

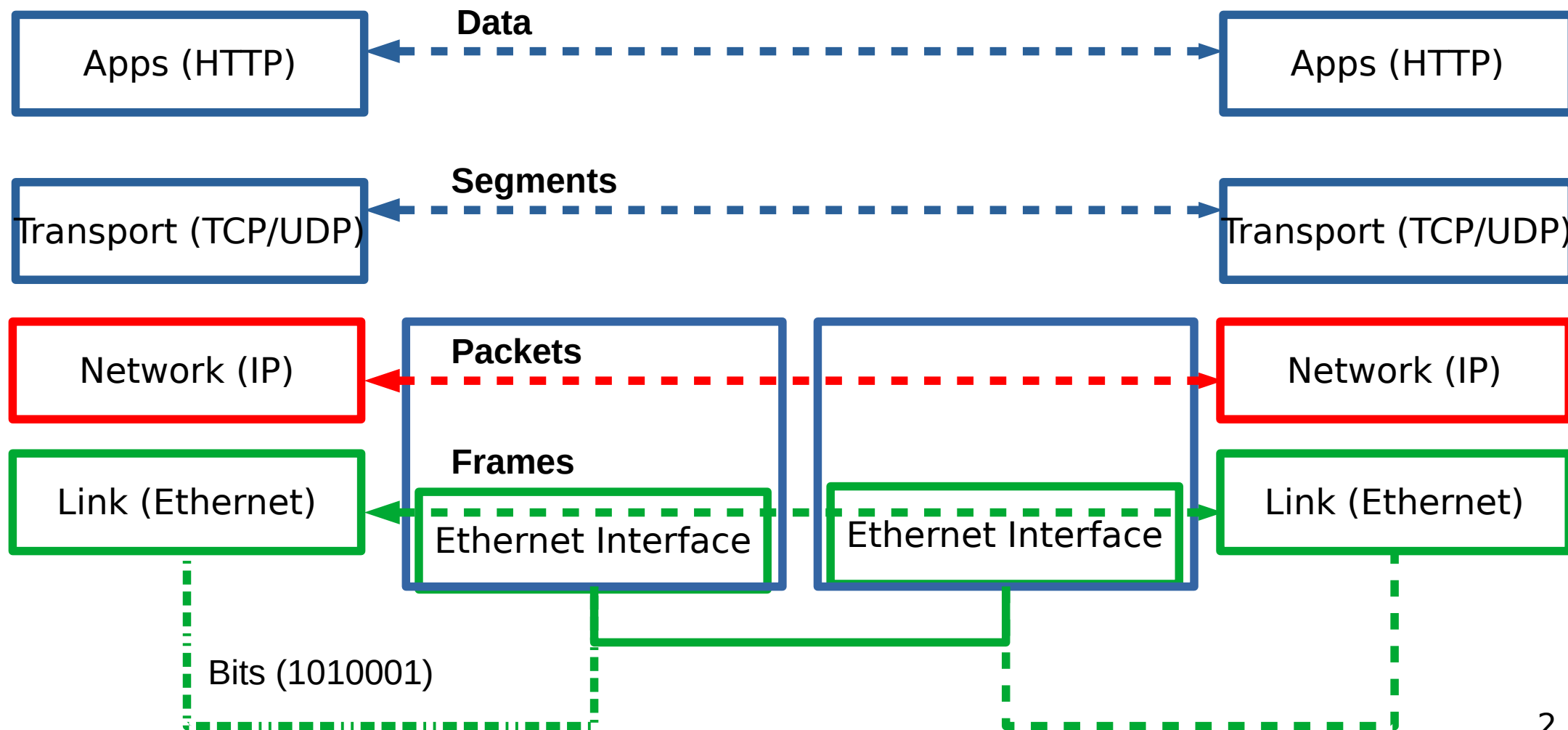
# **CSC4200/5200 – COMPUTER NETWORKING**

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**BGP - CONTINUED**

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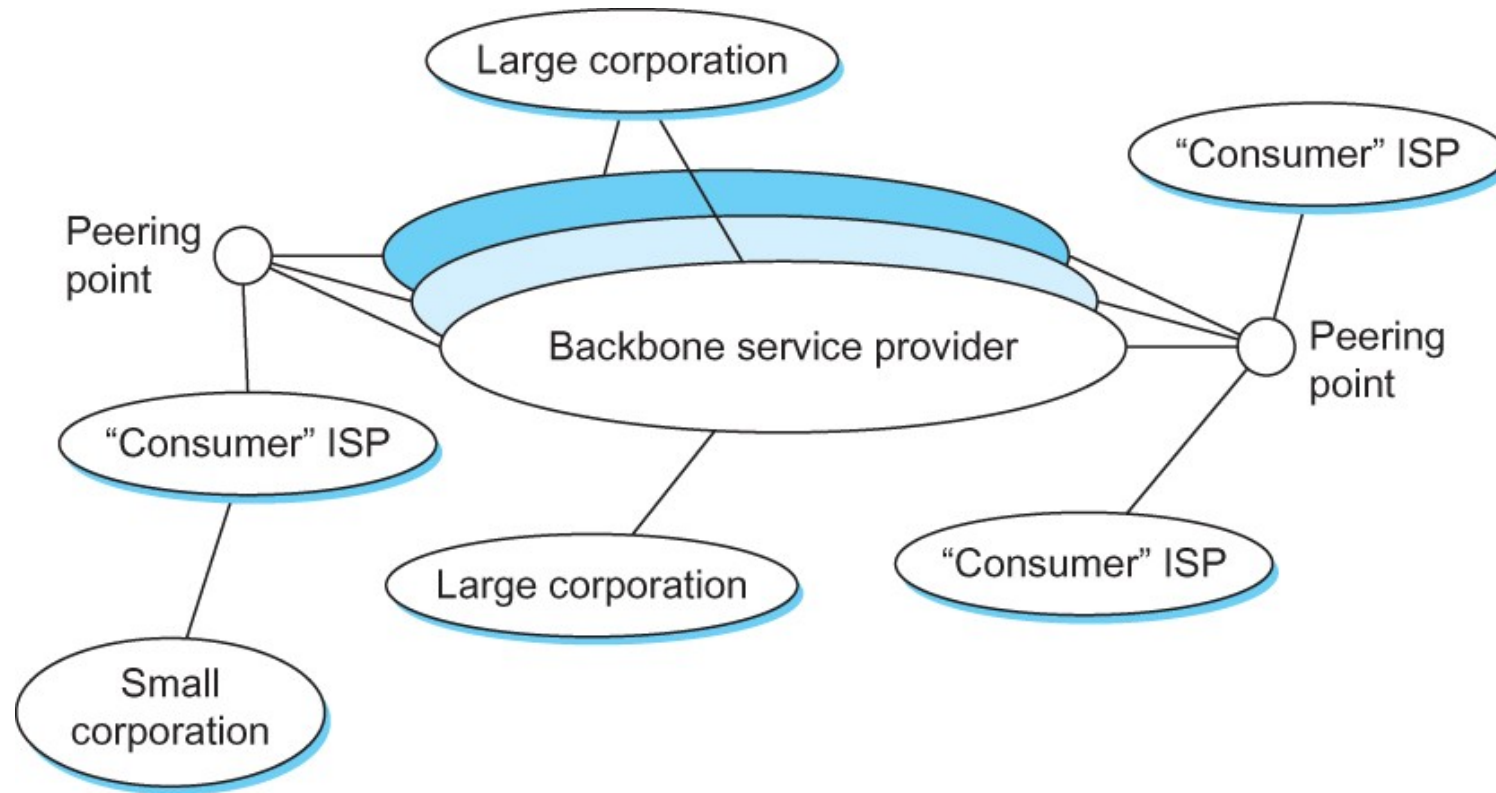
# So far...

