

LECTURE 33

NETWORK ARCHITECTURE

MCS 260 Fall 2020

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REMINDERS

- Quiz 11 due today at 6pm Central
- Worksheet 12 available
- Read Project 4 description
- Project 4 proposals ASAP, due Nov 16

NETWORKING

A **computer network** is a group of computers that are connected to one another in a way that allows them to exchange data.

There is a vast worldwide computer network called the **internet** to which we are all connected right now.

SAMPLE INTERACTION

I open a web browser, enter

```
http://example.com/
```

and press Enter. Soon, a web page is displayed.

Today we'll discuss the layers of networking technology that are used in this process.

First we need some additional concepts and terminology.

NETWORK CONCEPTS

Computers in a network are **hosts** or **nodes**.

Each host contains a device to send and receive data over the network. This is a **network interface controller** or **NIC**.

e.g. ethernet adapters (wired) and wifi adapters (wireless) are NICs.

Most modern networks (including the internet) are based on **packets**, i.e. groups of bits that move from one device to another as a unit.

The internet supports many ways to communicate between hosts for different purposes. These are **protocols**, i.e. rules defining how the communication takes place.

Protocols are a relatively high level concept. At a low level, everything comes down to packets that move from one NIC to another.

URLS

The string `http://example.com/` is a URL or **Uniform Resource Locator**. It has several parts:

- **http** – the protocol (communication method) to use. Here it is the Hypertext Transfer Protocol (HTTP), which is the primary protocol for the web.
- **example.com** – the name of the host where this resource is located (a **web server**)
- The **/** at the end – the name of the resource we are requesting from example.com

LOADING EXAMPLE.COM: OVERVIEW

The name example.com is looked up in a directory, yielding a 4-byte numeric **IP address** like 93.184.216.34 (byte values separated by dots).

My computer opens a channel to talk to 93.184.216.34. The channel is a bit like a file.

By writing to this channel, my computer asks for "/".

By reading from this channel, my computer receives the content of the web page (HTML).

Focus on one step where HTTP is used:

By writing to this channel, my computer asks for "/".

This is a complex operation. Let's dig into the details a bit more.

IN MORE DETAIL

HTTP is a protocol based on sending text commands.
The command

```
GET /
```

will ask for the contents of / (which is really `http://example.com/` since we're talking to `example.com`.)

So we send this text over the channel.

This is a complex operation. Let's dig into the details a bit more.

GET / is translated into a packet of data to send to 93.184.216.34. The string itself is in this packet, along with a bunch of control data.

This packet is sent, it passes through a number of intermediate hosts along its way, and it is received by the web server at example.com.

(The web server sends a packet back to acknowledge receipt, so we determine there is no need to resend.)

This is a complex operation. Let's dig into the details a bit more.

A packet needs to go to IP address 93.184.216.34.

But the NIC in my computer can only send packets to other NICs on the local network, each of which is identified by a **hardware address** (or MAC).

This IP address is not on our local network. Therefore, we send this packet to the **router**, whose MAC the OS knows.

The router will figure out what to do next (e.g. forward the packet to some other part of the internet).

This is a complex operation. Let's dig into the details a bit more.

We have a packet ready to go to the router.

It is a sequence of bytes, including lots of control data:

```
11 11 11 11 11 11 22 22 22 22 22 22 08 00 45 00  ....".....".E.  
02 49 7e f8 40 00 40 06 79 c3 0a 00 00 21 5d b8  .I~.@.@.y....!].  
d8 22 ba a4 00 50 90 19 f9 ae ae e9 d2 ea 80 18  ."...P.....  
01 f6 42 2f 00 00 01 01 08 0a 03 1e 08 54 d9 98  ..B/.....T..  
ab d5 47 45 54 20 2f 20 48 54 54 50 2f 31 2e 31  ..GET / HTTP/1.1  
0d 0a 48 6f 73 74 3a 20 65 78 61 6d 70 6c 65 2e  ..Host: example.  
63 6f 6d 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a  com..Connection:  
20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 43 61 63  keep-alive..Cac  
68 65 2d 43 6f 6e 74 72 6f 6c 3a 20 6d 61 78 2d  he-Control: max-  
61 67 65 3d 30 0d 0a 44 4e 54 3a 20 31 0d 0a 55  age=0..DNT: 1..U
```

The NIC changes the voltage on certain wires of the network cable in a pattern corresponding to the bits of this packet. The router at the other end of the cable monitors these wires and reconstructs the packet.

NETWORK LAYERS

- **Application layer:** Programs request operations that involve the network in some way.
- **Transport layer:** A communication channel is created between two hosts.
- **Network layer:** A packet moves from one device to another, possibly passing through many devices along the way. (IP based)
- **Link layer:** A packet moves from one device to another using a direct connection. (MAC based)
- **Physical layer:** Voltages on a wire, radio signals, etc.

NETWORK LAYERS IN THIS EXAMPLE

- **Application layer:** Get `http://example.com/` using HTTP.
- **Transport layer:** The text "GET /" is sent along a TCP channel to `example.com`.
- **Network layer:** A packet is sent to IP `93.184.216.34`.
- **Link layer:** My computer's NIC sends a packet to the router's MAC. The router handles the next "hop".
- **Physical layer:** The NIC generates electrical signals on wires in the network cable.

NEXT TIME

Application layer network operations in Python:

Making HTTP requests with the `urllib` module.

REFERENCES

- [Section 4.4 in Brookshear and Brylow](#) discusses the layer model for internet protocols. They merge the physical and link layers into a single layer.

REVISION HISTORY

- 2020-11-08 Initial publication

