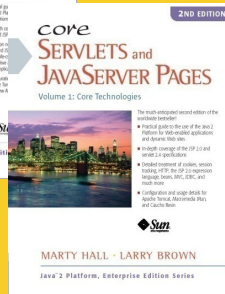
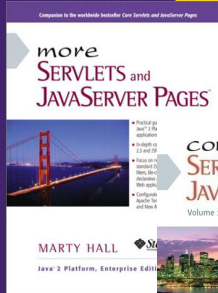




# The Prototype Framework Part II: General JavaScript Support (Prototype 1.6 Version)

Originals of Slides and Source Code for Examples:  
<http://courses.coreservlets.com/Course-Materials/ajax.html>

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.



**For live Ajax & GWT training, see training courses at <http://courses.coreservlets.com/>.**



**Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this tutorial. Available at public venues, or customized versions can be held on-site at your organization.**

- Courses developed and taught by Marty Hall
  - Java 6, intermediate/beginning servlets/JSP, advanced servlets/JSP, Struts, JSF 1.x & 2.0, Ajax, GWT, custom mix of topics
  - Ajax courses can concentrate on one library (jQuery, Prototype/Scriptaculous, Ext-JS, Dojo) or survey several
- Courses developed and taught by coreservlets.com experts (edited by Marty)
  - Spring, Hibernate/JPA, EJB3, Ruby/Rails

Contact [hall@coreservlets.com](mailto:hall@coreservlets.com) for details

# Topics in This Section

- **Element**
  - Helper methods for exploring DOM
  - Helper methods for updating DOM
- **Array**
  - Helper methods that take simple arguments
- **Enumerable**
  - Helper methods that take functions as arguments
- **Function**
  - Helper functions that operate on other functions
    - Usually to build new functions that are based on old functions
- **Number**
  - Methods called *on* numbers

5

© 2010 Marty Hall



# Element

Customized Java EE Training: <http://courses.coreservlets.com/>

Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

## Element Methods: Overview

- **Can be called on an Element**
  - `$("some-id").update("some-html")`
  - `$("some-id").hide()`
- **Can be used as static method with element name as first argument**
  - `Element.update("some-id", "some-html")`
  - `Element.hide("some-id")`
- **First version will be shown on next slide**
  - E.g., I will say it has methods "hide()" and "update(html)"
  - But you can always use either version
- **Methods that return elements**
  - Always return Prototype extended Element objects

7

## Element Methods: Exploring DOM Tree

- **childElements()**
  - Returns array of children (directly nested elements).
- **cleanWhitespace()**
  - Removes all text nodes which contain only whitespace.
- **firstDescendant()**
  - Returns the first child that is an element. This is opposed to firstChild DOM property which will return any node (often text node containing whitespace).
- **identify()**
  - Returns element id if it exists, otherwise sets unique one and returns it
- **readAttribute(attributeName)**
  - Returns attribute with given name (null if none)
  - Also see writeAttribute method

8

## Element Methods: Modifying DOM

- **addClassName(cssName)**
  - Acts as if element had `<... class="cssName">`.
- **getStyle(styleName), setStyle(name, value)**
  - Gets/sets value of CSS style (e.g. "font-size", "border")
- **hide(), show()**
  - Makes the given element invisible or visible
- **insert({position: "html"})**
  - Inserts content at position. position is before, after, top, or bottom
- **remove()**
  - Removes element from DOM
- **scrollTo()**
  - Scrolls page so element is visible. Often used with update.
- **update(html)**
  - Inserts html into innerHTML (replacing anything there)

9

## Element Methods: Other

- **Many methods for finding elements that match CSS names**
  - adjacent, down, up, match, next, etc.
- **Many methods for positioning**
  - absolutize, clonePosition, cumulativeOffset, getHeight, getWidth, makePositioned, relativize, etc.
- **Boolean tests**
  - descendantOf, empty, hasClassName, match, visible

