## **Object**

#### **Objects**





# Agenda

#### Objects

- Property (key, value)
- Literal object notation
- Namespace

### **Object motivation**

Until now, we had limited options in representing data. We were confined to:

- ❖ Boolean
- NULL
- Undefined
- Number
- String



# **Object motivation 2**

How can we represent complicated data?

Say we wanted to build a data type that had the info for a person, for example.

Ideas?



#### **Motivation**

Let's think about these 2 little guys:



Name: "SpongeBob"

Age: 7



Name: "Dora"

Age: 10



How can we represent them? For example, a person can have:

- Name
- age

### Objects to the rescue

We could of just write it like this:

```
doraName = "Dora";
doraAge = 10;

bobName = "Sponge Bob";
bobAge = 7;
```





But what are the disadvantages?

- 1. Variable names becomes very long.
- 2. We could have chaos in the file if not all variables are one after the other.
- When we have one variable we know nothing about the other ones.

#### **Objects Examples**

#### **Object Definition:**

Object = a collection of properties



In our case, a person can have:

- Name
- age

#### **Properties**

Think of an object as a bag of variables.

When a variable belongs to an object, we call it a **property**, as in, it is a property of the object





## **Objects**

So, an object has properties, and a property has a key and value. property = key + value.

A property key is a string.

A property value can be any value (string, boolean, undefined, another object).

### **Properties**

You can think of an object like a dictionary

(this is how it is called in python)



where you can find many keys(words) each connected to a value.

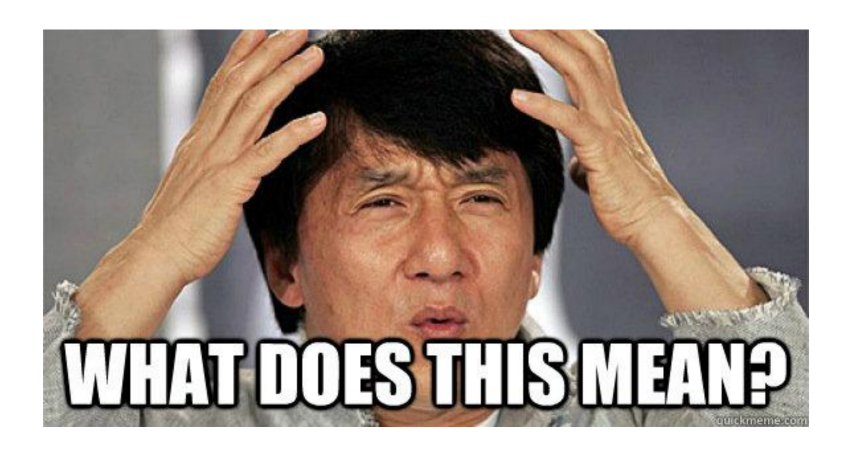
```
    כְּרוֹגְרֶסְ ׳ ז׳ קּוְ מָה, הַתְקַדְמוּת • פְּרוֹגְרֶסִיבִי ׳ ז׳
    עוֹלֶה וְגָדֵל, מִתְקַדֵּם. 2, מִתְקַדֵּם, שׁוֹאֵף לְקִרְמָה וּלְחִדּוּשׁ, שֵׁאֵינוֹ שַׁמְרָן • פְּרוֹגְרֶסִיבִיוּת ◊ נ׳ שְׁאִיפָּה וְלְחִדּוּשׁ, שָׁאֵינוֹ שַׁמְרָן • פְּרוֹגְרֶסִיבִיוּת ◊ נ׳ שְׁאִיפָּה לְהַתְּקַדְמוּת, קִדְמָה, חֹסֶר־שַׁמְרָנוּת.
```

## Objects to the rescue

#### Semantic units

- We need to order things in some sensible way.
- In programming, objects provide a good way to model real world objects, that have more than one property.

