

Routing Basics

ISP/IXP Workshops

Routing Concepts

- IPv4
- Routing
- Forwarding
- Some definitions
- Policy options
- Routing Protocols

IPv4

- Internet uses IPv4

 addresses are 32 bits long
 range from 1.0.0.0 to 223.255.255.255
 - 0.0.0.0 to 0.255.255.255 and 224.0.0.0 to 255.255.255.255 have "special" uses
- IPv4 address has a network portion and a host portion

IPv4 address format

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Address and subnet mask

written as

12.34.56.78 255.255.255.0 or

12.34.56.78/24

mask represents the number of network bits in the 32 bit address

the remaining bits are the host bits

What does a router do?



A day in a life of a router

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find path

forward packet, forward packet, forward packet, forward packet...

find alternate path

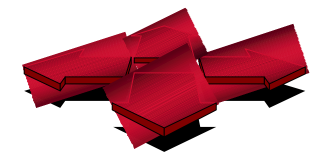
forward packet, forward packet, forward packet, forward packet...

repeat until powered off

Routing versus Forwarding

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





IP Routing – finding the path

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- 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

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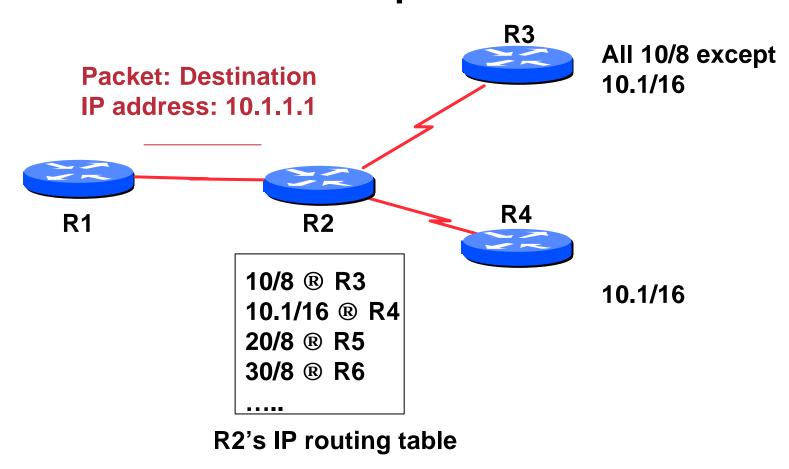
- Based on destination IP packet
- "longest match" routing

more specific prefix preferred over less specific prefix

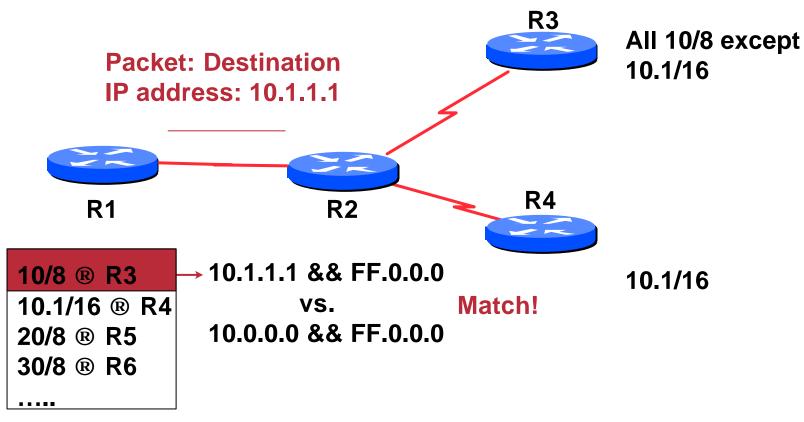
example: packet with destination of 10.1.1.1/32 is sent to the router announcing 10.1/16 rather than the router announcing 10/8.

