# Introduction to The Internet

#### **ISP Workshops**



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### Acknowledgements

- This material originated from the Cisco ISP/IXP Workshop Programme developed by Philip Smith & Barry Greene
- Use of these materials is encouraged as long as the source is fully acknowledged and this notice remains in place
- Bug fixes and improvements are welcomed
  - Please email workshop (at) bgp4all.com

#### Introduction to the Internet

- Topologies and Definitions
- □ IP Addressing
- Internet Hierarchy
- Gluing it all together

# Topologies and Definitions

What does all the jargon mean?

#### **Definitions**

- Network Operator
  - An organisation running an IP backbone
  - Provides access to end users or other network operators
  - Sometimes called a Service Provider or a Network Provider
- □ ISP
  - Internet Service Provider
  - Usually commercial, for profit
- □ REN
  - Research & Education Network
  - Providing access for Universities & Colleges
  - Non-commercial, educational use only

#### Some Icons...



Router (layer 3, IP datagram forwarding)



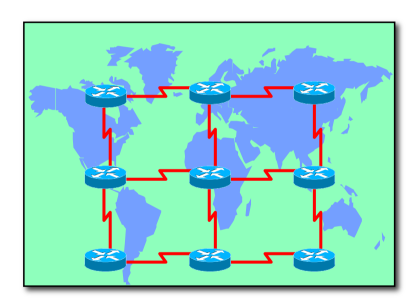
Ethernet switch (layer 2, packet forwarding)



**Network Cloud** 

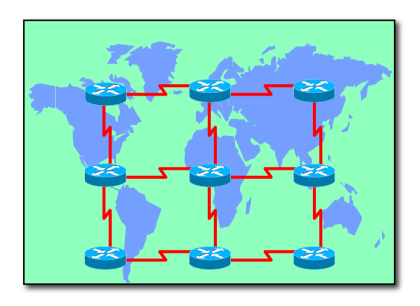
#### Routed Backbone

- Operators build networks covering regions
  - Regions can cover a country, subcontinent, or even global
  - Each region has points of presence built by the operator
- Routers are the infrastructure
- Physical circuits run between routers
- Easy routing configuration, operation and troubleshooting
- □ The dominant topology used in the Internet today



#### MPLS Backbones

- Some operators use Multi Protocol Label Switching (MPLS)
- MPLS is built on top of router infrastructure
  - Replaces old ATM technology
  - Tunnelling over IP network
- Main purpose is to provide VPN services
  - Although these can be implemented with other tunnelling technologies such as GRE



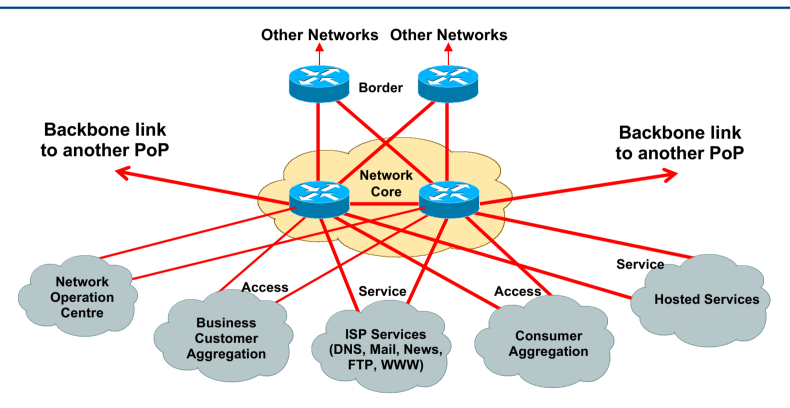
#### Points of Presence

- □ PoP Point of Presence
  - Physical location of operator's equipment
  - Sometimes called a "node"
- □ vPoP virtual PoP
  - To the end user, it looks like an operator's location
  - In reality a back hauled access point
  - Used mainly for consumer access networks
- Hub/SuperPoP large central PoP
  - Links to many PoPs

## PoP Topologies

- Core routers
  - high speed trunk connections
- Distribution routers
  - higher port density, aggregating network edge to the network core
- Access routers
  - high port density, connecting the end users to the network
- Border routers
  - connections to other providers
- Service routers
  - hosting and servers
- Some functions might be handled by a single router

