

Connectivity

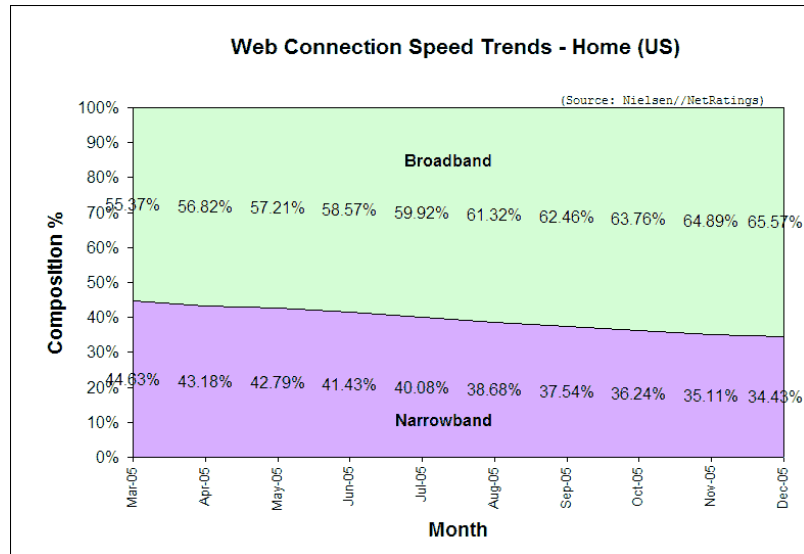
Week 9 – March 21, 23

The 4C Framework

■ Information and Communications Technology (ICT) can be thought of as the 4Cs

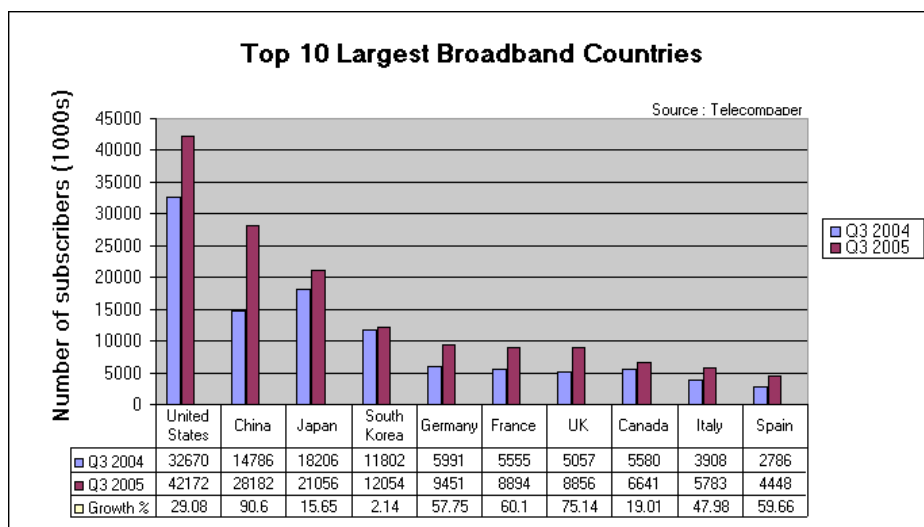
- Computers
 - Devices
- Connectivity
 - Analog/digital; packet/circuit
- Content
 - Centralized/decentralized
- (human) Capacity
 - Literacy, language, etc.

US Broadband Penetration



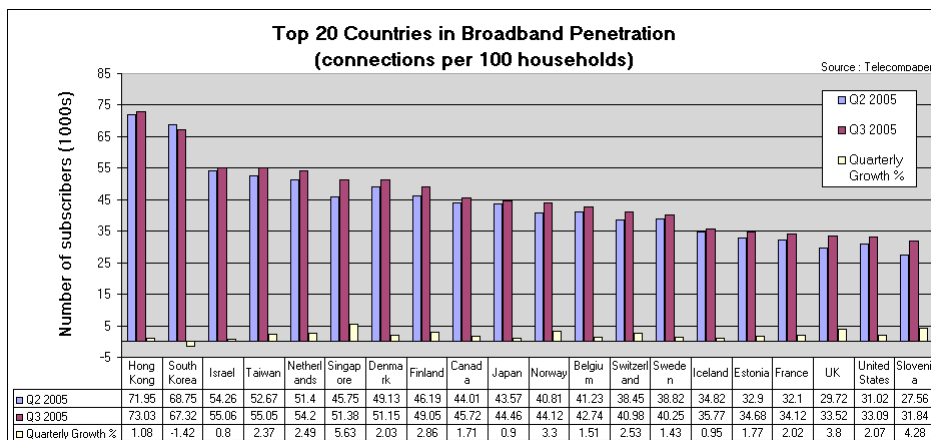
■ Why is this misleading?

