Notes - JavaScript - Objects - Prototype

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A brief introduction to object orientation using prototypes with plain JavaScript.

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Intro Along with the following traits of JS (ES6 ...),

- functions as first-class *objects*
- versatile and useful structure of functions with closures
- combine generator functions with promises to help manage async code

we may also consider an equally important aspect of modern JS, object *prototypes*.

A *prototype* object may be used to delegate the search for a particular property. In effect, a *prototype* is a useful and convenient option for defining properties and functionality accessible to other objects.

A prototype is a useful option for replicating many concepts in traditional object oriented programming.

understanding prototypes In JS, we may create objects, for example, using *object-literal* notation, e.g.

```
let testObject = {
    property1: 1,
    prooerty2: function() {},
    property3: {}
```

So, in this object we have a simple value for the first property, a function assigned to the second property, and another object assigned to the third object.

As a dynamic language, JS will also allow us to modify these properties, delete any not required, or simply add a new one as necessary.

However, this dynamic nature may also completely change the properties in a given object. In traditional object-oriented programming languages, this issue is often solved using inheritance.

In JS, we can use *prototypes* to implement inheritance.

basic idea of prototypes The basic idea of *prototypes* in JS is straightforward.

Every *object* can have a reference to its *prototype* - a delegate object with properties (default for child objects)

• search object for a property - then search *prototype* for this property

i.e. the prototype is a fall back object to search for a given property &c.

```
e.g.
const object1 = { title: 'the glass bead game' };
const object2 = { author: 'herman hesse' };
console.log(object1.title);
Object.setPrototypeOf(object1, object2);
console.log(object1.author);
```

In this example, we define two objects. Their properties can be called with standard object notation, and they can be modified and mutated as standard.

However, as an object's internal prototype is not directly accessible, we need to use the method setPrototypeOf() to set and update an object's prototype.

In this example, we pass object1 as the object to update, and object2 as the object to set as prototype. If a requested property is not found on object1, JS will then search its prototype.

So, we request **author** as a property of **object1**. It's not found on **object1**, but it's available as a property of its prototype (it's parent...).

prototype inheritance Prototypes, and their properties, can also be inherited thereby creating a chain of inheritance.

e.g.

```
const object1 = { title: 'the glass bead game' };
const object2 = { author: 'herman hesse' };
const object3 = { genre: 'fiction' };
console.log(object1.title);
Object.setPrototypeOf(object1, object2);
Object.setPrototypeOf(object2, object3);
console.log(object1.author);
console.log(`genre from prototype chain = ${object1.genre}`); // use template literal to output...
```

In this example, object1 has access to the prototype of its parent, object2. A property search against object1 will now include its own prototype, object2, and its prototype as well, object3.

The output for object1.genre will return the value stored in the property on object3.

object constructor & prototypes Object-oriented languages, such as Java and C++, include a class constructor, which provides known encapsulation and structuring. Effectively, the constructor is initialising an object to a known initial state.

In essence, this pattern allows us to consolidate a set of properties and methods for a class of objects in one place.

JS offers such a mechanism, although in a slightly different form to Java, C++ &c. JS still uses the **new** operator to instantiate new objects via constructors. However, JS does not include a true class definition.

Instead, the **new** operator in JS is applied to a constructor function, which triggers the creation of a new object.

prototype method In JS, every function includes their own prototype object, which is set automatically as the prototype of any created objects.

e.g.

```
//constructor for object
function LibraryRecord() {
    //set default value on prototype
    LibraryRecord.prototype.library = 'castalia';
}
const bookRecord = new LibraryRecord();
console.log(bookRecord.library);
```

Likewise, we may set a default method on an instantiated object's prototype.

instance properties As JS searches an object for properties, values or methods, instance properties will be searched before trying the prototype. A known order of precedence will work.

e.g.

```
//constructor for object
function LibraryRecord() {
    // set property on instance of object
    this.library = 'waldzell';
    //set default value on prototype
    LibraryRecord.prototype.library = 'castalia';
}
const bookRecord = new LibraryRecord();
console.log(bookRecord.library);
```

In this example, the **this** keyword refers directly to the newly created object. The properties set in the constructor are created directly on any object instantiated with the **LibraryRecord()** instance.

Therefore, if we later search for the property **library**, there is no need to search against the object's prototype as it exists on the instantiated object.

However, there's an interesting side-effect to this pattern. If we instantiate multiple objects with this constructor, each object gets its own copy of the constructor's properties, and access to the same prototype.

