



# Promises

# How a Promise works

- From MDN:
  - > A Promise represents a proxy for a value not necessarily known when the promise is created. It allows you to associate handlers to an asynchronous action's eventual success value or failure reason. This lets asynchronous methods return values like synchronous methods: instead of the final value, the asynchronous method returns a promise of having a value at some point in the future.

# In other words...

- Allows you to create functions that return a value that does not exist yet
- Gives you a way to create easy to read asynchronous code
- Wraps asynchronously executing code into chains of function calls to make things more legible
- Simplifies error handling and error bubbling

# Promise States

- Promises can exist in one of three states:
  - `pending`: The initial state of a Promise upon creation.
  - `fulfilled`: The pending operation has completed successfully.
  - `rejected`: The pending operation failed.

# Other Terminology You Might See

- resolved: a promise that has fulfilled a value
- settled: a promise that has either been fulfilled or rejected

# Creating a Promise

- New promises take a function that has two function arguments - resolve and reject
- Promise functions are intended to do some work, *eventually* calling resolve or reject

```
var promise = new Promise(function(resolve, reject) {  
    // perform an action  
    // this could be any synchronous or asynchronous operation  
  
    // if there was an error  
    reject(error);  
  
    // if everything went well  
    resolve(result);  
});
```

# Using a Promise:

## `promiseInstance.then()`

- All promise instance get a `.then()` method that allow you to handle promise resolution
- The `.then()` callback receives the result given by what was passed to the promise's `resolve`
- Once a promise is fulfilled (when `resolve` is called), the fulfillment value is passed to the `.then()` handler



# Example: Using `promiseInstance.then()`

```
// create a promise
var promise = new Promise(function (resolve, reject) {
  // after a waiting a second,
  setTimeout(function() {
    // resolve the promise with a message
    resolve('hello world!');
  }, 1000);
});

promise.then(function(result){
  // prints "hello world!" after 1s
  console.log(result);
});
```

# Using a Promise:

## `promiseInstance.catch()`

- All promise instances also get a `.catch()` method that allow you to handle promise rejection
- The `.catch()` callback receives the result given by what was passed to the promise's `reject`
- Typically, `.catch()` is called with an `Error` (or a type that inherits from `Error`)

# Example: Using `promiseInstance.catch()`

```
// create a promise
var promise = new Promise(function (resolve, reject) {
  // after a waiting a second,
  setTimeout(function() {
    // reject the promise with an Error
    reject(new Error('uh oh!'));
  }, 1000);
});

promise.catch(function(err){
  // prints the error "uh oh!" with the stack after 1s
  console.log(err);
});
```

# Using a Promise: `Promise.resolve()`

- Instead of creating a Promise, you can use the static method `.resolve()` to fulfill values
- Makes a Promise that is already resolved to the value you pass

# Example: Using Promise.resolve()

```
// create a promise using `.resolve()`  
var promise = Promise.resolve('hello world!');  
  
promise.then(function(result){  
    // prints "hello world!"  
    console.log(result);  
});
```

# Using a Promise: `Promise.reject()`

- Again, instead of creating a Promise, you can use the static method `.reject()` to create a rejected Promise
- Like `.resolve()`, this creates a promise that is already in a rejected state, passing the error

# Example: Using `Promise.reject()`

```
// create a promise using `.reject()`  
var promise = Promise.reject(new Error('uh oh'));  
  
promise.catch(function(err){  
    // prints "hello world!"  
    console.log(err);  
});
```

