# Mobile IP Part I: IPv4

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These slides are available on-line at:

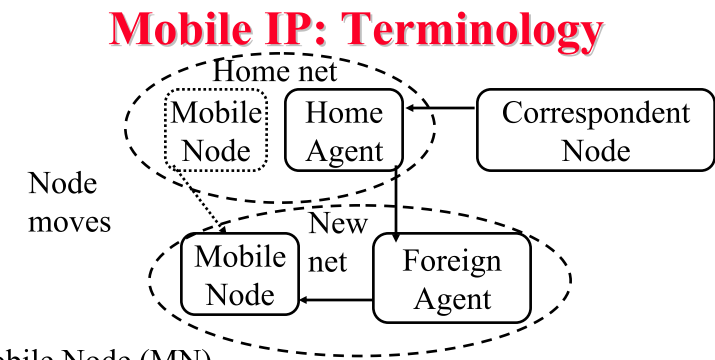
http://www.cse.wustl.edu/~jain/cse574-06/



- □ Mobile IP: Terminology
- □ Processes: Registration, Advertisements, ..
- Security Issues
- Reverse Tunneling
- □ Home Networks with Dynamic IP Address
- Dynamic Home Agent Assignment
- □ Network Mobility (NEMO)
- □ Mobile IP and VPN

#### **Mobile IP: Features**

- □ You can take you notebook to any location
- Your TCP connection can continue. TCP connections are from one IP address to another IP address
   TCP is unaware of the mobility
- Continuous access to your home resources
- □ Access to local resources: Printers
- □ Finds nearby IP routers and connects *automatically*
- □ Your IP messages are delivered to your new location
- □ Only "Mobility Aware" routers and mobile units need new s/w
- □ Other routers and hosts can use current IP
- □ No new IP address formats.
- □ Secure: Allows authentication



- Mobile Node (MN)
- □ Home Agent (HA), Foreign Agent (FA)
- Care-of-address (COA): Address of the end-of-tunnel towards the mobile node
- Correspondent Node (CN)
- □ Home Address: Mobile's permanent IP address

## Terminology

- Home Address: Long-term IP address of the mobile on the home network
- IP Access Address: Local IP address of the mobile on the foreign network
- Care-of-Address: Address to which the packets are sent by the home agent. Destination of the IP tunnel between home agent and the mobile. Generally COA=IP Access Address
- □ **Mobility Agent**: Home agent or foreign agent
- Agent Advertisement: Periodic advertisement from mobility agents
- **Correspondent Node**: The node communicating with mobile
- **Foreign Network**: Any network other than the home network
- □ Gratuitous ARP: Sent by home agent to update other node's ARP cache

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- □ **Mobility Binding**: Binding between home address and COA
- **Tunnel**: Path followed by an encapsulated packet
- **Mobile Router**: A router with changing point of attachment
- □ **Mobile Host**: A end host (not a router)
- □ **Mobile Node**: Mobile Host or Mobile Router
- Mobile Network: An entire network that changes its point of attachment
- Mobile Network Node: A node in a mobile network. May itself be mobile (visiting) or fixed (permanent) member of the network.
- Roaming: Getting connectivity from a foreign network based on a formal agreement between foreign and home network service providers

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- **Handover**: Changing the point of attachment
- □ L2 Handover: Moving from one access point to another access point in the same IP network (same network prefix)
- □ L3 Handover: Moving from one IP network to another. Moving from one access router to another access router
- Horizontal Handover: Moving between same technology.
   WLAN to WLAN or 3G to 3G
- Vertical Handover: Moving between different technologies.
   WLAN to 3G.
- **Push Handover**: Previous access router initiates handover
- **Pull Handover**: New access router initiates handover

- Make-Before-Break: Make a new connection before disconnecting previous. Will communicate with both for some time.
- Break-before-Make: Disconnect previous and then connect with next.
- **Handover Delay**: Time between break and make.
- Smooth Handover: Minimize packet loss. Handover delay not critical.
- □ **Fast Handover**: Minimize handover delay. Packet loss not critical.
- Seamless Handover: No change in quality, security, or capability of service.

