Networking Technologies and Applications

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September 18, 2019





- Symmetric High-speed DSL
 ITU-T G.991.2 (2001)
- 2.3 Mbit/s maximum speed in both directions
 - If a second twisted pair is added, it can be extended to 4.6 Mbit/s
 - service range of 3 km
 - As distance increases, the transmission quality is gradually decreasing

SHDSL applications for business

• Web hosting

- If a web server is operated over a DSL connection
- High upstream bandwidth needed
- Videoconferencing
 - Text, voice and video data to be transmitted
 - Symmetric traffic

• VPN (Virtual Private Network) services

- Private network over a public telecommunication infrastructure
- The privacy of the data transfer ensured through tunneling and encryption
- VPN connections over SHDSL, linking the remote offices of a company, if there is no FTTx solution, or it is too expensive
- Remote LAN Access
 - Teleworking or SOHO (Small Office Home Office)
 - High speeds needed to ensure the same user experience as in the real office

SHDSL applications at home

Internet Gaming

- The home user operates a game server, or plays against other home users
- A good upstream connections is essential

Residential Gateway Access

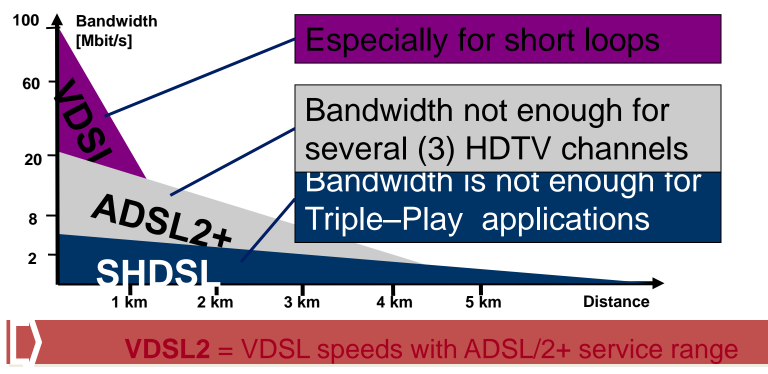
 A CPE (Customer Premises Equipment) that provides access to several services such as home video monitoring or intelligent home applications

Peer-to-peer applications

- File sharing, application layer multicast
- Symmetric connection is needed

- Very-high-data-rate digital subscriber line
 ITU-T G.993.1 (2004)
- Significantly higher speeds on lower distances
 - 52 Mbit/s downstream,16 Mbit/s upstream
 - Might be symmetric as well (26-26 Mbit/s)
 - 12 MHz bandwidth
 - Max. 1 km service range
 - Usually rather 300 m
- Mainly used to extend the optical access inside buildings
 - Optical cables are not recommended inside buildings, because of the many necessary inflections
 - The twisted copper pair (VDSL) is a good replacement

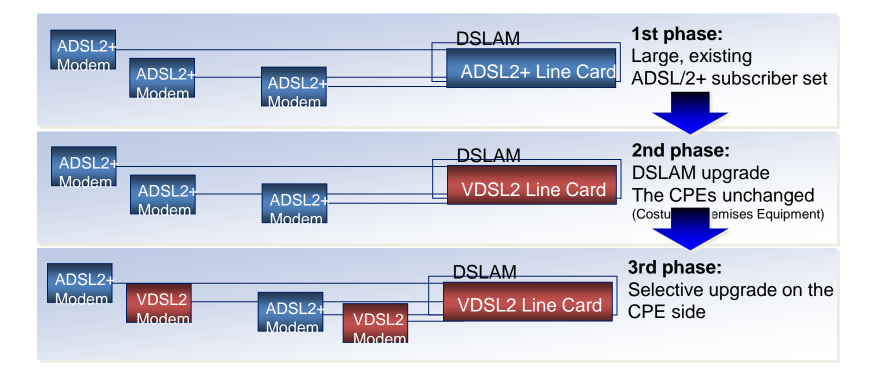
VDSL2





- ITU-T G.993.2 (2005)
 - 100 Mbit/s downstream and upstream
 - 30 MHz frequency domain
 - 3 km service range
 - High speed and large range are not compatible
- 8 specified profiles, different service levels
 - Different user expectations in different geographical areas
- ADSL-compatible (VDSL is not)
 - Easy to deploy, attractive technology for the service providers

ADSL compatibility



2019.09.18.

