



Digital television

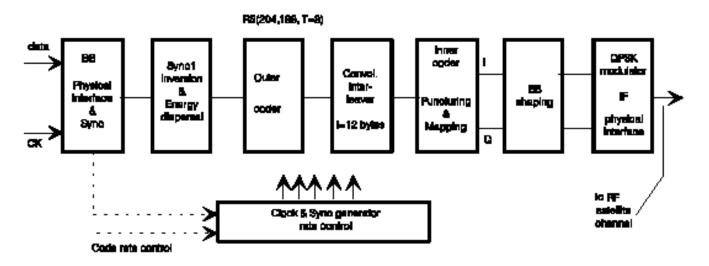
Coded Orthogonal Frequency Division Multiplexing

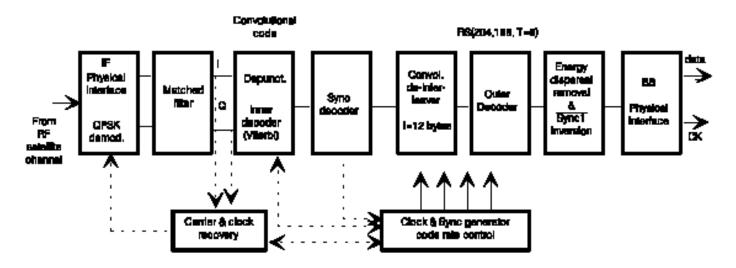
- Need for a good transmission technique
- Explanation of the different parts
 - Coded
 - Frequency Division Multiplexing
 - Orthogonal