- **Diversity**: Ability to receive two signals at the same time.
- Micro Diversity: Two signals between the same subscriber and base station
- □ **Macro Diversity**: Two signals from different base stations
- **IP Diversity:** Packets from two IP networks
- □ **Micro Mobility**: Mobility within a single network. No effect outside the network. a.k.a. Local Mobility.
- Macro Mobility: Mobility between networks. Requires Mobile IP type solution. a.k.a. Global Mobility.

#### **Mobile IP: Processes**

#### □ Agent Discovery: To find agents

- Home agents and foreign agents advertise periodically on network layer and optionally on datalink
- □ They also respond to solicitation from mobile node
- Mobile can send solicitation to Mobile agent multicast group 224.0.0.11
- □ Mobile selects an agent and gets/uses care-of-address

#### **Registration**

- Mobile registers its care-of-address with home agent.
   Either directly or through foreign agent
- □ Home agent sends a reply to the CoA
- □ Each "Mobility binding" has a negotiated lifetime limit
- □ To continue, reregister within lifetime

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#### **Processes (Cont)**

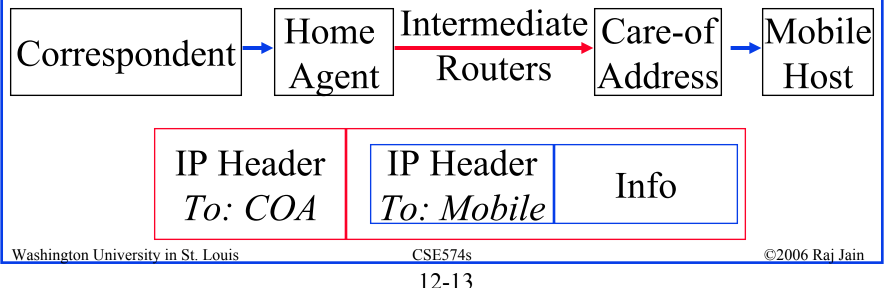
#### **Return to Home:**

 Mobile node deregisters with home agent sets care-of-address to its permanent IP address

- $\Box$  Lifetime = 0  $\Rightarrow$  Deregistration
- Deregistration with foreign agents is not required.
   Expires automatically
- Simultaneous registrations with more than one COA allowed (for handoff)

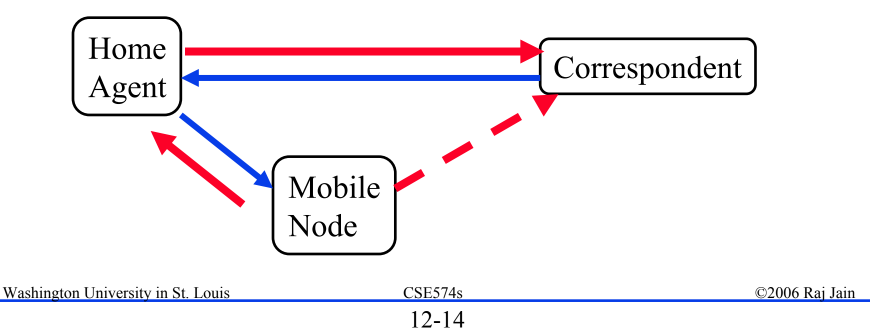
#### **Encapsulation/Tunneling**

- Home agent intercepts mobile node's datagrams and forwards them to care-of-address
- Care of Address can be the Foreign Agent or it can be colocated in the mobile host
- Home agent tells local nodes and routers to send mobile node's datagrams to it
- De-encapsulation: Datagram is extracted and sent to mobile node



#### **Reverse Tunneling**

- Normally, MN sends the packets directly to the correspondent with SA=Home Address, DA=Correspondent
- Problem: Such packets may be dropped by visited network's firewalls since the source address is not on foreign network
- Solution: Reverse traffic is also sent via home agent [RFC 3024]

