Sequence of events:

- Opened Browser
- Went to login.pugetsound.edu
- Typed in user name and password
- Phone got a notification
- Authenticated on my phone
- Web page loaded

Questions about what happened and how:

- How did browser find the right server?
 How did we know which machine to talk to How did our data *get* to that machine?
 How did we do so *reliably*?
- Where/how was authentication computation done?
- How did it know to handle my login request and not someone else's?
- Why/how was authentication specific to a given browser?
- How did incoming web data know to go to Chrome and not Safari?
- Phone notification:

How did it *find* my phone?? Which machine contacted my phone? (Mine or the server?) How did it communicate with my phone? It wasn't on wifi...

- After phone authentication, how did web page load automatically??
- Lower-level stuff:

How was the request *formatted*?

How many packets went back and forth during each stage?

What was the format of the wireless communication with my phone?