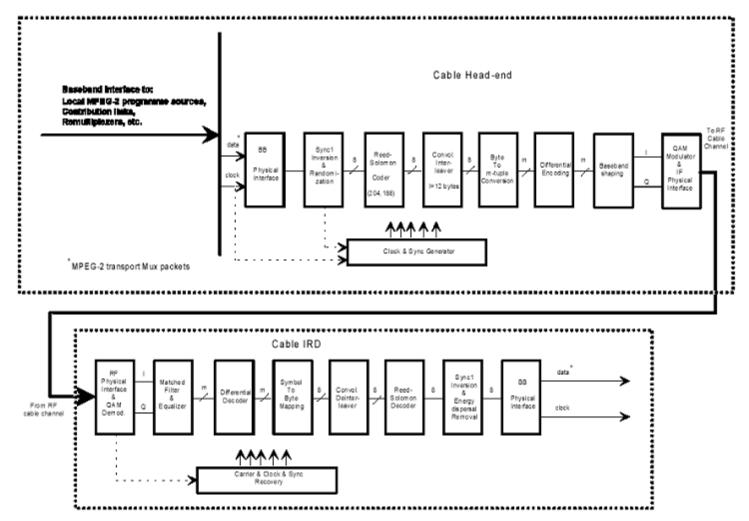
DVB-S







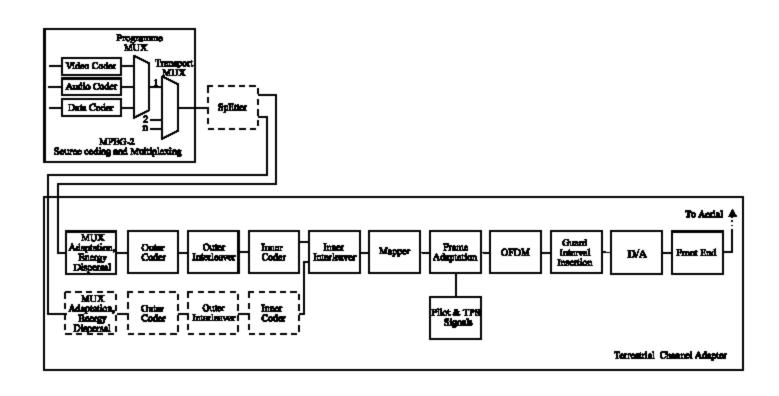
DVB-C







DVB-T







DVB-S/C/T Comparison

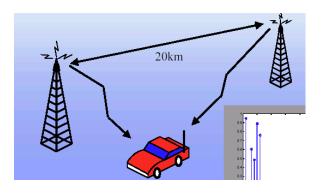
	S	С	Т
Energy dispersal	Х	Х	X
Outer coding (Reed-Solomon (204,188))	Х	Х	X
Outer interleaving	X	Х	X
Byte to m-tuple conversion		Х	
Differential encoding		X	
Baseband shaping / QAM modulation		X	
Inner coding	X		X
Inner interleaving	X		X
Mapping and modulation (QAM / QPSK)	Х		X
OFDM			X





Design goals for digital terrestrial video broadcasting

- Single Frequency Network (SFN)
- Mobile reception
- Problems
 - Multipath interference ghosts
 - Noise interference snow
 - Variable path attentuation fading
 - Interference to existing services
 - Interference from other services



			Rate	
Standard	Meaning	Carrier Freq.	(Mbps)	Applications
DAB	Digital Audio Broadcasting	FM	0.008-0.384	Audio broadcasting
DVB-T	Digital Video Broadcasting	UHF	3.7 - 32	Digital TV broadcasting
IEEE 802.11a	Wireless LAN	5.2GHz	6 - 54	Wireless networks
IEEE 802.16.3	Fixed Wireless Access	2.1GHz	0.5 - 12	Internet/voice access





Mobile reception



- Developed by the digital video broadcasting project group - DVB
- Uses similar technology to DRB (DAB)
- Uses 1705 or 6817 carriers
- Variable carrier modulation types are defined allowing data rates of 5-27
 Mb/s in 7 MHz
- Developed for 8 MHz channels
 - A 7 MHz variant has been produced and tested
- Can use single frequency networks SFNs
- New technology with scope for continued improvement & development



BST OFDM Japan

- BST-OFDM is a variant of the European COFDM system which allows segmenting of the data spectrum into 100 kHz blocks.
- 2 receiver bandwidths proposed.
 - 500 kHz portable / mobile for sound and data
 - 5.6 MHz fixed / mobile for SDTV and LDTV
 - 5.6 MHz fixed for HDTV
- Individual band segments can be allocated to separate services which can use different modulation systems

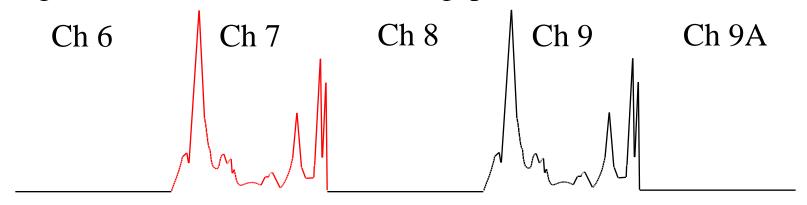
Digital televsion techniques - Lecture 7





Channel spacing

- Existing analog TV channels are spaced so they do not interfere with each other.
- Gap between PAL TV services
 - VHF 1 channel
 - UHF 2 channels
- Digital TV can make use of these gaps

