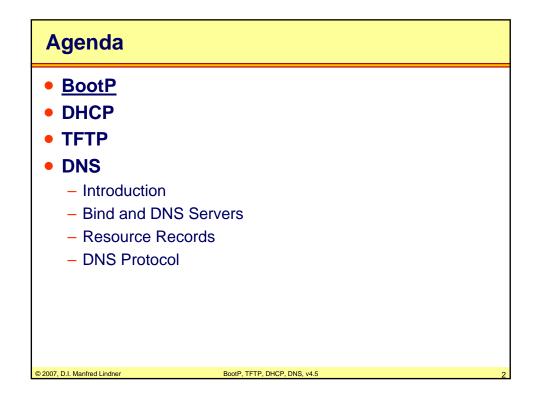
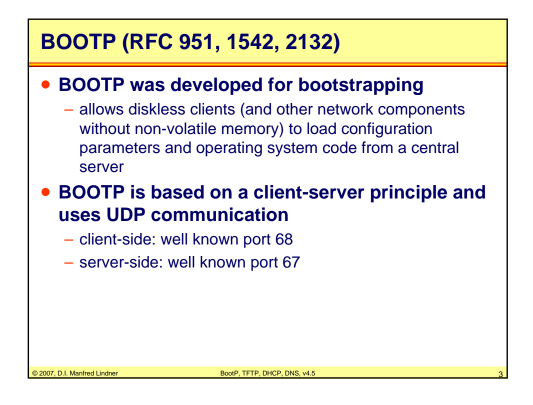
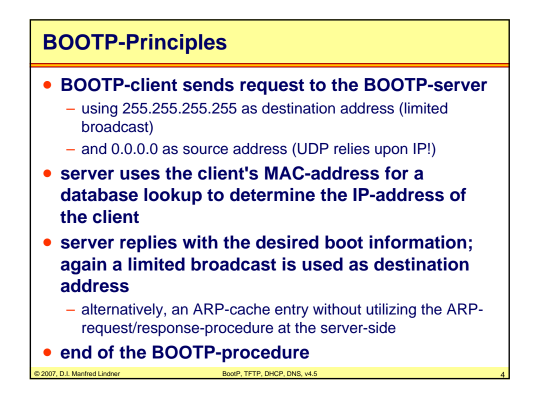
Datenkommunikation 384.081 - SS 2007

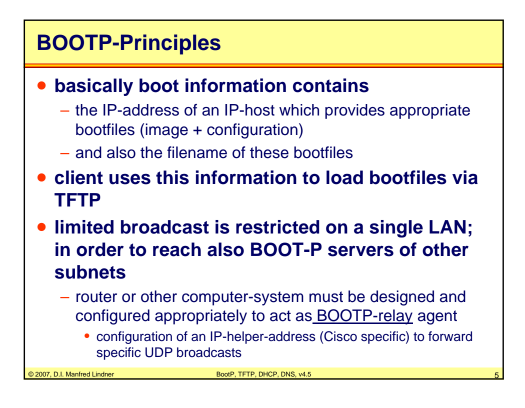
L12 - BootP, TFTP, DHCP, DNS

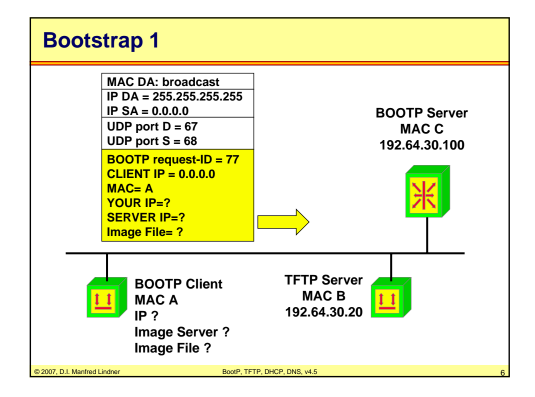
# Application Protocols for Administration

