Evaluation Method

- Interim and Final Report
- Attendance is not Checked, but, ...
- Questions or Comments are Mandated
 - In the quarter, questions or comments with technical content must be made at least twice during lecture (may be in Japanese)
 - Good questions and comments will be awarded with points
 - Declare your name and student ID, if you make questions or comments

Evaluation with Zoom

- questions/comments should be asked/made by oral interruption (not by chat)
 - raising hand by zoom is hard to be noticed unless dedicated chair is assigned
 - don't hesitate to interrupt my talk
 - questions/comments over chat is too easy
- name/ID and points are declared and given through chat
 - use private chat, if you don't want your ID publicly viewed

For Better Verbal Communication with Zoom

- echo cancellation of zoom is, seemingly, not very good
- it is strongly recommended to turn off speakers and use head/ear phones (should be available at 100-yen shops)

Advanced Lecture on Internet Infrastructure 2. Physical Layer of the Internet

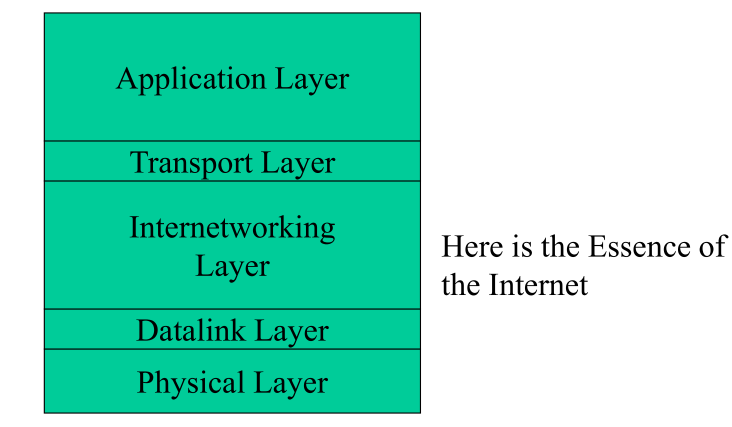
Masataka Ohta mohta@necom830.hpcl.titech.ac.jp ftp://chacha.hpcl.titech.ac.jp/infra2e.ppt

Physical Layer

- Layer to Correspond (Far Reaching) Physical Phenomena and Information
 - Electricity (directly handled by semiconductors)
 - processing is easy
 - Light (propagate straightly, no interference)
 - must for long distance and/or high speed transmission
 - Radio Waves (propagate in space, may go around obstacles)
 - one to many transmission, mobile terminals
 - Pigeons (RFC1149, RFC2549)

Layering of the Internet

- Physical and Application Layers are Essential
- The Internetworking Layer does as Much Things as Possible
- Datalink and Transport Layers should Avoid to do Thing



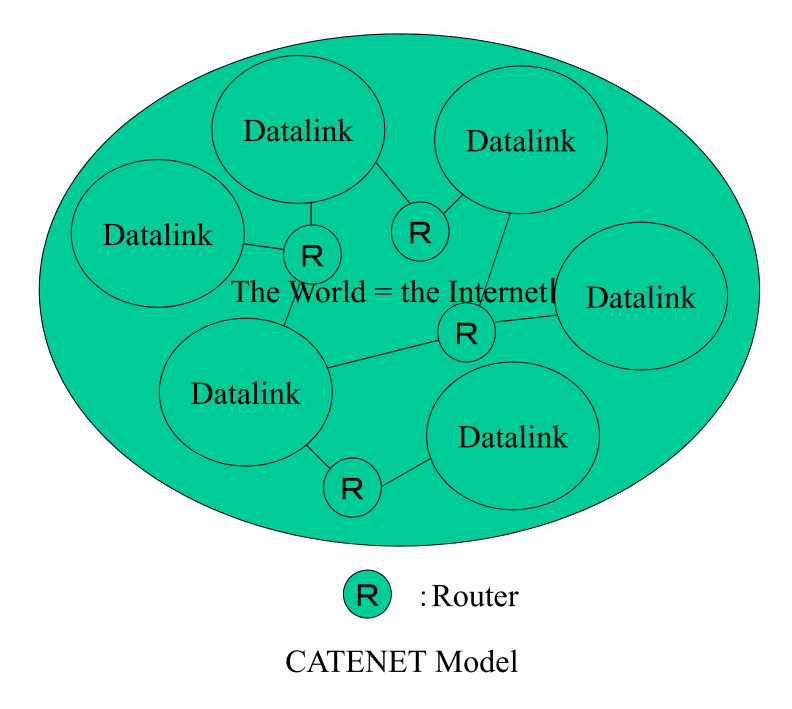
Layering Structure of the Internet

CATENET Model

- Connect Small Datalinks by Routers
 - Broadcast is meaningful within each datalink
 - Can communicate without various configuration
 - What is small is # of devices
 - may be large geographically

CATENET Model

- CATENET Model
 - Many small (w.r.t. # of devices) datalinks
 interconnected by IP (Internet Protocol) routers



Classification of the Internet

- Backbone
 - Connect between Internet Stations
 - Ultrafast (10Gbps~ ∞)
- Access Network
 - Connect between a home and an Internet station
 - moderately high speed (several Mbps $\sim \infty$)
- Most money is expensed on access network

Last Mile Problem (of Access Network)

- Most Expense on Installation
- Distance between Tokyo & Osaka <1000km
- Typical distance between stations and subscribers is about 5km
 - if a station is connected to 40k subscribers
 - using 200 cables each containing 200 cores, total cable length is 1000km
 - if drop line from the cable is 25m long
 - total drop line length is 1000km
 - radio wave? what equipment? power?

Examples of Physical Layer

- Point to Point Media
 - Carry information (bit, symbol) stream
 - or packet stream (pigeons etc.)
- Broadcast Media
 - Wireless LAN (access network)
 - Satellite Communication (Wide area (backbone+access))
 - Point to point media combined by repeaters

WDM Transmission (Backbone)

- Capacity of optical fiber > 1Tbps
- 10Gbps transport by electricity is hard
 - at 10Gbps, with 32 parallel lines, each line needs 300Mbps
 - approaching limitation for inter-chip distance
- 100 lights modulated at 10Gbps may be sent in parallel
 - multiplexing lights by wavelengths is easy
 - Wavelength Division Multiplexing

Economy of Backbone

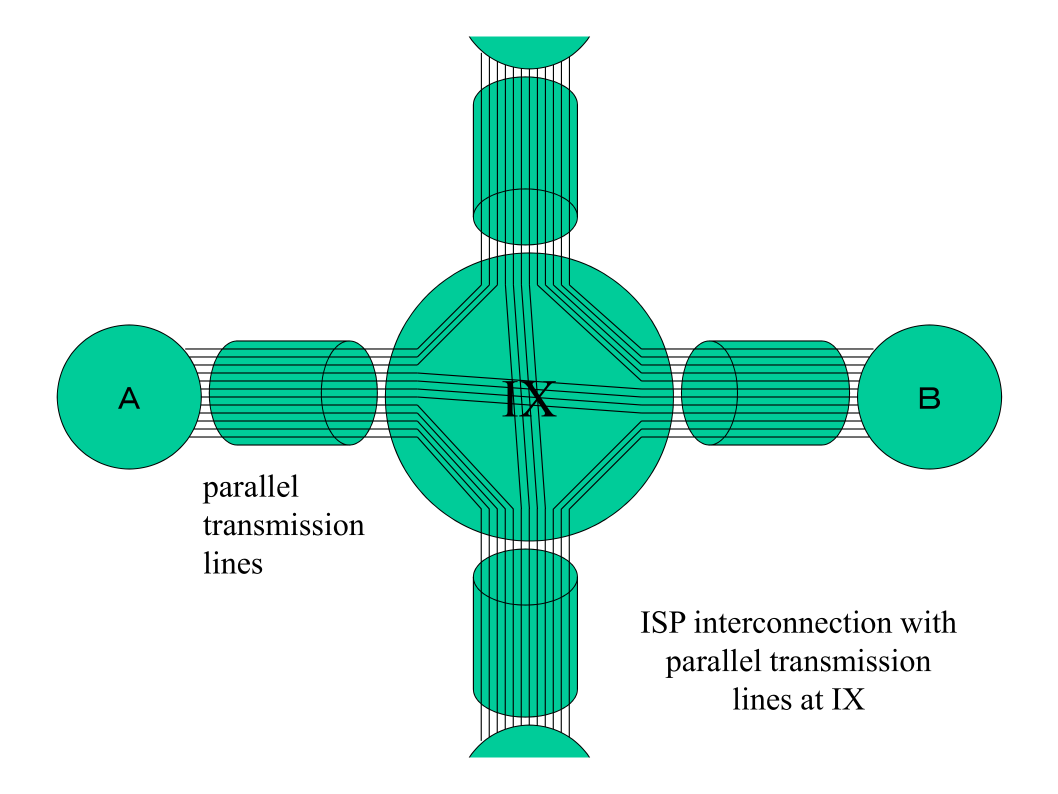
- Most Expense is for Installation and Relays
 - Optical fiber is the best with long relay span and ultra high speed
 - Cost of cable itself is negligible regardless of the number of fibers 1 or 1000
 - cost of a fiber is cheap if a cable with many fibers in
- Relay Cost is Proportional to the Number of Fibers
 - WDM with optical amplifiers saves cost
 - unless WDM equipments cost a lot

