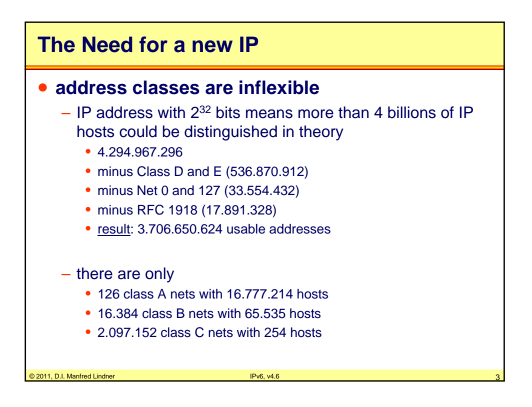
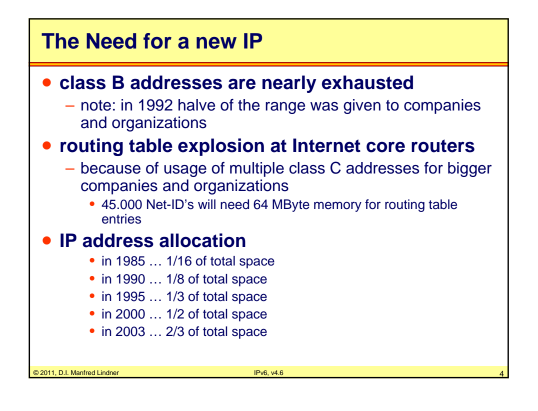
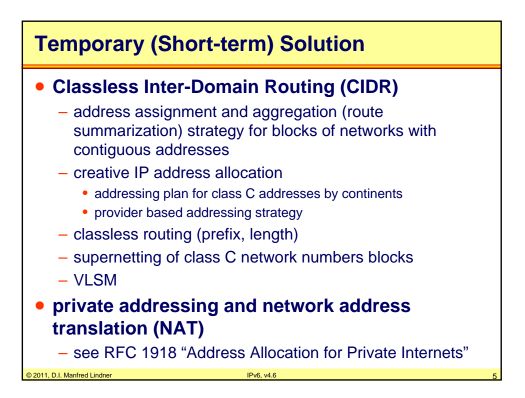
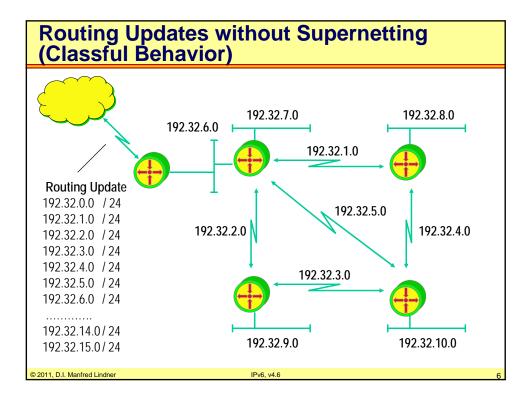


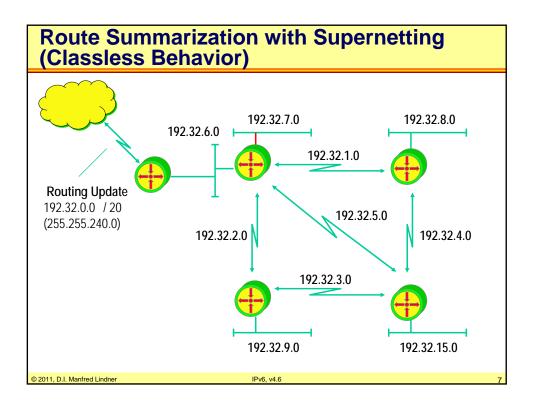
Agenda		
<ul> <li>Introduction</li> <li>IPv6</li> <li>IPv6 Main Heade</li> <li>Extension Heade</li> <li>Security</li> <li>Addressing and</li> <li>Plug and Play</li> <li>Transition</li> </ul>		
© 2011, D.I. Manfred Lindner	IPv6, v4.6	2

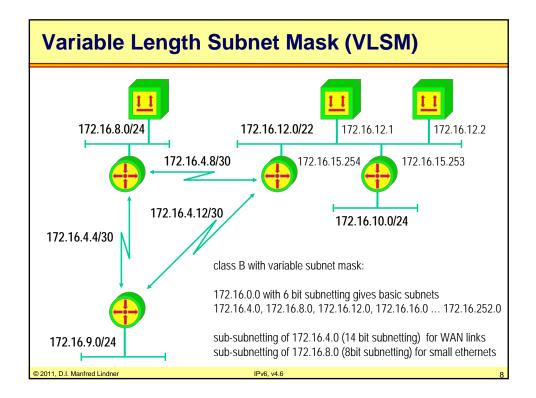


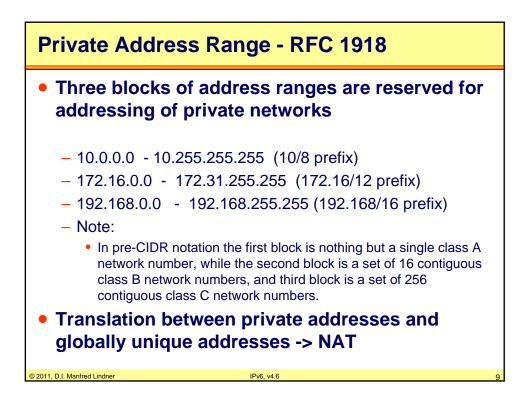


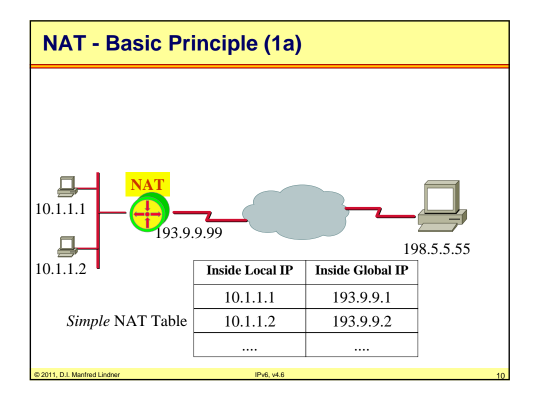


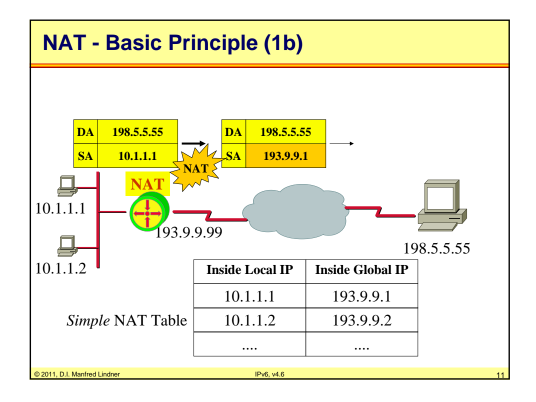


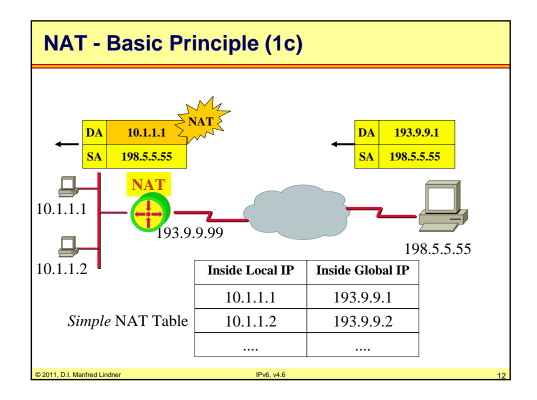


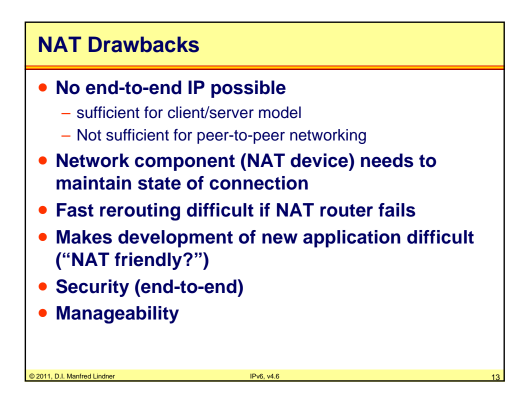


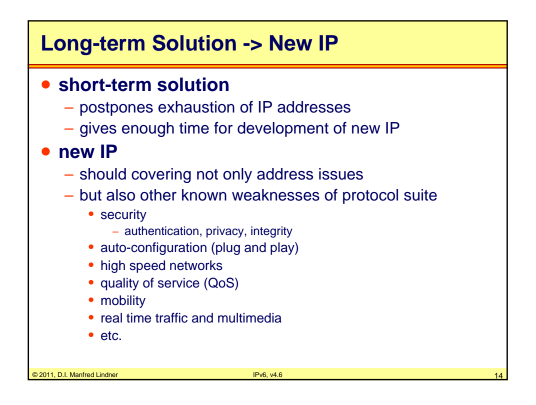


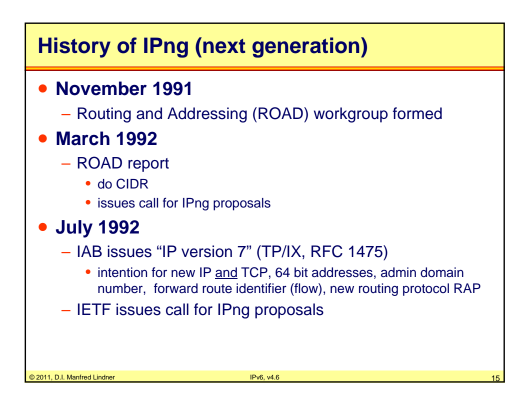




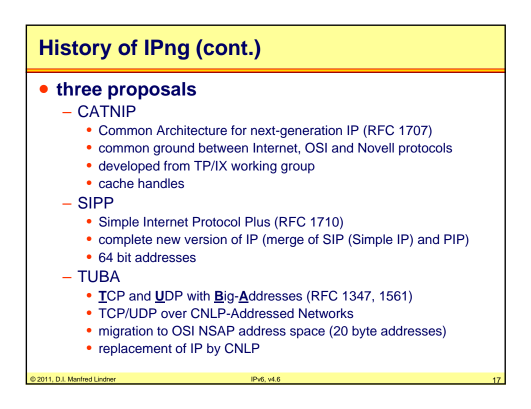




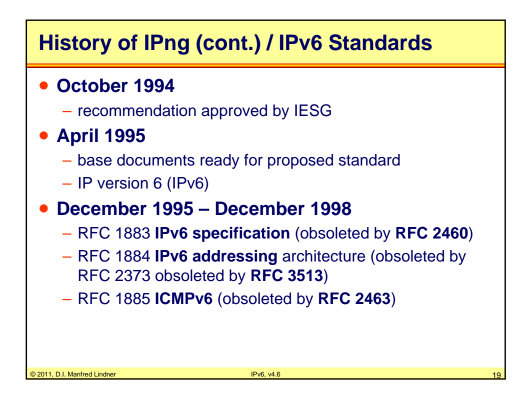


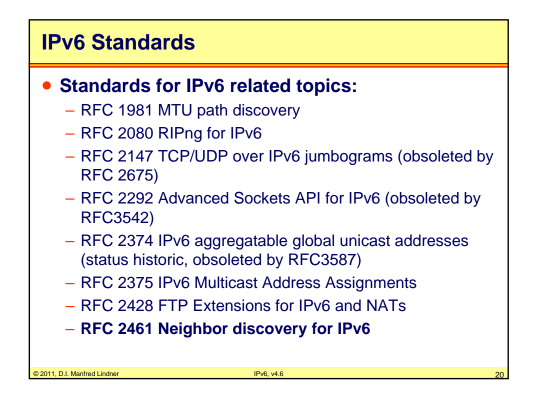


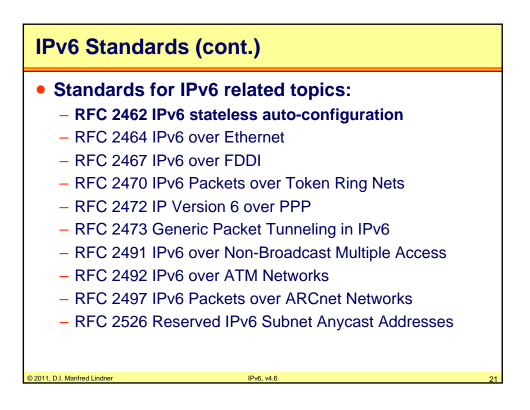
History of IPng (cont.)	
<ul> <li>July 1993         <ul> <li>IPv7 refused by IESG</li> </ul> </li> </ul>	
<ul> <li>new solution should cover not only ad also other weaknesses of IP</li> </ul>	ldressing aspects but
• e.g. security, plug and play, etc.	
<ul> <li>August 1993</li> </ul>	
<ul> <li>IETF area formed to consolidate IPng</li> <li>Allison Markin and Scott Bradner area co-</li> </ul>	
December 1993	
<ul> <li>– RFC 1550 "IP: Next Generation (IPng Solicitation")</li> </ul>	) White Paper
<ul> <li>input and answers: RFC 1667-1680, 1682 1707, 1710, 1715</li> </ul>	2/83, 1686-88, 1705,
© 2011, D.I. Manfred Lindner IPv6, v4.6	16

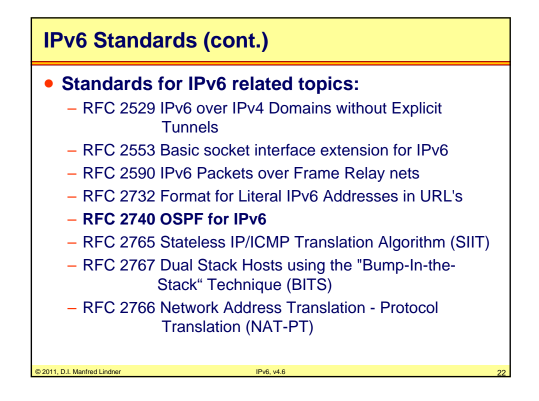


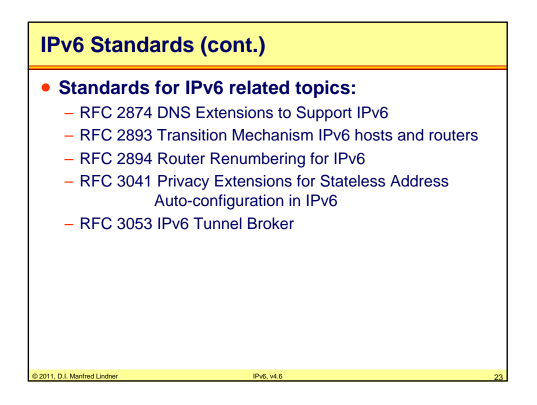
History of IPng (cont.)							
• July 1994							
	eview of proposals recommendation for next ation IP by IPng area co-directors						
- RFC 1	1752						
• mer	rging of proposals and revised proposal based on SIPP						
- RFC 1	1726						
• tech	nnical criteria for IPng						
-	at least 109 networks, 1012 end-systems						
-	datagram service, conservative routing, topologically flexible						
-	high performance, transition plan from IPv4						
-	robust service, media independent						
-	auto-configuration, secure operation, globally unique names						
-	access to standards, extensible, include control protocol						
-	support of mobility, of multicasting, of service classes and of private networks (tunneling)						
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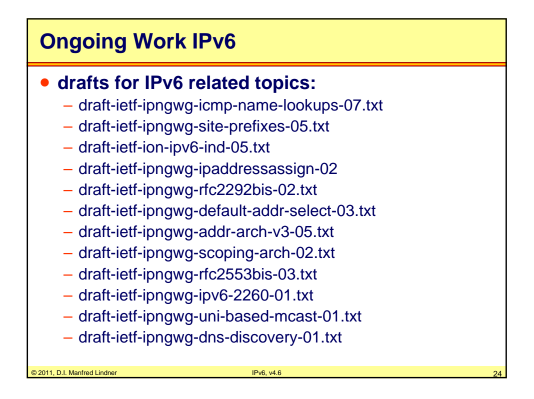


