently to move a bunch of file? because we used it with the text in front of the similarity and behind it. i'm just wondering how it's used for multiple files, because it was used both before the similarity and after the similarity.

It fills in for any number of characters.

5.13.5. I have some badges from 2 weeks ago that are awaiting a second review after changes had been fixed.

Important

Do not merge an unapproved badge

[Skip to main content](#)

Re-request a review

5.13.6. can you close pull requests on the terminal?

Not with git because pull requests are not a git feature, but it is a feature of github. The  CLI can do this.

5.13.7. If you do mv * will it move all files?

In the current working directory.

5.13.8. Are there any other ways of using mv that haven't been covered yet?

No those are basically the two purposes.

5.13.9. how often should we be practicing with the terminal for git?

Ideally, you work on badges on at least several of the days we do not have class so that you are working with it close to every day.

You could also start trying to use them for your other classes.

5.13.10. Would it be beneficial to organize files with github rather than bash?

GitHub cannot organize files and doing do in broswer would be slow and difficult. We will see that GitHub code spaces give us a virtual machine that we can work with.

6. What *is* a commit?

6.1. Admin

Penalty free zone ends with today's badges

- all past badges can be submitted at any time
- all badges posted today going forward have deadlines per the [syllabus](#)
- There is a bonus for getting 6 badges completed (do not have to be approved) by 2/15.

6.2. Defining terms

A commit is the most important unit of git. Later we will talk about what git as a whole is in more detail, but understanding a commit is essential to understanding how to fix things using git.

In CS we often have multiple overlapping definitions for a term depending on our goal

[Skip to main content](#)

In intro classes, we try really hard to only use one definition for each term to let you focus.

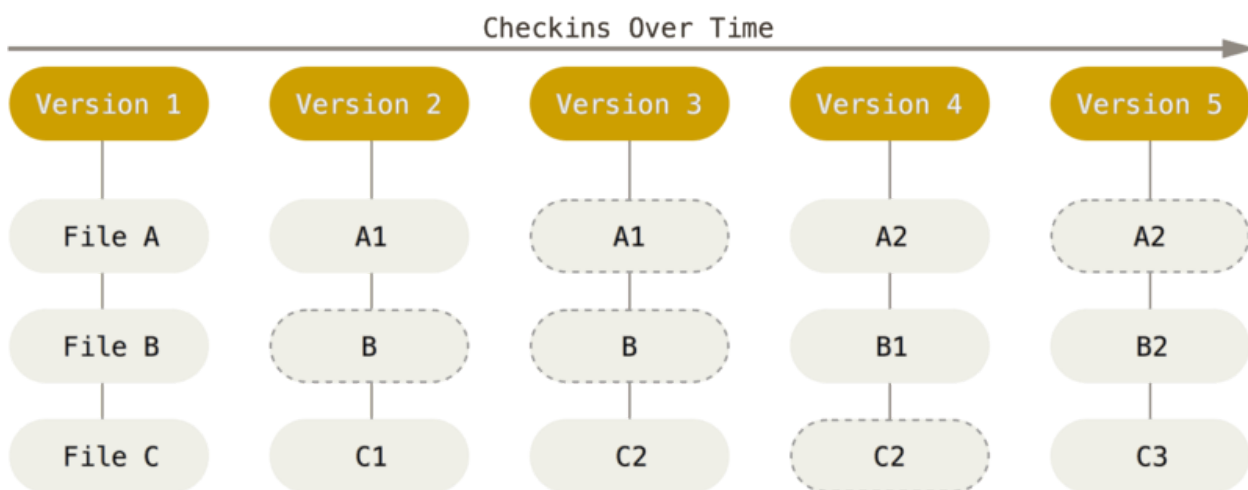
Now we need to contend with multiple definitions

These definitions could be based on

- what it conceptually represents
- its role in a larger system
- what its parts are
- how it is implemented

for a commit, today, we are going to go through all of these, with lighter treatment on the implementation for today, and more detail later.

6.3. Conceptually, a commit is a snapshot



6.4. A commit is the basic unit of what git manages

All other git things are defined relative to commits

- branches are pointers to commits
- tags are pointers to commits
- trees are how file path/organization information is stored for a commit
- blobs are how files contents are stored when a commit is made

6.5. Parts of a commit

We will learn about the structure of a commit by inspecting it.

First we will go back to our `gh-inclass` repo

```
| cd Documents/inclass/systems/gh-inclass-sn24-brownssarahm/
```

[Skip to main content](#)

We can use `git log` to view past commits

```
git log
```

```
1 commit e3b192aa0cd490226e8adcd81d3d0b95adb5676b (HEAD -> organization)
2 Author: Sarah M Brown <brownsarahm@uri.edu>
3 Date:   Tue Feb 6 13:41:53 2024 -0500
4
5     organizng
6
7 commit 260c9c309922970f80bfa2c93cc23bcfbb962740
8 Author: Sarah M Brown <brownsarahm@uri.edu>
9 Date:   Tue Feb 6 13:06:20 2024 -0500
10
11     describe the files
12
13 commit 29ffc88519103085ed3a2ab01cffb3c99d70fc6a
14 Author: Sarah M Brown <brownsarahm@uri.edu>
15 Date:   Tue Feb 6 12:59:20 2024 -0500
16
17     add to readme
18
19 commit 9f399466ad6a1ad572e104209f4469eb8cd48516 (origin/main, origin/HEAD, main)
20 Merge: 1e2a45f fca59e8
21 Author: Sarah Brown <brownsarahm@uri.edu>
22 Date:   Tue Feb 6 12:43:18 2024 -0500
23
24     Merge pull request #5 from compsys-progtools/organizing_ac
25
26     2/6 in class activity
27
28 commit fca59e8cca05bb0861f9348a40fe8300b3d55637 (origin/organizing_ac)
29 Author: Sarah M Brown <brownsarahm@uri.edu>
30 Date:   Tue Feb 6 11:21:21 2024 -0500
31
32     add files for organizing
33
34 commit 1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4 (my_branch_cehckoutb, my_branch)
```

here we see some parts:

- hash (the long alphanumeric string)
- (if merge)
- author
- time stamp
- message

but we know commits are supposed to represent some content and we have no information about that in this view

the hash is the *unique identifier* of each commit

we can view individual commits with `git cat-file` and at least 4 characters of the hash or enough to be unique. We will try 4 characters and I will use the last visible commit above (`1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4`)

`git cat-file` has different modes:



[Skip to main content](#)

- `-t` to return the type

```
git cat-file -p 1e2a
```

```
tree d5c7c4543f48ca7fb5cf75881fd0dbe21d75f51c
parent faef6af98e6bd0951ebcefb809ff4e353a0c7fbc
parent 81c6f187f146caaaf43d97bc1bb8ed237142f4c3
author Sarah Brown <brownsarahm@uri.edu> 1706809877 -0500
committer GitHub <noreply@github.com> 1706809877 -0500
gpgsig -----BEGIN PGP SIGNATURE-----
wsFcBAABCAAQBQJlu9oVCRC1aQ7uu5Uh1AAAxpQQAFxq5TBSKvb2Qoyilvayo80x
9mY1stuFwwm2ymZhIGLJbJMbJ6ZAnlpfyAZHfQ/QQ7MnPdlt/GIAKKtIo+NLUkZj
9aDQMk1vjkP1IEEx1LjAjxoVHTvEKsDPWxKN1PLjyg9KqYH83LVtQYaMT788YNHaL
Bcg7vgAbSmpDtn84HPmXGvgq7/V7kJy1/zADxDJaA+3ETHGehm7Fkuo6UdsbaPZH
5is6eYsNwTrC/19vdnZcr9Gcfr6mNzttiyQDkiUZ1A77Eucrk4Di/W++JLjq/ufk
K16M1T/ItpWQx3DmgoKTYcX5TsHQaS80NCaGDDHimL6P+f4os7dHboYU6aDFipgt
WyrLKnCRCIRvzEwhJvWCGHiUW50Ho3yOpwi/1N24U8mXBckKGp59Tgtv+Ef6Zik1
Aj+qFzRM1d0/A/c3MYBbmBtdcd1S/dVwLu9uqGq+DjsrPoi8T292YVC6YduQ Ae1i
Effj9V6sGtyZv83ZkCCig1SKfbt4zoW1P1zK14XVndcIRrDwyKXfqKUU14k9gZV
1yjMHVEaljA4Ey3qrn4rwh5teaZpAsPrj/5FF6roUeNuod7iXXq3MHDz619otALB
o9Xe4x/Zn167j9M0R78Gid6qQxQx+Lgt0jqidwt1Hjl0gLUEgSDloFpxhgH56Ec
TVSXjxLMrPrRlf+4ZaAZ
=0h+s
-----END PGP SIGNATURE-----
```

Merge pull request #4 from compsys-progtools/2-create-an-about-file

```
create about file close s #2(base) brownsarahm@gh-inclass-sp24-brown7
040000 tree 95b60ce8cdec1bc4e1df1416e0c0e6ecbd3e7a8c .github
100644 blob 2582d225ab3de985146828e170a4320b16df5206 README.md
100644 blob 9ea743825de328435ce38670898e4109619a4d15 about.md
```

Now we see more detail:

- hash (used to access)
- tree
- parent
- author with timestamp
- committer with timestamp
- message

6.5.1. What is the PGP signature?

Signed commits are extra authentication that you are who you say you are.

The commits that are labeled with the `verified` tag on [GitHub.com](#)

If we pick a commit from the history on GitHub that does not have `verified` on it, then we can see it does not have the PGP signature

```
git cat-file -p fca59e8ccca05bb0861f9348a40fe8300b3d55637
```

[Skip to main content](#)

```
tree aa02c633322970a4095e564aeb8fd96a3d4f31ab
parent 1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4
author Sarah M Brown <brownsarahm@uri.edu> 1707236481 -0500
committer Sarah M Brown <brownsarahm@uri.edu> 1707236481 -0500

add files for organizing
```

6.6. How are commits implemented?

commits are stored in the `.git` directory as files. git itself *is* a file system, or a way of storing information.

Everything the git program uses is stored in the `.git` directory, you can think of that like all of the variables the program would need if it ran all the time.

```
ls .git/
```

```
COMMIT_EDITMSG  REBASE_HEAD      index          packed-refs
FETCH_HEAD     config           info           refs
HEAD          description       logs
ORIG_HEAD     hooks            objects
```

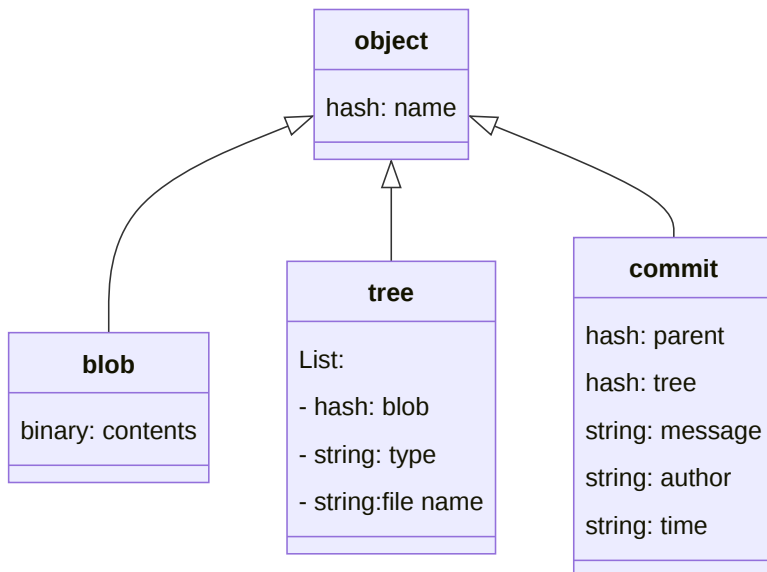
the ones in all caps are files and the others are folders.

Most of the content is in the `objects` folder, git objects are the items that get stored.

```
ls .git/objects/
```

```
00      26      3c      74      86      9e      d3      f5
05      29      42      76      8c      9f      d5      f9
07      2b      5b      79      8e      aa      d8      fc
0c      2d      63      7a      93      ab      e0      info
1e      39      67      7e      9b      b0      e3      pack
1f      3a      6b      81      9d      c8      ed
```

We see a lot more folders here than we had commits. This is because there are three types of objects.



Each of those folders is the first 2 digits of at least one hash, or unique identifier for an object. We can list what is in one of those folders

```
ls .git/objects/26
```

```
0c9c309922970f80bfa2c93cc23bcfbb962740
```

Mine has just one, most will in a small repo like this, but it could be more than one.

We can look at the plain file using `cat`

```
cat .git/objects/26/0c9c309922970f80bfa2c93cc23bcfbb962740
```

```
x??Aj?0[?+? +)?JJ?=??`??n?.?L?:0?i``d??C??h*`?*?h4L?"?kP???b%?LQJ??&Wv??qm?Gx?E??nÁ?p?}o?Y??
```

The content of the file is stored in binary.

To be able to read it we have to use the plumbing command.

```
git cat-file -p 260c
```

```
parent 29ffc88519103085ed3a2ab01cffb3c99d70fc6a
author Sarah M Brown <brownsarahm@uri.edu> 1707242780 -0500
committer Sarah M Brown <brownsarahm@uri.edu> 1707242780 -0500
```

```
describe the files
```

then we can see the object, mine is a commit, so I see the info like before.

Some of us picked an object that was a tree or a blob instead.

[Skip to main content](#)

```
git cat-file -t 260c
```

```
commit
```

6.7. Commit messages are essential

A git commit message must exist and is *always* for people, but can also be for machines.

the [conventional commits standard](#) is a format of commits

if you use this, then you can use automated tools to generate a full change log when you release code

[Tooling and examples of conventional commits](#)

6.8. Using a codespace

[Codespaces](#) are a virtual machine that you can use VSCode on in browser. You only have VSCode access to this system, but VSCode with the terminal is a lot of power.

If VSCode is new to you, use their documentation of the [VSCode interface](#) to get oriented to the different parts of the screen.

Before we open a code space, we will first push our content.

```
git push
```

```
fatal: The current branch organization has no upstream branch.  
To push the current branch and set the remote as upstream, use
```

```
git push --set-upstream origin organization
```

```
To have this happen automatically for branches without a tracking  
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

We follow what it says to do next.

```
git push --set-upstream origin organization
```

```
Enumerating objects: 14, done.  
Counting objects: 100% (14/14), done.  
Delta compression using up to 8 threads  
Compressing objects: 100% (11/11), done.  
Writing objects: 100% (12/12), 1.75 KiB | 1.75 MiB/s, done.  
Total 12 (delta 3), reused 0 (delta 0), pack-reused 0  
remote: Resolving deltas: 100% (3/3), completed with 1 local object.  
remote:  
remote: Create a pull request for 'organization' on GitHub by visiting:  
remote:     https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm/pull/new/organization  
remote:
```

[Skip to main content](#)

```
* [new branch]      organization -> organization
branch 'organization' set up to track 'origin/organization'.
```

Now we will go to our browser.

1. Navigate to your github inclass repo on [Github.com](#)
2. Use the green code button to open a new codespace on main.

a codespace is a virtual machine on a cloud platform, not cloud access to [github.com](#) this means:

- you need to commit changes
- codespace is linux

this is why i teach bash

as developers, we will all interact with linux/unix at times, so bash is the best shell to know if you only know one or do not want to switch between multiple

Here we can use the `gh` CLI, this allows us to use a terminal to do github operations instead of only `git` commands.

When we open a new code space, we get a fresh clone of the repo on the virtual machine.

One consequence of this is that if we list the branches, we only have one:

```
git branch
```

We have to list the remote branches, with the `-r` option

```
git branch -r
```

```
origin/2-create-an-about-file
origin/HEAD -> origin/main
origin/fun_fact
origin/main
origin/organization
origin/organizing_ac
```

Then we can check out one of the listed branches and make a local copy of the branch with `git checkout`

```
git checkout organization
```

Once we are on a branch, we can open a PR

```
gh pr create
```

It then prompts you how to make the PR

And we can merge from there too

[Skip to main content](#)

gh pr merge

6.9. Prepare for this class

1. Bring git questions or scenarios you want to be able to solve to class on Thursday (in your mind or comment here if that helps you remember)
2. Practice using the new bash commands we have learned to read and understand the workflow files in your KWL repo. Look for bash commands that we have seen before. Try to modify files on a prepare branch so that your name is already filled in when your experience badge (inclass) action runs.

6.10. Badges

[Review](#) [Practice](#)

1. Export your git log for your KWL main branch to a file called gitlog.txt and commit that as exported to the branch for this issue. **note that you will need to work between two branches to make this happen.** Append a blank line, `## Commands`, and another blank line to the file, then the command history used for this exercise to the end of the file.
2. In commit-def.md compare two of the four ways we described a commit today in class. How do the two descriptions differ? How does defining it in different ways help add up to improve your understanding?

6.11. Experience Report Evidence

redirect your `history` to a file `log-2024-02-08.txt` and include it with your experience report.

6.12. Questions After Today's Class

 **Important**

Submit a question as an issue or a PR to this page

7. How do programmers communicate about code?

 **Tip**

check if your codespace has uncommitted changes on github.com/codespaces

note:

- you can only have 2 active at a time(green dots)
- you can see if any have uncommitted changes

[Skip to main content](#)

Today we are going to pick up from where we left off talking about the conventional commits.

That is a core example of the types of detailed communication we do in programming that is embedded into the work.

7.1. Why Documentation

Today we will talk about documentation, there are several reasons this is important:

- **using** official documentation is the best way to get better at the tools
- understanding how documentation is designed and built will help you use it better
- **writing** and **maintaining** documentation is really important part of working on a team
- documentation building tools are a type of developer tool (and these are generally good software design)

Design is best learned from examples. Some of the best examples of software *design* come from developer tools.

- [source \(js version\)](#)
- [source \(python version\)](#)

In particular documentation tools are really good examples of:

- pattern matching
- modularity and abstraction
- automation
- the build process beyond compiling

By the end of today's class you will be able to:

- describe different types of documentation
- find different information in a code repo
- generate documentation as html
- ignore content from a repo
- create a repo locally and push to GitHub

7.2. What is documentation

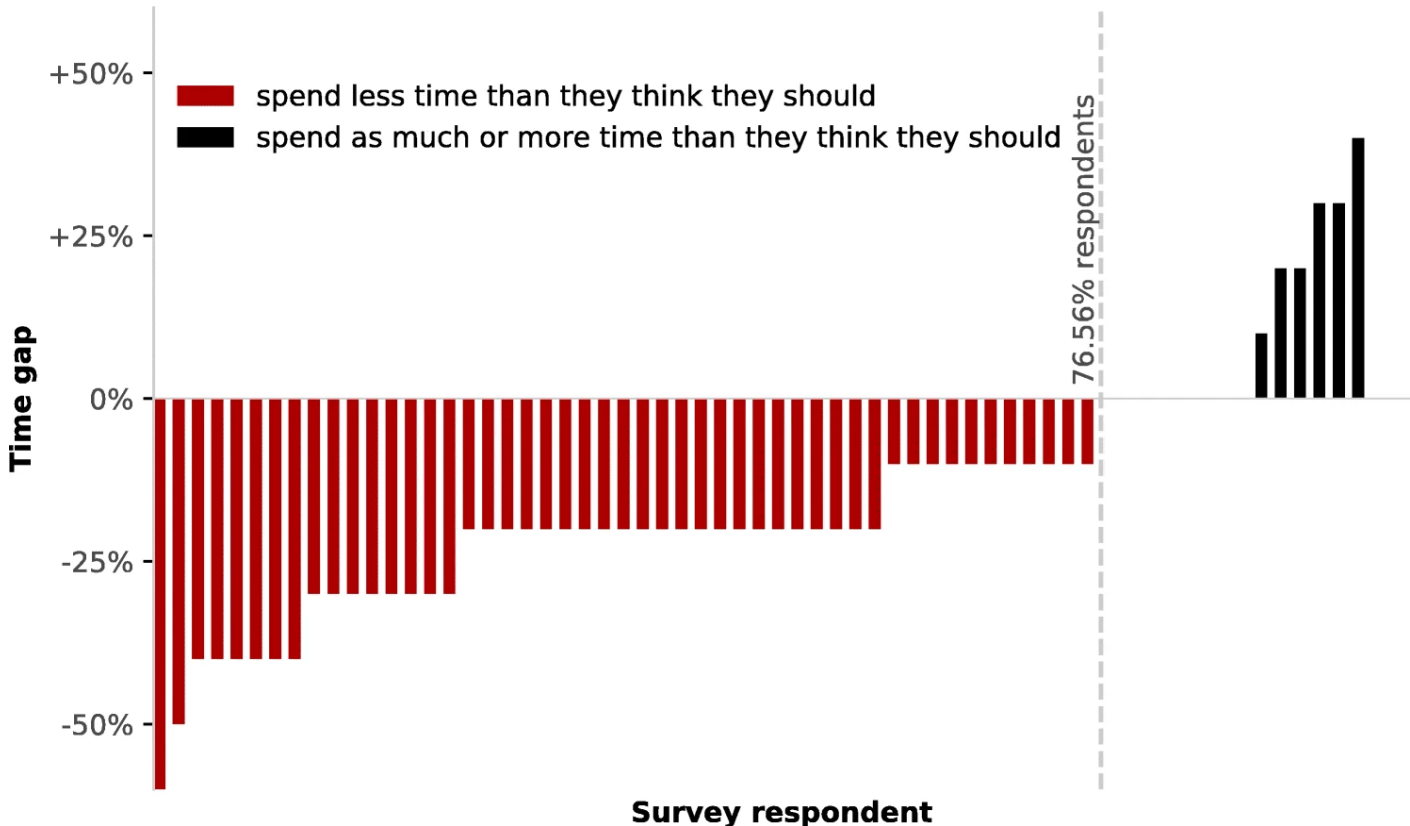
[documentation types table](#)

from [ethnography of documentation data science](#)

7.2.1. Why is documentation so important?

we should probably spend more time on it

Less than 25% of respondents spend as much or more time writing documentation than what they think they should.



[via source](#)

7.3. So, how do we do it?

[Documentation Tools](#)

[write the docs](#)

[linux kernel uses sphinx](#) and here is [why](#) and [how it works](#)

7.4. Jupyterbook

[Jupyterbook](#) wraps sphinx and uses markdown instead of restructured text. The project authors [note in the documentation](#) that it "can be thought of as an *opinionated distribution of Sphinx*". We're going to use this.

navigate to your folder for this course (mine is `inclass/systems`)

```
cd Documents/inclass/systems/
```

We can confirm that `jupyter-book` is installed by checking the version.

```
jupyter-book --version
```

[Skip to main content](#)

```
Jupyter Book      : 0.15.1
External ToC       : 0.3.1
MyST-Parse        : 0.18.1
MyST-NB          : 0.17.2
Sphinx Book Theme : 1.0.1
Jupyter-Cache     : 0.6.1
NbClient          : 0.5.13
```

We will run a command to create a jupyterbook from a template, the command has 3 parts:

- `jupyter-book` is a program (the thing we installed)
- `create` is a subcommand (one action that program can do)
- `tiny-book` is an argument (a mandatory input to that action)

```
jupyter-book create tiny-book
```

```
=====
Your book template can be found at
```

```
    tiny-book/
```

We see that it succeeds

You can make it with any name, because the name is an argument or input

```
jupyter-book create example
```

```
=====
Your book template can be found at
```

```
    example/
```

Each one makes a directory, we can see by listing

```
ls
```

```
example           tiny-book
gh-inclass-sp24-brownsarahm
```

And we can delete the second one since we do not actually want it.

```
rm example/
```

[Skip to main content](#)

Tip
This
add
•
•
•

```
rm: example/: is a directory
```

we get an error because it is not well defined to delete a directory, and potentially risky, so `rm` is written to throw an error

Instead, we have to tell it two additional things:

- to delete recursively `r`
- to force it to do something risky with `f`

note we can stack single character options together with a single `-`

```
rm -rf example/
```

Next we will go into the folder we made and explore it some

```
cd tiny-book/
```

```
ls -a
```

```
.
.
.
_config.yml      intro.md      notebooks.ipynb
_toc.yml         logo.png      references.bib
                  markdown-notebooks.md  requirements.txt
                               markdown.md
```

7.5. Starting a git repo locally

We made this folder, but we have not used any git operations on it yet, it is actually not a git repo, which we *could* tell from the output above, but let's use git to inspect and get another hint.

We can try `git status`

```
git status
```

```
fatal: not a git repository (or any of the parent directories): .git
```

This tells us the `.git` directory is missing from the current path and all parent directories.

To make it a git repo we use `git init` with the path we want to initialize, which currently is `.`

```
git init .
```

[Skip to main content](#)

```
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/brownsarahm/Documents/inclass/systems/tiny-book/.git/
```

Here we are faced with a social aspect of computing that is *also* a good reminder about how git actually works

7.5.1. Retiring racist language

Historically the default branch was called master.

- [derived from a master/slave analogy](#) which is not even how git works, but was adopted terminology from other projects
- [GitHub no longer does](#)
- [the broader community is changing as well](#)
- [git allows you to make your default not be master](#)
- [literally the person who chose the names “master” and “origin” regrets that choice](#) the name main is a more accurate and not harmful term and the current convention.

we'll change our default branch to main

```
git branch -m main
```

and check in with git now

```
git status
```

```
On branch main
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    _config.yml
    _toc.yml
    intro.md
    logo.png
    markdown-notebooks.md
    markdown.md
    notebooks.ipynb
    references.bib
    requirements.txt
```

```
nothing added to commit but untracked files present (use "git add" to track)
```

this time it works and we see a two important things:

[Skip to main content](#)

- there are no previous commits
- all of the files are untracked

and we will commit the template so that we have it saved as a point we could go back to.

```
git add .
```

We have to add separately because the files are **untracked** we cannot use the `-a` option on commit

and then we will commit with a simple message

```
git commit -m 'jupyter book template'
```

```
[main (root-commit) e34f91d] jupyter book template
9 files changed, 341 insertions(+)
create mode 100644 _config.yml
create mode 100644 _toc.yml
create mode 100644 intro.md
create mode 100644 logo.png
create mode 100644 markdown-notebooks.md
create mode 100644 markdown.md
create mode 100644 notebooks.ipynb
create mode 100644 references.bib
create mode 100644 requirements.txt
```

7.6. Structure of a Jupyter book

We will explore the output by looking at the files

```
ls
```

<code>_config.yml</code>	<code>logo.png</code>	<code>notebooks.ipynb</code>
<code>_toc.yml</code>	<code>markdown-notebooks.md</code>	<code>references.bib</code>
<code>intro.md</code>	<code>markdown.md</code>	<code>requirements.txt</code>

A jupyter book has two required files (`_config.yml` and `_toc.yml`), some for content, and some helpers that are common but not required.

- [config defaults](#)
- [toc file formatting rules](#)
- the `*.md` files are content
- the `.bib` file is bibliography information
- The other files are optional, but common. [Requirements.txt](#) is the format for pip to install python dependencies. There are different standards in other languages for how

Note

the extention (`.yml`) is [yaml](#), which stands for “YAML Ain’t Markup Language”. It consists of key, value pairs and is designed to be a human-friendly way to encode data for use in any programming language.

The table of contents file describe how to put the other files in order.

```
cat _toc.yml
```

```
# Table of contents
# Learn more at https://jupyterbook.org/customize/toc.html

format: jb-book
root: intro
chapters:
- file: markdown
- file: notebooks
- file: markdown-notebooks
```

The configuration file, tells jupyter-book basic information about the book, it provides all of the settings that jupyterbook and sphinx need to render the content as whatever output format we want.

```
cat _config.yml
```

```
# Book settings
# Learn more at https://jupyterbook.org/customize/config.html

title: My sample book
author: The Jupyter Book Community
logo: logo.png

# Force re-execution of notebooks on each build.
# See https://jupyterbook.org/content/execute.html
execute:
    execute_notebooks: force

# Define the name of the latex output file for PDF builds
latex:
    latex_documents:
        targetname: book.tex

# Add a bibtex file so that we can create citations
bibtex_bibfiles:
    - references.bib

# Information about where the book exists on the web
repository:
    url: https://github.com/executablebooks/jupyter-book # Online location of your book
    path_to_book: docs # Optional path to your book, relative to the repository root
    branch: master # Which branch of the repository should be used when creating links (optional)

# Add GitHub buttons to your book
# See https://jupyterbook.org/customize/config.html#add-a-link-to-your-repository
html:
    use_issues_button: true
    use_repository_button: true
```

```
ls
```

```
_config.yml      logo.png       notebooks.ipynb  
_toc.yml        markdown-notebooks.md  references.bib  
intro.md         markdown.md     requirements.txt
```

7.6.1. Dev tools mean we do not have to write bibliographies manually

bibliographies are generated with [bibtex](#) which takes structured information from the references in a [bibtex file](#) with help from [sphinxcontrib-bibtex](#)

For general reference, reference managers like [zotero](#) and [mendeley](#) can track all of your sources and output the references in bibtex format that you can use anywhere or sync with tools like MS Word or Google Docs.

The one last file tells us what dependencies we have

```
cat requirements.txt
```

If your book generates with error messages run [pip install -r requirements.txt](#)

```
jupyter-book  
matplotlib  
numpy
```

7.7. Building Documentation

We can transform from raw source to an output by **building** the book

```
jupyter-book build .
```

```
Running Jupyter-Book v0.15.1  
Source Folder: /Users/brownsarahm/Documents/inclass/systems/tiny-book  
Config Path: /Users/brownsarahm/Documents/inclass/systems/tiny-book/_config.yml  
Output Path: /Users/brownsarahm/Documents/inclass/systems/tiny-book/_build/html  
Running Sphinx v4.5.0  
making output directory... done  
[etoc] Changing master_doc to 'intro'  
checking bibtex cache... out of date  
parsing bibtex file /Users/brownsarahm/Documents/inclass/systems/tiny-book/references.bib... parsed 5 entries  
myst v0.18.1: MdParserConfig(commonmark_only=False, gfm_only=False, enable_extensions=['colon_fence', 'dol  
myst-nb v0.17.2: NbParserConfig(custom_formats={}, metadata_key='mystnb', cell_metadata_key='mystnb', ker  
Using jupyter-cache at: /Users/brownsarahm/Documents/inclass/systems/tiny-book/_build/.jupyter_cache  
building [mo]: targets for 0 po files that are out of date  
building [html]: targets for 4 source files that are out of date  
updating environment: [new config] 4 added, 0 changed, 0 removed  
/Users/brownsarahm/Documents/inclass/systems/tiny-book/markdown-notebooks.md: Executing notebook using loc  
0.00s - Debugger warning: It seems that frozen modules are being used, which may  
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen_modules=off  
0.00s - to python to disable frozen modules.
```

This validation.

[Skip to main content](#)

```
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen_modules=off
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.
/Users/brownsarahm/Documents/inclass/systems/tiny-book/markdown-notebooks.md: Executed notebook in 2.18 s
/Users/brownsarahm/Documents/inclass/systems/tiny-book/notebooks.ipynb: Executing notebook using local C
0.00s - Debugger warning: It seems that frozen modules are being used, which may
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen_modules=off
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.
/Users/brownsarahm/Documents/inclass/systems/tiny-book/notebooks.ipynb: Executed notebook in 2.44 seconds
```

```
looking for now-outdated files... none found
pickling environment... done
checking consistency... done
preparing documents... done
writing output... [100%] notebooks
generating indices... genindex done
writing additional pages... search done
copying images... [100%] _build/jupyter_execute/137405a2a8521f521f06724f6d604e5a5544cce7bd94d903975cee58b
copying static files... done
copying extra files... done
dumping search index in English (code: en)... done
dumping object inventory... done
build succeeded.
```

```
The HTML pages are in _build/html.
[etoc] missing index.html written as redirect to 'intro.html'
```

```
=====
Finished generating HTML for book.
Your book's HTML pages are here:
 _build/html/
You can look at your book by opening this file in a browser:
 _build/html/index.html
Or paste this line directly into your browser bar:
 file:///Users/brownsarahm/Documents/inclass/systems/tiny-book/_build/html/index.html
```

💡 Try it yourself

Which files created by the template are not included in the rendered output? How could you tell?

Now we can look at what it did

```
ls
```

```
_build           logo.png          references.bib
_config.yml      markdown-notebooks.md  requirements.txt
_toc.yml         markdown.md
intro.md        notebooks.ipynb
```

we note that this made a new folder called `_build`. we can look inside there.

```
ls _build/
```

```
html
```

```
jupyter_execute
```

and in the html folder:

```
ls _build/html/
```

```
_images           index.html       objects.inv
_sources          intro.html       search.html
_sphinx_design_static markdown-notebooks.html searchindex.js
_static           markdown.html
genindex.html     notebooks.html
```

We can also copy the path to the file and open it in our browser

we can change the size of a browser window or use the screen size settings in inspect mode to see that this site is responsive.

We didn't have to write any html and we got a responsive site!

If you wanted to change the styling with sphinx you can use built in [themes](#) which tell sphinx to put different files in the [_static](#) folder when it builds your site, but you don't have to change any of your content! If you like working on front end things (which is great! it's just not always the goal) you can even build [your own theme](#) that can work with sphinx.

7.8. Ignoring Built files

The built site files are completely redundant, content wise, to the original markdown files.

We do not want to keep track of changes for the built files since they are generated from the source files. It's redundant and makes it less clear where someone should update content.

Git helps us with this with the .gitignore

```
echo "_build/" >> .gitignore
```

Now we check with git status

```
git status
```

```
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
```

```
nothing added to commit but untracked files present (use "git add" to track)
```

only the gitignore file itself is listed! just as we want.

[Skip to main content](#)

```
git add .
```

and finally commit

```
git commit -m 'ignore built site'
```

```
[main 844f6e4] ignore built site
 1 file changed, 1 insertion(+)
 create mode 100644 .gitignore
```

7.9. How do I push a repo that I made locally to GitHub?

Right now, we do not have any remotes, so if we try to push it will fail. Next we will see how to fix that.

First let's confirm

```
git push
```

```
fatal: No configured push destination.
Either specify the URL from the command-line or configure a remote repository using
  git remote add <name> <url>
and then push using the remote name
  git push <name>
```

and it tells us how to fix it. This is why inspection is so powerful in developer tools, that is where we developers give one another hints.

Right now, we do not have any remotes

```
git remote
```

For today, we will create an empty github repo shared with me, by accepting the assignment linked in prismia or ask a TA/instructor if you are making up class.

More generally, you can [create a repo](#)

That default page for an empty repo if you do not initiate it with any files will give you the instructions for what remote to add.

Now we add the remote

```
git remote add origin https://github.com/compsys-progtools/tiny-book-brownsarahm.git
```

Then we can try to push

[Skip to main content](#)

```
git push
```

```
fatal: The current branch main has no upstream branch.  
To push the current branch and set the remote as upstream, use  
  
    git push --set-upstream origin main  
  
To have this happen automatically for branches without a tracking  
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

we get an error, because we need to link the branch locally to a remote branch

```
git push --set-upstream origin main
```

```
To https://github.com/compsys-progtools/tiny-book-brownsarahm.git  
! [rejected]      main -> main (fetch first)  
error: failed to push some refs to 'https://github.com/compsys-progtools/tiny-book-brownsarahm.git'  
hint: Updates were rejected because the remote contains work that you do  
hint: not have locally. This is usually caused by another repository pushing  
hint: to the same ref. You may want to first integrate the remote changes  
hint: (e.g., 'git pull ...') before pushing again.  
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

now we get an error because the remote and local have different commits

We follow the instruction again, and pull

```
git pull
```

```
remote: Enumerating objects: 5, done.  
remote: Counting objects: 100% (5/5), done.  
remote: Compressing objects: 100% (2/2), done.  
remote: Total 5 (delta 0), reused 0 (delta 0), pack-reused 0  
Unpacking objects: 100% (5/5), 1.70 KiB | 348.00 KiB/s, done.  
From https://github.com/compsys-progtools/tiny-book-brownsarahm  
* [new branch]      feedback    -> origin/feedback  
* [new branch]      main        -> origin/main  
There is no tracking information for the current branch.  
Please specify which branch you want to merge with.  
See git-pull(1) for details.
```

```
git pull <remote> <branch>
```

If you wish to set tracking information for this branch you can do so with:

```
git branch --set-upstream-to=origin/<branch> main
```

we see the fetch part works, but then the linking fails

We need to tell it how to link on pull

```
git pull origin main
```

```
From https://github.com/compsys-progtools/tiny-book-brownsarahm
 * branch           main      -> FETCH_HEAD
hint: You have divergent branches and need to specify how to reconcile them.
hint: You can do so by running one of the following commands sometime before
hint: your next pull:
hint:
hint:   git config pull.rebase false  # merge
hint:   git config pull.rebase true   # rebase
hint:   git config pull.ff only     # fast-forward only
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass --rebase, --no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
fatal: Need to specify how to reconcile divergent branches.
```

and we get an error about how they have different histories.

we tell it how we want it to resolve that

```
git pull origin main --rebase
```

```
From https://github.com/compsys-progtools/tiny-book-brownsarahm
 * branch           main      -> FETCH_HEAD
Successfully rebased and updated refs/heads/main.
```

and success!

and now we can actually push

```
git push --set-upstream origin main
```

```
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 8 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (14/14), 16.53 KiB | 8.26 MiB/s, done.
Total 14 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/compsys-progtools/tiny-book-brownsarahm.git
  e5287d8..22f2227  main -> main
branch 'main' set up to track 'origin/main'.
```

7.10. Prepare for next class

1. Think through and make some notes about what you have learned about design so far. Try to answer the questions below in `design_before.md`. If you do not now know how to answer any of the questions, write in what questions you have.

- What past experiences with making decisions about design of software do you have?
- what experiences studying design do you have?
- What processes, decisions, and practices come to mind when you think about designing software?
- From your experiences as a user, how would you describe the design of command line tools vs other GUI tools?

[Skip to main content](#)

7.11. Badges

Review Practice

1. Review the notes, [jupyterbook docs](#), and experiment with the `jupyter-book` CLI to determine what files are required to make `jupyter-book build` run. Make your kwl repo into a jupyter book. Set it so that the `_build` directory is not under version control. Complete basic customization sets for the necessary files and ensure that you do not add template files to your KWL repo.
2. Add `docs.md` to your KWL repo and explain the most important things to know about documentation in your own words using other programming concepts you have learned so far. Include in a markdown (same as HTML `<!-- comment -->`) comment the list of CSC courses you have taken for context while we give you feedback.

build idea build a sphinx extension that adds a particular feature to a documentation website. You can start a proposal and discuss ideas with Dr. Brown

7.12. Experience Report Evidence

Link to your tinybook repo. in the experience report PR

7.13. Questions After Today's Class

7.13.1. Can you create a new remote through the terminal without using the github ui?

If you knew the URL of the remote, yes, if the remote is on GitHub, you have to use either [github.com](#) in your browser or use the `gh cli` tool's command [gh repo create](#)

7.13.2. How is jupyterbook different than other ides or editors?

`jupyter-book` is not an editor or IDE, it is a tool for building websites or pdfs.

Jupyter Notebook is a single stream of computational analysis. Jupyter Lab is a more IDE like interface for doing computational analyses. Both are part of [project jupyter](#) and [on GitHub](#)

[Jupyter book](#) is for publishing book like documents as websites and to other forms designed to be compatible with jupyter notebooks, but is a part of a separate [executable books](#) project. It is specialized for cases where there is computation in the code. See [their gallery](#) for examples. I use it for [CSC310 that has code and plots in the notes](#)

[Jupyter-book is an opinionated distribution](#) of [sphinx](#) which can also be used to document other languages like [C++](#)

7.13.3. What is the .doctrees/ folder inside _build/ with files like environment.pickle?

That is an intermediate step between the markdown and the final HTML.

There is [api level docs](#)

7.13.4. Why is building necessary? Couldn't it just be a part of compiling?

Building is a more general process of transforming from source to an output format. Compiling is a specific step within building for some programming languages. We will learn more about the build process for C later.

What we did today was building, but not compiling.

7.13.5. What other uses are there for jupyter notebook

The course website is an example. They also maintain a [gallery of jupyter books](#)

7.13.6. Did we create a repo locally?

yes `git init .` created a repo locally

7.13.7. How to add more files and sections to your Jupyter Books website

Create more files in the folder and then update the `_toc.yml`. For example, this whole website is jupyter book, see how many files are in the [repo](#)

7.13.8. how will we continue to use jupyter books going forward in this class?

Your badge task is to convert your KWL repo to one. The course website is also a jupyter-book, so making more complex contributions to the site is one way to practice with it.

For example you might do an explore or build that contributes to the course website.

Also, most builds will require documentation using a documentation builder, which you might choose jupyter-book or to use a different one, but some of what we saw here will apply, making it easier to learn another *similar* tool.

7.13.9. how do we use the developer tools we talked about, for example the bibliography one?

Within jupyter-book, their documentation includes a [tutorial on references](#). This is a good high quality source because it is written by developers of a tool and describes in concrete terms what you need to do, with appropriate context.

To get the [bibtex formatted reference](#) for a source, you can use [this generator](#) for informal sources(like websites) and [google](#)
[Skip to main content](#)

More generally, bibtex was designed to be used with [latex](#) which is easiest to get started with using the cloud-hosted, live collaboration, version in [overleaf](#).

8. How do I choose a Programming Language for a project?

Today we'll explore how programming languages are categorized. Along the way, this will expose what core, generic features of a programming language are.

The key takeaway that I want for you is to have intuition for how to choose a language for a project, not only your favorite, but what is the best for different types of projects.

8.1. Admin

This is a posted class with opportunities for Experience, Review, and Practice badges. The practice badge also has ideas in it for an explore badge.

This is a fully asynchronous activity that you can complete alone and has options for how to discuss it with classmates. You can choose either version.

! Important

Future classes do not directly build on top of steps in this activity so this can be made up later without putting you behind.

8.2. Set up for credit

Start your experience badge at the start of working on this activity and then you can add your work to it throughout.

You may work alone or with classmates.

! Important

Use the makeup workflow with an [ISO formatted date](#) (YYYY-MM-DD).

! Important

This PR should auto-request @brownsarahm; do not change it

8.3. Comparing languages you know

Tak a few minutes on your own to fill in the follwing table for two languages of your own. Replace the <[language](#)> with two languages that you are familiar with. Add two additional rows. You can do this by memory, or by looking up/discussing. If you look things up, be sure to use reputable sources and include links to them.

[Skip to main content](#)

feature	<language>	<language></language>	
use of whitespace		Text	Text
list/array types			
variable typing			
memory usage			

Post your table on [GitHub in the language comparisons discussion](#) ([GH orgs/compsys-progtools#10](#)). Reply to at least two peers offering either advice or asking additional questions.

Note

Link to your post and comments in your experience PR

8.4. Learn more

Skim through these resources:

- [intro to PL](#)
- [categorizing programming languages](#)

While you read look for the following key points:

- What other properties besides the syntax and efficiency criteria above can you use to compare programming languages
- how do types vs paradigms compare as ways to categorize languages
- how do interpretation and compilation compare?

8.5. PL in Developer Survey

Read Carefully the [developer survey// languages section](#) for 2023 (2024 will not occur until late spring/early summer)

Include answers to the following questions in your experience report for today. You may work with classmates and use additional sources to find answers to these questions. If they are not basic facts about the language (eg compiled vs interpreted; open source vs not; library ecosystem) include links to where you found the information.

- what is surprising?
- what did you expect?
- what do the popular languages have in common?
- what do the dreaded languages have in common?
- How are popular vs dreaded languages different? What features might be the cause for making a language dreaded?
- How do used languages differ from less commonly used languages? What features might be the cause for making a language popular?
- How have things changed over the years of the survey?

8.6. Prepare for next class

No additional preparation, the prep for 2024-02-20 is now for 2024-02-22.

8.7. Badges

[Review](#) [Practice](#)

1. Choose two languages with different standings in the [desired admired list](#). This could be a highly admired and least desired; it could be one with a small gap and one with a large gap. Read a few posts about each language and try to figure out why it is/not admired or desired. Summarize your findings. Include links to all of the posts you read in a section titled `## Sources` in your markdown file. For each source, make a bulleted list with some notes about the author's background and any limitations that might put on the scope of their opinions. (for example, a data scientist's opinion on languages is very valuable for data science, but less for app development) Add this to your kwl repo in `language_love_dread.md`.

8.8. Experience Report Evidence

If in class you should have the alternate file we made. If for makeup, your report should have all of the content above.

8.9. Questions After Today's Class

Important

These questions are from past semesters, you can add your own via a PR to the course website for a community badge or leave it in your experience report and I will add it later

8.9.1. Is it possible to only work with one language and never even consider using other languages?

Maybe if you work at one company forever, but not easy.

8.9.2. Are deep learning libraries that are changed from python to another language open source?

It's not so much that they're changed from Python to other languages as far as I know. For example tensorflow has a C++ API and the optimized parts of it are written in C++. It is a Python library, but more than [half of the content in the repo is C++](#). It is open source though.

8.9.3. What typically makes languages go obsolete?

Some stay necessary in a small sense forever (as far as we have experienced so far) because something critical is written in it. For example [COBOL](#) has been basically considered irrelevant by computer scientists the whole time, but it is still what [95% of ATM swipes rely on](#).

More often I would say a language might never become popular and then become obsolete or a version of a language can become obsolete.

More research on this is a good explore badge.

8.9.4. Is it worthwhile to learn how Docker works in order to be more employable?

Docker is worth learning.

8.9.5. How often should I be weighing my options for the programming language I'm going to use for a project?

If you are starting a project from scratch it is worth thinking about it.

8.9.6. What class would give you a license to MATLAB so you can get experience for professional use?

Here is [URI's MATLAB](#) access information. You do not need to be in a specific class.

9. Why are these tools like this?

! Important

Remember: this is an upper level course; I am not looking for you to give me back the things I say to you.

I am looking to see that you can use and apply the things we do in other contexts.

- sometimes this is practical: eg git & bash
- sometimes this is conceptual: eg PL & today

This means I look for you to draw connections between ideas.

9.1. Setup

Let's take some time to set up what we are going to talk about today.

We will talk about two main things:

[Skip to main content](#)

- Unix Philosophy
- Strategies to study systems

In CS we tend to be more implicit about design, but that makes it hard to learn and keep track of.

Today's goal is to be more explicit, discussing some principles and seeing how you have already interacted with them.

Today we're going to do a bit more practical stuff, but we are also going to start to get into the philosophy of how things are organized.

Understanding the context and principles will help you:

- remember how to do things
- form reliable hypotheses about how to fix problems you have not seen before
- help you understand when you should do things as they have always been done and when you should challenge and change things.

9.1.1. Why should we study design?

- it is easy to get distracted by implementation, syntax, algorithms
- but the core *principles* of design organize ideas into simpler rules

9.1.2. Why are we studying developer tools?

Recall:

The best way to learn design is to study examples [Schon1984, Petre2016], and some of the best examples of software design come from the tools programmers use in their own work.

Software design by example

note

- we will talk about some history in this course
- I will not take a “great men of history” approach, where I have you learn a bunch of people and what each one of them did

This is because:

- I think that history is important context for making decisions
- Many of these “great men” are actually, in many ways, Not Great™
- It *is* important to remember that all of this work was done by *people*
- all people are imperfect
- when people are deeply influential, ignoring their role in history is not effective, we cannot undo what they did
- we do not have to admire them or even say their names to acknowledge the work
- computing technology has been used in Very Bad ways and in Definitely Good ways

[Skip to main content](#)

9.2. Unix Philosophy

sources:

- [wiki](#)
- [a free book](#)
- composability over monolithic design
- social conventions

The tenets:

1. Make it easy to write, test, and run programs.
2. Interactive use instead of batch processing.
3. Economy and elegance of design due to size constraints (“salvation through suffering”).
4. Self-supporting system: all Unix software is maintained under Unix.

For better or [worse](#) unix philosophy is dominant, so understanding it is important.

This critique is written that unix is not a good system for “normal folks” not in its effectiveness as a context for *developers* which is where *nix (unix, linux) systems remain popular.

context:

“normal folks” is the author’s term; my guess is that it is attempting to describe a typical, nondeveloper computer user terminology to refer to people has changed a lot over time; when we study concepts from primary sources, we have to interpret the document through the lens of what was normal at the time the document was written, not to excuse bad behavior but to not be distracted and see what is there

In what ways might it make sense to design developer tools differently than everyday user tools?

9.2.1. Philosophy in practice, using pipes

If you have the `gh` CLI installed and working locally: open the terminal that it works in and navigate to your KWL repo.

If you do not have `gh` CLI working locally, open a codespace on the main branch of your KWL repo

(I have it working locally and working locally lets me save my terminal output for the notes more easily)

To check if your `gh` CLI is working:

```
| gh
```

Work seamlessly with GitHub from the command line.

USAGE

```
gh <command> <subcommand> [flags]
```

[Skip to main content](#)

```

browse:      Open the repository in the browser
codespace:   Connect to and manage codespaces
gist:        Manage gists
issue:       Manage issues
org:         Manage organizations
pr:          Manage pull requests
project:    Work with GitHub Projects.
release:    Manage releases
repo:        Manage repositories

GITHUB ACTIONS COMMANDS
cache:       Manage Github Actions caches
run:         View details about workflow runs
workflow:   View details about GitHub Actions workflows

EXTENSION COMMANDS
classroom:  Extension classroom

ALIAS COMMANDS
co:          Alias for "pr checkout"

ADDITIONAL COMMANDS
alias:       Create command shortcuts
api:         Make an authenticated GitHub API request
completion: Generate shell completion scripts
config:     Manage configuration for gh
extension:  Manage gh extensions
gpg-key:    Manage GPG keys
label:      Manage labels
ruleset:    View info about repo rulesets
search:     Search for repositories, issues, and pull requests
secret:     Manage GitHub secrets
ssh-key:    Manage SSH keys
status:     Print information about relevant issues, pull requests, and notifications across repositor
variable:   Manage GitHub Actions variables

HELP TOPICS
actions:    Learn about working with GitHub Actions
environment: Environment variables that can be used with gh
exit-codes: Exit codes used by gh
formatting: Formatting options for JSON data exported from gh
mintty:     Information about using gh with MintTTY
reference: A comprehensive reference of all gh commands

FLAGS
--help      Show help for command
--version   Show gh version

EXAMPLES
gh issue create
gh repo clone cli/cli
gh pr checkout 321

LEARN MORE
Use 'gh <command> <subcommand> --help' for more information about a command.
Read the manual at https://cli.github.com/manual

```

When we use it without a subcommand, it gives us help output a list of all the commands that we can use. If it is *not* working, you would get a `command not found` error.

We will navigate to the kwl repo

```
cd kwl-sp24-brownsarahm/
```

[Skip to main content](#)

```
cat .github/workflows/getassignment.yml
```

```
name: Create badge issues (Do not run manually)
on:
  workflow_dispatch

# once you edit, change the name

jobs:
  check-contents:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2

    # Install dependencies
    - name: Set up Python 3.9
      uses: actions/setup-python@v4
      with:
        python-version: 3.9

    - name: Install Utils
      run: |
        pip install git+https://github.com/introcompsys/courseutils@main
    - name: Get badge requirements
      run: |
        # prepare badge lines
        pretitle="$(sysgetbadgedate --prepare)"
        sysgetassignment --type prepare | gh issue create --title $prettitle --label prepare --body-file -
        # review badge lines
        rtitle="$(sysgetbadgedate --review)"
        sysgetassignment --type review | gh issue create --title $rtitle --label review --body-file -
        # practice badge lines
        pratitle="$(sysgetbadgedate --practice)"
        sysgetassignment --type practice | gh issue create --title $pratitle --label practice --body-file -
env:
  GH_TOKEN: ${{ secrets.GITHUB_TOKEN }}

# edit the run step above for the level(s) you want.
# You should keep the prepare, because they are required for experience badges
# You may choose to get only the review or only the practice (and change this any time)
```

We see that several things, but this output is also kind of long,

We can cut only a part of the output by using a pipe. A pipe connects the output of one command to the input of the next. It uses stdout and stdin files to do this.

The `head` command returns the top of a file and its `-n` option lets us choose how many lines at the top of the file, so we will use this to get the first 26 lines.

