



# CS120: Computer Networks

## **Lecture 11. BGP**

Zhice Yang

# Routing Protocols

- Routing Information Protocol (RIP)
  - Algorithm: Distance Vector
- Open Shortest Path First (OSPF)
  - Algorithm: Link State
- Border Gateway Protocol (BGP)

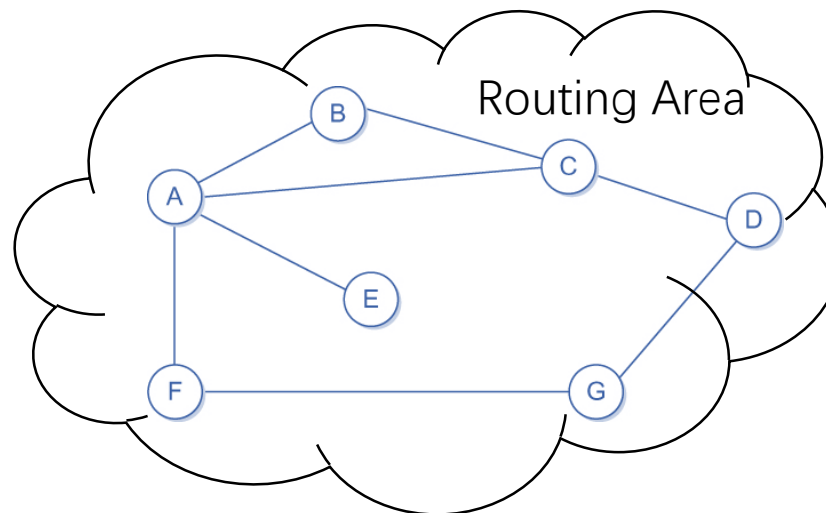


Intradomain Routing Protocol

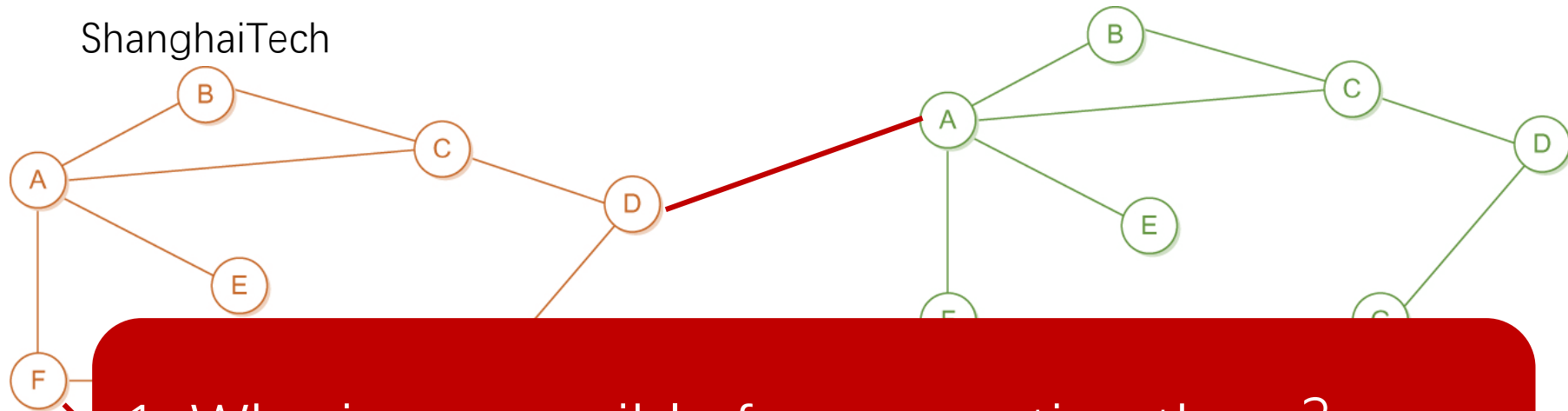
Interdomain Routing Protocol

# The Discussion on Routing So Far ...

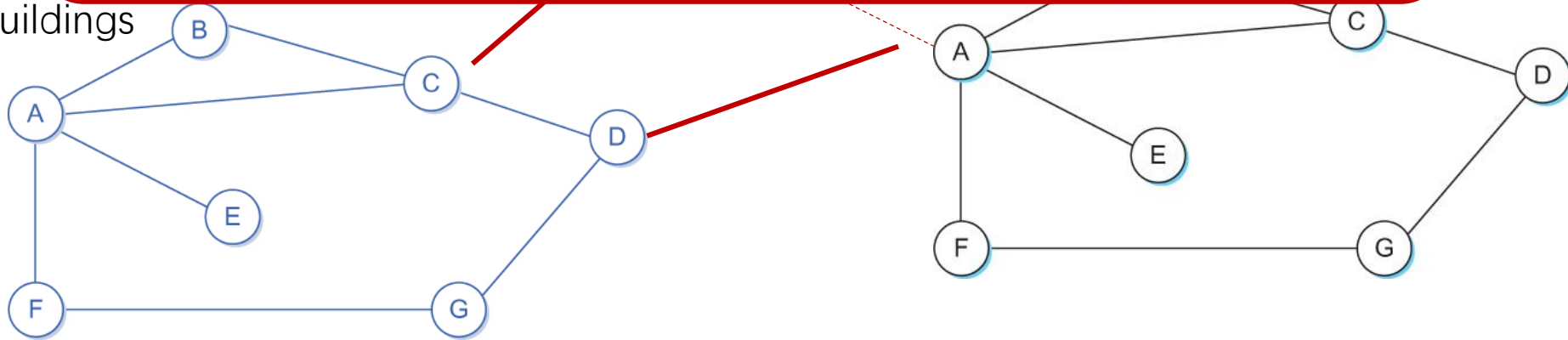
- Routers in the network are managed by the same administrator
  - e.g., Residential building, Campus, Network of a big company, etc.
- Routers are running same routing protocol
  - e.g., OSPF or RIP.
  - These routers have certain coverage, called the routing area



# The Real Internet: Network of Network



Residential Buildings



# Internet Service Providers

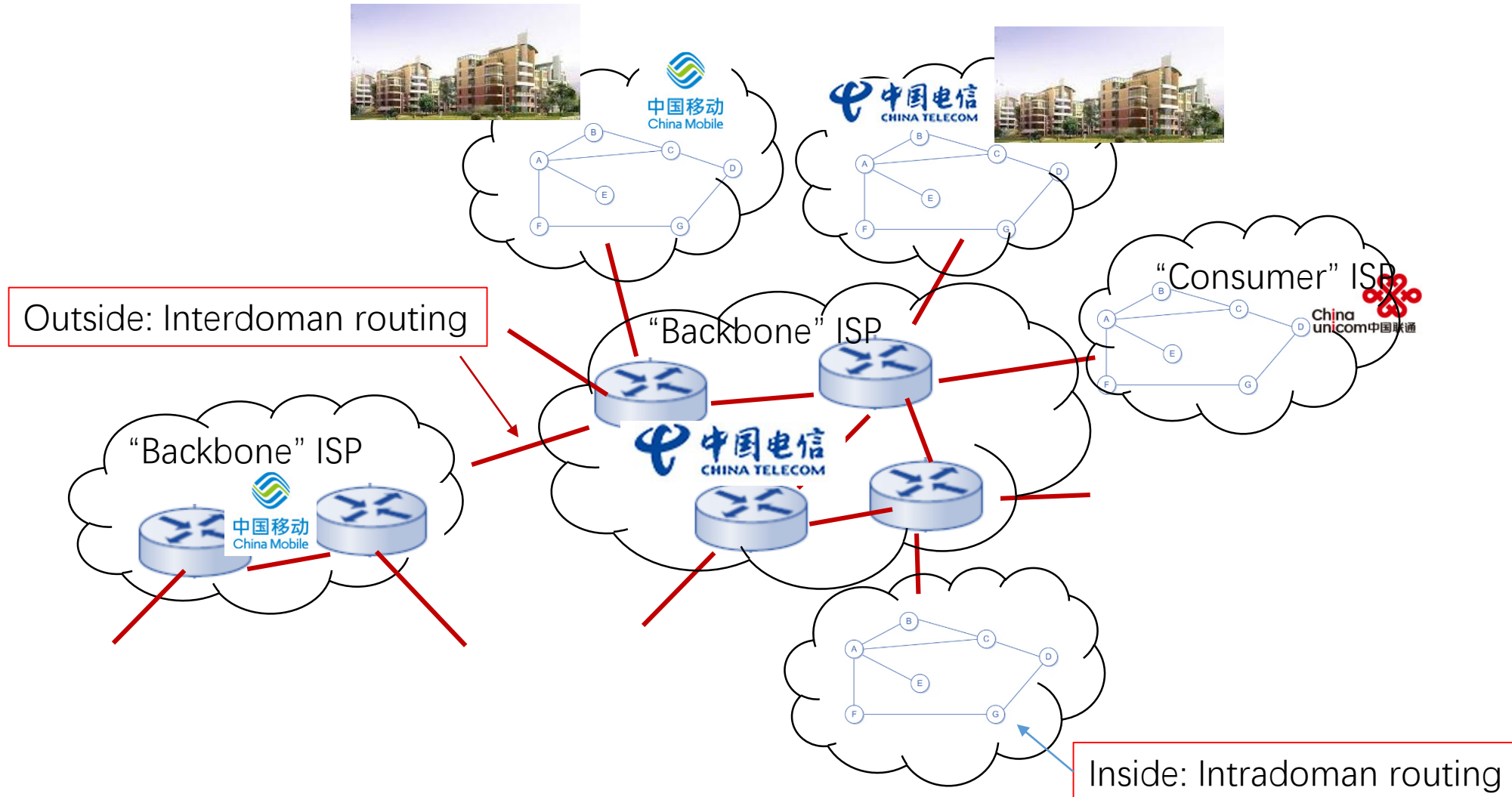
- End systems connect to Internet via “Consumer” ISPs (Internet Service Providers)
  - Residential, company, and university ISPs
- “Consumer” ISPs are connected “Backbone” ISPs
  - Three Major Commercial ISPs in China



- Other ISPs
  - e.g. cernet



# Network of Networks

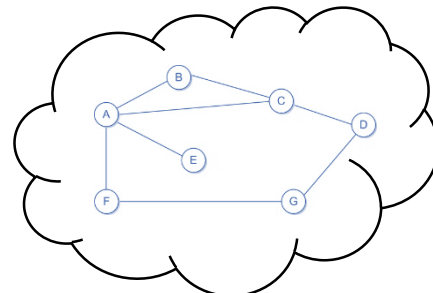


# Interdomain Routing Problems

- Scalability: more than 600 million destinations
  - Storage overhead
    - Routing table
  - Calculation overhead
    - Shortest path
  - Communication overhead
    - Exchange routing information
- Routing Management: Complex Routing Policies