10



# Array and Enumerable

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

## New Array Methods

- **Array access**
  - first, last (returns first/last entry in array)
  - indexOf
    - Index of entry that is == to test (-1 if no match)
- **Array modification**
  - clear (makes array empty)
  - compact (removes null and undefined entries)
  - without (removes all specified values)
  - flatten (returns non-nested version of array)
  - reduce (returns entry for 1-element arrays, else returns array unchanged)
  - uniq (removes duplicates)
  - toJSON (returns JSON string version of array)



# Enumerable Methods

- **Idea**

- Arrays support Enumerable, so these are methods you can call on arrays. But other classes (e.g Hash, ObjectRange) do too, so it is worth looking at these methods separately.

- **Main method: each**

- Calls function on each element
- Function can take one arg (the element) or two args (the element and the index)
- Returns the array (Enumerable), so you can chain calls
- Examples:

```
[1, 2, 3].each(alert);  
["a", "b", "c"].each(  
  function(entry, index) {  
    console.log("Entry %s is %s.", index, entry);  
  });
```

13

# Enumerable Methods (Continued)

- **all(funcnt), any(funcnt)**

- Determines if all/any entries pass given function
  - [1,2,3].all(function(entry) { return(entry>0); }) → true

- **find(funcnt), findall(funcnt)**

- Returns first/all entries that pass function.
  - if no match, undefined (find), empty array (findAll)

- **map(funcnt)**

- Returns result of applying function to each entry
  - [1,2,3].map(function(n) { return(n\*n); }); → [1,4,9]

- **member(element)**

- Same as (indexOf(element) > -1)

- **partition(funcnt)**

- Returns two subarrays: first with all elements that passed function, second with all elements that failed function

14



# Functions

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

## New Functions for Functions

- **bind**
  - Associates function with object so "this" works
- **methodize**
  - Turns `func(obj, arg1, arg2)` into `obj.func(arg1, arg2)`
- **curry**
  - Prefills arguments
- **delay**
  - Call a function after some time delay
- **defer**
  - Call a function after a 0.01 second delay
- **wrap**
  - Make a new function that is a composition of an old one
- **argumentNames**
  - Get an array of Strings representing args to a function

# bind

- **Problem**

- When you return a method outside of the bounds of the object, it does not remember what “this” referred to.
  - It now refers to “window”!

- **Solution**

- Call `someFunction.bind(someObject)`
- Now, whenever you call `someFunction(...)`, references to “this” within `someFunction` refer to `someObject`

17

# bind: Example

```
function Person(firstName, lastName) {
  this.firstName = firstName;
  this.lastName = lastName;

  this.fullName = function() {
    return(this.firstName + " " + this.lastName);
  }
}

var sam = new Person("Sam", "Stephenson");
sam.fullName();           → "Sam Stephenson"
var getSamName1 = sam.fullName;
getSamName1();           → "undefined undefined"
window.firstName = "Somebody";
window.lastName = "Else";
getSamName1();           → "Somebody Else"
var getSamName2 = sam.fullName.bind(sam);
getSamName2();           → "Sam Stephenson"
```

18



# methodize

- **Idea**

- Given a function that takes `arg1, arg2, ..., argN`, returns a function that when you call `someObj.method(arg2, ..., argN)`, calls `function(someObject, arg2, ..., argN)`

- **Example**

```
function showLocation(person, city, state) {
  return(person.fullName() + " lives in " +
    city + ", " + state + ".");
}
showLocation(sam, "JavaScript Heaven", "California");
  → "Sam Stephenson lives in JavaScript Heaven, California."
Person.prototype.showLocation = showLocation.methodize();
sam.showLocation("Lambdaville", "Ohio");
  → "Sam Stephenson lives in Lambdaville, Ohio."
```

