

BGP for Internet Service Providers

Philip Smith <pfs@cisco.com>

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Presentation Slides

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- **Are available at**

<ftp://ftp-eng.cisco.com/pfs/seminars/NANOG27-BGP-Intro.pdf>

- **Also available on the NANOG website**
- **Feel free to ask questions any time**

BGP for Internet Service Providers

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- **BGP Basics**
- **Scaling BGP**
- **Using Communities**
- **Deploying BGP in an ISP network**

BGP Basics

What is this BGP thing?

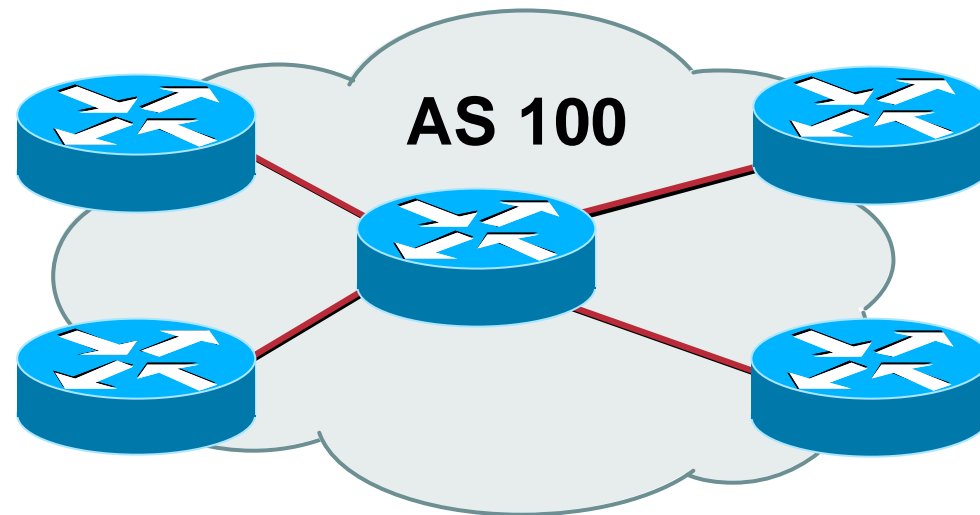
Border Gateway Protocol

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- **Routing Protocol used to exchange routing information between networks**
exterior gateway protocol
- **Described in RFC1771**
work in progress to update
www.ietf.org/internet-drafts/draft-ietf-idr-bgp4-18.txt

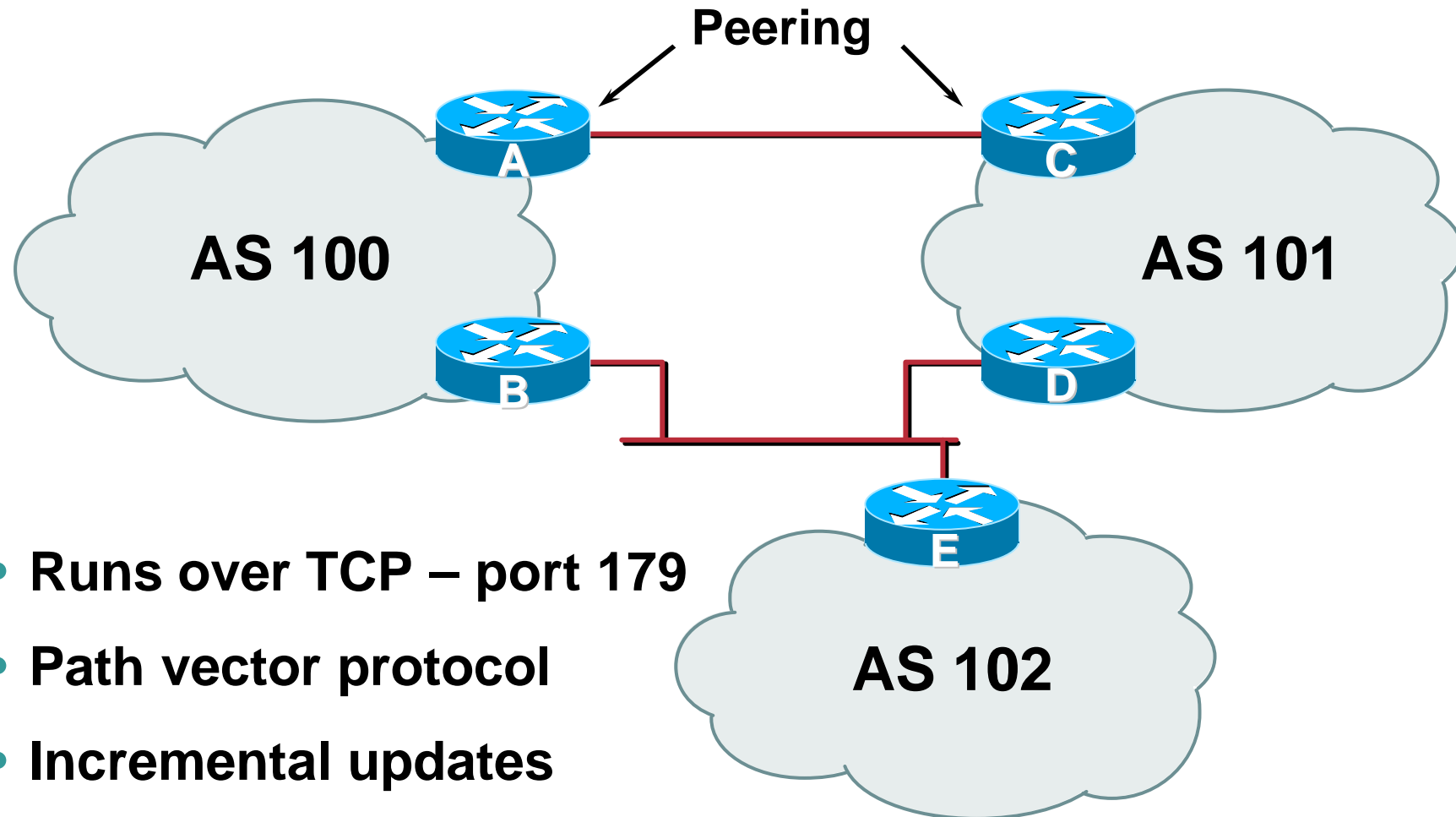
Autonomous System (AS)

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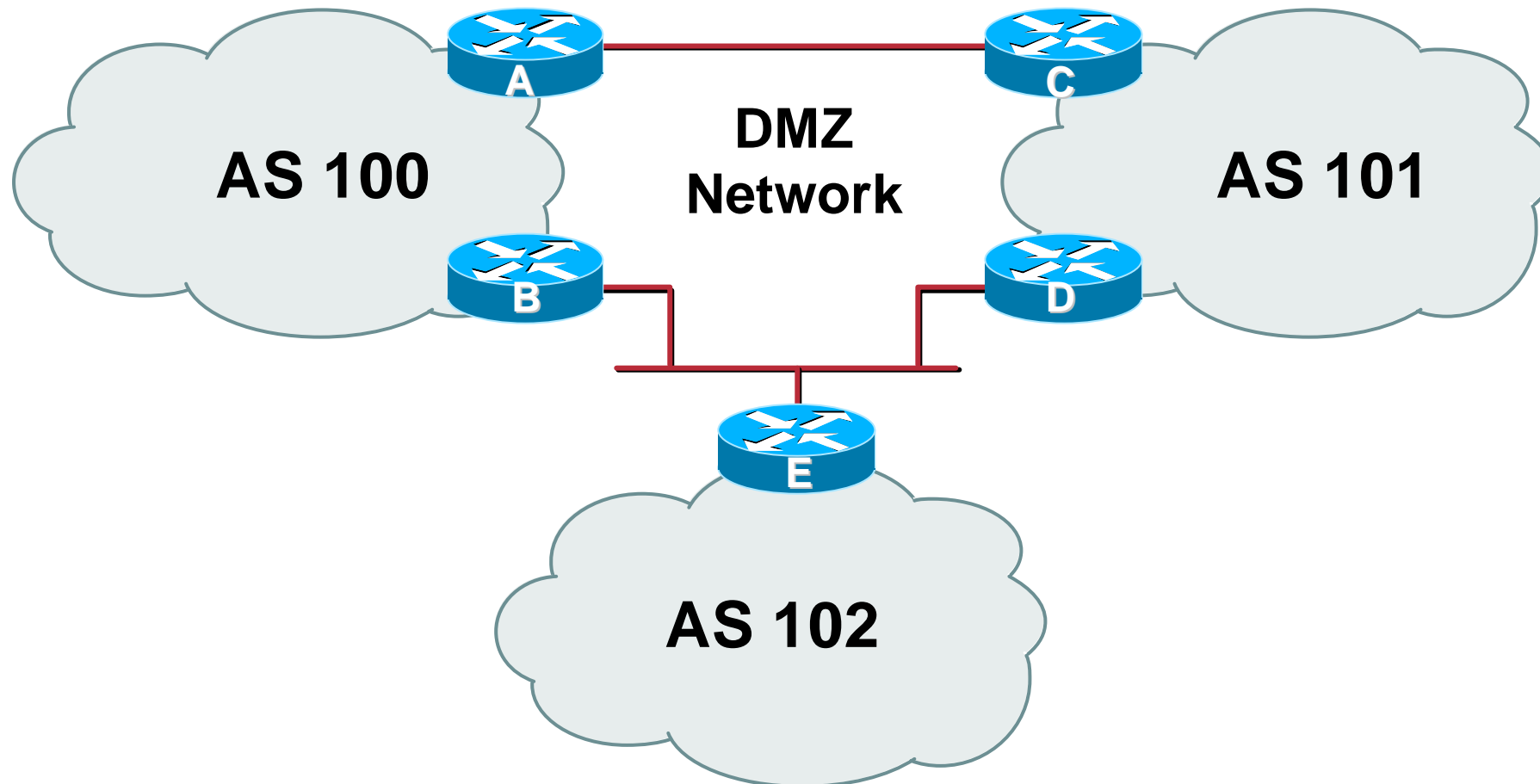
- **Collection of networks with same routing policy**
- **Single routing protocol**
- **Usually under single ownership, trust and administrative control**

BGP Basics



- Runs over TCP – port 179
- Path vector protocol
- Incremental updates
- “Internal” & “External” BGP

Demarcation Zone (DMZ)



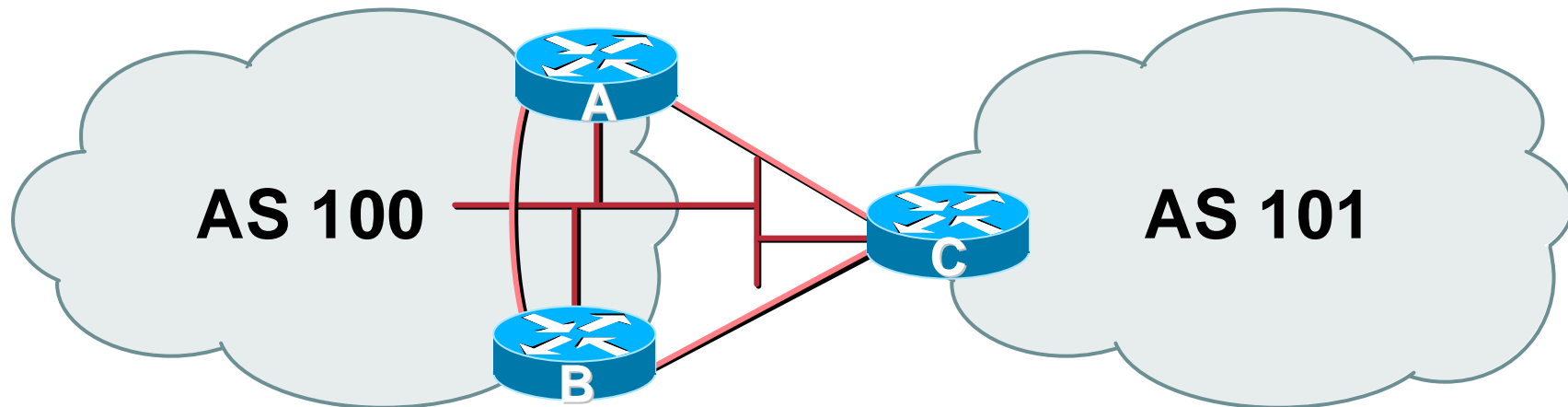
- Shared network between ASes

BGP General Operation

- **Learns multiple paths via internal and external BGP speakers**
- **Picks the best path and installs in the forwarding table**
- **Best path is sent to external BGP neighbours**
- **Policies applied by influencing the best path selection**

External BGP Peering (eBGP)

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- **Between BGP speakers in different AS**
- **Should be directly connected**
- **Never** run an IGP between eBGP peers

Configuring External BGP

Router A in AS100

```
interface ethernet 5/0
 ip address 222.222.10.2 255.255.255.240
!
router bgp 100
 network 220.220.8.0 mask 255.255.252.0
 neighbor 222.222.10.1 remote-as 101
 neighbor 222.222.10.1 prefix-list RouterC in
 neighbor 222.222.10.1 prefix-list RouterC out
!
```

ip address on
ethernet interface

Local ASN

Remote ASN

ip address of Router C
ethernet interface

Inbound and
outbound filters

Configuring External BGP

Router C in AS101

```
interface ethernet 1/0/0
 ip address 222.222.10.1 255.255.255.240
!
router bgp 101
 network 220.220.8.0 mask 255.255.252.0
 neighbor 222.222.10.2 remote-as 100
 neighbor 222.222.10.2 prefix-list RouterA in
 neighbor 222.222.10.2 prefix-list RouterA out
!
```

ip address on
ethernet interface

Local ASN

Remote ASN

ip address of Router A
ethernet interface

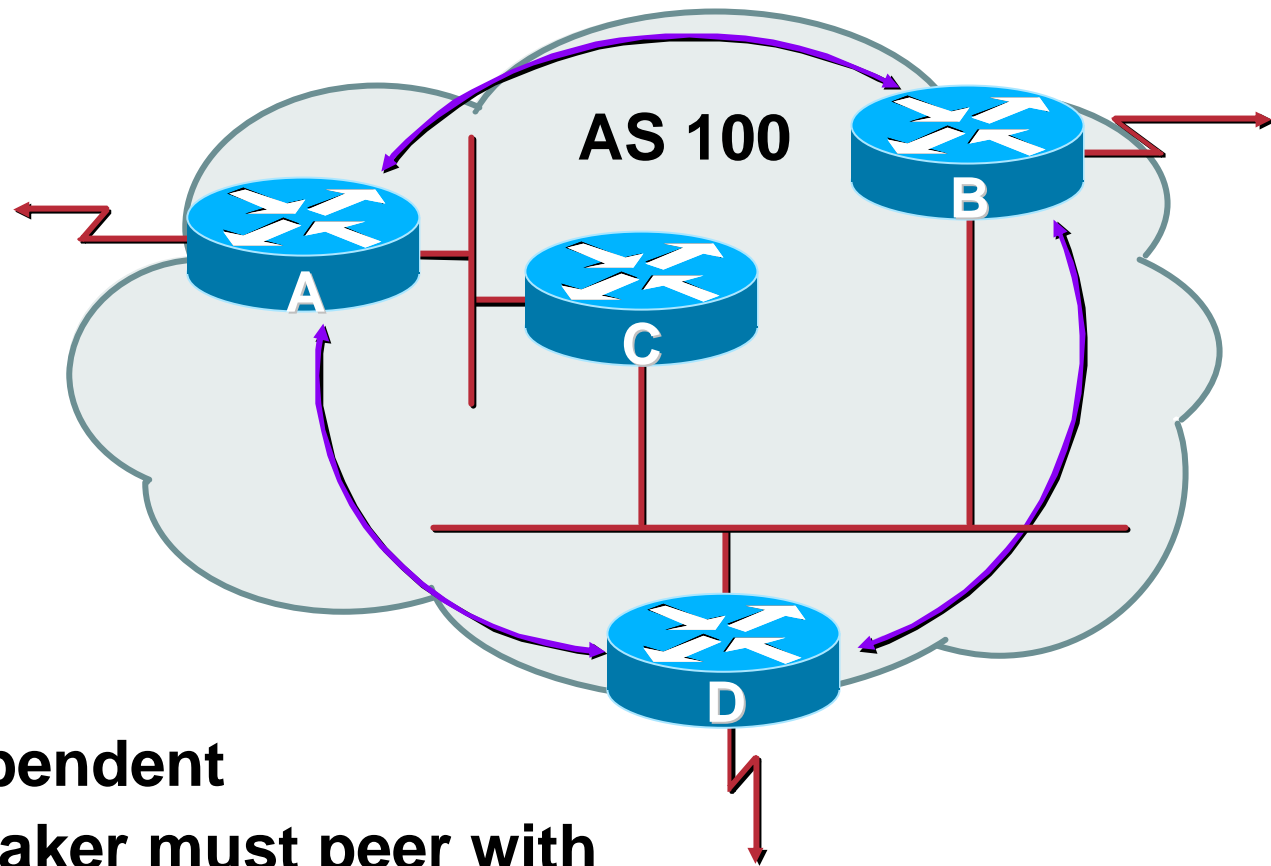
Inbound and
outbound filters

Internal BGP (iBGP)

- **BGP peer within the same AS**
- **Not required to be directly connected**
 - IGP takes care of inter-BGP speaker connectivity**
- **iBGP speakers need to be fully meshed**
 - they originate connected networks**
 - they do not pass on prefixes learned from other iBGP speakers**

Internal BGP Peering (iBGP)

