

Unit 7: Advance Topics on JavaScript

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Learning Objectives

- Grasp the intricacies of scope, variable visibility, and the concept of closures
- Manage errors using try-catch blocks, exceptions, and employ debugging techniques
- Manipulate the Document Object Model (DOM) to interact with HTML elements and handle events
- Master asynchronous programming, including callback functions, promises, and async/await
- Work with JSON data and make AJAX requests using fetch API or XMLHttpRequest
- Explore ES6 features like arrow functions, template literals, let and const keywords, and destructuring assignments
- Understand modern JavaScript concepts, such as modules and import/export functionality
- Gain exposure to popular JavaScript libraries/frameworks like React, Angular, or Vue.js for building web applications
- Elevate JavaScript skills to enable dynamic and interactive web development

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Scope and Closures

What is scope?

- Scope means lifespan of a variables.
- It determine accessibility/visibility of the variables inside the JavaScript code.

There are two types of scope

- Global Scope
- Local Scope
 - Function Scope
 - Block Scope

Global Scope

- The variable which is declared in the global execution context is called Global Scope.
- Global Scope variable can accessible from anywhere within the code.

Example

```
var globalVar = "I'm global";
```

```
function showGlobal() {  
    console.log(globalVar); // Accessible  
}  
showGlobal();  
console.log(globalVar); // Accessible everywhere
```

Local Scope

- Locally scoped variables are only visible and accessible within their local scope.
- There are two types of local scope:
 - Function Scope
 - Block Scope

Function Scope

- The variable which is declared inside the function is called function scope.
- The function scope variable cannot be accessed or modified outside the function

Example

```
function func() {  
    let a = "function scope";  
    console.log(a); //Accessible  
}  
func();  
console.log(a); // Error
```


Block Scope

- The variable which is declared inside the curly braces (if, for, while loops) called block scope.
- The block scope variable can be accessed only within the block of code not outside of the curly braces.
- “Let” and “const” keywords used to declare the block scope variable

Block Scope Example

```
function func() {  
  if (true) {  
    var a =5;  
    let b = 10;  
    const c = 20;  
  }  
  console.log(a); //5  
  console.log(b); //ReferenceError: b is not defined  
  console.log(c); //ReferenceError: c is not defined  
}
```

What is Closure?

A closure is a function that remembers and accesses variables from its outer scope even after the outer function has finished executing.

- Retains access to outer function variables.
- Preserves the lexical scope.
- Allows data encapsulation and privacy.
- Commonly used in callbacks and asynchronous code.

Closure Example

```
function outerFunction() {  
  let count = 0;  
  
  function innerFunction() {  
    count++;  
    console.log(count);  
  }  
  
  return innerFunction;  
}
```

```
let counter = outerFunction();  
counter(); // 1  
counter(); // 2  
counter(); // 3
```

- outerFunction() executes
- innerFunction is returned
- count is not destroyed
- Each call remembers the previous value

Error Handling and Debugging

Types of Error

There are three types of errors in programming

- Syntax Errors
- Runtime Errors
- Logical Errors

Syntax Errors

- Syntax errors, also called parsing errors, occur at compile time in traditional programming languages and at interpret time in JavaScript
- For example, the following line causes a syntax error because it is missing a closing parenthesis.

```
<script type = "text/javascript">  
    window.print(  
</script>
```

- When a syntax error occurs in JavaScript, only the code contained within the same thread as the syntax error is affected and the rest of the code in other threads gets executed assuming nothing in them depends on the code containing the error.

Runtime Errors

- Runtime errors, also called exceptions, occur during execution (after compilation/interpretation).
- For example, the following line causes a runtime error because here the syntax is correct, but at runtime, it is trying to call a method that does not exist.

```
<script type = "text/javascript">  
    window.printme();  
</script>
```

- Exceptions also affect the thread in which they occur, allowing other JavaScript threads to continue normal execution.

Logical Errors

- Logic errors can be the most difficult type of error to track down. These errors are not the result of a syntax or runtime error. Instead, they occur when you make a mistake in the logic that drives your script and you do not get the result you expected.
- You cannot catch those error, because it depends on your business requirement what type of logic you want to put in your program.

try...catch...finally Statement

The latest versions of JavaScript added exception handling capabilities.

JavaScript implements the try...catch...finally construct as well as the throw operator to handle exceptions.

You can catch programmer-generated and runtime exceptions, but you cannot catch JavaScript syntax errors.

Syntax

```
try {  
    // code that may cause error  
} catch (error) {  
    // code to handle error  
}
```

try...catch...finally Syntax

```
<script type = "text/javascript">
    try {
        //code to run
    } catch (e) {
        // code to run if an exception occurs
    } finally {
        // code that is always executed
        regardless of an exception occuring
    }
</script>
```

The **try** block must be followed by either exactly one **catch** block or one **finally** block (or one of both). When an exception occurs in the **try** block, the exception is placed in **e** and the **catch** block is executed. The optionally **finally** block executes unconditionally after try/catch.

