PHP

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LAMP

- We'll use Linux, Apache, MySQL, and PHP on SIPB's scripts.mit.edu
- There are alternatives
 - Windows with IIS and ASP
 - Java with Tomcat
 - Other database systems like PostgreSQL, or non-SQL databases

What is PHP?

- PHP is an HTML-embedded scripting language
 - Much of its syntax is borrowed from C, Java and Perl
 - The goal of the language is to allow web developers to write dynamically generated pages quickly.

Why PHP?

- A very simple and straightforward syntax
 - PHP is really well documented: http://php.net/
 - Type the name of a function you want to look up at the end of the URL, and you'll be sent directly to the relevant help page, for example: http://php.net/json_encode
- Tight integration with MySQL (and lots of other database systems)
- Well established and created specifically for the web
 - Used by Facebook, Wikipedia, Digg, and plenty of others
- Does lots of cool things like encryption, image manipulation, email, file upload, and so on with ease
- Object oriented as of PHP5: http://php.net/manual/en/language.oop5.php
- Convenient type system for the web

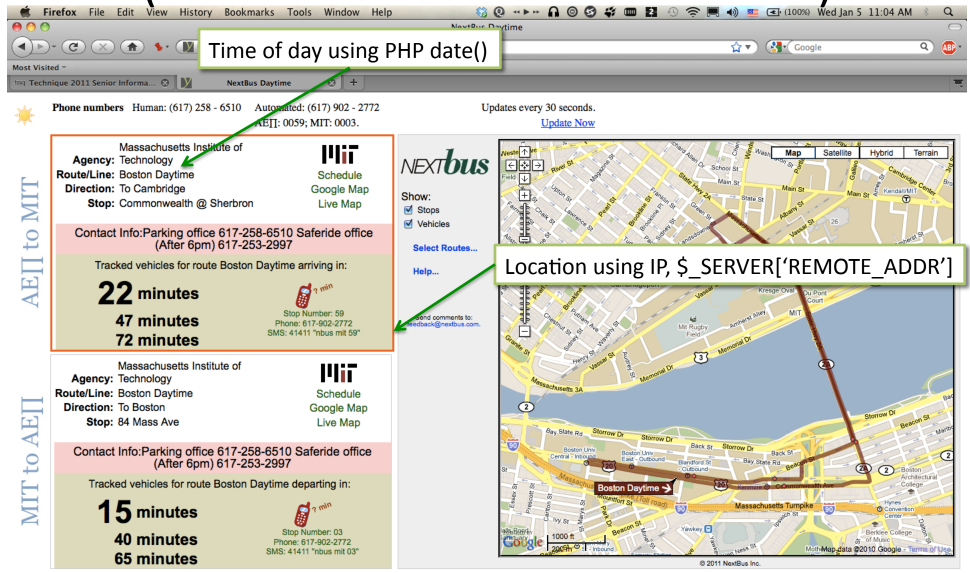
What Does PHP Do?

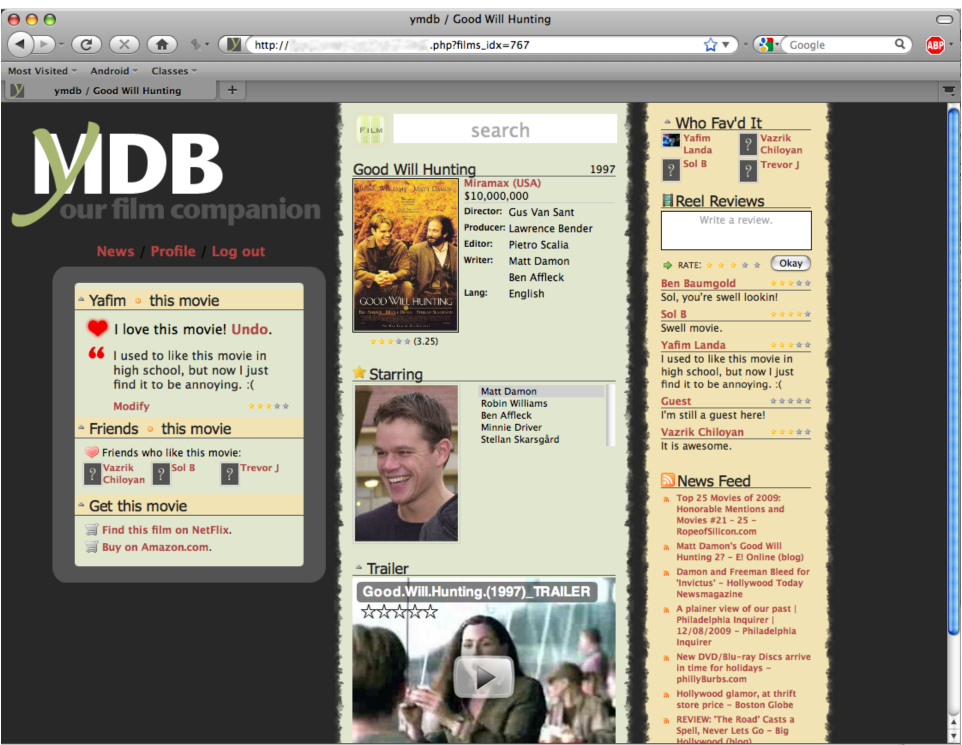
- Generates pages that the user can see
 - Retrieves any information from the database or from other sources
 - Displays an HTML page with dynamic content
 - Writes data back to the database or performs other operations
- Generates data for your AJAX requests
 - For example, get info from the DB and generate
 JSON that the client can parse

- Regular HTML pages can change only through the use of Javascript
 - Very superficial (without the use of AJAX)
- HTML can be rendered dynamically using PHP
 - The page can change depending on the time of day, the contents of the database, the user's input, etc.

