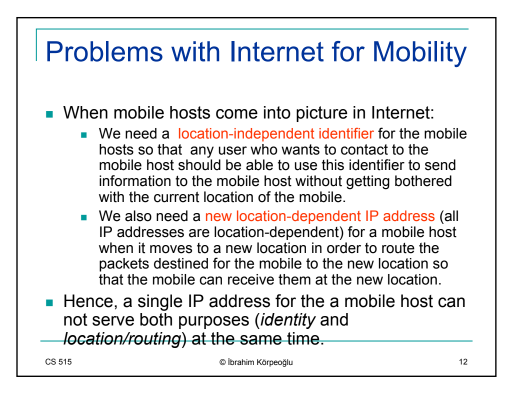
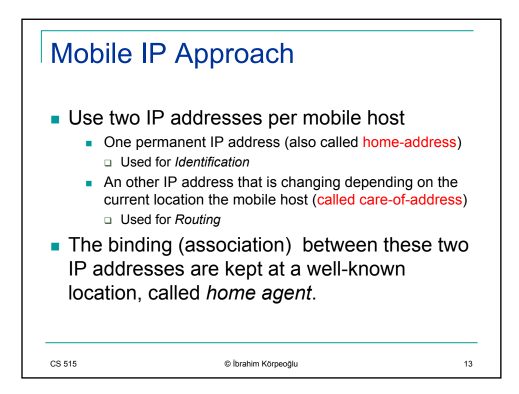
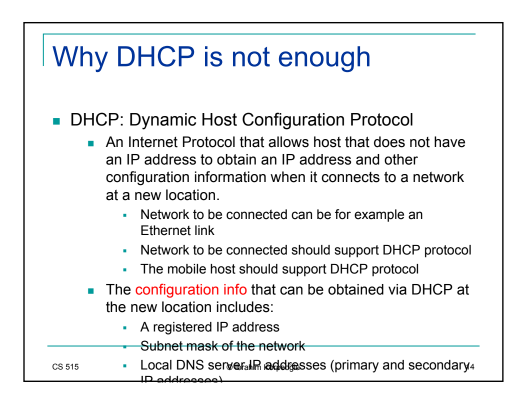
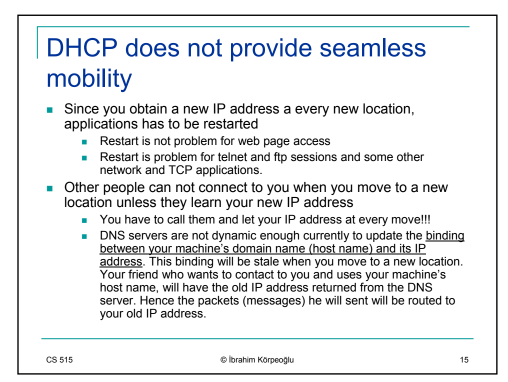


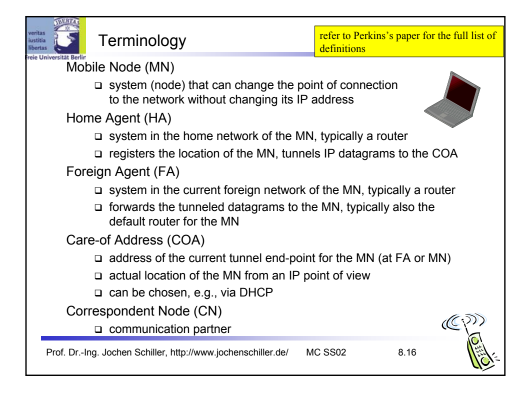
Problems with Internet for Mobility
In Internet, IP addreses are used for two purposes
 Identification of hosts
 Both an <u>IP address</u> or <u>domain name address</u> (FQDN) can be used to identify a host.
 DNS servers does the mapping between IP addresses and domain names
 Usually there is one to one mapping.
 Network protocol in TCP/IP stack usually use IP addresses to identify the end-point
 Applications may use the domain names so that they are more user friendly to the humans.
Locating mobile hosts: for Routing
 IP addresses are structured and correspond to well- specific locations in Internet.
 They are used for detemining the routes that packets will follow from a source machine to a destination machine.
 For static hosts, we can use its IP address for very long times, since the location dependent IP address does not
CS 515 have to be changed, since a static host do not change location.