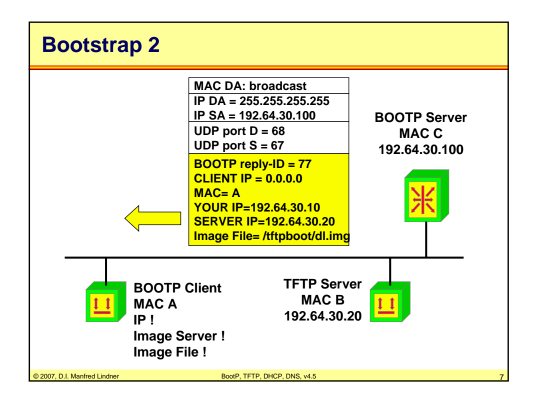


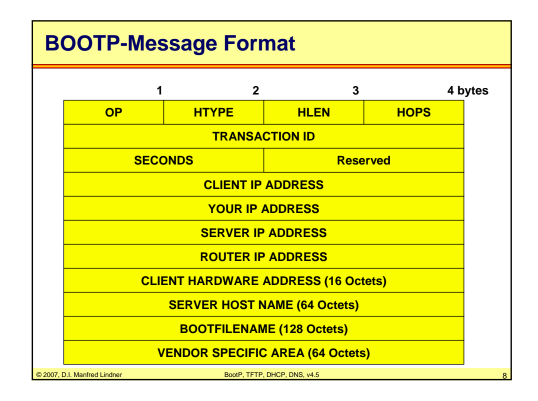


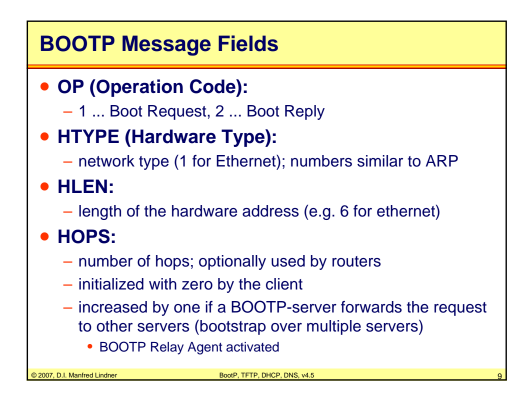


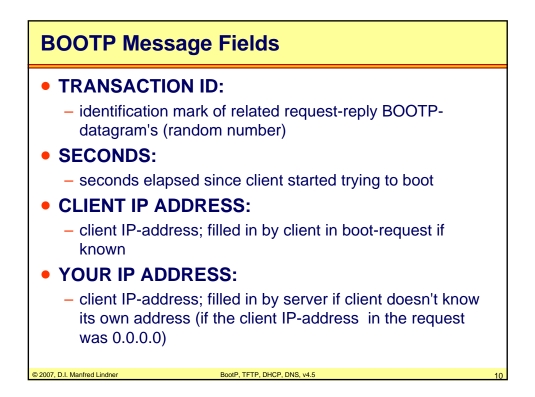


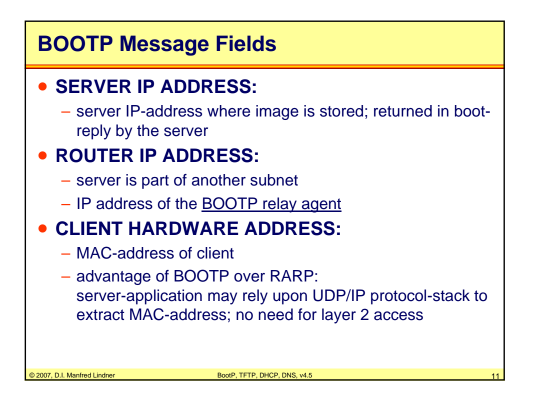


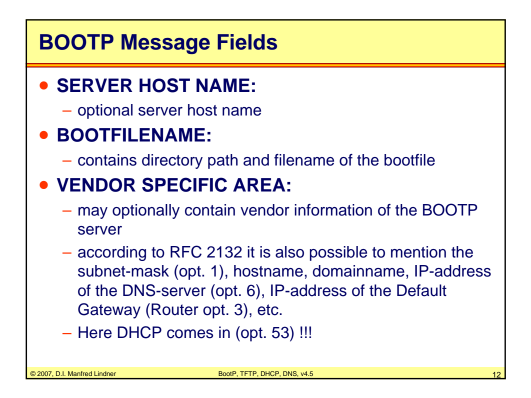


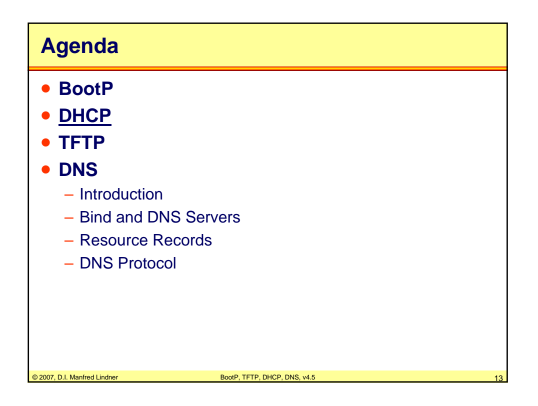


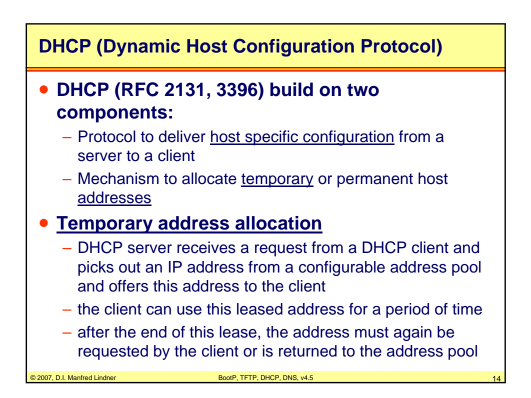


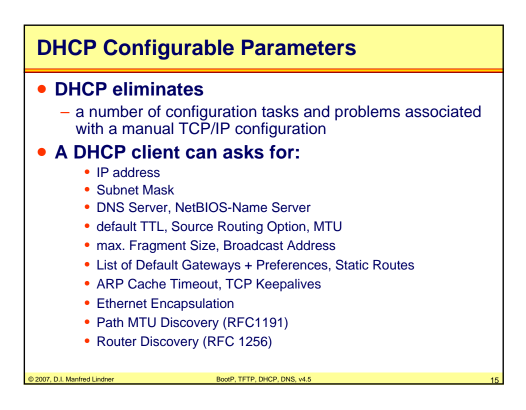


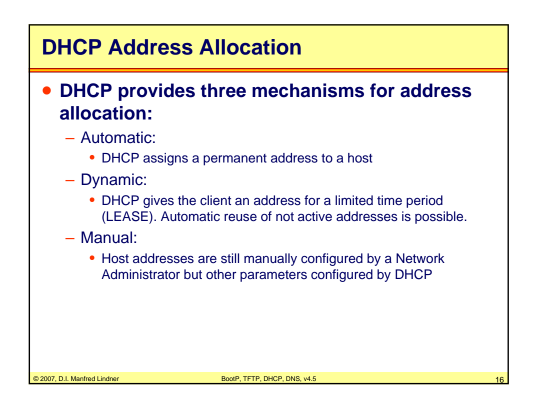


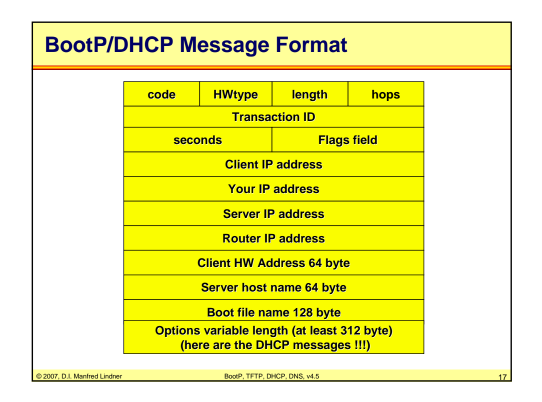


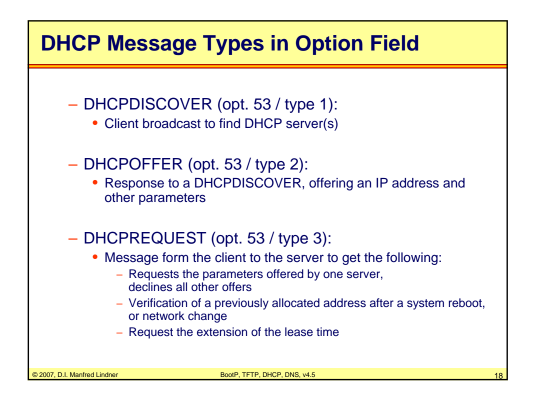






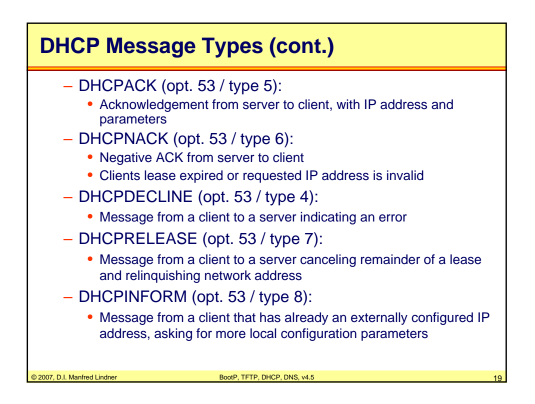


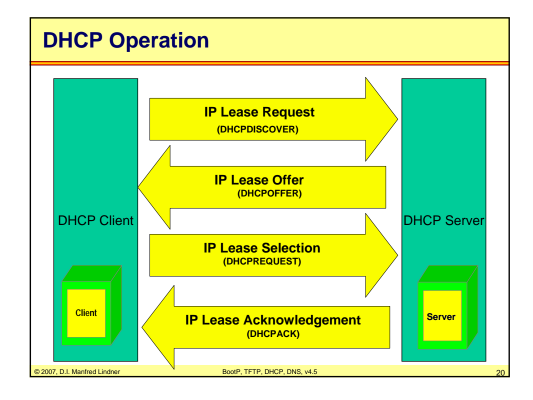




Datenkommunikation 384.081 - SS 2007

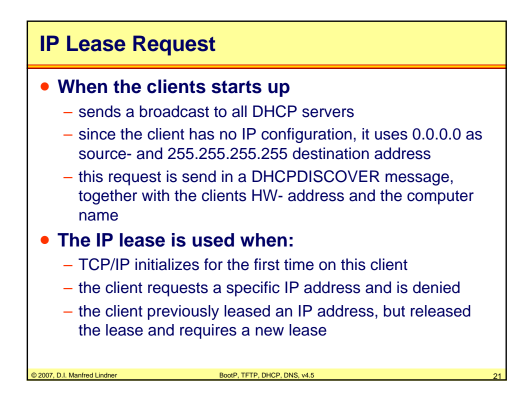
L12 - BootP, TFTP, DHCP, DNS

