

# Advanced JavaScript

ITM - SDM S9

EPITA

# Asynchrony

One of the most important part and also misunderstood in JavaScript is how express and manipulate program behavior spread out over period of time.

What's happens when part of your program runs *now*, and another part of your program runs *later*. There is a gap between *now* and *later* where your program is not actively executing

The relationship between the *now* and *later* parts of your program is at the heart of asynchronous programming.

We'll explore a lot of techniques for async JavaScript programming.

# A Program in Chunks

We can write JS program in one `.js` file but this program will have several chunks, only of which is going to execute *now*, and the rest of which will execute *later*. The most common unit of *chunk* is the function.

*Later* chunk of code doesn't happen strictly and immediately after *now*. Tasks cannot complete *now* are, by definition, going to complete asynchronously, and thus we will not have blocking behavior as you might intuitively expect or want.

```
// ajax(..) is some arbitrary Ajax function given by a library
var data = ajax( "http://some.url.1" );

console.log( data );
// Oops! `data` generally won't have the Ajax results
```

Ajax request doesn't complete synchronously, which means the `ajax(..)` function does not yet have any value to return back to be assigned to `data` variable. If `ajax(..)` could block until the response came back, then the `data = ..` the assignment would work fine.

To make it work, we make an asynchronous Ajax request *now*, and we won't get the results back until *later*.

The way of "waiting" from *now* until *later* is to use a function, commonly called a callback function:

```
// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", function myCallbackFunction(data){
    console.log( data ); // Yay, I gots me some `data`!
} );
```

# Event Loop

The JS engine does anything more than execute a single chunk of your program at any given moment, when asked to environment.

JavaScript runs inside a *hosting environment*, which is for most developers the typical web browser. But there is not only web browsers, JavaScript has expanded to other environments, such as servers, via things like Node.js.

These environments have a mechanism in them that handles executing multiple chunks of your program *over time*, at each moment invoking the JS engine called the "event loop".

For example, when our JS program makes an Ajax request to fetch some data from a server, we set up the response code in a function callback, and JS engine tells the hosting environment, "Hey, I'm going to suspend execution for now, but whenever you finish with that network request, and you have some data, please *call* this function *back*"

The browser is on pending for the response from the network , and when it has something to give you, it schedule, the callback function to be executed by inserting it into the *event loop*.

Here it is fakish code to represented event loop:

```
// `eventLoop` is an array that acts as a queue (first-in, first-out)
var eventLoop = [ ];
var event;

// keep going "forever"
while (true) {
  // perform a "tick"
  if (eventLoop.length > 0) {
    // get the next event in the queue
    event = eventLoop.shift();

    // now, execute the next event
    try {
      event();
    }
    catch (err) {
      reportError(err);
    }
  }
}
```

As you can see event loop is infinite loop while, and each iteration is called a "tick". For each tick if event is waiting on the queue, it's taken off and executed. *These events are your function callbacks.*

For function `setTimeout(...)`, your callback function put the event loop only when the timer expires. The environment places your callback into the event loop, such that some future tick will pick it up and execute it.

Let's suppose, there are 20 items in the event loop at that moment, your callback waits. It gets in line behind the others. there's not normally a path for preempting the queue and skipping ahead in line

Our program is generally broken up in lots of small chunks , which happen one after the other in the event loop queue.

# Parallel Threading

It's very easy to confuse the terms "async" and "parallel", but they are slightly different.

Async is the gap between *now* and *later*.

Parallel is about things being able to occur simultaneously.

For parallel computing, the most common tools are **processes** and **threads**. They execute independently and may execute simultaneously: on separate processors, or even separate computer

The interleaving of parallel threads of execution and the interleaving of asynchronous events occur at very different levels of granularity.

In single-threaded environment, it really does not matter that items in the thread queue are low-level operations because nothing can interrupt the thread.



