# CS 4530: Fundamentals of Software Engineering Module 3, Lesson 4 Concurrency Patterns in Typescript

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#### Learning Goals for this Lesson

- At the end of this lesson, you should be prepared to:
  - Explain the difference between JS run-to-completion semantics and interrupt-based semantics.
  - Given a simple program using async/await, work out the order in which the statements in the program will run.
  - Write simple programs that create and manage promises using async/await
  - Write simple programs to mask latency with concurrency by using non-blocking IO and Promise.all in TypeScript.

#### A promise can be in one of exactly 3 states

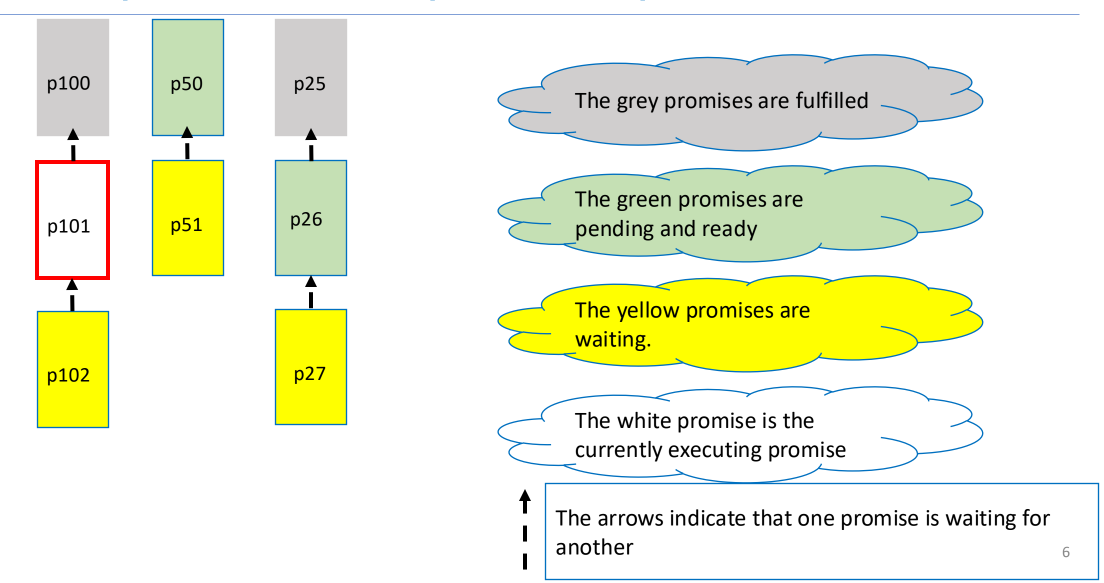
- A JavaScript promise can be in one of three states: pending, fulfilled, or rejected.
- Pending is the initial state where the promise is waiting for an operation to complete;
- Resolved: either fulfilled or rejected.
  - fulfilled means the operation was successful,
  - rejected indicates that the operation failed.

#### Subcategories of Pending Promises

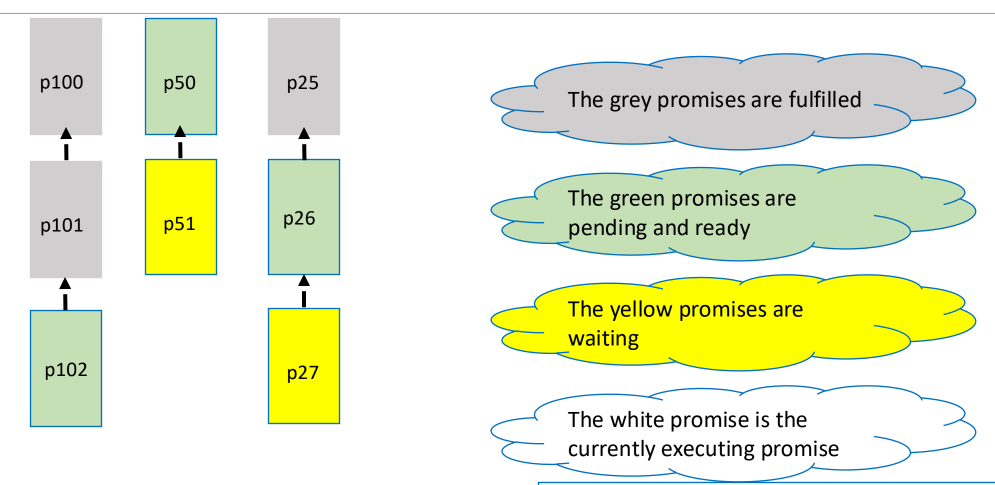
- Waiting: pending, and some of the operations it was waiting for have not yet completed
- Ready for Execution: pending, but all the operations it was waiting for have completed
- Executing: pending (not resolved), but the code of the promise is currently being executed

