Asynchronous JavaScript

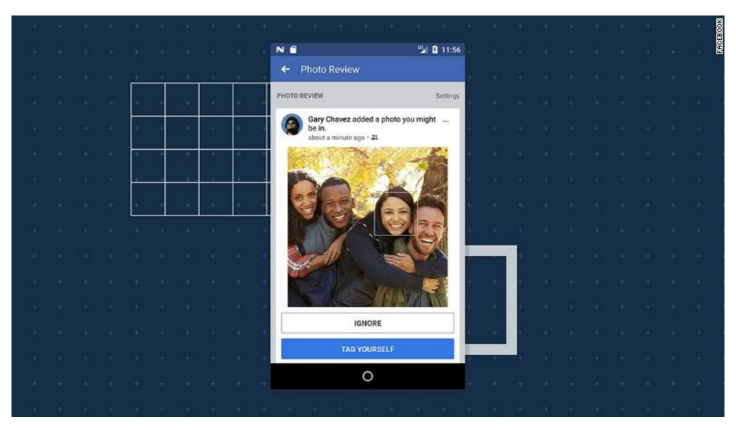
based on slides by David Herrera

Resources

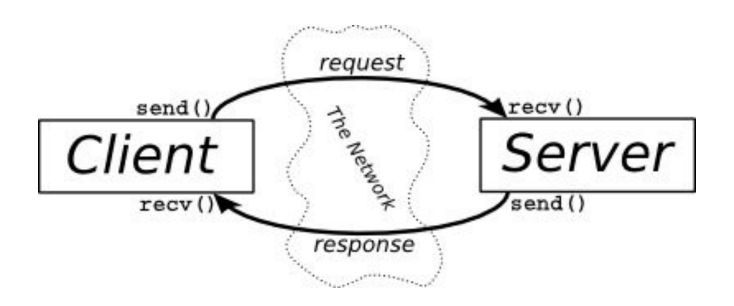
Read the following resources along with these slides:

- JavaScript Run-time
- Promises
- AngularJS promises
- Async Javascript Callbacks vs. promises

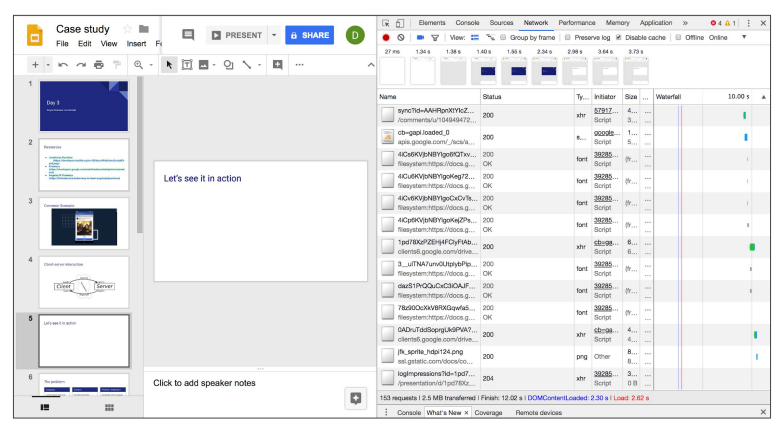
Common Scenario



Client-Server Interaction



Let's See It in Action



Let's See It in Action

▼ General Request URL: https://docs.google.com/comments/u/104949472398518478618/ d/AAHRpnXtYIcZWODAZY09EtZkzoRW_N06Xcr_kk2pZ1YH9aKe7taVLcd05ZEN1ATPCLqh 3Y3ZqZEpXDRhWvYG2X8V9hyFrnqWiOWurNARNCxYxRqxqflJ-OMU/docos/p/sync?id=A AHRpnXtYIcZWODAZY09EtZkzoRW_N06Xcr_kk2pZ1YH9aKe7taVLcd05ZEN1ATPCLqh3Y3 ZqZEpXDRhWvYG2X8V9hyFrnqWj0WurNARNCxYxRqxqflJ-OMU&sid=1a2ca1736e9e0df2 &c=0&w=0&smv=4&token=AGNctVbEzr6F0u10603tPQLSHU2nJx1TWg%3A1525874857 Request Method: POST Status Code: 9 200 Remote Address: 172.217.13.110:443 Referrer Policy: no-referrer-when-downgrade **▼** Response Headers alt-syc: hq=":443"; ma=2592000; quic=51303433; quic=51303432; quic=51303 431; quic=51303339; quic=51303335,quic=":443"; ma=2592000; v="43,42,4 1,39,35" cache-control: no-cache, no-store, max-age=0, must-revalidate content-disposition: attachment; filename="response.bin"; filename*=UTF-8''response.bin content-encoding: qzip content-type: application/json; charset=utf-8 date: Wed, 09 May 2018 14:07:46 GMT expires: Mon, 01 Jan 1990 00:00:00 GMT pragma: no-cache server: GSE set-cookie: S=comments=gyIKjyb3r0UWPn0sH0he0y-byjDQ0nEA; Domain=.docs.g oogle.com; Expires=Wed. 09-May-2018 14:22:46 GMT; Path=/comments/u/104 949472398518478618/d/AAHRpnXtYIcZWODAZYO9EtZkzoRW N06Xcr kk2pZ1YH9aKe7 taVLcd05ZEN1ATPCLqh3Y3ZqZEpXDRhWvYG2X8V9hyFrngWj0WurNARNCxYxRqxqflJ-0M U; Secure; HttpOnly; Priority=LOW set-cookie: SIDCC=AEfoLeYe4XNG5YcHwU1uFhsp-EClPNrHJLI-9o_YFqawAceEv6hWs lyc5B2WYSRAroJoJImEoFGX; expires=Tue, 07-Aug-2018 14:07:46 GMT; path =/; domain=.google.com; priority=high

