305CDE Week 11

Using map() and reduce() in JavaScript and CouchDB

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Overview

- Types of programming
 - Imperative for loops over arrays
 - A bit about functional programming
- Important JS array methods
 - Array.prototype.map()
 - Array.prototype.reduce()
 - Array.prototype.filter()
- CouchDB
 - Selecting (map)
 - Grouping (reduce)
 - Searching (filter)

Imperative vs Declarative vs Hybrid Languages

Imperative Languages

- Focus on what steps the computer should take rather than what the computer will do.
 - ► C++, C, Java

Declarative

- ► Focus on what the computer should *do* rather than on how it should do it.
 - ► Logic (Prolog)
 - Functional (Haskell)

Hybrid

- Mix imperative and declarative approaches.
- Python, JavaScript



Imperative Approach

Some Typical Code

Lots of for and while loops: i.e. how to do the computation.

Example to retrieve a list of incomplete tasks for a user and sort by days remaining. First get the tasks.

```
var getIncompleteTasksFor = function(who) {
  return fetchMonthlyTasks() // returns a promise
  .then(function(data) {
    return data.tasks;
  })
```

Some Typical Code (continued 1)

Then find the ones for this user.

```
.then(function(tasks) {
  var results = [];
  for (var i = 0, len = tasks.length; i < len; i++) {
     if (tasks[i].member == who) {
       results.push(tasks[i]);
     }
  }
  return results;
})</pre>
```

Some Typical Code (continued 2)

Then find the ones that are not completed.

```
.then(function(tasks) {
  var results = [];
  for (var i = 0, len = tasks.length; i < len; i++) {
     if (!tasks[i].complete) {
        results.push(tasks[i]);
     }
  }
  return results;
})</pre>
```

Some Typical Code (continued 3)

Then summarise with their title and a (calculated) number of remaining days.

```
.then(function(tasks) {
 var results = [], task;
 for (var i = 0, len = tasks.length; i < len; i++) {
     task = tasks[i];
     var today = new Date().getDate();
     results.push({
          title: task.title,
          remain: task.due - today
     })
 return results;
```

Some Typical Code (continued 4)

Finally sort based on days remaining to complete.

```
.then(function(tasks) {
   tasks.sort(function(first, second) {
      return first.remaining - second.remaining;
   });
   return tasks;
});
```

The Functional Approach

Previous Code Refactored

```
var getIncompleteTasksFor = function(who) {
  return fetchMonthlyTasks() // returns a promise
    .then(function(data) {
      return data.tasks
      .filter(function(task){return (task.member==who)})
      .filter(function(task){return !(task.complete)})
      .map(function(task){
        var remaining = task.due-(new Date().getDate());
        return {title: task.title, remain: remaining}
      })
      .sort(function(first, second){
        return first.remain - second.remain:
     });
```

Benefits of Functional Approach

- Code describes what to do not how to do it
- Much shorter
 - Less to go wrong (e.g. changing a variable value)
 - ► Easier to read
 - Quicker to debug
 - Easier to unit test
- Can be parallelised easily
 - e.g. if task list contains 10 Billion tasks!

How to Achieve These Benefits in JS

Available in "everyday" JS:

- first class functions
- lambdas / anonymous functions with closures
- compact (terse) functions
- function composition
- functional array methods rest of this lecture

Available with some care in JS:

- mostly stateless processing
- currying: $f(x,y) \rightarrow f(x)(y)$
- side-effect-free function calls

Array Methods

A few key array methods in JS offer a lot of "functional programming benefits". Look them up on MDN: map, reduce, and filter. These are present in many hybrid languages.

Array.prototype.map()

Creates a new array with the results of calling a provided function on every element in this array.

Array.prototype.reduce()

Apply a function against an accumulator and each value of the array (from left-to-right) so as to reduce it to a single value.

Array.prototype.filter()

► Creates a new array with all of the elements of this array for which the provided predicate function returns true.



