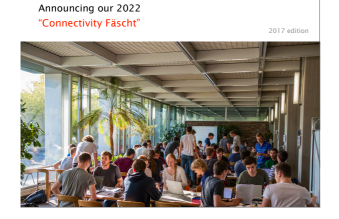
Communication Networks

Prof. Laurent Vanbever

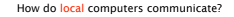




Announcing our 2022 "Connectivity Fäscht"

When	Thursday, 07.04.2022, 18:00-21:30
Where	HG E7
Topics	Awakening of the mini-Internet we'll connect all ASes together!
	Interesting demos and detailed explanations
	Great possibility to work on the project a lot of TAs will be there to support you
Attendance	Not mandatory but try to make it: it's fun!

Last week on Communication Networks





Communication Networks Part 2: The Link Layer



#1	What is a link?
#2	How do we identify link adapters?
#3	How do we share a network medium?
#4	What is Ethernet?
#5	How do we interconnect segments at the link layer?

identify the sender & receiver adapters used within a link

are uniquely assigned hard-coded into the adapter when built

use a flat space of 48 bits allocated hierarchically

MAC addresses...

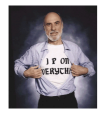
Who am I? MAC-to-IP binding How do I acquire an IP address? Dynamic Host Configuration Protocol

Who are you? IP-to-MAC binding Given an IP address reachable on a link, How do I find out what MAC to use?

Address Resolution Protocol

Moving on to IP and the network layer Application HTTP(S) HTTP(S) Transport TCP/UDP TCP/UDP IP IP Networ eth2 Ethernet tho eth 1 Ethernet Link tho eth1 eth2

Internet Protocol and Forwarding



IP addresses use, structure, allocation IP forwarding longest prefix match rule

IP header IPv4 and IPv6, wire format

IPv6 addresses are unique 128-bits number associated to a network interface (on a host, a router, ...)

Notation	8 groups of 16 bits each separated by colons (:) Each group is written as four hexadecimal digits
Simplification	Leading zeros in any group are removed
	One section of zeros is replaced by a double colon (::)
	Normally the longest section
Examples	1080:0:0:0:8:800:200C:417A → 1080::8:800:200C:41
	FF01:0:0:0:0:0:0:0101 → FF01::101
	0:0:0:0:0:0:0:1 → ::1



