

# Fullstack Web Development Tutorial Lesson 19

#### Today's lesson will cover

Prototypes, inheritance



## JavaScript fundamentals

#### **Prototypal inheritance**

- In JavaScript, all objects have a hidden [[Prototype]] property that's either another object or null.
- We can use obj.\_\_proto\_\_ to access it (a historical getter/setter, there are other ways, to be covered soon).
- The object referenced by [[Prototype]] is called a "prototype".
- If we want to read a property of obj or call a method, and it doesn't exist, then JavaScript tries to find it in the prototype.
- Write/delete operations act directly on the object, they don't use the prototype (assuming it's a data property, not a setter).
- If we call obj.method(), and the method is taken from the prototype, this still references obj. So methods always work with the current object even if they are inherited.
- The for..in loop iterates over both its own and its inherited properties. All other key/value-getting methods only operate on the object itself.

#### F.prototype

- The F.prototype property (don't mistake it for [[Prototype]]) sets [[Prototype]] of new objects when new F() is called.
- The value of F. prototype should be either an object or null: other values won't work.
- The "prototype" property only has such a special effect when set on a constructor function, and invoked with new.
- By default all functions have F.prototype = { constructor: F }, so we can get the constructor of an object by accessing its "constructor" property.

#### **Native prototypes**

- All built-in objects follow the same pattern:
  - The methods are stored in the prototype (Array.prototype, Object.prototype, Date.prototype, etc.)
  - The object itself stores only the data (array items, object properties, the date)
- Primitives also store methods in prototypes of wrapper objects: Number.prototype, String.prototype and Boolean.prototype. Only undefined and null do not have wrapper objects
- Built-in prototypes can be modified or populated with new methods. But it's not recommended to change them.
   The only allowable case is probably when we add-in a new standard, but it's not yet supported by the JavaScript engine

#### **Prototype methods**

Modern methods to set up and directly access the prototype are:

- Object.create(proto[, descriptors]) creates an empty object with a given proto as [[Prototype]] (can be null) and optional property descriptors.
- Object.getPrototypeOf(obj) returns the [[Prototype]] of obj (same as proto getter).
- Object.setPrototypeOf(obj, proto) sets the [[Prototype]] of obj to proto (same as \_\_proto\_\_ setter).

#### Other methods:

- Object.keys(obj) / Object.values(obj) / Object.entries(obj) returns an array of enumerable own string property names/values/key-value pairs.
- Object.getOwnPropertySymbols(obj) returns an array of all own symbolic keys.
- Object.getOwnPropertyNames(obj) returns an array of all own string keys.
- Reflect.ownKeys(obj) returns an array of all own keys.
- obj.hasOwnProperty(key): returns true if obj has its own (not inherited) key named key.
- All methods that return object properties (like Object.keys and others) return "own" properties. If we want inherited ones, we can use for..in.



### Self Study Assignments

#### To Dos

- Create a game of Rock, Paper and Scissors using JS which works on console, or with interactive UI using HTML,
   CSS and JS however you prefer (If you are working on your own project where you are using JS already, feel free to ignore this task but please share the project update with Lena.)
- Continue freecodecamp (FCC) Javascript. Ideally finish before we resume after summer.
- Continue with FCC HTML, CSS lessons. Ideally finish all the lessons by end of this month.
- If you believe FCC exercises aren't the best for you as in if you are quite advanced already, please start working on your own project and reach out to mentors for help if needed.