- We already know how to make HTML pages that show static content
- To add dynamic content, we can simply embed PHP code within an HTML page using a special tag
- This embedded code is executed on the server before it is sent to the client and looks like regular HTML to the client

NextBus.com Enhancement (auto-choose time and location)





Done

Basic Syntax

- Hello World?
 - -<?php echo 'Hello, world!'; ?>
- Lydia's materials from 2009

Some PHP Subtleties

- Double quotes vs. single quotes
 - If \$var is set to "6.470"
 - echo "This is \$var" will output This is 6.470
 - echo 'This is \$var' will output This is \$var
- Associative arrays
 - \$var ['foo'] = 'hello, world';
 - foreach (\$var as \$key => \$value) {
 - \$var is an (associative) array
 - Makes \$key (a key) and \$value (the value stored at that key) available on each loop iteration
- === does a comparison with type
- http://www.php.net/manual/en/langref.php

Superglobals

- PHP has several special variables that are global everywhere
- All of these are associative arrays
 - SERVER server and execution environment information
 - \$_SERVER['PHP_SELF'] is useful for the form action attribute
 - \$_GET variables passed through the URL
 - http://some.server.com/index.php?param=value
 - \$_POST variables passed through the HTTP POST method
 - + REQUEST both GET and POST combined
 - + FILES files uploaded through HTTP POST
 - \$_COOKIE contents of HTTP cookies
 - \$_SESSION an associative array of session variables

Error Handling

• To debug your code, insert the following two lines at the beginning of your script:

```
ini_set('display_errors',1);
error_reporting(E_ALL);
```

Example: First dynamic content

- Demo: http://landa.scripts.mit.edu/6.470/
 examples/example1/index.php
- Code: http://landa.scripts.mit.edu/6.470/
 examples/example1/code.html

Example: Superglobals

- Demo: http://landa.scripts.mit.edu/6.470/
 examples/example2/index.php
- Code: http://landa.scripts.mit.edu/6.470/
 examples/example2/code.html

Input

- We can get input from various sources
 - GET and POST request variables, from the user
 - Includes input from forms
 - Access using \$_GET, \$_POST, or \$_REQUEST superglobal associative arrays
 - File uploads from the user
 - Changing data in the database
 - Other websites and APIs
 - Twitter, Google, Facebook, and so on

Working With MySQL

- Put the database connection code in a separate file (database.php)
- include_once 'database.php'

- \$sql = mysql_query(\$query)
 - \$query is the MySQL query string (like "SELECT * FROM comments")
 - Returns a resource and stores it in \$sql
 - You can step over the rows in the resource one by one by writing

```
$row = mysql_fetch_object($sql) or
$row = mysql fetch array($sql)
```

- Often used in a while loop
 - while (\$row = mysql_fetch array(\$sql)) {
 - Loops until all of the rows have been examined
- See comments.php in Feedback example

Session Management (Logging In)

- Sessions allow you to store data that persists between PHP pages
 - This means that we can create an account system
- Store the user's account data in sessions
 - Using \$_SESSION superglobal
- Must call session_start() at the beginning of each page to use sessions

Example: Feedback

- http://landa.scripts.mit.edu/6.470/feedback/ index.php
- Code: http://bit.ly/hCGl7r
- Topics
 - Sessions
 - MIT certificates
 - Working with MySQL
 - \$_POST

Example: Outputting JSON

- http://landa.scripts.mit.edu/6.470/feedback/ comments.php?limit=10
- Useful for feeding data to AJAX calls
- Topics
 - Use a limit using \$ GET ['limit']
 - Enabling JSON using php.ini
 - Error reporting
- Displays all of the comments in the database in JSON format
 - Examine the JSON output using http://jsonformatter.curiousconcept.com/

Date and Time Functions

- The easiest thing to do is to convert everything into and work with seconds since January 1, 1970
- date(\$format [, \$timestamp])
 formats the timestamp (used to display the date in a human readable format)
- time() gets the current time measured in seconds since January
 1, 1970
- strtotime (\$time [, \$now]) converts a string like "next
 Monday" into seconds since January 1, 1970
- Use MySQL's functions FROM_UNIXTIME and UNIX_TIMESTAMP to convert between PHP and MySQL date formats
- http://us.php.net/manual/en/ref.datetime.php

Input Filtering

- It's usually best not to trust external data
 - Can invoke various vulnerabilities, HTML code, and other things that you may not want
- As a first line of defense you should
 - strip tags(\$input) to remove HTML tags
 - addslashes(\$input) before writing data to the database and stripslashes(\$input) after retrieving it back
 - mysql_real_escape_string(\$input) for SQL queries
- More about security later this week