Mastering Async/Await

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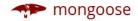
About Me

- Backend Lead @ Booster, Node.js OSS
- Core contributor for Mongoose, Mocha
- Blogger, thecodebarbarian.com
- Early employee at LevelUp, MongoDB, Booster
- Invented the MEAN stack



Workshop Schedule

- **7:30-7:45** Intro, Return Values
- **7:45-8:15** Exercise 1
- **8:15-8:30** Error Handling
- **8:30-9:00** Exercise 2
- 9:00-9:05 Wrap-up and Takeaways



What Is Async/Await?

- 2 new keywords
- Async functions return a promise
- Await pauses execution of an async function

```
async function test() {
   // This function will print "Hello, World!" after 1 second.
   await new Promise(resolve => setTimeout(() => resolve(), 1000));
   console.log('Hello, World!');
}
test();
```

Callback Hell

- Error handling
- Readability

```
function getWikipediaHeaders() {
 // i. check if headers.txt exists
 fs.stat('./headers.txt', function(err, stats) {
   if (err != null) { throw err; }
   if (stats == undefined) {
     // ii. fetch the HTTP headers
     var options = { host: 'www.wikipedia.org', port: 80 };
     http.get(options, function(err, res) {
       if (err != null) { throw err; }
       var headers = JSON.stringify(res.headers);
       // iii. write the headers to headers.txt
       fs.writeFile('./headers.txt', headers, function(err) {
         if (err != null) { throw err; }
         console.log('Great Success!');
       });
     });
   } else { console.log('headers already collected'); }
 });
```

Async/Await Makes Async Logic Flat

```
async function getWikipediaHeaders() {
  if (await stat('./headers.txt') != null) {
    console.log('headers already collected');
  }
  const res = await get({ host: 'www.wikipedia.org', port: 80 });
  await writeFile('./headers.txt', JSON.stringify(res.headers));
  console.log('Great success!');
}
```

```
function getWikipediaHeaders() {
  // 1. check if headers.txt exists
 fs.stat(\,/headers.txt', function(err, stats) {
   if (err != null) { throw err; }
   if (stats == undefined) {
     // ii. fetch the HTTP headers
     var options = { host: 'www.wikipedia.org', port: 80 };
     http.get(options, function(err, res) {
       if (err != null) { throw err;
       var headers = JSON.stringit*(res.headers);
       // iii. write the headers to headers.txt
       fs.writeFile('./headers.txt', headers, function(err) {
         if (err != null) { throw err; }
         console.log('Great Success!');
       });
     });
   } else { console.log('headers already collected'); }
```

Loops, If Statements, Try/Catch Work

```
Example 1.5
async function test() {
  while (true) {
    // Convoluted way to print out "Hello, World!" once per second by
    // pausing execution for 200ms 5 times
    for (let i = 0; i < 10; ++i) {
      if (i % 2 === 0) {
        await new Promise(resolve => setTimeout(() => resolve(), 200));
    console.log('Hello, World!');
```

Can Only Await Within An Async Function

```
function test() {
  const p = new Promise(resolve => setTimeout(() => resolve(), 1000));
  // SyntaxError: Unexpected identifier
  await p;
}
```

```
const assert = require('assert');

async function test() {
  const p = Promise.resolve('test');
  assert.doesNotThrow(function() {
    // "SyntaxError: Unexpected identifier" because the above function
    // is **not** marked async. "Closure" = function inside a function
    await p;
  });
}
```

Await and Assignment

Promise fulfilled value

```
Example 1.6
async function test() {
  // You can 'await' on a non-promise without getting an error.
  let res = await 'Hello World!';
  console.log(res); // "Hello, World!"
  const promise = new Promise(resolve => {
    // This promise resolves to "Hello, World!" after 1s
    setTimeout(() => resolve('Hello, World!'), 1000);
  });
  res = await promise;
  // Prints "Hello, World!". `res` is equal to the value the
  // promise resolved to.
  console.log(res);
  // Prints "Hello, World!". You can use `await` in function params!
  console.log(await promise);
```

Composing Async Functions

Async functions return a promise

```
async function computeValue() {
  await new Promise(resolve => setTimeout(() => resolve(), 1000));
  // "Hello, World" is the _resolved value_ for this function call
  return 'Hello, World!';
}

async function test() {
  // Prints "Hello, World!" after 1s. `computeValue` returns a promise!
  console.log(await computeValue());
}
```

Resolved Value vs Return Value

The value you return from an async function is

not the return value!

```
async function computeValue() {
   await new Promise(resolve => setTimeout(() => resolve(), 1000));
   // "Hello, World" is the _resolved value_ for this function call
   return 'Hello, World!';
}

async function test() {
   // Prints "Hello, World!" after 1s. `computeValue` returns a promise!
   console.log(await computeValue());
}
```

