# Lecture 11 <br> JavaScript: Arrays 

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## ObjECTIVES

In this chapter you'll:

- Declare arrays, initialize arrays and refer to individual elements of arrays.
- Store lists and tables of values in arrays.
- Pass arrays to functions.
- Search and sort arrays.
- Declare and manipulate multidimensional arrays.
10.1 Introduction
10.2 Arrays
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10.4 Examples Using Arrays
10.4.1 Creating, Initializing and Growing Arrays
10.4.2 Initializing Arrays with Initializer Lists
10.4.3 Summing the Elements of an Array with for and for... in
10.4.4 Using the Elements of an Array as Counters
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10.6 References and Reference Parameters
10.7 Passing Arrays to Functions
10.8 Sorting Arrays with Array Method sort
10.9 Searching Arrays with Array Method indexOf
10.10 Multidimensional Arrays


### 10.1 Introduction

\author{

- Arrays <br> - Data structures consisting of related data items <br> - JavaScript arrays <br> - "dynamic" entities that can change size after they are created
}


### 10.2 Arrays

- An array is a group of memory locations
- All have the same name and normally are of the same type (although this attribute is not required in JavaScript)
- Each individual location is called an element - We may refer to any one of these elements by giving the array's name followed by the position number of the element in square brackets ([])


### 10.2 Arrays (Cont.)

- The first element in every array is the zeroth element.
- The th element of array c is referred to as c[i-1].
- Array names follow the same conventions as other identifiers
- A subscripted array name
- can be used on the left side of an assignment to place a new value into an array element
- can be used on the right side of an assignment operation to use its value
- Every array in JavaScript knows its own length, which it stores in its length attribute and can be found with the expression arrayname. 1ength

|  |  | Name of the array is C |
| :---: | :---: | :---: |
| Position number of the element within the array c | c[ 0 ] | -45 |
|  | c[ 1 ] | 6 |
|  | c[ 2 ] | 0 |
|  | c[ 3 ] | 72 |
| Name of an individual array element | c[ 4 ] | $1543 \longleftarrow$ |
|  | c[ 5 ] | -89 |
|  | c[ 6 ] | 0 |
|  | c[ 7 ] | 62 |
|  | c[ 8 ] | -3 |
|  | c[ 9 ] | 1 |
|  | c[ 10 ] | 6453 |
|  | c[ 11 ] | 78 |

Fig. $\mathbf{1 0 . 1} \mid$ Array with 12 elements.



Fig. $\mathbf{1 0 . 2}$ | Precedence and associativity of the operators discussed so far.

### 10.3 Declaring and Allocating

 Arrays- JavaScript arrays are Array objects.
- You use the new operator to create an array and to specify the number of elements in an array.
- The new operator creates an object as the script executes by obtaining enough memory to store an object of the type specified to the right of new .


### 10.4 Examples Using Arrays

- Zero-based counting is usually used to iterate through arrays
- JavaScript reallocates an Array when a value is assigned to an element that is outside the bounds of the original Array


## Software Engineering Observation 10.1

It's considered good practice to separate your JavaScript scripts into separate files so that they can be reused in multiple web pages.


```
<!DOCTYPE htm1>
<!-- Fig. 10.3: InitArray.htm1 -->
<!-- Web page for showing the results of initializing arrays. -->
<html>
    <head>
    <meta charset = "utf-8">
        <title>Initializing an Array</title>
        <link rel = "stylesheet" type = "text/css" href = "tablestyle.css">
        <script src = "InitArray.js"></script>
    </head>
    <body>
        <div id = "output1"></div>
        <div id = "output2"></div>
    </body>
</htm1>
```

Fig. 10.3 | Web page for showing the results of initializing arrays.
(Part I of 2.)


```
// Fig. 10.4: InitArray.js
// Create two arrays, initialize their elements and display them
function start()
{
    var n1 = new Array( 5 ); // allocate five-element array
    var n2 = new Array(); // allocate empty array
    // assign values to each element of array n1
    var length = n1.length; // get array's length once before the loop
    for (var i = 0; i < length; ++i )
    {
        n1[ i ] = i;
    } // end for
    // create and initialize five elements in array n2
    for ( i = 0; i < 5; ++i )
    {
        n2[ i ] = i;
    } // end for
    outputArray( "Array n1:", n1, document.getElementById( "output1" ) );
    outputArray( "Array n2:", n2, document.getElementById( "output2" ) );
    } // end function start
```

