



Client Side Scripting



User's Computer

Server Computer

Why use client-side programming?

PHP already allows us to create dynamic web pages. Why also use client-side scripting?

- client-side scripting (JavaScript) benefits:
 - usability: can modify a page without having to post back to the server (faster UI)
 - efficiency: can make small, quick changes to page without waiting for server
 - event-driven: can respond to user actions like clicks and key presses

Why use client-side programming?

- server-side programming (PHP) benefits:
 - security: has access to server's private data; client can't see source code
 - compatibility: not subject to browser compatibility issues
 - **power**: can write files, open connections to servers, connect to databases, ...



What is Javascript?

- a lightweight programming language ("scripting language")
 - used to make web pages interactive
 - insert dynamic text into HTML (ex: user name)
 - **react to events** (ex: page load user click)
 - get information about a user's computer (ex: browser type)
 - perform calculations on user's computer (ex: form validation)



What is Javascript?

- a web standard (but not supported identically by all browsers)
- NOT related to Java other than by name and some syntactic similarities



Javascript vs Java

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- □ interpreted, not compiled
- more relaxed syntax and rules
 - fewer and "looser" data types



- variables don't need to be declared
- errors often silent (few exceptions)
- key construct is the function rather than the class
 - "first-class" functions are used in many situations
- contained within a web page and integrates with its HTML/CSS content

Javascript vs Java

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JavaScript vs. PHP

- □ similarities:
 - both are interpreted, not compiled
 - both are relaxed about syntax, rules, and types
 - both are case-sensitive
 - both have built-in regular expressions for powerful text processing



JavaScript vs. PHP

differences:

- JS is more object-oriented: noun.verb(), less procedural: verb(noun)
- JS focuses on user interfaces and interacting with a document; PHP is geared toward HTML output and file/form processing
- JS code runs on the client's browser; PHP code runs on the web server



Linking to a JavaScript file: script

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<script src="filename" type="text/javascript"></script> HTML

- script tag should be placed in HTML page's head
- script code is stored in a separate .js file
- JS code can be placed directly in the HTML file's body or head (like CSS)
 - but this is bad style (should separate content, presentation, and behavior



Event-driven programming



CS380

A JavaScript statement: alert

| al | <pre>Lert("IE6 detected. Suck-mode enabled.");</pre> | JS |
|----|--|----|
| | Alert | × |
| | IE6 detected. Suck-mode enabled. | |
| | | |
| | OK | |

a JS command that pops up a dialog box with a message



Event-driven programming

- you are used to programs start with a main method (or implicit main like in PHP)
- JavaScript programs instead wait for user actions called *events* and respond to them
- event-driven programming: writing programs driven by user events
- Let's write a page with a clickable button that pops up a "Hello, World" window...

Buttons

<button>Click me!</button>

- button's text appears inside tag; can also contain images
- To make a responsive button or other UI control:
 - choose the control (e.g. button) and event (e.g. mouse 1. click) of interest
 - 2. write a JavaScript function to run when the event occurs
- 3. attach the function to the event on the control

JavaScript functions

alert("How are you?");

| <pre>function name() {</pre> | |
|------------------------------------|----|
| statement ; | |
| statement ; | |
| ••• | |
| statement ; | |
| } | JS |
| <pre>function myFunction() {</pre> | |
| <pre>alert("Hello!");</pre> | |

JS

the above could be the contents of example.js linked to our HTML page

statements placed into functions can be evaluated in response to user events CS380

Event handlers

<element attributes onclick="function();">...

HTML

HTML

<button onclick="myFunction();">Click me!</button>

JavaScript functions can be set as event handlers

- when you interact with the element, the function will execute
- onclick is just one of many event HTML attributes we'll use
- but popping up an alert window is disruptive and csannoying
 - Δ hetter user experience would be to have the

Document Object Model (DOM)

- most JS code manipulates elements on an HTML page
- we can examine elements' state
 - e.g. see whether a box is checked
- we can change state
 e.g. insert some new text into a div
- we can change styles



DOM element objects



Accessing elements: document.getElementById

var name = document.getElementById("id");

JS

HTML

```
<button onclick="changeText();">Click me!</button><br/><span id="output">replace me</span><br/><input id="textbox" type="text" />
```

```
function changeText() {
    var span = document.getElementById("output");
    var textBox = document.getElementById("textbox");
    textbox.style.color = "red";
}
```

Accessing elements: document.getElementById

- document.getElementById returns the DOM object for an element with a given id
- can change the text inside most elements by setting the innerHTML property
- can change the text in form controls by setting the value property

Changing element style: element.style

| Attribute | Property or style object |
|------------------|--------------------------|
| color | color |
| padding | padding |
| background-color | backgroundColor |
| border-top-width | borderTopWidth |
| Font size | fontSize |
| Font famiy | fontFamily |

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Preetify

function changeText() {
 //grab or initialize text here
 // font styles added by JS:
 text.style.fontSize = "13pt";
 text.style.fontFamily = "Comic Sans MS";

text.style.color = "red"; // or pink?

```
JS
```





Variables

var name = expression;

```
var clientName = "Connie Client";
var age = 32;
var weight = 127.4;
```

- variables are declared with the var keyword (case sensitive)
- types are not specified, but JS does have types ("loosely typed")
 - Number, Boolean, String, Array, Object, Function, Null, Undefined

