

# Internet Evolution

---

## ISP/IXP Workshops



These materials are licensed under the Creative Commons Attribution-NonCommercial 4.0 International license (<http://creativecommons.org/licenses/by-nc/4.0/>)

Last updated 9<sup>th</sup> October 2018

# 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**

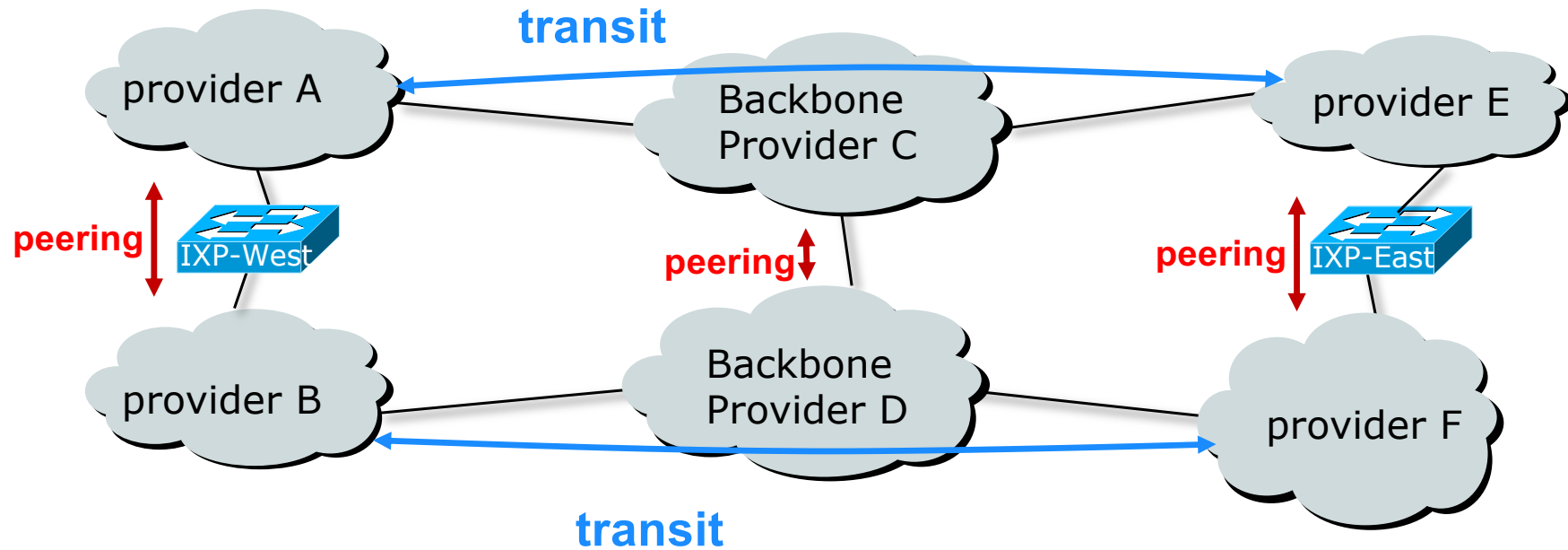
## □ Peering

- 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

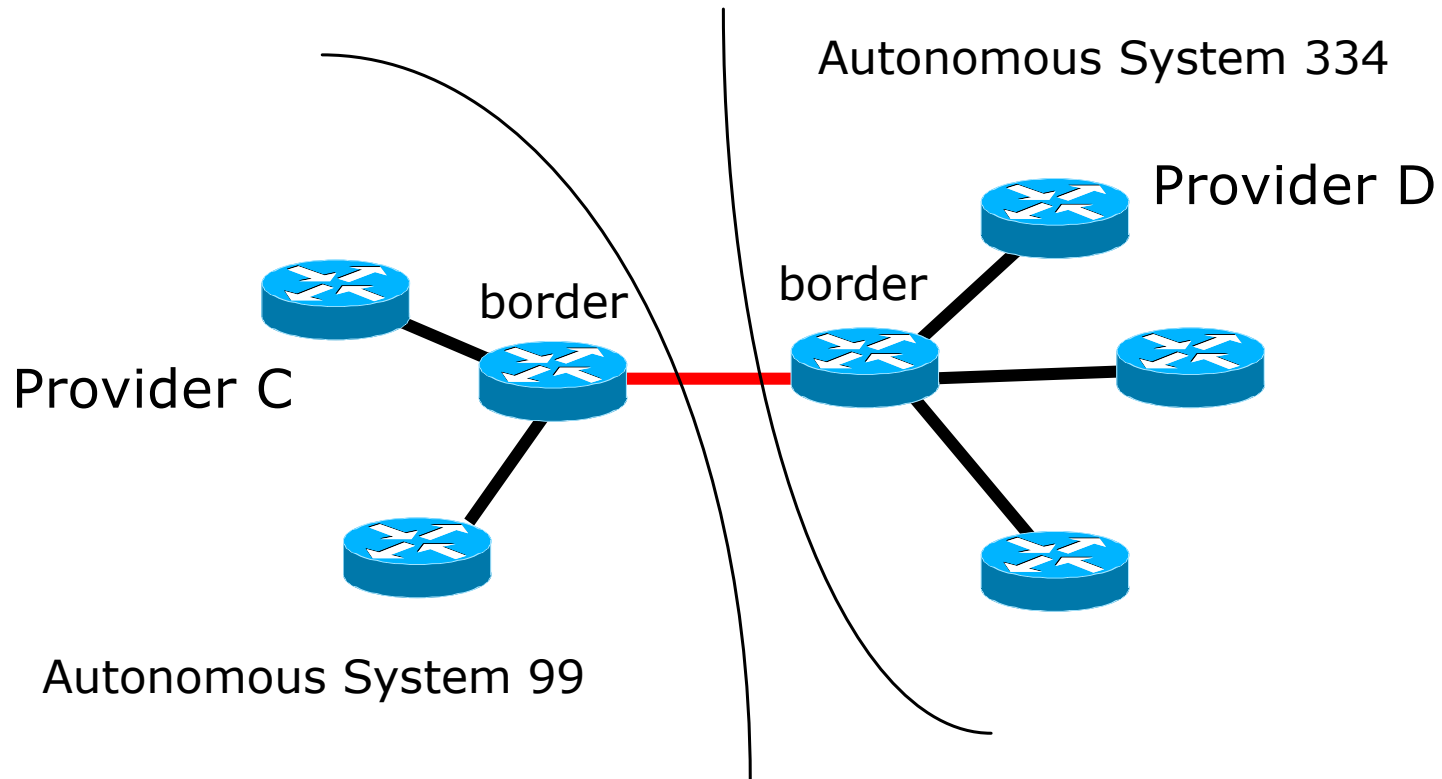
# Peering and Transit example



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

# Private Interconnect

---