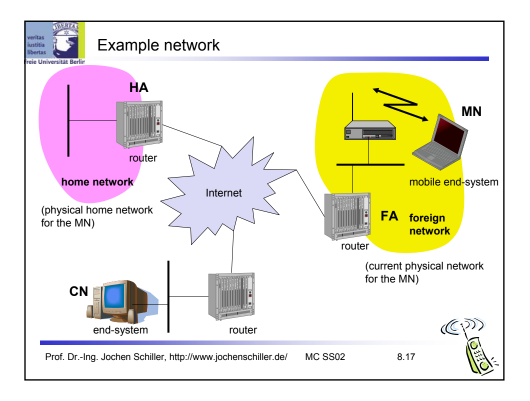


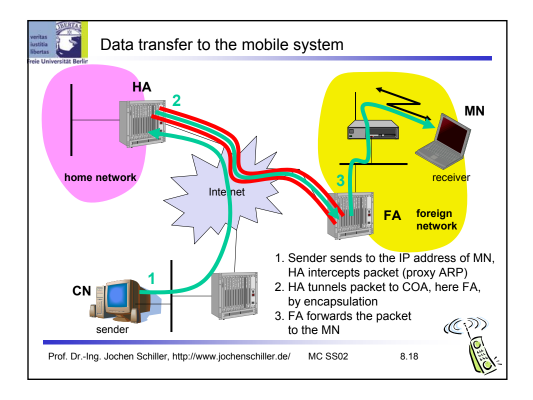


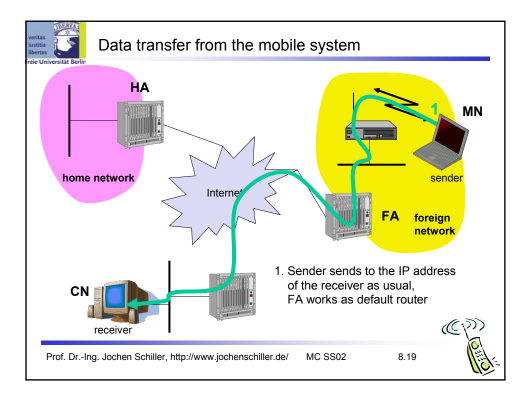


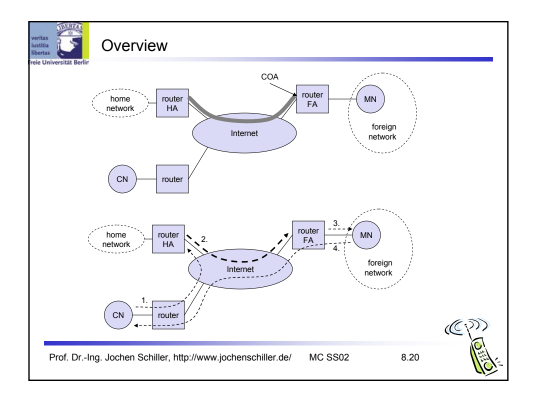


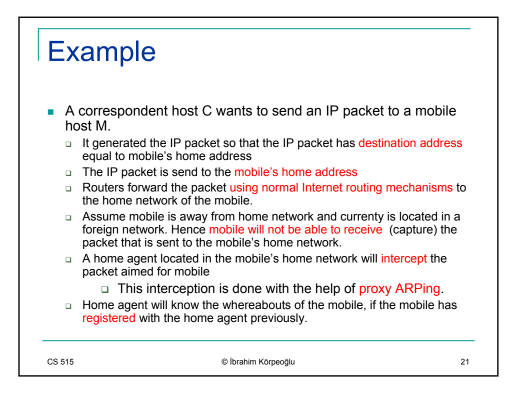


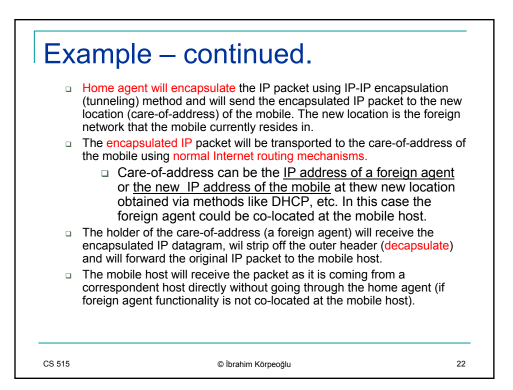


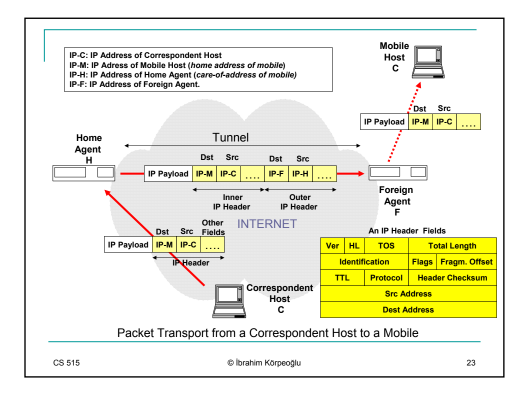


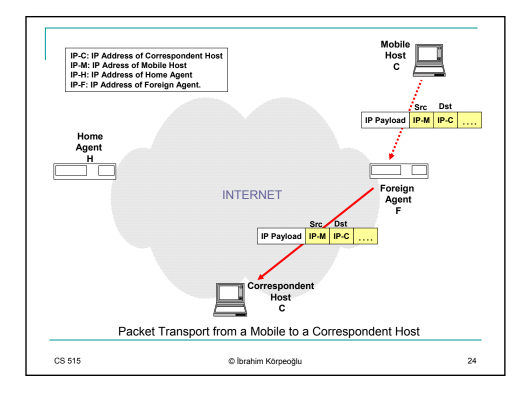


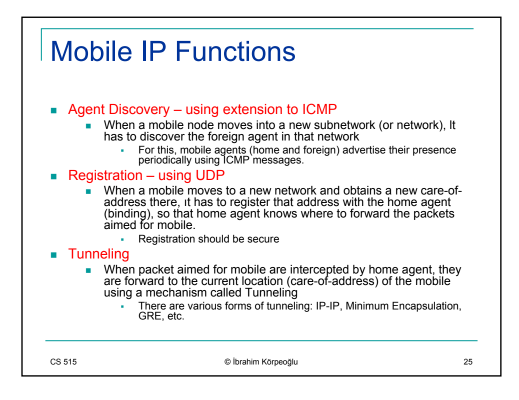


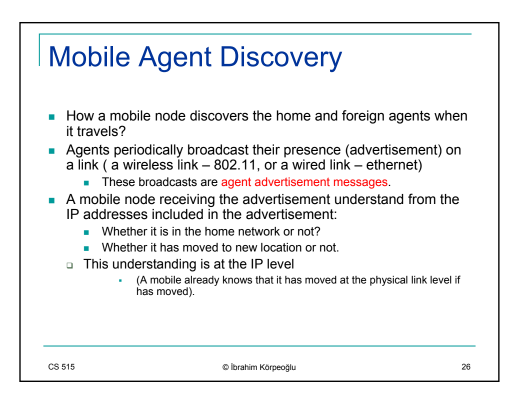


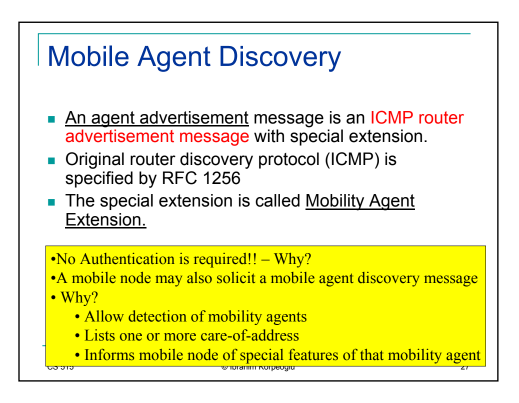


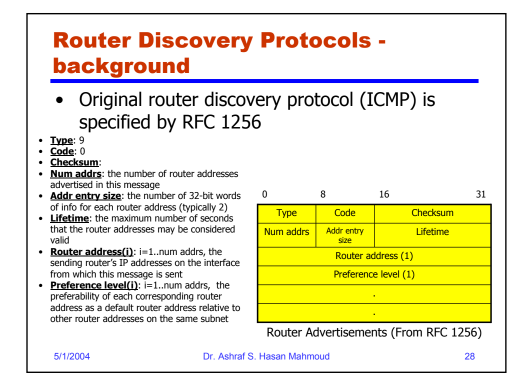


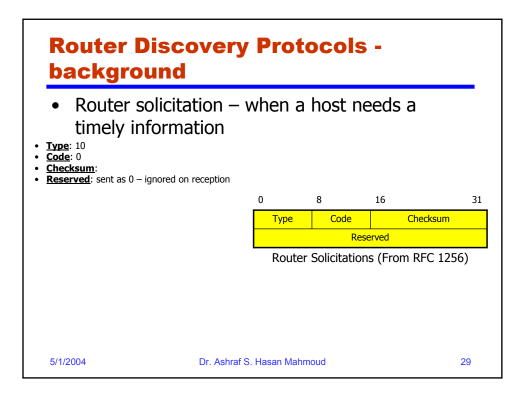


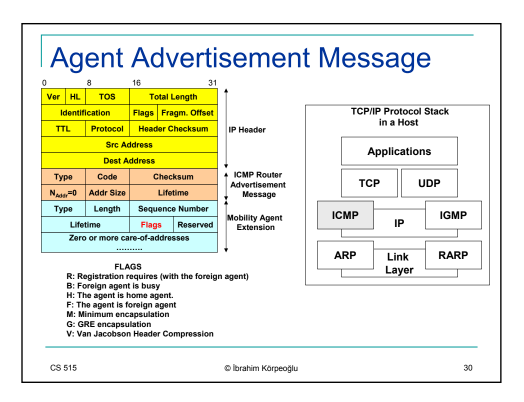


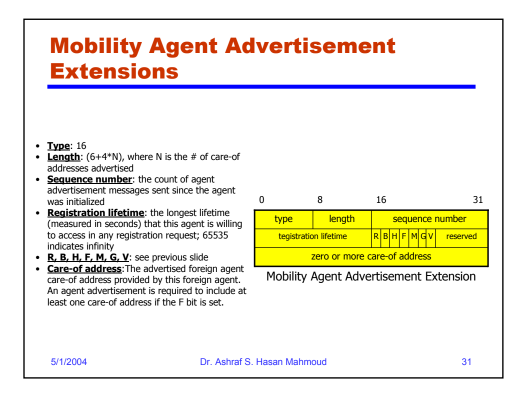


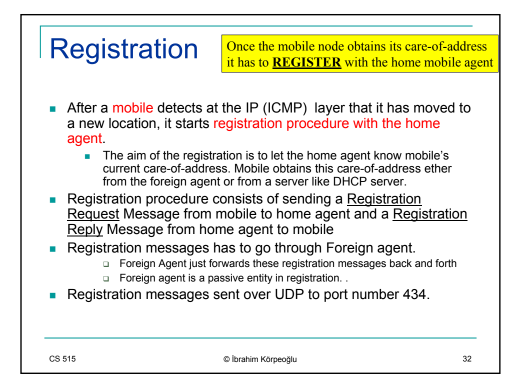


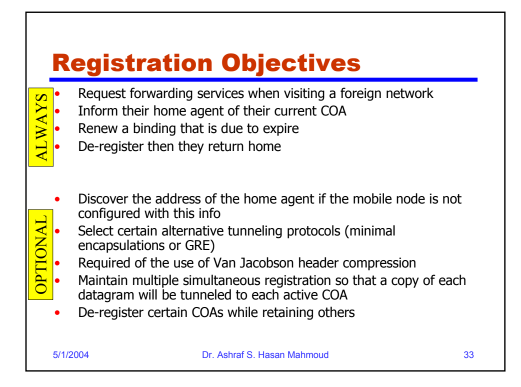


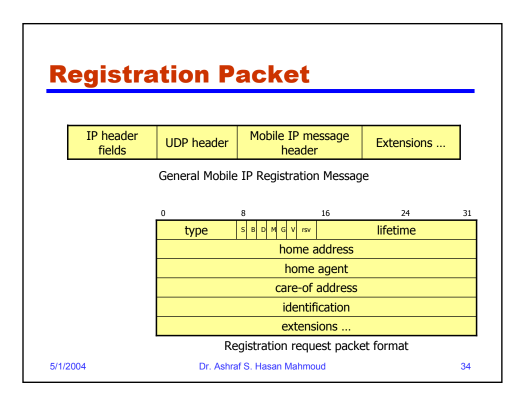


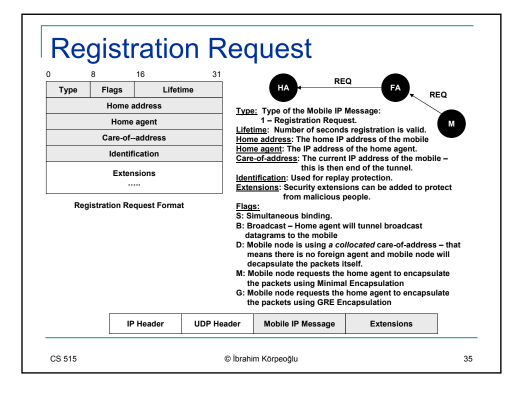


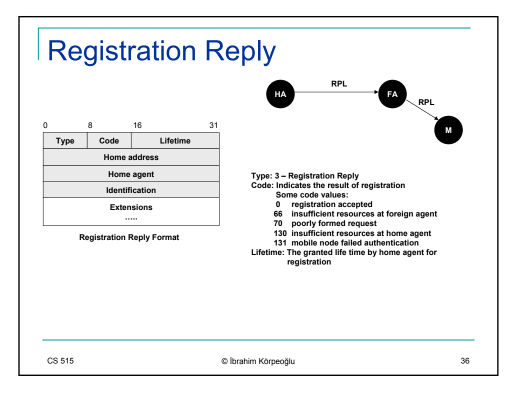


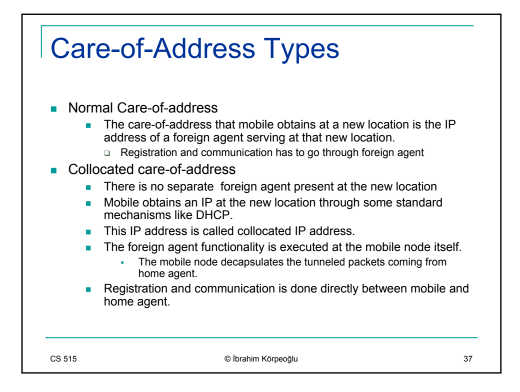


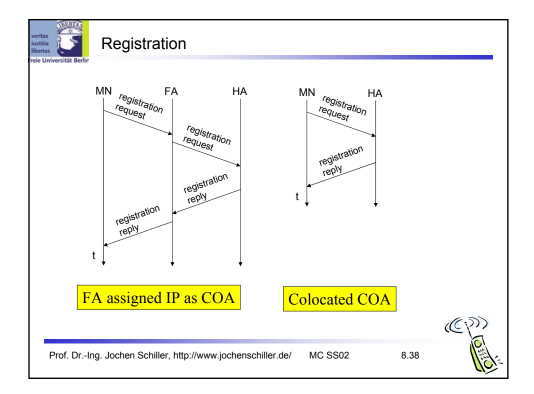


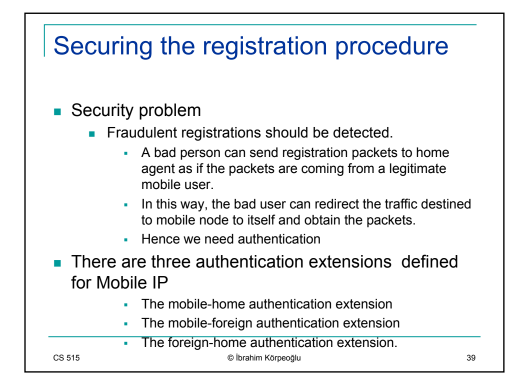


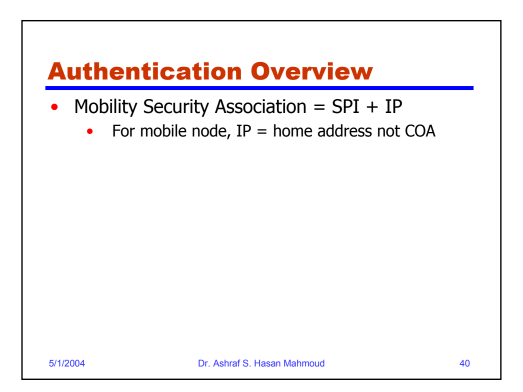


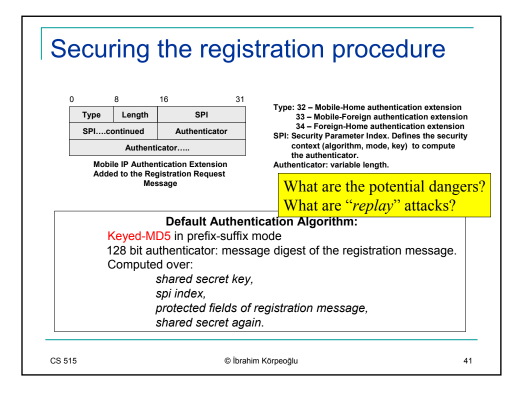












Example 1: (section 4	.11 of book)
Mobile node IP home address	129.34.78.5
Mobile node's home agent	129.34.78.254
Foreign agent's wireless address	137.0.0.11
Foreign agent coa	9.2.20.11
DHCP-allocated coa	9.2.43.94
Mobile node's source port	1094
