

L08 - IP Technology

IP Technology

Introduction, IP Protocol Details
IP Addressing and IP Forwarding
ARP, ICMP, PPP

Agenda

- Introduction
- **IP**
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

L08 - IP Technology

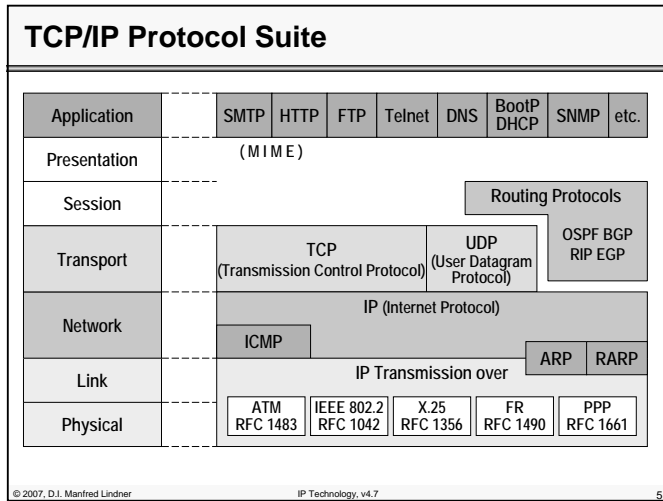
IP Technology

- **packet switching technology**
 - packet switch is called router or gateway (IETF terminology)
 - end system is called IP host
 - structured layer 3 address (IP address)
- **datagram service**
 - connectionless
 - datagrams are sent without establishing a connection in advance
 - best effort delivery
 - datagrams may be discarded due to transmission errors or network congestion

TCP Technology

- **shared responsibility between network and end systems**
 - routers responsible for delivering datagrams to remote networks based on structured IP address
 - IP hosts responsible for end-to-end control
- **end to end control**
 - is implemented in upper layers of IP hosts
 - TCP (Transmission Control Protocol)
 - connection oriented
 - sequencing, windowing
 - error recovery by retransmission
 - flow control

L08 - IP Technology



TCP/IP Story of Success

- **IP over everything**
 - technology independent
 - internetwork is built by layering a unique IP protocol on top of various network technologies
 - overlay technique
 - it is easy to adopt new network technologies
 - define how to transfer IP datagrams and how to use the possible switching capability of the new network
- **end-to-end principle**
 - avoids sophisticated tasks to be performed by network infrastructure (routers)
 - TCP takes care of reliability

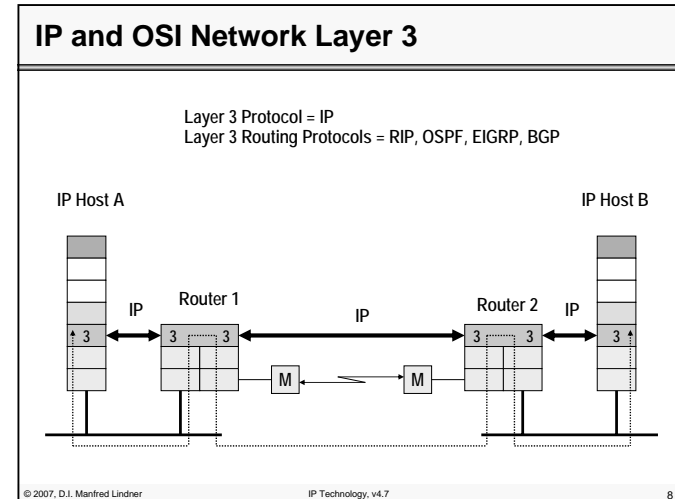
© 2007, D.I. Manfred Lindner IP Technology, v4.7 6

L08 - IP Technology

TCP/IP Story of Success

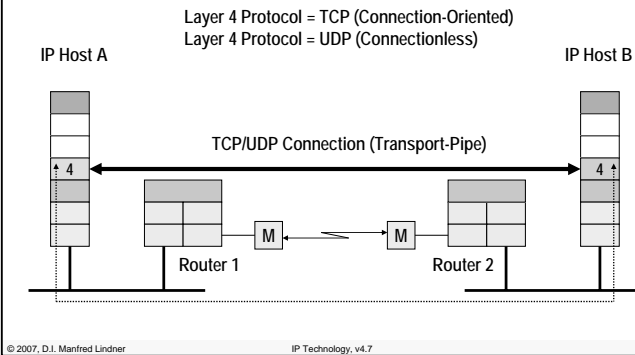
- **TCP**
 - tolerant and adaptive to network operational conditions
 - robust against network failures
 - adapts to varying network delays
 - adapts to varying network load
- **right functionality partition between**
 - IP
 - knows nothing about end systems applications
 - makes best effort to route packets through the network
 - and TCP
 - takes care of end-to-end issues
 - end users know nothing about network internals
- **WWW**

© 2007, D.I. Manfred Lindner IP Technology, v4.7 7



L08 - IP Technology

TCP/UDP and OSI Transport Layer 4



Key Players of Internet Technology

- **IAB (Internet Architecture Board)**
 - responsible for technical directions, coordination and standardization of the TCP/IP technology
 - the "Board" is highest authority and controls IETF, IRTF
- **IETF (Internet Engineering Task Force)**
 - provides solutions and extensions for TCP/IP
 - working groups organized in areas
 - area manager and IETF chairman form the IESG (Internet Engineering Steering Group)
- **IRTF (Internet Research Task Force)**
 - coordinates and prioritize research
 - research groups controlled by the IRSG (Internet Research Steering Group)

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

10

L08 - IP Technology

Internet in Europe

- **RIPE NCC (Reséaux IP Européens Network Coordination Center)**
 - Internet Registry
 - assigning IP addresses
 - assigning AS numbers
 - Routing Registry
 - coordinating policies between Internet Service Providers (ISP)
 - how to contact?
 - RIPE NCC
 - Singel 258
 - 1016 AB Amsterdam
 - The Netherlands
 - Phone: +31 20 535 4444 , Fax: +31 20 535 4445
 - E-Mail: <ncc@ripe.net>, WWW: <http://www.ripe.net>

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

11

Standardization by RFCs

- **all documentation, standards, proposals for new protocols and enhancements for the Internet**
 - are published as "Requests for Comments" (RFC)
 - RFCs were the initial approach of engineers to discuss questions, suggestions via e-mail to speed up development
 - part of the success story of TCP/IP
 - IETF (Internet Engineering Task Force) decides, which RFCs will be adopted as a standard after rigorous review (e.g. two different implementations have to exist)
 - RFCs are numbered in sequence of publishing
 - adopted enhancements or changes to a protocol will result in a new RFC number

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

12

L08 - IP Technology

Standardization by RFCs

- **today's standardization process is best described**
 - in RFC-2026
 - The Internet Standards Process Revision3
- **not every RFC is an Internet Standard**
 - categories
 - Informational, Experimental, Historic
 - Proposed Standard
 - Draft Standard
 - Standard
- **IAB (Internet Architecture Board) publishes periodically a status list of all protocols:**
 - Official Protocol Standard RFC (currently RFC 3300).

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

13

Agenda

- **Introduction**
- **IP**
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

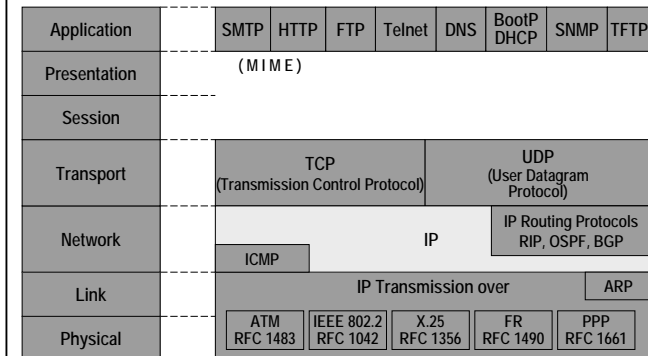
© 2007, D.I. Manfred Lindner

IP Technology, v4.7

14

L08 - IP Technology

IP Related Protocols



© 2007, D.I. Manfred Lindner

IP Technology, v4.7

15

IP Internet Protocol (RFC 791)

- **OSI layer 3 protocol with datagram service (unreliable connectionless service, "best effort service")**
- **Transports packets (datagrams) from a sender through one or more networks to a receiver**
- **Doesn't guarantee delivery or correct sequence of packets (task of higher layers)**
- **IP datagrams are encapsulated in layer 2 frames**
- **Encapsulation is a key feature of the TCP/IP suite, it provides versatility and independence from the physical network**

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

16

L08 - IP Technology

IP Protocol Functions

- **Mechanisms for packet forwarding, based on network addressing (Net-IDs)**
- **Error detection (only packet header)**
- **Fragmentation and reassembly of datagram's**
 - Necessary, if a datagram has to pass a network with a small max. frame size.
 - Reassembly by receiver
- **Mechanisms to limit the lifetime of a datagram**
 - To omit an endless circulating of datagrams if routing errors occur

L08 - IP Technology

IP Header Entries

1

- **Version**
 - Version of the IP protocol
 - Current version is 4
 - Useful for testing or for migration to a new version, e.g. "IP next generation" (IPv6)
- **HLEN**
 - Length of the header in 32 bit words
 - Different header lengths result from IP options
 - HLEN 5 to 15 = 20 to 60 octets

IP Header

0	4	8	16	31
Version	HLEN	ToS	Total Length	
Fragment Identifier		Flags	Fragment Offset	
TTL	Protocol	Header Checksum		
Source Address				
Destination Address				
IP Options				Pad
PAYLOAD				

IP Header Entries

2

- **Total Length**
 - Total length of the IP datagram (header + data) in octets
 - If fragmented: length of fragment
 - Datagram size max. = 65535 octets
 - Each host has to accept datagram's of at least 576 octets
 - either as a complete datagram or for reassembly

L08 - IP Technology

IP Header Entries

3

- **Protocol**

- Indicates the higher layer protocols
 - Examples are: 1 (ICMP), 6 (TCP), 8 (EGP), 17 (UDP), 89 (OSPF) etc.
- 100 different IP protocol types are registered so far

- **Source IP Address**

- IP address of the source (sender) of a datagram

- **Destination IP Address**

- IP address of the receiver (destination) of a datagram

- **Pad**

- "0"-octets to fill the header to a 32 bit boundary

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

21

L08 - IP Technology

IP Header Entries

5

- **Identification (for fragmentation)**

- Unique identification of a datagram, used for fragmentation and reassembly
- In praxis a hidden sequence number although not used because of connectionless behavior of IP

- **Flags (for fragmentation).**

- DF (don't fragment)
 - If set: fragmentation is not allowed
 - Datagram's must be discarded by router if MTU (maximum transmission unit) size of next link is too small
- MF (more fragments)
 - If set: more fragments of the same original datagram will follow

"0"	DF	MF	Fragment Offset
-----	----	----	-----------------

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

23

IP Header Entries

4

- **TTL Time To Live**

- Limits the lifetime of a datagram in the network (Units are seconds, range 0-255)
- Is set by the source to a starting value. 32 to 64 are common values, the current recommended value is 64 (RFC1700)
- Every router decrements the TTL by the processing/waiting time. If the time is less than one second, TTL is decremented by one ("TTL = hop count").
- If TTL reaches 0, the datagram (fragment) is discarded.
- An end system can use the remaining TTL value of the first arriving fragment to set the reassembly timer.

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

22

IP Header Entries

6

- **Fragment Offset**

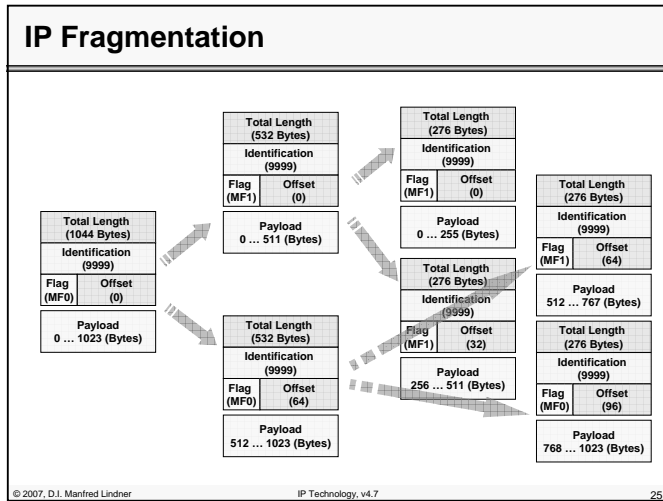
- Indicates the position of a fragment relative to the beginning of the original datagram
- Offset is measured in multiples of 8 octets (64 bits)
- The first fragment and unfragmented packets have an offset of 0
- Fragments (except the last) must be a multiple of 8 octets
- Fragments with the same combination of source address / destination address / protocol / identification will be reassembled to the original datagram

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

24

L08 - IP Technology



Reassembly

- Reassembly is done at the destination, because fragments can take different paths
- Buffer space has to be provided at the receiver
- Some fragments may not arrive (unreliable nature of IP)
- Measures must be taken to free buffers if a packet can't be reconstructed in a timely manner
- The first arriving fragment of an IP packet (with MF=1 and/or Offset <> 0) starts a reassembly timer
- If the timer expires before the packet was reconstructed, all fragments will be discarded and the buffer is set free
- The reassembly timer limits the lifetime of an incomplete datagram and allows better use of buffer resources.