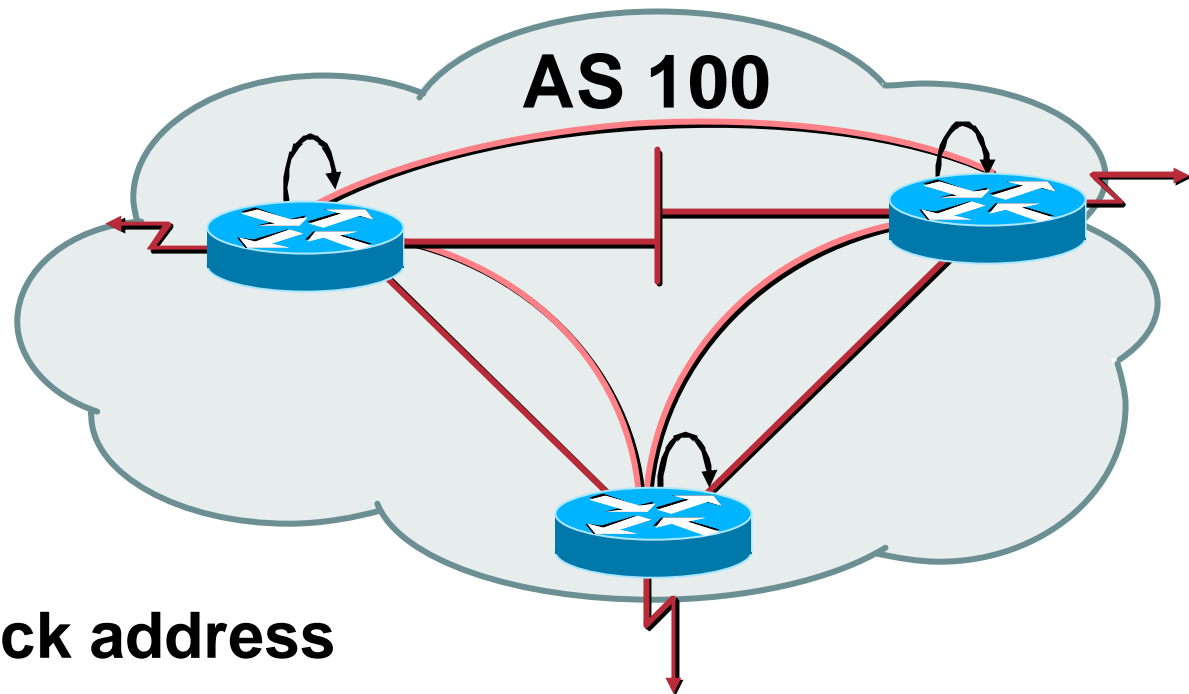
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- **Topology independent**
- **Each iBGP speaker must peer with every other iBGP speaker in the AS**

Peering to Loop-back Address

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- **Peer with loop-back address**
Loop-back interface does not go down – ever!
- **iBGP session is not dependent on state of a single interface**
- **iBGP session is not dependent on physical topology**

Configuring Internal BGP

Router A in AS100

```
interface loopback 0
 ip address 215.10.7.1 255.255.255.255
!
router bgp 100
 network 220.220.1.0
 neighbor 215.10.7.2 remote-as 100
 neighbor 215.10.7.2 update-source loopback0
 neighbor 215.10.7.3 remote-as 100
 neighbor 215.10.7.3 update-source loopback0
!
```

ip address on loopback interface

Local ASN

Local ASN

ip address of Router B loopback interface

Configuring Internal BGP

Router B in AS100

```
interface loopback 0
 ip address 215.10.7.2 255.255.255.255
!
router bgp 100
 network 220.220.1.0
 neighbor 215.10.7.1 remote-as 100
 neighbor 215.10.7.1 update-source loopback0
 neighbor 215.10.7.3 remote-as 100
 neighbor 215.10.7.3 update-source loopback0
!
```

ip address on
loopback interface

Local ASN

Local ASN

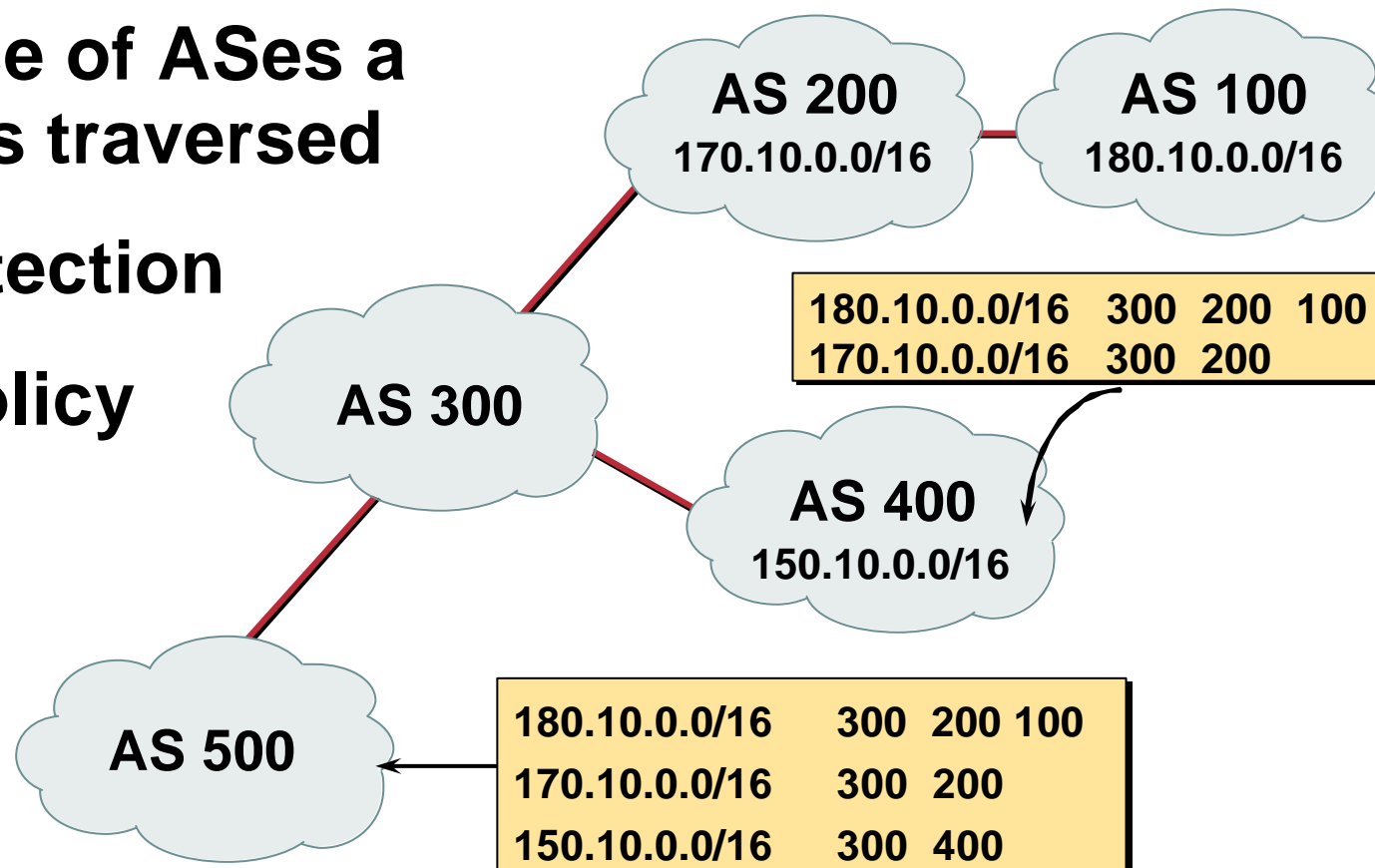
ip address of Router A
loopback interface

BGP Attributes

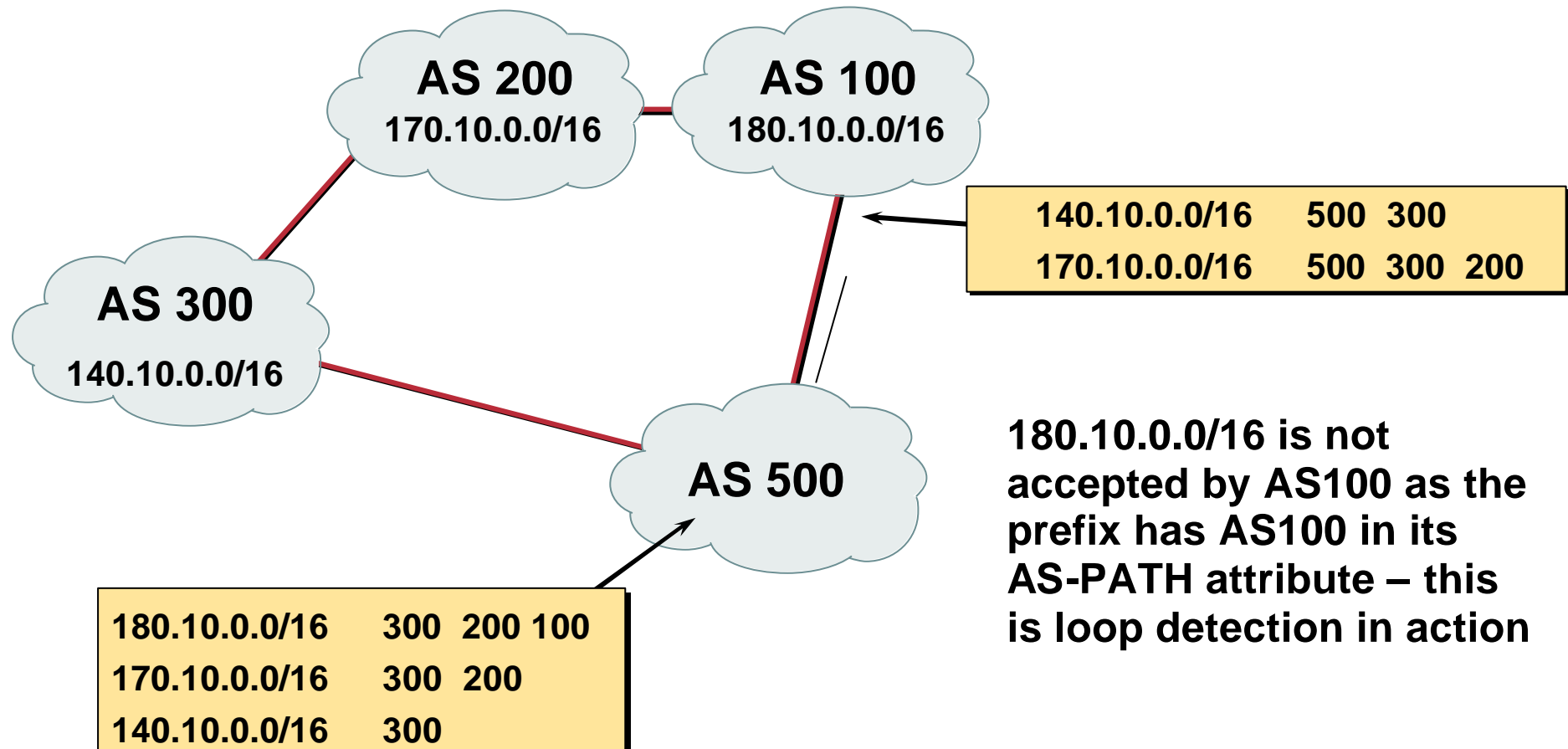
Information about BGP

AS-Path

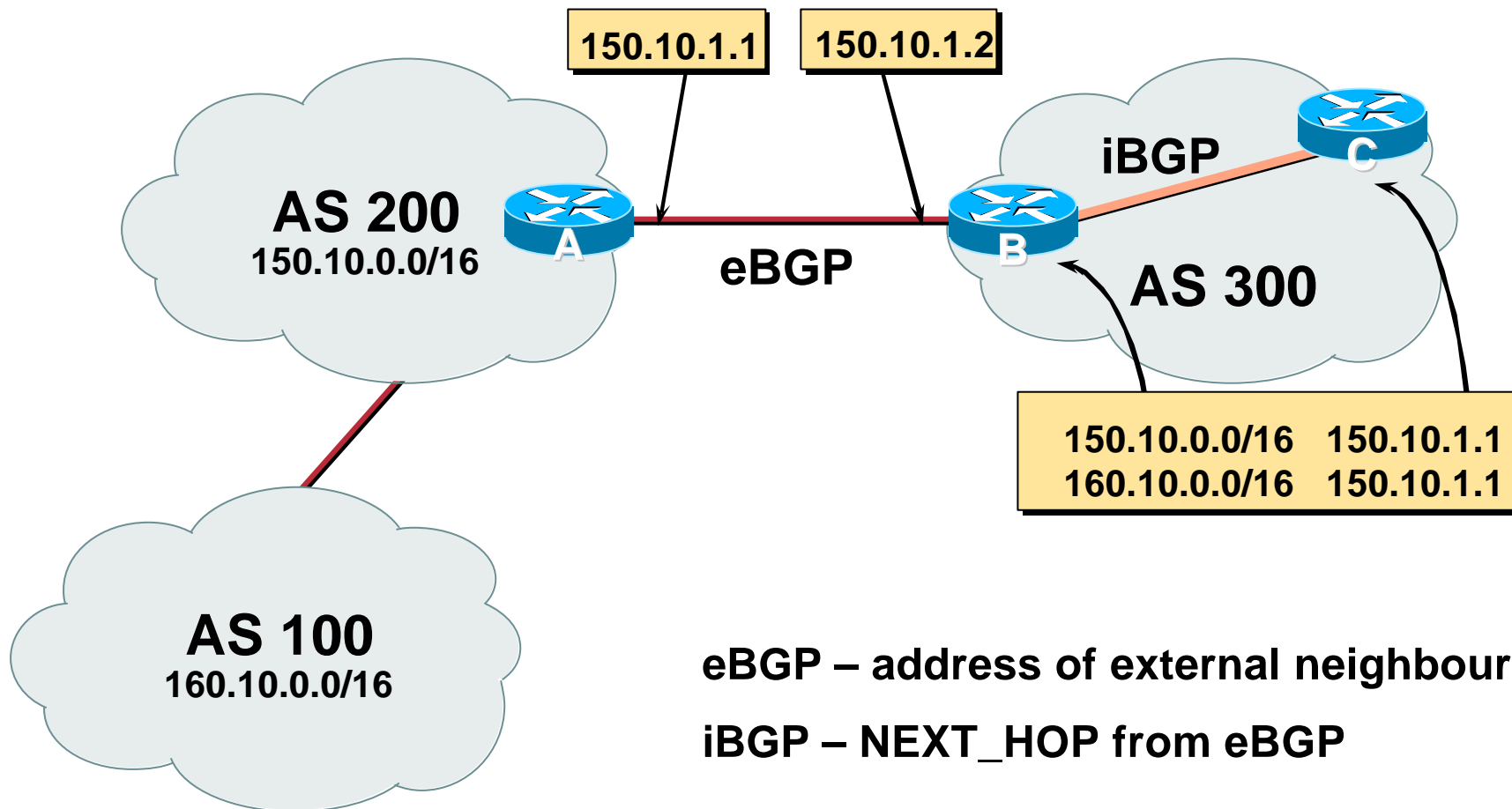
- Sequence of ASes a route has traversed
- Loop detection
- Apply policy



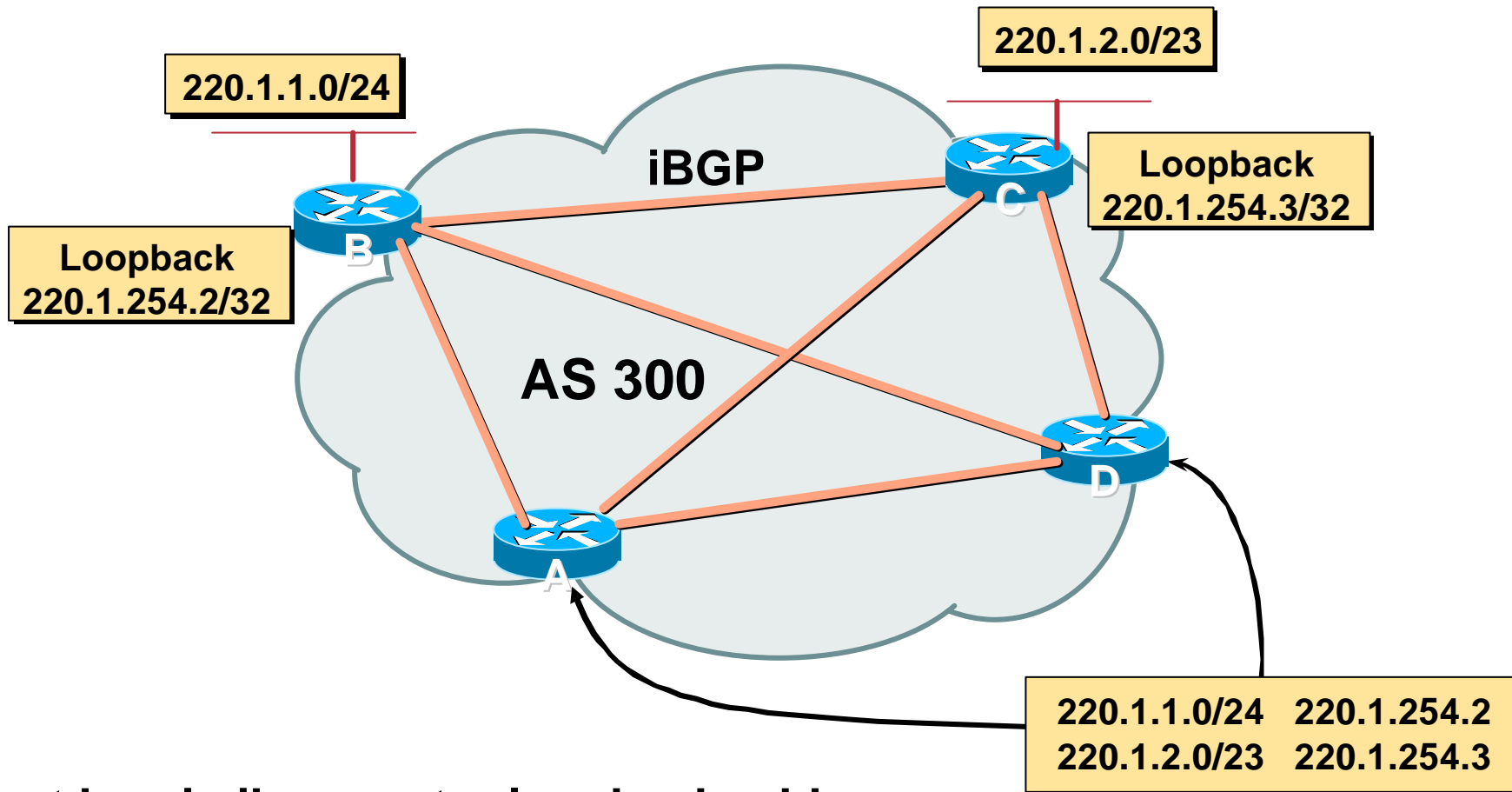
AS-Path loop detection



Next Hop



iBGP Next Hop



Next hop is ibgp router loopback address

Recursive route look-up

Next Hop (summary)

