

# Javascript Variables & Objects

## Variables & Objects Review



PLAY VIDEO

A concise tour of the  
structure of variables &  
objects in Javascript

<https://slides.com/concise/js/>

# concise JavaScript

A concise and accurate JavaScript tutorial/notes written for those entering the JavaScript world for the first time but already have experience with other languages

Some slides extracted from above reference

# Basic Concepts About Variables



## Definition

A **variable** is a named container for a *value*

The *name* that refers to a variable is sometime called *an identifier*


```
var x;  
var y = "Hello JS!";  
var z;
```

These red boxes are *variables*, and each of them has a *name (identifier)*



Any *JavaScript value* can be contained within these boxes

```
var x;  
var y = "Hello JS!";  
var z;  
z = false;  
z = 101;
```



We can *assign* another *value* to a variable later after its creation

# Curly-brace blocks do *not* introduce new variable scopes in JavaScript

```
// What is i, $, p, and q afterwards?  
  
var i = -1;  
  
for (var i = 0; i < 10; i += 1) {  
    var $ = -i;  
}  
if (true) {  
    var p = 'FOO';  
} else {  
    var q = 'BAR';  
}  
  
// Check the next slide for an answer...
```

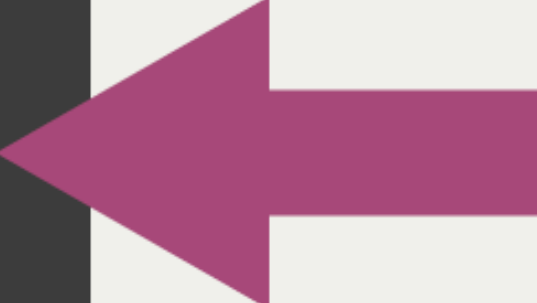
# The code in previous page actually works like this one:

```
var i, $, p, q; // all undefined

i = -1;

for (i = 0; i < 10; i += 1) {
    $ = -i;
}
if (true) {
    p = 'FOO';
} else {
    q = 'BAR';
}

// i=10, $=-9, p='FOO', q=undefined
```



When the program runs, all variable declarations are moved up **to the top of the current scope**.



**let** & **const** do NOT behave like **var**

They introduce 'Block Scoped' variables that:

- cannot be redefined
- can only be used in the scope they are declared in

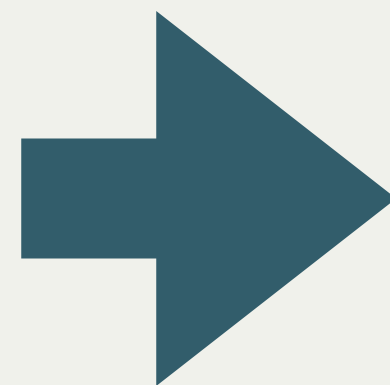
I.E. They closely match the way Java Local Variables are scoped.

# const & let are Block Scoped

---

```
const greeting = 'hello';  
  
{  
  const greeting = 'howdy';  
  console.log(greeting);  
}  
  
console.log(greeting);
```

- 2 variables called **greeting** defined in two separate scopes



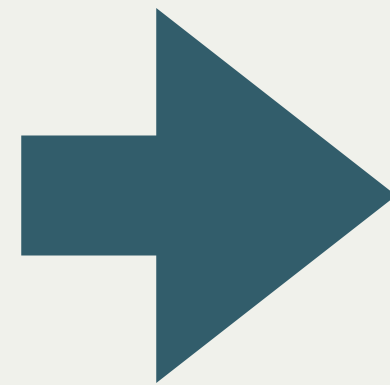
```
howdy  
hello
```

# var is not Block Scoped

---

```
var greeting = 'hello';  
{  
  var greeting = 'howdy';  
  console.log(greeting);  
}  
console.log(greeting);
```

- 1 variable called **greeting** defined.
- Second **greeting** is ***Hoisted*** to the outer scope



```
howdy  
howdy
```

## **let & const VS var**

---

Because they are more predictable, we will always prefer **let & const** to **var**

# Reserved Words

Some keywords can not be used as variable names:

```
null true false break do instanceof typeof  
case else new var catch finally return void  
continue for switch while debugger function  
this with default if throw delete in try  
class enum extends super const export import  
  
implements let private public yield  
interface package protected static
```

We don't need to remember them all. Just be aware of the possible cause for some `SyntaxError` exceptions in our program.