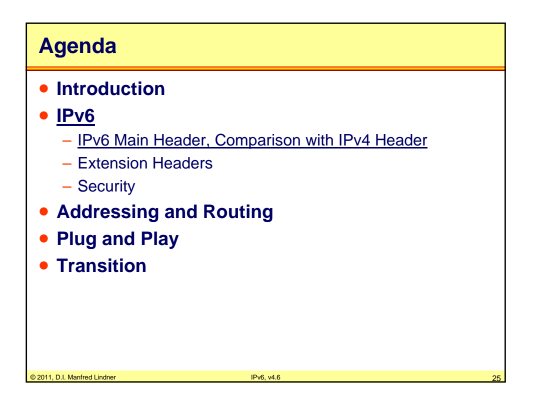


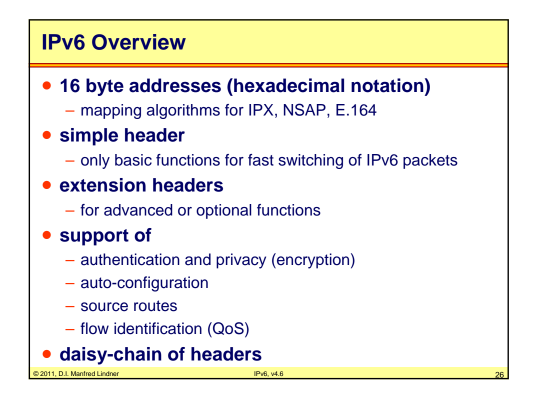


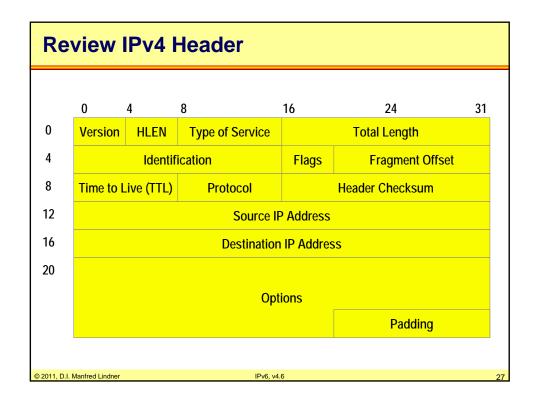


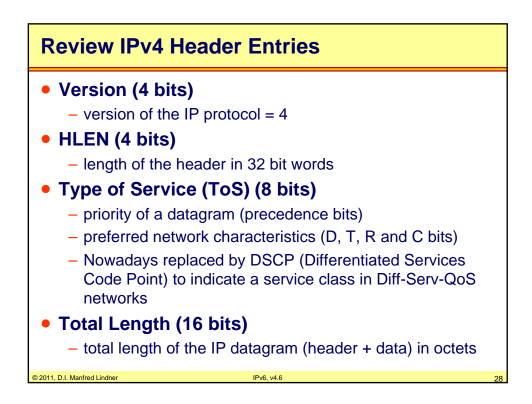


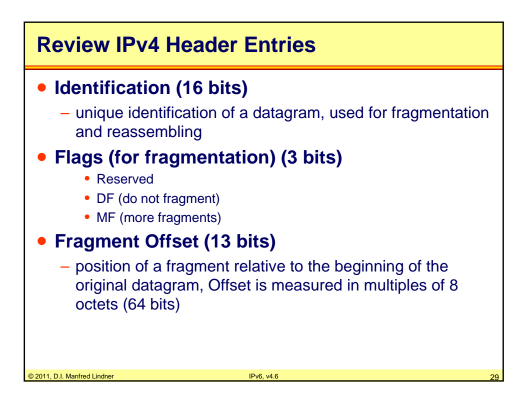


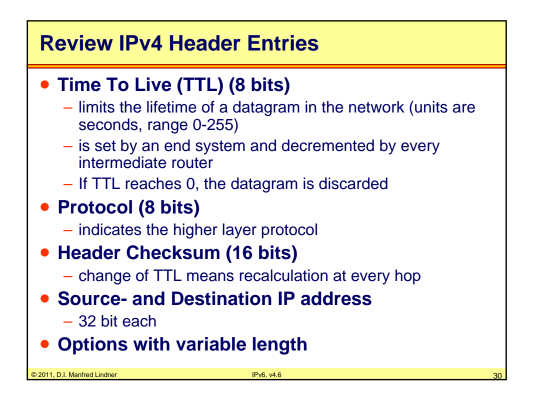


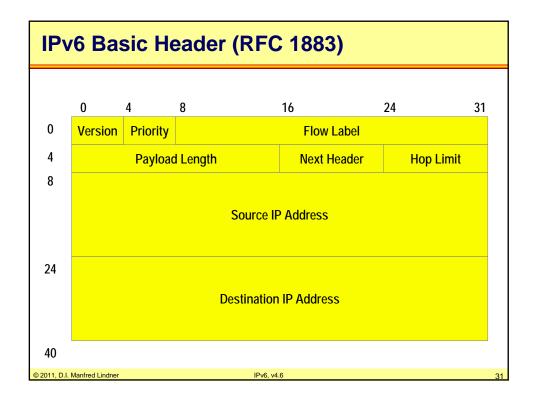


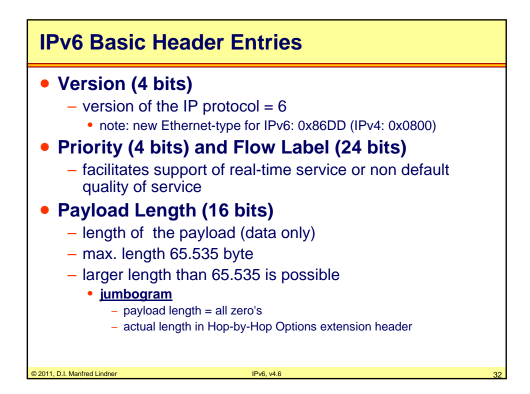


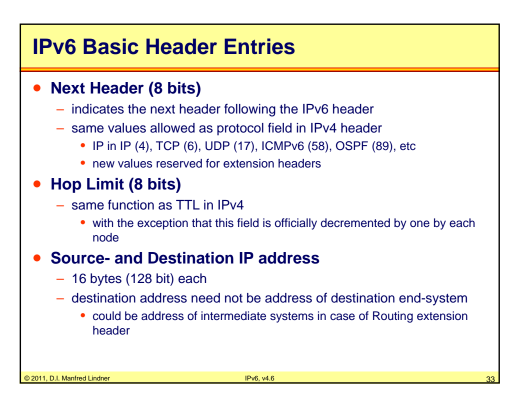


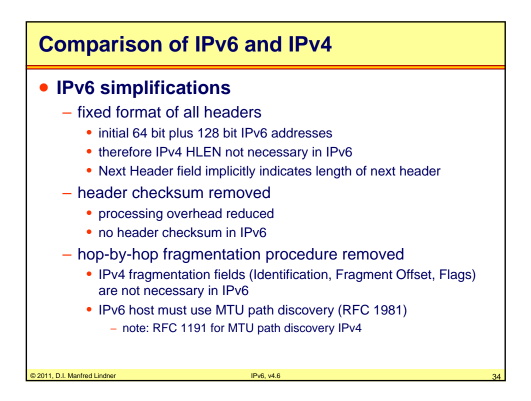


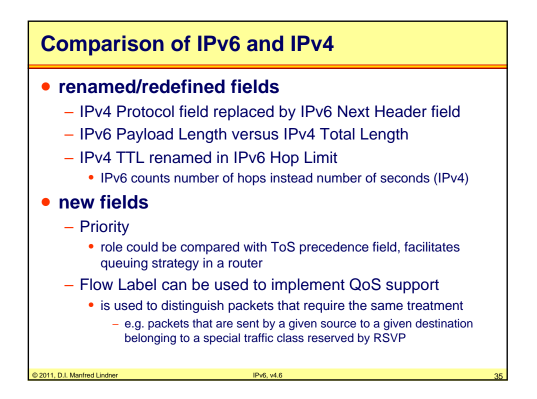


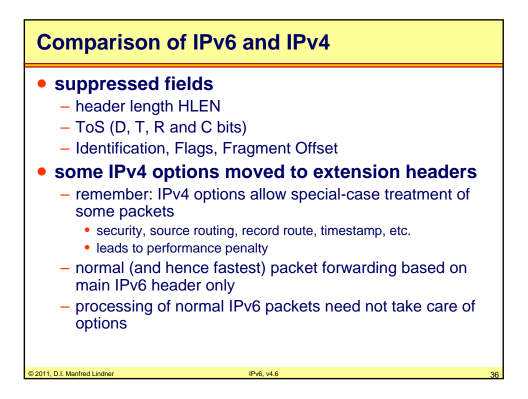


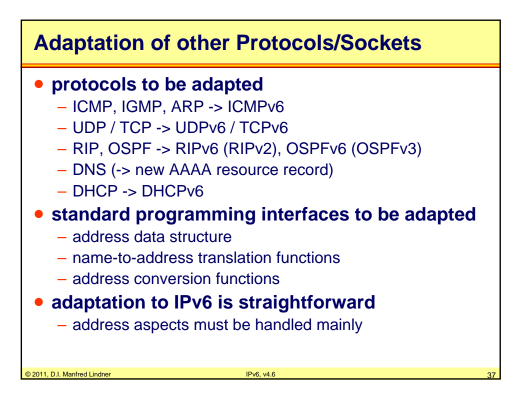




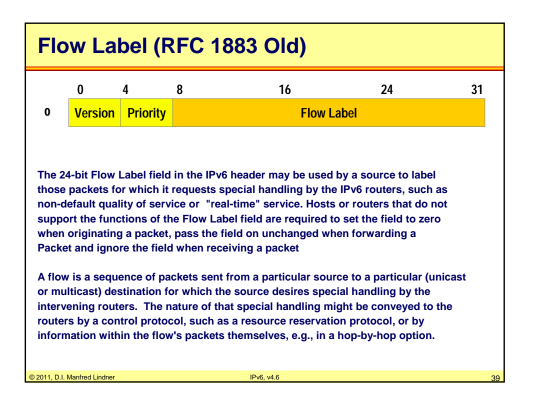


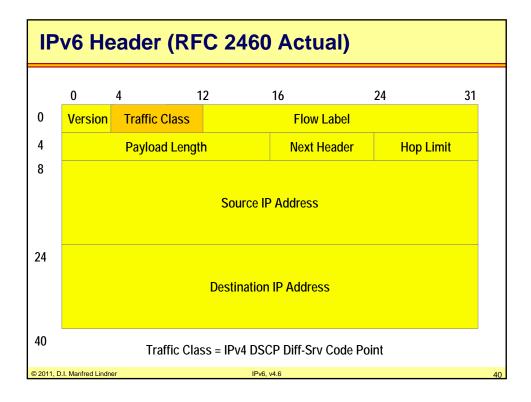


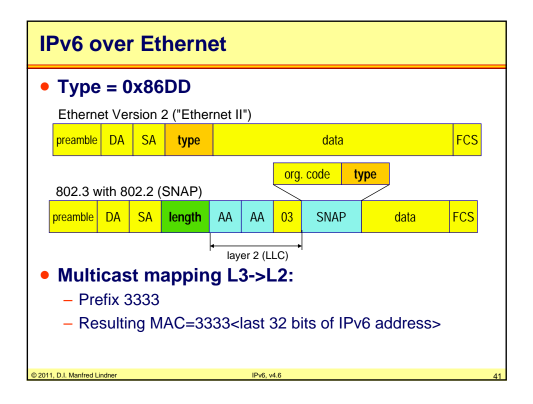


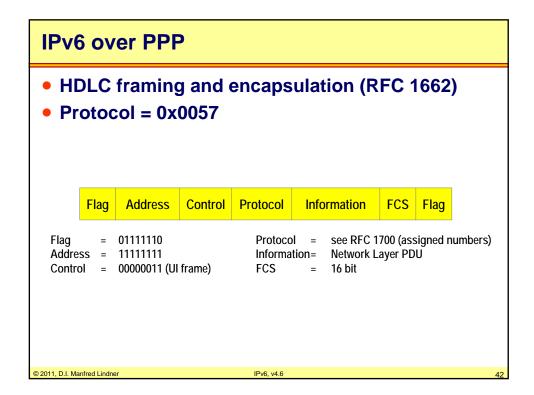


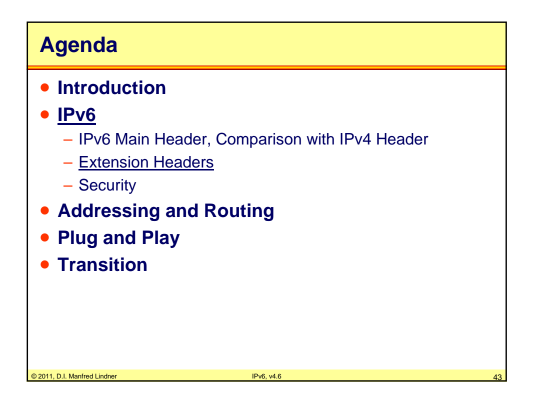
ority	(RFC	1883 O	ld)		
0	4	8	16	24	31
Version	Priority		Flow L	abel	
stion cont affic. ) - unchara   - "filler" t 2 - unattend 3 - (reserve 4 - attended 5 - (reserve 6 - interacti 7 - internet s 8 - 15 are nse to con	rol, e.g. tra acterized tr raffic (e.g., ded data tr ed) d bulk tran ed) ive traffic ( control tra	offic that "back affic netnews) ansfer (e.g., e sfer (e.g., FTP e.g., telnet, X, affic (e.g., rout pecify the price	ks off" in response mail) 9, NFS) database access) ing protocols, SNI prity of traffic that of packets being sen	e to congestion such MP) does not back off in	as
vianifed Lindher			IPvo, V4.6		38
	0 Version s 0 - 7 are ( stion cont raffic. ) - unchara l - "filler" t 2 - unattender 3 - (reserve 5 - internet 5 - internet s 8 - 15 are	0       4         Version         version       Priority         s 0 - 7 are used to spession control, e.g. transfic.         o - uncharacterized tr         - "filler" traffic (e.g.,         - "filler" traffic (e.g.,         - unattended data tr         - attended bulk transition         - (reserved)         - interactive traffic (         - internet control transition         s 8 - 15 are used to specific (         nse to congestion, e.	0 4 8 Version Priority s 0 - 7 are used to specify the prior estion control, e.g. traffic that "back raffic. ) - uncharacterized traffic - "filler" traffic (e.g., netnews) 2 - unattended data transfer (e.g., e 3 - (reserved) 4 - attended bulk transfer (e.g., FTP 5 - (reserved) 5 - interactive traffic (e.g., telnet, X, 7 - internet control traffic (e.g., rout s 8 - 15 are used to specify the prior nse to congestion, e.g. "real-time"	Version         Priority         Flow L           s 0 - 7 are used to specify the priority of traffic for wheterion control, e.g. traffic that "backs off" in response raffic.         -           0 - uncharacterized traffic         -         -           1 - "filler" traffic (e.g., netnews)         -           2 - unattended data transfer (e.g., email)         -           3 - (reserved)         -           4 - attended bulk transfer (e.g., FTP, NFS)         -           5 - (reserved)         -           6 - interactive traffic (e.g., telnet, X, database access)           7 - internet control traffic (e.g., routing protocols, SNI           s 8 - 15 are used to specify the priority of traffic that ones to congestion, e.g. "real-time" packets being served	0       4       8       16       24         Version       Priority       Flow Label         so - 7 are used to specify the priority of traffic for which the source is prostion control, e.g. traffic that "backs off" in response to congestion such raffic.         o uncharacterized traffic         - "filler" traffic (e.g., netnews)       2         - unattended data transfer (e.g., email)       3         - (reserved)       - attended bulk transfer (e.g., FTP, NFS)         - (reserved)       - interactive traffic (e.g., telnet, X, database access)         - internet control traffic (e.g., routing protocols, SNMP)         - 8 - 15 are used to specify the priority of traffic that does not back off in nese to congestion, e.g. "real-time" packets being sent at a constant rate.