Comparing Resolved and Returned return is equivalent to resolve() in a promise

```
let resolvedValue;

async function computeValue() {
  resolvedValue = new Promise(resolve => {
    setTimeout(() => resolve('Hello, World!'), 1000);
  });
  return resolvedValue;
}

async function test() {
  const returnValue = computeValue();
  // This will print 'false'. The return value of an async function
  // never equals the resolved value!
  console.log(returnValue === resolvedValue);
  console.log(await returnValue);
}
```

```
async function computeValue() {
    // Adding `Promise.resolve()` below is unnecessary. It adds
    // perf overhead because you're creating an unnecessary promise.
    // "Unnecessary code is not as harmless as I used to think. It
    // sends the misleading signal that it's necessary." - Paul Graham
    return Promise.resolve('Hello, World!');
}
```

Exercise 1: Gather Blog Post Comments

- The <u>ISONPlaceholder API</u> has 2 endpoints:
 - o /comments?postId=\${id}
 - o /posts

```
    Secure | https://jsonplaceholder.typicode.com/posts

{
    "userId": 1,
    "id": 1,
    "title": "sunt aut facere repellat provident occaecati excepturi optio
reprehenderit",
    "body": "quia et suscipit\nsuscipit recusandae consequuntur expedita et
cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem
eveniet architecto"
    },
    {
        "userId": 1,
        "id": 2,
        "title": "qui est esse",
        "body": "est rerum tempore vitae\nsequi sint nihil reprehenderit dolor beatae ea
dolores neque\nfugiat blanditiis voluptate porro vel nihil molestiae ut
reiciendis\nqui aperiam non debitis possimus qui neque nisi nulla"
    },
}
```

Exercise 1: Gather Blog Post Comments

- fetch() a list of blog posts
- fetch() comments for each of those posts
- Find the postId for the comment that contains "dolorum soluta"
- http://bit.ly/async-await-exercise-1



Part 2: Error Handling

- await on a fulfilled promise returns the computed value
- await on a rejected promise throws an error

```
async function test() {
  try {
    const p = Promise.reject(new Error('Oops!'));
    // The below `await` throws
    await p;
} catch (error) {
    console.log(err.message); // "Oops!"
}
```

Consolidated Error Handling

3 different patterns to handle all CB errors

```
function testWrapper(callback) {
 try {
    // There might be a sync error in 'test()'
   test(function(error, res) {
      // 'test()' might also call the callback with an error
      if (error) {
       return callback(error);
      // And you also need to be careful that accessing `res.x` doesn't
      // throw **and** calling `callback()` doesn't throw.
     try {
        return callback(null, res.x);
     } catch (error) {
       return callback(error);
   });
```

Consolidated Error Handling

Async function try/catch handles sync errors

```
Example 1.11
async function test() {
  try {
    const bad = undefined;
    bad.x;
     const p = Promise.reject(new Error('Oops!'));
     await p;
  } catch (error) {
     // "cannot read property 'x' of undefined"
     console.log(err.message);
```

Unhandled Errors Become Rejections

Throwing rejects the async function promise

```
async function computeValue() {
 // 'err' is the "rejected value"
 const err = new Error('Oops!');
 throw err:
async function test() {
 try {
   const res = await computeValue();
    // Never runs
    console.log(res);
 } catch (error) {
    console.log(error.message); // "Oops!"
```

Rejected Value vs Sync Error

Rejected value like resolved value for errors

```
async function computeValue() {
 // 'err' is the "rejected value"
 const err = new Error('Oops!');
 throw err:
async function test() {
 try {
   const res = await computeValue();
    // Never runs
    console.log(res);
 } catch (error) {
    console.log(error.message); // "Oops!"
```

Await Throws, Not the Function Call

```
Example 1.15
async function computeValue() {
  throw new Error('Oops!');
};
async function test() {
  try {
    const promise = computeValue();
    // With the below line commented out, no error will be thrown
    // await promise;
    console.log("No Error");
  } catch (error) {
    console.log(error.message); // Won't run
```

Should You Use Try/Catch?

catch() works too, often a better choice

```
Example 1.17
async function computeValue() {
  throw new Error('Oops!');
};
async function test() {
  let err = null;
  await computeValue().catch(_err => { err = _err; });
  console.log(err.message);
```

Try/Catch vs. catch()

- Try/catch for specific, catch() for general
- Don't use try/catch to wrap the entire function

```
cample 1.18

// If you find yourself doing this, stop!
async function fn1() {
   try {
      /* Bunch of logic here */
} catch (err) {
      handleError(err);
}
}

// Do this instead
async function fn2() {
   /* Bunch of logic here */
}

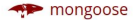
fn2().catch(handleError);
```

Exercise 2: Retrying Failed Requests

- Exercise 1 assumed the API was reliable
- What about if every 2nd request fails?
- Need to wrap fetch() to retry 3 times
- http://bit.ly/async-await-exercise-2

Key Takeaways

- Async functions always return a promise
- return resolves the returned promise
- throw rejects the returned promise
- await pauses execution until promise settles
- await p returns the value p is fulfilled with



Further Reading

- http://bit.ly/node-promises-from-scratch
- http://bit.ly/async-await-design-patterns
- http://bit.ly/node-async-await
- The 80/20 Guide to ES2015 Generators

Thanks for Attending!

The Mastering Async/Await Ebook, May 23, 2018

tinyletter.com/mastering-async-await