```
cat .github/workflows/getassignment.yml | head -n 26
```

(I picked 26 in advance to get the right number for this example, this)

```
name: Create badge issues (Do not run manually)
on:
  workflow_dispatch

# once you edit, change the name
```

```

runs-on: ubuntu-latest
steps:
- uses: actions/checkout@v2

# Install dependencies
- name: Set up Python 3.9
  uses: actions/setup-python@v4
  with:
    python-version: 3.9

- name: Install Utils
  run: |
    pip install git+https://github.com/introcompsys/courseutils@main
- name: Get badge requirements
  run: |
    # prepare badge lines
    pretitle="prepare-$(sysgetbadgedate --prepare)
    sysgetassignment --type prepare | gh issue create --title $pretile --label prepare --body-file -

```

Here we see a few key things:

- on the last line it uses a pipe `|` to connect a command `sysgetassignment` to the `gh issue create` command.
- the `gh issue create` command uses the `--body-file` option with a value `-`; this uses std in, but since this is to the right of the pipe, it puts the output of the first command into this option
- the 2nd to last line creates a variable (we will learn this more later) and the last line uses that variable
- the `Install Utils` step, installs some custom code.

We know that this action is what is used to create badge issues, so this custom code must be what gets information from the course website to get the assignments and prepare them for your badge issues.

9.2.2. Installing from source

As we saw in the action, we can install python packages from source via git. let's install the new version of the code

```
pip install git+https://github.com/compsys-progtools/courseutils@main
```

```

Collecting git+https://github.com/compsys-progtools/courseutils@main
  Cloning https://github.com/compsys-progtools/courseutils (to revision main) to /private/var/folders/8g/
  Running command git clone --filter=blob:none --quiet https://github.com/compsys-progtools/courseutils /
  Resolved https://github.com/compsys-progtools/courseutils to commit 2220b76eba38662aa1a6172fdfd46700e31
  Preparing metadata (setup.py) ... done

Successfully installed syscourseutils-0.4.0

```

This shows at the top it clones the repo to a temporary location on your system (or codespace) and then installs it from the source code.

Note

I truncated this output for the website

Now we can use a command from the package.

[Skip to main content](#)

sysgetassignment

404: Not Found

With default settings, it says 404.

We know that it goes online. So, for example, if you turn your wifi off and then try it again, you will get a different error.

To learn more about this, lets use the `--help` option.

A lot of CLI tools have this option. In this program, that I made, the Python library `click` that I used to make this, provides the `help` option automatically to show the documentation or lets me as the developer add help text to options.

```
sysgetassignment --help
```

```
Usage: sysgetassignment [OPTIONS]
       get the assignment text formatted (CLI entrypoint)

Options:
  --type TEXT  type can be prepare, review, or practice
  --date TEXT  date should be YYYY-MM-DD of the tasks you
               want
  --help        Show this message and exit.
```

Now we can see that it can take some options.

If we do not provide a date, I can tell you (and I should add to the documentation), it uses today's date. Since we ran this on a day with class, before the badges were posted, the file it looked for did not exist, so we got 404.

We can use the options to get the last posted practice badge

```
sysgetassignment --date 2024-02-20 --type practice
```

- [] Describe a type of project where it would be worth it for you to learn a language you have never used
- [] Learn about one of the following languages that you have not used before: [R](<https://www.r-project.org>)

```

- [ ] What is this language designed for?
- [ ] What Programming paradigm(s) does it support?
- [ ] Give at least 1 example of a programming language that experience in would make it **easy** to
- [ ] Give at least 1 example of a programming language that experience in would make it **hard** to
- [ ] What is its most unique feature(s)?

hint: for questions 3 & 4, for example learning Python first does not make it easy to learn C++, but learn

## ## Explore badge option

**\*\*work on a branch and commit after each step\*\***

- [ ] Setup the devcontainer to provide the compiler/interpreter for the language of your choice. See [file]

[Skip to main content](#)

- [ ] Add a [gitignore](https://github.com/github/gitignore) file for that language
- [ ] Write a hello world type program in the language and make sure it runs.
- [ ] Use the official documentation to figure out a common task in the language and write an example program for it.
- [ ] Test your understanding of the code by trying to modify it.
- [ ] Fill in the prompts in the README (follow the comments)
- [ ] Answer the questions in the README of the template repo.

and it works!

By calling without the type, we can see what it gives as the default,

```
sysgetassignment --date 2024-02-20
```

- [ ] Think through and make some notes about what you have learned about design so far. Try to answer the following questions:
- What past experiences with making decisions about design of software do you have?
- What experiences studying design do you have?
- What processes, decisions, and practices come to mind when you think about designing software?
- From your experiences as a user, how would you describe the design of command line tools vs other GUI tools?

which we see is prepare

We can also install from a different branch

```
pip install git+https://github.com/compsys-progtools/courseutils@sub_command
```

```
Collecting git+https://github.com/compsys-progtools/courseutils@sub_command
 Cloning https://github.com/compsys-progtools/courseutils (to revision sub_command) to /private/var/folders/8g/px8bm7bj0_j31j71yh6mfd_r0000gn/T/pip-ephem-wheel-cache-mme/...
 Running command git clone --filter=blob:none --quiet https://github.com/compsys-progtools/courseutils /
 Running command git checkout -b sub_command --track origin/sub_command
 Switched to a new branch 'sub_command'
 branch 'sub_command' set up to track 'origin/sub_command'.
 Resolved https://github.com/compsys-progtools/courseutils to commit bbf6192f911f7ce295e4cc6da4b011c5320
 Preparing metadata (setup.py) ... done
 Requirement already satisfied: Click in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: pandas in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: lxml in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: numpy in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: requests in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: html5lib in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: six>=1.9 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: webencodings in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: python-dateutil>=2.8.2 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: pytz>=2020.1 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: tzdata>=2022.1 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: charset-normalizer<4,>=2 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: idna<4,>=2.5 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: urllib3<3,>=1.21.1 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Requirement already satisfied: certifi>=2017.4.17 in /Users/brownsarahm/anaconda3/lib/python3.11/site-packages (from syscourseutils)
 Building wheels for collected packages: syscourseutils
 Building wheel for syscourseutils (setup.py) ... done
 Created wheel for syscourseutils: filename=syscourseutils-1.0.2-py3-none-any.whl size=16292 sha256=10ce
 Stored in directory: /private/var/folders/8g/px8bm7bj0_j31j71yh6mfd_r0000gn/T/pip-ephem-wheel-cache-mme/
 Successfully built syscourseutils
 Installing collected packages: syscourseutils
 Attempting uninstall: syscourseutils
```

[Skip to main content](#)

```
Successfully uninstalled syscourseutils-0.4.0
Successfully installed syscourseutils-1.0.2
```

Note the version updates, and goes from 0.4.0 to 1.0.2. I made some breaking changes on this branch, so I used semantic versioning to jump the major.

It now has an overall command with subcommands. we can use that command, cspt in order to get the list of other commands.

```
cspt
```

```
Usage: cspt [OPTIONS] COMMAND [ARGS]...
```

Options:

```
--help Show this message and exit.
```

Commands:

```
createtoyfiles from a source file create a set of...
earlybonus check if early bonus is met from...
exportac export ac files for site from lesson
exporthandout export prismia version of the content
exportprismia export prismia version of the content
getassignment get the assignment text formatted
getbadgedate cli for calculate badge date
kwlcsv generate the activity file csv file...
mkchecklist transform input file to a gh markdown...
parsedate process select non dates
prefixlist check json output for titles that...
processexport transform output from mac terminal...
progressreport list PR titles from json or - to use...
titlecheck
```

This command should now work for you in your KWL, but we will revisit this in lab.

```
gh pr list -s all --json title,latestReviews | cspt prefixlist - | cspt mkchecklist -
```

## 9.3. How do we Study (computer) Systems

### ! Important

This section has more detail than we did in class

When we think of something as a system, we can study it different ways:

- input/output behavior
- components

For complex systems, we also use *abstraction*

These basic ideas apply whether a computer system or not. We can probe an object that we want to understand in different

[Skip to main content](#)

In a lot of disciplines people are taught one or the other, or they divide professionally into theorists or experimentalists along the lines.

People are the most effective at working with, within, and manipulating systems when they have multiple ways to achieve the same goal.

These are not mutually exclusive, we will use them all together in this course.

When we study a system we can do so in three main ways. We can look at the input/output behavior of the system as a whole, we can look at the individual components, or we can adopt the abstractions that were developed.

For each component, we can look at its behavior or the subcomponents. We can take what we know from all fo the components and piece that together. However, for a complex system, we cannot match individual components up to the high level behavior. This is true in both computers and other complex systems. In the first computers in the 1940s, the only things they did was arithmetic and you could match from their components al the way up pretty easily. Modern computers connect to the internet, send signals, load complex graphics, play sounds and many other things that are harder to decompose all at once. Outside of computers, scientists have a pretty good idea of how neurons work and that appears to be the same across mammals and other species (eg squid) but we do not understand how the whole brain of a mammal works, not even smaller mammals with less complex social lives than humans. Understanding the parts is not always enough to understand all of the complex ways the parts can work together. Computers are much less complicated than brains. They were made by brains.

But that fact motivates another way to study a complex system, across levels of abstraction. You can abstract away details and focus on one representation. This can be tied literally to components, but it can also be conceptual. For example, in CSC211 you use a model of stack and heap for memory. It's useful for understanding programming, but is not exactly what the hardware does. At times, it is even more useful though than understanding exactly what the hardware does. These abstractions also serve a social, practical purpose. In computing, and society at large really, we use *standards* these are sets of guidelines for how to build things. Like when you use a function, you need to know it's API and what it is supposed to do in order to use it. The developers could change how it does that without impacting your program, as long as the API is not changed and the high level input/output behavior stays the same.

### 9.3.1. Behavior

Try something, see what happens

This is probably how you first learned to use a computer. Maybe a parent showed you how to do a few things, but then you probably tried other things. For most of you, this may have been when you were very young and much less afraid of breaking things. Over time you learned how to do things and what behaviors to expect. You also learned categories of things. Like once you learned one social media app and that others were also *social media* you then looked for similar features. Maybe you learned one video game had the option to save and expected it in the next one.

Video games and social media are *classes* or *categories* of software and each game and app are *instances*. Similarly, an Integrated Development Environment (IDE) is a category of software and VS Code, ... are instances. Also, version control is a category of software and git is an instance. A git host is also a category and GitHub is an instance. Just as before you were worried about details you transferred features from one instance to another within categories, I want you to think about what you know from one IDE and how that would help you learn another. We will study the actual features of IDE a=and what you might want to know about them so that you can choose your own. Becoming a more independent developer you'll start to have

overall intimidating or frustrating. They likely only use one social media app if at all, or maybe they only know to make documents in Microsoft word and they think that Google Docs is too much to learn, because they didn't transfer ideas from one to the other.

We have focused on the behavior of individual applications to this point, but there is also the overall behavior of the system in broad terms, typing on the keyboard we expect the characters to show (and when they don't for example in a shell password, we're surprised and concerned it is not working).

Run the following command and describe what happens

This gives a list of PRs that you might want to check on

use pipes to produce list of bad titles, pipe into checker

### 9.3.2. Components

Take it apart, assess the pieces

We have the high level parts: keyboard, mouse, monitor/screen, tower/computer. Inside we also tend to know there is a power supply, a motherboard, graphics card, memory, etc.

We can study how each of these parts works while not worrying about the others but having them there. This is probably how you learned to use a mouse. You focused your attention on the mouse and saw what else happened.

Or we can take an individual component and isolate it to study it alone. For a mouse this would be hard. Without a computer attached its output is not very visible. To do this, we would need additional tools to interpret its output and examine it. Most computer components actually would need additional tools, to measure the electrical signals, but we could examine what happens at each part one at a time to then build up what they do.

This idea, however that we can use another tool to understand each component is an important one. This is also a way to again, take care and study each piece even within a software-alone system without worrying about the hardware.

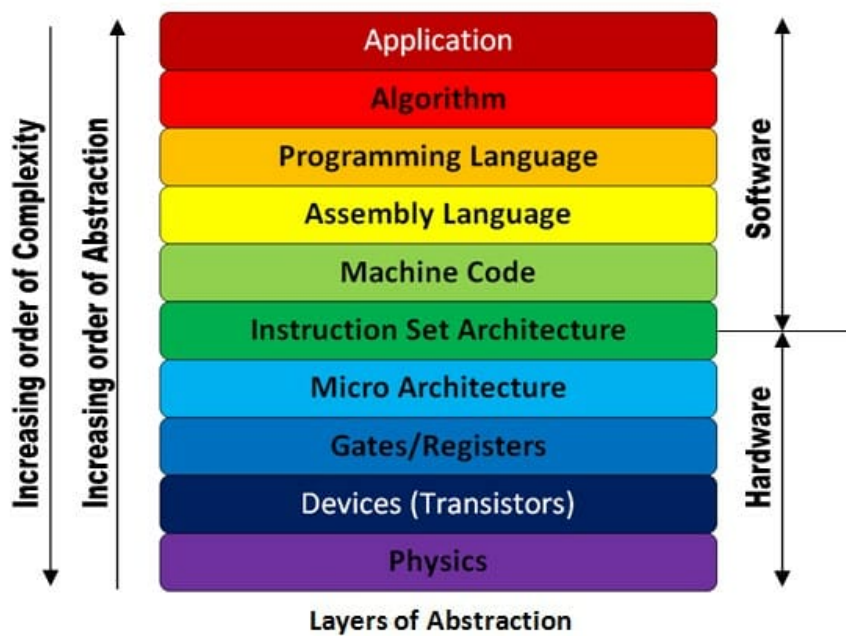
Let's break the command down and examine each piece. What piece should we start from?

### 9.3.3. Abstraction

use a model

As we talked about the behavior and abstraction, we talked some about software and some about hardware. These are the two coarsest ways we can think about a computer system at different levels of abstraction. We can think about it only in physical terms and examine the patterns of electricity flow or we can think about only the software and not worry about the hardware, at a higher level of abstraction.

However, two levels is not really enough to understand how computer systems are designed.



Application - the software you run.

Algorithm - the way that it is implemented, in mathematical level

Programming language - the way that it is implemented for a computer.

Let's take a simple example, let's say we are talking about a simple search program that we wrote that finds xx. We can say that you put in a part of a file name and it shows you all the ones with a similar name. That description is at the application level it gives the high level behavior, but not the step by step of how it does it. Let's say we implemented it using bubble search then searches by ... That's the algorithm level, this is still abstract and could be implemented in different ways, but we know the steps and we can use this to know some things about how fast it will be, what types of result will make it slower, etc. At the programming level language then we know which language it was done in and we see more details. At this level, we can see the specific data structures and controls structures. These implementation details can also impact performance in terms of space(memory) or time. Still at this level, we do not need to know how the actual hardware works, but we see it in increasing detail. At each level we have different types of operations. At the application we might have input, press enter, get results. At the algorithm we have check the value, compare. At the programming language level we need more specifics too, like assign or append.

After the Programming language level, there is assembly. The advantage to assembly is that it is hardware independent and human readable. It is low level and limited to what the hardware *can do*, but it is a version of that that can be run on different hardware. It is much lower level. When you compile a program, it is translated to assembly. At this level, programs written in different level become indistinguishable. This has much lower level operations. We can do various calculations, but not things like compare. Things that were one step before, like assign become two, choose a memory location, then write to memory. This level of abstraction is the level of detail we will think about most. We'll look at the others, but spend much less time below here.

Machine code translates to binary from assembly.

The instruction set architecture is, notice, where the line between software and hardware lives. This is because these are specific to the actual hardware, this is the level where there are different instructions if you have an Intel chip vs an Apple chip.

This level reduces down the instructions even more specifically to the specifics things that an individual piece of hardware does and how they dit.

The microarchitecture is the specific circuits: networks of smaller individual components. Again, we can treat the components as blocks and focus on how they work together. At this level we still have calculations like add, multiply, compare, negate, and we can store values and read them. That is all we have at this point though. At this level there are all binary numbers.

The actual gates (components that implement logical operations) and registers (components that hold values) break everything down to logical operations. Instead of adding, we have a series of `and`, `nand`, `or`, and `xor` put together over individual bits. Instead of numbers, we have `registers` that store individual zeros or ones. In a modern digital, electrical computer, at this level we have to actually watch the flow of electricity through the circuit and worry about things like the number of gates and whether or not the calculations finish at the same time or having other parts wait so that they are all working together. We will see later that when we try to allow multiple cores to work independently, we have to handle these timing issues at the higher levels as well. However, a register and gate can be implemented in different ways at the device level.

The device (or transistor in modern electrical digital computers) level, is where things transition between analog and digital. The world we live in is actually all analog. We just pay attention to lots of things at a time scale at which they appear to be be digital. Over time devices have changed from mechanical switches to electronic transistors. Material science innovations at the physics level have improved the transistors further over time, allowing them to be smaller and more heat efficient. Because of abstraction, these changes could be plugged into new hardware without having to make any changes at any software levels. However, they do *enable* improvements at the higher levels.

#### Note

For example, Bayesian statistics is a philosophy that treats probability as subjective uncertainty instead of as frequency. This has some interpretative differences, but most importantly it means that we always need an extra factor (multiplied term) in our calculations. This makes all of the math **much** more complex. For many decades Bayesian statistics was not practical for anything but the simplest models. However, with improvements to computers, that opened new options at the algorithm level. The first large scale application of this type of statistics was by Microsoft after their researchers built a Bayesian player model for player matching in Halo.

## 9.4. Prepare for this class

1. review the notes on [what is a commit](#). In gitdef.md on the branch for this issue, try to describe git in the four ways we described a commit. **the point here is to think about what you know for git and practice remembering it, not “get the right answer”; this is prepare work, we only check that it is complete, not correct**
2. Start recording notes on *how* you use IDEs for the next couple of weeks using the template file below. We will come back to these notes in class later, but it is best to record over a time period instead of trying to remember at that time. Store your notes in your kwl repo in idethoughts.md on an `ide_prep` branch. **This is prep for after spring break, it does not go in the Feb 27 experience branch; keep this branch open until it is specifically asked for**

## 9.5. Badges

1. Read today's notes when they are posted.
2. Most real projects partly adhere and at least partly deviate from any major design philosophy or paradigm. Review the open source project you looked at for the `software.md` file from before and decide if it more adheres to or deviates from the unix philosophy. Add a `## Unix Philosophy <Adherence/Deviation>` section to your `software.md`, setting the title to indicate your decision and explain your decision in that section. Provide at least two specific examples, using links to specific lines of code or specific sections in the documentation that support your claims.
3. create `methods.md` and answer the following:

```
- Reflecting on your own programming practice, is initial understanding of concepts or debugging later more important?
- which of the three methods for studying a system do you use most often in your chosen context? Give an example.
- do you think using a different strategy might help you in your chosen context sometimes? why or why not?
```

## 9.6. Experience Report Evidence

## 9.7. Questions After Today's Class

### 9.7.1. when will we be starting the collaborative work?

Next week in lab, you'll have time to form groups and start working together

### 9.7.2. Are the `sysgetassignment` and `cspt` stuff just to work on badges locally?

And they're how I get the issues created in your repos. This exercise was to show you behind the scenes how the course itself applies some of these concepts.

### 9.7.3. Would it make sense to make terminals more user friendly?

In a sense, we have done some; there is still more of what is called “cognitive load” or how much a person has to hold in memory, but at the same time, the interactive nature helps. It means you can, for example, run a command with the help option and then figure out what you need. There are added colors, and more advanced tab complete options.

You can also customize your terminal locally and add aliases, to automate things you personally do often or make it more like how you want it to be.

*explore ideas: (do one of the following and document/write it up)*

- customize your prompt on your main terminal to align with how you think or your personal preferences
- create an alias to make something you do often easier
- customize your vscode experience and share your customized settings as a recommendation to others with explanation of what you like and why

## 9.7.4. What is your definition of abstraction?

I use it in different contexts, in slightly different ways (eg teaching this class is very different than my research collaboration with affective neuroscientists writing a theoretical piece on a new approach to psychological science). The most concise, useful definition I like is that to abstract is to hide or summarize a level of detail that is not useful for the task at hand.

## 9.7.5. What are More differences between monolithic and composable designs?

This is a good explore badge topic.

# 10. What is git?

## 10.1. Admin

### ! Important

These notes are a bit different than the ones I made in class

- Please start commenting/expressing interest on build/explore ideas. Next lab will be focused on that.
- I will be merging the courseutils update soon, so you can see the docs more easily
- creating a codetour will be a part of many builds
- creating documentation websites is also a part of many builds

### 10.1.1. Support for build and explore proposals

- [build proposal template](#)
- [explore proposal instructions](#)

### 10.1.2. Build and Explore ideas

- [build - high level](#)
- [build courseutils](#)
- [explore - high level](#)
- [explore- courseutils](#)

### 10.1.3. get credit for this class toward your major

The department has decided that this course is acceptable for the 300+ level elective degree requirement in the CS major, but it requires that you complete a form called a “Curriculum Modification”.

[Skip to main content](#)

I added a [template form](#) from Professor DiPippo (CS Undergraduate Chair) to the course website repo in the  folder, it is a pdf.

Complete this form and send it to Professor DiPippo for her signature to make this course count toward your major requirements.

**the form indicates a different email address to send it to, but that is after Professor DiPippo signs the form, do not send it directly to the Dean's office (casforms)**

## 10.2. Why define git now?

Two weeks ago learned about what a commit is and then we took a break from how git works, to talk more about how developers communicate about code, programming languages, and the unix philosophy

### study tip

We will go in an out of topics at times, in order to provides what is called *spaced repetition* repeating material or key concepts with breaks.

Using git correctly is a really important goal of this course because git is an opportunity for you to demonstrate a wide range of both practical and conceptual understanding.

So, I have elected to interleave other topics with git to give core git ideas some time to simmer and give you time to practice them before we build on them with more depth at git.

Also, we are both learning git and *using* git as a motivating example of other key important topics.

Today, we are going to learn *what* git is and what its parts are. Next we will see in greater detail *how* it works.

[git book](#) is the official reference on git.

this includes other spoken languages as well if that is helpful for you.

## 10.3. Git Definition

From here, we have the full definition of git

[git is fundamentally a content-addressable filesystem with a VCS user interface written on top of it.](#)

We do not start from that point, because these documents were written for target audience of working developers who are familiar with other, old version control systems and learning an *additional* one.

Most of you, however, have probably not used another version control system.

Let's break down the definition

### 10.3.1. Git is a File system

[Skip to main content](#)

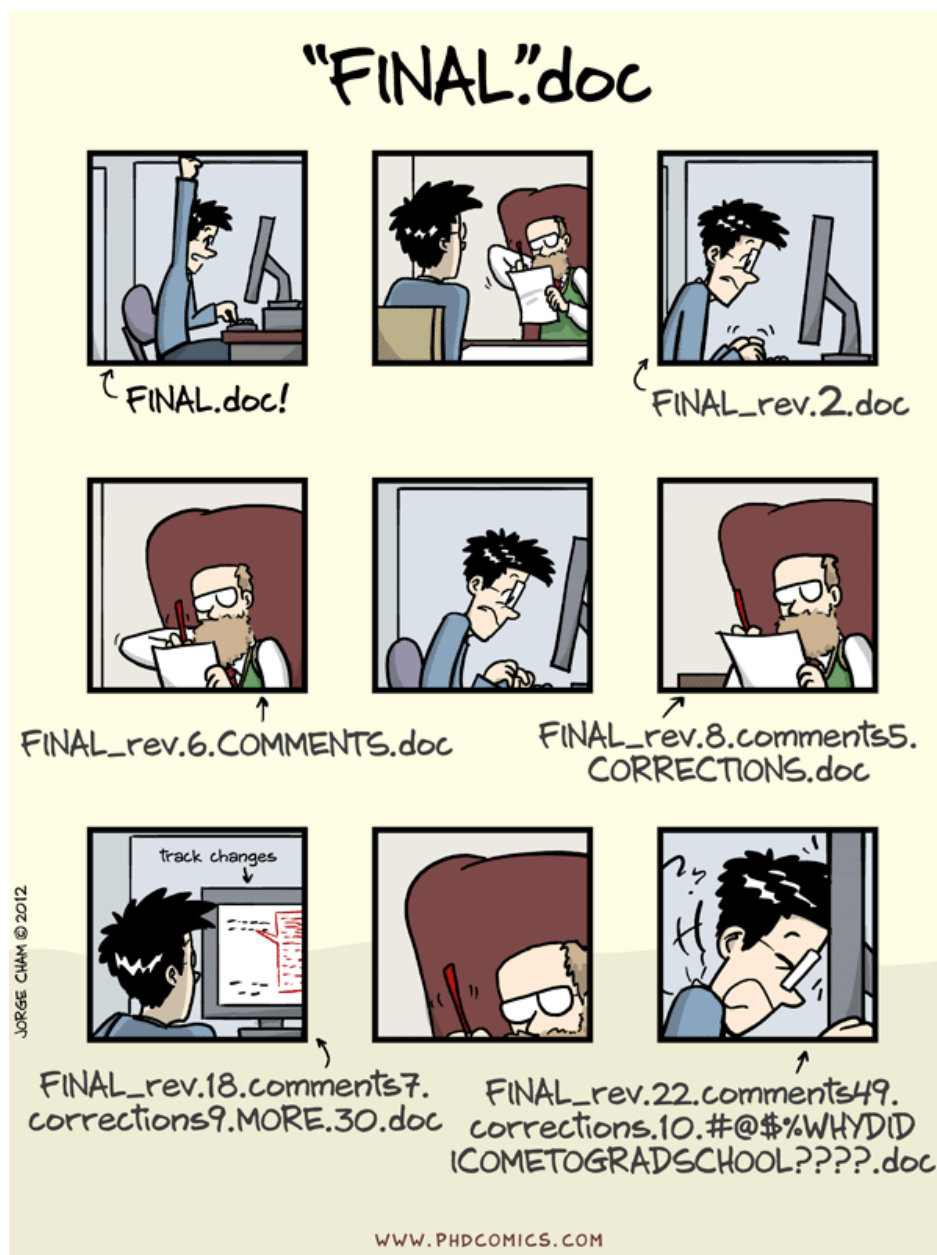
some examples of key-value pairs that you have seen in computer science broadly, and in this course specifically

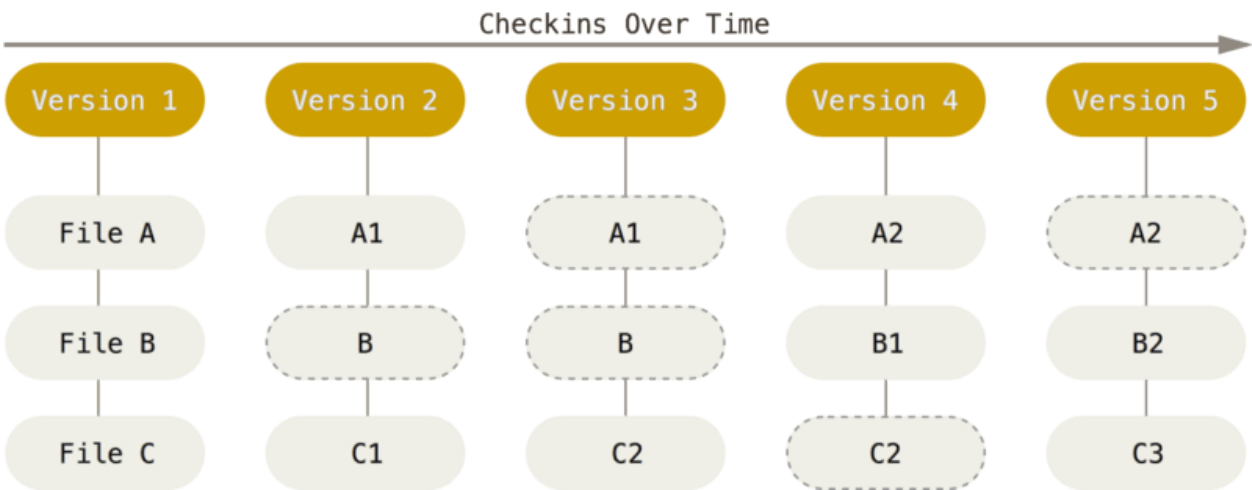
- python dictionaries
- pointers (address,content)
- parameter, passed values
- yaml files

What this means is that you can insert any kind of content into a Git repository, for which Git will hand you back a unique key you can use later to retrieve that content.

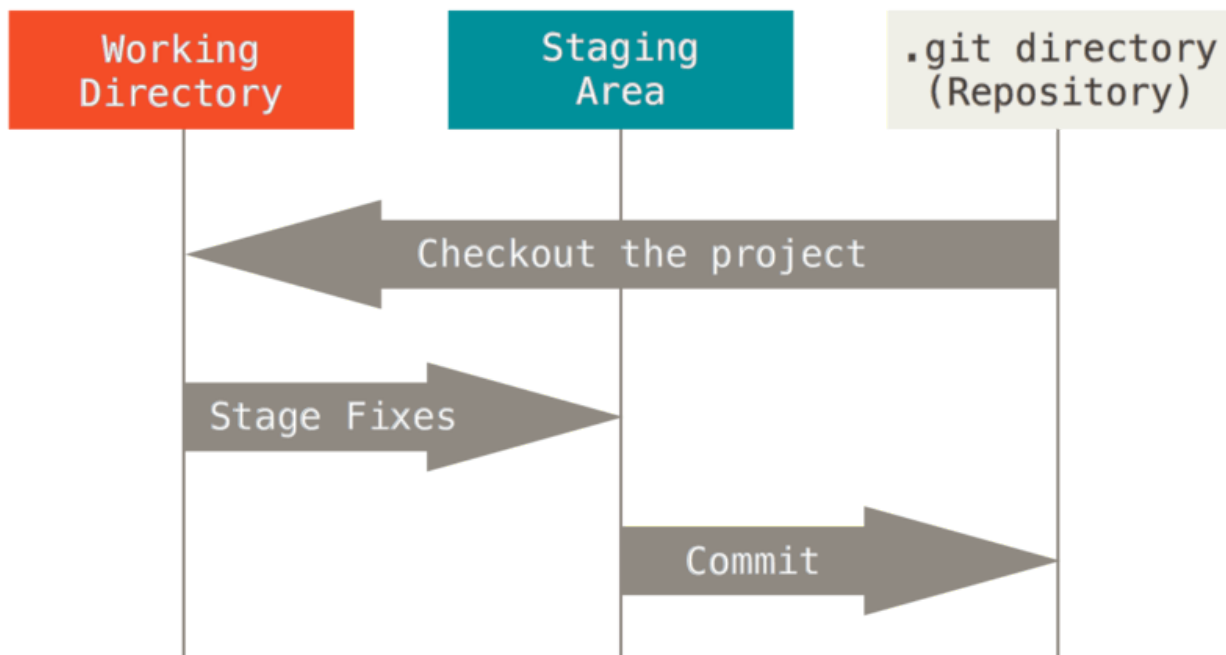
### 10.3.2. Git is a Version Control System

In the before times





it uses 3 stages:



These three stages are the in relation to your working directory, and potentially remotes.

So in broader context, the [git visual cheatsheet](#) is a more complete picture and has commands overlaid with the concept.

## 10.4. Git has two sets of commands

- Porcelain: the user friendly VCS
- Plumbing: the internal workings- a toolkit for a VCS

We have so far used git as a version control system. A version control system, in general, will have operations like commit, push, pull, clone. These may work differently under the hood or be called different things, but those are what something needs to have in order to keep track of different versions.

The plumbing commands reveal the way that git performs version control operations. This means, they implement file system

[Skip to main content](#)

You can think of the plumbing vs porcelain commands like public/private methods. As a user, you only need the public methods (porcelain commands) but those use the private ones to get things done (plumbing commands). We will use the plumbing commands over the next few classes to examine what git *really* does when we call the porcelain commands that we will typically use.

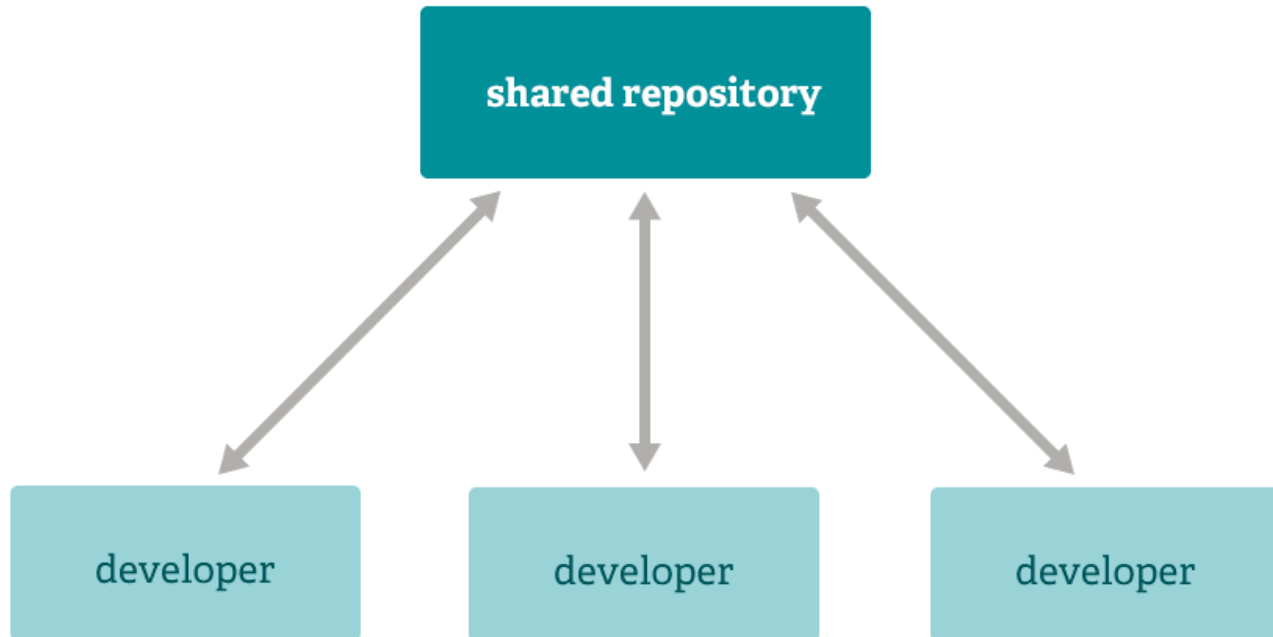
## 10.5. Git is distributed

Git runs locally. It can run in many places, and has commands to help sync across remotes, but git does not require one copy of the repository to be the “official” copy and the others to be subordinate. git just sees repositories.

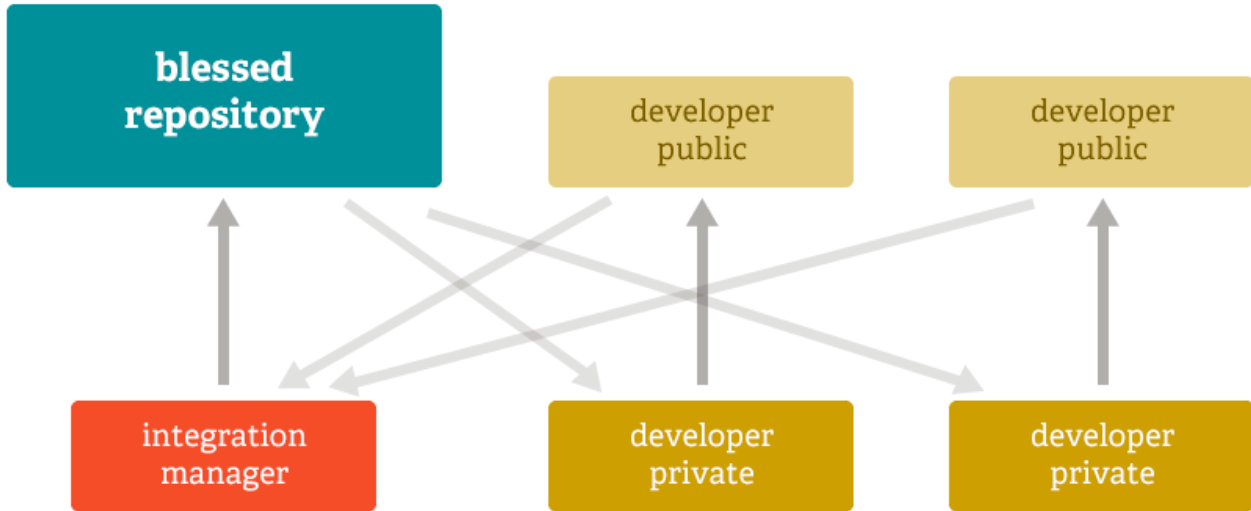
For human reasons, we like to have one “official” copy and treat the others as local copies, but that is a social choice, not a technological requirement of git. Even though we will typically use it with an official copy and other copies, having a tool that does not care, makes the tool more flexible and allows us to create workflows, or networks of copies that have any relationship we want.

It's about the workflows, or the ways we socially *use* the tool.

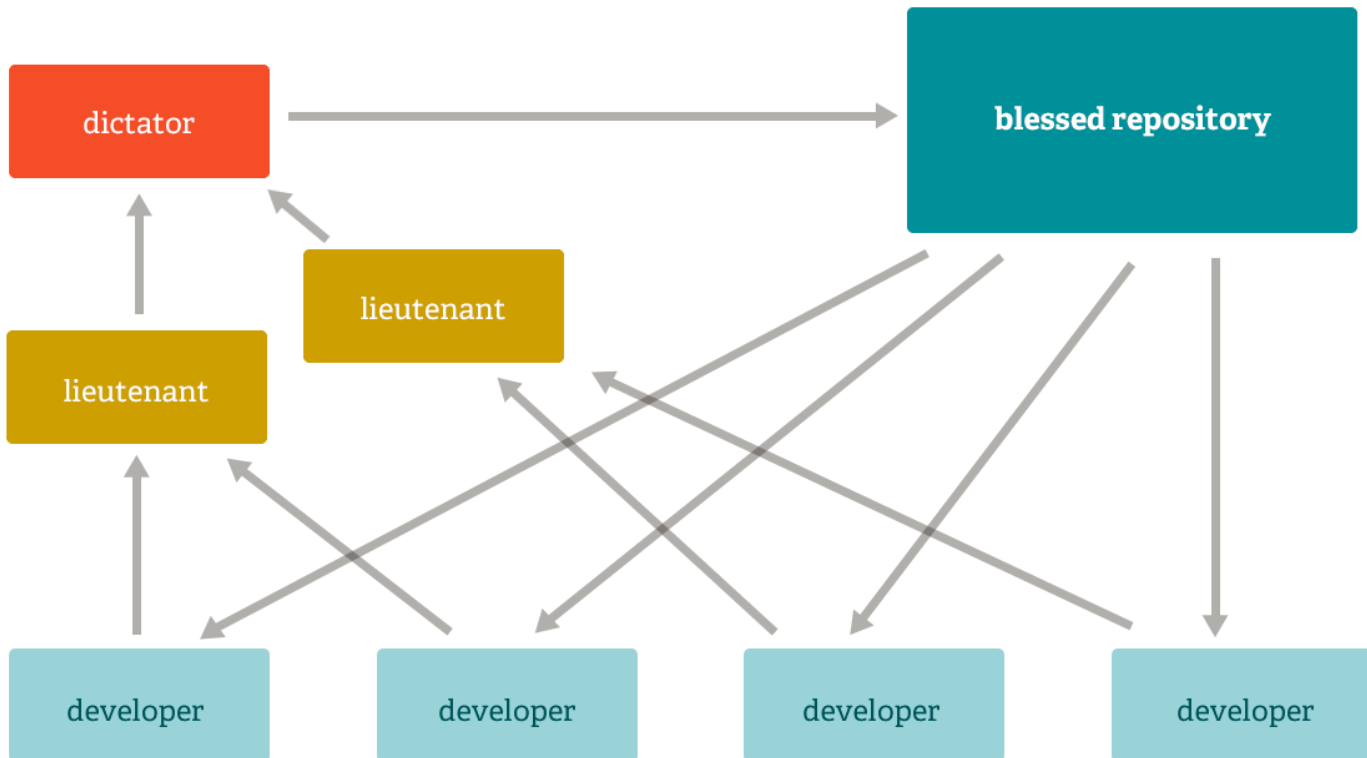
### 10.5.1. Subversion Workflow



## 10.5.2. Integration Manager



## 10.5.3. dictator and lieutenants



## 10.6. How does git do all these things?

Let's look at git again in our `github-inclass` repo

```
| cd Documents/inclass/systems/gh-inclass-sp24-brownsarahm/
```

[Skip to main content](#)

We can use the bash command `find` to search the file system note that this does not search the contents of the files, just the names.

```
find .git/objects/ -type f
```

```
.git/objects//0d/6ef1d3db0729088d515b35b588f39af5b770fd
.git/objects//0c/67356c8bb0c86efa2c42cb9db9837312559020
.git/objects//9b/87264e80fd24198ff8df6d071eaccc6a913b20
.git/objects//9e/ce5efa25710c8fad7d9f210928785b5362b06f
.git/objects//9e/a743825de328435ce38670898e4109619a4d15
.git/objects//3c/7ace1d193b78129c10d61609cbe97b2686f202
.git/objects//67/1765c67072a10ea8fc89704a8f66d504fcf80f
.git/objects//93/c08483f44ebdf5ce10e6c0002e641aa0cc8844
.git/objects//05/1781ee70ce3f052d0a233d2efc5a34f921877e
.git/objects//9d/6ffa6ded47d8b6df13ed60e482b188015ee499
.git/objects//d8/7bf4a5641e0429fd3c371bd2b19d755105ca92
.git/objects//ab/e403c82238c3877b3437c1ab3e32499a60e24f
.git/objects//fc/a59e8cca05bb0861f9348a40fe8300b3d55637
.git/objects//f5/b2c8dd1d307b1114d70a7e5fe7dc37cc429d35
.git/objects//e3/b192aa0cd490226e8adcd81d3d0b95adb5676b
.git/objects//c8/dc2d1d10e6c27cad4f3be278016f3cf90ac1ca
.git/objects//ed/7b329f735e91c76a22236dc728034914ec29ee
.git/objects//pack/pack-ca5f27a0787f6fe7c793b73ecd54664cc2f6af14.rev
.git/objects//pack/pack-ca5f27a0787f6fe7c793b73ecd54664cc2f6af14.idx
.git/objects//pack/pack-ca5f27a0787f6fe7c793b73ecd54664cc2f6af14.pack
.git/objects//29/ffc88519103085ed3a2ab01cffb3c99d70fc6a
.git/objects//42/f16e84e01cc75ddf80fd19b150de5818db596c
.git/objects//1f/6ef3acc91bc0c33661854903ec5e7d666fb5
.git/objects//74/3db376fa76bb3611cfac6935938d179330c7eb
.git/objects//7e/78493266aeef733137c5193cc0a0e465e4093d
.git/objects//26/0c9c309922970f80bfa2c93cc23bcfbb962740
.git/objects//81/c6f187f146caaaf43d97bc1bb8ed237142f4c3
.git/objects//86/c90cf823148f4a3b53b04ab5498605cbf6ccb1
.git/objects//9f/399466ad6a1ad572e104209f4469eb8cd48516
.git/objects//6b/eb67c7f42a4829d5b0512a19fefefe8de7f9eec
.git/objects//07/897fdccf1f5e214e33ab58bc755be90edbc7e2
.git/objects//07/959c0c04e0d4a4b2df24ab5bd08b17e3e58938
.git/objects//00/4e5366de9503d7e3fe263171a7bcb4e0af88eb
.git/objects//3a/4533a3abbc749f5e1905b30eb187a7350ae71a
.git/objects//5b/03a3e101e049f7a0184c6b0a1adc4787056af0
.git/objects//39/d5708913a6c708d1a505cde6da544785c086a6
.git/objects//63/063aaa7d1dad782e0349d897fcf33ff16a7e5d
.git/objects//d3/980efccf4856f0c61a6a16ed40be534c5230a5
.git/objects//d5/c7c4543f48ca7fb5cf75881fd0dbe21d75f51c
.git/objects//aa/02c633322970a4095e564aeb8fd96a3d4f31ab
.git/objects//b0/20e21272ba05cff974b1f789bdf5cf2f5d355
.git/objects//f9/e70e5b8173525188a6b10ce5979972de4e0d9f
.git/objects//e0/f340c90f46a0103ee3dac9cf5520e4848731
.git/objects//79/8561538cfdec1f1da1eb1271f453fc06a40ca4
.git/objects//79/4a48e2f15fd84d1c60e2cf38ce0b4497e3f2ad
.git/objects//2d/232a2231c650dc4094606797fe0bd3e0ce4c65
.git/objects//1e/2a45fbca5ce7bf775827f5f4dbe23b6561cff4
.git/objects//1e/97f0d64fc62f40bbeb0eba19fa696fe47b7ccc
.git/objects//8c/3cc97ca6446c270ca0b8f7d4ce640a6e81e468
.git/objects//76/2f01b5cf84f39096d55ca95e46f0519d8cae48
.git/objects//2b/95364a88284fac03923db4408737c65d842465
.git/objects//7a/1650f9ccb43520716b69be9da7142beeade018
.git/objects//8e/c01b21b8d76092341a9b91e067f3526c3d45db
```

This is a lot of files! It's more than we have in our working directory.

