

L44 - Advanced IP Addressing

Classful, Classless, CIDR, NAT

Classful- versus Classless-Routing,
Advanced IP Addressing (Supernetting, VLSM)
Classless Inter Domain Routing, Network Address Translation

Agenda

- Classful Routing
- Classless Routing
- VLSM
- Address Design Aspects
- CIDR
- NAT

L44 - Advanced IP Addressing

Classful Routing

- **routing protocols like RIP, IGRP cannot carry subnetmask information in routing updates**
- **this has several consequences**
 - if a given class A, B or C address is subnetted the subnetmask must be constant in the whole area
 - no variable length subnet mask (VLSM) can be used
 - if a routing update is sent to an interface with an network number different to the subnetted network
 - only the major class A, B or C network number will be announced
 - route summarization will be performed on class boundaries
 - hence a subnetted area must be contiguous
 - classful routing

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

3

Routing Table Lookup (Classful)

- **assumption:**
 - IP datagram with a given IP address is received by a classful router
- **IP address is interpreted as class A, B or C**
 - the major net is determined
- **next a lookup in the routing table for the major net is performed**
 - if there is no entry the IP datagram will be discarded
- **if there is a match the IP address is compared to every known subnet of this major network**
 - if there is no such subnet the IP datagram will be discarded

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

4

L44 - Advanced IP Addressing

Routing Table Lookup (Classful) cont.

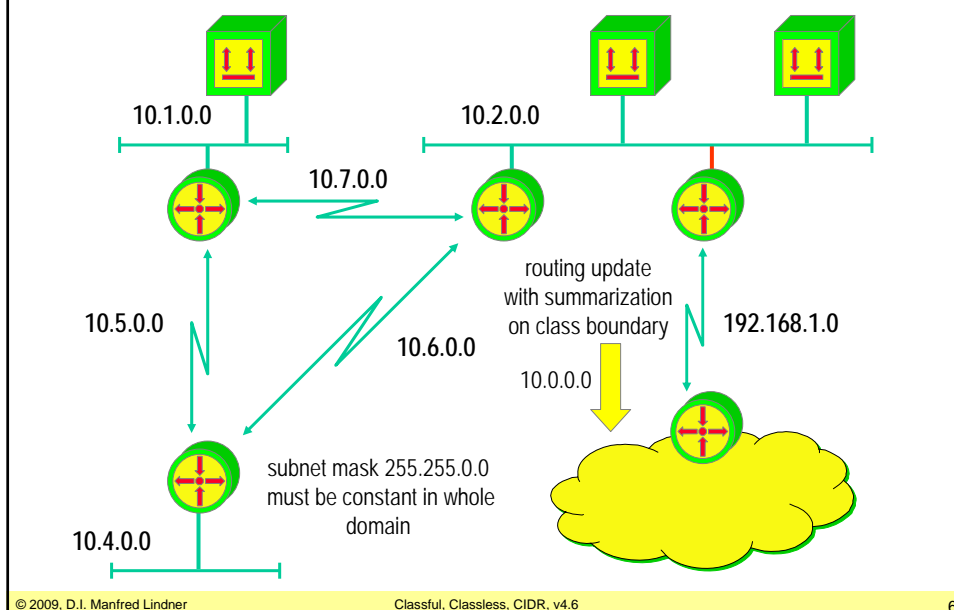
- **hence a problem may arise with default routing**
 - if the major network is known by the router, but the subnet does not exist, the IP datagram will be discarded even if a default route exists
- **therefore**
 - subnetted area must be contiguous
 - all subnets of a given major net must be reachable using only paths with these subnet-IDs
- **remark:**
 - Cisco's configuration command *ip classless* will change such an behavior in case of default routing to the behavior of classless routing even if classful routing is used

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

5

Classful Routing



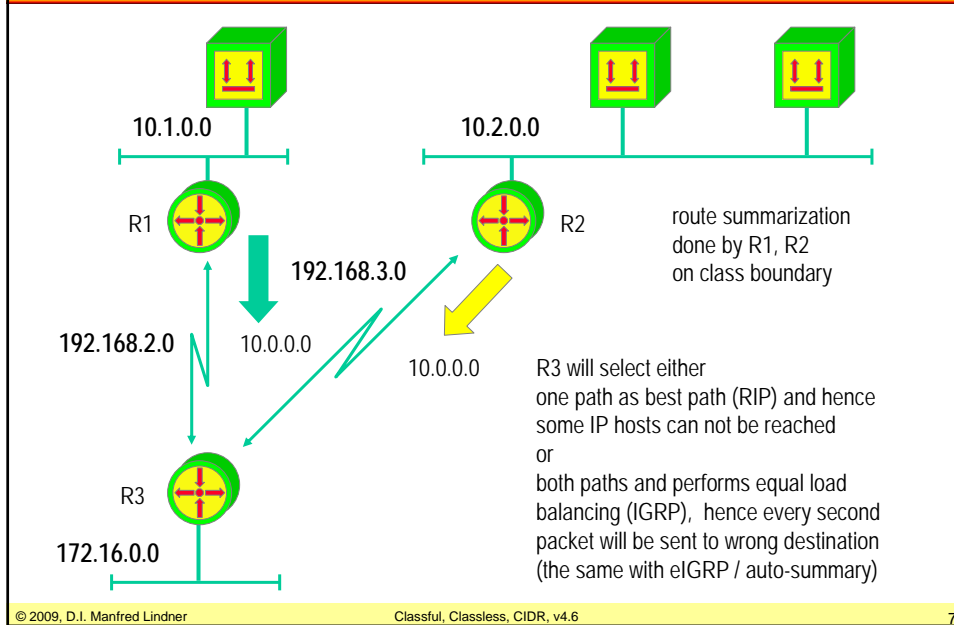
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

6

L44 - Advanced IP Addressing

Discontiguous Subnetting Classful



Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**

L44 - Advanced IP Addressing

Classless Routing

- **routing protocols like RIPv2, OSPF, eIGRP can carry subnet mask information in routing updates**
- **this has several advantages**
 - variable length subnet mask (VLSM) can be used
 - subnetting of a given address can be done according to the number of hosts required on a certain subnet
 - more efficient use of address space ⇒ sub-subnetting
 - route summarization can be performed on any address boundary and not only on class boundaries
 - a routing update contains prefix (relevant part of IP address) and length (number of ones used in subnetmask)
 - supernetting
 - actual subnetmask is smaller than natural subnetmask of given class

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

9

Routing Table Lookup (Classless)

- **assumption:**
 - IP datagram with a given IP address is received by a classless router
- **IP address is not interpreted as class A, B or C**
- **a lookup in the routing table for the best match for this IP address is performed**
 - IP prefixes of the routing table are compared with the given IP address bit by bit from left to right
 - IP datagram is passed on to the network which matches best
 - “Longest Match Routing Rule”
 - result: IP addresses with any kind of subnetting can be used independent from the underlying network topology