status: 200

Let's See It in Action

```
Name 

** Headers Preview Response Cookies Timing

sync?id=AAHRpnXtYlcZWODAZY...
/comments/u/1049494723985184...

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apis.google.com/_/scs/abc-static/...

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```

Try it yourself

Tutorial to Inspect Network Activity In Chrome DevTools

Requirements

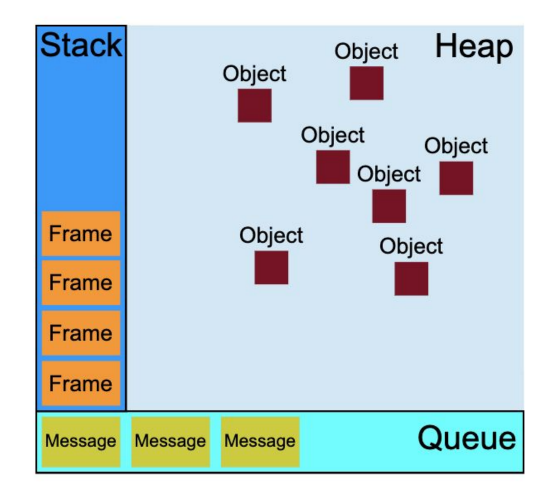
- A browser is constantly loading data dynamically.
- We would like to have a "non-blocking" UI which always offers the user interaction, even as data is getting prepared in the background.

Solution

 A language whose semantic model is built to accommodate this nature. This is where JavaScript comes in.

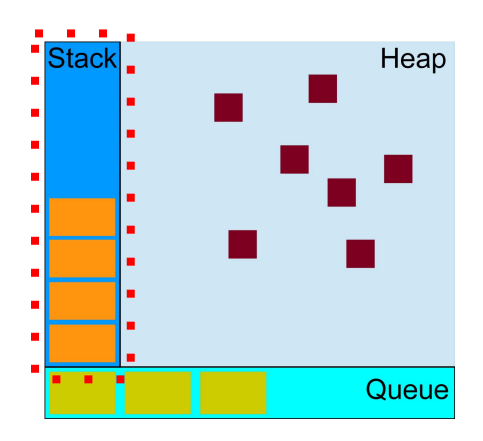
JavaScript Run-Time

The Run-Time



The Stack

- Controls actual execution in JavaScript.
- Functions are pushed onto it as execution progresses.
- Only one function is executed at a time.
- If a function is long-lasting it will block the UI.
- Code executes as you would expect, in order.



The Stack

```
function foo() {
  throw new Error('Oops!');
                                                              01 > □ 🔅 🗆 ×
                                        Elements Network »
                                        <rp><top frame>
function bar() {
                                      ▼ Uncaught Error: Oops!
                                                                     oops.js:2
  foo();
                                          foo
                                                                     oops.js:2
                                          bar
                                                                     oops.js:7
                                          baz
                                                                    oops.js:11
                                          (anonymous function)
                                                                    oops.js:14
function baz() {
  bar();
baz();
```



RangeError: Maximum call stack size exceeded

Asynchronous Code

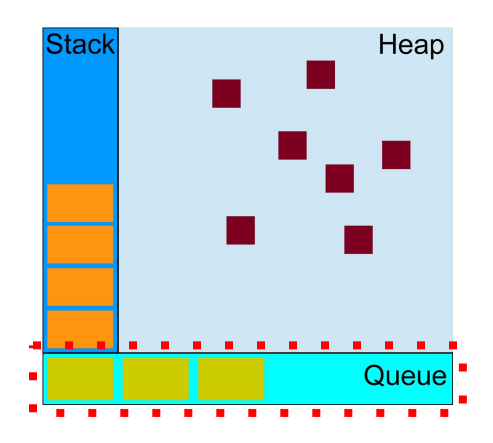
Callback

```
.then(function(image response){
    console.log("image");
});
```

```
function foo()
    console.log('foo')
function bar()
    console.log('bar')
function getImage()
    fetch("image.png")
        .then(function(image response){
            console.log("image");
       });
// Execution
foo();
getImage();
bar();
// Output
* foo
* bar
* image
```

The Queue

- The queue keeps track of all the callbacks in asynchronous requests.
- Waits for the stack to be empty before requesting to place the callback back onto the stack to be executed



Handling Async Code

The Problem

 We have many asynchronous calls made continuously or at the same time. How do we handle this in JavaScript?

Solution

- Many ways to do this in JavaScript
 - Events and callbacks
 - Promises
 - await/sync
- AngularJS uses promises, so we will focus on this one.
- You can transform all of these representations into one another. The goal is to achieve expressivity and clarity!
- Reference:
 - Introduction to Asynchronous JavaScript

What Is a Promise?

- Definition: "A promise represents the eventual result of an asynchronous operation. It is a placeholder into which the successful result value or reason for failure will materialize." (ref)
- A promise can have three states:
 - Pending
 - Resolved
 - Failed