 There can be at most one executing promise at any time

### A snapshot of the promise pool



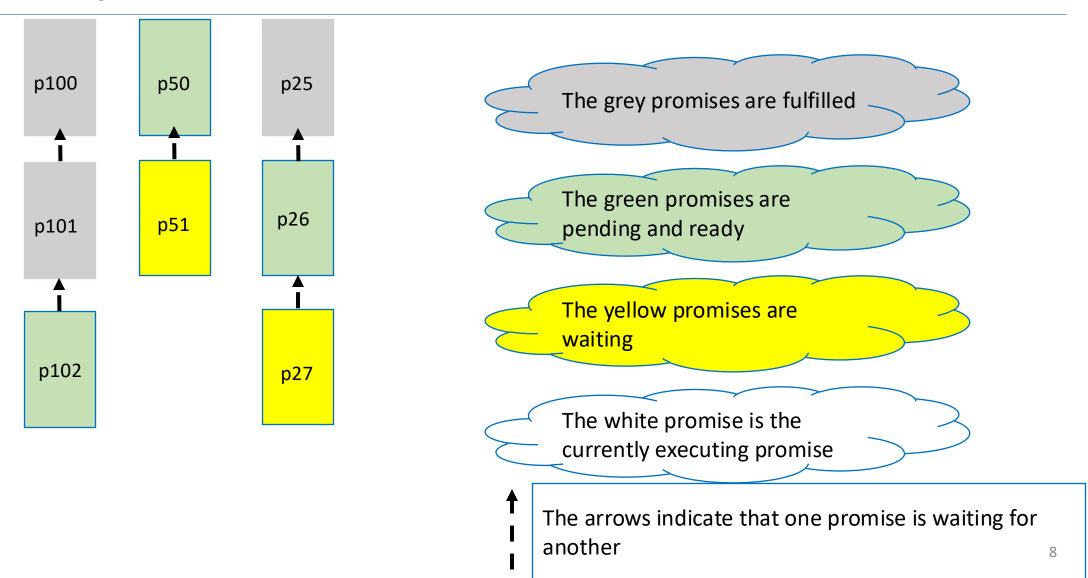
## When the currently executing promise succeeds, the pool will look like this:



The currently executing promise may have created some new promises, not shown here. Some of them might be ready, too.

The arrows indicate that one promise is waiting for another

### Any ready promise can be chosen as the next promise to be executed



### Computations always run until they are completed.

- Execution of a promise cannot be interrupted. That's what we mean by "run to completion".
- Along the way, it may create promises that can be run anytime after the current computation is completed (i.e. they will be in the "waiting" state).
  - We'll see that async/await provides an easy way to do that.
- A computation is completed when it returns from a procedure, but there are no procedures for it to return to (i.e. it returns to the "top level")
- When the current computation is completed, the operating system (e.g. node.js) chooses some "ready" promise to become the next current computation.

### Programming with promises

- Typescript has primitives that create promises.
  - But you will never do this
- Some typescript libraries have API procedures that return promises
  - this is the usual way you'll get promises.
- Most of the time, you'll be building new promises out of the ones that are given to you.
- This is what async/await does...



#### Use async functions to create promises

• Typically, an async function gets a promise (from somewhere) and returns another promise.

