



Session 6: Evolution of IP network core and backbone architectures

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Objective: To chart the evolution of IP backbones and the Internet over the last 30 years, to understand how fixed and backbone networks will be designed to cope with MMTC and CMTC features and constraints





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

Philip Smith





Terminology





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





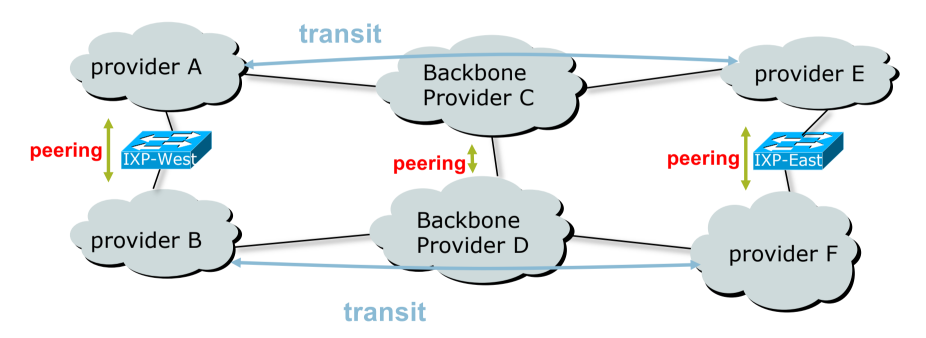
Definitions

- 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

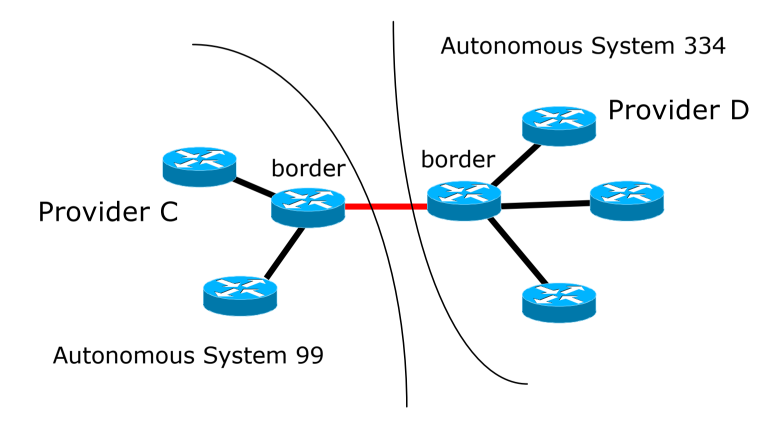


A and B peer for free, but need transit arrangements with C and D to get packets to/from E and F





Private Interconnect







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

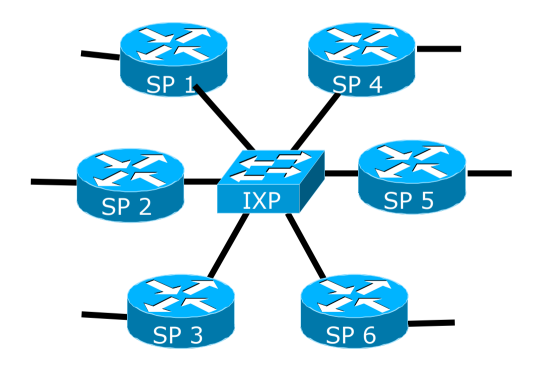




- Centralised (in one facility)
- Larger Interconnects are Distributed (connected via fibre optics) over the local area
- Switched interconnect
 - Ethernet (Layer 2)
 - Technologies such as SRP, FDDI, ATM, Frame Relay, SMDS and even routers have been used in the past
- Each provider establishes peering relationship with other providers at the IXP