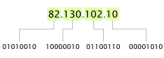
This week on

Communication Networks

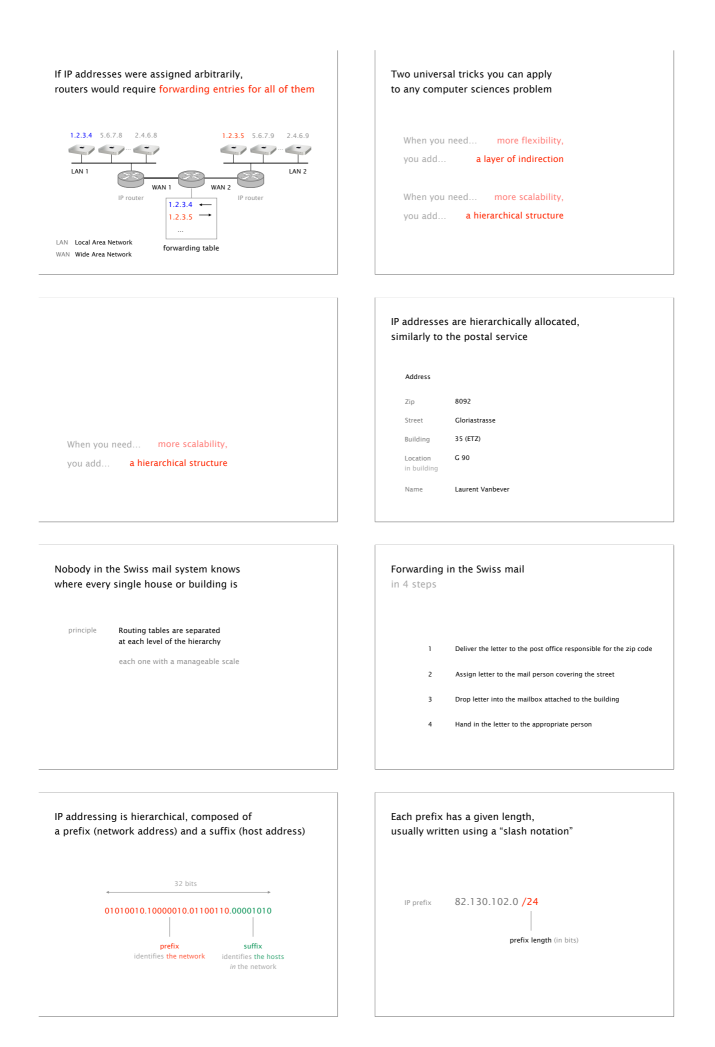
source: Roardwatch Magazin

IPv4 addresses are unique 32-bits number associated to a network interface (on a host, a router, ...)

IP addresses are usually written using dotted-quad notation

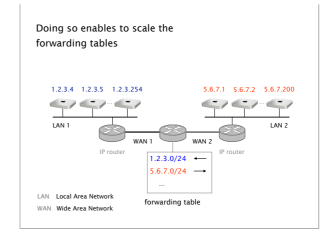


Routers forwards IP packets based on their destination IP address

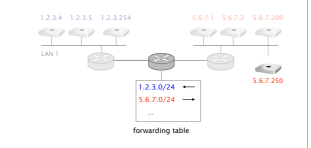


	means that we hosts address,			In practice, are not usa	the first and la ble	ast IP addres	ss of a prefix
82.130.1	02.0 /24						
prefix part		host part	IP address	prefix part		host part	IP address
01010010.1	0000010.01100110. 0000010.01100110. 0000010.01100110	00000000 00000001 00000010	82.130.102.0 82.130.102.1 82.130.102.2	01010010.1	0000010.01100110.	0000000	82.130.102.0
	0000010.01100110. 0000010.01100110.		82.130.102.254 82.130.102.255	01010010.1	0000010.01100110.	1111111	82.130.102.255
	s with the host ne network itse		all Os		s with the host he broadcast ad		all 1s
prefix part 01010010.1	0000010.01100110.	host part 00000000	IP address 82.130.102.0				
				prefix part 01010010.1	0000010.01100110.	host part	IP address 82.130.102.255
	herefore only 2 allocated to he		es		e also sometim ddress and a m		
				Address	82.130.102. 01010010.10000		0000000
							2000000
				Mask	255.255.25		000000
ANDing the gives you th	address and t	he mask		Given this I	P prefix 8	2.130.0.0/1	7
				Compute			
	82.130.102.	0		# of addres	sable hosts		
Addrocs	UL. LJU. LUZ.	0		the prefix n	nask		
Address	01010010.10000	010.01100110	0000000				
Address		010.01100110.	0000000	network ad	dress		
Address Mask				network add 1 st host add last host add	dress		

Routers forward packet to their destination according to the network part, *not* the host part



Hierarchical addressing enables to add new hosts without changing or adding forwarding rules



Classful networking was quite wasteful leading to IP address exhaustion

problem Class C was too small, so everybody requested class B but class Bs is too big, which led to wasted space

solution Classless Inter-Domain Routing (CIDR) introduced in 1993 Originally, there were only 5 fixed allocation sizes, (or classes)—known as classful networking

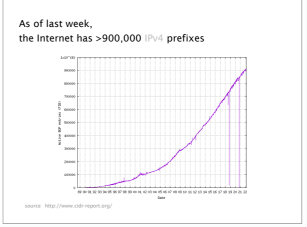
	leading bits	prefix length	# hosts	start address	end address
class A	0	8	224	0.0.0.0	127.255.255.255
class B	10	16	216	128.0.0.0	191.255.255.255
class C	110	24	28	192.0.0.0	223.255.255.255
class D multicast	1110			224.0.0.0	239.255.255.255
class E reserved	1111			240.0.0.0	255.255.255.255

