

Building Modern Web Applications - VSP2019

Karthik Pattabiraman Kumseok Jung

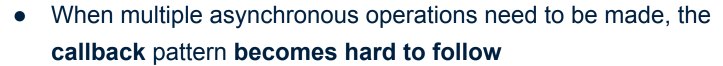
#### What is a Promise

- 1. What is a Promise
- 2. How to use Promises
- 3. Asynchronous Programming with Promises



#### What is a Promise

- Promise is a new built-in object introduced in ES6
- Provides a cleaner interface for handling asynchronous operations



- Scope of variables in multiple nested closures
- Error handling for each of the callback steps



- Consider a function first with the following signature:
  - function first(arg, callback)
  - arg is some data
  - callback is a function accepting 2 arguments: error and result

```
function first (arg, callback){
  var result = null;
  // do some asynchronous stuff ...
  callback(result);
  // ... do some other stuff
}

first("Hello World", (error, result)=> {
  console.log(error ? "ERROR!" : result);
});
```



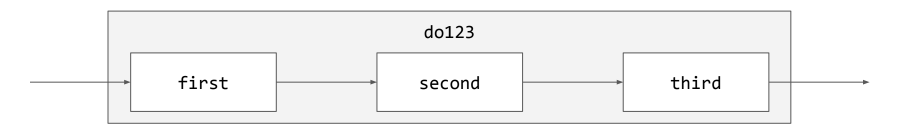
- Consider 2 more functions with similar function signatures:
  - function second(arg, callback)
  - function third(arg, callback)
- How to create a new function that calls the 3 functions in sequence?

```
function first (arg, callback){ /* some code */ };
function second (arg, callback){ /* some code */ };
function third (arg, callback){ /* some code */ };

function do123(arg, callback){
    /*
    Call first, second, then third.
    After everything is done, call the callback
    */
}
```



- Consider 2 more functions with similar function signatures:
  - function second(arg, callback)
  - function third(arg, callback)
- How to create a new function that calls the 3 functions in sequence?







```
function do123(arg, callback){
9
10
```



```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
      });
9
10
```



```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
          second(result1, (err2, result2)=> {
         });
 8
9
10
```



```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
         second(result1, (err2, result2)=> {
            third(result2, (err3, result3)=> {
           });
         });
8
9
10
```



```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
          second(result1, (err2, result2)=> {
             third(result2, (err3, result3)=> {
                callback(null, result3);
            });
         });
 8
      });
9
10
11
```



```
function do123(arg, callback){
      first(arq, (err1, result1)=> {
         if (err1) callback(err1);
         else second(result1, (err2, result2)=> {
            third(result2, (err3, result3)=> {
                callback(null, result3);
            });
         });
      });
10
11
```



```
function do123(arg, callback){
       first(arg, (err1, result1)=> {
          if (err1) callback(err1);
          else second(result1, (err2, result2)=> {
             if (err2) callback(err2);
             else third(result2, (err3, result3)=> {
                callback(null, result3);
            });
         });
10
11
12
```



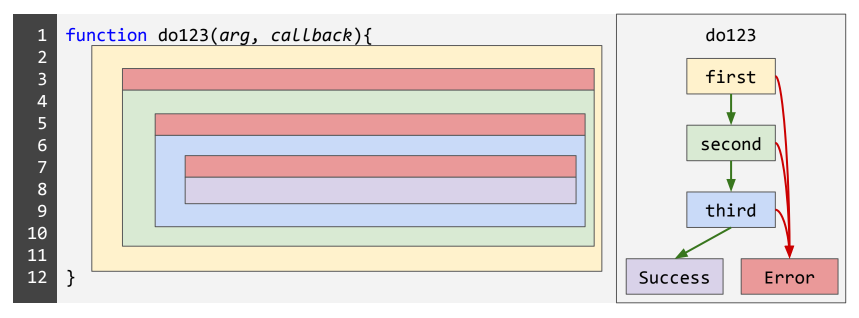
```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
         if (err1) callback(err1);
         else second(result1, (err2, result2)=> {
            if (err2) callback(err2);
            else third(result2, (err3, result3)=> {
                if (err3) callback(err3);
               else callback(null, result3);
            });
10
         });
12
```



```
function do123(arg, callback){
      first(arg, (err1, result1)=> {
         if (err1) callback(err1);
         else second(result1, (err2, result2)=> {
            if (err2) callback(err2);
            else third(result2, (err3, result3)=> {
               if (err3) callback(err3);
               else callback(null, result3);
            });
10
         });
                                                 Callback Hell
12
```