# Interdomain Routing: New Hierarchy

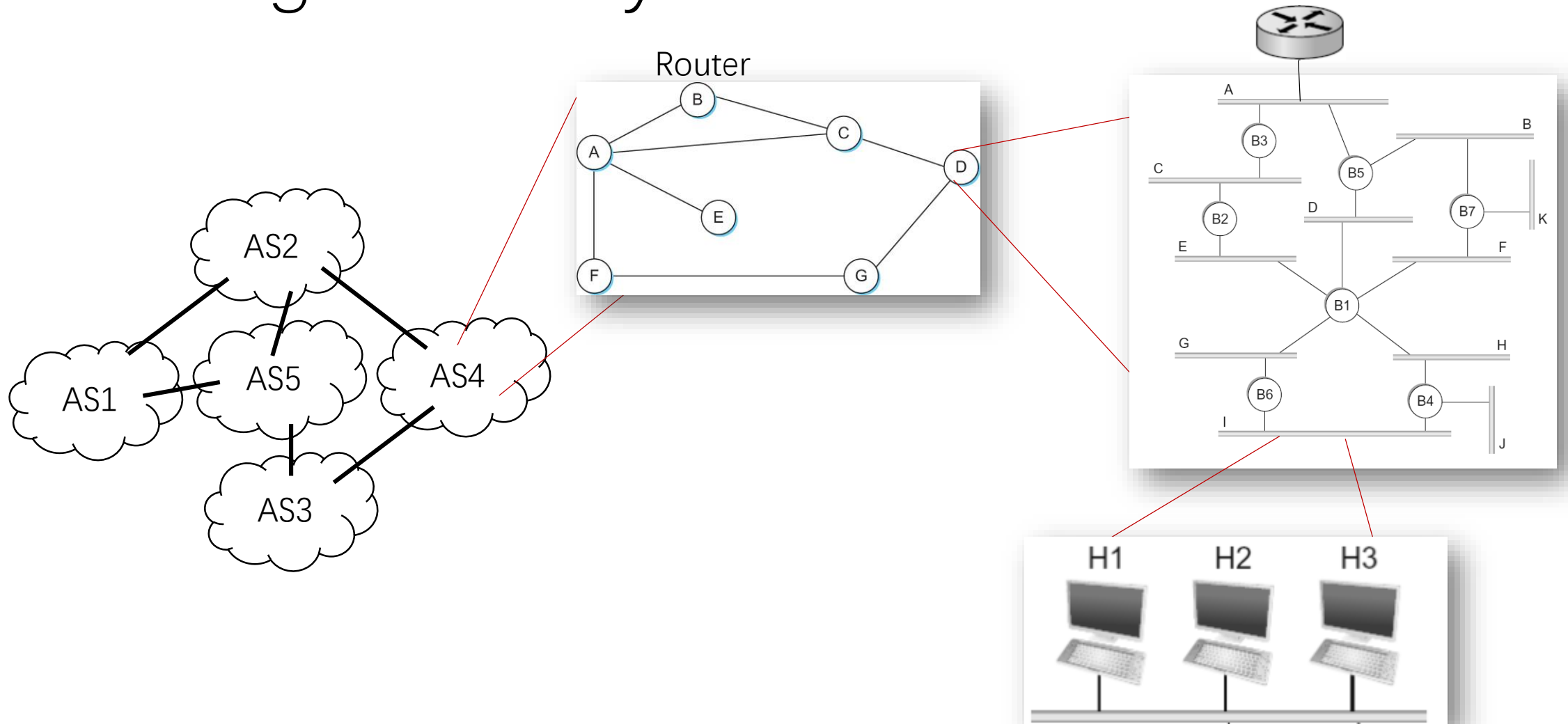
- Aggregate Routers into Logical Areas: Autonomous System
- Autonomous System (AS)
  - Corresponds to an administrative domain
  - e.g. University, company, backbone network
- Routers in same AS run the same intradomain routing protocol
  - RIP, OSPF, etc.
- Routers in different AS run intrerdomain routing protocol
  - BGP, EGP
- Interdomain routing element: AS



Autonomous System (AS)



# Routing Hierarchy



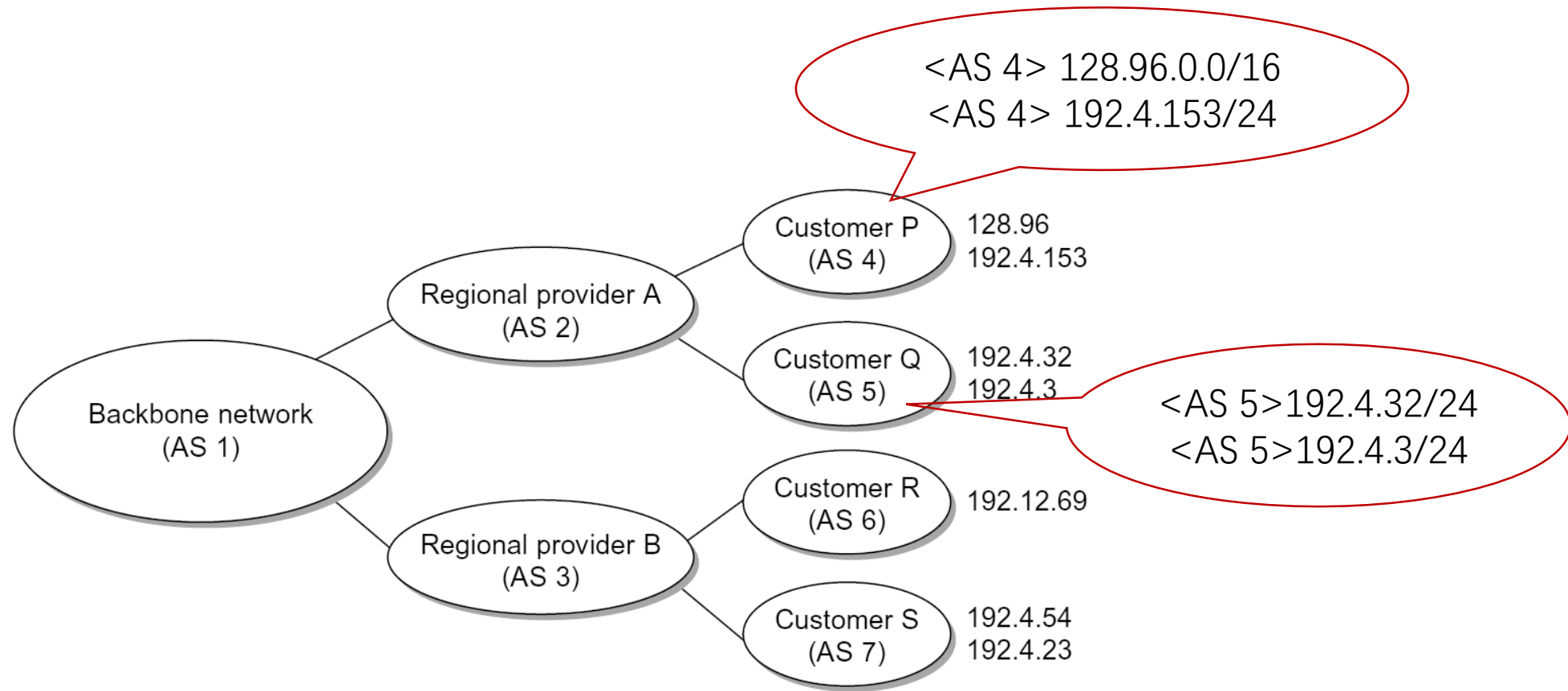
# Border Gateway Protocol (BGP)

- Widely-used Interdomain Routing Protocol
- Not for small community or companies
- Routing Element: AS
- Routing Algorithm
  - Target on Reachability
    - Not the “shortest” route
  - Avoid Loops

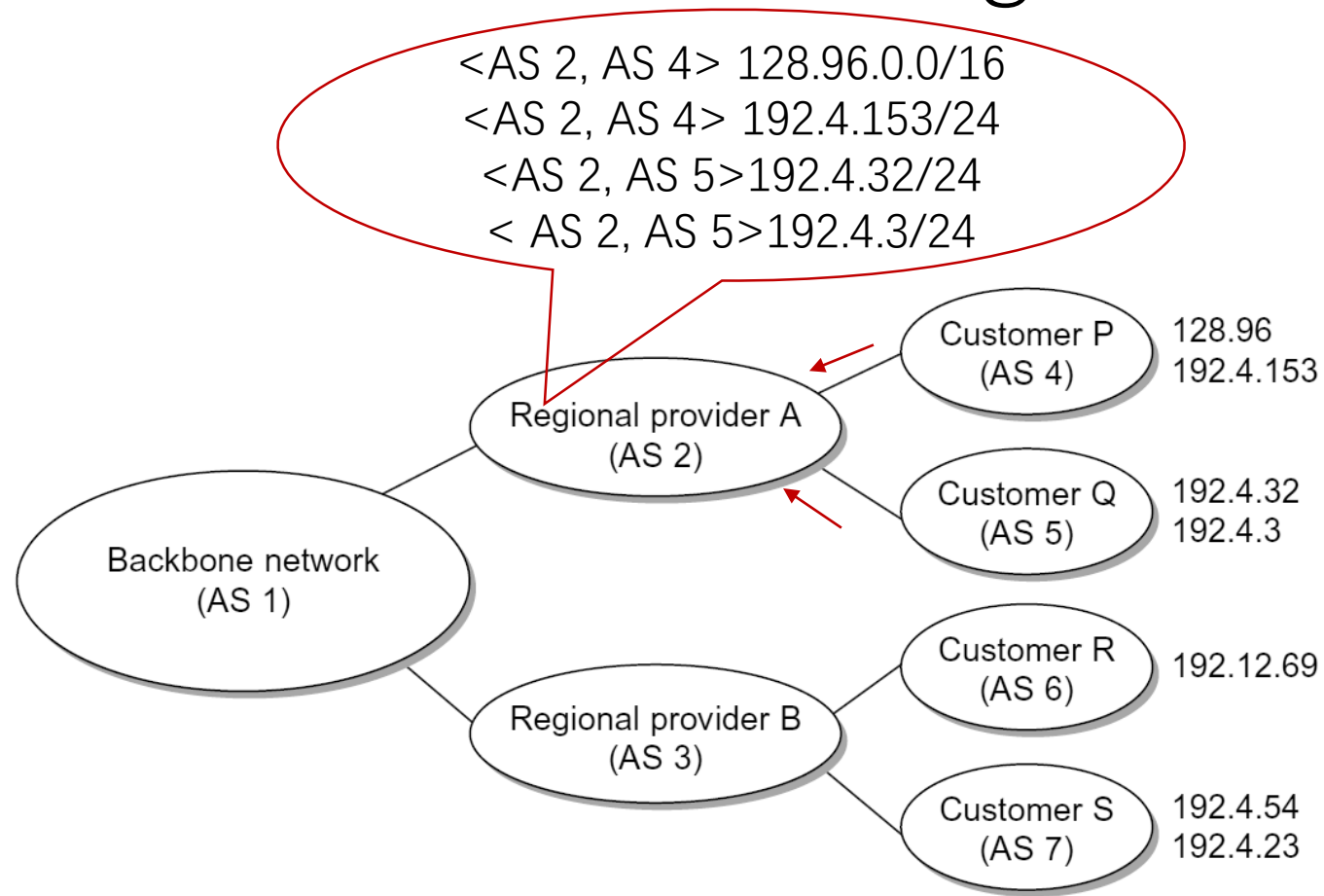
# Border Gateway Protocol (BGP)