© 2007, D.I. Manfred Lindner IP Technology, v4.7 26

L08 - IP Technology

IP Header Entries 7

- **TOS field (Type Of Service)**
- **Old Meaning (RFC 1349)**
 - Tells the priority of a datagram (precedence bits) and the preferred network characteristics (low delay, high throughput, high reliability, low monetary cost.)
 - Precedence bits:
 - Define the handling of a datagram within the router
 - e.g. priority within the input / output queues
 - D, T, R and C bits:
 - Can be used to take a path decision for routing if multiple paths with different characteristics exist to the destination
 - needs one routing table per characteristic
 - TOS bits may be ignored by routers but may never lead to discarding a packet if the preferred service can't be provided

© 2007, D.I. Manfred Lindner IP Technology, v4.7 27

TOS Field Old Meaning (RFC 1349)

Precedence	D	T	R	C	"0"
Precedence (Priority):	DTRC bits:				
111 Network Control	0	0	0	0	normal service
110 Internetwork Control	1	0	0	D	Delay min. delay
101 Critic/ECP	0	1	0	T	Throughput max. throughput
100 Flash Override	0	0	1	R	Reliability max. reliability
011 Flash	0	0	0	C	Cost min. cost
010 Immediate					
001 Priority	No other values are defined but have to be accepted (ignored) by a router or host.				
000 Routine					

© 2007, D.I. Manfred Lindner IP Technology, v4.7 28

L08 - IP Technology

IPv4 TOS Recycling

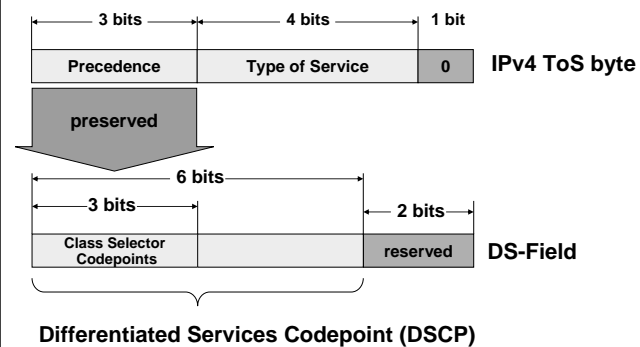
- IPv4 TOS field was redefined by the IETF to become the **"Differentiated Service CodePoint" (DSCP)**
- Now the DSCP field is used to label the traffic class of a flow
 - a flow is a given communication relationship (session) between two IP hosts
 - IP datagram's of a flow have the same
 - Source IP Address
 - Destination IP Address
 - Protocol Number
 - TCP/UDP Source Port
 - TCP/UDP Destination Port

L08 - IP Technology

DSCP Usage

- Important for IP QoS (Quality of Service)
 - IP QoS Differentiated Services Model
 - RFC 2474: "Definition of the Differentiated Service Field in the IPv4 and IPv6 Headers"
 - RFC 2475: "An Architecture for Differentiated Services"
 - Remember
 - IP is basically a Best Effort Service, therefore not suited for interactive real-time traffic like voice and video
 - Using DSCP a IP datagram can be labelled at the border of IP QoS domain
 - with a certain traffic class
 - Traffic class will receive a defined handling within in IP QoS Domain
 - e.g. limited delay, guaranteed throughput

IPv4 TOS Recycling



IP Header Entries

8

- IP Options
 - IP options have to be implemented by every IP station
 - The only thing optional is their presence in an IP header
 - Options include provisions for timestamps, security and special routing aspects
 - Some options may, others must be copied to all fragments
- Today most IP Options are blocked by firewalls because of inherent security flaws
 - e.g. source routing could divert an IP stream to a hacker's network station

L08 - IP Technology

IP Options

- **Record Route**
 - Records the route of a packet through the network
 - Each router, which forwards the packet, enters its IP address into the provided space
- **Loose Source Route**
 - A datagram or fragment has to pass the routers in the sequence provided in the list
 - Other intermediate routers not listed may also be passed
- **Strict Source Route**
 - A datagram or fragment has to pass the routers in the sequence listed in the source route
 - No other router or network may be passed

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

33

Agenda

- **Introduction**
- **IP**
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

34

L08 - IP Technology

IP Address

- **IP address**
 - 32 bit , dotted decimal notation
 - identifies access to a network (network interface)
 - basic structure
 - network number (net-id)
 - host number (host-id)
 - two level hierarchy
 - net-id must be unique when a physical network with IP hosts is connected to the Internet
 - assignment controlled by Internet Registry
 - host-id is assigned by each local network manager

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

35

Address notation

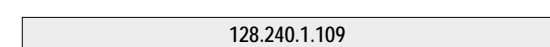
IP address (example):



each octet of an IP address is written as the decimal equivalent:



The resulting four numbers are delimited with dots (dotted decimal notation):



© 2007, D.I. Manfred Lindner

IP Technology, v4.7

36

L08 - IP Technology

Binary vs Decimal Notation

2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
1	0	0	0	0	0	0	0	128
0	1	0	0	0	0	0	0	64
0	0	1	0	0	0	0	0	32
0	0	0	1	0	0	0	0	16
0	0	0	0	1	0	0	0	8
0	0	0	0	0	1	0	0	4
0	0	0	0	0	0	1	0	2
0	0	0	0	0	0	0	1	1
1	1	1	1	1	1	1	1	255

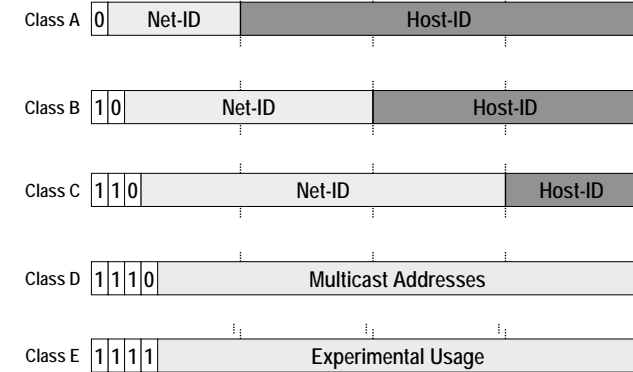
Classes

• **several classes of IP addresses**

- A, B, C (unicast), D (multicast), E (experimental)
- class defines numbers of address-bits to be used for net-id
 - class A 7 bits of net-id, 24 bits of host-id
126 nets / 16.777.214 hosts
 - class B 14 bits of net-id, 16 bits of host-id
16.384 nets / 65.534 hosts
 - class C 21 bits of net-id, 8 bits of host-id
2.097.512 nets / 254 hosts
 - class D 28 bits multicast group number
- first octet rule
 - class A range: 1 - 126
 - class B range: 128 - 191
 - class C range: 192 - 223
 - class D range: 224 - 239

L08 - IP Technology

IP Address Classes

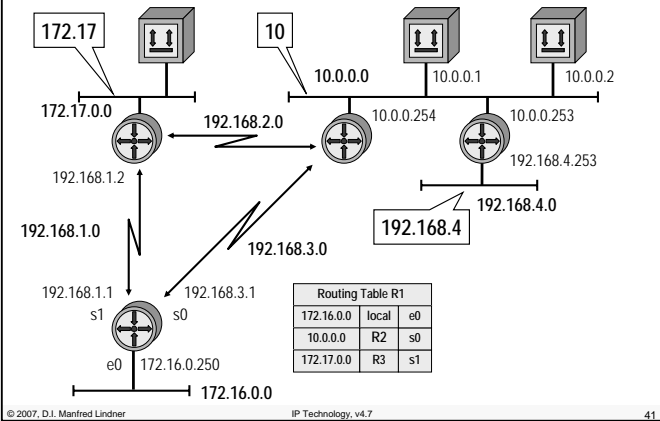


IP Address Classes First Octet Rule

Class A	0	1-127
Class B	10	128-191
Class C	110	192-223
Class D	1110	224-239
Class E	1111	240-255

L08 - IP Technology

IP Address (Net-ID) Example

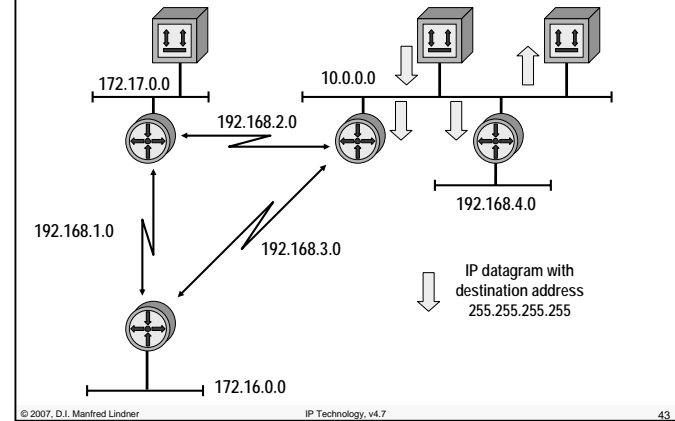


Special Addresses

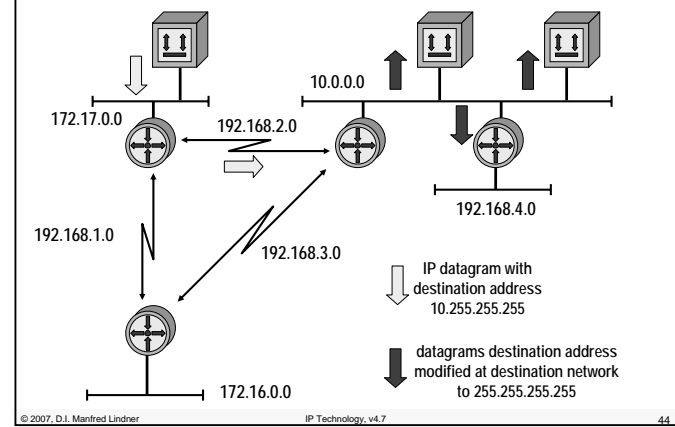
- **basic IP address format**
 - { net-id, host-id }
- **special purpose addresses and rules**
 - { 0, 0 } this host on this network (0.0.0.0)
 - { 0, <host-id> } specified host on this network
 - { <net-id>, -1 } directed broadcast to specified network
 - { -1, -1 } limited broadcast on this network (255.255.255.255)
 - { 127, <any> } loopback address
 - { <net-id>, 0 } never used for a host number, identifies network itself
 - note:
 - 0 ... means all corresponding bits = 0
 - 1 ... means all corresponding bits = 1

L08 - IP Technology

IP Limited Broadcast



IP Directed Broadcast



L08 - IP Technology

Subnetting

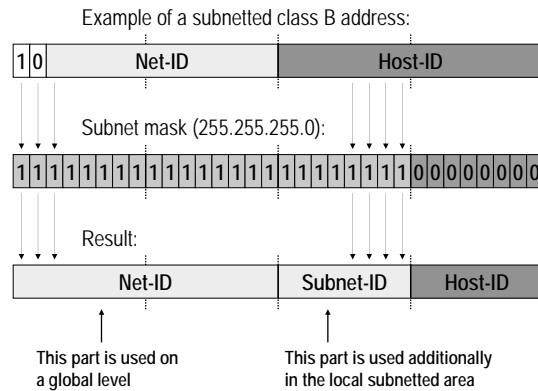
- **two level hierarchy was sufficient in the early days of the Internet**
- **with local area networks a third hierarchical level was introduced by subnetting**
- **subnetting**
 - some bits of the host-id can be used as subnet-id
 - subnet-id extends classful net-id meaning
 - subnet-id bits are only locally interpreted inside subnetted area
 - net-id bits are still globally seen outside the subnetted area
 - number of bits to be used for network identification are specified by subnet mask (written in dotted decimal notation)
 - ones portion represents network part (must be contiguous)
 - zeros portion represent the host part

L08 - IP Technology

Possible Subnet Mask Values

2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
1	0	0	0	0	0	0	0	128
1	1	0	0	0	0	0	0	192
1	1	1	0	0	0	0	0	224
1	1	1	1	0	0	0	0	240
1	1	1	1	1	0	0	0	248
1	1	1	1	1	1	0	0	252
1	1	1	1	1	1	1	0	254
1	1	1	1	1	1	1	1	255

Subnet addressing



Subnet Mask

- **natural subnet mask**
 - address classes without subnetting
 - class A ... 255.0.0.0
 - class B ... 255.255.0.0
 - class C ... 255.255.255.0
- **old notation of IP addresses**
 - with subnetmask
 - 10.0.0.0 255.0.0.0 (Class A)
 - 176.16.0.0 255.255.0.0 (Class B)
- **new notation of IP addresses**
 - with prefix/length
 - 10.0.0.0 / 8 (Class A)
 - 176.16.0.0 / 16 (Class B)

L08 - IP Technology

Rules with Subnetting

- **IP address format with subnetting**
 - { net-id, subnet-id, host-id }
- **additional special purpose addresses and rules**
 - { <net-id>, <subnet-id>, -1 }
 - directed broadcast to specified subnet
 - { <net-id>, -1, -1 }
 - directed broadcast to all subnets of specified subnetted network
 - { <net-id>, 0, <host-id> }
 - subnet zero never used for a subnet number for classful routing (see RFC 950)
 - { <net-id>, -1, <host-id> }
 - subnet broadcast never used for a subnet number for classful routing (see RFC 950)

Subnet Mask Examples 1

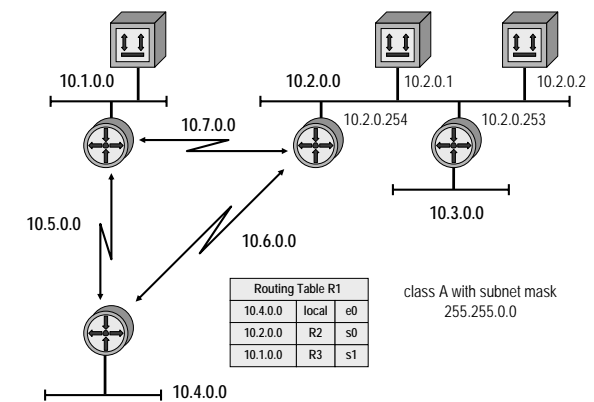
- **class A ⇒ pseudo class B (8 bit subnetting)**
 - 10.0.0.0 with 255.255.0.0 (10.0.0.0 / 16)
 - subnetworks:
 - 10.0.0.0 subnet zero
 - 10.1.0.0
 - 10.1.0.1 first IP host in net 10.1.0.0
 - 10.1.255.254 last IP host in net 10.1.0.0
 - 10.1.255.255 directed broadcast in net 10.1.0.0
 - 10.2.0.0
 - 10.3.0.0
 -
 - 10.254.0.0
 - 10.255.0.0 subnet broadcast
 - 254 subnets / 65534 hosts

