



15-441: Computer Networking

Lecture 23: Wireless Networking

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Wireless Challenges



- Force us to rethink many assumptions
- Need to share airwaves rather than wire
 - Don't know what hosts are involved
 - Host may not be using same link technology
- Mobility
- Other characteristics of wireless
 - Noisy → lots of losses
 - Slow
 - Interaction of multiple transmitters at receiver
 - Collisions, capture, interference
 - Multipath interference

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Overview



- Internet mobility
- TCP over noisy links
- Link layer challenges

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Routing to Mobile Nodes



- Obvious solution: have mobile nodes advertise route to mobile address/32
 - Should work!!!
- Why is this bad?
 - Consider forwarding tables on backbone routers
 - Would have an entry for each mobile host
 - Not very scalable
- What are some possible solutions?

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How to Handle Mobile Nodes? (Addressing)



- Dynamic Host Configuration (DHCP)
 - Host gets new IP address in new locations
 - Problems
 - Host does not have constant name/address → how do others contact host
 - What happens to active transport connections?

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How to Handle Mobile Nodes? (Naming)



- Naming
 - Use DHCP and update name-address mapping whenever host changes address
 - Fixes contact problem but not broken transport connections

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How to Handle Mobile Nodes? (Transport)



- TCP currently uses 4 tuple to describe connection
 - <Src Addr, Src port, Dst addr, Dst port>
- Modify TCP to allow peer's address to be changed during connection
- Security issues
 - Can someone easily hijack connection?
- Difficult deployment → both ends must support mobility

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How to Handle Mobile Nodes? (Link Layer)



- Link layer mobility
 - Learning bridges can handle mobility → this is how it is handled at CMU
 - Encapsulated PPP (PPTP) → Have mobile host act like he is connected to original LAN
 - Works for IP AND other network protocols

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How to Handle Mobile Nodes? (Routing)



- Allow mobile node to keep same address and name
- How do we deliver IP packets when the endpoint moves?
 - Can't just have nodes advertise route to their address
- What about packets from the mobile host?
 - Routing not a problem
 - What source address on packet? → this can cause problems
- Key design considerations
 - Scale
 - Incremental deployment

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Basic Solution to Mobile Routing



- Same as other problems in computer science
 - Add a level of indirection
- Keep some part of the network informed about current location
 - Need technique to route packets through this location (interception)
- Need to forward packets from this location to mobile host (delivery)

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Interception



- Somewhere along normal forwarding path
 - At source
 - Any router along path
 - Router to home network
 - Machine on home network (masquerading as mobile host)
- Clever tricks to force packet to particular destination
 - "Mobile subnet" – assign mobiles a special address range and have special node advertise route

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Delivery



- Need to get packet to mobile's current location
- Tunnels
 - Tunnel endpoint = current location
 - Tunnel contents = original packets
- Source routing
 - Loose source route through mobile current location

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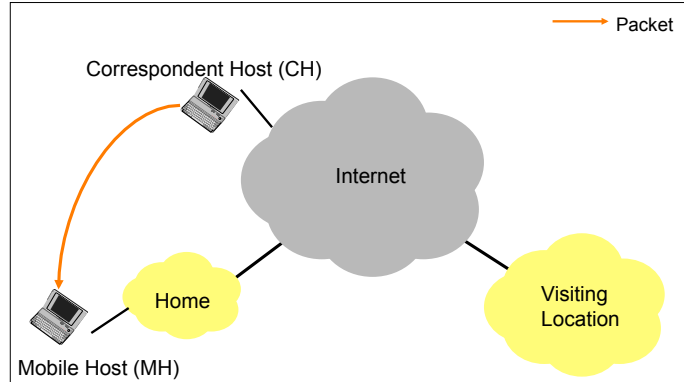
Mobile IP (RFC 2290)



- Interception
 - Typically home agent – a host on home network
- Delivery
 - Typically IP-in-IP tunneling
 - Endpoint – either temporary mobile address or foreign agent
- Terminology
 - Mobile host (MH), correspondent host (CH), home agent (HA), foreign agent (FA)
 - Care-of-address, home address