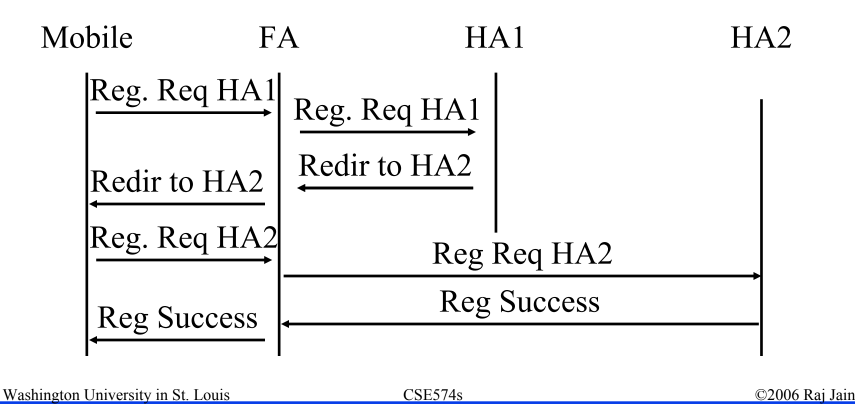


#### **Home Networks with Dynamic IP Address**

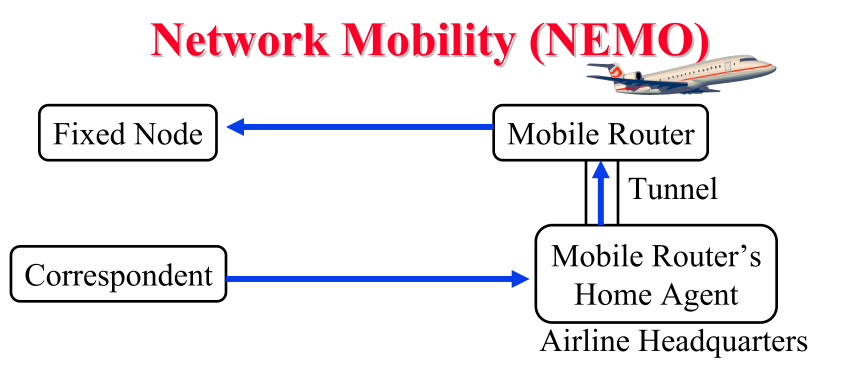
- Problem: DHCP based hosts do not have the initial IP address, DNS address on the home network
- Cisco's Solution: The registration request to home agent includes a request for configuration
- The registration reply includes IP address, DHCP server's address, DNS address
- RFC 4332, Cisco's Mobile IPv4 Host Configuration Extensions

#### **Dynamic Home Agent Assignment**

- Dynamic HA extension allows home agents to be assigned dynamically. Based on load balancing or other considerations.
- □ Example: Using CoA at foreign agent [RFC 4433]



<sup>12-16</sup> 



- □ Mobile router registers "network prefixes" with home agent
- All addresses with those prefixes are forwarded by home agent to Mobile router in a tunnel
- **The reverse traffic is also tunneled.**
- The mobile network may have visiting mobile routers or visiting mobile nodes.

RFC 3963 Jan 2005

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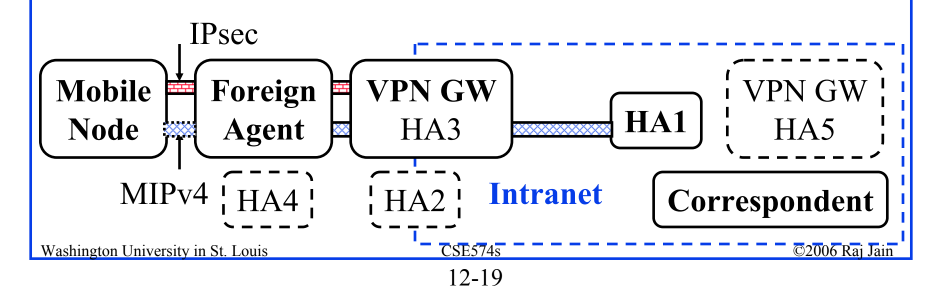
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#### **Security Issues**

- □ Need to Authenticate: MN FA, FA-HA, MN-HA
- □ Message Authentication Code: Use keyed-MD5
- □ Key Management: Need network key distribution
- □ Confidentiality: Use encryption IPsec ESP
- Replay Protection: Changing Identification field. Use time stamps as ID or Nonces
- □ Location Privacy: Reverse traffic is tunneled via HA
- Ingress Filtering: Firewalls drop outgoing packets with topologically incorrect source address ⇒ Use reverse tunneling with COA as SA