#### Example:

```
/** given a string, returns a promise that prints a string
  * and then resolves.

**/
import promiseToPrint from "./promiseToPrint";

export async function example1(n: number): Promise<void> {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`example1(${n}) is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
}
```

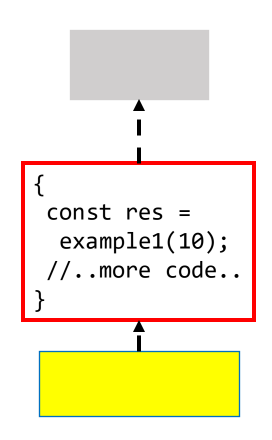
src/async-await/example1.ts

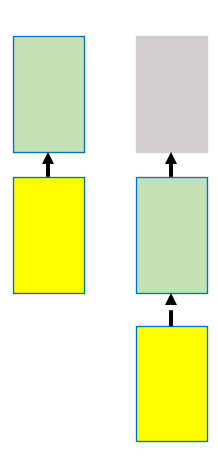
### async/await: from the inside out

```
export async function example1(n: number): Promise<void> {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`p1 is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
}
```

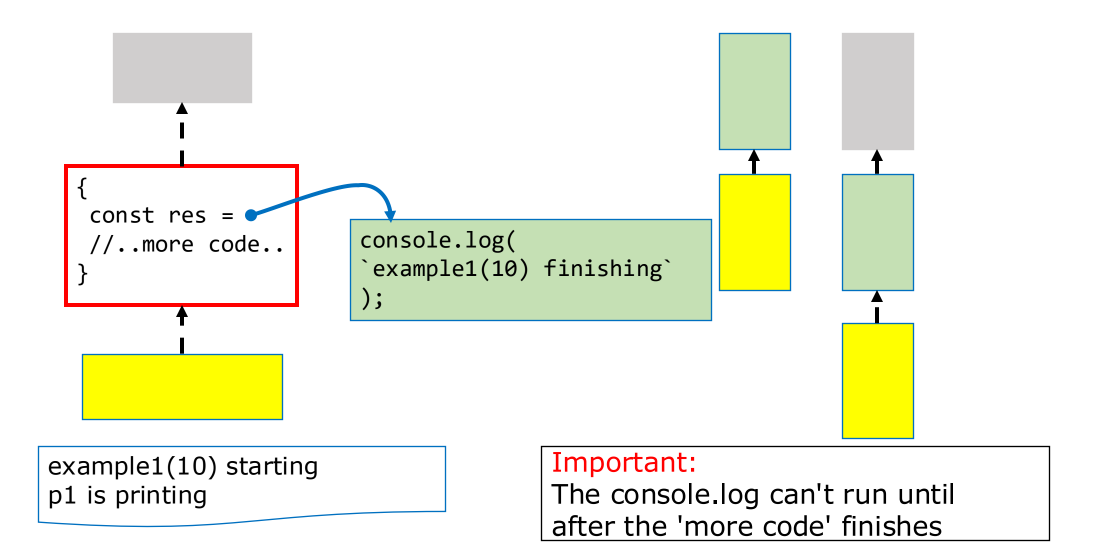
- 1. This function executes normally until it hits the **await**, printing out "example1(1) starting" and binding p1 to the value of promiseToPrint('p1 is printing')
- 2. When it hits the await, it takes all the code following the await and creates a new promise that can only be executed <u>after</u> p1 is completed.
- 3. The new promise becomes the value of example(n).
- 4. The caller of example(n) then continues its execution.
- 5. If example(n) has no caller, then the runtime system chooses some ready promise to execute.

## The promise pool before before calling example1()





### The promise pool after calling example1()



### Async functions: from the outside in

- What can async functions do?
- What are the typical patterns for applying them?

#### Async functions return promises

```
export async function example1(n: number) {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`p1 is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
function main1() {
  console.log('starting main');
  const res = example1(10)
  console.log ('example1(10) returned', res)
  console.log('main finished');
```

main1();

```
$ npx ts-node AsyncReturnsPromise.ts
starting main
example1(10) starting
p1 is printing
example1(10) returned Promise { <pending> }
main finished
example1(10) finishing
```

src/async-await/AsyncReturnsPromise.ts

#### src/async-await/nestedAsyncs.ts

#### Asyncs can be nested

```
export async function example2(n: number):
Promise<void> {
  console.log(`example2(${n}) starting`);
  const p1 = example1(n);
  await p1;
  console.log(`example2(${n}) finishing`);
function main() {
  console.log('starting main');
  example2(10)
  console.log('main finished');
main();
```

```
$ npx ts-node nestedAsyncs.ts
starting main
example2(10) starting
example1(10) starting
p1 is printing
main finished
example1(10) finishing
example2(10) finishing
```