- **IGP should carry route to next hops**
- **Recursive route look-up**
- **Unlinks BGP from actual physical topology**
- **Allows IGP to make intelligent forwarding decision**

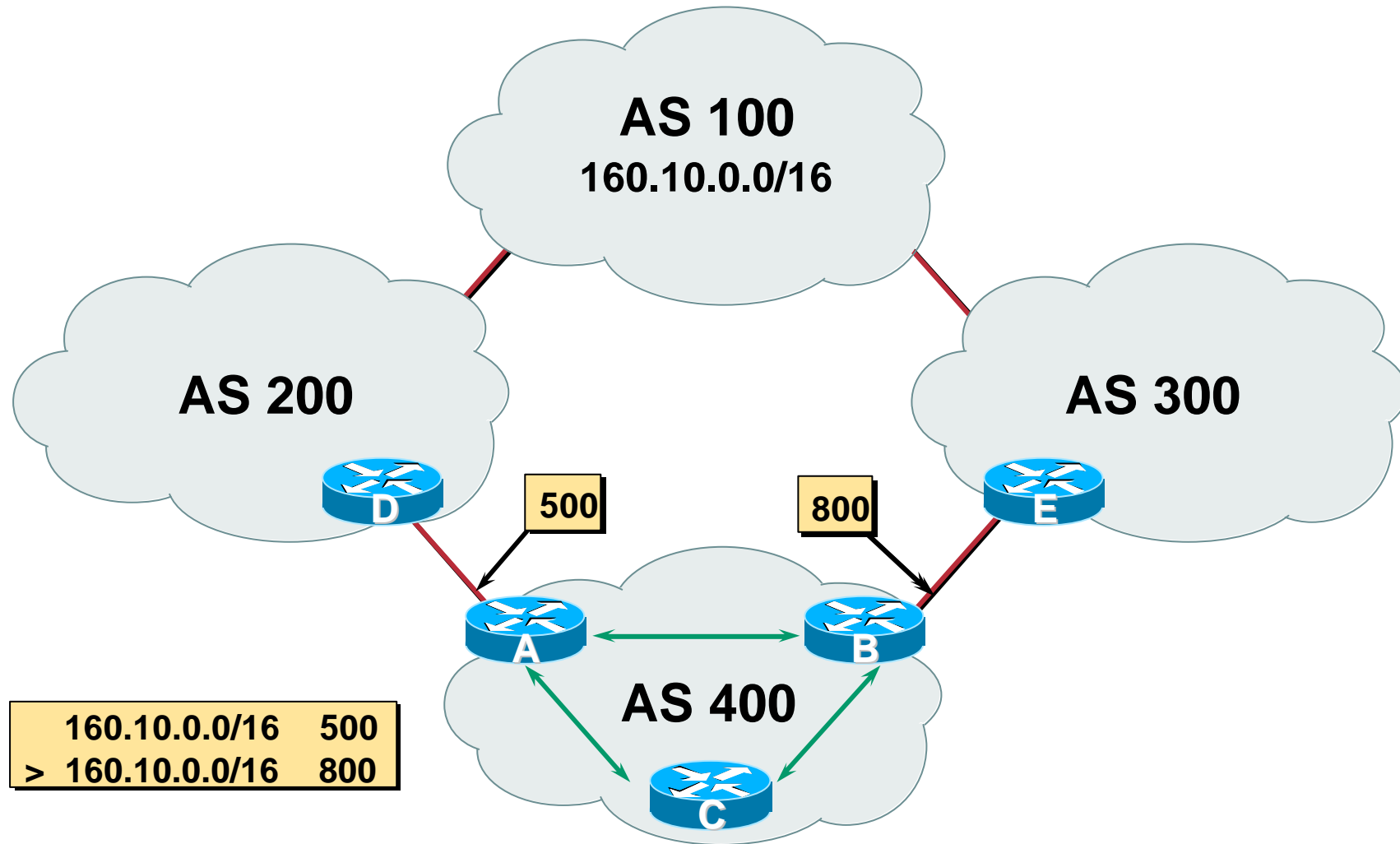
Origin

- **Conveys the origin of the prefix**
- **“Historical” attribute**
- **Influences best path selection**
- **Three values: IGP, EGP, incomplete**
 - IGP – generated by BGP network statement**
 - EGP – generated by EGP**
 - incomplete – redistributed from another routing protocol**

Aggregator

- **Conveys the IP address of the router/BGP speaker generating the aggregate route**
- **Useful for debugging purposes**
- **Does not influence best path selection**

Local Preference



Local Preference

- **Local to an AS – non-transitive**
Default local preference is 100 (IOS)
- **Used to influence BGP path selection**
determines best path for *outbound* traffic
- **Path with highest local preference wins**

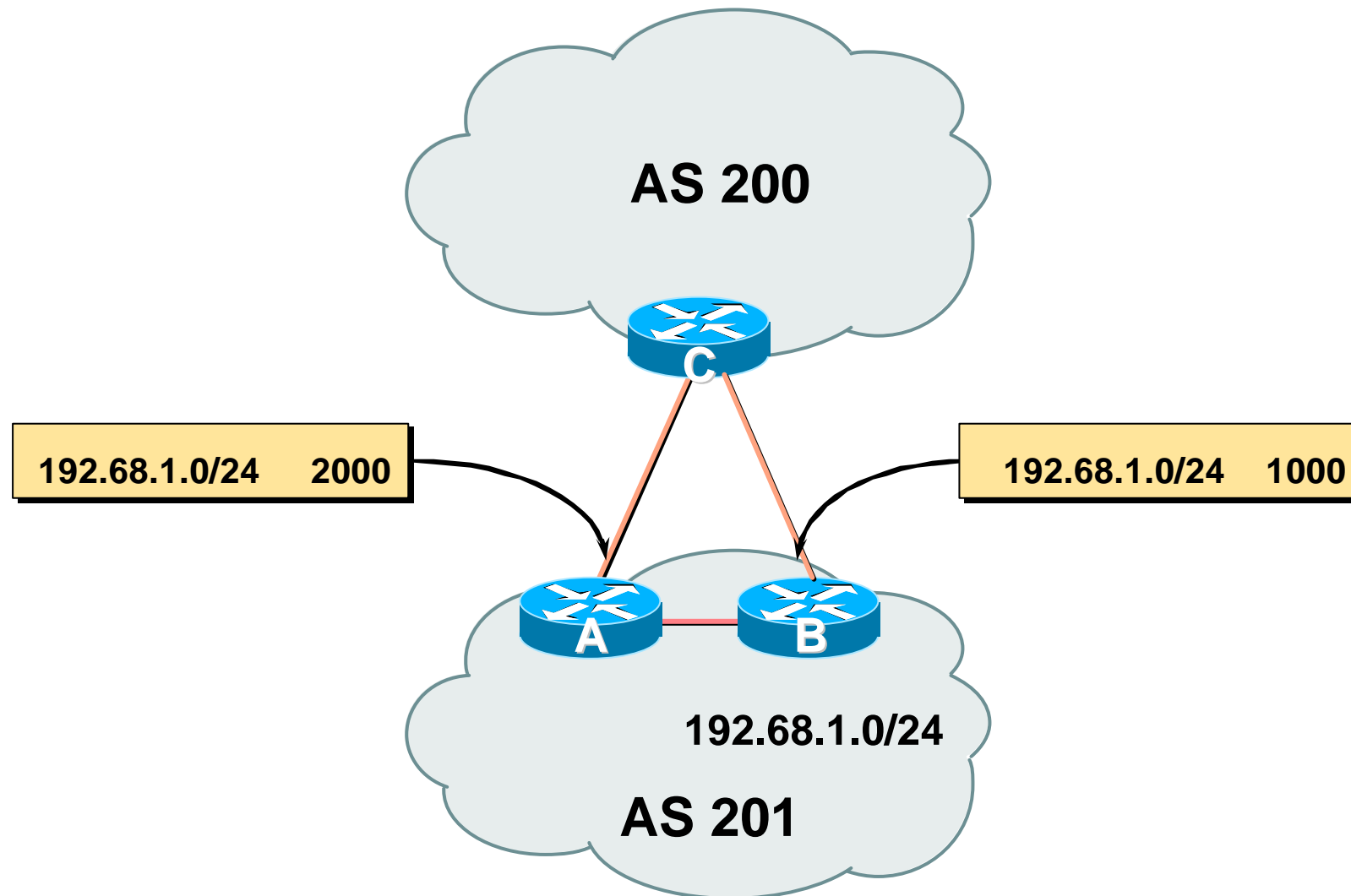
Local Preference

- **Configuration of Router B:**

```
router bgp 400
  neighbor 220.5.1.1 remote-as 300
  neighbor 220.5.1.1 route-map local-pref in
!
route-map local-pref permit 10
  match ip address prefix-list MATCH
  set local-preference 800
!
ip prefix-list MATCH permit 160.10.0.0/16
```

Multi-Exit Discriminator (MED)

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Multi-Exit Discriminator

- **Inter-AS – non-transitive**
- **Used to convey the relative preference of entry points**
 - determines best path for *inbound* traffic
- **Comparable if paths are from same AS**
- **IGP metric can be conveyed as MED**
 - set metric-type internal** in route-map

Multi-Exit Discriminator

- **Configuration of Router B:**

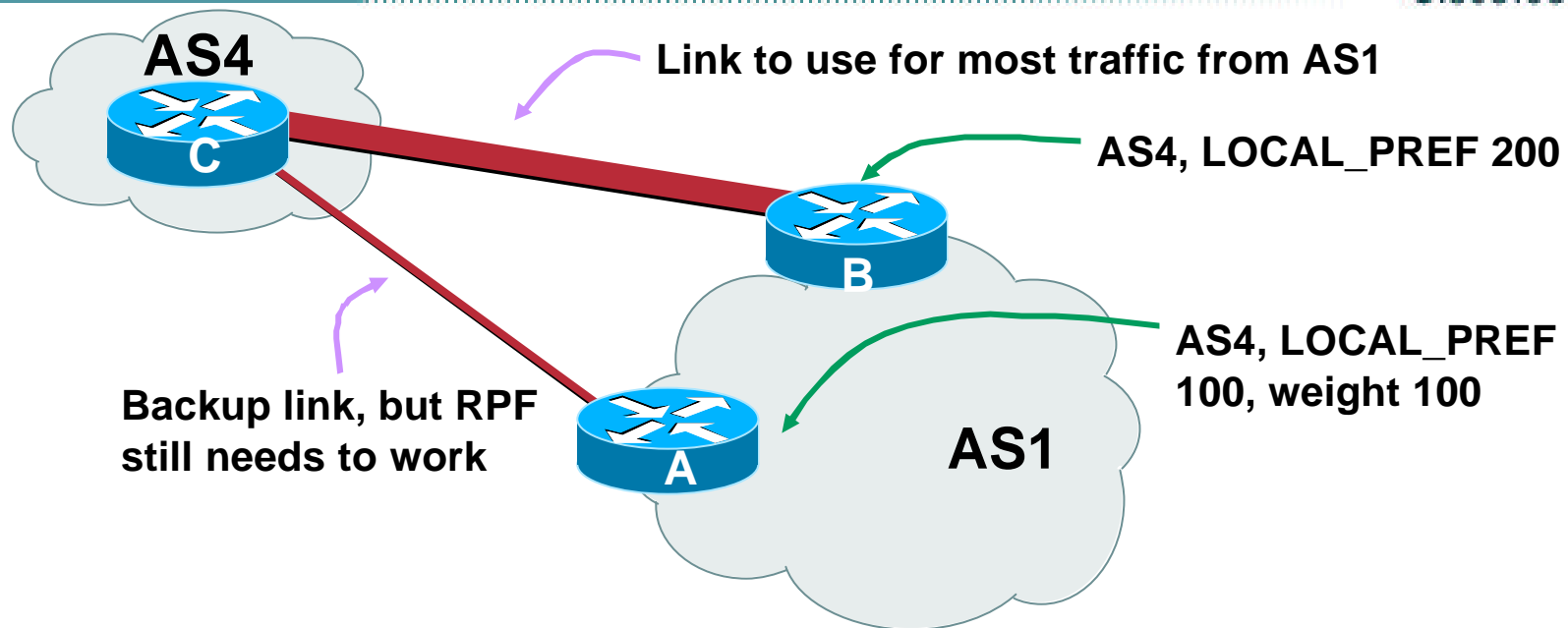
```
router bgp 400
  neighbor 220.5.1.1 remote-as 200
  neighbor 220.5.1.1 route-map set-med out
!
route-map set-med permit 10
  match ip address prefix-list MATCH
  set metric 1000
!
ip prefix-list MATCH permit 192.68.1.0/24
```

Weight

- **Not really an attribute – local to router**
Allows policy control, similar to local preference
- **Highest weight wins**
- **Applied to all routes from a neighbour**
`neighbor 220.5.7.1 weight 100`
- **Weight assigned to routes based on filter**
`neighbor 220.5.7.3 filter-list 3 weight 50`

Weight – Used to help Deploy RPF

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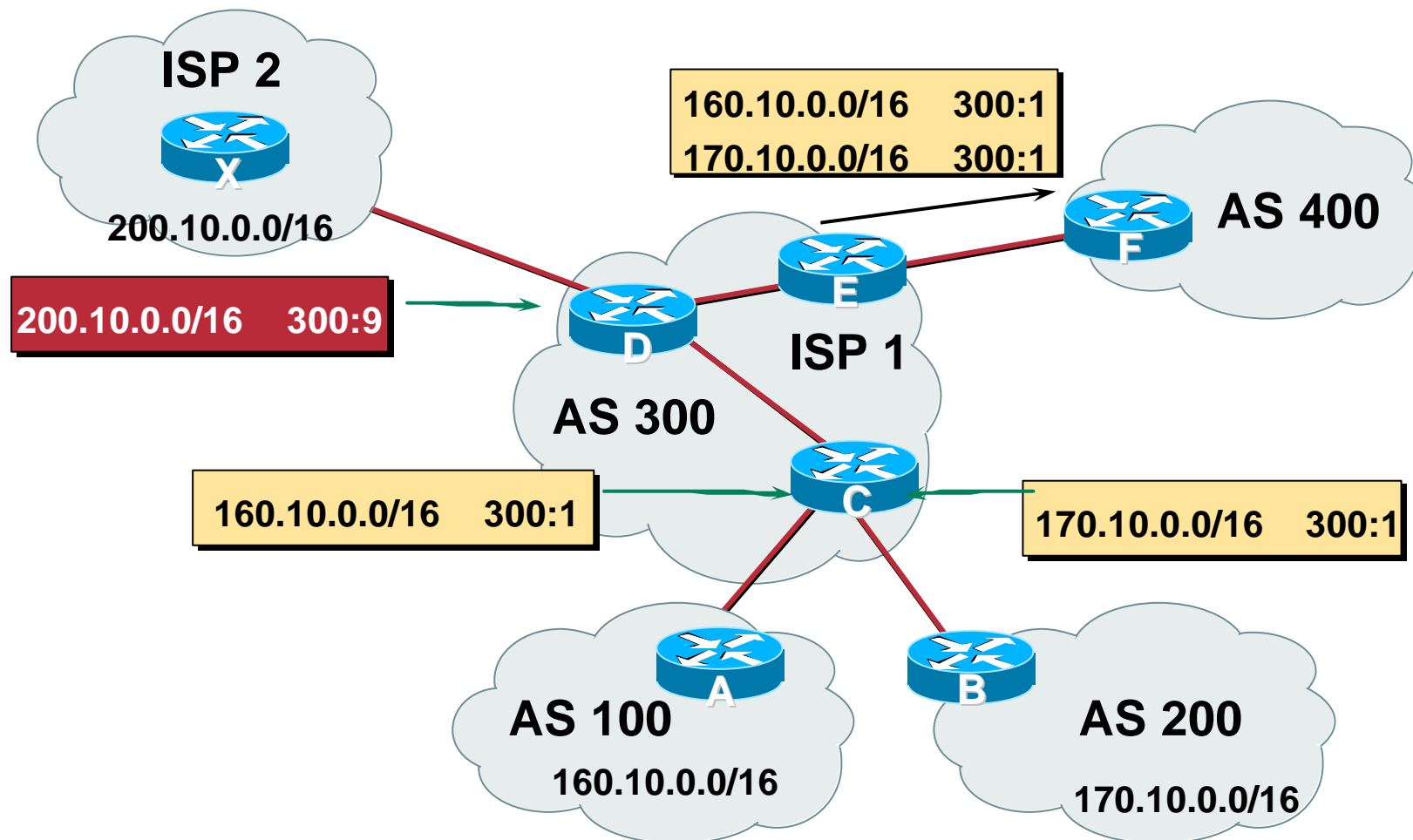
- **Best path to AS4 from AS1 is always via B due to local-pref**
- **But packets arriving at A from AS4 over the direct C to A link will pass the RPF check as that path has a priority due to the weight being set**

If weight was not set, best path would be via B, and the RPF check would fail

Community

- **Communities are described in RFC1997**
- **32 bit integer**
 - Represented as two 16 bit integers (RFC1998)
- **Used to group destinations**
 - Each destination could be member of multiple communities
- **Community attribute carried across AS's**
- **Very useful in applying policies**

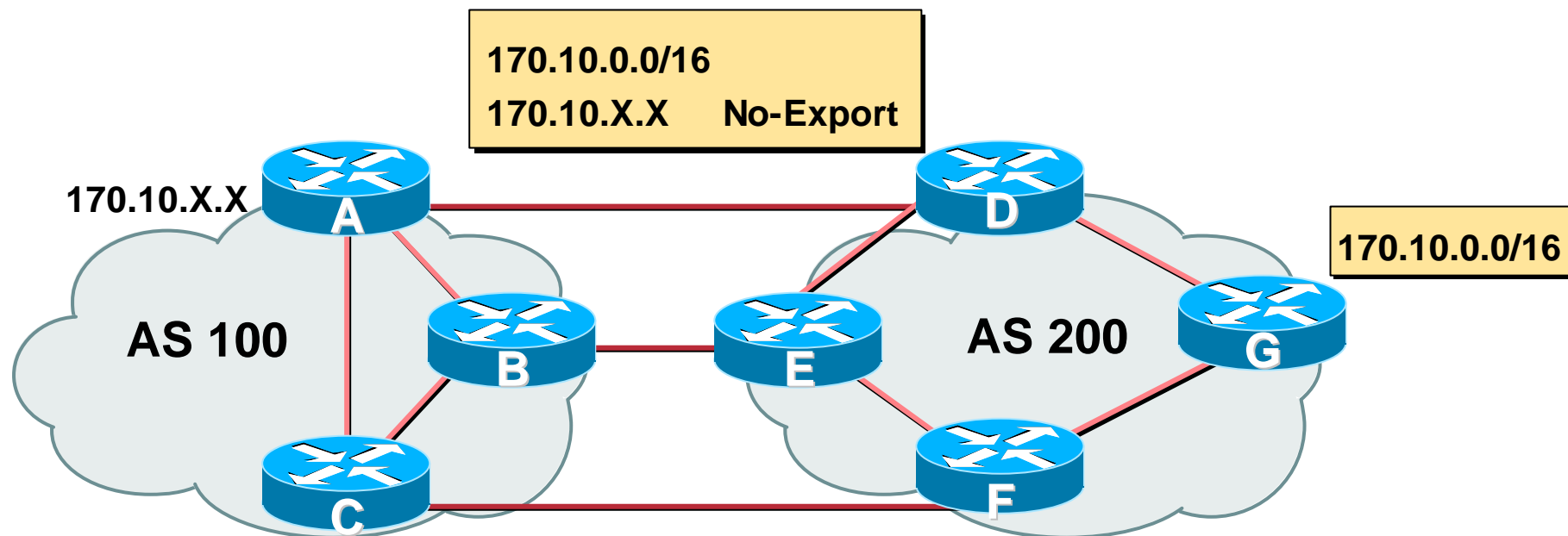
Community



Well-Known Communities

- **no-export**
 - do not advertise to eBGP peers
- **no-advertise**
 - do not advertise to any peer
- **local-AS**
 - do not advertise outside local AS (only used with confederations)

No-Export Community



- AS100 announces aggregate and subprefixes
aim is to improve loadsharing by leaking subprefixes
- Subprefixes marked with **no-export** community
- Router G in AS200 does not announce prefixes with **no-export** community set

BGP Path Selection Algorithm

Why Is This the Best Path?