# Typical PoP Design



#### More Definitions

#### ■ Transit

- Carrying traffic across a network
- Usually for a fee

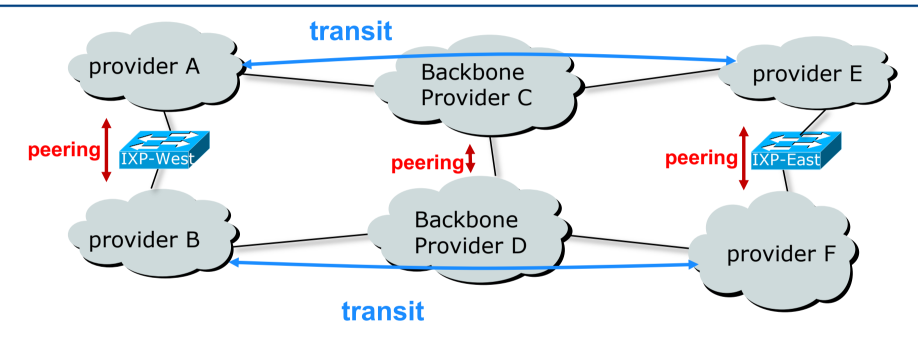
#### Peering

- Exchanging routing information and traffic
- Usually for no fee
- Sometimes called settlement free peering

#### Default

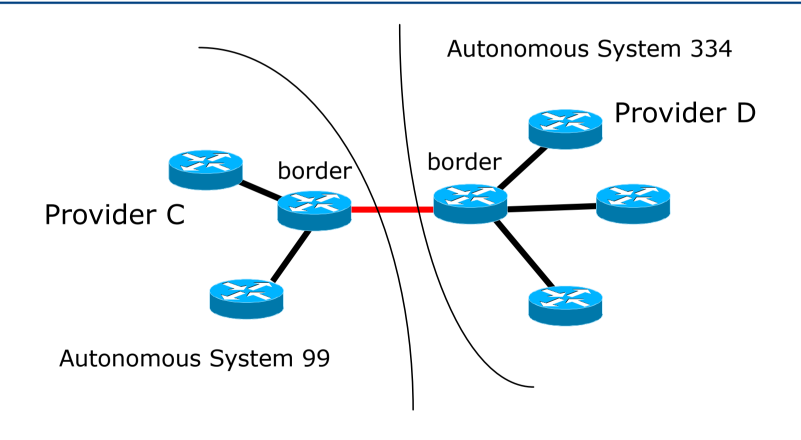
Where to send traffic when there is no explicit match in the routing table

# Peering and Transit example



A and B peer for free, but need transit arrangements with C and D to get packets to/from E and F

#### Private Interconnect



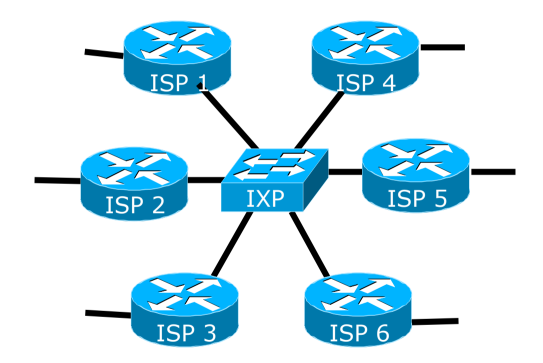
#### Public Interconnect

- A location or facility where several network operators are present and connect to each other over a common shared media
- □ Why?
  - To save money, reduce latency, improve performance
- IXP Internet eXchange Point
- □ NAP Network Access Point

#### Public Interconnect

- Centralised (in one facility)
- Distributed (connected via WAN links)
- Switched interconnect
  - Ethernet (Layer 2)
  - Technologies such as SRP, FDDI, ATM, Frame Relay, SMDS and even routers have been used in the past
- Each provider establishes peering relationship with other providers at IXP
  - Provider border router peers with all other provider border routers