# Public 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

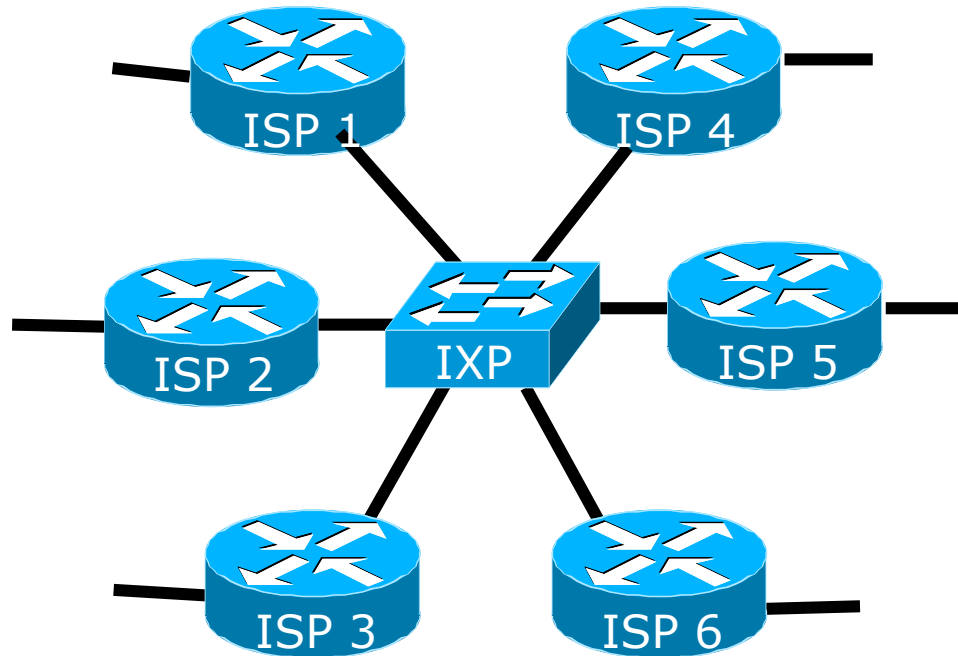
# Public Interconnect

---

- 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

# Public Interconnect

---

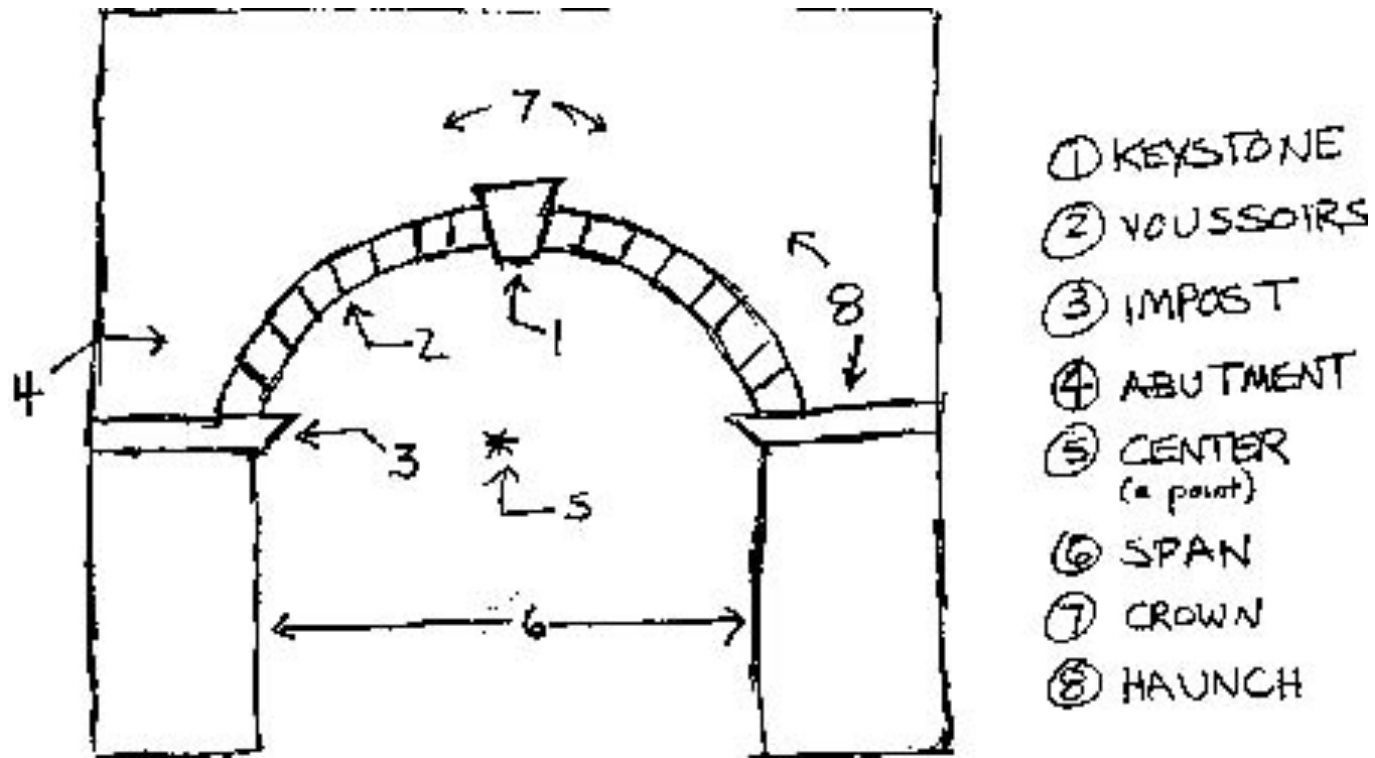


Each of these represents a border router in a different autonomous system

# Public Interconnect

---

- An IXP is the Keystone of the local Internet Economy



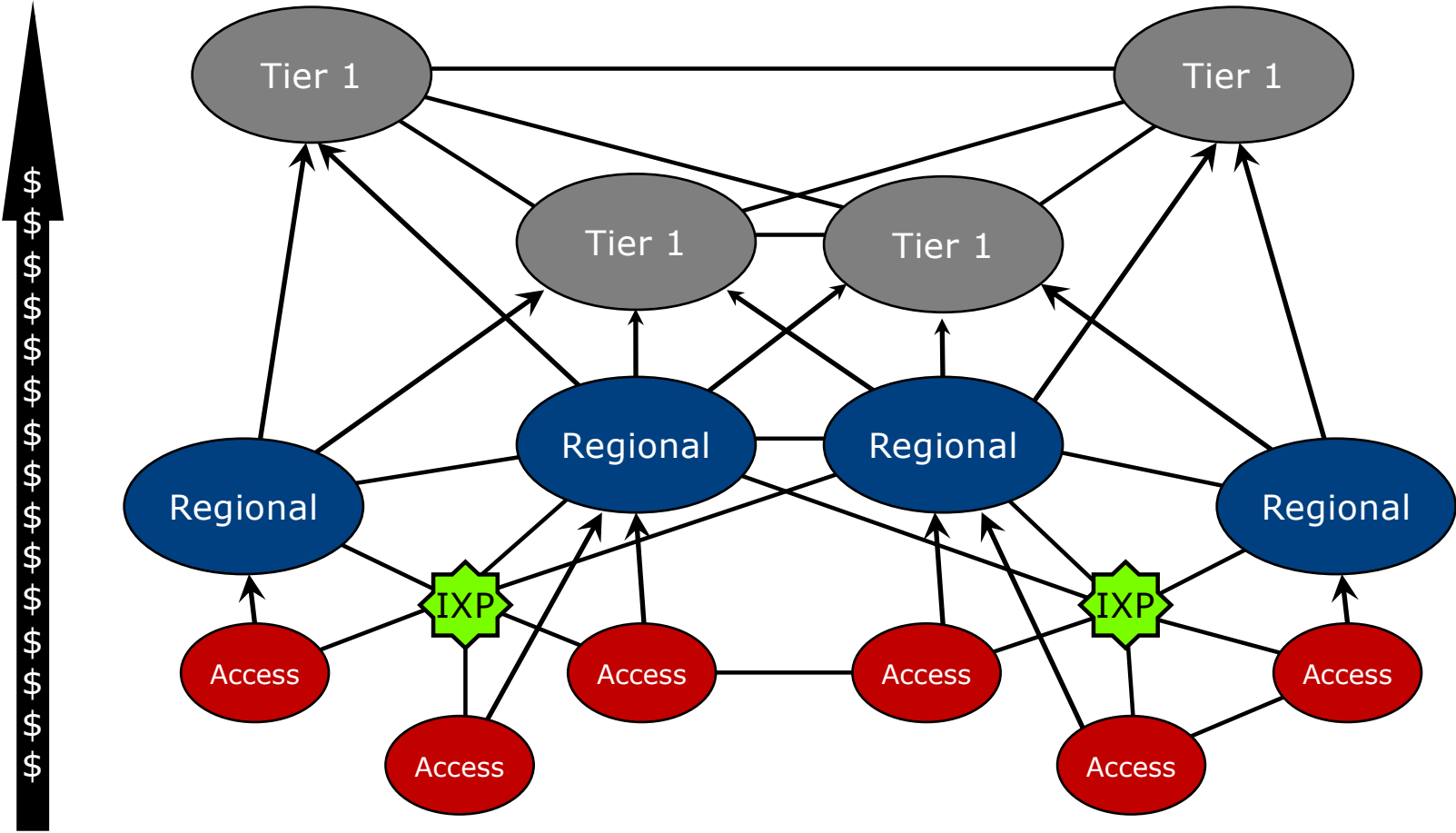
# The Internet Today

---

- 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 61600 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
  - Just over 8400 autonomous networks provide transit



