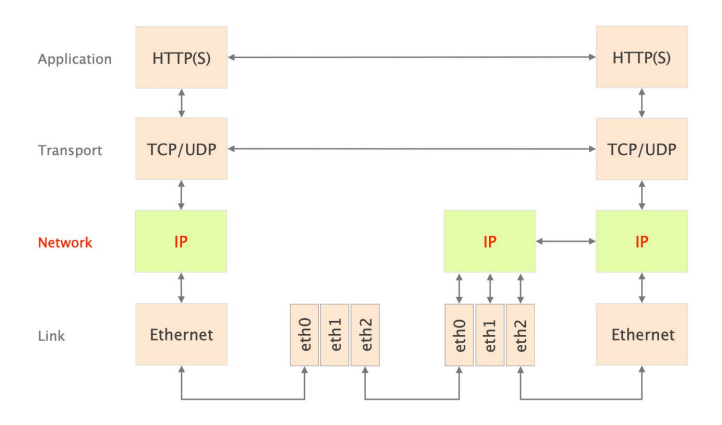
Network Layer

Network Layer - Moving down the Stack



Network (IP) Layer

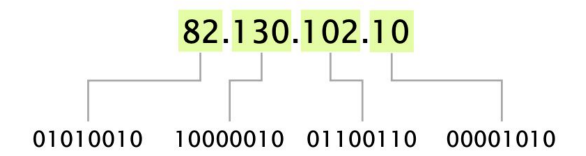
- 1. IP addresses
 - use, structure, allocation
- 2. IP forwarding
 - o longest prefix match rule
- 3. IP header
 - o IPv4 and IPv6, wire format

Network (IP) Layer

- 1. IP addresses
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IP(v4) Addresses are Unique 32-bit Numbers Associated with a Host/Router

IP addresses are usually written using dotted-quad notation



IP(v6) Addresses are Unique 128-bit Numbers Associated with a Host/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 (::)

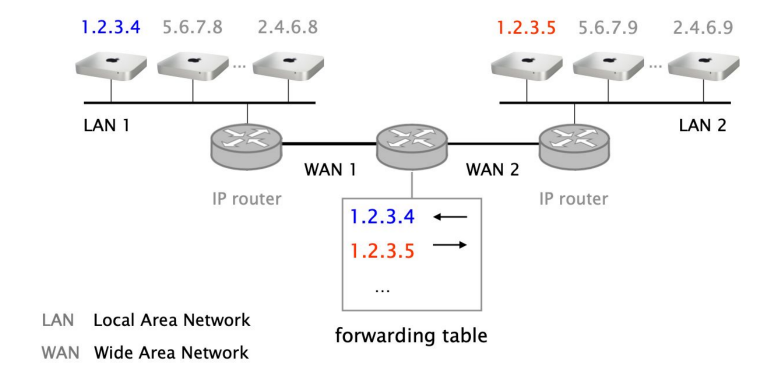
Normally the longest section

Examples 1080:0:0:8:800:200C:417A → 1080::8:800:200C:417A

FF01:0:0:0:0:0:0:0101 → FF01::101

Routers Forward Based on IP Destination

If IPs Were Individually Handed Out, Routers Would Require Massive Forwarding Tables



Universal Answers to Such Problems

```
When you need... more flexibility, you add... a layer of indirection
```

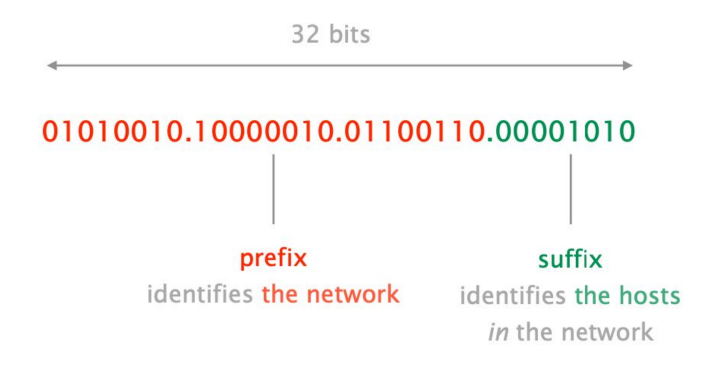
```
When you need... more scalability, you add... a hierarchical structure
```

IPs are Hierarchically Allocated

Example: Mail service

- Deliver the letter to the post office responsible for the zip code
- Assign letter to the mail person covering the street
- Drop letter into the mailbox attached to the building
- Hand in the letter to the appropriate person

IPs are Hierarchically, Composed of Prefix (network address) and Suffix (host address)



Prefixes Have Varying Lengths, Usually Written Using "slash notation"

IP prefix 82.130.102.0 /24

prefix length (in bits)

/24 Means We Have 8 bits for Host Addresses, enough for 256 Hosts

82.130.102.0 /24

prefix part	host part	IP address
01010010.10000010.01100110.	00000000	82.130.102.0
01010010.10000010.01100110.	0000001	82.130.102.1
01010010.10000010.01100110.	0000010	82.130.102.2
01010010.10000010.01100110.	11111110	82.130.102.254
01010010.10000010.01100110.	11111111	82.130.102.255

In Practice the First and Last IP Addresses of a Prefix are not Usable

prefix part	host part	IP address

01010010.10000010.01100110. 00000000 82.130.102.0

In Practice the First and Last IP Addresses of a Prefix are not Usable

prefix part	host part	IP address
01010010.10000010.01100110.	00000000	82.130.102.0
All 0s Identifie		

In Practice the First and Last IP Addresses of a Prefix are not Usable

prefix part host part IP address

01010010.10000010.01100110. 00000000 82.130.102.0

All 1s Identifies the Broadcast Address

01010010.10000010.01100110.

11111111

82.130.102.255

Prefixes Can Also Be Specified Using an Address and a Mask

Address 82.130.102.0	Address	82.	130.	.102.	0
----------------------	---------	-----	------	-------	---

Mask

01010010.10000010.01100110.00000000

111111111.111111111.11111111. 00000000

255.255.255.0

ANDing the Address and the Mask Gives you a Prefix

Address 82.130.102.0

01010010.10000010.01100110.00000000

111111111.111111111111111111. 00000000

Mask 255.255.255.0

Example

Given this IP prefix: 82.130.0.0/17:

of addresses

the prefix mask

network address

1st host address

last host address

broadcast address

Example

Given this IP prefix: 82.130.0.0/17:

of addresses 32,768 (32 bits - 17 = 15; 2¹⁵ = 32,768)

the prefix mask 255.255.128.0

network address 82.130.0.0

1st host address 82.130.0.1

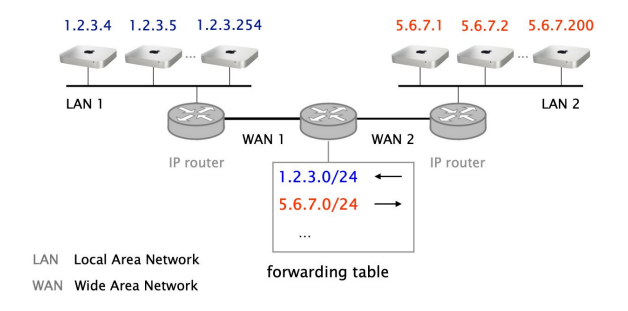
last host address 82.130.127.254

broadcast address 82.130.127.255

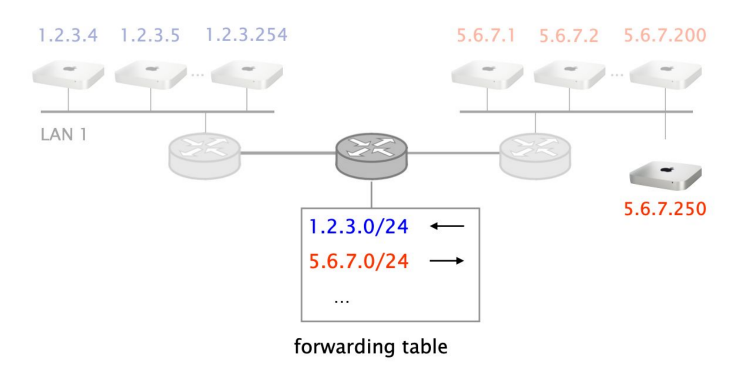
Google "CIDR calculator" if you want to try on your own

Routers Forward Towards Destination Based on Network, NOT Host

Allows scalable forwarding tables



Hierarchical Addressing Allows Host Changes Without Forwarding Changes



Originally There Were Fixed Allocation Sizes, Known as Classful Networking

	leading bits	prefix length	# hosts	start address	end address
class A	0	8	2 ²⁴	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

Classful Networking is Wasteful

problem

- Class C was too small, so everybody requested class B
 - but class Bs are too large, which led to wasted space

solution

- Classless Inter-Domain Routing (CIDR)
 - o introduced in 1993

Classful Networking is Wasteful

Example (network needs 500 addresses)

with... it gets a...

Classful

CIDR

class B (/16)

/23 (=2 class C's)

2%

99%

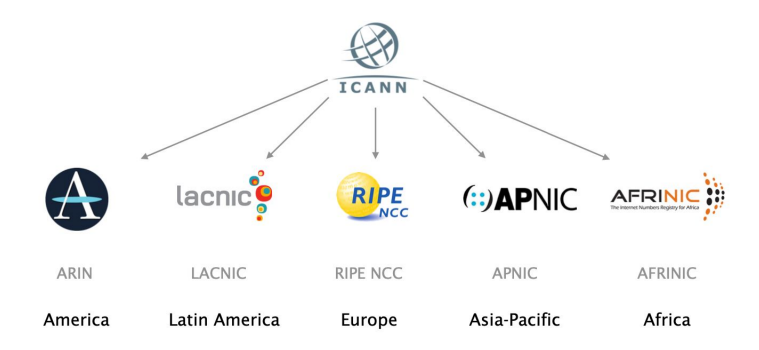
leading to a waste of...

IP Address Allocation is Also Hierarchical

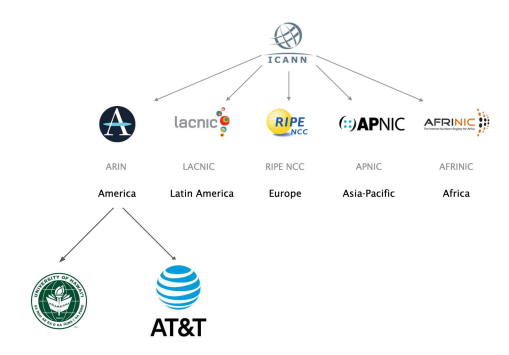
Root is held by the Internet Corporation for Assigned Names and Numbers, aka ICANN



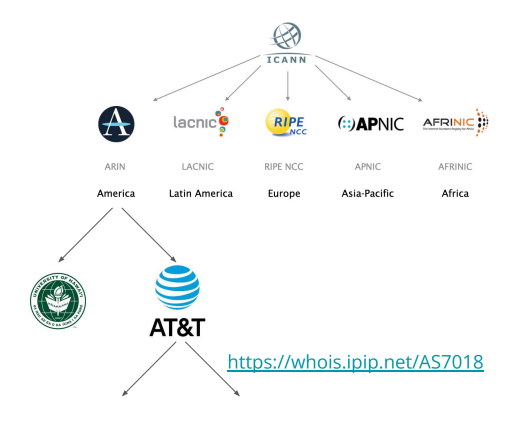
ICANN Allocates Large Prefix Blocks to Regional Internet Registries



RIRs Allocate to ISPs and Large Organizations



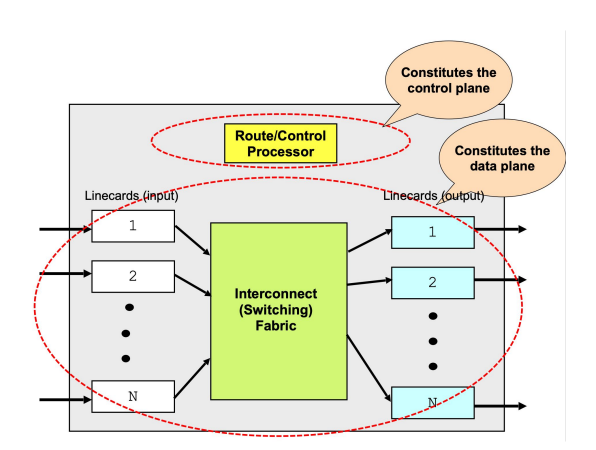
ISPs and Large Organizations Can Allocate Further



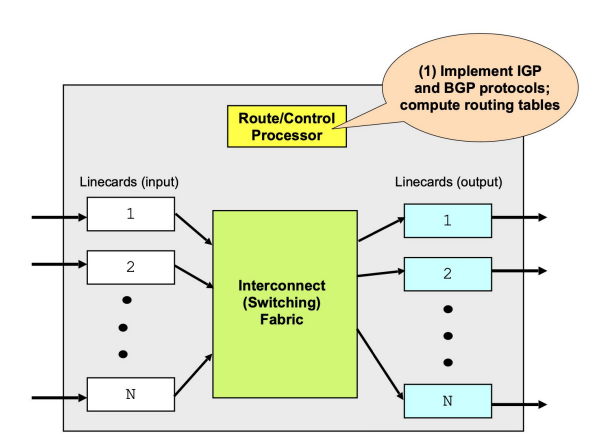
Network (IP) Layer

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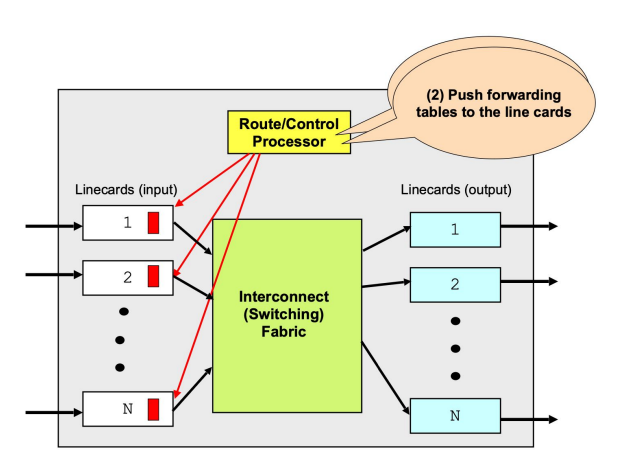
What's Inside a Router



What's Inside a Router



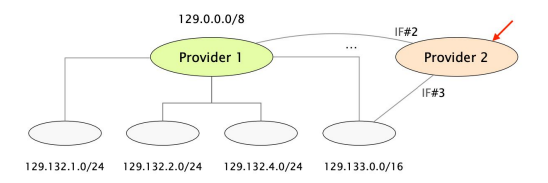
What's Inside a Router



Routers Maintain Forwarding Entries for all Internet Prefixes

Provider 2's Forwarding table

IP prefix	Output
129.0.0.0/8	IF#2
129.132.1.0/24	IF#2
129.132.2.0/24	IF#2
129.133.0.0/16	IF#3



Routers Maintain Forwarding Entries for all Internet Prefixes



IP prefix Output

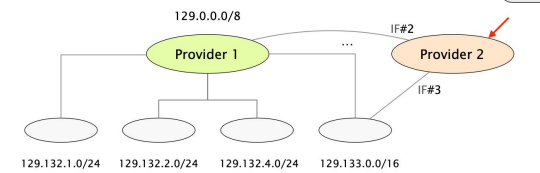
129.0.0.0/8 IF#2

129.132.1.0/24 IF#2

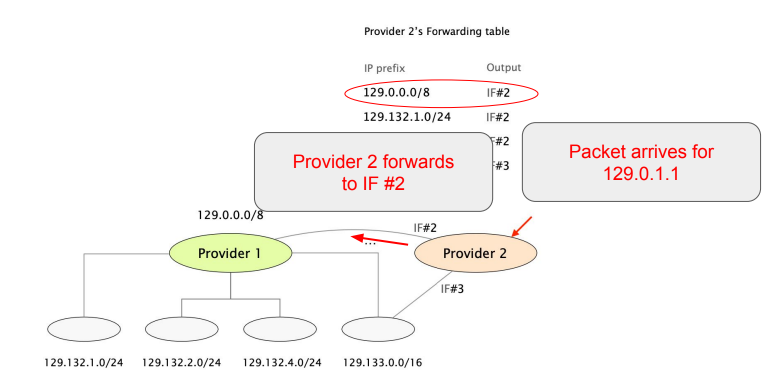
129.132.2.0/24 IF#2

129.133.0.0/16 IF#3

Packet arrives for 129.0.1.1



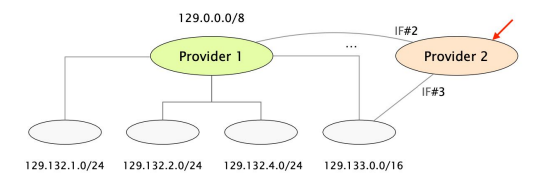
Routers Maintain Forwarding Entries for all Internet Prefixes



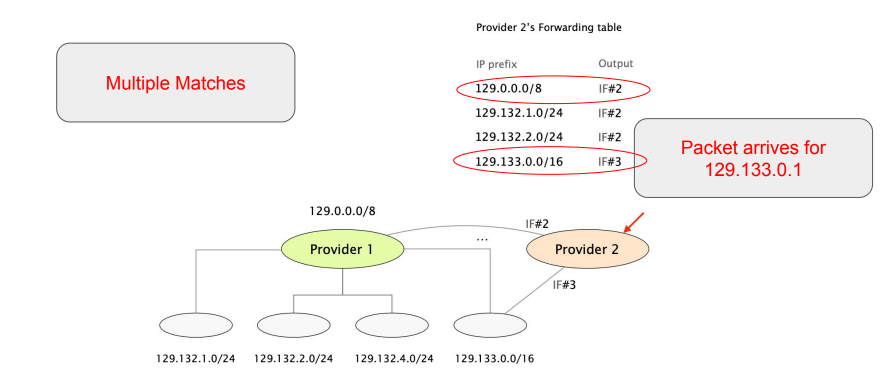
Does CIDR Make This Easier or Harder?

Provider 2's Forwarding table

IP prefix	Output
129.0.0.0/8	IF#2
129.132.1.0/24	IF#2
129.132.2.0/24	IF#2
129.133.0.0/16	IF#3



Does CIDR Make This Easier or Harder?



What Should We Do?

What Should We Do?

To resolve ambiguity, forwarding is done along the most specific prefix (i.e., the longer one)