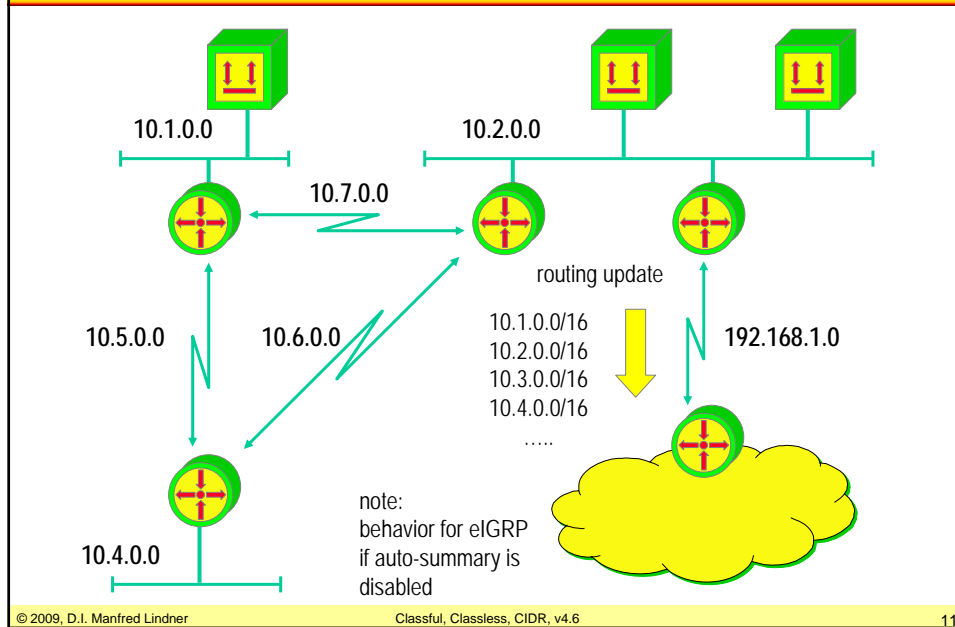
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

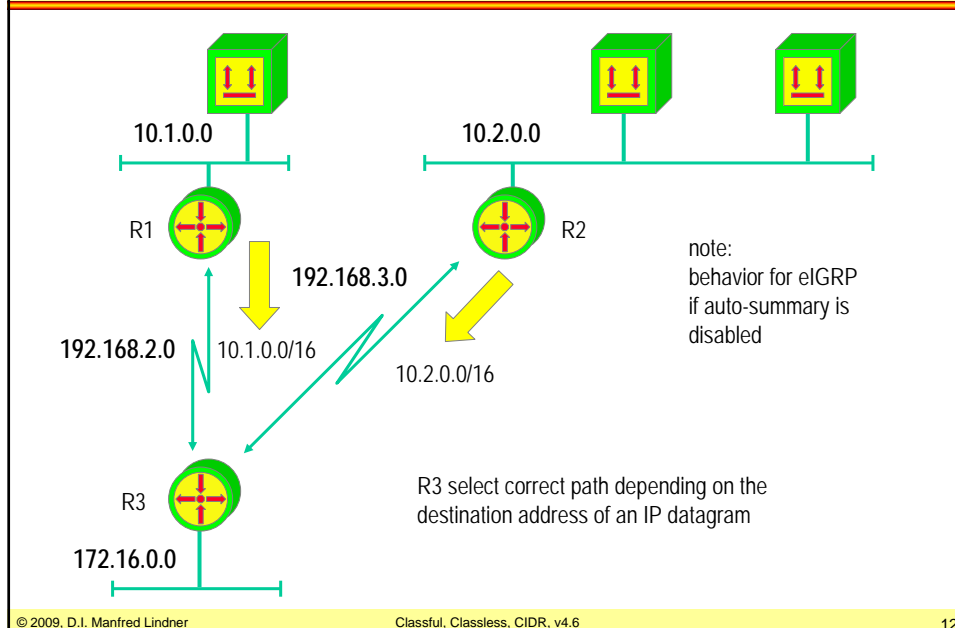
10

L44 - Advanced IP Addressing

Classless Routing

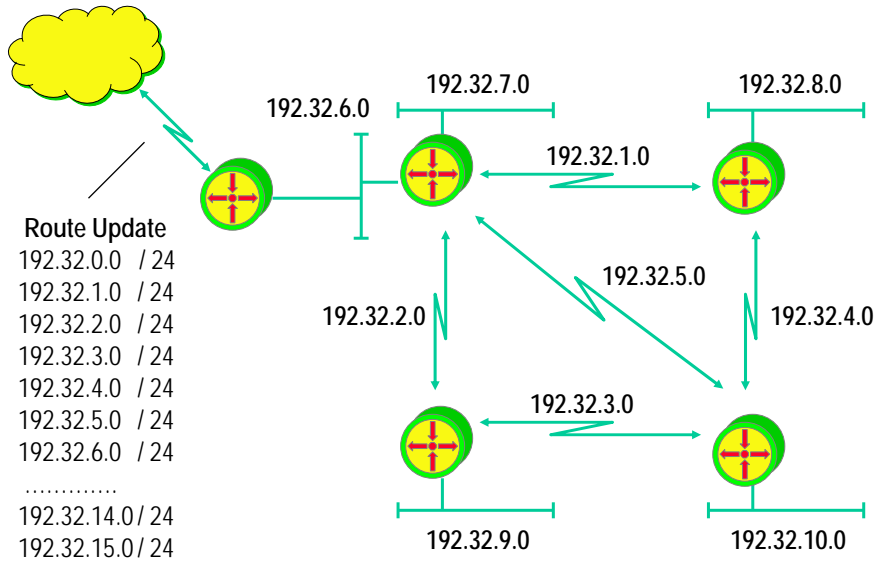


Discontiguous Subnetting Classless



L44 - Advanced IP Addressing

Routing Updates without Supernetting

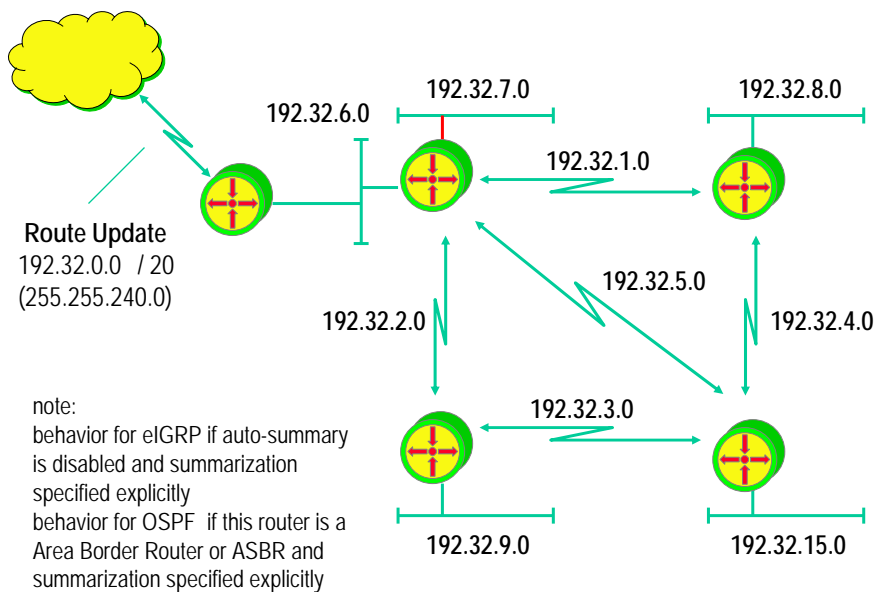


© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

13

Route Summarization with Supernetting



© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

14

L44 - Advanced IP Addressing

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

15

VLSM Example (1)

- **First step 6 bit subnetting of 172.16.0.0**
 - 172.16.0.0 with 255.255.252.0 (172.16.0.0 / 22)
 - subnetworks:
 - 172.16.0.0
 - 172.16.4.0
 - 172.16.8.0
 - 172.16.12.0
 - 172.16.16.0
 -
 - 172.16.248.0
 - 172.16.252.0
 - 64 subnetworks each of them capable of addressing 1022 IP systems

