CS 4530: Fundamentals of Software Engineering Module 5: Concurrency Patterns in Typescript

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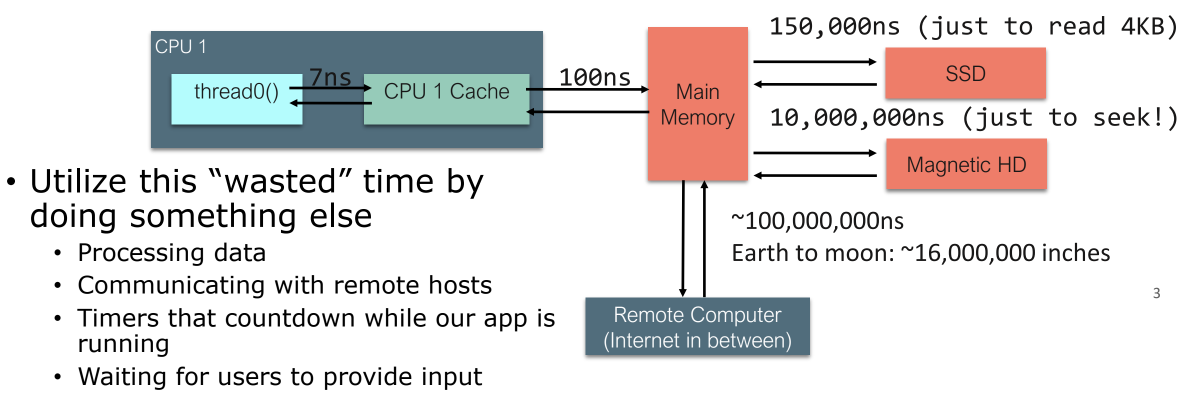
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### Learning Goals for this Lesson

- At the end of this lesson, you should be prepared to:
  - Explain how to achieve concurrency through asynchronous operations and Promise.all in TypeScript.
  - Write asynchronous and concurrent code in TypeScript using async/await and Promise.all.
  - Explain the difference between JS run-to-completion semantics and interrupt-based semantics.

# Masking Latency with Concurrency

- Consider: a 1Ghz CPU executes an instruction every 1 ns
- Almost anything else takes forever (approximately)



### Pre-emptive Multiprocessing

- OS manages multiprocessing with multiple threads of execution
- Processes may be interrupted at unpredictable times
- Inter-process communication by shared memory
- Data races abound
- Really, really hard to get right: need critical sections, semaphores, monitors (all that stuff you learned about in op. sys.)

# An alternative model: cooperative multiprocessing

- OS manages multiprocessing with multiple threads of execution
- In Typescript, these "threads" are called **promises**.
- Each thread decides when it should *yield* to let other threads execute
- Typically via a **yield** or **await** operation

# A computation is not suspended until it hits an 'await' or finishes.

- A computation is suspended when it hits an 'await'. The runtime system (node.js, for us) chooses what to do next.
- This means that a computation runs
   continuously until it is either suspended or completed.

This is known as "Run to Completion"

JavaScript is **Single-threaded** language (with one call stack and one memory heap) and it uses **WebAPI** to run **asynchronous** tasks