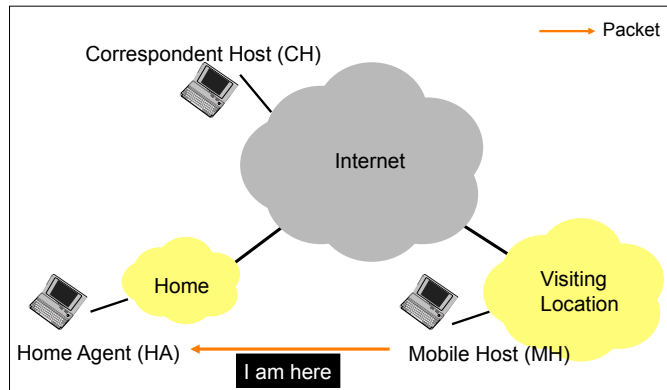
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Mobile IP (MH at Home)



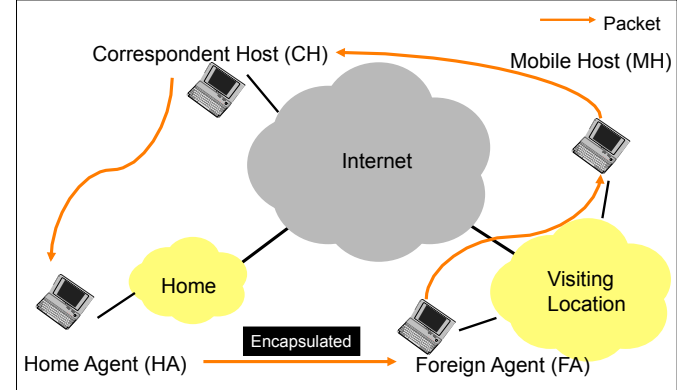
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Mobile IP (MH Moving)



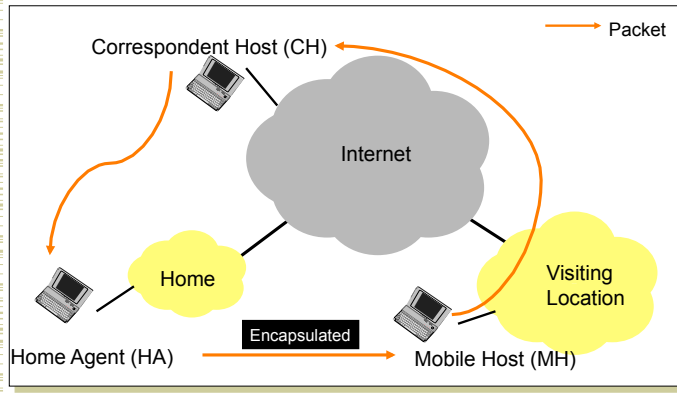
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Mobile IP (MH Away – FA)



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Mobile IP (MH Away - Collocated)



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Other Mobile IP Issues

- Route optimality
 - Resulting paths can be sub-optimal
 - Can be improved with route optimization
 - Unsolicited binding cache update to sender
- Authentication
 - Registration messages
 - Binding cache updates
- Must send updates across network
 - Handoffs can be slow
- Problems with basic solution
 - Triangle routing
 - Reverse path check for security

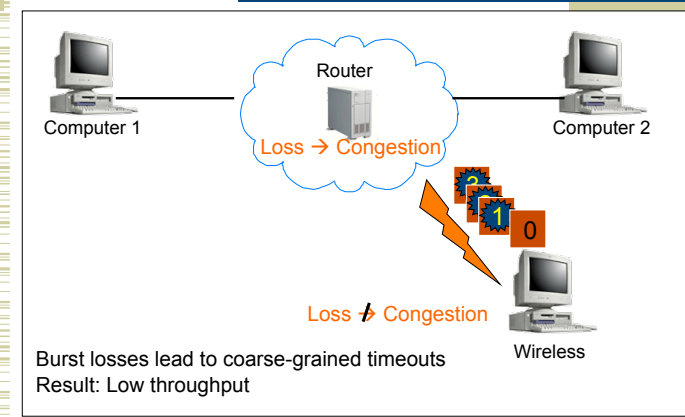
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Overview

