

Athanassios Liakopoulos (aliako@grnet.gr)
Slovenian IPv6 Training, Ljubljana



Copy ... Rights

- This slide set is the ownership of the 6DEPLOY project via its partners
- The Powerpoint version of this material may be reused and modified only with written authorization
- Using part of this material must mention 6Deploy courtesy
- PDF files are available from <u>www.6deploy.org</u>
- Looking for a contact ?
- Mail to: martin.potts@martel-consulting.ch



Contributions original slides

- Main authors
 - Jean-Marc Barozet, Cisco, France
 - Faycal Hadj, Cisco, France
 - Patrick Grossetete, Arch Rock, France
 - Gunter Van de Velde, Cisco, Belgium
 - Bernard Tuy, Renater, France
 - Laurent Toutain, ENST-Bretagne IRISA, France
- Contributors
 - Octavio Medina, ENST-Bretagne, France
 - Mohsen Souissi, AFNIC, France
 - Vincent Levigneron, AFNIC, France
 - Thomas Noel, LSIIT, France
 - Alain Durand, Sun Microsystems, USA
 - Alain Baudot, France Telecom R&D, France
 - Bill Manning, ISI, USA
 - David Kessens, Qwest, USA
 - Pierre-Emmanuel Goiffon, Renater, France
 - Jérôme Durand, Renater, France
- Main authors (6DEPLOY)
 - Bert Habraken, Cisco, Netherlands



IPv6 Mobility Module

Agenda

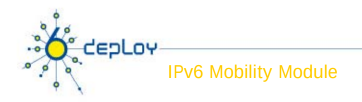
- IPv6 Mobility
- Mobile IPv6 Security Overview
- Mobile IPv6 @ Cisco
- Implementations and Interoperability
- Network Mobility NEMO





Mobility Overview

- Mobility is much wider than "nomadism"
- Keep the same IP address regardless of the network the node is connected to:
 - reachability
 - configuration
 - real mobility
- Difficult to optimize with IPv4 (RFC 3344 PS)
- Use facility of IPv6: MIPv6 (RFC 3776)
- Network Mobility (NEMO) Basic Support Protocol: RFC3963



IPv6 Mobility (MIPv6)

- IPv6 mobility relies on:
 - New IPv6 features
 - The opportunity to deploy a new version of IP
- Goals:
 - Offer the direct communication between the mobile node and its correspondents
 - Reduce the number of actors
 - E.g. Foreign Agent (IPv4) is no longer used
- MIPv6: RFC 3776



General Considerations

- A globally unique IPv6 address is assigned to every Mobile Node (MN): Home Address (HA)
 - This address enables the MN identification by its Correspondent Nodes (CN)
- A MN must be able to communicate with non mobile nodes
- Communications (keep layer 4 connections) have to be maintained while the MN is moving and connecting to foreign (visited) networks



Main features/requirements of MIPv6

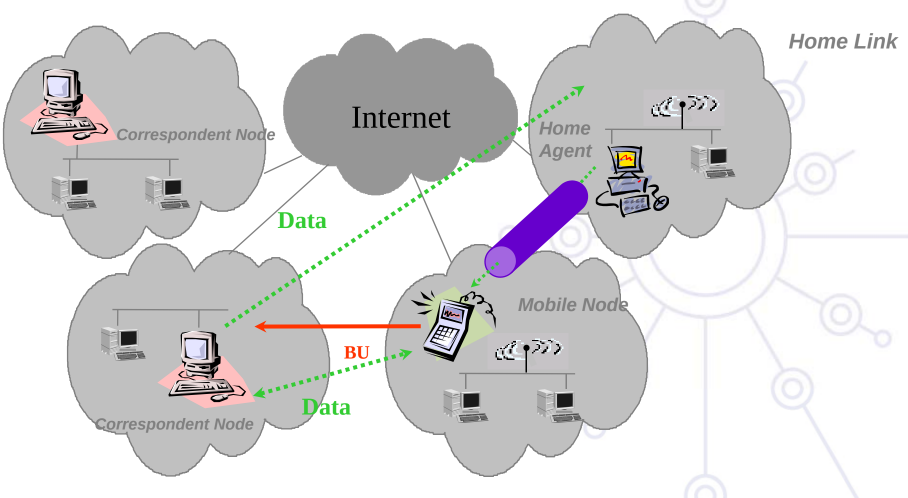
- CN can:
 - Put/get a Binding Update (BU) in/from their Binding Cache
 - Learn the position of a mobile node by processing BU options
 - Perform direct packet routing toward the MN (Routing Header)
- The MN's Home Agent must:
 - Be a router in the MN's home network
 - Intercept packets which arrive at the MN's home network and whose destination address is its HA
 - Tunnel (IPv6 encapsulation) those packets directly to the MN
 - Do reverse tunneling (MN → CN)



