# Universal Resource Locator (URL)

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CS142 Lecture Notes - URLs

# Hypertext

- Text with **links** to other text
  - Click on links takes you somewhere else
  - Old idea:
    - Ted Nelson coined the term (early '60s), built Xanadu system
    - Doug Englebart: "Mother of all demos" in 1968
    - HyperCard for the Macintosh: 1987
- Web adapted the idea, link specification:
  - Uniform Resource Locators (URL) Provided names for web content

<a href="https://en.wikipedia.org/wiki/URL">URL</a>

#### Parts of an URL

http://host.company.com:80/a/b/c.html?user=Alice&year=2008#p2 Scheme (http:): identifies protocol used to fetch the content. Host name (//host.company.com): name of a machine to connect to. Server's port number (80): allows multiple servers to run on the same machine. Hierarchical portion (/a/b/c.html): used by server to find content. Query parameters (**?user=Alice&year=2008**): provides additional parameters Fragment (**#p2**): Have browser scroll page to fragment (html: **p2** is anchor tag) Used on the browser only; not sent to the server.

# URL: schemes (e.g. http)

http: is the most common scheme; it means use the HTTP protocol

https: is similar to http: except that it uses SSL encryption

**file**: means read a file from the local disk

websocket: means create a TCP connection

mailto: means open an email program composing a message

There are many (~350) other schemes: <u>https://www.iana.org/assignments/uri-schemes/</u>

Example: mongodb: points to a MongoDB database

### URL: Hierarchical portion (/a/b/c.html)

- Passed to the web server for interpretation. Early web servers:
  - Path name for a static HTML file.
  - Path name of a program that will generate the HTML content (e.g., foo.php).
- Web server programmed with **routing** information
  - Map hierarchical position to function to be performed and possibly the function's parameters
- Application Programming Interface (API) design, Example:
  - o /user/create
  - o /user/list
  - o /user/0x23490
  - o /user/0x23433
  - o /user/delete/0x23433

# Query Parameters (e.g. ?user=Alice&year=2008)

• Traditionally has been to provide parameters to operation:

http://www.company.com/showOrder.php?order=4621047

• For modern apps has implications of when the browser switches pages

#### Links

- Browser maintains a notion of current location (i.e. URL)
- Links: content in a page which, when clicked on, causes the browser to go to URL
- Links are implemented with the <a> tag:

<a href="http://www.company.com/news/2009.html">2009 News</a>

#### Different types of links

Full URL: <a href="http://www.xyz.com/news/2009.html">2009 News</a>

Absolute URL: <a href="/stock/quote.html">
 same as http://www.xyz.com/stock/quote.html

Relative URL (intra-site links): <a href="2008/March.html">
 same as http://www.xyz.com/news/2008/March.html

Define an anchor point (a position that can be referenced with # notation): <a name="sec3">

Go to a different place in the same page: <a href="#sec3">

#### Uses of URLs

- Loading a page: type the URL into your browser
- Load a image: <img src="..." />
- Embedded a page:

<iframe src="http://www.google.com">

# **URL Encoding**

• What if you want to include a punctuation character in a query value?

http://www.stats.com/companyInfo?name=C&H Sugar

• Any character in a URL other than A-Z, a-z, 0-9, or any of -\_.~ must be represented as %xx, where xx is the hexadecimal value of the character:

http://www.stats.com/companyInfo?name=C%26H%20Sugar

• Escaping is a commonly used technique and also a source of errors

### **Miscellaneous Topics**

- Computer scientists take on hypertext: Need to have **referential integrity**
- The web (done by physicists):
  Error 404
- URI (Uniform Resource Identifier) vs. URL (Uniform Resource Locator)