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#### Internet Exchange Point Design

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## **IXP** Design

- Background
- Why set up an IXP?
- Layer 2 Exchange Point
- Layer 3 Exchange Point
- Design Considerations
- Route Collectors & Servers
- What can go wrong?

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#### A bit of history

In a time long gone...

# A Bit of History...

- End of NSFnet one major backbone
- move towards commercial Internet private companies selling their bandwidth
- need for coordination of routing exchange between providers

Traffic from ISP A needs to get to ISP B

Routing Arbiter project created to facilitate this

#### What is an Exchange Point

 Network Access Points (NAPs) established at end of NSFnet

The original "exchange points"

- Major providers connect their networks and exchange traffic
- High-speed network or ethernet switch
- Simple concept any place where providers come together to exchange traffic

#### **Internet Exchange Points**

- Layer 2 exchange point
  - Ethernet (1000/100Mbps)
  - Older technologies include ATM, Frame Relay, SRP, FDDI and SMDS
- Layer 3 exchange point
  - Router based
  - Historical status

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#### Why an Internet Exchange Point?

#### Saving money, improving QoS, Generating a local Internet economy

- Consider a region with one ISP

   They provide internet connectivity to their customers
   They have one or two international connections

   Internet grows, another ISP sets up in competition
  - They provide internet connectivity to their customers They have one or two international connections
- How does traffic from customer of one ISP get to customer of the other ISP?

Via the international connections

 Yes, International Connections...
 If satellite, RTT is around 550ms per hop So local traffic takes over 1s round trip

International bandwidth

Costs significantly more than domestic bandwidth

- Congested with local traffic
- Wastes money, harms performance

#### Solution:

Two competing ISPs peer with each other

- Result:
  - Both save money
  - Local traffic stays local
  - Better network performance, better QoS,...
  - More international bandwidth for expensive international traffic
  - Everyone is happy

A third ISP enters the equation

Becomes a significant player in the region

- Local and international traffic goes over their international connections
- They agree to peer with the two other ISPs
  - To save money
  - To keep local traffic local
  - To improve network performance, QoS,...

- Peering means that the three ISPs have to buy circuits between each other
  - Works for three ISPs, but adding a fourth or a fifth means this does not scale
- Solution:
  - Internet Exchange Point

#### **Internet Exchange Point**

- Every participant has to buy just one whole circuit
   From their premises to the IXP
- Rather than N-1 half circuits to connect to the N-1 other ISPs

5 ISPs have to buy 4 half circuits = 2 whole circuits  $\rightarrow$  already twice the cost of the IXP connection

#### **Internet Exchange Point**

#### Solution

Every ISP participates in the IXP

Cost is minimal – one local circuit covers all domestic traffic

International circuits are used for just international traffic – and backing up domestic links in case the IXP fails

#### Result:

Local traffic stays local

QoS considerations for local traffic is not an issue

RTTs are typically sub 10ms

Customers enjoy the Internet experience

Local Internet economy grows rapidly

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# Layer 2 Exchange

**The traditional IXP** 

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- Two switches for redundancy
- ISPs use dual routers for redundancy or loadsharing
- Offer services for the "common good" Internet portals and search engines DNS TLD, News, NTP servers Routing Registry and Looking Glass

- Requires neutral IXP management usually funded equally by IXP participants 24x7 cover, support, value add services
- Secure and neutral location
- Configuration

private address space if non-transit and no value add services ISPs require AS, basic IXP does not

- Network Security Considerations
  - LAN switch needs to be securely configured
  - Management routers require TACACS+ authentication, vty security
  - IXP services must be behind router(s) with strong filters

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### Layer 3 Exchange

Aka: The wholesale transit ISP





- Two routers for redundancy
- ISPs use dual routers for redundancy or loadsharing
- Offer services for the "common good" Internet portals and search engines DNS TLD, News, NTP servers Routing Registry and Looking Glass

- Requires neutral management

   Usually funded equally by participants
   24x7 cover, support, value add services
   BGP configuration skills essential
- Secure and neutral location
- Configuration

private address space if non-transit and no value add services ISPs and IXP require AS

- Network Security Considerations
  - Core IXP router(s) require strong security, preferably with BGP neighbour authentication
  - Management routers require TACACS+ authentication, vty security
  - IXP services must be behind router(s) with strong filters

### **Transit IXPs/Wholesale Transit ISP**

- Provides local Internet exchange facility to members
- Also provides transit to Internet or upstream ISP
- Usually operated as a commercial service
- Usually layer 3 design