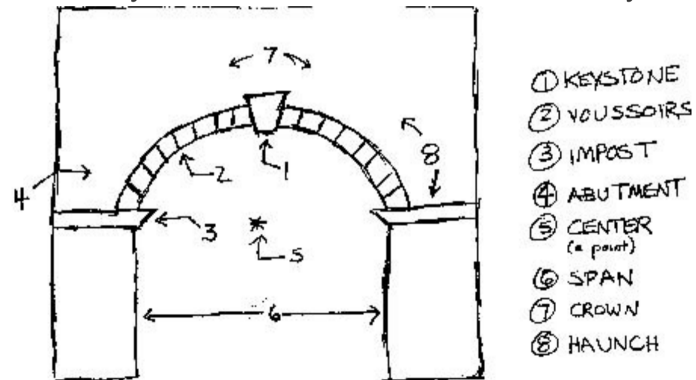


Each of these represents a border router in a different autonomous system





• An IXP is the Keystone of the local Internet Economy







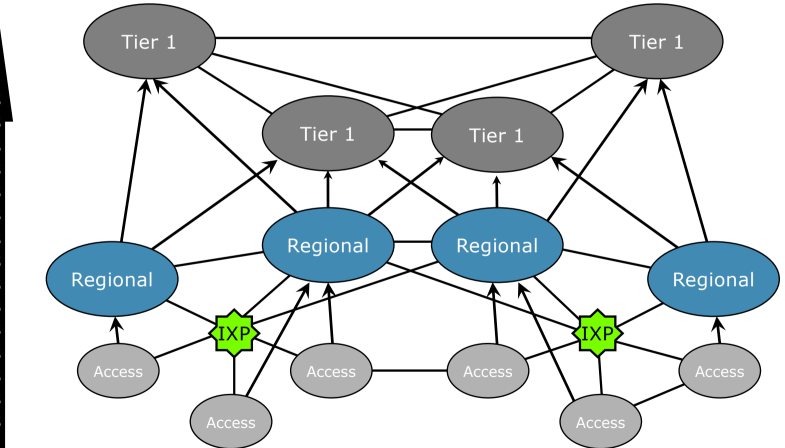
The Internet Today

- Internet is made up of Network Operators of all shapes and sizes
 - Some have local coverage (access providers)
 - Others can provide regional or per country coverage
 - And others are global in scale
- These Operators interconnect their businesses
 - They don't interconnect with every other Operator (over 62000 distinct autonomous networks) – won't scale
 - They interconnect according to practical and business needs
- Some Operators provide transit to others
 - They interconnect other Operator networks
 - Over 8500 autonomous networks provide transit





PITA







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



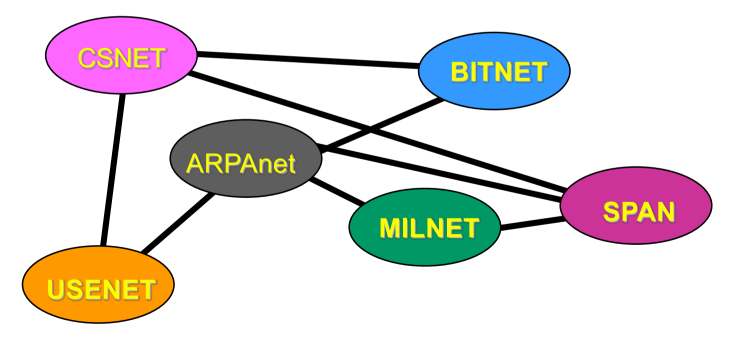


A little bit of History





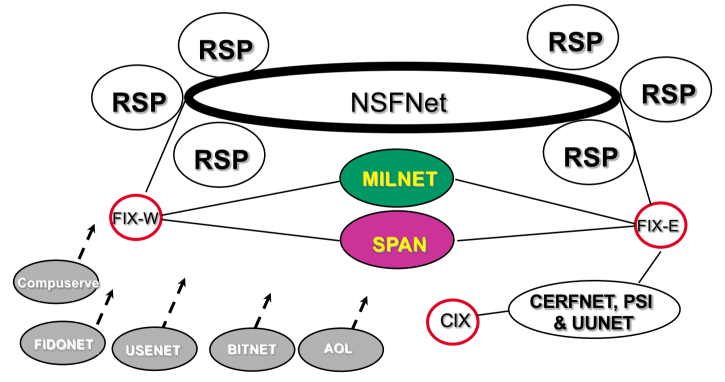
- In the beginning, there was no Internet Backbone
 - Operators of the early networks just interconnected..







• The NSFNet created the first concept of an Internet Backbone





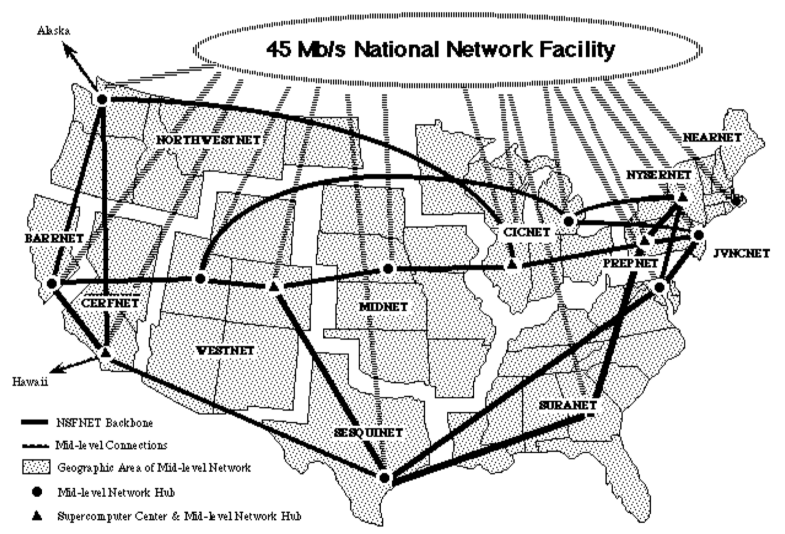


- NSFNet one major backbone
 - US National Science Foundation funded
 - Connected Universities, Colleges and other educational institutions
 - Connected research laboratories across the US
 - Hosted links to other education and research infrastructure around the world
 - Also connected "private company" networks, under acceptable use policy (AUP), at network access points
 - AUP: No commercial activity



The Old NSFNET Backbone









- Four Network Access Points (NAPs)
 - Chicago run by Ameritech
 - New York run by Sprint
 - San Francisco run by PacBell
 - Vienna (Virginia) run by MFS
- These NAPs were the official locations where commercial entities could connect to the NSFNet





More History...