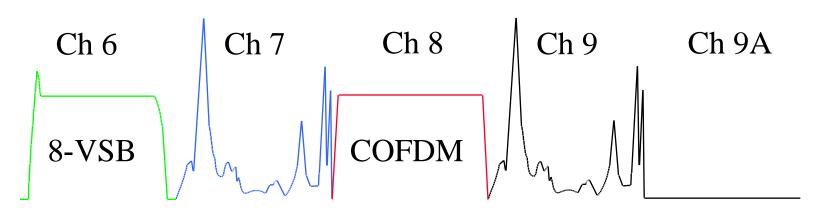


VHF Television Spectrum

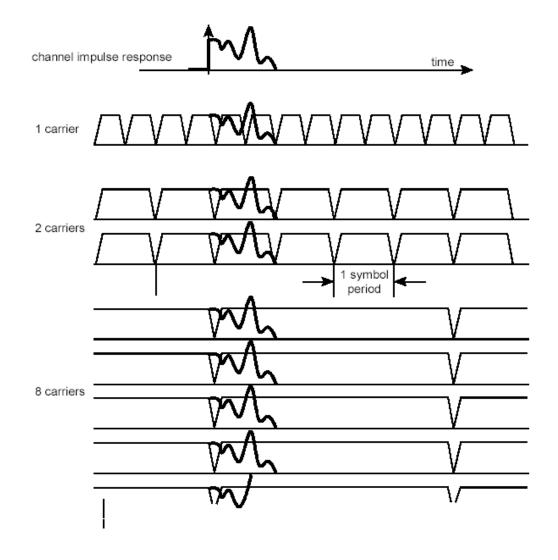


Digital challenges

- Digital TV must co-exist with existing PAL services
 - DTV operates at lower power
 - DTV copes higher interference levels
 - Share transmission infra-structure
 - DTV needs different planning methods



The effect of a multicarrier system





Mathematical description of COFDM

Each carrier is modulated

$$s_c(t) = A_c(t)e^{j\left[\omega_c t + \phi_c(t)\right]}$$

Several carriers are summed

$$s_s(t) = \frac{1}{N} \sum_{n=0}^{N-1} A_n(t) e^{j[\omega_n t + \phi_n(t)]}$$

$$\omega_n = \omega_0 + n\Delta\omega$$

For one symbol duration Fixed values for phase, amplitude

$$\phi_c(t) \Longrightarrow \phi_n$$

$$A_c(t) \Rightarrow A_n$$

$$s_s(kT) = \frac{1}{N} \sum_{n=0}^{N-1} A_n e^{j\left[(\omega_0 + n\Delta\omega)kT + \phi_n\right]}$$



..Mathematical description of COFDM

Zeroth frequency = 0 gives

$$s_s(kT) = \frac{1}{N} \sum_{n=0}^{N-1} A_n e^{j\phi_n} e^{j(n\Delta\omega)kT}$$

Compare with IFT

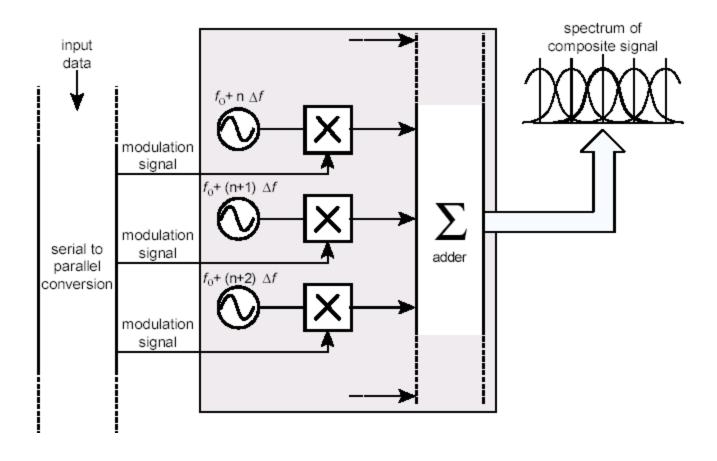
$$g(kT) = \frac{1}{N} \sum_{n=0}^{N-1} G\left(\frac{n}{NT}\right) e^{j2\pi nktN}$$