### But where does the concurrency come from?

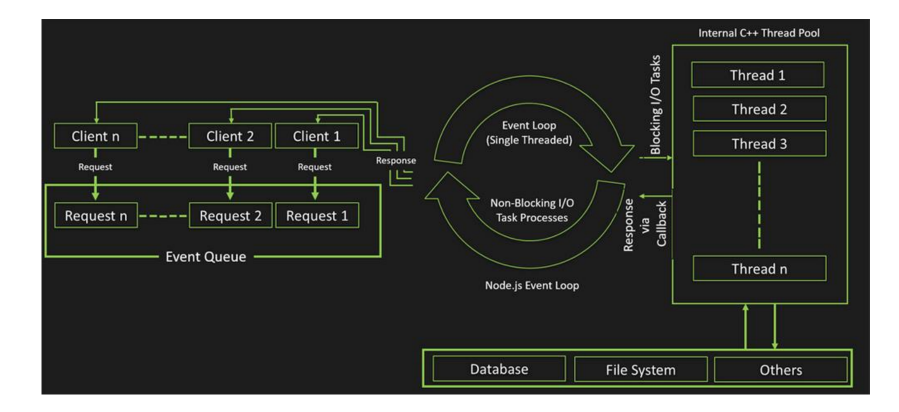


Diagram courtesy of c-sharpcorner.com

# Answer: JS/TS has some primitives for starting a concurrent computation

- These are things like http requests, I/O operations, or timers.
- 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

async function makeRequest(requestNumber:number) {

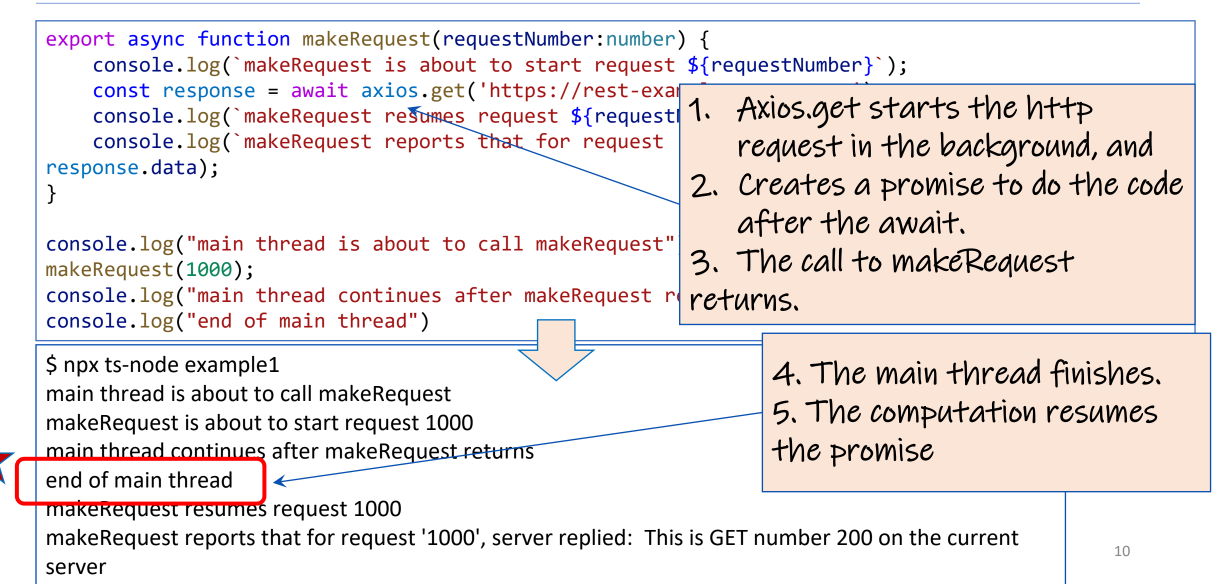
- // some code
- const response =

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

- // more code
- The http request is sent immediately.
- A promise is created to run the more code after the http call returns (i.e., the code after "awaits" is blocked)
- The call to makeRequest returns immediately.

example1.ts

### The pattern in action



<pre>import makeRequest from './makeRequest'; import timeIt from './timeIt' async function makeThreeSimpleRequests() { makeRequest(1); makeRequest(2); makeRequest(3); console.log("Three requests made; main thread finishes") }</pre>		This makes it simple to run several concurrent requests	
timeIt("main thread", makeThreeSimpleRequests) Requests are made in order			
<pre>\$ npx ts-node example2 makeRequest is about to start reque makeRequest is about to start reque makeRequest is about to start reque Three requests made; main thread fi</pre>	request the serv	But the response for request 3 arrived at the server before request 1.	
Elapsed time for main thread: 41.06 makeRequest reports that for reques on the current server makeRequest reports that for reques	4 milliseconds t '3', server	replied: This is	GET number 223
on the current server makeRequest reports that for reques on the current server	t '2', server	replied: This is	GET number 225

```
import makeRequest from './makeRequest';
import timeIt from './timeIt'
```

```
example3.ts
```