### Running Multiple Promises Asynchronously

```
export async function example1(n: number) {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`p1 is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
function make3AsynchronousPromises() {
    console.log('starting make3AsynchronousPromises');
    example1(100);
    example1(200);
    example1(300);
    console.log('make3AsynchronousPromises finished');
```

make3AsynchronousPromises()

```
$ npx ts-node ThreeAsynchronousPromises.ts
starting make3AsynchronousPromises
example1(100) starting
p1 is printing
example1(200) starting
p1 is printing
example1(300) starting
p1 is printing
make3AsynchronousPromises finished
example1(100) finishing
example1(200) finishing
example1(300) finishing
```

src/async-await/ThreeAsynchronousPromises.ts

#### Running Multiple Promises Sequentially

```
export async function example1(n: number): {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`p1 is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
async function make3SequentialPromises() {
    console.log('starting make3SequentialPromises');
    await example1(100);
    await example1(200);
    await example1(300);
    console.log('make3SequentialPromises finished');
```

make3SequentialPromises()

```
$ npx ts-node ThreeSequentialPromises.ts
starting make3SequentialPromises
example1(100) starting
p1 is printing
example1(100) finishing
example1(200) starting
p1 is printing
example1(200) finishing
example1(300) starting
p1 is printing
example1(300) finishing
make3SequentialPromises finished
```

src/async-await/ThreeSequentialPromises.ts

#### Promises can pass values to one another

```
export async function example1(n: number) {
  console.log(`example1(${n}) starting`);
  const p1 = promiseToPrint(`p1 is printing`);
  await p1;
  console.log(`example1(${n}) finishing`);
  // pass this to any waiting promises
  // this is NOT the value of the async function
  return n+10;
async function promisesPassingValues() {
    console.log('starting promisesPassingValues
    const res1 = await example1(100);
    const res2 = await example1(res1);
    const res3 = await example1(res2);
    console.log(`res3 = ${res3}`);
    console.log('promisesPassingValues finished');
```

```
$ npx ts-node PromisesPassingValues.ts
starting promisesPassingValues
example1(100) starting
p1 is printing
example1(100) finishing
example1(110) starting
p1 is printing
example1(110) finishing
example1(120) starting
p1 is printing
example1(120) finishing
res3 = 130
promisesPassingValues finished
```

#### Recover from failure with try/catch

main1()

```
// promise to fail if shouldFail is true
                                       $ npx ts-node recoveringFromPromiseFailure.ts
import { promiseMaybeFail } from './promi
                                       starting script with shouldFail = false
                                       promise succeeded
async function script(shouldFail:boolean
                                       script finished successfully
   console.log('starting script with sho
   try {
       await promiseMaybeFail(shouldFail
       console.log('promise succeeded') | starting script with shouldFail =
                                                                                true
                                       promise failed, but error caught
   catch (e) { console.log('promise fail script finished successfully
   console.log('script finished success<del>fully ),</del>
async function main1() {
   await script(false);
   console.log('\n')
   await script(true)
                                    src/async-await/recoveringFromPromiseFailure.ts
```

### Answer: JS/TS has some primitives for starting a non-blocking computation

- These are things like http requests, I/O operations, or timers.
- Each of these returns a promise that you can **await**. The promise runs while it is pending, and produces the response from the http request, or the contents of the file, etc.
- You will hardly ever call one of these primitives yourself; usually they are wrapped in a convenient procedure, e.g., we write

```
axios.get('https://rest-
example.covey.town')

to make an http request, or
    fs.readFile(filename)

to read the contents of a file.
```



### Pattern for starting a concurrent computation using non-blocking I/O

```
export async function makeRequest(requestNumber:number) {
    console.log(`starting makeRequest(${requestNumber})`);
    const response = await axios.get('https://rest-example.covey.town');
    console.log('request:', requestNumber, '\nresponse:', response.data);
}
```

- 1. The first console.log is printed
- 2. The http request is sent, using non-blocking i/o
- 3. A promise is created to run the second console.log *after* the axios.get returns
- 4. The makeRequest() returns to its caller.

