A Balanced Introduction to Computer Science, 3/E David Reed, Creighton University

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#### Chapter 7 Functions and Randomness

#### **Predefined Functions**



recall: in mathematics, a *function* is a mapping from inputs to a single output

• e.g., the absolute value function:  $|-5| \rightarrow 5$ ,  $|17.3| \rightarrow 17.3$ 

in JavaScript, a function is applied to inputs via a *function call* 

specify the function name, followed by inputs in parentheses

num = parseFloat(document.getElementById('numBox').value);



#### Math Functions



Math.sqrt determines the square root

Math.sqrt(9) $\rightarrow \sqrt{9} = 3$ Math.sqrt(12.25) $\rightarrow \sqrt{12.25} = 3.5$ 

Math.max determines the maximum of two values

Math.max(12, 8.5)	→ 12
Math.max(-3, -8)	→ -3

Math.pow raises a number to a power

Math.pow(2,	10)	$\rightarrow$ 2 <sup>10</sup> = 1024
Math.pow(2,	-1)	$\rightarrow$ 2 <sup>-1</sup> = 0.5
Math.pow(9,	0.5)	$\rightarrow$ 9 <sup>0.5</sup> = 3

Math.min, Math.abs, Math.round, Math.ceil, Math.floor, ...

## Rounding Page



1. 2. 3. 4.	doctyp<br rou<br Web<br ===</th <th>e html&gt; nd.html page that rounds a number to</th> <th>Image: Second constraints     Image: Second constraints     Image: Second constraints     Number Rounder</th> <th>Number Rounder</th> <th>) • Coogle Q</th>	e html> nd.html page that rounds a number to	Image: Second constraints     Image: Second constraints     Image: Second constraints     Number Rounder	Number Rounder	) • Coogle Q
5. 6. 7. 8. 9. 10.	<html> <head> <titl </titl </head></html>	e> Number Rounder	Enter a number: 3.14159 Round It 3.14159 rounded to one decimal place i	is 3.1	
11.	<body></body>		Done		1. 1.
12.	2. <h2>Number Rounder</h2>				
13.					
14.	Ent	ter a number: <input id="numberBox" si<="" td="" type="tex&lt;/td&gt;&lt;td&gt;t"/> <td>ize=12 value=3.14159&gt;</td> <td></td>	ize=12 value=3.14159>		
15. 16. 17. 18. 19. 20.	<inpu< td=""><td>it type="button" value="Round onclick="number=parseFloat(docu rounded=Math.round(num document.getElementBy2 number + ' rounded t</td><td>It" ment.getElementById( nber*10)/10; Id('outputDiv').inne co one decimal place</td><td><pre>'numberBox').value); erHTML= is ' + rounded:"&gt;</pre></td><td></td></inpu<>	it type="button" value="Round onclick="number=parseFloat(docu rounded=Math.round(num document.getElementBy2 number + ' rounded t	It" ment.getElementById( nber*10)/10; Id('outputDiv').inne co one decimal place	<pre>'numberBox').value); erHTML= is ' + rounded:"&gt;</pre>	
21.	<hr< td=""><td>^&gt;</td><td> F</td><td></td><td></td></hr<>	^>	F		
22.	<div< td=""><td>id="outputDiv"&gt;</td><td></td><td></td><td></td></div<>	id="outputDiv">			
23.					
24.		uses the Math.round fur	nction to round a	number to 1 digit	
		Math.round(3.14159*10)/	10 → Math.round(31	4159)/10 → 31/10 → 3	.1 4

### Math.random



Math.random generates a *pseudo-random* number in the range [0...1)

- pseudo-random refers to the fact that the numbers appear randomly distributed, but are in fact generated by a complex algorithm
- note: this function has no inputs; it returns a different number each call

<pre>Math.random()</pre>	→ 0.33008525626748814
Math.random()	$\rightarrow$ 0.213335955823927
Math.random()	→ 0.8975001737758223

a call to Math.random can be placed in an expression to affect the range

2*Math.random()	→ [02)
Math.random() + 1	→ [12)