Fig. 10.4 | Create two arrays, initialize their elements and display
them. (Part I of 2.)

```
// output the heading followed by a two-column table
// containing indices and elements of "theArray"
function outputArray( heading, theArray, output )
{
    var content = "<h2>" + heading + "</h2><table>" +
        "<thead><th> Index</th><th>Value</th></thead><tbody>";
    // output the index and value of each array element
    var length = theArray.length; // get array's length once before loop
    for (var i = 0; i < length; ++i )
    {
        content += "<tr><td>" + i + "</td><td>" + theArray[ i ] +
            "</td></tr>";
    } // end for
    content += "</tbody></table>";
    output.innerHTML = content; // place the table in the output element
} // end function outputArray
window.addEventListener( "load", start, false );
```

Fig. 10.4 | Create two arrays, initialize their elements and display them. (Part 2 of 2.)

Software Engineering Observation 10.2
JavaScript automatically reallocates an array when a value is assigned to an element that's outside the bounds of the array. Elements between the last element of the original array and the new element are undefined.

Error-Prevention Tip 10.1
When accessing array elements, the index values should never go below 0 and should be less than the number of elements in the array (i.e., one less than the array's size), unless it's your explicit intent to grow the array by assigning a value to a nonexistent element.

### 10.4 Examples Using Arrays (Cont.)

## Using an Initializer List

- Arrays can be created using a commaseparated initializer list enclosed in square brackets ([])
- The array's size is determined by the number of values in the initializer list
- The initial values of an array can be specified as arguments in the parentheses following new Array
- The size of the array is determined by the number of values in parentheses


### 10.4.2 Initializing Arrays with Initializer Lists

- The example in Figs. 10.5-10.6 creates three Array objects to demonstrate initializing arrays with initializer lists.
, Figure 10.5 is nearly identical to Fig. 10.3 but provides three divs in its body element for displaying this example's arrays.

```
<!DOCTYPE htm1>
<!-- Fig. 10.5: InitArray2.htm1 -->
<!-- Web page for showing the results of initializing arrays, -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Initializing an Array</title>
        <link rel = "stylesheet" type = "text/css" href = "tablestyle.css">
        <script src = "InitArray2.js"></script>
    </head>
    <body>
        <div id = "output1"></div>
        <div id = "output2"></div>
        <div id = "output3"></div>
    </body>
</html>
```

Fig. $\mathbf{1 0 . 5} \mid$ Web page for showing the results of initializing arrays.
(Part I of 2.)

| Ointialiangan Array |  |
| :--- | :--- |
| Array colors contains |  |
| Index | Value |
| 0 | cyan |
| 1 | magenta |
| 2 | yellow |
| 3 | black |

Array integers1 contains

| Index | Value |
| :--- | :--- |
| 0 | 2 |
| 1 | 4 |
| 2 | 6 |
| 3 | 8 |

Array integers2 contains

| Index | Value |
| :--- | :--- |
| 0 | 2 |
| 1 | undefined |
| 2 | undefined |
| 3 | 8 |

Fig. $\mathbf{1 0 . 5} \mid$ Web page for showing the results of initializing arrays. (Dioto of ? )

```
// Fig. 10.6: InitArray2.js
    // Initializing arrays with initializer lists.
function start()
{un
    // Initializer list specifies the number of elements and
    // a value for each element.
    var colors = new Array( "cyan", "magenta","yellow", "black" );
    var integers1 = [ 2, 4, 6, 8 ];
    var integers2 = [ 2, , , 8}]
    outputArray( "Array colors contains", colors,
        document.getElementById( "output1") );
    outputArray( "Array integersl contains", integers1,
        document.getElementById( "output2" ) );
    outputArray( "Array integers2 contains", integers2,
        document.getElementById( "output3")');
} // end function start
```