Backbone Routers

- high speed routers are necessary
 - price is roughly proportional to speed (massively parallel router)
 - not all subscribers needs highest speed
 - slower than sum of speed of access routers is fine
- long distance communication
 - direct fiber link is better
- optical router with many eavelength packets
 - can operate at 1Tbps or faster

Routing by physical layer?

- if there are many parallel transmission lines
 Connection between lines may be switched
- destination is (mostly) fixed
 - packet-wise switching is impossible
 - not really routing (routing necessary somewhere)
- switch speed is that of physical layer
- though wave length routing (?) is popular
 - applicable to any parallel transmission lines (e.g. fibers in a cable)



Access network for the Internet

- dial-up Internet connection
 - connect to the Internet through phone network
 - physical and datalink layers are phone network
 - connect when information is necessary
- persistent connectivity to the Internet
 - physical layer dedicated to the Internet
 - obvious when phone network disappears
 - can always offer information

Phone Business & High Speed Network

• phone network is

– to transfer voice

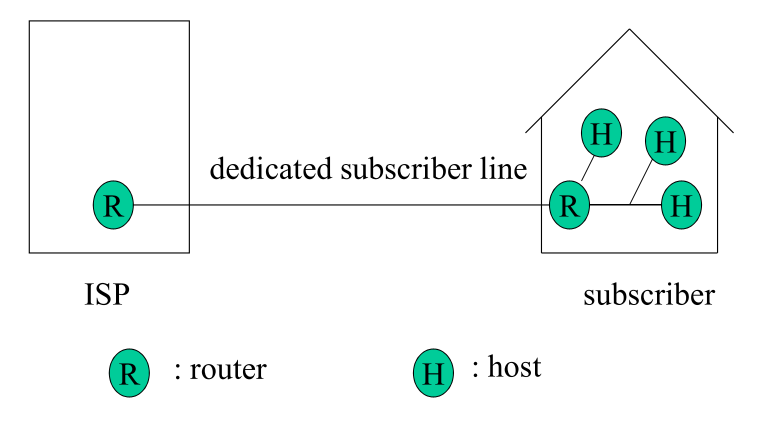
- phone network business is
 - to charge $\pm 10/3$ min at 64kbps local call
- high speed network as phone network business
 - ¥15000/3min at 100Mbps local call
 - customers can't afford even with 1/10 discount
 - high speed network is unnecessary

Internet Business & High Speed Network

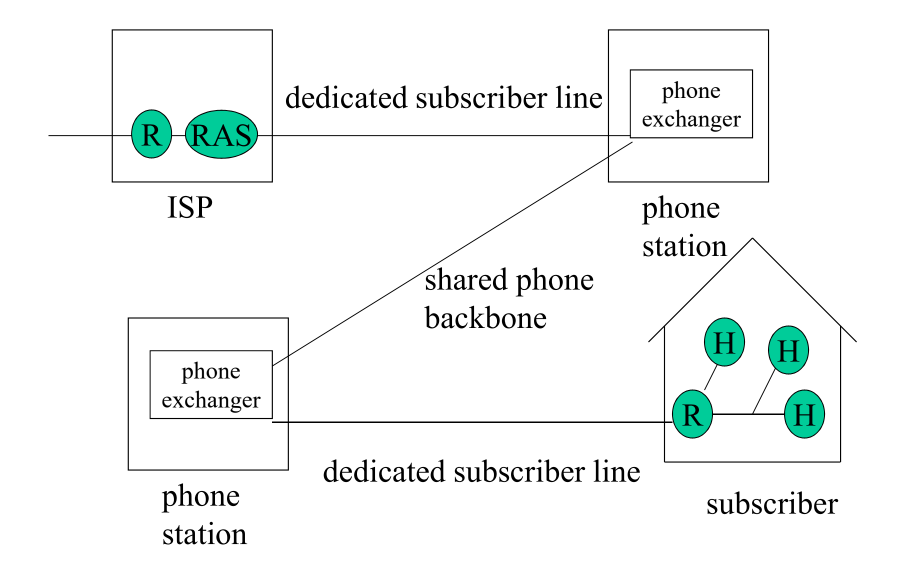
- Internet is
 - to connect computers, originally
 - usable even if slow, though faster is better
- Internet business is
 - to collect fair amount of money (\$50/m?)
 - use the most inexpensive and high speed devices at that time
- Internet business and high speed network
 - 100Mbps~10Gbps with FTTH

Ideal Access Network Once Considered by Phone Companies

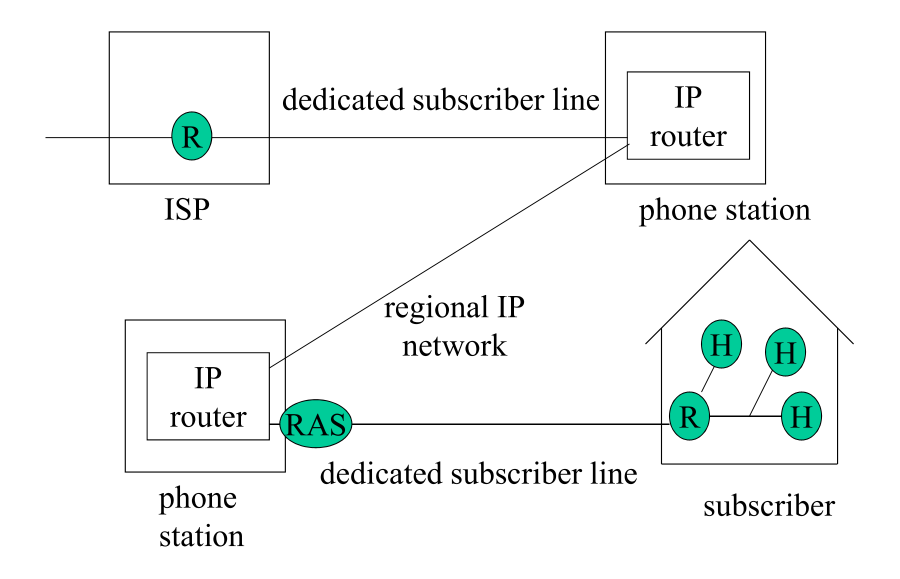
- digitize access network by ISDN
 - 64kbps is a lot more than enough for voice and
 2*64kbps is enough for future demand
- make access network faster with B-ISDN
 - 156Mbps should be enough for any application
 - share expensive fiber and devices
 - PON (Passive Optical Network)
- Price? (¥10/3min @ 64kbps local call)