src/async-await/makeThreeConcurrentRequests.ts

#### Running 3 concurrent requests

```
import axios from 'axios';
                                $ npx ts-node makeThreeConcurrentRequests.ts
export async function makeRequest(
                                starting make3ConcurrentRequests
   console.log(`starting makeRequ
                                starting makeRequest(100)
   const response = await axios.g
                                starting makeRequest(200)
   console.log(`request:${request
                                starting makeRequest(300)
                                make3ConcurrentRequests finished
                                request 300 returned
                                request 100 returned
 function make3ConcurrentRequests
   console.log('starting make3Con request 200 returned
   makeRequest(100);
   makeRequest(200);
   makeRequest(300);
   console.log('make3ConcurrentRequests finished');
make3ConcurrentRequests()
```

# Promise.all takes a list of promises, runs them concurrently, and succeeds only when they have all succeeded.

```
export async function makeRequest(requestNumber:number) {
   console.log(`starting makeRequest(${requestNumber})`);
   await axios.get('https://rest-example.d
                                        $ npx ts-node manyConurrentRequests.ts
   console.log(`request ${requestNumber}
                                         starting manyConcurrentRequests
   return requestNumber
                                         starting makeRequest(100)
                                         starting makeRequest(200)
                                         starting makeRequest(300)
async function manyConcurrentRequests(reque
                                         starting makeRequest(400)
   console.log('starting manyConcurrentRed
   const responses = await Promise.all(red request 100 returned
                                         request 300 returned
   console.log('responses:', responses);
                                         request 200 returned
   console.log('manyConcurrentRequests fir
                                         request 400 returned
                                         responses: [ 100, 200, 300, 400 ]
async function main() {
                                        manyConcurrentRequests finished
 manyConcurrentRequests([100,200,300,400])
```

main()

## If you add awaits, the requests will be processed sequentially

```
async function make3SequentialRequests() {
  console.log('starting make3SequentialRequests');
  await makeRequest(100);
  await makeRequest(200);
  await makeRequest(300);
  console.log('make3SequentialRequests finished');
}
```

```
$ npx ts-node
makeThreeSequentialRequests.ts
starting make3SequentialRequests
starting makeRequest(100)
request 100 returned
starting makeRequest(200)
request 200 returned
starting makeRequest(300)
request 300 returned
make3SequentialRequests finished
```

#### ...but it would be much slower

```
$ npx ts-node timeComparison.ts
After 100 runs of length 10
makeRequestsConcurrently: min = 23 avg = 34 max = 190 milliseconds
makeRequestsSerially : min = 210 avg = 237 max = 812 milliseconds
```

### Why is that? Visualizing Promise.all

Sequential (await)

"Don't make another request until you got the last response back"

237 msec

send wait receive send wait receive send wait receive

Concurrent (Promise.all)

"Make all of the requests now, then wait for all of the responses"

34 msec

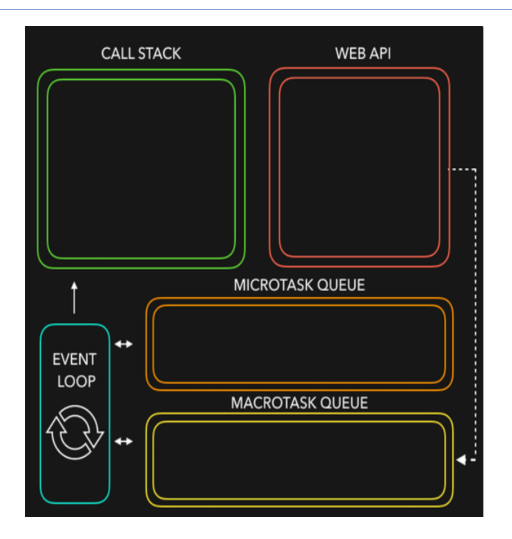
send
wait
receive

send
wait
receive

send
wait
receive

#### Let's put it all together

- JS/TS has single event loop
- We outsource most of the nonblocking IO work (to WebAPIs) for asynchronous work
- Upon completion, they are placed in queues (Microtask queue has priority over Macrotask queue)
- Event loop picks them up from queue when call stack is empty!