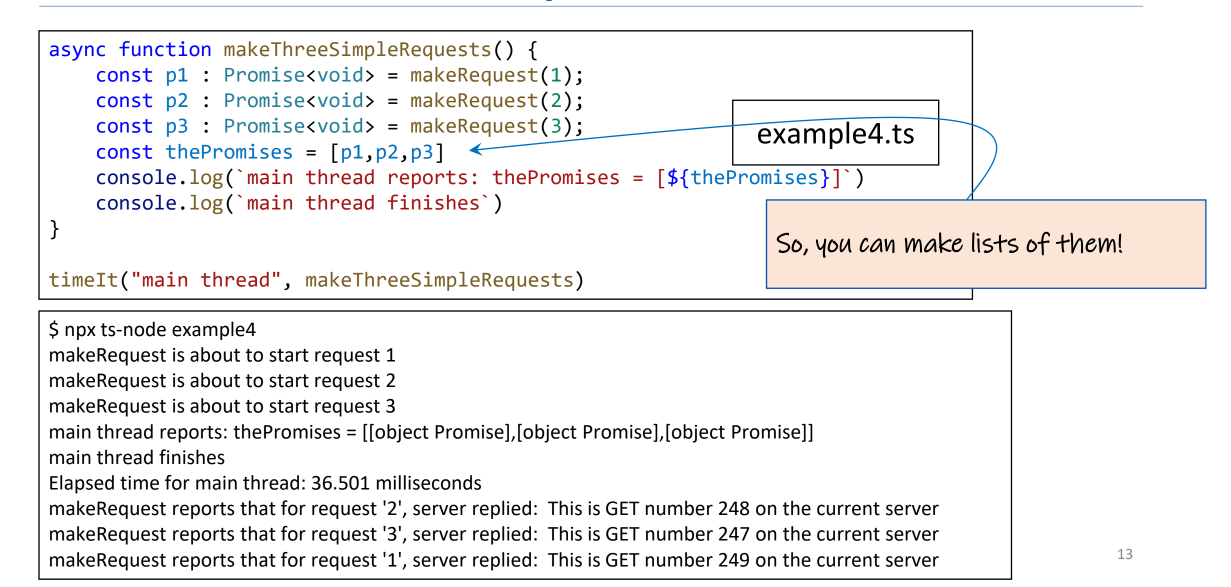
```
async function makeThreeSerialRequests() {
    await makeRequest(1);
    await makeRequest(2);
    await makeRequest(3);
    console.log("Three requests made; main thread finishes")
}
```

timeIt("main thread", makeThreeSerialRequests)