Example: try...catch

```
<html>
<head>
  <script type = "text/javascript">
    function myFunc() {
      try {
        let result = 10 / 0;
        console.log('Division result:', result);
        // This will cause an error
        undefinedFunction();
      } catch (e) {
        console.log('Caught error:',
error);
      }
    }
  </script>
</head>
```

```
<body>
  <p> Click the following to see the
result</p>
  <form>
    <input type="button" value="Click Me"
onClick="myFunc();" />
  </form>
</body>
</html>
```

Example: With try...catch...finally

```
<html>
<head>
  <script type = "text/javascript">
    function myFunc() {
      try {
        console.log('📁 Opening file...');
      } catch (e) {
        console.error('❌ Error:', error.message);
      } finally {
        console.log('🔒 Closing file...');
        console.log('✅ Cleanup complete');
      }
    }
  </script>
</head>
```

```
<body>
  <p> Click the following to see the
  result</p>
  <form>
    <input type="button" value="Click Me"
    onClick="myFunc();" />
  </form>
</body>
</html>
```

Debugging

- Often, when programming code contains error, nothing will happen. There are no error messages, and you will get no indications where to search for errors. Searching for (and fixing) errors in programming code is called code debugging.
- All modern browsers have a built-in debugger.
- These debuggers provide facility to walk through the program during run-time
- With a debugger, you can set breakpoints (places where code execution can be stopped), and examine variables while the code is executing.
- It will give you the live snapshot of the program, even alter the flow of the program by forcing variable values

Console Methods

The console object in JavaScript provides various methods for debugging, logging information, and monitoring performance in the browser's developer console.

Some of the console methods are:

```
console.log("General output");
```

```
console.error("Error message");    // Red text
```

```
console.warn("Warning message");   // Yellow text
```

```
console.info("Info message");
```

Debugger Statement

The debugger statement in JavaScript is a built-in feature that acts as a programmatic breakpoint. When executed, it pauses the execution of the code and invokes any available debugging functionality.

Example:

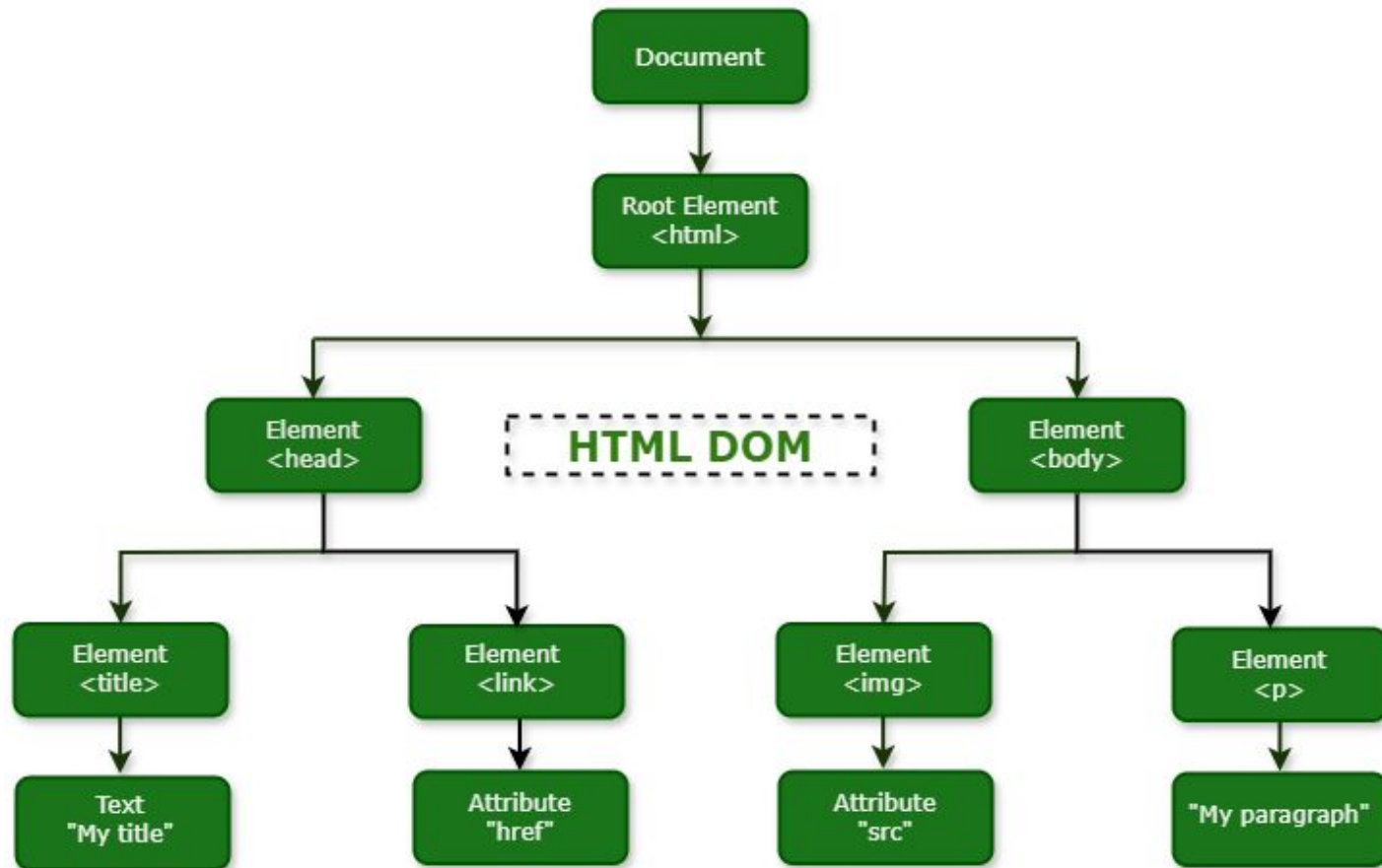
```
function calculateProduct(a, b) {  
  let result = a * b;  
  debugger; // Execution pauses here if dev tools are open  
  return result;  
}  
console.log(calculateProduct(3, 4));
```


