## The Internet

**Part 1: Local Area Network Communication** 

Notes for CSC 100 - The Beauty and Joy of Computing The University of North Carolina at Greensboro

### Warning....

Networking is complex, with many subtle issues and details

We only barely scratch the surface of the concepts

Want to know more?

Relevant UNCG classes:

- CSC 567: Principles of Computer Networks
- CSC 568: Principles of Wireless Networks
- CSC 580: Cryptography and Security in Computing

### Reminders

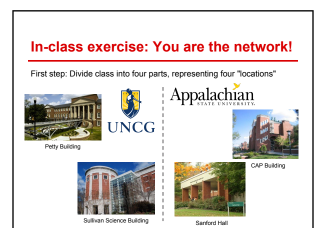
Two things due before class on Wednesday:

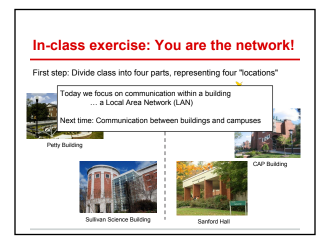
- 1. Homework 3: Hopefully you have done this already!
- 2. Written project proposals (one per team)

Both should be submitted in Blackboard before 10:00am

Blown to Bits, Chapter 5

- Reading reflection due *Tuesday, Nov. 12 at 10:00am*
- This one is different: On-line discussion check the discussion forum!





## In-class exercise: The setup

Four groups, one per location. Each group has:

- One "switch"
- The rest are "hosts" (one is special, but we'll get to that later)
- Your info sheet gives all necessary info

### Each host (we're pretending to be Ethernet):

- Has a hardware (MAC) address
- Is connected to a particular port on the switch

### The switch:

Has a "MAC table" that says which addresses are connected to which physical port



## About Ethernet MAC Addresses MAC = "Media Access Control"

Example MAC address: 00:1b:21:79:6b:52

<u>Question 1</u>: What do the numbers look like? <u>Question 2</u>: How many bits in a MAC address?

Every network interface must have a unique address

How do manufacturers ensure addresses are unique?



Assigned to one manufacturer

Manufacturer chooses

## Manufacturer for given MAC prefix

First 24 bits of MAC address are assigned to a manufacturer Several web sites will look up a MAC prefix and tell you the manufacturer

Example lookup using http://hwaddress.com/

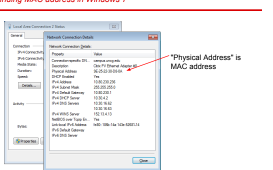


Prefix Address space Company
00:1B:21:00:1B:21:00:00:00 - 00:1B:21:FF:FF:FF Intel Corporate

So MAC address in our previous example is from a network card manufactured by Intel.

### **MAC Addresses**

Finding MAC address in Windows 7



### Sending a message on a LAN

Our example: Ethernet

For hosts connected locally, through a switch, send packet to MAC address

For in-class activity:

- The blank index cards that were handed out represent "packets"
- . Some of you have a "First activity" note on your information sheet Example: Send message "Welcome to the Matrix" to MAC 00:1b:21:79:6b:52 If you have such a message write the destination MAC (you can use just the last 2 digits) and message on the index card and hand to the "switch"
- The "switch" has a "MAC table" that says who has what MAC address they should "deliver" the packet (index card)

- Easy to get packet from one host to another, since switch knows MAC addresses of all connected hosts
- No structure to MAC addresses (randomly assigned)
- How does this scale? What if all of the (billions) host in the Internet had to send through a central switch to an unstructured address?

### **Internet Addresses**

IP = "Internet Protocol"

IP addresses look like aaa.bbb.ccc.ddd

In-class activity sheets: Each person (except the switch!) has a line that says "Your IP address" (e.g., 152.13.136.12)

Each of the 4 numbers is in the range 0..255 (1 byte)

Question 1: How many bits are in an IP address?

Question 2: From the in-class activity network sheets, every group of students in the same "building" - compare IP addresses and find a pattern.

### Internet Protocol

Answer/Information to Question 1

Size of IP addresses:

- 4 numbers, each one byte (8 bits)
- Therefore, addresses are 32 bits

Why important? Means at most 232 different IP addresses. 232 is about 4 billion - what happens when we run out of IP addresses???

Internet Runs Out Of IP Addresses

The supply of IPv4 addresses is technically exhausted. It's time to accelerate the transition to IPv6.

The point of Internet addresses has multiple, been duranted. Four own point internet administrative groups—the Internet Comparation of Assignet Names and Numbers (IASNA), the Number & Housses (1994) and the Internet Architecture Board (IAB) and the Internet Society—said at a press conference in Manni, Torisk, on, the Internet Architecture Board (IAB) and the Internet Society—said at a press conference in Manni, Torisk, on, the Windersday that the supply of IVPs addresses has been depleted.

This is a major turning point in the ongoing development of the Internet," said Rod Beckstrom, ICANN's president and COD, in a Internet.

Oops - we are out of IP addresses!

- Important points:

   These addresses are "IPv4" (or IP version 4) addresses

   There is a new version "IPv6" (version 6) addresses are 128 bits

128 bits gives over 10<sup>38</sup> addresses - we won't run out of these!


### **Internet Protocol**

Answer/Information to Question 2

### IP addresses for in-class activity

- All in UNCG's Petty Building look like 152.13.136.???
- All in UNCG's Sullivan Science Building look like 152.13.145.???
- All in AppState's CAP Building look like 152.10.10.???
- All in AppState's Sanford Hall look like 152.10.22.???

So: All in the same building agree on the first three numbers All on the same campus agree on the first two numbers All in the same multi-campus network (NCREN here) agree on first number

Hierarchical addressing allows us to *route messages* between LANs

Note: The in-class activity example is somewhat simplified (buildings, campuses, etc.). In reality things don't always match up to specific numbers in the IP address, but the ideas are similar!

# Local Delivery IP to Ethernet mapping using ARP ARP = "Address Resolution Protocol" Example: 152.13.136.18 wants to send "hello" to 152.13.136.25 Important points • Recognizes a "local connection" since only last number differs • Problem: Local communication uses Ethernet MAC addresses ARP Protocol: ARP Protocol: MAC 00:33:9a:55:29:19 IP addr 152:13:136.33 MAC 00:1b:12:51:c3ba IP addr 152:13:136.25 MAC 00:1b:12:51:c3ba IP addr 152:13:136.25 MAC 00:1b:12:51:c3ba IP addr 152:13:136.25

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### **Local Delivery** IP to Ethernet mapping using ARP ARP = "Address Resolution Protocol" Example: 152.13.136.18 wants to send "hello" to 152.13.136.25 Important points Recognizes a "local connection" since only last number differs Problem: Local communication uses Ethernet MAC addresses ARP Protocol: MAC 00:33:9a:55:29:19 IP addr 152.13.136.33 Switch MAC 00:1b:12:51:c3:ba IP addr 152.13.136.18 MAC 03:2b:91:ac:52:9a IP addr 152.13.136.21 MAC 00:1b:5a:31:14:a2 IP addr 152.13.136.25

### **Summary**

### Concepts introduced in this class:

- Two kinds of addressing: Ethernet and IP
- Ethernet (MAC) addresses are 48 bits with a manufacturer prefix
- Local area network communication and switches
   Translating IP addresses to MAC addresses (ARP)

### Next class:

- Scaling up to a global network routing
- Host and domain names for ease of use
- Transport layer: TCP vs UDP
- Application layer protocols http, smtp, imap, ...
   Some security issues (more later!)