proper Internet connection



distorted Internet connection 1



distorted Internet connection 2

Not-ultra Fast Internet Connection

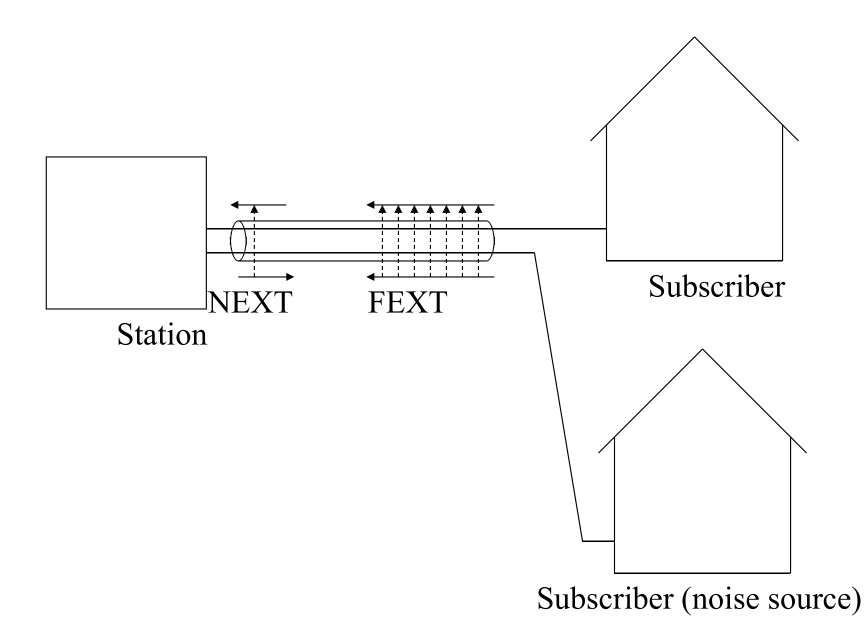
- ADSL
 - physical layer is twisted pair for phone network
 - several Mbps, at most?
- Cable Internet
 - physical layer is COAX for CATV
 - several tens of Mbps shared by many
- a lot better than ISDN

ADSL

- use cupper line between phone station and home
 - capacity of cupper line is extracted up to theoretical limit by advanced signal processing
 - capacity of cupper line is determined by frequency and S/N (Shannon)

– ADSL use 1MHz bandwidth for 10Mbps or so

- primary cause of noise is cross talk (XT)
 - near end XT is severer than far end XT
 - near end XT between ADSL can be avoided



Far end XT (FEXT) and near end XT (NEXT)

Problems of ADSL

- not very high speed (usually several Mbps)
 of course, as it is cupper line for voice
- Asymmetric BW (want downstream video)
 not good to offer information from home
- Japanese-style ISDN is the worst noise source
 - 4 times more BW than ISDN in other countries
 - step shaped signal
 - # of subscribers decreased, fortunately

ADSL and PSD (Power Spectrum Density) standard

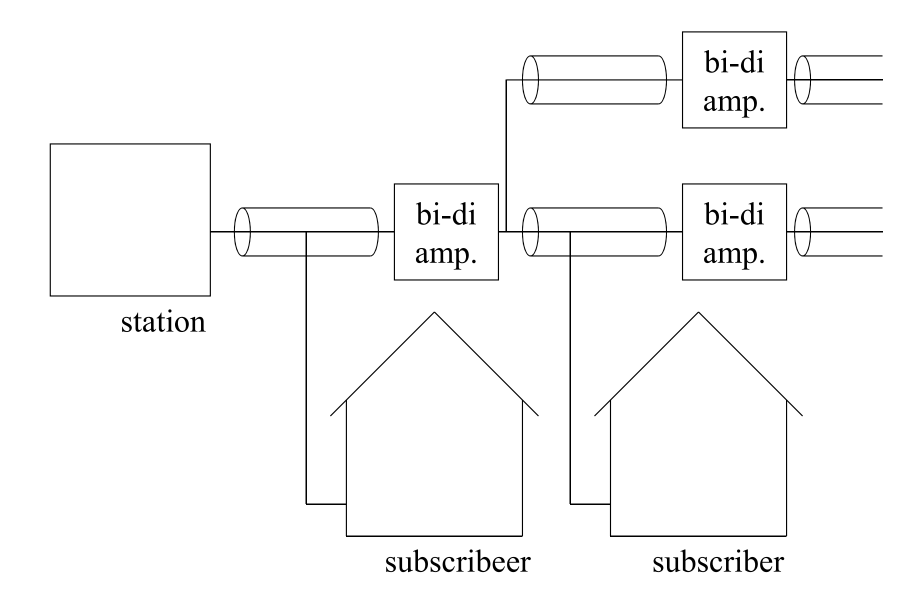
- as ADSL use high frequency, compatibility with others is a problem
 - coordination between operators necessary
- in usual contries
 - coordination between ADSL and other technologies
- in Japan
 - struggle between ADSL operators makes situations complicated

VDSL (High Speed ADSL)

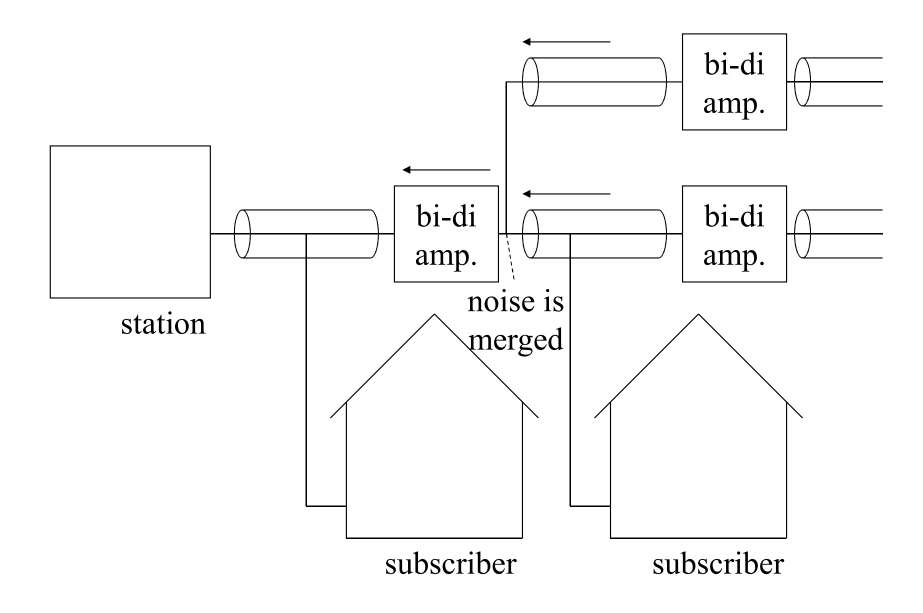
- use same frequency up and down stream
 - down stream speed improves
 - up stream speed disimproved a little
- use higher frequency upto 2(4) MHz
 - can be 25(50)Mbps, if distance is short
 - 100Mbps? maybe
- But, only if distance is short
 - not competitive if active relays are placed on electric poles

Cable Modem

- use COAX cable between CATV station and home
 - capacity of COAX cable is extracted up to theoretical limit by advanced signal processing
 - 18~36Mbps for each TV channel (6MHz)
 - a TV channel is shared by many (1000?)
- upstream communication has difficulty
 - ingress noise
 - timing coordination



cable modem internet



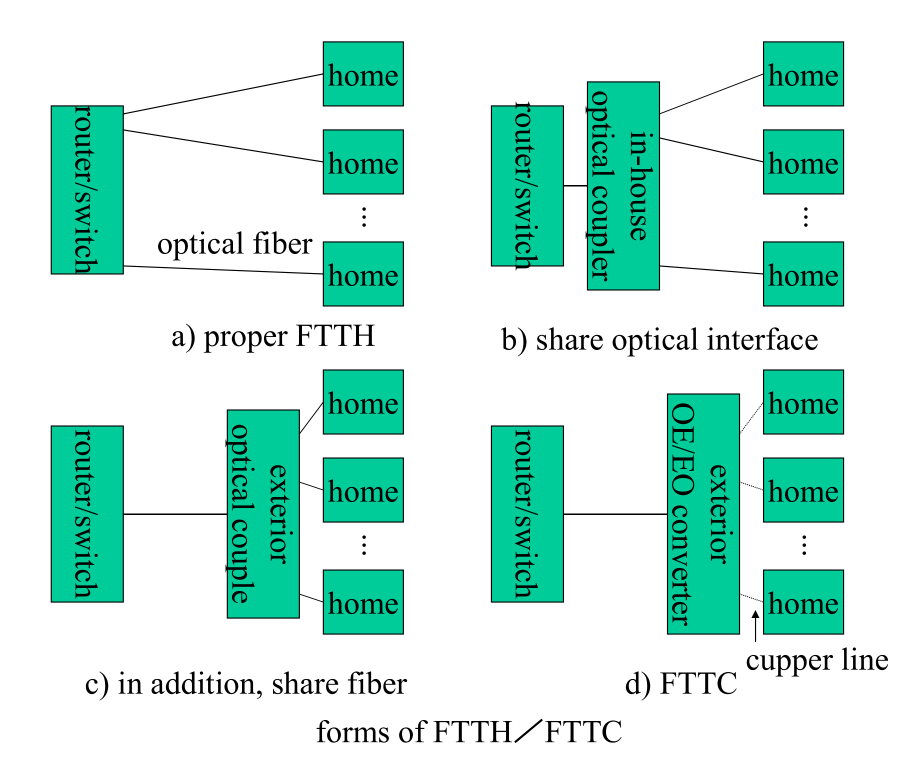
cable modem internet and ingress noise

FTTH (Fiber To The Home)