We can see that by looking at the working directory with `ls`

[Skip to main content](#)

```
ls
```

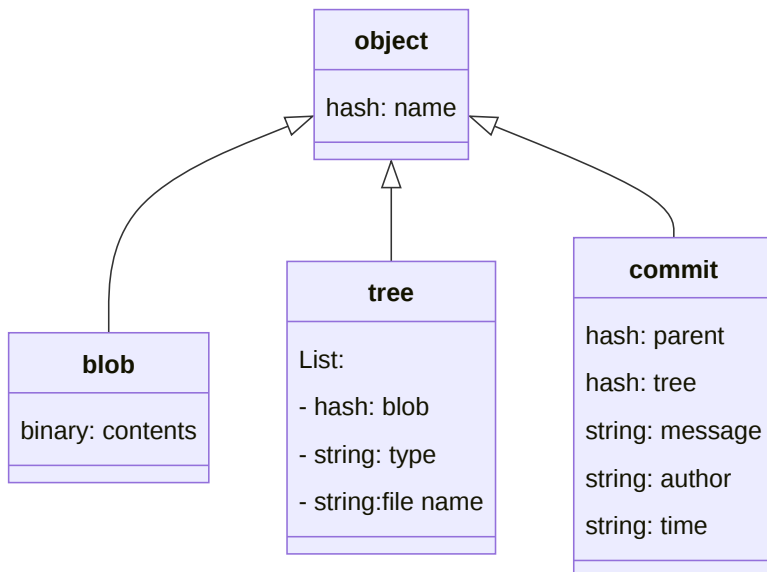
```
API.md README.md example.md scratch.ipynb
CONTRIBUTING.md about.md my_sectrest setup.py
LICENSE.md docs pkg tests
```

This is a consequence of git taking snap shots and tracking both the actual contents of our working directory **and** our commit messages and other meta data about each commit.

### 10.6.1. Git Objects

There are 3 types:

- blob objects: the content of your files (data)
- tree objects: stores file names and groups files together (organization)
- Commit Objects: stores information about the sha values of the snapshots



Let's inspect the last item from the list of objects above,

Mine was:

```
.git/objects//8e/c01b21b8d76092341a9b91e067f3526c3d45db
```

so the minimum 4 characters that I can use to check what type it is 83c0.

```
git cat-file -t 8ec0
```

```
tree
```

```
git cat-file -p 8ec0
```

```
040000 tree 95b60ce8cdec1bc4e1df1416e0c0e6ecbd3e7a8c .github
100644 blob 3a4533a3abbc749f5e1905b30eb187a7350ae71a API.md
100644 blob 9ece5efa25710c8fad7d9f210928785b5362b06f CONTRIBUTING.md
100644 blob 2d232a2231c650dc4094606797fe0bd3e0ce4c65 LICENSE.md
100644 blob c8dc2d1d10e6c27cad4f3be278016f3cf90ac1ca README.md
100644 blob 1e97f0d64fc62f40bbeb0eba19fa696fe47b7ccc _config.yml
100644 blob e0f340c90f46a0103ee3dac9cfdc5520e4848731 _toc.yml
100644 blob 9ea743825de328435ce38670898e4109619a4d15 about.md
100644 blob 9d6ffa6ded4708b6df13ed60e482b188015ee499 abstract_base_class.py
100644 blob 762f01b5cf84f39096d55ca95e46f0519d8cae48 alternative_classes.py
100644 blob 93c08483f44ebdf5ce10e6c0002e641aa0cc8844 example.md
100644 blob f9e70e5b8173525188a6b10ce5979972de4e0d9f helper_functions.py
100644 blob 762f01b5cf84f39096d55ca95e46f0519d8cae48 important_classes.py
100644 blob 3c7ace1d193b78129c10d61609cbe97b2686f202 philosophy.md
100644 blob d87bf4a5641e0429fd3c371bd2b19d755105ca92 scratch.ipynb
100644 blob 39d5708913a6c708d1a505cde6da544785c086a6 setup.py
100644 blob 1f6ef3acc91bc0c33661854903ec5e7d666fb5 test_abc.py
100644 blob 63063aaa7d1dad782e0349d897fcf33ff16a7e5d tests_alt.py
100644 blob abe403c82238c3877b3437c1ab3e32499a60e24f tests_helpers.py
100644 blob b020e21272ba05cff974b1f789bdf5cf2f5d355 tests_imp.py
```

I see the tuples: type, hash of content, file name of the file for each item.

## 10.7. Git Variables

the program `git` does not run continuously the entire time you are using it for a project. It runs quick commands each time you tell it to, its goal is to manage files, so this makes sense. This also means that important information that `git` needs is also saved in files.

We can see the files that it has by listing the directory:

```
ls .git
```

```
COMMIT_EDITMSG REBASE_HEAD index packed-refs
FETCH_HEAD config info refs
HEAD description logs
ORIG_HEAD hooks objects
```

the files in all caps are like gits variables.

Lets look at the one called `HEAD` we have interacted with `HEAD` before when resolving merge conflicts.

```
cat .git/HEAD
```

```
ref: refs/heads/organization
```

`HEAD` is a pointer to the currently checked out branch.

[Skip to main content](#)

other things.

### ! Important

We did some exercises at this point in class, you can review the questions on prismia

We saw the local HEAD already, so we can also compare to the origin manually, by using `FETCH_HEAD` which is updated on each [fetch or pull](#)

### ! Important

This is corrected relative to what was said in class, I had previously used a different source that called `ORIG_HEAD` as related to origin, but it is orig as in original. It is created when you move the head dramatically and holds the previous value before that change is done so you can go back. [source](#)

```
cat .git/FETCH_HEAD
```

```
e3b192aa0cd490226e8adcd81d3d0b95adb5676b
```

but we see that origin head is to a commit, not a branch, so we have to follow the pointer from the `HEAD` to see what commit it was at.

So, remember that branches are pointers and look at what commit the current branch points to

```
cat .git/refs/heads/organization
```

```
e3b192aa0cd490226e8adcd81d3d0b95adb5676b
```

here we can now see they are the same currently, but this is not necessarily true, it can be pointed at even different branches so these are often not the same.

## 10.8. Collaboration Tools

Let's look at the gh inclass repo in browser

```
gh repo view --web
```

```
Opening github.com/compsys-progtools/gh-inclass-sp24-brownsarahm in your browser.
```

We [added a collaborator](#) to each of your gh inclass repos and followed the steps in the “add a collaborator” issue.

If you are making up class, ping @brownsarahm in a comment on the issue to get assigned a partner.

## 10.9. Prepare for next class

Create a file `gitcommandsbreakdown.md` and for each command in the template below break down what steps it must do based on what we have learned so far about git objects. I started the first one as an example based on what we discussed today, fill in the others. In class on Thursday, we will make a commit using plumbing commands, so thinking about what you already know about commits will prepare you to learn this material.

```
What git commands do

`git status`

- check the branch of the HEAD pointer
- compare the HEAD pointer to the FETCH_HEAD, if different trace back through parent commits to find out
- compare the snapshot at the HEAD pointer's commit to the current working directory
- if staging is not empty, compare that to the working directory

`git commit`

`git add`
```

## 10.10. Badges

[Review](#)    [Practice](#)

1. Read about different workflows in git and describe which one you prefer to work with and why in favorite\_git\_workflow.md in your kwl repo. Two good places to read from are [Git Book](#) and the [atlassian Docs](#)
2. Update your kwl chart with what you have learned or new questions in the want to know column
3. In commit\_contents.md, redirect the content of your most recent commit, its tree, and the contents of each tree and blob in that tree to the same file. Edit the file or use `echo` to put markdown headings between the different objects. Add a title `# Complete Commit` to the file and at the bottom of the file add `## Reflection` subheading with some notes on how, if at all this excercise helps you understand what a commit is.

## 10.11. Experience Report Evidence

Append the contents of one of your trees or commits and one blob or tree inside of that first one to the bottom of your experience report.

## 10.12. Questions After Today's Class

### 10.12.1. Why is python so hard to install on a computer?

[Skip to main content](#)

## 10.12.2. What is a pack?

a pack is a compressed chunk of content created when you push or occasionally if you have a lot of content.

You may have seen one after running the command, `find .git/objects/ -type f`. It would look something like:

```
.git/objects/pack/ef31f9fc1517ed75ff4829e12728cdc8884be12e.idx
```

you can read more in the [git internals chapter of the book](#)

## 10.12.3. What are the exact differences between HEAD, ORIG\_HEAD, and FETCH\_HEAD?

All three are pointers to a commit, (or branch)

- `HEAD` is the locally checked out branch (or commit).
- `ORIG_HEAD` is where your head was before the last operation. [source](#) and `FETCH_HEAD` is the last head you checked out.

## 10.12.4. Why hasn't a more user friendly interface been implemented for git?

There are a lot of attempts, but they are all severely limited in function and generally pretty strongly disliked by people who understand how git works. I would not teach any of them because I have seen that they reinforce misconceptions and incorrect understanding of git in ways that prevent people from learning the more advanced features.

Also, user friendly is relative. Relative to the audience and to the alternative. To experienced devs familiar with other VCS, git *is* user friendly.

## 10.12.5. How does git know what files are in the staging area and what files are not?

The index file, which is not easily human readable, contains the contents of the staging area. We will learn more about this next class. This is a **great** question

## 10.12.6. When we switch branches how does it update that list of files in the staging area?

No, the staging area is separate from branches. This is useful though. For example, you could add files to the staging area, then use git status and realize you are still on main when you wanted to commit to a branch. You can then create and switch to the new branch, and finish the commit, without having to unstaged and start over.

## 10.12.7. If GitHub didn't exist, where would Git be used?

Other popular Git hosts are Bitbucket and GitLab, but there are lots and you can host your own.

**This is a good explore topic**

## 10.12.8. Does the HEAD just point to the most recent commit for the entire repository?

not always, but most of the time yes. It points to what is currently checked out.

We will be working with this more over the next few classes, so this is okay to be a little unclear because there will be more time to work with this.

# 11. How does git make a commit?

Today we will dig into how git really works. This will be a deep dive and provide a lot of details about how git creates a commit. It will conceptually reinforce important concepts and practically give you some ideas about how you might fix things when things go wrong.

Later, we will build on this more on the practical side, but these **concepts** are very important for making sense of the more practical aspects of fixing things in git.

This deep dive in git is to help you build a correct, flexible understanding of git so that you can use it independently and efficiently. The plumbing commands do not need to be a part of your daily use of git, but they are the way that we can dig in and see what *actually* happens when git creates a commit.

**this is also to serve as an example method you could apply in understanding another complex system**

Inspecting a system's components is a really good way to understand it and correctly understanding it will impact your ability to ask good questions and even look up the right thing to do when you need to fix things.

Also, looking at the parts of git is a good way to reinforce specific design patterns that are common in CS in a practical way. This means that today we will also:

- review and practice with the bash commands we have seen so far
- see a practical example of hashing
- reinforce through examples what a pointer does

navigate to your github inclass repo

Recall: git stores important content in *files* that it uses like variables.

For example:

```
cat .git/HEAD
```

.**gitignore** is a file in the working directory that contains a list of files and patterns to not track.

## 11.1. Creating a repo from scratch

[Skip to main content](#)

```
cd inclass/systems
ls
```

```
gh-inclass-sp24-brownsarahm tiny-book
kwl-sp24-brownsarahm
```

Yours should also have your kwl repo, gh inclass repo, course website clone, etc.

We can create an empty repo from scratch using `git init <path>`

Last time we used an existing directory like `git init .` because we were working in the directory that already existed

Today we will create a new directory called `test`

```
git init test
```

```
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint: git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint: git branch -m <name>
Initialized empty Git repository in /Users/brownsarahm/Documents/inclass/systems/test/.git/
```

[we get this message again, see context from last week](#)

Some people did not get the message

We can see what it did by first looking at the working directory

```
ls
```

```
gh-inclass-sp24-brownsarahm test
kwl-sp24-brownsarahm tiny-book
```

it made a new folder named as we said

and we can go into that directory

```
cd test/
```

and then rename the branch

```
git branch -m main
```

[Skip to main content](#)

To clarify we will look at the status

```
git status
```

Notice that there are no commits, and no origin.

```
On branch main
No commits yet
nothing to commit (create/copy files and use "git add" to track)
```

Some people did not get the error message, so I decided to investigate. The message says that the warning will only show if you do not set a default. So it is possible that some students set that.

•

First, though we checked to ensure that no one was on an older version

```
git --version
```

```
git version 2.41.0
```

```
ls
```

it has no files

but with `-a`

```
ls -a
```

we see it does have the .git folder

```
. .. .git
```

```
ls .git
```

| HEAD   | description | info    | refs |
|--------|-------------|---------|------|
| config | hooks       | objects |      |

we can see the basic requirements of an empty repo here.

## 11.2. Searching the file system

We can use the bash command `find` to search the file system note that this does not search the **contents** of the files, just the names.

```
find .git/objects/
```

```
.git/objects/
.git/objects//pack
.git/objects//info
```

we have a few items in that directory and the directory itself.

We can limit by type, to only files with the `-type` option set to `f`

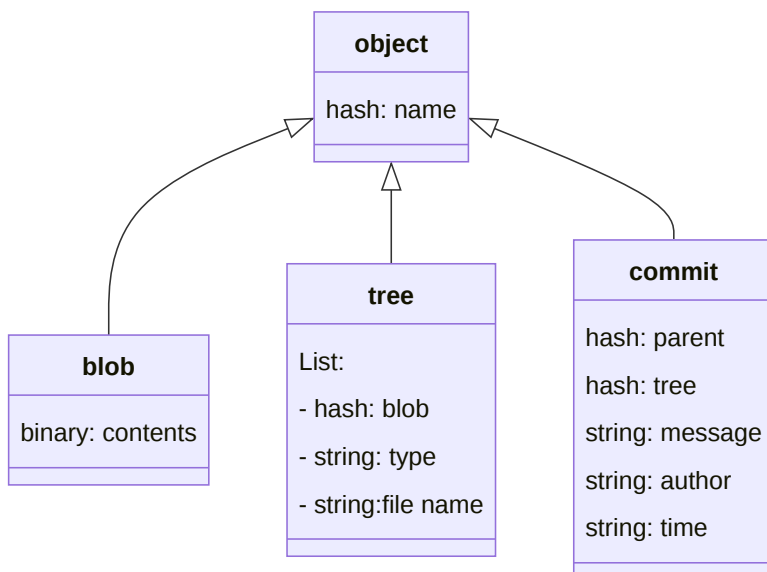
```
find .git/objects/ -type f
```

And we have no results. We have no objects yet. Because this is an empty repo

## 11.3. Git Objects

Remember our 3 types of objects

- blob objects: the content of your files (data)
- tree objects: stores file names and groups files together (organization)
- Commit Objects: stores information about the sha values of the snapshots



### 11.3.1. How to create an object

All git objects are files stored with the name that is the hash of the content in the file

Remember git is a content-addressable file system... so it uses key-value pairs.

Let's create our first git object. git uses hashes as the key. We give the hashing function some content, it applies the algorithm and returns us the hash as the reference to that object. We can also write to our .git directory with this.

The `git hash-object` command works on files, but we do not have any files yet. We can create a file, but we do not have to. Remememr, **everything** is a file.

When we use things like `echo` it writes to the stdout file.

```
echo "test content"
```

```
test content
```

which shows on our terminal. We can us a pipe to connect the stdout of on command to the stdin of the next.

pipes are an important content too. we're seeing them in context of real uses, and we will keep seing them. Pipes connect the std out of one command t othe std in of the next.

```
echo "test content" | git hash-object --stdin
```

We can break down this command:

- git hash-object would take the content you handed to it and merely return the unique key
- `--stdin` option tells git hash-object to get the content to be processed from stdin instead of a file
- the `|` is called a pipe (what we saw before was a redirect) it pipes a process output into the next command
- `echo` would write to stdout, with the pip it passes that to std in of the `git-hash`

we get back the hash:

```
d670460b4b4aece5915caf5c68d12f560a9fe3e4
```

and we can check if it wrote to the directory.

```
find .git/objects/ -type f
```

and it shows nothing

Now let's run it again with a slight modification. `-w` option tells the command to also write that object to the database

```
echo "test content" | git hash-object --stdin -w
```

we get the same hash back again

```
d670460b4b4aece5915caf5c68d12f560a9fe3e4
```

and we can check if it wrote to the directory.

```
find .git/objects/ -type f
```

```
.git/objects//d6/70460b4b4aece5915caf5c68d12f560a9fe3e4
```

and we see a file that it was supposed to have!

### 11.3.2. Viewing git objects

We can try with `cat`

```
cat .git/objects/d6/70460b4b4aece5915caf5c68d12f560a9fe3e4
```

```
xK??0R04f(I-.QH??+I?+?K?
```

This is binary output that we cannot understand. Fortunately, git provides a utility. We can use `cat-file` to use the object by referencing at least 4 characters that are unique from the full hash, not the file name. (`7046` will not work, but `d670` will)

`cat-file` requires an option `-p` is for pretty print

```
git cat-file -t d670
```

```
blob
```

we see that it is a blob.

Then we can do it with the `-p` option instead to see the content

```
git cat-file -p d670
```

```
test content
```

where we see the content we put in to the hashing function

### 11.3.3. Hashing a file

let's create a file

```
echo "version 1" >test.txt
```

and store it, by hashing it

```
git hash-object -w test.txt
```

```
83baae61804e65cc73a7201a7252750c76066a30
```

we can look at what we have.

```
find .git/objects/ -type f
```

we see two objects as expected

```
.git/objects//d6/7046b4b4aece5915caf5c68d12f560a9fe3e4
.git/objects//83/baae61804e65cc73a7201a7252750c76066a30
```

Now this is the status of our repo.

|                  |               |
|------------------|---------------|
| <b>d67046</b>    | <b>83baae</b> |
| + "test content" | + Version 1   |
| +(blob)          | +(blob)       |

We can check the type of files with `-t` and `git cat-file`

```
git cat-file -t 83baae
```

```
blob
```

it is a blob object as expected

Notice, however, that we only have one file in the working directory.

```
ls
```

```
test.txt
```

[Skip to main content](#)

it is the one test.txt, the first blob we made had no file in the working directory associated to it.

the workign directory and the git repo are not strictly the same thing, and can be different like this. Mostly they will stay in closer relationship that we currently have unless we use plumbing commands, but it is good to build a solid understanding of how the `.git` directory relates to your working directory.

```
git status
```

```
On branch main
No commits yet
Untracked files:
(use "git add <file>..." to include in what will be committed)
test.txt
nothing added to commit but untracked files present (use "git add" to track)
```

So far, even though we have hashed the object, git still thinks the file is untracked, because it is not in the tree and there are no commits that point to that part of the tree.

#### 11.3.4. Updating the Index

Now, we can add our file as it is to the index.

the `\` lets us wrap onto a second line.

- this the plumbing command `git update-index` updates (or in this case creates an index, the staging area of our repository)
- the `--add` option is because the file doesn't yet exist in our staging area (we don't even have a staging area set up yet)
- `--cacheinfo` because the file we're adding isn't in your directory but is in the database.
- in this case, we're specifying a mode of 100644, which means it's a normal file.
- then the hash object we want to add to the index (the content) in our case, we want the hash of the first version of the file, not the most recent one.
- finally the file name of that content

```
git update-index --add --cacheinfo 100644 \
83baae61804e65cc73a7201a7252750c76066a30 test.txt
```

Again, we check in with status

```
git status
```

```
On branch main
No commits yet
...
```

[Skip to main content](#)

```
(use "git rm --cached <file>..." to unstage)
 new file: test.txt
```

We have the files staged as expected

### 11.3.5. A file can have multiple statuses

Now the file is staged.

Let's edit it further.

```
echo "version 2" >> test.txt
```

We can look at the content to ensure it as expected

```
cat test.txt
```

```
version 1
version 2
```

So the file has two lines

Now check status again.

```
git status
```

```
On branch main
No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
 new file: test.txt

Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
 modified: test.txt
```

We added the first version of the file to the staging area, so that version is ready to commit but we have changed the version in our working directory relative to the version from the hash object that we put in the staging area so we *also* have changes not staged.

We can hash and store this version too.

```
git hash-object -w test.txt
```

We can then look again at our list of objects.

```
find .git/objects/ -type f
```

```
.git/objects//0c/1e7391ca4e59584f8b773ecdbbb9467eba1547
.git/objects//d6/70460b4b4aece5915caf5c68d12f560a9fe3e4
.git/objects//83/baae61804e65cc73a7201a7252750c76066a30
```



So now our repo has 3 items, all blobs

```
git status
```

```
On branch main
No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
 new file: test.txt

Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
 modified: test.txt
```

hashing the object does not impact the index, which is what git status uses

### 11.3.6. Preparing to Commit

When we work with porcelain commands, we use add then commit. We have staged the file, which we know is what happens when we add. What else has to happen to make a commit.

We know that commits are comprised of:

- a message
- author and times stamp info
- a pointer to a tree
- a pointer to the parent (except the first commit)

We do not have any of these items yet.

I let's make a tree next

[Skip to main content](#)

Now we can write a tree from the index,

```
git write-tree
```

```
d8329fc1cc938780ffdd9f94e0d364e0ea74f579
```

and we get a hash

Lets examine the tree, first check the type

```
git cat-file -t d832
```

```
tree
```

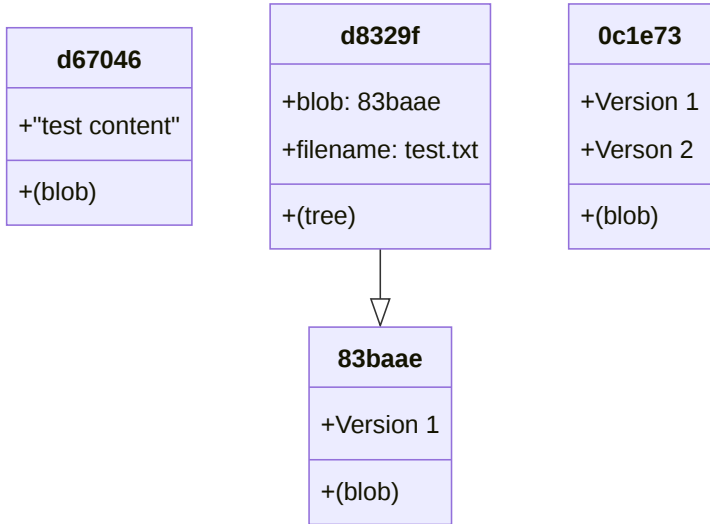
it is as expected

and now we can look at its contents

```
git cat-file -p d832
```

```
100644 blob 83baae61804e65cc73a7201a7252750c76066a30 test.txt
```

Now this is the status of our repo:



Again, we will check in with git via `git status`

```
git status
```

```
On branch main
```

[Skip to main content](#)

```
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
 new file: test.txt

Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
 (use "git restore <file>..." to discard changes in working directory)
 modified: test.txt
```

Nothing has changed, making the tree does not yet make the commit

### 11.3.7. Creating a commit manually

We can echo a commit message through a pipe into the commit-tree plumbing function to commit a particular hashed object.

the `git commit-tree` command requires a message via stdin and the tree hash. We will use stdin and a pipe for the message

```
echo "first commit" | git commit-tree d832
```

```
e3ba10cb02de504d4f48b9af4934ddcc4d0be3df
```

and we get back a hash. But notice that this hash is unique for each of us. Because the commit has information about the time stamp and our user.

We can also look at its type

```
git cat-file -t e3ba
```

```
commit
```

and we can look at the content

```
git cat-file -p e3ba
```

```
tree d8329fc1cc938780ffdd9f94e0d364e0ea74f579
author Sarah M Brown <brownsarahm@uri.edu> 1709231797 -0500
committer Sarah M Brown <brownsarahm@uri.edu> 1709231797 -0500
```

```
first commit
```

Now we check the final list of objects that we have for today

```
find .git/objects/ -type f
```

```
.git/objects//0c/1e7391ca4e59584f8b773ecdbbb9467eba1547
```

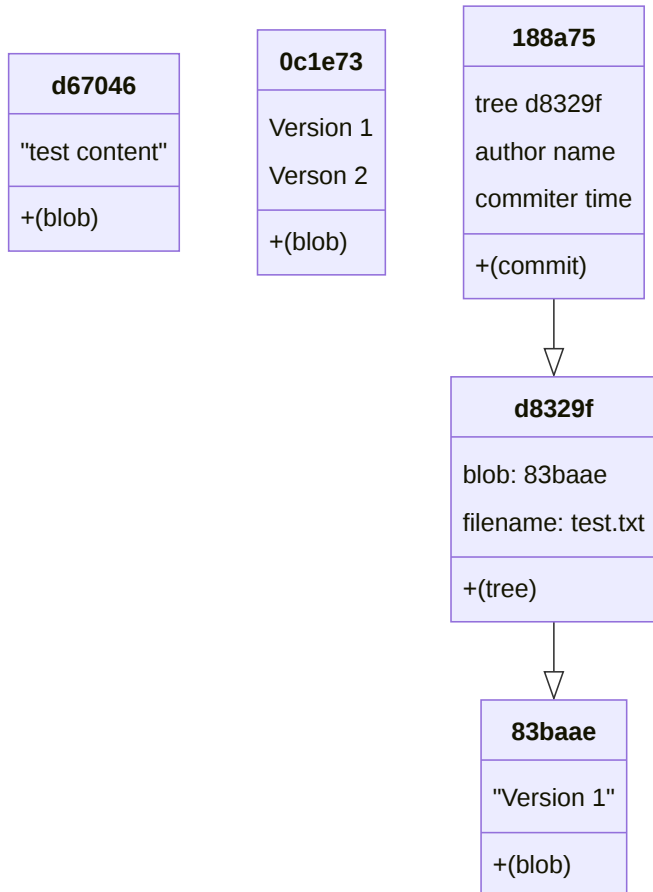
[Skip to main content](#)

```
.git/objects//e3/ba10cb02de504d4f48b9af4934ddcc4d0be3df
.git/objects//83/baae61804e65cc73a7201a7252750c76066a30
```

### ! Important

Check that you also have 5 objects and 4 of them should match mine, the one you should not have is the `e3ba10` one but you should have a different one in its place.

Visually, this is what our repo looks like:



git status

```
On branch main
No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
 new file: test.txt

Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
 modified: test.txt
```

[Skip to main content](#)

## 11.4. What does git status do?

*compares the working directory to the current state of the active branch*

- we can see the working directory with: `ls`
- we can see the active branch in the `HEAD` file
- what is its status?

```
git status
```

we see it is “on main” this is because we set the branch to main , but since we have not written there, we have to do it directly. Notice that when we use the porcelain command for commit, it does this automatically; the porcelain commands do many things.

Notice, git says we have no commits yet even though we have written a commit.

In our case because we made the commit manually, we did not update the branch.

This is because the main branch does not *point* to any commit.

We will pick up from here next class.

## 11.5. Prepare for this class

1. Read the notes from February 29th. We will build on these directly in the future. **You need to have the `test` repo with the same status for lab on class on 3/5** Make sure you have completed all of the steps in the github inclass repo.

## 11.6. Badges

[Review](#)    [Practice](#)

1. Make a table in `gitplumbingreview.md` in your KWL repo that relates the two types of git commands we have seen: plumbing and porcelain. The table should have two columns, one for each type of command (plumbing and porcelain). Each row should have one git porcelain command and at least one of the corresponding git plumbing command(s). Include two rows: `add` and `commit`.

## 11.7. Experience Report Evidence

### ! Important

You need to have a test repo that matches this for class on tuesday.

[Skip to main content](#)

```
find .git/objects/ -type f > testobj.md
```

then append the contents of your commit object to that file.

Move the `testobj.md` to your kwl repo in the experiences folder.

## 11.8. Questions After Today's Class

### 11.8.1. After finalizing the repo, how do we go about uploading it to GitHub? Do we push it like we would new content for cloned local repos?

You could add a remote and then push; we will not push this one, but that is possible.

### 11.8.2. Is there any benefit to using git like this over how we normally use it with git add and git commit?

It is useful for edge cases and inspection. It will not be the way you use it day to day, but it would be useful, if you were working on an application built on top of git. It is also helpful to go through this way to see how git really works.

### 11.8.3. What would happen if a commit is made and a blob or tree object is later deleted?

This is a good explore badge idea. My guess is that it would not do anything immediately, but if you tried to check out that commit it would have an issue and complain about a corrupted repo.

### 11.8.4. what does the git index do I'm slightly confused about the functionality of this?

The index is the staging area, it is where we store information necessary to make a commit while we get ready to make a commit.

### 11.8.5. How are hashes made?

git uses the SHA-1 hardened algorithm. We will learn more about that algorithm soon.

### 11.8.6. Why do four of the objects match for everyone?

The core objects are all the same, so the hashes are the same because the hashes are a function of the content. Only the commit has unique information in it.

### 11.8.7. Using cat on the "test object" gave me `xKORQ4f/T-.OH+T+K`, your virtual symbols,

[Skip to main content](#)

## why?

They are both binary content, but we are using different terminal applications that attempt to render it using different character sets.

### 11.8.8. did any of what we did today synch with remote servers on github?

No, this repo has no remotes.

### 11.8.9. How do we upload the new repository and connect it to others

add a remote, like how we did with our tiny-book

### 11.8.10. Why is it so hard to have a repository inside of another one?

One is that it is often just not what you want.

Two then you have to manage which repo git is working on when you commit.

Learning about uses and best practices for [git submodules](#) is a good explore.

### 11.8.11. I thought we push into remote before we staged the content?

We can only push content that has been added to the .git directory, so without staging, we wouldn't have the tree.

### 11.8.12. Do remote repositories like github store the repo in a similar .git folder

yes! that is the content that gets compressed and sent back and forth.

### 11.8.13. Why would manually doing the commands be useful or is this just to help us understand how they work?

Mostly just to understand, but plumbing commands can be helpful in fixing if weird stuff happens.

### 11.8.14. What happens if there is a collision with hashes? Especially if you have a massive repository with thousands of files?

(we will come back to this later)

git used SHA-1 initially which is vulnerable to collision attacks, so now it uses a hardened one, it knows which are possible to collide and if one of those occurs, it changes.

git is working toward changing to SHA-256 to make collisions much less likely.

## 11.8.15. Why would we hash an object but not add it to a regular commit?

We would not typically do this on purpose, but we do hash and store objects when we use `git add` before they are added to the index, they must be hashed. So if you do atypical things at that point you could end up with something hashed but not linked to a commit, long term instead of only temporary.

## 12. Why did we learn the plumbing commands?

### Important

If you miss class or lab for any reason you are responsible for making it up per the instructions in the syllabus. You do not need to notify me why you are missing class and I do not judge your reasons for missing class for short absences. For longer absences you may [email me to make a plan](#).

For [lab makeup](#) this includes attending office hours for the checkout step.

For [class makeup](#) this includes an alternative path to your experience badge. Note that in class activities may build, so it is important to review the notes ASAP so that you are ready to participate in the next class you attend.

You will not typically use them on a day to day basis, but they are a good way to see what happens at the interim steps and make sure that you have the right understanding of what git does.

A **correct** understanding is essential for using more advanced features

While there is of course some content that we want you to know after this course, my goal is also to teach you process, by modeling it.

No one will every know all of the things but you can be fast or slow at finding answers.

And you can find correct answers, incorrect answers, or looks-okay-but-you-will-regret-this-later answers.

My goal is that you get good at *quickly* finding **correct** answers.

Large language models will not do that for you.

**Note** I checked and confirmed that some of the assignments will be answered incorrectly by LLMs because they are about very specific details that most people who write blogs and code excerpts on stack overflow etc do incorrectly.

## 12.1. Today's Questions

- What are references?
- How can I release and share my code?
- How else can git help me?

## 12.2. What does git status do?

*compares the working directory to the current state of the active branch*

- we can see the working directory with: `ls`
- we can see the active branch in the `HEAD` file
- what is its status?

Recall that we:

- created a blob object directly
- created a file
- hashed the file, to create its blob object
- added the file to the index
- wrote the tree
- created a commit

Let's use inspection to review where our repo is left off from last week.

```
git status
```

```
On branch main
No commits yet

Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
 new file: test.txt

Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
 (use "git restore <file>..." to discard changes in working directory)
 modified: test.txt
```

We see that git status still thinks the file is only staged, but not committed.

From this we learn that index is not emptied when we create a commit.

We see that the file is both staged and has changes not staged because we edited the file after we had staged it.

This reminds us that the staging area is manual, like all git operations. git does not run continuously, which makes it faster and less resource intensive.

We also note that this says we are on the main branch, and that we have no commits yet. Let's try to understand why it says we have no commits when we thought we made one.

Hi  
For  
item  
the  
last  
(cre  
put

## 12.3. Branches are references

branches are not git objects, they are references.

We can see that by where they are stored.

How can we inspect to see where references are stored?

using ls and/or find

### 12.3.1. Why is our commit missing?

We can see our list of object with `find`

```
find .git/objects/ -type f
```

```
.git/objects//0c/1e7391ca4e59584f8b773ecdbbb9467eba1547
.git/objects//d6/70460b4b4aece5915caf5c68d12f560a9fe3e4
.git/objects//d8/329fc1cc938780ffdd9f94e0d364e0ea74f579
.git/objects//e3/ba10cb02de504d4f48b9af4934ddcc4d0be3df
.git/objects//83/baae61804e65cc73a7201a7252750c76066a30
```

Since we made most of these objects as not commits, the hashes are mostly shared, but one of the hashes is unique so we worked together to identify that one.

Then for that unique hash, we confirmed it was a commit using `git cat-file` to view its type

```
git cat-file -t e3ba
```

```
commit
```

as expected

Now let's look at what the `HEAD` pointer says to try to understand why it does not see that commit, since we know that git status works from `HEAD`

```
cat .git/HEAD
```

```
ref: refs/heads/main
```

this is consistent with the `git status` said, so this is not yet explaining

now we can check what the branch points to

[Skip to main content](#)

```
cat .git/refs/heads/main
```

as expected when the tab complete did not work

```
cat: .git/refs/heads/main: No such file or directory
```

it has not even made a file to track what commit the main branch points to.

#### ! Important

git creates updates the file for the branch each time you add a commit with `git commit`, the first time `git commit` is run it also creates the file

If we look in the folder, we can see what is in there

```
ls .git/refs/heads/
```

but it is empty

### 12.3.2. Updating a branch manually

The branch file is named as the branch (here `main`) and stored in the `.git/refs/heads/` folder and contains the full hash of the commit that branch is pointing to.

Since we made the commit manually, we need to move the branch manually too. We will use echo, by copying the full hash from above (I copied the part after the last `/` in the list of objects above and then typed the `e3` before pasting).

Mine looks like:

```
echo e3ba10cb02de504d4f48b9af4934ddcc4d0be3df > .git/refs/heads/main
```

but your commit hash will be different than mine.

Now we check with git again:

```
git status
```

```
On branch main
Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
 (use "git restore <file>..." to discard changes in working directory)
 modified: test.txt

no changes added to commit (use "git add" and/or "git commit -a")
```

So we now have HEAD-> main and main -> our commit -> tree -> blob.

## 12.4. Git tags

The other type of git reference is called a tag. There are two types of tags:

- a lightweight tag is like a branch that does not move
- an annotated tag is a git object, like a commit almost.

We can see where they are stored in the `refs` folder:

```
ls .git/refs/
```

```
heads remotes tags
```

Remember:

- heads are branches (like `main`)
- remotes are servers that we can push to (eg <https://github.com/>...)

Before we make a tag, let's make sure we are on the most up to date main. First we check the branch and working directory:

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

main, clean working tree is good.

Next we pull to update from github

```
git pull
```

```
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 955 bytes | 136.00 KiB/s, done.
From https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm
 * [new branch] 1-create-a-add-a-classmate -> origin/1-create-a-add-a-classmate
Already up to date.
```

and we get the updates

Now, to make a tag we use `git tag <name of tag>` to create a lightweight tag

[Skip to main content](#)

```
git tag v1
```

This command has no output, but we will inspect

```
ls .git/refs/tags/
```

```
v1
```

we see this created a file for the tag,

we will look at this too

```
cat .git/refs/tags/v1
```

```
0d6ef1d3db0729088d515b35b588f39af5b770fd
```

the lightweight tag is just like a branch, another pointer to the commit.

The difference is that this does not move when we create new commits, so this is like a shortcut to a specific commit.

We can see the tag relative to branches in the log as well:

```
git log
```

```
commit 0d6ef1d3db0729088d515b35b588f39af5b770fd (HEAD -> main, tag: v1, origin/main, origin/HEAD)
Merge: 9f39946 e3b192a
Author: Sarah Brown <brownsarahm@uri.edu>
Date: Thu Feb 8 13:43:19 2024 -0500

 Merge pull request #6 from compsys-progtools/organization

 first pass organizing

commit e3b192aa0cd490226e8adcd81d3d0b95adb5676b (origin/organization, organization)
Author: Sarah M Brown <brownsarahm@uri.edu>
Date: Tue Feb 6 13:41:53 2024 -0500

 organizinzng

commit 260c9c309922970f80bfa2c93cc23bcfbb962740
Author: Sarah M Brown <brownsarahm@uri.edu>
Date: Tue Feb 6 13:06:20 2024 -0500

 describe the files

commit 29ffc88519103085ed3a2ab01cffb3c99d70fc6a
Author: Sarah M Brown <brownsarahm@uri.edu>
Date: Tue Feb 6 12:59:20 2024 -0500
```

If we push:

[Skip to main content](#)

```
git push
```

```
Everything up-to-date
```

we see nothing happens initially.

Tags have to be pushed explicitly

```
git push --tags
```

```
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/compsys-progtools/gh-inclass-sp24-brownsarahm.git
 * [new tag] v1 -> v1
```

then it sends the information to GitHub

Next we looked at how [tags are represented on github](#). After opening the repo up in browser:

```
gh repo view --web
```

Tags enable [releases](#), where are [defined on github as](#):

Releases are deployable software iterations you can package and make available for a wider audience to download and use.

We can [create a release for the tag we made](#).

## 12.5. Debugging with git

git will help you do a binary search to find what commit introduced a bug.

we have to tell it to start, then tell it that the current commit is bad, then tell it the last good commit (or a reference to it)

To do this we need to have to tell it what commit was good, this is one of the reasons that using tags can be helpful

there are multiple ways to refer to a point in the history

[revision selection](#)

First let's choose a point to use as our last good commit by scanning the previous commits.

```
git log
```

```
commit 0d6ef1d3db0729088d515b35b588f39af5b770fd (HEAD -> main, tag: v1, origin/main, origin/HEAD)
```

[Skip to main content](#)

Date: Thu Feb 8 13:43:19 2024 -0500

Merge pull request #6 from compsys-progtools/organization

first pass organizing

commit e3b192aa0cd490226e8adcd81d3d0b95adb5676b (origin/organization, organization)

Author: Sarah M Brown <brownsarahm@uri.edu>

Date: Tue Feb 6 13:41:53 2024 -0500

oranzizng

commit 260c9c309922970f80bfa2c93cc23bcfbb962740

Author: Sarah M Brown <brownsarahm@uri.edu>

Date: Tue Feb 6 13:06:20 2024 -0500

describe the files

commit 29ffc88519103085ed3a2ab01cffb3c99d70fc6a

Author: Sarah M Brown <brownsarahm@uri.edu>

Date: Tue Feb 6 12:59:20 2024 -0500

add to readme

commit 9f399466ad6a1ad572e104209f4469eb8cd48516

Merge: 1e2a45f fca59e8

Author: Sarah Brown <brownsarahm@uri.edu>

Date: Tue Feb 6 12:43:18 2024 -0500

Merge pull request #5 from compsys-progtools/organizing\_ac

2/6 in class activity

commit fca59e8cca05bb0861f9348a40fe8300b3d55637 (origin/organizing\_ac)

Author: Sarah M Brown <brownsarahm@uri.edu>

Date: Tue Feb 6 11:21:21 2024 -0500

add files for organizing

commit 1e2a45fbca5ce7bf775827f5f4dbe23b6561cff4 (my\_branch\_cehckoutb, my\_branch)

Merge: faef6af 81c6f18

Author: Sarah Brown <brownsarahm@uri.edu>

Date: Thu Feb 1 12:51:17 2024 -0500

Merge pull request #4 from compsys-progtools/2-create-an-about-file

create about file close s #2

commit 81c6f187f146caaaf43d97bc1bb8ed237142f4c3 (origin/2-create-an-about-file, 2-create-an-about-file)

Author: Sarah M Brown <brownsarahm@uri.edu>

Date: Tue Jan 30 13:33:54 2024 -0500

create about file close s #2

:

2/6 in class activity

commit fca59e8cca05bb0861f9348a40fe8300b3d55637 (origin/organizing\_ac)

Author: Sarah M Brown <brownsarahm@uri.edu>

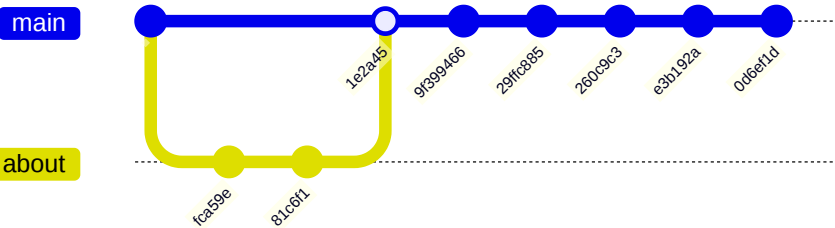
Date: Tue Feb 6 11:21:21 2024 -0500

add files for organizing

Let's choose the commit where we left the [create-an-about](#) branch.