19

# methodize: Examples

- Note: `Math.cos(x)` is the same as `Math["cos"](x)`

```
function addNumberMethods () {
  var functionNames = [ 'cos', 'sin', 'sqrt', 'pow' ];
  for(var i=0; i<functionNames.length; i++) {
    var functionName = functionNames[i];
    Number.prototype[functionName] =
      Math[functionName].methodize ();
  }
}
addNumberMethods ();
3.14159265.cos ();      → -1
Math.PI.sin ();        → 0 (actually 1E-16)
2.sqrt ();             → 1.4142135623730951
10.0.pow (3);         → 1000
```

20

# curry

- **Idea**

- Builds a function that calls original function with first N arguments already filled in

- **Examples**

- `var twoToThe = Math.pow.curry(2);`
- `twoToThe(2);` → 4
- `twoToThe(3);` → 8
- `String.prototype.splitOnColons = String.prototype.split.curry(":");`
- `"a:b:c:d:e".splitOnColons();` → ["a", "b", "c", "d", "e"]

21

# delay and defer

- **delay**

- Idea: calls function after specified delay (delay starts after current function call completes)
- Examples:
  - `Math.cos.delay(0.5, Math.PI);`
  - `alert.delay(1.0, "Warning!");`

- **defer**

- Idea: calls function after 0.01 second delay
- Examples:
  - `Math.cos.defer(Math.PI);`
  - `alert.defer("Warning!");`
- How defer was built
  - `Function.prototype.defer = Function.prototype.delay.curry(0.01)`

22

# wrap

- **Idea**

- Returns a function that gets passed original function plus arguments
- Lets you make a new function that does everything old function did, plus side effects
- Similar to Aspect-Oriented Programming (AOP)

- **Example**

- Make version of alert that logs first

```
var newAlert = alert.wrap(  
  function(alert, text) {  
    console.log("About to call alert on '%s'.",  
      text);  
    alert(text);  
  });  
newAlert("Test");
```

- Better yet, just override old version of alert  
`alert = alert.wrap(...);`

23

# argumentNames

- **Idea**

- Returns an array of the argument names to the function

- **Example**

```
function hypotenuse(leg1, leg2) {  
  return(Math.sqrt((leg1*leg1) + (leg2*leg2)));  
}
```

`hypotenuse.argumentNames();` → `["leg1", "leg2"]`

```
function bigRandom() {  
  return(Math.random() * 10);  
}
```

`bigRandom.argumentNames();` → `[]`

24



# Number

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

## Methods on Numbers

- **Idea**

- JavaScript already has `toString` and `toFixed` that you can call on numbers
  - `Math.PI.toString();` → "3.141592653589793"
  - `Math.sqrt(2).toFixed(3);` → "1.414"
- Prototype adds more
  - `abs`, `ceil`, `floor`, `round`, `times`, `toColorPart`, `toPaddedString`
  - `(5).times(function() { ... })`

- **Note**

- Most of these are added to `Number.prototype` using `methodize` in the exact same manner as the `cos`, `sin`, `sqrt`, and `pow` examples shown earlier
- `times` is a useful addition for simple loops

# Methods on Numbers: Examples

```
(-2).abs();           → 2  
Math.PI.ceil();      → 4  
Math.PI.floor();     → 3  
Math.PI.round();     → 3  
(3).times(function() {  
    alert("Called three times");  
});
```

27

© 2010 Marty Hall



## Wrap-up

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.



# Summary

- **Element**
  - childElements, hide, show, update, scrollTo
- **Array**
  - first, last, indexOf, compact, without, uniq
- **Enumerable**
  - all, any, each, find, findAll, map, member, partition
- **Function**
  - bind, methodize, curry, delay, defer, wrap, argumentNames
- **Number**
  - abs, ceil, floor, round
  - times

29

© 2010 Marty Hall



## Questions?

Customized Java EE Training: <http://courses.coreservlets.com/>

Servlets, JSP, JSF 2.0, Struts, Ajax, GWT 2.0, Spring, Hibernate, SOAP & RESTful Web Services, Java 6.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.