- optical fiber to every home
- just simply
 - directly connect home and station devices by fiber
 - 100Mbps optical Ethernet is cheap
- phone companies makes it complicated
 - PON, GPON and GEPON by optical repeaters
 - G(E)PON share 600M(1G)bps by 32 subscribers

Combining point-to-point media by repeaters

- not difficult
- bandwidth is wasted
 - everyone receives same signal
- bandwidth of devices is also wasted
 devices operate at speed of media
- make datalink layer complicated
- no need if L2/3 devices inexpensive



Economics of Access Network

• most expense is for cable installation

- \$50/m*4km/(200 subscribers)~\$1000

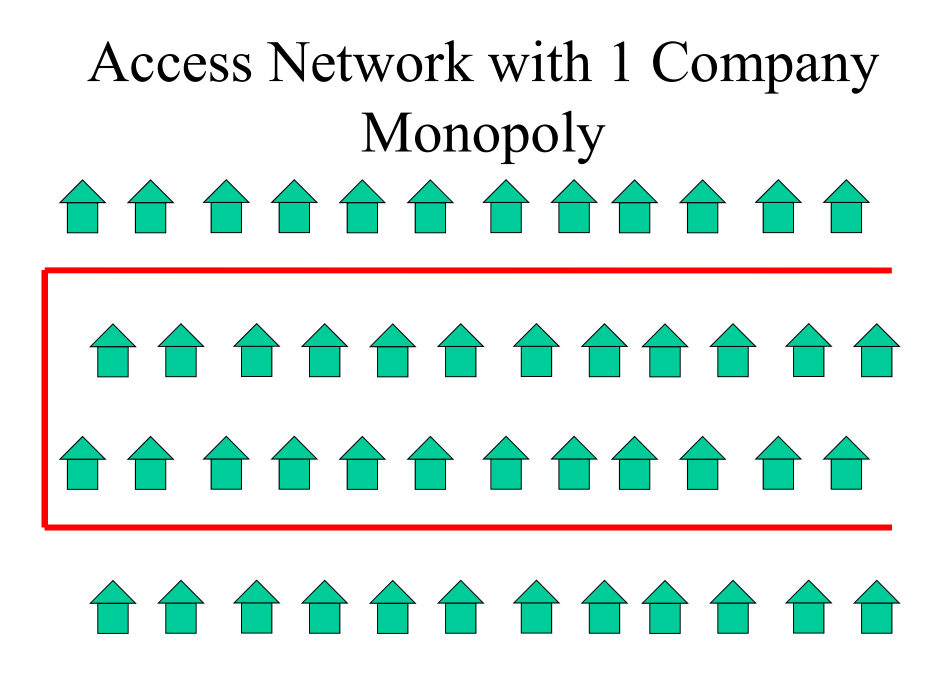
- regardless of cable type (cupper, COAX, 1 fiber cable, 1000 fiber cable) cost of cable is negligible compared to installation cost
 - \$1000~\$2000 for each home
 - about \$10/month for 20 years
- Should install 1000 fiber cable only!

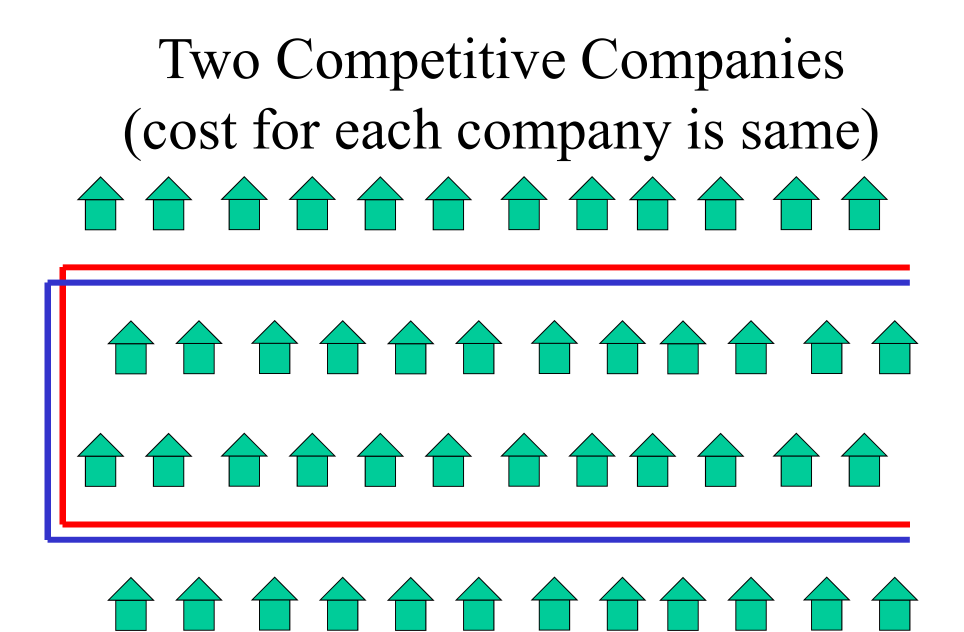
Natural Regional Monopoly of Intrastructure Business

• infrastructure business with regional access network to each home natually monopolized

- if two companies have separate access networks

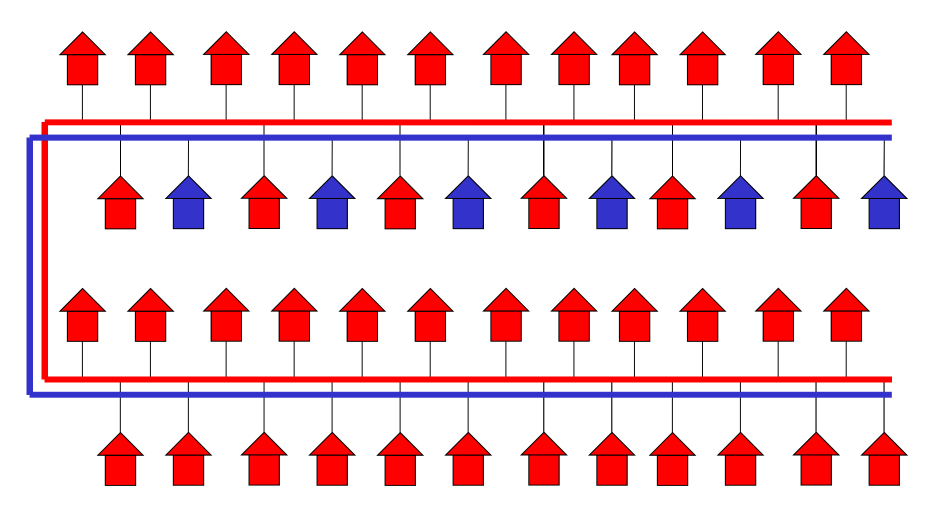
- cost of the network is same, revenue prop. to share
 - company with smaller share will lose, no new comer
- communication, power grid, water, postal, railway etc.
- privatization of business with natural regional monopoly is unquestionably wrong
 - needing regulatory power for price control and universal service leading to amakudari
 - public service is better