DOM Manipulation

What is the DOM?

- DOM (Document Object Model) is a programming interface that represents an HTML document as a tree of objects, where each HTML element is treated as a node.
- The DOM maps out an entire page as a document composed of a hierarchy of nodes.
- JavaScript uses the DOM to:
 - Access HTML elements
 - Modify content and styles
 - Handle user events
 - Create dynamic web pages

DOM Tree



DOM == Document Object Model

```
<html>
<head>
  <title>Example JS Page</title>
</head>
<body>
  <div id="Rayyan">
    <ul>
      <li>Delhi</li>
      <li>Mumbai</li>
      <li>Chennai</li>
      <li>Kolkata</li>
    </ul>
  </div>
</body></html>
```

- The DOM is hierarchical

Accessing DOM Elements

- `document.getElementById()`
 - Returns a specific element
- `document.getElementsByClassName();`
 - Returns an array of elements
- `document.getElementsByTagName()`
 - Returns an array of elements
- `document.querySelector()`
 - Returns single element (first)
- `document.querySelectorAll()`
 - Returns NodeList

document.getElementById()

```
<body>
  <p id="score">Score: 0</p>

  <button onclick="increaseScore()">Increase Score</button>

  <script>
    var count = 0;

    function increaseScore() {
      count++;
      var scoreElement = document.getElementById("score");
      scoreElement.textContent = "Score: " + count;
    }
  </script>
</body>
```

document.getElementsByClassName()

```
<p class="fruit">Apple</p>
<p class="fruit">Banana</p>
<p class="fruit">Cherry</p>
<p class="vegetable">Carrot</p>
<p class="vegetable">Broccoli</p>
```

```
<button onclick="highlightFruits()">Highlight Fruits</button>
```

```
<script>
  function highlightFruits() {
    var fruits = document.getElementsByClassName("fruit");
    console.log(fruits);
    // getElementsByClassName returns an HTMLCollection (array-like)
    // We need to loop through it
    for (var i = 0; i < fruits.length; i++) {
      fruits[i].style.color = "red";
      fruits[i].style.fontWeight = "bold";
    }
  }
</script>
```

document.getElementsByTagName()

```
<ul>
  <li>Item One</li>
  <li>Item Two</li>
  <li>Item Three</li>
  <li>Item Four</li>
</ul>

<button onclick="colorListItems()">Color List Items</button>

<script>
  function colorListItems() {
    var listItems = document.getElementsByTagName("li");
    console.log(listItems);
    var colors = ["red", "blue", "green", "orange"];

    for (var i = 0; i < listItems.length; i++) {
      listItems[i].style.color = colors[i];
    }
  }
</script>
```


document.querySelector()

Example 1:

```
<div id="box">This is a div with id="box"</div>

<button onclick="selectById()">Select by
#id</button>

<script>
  // querySelector uses CSS selector syntax

  function selectById() {
    // Select by ID using #
    var element =
document.querySelector("#box");
    element.style.backgroundColor =
"yellow";
    element.textContent = "I was selected by
#box!";
  }
</script>
```