This log shows history like this

[Skip to main content](#)



We will start `git bisect` first, this is our search for the “bad commit”

```
git bisect start
```

```
status: waiting for both good and bad commits
```

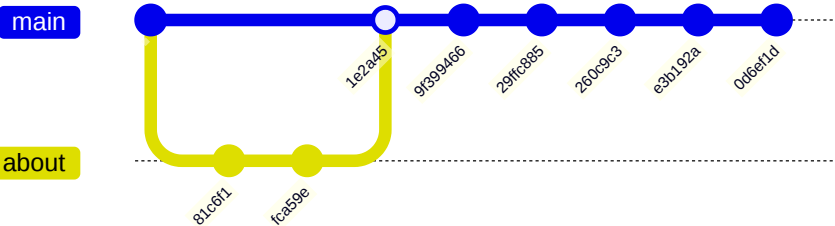
it tells us its progress at each step and what we need to do next, tell it the good and bad commits

Now, lets tell it that the current commit is bad, this represents that we just received the bug report.

```
git bisect bad
```

```
status: waiting for good commit(s), bad commit known
```

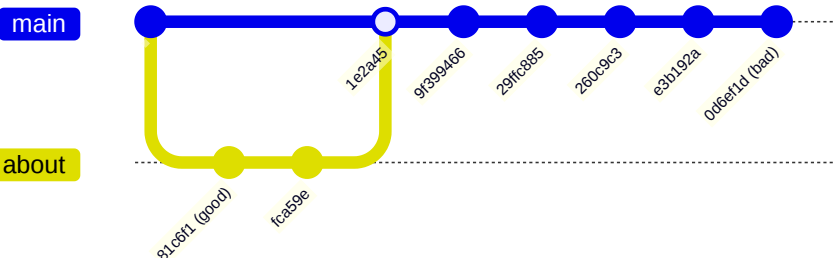
now we get the updated status, so now it has labeled the last commit on the main branch as bad



next we tell it what was the last known, not necessarily the last, good commit. We'll use the about branch commit. This would represent a case where maybe we switched to that branch locally, ran a test for the new bug and it passed.

my commit was `81c6`, yours will be different

```
git bisect good 81c6
```

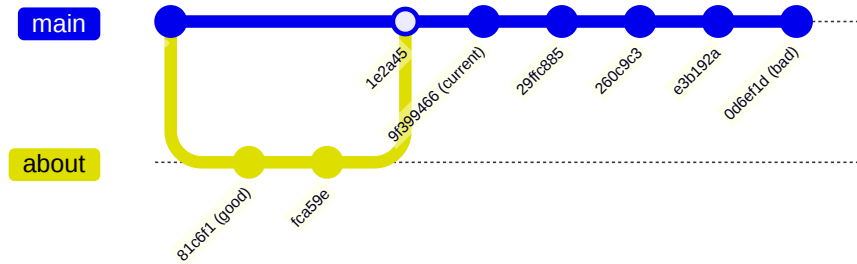


Bisecting: 3 revisions left to test after this (roughly 2 steps)

[Skip to main content](#)

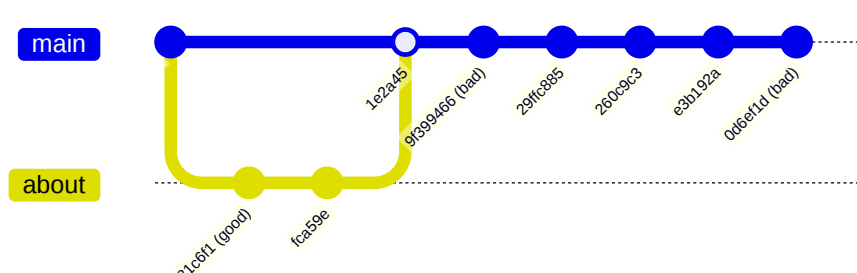
'organizing\_ac

It tells us where it checked out



We will label this commit as also bad

```
git bisect bad
```



Now git labels all of the commits between the good commit and bad commit as bad:



## Syntax error in text mermaid version 10.9.0

and it checks out the next commit we need to look at:

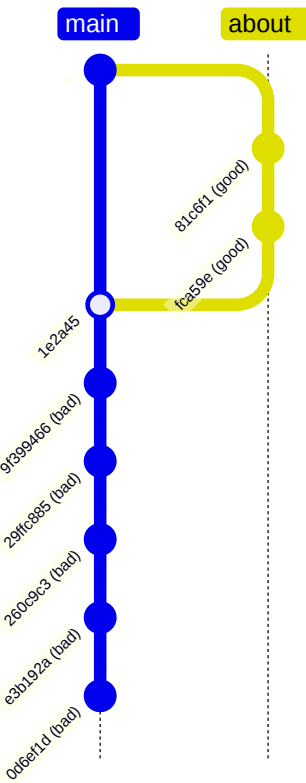
```
Bisecting: 0 revisions left to test after this (roughly 1 step)
[fca59e8cca05bb0861f9348a40fe8300b3d55637] add files for organizing
```



## Syntax error in text mermaid version 10.9.0

We will label this as good:

```
git bisect good
```



Now git tells us the first bad commit, and a bunch of details about that first bad commit:

```

9f399466ad6a1ad572e104209f4469eb8cd48516 is the first bad commit
commit 9f399466ad6a1ad572e104209f4469eb8cd48516
Merge: 1e2a45f fca59e8
Author: Sarah Brown <brownsarahm@uri.edu>
Date: Tue Feb 6 12:43:18 2024 -0500

Merge pull request #5 from compsys-progtools/organizing_ac

 2/6 in class activity

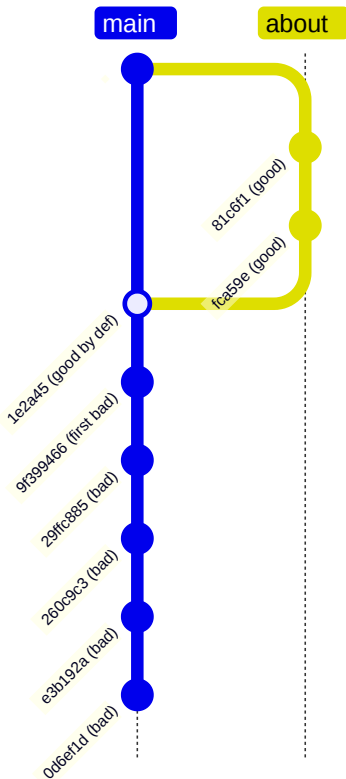
API.md | 1 +
CONTRIBUTING.md| 1 +
LICENSE.md | 1 +
_config.yml | 1 +
_toc.yml | 1 +
abstract_base_class.py| 1 +
alternative_classes.py| 1 +
example.md | 1 +
helper_functions.py| 1 +
important_classes.py| 1 +
philosophy.md | 1 +
scratch.ipynb | 1 +
setup.py | 1 +
test_abc.py | 1 +
tests_alt.py | 1 +
tests_helpers.py| 1 +
tests_imp.py | 1 +
17 files changed, 17 insertions(+)
create mode 100644 API.md
create mode 100644 CONTRIBUTING.md
create mode 100644 LICENSE.md
create mode 100644 _config.yml
create mode 100644 _toc.yml
create mode 100644 abstract_base_class.py
create mode 100644 alternative_classes.py

```

[Skip to main content](#)

```
create mode 100644 important_classes.py
create mode 100644 philosophy.md
create mode 100644 scratch.ipynb
create mode 100644 setup.py
create mode 100644 test_abc.py
create mode 100644 tests_alt.py
create mode 100644 tests_helpers.py
create mode 100644 tests_imp.py
```

Note our final labeling of commits is:



We did not need to inspect the merge commit because git could tell it was only a merge commit and did not add any changes to files; if it had been a merge conflict resolved with the merge commit, we would have had to check it.

Here we can then inspect what changes were made and figure out how to fix the bug.

Let's dig a bit further into what the current status is.

```
git status
```

```
HEAD detached at fca59e8
You are currently bisecting, started from branch 'main'.
(use "git bisect reset" to get back to the original branch)

Untracked files:
(use "git add <file>..." to include in what will be committed)
.secret
my_sectrest/

nothing added to commit but untracked files present (use "git add" to track)
```

[Skip to main content](#)

JULIA EVANS  
@bork

# detached HEAD state

HEAD isn't always a branch

it can be a commit instead  
git checkout `a3ffab9`  
this isn't a branch!

git calls this "detached HEAD state"

by itself, HEAD being a commit ID is okay

it's a great way to look at old versions of your code!

I do it all the time!

the only problem is that new commits you make will be orphaned

main

new commit will go here

danger! it won't be on any branch!

some ways HEAD can become a commit ID

\$ git checkout `a3ffab9`  
commit ID

\$ git checkout `origin/main`  
"remote-tracking branch"

\$ git checkout `v1.3`  
tag

if you accidentally create some orphaned commits, it's SUPER easy to fix

just create a new branch!  
git switch -c newbranch

my shell prompt tells me if HEAD is a commit

~/work (d63b29) \$

this tells me to avoid creating new commits

(no git commit, git merge, or git rebase)

<https://wizardzines.com/comics/detached-head-state/>

Fig. 12.1 A comic from [wizard zines](#) that has detailed alt text at the "Read the transcript" link on the [source page](#).

We also see some untracked files. This is because at the tip of the main branch, where we were previously, these files existed and were listed in the `.gitignore`

We can see more about what bisect did by looking in the .git directory

```
ls .git/
```

|                     |             |             |
|---------------------|-------------|-------------|
| BISECT_ANCESTORS_OK | FETCH_HEAD  | index       |
| BISECT_EXPECTED_REV | HEAD        | info        |
| BISECT_LOG          | ORIG_HEAD   | logs        |
| BISECT_NAMES        | REBASE_HEAD | objects     |
| BISECT_START        | config      | packed-refs |
| BISECT_TERMS        | description | refs        |
| COMMIT_EDITMSG      | hooks       |             |

it created files for all of the steps in the active bisect

Now we go back to where we were before the bisect

```
git bisect reset
```

[Skip to main content](#)

```
Previous HEAD position was fca59e8 add files for organizing
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

in this case, main

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

here we see the gitignroe is back

## 12.6. Any commit can be checked out

We can also check out the error prone commit direct if we need to go back to fix again.

```
git checkout fca59
```

```
Note: switching to 'fca59'.

You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.
```

```
If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:
```

```
git switch -c <new-branch-name>
```

Or undo this operation with:

```
git switch -
```

```
Turn off this advice by setting config variable advice.detachedHead to false
```

```
HEAD is now at fca59e8 add files for organizing
```

This way git gives us advice on how to handle our detached head.

## 12.7. Annotated commits create objects

Maybe, we do not know how to fix this , but we want to make the commit easy for a colleague to find.

```
git tag -a -m 'introduced imaginary bug' v0.1
```

this time we will use `-a` to make an annotated tag and pass the message for is with `-m`

[Skip to main content](#)

We can

```
ls .git/refs/tags/
```

```
v0.1 v1
```

we see it created a file like before

So we can look at the file again

```
cat .git/refs/tags/v0.1
```

```
6b459a1dcf4e2a0ecec1ec41b03d60af4043e9a3
```

but this time the file points to a different object, not the commit.

We can inspect this object with `git cat-file`:

```
git cat-file -t 6b45
```

```
tag
```

it is a new type: tag

and check its content

```
git cat-file -p 6b45
```

```
object fca59e8cca05bb0861f9348a40fe8300b3d55637
type commit
tag v0.1
tagger Sarah M Brown <brownsarahm@uri.edu> 1709663041 -0500
introduced imaginary bug
```

This is a lot like the content of a commit, but instead of pointing to a tree it points to the a commit.

## 12.8. How can git help with work in Progress?

[git stash](#)

What if you have worked on something part way, but not finished it, so you do not want to make a commit yet, but you need to switch and work on something else?

[Skip to main content](#)

```
git checkout main
```

```
Previous HEAD position was fca59e8 add files for organizing
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

and create some work in progress:

```
echo 'not done yet'>>example.md
```

we will look at our file

```
cat example.md
```

```
myst notebook example of using the code for doc websitenot done yet
```

and check in with git

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.
```

```
Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: example.md
```

```
no changes added to commit (use "git add" and/or "git commit -a")
```

Now lets consider that we have some other work we need to do. We also do not want to lose this work, or make a commit for it yet. What can we do?

This is what the git "stash" is for. Stash is a first

`git stash` stores temporary changes without making a commit so that we can come back to them.

```
git stash
```

```
Saved working directory and index state WIP on main: 0d6ef1d Merge pull request #6 from compsys-progtools
```

We can see the impact of this like :

```
git status
```

[Skip to main content](#)

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

Then we can do something else

```
echo "important" >> about.md
```

check in again

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
 (use "git restore <file>..." to discard changes in working directory)
 modified: about.md

no changes added to commit (use "git add" and/or "git commit -a")
```

make a new branch

```
git checkout -b important_about
```

```
Switched to a new branch 'important_about'
```

and add

```
git add .
```

we'll check agian

```
git status
```

```
On branch important_about
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
 modified: about.md
```

our stashed content is still not interfering

and then commit this

[Skip to main content](#)

```
[important_about c3bee12] add about improtatn fact
1 file changed, 1 insertion(+)
```

now we can go back to main

```
git checkout main
```

```
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
```

we can apply our changes with `git stash apply`

```
git stash apply
```

```
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: example.md

no changes added to commit (use "git add" and/or "git commit -a")
```

and we get them back

```
git checkout important_about
```

```
M example.md
Switched to branch 'important_about'
```

```
git status
```

```
On branch important_about
Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: example.md

no changes added to commit (use "git add" and/or "git commit -a")
```

```
git add .
```

```
 Saved working directory and index state WIP on important_about: c3bee12 add about improtatn fact
```

```
git stash list
```

```
stash@{0}: WIP on important_about: c3bee12 add about improtatn fact
stash@{1}: WIP on main: 0d6ef1d Merge pull request #6 from compsys-progtools/organization
```

```
git status
```

```
On branch important_about
nothing to commit, working tree clean
```

```
git stash pop
```

```
On branch important_about
Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
 (use "git restore <file>..." to discard changes in working directory)
 modified: example.md

no changes added to commit (use "git add" and/or "git commit -a")
Dropped refs/stash@{0} (4862b97ea83e0ddf04ca2344f33df90b1a78feb5)
```

```
git stash list
```

```
stash@{0}: WIP on main: 0d6ef1d Merge pull request #6 from compsys-progtools/organization
```

```
git add .
```

```
git status
```

```
On branch important_about
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
 modified: example.md
```

```
git checkout main
```

M example.md

[Skip to main content](#)

```
Your branch is up to date with 'origin/main'.
```

```
git status
```

```
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
 modified: example.md
```

```
Prepare for Next Class
```{include} ../../_prepare/2024-03-07.md
```

12.9. Badges

[Review](#) [Practice](#)

1. Use git bisect to find the first bad commit in the [toy bug repo](#), save the command history and the bad commit hash to `git_debug.md`
2. Create `tagtypeexplore.md` with the template below. Determine how many of the tags in the course website are annotated vs lightweight using. (You may need to use `git pull --tags` in your clone of the course website)

```
# Tags
<!-- short defintion/description in your own words of what a tag is and what it is for -->

## Inspecting tags

Course website tags by type:
- annotated:
- lightweight:
```

12.10. Experience Report Evidence

12.11. Questions After Today's Class

12.11.1. Are tags only applicable to commits?

tags are defined relative to a commit.

12.11.2. Is the stash diffrent between all the branches or it the same.

There is one stash per repo, it is a queue shared across branches

12.11.3. with git stash can I create a file on say main stash and then switch to another branch to move that file to that new branch instead?

Yes, sort of, you can create a while while main is checked out and then stash it instead of committing it. Since it gets stashed, not committed, the file is not “on” the branch.

THen you can switch branches and apply or pop from stash and then commit.

12.11.4. Is the point of stash area just in case you do work in the wrong branch?

No, it actually cannot help if you commit to the wron branch and if you do not commit, you do not need it.

It is so that you can save work without commiting, get a clean working directory to do something else and then add the work in

12.11.5. while debugging and you accidentally call a good commit a bad commit is there a way to reverse that or no?

It looks like you would have to start over, but you could print the log first to remember what you had already figured out.

12.11.6. Where does git stash store its stack, is it a file inside of the .git folder?

it hashes the content as blobs and stores the pointer to that blob in `.git/refs/stash`

12.11.7. how often are these commands used in a professional environment

this is hard to know, a lot of people are git novices, but I want you to have these as tools so you can be more efficient.

Being efficient with your time in a salaried job often means you can work fewer hours total or you can get more work done and earn promotions faster.

12.11.8. why wouldn't i just make a new branch instead of leaving the changes floating in space?

One time to use stash is when you realize you started working without pulling. If you make a commit you will have to deal with the divergent branches, but if you stash, pull, then apply, no such problem.

Another case is that in some projects, there are standards to not have too many too small commits, so this is a way to avoid that

13. What is a commit number?

! Important

- spring break is like a time pause (you get an extra week on things assigned last week and this week)

13.1. What is a hash?

a hash is:

- a fixed size value that can be used to represent data of arbitrary sizes
- the *output* of a hashing function
- often fixed to a hash table

Common examples of hashing are lookup tables and encryption with a cryptographic hash.

A hashing function could be really simple, to read off a hash table, or it can be more complex.

If we want to represent the status of a program running it has two possible outcomes: success or failure. We can use the following hash table and a function that takes in the content and returns the corresponding hash. Then we could pass around the 0 and 1 as a single bit of information that corresponds to the outcomes.

For example:

Hash	content
0	Success
1	Failure

In a more complex scenario, imagine trying to hash all of the new terms you learn in class.

A table would be hard for this, because until you have seen them all, you do not know how many there will be. A more effective way to hash this, is to derive a *hashing function* that is a general strategy.

A *cryptographic* hash is additionally:

- unique
- not reversible
- similar inputs hash to very different values so they appear uncorrelated

Now lets go through each of these properties

13.1.1. Hashes are fixed length

[Skip to main content](#)

This is good for memory allocation reasons.

13.1.2. Hashes are unique

This means that two different values we put in should give different results.

For this property alone, a simple function could work:

```
def basic_unique(input):
    return input
```

but this is not a hash because its length would not be constant and not a cryptographic has because it is easily reversible.

13.1.3. Hashes are not reversible

This means that given the hash, we cannot compute the input.

An example of a nonreversible function is modulus:

```
13%3
```

```
1
```

```
10%3
```

```
1
```

It can be any function that gives the same output for two (or more) values.

13.1.4. Similar inputs yeild uncorrelated outputs

We can see this using git:

```
echo "it's almost spring" | git hash-object --stdin
```

```
1327354a0d4711e361ec52acc46b9509bed69a0
```

and we get a hash

and then we change it just a little bit:

```
echo "it's almsot spring" | git hash-object --stdin
```

[Skip to main content](#)

```
f798473089b4a00684cd0f13a6f2d1d7a0e033ba
```

and now the hash is completely different

13.2. How can hashes be used?

Hashes can then be used for a lot of purposes:

- message integrity (when sending a message, the unhashed message and its hash are both sent; the message is real if the sent message can be hashed to produce the same hash)
- password verification (password selected by the user is hashed and the hash is stored; when attempting to login, the input is hashed and the hashes are compared)
- file or data identifier (eg in git)

13.2.1. Hashing in passwords

Passwords can be encrypted and the encrypted information is stored, then when you submit a candidate password it can compare the hash of the submitted password to the hash that was stored. Since the hashing function is nonreversible, they cannot see the password.

Some sites are negligent and store passwords unencrypted, if your browser warns you about such a site, proceed with caution and definitely do not reuse a password you ever use. (you *should never* reuse passwords, but especially do not if there is a warning)

An attacker who gets an encrypted database, cannot actually read the passwords, but they could build a lookup table. For example, “password” is a bad password because it has been hashed in basically every algorithm and then the value of it can be reversed. Choosing an uncommon password makes it less likely that your password exists in a lookup table.

For example, in SHA-1 the hashing algorithm that git uses

```
echo "password" | git hash-object --stdin
```

```
f3097ab13082b70f67202aab7dd9d1b35b7ceac2
```

13.2.2. Hashing in Git

In git we hash both the content directly to store it in the database (.git) directory and the commit information.

Recall, when we were working in our toy repo we created an empty repository and then added content directly, we all got the same hash, but when we used git commit our commits had different hashes because we have different names and made the commits at different seconds. We also saw that two entries were created in the `.git` directory for the commit.

Git was originally designed to use SHA-1.

[Skip to main content](#)

Git switched to hardened HSA-1 in response to a collision.

In that case it adjusts the SHA-1 computation to result in a safe hash. This means that it will compute the regular SHA-1 hash for files without a collision attack, but produce a special hash for files with a collision attack, where both files will have a different unpredictable hash. [from](#).

[they will change again soon](#)

git uses the SHA hash primarily for uniqueness, not privacy

It does provide some *security* assurances, because we can check the content against the hash to make sure it is what it matches.

This is a Secure Hashing Algorithm that is derived from cryptography. Because it is secure, no set of mathematical options can directly decrypt an SHA-1 hash. It is designed so that any possible content that we put in it returns a unique key. It uses a combination of bit level operations on the content to produce the unique values.

This means it can produce 2^{160} different hashes. Which makes the probability of a collision very low.

The number of randomly hashed objects needed to ensure a 50% probability of a single collision is about 2^{80} (the formula for determining collision probability is $p = (n(n - 1)/2) * (1/2^{160})$). 2^{80} is 1.2×10^{24} or 1 million billion billion. That's 1,200 times the number of grains of sand on the earth.

—[A SHORT NOTE ABOUT SHA-1 in the Git Documentation](#)

13.3. Working with git hashes

Mostly, a shorter version of the commit is sufficient to be unique, so we can use those to refer to commits by just a few characters:

- minimum 4
- must be unique

we'll see this in our github inclass repo

```
cd gh-inclass-sp24-brownsarahm/
```

by using some options on `git log` to make it easier to read a set of them

```
git log --abbrev-commit --pretty=oneline
```

```
af39946 (HEAD) Merge pull request #5 from comsevs-practicals/organizing-ac
```

[Skip to main content](#)

```
81c6f18 (origin/2-create-an-about-file, 2-create-an-about-file) create about file close s #2
faef6af start readme, closes #3
98cff65 Initial commit
```

For most project 7 characters is enough and by default, git will give you 7 digits if you use `--abbrev-commit` and git will automatically use more if needed.

13.4. How are hashes computed?

! Important

I did not have this explicitly in class, but it was implied and I thought it was better to add it here

Hashes are computed on the binary representation of the data, most treat that as numbers and then perform mathematical operations.

[you can see the psuedocode to SHA-1](#)

we'll work a small example, Python can convert characters to ints:

```
ord('s')
```

```
115
```

and ints to binary

```
bin(ord('s'))
```

```
'0b1110011'
```

with some extra at the start, so if we just want the binary string

```
str(bin(ord('s')))[2:]
```

```
'1110011'
```

We can use this to make a function that performs an xor based hash.

```

def xor_hash(message,n):
    """
    a simple hashing algorithm based on xor that can take a message of
    any length and return a version of it with a specific bit length n
    """
    bitstring = ''.join([str(bin(ord(c)))[2:] for c in message])

    # zero pad to make it a multiple of n
    extra = len(bitstring)%n
    num_pad = (n-extra)*int(extra >0)
    padded_bitstring = bitstring + num_pad*'0'

    # split into length n chunks
    split_bitstring = [padded_bitstring[i:i+n] for i in range(0, len(padded_bitstring), n)]

    # now make them back to integers so we can xor
    bin_int_strings = [int("0b" + bits,2) for bits in split_bitstring]

    # now xor
    out_hash_int = 0
    for n_int in bin_int_strings:
        out_hash_int = out_hash_int^n_int

    # we would need to left zero pad the binary to keep it correct
    bin_str = str(bin(out_hash_int))[2:]
    extra_out = len(bin_str)%n
    num_pad_out = (n-extra_out)*int(extra_out >0)
    padded_out = num_pad_out*'0' + bin_str
    return padded_out

```

You can see this visualized on [python tutor](#)

We can test that we get something the right length

xor_hash('hello',8)

'000001101'

for different lengths of input

xor_hash('it is almost break',8)

'00110000'

This is a sort of meta function, so we could make simpler, more specific functions for each length or we can use it with different ones to see

xor_hash('it is almost break',13)

'00101111001001'

This is not cryptographic though because similar inputs have correlated outputs

[Skip to main content](#)

13.5. How do we get to the alphanumeric hashes we see?

The actual hashing algorithms are mathematical, they work by treating the binary input

Let's build this up with some review

13.5.1. What is a Number ?

a mathematical object used to count, measure and label

13.5.2. What is a number system?

While numbers represent **quantities** that conceptually, exist all over, the numbers themselves are a cultural artifact. For example, we all have a way to represent a single item, but that can look very different.

for example I could express the value of a single item in different ways:

- 1
- |

13.5.3. Hindu Arabic Number system

In modern, western cultures, our number system is called the hindu-arabic system, it consists of a set of **numerals**: 0,1,2,3,4,5,6,7,8,9 and uses a **place based** system with **base 10**.

13.5.3.1. Where does the name come from?

- invented by Hindu mathematicians in India 600 or earlier
- called "Arabic" numerals in the West because Arab merchants introduced them to Europeans
- slow adoption

13.5.3.2. Numerals

are the visual characters used to represent quantities

13.5.3.3. Place based

We use a **place based** system. That means that the position or place of the symbol changes its meaning. So 1, 10, and 100 are all different values. This system is also a decimal system, or base 10. So we refer to the places and the ones (10^0), the tens (10^1), the hundreds(10^2), etc for all powers of 10.

Number systems can use different characters, use different strategies for representing larger quantities, or both.

13.5.4. Roman Numerals

is a number system that uses different numerals and is not a place based system

There are symbols for specific values: I=1, V=5, X=10, L=50, C=100, D=500, M=1000.

Not all systems are place based, for example Roman numerals. In this system the subsequent symbols are either added or subtracted, with no (nonidentity) multipliers based on position. Instead if the symbol to right is the same or smaller, add the two together, if the left symbol is smaller, subtract it from the one on the right.

roman numerals	translation	value (hindu-arabic)
III	1+1+1	3
IV	-1 + 5	4
VI	5 + 1	6
XLIX	-10 + 50 -1 + 10	49

13.6. Comparing Bases

13.6.1. Decimal

To represent larger numbers than we have digits on we have a base (10) and then.

$$10 = 10 * 1 + 1 * 0$$

$$22 = 10 * 2 + 1 * 2$$

we have the ones (10^0) place, tens (10^1) place, hundreds (10^2) place etc.

13.6.2. Binary

Binary is any base two system, and it can be represented using any different characters.

Binary number systems have origins in ancient cultures:

- Egypt (fractions) 1200 BC
- China 9th century BC
- India 2nd century BC

In computer science we use binary because mechanical computers began using relays (open/closed) to implement logical (boolean) operations and then digital computers use on and off in their circuits.

We represent binary using the same hindu-arabic symbols that we use for other numbers, but only the 0 and 1(the first two). We also keep it as a place-based number system so the places are the ones(2^0), twos (2^1), fours (2^2), eights (2^3), etc for all powers of 2.

so in binary, the number of characters in the word binary is 110.

$$10 \Rightarrow 1 * 2^1 + 0 * 2^0 = 1 * 2 + 0 * 1 = 2$$

so 10 in binary is 2 in decimal

Convert 1001 in binary to decimal

$$1001 \Rightarrow 1 * 8 + 0 * 4 + 0 * 2 + 1 * 1 = 9$$

13.6.3. Octal

Is base 8.

We use hindu-arabic symbols, 0,1,2,3,4,5,6,7 (the first eight). Then nine is represented as 11.

In computer science, this numbering system was popular in 6 bit and 12 bit computers, but is has origins before that.

Native Americans using the Yuki Language (based in what is now California)[used an octal system because they count using the spaces between fingers](#) and speakers of the [Pamean languages in Mexico](#) count on knuckles in a closed fist. Europeans debated using decimal vs octal in the 1600-1800s for various reasons because 8 is better for math mostly. It is also found in Chinese texts dating to 1000BC.

Some examples: $10 \Rightarrow 1 * 8^1 + 0 * 8^0 = 1 * 8 + 0 * 1 = 8$ so 10 in octal is 8 in decimal

$$401 \Rightarrow 4 * 8^2 + 0 * 8^1 + 1 * 8^0 = 4 * 64 + 1 * 0 = 257$$

In computer science we use octal a lot because it reduces every 3 bits of a number in binary to a single character. So for a large number, in binary say [101110001100](#) we can change to [5614](#) which is easier to read, for a person.

13.6.4. Hexadecimal

base 16, common in CS because its 4 bits. we use 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F.

This is commonly used for representing colors



Some examples:

$$A5 \Rightarrow (9 + 1) * 16^1 + 5 * 16^0 = 10 * 16 + 5 * 1 = 165$$

$$E40 ==> 14 * 16^2 + 4 * 16^1 + 0 * 16^0 = 14 * 256 + 4 * 16 + 0 * 1 = 3648$$

It is also how the git hash is 160 bits, or 20 bytes (one byte is 8 bits) but we represent it as 40 characters. $160/4=40$.

13.7. Prepare for Next Class

Be sure to get some rest during the break. Come to class ready to learn.

If you do work during the break, be sure to update your ide notes.

13.8. Badges

[Review](#) [Practice](#)

1. Analyze the xor hashing algorithm in the notes to determine which properties of a cryptographic hash are/not met. Include your analysis in xorhash.md
2. find 2 more real world examples of using other number systems (either different bases or different symbols and bases) **not mentioned in class** that are currently used. Describe the number system and its usage in numbers.md. Include links to your sources and be sure that the sources are trustworthy.
3. Calculate the maximum number of git objects that a repo can have without requiring you to use more than the minimum number of characters to refer to any object and include that number in gitcounts.md with a title `# Git counts`. Describe the scenario that would get you to that number of objects with the maximum or minimum number of commits in terms of what types of objects would exist. Assume normal git use with porcelain commands, not atypical cases with plumbing commands. *If you get stuck, outline what you know and then request a review.*

13.9. Experience Report Evidence

13.10. Questions After Today's Class

13.10.1. Will we be approved for requests to join teams for builds from the discussion posts made?

Yes

13.10.2. want to learn more about how to use sha-256

This is a good community badge or explore option.

You can start with the [git transition plan](#)

13.10.3. What are all the parts of the SHA hashing algorithm?

You can see SHA-1 [psuedocode](#) on wikipedia

13.10.4. What makes git's algorithm “hardened”?

It uses the regular hashing algorithm, then checks if the resulting hash is vulnerable with a [detection algorithm](#) and if so, it computes a different hash. [according to shattered](#).

13.11. Are there any benefits of a number system like Roman Numerals over the Hindu-Arabic system?

It is just different, it was something the Romans developed before Europeans had encountered a system like the Hindu-Arabic system.

13.11.1. Does git have a plan to change its hashing algorithm in the future?

Yes and a detailed [transition plan](#)

13.11.2. what is the most secure hash algorithm?

This is a good community badge as is, or by comparing several, can be an explore

13.11.3. Do you think it would be as easy for us to do math with a octal (base 8) system as it is with a decimal (base 10) system is if we learned it just as early?

Yes, if that is what you were used to, that would be it.

We would learn times tables in different ways possibly or different tricks because we represented the quantities differently, but yes!

Working out examples of this could be a good explore badge.

13.11.4. Will quantum computing be able to decript things such as hash encrptions ?

It is good for random things, so it will probably not be better at this than current computers.

13.11.5. Are the git hashes unique universally, or just across the repository?

They only have to be unique withing a single repo, for example in the test repo, we all had some identical hashes.

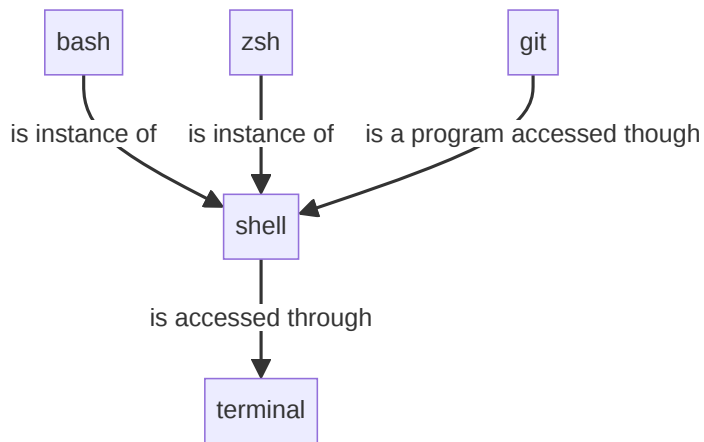
The blob and tree hashes are more likely to repeat across repos than commit hashes though because commit hashes cannot really repeat easily because it requires the same person to commit in two different repos (well the same logged in identity) at the same time.

14. How can I automate things with bash?

So far we have used bash commands to navigate our file system as a way to learn about the file system itself. To do this we used commands like:

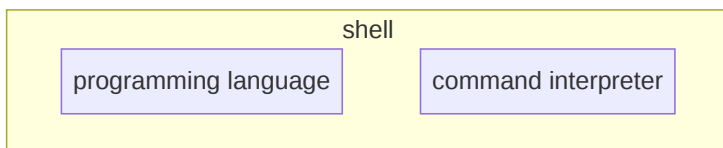
- `mv`
- `cd`
- `pwd`
- `ls`
- `find`
- `rm`

Bash is a unix shell for the GNU operating system and it has been adopted in other contexts as well. It is the default shell on Ubuntu linux as well for example (and many others). This is why we teach it.



A Unix shell is both a command interpreter and a programming language. As a command interpreter, the shell provides the user interface to the rich set of GNU utilities. The programming language features allow these utilities to be combined.

Read the official definition of `bash` and a shell in [the bash manual](#)



14.1. Inspecting an example script

Today we will start by inspecting the github action file, first we'll navigate to the folder.



[Skip to main content](#)

Next we'll look at which files we have

```
ls .github/workflows/
```

```
create_about.yml      experiencereport.yml    getassignment.yml
experienceinclass.yml   forgottenexperience.yml
```

Then we will look at the getassignment one.

```
cat .github/workflows/getassignment.yml
```

```
name: Create badge issues (Do not run manually)
on:
  workflow_dispatch

# once you edit, change the name

jobs:
  check-contents:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2

    # Install dependencies
    - name: Set up Python 3.9
      uses: actions/setup-python@v4
      with:
        python-version: 3.9

    - name: Install Utils
      run: |
        pip install git+https://github.com/introcompsys/courseutils@main
    - name: Get badge requirements
      run: |
        # prepare badge lines
        pretitle="$(sysgetbadgedate --prepare)"
        sysgetassignment --type prepare | gh issue create --title $pretitle --label prepare --body-file -
        # review badge lines
        rtitle="$(sysgetbadgedate --review)"
        sysgetassignment --type review | gh issue create --title $rtitle --label review --body-file -
        # practice badge lines
        pratitle="$(sysgetbadgedate --practice)"
        sysgetassignment --type practice| gh issue create --title $pratitle --label practice --body-file -
    env:
      GH_TOKEN: ${{ secrets.GITHUB_TOKEN }}

# edit the run step above for the level(s) you want.
# You should keep the prepare, because they are required for experience badges
#     You may choose to get only the review or only the practice (and change this any time)
```

14.2. Variables in Bash

We can create variables

```
MYVAR="my_val"
```

[Skip to main content](#)

notice that there are **no spaces** around the `=`. spaces in bash separate commands and options, so they cannot be in variable declarations.

and use them with a `$` before the variable name.

```
echo $MYVAR
```

This variable is local, in memory, to the current terminal window, so if we open a separate window and try `echo $NAME` it will not work. We can also see that it does not create any file changes.

```
my_val
```

A common mistake is to put a space around the `=` sign, this is actually considered **good style** in many other languages.

```
NAME = "Sarah"
```

```
-bash: NAME: command not found
```

In bash, however, this creates an error. When there is a space after `NAME`, `bash` tried to interpret `NAME` as a bash command, but then it does not find it, so it gives an error.

Removing the space works again:

```
NAME="Sarah"  
echo $NAME
```

```
Sarah
```

```
echo $NAME
```

```
Sarah
```

The `$` is essential syntax for recalling variables in bash. If we forget it, it treats it as a literal

```
echo NAME
```

```
echo NAME
```

```
NAME
```

so we get the variable **name** out instead of the variable **value**

14.3. Environment Variables

Environment variables are global.

A common one is the `PATH`

```
echo $PATH
```

```
/Users/brownsarahm/anaconda3/bin:/Users/brownsarahm/anaconda3/condabin:/usr/local/bin:/usr/bin:/bin:/usr/
```

mine has my anaconda install, yours may be different

You can store environment variables to be set each time you start a terminal in your profile.

- On MacOS this file is: `~/.bash_profile`
- on linux it is `~/.baschrc`

```
cat ~/.bash_profile
```

```
alias pip=python3
alias python=python3

export PS1="\u@\w \$ "

# >>> conda initialize >>>
# !! Contents within this block are managed by 'conda init' !!
__conda_setup="$('/Users/brownsarahm/anaconda3/bin/conda' 'shell.bash' 'hook' 2> /dev/null)"
if [ $? -eq 0 ]; then
    eval "$__conda_setup"
else
    if [ -f "/Users/brownsarahm/anaconda3/etc/profile.d/conda.sh" ]; then
        . "/Users/brownsarahm/anaconda3/etc/profile.d/conda.sh"
    else
        export PATH="/Users/brownsarahm/anaconda3/bin:$PATH"
    fi
fi
unset __conda_setup
# <<< conda initialize <<<
```

A common one you might want to set is:

- `PS1` the primary prompt line. Content you can use is [documented in the gnu docs](#)
- `alias` lets you set another name for a program, for example I use `pip` to call `pip3`

14.4. Bash Loops

We can also make loops like

[Skip to main content](#)

```
# loop body
echo $loopvar
done
```

So, for example:

```
for name in Sarah Cam Kai
> do
> echo $name
> done
```

Notes:

- The `>` is not typed, it is what happens since the interpreter knows that after we write the first line, the command is not complete.
- a list in bash is items with spaces, no brackets here (`Sarah Cam Kai`)

```
Sarah
Cam
Kai
```

and this does as expected

When we get the command back with the up arrow key, it puts it all on one line, because it was one command. The `;` (semicolon) separates the “lines”

```
for name in Sarah Cam Kai; do echo $name; done
```

```
Sarah
Cam
Kai
```

14.5. Nesting commands

Let's look at the action file again

```
name: Create badge issues (Do not run manually)
on:
  workflow_dispatch

# once you edit, change the name

jobs:
  check-contents:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2

      # Install dependencies
      - name: Set up Python 3.9
        uses: actions/setup-python@v4
```

[Skip to main content](#)

```

- name: Install Utils
  run: |
    pip install git+https://github.com/introcompsys/courseutils@main
- name: Get badge requirements
  run: |
    # prepare badge lines
    pretitle="prepare-\"$(sysgetbadgedate --prepare)"
    sysgetassignment --type prepare | gh issue create --title $pretile --label prepare --body-file -
    # review badge lines
    rtitle="review-\"$(sysgetbadgedate --review)"
    sysgetassignment --type review | gh issue create --title $rtitle --label review --body-file -
    # practice badge lines
    pratitle="practice-\"$(sysgetbadgedate --practice)"
    sysgetassignment --type practice| gh issue create --title $pratitle --label practice --body-file
  env:
    GH_TOKEN: ${secrets.GITHUB_TOKEN}
# edit the run step above for the level(s) you want.
# You should keep the prepare, because they are required for experience badges
#     You may choose to get only the review or only the practice (and change this any time)

```

We can run a command to generate the list by putting it inside `$()` to run that command first. Think kind of like PEMDAS and the `$` in bash is for variables.

This is useful in combination with the the loop

```

for file in $(ls)
> do
> echo $file
> done

```

```

README.md
community_contributions.md
experiences

```

the `$()` tells bash to run that command first and then hold its output as a variable for use elsewhere

If we modify it

```

for file in $(ls -a); do echo $file ; done

```

```

.
..
.git
.github
.templates
README.md
community_contributions.md
experiences

```

```

test hello

```

14.6. Conditionals in bash

We can also do conditional statements

```
if test -f .git  
> then  
> echo "file"  
> fi
```

the key parts of this:

- `test` checks if a file or directory exists
- the `-f` option makes it check if the item is a *file*
- what to do if the condition is met goes after a `then` keyword
- the `fi` (backwards `if`) closes the if statement

This returns nothing because it is not a file

If we switch it, we get output:

```
if test -f README.md; then echo "file"; fi
```

```
file
```

We can put the if inside of the loop.

```
if test .git; then echo "exists"; fi
```

```
exists
```

```
echo $(test hello)
```

```
for file in $(ls -a); do if test -f $file ;then echo $file; fi ; done
```

```
README.md  
community_contributions.md
```

14.7. Script files

We can put our script into a file

```
nano filecheck.sh
```

So that the file

```
cat filecheck.sh
```

```
for file in $(ls)
do
  if test -f $file
  then
    echo $file
  fi
done
```

and run it with `bash <filename>`

```
bash filecheck.sh
```

```
README.md
community_contributions.md
filecheck.sh
```

```
cd ../
```

```
ls
```

```
ex
gh-inclass-sp24-brownsarahm
kwl-sp24-brownsarahm      spring2024
                           test
                           tiny-book
```

```
cd spring2024/
```

14.8. Prepare for Next Class

Review your [idethoughts.md](#) from a few weeks ago and add some summary notes.

14.9. Badges

[Review](#) [Practice](#)

1. Update your KWL Chart learned column with what you've learned
2. Write a bash script that updates your badges.json file and then generates your progress report using [courseutils](#) we will use this in lab on 3/25

14.10. Experience Report Evidence

14.11. Questions After Today's Class

14.11.1. What parts of the terminal are saved local per window and what parts aren't?

local variables local, but there are also global variables

most programs should be per window.

14.11.2. Are there functions in bash scripting?

Yes [see the docs](#)

14.11.3. what is YMAL syntax similar to in terms of other programming languages

It is kind of like a dicionary, but yaml is just a file type, like json or xml, not a a programming language. It is a way to store data that is parse-able.

14.11.4. What kind of action could be useful?

Anything you might do a alot and would prefer to have automated. Fore xample in calss we have the actions for the badges, the market place has examples.

there are also the ideas in the discussions.

14.11.5. How to stop a loop (break statement)

`break` exists in [bash](#)

14.11.6. How to check values (greater than/less than)

those are [operators defines on the conditional page](#)

14.11.7. What differentiates a terminal and a shell?

a shell is the language/interpreter terminal is how you access it.

Sometimes they collapse like powershell is a terminal and shell.

14.11.8. How can I change the experience workflow to automatically fill in the date?

This is nontrivial because you would need to edit the file instead of just copying it. It is a good build badge.

15. What is an IDE?

[captioning](#)

15.1. Review your notes

Important

Do this before proceeding to the next section

Either discuss with peers in class or on the GitHub (asynch) discuss commonalities in your IDE notes.

15.1.1. In person

1. What different tasks did all of you use an IDE for?
2. What features of an IDE did you all use?
3. Which features were used but not very much?
4. Share the most helpful IDE feature you use?

Update your individual IDE notes with 1-2 things you learned from your peers.

15.1.2. Asynchronous

There are questions on the [GitHub Discussion](#). Update your individual IDE notes in your KWL repo with links to your post and replies.

15.2. Learn more

Note

These are for both in person and async, but how you use them is different

- [What is an IDE?](#)
- [compare IDEs](#)
- Most popular in [2021](#)
- Most popular in [2022](#)

15.2.1. In person

In class with your peers you can divide these up and read one and then share key points with others.

With your group:

- build a large list of IDE attributes or features that would be important. For example, share your favorite extensions and configurations
- make a table of how would you evaluate attribute. Which ones would you evaluate by just if it exists or not? Which ones would you evaluate in different degrees, what attributes of them would you evaluate?
- Discuss how you would rank them. You do not all have to agree on a final ranking, but notice the differences.

[vs code is open source](#)

Summarize what you all discussed [on GitHub](#) for your classmates. Note the ranking, with any disagreements.

15.2.2. Asynchronous

After reading the above, also read at least 3 different articles about the “best IDE” for your favorite language or for multiple languages.

Notice what IDE attributes or features the authors think is important, and how they evaluate each criterion. Which ones are evaluated as present/missing? Which ones are evaluated in more detail.

Join the discussion on [GitHub](#) summarizing what you found the most important criteria to be and if you personally agree or not.

15.3. Experience Reports

For today, whether you are in class or asynchronous use the experience report (makeup) action. Use ISO date format: YYYY-MM-DD for the workflow input.

15.4. Prepare for Next Class

1. Read the 3 bulleted examples of [why use a cluster](#) from HPC carpentry.
2. Read [this discussion of why using a remote server](#)

15.5. Badges

[Review](#) [Practice](#)

1. Try a new IDE and make some notes about how it was to learn in newide.md What is easy? hard? What could you apply from the ones you already use? Were there features you had trouble finding?
2. Add at least one comment on others' posts on the [GitHub discussions](#) about IDEs.

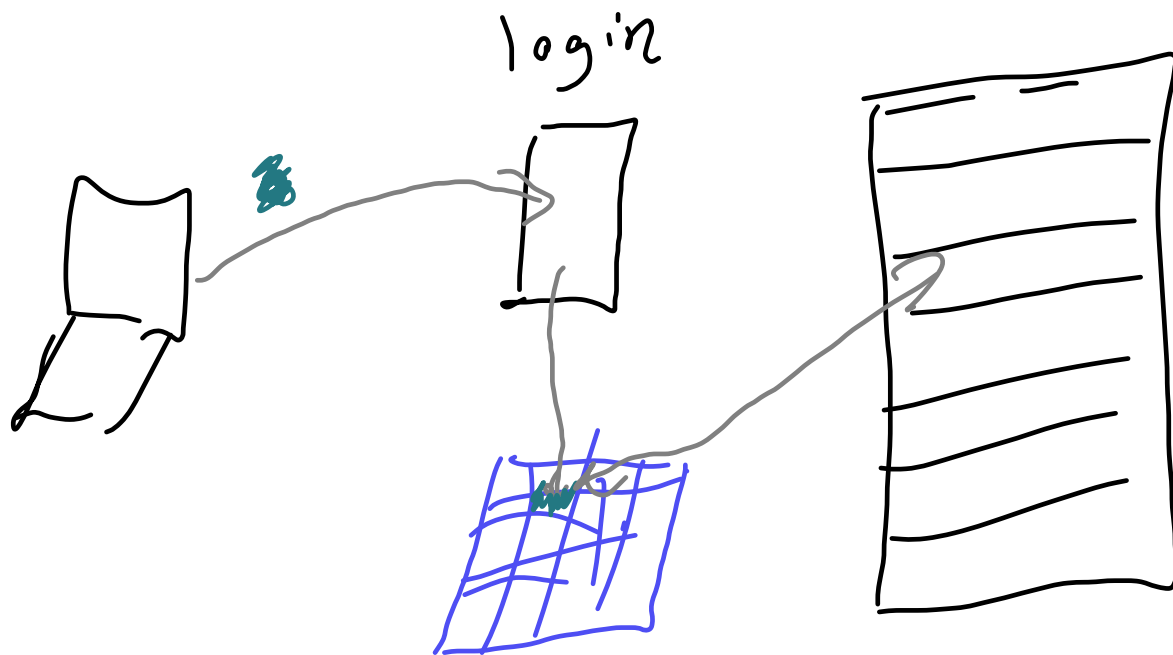
15.6. Experience Report Evidence

15.7. Questions After Today's Class

16. How can I work on a remote server?

Today we will connect to a remote server and learn new bash commands for working with the *content* of files.

16.1. What are remote servers and HPC systems?



16.2. Connecting to Seawulf

We connect with secure shell or `ssh` from our terminal (GitBash or Putty on windows) to URI's teaching High Performance Computing (HPC) Cluster [Seawulf](#).

Our login is the part of your uri e-mail address before the @.

```
ssh -l brownsarahm seawulf.uri.edu
```

When it logs in it looks like this and requires you to change your password. They configure it with a default and with it past expired.

Note

This block is sort of weird, because it is interactive terminal. I have rendered it all as output, but broken it down to separate chunks to add explanation.

```
The authenticity of host 'seawulf.uri.edu (131.128.217.210)' can't be established.  
ECDSA key fingerprint is SHA256:RwhTUyjWLqwohXiRw+tYlTiJEbqx2n/drCpkIwQVCro.  
Are you sure you want to continue connecting (yes/no/[fingerprint])? y  
Please type 'yes', 'no' or the fingerprint: yes
```

Follow the instruction to type `yes`

[Skip to main content](#)

I will tell you how to find your default password if you missed class (do not want to post it publicly). Comment on your experience report PR to ask for this information.

```
Warning: Permanently added 'seawulf.uri.edu,131.128.217.210' (ECDSA) to the list of known hosts.  
brownsarahm@seawulf.uri.edu's password:
```

It does not show characters when you type your password, but it works when you press enter

Then it requires you to change your password

```
You are required to change your password immediately (root enforced)  
WARNING: Your password has expired.  
You must change your password now and login again!
```

To change, it asks for you current (default) password first,

! Important

You use the default password when prompted for your username's password. Then again when it asks for the **(current) UNIX password:**. Then you must type the same, new password twice.

Choose a new password you will remember, we will come back to this server

```
Changing password for user brownsarahm.  
Changing password for brownsarahm.  
(current) UNIX password:
```

then the new one twice

```
New password:  
Retype new password:  
passwd: all authentication tokens updated successfully.  
Connection to seawulf.uri.edu closed.
```

after you give it a new password, then it logs you out and you have to log back in.

```
brownsarahm@~ $ ssh -l brownsarahm seawulf.uri.edu
```

When you log in it shows you information about your recent logins.

```
[brownsarahm@seawulf ~]$ ls
```

```
[brownsarahm@seawulf ~]$ pwd
```

Notice that the prompt says **uriusername@seawulf** to indicate that you are logged into the server, not working locally.

16.3. Downloading files

`wget` allows you to get files from the web.

```
[brownsarahm@seawulf ~]$ wget http://www.hpc-carpentry.org/hpc-shell/files/bash-lesson.tar.gz
```

```
--2022-03-08 12:58:09-- http://www.hpc-carpentry.org/hpc-shell/files/bash-lesson.tar.gz
Resolving www.hpc-carpentry.org (www.hpc-carpentry.org)... 104.21.33.152, 172.67.146.136
Connecting to www.hpc-carpentry.org (www.hpc-carpentry.org)|104.21.33.152|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 12534006 (12M) [application/gzip]
Saving to: 'bash-lesson.tar.gz'

100%[=====] 12,534,006  4.19MB/s   in 2.9s

2022-03-08 12:58:12 (4.19 MB/s) - 'bash-lesson.tar.gz' saved [12534006/12534006]
```

Note that this is a reasonably sized download and it finished very quickly. This is because the download happened **on the remote server** not your laptop. The server has a high quality hard-wired connection to the internet that is very fast, unlike the wifi in our classroom.

This is an advantage of using a remote system. If your connection is slow, but stable enough to connect, you can do the work on a different computer that has better connection.

Now we see we have the file.

