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Mobile Communications Chapter 8: Network Protocols/Mobile IP

Motivation Data transfer , Encapsulation Security, IPv6, Problems Micro mobility support DHCP, Locator/ID split, HIP/LISP Ad-hoc networks, Routing protocols, WSNs



Motivation for Mobile IP

Routing

- based on IP destination address, network prefix (e.g. 129.13.42) determines physical subnet
- change of physical subnet implies change of IP address to have a topological correct address (standard IP) or needs special entries in the routing tables

Specific routes to end-systems?

- change of all routing table entries to forward packets to the right destination
- does not scale with the number of mobile hosts and frequent changes in the location, security problems

Changing the IP-address?

- adjust the host IP address depending on the current location
- almost impossible to find a mobile system, DNS updates take to long time
- TCP connections break, security problems

Requirements for Mobile IPv4 (RFC 5944 was: 3344, was: 3220, was: ..., updated by: ...)

Transparency

- mobile end-systems keep their IP address
- continuation of communication after interruption of link possible
- point of connection to the fixed network can be changed

Compatibility

- support of the same layer 2 protocols as IP
- no changes to current end-systems and routers required
- mobile end-systems can communicate with fixed systems

Security

- authentication of all registration messages

Efficiency and scalability

- only little additional messages to the mobile system required (connection typically via a low bandwidth radio link)
- world-wide support of a large number of mobile systems in the whole Internet

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Terminology

Mobile Node (MN)

- system (node) that can change the point of connection to the network without changing its IP address

Home Agent (HA)

- system in the home network of the MN, typically a router
- registers the location of the MN, tunnels IP datagrams to the COA

Foreign Agent (FA)

- system in the current foreign network of the MN, typically a router
- forwards the tunneled datagrams to the MN, typically also the default router for the MN

Care-of Address (COA)

- address of the current tunnel end-point for the MN (at FA or MN)
- actual location of the MN from an IP point of view
- can be chosen, e.g., via DHCP

Correspondent Node (CN)

- communication partner







Example network





Data transfer to the mobile system





Data transfer from the mobile system





Overview





Network integration

Agent Advertisement

- HA and FA periodically send advertisement messages into their physical subnets
- MN listens to these messages and detects, if it is in the home or a foreign network (standard case for home network)
- MN reads a COA from the FA advertisement messages

Registration (always limited lifetime!)

- MN signals COA to the HA via the FA, HA acknowledges via FA to MN
- these actions have to be secured by authentication

Advertisement

- HA advertises the IP address of the MN (as for fixed systems), i.e. standard routing information
- routers adjust their entries, these are stable for a longer time (HA responsible for a MN over a longer period of time)
- packets to the MN are sent to the HA,
- independent of changes in COA/FA



Agent advertisement

0 7	8 15	16	23 24	31		
type	code	checksum				
#addresses	addr. size		lifetime			
router address 1						
preference level 1						
router address 2						
preference level 2						

type = 16

- length = 6 + 4 * #COAs
- R: registration required
- B: busy, no more registrations
- H: home agent
- F: foreign agent
- M: minimal encapsulation
- G: GRE encapsulation
- r: =0, ignored (former Van Jacobson compression)
- T: FA supports reverse tunneling
- reserved: =0, ignored

type = 16	length	sequence number					umber				
registratio	registration lifetime					Μ	G	r	Т		reserved
COA 1											
COA 2											

. . .

. . .



Registration





Mobile IP registration request

0	7 8	15 16	23 24	31			
type =	1 SBDM	1G r T x	lifetime				
home address							
home agent							
COA							
identification							
extensions							

- S: simultaneous bindings
- B: broadcast datagrams
- D: decapsulation by MN
- M mininal encapsulation
- G: GRE encapsulation
- r: =0, ignored
- T: reverse tunneling requested
- x: =0, ignored



Mobile IP registration reply

0 7	8 15	16 31					
type = 3	code	lifetime					
	home address						
home agent							
identification							
ovtonoiono							

Example codes:

extensions . . .

registration successful

0 registration accepted

1 registration accepted, but simultaneous mobility bindings unsupported registration denied by FA

