15-213 Recitation Networking and Proxies

Your TAs Friday, July 18th

Reminders

- **tshlab** is due *July 21st (Monday)*
- proxylab is due July 29th (Tuesday)
- sfslab will be released on July 23rd
 - Due August 1st

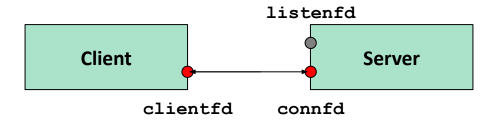
Agenda

- Network Review
- Activity: Telephone
- Proxy Lab
 - What is a proxy?
 - Getting started

Review: Networks

Networking Refresher

- UNIX File Abstraction: communicate over the network by reading from and writing to file descriptors (fd's).
- Once we establish a connection and setup the fd's, we can send and receive data over those file descriptors.



Review: Telnet

- **telnet** is a network protocol for text-based communication
- Can run via: \$ telnet <host> <port> to create a connection to the specified user
- Will be useful for this activity (as well as proxylab)!!

Activity: Telephone

Disclaimer

- Note that the code to be written in the activity is **not** intended to be copied in your proxy implementations.
 - As with all code samples presented in lecture/recitations
- Try to focus on getting an intuition about the networking design aspect, which will be similar in nature to proxylab

Activity

- Download this week's handout from the Schedule page.
- Get into groups of 3-4 people!
 - Just open up the source code under telephone.c.
 - We'll take each component incrementally together

```
$ wget https://www.cs.cmu.edu/~213/activities/rec11.tar
$ tar -xvf rec11.tar
$ cd rec11
```

Objective: Telephone Game

- Our goal is to create a player in the telephone game
- We should be able to:
 - Receive messages from a person
 - Pass along the message to a specified person
 - 3. Know when to stop sending messages
- We communicate through a network!

Brainstorm

- What components do we need to implement to implement the telephone game? Try to think in "networking terms."
 - Connections?
 - File descriptors?
 - Other routines?

Component Roadmap

We will generally follow this roadmap!

- 1. Listen for any incoming connections
- Connect to an incoming connection
- 3. Read messages from the accepted connection
- 4. Parse these messages and handle them accordingly
 - a. FORWARD, STOP, and General messages

Phase 1: Listening for Connections

- In your groups, implement the component of setting up a file descriptor to listen for incoming connections.
- Take a moment to get familiar with the csapp library!

Phase 1: Solution

- We want to use open_listenfd(argv[1]), where the first argument holds the port.
- How can we test for its correctness?
 - Use verbose print statements to check for error/success!
 - What indicates failure?

Phase 2: Accepting a Connection

- In your groups, implement the accepting of any incoming connections!
- Keep in mind: how will we know if a connection is requested?

Phase 2: Solution

- We want to use accept (listenfd,...), which sets up a file descriptor associated with out connection.
- How can we test its correctness?
 - Use telnet to attempt a connection!
 - Use verbose printing to report success.

Phase 3: Reading Inputs

- In your groups, implement the reading inputs from the connection we just accepted!
- Hint: use the RIO (robust I/O) package in CSAPP

Phase 3: Solution

- We want to:
 - 1. Initialize a RIO object via rio_readinitb(...)
 - a. What fd should we associate with the RIO object?
 - 2. Fill the line buffer using rio readlineb (...)
- How can we test its correctness?
 - Use telnet to connect + send a message!
 - Print the received message and check for consistency

Phase 4: Handling General Messages

- In your groups, implement sending general messages to some (later specified) destination.
- Hint: we want to send the message via outputfd
- How can we test this?
 - Since the default outputfd is STDOUT_FILENO, see if we get the appropriate prints.

Phase 5: Handling FORWARD

- In your groups, implement the FORWARD state.
- Remember that an user should only receive one valid FORWARD message, which defines the destination user to write to.
- Note: We provide you with a parsing function at the top of the file!

Phase 5: Solution

- We are given a host and port to connect to (parse from input)
- Open a file descriptor to this destination user
 - Via open_clientfd(host,port)
- Update outputfd and forwarding_state
- How can we test this?
 - Use 2 terminals and send messages via telnet!

Phase 6: Handling STOP

- In your groups, implement the STOP state.
- Remember that an user should also pass on the STOP message (so that other users can stop), before stopping themselves.
- How can we test this?
 - Same test as forward, but make sure that all instances terminate!

Phase 7: Cleanup

- Close any open file descriptors!
- What could go wrong if we don't?

Connection to proxylab?

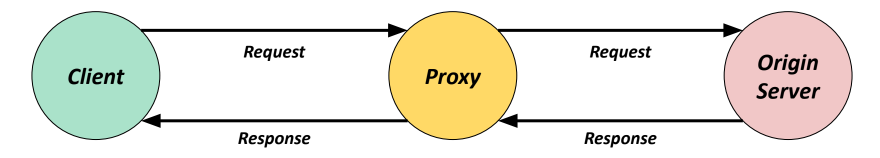
- Why is this activity relevant?
- Well, we just built a simple proxy!
 - We are the *intermediary* between the person sending a message and the person that is waiting to receive a message from us
- A lot of the testing behavior will be extremely useful for proxylab as well.