```
[brownsarahm@seawulf ~]$ ls
```

```
bash-lesson.tar.gz
```

we see the new file!

16.4. Unzipping a file on the command line

This file is compressed.

We can use `man tar` to see the manual aka man file of the `tar` program to learn how it works. You can also read man files [online from GNU](#) where you can choose your format, [this page shows the full version](#).

```
[brownsarahm@seawulf ~]$ tar -xvf bash-lesson.tar.gz
```

This command uses the `tar` program and:

- `v` makes it verbose (I have cut this output here)
- `x` makes it extract

[Skip to main content](#)

We can see what it did with `ls`

```
[brownsarahm@seawulf ~]$ ls
```

```
bash-lesson.tar.gz SRR307026_1.fastq  
dmel-all-r6.19.gtf SRR307026_2.fastq  
dmel_unique_protein_isoforms_fb_2016_01.tsv SRR307027_1.fastq  
gene_association.fb SRR307027_2.fastq  
SRR307023_1.fastq SRR307028_1.fastq  
SRR307023_2.fastq SRR307028_2.fastq  
SRR307024_1.fastq SRR307029_1.fastq  
SRR307024_2.fastq SRR307029_2.fastq  
SRR307025_1.fastq SRR307030_1.fastq  
SRR307025_2.fastq SRR307030_2.fastq
```

Note: To extract files to a different directory use the option `--directory` `--directory path/to/directory`

16.5. Working with large files

```
[brownsarahm@seawulf ~]$ cat SRR307023_1.fastq
```

Warning

this output is truncated for display purposes

[Skip to main content](#)

We see that this actually take a long time to output and is way tooo much information to actually read. In fact, in order to make the website work, I had to cut that content using command line tools, my text editor couldn't open the file and GitHub was unhappy when I pushed it.

Note

I initially used `head` and `tail` to pick out the excerpts of the terminal output that I needed, but this year I reused what I had done before

For a file like this, we don't really want to read the whole file but we do need to know what it's strucutred like in order to design programs to work with it.

We can also see how much content is in the file `wc` give a word count,

```
[brownsarahm@seawulf ~]$ wc SRR307023_1.fastq
```

```
20000 40000 1625262 SRR307023_1.fastq
```

We see three numbers, we can use help to see more about that

```
[brownsarahm@seawulf ~]$ wc --help
```

```
Usage: wc [OPTION]... [FILE]...
or: wc [OPTION]... --files0-from=F
Print newline, word, and byte counts for each FILE, and a total line if
more than one FILE is specified. With no FILE, or when FILE is -,
read standard input. A word is a non-zero-length sequence of characters
delimited by white space.
The options below may be used to select which counts are printed, always in
the following order: newline, word, character, byte, maximum line length.
-c, --bytes          print the byte counts
-m, --chars          print the character counts
-l, --lines          print the newline counts
--files0-from=F      read input from the files specified by
                     NUL-terminated names in file F;
                     If F is - then read names from standard input
-L, --max-line-length print the length of the longest line
-w, --words          print the word counts
--help              display this help and exit
--version          output version information and exit

GNU coreutils online help: <http://www.gnu.org/software/coreutils/>
For complete documentation, run: info coreutils 'wc invocation'
```

```
[brownsarahm@seawulf ~]$ wc -l SRR307023_1.fastq
```

```
20000 SRR307023_1.fastq
```

and then we get only the single output

[Skip to main content](#)

We can use `wc` with patterns

```
[brownsarahm@seawulf ~]$ wc -l *.fastq
```

```
20000 SRR307023_1.fastq
20000 SRR307023_2.fastq
20000 SRR307024_1.fastq
20000 SRR307024_2.fastq
20000 SRR307025_1.fastq
20000 SRR307025_2.fastq
20000 SRR307026_1.fastq
20000 SRR307026_2.fastq
20000 SRR307027_1.fastq
20000 SRR307027_2.fastq
20000 SRR307028_1.fastq
20000 SRR307028_2.fastq
20000 SRR307029_1.fastq
20000 SRR307029_2.fastq
20000 SRR307030_1.fastq
20000 SRR307030_2.fastq
320000 total
```

and it gives us each result, plus the total

16.5.1. Searching file Contents

```
[brownsarahm@seawulf ~]$ grep --help
```

```
Usage: grep [OPTION]... PATTERN [FILE]...
Search for PATTERN in each FILE or standard input.
PATTERN is, by default, a basic regular expression (BRE).
Example: grep -i 'hello world' menu.h main.c
```

Regexp selection and interpretation:

-E, --extended-regexp	PATTERN is an extended regular expression (ERE)
-F, --fixed-strings	PATTERN is a set of newline-separated fixed strings
-G, --basic-regexp	PATTERN is a basic regular expression (BRE)
-P, --perl-regexp	PATTERN is a Perl regular expression
-e, --regexp=PATTERN	use PATTERN for matching
-f, --file=FILE	obtain PATTERN from FILE
-i, --ignore-case	ignore case distinctions
-w, --word-regexp	force PATTERN to match only whole words
-x, --line-regexp	force PATTERN to match only whole lines
-z, --null-data	a data line ends in 0 byte, not newline

Miscellaneous:

-s, --no-messages	suppress error messages
-v, --invert-match	select non-matching lines
-V, --version	display version information and exit
--help	display this help text and exit

Output control:

-m, --max-count=NUM	stop after NUM matches
-b, --byte-offset	print the byte offset with output lines
-n, --line-number	print line number with output lines
--line-buffered	flush output on every line
-H, --with-filename	print the file name for each match
-h, --no-filename	suppress the file name prefix on output

[Skip to main content](#)

```

-q, --quiet, --silent      suppress all normal output
--binary-files=TYPE       assume that binary files are TYPE;
                           TYPE is 'binary', 'text', or 'without-match'
-a, --text                 equivalent to --binary-files=text
-I                        equivalent to --binary-files=without-match
-d, --directories=ACTION  how to handle directories;
                           ACTION is 'read', 'recurse', or 'skip'
-D, --devices=ACTION      how to handle devices, FIFOs and sockets;
                           ACTION is 'read' or 'skip'
-r, --recursive            like --directories=recurse
-R, --dereference-recursive
                           likewise, but follow all symlinks
--include=FILE_PATTERN    search only files that match FILE_PATTERN
--exclude=FILE_PATTERN    skip files and directories matching FILE_PATTERN
--exclude-from=FILE       skip files matching any file pattern from FILE
--exclude-dir=PATTERN     directories that match PATTERN will be skipped.
-L, --files-without-match print only names of FILES containing no match
-l, --files-with-matches  print only names of FILES containing matches
-c, --count                print only a count of matching lines per FILE
-T, --initial-tab         make tabs line up (if needed)
-Z, --null                 print 0 byte after FILE name

Context control:
-B, --before-context=NUM  print NUM lines of leading context
-A, --after-context=NUM   print NUM lines of trailing context
-C, --context=NUM         print NUM lines of output context
-NUM                      same as --context=NUM
--group-separator=SEP    use SEP as a group separator
--no-group-separator     use empty string as a group separator
--color[=WHEN],           use markers to highlight the matching strings;
                           WHEN is 'always', 'never', or 'auto'
--colour[=WHEN]
-U, --binary               do not strip CR characters at EOL (MSDOS/Windows)
-u, --unix-byte-offsets   report offsets as if CRs were not there
                           (MSDOS/Windows)

```

'egrep' means 'grep -E'. 'fgrep' means 'grep -F'.

Direct invocation as either 'egrep' or 'fgrep' is deprecated.

When FILE is -, read standard input. With no FILE, read . if a command-line -r is given, - otherwise. If fewer than two FILES are given, assume -h.

Exit status is 0 if any line is selected, 1 otherwise;
 if any error occurs and -q is not given, the exit status is 2.

Report bugs to: bug-grep@gnu.org

GNU Grep home page: <<http://www.gnu.org/software/grep/>>

General help using GNU software: <<http://www.gnu.org/gethelp/>>

So we can use it as follows:

```
[brownsarahm@seawulf ~]$ grep length SRR307023_1.fastq
```

```

@SRR307023.37289418.1 GA-C_0019:1:120:7087:20418 length=101
+SRR307023.37289418.1 GA-C_0019:1:120:7087:20418 length=101
@SRR307023.37289419.1 GA-C_0019:1:120:7127:20414 length=101
+SRR307023.37289419.1 GA-C_0019:1:120:7127:20414 length=101
@SRR307023.37289420.1 GA-C_0019:1:120:7204:20410 length=101
+SRR307023.37289420.1 GA-C_0019:1:120:7204:20410 length=101
...
@SRR307023.37294416.1 GA-C_0019:1:120:17598:20714 length=101
+SRR307023.37294416.1 GA-C_0019:1:120:17598:20714 length=101
@SRR307023.37294417.1 GA-C_0019:1:120:18444:20714 length=101
+SRR307023.37294417.1 GA-C_0019:1:120:18444:20714 length=101

```

[Skip to main content](#)

W

this

16.5.2. How many times does mRNA appear in the file dmel-all-r6.19.gtf ?

We can answer this two ways:

grep has a count option, -c:

```
[brownsarahm@seawulf ~]$ grep -c mRNA dmel-all-r6.19.gtf
```

```
34025
```

or we can use grep and wc together with a pipe:

```
[brownsarahm@seawulf ~]$ grep mRNA dmel-all-r6.19.gtf |wc -l
```

```
34025
```

and we get the same answer.

16.6. Closing a session

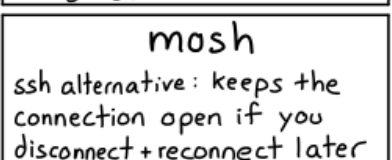
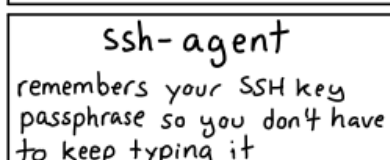
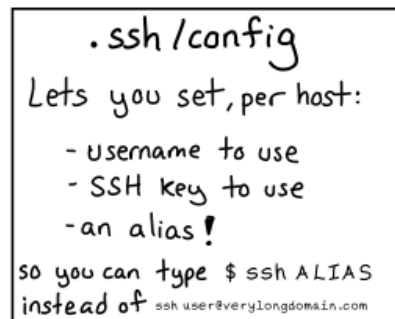
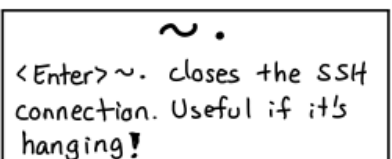
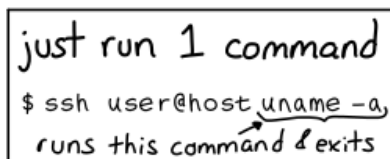
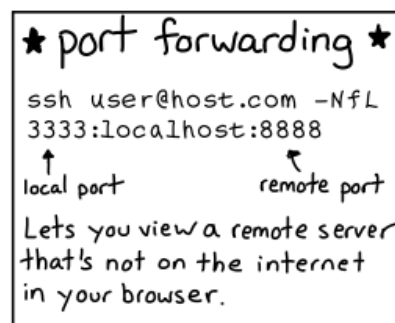
we can use exit or logout to close the connection, it will also close if you lose internet.

```
[brownsarahm@seawulf ~]$ logout  
Connection to seawulf.uri.edu closed.
```

16.7. Using ssh keys to authenticate

1. generate a key pair
2. store the public key on the server
3. Request to login, tell server your public key, get back a session ID from the server
4. if it has that public key, then it generates a random string, encrypts it with your public key and sends it back to your computer
5. On your computer, it decrypts the message + the session ID with your private key then hashes the message and sends it back
6. the server then hashes its copy of the message and session ID and if the hash received and calculated match, then you are logged in

[a toy example](#)



[from wizardzines](#)

Lots more networking details in the [full zine](#) available for purchase or I have a copy if you want to borrow it.

16.8. Generating a Key Pair

We can use `ssh-keygen` to create a keys.

- `-f` option allows us to specify the file name of the keys.
- `-t` option allows us to specify the encryption algorithm
- `-b` option allows us to specify the size of the key in bits

```
ssh-keygen -f ~/seawulf -t rsa -b 1024
```

```
Generating public/private rsa key pair.
/Users/brownsarahm/seawulf already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /Users/brownsarahm/seawulf.
Your public key has been saved in /Users/brownsarahm/seawulf.pub.
The key fingerprint is:
SHA256:UEXqbNzmhmxBW/rCWvUxb77wU607CmUI57G3cBvbYKco brownsarahm@231.126.20.172.s.wireless.uri.edu
The key's randomart image is:
+---[RSA 1024]---+
|      oo      |
|      o+.     |
```

[Skip to main content](#)

```
| =.S. . . |
| o .=*o. . |
| o+*+0o.. |
| ooo@=*+
| E++=o.=.
+---[SHA256]---
```

We can see it created a file

```
ls ~/seawulf
```

```
/Users/brownsarahm/seawulf
```

or even look at the public key

```
cat ~/seawulf.pub
```

```
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAAAgQDBurS41c5YmFybXWSDM7QQZdj0/5sCSJsEcS3Cqxm00veJK/c6gqlvftrj0GzmQH9t6
```

16.9. Sending the public key to a server

again `-i` to specify the file name

```
ssh-copy-id -i ~/seawulf brownsarahm@seawulf.uri.edu
```

```
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/Users/brownsarahm/seawulf.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install t
brownsarahm@seawulf.uri.edu's password:
```

```
Number of key(s) added:      1
```

```
Now try logging into the machine, with: "ssh 'brownsarahm@seawulf.uri.edu'"
and check to make sure that only the key(s) you wanted were added.
```

16.10. Logging in

To login without usng a password you have to tell ssh which key to use:

```
ssh -i ~/seawulf brownsarahm@seawulf.uri.edu
```

```
Last login: Tue Mar 26 12:54:22 2024 from 172.20.126.231
[brownsarahm@seawulf ~]$ client_loop: send disconnect: Broken pipe
```

Or you can add the following to your `~/.ssh/config` file

[Skip to main content](#)

```
Host seawulf
  Hostname seawulf.uri.edu
  Username brownsarahm
  IdentityFile ~/.ssh/seawulf
```

16.11. Prepare for Next Class

Make sure you have your ssh key configured to seawulf

16.12. Badges

[Review](#) [Practice](#)

1. Answer the following in hpc.md of your KWL repo: (to think about how the design of the system we used in class impacts programming and connect it to other ideas taught in CS)

```
1. What kinds of things would your code need to do if you were going to run it on an HPC system?
1. What sbatch options seem the most helpful?
1. How might you go about setting the time limits for a script? How could you estimate how long a scr
```

2. Read through this [rsa encryption demo site](#) to review how it works. Find 2 other encryption algorithms that could be used with ssh (hint: try [man ssh](#) or [read it online](#)) and compare them in encryption_compare. Your comparison should be enough to advise someone which is best and why, but need not get into the details.
3. Post your public key and then decrypt the message we give you back.

16.13. Experience Report Evidence

16.14. Questions After Today's Class

16.14.1. Can you create a server off any internet connected PC and connect through git bash akin to seawulf?

You can create a server and connect through [ssh](#) from any terminal, yes. Not all will have *all* of the features of seawulf though.

16.14.2. Is using a remote server safe?

Depends on the server itself. Using the ones from URI are in most senses and in most cases Amazon, Google and Microsoft ones are, depending on what type of safety. Using corporate ones might mean they have access to some of your data.

16.14.3. Also is a remote server like how a VPN does since you use a computer that is not yours to access things?

It has that in common, but that is about the end of the similarity. This is a good explore topic.

16.14.4. What happens if you forget your password or lose the SSH key file?

For seawulf, you have to email ITS to get your account reset.

Generally, you talk to someone who has admin rights. If that's you... you could fully lose access.

16.14.5. do comapnys use their own private HPCs with their employees?

Sometimes, othertimes they use Amazon, Google, or Microsoft ones. Those three companies made their own so big they sell access to them to individuals and other companies alongside their cloud offerings.

Most universities host their own and some share theirs. See, for example [HPC at URI](#) which access to includes the [Mass Green High performance computing center](#) which is a collab between BU, MIT, Northeastern, UMASS, and Harvard initially that URI has joined.

16.14.6. are we always allowed to use the schools HPC that we used today in class?

[seawulf](#) is specifically for teaching purposes, there are not good data policies for it and your account could be deactivated after the semester is over. If you are doing something for class you can use it, including badges or just tinkering to understand. If you are interested in a side project, let me know the purpose and I can help you determine and access a more appropriate HPC system.

16.14.7. can you use an ssh key to log in to your github account to allow you to create push requests?

yes!

16.14.8. What are some of the other types of virtual machines and what are there uses?

What we did today was a *server* not a *virtual machine* a virtual machine is an isolated system within another system; a server is what hosts virtual machines, and the web.

More broadly, this is a big open question, that is a good explore topic.

16.14.9. What are the capabalities of URI's seawulf vm? What do people usually do

[Skip to main content](#)

with it?

You can read the [seawulf specs](#) to see what hardware and software it has and the [using seawulf](#) page for general information about it.

It is used for learning HPC or doing HPC-requiring computations in courses.

16.14.10. What other ways can ssh keys be used for?

They're used for authentication, signatures, or message passing.

16.14.11. Are there any drawbacks to using an ssh key instead of a password?

Not really, passwords are weak.

16.14.12. what does grep do?

`grep` searches the *contents* of a file

16.14.13. Can ssh use a differnt encryption algorithm thats not RSA thots more secure?

Yes, see its `man` file

16.14.14. why is sshing into a server useful?

Until a few years ago it was the *only* way to access most servers. Now, more provide a browser based interface, but running that interface uses computational power. So it is more efficient to access with ssh. It also means you can, eg edit in your local IDE but then push and run on a remote server all in one window.

16.14.15. What is the algorithm/logic behind the two generated keys

This is probably best understood through an [rsa demo](#)

16.14.16. Will these ssh keys be able to be decrypted with quantum computing?

RSA is actually not the most secure already, it is simpler to understand though, so it is a good place to start. Quantum computing, however to the best of my knowledge does not improve encryption breaking, but this is also a good explore topic.

16.14.17. why is the private key so much longer than the public one?

short answer: It contains extra information

17. What happens when I build code in C?

17.1. What is *buiding* code?

Building is transforming code from the input format to the final format.

This can mean different things in different contexts. For example:

- the course website is built from markdown files in to html output
- a C program is built from source code to executables

We sometimes say that compiling takes code from source to executable, but this process is actually multiple stages and compiling is *one* of those steps.

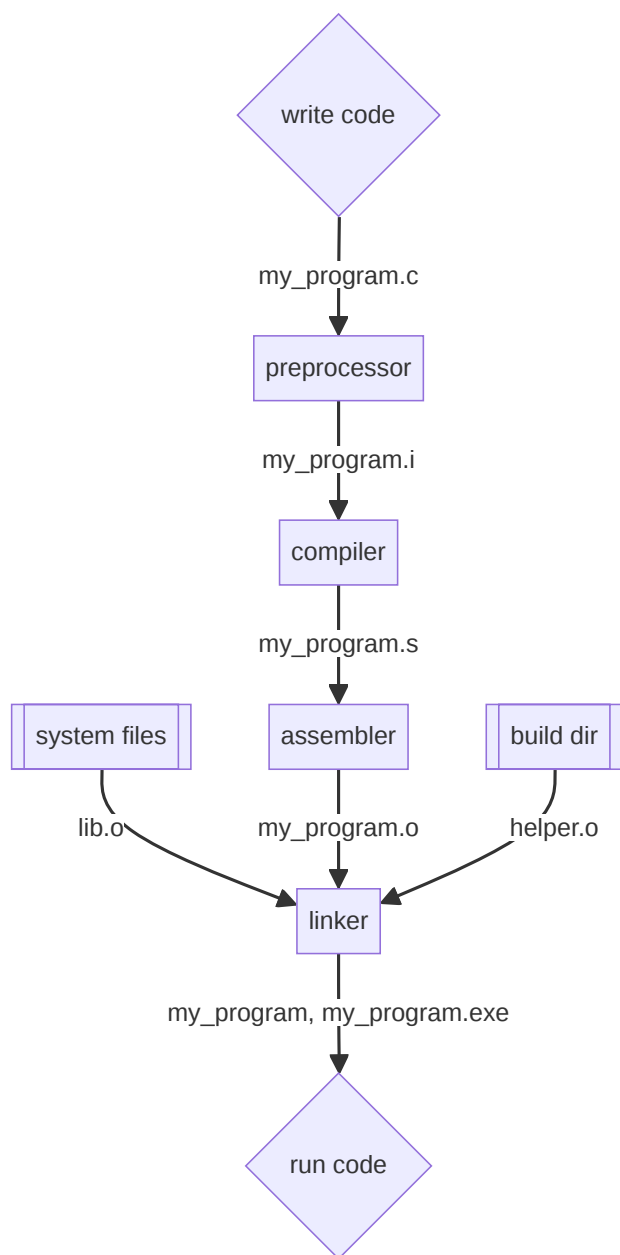
We will focus on *what* has to happen more than *how* it all happens.

CSC301, 402, 501, 502 go into greater detail on how languages work.

Our goal is to:

- (where applicable) give you a preview
- get enough understanding of what happens to know where to look when debugging

17.2. An overview



This flowchart describes the build process for C. We are going to go through each step of the process and inspect the output of each step to build our understanding up.

17.3. Using SSH Keys

We are going to work on seawulf so that we all have the same compiler.

To use it we use the `-i` option and then the path to the private key file

```
ssh -i ~/seawulf brownsarahm@seawulf.uri.edu
```

[Skip to main content](#)

```
Last login: Tue Mar 26 13:43:48 2024 from 172.20.126.231
```

17.4. Using an interactive session

Last class we worked on the login node, but that is not best practice.

Today we will use an interactive session using the `interactive` program.

First we'll look at its help

```
Usage: interactive [-c] [-p] [-J] [-w]  
Optional arguments:  
  -c: number of CPU cores to request (default: 1)  
  -p: partition to run job in (default: general)  
  -J: job name (default: interactive)  
  -w: node name  
NB: interactive jobs have a time limit of 8 hours.
```

Written by: Alan Orth <a.orth@cgiar.org>

Then we will start one with all default settings

```
[brownsarahm@seawulf ~]$ interactive
```

```
salloc: Granted job allocation 27371  
salloc: Waiting for resource configuration  
salloc: Nodes n005 are ready for job
```

it tells us what it is doing while it gets ready.

We see that the prompt changes, now we are `@n005` instead of `@seawulf`, lets check out working directory:

```
[brownsarahm@n005 ~]$ ls
```

bash-lesson.tar.gz	SRR307026_1.fastq
dmel-all-r6.19.gtf	SRR307026_2.fastq
dmel_unique_protein_isoforms_fb_2016_01.tsv	SRR307027_1.fastq
gene_association.fb	SRR307027_2.fastq
SRR307023_1.fastq	SRR307028_1.fastq
SRR307023_2.fastq	SRR307028_2.fastq
SRR307024_1.fastq	SRR307029_1.fastq
SRR307024_2.fastq	SRR307029_2.fastq
SRR307025_1.fastq	SRR307030_1.fastq
SRR307025_2.fastq	SRR307030_2.fastq

our files are still there. The *compute* changed, but not our disk space location.

And our working directory is the same:

[Skip to main content](#)

```
[brownsarahm@n005 ~]$ pwd
```

```
/home/brownsarahm
```

still our home directory

We will make an empty directory to work in for today.

```
[brownsarahm@n005 ~]$ mkdir compilec
```

and go into it to work

```
[brownsarahm@n005 ~]$ cd compilec/
```

17.5. A simple program

```
[brownsarahm@n005 compilec]$ nano hello.c
```

and we will put in a simple hello world program

```
#include <stdio.h>
void main () {
    printf("Hello world\n");
}
```

we will confirm that it exists

```
[brownsarahm@n005 compilec]$ ls
hello.c
```

17.6. Preprocessing with gcc

First we handle the preprocessing which pulls in headers that are included. We will use the compiler [gcc](#)

We will use [gcc](#) for many steps, and use its options to have it do subsets of what it can possibly do:

- [-E](#) stops after preprocessing
- [-o](#) makes it write the .i file and passes the file name for it

```
[brownsarahm@n005 compilec]$ gcc -E hello.c -o hello.i
```

```
[brownsarahm@n005 compilec]$ ls
```

now we have a new file

```
hello.c  hello.i
```

We can inspect what it does using [wc](#)

```
[brownsarahm@n005 compilec]$ wc -l hello.c
```

```
6 hello.c
```

we started with just 6 lines of code

and we can compare that to the preprocessed file:

```
[brownsarahm@n005 compilec]$ wc -l hello.i
```

```
842 hello.i
```

and see we get a lot more

Since it is long, we will first look at the top

```
[brownsarahm@n005 compilec]$ head hello.i
```

```
# 1 "hello.c"
# 1 "<built-in>"
# 1 "<command-line>"
# 1 "/usr/include/stdc-predef.h" 1 3 4
# 1 "<command-line>" 2
# 1 "hello.c"
# 1 "/usr/include/stdio.h" 1 3 4
# 27 "/usr/include/stdio.h" 3 4
# 1 "/usr/include/features.h" 1 3 4
# 375 "/usr/include/features.h" 3 4
```

and the end

```
[brownsarahm@n005 compilec]$ tail hello.i
```

```
extern void funlockfile (FILE *__stream) __attribute__ ((__nothrow__ , __leaf__));
# 943 "/usr/include/stdio.h" 3 4

# 2 "hello.c" 2
void main () {
```

[Skip to main content](#)

}

we see that our original program, is at the end of the file, and the beginning is where the include line has been expanded.

17.7. Compiling

Next we take our preprocessed file and compile it to get assembly code.

Again, we use `gcc`:

- `-S` tells it to produce assembly
- we will use the preprocessed file as input

```
[brownsarahm@n005 compiledc]$ gcc -S hello.i
```

again, there is no output

but we can see what it output:

```
[brownsarahm@n005 compiledc]$ ls
```

```
hello.c  hello.i  hello.s
```

we have a new file as well with the `.s` extension.

Again, lets inspect

```
[brownsarahm@n005 compiledc]$ wc -l hello.s
```

```
25 hello.s
```

this is longer than the source, but not as long as the header. The header contains lots of information that we *might* need, but the assembly is only what we *do*.

And it's manageable, so we inspect it directly:

```
[brownsarahm@n005 compiledc]$ cat hello.s
```

```
.file  "hello.c"
.section      .rodata
.LC0:
.string "Hello world"
.text
.globl main
.type  main, @function
```

[Skip to main content](#)

```

.cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
.cfi_offset 6, -16
movq %rsp, %rbp
.cfi_def_cfa_register 6
movl $.LC0, %edi
call puts
popq %rbp
.cfi_def_cfa 7, 8
ret
.cfi_endproc
.LFE0:
.size main, .-main
.ident "GCC: (GNU) 4.8.5 20150623 (Red Hat 4.8.5-44)"
.section .note.GNU-stack,"",@progbits

```

There are many more steps and they are lower level operations, but it is text stored in the file.

💡 Hint

Learning more about assembly languages is a good explore badge topic

17.8. Assembling

Assembling is to take the assembly code and get object code. Assembly is relatively broad and there are families of assembly code, it is also still written *for humans* to understand it readily. It's more complex than source code because it is closer to the hardware. The object code however, is specific instructions to your machine and not human readable.

Again, with `gcc`:

- `-c` tells it to stop at the object file
- `-o` again gives it the name of the file to write

```
[brownsarahm@n005 compilec]$ gcc -c hello.s -o hello.o
```

Again, check what it does by looking at files

```
[brownsarahm@n005 compilec]$ ls
```

```
hello.c hello.i hello.o hello.s
```

now we see a new file, the `.o`

and again check its length

```
[brownsarahm@n005 compilec]$ wc -l hello.o
```

```
- 1 1
```

[Skip to main content](#)

this is even shorter,

we can check how many characters and words

```
[brownsarahm@n005 compilec]$ wc hello.o
```

```
5 17 1496 hello.o
```

it is not even too many characters

let's look at it

```
[brownsarahm@n005 compilec]$ cat hello.o
```

```
ELF>?@@  
UH??]?Hello worldGCC: (GNU) 4.8.5 20150623 (Red Hat 4.8.5-44)zRx  
K A?  
?? hello.cmainputs  
  
???????? .syntab.strtab.shstrtab.rela.text.data.bss.rodata.comment.note.GNU-stack.rela.eh_frame @?0  
&PP1P  
90\..B?W?R@  
?  
?0a
```

This is not machine readable, though:

17.9. Linking

Now we can link it all together; in this program there are not a lot of other dependencies, but this fills in anything from libraries and outputs an executable

once again with `gcc`:

- `-o` flag specifies the name for output
- `-lm` tells it to link from the .o file.

```
[brownsarahm@n005 compilec]$ gcc -o hello hello.o -lm
```

again we can look at the directory

```
[brownsarahm@n005 compilec]$ ls
```

the file was a different color to indicate that it is executable

```
hello hello.c hello.i hello.o hello.s
```

[Skip to main content](#)

We can look at this too:

```
[brownsarahm@n005 compilec]$ cat hello
```

```
ELF>P@@(@8      000000?88@8000 ``48 ``?TT@T@DDP?td??@?@44Q?tdR?td``/lib64/ld-linux-x86-64.so.2GNU GNU?hm
                libm.so.6__gmon_start__libc.so.6puts__libc_start_mainGLIBC_2.2
                H??t?CH??5?
                ??%
                @?%
                h??????%
                h??????%
h??????1?I??^H??H??PTI??@H??P@H??=@?????FD??`UH-8`H??H??w]@H??t?]??`????8`UH-8`H??H??H??H??H??
uUH??~???)?*
                ??@H?= t?H??tU?`H????]?{????s???UH??@??
zRx
    ???*zRx
    $????@FJ
K          ??;*3$"D????A?C
Dd????eB?E?E ?E(?H0?H8?M@18A0A(B BB?????@?
???o?@?@? @
G
    `H?@?@ ??oh@???o???o`@`&@6@F@GCC: (GNU) 4.8.5 20150623 (Red Hat 4.8.5-44)8@T@t@?@?@?@`h@      ?@
?@?
    ?@?
P@?@?@?@? @````?``0`4`??
=?@8`?k?4`'@Fe0`r ??@??
    @@crtstuff.c__JCR_LIST__deregister_tm_clones__do_global_dtors_auxcompleted.6355__do_global_dtors_a
    @@V@G^???o`@k??oh@hz@?B@???@?@?@P@Pr??@?      ??@?@?@?4`??"0`04`4?04-h?.      P
```

but it is completely unreadable

Finally we can run our program

```
[brownsarahm@n005 compilec]$ ./hello
```

Hello world

17.10. Putting it all together

We can repeat with a different name and work directly from source to executable:

```
[brownsarahm@n005 compilec]$ gcc -o demohello hello.c -lm
```

and run again.

```
[brownsarahm@n005 compilecl]$ ./demohello
```

it runs the same

Hello world

Next we can edit our program and add a !

```
[brownsarahm@n005 compilec]$ nano hello.c
```

so that it looks like this

```
#include <stdio.h>
void main () {
    printf("Hello world!\n");
}
```

if we link the object file

```
[brownsarahm@n005 compilec]$ gcc -o hello hello.o -lm
```

and run

```
[brownsarahm@n005 compilec]$ ./hello
```

we see no change

```
Hello world
```

Now we can build completely from source that we edited and run

```
[brownsarahm@n005 compilec]$ gcc -o hello hello.c -lm
[brownsarahm@n005 compilec]$ ./hello
```

```
Hello world!
```

now it has it

17.11. Working with multiple files

This all looks a bit different if we have our code split across files.

we will make a new file `main.c`

```
[brownsarahm@n005 compilec]$ nano main.c
```

with content as follows

[Skip to main content](#)

```

Modified:
*/
#include <stdio.h>

void main () {
    int n;
    printf("Please enter a small positive integer: ");
    scanf("%d", &n);
    printf("The sum of the first n integers is %d\n", sum(n));
    printf("The product of the first n integers is %d\n", product(n));
}

```

Then [help.c](#)

```
[brownsarahm@n005 compilec]$ nano help.c
```

```

/* Used to illustrate separate compilation

Created: Joe Zachary, October 22, 1992
Modified:

*/
/* Requires that "n" be positive. Returns the sum of the
   first "n" integers. */

int sum (int n) {
    int i;
    int total = 0;
    for (i = 1; i <= n; i++)
        total += i;
    return(total);
}

/* Requires that "n" be positive. Returns the product of the
   first "n" integers. */

int product (int n) {
    int i;
    int total = 1;
    for (i = 1; i <= n; i++)
        total *= i;
    return(total);
}

```

We can explore [gcc](#) options

```
[brownsarahm@n005 compilec]$ gcc --help
```

```

Usage: gcc [options] file...
Options:
  -pass-exit-codes      Exit with highest error code from a phase
  --help                Display this information
  --target-help         Display target specific command line options
  --help={common|optimizers|params|target|warnings|[^\{][^\}]{joined|separate|undocumented}}[,...]
                        Display specific types of command line options
  (Use '-v --help' to display command line options of sub-processes)

```

[Skip to main content](#)

-dumpversion	Display the version of the compiler
-dumpmachine	Display the compiler's target processor
-print-search-dirs	Display the directories in the compiler's search path
-print-libgcc-file-name	Display the name of the compiler's companion library
-print-file-name=<lib>	Display the full path to library <lib>
-print-prog-name=<prog>	Display the full path to compiler component <prog>
-print-multiarch	Display the target's normalized GNU triplet, used as a component in the library path
-print-multi-directory	Display the root directory for versions of libgcc
-print-multi-lib	Display the mapping between command line options and multiple library search directories
-print-multi-os-directory	Display the relative path to OS libraries
-print-sysroot	Display the target libraries directory
-print-sysroot-headers-suffix	Display the sysroot suffix used to find headers
-Wa,<options>	Pass comma-separated <options> on to the assembler
-Wp,<options>	Pass comma-separated <options> on to the preprocessor
-Wl,<options>	Pass comma-separated <options> on to the linker
-Xassembler <arg>	Pass <arg> on to the assembler
-Xpreprocessor <arg>	Pass <arg> on to the preprocessor
-Xlinker <arg>	Pass <arg> on to the linker
-save-temps	Do not delete intermediate files
-save-temps=<arg>	Do not delete intermediate files
-no-canonical-prefixes	Do not canonicalize paths when building relative prefixes to other gcc components
-pipe	Use pipes rather than intermediate files
-time	Time the execution of each subprocess
-specs=<file>	Override built-in specs with the contents of <file>
-std=<standard>	Assume that the input sources are for <standard>
--sysroot=<directory>	Use <directory> as the root directory for headers and libraries
-B <directory>	Add <directory> to the compiler's search paths
-v	Display the programs invoked by the compiler
-###	Like -v but options quoted and commands not executed
-E	Preprocess only; do not compile, assemble or link
-S	Compile only; do not assemble or link
-c	Compile and assemble, but do not link
-o <file>	Place the output into <file>
-pie	Create a position independent executable
-shared	Create a shared library
-x <language>	Specify the language of the following input files Permissible languages include: c c++ assembler none 'none' means revert to the default behavior of guessing the language based on the file's extension

Options starting with -g, -f, -m, -O, -W, or --param are automatically passed on to the various sub-processes invoked by gcc. In order to pass other options on to these processes the -W<letter> options must be used.

For bug reporting instructions, please see:
<http://bugzilla.redhat.com/bugzilla>.

First we can make the two objects:

```
[brownsarahm@n005 compilec]$ gcc -Wall -g -c main.
```

```
main.c:8:6: warning: return type of 'main' is not 'int' [-Wmain]
 void main () {
 ^
main.c: In function 'main':
main.c:12:2: warning: implicit declaration of function 'sum' [-Wimplicit-function-declaration]
 printf("The sum of the first n integers is %d\n", sum(n));
 ^
main.c:13:2: warning: implicit declaration of function 'product' [-Wimplicit-function-declaration]
```

[Skip to main content](#)

```
printf("The product of the first n integers is %d\n", product(n));  
^
```

we need to declare something about the `sum` and `product` functions here, so let's edit.

We can get around this, by telling `main` about the functions by adding

```
int sum(int n);  
int product (int n);
```

to the `main.c`

```
[brownsarahm@n005 compilec]$ nano main.c
```

so we finally have:

```
/* Used to illustrate separate compilation.  
Created: Joe Zachary, October 22, 1992  
Modified:  
*/  
  
#include <stdio.h>  
int sum(int n);  
int product(int n);  
  
void main () {  
    int n;  
    printf("Please enter a small positive integer: ");  
    scanf("%d", &n);  
    printf("The sum of the first n integers is %d\n", sum(n));  
    printf("The product of the first n integers is %d\n", product(n));  
}
```

Now we try again

```
[brownsarahm@n005 compilec]$ gcc -Wall -g -c main.c
```

```
main.c:10:6: warning: return type of 'main' is not 'int' [-Wmain]  
void main () {  
    ^
```

we will leave only the one, which we will leave

Now we preprocess, compile and assemble the helper code:

```
[brownsarahm@n005 compilec]$ gcc -Wall -g -c help.c
```

and look at what was created

```
[brownsarahm@n005 compilec]$ ls
```

[Skip to main content](#)

```
demohello hello.c hello.o help.c main.c  
hello     hello.i hello.s help.o main.o
```

💡 Tip

One reason we split code is to make it readable, but another reason is what we just did. We can compile each file separately, when your code is large and compiling takes a long time, splitting it will mean you only have to recompile the file(s) you have recently changed and relink, instead of recompiling everything.

and finally we link them.

```
[brownsarahm@n005 compilec]$ gcc -o demo main.o help.o -lm
```

and then we can run

```
[brownsarahm@n005 compilec]$ ./demo
```

```
Please enter a small positive integer: 5  
The sum of the first n integers is 15  
The product of the first n integers is 120
```

17.12. Why is the object file not human readable?

https://learning.oreilly.com/library/view/beautiful-code/9780596510046/ch17.html#from_code_to_pointers

The object file displays as random weird characters because it is written to disk in a different format than our terminal reads it in. It is the specific instructions (from the assembly) and memory addresses written to a file in binary. Our terminal reads it one byte (8bits) at a time and interprets those as characters.

Today, we will see how characters are represented as integers, then binary, and read and write files in binary of strings we know to see how it what happens and mimic something like how that object file happened by writing as binary and then reading it as characters.

17.13. Prelude: REPL

One way we can use many interpreted languages, including Python is to treat the interpreter like an application and then interact with it in the terminal.

This is called the Read, Execute, Print Loop or REPL.

We can execute simple expressions like mathematical expressions:

```
[brownsarahm@n005 compilec]$ python3
```

[Skip to main content](#)

```
Python 3.6.8 (default, Nov 14 2023, 16:29:52)
[GCC 4.8.5 20150623 (Red Hat 4.8.5-44)] on linux
Type "help", "copyright", "credits" or "license" for more information.
```

```
4+5
```

```
9
```

and it will print the result

We can create variables

```
name='sarah'
```

but assignment does not return anything, so nothing is printed.

We can see the value of a variable, by typing its name

```
name
```

```
'sarah'
```

and then it prints the value

17.13.1. Characters to Integers

Python provides a builtin function [ord](#) to find the Unicode key for that character.

```
ord('A')
```

```
65
```

```
ord('B')
```

```
66
```

```
ord('a')
```

```
97
```

This structure, the `[]` is called a list comprehension. It executes a `for` loop in order to build a `list`. In the REPL, it will then print out the list.

```
[ord(char) for char in name]
```

[115, 97, 114, 97, 104]

We get the integer representation for each one.

There was a question about anonymous functions:

```
nums_string('sarah brown')
```

[115, 97, 114, 97, 104, 32, 98, 114, 111, 119, 110]

Note that it's important to try multiple things if you aren't sure the format you are getting back or to check the official documents, as Denno found by testing this with his name in lowercase.

```
[ord(char) for char in 'denno']
```

[100, 101, 110, 110, 111]

Coincidentally, the letters in his name all fall into the hundreds and only require 0 and 1 in decimal, so it looks like they could be 3 bit binary numbers.

Python also allows us to change content into a byte array:

bytearray(34)

It does not display in the 0 and 1 like a string that we might expect, but it does change the type.

We can then write this to a file, by getting the actual bytes of each item. First, we will save our list in a variable.

```
name_ints = [ord(char) for char in name]
```

We will use the Python `with` keyword to open the file so that we do not need to separately open and close the file. In the `open` function, the first parameter is the file name and the second is the mode. In this case, we want to write ('w') in binary ('b'). `f` is the filestream.

```
with open("name.txt", 'wb') as f:  
...     f.write(bytes(bytarray(name_ints)))  
...
```

it returns 5 in this case, because it wrote out 5 bytes, one per character.

If we exit python we can look at the file and see how it is interpreted.

```
exit()
```

we confirmr the file exists

```
[brownsarahm@n005 compilec]$ ls
```

```
demo      hello    hello.i  hello.s  help.o  main.o  
demohello  hello.c  hello.o  help.c   main.c  name.txt
```

Remember we wrote, as binary, the numbers, [115, 97, 114, 97, 104](#) to the file

```
[brownsarahm@n005 compilec]$ cat name.txt
```

```
sarah
```

but it is interpreted as the string by the terminal.

Back in Python, we can read the file as binary

```
[brownsarahm@n005 compilec]$ python
```

```
Python 2.7.5 (default, Nov 14 2023, 16:14:06)  
[GCC 4.8.5 20150623 (Red Hat 4.8.5-44)] on linux2  
Type "help", "copyright", "credits" or "license" for more information.  
>>> bytarray(2)  
bytarray(b'\x00\x00')  
>>> a = bytarray(2)  
>>> type(a)  
<type 'bytarray'>  
>>> with open("name.txt", 'rb') as f:  
...     print(f.read())  
...  
sarah  
>>> with open("name.txt", 'r') as f:  
...     print(f.read())  
...  
sarah  
>>> with open("name.txt", 'rb') as f:  
...     content = f.read()  
...  
>>> type(content)  
<type 'str'>
```

[Skip to main content](#)

we noticed an odd behavior in python2 and switched to 3.

```
[brownsarahm@n005 compilec]$ python3
```

```
Python 3.6.8 (default, Nov 14 2023, 16:29:52)
[GCC 4.8.5 20150623 (Red Hat 4.8.5-44)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> with open("name.txt",'rb') as f:
...     content = f.read()
...
>>> type(content)
<class 'bytes'>
>>> content
b'sarah'
>>> exit()
```

This is binary, but the python interpreter also *prints* it as a string, the `b` indicates the object is actually binary type.

when we log out:

```
[brownsarahm@n005 compilec]$ logout
```

```
salloc: Relinquishing job allocation 27371
```

we initilaly just leave the interactive session, going from `n005` to the login node

```
[brownsarahm@seawulf ~]$ logout
```

```
Connection to seawulf.uri.edu closed.
```

17.14. Prepare for Next Class

1. Install [nand2tetris](#)

17.15. Badges

[Review](#) [Practice](#)

3. Create some variations of the `hello.c` we made in class. Make hello2.c print twice with 2 print commands. Make hello5.c print 5 times with a for loop and hello7.c print 7 times with a for loop. Build them all on the command line and make sure they run correctly.
4. Write a bash script, assembly.sh to compile each program to assembly and print the number of lines in each file.
5. Put the output of your script in hello_assembly_compare.md. Add to the file some notes on how they are similar or different based on your own reading of them.

[Skip to main content](#)

17.16. Experience Report Evidence

export your terminal and append to the experience report.

17.17. Questions After Today's Class

17.17.1. Would these all work the same within the kwl or another directory?

these are path independent, there only needs to be the right files.

17.17.2. is there any current day scenario where knowing how to write code in assembly would be advantageous?

If you work at really low level things, yes! Also some number of people need to debug compilers, and there could be new innovations in hardware that mean we need new assembly language

17.17.3. How does one process know that the one before it is done?

What you input, is how it knows what to do, the options tell it where to stop.

17.17.4. If my time runs out in my node, what happens to the files, are they deleted and lost?

nothing happens to the file, but the code that was running is stopped

17.17.5. What way is the most efficient for compiling code?

Comparing different compilers is a good explore badge.

17.17.6. Is the process for Python similar to the one in C?

No, python is *interpreted* not compiled. However the Python interpreter is written in C. That is compiled to an executable, that we run. When we run that program it parses and executes our code, then exits either when we tell it to or at the end of a provided script.

17.17.7. What did the extensions mean?

The extensions are to indicate which file is which, they are a part of the program.

17.17.8. What languages can we use through ssh?

`gcc` is only for `C`, but we can use any language through ssh. That does not limit what you can do.

seawulf has both `Python` and `gcc` available by default so we can use both of those, but it also has `R`

17.17.9. How does the compiler link two object files together if they are so unreadable?

It knows how to parse the binary, they are just not in characters for us.

17.17.10. what is seawulf used for?

Learning HPC systems. To see more generally about what servers are for, check the last class intro.

17.17.11. Is `gcc` only used for C or can it also be used for C++?

`gcc` is the Gnu Compiler Collection and, “C, C++, Objective-C, Fortran, Ada, Go, and D, as well as libraries for these languages (libstdc++,...”)

17.17.12. If we write a program with multiple function, then how does the computer “know” to jump between different functions, since a program runs through the program line by line?

`jmp` is an operation that can be in assembly

17.17.13. Is there a “standard” compiler that is recognized universally?

`gcc` is about the most universal, but the compiler has to know what

18. What happens when we run code?

Important

We reviewed the [solution to updating your assignment action](#) and how to [create issues for missing dates](#)

18.1. Starting the CPU Emulator

[Linux/MacOS](#)

[Windows](#)

[Skip to main content](#)

```
cd nand2tetris/tools
```

and then

```
bash CPUEmulator.sh
```

and it will open a new window

For more on how the emulator works see the [CPU Emulator Tutorial](#).

For much more detail about how this all works [chapter 4](#) of the related text book has description of the machine code and assembly language.

18.2. Loading a program

We're not going to do project 5, which is to build a CPU, but instead to use the test programs designed to check if your personally build CPU works with the CPU Emulator they provide to *understand* a simple canonical CPU.

We're going to use the test cases from the book's project 5:

1. Load Program
2. Navigate to [nand2tetris/projects/05](#)

18.3. How does the computer actually add constants?

We'll use [add.hack](#) first.

This program adds constants, 2+3.

It is a program, assembly code that we are loading to the simulator's ROM, which is memory that gets read only by the CPU.

Run the simulator and watch what each line of the program does.

Notice the following:

- to compute with a constant, that number only exists in ROM in the instructions
- to write a value to memory the address register first has to be pointed to what where in the memory the value will go, then the value can be sent there

The simulator has a few key parts:

- address register the [A](#)
- program counter the [PC](#)
- the ALU
- the D register

[Skip to main content](#)

- This program the first instruction puts 2 in the address register from the instructions in ROM.
- Then it moves the 2 through the ALU to the data register (D)
- then it puts 3 on the address register
- then it adds the numbers at D and A
- then it puts 0 on the address register
- then it write the output from the ALU (D) to memory (at the location indicated by the A register)

18.4. The max between two numbers

To compute the maximum value `max.hack`:

- subtracts the two numbers
- compares the difference to 0
- jumps to different lines based on if it is >0 or not
- assigns the address register a value accordingly
- copies one of the two values to the new location

python

```
Python 3.11.4 (main, Jul  5 2023, 09:00:44) [Clang 14.0.6 ] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> a= 2
>>> b =3
>>> c =max(a,b)
>>> c
3
>>> exit()
```

18.5. File Permissions

First, we will go back to seawulf

`ssh -i ~/seawulf brownsarahm@seawulf.uri.edu`

```
Last login: Thu Mar 28 12:33:16 2024 from 172.20.126.231
```

First lets make a file:

`[brownsarahm@seawulf ~]$ nano hello.sh`

with a simple script in it

`echo "hello!"`

[Skip to main content](#)

If we want to run the file, we can use `bash` directly,

```
[brownsarahm@seawulf ~]$ bash hello.sh
```

```
hello!
```

this is limited relative to calling our script in other ways.

One thing we could do is to run the script using `./`

```
[brownsarahm@seawulf ~]$ ./hello.sh
```

```
-bash: ./hello.sh: Permission denied
```

By default, files have different types of permissions: read, write, and execute for different users that can access them. To view the permissions, we can use the `-l` option of `ls`.