Global Broadband



■ Why could such information be misleading?

Truer Picture of Global Broadband



■ Issues of speeds or price are not shown

History of Telecommunications

■ Ancient History

- Marathon
 - Ran 40 km in 490 BC to deliver a message of victory (and then died)
- Smoke, fire, optical, and acoustic signals
 - Water signals also allow the message to be stored (linked to fire/smoke signals)

Use of electricity gave rise to
“instantaneousness”

History of Telecommunications

1800s:

- Telegraph
 - Patented by Samuel Morse
 - Idea came to him in 1832 on during a visit to Italy
 - Patented in 1838
 - First line opened in 1844 between Washington High Court and Baltimore
 - “What Hath God Wrought?”
 - Improvements
 - Two way communications, single battery, etc.
 - TransAtlantic line continuously operating from 1866
- Pony Express came about in 1860
- Transcontinental railroad completed in 1869

History of Telecommunications (cont.)

- Telephone
 - Bell patented the telephone on February 14, 1876, beating Elisa Gray by 2 hours!
 - Bell recognized the commercial potential of his device
 - Tried to sell the patent to Western Telegraph for \$100,000, who refused
 - “What shall we do with a toy like that?”
 - Few years later, they offered Bell \$25,000,000 (he refused)
 - Established Bell Telephone Company
 - Delivered and installed 50,000 telephones within the first three years
 - Became the world's largest telephone company: AT&T
 - Almon Strowger, an undertaker, invented the exchange in 1889

Primer on Communications...

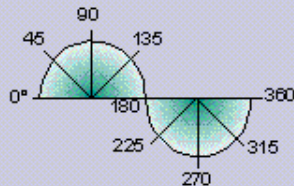
Wireless and other Waves

The actual distance that an electromagnetic radio wave travels during a complete cycle from 0 to 360 degrees is called the wavelength



The frequency of the radio wave is expressed in cycles per second (cps), or "Hertz."

1 cps = 1 Hertz
1,000 cps = 1 kiloHertz
1 million cps = 1 MegaHertz
1 billion cps = 1 GigaHertz



$$c = \lambda * f$$

where

c = speed of
wave (light)