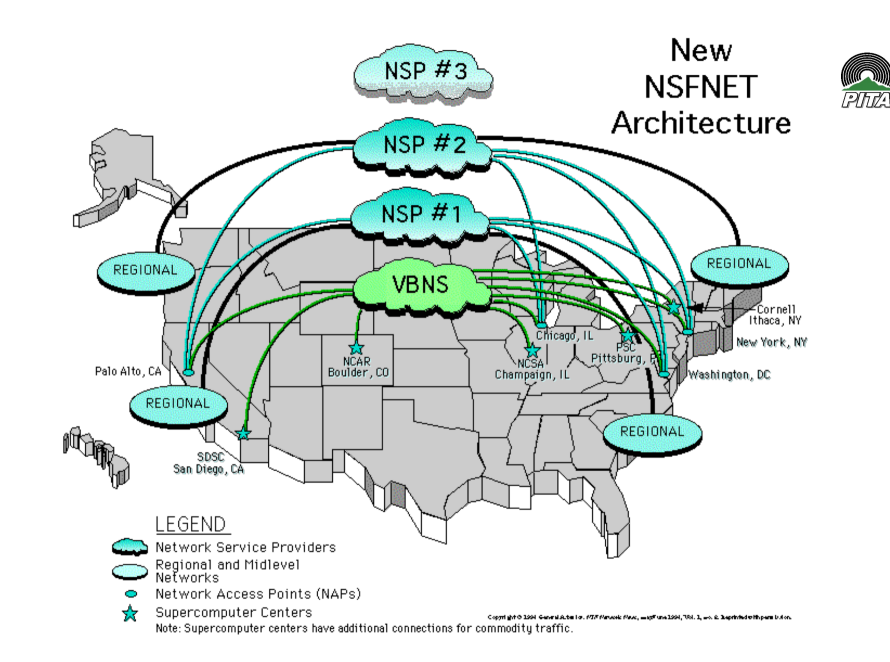
- Private companies needed to interconnect their networks too
 - Requirement to send "commercial traffic"
 - Could not cross NSFnet due to the AUP
- Resulted in the first "commercial Internet Exchanges" in the early 1990s:
 - CIX-West west coast USA (San Francisco Bay Area)
 - MAE-East east coast USA (Falls Church, Virginia)





More History...

- Network Service Providers started providing transit services coast-to-coast across the US
 - An NSP was the ISP for ISPs
- Small / state level network operators couldn't get to the NAPs or other interconnects
 - They bought transit from the NSPs
 - The first NSP was NSFnet but had an AUP!
- Other NSPs came to prominence:
 - Sprint, UUNET, PSInet, vBNS, etc



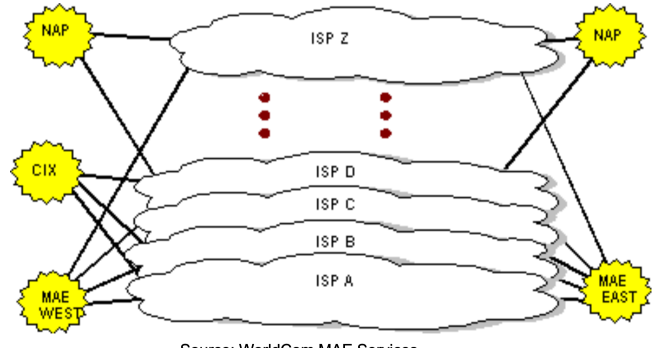






More History...

More interconnects between operators established



Source: WorldCom MAE Services





More History still...

- End of the original NSFnet in 1995:
 - Meant move towards commercial Internet
 - Private companies selling their bandwidth
- The NAPs established late in NSFnet life were some of the original "exchange points"
 - NAP operators were providing commercial Internet access as well
 - Sprint, PacBell and Ameritech NAPs were replaced by neutral/commercial IXPs
 - The MFS hosted MAE-East replaced the Vienna NAP
 - ANS (operator of the late NSFnet) forced to join IXes





