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

Reminders

Project:

- Work on implementation
- Lab time for work on Friday, but need to work outside lab too!
- Progress report due Friday at 5:00

Reading:

• Start *Blown to Bits*, Chapter 6 (reflection due next Monday)

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

Networking: Scenario

We will look at a wired Ethernet connection

• Wireless is similar - we'll say a little more later

Connections for a host:

- Ethernet network port ("RJ-45")
- Has a hardware (MAC) address
- Is connected to a particular port on 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?

00:1b:21 : 79:6b:52 Assigned to one manufacturer

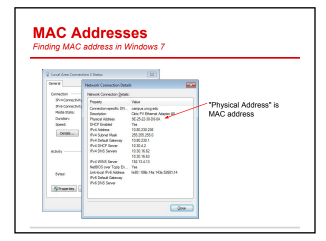
Manufacturer chooses

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/ Http://hwaddress.com/ Http://hwaddress.com/ Http://hwaddress.com/ Hist.by:Company name Search by:MC (HW) Address or company: 001b:21 Search Prefix Address space Company 00:1b:21:00:1b:21:00:00:00 - 00:1b:21:FF:FF.Het Corporate

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





Sending a message on a LAN Our example: Ethernet For hosts connected locally, through a switch, send packet to MAC address Sample from a network "sniffer": Construction Construction< Bytes sent out on wire • The "switch" has a "MAC table" that says who has what MAC address Notes: 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

Question: Who has a phone or device hooked up to wireless? What are the IP addresses?

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 a collection of IP addresses on a LAN: What's the pattern?

Internet Protocol Answer/Information to Question 1 Size of IP addresses: • 4 numbers, each one byte (8 bits)

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- 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???

InformationWeek	Oops - we are out of IP addresses!
Internet Runs Out Of IP Addresses	Important points:
The supply of IPv4 addresses is technically exhausted. It's time to accelerate the transition to IPv6.	 These addresses are "IPv4" (or
by Theorem Calabam, Information/Blank February 64, 2011 URL: http://www.informationnesis.com/informati_policy_informations.com/of/ip-addressess/220201152	 IP version 4) addresses There is a new version "IPv6"
The pool of Interret addresses has <u>officially been drained</u> . Four non-profil Interret administrative groups - the interret Corporation for Assigned Anasses and Numbers (ICANN), the Number Resources Organization (NRO), the Internet Architecture Board (IAB) and the Internet Society - said at a press conference in Miami, Horida, on Wednessky that the supply of IPA addresses has been depleted.	(version 6) - addresses are 128 bits
"This is a major turning point in the ongoing development of the Internet," said Rod Beckstrom, ICANN's president and CEO, in <u>a statement</u> .	128 bits gives over 1038 addresses -
The situation however isn't imminently dire: It's not as if companies or individuals who want to launch a Web site will be unable to do so. There are likely to be addresses to be had for months if not years, and the dwindling supply may be extended through network addressing truks. But the limits of IPva are no longer thoretical.	we won't run out of these!

Internet Protocol

Answer/Information to Question 2

IP address examples (simplified...):

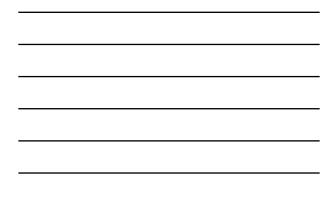
- All in UNCG SPAN Lab look like 152.13.218.???
- General hosts in Petty Building look like 152.13.136.??? All on UNCG campus look like 152.13.?????? ٠
- All on North Carolina Research and Education Network look like 152.?.? •
- So: All in the same LAN agree on the first three numbers All on the same campus agree on the first two numbers All in the same multi-campus network (NCREN here) agree on first number

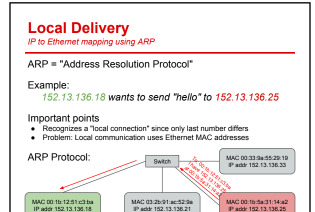
Hierarchical addressing allows us to route messages between LANs

Note: This 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!

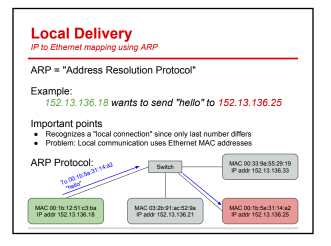
More on how routing works next time... but first, what about local delivery?

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 To ff:ff:ff:ff:ff:ff:ff NW 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!)