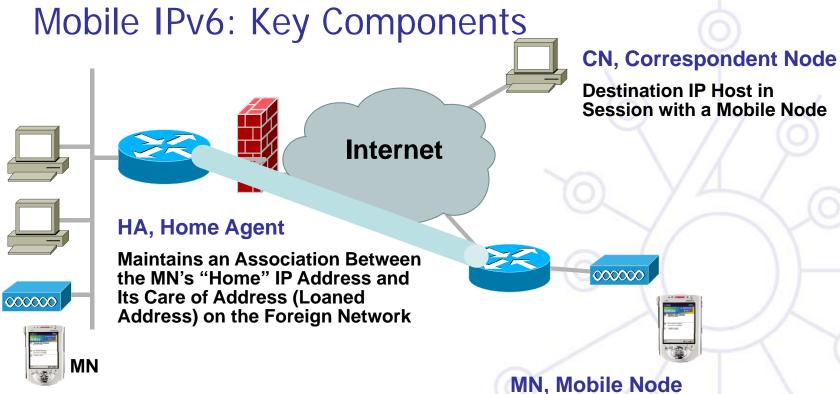
Mobile Node Addressing

- A MN is always reachable on its Home Address
- While connecting to foreign networks, a MN always obtains a temporary address, "the Care-of Address" (CoA) by autoconfiguration:
 - It receives Router Advertisements providing it with the prefix(es) of the visited network
 - It appends that (those) prefix(es) to its Interface-ID
- Movement detection is also performed by Neighbor Discovery mechanisms

MIPv6: IETF Model







An IP Host that Maintains Network Connectivity Using Its "Home" IP Address, Regardless of which Link (or Network) It Is Connected to



Mobile IPv6 – a native extension of IPv6

Un-fragmented Packet Example:

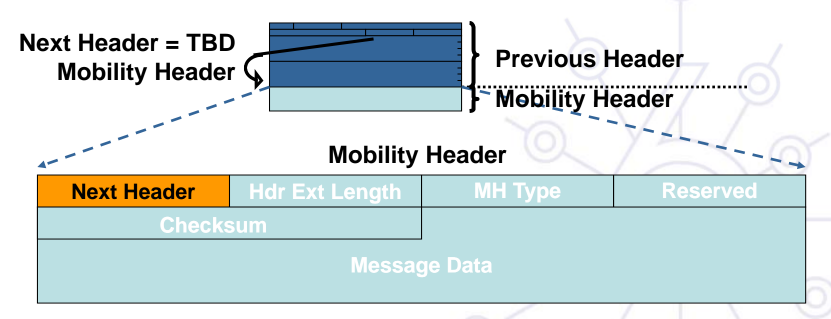
IPv6 Header								Upper	
	IPv6 Main	Hop-by-hop	Dest. Options	Routing	Authentication	Encapsul. Sec.	Dest. Options	Layer	
	Header	Ext. Header	Ext. Header	Ext. Header	Ext. Header	Ext. Header	Ext. Header	Header(s)	

	0 1 2 3	4 5 6 7 8 9 10 11	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31						
0	Version(4)	Traffic class (8)	Flow label (20)						
1		Payload length (16)	Next header (8) Hop limit (8)	1					
2									
3	Source address (128 bits)								
4									
5									
6									
7	Destination address (128 bits)								
8				8					
9				9					

- Take benefit of the IPv6 packet structure as defined in RFC 2460
- Create new extension header Mobility header
- Add new Routing Header Type
- Add new Destination option



IPv6 Protocol Extension: Mobility Header



- New extension header to be used by MN, HA and CN in all messaging related to the creation and management of bindings
- IPv6 option header may allow piggybacking of these messages
 - Another advantage over IPv4

