

Mobility management in IP networks & Mobile IP Lecture slides for S-38.192

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# Learning goals in Mobility Management & Mobile IP After this lecture you will know Reasons why mobility and its management is not a straightforward task in the Internet

- - What are the mobility design guidelines and mobility management
- tasks

  How Mobile IP works and what enhancements have been proposed (and what additional functionality they introduce)

  How different traffic types are forwarded in Mobile IP –environment After reading the article "An Evaluation of Current QoS solutions for Mobile IP networks" by Agarwal et al. you will be able to

  List and briefly explain the challenges that QoS solutions face in the Mobile IP environment

  - List and briefly explain the shortcomings of using standard RSVP-protocol in Mobile IP environment
  - List and briefly explain the advantages and disadvantages of using advance resource reservation –solutions in Mobile IP -environment





### General notes on mobility · Mobility in communications consists of various

- technologies and aspects
  - Wireless transmission
    - · Using the frequency space
    - Multiplexing, modulation, spread spectrum, cellular systems
  - Medium access control
    - · SDMA, FDMA, TDMA, CDMA
  - Communication systems
    - GSM, DECT, TETRA, UMTS, Satellite systems, Broadcast
- Mobility may occur on 1) Access-level(OSI 2), 2) Network-level (OSI 3) 3) Transport-level (OSI 4)



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# What is mobility?

- · A node moving from a location to another location while preserving its original IP address
  - Horizontal handover in the IP level regradless that we (most probably) need vertical handover in layer 2.
    - Different layer 2 networks are (usually) separated by routers
- · On the border of different layer 2 networks the change of IP address has to be notified
  - For instance when moving from WLAN to GPRS
  - This would be YAP (Yet Another Protocol) ⊗
    - · and most probably it would also break up TCP connection





#### Types of mobility

- · Global mobility
  - (interdomain) movement across different domains
- · Macro mobility
  - (intradomain) movement across different subnets within domain
- · Micro mobility
  - (intrasubnet) movement within subnet



#### What moves? Services or users

- · Service mobility
  - User moves and connects to his home network with arbitrary devices
    - VPNs, secure connections, WWW-mail services, etc.
- User mobility
  - User and the device moves and connects to his home network
    - Use of all home network services
    - Appearing to be in the home network



## Why mobility in IP?

- Need to change physical media without breaking (TCP) connections
- People want Wireless Network Access
   Ease and economy of operation
- · Continuous connectivity
- Home network addressable from the entire Internet



. ..

### Host routes – the easy solution?!

- Spread knowledge on the movements to all Internet routers
  - Assign a new address to the mobile node as it moves
  - This solution does not scale, overload of networks with location information
- We need to restrict the circulation of location and IP address information to a minimum!
  - Location independent identifier



#### Network scalability

- · All technical solutions in the Internet should be scalable!
  - IETF requirement, code of practise
- · Scalability in networks
  - If the number of information elements grows faster or at equal speed in the core of the network the solution does not scale  $\P^{\blacksquare}$ 
    - · No sense in distributing information on a single user to all nodes in the network

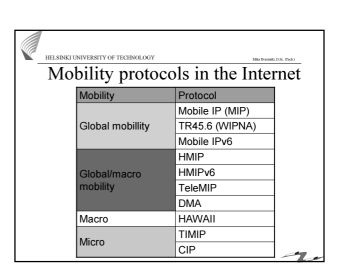


#### Mobility design guidelines

- No modifications to (other) host operating systems
- Internet-wide mobility calls for a scalable solution
  - and preferably infrastructure independency
- Application transparency, seamless transitions
- No modifications to Internet routing
  - mobility solution needs to have location/mobility mgmnt, host routes are not an option in the Internet
- Compatibility with Internet Addressing
- No additional vulnerabilities should be introduced



- Location management
  - registration and location updates
  - to enable a network to discover the current location of a mobile node (MN)
  - Location-independent identifier (IP address, hostname, some other host id)
- · Handoff management
  - to enable a network to maintain a connection while MN moves its location in the network





# Global/macro mobility

- · Mobile IP, Mobile IPv6
- more details later
- Hierarchical MIP, HMIPv6
  - introduces hierarchy in FAs, establishes a tunnel from the MN to a gateway FA. Packet to MN travel thru this tunnel
  - MAP (mobility anchor point) acts as a local HA for a certain
    - MAP receives packets for the MN and forwards them to the link CoA
    - As long as MN is within the MAP influence the global CoA stays the same
- HAWAII (Handoff-Aware Wireless Access Internet
  - Infrastructure)

    Mixes the concepts of co-located CoA and FA CoA, no private address support
  - Local handovers by sending registration to base stations (FA)



# Macro/Micromobility

- Cellular IP, CIP
  - Local handovers without renewed registration with CIP gateway
    - · Requires changes into Mobile IP protocols
    - · Not transparent to existing systems