λ = wavelength

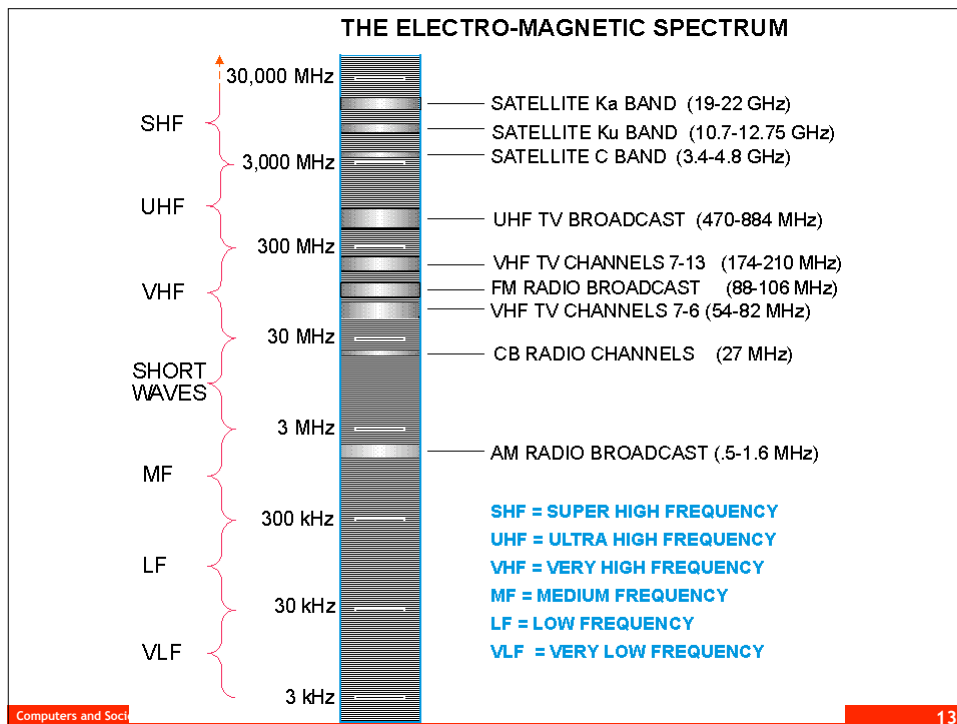
f = frequency

Wireless and Radio

- 1894 Marconi sends signal 2 miles
 - Preceded by Bose and Tesla
- 1910 First song transmitted from Metropolitan Opera in New York
- 1917 AM transmission of speech
- 1920 First public radio broadcast in Germany
- 1928 FM transmission of speech (higher quality)

Spectrum

Region	Wavelength (Angstroms)	Wavelength (centimeters)	Frequency (Hz)	Energy (eV)
Radio	$> 10^9$	> 10	$< 3 \times 10^9$	$< 10^{-5}$
Microwave	$10^9 - 10^6$	$10 - 0.01$	$3 \times 10^9 - 3 \times 10^{12}$	$10^{-5} - 0.01$
Infrared	$10^6 - 7000$	$0.01 - 7 \times 10^{-5}$	$3 \times 10^{12} - 4.3 \times 10^{14}$	$0.01 - 2$
Visible	$7000 - 4000$	$7 \times 10^{-5} - 4 \times 10^{-5}$	$4.3 \times 10^{14} - 7.5 \times 10^{14}$	$2 - 3$
Ultraviolet	$4000 - 10$	$4 \times 10^{-5} - 10^{-7}$	$7.5 \times 10^{14} - 3 \times 10^{17}$	$3 - 10^3$
X-Rays	$10 - 0.1$	$10^{-7} - 10^{-9}$	$3 \times 10^{17} - 3 \times 10^{19}$	$10^3 - 10^5$
Gamma Rays	< 0.1	$< 10^{-9}$	$> 3 \times 10^{19}$	$> 10^5$



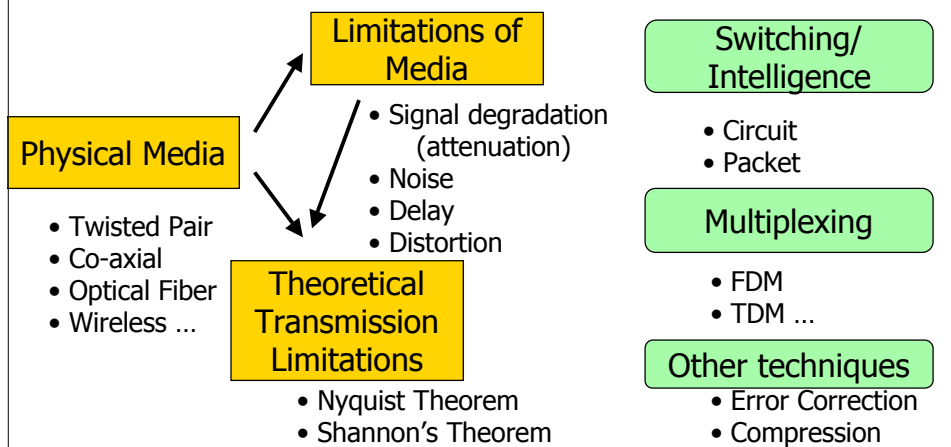
Special Properties of Spectrum

- Heavily controlled
 - Military uses
 - Licensed use
- Source of licensing fees
- Is a public good; everywhere yet not limitless
- Many forms are appropriate for point to multipoint (including broadcast)
- Encoding is key – bits per hertz

