# **Entwicklung Web-basierter Anwendungen**

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Einführung in JavaScript | Wichtige Sprachkonzepte

# **Outline**

- Error Handling using try...catch
- ES6 Syntax
- Closures
- Asynchronous Programming
  - Callbacks
  - Promises
  - Async & Await

# **Error Handling**

- - e.g. Checking parameter types
  - e.g. Checking for null or undefined
- Surround code that can throw errors with try / catch
  - e.g. in node.js, an unhandled error might cause your server to shut down
- Throw Error objects in case of unexpected events

#### **Error Handling is a kind of mindset**

Prepare your code for things that can go wrong & handle them nicely!

```
// NO Error Handling
const printFirstTwoLetters = (str) => {
    const firstTwo = str.substring(0,2);
    console.log(firstTwo); // will not be executed
}
printFirstTwoLetters(5) // str.substring is not a function
```

```
// WITH Error Handling
const printFirstTwoLetters = (str) => {
    "use strict";
    try {
        if (typeof str !== "string")
            throw new Error("Parameter is not a String");
        if (str.length < 2)
            throw new Error("String is less than 2 chars");
        const firstTwo = str.substring(0,2);
        console.log(firstTwo);
    } catch (err) {
        console.log(err)
    }
}
printFirstTwoLetters(5) // Parameter is not a String
printFirstTwoLetters("5") // String is less than 2 chars</pre>
```

### **Some new ES6 Syntax Features**

#### **Destructuring**

```
let robotA = { name: "Bender" };
let robotB = { name: "Flexo" };

let { name: nameA } = robotA;
let { name: nameB } = robotB;

console.log(nameA); // "Bender"
console.log(nameB); // "Flexo"
```

#### **The Spread Operator**

```
let dateFields = [1970, 0, 1];
let d = new Date(...dateFields);
```

# let obj1 = { foo: 'bar', x: 42 }; let obj2 = { foo: 'baz', y: 13 }; let merged0bj = { ...obj1, ...obj2 }; // Object { foo: "baz", x: 42, y: 13 }

#### **Literal Strings**

```
const a = 101;
const b = 42;
const quiz = "Sum of " + a + " + " + b +
    " is " + (a + b) + ".";
```

```
// written as template literal
const quiz =
    `Sum of ${a} + ${b} is ${(a + b)}.`;
```

Source: https://www.youtube.com/watch?v=a00NRSFqHsY and https://javascript.info/destructuring-assignment

# **Closures**

- A closure is the combination of outer and inner functions
- A closure provides access to an outer function's scope from an inner function
- Closures are a common way to achieve encapsulation, ie.
   → hiding data from external and uncontrolled access
- To use a closure, define a function inside another function and expose it – return it or pass it to another function
- The inner function will have access to the lexical scope of the outer function, even after the outer function has returned

#### **Usage Scenarios**

- Isolation of protected variables
- Transportation of states to another scope
- Creation of stateful functions

```
function MyProtectedObj(param) {
  const mySecretVariable = Math.floor(4711 * Math.random());
  let name = param;

return {
    getCode: function() {
       return mySecretVariable;
    },
    setName: function(value) {
       name = value;
    },
    getName: function() {
       return name;
    }
}
```

## **Closure - Pitfalls**

Be careful, this does not work in closures

```
function MyProtectedObj(name) {
 this.mySecretVariable = Math.floor(4711 * Math.random());
 this.name = name;
 return {
   getCode: function() {
      return mySecretVariable;
   setCode: function(value) {
     mySecretVariable = value;
   getName: function() {
     return name;
let obj = MyProtectedObj("James");
//works since mySecretVariable is bound to the global scope
console.log(mySecretVariable); // outputs the generated number
```

Sources: https://medium.com/javascript-scene/master-the-javascript-interview-what-is-a-closure-b2f0d2152b36 and https://www.computerbase.de/forum/threads/warum-sind-closures-so-wichtig.1906523/

# **Asynchronous JavaScript**

### JavaScript is a Single-Threaded, Non-Blocking, Asynchronous PL

#### **Function Execution Stack** (aka Call Stack)

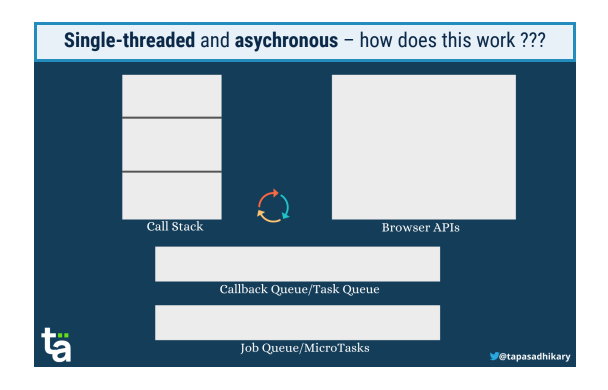
- All invoked functions are added to the call stack
- Completed functions are removed until the stack is empty
- Functions are executed synchronously one-by-one

#### Callback Queue (aka Task Queue)

- Callbacks are stored in this separate (FIFO) queue
- The JS engine periodically looks for new entries in the task queue and once the call stack is empty it shifts the first entry to the call stack and executes it synchronously (\$\Rightarrow\$ event loop)

#### **Job Queue**

- Promise executor functions are stored in the job queue
- For each loop of the event loop, one macro task is completed out of the callback queue
- Once that task is complete, the event loop visits the job queue and completes all micro-tasks in the job queue before it continues.