Fig. $\mathbf{1 0 . 6}$ | Initializing arrays with initializer lists. (Part I of 2.)


```
// output the heading followed by a two-column table
// containing indices and elements of "theArray"
function outputArray( heading, theArray, output )
{
    var content = "<h2>" + heading + "</h2><table>" +
        "<thead><th>Index</th><th>Value</th></thead><tbody>";
    // output the index and value of each array element
    var length = theArray.length; // get array's length once before loop
    for (var i = 0; i < length; ++i )
    {
        content += "<tr><td>" + i + "</td><td>" + theArray[ i ] +
        "</td></tr>";
    } // end for
    content += "</tbody></table>";
    output.innerHTML = content; // place the table in the output element
} // end function outputArray
window.addEventListener( "load", start, false );
```

Fig. 10.6 | Initializing arrays with initializer lists. (Part 2 of 2.)

### 10.4.3 Summing the Elements of an Array with for and for...in

, The example in Figs. 10.7-10.8 sums an array's elements and displays the results.

- The document in Fig. 10.7 shows the results of the script in Fig. 10.8.
- JavaScript's for...in Repetition Statement
- Enables a script to perform a task for each element in an array

```
<!DOCTYPE htm1>
<!-- Fig. 10.7: SumArray.htm7 -->
<!-- HTML5 document that displays the sum of an array's elements. -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Sum Array Elements</title>
        <script src = "SumArray.js"></script>
    </head>
    <body>
        <div id = "output"></div>
    </body>
</html>
```

Fig. 10.7 | HTML5 document that displays the sum of an array's elements.


```
// Fig. 10.8: SumArray.js
// Summing the elements of an array with for and for...in
function start()
{un
    var theArray = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ];
    var tota11 = 0, tota12 = 0;
    // iterates through the elements of the array in order and adds
    // each element's value to total1
    var length = theArray.length; // get array's length once before loop
    for (var i = 0; i < length; ++i)
    {
        total1 += theArray[ i ];
    } // end for
    var results = "<p>Total using indices: " + total1 + "</p>";
```

Fig. 10.8 | Summing the elements of an array with for and for...in. (Part I of 2.)

## Error-Prevention Tip 10.2

When iterating over all the elements of an array, use a for...in statement to ensure that you manipulate only the existing elements. The for...in statement skips any undefined elements in the array.

```
    // iterates through the elements of the array using a for... in
    // statement to add each element's value to total2
    for (var element in theArray)
    {
    total2 += theArray[ element ];
    } // end for
    results += "<p>Total using for...in: " + total2 + "</p>";
    document.getElementById( "output").innerHTML = results;
} // end function start
window.addEventListener( "load", start, false );
```

```
(3) Sum Array Elements * +
```

```
(3) Sum Array Elements * +
```




```
Total using indices: }5
```

Total using indices: }5
Total using for. .in 55

```
Total using for. .in 55
```

Fig. $\mathbf{1 0 . 8}$ | Summing the elements of an array with for and for...in (Part 2 of 2.)

### 10.4.4 Using the Elements of an Array as Counters

- An array version of this example
- We divided the example into three files
- style.css contains the styles (not shown here),
- RollDice.htm1 (Fig. 10.9) contains the HTML5 document and
- RollDice.js (Fig. 10.10)
 contains the JavaScript.

```
<!DOCTYPE htm1>
<!-- Fig. 10.9: RollDice.html -->
<!-- HTML5 document for the dice-rolling example. -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Roll a Six-Sided Die 6000000 Times</title>
        <link rel = "stylesheet" type = "text/css" href = "style.css">
        <script src = "RollDice.js"></script>
    </head>
    <body>
        <p><img id = "diel" src = "blank.png" alt = "die 1 image">
            <img id = "die2" src = "blank.png" alt = "die 2 image">
            <img id = "die3" src = "blank.png" alt = "die 3 image">
            <img id = "die4" src = "blank.png" alt = "die 4 image">
            <img id = "die5" src = "blank.png" alt = "die 5 image">
            <img id = "die6" src = "blank.png" alt = "die 6 image"></p>
```