Example 2:

```
<p class="message">First message</p>
<p class="message">Second message (won't
be selected)</p>

<button onclick="selectByClass()">Select by
.class</button>

<script>
  function selectByClass() {
    // Select by class using . (returns FIRST
match only)
    var element =
document.querySelector(".message");
    element.style.color = "blue";
    element.textContent = "I was selected by
.message (first match only)!"
  }
</script>
```

document.querySelectorAll()

```
<p class="note">Note 1</p>
<p class="note">Note 2</p>
<p class="note">Note 3</p>
```

```
<button onclick="highlightAll()">Highlight All Notes</button>
```

```
<script>
  function highlightAll() {
    // querySelectorAll returns ALL matching elements
    var notes = document.querySelectorAll(".note");

    // querySelectorAll returns a NodeList which supports forEach
    notes.forEach(function (note) {
      note.style.backgroundColor = "yellow";
      note.style.fontWeight = "bold";
    });
  }
</script>
```

Creating & Appending Elements

```
<div id="container"></div>
```

```
<button onclick="addParagraph()">Add Paragraph</button>
```

```
<script>
```

```
function addParagraph() {
```

```
    // Step 1: Create a new element
```

```
    var newPara = document.createElement("p");
```

```
    // Step 2: Add content to it
```

```
    newPara.textContent = "This paragraph was created using JavaScript!";
```

```
    // Step 3: Append it to an existing element
```

```
    var container = document.getElementById("container");
```

```
    container.appendChild(newPara);
```

```
}
```

```
</script>
```

Change Content

```
<p id="text-example">This is plain text
content.</p>
<div id="html-example">This is <b>HTML</b>
content.</div>
<input type="text" id="input-example"
value="Original value">

<button onclick="useTextContent()">Change
with textContent</button>
<button onclick="useInnerHTML()">Change with
innerHTML</button>
<button onclick="useValue()">Change input
value</button>
```

```
<script>
    function useTextContent() {
        var element =
document.getElementById("text-example");

        // textContent sets plain text (HTML tags are NOT
parsed)
        element.textContent = "Changed using
<b>textContent</b> - tags show as text!";
    }

    function useInnerHTML() {
        var element =
document.getElementById("html-example");

        // innerHTML parses HTML tags
        element.innerHTML = "Changed using
<b>innerHTML</b> - tags are <i>rendered</i>!";
    }

    function useValue() {
        var input =
document.getElementById("input-example");

        // For input elements, use .value
        input.value = "New value set by JavaScript";
    }
</script>
```

Modify Attributes

```
<img id="myImage" src="" alt="No image"
width="200">
```

```
<br><br>
```

```
<a id="myLink"
href="https://example.com">Visit Example</a>
```

```
<br><br>
```

```
<button onclick="changeImage()">Change
Image (setAttribute)</button>
```

```
<button onclick="changeLink()">Change Link
(direct property)</button>
```

```
<script>
    function changeImage() {
        var img =
document.getElementById("myImage");

        // setAttribute(name, value) - sets any
attribute
        img.setAttribute("src",
"https://picsum.photos/200/150");
        img.setAttribute("alt", "Random image");
    }

    function changeLink() {
        var link =
document.getElementById("myLink");

        // Direct property access - another way
to modify attributes
        link.href = "https://google.com";
        link.textContent = "Visit Google";
        link.target = "_blank";
    }
</script>
```

Change Style

```
<p id="demo">This is a paragraph to  
style.</p>
```

```
<div id="box">This is a box</div>
```

```
<br>
```

```
<button onclick="changeColor()">Change  
Color</button>
```

```
<button onclick="changeFont()">Change  
Font</button>
```

```
<script>  
    function changeColor() {  
        var element =  
document.getElementById("demo");  
  
        // Use element.style.propertyName  
        // CSS property names become camelCase in  
JavaScript  
        // color -> color  
        // background-color -> backgroundColor  
        element.style.color = "white";  
        element.style.backgroundColor = "darkblue";  
    }  
  
    function changeFont() {  
        var element =  
document.getElementById("demo");  
  
        // font-size -> fontSize  
        // font-weight -> fontWeight  
        // text-align -> textAlign  
        element.style.fontSize = "24px";  
        element.style.fontWeight = "bold";  
        element.style.fontFamily = "Arial";  
    }  
</script>
```

Event Handlers/Listeners

Events are things that happen in the system you are programming, which the system tells you about so your code can react to them.