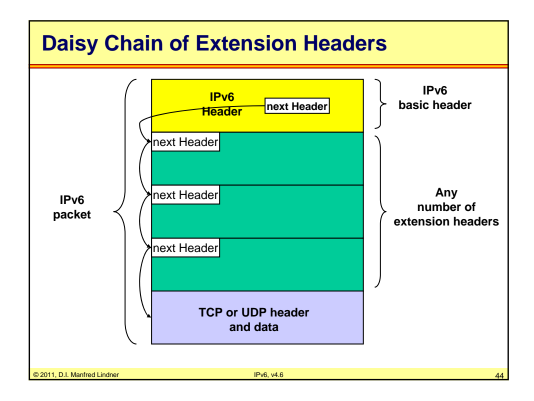






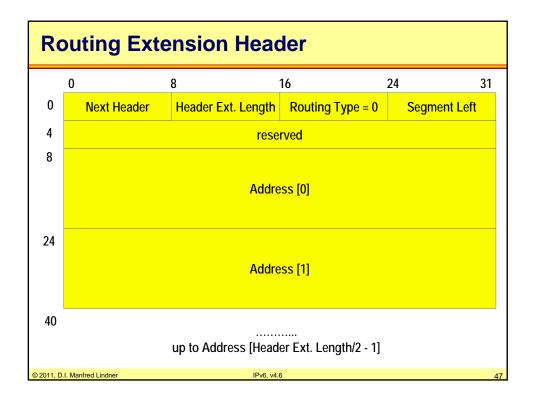


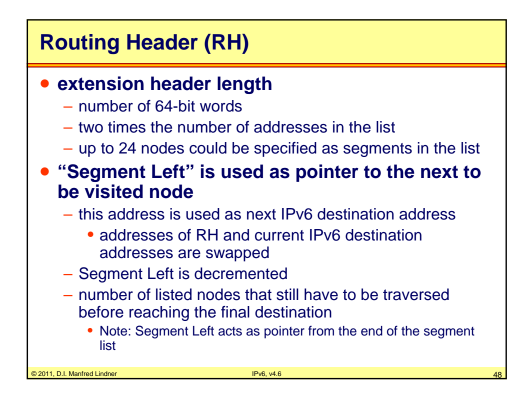


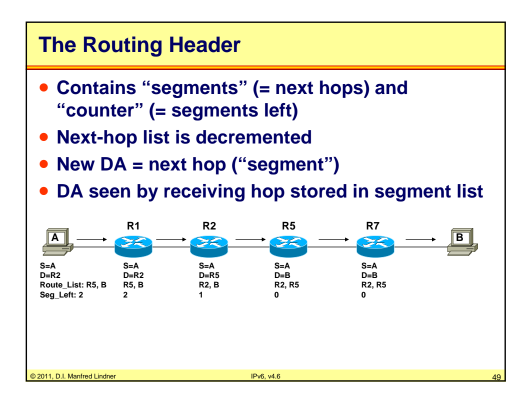


0		Reserved (IPv4)
0	HBH	Hop by hop options (IPv6)
1	ICMP	Internet Control Message (IPv4)
2	IGMP	Internet Group Management (IPv4)
2	ICMP	Internet Control Message (IPv6)
3 4	GGP IP	Gateway-to-Gateway
4	ST	IP in IP (IPv4 encapsulation) Stream
5	TCP	Transmission Control
17	UDP	User Datagram
29	ISO-TP4	ISO Transport Protocol Class
43	RH	Routing Header (IPv6)
44	FH	Fragmentation Header (IPv6)
45	IDRP	Interdomain Routing Protocol
		And the sector of the sector
51 52	AH ESP	Authentication Header
52	E3P	Encrypted Security Payload
 59	Null	No next header (IPv6)
60	DO	Destination Option Header (IPv6)
80	ISO-IP	ISO Internet Protocol (CLNP)
88	IGRP	IGRP
89	OSPF	Open Shortest Path First
-		
255		Reserved
I. Manfred Lindner		IPv6, v4.6

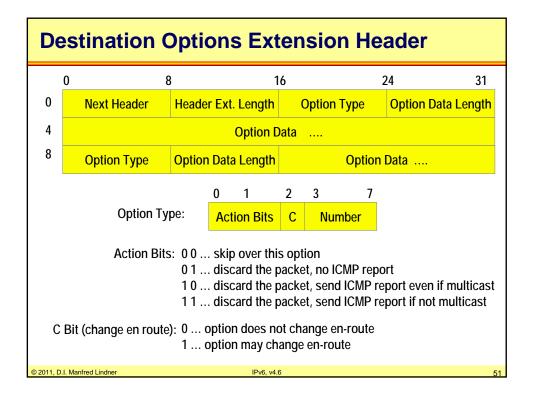
Routing Header (RH)	
• Routing Extension Header:	
<ul> <li>lists one or more intermediate nodes to be visited</li> </ul>	
<ul> <li>designed to support SDRP (source demand routing protocol</li> </ul>	
<ul> <li>policy routing between Internet Routing Domains</li> </ul>	
<ul> <li>designed to support Mobile IP</li> </ul>	
<ul> <li>a host can keep his home-IP address when connected to a foreig network</li> </ul>	jn
<ul> <li>very similar to source routing option of IPv4</li> </ul>	
Ioose source routing combined with record route	
<ul> <li>– a node will only look at RH if one of its own IP addresses</li> </ul>	5
is recognized in the IPv6 destination address field	
– <u>next header value</u> of immediately preceding header = <u>4</u>	<u>3</u>
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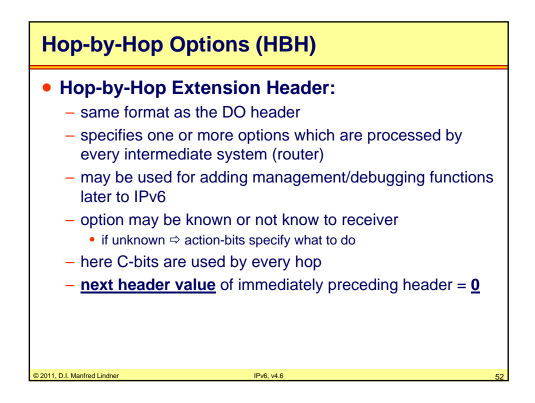


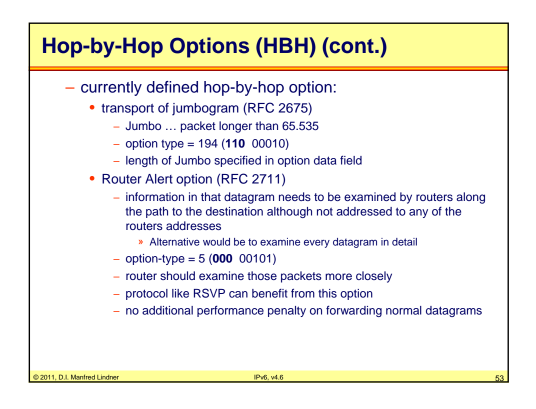


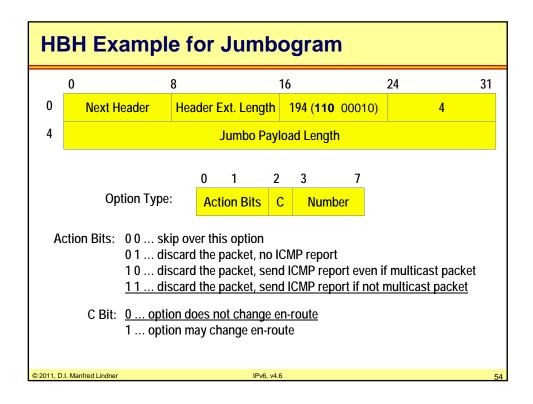


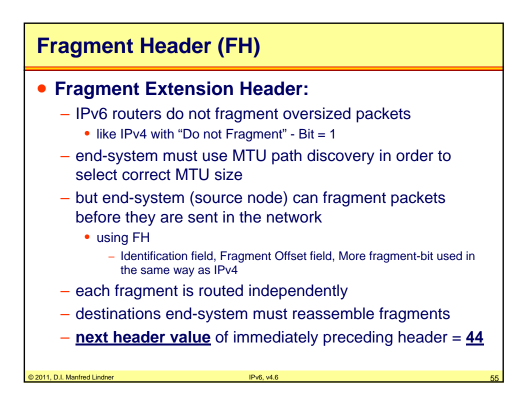
Destination Options (DO)	
<ul> <li>Destination Options Extension Header:</li> <li>two ways to encode optional destination information in IPv6</li> <li>destination option header</li> <li>separate extension header</li> <li>specifies one or more options which are processed only by the end-system specified in IP destination address field</li> <li>used for adding functionality to IPv6 later</li> <li>E.g. Mobile IP together with routing extension header</li> <li>option may be known or not know to receiver</li> <li>if unknown ⇔ action-bits specify what to do</li> <li>extension header length</li> <li>number of 64-bit words</li> <li>furtheader value of immediately preceding header = 60</li> <li>currently defined destination options for padding only</li> <li>to align gap between options properly (32 bit alignment)</li> <li>PAD1 (type = 0) null byte to be included</li> <li>PADN (type = 1) specifies number of null bytes to be included</li> </ul>	
© 2011, D.I. Manfred Lindner IPv6, v4.6 5	50

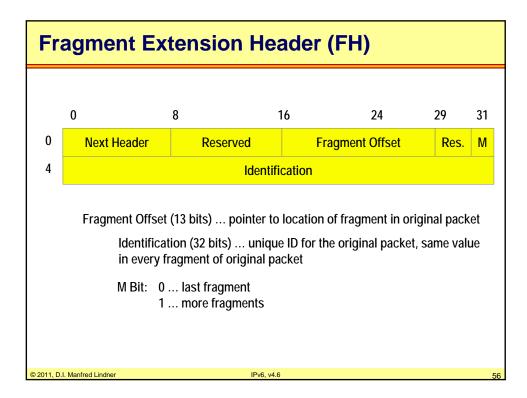


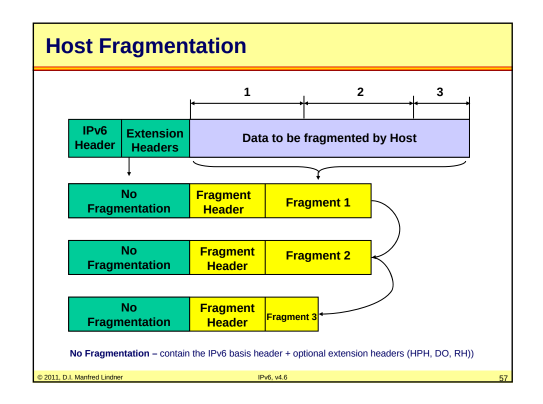


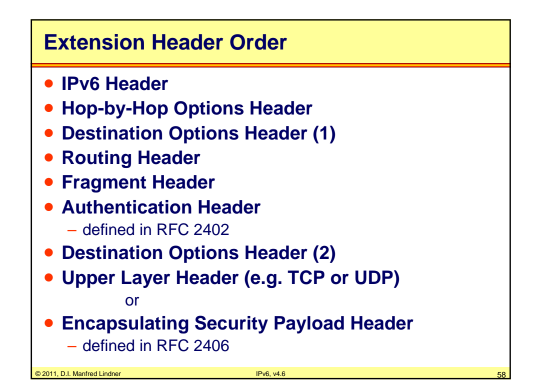


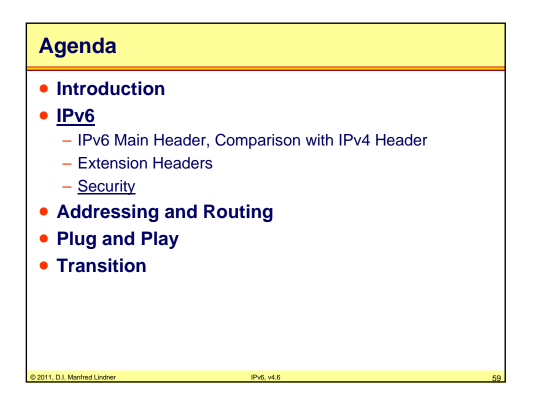


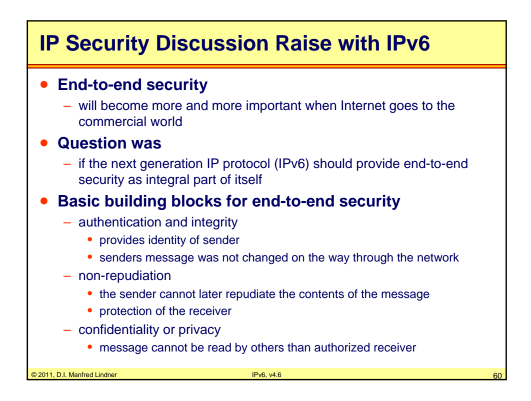


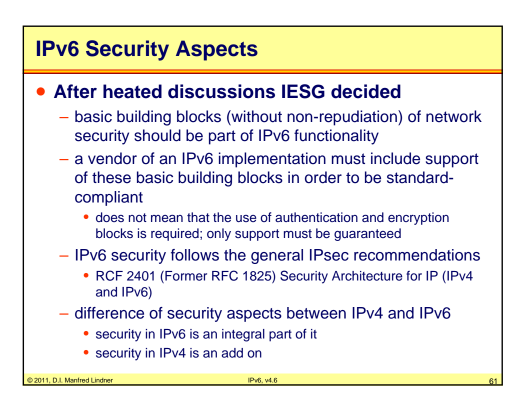


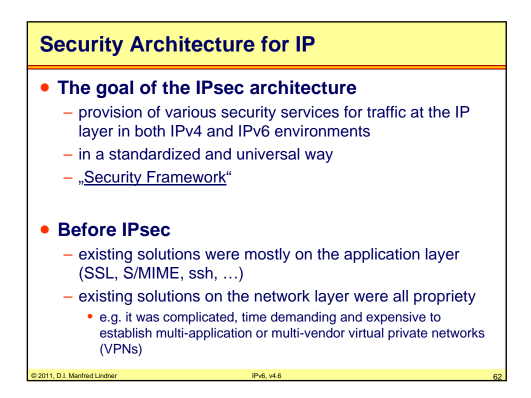


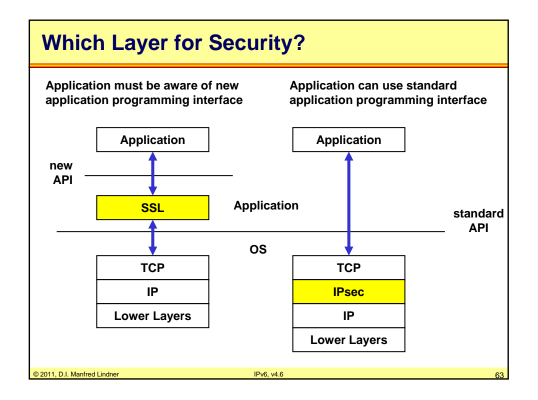


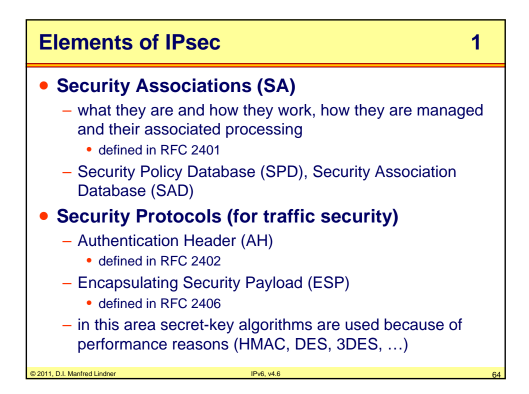


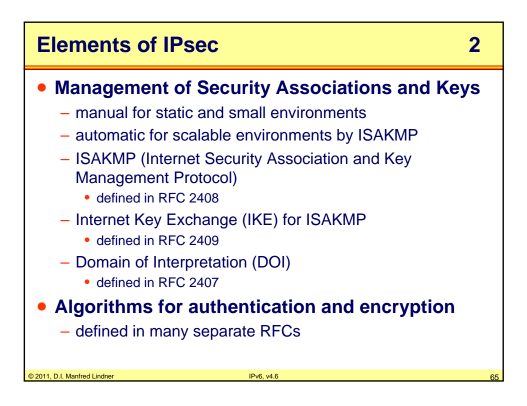




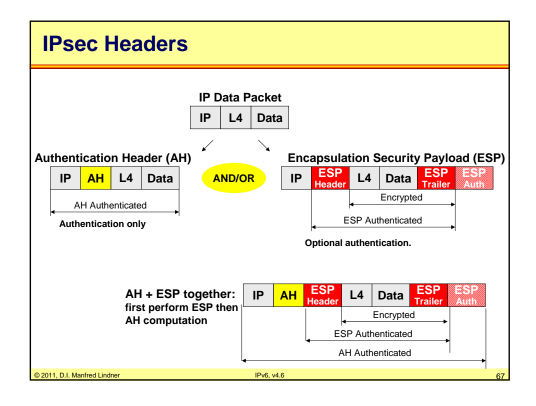


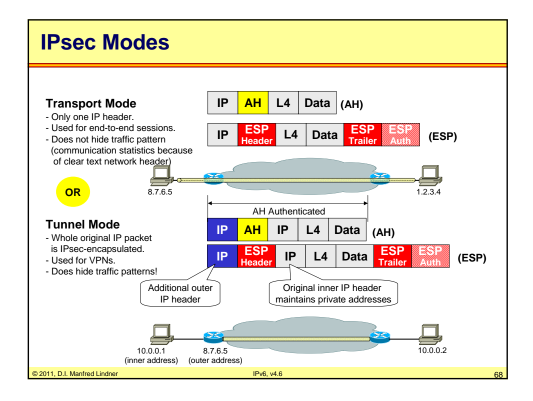


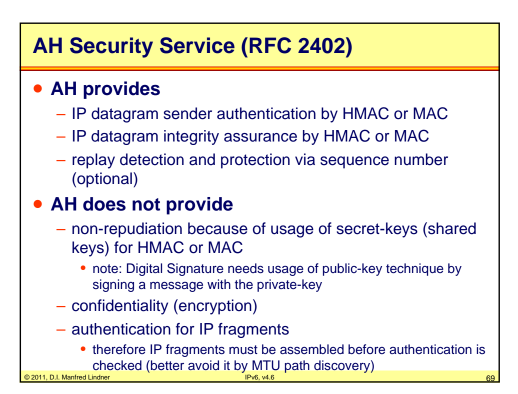




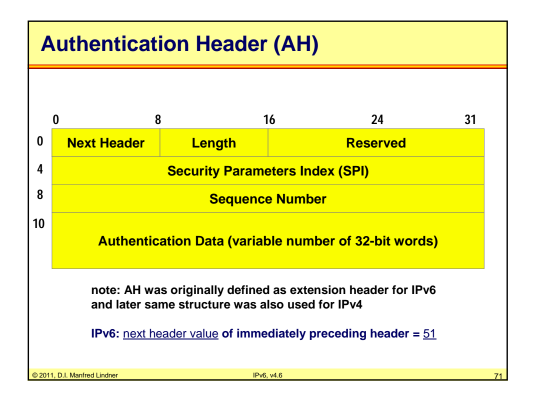
What IPsec does?						
<ul> <li>IPsec enables a system         <ul> <li>to select required security protocols, determine the algorithm(s) to use for the service(s), and put in place any cryptographic keys required to provide the requested services</li> </ul> </li> </ul>	,					
<ul> <li>IPsec can be used</li> </ul>						
<ul> <li>to protect one or more "paths" between a pair of hosts, between a pair of security gateways, or between a security gateway and a host</li> </ul>						
<ul> <li>security gateway could be for example, a router or a firewall implementing IPsec</li> </ul>						
<ul> <li>VPN concentrator is another name for such a device if several SA pairs are terminated at the same point</li> </ul>	·					
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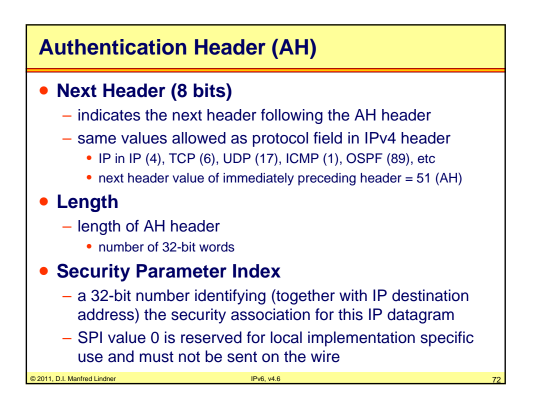