#### **Mobile IP and VPN**

- □ Mobile IP ⇒ MIPv4 tunnel between Care-of-Address and Home Agent. COA at Foreign agent or co-located in Mobile.
- $\Box \text{ VPN} \Rightarrow \text{IPsec Tunnel between Mobile and VPN Gateway}$
- Depending upon the location of home agent:
  - □ IPsec inside MIPv4 tunnel or MIPv4 inside IPsec tunnel
- □ RFC 4093 lists five possible locations for Home Agent
- Work in progress to modify Mobile IP for VPN



#### Mobile IP and VPN (Cont)

1. Home Agent inside Intranet: MIP inside IPsec.

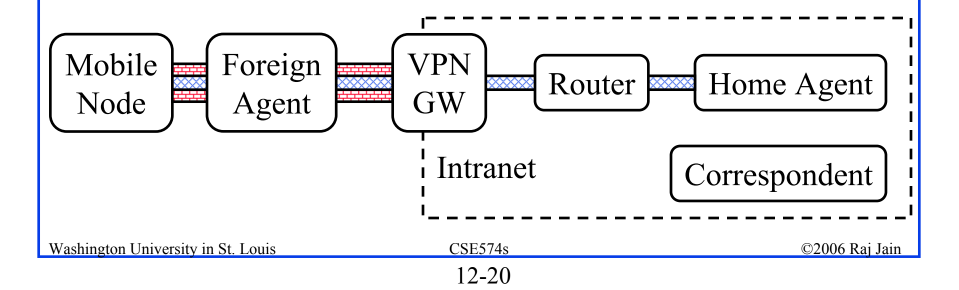
Foreign agent cannot be COA.

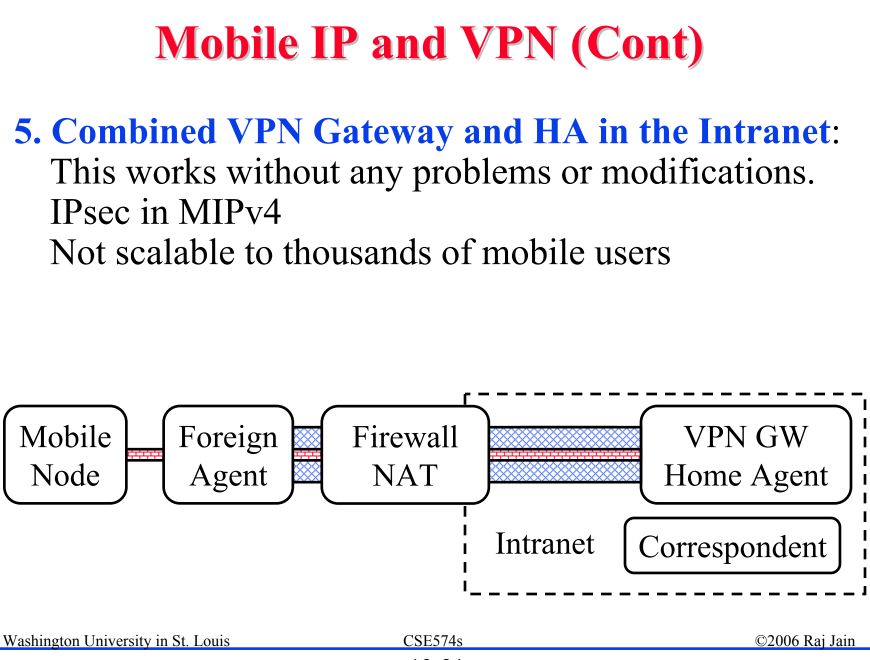
Co-located COA only.