But if we have a parallel system, where two different threads are operating in the same, you could very likely have unpredictable behavior.

```
var a = 20;

function foo() {
  a = a + 1;
}

function bar() {
  a = a * 2;
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

In JS's single-threaded behavior, if `foo()` runs before `bar()`, the result is that `a` has 42, but if `bar()` runs before `foo()` the result in `a` will be 41.

We consider two threads that represented respectively `foo()` and `bar()`

Thread 1(X and Y are temporary memory locations):

```
foo():  
  a. load value of `a` in `X`  
  b. store `1` in `Y`  
  c. add `X` and `Y`, store result in `X`  
  d. store value of `X` in `a`
```

Thread 2(X and Y are temporary memory locations):

```
bar():  
  a. load value of `a` in `X`  
  b. store `2` in `Y`  
  c. multiply `X` and `Y`, store result in `X`  
  d. store value of `X` in `a`
```

What do you happen if two threads run in parallel ?

```
1a (load value of `a` in `X` ==> `20`)  
2a (load value of `a` in `X` ==> `20`)  
1b (store `1` in `Y` ==> `1`)  
2b (store `2` in `Y` ==> `2`)  
1c (add `X` and `Y`, store result in `X` ==> `22`)  
1d (store value of `X` in `a` ==> `22`)  
2c (multiply `X` and `Y`, store result in `X` ==> `44`)  
2d (store value of `X` in `a` ==> `44`)
```

The result in a will be 44

```
1a (load value of `a` in `X` ==> `20`)
2a (load value of `a` in `X` ==> `20`)
2b (store `2` in `Y` ==> `2`)
1b (store `1` in `Y` ==> `1`)
2c (multiply `X` and `Y`, store result in `X` ==> `20`)
1c (add `X` and `Y`, store result in `X` ==> `21`)
1d (store value of `X` in `a` ==> `21`)
2d (store value of `X` in `a` ==> `21`)
```

The result in a will be 21.

Threaded programming is very tricky, because if you don't take special steps to prevent this kind of interruption/interleaving from happening, you can get very surprising, nondeterministic behavior that frequently leads to headaches.

JS never shares data across threads, which means that level of nondeterminism isn't a concern.

But that does not mean JS is always deterministic.

# Run-to-completion

```
var a = 1;
var b = 2;

function foo() {
  a++;
  b = b * a;
  a = b + 3;
}

function bar() {
  b--;
  a = 8 + b;
  b = a * 2;
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

In the program above, the function `foo()` (and `bar()`) is atomic because Javascript's run single-threading. So, as soon as function `foo()` starts running, its code will finish before any of the code in `bar()` can run, or vice versa. This behavior is called **run-to-completion** behavior.

Because `foo()` can't interrupted `bar()` and `bar()` can't interrupted `foo()`, this programs has two outcomes depending on which statement running first. however if threading were present, and the individual statemeents in `foo()` and `bar()` could be interleaved, so the number of possible outcomes would be greatly increased.

We can separate this code in three chunks :

Chunk 1:

```
var a = 1;  
var b = 2;
```

Chunk 2 (`foo()`):

```
a++;  
b = b * a;  
a = b + 3;
```

Chunk 2 (`bar()`):

```
b--;  
a = 8 + b;  
b = a * 2;
```

Chunk 1 is synchronous, so it happens now, but chunks 2 and 3 are asynchronous (happen later).

Chunks 2 and 3 may happen in either-first order, so there are two possible outcomes for this program.

Outcome 1:

```
var a = 1;
var b = 2;

// foo()
a++;
b = b * a;
a = b + 3;

// bar()
b--;
a = 8 + b;
b = a * 2;

a; // 11
b; // 22
```

## Outcome 2:

```
var a = 1;  
var b = 2;  
  
// bar()  
b--;  
a = 8 + b;  
b = a * 2;  
  
// foo()  
a++;  
b = b * a;  
a = b + 3;  
  
a; // 183  
b; // 180
```

This code is nondeterminism because there are two different outcomes for the same code.

Function-ordering nondeterminism is common term "race condition", as `foo()` and `bar()` are racing against too see which runs first.

Specifically, it's a "race condition" because you cannot predict reliably how `a` and `b` will turn out.

# Concurrency

Let's imagine a site that displays a list of status updates that progressively loads as the user scrolls down the list. To make such a feature work correctly, two separate "processes" will need to be executing *simultaneously* (i.e., during the same window of time).