L08 - IP Technology

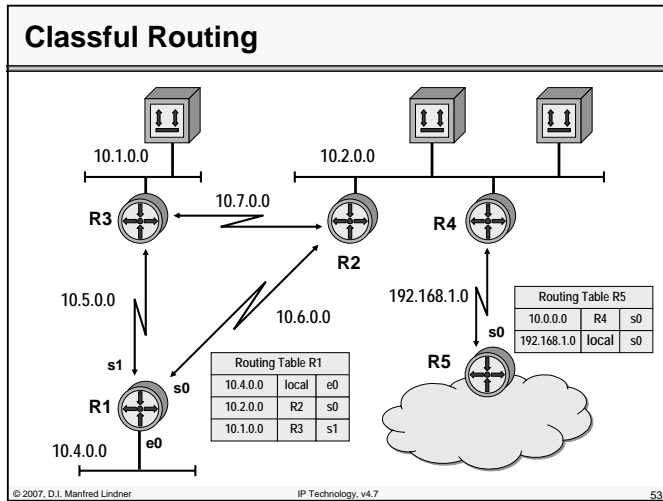
Subnet Zero / Subnet Broadcast

- **What is the problem?**
 - Does 10.0.0.0 mean net-ID of net 10 or subnet 10.0 ?
 - Does 10.255.255.255 mean directed broadcast for the whole net 10 or for the subnet 10.255 ?
 - subnet zero and subnet broadcast are ambiguous

IP Address Example with Subnetting



L08 - IP Technology



Subnet Mask Examples 2

- **class A ⇒ pseudo class C (16 bit subnetting)**
 - 10.0.0.0 with 255.255.255.0 (10.0.0.0 / 24)
 - subnetworks:
 - 10.0.0.0 subnet zero
 - 10.0.1.0
 - 10.0.2.0
 -
 - 10.0.255.0
 - 10.1.0.0
 - 10.1.2.0
 -
 - 10.255.254.0
 - 10.255.255.0 subnet broadcast
 - 65534 subnets / 254 hosts

© 2007, D.I. Manfred Lindner IP Technology, v4.7 54

L08 - IP Technology

Subnet Mask Examples 3

- **class B ⇒ pseudo class C (8 bit subnetting)**
 - 172.16.0.0 with 255.255.255.0 (172.16.0.0 / 24)
 - subnetworks:
 - 172.16.0.0 subnet zero
 - 172.16.1.0
 - 172.16.2.0
 -
 - 172.16.254.0
 - 172.16.255.0 subnet broadcast
 - 254 subnets / 254 hosts

© 2007, D.I. Manfred Lindner IP Technology, v4.7 55

Subnet Mask -> Net-ID, Host-ID

- **class A address**
 - subnet mask 255.255.0.0
 - IP- Address 10.3.49.45
 - ? net-id, ? host-id

net-id = 10.3.0.0
host-id = 0.0.49.45

65534 IP hosts
 range: 10.3.0.1 -> 10.3.255.254
 10.3.0.0 -> network itself
 10.3.255.255 -> directed broadcast for this network

© 2007, D.I. Manfred Lindner IP Technology, v4.7 56

L08 - IP Technology

Subnet Mask Examples 4

• **class B address**

subnet mask 255.255.255.192

IP- Address 172.16.3.144

? net-id, ? host-id

address binary 1010 1100 . 0001 0000 . 0000 0011 . 1001 0000
 mask (binary) 1111 1111 . 1111 1111 . 1111 1111 . 1100 0000

 logical AND (bit by bit)

net-id 1010 1100 . 0001 0000 . 0000 0011 . 1000 0000

net-id = 172.16.3.128
host-id = 0.0.0.16

Subnet Mask Examples 5

• **class B ⇒ 10 bit subnetting**

– 172.16.0.0 with 255.255.255.192 (172.16.0.0 / 26)

– subnetworks:	net-ID	host-ID
• 172.16.0.0 subnet zero	172.16.0. 00	xx xxxx
• 172.16.0.64	172.16.0. 01	xx xxxx
– 172.16.0.65 first IP host	172.16.0. 01	00 0001
– 172.16.0.66 second IP host	172.16.0. 01	00 0010
– 172.16.0.126 last IP host	172.16.0. 01	11 1110
– 172.16.0.127 directed broadcast	172.16.0. 01	11 1111
• 172.16.0.128	172.16.0. 10	xx xxxx
• 172.16.0.192	172.16.0. 11	xx xxxx

L08 - IP Technology

Subnet Mask Examples 5

– subnetworks (cont.):

• 172.16.1.0	172.16.1. 00	xx xxxx
• 172.16.1.64	172.16.1. 01	xx xxxx
• 172.16.1.128	172.16.1. 10	xx xxxx
• 172.16.1.192	172.16.1. 11	xx xxxx
• 172.16.2.0	172.16.2. 00	xx xxxx
• 172.16.2.64	172.16.2. 01	xx xxxx
• 172.16.255.0	172.16.255. 00	xx xxxx
• 172.16.255.64	172.16.255. 01	xx xxxx
• 172.16.255.128	172.16.255. 10	xx xxxx
• 172.16.255.192 subnet broadcast	172.16.255. 11	xx xxxx

– 1022 subnets / 62 hosts

Subnet Mask Examples 6

• **class C ⇒ 2 bit subnetting**

– 192.168.16.0 with 255.255.255.192 (192.168.16.0 / 26)

– subnetworks:	net-ID	host-ID
• 192.168.16.0 subnet zero	192.168.16. 00	xxxxxx
• 192.168.16.64	192.168.16. 01	xxxxxx
• 192.168.16.128	192.168.16. 10	xxxxxx
• 192.168.16.192 subnet broadcast	192.168.16. 11	xxxxxx

– 2 subnets / 62 hosts

L08 - IP Technology

Subnet Mask Examples 7

• class C ⇒ 3 bit subnetting

– 192.168.16.0 with 255.255.255.224 (192.168.16.0 / 27)

– subnetworks:

	net-ID	host-ID
• 192.168.16.0 subnet zero	192.168.16. 000	xxxxx
• 192.168.16.32	192.168.16. 001	xxxxx
• 192.168.16.64	192.168.16. 010	xxxxx
• 192.168.16.96	192.168.16. 011	xxxxx
• 192.168.16.128	192.168.16. 100	xxxxx
• 192.168.16.160	192.168.16. 101	xxxxx
• 192.168.16.192	192.168.16. 110	xxxxx
• 192.168.16.224 subnet broadcast	192.168.16. 111	xxxxx

- 192.168.16.0 subnet zero
- 192.168.16.32
- 192.168.16.64
- 192.168.16.96
- 192.168.16.128
- 192.168.16.160
- 192.168.16.192
- 192.168.16.224 subnet broadcast

– 6 subnets / 30 hosts

L08 - IP Technology

Subnet Mask Examples 8

– subnetworks (cont.):

- | | net-ID | host-ID |
|-----------------------------------|------------------|---------|
| • 192.168.16.64 | 192.168.16. 0100 | xxxx |
| • 192.168.16.80 | 192.168.16. 0101 | xxxx |
| • 192.168.16.96 | 192.168.16. 0110 | xxxx |
| • 192.168.16.112 | 192.168.16. 0111 | xxxx |
| • 192.168.16.128 | 192.168.16. 1000 | xxxx |
| • 192.168.16.144 | 192.168.16. 1001 | xxxx |
| • 192.168.16.160 | 192.168.16. 1010 | xxxx |
| • 192.168.16.176 | 192.168.16. 1011 | xxxx |
| • 192.168.16.192 | 192.168.16. 1100 | xxxx |
| • 192.168.16.208 | 192.168.16. 1101 | xxxx |
| • 192.168.16.224 | 192.168.16. 1110 | xxxx |
| • 192.168.16.240 subnet broadcast | 192.168.16. 1111 | xxxx |

– 14 subnets / 14 hosts

Subnet Mask Examples 8

• class C ⇒ 4 bit subnetting

– 192.168.16.0 with 255.255.255.240 (192.168.16.0 / 28)

– subnetworks:

	net-ID	host-ID
• 192.168.16.0 subnet zero	192.168.16. 0000	xxxx
• 192.168.16.16	192.168.16. 0001	xxxx
– 192.168.16.17 1st IP host	192.168.16. 0001	0001
– 192.168.16.18 2nd IP host	192.168.16. 0001	0010
– 192.168.16.30 14th IP host	192.168.16. 0001	1110
– 192.168.16.31 directed broadcast	192.168.16. 0001	1111
• 192.168.16.32	192.168.16. 0010	xxxx
• 192.168.16.48	192.168.16. 0011	xxxx

- 192.168.16.0 subnet zero
- 192.168.16.16
- 192.168.16.17 1st IP host
- 192.168.16.18 2nd IP host
- 192.168.16.30 14th IP host
- 192.168.16.31 directed broadcast
- 192.168.16.32
- 192.168.16.48

Subnet Mask Examples 9

• class C ⇒ 5 bit subnetting

– 192.168.16.0 with 255.255.255.248 (192.168.16.0 / 29)

– subnetworks:

	net-ID	host-ID
• 192.168.16.0 subnet zero	192.168.16. 00000	xxx
• 192.168.16.8	192.168.16. 00001	xxx
• 192.168.16.16	192.168.16. 00010	xxx
• 192.168.16.24	192.168.16. 00011	xxx
– 192.168.16.240	192.168.16. 11110	xxx
• 192.168.16.248 subnet broadcast	192.168.16. 11111	xxx

- 192.168.16.0 subnet zero
- 192.168.16.8
- 192.168.16.16
- 192.168.16.24
- 192.168.16.240
- 192.168.16.248 subnet broadcast

– 30 subnets / 6 hosts

L08 - IP Technology

Subnet Mask Examples 10

• **class C ⇒ 6 bit subnetting**

- 192.168.16.0 with 255.255.255.252 (192.168.16.0 / 30)
- subnetworks:

	net-ID	host-ID
• 192.168.16.0 subnet zero	192.168.16.000000	xx
• 192.168.16.4	192.168.16.000001	xx
- 192.168.16.5 1st IP host	192.168.16.000001	01
- 192.168.16.6 2nd IP host	192.168.16.000001	10
- 192.168.16.7 directed broadcast	192.168.16.000001	11
• 192.168.16.8	192.168.16.000010	xx
.....		
• 192.168.16.248	192.168.16.111110	xx
• 192.168.16.252 subnet broadcast	192.168.16.111111	xx
- 62 subnets / 2 hosts

Agenda

- **Introduction**
- **IP**
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

L08 - IP Technology

IP Forwarding Responsibilities

• **IP hosts and IP routers take part in this process**

- IP hosts responsible for direct delivery of IP datagram's
- IP routers responsible for selecting the best path in a meshed network in case of indirect delivery of IP datagram's
 - decision based on current state of routing table

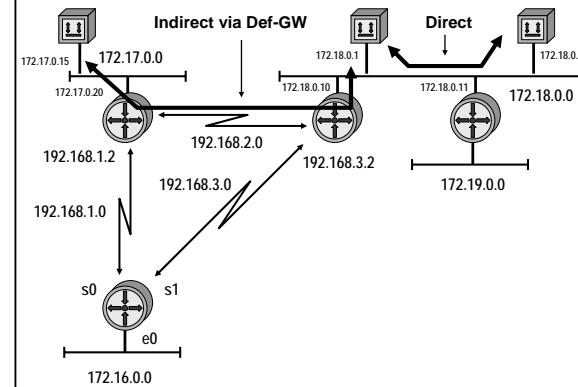
• **direct versus indirect delivery**

- depends on destination net-ID
 - net-ID equal source net-ID -> direct delivery
 - net-ID unequal source net-ID -> indirect delivery

• **IP hosts choose a "default" router aka "Default Gateway"**

- as next hop in case of indirect delivery of IP datagrams

Direct versus Indirect Delivery



L08 - IP Technology

Principle

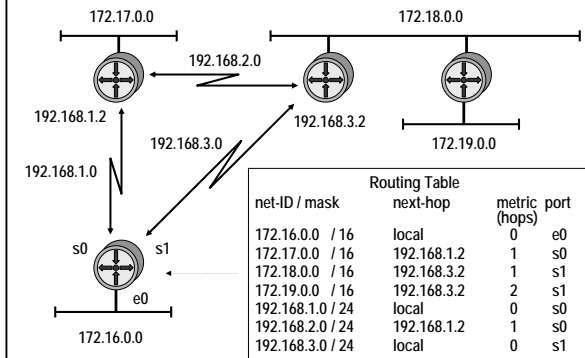
- **IP Forwarding is done by routers in case of indirect routing**
 - based on the destination address of a given IP datagram
 - following the path to the destination hop by hop
- **routing tables**
 - have information about which next hop router a given destination network can be reached
- **L2 header must be changed hop by hop**
 - if LAN then physical L2 address (MAC addresses) must be adapted for direct communication on LAN
- **mapping between IP and L2 address on LAN**
 - is done by Address Resolution Protocol (ARP)

IP Routing Paradigm

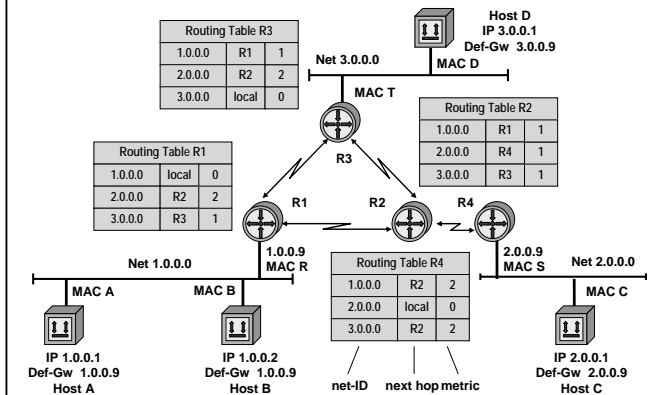
- **Destination Based Routing**
 - source address is not taken into account for the forward decision
- **Hop by Hop Routing**
 - IP datagram's follow the path, which is pointed by the current state of the routing tables
- **Least Cost Routing**
 - normally only the best path is considered for forwarding of IP datagram's
 - alternate paths will not be used in order to reach a given destination

