



# Promoting Routability

Routing for the Internet

**APRICOT 2001 Tutorial – Kuala Lumpur**

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# Introduction

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- **Please ask questions**

# Agenda

- **Routing Terms and Concepts**
- **Introduction to IGPs**
- **BGP for ISPs**
- **Routing Design for ISPs**
- **Routing Etiquette and the IRR**

# Goals

- **Promoting a healthy Internet**
- **Efficient and Effective Routing Configuration**
- **Internet Routing Registry**
  - awareness**
  - understanding**
  - participation**





# Routing Terms and Concepts

What does it all mean?

# Network Topologies

## **Routed** backbone

- HDLC or PPP links between routers
- Easier routing configuration and debugging

## **Switched** backbone

- Frame Relay/ATM switches in core
- Surrounded by routers
- Complex routing & debugging
- Traffic Engineering

# PoP Topologies

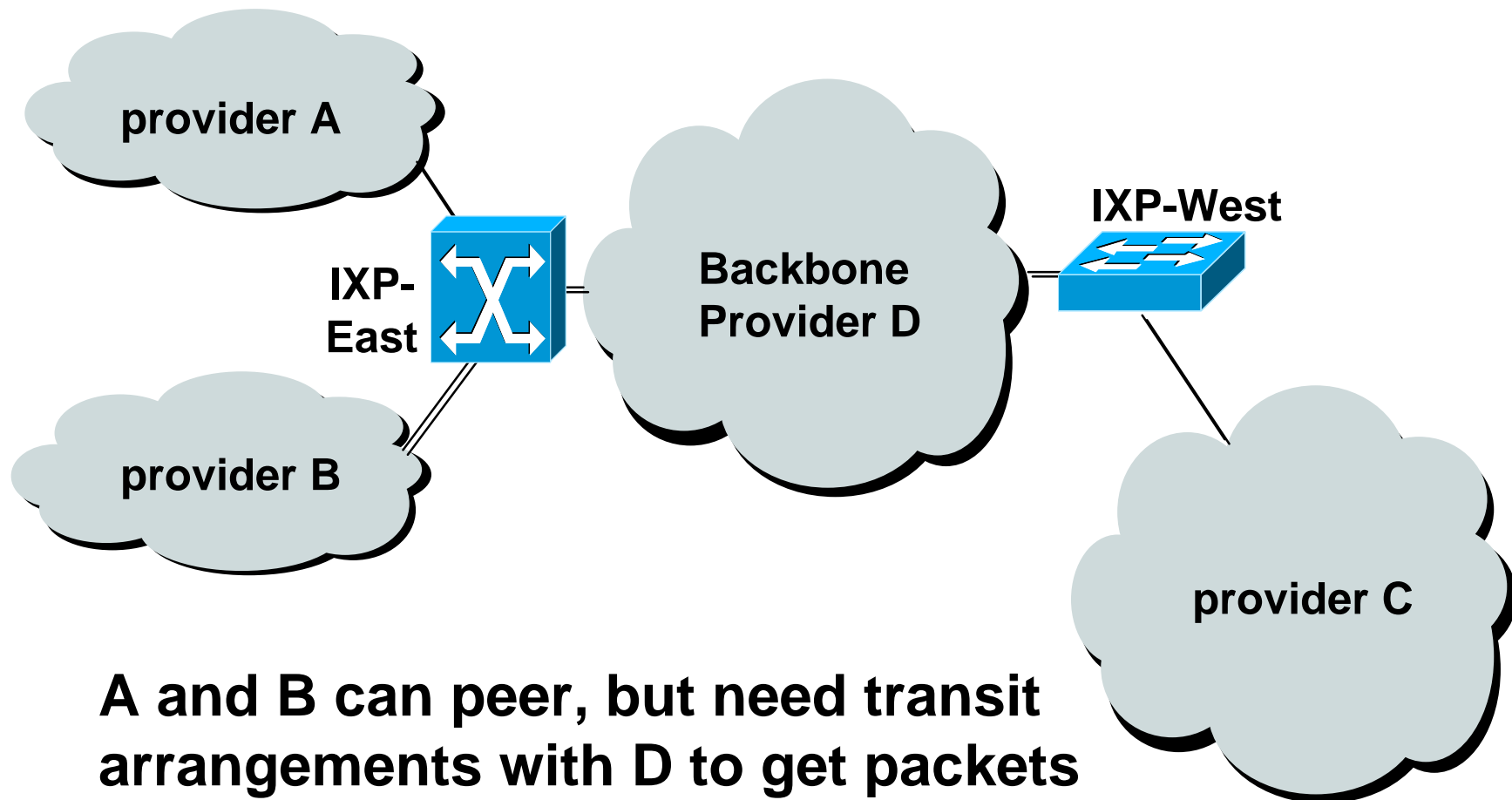
- **Core** routers - high speed trunk connections
- **Distribution** routers and **Access** routers - high port density
- **Border** routers - connections to other AS's
- **Service** routers - hosting and servers
- Some functions might be handled by a single router

# Transit, Peering and Default

- **Transit** - carrying traffic across a network, usually for a fee
- **Peering** - exchanging routing information and traffic
- **Default** - where to send traffic when there is no explicit match is in the routing table

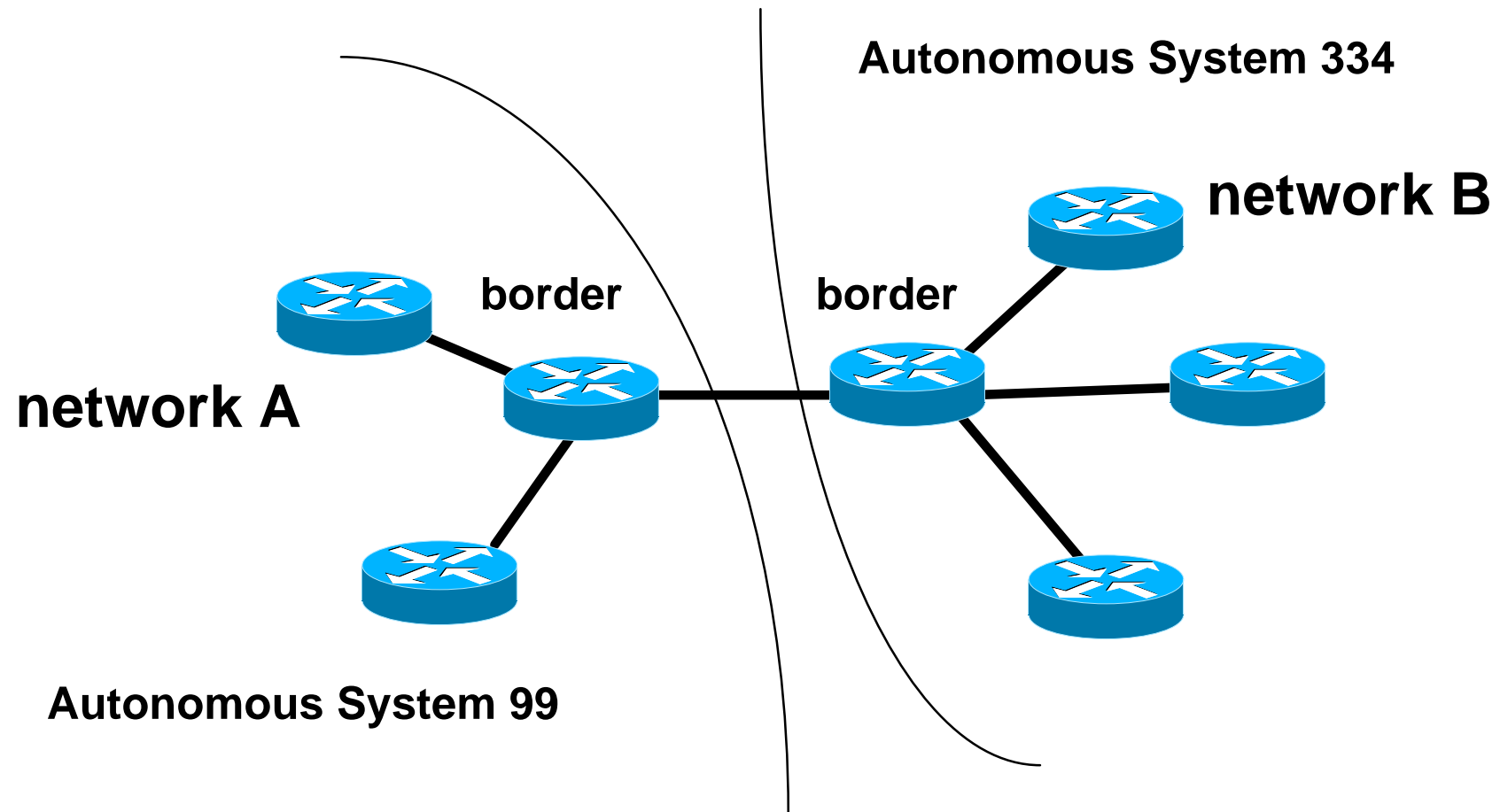


# Peering and Transit example



**A and B can peer, but need transit arrangements with D to get packets to/from C**

# Private Interconnect



# Public Interconnect Points

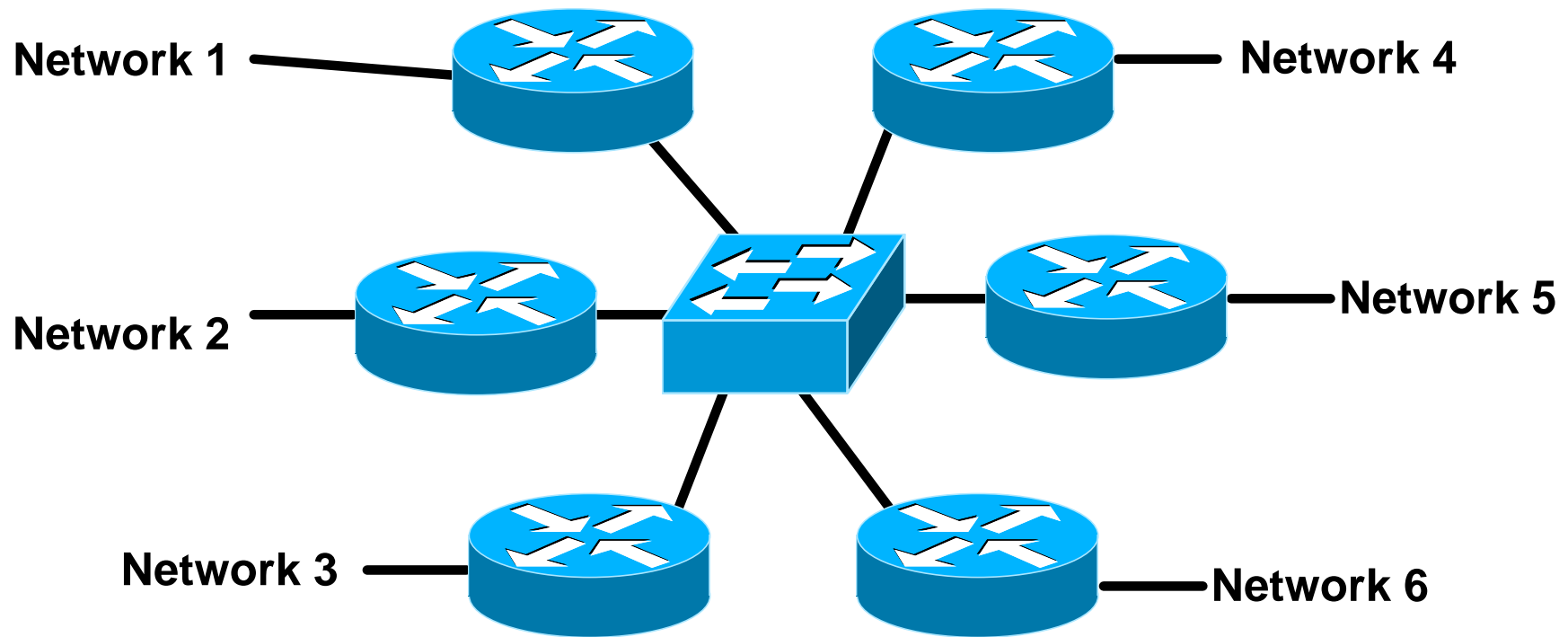
- **IXP - Internet eXchange Point**
- **NAP - Network Access Point**
- **local IXPs**  
peering point for a group of local/regional providers
- **transit IXPs**  
connects local providers to backbone (transit) providers
- **hybrid IXPs**  
combines the function of local and transit

# Public Interconnect Point

- **Centralised (in one facility)**
- **Distributed (connected via WAN links)**
- **Shared, switched or routed interconnect**  
Router, FDDI, Ethernet, ATM, Frame relay, SMDS, etc.
- **Each provider establishes relationship with other provider at IXP**  
ISP border router peers with all other provider border routers



# Public Interconnect

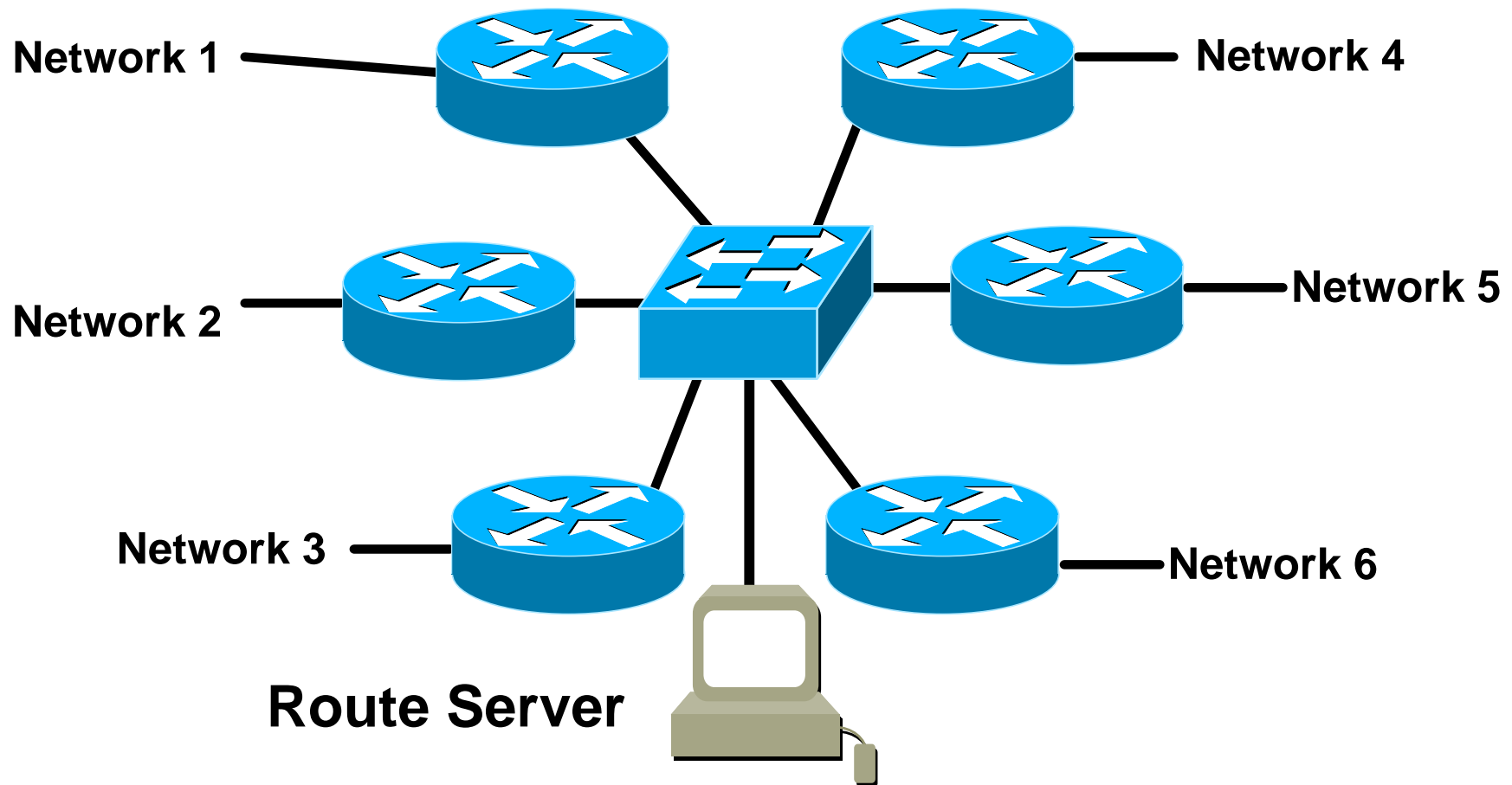


each of these represents a border router in a different autonomous system

# Route Server

- **Device which maintains BGP routing table at IXP and forwards it to IXP participants**
- **Advantages:**
  - reduces resource burden on border routers (CPU, memory, configuration complexity)**
  - reduces administrative burden on providers**
- **Disadvantages:**
  - must rely on a third party (for management, configuration, software updates, maintenance, etc)**