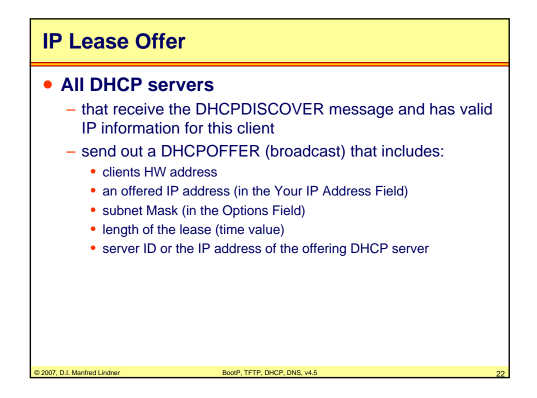


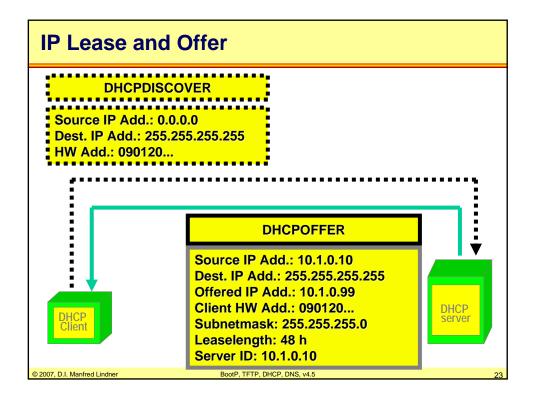


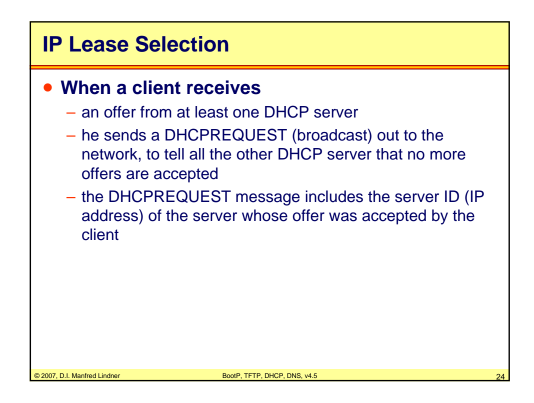
Datenkommunikation 384.081 - SS 2007

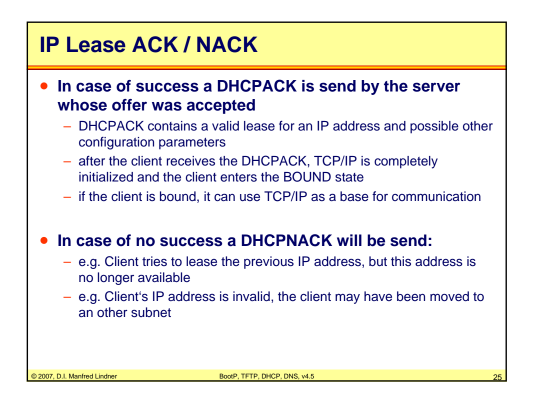
L12 - BootP, TFTP, DHCP, DNS

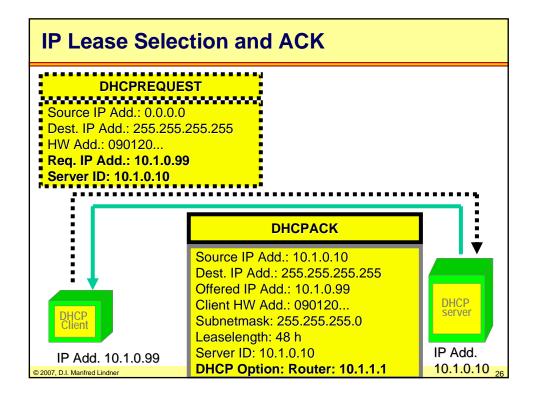


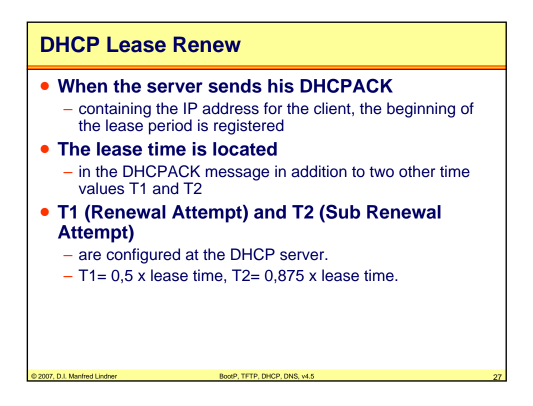


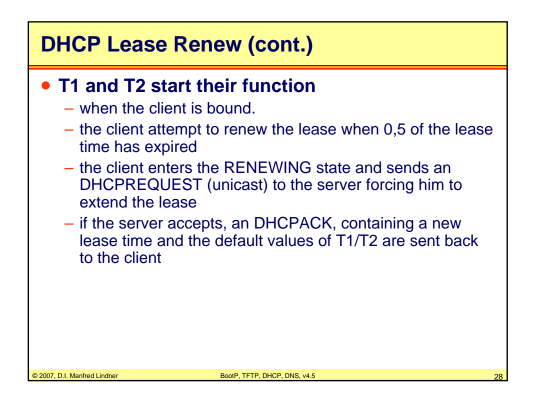


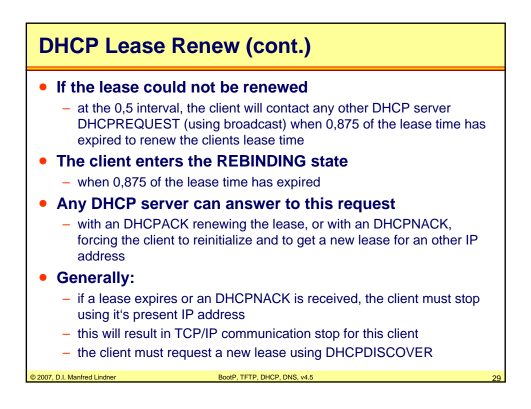


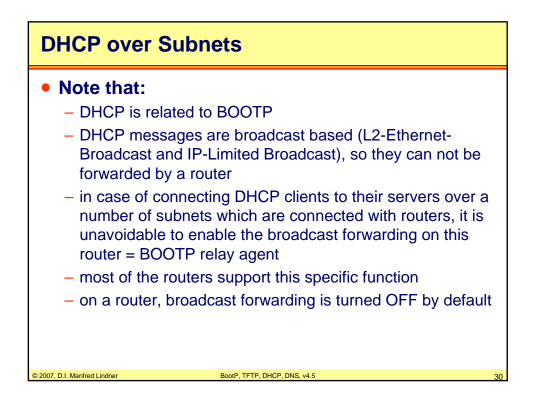


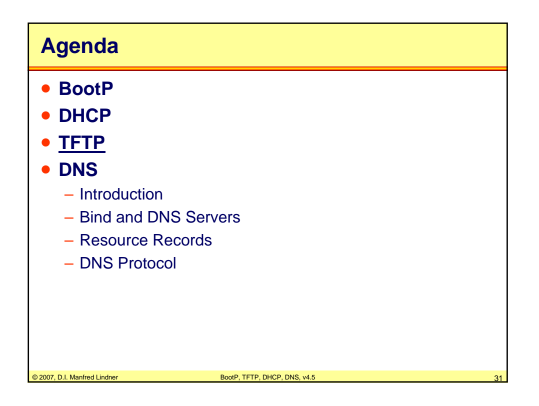


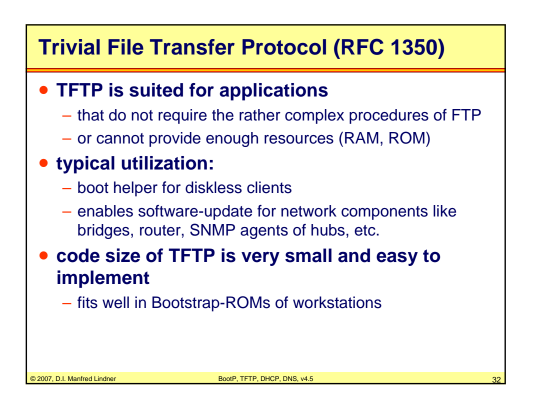


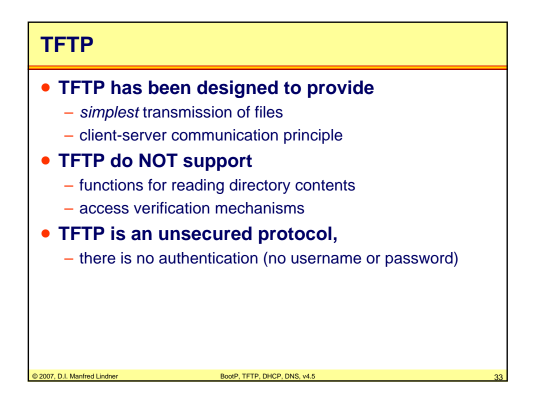


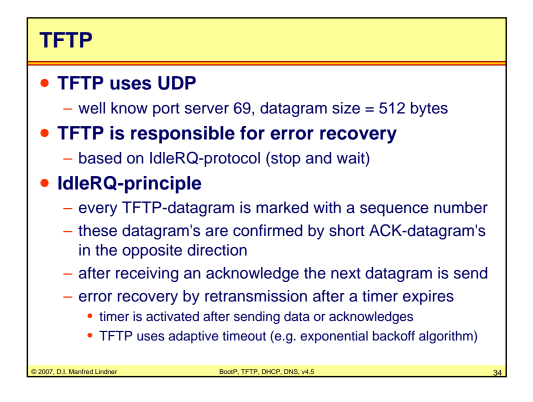


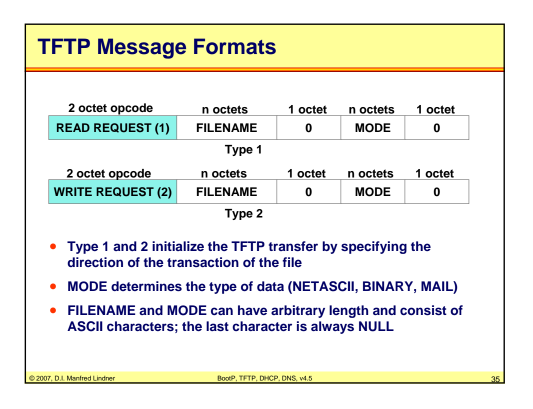


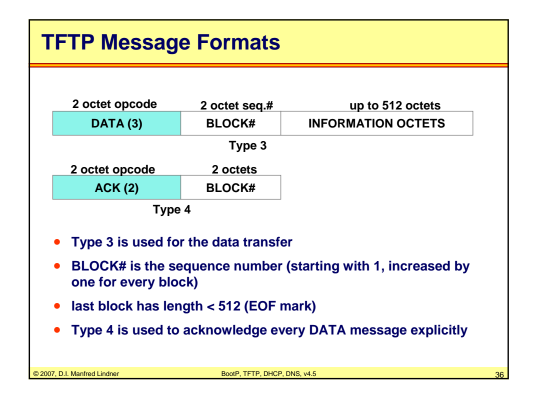


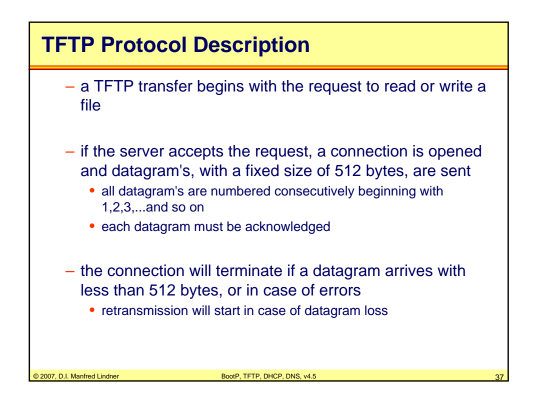


