

Long-Haul Backbone Networks

Learning Objectives

1. Understand the basic physical backbone infrastructure used to connect the global network like the Internet.
2. Understand the relationship between these long-haul backbone networks and access networks that connects the users to the Internet.

Lecture Outline

- Data Signaling
- Terrestrial and Submarine Fiber-optic Backbones
- Satellites
- Connection to access networks.

Data Signaling

- Data can be transported through various means. The most common ones are:
 - Electrical signals through copper wires (twisted pairs or coaxial)
 - Light through optical fibers
 - Radio waves through satellites, and microwave dishes.
- In data networks (like the Internet), we use these methods to encode signals of 0's and 1's.
 - Eg in copper wires, one possible method is:
high voltage = 1, no voltage = 0

Long-Haul Backbone Networks

- Most of the planet is covered by long-haul backbone networks which transports data
 - Between LANs
 - Between cities and regions
 - Between countries
- Over 95% of the data is carried by fiber optics cables
 - Terrestrial (over land)
 - Submarine (under sea)
- The remaining are broadcast over satellites
 - GEO (Geosynchronous Earth Orbit)
 - LEO (Low Earth Orbit)

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Long-Haul Backbone Networks

- Copper wires, due to it's inability to carry clear electrical signals over long-distances without interference, is unsuitable for backbone networks.

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Terrestrial Backbone Networks in Australia

Source: National Bandwidth Enquiry 2000
http://www.noie.gov.au/projects/information_economy/bandwidth/index.htm



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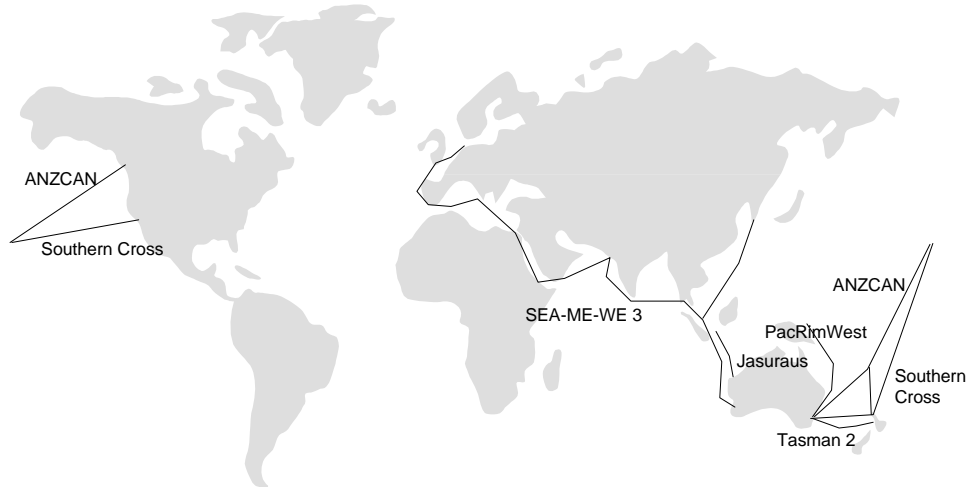
Source: National Bandwidth Enquiry 2000
http://www.noie.gov.au/projects/information_economy/bandwidth/index.htm