IP route lookup

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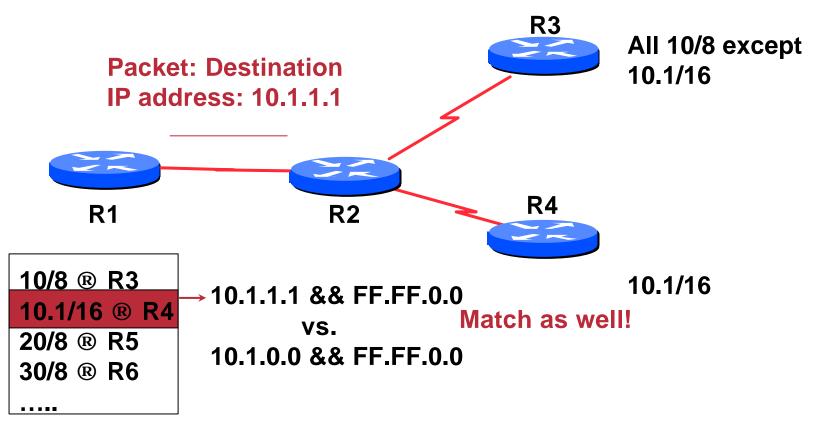


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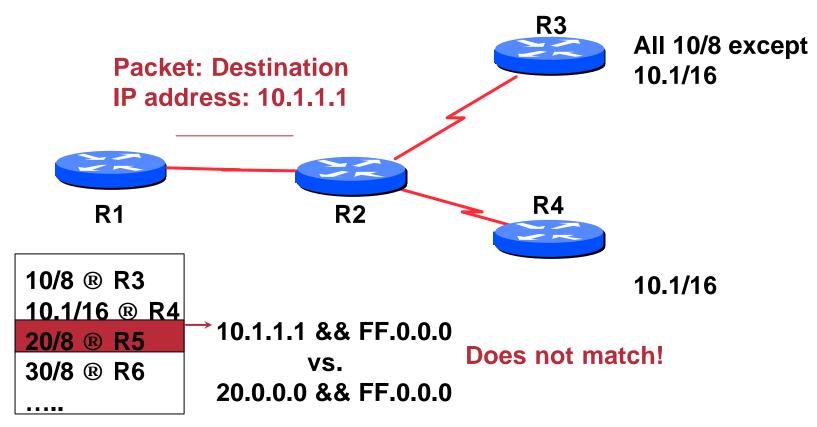
R2's IP routing table

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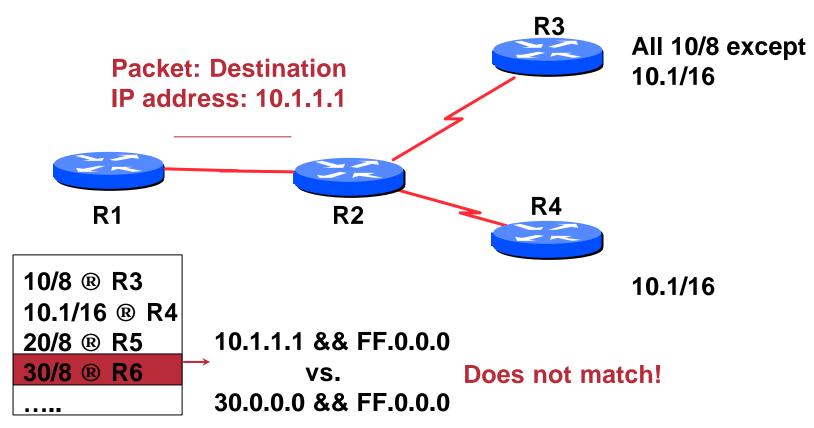
R2's IP routing table