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

16

L44 - Advanced IP Addressing

VLSM Example (2)

- **next step sub-subnetting**

- basic subnet 172.16.4.0 255.255.252.0 (172.16.4.0 / 22)
- sub-subnetworks with mask 255.255.255.252 (/ 30):
 - 172.16.4.0 / 30
 - 172.16.4.4 / 30
 - 172.16.4.4 net-ID
 - 172.16.4.5 first IP host of subnet 172.16.4.4
 - 172.16.4.6 last IP host of subnet 172.16.4.4
 - 172.16.4.7 directed broadcast of subnet 172.16.4.4
 - 172.16.4.8 / 30
 - 172.16.4.12 / 30
 -
 - 172.16.4.252 / 30
- 64 sub-subnetworks each of them capable of addressing 2 IP systems

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

17

VLSM Example (3)

- **next step sub-subnetting**

- basic subnet 172.16.8.0 255.255.252.0 (172.16.8.0 / 22)
- sub-subnetworks with mask 255.255.255.0 (/ 24):
 - 172.16.8.0 / 24
 - 172.16.9.0 / 24
 - 172.16.9.0 net-ID
 - 172.16.9.1 first IP host of subnet 172.16.9.0
 -
 - 172.16.9.254 last IP host of subnet 172.16.9.0
 - 172.16.9.255 directed broadcast of subnet 172.16.9.0
 - 172.16.10.0 / 24
 - 172.16.11.0 / 24
- 4 sub-subnetworks each of them capable of addressing 254 IP systems

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

18

L44 - Advanced IP Addressing

VLSM Example (4)

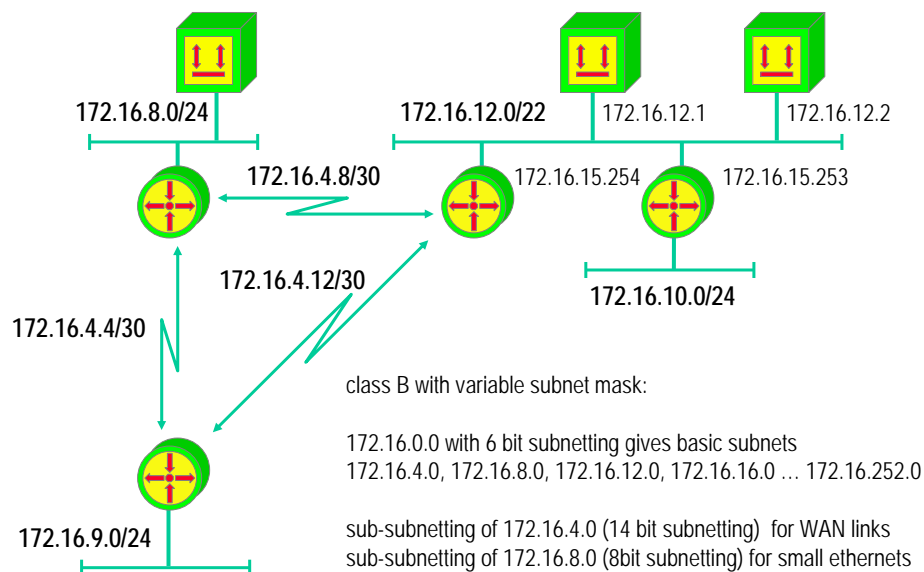
- **no sub-subnetting for basic subnet 172.16.12.0**
 - 172.16.12.0 with 255.255.252.0 (172.16.12.0 / 22)
 - 172.16.12.0 net-ID
 - 172.16.12.1 first IP host of subnet 172.16.12.0
 - -----
 - 172.16.15.254 last IP host of subnet 172.16.12.0
 - 172.16.15.255 directed broadcast of subnet 172.16.12.0
 - one subnetwork capable of addressing 1022 IP systems

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

19

VLSM Classless



© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

20

L44 - Advanced IP Addressing

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

21

Address Design Issues 1

- **facts of classful routing**
 - subnetting of a given class A, B or C address must be contiguous
 - summary on class boundary
 - subnetmask of a given class A, B or C address must be constant
 - no VLSM
 - addressing must obey these principles
 - be careful

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

22

L44 - Advanced IP Addressing

Address Design Issues 2

- **facts of classless routing**

- in principle any IP address with any subnetmask can be located anywhere in the network
 - VLSM possible
 - longest match routing rule
- but in order to keep number of routing table entries small
 - addressing of networks should be done in a way to use route summarization most efficient
 - that is important for core routers in large networks like the Internet
- therefore addressing should follow physical topology
 - e.g. networks of a certain region could be advertised towards the core as one single supernetted network
 - renumbering of networks may be necessary to achieve this

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

23

Address Design Issues 3

- **route summarization**

- classful routing (RIP, IGRP)
 - on class boundary
- classless routing (OSPF)
 - on any address boundary
 - possible only at Area Border Router or ASBR
- classless routing (eIGRP with auto-summary)
 - on class boundary
 - backward compatibility to IGRP
- classless routing (eIGRP no auto-summary)
 - on any address boundary
 - on any router

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

24

L44 - Advanced IP Addressing

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

25

IP Address Space Depletion

- **the growing demand of IP addresses**
 - has put a strain on the classful model
 - class B exhaustion
 - class C are too small for most organization
 - many class C addresses given to a certain organization leads to explosion of routing table entries in the Internet core routers
- **measures to handle these problems**
 - creative IP address allocation
 - CIDR
 - private IP addresses and network address translation (NAT)
 - IPv6

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

26

L44 - Advanced IP Addressing

CIDR

- **Classless Interdomain Routing (CIDR)**

- address assignment and aggregation (route summarization) strategy
- temporary solution to overcome depletion of IP address space and explosion of routing tables in the Internet core routers

- **basic ideas**

- classless routing (prefix, length)
- supernetting
- coordinated address allocation
 - until 1992 IP addresses had no relation at all to the networks topology

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

27

CIDR

- **CIDR address allocation**

- addressing plan for class C addresses by continents
 - 192.0.0.0 - 193.255.255.255 ... Multiregional
 - 194.0.0.0 - 195.255.255.255 ... Europe
 - 198.0.0.0 - 199.255.255.255 ... North America
 - 200.0.0.0 - 201.255.255.255 ... Central/South America
- provider addressing strategy
 - Internet Service Providers (ISP) are given contiguous blocks of class C addresses which in turn are granted to their customers
 - consequence: change of provider means renumbering
- class C network numbers are allocated in such a way that route summarization (or sometimes called route aggregation) into supernets is possible

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

28

L44 - Advanced IP Addressing

CIDR

- **definitions of terms often used interchangeably**
 - CIDR block
 - is the <prefix, length> notation
 - supernets
 - have a prefix length shorter than the networks natural mask
 - aggregates
 - indicate any summary route
- **in order to implement CIDR**
 - classless routing protocols between routing domains must be used
 - BGP-4 as interdomain routing protocol
 - classless routing within an routing domain
 - RIPv2, OSPF, eIGRP

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

29

Private Address Range - RFC 1918

- **Three blocks of address ranges are reserved for addressing of private networks**
 - 10.0.0.0 - 10.255.255.255 (10/8 prefix)
 - 172.16.0.0 - 172.31.255.255 (172.16/12 prefix)
 - 192.168.0.0 - 192.168.255.255 (192.168/16 prefix)
 - Note:
 - In pre-CIDR notation the first block is nothing but a single class A network number, while the second block is a set of 16 contiguous class B network numbers, and third block is a set of 256 contiguous class C network numbers.
- **Translation between private addresses and globally unique addresses -> NAT**