- Broadcast route entries to neighbors
  - Similar to RIP
  - BGP route entry
    - AS path + network prefix+ next hop
    - e.g., <AS a, AS b, AS c, ...> 128.96.0.0/16 12.5.6.1
  - AS number is used to detect loops

# BGP: Path Vector Routing

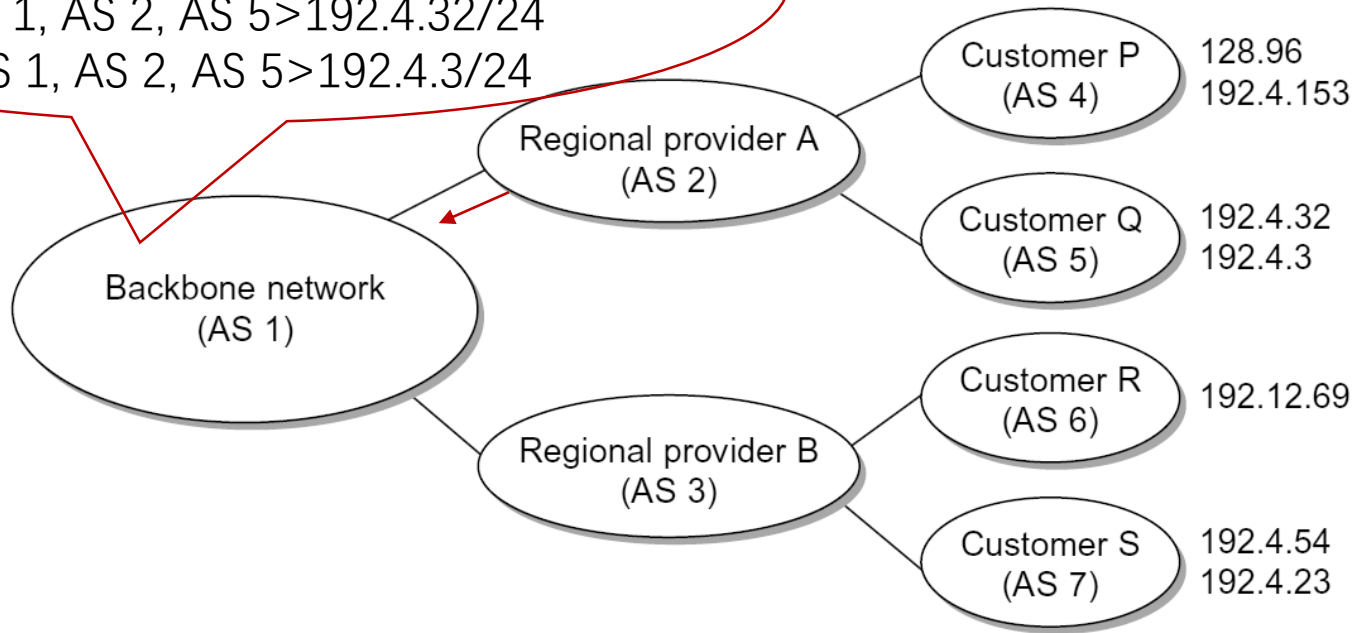


# BGP: Path Vector Routing

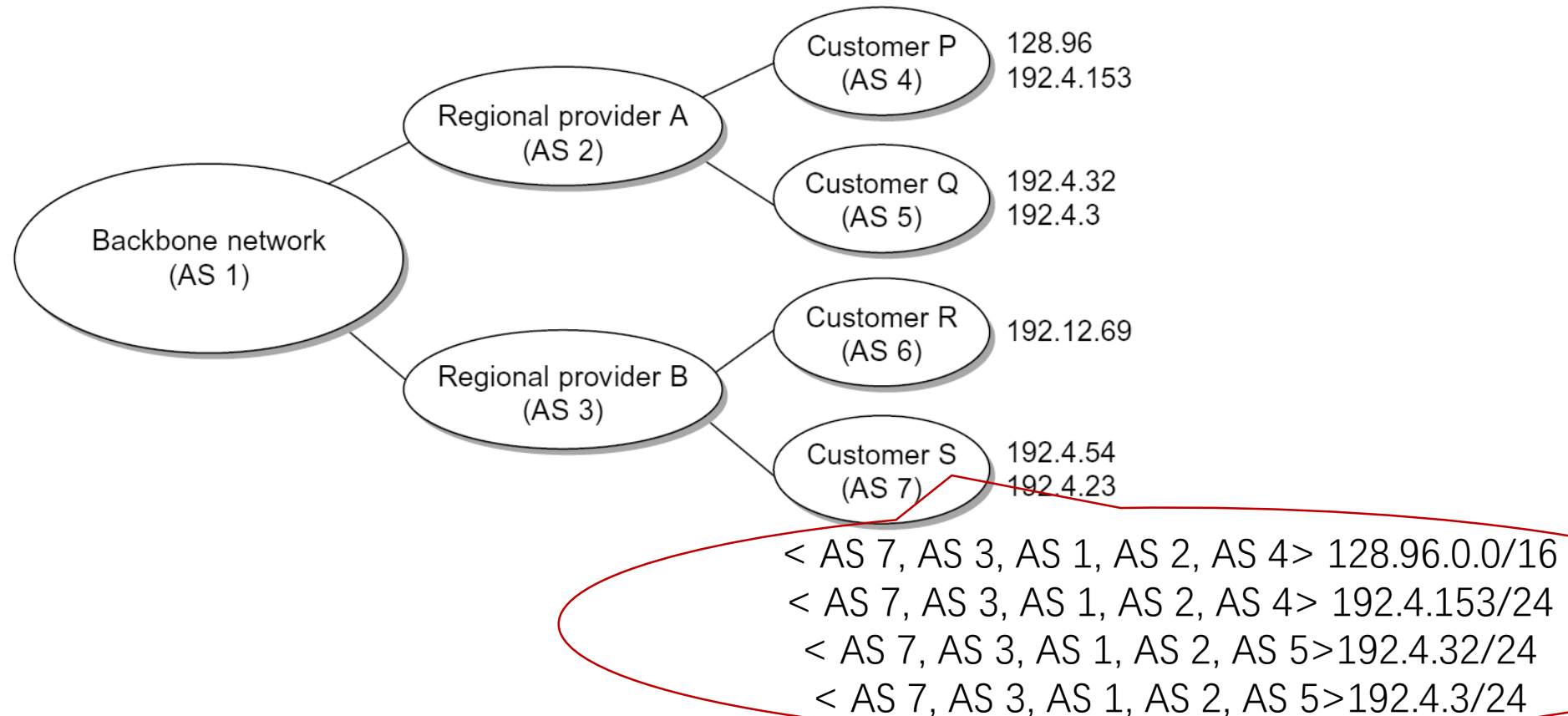


# BGP: Path Vector Routing

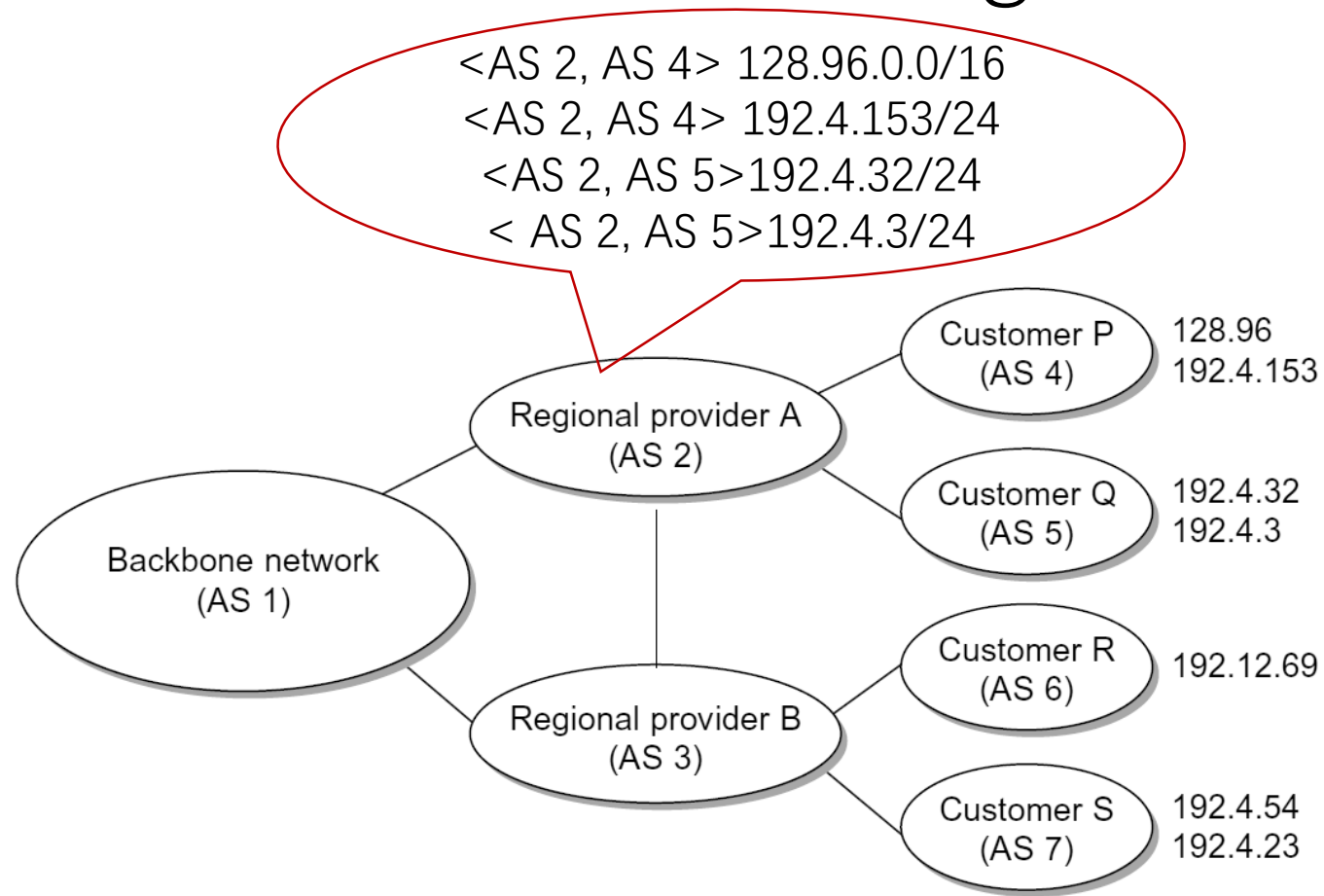
<AS 1, AS 2, AS 4> 128.96.0.0/16  
<AS 1, AS 2, AS 4> 192.4.153/24  
<AS 1, AS 2, AS 5> 192.4.32/24  
<AS 1, AS 2, AS 5> 192.4.3/24



