NodeJS: Server-side JS



Building Modern Web Applications - VSP2019

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Server-side JavaScript

- 1. Server-side JavaScript
- 2. Node.js Modules
- 3. Events
- 4. Files



Server-side JS: History

- JavaScript evolved primarily on the client-side in the web browser
- However, JavaScript began to be used as a server side language starting in 2008-2009
 - Rhino: JavaScript parser and interpreter written in Java
 - Node.js: V8 JavaScript engine in Chrome (standalone), written in C++



Server-side JS: Advantages

- Same language for both client and server
 - Eases software maintenance tasks
 - Eases movement of code from server to client
- Much easier to exchange data between client and server, and between server and NoSQL DBs
 - Native support for JSON objects in both
- Much more scalable than traditional solutions
 - Due to use of asynchronous methods everywhere



Comparison with Traditional Solutions

 Traditional solutions on the server tend to spawn a new thread for each client request



- Leads to proliferation of threads
- No control over thread scheduling
- Overhead of thread creation and context switches
- Server-side JS: Single-threaded nature of JS makes it easy to write code
 - Scalability achieved by asynchronous calls
 - Composition with libraries is straightforward

Node.js Features

- Written in C++ and very fast
- Provides access to low-level UNIX APIs
- Almost all function calls are asynchronous
 - File systems
 - Network calls
- Module system to manage dependencies
 - Centralized package manager for modules
- Implements all standard ECMAScript constructors, properties, functions and globals



Node.js Example

```
UBC
```

Node.js Modules

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Node.js

- In Node.js, you use modules to package functionality together
- Use the module.exports built-in object to export a function or object as part of a module
- Use the require built-in function to import a module and its associated functions or objects



Exporting Functions

Can be used to create one's own modules.



```
function sum(a, b){
   return a + b;
};

// module is a special built-in object in Node.js
// module.exports object can be used to expose an API
module.exports.sum = sum;

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```

Exporting Objects

• Can also export entire objects through the module.exports



```
var Point = function(x, y){
    this.x = x;
    this.y = y;
};

// module.exports is initially equivalent to {}.

// We replace the entire object with the Point function module.exports = Point;
```

Using modules: require

Used to express dependency on a certain module's functionality



```
// Imports the Calculator module
var calculator = require("Calculator.js");
calculator.sum(10, 20);

// Imports the Shapes module
var Point = require("Shapes.js").Point;
var p = new Point(1, 2);

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```

Points to Note

- Need to provide the full path of the module to the require function
- Need to check the return value of require. If it's undefined, then the module was not found.
- Only functions/objects that are exported using export are visible in the line that calls require



Events

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Event Streams

 Node.js code can define events and monitor for the occurrence of events on a stream (e.g., network connection, file etc).



- Associate callback functions to events using the on() or addListener() functions
- Trigger by calling the emit function

Event

- Refer to specific points in the execution
 - Example: exit, before a node process exists
 - Example: data, when data is available on connection
 - Example: end when a connection is closed
- Can be defined by the application and event registers can be added on streams
- Event can be triggered by the streams



Event

```
var EventEmitter = require("events").EventEmitter;
2 if (!EventEmitter) process.exit(1);
  var myEmitter = new EventEmitter();
  var connection = function(id){ /* ... some code */ };
  var message = function(msq){ /* ... some code */ };
  myEmitter.on("connection", connection);
  myEmitter.on("message", message);
  myEmitter.emit("connection", 100);
  myEmitter.emit("message", "hello");
```



Class Activity

Write a function that takes an event stream and an array of strings as arguments, and counts the number of occurrences of each string sent through the stream. Tip: you should use EventEmitter.on for monitoring the stream. The function should return a function that prints the count of each string.



- For testing your code:
 - You can use the text in file sample.txt. However, we haven't covered streams yet –
 this'll be done in the next section.
 - o To read the contents of file sample.txt:
 var text = fs.readFileSync("sample.txt").toString();
 - o To get an array of words: var words = text.split(" ");

Files

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File handling in Node

- Node.js supports two ways to read/write files
 - Asynchronous reads and writes
 - Synchronous reads and writes
- The asynchronous methods require callback functions to be specified and are more scalable
- Synchronous is similar to regular reads and writes in other languages



Synchronous Reads and Writes

- readFileSync and writeFileSync to read/write files synchronously (operations block JS)
- UBC

- Not suitable for reading/writing large files
 - Can lead to large performance delays

```
var f = fs.readFileSync("events");
var f = fs.writeFileSync("events", "hello");

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```

Asynchronous Reads and Writes



```
var fs = require("fs");  // import built-in library fs
var length = 0;
var fileName = "sample.txt";

fs.readFile(fileName, function(err, buf){
   if (err) throw err;
   length = buf.length;
   console.log("# of Characters = " + length);
})
```

Asynchronous Reads using Streams

 It's also possible to start processing a file as and when it is being read. We need to read files as event streams:



- fs.createReadStream
- Three types of events on files
 - data: There's data available to be read
 - end: The end of the file was reached
 - o error: There was an error in reading the data

Example of Using Streams

```
var fs = require("fs");
var length = 0;
3 var fileName = "sample.txt";
  var readStream = fs.createReadStream(fileName);
   readStream.on("data", function(blob){
      console.log("Read = " + blob.length);
      length += blob.length;
   });
10
   readStream.on("end", function(blob){
      console.log("Total # of Characters = " + length);
12
13 | });
14
15 l
   readStream.on("error", function(blob){
      console.log("Error occurred trying to read " + fileName);
16
  | });
```



Asynchronous Writes

Like reads, writes can also be asynchronous. Just call fs.writeFile
 with the callback function



```
fs.writeFile("example.txt", "Hello World", function(err){
   if (err)
       console.log("Error writing to example.txt");
else
   console.log("Finished writing data");
});
```

Writeable Stream

 Like readStreams, we can define writeStreams and write data to them in blobs



- Same events as before
- Useful when combined with readableStreams to avoid buffering in memory
- Need to call end() when the writing is completed

Example: Copying one file to another

```
var fs = require("fs");
 2 var readStream = fs.createReadStream("example.txt");
   var writeStream = fs.createWriteStream("example-copy.txt");
   readStream.on("data", function(blob){
      console.log("# of Characters = " + blob.length);
      writeStream.write(blob);
   });
10
   readStream.on("end", function(blob){
      console.log("End of stream");
      writeStream.end();
   });
```



Alternate method: Using Pipe

```
var fs = require("fs");
2 var readStream = fs.createReadStream("example.txt");
   var writeStream = fs.createWriteStream("example-copy.txt");
   readStream.pipe(writeStream);
10
```



Class Activity

- Write a Node.JS script that searches for a given string in a large text file in Node.js. The file should be read using streams and asynchronous I/O, and should not be buffered in memory all at once (as it's too large).
- NOTE: You may get multiple calls to the callback function as file data comes in chunks. Your method must search between chunks.



Class Activity

- In the previous slide, the solution (solution.js) wasn't 100% perfect as it assumed the size of the word to search to be lower than the Node.js Read buffer size. How can you improve it to avoid this problem?
- **Assumption**: the search string shouldn't have a prefix that is a substring of itself (e.g., hehello)

