

DVB-T2, T2-Lite and DVB-NGH:

Second and third generation
DVB terrestrial broadcasting standards

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KTH 2014-03-25

What does TeraCom do?



TERACOM 

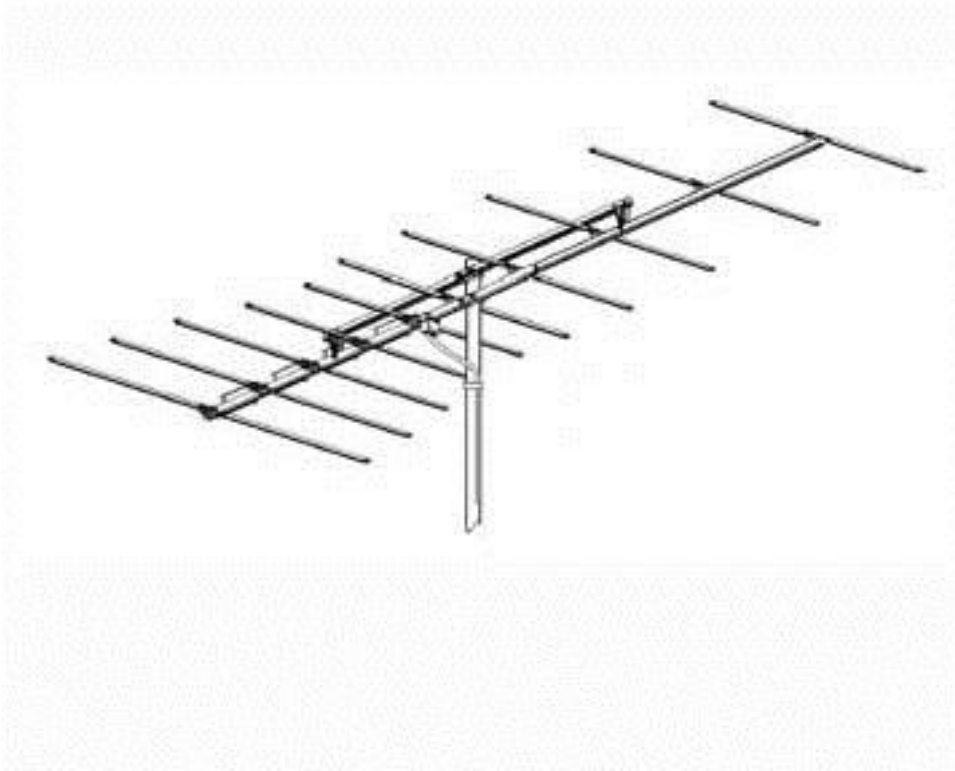
We use terrestrial transmitters...



... often at 300 m height...



...to allow for roof-top reception of digital TV...



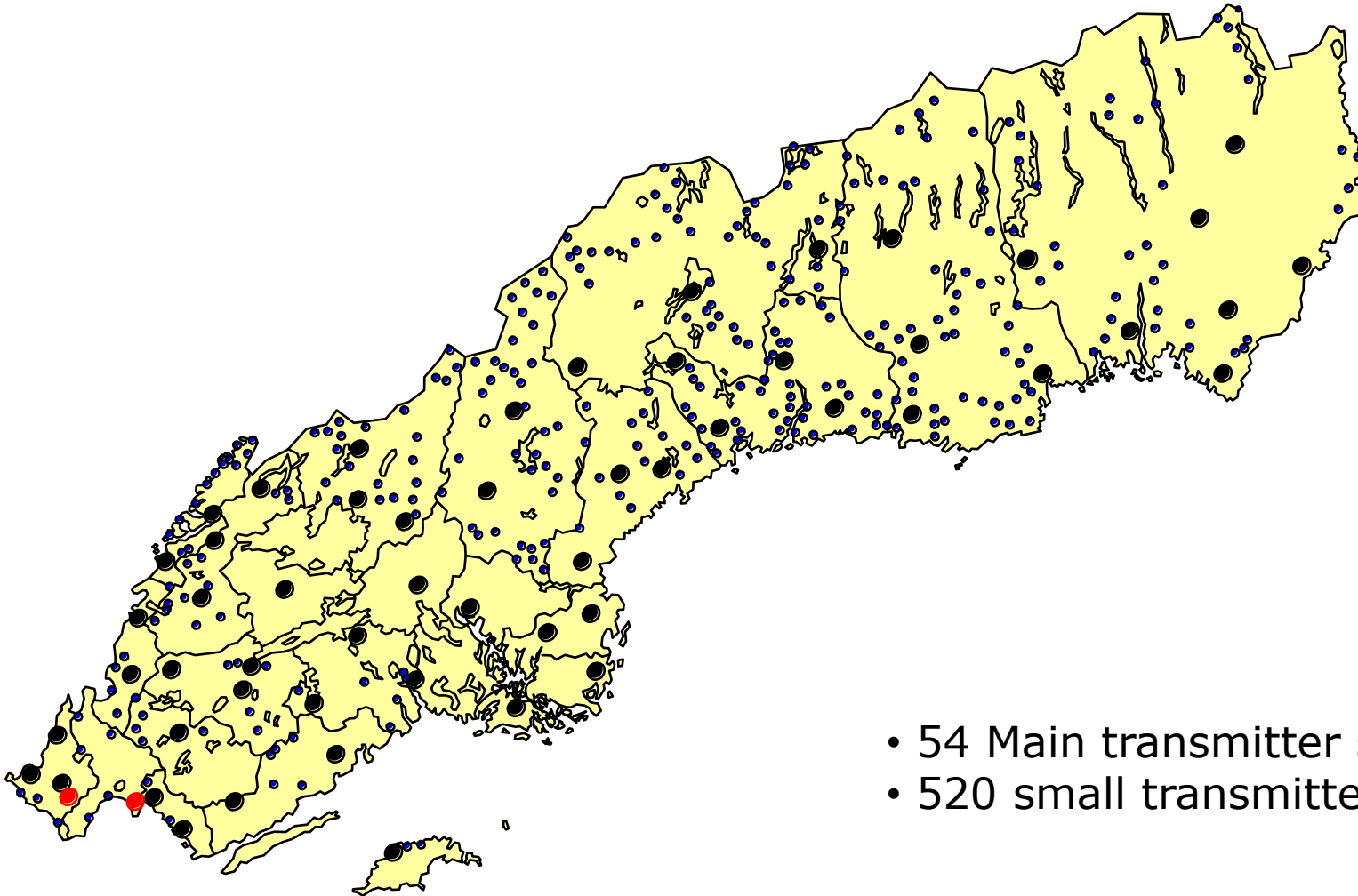
... and in many cases in-door reception



We also transmit FM radio...

...and digital radio

Transmitter sites all over Sweden cover almost all population (>99.8%)



- 54 Main transmitter sites
- 520 small transmitter sites

We offer



Tv



Radio



Capacity



Co-location



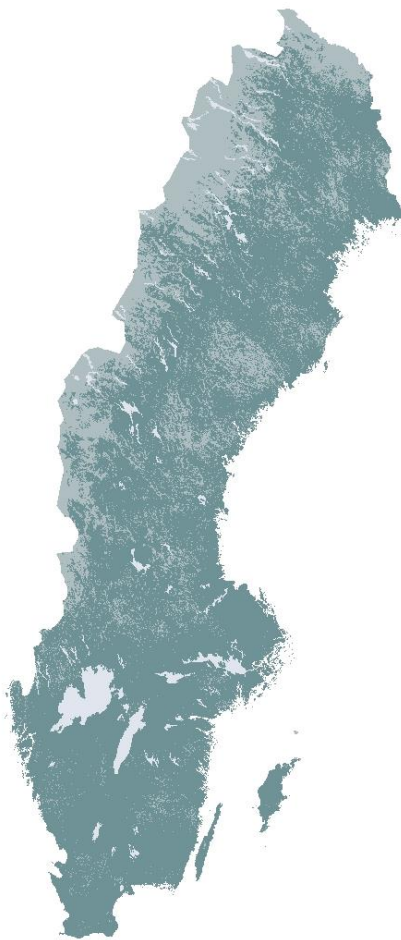
Service

Future-proofed products that are constantly evolving

We are located throughout Sweden



FM coverage



TV coverage



Backbone network

Some of our customers



- Sveriges Television
- TV4
- Boxer
- Viasat
- Eurosport
- NT Media

- Sveriges Radio
- UR
- Radio Sweden
- MTG Radio
- SBS Radio

- Telenor Sverige
- 3GIS
- Tele2
- 3
- TeliaSonera
- Nokia Siemens
- Net 1

The Teracom group



TERACOM
Holding company

TERACOM
Sweden

TERACOM
Denmark

 **BOXER**

 **BOXER**

Sweden

Denmark

Network operator
Terrestrial broadcast

Pay-TV operator
Digital Terrestrial TV

Teracom Sweden



- 450 employees
- Offices in Stockholm and Sundsvall
- Service organization from Ystad to Kiruna

Which are the big TV actors in Sweden?



	Satellite	Satellite	Terrestrial	Cable	IPTV
Network operator					
Service Provider		 			
CA, SMS		 			
Content					

Terrestrial network

- Reaches "all" Sweden (>99.8%)
- Unique combination of free-to-air and pay TV
- Simplicity is the keyword
- High degree of regionalisation of content

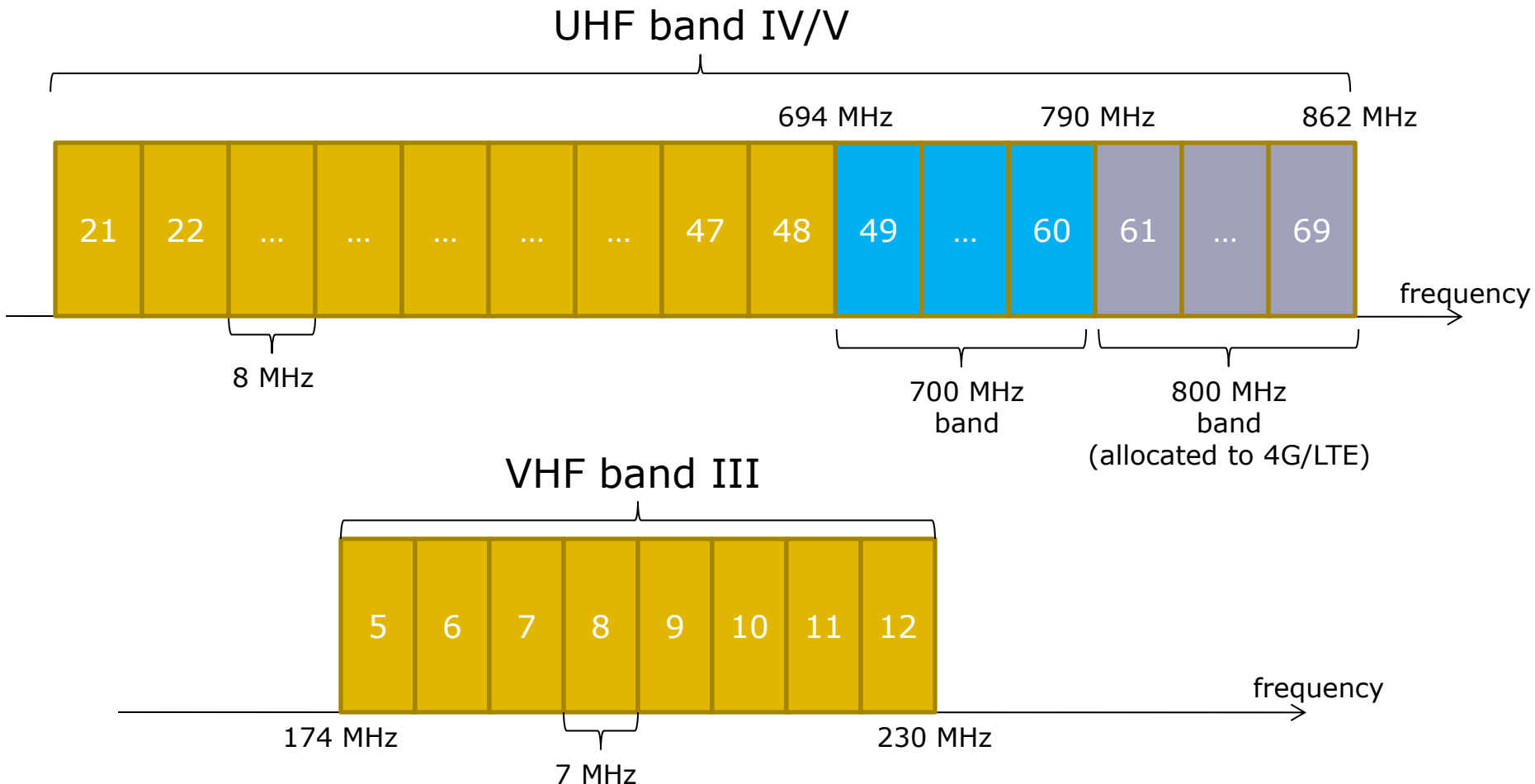


Teracom's Digital Terrestrial TV Network

Spectrum for Digital Terrestrial TV



- UHF band IV/V channel 21-60: 470-790 MHz
- VHF band III, channel 5-12: 174-230 MHz