Equivalent if

$$\Delta f = \frac{1}{NT} = \frac{1}{\tau}$$



Visualization of COFDM



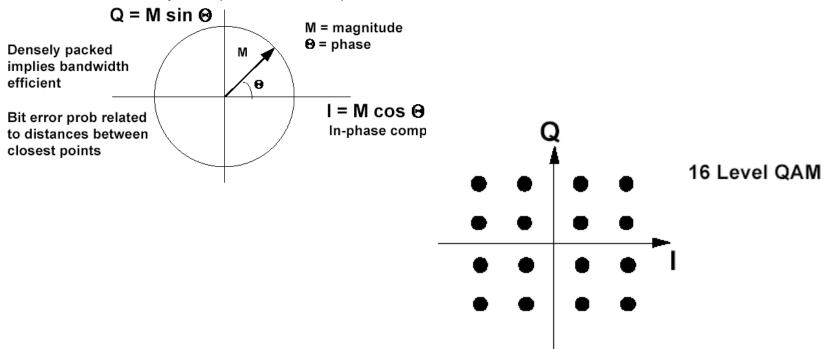




Modulation of subcarriers

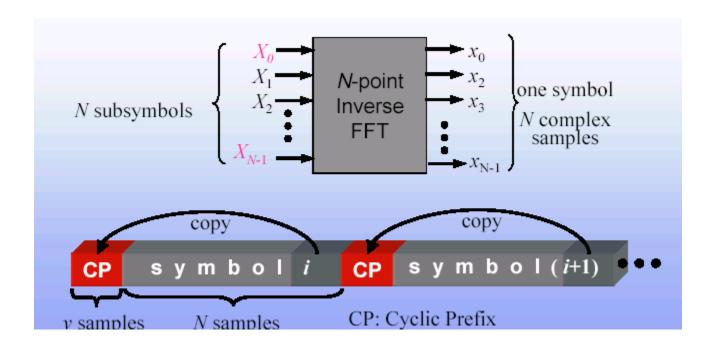
$$s_s(kT) = \frac{1}{N} \sum_{n=0}^{N-1} A_n e^{j\phi_n} e^{j(n\Delta\omega)kT}$$

Quadrature component (carrier shifted 90°)





COFDM principle



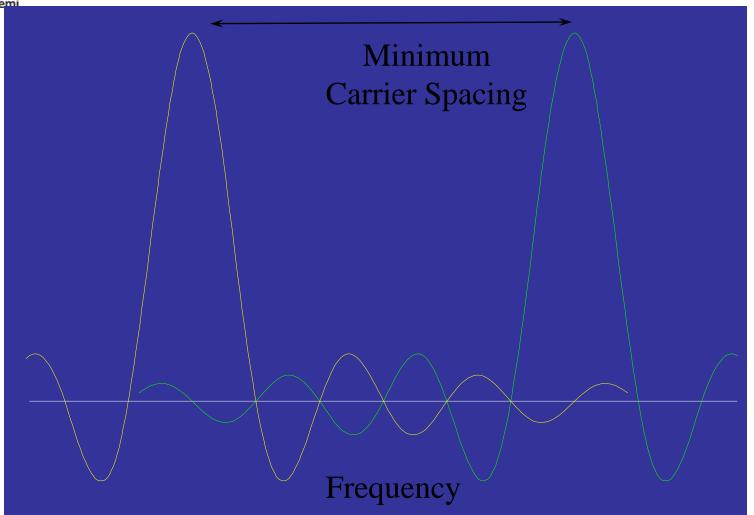
- Transmit:
$$y(t) = Re\{(I(t)+jQ(t)) \exp(j2\pi f_c t)\}$$