# Function Composition/Chaining

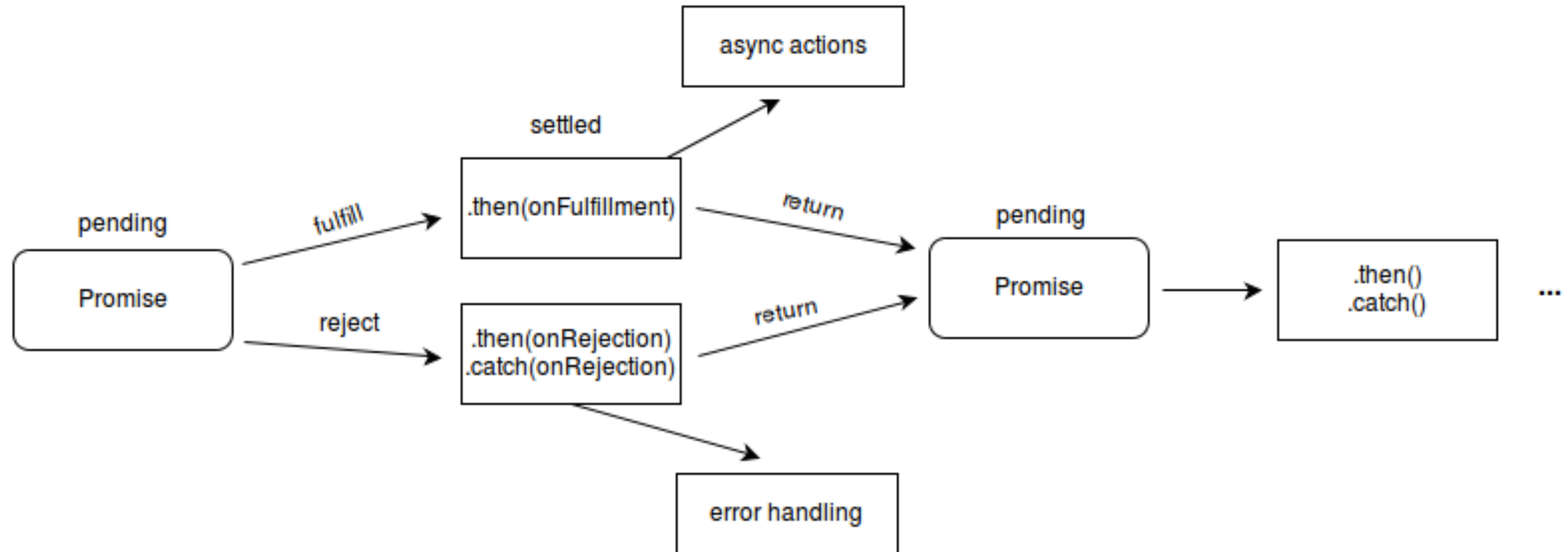
- `.then()` and `.catch()` both return Promises
- This means that the return values can call `.then()` and `.catch()` as well, chaining the methods together in an operation known as composition
- Chaining allows Promises to allow for more complex behavior
- Note that values must be returned from the `.then()` handler
- Returned values can be promises or any other object, function, or primitive



# Example: Chained then call

```
var promise = Promise.resolve('hello')
  .then(function(str) {
    return new Promise(function(resolve, reject) {
      setTimeout(function() {
        resolve(`${str} there`);
      }, 1000);
    });
  })
  .then(function(str) {
    return `${str} world!`;
  })
  .then(function(str) {
    //prints "hello there world!"
    console.log(str);
    //the `promise` variable above will eventually
    //be a fulfilled promise with `str` as its value
    return Promise.resolve(str);
  });
```

# Putting it Together: Promise State Diagram



# What if All I Have is Callbacks?

- Not all libraries or modules have a Promise-based API
- Sometimes, it is helpful to wrap callbacks with promises

# Example: Making `fs.readFile` a Promise

```
var fs = require('fs');
//add the `readFilePromise` method directly to `fs`
fs.readFilePromise = function(path) {
  //return a new promise
  return new Promise(function(resolve, reject) {
    //that reads from the given file path
    fs.readFile(path, 'utf-8', function(err, contents) {
      //if there is an error, reject the promise.
      if (err) {
        return reject(err);
      }
      //otherwise, resolve the promise with the file contents
      resolve(contents);
    });
  });
};
```

# Example, continued: Usage of `fs.readFilePromise`

```
//using the `fs.readFilePromise` we've already made,  
fs.readFilePromise('my-file.txt')  
  .then(function(fileContents) {  
    //prints the file contents  
    console.log(fileContents);  
  })  
  .catch(function(error) {  
    //will print the error, if any  
    //for example, if 'my-file.txt' does not exist  
    console.log(error);  
  });
```

# Exercise 1

- Using a `Promise` and the `pg` library, wrap the following PostgreSQL query: `"SELECT * FROM <tablename>;"` where 'tablename' is a table of your choice
- The `Promise` should `resolve` an array containing the rows from the query.
- The `Promise` should also `reject` using the error from the `client.query()` callback if the query fails.
- Use `.then()` to print the number of rows and the rows themselves.
- Use `.catch()` to handle errors, printing a problem if there was one.

# Exercise 2

- Building from the previous exercise, now modify your code to take in the table name as an input parameter.
- Creating a function that takes in one parameter: the table name.
- Have your function return a newly created Promise which contains that table name in the query.
- Call into your function, passing the table name.
- Move the `.then()` and `.catch()` from the previous exercise to be chained from the calling function. They should handle printing the records and handling errors.

# `Promise.all(Array|Iterable)`

- Waits for all promises to finish
- Returns a promise, so it is chainable, just like `.then()` and `.catch()`
- Results will be an array in the same order as the array given to `.all()`



# Example: Promise.all()

```
//create an array. We're going to use this array like a queue.
var promise1 = Promise.resolve('one');
var promise2 = new Promise(function(resolve, reject) {
  setTimeout(function() {
    resolve('two, with some time');
  }, 2000);
});
var promise3 = new Promise(function(resolve, reject) {
  resolve('three');
});
//`Promise.all` waits for all of the promises to complete
Promise.all([promise1, promise2, promise3])
  .then(function(results) {
    //prints ['one', 'two, with some time', 'three']
    //this will happen after 2 seconds as `promise2`
    //takes time to resolve
    console.log(results);
  });
```