### Quick demo

```
const foo = () => console.log("First");
const bar = () => setTimeout(() => console.log("Second"), 500);
const baz = () => console.log("Third");
                                                                                                 WEB API
                                                                    CALL STACK
bar();
foo();
baz();
                                                                                          QUEUE
                                                                   EVENT LOOP
                                                                                   OUTPUT
                                                                              Made with ♥ by Lydia Hallie
```

#### Testing your understanding

```
const arr = [1, 2, 3];
for (const x of arr) {
 console.log(`a${x}`);
for (const x of arr) {
 await fetch('https://google.com'); // 1
 console.log(`b${x}`);
await Promise.all(
                                 // 2
 arr.map(async x => {
  await fetch('https://google.com'); // 3
  console.log(`c${x}`);
 }),
arr.map(x \Rightarrow \{ console.log(`d$\{x\}`); \});
```

#### Pattern for testing an async function

```
import axios from 'axios'

async function echo(str: string) : Promise<string> {
    const res =
        await axios.get(`https://httpbin.org/get?answer=${str}`)
    return res.data.args.answer
}

test('request should return its argument', async () => {
    expect.assertions(1)
    await expect(echo("33")).resolves.toEqual("33")
})
```

### General Rules for Writing Asynchronous Code

- You can't return a value from a promise to an ordinary procedure.
  - You can only send the value to another promise that is awaiting it.
- Call async procedures only from other async functions or from the top level.
- Break up any long-running computation into async/await segments so other processes will have a chance to run.
- Leverage concurrency when possible
  - Use **promise.all** if you need to wait for multiple promises to return.
- Check for errors with try/catch

#### An Example Task Using the Transcript Server

- Given an array of StudentIDs:
  - Request each student's transcript, and save it to disk so that we have a copy, and calculate its size
  - Once all of the pages are downloaded and saved, print out the total size of all
    of the files that were saved

#### Generating a promise for each student

```
async function asyncGetStudentData(studentID: number) {
    const returnValue =
     await axios.get(`https://rest-example.covey.town/transcripts/${studentID}`)
    return returnValue
async function asyncProcessStudent(studentID: number) : Promise<number> {
    // wait to get the student data
    const response = await asyncGetStudentData(studentID)
    // asynchronously write the file
                                                              Calling await also gives other
    await fsPromises.writeFile( ___
                                                              processes a chance to run.
        dataFileName(studentID),
        JSON.stringify(response.data))
    // last, extract its size
    const stats = await fsPromises.stat(dataFileName(studentID))
    const size : number = stats.size
    return size
                                                        src/transcripts/simple.ts
```

### Running the student processes concurrently

```
async function runClientAsync(studentIDs:number[]) {
   console.log(`Generating Promises for ${studentIDs}`);
   const studentPromises = 
       studentIDs.map(studentID => asyncProcessStudent(studentID));
   console.log('Promises Created!');
   console.log('Satisfying Promises Concurrently')
   const sizes = await Promise.all(studentPromises);
   console.log(sizes)
   console.log(sizes)
   console.log(`Finished calculating size: ${tavaisize}`);
   console.log('Done');
}
```

Map-promises pattern: take a list of elements and generate a list of promises, one per element

## Output

```
runClientAsync([411,412,423])
```



\$ npx ts-node simple.ts
Generating Promises for 411,412,423
Promises Created!
Satisfying Promises Concurrently
[ 151, 92, 145 ]

Finished calculating size: 388

Done

### But what if there's an error?

```
runClientAsync([411,412,87065,423,23044])
```



Oops!

#### Need to catch the error

```
type StudentData = {isOK: boolean, id: number, payload?: any }
/** asynchronously retrieves student data, */
async function asyncGetStudentData(studentID: number): Promise<StudentData> {
    try {
        const returnValue =
          await axios.get(`https://rest-example.covey.town/transcripts/${studentID}`)
        return { isOK: true, id: studentID, payload: returnValue }
    } catch (e) {
        return { isOK: false, id: studentID }
                                                 Catch the error and transmit it in a
                                                 form the rest of the caller can
                                                 handle.
```

src/transcripts/handle-errors.ts

#### And recover from the error...

```
async function asyncProcessStudent(studentID: number): Promise<number> {
    // wait to get the student data
    const response = await asyncGetStudentData(studentID)
    if (!(response.isOK)) {
                                                        Design decision: if we have a bad
        console.error(`bad student ID ${studentID}`)
                                                        student ID, we'll print out an error
        return 0
    } else {
                                                        message, and count that as D
        await fsPromises.writeFile(
                                                        towards the total.
            dataFileName(studentID),
            JSON.stringify(response.payload.data))
        // last, extract its size
        const stats = await fsPromises.stat(dataFileName(studentID))
        const size: number = stats.size
        return size
       src/transcripts/handle-errors.ts
```

