# Wireless Networks

Lecture 21: Wireless and the Internet

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1

# **Outline**

- The Internet 102
- Wireless and the Internet
- Mobility: Mobile IP
- Disconnected operation
- Disruption tolerant networks

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#### **IP Address Structure**

**Network ID** 

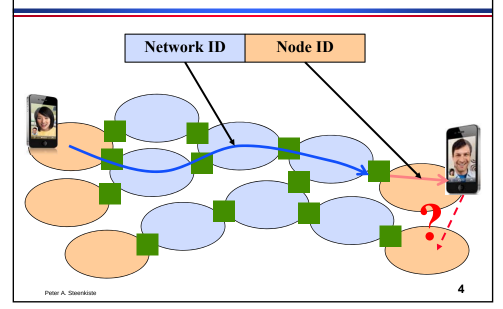
**Node ID** 

- Network ID identifies the network
  - » CMU = 128.2
- Node ID identifies node within a network
  - » Node IDs can be reused in different networks
  - » Can be assigned independently by local administrator
- Size of Network and Node IDs are variable
  - » Originally Network IDs came in three sizes only
  - » Variable sized Network IDs are often called a prefix
- Great, but what does this have to do with mobility?

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3

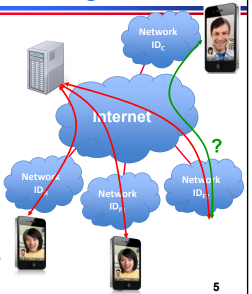
# Routing and Forwarding in the Internet



# **Mobility Challenges**

- When a host moves to a new network, it gets a new IP address
- How do other hosts connect to it?
  - » Assume you provide services
  - » They have old IP address
- How do peers know you are the same host?
  - » IP address identifies host
  - » Associated with the socket of any active sessions
- What assumption is made here?

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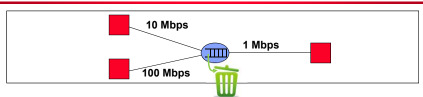


### **Main TCP Functions**

- Connection management
  - » Maintain state at endpoints to optimize protocol
- Flow control: avoid that sender outruns the receiver
  - » Uses sliding window protocol
- Error control: detect and recover from errors
  - » Lost, corrupted, and out of order packets
- Congestion control: avoid that senders flood the network
  - » Leads to inefficiency and possibly network collapse
  - » Very hard problem was not part of original TCP spec!
  - » Solution is sophisticated (and complex)

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# **TCP Congestion Control**



- Congestion control avoids that the network is overloaded
  - » Must slow down senders to match available bandwidth
  - » Routers that have a full queue drop packets inefficient!
- How does sender know the network is overloaded?
- It looks for dropped packets as a sign of congestion
- What assumption is made here?

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7

# Wireless and the Internet Challenges

- IP addresses are used both to forward packets to a host and to identify the host
  - » Active session break when a host moves
  - » Mobile hosts are hard to find
- TCP congestion control interprets packet losses as a sign of congestion
  - » Assumes links are reliable, so packet loss = full queue
  - » Not true for wireless links!
- Applications generally assume that they are connected to the Internet
  - » Can access servers, social networks, ...
  - » Mobile apps must support "disconnected" operations

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9

10

### **Mobile IP Goals**

- Communicate with mobile hosts using their "home" IP address
  - » Target is "nomadic" devices: do not move while communicating, i.e., laptop, not cellphone
  - » Allows any host to contact mobile host using its "usual" IP address
- Mobility should be transparent to applications and higher level protocols
  - » No need to modify the software
- Minimize changes to host and router software
  - » No changes to communicating host
- Security should not get worse

#### **Mobile IP**

- Home network has a home agent that is responsible for intercepting packets and forwarding them to the mobile host.
  - » E.g. router at the edge of the home network
  - » Forwarding is done using tunneling
- Remote network has a foreign agent that manages communication with mobile host.
  - » Point of contact for the mobile host
- Binding ties IP address of mobile host to a "care of" address.
  - » binding = (IP address, foreign agent address)
  - » binding includes time stamp

