Introduction to Web Programming

Lecture 10: Submitting Data (POST)

10.1: More Form Control

- 10.1: Form Controls
- 10.2: Submitting Data

Common UI control errors

- "I changed the form's HTML code ... but when I refresh, the page doesn't update!"
 - By default, when you refresh a page, it leaves the previous values in all form controls
 - it does this in case you were filling out a long form and needed to refresh/return to it
 - if you want it to clear out all UI controls' state and values, you must do a full refresh
 - Firefox: Shift-Ctrl-R
 - Mac: Shift-Command-R

Drop-down list: <select>, <option>

menus of choices that collapse and expand (inline)

- option element represents each choice
- select optional attributes: disabled, multiple, size
- optional selected attribute sets which one is initially chosen

Using <select> for lists

- optional multiple attribute allows selecting multiple items with shift- or ctrl-click
 - must declare parameter's name with [] if you allow multiple selections
- option tags can be set to be initially selected

Option groups: optgroup>

• What should we do if we don't like the bold appearance of the optgroups?

Grouping input: <fieldset>, <legend>

groups of input fields with optional caption (block)

• fieldset groups related input fields, adds a border; legend supplies a caption

Styling form controls

```
element[attribute="value"] {
    property : value;
    property : value;
    ...
    property : value;
}

input[type="text"] {
    background-color: yellow;
    font-weight: bold;
}
Borat
```

- attribute selector: matches only elements that have a particular attribute value
- useful for controls because many share the same element (input)

10.2: Submitting Data

- 10.1: Form Controls
- 10.2: Submitting Data

Problems with submitting data

- this form submits to our handy params.php tester page
- the form may look correct, but when you submit it...
- [cc] => on, [startrek] => Jean-Luc Picard

The value attribute

- value attribute sets what will be submitted if a control is selected
- [cc] => visa, [startrek] => picard

URL-encoding

- certain characters are not allowed in URL query parameters:
 - examples: "", "/", "=", "&"
- when passing a parameter, it is **URL-encoded** (reference table)
 - "Marc's cool!?" \rightarrow "Marc%27s+cool%3F%21"
- you don't usually need to worry about this:
 - the browser automatically encodes parameters before sending them
 - the PHP \$_GET and \$_POST arrays automatically decode them
 - ... but occasionally the encoded version does pop up (e.g. in Firebug)

Submitting data to a web server

- though browsers mostly retrieve data, sometimes you want to submit data to a server
 - Hotmail: Send a message
 - Flickr: Upload a photo
 - Google Calendar: Create an appointment
- the data is sent in HTTP requests to the server
 - with HTML forms
 - with **Ajax** (seen later)
- the data is placed into the request as parameters

HTTP GET vs. POST requests

- GET: asks a server for a page or data
 - if the request has parameters, they are sent in the URL as a query string
- POST: submits data to a web server and retrieves the server's response
 - if the request has parameters, they are embedded in the request's HTTP packet, not the URL
- For submitting data to be saved, POST is more appropriate than GET
 - GET requests embed their parameters in their URLs
 - URLs are limited in length (~ 1024 characters)
 - URLs cannot contain special characters without encoding
 - private data in a URL can be seen or modified by users

Form POST example

GET or POST?

```
if ($_SERVER["REQUEST_METHOD"] == "GET") {
    # process a GET request
    ...
} elseif ($_SERVER["REQUEST_METHOD"] == "POST") {
    # process a POST request
    ...
}
```

- some PHP pages process both GET and POST requests
- to find out which kind of request we are currently processing, look at the global \$_SERVER array's "REQUEST_METHOD" element

Including files: include

```
include("filename");
include("header.html");
include("shared-code.php");
```

- inserts the entire contents of the given file into the PHP script's output page
- encourages modularity
- useful for defining reused functions needed by multiple pages
- related: include_once, require, require_once