## New output

runClientAsync([411,32789,412,423,10202040])



```
$ npx ts-node transcripts/handle-errors.ts
Generating Promises for
411,32789,412,423,10202040
Promises Created!
Wait for all promises to be satisfied
bad student ID 32789
bad student ID 10202040
[ 151, 0, 92, 145, 0 ]
Finished calculating size: 388
Done
```

## Odds and Ends You Should Know About

#### src/data-races/dataRace.ts

#### This is not Java!

```
let x: number = 10
async function asyncDouble() {
   // start an asynchronous computation and wait for the result
    await makeOneGetRequest(1);
   x = x * 2 // statement 1
async function asyncIncrementTwice() {
   // start an asynchronous computation and wait for the result • No interrupt is possible.
    await makeOneGetRequest(2);
   x = x + 1; // statement 2
   // nothing can happen between these two statements!!
   x = x + 1; // statement 3
async function run() {
    await Promise.all([asyncDouble(), asyncIncrementTwice()])
    console.log(x)
```

- In Java, you could get an interrupt between statement 2 and statement 3.
- In TS/JS statement 3 is guaranteed to be executed \*immediately\* after statement 2!

src/data-races/dataRace.ts

## But you can still have a data race

```
let x: number = 10
async function asyncDouble() {
   // start an asynchronous computation and wait for the result
    await makeOneGetRequest(1);
   x = x * 2 // statement 1
async function asyncIncrementTwice() {
   // start an asynchronous computation and wait for the result
    await makeOneGetRequest(2);
   x = x + 1; // statement 2
   x = x + 1; // statement 3
async function run() {
    await Promise.all([asyncDouble(), asyncIncrementTwice()])
    console.log(x)
```

# Async/await code is compiled into promise/then code

```
async function
makeThreeSerialRequests() {
1. console.log('Making first
request');
2. await makeOneGetRequest();
   console.log('Making second
request');
   await makeOneGetRequest();
   console.log('Making third
request');
   await makeOneGetRequest();
   console.log('All done!');
makeThreeSerialRequests();
```

```
console.log('Making first request');
makeOneGetRequest().then(() =>{
  console.log('Making second request');
  return makeOneGetRequest();
}).then(() => {
  console.log('Making third request');
  return makeOneGetRequest();
}).then(()=>{
  console.log('All done!');
});
```

## Promises Enforce Ordering Through "Then"

```
1. console.log('Making requests');
2. axios.get('https://rest-example.covey.town/')
    .then ((response) =>{
       console.log('Heard back from server');
       console.log(response.data);
  });
3. axios.get('https://www.google.com/')
     .then((response) =>{
      console.log('Heard back from Google');
     });
4. axios.get('https://www.facebook.com/')
     .then((response) =>{
       console.log('Heard back from Facebook');
     });
5. console.log('Requests sent!');
```

- axios.get returns a promise.
- p.then mutates that promise so that the then block is run immediately after the original promise returns.
- The resulting promise isn't completed until the then block finishes.
- You can chain .then's, to get things that look like p.then().then().

## The Self-Ticking Clock

• To make the clock self-ticking, add the following line to your clock:

```
constructor () {
  setInterval(() => {this.tick()},50)
}
```

## Async/Await Programming Activity

Download the activity (includes instructions in README.md): Linked from course webpage for Module 6

#### Review

- You should now be prepared to:
  - Explain the difference between JS run-to-completion semantics and interrupt-based semantics.
  - Given a simple program using async/await, work out the order in which the statements in the program will run.
  - Write simple programs that create and manage promises using async/await
  - Write simple programs to mask latency with concurrency by using non-blocking IO and Promise.all in TypeScript.