### To Ponder

#### Evaluate: True or false?

```
true == '1'
```

# JavaScript: Coercion and Functions

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Lecture 23

## Conversion of Primitive Values

		string	number	boolean
numbers	0	"0"		false
	- 0	"0"		false
	1	"1"		true
	NaN	"NaN"		false
	Infinity	"Infinity"		true
	-Infinity	"-Infinity"		true
	6.022e23	"6.022e+24"		true

## Conversion of Primitive Values

		string	number	boolean
boolean	true	"true"	1	
	false	"false"	0	
strings	n n		0	false
	11 11		0	true
	"1.2"		1.2	true
	"0"		0	true
	"one"		NaN	true

## Conversion of Primitive Values

		string	number	boolean
undefined	undefined	"undefined"(	NaN	false
null	null	"null" (	0	false

## Summary of (Simple?) Rules

- □ How do numbers convert to things?
  - Boolean: 0 is false, non-0 is true (exception: NaN)
- How do strings convert to things?
  - Numbers: non-valid syntax give NaN (exception: empty/blank give 0)
  - Boolean: true, only empty string is false
- How does undefined convert to things?
  - Number: NaN
- □ How does null convert to things?
  - Number: 0

### Easier? Column-Major View

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- How do things convert to boolean?
  - Empty string is false
  - Numbers (+/-)0 and NaN are false
  - undefined and null are false
- □ Aka "falsy" (vs. "truthy")
- □ Importance: Boolean contexts

```
if (pet)... // evaluate pet as a boolean
```

- □ Pitfall: &&, || may not result in a boolean
  - x || y means x ? x : y (first x converted)

```
p = "cat" | "dog" //=> p == "cat"
```

Old idiom: !!x forces conversion to boolean

## Easier? Column-Major View

- □ How do things convert to Numbers?
  - Empty (and whitespace) string is 0
  - Non-numeric strings are NaN
  - undefined is NaN
  - null is 0
- □ Importance: Used in == evaluation

### == Evaluation is... Different

- When types do not match, coerce:
  - null & undefined (only) equal each other
  - Strings & booleans converted to numbers
    "1.0" == true && "" == false
  - Pitfall: NaN is not equal to NaN
- When one operand is an object:
  - Convert via valueOf (Or toString)
  - Result then compared with usual == rules
  - Note: no coercion when both operands are references (== is reference equality)
- Note:
  - === never coerces

### To Ponder

#### Evaluate: True or false?

```
true == '1'
```

### Surprising Consequences

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```
false == 'false'
                      //=>
false == '0'
                      //=>
                      //=>
11101
('0' == 0) \&\& (0 == '') \&\&
               ('0'!='') //=>
(NaN == true) | (NaN == false)
                      //=>
                      //=>
!!NaN
(NaN != 0) \&\& (!!NaN == !!0)
                      //=>
```

dorey.github.io/JavaScript-Equality-Table

```
Named functions: declaration & use
     function foo(a, b) { ... }
     foo("hi", 3);
Anonymous functions
     function(a, b) { ... }
     // how do we invoke such a thing?
Functions are objects (first-class citizens)
They can be assigned to variables!
     let foo = function(a, b) {...};
     foo("hi", 3);
     let bar = foo; // cf. let bar = foo();
     bar("world", 17);
```

## Functions are Objects

```
centerY 12 "this.centerX = x; "this.centerY = y; "... Etc ... Etc ... ""this.radius * "this.radius * "this.radius * "this.radius * "this.radius * "this.radius ""this.radius ""this.radius """
```

### Functions Can Be Arguments

```
function apply(x, a) {
 return x(a); // x is a function!
function square(i) {
 return i * i;
```

apply(square, 5) 
$$//=> 25$$

#### Functions Can Be Return Values

```
function grantDegree() {
  function addTitle(name) {
    return "Dr. " + name;
  return addTitle; // a function!
let phd = grantDegree();
phd("Turing"); // phd is a function
phd (3/2); //=> "Dr. 1.5"
```

```
function greaterThan(bound) {
  function compare (value) {
    return value > bound;
  return compare; // 1-arg function
let testPos = greaterThan(0);
testPos(4) //=> true
testPos(-3) //=> false
```

### Closures + Anonymity

```
function greaterThan(bound) {
  function compare (value) {
    return value > bound;
  return compare; // 1-arg function
let testPos = greaterThan(0);
testPos(4) //=> true
testPos(-3) //=> false
```

```
function greaterThan(bound) {
  let compare = function(value) {
    return value > bound;
  return compare; // 1-arg function
let testPos = greaterThan(0);
testPos(4) //=> true
testPos(-3) //=> false
```

### Closures + Anonymity

```
function greaterThan(bound) {
   return function(value) {
     return value > bound;
   }
}
```

```
let testPos = greaterThan(0);
testPos(4) //=> true
testPos(-3) //=> false
```

- Concise notation for anon. functions
- □ Syntax:
  - Omit function keyword
  - Place arrow => between params and body
  - (a, b = 10) => { ... }
    (r) => { return Math.PI\*r\*\*2 }
- For one-liner, can omit return and {}'s
   (r) => Math.PI \* r\*\*2
- For one parameter, can omit ()
  r => Math.PI \* r\*\*2
- □ Use where function expressions needed let area = r => Math.PI \* r\*\*2

### Closures + Anonymity Revisited

```
function greaterThan(bound) {
   return value => value > bound;
}
```

```
let testPos = greaterThan(0);
testPos(4) //=> true
testPos(-3) //=> false
```

- Immediately Invoked Function Expression
  - Define and invoke function at the same time
- □ Basic forms:
  - (function() { /\* code here \*/ })();
  - let n = function() { /\* code here\*/ }();
- Work-around for weird JavaScript scoping
  - var scopes variables to the enclosing function
  - IIFE creates a lexical scope (with closures)
- Modern JavaScript has let (and const)
  - These scope variables to the enclosing block
  - General advice: prefer let to var
  - IIFEs are still encountered in the wild

## Summary

- □ Truthy, falsey, and friends
  - Type coercion is everywhere
  - Coerce to boolean in conditionals
  - Coerce to number for ==
- Functions as first-class citizens
  - Can be passed as arguments
  - Can be returned as return values!
  - Closure: carry their context