# Route Server





# Internet Hierarchy

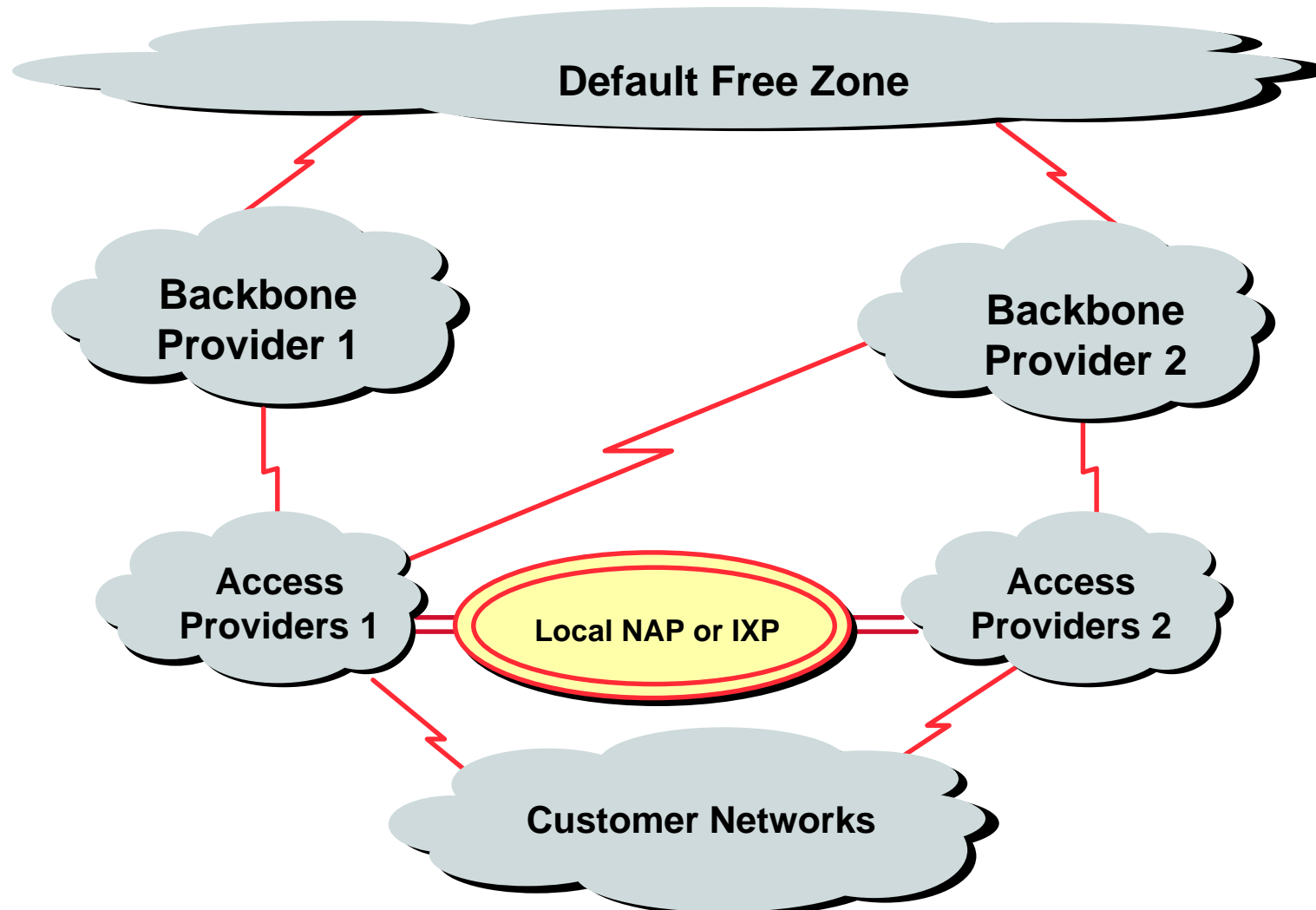
## The pecking order



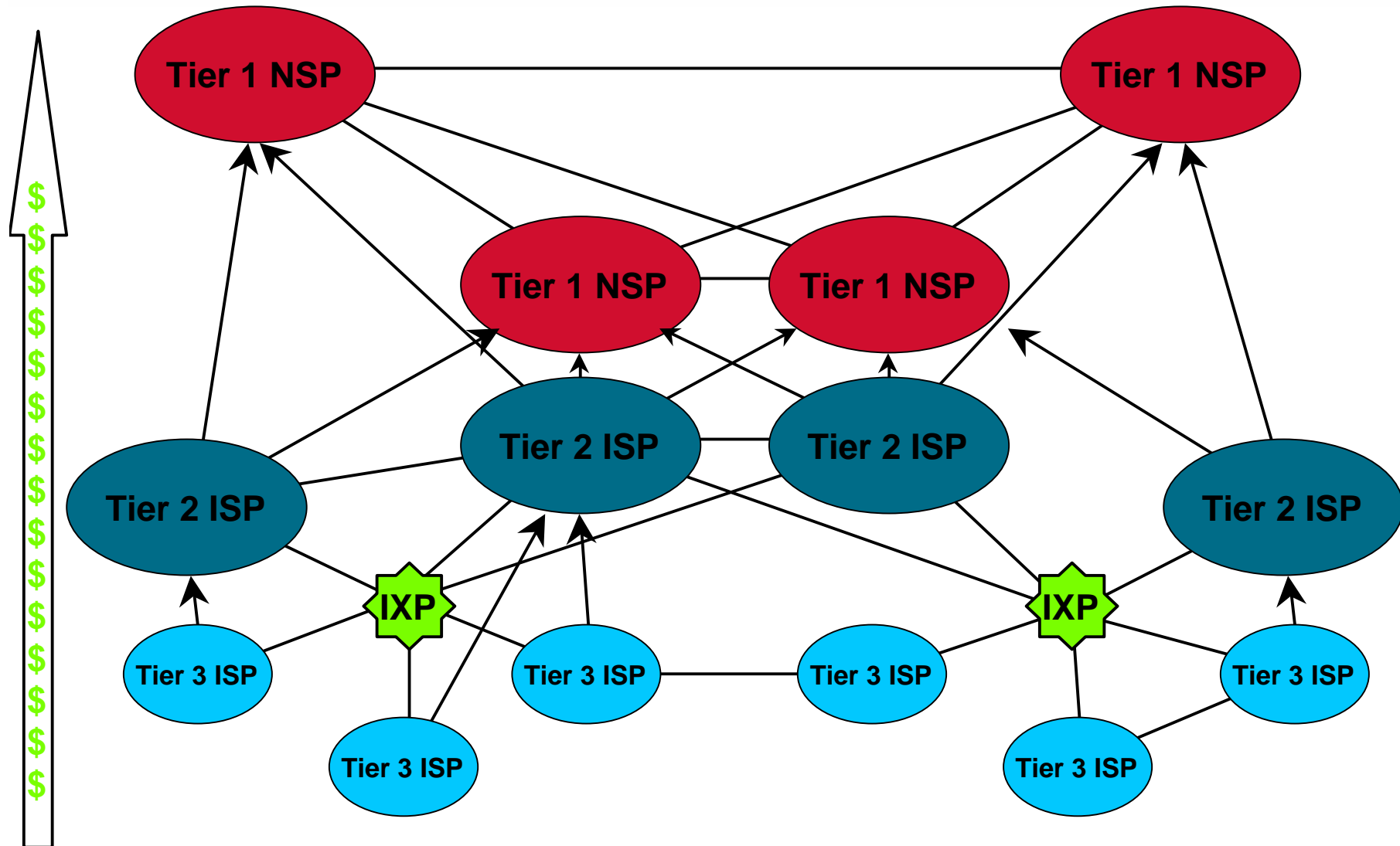
# Default Free Zone

**The default free zone is made up of Internet routers which have explicit routing information about the rest of the Internet, and therefore do not need to use a default route.**

# High Level View of the Global Internet



# Categorising ISPs



# Inter-provider relationships

- **Peering between equivalent sizes of service providers (e.g. Tier 2 to Tier 2)**  
shared cost private interconnection, equal traffic flows  
“no cost peering”
- **Peering across exchange points**  
if convenient, of mutual benefit, technically feasible
- **Fee based peering**  
unequal traffic flows, “market position”





# **IP Addressing and Autonomous Systems**

**Where to get address space,  
ASNs, and who from?**

# IP Addressing

- Internet is **classless**
- Concept of Class A, class B or class C is **no more**

engineers talk in terms of prefix length, for example the class B 158.43 is now called 158.43/16.

- All routers must be **CIDR** capable

**Classless InterDomain Routing**

**RFC1812 - Router Requirements**

# IP Addressing

- **Pre-CIDR (<1994)**
  - big networks got a class A
  - medium networks got a class B
  - small networks got a class C
- **Nowadays**
  - allocations/assignments made according to demonstrated need - **CLASSLESS**

# IP Addressing

- IPv4 Address space is a resource **shared** amongst **all** Internet users

Regional Internet Registries delegated allocation responsibility by the IANA

APNIC, ARIN, RIPE NCC are the three RIRs

RIRs **allocate** address space to ISPs and Local Internet Registries

ISPs/LIRs **assign** address space to end customers or other ISPs

- 51% of available IPv4 address space used



# Definitions

- **Non-portable - ‘provider aggregatable’ (PA)**

**Customer uses RIR member’s address space while connected to Internet**

**Customer has to renumber to change ISP**

**Aids control of size of Internet routing table**

**May fragment provider block when multihoming**

- **PA space is allocated to the RIR member with the requirement that all assignments are announced as an aggregate**

# Definitions

- **Portable - ‘provider independent’ (PI)**

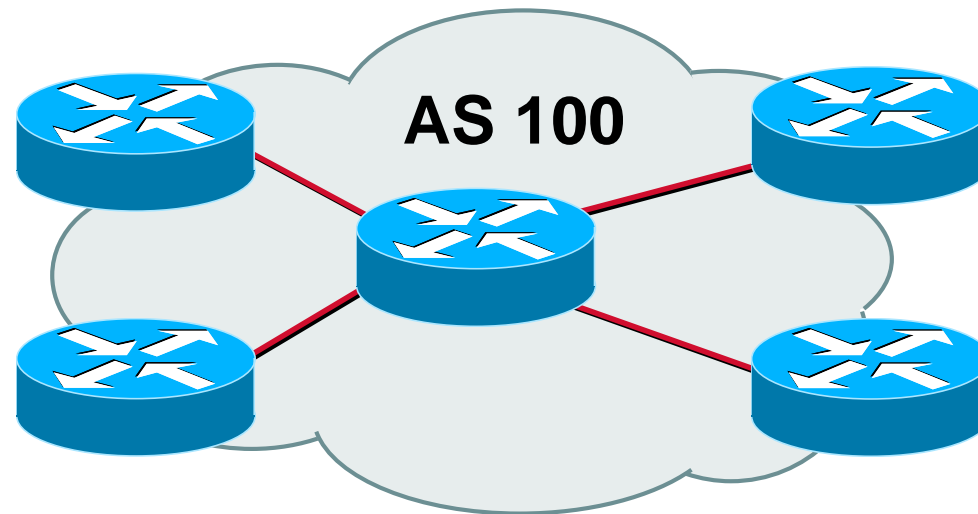
**Customer gets or has address space independent of ISP**

**Customer keeps addresses when changing ISP**

**Bad for size of Internet routing table**

**PI space is rarely distributed by the RIRs**

# Autonomous System (AS)



- **Collection of networks with same routing policy**
- **Single routing protocol**
- **Usually under single ownership, trust and administrative control**
- **AS number obtained from RIR or upstream ISP**



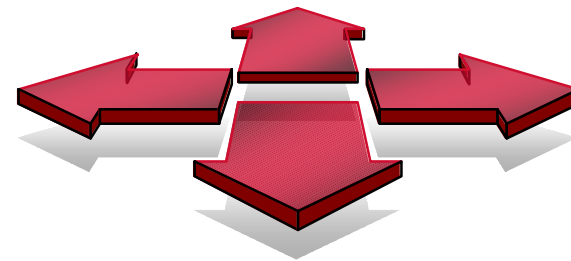
# Routing Concepts

## Routing, Forwarding and Routing Protocols



# Routing versus Forwarding

- **Routing = building maps and giving directions**
- **Forwarding = moving packets between interfaces according to the “directions”**



# IP Routing - finding the path

- **Path derived from information received from a routing protocol**
- **Several alternative paths may exist**  
best next hop stored in **forwarding** table
- **Decisions are updated periodically or as topology changes (event driven)**
- **Decisions are based on:**  
topology, policies and metrics (hop count, filtering, delay, bandwidth, etc.)

# IP route lookup

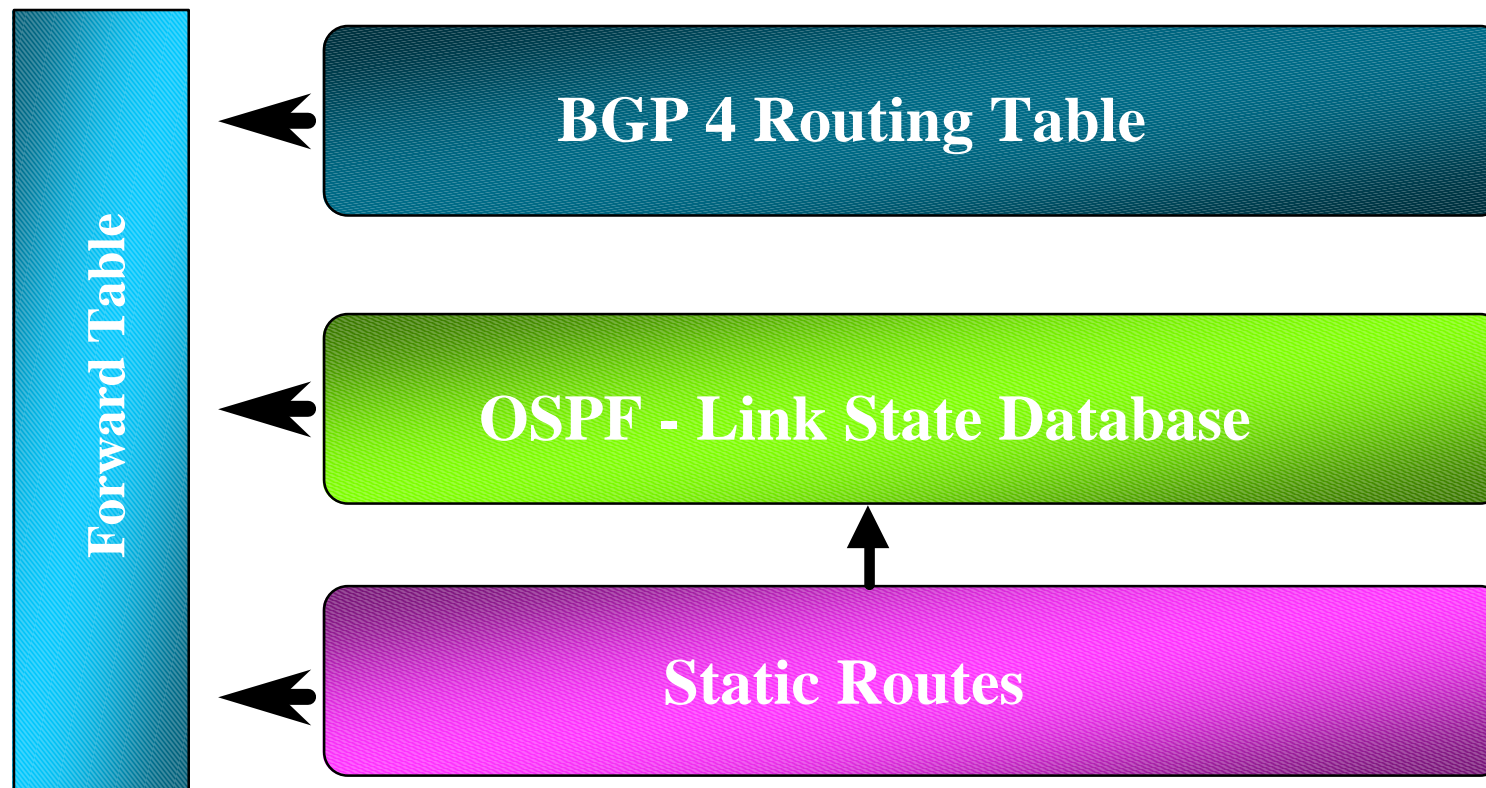
- **Based on destination IP packet**
- **“longest match” routing**  
more specific prefix preferred over less specific prefix  
**example:** packet with destination of 10.1.1.1/32 is sent to the router announcing 10.1/16 rather than the router announcing 10/8.

# IP Forwarding

- **Router makes decision on which interface a packet is sent to**
- **Forwarding table populated by routing process**
- **Forwarding decisions:**
  - destination address**
  - class of service (fair queuing, precedence, others)**
  - local requirements (packet filtering)**
- **Can be aided by special hardware**



# Routing Tables Feed the Forwarding Table



# Explicit versus Default routing

- **Default:**
  - simple, cheap (cycles, memory, bandwidth)
  - low granularity (metric games)
- **Explicit (default free zone)**
  - high overhead, complex, high cost, high granularity
- **Hybrid**
  - minimise overhead
  - provide useful granularity
  - requires some filtering knowledge

# Egress Traffic

- **How packets leave your network**
- **Egress traffic depends on:**
  - route availability (what others send you)**
  - route acceptance (what you accept from others)**
  - policy and tuning (what you do with routes from others)**
  - Peering and transit agreements**

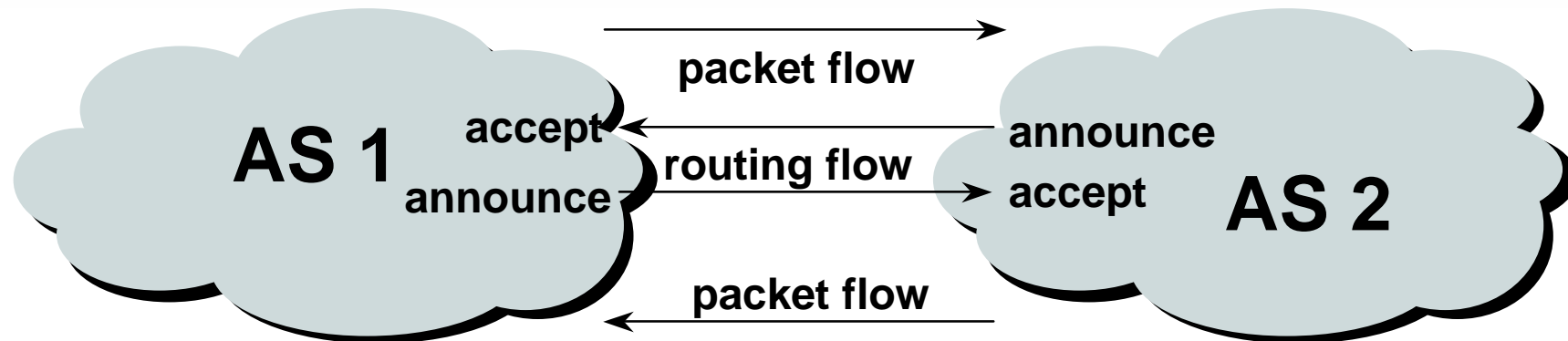


# Ingress Traffic

- **How packets get to your network and your customers' networks**
- **Ingress traffic depends on:**
  - what information you send and to whom**
  - based on your addressing and AS's**
  - based on others' policy (what they accept from you and what they do with it)**



# Routing flow and packet flow



- For networks in AS1 and AS2 to communicate:
  - AS1 must announce to AS2
  - AS2 must accept from AS1
  - AS2 must announce to AS1
  - AS1 must accept from AS2
- Traffic flow is always in the **opposite** direction of the flow of routing information

# What Is an IGP?

- **Interior Gateway Protocol**
- **Within an Autonomous System**
- **Carries information about internal prefixes**
- **Examples - OSPF, ISIS, EIGRP...**

# What Is an EGP?

- **E**xterior **G**ateway **P**rotocol
- Used to convey routing information between Autonomous Systems
- De-coupled from the IGP
- Current EGP is BGP4

# Why Do We Need an EGP?

- **Scaling to large network**  
**Hierarchy**  
**Limit scope of failure**
- **Policy**  
**Control reachability to prefixes**  
**Merge separate organizations**  
**Connect multiple IGPs**