9\*Math.random() + 1  $\rightarrow$  [1...10)

Math.floor(9\*Math.random() + 1)  $\rightarrow$  1, 2, 3, ..., 9

# Lucky Number Page

		Lucky Number	
1.	html	Lucky Number +	=
2. 3.	<pre><!-- lucky1.html <! Web page that generates a luck</pre--></pre>	Lucky Number	
4. 5.	</td <td>Numbers are selected between 0 and 9.</td> <td></td>	Numbers are selected between 0 and 9.	
6.	<html></html>	Generate Lucky Number	
7.	<head></head>	Your lucky number is 7	
9.			
10.	4	Done	the 1
11.	<body></body>		
12.	<h2>Lucky Number</h2>		displays a
13.		Annual Annual Report Read and a Read Read	
14.	Numbers are selected between	<input <="" id="minBox" td="" type="text"/> <td>random</td>	random
15.	and <input id="may&lt;/td&gt;&lt;td&gt;xBox" size="3" type="text" value="9"/> .	number from	
16.			the range
17.	<pre><input <="" td="" type="button" value="Gene&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;erate Lucky Number"/><td>specified by</td></pre>	specified by	
18.	<pre>onclick="min=parseFloat(d</pre>	ocument.getElementById('minBox').value);	the text heree
19.	max=parseFloat(d	<pre>ocument.getElementById('maxBox').value);</pre>	the text boxes
20.	number=Math.floo	r(Math.random()*(max-min+1))+min;	
21.	document.getElem	entById('outputDiv').innerHIML=	
22.	chro chro	mber is + number; >	
24.	<pre><div id="outputDiv"></div></pre>		
25.			
26.			

# Simplifying buttons



consider the button from lucky1.html:

- the size of ONCLICK attribute makes the button complex and difficult to read
- plus, must be careful with nested quotes ("..." vs. '...')

functions provide a mechanism for simplifying complex buttons such as this

recall:

- functions minimize the amount of detail that has to be considered
  - e.g., can use Math.sqrt without worrying about how it works
- functions reduce the length and complexity of code
  - e.g., a single call to Math.sqrt replaces the underlying complex algorithm

# Simple user-defined functions



in addition to JavaScript's predefined functions, the user can define new functions in the HEAD section and call them within the page

we will explore user-defined functions fully in Chapter 9

• for now, the following simple form suffices for simplifying buttons

```
function FUNCTION_NAME()
// Assumes: DESCRIPTION OF ANY ASSUMPTIONS ABOUT THE PAGE
// Results: DESCRIPTION OF THE ACTION PERFORMED BY THE FUNCTION
{
    STATEMENTS_TO_BE_EXECUTED
}
```

- a function definition begins with the word function followed by its name and ()
  - a function name should be descriptive of the task being performed
- lines beginning with // are comments that describe the function's behavior
  - comments are ignored by the interpreter, but make code more user-readable
- the statements to be executed when the function is called are placed between the curly braces