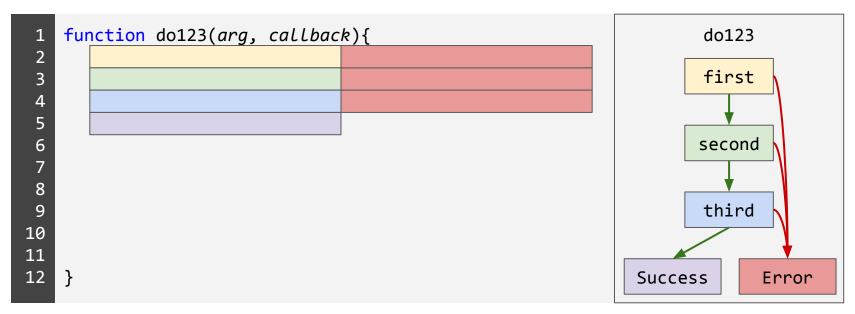
 Problem with callbacks: the code structure does not follow the logical structure





• It would be nice if the code structure followed the logical structure





- Consider the same first function using a Promise-based interface
  - function first(arg) notice the lack of a callback argument
  - o arg is some data
  - returns a Promise object

```
function first (arg, callback){
  var result = null;
  // do some asynchronous stuff ...
  callback(result);
  // ... do some other stuff
}

first("Hello World", (error, result)=> {
  console.log(error ? "ERROR!" : result);
});
```



- Consider the same first function using a Promise-based interface
  - function first(arg) notice the lack of a callback argument
  - o arg is some data
  - returns a Promise object

```
function first (arg){
   return new Promise((resolve, reject)=> {
     var result = null;
     // do some asynchronous stuff ...
     resolve(result);
     // ... do some other stuff
});

first("Hello World")
   .then(console.log, (error)=> console.log("ERROR!"));
```



#### Using ES5 Callbacks

```
function do123(arg, callback){
    first(arg,
    (err1, result1)=> {
     if (err1) callback(err1);
     else second(result1,
     (err2, result2)=> {
      if (err2) callback(err2);
      else third(result2,
      (err3, result3)=> {
10
       if (err3) callback(err3);
11
       else
12
        callback(null, result3);
13
      }); }); });
14
```

#### Using ES6 Promises

```
function do123(arg){
       return first(arg)
          .then(second)
          .then(third)
 6
10
11
12
13
14
```



#### **How to use Promises**

1. What is a Promise



3. Asynchronous Programming with Promises



- Promise is an object with the following methods
  - then (onResolve, onReject): used to register resolve and reject callbacks
  - catch (onReject): used to register reject callback
  - finally (onComplete): used to register fulfillment callback
- Promise will be in one of the three states: pending, resolved, rejected
- Promise also has static methods.
  - o resolve (value): returns a Promise that resolves immediately to value
  - o reject (error): returns a Promise that rejects immediately to error
  - o all (promises): returns a Promise that resolves when all promises resolve
  - o race (promises): returns a Promise that resolves if any of the promises resolve



- Creating a Promise object
  - new Promise(func): The Promise constructor expects a single argument func,
     which is a function with 2 arguments: resolve, reject



- resolve(result) to emit the result of a successful operation
- reject(error) to emit the error from a failed operation

```
var action = new Promise((resolve, reject)=> {
  var result = null;
  // do some asynchronous stuff ...
  if (noError) resolve(result);
  else reject(new Error("Something Wrong"));
  // ... do some other stuff
});
```



- Creating a Promise object
  - new Promise(func): The Promise constructor expects a single argument func,
     which is a function with 2 arguments: resolve, reject



- resolve(result) to emit the result of a successful operation
- reject(error) to emit the error from a failed operation

```
var action = new Promise((resolve, reject)=> {
    setTimeout(()=> {
        if (Math.random() > 0.5) resolve("Success!");
        else reject(new Error("LowValueError"));
    }, 1000);
});
```



- Using the result of a Promise fulfillment through the then method
  - then(onResolve, onReject): used to register callbacks for handling the result of the Promise. It returns another Promise, making this function chainable



onReject is called **if the previous Promise rejects** or **throws an error**; it receives the rejected value or the error object as the only argument

```
1 action.then(
2   (result)=> console.log(result), // result: "Success!"
3   (error)=> console.log(error) // error: Error("LowValueError")
4 );
5
```



- Using the result of a Promise fulfillment through the then method
  - then(onResolve, onReject): used to register callbacks for handling the result of the Promise. It returns another Promise, making this function chainable



onReject is called **if the previous Promise rejects** or **throws an error**; it receives the rejected value or the error object as the only argument

```
1 action.then(
2   (result)=> console.log(result), // result: "Success!"
3   (error)=> console.log(error) // error: Error("LowValueError")
4  )
5   .then(()=> console.log("A"));
6
```