L08 - IP Technology

Routing Table Example

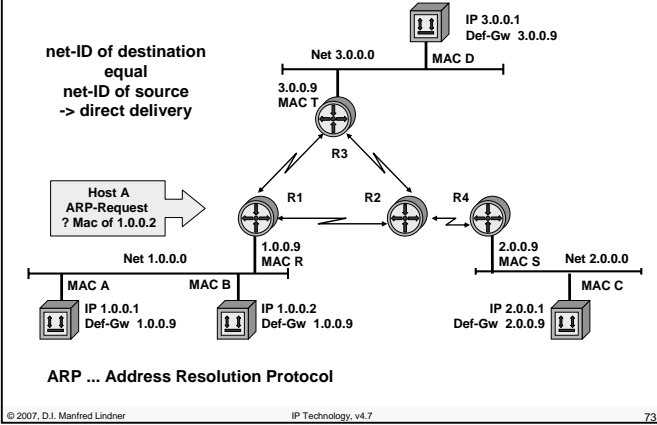


Example Topology



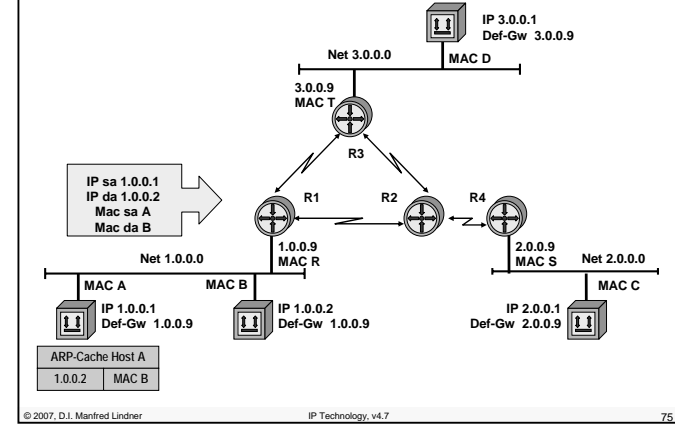
L08 - IP Technology

Direct Delivery 1.0.0.1 -> 1.0.0.2

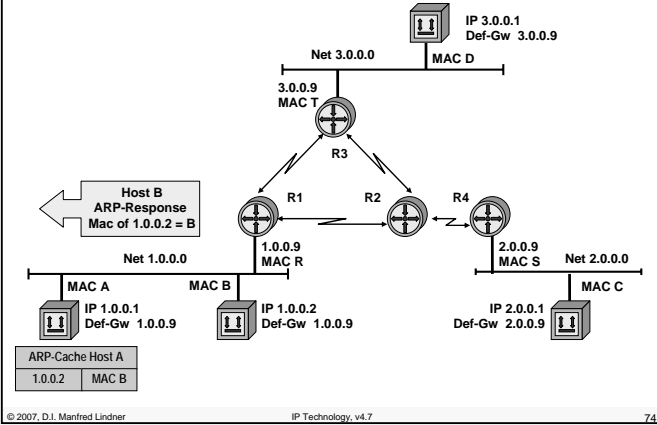


L08 - IP Technology

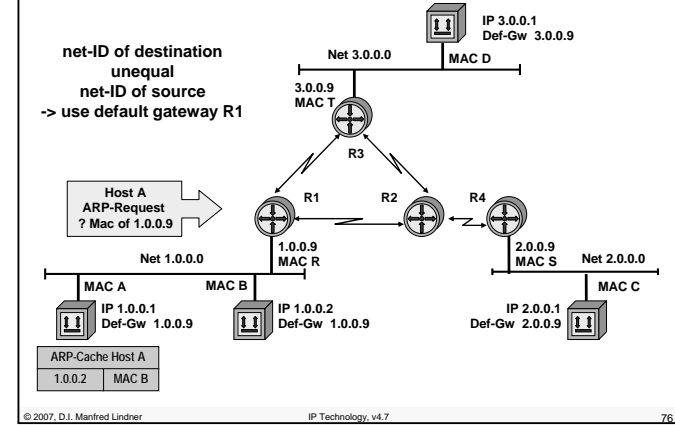
Direct Delivery 1.0.0.1 -> 1.0.0.2



Direct Delivery 1.0.0.1 -> 1.0.0.2

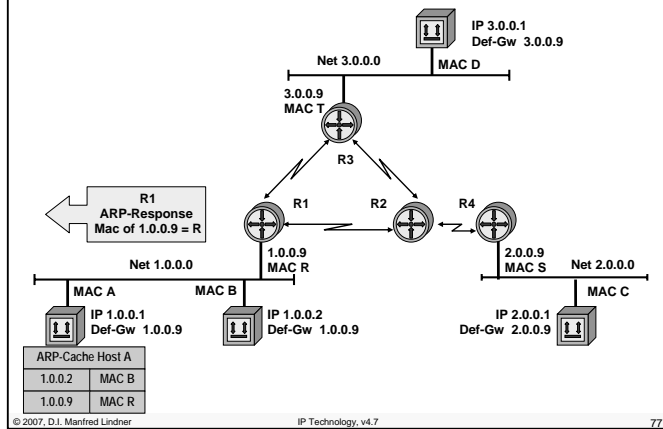


Indirect Delivery 1.0.0.1 -> 2.0.0.1



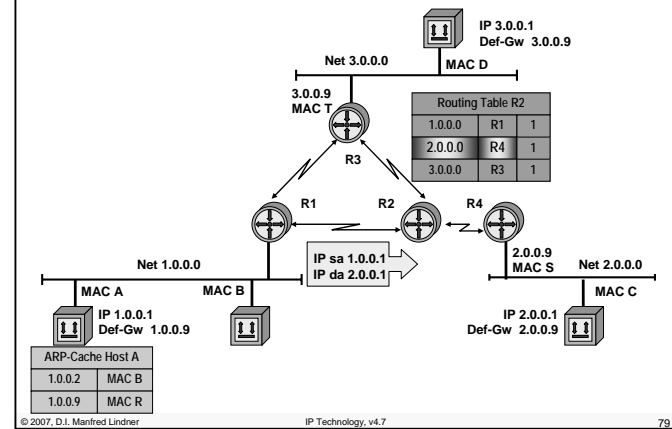
L08 - IP Technology

Indirect Delivery 1.0.0.1 -> 2.0.0.1

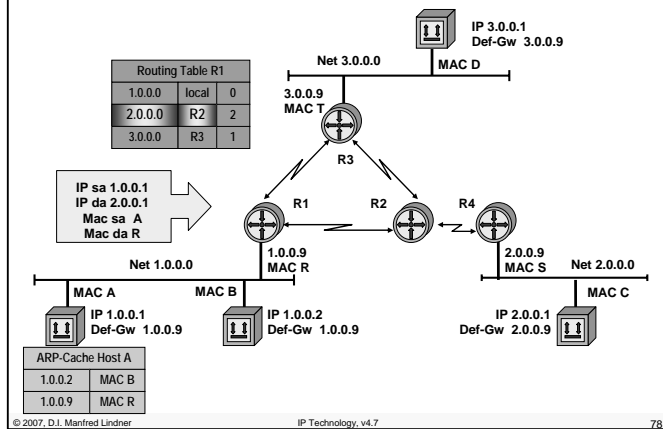


L08 - IP Technology

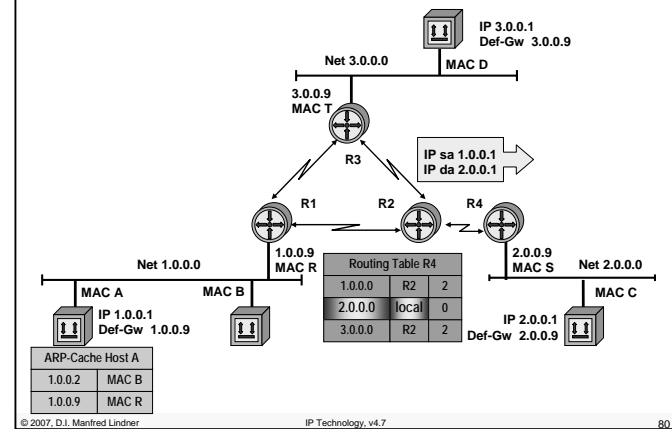
Indirect Delivery 1.0.0.1 -> 2.0.0.1



Indirect Delivery 1.0.0.1 -> 2.0.0.1

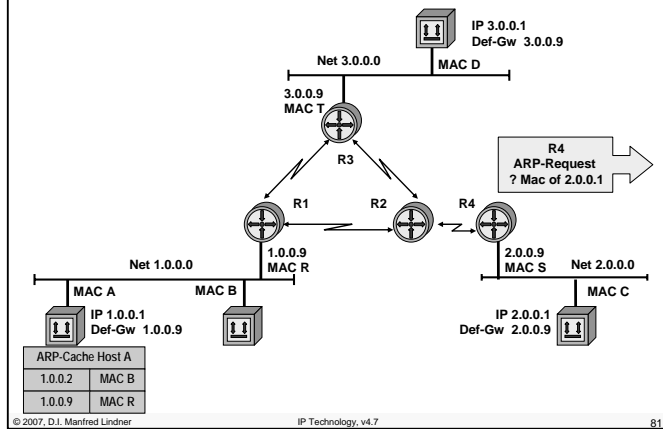


Indirect Delivery 1.0.0.1 -> 2.0.0.1



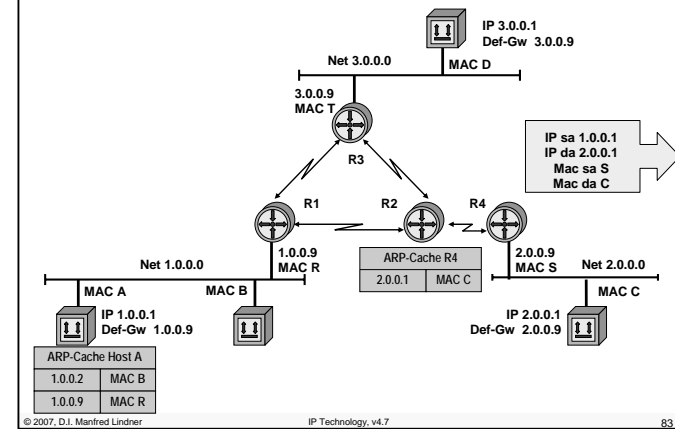
L08 - IP Technology

Indirect Delivery 1.0.0.1 -> 2.0.0.1

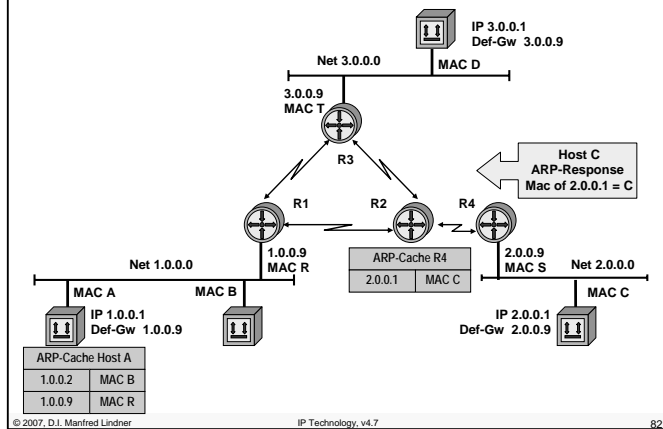


L08 - IP Technology

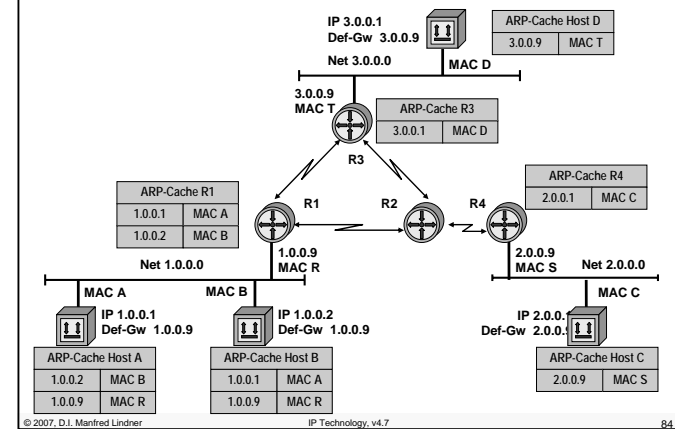
Indirect Delivery 1.0.0.1 -> 2.0.0.1



Indirect Delivery 1.0.0.1 -> 2.0.0.1



ARP Cache - Final Picture



L08 - IP Technology

Agenda

- **Introduction**
- **IP**
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

L08 - IP Technology

ARP (Address Resolution Protocol)

- **An IP address identifies the logical access to an IP network**
- **The station can be reached without any further addressing, if the physical network consists only of a point-to-point connection**
- **On a shared media LAN MAC addresses are used to deliver packets to a specific station**
- **A mapping between IP address and MAC address is needed**
- **RFC 826**

IP Related Protocols

Application	SMTP	HTTP	FTP	Telnet	DNS	BootP DHCP	SNMP	TFTP
Presentation	(MIME)							
Session								
Transport	TCP (Transmission Control Protocol)				UDP (User Datagram Protocol)			
Network	ICMP				IP		IP Routing Protocols RIP, OSPF, BGP	
Link	IP Transmission over							ARP
Physical	ATM RFC 1483	IEEE 802.2 RFC 1042	X.25 RFC 1356	FR RFC 1490	PPP RFC 1661			

ARP Operation

1

- **The mapping between MAC- and protocol-address on a LAN can be static (table entries) or dynamic (ARP protocol and ARP cache)**
- **Operation of ARP:**
 - Station A wants to send to station B and doesn't know the MAC address (both are connected to the same LAN)
 - A sends an ARP request in form of a MAC broadcast (dest. = FF, source = Mac_A), ARP request holds IP address of B
 - Station B sees the ARP request with its IP address and sends an ARP response as a MAC frame (SA=Mac_B, DA=Mac_A), B puts the newly learned mapping (source MAC- and IP-address of A) into its ARP cache

L08 - IP Technology

ARP Operation

2

- The ARP response holds MAC address of station B
- A stores the MAC- / IP-address mapping for station B in its ARP cache
- For subsequent packets from A to B or from B to A the MAC addresses are taken from the ARP cache (no further ARP request / response)
- Entries in the ARP cache are deleted if they aren't used for a defined period (usually 5 min), this aging mechanism allows for changes in the network and saves table space
- ARP requests / responses are sent in Ethernet II or SNAP frames (Type field 0x0806)
- ARP has been designed to support different layer 3 protocols

ARP Request/Response Format

Hardware		Protocol (IP = 0x0800)
hln	pln	Operation
Source Hardware Address (byte 0 - 3)		
Source HW Addr. (byte 4 - 5)	Source IP Addr. (byte 0 - 1)	
Source IP Addr. (byte 2 - 3)	Dest. HW Addr. (byte 0 - 1)*	
Destination Hardware Address (byte 2 - 5)*		
Destination IP Address (byte 0 - 3)		

*) Destination hardware address is left empty (hex FF FF FF FF FF FF) for ARP request.