Triple Play

• Triple Play

- marketing term for 3 parallel IP services:
 - internet
 - television
 - Video on Demand (VoD) or Live Streaming
 - telephony
 - Voice over IP (VoIP)
- Rather a business model more than a technology standard
- Quad(ruple) Play
 - The same 3 services, over a wireless interface

VDSL2 QoS

- No Quality of Service support in VDSL
 - In VDSL2 yes
 - Necessary for triple-play services
- Applications have different requirements

Application	Sensible to delay	Sensible to packet loss
Data	/	Yes
Video	No	Yes
Voice	Yes	No
Gaming	Yes	Yes

- Voice
 - o Delay max. 150ms end-to-end
 - BER between 10^{-5} and 10^{-2} , depending on the used codec
- Video
 - Delay seconds! for VoD or streaming
 - Zapping delay
 - BER from 10⁻⁷ (video telephony) to 10⁻¹³ for HDTV
 - High Definition Television

VDSL2 QoS

- Different traffic types
 - Voice
 - Small packets (100-400 byte/packet)
 - Generated with constant speed
 - Video
 - Large packets
 - Generated with changing speeds (bursty traffic)
- "dual path" "dual latency" support in VDSL2
 - Specified bandwidth per traffic type
 - The bursty video does not affect the voice traffic



- Proposed in 2014, to be deployed in 2016
- Speeds between 150 Mb/s and 1 Gb/s, for very short loops (100-200 m)
- Time Division Duplexing (TDD) instead of Frequency Division Duplexing (FDD) as in ADSL2 and VDSL2
 - FDD separate frequencies for uplink and downlink
 - TDD alternating time slots for uplink and downlink
 - Better usage of spectrum, possibility for energy saving
 - Discontinuous TDD, transmitter and receiver disabled for longer intervals than needed for the direction change.
 - Trade-of between throughput and power consumption

- HDSL (High bit-rate DSL)
- IDSL (ISDN DSL)
- MSDSL (Multirate Symmetric DSL)
- RADSL (*Rate-Adaptive DSL*)
- No large-scale deployment

Networking basics

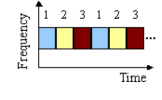
- The different access networks often are using a *shared transmission medium*
 - Many others can hear me, I can hear many others
 - Providing a dedicated channel to every subscriber might be either impossible, or too expensive
- The problem is to solve the *access control* to the transmission medium
 - Users do not know about each other who wants to send and when
 - Access to the medium has to be coordinated

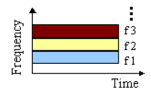
Multiple Access

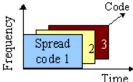
- Solutions based on fixed allocations
 - TDMA Time Division Multiple Access
 - Each user has its own timeslot to send
 - Can use the entire frequency band
 - FDMA Frequency Division Multiple Access
 - The spectrum is split into channels
 - Each user has its own channel

- CDMA - Code Division Multiple Access

- Each user communicates over the entire frequency domain, all the time
- Traffic is separated based on code theory
 - The sender multiplies the signal with a spreading code, and sends over the result
 - The eceiver multiplies again the received signal with the same spreading code, to reproduce the original signal
 - Codes are orthogonal
 - » Multiplying two different codes returns a series of 0s







Multiple Access vs. Multiplexing vs. Duplexing

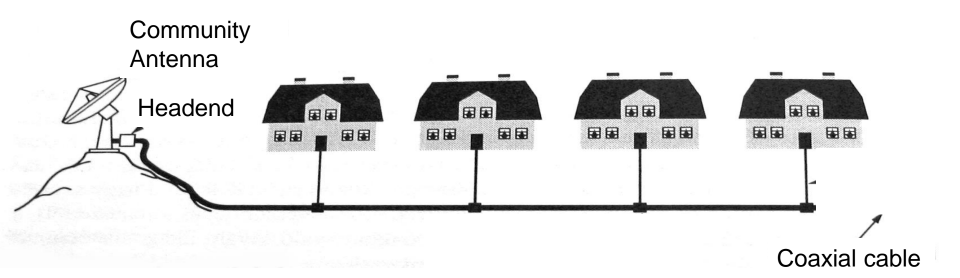
- Multiple Access (TDMA, FDMA, CDMA)
 - Regulating channel access in case of many parallel sources
 - Normally in the uplink direction
- Multiplexing (TDM, FDM, CDM, ...)
 - Combining multiple signals, from one or many sources, onto the same shared medium
 - Uplink or downlink direction
- Duplexing (TDD, FDD)
 - Regulating the resources for downlink and uplink traffic
 - FDD Frequency Division Duplexing
 - "Paired" frequencies, separate uplink and downlink channels
 - TDD Time Division Duplexing
 - "Unpaired" frequencies, divided adaptively between uplink and downlink traffic