Fig. $\mathbf{1 0 . 9} \mid$ HTML5 document for the dice-rolling example. (Part I of 3.)

```
        <p><img id = "die7" src = "blank.png" alt = "die 7 image">
        <img id = "die8" src = "blank.png" alt = "die 8 image">
        <img id = "die9" src = "blank.png" alt = "die 9 image">
        <img id = "diel0" src = "blank.png" alt = "die 10 image">
        <img id = "diell" src = "blank.png" alt = "die 11 image">
        <img id = "die12" src = "blank.png" alt = "die 12 image"></p>
        <form action = "#">
        <input id = "ro11Button" type = "button" value = "Ro11 Dice">
        </form>
        <div id = "frequencyTab7eDiv"></div>
    </body>
</htm1>
```

Fig. $\mathbf{1 0 . 9} \mid$ HTML5 document for the dice-rolling example. (Part 2 of 3.)


| Die Rolling Frequencies |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Roll Dice |  |  |
| Die Rolling Frequencies |  |  |
| Face Frequency | Percent |  |
| 1 | 249 | 17.89 |
| 1 | 218 | 15.66 |
| 1 | 244 | 17.53 |
| 1 | 222 | 15.95 |
| 1 | 223 | 16.02 |
| 1 | 226 |  |

Fig, $10.9 \mid$ HTML5 document for the dice-rolling example. (Part 3 of

```
// Fig. 10.10: RollDice.js
// Summarizing die-rolling frequencies with an array instead of a switch
var frequency = [ , 0, 0, 0, 0, 0, 0 ]; // frequency[0] uninitialized
var totalDice = 0;
var dieImages = new Array(12); // array to store img elements
// get die img elements
function start()
{
    var button = document.getElementById( "rol1Button" );
    button.addEventListener( "click", rollDice, false );
    var length = dieImages.length; // get array's length once before loop
    for (var i = 0; i < length; ++i )
    {
        dieImages[ i ] = document.getElementById( "die" + (i + 1) );
    } // end for
} // end function start
```

Fig. $\mathbf{1 0 . 1 0}$ | Summarizing die-rolling frequencies with an array instead of a switch. (Part I of 5.)

```
// roll the dice
function rollDice()
{
    var face; // face rolled
    var length = dieImages.length;
    for (var i = 0; i < length; ++i )
    {
            face = Math.floor( 1 + Math.random() * 6 );
            tallyRolls( face ); // increment a frequency counter
            setImage( i, face ); // display appropriate die image
            ++totalDice; // increment total
    } // end for
    updateFrequencyTable();
} // end function rollDice
// increment appropriate frequency counter
function tallyRolls( face)
{
    ++frequency[ face ]; // increment appropriate counte
} // end function tallyRolls
```

Fig. 10.10 | Summarizing die-rolling frequencies with an array instead of a switch. (Part 2 of 5.)

```
// set image source for a die
function setImage( dieImg )
{
    dieImages[ dieNumber ].setAttribute( "src", "die" + face + ".png" );
    dieImages[ dieNumber ].setAttribute( "alt",
        "die with " + face + " spot(s)" );
} // end function setImage
```

Fig. $\mathbf{1 0 . 1 0}$ | Summarizing die-rolling frequencies with an array instead of a switch. (Part 3 of 5.)


```
// update frequency table in the page
function updateFrequencyTable()
{
    var results = "<table><caption>Die Rolling Frequencies</caption>" +
            "<thead><th>Face</th><th>Frequency</th>" +
            "<th>Percent</th></thead><tbody>";
    var length = frequency.length;
    // create table rows for frequencies
    for (var i = 1; i < length; ++i )
    {
            results += "<tr><td>1</td><td>" + i + "</td><td>" +
            formatPercent(frequency[ i ] / tota1Dice) + "</td></tr>";
    } // end for
    results += "</tbody></table>";
    document.getElementById( "frequencyTableDiv" ).innerHTML = results;
} // end function updateFrequencyTable
```

Fig. $\mathbf{1 0 . 1 0}$ | Summarizing die-rolling frequencies with an array instead of a switch. (Part 4 of 5.)

```
// format percentage
function formatPercent( value )
{
    value *= 100;
    return value.toFixed(2);
} // end function formatPercent
window.addEventListener( "load", start, false );
```

Fig. $\mathbf{1 0 . 1 0}$ | Summarizing die-rolling frequencies with an array instead of a switch. (Part 5 of 5.)