Foreign agent's source port	1105
coa registration lifetime	60,000 sec
Home agent granted lifetime	35,000 sec

dv. fields Mobile Service Exten		Example 1: (section 4.11 of book)- 2 Agent Advertisement									
	eader fields ICMP header										
Lifetime = 60,000 COA = 9.2.20.11	Type = 9 Code 16	S = 137.0.0.11 D = 255.255.255.255 F = 1 Mobile \rightarrow Foreign Age									
IP msg fields Authentication	UDP header	IP header fields									
1 SPI = 302 e = 60,000 9.2.20.11 29.34.78.254 29.34.78.5	S = 1094 D = 434	D = 137.0.0.11									
1 SPI = 3 e = 60,000 9.2.20.11 29.34.78.254	S = 1094	1100000000000000000000000000000000000									

<u>Foreign Agent → Home</u>									
IP header fields	UDP header	Mobile IP msg fields	Authentication Ext						
S = 9.2.20.11 S = 1105 D = 129.34.78.254 D = 434 TTL = 64 Home \rightarrow Foreign Agent		Type = 1 Lifetime = 60,000 COA = 9.2.20.11 HA = 129.34.78.254 MA = 129.34.78.5	SPI = 302						
IP header fields	UDP header	Mobile IP msg fields	Authentication Ext.						
S = 129.34.78.254 D = 9.2.20.11 TTL = 64	S = 434 D = 1105	Type = 3 Lifetime = 35,000 HA = 129.34.78.254 MA = 129.34.78.5	SPI = 303						

Example 1: (section 4.11 of book)- 4

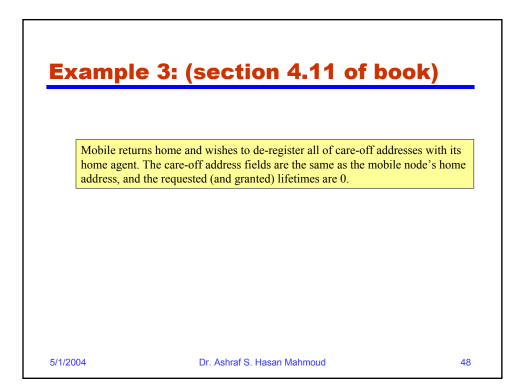
<u>Foreign Agent → Mobile</u>

IP header fields	UDP header	Mobile IP msg fields	Authentication Ext.
