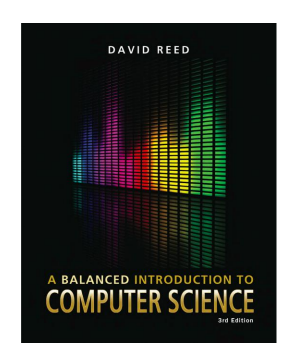
A Balanced Introduction to Computer Science, 3/E

David Reed, Creighton University

©2011 Pearson Prentice Hall ISBN 978-0-13-216675-1



Chapter 9 Abstraction and Libraries

Abstraction



abstraction is the process of ignoring minutiae and focusing on the big picture

- in modern life, we are constantly confronted with complexity
- we don't necessarily know how it works, but we know how to use it

e.g., how does a TV work? a car? a computer?

we survive in the face of complexity by abstracting away details

- to use a TV/car/computer, it's not important to understand the inner workings
- we ignore unimportant details and focus on those features relevant to using it
- e.g., TV has power switch, volume control, channel changer, ...

JavaScript functions (like Math.sqrt) provide computational abstraction

- a function encapsulates some computation & hides the details from the user
- the user only needs to know how to call the function, not how it works
- Chapter 7 introduced simple user-defined functions
 - could encapsulate the statements associated with a button, call the function as needed

General Function Form



to write general-purpose functions, we can extend definitions to include:

1) parameters, 2) local variables, and 3) return statements

```
function FUNCTION_NAME(PARAMETER1, PARAMETER2, ..., PARAMETERn)
// Assumes: DESCRIPTION OF ASSUMPTIONS MADE ABOUT PARAMETERS
// Returns: DESCRIPTION OF VALUE RETURNED BY FUNCTION
{
   var LOCAL1, LOCAL2, ..., LOCALn;
   STATEMENTS_TO_PERFORM_THE_DESIRED_COMPUTATION
   return OUTPUT_VALUE;  // optional
}
```

- parameters are variables that correspond to the function's inputs (if any)
 - parameters appear in the parentheses, separated by commas
- local variables are temporary variables that are limited to that function only
 - if require some temporary storage in performing calculations, then declare local variables using the keyword var, separated by commas
 - a local variable exists only while the function executes, so no potential conflicts with other functions
- a return statement is a statement that specifies an output value
 - consists of the keyword return followed by a variable or expression

Declaring Local Variables



we have seen that variables are useful for storing intermediate steps in a complex computation

- within a user-defined function, the programmer is free to create new variables and use them in specifying the function's computation
- however, by default, new variables used in a function are global (i.e., exist and are accessible anywhere in the page)
 - but what if the same variable name is already used elsewhere?

to avoid name conflicts, the programmer should declare temporary variables to be *local*

- a variable declaration is a statement that lists all local variables to be used in a function (usually the first statement in a function)
- general form:

```
var LOCAL_1, LOCAL_2, . . ., LOCAL_n;
```

ESP Test Page



```
1. <!doctype html>
 2. <!-- esp1.html
                                                                      Dave Reed -->
 3. <!-- This page performs an ESP test by displaying a random number. -->
                                                                                            test
 6. <html>
     <head>
        <title> ESP Test </title>
        <script type="text/javascript">
          function PickNumber()
10.
          // Results: displays a random number between 1 and 4 in outputDiv
11.
12.
13.
             var number;
14.
                                                                                                     ESP Test
             number = Math.floor(Math.random()*4) + 1:
                                                                             ◆ ▶ ▼ C X ♠ ( http://balance3e.com/Ch9/esp1.html 🙀 ▼ ) • 🛂 • Google Q
15.
             document.getElementById('outputDiv').innerHTML =
16.
                                                                                     ESP Test
                'My number was ' + number + '. Were you correct?':
17.
                                                                                                    ESP Test
18.
        </script>
19.
                                                                                   Think of a number between 1 and 4, then click the button to see if you were right.
     </head>
20.
                                                                                                  Click to see the number
21.
                                                                                              My number was 1. Were you correct?
22.
     <body>
        <div style="text-align:center">
23.
          <h2>ESP Test</h2>
24.
25.
26.
             Think of a number between 1 and 4, then click the button to see
27.
             if you were right.
28.
          <input type="button" value="Click to see the number"</pre>
29.
                   onclick="PickNumber();">
30.
31.
           <hr>
32.
          <div id="outputDiv"></div>
33.
        </div>
34.
     </body>
35. </html>
```

consider a simple ESP

- 1 user thinks of a number between 1-4
- 2.clicks on the button to see the computer's pick

number is declared local to □pickNumber only exists while the

function executes

Functions with Inputs



most of the predefined function we have considered expect at least one input

- e.g., Math.sqrt takes a number as input, and returns its square root as output Math.sqrt(9) \rightarrow 3
- e.g., Math.max takes two numbers as inputs, and returns the maximum as output Math.max $(7, 3) \rightarrow 7$

in English, the word *parameter* refers to some aspect of a system that can be varied in order to control its behavior