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

30

L44 - Advanced IP Addressing

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**
 - NAT Basics
 - PAT
 - DNS Aspects
 - Load Balancing

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

31

Reasons for Network Address Translation

- **Mitigate Internet address depletion**
 - NAT was originally developed as an interim solution to combat IPv4 address depletion by allowing globally registered IP addresses to be reused or shared by several hosts (RFC 1631)
- **Save global addresses (and money)**
 - NAT is most often used to map IPs from the nonroutable private address spaces defined by RFC 1918
 - 10.0.0.0/8, 172.16.0.0/16, 192.168.0.0/16
- **Conserve internal address plan**
- **TCP load sharing**
- **Hide internal topology**

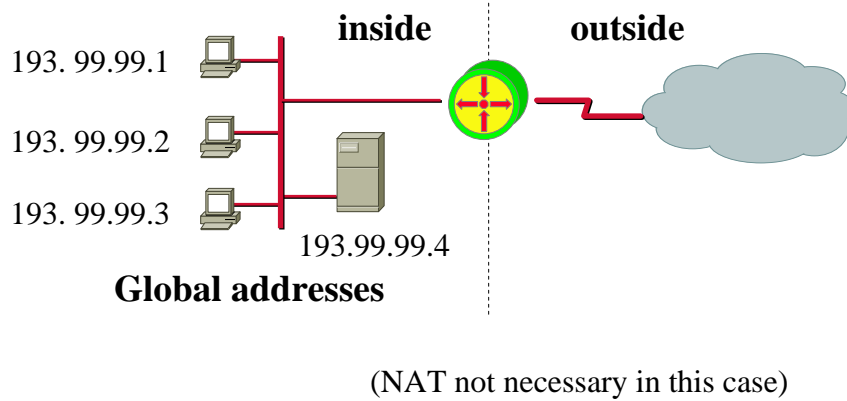
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

32

L44 - Advanced IP Addressing

Terms (1)

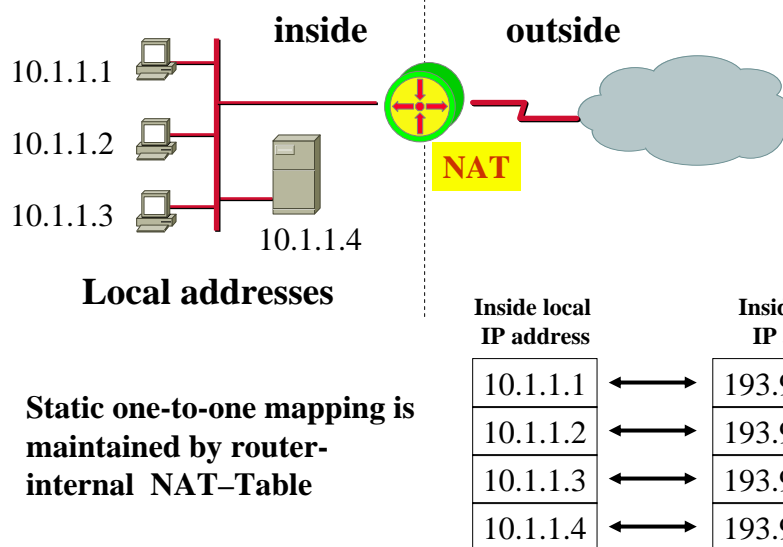


© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

33

Terms (2)



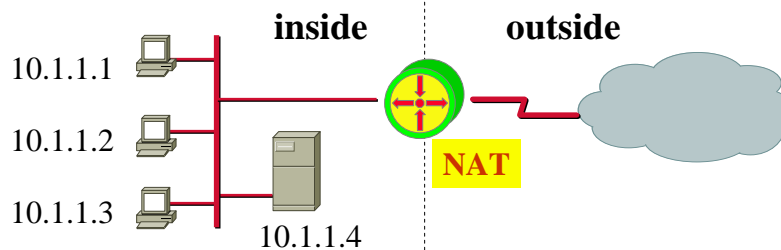
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

34

L44 - Advanced IP Addressing

Terms (3)



Local addresses

Dynamic mapping via pool
is maintained by router-
internal NAT-Table

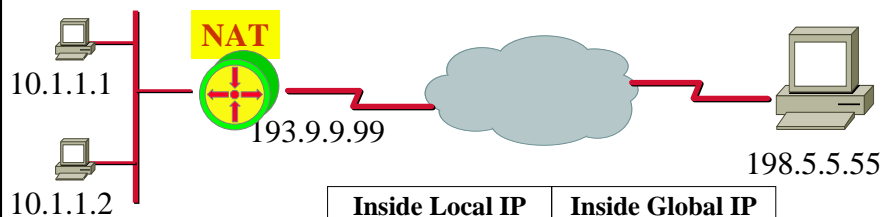
Inside local IP address

| |
|----------|
| 10.1.1.1 |
| 10.1.1.2 |
| 10.1.1.3 |
| 10.1.1.4 |

Inside global IP address

| |
|-------------|
| 193.99.99.5 |
| 193.99.99.6 |

Basic Principle (1a)

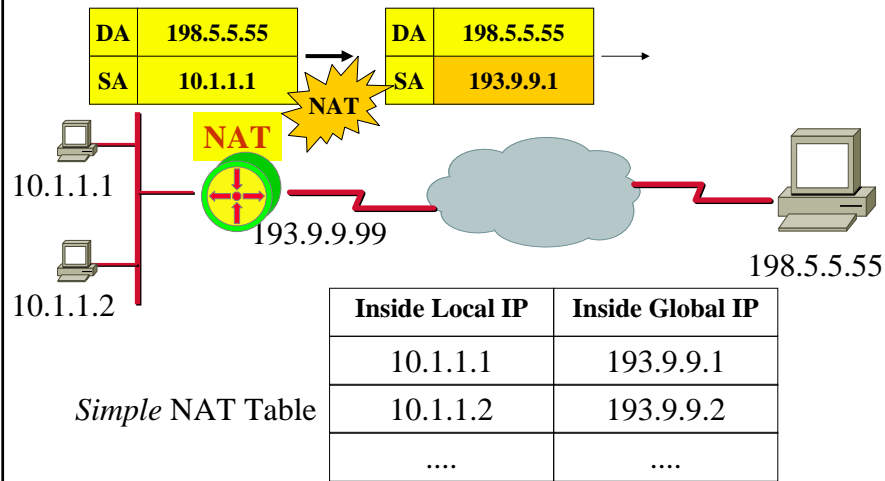


Simple NAT Table

| Inside Local IP | Inside Global IP |
|-----------------|------------------|
| 10.1.1.1 | 193.9.9.1 |
| 10.1.1.2 | 193.9.9.2 |
| | |

L44 - Advanced IP Addressing

Basic Principle (1b)