S = 137.0.0.11 D = 129.34.78.5 TTL = 1	S = 434 D = 1094	Type = 3 Lifetime = 35,000 HA = 129.34.78.254 MA = 129.34.78.5	SPI = 303
5/1/2004	Dr. Ashraf	S. Hasan Mahmoud	45

Example 2: (section 4.11 of book) Mobile node IP home address 129.34.78.5 Mobile node's home agent 129.34.78.254 DHCP-allocated coa 9.2.43.94 Mobile node's source port 1094 coa registration lifetime 60,000 sec Home agent granted lifetime 35,000 sec Mobile enters a foreign network that contains no foreign agents. The mobile obtains an address from a DHCP server for use as a colocated care-of address. The mobile support minimal encapsulation and GRE. 5/1/2004 Dr. Ashraf S. Hasan Mahmoud 46

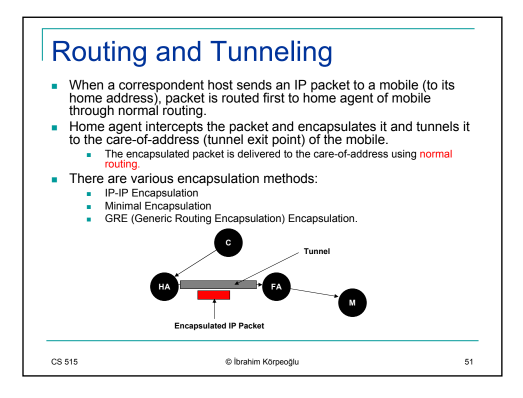
Mobile → Home Registration Request

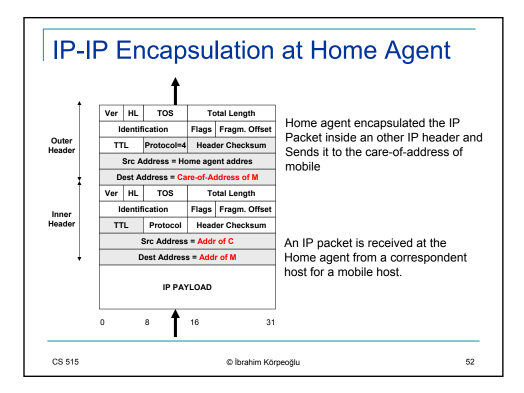
IP header fields	UDP header	DP header Mobile IP msg fields				
S = 129.34.78.5	S = 1094	Type = 1	SPI = 302			
D = 129.34.78.254	D = 434	Lifetime = 665535				
TTL = 64		COA = 9.2.43.94				
		HA = 129.34.78.254				
		MA = 129.34.78.5				
Home → Mobile Regi	stration Reply	D.M.G.B = 1, 1, 1, 1				
IP header fields UDP heade		UDP header Mobile IP msg fields				
S = 129.34.78.254	S = 434	Type = 3	SPI = 303			
D = 129.34.78.5	D = 1094	Lifetime = 35000	511 500			
TTL = 64		COA = 9.2.43.94				
		HA = 129.34.78.254				
		MA = 129.34.78.5				
		47				

