JavaScript: Array API

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Lecture 24

Arrays: Basics

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- Numbered starting at 0
- □ Indexed with []
- Property length is # of elements

```
let sum = 0;
```

for (let i = 0; i < n.length; i++) {</pre>

```
sum += n[i];
```

}

Array Instantiation/Initialization

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□ Instantiate with new

let n = new Array(3);

□ Initially, each element is undefined

Note: Elements can be a mix of types

```
n[0] = 10;
```

```
n[1] = "hi";
```

n[2] = new Array(100);

Array literals usually preferred

let n = [10, 20, 30, 40];

let m = ["hi", , "world", 3.14];

[3, "hi", 17, [3, 4]].length == 4

Dynamic Size

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Arrays can grow
let n = ["tree", 6, -2];
n.length == 3 //=> true
n[8] = 17;
n.length == 9 //=> true

Arrays can shrink
n.length = 2;
// n is now ["tree", 6]





$$n[0] = 4;$$





$$n[3] = 3.14;$$







Accessors: Searching

- Find occurrence: indexOf/lastIndexOf
 - Returns -1 if not found indexOf(element[, startIndex])
 - lastIndexOf(element[, lastIndex])
 - Optional parameter: start/end index

```
Uses strict equality (===)
let i = n.indexOf(elt);
while (i != -1) {
    report(i);
    i = n.indexOf(elt, i + 1);
}
```

Accessors: Extracting

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- None of the following change the array
 Return a new array/string with result
- Concatenate: concat

concat(*a1*, *a2*, ..., *aN*)

let d = n.concat(n);

Extract a sub-section: slice
 slice(startIndex, endIndex)
 k = n.slice(1, 3); // k is n[1], n[2]
 Combine into string: join
 join(separator)

s = n.join(" "); // default is ","

Mutators: Growing/Shrinking

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- Add/remove from end: push/pop
 let n = [10, 20];
 newLength = n.push(30, 40); //=> 4
 lastValue = n.pop(); //=> 40
- Add/remove from beginning: unshift/shift

let n = [10, 20];

newLength = n.unshift(30, 40); //=> 4

firstValue = n.shift(); //=> 30

Push/shift gives FIFO queue

Push Example

```
function findAll(n, elt) {
  let indices = [];
  let i = n.indexOf(elt);
  while (i ! = -1) {
    indices.push(i);
    i = n.indexOf(elt, i + 1);
  }
  return indices;
```

Mutators: Delete/Insert/Replace

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Delete/insert/replace sub-array: splice splice (index, howMany[, e1, e2, ..., eN])
 Modifies array (cf. slice, an accessor)
 Returns array of removed elements let magic = [34, -17, 6, 4]; let removed = magic.splice(2, 0, 13); // removed is []
 // magic is [34, -17, 13, 6, 4]

removed = magic.splice(3, 1, "hi", "yo");
// removed is [6]
// magic is [34, -17, 13, "hi", "yo", 4]

Mutators: Rearrange

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Mutators: Rearrange

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Transpose all elements: reverse
 let n = [5, 300, 90];
 n.reverse(); // n is [90, 300, 5]
 Order all elements: sort
 let f = ["blue", "beluga", "killer"];

n.sort(); // n is [300, 5, 90]

- Problem: Default ordering is based on string representation (lexicographic)
- □ Solution: Use a function that compares

Sorting with Comparator

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- A comparator (a, b) returns a number
 - < 0 iff a is smaller than b</p>
 - = = 0 iff a is same size as b
 - > 0 iff a is greater than b
- Examples

```
function lenOrder(a, b) {
```

```
return a.length - b.length;
```

```
}
```

}

```
function compareNumbers(a, b) {
  return a - b;
```

Sorting with Comparator

- Optional argument to sort
 sort([compareFunction])
- **Example**

```
names.sort(lenOrder);
```

```
n.sort(compareNumbers);
```

```
n.sort(function(a, b) {
   return a - b;
});
```

Iteration: Logical Quantification

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```
function isBig(elt, index, array) {
  return (elt >= 10);
```

- Universal quantification: every [5, 8, 13, 44].every(isBig); // false
 - [51, 18, 13, 44].every(isBig); // true
- Existential quantification: some

}

- [5, 8, 13, 44].some(isBig); // true
- [5, 8, 1, 4].some(isBig); // false
- Neither modifies original array

Iteration: Filter

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Pare down an array based on a condition: filter

filter(predicate)

predicate(element, index, array)

- Returns a new array, with elements that satisfied the predicate
 - Does not modify the original array
- **Example**
 - t = [12, 5, 8, 13, 44].filter(isBig);

Iteration: Map

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- Transform an array into a new array, element by element: map
 - E.g. an array of strings into an array of their lengths
 - ["hi", "there", "world"] \rightarrow [2, 5, 5]

map(callback)

callback(element, index, array)

Example

- len = names.map(function(elt, i, a) {
 return elt.length
 }
- });

Recall: Ruby Map

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Transform an array into a new array, element by element

Uses block to calculate each new value
a.map { |item| block }



Iteration: For Each

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Similar to map, but preferred for sideeffects and changing an array in place forEach(callback)

callback(element, index, array)

Example

function logArrayElts(elt, i, array) {
 console.log("[" + i + "] = " + elt);
}

[2, 5, 9].forEach(logArrayElts);

Iteration: Reduce

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- Applies a binary operator between all the elements of the array
 - E.g., to sum the elements of an array
 - [15, 10, 8] → 0 + 15 + 10 + 8 → 33 reduce(callback[, initialValue]) callback(previous, elt, index, array)
- □ Examples

function sum(a, b) { return a + b; }
function acc(a, b) { return a + 2 * b; }
[2, 3, 7, 1].reduce(sum) //=> ?
[2, 3, 7, 1].reduce(sum, 0) //=> ?
[2, 3, "7", 1].reduce(sum) //=> ?
[2, 3, 7, 1].reduce(acc) //=> ?
[2, 3, 7, 1].reduce(acc, 0) //=> ?

Recall: Ruby's Reduction Chain



Iteration: Reduce

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Examples with anonymous functions
[2, 3].reduce(function(a, b) {
 return a + b;
 }); //#=> ?
[[0, 1], [2, 3], [4, 5]].reduce(
 function(a, b) {
 return a.concat(b);
 }); //#=> ?

Your Turn

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Given: roster of students (an array)

Write a JavaScript program that outputs an html list of students (name and midterm score) whose gpa is > 3.0, such that the list is sorted by midterm score

- 1. Xi Chen (85)
- 2. Mary Smith (80)
- 3. Alessandro Reis (74)

Example Input

```
let roster =
     { name: "Mary Smith",
      gpa: 3.7,
      midterm: 80 },
     { name: "Xi Chen",
       gpa: 3.5,
      midterm: 85 },
     { name: "Alessandro Reis",
       gpa: 3.2,
      midterm: 74 },
     { name: "Erin Senda",
       gpa: 3.0,
      midterm: 68 }
                             ];
```

Summary

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Array accessors and mutators

- Accessors: indexOf, slice
- Mutators for extraction: push/pop, unshift/shift, splice
- Mutators for rearranging: reverse, sort
- Array iteration
 - Quantification: every, some, filter
 - Map (foreach for side-effects & mutating)
 - Reduce