# 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

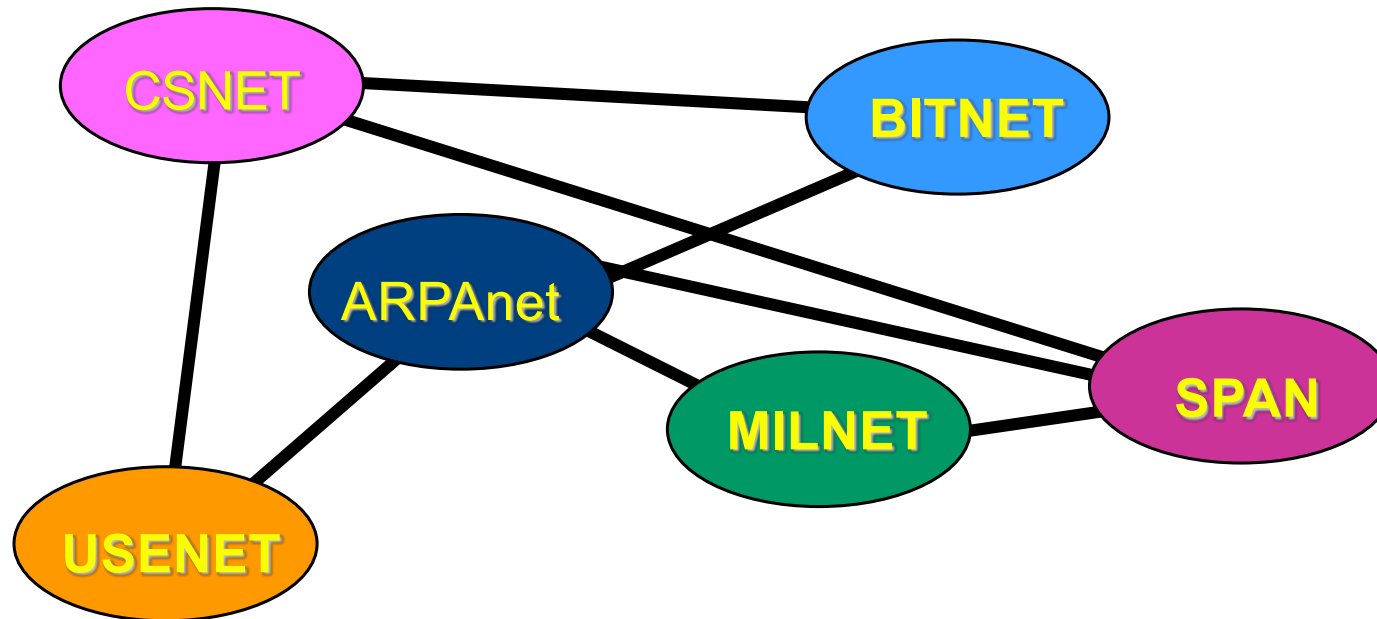
# A little bit of History



## A Bit of History...

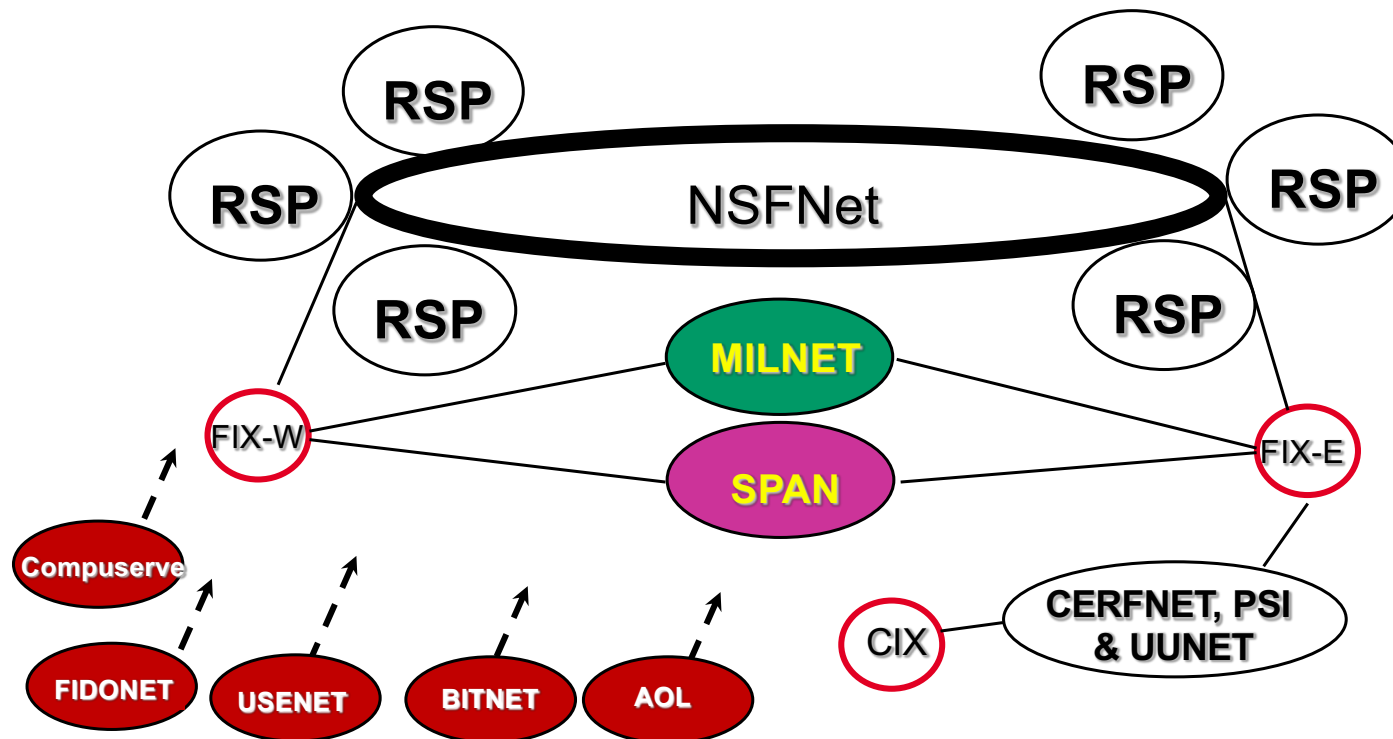
---

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



# A Bit of History...

- The NSFNet created the first concept of an Internet Backbone

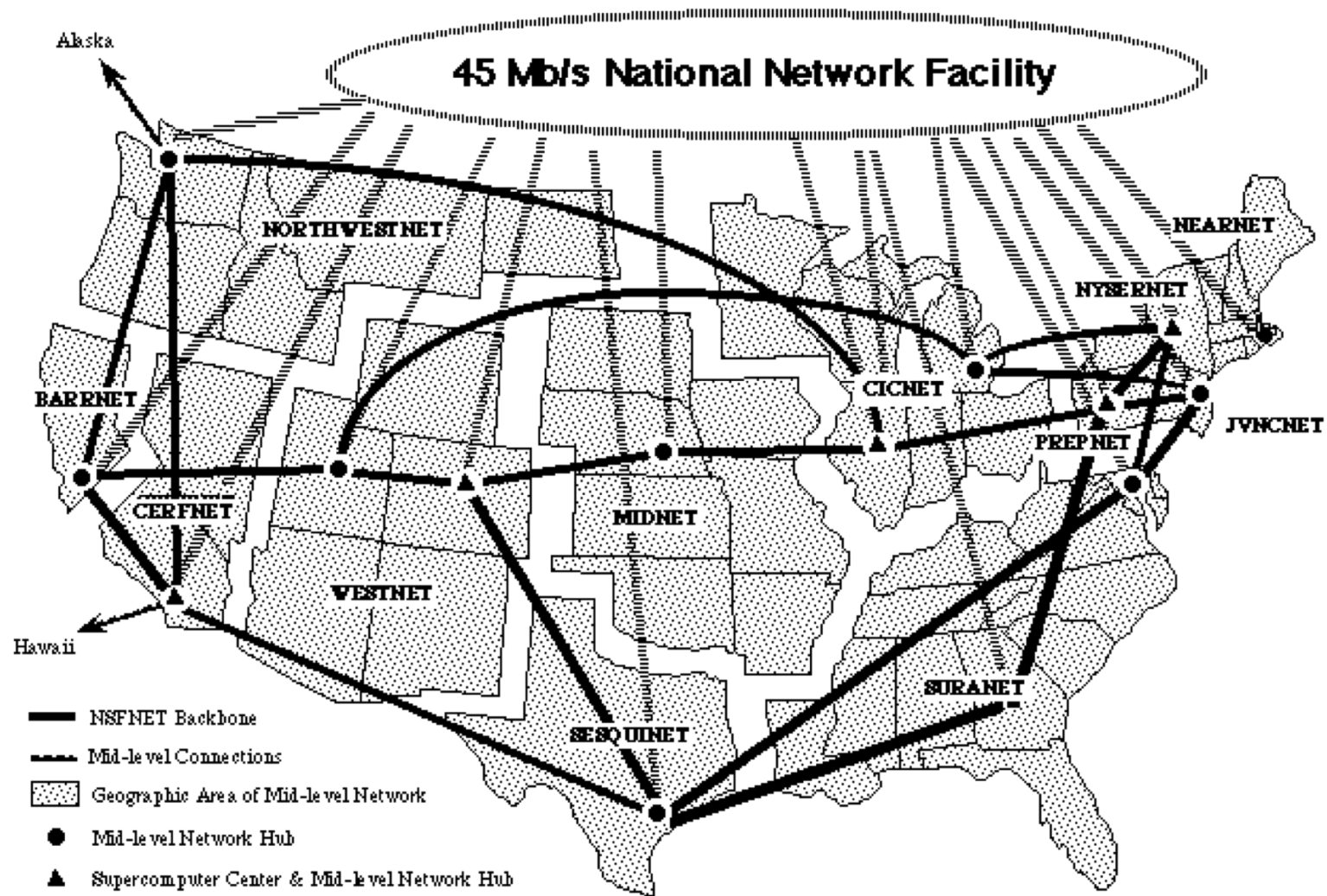


# A Bit of History...

---

- 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



# A Bit of History...

---

- 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...

