Introduction to Computer Networks

Network Layer Overview

Where we are in the Course

• Starting the Network Layer!
  – Builds on the link layer. Routers send packets over multiple networks

<table>
<thead>
<tr>
<th>Application</th>
<th>Transport</th>
<th>Network</th>
<th>Link</th>
<th>Physical</th>
</tr>
</thead>
</table>
Why do we need a Network layer?

- We can already build networks with links and switches and send frames between hosts ...

Shortcomings of Switches

1. Don’t scale to large networks
   - Blow up of routing table, broadcast

   Table for all destinations in the world!

   Broadcast new destinations to the whole world!
Shortcomings of Switches (2)

2. Don’t work across more than one link layer technology
   - Hosts on Ethernet + 3G + 802.11 ...

Shortcomings of Switches (3)

3. Don’t give much traffic control
   - Want to plan routes / bandwidth

That was lame.
Network Layer Approach

• Scaling:
  – Hierarchy, in the form of prefixes

• Heterogeneity:
  – IP for internetworking

• Bandwidth Control:
  – Lowest-cost routing
  – Later QOS (Quality of Service)

Topics

• Network service models
  – Datagrams (packets), virtual circuits

• IP (Internet Protocol)
  – Internetworking
  – Forwarding (Longest Matching Prefix)
  – Helpers: ARP and DHCP
  – Fragmentation and MTU discovery
  – Errors: ICMP (traceroute!)

• IPv6, the future of IP
• NAT, a “middlebox”
• Routing algorithms
Routing vs. Forwarding

- **Routing** is the process of deciding in which direction to send traffic
  - Network wide (global) and expensive

![Routing Diagram](which-way.png)

Routing vs. Forwarding (2)

- **Forwarding** is the process of sending a packet on its way
  - Node process (local) and fast

![Forwarding Diagram](forwarding.png)
Our Plan

- Forwarding this time
  - What routers do with packets

- Routing next time
  - Logically this comes first
  - But ignore it for now

Introduction to Computer Networks

Network Services (§5.1)
**Topic**

- What kind of service does the Network layer provide to the Transport layer?
  - How is it implemented at routers?

**Two Network Service Models**

- Datagrams, or connectionless service
  - Like postal letters
  - (This one is IP)

- Virtual circuits, or connection-oriented service
  - Like a telephone call
Store-and-Forward Packet Switching

- Both models are implemented with store-and-forward packet switching
  - Routers receive a complete packet, storing it temporarily if necessary before forwarding it onwards
  - We use statistical multiplexing to share link bandwidth over time

Store-and-Forward (2)

- Switching element has internal buffering for contention
**Store-and-Forward (3)**

- Simplified view with per port output buffering
  - Buffer is typically a FIFO (First In First Out) queue
  - If full, packets are discarded (congestion, later)

---

**Datagram Model**

- Packets contain a destination address; each router uses it to forward each packet, possibly on different paths
Datagram Model (2)

- Each router has a forwarding table keyed by address
  - Gives next hop for each destination address; may change

```
A's table (initially)  A's table (later)  C's Table  E's Table
A  B  B  
C  C 
D  B  E  
C  C  
F  C  F  F
```

IP (Internet Protocol)

- Network layer of the Internet, uses datagrams (next)
  - IPv4 carries 32 bit addresses on each packet (often 1.5 KB)
Virtual Circuit Model

- Three phases:
  1. Connection establishment, circuit is set up
     - Path is chosen, circuit information stored in routers
  2. Data transfer, circuit is used
     - Packets are forwarded along the path
  3. Connection teardown, circuit is deleted
     - Circuit information is removed from routers

- Just like a telephone circuit, but virtual in the sense that no bandwidth need be reserved; statistical sharing of links

Virtual Circuits (2)

- Packets only contain a short label to identify the circuit
  - Labels don’t have any global meaning, only unique for a link
Virtual Circuits (3)

- Each router has a forwarding table keyed by circuit
  - Gives output line and next label to place on packet

Virtual Circuits (4)

- Each router has a forwarding table keyed by circuit
  - Gives output line and next label to place on packet
MPLS (Multi-Protocol Label Switching, §5.6.5)

- A virtual-circuit like technology widely used by ISPs
  - ISP sets up circuits inside their backbone ahead of time
  - ISP adds MPLS label to IP packet at ingress, undoes at egress

![MPLS Diagram]