# BGP: Path Vector Routing

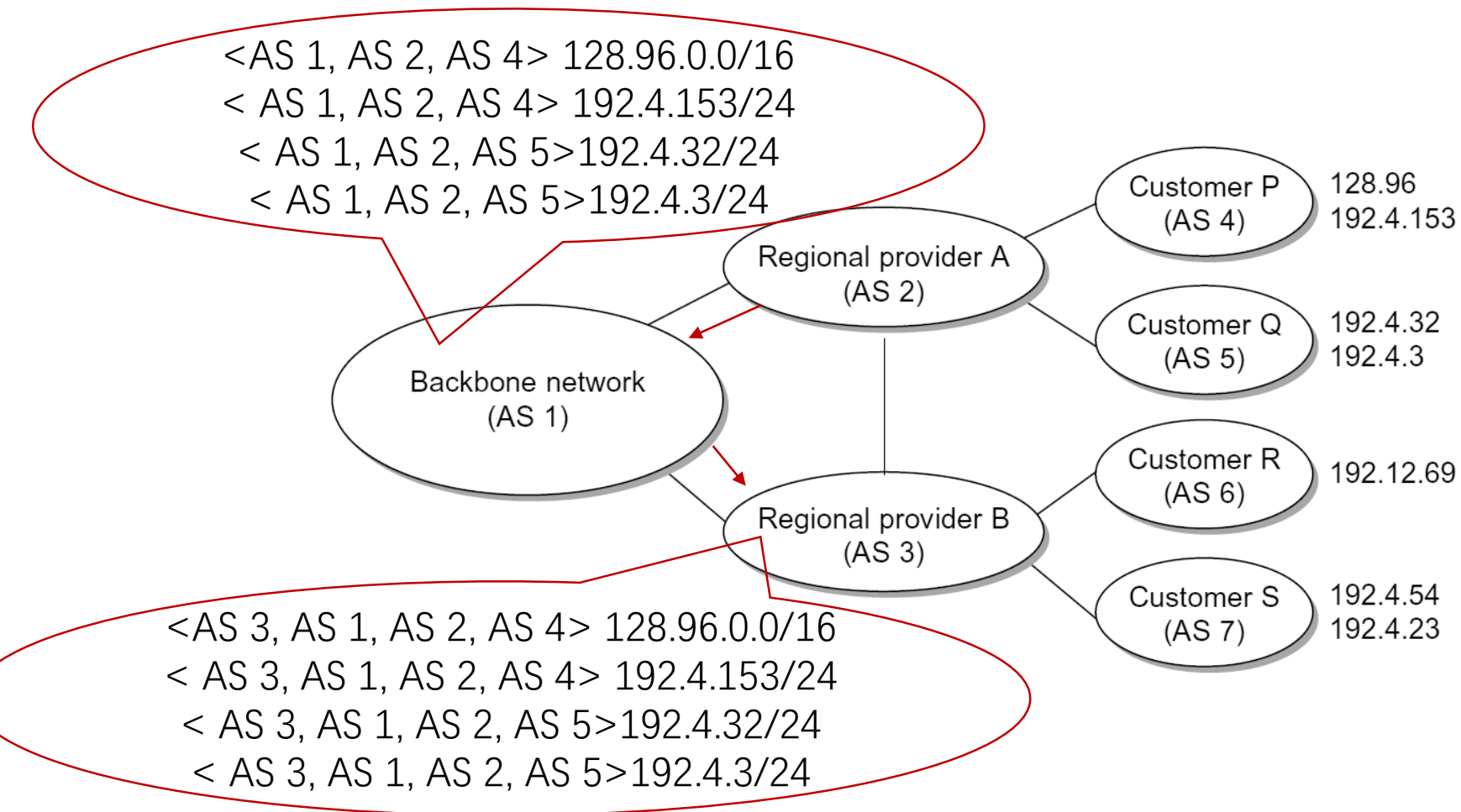


# BGP: Path Vector Routing





# BGP: Path Vector Routing

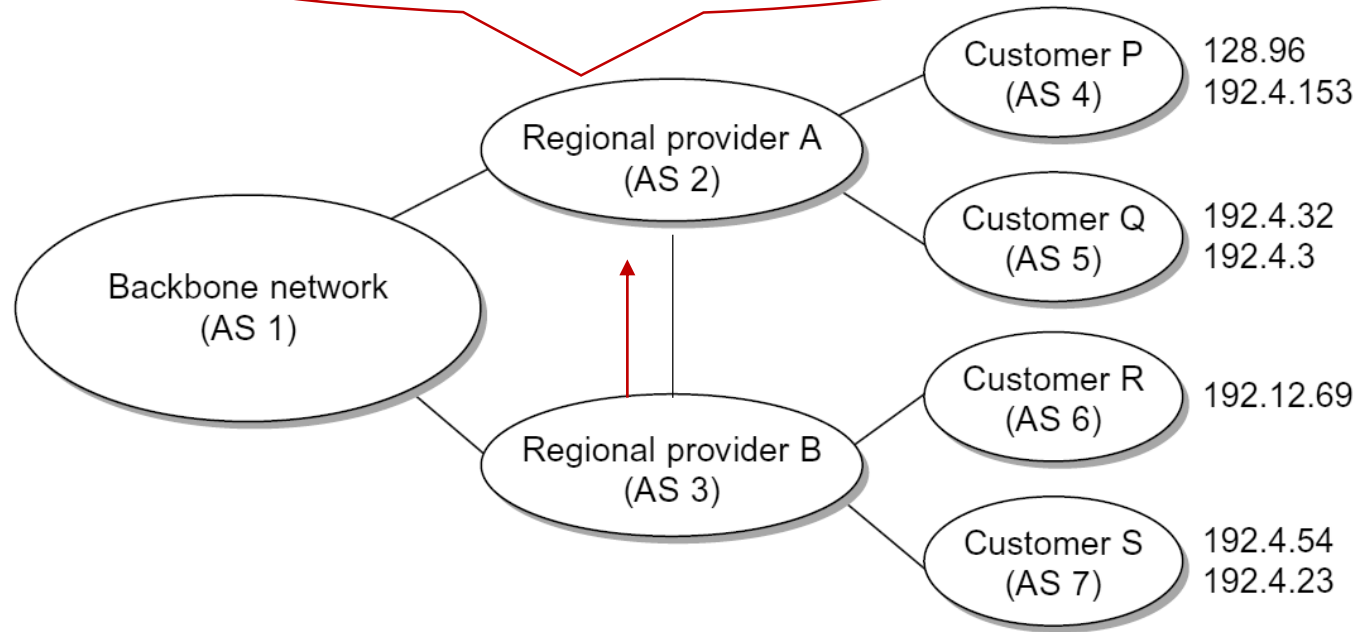


# BGP: Path Vector Routing

$\langle \text{AS 3, AS 1, AS 2, AS 4} \rangle 128.96.0.0/16$   
 $\langle \text{AS 3, AS 1, AS 2, AS 4} \rangle 192.4.153/24$   
 $\langle \text{AS 3, AS 1, AS 2, AS 5} \rangle 192.4.32/24$   
 $\langle \text{AS 3, AS 1, AS 2, AS 5} \rangle 192.4.3/24$