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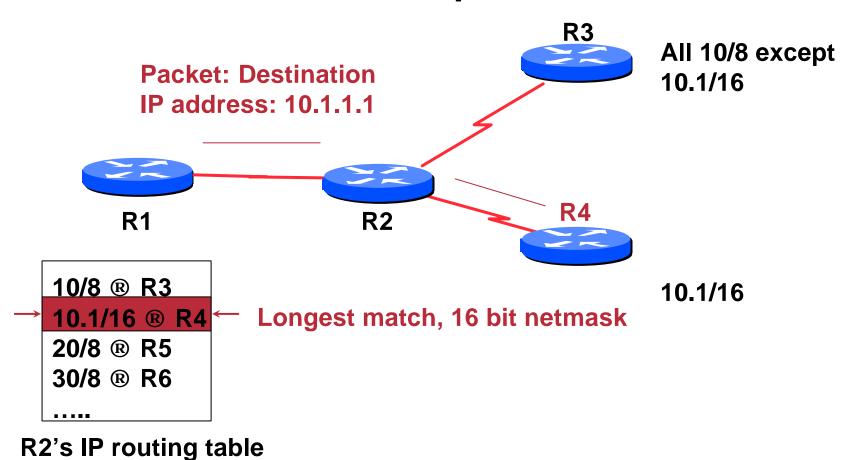
R2's IP routing table

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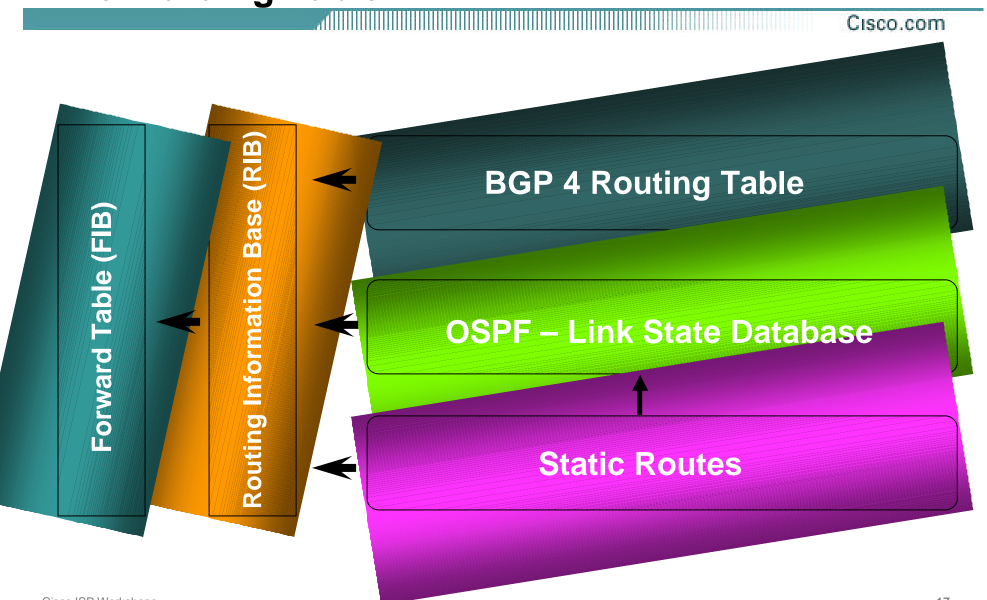
R2's IP routing table

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- 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

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• 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

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- 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

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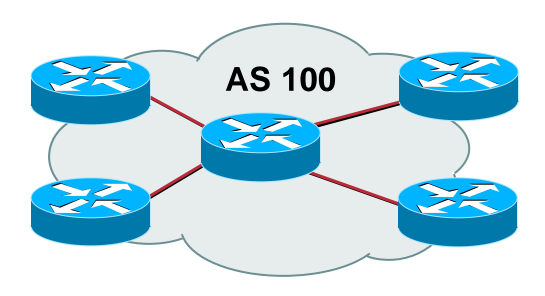
- How packets get to your network and your customers' networks
- Ingress traffic depends on:

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)

Autonomous System (AS)



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

Definition of terms

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Neighbours

AS's which directly exchange routing information Routers which exchange routing information