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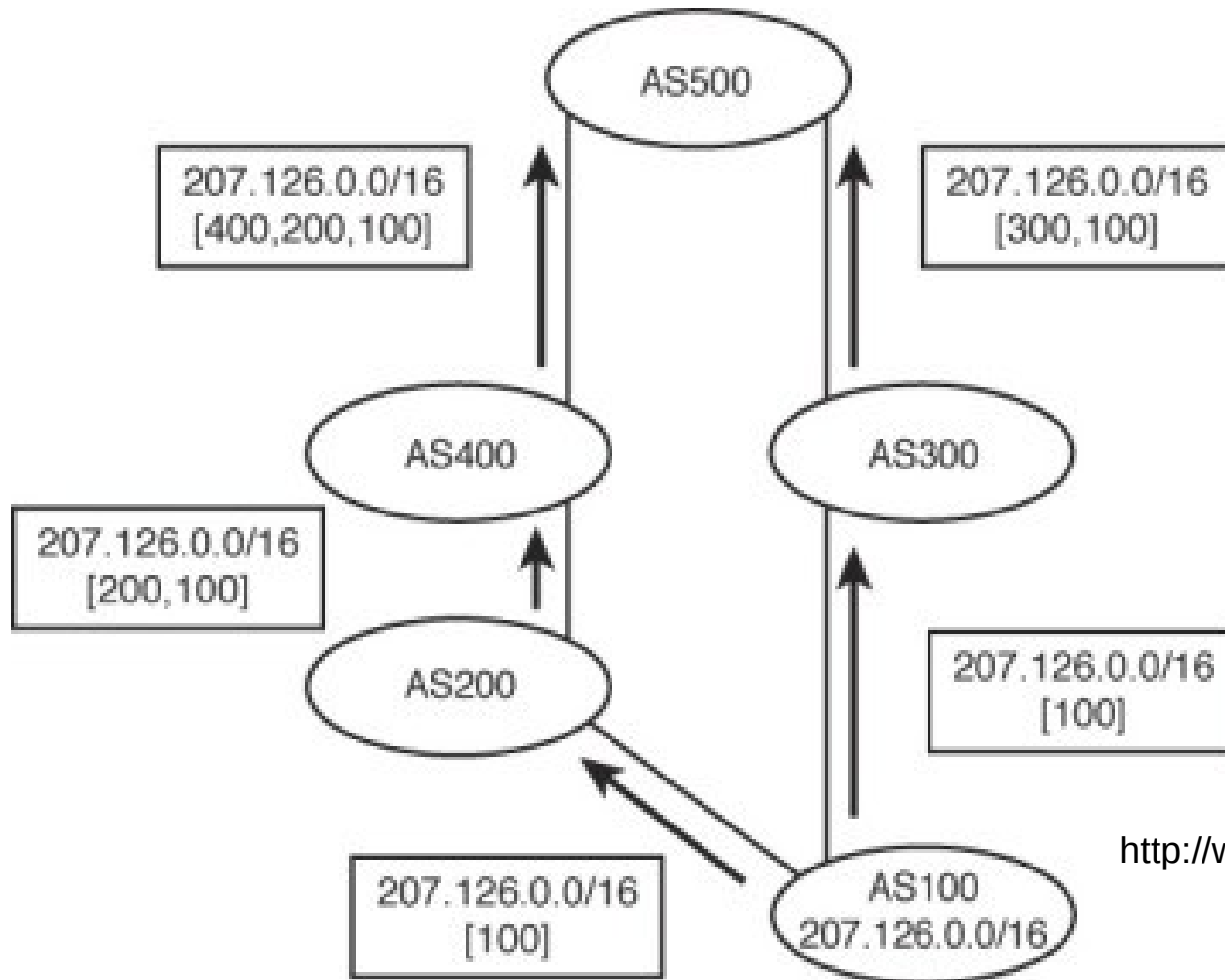
- Routing  
How do we scale routing?