- Using the result of a Promise fulfillment through the then method
  - then(onResolve, onReject): used to register callbacks for handling the result of the Promise. It returns another Promise, making this function chainable
  - onResolve is called **if the previous Promise resolves**; it receives the resolved value as the only argument
  - onReject is called **if the previous Promise rejects** or **throws an error**; it receives the rejected value or the error object as the only argument

```
1 action.then(
2   (result)=> console.log(result), // result: "Success!"
3   (error)=> console.log(error) // error: Error("LowValueError")
4 )
5   .then(()=> console.log("A"))
6   .then(()=> console.log("B"));
```



# **Class Activity: Promise Chaining**



 Create a resolveAfter function that resolves after a specified amount of time, returning a Promise object

UBC

- The function should print the given time before resolving
- Using the resolveAfter function and the then method to chain the promises, make the program print 500, 1000, 1500 one after another

```
function resolveAfter (time){
   // to implement
}

resolveAfter(500)
   .then(/* to implement */)
```

- The catch method is used to handle the result of a rejected Promise
  - catch(onReject): used to register a callback for handling the result of the failed
     Promise. It returns another Promise, making this function chainable
  - onReject is called **if the previous Promise rejects** or **throws an error**; it receives the rejected value or the error object as the only argument



```
1 action.then(
2    (result)=> console.log(result), // result: "Success!"
3    (error)=> console.log(error) // error: Error("LowValueError")
4  )
5    .catch((err)=> console.log(err));
6
```

 The finally method is used to register a callback to be called upon the fulfillment of a Promise regardless of the result



- o finally(onComplete): It returns another Promise, making this function **chainable**
- onComplete is called if the previous Promise is fulfilled

```
1 action.then(
2   (result)=> console.log(result), // result: "Success!"
3   (error)=> console.log(error) // error: Error("LowValueError")
4  )
5   .catch((err)=> console.log(err))
6   .finally(()=> console.log("The End!"));
```

 The static functions Promise.resolve and Promise.reject are used to create a Promise object that immediately resolves or rejects with the given data



• Useful when the next asynchronous operation expects a Promise object

```
1 action.then(
2   (result)=> console.log(result), // result: "Success!"
3   (error)=> console.log(error) // error: Error("LowValueError")
4 )
5   .catch((err)=> console.log(err))
6   .finally(()=> console.log("The End!"));
```

 The return values of the callback functions given to then, catch, and finally method are wrapped as a resolved Promise, if it is not already a Promise



```
action.then(
      (result)=> {
          return "Action Resolved"
      },
      (error)=> {
         return "Action Rejected"
      })
    .then((result)=> console.log("Success: " + result),
      (error)=> console.log("Error: " + error.message));
10
   // if action resolves, what is printed? what if it rejects?
```

 The return values of the callback functions given to then, catch, and finally method are wrapped as a resolved Promise, if it is not already a Promise



```
action.then(
      (result)=> {
          return Promise.reject("Action Resolved")
      },
      (error)=> {
          return Promise.resolve("Action Rejected")
      })
    .then((result)=> console.log("Success: " + result),
      (error)=> console.log("Error: " + error.message));
10
   // if action resolves, what is printed? what if it rejects?
```

 The return values of the callback functions given to then, catch, and finally method are wrapped as a resolved Promise, if it is not already a Promise



```
action.then(
      (result)=> {
          return new Promise((resolve)=> resolve("Action Resolved"))
      },
      (error)=> {
         throw new Error("Action Rejected")
      })
    .then((result)=> console.log("Success: " + result),
      (error)=> console.log("Error: " + error.message));
10
   // if action resolves, what is printed? what if it rejects?
```

# **Class Activity: Promisify**



 Create a readFile function that wraps the Node.js fs.readFile function and provides a Promise-based interface

OBC OBC

- o function readFile(filepath)
- o returns a Promise object that resolves to the file content, or rejects if error occurred

```
var fs = require("fs"); // you can use fs.readFile

function readFile (filepath){
    // to implement
}

readFile("example.txt")
    .then((result)=> console.log(result.length))
    .catch((error)=> console.log(error));
```

 Using the static function Promise.all, we can wait for multiple concurrent Promises to be resolved (sort of like joining threads)

- UBC
- Promise.all accepts an Array of promises and returns a Promise that resolves to an array of results (in the same order as the promises given)

```
var multi = Promise.all([
   new Promise((resolve)=> setTimeout(()=> resolve("A"), 2000)),
   new Promise((resolve)=> setTimeout(()=> resolve("B"), 3000)),
   new Promise((resolve)=> setTimeout(()=> resolve("C"), 1000)),
   l);

multi.then(
   (results)=> console.log(results),
   (error)=> console.log(error));
```