Announce

send routing information to a neighbour

Accept

receive and use routing information sent by a neighbour

Originate

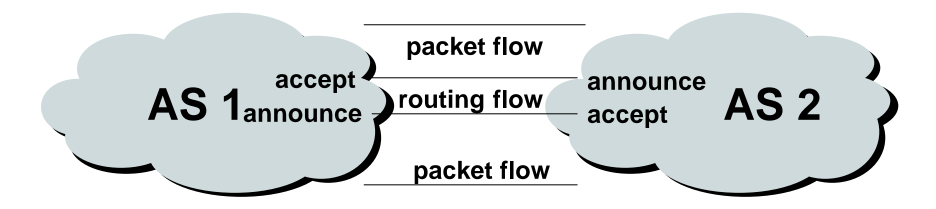
insert routing information into external announcements (usually as a result of the IGP)

Peers

routers in neighbouring AS's or within one AS which exchange routing and policy information

Routing flow and packet flow

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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

Routing flow and Traffic flow

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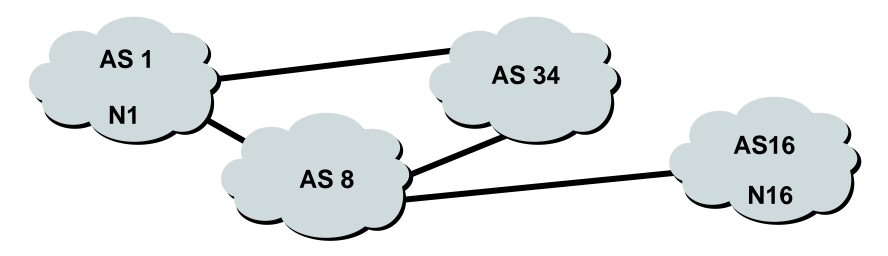
 Traffic flow is always in the opposite direction of the flow of Routing information

Filtering outgoing routing information inhibits traffic flow inbound

Filtering inbound routing information inhibits traffic flow outbound

Routing Flow/Packet Flow: With multiple ASes

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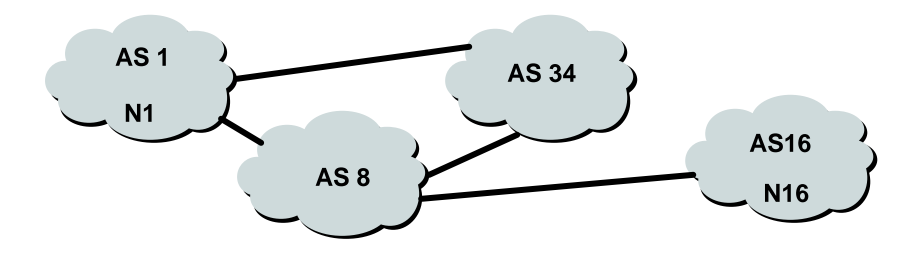
For net N1 in AS1 to send traffic to net N16 in AS16:

- AS16 must originate and announce N16 to AS8.
- AS8 must accept N16 from AS16.
- AS8 must announce N16 to AS1 or AS34.
- AS1 must accept N16 from AS8 or AS34.

For two-way packet flow, similar policies must exist for N1.

Routing Flow/Packet Flow: With multiple ASes

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As multiple paths between sites are implemented it is easy to see how policies can become quite complex.