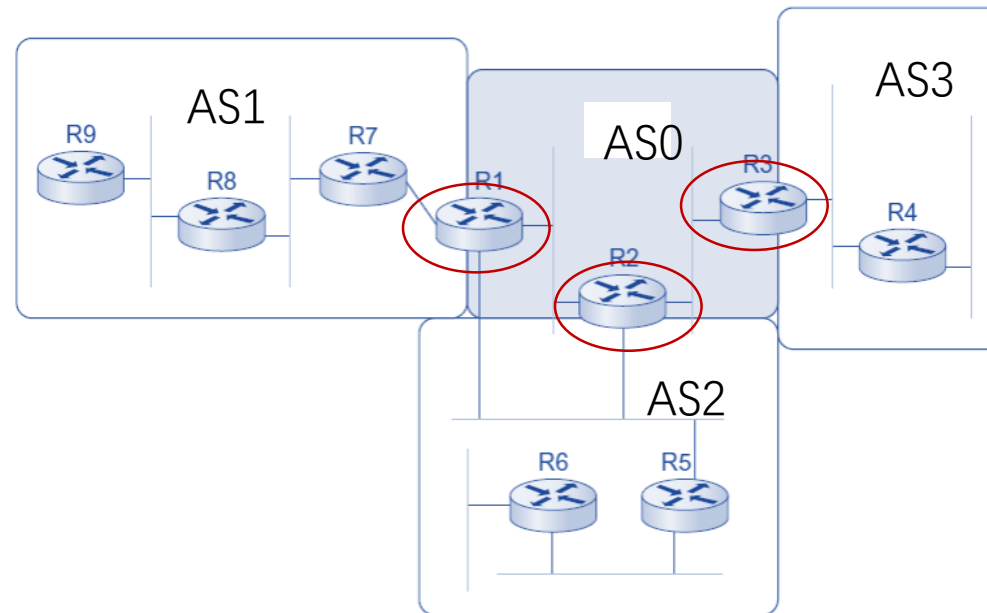


It's not a useful path



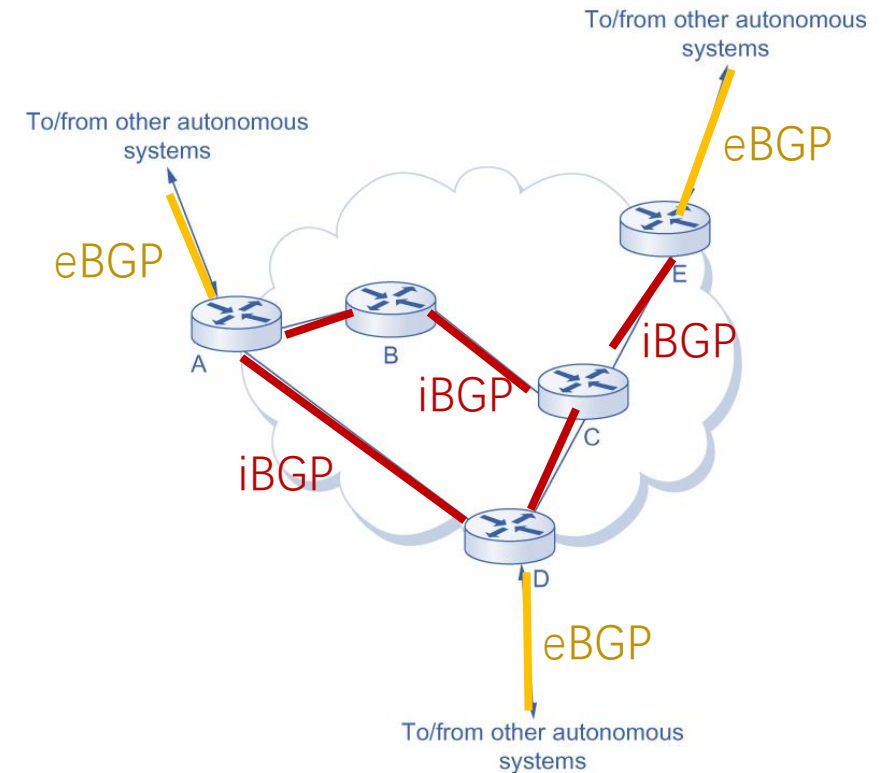
# BGP: Border Router

- Border Routers: connecting more than one ASs

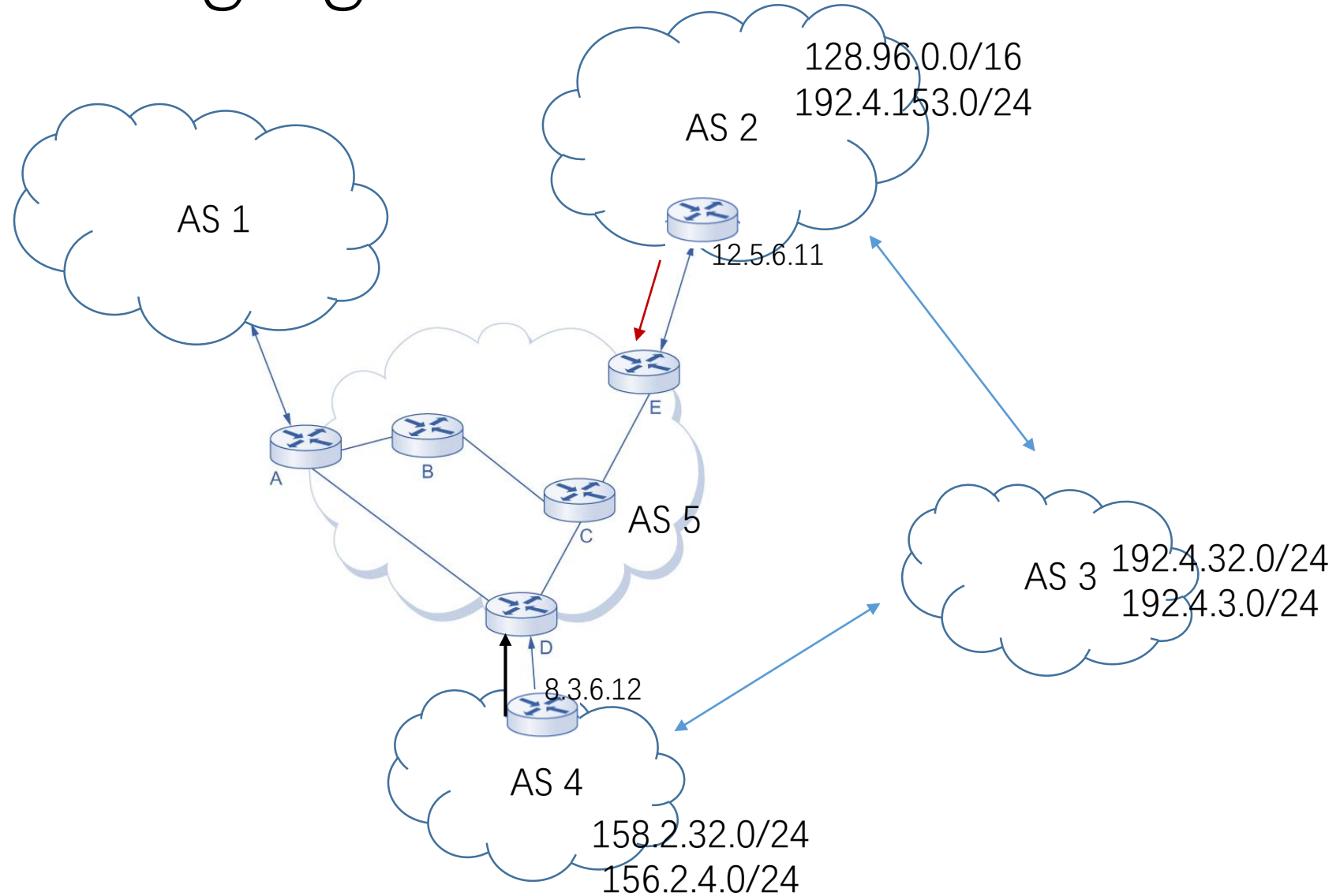


# BGP: Border Router

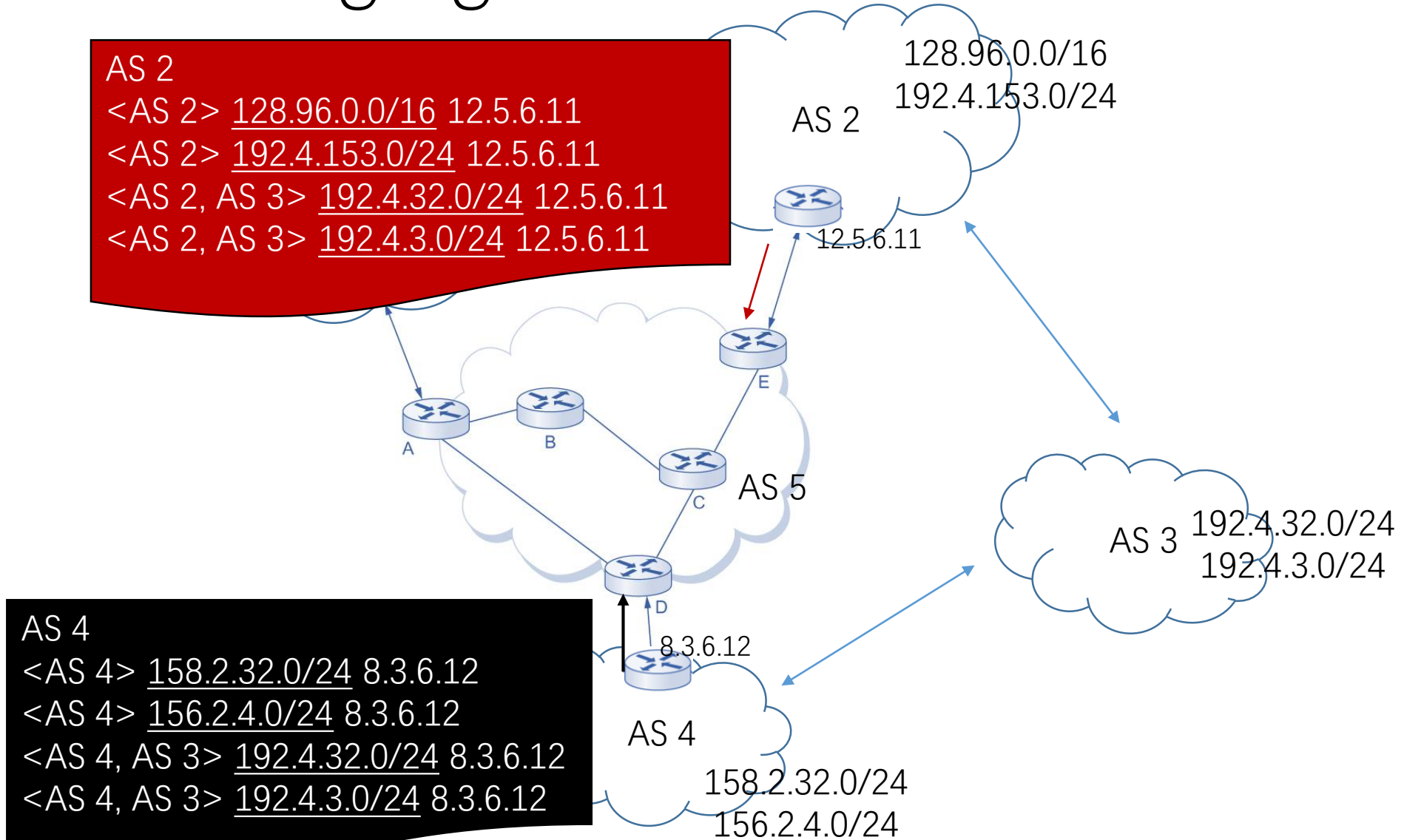
- Border Routers: connecting more than one ASs
  - Selected and configured by AS administrators
  - Routing entries are exchanged with other Border Routers through exterior BGP (eBGP)
  - Routing entries are exchanged with routers within the same AS through interior BGP (iBGP)



