



Chapter 5 Functions

Adapted from
JavaScript: The Complete Reference 2nd Edition
by
Thomas Powell & Fritz Schneider

© 2004 Thomas Powell, Fritz Schneider, McGraw-Hill

Function Basics

- Functions are used to create code fragments that can be used over and over again. Hopefully, these are abstract reusable components, but this is up to the programmer.

- **function** *functionname*(*parameterlist*)
{
 statement(s)
}

where

- *Functionname* must be well-formed JavaScript identifier
- *Parameterlist* is a list of JavaScript identifiers separated by commas. The list may also be empty

Function Example 1

Simple function with no parameters

```
function sayHello()  
{  
    alert("Hello there");  
}  
sayHello();    // invoke the function
```

- *Note: You generally will be unable to call a function before it is defined. This suggests that you should define your functions in the <head> of your (X)HTML document. However, in some JavaScript implementations you can forward reference with the same <script> block.*

Function Example 2: Parameters

```
function sayHello(name)
{
    if (name != "")
        alert("Hello there "+name);
    else
        alert("Don't be shy. ");
}
```

```
/* Make some calls */
sayHello("George");
sayHello();
```

Example 3: Multiple Parameters & Return

```
function addThree(arg1, arg2, arg3)
{
  return (arg1 + arg2 + arg3);
}
```

```
var x = 5, y = 7, result;
result = addThree(x, y, 11);
alert(result);
```

Example 4: Multiple Returns

```
function myMax(arg1, arg2)
{
    if (arg1 >= arg2)
        return arg1
    else
        return arg2;
}
```

Note: Functions always return some value whether or not a **return** is explicitly provided. Usually it is a value of **undefined**.

Parameter Passing

- Primitive Data types are passed by value, in other words a copy of the data is made and given to the function

```
function fiddle(arg1)
{
    arg1 = 10;
    document.write("In fiddle arg1 = "+arg1+"<br />");
}
var x = 5;
document.write("Before function call x = "+x+"<br />");
fiddle(x);
document.write("After function call x = "+x+"<br />");
```

Parameter Passing 2

- Composite types are passed by reference in JS

```
function fiddle(arg1)
{
    arg1[0] = "changed";
    document.write("In fiddle arg1 = "+arg1+"<br /
>");
}

var x = ["first", "second", "third"];
document.write("Before function call x = "+x+"<br /
>");
fiddle(x);
document.write("After function call x = "+x+"<br />");
```

Global and Local Variables

- A *global variable* is one that is known throughout a document
- A *local variable* is limited to the particular function it is defined in
- All variables defined outside a function are global by default
- Variables within a function defined using a **var** statements are local

Global and Local Example

```
// Define x globally
var x = 5;
function myFunction()
{
  document.write("Entering function<br /> x="+x+" <br />");
  document.write("Changing x <br />");
  x = 7;
  document.write("x="+x+"<br /> Leaving function<br />");
}
document.write("Starting Script<br />");
document.write("x="+x+"<br />");
myFunction();

document.write("Returning from function<br />");
document.write("x="+x+"<br />");
document.write("Ending Script");
```

Local Variable Example

```
function myFunction()  
{  
  var y=5; // define a local variable  
  
  document.write("Within function y="+y);  
}
```

```
myFunction();  
document.write("After function y="+y);
```

Note: *This example will throw an error, but that's the point. You could use an **if** statement to avoid problems like*

```
if (window.y)  
  document.write("After function y="+y);  
else  
  document.write("Y is undefined");
```

Mask Out

- Be careful when you have local and global variables of the same name, you may get an undesirable effect called mask out.

```
var x = "As a global I am a string";
function maskDemo()
{
  var x = 5;
  document.write("In function maskDemo x="+x+"<br />");
}

document.write("Before function call x="+x+"<br />");
maskDemo();
document.write("After function call x="+x+"<br />");
```

Local Functions

```
function testFunction()
{
    function inner1() { document.write("testFunction-inner1<br />"); }
    function inner2() { document.write("testFunction-inner2<br />"); }

    document.write("Entering testFunction<br />");
    inner1();
    inner2();
    document.write("Leaving testFunction<br />");
}

document.write("About to call testFunction<br />");
testFunction();
document.write("Returned from testFunction<br />");

/* Call inner 1 or inner2 here and error */
inner1();
```

Functions as Objects

- Like nearly everything in JS, functions are objects and can be created and accessed as such

```
var sayHello = new Function("alert('Hello  
  there');");  
sayHello();
```

- This allows us to even reuse functions in an interesting way.

```
var sayHelloAgain = sayHello;  
sayHelloAgain();
```

Functions as Objects

- You can also define functions with parameters in this fashion.

```
var sayHello2 = new Function("msg", "alert('Hello  
there '+msg);");  
sayHello2('Thomas');
```

- The general syntax is

```
var functionName = new Function("argument 1",..."argument n",  
"statements for function body");
```

Useful Function Features

- As objects you can reference the length of functions, thus find out the number of arguments

```
function myFunction(arg1, arg2, arg3)
{
    // do something
}
alert("Number of parameters for myFunction
= "+myFunction.length);
```

Arguments and Length

- You can examine not just defined arguments but actual passed parameters

```
function myFunction()  
{  
  document.write("Number of parameters defined =  
    "+myFunction.length+"<br />");  
  document.write("Number of parameters passed =  
    "+myFunction.arguments.length+"<br />")  
  for (i=0;i<arguments.length;i++)  
    document.write("Parameter "+i+" =  
    "+myFunction.arguments[i]+"<br />")  
}  
myFunction(33,858,404);
```

Variable Arguments

- Given arguments and length you can write more adaptive functions that take variable arguments

```
function sumAll()  
{  
  var total=0;  
  
  for (var i=0; i< sumAll.arguments.length; i++)  
    total+=sumAll.arguments[i];  
  
  return(total);  
}  
  
alert(sumAll(3,5,3,5,3,2,6));
```

Literal and Anonymous Functions

- ```
function simpleRobot(robotName)
{
 this.name = robotName;
 this.sayHi = function () { alert('Hi my name is
'+this.name); };
 this.sayBye = function () { alert('Bye!'); };
 this.sayAnything = function (msg)
{ alert(this.name+' says '+msg); };
}

fred.sayHi();
fred.sayAnything("I don't know what to say");
fred.sayBye();
```

# Recursive Functions

- JS supports recursive functions that call themselves
- Factorial  $n! = n*(n-1)*(n-2) * \dots 1$

```
function factorial(n)
{
 if (n == 0)
 return 1;
 else
 return n* factorial(n -1);
}
alert (factorial (5));
```

- *Demo this with negative value in Internet Explorer*

# Tips on Using Functions

- Define all functions for a script first
- Name functions well
- Consider using linked .js files for functions
- Use explicit return statements
- Write stand-alone functions
- Check arguments carefully
- Comment your functions

# Summary

- Functions are useful for defining reusable blocks of code
- Functions in JavaScript pass data by value typically though complex types are passed by reference
- Functions can support local variables
- Functions in JavaScript are powerful
  - Variable arguments, anonymous and literal functions, recursion, etc.