---

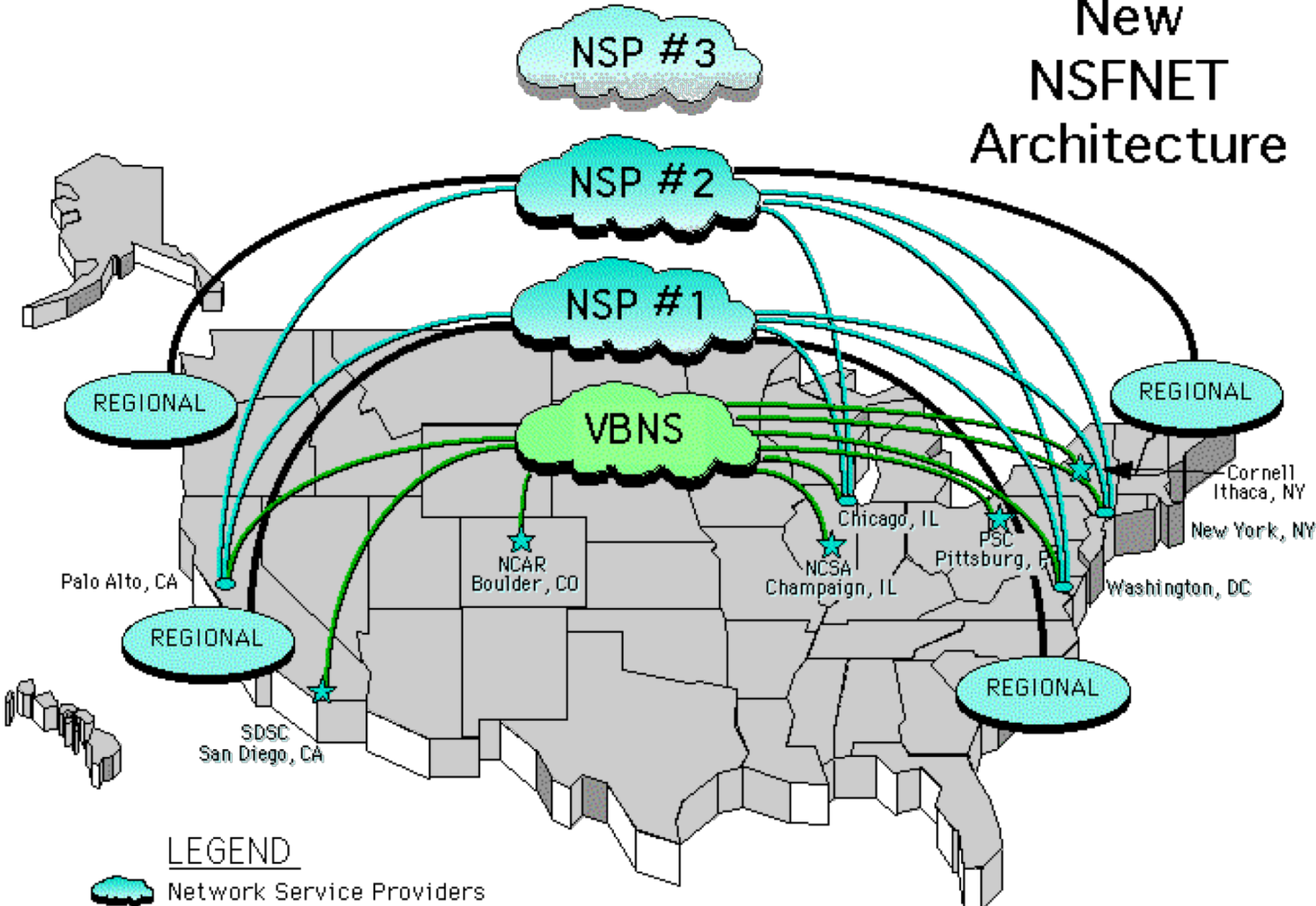
- Private companies needed to interconnect their networks too
  - Requirement to send “commercial traffic”
  - Could not cross NSFnet due to the AUP
- Resulted in the first “commercial Internet Exchanges” in the early 1990s:
  - CIX-West – west coast USA (San Francisco Bay Area)
  - MAE-East – east coast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

# New NSFNET Architecture



## LEGEND

-  Network Service Providers
-  Regional and Midlevel Networks
-  Network Access Points (NAPs)
-  Supercomputer Centers

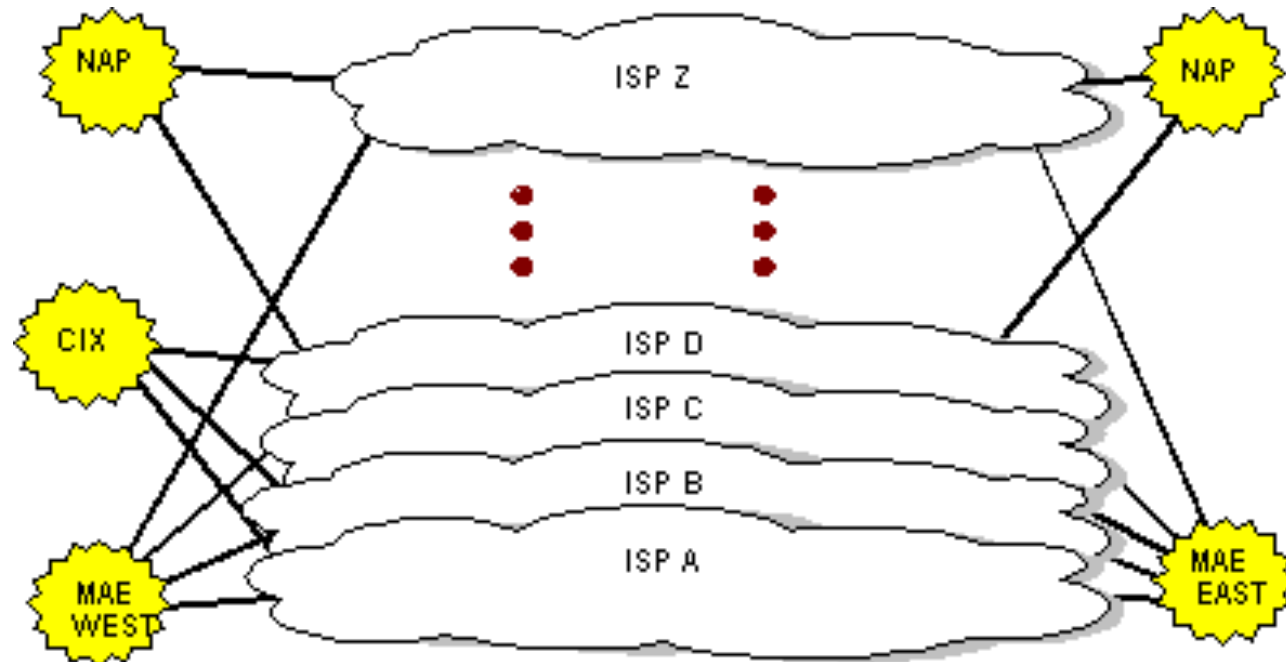
Note: Supercomputer centers have additional connections for commodity traffic.

Copyright © 1994 General Atomics. NSF Network Plan, NSF Form 1594, 7/94, 1, rev. 6. Reprinted with permission.