Internet in the 1990s

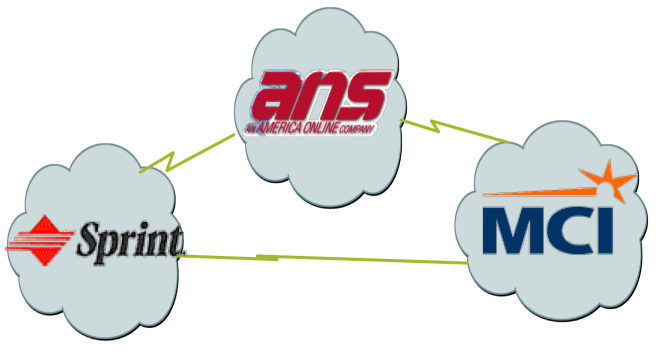
- By mid-1990s, Internet model looked like this:
 - Very much US centric
 - NSPs provided transit coast-to-coast across the US
- NSPs of the mid-1990s became known as Tier-1s
 - Tier-1 is a network operator who has no need to buy transit from any other operator
 - Interconnect with other Tier-1s by Private Interconnect





Tier-1 Private Interconnects

 "ANS, MCI and Sprint Sign Agreements for Direct Exchange of Internet Traffic" – June 30, 1995







Internet in the 1990s

- For network operators in the 1990s, connecting to the Internet meant:
 - Connecting to one or more US operators for transit
 - Connecting to one of the US IXPs
 - Expensive connections across big oceans (Atlantic, Pacific)





Europe: early 2000s

European Internet had developed

- European Commission had removed the trade barriers imposed for cross-border telecommunications between EU member states
 - Prior to 1995, capacity from London to the US was cheaper than the same capacity from London to Paris, or Paris to Frankfurt
 - Allowed growth of early European backbones (Ebone, PIPEX International, EUnet)
- No longer US hub centric
 - US operators expanded their backbone infrastructure into Europe
 - European infrastructure acquisitions or joint ventures by UUNET, PSInet, Qwest and AT&T





Europe: early 2000s

- Interconnects!
 - Network operators in Europe interconnected at IXPs such as LINX, AMS-IX, DE-CIX etc
 - Most countries had at least one IXP
- Devolution of content distribution
 - The news media (eg CNN and BBC) starting to put news and programming onto the Internet
 - Microsoft Network (MSN) delivering content from locations other than HQ in Redmond (Seattle), US

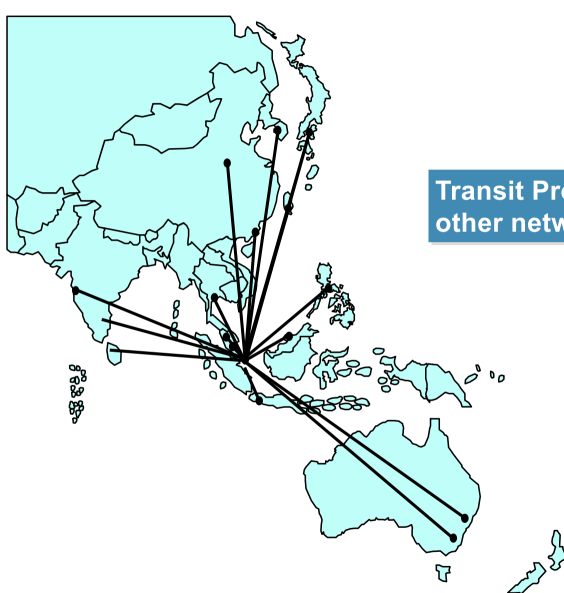




Asia & Pacific early 2000s

- Asia & Pacific Internet started to develop
 - Still dependent on US hub though
 - Australia to SE Asia traffic tended to use low cost path via US
 - Intra-SE Asia connectivity tended to be via US
 - Large geographical region more challenging and costly to cover
 - Satellite dominated in South Asia and the Pacific
 - Public interconnects developed only in Japan and Hong Kong
 - No concept of interconnection between country networks
 - Much talk of Regional Hubs







Regional Hub

Transit Provider interconnecting other network operators in the region





Asia & Pacific early 2000s

- Three factors inhibited growth of Asia & Pacific Internet interconnections during the late 1990s
 - Price:
 - International Private Leased Circuits (IPLC) between Asian and Pacific countries was much higher than the equivalent circuit to the US
 - Regional Rivalries:
 - Everyone wanted to be the hub
 - Multitude of Cultures:
 - Mandarin speaker will not be browsing Hindi content and vice-versa





Private Interconnects in Asia: early 2000s

 Asian ISPs use the US West Coast as the hub because it is more cost effective – despite the performance impact of crossing the Pacific Ocean twice!

> 1998: Links between countries in Asia are in general more expensive then the same capacity link to the US.