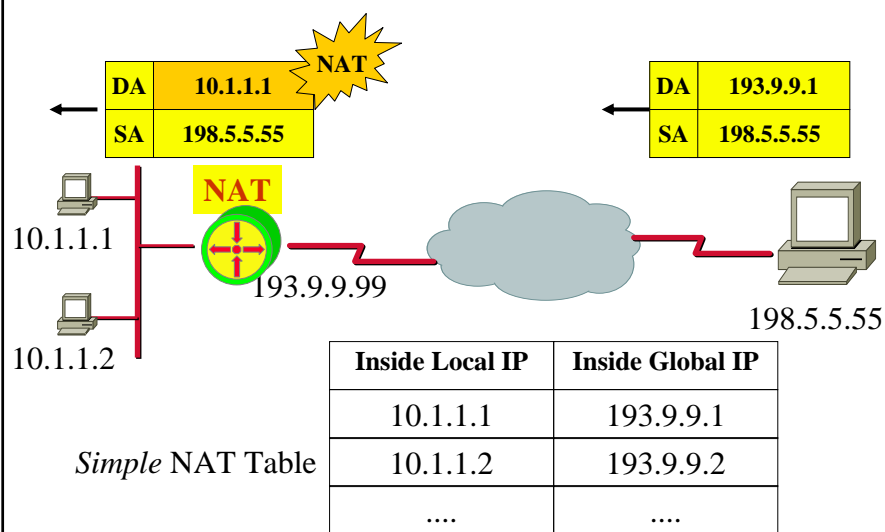


© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

37

Basic Principle (1c)



© 2009, D.I. Manfred Lindner

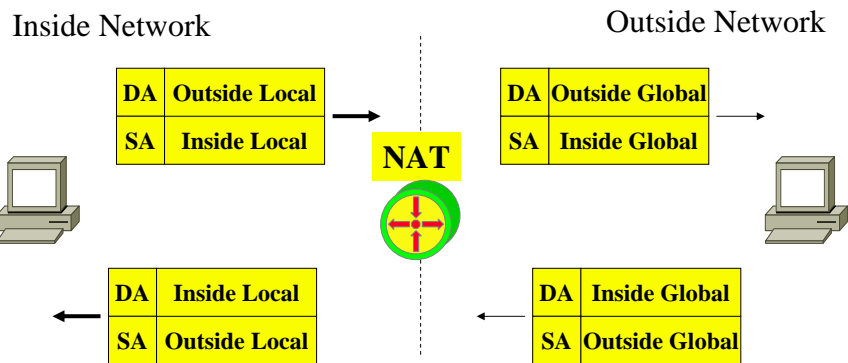
Classful, Classless, CIDR, v4.6

38

L44 - Advanced IP Addressing

Terms Summary

- *Local* versus *global* address
 - Reflects area of usage (inside or outside)
- *Inside* versus *outside* world
 - Reflects origin



© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

39

Overlapping Networks

= Same addresses are used
locally and *globally*

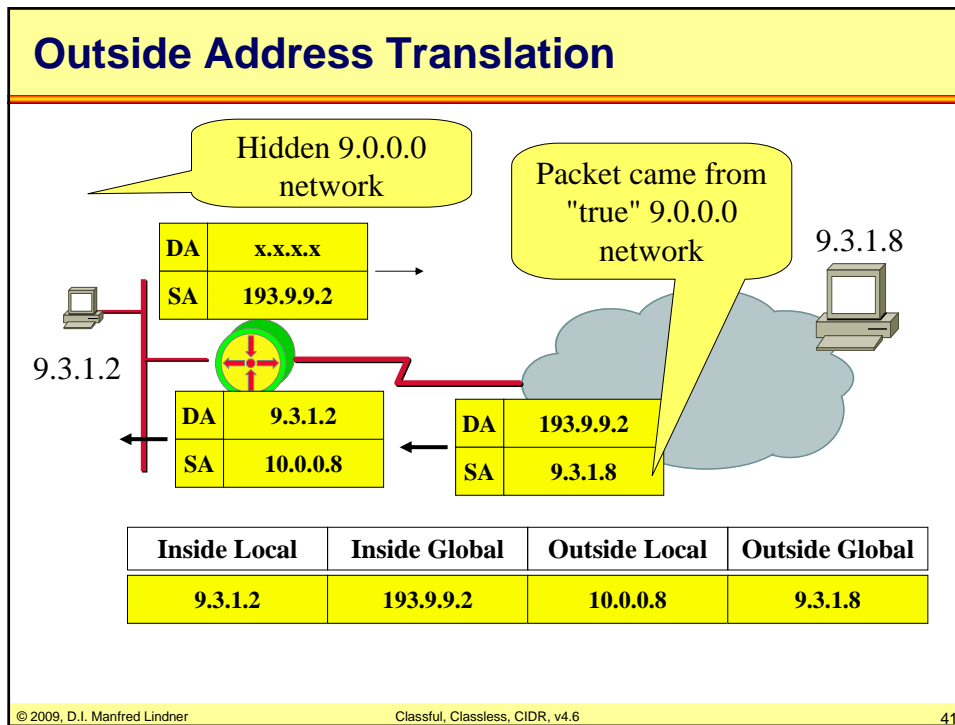
What can
happen?

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

40

L44 - Advanced IP Addressing



Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**
 - NAT Basics
 - PAT
 - DNS Aspects
 - Load Balancing

© 2009, D.I. Manfred Lindner Classful, Classless, CIDR, v4.6 42

L44 - Advanced IP Addressing

Overloading (PAT)

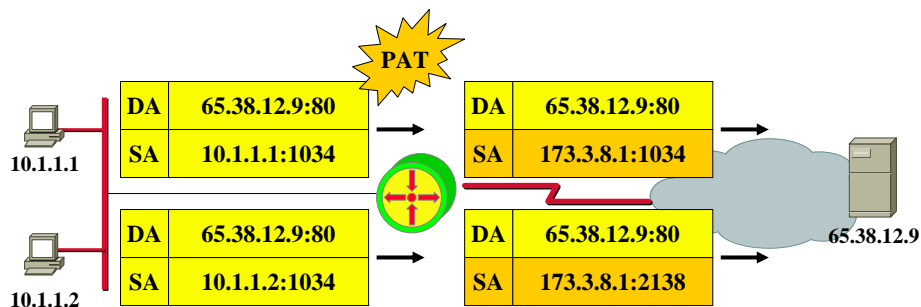
- Common problem:
 - Many hosts inside
 - But only one or a few inside-global addresses available
- Solution:
 - Many-to-one Translation
 - Aka "Overloading Inside Global Addresses"
 - Aka "PAT,,
 - Port Address Translation

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

43

Overloading Example (1)



| Prot. | Inside Local | Inside Global | Outside Local | Outside Global |
|-------|---------------|----------------|---------------|----------------|
| TCP | 10.1.1.1:1034 | 173.3.8.1:1034 | 65.38.12.9:80 | 65.38.12.9:80 |
| TCP | 10.1.1.2:1034 | 173.3.8.1:2138 | 65.38.12.9:80 | 65.38.12.9:80 |

Extended Translation Table

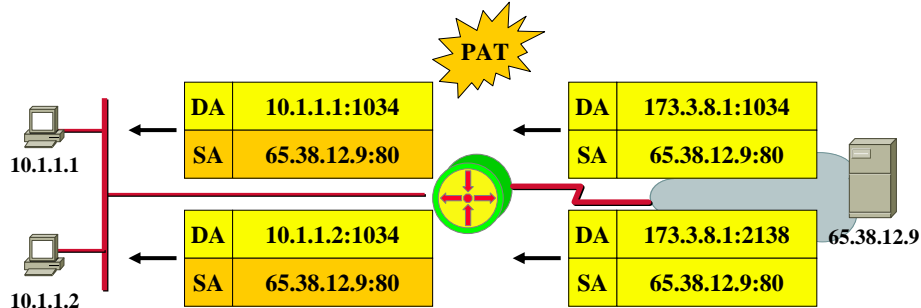
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

44

L44 - Advanced IP Addressing

Overloading Example (2)



| Prot. | Inside Local | Inside Global | Outside Local | Outside Global |
|-------|---------------|----------------|---------------|----------------|
| TCP | 10.1.1.1:1034 | 173.3.8.1:1034 | 65.38.12.9:80 | 65.38.12.9:80 |
| TCP | 10.1.1.2:1034 | 173.3.8.1:2138 | 65.38.12.9:80 | 65.38.12.9:80 |