# 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

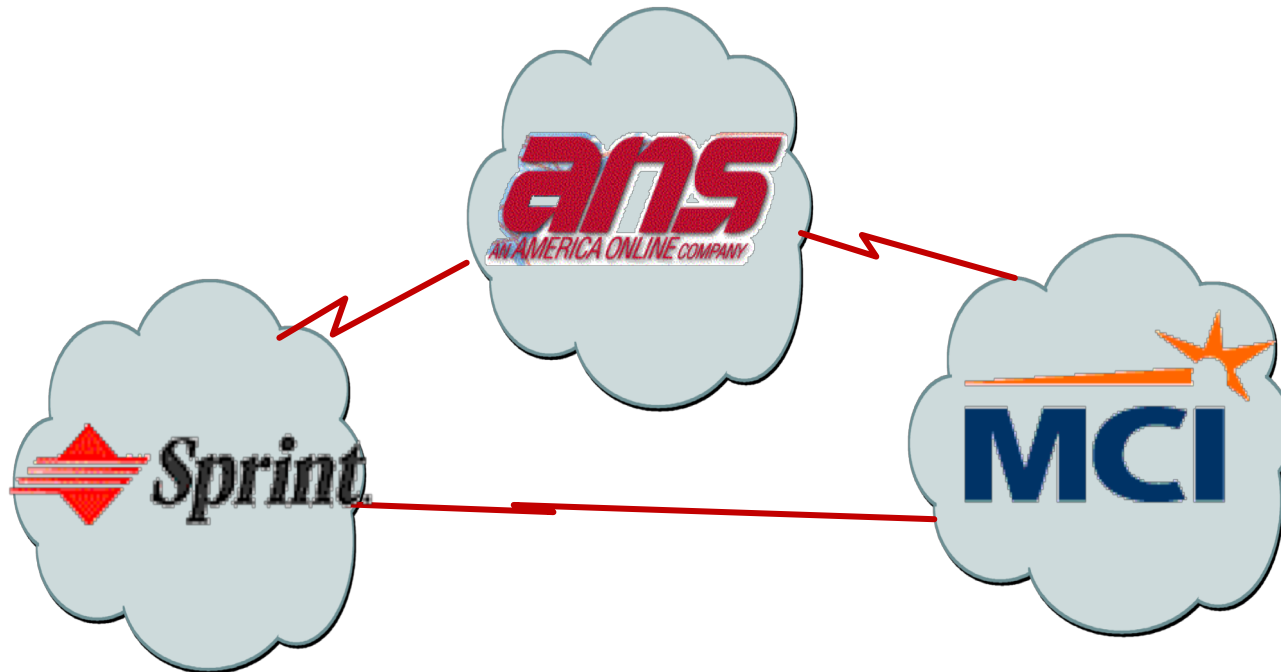
---

- 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

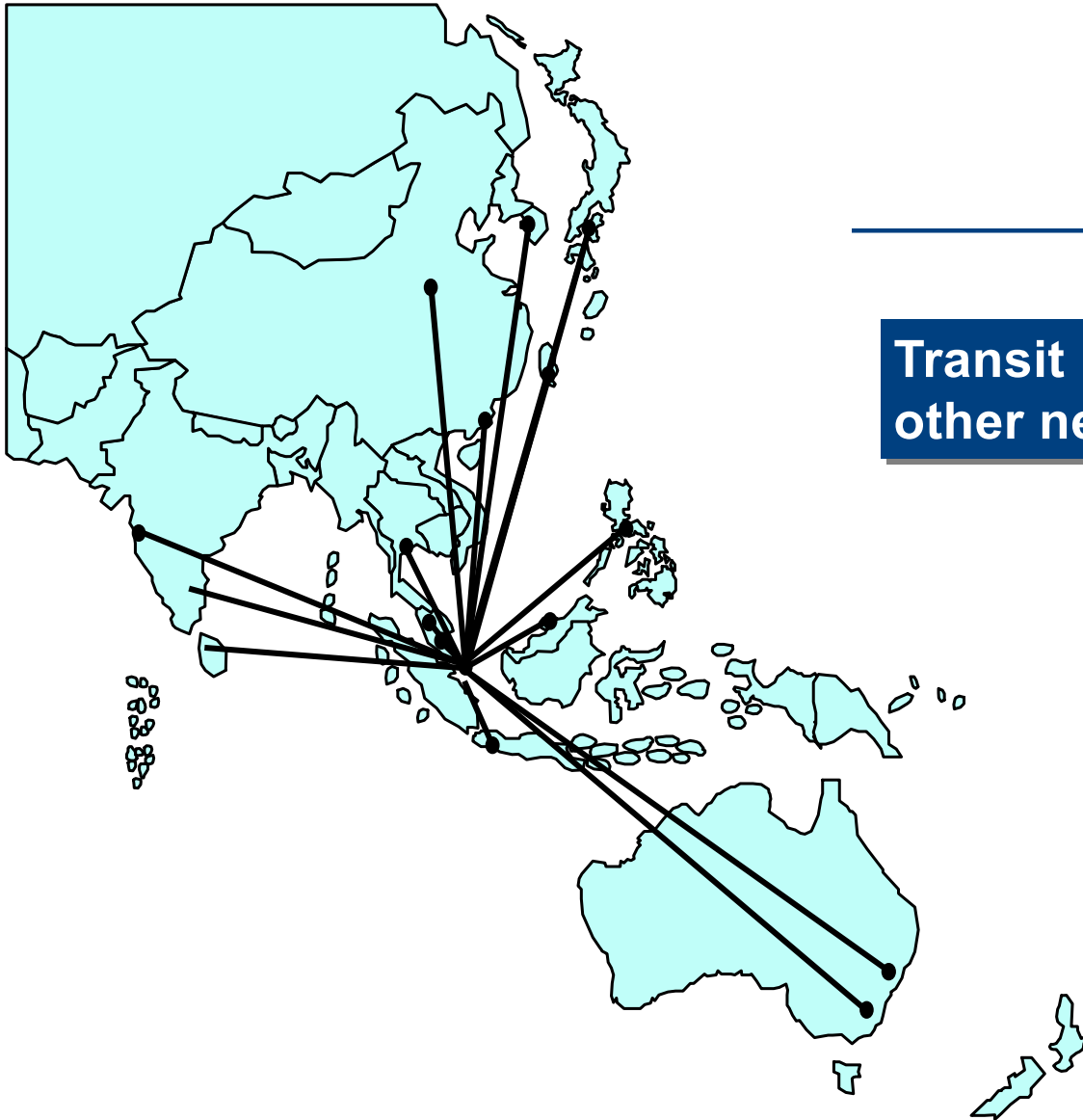
---

- 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**



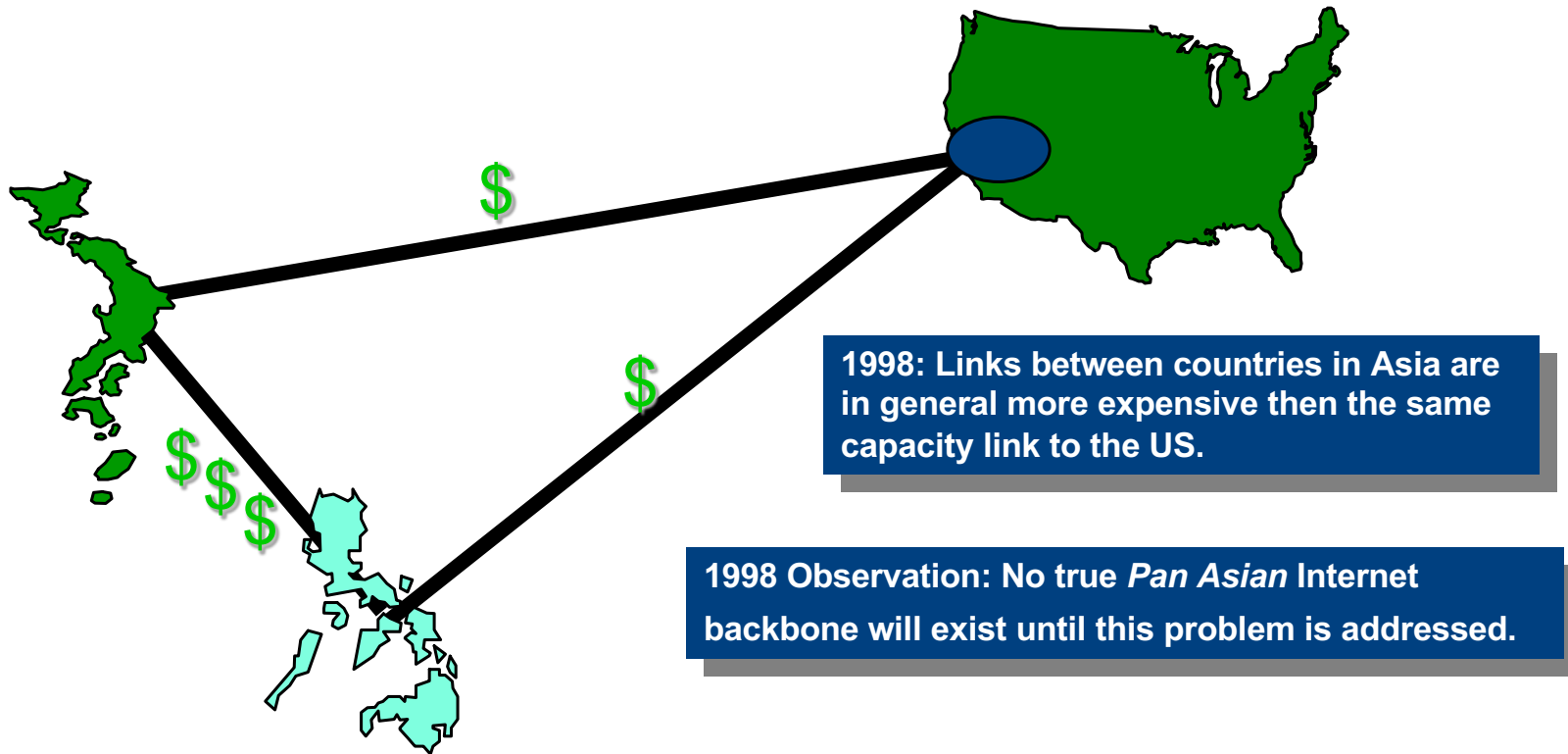
# Asia & Pacific early 2000s

---

- 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!