    - Easy to manage, self-configuring
       Packets forwarded via multiple paths, routing tables changed by mobile nodes -> not secure
- TIMIP (Terminal Independent Mobile IP)
  - Combination of CIP, HAWAII and MIP





#### Mobile IP standards

Mobile IP is an IETF effort

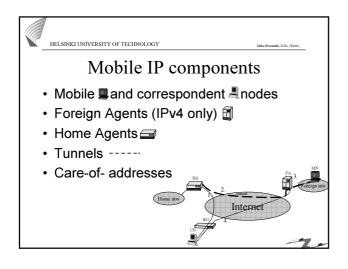
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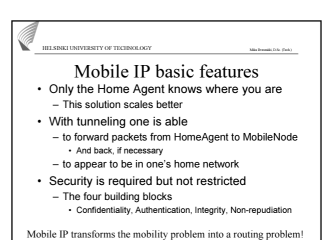
- dealt with in several workgroups
- Mobile IP is defined in IETF standards
- RFC 2002, 2003, 2004, 2006
- See also, RFC 1701 (GRE) and RFC 1321.
- · Standards define
  - Agent discovery
  - Registration procedure
  - Tunneling
- Mobile IP is not widely used because of DHCP and VPNs provide email and web-access and NAT and firewalls block the Mobile IP functionality

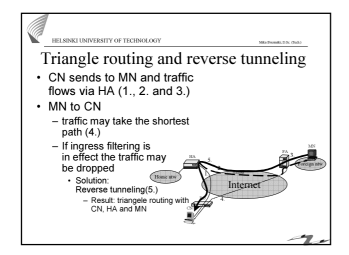


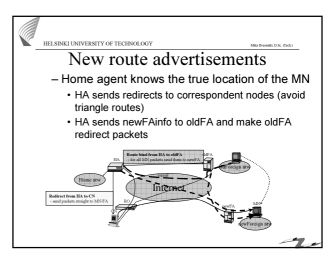
Mobile IP design objectives

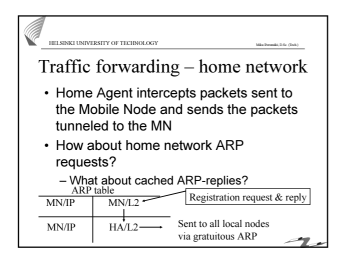
- · Limit the size and frequency of route updates
  - preserve host address regardless of location
- · Simple implementation
- · Simple and straightforward use of address space without resorting to assumptions on address availability

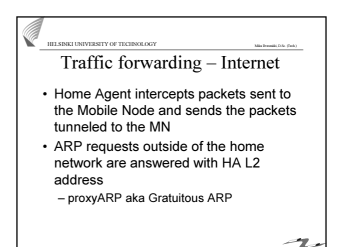


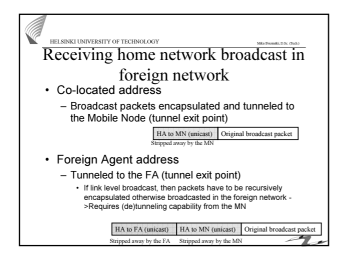


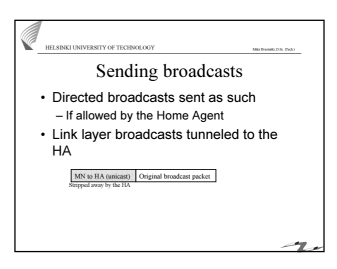














- · Multicasts are sent to the
  - Multicast router
    - · No encapsulation/tunneling needed
  - HA that should have multicast routing capability
    - · encapsulated and tunneled to the HA

MN to HA (unicast) Original multicast packet

- Multicast is <u>received</u>
  - · normally as a group member (co-located address)
  - · via HA as encapsulated/tunneled packets
    - may require recursive encapsulation



#### Mobile IPv6

- MN creates its own CoA with automatic address configuration
  - Stateful: DHCPv6
  - Stateless: Local subnet prefix as in Neighbor Discovery (RFC 2461, IPv6 ARP)+own hardware
- MN may notify its correspondents when it moves (no more triangular routing)
- Correspondents put CoA in routing headers
- HA encapsulates packets if it gets them
- Binding updates carried in Destination Option



- MN home address
- Foreign Agent FA CoA/CoCoA
- Address from

  - 1. Agent discovery
  - 2. DHCP 3. Manually
- 6. Agent discovery
- Tunneling
- Routes optimized by a separate protocol
- Global home address and linklocal address
- Plain IPv6 router
- All colocated CoAs
- Address from
  - 1. Auto-configuration
  - 2. DHCPv6
- 3. Manually
- Router discovery (ICMPv6)
- Source routing (option) or tunneling
- Integrated route optimization



# Home agent at home network edge

- · Client based VPNs
- · Direct connection to home (organization) network
- Requires Home Agent management resources from the organization

- Flexible security solutions