1998 Observation: No true *Pan Asian* Internet backbone will exist until this problem is addressed.





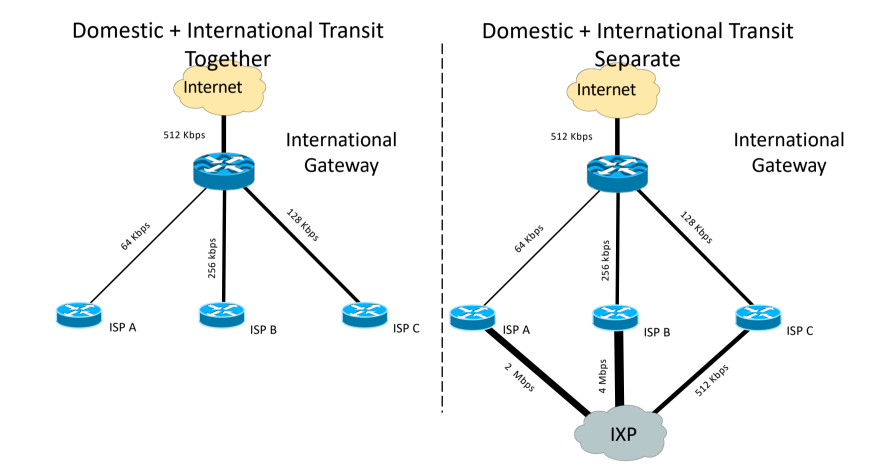
National Internet Gateways

- Unlike in North America & Europe, National Internet Gateways were established in many countries in Asia and in the Pacific
 - Not free neutral interconnects like in Europe or US
 - For profit transit to the Internet
- Many countries mandated that the National Internet Gateway operator also had to operate an "IX"
 - The idea was to keep local traffic local
 - Although this IX was only for the IG's customers
 - Traffic was charged (as part of the overall service)



National Internet Gateway Models









National Internet Gateways

- Some countries established several National Internet Gateways
 - Regulatory desire to have a Competitive Internet Gateway market
- Advantage:
 - Encouraged several operators to apply for the licence to sell Internet transit to other operators
- Disadvantage:
 - To access all Internet content in one country, operators now had to connect to all National Internet Gateways





National Internet Gateways

- Compared with Europe and North America, this restricted the growth of the Internet in Asia and in the Pacific
- Many issues:
 - Greater expense for traffic exchange
 - Limited interconnect bandwidths
 - Poorer quality of service
 - No incentive to host any content or services locally content provider had to connect to all IIGs!
- Still a big challenge in many countries today





Content in the 1990s?

- Popular Content & Activities:
 - FTP sites
 - Usenet News groups
 - Education archives (usually University or National Libraries)
 - Bulletin Boards
 - Internet Relay Chat (IRC)
- Search engines:
 - Gopher was popular before ubiquitous web browsing in 1996
 - Altavista
 - Google became the go-to search engine by 2000





Content in the 1990s

- Early content was hosted at the site that created it.
- Examples:
 - BBC News website hosted by the BBC in London
 - Users browsing the website connected to the server in the UK
 - CNN.com hosted in the US by CNN
 - Google search engine hosted in the US by Google
 - Etc
- Content distribution was centralised





Content delivery scaling

- Operators in late 1990s and early 2000s wishing to scale their network infrastructure
 - User experience starting to matter
 - Bigger pipes and faster speeds was fine for the operator network
 - But with content not hosted locally, many dependencies for delivering quality for the end user
 - "Internet Broken" is the operator's problem, regardless of where the problem really is





Content delivery scaling

- Recognition in the late 1990s that content delivery had to move to the access edge
 - Not entirely clear how to do this at that time
 - Huge growth of Google, Facebook, YouTube etc had not yet taken off
- Usenet News still had relatively useful content
 - Large volumes of content every day
 - Network operators had deployed Usenet News distribution infrastructure in their access networks
 - The precursor to the Content Distribution Networks we see today





Today





The Internet Today

- "Content is King"
- The typical end-user traffic profile shows:
 - 50% of all Internet traffic is Google/YouTube
 - 25% of all Internet traffic is Facebook
 - 10% of all Internet traffic is Content hosted by Akamai, Cloudflare, Netflix, Microsoft, and other content operators
 - ("typical" in this author's experience)
- This is a significant change over the traffic profile from the late 1990s and early 2000s





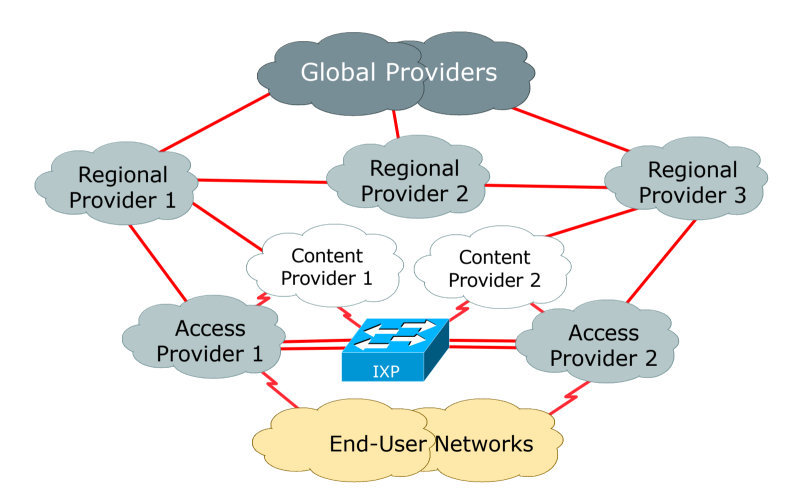
The Internet Today

- Major content distribution networks no longer have "one big server"
- They each operate a substantial distributed network of content delivery caches from multiple regional datacentres
- Goal:
 - Content as close to the "eyeballs" (the end users) as possible
 - Lowest latency possible
 - Highest bandwidth possible
- The average consumer's tolerance of non-working websites or delays is only a few seconds



