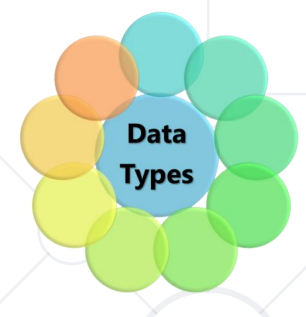
Data Types and Variables

Types of Operators



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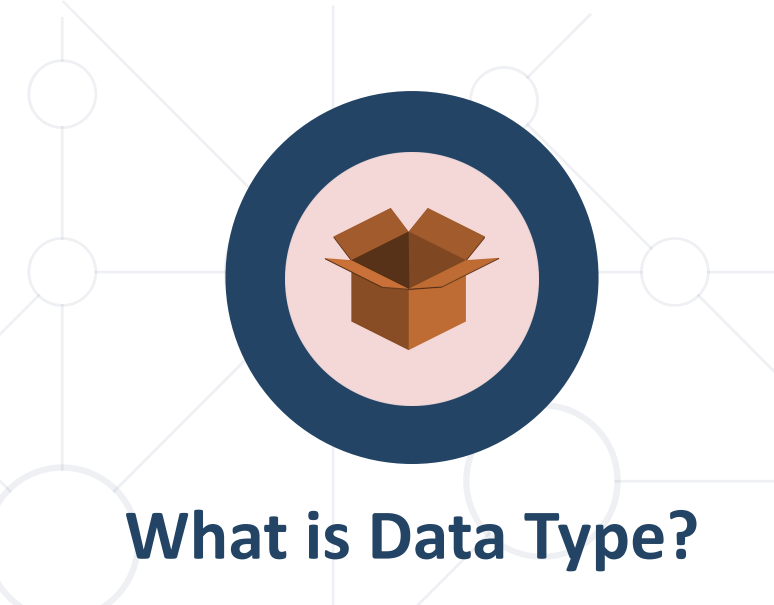
- 1. What is a data type?
- 2. Let vs. Var
- 3. Strings
- 4. Numbers
- 5. Booleans
- 6. Typeof operator
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Have a Question?







Definition and Examples

What is a Data Type?



- A data type is a classification that specifies what type of operations can be applied to it and the way values of that type are stored
- After ECMAScript 2015 there are seven primitive data types:
 - Seven primitive: Boolean, null, undefined, Number,
 String, Symbol, BigInt
 - and Objects (including Functions and Arrays)



Examples



```
String
Boolean
Data
Types
Object
```

```
let number = 10;
let person = {name: 'George', age: 25}; // Object
let array = [1, 2, 3];
let isTrue = true;
let name = 'George';
let empty = null;
let unknown = undefined;
// Number
// Object
// Array
// Boolean
// String
// null
// null
```

Dynamic Typing



- Variables in JavaScript are not directly associated with any particular value type
- Any variable can be assigned (and re-assigned)
 values of all types

```
let foo = 42;
foo = 'bar';
foo = true;
    // foo is now a number
    // foo is now a string
    // foo is now a Boolean
```

NOTE: The use of dynamic typing is considered a bad practice!



Variable Declaration and Scope

Local vs. Global

Legacy Variable Declaration



- You will see var used in old examples
- Using var to declare variables is a legacy technique
- Since ES2015 variables are declared using let
- var introduces function scope hoisting
 - Will be discussed in the next slide

There is no good reason to ever use var!

Variable Declaration



var – use function scope – can be accessed anywhere in the function, including outside the initial block

```
let – use block scope – when declared inside a block {} can NOT be accessed from outside the block
```

```
{
   var x = 2;
}
console.log(x); // 2
```

```
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```

```
{
  let x = 2;
}
console.log(x); // Error
```

Variables Scope



- The scope of a variable is the region of the program in which it is defined
 - Global Scope Global variables can be accessed from anywhere in a JavaScript function

```
var carName = "Volvo";
// Code here can use carName
function myFunction() {
// Code here can also use carName
}
```

Variables Scope (2)



 Function Scope – Local variables can only be accessed from inside the function where they are declared

```
function myFunction() {
  var carName = "Volvo";
  // Only here code CAN use carName
}
```

Block Scope - Variables declared inside a block {} can not be

accessed from outside the block

```
{
  let x = 2;
} // x can NOT be used here
```

Naming Variables



Variable names are case sensitive



```
firstName, report, config, fontSize, maxSpeed
```

 Variable names can't be one of JavaScript's reserved words like: break, const, interface, typeof, true etc.