Datagrams vs Virtual Circuits

- Complementary strengths

<table>
<thead>
<tr>
<th>Issue</th>
<th>Datagrams</th>
<th>Virtual Circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup phase</td>
<td>Not needed</td>
<td>Required</td>
</tr>
<tr>
<td>Router state</td>
<td>Per destination</td>
<td>Per connection</td>
</tr>
<tr>
<td>Addresses</td>
<td>Packet carries full address</td>
<td>Packet carries short label</td>
</tr>
<tr>
<td>Routing</td>
<td>Per packet</td>
<td>Per circuit</td>
</tr>
<tr>
<td>Failures</td>
<td>Easier to mask</td>
<td>Difficult to mask</td>
</tr>
<tr>
<td>Quality of service</td>
<td>Difficult to add</td>
<td>Easier to add</td>
</tr>
</tbody>
</table>

![Datagrams vs Virtual Circuits Table]
Introduction to Computer Networks

Internetworking (§5.5, 5.6.1)

Computer Science & Engineering
UNIVERSITY of WASHINGTON

Topic

- How do we connect different networks together?
  - This is called internetworking
  - We’ll look at how IP does it

Hi there! Hi yourself
How Networks May Differ

• Basically, in a lot of ways:
  – Service model (datagrams, VCs)
  – Addressing (what kind)
  – QOS (priorities, no priorities)
  – Packet sizes
  – Security (whether encrypted)

• Internetworking hides the differences with a common protocol. (Uh oh.)

Connecting Datagram and VC networks

• An example to show that it’s not so easy
  – Need to map destination address to a VC and vice-versa
  – A bit of a “road bump”, e.g., might have to set up a VC
Internetworking – Cerf and Kahn

- Pioneered by Cerf and Kahn, the “fathers of the Internet”
  - In 1974, later led to TCP/IP

- Tackled the problems of interconnecting networks
  - Instead of mandating a single network technology

Internet Reference Model

- IP is the “narrow waist” of the Internet
  - Supports many different links below and apps above

1. Link
   - Ethernet, 3G, Cable, DSL, 802.11

2. Internet
   - IP

3. Transport
   - TCP, UDP

4. Application
   - SMTP, HTTP, RTP, DNS

© 2009 IEEE
IP as a Lowest Common Denominator

• Suppose only some networks support QOS or security etc.
  – Difficult for internetwork to support

• Pushes IP to be a “lowest common denominator” protocol
  – Asks little of lower-layer networks
  – Gives little as a higher layer service

IPv4 (Internet Protocol)

• Various fields to meet straightforward needs
  – Version, Header (IHL) and Total length, Protocol, and Header Checksum
IPv4 (2)

- Network layer of the Internet, uses datagrams
  - Provides a layer of addressing above link addresses (next)

```
+-----------------+-----------------+-----------------+-----------------+
| Version | IHL | Differentiated Services | Total length |
+----------+-----+-----------------------+---------------+
| Identification | D | M | Fragment offset |
| Time to live | Protocol | Header checksum |
+----------+-----+-----------------+---------------+
| Source address |
| Destination address |
| Options (0 or more words) |
+-----------------+-----------------+-----------------+-----------------+
```

Payload (e.g., TCP segment)

IPv4 (3)

- Some fields to handle packet size differences (later)
  - Identification, Fragment offset, Fragment control bits

```
+-----------------+-----------------+-----------------+-----------------+
| Version | IHL | Differentiated Services | Total length |
+----------+-----+-----------------------+---------------+
| Identification | D | M | Fragment offset |
| Time to live | Protocol | Header checksum |
+----------+-----+-----------------+---------------+
| Source address |
| Destination address |
| Options (0 or more words) |
+-----------------+-----------------+-----------------+-----------------+
```

Payload (e.g., TCP segment)
IPv4 (4)

- Other fields to meet other needs (later, later)
  - Differentiated Services, Time to live (TTL)

Introduction to Computer Networks

IP Forwarding (§5.6.1-5.6.2)

Computer Science & Engineering

UNIVERSITY of WASHINGTON
Topic

• How do routers forward packets?
  — We’ll look at how IP does it
  — (We’ll cover routing later)

Recap

• We want the network layer to:
  – Scale to large networks
    • Using addresses with hierarchy
  – Support diverse technologies
    • Internetworking with IP
  – Use link bandwidth well
    • Lowest-cost routing
IP Addresses