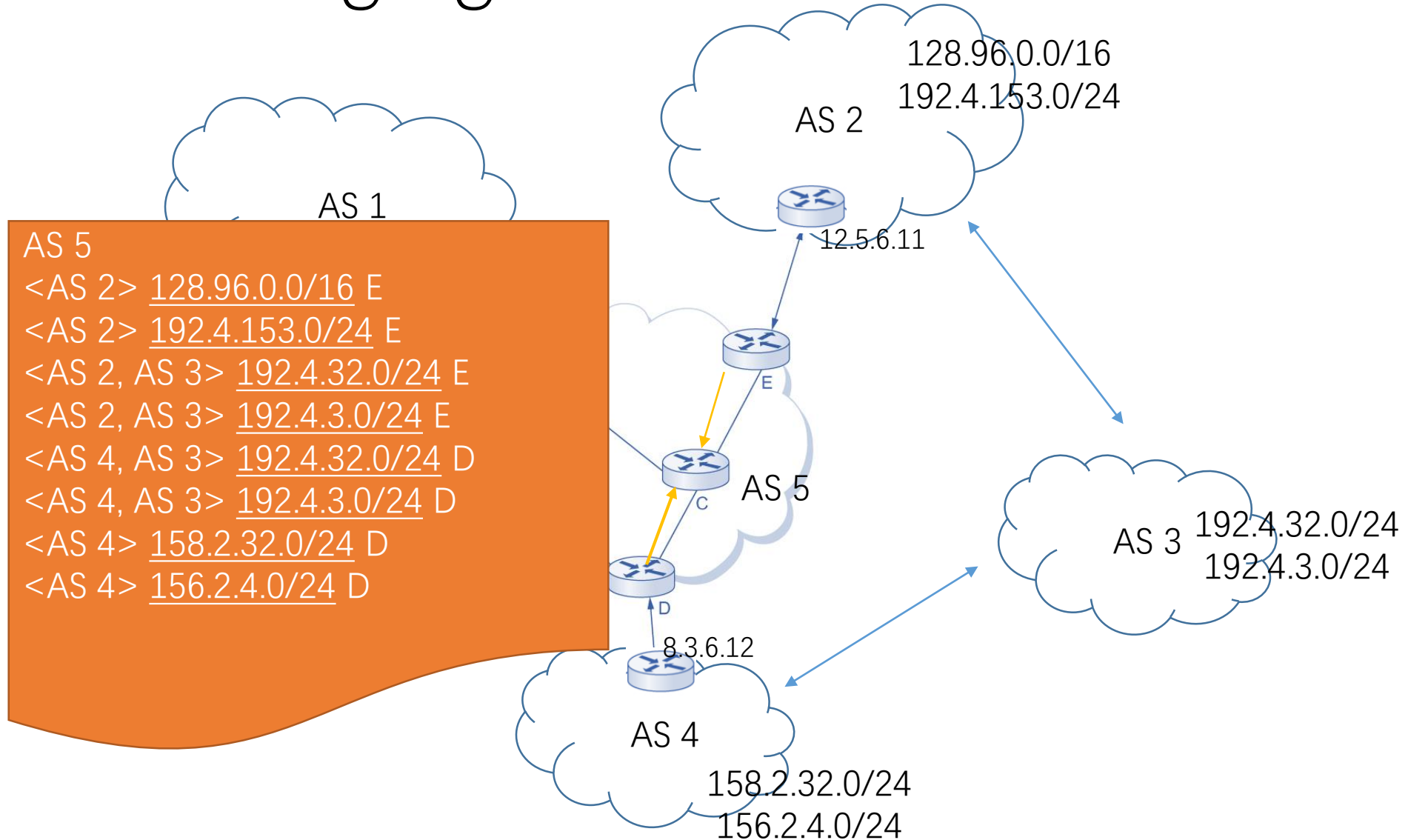
# BGP: Exchanging BGP entries



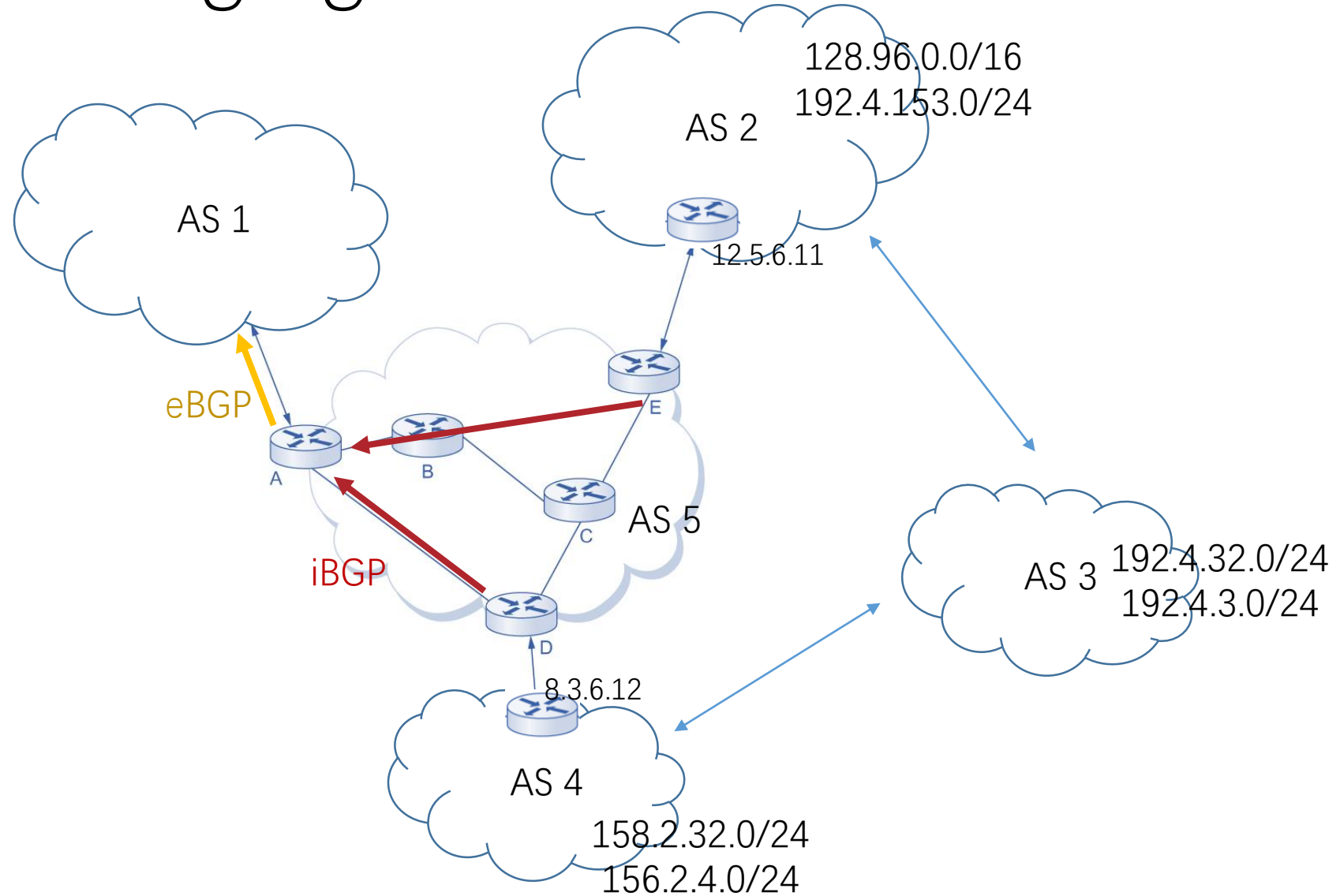
# BGP: Exchanging BGP entries



# BGP: Exchanging BGP entries

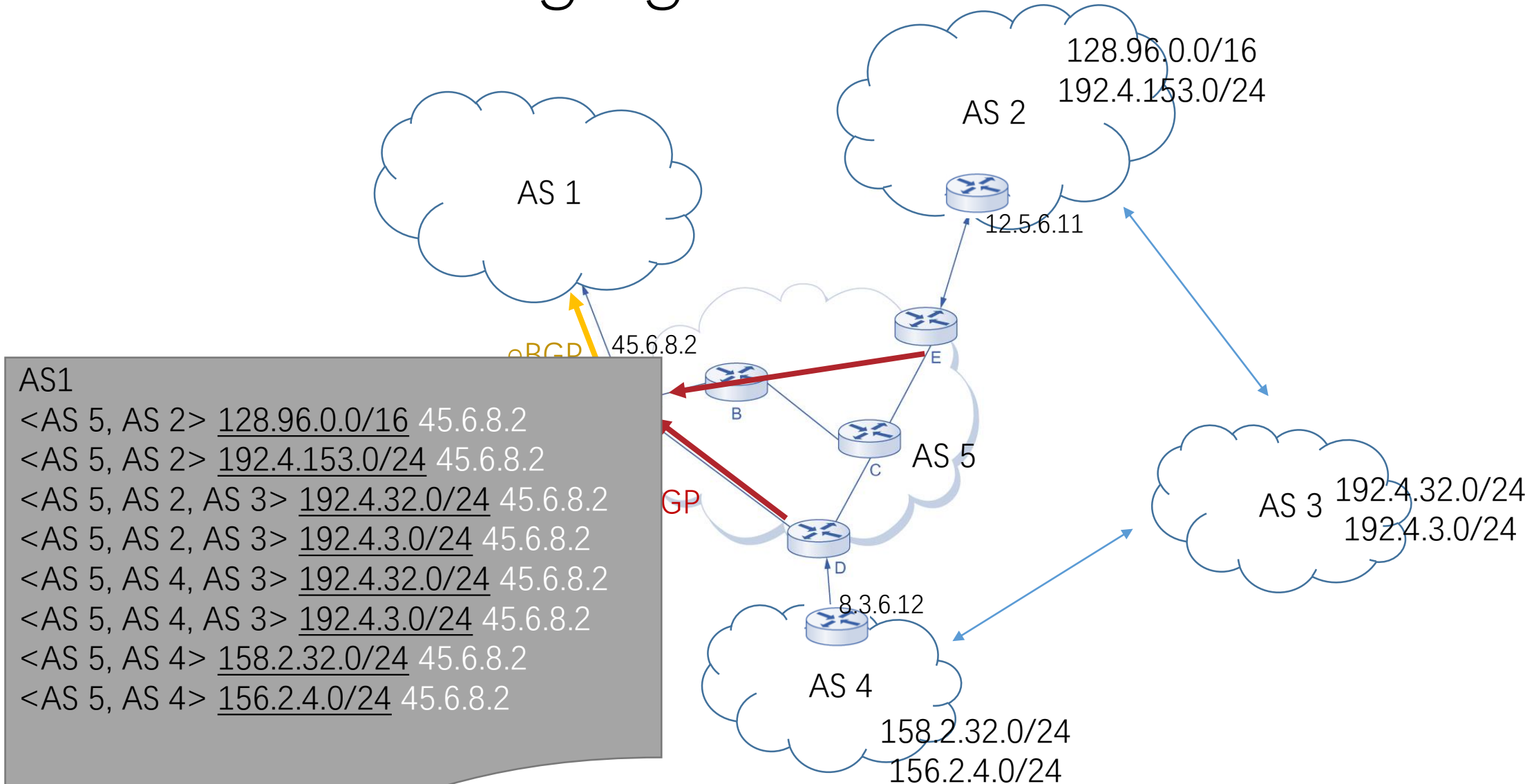


# BGP: Exchanging BGP entries

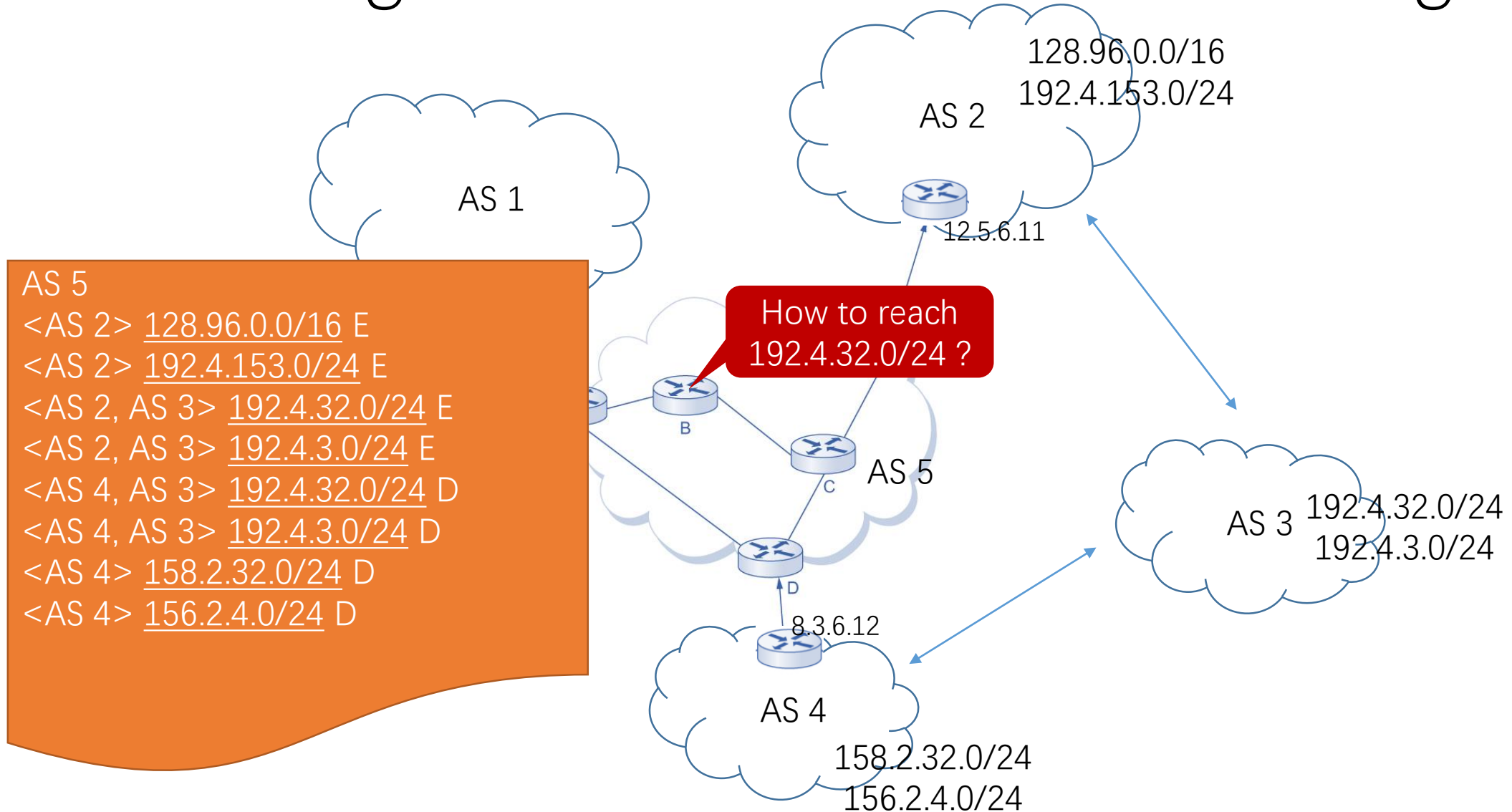




# BGP: Exchanging BGP entries



# BGP: Integrate with Intradomain Routing



# BGP: Integrate with Intradomain Routing

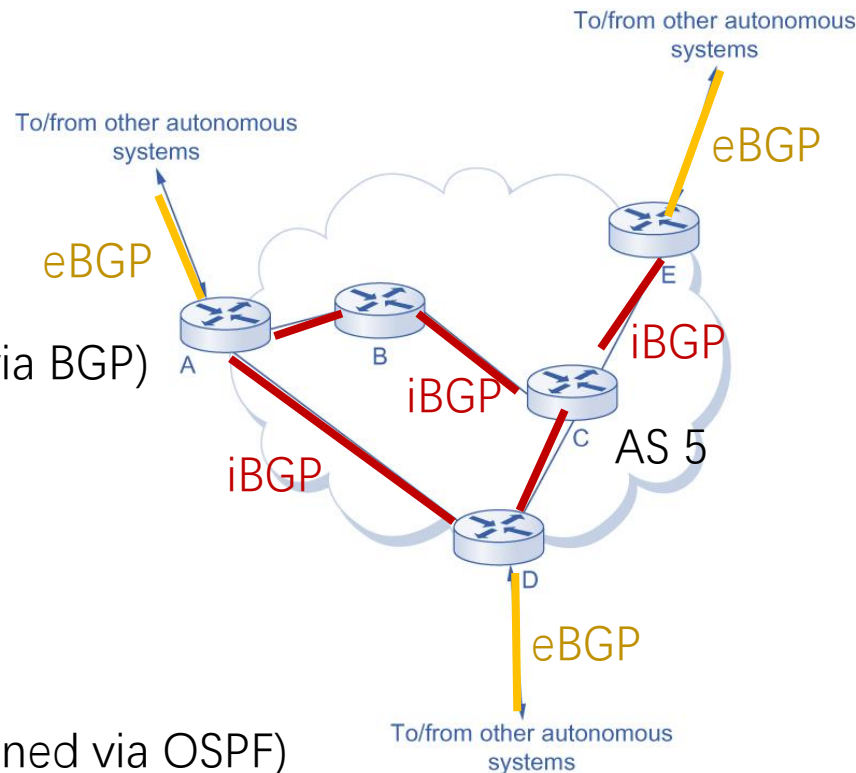
- Combine BGP Table and Intradomain Routing Table

AS 5	
<AS 2> <u>128.96.0.0/16</u> E	which one ?
<AS 2> <u>192.4.153.0/24</u> E	
<AS 2, AS 3> <u>192.4.32.0/24</u> E	
<AS 2, AS 3> <u>192.4.3.0/24</u> E	
<AS 4, AS 3> <u>192.4.32.0/24</u> D	
<AS 4, AS 3> <u>192.4.3.0/24</u> D	
<AS 4> <u>158.2.32.0/24</u> D	
<AS 4> <u>156.2.4.0/24</u> D	

Router B's BGP Table (obtained via BGP)

Dest	Next
A	A
C	C
D	C
E	C

Router B's Routing Table (obtained via OSPF)



