

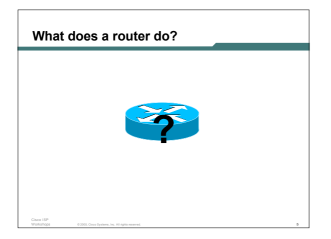
Routing Concepts

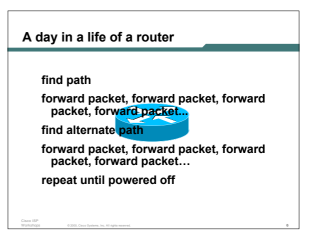
- IPv4
- Routing
- Forwarding
- Some definitions
- Policy options
- Routing Protocols

 IPv4
 IPv4 address format

 • 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
 • Address and subnet mask written as 12.34.56.78 255.255.0 or 12.34.56.78/24

 • IPv4 address has a network portion and a host portion
 mask represents the number of network bits in the 32 bit address the remaining bits are the host bits

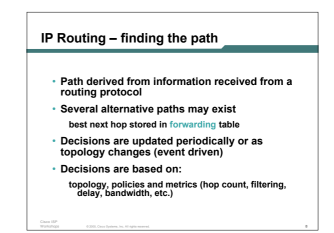


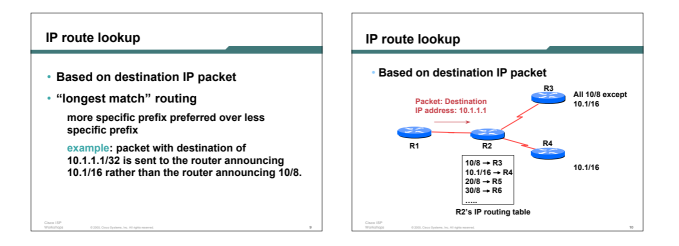


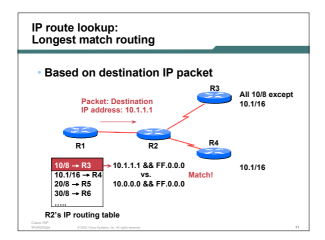
Routing versus Forwarding

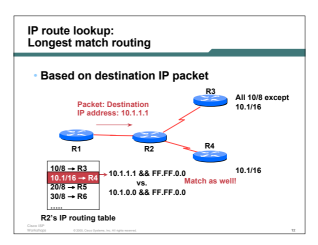
- Routing = building maps and giving directions
- Forwarding = moving packets between interfaces according to the "directions"

