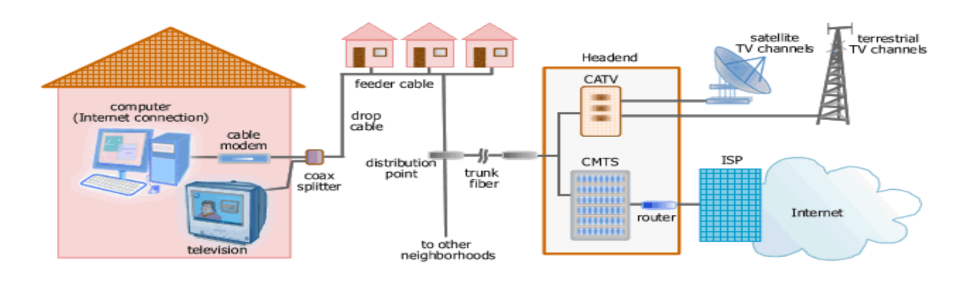
# Networking Technologies and Applications

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#### Internet on the cable



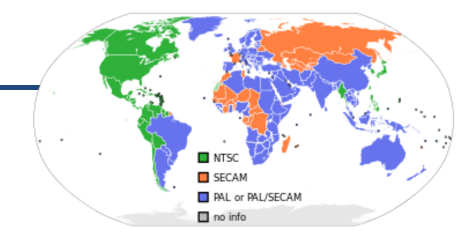
# Spectrum allocation

- The cable network cannot be used exclusively for internet access (at least not yet...)
  - Many more TV viewers than broadband subscribers
  - The cities regulate what can be offered on the cable, a TV service is mandatory
  - The frequencies should be divided between TV channels and Internet access
- USA, Canada
  - FM radio: 88 108 MHz
  - Cable TV channels: 54 550 MHz
    - 6 MHz wide channels, with a guard band
      - NTSC National Television System Committee
      - Resolution: 720 x 480, 29.97 fps

# Spectrum allocation

#### Europe

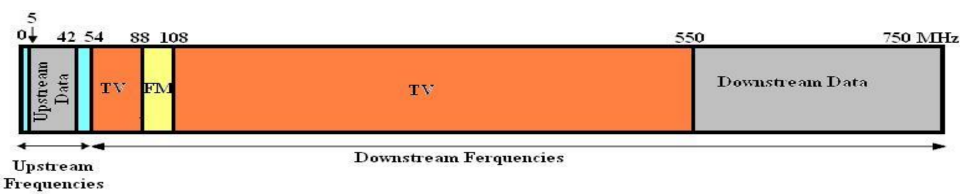
- TV channels above 65 MHz
- 6-8 MHz wide channels
  - PAL and SECAM systems with higher resolution
    - PAL Phase Alternating Line
    - SECAM Système Electronique Couleur Avec Mémoire
    - Resolution: 768 x 576, 25 fps
- The lower frequencies not used



# Spectrum allocation

Modern cables provide good transmission quality above 550 MHz, up to 850 MHz or more

Solution: uplink traffic between 5 - 42 MHz (5 - 65 MHz in Europe) The upper part of the spectrum used for downlink traffic



## Asymmetric system

- TV and radio downstream
  - From the headend towards the end user
  - In the upstream direction, amplifiers working in the 5-42 MHz frequency range
  - In the downstream direction, amplifiers that work above 54 MHz
  - Larger downstream than upstream
    - Technological reasons, not like in the case of ADSL
    - Not a good solution for P2P traffic
      - Designed for asymmetric web traffic

#### Modulation

- Each 6-8 MHz is modulated with 64-QAM
  - Quadrature Amplitude Modulation
  - If a good quality cable, 256-QAM
- On a 6 MHz channel with 64-QAM → ~ 36 Mbps
  - Effective bandwidth without headers 27 Mbps
  - With 256-QAM, ~ 39 Mbps
  - In Europe larger bandwidths, because of the 8 MHz channels
- On the upstream channel 64-QAM is not acceptable
  - Too much noise, from microwave systems, CB-radios, etc.
    - Citizen Band walky-talky
  - QPSK modulation
    - Quadrature Phase Shift Keying, much slower
  - Much larger difference between the upstream and downstream speeds

#### Cable modem

- Transforms the analog signals coming on the cable to digital data, and vice versa
  - MOdulates és DEModulates

- Two interfaces one towards the PC, one towards the cable network
  - Ethernet/USB/WLAN connection between the cable modem and the PC





#### Cable modem

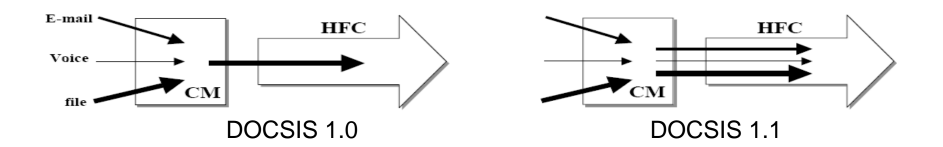
- In the early years each operator had its own modems, installed by a technician
  - An open standard was needed
    - Open the market, lower the prices
    - Contributes to the spread of the technology
    - If the users installs the modem, costs can be cut
- CableLabs
  - Association of the largest cable operators
  - DOCSIS standards
    - Data Over Cable Service Interface Specification
    - EuroDOCSIS European version
  - Many were not happy about it
    - Could not hire out anymore their expensive modems to the defenseless subscribers



