

# Arrays:

Indexing a Collection of Items

D.A. Clements





THE LESS TIME YOU GIVE PEOPLE TO NITPICK, THE MORE TIME YOU HAVE TO PRETEND YOU ARE OVERWORKED.



www.dilbert.com

FREEDOM IS JUST ANOTHER WORD FOR PEOPLE FINDING OUT YOU'RE USELESS.



© Scott Adams, Inc./Dist. by UFS, Inc.



## Arrays

- Indexing
  - \* Creating and using lists, or arrays
- Processing an array
  - \* Element by element
- Array methods
  - \* Quick work with lists



Creating and using lists, or arrays

INDEXING



- An indexed list of items, or elements
  - Indexed means each element in the list has a number, or index

- 6. John Quincy Adams 19. Jam Sarfield

- Thomas Jefferson 16. Andrew Johns
  - 17. Ulysses S. G.
  - 18. Rutherford B Hayes
  - - 200 Chester Arthur
    - 21 Grover Cleveland



## Indexing

- Process of creating a sequence of names by associating a base name with a number (like Apollo 13 or Henry VIII)
  - \* Each indexed item is called an element of the basenamed sequence
- Index Syntax
  - \* index number is enclosed in square brackets [ ]
- Iterations can be used to refer to all elements of a name
  - \* A[j] for successive iterations over j referring to different elements of A



## Indexing (cont'd)

- Index Origin
  - \* The point at which indexing begins (the least index)
  - \* In life, the first element may begin with 1, or have no number (Queen Elizabeth)
  - \* JavaScript *always* uses index origin 0



## Rules for Arrays

Arrays are variables initialized by

```
new Array (<number of elements>);
```

- <number of elements> is number of items in
- Array indexing begins at 0
- Greatest index is
   <number of elements> 1
- Number of elements is array length
- Index values range from 0 to (length 1)



## Array Reference Syntax

 Array reference is array name together with index enclosed in brackets (non-negative integer or expression or variable that resolves to non-negative integer)

array[i]



## Array Reference Syntax

- The World-Famous Iteration, or 0-origin loop iteration, is perfect for looping through arrays
  - \* Start at 0
  - Increment by 1 to process every element in the array
    - Use the incrementing variable as the index for the array element
  - \* End when you reach the last element in the array



Element by element

#### PROCESSING AN ARRAY



## for Loops Rule

 The World-Famous Iteration for looping through an array:

```
for ( i = 0; i < fruits.length; i++ )
{
    alert(fruits[i]);
}</pre>
```

- .length is a built-in JavaScript property that always gives you the length of an array
  - \* Length of an array is the number of elements



### Demonstration

Looping through the fruits array



# Processing elements in an array

```
var i, text="";
                            //declare iteration and other variables
var fruits = new Array(
        'lemons', 'apples', 'mangoes', 'tangerines', 'kumquats',
        'cantaloupe', 'peaches', 'grapefruit', 'raspberries');
alert("Total number of fruits is " + fruits.length);
for (i=0; i<fruits.length; i++)</pre>
   text += i + '. ' + fruits[i] + '<br />';
document.write("<h1>Elements of Fruits Array:</h1>" +
text + "");
```



## Array Methods: .push

Add more fruits to the array with .push

```
var i, text="";
                            //declare iteration and other variables
var fruits = new Array(
         'lemons', 'apples', 'mangoes', 'tangerines', 'kumquats', 'cantaloupe',
         'peaches', 'grapefruit', 'raspberries');
fruits. push('bananas','oranges','pears');
alert("Total number of fruits is " + fruits.length);
for (i=0; i<fruits.length; i++)
   text += i + '. ' + fruits[i] + '<br />';
document.write("<h1>Elements of Fruits Array:</h1>" + text + "");
```

## for Loops Rule!

• After adding more elements to our array, does our for loop still work?

```
for ( i = 0; i < fruits.length; i++
  )
{
    alert(fruits[i]);
}</pre>
```

 Yes! fruits.length still takes us to the end of the fruits array whatever its length.



## Array Methods: push

 Verify it by looping through the expanded fruits array



Quick work with lists

## **ARRAY METHODS**



## Array Methods = Possibilities!

#### push

\* adds elements to the array
fruits.push('bananas','nectarines','apples');

#### pop

\* pulls the last element off of the array
fruits.pop();

#### concat

- \* combines several arrays into one
- \* Note: copies of the arrays are used
- \* The original arrays remain and are unaffected fruits.concat(citrus,stoneFruit,berries);



## Array Methods = Possibilities!

#### join

\* combines all elements into a string, separated by commas or as specified: fruits.join(;);

#### sort

\* sorts the elements in the array
fruits.sort(); //always ascending

#### reverse

- \* reverses the elements in an array
- \* Used with sort to sort descending

```
fruits.sort(); //sorts into ascending order
```

fruits.reverse(); //reverses to descending



## Array Methods = Possibilities!

### toString

\* converts the array to a string
fruits.string();



## Array Method: sort

#### Sort with sort

\* Ascending only (A-Z, 0-9)

```
var i, text="";
                            //declare iteration and other variables
var fruits = new Array(
         'lemons', 'apples', 'mangoes', 'tangerines', 'kumquats', 'cantaloupe',
         'peaches', 'grapefruit', 'raspberries');
fruits. push('bananas','oranges','pears');
fruits.sort();
alert("Total number of fruits is " + fruits.length);
for (i=0; i<fruits.length; i++)
   text += i + '. ' + fruits[i] + '<br />';
document.write("<h1>Elements of Fruits Array:</h1>" + text + "");
```



## **Array Sort**

Demonstration



## Sort in Descending Order

#### Reverse the sort with .reverse

```
var i, text="";
                            //declare iteration and other variables
var fruits = new Array(
         'lemons', 'apples', 'mangoes', 'tangerines', 'kumquats', 'cantaloupe',
         'peaches', 'grapefruit', 'raspberries');
fruits. push('bananas','oranges','pears');
fruits.sort();
fruits.reverse();
alert("Total number of fruits is " + fruits.length);
for (i=0; i<fruits.length; i++)
   text += i + '. ' + fruits[i] + '<br />';
document.write("<h1>Elements of Fruits Array:</h1>" + text + "");
```



## Array Method: reverse

Demonstration



## End papers...

- Why is programming fun?
  - Second is the pleasure of making things that are useful to other people. Deep within, we want others to use our work and to find it helpful. In this respect the programming system is not essentially different from the child's first clay pencil holder "for Daddy's office."

Source: Frederick P. Brooks, Jr. *The Mythical Man-Month: Essays on Software Engineering*