Correction for setImage function:
// set image source for a die
function setImage( dieNumber, face )
\{
dieImages[ dieNumber ].setAttribute( "src", "die" + face + ".png" ); dieImages[ dieNumber ].setAttribute( "alt", "die with " + face + " spot(s)" );
\} // end function setImage

### 10.5 Random Image Generator Using Arrays

- In Chapter 9, the random image generator required image files to be named with the word die followed by a number from 1 to 6 and the file extension .png (e.g, die1.png).
- The example in Figs. 10.11-10.12 does not require the image filenames to contain integers in sequence.


### 10.5 Random Image Generator Using

## Arrays

- It uses an array pictures to store the names of the image files as strings.
- Each time you click the image in the document, the script generates a random integer and uses it as an index into the pictures array.
- The script updates the img element's src attribute with the image filename at the randomly selected position in the pictures array.
- We update the a7t attribute with an appropriate description of the image from the descriptions array.

```
<!DOCTYPE htm1>
<!-- Fig. 10.11: RandomPicture.htm1 -->
<!-- HTML5 document that displays random7y selected images. -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Random Image Generator</title>
        <script src = "RandomPicture.js"></script>
    </head>
    <body>
        <img id = "image" src = "CPE.png" alt = "Common Programming Error">
    </body>
</htm1>
```

Fig. $\mathbf{1 0 . 1 1} \mid$ HTML5 document that displays randomly selected images. (Part I of 2.)



Fig. 10.11| HTML5 document that displays randomly selected images. (Part 2 of 2.)

```
// Fig. 10.12: RandomPicture2.js
// Random image selection using arrays
var iconImg;
var pictures = [ "CPE", "EPT", "GPP", "GUI", "PERF", "PORT", "SEO" ];
var descriptions = [ "Common Programming Error",
    "Error-Prevention Tip", "Good Programming Practice",
    "Look-and-Feel Observation", "Performance Tip", "Portability Tip",
    "Software Engineering Observation" ];
// pick a random image and corresponding description, then modify
// the img element in the document's body
function pickImage()
{
    var index = Math.floor( Math.random() * 7 );
    iconImg.setAttribute( "src", pictures[ index ] + ".png" );
    iconImg.setAttribute( "alt", descriptions[ index ] );
} // end function pickImage
// registers iconImg's click event handler
function start()
{
    iconImg = document.getElementById( "iconImg" );
    iconImg.addEventListener( "click", pickImage, false );
} // end function start
window.addEventListener( "load", start, false );
```

10.12 | Random image selection using arrays.

### 10.6 References and Reference Parameters

, Two ways to pass arguments to functions (or methods)

- pass-by-value
- pass-by-reference
- Pass-by-value
" a copy of the argument's value is made and is passed to the called function
- In JavaScript, numbers, boolean values and strings are passed to functions by value.


### 10.6 References and Reference

## Parameters

- Pass-by-reference
- The caller gives the called function access to the caller's data and allows the called function to modify the data if it so chooses
- Can improve performance because it can eliminate the overhead of copying large amounts of data, but it can weaken security because the called function can access the caller's data
- All objects are passed to functions by reference


## Error-Prevention Tip 10.3

With pass-by-value, changes to the copy of the value received by the called function do not affect the original variable's value in the calling function. This prevents the accidental side effects that hinder the development of correct and reliable software systems.

## Software Engineering Observation 10.3

When information is returned from a function via a return statement, numbers and boolean values are returned by value (i.e., a copy is returned), and objects are returned by reference (i.e., a reference to the object is returned). When an object is passed-by-reference, it's not necessary to return the object, because the function operates on the original object in memory.