# Interior versus Exterior Routing Protocols

- **Interior**

**automatic neighbour discovery**

**generally trust your IGP routers**

**routes go to all IGP routers**

**binds routers in one AS together**

- **Exterior**

**specifically configured peers**

**connecting with outside networks**

**set administrative boundaries**

**binds AS's together**

# Interior versus Exterior Routing Protocols

- **Interior**

**Carries ISP infrastructure addresses only**

**ISPs aim to keep the IGP small for efficiency and scalability**

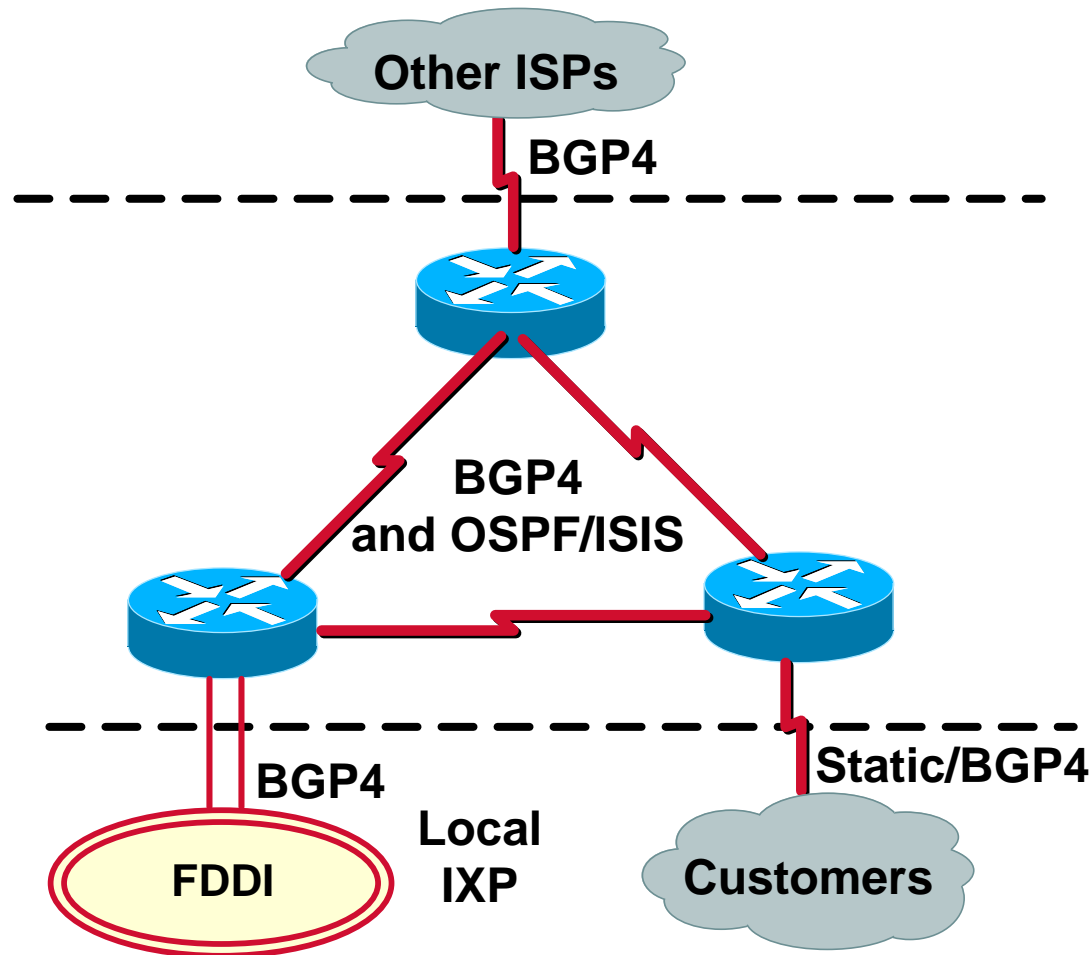
- **Exterior**

**Carries customer prefixes**

**Carries Internet prefixes**

**EGPs are independent of ISP network topology**

# Hierarchy of Routing Protocols





# Introduction to IGPs

## OSPF and ISIS



# ISIS - Intermediate System to Intermediate System

- **Link State Routing Protocol**
- **OSI development now continued in IETF**
- **Supports VLSM**
- **Low bandwidth requirements**
- **Supports two levels**

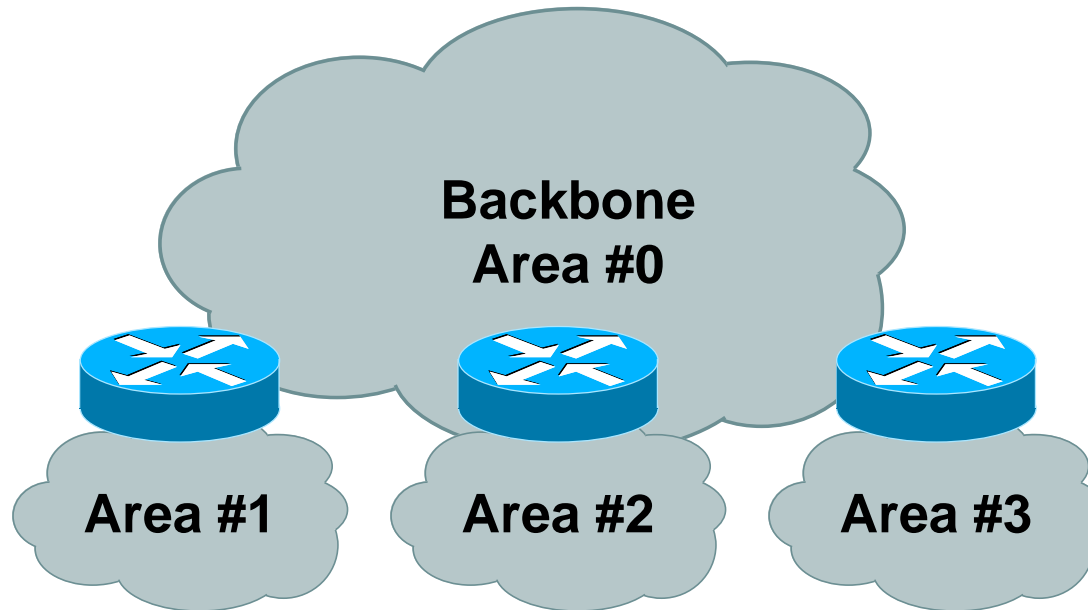
**The backbone (level 2) and areas (level 1)**

- **Route summarisation**

# OSPF - Open Shortest Path First

- **Link State Routing Protocol**
- **Designed by IETF for TCP/IP - RFC2328**
- **Supports VLSM**
- **Low bandwidth requirements**
- **Supports different types of areas**
- **Route summarisation and authentication**

# Why Areas - OSPF Example



- **Topology of an area is invisible from outside of the area**
- **Results in marked reduction in routing traffic**

# Scalable Network Design

- **ISIS**

**Implement level1 - level 2/level 1 hierarchy for large networks only**

**Internet friendly enhanced features**

- **OSPF**

**Implement area hierarchy**

**Enforces good network design**

- **Requires Addressing Plan**

- **Implement Route Summarisation**

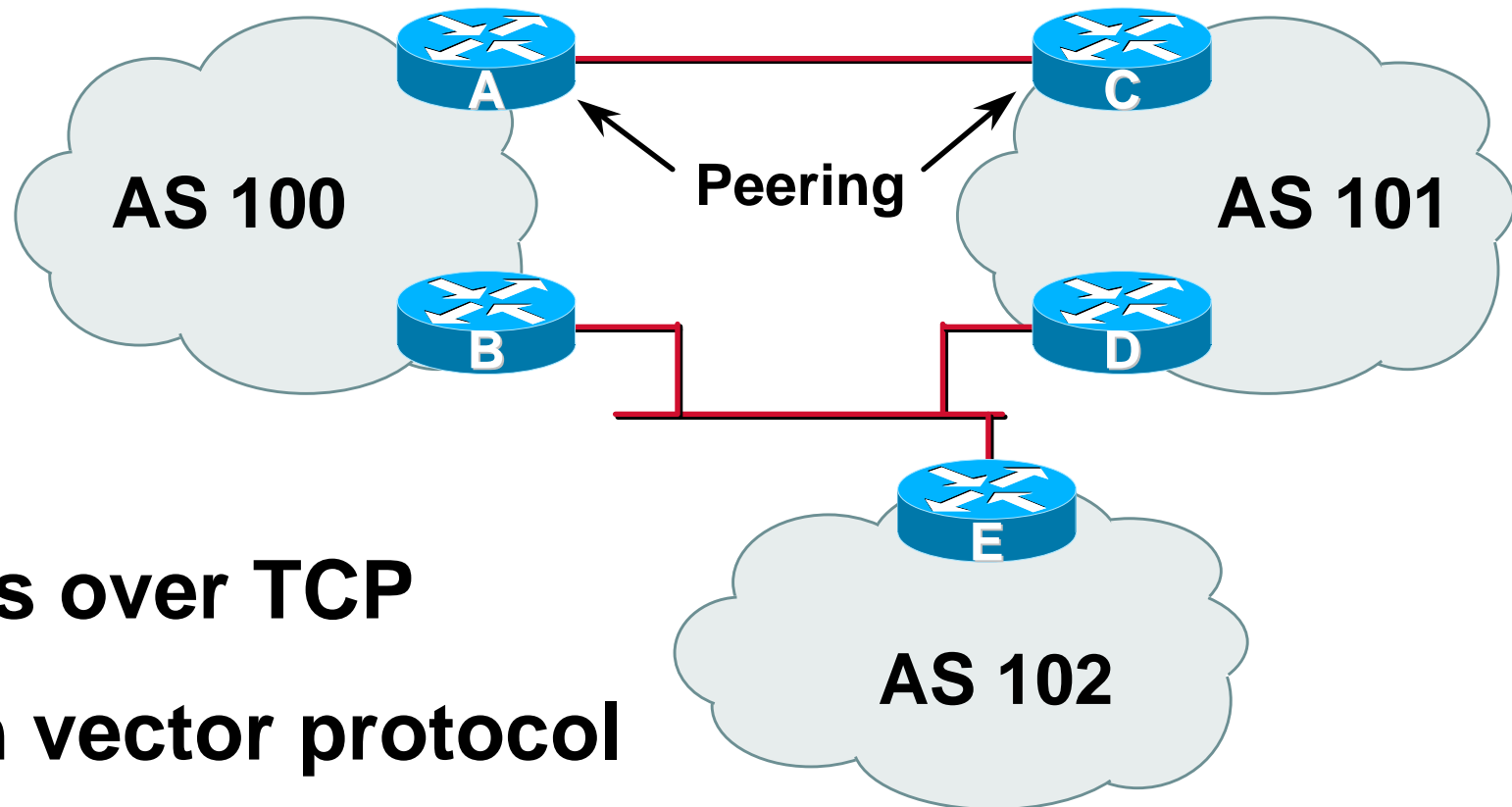




# BGP Terminology

## What is it?

# BGP Basics

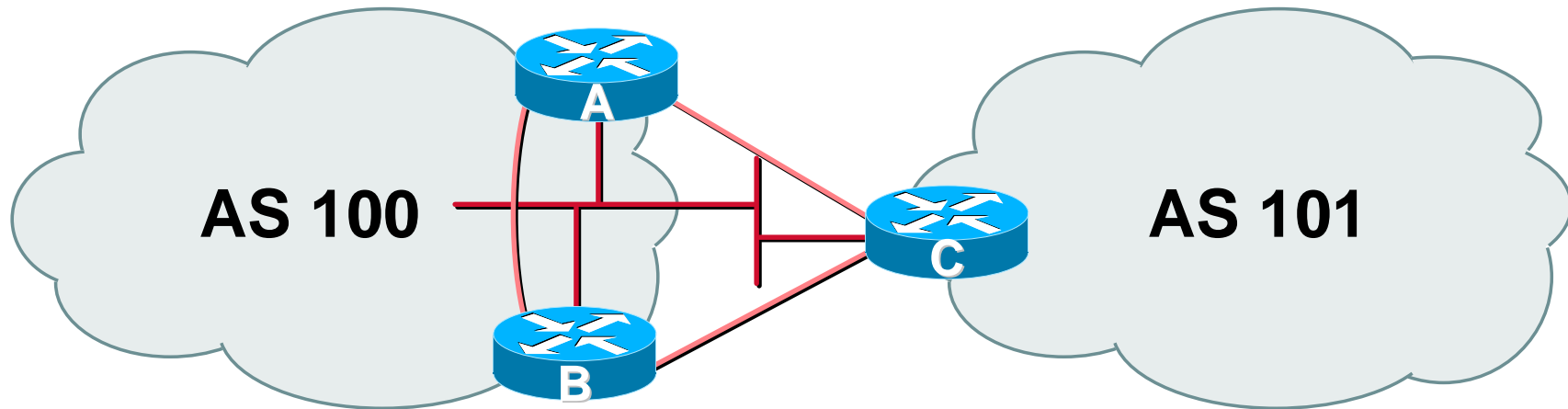


- **Runs over TCP**
- **Path vector protocol**
- **Incremental update**

# BGP General Operation

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

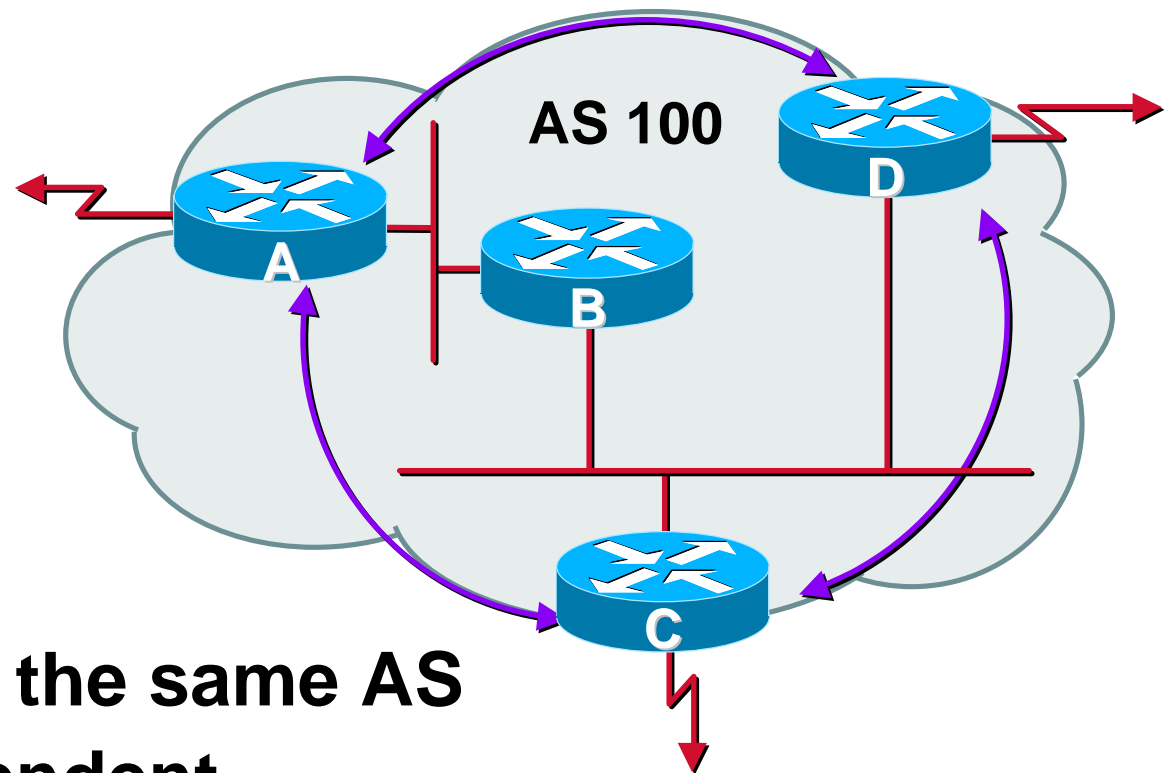
# External BGP Peering (eBGP)



- **Between BGP speakers in different AS**
- **Should be directly connected**

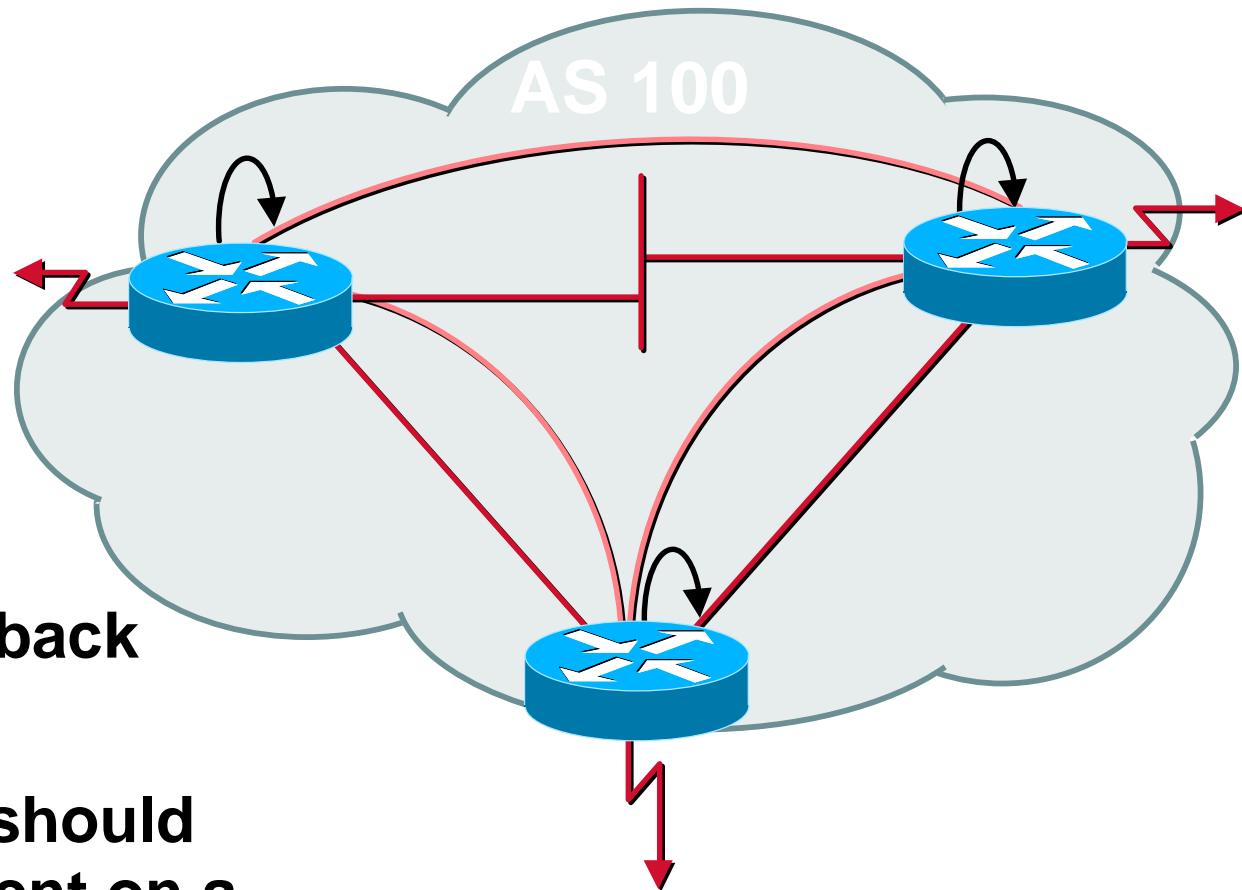


# Internal BGP Peering (iBGP)



- BGP peer within the same AS
- Topology independent
- Each iBGP speaker must peer with every other iBGP speaker in the AS

# Stable iBGP peering - loopback interface



- Peer with loopback interface
- iBGP session should not be dependent on a physical interface

# BGP Attributes

- **Describes characteristics of a prefix**
- **Some BGP attributes:**
  - AS path, Next hop, Local preference, Multi-Exit Discriminator (MED), Origin, Aggregator and Community.**
- **Some are mandatory, some are transitive**

# BGP Path Selection Algorithm

- **Do not consider path if no route to next hop**
- **Highest local preference (global within AS)**
- **Shortest AS path**
- **Lowest origin code**  
**IGP < EGP < incomplete**



# BGP Path Selection Algorithm (continued)

- **Multi-Exit Discriminator**

**Considered only if paths are from the same AS**

- **Prefer eBGP path over iBGP path**
- **Path with shortest next-hop metric wins**
- **Lowest router-id**