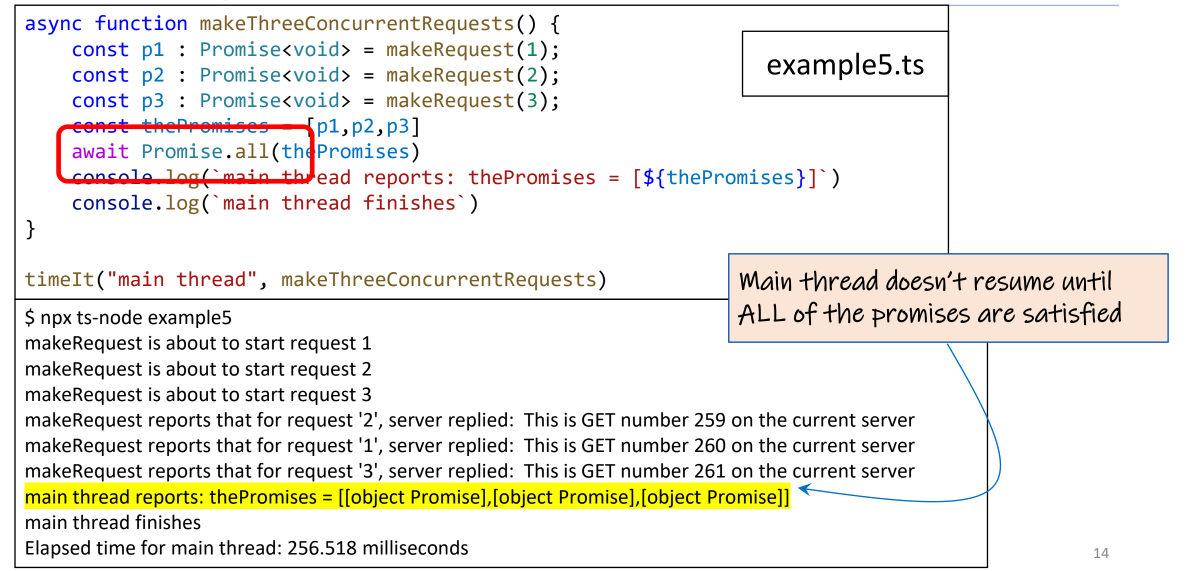
```
await
makes your
code more
sequential
```

\$ npx ts-node example3 makeRequest is about to start request 1 makeRequest reports that for request '1', server reports number 232 on the current server 
Second request doesn't start makeRequest is about to start request 2 makeRequest reports that for request '2', server replied: This is GET number 233 on the current server makeRequest is about to start request 3 makeRequest reports that for request '3', server replied: This is GET number 234 on the current server Three requests made; main thread finishes Elapsed time for main thread: 800.270 milliseconds

# Promises are values; async functions return promises



# Promise.all allows you to wait for all of the promises in a list to finish



# Visualizing Promise.all (1)

#### Sequential version: ~206 msec

```
async function makeThreeSerialRequests():
Promise<void> {
    await makeOneGetRequest(1);
    await makeOneGetRequest(2);
    await makeOneGetRequest(3);
    console.log('Heard back from all of the
requests')
```

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

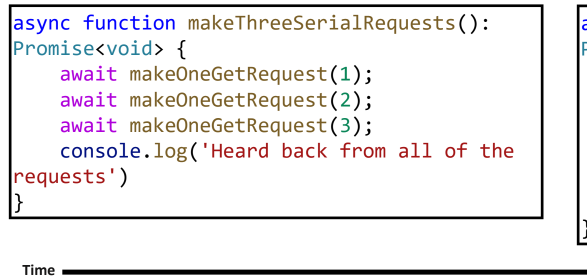
#### **Concurrent version: ~80 msec**

```
async function makeThreeConcurrentRequests():
Promise<void> {
    await Promise.all([
        makeOneGetRequest(1),
        makeOneGetRequest(2),
        makeOneGetRequest(3)
    ])
    console.log('Heard back from all of the requests')
```