Transmission of data

Digital world deals with bits

Improving transmission



Encoding and Information

- Sampling – How often you “take in” data
 - Nyquist Sampling Theorem: Minimum rate of 2x the highest frequency needed
 - E.g., CDs sample at 44.1 kHz
- Claude Shannon’s seminal work in 1948 led to Information theory
 - Statistical properties of message, averaged out over the whole message--without regard to content
 - Tells us channel capacity (signal to noise ratio)
 - $2^x = M$ (x = number of bits, M = of messages)
 - Thus, $\log(2) M = x$ (now, x is a measure of “entropy”)

Shannon's Information Theorem

- Relates error-free transmission capacity C , given a bandwidth W (hertz) and signal to noise ratio (S/N)
- $C = W \log_2 (1 + S/N)$
- Only provides theoretical limits to transmission capabilities
 - Does not tell us how to encode

Issues in Telecommunications

- Standards
 - Backwards compatibility
- Metrics
 - How to measure size, number of users, etc?
 - Important because of inter-player payments
- Digital Communications
 - Broadcast industries
 - TV
 - Radio
- Mobile communications
 - Rush for “3G”
- “Convergence”

Issues in Telecommunications:

- Internet (more later)
- Security
 - Encryption
 - Privacy
- Policy
 - Convergence
 - Open Access
- Market Power
 - Not easy to define – at what Layer?
- Globalization
 - “Winner Takes All”

What do People Access in the “Last Mile?”

- Voice
- Video
 - Broadcast
 - Switched
 - Even On Demand
- Broadband Internet Access
- These are the TRIPLE PLAY

Broadband Access...The “Last Mile”

■ Different technologies are available

- Cable
- DSL
- Fiber
- Wireless
 - Fixed
 - Mobile
 - Satellite
- Powerline

■ They differ in

- Reach
- Speeds
- Costs
- Regulation (?)

IPTV Bit Rates

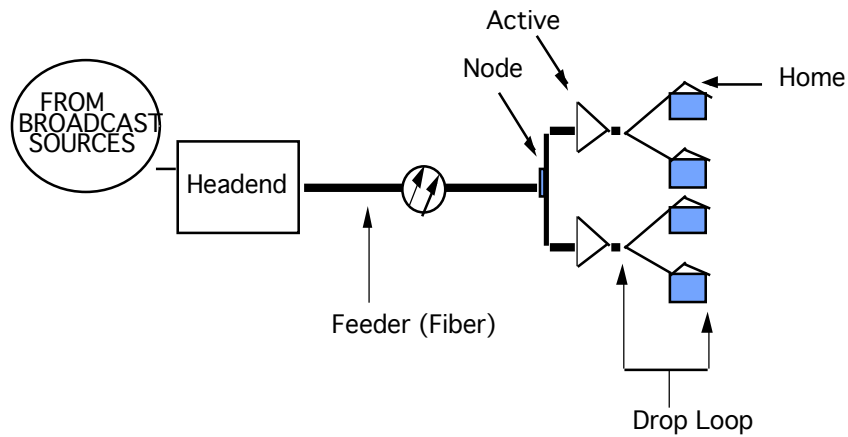
Forecast CBR Bit Rates for Advanced Codec

Service Type	MPEG-2 Rate	Conservative Near term	Conservative Long Term	Aggressive Near Term	Aggressive Long Term
480i sports	3.5mbps	3.0 mbps (10%)	2.5 mbps (40%)	2.5 mbps (20%)	2.0 mbps (50%)
1080i sports	16 Mbps	13.75 mbps (20%)	11.5 mbps (35%)	11.5 mbps (30%)	9.25 mbps (55%)
720p60 sports	14 mbps	12 mbps (20%)	10 mbps (35%)	10 mbps (30%)	8 mbps (55%)
720p24 sports	8 mbps	7 mbps (20%)	5.75 mbps (35%)	5.75 mbps (30%)	4.75 mbps (55%)

Typical numbers; dependent on content type and Pq requirements

Source: <http://www.dslprime.com/pix/cbrrates.jpg>

Cable: Hybrid Fiber Coax (HFC)