#### Layer 3 Transit Exchange/Transit ISP



#### Layer 2 versus Layer 3

#### Layer 3

IXP team requires good BGP knowledge Rely on 3rd party for BGP configuration Less freedom on who peers with whom Usually competes with IXP membership Tends to be distributed over wide area

## Layer 2 versus Layer 3

#### Layer 2

IXP team does not need routing knowledge

Easy to get started

More complicated to distribute over wide area

ISPs free to set up peering agreements with each other as they wish

#### Layer 2 versus Layer 3 Summary

- Layer 2 is a REAL internet exchange point
- Layer 3 is marketing concept used by Transit ISPs
   Is NOT a real IXP

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# IXP Design Considerations

### **Exchange Point Design**

- The IXP Core is an Ethernet switch
- Has superseded all other types of network devices for an IXP
  - From the cheapest and smallest 12 or 24 port 10/100 switch
  - To the largest 32 port 10GigEthernet switch

#### **Exchange Point Design**

- Each ISP participating in the IXP brings a router to the IXP location
- Router needs:

One Ethernet port to connect to IXP switch

One WAN port to connect to the WAN media leading back to the ISP backbone

To be able to run BGP

### **Exchange Point Design**

 IXP switch located in one equipment rack dedicated to IXP

Also includes other IXP operational equipment

- Routers from participant ISPs located in neighbouring/adjacent rack(s)
- Copper (UTP) connections made for 10Mbps, 100Mbps or 1Gbps connections
- Fibre used for 10Gbps and 40Gbps

## Peering

 Each participant needs to run BGP They need their own AS number
 Public ASN, NOT private ASN

 Each participant configures external BGP directly with the other participants in the IXP

Peering with all participants

or

Peering with a subset of participants
# **Peering (more)**

#### Mandatory Multi-Lateral Peering (MMLP)

Each participant is required to peer with every other participant as part of their IXP membership

Has no history of success — the practice is **discouraged** 

#### Multi-Lateral Peering (MLP)

Each participant peers with every other participant

#### Bi-Lateral Peering

Participants set up peering with each other according to their own requirements and business relationships

This is the most common situation at IXPs today

# Routing

 ISP border routers at the IXP generally should NOT be configured with a default route or carry the full Internet routing table

Carrying default or full table means that this router and the ISP network is open to abuse by non-peering IXP members

Correct configuration is only to carry routes offered to IXP peers on the IXP peering router

Note: Some ISPs offer transit across IX fabrics

They do so at their own risk – see above

## **Routing (more)**

- ISP border routers at the IXP should not be configured to carry the IXP LAN network within the IGP or iBGP Use next-hop-self BGP concept
- Don't generate ISP prefix aggregates on IXP peering router
  - If connection from backbone to IXP router goes down, normal BGP failover will then be successful

### **Address Space**

- Some IXPs use private addresses for the IX LAN
  - Public address space means IXP network could be leaked to Internet which may be undesirable
  - Because most ISPs filter RFC1918 address space, this avoids the problem
- Some IXPs use public addresses for the IX LAN

Address space available from the RIRs

IXP terms of participation often forbid the IX LAN to be carried in the ISP member backbone

#### Hardware

Try not to mix port speeds

if 10Mbps and 100Mbps connections available, terminate on different switches (L2 IXP)

Don't mix transports

if terminating ATM PVCs and G/F/Ethernet, terminate on different devices

 Insist that IXP participants bring their own router moves buffering problem off the IXP security is responsibility of the ISP, not the IXP

## **Services Offered**

 Services offered should not compete with member ISPs (basic IXP)

e.g. web hosting at an IXP is a bad idea unless all members agree to it

 IXP operations should make performance and throughput statistics available to members

Use tools such as MRTG to produce IX throughput graphs for member (or public) information

#### **Services to Offer**

#### ccTLD DNS

the country IXP could host the country's top level DNS

e.g. "SE." TLD is hosted at Netnod IXes in Sweden

Offer back up of other country ccTLD DNS

#### Root server

Anycast instances of I.root-servers.net, F.root-servers.net etc are present at many IXes

#### Usenet News

Usenet News is high volume

could save bandwidth to all IXP members

#### **Services to Offer**

#### Route Collector

Route collector shows the reachability information available at the exchange

Technical detail covered later on

#### Looking Glass

One way of making the Route Collector routes available for global view (e.g. www.traceroute.org)

Public or members only access

### **Services to Offer**

Content Redistribution/Caching

For example, Akamised update distribution service

Network Time Protocol

Locate a stratum 1 time source (GPS receiver, atomic clock, etc) at IXP

Routing Registry

Used to register the routing policy of the IXP membership (more later)

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#### Introduction to Route Collectors

What routes are available at the IXP?