The first "process" will respond to `onscroll` events as they fire when the user has scrolled the page further down.

The second "process" will receive Ajax response back.

Concurrency is when two or more "processes" are executing simultaneously over the same period, regardless whether the individual constituent operations happen in *parallel* or not. You can think of concurrency then as "process"-level parallelism, as opposed to operation-level parallelism.



Let's visualize each independent "process" as a series of events/operations:

"Process" 1 (onscroll events):

```
onscroll, request 1  
onscroll, request 2  
onscroll, request 3  
onscroll, request 4  
onscroll, request 5  
onscroll, request 6  
onscroll, request 7
```

"Process" 2 (Ajax response events):

```
response 1  
response 2  
response 3  
response 4  
response 5  
response 6  
response 7
```

It's possible that an onscroll event and Ajax response could be executed at exactly the same moment. Let's visualize these events in a timeline:

```
onscroll, request 1
onscroll, request 2      response 1
onscroll, request 3      response 2
response 3
onscroll, request 4
onscroll, request 5
onscroll, request 6      response 4
onscroll, request 7
response 6
response 5
response 7
```

But we saw it earlier, the event loop is able to handle one event at a time, so either onscroll, request 2 is going to happen first or response 1 is going to happen, but they cannot happen at the same moment.

Let's visualize the interleaving of all these events onto the event loop queue.

```
onscroll, request 1  <--- Process 1 starts
onscroll, request 2
response 1           <--- Process 2 starts
onscroll, request 3
response 2
response 3
onscroll, request 4
onscroll, request 5
onscroll, request 6
response 4
onscroll, request 7  <--- Process 1 finishes
response 6
response 5
response 7           <--- Process 2 finishes
```

"Process 1" and "Process 2" run concurrently, but their individual events run sequentially on the loop queue.

# Non interaction

As two or more "processes" are interleaving their events concurrently in the same program. They don't necessarily need to interact with each other if the tasks are unrelated. **If they don't interact, nondeterminism is perfectly acceptable.**

Example:

```
var res = {};  
  
function foo(results) {  
    res.foo = results;  
}  
  
function bar(results) {  
    res.bar = results;  
}  
  
//ajax(..) is some arbitrary Ajax function given by a library  
ajax( "http://some.url.1", foo );  
ajax( "http://some.url.2", bar );
```

These program is build in such way that it doesn't matter the process they fired in first. The result will always be the same.

# Interaction

In lot of case, concurrent "processes" will need to interact with each other. So we need to coordinate these interactions to prevent "race conditions".

Here's a simple example of two concurrent "processes" that interact because of implied ordering, which is only *sometimes broken*:

```
var res = [];  
  
function response(data) {  
    res.push( data );  
}  
  
// ajax(..) is some arbitrary Ajax function given by a library  
ajax( "http://some.url.1", response );  
ajax( "http://some.url.2", response );
```

The concurrent are two response() calls that will be made to handle Ajax responses. They can happen in either-first order.

Let's assume the expected behavior is that res[0] gets the of result of "<http://some.url.1>" call , and res[1] gets the of result of "<http://some.url.1>" call.

Sometimes the behavior expected will happen, but sometimes won't the case. It will depend on which call finishes first. There's une strong likelihood that this nondeterminism is a "race condition bug".

To resolve the race condition bug, we can coordinate ordering interaction:

```
var res = [];  
  
function response(data) {  
  if (data.url == "http://some.url.1") {  
    res[0] = data;  
  }  
  else if (data.url == "http://some.url.2") {  
    res[1] = data;  
  }  
}  
  
// ajax(..) is some arbitrary Ajax function given by a library  
ajax( "http://some.url.1", response );  
ajax( "http://some.url.2", response );
```

In this program doesn't matter which Ajax response comes back first, we determine which position the response data should occupy in function by `data.url`.

`res[0]` will always hold the "<http://some.url.1>" results and `res[1]` will always hold the "<http://some.url.2>" results.

Through simple coordination, we eliminated the "race condition" nondeterminism.