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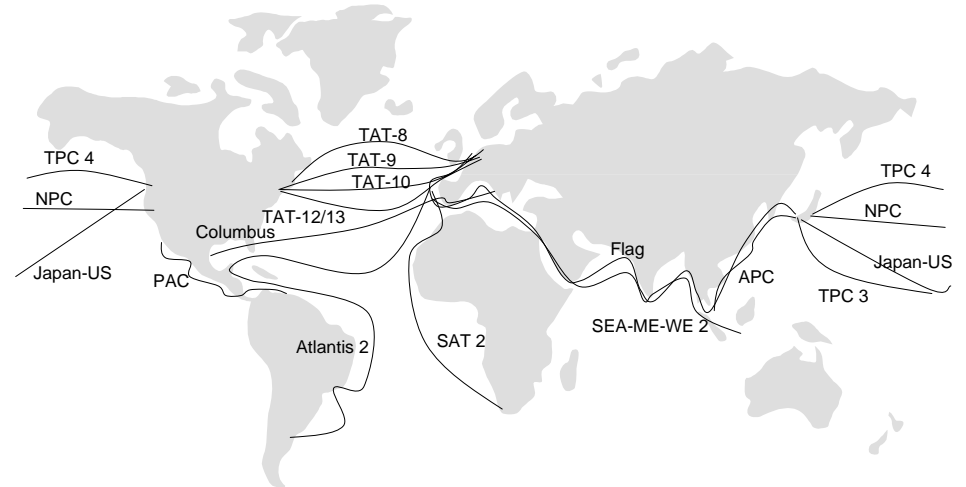
Some Major Global Submarine Cables linked to Australia



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Other Major Submarine Cables Around the World



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All Major Global Submarine Cables linked to Australia

- The previous pages are only (very rough) sketches, and only shows a fraction of the submarine cables operating today.
- For a full list of submarine cables around the world, and their exact landing areas, see:
 - <http://www.iscpc.org/> and <http://www.iscpc.org/cabledb/cabledb.htm>
 - <http://davidw.home.cern.ch/davidw/public/SubCables.html> - last updated March 2000, so is not completely up to date - but still a very good summary.

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Planned Submarine Cables in the Near Future

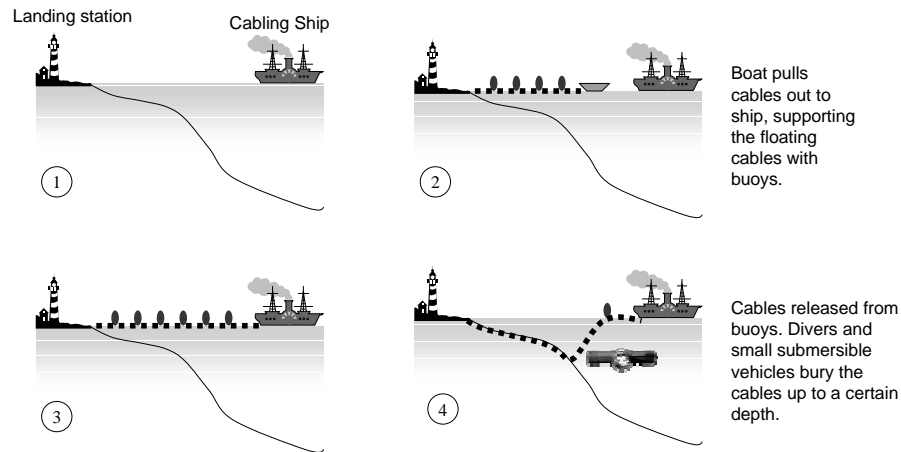
IN THE PIPELINE: WEAVING THE OPTICAL WEB			
Transoceanic links: planned or under construction			
Name	Capacity (Tbit/s)	Submarine cable owners	Estimated cost (USD bn)
Atlantic			
TAT-14	0.64	Consortium	1.20
FLAG Atlantic-1	2.39	FLAG Telecom	1.50
360Atlantic	1.91	360networks	1.20
Project Yellow/AC-2	1.27	Global Crossing, Level 3, Viatel	1.10
TyCom Global Network	2.55	TyCom	tba
Pacific			
Pacific Crossing-1	0.16	Global Crossing, Marubeni	1.20
China-US Cable Network	0.08	Consortium	1.10
Japan-US Cable Network	0.40	Consortium	1.15
FLAG Pacific-1	5.09	FLAG Telecom	2.10
TyCom Global Network	6.00	TyCom	tba
360Pacific	6.00	360networks	tba
Asia-America Network	tbd	tbd	tbd