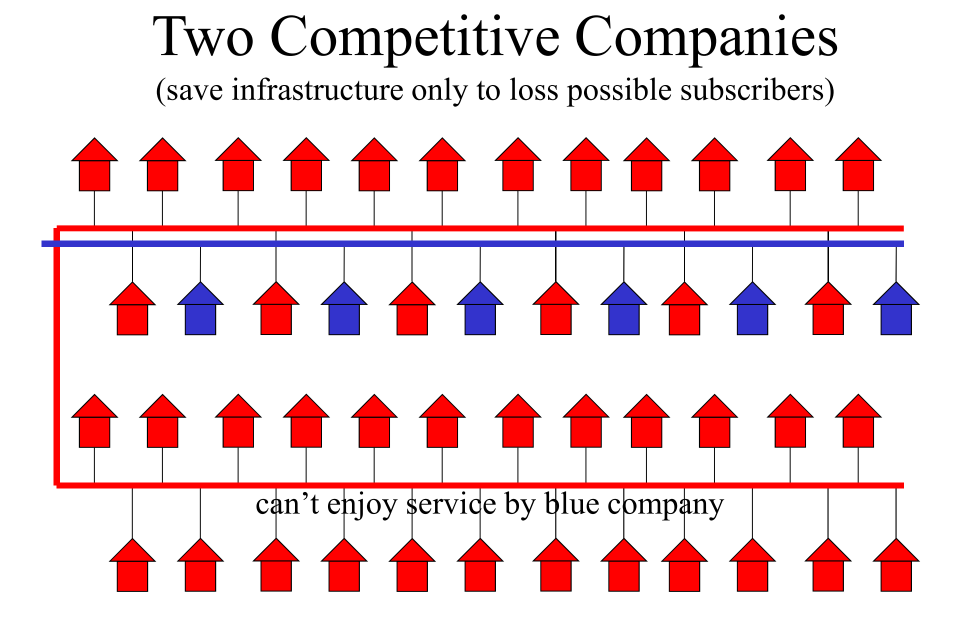




Two Competitive Companies

(revenue proportional to # of subscribers leading to natural monopoly)

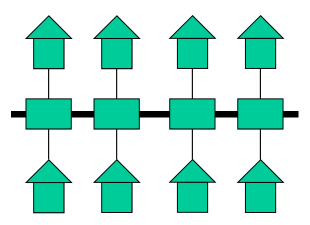


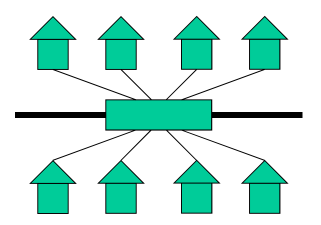


Fiber Provisioning by NTT

- One cable with 1000(0) fibers from station
 cable branches off midway
- to each feeder point (1000 subscribers), only 20~40 (finally 200) fibers reach
 - even though cost is mostly same for 1000 fibers at the feeder point
- Must share 1Gbps by 32 home for long time
 GEPON (phantom of B-ISDN)

Is PON Inexpensive?





Single Star

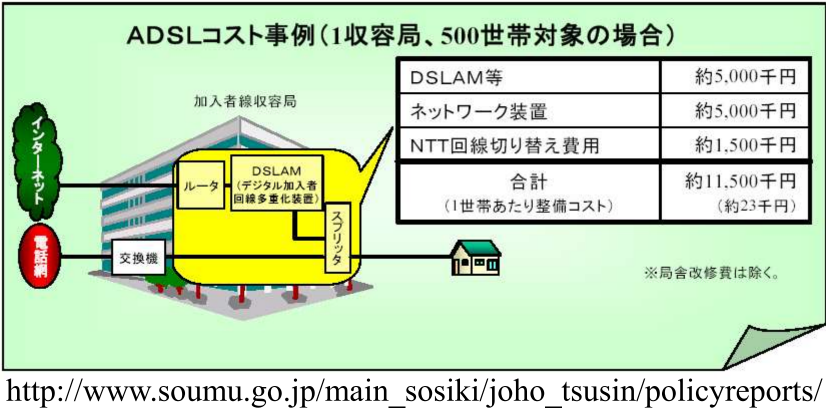
Passive Optical Network (passive double star)

Last Mile Problem

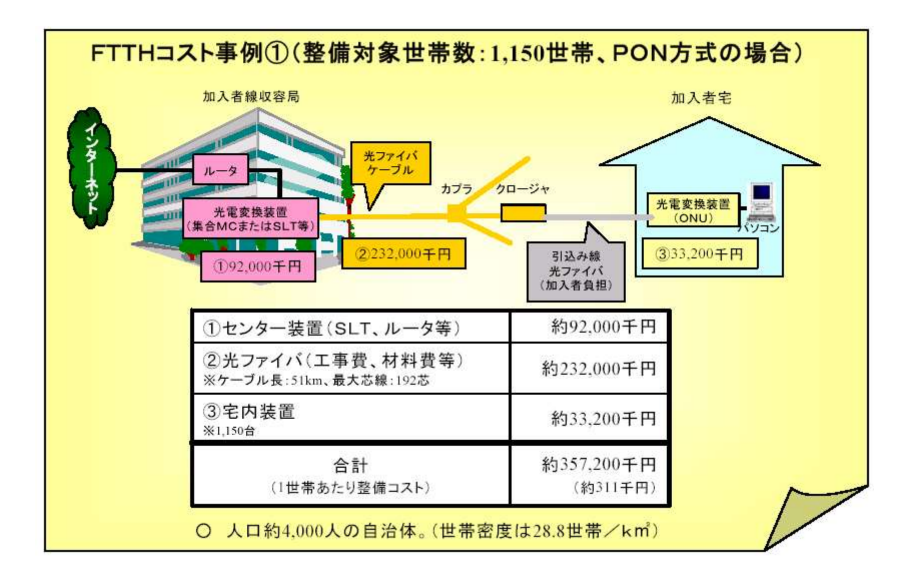
- most expense is for cable installation
- distance between Tokyo and Osaka < 1000km
- distance between station and subscriber $\sim 5 \text{km}$
 - assume 40000 subscribers for each station
 - 200 200 fiber cables (total distance 1000km)
- if drop cable from trunk cable to home is 25m
 - total drop cable length for 40000 subscribers is 1000km
 - PON with sparsely distributed subscribers needs even more lengthy drop cables

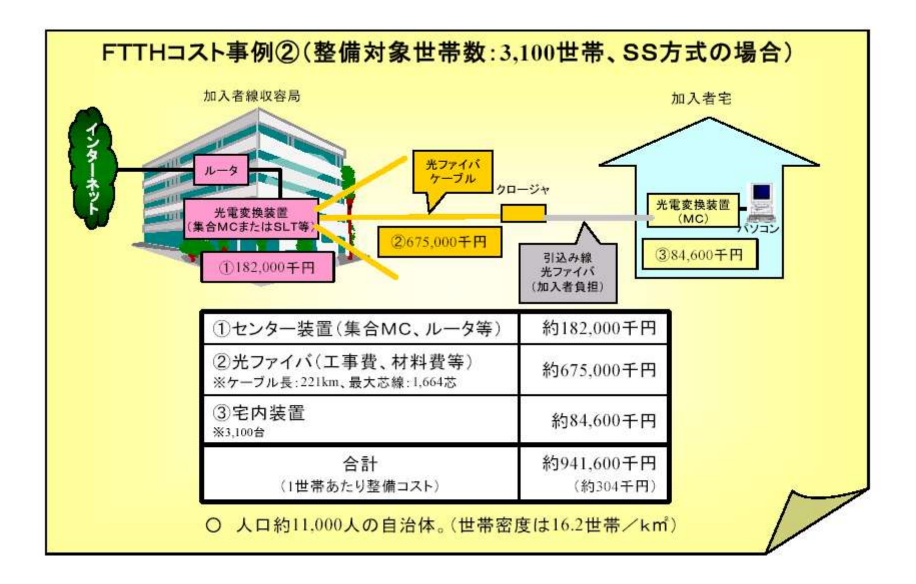
各ブロードバンドの整備コスト事例

FTTH(PON方式、SS方式)、ADSL及び無線(FWA)について具体的な整備事例 をもとに提示。なお、設備構成、世帯分布の状況、地形、局舎の状況等の諸条件に よりコストは変動するので、あくまで例示として提示する。