# **Objects**



#### Let's Look at an Example:

An object can represent a concept:

A person

**A Country** 

An NBA player

```
var awesome = {
   name: "Manal Al Sharif",
   occupation: "IT security specialist"
var israel = {
   capital: "Jerusalem",
   population: 8000000
var lebron = {
   team: "Los Angeles Lakers",
   height: 2.03
```

## **Creating an Object**



Declaring an object example:

```
var emptyObject = {};
//this is an empty object

var user = {
  name: "Ninja Mary",
  level: 3,
  score: 1001
}
```

#### **Objects - literal notation**

When we declare an object with braces {}

```
() = parenthesis[] = brackets{} = braces
```

}

var obj = {

it is called literal object notation.

The nice thing about literal notation is that the declaration of the object "looks" just like the result.

### **Getting the value**

```
var smallPerson = {
   name: "Dora",
   age: 10
We have 2 ways of getting values from objects:
   Dot notation
   var doraAge = smallPerson.age;
   Bracket notation
   var doraAge = smallPerson["age"];
```

## **Assigning a new property**

```
var smallPerson = {
   name: "Dora",
   age: 10
We want to add a nick name for our object.
We have 2 ways of assigning a property to an object:
   Dot notation
   smallPerson.nickName = "the Explorer";
   Bracket notation
   smallPerson["nickName"] = "the Explorer";
```

# **Updating an object**

```
var smallPerson = {
  name: "Dora",
  age: 10
}
```

It has been a while now and Dora has grown! Let's update her age:

Dot notation





```
smallPerson["age"] = 12;
```





#### How do we access the name?

```
var awesome = {
                                                 !Practice
   name: "Manal Al Sharif",
   occupation: "IT security specialist"
 var name = awesome.name;
```

#### How do we access the poetry section?

```
var library = {
    poetry: {
         p12: {
                                                              !Practice
             title: "Howl and Other Poems",
              author: "Allen Ginsberg",
             year: 1956
    },
    fiction: {
         f34: {
             title: "Hamlet",
              author: "William Shakespeare",
             year: 1599
         },
         f52: {
             title: "Anna Karenina",
              author: "Leo Tolstoy",
             year: 1878
                                          var book = library.poetry;
```

#### How do we access book f52?

```
var library = {
    poetry: {
         p12: {
                                                              !Practice
             title: "Howl and Other Poems",
              author: "Allen Ginsberg",
             year: 1956
    },
    fiction: {
         f34: {
             title: "Hamlet",
              author: "William Shakespeare",
             year: 1599
         },
         f52: {
             title: "Anna Karenina",
              author: "Leo Tolstoy",
             year: 1878
                                          var book = library.fiction.f52;
```

#### How do we access the year of book p12?

```
var library = {
    poetry: {
         p12: {
                                                             !Practice
             title: "Howl and Other Poems",
              author: "Allen Ginsberg",
             year: 1956
    },
    fiction: {
         f34: {
             title: "Hamlet",
              author: "William Shakespeare",
             year: 1599
         },
         f52: {
             title: "Anna Karenina",
              author: "Leo Tolstoy",
             year: 1878
                               var publishYear = library.poetry.p12.year
```

## **Questions?**

```
console.log("Questions?");
```

# **Getting the value**

We said we have 2 ways of getting values from objects:

Dot notation

```
var doraAge = smallPerson.age;
```

Bracket notation

```
var doraAge = smallPerson["age"];
```

When will we use the second way?

### Objects to the rescue

Bracket notation is more dynamic!

```
var collections = {
   cars: "as01t34",
   elephants: "3dff455"
}

var category = "cars";
collections.category;
```

#### **Objects to the rescue - Help**

```
var collections = {
  cars: "as01t34",
  elephants: "3dff455"
function getCategory(number){
  if (number === 1){
    return "cars";
  } else {
    return "elephants";
var category = getCategory(1);
collections.category; // ?
How can we get it right?
```

collections[category]; // yay!