```
[brownsarahm@seawulf ~]$ ls -la
```

```
total 138508
drwx----- 5 brownsarahm spring2022-csc392      4096 Apr  2 13:28 .
drwxr-xr-x  503 root      root          16384 Mar 25 16:47 ..
-rw-r--r--  1 brownsarahm spring2022-csc392      231 Nov 24 2021 .bashrc
drwxr-xr-x  2 brownsarahm spring2022-csc392      4096 Mar 28 13:33 compilec
-rw-r--r--  1 brownsarahm spring2022-csc392 77426528 Jan 16 2018 dmel-all-r6.19.gtf
-rw-r--r--  1 brownsarahm spring2022-csc392 25056938 Jan 25 2016 gene_association.fb
-rw-r--r--  1 brownsarahm spring2022-csc392      14 Apr  2 13:28 hello.sh
-rw-r--r--  1 brownsarahm spring2022-csc392 1625262 Jan 25 2016 SRR307023_1.fastq
-rw-r--r--  1 brownsarahm spring2022-csc392 1625262 Jan 25 2016 SRR307023_2.fastq
-rw-r--r--  1 brownsarahm spring2022-csc392 1625376 Jan 25 2016 SRR307024_1.fastq
drwx----- 2 brownsarahm spring2022-csc392      36 Oct 25 22:26 .ssh
-rw-r--r--  1 brownsarahm spring2022-csc392     658 Apr  7 2020 .zshrc
```

For each file we get 10 characters in the first column that describe the permissions. The 3rd column is the username of the owner, the fourth is the group, then size date revised and the file name.

We are most interested in the 10 character permissions. The fist column indicates if any are directories with a `d` or a `-` for files. We have no directories, but we can create one to see this.

We can see in the bold line, that the first character is a d.

The next nine characters indicate permission to **R**ead, **W**rite, and **eX**ecute a file. With either the letter or a `-` for permissions not granted, they appear in three groups of three, three characters each for owner, group, anyone with access.

we moved the file to make the permissions list shorter

```
[brownsarahm@seawulf ~]$ mv hello.sh compilec/
[brownsarahm@seawulf ~]$ cd compilec/
[brownsarahm@seawulf compilec]$ ls -l
```

[Skip to main content](#)

```
total 92
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 10032 Mar 28 13:19 demo
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 8360 Mar 28 13:10 demohello
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 8360 Mar 28 13:12 hello
-rw-r--r--. 1 brownsarahm spring2022-csc392 65 Mar 28 13:11 hello.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 16865 Mar 28 12:49 hello.i
-rw-r--r--. 1 brownsarahm spring2022-csc392 1496 Mar 28 12:58 hello.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 433 Mar 28 12:53 hello.s
-rw-r--r--. 1 brownsarahm spring2022-csc392 14 Apr 2 13:28 hello.sh
-rw-r--r--. 1 brownsarahm spring2022-csc392 474 Mar 28 13:14 help.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 3040 Mar 28 13:19 help.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 376 Mar 28 13:17 main.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 3736 Mar 28 13:18 main.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 5 Mar 28 13:33 name.txt
```

here we can compare files we were able to run (the ones we built on this system) and see they have the `x` permission.

To add execute permission, we can use `chmod`

```
[brownsarahm@seawulf compilec]$ chmod +x hello.sh
[brownsarahm@seawulf compilec]$ ls -l
```

```
total 92
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 10032 Mar 28 13:19 demo
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 8360 Mar 28 13:10 demohello
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 8360 Mar 28 13:12 hello
-rw-r--r--. 1 brownsarahm spring2022-csc392 65 Mar 28 13:11 hello.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 16865 Mar 28 12:49 hello.i
-rw-r--r--. 1 brownsarahm spring2022-csc392 1496 Mar 28 12:58 hello.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 433 Mar 28 12:53 hello.s
-rwxr-xr-x. 1 brownsarahm spring2022-csc392 14 Apr 2 13:28 hello.sh
-rw-r--r--. 1 brownsarahm spring2022-csc392 474 Mar 28 13:14 help.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 3040 Mar 28 13:19 help.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 376 Mar 28 13:17 main.c
-rw-r--r--. 1 brownsarahm spring2022-csc392 3736 Mar 28 13:18 main.o
-rw-r--r--. 1 brownsarahm spring2022-csc392 5 Mar 28 13:33 name.txt
```

now we have x permission on the `hello.sh` and we can run it!

remember to close the server connection

```
exit
logout
```

Connection to seawulf.uri.edu closed.

18.6. Prepare for Next Class

1. In fractionalbinary.md use 8 bits to represent the following numbers by using 4 bits as usual (8,4,2,1) and the other 4 bits are 1/2, 1/4, 1/8, 1/16th:

- 1.5

[Skip to main content](#)

- 7.5625
- 15.9375

1. Add to your file some notes about the limitations of representing non integer values this way. How much would using more bits help with, what limitations are not resolved by adding more bits. For example, how could you represent .1?

18.7. Badges

[Review](#) [Practice](#)

1. Run and examine how rect.hack and max.hack in the [nand2tetris/projects/05/](#) folder work. Make notes and answer the questions below in assemblyexplore.md.

1. Write an excerpt of code in a high level compiled language that would compile into this `max.hack`
1. What does rect.hack do?
1. What did you learn trying to figure out how it works?

2. File permissions are represented numerically often in octal, by transforming the permissions for each level (owner, group, all) as binary into a number. Add octal.md to your KWL repo and answer the following. Try to think through it on your own, but you may look up the answers, as long as you link to (or ideally cite using jupyterbook citations) a high quality source.

1. Describe how to transform the permissions [`r--`, `rw-`, `rwx`] to octal, by treating each set as
1. Transform the permission we changed our script to `rwxr-xr-x` to octal.
1. Which of the following would prevent a file from being edited by other people 777 or 755 and why?

18.8. Experience Report Evidence

no separate evidence

18.9. Questions After Today's Class

18.9.1. Is there a way to do assembly like whats done on CPU emulator through a bash terminal? Is it more difficult to do so? Is there a better way to do so?

Assembly is not interpreted, so it cannot be run interactively, and it has to be assembled to object code and linked to run on your base computer.

18.9.2. Are there practical uses for CPU emulator besides being used for testing and understanding?

This CPU emulator is designed for learning. More complex hardware emulators can be developed for other devices and then are used for testing software on other devices.

[Skip to main content](#)

18.9.3. Will we look at some low level languages?

The `hack` assembly we saw is one! However, learning more about other assembly languges is a good explore

18.9.4. what does JGT stand for?

Jumpt if greater than

18.9.5. Is ram dedicated to display located on the GPU?

Yes, in a system with a GPU (our emulator is a super simple computer without that) there is memory on the GPU with dedicated storage for what to display.

18.9.6. Is there a way to make .sh files automatic have X permissions?

Not that I am aware of, but you can always run it with `bash`

18.9.7. Are there any useful applications of making your own assembly language?

It could be more efficient, or it could be needed due to new hardware functionality. It could also be useful for teaching.

18.9.8. What is an emulator used for?

An emulator allows you to see what a device does without having to have that actual device. In the case of the CPUEmulator we used today, it allows us to simulate running code on a simpler compute to get the basic ideas.

18.9.9. What are the exact three categories of users for file permissions?

owner, group, world/any

18.9.10. What does ASM stand for?

Assembly

18.9.11. Does the CPU use Assembly?

It uses the object representation, not the assembly representation, but the assembly matches the operations the CPU can do. It is just easier for us to read assembly than object (binary).

18.9.12. What other components are in a CPU that are like a ALU?

[Skip to main content](#)

18.9.13. where is this information useful?

Understanding how your code runs can help debug and it can help you optimize. You will see more about that in CSC411, in this course our goal is to get you ready for that class.

18.9.14. Why does it make me give myself permissions for a bash script if I'm the one who created it?

This is a good explore.

18.9.15. Are there any restrictions on changing specific restrictions on certain files ?

Only the file permissions.

19. How does a computer represent non integer quantities?

19.1. Prelude

What do we mean by representation?

Last class we talked about how we could express file permissions in two ways:

- rwxrwxrwx-
- 776

In this, we interpret each bit to represent two different things:

- read, write, execute permissions
- 4,2,1 place values

Sometimes, we *mix* representations within a single bit string:

- object instructions could use the first few bits to represent the operation and the rest to represent a value (so we can encode an instruction in a single register)
- negative numbers

19.1.1. a toy object instruction

Let say we have a CPU that can do 4 bit operations and has 4 control bits (that determine what operation it will do across the ALU + controls for A,D registers & PC)

then we might have an 8 bit register ROM.

the operation `@3` might be represented as `01000011` if `@` is indicated by `0100` on the controller and then the last 4 bits `0011` represent the value 3

19.1.2. negative numbers

we use one bit to represent the sign. and then we have two choices for the rest of the bits:

representation	how to negate	how to read
ones complement	flip all the bits	note the sign, flip all the bits back
two's complement	flip the bits, add 1	note the sign, flip all the bits, add one

Try it out on [integer exposed](#)

For example, set it to `3` and then use the `-` button to flip the bits and add one by flipping the 0 in the ones place to a 1 (add one), that ends up at `-3`

so in 8 bit signed integer 3 is `00000011` and -3 is `11111101`.

Try a few other cases in [integer exposed](#)

19.2. What about a fixed point for fractions?

we could represent numbers with a fixed point, is to use base two fractions: $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$ etc.

In this fixed point we would have, for example: `0101.1010` would be \$

$$0 * 2^3 + 1 * 2^2 + 0 * 2^1 + 1 * 2^0 + 1 * \frac{1}{2^{-1}} + 0 * \frac{1}{2^{-2}} + 1 * \frac{1}{2^{-3}} + 0 * \frac{1}{2^{-4}} = 4 + 1 + \frac{1}{2} + \frac{1}{8} = 5 + \frac{5}{8} = 5.625\text{\$}$$

19.3. Floating Point Notation

We can write numbers in many different forms. We have written integers through many different bases so far.

For example in scientific contexts, we often write numbers (in base 10) like:

$$3.45 \times 10^2 = 345$$

We can use a similar form to represent numbers in binary. Using base 2 instead of base 10.

19.4. Floating point numbers are not all exact

Let's look at an example, we add `.1` together 3 times, and we get the expected result, approximately.

`.1+.1+.1`

```
0.30000000000000004
```

However, if we check what it's equal to, it does not equal .3

```
.1+.1+.1 == .3
```

```
False
```

This is because the floating point representation is an *approximation* and there are multiple full numbers that are close to any given number that cannot be expressed exactly. However, the display truncates since usually we want only a few significant digits.

Even rounding does not make it work.

! Important

This matters because we cannot rely on equality tests for floats

Instead, we use subtraction and a tolerance:

```
(.1+.1+.1 - .3) < .0001
```

```
True
```

19.5. Floating point IEEE standard

[IEEE Floating Point](#) is what basically everyone uses, but it is technically a choice hardware manufacturers can make.

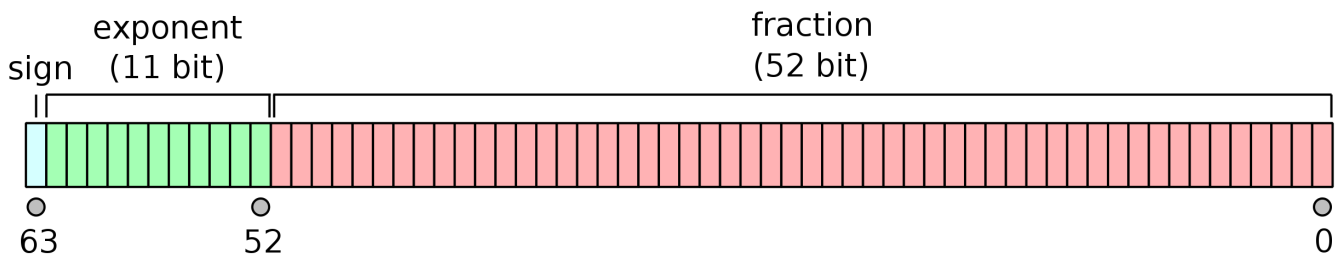
- Initially in 1985
- Revised in 2008 after 7 year process that expanded
- revised in 2019 after 4 year process that mostly added clarifications
- Next revision is projected to 2028.

i Note

IBM mainframes use their own representation based on Hex*

this is a double precision float or binary64 in the current standard.

it was called double in the original, officially, so it is commonly called that still, even though it is no longer the formally correct name.



19.5.1. How do we read a number like this?

if the sign bit is s and the number represented by the exponent bits is e and the 52 bits are number from right most is 0 and the last one is 52.

$$(-1)s + \left(1 + \sum_{i=1}^{52} b_{52-i} 2^{-i}\right) \times 2^{e-1023}$$

Note that this is 2^{-1} so we are working with *fractions* instead of integers in the sum.

So if we had:

it would represent:

$$(-1)*0 + (1 + 0 \cdot 2^{-0} + 0 \cdot 2^{-1} + \dots + 0 \cdot 2^{-51} + 0 \cdot 2^{-52}) \times 2^{1023-1023} = 0 + (1 + 0) \times 2^0 = 1 \times 1 = 1.0$$

1.0 on float.exposed

So, for

we get \$

$$(-1)*0 + (1 + 0 \cdot 2^{-1} + 1 \cdot 2^{-2} + 0 \cdot 2^{-3} + \dots + 0 \cdot 2^{-51} + 0 \cdot 2^{-52}) \times 2^{1023-1023} = 0 + (1 + \frac{1}{4}) \times 2^0 = 1.25 \times \$$$

1.25 on float.exposed

19.5.2. Why use e-1023 for the exponent?

2***11

2048

so 1023 is half -1, this means that we split the possible range of numbers that we can represent in the exponent to positive and negative, meaning the whole expression 2^{e-1023} ranges from large(2^{1025}) to small(2^{-1023})

19.5.3. How do we get numbers into this form?

Now, let's return to our example of .1.

First we take the sign of the number for the sign bit, but then to get the exponent and fraction, we have more work to do.

Let's take the equation we had from the standard:

$$\left(1 + \sum_{i=1}^{52} b_{52-i} 2^{-i}\right) \times 2^{e-1023}$$

If we think about the fraction and how we add fractions, by reaching a common denominator. Since they're all powers of two, we can use the last one.

$$\left(1 + \sum_{i=1}^{52} b_{52-i} 2^{-i}\right) \times 2^{e-1023}$$

and we can expand the sum to a different notation for visual clarity

$$\left(1 + \frac{b_{52}}{2^1} + \frac{b_{51}}{2^2} + \cdots + \frac{b_1}{2^{51}} + \frac{b_0}{2^{52}}\right) \times 2^{e-1023}$$

And apply a common denominator:

$$\left(\frac{2^{52}}{2^{52}} + \frac{2^{51}b_{52}}{2^{52}} + \frac{2^{50}b_{51}}{2^{52}} + \cdots + \frac{2^1b_1}{2^{52}} + \frac{2^0b_0}{2^{52}}\right) \times 2^{e-1023}$$

So then this becomes a binary number with 53 bits (the 52 + 1) and a denominator of 2^{52} , let's call that number J so we have::

$$\frac{J}{2^{52}} \times 2^{e-1023}$$

we can then combine the powers of 2.

$$\frac{J}{2^{52-e+1023}} = \frac{J}{2^N}$$

So in order to return to our [.1](#) that we want to represent, we can represent it as a fraction and then approximated it in the form above.

$$\frac{1}{10} \approx \frac{J}{2^N}$$

\approx means approximately equal to

after some manipulation:

$$J = 2^N / 10$$

Since we want to use exactly 53 bits to represent J , we want $\frac{2^N}{10}$ to be greater than or equal to 2^{52} and less than 2^{53} .

$$2^{52} \leq \frac{2^N}{10} < 2^{53}$$

This is 2 equations and 2 unknowns, so we can solve now.

Since $8 < 10 < 16$ we can say $2^3 < 10 < 2^4$

and we can also say that

$$\frac{1}{2^4} < \frac{1}{10} < \frac{1}{2^3}$$

(larger denominators is smaller numbers if the numerators are the same)

We can put any numerator that is the same across all : $\frac{2^N}{2^4} < \frac{2^N}{10} < \frac{2^N}{2^3}$

and simplify the outer ones to only have a single exponent

$$2^{N-4} < \frac{2^N}{10} < 2^{N-3}$$

so if we want:

$$2^{52} \leq \frac{2^N}{10} < 2^{53}$$

then best N is 56.,

We can confirm this in a calculator

```
2**52 <= 2**46/10 < 2**53
```

False

```
2**52 <= 2**56/10 < 2**53
```

[Skip to main content](#)

True

Now we can get the number we will use for J . We want to get as close to .1 with our fraction as possible, so we get the quotient and remainder, the quotient will be the number we use, but we use the remainder to see if we round up or not

```
q, r = divmod(2**56, 10)
```

q

7205759403792793

Then we check the remainder to decide if we should round up by 1 or not.

r

6

$6 > 5 = \frac{10}{2}$ so we round up

$$J = q+1$$

We need $52 - e + 1023 = 56$ so

$$e = 52 - 56 + 1023$$

e

1019

Now let's confirm what we found with the actual representation:

Python doesn't provide a binary representation of floats, but it does provide a hex representation.

```
float.hex(.1)
```

'0x1.9999999999999ap-4'

bin(j)

THat matches this for the part before the p.

after the p is the exponent of $-4 = 1019 - 1023$. Which matches the approximation we found.

We can also test by computing

```
(q+1)/(2**56) == .1
```

True

19.6. Prepare for Next Class

1. Create operators.md and make some notes about what you know about operators. What kinds of operators are you familiar with? Which have you seen in programming? math?
2. Refresh your knowledge of logical operations/ logic gates: and, or, xor, not. For an example reference [see the logicemu emulator we will use in class](#)

19.7. Badges

[Review](#) [Practice](#)

1. Write a C program to compare values as doubles and as float (single precision/32bit) to see that this comparison issue is related to the IEEE standard and is not language specific. Make notes and comparison around its behavior and include the program in a code cell in cdouble.md

19.8. Experience Report Evidence

19.9. Questions After Today's Class

 **Note**

these will be added later, sorry!

20. How can we use logical operations?

20.1. Why do we need to think about bitwise operations?

Understanding them is prereq to what we will see today and that will help you understand hardware overall.

[Skip to main content](#)

- Seeing topics once at least is the only way you can make an informed decision to study a topic deeper or not.
- Seeing a topic in more detail than you will use all the time actually helps you build intuition, or deep understanding, of the topic overall, and help you remember what you need to remember

20.2. Bitwise operators review

-  : and
-  : or
-  : xor
-  : not
-  : shift right
-  : shift left

Let's review truth tables for and, or, and xor.

Table 20.1 AND

a	b	output
0	0	0
0	1	0
1	0	0
1	1	1

Table 20.2 OR

a	b	output
0	0	0
0	1	1
1	0	1
1	1	1

Table 20.3 XOR

a	b	output
0	0	0
0	1	1
1	0	1

[Skip to main content](#)

In order to implement more complex calculations, using gates, we can use these tables as building blocks compared to the required output.

There are more gate operations; you can see a simulation for [16 gates](#)

20.3. Adding with gates

Let's review adding binary numbers.

remember, binary is a place-based system like the decimal placed based system you are likely familiar with

Since binary is place-based adding with binary follows the same basic algorithm

- work right to left (smallest to largest place values)
- add the two values in a given place
- carry to the next place if ≥ 2

$$101 + 100 = 1001$$

We first add the ones place and get a 1, then the two's place and get a zero then the 4's place and get 0 with a carried one.

$$010 + 011 = 101$$

In this case in the ones place we add $0 + 1$ to get one, the two ones add to 0 with carry then $1 + 0 + 0$ gives another 1.

let's make a truth table for adding two bits.

Table 20.4 Add

a	b	out 2's	out 1's
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

Now, what gate can we use to get the output 1's place bit and what gate can we use to get the output 2's place bit by comparing to the truth tables above.

It turns out the one's place is an xor gate, and the two's place is an and gate.

20.3.1. Half Adder

This makes up the [half adder, try one out at this simulator](#).

[Skip to main content](#)

20.3.2. Full Adder

So this lets us add two bits, but what about adding a number with more bits?

We can put multiple together, but there's one more wrinkle: the carry.

That's what makes a [full adder](#) different. It adds three single bits, or a carry and two bits and outputs the result as a sum bit and a carry bit.

20.3.3. Time vs space

Then we can link many of those together to get an [8 bit ripple adder](#).

Alternatively, we can "lookahead" with the carry bit, passing it forward multiple places all at once, as shown in this [4 bit carry lookahead adder](#).

20.4. Bitwise operators in Python

python

4 | 2

6

4>>1

2

4>>2

1

4<<1

8

~4

20.5. Why do this?

Working through this example also reinforces not only the facts of how the binary works so that you can understand *how* a computer works. Working with these abstractions to break down higher level operations into components like this (addition is a more complex operation than `and` or `xor`) help you see how this can be done.

Sometimes you have low level problems like resource constraints and bitwise operations can be useful.

We may not do this all the time, but when we need it, we need it.

for example, consider how to swap two values.

Assume we have two variables `a` and `b` initialized like:

```
a =4  
b =3  
a, b
```

(4, 3)

The sort of intro to programming way to swap them uses a third variable:

```
tmp = a  
a = b  
b = tmp  
a, b
```

(3, 4)

Let's reset them

```
a =4  
b =3  
a, b
```

(4, 3)

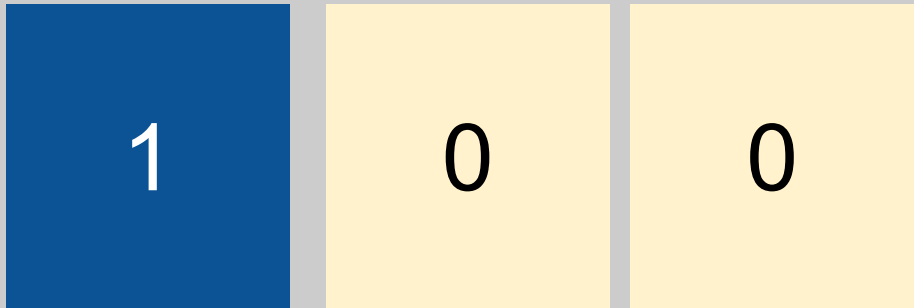
With bitwise operations we can swap them without a 3rd variable.

```
a = a^b  
b = b^a  
a = a^b  
a, b
```

(3, 4)

If we implement this with only 3 bits we have a 1,2,4 places.

A



B



Then we xor each bit and store the result in the first register (our a variable)

A

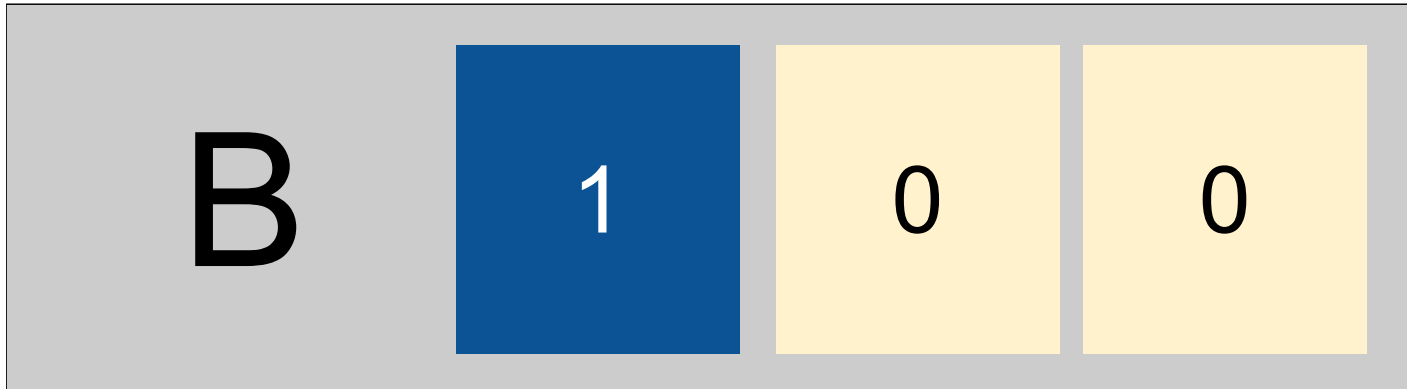
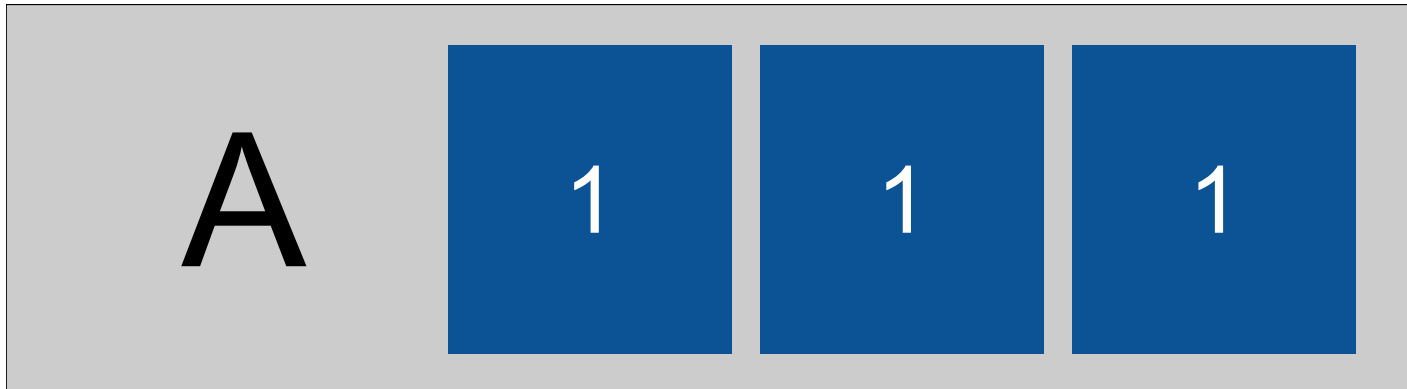


B

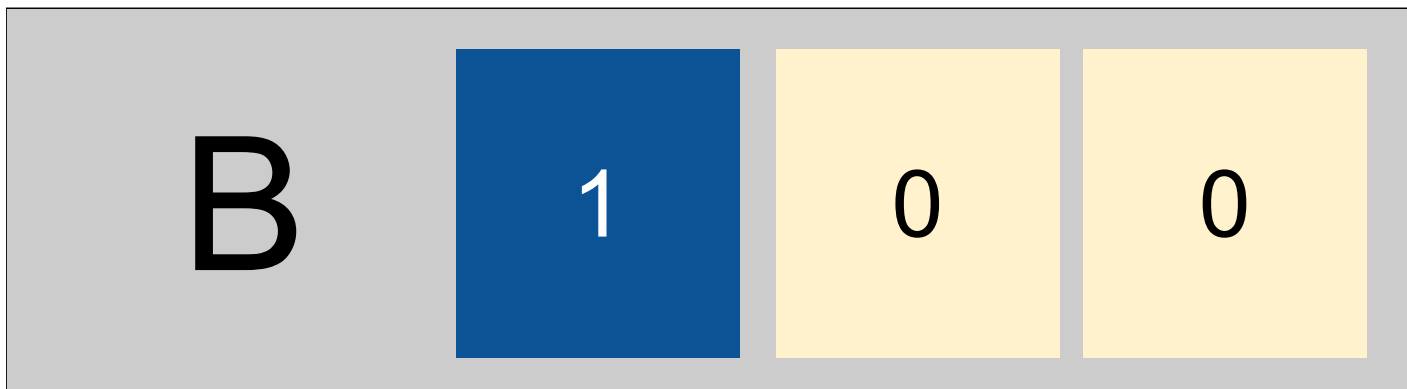


[Skip to main content](#)

and next we xor again and store in b



now the 4 has moved from A to B. If we xor one more time and store that in A,



```
b =874  
a = 87435  
a = a^b  
b = b^a  
a = a^b  
a, b
```

(874, 87435)

20.6. Prepare for Next Class

1. watch this short [video on an alternative adder](#)
2. and this [video on half adder with legos](#)

20.7. Badges

[Review](#) [Practice](#)

1. While we saw many types of gates today, but we actually could get all of the operations needed using only NAND gates.
Work out how to use NAND gates to implement [and](#) and [or](#) in nandandor.md
2. Add bitwise.md to your kwl and write the bitwise operations required for the following transformations (replace the [\(\)](#) with a bitwise operator ([&](#), [|](#), [^](#), [>>](#), [<<](#))):

```
4 ( ) 128  
12493 ( ) -12494  
127 ( ) 15  
7 ( ) 56  
4 ( ) -5  
45 ( ) 37 = 37  
45 ( ) 37 = 45  
3 ( ) 5 = 7  
6 ( ) 8 = 0  
10 ( ) 5 = 15
```

20.8. Experience Report Evidence

20.9. Questions After Today's Class

21. What is a computer?

++{"lesson_part": "main"}

- how, physically, do we get the components we have seen?

[Skip to main content](#)

- how are those implemented

How have computers changed over time?

- at the physical level
- what was the context and motivation for these advances?
- how does that context influence how we use computers today?
- how does that influence computing as a discipline?

21.1. Let's start with a dictionary

[we can start with a dictionary](#)

- note that this starts with reference to a person.

21.1.1. Computers as people

and this text this particular dictionary is useful because it also includes where does the term originated like where does in that particular usage start appearing and so these are these are pretty all right this is starting 1646 1707

- Use of the word computer to refer to the person still common how recently 1950s
- the movie [hidden figures](#) is available on Disney+ with subscription or other streaming platforms for ~\$4 streaming rental.
- the book [hidden figures](#) is available at URI's library

21.1.2. Computers as Machines

Computers as machines started later. We started with mechanical, analog and then moved to electronic and then digital.

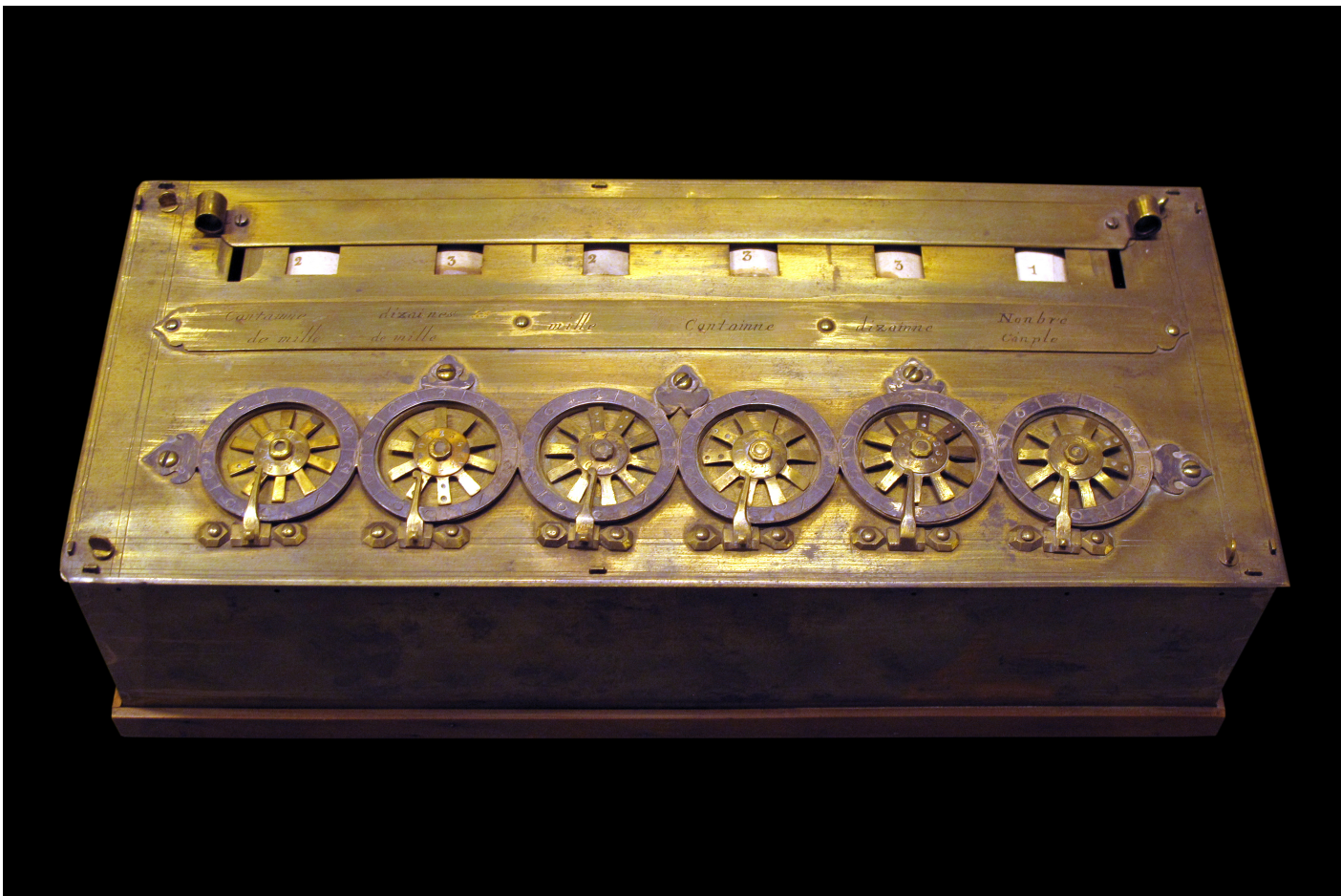
21.1.3. How much do we talk about computers?

[how much do we talk about them changes over time](#)

21.2. Mechanical Calculators

how do we actually like physically make it be machine

well we've we've talked we handed out that like it's going to reduce down to or isn't my check and logical operations write those de back much further than



He was 18 and his father was a tax commissioner in France and he wanted to like reduce his father's workload

so he invented this calulator machine and received royal privilege from France in 1649 to be only person allowed to build a manufactured Computing a calculator is like mechanical calculators

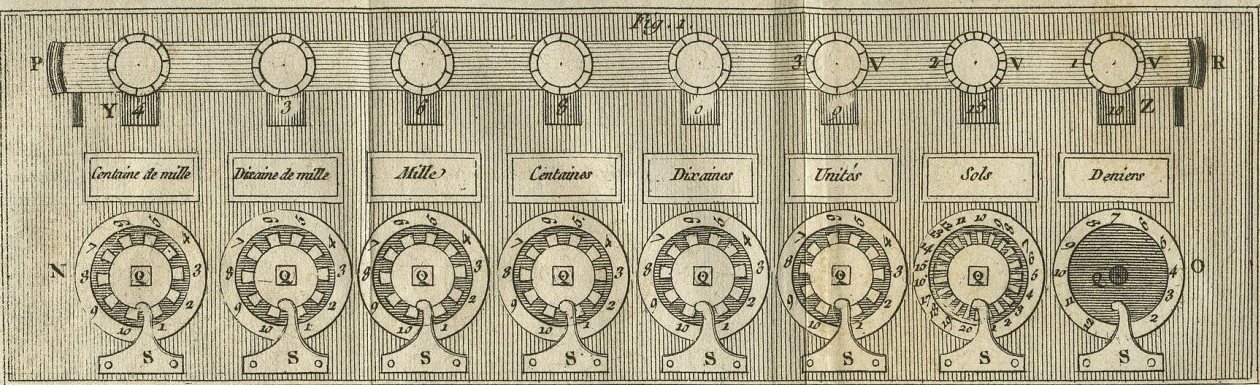
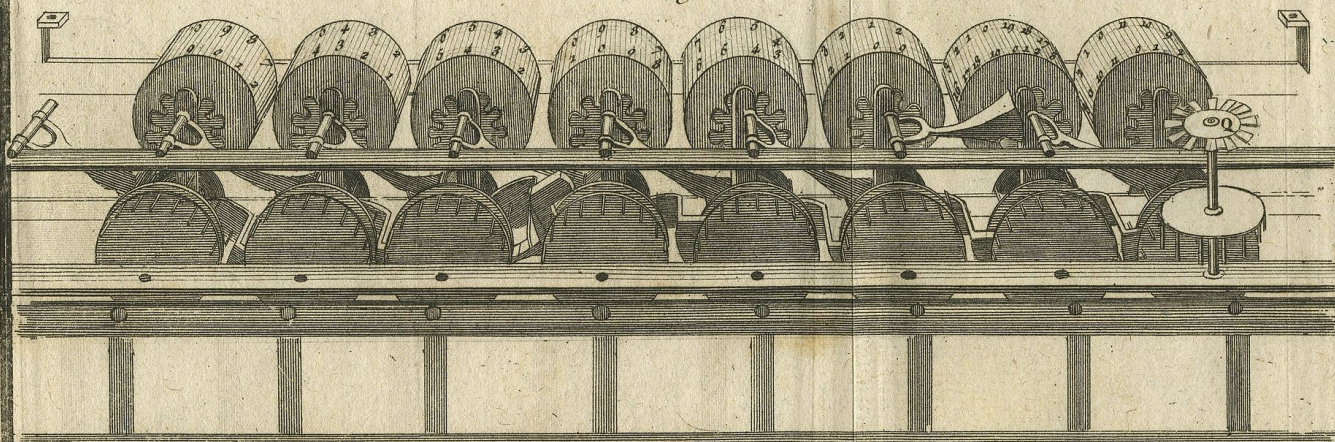


Fig. 2.



L'Abbé Brûlart del et Sculp.

2.

Tom. IV.

Contrast this royal privilege with the 1970s where in resolving some other conflict, a court that declared the content of the computer cannot be copyrighted and it's free for anyone to use the concept of a computer

21.3. How did this change over time?

calculators that are still analog so they're still working with mechanical systems using Waze electricity becomes easier

21.4. Timeline of Computing

[timeline of computing](#)

21.4.1. So how do these thigns actually work

- [We can build an adder mechanically with marbles and wood](#)

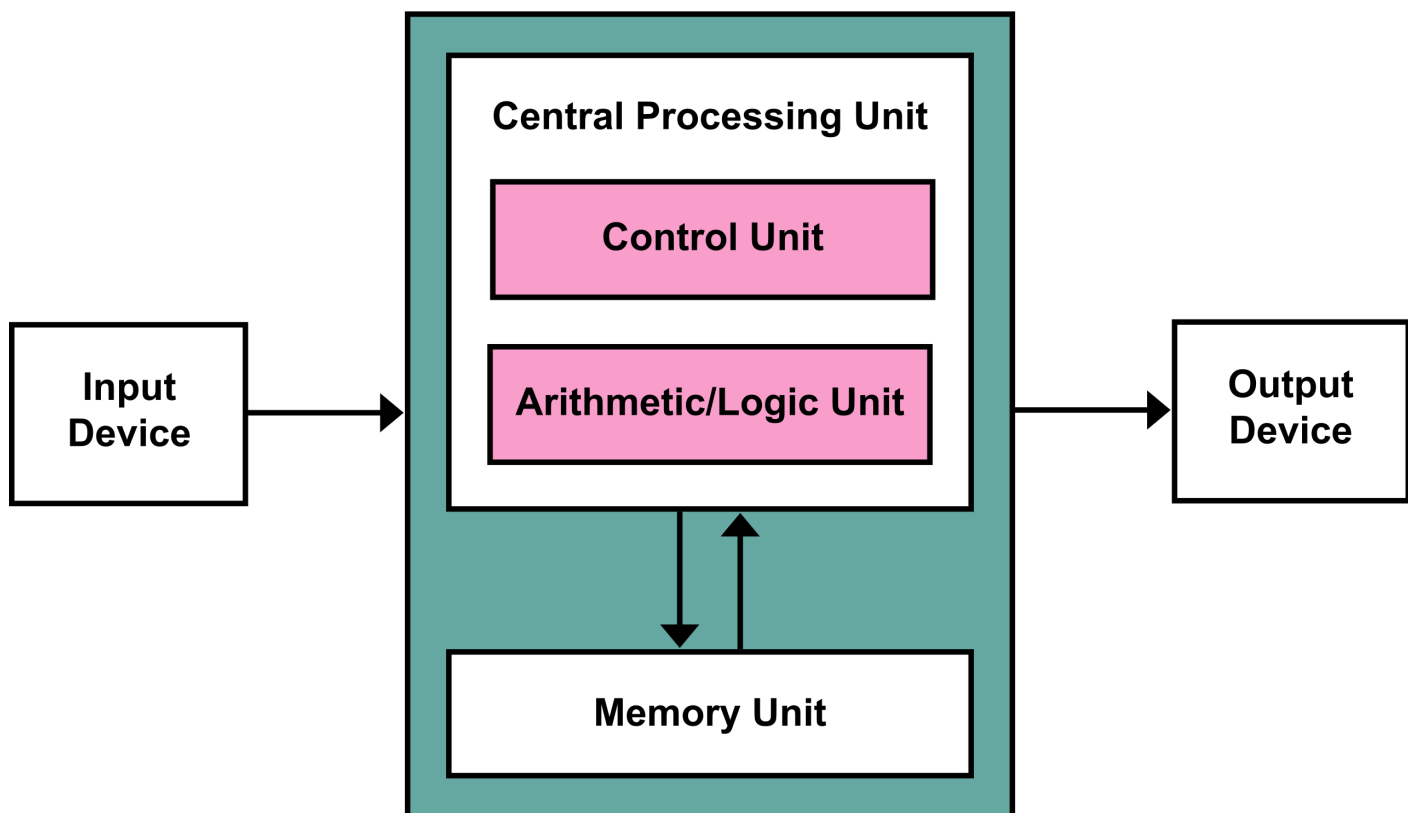
[Skip to main content](#)

As electricity became more available, they realized that in terms of mathematical operations, electrical components resemble springs and switches

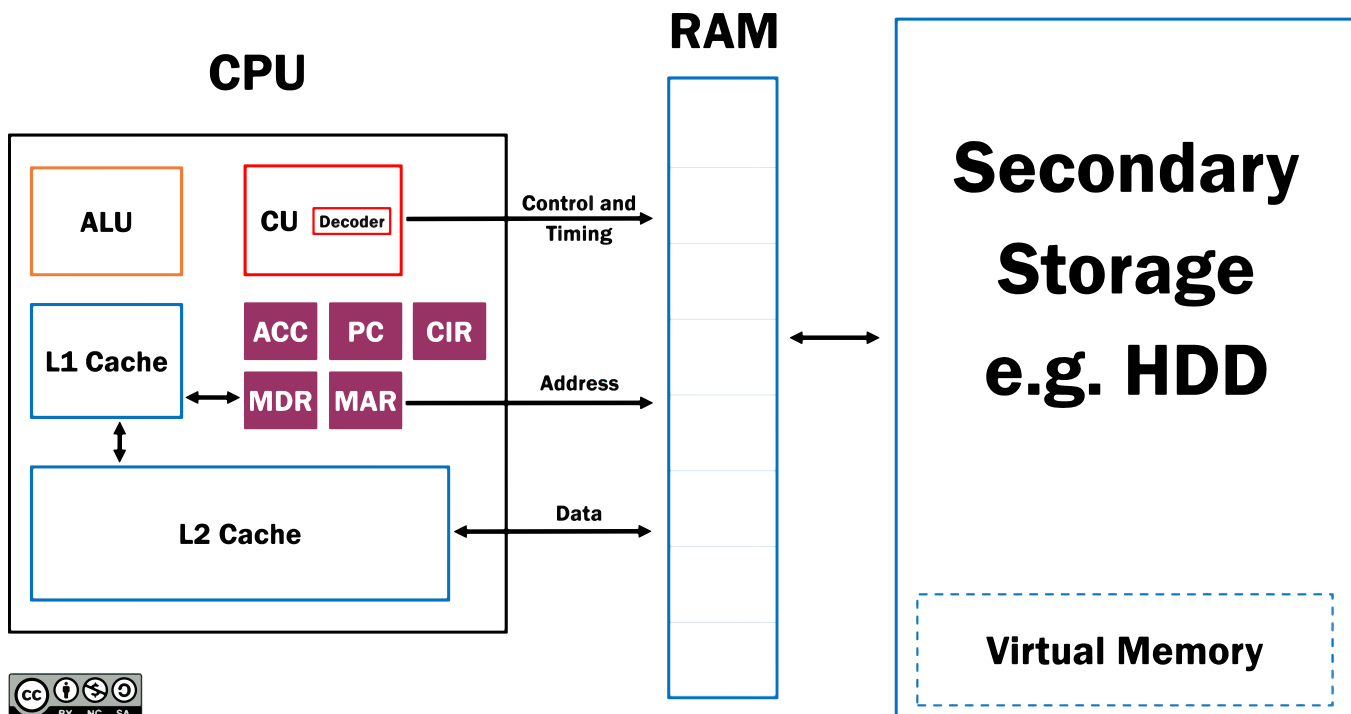
21.5. Early Computers

- first vacuum tubes: or diodes
- diodes prevent flow of electricity in one direction and allow in the other. they can be used to create circuits that behave like the logical operations, and create the gates.
- diodes only are easy for $\&$ and $|$ gates,
- transistors can operate as a switch or amplifier and can also be used to build logic gates
- they're faster, smaller, and better at more types of gates than diodes

21.6. von Neumann Architecture



Computer Systems - Von Neumann Architecture



21.7. Storage

- there are some things we have not yet seen in detail in that diagram
- Ram Is Random Access we can access it whenever we want we can read and write to
- ROM: is read only memory; the instructions are Permanently

In the stored program computers, the programs were in ROM.

The very earliest computers could not store any values without power.

In the stored program computers, the programs were in ROM.

The very earliest computers could not store any values without power.

- Register: data currently processing
- Memory: will be required for processing
- Disk: long term storage

21.8. Prepare for Next Class

come up with 2 example addition problems that demonstrate how much the time can vary(one short, one long), comment on this issue and have them ready at the start of class.

hint use electron mode instead of immediate and it will count. There is also a “reload” button that will reset the counter.

21.9. Badges

[Review](#) [Practice](#)

1. Pick a component that is in the more detailed von Neumann (other than the ALU) and contribute an explanation of what it is to your group repo. Coordinate with your team so that each contribution is a different component by creating an issue stating what you will work on before contributing. Link to your PR in the group repo in your badge PR. All contributions should include a description of the component- what it does and how it is built- and its predecessors. All must include sources as markdown links.
2. review a classmate's PR providing feedback and either approving or requesting changes
3. Work with your group mates to ensure both your PR and the one you reviewed get approved and merged.

21.10. Experience Report Evidence

read through the timeline, add reflections on what historical facts are most interesting and what parts of vonn neuman architecure you are not familiar with.

21.11. Questions After Today's Class

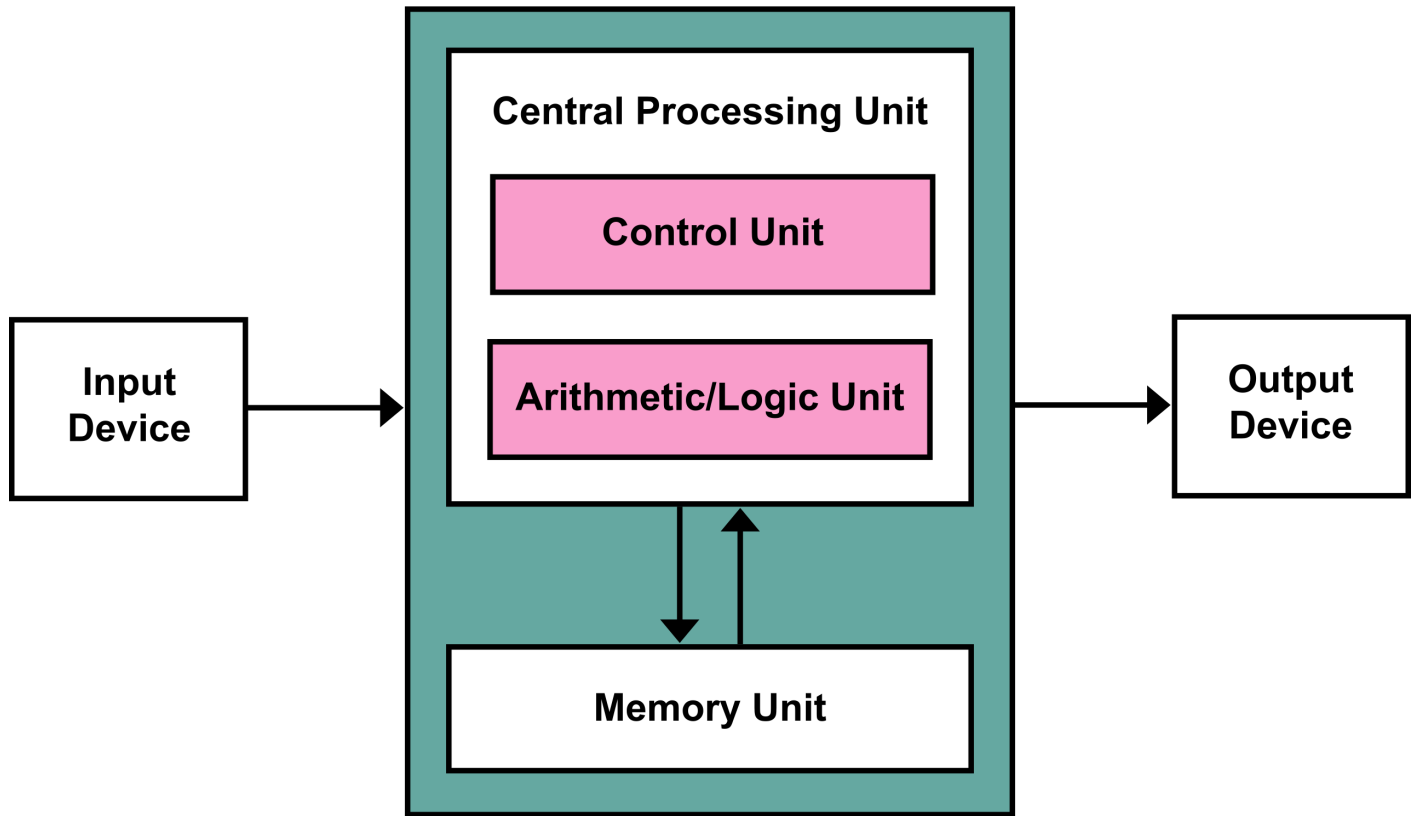
22. How does timing work in a computer?

22.1. IDEA incentive

If the course reaches 75% final response rate then, the [free corrections](#) will extend to final grading.

The last day to submit (or revise) any work is otherwise Tuesday May 7 Grading after that date maybe still include the “request changes” feedback but revisions will not be considered toward your grade.

22.2. Recall our model Computer



We have talked about the ALU at length and we have touched on memory, but next we will start to focus on the Control unit.

We discussed that the operations we need to carry out is mostly

22.3. Control Unit

The control unit converts binary instructions to signals and timing to direct the other components.

22.3.1. What signals?

We will go to the ALU again since the control unit serves it to figure out what it needs.

Remember in the ALU, has input signals that determine which calculation it will execute based on the input.

[8bit ALU](#)

22.3.2. Why Timing signals?

Again, the ALU itself tells us why we need this, we saw that different calculations the ALU does take different amount of times to propagate through the circuit.

Even adding numbers of different numbers that require different number of carries can take different amount of times.

[Skip to main content](#)

So the control unit waits an amount of time, that's longer than the slowest calculation before sending the next instruction. It also has to wait that long before reading the output of the ALU and sending that result to memory as needed.

22.4. What is a clock?

In a computer the clock refers to a clock signal, historically this was called a logic beat. This is represented by a sinusoidal (sine wave) or square (on, off, on, off) signal that operates with a constant frequency.

This has changed a lot over time.

The first mechanical analog computer, the Z1 operated at 1 Hz, or one cycle per second; its most direct successor moved up to 5-10Hz; later there were computers at 100kHz or 100,000Hz, but where one instruction took 20 cycles, so it had an effective rate at 5kHz.

Try it Yourself

Look up the CPU speed of your computer and your phone. How do they compare.

22.5. Execution Times