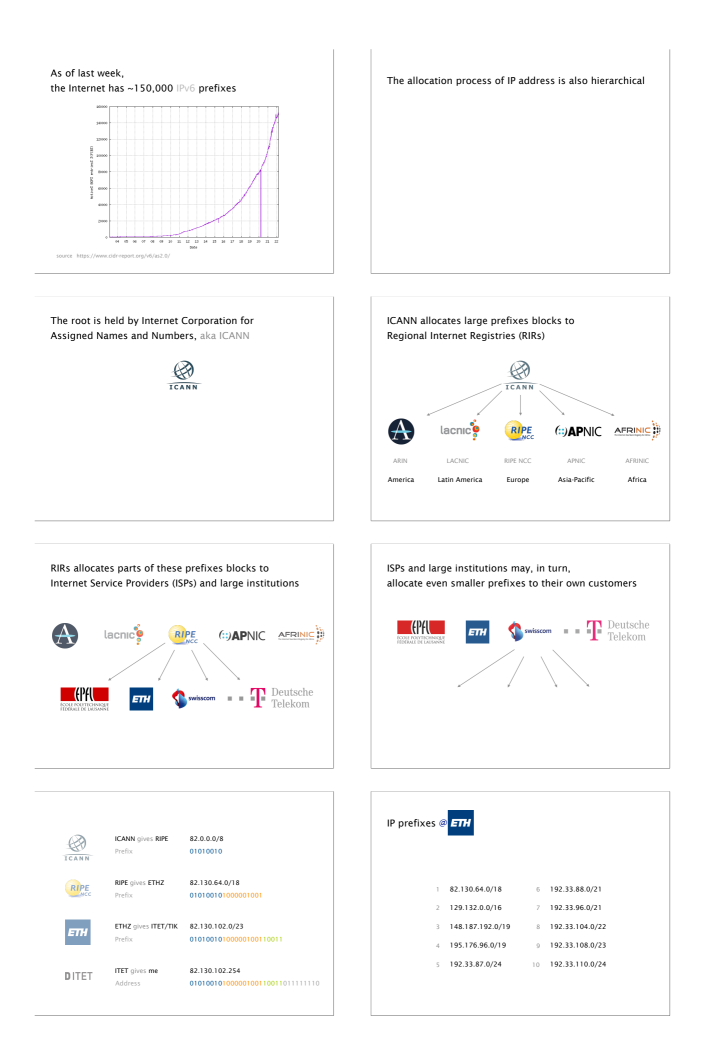
CIDR enabled flexible division between network and hosts addresses

CIDR must specify both the address and the mask classful was communicating this in the first address bits

Masks are carried by the routing algorithms it is *not* implicitly carried in the address







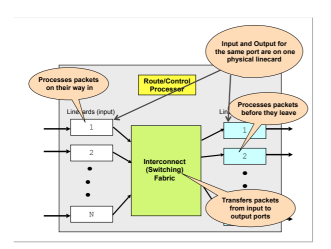
Internet Protocol and Forwarding

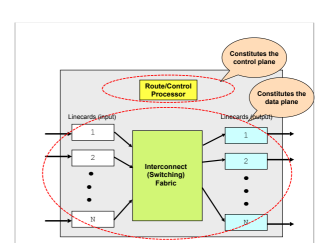


IP addresses use, structure, allocation

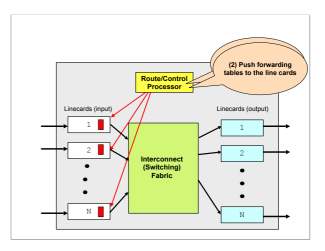
IP forwarding longest prefix match rule

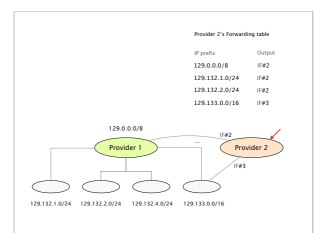
IP header IPv4 and IPv6, wire format

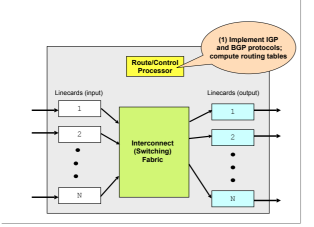




What's inside an IP router?

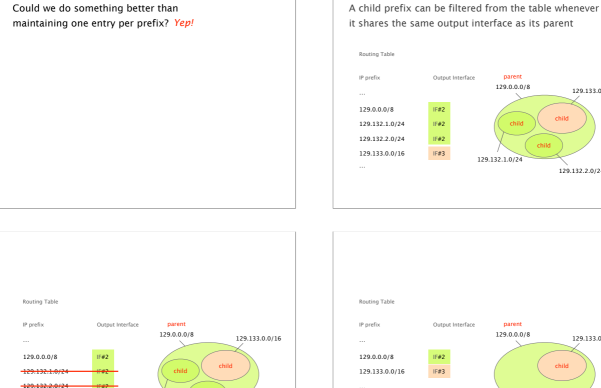






Routers maintain forwarding entries for each Internet prefix



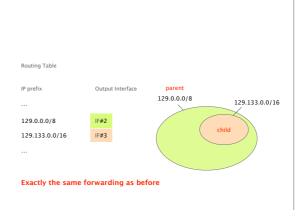


child

129.132.2.0/24

129.132.1.0/24

Routing Table parent Output Interface IP prefix 129.0.0.0/8 129.133.0.0/16 129.0.0.0/8 IF#2 129.132.1.0/24 IF#2 child 129.132.2.0/24 IF#2 129.133.0.0/16 IF#3 129.132.1.0/24 129.132.2.0/24

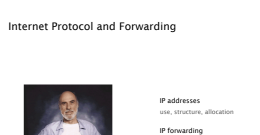


Check out www.route-aggregation.net, to see how filtering can be done automatically

F#2

IF#3

129.133.0.0/16

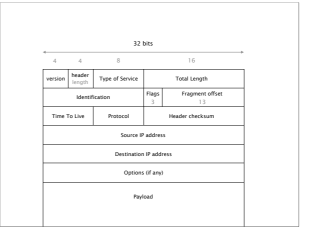


IP ON

VERYCH)

longest prefix match rule

IP header IPv4 and IPv6, wire format



Here is what an IPv4 packet look like on a wire

version header length	Type of Service		Total Length
Ident	ification	Flags 3	Fragment offset
Time To Live	Protocol		Header checksum
	Source I	P addres	is
	Destinatio	n IP add	ress
	Option	s (if any)
	Pay	load	

The header length denotes the number of 32-bits word in the header, typically set to 5 (20 bytes header)



The total length denotes the # of bytes in the entire packet, with a maximum of 65 535 bytes

version	header length	Type of Service		Total Length
	Identif	ication	Flags 3	Fragment offset 13
Time	lo Live	Protocol		Header checksum
		Source IF	addres	S
		Destination	ı IP addı	ess
		Options	if any)	
		Payl	oad	

Every link in the Internet has a Maximum Transmission Unit (MTU)

MTU is the max. # of bytes a link can carry as one unit *e.g.*, 1500 bytes for normal Ethernet

A router can fragment a packet if the outgoing link MTU is smaller than the total packet size

Fragmented packets are recomposed at the destination why not in the network?

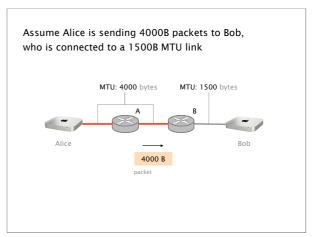
The version number tells us what other fields to expect, typically it is set to "4" for IPv4, or "6" for IPv6



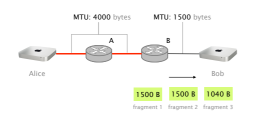
The ToS allows different packets to be treated differently, e.g., low delay for voice, high bandwidth for video

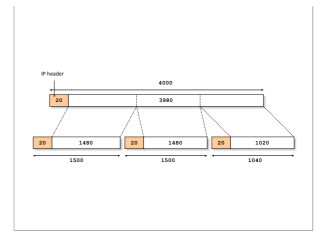
version	header length			Total Length			
Identification				Fragment offset			
Time 1	Го Live	Protocol		Header checksum			
		Source IF	addres	S			
		Destination	n IP addi	ress			
		Options	; (if any)				
		Payl	load				

The next three fields are used when packets get fragmented version header Type of Service Total Length Identification Flags Time To Live Protocol Buddress Options (if any) Payload Payload



Because the packet is larger than the MTU, router B will split the packet into fragments





The Identification header uniquely identify the fragments of a particular packet



The flags is used to tell whether there are more fragments coming or not

version	header length	Type of Service		Total Length
	Identif	ication	Flags 3	Fragment offset 13
Time	lo Live	Protocol		Header checksum
		Source II	P addres	s
		Destination	n IP add	ress
		Option	s (if any	
		Pay	load	

TTL is decremented by 1 at each router, the packet is discarded if it reaches 0 Image: state of the packet is discarded if it reaches 0 Image: stat

The fragment offset is used to put back the fragments in the right order in case of reordering

version	header length	Type of Service		Total Length
Identification		Flags 3	Fragment offset	
Time 1	Γο Live	Protocol		Header checksum
		Source IF	addres	S
		Destination	n IP addr	ess
		Options	s (if any)	
		Payl	load	

The TTL is used to identify packets trapped in a loop, and eventually discard them



The protocol field identifies the higher level protocol carried in the packet, "6" for TCP, "17" for UDP



The checksum is the sum of all the 16 bits words in the header (does not protect the payload)



Options were initially put to provide additional flexibility. For security reasons, there are often deactivated.



IP o	ptions	Record route	
		Strict source route	
		Loose source route	
		Timestamp	
		Traceroute	
		Router alert	

The source and destination IP uniquely identifies

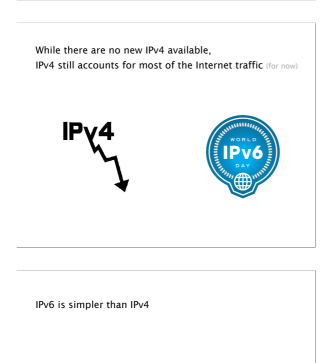
Protocol

Source IP address
Destination IP address

the source and destination host

see http://www.networksorcery.com/enp/protocol/ip.htm#Options for a full list

IPv6 addresses are unique 128-bits number

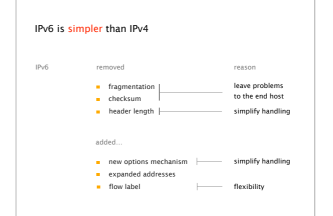


 associated to a network interface (on a host, a router, ...)

 Notation
 8 groups of 16 bits each separated by colons (.) Each group is written as four hexadecimal digits

 Simplification
 Leading zeros in any group are removed One section of zeros is replaced by a double colon (::) Normally the longest section

 Examples
 1080:0:0:0:8:800:200C:417A → 1080::8:800:200C:417A FF01:0:0:0:0:0:0:0101 → FF01::101 0:0:0:0:0:0:0:0:1 → ::1

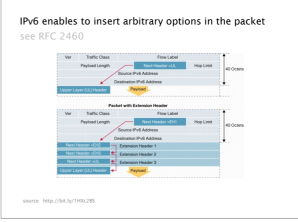


IPv6 was motivated by address exhaustion IPv6 addresses are 128 bits long, that's plenty!

IPv6 got rid of anything that wasn't necessary spring cleaning

Result is an elegant, if unambitious, protocol

		eader			IPv6 He	eader	
Version	IHL Type of Service	Total Length		Version	Traffic Class	Flow I	Label
Ident	ification	Flags	Flags Fragment Offset		Payload Length		Hop Lim
Time to Liv	e Protocol	Heade	Header Checksum				
	Source A	ddress			Source Ar	idross	
	Destination	Address			Source Ac	101033	
	Options		Padding				
Legend		10.44-10			Destination	Address	
	ame kept from t kept in IPv6	IPv4 to IP	V6				



One problem with IPv4 options is that all of them must be processed by each router, which is slow

In IPv6, only one type of optional header must be processed by each router

There are three types of IPv6 addresses: unicast, anycast, and multicast

Unicast	Identifies a single interface Packets are delivered to this specific interface
Anycast	Identifies a set of interfaces Packets are delivered to the "nearest" interface
Multicast	Identifies a set of interfaces