```
foo, bar, p, p1, LastName, last_name, LAST_NAME
```





Typeof Operator

Checking for a Type

Definition and Examples



Used to find the type of data stored in a variable



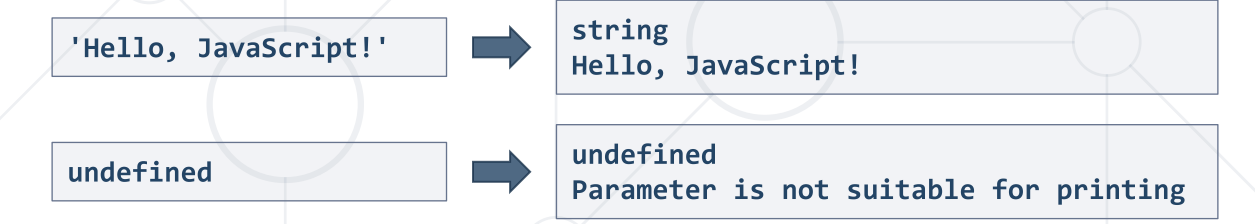
```
console.log(typeof "")  // Returns "string"
console.log(typeof "John")  // Returns "string"
console.log(typeof "John Doe") // Returns "string"
console.log(typeof 0)  // Returns "number"
```

```
let n = 5;
if (typeof(n) === 'number') {
   console.log(n); // 5
}
```

Problem: Echo Type



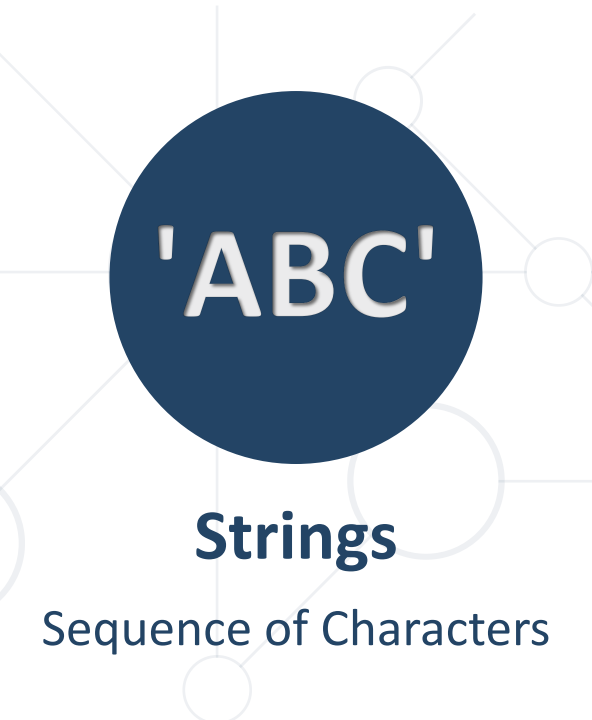
- Receive one parameter
- Print the data type of the parameter
- If the parameter type is string or number, print its value
 - Otherwise, print a special message



Solution: Echo Type



```
function echo(param) {
  const dataType = typeof param;
  console.log(dataType);
  if (dataType == 'string' || dataType == 'number') {
    console.log(dataType);
 } else {
    console.log('Parameter is not suitable for printing');
```



What is a String?



- Used to represent textual data
- Each symbol occupies a position in the String
- The first element is at index 0, the next at index 1, and so on
- The length of a String is the number of elements in it

```
let name = 'George';
console.log(name[0]); // 'G'
```

Accessing element at index



Strings Are Immutable



Unlike in languages like C, JavaScript strings are immutable

This means that once a string is created,
 it is not possible to modify it

```
let name = 'George';
name[0] = 'P';
console.log(name) // 'George'
```



String Interpolation



 In JS we can use template literals. These are string literals that allow embedded expressions

```
let name = 'Rick';
let age = 18;
console.log(`${name} = ${age}`);
// 'Rick = 18'
```

Place your variables after the '\$' sign

Problem: Concatenate Names



- Receive two names as string parameters and a delimiter
- Print the names joined by the delimiter

```
'John', 'Smith', '->'

'Jan', 'White', '<->'

Jan<->White
```

```
function solve(first, second, del) {
  console.log(`${first}${del}${second}`);
}
  solve('John', 'Wick', '***')
```

Problem: Right Place



- You will receive 3 parameters (string, symbol, string)
- Replace the underscore '_' in the first word with the symbol
- Compare both strings and print "Matched" or "Not Matched"