# BGP in ISP Backbones

- All routers take part in BGP
- BGP are used to carry  
some or all of the Internet routing table  
customer prefixes
- IGP are used to carry next hop  
and internal network information  
recursive route lookup
- Routes are **never** redistributed from BGP  
into the IGP or from the IGP into BGP



# Scaling Techniques

## Bigger better networks!

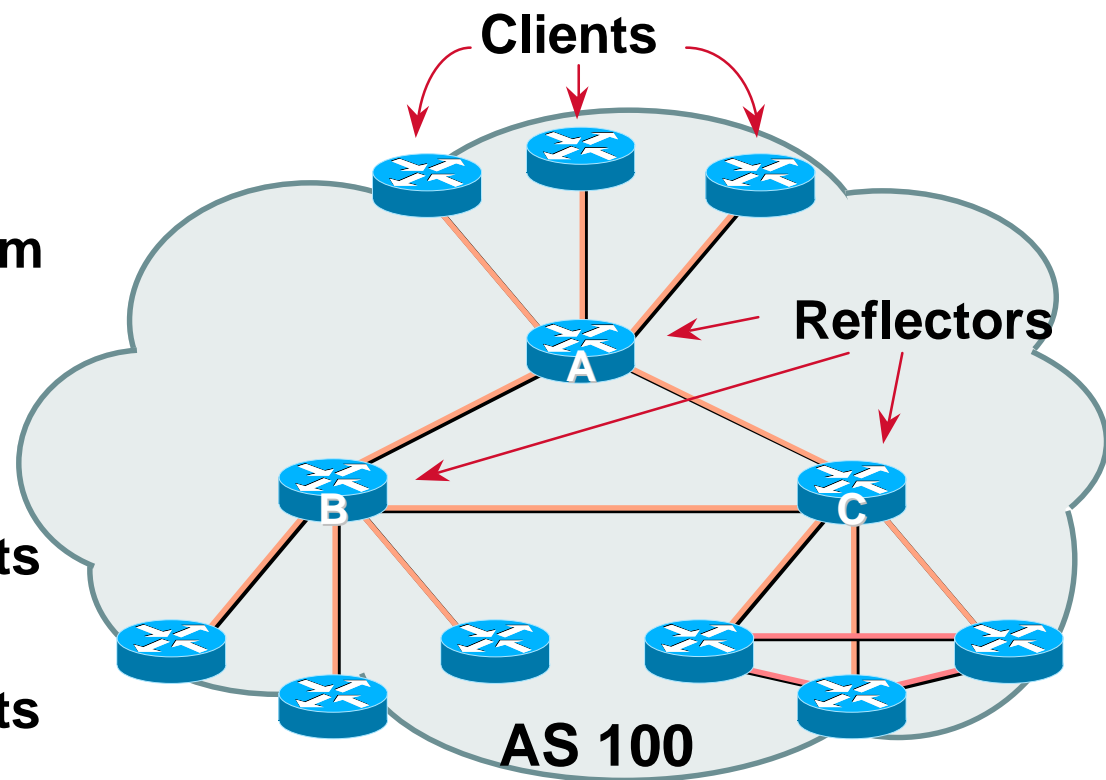
# Scaling Techniques

- **Administrative scaling**  
**(BGP Communities)**
- **Router resource scaling**  
**Route Reflectors**  
**(Confederations)**  
**Route Flap Damping**  
**Dynamic Reconfiguration**



# Route Reflector

- Scalable alternative to full iBGP mesh
- Reflector receives path from clients and non-clients
- Selects best path
- Best path is from client—reflect to non-clients
- Best path is from non-client—reflect to clients
- Non-meshed clients



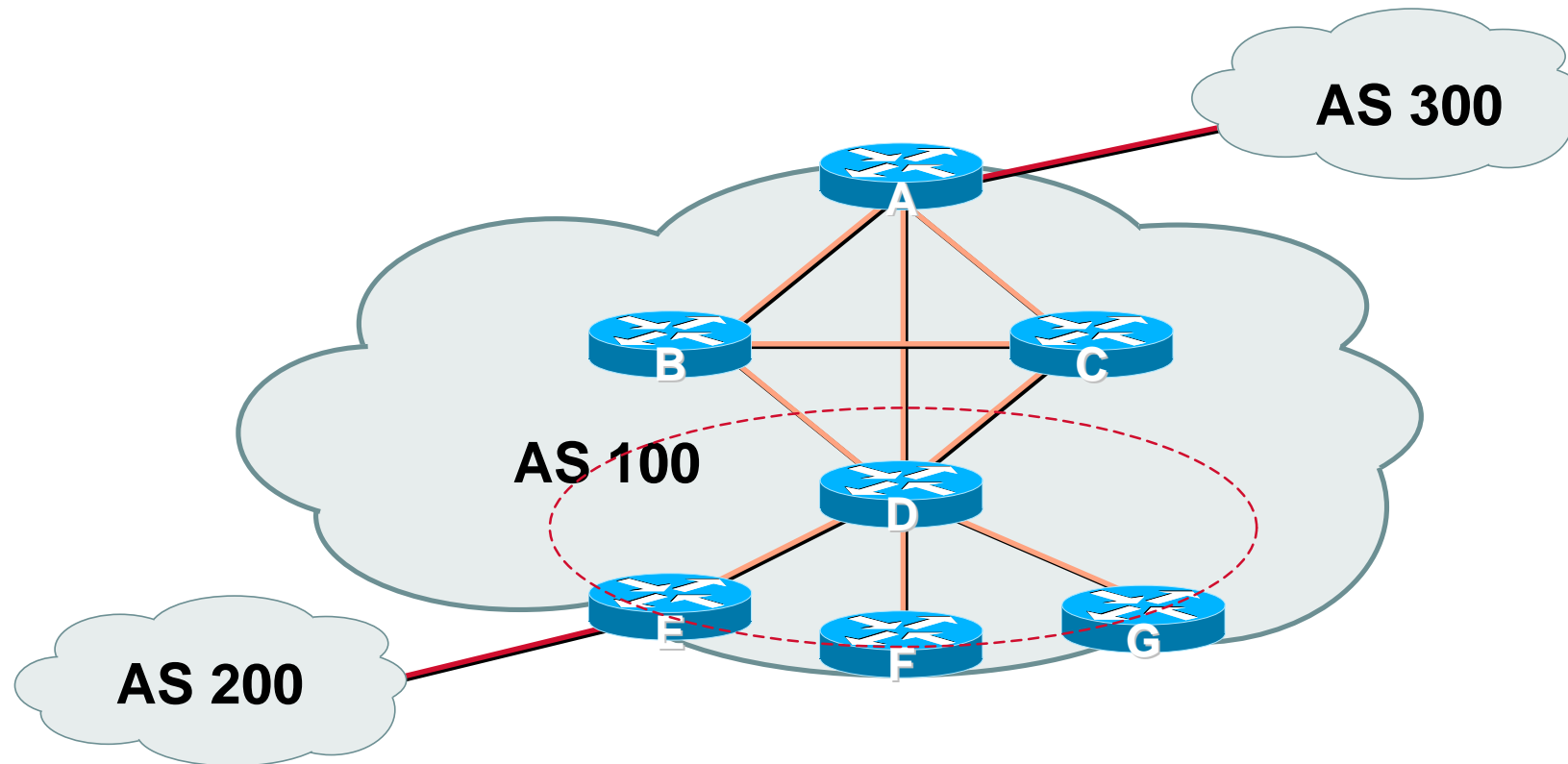
# Route Reflector

- **Divide the backbone into multiple clusters (hint - build on OSPF/ISIS areas)**
- **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 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 Reflector: Migration



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





# **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 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**

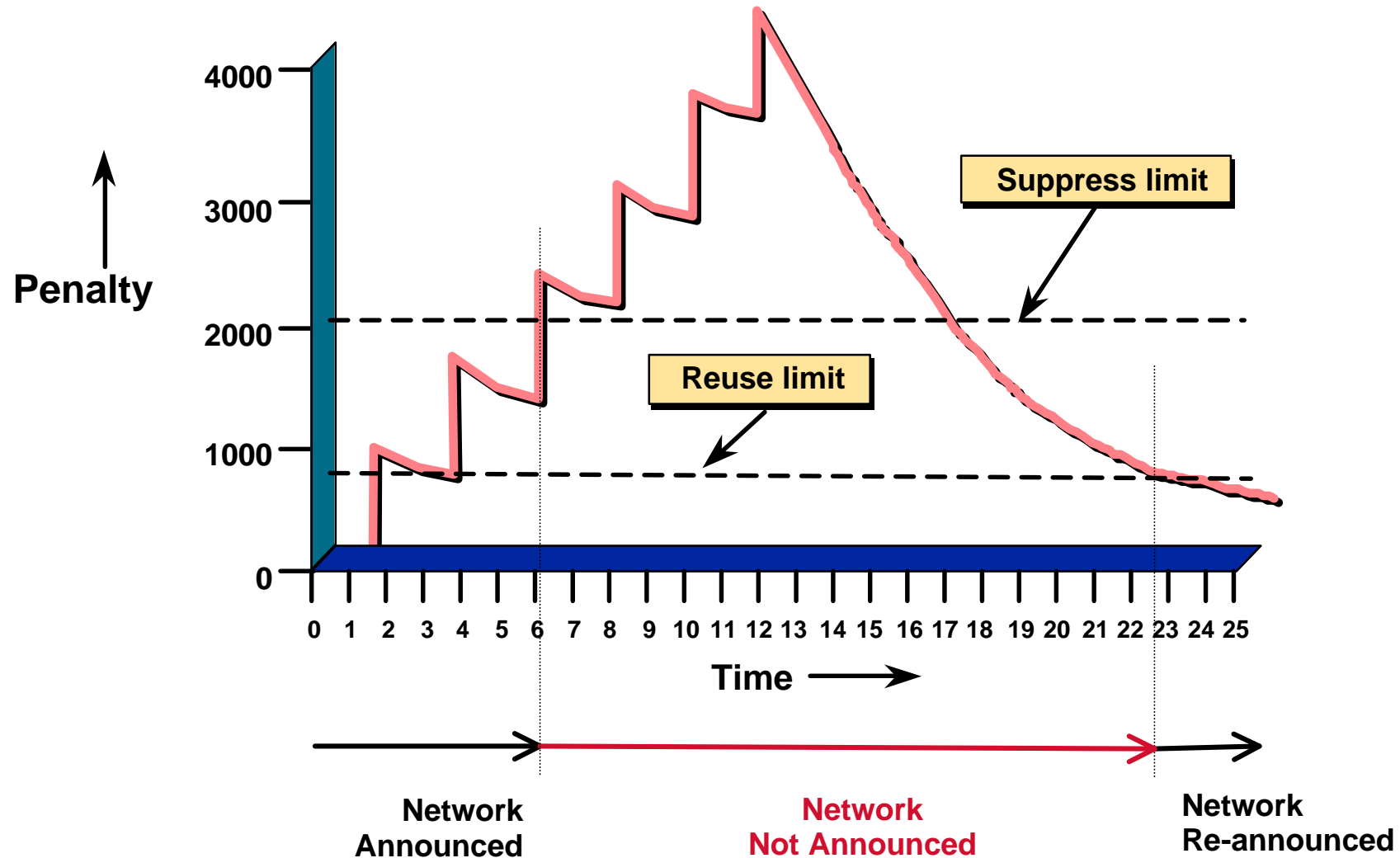
- **Implementation described in RFC2439**

# Route Flap Damping Operation

- **Add penalty (1000) for each flap**
- **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



# Route Flap Damping



# Route Flap Damping Operation

- **Only applied to inbound announcements from eBGP peers**
- **Alternate paths still usable**
- **In Cisco IOS, controlled by:**
  - Half-life (default 15 minutes)**
  - reuse-limit (default 750)**
  - suppress-limit (default 2000)**
  - maximum suppress time (default 30 minutes)**

# Route Flap Damping 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**

# Flap Dampening: Enhancements

- **Selective dampening based on AS-path, Community, Prefix**
- **Variable dampening recommendations for ISPs**

<http://www.ripe.net/docs/ripe-210.html>

- **Flap statistics in Cisco IOS**

```
show ip bgp neighbor <x.x.x.x> [dampened-routes |  
flap-statistics]
```





# **Dynamic Reconfiguration**

## **Soft Reconfiguration and Route Refresh**

# Soft Reconfiguration

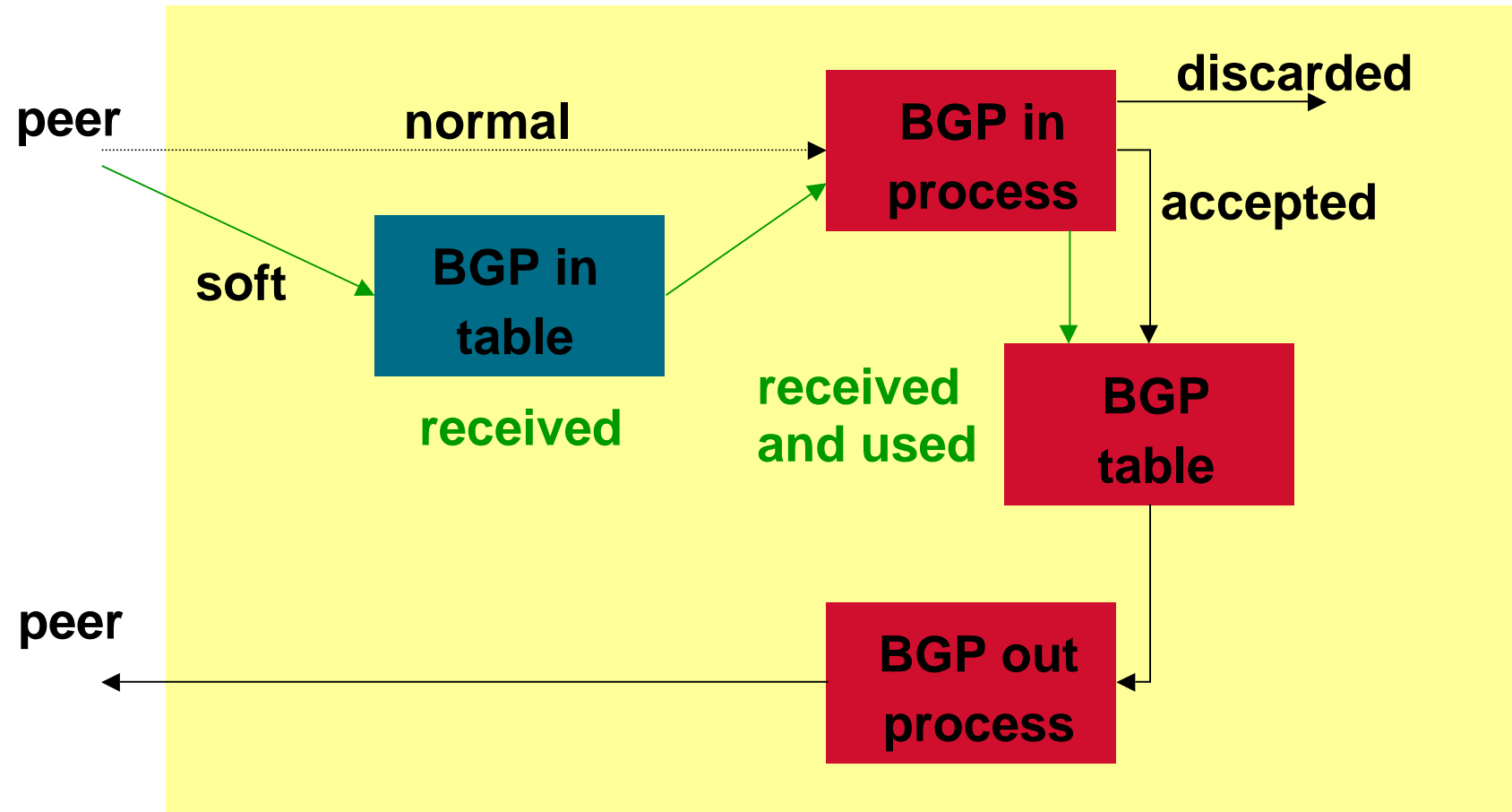
## Problem:

- **Hard BGP peer clear required after every policy change because the router does not store prefixes that are denied by a filter**
- **Hard BGP peer clearing consumes CPU and affects connectivity for all networks**

## Solution:

- **Soft-reconfiguration**

# Soft Reconfiguration



# Soft Reconfiguration

- **New policy is activated without tearing down and restarting the peering session**
- **Per-neighbour basis**
- **Use more memory to keep prefixes whose attributes have been changed or have not been accepted**