Extended Translation Table

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

45

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**
 - NAT Basics
 - PAT
 - DNS Aspects
 - Load Balancing

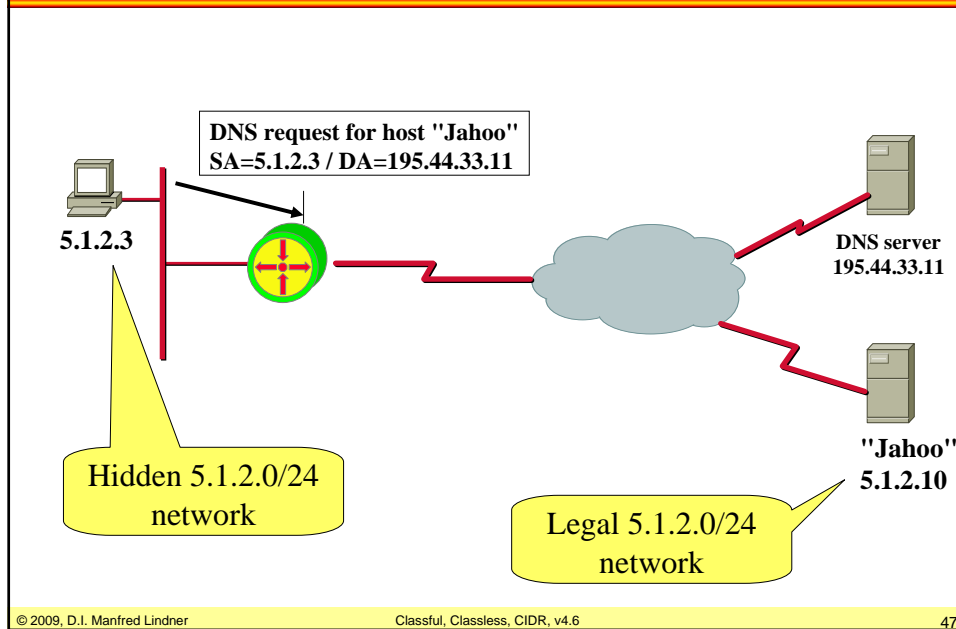
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

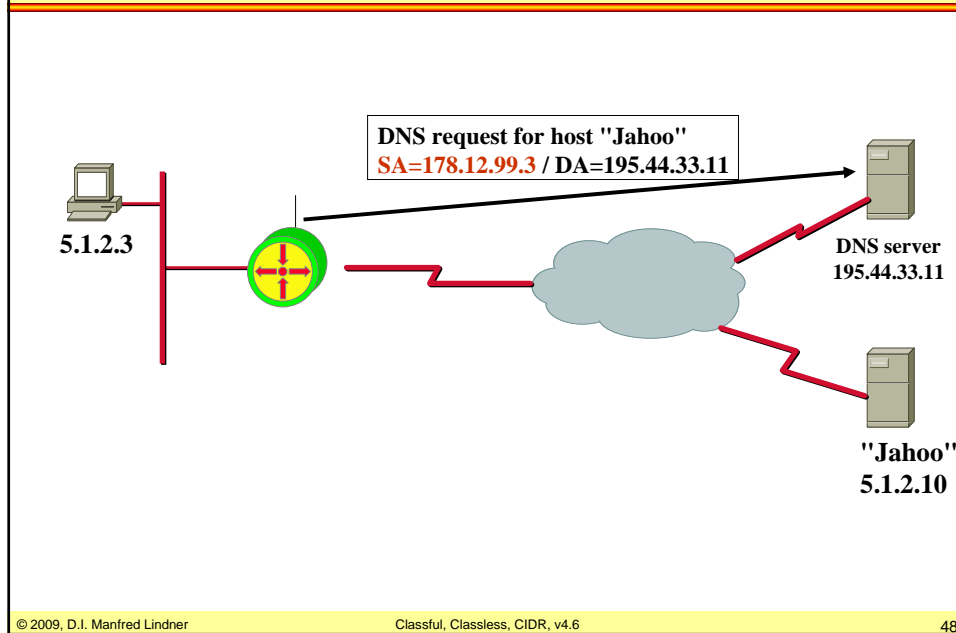
46

L44 - Advanced IP Addressing

DNS Problem (1)

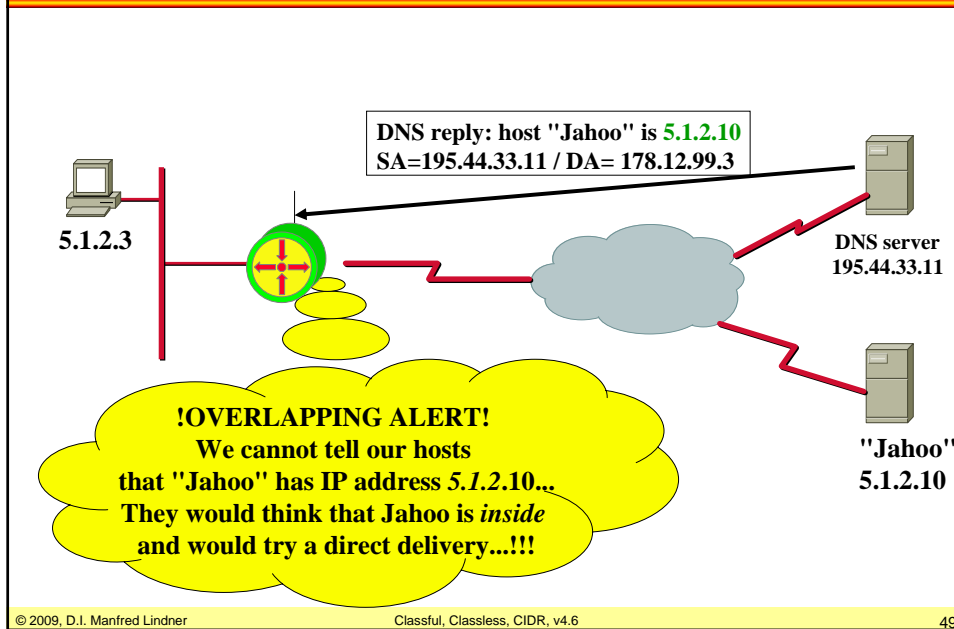


DNS Problem (2)

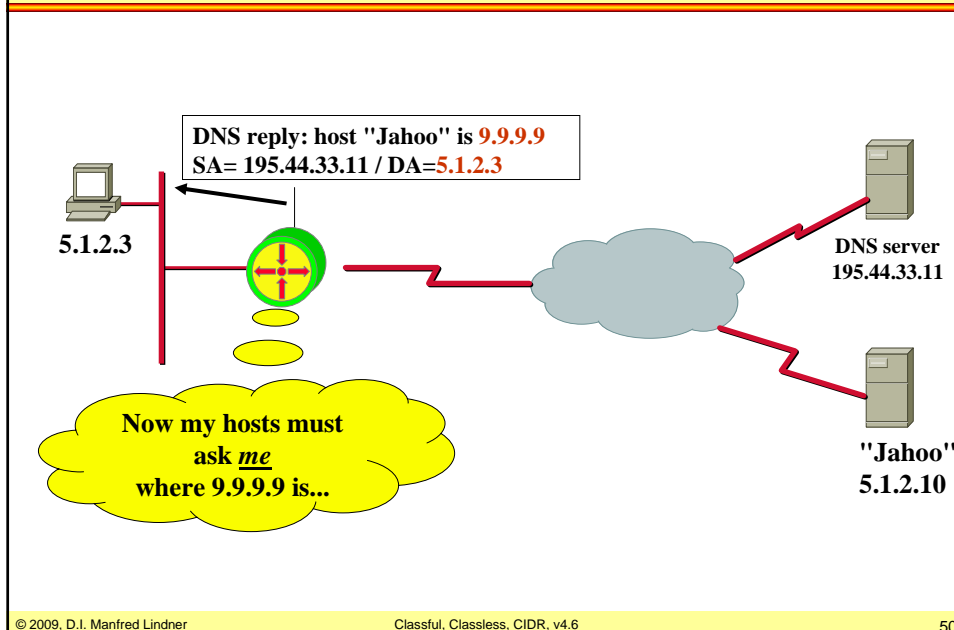


L44 - Advanced IP Addressing

DNS Problem (3)