Global Internet: High Level View









Internet Provider Profile

- Content Providers have moved close to the Access Providers and to Public Interconnects
- Access Providers are simply a vehicle to deliver content as fast as possible to end-user
- Content Providers directly connect with Access Providers
 - PNI Private Network Interconnect, or
 - Across IXPs, and
 - Provide a local cache for most frequently used content

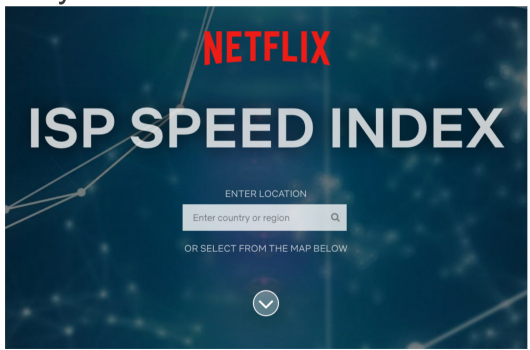




Content delivery is competitive!

 Competition in local marketplace is all about speed and quality of content delivery

• e.g.



AUSTRALIA

ISP LEADERBOARD - JULY 2018

RANK	ISP	SPEED Mbps	PREVIOUS Mbps	RANK CHANGE	TYPE Fiber Cable D	DSL Satellite Wireless
1	Telstra	3.92	3.86			
2	Optus	3.76	3.71		≈ ₽	
3	Exetel	3.74	3.70		₿₽°	
4	iiNet	3.68	3.64		≈ ₽	
5	Dodo/iPrimus	3.65	3.61			
6	TPG	3.63	3.59			







What happened?

- In the late 1990s:
 - US was hub of global Internet
 - Europe was becoming a hub of the European Internet
 - Asia, Pacific, Latin America still mostly connected to the US, rather than interconnected within region
 - Africa mostly connected to Europe, rather than interconnected within region
 - Internet access was by desktop or, more rarely, laptop computer
 - Content by static web pages, UseNet, some news media
 - No smartphones or tablets or 3G or LTE





What happened?

- Apple iPhone launch in January 2007
 - Availability of 3G networks
 - Smartphones took off
 - Google's Android quick to follow
- Dominance of Google as search engine
- Dominance of Facebook for social networking
- By 2010, users could be online 24x7 through their increasingly smarter and more data-hungry devices





Asia in the 2000s

- Emergence of Singapore as regional hub to complement Hong Kong and Japan
 - Fibre cuts caused by the Taiwanese earthquake of December 2006 forced many Asian network operators to reconsider "US hub / go East" model
 - Singapore is now the interconnect for almost all South East and South Asian network operators
 - (The next regional interconnect heading west is in France!)





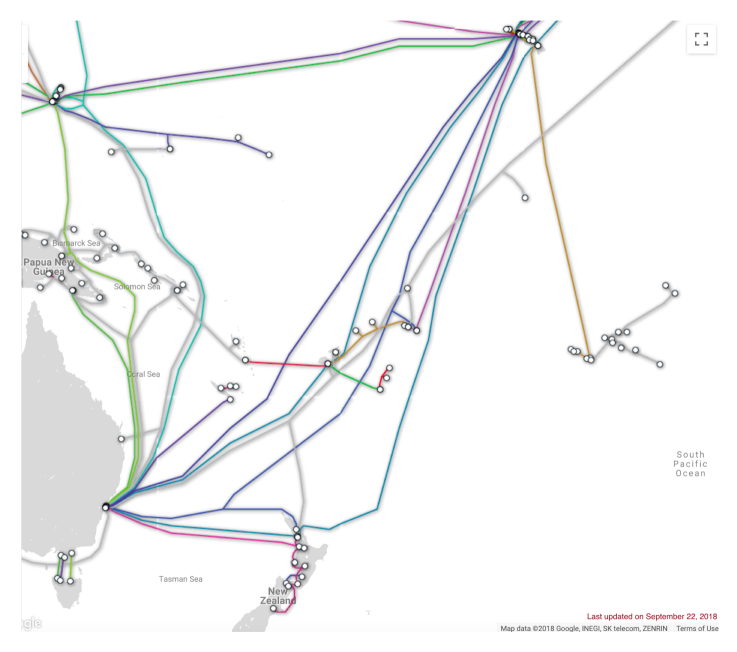
Pacific in the 2010s

- Sydney has emerged as the hub for the South Pacific
 - Southern Cross Cable to US via Auckland, Fiji and Hawaii created opportunities
 - Sydney to Guam fibre giving access to Japan and SE Asia
 - Papua New Guinea to Sydney fibre
 - New Caledonia to Sydney fibre
 - Vanuatu to Fiji fibre
 - No break out in Fiji means capacity from Vanuatu direct to Sydney on Southern Cross Cable
 - Tonga to Fiji fibre
 - No break out in Fiji means capacity from Tonga direct to Sydney on Southern Cross Cable