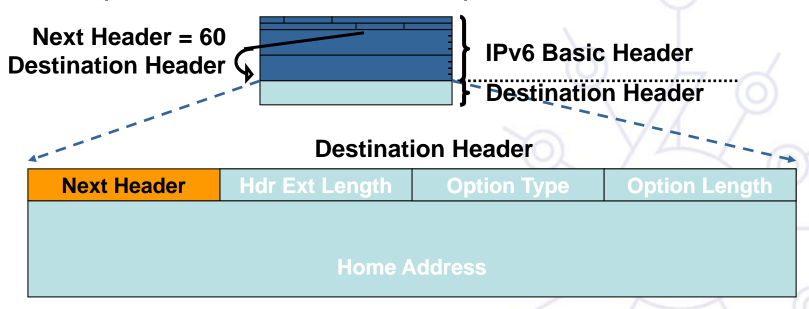


Mobility Header

- Mobility header type
 - Binding Refresh Request Message
 - Home Test Init Message (HoTI)—Home Test Message (HoT)
 - Care-of Test Init Message (CoTI)—Care-of Test Message (CoT)
 - Binding Update Message (BU)—Binding Acknowledgement Message (BA)
 - Binding Error Message (BE)
- Message data field contains mobility options
 - Binding refresh advice
 - Alternate Care-of Address
 - Nonce Indices
 - Binding authorization data
- Triangular routing does not require all these message, only BU, BA and BE



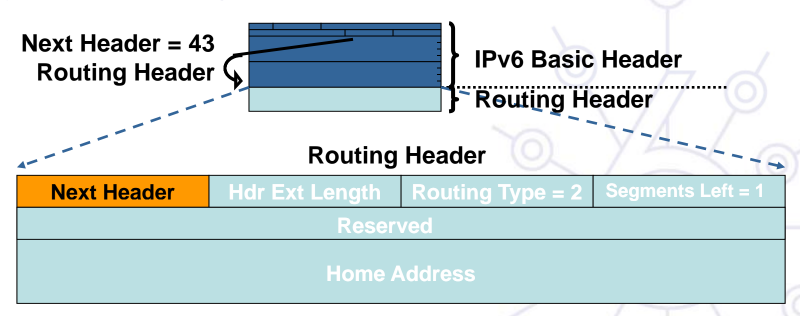
New Option in Destination Option Header



- The home address option is carried by the destination option extension header
- It is used in a packet sent by a MN while away from home, to inform the recipient of the MN's home address
 - HAO is not a security risk, if mobile is unknown, hosts send a parameter problem; otherwise contents are verified
- Have to use CoA as source due to RPF



Type 2 Routing Header



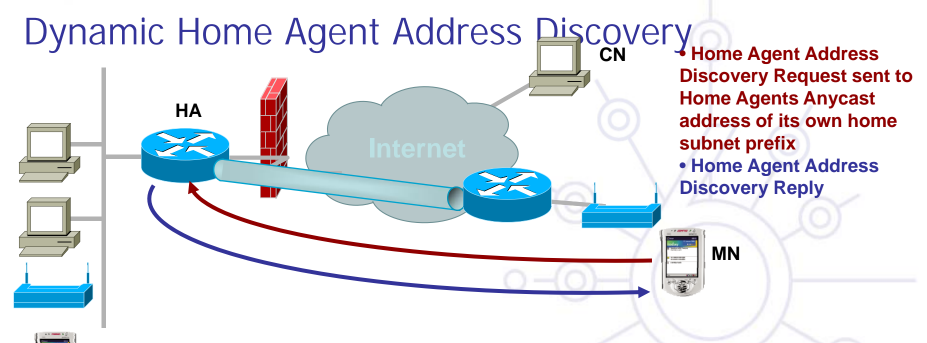
- MIPv6 defines a new routing header variant to allow the packet to be routed directly from a CN to a MN CoA
- MN CoA is inserted into the IPv6 destination address field; once the packet arrives at the care-of address, the MN retrieves its home address from the routing header, and this is used as the final destination address for the packet
- The new routing header uses a different type than defined for "regular" IPv6 source routing, enabling firewalls to apply different rules to source routed packets than to mobile IPv6