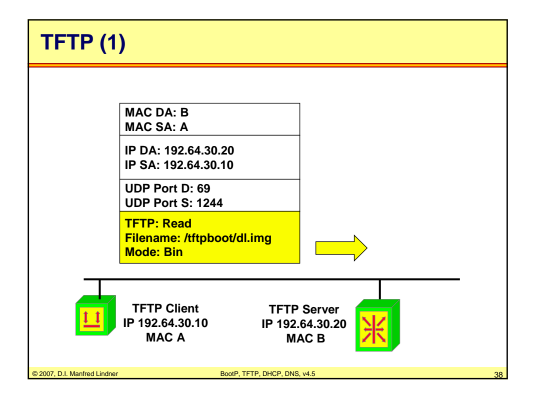


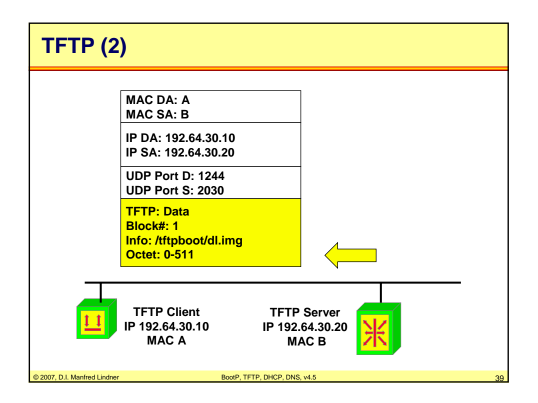


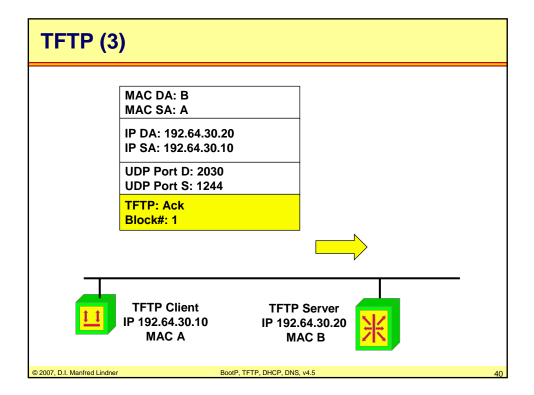


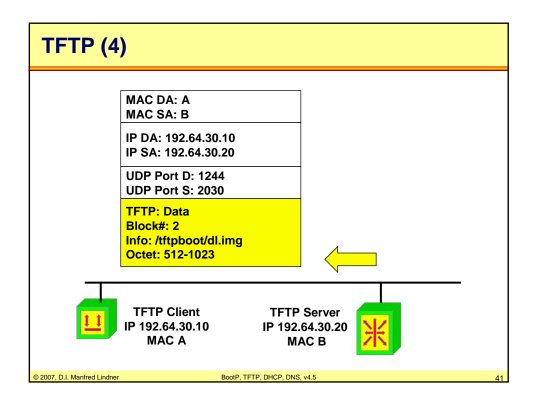


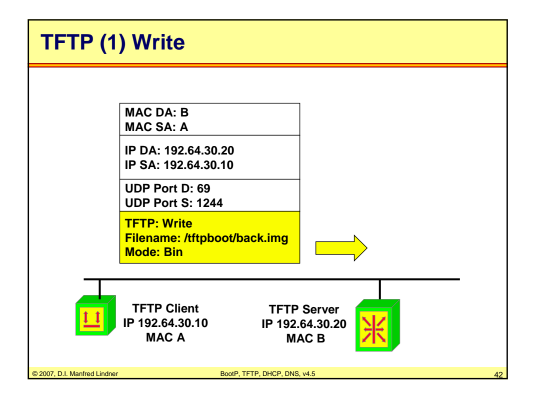


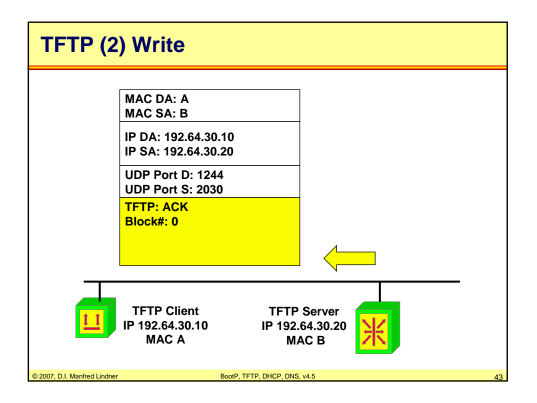




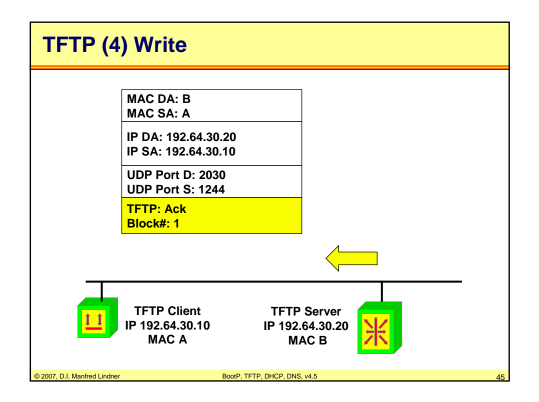


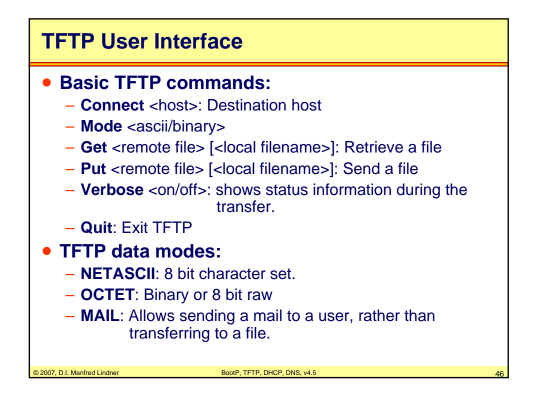


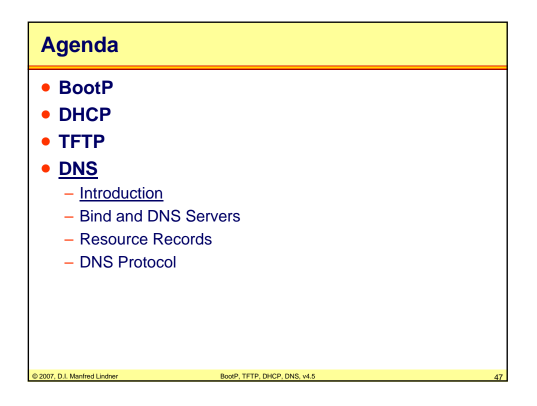


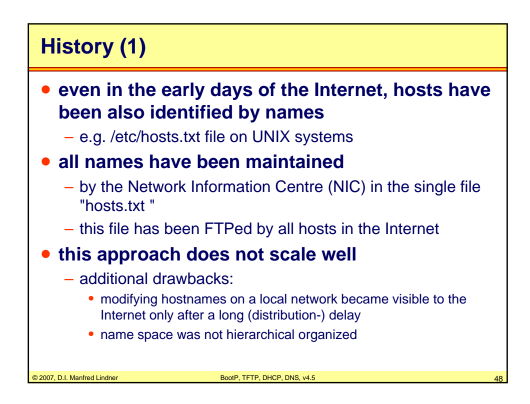


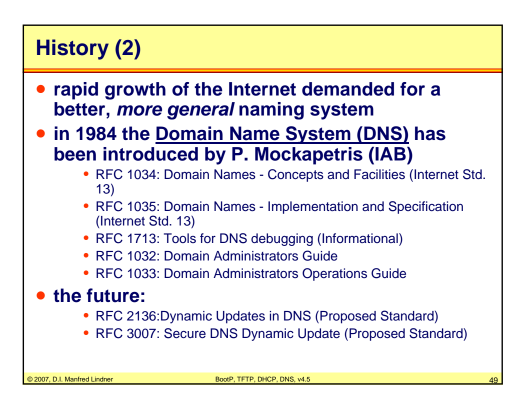
TFTP (3) Write		
	MAC DA: A MAC SA: B IP DA: 192.64.30.10 IP SA: 192.64.30.20 UDP Port D: 1244 UDP Port S: 2030	
	TFTP: Data Block#: 1 Info: /tftpboot/back.img Octet: 0-511	
TFTP Client TFTP Server IP 192.64.30.10 IP 192.64.30.20 MAC A MAC B		