BGP Path Selection Algorithm

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- **Do not consider path if no route to next hop**
- **Do not consider iBGP path if not synchronised (Cisco IOS)**
- **Highest weight (local to router)**
- **Highest local preference (global within AS)**
- **Prefer locally originated route**
- **Shortest AS path**

BGP Path Selection Algorithm (continued)

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- **Lowest origin code**

IGP < EGP < incomplete

- **Lowest Multi-Exit Discriminator (MED)**

If `bgp deterministic-med`, order the paths before comparing

If `bgp always-compare-med`, then compare for all paths

otherwise MED only considered if paths are from the same AS (default)

BGP Path Selection Algorithm (continued)

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- Prefer eBGP path over iBGP path
- Path with lowest IGP metric to next-hop
- Lowest router-id (originator-id for reflected routes)
- Shortest Cluster-List

Client **must** be aware of Route Reflector attributes!

- Lowest neighbour IP address

Applying Policy with BGP

Control!

Applying Policy with BGP

- **Applying Policy**

 - Decisions based on AS path, community or the prefix**

 - Rejecting/accepting selected routes**

 - Set attributes to influence path selection**

- **Tools:**

 - Prefix-list (filter prefixes)**

 - Filter-list (filter ASes)**

 - Route-maps and communities**

Policy Control Prefix List

- Filter routes based on prefix
- Inbound and Outbound

```
router bgp 200
  neighbor 220.200.1.1 remote-as 210
  neighbor 220.200.1.1 prefix-list PEER-IN in
  neighbor 220.200.1.1 prefix-list PEER-OUT out
!
ip prefix-list PEER-IN deny 218.10.0.0/16
ip prefix-list PEER-IN permit 0.0.0.0/0 le 32
ip prefix-list PEER-OUT permit 215.7.0.0/16
```

Policy Control

Filter List

- **Filter routes based on AS path**
- **Inbound and Outbound**

```
router bgp 100
  neighbor 220.200.1.1 remote-as 210
  neighbor 220.200.1.1 filter-list 5 out
  neighbor 220.200.1.1 filter-list 6 in
!
ip as-path access-list 5 permit ^200$
ip as-path access-list 6 permit ^150$
```

Policy Control

Regular Expressions

- **Like Unix regular expressions**
 - .** Match one character
 - *** Match any number of preceding expression
 - +** Match at least one of preceding expression
 - ^** Beginning of line
 - \$** End of line
 - _** Beginning, end, white-space, brace
 - |** Or
 - ()** brackets to contain expression

Policy Control

Regular Expressions

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- **Simple Examples**

.*	Match anything
.+	Match at least one character
^\$	Match routes local to this AS
_1800\$	Originated by 1800
^1800_	Received from 1800
1800	Via 1800
_790_1800_	Passing through 1800 then 790
(1800)+	Match at least one of 1800 in sequence
\\(65350\\)	Via 65350 (confederation AS)

Policy Control – Regular Expressions

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- **Not so simple Examples**

^[0-9]+\$

Match AS_PATH length of one

^[0-9]+_[0-9]+\$

Match AS_PATH length of two

^[0-9]*_[0-9]+\$

Match AS_PATH length of one or two

^[0-9]*_[0-9]*\$

**Match AS_PATH length of one or two
(will also match zero)**

^[0-9]+_[0-9]+_[0-9]+\$

Match AS_PATH length of three

(701|1800)

**Match anything which has gone
through AS701 or AS1800**

1849(.+_)12163\$

**Match anything of origin AS12163
and passed through AS1849**

Policy Control

Route Maps

- A route-map is like a “programme” for IOS
- Has “line” numbers, like programmes
- Each line is a separate condition/action
- Concept is basically:
 - if *match* then do *expression* and *exit*
 - else
 - if *match* then do *expression* and *exit*
 - else *etc*

Policy Control

Route Maps

- Example using prefix-lists

```
router bgp 100
  neighbor 1.1.1.1 route-map infilter in
  !
  route-map infilter permit 10
    match ip address prefix-list HIGH-PREF
    set local-preference 120
  !
  route-map infilter permit 20
    match ip address prefix-list LOW-PREF
    set local-preference 80
  !
  route-map infilter permit 30
  !
  ip prefix-list HIGH-PREF permit 10.0.0.0/8
  ip prefix-list LOW-PREF permit 20.0.0.0/8
```

Policy Control

Route Maps

- Example using filter lists

```
router bgp 100
  neighbor 220.200.1.2 route-map filter-on-as-path in
  !
route-map filter-on-as-path permit 10
  match as-path 1
  set local-preference 80
  !
route-map filter-on-as-path permit 20
  match as-path 2
  set local-preference 200
  !
route-map filter-on-as-path permit 30
  !
ip as-path access-list 1 permit _150$
ip as-path access-list 2 permit _210_
```

Policy Control

Route Maps

- **Example configuration of AS-PATH prepend**

```
router bgp 300
  network 215.7.0.0
  neighbor 2.2.2.2 remote-as 100
  neighbor 2.2.2.2 route-map SETPATH out
!
route-map SETPATH permit 10
  set as-path prepend 300 300
```

- **Use your own AS number when prepending**

Otherwise BGP loop detection may cause disconnects

Policy Control

Setting Communities

- **Example Configuration**

```
router bgp 100
  neighbor 220.200.1.1 remote-as 200
  neighbor 220.200.1.1 send-community
  neighbor 220.200.1.1 route-map set-community out
!
route-map set-community permit 10
  match ip address prefix-list NO-ANNOUNCE
  set community no-export
!
route-map set-community permit 20
!
ip prefix-list NO-ANNOUNCE permit 172.168.0.0/16 ge 17
```

BGP Capabilities

Extending BGP

BGP Capabilities

- **Documented in RFC2842**
- **Capabilities parameters passed in BGP open message**
- **Unknown or unsupported capabilities will result in NOTIFICATION message**
- **Codes:**
 - 0 to 63 are assigned by IANA by IETF consensus**
 - 64 to 127 are assigned by IANA “first come first served”**
 - 128 to 255 are vendor specific**

BGP Capabilities

Current capabilities are:

0	Reserved	[RFC3392]
1	Multiprotocol Extensions for BGP-4	[RFC2858]
2	Route Refresh Capability for BGP-4	[RFC2918]
3	Cooperative Route Filtering Capability	[]
4	Multiple routes to a destination capability	[RFC3107]
64	Graceful Restart Capability	[]
65	Support for 4 octet ASNs	[]
66	Support for Dynamic Capability	[]

See <http://www.iana.org/assignments/capability-codes>

BGP Capabilities Negotiation

BGP session for unicast and multicast NLRI

AS 123

AS 321

192.168.100.0/24

```
BGP: 192.168.100.2 open active, local address 192.168.100.1
BGP: 192.168.100.2 went from Active to OpenSent
BGP: 192.168.100.2 sending OPEN, version 4
BGP: 192.168.100.2 OPEN rcvd, version 4
BGP: 192.168.100.2 rcv OPEN w/ option parameter type: 2, len: 6
BGP: 192.168.100.2 OPEN has CAPABILITY code: 1, length 4
BGP: 192.168.100.2 OPEN has MP_EXT CAP for afi/safi: 1/1
BGP: 192.168.100.2 rcv OPEN w/ option parameter type: 2, len: 6
BGP: 192.168.100.2 OPEN has CAPABILITY code: 1, length 4
BGP: 192.168.100.2 OPEN has MP_EXT CAP for afi/safi: 1/2
BGP: 192.168.100.2 went from OpenSent to OpenConfirm
BGP: 192.168.100.2 went from OpenConfirm to Established
```

BGP for Internet Service Providers

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- **BGP Basics**
- **Scaling BGP**
- **Using Communities**
- **Deploying BGP in an ISP network**

BGP Scaling Techniques

BGP Scaling Techniques

- **How does a service provider:**
 - Scale the iBGP mesh beyond a few peers?**
 - Implement new policy without causing flaps and route churning?**
 - Reduce the overhead on the routers?**
 - Keep the network stable, scalable, as well as simple?**

BGP Scaling Techniques

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- **Route Refresh**
- **Peer groups**
- **Route flap damping**
- **Route Reflectors & Confederations**

Route Refresh

Route Refresh

Problem:

- **Hard BGP peer reset required after every policy change because the router does not store prefixes that are rejected by policy**
- **Hard BGP peer reset:**
 - Tears down BGP peering**
 - Consumes CPU**
 - Severely disrupts connectivity for all networks**

Solution:

- **Route Refresh**

Route Refresh Capability

- **Facilitates non-disruptive policy changes**
- **No configuration is needed**
 - Automatically negotiated at peer establishment
- **No additional memory is used**
- **Requires peering routers to support “route refresh capability” – RFC2918**
- **clear ip bgp x.x.x.x in** tells peer to resend full BGP announcement
- **clear ip bgp x.x.x.x out** resends full BGP announcement to peer

Dynamic Reconfiguration

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- **Use Route Refresh capability if supported**
find out from “show ip bgp neighbor”
Non-disruptive, “Good For the Internet”
- **Otherwise use Soft Reconfiguration IOS feature**
- **Only hard-reset a BGP peering as a last resort**

Consider the impact to be equivalent to a router reboot

Soft Reconfiguration

- Router normally stores prefixes which have been received from peer after policy application
 - Enabling soft-reconfiguration means router also stores prefixes/attributes prior to any policy application
- New policies can be activated without tearing down and restarting the peering session
- Configured on a per-neighbour basis
- Uses more memory to keep prefixes whose attributes have been changed or have not been accepted
- Also **advantageous** when operator requires to know which prefixes have been sent to a router prior to the application of any inbound policy

Configuring Soft Reconfiguration

```
router bgp 100
  neighbor 1.1.1.1 remote-as 101
  neighbor 1.1.1.1 route-map infiltrer in
  neighbor 1.1.1.1 soft-reconfiguration inbound
```

! Outbound does not need to be configured!

Then when we change the policy, we issue an exec command

```
clear ip bgp 1.1.1.1 soft [in | out]
```

Peer Groups

Peer Groups

Without peer groups

- **iBGP neighbours receive same update**
- **Large iBGP mesh slow to build**
- **Router CPU wasted on repeat calculations**

Solution – peer groups!

- **Group peers with same outbound policy**
- **Updates are generated once per group**

Peer Groups – Advantages

- **Makes configuration easier**
- **Makes configuration less prone to error**
- **Makes configuration more readable**
- **Lower router CPU load**
- **iBGP mesh builds more quickly**
- **Members can have different inbound policy**
- **Can be used for eBGP neighbours too!**

Configuring Peer Group

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```
router bgp 100
  neighbor ibgp-peer peer-group
  neighbor ibgp-peer remote-as 100
  neighbor ibgp-peer update-source loopback 0
  neighbor ibgp-peer send-community
  neighbor ibgp-peer route-map outfilter out
  neighbor 1.1.1.1 peer-group ibgp-peer
  neighbor 2.2.2.2 peer-group ibgp-peer
  neighbor 2.2.2.2 route-map infilter in
  neighbor 3.3.3.3 peer-group ibgp-peer
```

! note how 2.2.2.2 has different inbound filter from peer-group !

Configuring Peer Group

```
router bgp 100
  neighbor external-peer peer-group
  neighbor external-peer send-community
  neighbor external-peer route-map set-metric out
  neighbor 160.89.1.2 remote-as 200
  neighbor 160.89.1.2 peer-group external-peer
  neighbor 160.89.1.4 remote-as 300
  neighbor 160.89.1.4 peer-group external-peer
  neighbor 160.89.1.6 remote-as 400
  neighbor 160.89.1.6 peer-group external-peer
  neighbor 160.89.1.6 filter-list infilter in
```


Peer Groups

- **Always configure peer-groups for iBGP**
 - Even if there are only a few iBGP peers**
 - Easier to scale network in the future**
 - Makes template configuration much easier**
- **Consider using peer-groups for eBGP**
 - Especially useful for multiple BGP customers using same AS (RFC2270)**
 - Also useful at Exchange Points where ISP policy is generally the same to each peer**

Route Flap Damping

Stabilising the Network

Route Flap Damping

- **Route flap**

- Going up and down of path or change in attribute**

- BGP WITHDRAW followed by UPDATE = 1 flap**

- eBGP neighbour peering reset is NOT a flap**

- Ripples through the entire Internet**

- Wastes CPU**

- **Damping aims to reduce scope of route flap propagation**

Route Flap Damping (continued)

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- **Requirements**

- Fast convergence for normal route changes**

- History predicts future behaviour**

- Suppress oscillating routes**

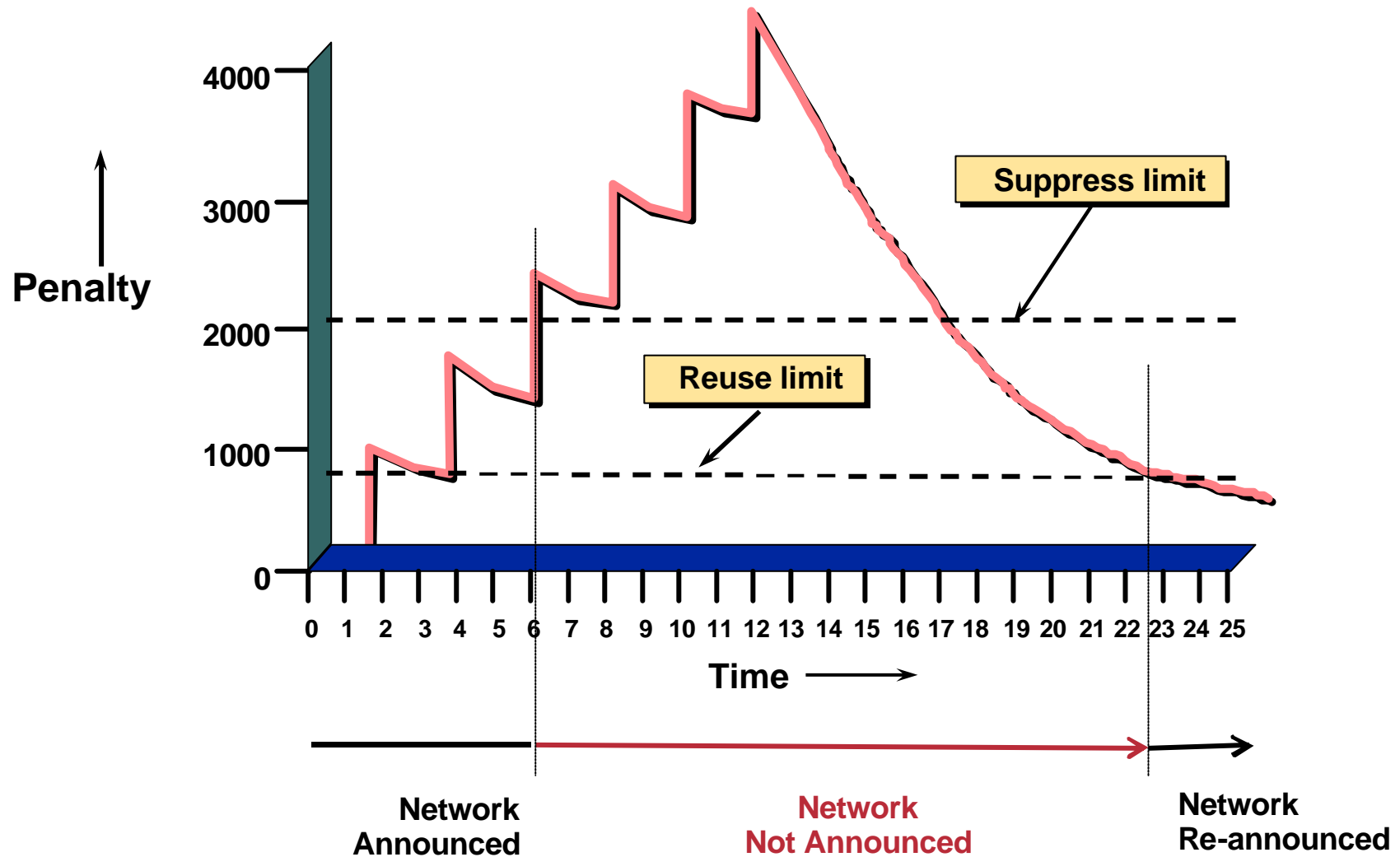
- Advertise stable routes**

- **Documented in RFC2439**

Operation

- **Add penalty (1000) for each flap**
Change in attribute gets penalty of 500
- **Exponentially decay penalty**
half life determines decay rate
- **Penalty above suppress-limit**
do not advertise route to BGP peers
- **Penalty decayed below reuse-limit**
re-advertise route to BGP peers
penalty reset to zero when it is half of reuse-limit

Operation



Operation

- **Only applied to inbound announcements from eBGP peers**
- **Alternate paths still usable**
- **Controlled by:**
 - Half-life (default 15 minutes)**
 - reuse-limit (default 750)**
 - suppress-limit (default 2000)**
 - maximum suppress time (default 60 minutes)**

Configuration

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Fixed damping