#### Public Interconnect

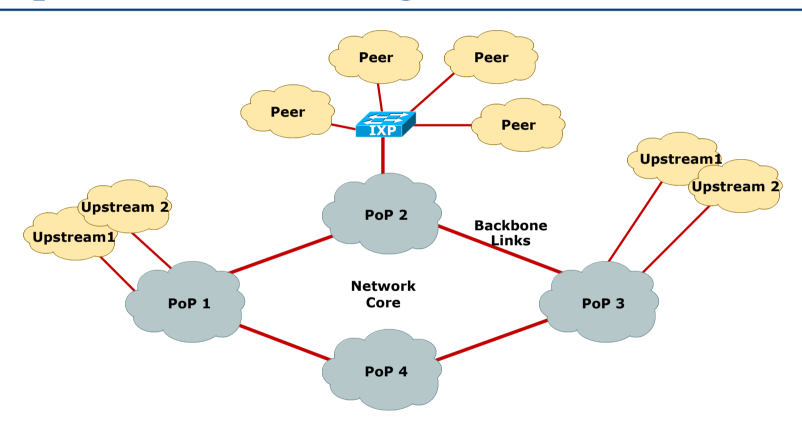


Each of these represents a border router in a different autonomous system

### Operators participating in Internet

- Bringing all pieces together, Network Operators:
  - Build multiple PoPs in a distributed network
  - Build redundant backbones
  - Have redundant external connectivity
  - Obtain transit from upstream providers
  - Get free peering from local providers at IXPs

# Example Backbone Design



# IP Addressing

Where to get address space and who from

## IP Addressing Basics

- Internet uses two types of addressing:
  - IPv6 the new IP protocol
  - IPv4 legacy IP protocol
- Internet uses classless routing
  - Routers must be CIDR capable
    - Classless InterDomain Routing
  - No routing assumptions made based on the address block
  - Engineers talk in terms of prefix length
  - For example: 158.43/16 and 2001:DB8::/32

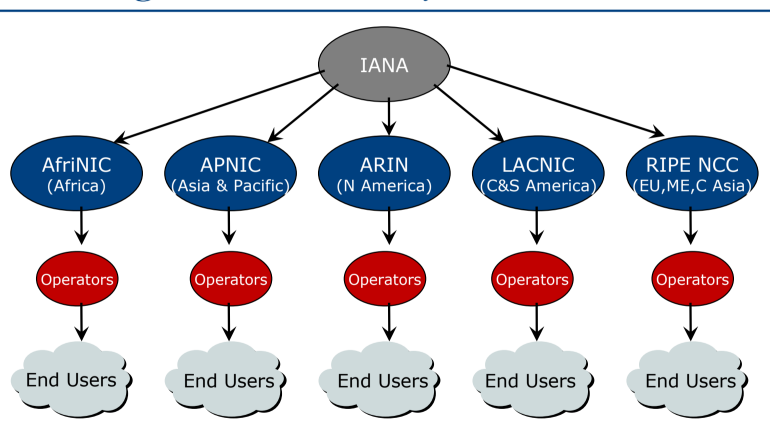
## History of IP Addressing

- □ Pre-CIDR (before 1994)
  - Big networks got a class A
  - Medium networks got a class B
  - Small networks got a class C
- The CIDR IPv4 years (1994 to 2010)
  - Sizes of IPv4 allocations/assignments made according to demonstrated need
     CLASSLESS
- IPv6 adoption (from 2011)
  - Network Operators get at least one /32
  - End Sites get /48
  - IANA's free pool is depleted (February 2011) the size of IPv4 address allocations and assignments is now very limited

### IP Addressing

- IP Address space is a resource shared amongst all Internet users
  - Regional Internet Registries delegated allocation responsibility by the Internet Assigned Numbers Authority (IANA)
  - AfriNIC, APNIC, ARIN, LACNIC & RIPE NCC are the five RIRs
  - RIRs allocate address space to Network Operators/Local Internet Registries
  - Operators/LIRs assign address space to end customers or other Operators
- RIRs address distribution:
  - IPv6 is plentiful
  - IPv4 is very limited

# Address delegation hierarchy



### Non-portable Address Space

- "Provider Aggregatable" or "PA Space"
  - Customer uses RIR member's address space while connected to Internet
  - Customer has to renumber to change provider
  - Aids control of size of Internet routing table
  - Need to fragment provider block when multihoming
- PA space is allocated to the RIR member
  - All assignments made by the RIR member to end sites are announced as an aggregate to the rest of the Internet