# 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]
```

# Route Refresh Capability

- Facilitates non-disruptive policy changes
- No configuration is needed
- No additional memory is used
- Requires peering routers to support “route refresh capability” - RFC2842
- **clear ip bgp x.x.x.x in** tells peer to resend full BGP announcement

# Soft Reconfiguration vs Route Refresh

- **Use Route Refresh capability if supported**  
find out from “show ip bgp neighbor”  
does not require additional memory
- **Otherwise use Soft Reconfiguration**
- **Be nice to the Internet!**



# Principles of Addressing



# Address Space

- Approach upstream ISP or consider RIR membership for address space
- Supply addressing plan when requested  
remember Internet is **classless**  
addresses assigned according to **need** not **want**
- Assign addresses to backbone and other network layers - remember scalability!
- Some examples follow...

# Principles of Addressing

- **Separate customer & infrastructure address pools**

## **Manageability**

**Different personnel manage infrastructure and assignments to customers**

## **Scalability**

**Easier renumbering - customers are difficult, infrastructure is easy**

# Principles of Addressing

- **Further separate infrastructure**

**In the IGP:**

**p2p addresses of backbone connections**

**router loopback addresses**

**Not in the IGP:**

**RAS server address pools**

**Virtual web and content hosting LANs**

**Mail, DNS servers**

# Principles of Addressing

- **Customer networks**

**Carry in iBGP**

**Do not put in IGP – ever!**

- **Do not need to aggregate customer assigned address space**

**iBGP can carry in excess of 200,000 prefixes, no IGP is designed to do this**



# Management - Simple Network

- **First allocation from APNIC**

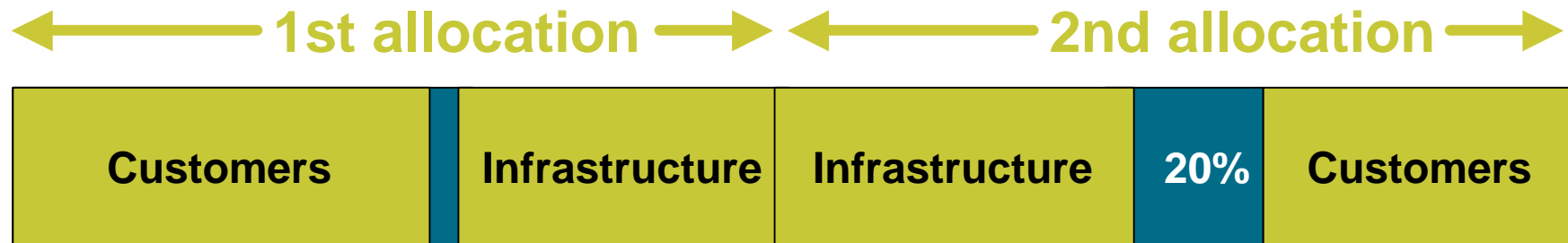
**Infrastructure is known, customers are not**  
**20% free is trigger for next request**



**Grow usage of blocks from edges**  
**Assign customers sequentially**

# Management - Simple Network

- **If second allocation is contiguous**



**Reverse order of division of first block**

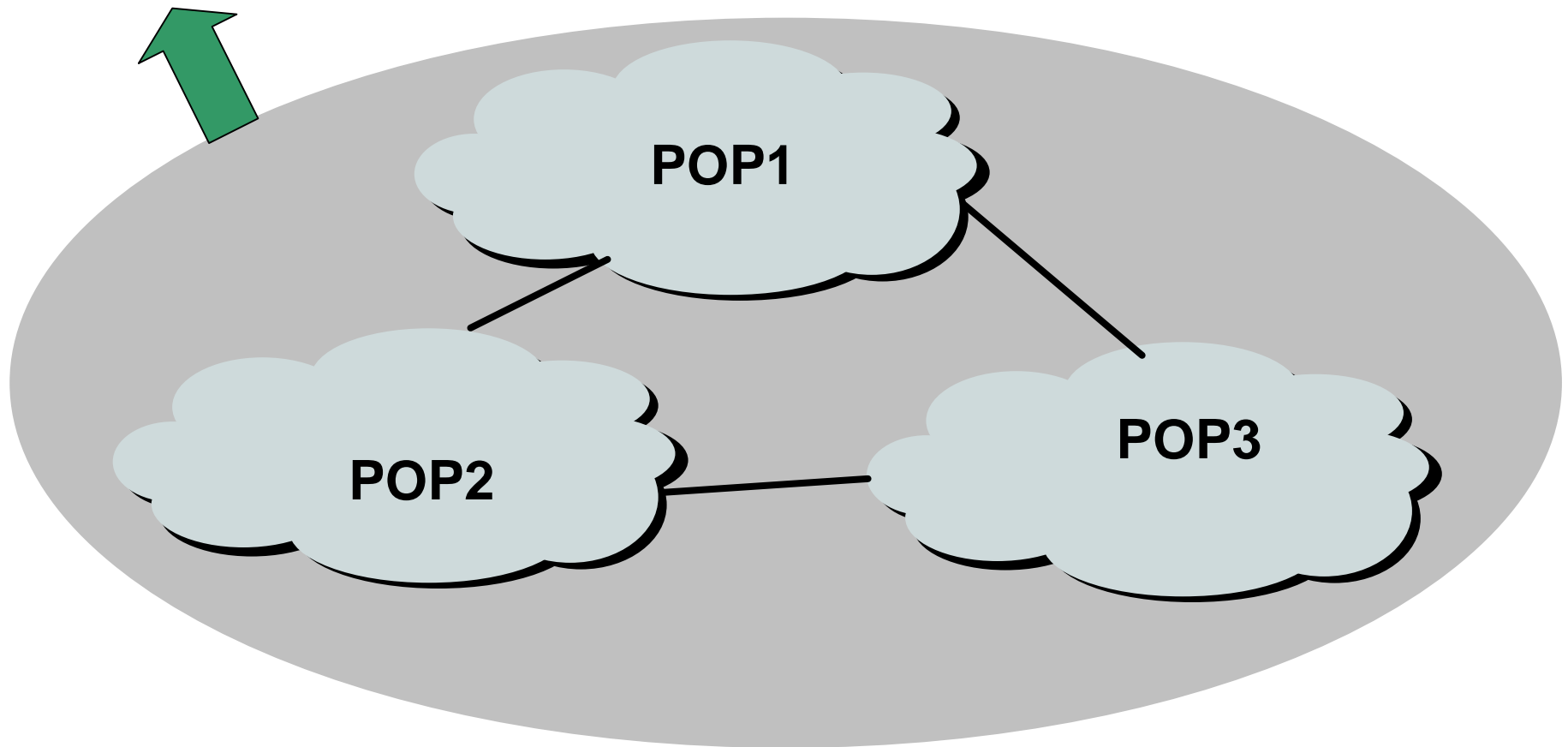
**Maximise contiguous space for infrastructure**

**Easier for debugging**

**Customer networks can be discontinuous**

# Management - Many POPs

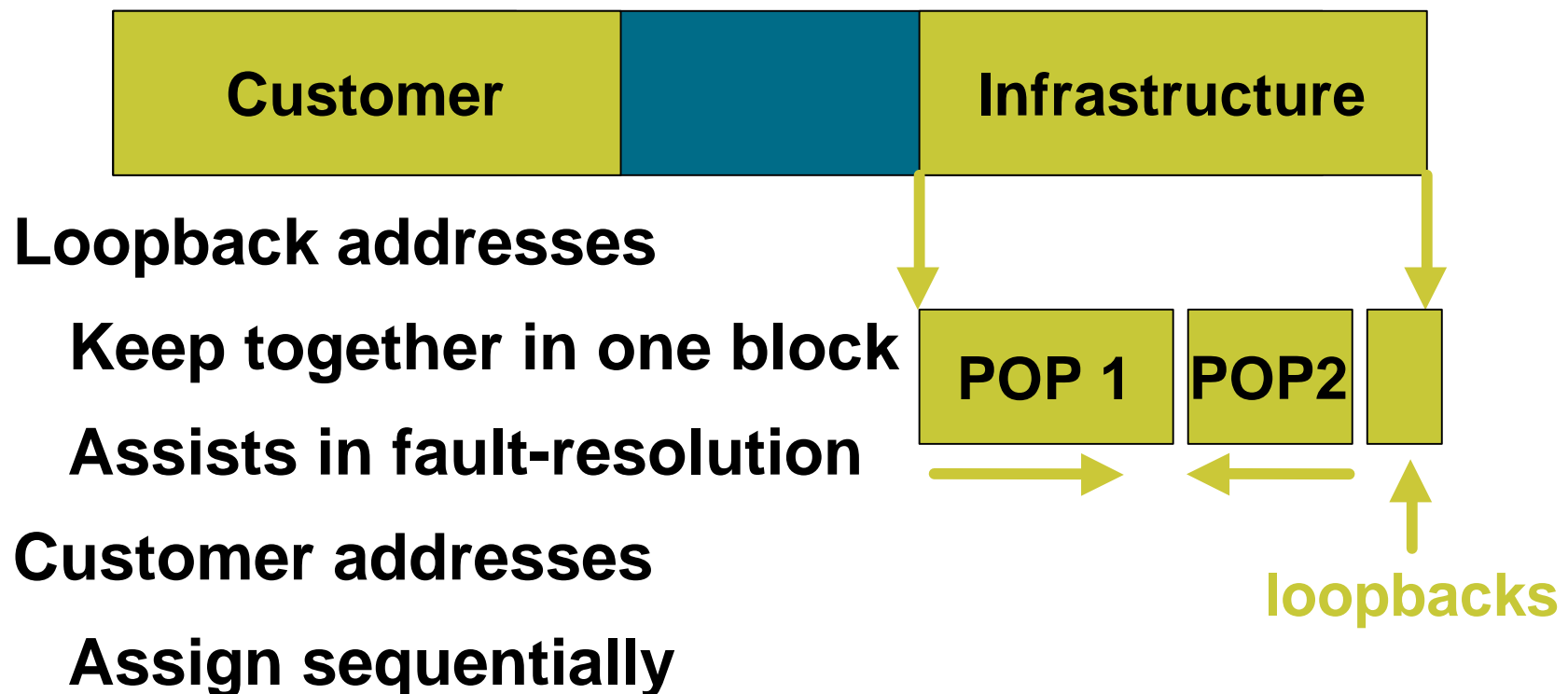
**WAN link to single transit ISP**



# Management - Many POPs

- **POP sizes**

**Choose address pool for each POP according to need**





# Management - Many POPs

- **/20 minimum allocation is not enough for all your POPs?**

**Deploy addresses on infrastructure first**

- **Common mistake:**

**Reserving customer addresses on a per POP basis**

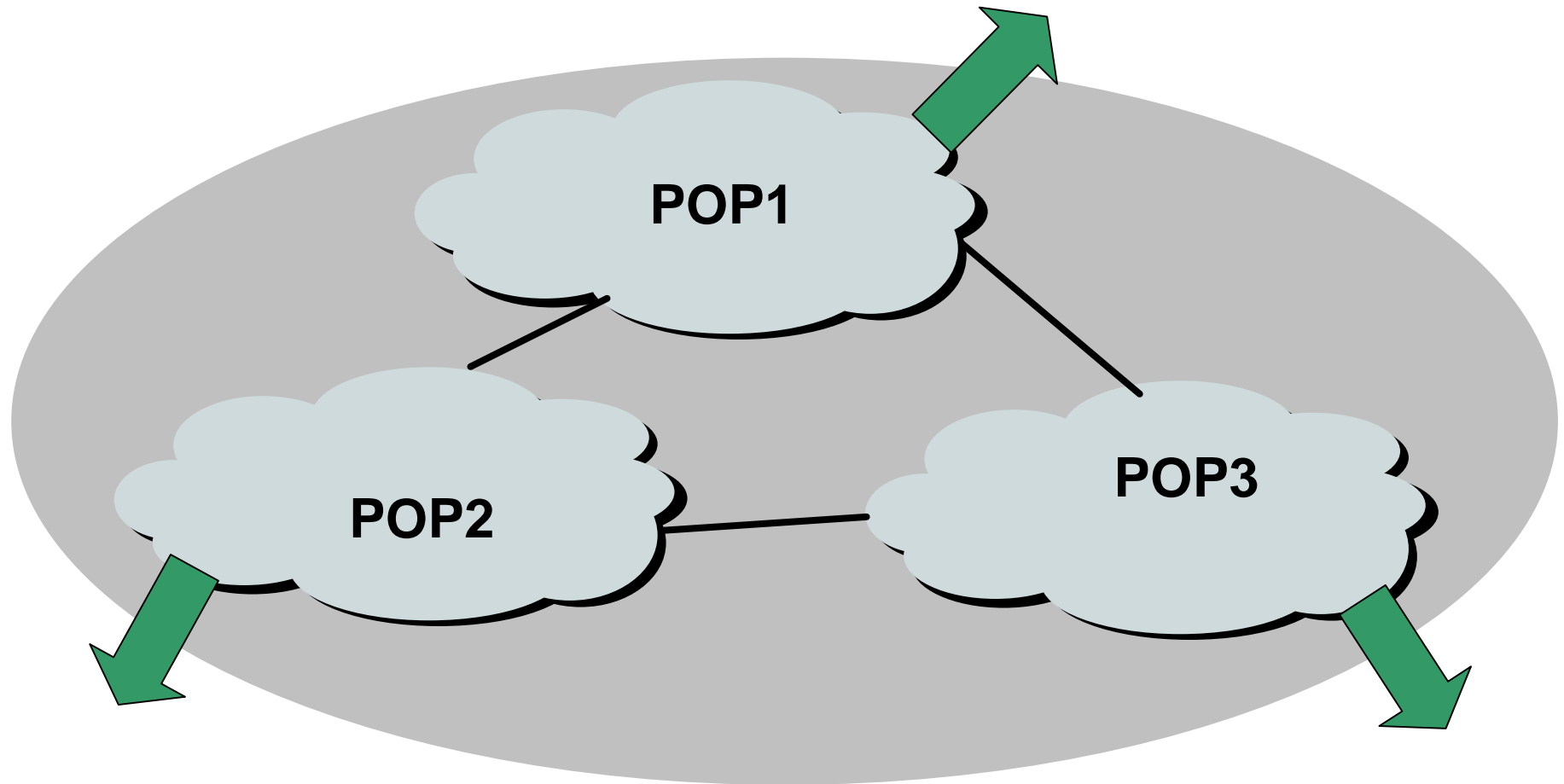
- **Do not constrain network plans due to lack of address space**

**Re-apply once address space has been used**

**There is plenty of it!**

# Management - Multiple Exits

- **WAN links to different ISPs**



# Management - Multiple Exits

- Create a 'national' infrastructure pool

National Infrastructure	20% free	POP1	POP2	POP3
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**Carry in IGP**

**E.g. loopbacks, p2p links, infrastructure connecting routers and hosts which are multiply connected**

**On a per POP basis**

**Consider separate memberships if requirement for each POP is very large from day one.**



# Routing Design for ISPs



# Network Design

- **Aim for simplicity, scalability and reliability**
- **Plan the network coverage**
- **Estimate growth over the next year**
- **Design the network**

# Network Coverage

- **Where will you start and how?**
- **Where will it grow?**

**One year is a long time in the Internet**

**Future PoP sites**

- **How big will it grow?**

**Inter-site bandwidth availability**

- **Does it match the business plan?**

# Network Design

- **Start as you mean to continue**
- **Design scalability from day one**  
**hierarchy**  
**separate functions**
- **Choose your IGP carefully**  
**scalability, standards**  
**knowledge and expertise**

# Designed in Redundancy

- Design goal should be **two of everything**
  - Each site should have at least two backbone WAN connections
  - Consider two core routers for each backbone site
- Out of Band management network
- Test lab/network
- Documentation!



# Deploying IGP

- **Keep IGP small!**

**Smaller IGP, faster convergence in case of link problems**

**Use BGP for customer prefixes, dial pools, and other networks**

- **Use summarisation between areas of network hierarchy**

- **Use `ip unnumbered` where possible**

# External Connections

- **Don't need BGP from day one**  
**apply for an AS and deploy BGP only**  
**when it is needed i.e. when multihoming**
- **When deploying BGP**  
**iBGP carries customer networks only**  
**IGP carries network link information only**  
**Do **not** distribute BGP routes into IGP**  
**and vice-versa**



# Routing Etiquette

Being a good Internet citizen

# “Problems on the Internet”

- **Concern about rate of Internet growth**

<http://www.isc.org/ds/>

- **Large number of routes**

<http://www.employees.org/~tbates/cidr.plot.html>

- **Routing instability**

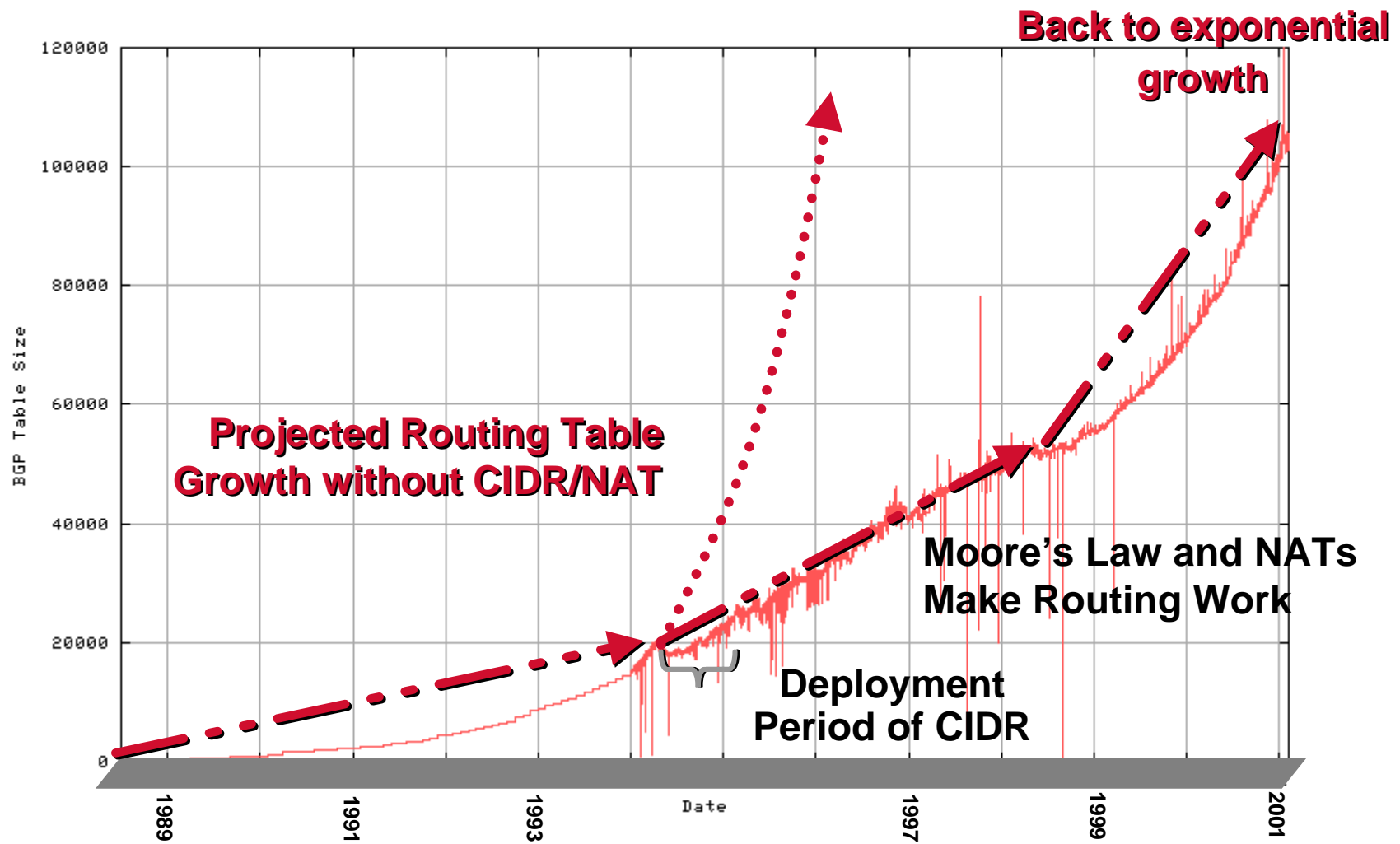
<http://www.merit.edu/ipma/reports>

- **Difficulties diagnosing problems**

- **Quality of Service??**



# Growth in BGP Route Table



Source: <http://www.telstra.net/ops/bgptable.html>

# Effects of CIDR on Internet

- **Currently around 100000 routes**  
**Still too big**
- **If Internet were unaggregated**  
**Would be over 300000 networks (?)**  
**May have run out of IPv4 addresses**  
**What size of routers required?**  
**How stable would the Internet be?**

# CIDR - Examples

- **Must** announce network block assigned by RIR or upstream ISP
- Do **not** announce subnets of network block, or subnets of other ISPs' network blocks unless exceptional circumstances
- On Cisco routers use  
redistribute static, or aggregate-address, or network/mask pair

# CIDR – Examples

## Redistribute static

```
router bgp 1849
network 194.216.0.0
redistribute static
! Must have a matching IGP route
ip route 194.216.0.0 255.255.0.0 null0
```

## Aggregate address

```
router bgp 1849
network 194.216.0.0
aggregate-address 194.216.0.0 255.255.0.0
! More specific route must exist in BGP table
```

## Network/mask pair