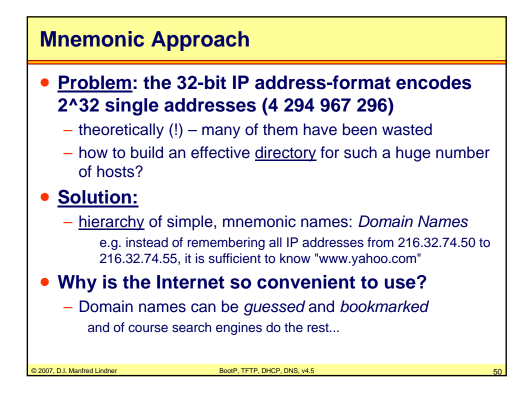


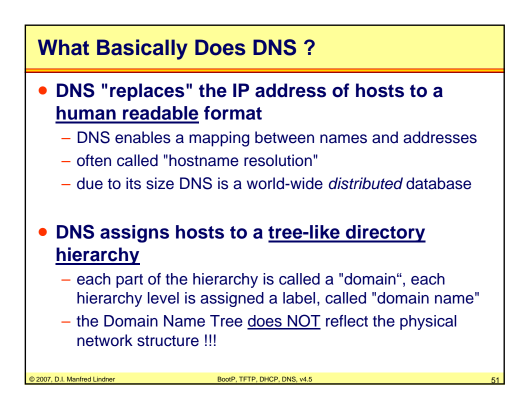


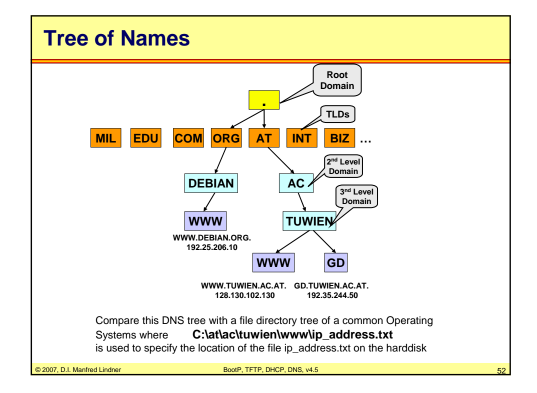


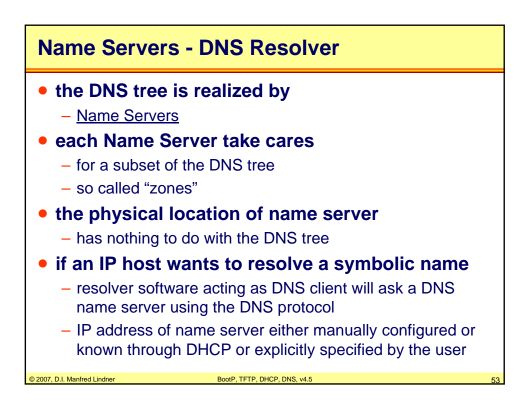


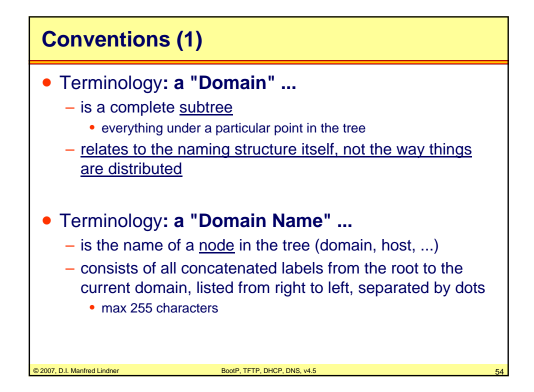






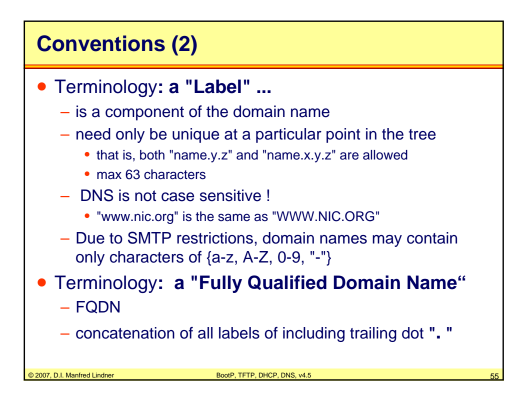


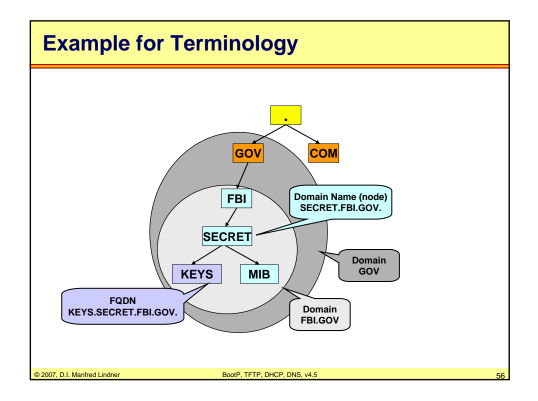


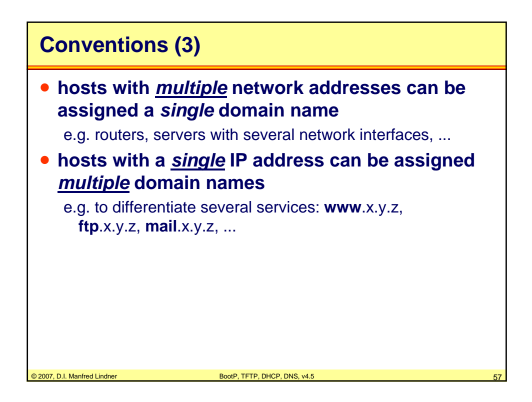


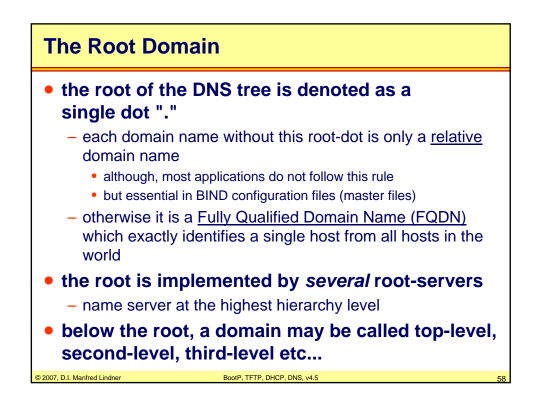
Datenkommunikation 384.081 - SS 2007

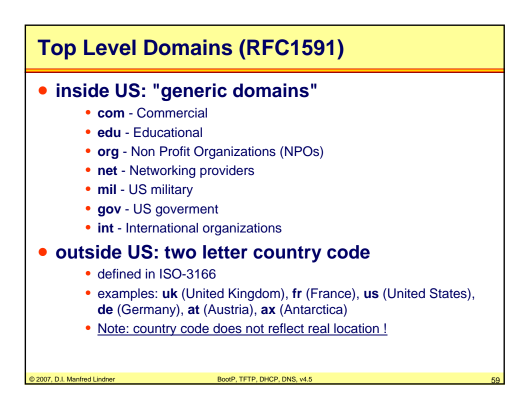
L12 - BootP, TFTP, DHCP, DNS

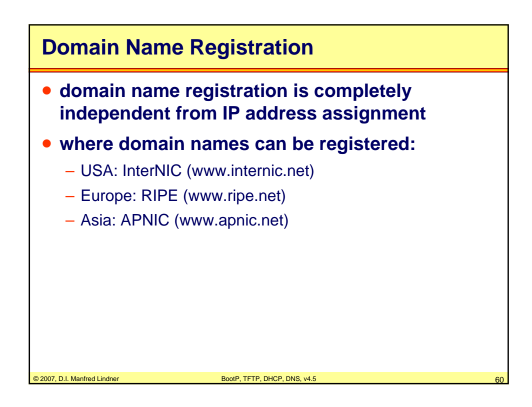


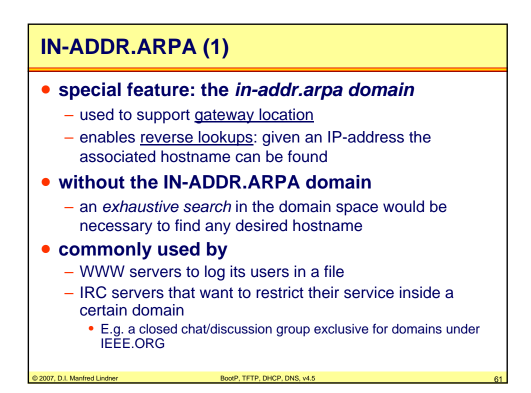


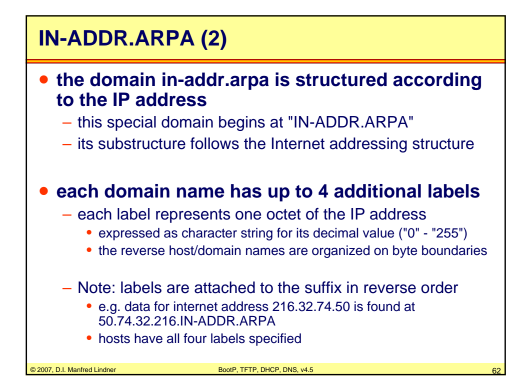


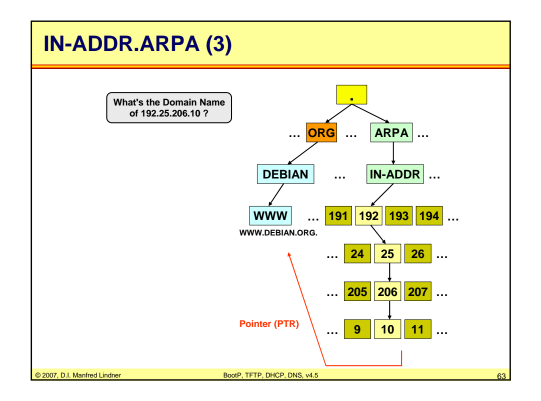


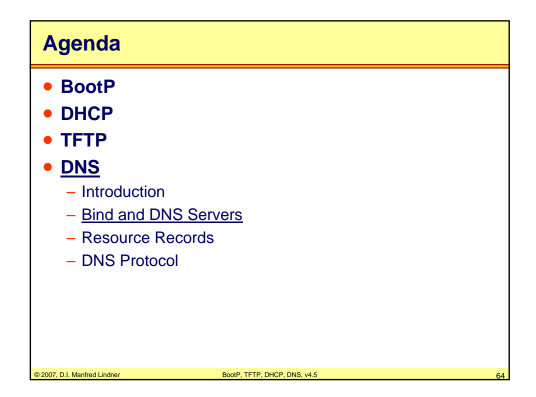


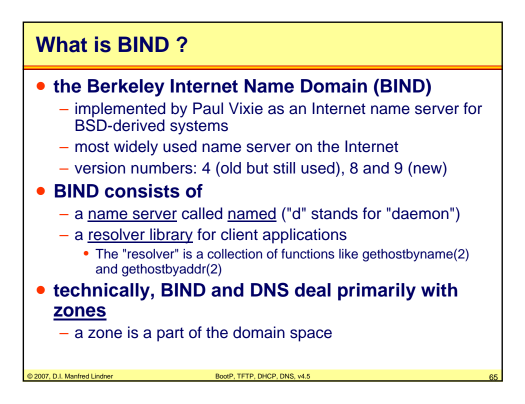


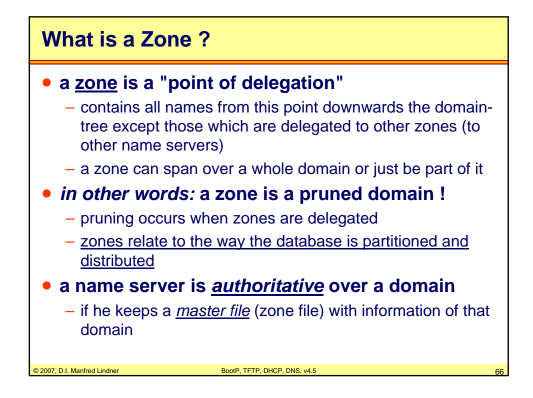


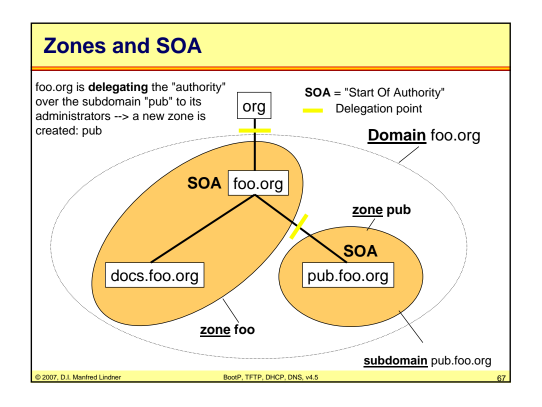


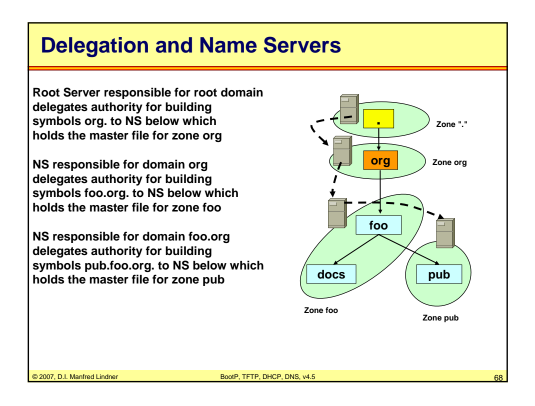


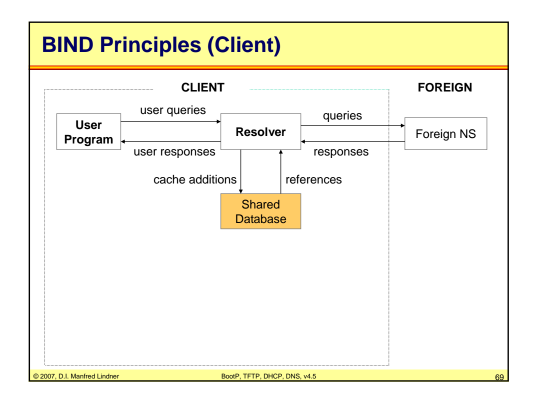


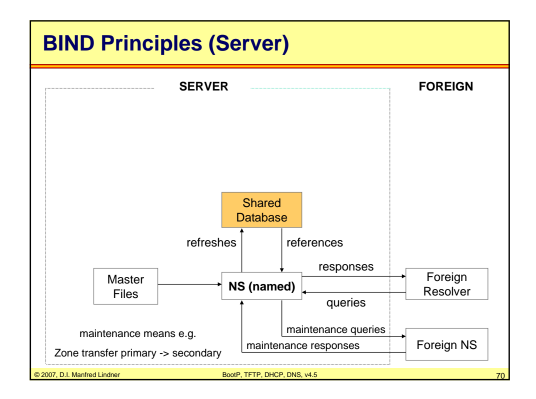


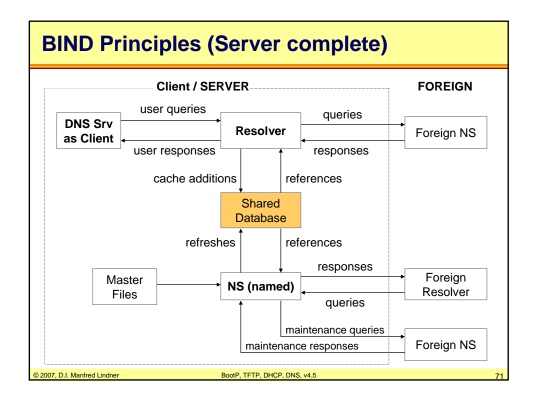


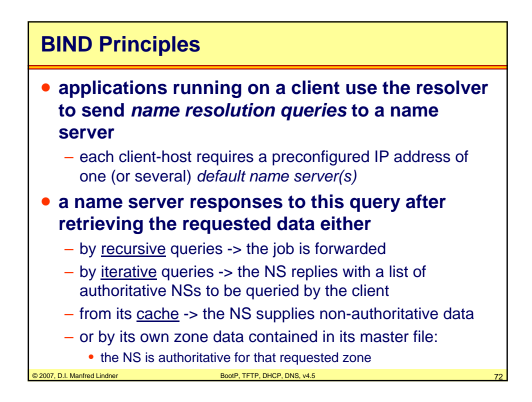






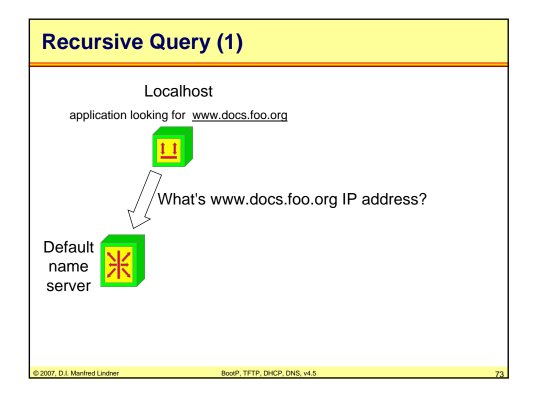


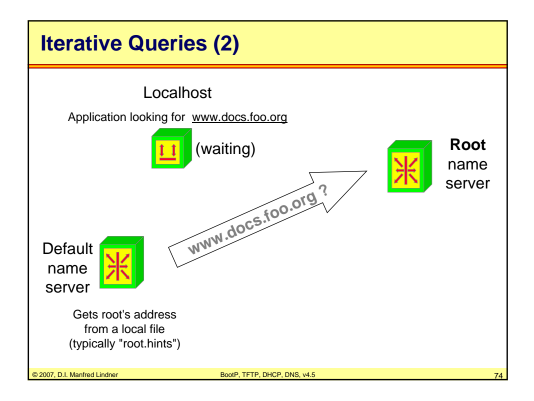


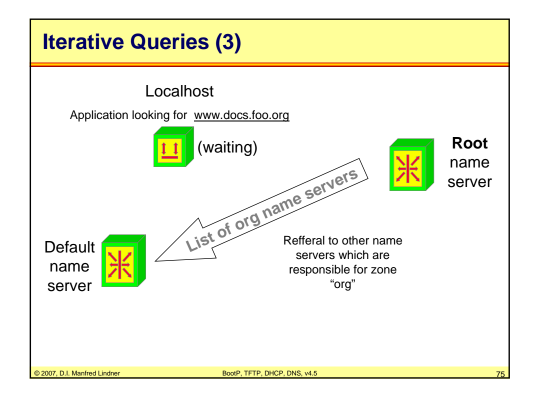


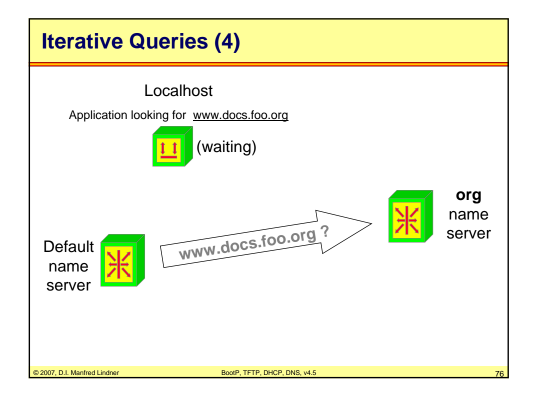
Datenkommunikation 384.081 - SS 2007

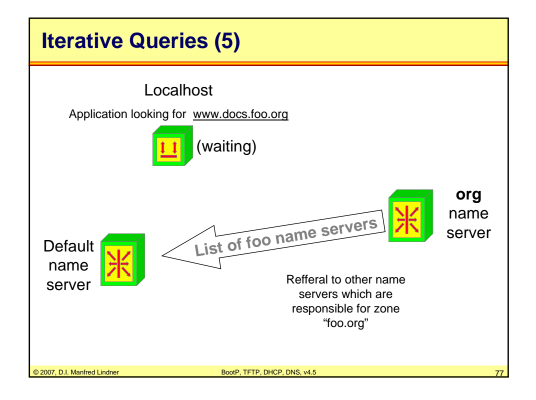
## L12 - BootP, TFTP, DHCP, DNS

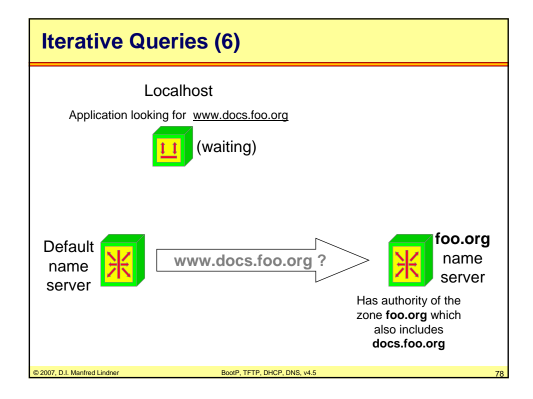


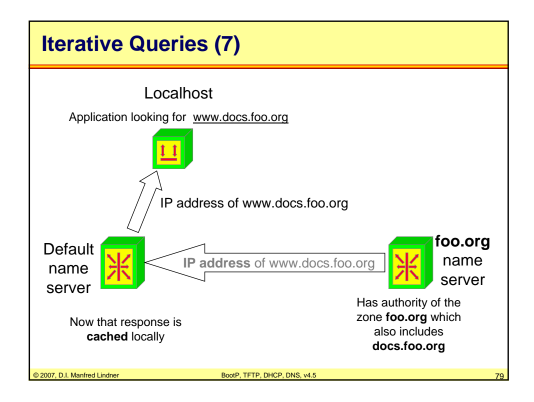


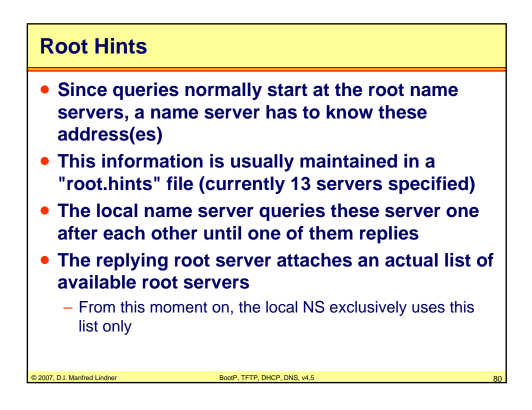


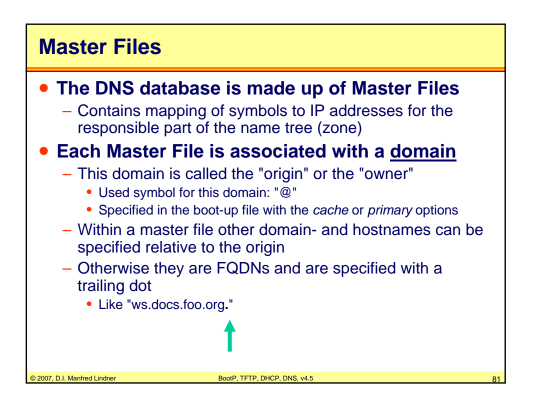


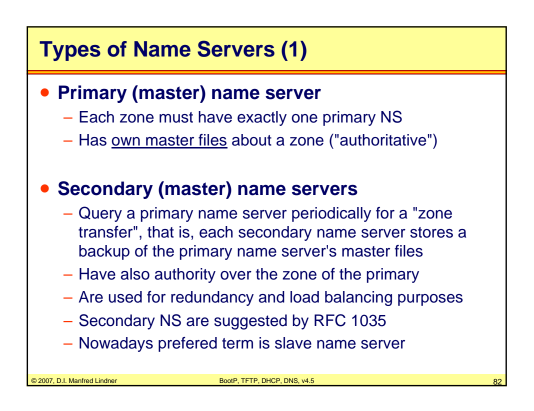


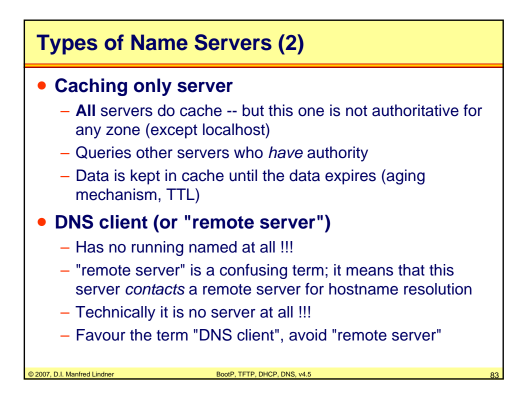