Somm concurrency scenarios are *always broken* (not just *sometimes*) without coordinated interaction.

Example:

```
var a, b;

function foo(x) {
  a = x * 2;
  baz();
}

function bar(y) {
  b = y * 2;
  baz();
}

function baz() {
  console.log(a + b);
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

In this example wheter `foo()` or `bar()` fires first, it will always cause `baz()` to run early (neither `a` or `b` will still be undefined), but the second call of `baz()` will work, as `a` and `b` will be available.

Here's one simple way to resolve such condition:

```
var a, b;

function foo(x) {
  a = x * 2;
  if (a && b) {
    baz();
  }
}

function bar(y) {
  b = y * 2;
  if (a && b) {
    baz();
  }
}

function baz() {
  console.log( a + b );
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

The `if(a && b)` conditional around the `baz()` call is traditionally called "gate", we are not sure what order `a` and `b` will arrive, but we wait for both of them to get there before we proceed to open the gate.



Another concurrency interaction condition you may run into is sometimes called a "race," It's characterized by "only the first one wins" behavior. Here, nondeterminism is acceptable, in that you are explicitly saying it's OK for the "race" to the finish line to have only one winner.

Consider the broken code:

```
var a;

function foo(x) {
  a = x * 2;
  baz();
}

function bar(x) {
  a = x / 2;
  baz();
}

function baz() {
  console.log( a );
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

Whichever one (foo() or bar()) fires last will not only overwrite the assigned a value from the other, but it will also duplicate the call to baz() (likely undesired).

So, we can coordinate the interaction like this:

```
var a;

function foo(x) {
  if (a == undefined) {
    a = x * 2;
    baz();
  }
}

function bar(x) {
  if (a == undefined) {
    a = x / 2;
    baz();
  }
}

function baz() {
  console.log( a );
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", foo );
ajax( "http://some.url.2", bar );
```

The `if (a == undefined)` conditional allows only the first of `foo()` or `bar()` through, and the second calls would just be ignored. There's just no virtue in coming in second place!

# Cooperation

Another expression of concurrency coordination is called "cooperative concurrency". Its goal is take a long-running "process" and break it up into steps so other concurrent "processes" have a chance to interleave their operations into the event loop queue.

For example, we have a Ajax response handler that needs to iterate through a long list of results to transform the values.

```
var res = [];  
  
// `response(..)` receives array of results from the Ajax call  
function response(data) {  
  // add onto existing `res` array  
  res = res.concat(  
    // make a new transformed array with all `data` values doubled  
    data.map( function(val){  
      return val * 2;  
    } )  
  );  
}  
  
// ajax(..) is some arbitrary Ajax function given by a library  
ajax( "http://some.url.1", response );  
ajax( "http://some.url.2", response );
```

Let's imagine, "<http://some.url.1>" gets its result in first, the entire list will be mapped into `res` all at once. If it's a few thousand or less records, it doesn't matter. But if it's say 10 millions records, that can take a while to run.

While such "process" is running, nothing else in the page can happen, including, no other response, no UI updates, typing, button clicking. It's very problematic.

A solution to resolve this problem, we can process these results in asynchronous steps, after each one "yielding" back to event loop to let other waiting events happen.

```

var res = [];

// `response(..)` receives array of results from the Ajax call
function response(data) {
  // let's just do 1000 at a time
  var chunk = data.splice( 0, 1000 );

  // add onto existing `res` array
  res = res.concat(
    // make a new transformed array with all `chunk` values doubled
    chunk.map( function(val){
      return val * 2;
    } )
  );

  // anything left to process?
  if (data.length > 0) {
    // async schedule next batch
    setTimeout( function(){
      response( data );
    }, 0 );
  }
}

// ajax(..) is some arbitrary Ajax function given by a library
ajax( "http://some.url.1", response );
ajax( "http://some.url.2", response );

```

We process the data set in maximum sized chunks of 1,000 items. We ensure a short running "process", even if that means many more subsequent "processes", as the interleaving onto the event loop queue will give us a much more performant site/app.

We use the `setTimeout(..0)` (hack) for async scheduling, which basically just means "stick this function at the end of the current event loop queue."

Callback