Routing Policy

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- Used to control traffic flow in and out of an ISP network
- ISP makes decisions on what routing information to accept and discard from its neighbours

Individual routes

Routes originated by specific ASes

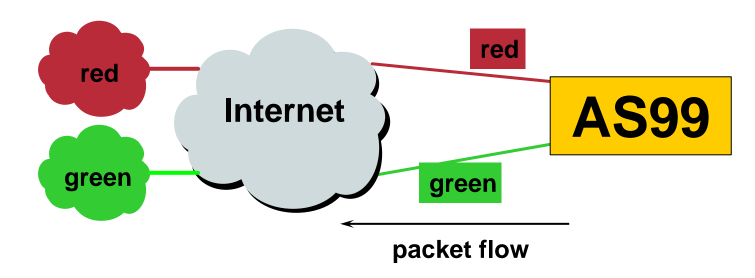
Routes traversing specific ASes

Routes belonging to other groupings

Groupings which you define as you see fit

Routing Policy Limitations

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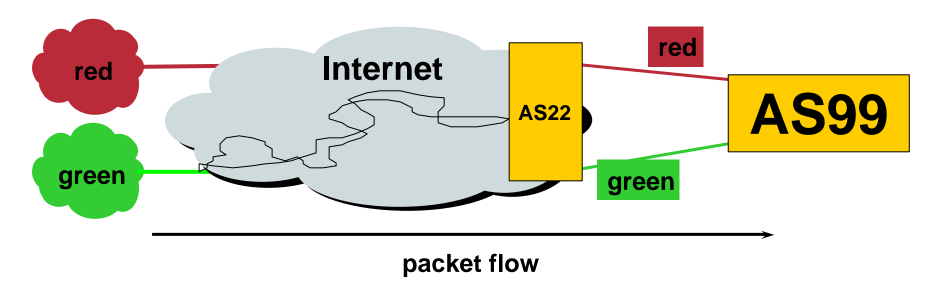


- AS99 uses red link for traffic to the red AS and the green link for remaining traffic
- To implement this policy, AS99 has to:

Accept routes originating from the red AS on the red link

Accept all other routes on the green link

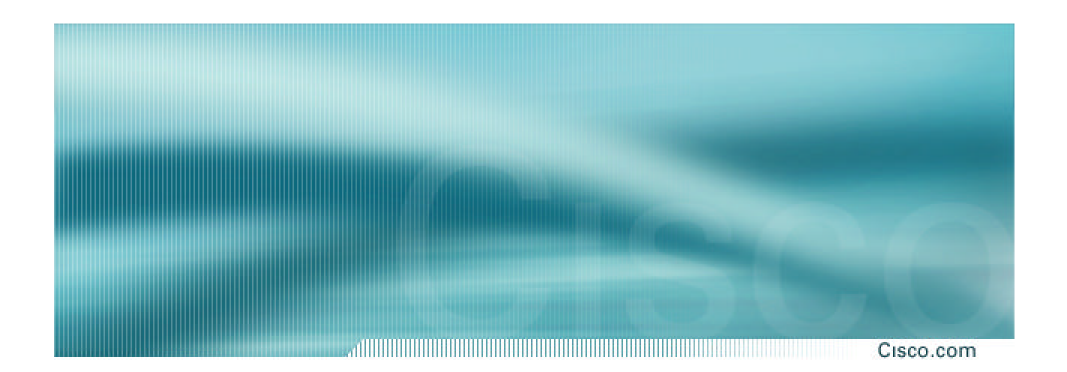
Routing Policy Limitations



- AS99 would like packets coming from the green AS to use the green link.
- But unless AS22 cooperates in pushing traffic from the green AS down the green link, there is very little that AS99 can do to achieve this aim

Routing Policy Issues

- 131000 prefixes (not realistic to set policy on all of them individually)
- 16500 origin AS's (too many)
- routes tied to a specific AS or path may be unstable regardless of connectivity
- groups of AS's are a natural abstraction for filtering purposes



Routing Protocols

We now know what routing means...
...but what do the routers get up to?

Routing Protocols

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 Routers use "routing protocols" to exchange routing information with each other

IGP is used to refer to the process running on routers inside an ISP's network

EGP is used to refer to the process running between routers bordering directly connected ISP networks

What Is an IGP?

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

Why Do We Need an IGP?

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ISP backbone scaling

Hierarchy

Limiting scope of failure

Only used for ISP's infrastructure addresses, not customers

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

What Is an EGP?