Source: Fiber Systems International, Vo 2 No 1, Feb 2001

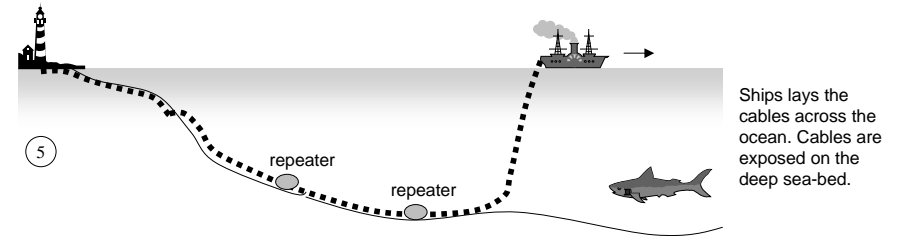
Source: Michael Ruddy, independent analyst.

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Installing Submarine Cables

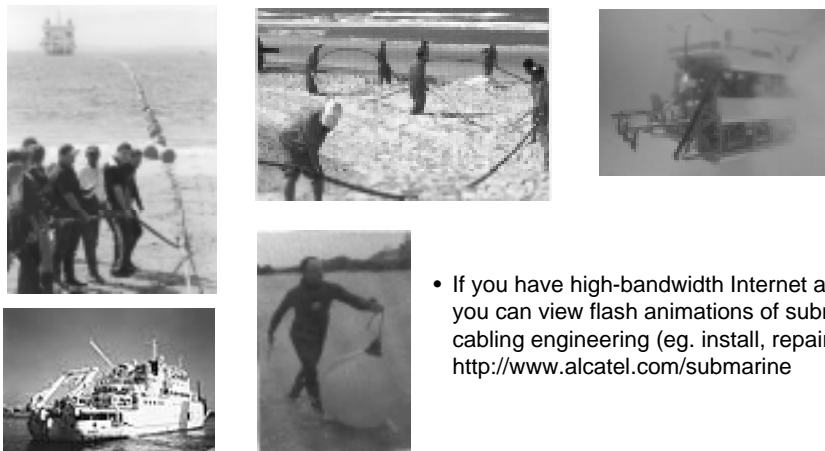


Installing Submarine Cables



- At the other side of the ocean, steps 1-4 happens again, and the cable is connected by the ship.

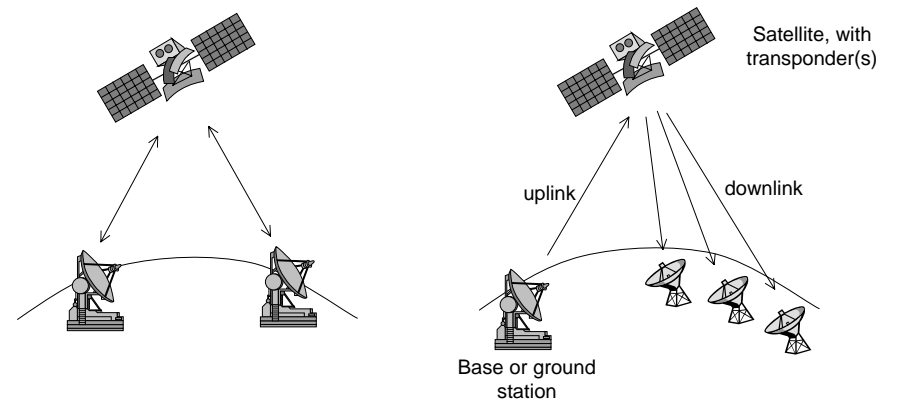
Installing Submarine Cables



- If you have high-bandwidth Internet access, you can view flash animations of submarine cabling engineering (eg. install, repair) at <http://www.alcatel.com/submarine>

Image sources: *Fiber System International* magazine, www.southerncrosscables.com and www.diveweb.com and www.tycomltd.com.