= $I(t) \cos(2\pi f_c t) - Q(t) \sin(2\pi f_c t)$





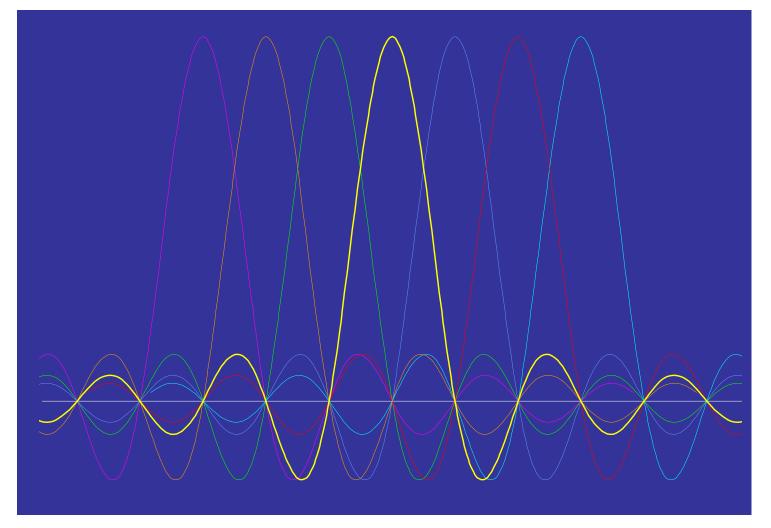
Traditional SCPC Modulation







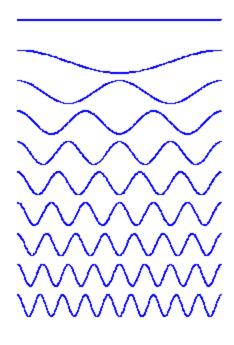
COFDM Orthogonal carriers







COFDM Orthogonal carriers



$$\int_{a}^{b} \Psi_{p}(t)\Psi_{q}^{*}(t)dt = \int_{a}^{b} e^{\int 2\pi(p-q)d\tau} dt$$

$$= (b-a) \text{ for } p = q$$

$$= \frac{e^{\int 2\pi(p-q)bd\tau} - e^{\int 2\pi(p-q)d\tau}}{\int 2\pi(p-q)/\tau}$$

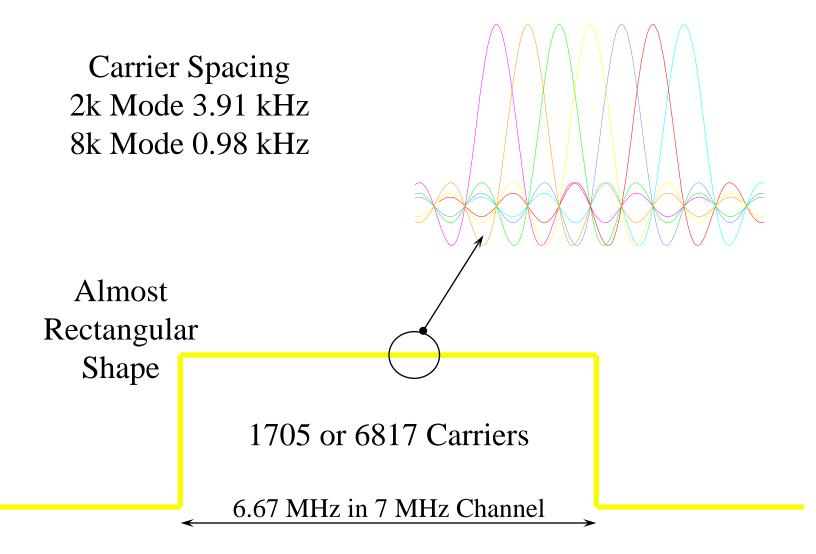
$$= \frac{e^{\int 2\pi(p-q)bd\tau} \left[1 - e^{\int 2\pi(p-q)(a-b)d\tau}\right]}{\int 2\pi(p-q)/\tau}$$

$$= 0 \quad \text{ for } p \neq q \text{ and } (b-a) = \tau$$

(remember that p and q are integers)