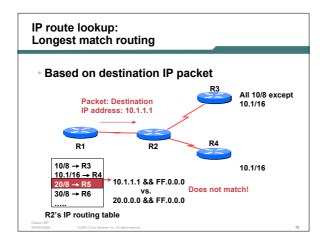


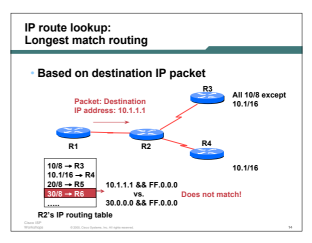


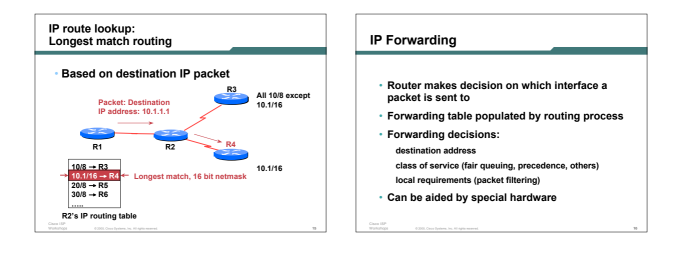


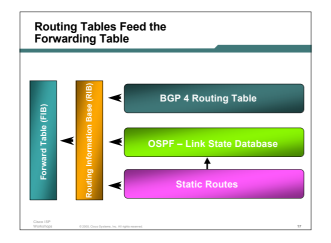


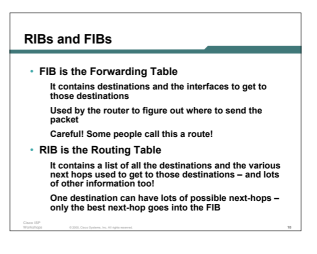










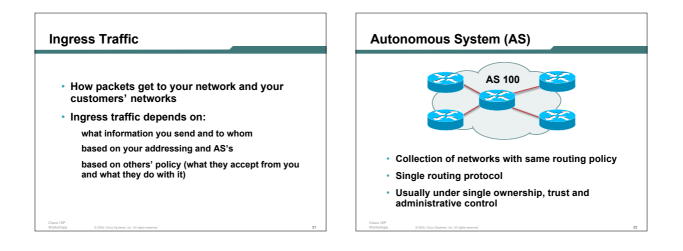


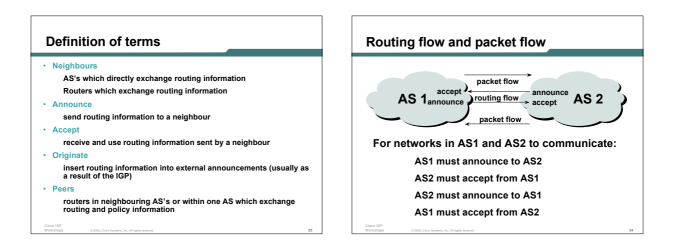
Explicit versus Default Routing

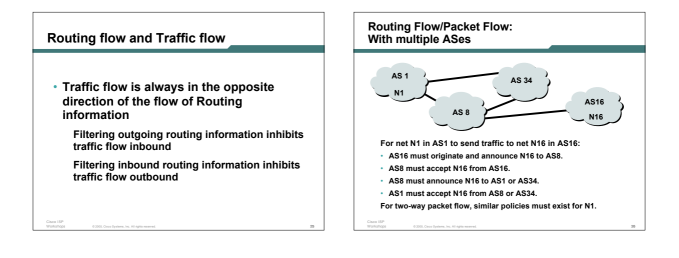
- Default:
 - simple, cheap (cycles, memory, bandwidth) low granularity (metric games)
- Explicit (default free zone) high overhead, complex, high cost, high granularity
- Hybrid
 - minimise overhead
 - provide useful granularity requires some filtering knowledge

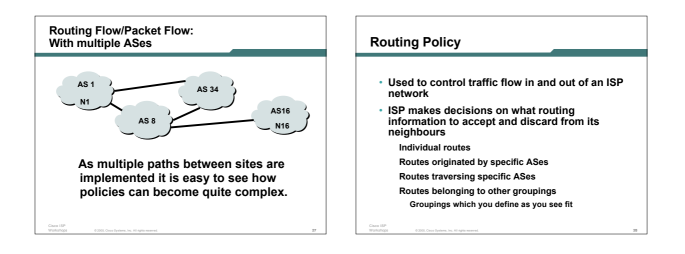
Egress Traffic

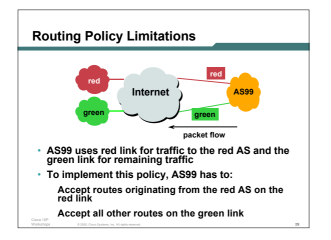
- How packets leave your network
- Egress traffic depends on: route availability (what others send you) route acceptance (what you accept from others) policy and tuning (what you do with routes from others) Peering and transit agreements

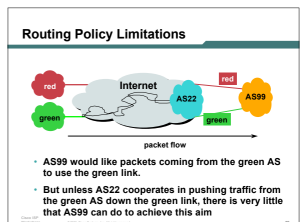












Routing Policy Issues

- 167000 prefixes (not realistic to set policy on all of them individually)
- · 20000 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

CISCO SYSTEM

Routing Protocols

We now know what routing means... ...but what do the routers get up to? And why are we doing this anyway?

1: How Does Routing Work?

- Internet is made up of the ISPs who connect to each other's networks
- How does an ISP in Kenya tell an ISP in Japan what customers they have?
- And how does that ISP send data packets to the customers of the ISP in Japan, and get responses back

After all, as on a local ethernet, two way packet flow is needed for communication between two devices

2: How Does Routing Work?

 ISP in Kenya could buy a direct connection to the ISP in Japan

But this doesn't scale – thousands of ISPs, would need thousands of connections, and cost would be astronomical

Instead, ISP in Kenya tells his neighbouring ISPs what customers he has

And the neighbouring ISPs pass this information on to their neighbours, and so on

This process repeats until the information reaches the ISP in Japan

3: How Does Routing Work?

- This process is called "Routing"
- The mechanisms used are called "Routing Protocols"
- Routing and Routing Protocols ensures that the Internet can scale, that thousands of ISPs can provide connectivity to each other, giving us the Internet we see today

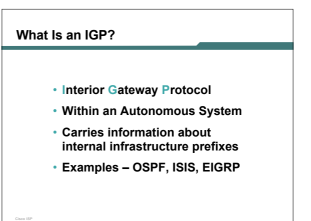
4: How Does Routing Work? SP in Kenya doesn't actually tell his neighbouring ISPs the names of the customers (network equipment does not understand names) Instead, he has received an IP address block as a member of the Regional Internet Registry serving Kenya His customers have received address space from this address block as part of their "Internet service" And he announces this address block to his neighbouring ISPs - this is called announcing a "route"

Routing Protocols

 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



Why Do We Need an IGP?

ISP backbone scaling

Hierarchy

Limiting scope of failure

Only used for ISP's infrastructure addresses, not customers or anything else

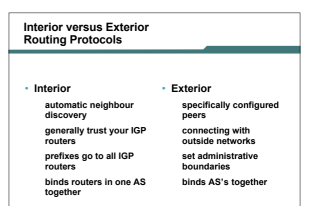
Design goal is to minimise number of prefixes in IGP to aid scalability and rapid convergence

What Is an EGP?

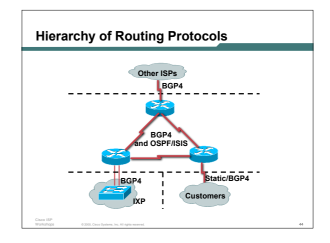
- Exterior Gateway Protocol
- Used to convey routing information between Autonomous Systems
- De-coupled from the IGP
- Current EGP is BGP

Why Do We Need an EGP?

- 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 • 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



I: IOS Default Administra	ative Distances
Route Source	Default Distance
Connected Interface	0
Static Route	1
Enhanced IGRP Summar	ry Route 5
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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