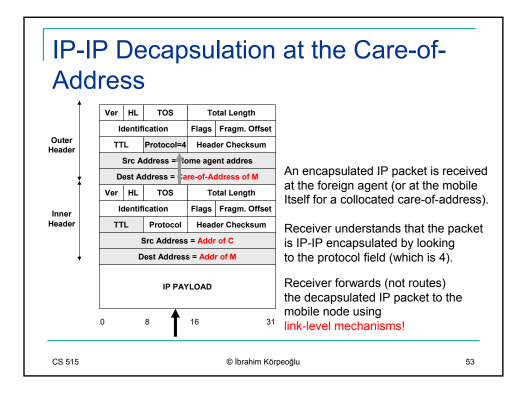


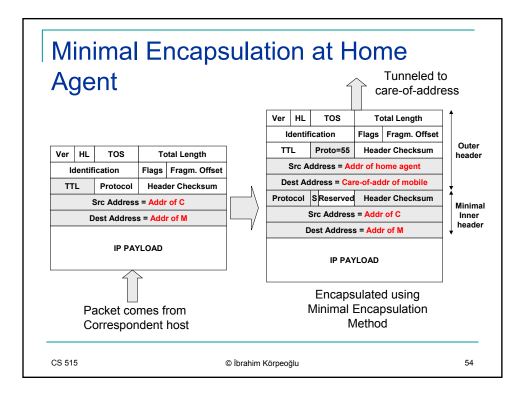
Example 3: (section 4.11 of book)- 2 Agent Advertisement								
IP header fields	ICMP header	Router Adv. fields	Mobi	oile Service Extensior				
S = 129.34.78.254 D = 255.255.255.255 H = 1 Mobile → Home Agen	Type = 9 Code 16		no COAs fetime = 35000					
IP header fields	UDP header	Mobile IP msg fields Type = 1 Lifetime = 0 COA = 129.34.78.5 HA = 129.34.78.254 MA = 129.34.78.5		Authentication Ext.				
S = 129.34.78.5 D = 129.34.78.254 TTL = 1	S = 1094 D = 434			Lifetime = 0 COA = 129.34.78.5 HA = 129.34.78.254				
	Dr. Ashraf S		49					

Example	3: (sect	ion 4.11 of	book)- 2					
Home → Mobile IP header fields UDP header Mobile IP msg fields Authenticatio								
S = 129.34.78.254 D = 129.34.78.5 TTL = 1	S = 434 D = 1094	Type = 3 Lifetime = 0 COA = 129.34.78.5 HA = 129.34.78.254 MA = 129.34.78.5	SPI = 303					
5/1/2004		S. Hasan Mahmoud	50					

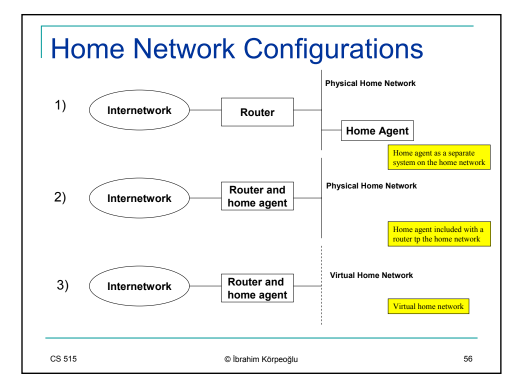


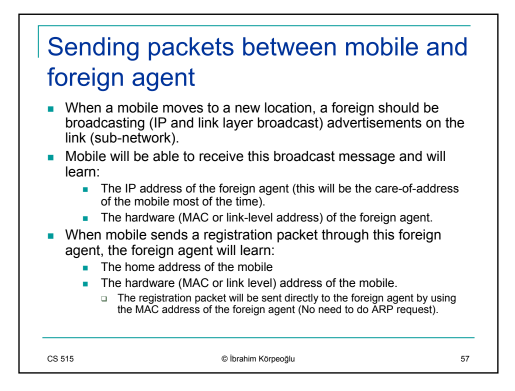


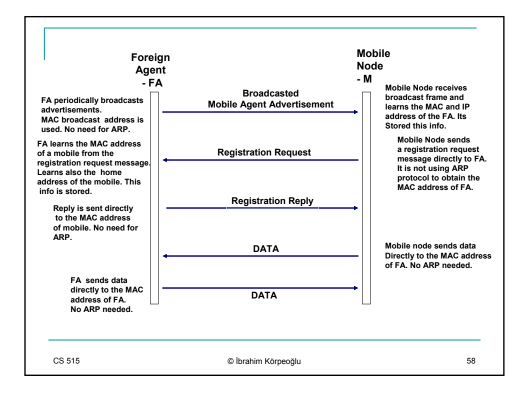


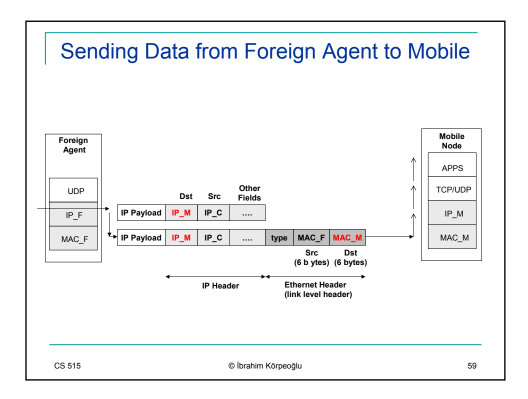


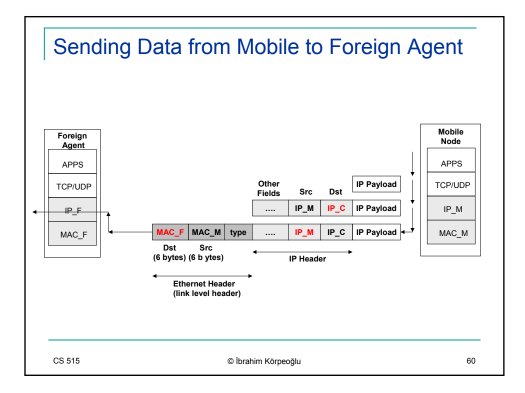
Generic Routing Encap	sulation				
GRE = A protocol for encapsulation of an arbitrary network layer protocol over another arbitrary network layer protocol	outer header	GRE header	original header original header	original data	
RFC 1701	new header		new data	a	
ver. IHL DS (TOS) length IP identification flags fragment offset TTL GRE IP checksum IP address of HA Care-of address COA CRKSs rec. rsv. ver. protocol checksum (optional) offset (optional) key (optional) sequence number (optional)	C reserved(checksum (o		pr	otocol ved1 (=0)]
routing (optional) ver. IHL DS (TOS) length IP identification flags fragment offset TTL Iay. 4 prot. IP checksum IP address of CN TCP/UDP/ payload	More details abo - RFC 2784 (http - http://www.netv	://www.faqs.o			
Prof. DrIng. Jochen Schiller, http://www.jochenschi	ller.de/ MC S	S02	8.55		