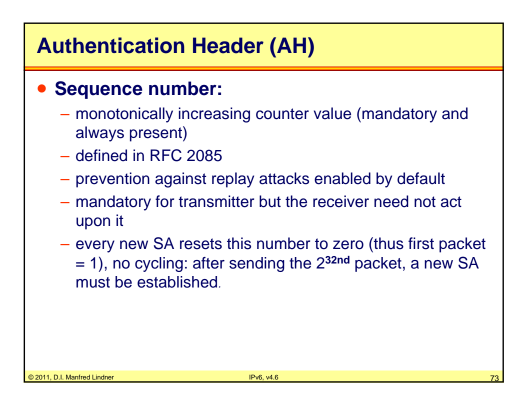


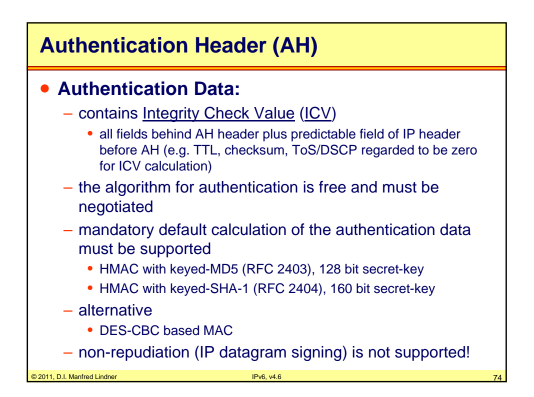


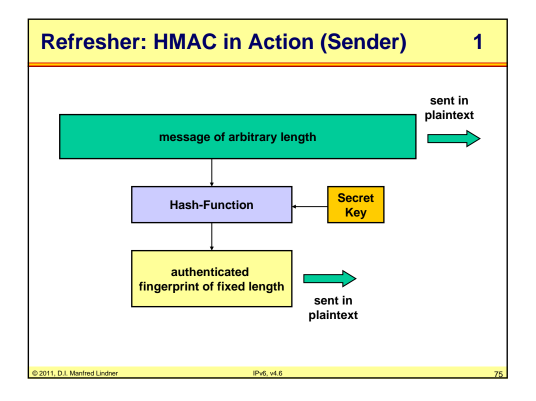
IPv4 and AH								
	0	4	8	16		31		
	Vers.=4	HLEN	ToS or DSCP		Total Length			
	F	ragment	Identifier	Flags	Fragment Of	fset		
	Т	TL	protocol = 51	F	leader Checksun	n		
			Source	Address				
			Destinatio	n Addres	s			
		IP Options Pad						
			First 32 b	oits of AH	l			
	Last 32 bits of AH							
	Payload							
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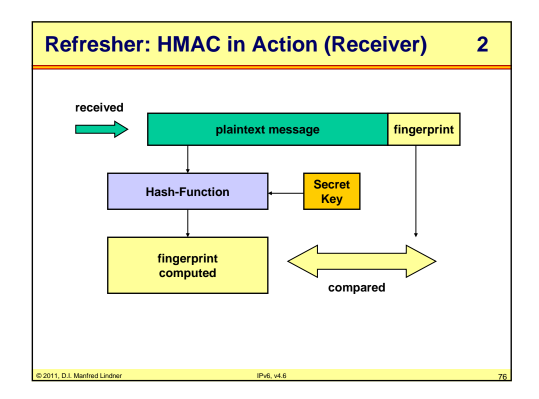


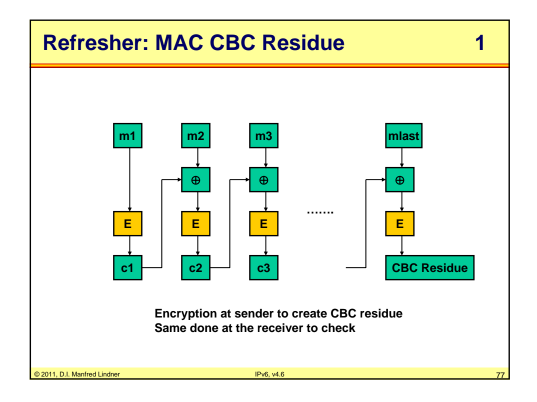


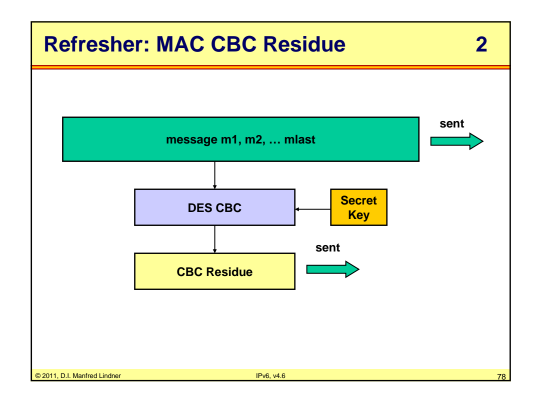


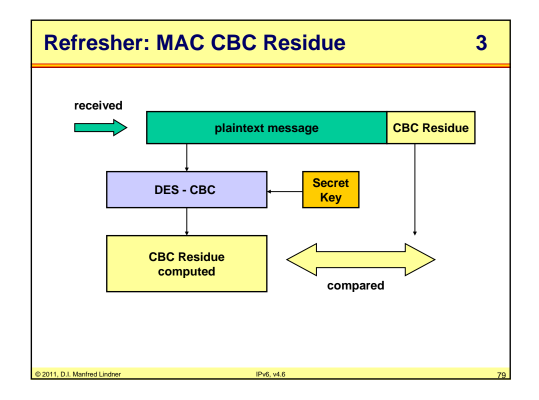


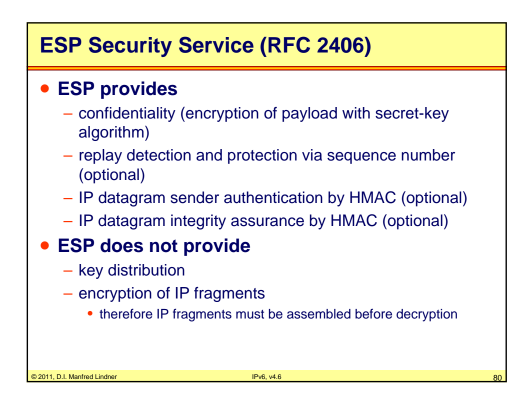


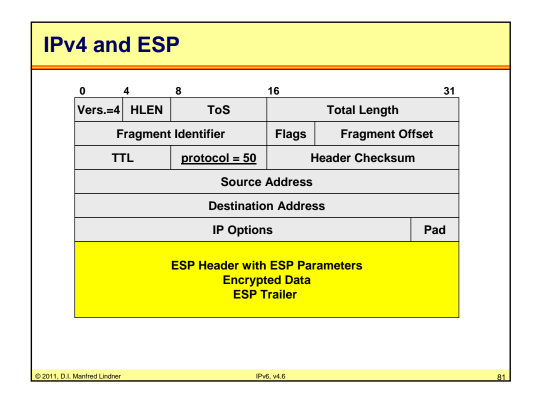


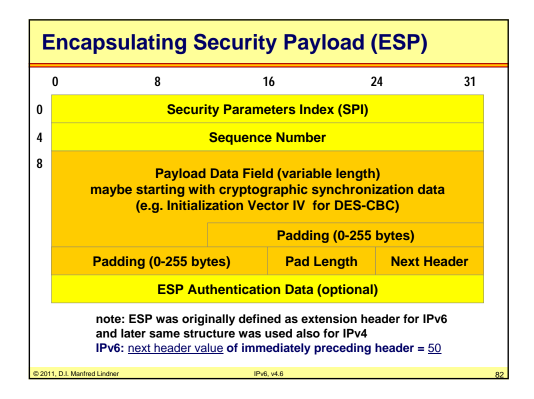


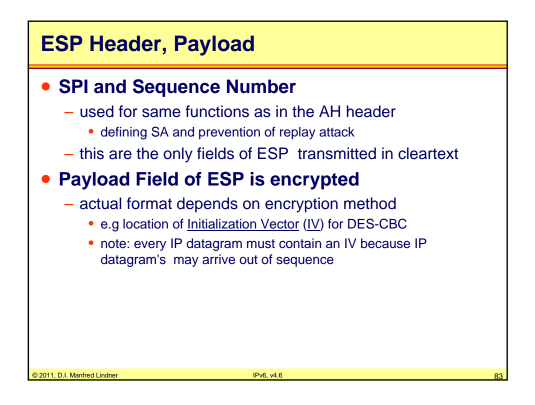




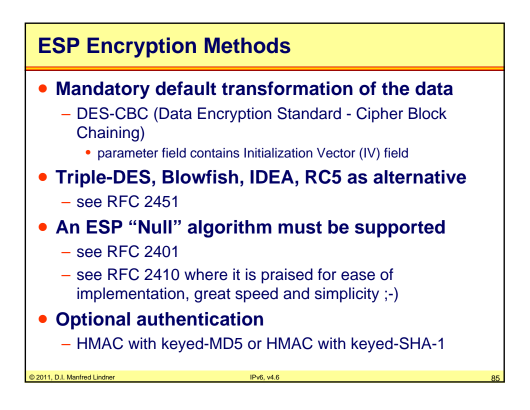


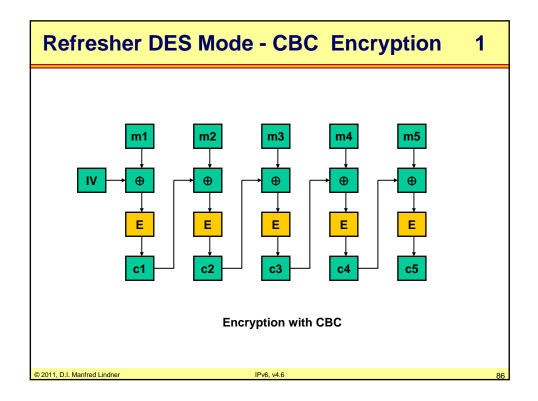


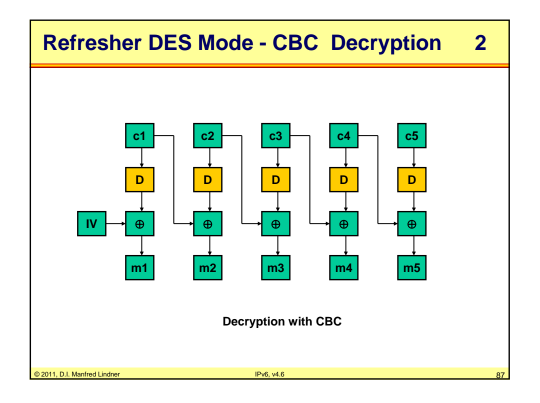




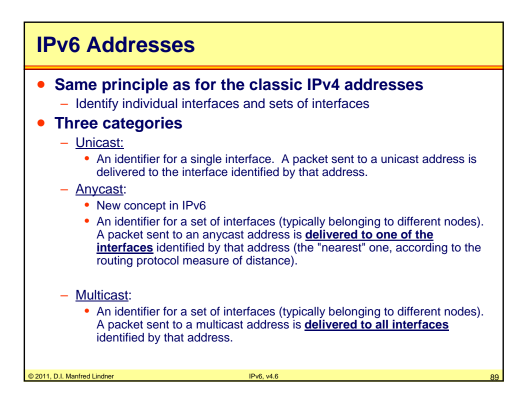
ESP Trailer	
<ul> <li>Padding Field <ul> <li>is used to fill the plaintext to the size required by the encryption algorithm (e.g. the block size of a block cipher)</li> <li>is used to align 4 byte boundaries</li> </ul> </li> <li>Pad Length <ul> <li>pointer to end of data</li> </ul> </li> <li>Next Header <ul> <li>identifies the type of data contained in the Payload Data Field, e.g., an extension header in IPv6 or an upper layer protocol identifier</li> <li>same values allowed as protocol field in IPv4 header</li> </ul> </li> </ul>	
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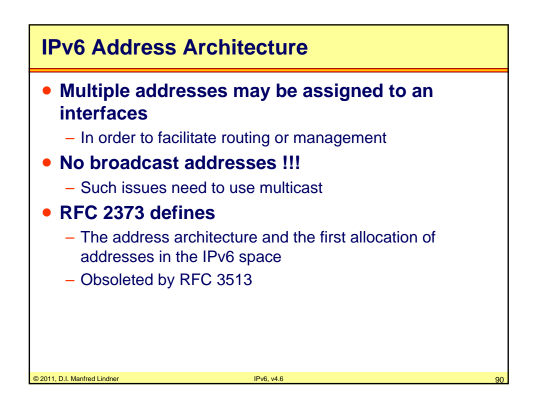


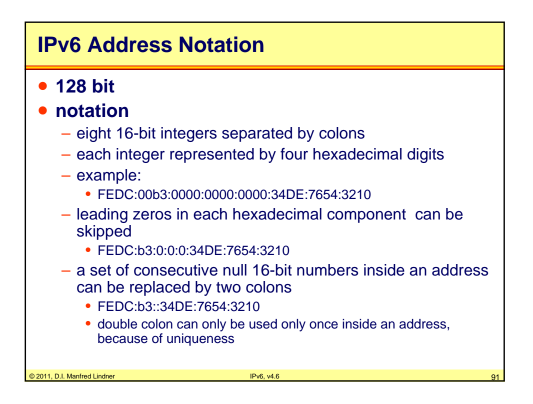


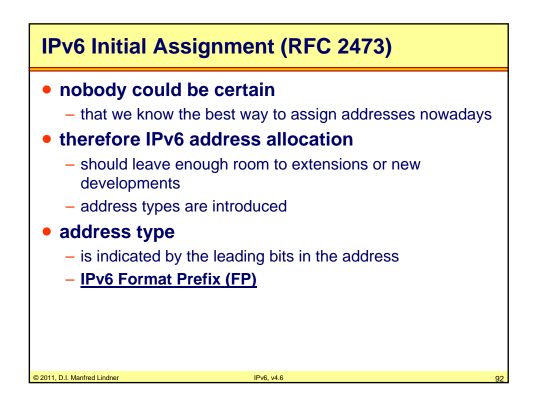


Agenda		
Introduction		
• IPv6		
– IPv6 Main Head	er, Comparison with IPv4 Header	
<ul> <li>Extension Head</li> </ul>	ers	
<ul> <li>Security</li> </ul>		
• Addressing and	d Routing	
• Plug and Play		
Transition		
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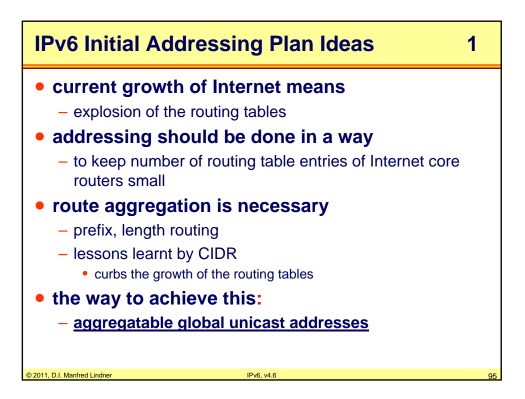