65 administratively prohibited

66 insufficient resources

67 mobile node failed authentication

68 home agent failed authentication

69 requested Lifetime too long

registration denied by HA

129 administratively prohibited

131 mobile node failed authentication

133 registration Identification mismatch

135 too many simultaneous mobility bindings



Encapsulation

	original IP header	original data
new IP header	new	data
outer header	inner header	original data



Encapsulation I

Encapsulation of one packet into another as payload

- e.g. IPv6 in IPv4 (6Bone), Multicast in Unicast (Mbone)
- here: e.g. IP-in-IP-encapsulation, minimal encapsulation or GRE (Generic Record Encapsulation)

IP-in-IP-encapsulation (mandatory, RFC 2003)

- tunnel between HA and COA

ver.	IHL	DS (TOS)	length				
I	P ident	ification	flags fragment offset				
T	٢L	IP-in-IP	IP checksum				
IP address of HA							
Care-of address COA							
ver.	IHL	DS (TOS)	length				
	IP identification			flags fragment offset			
TT	٢L	lay. 4 prot.	IP checksum				
		IP addre	ss of	CN			
	IP address of MN						
	TCP/UDP/ payload						



Encapsulation II

Minimal encapsulation (optional)

- avoids repetition of identical fields
- e.g. TTL, IHL, version, DS (RFC 2474, old: TOS)
- only applicable for non fragmented packets, no space left for fragment identification

ver.	IHL	DS (TOS)	length				
	IP identification			fragment offset			
T	ΓL	_ min. encap.		IP checksum			
	IP address of HA						
	care-of address COA						
lay. 4 p	orotoc.	S reserved	IP checksum				
	IP address of MN						
	original sender IP address (if S=1)						
	TCP/UDP/ payload						



Generic Routing Encapsulation

								original header	original data
							-		1
						outer header	GRE header	original header	original data
	RFC 1701				new header		new dat	a	
]				
		ntification	00)	flage	fragmont offect				
			_	nays					
	IIL GRE IP checksum						701 (und	stad by 2000)	
	IP address of HA					RFC 2	764 (upua	aled by 2890)	
	Care-of address COA								
C	RKSs red	c. rsv.	ver.		protocol	C reserved() ver.	pr	otocol
	checksu	m (optiona	l)		offset (optional)	checksum (o	ptional)	reser	ved1 (=0)
		ŀ	<mark>key (o</mark>	otional)					
		sequen	<mark>ce nun</mark>	nber (op	otional)				
		ro	<mark>uting (</mark>	optiona	I)				
	ver. IHL	DS (T	OS)		length				
	IP ide	ntification		flags	fragment offset				
	TTL	lay. 4 p	orot.		IP checksum				
	IP address of CN								
		IP	addre	ss of M	N				
	TCP/UDP/ payload				1				



Optimization of packet forwarding

Problem: Triangular Routing

- sender sends all packets via HA to MN
- higher latency and network load

"Solutions"

- sender learns the current location of MN
- direct tunneling to this location
- HA informs a sender about the location of MN
- big security problems!

Change of FA

- packets on-the-fly during the change can be lost
- new FA informs old FA to avoid packet loss, old FA now forwards remaining packets to new FA
- this information also enables the old FA to release resources for the MN



Change of foreign agent





Reverse tunneling (RFC 3024, was: 2344)





Mobile IP with reverse tunneling

Router accept often only "topological correct" addresses (firewall!)

- a packet from the MN encapsulated by the FA is now topological correct
- furthermore multicast and TTL problems solved (TTL in the home network correct, but MN is to far away from the receiver)

Reverse tunneling does not solve

- problems with *firewalls*, the reverse tunnel can be abused to circumvent security mechanisms (tunnel hijacking)
- optimization of data paths, i.e. packets will be forwarded through the tunnel via the HA to a sender (double triangular routing)

The standard is backwards compatible

- the extensions can be implemented easily and cooperate with current implementations without these extensions
- Agent Advertisements can carry requests for reverse tunneling



Mobile IP and IPv6 (RFC 6275, was: 3775)