Every COA change  $\Rightarrow$  New VPN tunnel

This is the most common configuration

 $\Rightarrow$  Requires modifications to MIPv4





<sup>12-21</sup> 



- Mobile node gets its packet via a tunnel from the home agent to care-of-address
- □ Reverse tunnel from mobile to home agent is optional
- It is possible to dynamically assign home address and home agents
- □ Network mobility is supported. Requires reverse tunneling.
- Need to carefully position VPN gateway and home agents for proper nesting of IPsec and Mobile-IP tunnels

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## **Reading Assignment**

**Text Books:** 

- Dixit and Prasad, Chapter 16, pp. 335-439.
- Murthy and Manoj, Section 4.3, pp. 158-172

Key RFCs:

- □ RFC 3344 IP Mobility Support for IPv4
- **RFC 3753 Mobility Related Terminology**

**Other Papers:** 

- Y. Chen, "A Survey Paper on Mobile IP," <u>http://www.cse.wustl.edu/~jain/cis788-</u> <u>95/mobile\_ip/index.html</u>
- Charlie Perkins, "Mobile IP," IEEE Communications Magazine, May 1997, pp. 84-99
- Charlie Perkins, "Mobile IP," IEEE Communications Magazine, May 2002, pp. 66-82

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#### **Mobile IPv4: RFCs**

Secondary RFCs:

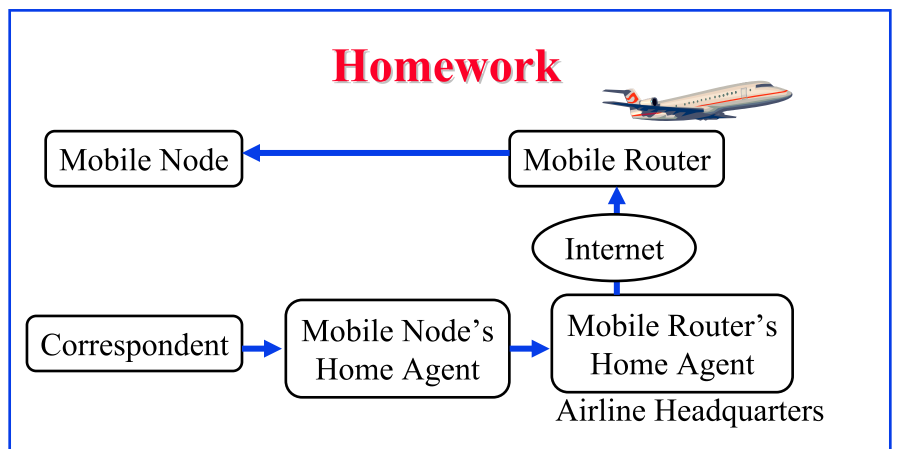
- **RFC 3024 Reverse Tunneling for Mobile IP**
- **RFC 2005 Applicability Statement for IP Mobility Support**
- □ RFC 2041 Mobile Network Tracing
- **RFC 2290 Mobile-IPv4 Configuration Option for PPP IPCP**
- **RFC 2356 Sun's SKIP Firewall Traversal for Mobile IP**
- RFC 2794 Mobile IP Network Access Identifier Extension for IPv4
- **RFC 2977 Mobile IP AAA Requirements**

#### Mobile IPv4: RFCs (Cont)

- □ RFC 3012 Mobile IPv4 Challenge/Response Extensions
- **RFC 3115 Mobile IP Vendor/Organization-Specific Extensions**
- RFC 3519 Mobile IP Traversal of Network Address Translation (NAT) Devices
- **RFC 3543 Registration Revocation in Mobile IPv4**
- RFC 3583 Requirements of a Quality of Service (QoS) Solution for Mobile IP
- RFC 3846 Mobile IPv4 Extension for Carrying Network Access Identifiers
- **RFC 3957 AAA Registration Keys for Mobile IPv4**
- **RFC 3963 Network Mobility (NEMO) Basic Support Protocol**
- □ RFC 4004 Diameter Mobile IPv4 Application

## Mobile IPv4: RFCs (Cont)

- RFC 4064 Experimental Message, Extensions, and Error Codes for Mobile IPv4
- RFC 4065 Instructions for Seamoby and Experimental Mobility Protocol IANA Allocations
- RFC 4093 Problem Statement: Mobile IPv4 Traversal of Virtual Private Network (VPN) Gateways
- **RFC 4332 Cisco's Mobile IPv4 Host Configuration Extensions**
- RFC 4433 Mobile IPv4 Dynamic Home Agent (HA) Assignment



A mobile node with home address in WUSTL.EDU is traveling in a plane with a router that serves as COA. But the router itself is mobile and has a home address at AA.COM. How many Mobile IP tunnels will be setup and indicate IP addresses of the end points of each tunnel. Hint: See RFC3344.