MIPv6 – 4 new ICMPv6 Messages

- Use of ICMPv6 and Neighbor Discovery makes MIPv6 independent from the data link layer technology
- Two for use in the dynamic home agent address discovery (DHAAD) mechanism
 - Home Agent Address Discovery Request use of Home Agents
 Anycast address of its own home subnet prefix
 - Home Agent Address Discovery Reply
- Two for renumbering and mobile configuration mechanisms.
 - Mobile Prefix Solicitation
 - Mobile Prefix Advertisement





- MIPv6 also provides support for multiple HA's, and a limited support for the reconfiguration of the home network. In these cases, the MN may not know the IP address of its own HA, and even the home subnet prefixes may change over time.
- A mechanism, known as "dynamic home agent address discovery (DHAAD)" allows a MN to dynamically discover the IP address of a HA on its home link, even when the MN is away from home.
- MN can also learn new information about home subnet prefixes through the "mobile prefix discovery" mechanism.



Modifications to Neighbor Discovery

- Modified Router Advertisement Message Format
 - Single flag bit indicating HA service
- Modified Prefix Information Option Format
 - To allow a router to advertise its global address
- New Advertisement Interval Option Format
- New Home Agent Information Option Format
- Changes to Sending Router Advertisements
 - To provide timely movement detection for mobile nodes



Binding Cache Management

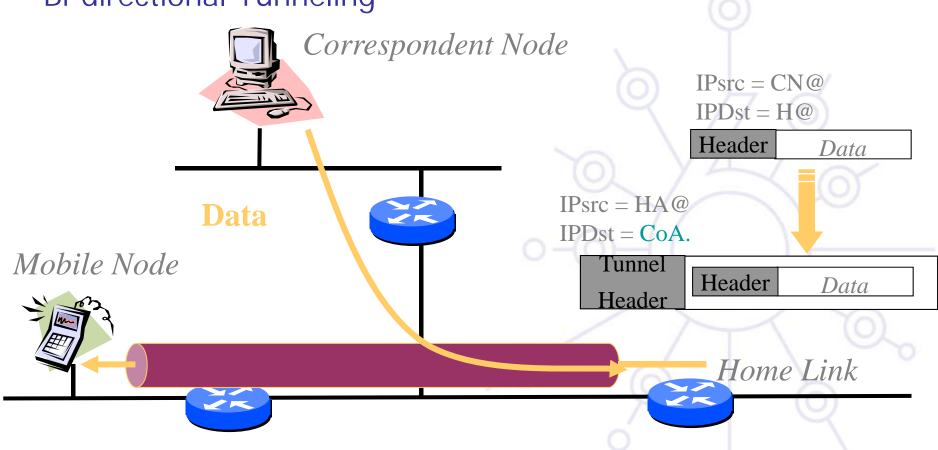
- Every time the MN connects to a foreign network, it sends a Binding Update (BU):
 - Every BU carries a TTL
 - A MN caches the list of CNs to which it sent a BU
 - The MN may have multiple CoAs, the one sent in the BU to the HA is called the primary CoA

Communication with a Mobile Node

- 2 methods:
 - Bi-directional Tunneling
 - No mobility requirements on CNs
 - No visibility of MNs for CNs
 - Network load increased
 - HA role much reinforced
 - Direct Routing
 - Much more complex mechanism
 - HA role much alleviated (simplified)