```
// A
ajax("some.url", function () {
  // C
});
// B
```

// A and // B happen now, under the direct control of the main JavaScript program.

But // C gets deferred to happen *later*, and under the control of another party -- in this case, the `ajax(..)`.

IT'S A BIG DEAL. Why ?

It revolves around the idea that sometimes `ajax(..)` (i.e., the "party" you hand your callback continuation to) is not a function that you wrote, or that you directly control. Many times, it's a utility provided by some third party.

We call this "**inversion of control**," when you take part of your program and give over control of its execution to another third party



Let's see why it's a big deal.

Imagine you're a developer tasked with building out an ecommerce checkout system for a site that sells expensive TVs.

You work on page that allow to user to buy TV buy clicking on "confirm" button, you need to call a third-party function (provided say by some analytics tracking company) so that the sale can be tracked.

```
analytics.trackPurchase(purchaseData, function() {  
  chargeCreditCard();  
  displayThankyouPage();  
});
```

You deploy this code on production.

Six months later, you learn that a client has had his credit card charged five 5 times, he is upset.

Why ?

Because the developer at the analytics company had been working on some experimental code that, under certain conditions, would retry the provided callback one per second. And this code end up in production.

You try to fix this problem with the following code:

```
var tracked = false;

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

But what's happen if callback is never called ?

Here's roughly the list you come up with of ways the analytics utility could misbehave:

- Call the callback too early (before it's been tracked)
- Call the callback too late (or never)
- Call the callback too few or too many times (like the problem you encountered!)
- Fail to pass along any necessary environment/parameters to your callback
- Swallow any errors/exceptions that may happen

Callbacks functions are the fundamental unit of asynchrony in JS.

But it reveals two main problem :

- Our brains plans things out in sequential, blocking, single threaded but callbacks express synchronous flow in a nonlinear, nonsequential ways, which makes reasoning properly about such code much harder
- Callbacks suffer from *inversion of control*, they give control over to another party to invoke *continuation* of your program. This control transfer leads us to a troubling list of trust issues, such as whether the callback is called more times than we expect.

Conclusion, we can't trust in third party code.

Promises

# Summary

1. What is a Promise ?

1. Promise trust

2. Chain Flow

3. Error handling

4. Promise Patterns

# What is a Promise ?

Let's imagine, we going to fast-food to buy a cheeseburger. We going to cashier and we place an order for it. We give some dollars, in given some dollars, we made a request for value back (the cheeseburger)

But often, the cheeseburger is not immediately available. So, the cashier hands us a receipt with an order on it.

**This receipt is a Promise** that ensures that eventually, I should receipt my cheeseburger.

Now, this receipt represents my future cheeseburger.

While we wait for my cheeseburger, we can do other things like calling a friend for share the cheeseburger.

For the moment cheeseburger is just a *future value*

In this step two outcomes are possible :

- First, we hear 'Order 42'. The future value is ready, we exchanged our ***value-promises***(ticket) with value itself(cheeseburger)
- Second, the cheeseburger does not available.

Promises are designed to solve all of the \*\* the inversion of control



# Before the Promises

To recap, a Promise sent back object to which we can attach it a **callback** instead of having a function which takes two callback :

```
const beforePromise = (successCallback, errorCallback) => {  
  console.log('DONE')  
  
  if (Math.random() > 0.5) {  
    successCallback('SUCCESS')  
  } else {  
    errorCallback('ERROR')  
  }  
}  
  
const successCallback = (message) => {  
  console.log('The operation is a success with message: ' + message)  
}  
  
const errorCallback = (message) => {  
  console.log('The operation is a failure with message: ' + message)  
}  
  
beforePromise(successCallback, errorCallback)
```

## Now with a Promises

Now, we'll be a function that sent back a ***Promise*** and we attach callback on this function

```
const withPromise = () => {  
  return new Promise(function (resolve, reject) {  
    if (Math.random() > 0.5) {  
      resolve('SUCCESS')  
    } else {  
      reject('ERROR')  
    }  
  })  
}  
  
const successCallback = (message) => {  
  console.log('The operation is a success with message: ' + message)  
}  
  
const errorCallback = (message) => {  
  console.log('The operation is a failure with message: ' + message)  
}  
  
const promise = withPromise()  
promise.then(successCallback, errorCallback)  
  
// OR  
// withPromise.then(successCallback, errorCallback)
```

