

Tecnologias e Programação de Sistemas de Informação

JS PROTOTYPE & NODE EVENTS

Desenvolvimento Web - Back-End | David Jardim

Cofinanciado por:



JSON:

**“JAVASCRIPT OBJECT NOTATION”
– A STANDARD FOR STRUCTURING
DATA THAT IS INSPIRED BY
JAVASCRIPT OBJECT LITERALS**

Javascript engines are built to understand it.

```
{  
  "firstname": "John",  
  "lastname": "Doe",  
  "address": {  
    "street": "101 Main St.",  
    "city": "New York",  
    "state": "NY"  
  }  
}
```

Why use JSON?

- Since the JSON format is text only, it can easily be sent to and from a server, and used as a data format by any programming language.
- JavaScript has a built in function to convert a string, written in JSON format, into native JavaScript objects:
 - `JSON.parse()`
- So, if you receive data from a server, in JSON format, you can use it like any other JavaScript object.

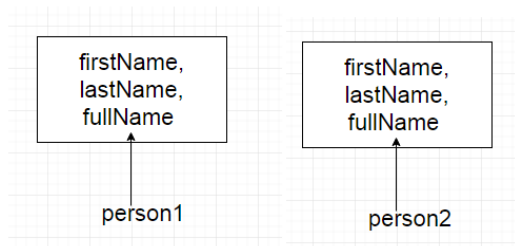
Object creation in JS via constructor function syntax

```
function Person(firstName, lastName) {  
    this.firstName = firstName,  
    this.lastName = lastName,  
    this.fullName = function() {  
        return this.firstName + " " + this.lastName;  
    }  
}
```

Object creation in JS via constructor function syntax

```
var john = new Person("John", "Doe");  
var jane = new Person("Jane", "Doe");
```

- Two copies of the constructor function was created for each person
- We have **two** instances of function *fullName* that do the same thing
- How can we solve this?



Prototypes in Javascript

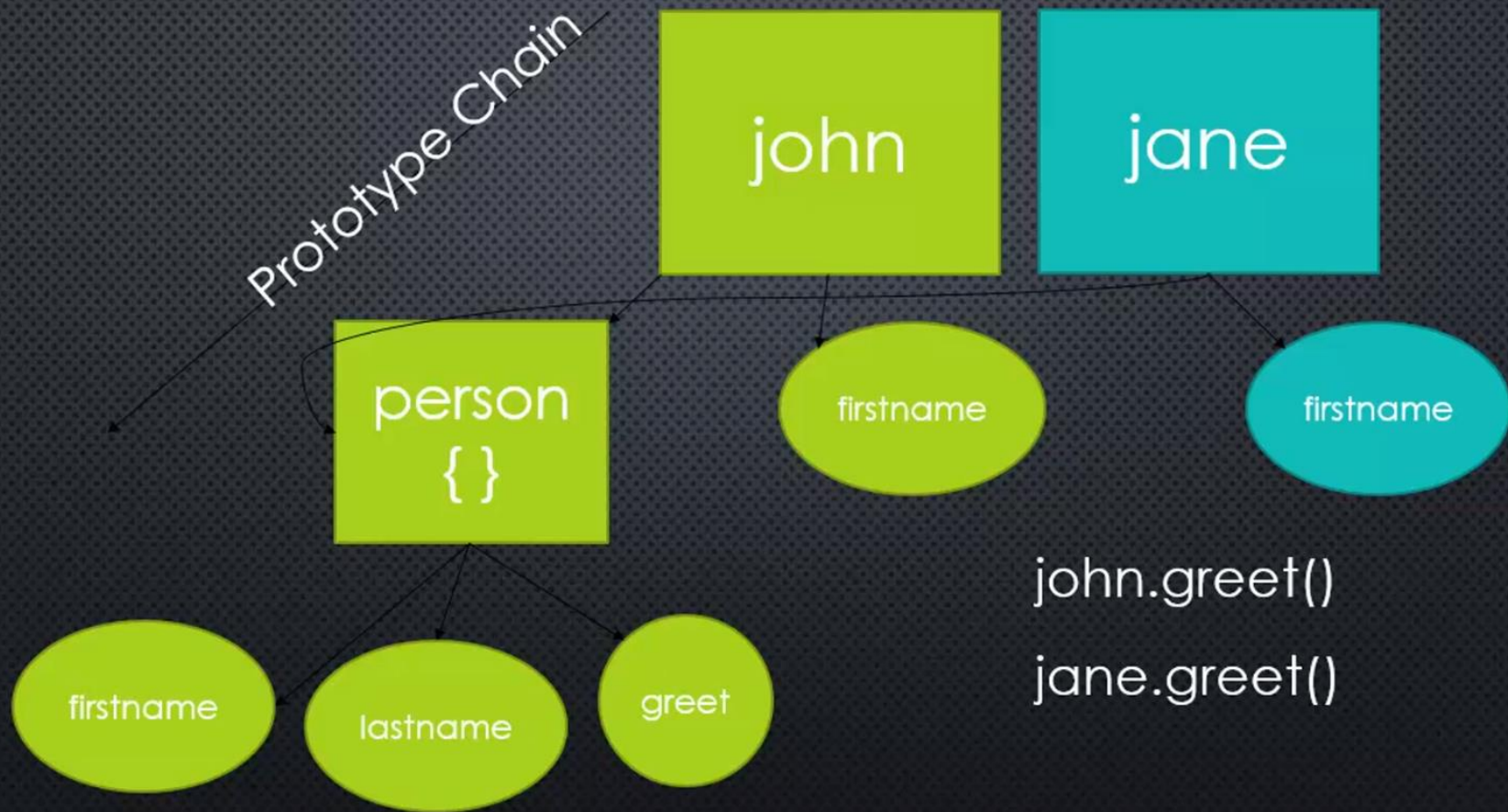
- Upon creation of a function in JavaScript, JavaScript engine adds a **prototype property** to the function
- This prototype property is an **object** which has a constructor property by default
- We can access the function's prototype property using the syntax ***functionName.prototype***
- **TASK:** DEBUG and search for the `__proto__` property