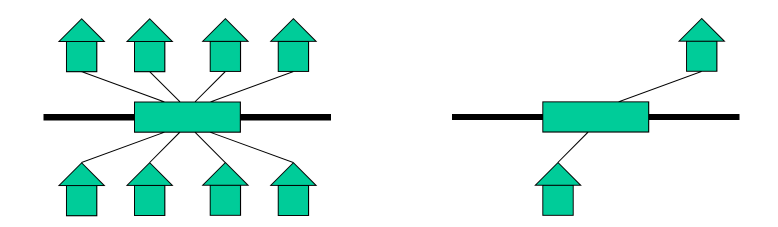


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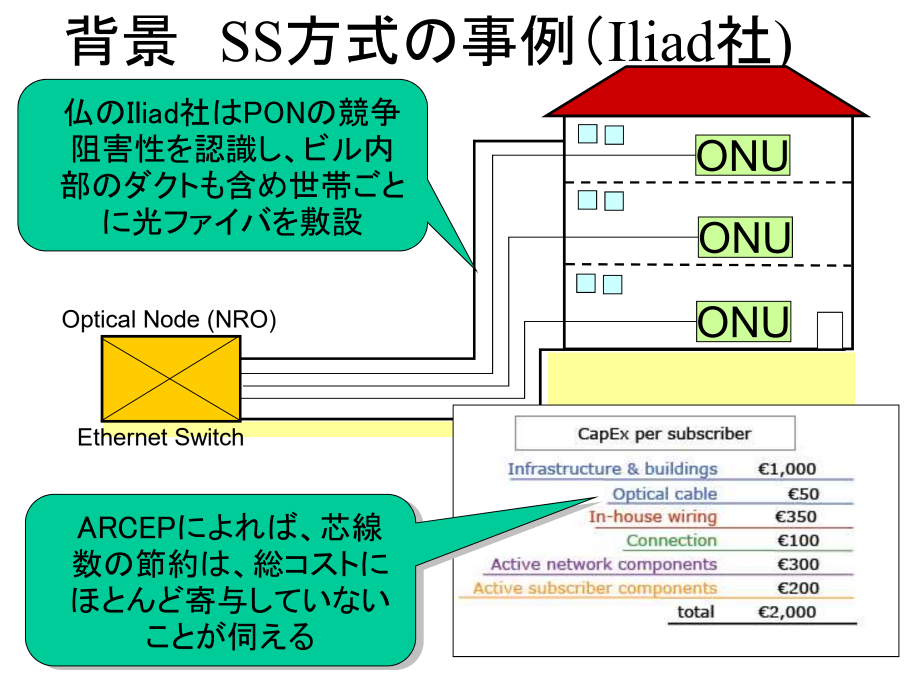


PON disables competition



PON with larger share

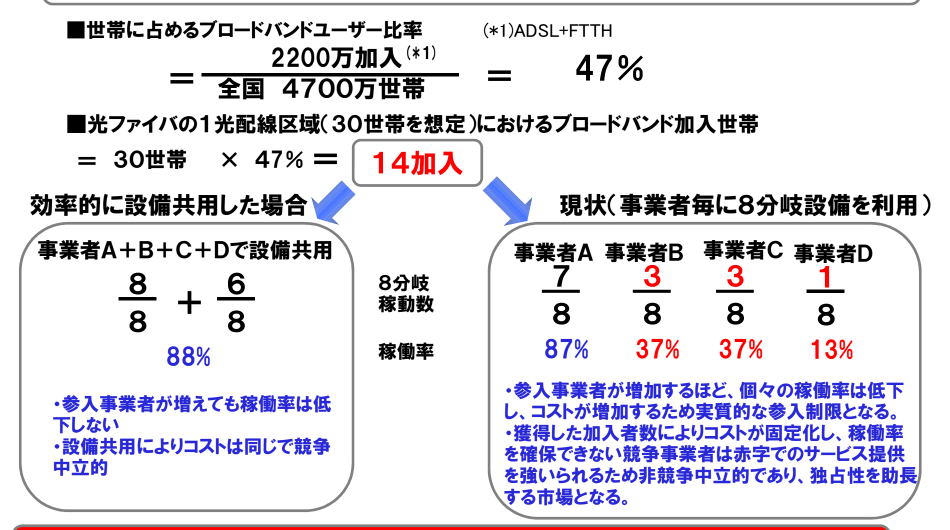
PON with smaller share



出展:http://www.wik.org/content/vdsl_ngn/gauthey.pdf

PONの競争阻害性

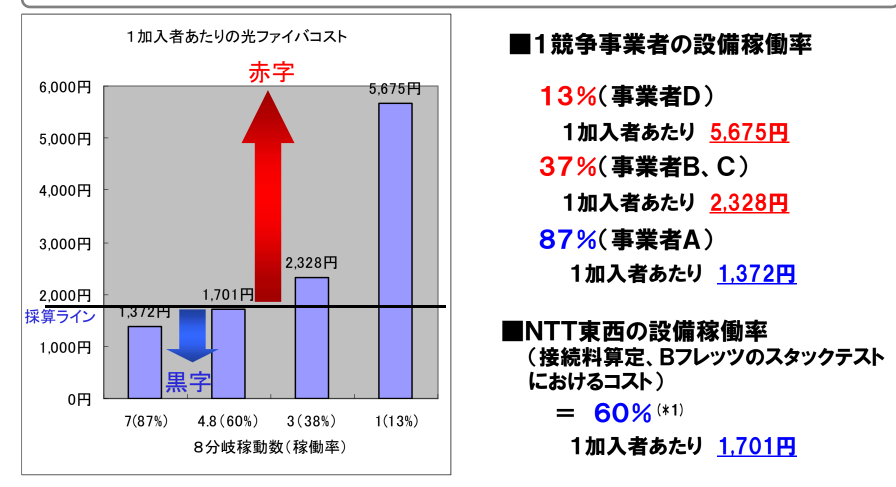
光ファイバは狭い光配線区域内に8分岐単位での接続となるため、設備稼働率がサービス提供コ ストに大きく影響する。