### 10.7 Passing Arrays to Functions

- Pass entire array will be pass-by-reference
- Pass individual element in an array will be pass-by-value, unless the element is an object
- See the following examples:
$4 \square$ function myFunc (x)
if (x instanceof Array)
$\mathrm{x}[0]=-1$;
else
$\mathrm{x}=-1$;
- 

var arr $=$ [1,2,3,4,5];
myFunc (arr[1]);
console.log(arr);//what is the content of Array arr?
myFunc (arr) ;
console.log(arr);//what is the content of Array arr?

### 10.7 Passing Arrays to Functions (Cont.)

## - join method of an Array

- Returns a string that contains all of the elements of an array, separated by the string supplied in the function's argument
- If an argument is not specified, the empty string is used as the separator

```
<!DOCTYPE htm1>
<!-- Fig. 10.13: PassArray.htm1 -->
<!-- HTML document that demonstrates passing arrays and -->
<!-- individual array elements to functions. -->
<html>
    <head>
        <meta charset = "utf-8">
        <title>Arrays as Arguments</title>
        <link rel = "stylesheet" type = "text/css" href = "style.css">
        <script src = "PassArray.js"></script>
    </head>
    <body>
        <h2>Effects of passing entire array by reference</h2>
        <p id = "originalArray"></p>
            <p id = "modifiedArray"></p>
            <h2>Effects of passing array element by value</h2>
            <p id = "originalElement"></p>
            <p id = "inModifyElement"></p>
            <p id = "modifiedETement"></p>
        /body>
</html>
```

Fig. $\mathbf{1 0 . 1 3} \mid$ HTML document that demonstrates passing arrays and individual array elements to functions. (Part I of 2.)


Effects of passing entire array by reference
Original array: 12345
Modified array: 246810
Effects of passing array element by value
a[3] before modifyElement: 8
Value in modifyElement 16
a[3] after modifyElement 8

Fig. $\mathbf{1 0 . 1 3} \mid$ HTML document that demonstrates passing arrays and individual array elements to functions. (Part 2 of 2.)

Software Engineering Observation 10.4
JavaScript does not check the number of arguments or types of arguments that are passed to a function. It's possible to pass any number of values to a function.

```
// Fig. 10.14: PassArray.js
// Passing arrays and individual array elements to functions.
function start()
{
    var a = [ 1, 2, 3, 4, 5 ];
    // passing entire array
    outputArray( "Original array: ", a,
        document.getElementById( "origina1Array" ) );
    modifyArray( a ); // array a passed by reference
    outputArray( "Modified array: ", a,
        document.getElementById( "modifiedArray" ) );
    // passing individual array element
    document.getElementById( "originalElement" ).innerHTML =
        "a[3] before modifyElement: " + a[ 3 ];
    modifyElement( a[ 3 ] ); // array element a[3] passed by value
    document.getElementById( "modifiedElement").innerHTML =
        "a[3] after modifyElement: " + a[ 3 ];
} // end function start()
```

Fig. 10.14 | Passing arrays and individual array elements to functions. (Part I of 2.)


```
// outputs heading followed by the contents of "theArray"
function outputArray( heading, theArray, output )
{
    output.innerHTML = heading + theArray.join( " " );
} // end function outputArray
// function that modifies the elements of an array
function modifyArray( theArray)
{
    for (var j in theArray )
    {
        theArray[ j ] *= 2;
    } // end for
} // end function modifyArray
// function that modifies the value passed
function modifyElement( e )
{
    e *= 2; // scales element e only for the duration of the function
    document.getElementById( "inModifyElement").innerHTML =
        "Value in modifyElement: " + e;
} // end function modifyElement
window.addEventListener( "load", start, false );
```

Fig. 10.14 | Passing arrays and individual array elements to
functions. (Part 2 of 2.)

### 10.8 Sorting Arrays with Array Method Sort

- Sorting data
- Putting data in a particular order, such as ascending or descending
- One of the most important computing functions


### 10.8 Sorting Arrays with Array Method Sort (Cont.)

- Array object in JavaScript has a built-in method sort
- With no arguments, the method uses string comparisons to determine the sorting order of the array elements
- Method sort takes as its argument the name of a function that compares its two arguments and returns
- a negative value if the first argument is less than the second argument,
- Zero if the arguments are equal, or
- a positive value if the first argument is greater than the second

```
<!DOCTYPE htm1>
<!-- Fig. 10.15: Sort.htm1 -->
<!-- HTML5 document that displays the results of sorting an array. -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Array Method sort</title>
        <link rel = "stylesheet" type = "text/css" href = "style.css">
        <script src = "Sort.js"></script>
    </head>
    <body>
        <hl>Sorting an Array</hl>
        <p id = "originalArray"></p>
        <p id = "sortedArray"></p>
    </body>
</htm1>
```

Fig. $\mathbf{1 0 . 1 5 |}$ HTML5 document that displays the results of sorting an array. (Part I of 2.)