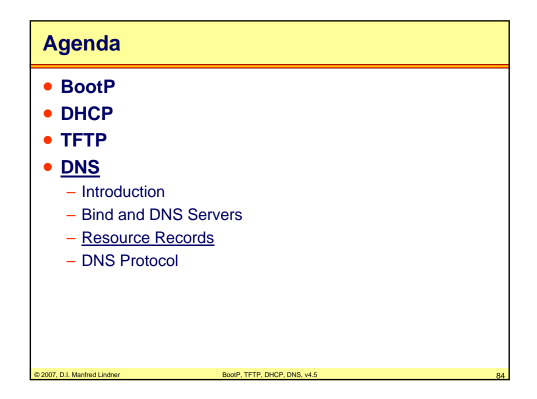


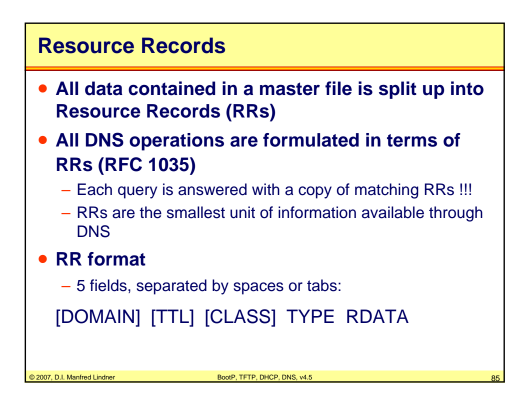


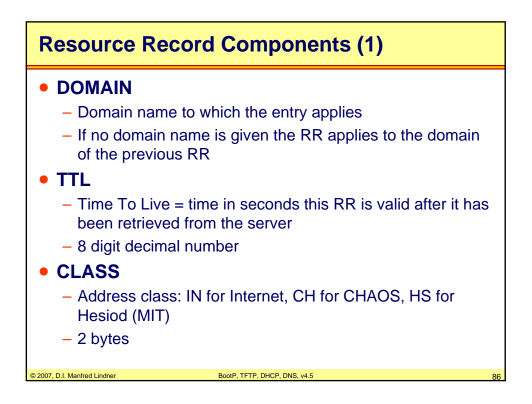


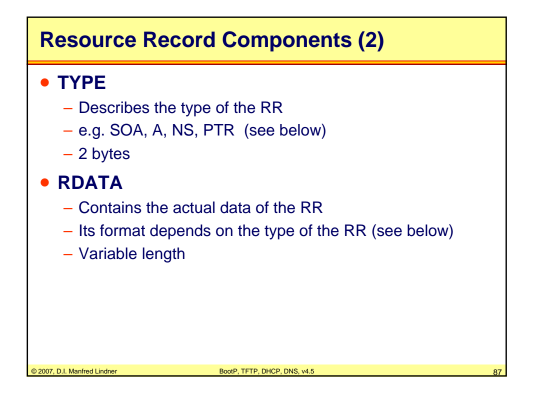




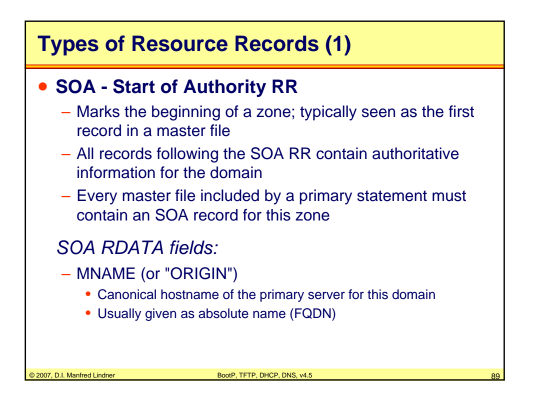


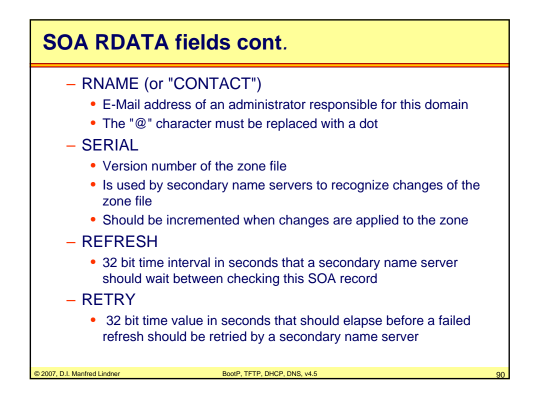


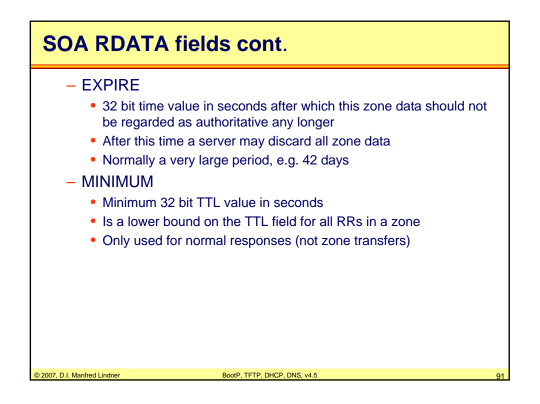


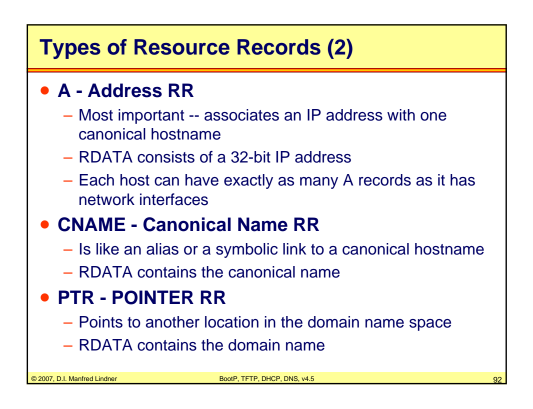


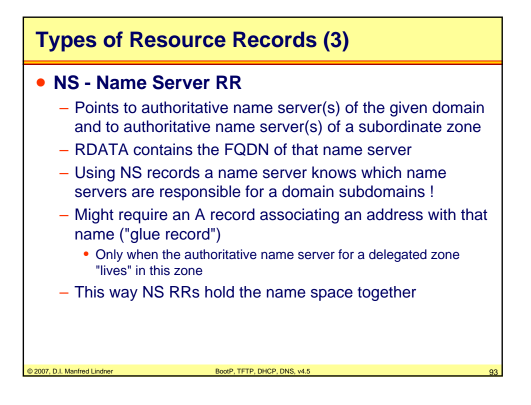
RR Type Values						
Туре	Value	Meaning				
A	1	Host address				
NS	2	Authoritative name server				
CNAME	5	Canonical name for an alias				
SOA	6	Marks the start of a zone of authority				
WKS	11	Well known service description				
PTR	12	Domain name pointer				
HINFO	13	Host information				
MINFO	14	Mailbox or mail list information				
MX	15	Mail exchange				
ТХТ	16	Text strings				
© 2007, D.I. Manfred Lindner		BootP, TFTP, DHCP, DNS, v4.5	88			

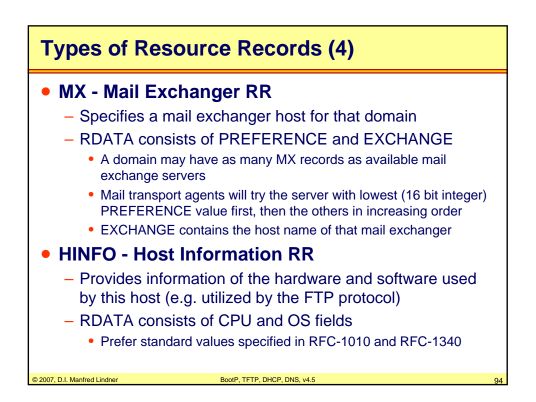


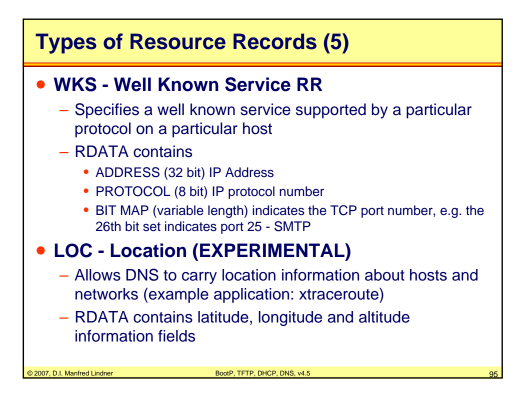


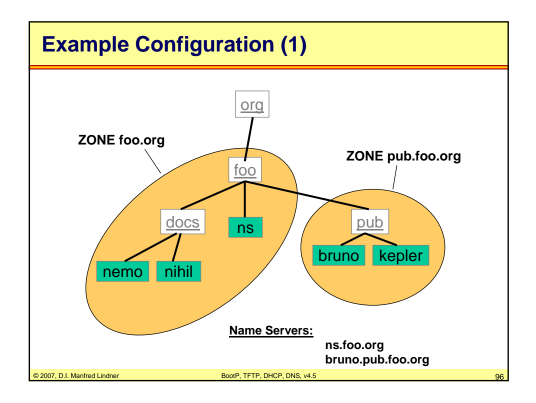










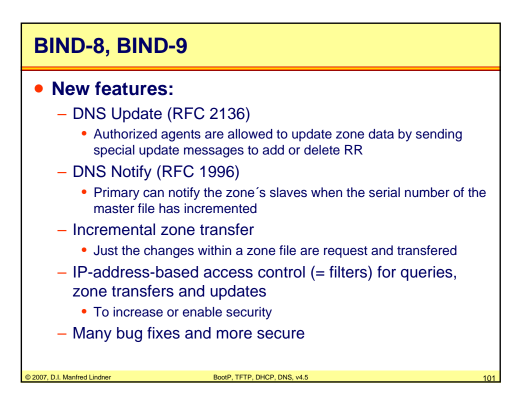


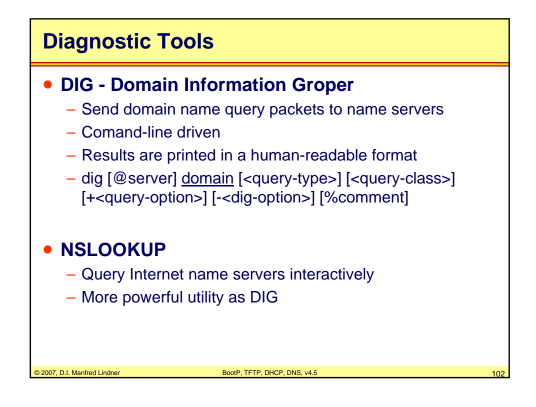
Example Configuration (2)							
; zone file for the	foo.org. zor	ne					
@	IN	SOA	ns.foo.org. admin.nemo.docs.foo.org ( 199912245 ;serial number				
		360000	;refresh time				
Records de	scribing	3600	;retry time				
zone .foo.o	r <b>g. =</b> @	3600000	;expire time				
		3600	;default TTL )				
	IN	NS	ns.foo.org.				
	IN	NS	ns.xyz.com. ;secondary nameserver for @				
<b>↓</b>	IN	МХ	mail.foo.org. ;mailserver for @				
pub		IN	NS bruno.pub.foo.org.				
; glue records			Delegation for the				
ns	IN	Α	216.32.78.1 zone pub.foo.org.				
bruno.pub	IN	Α	216.32.78.99				