- Internet mobility
- TCP over noisy links
- Link layer challenges

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Wireless Bit-Errors



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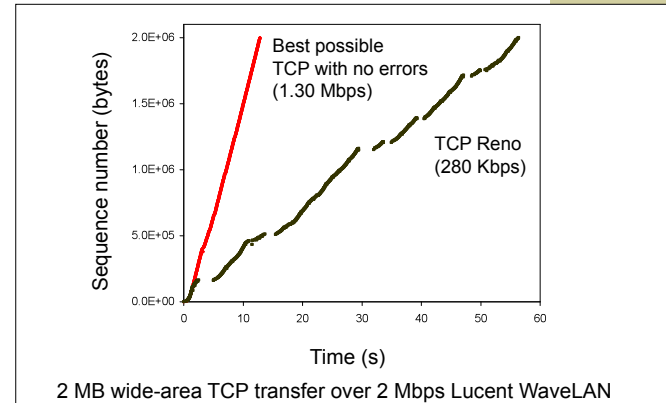
TCP Problems Over Noisy Links



- Wireless links are inherently error-prone
 - Fades, interference, attenuation
 - Errors often happen in bursts
- TCP cannot distinguish between corruption and congestion
 - TCP unnecessarily reduces window, resulting in low throughput and high latency
- Burst losses often result in timeouts
- Sender retransmission is the only option
 - Inefficient use of bandwidth

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Performance Degradation



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Proposed Solutions



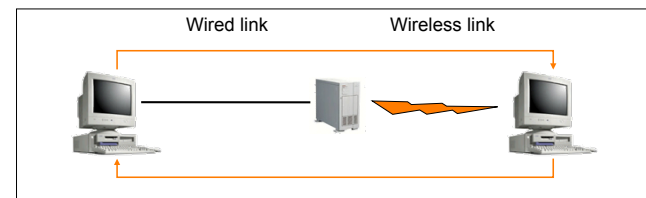
- Incremental deployment
 - Solution should not require modifications to fixed hosts
 - If possible, avoid modifying mobile hosts
- End-to-end protocols
 - Selective ACKs, Explicit loss notification
- Split-connection protocols
 - Separate connections for wired path and wireless hop
- Reliable link-layer protocols
 - Error-correcting codes
 - Local retransmission

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Approach Styles (End-to-End)



- Improve TCP implementations
 - Not incrementally deployable
 - Improve loss recovery (SACK, NewReno)
 - Help it identify congestion (ELN, ECN)
 - ACKs include flag indicating wireless loss
 - Trick TCP into doing right thing → E.g. send extra dupacks

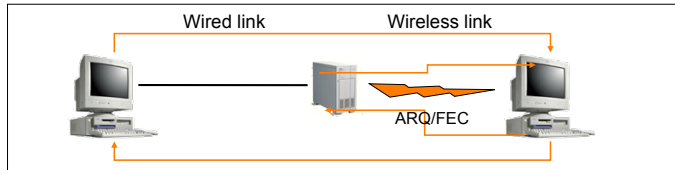


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Approach Styles (Link Layer)



- More aggressive local retransmit than TCP
 - Bandwidth not wasted on wired links
- Possible adverse interactions with transport layer
 - Interactions with TCP retransmission
 - Large end-to-end round-trip time variation
- FEC does not work well with burst losses



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Overview



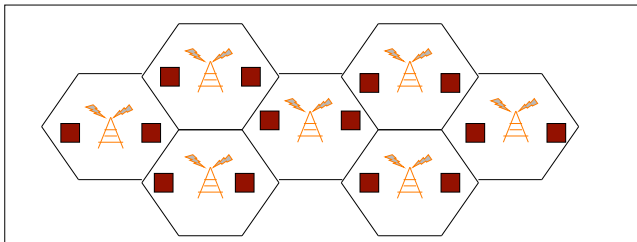
- Internet mobility
- TCP over noisy links
- **Link layer challenges**

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Cellular Reuse



- Transmissions decay over distance
 - Spectrum can be reused in different areas
 - Different "LANs"
 - Decay is $1/R^2$ in free space, $1/R^4$ in some situations



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IEEE 802.11 Wireless LAN



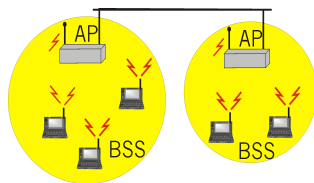
- **802.11b**
 - 2.4-2.5 GHz unlicensed radio spectrum
 - up to 11 Mbps
 - direct sequence spread spectrum (DSSS) in physical layer
 - all hosts use same chipping code
 - widely deployed, using base stations
- **802.11a**
 - 5-6 GHz range
 - up to 54 Mbps
- **802.11g**
 - 2.4-2.5 GHz range
 - up to 54 Mbps
- All use CSMA/CA for multiple access
- All have base-station and ad-hoc network versions