Proxy Lab

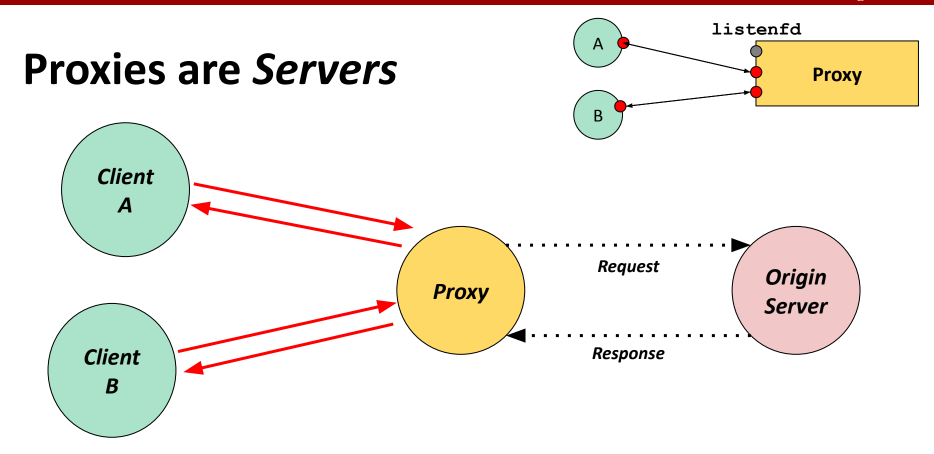
What is a proxy?

Proxy sits between client and the server the client wants to talk to.

GET https://www.cs.cmu.edu/~213/index.html



- Can do useful things in-between (not assessed in proxylab):
 - Caching, logging, anonymization, transcoding, etc.



- Proxies need to listen for and handle requests from clients.
- Ideally, they should be able to do so for multiple clients at the same time!

listenfd connfd Proxies are *Clients* **Proxy** Client A Request Origin **Proxy** Server Client Response В

- Proxy parses headers in client's request to figure out which server to contact.
- Then connects to a server to get the data the client asked for.

Proxy Lab: Overview

You'll implement a web proxy like the one on the previous slide!

Part I

- Accept connections from clients.
- Parse headers to determine origin server (see http_parser.h)
- Fetch data from the server, and forward response back to the client.

Part II

Handle concurrent requests with POSIX threads (Tuesday's lecture)!

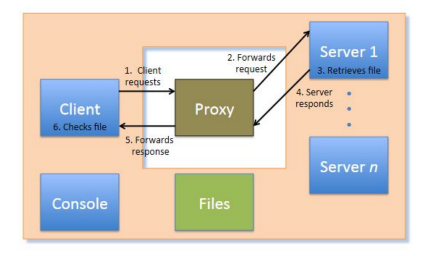
Proxy Lab: Getting Started

- Worth 4% of course grade.
- You have one week to complete the lab. Start early!
- Resources:
 - Network Programming Lectures
 - Textbook: Chapter 11
 - Write-up!
- Make sure you're familiar with the provided libraries before you start:
 - csapp.h Networking Wrappers, rio
 - http_parser.h For parsing requests

Debugging Proxy Lab: PXYDRIVE!



- Testing framework for Proxy Lab
 - Autolab uses it to grade your code...
 - You can use it to debug!
- PXYDRIVE workflow:
 - Generate text and binary data
 - Create server(s)
 - Build transactions
 - Trace transactions to inspect headers and response data.



PxyDrive Demo

- Let's run through some of the features of PxyDrive!
- If you want to follow along:

```
$ wget http://www.cs.cmu.edu/~213/activities/rec11-pxy.tar
$ tar -xvf rec11-pxy.tar
$ cd pxydrive-tutorial
```

- Take a look at s01-basic-fetch.cmd
- Then try running the commands yourself in the REPL:

```
$ python2 ./pxy/pxydrive.py -p ./proxy-ref
> generate data1.txt 1k
...
```

- generate data1.txt 1k Generates a 1K text file called data1.txt
- serve s1 Launches a server called s1
- fetch f1 data1.txt s1 Fetches data1.txt from server s1, in a transaction called f1
- trace f1 Traces the transaction f1
- check f1 Checks the transaction f1

■ Try running the trace again with the -f flag:

```
$ python2 ./pxy/pxydrive.py -f s01-basic-fetch.cmd -p ./proxy-ref
```

- Can you identify:
 - GET command
 - Ohror Host header? Other headers?
 - Request from client to proxy
 - Request from proxy to server
 - Response by server to proxy
 - Response by proxy to client

■ Let's see what happens with a buggy proxy...

```
$ python2 ./pxy/pxydrive.py -f s01-basic-fetch.cmd -p ./proxy-corrupt
```

What happens?

```
# Make sure it was retrieved properly
> check f1
ERROR: Request f1 generated status 'error'. Expecting 'ok'
(Mismatch between source file ./source_files/random/data1.txt and response file ./response_files/f1-data1.txt starting at position
447: 'F' (hex 0x46) != 'G' (hex 0x47))
> quit
ERROR COUNT = 1
```

Proxy clobbers response from server.

Let's try another buggy proxy...

```
$ python2 ./pxy/pxydrive.py -f s03-overrun.cmd -p ./proxy-overrun
```

Is the error message helpful?

```
ERROR: Request f1 generated status 'error'. Expecting 'ok' (Socket closed after reading 106386/200000 bytes)
```

Let's use gdb!

PXYDrive - Multi-Window Debugging

Use gdb to run proxy-overrun in a fresh window.

```
$ gdb ./proxy-overrun
(gdb) run <port>
```

Now run pxydrive in another window (same Shark):

```
$ python2 ./pxy/pxydrive.py -P localhost:<port> -f s03-overrun.cmd
```

When debugging proxylab, run ./port-for-user.pl to get a unique port number, so your debugging doesn't conflict with other students.

PxyDrive - Multi-Window Debugging

Multi-Window debugging is helpful even without gdb:

```
$ ./proxy-overrun <port>
$ ./pxy/pxydrive.py -P localhost:<port> -f s03-overrun.cmd
```

- Can redirect output of proxy to a file.
- If you include thread IDs in your print statements, can use awk to split thread outputs to different files for easier debugging.

The End