

CSE 154

LECTURE 8: FORMS

Web data

- most interesting web pages revolve around data
 - examples: Google, IMDB, Digg, Facebook, YouTube, Rotten Tomatoes
 - can take many formats: text, HTML, XML, multimedia
- many of them allow us to access their data
- some even allow us to submit our own new data
- most server-side web programs accept **parameters** that guide their execution

Query strings and parameters

URL ?name=value & name=value ...

http://www.google.com/search?q=Romney

http://example.com/student_login.php?username=obourn&id=1234567

- **query string:** a set of parameters passed from a browser to a web server
 - often passed by placing name/value pairs at the end of a URL
 - above, parameter username has value obourn, and sid has value 1234567
- PHP code on the server can examine and utilize the value of parameters
- a way for PHP code to produce different output based on values passed by the user

Query parameters: \$_GET, \$_POST

```
$user_name = $_GET["username"];  
$id_number = (int) $_GET["id"];  
$eats_meat = FALSE;  
if (isset($_GET["meat"])) {  
    $eats_meat = TRUE;  
}
```

PHP

- `$_GET["parameter name"]` or `$_POST["parameter name"]` returns a GET/POST parameter's value as a string
- parameters specified as `http://....?name=value&name=value` are GET parameters
- test whether a given parameter was passed with `isset`

Example: Exponents

```
$base = $_GET["base"];  
$exp = $_GET["exponent"];  
$result = pow($base, $exp);  
print "$base ^ $exp = $result";
```

PHP

exponent.php?base=3&exponent=4

3 ^ 4 = 81

output

Example: Print all parameters

```
<?php foreach ($_GET as $param => $value) { ?>
    <p>Parameter <?= $param ?> has value <?= $value ?></p>
<?php } ?>
```

PHP

```
print_params.php?name>Allison+Obourn&sid=1234567
```

Parameter name has value Allison Obourn

Parameter sid has value 1234567

output

- or call print_r or var_dump on \$_GET for debugging

HTML forms

- **form**: a group of UI controls that accepts information from the user and sends the information to a web server
- the information is sent to the server as a **query string**
- JavaScript can be used to create interactive controls (seen later)

The image shows a screenshot of a web browser displaying an HTML form. The form consists of several elements:

- A small text input field at the top.
- A text area labeled "Add Comments Here" with a vertical scrollbar on its right side.
- Five radio buttons labeled "Value 1" through "Value 5".
- Two checkboxes labeled "Value 1" and "Value 2", both of which are checked.
- At the bottom, there are two buttons: "Submit" and "Reset".

HTML form: <form>

```
<form action="destination URL">  
    form controls  
</form>
```

HTML

- required action attribute gives the URL of the page that will process this form's data
- when form has been filled out and submitted, its data will be sent to the action's URL
- one page may contain many forms if so desired

Form example

```
<form action="http://www.google.com/search">  
  <div>  
    Let's search Google:  
    <input name="q" />  
    <input type="submit" />  
  </div>  
</form>
```

HTML

Let's search Google:

Submit Query

output

- must wrap the form's controls in a block element such as div

Form controls: <input>

```
<!-- 'q' happens to be the name of Google's required parameter -->
<input type="text" name="q" value="Colbert Report" />
<input type="submit" value="Booyah!" />
```

HTML

Colbert Report

Booyah!

output

- input element is used to create many UI controls
 - an inline element that MUST be self-closed
 - name attribute specifies name of query parameter to pass to server
 - type can be button, checkbox, file, hidden, password, radio, reset, submit, text, ...
 - value attribute specifies control's initial text

Text fields: <input>

```
<input type="text" size="10" maxlength="8" /> NetID <br />
<input type="password" size="16" /> Password
<input type="submit" value="Log In" />
```

HTML



NetID
Password Log In

output

- input attributes: disabled, maxlength, readonly, size, value
- size attribute controls onscreen width of text field
- maxlength limits how many characters user is able to type into field

Text boxes: <textarea>

a multi-line text input area (inline)

```
<textarea rows="4" cols="20">  
Type your comments here.  
</textarea>
```

HTML

Type your comments
here.

output

- initial text is placed inside textarea tag (optional)
- required rows and cols attributes specify height/width in characters
- optional readonly attribute means text cannot be modified

Checkboxes: <input>

yes/no choices that can be checked and unchecked (inline)

```
<input type="checkbox" name="lettuce" /> Lettuce  
<input type="checkbox" name="tomato" checked="checked" /> Tomato  
<input type="checkbox" name="pickles" checked="checked" /> Pickles HTML
```

Lettuce Tomato Pickles

output

- none, 1, or many checkboxes can be checked at same time
- when sent to server, any checked boxes will be sent with value on:
 - `http://webster.cs.washington.edu/params.php?tomato=on&pickles=on`
- use `checked="checked"` attribute in HTML to initially check the box

Radio buttons: <input>

sets of mutually exclusive choices (inline)

```
<input type="radio" name="cc" value="visa" checked="checked" /> Visa  
<input type="radio" name="cc" value="mastercard" /> MasterCard  
<input type="radio" name="cc" value="amex" /> American Express
```

HTML

• Visa • MasterCard • American Express

output

- grouped by name attribute (only one can be checked at a time)
- must specify a value for each one or else it will be sent as value on

Text labels: <label>

```
<label><input type="radio" name="cc" value="visa" checked="checked" /> Visa</label>  
  
<label><input type="radio" name="cc" value="mastercard" />  
MasterCard</label>  
  
<label><input type="radio" name="cc" value="amex" /> American  
Express</label>
```

HTML

○ Visa ○ MasterCard ○ American Express

output

- associates nearby text with control, so you can click text to activate control
- can be used with checkboxes or radio buttons
- label element can be targeted by CSS style rules

Reset buttons

```
Name: <input type="text" name="name" /> <br />
Food: <input type="text" name="meal" value="pizza" /> <br />
<label>Meat? <input type="checkbox" name="meat" /></label> <br />
<input type="reset" />
```

HTML

Name:

Food:

Meat?

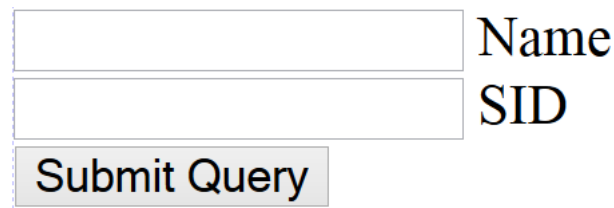
output

- when clicked, returns all form controls to their initial values
- specify custom text on the button by setting its value attribute

Hidden input parameters

```
<input type="text" name="username" /> Name <br />
<input type="text" name="sid" /> SID <br />
<input type="hidden" name="school" value="UW" />
<input type="hidden" name="year" value="2048" />
```

HTML



The image shows a simple HTML form. It consists of two text input fields stacked vertically. The top field is labeled "Name" and the bottom field is labeled "SID". Below the fields is a single "Submit Query" button.

output

- an invisible parameter that is still passed to the server when form is submitted
- useful for passing on additional state that isn't modified by the user

Styling form controls

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

CSS

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

CSS

Borat

output

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