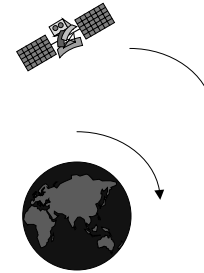
Satellites



Satellites

- Satellites by its nature is is principally used for **broadcasts**, rather than point-to-point communication.
- We do use satellites are used from point-to-point communication like providing Internet services.
 - They can be good for areas wishing to bypass congested fiber-optic lines.
 - They are also good in giving access to rural areas very far away from main fiber-optic backbones - it is more cost effective to use satellites than install fiber-optic cables over very long distances.

Geosynchronous Earth (GEO) Satellites

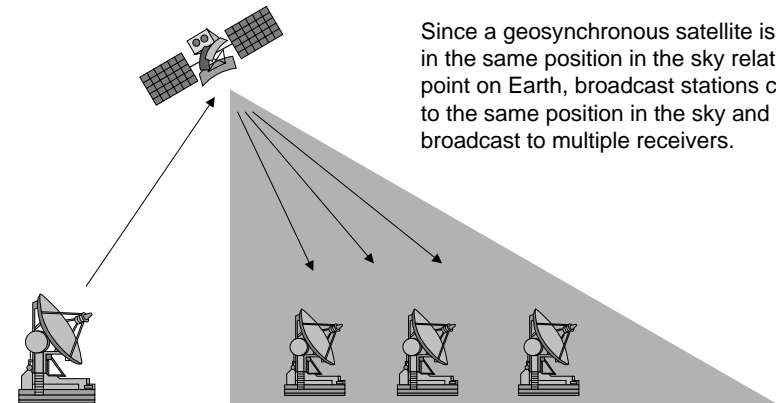


- Satellite at an orbit (height of 35,600km from surface) where it is moving at about the same speed as Earth's rotation (23 hour 56 minutes per rotation).
- Therefore the satellite stays almost stationary relative to a position on Earth.
- There is only one such orbit around the Earth, directly over the equator.

Geosynchronous Earth Satellites

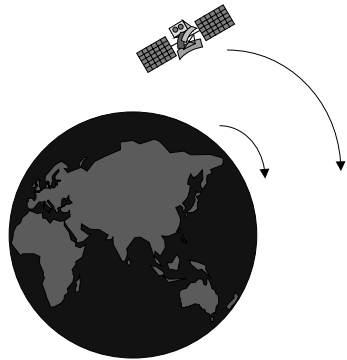
- Geosynchronous satellites are NOT EXACTLY *geostationary*
 - That is, they are NOT over exactly the position on Earth all the time, although some operators claims them to be so - it is very hard to maintain a consistently geostationary orbit due to effects from the moon and sun.
 - They are usually several tens of minutes faster/slower than a perfect geostationary orbit.
- When the life of a satellite is over (usually about 10 years), they are moved to a higher or lower orbit to avoid collisions with other operational satellites.

Geosynchronous Earth Satellites



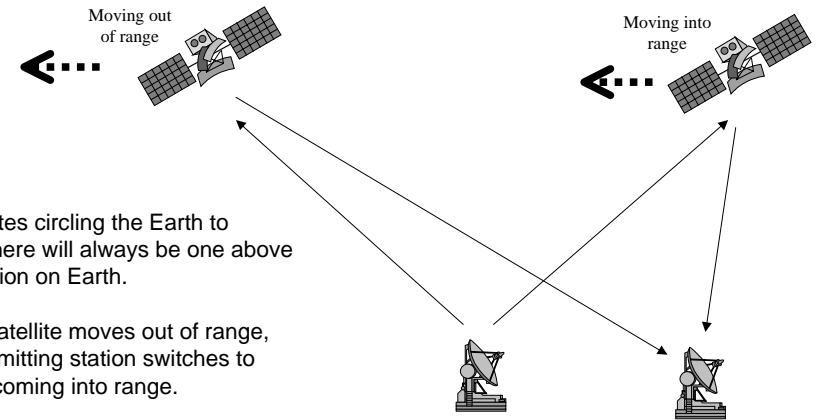
Since a geosynchronous satellite is always in the same position in the sky relative to a point on Earth, broadcast stations can point to the same position in the sky and broadcast to multiple receivers.