- Exterior Gateway Protocol
- Used to convey routing information between Autonomous Systems
- De-coupled from the IGP
- Current EGP is BGP

Why Do We Need an EGP?

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- Scaling to large network
 Hierarchy
 Limit scope of failure
- Define Administrative Boundary
- Policy

Control reachability of prefixes

Merge separate organizations

Connect multiple IGPs

Interior versus Exterior Routing Protocols

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Interior

automatic neighbour discovery

generally trust your IGP routers

prefixes 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

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Interior

Carries ISP infrastructure addresses only

ISPs aim to keep the IGP small for efficiency and scalability

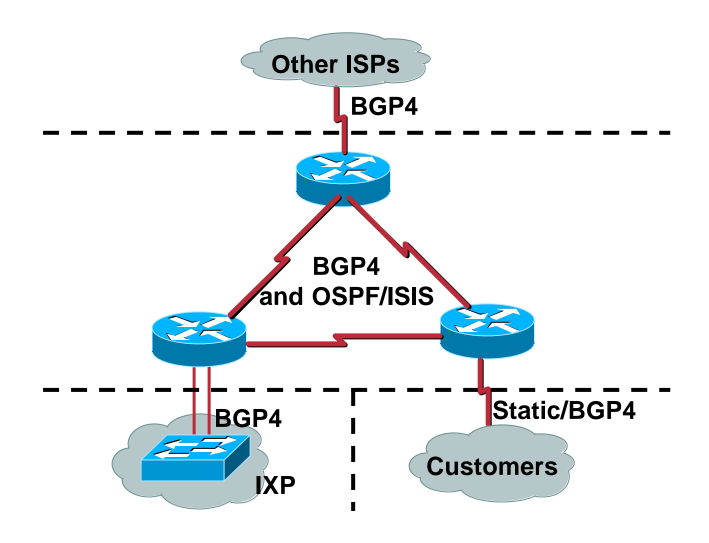
Exterior

Carries customer prefixes

Carries Internet prefixes

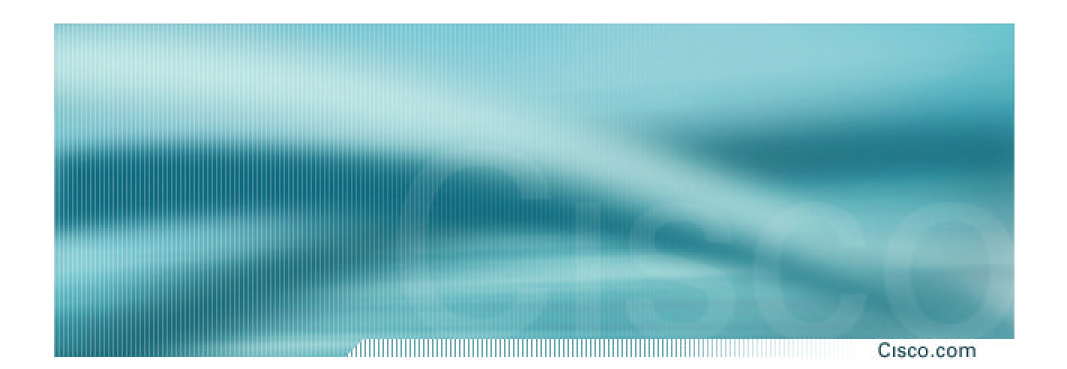
EGPs are independent of ISP network topology

Hierarchy of Routing Protocols



Default Administrative Distances

Route Source Default Distance Connected Interface n **Static Route** 5 **Enhanced IGRP Summary Route External BGP 20 Internal Enhanced IGRP** 90 **IGRP** 100 **OSPF** 110 IS-IS 115 RIP 120 **EGP** 140 **External Enhanced IGRP** 170 **Internal BGP** 200 Unknown 255



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