```
cd spring2024/
```

```
time grep "index" _practice/*
```

```
_practice/2024-01-25.md:1. read Chapter 1, "Decoding your confusion while coding" in [The Programmer's Br
_practice/2024-01-25.md:2. Make a concept map of your current understanding of git and github {index}`gi
_practice/2024-01-30.md:3. Try using setting up git using your favorite IDE's git integration (not its te
_practice/2024-01-30.md:4. Design a small demo to illustrate the difference between git add and git commi
_practice/2024-02-01.md:1. Create a merge conflict in your KWL repo on the branch for this issue and reso
_practice/2024-02-01.md:3. In {index}`branches-forks.md` in your KWL repo, compare and contrast branches
_practice/2024-02-06.md:2. Get set up so that you can pull from the course website repo and push to your
_practice/2024-02-06.md:4. Organize a folder on your computer (good candidate may be desktop or download
_practice/2024-02-08.md:1. Explore the [tools for conventional commits](https://www.conventionalcommits.org)
_practice/2024-02-08.md:2. [learn about options for how git can display commit history](https://git-scm.com/doc/commands/commit)
_practice/2024-02-15.md:2. Learn about the documentation ecosystem in another language that you know usin
_practice/2024-02-20.md:1. Describe a type of project where it would be worth it for you to learn a languag
_practice/2024-02-20.md:2. Learn about one of the following languages that you have not used before: [R](https://www.r-project.org)
_practice/2024-02-22.md:1. Most real projects partly adhere and at least partly deviate from any major de
_practice/2024-02-22.md:2. create {index}`methods.md` and answer the following:
_practice/2024-02-27.md:1. Read about different workflows in git and add responses to the below in a {index}`metho
_practice/2024-02-27.md:3. Find the hash of the blob object that contains the content of your {index}`workflows
_practice/2024-02-29.md:1. Read more details about [git internals](https://git-scm.com/book/en/v2/Git-Internals)
_practice/2024-02-29.md:2. Create {index}`gitislike.md` and explain main git operations we have seen (add, remo
_practice/2024-03-05.md:1. Practice using git to fix problem using a git command from the [patching or debu
_practice/2024-03-05.md:2. Create {index}`tagtypes.md` with the template below. Include an experiment that sh
_practice/2024-03-07.md:3. Analyze the xor hashing algorithm in the notes to determine which properties of the
_practice/2024-03-07.md:4. find 2 more real world examples of using other number systems (either differen
_practice/2024-03-07.md:5. Calculate the maximum number of git objects that a repo can have without requiri
_practice/2024-03-07.md:2. Learn more about how git is working on changing from SHA-1 to SHA-256 and answer
_practice/2024-03-19.md:2. Write a bash script that updates your badges.json file and then generates your ne
_practice/2024-03-21.md:1. Examine the IDE you use most and add {index}`frequentide.md` to your kwl with a
_practice/2024-03-21.md:1. Try a new IDE and make some notes about how it was to learn in {index}`newide. id {index}`setting
_o think about how
```

[Skip to main content](#)

```
_practice/2024-03-26.md:3. Find 2 other encryption algorithms that could be used with ssh (hint: try `man
_practice/2024-03-26.md:4. Read through this [rsa encryption demo site](https://people.cs.pitt.edu/~kirk/
_practice/2024-03-28.md:1. On Seawulf, modify {index}`main.c` from class to accept the integer as a command-line argument
_practice/2024-03-28.md:1. Write a bash script {index}`demo_test.sh` that runs your compiled program for
_practice/2024-03-28.md:2. Write an sbatch script, {index}`batchrun.sh` to run your script on a compute cluster
_practice/2024-04-02.md:1. File permissions are represented numerically often in octal, by transforming
_practice/2024-04-02.md:1. Run and examine how rect.hack and max.hack in the `nand2tetris/projects/05/` directory
_practice/2024-04-04.md:1. Write a C program to compare values as doubles and as float (single precision)
_practice/2024-04-04.md:2. In {index}`floatexpt.md` design an experiment using the `fractions.Fraction` class
_practice/2024-04-09.md:1. While we saw many types of gates today, but we actually could get all of the common
_practice/2024-04-09.md:2. In {index}`addertypes.md` compare ripple adders and lookahead adders.
_practice/2024-04-09.md:3. Add {index}`bitwise.md` to your kwl and write the bitwise operations required
_practice/2024-04-11.md:1. Read about [systems abstractions](https://cacm.acm.org/opinion/articles/259395
```

```
real    0m0.027s
user    0m0.003s
sys     0m0.013s
```

and at the bottom we see the timing results.

We get three times:

- real: wall clock time, the total time that you wait for the process to execute
- user: CPU time in user mode within the process, the time the CPU spends executing the process itself
- sys: CPU time spent in the kernel within the process, the time CPU spends doing operating system interactions associated with the process

The real time includes the user time, the system time, and any scheduling or waiting time that occurs.

22.6. Systems vs Application Programming

- most of you will do a lot more application programming than systems programming
- knowing how the systems stuff works is important because you will need to interact with it.

22.7. Threading

```
cd ..
```

```
nano sq_sum_threaded.c
```

This program is:

```
#include <stdlib.h>
#include <stdio.h>
#include <pthread.h>

/* single global variable */
/* shared, accessible, modifiable by all threads */
int accum = 0;

void* square(void* x) {
    int xi = (int)x;
```

[Skip to main content](#)

```

}

int main(int argc, char** argv) {
    int i;
    pthread_t ths[20];
    for (i = 0; i < 20; i++) {
        pthread_create(&ths[i], NULL, square, (void*)(i + 1));
    }

    for (i = 0; i < 20; i++) {
        void* res;
        pthread_join(ths[i], &res);
    }

    printf("accum = %d\n", accum);
    return 0;
}

```

this activity is from [Matthew Wachs lecture notes](#)

Then we can build the program.

```
gcc -pthread -Wall -g -o sqsum sq_sum_threaded.c -lm
```

```

sq_sum_threaded.c:10:12: warning: cast to smaller integer type 'int' from 'void *' [-Wvoid-pointer-to-int
  int xi = (int)x;
          ^~~~~~
sq_sum_threaded.c:19:43: warning: cast to 'void *' from smaller integer type 'int' [-Wint-to-void-pointer
  pthread_create(&ths[i], NULL, square, (void*)(i + 1));
          ^~~~~~~~
2 warnings generated.

```

We can both compile and link it at once and we get just a warning

and we can run the program

```
./sqsum
```

```
accum = 2870
```

We saw that different students got different answers.

We can use a for loop in bash to explore this further and figure out why.

```
./sqsum
```

```
accum = 2866
```

```
./sqsum
```

```
accum = 2866
```

```
./sqsum
```

```
accum = 2860
```

```
for i in {1..1000}
> do
> ./sqsum
> done | sort | uniq -c
```

this also uses some new bash commands:

- `sort` orders all of the outputs of the 1000 runs of our program
- and `uniq` with the `-c` option counts how many times any given result appear multiple times

! Important

A few students got the same value for all 1000 trials, it is worth looking up why. Making a PR here with a link to an explanation is worth a community badge.

Doing a more involved investigation here is a possible explore badge opportunity

```
1 accum = 2812
1 accum = 2825
1 accum = 2829
1 accum = 2833
5 accum = 2834
1 accum = 2841
1 accum = 2844
13 accum = 2845
1 accum = 2853
23 accum = 2854
9 accum = 2861
9 accum = 2866
11 accum = 2869
923 accum = 2870
```

So, this time I got the right answer most of the times, 923 out of 1000, but lots of other answers at least once.

To understand what happens, lets look at the following program, which should be an equivalent way to implement the body of the `square` function.

```
int temp = accum;
temp += x * x;
accum = temp;
```

In this one, we first copy the `accum` value to a temporary variable, then square the value and add that to `temp`, and then finally add that value back to `accum`. This should be equivalent to the program above, result wise.

This table traces through what occurs in two threads.

// Thread 1	// Thread 2	Status
<code>int temp1 = accum;</code>	<code>int temp2 = accum;</code>	now <code>temp1 = temp2 = 0</code>
	<code>temp2 += 2 * 2;</code>	now <code>temp2 = 4</code>
<code>temp1 += 1 * 1;</code>		<code>// temp1 = 1</code>
<code>accum = temp1;</code>		<code>// accum = 1</code>
<code>accum = temp2;</code>		<code>// accum = 4</code>

So, what happens is each thread looks at the current value of `accum` and stores it to a thread-specific temporary variable. Each thread has its own memory, but they do all share the global variables.

Then thread 2 completes its calculation and updates `temp2` and thread 1 updates `temp1`. So far everything is okay, but next thread 1 writes to `accum` and sets it to 1, and finally thread 2 writes to `accum` and makes it 4. The two values from the threads did not get added together, because thread 2 started before thread 1 finished.

So, we end up losing some of the values.

22.8. Locking

We can instead change our `square` function. First we copy it

```
cp sq_sum_threaded.c sq_sum_locked.c
```

Then edit the copy

```
nano sq_sum_locked.c
```

so that the `square` function is like:

```
int accum = 0;
pthread_mutex_t accum_mutex = PTHREAD_MUTEX_INITIALIZER;

void* square(void* x) {
    int xi = (int)x;
    int temp = xi * xi;

    pthread_mutex_lock(&accum_mutex);
    accum += temp;
    pthread_mutex_unlock(&accum_mutex);

    return NULL; /* nothing to return, prevent warning */
}
```

This version uses something from the `pthread` library, to create a lock.

[Skip to main content](#)

Now when it executes each thread will do the calculation part on its own time, possibly simultaneously. Then the lock part means that they will each take turns to add their value to the global variable `accum`.

then we build this:

```
gcc -pthread -Wall -g -o sqsuml sq_sum_locked.c -lm
```

```
sq_sum_locked.c:11:14: warning: cast to smaller integer type 'int' from 'void *' [-Wvoid-pointer-to-int-c
    int xi = (int)x;
               ^
sq_sum_locked.c:25:43: warning: cast to 'void *' from smaller integer type 'int' [-Wint-to-void-pointer-c
    pthread_create(&ths[i], NULL, square, (void*)(i + 1));
               ^
2 warnings generated.
```

```
./sqsuml
```

```
accum = 2870
```

```
./sqsuml
```

```
accum = 2870
```

```
./sqsuml
```

```
accum = 2870
```

```
for i in {1..1000}; do ./sqsuml; done | sort | uniq -c
```

```
1000 accum = 2870
```

```
time ./sqsum
```

```
accum = 2870
```

```
real    0m0.008s
user    0m0.002s
sys     0m0.004s
```

```
time ./sqsuml
```

[Skip to main content](#)

```
real    0m0.006s
user    0m0.002s
sys     0m0.004s
```

```
time ./sqsum
```

```
accum = 2866

real    0m0.009s
user    0m0.003s
sys     0m0.005s
```

```
time ./sqsuml
```

```
accum = 2870

real    0m0.007s
user    0m0.003s
sys     0m0.004s
```

This is a good topic to explore further for an explore badge. Under what conditions does the locking take more time? does it ever?

22.9. Prepare for Next Class

Spend a few minutes thinking about what you know about memory and reading and writing files in programming. Make some notes about it (that you do not need to submit). (you'll discuss this with classmates at the start of class)

22.10. Badges

[Review](#) [Practice](#)

1. Update your KWL chart.
2. Simulate a more computationally intensive program using the `sleep` function in C and compare the time of a threaded vs single threaded (ie serial, no intentional threading) version of the program. Include your two programs and the bash script to show how you tested it with notes on the performance in `threaded.md` (to better illustrate the impact of the threads)

22.11. Experience Report Evidence

22.12. Questions After Today's Class

22.12.1. Is there a way to limit my CPU to make those expected errors occur?

Use an un optimized compiler.

22.12.2. is there any particular reason that the time that users notice was named real instead of user? i feel like that is built to cause confusion

I cannot find a good reason why

22.12.3. Do programmers regularly use this time command to see the efficiency of their programs?

It can be. It can also be done with more sophisticated tools

22.12.4. For very coding complicated programs is coding things to happen simultaneously across multiple threads an expected skill?

Yes.

22.12.5. What other ways can you prevent a race condition?

Locking the variable is pretty much it, or do not use a global variable if you do not need it.

22.12.6. If there are 20 threads but only 4 cores, will it queue the threads after the first four?

Yes

22.12.7. How does the computer count the three times?

this is a good explore topic

22.12.8. How common is it for bugs to be caused due to race conditions?

this is hard to know.

23. file_format: mystnb kernelspec: name: python3

24. How do different types of storage work together?

24.1. Why do we need to know about this?

- computers are not magic and edge cases help you see that
- in case you want to do high performance programming
- it's good practice with abstraction

24.2. Hardware vs Software abstraction

Abstraction is to remove details and use higher level units

abstraction layers

in hardware our abstractions are less leaky because it is less forgiving.

software abstractions can suffer from leaks; think git- it's hard to learn because the abstraction is leaky.

a lot of programming is *designing* abstractions, to get good at making something, you study examples first- good and bad- to learn what to do, and not to do.

leaky abstractions

- the above is a blog post by one of the co-founders and the 2010-2019 CEO of Stack Overflow [Joel Spolsky](#)

24.3. How to store a value

We need a few more components:

- [mux](#) select one of two values
- [flip-flop](#) hold a value until told otherwise

register

this gives us SRAM which can hold a value as long as the system has power (1963)

24.4. another way to physically store a value

DRAM uses one transistor and one capacitor. (SRAM uses 4-6 transistors)

ROM is a diode matrix traditionally

- hardware encodes the instructions
- cannot be changed without rewiring

PROM

- can be reprogrammed once after device is made
- used for firmware/microcode

EPROM or EEPROM

- treated like ROM
- can be erased & reprogrammed
- but not infinitely, very limited number of times
- holds value when power goes away, UV light or electricity can re-program
-

SRAM:

- is volatile; it needs power to hold a value
- is fast
- takes up more space on the chip (uses 4-6 transistors per bit)
- typically used of cache and internal registers

DRAM:

- is volatile; it needs power to hold a value
- is slower and requires a refresh
- is small (1 transistor + 1 capacitor per bit) and space efficient
- used for the main RAM

Flash memory

- non-volatile; holds a value without power, can be electrically erased and re-programmed
- comprised of memory “cells” in layered boards
- memory cells are mosfets - a different type of transistor that retains a state after power is removed and put back
- implemented with EEPROM
- designed for large blocks and limited writes (~10k)
- used for ssd, usb flash drives, smartphones, etc
- slow to write, fast to read

24.5. Prepare for Next Class

Preview the [Stack Overflow Developer Survey](#) Technology section parts that are about tools. Create dev_insights.md with 3-5

bullet points for discussion. Then copy/paste the results (it can

[Skip to main content](#)

24.6. Badges

[Review](#) [Practice](#)

this is integrative-2

1. Add `conclusion.md` to your KWL repo. In the file include 2 sections: (1) summary with an overall description of what you learned and how this course was/not helpful to you (paragraph or bullet form is fine) (2) key points with the top 10 things you want to make sure you remember from this class
2. Reflect on how this course impacts programming/debugging skills in `skillup.md`. You can write this as how you think your own skill has improved **or** as if you are convincing another student to take this class. Touch on at least *three* topics.

24.7. Experience Report Evidence

24.8. Questions After Today's Class

24.8.1. What makes magnetic disk storage like HDDs more cost efficient than NAND flash storage like SSDs?

it is cheaper to manufacture

24.8.2. Do different types of connections significantly impact data speeds?

the bandwidth can for certain. More on this is a good explore

24.8.3. Can the fact that data is not erased just the pointer to the file name is removed impact performance?

In electromechanical disks it is called fragmentation and requires fixing.

For SSDs, however that is actually better the nonconsecutive and defragmentation is not worth it, because it is additional wear on the drive.

24.8.4. What sort of storage is best for very long storage?

Tape drives or even CDs can be good. This type of storage is called cold storage. Learning more about cold storage is a good explore.

24.8.5. How does memory differ from when there were disks and cds to now with

[Skip to main content](#)

the internet?

RAM is unimpacted by that, but we need less removable storage because we can transfer information over the internet.

24.8.6. What makes caches faster than long term memory? One aspect is because it's closer to the CPU, but is there a different way they store data?

cache is implemented with the faster SRAM generally instead of DRAM.

24.8.7. When a file is updated how are the edits stored back on disk? Is the entire file contents rewritten to the disk or is only the edited part updated?

Could be either depending on needs and the type of writing.

24.8.8. why is RAM much more expensive than storage.

More expensive materials and manufacturing process.

24.8.9. Why are there so many different types of memory? Can't technically only one of them be used for everything?

They all have various tradeoffs. Some are faster, but expensive or maybe space consuming, others might be slow but space effective.

24.8.10. What are the different types of RAM and what does RAM do?

RAM is the main memory that holds values you are computing with.

the different types are contrasted above.

24.8.11. Is it very expensive for companies to invest in these data storage units?

Building from scratch? yes. Getting a small share? no.

KWL Chart

Working with your KWL Repo

Important

The `main` branch should only contain material that has been reviewed and approved by the instructors.

[Skip to main content](#)

1. Work on a specific branch for each activity you work on
2. when it is ready for review, create a PR from the item-specific branch to [main](#).
3. when it is approved, merge into main.

Tip
You can...
on your...

Minimum Rows

```
# KWL Chart

<!-- replace the _ in the table or add new rows as needed -->

| Topic | Know | Want to Know | Learned |
| -----| ----- | ----- | ----- |
| Git | _ | _ | _ |
| GitHub | _ | _ | _ |
| Terminal | _ | _ | _ |
| IDE | _ | _ | _ |
| text editors | _ | _ | _ |
| file system | _ | _ | _ |
| bash | _ | _ | _ |
| abstraction | _ | _ | _ |
| programming languages | _ | _ | _ |
| git workflows | _ | _ | _ |
| git branches | _ | _ | _ |
| bash redirects | _ | _ | _ |
| number systems | _ | _ | _ |
| merge conflicts | _ | _ | _ |
| documentation | _ | _ | _ |
| templating | _ | _ | _ |
| bash scripting | _ | _ | _ |
| developer tools | _ | _ | _ |
| networking | _ | _ | _ |
| ssh | _ | _ | _ |
| ssh keys | _ | _ | _ |
| compiling | _ | _ | _ |
| linking | _ | _ | _ |
| building | _ | _ | _ |
| machine representation | _ | _ | _ |
| integers | _ | _ | _ |
| floating point | _ | _ | _ |
| logic gates | _ | _ | _ |
| ALU | _ | _ | _ |
| binary operations | _ | _ | _ |
| memory | _ | _ | _ |
| cache | _ | _ | _ |
| register | _ | _ | _ |
| clock | _ | _ | _ |
| Concurrency | _ | _ | _ |
```

Required Files

This lists the files for reference, but mostly you can keep track by badge issue checklists.

date	file	type
2024-01-25	brain.md	/_practice
2024-01-30	gitgui.md	/_practice
2024-01-30	gitgui.md	/_review
2024-02-01	branches.md	/_review
2024-02-01	branches-forks.md	/_practice
2024-02-01	terminal-vocab.md	/_prepare
2024-02-06	terminal_organization_adv.md	/_practice
2024-02-06	terminalpractice.md	/_practice
2024-02-06	terminal_review.md	/_review
2024-02-06	software.md	/_prepare
2024-02-08	commit-def.md	/_review
2024-02-15	docs_ecosystems.md	/_practice
2024-02-20	newlanguage.md	/_practice
2024-02-22	methods.md	/_review
2024-02-22	`software.md` about how that project adheres to and deviates from the unix philosophy. Be specific, using links to specific lines of code or specific sections in the documentation that support your claims. Provide at least one example of both adhering and deviating from the philosophy and three total examples (that is 2 examples for one side and one for the other). You can see what badge `software.md	
2024-02-22	methods.md	/_practice
2024-02-27	workflows.md	/_practice
2024-02-27	gitdef.md	/_prepare
2024-02-27	idethoughts.md	/_prepare
2024-02-27	workflows.md	/_practice
2024-02-27	favorite_git_workflow.md	/_review

[Skip to main content](#)

date	file	type
2024-02-29	gitplumbingdetail.md	/_practice
2024-02-29	gitplumbingreview.md	/_review
2024-02-29	gitislike.md	/_practice
2024-03-05	tagtypeexplore.md	/_review
2024-03-05	tagtypes.md	/_practice
2024-03-07	gitcounts_scenarios.md	/_practice
2024-03-07	gitcounts.md	/_review
2024-03-07	hash_num_prep.md	/_prepare
2024-03-21	newide.md	/_practice
2024-03-21	newide.md	/_review
2024-03-21	frequentide.md	/_practice
2024-03-21	settingssync.md	/_practice
2024-03-26	hpc.md	/_review
2024-03-26	hpc.md	/_practice
2024-04-02	octal.md	/_review
2024-04-02	octal.md	/_practice
2024-04-04	fractionalbinary.md	/_prepare
2024-04-04	floatexpt.md	/_practice
2024-04-09	addertypes.md	/_practice
2024-04-09	operators.md	/_prepare
2024-04-09	bitwise.md	/_review
2024-04-09	bitwise.md	/_practice
	cons.md	/_practice

[Skip to main content](#)

date	file	type
04-11		
2024-04-16	threaded.md	/_practice
2024-04-16	systeminteraction.md	/_practice
2024-04-16	threaded.md	/_review
2024-04-23	dev_insights.md	/_prepare

Team Repo

⚠ Warning

We will not use this in spring 2024

Contributions

Your team repo is a place to build up a glossary of key terms and a “cookbook” of “recipes” of common things you might want to do on the shell, bash commands, git commands and others.

For the glossary, follow the [jupyterbook](#) syntax.

For the cookbook, use standard markdown.

to denote code inline `use single backticks`

```
to denote code inline `use single backticks`
```

to make a code block use 3 back ticks

```
```
to make a code block use 3 back ticks
```
```

To nest blocks use increasing numbers of back ticks.

To make a link, `[show the text in squarebrackets](url/in/parenthesis)`

Collaboration

You will be in a “team” that is your built in collaboration group to practice using Git Collaboratively.

There will be assignments that are to be completed in that repo as well. These activities will be marked accordingly. You will

[Skip to main content](#)

This is also where you can ask questions and draft definitions to things.

Peer Review

If there are minor errors/typos, suggest corrections inline.

In your summary comments answer the following:

- Is the contribution clear and concise? Identify any aspect of the writing that tripped you up as a reader.
- Are the statements in the contribution verifiable (either testable or cited source)? If so, how do you know they are correct?
- Does the contribution offer complete information? That is, does it rely on specific outside knowledge or could another CS student not taking our class understand it?
- Identify one strength in the contribution, and identify one aspect that could be strengthened further.

Choose an action:

- If the suggestions necessary before merging, select **request changes**.
- If it is good enough to merge, mark it **approved** and open a new issue for the broader suggestions.
- If you are unsure, post as a **comment** and invite other group members to join the discussion.

Review Badges

Review After Class

After each class, you will need to review the day's material. This includes reviewing prismia chat to see any questions you got wrong and reading the notes. Most days there will be specific additional activities and questions to answer. These should be in your KWL repo. Review activities will help you to reinforce what we do in class and guide you to practice with the most essential skills of this class.

2024-01-23

[related notes](#)

Activities:

2024-01-25

[related notes](#)

Activities:

2024-01-30

[related notes](#)

Activities:

1. Read the notes. If you have any questions, post an issue on the course website repo.
2. Using your terminal, download your KWL repo. Include the command used in your badge PR comment. Be sure it is not inside another repository.
3. Try using setting up git using your favorite IDE's git integration (not its terminal) or GitHub Desktop. Make a file gitgui.md and include some notes of how it went. Give the file a heading like `# Setting up <tool name>`, with the actual tool name you setup in the title (eg Github Desktop or VSCode source control panel or ...) Was it hard? easy? what did you figure out or get stuck on? Is the terminology consistent to the terminal or does it use different terms?

2024-02-01

[related notes](#)

Activities:

1. Create a merge conflict in your github in class repo and resolve it using your favorite IDE,. Describe how you created it, show the files, and describe how your IDE helps or does not help in ide_merge_conflict.md. Give advice for when you think someone should resolve a merge conflict manually vs using an IDE. (if you do not regularly use an, IDE, try VSCode)
2. Read more details about [git branches](#)(you can also use other resources) add branches.md to your KWL repo and describe how branches work, in your own words. Include one question you have about branches or one scenario you think they could help you with.

2024-02-06

[related notes](#)

Activities:

badge steps marked **lab** are steps that you will be encouraged to use lab time to work on. In this case, in lab, we will check that you know what to do, but if we want you to do revisions those will be done through the badge.

1. Update your KWL chart with the new items and any learned items.
 2. Clone the course website. Append the commands used and the contents of your `fall2023/.git/config` to a terminal_review.md (hint: history outputs recent commands and redirects can work with any command, not only echo). Edit the [README.md](#), commit, and try to push the changes. What happens and what GitHub concept that we have not used yet might fix it? see your `vocab-` repo for a list of key github concepts. (answer in the `terminal_review.md`)
 3. **lab** Organize the provided messy folder in a Codespace (details will be provided in lab time). Commit and push the changes. Answer the questions below in your kwl repo in a file called `terminal_organization.md`
4. clone your `messy_repo` locally and append the `history.md` file to your `terminal_organization.md`

[Skip to main content](#)

2024-02-08

[related notes](#)

Activities:

1. Export your git log for your KWL main branch to a file called gitlog.txt and commit that as exported to the branch for this issue. **note that you will need to work between two branchse to make this happen.** Append a blank line, `## Commands`, and another blank line to the file, then the command history used for this exercise to the end of the file.
2. In commit-def.md compare two of the four ways we described a commit today in class. How do the two descriptions differ? How does defining it in different ways help add up to improve your understanding?

2024-02-15

[related notes](#)

Activities:

1. Review the notes, [jupyterbook docs](#), and experiment with the `jupyter-book` CLI to determine what files are required to make `jupyter-book build` run. Make your kwl repo into a jupyter book. Set it so that the `_build` directory is not under version control. Complete basic customization setps for the necessary files and ensure that you do not add template files to your KWL repo.
2. Add `docs.md` to your KWL repo and explain the most important things to know about documentation in your own words using other programming concepts you have learned so far. Include in a markdown (same as HTML `<!-- comment -->`) comment the list of CSC courses you have taken for context while we give you feedback.

build idea build a sphinx extension that adds a particular feature to a documentation website. You can start a proposal and discuss ideas with Dr. Brown

2024-02-22

[related notes](#)

Activities:

1. Read today's notes when they are posted.
2. Most real projects partly adhere and at least partly deviate from any major design philosophy or paradigm. Review the open source project you looked at for the `software.md` file from before and decide if it more adheres to or deviates from the unix philosophy. Add a `## Unix Philosophy <Adherance/Deviation` section to your software.md, setting the title to indicate your decision and explain your decision in that section. Provide at least two specific examples, using links to specific lines of code or specific sections in the documentation that support your claims.
3. create methods.md and answer the following:

- Reflecting on your own programming practice, is initial understanding of concepts or debugging later more context? Give an

[Skip to main content](#)

- do you think using a different strategy might help you in your chosen context sometimes? why or why not

2024-02-27

[related notes](#)

Activities:

1. Read about different workflows in git and describe which one you prefer to work with and why in favorite_git_workflow.md in your kwl repo. Two good places to read from are [Git Book](#) and the [atlassian Docs](#)
2. Update your kwl chart with what you have learned or new questions in the want to know column
3. In commit_contents.md, redirect the content of your most recent commit, its tree, and the contents of each tree and blob in that tree to the same file. Edit the file or use `echo` to put markdown headings between the different objects. Add a title `# Complete Commit` to the file and at the bottom of the file add `## Reflection` subheading with some notes on how, if at all this excercise helps you understand what a commit is.

2024-02-29

[related notes](#)

Activities:

1. Make a table in gitplumbingreview.md in your KWL repo that relates the two types of git commands we have seen: plumbing and porcelain. The table should have two columns, one for each type of command (plumbing and porcelain). Each row should have one git porcelain command and at least one of the corresponding git plumbing command(s). Include two rows: `add` and `commit`.

2024-03-05

[related notes](#)

Activities:

1. Use git bisect to find the first bad commit in the [toy bug repo](#), save the command history and the bad commit hash to `git_debug.md`
2. Create tagtypeexplore.md with the template below. Determine how many of the tags in the course website are annotated vs lightweight using. (You may need to use `git pull --tags` in your clone of the course website)

```
# Tags  
<!-- short defintion/description in your own words of what a tag is and what it is for -->  
  
## Inspecting tags  
  
Course website tags by type:  
- annotated:  
- lightweight:  
- annotated and lightweight:  
- none
```

[Skip to main content](#)

2024-03-07

[related notes](#)

Activities:

1. Analyze the xor hashing algorithm in the notes to determine which properties of a cryptographic hash are/not met. Include your analysis in xorhash.md
2. find 2 more real world examples of using other number systems (either different bases or different symbols and bases) **not mentioned in class** that are currently used. Describe the number system and its usage in numbers.md. Include links to your sources and be sure that the sources are trustworthy.
3. Calculate the maximum number of git objects that a repo can have without requiring you to use more than the minimum number of characters to refer to any object and include that number in gitcounts.md with a title `# Git counts`. Describe the scenario that would get you to that number of objects with the maximum or minimum number of commits in terms of what types of objects would exist. Assume normal git use with porcelain commands, not atypical cases with plumbing commands. *If you get stuck, outline what you know and then request a review.*

2024-03-19

[related notes](#)

Activities:

1. Update your KWL Chart learned column with what you've learned
2. Write a bash script that updates your badges.json file and then generates your progress report using [courseutils](#) we will use this in lab on 3/25

2024-03-21

[related notes](#)

Activities:

1. Try a new IDE and make some notes about how it was to learn in newide.md What is easy? hard? What could you apply from the ones you already use? Were there features you had trouble finding?
2. Add at least one comment on others' posts on the [GitHub discussions](#) about IDEs.

2024-03-26

[related notes](#)

Activities:

- 1 Answer the following in hnc.md of your KWL renew (to think about how the design of the system we used in class impacts
[Skip to main content](#)

1. What kinds of things would your code need to do if you were going to run it on an HPC system?
 1. What sbatch options seem the most helpful?
 1. How might you go about setting the time limits for a script? How could you estimate how long a scr
2. Read through this [rsa encryption demo site](#) to review how it works. Find 2 other encryption algorithms that could be used with ssh (hint: try `man ssh` or [read it online](#)) and compare them in `encryption_compare`. Your comparison should be enough to advise someone which is best and why, but need not get into the details.
3. Post your public key and then decrypt the message we give you back.

2024-03-28

[related notes](#)

Activities:

3. Create some variations of the `hello.c` we made in class. Make `hello2.c` print twice with 2 print commands. Make `hello5.c` print 5 times with a for loop and `hello7.c` print 7 times with a for loop. Build them all on the command line and make sure they run correctly.
4. Write a bash script, `assembly.sh` to compile each program to assembly and print the number of lines in each file.
5. Put the output of your script in `hello_assembly_compare.md`. Add to the file some notes on how they are similar or different based on your own reading of them.

2024-04-02

[related notes](#)

Activities:

1. Run and examine how `rect.hack` and `max.hack` in the [nand2tetris/projects/05/](#) folder work. Make notes and answer the questions below in `assemblyexplore.md`.
 1. Write an excerpt of code in a high level compiled language that would compile into this `max.hack`
 1. What does `rect.hack` do?
 1. What did you learn trying to figure out how it works?
2. File permissions are represented numerically often in octal, by transforming the permissions for each level (owner, group, all) as binary into a number. Add `octal.md` to your KWL repo and answer the following. Try to think through it on your own, but you may look up the answers, as long as you link to (or ideally cite using jupyterbook citations) a high quality source.
 1. Describe how to transform the permissions `['r--', 'rw-', 'rwx']` to octal, by treating each set as
 1. Transform the permission we changed our script to `'rwxr-xr-x'` to octal.
 1. Which of the following would prevent a file from being edited by other people 777 or 755 and why?

2024-04-04

[Skip to main content](#)

Activities:

1. Write a C program to compare values as doubles and as float (single precision/32bit) to see that this comparison issue is related to the IEEE standard and is not language specific. Make notes and comparison around its behavior and include the program in a code cell in cdouble.md

2024-04-09

[related notes](#)

Activities:

1. While we saw many types of gates today, but we actually could get all of the operations needed using only NAND gates. Work out how to use NAND gates to implement `and` and `or` in nandandor.md
2. Add bitwise.md to your kwl and write the bitwise operations required for the following transformations (replace the `(_)` with a bitwise operator (`&`, `|`, `^`, `>>`, `<<`)):

```
4 (_)_ 128
12493 (_)_ -12494
127 (_)_ 15
7 (_)_ 56
4 (_)_ -5
45 (_)_ 37 = 37
45 (_)_ 37 = 45
3 (_)_ 5 = 7
6 (_)_ 8 = 0
10 (_)_ 5 = 15
```

2024-04-11

[related notes](#)

Activities:

1. Pick a component that is in the more detailed von Neumann (other than the ALU) and contribute an explanation of what it is to your group repo. Coordinate with your team so that each contribution is a different component by creating an issue stating what you will work on before contributing. Link to your PR in the group repo in your badge PR. All contributions should include a description of the component- what it does and how it is built- and it's predecessors. All must include sources as markdown links.
2. review a classmate's PR providing feedback and either approving or requesting changes
3. Work with your group mates to ensure both your PR and the one you reviewed get approved and merged.

2024-04-16

[related notes](#)

Activities:

[Skip to main content](#)

2. Simulate a more computationally intensive program using the `sleep` function in C and compare the time of a threaded vs single threaded (ie serial, no intentional threading) version of the program. Include your two programs and the bash script to show how you tested it with notes on the performance in `threaded.md` (to better illustrate the impact of the threads)

2024-04-18

[related notes](#)

Activities:

this is integrative-2

1. Add `conclusion.md` to your KWL repo. In the file include 2 sections: (1) summary with an overall description of what you learned and how this course was/not helpful to you (paragraph or bullet form is fine) (2) key points with the top 10 things you want to make sure you remember from this class
2. Reflect on how this course impacts programming/debugging skills in `skillup.md`. You can write this as how you think your own skill has improved **or** as if you are convincing another student to take this class. Touch on at least *three* topics.

Prepare for the next class

These tasks are not always based on things that we have already done. Sometimes they are to have you start thinking about the topic that we are *about* to cover. Getting whatever you know about the topic fresh in your mind in advance of class will help what we do in class stick for you when we start.

The correct answer is not as important for these activities as it is to do them before class. We will build on these in class. These are evaluated on completion only, but we may ask you questions or leave comments if appropriate, in that event you should reply and then we'll approve.

2024-01-25

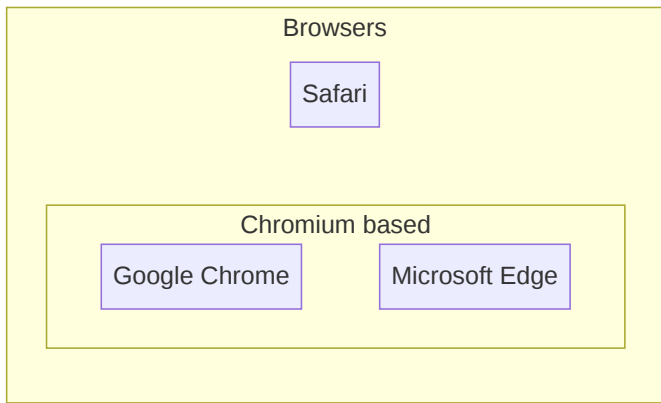
this will actually be done in the first few minutes of class

Think about one thing you've learned really well (computing or not). Be prepared to discuss the following: How do you know that you know it? What was it like to first learn it?

2024-01-30

1. Find the glossary page for the course website, link it below. Review the terms for the next class: shell, terminal, bash, git, zsh, powershell, GitHub. Make a diagram using [mermaid](#) to highlight how these terms relate to one another
2. Check your kwl repo before class and see if you have received feedback, reply or merge accordingly.

Example "venn diagram " with [mermaid subgraphs](#)



2024-02-01

1. Add file called terminal-vocab.md on a branch linked to this issue. Fill in the template below:

```

# Terminal vocab

## Before

<insert your diagram from 2024-01-30 prepare>

## Reflection

<!-- write a few bullets assessing your diagram above based on the notes from 2024-01-30. was anything in

## Final thoughts

<!-- write a few bullets/sentences on how trying to make the diagram did/not help you think about the ter

```

2024-02-06

Examine an open source software project and fill in the template below in a file called software.md in your kwl repo on a branch that is linked to this issue. You do not need to try to understand how the code works for this exercise, but instead focus on how the repo is set up, what additional information is in there beyond the code. You may pick any mature open source project, meaning a project with recent commits, active PRs and issues, multiple contributors. In class we will have a discussion and you will compare what you found with people who examined a different project. Coordinate with peers (eg using the class discussion or in lab time) to look at different projects in order to discuss together in class.

```

## Software Reflection

Project : <markdown link to repo>

## README

<!-- what is in the readme? how well does it help you -->

## Contents

```

[Skip to main content](#)

```
## Automation
<!-- comment on what types of stuff is in the .github directory -->
## Documentation
<!-- what support for users? what for developers? code of conduct? citation? -->
## Hidden files and support
<!-- What type of things are in the hidden files? who would need to see those files vs not? -->
```

Some open source projects if you do not have one in mind:

- [pandas](#)
- [numpy](#)
- [GitHub CLI](#)
- [Rust language](#)
- [vs code](#)
- [TypeScript](#)
- [Swift](#)
- [Jupyter book](#)
- [git-novice lesson](#)

2024-02-08

1. Bring git questions or scenarios you want to be able to solve to class on Thursday (in your mind or comment here if that helps you remember)
2. Practice using the new bash commands we have learned to read and understand the workflow files in your KWL repo.
Look for bash commands that we have seen before. Try to modify files on a prepare branch so that your name is already filled in when your experience badge (inclass) action runs.

2024-02-13

[related notes](#)

Activities:

1. [install jupyterbook](#) on Mac or linux those instructions will work on your regular terminal, if you have python installed. On Windows those instructions will work in the Anaconda prompt or any other terminal that is set up with python. If these steps do not make sense see the [recommendations](#) in the syllabus for more instructions including videos of the Python install process in both Mac and Windows.
2. If you like to read about things before trying them, skim the [jupyterbook docs](#).
3. Think about and be prepared to reply to questions in class about your past experiences with documentation, both using it and writing it.

2024-02-20

[related notes](#)

Activities:

1. Think through and make some notes about what you have learned about design so far. Try to answer the questions below in `design_before.md`. If you do not now know how to answer any of the questions, write in what questions you have.

```
- What past experiences with making decisions about design of software do you have?  
- what experiences studying design do you have?  
- What processes, decisions, and practices come to mind when you think about designing software?  
- From your experiences as a user, how would you describe the design of command line tools vs other GUI tools?
```

2024-02-27

[related notes](#)

Activities:

1. review the notes on [what is a commit](#). In `gitdef.md` on the branch for this issue, try to describe git in the four ways we described a commit. **the point here is to think about what you know for git and practice remembering it, not “get the right answer”; this is prepare work, we only check that it is complete, not correct**
2. Start recording notes on *how* you use IDEs for the next couple of weeks using the template file below. We will come back to these notes in class later, but it is best to record over a time period instead of trying to remember at that time. Store your notes in your kwl repo in `idethoughts.md` on an [ide_prep](#) branch. **This is prep for after spring break, it does not go in the Feb 27 experience branch; keep this branch open until it is specifically asked for**

2024-02-29

[related notes](#)

Activities:

Create a file [gitcommandsbreakdown.md](#) and for each command in the template below break down what steps it must do based on what we have learned so far about git objects. I started the first one as an example based on what we discussed today, fill in the others. In class on Thursday, we will make a commit using plumbing commands, so thinking about what you already know about commits will prepare you to learn this material.