```
router bgp 100
  bgp dampening [<half-life> <reuse-value> <suppress-
    penalty> <maximum suppress time>]
```

Selective and variable damping

```
bgp dampening [route-map <name>]
```

Variable damping

recommendations for ISPs

<http://www.ripe.net/docs/ripe-229.html>

Operation

- **Care required when setting parameters**
- **Penalty must be less than reuse-limit at the maximum suppress time**
- **Maximum suppress time and half life must allow penalty to be larger than suppress limit**

Configuration

- **Examples - ✘**

bgp dampening 30 750 3000 60

reuse-limit of 750 means maximum possible penalty is 3000 – no prefixes suppressed as penalty cannot exceed suppress-limit

- **Examples - ✔**

bgp dampening 30 2000 3000 60

reuse-limit of 2000 means maximum possible penalty is 8000 – suppress limit is easily reached

Maths!

- **Maximum value of penalty is**

$$\text{max-penalty} = \text{reuse-limit} \times 2 \left(\frac{\text{max-suppress-time}}{\text{half-life}} \right)$$

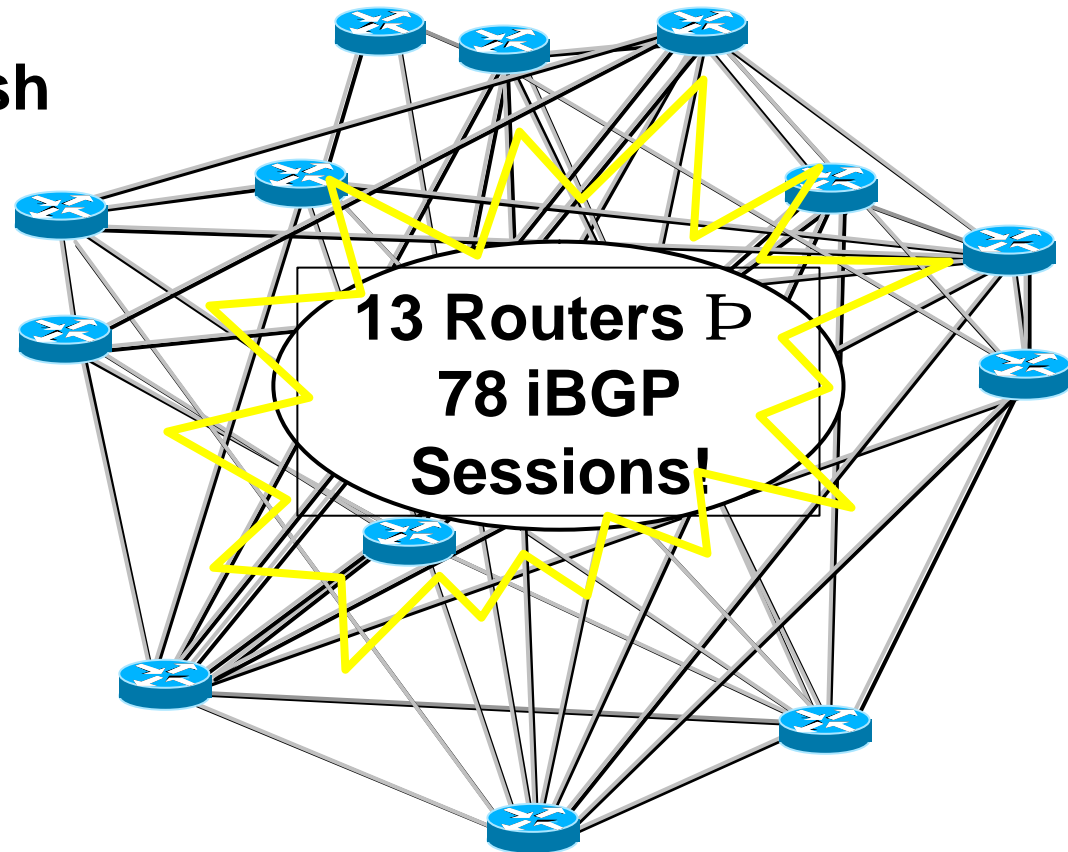
- **Always make sure that suppress-limit is **LESS** than max-penalty otherwise there will be no flap damping**

Route Reflectors and Confederations

Scaling iBGP mesh

Avoid $\frac{1}{2}n(n-1)$ iBGP mesh

**$n=1000$ \Rightarrow nearly
half a million
ibgp sessions!**

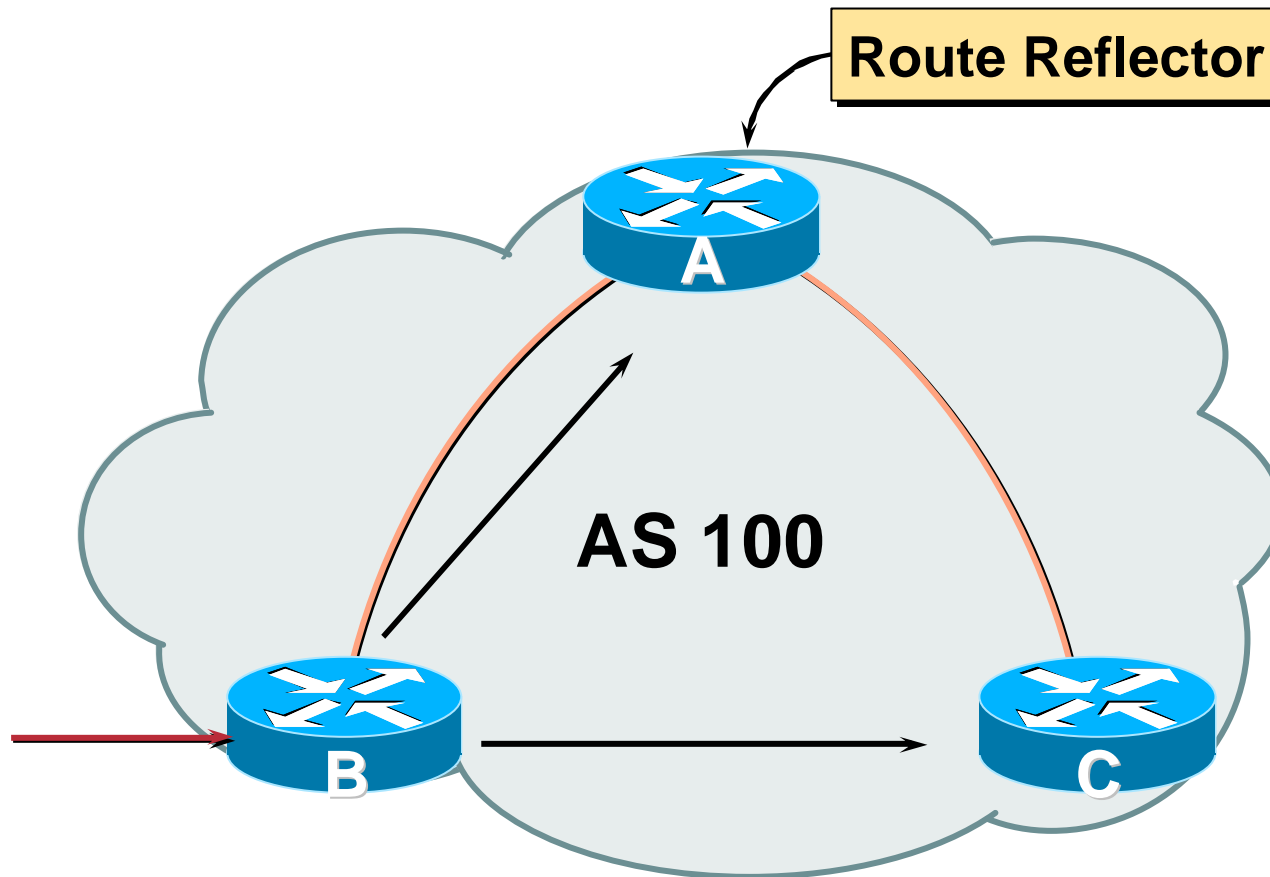


Two solutions

Route reflector – simpler to deploy and run

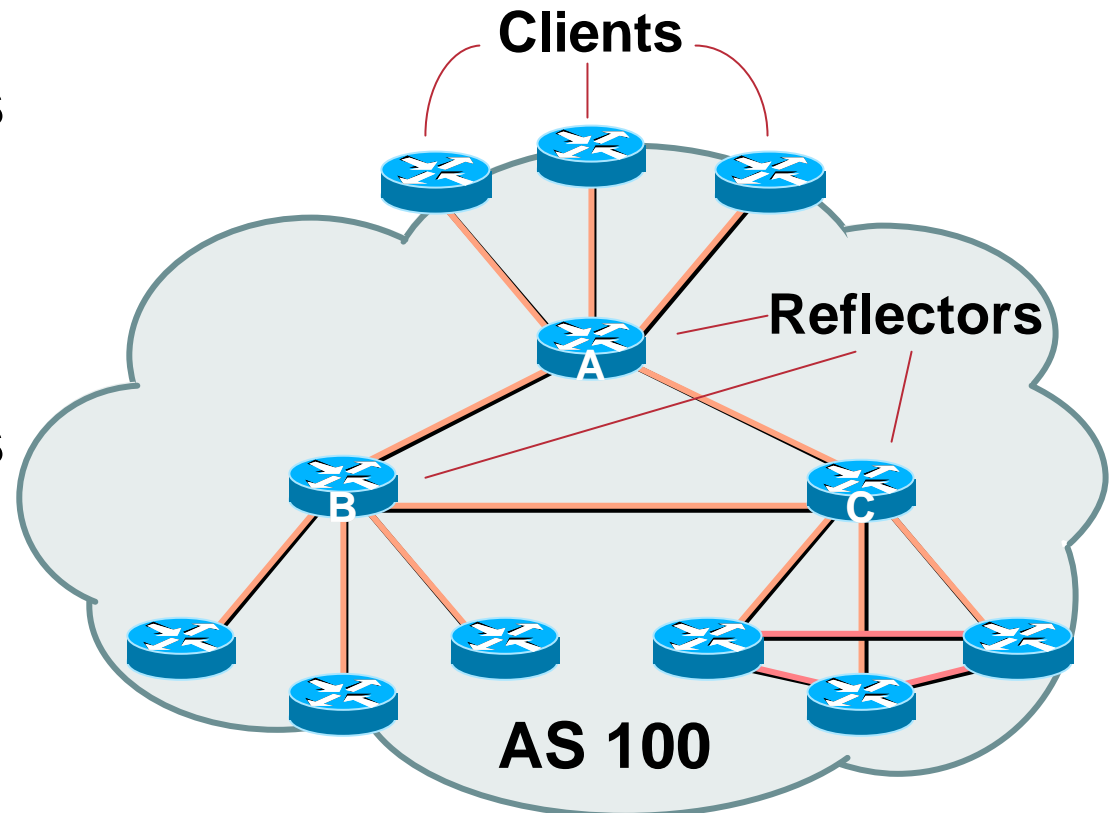
Confederation – more complex, corner case benefits

Route Reflector: Principle



Route Reflector

- Reflector receives path from clients and non-clients
- Selects best path
- If best path is from client, reflect to other clients and non-clients
- If best path is from non-client, reflect to clients only
- Non-meshed clients
- Described in RFC2796



Route Reflector Topology

- **Divide the backbone into multiple clusters**
- **At least one route reflector and few clients per cluster**
- **Route reflectors are fully meshed**
- **Clients in a cluster could be fully meshed**
- **Single IGP to carry next hop and local routes**

Route Reflectors: Loop Avoidance

- **Originator_ID attribute**

Carries the RID of the originator of the route in the local AS (created by the RR)

- **Cluster_list attribute**

The local cluster-id is added when the update is sent by the RR

Cluster-id is automatically set from router-id (address of loopback)

Do NOT use *bgp cluster-id x.x.x.x*

Route Reflectors: Redundancy

- **Multiple RRs can be configured in the same cluster – not advised!**

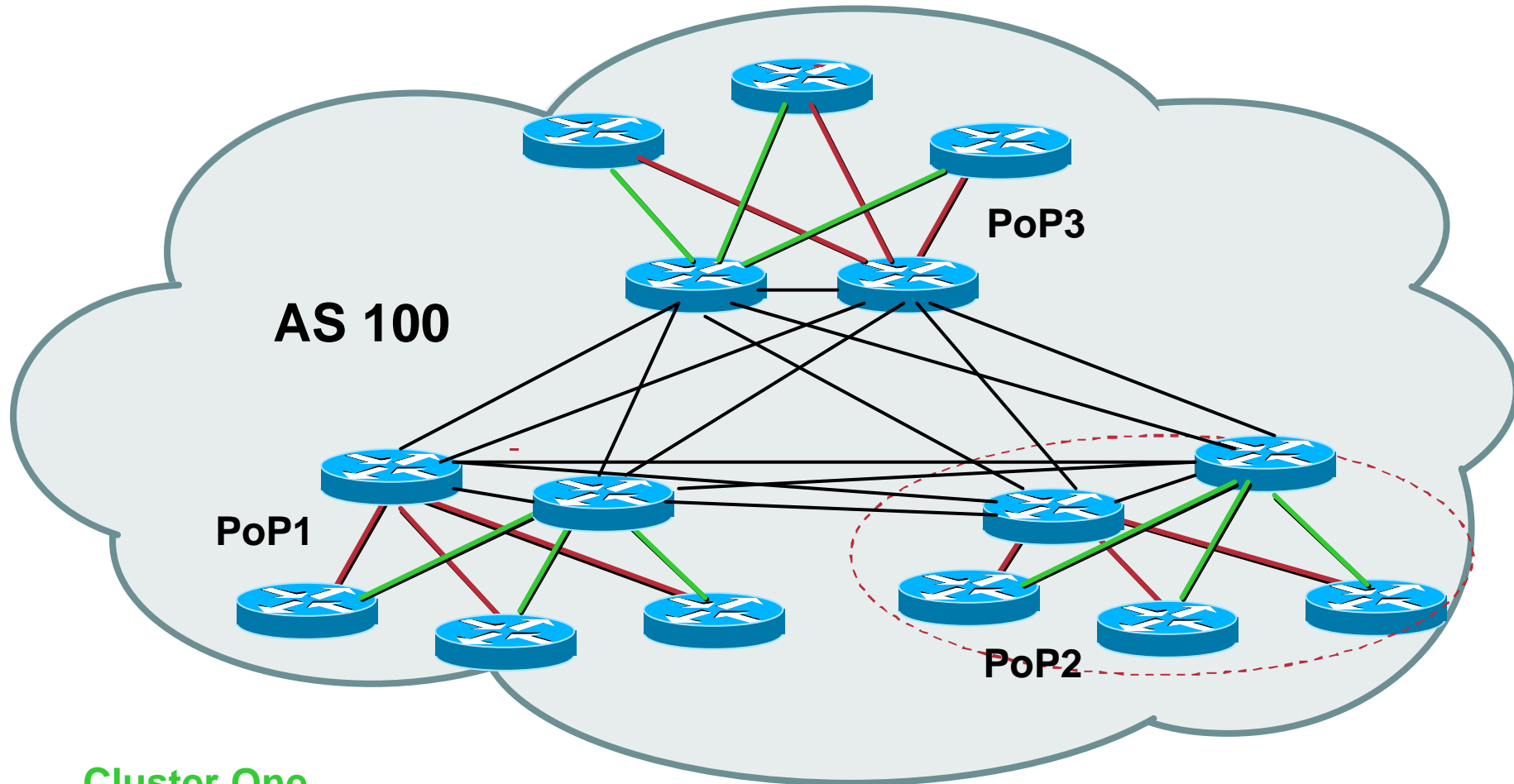
All RRs in the cluster **must** have the same cluster-id (otherwise it is a different cluster)

- **A router may be a client of RRs in different clusters**

Common today in ISP networks to overlay two clusters – redundancy achieved that way

Ⓜ Each client has two RRs = redundancy

Route Reflectors: Redundancy



Cluster One

Cluster Two

Route Reflectors: Migration

- **Where to place the route reflectors?**

Always follow the physical topology!

This will guarantee that the packet forwarding won't be affected

- **Typical ISP network:**

PoP has two core routers

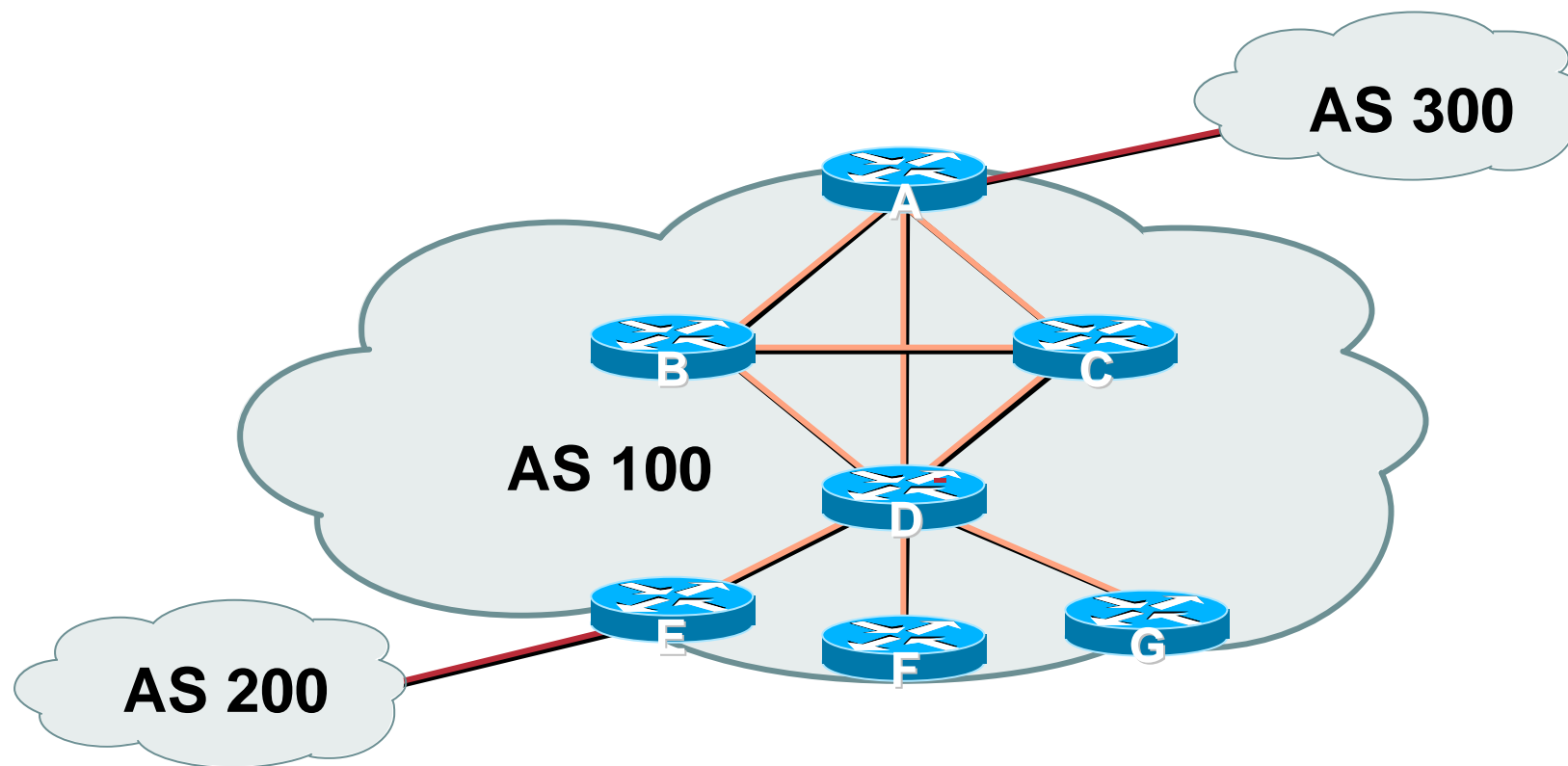
Core routers are RR for the PoP

Two overlaid clusters

Route Reflectors: Migration

- **Typical ISP network:**
 - Core routers have fully meshed iBGP**
 - Create further hierarchy if core mesh too big**
 - Split backbone into regions**
- **Configure one cluster pair at a time**
 - Eliminate redundant iBGP sessions**
 - Place maximum one RR per cluster**
 - Easy migration, multiple levels**

Route Reflector: Migration



- **Migrate small parts of the network, one part at a time.**

Configuring a Route Reflector

