

# CSCI-1680

# Sockets and network programming

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# Administrivia

- Container setup: fill out form by TONIGHT (1/29)
  - Whether or not you have it working

## Snowcast is out!

- Gearup Today 1/29 5-7pm CIT165 (+Zoom, recorded)
  - Look at the notes!
- Milestone due by Monday, 2/2 by 11:59pm EST
  - Warmup + design doc

# Topics for Today

- Working with sockets
- TCP & UDP
- Building a protocol

# Sockets: Communication Between Machines

- Network sockets are file descriptors!
- UDP ("datagram sockets")
  - => Connectionless: *unreliable* message delivery
- TCP ("stream sockets")
  - *Reliable, connection-oriented...*

Demo: guessing game

# Sockets: Communication Between Machines

- Network sockets file descriptors!
- Datagram sockets (eg. UDP): unreliable message delivery
  - Send atomic messages, which may be reordered or lost
- Stream sockets (TCP): bi-directional pipes
  - *Stream* of bytes written on one end, read on another
  - Reads may not return full amount requested, must re-read

# System calls for using TCP

## Client

`socket` – make socket

`bind*` – assign address

`connect` – connect to listening socket

## Server

`socket` – make socket

`bind` – assign address, port

`listen` – listen for clients

`accept` – accept connection

- This call to `bind` is optional, `connect` can choose address & port.

# Socket Naming

- TCP & UDP name *communication endpoints*
  - IP address specifies host (128.148.32.110)
  - 16-bit port number demultiplexes within host
  - Well-known services listen on standard ports (e.g. ssh – 22, http – 80, mail – 25)
  - Clients connect from arbitrary ports to well known ports
- A connection is named by 5 components
  - Protocol, local IP, local port, remote IP, remote port

# Dealing with Data

- Many messages are binary data sent with precise formats
- Data usually sent in Network byte order (Big Endian)
  - Remember to always convert!
  - In C, this is `htons()`, `htonl()`, `ntohs()`, `ntohl()`