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主题: [Just JavaScript] 07. Properties

Meet Sherlock Holmes, a world-renowned detective from London:

```
let sherlock = {
  surname: 'Holmes',
  address: { city: 'London' }
};
```

His friend John Watson has recently moved in to live with Sherlock:

```
let john = {
   surname: 'Watson',
   address: sherlock.address
};
```

Sherlock is a brilliant detective but a difficult flatmate. One day, John decides he's had enough. John changes his surname and moves to live in Malibu:

```
john.surname = 'Lennon';
john.address.city = 'Malibu';
```

Time for a small exercise. Write down your answers to these questions:

```
console.log(sherlock.surname); // ?
console.log(sherlock.address.city); // ?
console.log(john.surname); // ?
console.log(john.address.city); // ?
```

Before you scroll back up to re-read the code, I want you to approach it in a particular way. Open a <u>sketch app</u> or get paper and pen, and **sketch out your mental model of what happens on every line**. It's okay if you're not sure *how* to represent it. We haven't yet discussed these topics so use your best guess.

Then, with the help of your final sketch, answer the four questions above.

#### **SPOILERS BELOW**

Don't scroll further until you have written the answers to four questions.

...

Now let's check your answers:

```
console.log(sherlock.surname); // "Holmes"
console.log(sherlock.address.city); // "Malibu"
console.log(john.surname); // "Lennon"
console.log(john.address.city); // "Malibu"
```

This is not a typo — they are indeed **both in Malibu**. It's not so easy to get away from Sherlock! With a wrong mental model, one might conclude that sherlock. address. city is "London" — but it's not.

To see why, we need to learn how properties work in our JavaScript universe.

# **Properties**

We've talked about objects before. For example, here is a sherlock variable pointing to

an object value. We create a new object value by writing {}:

```
let sherlock = {};
```

In our universe, it might look like this:



However, objects are primarily useful to *group* related data together. For example, we might want to group different things we know about Sherlock:

```
let sherlock = {
  surname: 'Holmes',
  age: 64,
};
```

Here, sherlock is still a variable, but surname and age are not. They are *properties*. Unlike variables, properties *belong* to a particular object.

In our JavaScript universe, both variables and properties act like "wires". However, the wires of properties *start from objects* rather than from our code:



Here, we can see that the sherlock variable points to an object we have created. That object has two properties. Its surname property points to the "Holmes" string value, and its age property points to the 64 number value.

Importantly, properties don't *contain* values — they *point* at them! It turns out that our universe is full of wires. Some of them start in our code (variables), and others start from objects (properties). All wires always point at values.

Before reading this, you might have imagined that values live "inside" objects because they appear "inside" in code. This intuition often leads to mistakes, so we will be "thinking in wires" instead. Take one more look at the code and the diagram. Make sure you're

comfortable with them before you continue.

## Reading a Property

We can read a property's current value by using the "dot notation":

```
console.log(sherlock.age); // 64
```

Here, sherlock age is our old friend — an *expression*, a question to the JavaScript universe. To answer it, JavaScript first follows the sherlock wire:



It leads to an object. From that object, JavaScript follows the age property.

Our object's age property points to 64, so sherlock. age results in 64.

### **Property Names**

Properties have names. A single object can't have two properties with the same name. For example, our object can't have two properties called age.

The property names are always case-sensitive! For example, age and Age would be two completely different properties from JavaScript's point of view.

If we don't know a property name ahead of time but we have it in code as a string value, we can use the [] "bracket notation" to read it from an object:

```
let sherlock = { surname: 'Holmes', age: 64 };
let propertyName = prompt('What do you want to know?');
alert(sherlock[propertyName]); // Read property by its name
```

Try this code in your browser console and enter age when prompted.

## Assigning to a Property

What happens when we assign a value to a property?

sherlock.age = 65;

Let's split this code into the left and the right side, separated by =.

First, we figure out which wire is on the left side: sherlock. age.

We follow the sherlock wire, and then pick the age property wire:



Note that we don't *follow* the age wire to 64. We don't care what its current value is. On the left side of the assignment, we are looking for **the wire itself**.

Remember which wire we picked? Carry on.

Next, we figure out which value is on the right side: 65.

Unlike the left side, the right side of an assignment always expresses a *value*. In this example, the right side's value is the number value 65. Let's summon it:



Now we are ready to perform the assignment.

