CSC309 Programming on the Web

week 6: http, rest, node

Amir H. Chinaei, Spring 2017

Office Hours: M 3:45-5:45 BA4222

ahchinaei@cs.toronto.edu http://www.cs.toronto.edu/~ahchinaei/

review

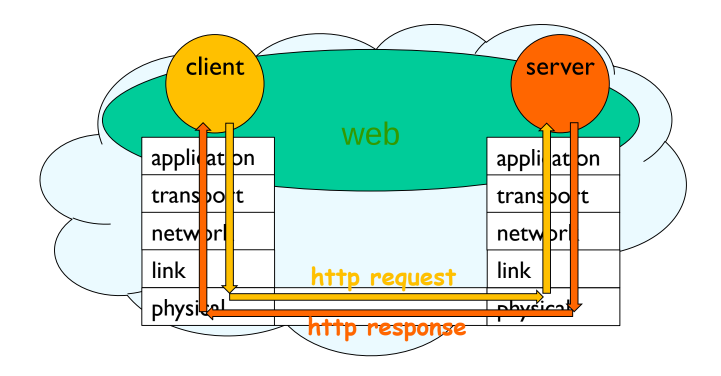
- * so far:
 - front-end
 - structure & semantic, appearance, behavior
 - many design tips
 - back-end
 - · databases
 - structured & semi-structured data
- * this week:
 - · front-end and back-end start communication
 - express, and sessions

recall

- web is an information space system—based on request & response—with the following features:
 - HTML: to describe (hypertext) documents/pages
 - URL: to uniquely locate a resource
 - HTTP: to describe how requests & responses operate.
 - web server: to respond to HTTP requests
 - web browser: to make HTTP requests from URLs and render/display the HTML document received

recall

- client-server model
- communicate using http model
 - request-response



http



- c&s establish a connection (details on csc358)
- client (e.g. browser) requests web content
- server responds with requested content
 - (if no error)
- * c&s close the connection
- it's a stateless protocol

static vs dynamic content

* static

- content already stored in a resource
 - · example: an html file, an image, etc.

dictionary1.com/content.html

dynamic

- content produced on-the-fly
 - example: an html file produced at run time by a program dictionary2.com/search?word=content

both static and dynamic contents are stored in files (aka resources) before sending to the client.

requests

- an http request consists of a request line
 - optionally followed by request headers
- example:

```
GET / HTTP1.1
Host: utoronto.ca
```

- popular http methods:
 - GET get a static/dynamic resource from the server
 - POST get a dynamic resource from the server
 - PUT create a resource on server
 - DELETE delete a resource from server

request header

<name>: <value>

responses

- an http response consists of a response line
 - optionally followed by response headers
- response line

```
<version> <status code> <status message>
```

example:

HTTP1.1 302 Found

Content-Type: text/html

some status codes:

■ 200 OK

• 302 Found

403 Forbidden

404 Not Found

rest

- motivation: an architectural style
- why it's called rest?
- "representational state transfer is intended to evoke an image of how a well-designed web application behaves:
 - a network of web pages (a virtual state-machine),
 - where the user progresses through an application by selecting links (state transitions),
 - resulting in the next page (representing the next state of the application) being transferred to the user and rendered for their use."

Roy Fielding

examples

- to get all words in a dictionary web service, the client would request the following uri:
 - dictionary.com/words
- to get the word "content", the client would request the following uri:
 - dictionary.com/word/content
- or,
 - dictionary.com/word/content?flavor=xml
- response

best practices

- identify all resources
- provide a uri for each resource
- logical uri is preferred
 - dictionary.com/word/content
 is preferred over
 - dictionary.com/word/content.html
 as it's transparent to client how the server generates it
- use nouns (not verbs) for uri
- do not change a resource by GET method
- use hypertext in your responses to facilitate next requests
- for complex queries, use a gradual unfolding approach
- provide documentation