□ can find out a variable's type by calling typeof

Number type

var enrollment = 99; var medianGrade = 2.8; var credits = 5 + 4 + (2 * 3);

- integers and real numbers are the same type (no int vs. double)
- same operators: + * / % ++ -- = += -= *= /= %=
- similar precedence to Java
- many operators auto-convert types: "2" * 3 is 6

Comments (same as Java)

// single-line comment
/* multi-line comment */

- identical to Java's comment syntax
- recall: 4 comment syntaxes
 - HTML: <!-- comment -->
 - CSS/JS/PHP: /* comment */
 - Java/JS/PHP: // comment
 - PHP: # comment

Math object

var rand1to10 = Math.floor(Math.random() * 10 + 1); var three = Math.floor(Math.PI);

methods:abs, ceil, cos, floor, log, max, min, pow, random, round, sin, sqrt, tan

JS

□ properties: E, PI



Special values: null and undefined

```
var ned = null;
var benson = 9;
// at this point in the code,
// ned is null
// benson's 9
// caroline is undefined
```

undefined : has not been declared, does not exist

JS

null: exists, but was specifically assigned an empty or null value

Why does JavaScript have both of these? CS380

Logical operators

- □ > < >= <= && || ! == != === !==
- most logical operators automatically convert types:
 - □ 5 < "7" is true
 - 42 == 42.0 is true
 - **u** "5.0" == 5 is true
- Image: strict equality tests; checks both type and value
 - "5.0" === 5 is false

if/else statement (same as Java)

| if (condition) { | | | |
|------------------|-------------|----------------|--|
| | statements; | | |
| } | else | if (condition) | |
| | | statements; | |
| } | else | { | |
| | | statements; | |

JS

- identical structure to Java's if/else statement
- JavaScript allows almost anything as a condition



}

Boolean type

var iLike190M = true; var ieIsGood = "IE6" > 0; // false if ("web devevelopment is great") { /* true */ } if (0) { /* false */ }

JS

any value can be used as a Boolean

- "falsey" values: 0, 0.0, NaN, "", null, and undefined
- "truthy" values: anything else

converting a value into a Boolean explicitly:

var boolValue = Boolean(otherValue);

var boolValue = !!(otherValue);

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for loop (same as Java)

var sum = 0;
for (var i = 0; i < 100; i++) {
 sum = sum + i;
}</pre>

```
var s1 = "hello";
var s2 = "";
for (var i = 0; i < s.length; i++) {
        s2 += s1.charAt(i) + s1.charAt(i);
}
// s2 stores "hheelllloo"
```

JS



while loops (same as Java)

while (condition) {
 statements;

JS

| dc | } { | | | |
|----|-------|--------------|---|----|
| | stat | ements; | | |
| } | while | (condition); | ; | |
| | | | | JS |

break and continue keywords also behave as in Java



Popup boxes

alert("message"); // message
confirm("message"); // returns true or false
prompt("message"); // returns user input string

JS

Confirm X Depositing \$100.00. Are you sure? OK Cancel







```
var name = []; // empty array
var name = [value, value, ..., value]; // pre-filled
name[index] = value; // store element
```



Array methods

```
var a = ["Stef", "Jason"]; // Stef, Jason
a.push("Brian"); // Stef, Jason, Brian
a.unshift("Kelly"); // Kelly, Stef, Jason, Brian
a.pop(); // Kelly, Stef, Jason
a.shift(); // Stef, Jason
a.sort(); // Jason, Stef
```

array serves as many data structures: list, queue, stack, ...

- methods: concat, join, pop, push, reverse, shift, slice, sort, splice, toString, unshift
 - push and pop add / remove from back
 - unshift and shift add / remove from front
 - shift and pop return the element that is removed

String type

var s = "Connie Client"; var fName = s.substring(0, s.indexOf(" ")); // "Connie" var len = s.length; // 13 var s2 = 'Melvin Merchant';

- methods: charAt, charCodeAt, fromCharCode, indexOf, lastIndexOf, replace, split, substring, toLowerCase, toUpperCase
 - charAt returns a one-letter String (there is no char type)

JS

- length property (not a method as in Java)
- Strings can be specified with "" or "
- concatenation with + :

More about String

escape sequences behave as in Java: \' \" \& \n \t \\

converting between numbers and Strings:

| var count = 10; | |
|--|----------|
| var s1 = "" + count; // "10" | |
| <pre>var s2 = count + " bananas, ah ah ah!"; // "10 bana</pre> | anas, ah |
| ah ah!" | |
| <pre>var n1 = parseInt("42 is the answer"); // 42</pre> | |
| var n2 = parseFloat("booyah"); // NaN | JS |

accessing the letters of a String:

var firstLetter = s[0]; // fails in IE
var firstLetter = s.charAt(0); // does work in IE
var lastLetter = s.charAt(s.length - 1);

JS

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Splitting strings: split and join

var s = "the quick brown fox"; var a = s.split(" "); // ["the", "quick", "brown", "fox"] a.reverse(); // ["fox", "brown", "quick", "the"] s = a.join("!"); // "fox!brown!quick!the" JS

- split breaks apart a string into an array using a delimiter
 - can also be used with regular expressions (seen later)
- join merges an array into a single string, placing a delimiter between them