Prototypal inheritance in JS

```
function Person(firstName, lastName) {  
    this.firstName = firstName,  
    this.lastName = lastName  
}  
  
Person.prototype.greet = function() {  
    console.log(" Hello" + this.firstName + " " + this.lastName);  
}  
  
var john = new Person("John", "Doe");  
john.greet();  
  
var jane = new Person("Jane", "Doe");  
jane.greet();  
  
console.log(john.__proto__);  
console.log(jane.__proto__);  
console.log(john.__proto__ == jane.__proto__);
```


Prototypal inheritance in JS

- As prototype is an object, we can attach **properties** and **methods** to the prototype
- All the objects created using the constructor function will share those properties and methods
- An object's prototype may also have a prototype object, which it inherits methods and properties from. This is often referred to as a **prototype chain**.



Object creation in JS via Object.Create and prototypes

```
1 var person = {  
2   firstname: '',  
3   lastname: '',  
4   greet: function() {  
5     return this.firstname + ' ' + this.lastname;  
6   }  
7 }
```

Object creation in JS via Object.Create and prototypes

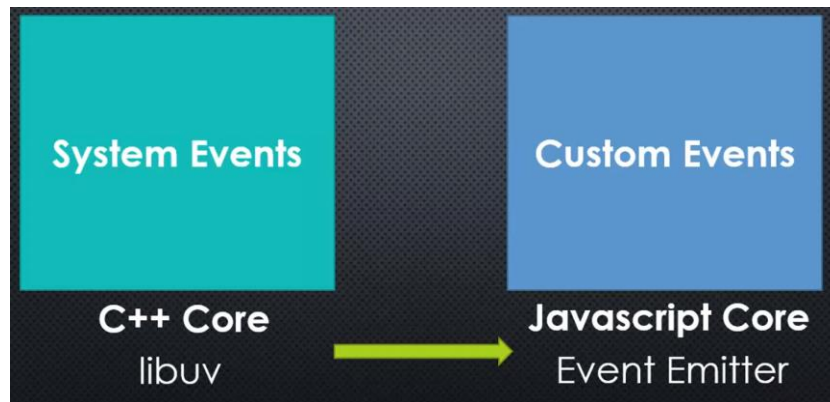
```
9 var john = Object.create(person);  
10 john.firstname = 'John';  
11 john.lastname = 'Doe';  
12  
13 var jane = Object.create(person);  
14 jane.firstname = 'Jane';  
15 jane.lastname = 'Doe';
```

Object creation via Class Declaration

```
class Person {  
    constructor(firstName, lastName) {  
        this.firstName = firstName;  
        this.lastName = lastName;  
        this.age = 0;  
        this.greet = function () {  
            return this.firstName + " " + this.lastName;  
        };  
    }  
}
```

Events in Node?

- System Events – C++ Core
 - Each time a peer connects to a server
 - Each time a file is opened
 - When a stream is ready to be read
- Custom Events – Javascript Core
 - Event emitter
 - Create our own events



**EVENT:
SOMETHING THAT HAS
HAPPENED IN OUR APP THAT
WE CAN RESPOND TO.**

In Node we actually talk about two different kinds of events.

EVENT LISTENER: THE CODE THAT RESPONDS TO AN EVENT.

In Javascript's case, the listener will be a function.

Register an event with an Event Emitter in Node

```
var Emitter = require("events");  
var emtr = new Emitter();  
  
emtr.on("greet", function() {  
    console.log("Somewhere, someone said hello");  
});
```

Import events.js

New instance

event name

listener

Emit an event with an Event Emitter in Node

Import events.js

```
var Emitter = require("./emitter");
```

```
var emtr = new Emitter();
```

New instance

```
emtr.emit("greet");
```

event name

MAGIC STRING: A STRING THAT HAS SOME SPECIAL MEANING IN OUR CODE.

This is bad because it makes it easy for a typo to cause a bug, and hard for tools to help us find it.

Solution? Create a file to store all the events names

```
module.exports = {  
  events: {  
    GREET: 'greet',  
    FILESAVED: 'filesaved',  
    FILEOPENED: 'fileopened',  
  }  
}
```

event name

property name

object

```
var eventConstants = require('./config');
```



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