# Basic Concepts About Values & Types



## Definition

A **value** represents the most basic data we can deal with

value

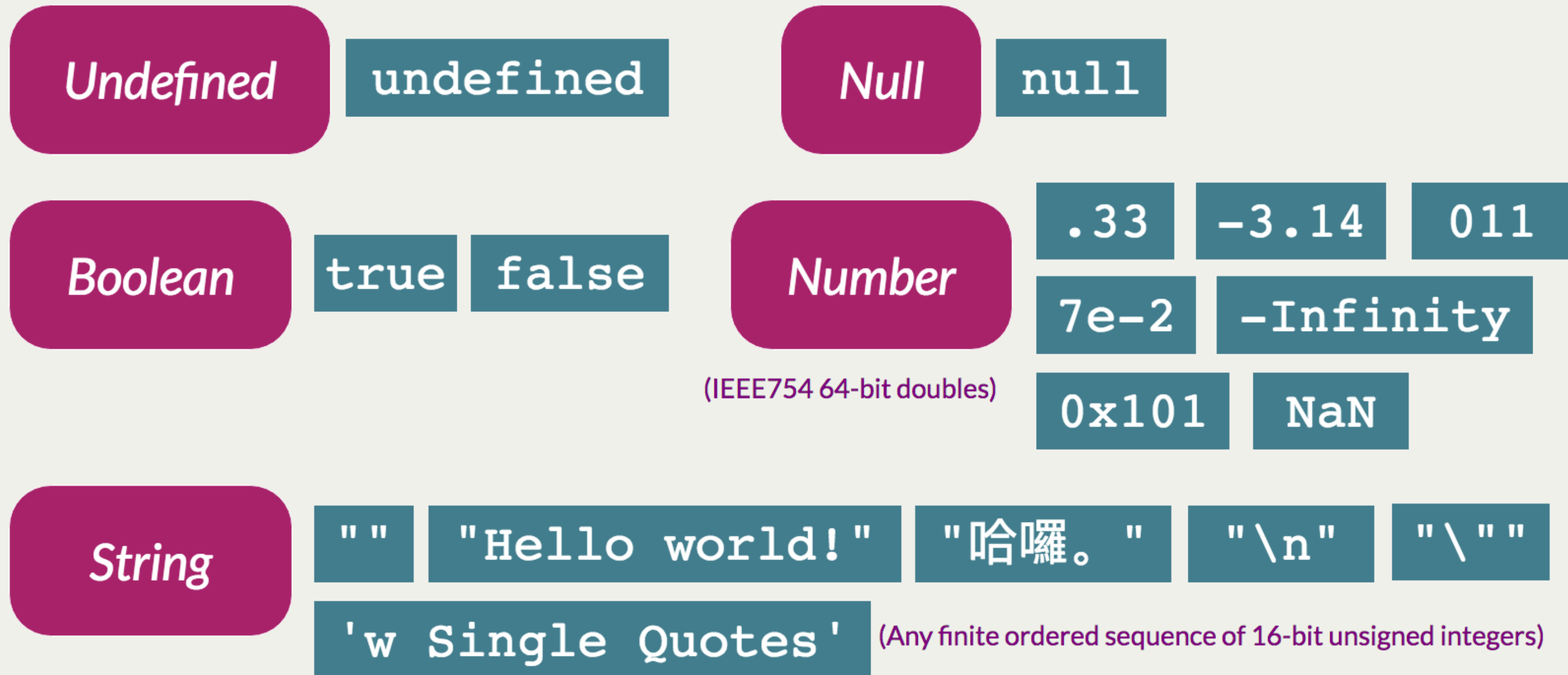
A **type** is a *set* of data values, and there are exactly **6** types