Map

- ▶ Takes a unary (1-argument) callback.
- Callback can return any JS object.

```
var nums = [2,3,4,5,6,7];

var square = function(num) {return num*num};
var Counter = function(start) {this.value=start}

nums.map(square); // returns [4,9,16,25,36,49]
nums.map(toString); // returns ["2","3",...,"7"]
nums.map(function(num){ return new Counter(num); });
    // returns an array of Counter objects
    // with different start values
```

Filter

- ► Takes a unary (1-argument) callback.
- ▶ Callback must return true or false.
- Such a callback is called a predicate function.

```
var nums = [2,3,4,5,6,7];

var even = function(num) {return (num % 2 == 0)};
var morethan = function(min) {
  return function(num) { return (num > min); };
};

nums.filter(even); // returns [2,4,6]
nums.filter(morethan(4)); // returns [5,6,7]
```

Reduce

- Takes a binary (2-argument) callback and an optional initial value.
 - First callback argument represents the intermediate result of processing so far
 - Second callback argument represents the next array item to be processed

```
var nums = [2,3,4,5,6,7];
var sum = function(a,b) {return a+b};
nums.reduce(sum,0); // returns 27
nums.reduce(sum,10); // returns 37

var arrs = [[1,3], [5,7], [2,4]];
var concat = function(a,b) {return a.concat(b)};
arrs.reduce(concat,[]); // returns [1,3,5,7,2,4]
```

Chaining

The array operations can be chained, for convenience.

```
var nums = [2,3,4,5,6,7];
nums
   .filter(even)
   .map(square)
   .reduce(sum)

// returns sum of squares of evens
// i.e. 2*2 + 4*4 + 6*6 = 56
// without using for loops
```

NB: all of this works on arrays of *any JS object*, for example **promises**!

Application To CouchDB Views

Key Observation

- You can just think of a CouchDB database like an array of documents!
 - ► (Actually it is a key/value store, but the same ideas apply).
- ► Which means you can use map, reduce, and (indirectly) filter across the DB documents.

CouchDB Views

- ▶ Map and reduce callbacks are stored in *views* by CouchDB.
- A map view will emit key/value pairs rather than return arbitrary objects.
 - Otherwise they are the same thing as described above.
- ▶ Reduce views have a rereduce flag to determine when to stop the reduction.
 - Otherwise they are (basically) the same thing as described above.

Permanent vs Temporary

Primary tool used for querying and reporting on CouchDB documents.

Permanent

- stored inside special documents called design documents
- can be accessed via an HTTP GET request to /{dbname}/{docid}/{viewname}
 - ► {docid} has the prefix _design/
 - {viewname} has the prefix _view/

Temporary

- executed on demand
- ► HTTP POST request to /{dbname}/_temp_view
 - body of the request contains the code of the view function
 - Content-Type header is set to application/json.



Map View Example

It is just a map() callback as we saw above!

For each document in the database that has a Type field with the value customer, a row is created in the view. The value column of the view contains the LastName, and FirstName. The key for each documents is just the _id.

Using a Different Key

If you wish to sort or filter on a field other than _id, just define your map function to emit the appropriate key:

Here we have made the customer's LastName the key.

Reduce View Example

- ▶ If a view has a reduce function, it is used to produce aggregate results for that view.
- Reduce functions are associated with maps.
- It is essentially a reduce() callback as we saw above, with a few additional rules applied.
 - A reduce function is passed a set of intermediate values and combines them to a single value.

```
function (key, values, rereduce) {
    return sum(values);
}
```

- the rereduce parameter is a boolean which can be used to stop the reduction at an "intermediate" stage
- ► Constraint: reduce functions must accept, as input, results emitted by its corresponding map function (in the same view) as well as results returned by the reduce function itself.

Grouping

- Calling a reduce view over HTTP defaults to reducing to a single value
- Passing group=true, you get a separate reduce value for each unique key emitted by the map.
- For example given a DB of customer purchases:
 - use the map to emit a (customer_ID, purchase_price)
 key/value pair for each purchase
 - you may have multiple records in the view with the same key
 - do a reduce that returns the sum of the values (purchase prices) with group=true
 - this will return (customer_ID, total_purchases) key/value pairs, where the keys are now unique

Reference

- ► See http://wiki.apache.org/couchdb/ Introduction_to_CouchDB_views
- CouchDB map and reduce are only slightly different from regular map() and reduce() in JS
- ▶ If you understand the latter, then you can understand the former.