DVB-T and DVB-T2



- DVB-T was the first emission standard for digital terrestrial TV
 - Possible to choose trade-off between capacity and C/N (C/I) performance
 - Used in mux 1-5
 - Capacity = 22.1 Mbit/s with same coverage as analogue TV
- DVB-T2 is based on DVB-T but with a lot of new functionality
- DVB-T2 allows for about 50% higher capacity than DVB-T for the same coverage
 - Mux 6: 36.6 Mbit/s
 - Mux 7: 30.8 Mbit/s

Key facts Teracom digital TV

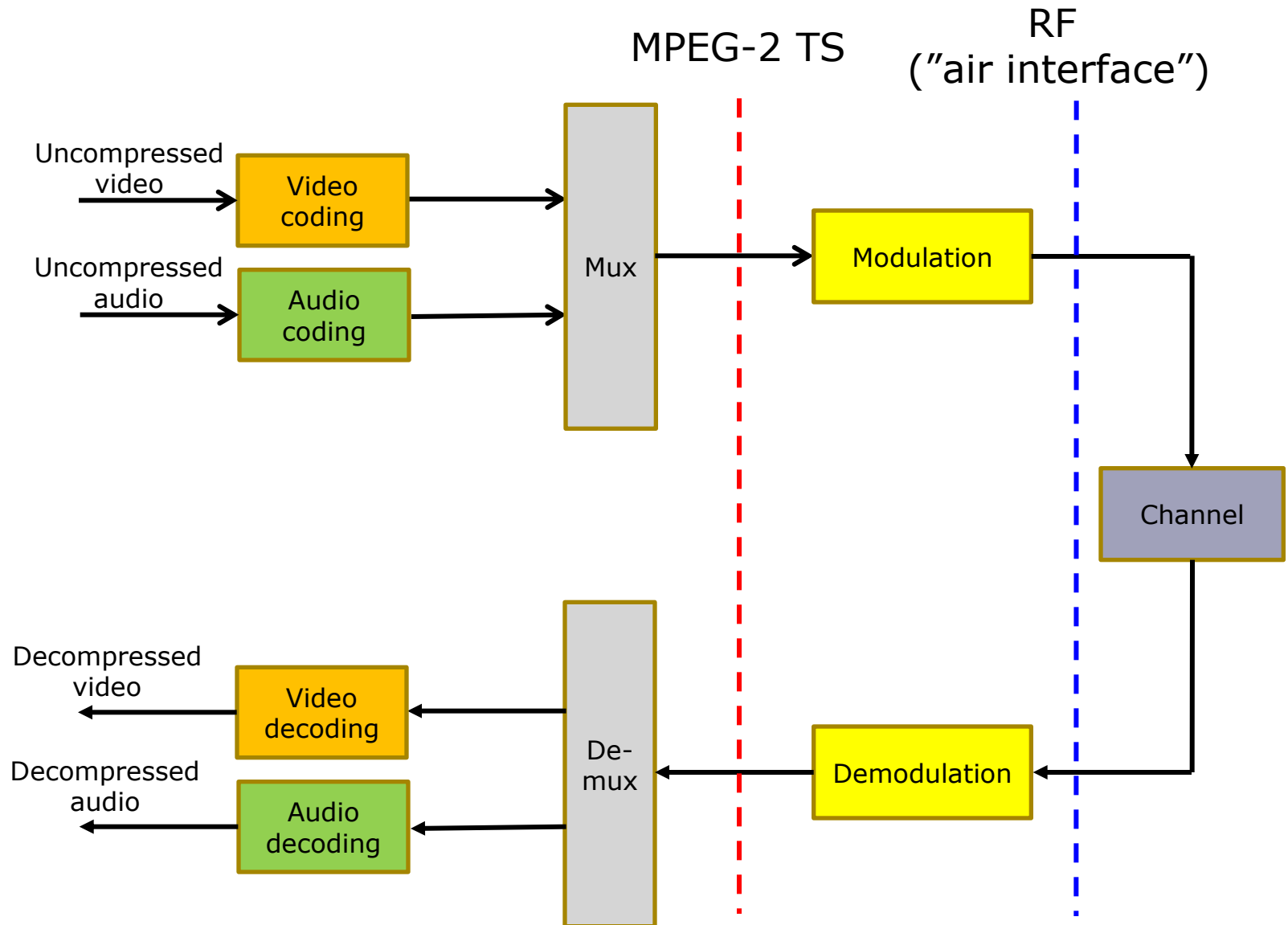


- Mux 1 (SDTV/DVB-T) 99,8 % population coverage (SVT)
 - Mux 2-5 (SDTV/DVB-T) 98% population coverage
 - Mux 6-7 (HDTV/DVB-T2) 98% population coverage
 - Main transmitter sites 54 Mux 1-7
 - High Power High Tower (300 m)
 - Small transmitter sites 102 st Mux 1-6, (7)
 - Slightly lower number for mux 7 due to better wave propagation at VHF
 - Additional sites for SVT 418 st (Mux 1)
 - To increase coverage from 98% to 99.8%
-
- Allows for regional services in a large number of areas
 - E.g. local news and local advertising
- Most of the sites also transmit radio



Very short tutorial about digital terrestrial TV

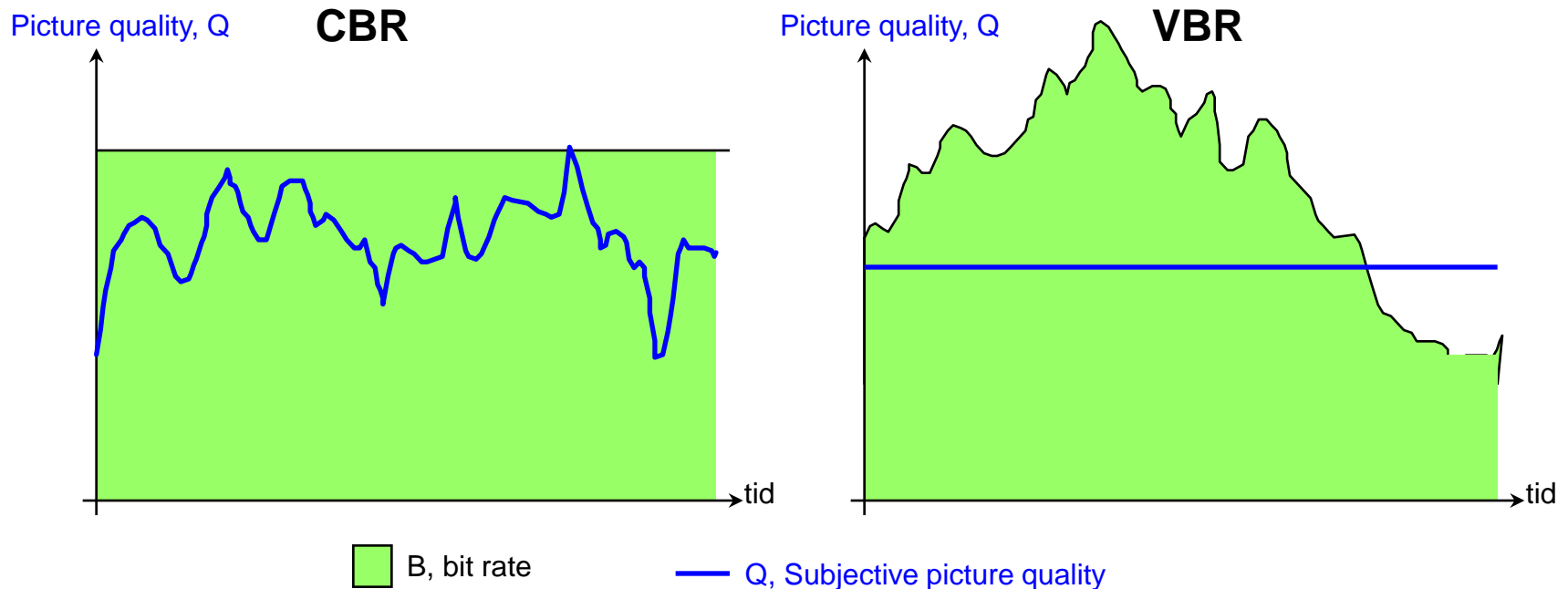
Simplified transmission chain for digital terrestrial TV



Constant and variable bit rate



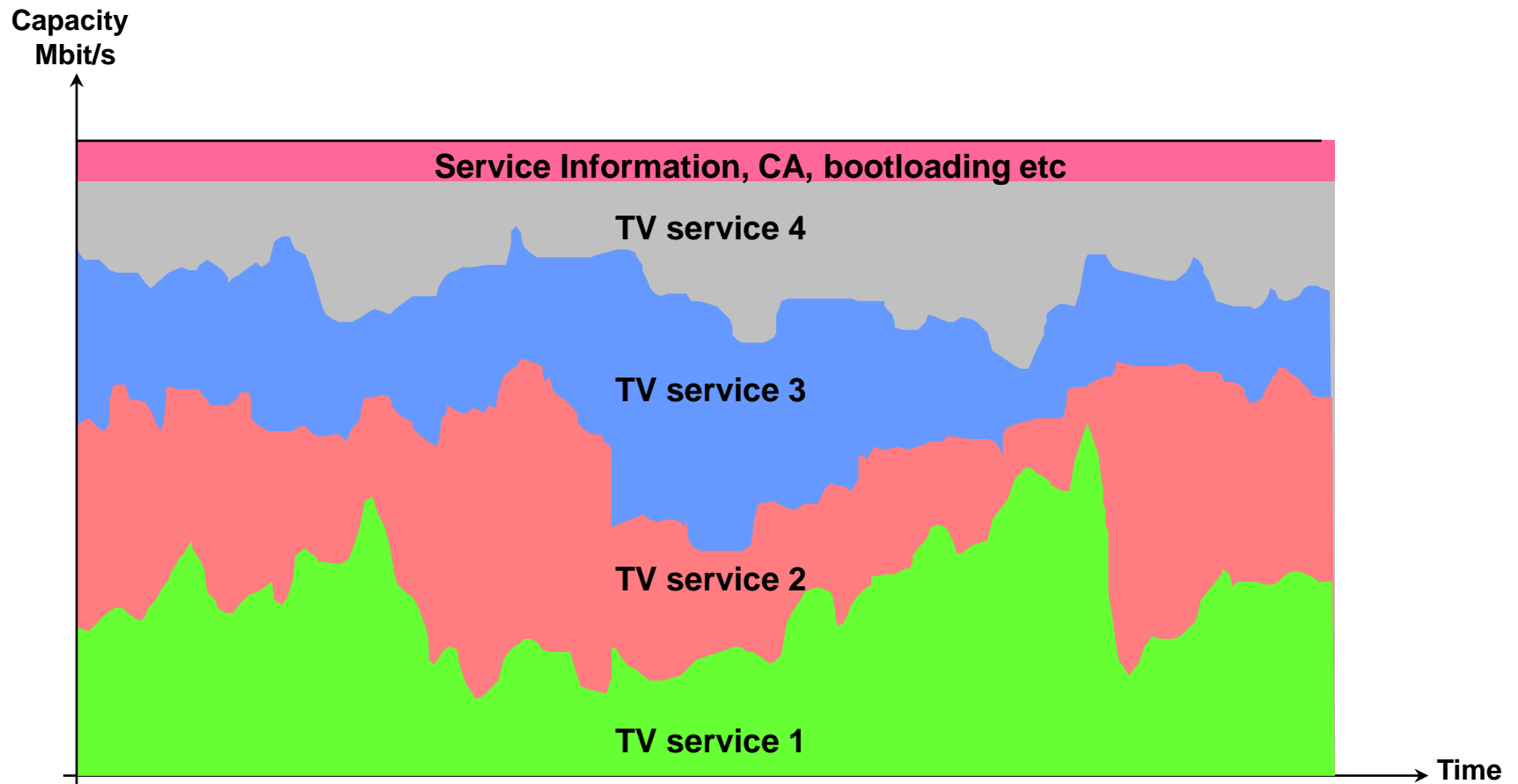
- How efficient the bit rate reduction can be depends on a number of factors, e.g. how "difficult" the material is
- Because the criticality of the material varies over time one gets the following relations:
 - With constant bit rate (CBR) the quality varies over time
 - With constant quality one gets a variable bit rate (VBR)
 - None of these are desirable!