Pacific Fibre

- Submarine fibre map
 - NB: Some cables still in planning stage



Telegeography https://www.submarinecablemap.com/





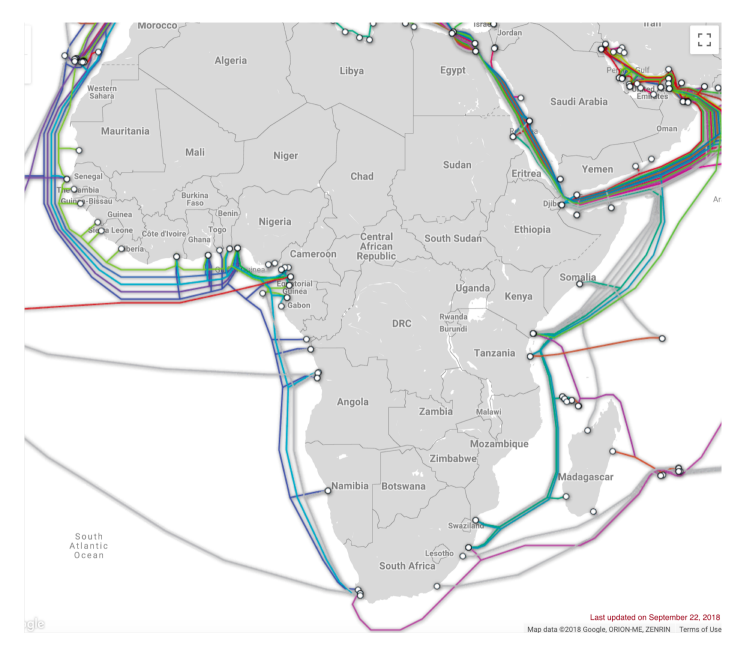
Africa in the 2010s

- With the new East Africa cable, operators like SEACOM and Liquid Telecom flourished
 - Before then, Internet was universally expensive and low bandwidth via national telecom operators to France or UK
 - (That's where the fibre went)
 - Regional fibre infrastructure in East Africa has caused rapid development for much of the region
 - Now viable for content distribution networks to look at locating on the continent, rather than feeding from Europe
 - Example:
 - https://www.internetsociety.org/news/press-releases/2018/internet-societypartners-with-facebook-to-expand-internet-connectivity-in-africa/



Africa Fibre

- Submarine fibre map
 - NB: Some cables still in planning stage



Telegeography https://www.submarinecablemap.com/

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What is a Content Cache: Network Operator

- CDN provides a device (usually a server or cluster of servers rackmounted) which stores content frequently requested by end users
- The device is hosted in the core of the network operator's infrastructure
- The network operator announces to the cache the address space to be served by the cache
 - Often announce the address space of customer operators and even peers too
 - The more address space announced to the cache, the greater the number of "eyeballs", the more efficient the cache becomes





What is a Content Cache: End-User

- The first request from end user for content is downloaded over international transit link directly from the CDN provider's main infrastructure
 - Served to end user
 - Stored in content cache
- The next request to the CDN provider for the same content is redirected to the local cache
 - Fast response for end user
 - Minimal use of the network operator's international transit link (only for initial request and control traffic)





- CDNs such as Google, Facebook, Cloudflare and Akamai have built considerable content distribution infrastructure
- Several have large stake holdings in global submarine fibre
 - Example: https://www.wired.co.uk/article/google-facebook-plcn-internetcable
- Several have built their own large data centres at strategic locations around the globe
- This has all supplanted the Tier-1 operator as the content delivery vehicle to the regions around the globe
- The CDNs encourage operators to connect to their datacentres to maximise performance for content delivery





- CDNs such as Google, Facebook and Akamai also supply and operate content caches
- Operators with a few Gbps of content being served from these CDNs usually qualify for a cache
- Caches are found in most larger operators today
- Many IXPs have CDNs present
- Many operators at smaller IXPs will share their content caches with their peers across the fabric





- CDNs at IXPs:
 - Lowest possible latency between the content and the end-user
 - Highest possible bandwidth between the content and the end-user
 - Which means happy end-user!
 - Which means end-user keeps connected to the CDN operator, rather than moving to a competitor
 - Onus on network operator to maintain high capacity at IXP and on to enduser
 - International connectivity is usually much more expensive!