Using the static function Promise.race, we can retrieve the first
 Promise to resolve out of a set of concurrent Promises

THE STATE OF THE S

 Promise.race accepts an Array of promises and returns the first Promise that resolves

```
var multi = Promise.race([
    new Promise((resolve)=> setTimeout(()=> resolve("A"), 2000)),
    new Promise((resolve)=> setTimeout(()=> resolve("B"), 3000)),
    new Promise((resolve)=> setTimeout(()=> resolve("C"), 1000)),
    new Promise((resolve)=> setTim
```

# **Asynchronous Programming with Promises**

- 1. What is a Promise
- 2. How to use Promises
- 3. Asynchronous Programming with Promises



- JavaScript involves a lot of asynchronous operations
  - The Internet is where JavaScript is used: this involves a lot of AJAX requests
  - The I/O model for the JavaScript VM is asynchronous: files, sockets, processes,
     Inter-process communication, and I/O streams all handled by asynchronous API
- The Promise API makes it easy to compose a sequence of asynchronous operations as a dataflow pipeline



Scenario 1: Node.js application providing a document signing service



- This fictional app will take a user-specified file, request a certified authority to digitally sign the file, and return the signed file to the user
  - a. Read user identity from the database
  - b. Read the file data from a remote storage
  - c. Send the user identity and file to a private digital signing service
  - d. Receive the result and update the database
  - e. Return the result to the user

Scenario 1: Node.js application providing a document signing service





### **Scenario 1**: Node.js application providing a document signing service

```
function signDocument(userID, fileURL){
      return getUser(userID)
         .then((user)=> downloadFile(fileURL, user.apiKey))
          .then((file)=> requestNotary(file, user.cert))
         .then((signed)=> updateRecord(userID, signed.hash))
6
         .then(()=> (true), (err)=> Promise.reject(err))
   var app = express();
10
   app.post("/sign-request", (req, res)=> {
      signDocument(req.session.username, req.body.fileURL)
12
        .then(()=> res.status(200).send("Successful"))
13
        .catch((err)=> res.status(500).send("Server Error"))
14 });
```



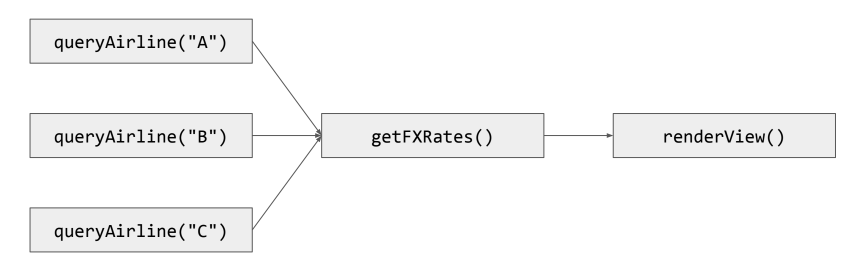
**Scenario 2**: Browser application using multiple web services



- This fictional app searches airplane tickets, compares their prices, and provides sales online
  - a. Make requests to different airline websites to retrieve price and schedule
  - b. Make request to a foreign exchange API to provide price in local currency
  - c. Dynamically render HTML to ask user to select a ticket

**Scenario 2**: Browser application using multiple web services





### **Scenario 2**: Browser application using multiple web services

```
function searchTickets(query){
      return Promise.all([
            queryAirline("A", query),
            queryAirline("B", query),
            queryAirline("C", query),
 6
          .then((results)=> {
            return getFXRates()
             .then((rates)=> convertCurrency(results, rates))
10
11
          .then((data)=> renderView(data))
12 }
   var btn = document.getElementById("search-btn");
   btn.addEventListener("click", (e)=> searchTickets(query));
```



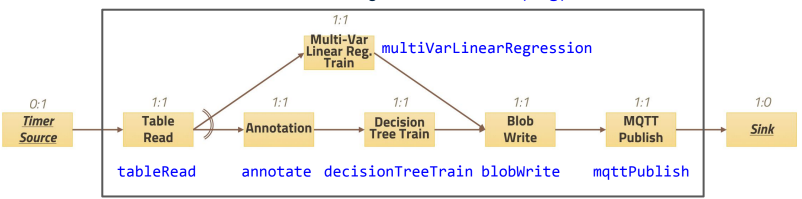
# **Class Activity: Dataflow Programming**



 Consider the following dataflow diagram, assuming each component is available as a Promise-based function



Assume all functions have the signature function(arg)



 Create a trainModel function that wraps the entire benchmark as a Promise-based function