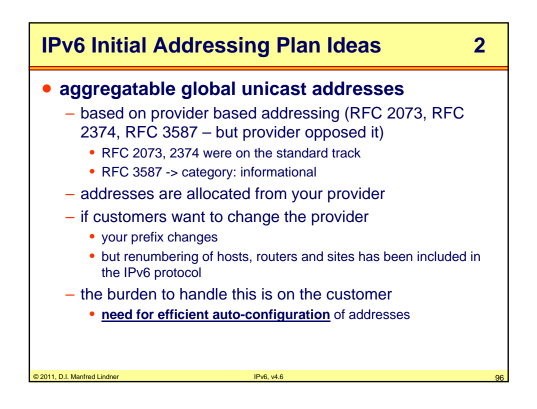


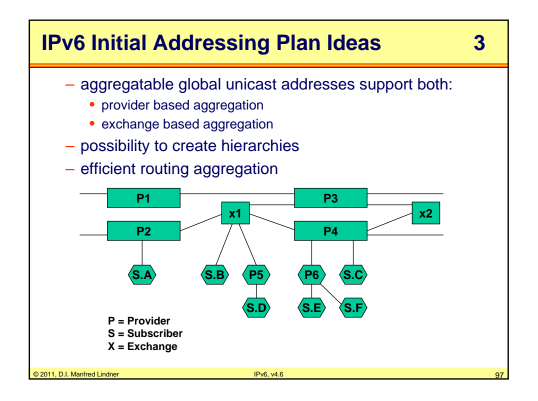


Initial IPv6 Prefix Allocation (RFC 2473)					
Allocation	Format Prefix (binary)	Fraction of Address Space			
Reserved	0000 0000	1/256			
Unassigned	0000 0001	1/256			
Reserved for NSAP allocation	0000 001	1/128			
Reserved for IPX allocation	0000 010	1/128			
Unassigned	0000 011	1/128			
Unassigned	0000 1	1/32			
Unassigned	0001	1/16			
Aggregatable global unicast address	001	1/8			
Unassigned	010	1/8			
Unassigned	011	1/8			
Unassigned	100	1/8			
2011, D.I. Manfred Lindner IP	v6, v4.6	g			

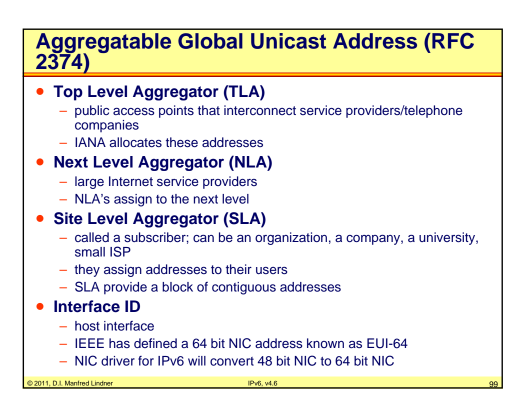
Initial IPv6 Prefix Al	location (RFC	C 2473) cont.
Allocation	Format Prefix (binary)	Fraction of Address Space
Unassigned	101	1/8
Unassigned	110	1/8
Unassigned	1110	1/16
Unassigned	1111 0	1/32
Unassigned	1111 10	1/64
Unassigned	1111 110	1/128
Unassigned	1111 1110 0	1/512
Link local-use addresses	1111 1110 10	1/1024
Site local-use addresses	1111 1110 11	1/1024
multicast addresses	1111 1111	1/256
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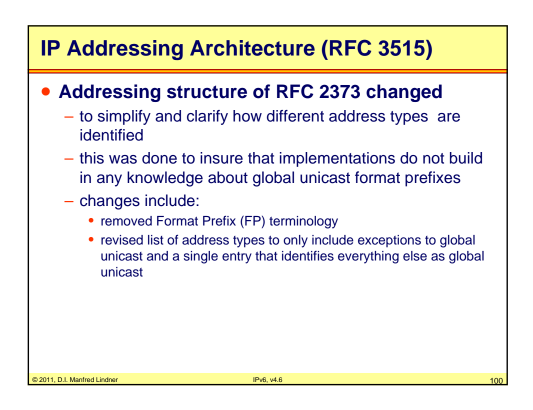


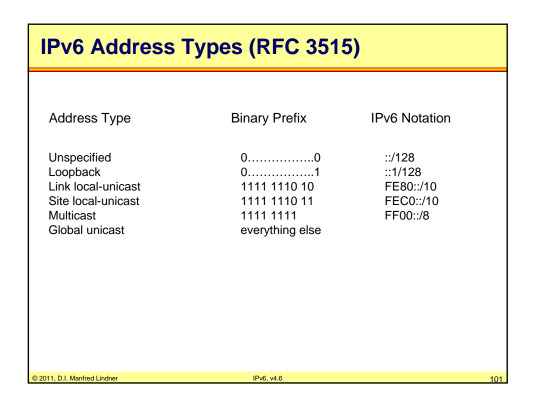




Aggregatable Global Unicast Address (RFC 2374)					
(FP) 3	13 bits	8 bits	24 bits	16 bits	64 bits
001	TLA ID	Res	NLA ID	SLA ID	Interface ID
•	Public	Topology	•	Site Topology	Interface Identifier
<u>Aggregatable Global Unicast Address</u> can be routed on the global Internet, their uniqueness is guaranteed globally <u>RFC 2374</u>					
Format Prefix3 bitsTop Level Aggregator ID13 bitsReserved8 bitsNext Level Aggregator ID24 bitsSite Level Aggregator ID16 bitsInterface-ID64 bits (EUI-64 – usually derived from MAC address)					
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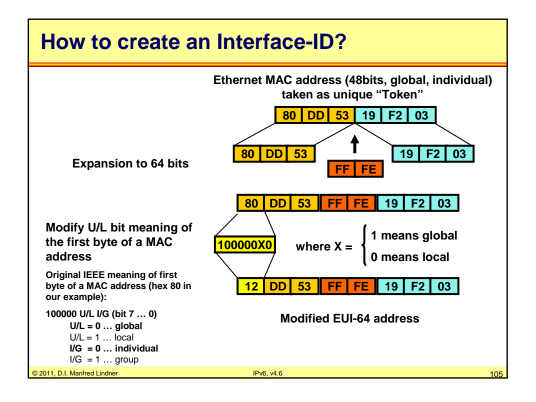


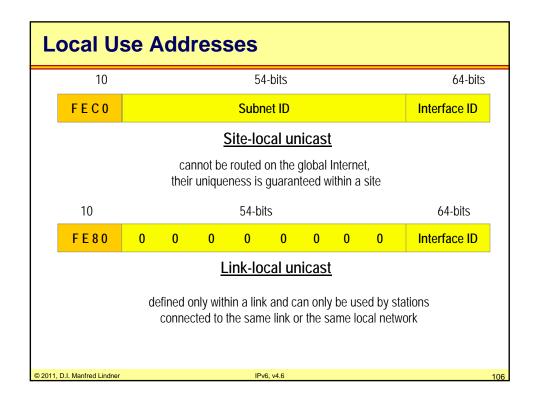


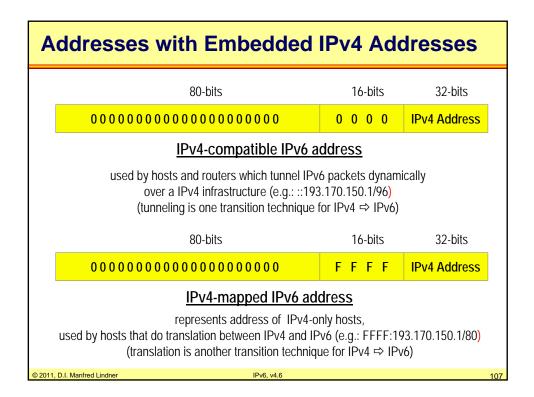
Initial Assignment of Addresses (RFC 3513)					
Allocation	Format Prefix (binary)	Fraction of Address Space			
Reserved Unassigned Reserved for NSAP allocation Unassigned Unassigned Global unicast address <b>(IANA)</b> Unassigned Unassigned	0000 0000 0000 0001 0000 001 0000 01 0000 1 0001 001	1/256 1/256 1/128 1/64 1/32 1/16 1/8 1/8 1/8 1/8			
© 2011, D.I. Manfred Lindner	IPv6, v4.6	102			

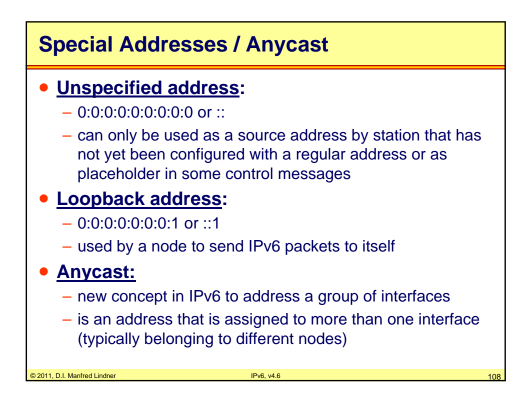
Initial Assignment o	of Addresses	(RFC 3513)
Allocation	Format Prefix (binary)	Fraction of Address Space
Unassigned Unassigned Unassigned Unassigned Unassigned Unassigned Link local-use addresses Site local-use addresses Multicast addresses	101 110 1110 1111 0 1111 10 1111 110 1111 1110 0 1111 1110 10 1111 1110 11 1111	1/8 1/8 1/16 1/32 1/64 1/128 1/512 1/1024 1/1024 1/256
© 2011, D.I. Manfred Lindner	IPv6, v4.6	103

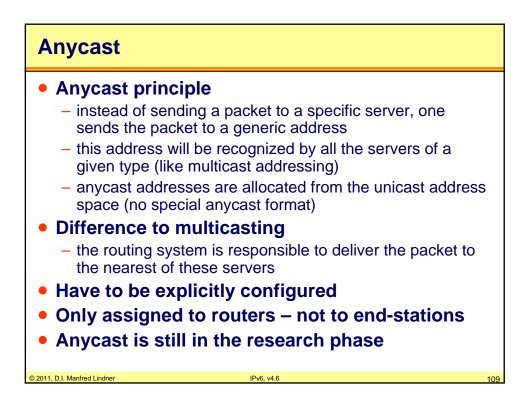
G	Global Unicast Address (RFC 3513)					
	n bits m bits 128 – n – m bits					
	Global Routing Prefix	Subnet-ID	Interface ID			
▼	Public Topology	Site Topology	Interface Identifier			
<u>Global Routing Prefix</u> is a (typically hierarchically-structured) value assigned to a site (a cluster of subnets/links) <u>Subnet ID</u> is an identifier of a link within the site <u>Interface ID</u> are used to identify interfaces on a link global unicast addresses not starting with binary 000 have a 64-bit interface ID field, examples can be found in RFC2373 global unicast addresses starting with binary 000 have no such constraint on the size or structure of the interface ID field, examples are the IPv6 address with embedded IPv4 addresses and the IPv6 address containing encoded NSAP addresses						



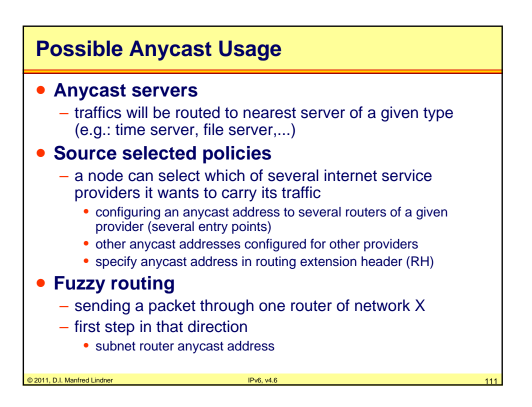




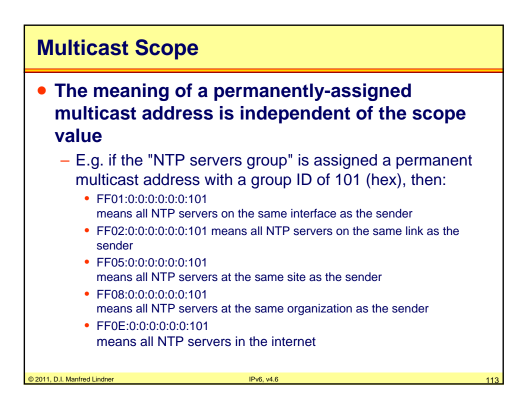


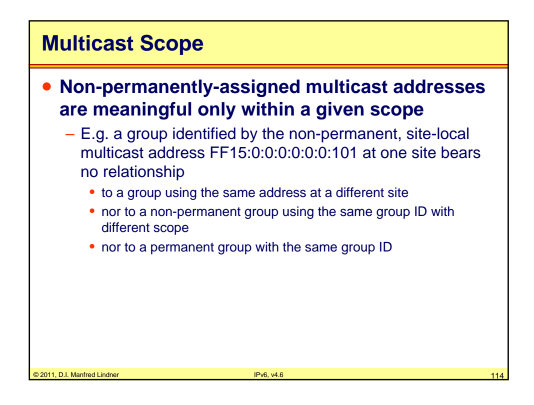


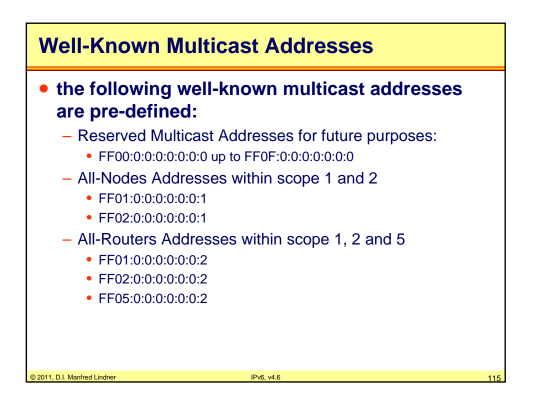
Subnet-Router Anycast Address (RFC 3513)				
n bits	128 – n bits			
Subnet Prefix	000000000			
<ul> <li>The "subnet prefix" in an anycast address is the prefix which identifies a specific link.</li> <li>This anycast address is syntactically the same as a unicast address for an interface on the link with the interface identifier set to zero.</li> <li>Packets sent to the Subnet-Router anycast address will be delivered to one router on the subnet. All routers are required to support the Subnet-Router anycast addresses for the subnets to which they have interfaces.</li> <li>The subnet-router anycast address is intended to be used for applications where a node needs to communicate with any one of the set of routers.</li> </ul>				
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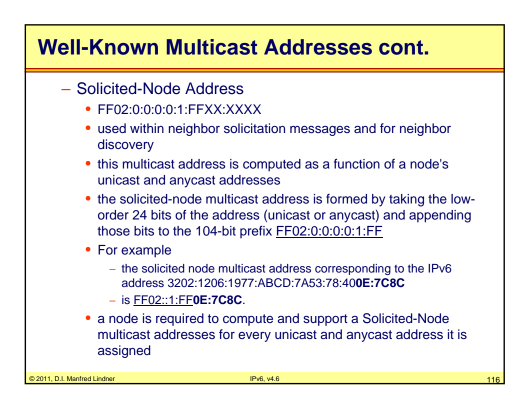


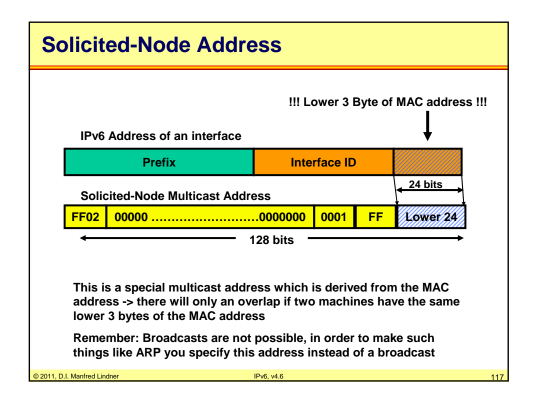
М	Multicast Address					
	8-bits	4-bits	4-bits	112-bits		
	11111111	Flags	Scope	Group ID		
		0 0 0 T		Multicast Address		
	T Transient T = 0 permanently assigned (well known) multicast address, assigned by IANA T = 1 non-permanently (transient) assigned multicast address Scope:					
	0reserved8organization local scope1interface -local scope9unassigned2link local-scopeAunassigned3unassignedBunassigned4admin-local scopeCunassigned5site-local scopeDunassigned6unassignedEglobal scope7unassignedFreserved					
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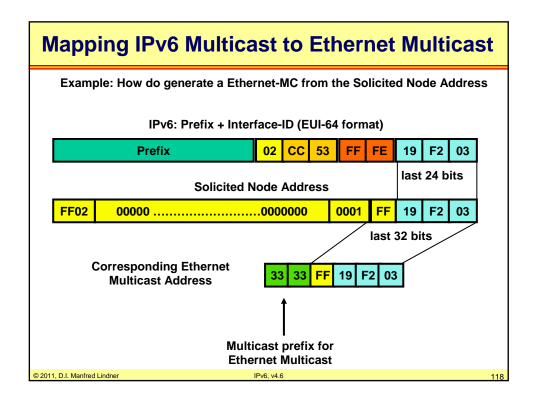