Multiple Access

- Fixed allocation is not efficient if traffic is sparse, and bursty
- Contention-based Channel Access
 - Polling
 - Reserving and scheduling resources based on current demand
 - Random access
 - A node starts sending when it wants, no previous reservation
 - If several nodes start speaking in the same time, collision occurs, the packet should be retransmitted later
 - ALOHA, Slotted ALOHA, CSMA/CD

- The idea appeared at the end of the 40's
 - Better signal quality for people living in suburbs, or in the mountains
- Community Antenna Television CATV
 - A big antenna on the top of a hill
 - Headend
 - Coaxial cable
- Family business, anyone could deploy its own network
 - If more users, new cables and amplifiers needed
- One-way traffic, only from the head-end towards the subscriber

Early cable TV system



The development of cable TV

Thousands of independent systems in the 70's



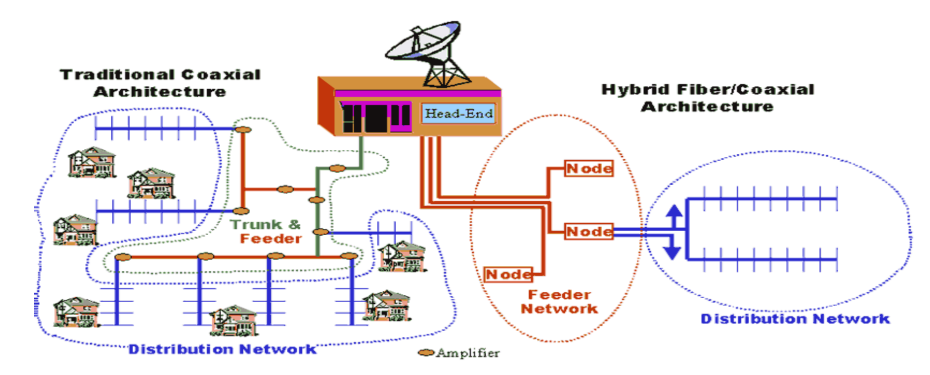
- HBO starts in 1974, as the first TV channel transmitted exclusively on cable
 - Many new thematic cable TV channels news, sports, cooking, etc.
- Big companies start to buy the small local networks, and extend them with new cables
 - Cables linking the different cities
 - Similar process to the evolution of the PSTN networks
- The inter-city links changed later for optical fiber

HFC system

- HFC Hybrid Fiber Coax
 - Optical fiber to span large distances
 - Coaxial cable to reach the homes
 - Fiber optic node
 - Electro-optical converter
 - Converts optical signals to electrical ones, and vice-versa
 - One optical cable can feed many coaxial cables
 - Much larger bandwidth



Modern Cable TV system



Internet on the cable



Internet on the cable

- The service providers started to enlarge their services
 - Internet access
 - Telephony
- The network has to be transformed
 - One-way amplifiers changed to two-way amplifiers
 - Upgraded headend
 - The dummy amplifier replaced with an intelligent digital computer system
 - High speed optical connection to an ISP's network
 - Cable-Modem Termination System (CMTS)
 - The coaxial cable a shared medium, many users use it simultaneously
 - In the PSTN network each user has its own twisted pair (local loop)
 - For the broadcast of TV channels this is not important
 - Each program transmitted over the same cable, no matter if there are 10 or 10.000 viewers at the same time
 - In case of internet access, it matters a lot if there are 10 or 10.000 users
 - If someone downloads a large file, no bandwidth for the others
 - On the other hand, much larger bandwidth on a coaxial cable than on a twisted copper pair

- Solution: a long cable is divided into many smaller segments
 - Each segment connected directly to the fiber optic node
 - The speed between the headend and the fiber optic nodes basically unlimited
 - If not many homes on a segment, the traffic can be handled
 - Today typically 500-2000 homes on a segment
 - Smaller segments expected if more subscribers and larger speed demands appear

Internet on the cable