Fig. $\mathbf{1 0 . 1 5 |}$ HTML5 document that displays the results of sorting an array. (Part 2 of 2.)

```
// Fig. 10.16: Sort.js
// Sorting an array with sort.
function start()
{un
    var a = [ 10, 1, 9, 2, 8, 3, 7, 4, 6, 5 ];
    outputArray( "Data items in original order: ", a,
        document.getElementById( "originalArray" ) );
    a.sort( compareIntegers ); // sort the array
    outputArray( "Data items in ascending order: ", a,
        document.getElementById( "sortedArray" ) );
} // end function start
// output the heading followed by the contents of theArray
function outputArray( heading, theArray, output )
{
    output.innerHTML = heading + theArray.join( " " );
} // end function outputArray
```

Fig. 10.16 | Sorting an array with sort. (Part I of 2.)


```
// comparison function for use with sort
function compareIntegers( value1, value2 )
{
    return parseInt( value1 ) - parseInt( value2 );
} // end function compareIntegers
window.addEventListener( "load", start, false );
```

Fig. 10.16 | Sorting an array with sort. (Part 2 of 2.)

## Software Engineering Observation 10.5

Functions in JavaScript are considered to be data. Therefore, functions can be assigned to variables, stored in arrays and passed to functions just like other data types.

### 10.9 Searching Arrays with Array Method indexOf

- It's often necessary to determine whether an array contains a value that matches a certain key value.
- The process of locating a particular element value in an array is called searching.
- The Array object in JavaScript has built-in methods indexof and lastIndexOf for searching arrays.
- Method indexof searches for the first occurrence of the specified key value
- Method lastIndexof searches for the last occurrence of the specified key value.
- If the key value is found in the array, each method returns the index of that value; otherwise, -1 is returned.


### 10.9 Searching Arrays with Array Method indexof (Cont.)

- Every input element has a value property that can be used to get or set the element's value.


## Optional Second Argument to indexOf and 7astIndexOf

- You can pass an optional second argument to methods indexof and lastIndexof that represents the index from which to start the search.
- By default, this argument's value is 0 and the methods search the entire array.
- If the argument is greater than or equal to the array's length, the methods simply return -1 .
- If the argument's value is negative, it's used as an offset from the end of the array.

```
<!DOCTYPE htm1>
<!-- Fig. 10.17: search.htm1 -->
<!-- HTML5 document for searching an array with index0f. -->
<html>
    <head>
        <meta charset = "utf-8">
        <title>Search an Array</title>
        <script src = "search.js"></script>
    </head>
    <body>
        <form action = "#">
            <p><label>Enter integer search key:
                <input id = "inputVa1" type = "number"></label>
                <input id = "searchButton" type = "button" value = "Search">
            </p>
            <p id = "result"></p>
        </form>
    </body>
</html>
```

Fig. $\mathbf{1 0 . 1 7} \mid$ HTML5 document for searching an array with indexOf. (Part I of 2.)