# Internet now

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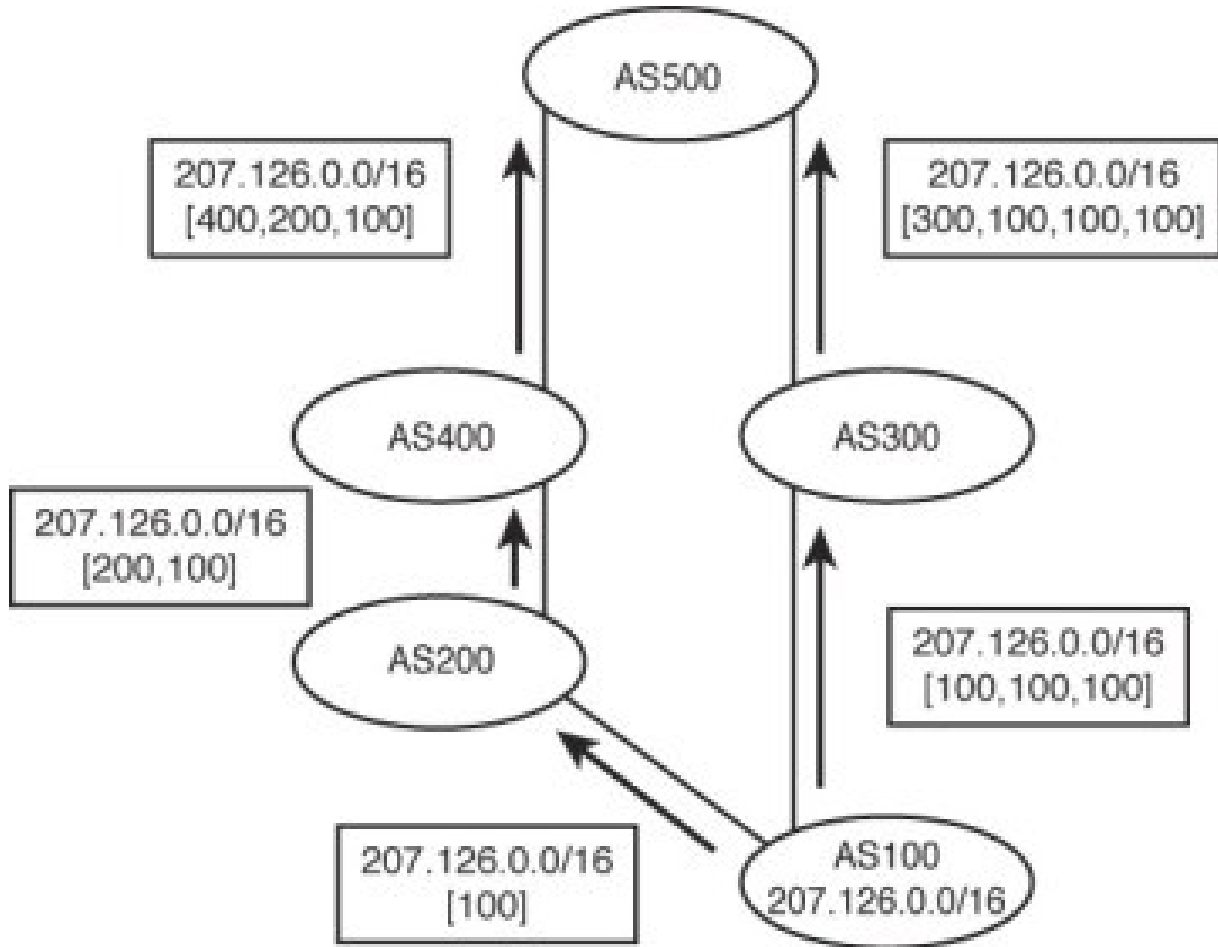
# BGP Attribute - AS PATH



Each hop adds ASN to the path  
-Only externally

<http://www.ciscopress.com/articles/article.asp?p=2738462&seqNum=2>

# BGP Attribute – AS PATH



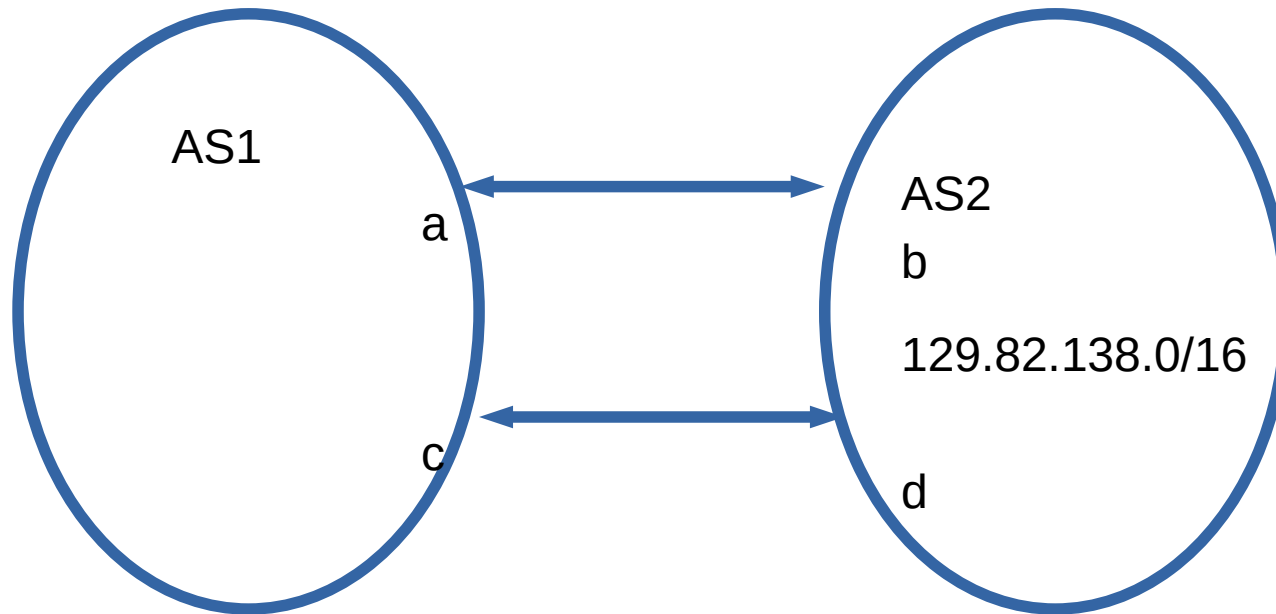
AS100 trying to influence path selection at AS500

- Append multiple path

<http://www.ciscopress.com/articles/article.asp?p=2738462&seqNum=2>

# BGP Attribute – Local Preference

How do you load balance between two links using BGP?



At A:

129.82.138.0/17 → 10

129.82.138.128/17 → 5

At C:

129.82.138.0/17 → 5

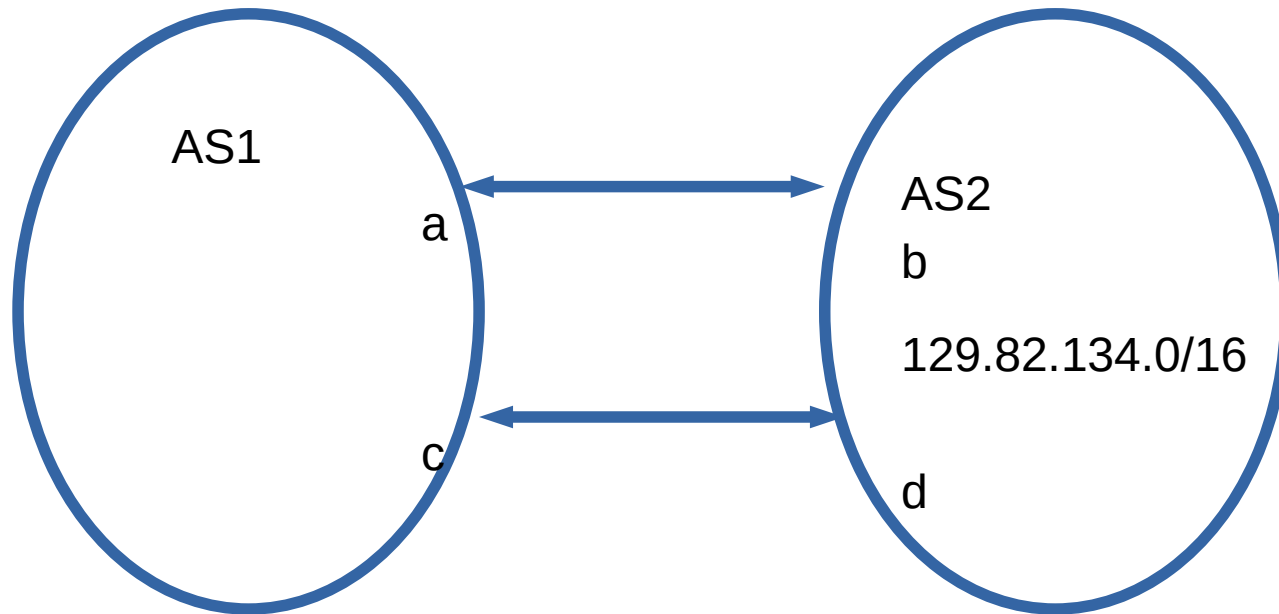
129.82.138.128/17 → 10

<http://www.ciscopress.com/articles/article.asp?p=2738462&seqNum=2>

# BGP Attribute – Local Preference

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How does AS1 prefer a-b over c-d?  
Higher preference wins!

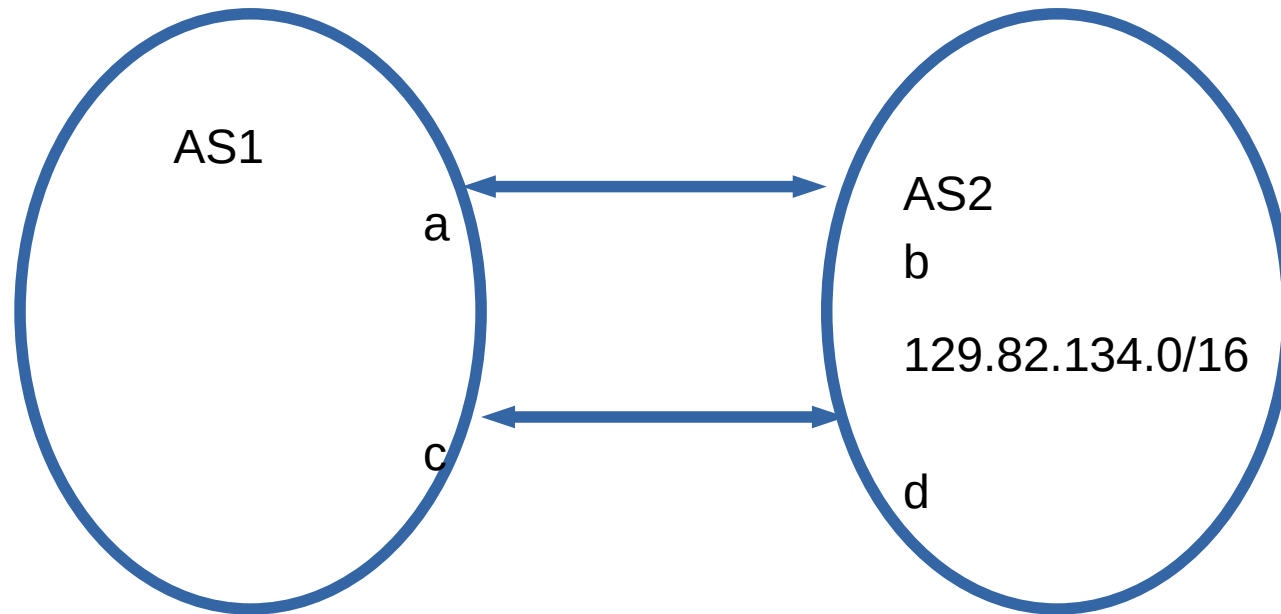


<http://www.ciscopress.com/articles/article.asp?p=2738462&seqNum=2>



# BGP Attribute – MED (Multi exit discriminator)

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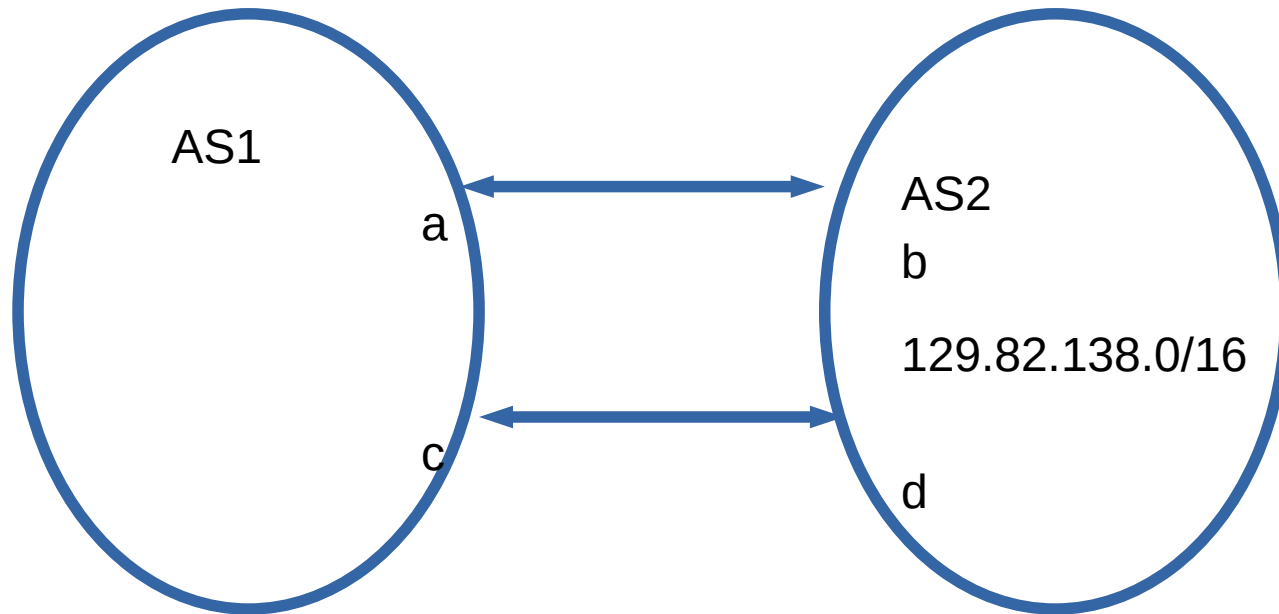