Type

$:: \{ v1, v2, v3, \dots \}$



# There are **5** primitive (non-Object) types

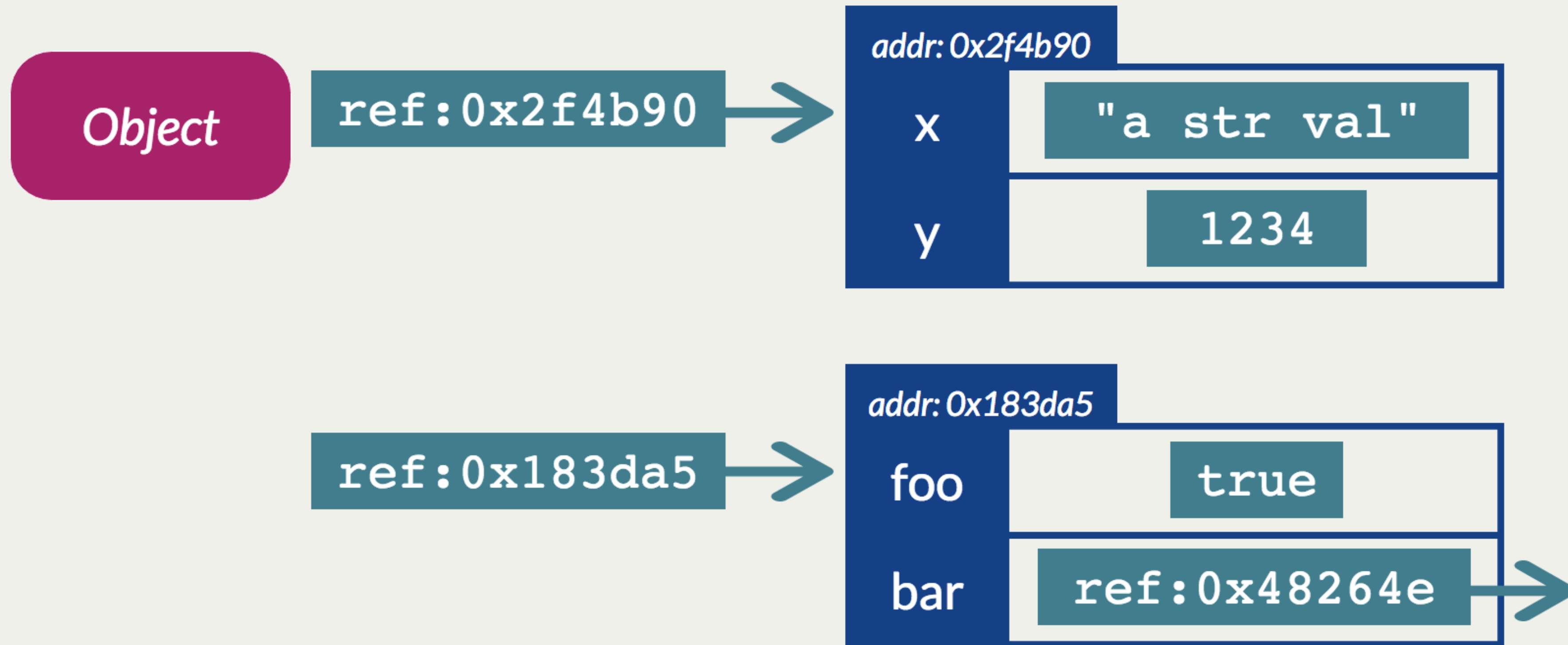


Any value here is called *a primitive value*





# And then there is the "Object" type



Any value of this type is *a reference* to some "object"; sometimes we would simply call such value *an object*

## Definition

An **object** is a collection of *properties*

A **property** is a named container for a *value*  
w/ some additional attributes

## Definition

The *name of a property* is called a **key**; thus, *an object* can be considered as **a collection of key-value pairs**.

There are similar concepts in other programming languages, e.g., *Map, Dictionary, Associative Array, Symbol Table, Hash Table, ...*

# To Refer To A Value

- ***Literal notation*** for the value
- Expression involving a ***variable*** or a ***property within some object*** to get the value indirectly
- More complex expression involving function ***calls*** and ***operators***

# A “variable” vs a “property” in an object



```
// Value containers  
var y = "Hello!";  
var w = {  
  x: "test",  
  y: 1234  
};
```

```
// To get the values  
y; // "Hello!"  
w; // (the object ref)  
w.x; // "test"  
w['x']; // "test"  
w.y; // 1234  
w["y"]; // 1234
```



# Object Initialiser (Object Literal)

The notation using a pair of curly braces to *initialize* a new JavaScript object.

```
var w = {  
  x: "test",  
  y: 1234,  
  z: {},  
  w: {},  
  "": "hi"  
};
```

```
var w = new Object();  
w.x = "test";  
w.y = 1234;  
w.z = new Object();  
w.w = new Object();  
w[""] = "hi";
```

The code on the left-hand side has exactly the same result as the one on the right-hand side

# Add/Get/Set/Remove A Property

We can dynamically modify an object after its creation

```
var obj = {
  1 : "Hello",
  "3": "Good",
  x : "JavaScript",
  foo: 101,
  bar: true,
  "" : null
};

obj["2"] = "World"; // *1 Add & Set
obj["1"]; // *2 Get -> "Hello"
obj[2]; // *3 Get -> "World"
obj[3]; // *4 Get -> "Good"
obj.foo = 202; // *5 Set
delete obj.bar; // *6 Remove
delete obj[""]; // *7 Remove
```