Statistical multiplexing



- With statistical multiplexing one can ideally combine a large number of VBR video services to a stream that has both constant bit rate and a constant video quality



Multiplexing

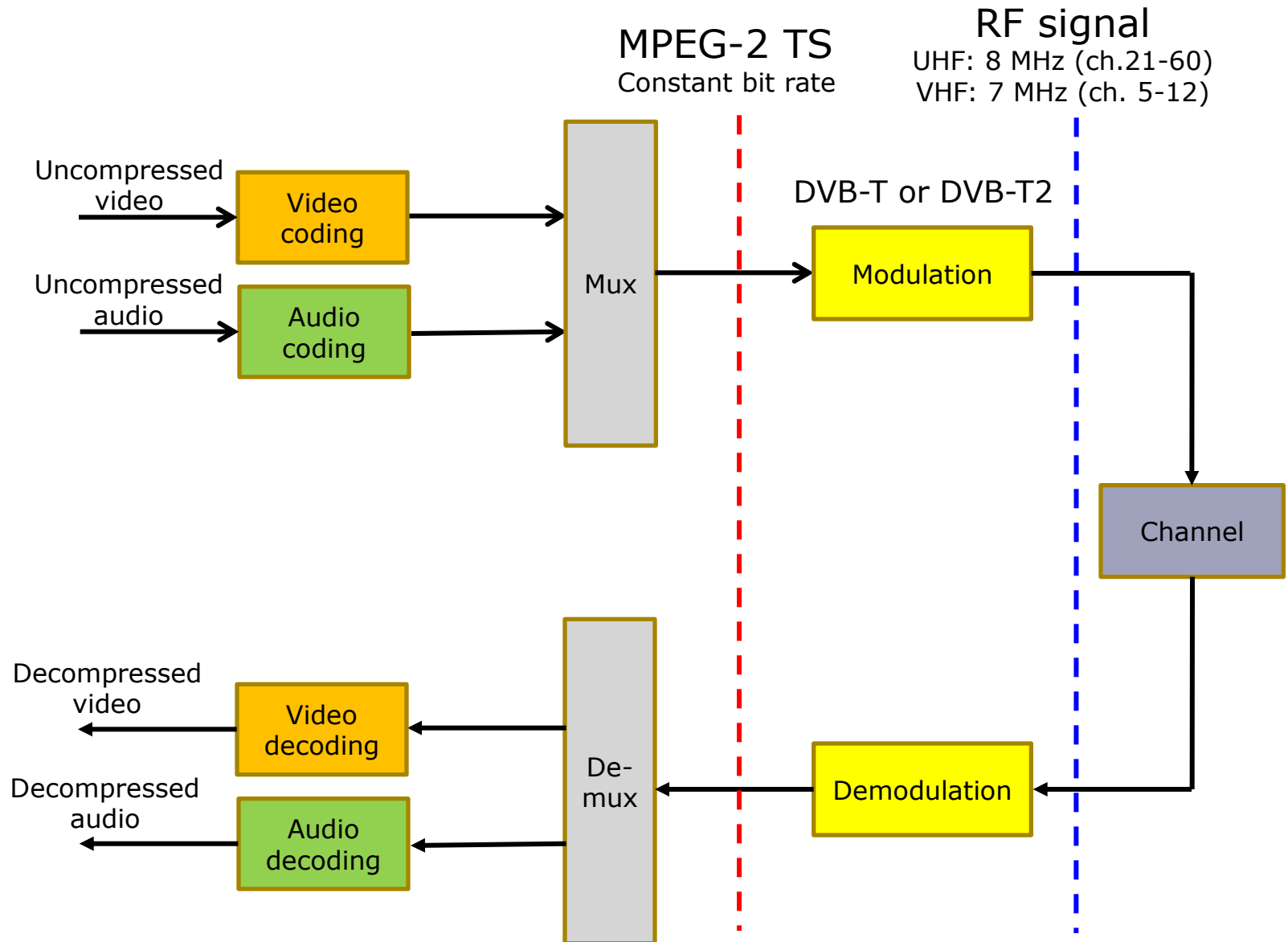


- The result of the audio/video coding is put in so-called MPEG-2 Transport Stream packets (TS packets)
- The multiplexing operation assembles TS packets from different services to one single data stream – the MPEG-2 Transport Stream (MPEG-2 TS)
 - One “colour” per service component (e.g. “video of SVT2” or “audio of SVT1”)
- This stream is broadcast over the air by the modulator/transmitter and is demultiplexed by the receiver

188 byte = 188 x 8 bits per TS packet



Modulation





DVB-T2



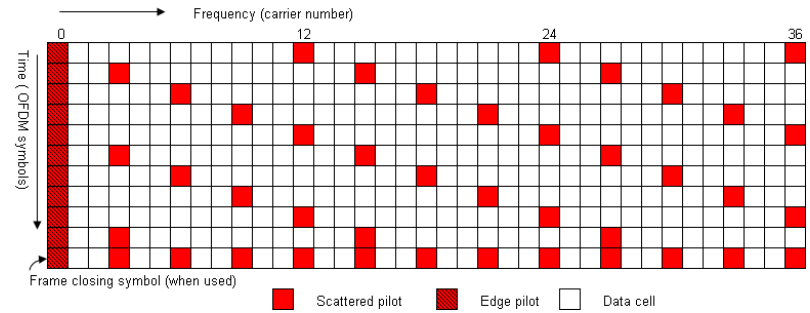
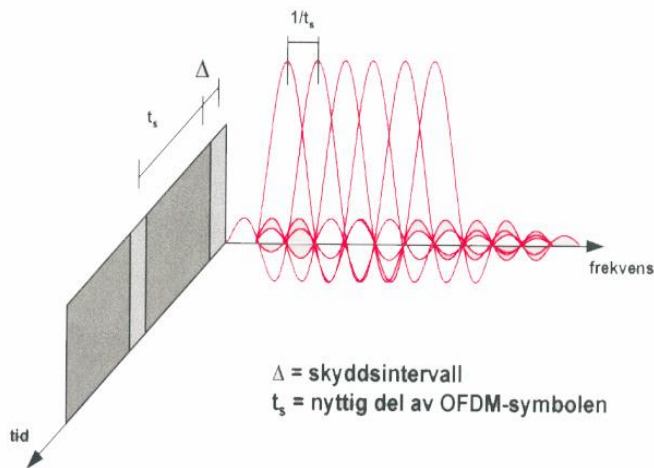
The DVB-T2 standard

- Driver: Need for more capacity for HDTV services
- DVB approved the DVB-T2 specification in June 2008
 - specifies the physical layer of the air interface (like DVB-T)
 - does not address receiver requirements
 - Video coding and multiplexing not included but will for digital TV/HDTV services be MPEG-4 AVC (H.264) over MPEG-2 TS
- ETSI standard September 2009
- DVB/ETSI standards/documents related to DVB-T2
 - Main DVB-T2 standard, Ref: ETSI EN 302 755 v.1.2.1 (draft v.1.3.1)
 - DVB-T2 Modulator Interface (T2-MI), Ref: ETSI TS 102 773
 - Implementation Guidelines, Ref: ETSI TR 102 831
 - Transmitter identification in SFNs (TX-SIG), Ref: ETSI TS 102 992
 - ETSI standards freely downloadable from ETSI:
<http://pda.etsi.org/pda/queryform.asp>

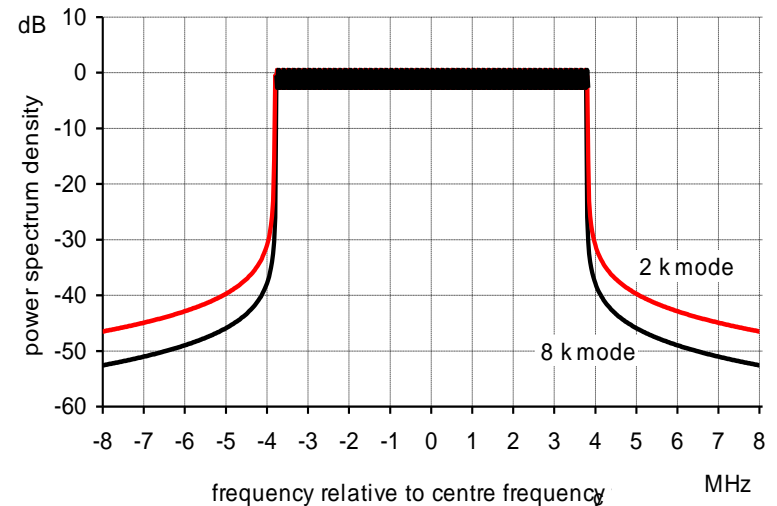
DVB-T och DVB-T2 use OFDM



Representation of OFDM in the time-frequency plane



OFDM spectrum



DVB-T2 builds on DVB-T



- OFDM based (thousands of orthogonal carriers)
- Same basic OFDM parameters as DVB-T
 - FFT size
 - Guard interval
 - Pilot patterns
- But also many new values
- Many other additions and improvements
- A lot of the signal processing in the receiver is similar to DVB-T
 - ➔ Chips/receivers can be developed faster thanks to reuse of knowledge and experience from DVB-T
- From an HW point of view simple to have both DVB-T2 and DVB-T on the same chip (DVB-T comes for free)
 - ➔ T2 receivers also support DVB-T

Bandwidths and frequency bands

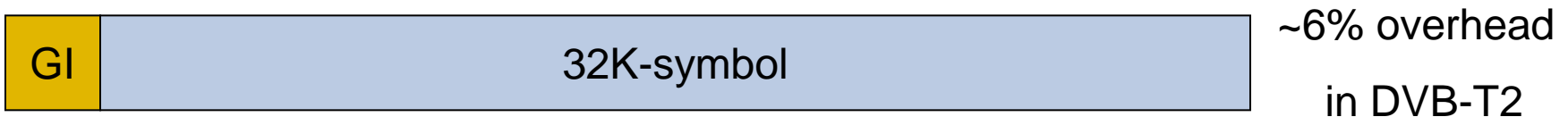


- The DVB-T2 specification as such does not specify any frequency band
- The system is primarily optimised for UHF band IV/V (470-862 MHz), but also VHF band III (174-230 MHz), L-band (1.5 GHz) and even higher frequencies are expected to work well
 - Flexible system parameters allow use within a very wide frequency range
- Specified channel bandwidths (channel raster):
 - 8 MHz (typically UHF band IV/V)
 - 7 MHz (typically VHF band III)
 - 1.7 MHz (same as DAB): typically VHF band III och L-band)
 - 6 MHz (e.g. USA and Japan)
 - 5 MHz
 - Also a 10 MHz mode for non-consumer use