AS1 and AS2 has two paths between them

AS1 tells AS2 it's MED for influencing AS2's path selection

Lower cost wins

# BGP Attribute – MED



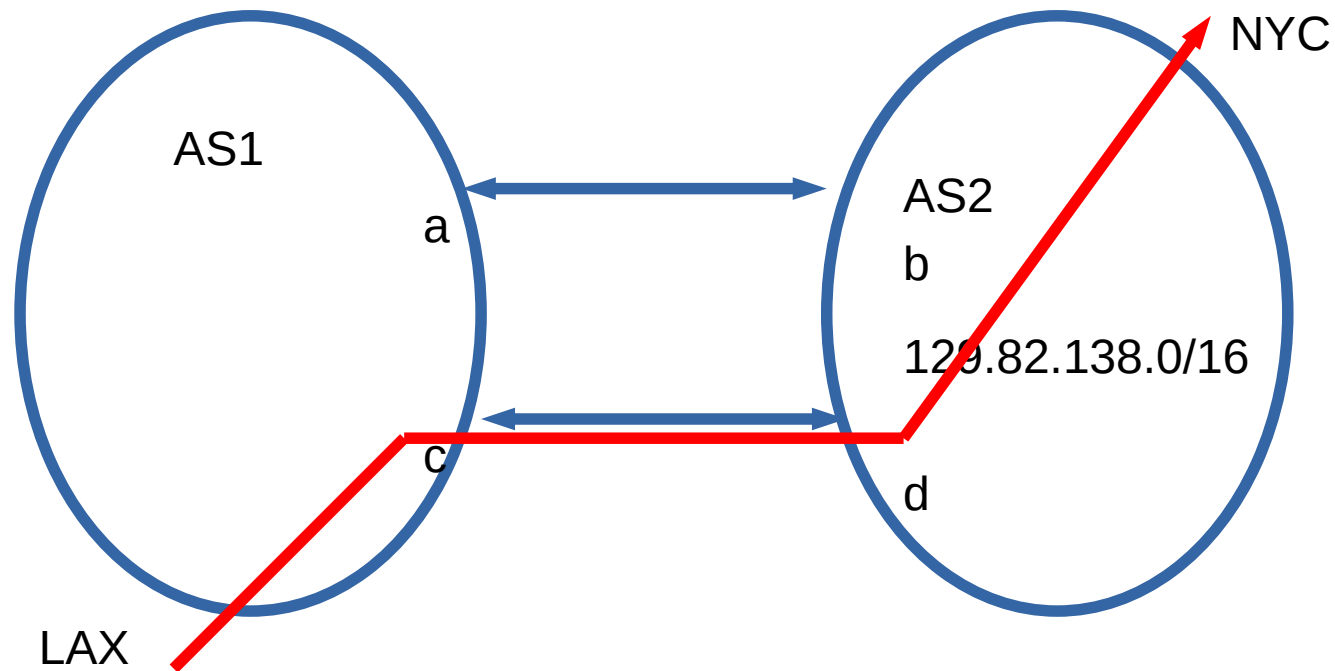
How would AS1 make AS2 send  
129.82.138.0/17 over a-b  
and  
129.82.138.128/17 over c-d?

AS1 tells AS2

129.82.138.0/17 MED 5 via a  
129.82.138.128/17 MED 10 via a

129.82.138.0/17 MED 10 via c  
129.82.138.128/17 MED 5 via c

# BGP Attribute – MED



Typically used in provider/subscriber  
Not between peers – why?

One AS may force the other to carry traffic  
for it

# Local Pref vs MED

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LOC\_PREF → Internal – you tell your routers which route to use

MED → External – you tell you neighbors which route you prefer  
Neighbor is an autonomous system, so it can ignore you

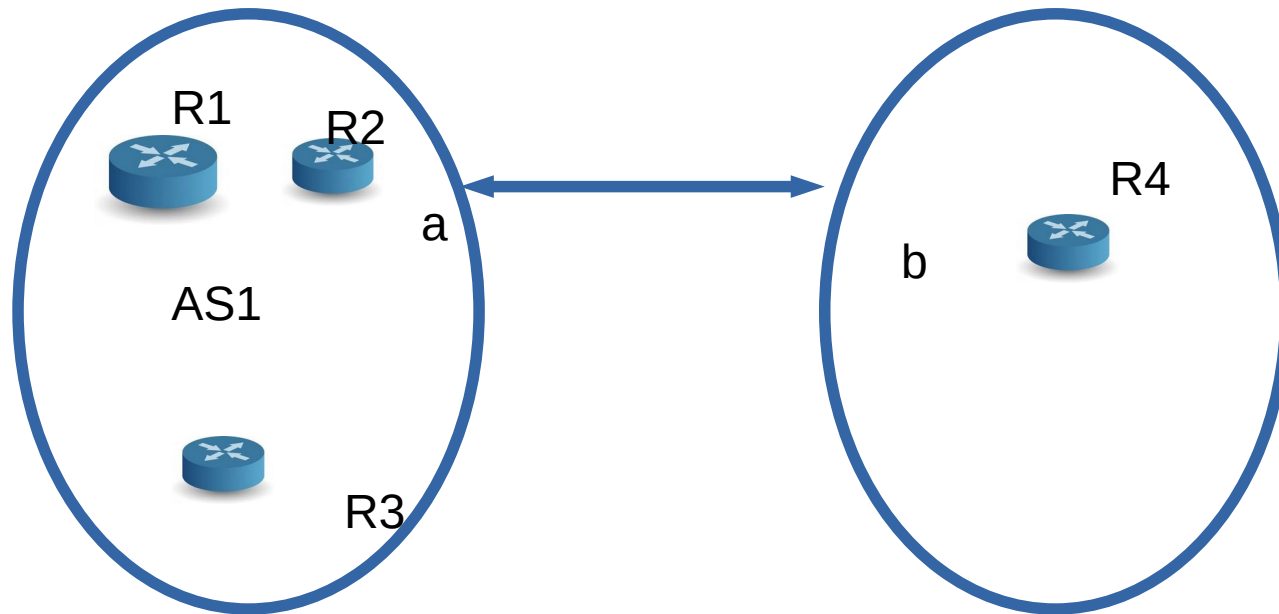
# BGP Attribute - Community

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Put anything you want – between Ases, not known publicly