```
router bgp 100
  neighbor 1.1.1.1 remote-as 100
  neighbor 1.1.1.1 route-reflector-client
  neighbor 2.2.2.2 remote-as 100
  neighbor 2.2.2.2 route-reflector-client
  neighbor 3.3.3.3 remote-as 100
  neighbor 3.3.3.3 route-reflector-client
  neighbor 4.4.4.4 remote-as 100
  neighbor 4.4.4.4 route-reflector-client
```

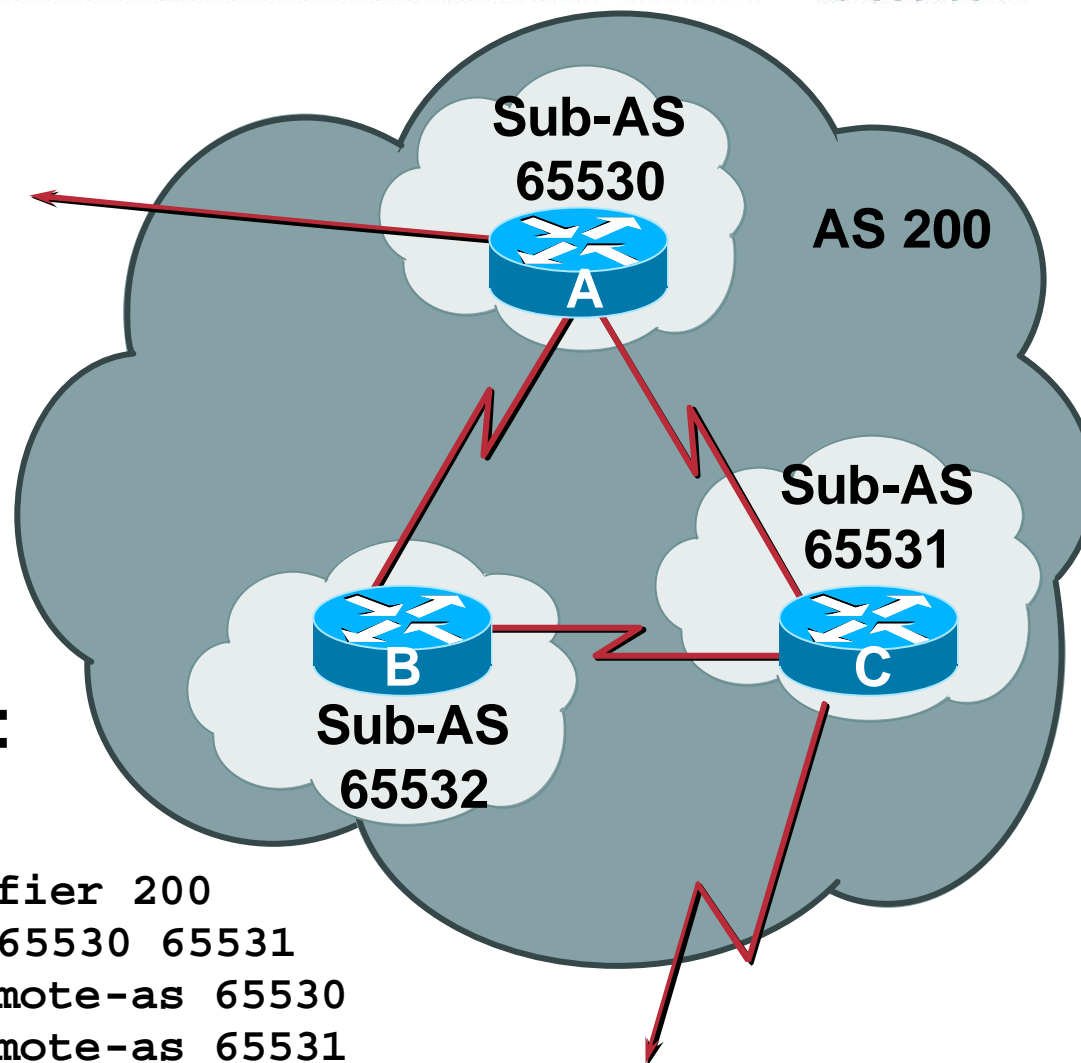
Confederations

- **Divide the AS into sub-ASes**
 - eBGP between sub-ASes, but some iBGP information is kept**
 - Preserve NEXT_HOP across the sub-AS (IGP carries this information)**
 - Preserve LOCAL_PREF and MED**
- **Usually a single IGP**
- **Described in RFC3065**

Confederations (Cont.)

- **Visible to outside world as single AS – “Confederation Identifier”**
 - Each sub-AS uses a number from the private AS range (64512-65534)
- **iBGP speakers in each sub-AS are fully meshed**
 - The total number of neighbors is reduced by limiting the full mesh requirement to only the peers in the sub-AS
 - Can also use Route-Reflector within sub-AS

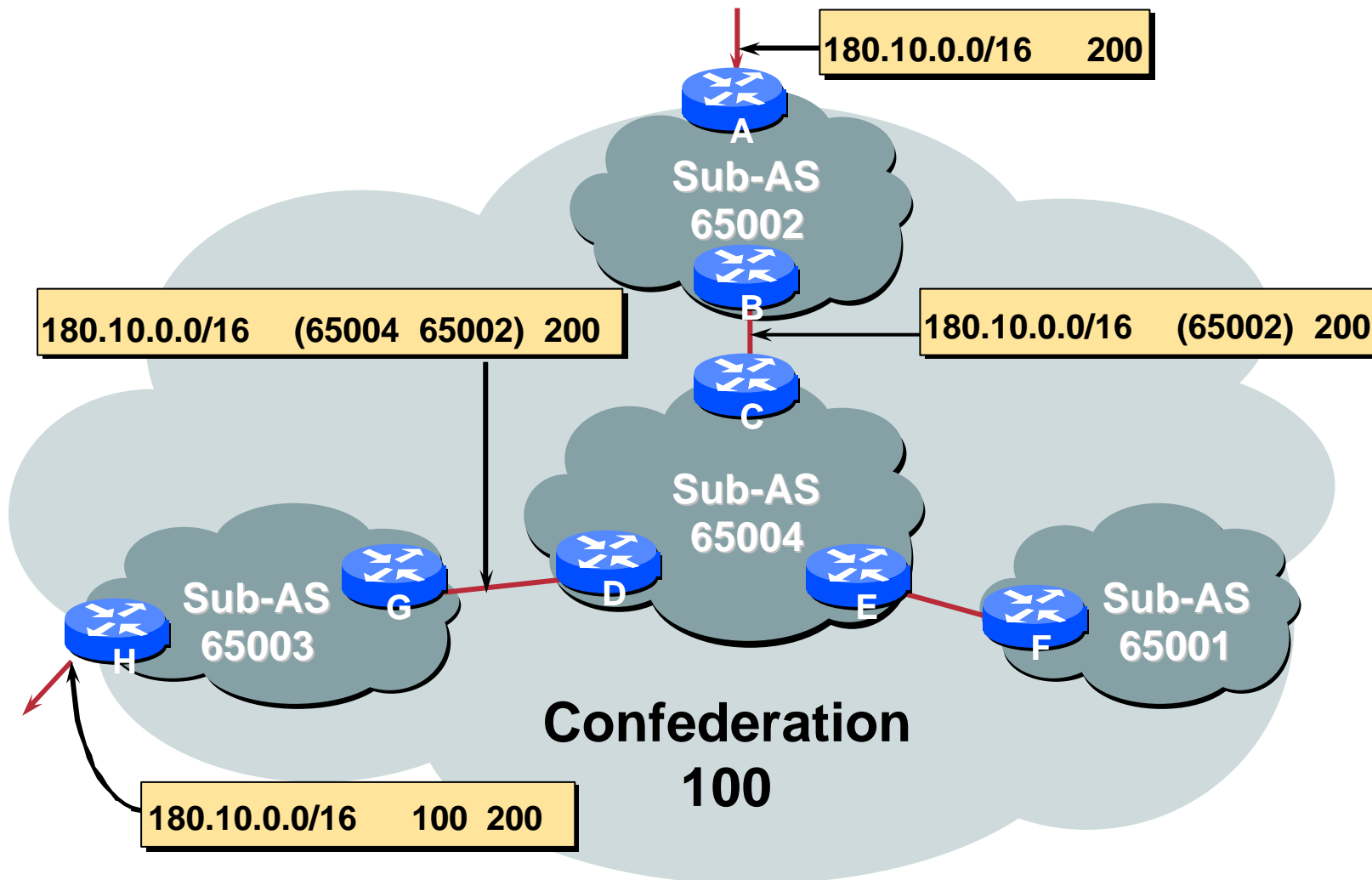
Confederations (cont.)



- **Configuration (rtr B):**

```
router bgp 65532
  bgp confederation identifier 200
  bgp confederation peers 65530 65531
  neighbor 141.153.12.1 remote-as 65530
  neighbor 141.153.17.2 remote-as 65531
```

Confederations: AS-Sequence



Route Propagation Decisions

- **Same as with “normal” BGP:**
 - From peer in same sub-AS → only to external peers**
 - From external peers → to all neighbors**
- **“External peers” refers to:**
 - Peers outside the confederation**
 - Peers in a different sub-AS**
 - Preserve LOCAL_PREF, MED and NEXT_HOP**

Confederations (cont.)

- **Example (cont.):**

BGP table version is 78, local router ID is 141.153.17.1

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal

Origin codes: i - IGP, e - EGP, ? - incomplete

Network	Next Hop	Metric	LocPrf	Weight	Path
*> 10.0.0.0	141.153.14.3	0	100	0	(65531) 1 i
*> 141.153.0.0	141.153.30.2	0	100	0	(65530) i
*> 144.10.0.0	141.153.12.1	0	100	0	(65530) i
*> 199.10.10.0	141.153.29.2	0	100	0	(65530) 1 i

Route Reflectors or Confederations?

Cisco.com

	Internet Connectivity	Multi-Level Hierarchy	Policy Control	Scalability	Migration Complexity
Confederations	Anywhere in the Network	Yes	Yes	Medium	Medium to High
Route Reflectors	Anywhere in the Network	Yes	Yes	High	Very Low

Most new service provider networks now deploy Route Reflectors from Day One

More points about confederations

Cisco.com

- **Can ease “absorbing” other ISPs into you ISP**
– e.g., if one ISP buys another
Or can use **local-as** feature to do a similar thing
- **Can use route-reflectors with confederation sub-AS to reduce the sub-AS iBGP mesh**

BGP Scaling Techniques

- **These 4 techniques should be core requirements in all ISP networks**

Route Refresh

Peer groups

Route flap damping

Route reflectors

BGP for Internet Service Providers

Cisco.com

- **BGP Basics**
- **Scaling BGP**
- **Using Communities**
- **Deploying BGP in an ISP network**

Service Providers use of Communities

Some examples of how ISPs make life easier for themselves

BGP Communities

- **Another ISP “scaling technique”**
- **Prefixes are grouped into different “classes” or communities within the ISP network**
- **Each community means a different thing, has a different result in the ISP network**

BGP Communities

- **Communities are generally set at the edge of the ISP network**
 - Customer edge:** customer prefixes belong to different communities depending on the services they have purchased
 - Internet edge:** transit provider prefixes belong to different communities, depending on the loadsharing or traffic engineering requirements of the local ISP, or what the demands from its BGP customers might be
- **Two simple examples follow to explain the concept**

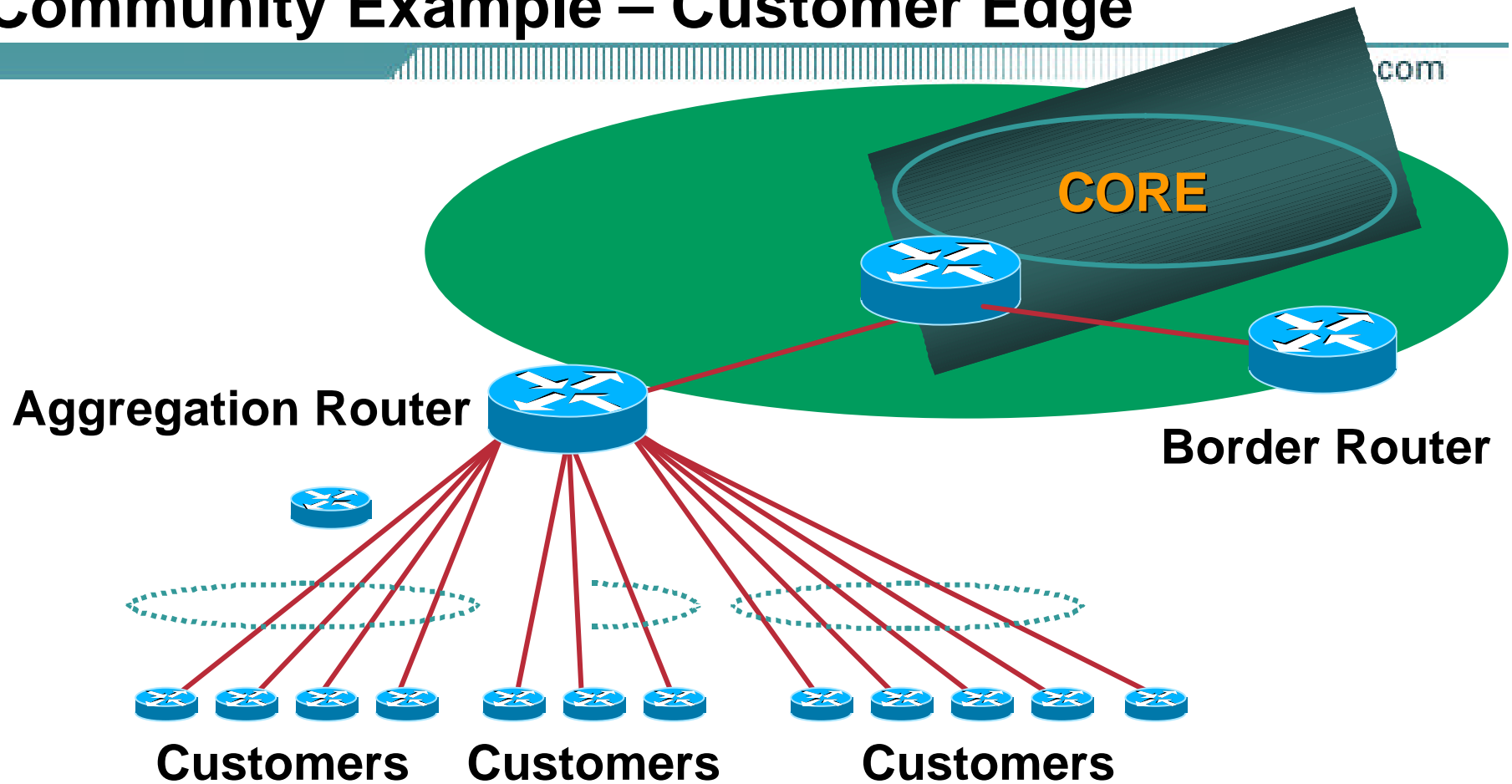
Community Example – Customer Edge

- **This demonstrates how communities might be used at the customer edge of an ISP network**
- **ISP has three connections to the Internet:**
 - IXP connection, for local peers**
 - Private peering with a competing ISP in the region**
 - Transit provider, who provides visibility to the entire Internet**
- **Customers have the option of purchasing combinations of the above connections**

Community Example – Customer Edge

- **Community assignments:**
 - IXP connection: community 100:2100**
 - Private peer: community 100:2200**
- **Customer who buys local connectivity (via IXP) is put in community 100:2100**
- **Customer who buys peer connectivity is put in community 100:2200**
- **Customer who wants both IXP and peer connectivity is put in 100:2100 and 100:2200**
- **Customer who wants “the Internet” has no community set**
 - We are going to announce his prefix everywhere**

Community Example – Customer Edge



Communities set at the aggregation router where the prefix is injected into the ISP's iBGP

Community Example – Customer Edge

Cisco.com

Aggregation Router configuration