Symbol time (FFT size) and guard interval



- With DVB-T2 the symbol time can be increased by a factor two (16K FFT) and four (32K FFT) compared to DVB-T
 - Reduces the overhead due to guard interval for a given size of guard interval (size of SFN) → increased capacity



- Increases possible guard interval size and therefore size of SFN for a given percentage GI overhead
 - potentially more efficient frequency plan
- DVB-T2 may also use the same symbol periods as DVB-T (8K, 4K, 2K) and also a shorter FFT size (1K)
 - allows for flexibility for different frequency bands, network types and flexibilitet för olika frekvensband, RF bandwidths, network types and reception

More flexibility in the choice of guard interval fraction

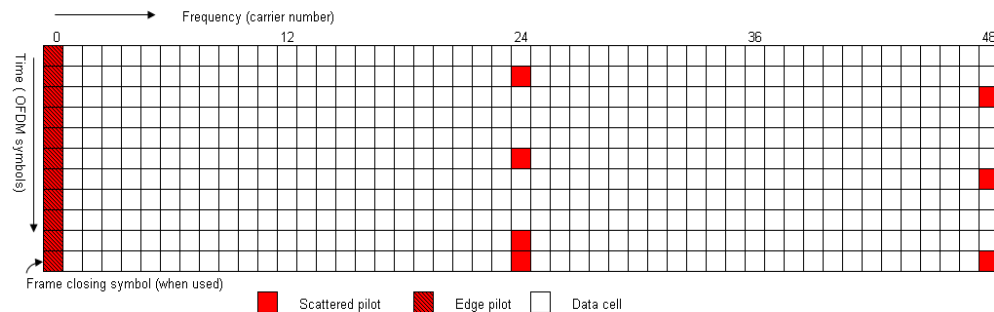
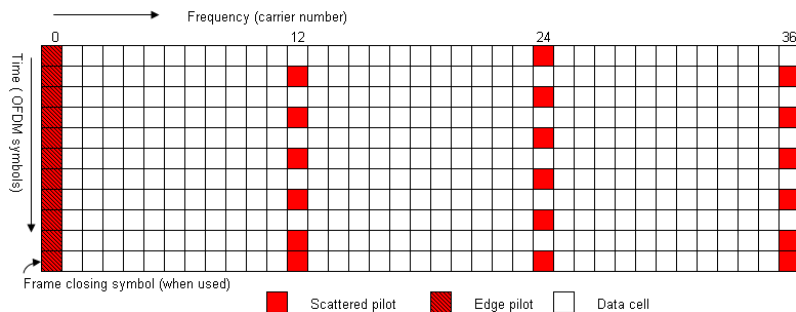
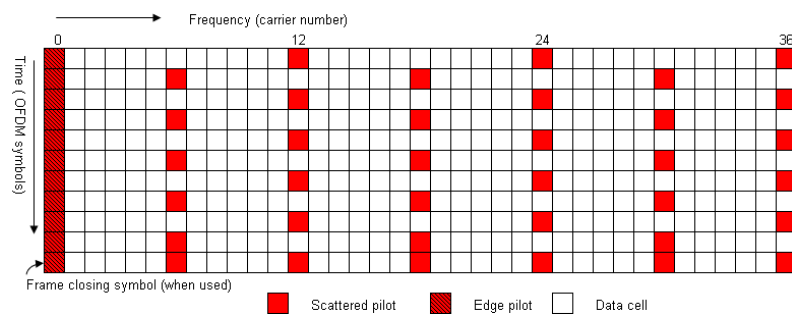
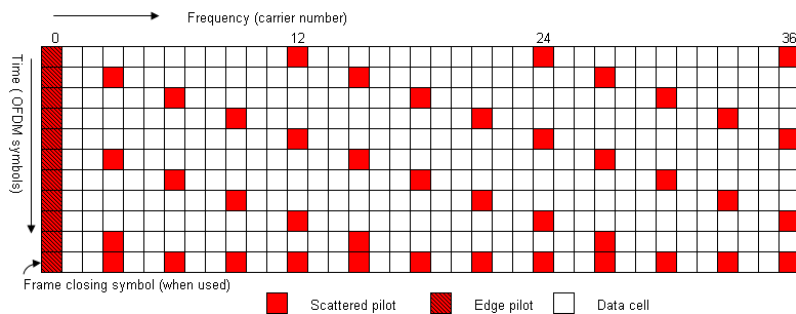


- T2 extends the set of allowed GI fractions with **three more** → increased flexibility and reduced overhead: **1/128**, 1/32, 1/16, **19/256**, 1/8, **19/128**, 1/4
- Allows for optimisation of guard interval to the actual network (e.g. transmitter spacing and network size)
 - maximises capacity

Flexibility in pilot pattern

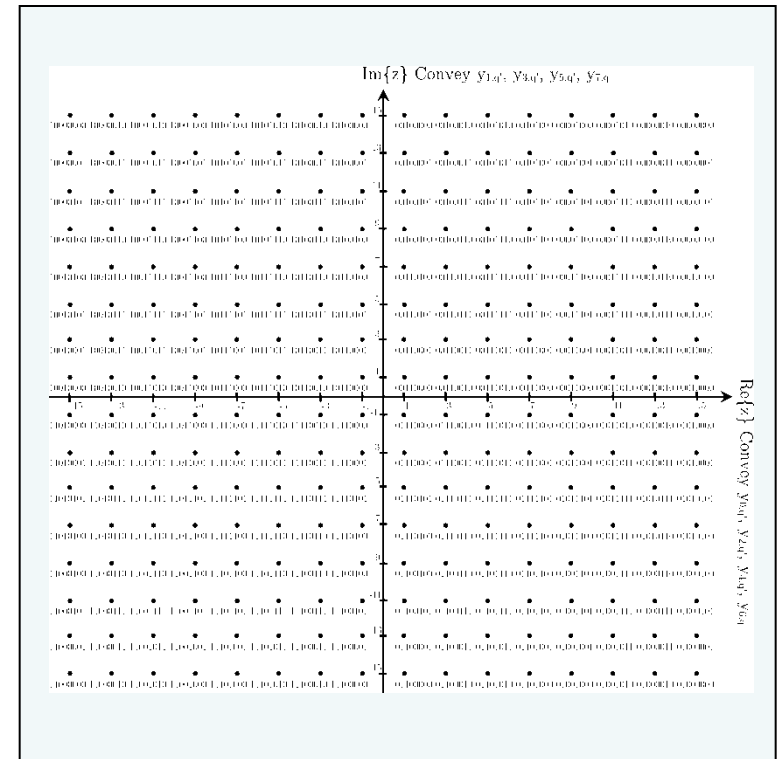


- DVB-T has a fixed pattern of scattered pilot cells
- DVB-T2 has 8 different patterns to choose from, depending on network type and reception conditions
- Minimises pilot overhead

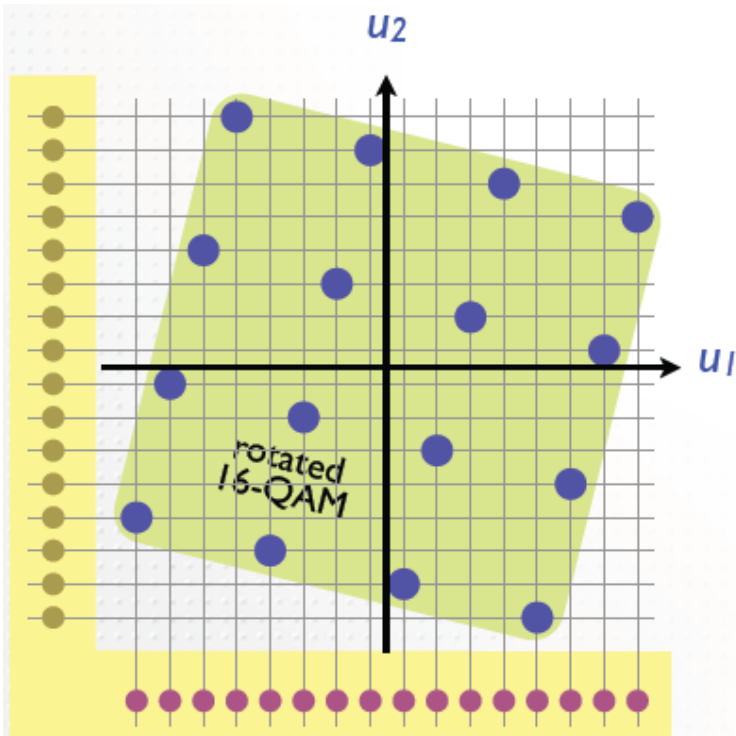


Modulation

- T2 has a 256-QAM mode
 - Carries 8 bits per data cell
 - (6 bits/data cell for 64-QAM)
 - Allows for 33% larger capacity
 - The T2 standard also includes
 - 64-QAM
 - 16-QAM
 - QPSK
 - ... inherited from DVB-T

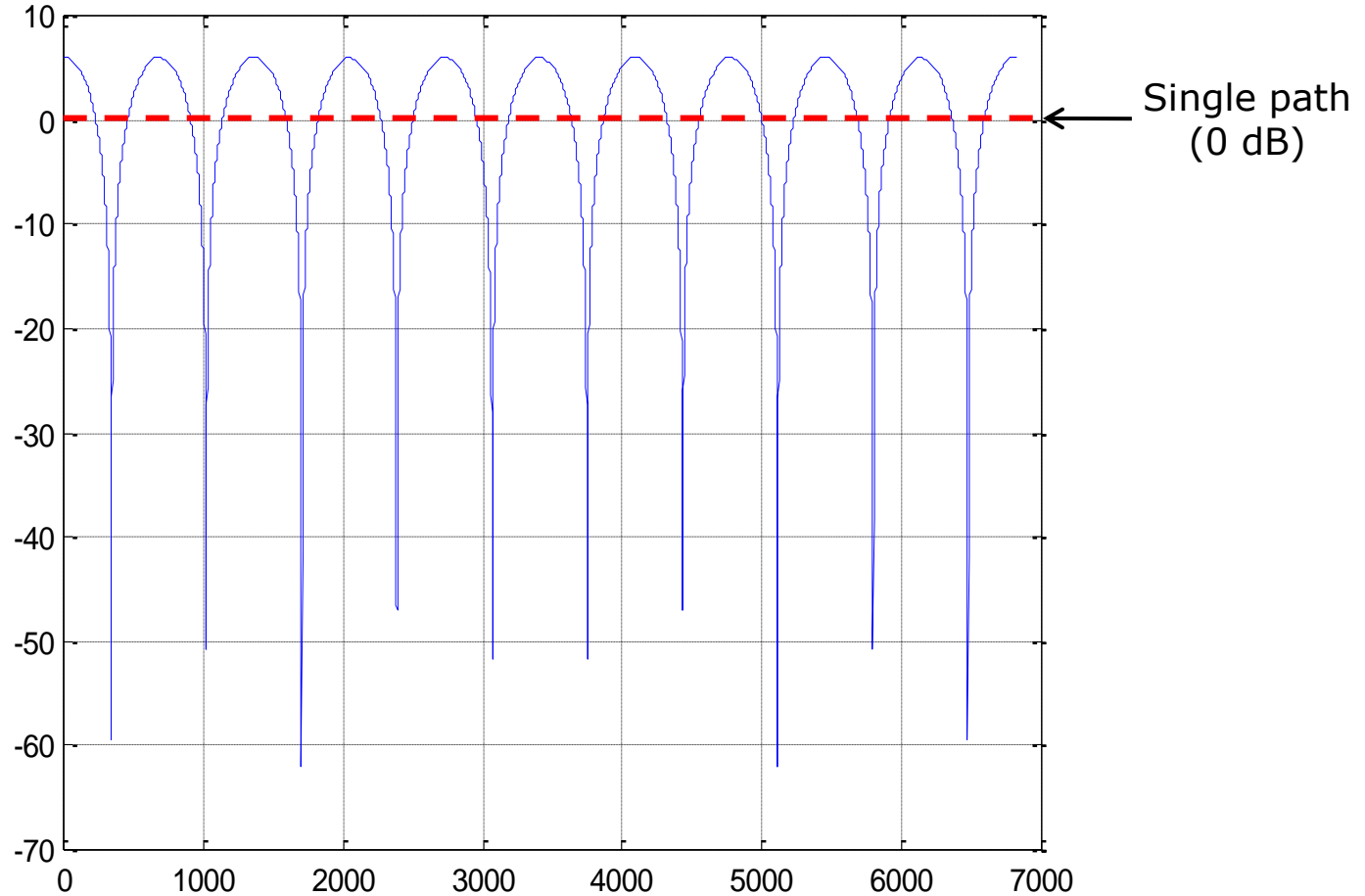
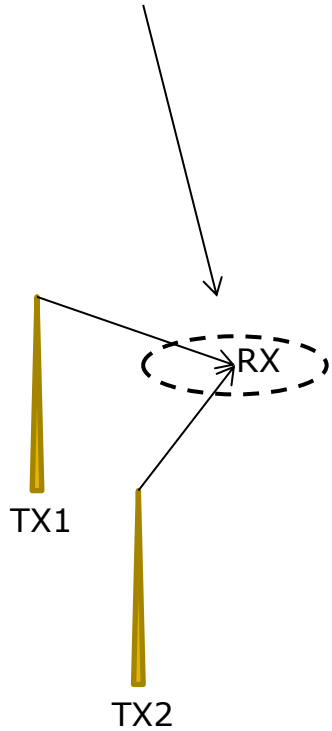