Example:

- An HTML button is clicked
- A web page has finished loading
- The mouse moves over an element
- A keyboard key is pressed
- An HTML input field is changed

Events

Mouse

- Click
- Dblclick
- Mousedown
- Mouseup
- Mouseover
- Mousemove
- Mouseout

Keyboard

- Keypress
- Keydown
- Keyup

Frame/Object

- Load
- Unload
- Abort
- Error
- Resize
- Scroll

Form

- Select
- Change
- Submit
- Reset
- Focus
- Blur

Mouse Event

```
<!DOCTYPE html>
<html>
<body>
<h1>JavaScript Events</h1>
<h2>The mouseover and mouseout Events</h2>

<div id="box"
style="width:200px;height:100px;padding:16px;b
order:1px solid #000;">
Move mouse over this box!
</div>
```

```
<script>
const box = document.getElementById("box");

// Let box listen for mouseover
box.addEventListener("mouseover", function () {
  box.innerHTML = "Mouse is over me!";
});

// Let box listen for mouseout
box.addEventListener("mouseout", function () {
  box.innerHTML = "Mouse is out!";
});
</script>
</body>
</html>
```

addEventListener() Method

Example 1

```
<button id="clickBtn">Click Me</button>
<p id="clickCount">Clicked: 0 times</p>

<script>
    var count = 0;
    var clickBtn =
document.getElementById("clickBtn");

    clickBtn.addEventListener("click", function
() {
    count++;

document.getElementById("clickCount").textCont
ent = "Clicked: " + count + " times";
});
</script>
```

Example 2

```
<input type="text" id="nameInput" placeholder="Type
your name...">
```

```
<script>
<p id="preview">Preview: </p>

    // Keyup event - fires every time a key is released

    var nameInput =
document.getElementById("nameInput");

    nameInput.addEventListener("keyup", function () {

        var preview = document.getElementById("preview");

        preview.textContent = "Preview: " +
nameInput.value;

    });
</script>
```