- IPv4 uses 32-bit addresses
  - Later we’ll see IPv6, which uses 128-bit addresses
- Written in “dotted quad” notation
  - Four 8-bit numbers separated by dots

\[
\begin{array}{cccc}
8 \text{ bits} & 8 \text{ bits} & 8 \text{ bits} & 8 \text{ bits} \\
\text{aaaaaaaabbabbcccccddddd} & \leftrightarrow & \text{A.B.C.D} \\
00010010000111110000000000000001 & \leftrightarrow
\end{array}
\]

IP Prefixes

- Addresses are allocated in blocks called prefixes
  - Addresses in an L-bit prefix have the same top L bits
  - There are \(2^{32-L}\) addresses aligned on \(2^{32-L}\) boundary
IP Prefixes (2)

- Written in “address/length” notation
  - Address is lowest address in the prefix, length is prefix bits
  - E.g., 128.13.0.0/16 is 128.13.0.0 to 128.13.255.255
  - So a /24 (“slash 24”) is 256 addresses, and a /32 is one address

\[
000100100011111000000000xxxxxx \leftrightarrow \\
\]

\[\leftrightarrow 128.13.0.0/16\]

Classful IP Addressing

- Originally, IP addresses came in fixed size blocks with the class/size encoded in the high-order bits
  - They still do, but the classes are now ignored

<table>
<thead>
<tr>
<th>32 bits</th>
<th>24 bits</th>
<th>16 bits</th>
<th>8 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>Class B</td>
<td>Class C</td>
<td></td>
</tr>
<tr>
<td>(2^{24}) addresses</td>
<td>(2^{16}) addresses</td>
<td>(2^8) addresses</td>
<td></td>
</tr>
</tbody>
</table>

\[0\ 1\ 10\ 110\]

Network portion Host portion
IP Forwarding

- All addresses on one network belong to the same prefix
- Node uses a table that lists the next hop for prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.24.0.0/19</td>
<td>D</td>
</tr>
<tr>
<td>192.24.12.0/22</td>
<td>B</td>
</tr>
</tbody>
</table>

Longest Matching Prefix

- Prefixes in the table might overlap!
  - Combines hierarchy with flexibility

**Longest matching prefix forwarding rule:**
- For each packet, find the longest prefix that contains the destination address, i.e., the most specific entry
- Forward the packet to the next hop router for that prefix
Longest Matching Prefix (2)

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.24.0.0/19</td>
<td>D</td>
</tr>
<tr>
<td>192.24.12.0/22</td>
<td>B</td>
</tr>
</tbody>
</table>

192.24.6.0 →
192.24.16.32 →

Host/Router Distinction

- In the Internet:
  - Routers do the routing
  - Hosts send remote traffic to the nearest router

Not for my network? Send it to the router
It’s my job to know which way to go ...
Host Forwarding Table

• Give using longest matching prefix
  – 0.0.0.0/0 is a default route that catches all IP addresses

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>My network prefix</td>
<td>Send to that IP</td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>Send to my router</td>
</tr>
</tbody>
</table>

Flexibility of Longest Matching Prefix

• Can provide default behavior, with less specifics
  – To send traffic going outside an organization to a border router

• Can special case behavior, with more specifics
  – For performance, economics, security, ...
Performance of Longest Matching Prefix

- Uses hierarchy for a compact table
  - Relies on use of large prefixes

- Lookup more complex than table
  - Used to be a concern for fast routers
  - Not an issue in practice these days

Other Aspects of Forwarding

- It’s not all about addresses ...

<table>
<thead>
<tr>
<th>Version</th>
<th>IHL</th>
<th>Differentiated Services</th>
<th>Total length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identification</th>
<th>DF</th>
<th>FF</th>
<th>Fragment offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to live</td>
<td>Protocol</td>
<td>Header checksum</td>
<td></td>
</tr>
<tr>
<td>Source address</td>
<td>Destination address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Options (0 or more words)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payload (e.g., TCP segment)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Other Aspects (2)

- Decrement TTL value
  - Protects against loops
- Checks header checksum
  - To add reliability
- Fragment large packets
  - Split to fit it on next link
- Send congestion signals
  - Warns hosts of congestion
- Generates error messages
  - To help manage network
- Handle various options

Coming later

Introduction to Computer Networks

Helping IP with ARP, DHCP
§5.6.4
Topic

- Filling in the gaps we need to make for IP forwarding work in practice
  - Getting IP addresses (DHCP)
  - Mapping IP to link addresses (ARP)