# Don't Forget Any Value Of The Object Type Is Actually A “Reference”

```
var x = { a: 100 };  
var y = { a: 100 };
```



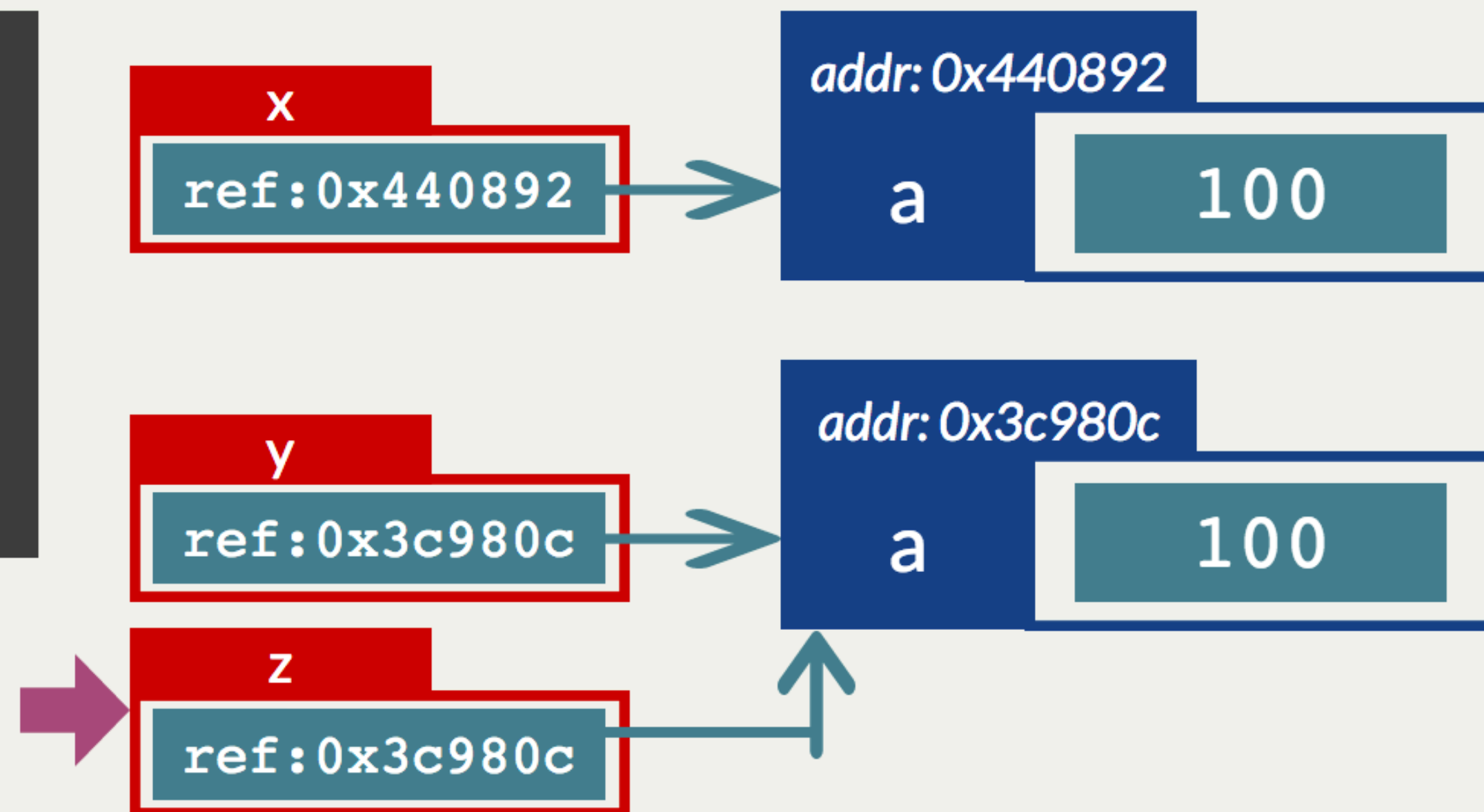
Similar to the “pointer” / “address” concept  
in programming languages like C or C++



# Don't Forget Any Value Of The Object Type Is Actually A "Reference"

```
var x = { a: 100 };  
var y = { a: 100 };  
var z = y;
```

```
x === y; // false  
y === z; // true
```