L08 - IP Technology

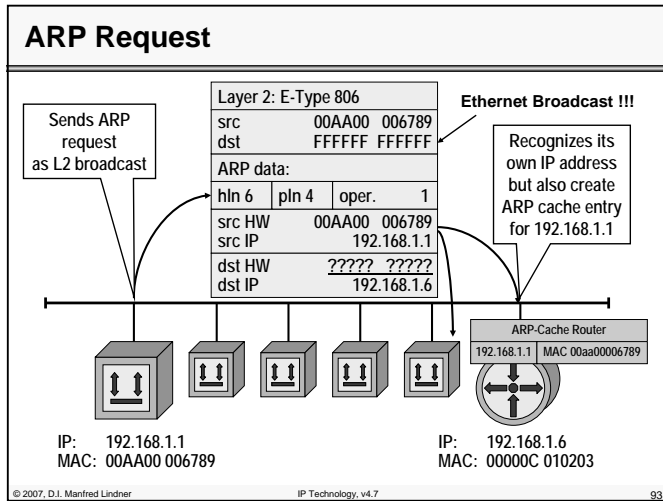
ARP Request/Response Fields

- **Hardware**
 - Defines the type of network hardware, e.g.:
 - 1 Ethernet DIX
 - 6 802.x-LAN
 - 7 ARCNET
 - 11 LocalTalk
- **Protocol**
 - Selects the layer 3 protocol (uses the values which are defined for the Ethernet type field, e.g. 0x800 for IP)
- **hln**
 - Length of hardware address in bytes

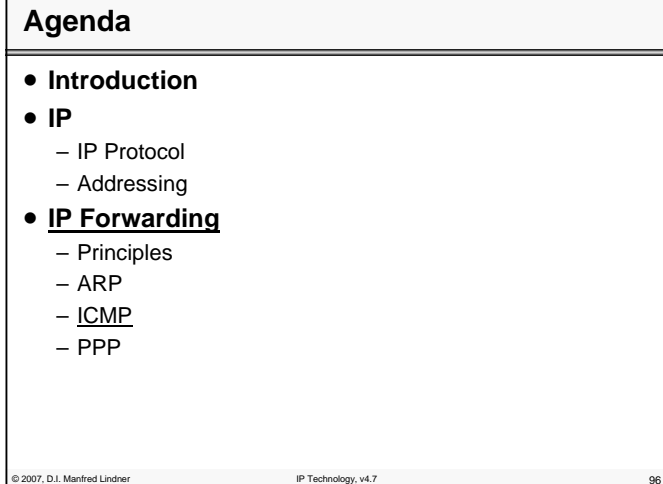
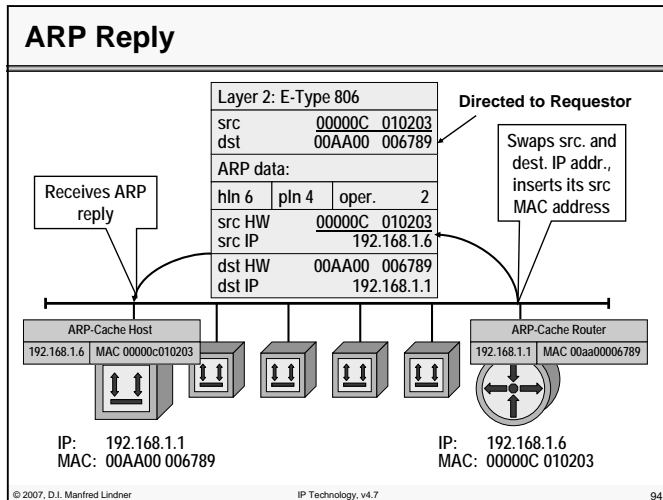
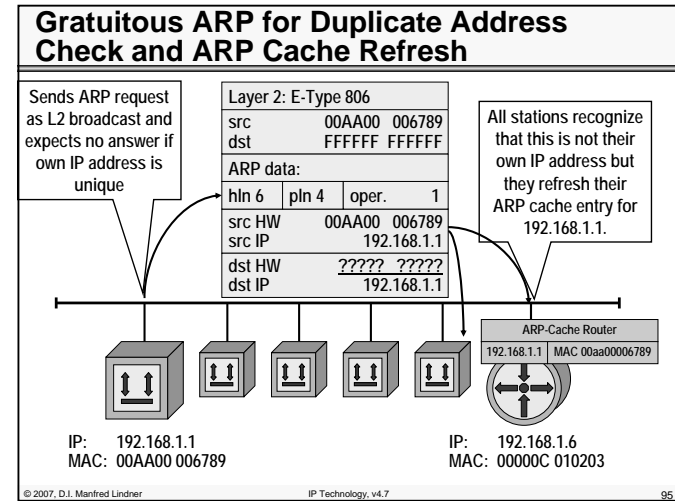
ARP Request/Response Fields

- **pln**
 - Length of layer 3 address in bytes
- **Operation**
 - 1 ARP Request
 - 2 ARP Response
 - 3 RARP Request
 - 4 RARP Response
- **Addresses**
 - Hardware addresses: MAC addresses (src. and dest.)
 - IP addresses: layer 3 addresses (src. and dest.)
- **ARP request and responses are not forwarded by routers (LAN broadcast only!!!)**

L08 - IP Technology



L08 - IP Technology



L08 - IP Technology

IP Related Protocols										
Application	SMTP	HTTP	FTP	Telnet	DNS	BootP DHCP	SNMP	TFTP		
Presentation	(MIME)									
Session										
Transport	TCP (Transmission Control Protocol)					UDP (User Datagram Protocol)				
Network	ICMP			IP			IP Routing Protocols RIP, OSPF, BGP			
Link	IP Transmission over								ARP	
Physical	ATM RFC 1483	IEEE 802.2 RFC 1042	X.25 RFC 1356	FR RFC 1490	PPP RFC 1661					

© 2007, D.I. Manfred Lindner IP Technology, v4.7 97

ICMP (RFC 792)

- datagram service of IP
 - best effort -> IP datagram's can be lost
- **ICMP (Internet Control Message Protocol)**
 - generates error messages to enhance the reliability and to provide information about errors and packet loss in the network
 - allows to request information for debugging and diagnosis
- principle of ICMP operation
 - IP station (router or destination), which detects any transmission problems, generates an ICMP message
 - ICMP message is addressed to the originating station (sender of the original IP packet)

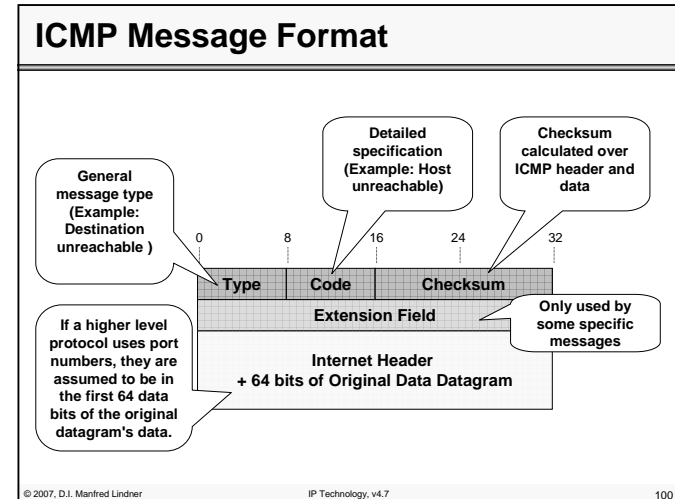
© 2007, D.I. Manfred Lindner IP Technology, v4.7 98

L08 - IP Technology

ICMP

- **ICMP messages are sent as IP packets**
 - protocol field = 1, ICMP header and code in the IP data area
- **If a IP datagram carrying an ICMP message cannot be delivered**
 - No additional ICMP error message is generated to avoid an ICMP avalanche
 - "ICMP must not invoke ICMP"
 - Exception: PING command (Echo request and echo response)
- **Analysis of ICMP messages**
 - through network management systems or statistic programs can give valuable hints for network administrators

© 2007, D.I. Manfred Lindner IP Technology, v4.7 99



L08 - IP Technology**Type Field**

0	Echo reply ("Ping")
3	Destination Unreachable Reason specified in Code
4	Source Quench (decrease data rate of sender) Theoretical Flow Control Possibility of IP
5	Redirect (use different router) More information in Code
8	Echo Request ("PING")
11	Time Exceeded (code = 0 time to live exceeded in transit code = 1 reassembly timer expired)
12	Parameter Problem (IP header)
13/14	Time Stamp Request / Time Stamp Reply
15/16	Information Request/ Reply (finding the Net-ID of the network; e.g. SLIP)
17/18	Address Mask Request / Reply

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

101

Using ICMP Types

0, 8	"PING" testing whether an IP station (router or end system) can be reached and is operational
3, 11, 12	Signaling errors concerning reachability, TTL / reassembly timeouts and errors in the IP header
4	Flow control (only possibility to signal a possible buffer overflow)
5	Signaling of alternative (shorter) routes to a target
13 - 18	Diagnosis or management

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

102

L08 - IP Technology**Code Field for Type 3 (destination unreachable)**

- 0 ... Network unreachable: no path to network known or network down; generated by intermediate or far-end router
- 1 ... Host unreachable: Host-ID can't be resolved or host not responding; generated by far-end router
- 2 ... Protocol unreachable: protocol specified in IP header not available; generated by end system
- 3 ... Port unreachable: port (service) specified in layer 4 not available; generated by end system
- 4 ... Fragmentation needed and do not fragment bit set: DF bit =1 but the packet is too big for the network (MTU); generated by router
- 5 ... Source route failed: Path in IP Options couldn't be followed; generated by intermediate or far-end router

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

103

Code Field for Type 3 (destination unreachable)

See RFC1122 (Host Requirements) page 38:

The following additional codes are hereby defined:

- 6 ... destination network unknown
- 7 ... destination host unknown
- 8 ... source host isolated
- 9 ... communication with destination network administratively prohibited
- 10 ... communication with destination host administratively prohibited
- 11 ... network unreachable for type of service
- 12 ... host unreachable for type of service