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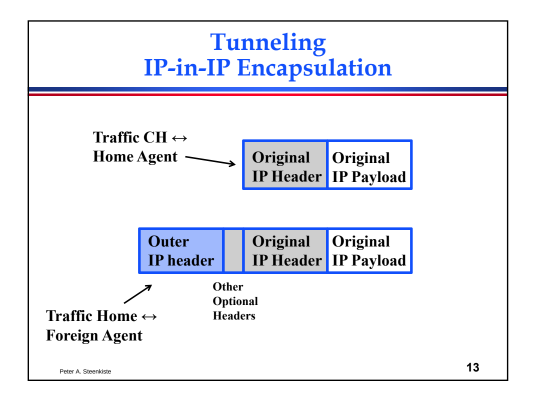
# **Mobile IP Operation**

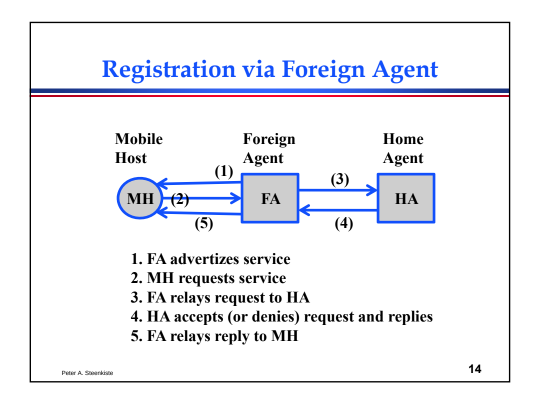
- Agents advertise their presence.
  - » Using ICMP or mobile IP control messages
  - » Mobile host can solicit agent information
  - » Mobile host can determine where it is
- Registration process: mobile host registers with home and foreign agent.
  - » Set up binding valid for registration lifetime
- Tunneling
  - » forward packets to foreign agent
  - » foreign agent forwards packets to mobile host
- Supporting mobility
  - » invalidating old caches in a lazy fashion

Foreign Agent 1

Foreign Agent 2

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# **Optimizations**

- Mobile host can be its own the foreign agent.
  - » Mobile host acquires local IP address
  - » performs tasks of the mobile agent
- Short circuit the home location by going directly to the foreign agent.
  - » Routers in the network store cache bindings and intercept and tunnel packets before they the mobile host's home network
  - » Need a protocol to update/invalidate caches
  - » Raises many security questions and is not in the standard

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#### Authentication Mobile Foreign Home Host Agent Agent **(1) (3)** FA HA **(4)** Dr. Evil will receive all the traffic destined to the mobile host 16 Peter A. Steenkiste

#### **Mobile IP Authentication**

- Without security, a "bad guy" on any network with a FA could issue a registration request for a host on any network (with a HA)
  - » HA would begin to forward datagrams to the bad guy
- Registration messages between a mobile host and its home agent must be authenticated
  - » Uses mobile-home authentication extension
- Mobile hosts, home agents, and foreign agents must maintain a mobility security association for mobile hosts, indexed by...
  - » Security Parameter Index (SPI)
  - » IP address (home address for mobile host)

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17

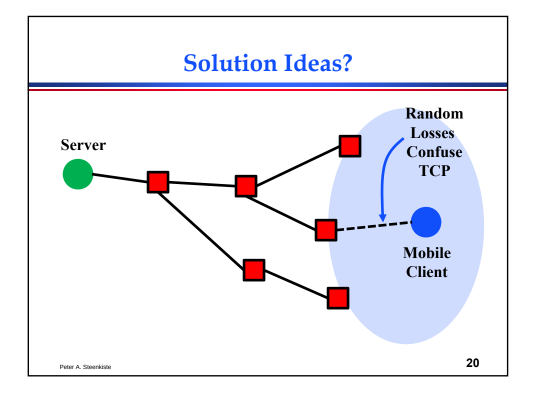
#### **Discussion**

- Mobile IP not used in practice
- Not designed for truly mobile users
  - » Designed for nomadic users, e.g. visitors to a remote site
  - » Only solves the initial contact problem, but ...
- Mobile devices are typically clients, not servers, i.e., they initiate connections
  - » Problem Mobile IP solves common in practice
- IETF defined solutions that are more efficient
  - » But they are move heavy weight: effectively creates overlay with tunnels and special "routers"
- Ultimately all solutions are similar: need a "relay" that knows location of the device