## What is a Route Collector?

- Usually a router or Unix system running BGP
- Gathers routing information from service provider routers at an IXP

Peers with each ISP using BGP

- Does not forward packets
- Does not announce any prefixes to ISPs

#### **Purpose of a Route Collector**

 To provide a public view of the Routing Information available at the IXP

Useful for existing members to check functionality of BGP filters

Useful for prospective members to check value of joining the IXP

Useful for the Internet Operations community for troubleshooting purposes

E.g. www.traceroute.org

## **Route Collector at an IXP**



#### **Route Collector Requirements**

Router or Unix system running BGP

Minimal memory requirements – only holds IXP routes Minimal packet forwarding requirements – doesn't forward any packets

Peers eBGP with every IXP member

Accepts everything; Gives nothing

Uses a private ASN

Connects to IXP Transit LAN

#### "Back end" connection

Second Ethernet globally routed

Connection to IXP Website for public access

## **Route Collector Implementation**

- Most IXPs now implement some form of Route Collector
- Benefits already mentioned
- Great public relations tool
- Unsophisticated requirements Just runs BGP

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#### Introduction to Route Servers

How to scale very large IXPs

## What is a Route Server?

- Has all the features of a Route Collector
- But also:

Announces routes to participating IXP members according to their routing policy definitions

 Implemented using the same specification as for a Route Collector

#### **Features of a Route Server**

- Helps scale routing for large IXPs
- Simplifies Routing Processes on ISP Routers
- Optional participation
  Provided as service, is NOT mandatory
- Does result in insertion of RS Autonomous System Number in the Routing Path
- Optionally uses Policy registered in IRR

## **Diagram of N-squared Peering Mesh**



 For large IXPs (dozens for participants) maintaining a larger peering mesh becomes cumbersome and often too hard

### **Peering Mesh with Route Servers**



ISP routers peer with the Route Servers
 Only need to have two eBGP sessions rather than N

## **RS** based Exchange Point Routing Flow





## **Advantages of Using a Route Server**

- Helps scale Routing for very large IXPs
- Separation of Routing and Forwarding
- Simplify Routing Configuration Management on ISPs routers

## **Disadvantages of using a Route Server**

- ISPs can lose direct policy control
  If RS is only peer, ISPs have no control over who their prefixes are distributed to
- Completely dependent on 3rd party Configuration, troubleshooting, etc...
- Insertion of RS ASN into routing path Traffic engineering/multihoming needs more care
- These are major disadvantages
  Usually out-weigh the advantages

## **Typical usage of a Route Server**

Route Servers may be provided as an OPTIONAL service

Most common at large IXPs (>50 participants)

Examples: TorIX, AMS-IX, etc

ISPs peer:

Directly with significant peers

With Route Server for the rest

## Things to think about...

- Would using a route server benefit you?
  - Helpful when BGP knowledge is limited (but is NOT an excuse not to learn BGP)
  - Avoids having to maintain a large number of eBGP peers
  - But can you afford to lose policy control? (An ISP not in control of their routing policy is what?)

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#### What can go wrong...

The different ways IXP operators harm their IXP...

# What can go wrong? Concept

- Some Service Providers attempt to cash in on the reputation of IXPs
- Market Internet transit services as "Internet Exchange Point"

"We are exchanging packets with other ISPs, so we are an Internet Exchange Point!"

So-called Layer-3 Exchanges — really Internet Transit Providers

Router used rather than a Switch

Most famous example: SingTelIX

# What can go wrong? Competition

- Too many exchange points in one locale
  Competing exchanges defeats the purpose
- Becomes expensive for ISPs to connect to all of them

 An IXP: is NOT a competition is NOT a profit making business

# What can go wrong? Rules and Restrictions

- IXPs try to compete with their membership
  Offering services that ISPs would/do offer their customers
- IXPs run as a closed privileged club e.g.: Restrictive membership criteria (closed shop)
- IXPs providing access to end users rather than just Service Providers
- IXPs interfering with ISP business decisions e.g. Mandatory Multi-Lateral Peering

# What can go wrong? Technical Design Errors

- Interconnected IXPs
  - IXP in one location believes it should connect directly to the IXP in another location
  - Who pays for the interconnect?
  - How is traffic metered?
  - Competes with the ISPs who already provide transit between the two locations (who then refuse to join IX, harming the viability of the IX)
  - Metro interconnections work ok (e.g. LINX)