```
# What git commands do  
  
## `git status`  
  
- check the branch of the HEAD pointer  
- compare the HEAD pointer to the FETCH_HEAD, if different trace back through parent commits to find out  
- compare the snapshot at the HEAD pointer's commit to the current working directory  
- if staging is not empty compare that to the working directory
```

[Skip to main content](#)

```
## `git add`
```

2024-03-05

[related notes](#)

Activities:

1. Read the notes from February 29th. We will build on these directly in the future. **You need to have the `test` repo with the same status for lab on class on 3/5** Make sure you have completed all of the steps in the github inclass repo.

2024-03-07

[related notes](#)

Activities:

1. Take a few minutes to think what you know about hashing and numbers. Create hash_num_prep.md with two sections:
`## Hashing` with a few bullet points summarizing key points about hashing, and `## numbers` where you draft a definition of a number
2. Use [git log](#) to view recent updates to the course website from the release for the Feb 29th class to the release for the March 5 class.

2024-03-19

[related notes](#)

Activities:

Be sure to get some rest during the break. Come to class ready to learn.

If you do work during the break, be sure to update your ide notes.

2024-03-21

[related notes](#)

Activities:

Review your [idethoughts.md](#) from a few weeks ago and add some summary notes.

2024-03-26

[related notes](#)

Activities:

1. Read the 3 bulleted examples of [why use a cluster](#) from HPC carpentry.
2. Read [this discussion of why using a remote server](#)

2024-03-28

[related notes](#)

Activities:

Make sure you have your ssh key configured to seawulf

2024-04-02

[related notes](#)

Activities:

1. Install [nand2tetris](#)

2024-04-04

[related notes](#)

Activities:

1. In fractionalbinary.md use 8 bits to represent the following numbers by using 4 bits as usual (8,4,2,1) and the other 4 bits are 1/2, 1/4, 1/8, 1/16th:
 - 1.5
 - 12.75
 - 7.5625
 - 15.9375
1. Add to your file some notes about the limitations of representing non integer values this way. How much would using more bits help with, what limitations are not resolved by adding more bits. For example, how could you represent .1?

2024-04-09

[Skip to main content](#)

Activities:

1. Create operators.md and make some notes about what you know about operators. What kinds of operators are you familiar with? Which have you seen in programming? math?
2. Refresh your knowledge of logical operations/ logic gates: and, or, xor, not. For an example reference [see the logicemu emulator we will use in class](#)

2024-04-11

[related notes](#)

Activities:

1. watch this short [video on an alternative adder](#)
2. and this [video on half adder with legos](#)

2024-04-16

[related notes](#)

Activities:

Trace through the [ripple carry adder](#) to see how different calculations take different amounts of time.

come up with 2 example addition problems that demonstrate how much the time can vary(one short, one long), comment on this issue and have them ready at the start of class.

hint use electron mode instead of immediate and it will count. There is also a “reload” button that will reset the counter.

2024-04-18

[related notes](#)

Activities:

Spend a few minutes thinking about what you know about memory and reading and writing files in programming. Make some notes about it (that you do not need to submit). (you'll discuss this with classmates at the start of class)

2024-04-23

[related notes](#)

Activities:

Preview the [Stack Overflow Developer Survey](#) Technology section parts that are about tools. Create dev_insights.md with 3-5 bullet points for discussion. These can be facts you found most interesting or questions you have based on the results (it can

[Skip to main content](#)

More Practice Badges

Note

these are listed by the date they were posted

More practice exercises are a chance to try new dimensions of the concepts that we cover in class.

2024-01-23

[related notes](#)

Activities:

1. Review the notes after I post them.
2. Fill in the first two columns of your KWL chart (on a branch for this badge).
3. [review git and github vocabulary](#) be sure to edit a file and make an issue or PR (include link in your badge PR comment)

2024-01-25

[related notes](#)

Activities:

the text in  below is why each step is assigned

1. review today's notes after they are posted, both rendered and the raw markdown versions. Include links to both views in your badge PR comment. (to review + there are hints for some of the following there)
2. read Chapter 1, "Decoding your confusion while coding" in [The Programmer's Brain](#) add a file called brain.md to your kwl repo that summarizes your thoughts on the chapter. Do you think this information will help you approach learning more effectively? why or why not? How, if at all, does it changes how you think about debugging and learning to program? Give examples of how you have encountered the different types of confusion in your prior programming experiences. (to help you get good strategies and prime for things we will see in the next few weeks)
3. Make a concept map of your current understanding of git and github git-basics-map.md. Use [mermaid](#) syntax, to draw your map. GitHub can render it for you including while you work using the preview button. (review what we have learned so far; think about connections + learn a new tool)
4. Read more about [version control in general](#) and add a "version control" row to your KWL chart with all 3 columns filled in. (git is version control, but not the only one)

2024-01-30

[related notes](#)

[Skip to main content](#)

Activities:

1. Read the notes. If you have any questions, post an issue on the course website repo.
2. Using your terminal, download your KWL repo. Include the command used in your badge PR comment. Be sure it is not inside another repository.
3. Try using setting up git using your favorite IDE's git integration (not its terminal) or GitHub Desktop. Make a file gitgui.md and include some notes of how it went. Give the file a heading like `# Setting up <tool name>` with the actual tool name you setup in the title (eg Github Desktop or VSCode source control panel or ...). Was it hard? easy? what did you figure out or get stuck on? Is the terminology consistent to the terminal or does it use different terms?
4. Design a small demo to illustrate the difference between git add and git commit and how they impact `git push`. Write your demo in stage_commit.md. Compare what happens based on what you can see on GitHub and what you can see with git status. Denote what you can tell about each case from the terminal and what you can tell from [GitHub.com](#). For this demo, test things either using the files for this badge in your KWL repo or create a new sandbox repo where your account (not the course) is the owner.

2024-02-01

[related notes](#)

Activities:

1. Create a merge conflict in your KWL repo on the branch for this issue and resolve it using your favorite IDE, then create one and resolve it on GitHub in browser (this requires the merge conflict to occur on a PR). Describe how you created it, show the files, and describe how your IDE helps or does not help in merge_conflict_comparison.md. Give advice for when you think someone should resolve a merge conflict in GitHub vs using an IDE. (if you do not regularly use an, IDE, try VSCode) *You can put content in the file for the purpose of making the merge conflicts for this exercise.*
2. Learn about [GitHub forks](#) and more about [git branches](#)(you can also use other resources)
3. In branches-forks.md in your KWL repo, compare and contrast branches and forks; be specific about their relationship. You may use mermaid diagrams if that helps you think through or communicate the ideas. If you use other resources, include them in your file as markdown links.

2024-02-06

[related notes](#)

Activities:

badge steps marked **lab** are steps that you will be encouraged to use lab time to work on. For this one in particular, I am going to give you the messy repo in lab.

1. Update your KWL chart with any learned items.
2. Get set up so that you can pull from the course website repo and push to your own fork of the class website by cloning the main repo, then forking it and adding your fork as an additional [remote](#). Append the commands used and the contents of your `spring2024/.git/config` to a terminalpractice.md (hint: `history` outputs recent commands and redirects can work with any command. not only echo). Based on what you know so far about forks and branches. what advantage does

[Skip to main content](#)

3. **lab** Organize the provided messy folder (details will be provided in lab time). Commit and push the changes. Clone that repo locally.
4. Organize a folder on your computer (good candidate may be desktop or downloads folder), using only a terminal to make new directories, move files, check what's inside them, etc. Answer reflection questions in a new file, terminal_organization_adv.md in your kwl repo. Tip: Start with a file explorer open, but then try to close it, and use only command line tools to explore and make your choices. If you get stuck, look up additional commands to do accomplish your goals.

Terminal File moving reflection

1. How was this activity overall Did this get easier toward the end?
2. How was it different working on your own computer compared to the Codespace form?
3. Did you have to look up how to do anything we had not done in class?
4. When do you think that using the terminal will be better than using your GUI file explorer?
5. What questions/challenges/ reflections do you have after this?
6. Append all of the commands you used in lab below. (not from your local computer's history, from the co

2024-02-08

[related notes](#)

Activities:

1. Explore the [tools for conventional commits](#) and then pick one to try out. Use one of the tools that helps making conventional commits (eg in VSCode or a CLI for it) for a series of commits adding “features” and “bug fixes” telling the story of a code project in a file called commit-story.md. For each edit, add short phrases like ‘new feature 1’, or ‘next bug fix’ to the single file each time, but use conventional commits for each commit. In total make at least 5 different types of changes (types per conventional commits standard) including 2 breaking changes and at least 10 total commits to the file.
2. [learn about options for how git can display commit history](#). Try out a few different options. Choose two, write them both to a file, gitlog-compare.md. Using a text editor, wrap each log with three backticks to make them “code blocks” and then add text to the file describing a use case where that format in particular would be helpful. **do this after the above so that your git log examples include your conventional commits**

2024-02-15

[related notes](#)

Activities:

1. Review the notes, [jupyterbook docs](#), and experiment with the `jupyter-book` CLI to determine what files are required to make `jupyter-book build` run. Make your kwl repo into a jupyter book. Set it so that the `_build` directory is not under version control. Complete basic customization setps for the necessary files and ensure that you do not add template files to your KWL repo.
2. Learn about the documentation ecosystem in another language that you know using at least one official source and additional sources as you find helpful. In docs_ecosystems.md include a summary of your findings and compare and contrast it to jupyter book/sphinx. Include a [bibtex based bibliography](#) of the sources you used. You can use [this generator](#) for informal sources and [google scholar](#) for formal sources.

[Skip to main content](#)

explore idea extend the conversion of your repo into a jupyter book by making links among pages, adding an intro, and adding a github action so that a pdf is generated and added to an [orphan branch](#) named [gh-pages](#). Plus use at least 2 other jupyter book features from the docs, specify or discuss, your extended features with Dr. Brown in your proposal.

2024-02-20

[related notes](#)

Activities:

1. Describe a type of project where it would be worth it for you to learn a language you have never used before in newlanguage.md This should be based in what types of features for the language your project would require and/or what would contribute to the long term health of the project.
2. Learn about one of the following languages that you have not used before: [R](#), [Julia](#), [Clojure](#), [Zig](#), [Go](#), [erlang](#), [Elixir](#) or another language you are curious about that appeared in the Developer survey. For example you might be interest in the [top paying languages](#). Use the official documentation. Answer the following questions in languagelearning.md:

1. What is this language designed for?
2. What Programming paradigm(s) does it support?
3. Give at least 1 example of a programming language that experience in would make it **easy** to learn
4. Give at least 1 example of a programming language that experience in would make it **hard** to learn
5. What is its most unique feature(s)?

hint: for questions 3 & 4, for example learning Python first does not make it easy to learn C++, but learning C makes it very easy to learn C++.

Explore badge option

Actually try out one of the langauges above in a new repo created from [this assigment](#).

work on a branch and commit after each step

1. Setup the devcontainer to provide the compiler/interpreter for the language of your choice. See [features](#)
2. Add top extensions related to the language to the devcontainer.
3. Add a [gitignore](#) file for that language
4. Write a hello world type program in the language and make sure it runs.
5. Use the official documentation to figure out a common task in the language and write an example program that completes something typical for that language (eg a sort data analysis in R). You may use GitHub Co-pilot in the code space to help write the code.
6. Test your understanding of the code by trying to modify it.
7. Fill in the prompts in the README (follow the comments)
8. Answer the questions in the README of the template repo.

2024-02-22

[Skip to main content](#)

Activities:

1. Most real projects partly adhere and at least partly deviate from any major design philosophy or paradigm. Add a [## Unix Philosophy](#) section to your software.md about how that project adheres to and deviates from the unix philosophy. Be specific, using links to specific lines of code or specific sections in the documentation that support your claims. Provide at least one example of both adhering and deviating from the philosophy and three total examples (that is 2 examples for one side and one for the other). You can see what badge [software.md](#) was previously assigned in and the original instructions [on the KWL file list](#).
2. create methods.md and answer the following:

- which of the three methods for studying a system do you use most often when debugging? Give an example
- which do you use when you are trying to understand something new? Is it the same as when you are debugging?
- do you think the ones you use most often are consistently effective? why or why not? When do they work?
- what are you most interested in trying that might be different for either learning new things or debugging?

2024-02-27

[related notes](#)

Activities:

1. Read about different workflows in git and add responses to the below in a workflows.md in your kwl repo. Two good places to read from are [Git Book](#) and the [atlassian Docs](#)
2. Update your kwl chart with what you have learned or new questions in the want to know column
3. Find the hash of the blob object that contains the content of your workflows.md file and put that in the comment of your badge PR for this badge.

```
## Workflow Reflection
```

1. Why is it important that git can be used with different workflows?
1. Which workflow do you think you would like to work with best and why?
1. Describe a scenario that might make it better for the whole team to use a workflow other than the one

2024-02-29

[related notes](#)

Activities:

1. Read more details about [git internals](#) to review what we did in class in greater detail. Make a file gitplumbingdetail.md and create a visualization that is compatible with version control (eg can be viewed in plain text and compared line by line, such as table or mermaid graph) that shows the relationship between at least **three** porcelain commands and their corresponding plumbing commands (generally more than one each).
2. Create gitislike.md and explain main git operations we have seen (add, commit, push) in your own words in a way that will either help you remember or how you would explain it to someone else at a high level. This might be analogies or explanations using other programming concepts or concepts from a hobby.

[Skip to main content](#)

2024-03-05

[related notes](#)

Activities:

1. Practice using git to fix problem using a git command from the [patching or debugging section of the docs](#). Create a log of what you did using the history or git log into a file git_debug_story.md. If you have a project in another class or another badge in this class that causes you to use one of these features in a real scenario, that can count. If not, for example, you could create a “bug” and then use bisect to find it.
2. Create tagtypes.md with the template below. Include an experiment that shows which if either type of tag creates a new git object. There are two types, try creating one of each a lightweight tag (provide only the tag name- what we did in class) and an annotated (provide a name and a message with `-m`).
3. Determine how many of the tags in the course website are annotated vs lightweight using. (You may need to use `git pull --tags` in your clone of the course website)

```
# Tags

<!-- short defintion/description in your own words of what a tag is and what it is for -->

## Comparing tag types

<!-- include your experiment terminal history and interpretation -->

## Inspecting tags

Course website tags by type:
- annotated:
- lightweight:
<!-- include lists of tags for each type -->
```

2024-03-07

[related notes](#)

Activities:

3. Analyze the xor hashing algorithm in the notes to determine which properties of a cryptographic hash are/not met. Include your analysis in xorhash.md
4. find 2 more real world examples of using other number systems (either different bases or different symbols and bases) **not mentioned in class** that are currently used. Describe the number system and its usage in numbers.md. Include links to your sources and be sure that the sources are trustworthy.
5. Calculate the maximum number of git objects that a repo can have without requiring you to use more than the minimum number of characters to refer to any object and include that number in gitcounts_scenarios.md with a title `# Git counts`. Describe 3 scenarios that would get you to that number of objects in terms of what types of objects would exist. For example, what is the maximum number of commits you could have without exceeding that number, how many files could you have? How could you get to that number of objects in the fewest number of commits? What might be a typical way to

[Skip to main content](#)

get there? Assume normal git use with porcelain commands, not atypical cases with plumbing commands. *If you get stuck, outline what you know and then request a review.*

6. Read about the Learn more about the [SHA-1 collision attack](#)
7. Learn more about how git is working on changing from SHA-1 to SHA-256 and answer the transition questions below gittransition.md

gittransition

```
# transition questions

1. Why make the switch? (in detail, not just *an attack*)
2. What impact will the switch have on how git works?
3. Which developers will have the most work to do because of the switch?
```

2024-03-19

[related notes](#)

Activities:

1. Update your KWL Chart learned column with what you've learned
2. Write a bash script that updates your badges.json file and then generates your progress report using [courseutils](#) we will use this in lab on 3/25
3. Update your action file for getting assignments to use the new courseutils (at compsys-progtools instead of introcompsys)

2024-03-21

[related notes](#)

Activities:

The first three tasks are the practice task, Option A and Option B are pre-approved explore badges. Hover over one of them on your issue to create an independent issue to track it. Title the new issue [Explore: IDE-X](#) where is [A](#) or [B](#) based on your choice. On the explore badge, when it is ready for submission, request a review from Dr. Brown.

1. Examine the IDE you use most and add frequentide.md to your kwl with notes about which features it does/not have based on what you learned in the in-class activity.
2. Try a new IDE and make some notes about how it was to learn in newide.md What is easy? hard? What could you apply from the ones you already use? Were there features you had trouble finding?
3. Configure your VS Code preferences to your github account. add settingssync.md with a description of what settings you customized and synced and reflect on why this is an important feature and what prerequisites to it might be.
4. (explore option A) Compare at least 3 IDEs for working in a single language. Your comparison should be based on first hand experience using each of the IDEs. Complete the same task in each tool. Create [favoriteide.md](#) to define and justify your preferred IDE. Describe the procedure you did to compare the IDEs. Include a ranked list of your criteria(which

attributes and features) with justification/explanation of your ranking of these criteria. Then describe how each of the three IDEs meets/does not meet those criteria, and a conclusion of which IDE is the best based on your criteria.

5. (explore option B) Create a small repo owned by compsys named `ide-USERNAME` where `USERNAME` is your gh username with some example code, a vscode/codespace [devcontainer file](#) that installs [CodeTour](#) and your favorite extension(s).

Write a CodeTour that walks someone through using your favorite extension to do something with the code. The example code can be any language, can be very simple, can even have a bug in it if that helps your example. You can use an-IDE integrated LLM (eg GitHub Co-pilot, not the chat version) to generate some code for this purpose if you do not have some available to you already, but you cannot share solutions to a course assignment without that instructor's permission.

2024-03-26

[related notes](#)

Activities:

1. Answer the following in hpc.md of your KWL repo: (to think about how the design of the system we used in class impacts programming and connect it to other ideas taught in CS)

1. What kinds of things would your code need to do if you were going to run it on an HPC system?
2. What sbatch options seem the most helpful?
3. How might you go about setting the time limits for a script? How could you estimate how long a scr

2. configure [ssh keys for your github account](#)
3. Find 2 other encryption algorithms that could be used with ssh (hint: try `man ssh` or [read it online](#)) and compare them in `encryption_compare`. Your comparison should be enough to advise someone which is best and why, but need not get into the details.
4. Read through this [rsa encryption demo site](#) site and use it to show what, for a particular public/private key pair (based on small primes) it would look like to pass a message, "It is spring now!" encrypted. (that is encrypt it, and decrypt it with the site, show its encrypted version and the key pair and describe what would go where). Put your example in `rsademo.md`.

2024-03-28

[related notes](#)

Activities:

1. On Seawulf, modify main.c from class to accept the integer as a command line argument instead of via input while running the program. [See this tutorial for an example.](#)
2. Write a bash script `demo_test.sh` that runs your compiled program for each integer from 10 to 30 (syntax for a range is `{start..end}` so this would be `{10..30}`)
3. Write an sbatch script, `batchrun.sh` to run your script on a compute node and save the output to a file. The sbatch script should compile and link the program and then call the script. [see the options](#)
4. use `scp` to download your modified main, script files, and output to your local computer and include them in your kwl repo.

2024-04-02

[related notes](#)

Activities:

- File permissions are represented numerically often in octal, by transforming the permissions for each level (owner, group, all) as binary into a number. Add octal.md to your KWL repo and answer the following. Try to think through it on your own, but you may look up the answers, as long as you link to (or ideally cite using jupyterbook citations) a high quality source.

- Describe how to transform the permissions [`r--`, `rw-`, `rwx`] to octal, by treating each set as
- Transform the permission we changed our script to `rwxr-xr-x` to octal.
- Which of the following would prevent a file from being edited by other people 777 or 755 and why?

- Run and examine how rect.hack and max.hack in the [nand2tetris/projects/05/](#) folder work. Make notes and answer the questions below in assemblyexplore.md.

- What does rect.hack do?
- What did you learn trying to figure out how it works?
- Write an excerpt of code in a high level compiled language that would compile into this `max.hack`

2024-04-04

[related notes](#)

Activities:

- Write a C program to compare values as doubles and as float (single precision/32bit) to see that this comparison issue is related to the IEEE standard and is not language specific. Make notes and comparison around its behavior and include the program in a code cell in cdouble.md
- In floatexpt.md design an experiment using the [fractions.Fraction](#) class in Python that shows helps illustrate why `.1*3 == .3` evaluates to `False` but `.1*4 == .4` evaluates to `True`. Your file must include both code and interpretation of the results.

2024-04-09

[related notes](#)

Activities:

- While we saw many types of gates today, but we actually could get all of the operations needed using only NAND gates. Work out how to use NAND gates to implement a half adder and describe it in nandhalf.md
- In addertypes.md compare ripple adders and lookahead adders.

1. Compare them in terms of space/cost by counting the total number of gates required.

3. Add bitwise.md to your kwl and write the bitwise operations required for the following transformations (replace the ()

with a bitwise operator (&, |, ^, >>, <<, -)):

```
4 (_ ) 128
12493 (_ ) -12494
127 (_ ) 15
7 (_ ) 56
4 (_ ) -5
45 (_ ) 37 = 37
45 (_ ) 37 = 45
3 (_ ) 5 = 7
6 (_ ) 8 = 0
10 (_ ) 5 = 15
```

2024-04-11

[related notes](#)

Activities:

1. Pick a component that is in the more detailed von Neumann (other than the ALU) and contribute an explanation of what it is to your group repo. Coordinate with your team so that each contribution is a different component by creating an issue stating what you will work on before contributing. Link to your PR in the group repo in your badge PR. All contributions should include a description of the component- what it does and how it is built- and its predecessors. All must include sources as markdown links.
2. review a classmate's PR providing feedback and either approving or requesting changes
3. Work with your group mates to ensure both your PR and the one you reviewed get approved and merged.
4. Read about [systems abstractions](#) in CACM and answer reflection questions below in systemsabstractions.md based on the systems abstraction reading:

1. What are your overall thoughts on this article? (include how much is new vs familiar, easy vs hard to understand)
2. How has your understanding of these changed during this course?
3. Do you think you understand this article more now than you would have at the beginning of the semester?
4. Write 3 questions and their answers that could be a quiz to see if someone understood or had misconceptions.

2024-04-16

[related notes](#)

Activities:

1. Update your KWL chart.
2. Simulate a more computationally intensive program using the sleep function in C and compare the time of a threaded vs single threaded (ie serial, no intentional threading) version of the program. Include your two programs and the bash script to show how you tested it with notes on the performance in threaded.md (to better illustrate the impact of the threads)
3. Learn about the system libraries in two languages (one can be C or Python, one must be something else). Find the differences and explain why they are different? What

[Skip to main content](#)

d or different? What

does that tell you about the language?

4. Research examples of programs using multi-threading besides splitting up a single calculation for time reasons, include three examples in whymultithread.md.

Questions

What kind of tools did you use for a software defined radio?

I worked with matlab batch processing implemented the processing of the data from scratch with C.

Will RAID ever be 100% fail proof?

RAID configurations can be data failure proof as long as not too many drives die at the same time and that they are all replaced as soon as they fail.

Is the clock speed of a computer how fast the clock goes on and off? and is there ever an error that occurs if the clock speed goes too slow?

It is the frequency of the clock signal we will learn more about next week.

Do you think this area in computer science/software engineering is harder than other fields like data science or web development?

I think they're just different. Working with hardware is certainly a different pace.

Can these different types of ram not be included or are they in every computer?

most modern computers have cache, RAM, ROM, and solid state storage. these are implemented with different types of physical memory.

If a computer has extensive resources would it be more efficient to never use DRAM and only use SRAM?

This might be possible, but I am not sure.

What is EEPROM?

Electrically Erasable Programmable Read Only memory

How does knowing the hardware/internal components of the computer help improve one's understanding of what they're trying to achieve as a developer for something

[Skip to main content](#)

like a program?

It helps you think through how abstractions work and understanding what actually happens will help you design more efficient code.

How much would it cost to fix a cable that a whale found itself tangled in?

the cable is mostly buried. It gets damaged mostly by anchors of ships.

Is ROM still used in modern computers?

Only for the very beginning of the boot sequence, but yes.

When does a kind of storage become obsolete?

That is a good question, but I do not have a precise answer.

When they go down to set the transatlantic cable how long does it take to get them back up?

I do not know this and a quick search did not yield results. Finding this is worth a community badge (could be expanded to an explore).

2024-04-18

related notes

Activities:

this is integrative-2

1. Create `in_five_years.md` and answer the following two questions: What do you think you will remember from this class in five years? What parts of this course's content do you think will change the most in five years?
2. Reflect on how this course impacts programming/debugging skills in `skillup.md`. You can write this as how you think your own skill has improved **or** as if you are convincing another student to take this class. Touch on at least *three* topics.
3. Submit a PR with either [advice to future students on how to succeed in the course](#) or [on why a student should take this course](#). Each of those is linked to where you should add your advice.

KWL File List

Explore Badges

⚠ Warning

Explore Badges are not required, but an option for higher grades. The logistics of this could be streamlined or the instructions may become more detailed during the penalty free zone.

Explore Badges can take different forms so the sections below outline some options. This page is not a cumulative list of requirements or an exhaustive list of options.

💡 Tip

You might get a lot of suggestions for improvement on your first one, but if you apply that advice to future ones, they will get approved faster.

How do I propose?

Create an issue on your kwl repo, label it explore, and “assign” @brownsarahm.

In your issue, describe the question you want to answer or topic to explore and the format you want to use.

If you propose something too big, you might be advised to consider a build badge instead. If you propose something too small, you will get ideas as options for how to expand it and you pick which ones.

Where to put the work?

- If you extend a more practice exercise, you can add to the markdown file that the exercise instructs you to create.
- If its a question of your own, add a new file to your KWL repo.

❗ Important

Either way, there must be a separate issue for this work that is also linked to your PR

What should the work look like?

It should look like a blog post, written tutorial, graphic novel, or visual aid with caption. It will likely contain some code excerpts the way the class notes do. Style-wise it can be casual, like how you may talk through a concept with a friend or a more formal, academic tone. What is important is that it clearly demonstrates that you understand the material.

The exact length can vary, but these must go beyond what we do in class in scope

Explore Badge Ideas:

- Extend a more practice:
 - for a more practice that asks you to describe potential uses for a tool, try it out, find or write code excerpts and examine them
 - for a more practice that asks you to try something, try some other options and compare and contrast them. eg “try git in your favorite IDE” -> “try git in three different IDEs, compare and contrast, and make recommendations for novice developers”
- For a topic that left you still a little confused or their was one part that you wanted to know more about. Details your journey from confusion or shallow understanding to a full understanding. This file would include the sources that you used to gather a deeper understanding. eg:
 - Describe how cryptography evolved and what caused it to evolve (i.e. SHA-1 being decrypted)
 - Learn a lot more about a specific number system
 - compare another git host
 - try a different type of version control
- Create a visual aid/memory aid to help remember a topic. Draw inspiration from [Wizard Zines](#)
- Review a reference or resource for a topic
- write a code tour that orients a new contributor to a past project or an open source tool you like.

Examples from past students:

- Scripts/story boards for tiktoks that break down course topics
- Visual aid drawings to help remember key facts

For special formatting, use [jupyter book's documentation](#).

Build Badges

Build may be individual or in pairs.

Proposal Template

If you have selected to do a project, please use the following template to propose a build

```
## < Project Title >
<!-- insert a 1 sentence summary -->
### Objectives
<!-- in this section describe the overall goals in terms of what you will learn and the problem you will
### Method
<!-- describe what you will do , will it be research, write & present? will there be something you build-->
```

[Skip to main content](#)

```
<!-- list what your project will produce with target deadlines for each-->
```

```
### Milestones
```

The deliverables will depend on what your method is, which depend on your goals. It must be approved and the final submitted will have to meet what is approved. Some guidance:

- any code or text should be managed with git (can be GitHub or elsewhere)
- if you write any code it should have documentation
- if you do experiments the results should be summarized
- if you are researching something, a report should be 2-4 pages, plus unlimited references in the 2 column [ACM format](#).

This guidance is generative, not limiting, it is to give ideas, but not restrict what you *can* do.

Updates and work in Progress

These can be whatever form is appropriate to your specific project. Your proposal should indicate what form those will take.

Summary Report

This summary report will be added to your kwl repo as a new file `build_report_title.md` where `title` is the (title or a shortened version) from the proposal.

This summary report have the following sections.

1. **Abstract** a one paragraph “abstract” type overview of what your project consists of. This should be written for a general audience, something that anyone who has taken up to 211 could understand. It should follow guidance of a scientific abstract.
2. **Reflection** a one paragraph reflection that summarizes challenges faced and what you learned doing your project
3. **Artifacts** links to other materials required for assessing the project. This can be a public facing web resource, a private repository, or a shared file on URI google Drive.

Collaborative Build rules/procedures

- Each student must submit a proposal PR for tracking purposes. The proposal may be shared text for most sections but the deliverables should indicate what each student will do (or be unique in each proposal).
- the proposal must indicate that it is a pair project, if iteration is required, I will put those comments on both repos but the students should discuss and reply/edit in collaboration
- the project must include code reviews as a part of the workflow links to the PRs on the project repo where the code reviews were completed should be included in the reflection
- each student must complete their own reflection. The abstract can be written together and shared, but the reflection must be unique.

Build Ideas

General ideas to write a proposal for

- make a [vs code extension](#) for this class or another URI CS course
- port the courseutils to rust. [crate clap](#) is like the python click package I used to develop the course utils
- build a polished documentation website for your CSC212 project with [sphinx](#) or another static site generator
- use version control, including releases on any open source side-project and add good contributor guidelines, README, etc

Auto-approved proposals

For these build options, you can copy-paste the template below to create your proposal issue and assign it to [@brownsarahm](#).

For working alone there are two options, for working with a partner there is one.

212 Project Solo- Docs focus

Use this option if your team for your 212 project is not currently enrolled in this class or does not want to do a collaborative build. This version focuses on the user docs.

```
## 212 Project Doc & Developer onboarding

Add documentation website and developer onboarding information to your CSC 212 project.

### Objectives

<!-- in this section describe the overall goals in terms of what you will learn and the problem you will

This project will provide information for a user to use the data structure implemented for a CSC 212 proj

### Method

<!-- describe what you will do , will it be research, write & present? will there be something you build
1. ensure there is API level documentation in the code files
1. build a documentation website using [jupyterbook/ sphinx/doxygen/] that includes setup instructions ar
1. configure the repo to automatically build the documentation website each time the main branch is updat

### Deliverables

- link to repo with the contents listed in method in the reflection file

### Milestones

<!-- give a target timeline -->
```

Use this option if your team for your 212 project is not currently enrolled in this class or does not want to do a collaborative build. This version focuses on the contributor experience.

```
## 212 Project Doc & Developer onboarding

Add documentation website and developer onboarding information to your CSC 212 project.

### Objectives

<!-- in this section describe the overall goals in terms of what you will learn and the problem you will
This project will provide information for a user to use the data structure implemented for a CSC 212 proj

### Method

<!-- describe what you will do , will it be research, write & present? will there be something you build

1. ensure there is API level documentation in the code files
1. add a license, readme, and contributor file
1. add [code tours](https://marketplace.visualstudio.com/items?itemName=vsls-contrib.codetour) that help
1. set up a PR template
1. set up 2 issue templates: 1 for feature request and 1 for bug reporting

### Deliverables

- link to repo with the contents listed in method in the reflection file

### Milestones

<!-- give a target timeline -->
```

212 Project Pair

Use this option if your teammate for your 212 project is in this class and wants to do a collaborative build.

```
## 212 Project Doc & Developer onboarding

Add documentation website and developer onboarding information to your CSC 212 project.

### Objectives

<!-- in this section describe the overall goals in terms of what you will learn and the problem you will
This project will provide information for a user to use the data structure implemented for a CSC 212 proj

### Method

<!-- describe what you will do , will it be research, write & present? will there be something you build
1. ensure there is API level documentation in the code files
1. build a documentation website using [jupyterbook/ sphinx/doxygen/] that includes setup instructions ar
1. configure the repo to automatically build the documentation website each time the main branch is updat
1. add [code tours](https://marketplace.visualstudio.com/items?itemName=vsls-contrib.codetour) that help
1. set up a PR template
1. set up 2 issue templates: 1 for feature request and 1 for bug reporting
```

```
- link to repo with the contents listed in method in the reflection file
```

```
### Milestones
```

```
<!-- give a target timeline -->
```

Syllabus and Grading FAQ

How much does activity x weigh in my grade?

How do I keep track of my earned badges?

Also, when are each badge due, time wise?

Who should I request to review my work?

Will everything done in the penalty free zone be approved even if there are mistakes?

Once we make revisions on a pull request, how do we notify you that we have done them?

What should work for an explore badge look like and where do I put it?

Git and GitHub

I can't push to my repository, I get an error that updates were rejected

My command line says I cannot use a password

Help! I accidentally merged the Badge Pull Request before my assignment was graded

[Skip to main content](#)

For an Assignment, should we make a new branch for every assignment or do everything in one branch?

Doing each new assignment **in** its own branch **is** best practice. In a typical software development flow once

Other Course Software/tools

Courseutils

This is how your badge issues are created. It also has some other utilities for the course. It is open source and questions/issues should be posted to its [issue tracker](#)

Jupyterbook

Changing paths on windows

To edit a path on windows, go to the search bar and type 'edit environment variables', click the environment variable button, click on 'path' then new, then insert the new path

Avoiding windows security block

The closest thing to work around the security block is to exclude files, to exclude a file, take note of the file and know where to find it, go to windows security, virus protection and threat protection, scroll down to exclusions, add or exclude folders, then add the specific folder that is getting blocked

Glossary



Tip

Contributing glossary terms or linking to uses of glossary terms to this page is eligible for community badges

absolute path

the path defined from the root of the system

add (new files in a repository)

the step that stages/prepares files to be committed to a repository from a local branch

[Skip to main content](#)

input to a command line program

bash

bash or the bourne-again shell is the primary interface in UNIX based systems

bitwise operator

an operation that happens on a bit string (sequence of 1s and 0s). They are typically faster than operations on whole integers.

branch

a copy of the main branch (typically) where developmental changes occur. The changes do not affect other branches because it is isolated from other branches.

Compiled Code

code that is put through a compiler to turn it into lower level assembly language before it is executed. must be compiled and re-executed everytime you make a change.

detached head

a state of a git repo where the head pointer is set to a commit without a branch also pointing to the commit

directory

a collection of files typically created for organizational purposes

divergent

git branches that have diverged means that there are different commits that have same parent; there are multiple ways that git could fix this, so you have to tell it what strategy to use

fixed point number

the concept that the decimal point does not move in the number. Cannot represent as wide of a range of values as a floating point number.

floating point number

the concept that the decimal can move within the number (ex. scientific notation; you move the decimal based on the exponent on the 10). can represent more numbers than a fixed point number.

git

a version control tool; it's a fully open source and always free tool, that can be hosted by anyone or used without a host, locally only.

GitHub

a hosting service for git repositories

.gitignore

a file in a git repo that will not add the files that are included in this .gitignore file. Used to prevent files from being unnecessarily committed.

FIXME something (a file, directory) that is used in git; has a hash associated with it

git Plumbing commands

low level git commands that allow the user to access the inner workings of git.

git Workflow

a recipe or recommendation for how to use Git to accomplish work in a consistent and productive manner

HEAD

a file in the .git directory that indicates what is currently checked out (think of the current branch)

merge

putting two branches together so that you can access files in another branch that are not available in yours

merge conflict

when two branches to be merged edit the same lines and git cannot automatically merge the changes

mermaid

mermaid syntax allows user to create precise, detailed diagrams in markdown files.

hash function

the actual function that does the hashing of the input (a key, an object, etc.)

hashing

transforming an input of arbitrary length to a unique fixed length output (the output is called a hash; used in hash tables and when git hashes commits).

integrated development environment

also known as an IDE, puts together all of the tools a developer would need to produce code (source code editor, debugger, ability to run code) into one application so that everything can be done in one place. can also have extra features such as showing your file tree and connecting to git and/or github.

interpreted code

code that is directly executed from a high level language. more expensive computationally because it cannot be optimized and therefore can be slower.

issue

provides the ability to easily track ideas, feedback, tasks, or bugs. branches can be created for specific issues. an issue is open when it is created. pull requests have the ability to close issues. see more in the [docs](#)

Linker

a program that links together the object files and libraries to output an executable file.

option

also known as a flag, a parameter to a command line program that change its behavior, different from an argument

the “location” of a file or folder(directory) in a computer

pointer

a variable that stores the address of another variable

pull (changes from a repository)

download changes from a remote repository and update the local repository with these changes.

pull request

allow other users to review and request changes on branches. after a pull request receives approval you can merge the changed content to the main branch.

PR

short for [pull request](#)

push (changes to a repository)

to put whatever you were working on from your local machine onto a remote copy of the repository in a version control system.

relative path

the path defined **relative** to another file or the current working directory; may start with a name, includes a single file name or may start with `./`

release

a distribution of your code, related to a git tag

remote

a copy of the repository hosted on a server

repository

a project folder with tracking information in it in the form of a .git directory in it

ROM (Read-Only Memory)

Memory that only gets read by the CPU and is used for instructions

SHA 1

the hashing function that git uses to hash its functions (found to have very serious collisions (two different inputs have same hashes), so a lot of software is switching to SHA 256)

sh

abbr. see shell

shell

a command line interface; allows for access to an operating system

ssh

repos)

templating

templating is the idea of changing the input or output of a system. For instance, the Jupyter book, instead of outputting the markdown files as markdown files, displays them as HTML pages (with the contents of the markdown file).

terminal

a program that makes shell visible for us and allows for interactions with it

tree objects

type of git object in git that helps store multiple files with their hashes (similar to directories in a file system)

yml

see YAML

[YAML](#)

a file specification that stores key-value pairs. It is commonly used for configurations and settings.

zsh

zsh or z shell is built on top of the bash shell and contains new features

General Tips and Resources

This section is for materials that are not specific to this course, but are likely useful. They are not generally required readings or installs, but are options or advice I provide frequently.

on email

- [how to e-mail professors](#)

How to Study in this class

In this page, I break down how I expect learning to work for this class.

Being a great programmer does not require memorizing all of the specific commands, but instead knowing the common patterns and how to use them to interpret others' code and write your own. Being efficient requires knowing how to use tools and how to let the computer do tedious tasks for you. This is how this course is designed to help you, but you have to get practice with these things.

Using reference materials frequently is a built in part of programming, most languages have built in help as a part of the language for this reason. These tools can help you when you are writing code and forget a specific bit of syntax, but these tools will not help you *read* code or debug environment issues. You also have to know how to effectively use these tools. Knowing the common abstractions we use in computing and recognizing them when they look a little bit differently will help you with these more complex tasks. Understanding what is common when you move from one environment to another or to This course is designed to have you not only learn the material, but also to build skill in learning to program. Following these guidelines will help you build habits to not only be successful in this class, but also in future programming.

Why this way?

Learning requires iterative practice. In this class, you will first get ready to learn by preparing for class. Then, in class, you will get a first experience with the material. The goal is that each class is a chance to learn by engaging with the ideas, it is to be a guided inquiry. Some classes will have a bit more lecture and others will be all hands on with explanation, but the goal is that you *experience* the topics in a way that helps you remember, because being immersed in an activity helps brains remember more than passively watching something. Then you have to practice with the material

Preparing for class will be activities that help you bring your prior knowledge to class in the most helpful way, help me mee

You will be making a lot of documentation of bits, in your own words. You will be directed to try things and make notes. This based on a recommended practices from working devs to [keep a notebook](<https://blog.nelhage.com/2010/05/software-and-lab-notebooks/>) or [keep a blog and notebook](#).

Learning in class

Important

My goal is to use class time so that you can be successful with *minimal frustration* while working outside of class time.

Programming requires both practical skills and abstract concepts. During class time, we will cover the practical aspects and introduce the basic concepts. You will get to see the basic practical details and real examples of debugging during class sessions. Learning to debug something you've never encountered before and setting up your programming environment, for example, are *high frustration* activities, when you're learning, because you don't know what you don't know. On the other hand, diving deeper into options and more complex applications of what you have already seen in class, while challenging, is something I'm confident that you can all be successful at with minimal frustration once you've seen basic ideas in class. My goal is that you can repeat the patterns and processes we use in class outside of class to complete assignments, while acknowledging that you will definitely have to look things up and read documentation outside of class.

Each class will open with some time to review what was covered in the last session before adding new material.

To get the most out of class sessions, you should have a laptop with you. During class you should be following along with Dr. Brown. You'll answer questions on Prismia chat, and when appropriate you should try running necessary code to answer those questions. If you encounter errors, share them via Prismia chat so that we can see and help you.

After class

After class, you should practice with the concepts introduced.

This means reviewing the notes: both yours from class and the annotated notes posted to the course website.

When you review the notes, you should be adding comments on tricky aspects of the code and narrative text between code blocks in markdown cells. While you review your notes and the annotated course notes, you should also read the documentation for new modules, libraries, or functions introduced in that class.

If you find anything hard to understand or unclear, write it down to bring to class the next day or post an issue on the course website.

GitHub Interface reference

This is an overview of the parts of GitHub from the view on a repository page. It has links to the relevant GitHub documentation for more detail.

Top of page

The very top menu with the  logo in it has GitHub level menus that are not related to the current repository.

Repository specific page

Code	Issues	Pull Requests	Actions	Projects	Security	Insights	Settings
This is the main view of the project							
Branch menu & info, file action buttons, download options (green code button)				About has basic facts about the repo, often including a link to a documentation page			
File panel				Releases, Packages, and Environments are optional sections that the repo owner can toggle on and off.			
the header in this area lists who made the last commit, the message of that commit, the short hash, date of that commit and the total number of commits to the project.				Releases mark certain commits as important and give easy access to that version. They are related to git tags			
If there are actions on the repo, there will be a red x or a green check to indicate that if it failed or succeeded on that commit.				Packages are out of scope for this course. GitHub helps you manage distributing your code to make it easier for users.			
				Environments are a tool for dependency management. We will cover things that			
				'know how to use' e indirectly, but			
the header in this area lists who made the last commit, the message of that commit,				Skip to main content			

If there are actions on the repo, there will be a red x or a green check to indicate that if it failed or succeeded on that commit. ^^^ file list: a table where the first column is the name, the second column is the message of the last commit to change that file (or folder) and the third column is when is how long ago/when that commit was made

README file

probably will not use it directly in class. This would be eligible for a build badge.

The bottom of the right panel has information about the languages in the project

Language/Shell Specific References

- [bash](#)
- [C](#)
- [Python](#)

Bash commands

command	explanation
<code>pwd</code>	print working directory
<code>cd <path></code>	change directory to path
<code>mkdir <name></code>	make a directory called name
<code>ls</code>	list, show the files
<code>touch</code>	create an empty file
<code>echo 'message'</code>	repeat 'message' to stdout
<code>></code>	write redirect
<code>>></code>	append redirect
<code>rm file</code>	remove (delete) <code>file</code>
<code>cat</code>	concatenate a file to standard out (show the file contents)

git commands

command	explanation
<code>status</code>	describe what relationship between the working directory and git
<code>clone <url></code>	make a new folder locally and download the repo into it from url, set up a remote to url
<code>add <file></code>	add file to staging area
<code>commit -m 'message'</code>	commit using the message in quotes
<code>push</code>	send to the remote
<code>git log</code>	show list of commit history
<code>git branch</code>	list branches in the repo
<code>git branch new_name</code>	create a <code>new_name</code> branch
<code>git checkout -b new_Name</code>	create a <code>new_name</code> branch and switch to it
<code>git pull</code>	apply or fetch and apply changes from a remote branch to a local branch
<code>git commit -a -m 'msg'</code>	the <code>-a</code> option adds modified files (but not untracked)

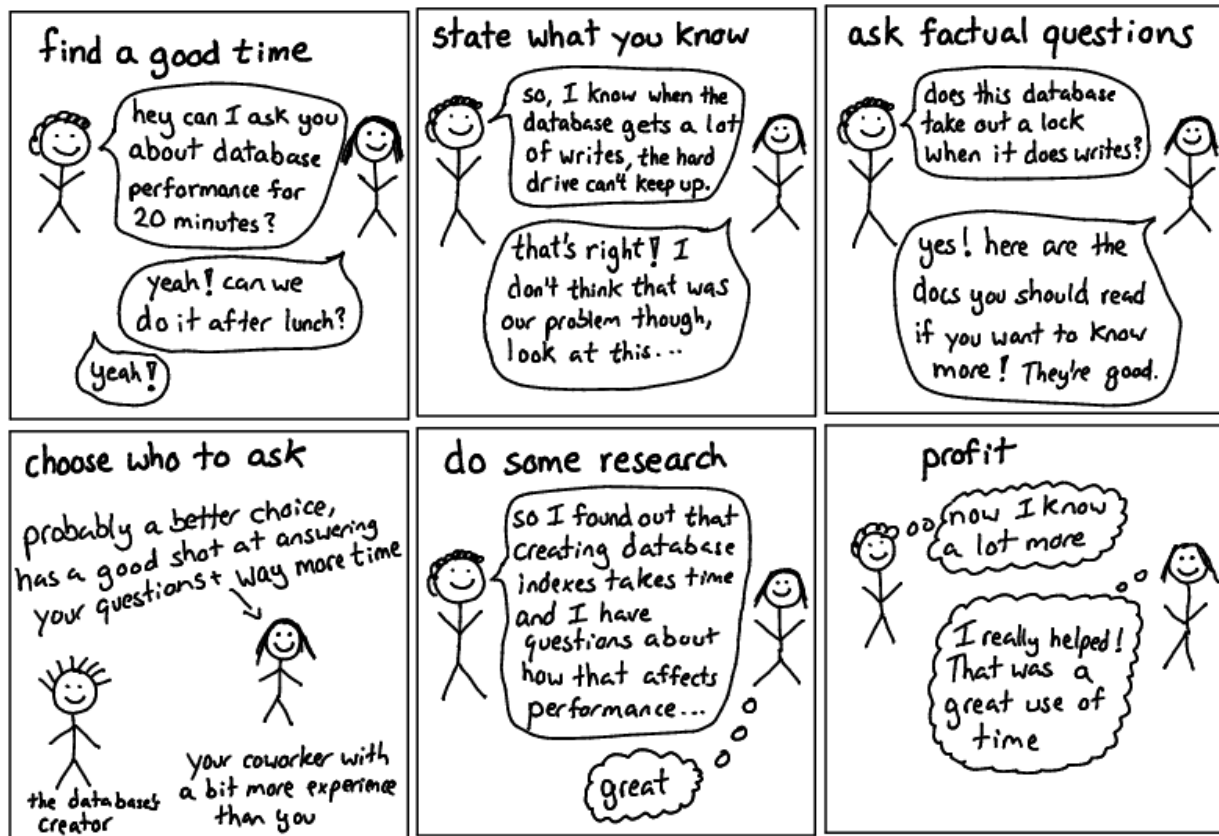
Getting Help with Programming

This class will help you get better at reading errors and understanding what they might be trying to tell you. In addition here are some more general resources.

Asking Questions

JULIA EVANS
@b0rk

asking good questions



One of my favorite resources that describes how to ask good questions is [this blog post](#) by Julia Evans, a developer who writes comics about the things she learns in the course of her work and publisher of [wizard zines](#).

Describing what you have so far

Stackoverflow is a common place for programmers to post and answer questions.

As such, they have written a good [guide on creating a minimal, reproducible example](#).

Creating a minimal reproducible example may even help you debug your own code, but if it does not, it will definitely make it easier for another person to understand what you have, what your goal is, and what's working.

Getting Organized for class

The only **required** things are in the Tools section of the syllabus, but this organizational structure will help keep you on top of what is going on.

Your username will be appended to the end of the repository name for each of your assignments in class.

[Skip to main content](#)

File structure

I recommend the following organization structure for the course:

```
CSC3392
|- kw1-
|- gh-inclass
|- semYYYY
|- ...
```

This is one top level folder will all materials in it. A folder inside that for in class notes, and one folder per repository.

Please **do not** include all of your notes or your other assignments all inside your portfolio, it will make it harder to grade.

Finding repositories on github

Each assignment repository will be created on GitHub with the [compsys-progtools](#) organization as the owner, not your personal account. Since your account is not the owner, they do not show on your profile.

If you go to the main page of the [organization](#) you can search by your username (or the first few characters of it) and see only your repositories.

More info on cpus

Resource	Level	Type	Summary
What is a CPU, and What Does It Do?	1	Article	Easy to read article that explains CPUs and their use. Also touches on "buses" and GPUs.
Processors Explained for Beginners	1	Video	Video that explains what CPUs are and how they work and are assembled.
The Central Processing Unit	1	Video	Video by Crash Course that explains what the Central Processing Unit (CPU) is and how it works.

Windows Help & Notes

CRLF Warning

This is GitBash telling you that git is helping. Windows uses two characters for a new line [CR](#) (carriage return) and [LF](#) (line feed). Classic Mac Operating system used the [CR](#) character. Unix-like systems (including MacOS X) use only the [LF](#) character. If you try to open a file on Windows that has only [LF](#) characters, Windows will think it's all one line. To help you, since git knows people collaborate across file systems when you check out files from the git database ([.git/](#) directory) git

[Skip to main content](#)

When working on Windows, when you make a file locally, each new line will have `CRLF` in it. If your collaborator (or server, eg GitHub) runs not a unix or linux based operating system (it almost certainly does) these extra characters will make a mess and make the system interpret your code wrong. To help you out, git will automatically, for Windows users, convert `CRLF` to `LF` when it adds your work to the index (staging area). Then when you push, it's the compatible version.

[git documentation of the feature](#)