# BGP: Integrate with Intradomain Routing

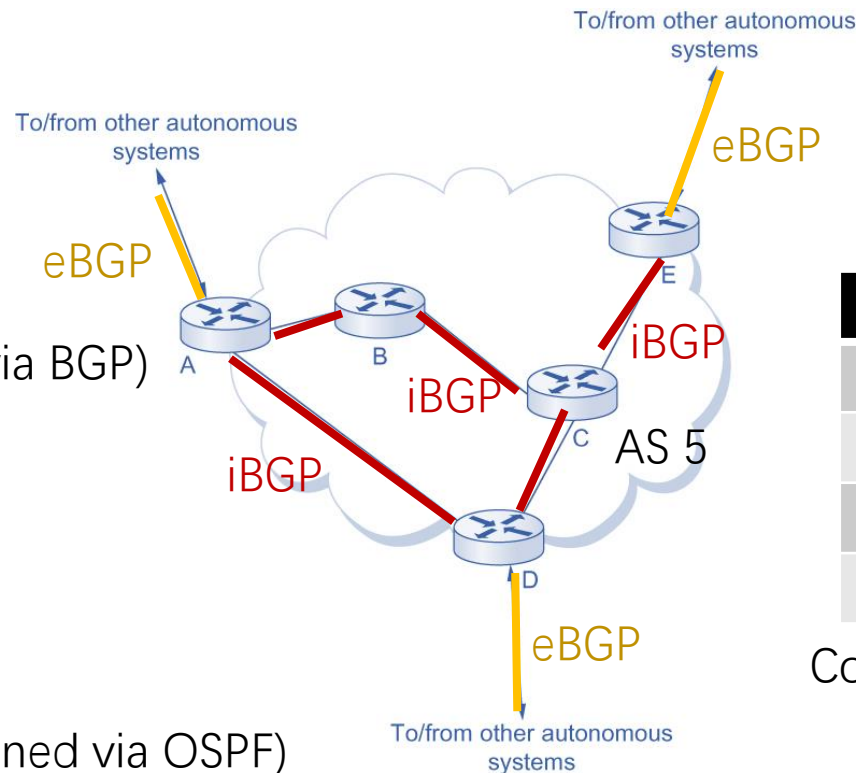
- Combine BGP Table and Intradomain Routing Table

AS 5	
<AS 2> <u>128.96.0.0/16</u> E	which one ?
<AS 2> 192.4.153.0/24 E	
<AS 2, AS 3> <u>192.4.32.0/24</u> E	
<AS 2, AS 3> <u>192.4.3.0/24</u> E	
<AS 4, AS 3> <u>192.4.32.0/24</u> D	
<AS 4, AS 3> <u>192.4.3.0/24</u> D	
<AS 4> <u>158.2.32.0/24</u> D	
<AS 4> <u>156.2.4.0/24</u> D	

Router B's BGP Table (obtained via BGP)

Dest	Next
A	A
C	C
D	C
E	C

Router B's Routing Table (obtained via OSPF)



Prefix	Next
<u>128.96.0.0/16</u>	C
<u>192.4.153.0/24</u>	C
<u>158.2.32.0/24</u>	C
<u>156.2.4.0/24</u>	C

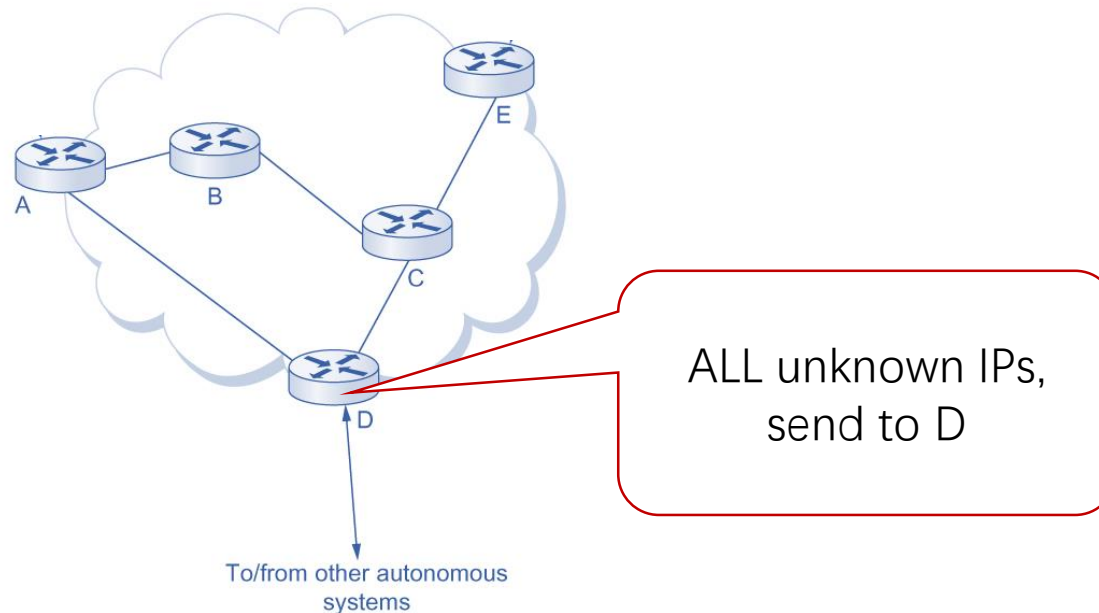
Combined Routing Table for B

# BGP: Integrate with Intradomain Routing

- Roughly determine the best border router for certain prefix
  - Selection Priority
    - Local Preference
    - AS hops
    - Distance to the border router
    - BGP ID