Identifies a set of interfaces Packets are delivered to all interfaces Unicast

Identifies a single interface Packets are delivered to this specific interface

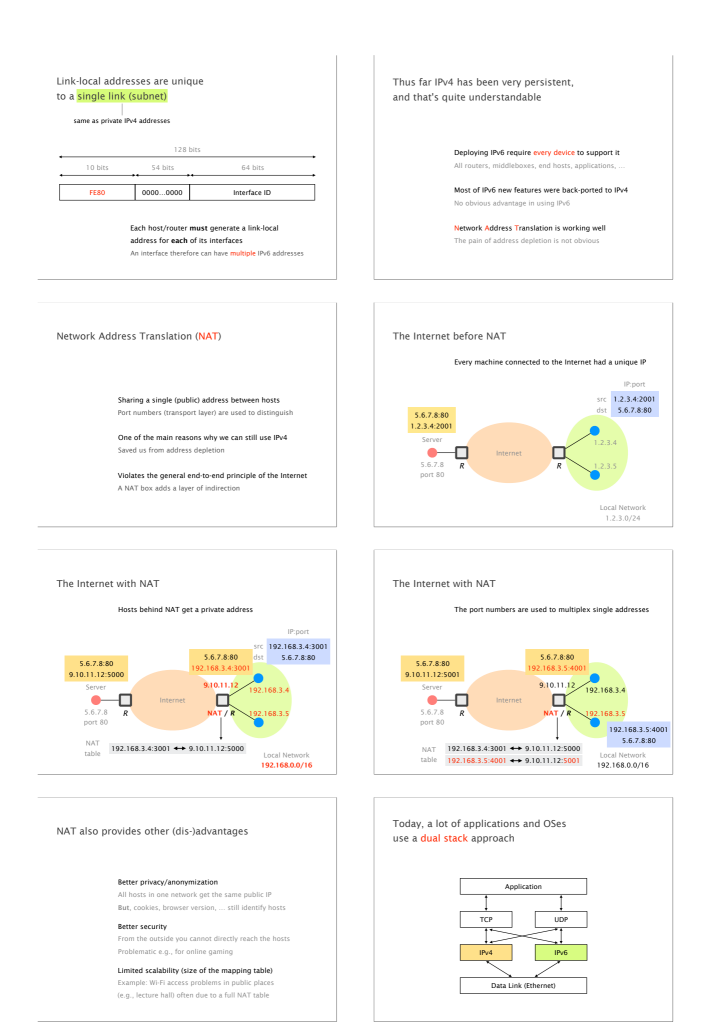
Global unicast addresses are hierarchically allocated similar to global IPv4 addresses 128 bits N bits M bits 128-N-M bits global routing prefix subnet ID Interface ID Τ Usually 64 bits Identifies the ISP responsible Based on the MAC address for the address A subnet in this ISP or a customer of the ISP

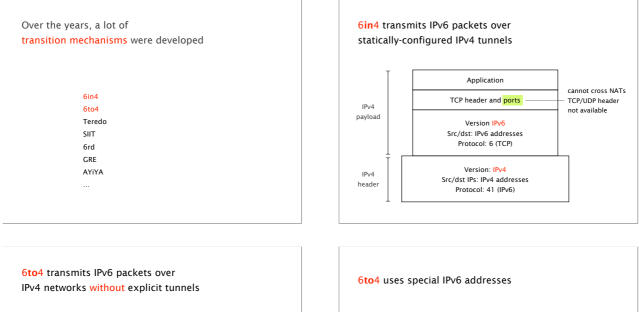
Allocation of IPv6 (global unicast) addresses

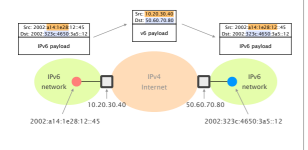


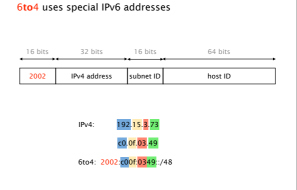
The Internet Assigned Numbers Authority (IANA) assigns blocks to Regional IP address Registries (RIR) For example RIPE, ARIN, APNIC, .

Currently, only 2000::/3 is used for global unicast All addresses are in the range of 2000 to 3FFF













Internet Protocol and Forwarding



IP addresses use, structure, allocation

IP forwarding longest prefix match rule

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