現状のFTTH市場は事業者毎に8分岐設備を利用しているため、 構造的に公正競争が行われない状態にある

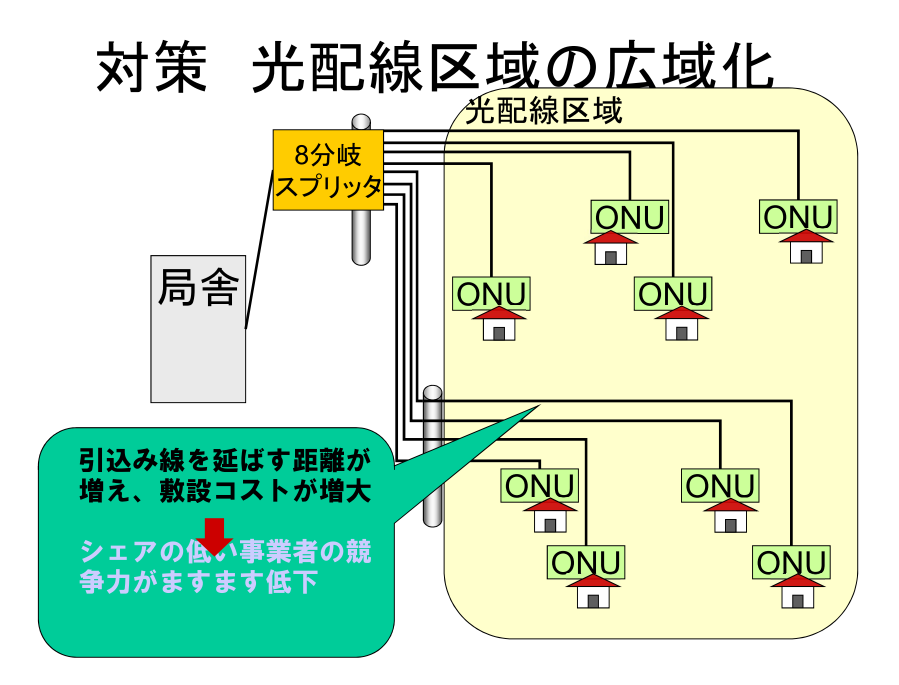
PONの競争阻害性

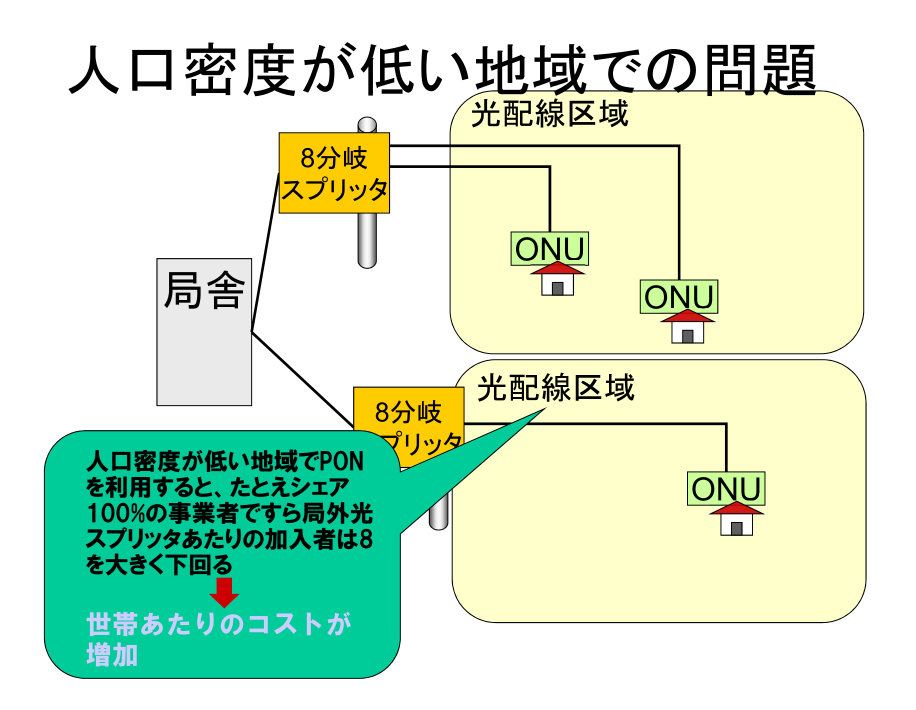
設備稼働率が低いと1加入者あたりの光ファイバコストが高くなる。



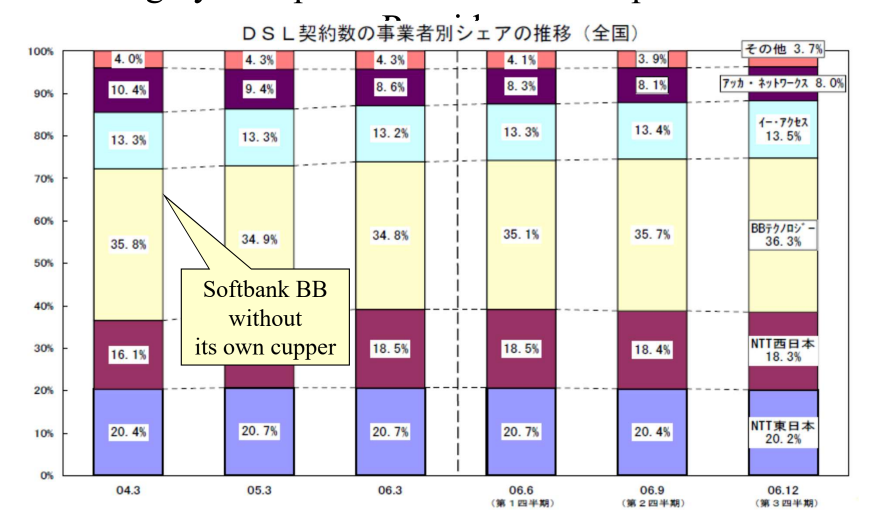
獲得した加入者数によりコストが固定化し、稼働率を確保できない競争事業 者は赤字でのサービス提供を強いられる

(*1) http://www.soumu.go.jp/s-news/2003/030129_4.html



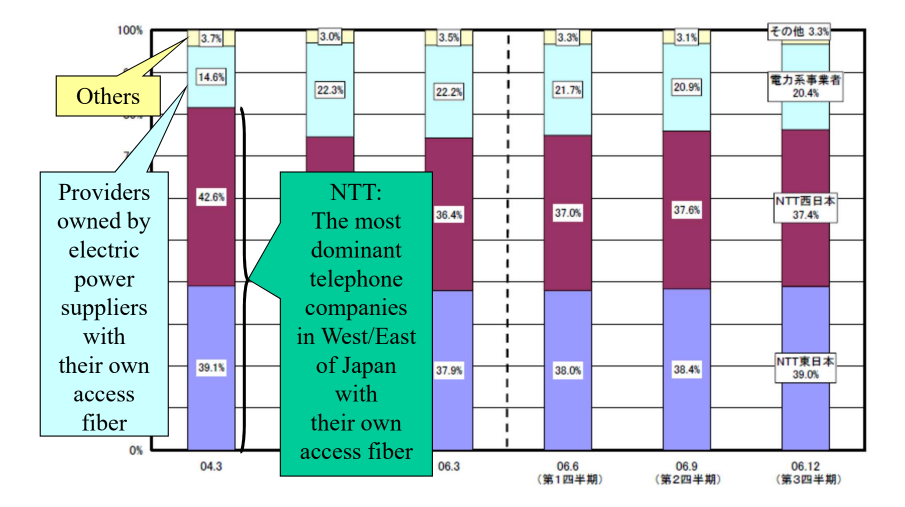


DSL Services in Japan Highly Competitive between Multiple Service



FTTH Services in Japan

Dominated by Service Providers owning Access FTTH契約数の事業者別シェアの推移(戸建て+ビジネス向け)





1. 光ファイバにつながる加入者数に応じて アンバンドル料金を算定する方法

■従来の算定方法(加入者回線の月額料金)		表 提案方式による月額アンバンドル料金			
光信号主	r 設備数)÷12ヶ月 端末回線の芯線数		スプリッタ ごとの回線 数 (単位:本)	アンバンドル料 金 (単位:円)	
■提案方式(加入者回線の月額料金)			1	810	
加算料相当コスト控	空除後原価 これる <u>回線数</u> ÷12ヶ月		2	1,619	
・需要が見込ま			3	2, 427	
光信号分岐端末回線の芯線数 加算料相当コスト控除後原価 8267億3700万円			4	3, 238	
加算料相当コスト控除 加入者回線 稼働率 引き込み回線	後原価 826/億3/00万円 1773万9000本 60% 8514万7200本	Į	5	4,046	
		ſ	. 6	4,855	
	00147J72004		7	5,664	

Future of the Internet

- primarily by optical fiber
 - overwhelmingly high speed (>>1Tbps/core)
- wireless is still necessary
 - wireless backbone (one to many)
 - broadcast internet by satellite
 - killer application should be that of broadcast network
 - wireless access (no wiring necessary)
 - mobile internet
 - killer application should be that of phone network
 - » free conversation!

Radio Waves and the Internet

- short distance (low power)
 - install many stations (not phone network of 5G)
 - mobile internet service can be realized by IP mobility
- long distance (high power)
 - radio waves are good for one to many
 - is satellite internet fast?
 - fast only for one to many

Broadcast Network

- Network to Transfer Voice/Image to Many in Realtime
 - Allocate bandwidth for the transfer
 - Minimize delay
- Wide Area One to Many Communication over Radio Waves
 - Broadcast/Multicast
- Protected by Broadcast Act

Satellite Internet Broadcast

- transmit IP packets over radio waves
 - not merely satellite digital broadcast
 - smoothly integrate with home IP network
- one to many!
 - one to many over the Internet is multicast
 - transmit IP multicast packets over radio waves

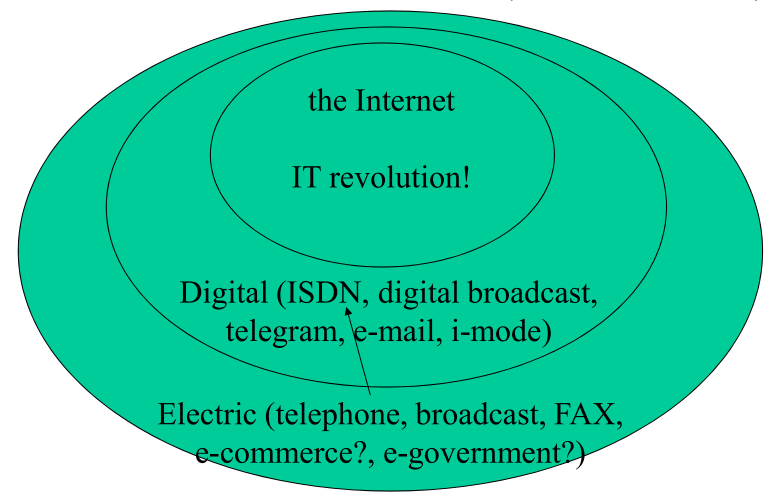
High Speed Internet by Satellite?