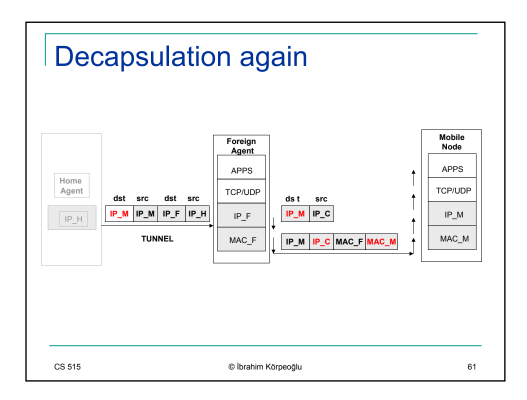


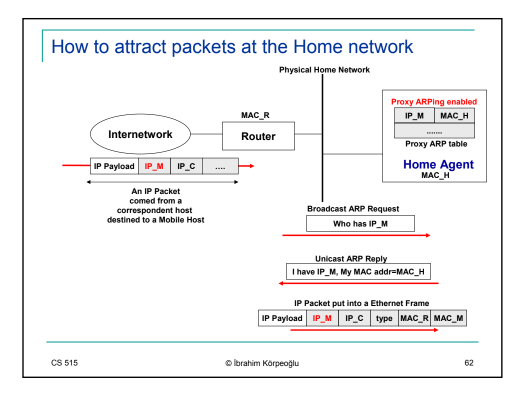


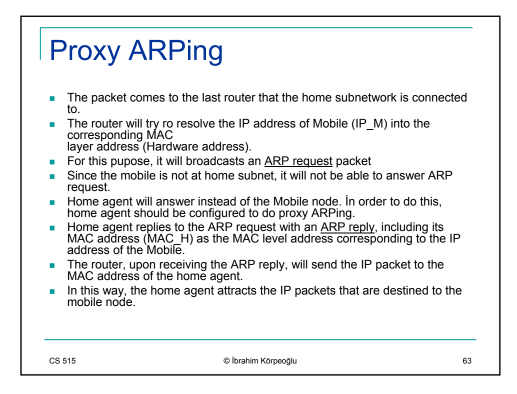


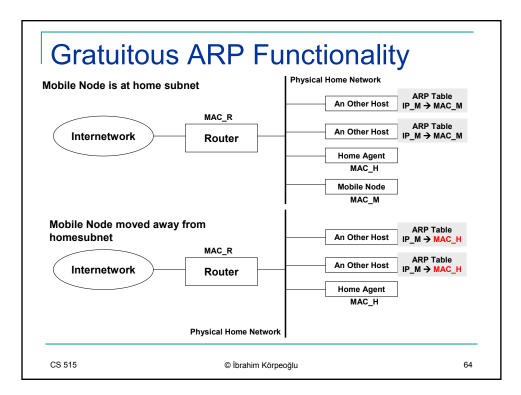


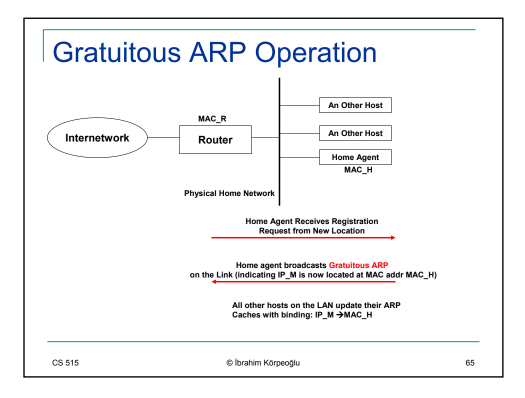


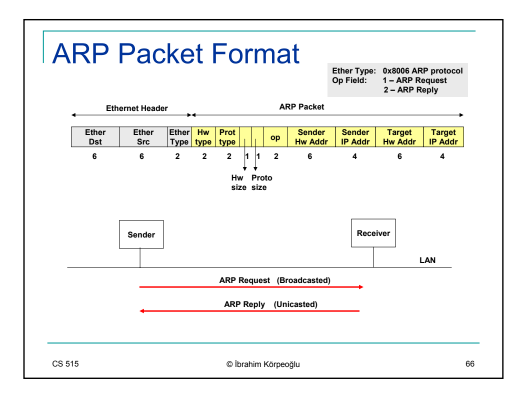




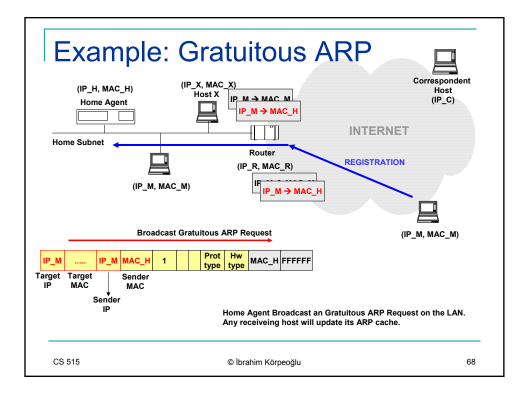


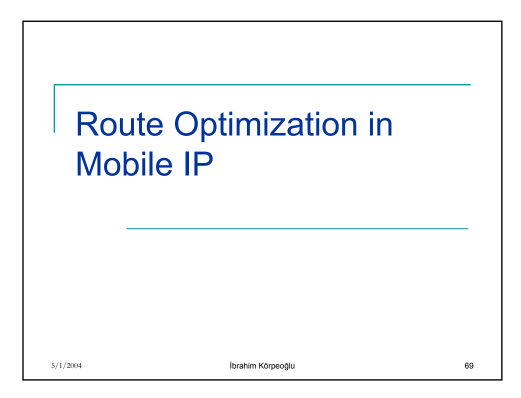


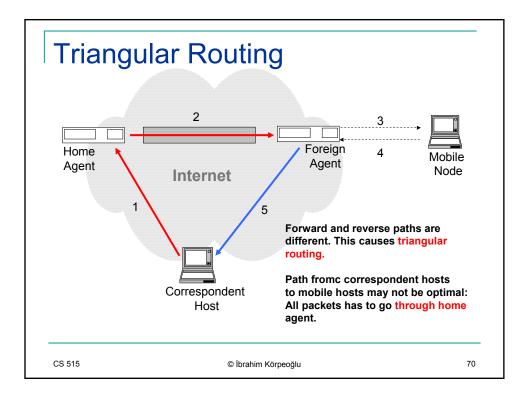


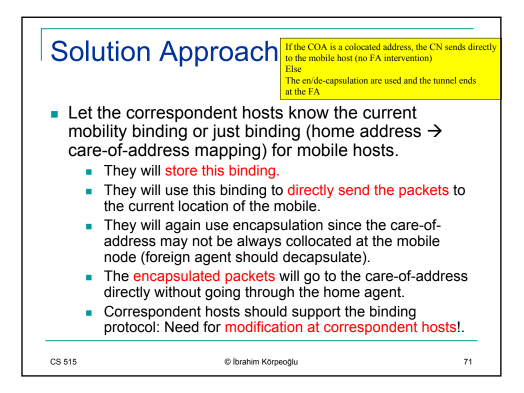


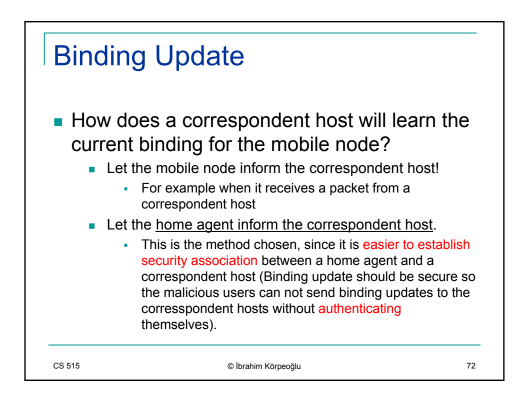
(IP_H, MAC_H) Home Agent		Correspondent Host (IP_C)
FFFFF MAC_R Hw type	Arrow Sender Sender Target MAC IP MAC IP	(IP_M, MAC_M)
IP_M MAC_H IP_H MAC_H	2 Prot Hw type type MAC_H MAC_R (IP Packet)	
	P_C IP_M IP Payload	

