Intro to Node

It's just not that mysterious. $-\(\)/-$

Advanced JavaScript



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tl;dr

- Node is an interpreter that uses JavaScript as its language
- It can do tons of tasks, including serving things over http
- To use node, you ...
- 1. Install it from nodejs.org
- 2. Write a text file in JavaScript
- 3. Then "node the Script File.js"

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Disclaimer

- Node takes more than an hour to learn!
- Our goal is for an understanding of node and how it runs JavaScript
- Please sign up for our Node course!

Node is a script interpreter	
Just like	
bash/ksh runs Unix shell commands	
bat files runs DOS commands heritige IOI commands	
Submitting JCL on a mainframe perl runs perl commands	
node runs JavaScript commands	
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History	
In 2009, Ryan Dahl downloaded Google Chrome's source	
code and extracted the JavaScript interpreter known as V8 • He made it run from the command line	
He added capabilities that will never be in a browser but you	
might need in a scripting language	
Knowing the current directory (dirname), Reading from command line, Reading/writing files and streams	
He removed things only a browser would care about	
DOM interfaces (b/c there is no DOM)	
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Why node?	
It can do anything you'd want a scripting language to do Automate SysAdmin tasks	
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But it is so much faster and well-designed that you can	
Web server	
Print server	

How is it better do	esianed?
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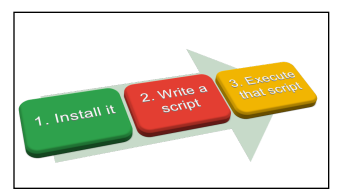
- It is not multi-threaded. Killing old processes and spooling up new processes takes a lot of CPU and memory.
- JavaScript uses an event loop which continuously runs on a single thread.
- Much more on this later (time permitting)
- Instead of spawning threads, all processes define a callback function which will be put on the main thread when it runs out of things to do.
- If a process is super cpu-intensive, this isn't the best architecture. But if it
 involves waiting on things (like file system or threads or listeners) it rocks!
- · It is unopinionated so you can use it with any number of libraries
- Usually installed via npm
- Usually included with require('libraryName');

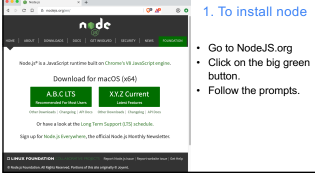
How is it worse?

- Since everything runs on the main thread, if it throws, the whole system crashes. Use try/catches!
- If you use blocking I/O calls, the thread is taken up by that process and nothing else can run. (Don't do that!)
- Some devs hate callback hell. (Learn and use promises and async/await).

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How to use node





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- After that, most utilities and libraries will be installed via npm.
- npm is installed with node





```
let name = argv[1];
console.log("Hello " + name);
```

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```
webserver.js
let express = require('express');
let app = express();

let homeDir = "/webroot";
app.use(express.static(homeDir));

app.listen(5000, () => {
   console.log("Ready on port 5000");
});
```

3. Run it

\$ node greet.js Sanjay
Hello Sanjay
\$ node greet.js Olivia
Hello Olivia
\$ node webServer.js
Ready on port 5000

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