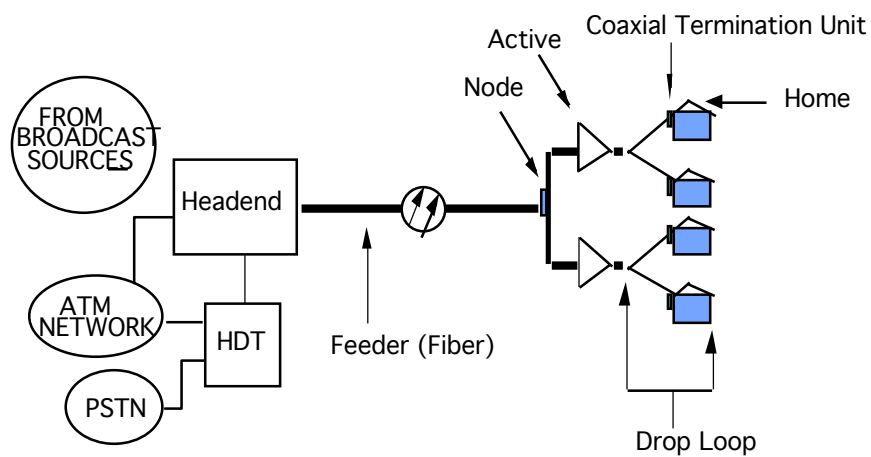


Source: Marvin Sirbu

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Advanced Hybrid Fiber Coax

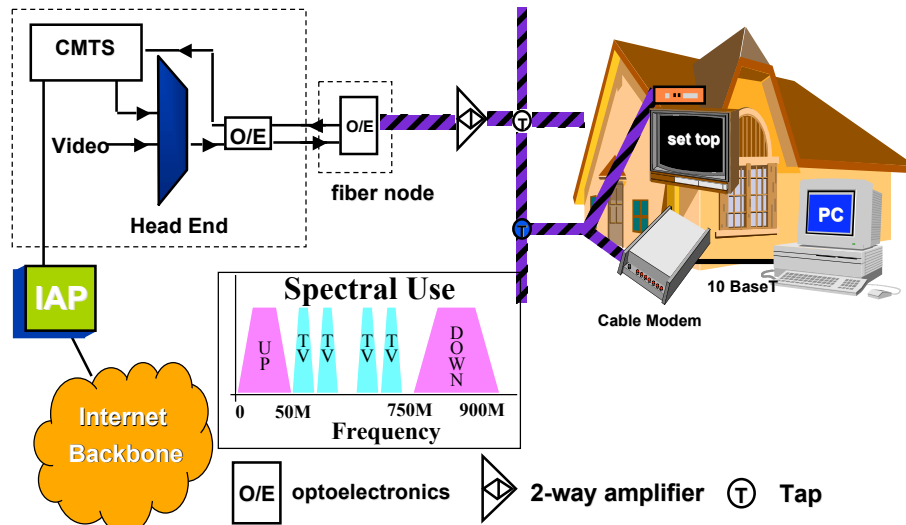


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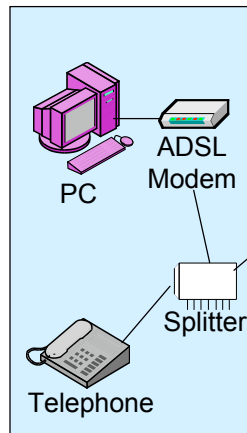
CABLE MODEMS