```
ip route 222.1.20.0 255.255.255.0 serial 0 ! IXP only
ip route 222.1.28.0 255.255.252.0 serial 1 ! Peer only
ip route 222.1.64.0 255.255.240.0 serial 3 ! IXP+Peer
ip route 222.1.0.0 255.255.252.0 serial 4 ! everything
!
router bgp 100
  network 222.1.20.0 mask 255.255.255.0 route-map ixp-comm
  network 222.1.28.0 mask 255.255.252.0 route-map peer-comm
  network 222.1.64.0 mask 255.255.240.0 route-map ixp-peer-comm
  network 222.1.0.0 mask 255.255.252.0
  neighbor ...
!
route-map ixp-comm permit 10
  set community 100:2100
route-map peer-comm permit 10
  set community 100:2200
route-map ixp-peer-comm permit 10
  set community 100:2100 100:2200
```

**Set communities
when prefixes go
into iBGP**



Community Example – Customer Edge

Cisco.com

Border Router configuration

```
router bgp 100
  network 221.1.0.0 mask 255.255.0.0
  neighbor ixp-peer peer-group
  neighbor ixp-peer route-map ixp-out out
  neighbor private-peer peer-group
  neighbor private-peer route-map ppeer-out out
  neighbor upstream peer-group
  neighbor upstream prefix-list aggregate out
  neighbor ...
!
route-map ixp-out permit 10
  match community 11
route-map ppeer-out permit 10
  match community 12
!
ip community-list 11 permit 100:2100
ip community-list 12 permit 100:2200
ip prefix-list aggregate permit 221.1.0.0/16
```



**Filter outgoing
announcements based
on communities set**

Community Example – Customer Edge

Cisco.com

- **No need to alter filters at the network border when adding a new customer**
- **New customer simply is added to the appropriate community**

Border filters already in place take care of announcements

↳ Ease of operation!

Community Example – Internet Edge

Cisco.com

- **This demonstrates how communities might be used at the peering edge of an ISP network**
- **ISP has four types of BGP peers:**
 - Customer**
 - IXP peer**
 - Private peer**
 - Transit provider**
- **The prefixes received from each can be classified using communities**
- **Customers can opt to receive any or all of the above**

Community Example – Internet Edge

- **Community assignments:**
 - Customer prefix: community 100:3000**
 - IXP prefix: community 100:3100**
 - Private peer prefix: community 100:3200**
- **BGP customer who buys local connectivity gets 100:3000**
- **BGP customer who buys local and IXP connectivity receives community 100:3000 and 100:3100**
- **BGP customer who buys full peer connectivity receives community 100:3000, 100:3100, and 100:3200**
- **Customer who wants “the Internet” gets everything**
 - Gets default route via “default-originate”**
 - Or pays money to get all 120k prefixes**

Community Example – Internet Edge

Cisco.com

Border Router configuration

```
router bgp 100
  neighbor customer peer-group
  neighbor customer route-map cust-in in
  neighbor ixp-peer peer-group
  neighbor ixp-peer route-map ixp-in in
  neighbor private-peer peer-group
  neighbor private-peer route-map ppeer-in in
  neighbor upstream peer-group
  neighbor ...
!
route-map cust-in permit 10
  set community 100:3000
route-map ixp-in permit 10
  set community 100:3100
route-map ppeer-in permit 10
  set community 100:3200
!
```

**Set communities
on inbound
announcements**



Community Example – Internet Edge

Aggregation Router configuration

```
router bgp 100
  neighbor customer1 peer-group
  neighbor customer1 route-map cust1-out      ! local routes
  neighbor customer2 peer-group
  neighbor customer2 route-map cust2-out      ! local+IXP routes
  neighbor customer3 peer-group
  neighbor customer3 route-map cust3-out      ! all routes except internet
  neighbor customer4 peer-group
  neighbor customer4 default-originate       ! "everything"
  neighbor customer4 prefix-list deny-all out
!
route-map cust1-out permit 10
  match community 23
route-map cust2-out permit 10
  match community 24
route-map cust3-out permit 10
  match community 25
!
ip community-list 23 permit 100:3000
ip community-list 24 permit 100:3000
ip community-list 24 permit 100:3100
```

Customers get prefixes according to community matches



Community Example – Internet Edge

Cisco.com

- **No need to create customised filters when adding customers**

Border router already sets communities

Installation engineers pick the appropriate community set when establishing the customer BGP session

⌘ Ease of operation!

Community Example – Summary

Cisco.com

- **Two examples of customer edge and internet edge can be combined to form a simple community solution for ISP prefix policy control**
- **More experienced operators tend to have more sophisticated options available**

Advice is to start with the easy examples given, and then proceed onwards as experience is gained

Some ISP Examples

- **ISPs also create communities to give customers bigger routing policy control**

- **Public policy is usually listed in the IRR**

Following examples are all in the IRR

Examples build on the configuration concepts from the introductory example

- **Consider creating communities to give policy control to customers**

Reduces technical support burden

Reduces the amount of router reconfiguration, and the chance of mistakes

Some ISP Examples

Connect.com.au

Cisco.com

- **Australian ISP**
- **Run their own Routing Registry**
Whois.connect.com.au
- **Permit customers to send up 8 types of communities to allow traffic engineering**

Some ISP

Connect

```
aut-num:          AS2764
as-name:          ASN-CONNECT-NET
descr:            connect.com.au pty ltd
admin-c:          CC89
tech-c:           MP151
remarks:          Community Definition
remarks:          -----
remarks:          2764:1 Announce to "domestic" rate ASes only
remarks:          2764:2 Don't announce outside local POP
remarks:          2764:3 Lower local preference by 25
remarks:          2764:4 Lower local preference by 15
remarks:          2764:5 Lower local preference by 5
remarks:          2764:6 Announce to non customers with "no-export"
remarks:          2764:7 Only announce route to customers
remarks:          2764:8 Announce route over satellite link
notify:           routing@connect.com.au
mnt-by:           CONNECT-AU
changed:          mrp@connect.com.au 19990506
source:           CCAIR
```

Some ISP Examples

UUNET Europe

Cisco.com

- **UUNET's European operation**
- **Permits customers to send communities which determine**
 - local preferences within UUNET's network**
 - Reachability of the prefix**
 - How the prefix is announced outside of UUNET's network**

Some ISPs

UUNET

```
aut-num: AS702
as-name: AS702
descr: UUNET - Commercial IP service provider in Europe
remarks: -----
remarks: UUNET uses the following communities with its customers:
remarks: 702:80 Set Local Pref 80 within AS702
remarks: 702:120 Set Local Pref 120 within AS702
remarks: 702:20 Announce only to UUNET AS'es and UUNET customers
remarks: 702:30 Keep within Europe, don't announce to other UUNET AS's
remarks: 702:1 Prepend AS702 once at edges of UUNET to Peers
remarks: 702:2 Prepend AS702 twice at edges of UUNET to Peers
remarks: 702:3 Prepend AS702 thrice at edges of UUNET to Peers
remarks: Details of UUNET's peering policy and how to get in touch with
remarks: UUNET regarding peering policy matters can be found at:
remarks: http://www.uu.net/peering/
remarks: -----
mnt-by: UUNET-MNT
changed: eric-apps@eu.uu.net 20010928
source: RIPE
```

Some ISP Examples

BT Ignite

Cisco.com

- **Formerly Concert's European network**
- **One of the most comprehensive community lists around**

Seems to be based on definitions originally used in Tiscali's network

whois -h whois.ripe.net AS5400 reveals all

- **Extensive community definitions allow sophisticated traffic engineering by customers**

Some ISPs BT Ignite

```
aut-num: AS5400
as-name: CIPCORE
descr: BT Ignite European Backbone
remarks: The following BGP communities can be set by BT Ignite
remarks: BGP customers to affect announcements to major peers.
remarks:
remarks: Community to Community to
remarks: Not announce To peer: AS prepend 5400
remarks:
remarks: 5400:1000 European peers 5400:2000
remarks: 5400:1001 Sprint (AS1239) 5400:2001
remarks: 5400:1003 Unisource (AS3300) 5400:2003
remarks: 5400:1005 UUnet (AS702) 5400:2005
remarks: 5400:1006 Carrier1 (AS8918) 5400:2006
remarks: 5400:1007 SupportNet (8582) 5400:2007
remarks: 5400:1008 AT&T (AS2686) 5400:2008
remarks: 5400:1009 Level 3 (AS9057) 5400:2009
remarks: 5400:1010 RIPE (AS3333) 5400:2010
<snip>
remarks: 5400:1100 US peers 5400:2100
notify: notify@eu.ignite.net
mnt-by: CIP-MNT
source: RIPE
```

And many
many more!

Some ISP Examples

Carrier1

Cisco.com

- **European ISP**
- **Another very comprehensive list of community definitions**
whois -h whois.ripe.net AS8918 reveals all

Some ISP Carrier

```
aut-num: AS8918
descr: Carrier1 Autonomous System
<snip>
remarks: Community Support Definitions:
remarks: Communities that determine the geographic
remarks: entry point of routes into the Carrier1 network:
remarks: *
remarks: Community      Entry Point
remarks: -----
remarks: 8918:10      London
remarks: 8918:15      Hamburg
remarks: 8918:18      Chicago
remarks: 8918:20      Amsterdam
remarks: 8918:25      Milan
remarks: 8918:28      Berlin
remarks: 8918:30      Frankfurt
remarks: 8918:35      Zurich
remarks: 8918:40      Geneva
remarks: 8918:45      Stockholm
<snip>
notify: inoc@carrier1.net
mnt-by: CARRIER1-MNT
source: RIPE
```

And many
many more!

Some ISP Examples

Level 3

- **Highly detailed AS object held on the RIPE Routing Registry**
- **Also a very comprehensive list of community definitions**

whois -h whois.ripe.net AS3356 reveals all

Some IS Level

```
aut-num:          AS3356
descr:           Level 3 Communications
<snip>
remarks:         -----
remarks:         customer traffic engineering communities - Suppression
remarks:         -----
remarks:         64960:XXX - announce to AS XXX if 65000:0
remarks:         65000:0   - announce to customers but not to peers
remarks:         65000:XXX - do not announce at peerings to AS XXX
remarks:         -----
remarks:         customer traffic engineering communities - Prepending
remarks:         -----
remarks:         65001:0   - prepend once   to all peers
remarks:         65001:XXX - prepend once   at peerings to AS XXX
remarks:         65002:0   - prepend twice  to all peers
remarks:         65002:XXX - prepend twice  at peerings to AS XXX
remarks:         65003:0   - prepend 3x    to all peers
remarks:         65003:XXX - prepend 3x    at peerings to AS XXX
remarks:         65004:0   - prepend 4x    to all peers
remarks:         65004:XXX - prepend 4x    at peerings to AS XXX
<snip>
mnt-by:          LEVEL3-MNT
source:          RIPE
```

And many
many more!

BGP for Internet Service Providers

Cisco.com

- **BGP Basics (quick recap)**
- **Scaling BGP**
- **Using Communities**
- **Deploying BGP in an ISP network**

Deploying BGP in an ISP Network

Best Current Practices

BGP versus OSPF/ISIS

- **Internal Routing Protocols (IGPs)**
examples are ISIS and OSPF
used for carrying **infrastructure** addresses
NOT used for carrying Internet prefixes or
customer prefixes

design goal is to **minimise** number of prefixes
in IGP to aid scalability and rapid convergence

BGP versus OSPF/ISIS

- **BGP used internally (iBGP) and externally (eBGP)**
- **iBGP used to carry**
 - some/all Internet prefixes across backbone**
 - customer prefixes**
- **eBGP used to**
 - exchange prefixes with other ASes**
 - implement routing policy**

BGP versus OSPF/ISIS

Configuration Example

```
router bgp 34567
  neighbor core-ibgp peer-group
  neighbor core-ibgp remote-as 34567
  neighbor core-ibgp update-source Loopback0
  neighbor core-ibgp send-community
  neighbor core-ibgp-partial peer-group
  neighbor core-ibgp-partial remote-as 34567
  neighbor core-ibgp-partial update-source Loopback0
  neighbor core-ibgp-partial send-community
  neighbor core-ibgp-partial prefix-list network-ibgp out
  neighbor 222.1.9.10 peer-group core-ibgp
  neighbor 222.1.9.13 peer-group core-ibgp-partial
  neighbor 222.1.9.14 peer-group core-ibgp-partial
```


BGP versus OSPF/ISIS

- **DO NOT:**
 - distribute BGP prefixes into an IGP**
 - distribute IGP routes into BGP**
 - use an IGP to carry customer prefixes**
- **YOUR NETWORK WILL NOT SCALE**

Aggregation

Quality or Quantity?

Aggregation

- **ISPs receive address block from Regional Registry or upstream provider**
- **Aggregation** means announcing the **address block only, not subprefixes**
 - **Subprefixes should only be announced in special cases – see later.**
- **Aggregate should be generated internally**
 - **Not on the network borders!**

Configuring Aggregation

- **ISP has 221.10.0.0/19 address block**
- **To put into BGP as an aggregate:**

```
router bgp 100
```

```
network 221.10.0.0 mask 255.255.224.0
```

```
ip route 221.10.0.0 255.255.224.0 null0
```

- **The static route is a “pull up” route**

more specific prefixes within this address block ensure connectivity to ISP’s customers

“longest match lookup”

Announcing Aggregate – Cisco IOS

Cisco.com

- **Configuration Example**

```
router bgp 100
  network 221.10.0.0 mask 255.255.224.0
  neighbor 222.222.10.1 remote-as 101
  neighbor 222.222.10.1 prefix-list out-filter out
!
ip route 221.10.0.0 255.255.224.0 null0
!
ip prefix-list out-filter permit 221.10.0.0/19
```

Announcing an Aggregate

- **ISPs who don't and won't aggregate are held in poor regard by community**
- **Registries' minimum allocation size is now a /20**

no real reason to see subprefixes of allocated blocks in the Internet

BUT there are currently >65000 /24s!

The Internet Today (January 2003)

Cisco.com

- **Current Internet Routing Table Statistics**

BGP Routing Table Entries	119544
Prefixes after maximum aggregation	76260
Unique prefixes in Internet	57040
Prefixes smaller than registry alloc	55563
/24s announced	66125
only 5406 /24s are from 192.0.0.0/8	
ASes in use	14361

Efforts to improve aggregation

Cisco.com

- **The CIDR Report**

Initiated and operated for many years by Tony Bates

Now combined with Geoff Huston's routing analysis

www.cidr-report.org

Results e-mailed on a weekly basis to most operations lists around the world

Lists the top 30 service providers who could do better at aggregating

Also computes the size of the routing table assuming ISPs performed optimal aggregation

Website allows searches and computations to be made on a per AS basis – flexible and powerful tool to aid ISPs

The CIDR Report

Cisco.com

--- 10Jan03 ---

ASnum	NetsNow	NetsAggr	NetGain	% Gain	Description
Table	118165	85303	32862	27.8%	All ASes
AS3908	1175	684	491	41.8%	SuperNet, Inc.
AS18566	422	5	417	98.8%	Covad Communications
AS7018	1450	1035	415	28.6%	AT&T WorldNet
AS701	1606	1193	413	25.7%	UUNET Technologies
AS4323	526	188	338	64.3%	Time Warner Communications
AS7843	628	291	337	53.7%	Adelphia Corp.
AS6197	458	150	308	67.2%	BellSouth Network Solutions
AS1221	1145	844	301	26.3%	Telstra Pty Ltd
AS1239	968	679	289	29.9%	Sprint
AS6347	369	85	284	77.0%	DIAMOND SAVVIS Communications Corp
AS4355	406	135	271	66.7%	EARTHLINK, INC
AS7046	554	286	268	48.4%	UUNET Technologies
AS22927	289	22	267	92.4%	TELEFONICA DE ARGENTINA
AS705	426	186	240	56.3%	UUNET Technologies, Inc.
AS4814	251	15	236	94.0%	China Telecom (Group)
AS1	661	439	222	33.6%	Genuity
AS6198	422	200	222	52.6%	BellSouth Network Solutions, Inc
AS17676	229	24	205	89.5%	GIGAINFRA XTAGE CORPORATION
AS22291	227	29	198	87.2%	Charter Communications
AS690	513	319	194	37.8%	Merit Network Inc.

Receiving Prefixes

Receiving Prefixes: From Downstreams

- **ISPs should only accept prefixes which have been assigned or allocated to their downstream customer**
- **For example**
 - downstream has 220.50.0.0/20 block**
 - should only announce this to peers**
 - peers should only accept this from them**

Receiving Prefixes: Cisco IOS

- **Configuration Example on upstream**

```
router bgp 100
```

```
neighbor 222.222.10.1 remote-as 101
```

```
neighbor 222.222.10.1 prefix-list customer in
```

```
!
```

```
ip prefix-list customer permit 220.50.0.0/20
```

Receiving Prefixes: From Upstreams

- **Not desirable unless really necessary**
special circumstances – see later
- **Ask upstream to either:**
originate a default-route
-or-
announce one prefix you can use as default

Receiving Prefixes: From Upstreams

- **Downstream Router Configuration**