```
router bgp 1849
network 194.216.0.0 mask 255.255.0.0
! Must have a matching IGP route
ip route 194.216.0.0 255.255.0.0 null0
```



# CIDR - Positive Efforts

- **Most ISPs now filter all prefixes longer than /24**
- **Some ISPs pay attention to Tony Bates' CIDR report**
- **Some ISPs filter according to policy registered in the Internet Routing Registry**
- **No aggregation or bad aggregation could result in no connectivity**

# Aggregation

- **Announce aggregate to rest of Internet**
- **Put it into Routing Registry (route object)**
- **Keep more specifics internal to network**

**Use iBGP for carrying customer networks**

**Use IGP for carrying backbone addresses**

**Aggregate internally when possible**

# Aggregation - Good Example

- **Customer link goes down**  
their /26 network becomes unreachable
- **/19 aggregate is still being announced**  
no BGP hold down problems  
no BGP propagation delays  
no dampening by other ISPs

# Aggregation - Good Example

- **Customer link returns**
- **Their /26 network is visible again**
- **The whole Internet becomes visible immediately**
- **Quality of Service perception**



# Aggregation - Bad Example

- **Customer link goes down**  
Their /23 network becomes unreachable
- **Their ISP doesn't aggregate their /19 network block**  
/23 network withdrawal announced to peers  
starts rippling through the Internet  
added load on all Internet backbone routers as  
network is removed from routing table

# Aggregation - Bad Example

- **Customer link returns**

**Their /23 network is now visible to their ISP**

**Their /23 network is re-advertised to peers**

**Starts rippling through Internet**

**Load on Internet backbone routers as network is reinserted into routing table**

**Some ISP's dampen flaps**

**Internet may take 10-20 min or longer to be visible**

**Quality of Service???**

# Aggregation - Summary

- **Good example is what everyone should do!**

**Adds to Internet stability**

**Reduces size of routing table**

**Reduces routing churn**

**Improves Internet QoS for everyone**

- **Bad example is what many still do!**

**Laziness? Lack of knowledge?**

# “The New Swamp” – Feb 2001

- Areas of poor aggregation
- 192/3 space contributes 78000 networks - rest of Internet contributes 22000 networks

Block	Networks	Block	Networks	Block	Networks	Block	Networks
192/8	6602	200/8	2902	208/8	4987	217/8	400
193/8	2908	201/8	0	209/8	5392	24/8	1466
194/8	3122	202/8	4174	210/8	1445	61/8	230
195/8	1839	203/8	7280	211/8	882	62/8	575
196/8	604	204/8	5023	212/8	2193	63/8	2833
197/8	0	205/8	3395	213/8	1049	64/8	3423
198/8	4853	206/8	4523	214/7	23	65/8	283
199/8	4462	207/8	4583	216/8	5391	66/8	470



# “The New Swamp” – July 2000

- **192/3 space contributes 69000 networks - rest of Internet contributes 16000 networks**

Block	Networks	Block	Networks	Block	Networks	Block	Networks
192/8	6352	200/8	2436	208/8	4804	12/8	1047
193/8	2746	201/8	0	209/8	4755	24/8	1122
194/8	2963	202/8	3712	210/8	1375	61/8	80
195/8	1689	203/8	5494	211/8	532	62/8	428
196/8	525	204/8	4694	212/8	1859	63/8	2198
197/8	0	205/8	3210	213/8	635	64/8	1439
198/8	4481	206/8	4206	214/7	14		
199/8	4084	207/8	3943	216/8	4177		

# Original Swamp Cause

- **Early growth of Internet**
- **Classful network allocation**
- **Small number of connected networks**
- **Lack of foresight by all**

# New Swamp Persists

- **Lazy or technically naïve ISPs**
  - announcing 32 /24s rather than /19 aggregate block**
  - announcing customer prefixes as they connect rather than aggregate block only**
- **Poorly thought out multihoming**
- **Technical solutions keep ahead of problem so far:**
  - faster routers, more memory, CIDR**

# Solutions

- **Don't route other ISP's address space unless in failure mode during multihoming**
- **Aggregate!**
- **Don't announce subprefixes of your assigned block**
- **Be prudent when announcing small prefixes out of former A and B space**



# Solutions

- **Encourage other ISPs to be good citizens**  
**don't route their bad citizenship**
- **Multihoming**  
**fragments address space**  
**think carefully about set up and requirements**  
**load balancing versus resilience**  
<http://infopage.cw.net/Routing>

# Efforts

- **Tony Bates' CIDR report**  
sent to nanog, apops and eof mail lists
- **Routing Report**  
sent to APOPS, ARIN rtma and RIPE routing-wg
- **Regional Internet Registries**
- **Many ISPs still care**
- **Peer pressure**
- **YOU!**

# Renumbering - motivation

- **Same as motivation for aggregation**  
holes are bad, using swamp space
- **First time Internet connection**  
legal address space, practical addressing scheme
- **New Provider**  
renumber into new provider's block  
reduces fragmentation and improves routability

# Renumbering - how to?

- **PIER - Procedures for Internet and Enterprise Renumbering**

<http://www.isi.edu/div7/pier/papers.html>

- **Be aware of effect on essential services**  
e.g. DNS ttl requires lowering, router filters
- **Use DHCP, secondary addressing**
- **Not difficult but needs planning**



# Route Flap Damping

- **Route Flap**  
**technical description earlier**
- **Many ISPs now suppress route flaps at network borders**
- **Cisco BGP Case Study at**  
<http://www.cisco.com/warp/public/459/16.html>
- **Recommended parameters are at**  
<http://www.ripe.net/docs/ripe-210.html>

# Route Flap Damping - Caution

- **Be aware of potential problems**
- **Unreachability could be due to dampening, not disconnection**
- **Border routers need more memory and CPU**
- **Train your staff!**

# Filtering Policies

- **Filter announcements by peers**  
AS list, prefixes
- **Only accept what is listed in routing registry**  
avoids configuration errors and routing problems  
authorisation?
- **Only announce what you list in routing registry**
- **Keep routing registry and filters up to date**

# “Documenting Special Use Addresses” - DSUA

- Private and Special Use addresses must be blocked on all BGP peerings, in and out:

<http://www.ietf.org/internet-drafts/draft-manning-dsua-06.txt>

```
ip prefix-list private-sua deny 0.0.0.0/8 le 32
ip prefix-list private-sua deny 10.0.0.0/8 le 32
ip prefix-list private-sua deny 127.0.0.0/8 le 32
ip prefix-list private-sua deny 169.254.0.0/16 le 32
ip prefix-list private-sua deny 172.16.0.0/12 le 32
ip prefix-list private-sua deny 192.0.2.0/24 le 32
ip prefix-list private-sua deny 192.168.0.0/16 le 32
ip prefix-list private-sua deny 224.0.0.0/3 le 32
ip prefix-list private-sua deny 0.0.0.0/0 ge 25
ip prefix-list private-sua permit 0.0.0.0/0 le 32
```



A man in a white shirt and red tie is holding a large red cable that loops around a globe. The globe is blue and green, representing Earth. The background is a textured yellow and blue sky. The title "The Internet Routing Registry" is written in large white letters across the center of the image.

# The Internet Routing Registry



# Definition

- **“A public authoritative distributed repository of routing information”**

**Public databases**

**Distributed repository of information**

**Have authoritative data**

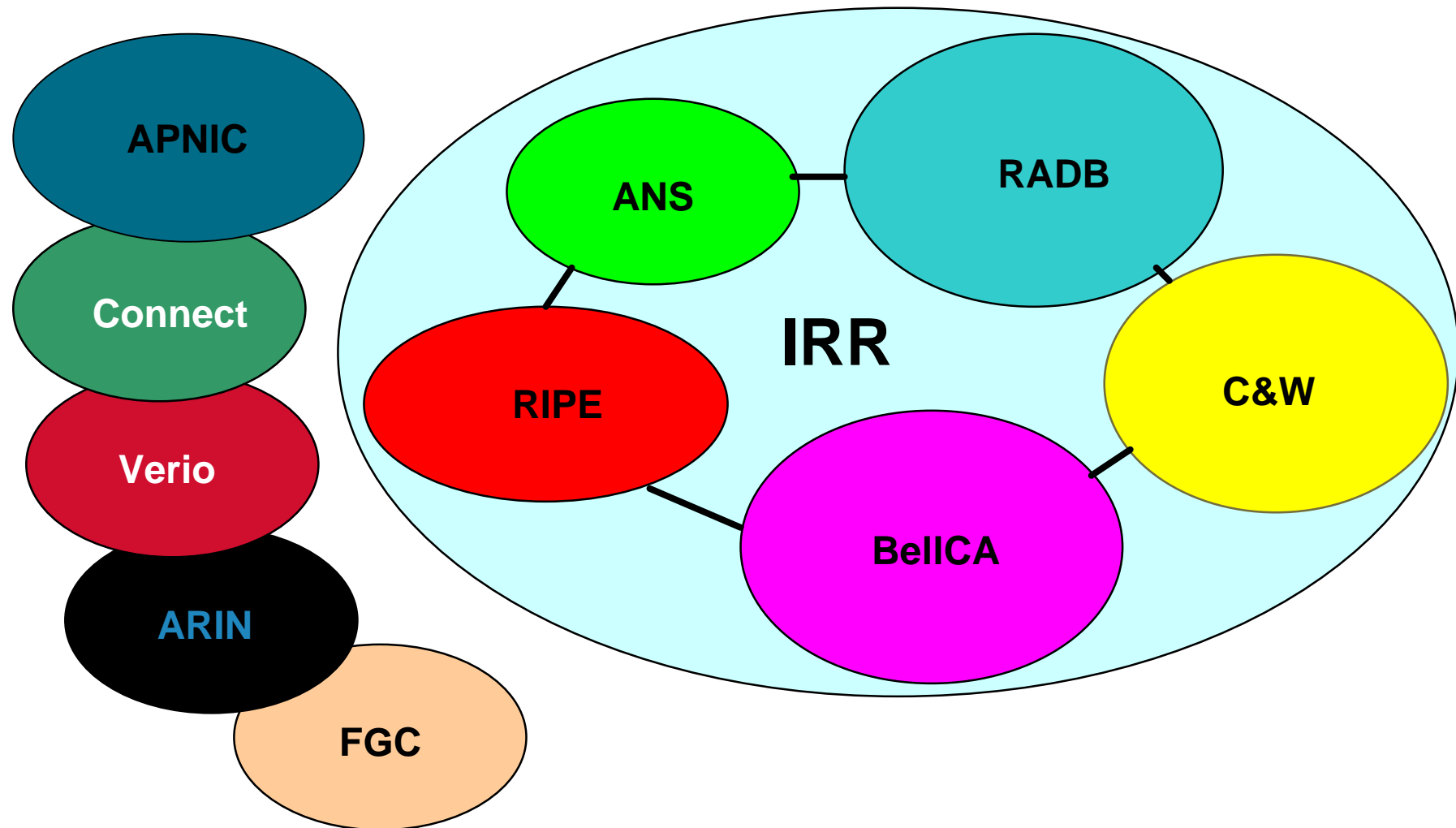
**Vendor independent**

# Composition

- **Routing Policy Details**
- **Routes and their aggregates**
- **Topology Linking AS's**
- **Network components such as routers**
- **Is separate from other information such as domains and networks**



# Entities of the IRR





# Relationship Table

Registry	Routing Policy	Routes	Networks	Domains
APNIC	Yes	Soon	Yes	No
RIPE	Yes	Yes	Yes	No
RADB	Yes	Yes	No	No
C&W	Yes	Yes	No	No
ANS	Yes	Yes	No	No
BellCA	Yes	Yes	No	No
ARIN	Yes	Yes	Yes	No
"InterNIC"	No	No	No	Yes

# Relationships

- **37 RRs around the world**
- **C&W, ANS and BellCA - provider run RRs**  
Other RRs run by Verio, FGC, Connect, etc...
- **RIPE RR - European providers**
- **ARIN RR - launched 8 February 1999**
- **RADB - Default RR for rest of world**
- **APNIC - plans to be full member of IRR very soon.**

# Benefits of an IRR

- **Operational Support**
- **Information**
- **Configuration**
- **Problem diagnosis**
- **Improved Service Quality**
- **Tools for consistency checking**

# Information

- **Routing policy repository**
- **“Map of global routing topology”**
- **Routing policy between neighbouring AS's**
- **Device independent description of routing policy**



# Configuration

- **Supports network filtering**
- **Configures routers and policies**
- **Revision control**
- **Sanity checking**
- **Simulation**

# Improved Quality of Service

**All this adds up to improved  
quality of service**

**Participation is essential!**



# RIPE-181

**The language of the  
Internet Routing Registry**

# Key Objects and Syntax of RIPE-181

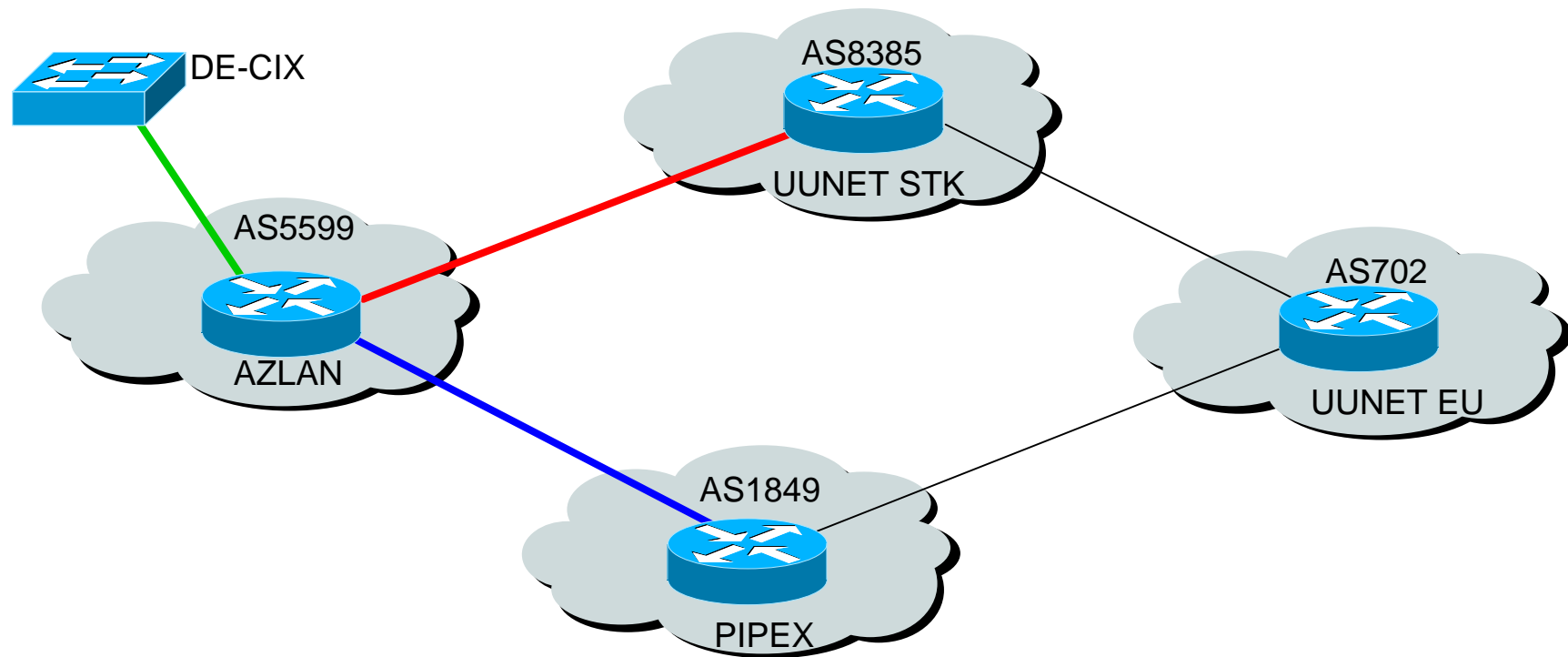
- **Representation**
- **AS Object**
- **AS Macro**
- **Route Object**
- **Authorisation - Maintainer Object**



# Representation

- **ASCII printable**
- **Attributes by `tag:value` lines**
- **Objects separated by empty lines**
- **RIPE-181 and RPSL**

# Real World Example!



# AS-Object

aut-num:	AS5599
descr:	Azlan Scandinavia
descr:	Internet Business Unit
descr:	Glostrup NOC
as-in:	from AS1849 100 accept AS-PIPEXEURO
as-in:	from AS1835 100 accept AS1835
as-in:	from AS2863 100 accept AS2863
as-in:	from AS3292 100 accept AS-DKNET AS3292
as-in:	from AS3308 100 accept AS3308
as-in:	from AS5492 100 accept AS5492
as-in:	from AS5509 100 accept AS5509
as-in:	from AS6785 100 accept AS6785
as-in:	from AS6834 100 accept AS6834
as-in:	from AS8526 100 accept AS8526
as-in:	from AS8385 100 accept {146.188.0.0/16}

as-out:	to AS1849 announce AS5599
as-out:	to AS1835 announce AS5599
as-out:	to AS2863 announce AS5599
as-out:	to AS3292 announce AS5599
as-out:	to AS3308 announce AS5599
as-out:	to AS5492 announce AS5599
as-out:	to AS5509 announce AS5599
as-out:	to AS6785 announce AS5599
as-out:	to AS6834 announce AS5599
as-out:	to AS8526 announce AS5599
as-out:	to AS8385 announce AS5599
default:	AS8385 100
admin-c:	MW89-RIPE
tech-c:	KE30-RIPE
mnt-by:	AS5599-MNT
changed:	klaus@azlan.net 970207
changed:	klaus@azlan.net 971209
source:	RIPE

Connection to exchange point  
Connection transit provider  
Connection to backup provider

# Syntax for AS Object

- **Can represent policy using**
  - Boolean expressions (AND, OR, NOT)**
  - Keyword ANY - means “everything”**
  - Communities and AS Macros**
  - Route lists - {prefixes}**
  - Cost to indicate preference**
  - Attribute DEFAULT - accept 0.0.0.0**



# Fields in AS Object

- **Mandatory Fields**

**aut-num, descr, admin-c, tech-c, mnt-by, changed, source, as-in, as-out**

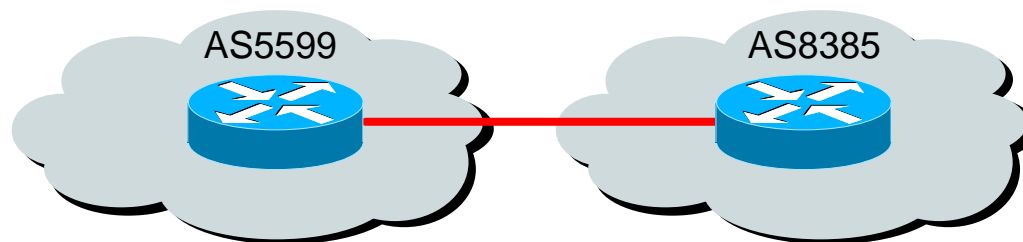
- **Optional Fields**

**as-name, interas-in, interas-out, as-exclude, default, guardian, remarks, notify**

# IP Routing Policy

- **Relationship between AS's**
- **What to announce to each neighbour**
- **What to accept from each neighbour**
- **Selection between multiple paths**
- **Preferred paths**
- **Use default route?**

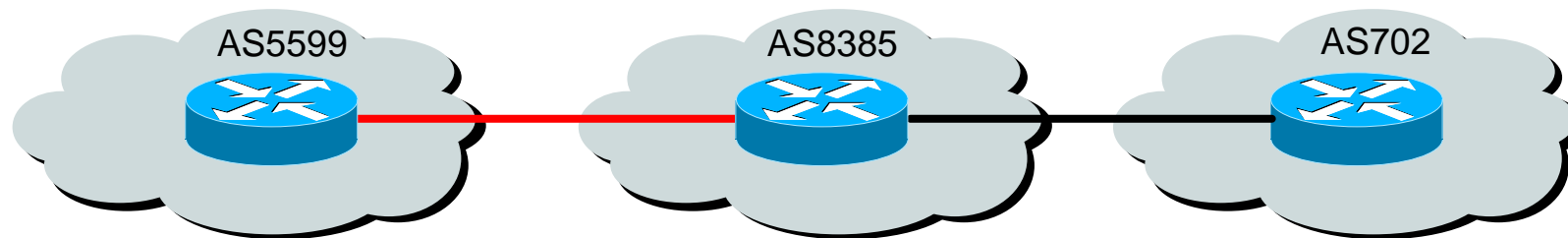
# Basic Policy Example



**aut-num:** AS5599  
**as-in:** from AS8385 100 accept {146.188.0.0/16}  
**as-out:** to AS8385 announce AS5599

**aut-num:** AS8385  
**as-in:** from AS5599 100 accept AS5599  
**as-out:** to AS5599 announce {146.188.0.0/16}

# Transit Policy Example



