

# Week 2 Lecture 4

Applied

# What's in this lecture?

- Data Structures in JavaScript:  
Arrays and Hashes

# What's a Data Structure?

- A Data Structure is a *\*thingy\** that holds data
- Depending on the shape of the data structure, it has different speeds for different operations
- Typical operations are: `insert(x)`, `remove(x)`, `contains(x)`

# Data Structure Analogy

- Things that hold stuff: Bookshelf, Paper Bag, Handbag, Backpack, Cubby, Dresser, Pile of Laundry
- A library has bookshelves ordered by Dewey Decimal or Library of Congress System: how are find(book), insert(book), remove(book) implemented?
- A Dry Cleaner has an enormous circular rack ordered by (last name, first name): how are find(clothes), insert(clothes), remove(clothes) implemented?

# Array

- An array is a data structure that holds a fixed number of elements (similar to a linear row of cubby holes)
- Accessing any element of an array by its position number (or *\*index\**) is very fast
- Assigning and retrieving elements from an array in JavaScript looks like:  
`a[0] = 3;            a[1] = 4;            a[2] = 2;`  
`var x = a[2];`

# Random-Access Memory

- Memory in modern computers is set up as a huge array of memory cells that each hold 1 byte (8 bits) of data
- Each cell has an *\*address\**, from 0 to 4 billion (if there is 4-GigaBytes RAM) or more (or less for older machines)
- Accessing any memory cell by its address is very fast
- Each array object has a *\*base address\**
- To find element N of an array, its address is  $\text{base\_address} + (N * \text{element\_size})$

# Arrays in JavaScript

```
var v = Array.new;           // v = []  
v.push(3); v.push(2);        // v = [3, 2]  
var x = v.pop();              // x = 2; v = [3]  
var y = v.length;            // y = 1  
var z = v[0];                 // z = 3; v = [3]
```

# Hash

- A hash (or associative array) is an object that makes it easy to associate a *\*key\** with a *\*value\**
- Think of the dry cleaner: clothes are sorted by customer, not by type
- Assigning and retrieving elements of a hash looks like:  
`clothes["joe"] = "sweater";`  
`clothes["bob"] = "suit jacket";`  
`var z = clothes["joe"]; // z = "sweater"`



# Hashes in JavaScript

```
var tabby = new Object();  
c["name"] = "tabby";  
c["type"] = "cat";  
c["says"] = "meow";
```

```
var rover = new Object();  
c["name"] = "rover";  
c["type"] = "dog";  
c["says"] = "woof";
```

# Using Hashes

```
function animal_speak(p) {  
    alert(p["name"] + " says " + p["says"]);  
}
```

```
animal_speak(tabby); // ?
```

```
animal_speak(rover); // ?
```

# Iteration over Arrays

```
// *a* is an array; going forwards...  
for (var i = 0; i < a.length; i++) {  
    var current = a[i];  
    // do stuff with current ...  
}
```

```
// backwards...  
for (var i = a.length - 1; i >= 0; i--) {  
    var current = a[i];  
    // do stuff with current ...  
}
```

# Iteration over Hashes

```
// *a* is a hash; *i* gets value of each *key*  
for (var i in a) {  
    var current = a[i]; // current is *value*  
    // do stuff with current ...  
}
```

# Exercises

- Write a JS function that takes an integer argument N, and creates an array containing the integers from 1 to N
- Write a JS function that takes form values and creates a hash containing “person” attributes, such as name, age, and location
- Write a JS function that takes the “person” hash and displays it in a DIV element on the current HTML page