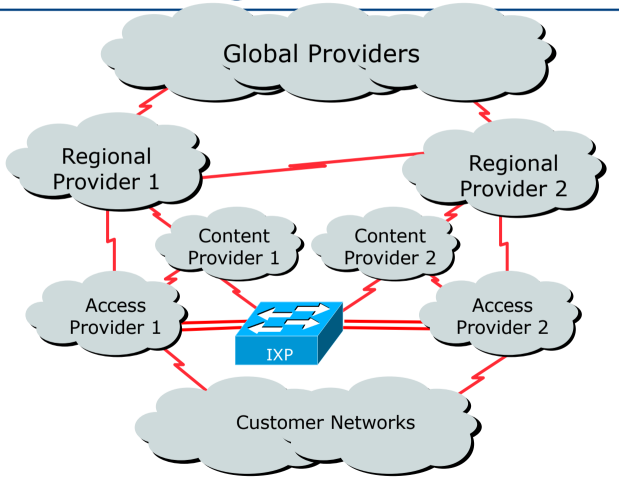
#### Portable Address Space

- "Provider Independent" or "PI Space"
  - Customer gets or has address space independent of their provider
  - Customer keeps addresses when changing provider
  - Is very bad for size of Internet routing table
  - Is very bad for scalability of the routing system
  - $\blacksquare$   $\rightarrow$  PI space is rarely distributed by the RIRs

# Internet Hierarchy

The pecking order

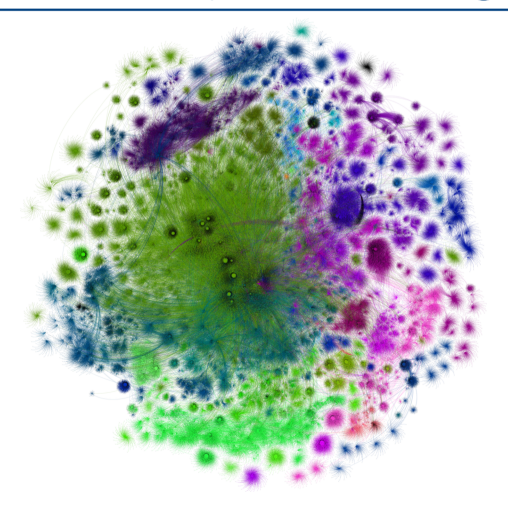
# Global Internet: High Level View



#### Detailed View of the Global Internet

- Global Transit Providers
  - Connect to each other
  - Provide connectivity to Regional Transit Providers
- Regional Transit Providers
  - Connect to each other
  - Provide connectivity to Content Providers
  - Provide connectivity to Access Providers
- Content Providers
  - Cross-connect to Access Providers
  - Peer at IXPs (free traffic to Access Providers)
- Access Providers
  - Connect to each other across IXPs (free peering)
  - Provide access to the end user

# IPv4 Internet by BGP Peerings



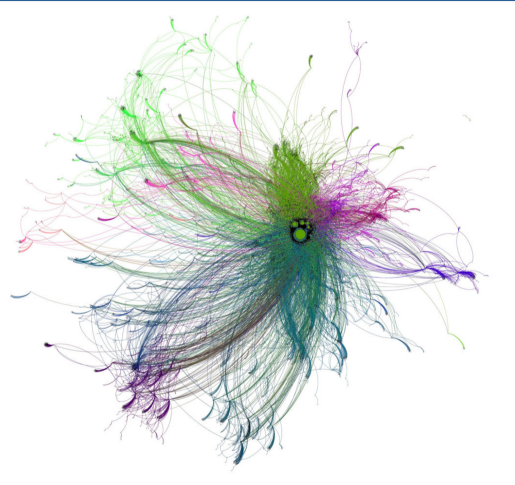
#### The IPv4 Default Free Zone, June 2016

- ASN
- Number of Peerings

Credit to Blair Harrison <a href="http://jedi.school.nz/sg2015/">http://jedi.school.nz/sg2015/</a> and Dean Pemberton

Also look at <a href="http://thyme.apnic.net/BGP">http://thyme.apnic.net/BGP</a> for regional breakdown and interactive graphic