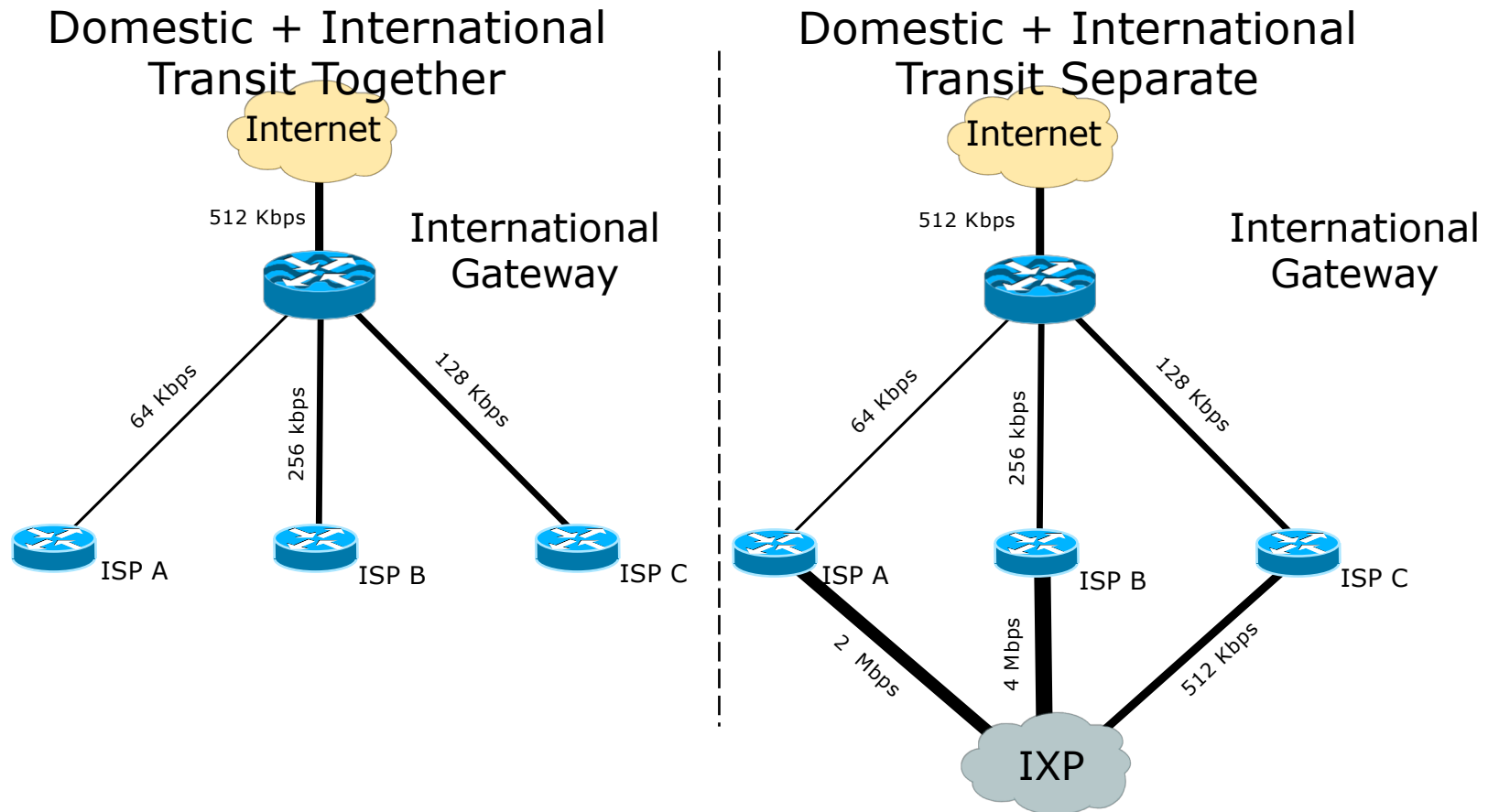


# National Internet Gateways

---

- 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



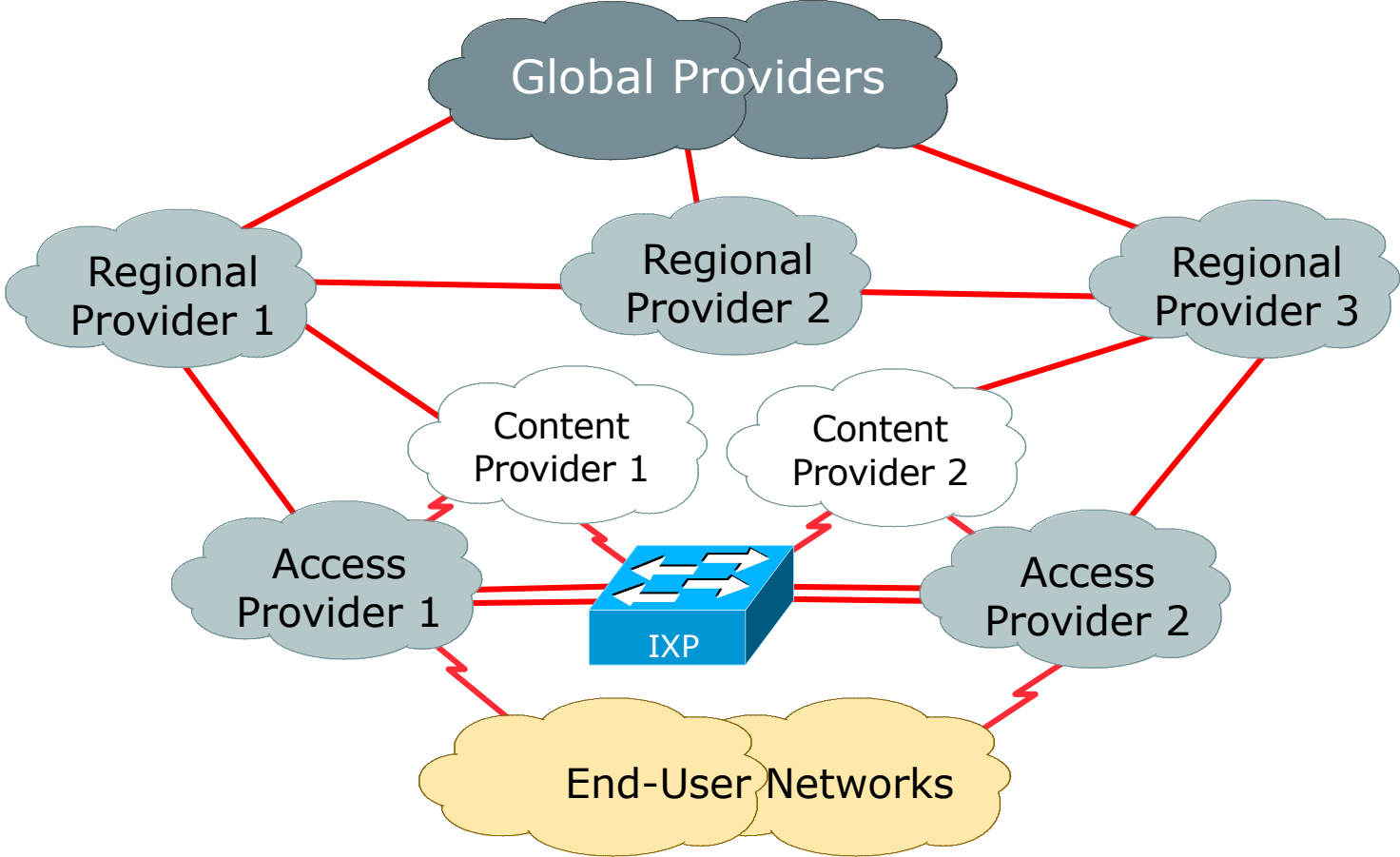
# The Internet Today

---

- 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

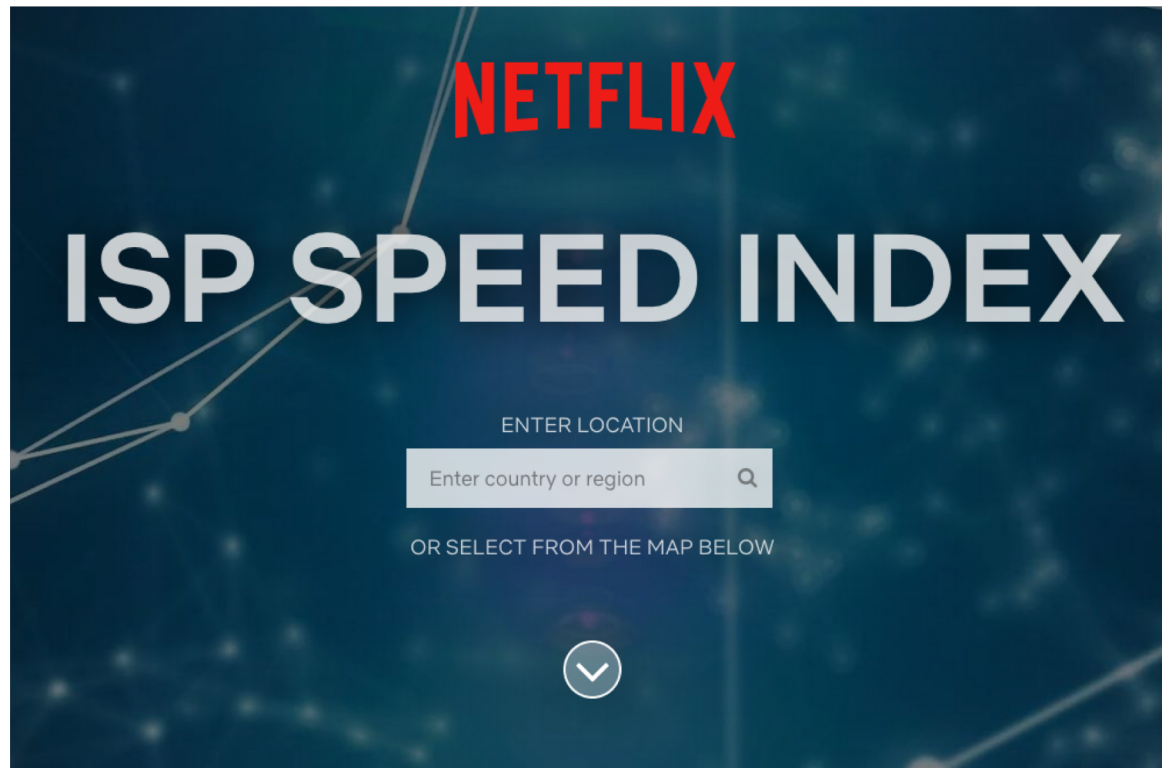
---

- 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	DSL	Satellite	Wireless
1	Telstra	3.92	3.86		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Optus	3.76	3.71		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Exetel	3.74	3.70		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4	iiNet	3.68	3.64		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Dodo/iPrimus	3.65	3.61		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6	TPG	3.63	3.59		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