Asynchronous JavaScript

Synchronous vs Asynchronous Execution

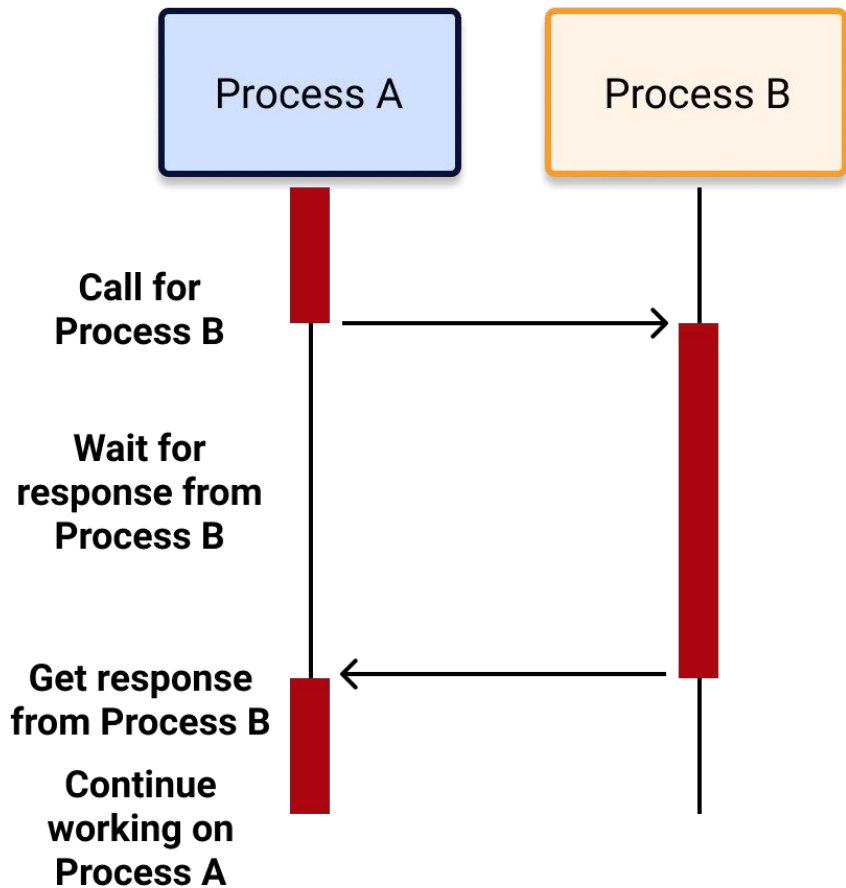
Synchronous

- Tasks execute one after another
- Blocking behavior

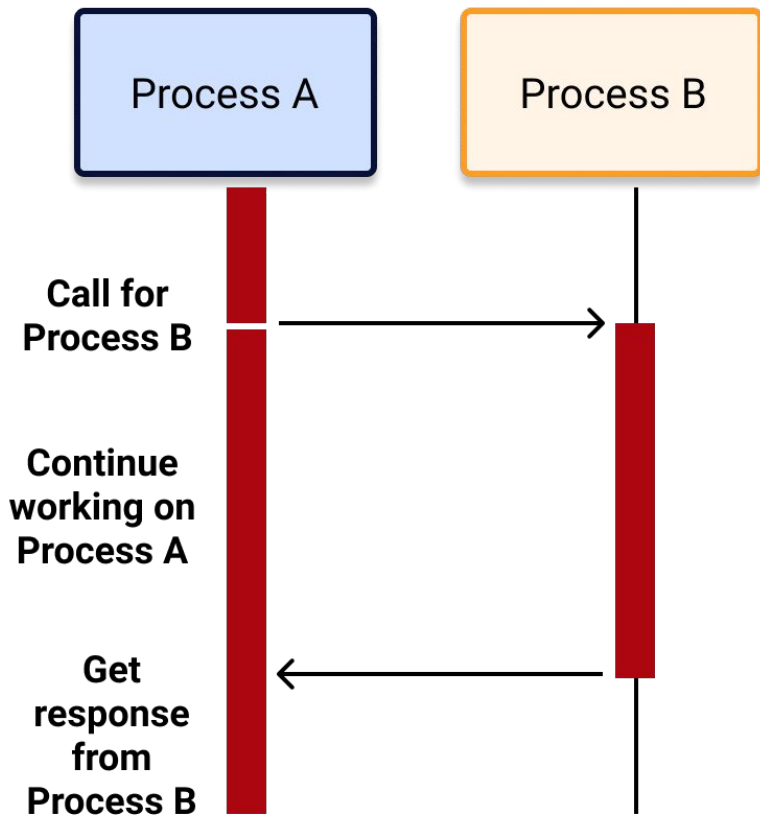
Asynchronous

- Long tasks handled separately
- Non-blocking execution
- Improves performance and user experience

Synchronous Processing



Asynchronous Processing



Why Asynchronous JavaScript?

- JavaScript is single-threaded, meaning it can execute one task at a time.

Problem with Synchronous Code

```
console.log("Start");  
alert("Hello");  
console.log("End");
```

- The program waits for each task to finish.
- Blocking operations (API calls, timers, file loading) can freeze the webpage.
- Asynchronous JavaScript allows long-running tasks to run in the background without blocking execution.

Callback in Asynchronous Code

```
console.log("First");  
  
setTimeout(() => console.log("Second"), 2000);  
  
console.log("Third");
```

Output: First, Third, Second (Third appears before 2 Second)

Callback Functions

- A callback function is a function passed as an argument to another function and executed later.

```
function greet(name, callback) {  
    console.log("Hello " + name);  
    callback();  
}  
greet("Alice", function () {  
    console.log("Welcome!");  
});
```


Promises

A Promise is an object representing the eventual completion or failure of an asynchronous operation.

A Promise represents a value that will be:

- Pending: Initial state, neither fulfilled nor rejected
- Fulfilled: Operation completed successfully
- Rejected: Operation failed

Creating a Promise

```
let promise = new Promise((resolve, reject) => {  
  
    let success = true;  
  
    if (success) {  
        resolve("Operation successful");  
    } else {  
        reject("Operation failed");  
    }  
});
```

Consuming a Promise

```
promise  
  
    .then(function(result) {  
        console.log("Success:", result);  
    })  
  
    .catch(function(error) {  
        console.log("Error:", error);  
    })  
  
    .finally(function() {  
        console.log("Promise completed");  
  
        // Always runs  
    });
```

async / await

- Async/await is syntactic sugar over promises, making asynchronous code look synchronous.
- Introduced in ES2017
- Built on top of Promises
- Makes async code look synchronous

Example: async / await

```
async function loadData() {  
  try {  
    let response = await fetch("data.json");  
    let data = await response.json();  
    console.log(data);  
  } catch (error) {  
    console.log("Error:", error);  
  }  
}
```

```
loadData();
```

JSON & AJAX

What is JSON?

JSON (JavaScript Object Notation) is a text-based data format that represents structured data using key–value pairs and is easy for both humans and machines to read and write.

JSON Syntax Rules

- Data is in name/value pairs
- Data is separated by commas
- Curly braces {} hold objects
- Square brackets [] hold arrays
- Strings must be in double quotes
- Values can be:
 - string
 - number
 - boolean
 - array
 - object
 - null

JSON Example

```
{  
  "name": "John Doe",  
  "age": 30,  
  "isStudent": false,  
  "courses": ["JavaScript", "HTML", "CSS"],  
  "address": {  
    "city": "Kathmandu",  
    "country": "Nepal"  
  },  
  "spouse": null  
}
```


Working with JSON in JavaScript: JSON.stringify()

Convert JavaScript object to JSON string.

Example:

```
const user = {  
  name: "John",  
  age: 30,  
  hobbies: ["reading", "gaming"],  
  isActive: true  
};  
const jsonString = JSON.stringify(user);  
console.log(jsonString);
```

Working with JSON in JavaScript: JSON.parse()

Convert JSON string to JavaScript object.