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

# Visualizing Promise.all (2)

#### Sequential version: ~206 msec



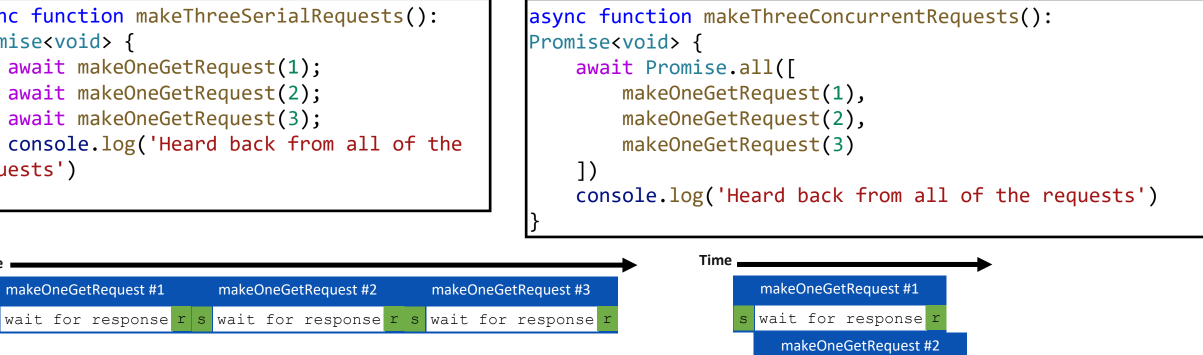
makeOneGetRequest #1

makeOneGetRequest #2

send

receive

#### Concurrent version: ~80 msec



wait for response r

makeOneGetRequest #3

wait for response r

### 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 gives other processes a
    await fsPromises.writeFile( _____
                                                              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
```

# 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)
    const totalSize = sum(sizes)
    console.log(`Finished calculating size: ${totalSize}`);
    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 transcript-v2.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])



\$ npx ts-node transcript-v2.simple.ts Generating Promises for 411,412,87065,423,23044 Promises Created! Satisfying Promises Concurrently

Error: Request failed with status code 404



### 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 }
```

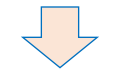
Catch the error and transmit it in a form the rest of the caller can handle.

## 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
```

## New output

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



\$ npx ts-node transcript-v2.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

## 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
}
```

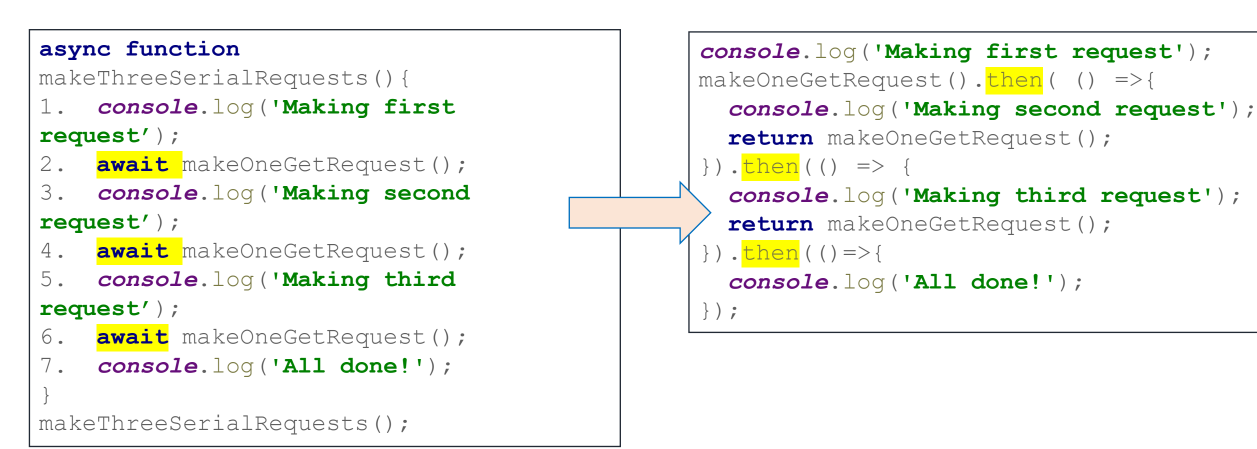
```
test('request should return its argument', async () => {
    expect.assertions(1)
    await expect(echo("33")).resolves.toEqual("33")
})
```

#### General Rules for Writing Asynchronous Code

- You can't return a value from an async procedure to an ordinary procedure.
  - 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

### Odds and Ends You Should Know About

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



### 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().then()

#### 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)
```

#### 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
    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)
```

### 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

- Your task is to write a new async function, importGrades, which takes in input of the type ImportTranscript[].
- importGrades should create a student record for each ImportTranscript, and then post the grades for each of those students.
- After posting the grades, it should fetch the transcripts for each student and return an array of transcripts.

Download the activity (includes instructions in README.md): Linked from course webpage for Module 5

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