# 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 2006
  - 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!)



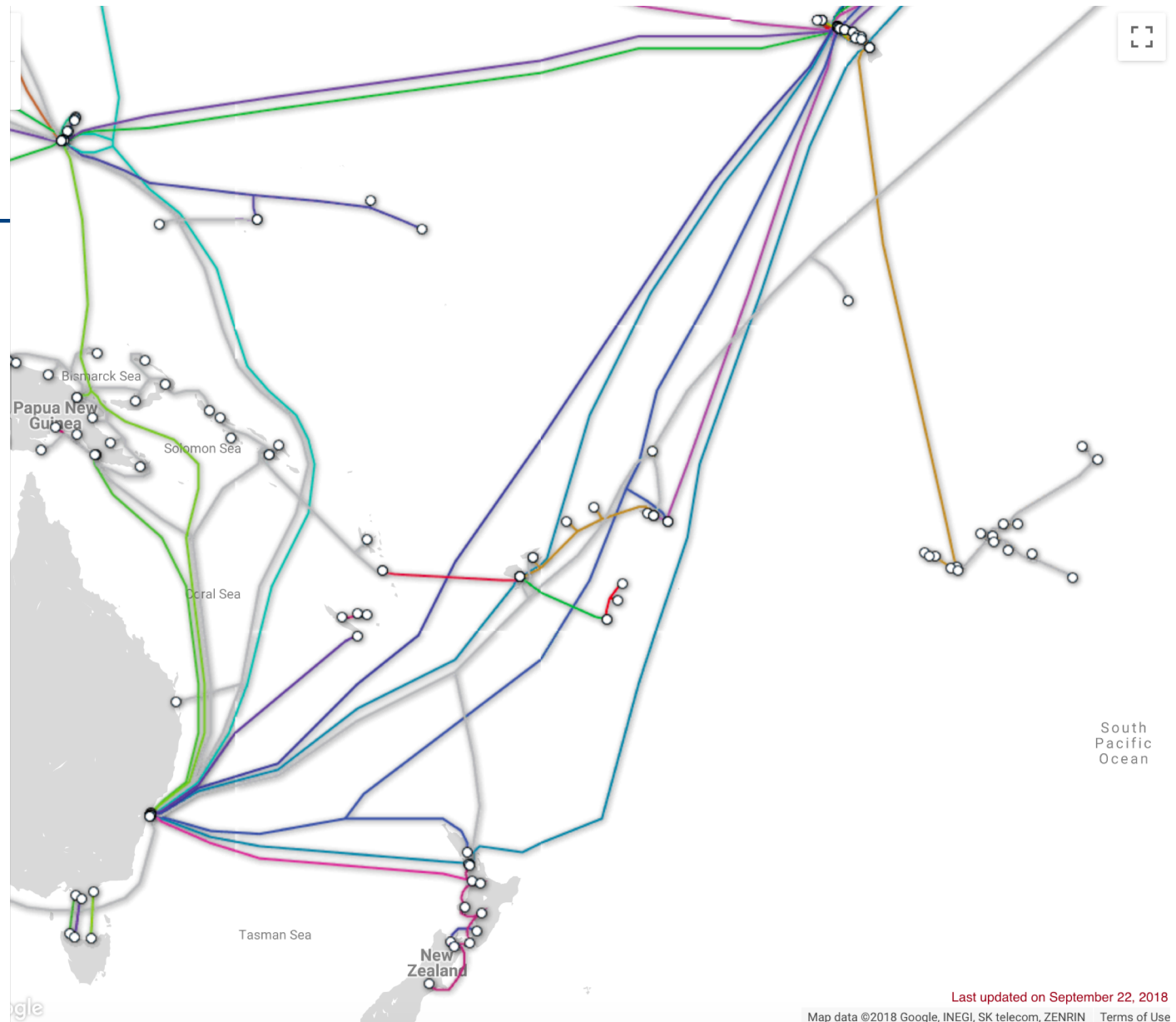
# Pacific in the 2010s

---

- 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/>

Last updated on September 22, 2018

Map data ©2018 Google, INEGI, SK telecom, ZENRIN Terms of Use

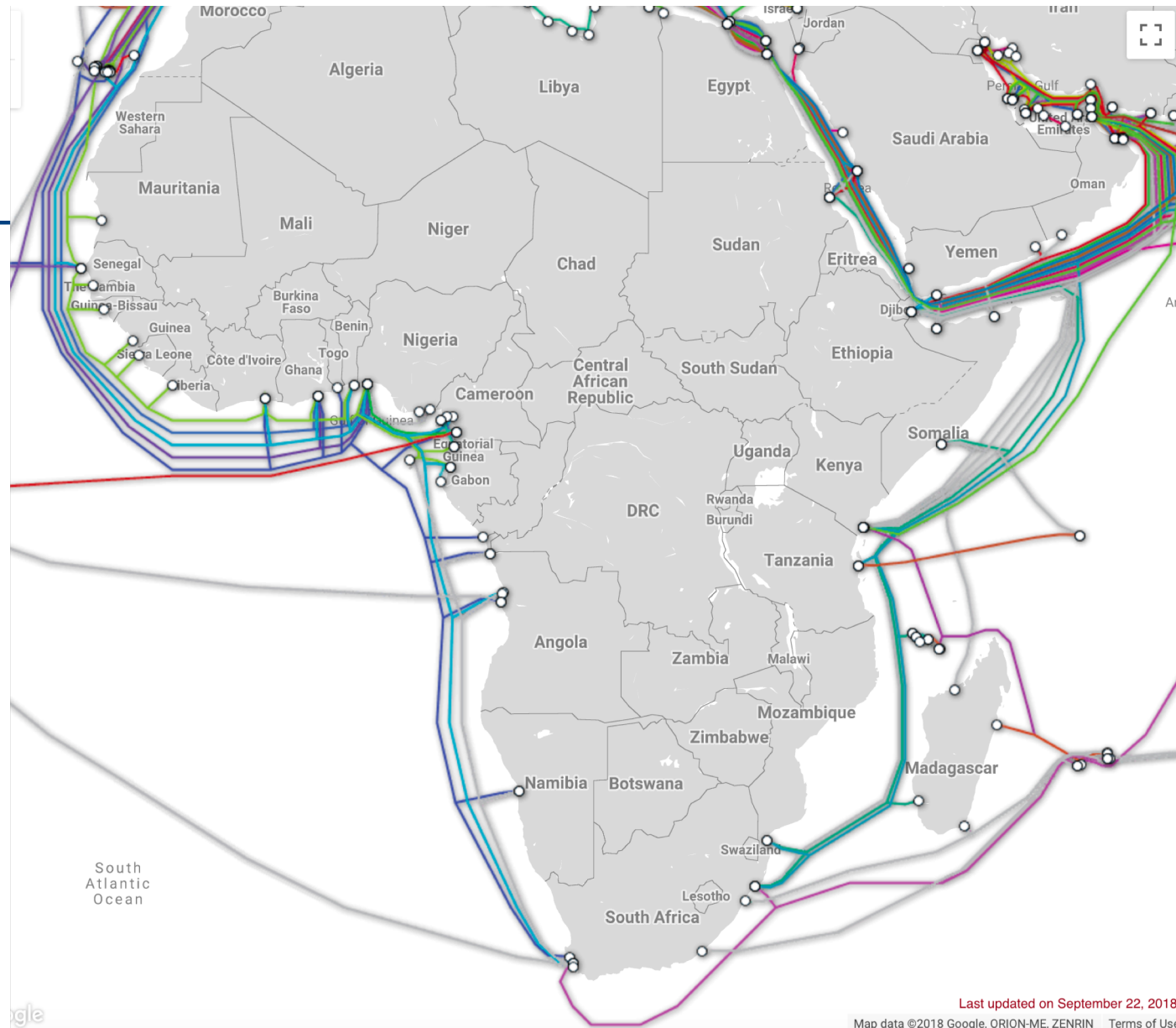
# Africa in the 2010s

---

- 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-society-partners-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/>

Last updated on September 22, 2018  
Map data ©2018 Google, ORION-ME, ZENRIN Terms of Use

# 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)

# Content Distribution Today

---

- ❑ 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-internet-cable>
- ❑ 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

# Content Distribution Today

---

- ❑ 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



# Content Distribution Today

---

- 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 end-user
    - International connectivity is usually much more expensive!