```
'Str_ng', 'I', 'Strong'

Not Matched

'Str_ng', 'i', 'String'

Matched
```

```
function solve(str, symbol, result) {
  let res = str.replace('_', symbol);
  let output = res ===
     result ? "Matched" : "Not Matched";
  console.log(output);
}
     solve('Str_ng', 'I', 'Strong')
```



Numbers

Integer, Float, Double – All in One

What is a Number?



- JavaScript has a universal numeric type number
 - Used for both integer and floating-point values
- The type has three symbolic values:
 +Infinity, -Infinity, and NaN (not-a-number)

```
let num1 = 1;
let num2 = 1.5;
let num3 = 'p';
console.log(num1 + num2) // 2.5
console.log(num1 + num3) // '1p'
console.log(Number(num3)) // NaN
Trying to parse a string
```

Problem: Integer or Float



- You will receive 3 numbers
- Find their sum and print: "{sum} {Integer or Float}"

```
9, 100, 1.1
    110.1 - Float
100, 200, 303
     603 - Integer
122.3, 212.3, 5
     339.6 - Float
```

```
function solve(num1, num2, num3) {
  let sum = num1 + num2 + num3;
  let output = sum % 1 === 0
   ? sum + ' - Integer'
   : sum + ' - Float';
  console.log(output);
                         solve(112.3, 212.3, 5)
```

true false

Booleans

Conditions, Truthy and Falsy values

What is a Boolean?



 Boolean represents a logical entity and can have two values: true and false

You can use the Boolean() function to find out if an expression (or a variable) is true:

```
Boolean(10 > 9) // Returns true
```

Or even easier:

```
(10 > 9)  // Also returns true
10 > 9  // Also returns true
```



Comparisons and Conditions



Operator	Description	Example
==	equal to (no type)	<pre>if (day == 'Monday')</pre>
>	greater than	if (salary > 9000)
*	less than	if (age < 18)
	equal to (with type)	if (5 === 5)
>=	greater than or equal (no type)	if (6 >= 6)
!==	not equal (with type)	if (5 !== '5')
! =	not equal (no type)	if (5 != 5)

Booleans Examples



Everything with a "value" is true

```
let number = 1;
if (number) {
    console.log(number) // 1
}
```

Everything without a "value" is false

```
let number;
if (number) {
  console.log(number)
} else {
  console.log('false') // false
}
```



Booleans Examples (2)



```
Boolean(undefined);
                    // false
Boolean(0);
                      // false
Boolean(-0);
                      // false
Boolean('');
                      // false
Boolean(false);
                      // false
Boolean(null);
                     // false
Boolean(10 / 'p'); // false
```



Problem: Amazing Numbers



- You will receive a number, check if it is amazing
- An amazing is a number, whose sum of digits includes 9
- Print it in format "{number} Amazing? {True or False}"



Solution: Amazing Numbers



```
function solve(num) {
  num = num.toString();
  let sum = 0;
  for(let i = 0; i < num.length; i++)</pre>
    sum += Number(num[i]);
  let result = sum.toString().includes('9');
  console.log(result ? `${num} Amazing? True`
        : `${num} Amazing? False`);
```

Undefined Null

Undefined and Null

Non-Existent and Empty

Undefined



A variable without a value has the value undefined.
 The typeof is also undefined

```
let car; // Value is undefined, type is undefined
```

 A variable can be emptied, by setting the value to undefined. The type will also be undefined

```
let car = undefined;
// Value is undefined, type is undefined
```

Null



• Null is "nothing". It is supposed to be something that doesn't exist.

The typeof null is an object

```
let person = {
  firstName:"John",
  lastName:"Doe",
  age:50
person = null;
console.log(person);
                             // null
console.log(typeof(person)); // object
```

Null and Undefined



- Null is an assigned value. It means nothing
- Undefined typically means a variable has been declared but not defined yet
- Null and Undefined are falsy values
- Undefined and Null are equal in value but different in type:

```
null !== undefined // true
null == undefined // true
```



Summary



- There are 7 data types in JavaScript: Number,
 String, Symbol, Null, Undefined, Object,
 Boolean
- let has block scope, var has function scope
- With typeof we can receive the type of a variable
- Null is "nothing", undefined exists, but is empty





Questions?

















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