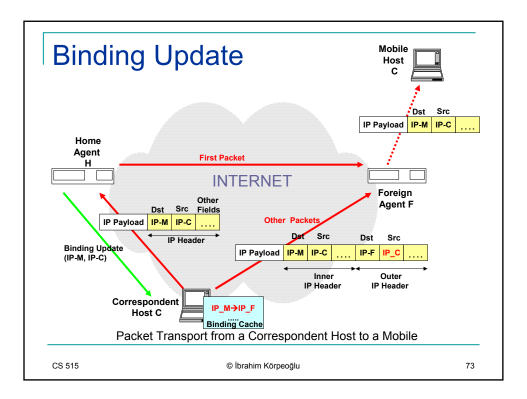


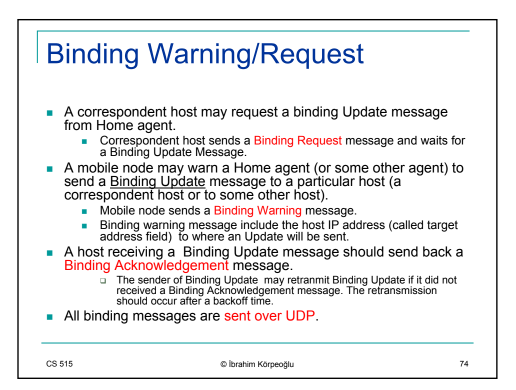


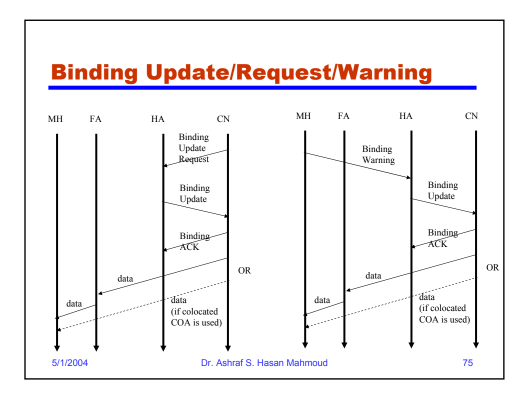


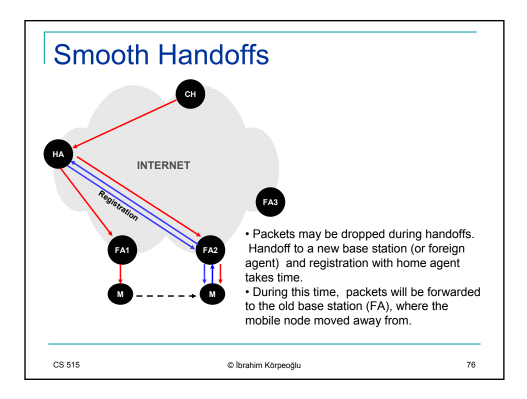


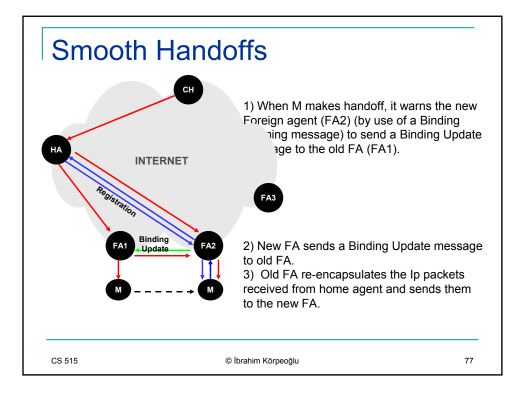


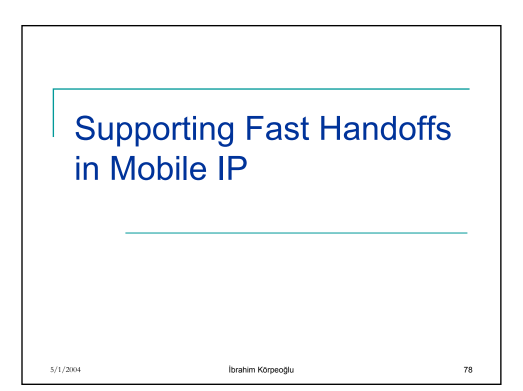


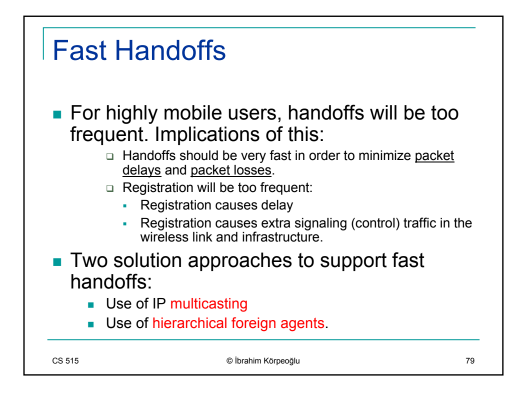


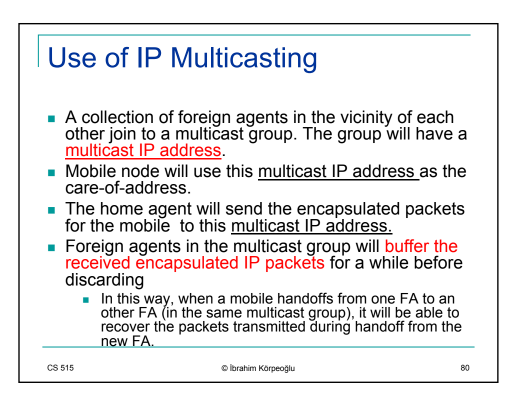


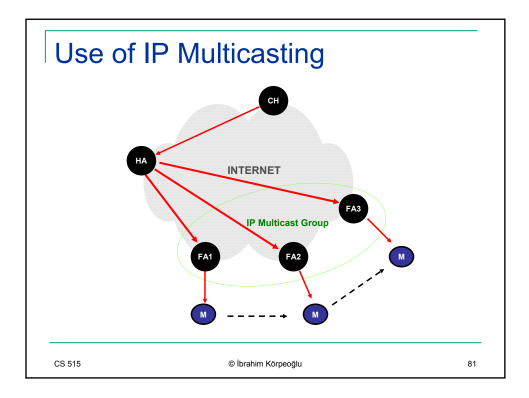




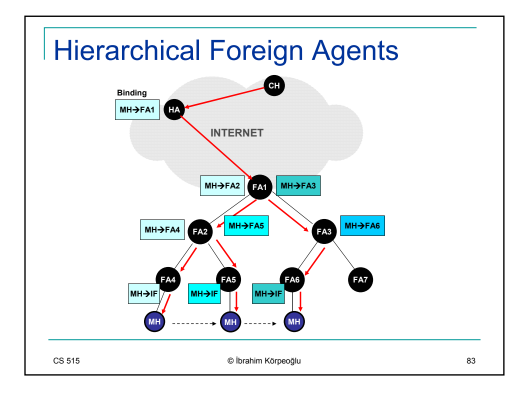




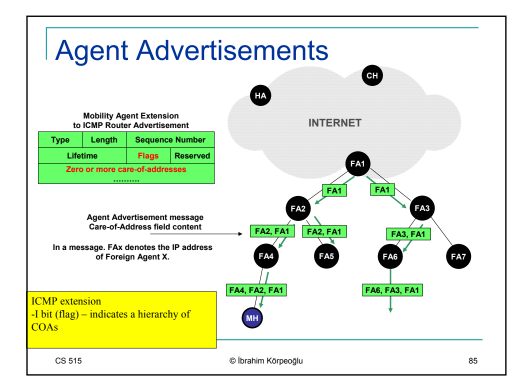


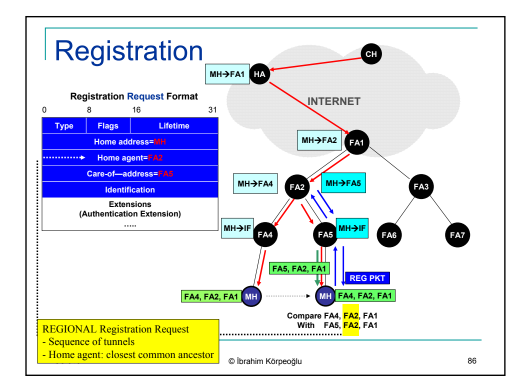


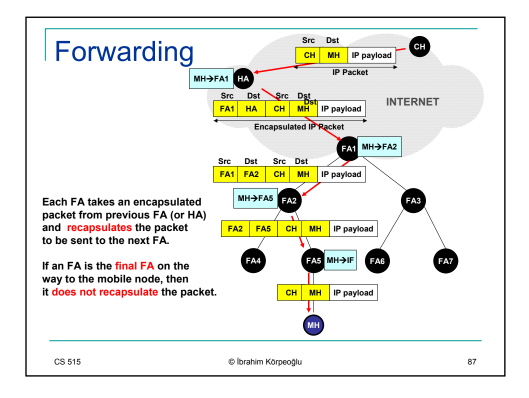


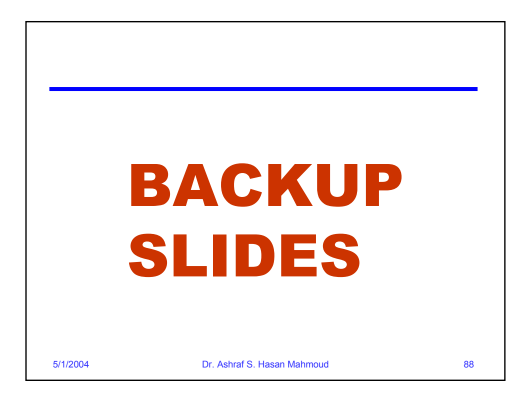












6	6	2	2	2	1	1	2	6		4	6	4
Ethernet Et DA SA	hernet A	Frame Type	Hard type	Prot type	Hard size	Prot size	Op	Sender Etherne		Sender IP Add	Target Ethernet Add	Target IP Add
Ethernet DA: Ethernet SA: Sender Ethernet Ad Sender IP Add: Target Ethernet Ad	dd:	5.255	5.255	.255			10	.1.1.0		.2		10.1.1.25
Target IP Add: Frame Type:	0x(0800 0806 8035		IP ARP RAR	Р				10.1.1.3 s ARP Prov 10.1.1.2 t	ends ARP REP to xy praodcasts ARP RI	EQ for 10.1.1.25	
Hardware Type: Protocol Type:	1 0x(0800		Ether IP	met					r 10.1.1.1 does pro s own ethernet MA	oxy ARP for the cane AC address.	didate 10.1.1.25, a
Hardware size: Protocol size: OP:	6 4 1			Ether IP ad ARP	dress REQ	leng		3 lengui		or on the subnet upd	EQ for 10.1.1.2 lates their ARP cache	e with the new Ta
	2 3 4			ARP RAR RAR	P RE				ARP Cac Expires a Reverse	fter 20 minutes in	BSD	