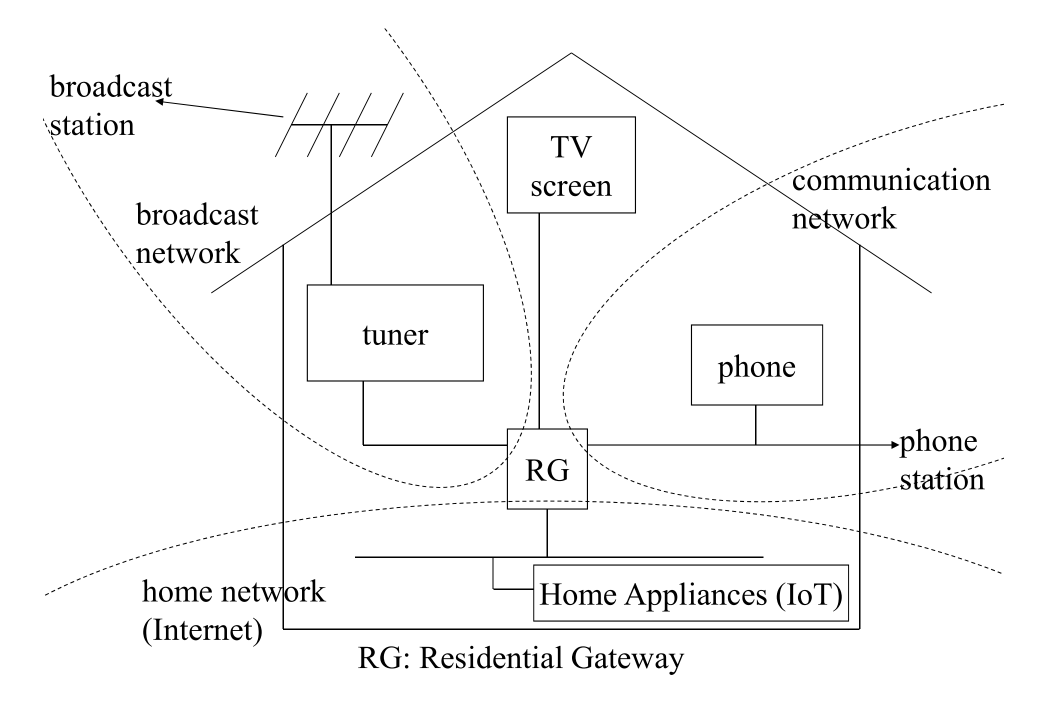
- satellite communication is really expensive
 - millions of \$/year @ several tens of Mbps
 - satellite bandwidth should be shared by many
- large scale one to one communication by satellite is impossible
 - 4kbps*(1M subscibers)=4Gbps!
 - iridium (mobile phone by satellite) bankrupted
 - high speed one to one by satellite is expensive
 - low speed for isolated islands: marginally commercial
 - » expensive but better than nothing

Radio Wave Broadcast by the Internet

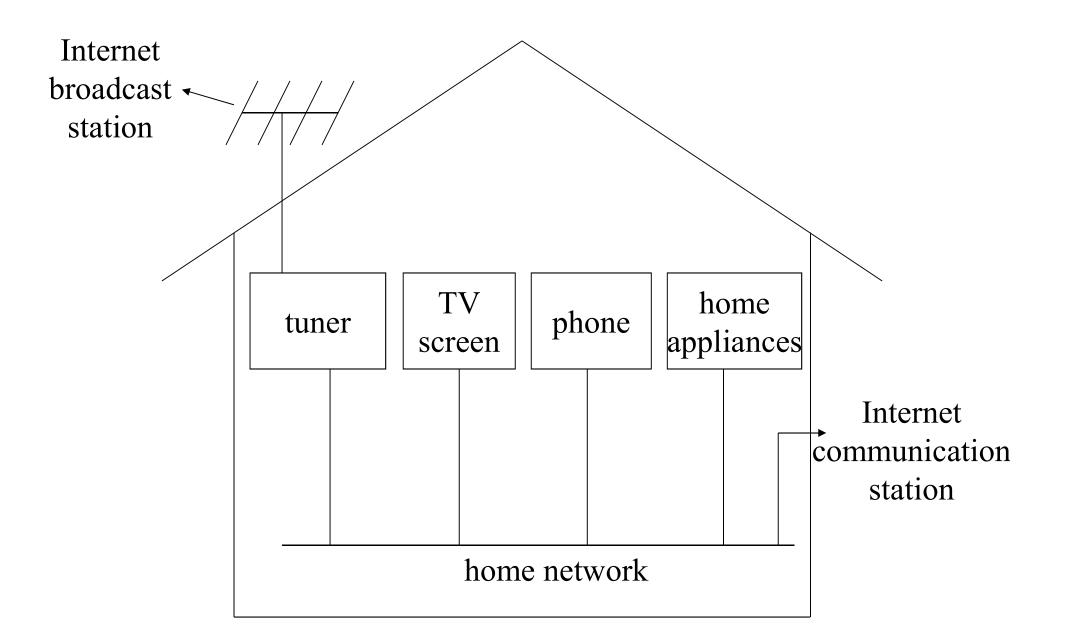
- radio wave broadcast by the Internet
 - mere digitization is not meaningful
 - integration of information/communication/broadcast network by the Internet
 - for the integration, radio wave broadcast data must be that of the Internet
 - end to end principle!
 - must use IP over radio wave broadcast
 - because it's one to many, IP multicast packets only

What is the Internet (E, D and I)





integration of communication, broadcast and home network?



integration of communication, broadcast and home network!

The Mobile Internet

- mobile phone network is phone network
 ¥0.3/128B means ¥20/sec @ 64kbps
- radio stations connected to wired high speed inexpensive flat rated internet service
 - wireless high speed inexpensive flat rated internet
 - security improvement necessary (802.11ai)
- wireless internet + IP mobility = the mobile internet

The Mobile Internet

- wireless Internet + IP mobility
 - free movement around a single station by wireless communication
 - IP mobility keeps same IP address and TCP connection upon station changes

Wireless Internet

- needs wired Internet infrastructure
 - by densely installed optical fiber
 - FCC once claimed wireless only is enough, but,
 - high speed inexpensive radio stations attached to wired high speed inexpensive flat rated internet
 - inexpensive flat rated wireless internet
 - if stations are dense enough
 - high speed inexpensive flat rated wireless internet

Technical Problems of the Wireless Internet

- wireless can be used by general public
 - authentication
 - good that anyone can use the internet anytime/anywhere
 - no good if users are not identified
 - crime investigation
 - charge money
 - encryption
 - basically should be end to end
 - good for old protocols with plain text password

Frequency Auction

- promote monopoly, if supply is insufficient
 - frequency resource is not scarce but wasted
 - UHF and analog high vision broadcasting
- should collect money from those already using frequency (TV broadcast stations)
 - should charge money proportional to bandwidth and service area
 - current frequency taxation is broken (mostly proportional to # of stations)

Wrap Up

- physical layer of the Internet: faster is better
- optical fiber and radio waves will be the only physical layer
 - optical fiber offer almost infinite bandwidth
 - complicated physical/datalink layer by PON is just harmful
 - mobile terminals needs radio waves
 - allocation of bandwidth is important political issue
 - radio wave broadcast may still be necessary
 - though mere digitization is not enough