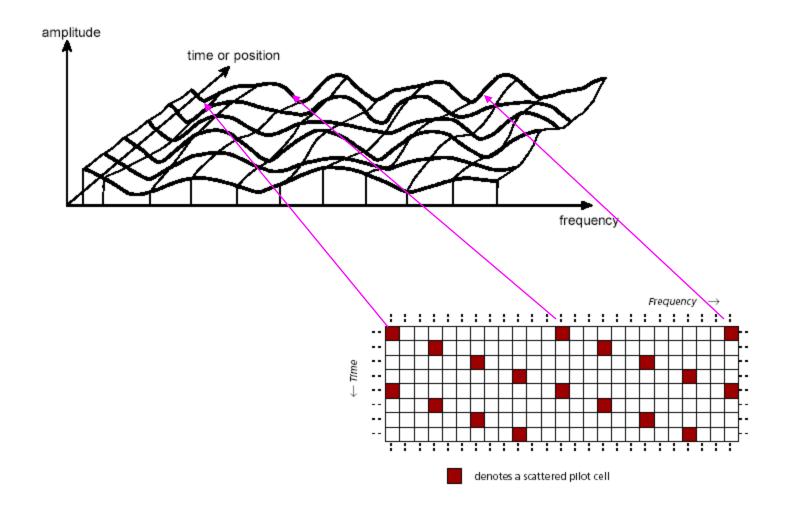


Spectrum of COFDM





Subchannel response - pilots





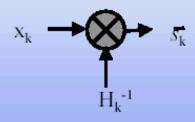
Subchannel response - pilots

• For the kth carrier:

$$X_k = H_k S_k + V_k$$

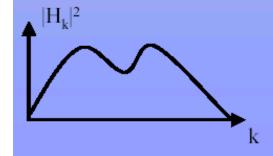
where
$$H_k = \sum_{n=0}^{N-1} h_k(nT_s) \exp(j2\pi k n / N)$$

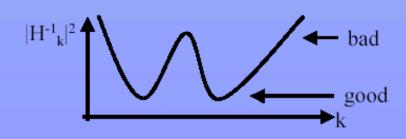
• Frequency domain equalizer



• Noise enhancement factor

$$\hat{\sigma}_k^2 = \sigma_k^2 |H_k^{-1}|^2$$







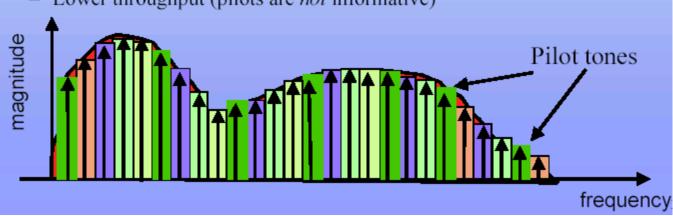
Subchannel response - pilots

Many systems use pilot tones – known symbols

- Given s_k , for $k=k_1, k_2, k_3, ...$ solve $x_k = \sum_{l=0}^{L} h_l e^{-j2\pi k l/N} s_k$ for h_l
- Find $H_k = \sum_{l=0}^{L} h_l e^{-j2\pi k 1/N}$ (significant computation)

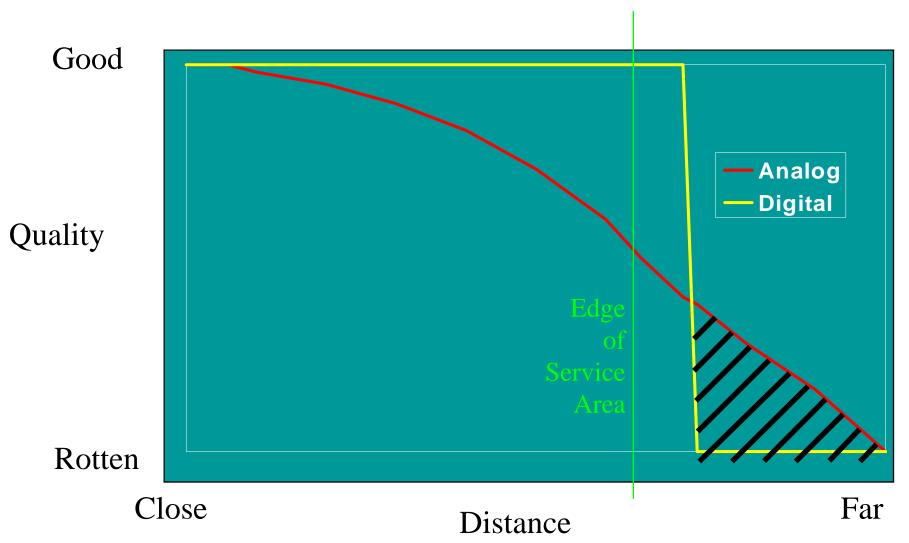
More pilot tones

- Better noise resiliance
- Lower throughput (pilots are not informative)