Getting IP Addresses

- Problem:
  - A node wakes up for the first time ...
  - What is its IP address? What’s the IP address of its router? Etc.
  - At least Ethernet address is on NIC
Getting IP Addresses (2)

1. Manual configuration (old days)
   - Can’t be factory set, depends on use

2. A protocol for automatically configuring addresses (DHCP)
   - Shifts burden from users to IT folk

DHCP

- DHCP (Dynamic Host Configuration Protocol), from 1993, widely used
- It leases IP address to nodes
- Provides other parameters too
  - Network prefix
  - Address of local router
  - DNS server, time server, etc.
DHCP Protocol Stack

• DHCP is a client-server application
  – Uses UDP ports 67, 68

<table>
<thead>
<tr>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
</tr>
<tr>
<td>UDP</td>
</tr>
<tr>
<td>IP</td>
</tr>
<tr>
<td>Ethernet</td>
</tr>
</tbody>
</table>

DHCP Addressing

• Bootstrap issue:
  – How does node send a message to DHCP server before it is configured?

• Answer:
  – Node sends broadcast messages that delivered to all nodes on the network
  – Broadcast address is all 1s
  – IP (32 bit): 255.255.255.255
  – Ethernet (48 bit): ff:ff:ff:ff:ff
DHCP Messages

Client  Server
One link

DHCP Messages (2)

Client  Server
DISCOVER  Broadcast
OFFER
REQUEST
ACK
DHCP Messages (3)

• To renew an existing lease, an abbreviated sequence is used:
  – REQUEST, followed by ACK

• Protocol also supports replicated servers for reliability

Sending an IP Packet

• Problem:
  – A node needs Link layer addresses to send a frame over the local link
  – How does it get the destination link address from a destination IP address?

Uh oh ...
My IP is 1.2.3.4
ARP (Address Resolution Protocol)

- Node uses to map a local IP address to its Link layer addresses

ARP Protocol Stack

- ARP sits right on top of link layer
  - No servers, just asks node with target IP to identify itself
  - Uses broadcast to reach all nodes
ARP Messages

1. Node → Target
   One link

ARP Messages (2)

1. Node
2. REQUEST
   Who has IP 1.2.3.4?
3. Broadcast
4. REPLY
   I do at 1:2:3:4:5:6
Discovery Protocols

• Help nodes find each other
  – There are more of them!
    • E.g., zeroconf, Bonjour

• Often involve broadcast
  – Since nodes aren’t introduced
  – Very handy glue

Introduction to Computer Networks

Packet Fragmentation(§5.5.5)
Topic

- How do we connect networks with different maximum packet sizes?
  - Need to split up packets, or discover the largest size to use

Packet Size Problem

- Different networks have different maximum packet sizes
  - Or MTU (Maximum Transmission Unit)
  - E.g., Ethernet 1.5K, WiFi 2.3K

- Prefer large packets for efficiency
  - But what size is too large?
  - Difficult because node does not know complete network path
Packet Size Solutions

- **Fragmentation (now)**
  - Split up large packets in the network if they are too big to send
  - Classic method, dated

- **Discovery (next)**
  - Find the largest packet that fits on the network path and use it
  - IP uses today instead of fragmentation

---

IPv4 Fragmentation

- Routers fragment packets that are too large to forward
- Receiving host reassembles to reduce load on routers
**IPv4 Fragmentation Fields**

- Header fields used to handle packet size differences
  - Identification, Fragment offset, MF/DF control bits

![IPv4 Fragmentation Diagram](image)

**IPv4 Fragmentation Procedure**

- Routers split a packet that is too large:
  - Typically break into large pieces
  - Copy IP header to pieces
  - Adjust length on pieces
  - Set offset to indicate position
  - Set MF (More Fragments) on all pieces except last

- Receiving hosts reassembles the pieces:
  - Identification field links pieces together, MF tells receiver when it has all pieces
IPv4 Fragmentation (2)

Before
MTU = 2300
ID = 0x12ef
Data Len = 2300
Offset = 0
MF = 0

(Ignore length of headers)

After
MTU = 1500
ID = 0x12ef
Data Len =
Offset =
MF =

IPv4 Fragmentation (3)

Before
MTU = 2300
ID = 0x12ef
Data Len = 2300
Offset = 0
MF = 0

After
MTU = 1500
ID = 0x12ef
Data Len = 1500
Offset = 0
MF = 1

ID = 0x12ef
Data Len = 800
Offset = 1500
MF = 0
IPv4 Fragmentation (4)