“Rotated constellation”



- Additional modulation stage with so-called “Rotated Constellation” allows for more robust reception in extreme radio environments
 - E.g. lots of echoes, part of the signal totally faded or interfered
 - Each constellation point gets unique projection on both u_1 and u_2 axes
 - Interleaving separates u_1 and u_2 values over the air → increased diversity

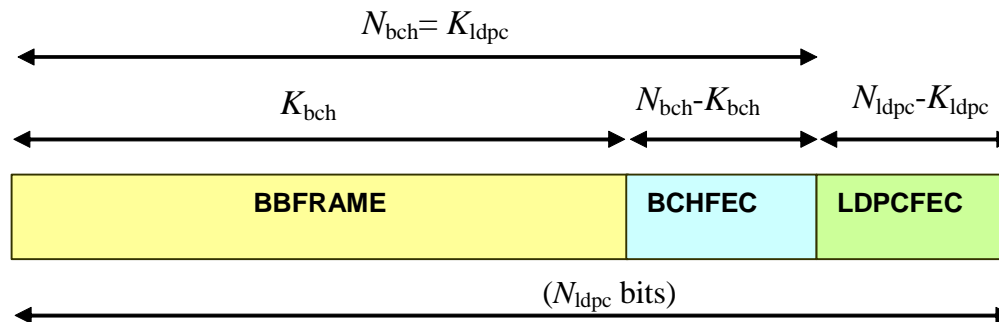
0 dB echo totally kills some carriers



Forward Error Correction (FEC)



- DVB-T has a convolutional code + Reed-Solomon
- DVB-T2 has an LDPC code + BCH code
 - Same as in DVB-S2 (satellite) and DVB-C2 (cable)
 - Iterative decoding of LDPC, iterative demapping also possible
 - 6 code rates: $1/2$, $3/5$, $2/3$, $3/4$, $4/5$, $5/6$
 - Flexibility to make desired trade-off between capacity and robustness
 - Allows for about 30% more capacity for a given robustness
 - FEC block size (N_{ldpc}): 64800 bits or 16200 bits

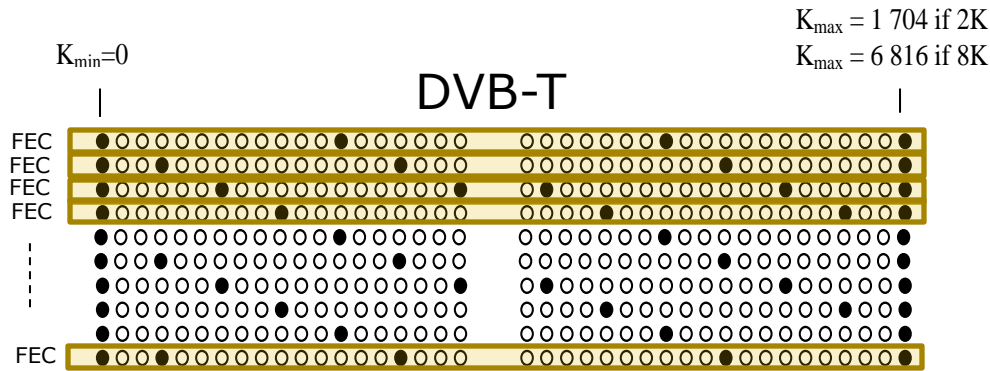


Interleaving



- Interleaving is of fundamental importance for the RF performance on non-AWGN channels
- DVB-T2 has several interleavers
 - Bit interleaver within a FEC block
 - Cell interleaver within a FEC block
 - Time interleaving within a PLP (e.g. one TV program)
 - Frequency interleaving within an OFDM symbol
- The result is that bit errors caused by the channel are equally distributed among the FEC blocks, and also within FEC blocks → maximises error correction ability of the LDPC/BCH code

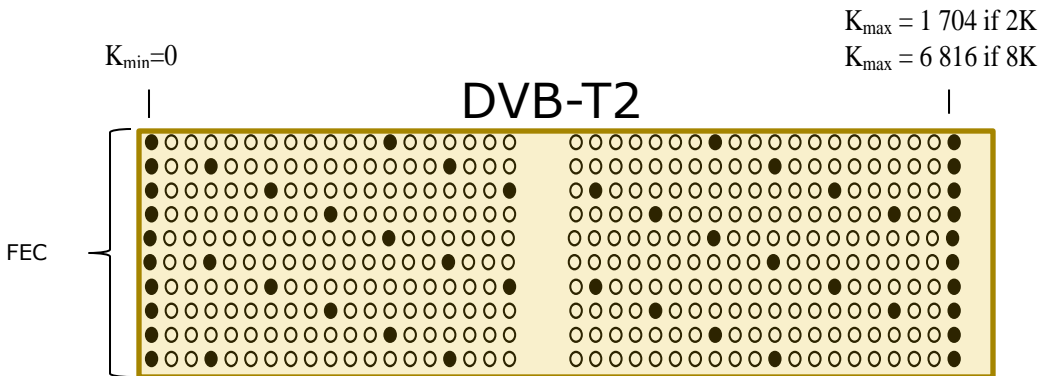
Interleaving in DVB-T and DVB-T2



Single erased OFDM-symbol
→ Bit errors

TPS pilots and continual pilots between K_{\min} and K_{\max} are not indicated

- boosted pilot
- data



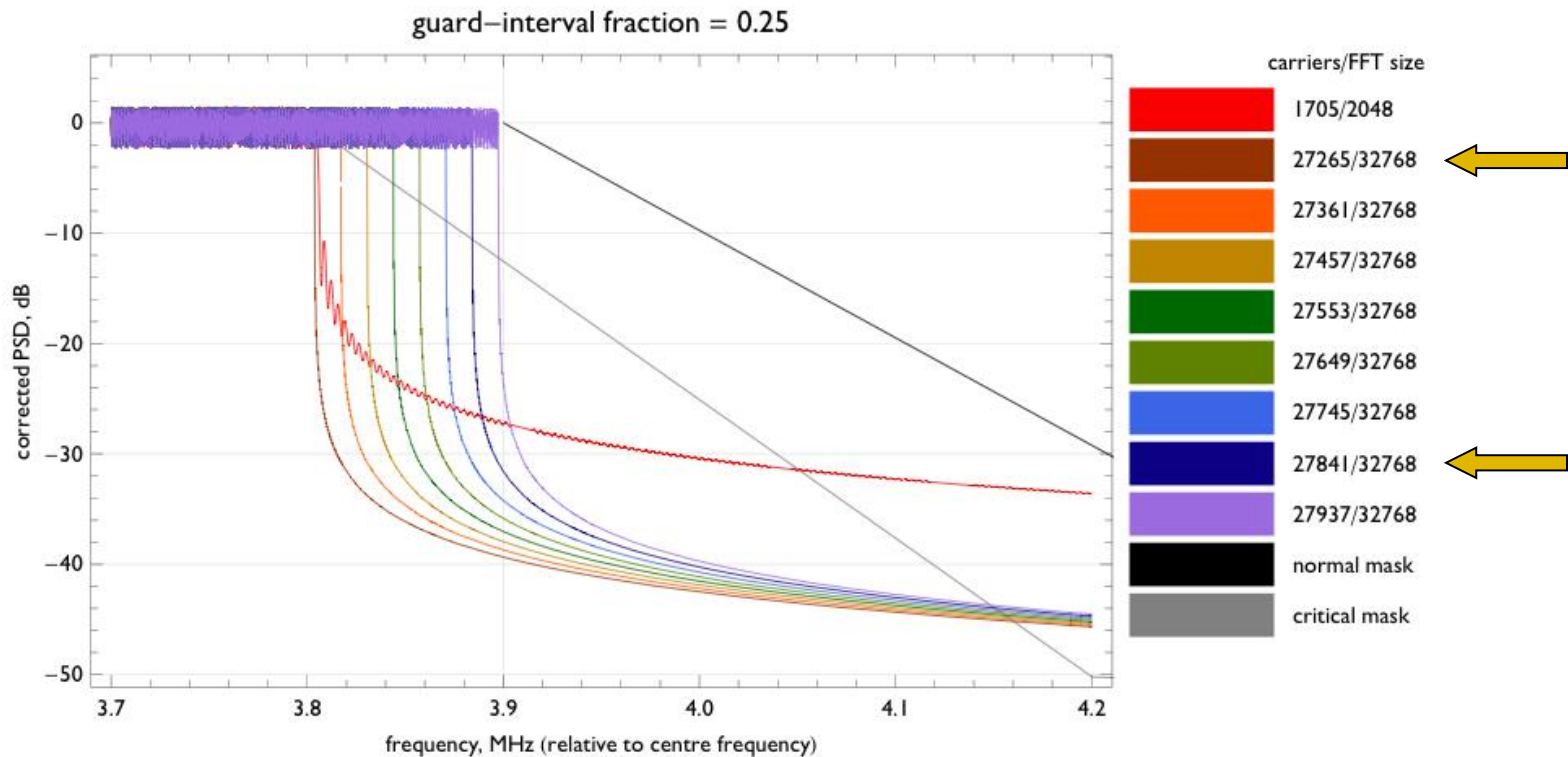
Single erased OFDM-symbol
→ Can be corrected!