System failure characteristics





COFDM parameters

- Carrier modulation: 2k, 8k
- Type of modulation QPSK, 16QAM, 64QAM
- Guard interval \(^1/4\), \(1/8\), \(1/16\), \(1/64\)
- Inner coder puncture rates: ½, 2/3, ¾, 5/6, 7/8
- Hierarchical modes
- Selection of transmission bandwidth (6/7/8 MHz)





DVB in Finland / Others

A+B

Parameters:

FINLAND: COFDM, 8k, 64QAM, 2/3 Code, Guard interval 1/8

SWEDEN: COFDM, 8k, 64QAM, 2/3 Code, Guard interval 1/8

UK: COFDM, 2k, 64QAM, 2/3 Code, Guard 1/32

ITALY: COFDM, 8k, 64QAM, 2/3 Code, Guard 1/4 COFDM, 8k, 64QAM, 3/4 Code, Guard 1/32

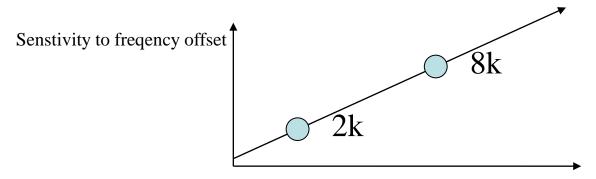






DVB-T Parameter selection

- Number of carriers (2k / 8k)
 - Intercarrier spacing is a function of number of carriers
 - More carriers: More sensitive to frequency offsets, less sensitive to maximum delay spread



Type of modulation

- Maximum delay spread
- Higher order: More bits on air, more sensitive to noise
- Code rate
 - Capability of correcting errors (decrease with increaseing code rate
- Gard interval
 - Longer gard interval: Increased maximum delay spread, less data



OFDM Planning example

- 8 MHz bandwidth
- 8k system, 64 QAM, 2/3 code, GI I/8
- Bandwidth: 8MHz
- Subcarrier spacing : $\Delta f = 8MHz / 8192 = 976 Hz$
- OFDM symbol duration: $T_{FFT} = 1/\Delta_f = 1024us$
- Cyclic prefix duration: $T_{GI} = 128us (1/8)$
- Symbol duration: $T_{\text{symbol}} = T_{\text{FFT}} + T_{\text{GI}} = 1152 \text{us}$
- Symbol frequency $f_{\text{symbol}} = 1/T_{\text{symbol}} = 868 \text{ s}^{-1}$
- Bits per carrier (64QAM) 6
- Active carriers per symbol
- \rightarrow 22.7 Mbits/s



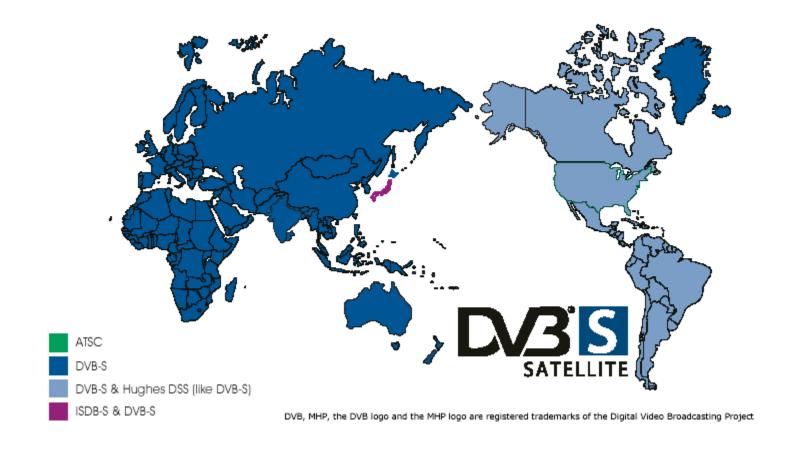
The DVB-T standard gives specific values used in implementations