### Lucky Number Revisited



```
1. <!doctype html>
2. <!-- lucky2.html</pre>
                                                        Dave Reed -->
                                                                           the code from the button is
3. <!-- Web page that generates a lucky number from a range.
                                                                                moved to the user-
                                                                                defined GenerateNumber
 5.
6. <html>
                                                                                function
    <head>
7.
8.
       <title> Lucky Number </title>
       <script type="text/javascript">
9.
                                                                           SCRIPT tags enclose the
         function GenerateNumber()
10.
                                                                                function definition in the
11.
         // Assumes: minBox and maxBox define the range for the value
12.
         // Results: picks a random number and displays it in outputDiv
                                                                                HEAD
13.
14.
            min=parseFloat(document.getElementById('minBox').value);
15.
            max=parseFloat(document.getElementById('maxBox').value);
                                                                           as a result, the button is
            number=Math.floor(Math.random()*(max-min+1))+min;
16.
17.
            document.getElementById('outputDiv').innerHTML=
                                                                                greatly simplified
               'Your lucky number is ' + number;
18.
19.
         3
       </script>
20.
21.
     </head>
22.
                                                                           GENERAL ADVICE: if more
23.
    <body>
                                                                                than one statement is to
       <h2>Lucky Number</h2>
24.
                                                                                be associated with a
25.
       <D>
         Numbers are selected between
26.
                                                                                button, define a separate
         <input type="text" id="minBox" size=3 value=0>
27.
                                                                                function
         and <input type="text" id="maxBox" size=3 value=9>.
28.
29.
       <input type="button" value="Generate Lucky Number"</pre>
30.
              onclick="GenerateNumber();">
31.
32.
       <hr>
33.
       <div id="outputDiv"></div>
                                                                                                         9
     </body>
34.
35. </html>
```

### Example: Dice Simulation



suppose we wanted to simulate the roll of a 6-sided die

at the click of a button, see a randomly selected roll of a die



can use Math.random and Math.floor to generate a random roll between 1 & 6

```
roll = Math.floor(Math.random()*6) + 1;
```

# Example: Dice Simulation





### Example: Slide Show

the dice simulation page can be generalized into a random slide show

name the slide images using a consistent naming scheme

slide1.jpg, slide2.jpg, slide3.jpg, ...

each time the button is clicked, the SelectImage function is called to randomly change the image

to select a random slide at the start, make use of the ONLOAD attribute of the BODY tag

<body onload="CODE\_TO\_EXECUTE\_AFTER\_PAGE\_LOADS">

here, call SelectImage after the page loads in order to start with a random image

<body onload="SelectImage();">

#### Example: Banner Ads



the random slide show page can be generalized into random banner ads

name the ad images using a consistent naming scheme

ad0.jpg, ad1.jpg, ad2.jpg, ...

the SelectAd function changes the ad to a random image

instead of calling the function at the click of a button, can automate using the predefined setInterval function

```
setInterval('JAVASCRIPT_FUNCTION_CALL', INTERVAL_IN_MSEC)
```

sets a timer and repeatedly executes the specified function at set intervals

<body onload="setInterval('SelectAd()', 5000);">

will call the function to change the ad image every half second

#### Example: Banner Ads



```
0 0
                                                                          Random Banner Ads
 1. <!doctype html>
                                                       (C)
                                                 <)⊳)-
                                                           (X)
                                                                      http://balance3e.com/Ch7/bannerads.html 🏠 🔻 🕤 🛚 🚼 🖌 Google
                                                                                                             Q)
                                                               ( 🏦 )
 2. <!-- bannerads.html</pre>
                                                                      +
                                                                                                              1
                                                      Random Banner Ads

    <!-- This page displays banner ads that</li>

                                                                         Eat at Dave's Tofu Hut!
 5.
                                                Contents of the page.
    <html>
 6.
     <head>
 7.
                                               Done
 8.
        <title> Random Banner Ads </title>
 9.
        <script type="text/javascript">
10.
          function SelectAd()
11.
          // Assumes: the banners ad0.gif, ad1.gif, ad2.gif, and ad3.gif are
          // stored in http://balance3e.com/Images
12.
13.
          // Results: displays the next banner ad image in the page
14.
          {
              adNum = Math.floor(4*Math.random()):
15.
16.
              document.getElementById('adImg').src=
17.
                 'http://balance3e.com/Images/ad' + adNum + '.gif';
18.
          3
19.
        </script>
20.
     </head>
21.
22.
     <body onload="setInterval('SelectAd()', 5000);">
        <div style="text-align:center">
23.
24.
          <img id="adImg" alt="banner ad"
                src="http://balance3e.com/Images/ad0.gif">
25.
26.
        </div>
27.
        <D>
28.
          Contents of the page.
29.
        14
30.
      </bodv>
31. </html>
```