Mobile IP was developed for IPv4, but IPv6 simplifies the protocols

- security is integrated and not an add-on, authentication of registration is included
- COA can be assigned via auto-configuration (DHCPv6 is one candidate), every node has address autoconfiguration
- no need for a separate FA, **all** routers perform router advertisement which can be used instead of the special agent advertisement; addresses are always co-located
- MN can signal a sender directly the COA, sending via HA not needed in this case (automatic path optimization)
- "soft" hand-over, i.e. without packet loss, between two subnets is supported
 - MN sends the new COA to its old router
 - the old router encapsulates all incoming packets for the MN and forwards them to the new COA
 - authentication is always granted



Problems with mobile IP

Security

- authentication with FA problematic, for the FA typically belongs to another organization
- no common protocol for key management and key distribution widely accepted in the Internet

Firewalls

- typically mobile IP cannot be used together with firewalls, special set-ups are needed (such as reverse tunneling)

QoS

- many new reservations in case of RSVP
- tunneling makes it hard to give a flow of packets a special treatment needed for the QoS

Security, firewalls, QoS etc. are topics of research and discussions



Security in Mobile IP

Security requirements (Security Architecture for the Internet Protocol, RFC 4301, was: 1825, 2401)

- Integrity

any changes to data between sender and receiver can be detected by the receiver

- Authentication

sender address is really the address of the sender and all data received is really data sent by this sender

- Confidentiality only sender and receiver can read the data
- Non-Repudiation sender cannot deny sending of data
- Traffic Analysis creation of traffic and user profiles should not be possible
- Replay Protection receivers can detect replay of messages



IP security architecture I

Two or more partners have to negotiate security mechanisms to setup a security association

- typically, all partners choose the same parameters and mechanisms

Two headers have been defined for securing IP packets:

- Authentication-Header
 - guarantees integrity and authenticity of IP packets
 - if asymmetric encryption schemes are used, non-repudiation can also be guaranteed

- Encapsulation Security Payload
 - protects confidentiality between communication partners

IP header	authentication header	UDP/TCP data
not encrypted	d e	ncrypted
IP header	ESP header	encrypted data



IP security architecture **II**

Mobile Security Association for registrations

- parameters for the mobile host (MH), home agent (HA), and foreign agent (FA)

Extensions of the IP security architecture

- extended authentication of registration



- prevention of replays of registrations

- time stamps: 32 bit time stamps + 32 bit random number
- nonces: 32 bit random number (MH) + 32 bit random number (HA)



Key distribution

Home agent distributes session keys



foreign agent has a security association with the home agent

mobile host registers a new binding at the home agent

home agent answers with a new session key for foreign agent and mobile node



IP Micro-mobility support

Micro-mobility support:

- Efficient local handover inside a foreign domain without involving a home agent
- Reduces control traffic on backbone
- Especially needed in case of route optimization

Example approaches (research, not products):

- Cellular IP
- HAWAII
- Hierarchical Mobile IP (HMIP)

Important criteria: Security Efficiency, Scalability, Transparency, Manageability



Cellular IP

Operation:

- "CIP Nodes" maintain routing entries (soft state) for MNs
- Multiple entries possible
- Routing entries updated based on packets sent by MN

CIP Gateway:

- Mobile IP tunnel endpoint
- Initial registration processing
- Security provisions:
- all CIP Nodes share "network key"
- MN key: MD5(net key, IP addr)
- MN gets key upon registration





Cellular IP: Security

Advantages:

- Initial registration involves authentication of MNs and is processed centrally by CIP Gateway
- All control messages by MNs are authenticated
- Replay-protection (using timestamps)

Potential problems:

- MNs can directly influence routing entries
- Network key known to many entities (increases risk of compromise)
- No re-keying mechanisms for network key
- No choice of algorithm (always MD5, prefix+suffix mode)
- Proprietary mechanisms (not, e.g., IPSec AH)



Cellular IP: Other issues

Advantages:

- Simple and elegant architecture
- Mostly self-configuring (little management needed)
- Integration with firewalls / private address support possible

Potential problems:

- Not transparent to MNs (additional control messages)
- Public-key encryption of MN keys may be a problem for resource-constrained MNs
- Multiple-path forwarding may cause inefficient use of available bandwidth



HAWAII

Operation:

- 1. MN obtains co-located COA
- 2. and registers with HA
- 3. Handover: MN keeps COA, new BS answers Reg. Request and updates routers
- 4. MN views BS as foreign agent

Security provisions:

- MN-FA authentication mandatory
- Challenge/Response Extensions mandatory





HAWAII: Security

Advantages:

- Mutual authentication and C/R extensions mandatory
- Only infrastructure components can influence routing entries

Potential problems:

- Co-located COA raises DHCP security issues (DHCP has no strong authentication)
- Decentralized security-critical functionality (Mobile IP registration processing during handover) in base stations
- Authentication of HAWAII protocol messages unspecified (potential attackers: stationary nodes in foreign network)
- MN authentication requires PKI or AAA infrastructure



HAWAII: Other issues

Advantages:

- Mostly transparent to MNs (MN sends/receives standard Mobile IP messages)
- Explicit support for dynamically assigned home addresses

Potential problems:

- Mixture of co-located COA and FA concepts may not be supported by some MN implementations
- No private address support possible because of co-located COA

Hierarchical Mobile IPv6 (RFC 5380, was: 4140)



Operation:

- Network contains mobility anchor point (MAP)
 - mapping of regional COA (RCOA) to link COA (LCOA)
- Upon handover, MN informs MAP only
 - gets new LCOA, keeps RCOA
- HA is only contacted if MAP changes

Security provisions:

- no HMIP-specific security provisions
- binding updates should be authenticated





Hierarchical Mobile IP: Security

Advantages:

- Local COAs can be hidden, which provides at least some location privacy
- Direct routing between CNs sharing the same link is possible (but might be dangerous)

Potential problems:

- Decentralized security-critical functionality (handover processing) in mobility anchor points
- MNs can (must!) directly influence routing entries via binding updates (authentication necessary)


Hierarchical Mobile IP: Other issues

Advantages:

- Handover requires minimum number of overall changes to routing tables
- Integration with firewalls / private address support possible

Potential problems:

- Not transparent to MNs
- Handover efficiency in wireless mobile scenarios:
 - Complex MN operations
 - All routing reconfiguration messages sent over wireless link



DHCP: Dynamic Host Configuration Protocol

Application

- simplification of installation and maintenance of networked computers
- supplies systems with all necessary information, such as IP address, DNS server address, domain name, subnet mask, default router etc.
- enables automatic integration of systems into an Intranet or the Internet, can be used to acquire a COA for Mobile IP
- Client/Server-Model
 - the client sends via a MAC broadcast a request to the DHCP server (might be via a DHCP relay)





DHCP - protocol mechanisms





DHCP characteristics

Server

- several servers can be configured for DHCP, coordination not yet standardized (i.e., manual configuration) Renewal of configurations

- IP addresses have to be requested periodically, simplified protocol

Options

- available for routers, subnet mask, NTP (network time protocol) timeserver, SLP (service location protocol) directory, DNS (domain name system)



Host Identity Protocol v2 (HIPv2, RFC 7401, was: 5201, updated by 6253)

Separation of Identification and Localization of mobile device ("Locator/ID split")

- Alternative to Mobile IP
- Introduction of HIP layer between routing and transport
- IP addresses for routing only, change depending on location (must be topological correct!)
- Identification via Host Identity Tag, used e.g. for TCP connection identification instead of IP address
- Host Identity Tag based on public keys
 - Communication requires Diffie Hellman key exchange
- Pro
 - No intermediate agent, normal IP routing
- Con
 - Extra RTT due to key exchange, firewalls, extra layer
- See also RFCs 5202, 5203, 5204, 5205, 5206, 5207, 5770...

Locator/ID Separation Protocol (LISP, RFC 6830)

- New routing concept, tunneling for data transport, no changes to hosts
- RLOC (Routing Locator) and EID (Endpoint Identifier)





Mobile ad hoc networks

Standard Mobile IP needs an infrastructure

- Home Agent/Foreign Agent in the fixed network
- DNS, routing etc. are not designed for mobility
- Sometimes there is no infrastructure!
 - remote areas, ad-hoc meetings, disaster areas
- cost can also be an argument against an infrastructure!
- Main topic: routing
- no default router available
- every node should be able to forward





Solution: Wireless ad-hoc networks

Network without infrastructure

- Use components of participants for networking

Examples

- Single-hop: All partners max. one hop apart
 - Bluetooth piconet, PDAs in a room, gaming devices...