TPS pilots and continual pilots between K_{\min} and K_{\max} are not indicated

- boosted pilot
- data

Extended bandwidth mode

- Transmitted spectrum falls-off much faster with 32K mode than with the 2K mode (used today for DVB-T in the UK)
 - Allows 2% additional bandwidth/capacity, while keeping spectrum mask requirements
 - The standard also allows a “normal mode”, without extended bandwidth



Capacity increase

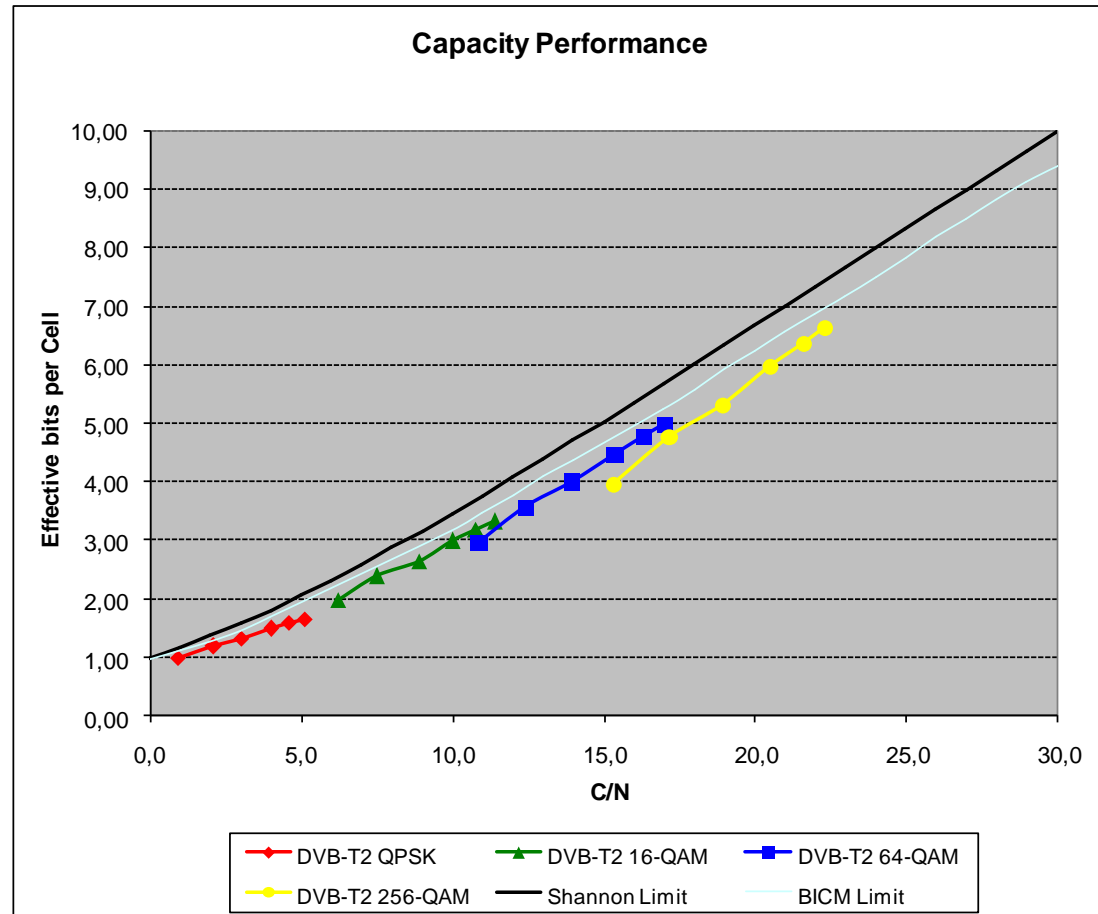


- DVB-T2 allows for typically about 50% higher capacity for fixed reception than DVB-T (for a given coverage)
 - Exact increase depends on precise configuration of T2 parameters
- Example:
 - DVB-T today in Sweden: 22 Mbit/s on UHF (8 MHz bandwidth)
 - DVB-T2 can provide about 33 Mbit/s (+50%) on UHF with the same basic coverage as DVB-T
- Capacity on VHF somewhat lower
 - VHF bandwidth is 7 MHz
 - VHF has larger SFN areas → requires a larger guard interval
 - However, VHF has a better link budget → may be possible to increase code rate/capacity
 - Exact capacity depends on transmitter power

Performance for modulation and FEC close to theoretical limits



- Capacity limits for a channel with white noise (AWGN)
 - With LDPC coding T2 can come close to the theoretical limit
- Typically a 30% gain in capacity compared to DVB-T for a given required C/N



Improved robustness

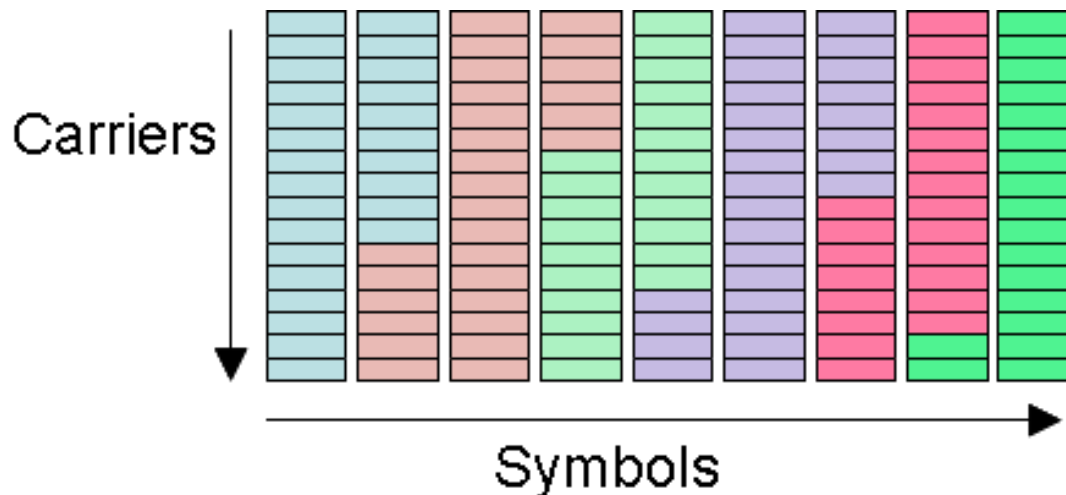


- DVB-T does not include time interleaving and is therefore sensitive to impulsive interference and time varying channels
- DVB-T2 has support for deep time interleaving and longer symbol period (32K FFT), which together radically improve the robustness against impulsive interference
- Time interleaving also allows for much better performance in time varying channels
- The type of FEC (LDPC) and modulation (rotated constellation) that T2 has also allows for much better RF performance in difficult radio environments

Physical Layer Pipes (PLPs)



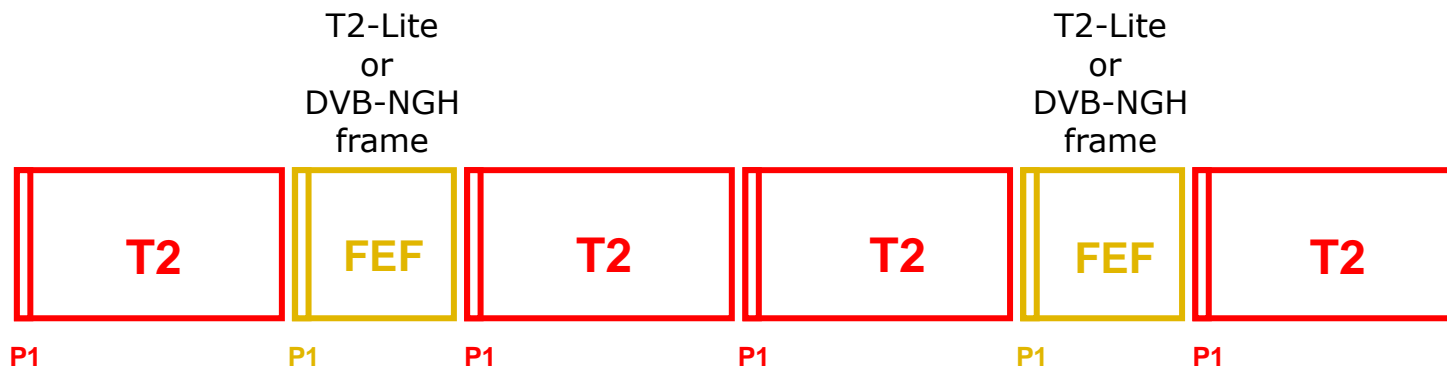
- Input MPEG-2 TSs are carried by the corresponding Physical Layer Pipe (PLP)
- The stream carried in a PLPs may have a variable bit rate
- Statistical multiplexing over several PLPs is possible
- Every PLP can get its own robustness (code rate + modulation)
- PLPs may be sent in a bursty way → allows for power saving in mobile devices (“time slicing”)
- Signalling data which is common for several PLPs may be sent in a dedicated PLP (“Common PLP”) to avoid duplication/overhead



Future Extension Frames (FEFs)



- A mechanism that allows a future system to be sent as “Future Extension frames” in T2 time slots
 - No restrictions in the allowed content of the FEF
 - FEF may use DVB-T2 Lite (specified subset of DVB-T2)
 - Will e.g. allow future transmission of the DVB Next Generation Handheld (DVB-NGH) standard currently developed by DVB
- The FEF mechanism does not exist in DVB-T
- Allows flexible capacity allocation to fixed and mobile services by adjusting the size of T2 frame and FEF



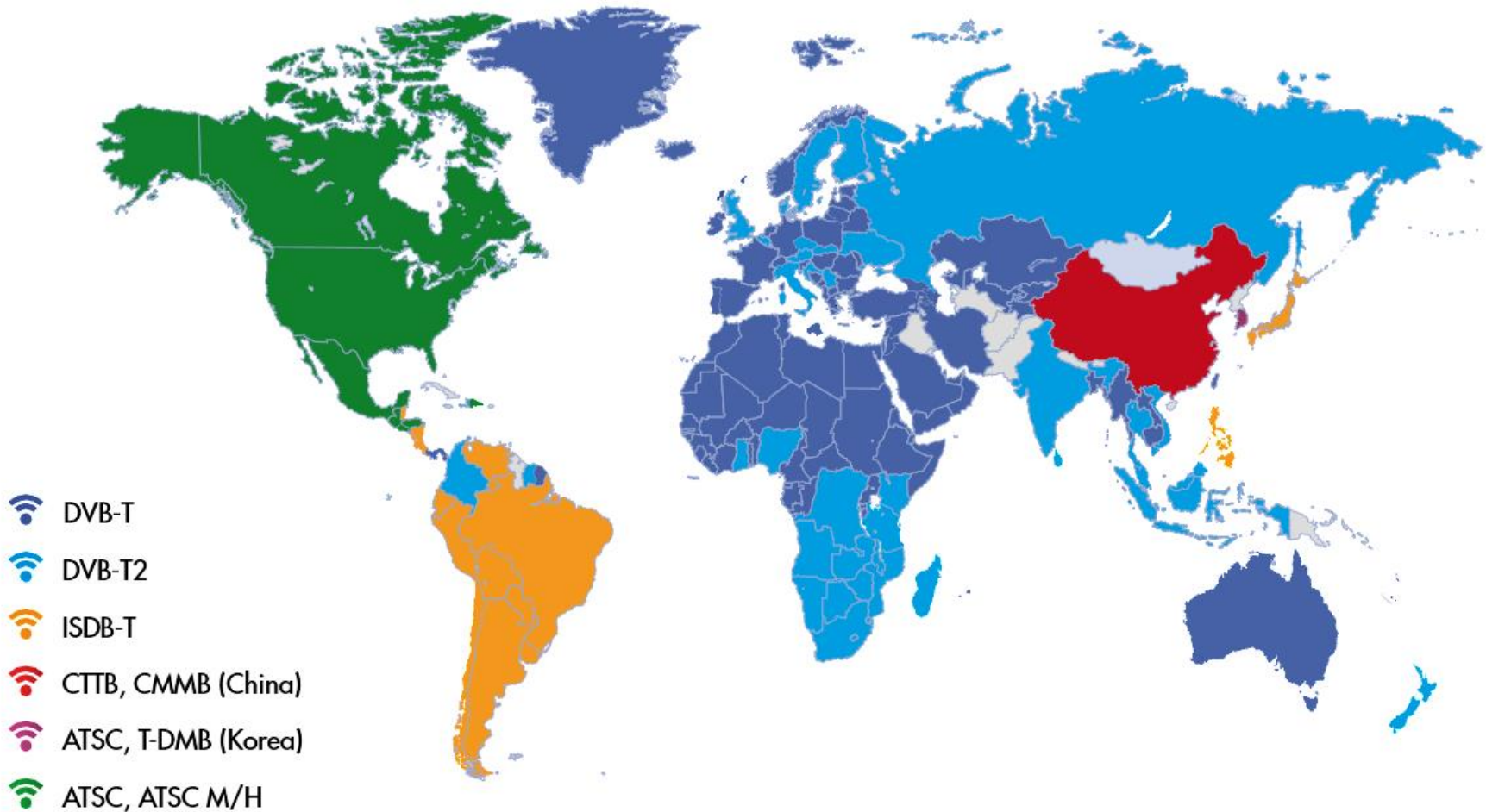
Summary of advantages with DVB-T2



- About 50% more capacity than DVB-T for a given coverage
- More robust reception in difficult reception conditions
- May be used on VHF and in large SFNs
- Several different ways of allowing different kinds of reception using the same transmitted signal
- Very large flexibility and a lot of “features”
- Opens the door for further performance improvements via the use of Time Frequency Slicing