#### **DOCSIS**

- DOCSIS 1.0 (1997)
  - RF Return
    - Two-way communication
  - Telco Return
    - Dial-up connection for the upstream traffic
    - No need to modify the infrastructure, one-way communication on the cable
  - Modem prices fall from \$300 (1998) to < \$30</li>
- DOCSIS 1.1 (1999)
  - VoIP, gaming, streaming
  - Compatible with DOCSIS 1.0
  - QoS

## **DOCSIS**

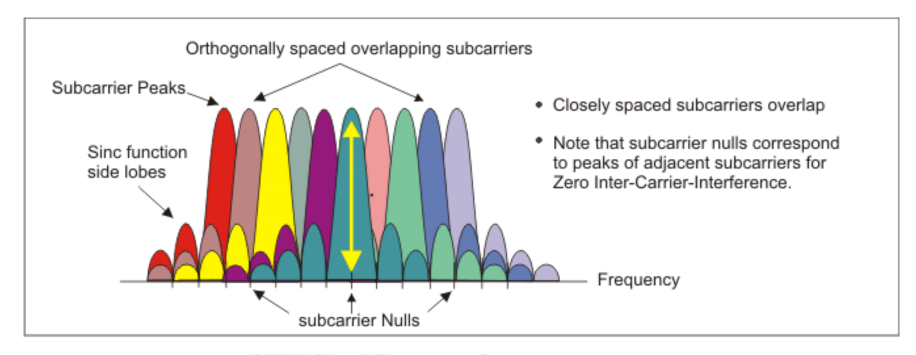


- In DOCSIS 1.0 all the services are in contention for upstream bandwidth, on a "best effort" basis
- In DOCSIS 1.1 QoS guarantees can be associated to applications

#### **DOCSIS**

- DOCSIS 2.0 (2002)
  - Capacity for symmetric services
    - Larger upstream capacity than for DOCSIS 1.0 (x6) or DOCSIS 1.1 (x3)
    - Instead of QPSK, it uses 32-QAM, 64-QAM or 128-QAM on the upstream part as well
    - TDMA and S-CDMA in the MAC layer, instead of simple TDMA
- DOCSIS 3.0 (2006)
  - 160 Mbps downstream, 120 Mbps upstream
  - Channel bonding
    - Many channels associated in parallel to the same user
- DOCSIS 3.1 (2013)
  - 10 Gbps downstream, 1 Gbps upstream, 4096 QAM modulation
  - Instead of 6-8 MHz wide channels it uses narrow channels of 20-50 KHz, and OFDM (Orthogonal Frequency Division Multiplexing)
  - Channel bonding spectrum width up to 200 MHz

#### **OFDM**



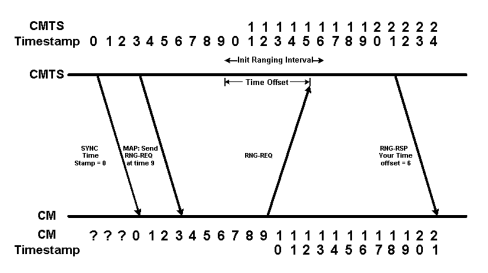
OFDM Signal Frequency Spectra

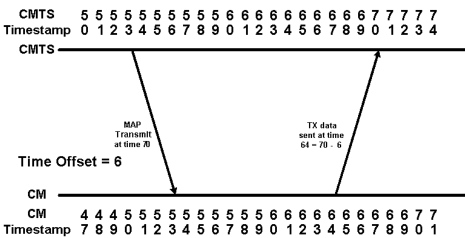
#### Connection

- When establishing the connection, the modem starts to scan the downlink channels
  - The CMTS periodically sends a special packet, with system parameters to enable new modems to connect
  - The modem register itself at the CMTS
  - The CMTS assigns the uplink and downlink channels of the newcomer
    - This can be changed later, e.g., for load balancing
    - Many modems on the same uplink channel
  - The first packets from the modem to the ISP
    - Ask for an IP address, through the DHCP protocol
      - Dynamic Host Configuration Protocol
    - Time synchronization with the CMTS

#### Contention based reservation for upstream traffic

- The modem measures its distance to the CMTS
  - Ranging similar to a ping
  - Necessary to handle time slots correctly





#### Contention based reservation for upstream traffic

- The upstream channel is divided (in time) into mini-slots -FDD/TDMA
  - Each upstream packet has to fit in one or more mini-slots
    - The length of the mini-slots is different in different networks
    - Typically 8 bytes of user data have to fit in one mini-slot
- The CMTS periodically announces the start of a new group of mini-slots
  - Because of the signal propagation on the cable, the modems do not hear it in the same time
    - Each modem can calculate the beginning of the first mini-slot (using the results of the previous ranging)
  - Each modem is assigned a special mini-slot (Bandwidth Request Slot) to ask for upstream bandwidth
    - Several modems on the same mini-slot

#### Contention based reservation for upstream traffic

- If a modem wants to send a packet, asks for sufficient mini-slots
  - If the CMTS accepts the request, it sends and acknowledgment with the assigned mini-slots
    - If the modem wants to send further packets, in the headers it can ask for new slots
  - If two modems ask in the same time for slots, collision occurs, no acknowledgment is received
    - The modem waits for a random time interval, and then tries again
      - A timer set to random value chosen from the [0, x] interval
    - If a new collision occurs, the upper limit of the interval is doubled
      - A timer set to random value chosen from the [0, 2x] interval