- It works!
  - Allows repeated fragmentation
- But fragmentation is undesirable
  - More work for routers, hosts
  - Tends to magnify loss rate
  - Security vulnerabilities too

Path MTU Discovery

- Discover the MTU that will fit
  - So we can avoid fragmentation
  - The method in use today
- Host tests path with large packet
  - Routers provide feedback if too large; they tell host what size would have fit
Path MTU Discovery (2)

Path MTU Discovery (3)
Path MTU Discovery (4)

- Process may seem involved
  - But usually quick to find right size

- Path MTU depends on the path and so can change over time
  - Search is ongoing

- Implemented with ICMP (next)
  - Set DF (Don’t Fragment) bit in IP header to get feedback messages

Introduction to Computer Networks

Error Handling with ICMP
(§5.6.4)
Topic

• What happens when something goes wrong during forwarding?
  – Need to be able to find the problem

Internet Control Message Protocol

• ICMP is a companion protocol to IP
  – They are implemented together
  – Sits on top of IP (IP Protocol=1)

• Provides error report and testing
  – Error is at router while forwarding
  – Also testing that hosts can use
ICMP Errors

• When router encounters an error while forwarding:
  – It sends an ICMP error report back to the IP source address
  – It discards the problematic packet; host needs to rectify

ICMP Message Format

• Each ICMP message has a Type, Code, and Checksum
• Often carry the start of the offending packet as payload
• Each message is carried in an IP packet
ICMP Message Format (2)

- Each ICMP message has a Type, Code, and Checksum
- Often carry the start of the offending packet as payload
- Each message is carried in an IP packet

Example ICMP Messages

<table>
<thead>
<tr>
<th>Name</th>
<th>Type / Code</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dest. Unreachable (Net or Host)</td>
<td>3 / 0 or 1</td>
<td>Lack of connectivity</td>
</tr>
<tr>
<td>Dest. Unreachable (Fragment)</td>
<td>3 / 4</td>
<td>Path MTU Discovery</td>
</tr>
<tr>
<td>Time Exceeded (Transit)</td>
<td>11 / 0</td>
<td>Traceroute</td>
</tr>
<tr>
<td>Echo Request or Reply</td>
<td>8 or 0 / 0</td>
<td>Ping</td>
</tr>
</tbody>
</table>

Testing, not a forwarding error: Host sends Echo Request, and destination responds with an Echo Reply
Traceroute

- IP header contains TTL (Time to live) field
  - Decremented every router hop, with ICMP error if it hits zero
  - Protects against forwarding loops

<table>
<thead>
<tr>
<th>Version</th>
<th>IHL</th>
<th>Differentiated Services</th>
<th>Total length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Identification</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Protocol</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time to live</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Source address</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Destination address</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Options (0 or more words)</td>
<td></td>
</tr>
</tbody>
</table>

Traceroute (2)

- Traceroute repurposes TTL and ICMP functionality
  - Sends probe packets increasing TTL starting from 1
  - ICMP errors identify routers on the path

[Diagram showing Traceroute]
Introduction to Computer Networks

IP Version 6 (§5.6.3)

Computer Science & Engineering

UNIVERSITY of WASHINGTON

Topic

• IP version 6, the future of IPv4 that is now (still) being deployed

Why do I want IPv6 again?
Internet Growth

- At least a billion Internet hosts and growing ...
- And we’re using 32-bit addresses!

The End of New IPv4 Addresses

- Now running on leftover blocks held by the regional registries; much tighter allocation policies

Exhausted on 4/11 and 9/12!

IANA (All IPs)

Exhausted on 2/11!

ARIN (US, Canada)

APNIC (Asia Pacific)

RIPE (Europe)

LACNIC (Latin Amer.)

AfriNIC (Africa)

End of the world? 12/21/12?
IP Version 6 to the Rescue

- Effort started by the IETF in 1994
  - Much larger addresses (128 bits)
  - Many sundry improvements

- Became an IETF standard in 1998
  - Nothing much happened for a decade
  - Hampered by deployment issues, and a lack of adoption incentives
  - Big push ~2011 as exhaustion looms

IPv6 Deployment

Percentage of users accessing Google via IPv6

Source: Google IPv6 Statistics, 30/1/13

Time for growth!
IPv6

• Features large addresses
  – 128 bits, most of header
• New notation
  – 8 groups of 4 hex digits (16 bits)
  – Omit leading zeros, groups of zeros

Ex: 2001:0db8:0000:0000:0000:ff00:0042:8329

IPv6 (2)