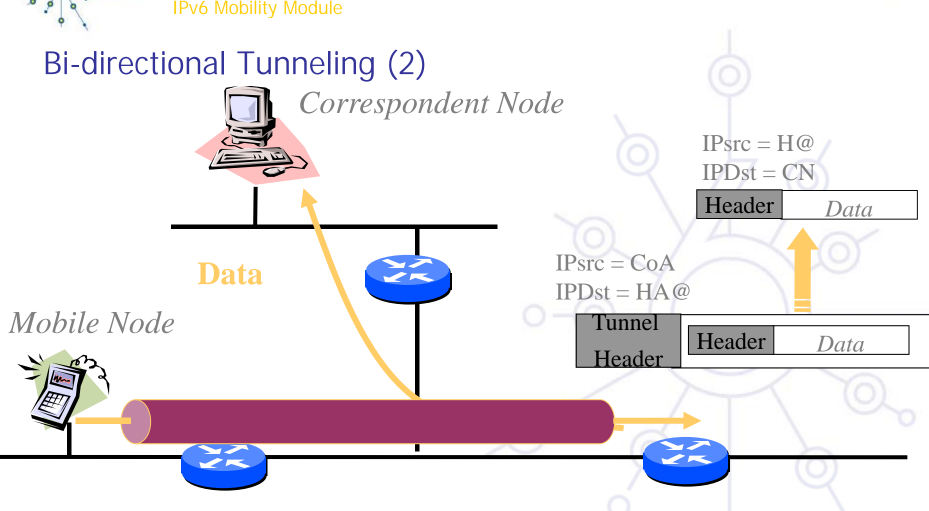


Bi-directional Tunneling



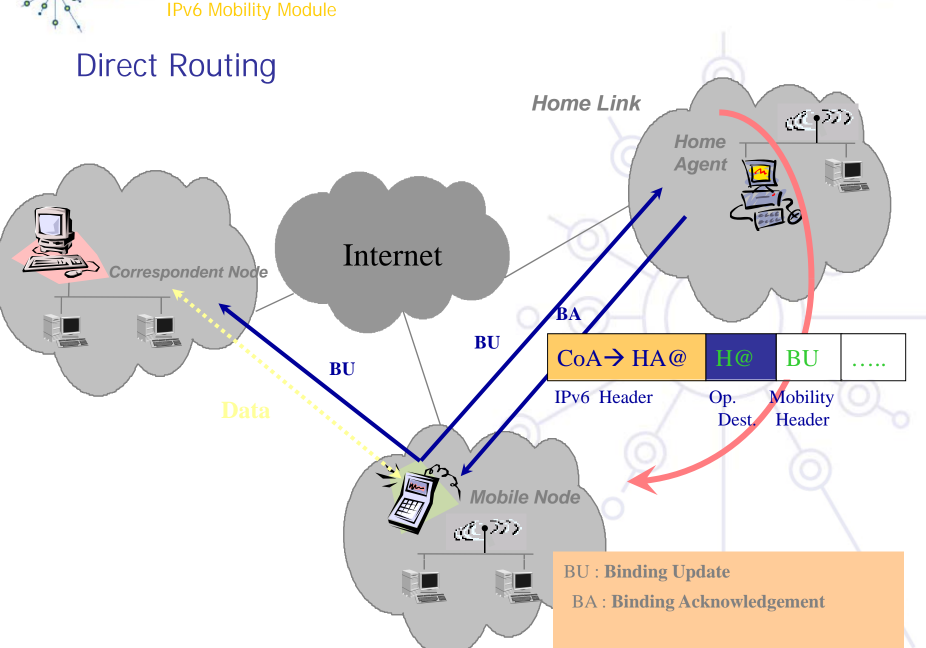
Home Agent





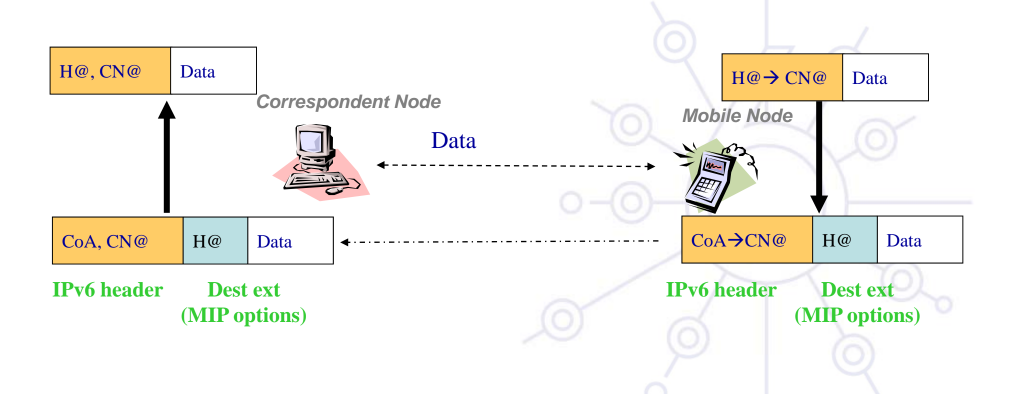
Home Agent





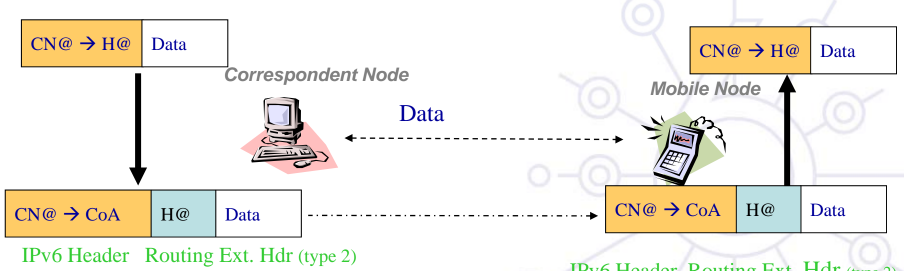


Direct Routing: MN → CN





Direct Routing: CN → MN

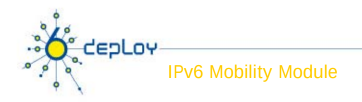


IPv6 Header Routing Ext. Hdr (type 2)



Binding Update Authentication

- BU information needs protection and authentication
 - Sender authentication
 - Data integrity protection
 - Replay protection
- Authentication Data sub-option used to carry necessary data authentication
- IPsec may be used to fulfill all these needs
 - MIPv6 is seen as a good opportunity to boost IPsec (and IPv6) deployment



Mobility Features For IPv6 Hosts

- For MNs
 - To perform IPv6 packet encapsulation/decapsulation
 - To send BUs and receive BAs (process the Mobility Header)
 - To keep track of BUs sent
- For CNs
 - To be able to process the Mobility Header (Binding Update, Binding Acknowledge)
 - To use the Routing Header (type 2)
 - Maintain a Binding Cache



Mobility Features For IPv6 Routers

