Class 2022/09/06

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Node and Json

Hoisting

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Event Handler

Functions as parameters

Default value of parameter

Spread operator

Packages and Modules

NPM

ℵ Node and Json

前面还有一部分没记

• Functions are just an objects. A way to create a function is to use the function key word and assign it to a variable.

```
const f = function(x) {
2
        return x + 1
3
   }
4
5
    console.log(typeof f)
6
    // will print 'function'
1
    const arr = [1, 2, 3]
2
3
    arr.forEach(function(x) { console.log(x + 1) })
    // will print 2 3 4
```

The part function(x) { console.log(x + 1) } is an example of an anonymous function.

Hoisting

○ Hoisting (变量提升):

When you declare a function using the keyword function and give it a name immediately, the function declaration and its body was actually brought to the top of the file. That means you can do this:

```
printInc(3)

function printInc(x) {
   console.log(x + 1)
}

// will print 4
```

- 变量提升也适用于其他数据类型和变量。变量可以在声明之前进行初始化和使用。但是如果没有初始化,就不能使用它们。
- 函数和变量相比,会被优先提升。这意味着函数会被提升到更靠前的位置。
- JavaScript 只会提升声明,不会提升其初始化。如果一个变量先被使用再被声明和赋值的话,使用时的值是 undefined。

Ways of declaring functions

O Hoisting won't work if you use **const** to define a function, because **const** and **let** are not hoisted.

```
inc(3)

const inc = function(x) {
   console.log(x + 1)
}

// error
```

○ We can also use arrow to declare functions, in the format parameters ⇒ body.
There's an implicit return, it'll automatically return the result of the body, so we don't need to add a return statement.

```
//this is an anonymous function
x ⇒ console.log(x + 1)

//giving it a name
const inc = x ⇒ console.log(x + 1)

arr.forEach(inc) // will print 2 3 4
```

We can also accept multiple parameters

```
const add = (a, b) ⇒ a + b
console.log(add(5, 5)) // prints 10
```

If we want multiple lines of body, we need to put them in curly braces. Also we need to add a return.

```
1  const add = (a, b) ⇒ {
2    return a + b
3  }
4  console.log(add(5, 5)) // prints 10
```

- Advantages:
 - No hoisting
 - O More terse (concise), shorter to write
- O Side effects:
 - o don't have this
- O Don't use arrow functions as event handlers.
- O Don't use when creating methods.
- O Summary: Ways of declaring functions:

```
1
     // 1. Function declaration
 2
    function f() {
 3
 4
     }
 5
 6
     // 2. Constant declaring and set it equal to a function
     expression
 7
     const f = .....(one of the following two)
 8
         //arrow function
 9
     const f = x \Rightarrow x+1
10
         //anonymous function
11
     const f = function(x) {return x+1}
12
13
     // 3. Anonymous functions
```

Event Handler

- What is an event handler?
 - Node.js is a "server" side JavaScript -- runtime + framework(networking, file io, process management)
 - o it's different from a browser JavaScript
 - Document (html)
 - worker management
 - local storage in browser
 - O Typically, in node your app is a "single process" (blocking)
 - O All io is non-blocking / Asynchronous

```
const request = require('request');
2
   console.log("Start");
3
    request('http://www.google.com', function (error,
    response, body) {
4
        //just print out the first 30 characters of the
    response body
5
        console.log(body.slice(0,30))
6
   })
7
    console.log("Done!");
8
    // Will print "Start" and "Done" first, then the html
```

o the function is a callback function.

```
function (error, response, body) {
   console.log(body.slice(0,30))
}
```

This means that it's not immediately invoked. it's called when the request function finishes.

- o io:
 - o reading a file
 - writing a file
 - o read/write from a database
 - requesting from network
- O These are all asynchronous, because we don't know how long it's going to take, so we just continue to the next line.

- O Therefore, we need an event handler to let us know when the io (reading or writing is finished)
 - In this case,

```
function (error,response,body) {
    console.log(body.slice(0,30))
}
```

- O BTW, another way of dealing with async in io is the function async and await.
 - o await do the block for you, and the rest of you app can still run.
 - One of the older ways

Functions as parameters

- Functions as parameters
 - O Example:

```
1  const arr = [1,2,3]
2  
3  arr.forEach(console.log) //prints 一串很怪的东西
4  // Note that console.log() is also a call back function here
5  
6  arr.map(x ⇒ x * 2) //returns [2,4,6]
```

 Note that we can pass functions as arguments, either using already defined functions or anonymous functions.

Default value of parameter

- O Set default value in function declaration
 - o foo(a, b, c='default'){}
 - If you don't pass enough parameters in JavaScript, it'll just treat the rest as undefined.

Spread operator

Array methods

- O The ... operator
- rest operator
 - O It'll consider the arguments as an array

```
1 function foo(...args) {
2    console.log(args)
3 }
4 foo(1,2,3)  //prints [1,2,3]
5 foo(1,2,3,4,5)  //prints [1,2,3,4,5]
```

- spread operator
 - O Takes elements of an array and puts it as positional arguments
 - o parseInt('number', radix)

```
parseInt('100')
                                // 100
2
                                // 4
   parseInt('100', 2)
3
4
   const arr = ['100', 2]
5
6
                                // 100
   parseInt(arr)
7
                              // 4
   parseInt(arr[0],arr[1])
8
   parseInt(...arr)
                               // 4
9
    // ... is the spread operator
```

- Also works with arrays.
- O Instead of concat we can use it to combine two arrays.

```
1  const arr = ['100', 2]
2  const arr2 = [300,400]
3
4  console.log([...arr, ...arr2])
5  //['100', 2, 300, 400]
6
7  console.log(['wat', ...arr, ...arr2])
8  //['wat','100', 2, 300, 400]
```

***** Packages and Modules

NPM

o npm:

	0	The actual command line tool to install packages / modules	
	0	the repository where these modules are listed	
0	alter	alternatives to npm	
	0	yarn	
	0	pnpm	
0	pac	ekage.json = meta info (project name, version, dependencies, dev deps, etc.)	
	0	generated on npm install	
	0	generated on npm init	
0	pac	ekage-lock.json = exact tree of deps for your project	
	0	generated on npm install	
0	dep	pendencies and devDependencies difference	
	0	devDependencies are things that your app doesn't depend on, but your	
		development process does.	
0	npx		
0	npm	allows installation of	
	0	modules	
	0	command line tools	
	0	these are typically server side	
0	NPM does allow installation of frontend library, but they don't work on server (node		
	cont	ext) necessarily.	
0	后面	万没听懂	