COMMUNITY: 17:210 17:13 4195:10 416:13 45:1103

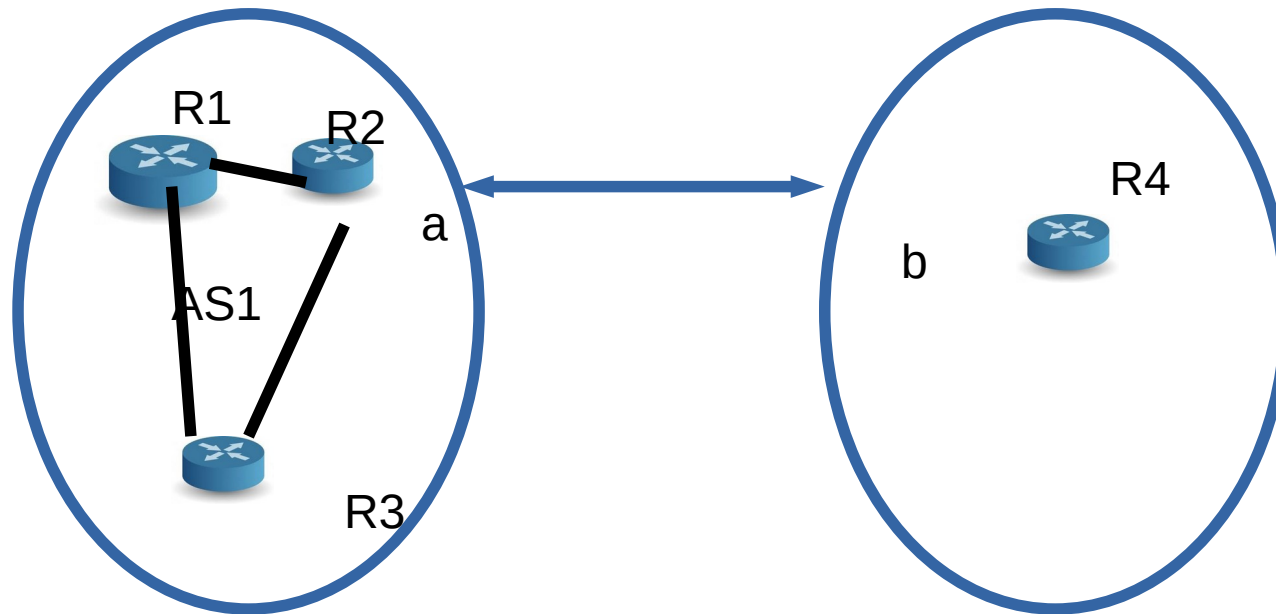
# Internal vs External BGP



BGP between R2 and R4

What is between R1, R2, and R3?

# Internal vs External BGP



BGP between R2 and R4

What is between R1, R2, and R3?

IBGP (Internal)

Different rules:

- If you learn from outside, advertise
- If you learn from inside, don't

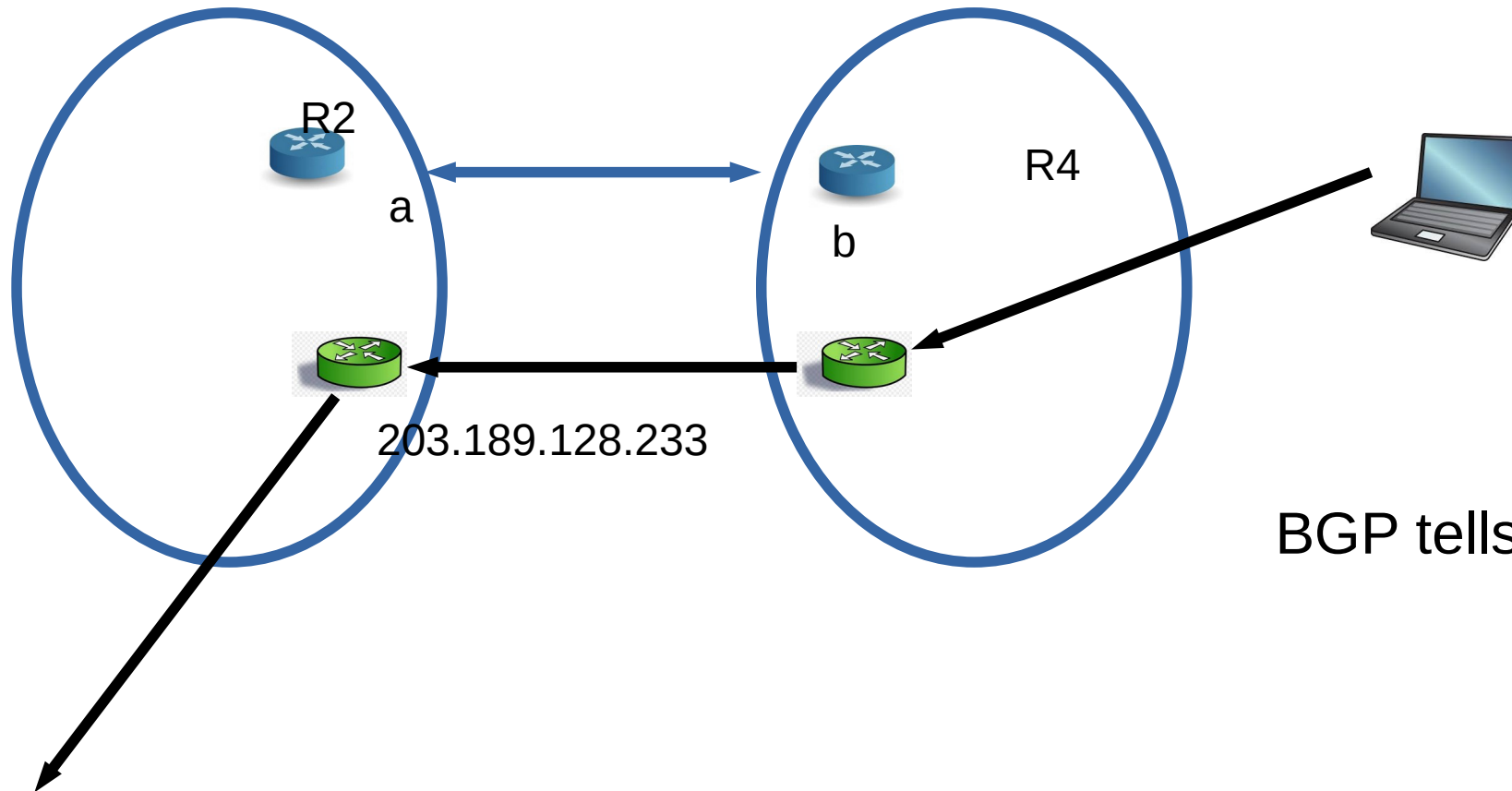
R2 can tell R3 and R1 about R4  
R2 can not tell R1 about prefixes from R2 -loop!