# BGP: Integrate with Intradomain Routing

- Other Methods: Default Gateway Router (Static Method)
  - Inject a default router entry into all routers in the AS through intradomain routing protocol



# Demo

- BGP Entries
  - <http://bgp.potaroo.net/as2.0/bgp-active.html>
- BGP Looking Glass: check BGP entry from a certain AS to an IP address
  - e.g.,: <https://www.bgp4.as/looking-glasses>
- AS Number Look Up: more information about AS number
  - e.g.,: <https://stat.ripe.net/app/launchpad>

# Example

- AS route from telia Sofia to my computer
  - <https://lg.telia.net/?type=bgp&router=sfia-b2&address=59.78.171.135>  
Dest Network

**59.78.171.0/24** (2 entries, 1 announced)

**\*BGP**      **Preference: 170/-201**      Src Router  
**Source: 2.255.253.187**  
 Protocol next hop: **2.255.254.180**      Border Router  
 State: <Active Int Ext>  
 Local AS: 1299 Peer AS: 1299      Src AS  
 Age: 4d 11:16:10      Metric: 100      Metric2: 2682  
 AS path: **4637 4637 4637 4637 4538 4538 24364 I** (Originator)

## AS Route

AS1299

Country: EU  
 Registration Date: 1993-09-01  
 Registrar: ripenc  
 Owner: TELIANET Telia Carrier, EU

AS4637

Country: HK  
 Registration Date: 1995-10-30  
 Registrar: apnic  
 Owner: ASN-TELSTRA-GLOBAL Telstra Global, HK

AS4538

Country: CN  
 Registration Date: 2002-08-01  
 Registrar: apnic  
 Owner: ERX-CERNET-BKB China Education and Research Network Center, CN

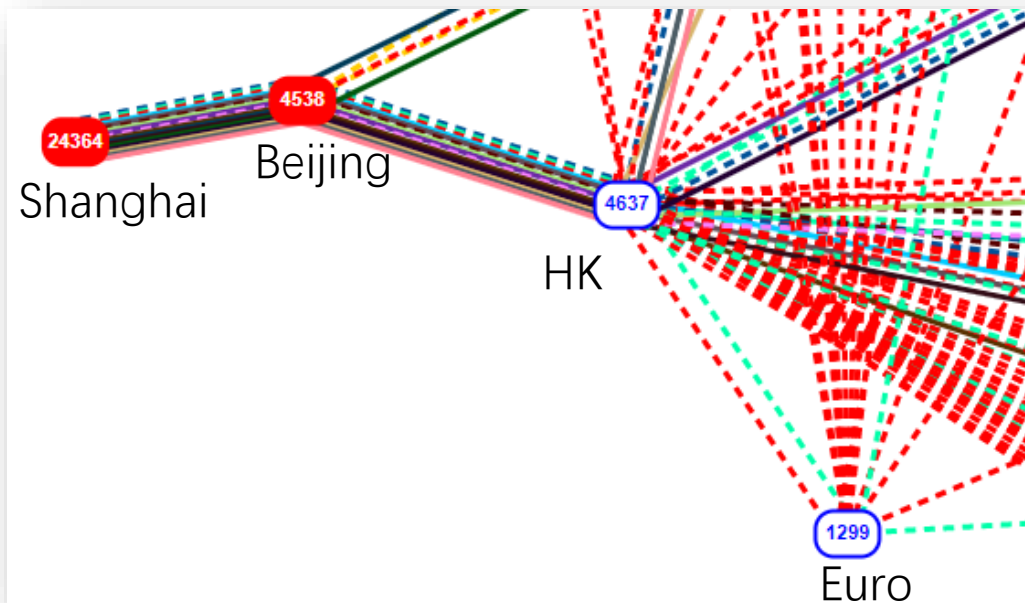
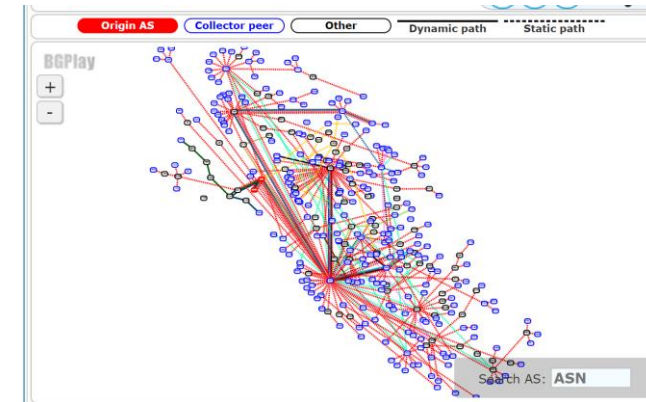
AS24364

Country: CN  
 Registration Date: 2005-03-03  
 Registrar: apnic  
 Owner: CNGI-SH-IX-AS-AP CERNET2 IX at Shanghai Jiaotong University, CN



# Example

- AS route from multiple ASs
  - [https://stat.ripe.net/special/bgplay#bgplay\\_fetch.resource=59.78.171.135](https://stat.ripe.net/special/bgplay#bgplay_fetch.resource=59.78.171.135)



**Network:** AS1299 - Telia Carrier  
**Router:** Sofia (sfia-b2)  
**Command:** traceroute 59.78.171.135 as-number-lookup

```
traceroute to 59.78.171.135 (59.78.171.135), 30 hops max, 52 byte packets
 1 win-bb3-link.telia.net (62.115.121.36) 49.289 ms 47.015 ms 47.068 ms
 2 ffm-bb1-link.telia.net (62.115.137.202) 46.935 ms 47.882 ms 48.332 ms
 3 prs-bb3-link.telia.net (62.115.123.13) 47.737 ms 46.954 ms 47.681 ms
 4 ldn-bb3-link.telia.net (62.115.123.68) 47.194 ms ldn-bb3-link.telia.net (62.115.123.68)
 5 ldn-b7-link.telia.net (62.115.138.151) 46.976 ms 48.680 ms 46.756 ms
 6 telstra-ic-324829-ldn-b7.c.telia.net (62.115.154.237) 47.813 ms 48.194 ms 47.571 ms
 7 i-91.ulco-core02.telstraglobal.net (202.40.148.33) [AS 4637] 47.833 ms 51.549 ms
 8 i-0-1-1-1.gfr4-core01.telstraglobal.net (202.84.141.121) [AS 4637] 283.475 ms i-0-1-1-1.gfr4-core01.telstraglobal.net (202.84.141.121) [AS 4637] 298.512 ms
 9 202.84.153.26 (202.84.153.26) [AS 4637] 282.290 ms 281.651 ms 202.84.157.37 (202.84.157.37) [AS 4637] 282.290 ms 281.651 ms 202.84.157.37 (202.84.157.37) [AS 4637] 274.015 ms 294.241 ms
10 CER-0003.10026.telstraglobal.net (61.8.59.38) [AS 4637] 274.015 ms 294.241 ms
11 * * 101.4.114.181 (101.4.114.181) [AS 4538] 317.416 ms
12 101.4.118.121 (101.4.118.121) [AS 4538] 294.191 ms 101.4.114.238 (101.4.114.238) [AS 4538] 323.583 ms 317.161 ms 323.827 ms
13 101.4.114.58 (101.4.114.58) [AS 4538] 318.175 ms 294.344 ms 318.948 ms
14 101.4.116.85 (101.4.116.85) [AS 4538] 322.209 ms 321.473 ms 343.786 ms
15 101.4.115.106 (101.4.115.106) [AS 4538] 340.422 ms 343.047 ms 340.877 ms
16 202.112.27.2 (202.112.27.2) [AS 4538] 340.422 ms 343.047 ms 340.877 ms
17 * * *
18 * * *
19 * * *
20 * * *
```

(Timeout)

# Interdomain Routing Problems

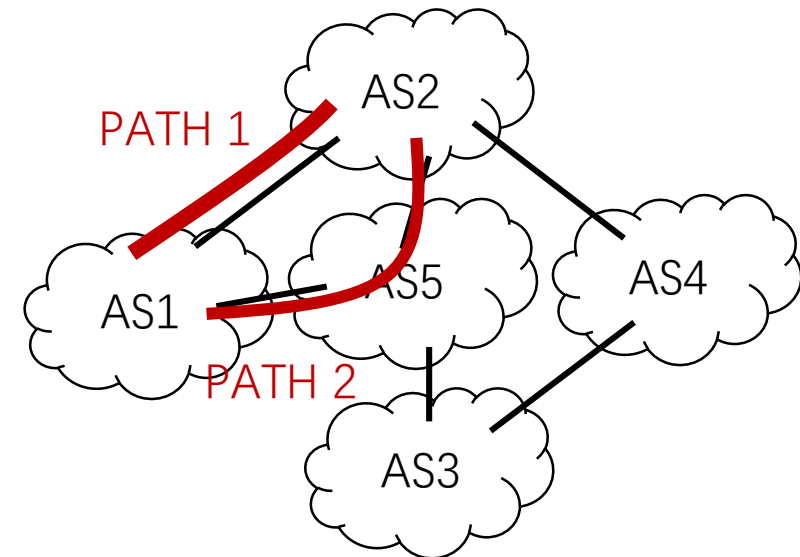
- Scalability: More than 600 million destinations
  - Storage
    - Routing Table
  - Calculation
    - Shortest Path
  - Communication
    - Exchanges Routing Information

➤ Routing Management: Complex Routing Policies

# Local Preference

- AS 1 can reach AS2 through AS5
  - AS5 helps AS1 to forward traffic
    - ISP negotiation
    - Priority
      - e.g., AS path prepending
  - AS5 blocks AS1 traffic to AS2
    - Does not broadcast AS2 entry to AS1

AS path: 4637 4637 4637 4637 4538 4538 24364



# Reference

- Textbook 3.3
- Textbook 4.1
- <http://www.ciscopress.com/articles/article.asp?p=24090>