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IEEE 802.11 Wireless LAN



- Wireless host communicates with a base station
 - Base station = access point (AP)
- Basic Service Set (BSS)** (a.k.a. "cell") contains:
 - Wireless hosts
 - Access point (AP):** base station
- BSS's combined to form distribution system (DS)

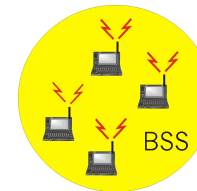


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Ad Hoc Networks



- Ad hoc network:** IEEE 802.11 stations can dynamically form network *without* AP
- Applications:
 - Laptops meeting in conference room, car
 - Interconnection of "personal" devices

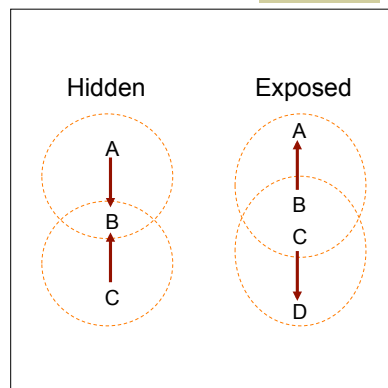


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CSMA/CD Does Not Work



- Collision detection problems
 - Relevant contention at the **receiver**, not sender
 - Hidden terminal
 - Exposed terminal
 - Hard to build a radio that can transmit and receive at same time



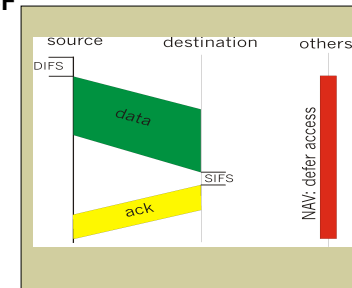
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IEEE 802.11 MAC Protocol: CSMA/CA



- 802.11 CSMA: sender**
- If sense channel idle for **DISF (Distributed Inter Frame Space)** then transmit entire frame (no collision detection)
 - If sense channel busy then binary backoff

- 802.11 CSMA receiver:**
- If received OK return ACK after **SIFS (Short IFS)** (ACK is needed due to lack of collision detection)



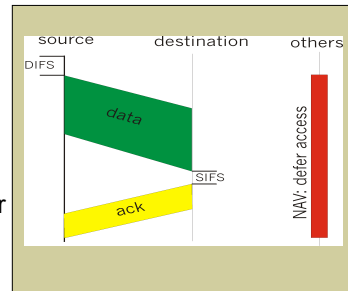
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IEEE 802.11 MAC Protocol



802.11 CSMA Protocol: others

- **NAV:** Network Allocation Vector
- 802.11 frame has transmission time field
- Others (hearing data) defer access for NAV time units



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Collision Avoidance Mechanisms



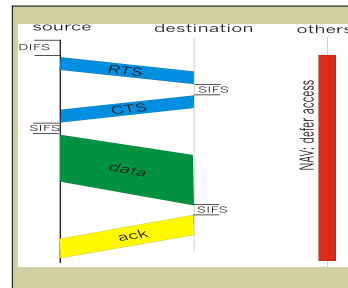
- **Problem:**
 - Two nodes, hidden from each other, transmit complete frames to base station
 - Wasted bandwidth for long duration !
- **Solution:**
 - Small reservation packets
 - Nodes track reservation interval with internal "network allocation vector" (NAV)

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Collision Avoidance: RTS-CTS Exchange



- Explicit channel reservation
 - Sender: send short RTS: request to send
 - Receiver: reply with short CTS: clear to send
 - CTS reserves channel for sender, notifying (possibly hidden) stations
- RTS and CTS short:
 - collisions less likely, of shorter duration
 - end result similar to collision detection
- Avoid hidden station collisions
- Not widely used/implemented
 - Consider typical traffic patterns



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Important Lessons



- Many assumptions built into Internet design
 - Wireless forces reconsideration of issues
- **Link-layer**
 - Spatial reuse (cellular) vs wires
 - Hidden/exposed terminal
 - CSMA/CA (why CA?) and RTS/CTS
- **Network**
 - Mobile endpoints – how to route with fixed identifier?
 - Link layer, naming, addressing and routing solutions
 - What are the +/- of each?
- **Transport**
 - Losses can occur due to corruption as well as congestion
 - Impact on TCP?
 - How to fix this → hide it from TCP or change TCP

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