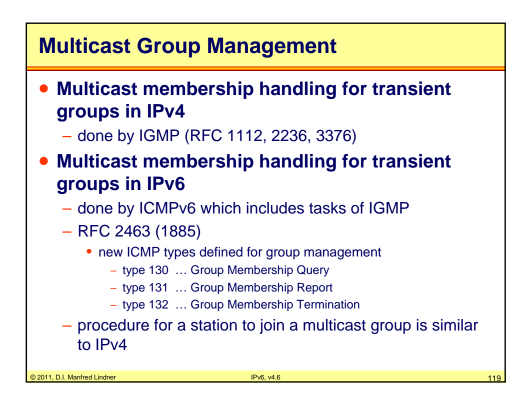


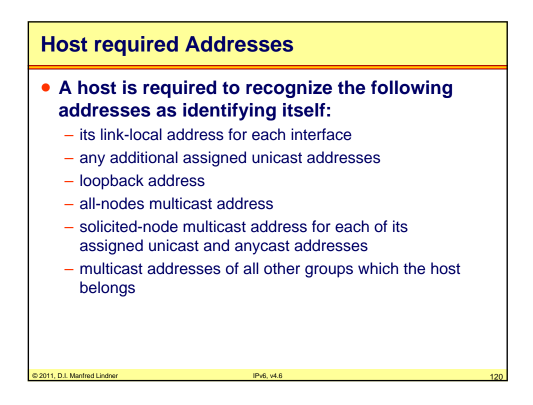


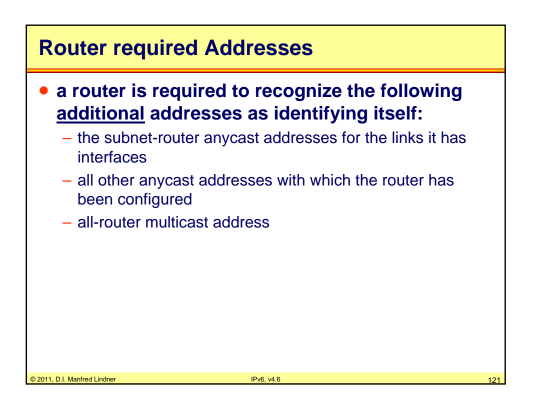


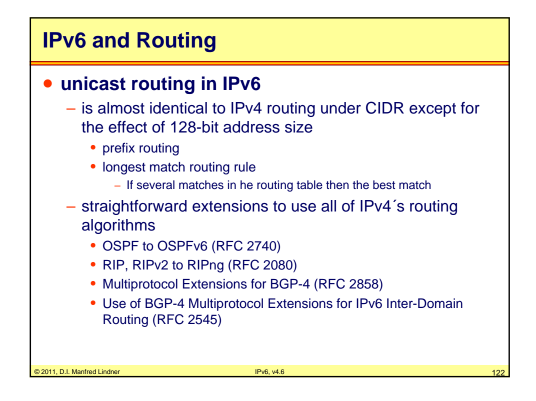


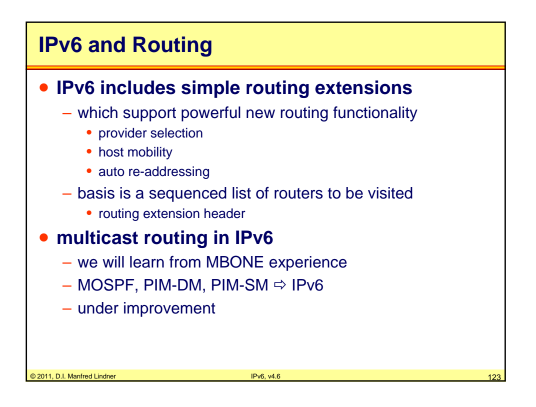




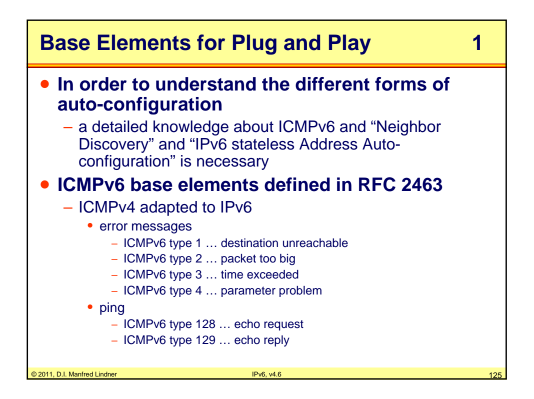


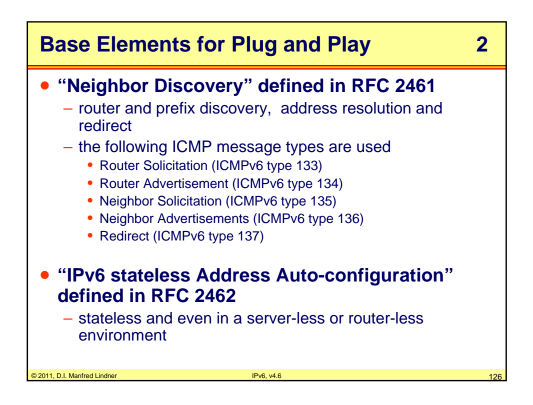


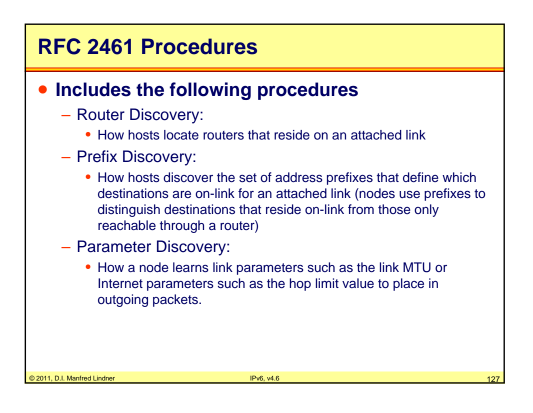




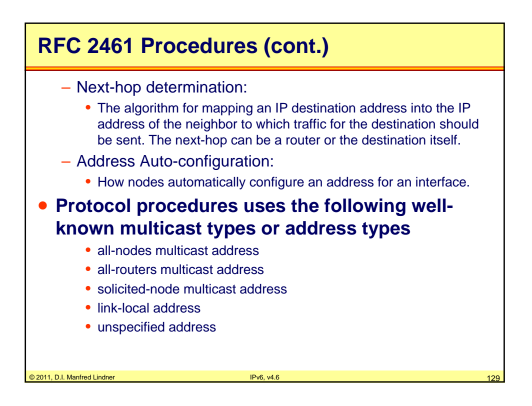
Agenda	
<ul> <li>Introduction</li> <li>IPv6 <ul> <li>IPv6 Main Header, Comparison with IPv4 Header</li> <li>Extension Headers</li> <li>Security</li> </ul> </li> <li>Addressing and Routing</li> <li>Plug and Play</li> <li>Transition</li> </ul>	
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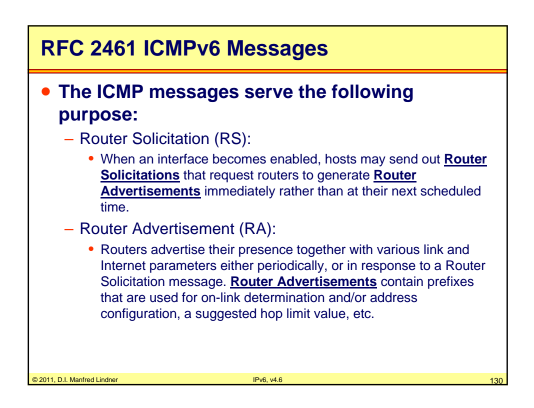


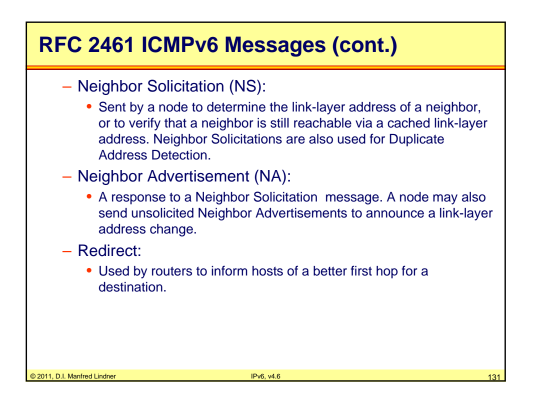


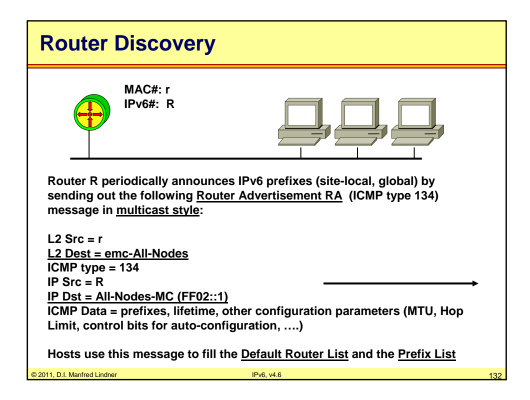


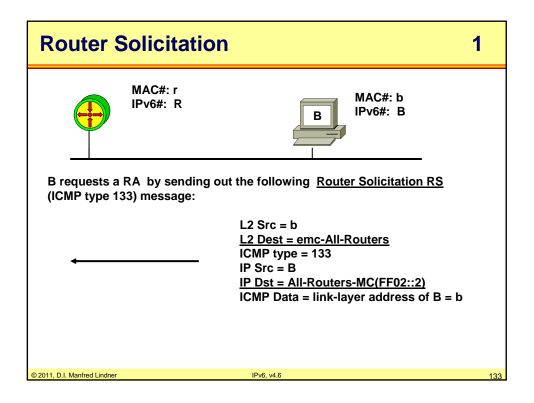
RFC 2461 Pr	ocedures (cont.)	
	Diution: determine the link-layer address of an on-link (e.g., a neighbor) given only the destination's IP	
• How a node	ddress Detection: e determines that an address it wishes to use is not se by another node.	
<ul> <li>Redirect:</li> <li>How a route particular de</li> </ul>	er informs a host of a better first-hop node to reach a estination.	
<ul> <li>Neighbor Un</li> <li>How nodes neighbors u</li> </ul>	reachability Detection: determine that a neighbor is no longer reachable. For used as routers, alternate default routers can be tried. uters and hosts, address resolution can be performed	
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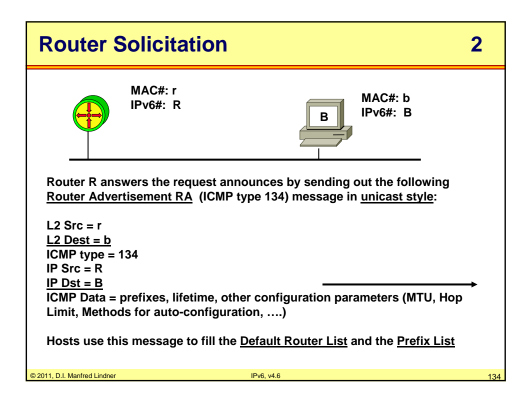