Example

```
const jsonString = '{"name":"John","age":30,"isActive":true}';
```

```
const user = JSON.parse(jsonString);
```

```
console.log(user.name); // "John"
```

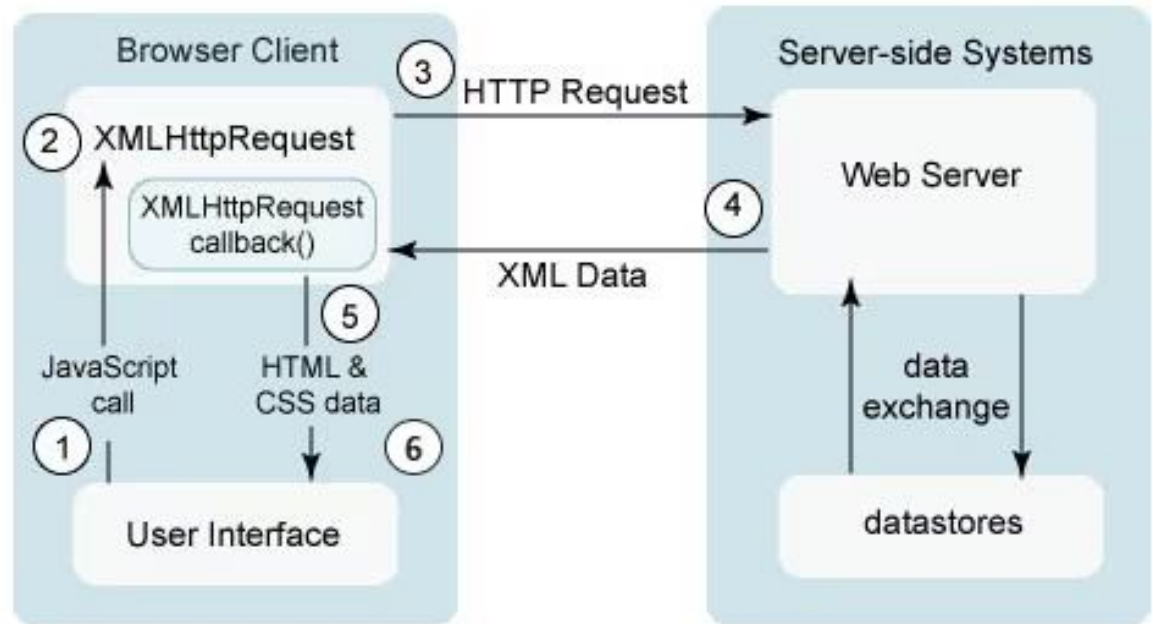
```
console.log(user.age); // 30
```

What is AJAX?

- AJAX (Asynchronous JavaScript and XML) is a technique that allows web pages to communicate with a server asynchronously, without reloading the page.
- AJAX enables asynchronous data exchange between client and server, allowing dynamic updating of web content.

How AJAX Works

1. User triggers an event
2. Browser sends request to server
3. Server processes request
4. Server sends data (JSON)
5. Webpage updates dynamically



AJAX Using XMLHttpRequest

- XMLHttpRequest (XHR) is the traditional JavaScript object used to:
 - Send HTTP requests
 - Receive responses from a server
 - Update webpage content without page reload
- XMLHttpRequest is a JavaScript object that enables asynchronous communication between the client and server.

AJAX GET Request Using XMLHttpRequest

```
const xhr = new XMLHttpRequest();  
xhr.open("GET", "https://api.example.com/users", true);  
  
xhr.onreadystatechange = function () {  
    if (xhr.readyState === 4 && xhr.status === 200) {  
        var jsonData = JSON.parse(xhr.responseText);  
        console.log(jsonData);  
    }  
};  
xhr.send();
```

XMLHttpRequest States

readyState	State	Description
0	UNSENT	Request not initialized
1	OPENED	Connection established
2	HEADERS_RECEIVED	Request received
3	LOADING	Processing request
4	DONE	Request finished

AJAX POST Request Using XMLHttpRequest

```
const xhr = new XMLHttpRequest();

xhr.open("POST", "https://api.example.com/users", true);
xhr.setRequestHeader("Content-Type", "application/json");

xhr.onload = function() {
  if (xhr.status === 201) {
    console.log("User created:", JSON.parse(xhr.responseText));
  } else {
    console.log("Error:", xhr.status);
  }
};

xhr.send(JSON.stringify(userData));
```


AJAX GET Request Using Fetch API

```
fetch("https://example.com/api/test", {
  method: "GET"
})
.then(function (response) {
  return response.json();
})
.then(function (data) {
  console.log(data);
})
.catch(function (error) {
  console.log("Error:", error);
});
```