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# **Solution Space**

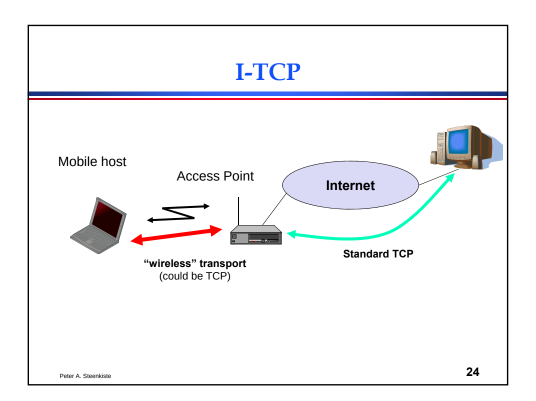
- Modify TCP for wireless paths
  - » Would maintain status quo for wired paths
  - » What would wireless TCP look like?
  - » Difficult to do: there are many Internet hosts
  - » Traditionally, hosts have no information about path properties
- Modify TCP for all paths
  - » Not clear what that modification would be!
  - » Similar problems: need to modify many hosts
- Modify TCP only on the mobile host
  - » A more practical idea but what would the change be?
- Keep end hosts the same but tweak things at the wireless gateway
  - » Keep end-end TCP happy despite wireless links

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#### Possible Classification of **Solutions** Proposed Protocols Link Layer End-to-end Split-connection AIRMAIL Snoop MTC I-TCP M-TCP WAP New-Reno SACK Reno EBSN [Elaarg02] 22 Peter A. Steenkiste

# **Connection Split: Indirect TCP or I-TCP**

- Do not change TCP on the wire-line part
- Split the TCP connection at the wireless gateway into two parts
  - » One optimized for the wireless link
  - » The second for the wire-line communication (TCP)
- No real transport-layer end-to-end connection
  - » Although host on wired network does not know this
- Wired host should not notice the characteristics of the wireless part
  - » This is a challenge since wireless gateway is limited in what it can send and when, e.g. cannot prematurely acknowledge data
  - » Certain things cannot be hidden: delay, dramatic throughput variations



#### **I-TCP Discussion**

#### I-TCP Advantages

- » No changes in the fixed network or hosts (TCP protocol), so all current TCP optimizations still work
- » Wireless transmission errors do not "propagate" to the wire-line network
- » Simple, effective (in the best case)

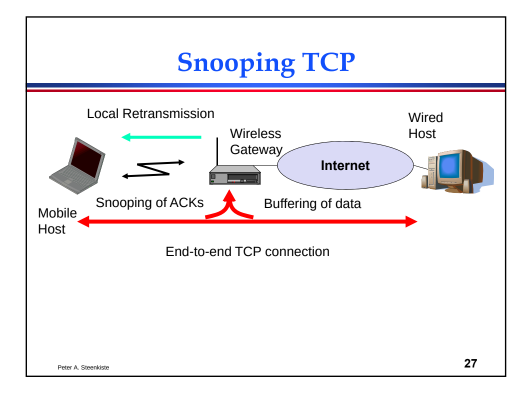
#### I-TCP Disadvantages

- » End-to-end semantics become less clear, e.g. what happens if the wireless gateway crashes?
- » Higher end-to-end delays due to buffering and forwarding to the gateway

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### **Snooping TCP**

- "Transparent" extension of TCP within the wireless gateway
  - » End hosts are not modified
- Hides wireless losses from wired host
  - » Buffer packets sent to the mobile host
  - » Local retransmission: Lost packets on the wireless link, for both directions, are retransmitted immediately by the mobile host or foreign agent
- Wireless gateway "snoops" the packet flow so it can cover up signs of packet loss
  - » E.g. recognizes acknowledgements in both directions and suppresses duplicate ACKs



# **Snooping TCP Discussion**

- Data transfer to the mobile host
  - » FA buffers data until it receives ACK from the MH
  - » FA detects packet loss via duplicated ACKs or time-out
- Data transfer from the mobile host
  - » FA detects packet loss on the wireless link via sequence numbers
  - » FA answers directly with a NACK to the MH
  - » MH can now retransmit data with only a very short delay
- Integration of the MAC layer
  - » MAC layer often has similar mechanisms to those of TCP
- Problems
  - » Snooping TCP does not isolate the wireless (as I-TCP)
  - » Snooping might be useless if encryption is used

# An Internet Style Approach

- Use aggressive retransmission in the wireless network to hide retransmission losses
  - » Most deployed wireless network in fact do that already
  - » Would sell few products if they did not
- Wireless losses translate into increased delay
  - » But TCP roundtrip time estimation is very conservative, e.g. increases if variance is high
- Also: persistent high loss rate results in reduced available bandwidth → congestion response is appropriate and needed
- Works remarkably well!
- Other solutions only needed for "challenged" networks