A problem

Suppose you want to read a file and parse it as JSON.
 function readJSONSync(filename) {
 var data = fs.readFileSync(filename, 'utf8');
 return JSON.parse(data);
 }

Why is it a bad idea to write code like this?

OK, how about this?

```
function readJSON(filename, callback){
  fs.readFile(filename, 'utf8', function (err, res){
    if (err) {
      return callback(err);
    }
    callback(null, JSON.parse(res));
  });
}
```

- Problems?
 - How do you use this?
 - Callback and return value are confused. (Hard to see and reason about the return value for JSON.parse(res)

Order?

```
doA( function() {
    doB();
    doC( function() {
        doD();
    });
    doE();
});
doA();
doF();
```

Example where things can go mysteriously wrong

Track a sale. analytics provided by third party...

Turns out client was charged 5 times!

Potential fix

```
var tracked = false;
analytics.trackPurchase( purchaseData, function(){
    if (!tracked) {
        tracked = true;
        chargeCreditCard();
        displayThankyouPage();
```

Excerpt From: Kyle Simpson. "You Don't Know JS: Async & Performance." iBooks.

Questions?

 What happens if they never call the callback? (If they can call it 5 times, why not 0?

- How could the utility misbehave?
 - Call the callback too early
 - Call the callback too late
 - Call the callback too few or too many
 - Fail to pass along environment or parameters
 - Swallow errors/exceptions

- ...

Promises

https://www.promisejs.org

http://de.slideshare.net/domenicdenicola/callbacks-promises-and-coroutines-oh-my-the-evolution-of-asynchronicity-in-javascript

https://promisesaplus.com

https://developers.google.com/web/fundamentals/getting-started/primers/promises#toc-promisifying-xmlhttprequest

https://github.com/googlesamples/web-fundamentals/tree/gh-pages/fundamentals/getting-started/primers Kyle Simpson: You Don't Know JS: ES6 & Beyond

Promises

- Callback functions have been the main mechanism for managing asynchronous programming
- Callbacks can be hard to trace and reason about.
- Promises are a different type of abstraction for managing asynchronous programming

•	New way of thinking about asynchronous functions: - Instead of being passed a callback, return a promise

Promises

- "A promise is a future value, a time-independent container wrapped around a value." (Kyle Simpson)
 - You can reason about a promise whether or not the value has been resolved or not.
- A promise is an asynchronous version of a synchronous function's return value.
- Promises can be thought of as event listeners where the event fires only once

Terminology

- A promise is an object or function with a then method whose behavior conforms to this specification.
- thenable is an object or function that defines a then method.
- value is any legal JavaScript value (including undefined, a thenable, or a promise).
- exception is a value that is thrown using the throw statement.
- reason is a value that indicates why a promise was rejected.

.then

- The then method registers a callback to receive either a promise's eventual value, or the reason it cannot be fulfilled.
- then returns a Promise!

```
myPromise.then(handleResolve, handleReject);
function handleResolve(data) {
    //handle success
}
function handleReject(error) {
    //handle failure
}
```

Promise API

- Built into ES6, but have existed in different libraries for a while
- Promises/A+ standard
 - Any "thenable" object is treated as a promise and if the standard is followed, promises from different libraries can be chained together
- JQuery promises are a bit different

```
var promise = new Promise(function(resolve, reject) {
  // here is where the real work goes
  if (/* success */) {
    resolve("Stuff worked!");
 else {
    reject(Error("It broke"));
});
promise.then(function(result) {
  console.log(result); // "Stuff worked!"
}, function(err) {
  console.log(err); // Error: "It broke"
});
```

States

- A Promise can be in one of three states:
 - Pending: may transition to fulfilled or rejected state
 - Fulfilled: has a value which must not change
 - Rejected: has a reason which must not change
- The term settled is also used for a promise that has either been fulfilled or rejected.

Back to our readJSON example, assuming readFile has been implemented with promises.

```
function readJSON(filename) {
   return readFile(filename, 'utf8').then(JSON.parse);
}
```

readFile returns a promise with the data from the file as its value. This new promise calls

Chaining

```
var myPromise = new Promise(function(resolve, reject) {
    // A mock async action using setTimeout
    setTimeout(function() { resolve(10); }, 3000);
});
myPromise.then(function(num) {
    console.log('first then: ', num); return num * 2;
})
.then(function(num) {
    console.log('second then: ', num); return num * 2;
})
.then(function(num) {
    console.log('last then: ', num);
});
```

Catch

```
new Promise(function(resolve, reject) {
    // A mock async action using setTimeout
    setTimeout(function() { reject('error!'); }, 3000);
})
.then(function(e) { console.log('done', e); })
.catch(function(e) { console.log('catch: ', e); });

// From the console:
// 'catch: error!'
```

Promise.all

 Sometimes you want to wait for a number of events to happen, but only want to proceed when all are completed