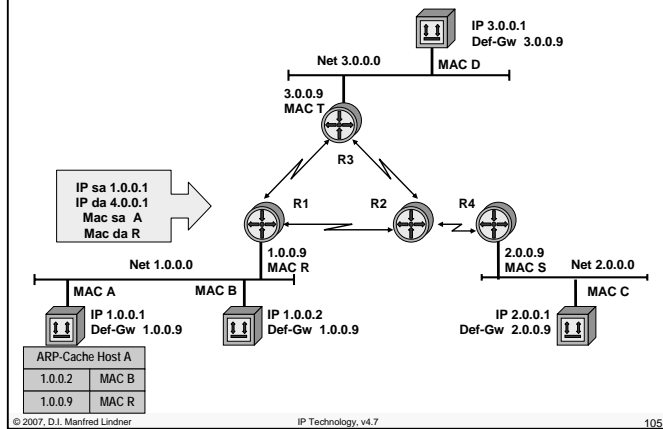
© 2007, D.I. Manfred Lindner

IP Technology, v4.7

104

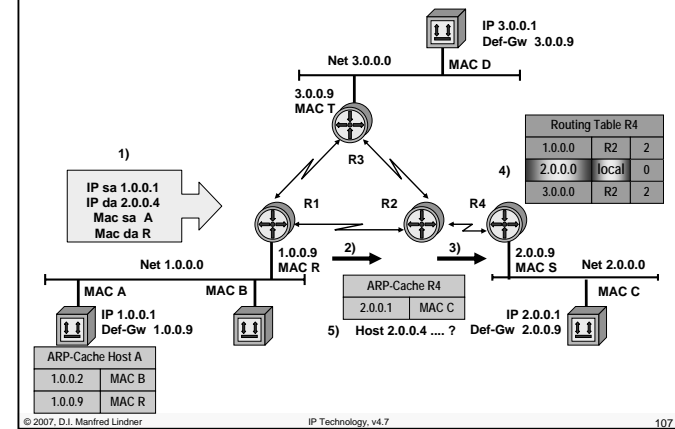
L08 - IP Technology

Delivery 1.0.0.1 -> 4.0.0.1

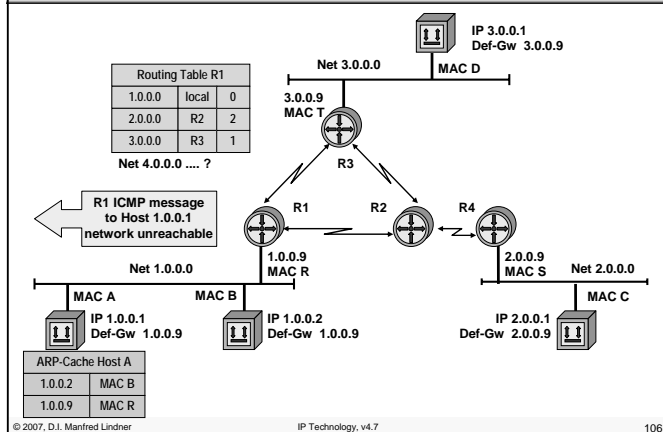


L08 - IP Technology

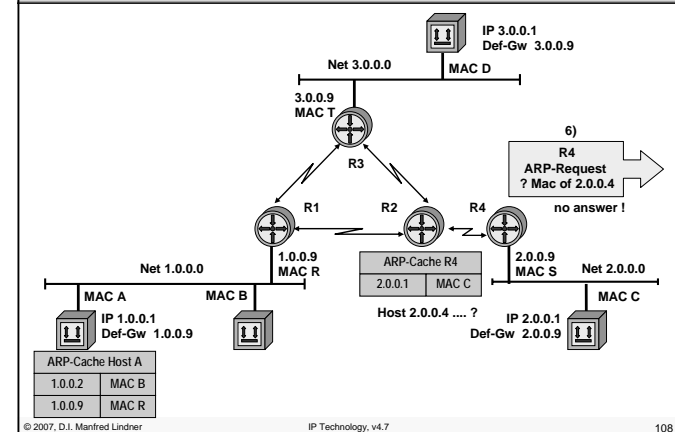
Delivery 1.0.0.1 -> 2.0.0.4



ICMP network unreachable

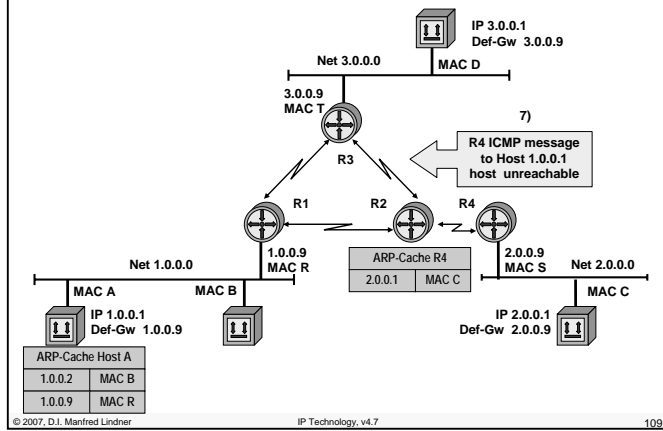


Delivery 1.0.0.1 -> 2.0.0.4



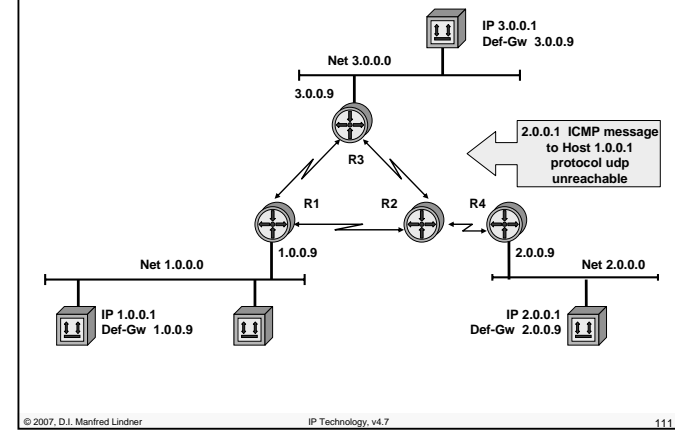
L08 - IP Technology

ICMP host unreachable

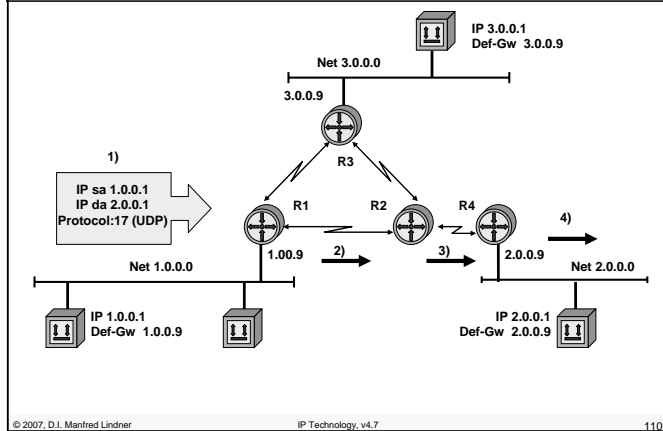


L08 - IP Technology

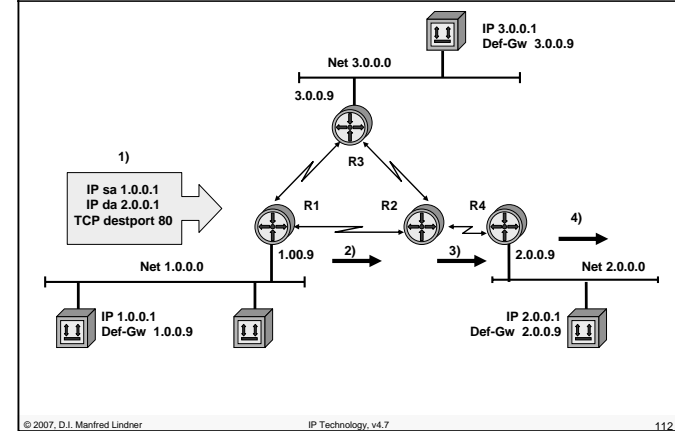
ICMP protocol unreachable



Delivery 1.0.0.1 -> 2.0.0.1 (protocol udp)

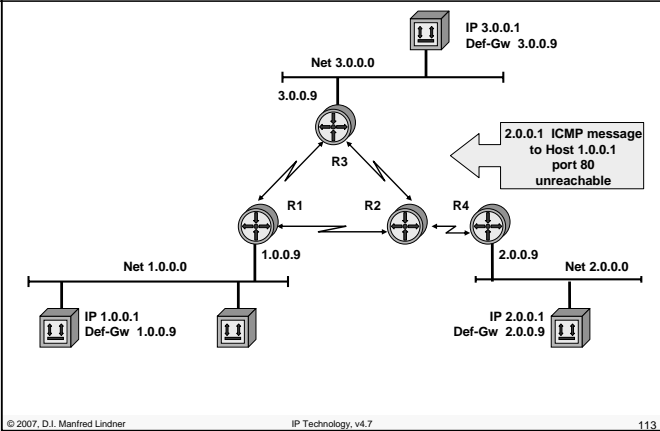


Delivery 1.0.0.1 -> 2.0.0.1 (http_server_proc)



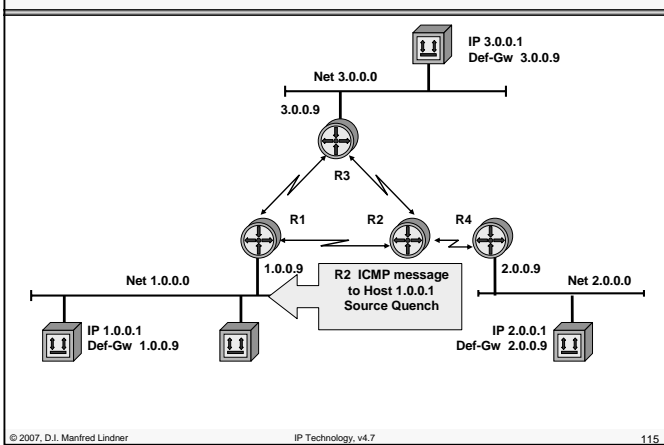
L08 - IP Technology

ICMP port unreachable (no http server proc)

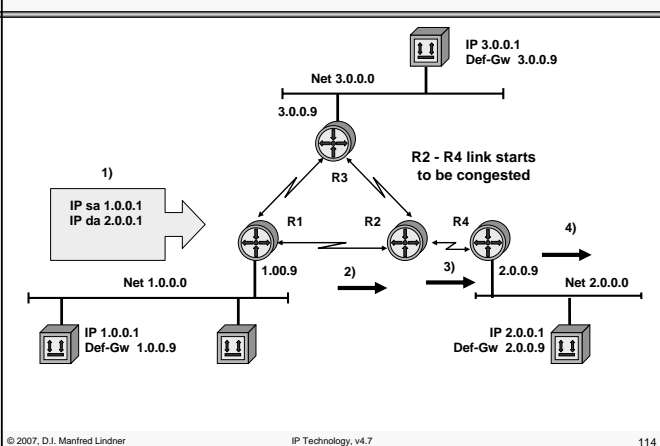


L08 - IP Technology

ICMP Source Quench (Flow Control STOP?)



R2 -> R4 Link Congested

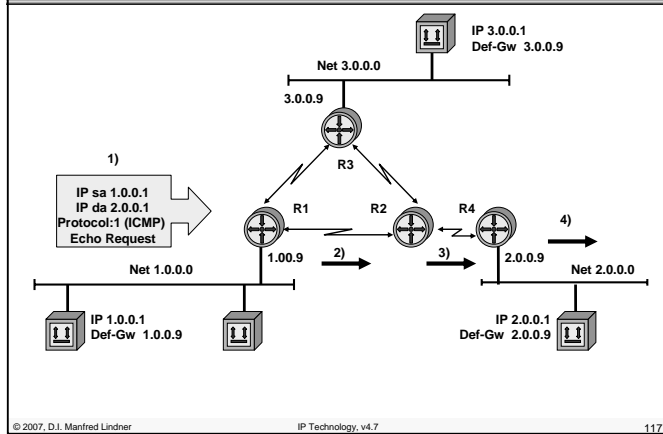


PING - Packet Internet Groper

- Checks the reachability of an IP station.
- Measures time (round-trip-delay).
- Example:
 - ping 132.105.56.3 (with IP address)
 - ping www.proin.via.at (with a symbolic name, DNS)
- If the station can be reached:
 - 132.105.56.3 is alive
- If no reply arrives within the timeout:
 - no answer from 132.105.56.3

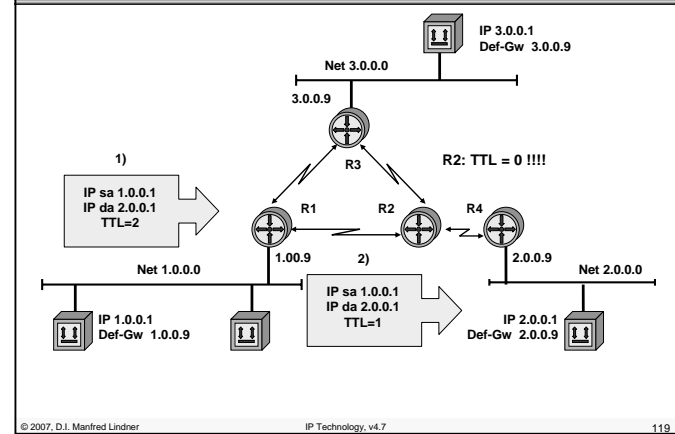
L08 - IP Technology

Ping 1.0.0.1 -> 2.0.0.1

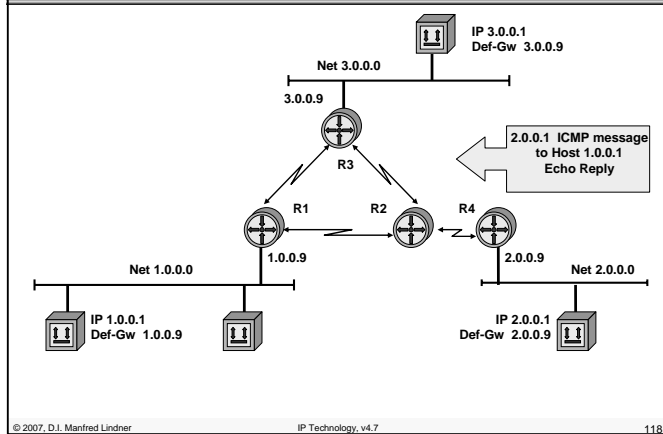


L08 - IP Technology

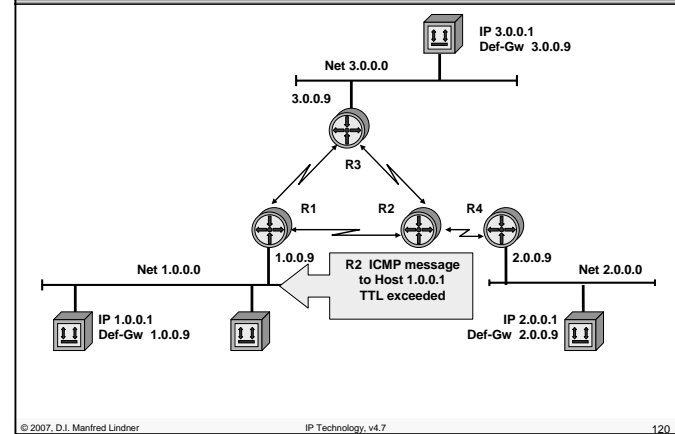
Delivery 1.0.0.1 -> 2.0.0.1 (TTL=2)



Ping Echo 2.0.0.1 -> 1.0.0.1



ICMP TTL exceeded



L08 - IP Technology

Traceroute

- Lists the exact route, a packet will take through the network
- UDP segment and manipulation of the TTL field (time to live) of the corresponding IP header is used
 - to generate ICMP error messages
 - TTL exceeded
 - port not reachable
- UDP segments with undefined port number (> 30000)
 - Echo requests with TTL manipulation only can't be used because after reaching the final IP host no TTL exceeded message will be generated (done by routers only)

Traceroute - Operation

- UDP datagram with TTL=1 is sent
- UDP datagram with TTL=2 is sent
-
- The routers in the path generate ICMP time exceeded messages because TTL reaches 0
- If the UDP datagram arrives at the destination, an ICMP port unreachable message is generated
- From the source addresses in the ICMP messages the path can be reconstructed
- The IP addresses are resolved to names through DNS

L08 - IP Technology

Traceroute - Sample Output

tracert 140.252.13.65

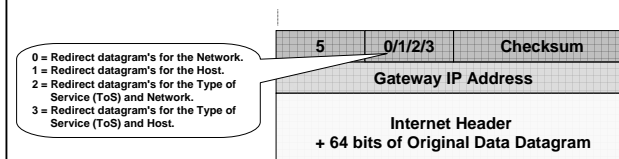
```

1 bsdi (140.252.13.35)  20ms  10ms  10ms
2 slip (140.252.13.65)    *  120ms  120ms
    
```

3 Packets are sent for each TTL value.
Output of "*", if no answer arrives within 5 seconds.

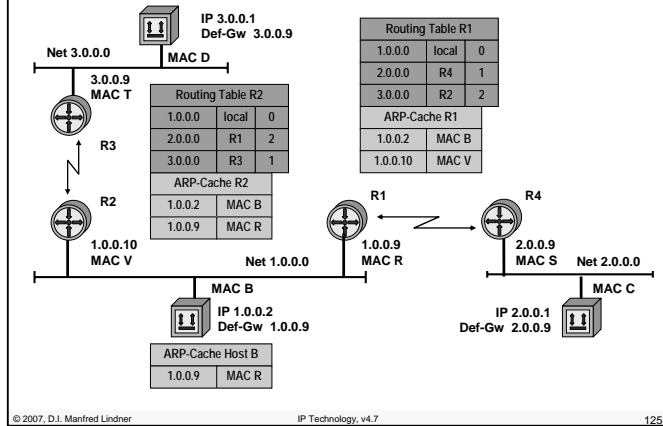
Code Field for Type 5 (Redirect)