So, we may end up with multiple copies of the same properties in memory. Therefore, if replication is likely for objects, it's often more efficient to store properties and methods against the prototype.

n.b. if we need to mimic private object variables by defining methods within constructor functions, then we have to specify methods within the constructor itself.

side effects of JS dynamic nature JS is a dynamic language, which means properties can easily be added, removed, and modified as necessary.

This dynamic nature is also true for both function prototypes and object prototypes. e.g.

```
function LibraryRecord() {
  this.library = 'waldzell';
// create instance of LibraryRecord - call constructor with `new` operator
const bookRecord1 = new LibraryRecord();
console.log(`this library = ${bookRecord1.library}`);
// add method to prototype after object created
LibraryRecord.prototype.updateLibrary = function() {
  return this.retreat = 'mariafels';
};
// check prototype updated with new method
console.log(`this retreat = ${bookRecord1.updateLibrary()}`);
LibraryRecord.prototype = {
  archive: 'mariafels',
  order: 'benedictine'
};
const bookRecord2 = new LibraryRecord();
// check output for second instance object
console.log(`updated archive = ${bookRecord2.archive} and order = ${bookRecord2.order}`);
console.log(`second instance object - library = ${bookRecord2.library}`);
// check if prototype updated for first instance object - NO
console.log(`first instance object = ${bookRecord1.order}`);
console.log(`this retreat2 = ${bookRecord1.updateLibrary()}`);
try {
console.log(`this retreat = ${bookRecord2.updateLibrary()}`);
 } catch(error) {
  console.log(`modified prototype not available for new object...\n ${error}`);
```

In this slightly contrived example we can see the dynamic nature of prototypes.

object typing via constructors We can check the function used as a constructor to instantiate an object using the **constructor** property.



instantiate a new object using a constructor reference We can use a constructor to create a new instance object.

However, we can also use the **constructor()** of the new object to then create another object.

The second object, created with the constructor method, is still an object of the original constructor function. e.g.

```
//constructor for object
function LibraryRecord() {
    //set default value on prototype
    LibraryRecord.prototype.library = 'castalia';
}
const bookRecord = new LibraryRecord();
const bookRecord2 = new bookRecord.constructor();
```

achieving inheritance Inheritance enables re-use of an object's properties by another object.

This helps us efficiently avoid repetition of code and logic, thereby improving reuse and data across an application.

Inheritance works in a slightly different manner in JavaScript when compared with other object-oriented programming languages.

So, in JS we're trying to effect a prototype chain to ensure that inheritance works beyond simply copying prototype properties.

For example, we might want a book to belong to a corpus, a corpus to an archive, an archive to a library, and so on...

inheritance with prototypes For inheritance, we're trying to create a prototype chain by using an instance of an object as the prototype for another object.

i.e. SubClass.prototype = new SuperClass()

So, this pattern works as a prototype chain for inheritance. The prototype of the **SubClass** instance will work as an instance of the **SuperClass**. This prototype will have all the properties of **SuperClass**, which will also have properties from its superclass, and so on. Thereby creating a prototype chain of expected inheritance. e.g.

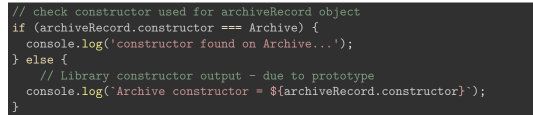
```
//constructor for object
function Library() {
    // instance properties
    this.type = 'library';
    this.location = 'waldzell';
}
// constructor for Archive object
function Archive(){
    // instance property
    this.domain = 'gaming';
}
// update prototype to parent Libary - instance relative to parent & child
Archive.prototype = new Library();
// instantiate new Archive object
const archiveRecord = new Archive();
// check instance object - against constructor
if (archiveRecord instanceof Archive) {
    console.log(`archive domain = ${archiveRecord.domain}`);
}
// check instance of archiveRecord - instance of Library & Archive
if (archiveRecord instanceof Library) {
    // type property from Library
    console.log(`Library type = ${archiveRecord.type}`);
    // domain property from Archive
    console.log(`Archive domain = ${archiveRecord.domain}`);
}
```

Inheritance has been achieved by setting the prototype of the Archive constructor to a new instance of the Library object.

issues with overriding the constructor property By setting the Library object as the defined prototype for the Archive constructor,

Archive.prototype = new Library();

we've now lost a connection to the Archive constructor itself. If we check the constructor,



the Library constructor will be returned in the **else** statement. This may become an issue, as the constructor property can be used to determine the function used to create the object.