Low Earth Orbit (LEO) Satellites



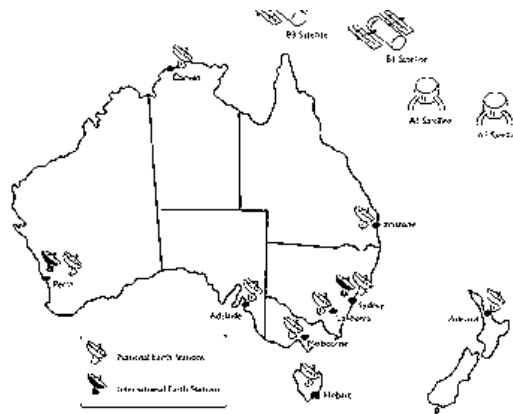
Satellite at a much lower orbit, and therefore needs to move at a much higher speed relative to Earth's rotation to maintain orbit.

Example LEO Satellites: The Iridium Project



- 66 satellites circling the Earth to ensure there will always be one above any position on Earth.
- As one satellite moves out of range, the transmitting station switches to another coming into range.

GEO Satellites over Australia: Optus's Satellites and Base Stations

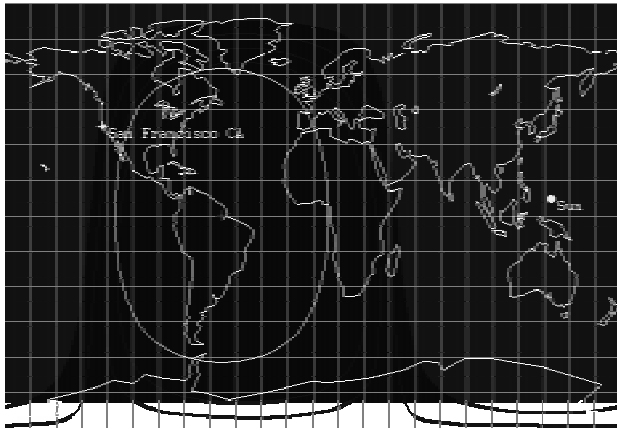


Source: <http://www.enterprise.cwo.com.au/00/00h.asp>

Example Satellites Around the World

- IntelSat
 - Ref: <http://www.intelsat.com>
 - At longitude 60°E, 62°E, 64°E, 66°E, 83°E, 110.5°E, 174°E, 176°E, 180°E, 304°E, 307°E, 310°E, 325.5°E, 328°E, 330°E, 332.5°E, 335.5°E, 342°E, 359°E
- Inmarsat I-VI
 - Ref: <http://www.inmarsat.com>
- For a list of current satellites, and their up-to-the-second positions in the sky, see:
 - <http://satellite.netliberte.org/>

Example GEO Satellite coverage: IntelSat F7-6



Source: <http://www.geocities.com/CapeCanaveral/Hangar/1668/orbits.htm>

Connecting Users to the Global Network

- We cannot have individual homes and offices connecting directly to main network backbones.
 - Buying a main backbone connection from a carrier is a very costly investment.
 - Technically, it is not feasible to have a switch every few meters in a main backbone cable to connect to another home.
- Therefore, we have ISPs (Internet Service Providers) build their LANs (Local Area Networks) and they connect their LANs to major backbones.
- Users then pay ISPs for a connection to their LANs, and hence, a connection to the global network.

In the next lecture...

- In the next lecture, we will talk about the **access network** infrastructure that connects users to the global backbones.

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