- Multi-hop: Cover larger distances, circumvent obstacles
 - Bluetooth scatternet, TETRA police network, car-to-car networks...

Internet: MANET (Mobile Ad-hoc Networking) group







Manet: Mobile Ad-hoc Networking





Problem No. 1: Routing

Highly dynamic network topology

- Device mobility plus varying channel quality
- Separation and merging of networks possible
- Asymmetric connections possible



weak link









Traditional routing algorithms

Distance Vector

- periodic exchange of messages with all physical neighbors that contain information about who can be reached at what distance
- selection of the shortest path if several paths available

Link State

- periodic notification of all routers about the current state of all physical links
- router get a complete picture of the network

Example

- ARPA packet radio network (1973), DV-Routing
- every 7.5s exchange of routing tables including link quality
- updating of tables also by reception of packets
- routing problems solved with limited flooding



Routing in ad-hoc networks

THE big topic in many research projects

- Far more than 50, 100, 150, ... different proposals exist
- The most simple one: Flooding!

Reasons

- Classical approaches from fixed networks fail
 - Very slow convergence, large overhead
- High dynamicity, low bandwidth, low computing power

Metrics for routing

- Minimal
 - Number of nodes, loss rate, delay, congestion, interference ...
- Maximal
 - Stability of the logical network, battery run-time, time of connectivity ...



Problems of traditional routing algorithms

Dynamic of the topology

- frequent changes of connections, connection quality, participants

Limited performance of mobile systems

- periodic updates of routing tables need energy without contributing to the transmission of user data, sleep modes difficult to realize
- limited bandwidth of the system is reduced even more due to the exchange of routing information
- links can be asymmetric, i.e., they can have a direction dependent transmission quality



DSDV (Destination Sequenced Distance Vector, historical)

Early work

- on demand version: AODV

Expansion of distance vector routing

Sequence numbers for all routing updates

- assures in-order execution of all updates
- avoids loops and inconsistencies

Decrease of update frequency

- store time between first and best announcement of a path
- inhibit update if it seems to be unstable (based on the stored time values)



Dynamic source routing I

Split routing into discovering a path and maintaining a path

Discover a path

- only if a path for sending packets to a certain destination is needed and no path is currently available

Maintaining a path

- only while the path is in use one has to make sure that it can be used continuously

No periodic updates needed!



Dynamic source routing II

Path discovery

- broadcast a packet with destination address and unique ID
- if a station receives a broadcast packet
 - if the station is the receiver (i.e., has the correct destination address) then return the packet to the sender (path was collected in the packet)
 - if the packet has already been received earlier (identified via ID) then discard the packet
 - otherwise, append own address and broadcast packet
- sender receives packet with the current path (address list)

Optimizations

- limit broadcasting if maximum diameter of the network is known
- caching of address lists (i.e. paths) with help of passing packets
 - stations can use the cached information for path discovery (own paths or paths for other hosts)



































Dynamic Source Routing III

Maintaining paths

- after sending a packet
 - wait for a layer 2 acknowledgement (if applicable)
 - listen into the medium to detect if other stations forward the packet (if possible)
 - request an explicit acknowledgement
- if a station encounters problems it can inform the sender of a packet or look-up a new path locally



Interference-based routing

Routing based on assumptions about interference between signals





Examples for interference based routing

Least Interference Routing (LIR)

- calculate the cost of a path based on the number of stations that can receive a transmission Max-Min Residual Capacity Routing (MMRCR)

- calculate the cost of a path based on a probability function of successful transmissions and interference Least Resistance Routing (LRR)

- calculate the cost of a path based on interference, jamming and other transmissions

LIR is very simple to implement, only information from direct neighbors is necessary



A plethora of ad hoc routing protocols

Flat

- proactive

- FSLS Fuzzy Sighted Link State
- FSR Fisheye State Routing
- OLSR Optimized Link State Routing Protocol (RFC 3626)
- TBRPF Topology Broadcast Based on Reverse Path Forwarding

- reactive

- AODV Ad hoc On demand Distance Vector (RFC 3561)
- DSR Dynamic Source Routing (RFC 4728)
- DYMO Dynamic MANET On-demand

Hierarchical

- CGSR Clusterhead-Gateway Switch Routing
- HSR Hierarchical State Routing
- LANMAR Landmark Ad Hoc Routing
- ZRP Zone Routing Protocol

Geographic position assisted

- DREAM Distance Routing Effect Algorithm for Mobility
- GeoCast Geographic Addressing and Routing
- GPSR Greedy Perimeter Stateless Routing
- LAR Location-Aided Routing

Two promising candidates: OLSRv2 and DYMO



Further difficulties and research areas

Auto-Configuration

- Assignment of addresses, function, profile, program, ...