- in JavaScript, a parameter is a variable (declared inside the function's parentheses)
 whose value is automatically initialized to the corresponding input value when the
 function is called
- parameters allow the same function to perform different (but related) tasks when called with different input values

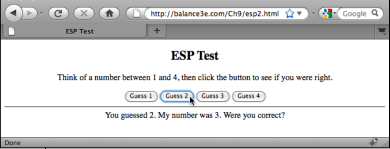




```
1. <!doctype html>
 2. <!-- esp2.html
                                                              Dave Reed -->
 3. <!-- This page performs an ESP test by displaying a random number. -->
6. <html>
    <head>
       <title> ESP Test </title>
9.
       <script type="text/javascript">
       function PickNumber(guess)
10.
        // Assumes: guess is the user's guess (between 1 and 4)
11.
        // Results: displays a random number between 1 and 4 in outputDiv
12.
13.
14.
          var number;
15.
16.
          number = Math.floor(Math.random()*4) + 1;
17.
          document.getElementById('outputDiv').innerHTML =
             'You guessed ' + guess + '. My number was ' + number +
18.
19.
             '. Were you correct?':
20.
21.
       </script>
22.
     </head>
23.
24.
     <body>
       <div style="text-align:center">
25.
26.
         <h2>ESP Test</h2>
27.
         >
28.
           Think of a number between 1 and 4, then click the button to see
29.
           if you were right.
30.
         <input type="button" value="Guess 1" onclick="PickNumber(1);">
31.
         <input type="button" value="Guess 2" onclick="PickNumber(2);">
32.
33.
         <input type="button" value="Guess 3" onclick="PickNumber(3);">
         <input type="button" value="Guess 4" onclick="PickNumber(4);">
34.
35.
         <hr>
         <div id="outputDiv"></div>
36.
37.
       </div>
     </body>
39. </html>
```

better design: have a button for each guess

- to guess 1, the user clicks the 'Guess 1' button
- instead of 4 different functions (that behave similarly), have 1 function with a parameter



 the number corresponding to the guess is passed in as an input, displayed as the guess

Multiple Inputs



if a function has more than one input,

- parameters in the function definition are separated by commas
- input values in the function call are separated by commas
- values are matched to parameters by order
 1st input value in the function call is assigned to the 1st parameter in the function
 2nd input value in the function call is assigned to the 2nd parameter in the function

```
function OldMacVerse(animal, sound)
// Assumes: animal is the name of an animal, sound is the sound it makes
// Results: displays a verse of the song "Old MacDonald Had a Farm" in outputDiv
{
    document.getElementById('outputDiv').innerHTML =
        'Old MacDonald had a farm, E-I-E-I-O.<br/>
        'And on that farm he had a ' + animal + ', E-I-E-I-O.<br/>
        'With a ' + sound + '-' + sound + ' here, and a ' + sound + '-' + sound +
        ' there, <br/>
        ' there a ' + sound + ', there a ' + sound +
        ', everywhere a ' + sound + '-' + sound + '.<br/>
        'Old MacDonald had a farm, E-I-E I-O.';
}
```

```
<input type="button" value="cbw Verse"
    onclick="0ldMacVerse('cow', 'moo');">
```

Parameters and Locals



parameters play an important role in functions

- they facilitate the creation of generalized computations
- i.e., the function defines a formula, but certain values within the formula can differ each time the function is called

parameters are special instances of local variables

- when the function is called, memory cells are allocated for the parameters and each input from the call is assigned to its corresponding parameter
- once a parameter has been assigned a value, you can refer to that parameter within the function just as you would any other variable
- when the function terminates, the parameters "go away," and their associated memory cells are freed

parameters are declared and initialized automatically

do not declare them as local variables

Functions with Return



displaying results using an INNERHTML assignment or alert is OK for some functions

 for full generality, we need to be able to return an output value, which can then be used in other computations

```
e.g., number = Math.sqrt(9);
cm = InchesToCentimeters(in);
```

```
function InchesToCentimeters(inches)
// Assumes: inches is a distance, measured in inches
// Returns: the corresponding distance in centimeters
{
    var cm;
    cm = inches * 2.54;
    return cm;
}

function CentimetersToInches(cm)
// Assumes: cm is a distance, measured in centimeters
// Returns: the corresponding distance in inches
{
    var inches;
    inches = cm / 2.54;
    return inches;
}
```

a return statement can be added to a function to specify its output value

- when the return statement is reached, the variable or expression is evaluated and its value is returned as the function's output
- general form:

```
return OUTPUT_VALUE;
```

Function Libraries



functions such as InchesToCentimeters can be added to the HEAD of a page

- tedious if the function is to be used in many pages
- involves creating lots of copies that all must be maintained for consistency

the alternative for general purpose functions is to place them in a library file

- a library file is a separate text file that contains the definitions of one or more JavaScript functions
- it can be loaded into any page by adding an HTML element to the HEAD

```
<script type="text/javascript" src="LIBRARY_FILENAME"><script>
```

advantages of library files:

- avoids duplication (only one copy of the function definition)
- makes it easy to reuse functions (simply load the library file into any page)
- makes it easy to modify functions (a single change to the library file automatically affects all pages that load the library

Conversion Page



```
Metric Conversion
                                                                                http://balance3e.com/Ch9/metric.html 🏠 🔻 🕒 🔀 Google 🝳
 1. <!doctype html>
 2. <!-- metric.html</pre>
                                                                Metric Conversion
 3. <!-- This page converts between English and metri
                                                        Length in inches: 10
                                                                        Convert to Centimeters
                                                        That is 25.4 centimeters.
 6. <html>
     <head>
       <title>Metric Conversion</title>
       <script type="text/javascript" src="convert.js"></script>
 9.
       <script type="text/javascript">
10.
         function ConvertToCm()
11.
                                                                                  the convert. is library
         // Assumes: inchBox contains a distance in inches
12.
                                                                                  file is loaded into the
         // Results: displays the distance in centimeters in outputDiv
13.
14.
                                                                                  page
15.
            var inches. cm:
                                                                                  this makes the
16.
            inches = parseFloat(document.getElementById('inchBox').value);
                                                                                  TnchesToCentimeters
17.
            cm = InchesToCentimeters(inches):
18.
                                                                                  function accessible within
            document.getElementById('outputDiv').innerHTML =
19.
                                                                                  the page
              'That is ' + cm + ' centimeters.':
20.
21.
22.
       </script>
                                                                                  since ConvertToCm is
23.
     </head>
24.
                                                                                  specific to this page, it
25.
     <body>
                                                                                  directly in the HEAD (as
26.
       Length in inches:
                                                                                  opposed to a library file)
27.
         <input type="text" id="inchBox" size=6 value=1>
          <input type="button" value="Convert to Centimeters"</pre>
28.
29.
                 onclick="ConvertToCm();">
30.
       31.
       <hr>
       <div id="outputDiv"></div>
32.
     </body>
                                                                                                               12
34. </html>
```





the random.js library contains useful functions for generating random values

| Function | Inputs | Output |
|-------------|---|---|
| RandomNum | Two numbers (low and high limits of a range); e.g., RandomNum(2, 4.5) | A random number from the range low (inclusive) to high (exclusive) |
| RandomInt | Two integers (low and high limits of a range); e.g., RandomInt(1, 10) | A random integer from the range low to high (both inclusive) |
| RandomChar | A nonempty string; e.g., RandomChar('abcd') | A random character taken from the string |
| RandomOneOf | A list of options in square brackets, separated by commas; e.g., RandomOneOf(['yes', 'no']) | A random value taken from the list of options |

any page can utilize the functions by first loading the random.js library

```
<script type="text/javascript" src="http://balance3e.com/random.js">
</script>
```

for example, could revise the ESP Test page to use RandomInt:

```
number = RandomInt(1, 4);
```

Errors to Avoid



When beginning programmers attempt to load a JavaScript code library, errors of two types commonly occur:

- if the SCRIPT tags are malformed or the name/address of the library is incorrect, the library will fail to load
 - this will not cause an error in itself, but any subsequent attempt to call a function from the library will produce

```
Error: Object Expected (using Internet Explorer)
or
Error: XXX is not a function (using Firefox), where XXX is the entered name
```

- 2. when you use the SRC attribute in a pair of SCRIPT tags to load a code library, you cannot place additional JavaScript code between the tags
 - think of the SRC attribute as causing the contents of the library to be inserted between the tags, overwriting any other code that was erroneously placed there

```
<script type="text/javascript" src="FILENAME">
        ANYTHING PLACED IN HERE WILL BE IGNORED
</script>
```

if you want additional JavaScript code or another library, you must use another pair of SCRIPT tags

Designing Functions



functions do not add any computational power to the language

a function definition simply encapsulates other statements

still, the capacity to define and use functions is key to solving complex problems, as well as to developing reusable code

- encapsulating repetitive tasks can shorten and simplify code
- functions provide units of computational abstraction user can ignore details
- functions are self-contained, so can easily be reused in different applications

when is it worthwhile to define a function?

- if a particular computation is complex—meaning that it requires extra variables and/or multiple lines to define
- if you have to perform a particular computation repeatedly

when defining a function, you must identify

- the inputs
- the computation to be performed using those inputs
- the output

Design Example



consider the task of designing an online Magic 8-ball® (Mattell, Inc.)

- must be able to ask a yes/no type question
- receive an answer (presumably, at random)



could use:

- a text box for entering the question
- a DIV element for displaying the answer
- a clickable image for initiating the action – which involves calling a function to process the question, select an answer, and display it in the DIV