- If a router knows of a better (faster, shorter) path to a target then it will notify the sender through ICMP redirect
 - In any case the router will still forward the packets on the inefficient path
 - Datagram's will be sent twice through a LAN, if the sender ignores the redirect message



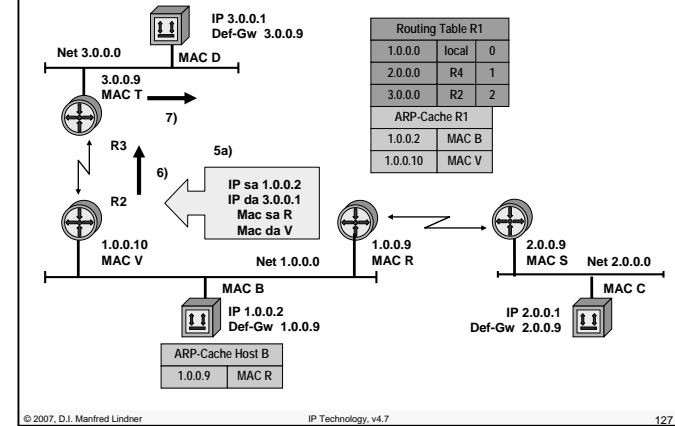
L08 - IP Technology

Delivery 1.0.0.2 -> 3.0.0.1

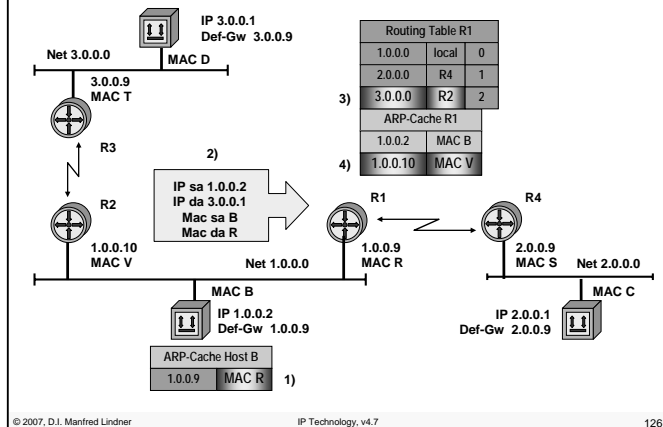


L08 - IP Technology

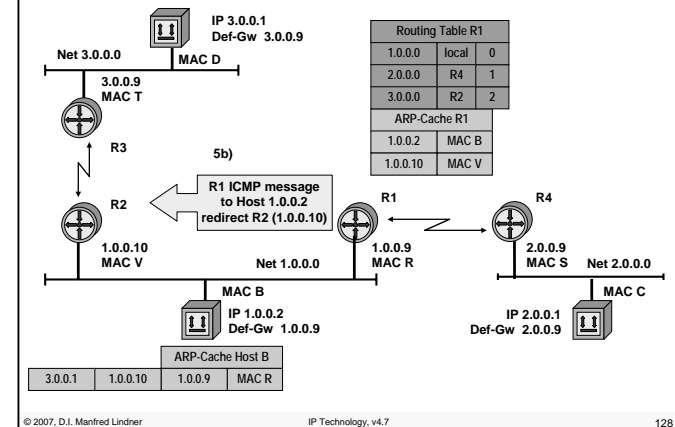
Delivery 1.0.0.2 -> 3.0.0.1



Delivery 1.0.0.2 -> 3.0.0.1

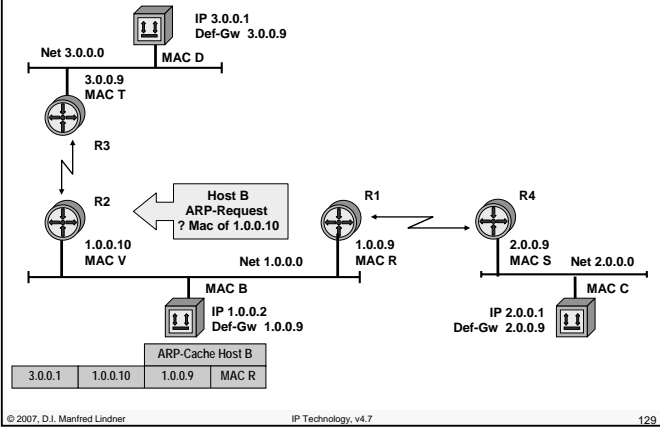


ICMP redirect



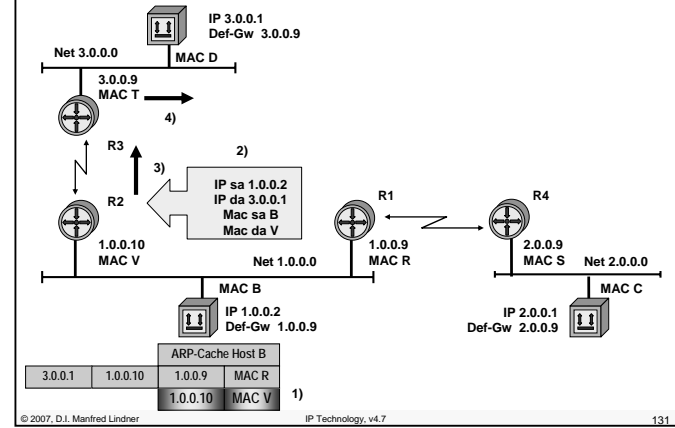
L08 - IP Technology

Delivery 1.0.0.2 -> 3.0.0.1

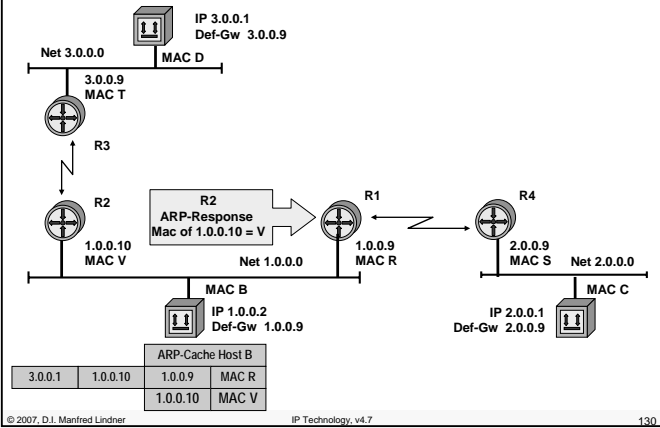


L08 - IP Technology

Next Packet 1.0.0.2 -> 3.0.0.1



Delivery 1.0.0.2 -> 3.0.0.1



Agenda

- Introduction
- IP
 - IP Protocol
 - Addressing
- **IP Forwarding**
 - Principles
 - ARP
 - ICMP
 - PPP

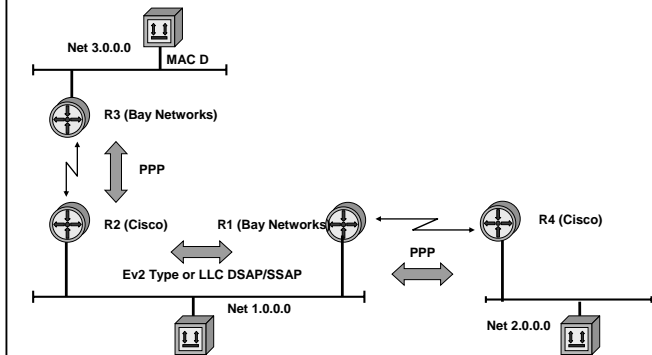
L08 - IP Technology

Reasons for Point-to-Point Protocol (PPP)

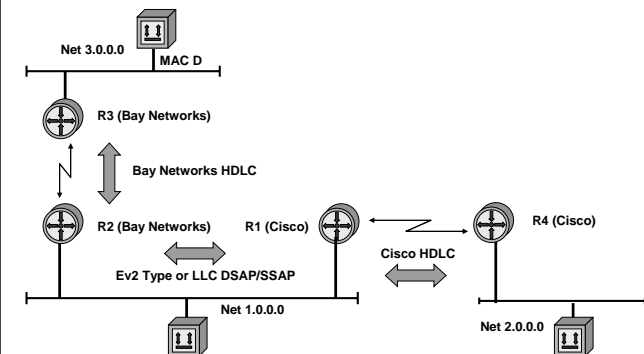
- **Communication between router of different vendors on a LAN was possible**
 - from the very beginning
 - Remember: Ethernet V2 Protocol Type field or LLC-DSAP/SSAP fields carry information about the protocol stack (e.g. IP or IPX or SAN or NetBEUI or AppleTalk)
- **Communication between router of different vendors on a serial line was not possible**
 - because of the proprietary "kind of HDLC" encapsulation method used by different vendors
- **PPP standardizes multiprotocol encapsulation on a serial line**
 - hence interoperability is the main focus

L08 - IP Technology

Interoperability with PPP



Interoperability without PPP



Today's Main Focus of PPP

- **Providing Dial-In connectivity for IP systems**
 - using modems and Plain Old Telephone Network (POTS)
 - PPP
 - using ISDN
 - PPP over transparent B-channel
 - using ADSL (Asymmetric Digital Subscriber Line)
 - PPPoE (PPP over Ethernet)
 - PPPoA (PPP over ATM)
 - using Dial-In VPN technology
 - Microsoft PPTP (Point-to-Point Tunneling Protocol)
 - Cisco L2F (L2 Forwarding Protocol)
 - L2TP (Layer2 Tunneling Protocol), IETF-RFC

L08 - IP Technology

PPP Overview

- **data link protocol (L2)**
- **used to encapsulate network layer datagram's or bridged packets (multiprotocol traffic)**
 - over serial communication links in a well defined manner
- **connectionless service**
 - although we speak about a PPP connection, details are provided later
- **symmetric point-to-point protocol**
- **industry standard for dial-in service**
 - used for interoperability, even over leased lines
- **supports the simultaneous use of network protocols**

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

137

PPP Components

- **three major components**
 - HDLC framing and encapsulation (RFC 1662)
 - bitstuffing for synchronous serial lines
 - modified bytestuffing for asynchronous serial
 - only connectionless service used (UI frame)
 - Link Control Protocol (LCP, RFC 1661)
 - establishes and closes the PPP connection / PPP link
 - tests the link for quality of service features
 - negotiation of parameters
 - configures the PPP connection / PPP link
 - family of Network Control Protocols (NCP, div. RFCs)
 - Configures and maintains network layer protocols
 - NCP's exist for IP, OSI, DECnet, AppleTalk, Novell
 - NCP's are started after PPP link establishment through LCP

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

138

L08 - IP Technology

PPP Frame Format



Flag = 01111110 Protocol = see RFC 1700 (assigned numbers)
 Address = 11111111 Information= Network Layer PDU
 Control = 00000011 (UI frame) FCS = 16 bit

- **some protocol fields**

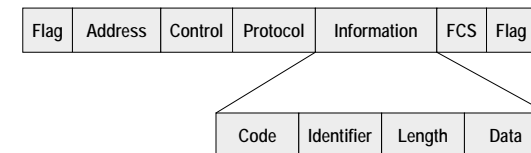
- 0021 Internet Protocol 0027 DECnet Phase 4
- 0029 AppleTalk 002b Novell IPX
- 8021 IP Control Protocol 8027 DECnet Control Protocol
- 8029 AppleTalk Control Prot. 802b IPX Control Protocol
- c021 Link Control Protocol C023 Authentication Protocol
- C223 Authentication CHAP

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

139

Link Control Protocol (LCP) Frame Format



- **carried in PPP information field**

- protocol field has to be 0xC021
- code field indicates type of LCP packet
- identifier field is used to match requests and replies
- data field values are determined by the code field (e.g. contains options to be negotiated)

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

140

L08 - IP Technology**Types of LCP Packets**

- **There are three classes of LCP packets:**
 - **class 1:** Link Configuration packets used to establish and configure a PPP link
 - Configure-Request (code 1, details in option field), Configure-Ack (code 2), Configure-Nak (code 3, not supported option) and Configure-Reject (code 4, not supported option)
 - **class 2:** Link Termination packets used to terminate a link
 - Terminate-Request (code 5) and Terminate-Ack (code 6)
 - **class 3:** Link Maintenance packets used to manage and debug a PPP link
 - Code-Reject (code 7, unknown LCP code field), Protocol-Reject (code 8, unknown PPP protocol field), Echo-Request (code 9), Echo-Reply (code 10) and Discard-Request (code 11)

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

141

LCP and PPP Connection

- **LCP**
 - supports the establishment of the PPP connection and allows certain configuration options to be negotiated
- **PPP connection is established in four phases**
 - **phase 1:** link establishment and configuration negotiation
 - done by LCP (note: deals only with link operations, does not negotiate the implementation of network layer protocols)
 - **phase 2:** optional procedures that were agreed during negotiation of phase 1 (e.g. CHAP authentication or compression)
 - **phase 3:** network layer protocol configuration negotiation done by corresponding NCP's
 - e.g. IPCP, IPXCP, ...
 - **phase 4:** link termination

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

142

L08 - IP Technology**PPP Phases**

- **task of phase 1**
 - LCP is used to automatically
 - agree upon the encapsulation format options
 - handle varying limits on sizes of packets
 - detect a looped-back link and other common configuration errors (magic number for loopback detection)
 - options which may be negotiated
 - maximum receive unit
 - authentication protocol
 - quality protocol
 - Protocol-Field-Compression
 - Address-and-Control-Field-Compression
 - these options are described in RFC 1661 (except authentication protocols)

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

143

PPP Phases

- **task of phase 1 (cont.)**
 - options which may be negotiated but implementations are specified in other RFCs
 - PPP link quality protocol (RFC 1989)
 - PPP compression control protocol (RFC 1962)
 - PPP compression STAC (RFC 1974)
 - PPP compression PREDICTOR (RFC 1978)
 - PPP multilink (RFC 1990)
 - PPP callback (draft-ietf-pppext-callback-ds-01.txt)
 - PPP authentication CHAP (RFC 1994)
 - PPP authentication PAP (RFC 1334)
 - PPP Extensible Authentication Protocol (EAP), RFC 2284