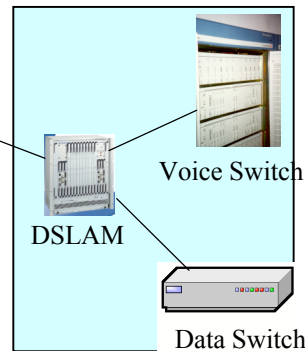
Source: Stagg Newman

DSL from Central Office

Subscriber Premises



Central Office

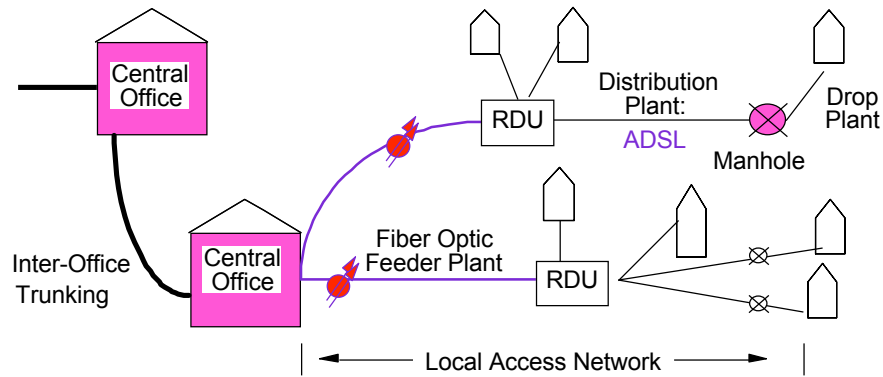


Data carried above
4KHz voice
frequencies

This simplification ignores the use of remote terminals and digital loop carrier (DLC)

Source: Marvin Sirbu

Fiber to the Neighborhood

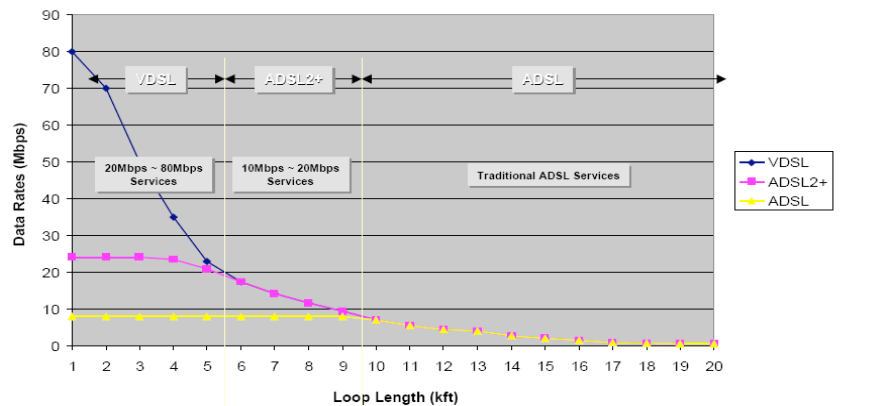


- Can go all the way to the home (FTTH)
- Fiber can easily provide Gigabit speeds

Source: Marvin Sirbu

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VDSL vs ADSL



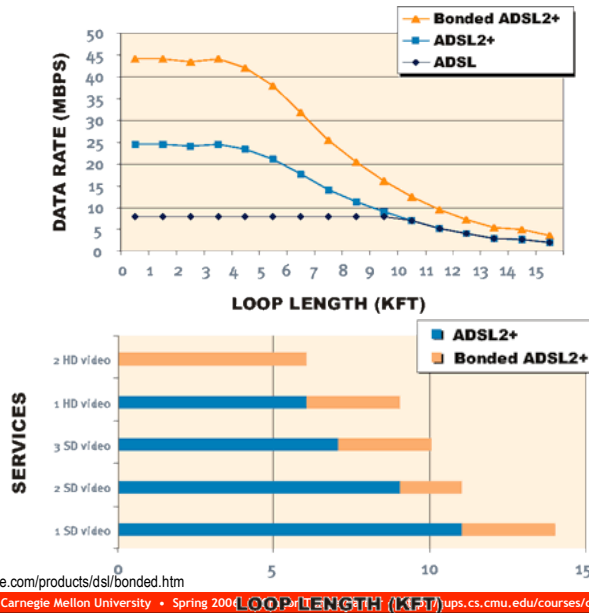
Source: http://www.comsoc.org/comsig/Slides/Oct2003_DSL_BernardDebbasch.pdf, Oct 2003

-140dBm/Hz, 26AWG

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Distance vs Bit Rate and Video Delivery



Source: <http://www.aware.com/products/dsl/bonded.htm>

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Challenges with Wireless...

- What prevents us from more wireless broadband?
 - Spectrum
 - Reach
 - Related to power levels
 - Line of Sight
 - Costs
 - Evolving standards and technologies
 - WiFi
 - Mesh, MIMO, etc.
 - WiMax
 - Fixed and Mobile
 - 3G, 4G, etc.