- At least one IPv6 router on the Home Link of the MN must be able to act as a Home Agent
- A Home Agent must:
 - Maintain MN's binding information
 - Intercept packets for a MN in a Home Link it is responsible for
 - Encapsulate/decapsulate (tunnel) these packets and forward them to the CoA of the MN

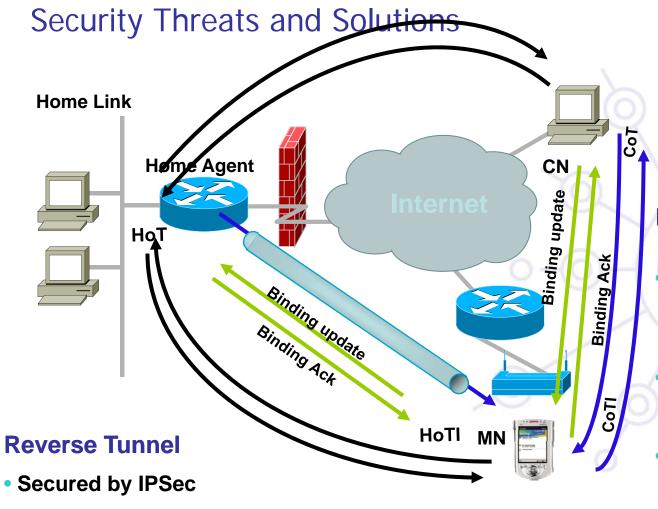


IPv6 Mobility Module



Mobile IPv6 Security Overview

- MIPv6 RFC 3775/3776 provides a number of security features.
- Protection of Binding Updates both to home agents and correspondent nodes
 - Use of IPSec extension headers, or by the use of the Binding Authorization Data option. This option employs a binding management key, **Kbm**, which can be established through the return routability procedure.
- Protection of mobile prefix discovery
 - Through the use of IPSec extension headers.
- Protection of the mechanisms that MIPv6 uses for transporting data packets.
 - Mechanisms related to transporting payload packets such as the Home Address destination option and type 2 routing header
 - have been specified in a manner which restricts their use in attacks.