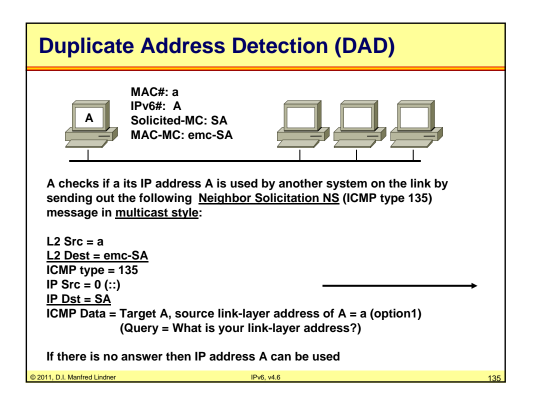


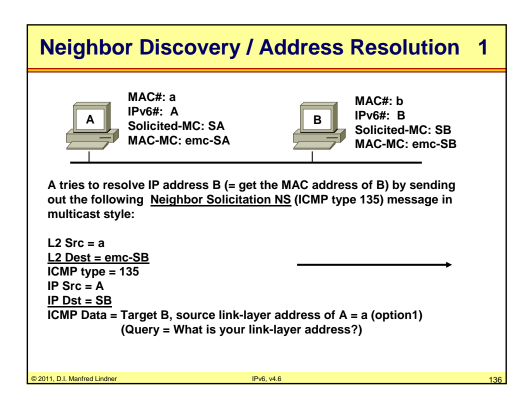


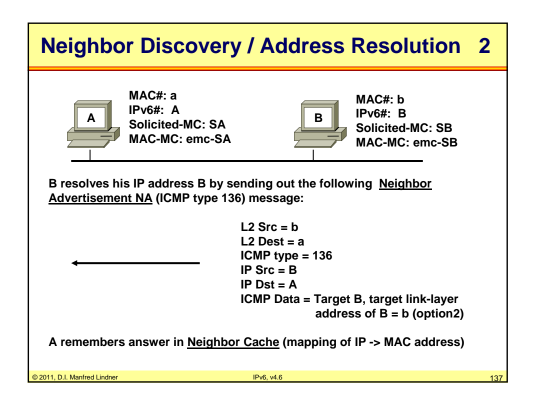


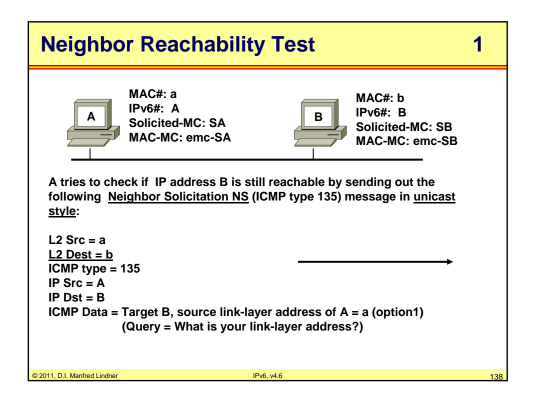


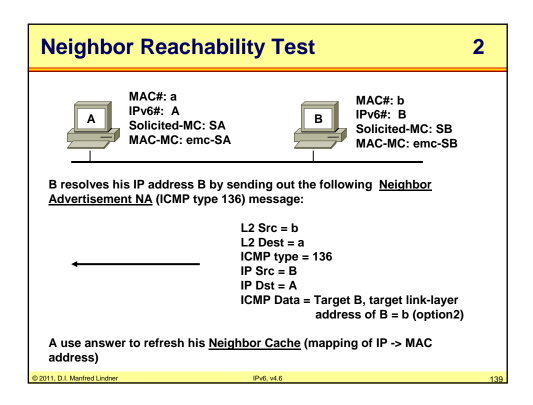


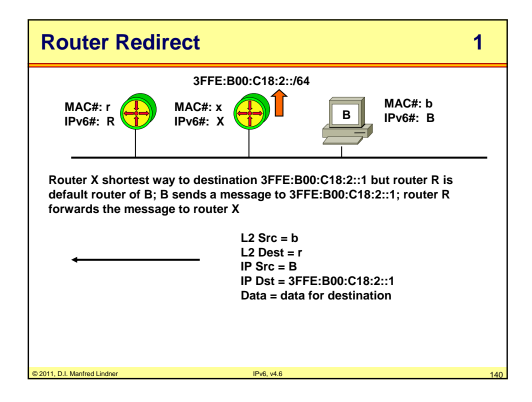


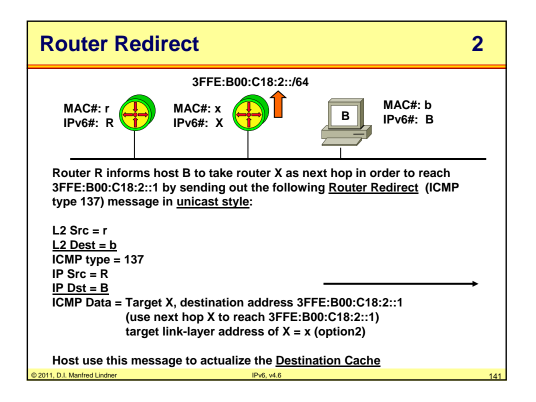


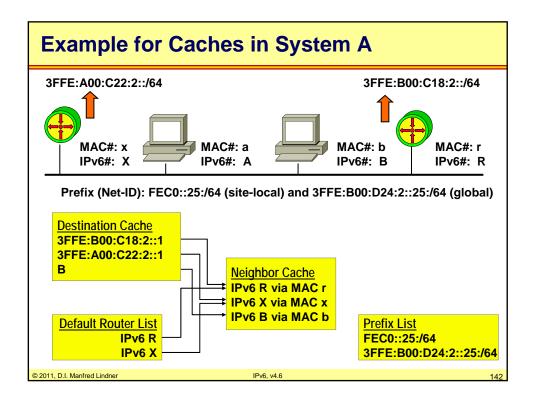


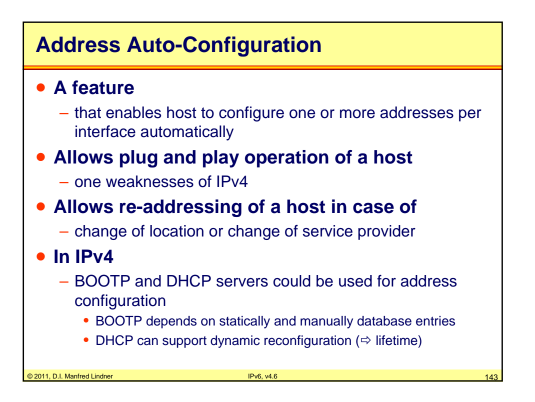


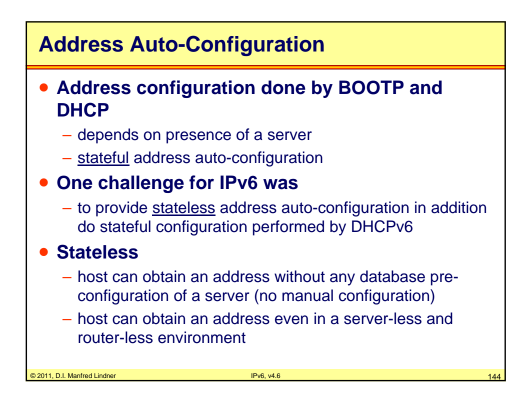


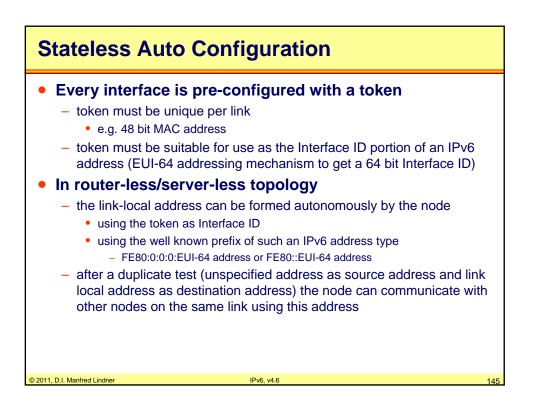


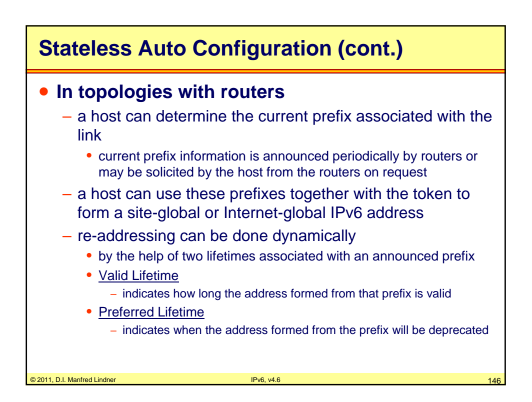


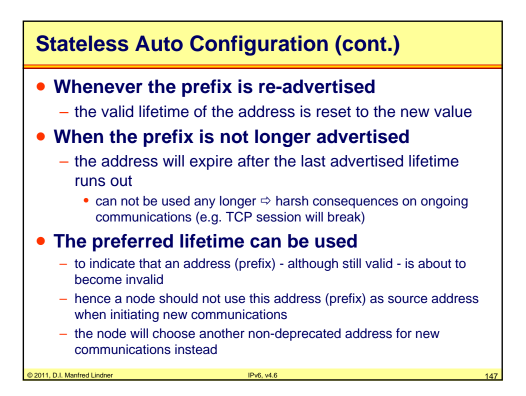


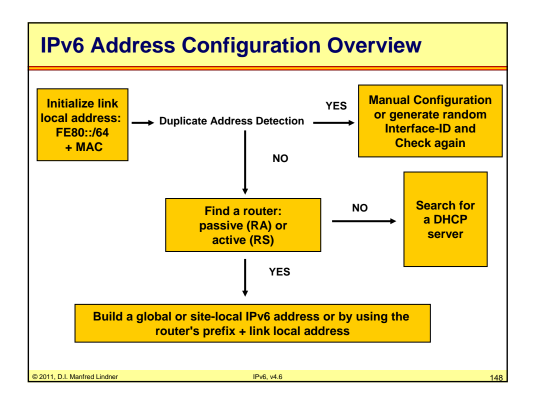


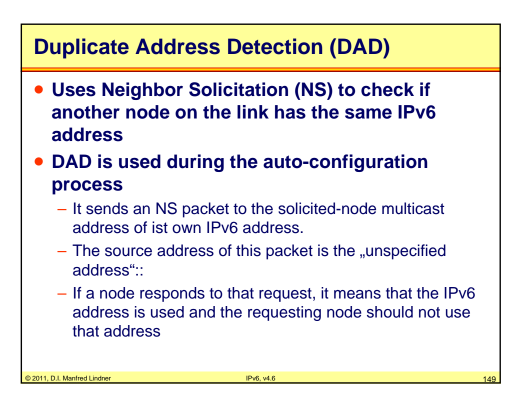


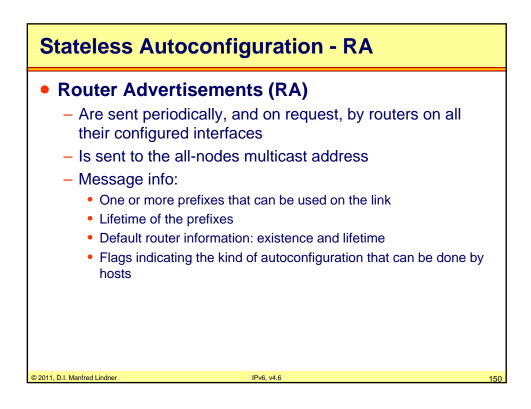


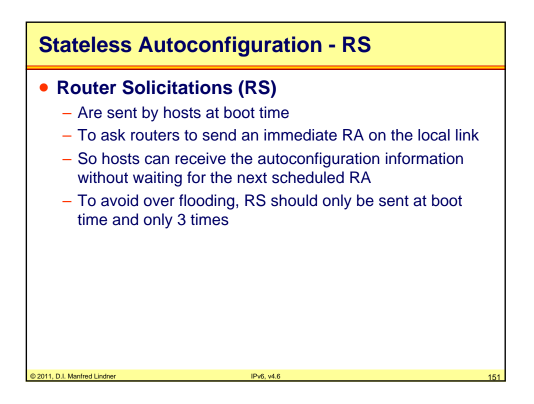


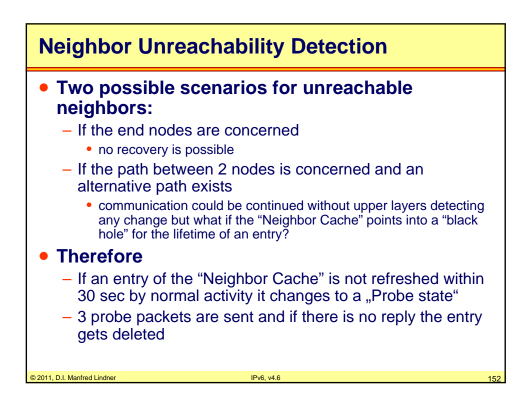


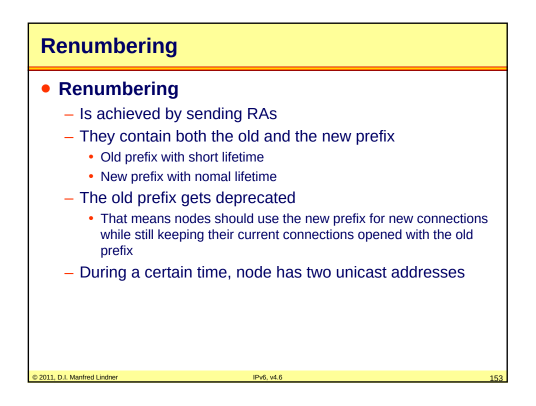


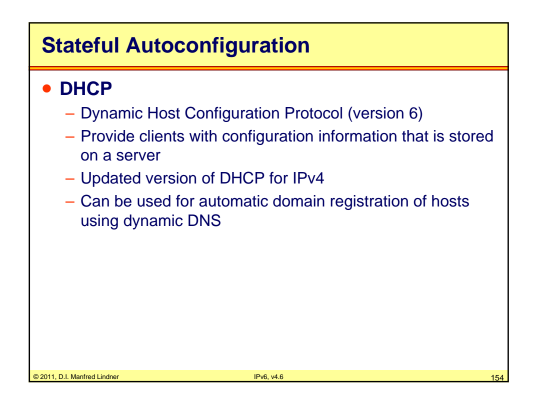


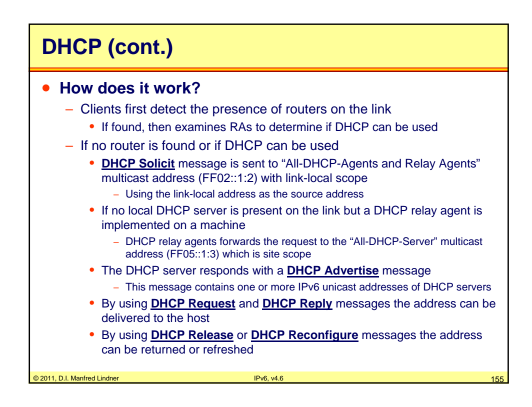




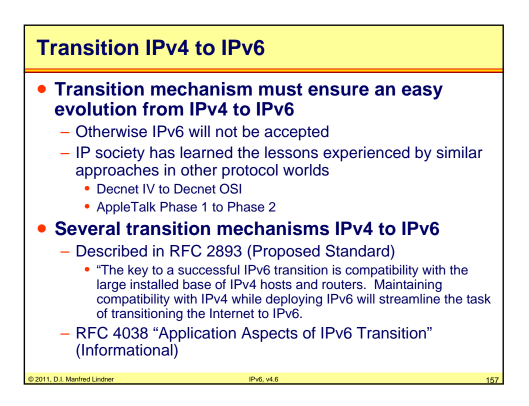




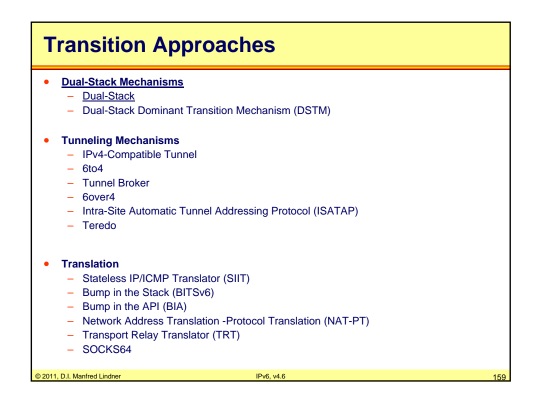


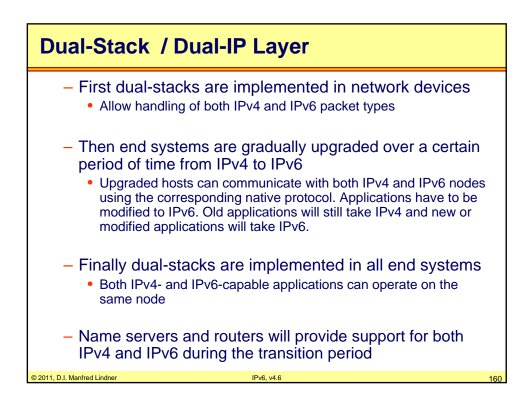


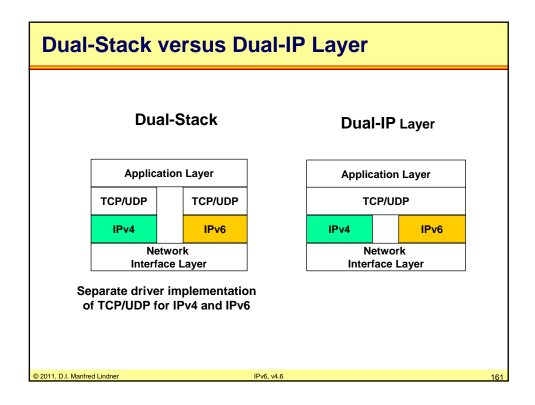
Agenda		
<ul> <li>Extension Head</li> <li>Security</li> <li>Addressing an</li> <li>Plug and Play</li> <li>Transition</li> </ul>	d Routing	
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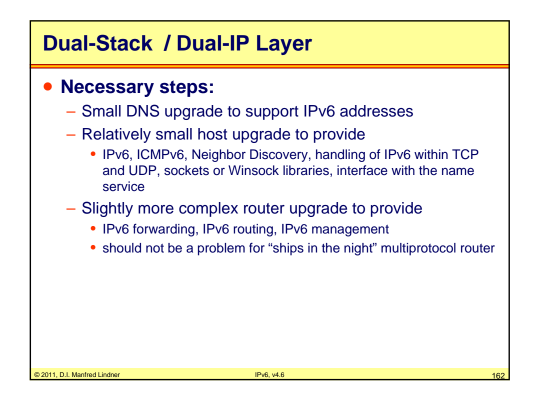


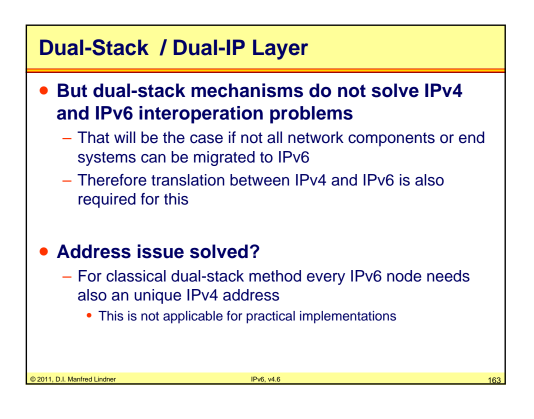
Major Elements f	or Transition Mechanisms
	<b>nown as Dual-Stack):</b> ing complete support for both Internet protocols nosts and routers.
	<b>g of IPv6 over IPv4:</b> made by encapsulating IPv6 packets within IPv4 over IPv4 routing infrastructures.
IPv4-compatible IPv     An IPv6 address form	<b>6 addresses:</b> at that employs embedded IPv4 addresses.
<ul> <li>Automatic tunneling</li> <li>A mechanism for using tunnel IPv6 packets or</li> </ul>	g IPv4-compatible addresses to automatically
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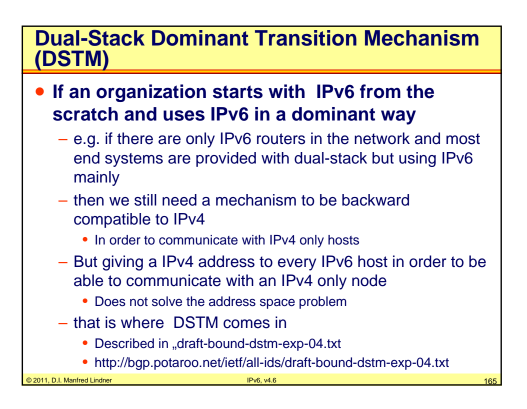


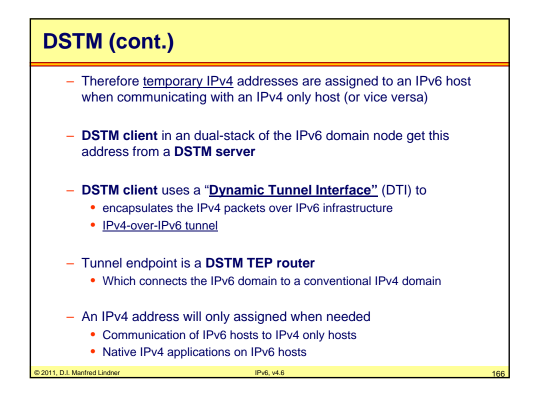


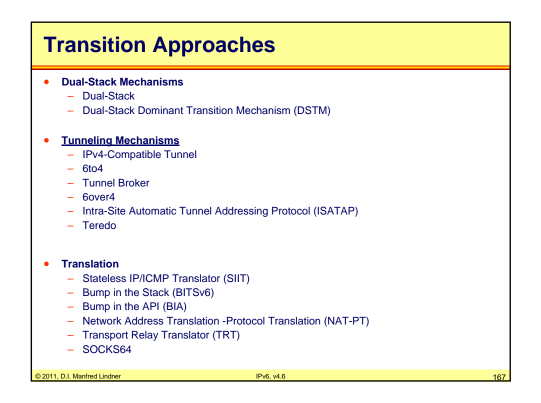




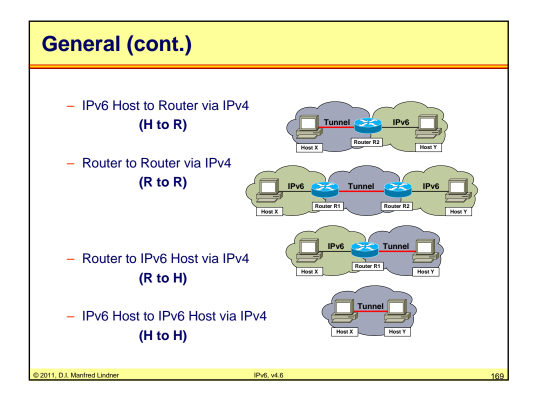
Transition App	oroaches
Dual-Stack Mechanisms     Dual-Stack     Dual-Stack     Dual-Stack Dominant	Transition Mechanism (DSTM)
<ul> <li>Tunneling Mechanisms</li> <li>IPv4-Compatible Tunn</li> <li>6to4</li> <li>Tunnel Broker</li> <li>6over4</li> <li>Intra-Site Automatic Tu</li> <li>Teredo</li> </ul>	el unnel Addressing Protocol (ISATAP)
<ul> <li>Translation</li> <li>Stateless IP/ICMP Tra</li> <li>Bump in the Stack (BIT</li> <li>Bump in the API (BIA)</li> <li>Network Address Tran</li> <li>Transport Relay Trans</li> <li>SOCKS64</li> </ul>	ISv6) slation -Protocol Translation (NAT-PT)
© 2011, D.I. Manfred Lindner	IPv6, v4.6 164