© 2007, D.I. Manfred Lindner

IP Technology, v4.7

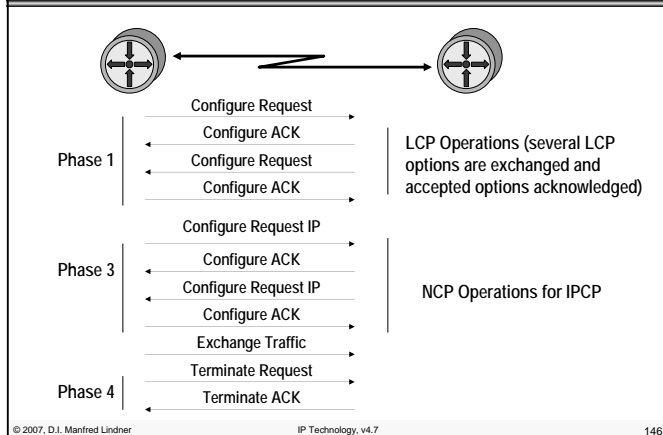
144

L08 - IP Technology

PPP Phases

- **task of phase 2**
 - providing of optional facilities
 - authentication, compression initialization, multilink, etc.
- **task of phase 3**
 - network layer protocol configuration negotiation
 - after link establishment, stations negotiate/configure the protocols that will be used at the network layer; performed by the appropriate network control protocol
 - particular protocol used depends on which family of NCPs is implemented
- **task of phase 4**
 - link termination
 - responsibility of LCP, usually triggered by an upper layer protocol of a specific event

PPP Link Operation Example



L08 - IP Technology

Network Control Protocol

- one per upper layer protocol (IP, IPX...)
- each NCP negotiates parameters appropriate for that protocol
- NCP for IP (IPCP)
 - IP address, Def. Gateway, DNS Server, TTL, TCP header compression can be negotiated
 - Similar functionality as DHCP for LAN

IPCP addr = 10.0.2.1 compr = 0	IPXCP net = 5a node = 1234.7623.1111
LCP	
Link	

CHAP Authentication RFC 1994

- **Challenge Authentication Protocol**
- **follows establishment of LCP**
- **identifies user**
- **three way handshake**
- **one way authentication only**
 - station which starts the three way handshake proofs authentication of other station
 - must be configured on both sides if two way authentication is necessary
- **snooping does not discover password**

L08 - IP Technology

CHAP Operation

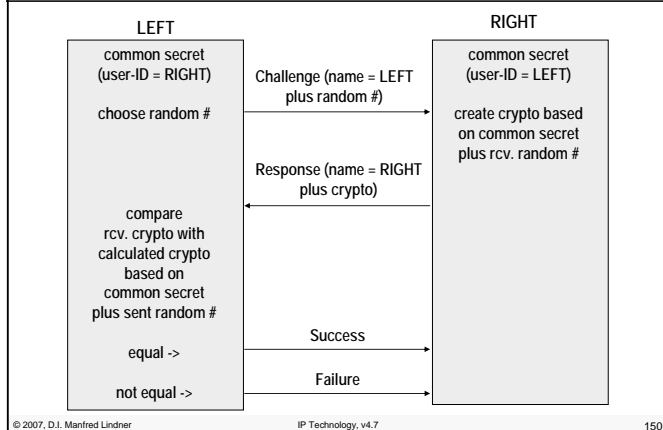
- **three way handshake**
 - PPP link successfully installed by LCP
 - local station sends a challenge message to remote station
 - challenge contain random number and own user-id
 - remote station replies with value using one way hash function based on crypto negotiated for this user-id
 - response is compared with stations own calculation of random number with same crypto
 - if equal success messages is sent to remote station
 - if unequal failure message is sent

L08 - IP Technology

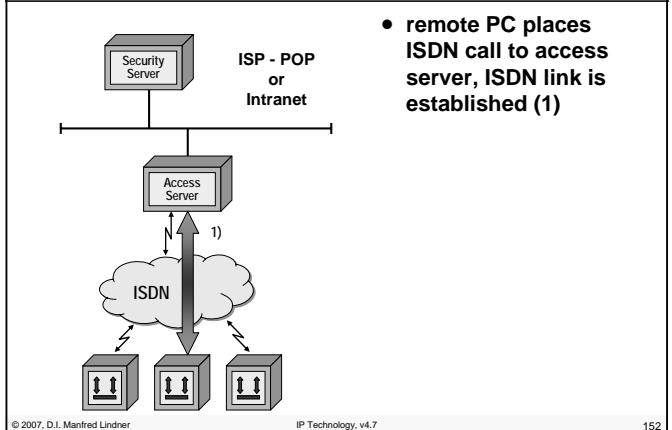
PPP as Dial-In Technology

- **Dial-In:**
 - Into a corporate network (Intranet) of a company
 - Here the term RAS (remote access server) is commonly used to describe the point for accessing the dial-in service
 - Into the Internet by having an dial-in account with an Internet Service Provider (ISP)
 - Here the term POP (point-of-presence) is used to describe the point for accessing the service

CHAP Authentication Procedure

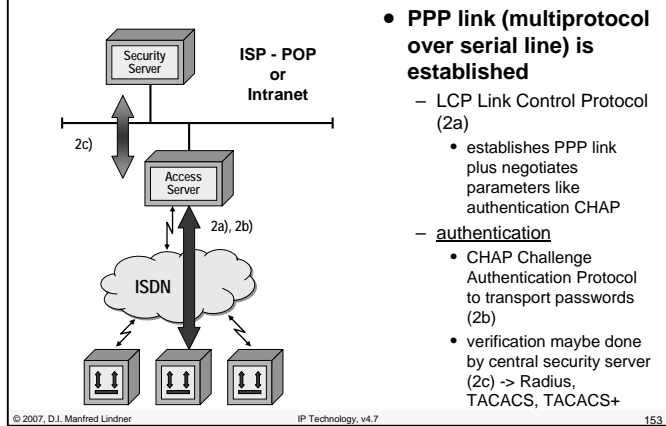


RAS Operation 1



L08 - IP Technology

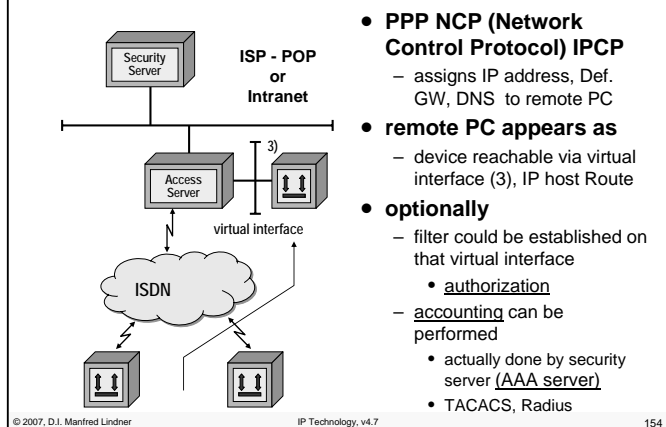
RAS Operation 2



• PPP link (multiprotocol over serial line) is established

- LCP Link Control Protocol (2a)
 - establishes PPP link plus negotiates parameters like authentication CHAP
- authentication
 - CHAP Challenge Authentication Protocol to transport passwords (2b)
 - verification maybe done by central security server (2c) -> Radius, TACACS, TACACS+

RAS Operation 3

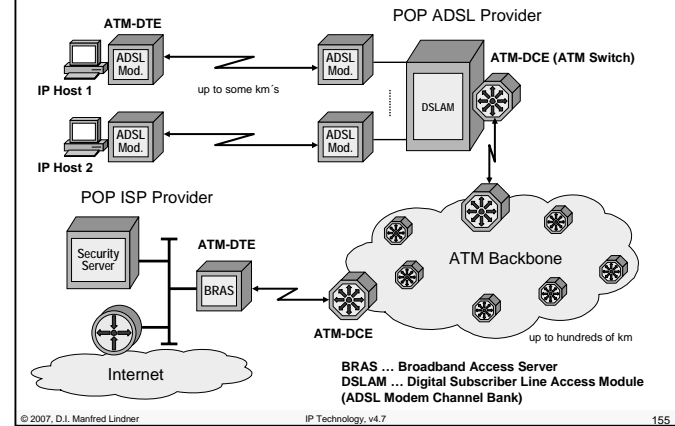


• PPP NCP (Network Control Protocol) IPCP

- assigns IP address, Def. GW, DNS to remote PC
- remote PC appears as
 - device reachable via virtual interface (3), IP host Route
- optionally
 - filter could be established on that virtual interface
 - authorization
 - accounting can be performed
 - actually done by security server (AAA server)
 - TACACS, Radius

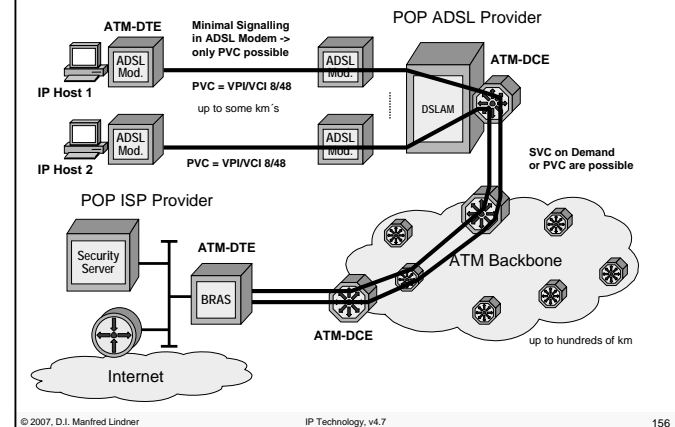
L08 - IP Technology

ADSL: Physical Topology



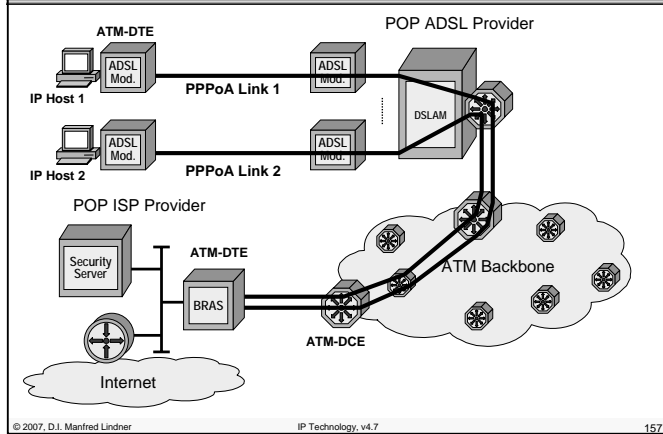
BRAS ... Broadband Access Server
DSLAM ... Digital Subscriber Line Access Module
(ADSL Modem Channel Bank)

ADSL: ATM Virtual Circuits



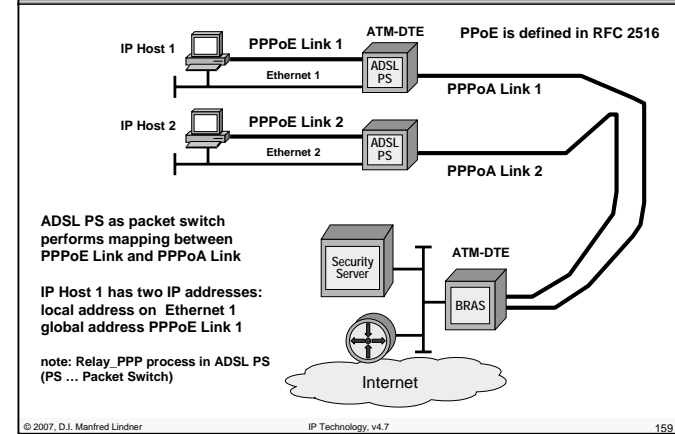
L08 - IP Technology

ADSL: PPP over ATM (PPPoA)

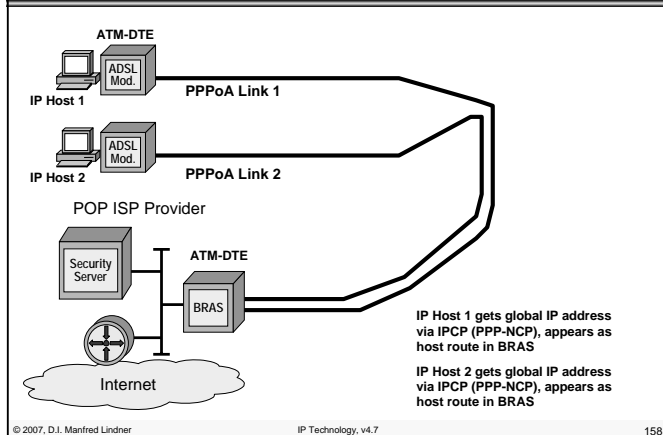


L08 - IP Technology

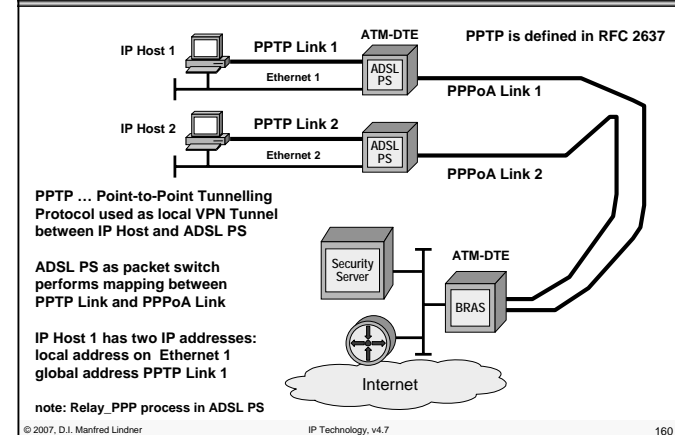
ADSL: PPP over Ethernet (PPPoE)



ADSL: PPP over ATM (PPPoA), IPCP



ADSL: PPTP over Ethernet (Microsoft VPN)



L08 - IP Technology

ADSL: Routed PPPoA