some benefits of overriding the constructor property

```
• a worked example
```

```
function Library() {
  this.type = 'library';
  this.location = 'waldzell';
}
Library.prototype.addArchive = function(archive) {
  console.log(`archive added to library - ${archive}`);
    // add archive property to instantiate object
    this.archive = archive;
    Library.prototype.administrator = 'knechts';
// constructor for Archive object
function Archive(){
  this.domain = 'gaming';
// update prototype to parent Libary - instance relative to parent & child
Archive.prototype = new Library();
const archiveRecord = new Archive();
// call addArchive on Library prototype
archiveRecord.addArchive('mariafels');
if (archiveRecord instanceof Archive) {
  console.log(`archive domain = ${archiveRecord.domain}`);
```

```
// check constructor used for archiveRecord object
if (archiveRecord.constructor === Archive) {
  console.log('constructor found on Archive...');
} else {
  console.log(`Archive constructor = ${archiveRecord.constructor}`);
    console.log(`Archive domain = ${archiveRecord.domain}`);
    console.log(`Archive = ${archiveRecord.archive}`);
    console.log(`Archive admin = ${archiveRecord.administrator}`);
}
if (archiveRecord instanceof Library) {
  console.log(`Library type = ${archiveRecord.type}`);
    console.log(`Archive domain = ${archiveRecord.domain}`);
const archiveRecord2 = new Archive();
// output instance object for second archive
console.log('Archive2 object = ', archiveRecord2);
// check if archiveRecord2 object has access to updated archive property...NO
console.log(`Archive2 = ${archiveRecord2.archive}`);
// check if archiveRecord2 object has access to updated adminstrator property...YES
console.log(`Archive2 administrator = ${archiveRecord2.administrator}`);
```

configure object properties Each object property in JS is described with a **property descriptor**. We can use such descriptors to configure specific keys, e.g.

- *configurable* boolean setting
 - true = property's descriptor may be changed and the property deleted
 - false = no changes &c.
- enumerable boolean setting
 - true = specified property will be visible in a for-in loop through object's properties
- *value* specifies value for property (default is undefined)
- *writable* boolean setting
 - true = the property value may be changed using an assignment
- get defines the getter function, called when we access the property
 - **n.b.** can't be defined with *value* and *writable*
- set defines the setter function, used whenever an assignment is made to the property

 n.b. can't be defined with value and writable

For example, if we create the following property for an object,

archive.type = 'private';

it will be *configurable*, *enumerable*, *writable*, and with a value of *private*. Its *get* and *set* will currently be undefined.

To update or modify a property configuration, we can use the built-in **Object.defineProperty()** method. This method takes an object, which may be used to,

- define or update the property
- define or update the name of the property
- define a property descriptor object

```
e.g.
const archive = {};
archive.name = "waldzell";
archive.type = "game";
Object.defineProperty(archive, "access", {
    configurable: false,
    enumerable: false,
    value: true,
    writable: true
});
console.log(`${archive.access}, access property available on the object...`);
for (let property in archive) {
    console.log(`key = ${property}, value = ${archive[property]}`);
for (let value of archive) {
    console.log(value);
}
```

Using ES6 Classes ES6 provides a new **class** keyword to enable object creation, and aid in inheritance. In effect, it's *syntactic sugar* for prototypes and constructors.

e.g.

```
class Archive {
  constructor(name, admin) {
    this.name = name;
      this.admin = admin;
  static access() {
    return false;
    administrator() {
        return this.admin;
const archive = new Archive('Waldzell', 'Knechts');
const nameCheck = archive.name === `Waldzell` ? archive.name : false;
// log archive name
console.log(`class archive name = ${nameCheck}`);
console.log(Archive.access());
// call instance method
console.log(`archive administrator = ${archive.administrator()}`);
console.log(`archive name = ${nameCheck}`);
```

ES6 classes as syntactic sugar Classes in ES6 are simply syntactic sugar for prototypes. In effect, we use the new keyword to mimick the concept of object-oriented classes.

A prototype implementation of the above **class**, and usage.

```
function Archive(name, admin) {
  this.name = name;
    this.admin = admin;
    // instance method
    this.administrator = function () {
        return this.admin;
    Archive.access = function() {
    return false;
    };
}
const archive = new Archive('Waldzell', 'Knechts');
const nameCheck = archive.name === `Waldzell` ? archive.name : false;
console.log(`prototype archive name = ${nameCheck}`);
console.log(Archive.access());
// call instance method
console.log(`archive administrator = ${archive.administrator()}`);
```

Resources

• MDN - JavaScript - Prototype