





Proxies

Learn how to define custom behaviors for fundamental operations with Proxies.

We'll cover the following ^

- What is a Proxy?
- How to use a Proxy?

What is a Proxy?

From MDN:

The **Proxy** object is used to define custom behavior for fundamental operations (e.g. property lookup, assignment, enumeration, function invocation, etc).

How to use a **Proxy** ?

This is how we create a Proxy:



```
1 var x = new Proxy(target, handler)
```

- our target can be anything, from an object, to a function, to another Proxy
- a handler is an object which will define the behavior of our Proxy when an operation is performed on it

```
1 // our object
                                                                                                    G
   const dog = { breed: "German Shephard", age: 5}
 3
   // our Proxy
   const dogProxy = new Proxy(dog, {
     get(target,breed){
 6
        return target[breed].toUpperCase();
 8
     },
 9
     set(target, breed, value){
        console.log("changing breed to...");
10
11
        target[breed] = value;
     }
12
13
  });
14
   console.log(dogProxy.breed);
   // "GERMAN SHEPHARD"
   console.log(dogProxy.breed = "Labrador")
   // changing breed to...
  // "Labrador"
  console.log(dogProxy.breed);
21 // "LABRADOR"
```







When we call the get method, we step inside the normal flow and change the value of the breed to uppercase.

When setting a new value, we step in again and log a short message before setting the value.

Proxies can be very useful. For example, we can use them to validate data.

```
const validateAge = {
    set: function(object, property, value) {
        if(property === 'age') {
            if(value < 18) {
                 throw new Error('you are too young!');
        } else {
            // default behaviour
            object[property] = value;
            return true
        }
    }
}
const user = new Proxy({}, validateAge)
user.age = 17
// Uncaught Error: you are too young!</pre>
```

When we set the age property of the user Object, we pass it through our validateAge function which checks if it is more or less than 18 and throws an error if it's less than 18.

Now let's try passing a different value:

```
const validateAge = {
 set: function(object,property,value){
    if(property === 'age'){
     if(value < 18){
       throw new Error('you are too young!');
      } else {
        // default behaviour
       object[property] = value;
        return true
const user = new Proxy({},validateAge)
user.age = 21
console.log(user.age);
// 21
                                                                                                ני
```

Proxies can be very useful if we have many properties that would require a **getter** and **setter** each. We need to define only one **getter** and one **setter** when using a Proxy. Let's look at this example:

```
const dog = {
 _name: 'pup',
  _age: 7,
  get name() {
    console.log(this._name)
  },
  get age(){
    console.log(this._age)
  },
  set name(newName){
    this._name = newName;
    console.log(this._name)
  },
  set age(newAge){
    this._age = newAge;
    console.log(this._age)
  }
}
dog.name;
// pup
dog.age;
// 7
dog.breed;
// undefined
dog.name = 'Max';
// Max
dog.age = 8;
// 8
                                                                                                   \leftarrow
                                                                                                                 []
```

Notice that i'm writing _name instead of name etc..., the _ symbol is used in JavaScript convention to define **Private** properties, meaning properties that should not be accessed by instances of the same class. That is not something that JavaScript enforces, it's just for developers to quickly identify **Private** properties. The reason why I'm using it here is because if I were to call:

```
set name(newName){
  this.name = newName;
}
```

This would cause an infinite loop as this.name = would call the setter again and again. By putting the underscore in front of it it, I can achieve the same result that I would get by renaming the setter to something else For example:

```
set rename(newName){
  this.name = newName;
}
```

As you can see we had three properties: name, age and breed. For each of them we had to create a **getter** and a **setter**. In the case of breed we only created a **getter** so when we tried to access the **setter** nothing happened and the property did not change.

We can simplify the code with a Proxy by writing the following:

```
const dog = {
  name: 'pup',
  age: 7
const handler = {
  get: (target, property) => {
    property in target ? console.log(target[property]) : console.log('property not found');
  },
  set: (target, property, value) => {
    target[property] = value;
    console.log(target[property])
  }
}
const dogProxy = new Proxy(dog, handler);
dogProxy.name;
// pup
dogProxy.age;
// 7
dogProxy.breed;
// property not found
dogProxy.name = 'Max';
// Max
dogProxy.age = 8;
// 8
                                                                                                            \leftarrow
                                                                                                    \Gamma
```

First, we created our dog Object but this time we did not set any **getter** or **setter** inside of it. We created our handler that will handle each possible property with only one **getter** and **setter**. What we are doing with the **getter** is checking if the property is available on the target Object. If it is, we log it, otherwise we log a custom message. The setter takes three arguments, the target object, the property name, and the value. Nothing special happens here, we set the property to the new value and we log it.

As you can see, by using a Proxy we achieved two things:



- shorter, cleaner code
- we are logging a custom message if we try to access a property that is not available.

Up next is... you guessed it.

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