Notes for ECE 46300 - Introduction To Computer Communication Networks

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August 27, 2025

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Course Description

An introduction to the design and implementation of computer communication networks. The focus is on the concepts and the fundamental design principles that have contributed to the global Internet success. Topics include: digital transmission and multiplexing, protocols, MAC layer design (Ethernet/802.11), LAN interconnects and switching, congestion/flow/error control, routing, addressing, performance evaluation, internetworking (Internet) including TCP/IP, HTTP, DNS etc. This course will include one or more programming projects.

Computer Networks

The high-level question this course will answer is "how do computers reliably communicate?"

The answer is through computer networks, a group of interconnected nodes or computing devices that exchange data and resources with each other.

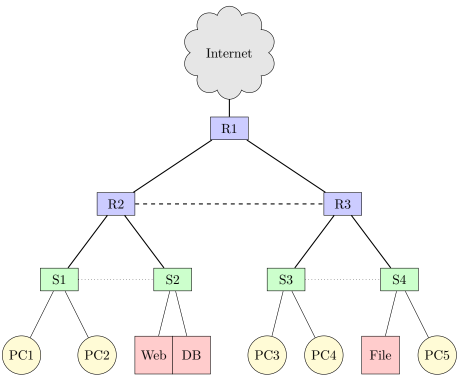


Figure 1: Computer Network

A computer network enables communication between users and their devices.

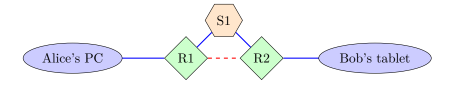


Figure 2: Simple Network

The first stop that most home devices take in connecting to other devices is the router. From there, the router can route data and find a path for Alice's PC to get to Bob's tablet. The core of any network is routers, which figure out the best way to get data from one device to another device.

This process can get complex, with cell tower connections, different ISPs, different edge devices, and more. Let's abstract the important elements of the network.

- Links: carry data from one endpoint to another
- End hosts: sitting at the edge of a network. Generate and receive data.
- Routers: forward data through the network.

Any network can be abstracted as a connection of links, end hosts, and routers. We can thus represent any computer network as a graph, in the mathematical sense, and apply all our graph algorithms to it.

Routing and Packets

In our abstraction of routers, we leave the problem of finding a path from end hosts unanswered. Since we can represent a computer network as a graph, a shortest-path algorithm like Dijkstra's is a relatively simple way to find a good path between Alice and Bob.