#### What happened?

We tried to find a property category inside the collection object.
But we want the category value not key!



Not what we wanted

### Variable as dynamics

```
var userWantsToSeeName = true;
if(userWantsToSeeName){
    console.log(obj1.name)
} else {
    console.log(obj1.powerLevel)
// VS
var key = userWantsToSeeName ? 'name' :'powerLevel';
console.log(obj1[key]);
```

#### **Another Example**

```
var colors = ["blue", "green", "gold"];
var colorCodes = {
   red: "d23fa4",
   gold: "w34dd3ov",
   scarlet: "2jd3wwd"
How do we get the gold code?
colorCodes[colors[2]]
```

## Creating objects on the fly

```
function greet(person) {
    console.log('Hi ' + person.firstname);
}

greet({
    firstname: 'Jane',
    lastname: 'Doe'
}); // 'Hi Jane'
```

## **Questions?**

```
console.log("Questions?");
```

## by Value by Reference

#### Primitives are passed by value

```
// by value (primitives)
var a = 3;
var b;
b = a;
a = 2;
console.log(a);
console.log(b);
```

## by Value by Reference

#### Objects are passed by reference

```
var first = { greeting: "hi"};
                                         Let's draw it!
var second; //undefined
second = first ;// second now points to the same object first is
pointing to
first.greeting = "hello"; //changing first
console.log(first);//hello
console.log(second);//hello
second.greeting = "hola";
first = { greeting: "howdy"};//first points now on a new object
console.log(first);//howdy
console.log(second);//hola
```



# **Keeping track of data**

- What if we have more than one object of the same type (with similar structure)?
- Before, we might have had a single user.
   That user was modeled as an object.



Now we have several users:



we want to somehow model the users as a Collection.



#### **JS Arrays**

We can use arrays of objects:

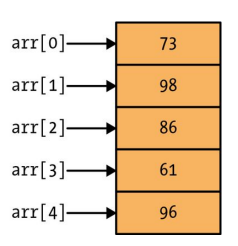
```
var students = [
var student1 = {
  name: "Momo",
                                           name: "Momo",
  averageGrade: 78
                                            averageGrade: 78
};
                                        },
var student2 = {
                                           name: "Mimi",
  name: "Mimi",
                                            averageGrade: 98
  averageGrade: 98
                                        },
};
                                           name: "Mami",
var student3 = {
                                            averageGrade: 88
  name: "Mami",
  averageGrade: 88
                                     ];
};
```

arr["0"]; //4

#### **JS Arrays**

Arrays are special type of objects! You can access an object properties by key you can do the same with an array.

```
Writing:
var arr = [4,5,6];
Is just like writing:
var arr = {
  0: 4,
  1: 5,
                           [0]
                                [1]
                                     [2]
                                          [3]
                                                [4]
  2: 6
};
                           73
                                98
                                     86
                                                96
                                           61
```



Arrays have an additional option, they can store items by index.



#### **Functions**

Functions are also objects!

## **Questions?**

```
console.log("Questions?");
```

#### Now Let's Mix Everything Up!

```
So We can have all types (primitives and objects) as properties:
var person = {
    name: "Gony", <
                                  String
                       Number
    age: 22,
                                    Boolean
    isWorking: true, ✓
    hobbies: ["Dancing", "Solving math riddles"],
    isBigger: function(person){
                                      Function
        return person.age > 22;
    },
    boyfriend: {
        name: "Jeremy",
                                          Object
        age: 20,
        isWorking: true,
        isBigger: function(person){
            return person.age > 22;
};
```

#### How can we get Gony's hobbies?

```
var person = {
                                                               !Practice
    name: "Gony",
    age: 22,
    isWorking: true,
    hobbies: ["Dancing", "Solving math riddles"],
    isBigger: function(person){
         return person.age > 22;
    },
    boyfriend: {
         name: "Jeremy",
         age: 20,
         isWorking: true,
         isBigger: function(person){
             return person.age > 20;
};
Answer: person.hobbies
```