```
// Simple GET request example:
$http({
    method: 'GET',
    url: '/someUrl'
}).then(function successCallback(response) {
    // this callback will be called asynchronously
    // when the response is available
}, function errorCallback(response) {
    // called asynchronously if an error occurs
    // or server returns response with an error status.
});
```

How Do We **Promisify**?

Promisifying: Converting async code into a promise.

Procedure:

- Wrap a promise around the async code.
- In AngularJS we use the \$\frac{\$q}{q}\$
 dependency. In, Node.js, we
 use \$\frac{Q}{q}\$.

```
// Suppose function okToGreet exists
function asyncGreet(name) {
    var deferred = $q.defer();
    setTimeout(function() {
        if (okToGreet(name)) {
            deferred.resolve('Hello, ' + name + '!');
        } else {
            deferred.reject('Greeting ' + name +
                ' is not allowed.');
    }, 1000);
    return deferred.promise;
```

Opal Promise Creation Example

```
function requestToServer(request, params)
    var deferred = $q.defer();
    var db = firebase.database();
    var key = db.set("request", {"name": request, parameters:params});
    db.ref("response"+"/"+key).once("value", function(snapshot){
        deferred.resolve(snapshot.value());
    }).catch(function(err){
        deferred.reject(err);
    }):
    return deferred promise:
```

How Do We Call a Promise?

- Once we have 'promisified' a function, how do we call it?
 - Use the then/catch promise semantics.

```
// Suppose function okToGreet exists
function asyncGreet(name) {
   var deferred = $q.defer();
   setTimeout(function() {
        if (okToGreet(name)) {
            deferred.resolve('Hello, ' + name + '!');
        } else {
            deferred.reject('Greeting ' + name +
                ' is not allowed.'):
   }. 1000):
    return deferred.promise;
```

```
asyncGreet('Robin Hood')

.then(function(greeting){
    alert('Success: ' + greeting);

}).catch(function(error){
    alert('Failed: ' + reason);
});
```

Common Opal Promises

- \$http.get
- Firebase
- All calls to the back-end!

```
// Simple GET request example:
$http({
    method: 'GET',
    url: '/someUrl'
}).then(function successCallback(response) {
    // this callback will be called asynchronously
    // when the response is available
}, function errorCallback(response) {
    // called asynchronously if an error occurs
    // or server returns response with an error status.
});
```

Common Async Scenarios

Cases

- Scenario 1: One simple async request (shown previously).
- Scenario 2: Two or more simple requests that depend on one another.
- Scenario 3: Two or more simple requests that do not depend on one another.
- Every other scenario is a combination of these three.

Scenario 1

Description: A simple async request.

Procedure:

- 1. Promisify the request (if not promisified).
- 2. Use then/catch.

Scenario 1 - Example

```
fetchUrlContent(imageUrl)
   .then(function(content){
   }).catch(function(error){
   });
```

Scenario 2

 Description: Two or more simple async requests that depend on one another.

Procedure:

- 1. Promisify the requests (if not promisified).
- 2. Chain them one after the other, using **return** to launch the next promise in the chain.

Scenario 2 - Example

```
// Assume getImages function exists, which fetches
// the images from conversations
requestToServer("GetConversations", {userId:1})
    .then(function(response){
        return getImages(response.data.conversations);
    }).then(function(conversationsWithImages){
        // Handle conversations
    .catch(function(error){ alert(error); });
```

Scenario 3

 Description: Two or more simple async requests that <u>don't</u> depend on one another (order of response arrival doesn't matter).

Procedure

- 1. Promisify the requests (if not promisified).
- 2. Launch all requests, saving their responses (unresolved promises) in an array.
- 3. Use **\$q.all()** on the array.

Common case:

 Fetching images for a list of conversations (these don't not depend on each other but must all return before you can use the conversations.

Scenario 3 - Example

```
being <u>called</u> (the array
                                                 will contain its returned
function getImages(conversations){
                                                 unresolved promise).
    var promiseArray = [];
    for(var i = 0; i < conversations.length;</pre>
         promiseArray.push(fetchUrlContent(conversations[i].imageUrl));
    return $q.all(promiseArray).then(function(images){
         images.forEach(function(image,index){
             conversations[index].image = image;
         });
         return images;
    });
```

Notice that the

promisified function is

Last Comments

- You will encounter this concept repeatedly in web development!
- Read the references at the beginning of the presentation.
- Do the assignment containing exercises on async js.
- If you master this, you are well on your way to becoming an expert in JavaScript:)

End of Asynchronous JavaScript

```
fetchUrlContent(imageUrl)
.then(function(content){
}).catch(function(error){
});
```