# What can go wrong? Technical Design Errors

- ISPs bridge the IXP LAN back to their offices
  - "We are poor, we can't afford a router"
  - Financial benefits of connecting to an IXP far outweigh the cost of a router
  - In reality it allows the ISP to connect any devices to the IXP LAN with disastrous consequences for the security, integrity and reliability of the IXP

# What can go wrong? Routing Design Errors

- Route Server implemented from Day One
  - ISPs have no incentive to learn BGP
  - Therefore have no incentive to understand peering relationships, peering policies, &c
  - Entirely dependent on operator of RS for troubleshooting, configuration, reliability
    - RS can't be run by committee!
- Route Server is to help scale peering at LARGE IXPs

# What can go wrong? Routing Design Errors

- iBGP Route Reflector used to distribute prefixes between IXP participants
- Claimed Advantage (1):

Participants don't need to know about or run BGP

Actually a Disadvantage

IXP Operator has to know BGP

ISP not knowing BGP is big commercial disadvantage

ISPs who would like to have a growing successful business need to be able to multi-home, peer with other ISPs, etc — these activities require BGP

# What can go wrong? Routing Design Errors (cont)

 Route Reflector Claimed Advantage (2): Allows an IXP to be started very quickly

Fact:

IXP is only an Ethernet switch — setting up an iBGP mesh with participants is no quicker than setting up an eBGP mesh

# What can go wrong? Routing Design Errors (cont)

- Route Reflector Claimed Advantage (3): IXP operator has full control over IXP activities
- Actually a Disadvantage
  - ISP participants surrender control of:
    - Their border router; it is located in IXP's AS
    - Their routing and peering policy
  - IXP operator is single point of failure
    - If they aren't available 24x7, then neither is the IXP
    - BGP configuration errors by IXP operator have real impacts on ISP operations

# What can go wrong? Routing Design Errors (cont)

- Route Reflector Disadvantage (4):
  - Migration from Route Reflector to "correct" routing configuration is highly non-trivial
  - ISP router is in IXP's ASN
    - Need to move ISP router from IXP's ASN to the ISP's ASN
    - Need to reconfigure BGP on ISP router, add to ISP's IGP and iBGP mesh, and set up eBGP with IXP participants and/or the IXP Route Server

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#### More Information

# Exchange Point Policies & Politics

#### AUPs

Acceptable Use Policy Minimal rules for connection

#### Fees?

Some IXPs charge no fee Other IXPs charge cost recovery A few IXPs are commercial

# Nobody is obliged to peer Agreements left to ISPs, not mandated by IXP

#### **Exchange Point etiquette**

- Don't point default route at another IXP participant
- Be aware of third-party next-hop
- Only announce your aggregate routes Read RIPE-399 first (www.ripe.net/docs/ripe-399.html)

#### Filter! Filter! Filter!

And do reverse path check

## **Exchange Point Examples**

- LINX in London, UK
- TorIX in Toronto, Canada
- AMS-IX in Amsterdam, Netherlands
- SIX in Seattle, Washington, US
- PA-IX in Palo Alto, California, US
- JPNAP in Tokyo, Japan
- DE-CIX in Frankfurt, Germany
- . . .
- All use Ethernet Switches

# Features of IXPs (1)

- Redundancy & Reliability
  - Multiple switches, UPS
- Support

NOC to provide 24x7 support for problems at the exchange

- DNS, Route Collector, Content & NTP servers
  - ccTLD & root servers

Content redistribution systems such as Akamai

Route Collector – Routing Table view

# Features of IXPs (2)

#### Location

neutral co-location facilities

Address space

Peering LAN

AS Number

If using Route Collector/Server

Route servers (optional, for larger IXPs)

Statistics

Traffic data – for membership

## More info about IXPs

http://www.ep.net/ep-main.html

Excellent resource for ip address allocation for exchanges, locations of XPs in the world, AUPs and other policies

http://www.pch.net/documents

Another excellent resource of IXP locations, papers, IXP statistics, etc

http://www.telegeography.com/ee/ix/index.php
 A collection of IXPs and interconnect points for ISPs

## Summary

L2 IXP – most commonly deployed

The core is an ethernet switch

ATM and other old technologies are obsolete

#### L3 IXP – nowadays is a marketing concept used by wholesale ISPs

Does not offer the same flexibility as L2

Not recommended unless there are overriding regulatory or political reasons to do so

Avoid!

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## Internet Exchange Point Design

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