# **Asynchronous Programming**

- JavaScript has some unique features for the asynchronous execution of code
- The 3 most important concepts are

- 1.) Callbacks
- 2.) Promises
- 3.) Async & Await

# **Callbacks**

- Callbacks are a central element in asynchronous JavaScript
- Callbacks are (mostly anonymous) functions that will be called when a previously defined event occurs
- Callbacks are implement handler functions; they are called asynchronously by the JavaScript engine
- Callbacks are most commonly used to ...
  - handle input events
  - processes recieved JSON data from AJAX requests
- Callbacks can become problematic → Callback-Hell

```
//***** Example #1: A Simple Callback ********
console.log("Hallo Welt - jetzt");
setTimeout(() => {
    console.log("Hallo Welt - nach 1 Sek.")
}, 1000 );
console.log(
    "Dieser Code wird vor dem asynchronen Code ausgeführt...");
// Output:
// "Hallo Welt - jetzt"
// "Dieser Code wird vor dem asynchronen Code ausgeführt..."
// "Hallo Welt - nach 1 Sek."
//***** Example #2: Event Handler for DOM Elements ******
const btn = document.querySelector('#btn');
btn.addEventListener("click", () => { ... });
```

# **Callback-Hell**

The **callback-hell** denotes a christmas tree like pattern of nested callback handlers

```
let i = 0;
let stop = false;
setTimeout(() => {
    console.log("rot - " + i);
    setTimeout(() => {
        console.log("gelb - " + i);
        setTimeout(() => {
            console.log("grün - " + i);
            stop = true;
       }, 2000);
   }, 2000);
}, 2000);
const inc = setInterval(() => {
   i = i + 1;
   if (stop === true) {
        clearInterval(inc);
}, 500);
```

#### Output

```
// rot - 3
// gelb - 7
// grün - 11
```

### **Promises**

- Promises are objects for making asynchronous calls
  - a value is created in a success case
  - an error is created if the promise does not complete
- The promise constructor expects an executor function with two callback functions as arguments
  - resolve indicates a successful completion of the task
  - reject indicates the occurence of an error
- Callback functions are used to announce the outcome
- The callback functions are provided by JavaScript
- Promises have three handler methods
  - .then() accepts result and error as arguments
  - catch() used to handle error cases
  - finally() used to perform cleanup work

```
// Example
const myPromise = new Promise((resolve, reject) => {
    const rand = Math.floor(Math.random() * 2); // '0' or '1'
    if (rand === 0) {
        resolve(rand);
    } else {
        reject(new Error("Fehlerfall - " + rand));
    }
});

// Promises can be chained instead of nested
// ie., no christmas-tree-pattern
myPromise
    .then((rand) => console.log("Success - " + rand))
    .then(() => console.log("2. Ausgabe nur im Erfolgsfall"))
    .catch((err) => console.error(err));
```

Source: https://blog.greenroots.info/javascript-promises-explain-like-i-am-five

## **Fetch with Promises**

- The **Fetch API** interface allows web browser to make asynchronous HTTP requests without XMLHttpRequest
- The fetch() method allows to fetch resources asynchronosly
  - it takes at least one argument: the URL to fetch
  - it does not directly return the data but a promise that resolves
     with a Response object
- The Response object contains the entire HTTP response
  - .json() needs to be called to retrieve the JSON data
- The promise object returned won't be rejected in case of HTTP status codes 404 or 500

```
const fetch = require('node-fetch'); // not needed in browser
fetch("https://randomuser.me/api/")
    .then((response) => response.json())
    .then((data) => console.log(data.results) )
    .catch((err) => console.error(err));
// Output
    gender: 'male',
    name: { title: 'Mr', first: 'Maël', last: 'Da Silva' },
    location: {
      street: [Object],
      city: 'Poitiers',
      state: 'Guadeloupe',
      country: 'France',
      postcode: 54475,
      coordinates: [Object],
      timezone: [Object]
    }, [...]
```

Sources: https://developer.mozilla.org/en-US/docs/Web/API/Fetch\_API/Using\_Fetch

# Async & Await – The Preferred Way to handle Promises and Asynchronous Operations

- Async & Await work on top of promises
- We use async to return a promise 1
  - o async declares an asychronous function
  - o transforms a function into a Promise
  - enable the use of await
  - resolve with whatever is returned by its body
- We use await to wait and handle a promise
  - await pauses the execution of asynchronous functions
    - until a promise is settled (either resolved or rejected)
    - and a value/error is returned/thrown
  - await is used in front on promises
  - o only works with promises, not callbacks
  - can only be used inside async functions

```
const fetchUserWithErrorHandling = async () => {
    try {
        const res = await fetch(url);
        const data = await res.json();
        console.log("finished");
    } catch(err) {
        console.error(err);
    }
}
fetchUserWithErrorHandling();
```

- If the promise rejects, it throws an error that is handled by the catch block
- Async/Await enables standard error handling with try...catch

<sup>&</sup>lt;sup>1</sup> If you do not return a promise explicitly from an async function, JavaScript automatically wraps the value in a Promise and returns it.

### Await must be Invoked in an async Function

```
const fetchUserDetails = async (userId) => {
    // pretend we make an asynchronous call
    // and return the user details
    return {'name': 'Robin', 'likes': ['toys', 'pizzas']};
}
```

```
// not working
const user = await fetchUserDetails();
console.log(user);
```

```
// correct solution via IIFE
(async () => {
    const user = await fetchUserDetails();
    console.log(user);
})();
```

#### Remember

An async function always encapsulates its return value in a promise

#### Remember

await can only be called inside an async function

#### Remember

In order to use await regardless of an async function, it need to be wrapped in an async IIFE

Source: https://blog.greenroots.info/javascript-async-and-await-in-plain-english-please