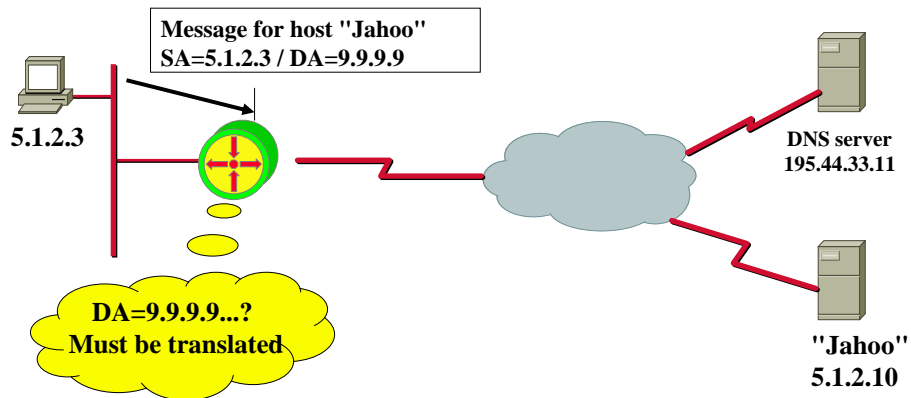


DNS Problem (4)



L44 - Advanced IP Addressing

DNS Problem (5)

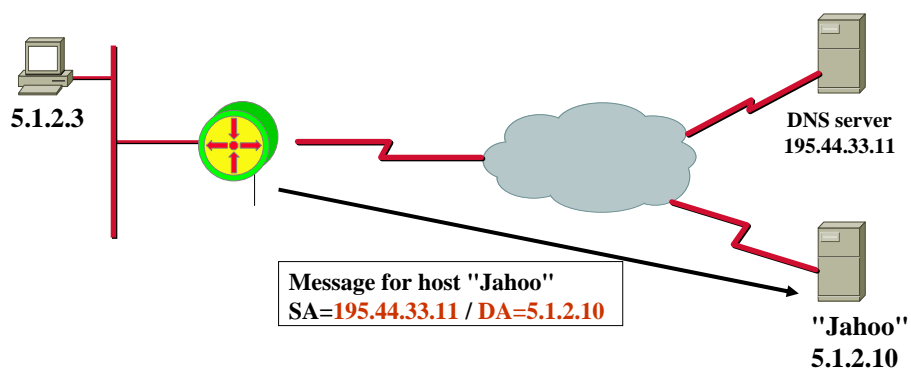


© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

51

DNS Problem (6)



| NAT Table | Inside Local | Inside Global | Outside Global | Outside Local |
|-----------|--------------|---------------|----------------|---------------|
| | 5.1.2.3 | 195.44.33.11 | 5.1.2.10 | 9.9.9.9 |

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

52

L44 - Advanced IP Addressing

Agenda

- **Classful Routing**
- **Classless Routing**
- **VLSM**
- **Address Design Aspects**
- **CIDR**
- **NAT**
 - NAT Basics
 - PAT
 - DNS Aspects
 - Load Balancing

© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

53

TCP Load Sharing (1)

- **Multiple servers represented by a single inside-global IP address**
 - *Virtual host address*
- **New TCP session requests to the Virtual Host are forwarded to one of a group of real hosts**
 - *Rotary group*

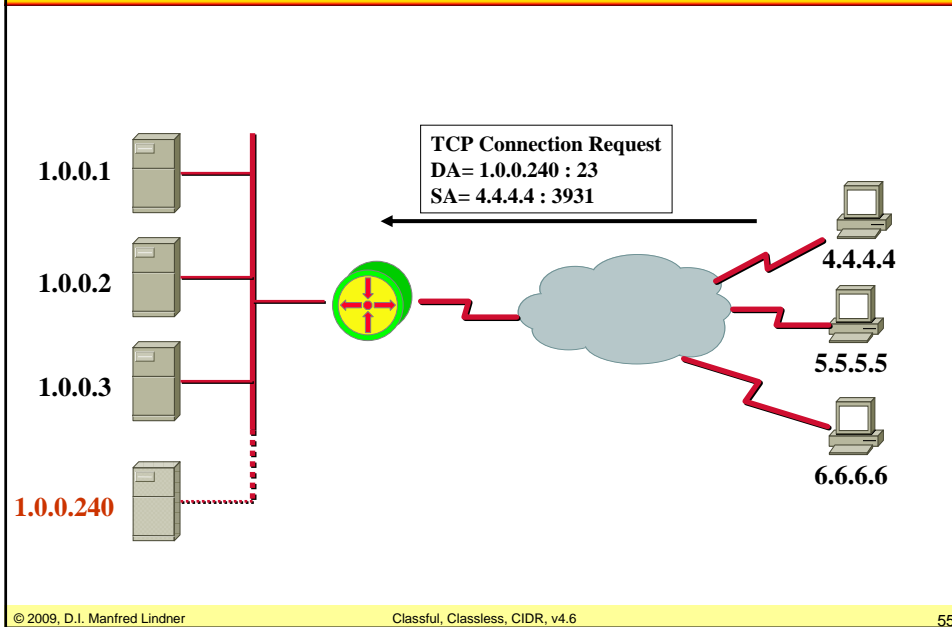
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

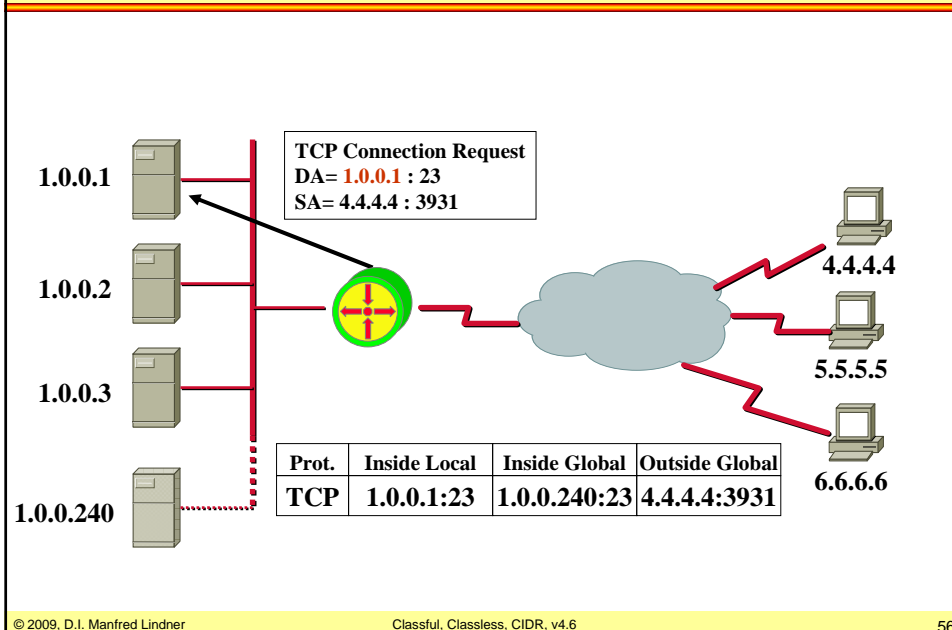
54

L44 - Advanced IP Addressing

TCP Load Sharing (2)

