# **Web 2.0**

## Lecture 1: Introduction to JavaScript

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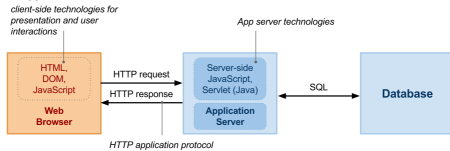


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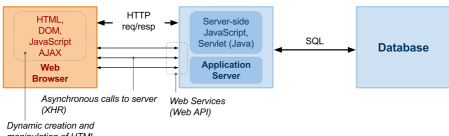
# Web 2.0 Application Architecture

over TCP

#### Web Application



#### Web 2.0 Application



manipulation of HTML, dvnamic JavaScript code

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## **JavaScript**

- Lightweight, interpreted, object-oriented language
- Standard
  - All major browsers support ECMAScript 6 and 7
- Major characteristics
  - First-class functions
    - → functions as first-class citizens
    - → language supports: passing functions as arguments to other functions, returning functions as values from other functions, assigning functions to variables or storing them in data structures.
  - Anonymous functions
    - → declared without any named identifier to refer to it
  - Closures

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#### **Overview**

- JavaScript Basics
- Server-side JavaScript

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### **Objects and Arrays**

• Objects and Arrays

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#### **Functions**

- Function Callbacks
  - You can use them to handle asynchronous events occurrences

// call the function; // now you can pass 'minus' as a parameter to another function var r2 = minus(6, 4);

```
// function returns the result through a callback, not directly;
// this is not a non-blocking I/O, just demonstration of the callback
function add(a, b, callback) {
    callback(a + b);
}

// assign the callback to a variable
var print = function(result) {
    console.log(result);
};

// call the function with callback as a parameter
add(7, 8, print);
```

• Functions as values in object

```
var obj = {
    data : [2, 3, "Tomas", "Alice", 4 ],

getIndexdOf : function(val) {
    for (var i = 0; i < this.data.length; i++)
        if (this.data[i] == val)
        return i;
    return -1;
}

obj.getIndexOf(3); // will return 1</pre>
```

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#### **Closures**

- Closures
  - A function value that references variables from outside its body

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# **Overview**

- JavaScript Basics
- Server-side JavaScript

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## **Recall: Application Server**

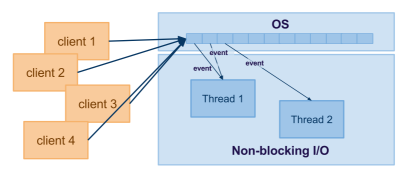
- Environment that runs an application logic
  - Client communicates with AS via an application protocol
  - Client Browser, application protocol HTTP
- Terminology
  - Application Server × Web Server × HTTP Server
    - → AS is a modular environment; provides technology to realize enterprise systems
    - → AS contains a Web server/HTTP server
  - We will deal with Web server only
- Two major models to realize communication
  - Blocking I/O (also called synchronous I/O)
  - Non-blocking I/O (also called asynchronous I/O)
- A technology we will look at
  - Node.js runs server-side Javascript

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# **Non-Blocking I/O Model**

- Connections maintained by the OS, not the Web app
  - The Web app registers events, OS triggers events when occur



- Characteristics
  - Event examples: new connection, read, write, closed
  - The app may create working threads, but controls the number!
    - → much less number of working threads as opposed to blocking I/O

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### Node.js

- Node.is ₺
  - Web server technology, very efficient and fast!
  - Event-driven I/O framework, based on JavaScript V8 engine
    - → *Any I/O is non-blocking (it is asynchronous)*
  - One worker thread to process requests
    - → You do not need to deal with concurrency issues
  - More threads to realize I/O
  - Open sourced, @GitHub ₺, many libraries ₺
  - Future platform for Web 2.0 apps
- Every I/O as an event
  - reading and writing from/to files
  - reading and writing from/to sockets

```
// pseudo code; ask for the last edited time of a file
stat( 'somefile', function( result ) {
   // use the result here
} );
```

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# **HTTP Server in Node.js**

- HTTP Server implementation
  - server running at 138.232.189.127, port 8080.

```
// http library
var http = require("http");

http.createServer(function(req, res) {
    // check the value of host header
    if (req.headers.host == "company.cz") {
        res.writeHead(201, "Content-Type: text/plain");
        res.end("This is the response...");
} else;
// handle enterprise.com app logic...
}).listen('0.0.0.0', 8080);
```

- Test it using Telnet

```
telnet 138.232.189.127 8080
# ...lines omitted due to brevity
GET /orders HTTP/1.1
Host: company.cz

HTTP/1.1 201 OK
Content-Type: plain/text

This is the response...
```

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## **Google Apps Script**

#### Google Apps Script

- JavaScript cloud scripting language
- easy ways to automate tasks across Google products and third party services

#### You can

- Automate repetitive processes and workflows
- Link Google products with third party services
- Create custom spreadsheet functions
- Build rich graphical user interfaces and menus

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#### Rhino

#### Rhino

- open-source implementation of JavaScript written entirely in Java
- managed by the Mozilla Foundation
  - → also provides another implementation of JavaScript engine written in C named SpiderMonkey
- typically embedded into Java applications to provide scripting to end users
- core language only and doesn't contain objects or methods for manipulating HTML documents
- enabling development of webapps with JavaScript in containers like Jetty,
   Tomcat, and Google AppEngine

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