; hosts in the zon	e foo.org						
mail	IN	Α	216.32.78.10				
linus	IN	Α	216.32.78.20				
nemo.docs	IN	Α	216.32.78.100				
nihil.docs		IN	A 216.32.78.150				
© 2007, D.I. Manfred Lindner		Вс	ootP, TFTP, DHCP, DNS, v4.5 97				

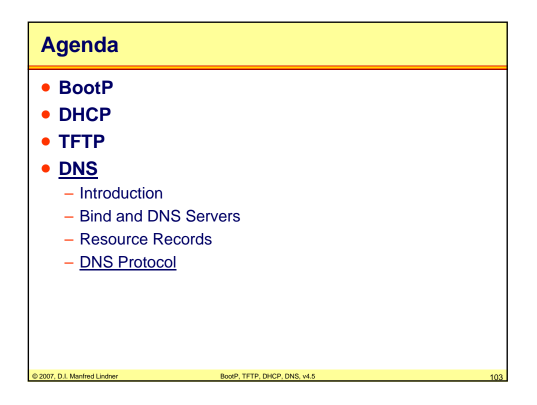
Exa	Example Configuration (3)								
; zone	; zone file for the 78.32.216.in-addr.arpa domain								
@		IN	SOA	ns.foo.org admin.nemo.docs.foo.org.					
			(	1034					
				3600					
				600					
				3600000					
				86400					
			)						
		IN	NS	ns.foo.org.					
1	IN	PTR	ns.fo	o.org.					
10	IN	PTR		oo.org.					
20	IN	PTR	linus.	linus.foo.org.					
99	IN	PTR	brunc	bruno.pub.foo.org.					
100	IN	PTR	nemo	.docs.foo.org.					
150	IN	PTR	nihil.o	docs.foo.org.					
© 2007, D.I. N	lanfred Lindner			BootP, TFTP, DHCP, DNS, v4.5	98				

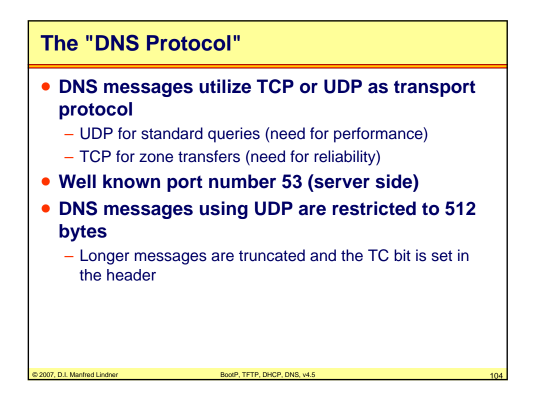
Example Configuration (4)							
; zone file for pu @ hostmaster	IN	•	o.pub.foo.org				
; Name Servers	IN IN	NS NS	bruno ns.foo.org.	;secondary NS			
; glue records bruno	IN	Α	216.32.78.99				
© 2007, D.I. Manfred Lindner		BootP, TF	TP, DHCP, DNS, v4.5		99		

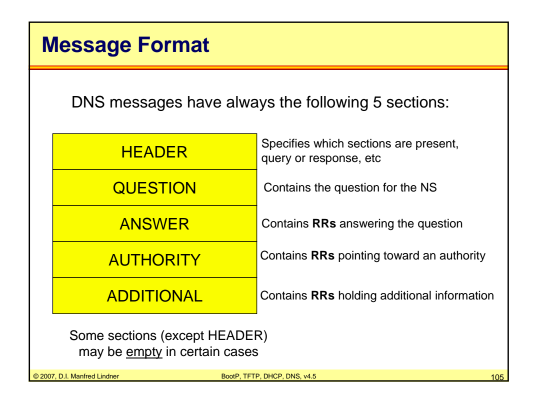
Example Configuration (5)								
nameserver	IN	CNAME	bruno					
; other hosts:								
kepler	IN IN IN IN	A MX MX MX	216.32.22.50 1 mail.foo.com 2 picasso.art.net 5 mail.ct.oberon.tuwien.ac.at					
aristarch		IN A	216.32.22.51					
galilei	IN IN IN	A HINFO WKS	216.32.22.52 VAX-11/780 UNIX 216.32.22.52 TCP (telnet ftp netstat finger pop)					
laplace	IN IN	A HINFO	216.32.34.2 SUN UNIX					
; etc								
© 2007, D.I. Manfred Lindner		BootP, TFTP	, DHCP, DNS, v4.5	100				