```
aut-num: AS8385
as-in:   from AS702 100 accept ANY
as-in:   from AS5599 100 accept AS5599
as-out:  to AS702 announce AS8385 AS5599 AS8473 AND NOT {0.0.0.0/0}
as-out:  to AS5599 announce {146.188.0.0/16}
default: AS702 50 {146.188.0.0/16}
```

```
aut-num: AS702
as-in:   from AS8385 100 accept AS8385 AS5599 AS8473
as-out:  to AS8385 announce ANY
```



# Multihoming Policy Example

## **aut-num: AS5599**

as-in: from AS1849 100 accept AS-PIPEXEURO

as-in: from AS8385 100 accept {146.188.0.0/16}

as-out: to AS8385 announce AS5599

as-out: to AS1849 announce AS5599

## **aut-num: AS1849**

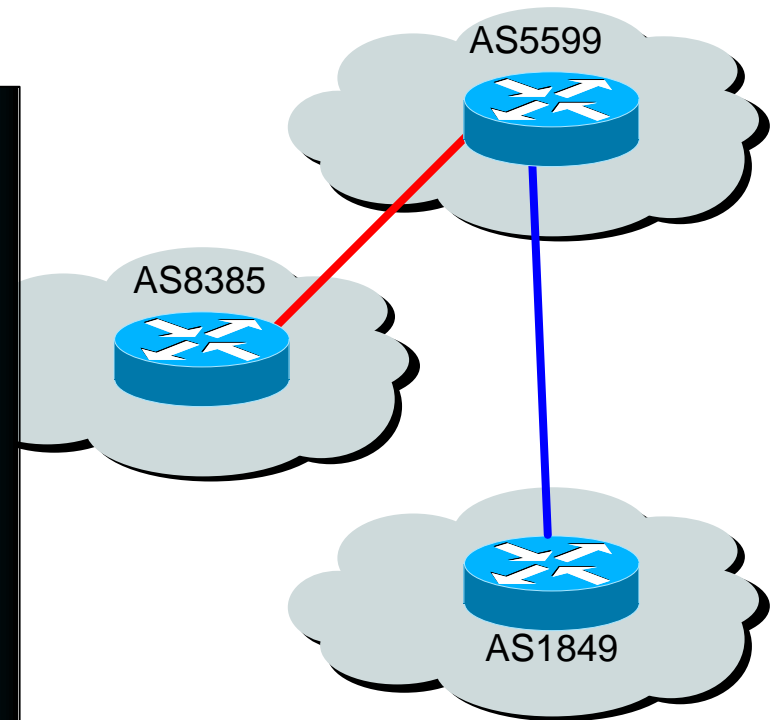
as-in: from AS5599 100 accept AS5599

as-out: to AS5599 announce AS-PIPEXEURO

## **aut-num: AS8385**

as-out: to AS5599 announce {146.188.0.0/16}

as-in: from AS5599 100 accept AS5599



# Exchange Point Policy Example

**aut-num:** **AS5599**

**as-out:** to AS1835 announce AS5599

**as-out:** to AS2863 announce AS5599

**as-out:** to AS3292 announce AS5599

**as-out:** to AS3308 announce AS5599

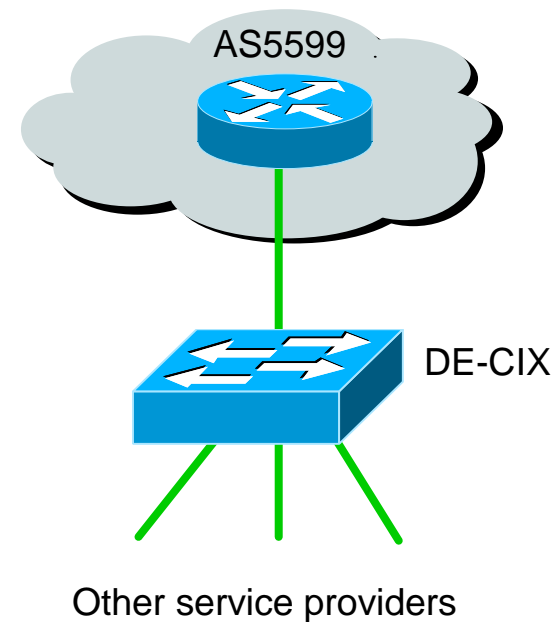
**as-out:** to AS5492 announce AS5599

**as-out:** to AS5509 announce AS5599

**as-out:** to AS6785 announce AS5599

**as-out:** to AS6834 announce AS5599

**as-out:** to AS8526 announce AS5599



# AS Macro

- **Collection of AS's or other AS macros**
- **Describes membership of a set**
- **Contains no policy info**
- **Scales better**
- **Can differentiate between customer and peer routes**

# Fields in AS Macro

- **Mandatory Fields**

**as-macro, descr, as-list, tech-c, admin-c,  
mnt-by, changed, source**

- **Optional Fields**

**guardian, remarks, notify**



# AS Macro

<b>as-macro:</b>	<b>AS-UUNETSTK</b>
<b>descr:</b>	UUNET customer routes in Stockholm
<b>as-list:</b>	AS-TAIDE
<b>as-list:</b>	AS-KOLUMBUS
<b>as-list:</b>	AS1759
<b>as-list:</b>	AS8385
<b>as-list:</b>	AS702
<b>tech-c:</b>	KCH251
<b>admin-c:</b>	ES199
<b>remarks:</b>	AS702 Stockholm routes are community tagged
<b>notify:</b>	intl-net-eng@uu.net
<b>mnt-by:</b>	UUNET-MNT
<b>changed:</b>	annel@uu.net 971113
<b>source:</b>	RIPE

Used in

<b>aut-num:</b>	<b>AS702</b>
<b>as-out:</b>	<b>to AS1759 announce AS-UUNETSTK</b>

# Route Object

- **Represents a route in the Internet**
- **Contains all membership information**
- **Only one origin possible**
- **Classless (should be aggregated)**
- **Can support **holes** and **withdrawn****

# Fields in Route Object

- **Mandatory Fields**

**route, descr, origin, mnt-by, changed, source**

- **Optional Fields**

**hole, withdrawn, comm-list, remarks, notify**

- **Example:**

<b>route:</b>	<b>195.129.0.0/19</b>
<b>descr:</b>	<b>UUNET-NET</b>
<b>origin:</b>	<b>AS702</b>
<b>remarks:</b>	<b>UUNET filter inbound on prefixes longer than /24</b>
<b>notify:</b>	<b>intl-net-eng@uu.net</b>
<b>mnt-by:</b>	<b>UUNET-MNT</b>
<b>changed:</b>	<b>annel@uu.net 970501</b>
<b>source:</b>	<b>RIPE</b>

# Route Object

```
route:      194.216.0.0/16
descr:      PIPEX-BLOCK194216
origin:     AS1849
hole:       194.216.59.0/24
remarks:    UUNET UK filter inbound on prefixes longer than /24
mnt-by:     AS1849-MNT
changed:    philip@uk.uu.net 19980107
source:     RIPE
```

```
stk-gw1>show ip bgp 194.216.0.0 255.255.0.0 longer-prefixes
BGP table version is 53607058, local router ID is 195.242.36.254
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
*> 194.216.0.0/16	146.188.30.162		0	702	1849 i
*> 194.216.59.0	146.188.30.162		0	702 701 3491	5557 i



# How to register and update information in the IRR

- **Frequently used objects**
- **Update procedures**
  - Modifying Objects**
  - Deleting Objects**
  - Submitting Objects**
  - Authorisation/Notification**
  - Errors and Warnings**
  - NIC handles**

# Frequently Used Objects

- **Person - contact person**
- **Maintainer - authorisation of objects**
- **Inetnum - address assignment**
- **Aut-num - autonomous systems**
- **AS-macro - set of AS's**
- **Route - announced routes**

# Unique Keys

- Uniquely identifies an object
- Updating object overwrites old entry - need unique key
- Used in querying **whois**
- Web based full text searches available now, e.g.

<http://whois.apnic.net/apnic-bin/whois.pl>

# Unique Keys

- **Person - name plus NIC handle**
- **Maintainer - maintainer name**
- **Inetnum - network number**
- **Aut-num - AS number**
- **AS-macro - AS macro name**
- **Route - route value plus origin**



# Modifying an Object

## Before

**person:** Philip F. Smith  
**address:** UUNET UK  
**address:** Internet House  
**address:** 332 Science Park  
**address:** Milton Road  
**address:** Cambridge CB4 4BZ  
**address:** England, UK  
**phone:** +44 1223 250100  
**fax-no:** +44 1223 250101  
**e-mail:** philip@uk.uu.net  
**nic-hdl:** PFS2-RIPE  
**notify:** philip@uk.uu.net  
**changed:** philip@uk.uu.net 19971202  
**source:** RIPE

## Submitted and After

**person:** Philip F. Smith  
**address:** Cisco Systems Australia  
**address:** Level 8, 80 Albert Street  
**address:** Brisbane 4000  
**address:** QLD  
**address:** Australia  
**phone:** +61 7 3238 8200  
**fax-no:** +61 7 3211 3889  
**e-mail:** pfs@cisco.com  
**e-mail:** philip@dial.pipex.com  
**nic-hdl:** PFS2-RIPE  
**notify:** philip@dial.pipex.com  
**changed:** pfs@cisco.com 19980209  
**source:** RIPE

- Unique keys must stay the same
- Remember to use current date
- NIC handle mandatory

# Deleting an Object

```
person: Philip F. Smith
address: UUNET UK
address: 332 Science Park
address: Milton Road
address: Cambridge
address: England, UK
phone: +44 1223 250100
fax-no: +44 1223 250101
e-mail: philip@uk.uu.net
nic-hdl: PFS2-RIPE
notify: philip@uk.uu.net
changed: philip@uk.uu.net 19971202
source: RIPE
delete: philip@dial.pipex.com left company
```

- **delete** deletes object from database
- current object must be submitted exactly as is, only with extra delete line
- If there is a **mnt-by** line, need the password!

# Submitting Objects

- **Email Interface - eg APNIC**

[auto-dbm@apnic.net](mailto:auto-dbm@apnic.net)

Robot mail box

Send all database updates to this mailbox

Can use LONGACK and HELP in the subject line

[apnic-dbm@apnic.net](mailto:apnic-dbm@apnic.net)

human mailbox

questions on the database process

# Authorisation/Notification

```
route: 194.216.0.0/16
descr: PIPEX-BLOCK194216
origin: AS1849
hole: 194.216.59.0/24
remarks: UUNET UK filter inbound on prefixes longer than /24
mnt-by: AS1849-MNT
notify: support@uk.uu.net
changed: philip@uk.uu.net 19980107
source: RIPE
```

- **mnt-by** the **maintainer** object
- **notify** who is notified of changes



# Maintainer Object

- Who is authorised
- Authorisation Method  
**email-from** and **crypt-pw**
- Mandatory Fields  
mntner, descr, admin-c, tech-c, upd-to, auth,  
mnt-by
- Optional Fields  
mnt-nfy, changed, notify, source

# Maintainer Object

## Maintainer Object AS1849-MNT

```
mntner: AS1849-MNT
descr:   AS 1849 Maintainer - PIPEX UK
admin-c: PFS2-RIPE
tech-c:  PFS2-RIPE
upd-to:  philip@uk.uu.net
mnt-nfy: netdev@uk.uu.net
auth:    CRYPT-PW fjOlmdmwKsx
mnt-by:  AS1849-MNT
changed: philip@uk.uu.net 19980109
source:  RIPE
```

**Object has to be registered manually**

# Authorisation/Notification

```
route:      194.216.0.0/16
descr:      PIPEX-BLOCK194216
origin:      AS1849
hole:        194.216.59.0/24
hole:      194.216.136.0/23
remarks:     UUNET UK filter inbound on prefixes longer than /24
mnt-by:      AS1849-MNT
passwd:    c4Ange5
notify:      support@uk.uu.net
changed:   philip@uk.uu.net 19980109
source:      RIPE
```

- New **hole** to be added.
- **passwd** field to allow change
- **<support@uk.uu.net>** will be notified of this change
- updated **changed** field

# Warnings and Errors

- **Warnings**

**Object corrected then accepted**

**Notification of action taken sent in acknowledgement**

- **Errors**

**Object not corrected and not accepted**

**Diagnostics in acknowledgement**

- **Syntax checking is very strict**



# NIC Handles

```
mntner: AS1849-MNT
descr: AS 1849 Maintainer - PIPEX UK
admin-c: PFS2-RIPE
tech-c: PFS2-RIPE
upd-to: philip@uk.uu.net
mnt-nfy: netdev@uk.uu.net
auth: CRYPT-PW fjOlmdmwKsx
mnt-by: AS1849-MNT
changed: philip@uk.uu.net 19980109
source: RIPE
```

- **PFS2-RIPE** is the NIC Handle of the person
- Only way of avoiding ambiguity in person objects
- Mandatory
- Format: <initials><number>- <regional registry>
- Local differences for obtaining NIC Handles.



# RPSL

**The new language of the  
Internet Routing Registry**

# What is RPSL

- **RPSL is the development of RIPE-181**  
**RFC2622 – Routing Policy Specification Language**
- **Allows more complex policy specification**  
**Looks very similar to RIPE-181 (but not backward compatible)**
- **All participants in the IRR have agreed to migrate to RPSL**  
**Many already have**
- **Training materials at**

**<http://www.isi.edu/ra/rps/training>**

# RPSL Database Software

- **RPSL database software available:**
  - IRRd (Merit) – <http://www.ird.net/>**  
**In fully deployment**
  - RIPE DB v3.0 – <http://www.ripe.net/>**  
**In beta test**
  - RIPE DB 3.0.0b2 with ISI RPSL extensions**  
**<http://www.kessens.com/~david/software/>**
  - BIRD v1.1beta – <ftp://ftp.isi.edu/ra/BIRD>**  
**Status unknown**



# Transition

- **RADB and ARIN**

**RPSL using MERIT IRRd software**

- **RIPE NCC**

**In transition now**

**RPSL using RIPE DB v3.0 software**

<http://www.ripe.net/ripenncc/pub-services/db/rpsl/>

- **APNIC**

**Planning IRR pilot using RIPE DB v3.0 software**

# Conversion Tool

- <http://www.isi.edu/ra/rps/transition/>

## Welcome to the RPSL Transition Page

This page presents the latest information on the transition from RIPE-181 to the new Routing Policy Specification Language. The information will be updated frequently; visit often to stay up-to-date.

- [Query a mirrored copy of the Internet Routing Registry](#)
- [Query a mirrored copy of the IRR that has been converted to RPSL](#)
- [Convert RIPE-181 objects to RPSL / Perform RPSL syntax checks](#)
- [Access ISI's RPSL-capable database server](#)
- [Download the RIPE-to-RPSL converter tool](#)
- [Transition Plan](#)
- [RPSL Transition Presentation to NANOG, October 1997](#)

# Aut-Num Class Example

## RPSL

aut-num: AS5599  
**as-name:** UNSPECIFIED  
descr: Azlan Scandinavia  
descr: Internet Business Unit  
descr: Glostrup NOC  
**import:** from AS1849  
action pref = 100;  
accept AS-PIPEXEURO  
  
<snip>  
**export:** to AS1849  
announce AS5599  
  
<snip>  
default: to AS8385  
action pref = 100;  
networks ANY  
  
admin-c: MW89-RIPE  
tech-c: KE30-RIPE  
remarks: This data is automatically converted  
remarks: from the RIPE181 registry (19980106)  
notify: as-guardian@azlan.net  
mnt-by: AS5599-MNT  
changed: klaus@azlan.net 19970207  
source: RIPE

## RIPE-181

aut-num: AS5599  
  
descr: Azlan Scandinavia  
descr: Internet Business Unit  
descr: Glostrup NOC  
**as-in:** from AS1849 100 accept AS-PIPEXEURO  
  
<snip>  
**as-out:** to AS1849 announce AS5599  
  
<snip>  
default: AS8385 100  
  
admin-c: MW89-RIPE  
tech-c: KE30-RIPE  
  
notify: as-guardian@azlan.net  
mnt-by: AS5599-MNT  
changed: klaus@azlan.net 19970207  
source: RIPE

# Route Class Example

**RIPE-181**

```
route:      194.216.0.0/16
descr:      PIPEX-BLOCK194216
origin:      AS1849
hole:        194.216.59.0/24
remarks:     UUNET UK filter inbound on prefixes longer than /24
mnt-by:      AS1849-MNT
changed:     philip@uk.uu.net 19980107
source:      RIPE
```

**RPSL**

```
route:      194.216.0.0/16
descr:      PIPEX-BLOCK194216
origin:      AS1849
hole:        194.216.59.0/24
remarks:     UUNET UK filter inbound on prefixes longer than /24
mnt-by:      AS1849-MNT
changed:     philip@uk.uu.net 19980107
source:      RIPE
```



# AS-Set Class Example

## RIPE-181

```
as-macro:    AS-UUNETSTK
descr:       UUNET customer routes in Stockholm
as-list:     AS-TAIDE
as-list:     AS-KOLUMBUS
as-list:     AS1759
as-list:     AS8385
as-list:     AS702
tech-c:      KCH
admin-c:     ES199
remarks:     AS702 Stockholm routes are community tagged
notify:      intl-net-eng@uu.net
mnt-by:      UUNET-MNT
changed:     annel@uu.net 971113
source:      RIPE
```

## RPSL

```
as-set:      AS-UUNETSTK
descr:       UUnet customer routes in Stockholm
members:    AS-TAIDE, AS-KOLUMBUS, AS702, AS1759, AS8385
remarks:     AS702 Stockholm routes are community tagged
remarks:     This data is automatically converted from the RIPE181 registry (19980127)
tech-c:      KCH
admin-c:     ES199
notify:      intl-net-eng@uu.net
mnt-by:      UUNET-MNT
changed:     annel@uk.uu.net 971113
changed:     davidk@ISI.EDU 19980127
source:      RIPE
```

# Real World Example

```
$ whois -h whois.connect.com.au AS4648
```

```
% RIPvdb(3.0.0b1) with ISI/Qwest RPSL extensions
```

```
aut-num:      AS4648
as-name:      NZIX-2
descr:        Telecom New Zealand Limited
import:        from AS2764
accept ( <^AS2764+ AS2764:AS-CUSTOMERS*$>
        OR <^AS2764+ AS3409+ AS2764:AS-CUSTOMERS:AS3409+$>
        OR <^AS2764+ AS4736+ AS2764:AS-CUSTOMERS:AS4736+$>
        OR <^AS2764+ AS4802+ AS2764:AS-CUSTOMERS:AS4802+$>
        OR <^AS2764+ AS4805+ AS2764:AS-CUSTOMERS:AS4805+$>
        OR <^AS2764+ AS7469+ AS2764:AS-CUSTOMERS:AS7469+$>
        OR <^AS2764+ AS7489+ AS2764:AS-CUSTOMERS:AS7489+$>
        OR <^AS2764+ AS7543+ AS2764:AS-CUSTOMERS:AS7543+$>
```

```
..next slide
```