# IPv6 Internet by BGP Peerings



#### The IPv6 Default Free Zone, June 2015

ASN

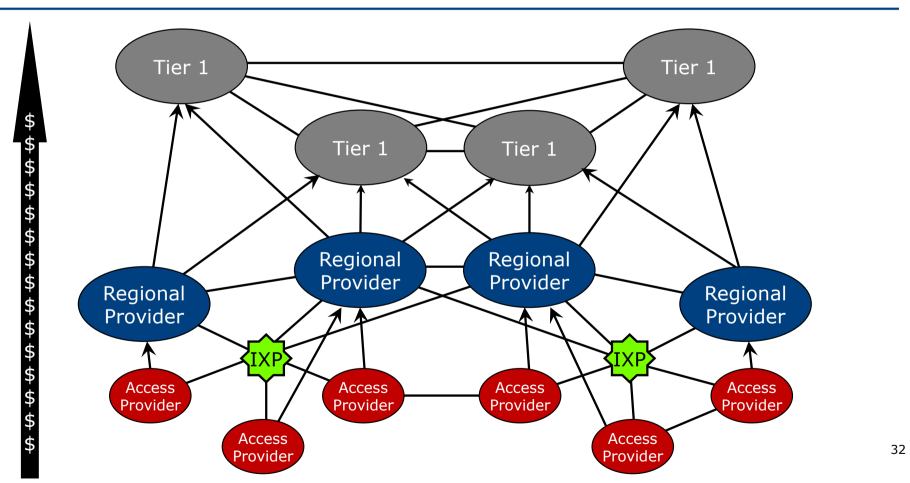
∪ BGP Peering

Number of Peerings

Credit to Blair Harrison
<a href="http://jedi.school.nz/sg2015-v6/">http://jedi.school.nz/sg2015-v6/</a>
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# Categorising Network Operators



# Categorising Network Operators

- □ Tier-1 definition:
  - A provider which peers with other Tier-1s and does NOT pay for transit
  - Caveat:
    - Many marketing departments call their service provider a Tier-1 even though that provider may still pay for transit to some parts of the Internet
- Regional providers often have the reach of Tier-1s but still have to rely on maybe one or two Tier-1s to access the whole Internet
  - They often provide access too, via in country domestic access networks
- Access providers work exclusively in their locale

### Inter-provider relationships

- Peering between equivalent sizes of service providers (e.g. Regional to Regional)
  - 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"

#### Default Free Zone

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

NB: is not related to where a network operator is in the hierarchy

# Gluing it together

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- Who runs the Internet?
  - No one
  - Definitely not ICANN, nor the RIRs, nor the US,...)
- How does it keep working?
  - Inter-provider business relationships and the need for customer reachability ensures that the Internet by and large functions for the common good
- Any facilities to help keep it working?
  - Not really. But...
  - Engineers keep working together!

## Engineers keep talking to each other...

- North America
  - NANOG (North American Network Operators Group)
  - NANOG meetings and mailing list
  - www.nanog.org
- Latin America
  - Foro de Redes
  - NAPLA
  - LACNOG www.lacnog.org
- Middle East
  - MENOG (Middle East Network Operators Group)
  - www.menog.org

## Engineers keep talking to each other...

- Asia & Pacific
  - APRICOT annual conference
    - www.apricot.net
  - APOPS mailing list
    - mailman.apnic.net/mailman/listinfo/apops
  - PacNOG (Pacific NOG)
    - mailman.apnic.net/mailman/listinfo/pacnog
  - SANOG (South Asia NOG)
    - lists.sanog.org/mailman/listinfo/sanog

# Engineers keep talking to each other...

- Europe
  - RIPE meetings, working groups and mailing lists
  - e.g. Routing WG: www.ripe.net/mailman/listinfo/routing-wg
- Africa
  - AfNOG meetings and mailing list
  - SAFNOG Southern Africa NOG www.safnog.org
- Caribbean
  - CaribNOG meetings and mailing list
- And many in-country ISP associations and NOGs
- IETF meetings and mailing lists
  - www.ietf.org

#### Summary

- Topologies and Definitions
- □ IP Addressing
  - PA versus PI address space
- Internet Hierarchy
  - Local, Regional, Global Transit Providers
  - IXPs
- Gluing it all together
  - Engineers cooperate, common business interests

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