- Not every operator qualifies for a content cache
 - The CDNs usually require a minimum of 5Gbps of traffic to subscribers of the network operator before they will provision a cache
 - This is **not** about being unfair to smaller operators!
 - Content caches, in the experience of the CDN operators, only show effectiveness when end-user traffic volume is around 5Gbps
 - Lower traffic volumes result in poor cache hits and minimal savings for the network operator





- Many countries do not have content caches
 - Individual operators are not large enough to qualify
 - And therefore are burdened with expensive transit costs
- Solution:
 - Cooperation!
 - Network Operators work together
 - Agree to interconnect their networks
 - Private peering, or more usually, via an Internet Exchange Point
 - And share their hosted content cache across the peerings
 - A significant value proposition for founding any IXP
 - Not only keeping local traffic local, but sharing commonly accessed content

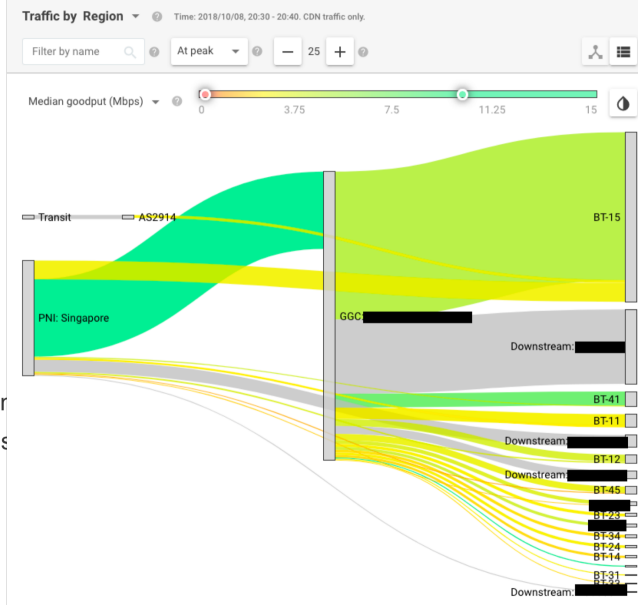




- Well known cooperation examples:
 - Nepal, Bhutan, Vanuatu, Fiji,...
- How does it work?
 - The network operators each share the content caches they host across the IX
 - Operator hosting the cache improves the cache effectiveness for their hosted cache, benefiting their users
 - The transit traffic for cache fill is usually unchanged when adding other operator access to it
 - Their customers are usually looking at the same content!
 - All operators benefit, and the country qualifies for content caches it would otherwise not get



CDN



- Example of CDN Cache effectiver
- Feeding over 3 times more than is via transit link
- Peers benefiting





Content Distribution Summary

- Key requirements:
 - Low latency to end-user
 - High bandwidth to end-user
- Achievable by:
 - Deployment of local caches
 - High bandwidth Interconnects between network operators in smaller markets





Evolution Summary

- 20 years ago:
 - Centralised Internet (in US & Europe)
 - Very diverse content, and hosted at origin
 - Clear hierarchy of Tier-1s, Regional providers, and Access providers
 - Access provider goal was to provide international connectivity to that content





Evolution Summary

- Today:
 - Model of centralised Internet is no more
 - "Content is King"
 - >80% of traffic volume is from the major content providers
 - Network operator focus today is on delivering content from the major content providers more efficiently than their competitors
 - CDN "performance meters" and Speed Tests now are customer measures of Internet Quality of Service
 - Geoff Huston opinion piece:
 - https://blog.apnic.net/2016/10/28/the-death-of-transit/





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





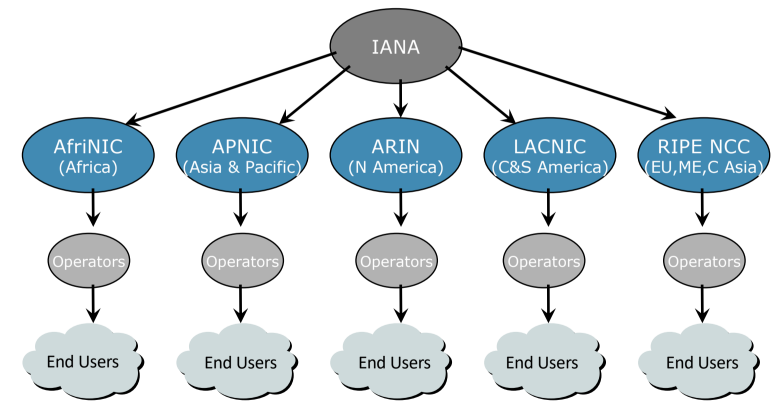
IP Addressing

- 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







Gluing it together





Gluing it together

- 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...
 - Technical staff at Network Operators keep working together!





- 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





- 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





- 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 country NOGs





- Participation in Peering Fora
 - Meetings of the Peering Coordinators of many network operators
 - Planning interconnects between operators, content providers, etc
 - Global Peering Forum (GPF)
 - Regional Peering Fora (European, Middle Eastern, Asian, Caribbean, Latin American)
 - Many NOGs host their own Peering Fora
 - Many countries now have their own Peering Fora
- IETF meetings and mailing lists
 - www.ietf.org





Thank You