# Content Distribution Today

---

- 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

# Content Distribution Today

---

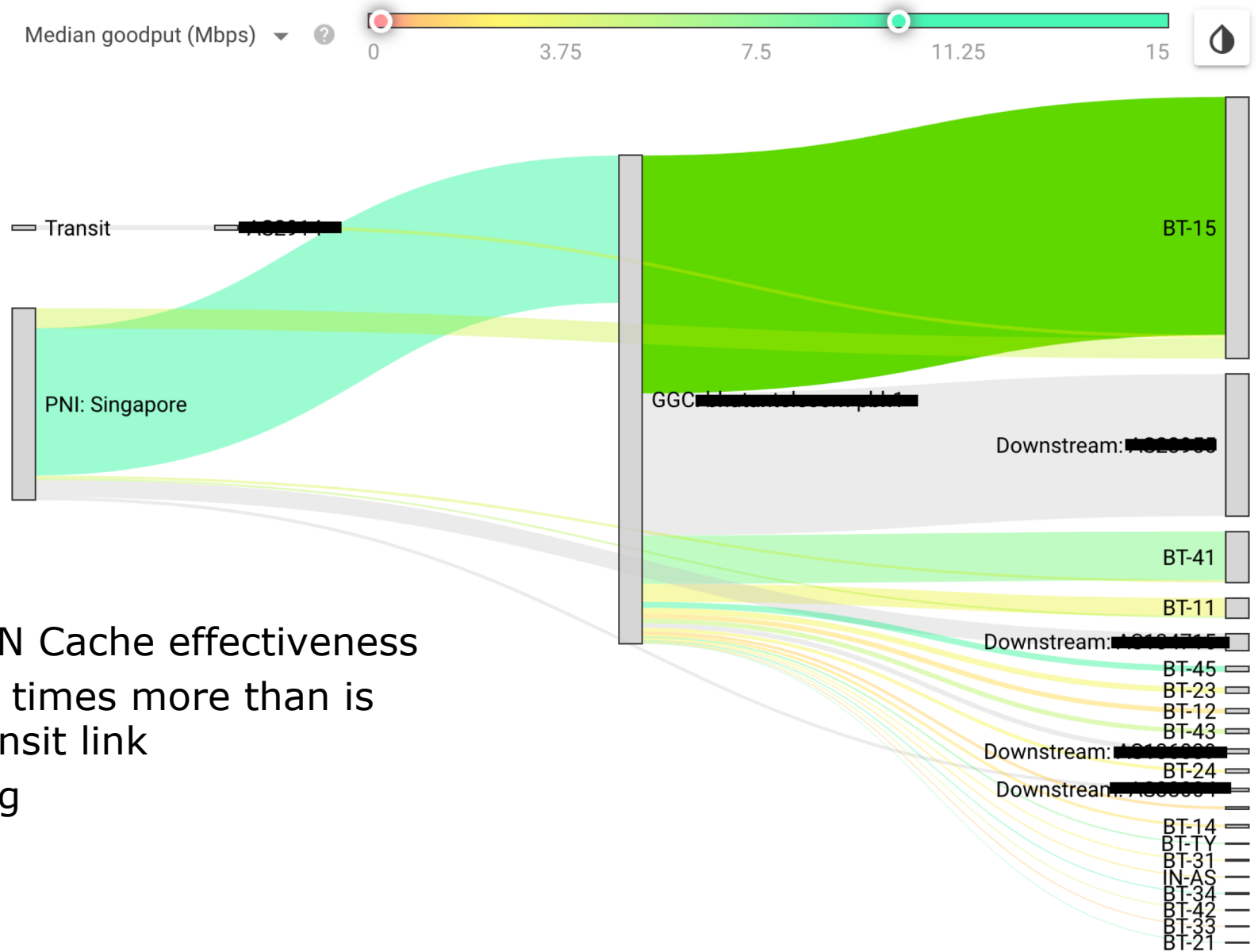
- Many countries do not have content caches
  - Individual operators are not large enough to qualify
  - And therefore are burdened with expensive transit costs
- Solution:
  - Cooperation!
  - Network Operators work together
  - Agree to interconnect their networks
    - Private peering, or more usually, 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

# Content Distribution Today

---

- 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 effectiveness
- ❑ Feeding over 3 times more than is arriving 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 centralised
  - 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

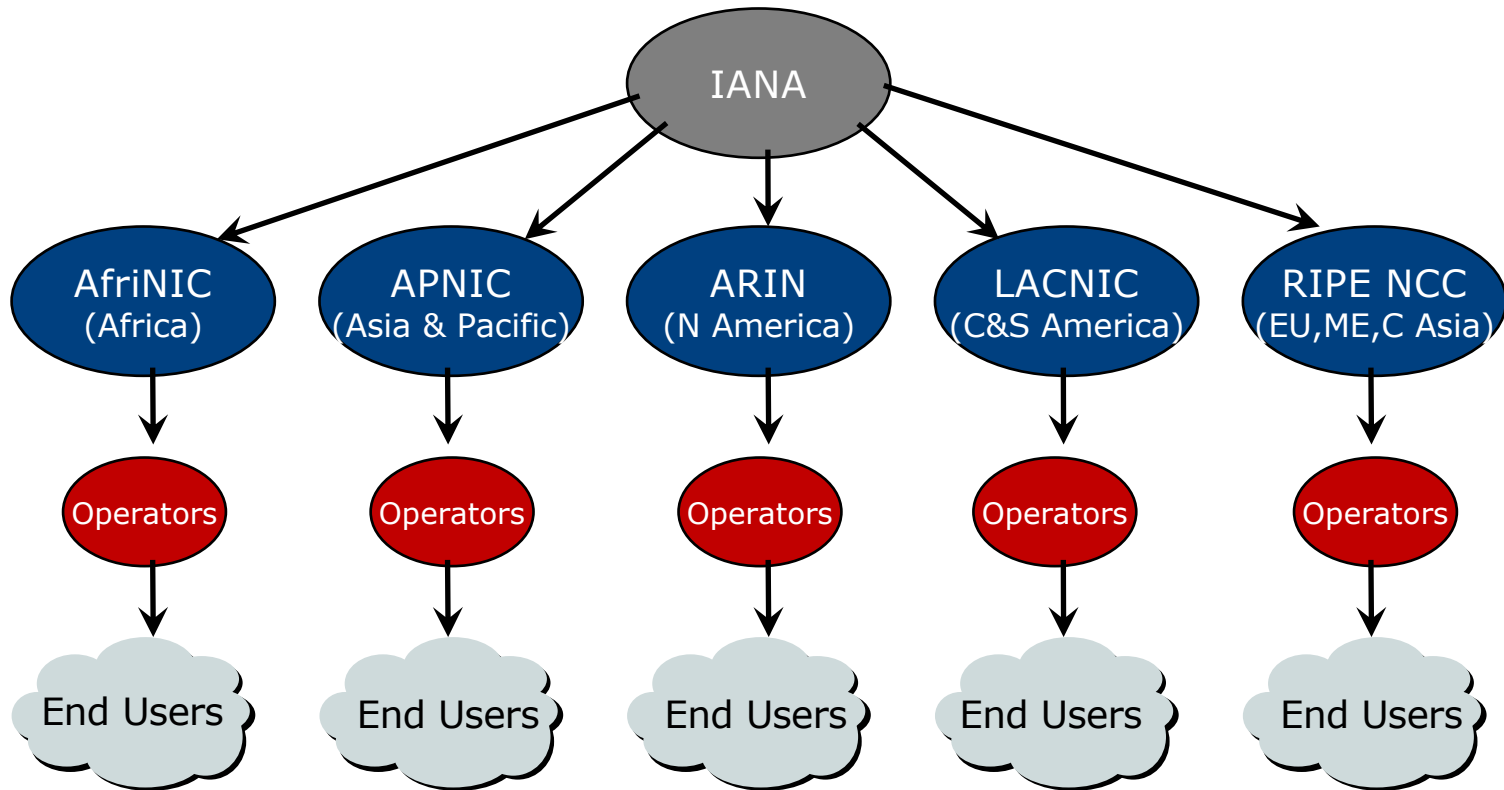
# IP Addressing

---

- 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!

# Operators keep talking to each other...

---

## □ North America

- NANOG (North American Network Operators Group)
- NANOG meetings and mailing list
- [www.nanog.org](http://www.nanog.org)

## □ Latin America

- Foro de Redes
- NAPLA
- LACNOG – [www.lacnog.org](http://www.lacnog.org)

## □ Middle East

- MENO (Middle East Network Operators Group)
- [www.menog.org](http://www.menog.org)



# Operators keep talking to each other...

---

## □ Asia & Pacific

- APRICOT annual conference

- [www.apricot.net](http://www.apricot.net)

- APOPS mailing list

- [mailman.apnic.net/mailman/listinfo/apops](mailto:mailman.apnic.net/mailman/listinfo/apops)

- PacNOG (Pacific NOG)

- [mailman.apnic.net/mailman/listinfo/pacnog](mailto:mailman.apnic.net/mailman/listinfo/pacnog)

- SANOG (South Asia NOG)

- [lists.sanog.org/mailman/listinfo/sanog](http://lists.sanog.org/mailman/listinfo/sanog)

# Operators keep talking to each other...

---

- Europe
  - RIPE meetings, working groups and mailing lists
  - e.g. Routing WG: [www.ripe.net/mailman/listinfo/routing-wg](http://www.ripe.net/mailman/listinfo/routing-wg)
- Africa
  - AfNOG meetings and mailing list
  - SAFNOG – Southern Africa NOG – [www.safnog.org](http://www.safnog.org)
- Caribbean
  - CaribNOG meetings and mailing list
- And many country NOGs

# Operators keep talking to each other...

---

## □ 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](http://www.ietf.org)

# Internet Evolution



ISP/IXP Workshops