At last, we point the wire on the left side to the value on the right side:



And we're done! From now on, reading sherlock. age would give us 65.

# Missing Properties

You might wonder what happens if we read a property that doesn't exist:

```
let sherlock = { surname: 'Holmes', age: 64 };
console.log(sherlock.boat); // ?
```

We know that sherlock. boat is a property expression. The JavaScript universe follows certain rules to decide which value to "answer" us with.

#### These rules look roughly like this:

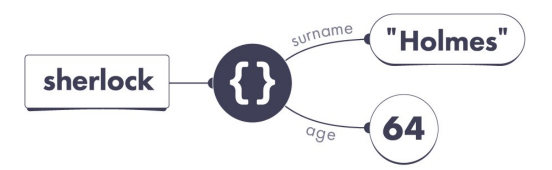
- 1. Figure out the value of the part before the dot (.).
- 2. If that value is null or undefined, throw an error immediately.
- 3. Check whether a property with that name exists in our object.
  - a. If it exists, answer with the value this property points to.
  - b. If it doesn't exist, answer with the undefined value.

Note these rules are a bit simplified, and we will need to amend them in the future modules. Still, they already tell us a lot about how JavaScript works!

For example, sherlock points to an object that doesn't have a boat property. So sherlock boat gives us undefined as an answer:

```
let sherlock = { surname: 'Holmes', age: 64 };
console.log(sherlock.boat); // undefined
```

Note this does not mean that our object has a boat property pointing to undefined! It only has two properties, and neither of them is called boat:



It is tempting to think sherlock. boat directly corresponds to the concept of a property in our mental model, but **that's not quite correct**. It is a *question* to the JavaScript engine — and so the engine *follows the rules* to answer it.

It looks at the object that <code>sherlock</code> points to, sees that it <code>doesn't</code> have a <code>boat</code> property, and gives us back the <code>undefined</code> value because <code>that's</code> what the <code>rules</code> say. There is no deeper reason to this: computers follow the rules.

Scroll up and re-read the rules again. Can you apply them in practice?

```
let sherlock = { surname: 'Holmes', age: 64 };
console.log(sherlock.boat.name); // ?
```

What happens if we run this code? **Don't guess — follow the rules.** 

Hint: there are two dots, so you need to follow the rules two times.

#### **SPOILERS BELOW**

Don't scroll further until you have decided on an answer.

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The answer is that calculating sherlock. boat. name throws an error:

- We need to first figure out the value of sherlock. boat.
  - o To do that, we need to figure out the value of sherlock.
    - The wire from sherlock variable leads to an object.
    - Therefore, the value of sherlock is that object.
  - o An object is not null or undefined, so we keep going.
  - That object does not have a boat property.
  - o Therefore, the value of sherlock. boat is undefined.
- We've got undefined on the left side of the dot (.).
- The rules say that null or undefined on the left side is an error.

```
let sherlock = { surname: 'Holmes', age: 64 };
console.log(sherlock.boat); // undefined
console.log(sherlock.boat.name); // TypeError!
```

If this still seems confusing, scroll up and mechanically follow the rules.

# Recap

- Properties are wires a bit like variables. They both point at values. Unlike variables, properties start from objects in our universe.
- Properties have names. Properties belong to particular objects. You can't have more than one property with the same name on an object.
- Generally, you can perform an assignment in three steps:
  - 1. Figure out which wire is on the left.
  - 2. Figure out which value is on the right.

3. Point that wire to that value.

• An expression like obj. property is calculated in three steps:

1. Figure out which value is on the left.

2. If it's null or undefined, throw an error.

3. If that property exists, the result is the value its wire points to.

4. If that property doesn't exist, the result is undefined.

Note that this mental model of properties is still a bit simplified. It is good enough for the

next few modules, but we will need to expand it in the future.

If you got confused by the Sherlock Holmes example in the beginning, you can optionally

get back to it and try to follow it with our new mental model. The next module will include

a detailed walkthrough of it in case you're still not quite sure why it works this way. Try to

get used to seeing properties as wires.

Exercises

This module also has exercises for you to practice!

Click here to solidify this mental model with a few short exercises.

Don't skip them!

Even though you're probably familiar with the concept of properties, these exercises will

help you cement the mental model we're building. We need this foundation before we can

get to more complex topics.

When you complete the exercises the next module will be sent immediately.

Cheers,

Dan

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