INFM 603: Information Technology and Organizational Context

Session 5: JavaScript – Functions and Objects



Jimmy Lin
The iSchool
University of Maryland

Thursday, October 3, 2013



It'll all make sense today...

Source: The Matrix



Programming... is a lot like cooking!

Functions

- Reusable code for performing a computation
- A function...
 - Takes in one or more parameters (or arguments)
 - Executes some code
 - Optionally returns a value

Anatomy of Functions

```
name of the function
                                    list of parameters
function convertToCelsius(f) {
  var celsius = 5/9 * (f-32);
  return celsius; 👡
                                    return value
function weirdAddition(a, b) {
  var result = a + b - 0.5;
   return result;
```

Using Functions

- Calling functions invokes the set of instructions it represents
 - Parameters to the function are specified between the parens
 - Multiple arguments are separated by commas

```
argument to the function
c = convertToCelsius(60);
                      function convertToCelsius(f) {
                         var celsius = 5/9 * (f-32);
                         return celsius;
```

More Examples

```
var r = weirdAddition(2, 4);
var a = 2;
var b = 3;
var s = weirdAddition(a, b);
                      function weirdAddition(a, b) {
                         var result = a + b - 0.5;
                         return result;
```

You've already been doing it!

- Built in functions:
 - prompt("enter some text", "default");
 - alert("message here");
- Message handlers!

Cooking analogy?

Objects

It's just a collection of properties!



```
var fido = {
  name: "Fido",
  weight: 40,
  breed: "Mixed",
  loves: ["walks", "fetching balls"]
};
```

Objects and Properties

Access object properties using the "dot" notation

```
var w = fido.weight;
fido.breed = "Yellow Lab";
```

• Where have we seen this before?



Objects: Methods

- It's just a collection of properties!
- Objects can have functions also! (called methods)



```
var fido = {
  name: "Fido",
  weight: 40,
  breed: "Mixed",
  loves: ["walks", "fetching balls"],
  bark: function() {
    alert("Woof woof!");
  }
};
```

Calling a Method

- Invoke an object's method using the dot notation:
 fido.bark();
- It's just like a function call!
- Where have you seen this before?
- What's "this"?

What's the point?

- Claim: every method can be rewritten as a ordinary function, and vice versa?
- Why have methods? What's the advantage of functions directly to objects?



Constructor!

 So far, building objects is a tedious process... that's where constructors come in:

```
function Dog(name, breed, weight) {
 this.name = name;
 this.breed = breed;
 this.weight = weight;
 this.bark = function() {
  if (this.weight > 25) {
    alert(this.name + " says Woof!");
  } else {
    alert(this.name + " says Yip!");
```

Using Constructors

Invoke constructors using "new":

```
var fido = new Dog("Fido", "Mixed", 38);
var tiny = new Dog("Tiny", "Chawalla", 8);
var clifford = new Dog("Clifford", "Bloodhound", 65);
fido.bark();
tiny.bark();
clifford.bark();
```





It'll all make sense today...

Source: The Matrix



Make sense now?





(a bit) more of this...

Source: The Matrix



How do we find an element in a sorted list of elements?

How do we quantify the speed of various algorithms?





Algorithmic Complexity

- Linear vs. logarithmic algorithms
- Matters as data sizes increase!