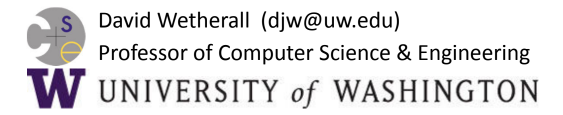
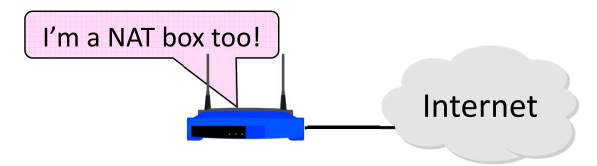
## Computer Networks

Network Address Translation (§5.6.2)



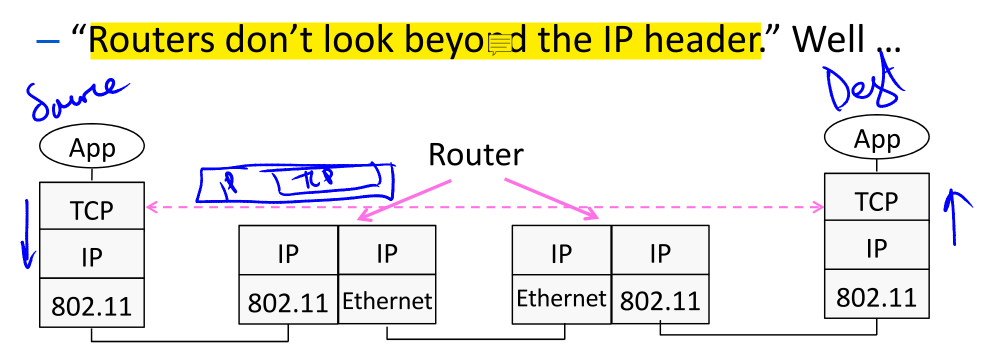
## **Topic**

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



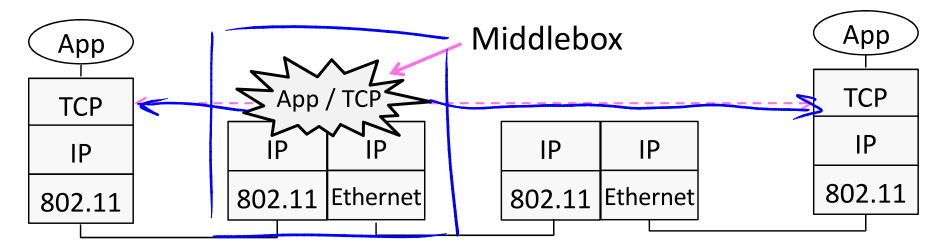
## Layering Review

Remember how layering is meant to work?



### 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)

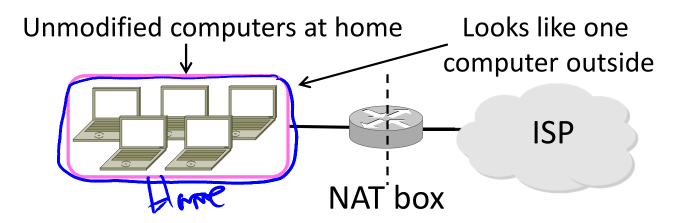
- Advantages
  - A possible rapid deployment path when there is no other option
  - Control over many hosts (IT)
- Disadvantages
  - Breaking layering interferes with connectivity; strange side effects
  - Poor vantage point for many tasks

## 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) 10.60.0/8 112.16600/6

- Common scenario: 142.16600/
  - Home computers use "private" IP addresses
  - NAT (in AP/firewall) connects home to ISP using a single external IP address



## **How NAT Works**

Keeps an internal/external table

Typically uses IP address + TCP port

This is address and port translation

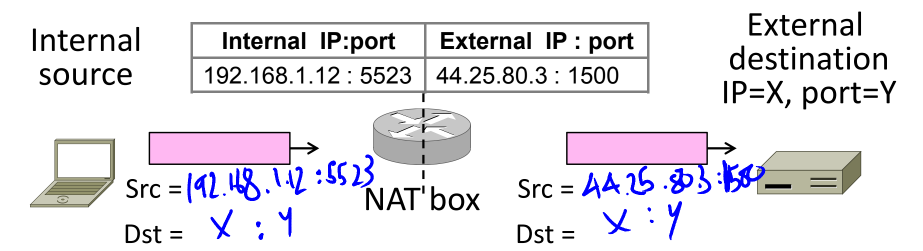
#### What host thinks What ISP thinks

	Internal IP:port	External IP : port	
_	192.168.1.12 : 5523	44.25.80.3 : 1500	
١	192.168.1.13 : 1 <u>234</u>	44.25.80.3 : 1501	ไงน้
	192.168.2.20 : 1234	44.25.80.3 1502	W

Need ports to make mapping 1-1 since there are fewer external IPs

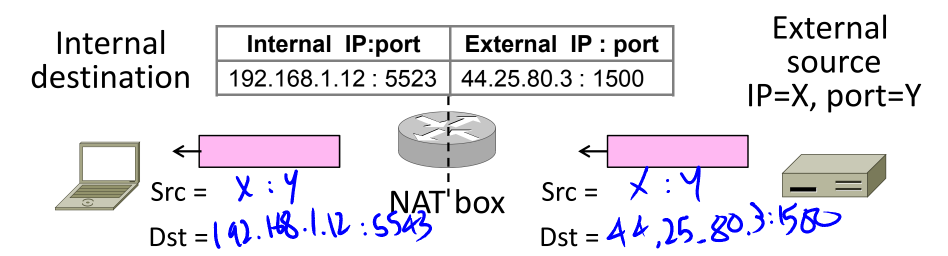
# How NAT Works (2)

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



# How NAT Works (3)

- External → Internal
  - Look up and rewrite Destination IP/port

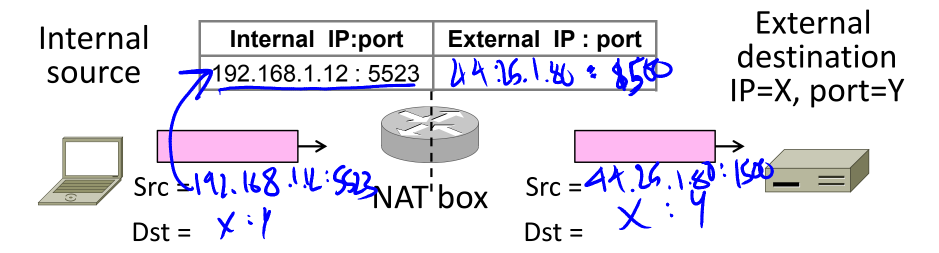


Computer Networks

10

## How NAT Works (4)

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



## **NAT Downsides**

- Connectivity has been broken!
  - Tan only send incoming packets after an outgoing connection is set up
  - Difficult to run <u>servers</u> 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

## **END**

#### © 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey