#### **ISP** Workshops

Original BGP specification and implementation was fine for the Internet of the early 1990s

But didn't scale

■ Issues as the Internet grew included:

- Scaling the iBGP mesh beyond a few peers?
- Implement new policy without causing flaps and route churning?
- Keep the network stable, scalable, as well as simple?

Current Best Practice Scaling Techniques

- Route Refresh
- Peer-groups
- Route Reflectors (and Confederations)
- Deprecated Scaling Techniques
  - Soft Reconfiguration
  - Route Flap Damping

# Dynamic Reconfiguration

#### Non-destructive policy changes

### Route Refresh

#### Policy Changes:

 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 Tell peer to resend full BGP announcement clear ip bgp x.x.x.x [soft] in Resend full BGP announcement to peer clear ip bgp x.x.x.x [soft] out

# Dynamic Reconfiguration

□ Use Route Refresh capability

- Supported on virtually all routers
- find out from "show ip bgp neighbor"
- Non-disruptive, "Good For the Internet"

Only hard-reset a BGP peering as a last resort

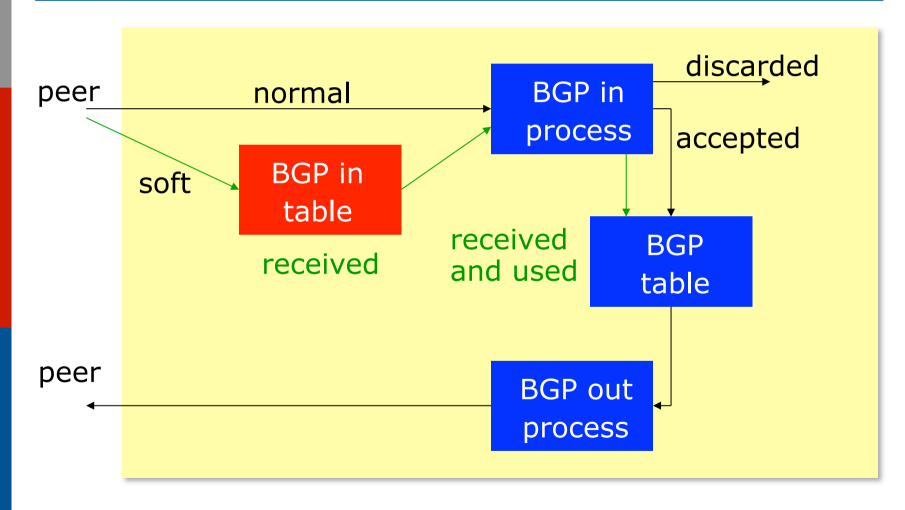
Consider the impact to be equivalent to a router reboot

# Cisco's Soft Reconfiguration

#### Now deprecated — but:

- Router normally stores prefixes which have been received from peer after policy application
  - Enabling soft-reconfiguration means router also stores prefixes/attributes received prior to any policy application
  - Uses more memory to keep prefixes whose attributes have been changed or have not been accepted
- Only useful now when operator requires to know which prefixes have been sent to a router prior to the application of any inbound policy

# Cisco's Soft Reconfiguration



## Configuring Soft Reconfiguration

```
router bgp 100
neighbor 1.1.1.1 remote-as 101
neighbor 1.1.1.1 route-map infilter 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]
```

Note:

- When "soft reconfiguration" is enabled, there is no access to the route refresh capability
- clear ip bgp 1.1.1.1 [in | out] will also do a soft refresh

# Peer Groups

# Peer Groups

#### Problem – how to scale iBGP

- Large iBGP mesh slow to build
- iBGP neighbours receive the same update
- Router CPU wasted on repeat calculations
- □ Solution peer-groups
  - Group peers with the 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 a Peer Group

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 a 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
- 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
- Peer-groups are essentially obsoleted
  - But are still widely considered best practice
  - Replaced by update-groups (internal coding not configurable)
  - Enhanced by peer-templates (allowing more complex constructs)

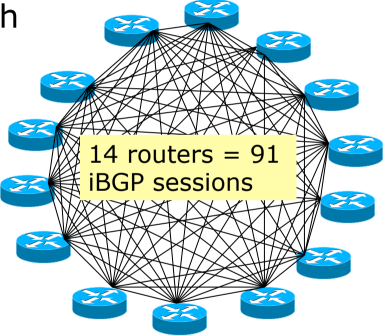
# Route Reflectors

#### Scaling the iBGP mesh

# Scaling iBGP mesh

Avoid ½n(n-1) iBGP mesh

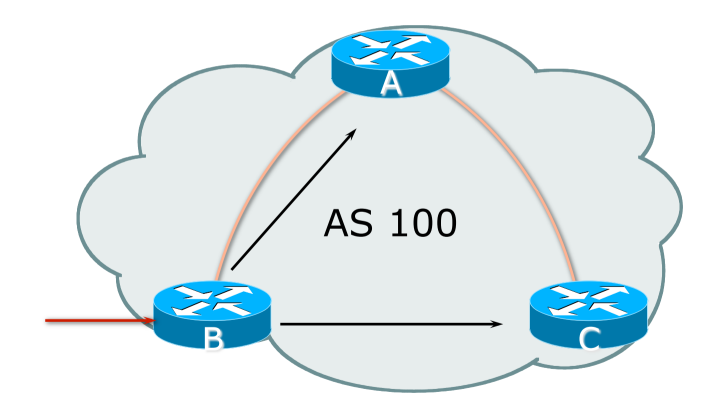
n=1000 ⇒ nearly half a million ibgp sessions!



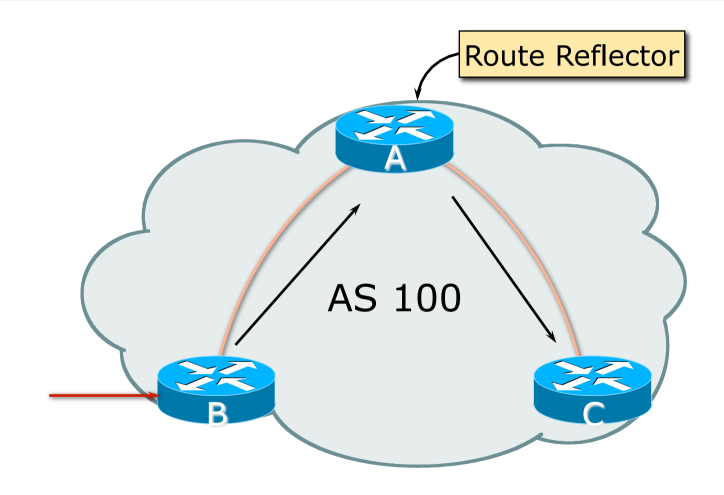
Two solutions

- Route reflector simpler to deploy and run
- Confederation more complex, has corner case advantages

### Route Reflector: Principle



### Route Reflector: Principle



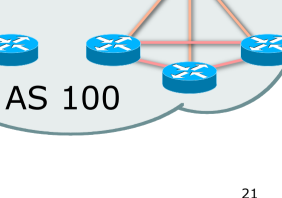
### Route Reflector

- Reflector receives path from clients and non-clients
- Selects best path
- If best path is from client, reflect to other clients and nonclients
- If best path is from non-client, reflect to clients only

 $\geq$ 

ZZ

- Non-meshed clients
- Described in RFC4456



Reflectors

Clients

# 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

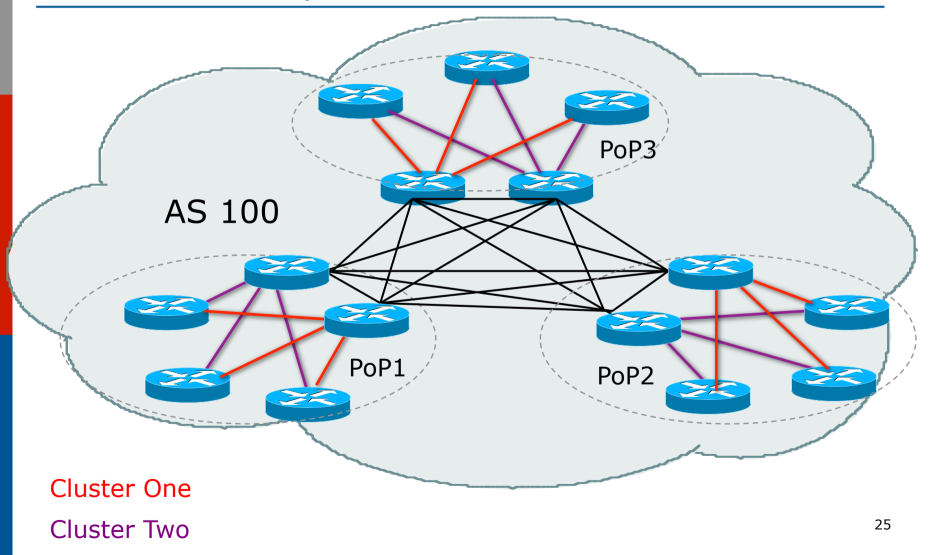
#### Originator\_ID attribute

- 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 router-id by default (usually the address of loopback interface)
  - Do NOT use bgp cluster-id x.x.x.x unless the two route reflectors are physically/directly connected

# 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
  - $\blacksquare \rightarrow$  Each client has two RRs = redundancy

# Route Reflectors: Redundancy



### Route Reflector: Benefits

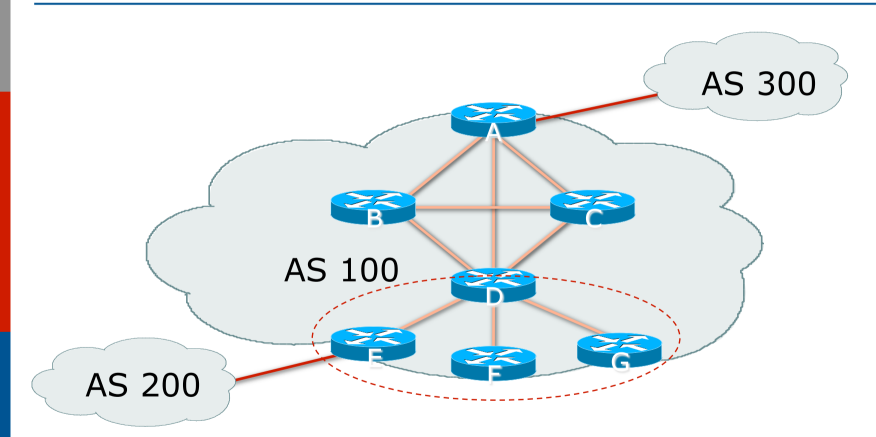
Solves iBGP mesh problem
Packet forwarding is not affected
Normal BGP speakers co-exist
Multiple reflectors for redundancy
Easy migration
Multiple levels of route reflectors

## Route Reflectors: Migration

■ Where to place the route reflectors?

- Follow the physical topology!
- This will guarantee that the packet forwarding won't be affected
- Configure one RR at a time
  - Eliminate redundant iBGP sessions
  - Place one RR per cluster

### Route Reflectors: Migration



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

### Configuring a Route Reflector

```
Router D configuration:
```

. . .

```
router bgp 100
...
neighbor 1.2.3.4 remote-as 100
neighbor 1.2.3.4 route-reflector-client
neighbor 1.2.3.5 remote-as 100
neighbor 1.2.3.5 route-reflector-client
neighbor 1.2.3.6 remote-as 100
neighbor 1.2.3.6 route-reflector-client
```

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These 3 techniques should be core requirements on all ISP networks

- Route Refresh (or Soft Reconfiguration)
- Peer groups
- Route Reflectors

# **BGP** Confederations

### Confederations

#### Divide the AS into sub-AS

- eBGP between sub-AS, 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 IGPDescribed in RFC5065

### Confederations

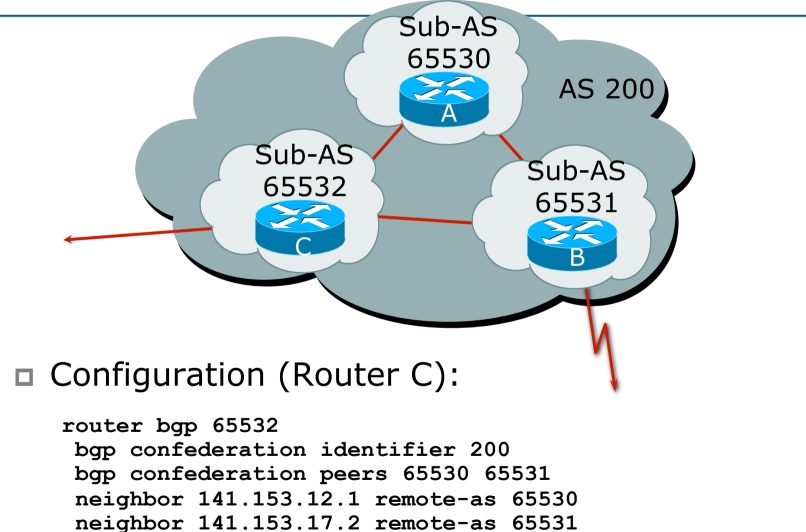
Visible to outside world as single AS – "Confederation Identifier"

Each sub-AS uses a number from the private space (64512-65534)

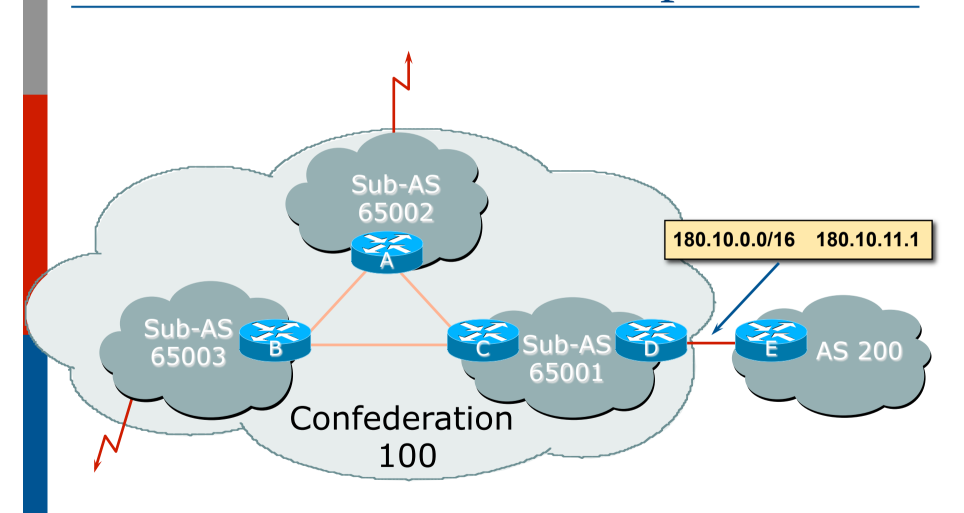
□ iBGP speakers in sub-AS are fully meshed

The total number of neighbors is reduced by limiting the full mesh requirement to only the peers in the sub-AS

### Confederations



### Confederations: Next Hop



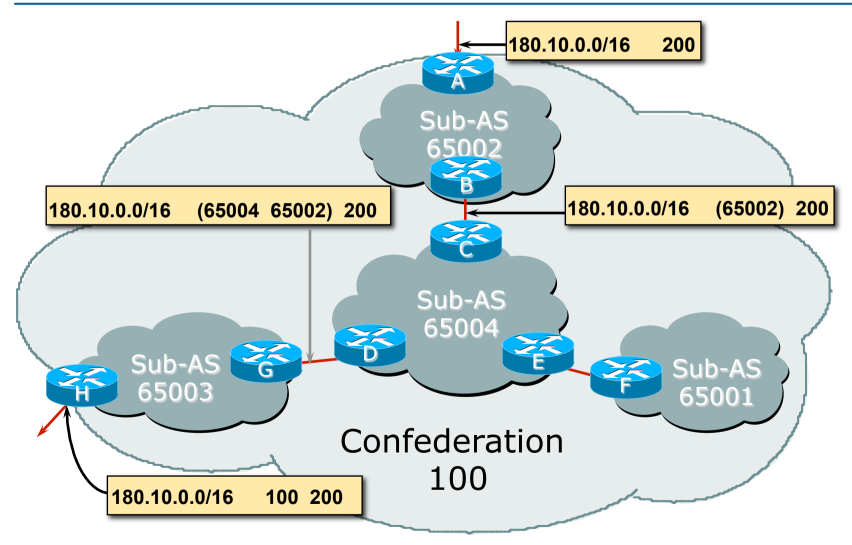
## Confederation: Principle

- Local preference and MED influence path selection
- Preserve local preference and MED across sub-AS boundary
- Sub-AS eBGP path administrative distance

### Confederations: Loop Avoidance

- Sub-AS traversed are carried as part of AS-path
- AS-sequence and AS path length
- Confederation boundary
- AS-sequence should be skipped during MED comparison

#### Confederations: AS-Sequence



### Route Propagation Decisions

■ Same as with "normal" BGP:

- From peer in same sub-AS → only to external peers
- From external peers  $\rightarrow$  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 **\*>** 10.0.0.0 141.153.14.3 100 (65531) 1 i 0 0 \*> 141.153.0.0 141.153.30.2 0 100 0 (65530) i \*> 144.10.0.0 141.153.12.1 100 0 (65530) i 0 \*> 199.10.10.0 141.153.29.2 100 0 (65530) 1 i 0

### More points about confederations

## Can ease "absorbing" other ISPs into your ISP

- e.g., if one ISP buys another
- (can use local-as feature to do a similar thing)

You can use route-reflectors with confederation sub-AS to reduce the sub-AS iBGP mesh

#### Confederations: Benefits

Solves iBGP mesh problem
 Packet forwarding not affected
 Can be used with route reflectors
 Policies could be applied to route traffic between sub-AS' s

#### Confederations: Caveats

- Minimal number of sub-AS
- Sub-AS hierarchy
- Minimal inter-connectivity between sub-AS's
- Path diversity
- Difficult migration
  - BGP reconfigured into sub-AS
  - must be applied across the network

#### RRs or Confederations

	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	Very High	Very Low

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

# Route Flap Damping

#### Network Stability for the 1990s

#### Network Instability for the 21st Century!

## Route Flap Damping

- For many years, Route Flap Damping was a strongly recommended practice
- Now it is strongly discouraged as it causes far greater network instability than it cures
- But first, the theory...

### Route Flap Damping

#### Route flap

- Going up and down of path or change in attribute
  - BGP WITHDRAW followed by UPDATE = 1 flap
  - eBGP neighbour going down/up is NOT a flap
- Ripples through the entire Internet
- Wastes CPU
- Damping aims to reduce scope of route flap propagation

### Route Flap Damping (continued)

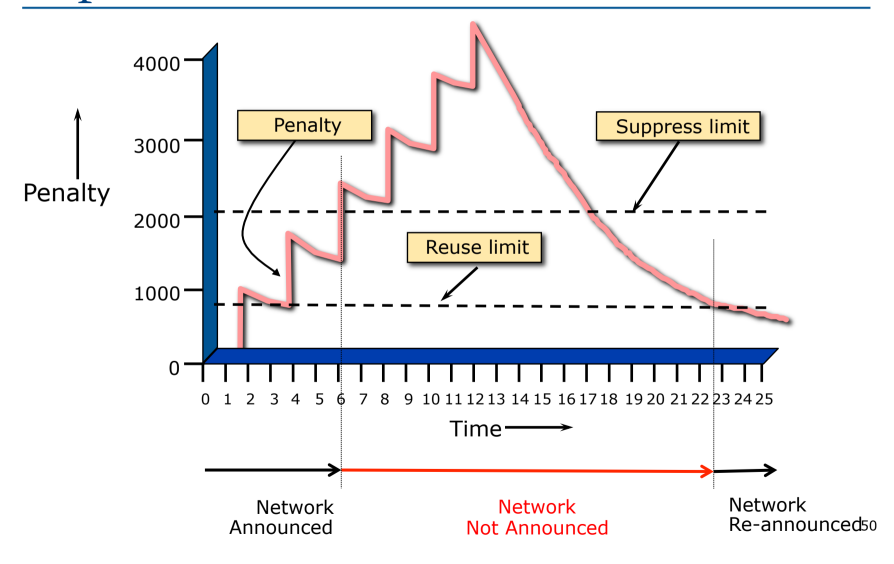
#### Requirements

- Fast convergence for normal route changes
- History predicts future behaviour
- Suppress oscillating routes
- Advertise stable routes

Implementation described in RFC 2439

#### 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 reuselimit



- 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

Fixed damping router bgp 100 bgp dampening [<half-life> <reuse-value> <suppresspenalty> <maximum suppress time>] Selective and variable damping bgp dampening [route-map <name>] route-map <name> permit 10 match ip address prefix-list FLAP-LIST set dampening [<half-life> <reuse-value> <suppress-penalty> <maximum suppress time>] ip prefix-list FLAP-LIST permit 192.0.2.0/24 le 32

- 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 15 500 2500 30
  - reuse-limit of 500 means maximum possible penalty is 2000 – no prefixes suppressed as penalty cannot exceed suppress-limit

#### □ Examples – ✓

- bgp dampening 15 750 3000 45
  - reuse-limit of 750 means maximum possible penalty is 6000 – suppress limit is easily reached

#### Maths!

#### Maximum value of penalty is

max-penalty = reuse-limit x 2 
$$\begin{pmatrix} max-suppress-time \\ half-life \end{pmatrix}$$

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

### Route Flap Damping History

First implementations on the Internet by 1995

#### Vendor defaults too severe

- RIPE Routing Working Group recommendations in ripe-178, ripe-210, and ripe-229
- http://www.ripe.net/ripe/docs
- But many ISPs simply switched on the vendors' default values without thinking

#### Serious Problems:

- Route Flap Damping Exacerbates Internet Routing Convergence<sup>®</sup>
  - Zhuoqing Morley Mao, Ramesh Govindan, George Varghese & Randy H. Katz, August 2002
- "What is the sound of one route flapping?"
  - Tim Griffin, June 2002
- Various work on routing convergence by Craig Labovitz and Abha Ahuja a few years ago
- "Happy Packets"
  - Closely related work by Randy Bush et al

### Problem 1:

#### • One path flaps:

- BGP speakers pick next best path, announce to all peers, flap counter incremented
- Those peers see change in best path, flap counter incremented
- After a few hops, peers see multiple changes simply caused by a single flap → prefix is suppressed

### Problem 2:

#### Different BGP implementations have different transit time for prefixes

- Some hold onto prefix for some time before advertising
- Others advertise immediately

■ Race to the finish line causes appearance of flapping, caused by a simple announcement or path change → prefix is suppressed

#### Solution:

- Misconfigured Route Flap Damping will seriously impact access to:
  - Your network and
  - The Internet
- More background contained in RIPE Routing Working Group document:
  - www.ripe.net/ripe/docs/ripe-378
- Recommendations now in:
  - www.rfc-editor.org/rfc/rfc7196.txt and www.ripe.net/ ripe/docs/ripe-580

## BGP Scaling Techniques

**ISP** Workshops