• Lots of other, smaller changes
  – Streamlined header processing
  – Flow label to group of packets
  – Better fit with “advanced” features (mobility, multicasting, security)
IPv6 Transition

• The Big Problem:
  – How to deploy IPv6?
  – Fundamentally incompatible with IPv4

• Dozens of approaches proposed
  – Dual stack (speak IPv4 and IPv6)
  – Translators (convert packets)
  – Tunnels (carry IPv6 over IPv4) »

Tunneling

• Native IPv6 islands connected via IPv4
  – Tunnel carries IPv6 packets across IPv4 network
Tunneling (2)

- Tunnel acts as a single link across IPv4 network

Tunneling (3)

- Tunnel acts as a single link across IPv4 network
  - Difficulty is to set up tunnel endpoints and routing
Introduction to Computer Networks

Network Address Translation (§5.6.2)

Computer Science & Engineering

UNIVERSITY of WASHINGTON

Topic

• What is NAT (Network Address Translation)? How does it work?
  – NAT is widely used at the edges of the network, e.g., homes

I’m a NAT box too!
Layering Review

• Remember how layering is meant to work?
  – “Routers don’t look beyond the IP header.” Well ...

Middleboxes

• Sit “inside the network” but perform “more than IP” processing on packets to add new functionality
  – NAT box, Firewall / Intrusion Detection System
Middleboxes (2)

• Advantages
  – A possible rapid deployment path when there is no other option
  – Control over many hosts (IT)

• Disadvantages
  – Breaking layering interferes with connectivity; strange side effects
  – Poor vantage point for many tasks

NAT (Network Address Translation) Box

• NAT box connects an internal network to an external network
  – Many internal hosts are connected using few external addresses
  – Middlebox that “translates addresses”

• Motivated by IP address scarcity
  – Controversial at first, now accepted
NAT (2)

- Common scenario:
  - Home computers use “private” IP addresses
  - NAT (in AP/firewall) connects home to ISP using a single external IP address

Unmodified computers at home  Looks like one computer outside

How NAT Works

- Keeps an internal/external table
  - Typically uses IP address + TCP port
  - This is address and port translation

<table>
<thead>
<tr>
<th>What host thinks</th>
<th>What ISP thinks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal IP:port</td>
<td>External IP:port</td>
</tr>
<tr>
<td>192.168.1.12 : 5523</td>
<td>44.25.80.3 : 1500</td>
</tr>
<tr>
<td>192.168.1.13 : 1234</td>
<td>44.25.80.3 : 1501</td>
</tr>
<tr>
<td>192.168.2.20 : 1234</td>
<td>44.25.80.3 : 1502</td>
</tr>
</tbody>
</table>

- Need ports to make mapping 1-1 since there are fewer external IPs
How NAT Works (2)

• Internal → External:
  – Look up and rewrite Source IP/port

<table>
<thead>
<tr>
<th>Internal source</th>
<th>Internal IP:port</th>
<th>External IP : port</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.1.12 : 5523</td>
<td>44.25.80.3 : 1500</td>
<td></td>
</tr>
</tbody>
</table>

How NAT Works (3)

• External → Internal
  – Look up and rewrite Destination IP/port

<table>
<thead>
<tr>
<th>Internal destination</th>
<th>Internal IP:port</th>
<th>External IP : port</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.1.12 : 5523</td>
<td>44.25.80.3 : 1500</td>
<td></td>
</tr>
</tbody>
</table>
How NAT Works (4)

• Need to enter translations in the table for it to work
  – Create external name when host makes a TCP connection

<table>
<thead>
<tr>
<th>Internal source</th>
<th>Internal IP:port</th>
<th>External IP : port</th>
<th>External destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>192.168.1.12 : 5523</td>
<td></td>
<td>IP=X, port=Y</td>
</tr>
</tbody>
</table>

NAT Downsides

• Connectivity has been broken!
  – Can only send incoming packets after an outgoing connection is set up
  – Difficult to run servers or peer-to-peer apps (Skype) at home

• Doesn’t work so well when there are no connections (UDP apps)

• Breaks apps that unwisely expose their IP addresses (FTP)
NAT Upsides

• Relieves much IP address pressure
  – Many home hosts behind NATs
• Easy to deploy
  – Rapidly, and by you alone
• Useful functionality
  – Firewall, helps with privacy

• Kinks will get worked out eventually
  – “NAT Traversal” for incoming traffic