305CDE Lab 1

JavaScript Language Basics

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Overview

- JavaScript Types
- Variables
- Operators
- ► Control Structures
 - Conditionals
 - Loops
- Arrays
- Functions
- Strict Mode
- window.onload
- document.getElementById

JavaScript Types

- Number: 42, 0.3, 1e4
- String: "hello"
- ▶ Boolean: true, false
- ▶ Object: {}
 - ► Function: function()
 - ► Array: []
 - Date
 - RegExp
- ▶ Null: null
- Undefined: undefined

The last two are subtle. Ones in italics won't be used much.

Variables

New variables in JavaScript are declared using the var keyword:

```
var a;
var name = "simon";
```

- If you declare a variable without assigning any value to it, its type is undefined.
- ▶ If a variable is defined using var in a compound statement (for example inside an if control structure), it will be visible to the entire function.

Operators

Operate on expressions

- Numeric: +, −, *, / and % (remainder)
- Assignment: =
 - Set the value of a variable as in x = "hi"
- ▶ Increment/decrement with assignment: +=, -=, ++, --
- Concatenate: + between strings as in "hello" + "world"
- ► Comparison: <, >, <=, >=, ==, ===
- ▶ Negation: !=, !==
- ► Logical: &&, ||
- ► Ternary: ... ? ... (see if statements below)

Control Structures - if

```
▶ if and if ... else
 can be chained together
var name = "kittens";
if (name == "puppies") {
 name += "!";
} else if (name == "kittens") {
 name += "!!";
} else {
 name = "!" + name;
name == "kittens!!" // returns "true"
name == "joe" ? 42 : "blogs" // returns "blogs"
```

Control Structures - switch

switch ... case ... break is used for multiple branches based on a number or string

```
switch(food) {
   case 1: // fallthrough
   case 2:
       eatit(food);
       break;
   default:
       donothing();
}
```

Control Structures - while and do ... while

- while is good for basic looping
- do-while is good for loops where you wish to ensure that the body of the loop is executed at least once

```
while (true) {
    // an infinite loop!
}

var input;
do {
    input = get_input();
} while (inputIsNotValid(input))
```

Control Structures - for

for loop the same as in C and Java

```
for (var i = 0; i < 5; i++) {
    // Will execute 5 times
}</pre>
```

Arrays

- Arrays are a special type of object
- ▶ They have a magic property called 'length'. This is always one more than the highest index in the array.
- Created in two ways (prefer the second):

```
var a = new Array();
a[0] = "dog";
a[1] = "cat";
a[2] = "hen";
a.length // returns "3"
var b = ["dog", "cat"];
b.length // returns "2"
```

Array Iteration

Can use arrays in for loops via their indices

```
var a = ["dog", "cat"];
for (var i = 0, len = a.length; i < len; i++) {
    // Do something with a[i]
}
for (var i in a) {
    // Do something with a[i]
}</pre>
```

Array Methods

Arrays have useful built-in methods:

```
a.toString()
a.concat(item[, itemN])
a.join(sep)
a.pop()
a.push(item[, itemN])
a.reverse()
a.slice(start, end)
a.sort() // with optional function
```

and several more

Functions

- The core component in understanding JavaScript (along with objects)
- Very powerful discover more in later labs
- Basic definition very simple

```
function add(x, y) {
    var total = x + y;
    return total;
}
```

- can take 0 or more named parameters
- function body can contain as many statements as you like
- function can declare its own variables which are local to that function
- ► return statement can be used to return a value at any time, terminating the function
- ▶ if no return statement is used JavaScript returns undefined



Strict Mode

- Restricted "safer" variant of JS
- Applies to entire scripts or to individual functions:

```
"use strict";
var v = "Hi! I'm a strict mode script!";
or
function strict(){
  'use strict':
  function nested() { return "And so am I!"; }
  return "Hi! I'm a strict mode function! " + nested();
function notStrict() { return "I'm not strict."; }
```

- ▶ Doesn't apply to block statements enclosed in {} braces
- See the MDN reference for details
- If in doubt, use it!

DOM Essentials

You saw both of these used in the examples.

window.onload

- an event triggered when the page has finished loading
- good to check for it to ensure the DOM is present before applying your JS

document.getElementById

- a DOM element selector
- finds the element based on the id attribute of the HTML tag