Worldwide Digital Terrestrial Television Broadcast standards

(updated mid 2012)





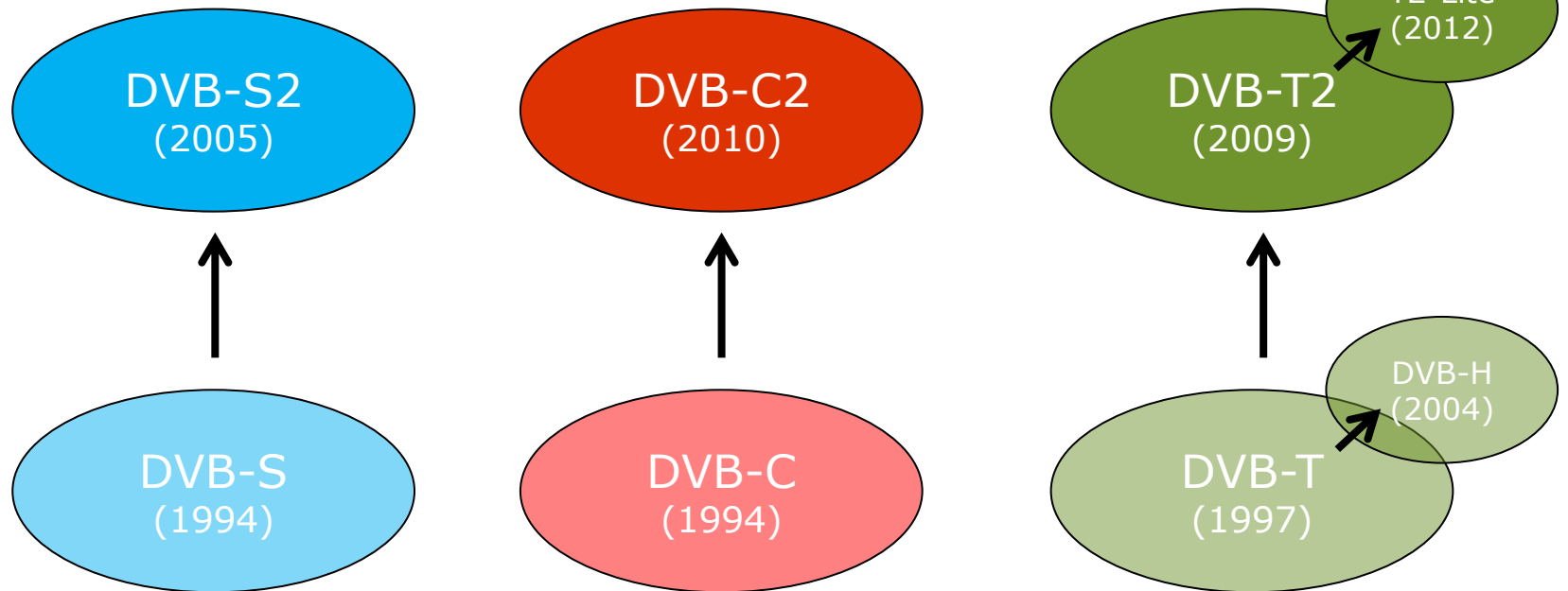
T2-Lite

T2-Lite



- The commercial focus on DVB-T2 was originally mainly on stationary reception, but DVB-T2 is also designed to work well in mobile/handheld conditions
 - deep time interleaving
 - supports power saving by time slicing
 - enables the introduction of “T2-Lite” or DVB-NGH services via Future Extension Frames (FEF)
 - T2-Lite is part of the DVB-T2 standard (from v.1.3.1)
 - DVB-NGH is based on DVB-T2

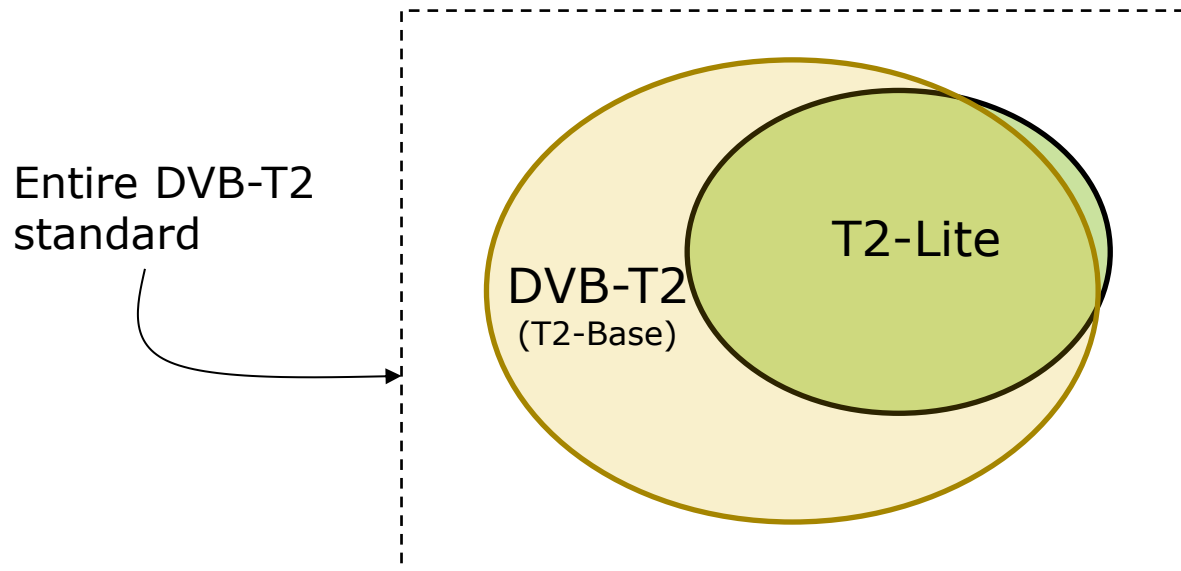
Development of DVB standards



What is T2-Lite?



- T2-Lite is a “light version” of DVB-T2 that allows for implementation of mobile devices with low complexity and low power consumption
- T2-Lite is mainly a subset of the main DVB-T2 standard (T2-Base), where components with high complexity are removed
- T2-Lite is specified in an updated version of the DVB-T2 standard
 - was published by ETSI in 2012 (EN 302 755 v.1.3.1)



Differences between T2-Lite och T2-Base

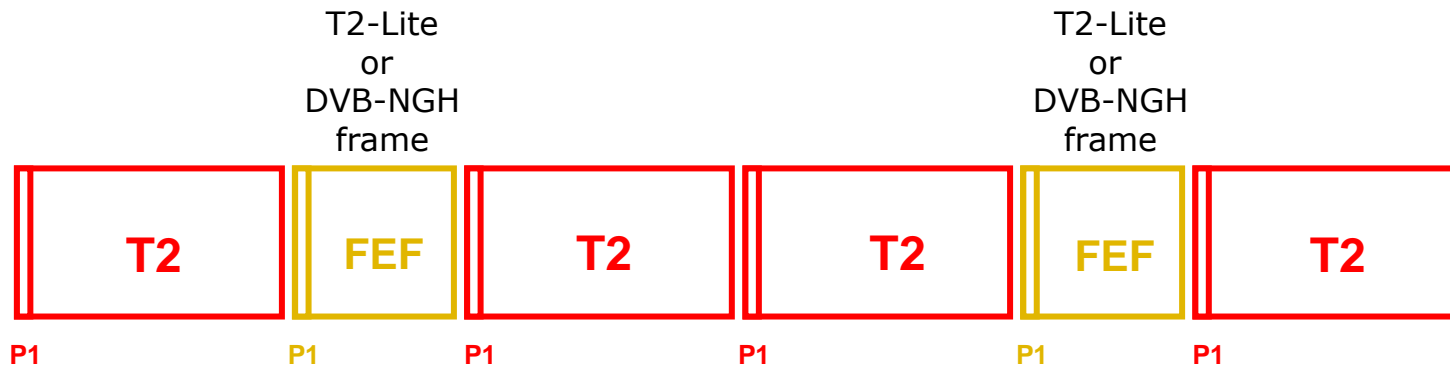


- T2-Lite has e.g. the following restrictions:
 - TS bit rate limited to 4 Mbit/s
 - Half the time interleaving memory
 - No 64K FEC-block (only 16K) → $\frac{1}{4}$ of the LDPC memory
 - Marginally lower C/N performance
 - No 1K or 32K FFT (but 2K-4K-8K-16K kept)
- T2-Lite also has some extensions, such as:
 - Code rates $\frac{1}{3}$ and $\frac{2}{5}$ are added

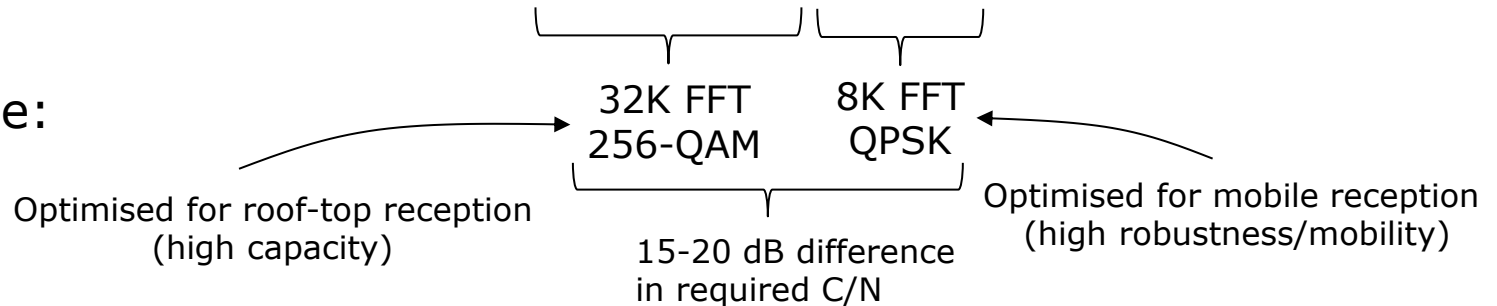
Future Extension Frames (FEFs)