IBGP must be a mesh!

# BGP vs IP routers

Next hop | Announcing AS| Target Prefix| Path

203.189.128.233 | 23673 | 149.149.0.0/16 | 23673 1299



BGP tells you which IP router to use

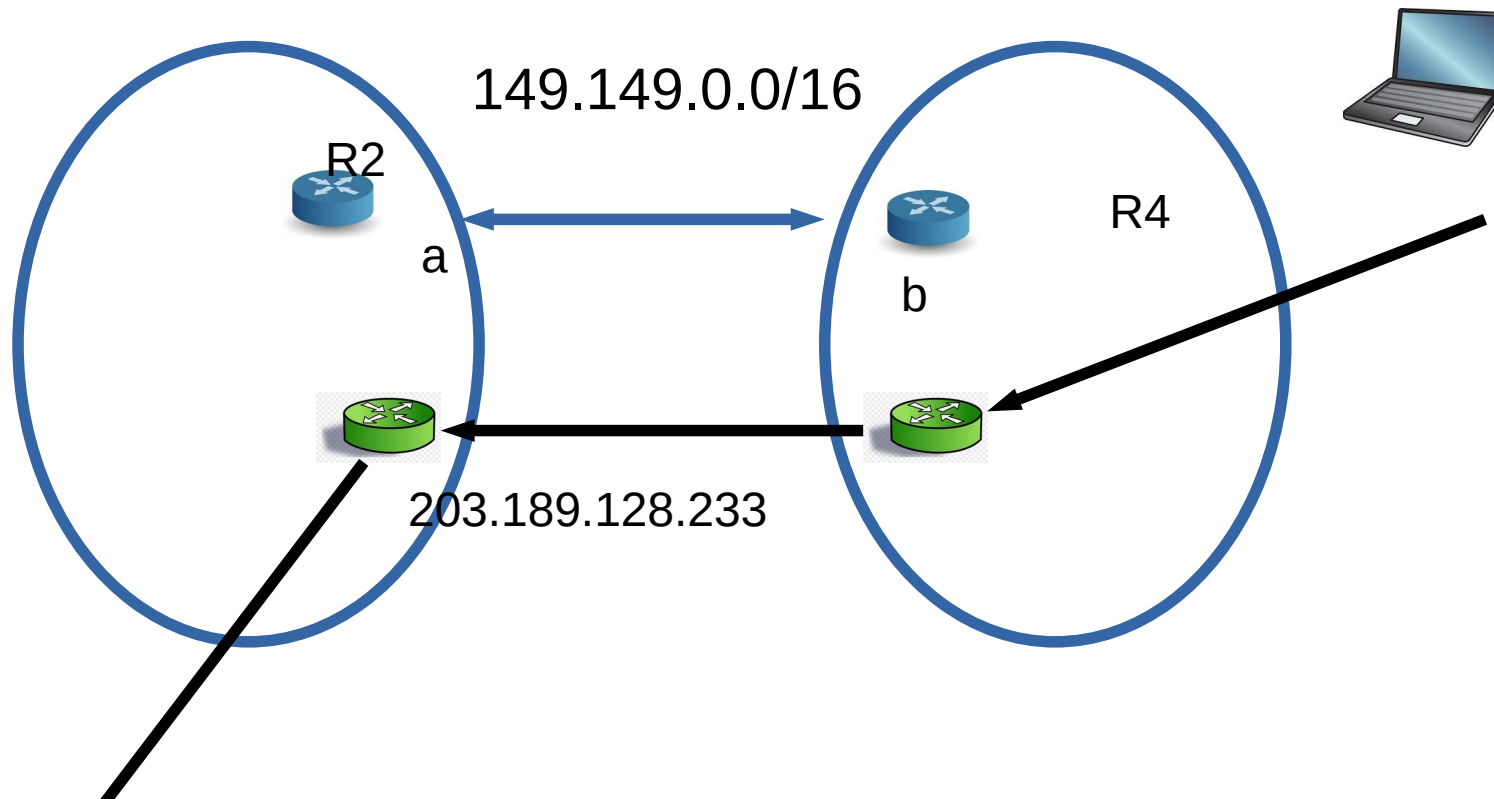


# BGP Decision process

**Next hop | Announcing AS| Target Prefix| Path | LOCAL\_PREF | MED| Next Hop Cost**

203.189.128.233 | 23673 | 149.149.0.0/16 | 23673 1299 | 10 | 5| 100

203.189.128.233 | 23673 | 149.149.0.0/16 | 23673 1299 | 100 | 50| 10

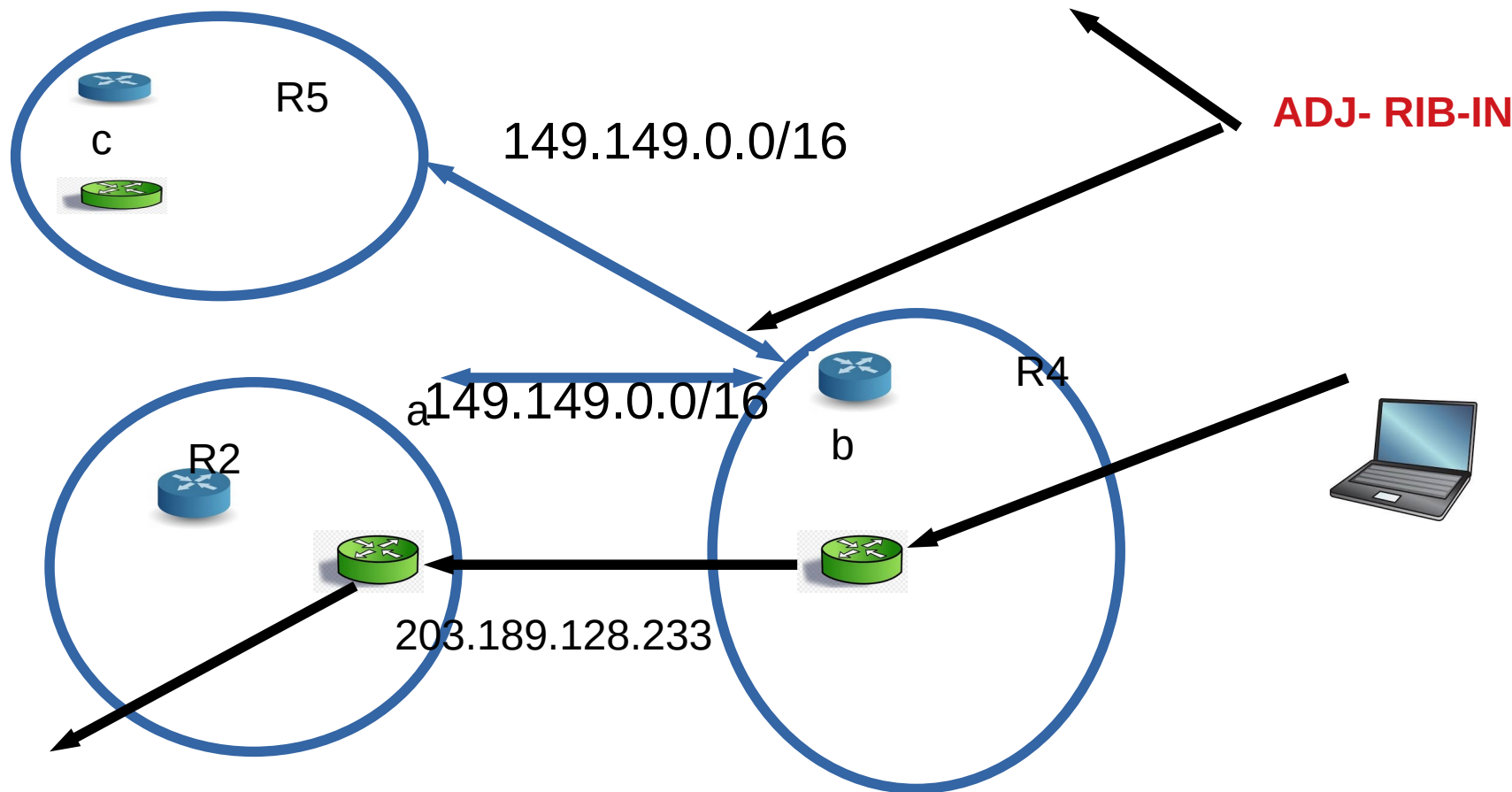


# BGP Decision process

Next hop | Announcing AS | Target Prefix | Path | LOCAL\_PREF | MED | Next Hop Cost

203.189.128.233 | 23673 | 149.149.0.0/16 | 23673 1299 | 10 | 5 | 100

203.189.128.233 | 23673 | 149.149.0.0/16 | 23673 1299 | 100 | 50 | 10



