# CS144: applications I

# Network applications

- DHCP
- DNS
- TLS
  - ByteStream -> encrypted ByteStream
- HTTP
  - 0

# DHCP

- Getting started on the network
- Typically provides:
  - IP address
  - Simple forwarding table (netmask, next-hop router)
  - DNS servers
- (demo)
- Predecessor: Bootstrap Protocol (RFC 951, 1985)

# DNS

- Distributed read-only key-value store
- Reliable queries, over *either* 
  - UDP (payload fits in one datagram) or
  - TCP (otherwise)
- Most popular use: convert domain name to IPv4 address
- But many other uses! IPv6, PTR, MX, ...
- (demo)

# TLS

- Transport Layer Security
- Converts ByteStream -> confidential, authenticated ByteStream
- Question: To whom?
- (demo)

## HTTP

- Protocol for *stateless* requests/responses
  - GET, HEAD (idempotent)
  - POST/PUT/PATCH/DELETE (non-idempotent)
- Several versions:
  - HTTP/1.0 (one request/reply per TCP connection)
  - HTTP/1.1 (many requests/replies per TCP connection, both in order)
  - HTTP/2 (same, but allows out-of-order replies with concurrent streams)
    - eliminates "per-request" head-of-line blocking
  - HTTP/3 (over custom non-TCP transport)
    - eliminates "per-packet" head-of-line blocking

Web transaction (reliable GET/POST of a URL)

## HTTP

Internet stream socket (TCPSocket) (reliable byte-stream between two programs anywhere in the world)

## TCP

## Internet datagrams

(unreliable packets between two computers anywhere in the world)

## IP

Frames (unreliable packets within one network)

## Ethernet

#### Reality (electrons, photons, voltages)



#### HTTP3

Reliable byte stream

## QUIC

User datagrams (unreliable packets between two programs anywhere in the world)

#### UDP

#### Internet datagrams

(unreliable packets between two computers anywhere in the world)

#### IP

Frames (unreliable packets within one network)

#### Ethernet

Reality (electrons, photons, voltages)