<u>Mo de</u>	8 k mode				2 k mode				
Guard interval	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	
M T ₁₁									
Duration of symbol part	8 192*T				2 048*T				
$\mathbf{T}_{\mathfrak{q}_{T}}$	896 µs				224 µs				
Duration of guard	2 048*T	1 024*T	512*T	256*T	512*T	256*T	128*T	64*T	
interval A	224 ⊭s	112 µs	56 µs	28 µs	56 µs	28 µs	14 ⊭s	7 дв	
Symbol duration	10 240*T	9 216*T	8 704*T	8 448*T	2 560*T	2 304*T	2 176*T	2 112*T	
$T_S = A + T_U$	1 120 µs	1 008 µs	952 µs	924 µs	280 µs	252 µs	238 µs	231 µs	





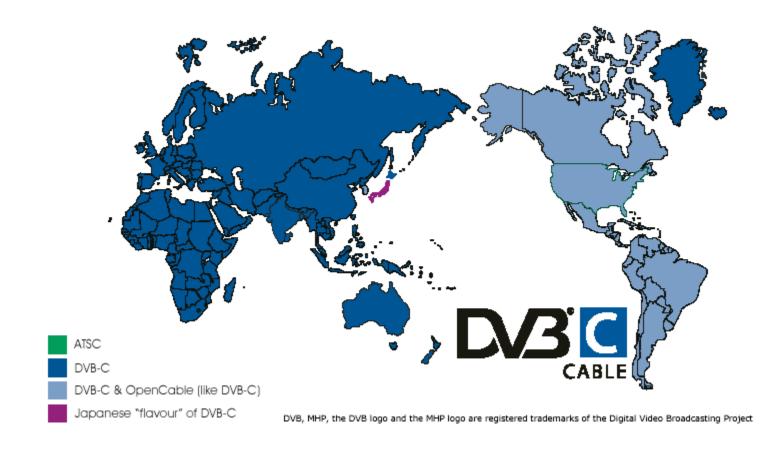
DVB-S in the World







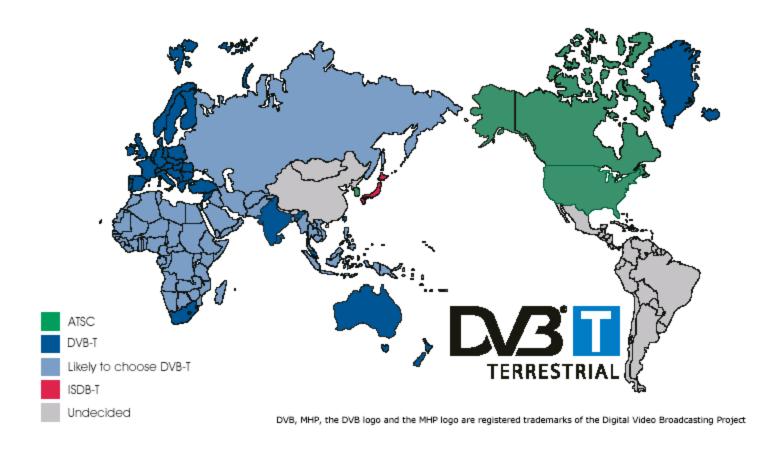
DVB-C in the World







DVB-T in the World







Case study IEEE 802.11a WLAN

System parameters

- FFT size: 64
- Number of tones used 52 (12 zero tones)
- Number of pilots 4 (data tones = 52-4 = 48 tones)
- Bandwidth: 20MHz
- Subcarrier spacing : $\Delta f = 20MHz / 64 = 312.5 \text{ kHz}$
- OFDM symbol duration: $T_{FFT} = 1/\Delta_f = 3.2us$
- Cyclic prefix duration: $T_{GI} = 0.8us (1/4)$
- Signal duration: $T_{signal} = T_{FFT} + T_{GI}$



Case study IEEE 802.11a WLAN

• Modulation: BPSK, QPSK, 16-QAM, 64-QAM

• Coding rate: 1/2, 2/3, 3/4

• FEC: K=7 (64 states) convolutional code

