Reading Code

Martin Kellogg

Reading Quiz

Q1: **TRUE** or **FALSE**: the course's collaboration policy forbids copying code from websites like StackOverflow into your group project

- Q2: Atwood's article claims that "using software is different than building software" because...
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- B. ...when you're building software, you can change it as you go
- C. ...when you're building software, you're doing something new
- **D.** ...when you're just a user, you don't have to compile it yourself

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- Why does reading code matter?
- Strategies for reading code effectively
- Role of documentation
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Announcements:

- IP1 spec + autograder are up
 - autograder is new, so there might be problems. Let us know on Discord!
- I'm told that accessing Gradescope is easiest via Canvas
- First TA office hours are tomorrow:
 - Nathan, 2:30-3:30pm, GITC 4403

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 - i.e., a developer reads code because they want to add a new feature, fix a bug, etc.; not for its own sake

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My advice: Keep the goal in mind whenever you're reading code. It's easy to spend a long time looking at an irrelevant part of the system! feature, fix a bug, etc.; not for its own sake

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- Reading cod main advantages of "modern" code
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- To be productive in such a codebase, you need to be capable of making changes without having read all of the code
 - implication: you need strategies for figuring out which parts of the code are actually important to read for the task at hand!

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- Useful when you're unfamiliar with the code's application domain

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 - look for familiar structures from the application domain, and scaffold your understanding around them
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 - this technique requires you to have some idea of what you're looking for, though

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 - then, search the code for that thing and use it as an anchor
 - trace the code backwards from there using a bottom-up strategy

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 vis-a-vis the code (usually because someone forget to update docs)
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My advice: Trust documentation until you see evidence that it's wrong. But, always be willing to dive into the code if there is an inconsistency between docs and the behavior that you observe. Think critically!

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 - i.e., documentation is necessary to explain the rationale for design decisions, what the intended use-case is, etc.

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external docume My advice: Following the best practices we talked about in the code-level design lecture gives most of the benefits of self-documenting code anyway. Use documentation to explain rationale/why, not what the code does (assume other devs know how to read code, too). design decisions, what the intended use-case is, etc.

Example: how do tile maps work in covey.town?

- Suppose that for a course project, we're interested in making some kind of modification to the "main map" of covey.town
 - this could be modifying the layout, adding a new area, etc.
- Let's figure out how we would do something like this together!

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 - o it's an "async" function
 - what does that mean?

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 - This is called "run-to-completion semantics"
- A promise can create other promises to be added to the pool
- Promises interact mostly by passing values to one another
 - minimizes data races (a data race occurs when two instructions from different processes access the same memory location, and at least one of them is a write)

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 - Consider: a 1Ghz CPU executes an instruction every 1 ns
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- Utilize this "wasted" time by doing something else
 - e.g., processing data, communicating with remote hosts, timers that countdown while our app is running, waiting for users to provide input, etc., by running a promise

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Aside: a software engineer can be "blocked" if they're waiting for something from a coworker. This is a direct analogy to the I/O sense of "blocked" on this slide.

```
async function makeRequest(requestNumber : number) {
   // some code (to be executed now)
   const response =
       await axios.get('https://rest-example.covey.town')
       // more code (to be executed after the .get() returns).
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Example: starting a concurrent computation

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- The http request is sent immediately.
- A promise is created to run the more code after the http call returns
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- The caller of makeRequest resumes immediately.

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- Leverage concurrency when possible
 - Use promise.all if you need to wait for multiple promises to return.

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You must send the value to another promise that is awaiting it.
async function makeThreeSerialRequests(): Promise<void> {
    await makeOneGetRequest(1);
    await makeOneGetRequest(2);
    await makeOneGetRequest(3);
    console.log('Heard back from all of the requests') }
return.
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You must send the value to another promise that is awaiting it
async function makeThreeConcurrentRequests(): Promise<void> {
    await Promise.all([
       makeOneGetRequest(1),
       makeOneGetRequest(2),
       makeOneGetRequest(3)]);
    console.log('Heard back from all of the requests') }
return.
```

You can't return a value "Make all of the requests now, then wait for all of the responses"

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 - Use promise.all if you need to wait for multiple promises to return.
- Check for errors with try/catch

Takeaways

- Reading code is an important software engineering skill
 - like any skill, it requires practice!
- It's usually infeasible to read all of the code, so you should focus on the parts that matter for whatever you're trying to do
- Documentation is often useful, but also often wrong
 - important for context, but for details read the source code
- async/await are useful concurrency tools in TypeScript
 - you'll need them for the course project

Action Items for Next Class

- Get started with IP1
 - Don't wait until the last minute (you will regret it if you do)
 - Let us know if you get weird output from the autograder
- Start thinking about what feature for Covey. Town you want to propose for your project
 - Everyone will need to come up with a feature