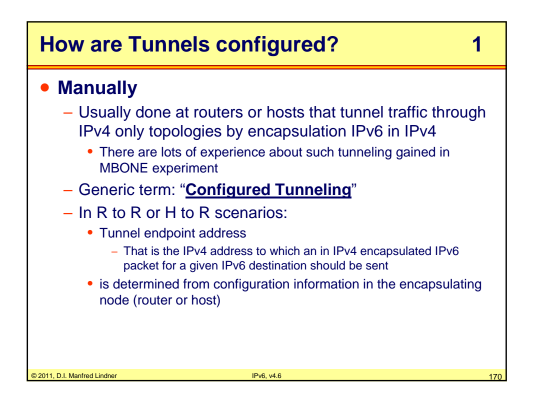


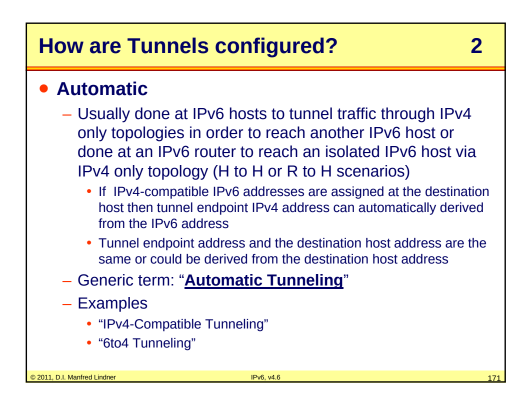


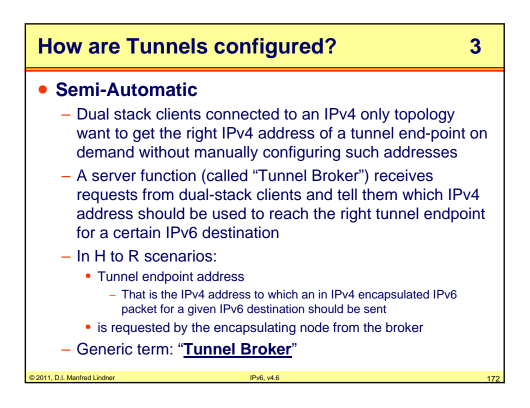


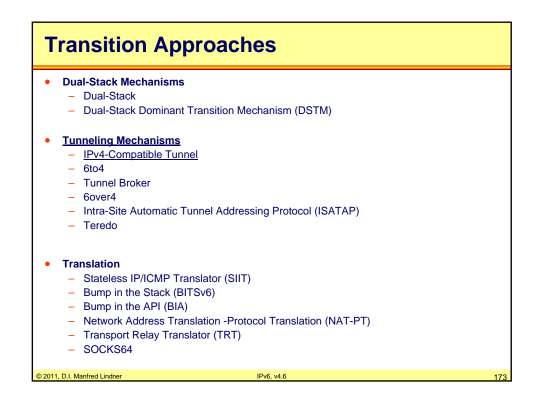
General				
Tunneling				
<ul> <li>Tunneling will be used in most cases during the migration process</li> </ul>				
<ul> <li>IPv4 routing infr infrastructure</li> </ul>	<ul> <li>IPv4 routing infrastructure exists and IPv6 will use this infrastructure</li> </ul>			
	<ul> <li>Dual stack hosts and routers can transmit IPv6 packets over an existing IPv4 topology</li> </ul>			
<ul> <li>– IPv6 packet in an IPv4 tunnel</li> </ul>				
IPv4 Header	IPv6 Header	Payload		
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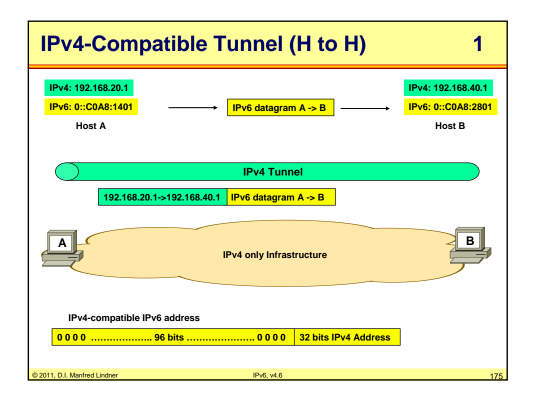


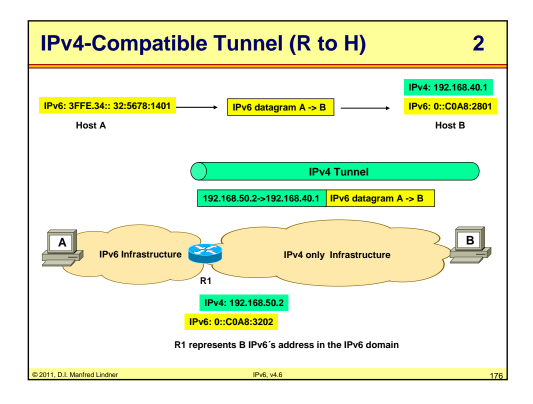


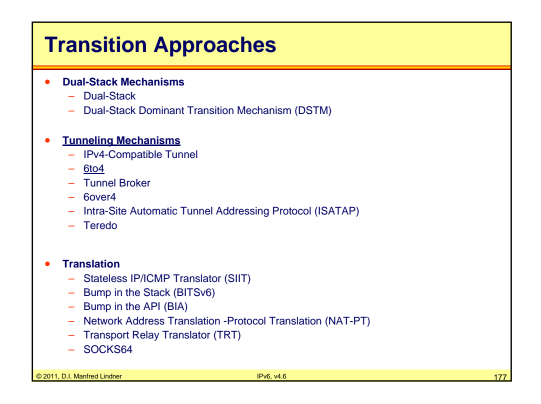


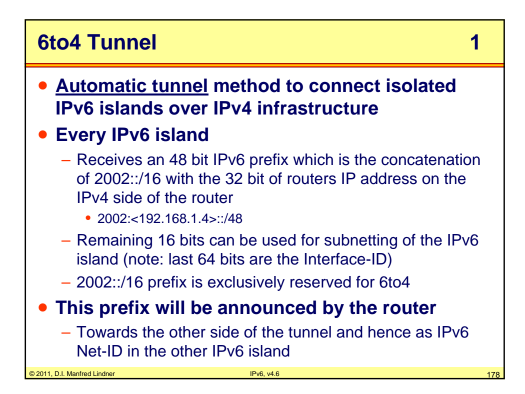


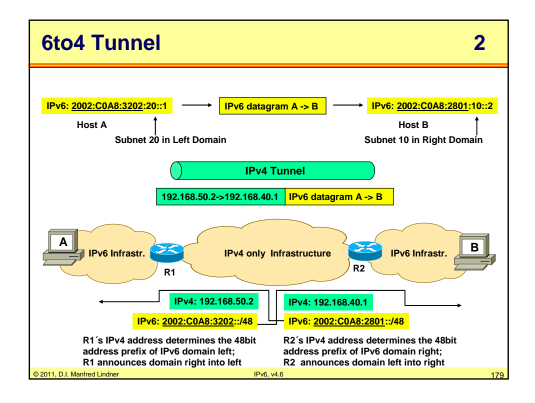
IPv4-Compatib	le Tunnel
Dual Stack at e	end-system
• If destination a	address is an
<ul> <li>– IPv4-compatibl</li> </ul>	e IPv6 address (e.g.: 0::0:192.168.1.4)
• Then	
<ul> <li>An <u>automatic tu</u> can be setup</li> </ul>	unnels (IPv6 traffic in IPv4 encapsulated)
<ul> <li>The destination IPv4-compatibl</li> </ul>	IPv4 address can be derived from the IPv6 address
<ul> <li>But this appro</li> </ul>	ach does not scale
<ul> <li>Because every address</li> </ul>	IPv6 node must be configured with an IPv4
<ul> <li>Address space</li> </ul>	limitations still the problem
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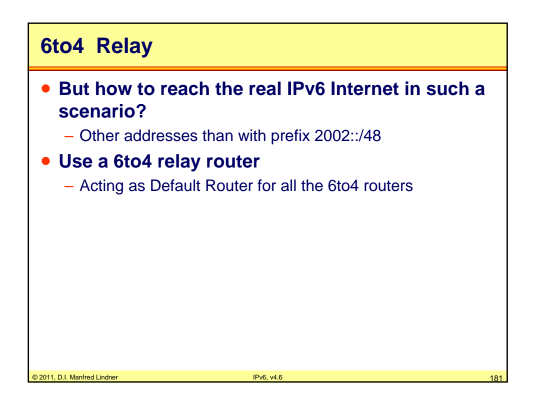




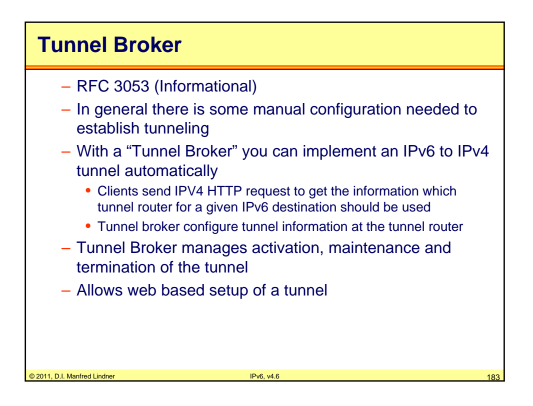




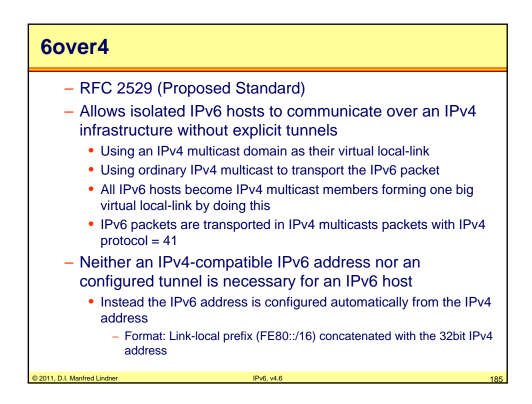
6to4 Tunnel 3	
<ul> <li>Whenever a IPv6 end-systems         <ul> <li>Has to transmit an packet to a destination address which starts with such a prefix then the packet is sent to the router which announced this prefix with normal IPv6 technology</li> </ul> </li> </ul>	
<ul> <li>The receiving router         <ul> <li>Encapsulates the packet in IPv4 and forwards it to the other side of the tunnel</li> <li>RFC 3056</li> </ul> </li> </ul>	
<ul> <li>Minimal manual configuration         <ul> <li>Neither an IPv4-compatible IPv6 address nor an configured tunnel is necessary for an IPv6 host</li> <li>But an according IPv6 address plan must be implemented                 <ul> <li>Alternative: 6to4 router announces a default route ::/0</li> <li>6to4 mechanism is implemented only in the border-routers (so called 6to4 routers)</li></ul></li></ul></li></ul>	
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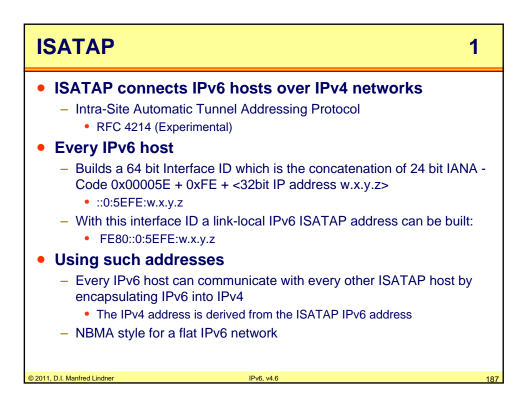
Transition Approaches	
<ul> <li>Dual-Stack Mechanisms         <ul> <li>Dual-Stack</li> <li>Dual-Stack Dominant Transition Mechanism (DSTM)</li> </ul> </li> </ul>	
<ul> <li><u>Tunneling Mechanisms</u> <ul> <li>IPv4-Compatible Tunnel</li> <li>6to4</li> <li><u>Tunnel Broker</u></li> <li>6over4</li> <li>Intra-Site Automatic Tunnel Addressing Protocol (ISATAP)</li> <li>Teredo</li> </ul> </li> </ul>	
<ul> <li>Translation</li> <li>Stateless IP/ICMP Translator (SIIT)</li> <li>Bump in the Stack (BITSv6)</li> <li>Bump in the API (BIA)</li> <li>Network Address Translation -Protocol Translation (NAT-PT)</li> <li>Transport Relay Translator (TRT)</li> <li>SOCKS64</li> </ul>	
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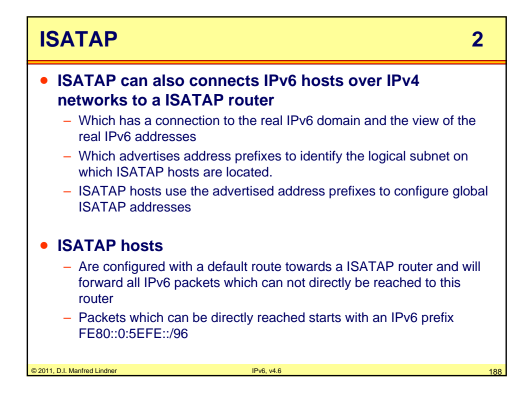


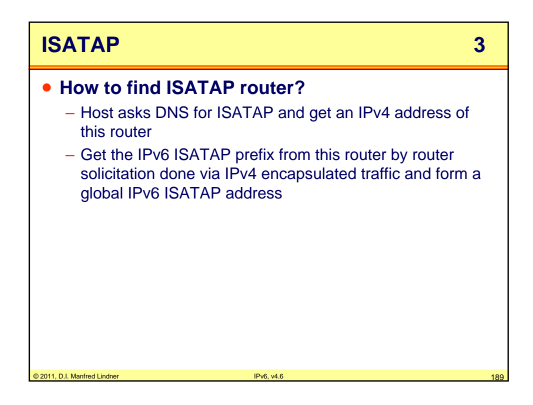
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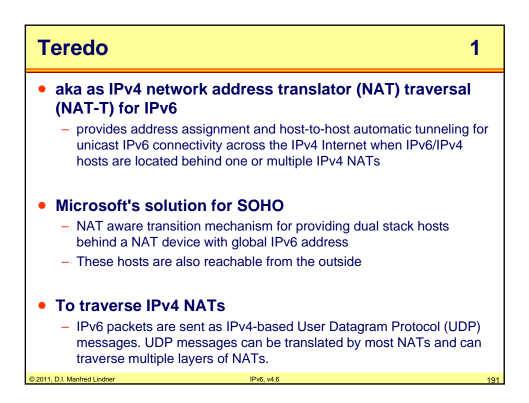
Transitio	n Approaches	
Dual-Stack Med     Dual-Stack     Dual-Stack     Dual-Stack		
Tunneling Mec:     IPv4-Compa-     6to4     Tunnel Brok     6over4     Intra-Site Al     Teredo	atible Tunnel	
<ul> <li>Bump in the</li> <li>Bump in the</li> <li>Network Ad</li> </ul>	P/ICMP Translator (SIIT) e Stack (BITSv6) e API (BIA) ldress Translation -Protocol Translation (NAT-PT) Relay Translator (TRT)	
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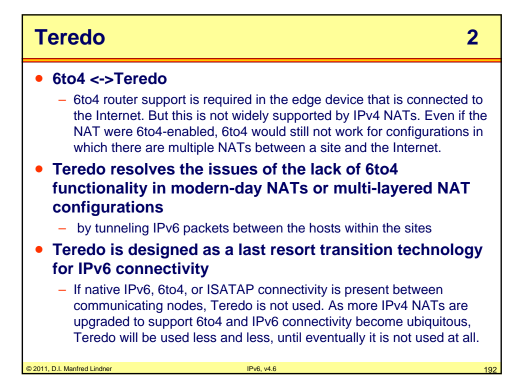


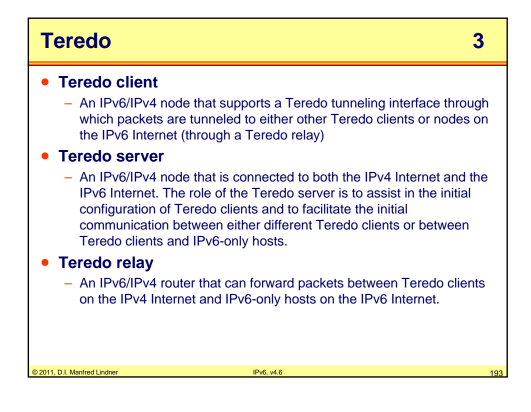




Transition Appr	roaches	
Dual-Stack Mechanisms     Dual-Stack     Dual-Stack     Dual-Stack Dominant Tra	ansition Mechanism (DSTM)	
Tunneling Mechanisms     IPv4-Compatible Tunnel     6to4     Tunnel Broker     6over4     Intra-Site Automatic Tunnel     Teredo	nel Addressing Protocol (ISATAP)	
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Transition App	oroaches	
<ul> <li>Dual-Stack Mechanisms         <ul> <li>Dual-Stack</li> <li>Dual-Stack</li> <li>Dual-Stack Dominant T</li> </ul> </li> </ul>	Transition Mechanism (DSTM)	
<ul> <li>Tunneling Mechanisms         <ul> <li>IPv4-Compatible Tunne</li> <li>6to4</li> <li>Tunnel Broker</li> <li>6over4</li> <li>Intra-Site Automatic Tu</li> <li>Teredo</li> </ul> </li> </ul>	el unnel Addressing Protocol (ISATAP)	
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