#### How can we get Gony's First hobby?

```
var person = {
                                                               !Practice
    name: "Gony",
    age: 22,
    isWorking: true,
    hobbies: ["Dancing", "Solving math riddles"],
    isBigger: function(person){
         return person.age > 22;
    },
    boyfriend: {
         name: "Jeremy",
         age: 20,
         isWorking: true,
         isBigger: function(person){
             return person.age > 20;
};
Answer:
             person.hobbies[0]
```

#### How can we get Gony's boyfriend's name?

```
var person = {
    name: "Gony",
                                                              !Practice
    age: 22,
    isWorking: true,
    hobbies: ["Dancing", "Solving math riddles"],
    isBigger: function(person){
         return person.age > 22;
    },
    boyfriend: {
         name: "Jeremy",
         age: 20,
         isWorking: true,
         isBigger: function(person){
             return person.age > 20;
};
Answer:
            person.boyfriend.name
```

#### How can we check if Jeremy is bigger than Gony?

```
var person = {
    name: "Gony",
                                                            !Practice
    age: 22,
    isWorking: true,
    hobbies: ["Dancing", "Solving math riddles"],
    isBigger: function(person){
        return person.age > 22;
    },
    boyfriend: {
                                               We want to use the
        name: "Jeremy",
        age: 20,
                                               isBigger function!
        isWorking: true,
        isBigger: function(person){
             return person.age > 20;
};
Answer: person.isBigger(person.boyfriend)
             Or: person.boyfriend.isBigger(person)
```

#### Now Let's Mix Everything Up!

```
We saw that objects can have functions as properties.
Function can also get objects as parameters and return objects!
For example, we have 2 food items:
                       var p2 = {
var p1 = {
                           name: "orange",
    name: "banana",
                           protein g: 0.94,
    protein g: 1.09,
                           calcium mg: 40
    calcium mg: 5
And a function to create new food product:
function createProduct(name, item1, item2){
    var newFood = {
                                                      Adding properties on
        name: name,
                                                       object creation
        Or to an existing
    newFood.calcium mg = item1.calcium mg + item2.calcium mg;
                                                              object
    return newFood;
```



#### Now Let's Mix Everything Up!

```
var p1 = {
                          var p2 = {
    name: "banana",
                               name: "orange",
                               protein g: 0.94,
    protein g: 1.09,
    calcium mg: 5
                               calcium mg: 40
}
function createProduct(name, item1, item2){
    var newFood = {
         name: name,
         protein g: item1.protein g + item2.protein g
    newFood.calcium mg = item1.calcium mg + item2.calcium mg;
    return newFood;
}
How can we call this function to create a fruit salad?
var newItem = createProduct("fruit salad"
                                                           name: "fruit salad",
                                                           protein g: 2.03,
What will the function call return?
                                                           calcium mg: 45
```

```
var p1 = { var p2 = { }
    protein g: 1.09, protein_g:
    calcium mg: 5 0.94,
}
                      calcium mg: 40
function createProduct(name, item1, item2){
    var newFood = {
        name: name,
        protein g: item1.protein g + item2.protein g,
        getIngredients: function(){
            return [item1.name, item2.name];
    newFood.calcium mg = item1.calcium mg + item2.calcium mg;
    return newFood;
Let's add to the new product a function that will return the new product
ingredients.
How can we get the first item in the ingredients of the new product?
createProduct("fruit salad",p1, p2).getIngredients()[0]; // "banana"
```

## **Questions?**

```
console.log("Questions?");
```



#### **Cheat Sheet**

```
Object
create: var empty = {}; //literal notation
var obj = {
   key: "value" //property (key, value)
Get value: var doraAge = smallPerson.age;
         var doraAge = smallPerson["age"];
Assigning a new property / Update the object
smallPerson.nickName = "the Explorer";
smallPerson["nickName"] = "the Explorer";
```