Web Programming with PHP and Javascript

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THE INTERNET

Files \rightarrow Server \rightarrow Network \rightarrow Browser \rightarrow User

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▶ Browser: HTTP Communicator, HTML Interpreter

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- ▶ Browser: HTTP Communicator, HTML Interpreter
- ► HTTP: HyperText Transfer Protocol

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- ▶ Browser: HTTP Communicator, HTML Interpreter
- ► HTTP: HyperText Transfer Protocol
- ► HTML : HyperText Markup Language

Attribute-based formatting

In-line styles

Embedded, recycleable styles; separation of content and presentation

```
<ht.ml>
   <head>
       <title>Bacon Ipsum</title>
   </head>
   <body>
       Bacon ipsum dolor sit amet chuck
          sirloin shank andouille.
       </body>
</html>
```

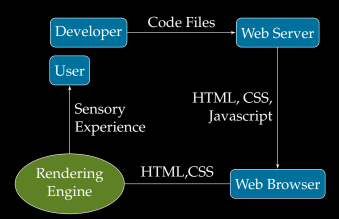
External, recycleable styles; separation of content and presentation

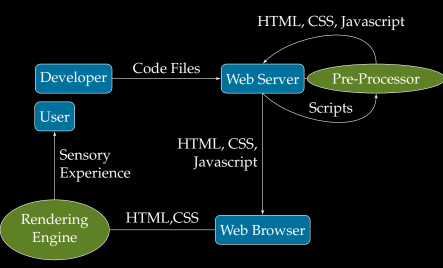
Trends in the Tech:

- maximizing code reuse
- improving semantics and modularity
- increasing interactivity and media support

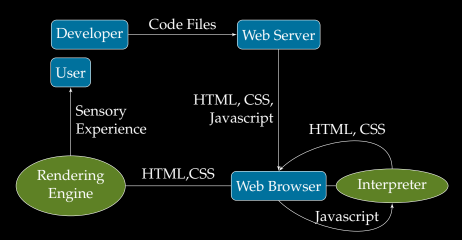
Trends in the Tools:

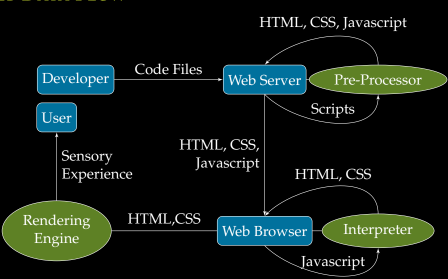
- generating code automatically
- enforcing MVC design patterns
- augmenting code dynamically





WEB DATA FLOW





COMMON TECHNOLOGIES

Server-side Scripting

- PHP
- Javascript
- Ruby
 - ► Haml
 - SASS/SCSS
- ASP
- ISP

Client-side Scripting

- Javascript
 - CoffeeScript

Fewer Client-Side Options

Adding client-side support for a language requires the browser to bundle an interpreter for that language, or for reliable plugins to be published.

Server-side Scripting

- PHP
- Javascript
- Ruby
 - Haml
 - SASS/SCSS
- ASP
- JSP

Client-side Scripting

- ► Javascript²
 - CoffeeScript

Fewer Client-Side Options

Adding client-side support for a language requires the browser to bundle an interpreter for that language, or for reliable plugins to be published.

PHP

PHP: Hypertext Preprocessor³

```
<?php
    $myVar = 'Hello World!';
    echo $myVar;
?>
```

- Imperative
- Object Oriented (Class-based)
- Loosely typed
- Embeddable
- Good documentation of syntax and libraries
- ▶ Differentiates between single quotes and double quotes



Not related to Java!

- Imperative
- Object Oriented (Prototype-based)
- **Functional**
- Loosely typed
- **Embeddable**
- Server- and client-side
- Many robust libraries for out-of-the-box functionality
 - iQuery

 - Dojo
 - Node.js

Web Programming Tools

- ► Install an AMP stack (<u>A</u>pache server, <u>M</u>ySQL, <u>P</u>HP)
- Get a good, lightweight text editor⁴
- Extend your browser's inspection tools (Optional)

Windows

- ► WAMP XAMPP
- ► Sublime Text 2 Notepad++

Mac

- ► MAMP XAMPP
- Sublime Text 2 TextWrangler

Linux

- BitNami LAMP XAMPP
- ► Sublime Text 2 VIM

Chrome

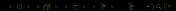
► Firebug Lite

Firefox

► Firebug

Safari

► Firebug Lite



A BASIC PHP EXAMPLE

Displayed: Names appear on the same line without spaces

A BASIC PHP EXAMPLE

Displayed: Each name has its own line in source, but not on the web page

A BASIC PHP EXAMPLE

Displayed: Each name has its own line on the page, but not in source

AN EMBEDDED PHP EXAMPLE

```
<html>
  <head><title>Embedded PHP Demo</title></head>
  <body><h1>Employees</h1>
    <thead>Name
           Job Title</thead>
      </body>
</html>
```

A JAVASCRIPT FORM EXAMPLE

```
<ht.ml>
   <head><title>Javascript Demo</title>
   <script>
   </script> </head>
   <body>
      <form name="new-employee">
          Name: <input type="text" id="employee-name"><br />
          Title: <input type="text" id="job-title"><br />
          <input type='button'</pre>
             value='Submit Employee'/>
      <thead>NameJob Title</thead>
          </body>
</html>
```

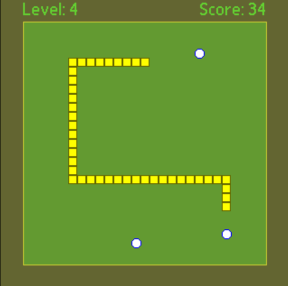
A KEYBOARD INPUT EXAMPLE

```
<style type="text/css">
</style>
<script type="text/javascript">
</script>
<body> <img src="stickman.png" id="stickman" /> </body>
```

AN ANIMATION EXAMPLE

```
<script type="text/javascript">
</script>
```

SNAKE



REQUIREMENTS

- Behavior should be consistent with traditional gameplay⁵
 - ▶ The game animates itself
 - ▶ The user directs the head of the snake
 - Colliding with goals lengthens the snake
 - Colliding with walls or the tail ends the game
- Main game controls should be the keyboard arrow keys
- ▶ Minimum game parameters should be set via PHP form:
 - Board size
 - Snake pace
 - Number of simultaneous goals
- Score should be tracked and displayed during play
- ► An external stylesheet should be present to skin the app
- There should be no javascript errors when the app runs

EXTRA CREDIT IDEAS

- Implement WASD controls
 - Let single players choose which set to use
 - Allow for two concurrent players to compete
- Provide additional game options accessible through the UI
 - ► Game color scheme (snake, goals, background)
 - Specialty board selection (e.g. internal walls)
- Implement an optional leveling system which might
 - ▶ Also increase speed when goals are consumed
 - Change the color scheme when goals are consumed
 - Introduce timed bonus rounds where collisions don't count
- Connect to a database to store high scores
- Validate form elements
- Persist form elements if validation fails



END NOTES

¹Check out w3schools to read up on HTML.

²Check out Tizag's Javascript tutorials

³PHP is a recursive acronym

⁴For our purposes, heavy duty editors like "Eclipse for PHP Developers" will be cumbersome and unnecessary. If given the choice between your computer's basic text editing environment and a bulky project management editor, choose the former.

⁵Play some Snake online to get the hang of it