# BGP Decision process

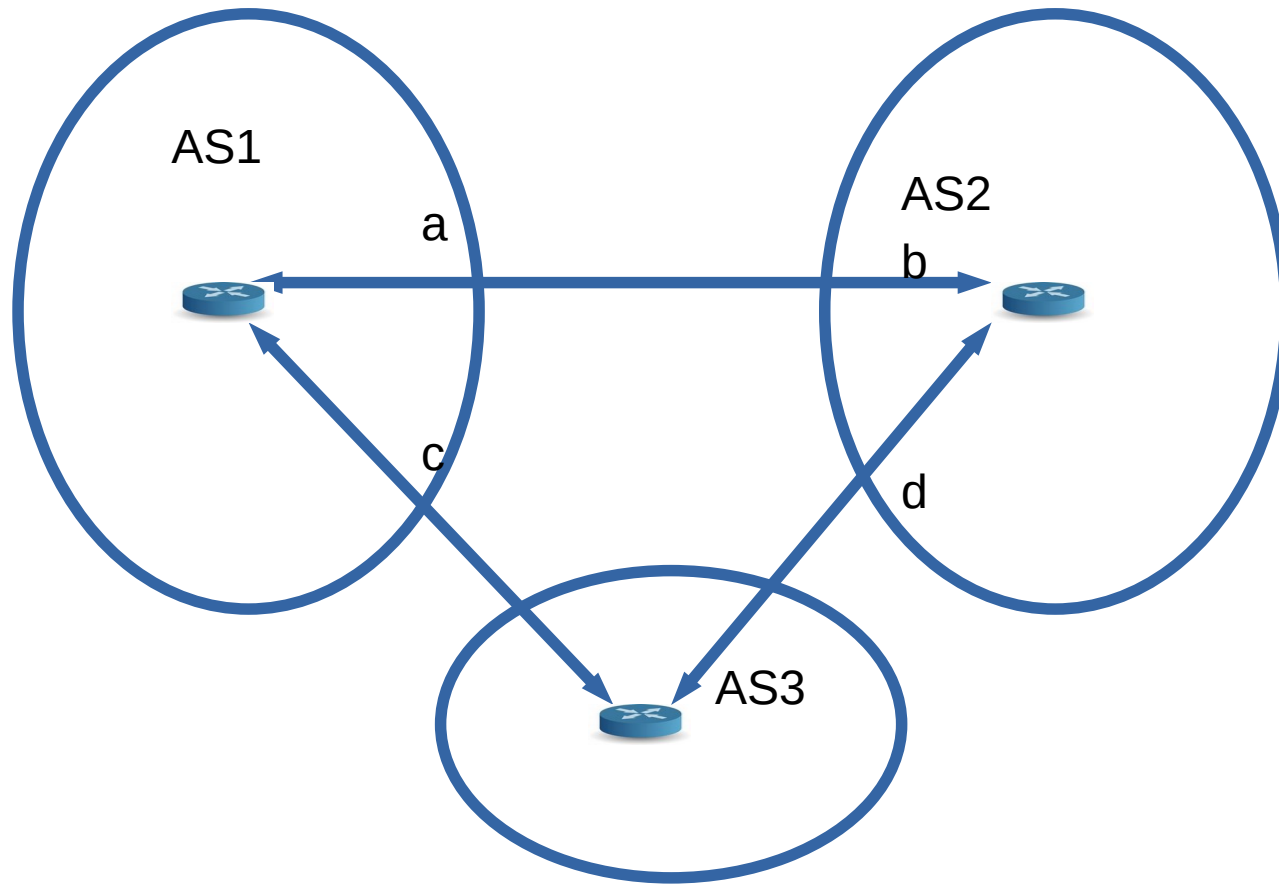
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At ADJ-RIB-IN calculate degree of preference until **one route for each destination remains!!**

- select route with highest LOCAL-PREF
  - Select route with shortest AS-PATH
  - Select route with lowest MED
  - Select route with smallest NEXT-HOP cost
  - Select route learned from E-BGP peer with lowest ID
  - Select route learned from I-BGP peer with lowest ID
- 
- Install selected route in LOC-RIB
- 
- Update ADJ-RIB-OUT, notify peers
    - You can only send what is in LOC-RIB (or a subset of it)

# BGP

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1 will prefer 2 over 3  
1 will not accept traffic from 3  
2 will prefer path to 3 via 1  
3 will utilize both paths