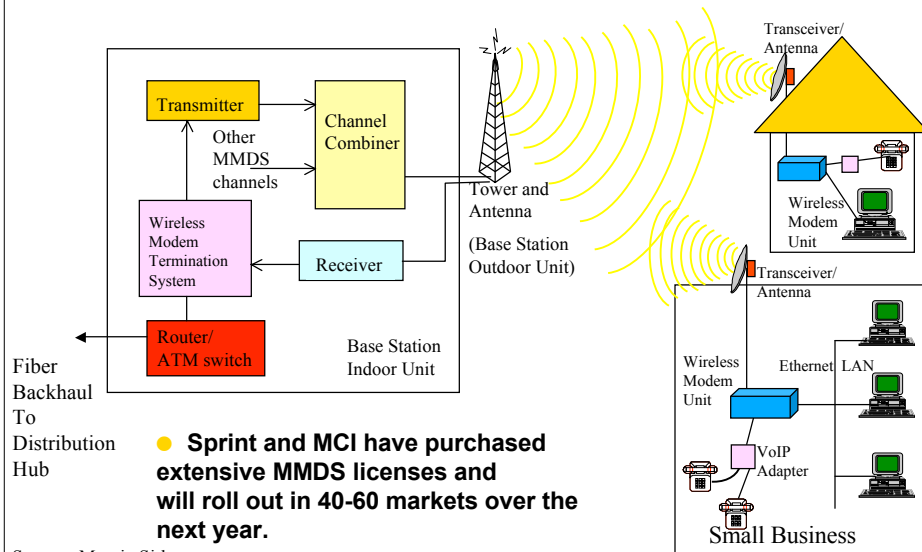
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Fixed Wireless Access- Inherently Shared

- Base station
 - Point to Multipoint
- Receivers
 - Rooftop
 - Indoors
 - Mobile/Portable
- Shared bandwidth depends on technology
 - 25-40 Mbps downstream (might be)
 - 15-25 Mbps upstream
 - Spectrum matters
 - Unlicensed (UNI – 5 GHz)
 - Licensed (e.g., MMDS - 2.5 GHz)

MMDS Fixed Wireless Architecture: Base Station and CPE



Source: Marvin Sirbu

Customer Fixed Wireless Units



Source: Sprint (Hybrid Networks)
(antenna/transceiver only)

- Typically, requires clear Line of Sight (LOS)
 - Except in small radius
 - This requires costly site visit to install antenna, run wiring to computer
- Newer alternatives emerging (non-LOS)

Base Station Equipment



Source: Sprint (Hybrid Networks-Phoenix)

- A single tower can cover up to 20 mile radius
 - Depends on terrain
- As subscribers increase, may need additional base stations/cells for frequency reuse

Wireless ISPs

- There are several thousand Wireless ISPs (WISPs) in the U.S.
 - Easy because of light touch regulation
 - Spectrum
 - Antennae
- Majority of WISPs use souped up wireless LAN technology
 - Normal WLAN coverage ~ few hundred feet
 - With directional antennas, coverage can reach several miles

Wireless Mesh Networks

- Popular for many city networks
 - Philadelphia, San Francisco, etc.
- Major advantage
 - Issues of backhaul
- Challenge
 - Shared throughput
- Business model questions
 - Free vs. subsidized vs. at cost
- Q: Can one share connectivity?
 - Open Access Points (mesh or non-mesh)?

Antennas for Long Range WLANs



13.5dBi Yagi
18 in. Long, 3 in. Dia.
Distances over
6.5 Miles @ 2 Mbps and
2 Miles @ 11 MB



21dBi Solid Dish
24 in. Parabolic Dish
For Distances up to
25+ Miles @ 2 Mbps
11.5 Miles @ 11 MB

Note: Distances include identical antennas on each site, 50 feet of Low Loss Cable (6.7dB/100 ft) and 10dB fade margin

Source: Cisco

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Broadband Policy Issues

■ Unanswered questions

- Is there a “natural monopoly” in broadband?
 - Very low marginal costs in telecom
- How can one support competition over broadband infrastructure?
- Who should build broadband networks?
 - Public/Private
 - Market/Regulated
- How do we define and pay for “Universal Service?”

■ Thinking of layers or boundaries becomes important

- Wholesale vs. retail
- Physical vs. logical
- Content vs. carriage

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