Requires a preexisting Security Association

Correspondent Node

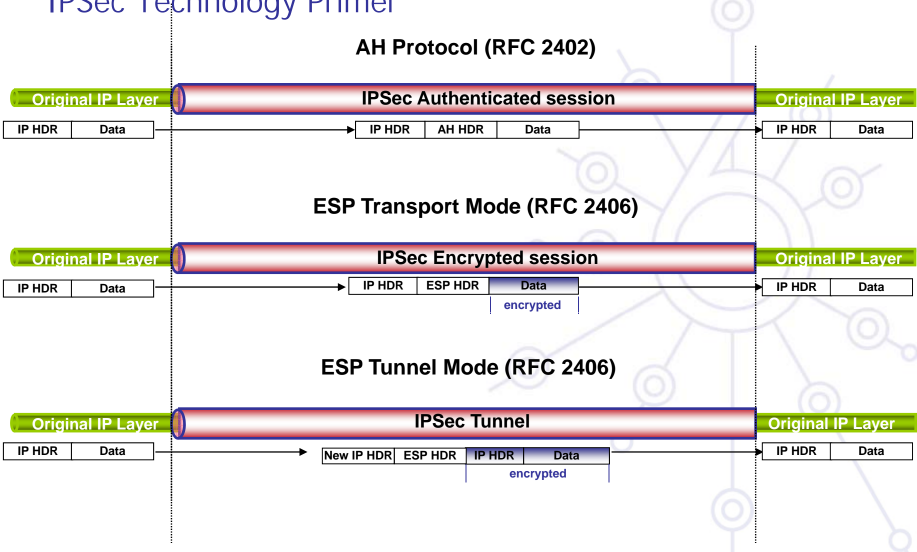
Arbitrary: No preexisting Security Association

Return Routability test

- Verifies the collocation of the CoA and the Home Address
- Assumes better
 Security Association
 between HA and MN
- Scalable and stateless



IPSec Technology Primer





Binding Updates Protection

- BU/BA to Home Agents MUST be secured through IPSec
 - -ESP encapsulation of Binding Updates and Acknowledgements between the mobile node and home agent MUST be supported and MUST be used.
 - -ESP encapsulation of the Home Test Init and Home Test messages tunneled between the mobile node and home agent MUST be supported and SHOULD be used.
 - –ESP encapsulation of the ICMPv6 messages related to prefix discovery MUST be supported and SHOULD be used.
 - -ESP encapsulation of the payload packets tunneled between the mobile node and home agent MAY be supported and used.
 - -If multicast group membership control protocols or stateful address autoconfiguration protocols are supported, payload data protection MUST be supported for those protocols.



Mobile Prefix Discovery

- Mobile Node and the Home Agent SHOULD use an IPSec security association to protect the integrity and authenticity of the Mobile Prefix Solicitations and Advertisements.
 - Both the MNs and the HAs MUST support and SHOULD use the Encapsulating Security Payload (ESP) header in transport mode with a non-NULL payload authentication algorithm to provide data origin authentication, connectionless integrity and optional anti-replay protection



Payload Packets

- Payload packets exchanged with MN can be follow the same protection policy as other IPv6 hosts
- Specific security measures are defined to protect the specificity of MIPv6
 - -Home Address destination option
 - -Routing header
 - -Tunneling headers
- Home Address Destination Option can only be used when a CN already has a Binding Cache entry for the given home address.
- Tunnels protection between a MN and HA
 - -MN verifies that the outer IP address corresponds to its HA.
 - -HA verifies that the outer IP address corresponds to the current location of the MN (Binding Updates sent to the home agents are secure).
 - -HA identifies the MN through the source address of the inner packet. (home address of the MN)
- For traffic tunneled via the HA, additional IPSec ESP encapsulation MAY be supported



Mobile IPv6 Terms

- Binding management key (Kbm)
 - A binding management key (Kbm) is a key used for authorizing a binding cache management message (e.g., BU or BA). Return routability provides a way to create a binding management key.

Cookie

 A cookie is a random number used by a mobile nodes to prevent spoofing by a bogus correspondent node in the return routability procedure.

Keygen Token

 A keygen token is a number supplied by a correspondent node in the return routability procedure to enable the mobile node to compute the necessary binding management key for authorizing a Binding Update.

Nonce

 Nonces are random numbers used internally by the correspondent node in the creation of keygen tokens related to the return routability procedure. The nonces are not specific to a mobile node, and are kept secret within the correspondent node.