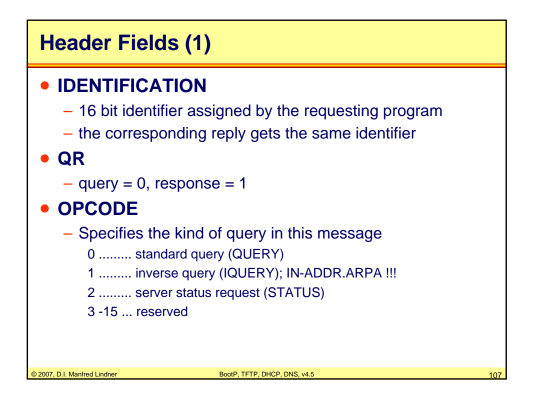




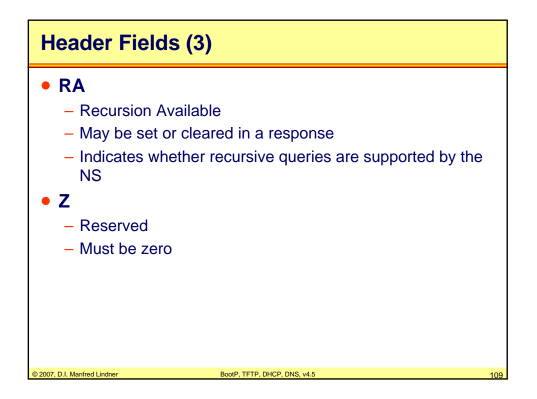


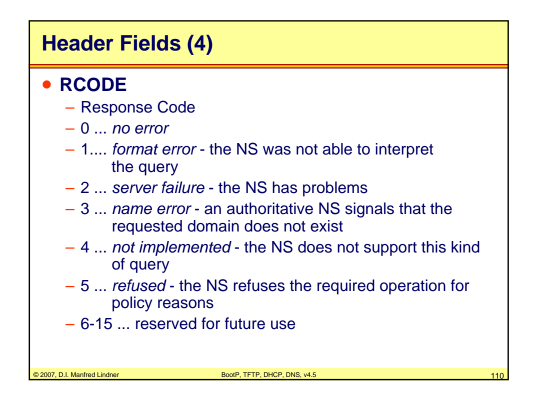


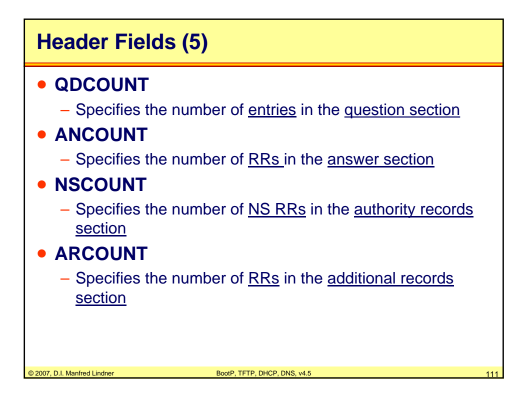
ade	er Sectior	ו						
0	1   2   3   4	5	6	7	8	9   10   11	12   13   14   15	
			IDE	NTIF	ICAT	ION		
QR	R OPCODE AA TC RD RA Z RCODE							
			G	DCC	DUN.	<b>T</b> (number	of questions)	
			A	NCO	DUN.	<b>T</b> (number	of answers)	
			Ν	ISCO	DUN.	<b>T</b> (number	of authority)	
			A	RCO	DUN.	T (number	of additional)	

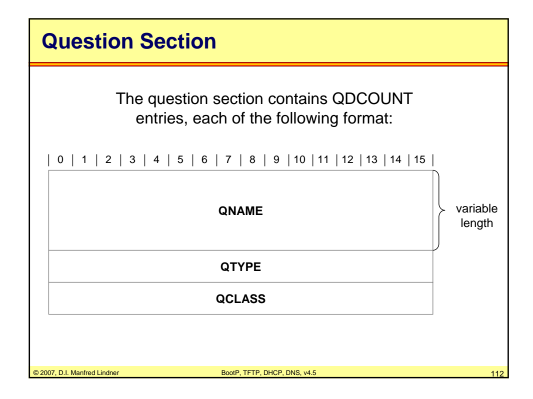


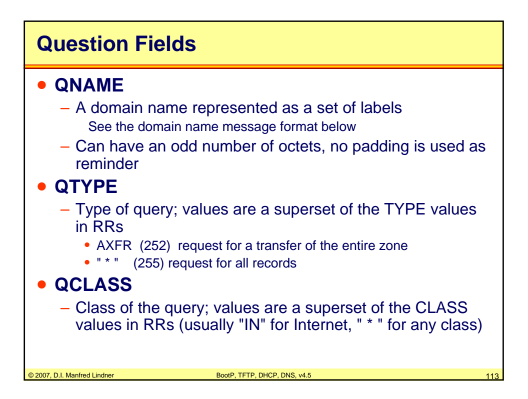
Header Fields	s (2)
the question s	ng NS is an authority for the domain name in section
-	a comes directly from a primary or secondary and not from a cache
- TrunCation	
	this message has been truncated (due to channel's max message size)
• RD	
<ul> <li>Recursion De</li> </ul>	sired
– The NS shou	d solve the query recursively
© 2007, D.I. Manfred Lindner	BootP, TFTP, DHCP, DNS, v4.5

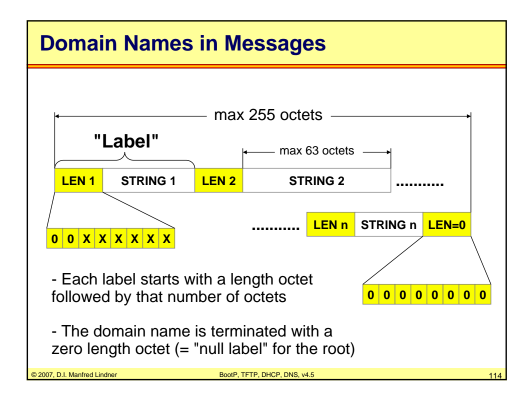


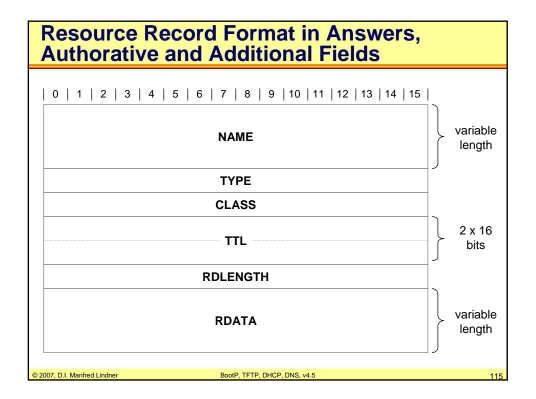


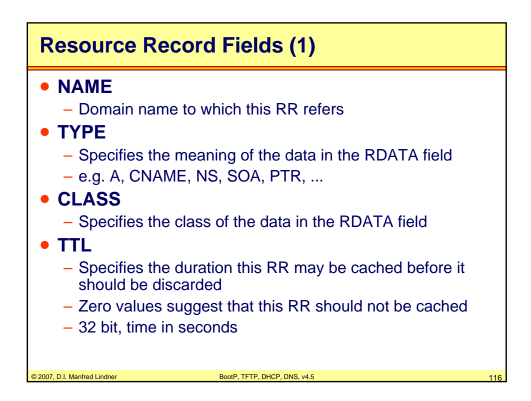


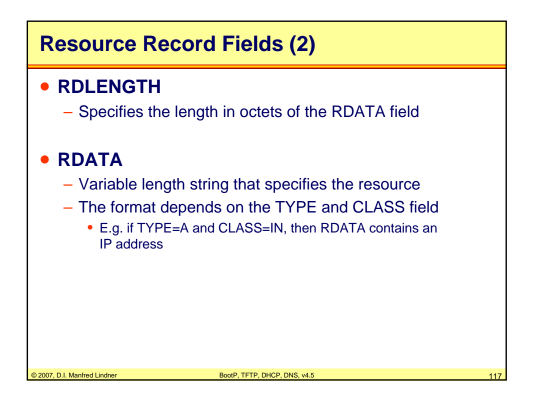


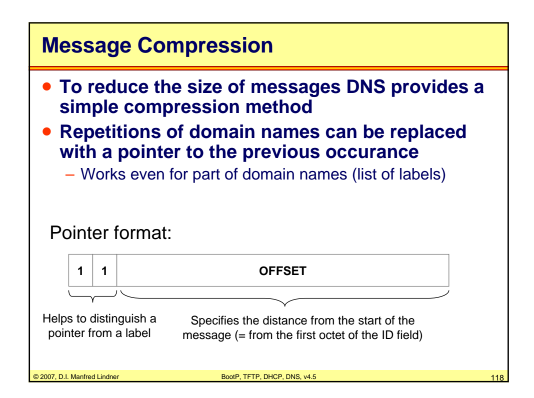






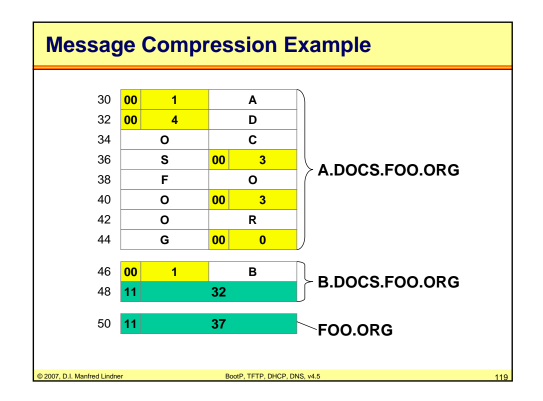






Datenkommunikation 384.081 - SS 2007

L12 - BootP, TFTP, DHCP, DNS



Selected RFCs (1)	
• RFC 1034	
<ul> <li>Domain Name Concept And Facilities</li> </ul>	
• RFC 1035	
<ul> <li>Domain Name Implementation and Specification</li> </ul>	
• RFC 1101	
<ul> <li>DNS Encoding Network Names And Other Types</li> </ul>	
• RFC 1183	
<ul> <li>New DNS RR Definitions</li> </ul>	
• RFC 1591	
<ul> <li>Domain Name System Structure And Delegation</li> </ul>	
© 2007, D.I. Manfred Lindner BootP, TFTP, DHCP, DNS, v4.5	120