# Real World Example

```
OR <^AS2764+ AS7586+ AS2764:AS-CUSTOMERS:AS7586+$>
OR <^AS2764+ AS7606+ AS2764:AS-CUSTOMERS:AS7606+$>
OR <^AS2764+ AS7637+ AS2764:AS-CUSTOMERS:AS7637+$>
OR <^AS2764+ AS7648+ AS2764:AS-CUSTOMERS:AS7648+$>
OR <^AS2764+ AS7716+ AS2764:AS-CUSTOMERS:AS7716+$>
OR <^AS2764+ AS9300+ AS2764:AS-CUSTOMERS:AS9300+$>
OR <^AS2764+ AS9328+ AS2764:AS-CUSTOMERS:AS9328+$> )

export:      to AS2764
              announce ( <^AS4648+ AS4648:AS-CUSTOMERS*$>
                          OR <^AS4648+ AS9325+ AS4648:AS-CUSTOMERS:AS9325+$>
                          OR <^AS4648+ AS9941+ AS4648:AS-CUSTOMERS:AS9941+$> )

admin-c:     CC89
tech-c:      MP151
mnt-by:      CONNECT-AU
changed:     mrp@connect.com.au 20000928
source:      CCAIR
```



# Tools and Resources

## How can I use the IRR?



# What tools and resources?

- **RAToolset**

[www.isi.edu/ra/RAToolSet](http://www.isi.edu/ra/RAToolSet)

- **RIPE whois**

[ftp.ripe.net/ripe/tools](ftp://ftp.ripe.net/ripe/tools)

- **Traceroute sites**

[www.traceroute.org](http://www.traceroute.org)

- **Looking Glasses**

[http://www.traceroute.org/#Looking Glass](http://www.traceroute.org/#LookingGlass)

# RAToolSet

- **Two versions**
  - 3.5.8 supports RIPE-181**
  - 4.6.3 supports RPSL**
- **Runs on most Unix platforms**
- **Requires recent g++, tcl and tk**
- **Excellent for housekeeping, debugging and configuration**

# RAToolSet Tools

- **RTconfig**  
Generate router configurations for Cisco, Bay, GateD and Juniper
- **AOE - aut-num object editor**  
update aut-num, as-macro objects
- **ROE - route-object editor**  
update route-object
- **CIDRadvisor**  
advice on CIDRisation

# ROE Uses

- **Route object editor used to:**
  - check for consistency of route objects in IRRs**
  - synchronise route object entries in different IRRs**
  - detect missing or unwanted route objects**



# ROE example

The screenshot shows a window titled "roe" with a menu bar containing "File", "Show", "Selection", and "Configure". Below the menu bar is a list of routes. The selected route is "198.32.0.0/23", which is associated with "MCI:AS226" and "RADB:AS226". Below the list are two tabs: "MCI AS226" and "RADB AS226". The "MCI AS226" tab is active, showing the following details:

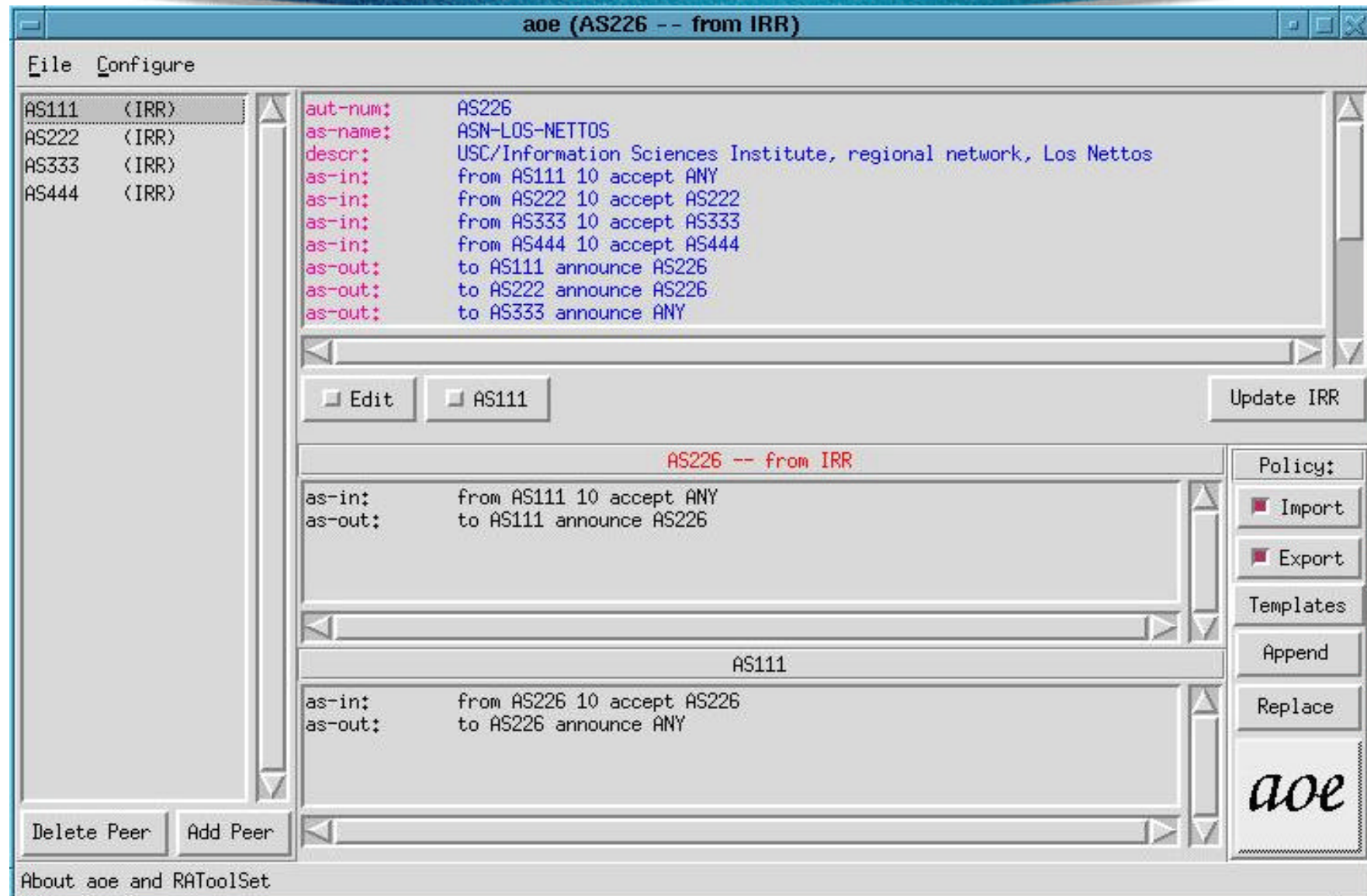
route:	198.32.0.0/23
descr:	NETBLK-RA
origin:	AS226
advisory:	AS690 1:3561 2:1740
notify:	Prue@isi.edu
mnt-by:	LN-MAINT-MCI
changed:	Prue@isi.edu 950420
source:	MCI

At the bottom of the window are several buttons: "Add Template", "Delete Template", "Update Template", "Schedule", "Cancel", and "Update IRR". In the bottom right corner, it says "Pending Replies: 0".

# AOE Uses

- **AS Object editor used to:**
  - generate AS objects and policies **as-in** and **as-out****
  - check policies listed in AS object on the IRRs**
  - check policies according to BGP dump**

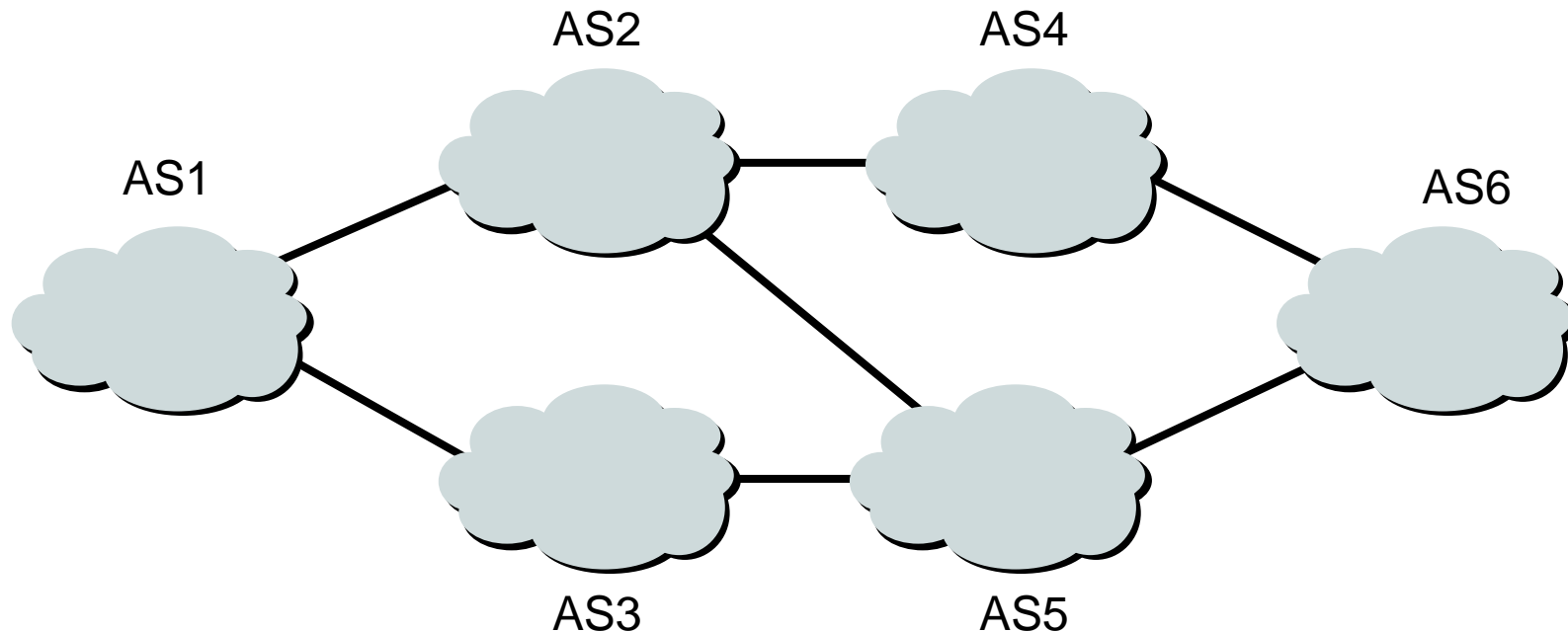
# AOE example





# PRtraceroute

- **PRIDE** modified traceroute which includes AS information and a comparison between the real route and the route according to the IRR.
- Cisco IOS **trace** command refers to BGP table





# PRtraceroute Example

```
% prtraceroute -lv collegepk-cr9.bbnplanet.net
traceroute with AS and policy additions [Jan 13 20:21:19 UTC]
```

```
from AS109 lovefm.cisco.com (171.68.228.35)
to AS86 collegepk-cr9.bbnplanet.net (192.239.103.9)
```

1	AS109	al.cisco.com	171.68.228.3	[I]	4	1	1	ms
2	AS109	acorn.cisco.com	171.68.0.134	[I]	2	1	1	ms
3	AS109	gaza-gw2.cisco.com	171.68.0.91	[I]	2	1	1	ms
4	AS109	sj-wall-2.cisco.com	198.92.1.138	[I]	3	3	2	ms
5	AS109	barnet-gw.cisco.com	192.31.7.37	[I]	4	3	2	ms
6	AS200	paloalto-cisco.bbnplanet.net	131.119.26.9	[?]	4	4	3	ms
7	AS200	paloalto-br1.bbnplanet.net	131.119.0.193	[I]	7	8	7	ms
8	AS1	chicago2-br1.bbnplanet.net	4.0.1.2	[E1]	58	59	58	ms
9	AS1	collegepk-br1.bbnplanet.net	4.0.1.6	[I]	82	73	75	ms
10	AS86	collegepk-cr9.bbnplanet.net	128.167.252.9	[E1]	86	81		ms

AS Path followed: AS109 AS200 AS1 AS86

AS109 = Cisco Systems

AS200 = BBN Planet Western Region

AS1 = BBN Planet backbone

AS86 = SURAnet Northern AS

ERROR	hop should not have been taken
NH ASx	possible NEXT_HOP followed
I	intra AS hop
En	nth choice inter AS hop
Dn	nth choice default hop
C	connected hop
?	No information in IRR

# RIPE **whois** client

- **Runs on most (UNIX) platforms**
- **Easy to install**
- **Can use to query all other IRR's**
- **Expanded whois functionality**
- **Good for housekeeping, debugging, operations**
- **Was used for all the examples in this tutorial**
- **RECOMMENDED!**

# Web based whois

**Whois Advanced Query - Netscape**

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Location: <http://www.apnic.net/apnic-bin/whois2.pl>

Instant Message Philip Networking Cisco Cisco Default Miscellaneous RealPlayer Welcome to Liqu Liquid Music Ne

**APNIC** Asia Pacific Network Information Centre

[Services](#) | [Membership](#) | [Information](#) | [Documents](#) | [Training](#) | [Contact](#) | [Search](#)

## Search the APNIC Whois database

**Search for:**  **Search Whois**

Show all results

### Advanced Whois search options

**-T** ? Type of object:

**-S** ? Source database:

**-i** ? Inverse lookup:

### Brief descriptions below

**-F** ? ☐ Fast raw output

**-r** ? ☐ No recursive lookup

**-S** ? ☐ No 'syntactic sugar'

**-R** ? ☐ APNIC objects only

**Level of specificity:**

☐ **-L** ? Less specific

☐ **-m** ? 1st level more specific

☐ **-M** ? All more specific

[\[About the database\]](#) **Reset**

### Common whois options

Document: Done



# EBone Looking Glass

**Ebone Looking Glass - Netscape**


File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Bookmarks Location: <http://www.ebone.net/looking-glass/> What's Related

Instant Message Philip Networking Cisco Cisco Default Miscellaneous RealPlayer Welcome to Ligu Liquid Music Ne

## Ebone Looking Glass



See also [tracertool.org](http://tracertool.org) and [Tracerouters Around the World](#)

**Query:**

- ☐ bgp
- ☐ bgp summary
- ☐ dampened-paths
- ☐ environmental
- ☐ flap-statistics
- ☐ mroute
- ☐ mroute summary
- ☐ ping
- ☐ trace
- ☐ version

**Address:**

*The looking-glass is originally provided by Ed Kern. Improvements by Marian Durkovic and Steen Lindén.*

Last modified: 23. January 2001

APRICOT 2

Document: Done





# Open Issues

**Why am I not using the IRR?**

# Open Issues

- **Why isn't the IRR used more today?**  
**Ignorance?**  
**Education?**  
**Security fears?**  
**No local routing registry?**
- **What tools are missing?**

# Tool Availability

- **Should software be available as a commercial package?**
  - Better bundled/supported/debugged?**
  - Better integration/training?**
- **Most tools are freely available public efforts for the good of the “community”**

# Routing Registries

- **Belief that the Internet works without the IRR.**

**It does, still...**

**Many ISPs rely on the data kept in the registry**

**Many ISPs use the IRR to help operate their businesses**

**Subset of tools available are being used on a daily basis**



# Awareness & Training

- **Is there enough awareness about Internet routability?**
- **Is there enough training on the promotion of routability**
- **Headcount requirement**
  - depends on organisation**
  - too easy and cheaper to be irresponsible**
- **Overall organisational awareness of the issues ® overall efficiency, quality of service and support**

# Ways forward

- **Routing Registry enhancements**  
RPSL matches most of BGP's policy capabilities today
- **Feedback on tool enhancements**
- **Feedback to vendors on equipment configuration enhancements**
- **More training, more education, more feedback!**

A man in a white shirt and red tie is holding a large red hose that arches over a blue and green landscape. The background is a textured yellow and blue sky.

# Summary





# Summary

- **ISP networks and terminology**
- **The application of IGPs and BGP in an Internet network**
- **Shown tools which help diagnose and solve routing problems more easily**
- **Application of routing registries**



# Summary

- **Made you more aware of the issues facing the Internet today**
- **Showed you how to make a positive contribution to the functioning of the Internet**
- **Promoted Routability!**

# The End!

- **Any Questions?**
- **Please fill in evaluation form**
- **This presentation will be available at**  
<http://www.cisco.com/public/cons/isp/documents>
- **My contact info:**  
**Philip Smith <pfs@cisco.com>**

# Useful URL's & Reading

## 1. CIDR

<ftp://ftp.isi.edu/in-notes/rfc{1517,1518,1519}.txt>

<http://www.ibm.net.il/~hank/cidr.html>

<ftp://ftp.uninett.no/pub/misc/eidnes-cidr.ps.Z>

Network addressing when using CIDR

## 2. AS numbers

<ftp://ftp.isi.edu/in-notes/rfc1930.txt>

Guidelines for creation, selection, and registration of an AS

## 3. Address Allocation and Private Internets

<ftp://ftp.isi.edu/in-notes/rfc1918.txt>

## 4. BGP Dampening

<http://www.cisco.com/warp/public/459/16.html>

<ftp://ftp.ripe.net/ripe/docs/ripe-210.txt>

European recommendations for route flap dampening

<ftp://engr.ans.net/pub/slides/nanog/feb-1995/route-dampen.ps>

## 5. Routing Discussion

<http://www.ripe.net/wg/routing/index.html>

# Useful URL's & Reading

## 6. Traceroute server repository

<http://www.boardwatch.com/isp/trace.htm>

<http://nitrous.digex.net>

Internet Looking Glass

## 7. ISP Tips

<http://www.amazing.com/internet/faq.html>

<http://www.cisco.com/public/cons/isp/>

## 8. BGP Table

<http://www.telstra.net/ops/bgptable.html>

<http://www.employees.org/~tbates/cidr.hist.plot.html>

<http://www.merit.edu/ipma/reports>

<http://www.apnic.net/stats/bgp>

## 9. Route server views

<http://www.caida.org>

## 10. NANOG archive

<http://www.merit.edu/mail.archives/html/nanog/maillist.htm>



# IRR Reading List

1. RFC1786 “Representation of IP Routing Policies in a Routing Registry”  
<ftp://ftp.isi.edu/in-notes/rfc1786.txt>
2. RATools and RSPL  
<ftp://ftp.apnic.net/ietf/rfc/rfc2280.txt>  
Tools <http://www.isi.edu/ra/>\*  
Mailing List [<ratoolset@isi.edu>](mailto:ratoolset@isi.edu)
3. PRIDE  
Slides <ftp://ftp.ripe.net/pride/docs/course-slides>  
Guide <ftp://ftp.ripe.net/pride/docs/guide-2.0txt.{ps}.tar.gz>  
Tools <ftp://ftp.ripe.net/pride/tools/>\*
4. IRR authorisation/notification  
<ftp://ftp.ripe.net/ripe/docs/ripe-120.txt>
5. RADB pointers  
<http://www.ra.net>  
<http://www.ra.net/faq.htm>
6. ISP run RR User documents  
<http://infopage.cw.net/Routing>