```
router bgp 100
  network 221.10.0.0 mask 255.255.224.0
  neighbor 221.5.7.1 remote-as 101
  neighbor 221.5.7.1 prefix-list infilter in
  neighbor 221.5.7.1 prefix-list outfilter out
!
ip prefix-list infilter permit 0.0.0.0/0
!
ip prefix-list outfilter permit 221.10.0.0/19
```

Receiving Prefixes: From Upstreams

- **Upstream Router Configuration**

```
router bgp 101
  neighbor 221.5.7.2 remote-as 100
  neighbor 221.5.7.2 default-originate
  neighbor 221.5.7.2 prefix-list cust-in in
  neighbor 221.5.7.2 prefix-list cust-out out
!
ip prefix-list cust-in permit 221.10.0.0/19
!
ip prefix-list cust-out permit 0.0.0.0/0
```

Receiving Prefixes: From Peers and Upstreams

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- **If necessary to receive prefixes from any provider, care is required**

don't accept RFC1918 etc prefixes

<http://www.ietf.org/internet-drafts/draft-manning-dsua-08.txt>

<ftp://ftp.rfc-editor.org/in-notes/rfc3330.txt>

don't accept your own prefix

don't accept default (unless you need it)

don't accept prefixes longer than /24

- **Check Rob Thomas' list of "bogons"**

<http://www.cymru.org/Documents/bogon-list.html>

Receiving Prefixes

```
router bgp 100
  network 221.10.0.0 mask 255.255.224.0
  neighbor 221.5.7.1 remote-as 101
  neighbor 221.5.7.1 prefix-list in-filter in
!
ip prefix-list in-filter deny 0.0.0.0/0 ! Block default
ip prefix-list in-filter deny 0.0.0.0/8 le 32
ip prefix-list in-filter deny 10.0.0.0/8 le 32
ip prefix-list in-filter deny 127.0.0.0/8 le 32
ip prefix-list in-filter deny 169.254.0.0/16 le 32
ip prefix-list in-filter deny 172.16.0.0/12 le 32
ip prefix-list in-filter deny 192.0.2.0/24 le 32
ip prefix-list in-filter deny 192.168.0.0/16 le 32
ip prefix-list in-filter deny 221.10.0.0/19 le 32 ! Block local prefix
ip prefix-list in-filter deny 224.0.0.0/3 le 32 ! Block multicast
ip prefix-list in-filter deny 0.0.0.0/0 ge 25 ! Block prefixes >/24
ip prefix-list in-filter permit 0.0.0.0/0 le 32
```

Prefixes into iBGP

Injecting prefixes into iBGP

- **Use iBGP to carry customer prefixes**
don't ever use IGP
- **Point static route to customer interface**
- **Use BGP network statement**
- **As long as static route exists (interface active), prefix will be in BGP**

Router Configuration network statement

- **Example:**

```
interface loopback 0
  ip address 215.17.3.1 255.255.255.255
!
interface Serial 5/0
  ip unnumbered loopback 0
  ip verify unicast reverse-path
!
ip route 215.34.10.0 255.255.252.0 Serial 5/0
!
router bgp 100
  network 215.34.10.0 mask 255.255.252.0
```

Injecting prefixes into iBGP

- **interface flap will result in prefix withdraw and re-announce**

use “ip route...permanent”

**Static route always exists, even if interface is down
® prefix announced in iBGP**

- **many ISPs use redistribute static rather than network statement**

only use this if you understand why

Inserting prefixes into BGP: redistribute static

- Care required with **redistribute!**

redistribute <routing-protocol> means everything in the <routing-protocol> will be transferred into the current routing protocol

Does not scale if uncontrolled

Best avoided if at all possible

redistribute normally used with “route-maps” and under tight administrative control

Router Configuration: redistribute static

- **Example:**

```
ip route 215.34.10.0 255.255.252.0 Serial 5/0
!
router bgp 100
  redistribute static route-map static-to-bgp
<snip>
!
route-map static-to-bgp permit 10
  match ip address prefix-list ISP-block
  set origin igp
<snip>
!
ip prefix-list ISP-block permit 215.34.10.0/22 le 30
!
```

Injecting prefixes into iBGP

- **Route-map ISP-block can be used for many things:**
 - setting communities and other attributes**
 - setting origin code to IGP, etc**
- **Be careful with prefix-lists and route-maps**
 - absence of either/both could mean all statically routed prefixes go into iBGP**

Configuration Tips

iBGP and IGPs

- **Make sure loopback is configured on router**
iBGP between loopbacks, **NOT** real interfaces
- **Make sure IGP carries loopback /32 address**
- **Make sure IGP carries DMZ nets**

Use ip-unnumbered where possible

Or use next-hop-self on iBGP neighbours

neighbor x.x.x.x next-hop-self

Next-hop-self

- **Used by many ISPs on edge routers**
 - Preferable to carrying DMZ /30 addresses in the IGP**
 - Reduces size of IGP to just core infrastructure**
 - Alternative to using `ip unnumbered`**
 - Helps scale network**
 - BGP speaker announces external network using local address (loopback) as next-hop**

Templates

- **Good practice to configure templates for everything**

Vendor defaults tend not to be optimal or even very useful for ISPs

ISPs create their own defaults by using configuration templates

Sample iBGP and eBGP templates follow for Cisco IOS

BGP Template – iBGP peers

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```
router bgp 100
neighbor internal peer-group
neighbor internal description ibgp peers
neighbor internal remote-as 100
neighbor internal update-source Loopback0
neighbor internal next-hop-self
neighbor internal send-community
neighbor internal version 4
neighbor internal password 7 03085A09
neighbor 1.0.0.1 peer-group internal
neighbor 1.0.0.2 peer-group internal
```

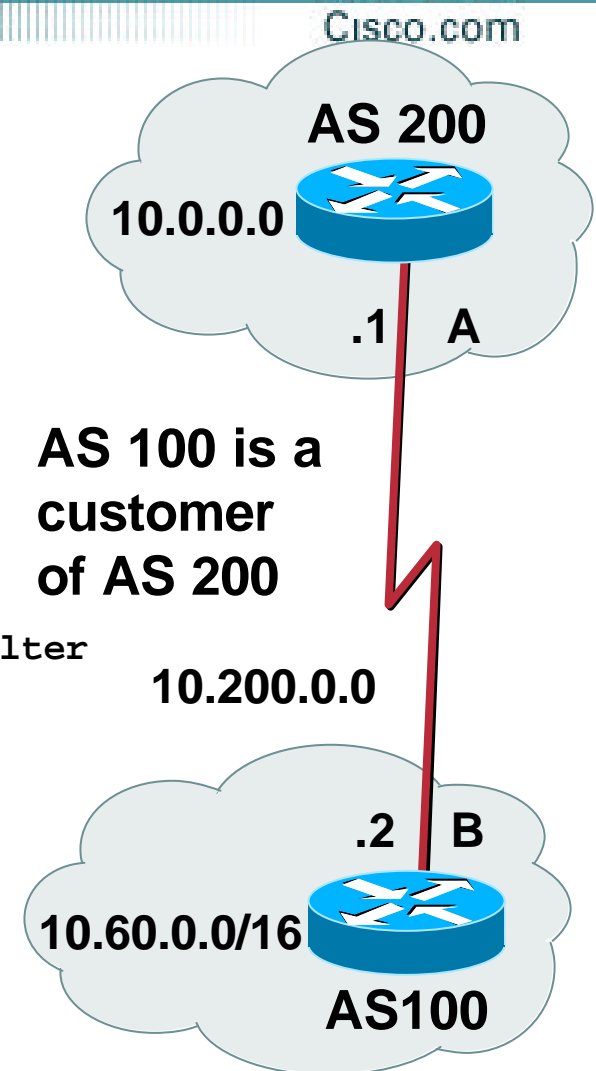
BGP Template – iBGP peers

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- **Use peer-groups**
- **iBGP between loopbacks!**
- **Next-hop-self**
 - Keep DMZ and point-to-point out of IGP
- **Always send communities in iBGP**
 - Otherwise accidents will happen
- **Hardwire BGP to version 4**
 - Yes, this is being paranoid!
- **Use passwords on iBGP session**
 - Not being paranoid, **VERY** necessary

BGP Template – eBGP peers

```
Router B:
router bgp 100
bgp dampening route-map RIPE229-flap
network 10.60.0.0 mask 255.255.0.0
neighbor external peer-group
neighbor external remote-as 200
neighbor external description ISP connection
neighbor external remove-private-AS
neighbor external version 4
neighbor external prefix-list ispout out ! "real" filter
neighbor external filter-list 1 out      ! "accident" filter
neighbor external route-map ispout out
neighbor external prefix-list ispin in
neighbor external filter-list 2 in
neighbor external route-map ispin in
neighbor external password 7 020A0559
neighbor external maximum-prefix 120000 [warning-only]
neighbor 10.200.0.1 peer-group external
!
ip route 10.60.0.0 255.255.0.0 null0 254
```



BGP Template – eBGP peers

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- **BGP damping – use RIPE-229 parameters**
- **Remove private ASes from announcements**
Common omission today
- **Use extensive filters, with “backup”**
Use as-path filters to backup prefix-lists
Use route-maps for policy
- **Use password agreed between you and peer on eBGP session**
- **Use maximum-prefix tracking**
Router will warn you if there are sudden changes in BGP table size, bringing down eBGP if desired

More BGP “defaults”

- **Log neighbour changes**

bgp log-neighbor-changes

- **Enable deterministic MED**

bgp deterministic-med

Otherwise bestpath could be different every time BGP session is reset

- **Make BGP admin distance higher than any IGP**

distance bgp 200 200 200

Customer Aggregation

- **BGP customers**

 - Offer max 3 types of feeds (easier than custom configuration per peer)**

 - Use communities**

- **Static customers**

 - Use communities**

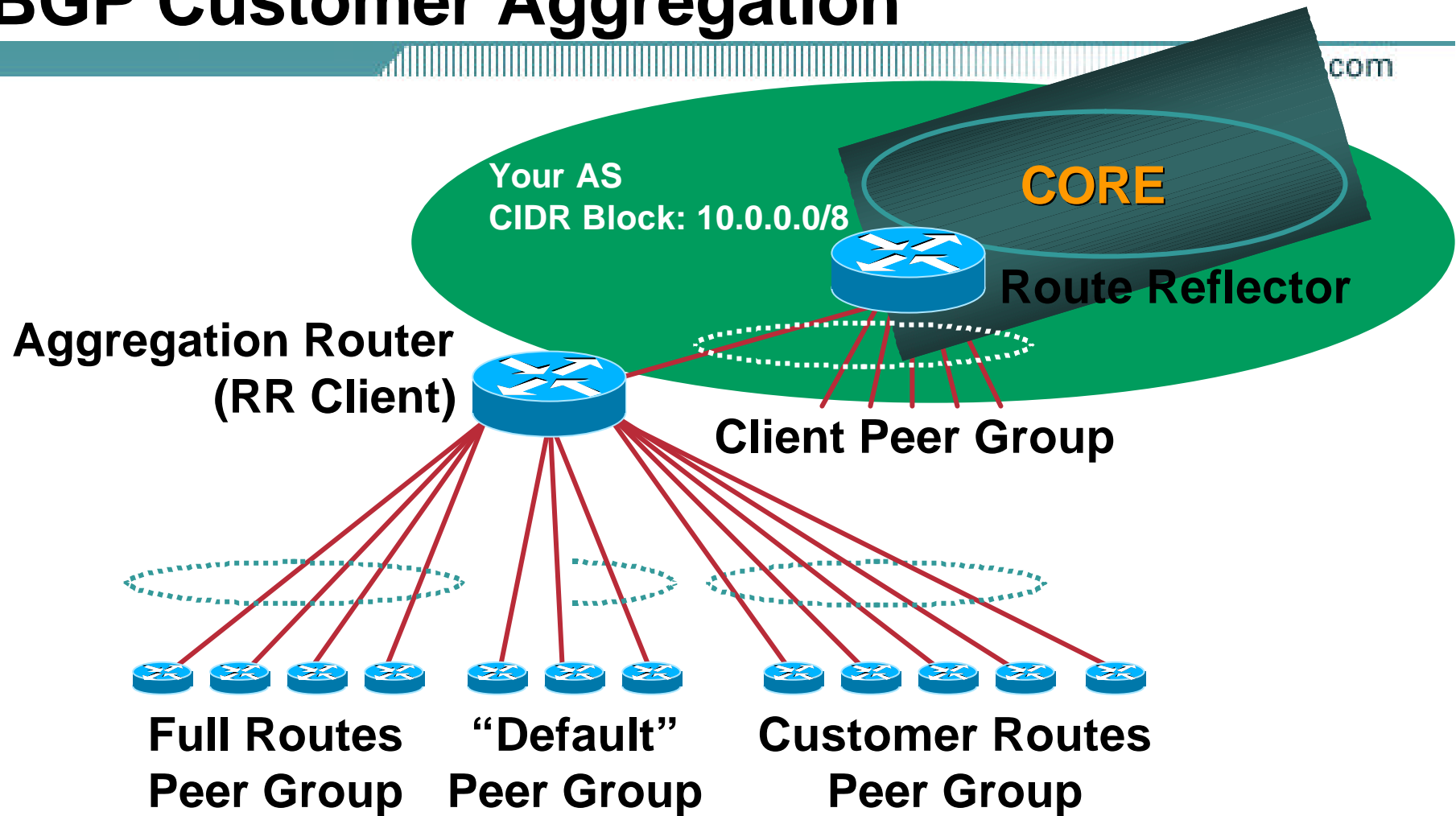
- **Differentiate between different types of prefixes**

 - Makes eBGP filtering easy**

BGP Customer Aggregation Guidelines

- **Define at least three peer groups:**
 - cust-default—send default route only**
 - cust-cust—send customer routes only**
 - cust-full —send full Internet routes**
- **Identify routes via communities e.g.**
 - 100:4100=customers; 100:4500=peers**
- **Apply passwords per neighbour**
- **Apply inbound & outbound prefix-list per neighbour**

BGP Customer Aggregation



Apply passwords and in/outbound prefix-list directly to each neighbour

Static Customer Aggregation Guidelines

- **Identify routes via communities, e.g.**
 - 100:4000 = my address blocks**
 - 100:4100 = “specials” from my blocks**
 - 100:4200 = customers from my blocks**
 - 100:4300 = customers outside my blocks**

Helps with aggregation, iBGP, filtering
- **BGP network statements on aggregation routers set correct community**

Sample core configuration

- **eBGP peers and upstreams**
Send communities 100:4000, 100:4100 and 100:4300, receive everything
- **iBGP full routes**
Send everything (only to network core)
- **iBGP partial routes**
Send communities 100:4000, 100:4100, 100:4200, 100:4300 and 100:4500 (to edge routers, peering routers, IXP routers)
- **Simple configuration with peer-groups and route-maps**

Acquisitions!

- **Your ISP has just bought another ISP**
How to merge networks?
 - **Options:**
 - use confederations – make their AS a sub-AS (only useful if you are using confederations already)**
 - use the BGP local-as feature to implement a gradual transition – overrides BGP process ID**
- neighbor x.x.x.x local-as as-number***

local-AS – Application

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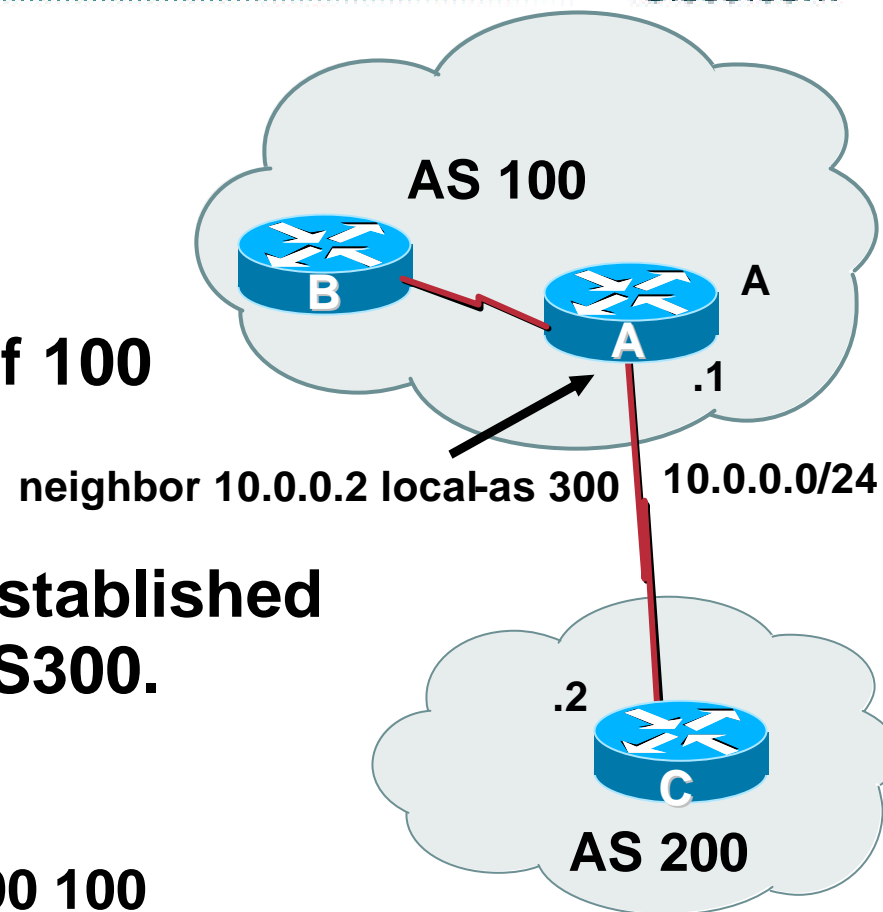
- Router A has a process ID of 100

- The peering with AS200 is established as if router A belonged to AS300.

- AS_PATH

routes originated in AS100 = 300 100

routes received from AS200 = 300 200



BGP for Internet Service Providers

Cisco.com

- **BGP Basics**
- **Scaling BGP**
- **Using Communities**
- **Deploying BGP in an ISP network**

BGP for Internet Service Providers

End of Tutorial