# Promise Trust

Unlike nested callbacks, Promise provides some guarantee :

- The callbacks never called before the end of path of current event loop
- The callbacks add through then will be call after *success* or *failure*

Promise resolve problem cause by callbacks function :

- Call the callback too early
- Call the callback too late (or never)
- Call the callback too few or too many times
- Fail to pass along any necessary environment/parameters
- Swallow any errors/exceptions that may happen

**The characteristics of Promises are intentionally designed to provide useful, repeatable answers to all these concerns.**

# Chain Flow

- Every time you call `then(...)` on a Promise, it creates and returns a new Promise, which we can **chain** with.
- Whatever value you return from the `then(...)` call's fulfillment callback (the first parameter) is automatically set as the fulfillment of the **chained Promise**

Let's first illustrate what that means, and then we'll derive how that helps us create async sequences of flow control. Consider the following:

```
const p1 = new Promise((resolve, reject) => resolve(21))
const p2 = p1.then((res) => res * 2)
p2.then((res) => console.log(res)) // 42
```

We are can't made to create intermediate together. We can chain these together:

```
new Promise((resolve, reject) => resolve(21))  
  .then((res) => res * 2)  
  .then((res) => console.log(res)) // 42
```

Without Promise the code above will looks like this:

```
var getNumber = function (callback) {  
  return callback(21)  
}  
  
var double = function (result, callback) {  
  return callback(result * 2)  
}  
  
getNumber(function (result) {  
  double(result, function (finalResult) {  
    console.log(finalResult)  
  })  
})
```

# Error Handling

For handle error in Promise, we use function callback that passed in second argument to `then(...)`

```
var p = Promise.reject('Oops')

p.then(function fulfilled () {
  // never gets here
},
function rejected (err) {
  console.log(err) // "Oops"
})
```

This pattern of error handling makes sense in the surface but it can be source of some errors.

Consider :

```
var p = Promise.resolve(42)

p.then(
  function fulfilled (msg) {
    console.log(msg.toLowerCase())
  },
  function rejected (err) {
    // never gets here
  }
)
```

`msg.toLowerCase(...)` creates error, we don't notified because *that error handler* is of for the promise `p`, which have already been fulfilled with the value 42.

The `p` promise is immutable, so the only promise that can be notified of the error is the one returned from `p.then(...)`, which in this case we don't capture.

The *best practice* to avoid to lose an error to the silence of a forgotten/discared Promise is always end chain of promise by `catch(...)`, like:

```
var p = Promise.resolve(42)

p.then(
  function fulfilled (msg){
    // numbers don't have string functions,
    // so will throw an error
    console.log( msg.toLowerCase() );
  }
)
.catch(function (err) {
  console.log('Error : ' + err)
})
```



# Promise Patterns

## Promise.all([...])

The method `Promise.all([...])` return a promise that resolved when all promise pass in argument are resolved or fail when the first promise of argument fail.

```
const promise1 = Promise.resolve('Hello')
const promise2 = Promise.resolve('World')
const promise3 = Promise.resolve('!')

Promise.all([promise1, promise2, promise3])
  .then((res) => {
    console.log(res.join(' '))
  })
```

# Promise.race([...])

The method `Promise.race([...])` returns the promise that returned in first

```
const promise1 = new Promise(function (resolve, reject) {  
  setTimeout(resolve('one'), 1000)  
})  
  
const promise2 = new Promise(function (resolve, reject) {  
  setTimeout(resolve('two'), 5000)  
})  
  
Promise.race([promise1, promise2])  
  .then((res) => console.log(res))
```

## Finally

The `finally()` method returns a Promise. When the promise is settled, whether fulfilled or rejected, the specified callback function is executed. This provides a way for code that must be executed once the Promise has been dealt with to be run whether the promise was fulfilled successfully or rejected.