Service discovery

- Discovery of services and service providers

Multicast

- Transmission to a selected group of receivers

Quality-of-Service

- Maintenance of a certain transmission quality

Power control

- Minimizing interference, energy conservation mechanisms

Security

- Data integrity, protection from attacks (e.g. Denial of Service)

Scalability

- 10 nodes? 100 nodes? 1000 nodes? 10000 nodes?

Integration with fixed networks



Clustering of ad-hoc networks





The next step: Wireless Sensor Networks (WSN)

Commonalities with MANETs

- Self-organization, multi-hop
- Typically wireless, should be energy efficient

Differences to MANETs

- *Applications:* MANET more powerful, more general ↔ WSN more specific
- *Devices:* MANET more powerful, higher data rates, more resources
 ↔ WSN rather limited, embedded, interacting with environment
- Scale: MANET rather small (some dozen devices)
 ↔ WSN can be large (thousands)
- Basic paradigms: MANET individual node important, ID centric
 ↔ WSN network important, individual node may be dispensable, data centric
- Mobility patterns, Quality-of Service, Energy, Cost per node ...





Properties of wireless sensor networks

Sensor nodes (SN) monitor and control the environment Nodes process data and forward data via radio Integration into the environment, typically attached to other networks over a gateway (GW) Network is self-organizing and energy efficient Potentially high number of nodes at very low cost per node





Promising applications for WSNs

Machine and vehicle monitoring

- Sensor nodes in moveable parts
- Monitoring of hub temperatures, fluid levels ...

Health & medicine

- Long-term monitoring of patients with minimal restrictions
- Intensive care with relative great freedom of movement

Intelligent buildings, building monitoring

- Intrusion detection, mechanical stress detection
- Precision HVAC with individual climate

Environmental monitoring, person tracking

- Monitoring of wildlife and national parks
- Cheap and (almost) invisible person monitoring
- Monitoring waste dumps, demilitarized zones
- ... and many more: logistics (total asset management, RFID), telematics ...
- WSNs are quite often complimentary to fixed networks!



Robust HW needed - example: Modular Sensor Board

Modular design

- Core module with controller, transceiver, SD-card slot
- Charging/programming/GPS/GPRS module
- Sensor carrier module

Software

- Firmware (C interface)
- RIOT, TinyOS, Contiki ...
- Routing, management, flashing ...
- ns-2 simulation models
- Integration into Visual Studio, Eclipse, LabVIEW, Robotics Studio ...

Sensors attached on demand

- Acceleration, humidity, temperature, luminosity, noise detection, vibration, PIR movement detection...





Example: Evolution of different sensor nodes

Certified nodes

- Fully certified according to international regulations
- Range > 1.5 km (LOS), > 500m in buildings
- < 100µA while still running (no sensors, no RF)
- Can drive external sensors up to 500mA (analog/digital)
- SPI, serial, I²C, display, camera, joystick interfaces

Gateways

- Bluetooth, WLAN, Ethernet, serial, USB, RS485, GSM/GPRS

Software

- Auto-configuration, GPS tracking, over-the-air programming, building monitoring, ...

Evaluation boards



Current developments

RiotOS

- The friendly Operating System for the Internet of Things
- microkernel architecture and a tickless scheduler for very lightweight devices, real-time, multi-threading
- http://www.riot-os.org

VIVE

- Distributed event detection
- Examples: bridge monitoring, rehabilitation
- http://www.mi.fu-berlin.de/inf/groups/ag-tech/projects/VIVE/index.html











Example Application: Habitat Monitoring/Skomer Island UK







Manx Shearwater


Combination of RFID and ScatterWeb

Main challenge: robustness, reliability, easy-to-use Joint project with Oxford University and MSRC





Project FeuerWhere – the extreme challenge