Fig. $\mathbf{1 0 . 1 7} \mid$ HTML5 document for searching an array with indexOf. (Part 2 of 2.)

```
// Fig. 10.18: search.js
// Search an array with index0f.
var a = new Array( 100 ); // create an array
// fill array with even integer values from 0 to 198
for ( var i = 0; i < a.length; ++i )
{
    a[ i ] = 2*i;
} // end for
// function called when "Search" button is pressed
function buttonPressed()
{
    // get the input text field
    var inputVal = document.getElementById( "inputVal" );
    // get the result paragraph
    var result = document.getElementById( "result" );
    // get the search key from the input text field then perform the search
    var searchKey = parseInt( inputVal.value );
    var element = a.indexOf( searchKey );
```

Fig. 10.18 | Search an array with index0f.


```
    if ( element != -1 )
    {
    result.innerHTML = "Found value in element " + element;
    } // end if
    else
    {
        result.innerHTML = "Value not found";
    } // end else
} // end function buttonPressed
// register searchButton's click event handler
function start()
{
    var searchButton = document.getElementById( "searchButton" );
    searchButton.addEventListener( "click", buttonPressed, false );
} // end function start
window.addEventListener( "load", start, false );
```

Fig. 10.18 | Search an array with indexOf.


### 10.10 Multidimensional Arrays

## - To identify a particular two-dimensional multidimensional array element

- Specify the two indices
- By convention, the first identifies the element's row, and the second identifies the element's column
- In general, an array with $m$ rows and $n$ columns is called an $m$-by- $n$ array
- Two-dimensional array element accessed using an element name of the form a[ row ][ column ]
- a is the name of the array
- row and column are the indices that uniquely identify the row and column

Column $0 \quad$ Column $1 \quad$ Column $2 \quad$ Column 3
Row 0 a[0 ][0] $a[0][1] a[0][2] a[0][3]$
Row I $a[1][0] a[1][1] a[1][2] a[1][3]$

Row 2 a[ 2 ][ 0 ] $a[2$ ][1] $a[2][2] a[2$ ][3]


Fig. 10.19 | Two-dimensional array with three rows and four columns.

### 10.10 Multidimensional Arrays (Cont.)

- Multidimensional arrays can be initialized in declarations like a one-dimensional array, with values grouped by row in square brackets
- The interpreter determines the number of rows by counting the number of sub initializer
- The interpreter determines the number of columns in each row by counting the number of values in the sub-array that initializes the row
- The rows of a two-dimensional array can vary in length
- A multidimensional array in which each row has a different number of columns can be allocated dynamically with operator new

```
<!DOCTYPE htm1>
<!-- Fig. 10.20: InitArray3.htm1 -->
<!-- HTML5 document showing multidimensional array initialization. -->
<htm1>
    <head>
        <meta charset = "utf-8">
        <title>Multidimensional Arrays</title>
        <link re1 = "stylesheet" type = "text/css" href = "style.css">
        <script src = "InitArray3.js"></script>
    </head>
    <body>
        <h2>Values in array1 by row</h2>
        <div id = "output1"></div>
        <h2>Values in array2 by row</h2>
        <div id = "output2"></div>
    </body>
</htm1>
```

Fig. $10.20 \mid$ HTML5 document showing multidimensional array initialization. (Part I of 2.)



Fig. $\mathbf{1 0 . 2 0 |}$ HTML5 document showing multidimensional array initialization. (Part 2 of 2.)

```
// Fig. 10.21: InitArray3.js
// Initializing multidimensional arrays.
function start()
{
    var array1 = [ [ 1, 2, 3 ], // row 0
    var array2 [ [4, 5, 6 ] ]; // row 1
    var array2 = [ [1, 2], // row 0
                [ 3 ], // row 1
                [4, 5, 6 ] ]; // row 2
    outputArray( "Values in arrayl by row", array1,
        document.getElementById( "outputl" ) );
    outputArray( "Values in array2 by row", array2,
        document.getElementById( "output2") );
} // end function start
```

Fig. 10.21 | Initializing multidimensional arrays. (Part I of 2.)


```
// display array contents
function outputArray( heading, theArray, output )
{un
    var results = "";
    // iterates through the set of one-dimensional arrays
    for (var row in theArray)
    for
        results += "<ol>"; // start ordered list
        // iterates through the elements of each one-dimensional array
        for (var column in theArray[ row ] )
        {
            results += "<li>" + theArray[ row ][ column ] + "</li>";
        } // end inner for
        results += "</ol>"; // end ordered list
    } // end outer for
    output.innerHTML = results;
} // end function outputArray
window.addEventListener( "load", start, false );
```

Fig. 10.21 | Initializing multidimensional arrays. (Part 2 of 2.)

