The Web as a Client-Server System; TCP/IP intro

Engineering Software as a Service
§2.1–2.2

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§2.1 100,000 feet
• Client-server (vs. P2P)

§2.2 50,000 feet
• HTTP & URIs

§2.3 10,000 feet
• XHTML & CSS

§2.4 5,000 feet
• 3-tier architecture
• Horizontal scaling

§2.5 1,000 feet — Model-View-Controller
(vs. Page Controller, Front Controller)

§2.6 500 feet: Active Record models (vs. Data Mapper)

§2.7 500 feet: RESTful controllers (Representational State Transfer for self-contained actions)

§2.8 500 feet: Template View (vs. Transform View)
Web at 100,000 feet

• The web is a client/server architecture
• It is fundamentally request/reply oriented
Nuts and bolts: TCP/IP protocols

- **IP (Internet Protocol) address** identifies a physical network interface with four *octets*, e.g. 128.32.244.172
  - Special address 127.0.0.1 is “this computer”, named *localhost*, even if not connected to the Internet!

- **TCP/IP (Transmission Control Protocol/Internet Protocol)**
  - IP: no-guarantee, best-effort service that delivers *packets* from one IP address to another
  - TCP: make IP reliable by detecting “dropped” packets, data arriving out of order, transmission errors, slow networks, etc., and respond appropriately
  - TCP *ports* allow multiple TCP apps on same computer

- **Vint Cerf & Bob Kahn:** 2004 Turing Award for Internet architecture & protocols, incl. TCP/IP
Web at 100,000 feet

- The web is a *client/server* architecture
- It is fundamentally *request/reply oriented*
- Domain Name System (DNS) is another kind of server that maps *names* to *IP addresses*
Now that we’re talking, what do we say?

Hypertext Transfer Protocol

• an ASCII-based request/reply protocol for transferring information on the Web

• HTTP request includes:
  – request method (GET, POST, etc.)
  – Uniform Resource Identifier (URI)
  – HTTP protocol version understood by the client
  – headers—extra info regarding transfer request

• HTTP response from server
  – Protocol version & Status code =>
  – Response headers
  – Response body

HTTP status codes:
  2xx — all is well
  3xx — resource moved
  4xx — access problem
  5xx — server error
Observation: **HTTP is stateless**

Early Web 1.0 problem: how to guide a user “through” a flow of pages?
- use IP address to identify returning user?
  - ✖ public computers, users sharing single IP
- embed per-user junk into URI query string?
  - ✖ breaks caching

Quickly superseded by **cookies**
- Watch: screencast.saasbook.info

Rails manages tamper-evident cookies for you
A ____ can create and modify cookies; the ____ is responsible for including the correct cookie with each request.

☐ Browser; SaaS app

☐ SaaS app; browser

☐ HTTP request; browser

☐ SaaS app; HTTP response
HTML+CSS

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Introduction
This article is a review of the book Dietary Preferences of Penguins, by Alice Jones and Bill Smith. Jones and Smith's controversial work makes three hard-to-swallow claims about penguins:
First, that penguins actually prefer tropical foods such as bananas and pineapple to their traditional diet of fish
Second, that tropical foods give penguins an odor that makes them unattractive to their traditional predators
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...
Hypertext Markup Language

• Document = Hierarchy of *elements*
  – inline (headings, tables, lists, paragraphs)
  – embedded (images, JavaScript)
  – forms—allow user to submit simple input (text, radio/check buttons, dropdown menus...)

• Elements delimited by `<tag>....</tag>`
  – Some have *content*: `<p>Hello world</p>`
  – Some have *attributes*: `<img src="http://...">`

  – *id* and *class* attributes useful for *styling*
Cascading Style Sheets (CSS) separate content from presentation

- `<link rel="stylesheet" href="http://..."/>
  (inside `<head>` element): what stylesheet(s) go with this HTML page
- HTML `id` & `class` attributes important in CSS
  - `id` must be `unique within this page`
  - same `class` can be attached to many elements

```html
<div id="right" class="content">
  <p>
    I'm Armando. I teach CS169 and do research in the AMP Lab and Par Lab.
  </p>
</div>
```
CSS Selectors identify specific elements for styling

```html
<div class="pageFrame" id="pageHead">
  <h1>
    Welcome,
    <span id="custName">Armando</span>
  </h1>
  <img src="welcome.jpg" id="welcome"/>
</div>
```

- **tag name:** `h1`
- **class name:** `.pageFrame`
- **element ID:** `#pageHead`
- **tag name & class:** `div.pageFrame`
- **tag name & id:** `img#welcome` *(usually redundant)*
- **descendant relationship:** `div .custName`
- **Attributes** *inherit browser defaults unless overridden*

**Goal:** HTML markup contains no visual styling information
Which CSS selector will select *only* the word “bar” for styling:

```html
<p class="myClass">foo,
  <span class="myClass">bar</span></p>
```

- [ ] `span.myClass`
- [ ] `p .myClass`
- [ ] `.myClass span`
- [ ] All of these
3-tier shared-nothing architecture & scaling

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In the Elder Days, most web pages were (collections of) plain old files

But most interesting Web 1.0/e-commerce sites run a program to generate each “page”

Originally: templates with embedded code “snippets”

Eventually, code became “tail that wagged the dog” and moved out of the Web server
Sites that are really programs (SaaS)

• How do you:
  – “map” URI to correct program & function?
  – pass arguments?
  – invoke program on server?
  – handle persistent storage?
  – handle cookies?
  – handle errors?
  – package output back to user?

• Frameworks support these common tasks
Developer environment vs. medium-scale deployment

**Developer**
- `file.sqlite3`
- `SQLite adapter`
- `Rails library`
- `rack`
- `Webrick`

**Medium-scale deployment**
- `MySQL`
- `MySQL adapter`
- `Rails library`
- `rack`
- `thin`
- `Page cache`
- `Apache w/mod_rails + caching mode`

**Large-scale curated deployment, e.g. Heroku**
- `PostgreSQL`
- `Database cache`
- `HTTP servers & static asset caches`
Sharding vs. Replication

- Partition data across independent “shards”?  
  + Scales great  
  - Bad when operations touch >1 table  
  - Example use: user profile

- Replicate all data everywhere?  
  + Multi-table queries fast  
  - Hard to scale: writes must propagate to all copies => temporary *inconsistency* in data values  
  - Example: Facebook wall posts/“likes”
Summary: Web 1.0 SaaS

- Browser *requests* web resource (URI) using HTTP
  - HTTP is a simple request-reply protocol that relies on TCP/IP
  - In SaaS, most URI’s cause a program to be run, rather than a static file to be fetched
- *HTML* is used to encode content, *CSS* to style it visually
- *Cookies* allow server to track client
  - Browser automatically passes cookie to server on each request
  - Server may change cookie on each response
  - Typical usage: cookie includes a *handle* to server-side information
  - That’s why some sites don’t work if cookies are completely disabled
- *Frameworks* make all these abstractions convenient for programmers to use, without sweating the details
- ...and help map SaaS to 3-tier, shared-nothing architecture
Match the terms:
(a) presentation tier, (b) logic tier, (c) persistence tier

☐ (a) Apache web server (b) Rack+Rails (c) Relational database
☐ (a) Firefox (b) Apache web server (c) PostgreSQL
☐ (a) Microsoft Internet Information Server (b) Rack+Rails (c) Apache web server
☐ (a) Firefox (b) Microsoft Internet Information Server (c) MySQL