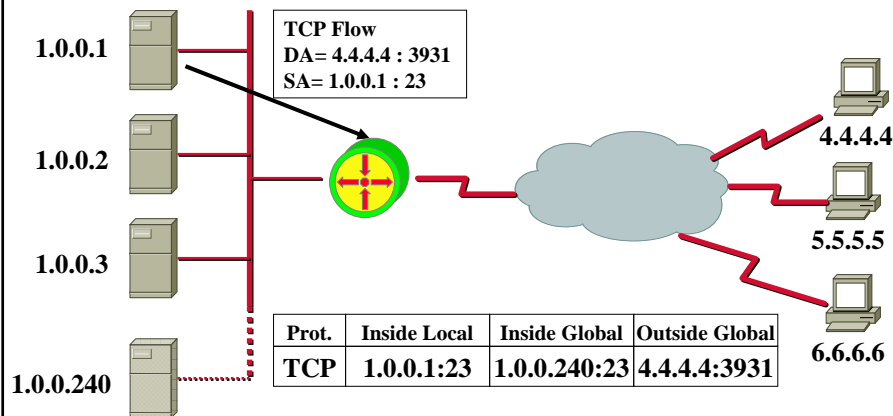


TCP Load Sharing (3)



L44 - Advanced IP Addressing

TCP Load Sharing (4)

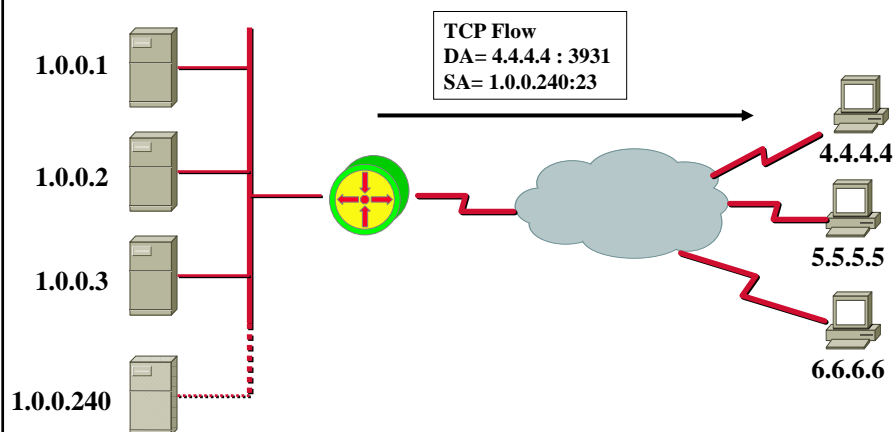


© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

57

TCP Load Sharing (5)



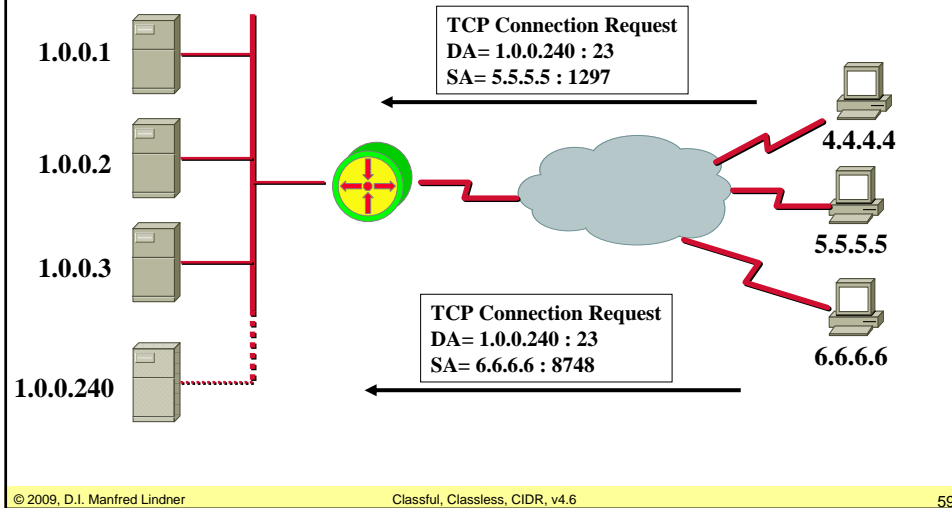
© 2009, D.I. Manfred Lindner

Classful, Classless, CIDR, v4.6

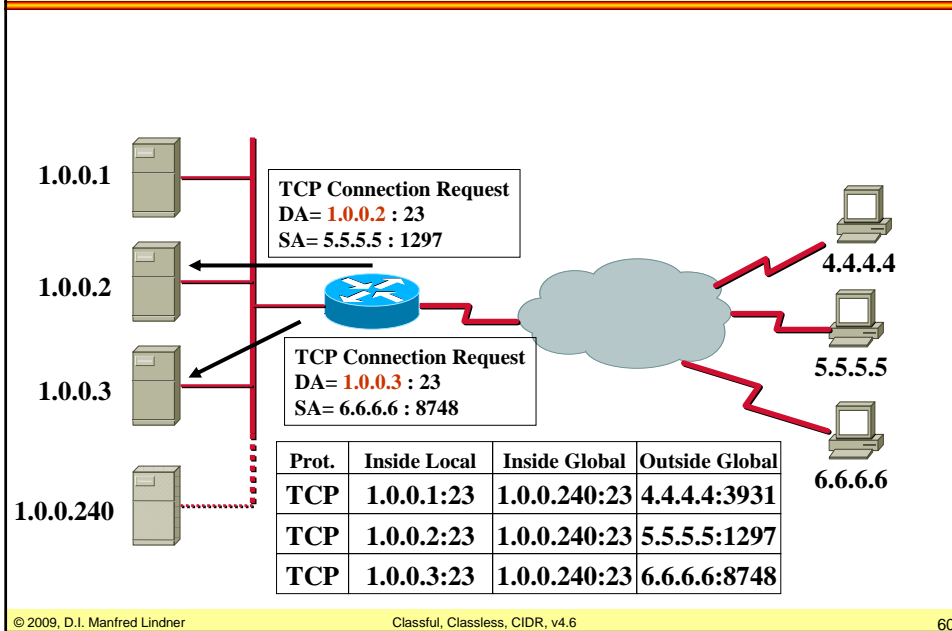
58

L44 - Advanced IP Addressing

TCP Load Sharing (6)



TCP Load Sharing (7)



L44 - Advanced IP Addressing

Further Information

- **RFC 1631 (NAT)**
- **RFC 3022 (Traditional NAT)**
- **RFC 2694 (DNS ALG)**
- **RFC 2766 (IPv4 to IPv6 Translation)**
- **NAT Friendly Application Design Guidelines (Draft)**
- **Internet Protocol Journal**
 - www.cisco.com/ipj
 - Issue Volume 3, Number 4 (December 2000)
 - „The Trouble with NAT“