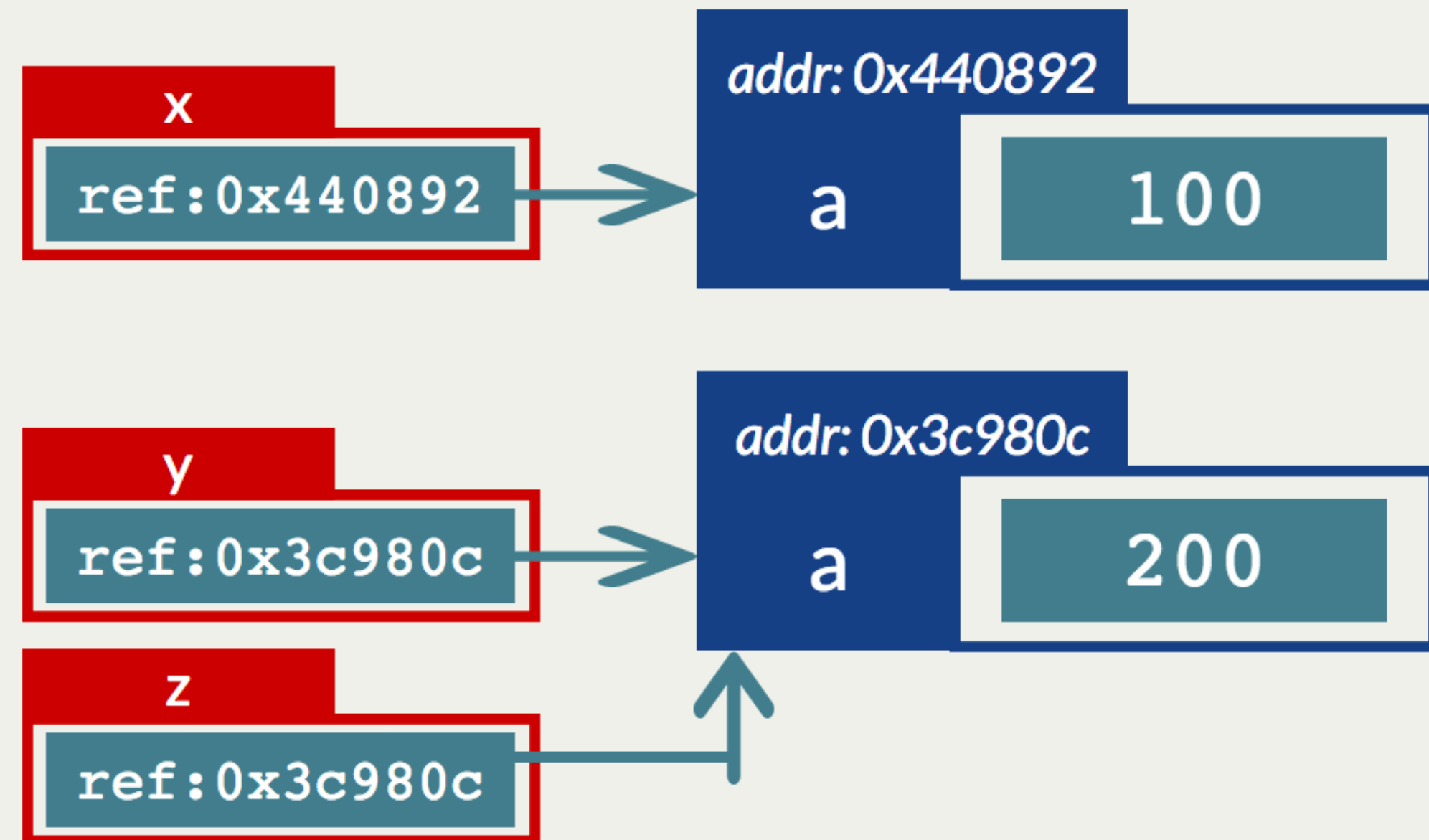


# Don't Forget Any Value Of The Object Type Is Actually A “Reference”

```
var x = { a: 100 };  
var y = { a: 100 };  
var z = y;
```

```
x === y; // false  
y === z; // true
```

```
z.a = 200;
```



# Don't Forget Any Value Of The Object Type Is Actually A “Reference”

```
var x = { a: 100 };  
var y = { a: 100 };  
var z = y;  
  
x === y; // false  
y === z; // true  
  
z.a = 200;  
  
x.a; // 100  
y.a; // 200  
z.a; // 200
```

