Async/Await Internals

Example 3.1

Example 3.2

Promises are the fundamental tool for integrating with async/await. Now that you've seen how promises work from the ground up, it's time to go from the micro to the macro and see what happens when you await on a promise. Even though async functions are flat like synchronous functions, they're as asynchronous as the most callback-laden banana code under the hood.

As you might have already guessed, await makes JavaScript call then() under the hood.

```
const p = {
  then: onFulfilled => {
    // Prints "then(): function () { [native code] }"
    console.log('then():', onFulfilled.toString());
    // Only one entry in the stack:
    // Error
    // at Object.then (/examples/chapter3.test.js:8:21)
    console.log(new Error().stack);
    onFulfilled('Hello, World!');
    }
};
console.log(await p); // Prints "Hello, World!"
```

The await keyword causes JavaScript to *pause* execution until the next iteration of the event loop. In the below code, the console.log() after the await runs **after** the ++currentId code, even though the increment is in a callback. The await keyword causes the async function to pause and then resume later.

```
const startId = 0;
let currentId = 0;
process.nextTick(() => ++currentId);
const p = {
   then: onFulfilled => {
      console.log('then():', currentId - startId); // "then(): 1"
      onFulfilled('Hello, World!');
   }
};
console.log('Before:', currentId - startId); // "Before: 0"
await p;
console.log('After:', currentId - startId); // "After: 1"
```

Notice that the then() function runs on the next tick, even though it is fully synchronous. This means that await always pauses execution until at least the next tick, even if the thenable is not async. The same thing happens when the awaited promise is rejected. If you call onRejected(err), the await keyword throws err in your function body.

Example 3.3

```
const startId = 0;
let currentId = 0;
process.nextTick(() => ++currentId);
const p = {
  then: (onFulfilled, onRejected) => {
    console.log('then():', currentId - startId); // "then(): 1
    return onRejected(Error('Oops!'));
  }
};
try {
  console.log('Before:', currentId - startId); // "Before: 0"
  await p;
  console.log('This does not print');
} catch (error) {
  console.log('After:', currentId - startId); // "After: 1"
}
```

await vs return

Example 3.4

Recall that **return** in an async function resolves the promise that the async function returns. This means you can **return** a promise. What's the difference between **await** and **return**? The obvious answer is that, when you **await** on a promise, JavaScript pauses execution of the async function and resumes later, but when you **return** a promise, JavaScript finishes executing the async function. JavaScript doesn't "resume" executing the function after you **return**.

The obvious answer is correct, but has some non-obvious implications that tease out how await works. If you wrap await p in a try/catch and p is rejected, you can catch the error. What happens if you instead return p?

```
async function test() {
  try {
    return Promise.reject(new Error('Oops!'));
    } catch (error) { return 'ok'; }
}
// Prints "Oops!"
test().then(v => console.log(v), err => console.log(err.message));
```