JS The Tricky Parts



Goals

Make sure you're ready for interview questions!

Introduce and review some of the more complex concepts in JS

Array / String / Object / Number methods

JS The Must-Know Parts

- type checking / conversion
- JS operators (== vs ===) etc.
- **Asynchronous Code**

AJAX

- XHR / Fetch
- Callbacks / Promises / Async Await

Closures The ability for inner functions to remember variables defined in outer functions, long after the outer

JS The Tricky Parts

function has returned

- Useful for encapsulating logic and creating private variables An Example

```
return start;
   };
 }
Can you spot the closure?
IIFE
```

})();

```
displayVersion() {
      return version;
    },
    html(elem) {
      return document.querySelector(elem).innerHTML;
  };
})();
Can you spot the closure?
```

constructor Object.getPrototypeOf

- prototypal inheritance
- 1. Creates an empty object 2. Sets the keyword *this* to be that object
 - 3. Returns the object return this

Creates a Link?

• This link is called the **internal prototype** and can be accessed using <code>Object.getPrototypeOf()</code>

4. Creates a link to the object's prototype

Before we get there - let's review objects/functions in JS

- Note: __proto__
- Previously, people used to get the prototype by accessing a property called __proto__. Based on the name
- of this property alone, you can probably guess it was never intended for direct access and use, but you know, JavaScript programmers. Anyway, this way of getting a prototype is officially deprecated.

• When the **new** keyword is used to invoke a function, a link between the object created from new and the

function Vehicle(make, model, year) {

Vehicle.prototype.constructor === Vehicle; // true

let myFirstCar = new Vehicle('Toyota', 'Corolla', 2005);

Object.getPrototypeOf(myFirstCar) === Vehicle.prototype; // true

Vehicle.prototype; // an object

this.model = model; this.year = year; }

It's better to create instance methods on the prototype instead of defining them in the constructor. • Why?

Consider the Following

return 'Starting!';

return 'Beep!';

Functions on the Prototype

function Vehicle(make, model, year) { this.make = make; this.model = model;

```
};
}
Vehicle.prototype.honk = function() {
```

};

// ES5

```
this.model = model;
    this.year = year;
    this.start = function() {
      return 'Starting!';
    };
  honk() {
    return 'Beep!';
  }
}
 object
  this.make = make;
  this.model = model;
  this.year = year;
Vehicle.prototype.honk = function() {
```

Car.prototype = Object.create(Vehicle.prototype); Car.prototype.constructor = Car;

function Car(make, model, year) {

ES2015 does all of this under the hood

Make sure you're able to explain what a prototype is

return 'Beep!';

Notes on ES5 OOP

};

}

Code

}

Semicolons!

Be able to define the prototype chain, how inheritance can be implemented

Vehicle.call(this, make, model, year); // similar to "super(make, model, year)"

OOP vs FP

- OOP is typically easier to reason about and read. • FP has a much steeper learning curve, but can allow for functions to be simplified and easily composed. **Essential Concepts**
- module pattern • singleton pattern • many others!
- var / let / const new keyword keyword this

reference types

- call / apply / bind
- setTimeout 0 • for loop with closure
 - setTimeout(function(){ console.log(i) }, 1000)
- **Issues here**
- i is scoped globally by the time the setTimeout runs, the value is 5
- We can fix this using the *let* keyword or writing an IIFE Where you can learn more / practice

 - Anything by Eric Elliot + Brian Lonsdorf for functional programming
- https://30secondsofinterviews.org/ https://drboolean.gitbooks.io/mostly-adequate-guide-old/content/

- function idGenerator() { let start = 0; return function generate() { start++;

Immediately Invoked Function Expression (function() { console.log('just ran!');

Useful for scoping something right away and protecting the global namespace

IIFE + Closure

const \$ = (function() { const version = '3.1.4'; return {

new prototypes

JS 00 Under the Hood

- new
- The new keyword does four things:
- Every function has a property on it called prototype The prototype object has a property called constructor which points back to the function

prototype object is established

- **Show Me Some Code!** this.make = make;

this.year = year; this.start = function() {

```
// ES2015
 class Vehicle {
   constructor(make, model, year) {
     this.make = make;
The Purpose of the Prototype

    JavaScript uses this object to find methods and properties on everything in JS!

• If a property can not be found, JS works it's way up the "prototype chain", finding the prototype of every
• If the property can not be found, undefined is returned
Prototypal Inheritance
 function Vehicle(make, model, year) {
```

Trivia time! • If you don't add a semi-colon, JS will automatically insert one (also known as ASI)

return {first}

return

{first}

function createPerson(first){

function createPersonNewLine(first){

createPerson('Steph') // {first: 'Steph'} createPersonNewLine('Steph') // undefined

Functional Programming • FP is the process of building software by composing pure functions, avoiding: shared state, mutable data, and side-effects.

partial application / currying

Agreed upon standards / best-practices

• HOFs, First-Class Functions

Design Patterns

 pure functions closure • function composition

• FP is often declarative rather than imperative, and application state flows through pure functions.

- **JS The Trivia Parts**
- immutability hoisting what does this output?
- Loops with closure for(var i = 0; i < 5; i++){
- arrow functions / bind

 - Advanced Web Developer Udemy course (sections on closure + OOP) Rithm School curriculum
 - https://blog.bitsrc.io/understanding-design-patterns-in-javascript-13345223f2dd