15-213 Recitation: Proxy Lab

Elie Krevat

(with wisdom from past terms)
Outline

- Intro to Proxy Lab
- This week: Sequential Proxy
  - HTTP over TCP/IP
  - What to parse from HTTP headers
  - What headers to suppress
  - Handling broken pipes and using RIO
  - Testing and Debugging
- Next week: Concurrency and caching
What is a proxy

- Middle-man between browser (client) and web server
  - Acts as client to web server
  - Also acts as server to browser
- Useful as firewall, logger, cache
Proxy Lab: What we give you

- Tiny Web Server
  - Example of web server code
  - Debug: Change code to control behavior
- csapp.c/h
  - RIO package, wrapper/helper functions
- port_for_user.pl
  - Script to generate port # for your proxy
- proxy.c - Empty!
Proxy Lab: What you’ll do

- Part 1: Sequential Web Proxy
  - Accept conn, read req, parse it, forward req to server, get reply, forward to client

- Part 2: Thread-based Concurrent Proxy
  - Spawn threads for each request in parallel

- Part 3: Adding a Cache
  - Apply LRU eviction policy
  - Make cache efficient and thread-safe!
Start early (please!)

- Proxy Lab is less intricate than Malloc
- BUT you’ll be writing a full proxy, with code basically from scratch...
- ...and you’ll still need to understand some conceptual hurdles...
- ...AND IT TAKES ABOUT AS LONG, IF NOT LONGER, THAN MALLOC LAB!!
- So please start early!
What Proxy Lab covers

- Software engineering skills
  - Writing projects from scratch, in groups
  - Reading formal specifications
  - Testing and extending functionality
- Unix socket programming
- Internet communication
- Threading and concurrency
- Caching and data structure design
Socket programming (briefly)

- Socket is a file descriptor, special init
- Identifies endpoint of communication
- Imp. functions: `connect`, `bind`, `accept`
- Sockets opened with `sockaddr`

For Internet, use `sockaddr_in`
Everything is handled in layers
- IP handles addressing, unreliable comm.
  - Which computer, basic message passing
- TCP over IP handles multiplexing and reliable comm.
  - Which process, moving bytes in-order through congestion and packet loss
- HTTP over TCP handles semantics
  - Bytes become ordered text and pictures on page
HTTP Request

- HTTP defines protocol between web servers and clients
- Headers hold meta-data of connection
  - **Type** of request (GET, PUT, POST...)
    - Proxy Lab only covers GET requests!
  - **URL** destination (http://www.cmu.edu)
- Body holds actual data
### HTTP Request (cont.)

<table>
<thead>
<tr>
<th>Request Type</th>
<th>Host</th>
<th>Path</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td><a href="http://csapp.cs.cmu.edu/simple.html">http://csapp.cs.cmu.edu/simple.html</a></td>
<td>HTTP/1.1</td>
<td></td>
</tr>
</tbody>
</table>

- Host: csapp.cs.cmu.edu
- User-Agent: Mozilla/5.0 ...
- Accept: text/xml,application/xml ...
- Accept-Language: en-us,en;q=0.5 ...
- Accept-Encoding: gzip,deflate ...

An empty line ("\r\n") terminates a request.
Parsing the headers

- Complete URL
  - Extract the path URI for HTTP request
- Version
  - Change to HTTP 1.0 for server request
- Hostname
  - Needed for the Host: field in server request
- Port
  - Proxy needs dest. port of server (default 80)
Forwarding requests

GET http://www.cmu.edu:80/index.html HTTP/1.1
<other information>

- Connects to target web server, sends request:
  GET /index.html HTTP/1.0
  <other information in the original request>
- Proxy parses HTTP request
- Port not always specified (default 80)
- Proxy suppresses/modifies headers for server req
Headers to suppress

- Connection/Proxy-Connection
  - Change the field value to close
- Keep-Alive
  - Remove this, don’t want persistent connections with HTTP/1.0
- Keep the rest!
HTTP Response

- Status indicates success
- Send complete response back to client
Broken pipe errors

- Occurs when writing to socket and connection closed prematurely at other end
  - E.g., click “stop” on browser
- Kernel returns normally on first write
- But on subsequent writes, kernel sends SIGPIPE
  - Terminates process by default (can be blocked or caught)
  - Returns -1 with errno set to EPIPE
- When reading from socket with closed connection
  - Returns -1 with errno set to ECONNRESET
Using Robust I/O (RIO)

- Avoid upper-case wrapper functions (terminate all)
- Instead, close the offending connection
  - Optionally, print error message
- Handle client request:
  - Use rio_readlineb to read client req
    - "\r\n" signals end of the request
  - rio_writen to send request to server
- Handle server response:
  - Use rio_readnb to read server response
    - Binary data, so difference is memcpy vs. strcpy
  - rio_writen to send response to client/browser
Debug: Is this my problem?

- Web server issued HTTP redirect to the client!
- DNS lookup for requested hostname failed!
- Hostname ok but rest of URL bogus, server ret. 404!
- Web server crashed while it was replying!
- Server sent me mp3 but firefox won’t play it!
- Client crashed while I was sending server’s reply!
- Webpage contains images that I haven’t requested!
- Server sent me something too big for me to cache!
- Client is sending lots of indecipherable headers!
Debug: Is this my problem?

- Web server issued HTTP redirect to the client!
- DNS lookup for requested hostname failed!
- Hostname ok but rest of URL bogus, server ret. 404!
- Web server crashed while it was replying!
- Server sent me mp3 but firefox won’t play it!
- Client crashed while I was sending server’s reply!
- Webpage contains images that I haven’t requested!
- Server sent me something too big for me to cache!
- Client is sending lots of indecipherable headers!

Many things can go wrong, but most are out of scope!
Testing Your Proxy

- Try a variety of web pages
- Test for both static & dynamic content
- Test binary files (e.g., images)
- See proxylab writeup for more tips
Next Week: Concurrency

- Shell lab handled asynchronous signals
- Proxy lab enables concurrent threads
- Similar ideas:
  - Both handle race conditions when running code at the same time
  - But threads are constantly switching and allow more memory sharing
Proxy Lab covers many concepts with lots of code to write from scratch
- Proxy parses and forwards HTTP reqs
- Also clean error handling, broken pipes
- Start early!
- Next week: Multi-threaded goodness