

Computer Science & Engineering 120
Learning to Code

Processing Data II – Array & String Processing

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Part I: Array Processing

Topic Overview

- ▶ Modifying Arrays
- ▶ The `map` function
- ▶ The `reduce` function
- ▶ The `filter` function

Modifying Arrays I

- ▶ Several functions support *modifying* arrays
- ▶ Adding/removing elements

Modifying Arrays II

From the *end* of the array:

- ▶ `arr.push(x)` – adds `x` to the end of the array
- ▶ `y = arr.pop()` – removes and returns the last element in the array
- ▶ Can treat an array as a *stack* (LIFO)

Modifying Arrays III

From the *start* of the array:

- ▶ `arr.unshift(x)` – adds `x` to the start of the array
- ▶ `y = arr.shift()` – removes and returns the first element in the array
- ▶ Can treat an array as a *queue* (FIFO) using combination of `push` and `shift`

Modifying Arrays IV

More general:

```
arr.splice(index, numRemove, [item1, item2, ..., itemN])
```

- ▶ Allows you to add/remove any number of elements from anywhere in the array
- ▶ `index` – index where the add/remove operation occurs in the array
- ▶ `numRemove` – number of elements to remove (zero for adding)
- ▶ `[item1, item2, ..., itemN]` – an optional list of elements to add (omit for removal)

Demonstration

Map Function

- ▶ The `map` function takes a callback that is applied to each element
- ▶ The callback operates on each element and returns a new value
- ▶ The result is a *new* array containing the returned values

```
1 var arr = [10, 20, 30, 40];
2 var newArr = arr.map(function(value, index, array) {
3   return value * 2;
4 });
5 //newArr is now [20, 40, 60, 80]
```

Reduce Function

- ▶ The `reduce` function iterates over elements and *aggregates* them
- ▶ Takes a callback that has a `previousValue` and `currentValue` (in the array)
- ▶ Returned value is carried over into the next callback call
- ▶ Initial value can also be provided

```
1 //flatten an array of values into a table row:
2 var arr = ["Margaret", "Hamilton", "1936/09/17"];
3 var row = arr.reduce(function(pVal, cVal, index, array) {
4   return pVal + "<td>" + cVal + "</td>";
5 }, "<tr>" + "</tr>");
```

Filter Function

- ▶ The `filter` function iterates over elements and either *retains* or *ignores* them
- ▶ Takes a callback that returns `true` (retain) or `false` (ignore)
- ▶ Creates a new array of retained values

```
1 var arr = [5, 8, -2, 0, 4, -4, 8];
2 //filter only positive values:
3 var newArr = arr.filter(function(value, index, array) {
4   if(value > 0) {
5     return true;
6   } else {
7     return false;
8   }
9 });
10 //newArr is now [ 5, 8, 4, 8 ]
```

Part II: String Processing

Topic Overview

- ▶ Immutability
- ▶ Simple modifying functions
- ▶ Other functions:
 - ▶ `charAt()`
 - ▶ `search()`
 - ▶ `substr()`
 - ▶ `substring()`
 - ▶ `split()`
- ▶ Polyfills & Shims

Immutability

- ▶ Strings in JavaScript are *immutable*
- ▶ Once created, they cannot be changed or modified
- ▶ Only way to “modify” a string is to create a *new* one
- ▶ Various functions are supported to create a new, modified string

Simple Examples

- ▶ `s.trim()` returns a new string of `s` with leading and trailing whitespace removed
- ▶ `s.toUpperCase()` returns a new string of `s` with all alphabetic characters changed to upper case
- ▶ `s.toLowerCase()` returns a new string of `s` with all alphabetic characters changed to lower case
- ▶ `s.replace()` returns a new string of `s` with certain characters/sequences replaced with others (requires knowledge of regular expressions)

Simple Examples

```
1 var s = " Hello World! \t ";
2 s.trim(); //s remains " Hello World! \t "
3 var x = s.trim(); //x is now "Hello World!"
4
5 s = "Hello!";
6 x = s.toUpperCase(); //HELLO!
7 x = s.toLowerCase(); //hello!
```

charAt()

- ▶ `s.charAt(i)` returns the character of `s` at index `i`
- ▶ Like arrays, strings are index from 0

```
1 var s = "Hello World!";
2 var x;
3 x = s.charAt(0); //"H"
4 x = s.charAt(5); //" "
5 x = s.charAt(11); //"!"
6 x = s.charAt(12); //"" (empty string)
```

search()

- ▶ `s.search(a)` – searches the string `s` for the string `a` and returns the index at which it finds it
- ▶ Returns -1 if `s` does not contain `a`

```
1 var s = "Hello World!";
2 var x;
3 x = s.search("World"); //6
4 x = s.search("o"); //4
5 x = s.search("zzz"); //-1
```

substr()

- ▶ `s.substr(start, length)` – returns a *substring* of `s` starting at the `start` index and of length equal to `length`
- ▶ `length` can be omitted, which returns the rest of the string

```
1 var s = "Software Development";
2 var x;
3 x = s.substr(0, 8); //"Software"
4 x = s.substr(9); //"Development";
5 x = s.substr(0, 4); //"Soft"
```

substring()

- ▶ `s.substring(start, end)` – returns a *substring* of `s` starting at the `start` index and ending at `end-1`
- ▶ Total length of the new string is `end - start`

```
1 var s = "Software Development";
2 var x;
3 x = s.substring(4, 8); //"ware"
4 x = s.substring(9, 12); //"Dev";
5 x = s.substring(0, 4); //"Soft"
```

split()

- ▶ `s.split(delimiter)` – returns an *array* of strings of `s` broken up along the provided `delimiter`
- ▶ `delimiter` character is not included in result(s)

```
1 var s = "Grace,Hopper,1906-12-09,Rear Admiral,Navy";
2 x = s.split(",");
3 //[ 'Grace', 'Hopper', '1906-12-09', 'Rear Admiral', 'Navy' ]
4 x = s.split("o");
5 //[ 'Grace,Hopper,19', '6-12-', '9,Rear Admiral,Navy' ]
6 x = s.split("o");
7 //[ 'Grace,H', 'pper,1906-12-09,Rear Admiral,Navy' ]
```

Polyfills & Shims I

- ▶ Common operation: search an array
- ▶ ES5.1 and prior: we only have `indexOf(x)`
- ▶ Very limited: returns index of first string/number matching `x`
- ▶ Newer versions (ES6) support array `find` function
- ▶ Much better: can search arrays of any types (not just strings/number), takes a callback for more complex logic

Polyfills & Shims II

- ▶ Problem: want to use this new functionality, but we can't assume all our users will have modern browsers/support ES6)
- ▶ Solution: use a *polyfill*
 - ▶ Write code to check if the `find` function is available
 - ▶ If it is, do nothing, our code will use the "native" support
 - ▶ If it does not, *add* the functionality with our own code
- ▶ "Future" proofs our code, makes our code cross-browser compatible
- ▶ Related: a *shim* augments or changes standard behavior