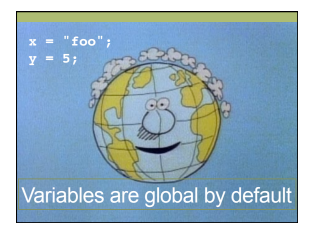
VARIABLI	ES AND
OPERATO	ORS

Variable	es store data
lastName = 'Jones	
var firstName;	A B B B B
const age = 50;	THE STATE OF THE PARTY OF THE P
let hasADog = true	Pak Opak Opak

SCOPING		
var, let, and const		

Scoping refers to where a variable can be seen

Global scope Function scope Block scope



To give them <u>function</u> scope ...

- 1. Put them anywhere in a function
- 2. Use var

To give them block scope ...

- 1. Put them in a block
- 2. Use let or const

```
let foo;
let bar = 5;
const baz = 10;
```

ES 2015

Traditional example

```
function foo() {
   x = 5;
   {
     var x;
   }
   x = 10;
}
```

- · All x's are the same!
- · Unexpected and error-prone.

New way

```
• let is like var, but it honors block scope and is not hoisted.
if (somethingTruthy) {
  let foo='10'; // foo is block-scoped
}
// foo is not defined here
```

ES 2015

let isn't hoisted

```
- This doesn't work
console.log(bar);
// referenceError; bar isn't defined
let bar="value";
- This is okay, though
function readThere () {
  return there
}
let there = 'foo'
console.log(readThere())
```

const behaves just like let

- · block-scoped
- Not hoisted
- Except ...

ES 2015

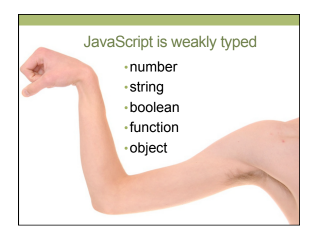
const is constant ...

• Values must be assigned on declaration:

```
const x = 10;
x='foo'; // throws TypeError
const x = 'foo'; // throws -- redeclaration
```

E 2 2015

... except when it's not const simpsons = ['homer', 'marge', 'bart', 'lisa']; simpsons.push('maggie'); // totally works. const neighbor = { first: "Ned" neighbor.kids = ["Rod", "Todd"]; // Also works. const is not immutable ΕZ To use a non-existent variable is a fatal error • To use a non-existent variable is a fatal error. let x = 5; let z = x + y; //ReferenceError: y is not defined **DATA TYPES**

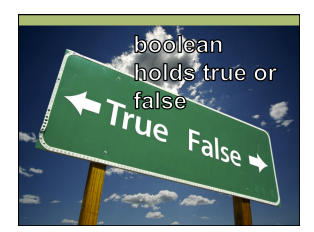


How do I know what I'm working with?

```
• The typeof operator
function foo(x) {
   if (typeof x != "object")
      throw new Exception("I need an object");
   else
      // Do stuff with that object
}
```

Numbers

 Numbers are IEEE754 double-precision floating point numbers – Max size is 1.8 E 308 or 9 quintillion
 alert([Number.MAX_VALUE, Number.MIN_VALUE]);



JavaScript Objects are simple hashes

• Merely a collection/hash/dictionary of key-value pairs. Very simple.

firstName "Rufus"
middieName "Xavier"
lastName "Sarsparilla"
age 10
sister rafaela
pet rhinoceros

· Not based on classes at all.



var x =		_;	cing to boolean se console.log('false');
If x is		console says	
true		true	
false		false	
"any s	tring"	true	
		false	
"false	"	true	
100		true	
0		false	
100/0		true	
null		false	
undefi	ned	false	
{}		true	



Creating Arrays

days = new Array(); // Not recommended, but works
days = [];
days = ['Mon', 'Tues', 'Wed', 'Thu', 'Fri'];
 Note that you don't specify a size

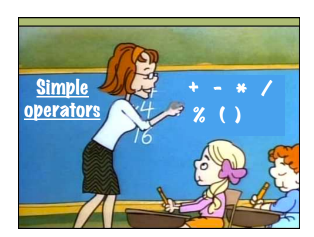
Reading and writing arrays

x = days[0]; //Mon
y = 1;
x = days[y+2]; //Thu
x = days[days.length-1]; //The last element
// Arrays are sparse, not dense
days[54] = ""; // Now days.length=55
x = days[1000]; // Not an error!! Merely undefined

Adding to a removing from arrays



OPERATORS

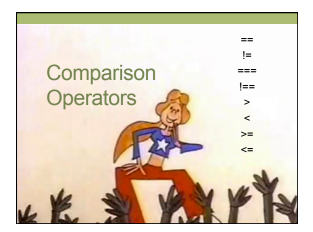


Combining numbers and strings

var n = "3"; var x = "The magic number is " + n; // implicitly coerces numbers to strings x = 5 + n; // 53 x = 5 + Number(n); // 8 x = 5 + +n; // 8

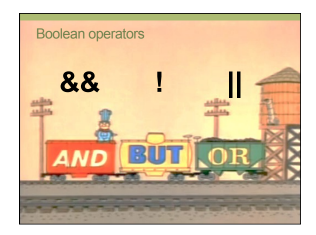
Auto-assignment operators let you write quicker

```
x += 5; same as x = x + 5;
x -= 5; same as x = x - 5;
x *= 5; same as x = x * 5;
x /= 5; same as x = x / 5;
x++; same as x = x + 1;
x--; same as x = x - 1;
```



Identical objects are never equal

```
var o1 = { foo: "bar" };
var o2 = { foo: "bar" };
o1 == o2 // false
o1 === o2 // false
var o3 = o1;
o1 == o3 // true
o1 === o3 // true
```



tl;dr

- · JavaScript has ...
- Dynamically-typed values

- NumbersStringsBooleans
- Functions
- Objects
- Arrays
- Mathematical operators like +, -, *, /, ()
- Auto operators like +=, -=, *=, ++, --
- Comparison operators like ==, ===, !=, >, <, >=
- Logical operators like &&, !, and ||