- `fetch()` sends an asynchronous HTTP GET request to the given URL
- `method: "GET"` specifies the request type
- `response.json()` converts the JSON response into a JavaScript object
- `.then()` handles the successful response
- `.catch()` handles errors
- The retrieved JSON data is logged in the browser console

AJAX POST Request Using Fetch API

```
fetch("https://example.com/api/test", {  
  method: "POST",  
  headers: {  
    "Content-Type": "application/json"  
  },  
  body: JSON.stringify({  
    name: "Alice",  
    age: 21  
  })  
})  
  .then(function (response) {  
    return response.json();  
  })  
  .then(function (data) {  
    console.log(data);  
  })  
  .catch(function (error) {  
    console.log("Error:", error);  
  });
```

ES6 and Modern JavaScript

Introduction to ES6

ES6 (ECMAScript 2015) is a major update to JavaScript that introduced new syntax and features to make code:

- More readable
- More secure
- Easier to maintain
- Suitable for large-scale applications

let, const and var

var

- Function scoped
- Can be redeclared
- Hoisted

Example:

```
var x = 10;
```

```
var x = 20;
```

let

- Block scoped
- Cannot be redeclared
- Mutable

Example:

```
let y = 10;
```

```
y = 15;
```

const

- Block scoped
- Cannot be redeclared or reassigned
- Used for constants

Example:

```
const PI = 3.14;
```

Arrow Functions

Arrow functions provide shorter syntax and lexical this binding.

Traditional

```
function greet() {  
    console.log("Hello");  
}
```

Arrow

```
const greet = () => console.log("Hello");
```

Template Literals

Template literals allow string interpolation using backticks (`).

```
let name = "Alice";
```

```
let msg = `Welcome ${name} to JavaScript`;
```

Destructuring Assignment

Extract values from arrays or objects easily.

Array Destructuring

```
let [a, b] = [10, 20];
```

Object Destructuring

```
let student = { name: "Bob", age: 22 };
```

```
let { name, age } = student;
```


Default Parameters

```
function greet(name = "Guest") {  
    console.log("Hello " + name);  
}
```

Spread and Rest Operators (...)

Spread Operator

```
let arr1 = [1, 2];
```

```
let arr2 = [...arr1, 3, 4];
```

Rest Operator

```
function sum(...nums) {  
    return nums.reduce((a, b) => a + b);  
}
```

JavaScript Modules (import / export)

Importing

```
import { add } from "./math.js";
```

```
console.log(sum(5, 5));
```

Exporting

```
export function add(a, b) {
```

```
    return a + b;
```

```
}
```

```
export const PI = 3.14;
```

Modules allow JavaScript code to be organized into reusable files using import and export.

JavaScript Libraries

Introduction to JavaScript Libraries

- A JavaScript library is a collection of pre-written JavaScript code that helps developers perform common tasks more efficiently.
- A JavaScript library is a reusable collection of functions and objects that simplifies complex JavaScript tasks such as DOM manipulation, event handling, and AJAX operations.

Libraries reduce:

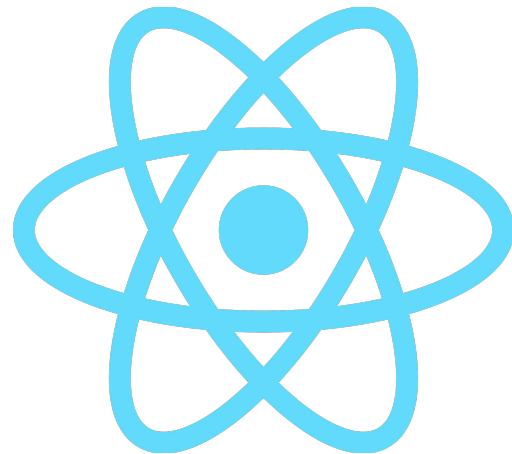
- Code length
- Development time
- Programming complexity



Vue.js



Angular



React

Why Use JavaScript Libraries?

- Faster development
- Cross-browser compatibility
- Better performance
- Cleaner and maintainable code
- Industry-standard practices

Library vs Framework

Feature	Library	Framework
Control	Developer controls flow	Framework controls flow
Flexibility	High	Less
Usage	Specific tasks	Full application
Example	React	Angular

React.js

React is a JavaScript library developed by Facebook for building user interfaces, especially Single Page Applications (SPA).

Key Features

- Component-based architecture
- Virtual DOM for fast updates
- Reusable UI components
- Uses JSX syntax
- Large ecosystem (React Router, Redux)

Angular

Angular is a full-fledged JavaScript framework developed by Google.

Key Features

- MVC architecture
- Two-way data binding
- TypeScript based
- Built-in routing and services

Vue.js

Vue.js is a progressive JavaScript framework used for building user interfaces.

Key Features

- Easy to learn
- Two-way data binding
- Component-based
- Lightweight

Any Questions?