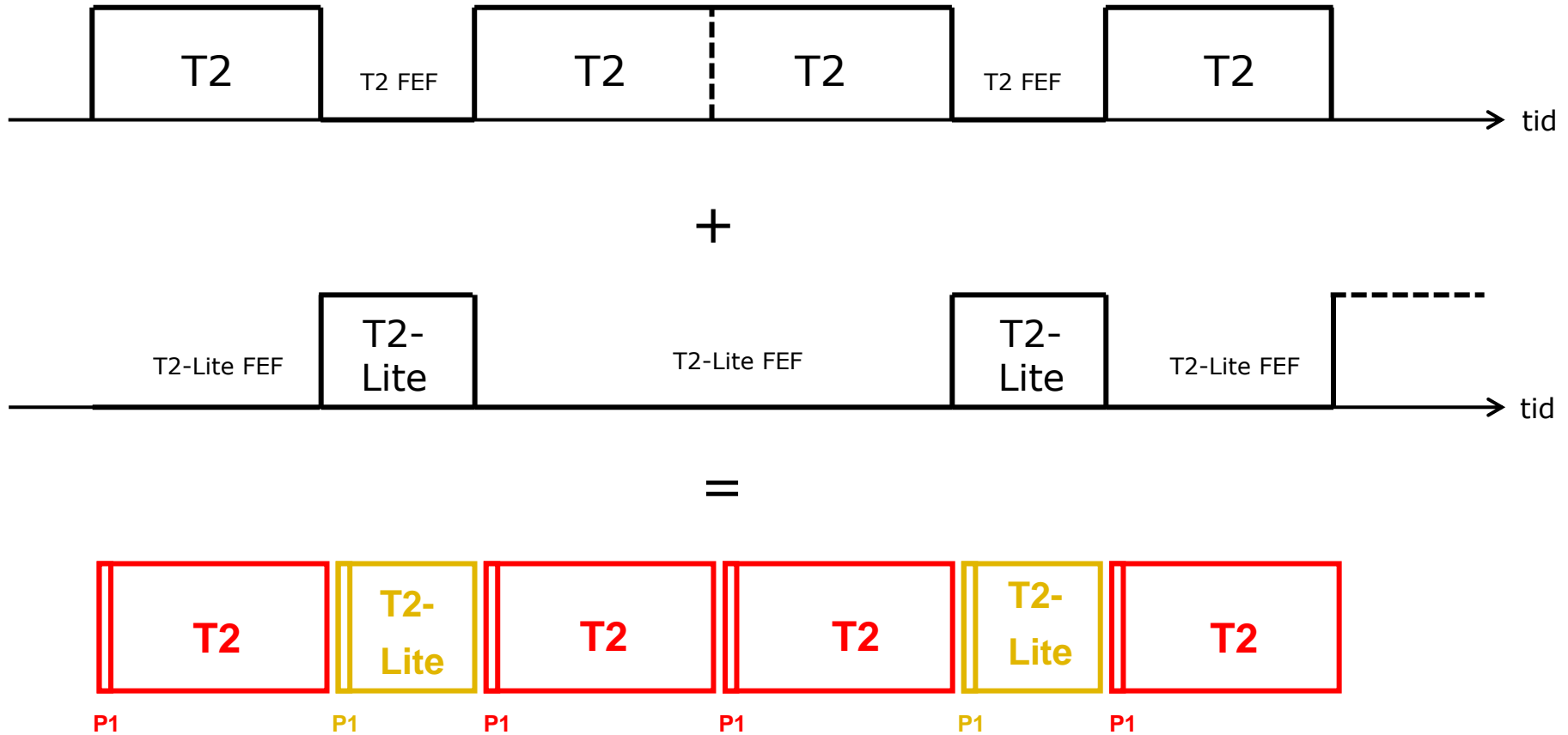
- The T2 signal may include time slots where other systems (including future) may be transmitted
 - FEF may contain arbitrary waveform
 - FEF may consist of T2-Lite or DVB-NGH (or DVB-T3 in the future)



Example:



RF-signal = T2-signal + T2-Lite-signal 



Combinations with WiFi



- In-door reception can be done directly with a DVB-T2 receiver or with a combined DVB-T2/WiFi-extender
 - WiFi-extender receives via DVB-T2 and retransmits over IP/WiFi
 - DVB-T2 reception via roof-top antenna or window antenna
 - IP/WiFi retransmission allows reception on normal smartphones and tablets (e.g. iPad) without any dedicated DVB-T2 support
 - This type of product already exists for DVB-T (e.g. El Gato)
- Reception outdoor or in vehicles can be done directly or with ...
 - ...vehicle-mounted WiFi-extender that retransmits within the vehicle (e.g. cars, buses, trains)
 - ...mobile WiFi-extender (carried e.g. in the pocket, but needs charging)
 - ...T2-Lite dongle connected to e.g. tablet (powered from tablet)





DVB-NGH

DVB-Next Generation Handheld (DVB-NGH)

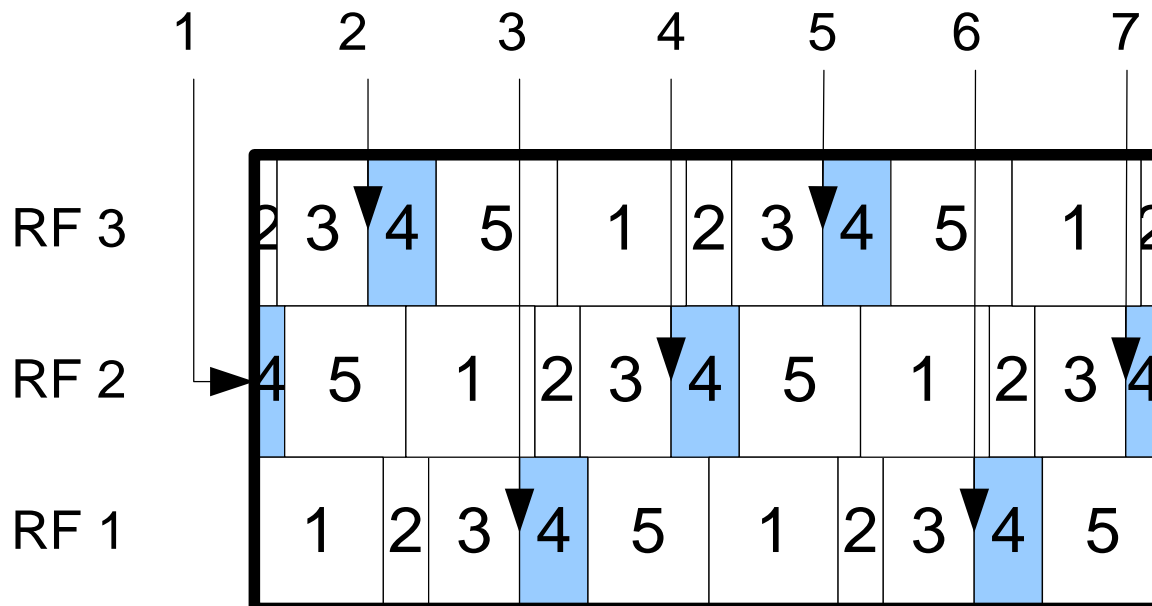


- Addresses handheld & mobile reception
- Designed for state-of-the-art performance while keeping complexity limited
- Main new technologies compared to DVB-T2:
 - Time Frequency Slicing (TFS), using a single tuner
 - MIMO (cross-polar H/V)
 - Non-uniform QAM
 - Also adds an optional satellite component
- Standard approved by DVB
- Planned ETSI standardisation in 2014

Time Frequency Slicing (TFS)



- With TFS several RF frequencies are used from each site as a common resource for a "super multiplex", where each service is jumping between several RF frequencies
- Statmux gain
- Network planning gain (focus here)
- Coverage of "all services" depends on the average C/N of the muxes rather than the C/N of the worst multiplex

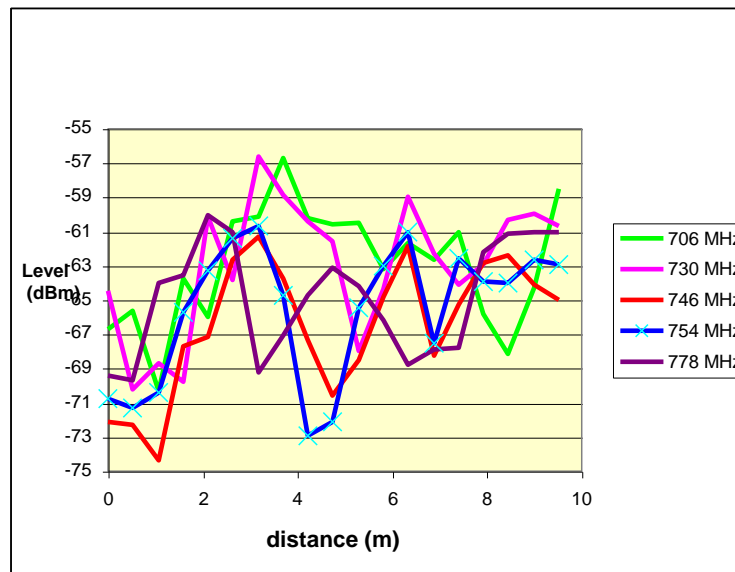


Network planning gains with TFS



- Network planning gain w.r.t. the wanted signal
 - Homogenous and improved coverage for a group of multiplexes (3-4 dB gain)
- Network planning gain w.r.t. interference
 - Higher robustness against frequency-dependent interference
 - C/I variations expected to be larger than C/N variations across multiplexes → TFS interference gain larger than TFS coverage gain
- A higher interference immunity can allow a fundamentally higher spectral efficiency
 - Higher capacity per network, or ...
 - ... fewer used frequencies per network (→ more networks in a given total spectrum)

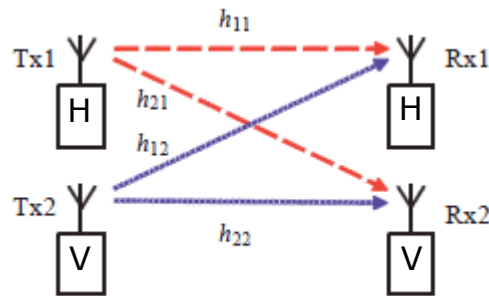
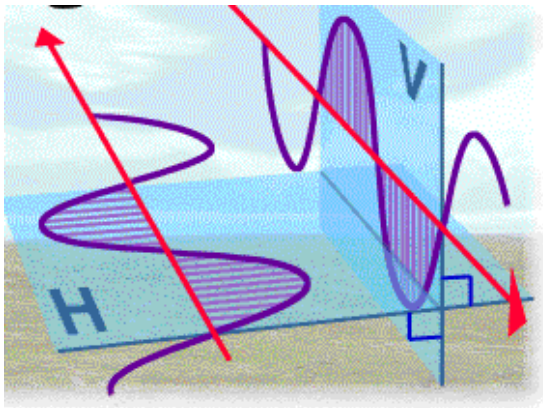
} More
Mbit/s
per
used
MHz



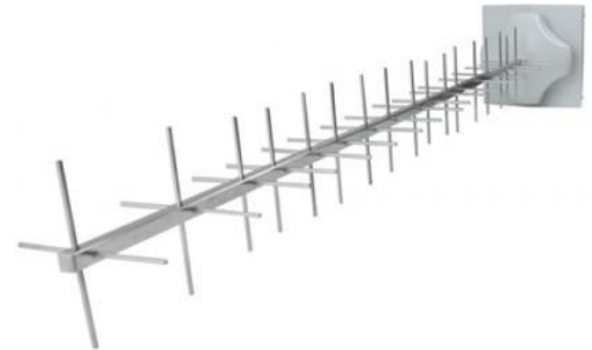
Cross-polarisation 2x2 MIMO



- MIMO = Multiple Input Multiple Output
- Horizontal **and** vertical polarisation are used at the same time from the same transmitter and frequency
- Requires reception with a X-polar antenna
- Receiver may use inversion of matrix h , but better methods exist
- MIMO precoding improves performance ("eSM + PH" in NGH)
- MIMO can potentially double the capacity



$$h = \begin{pmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{pmatrix}$$

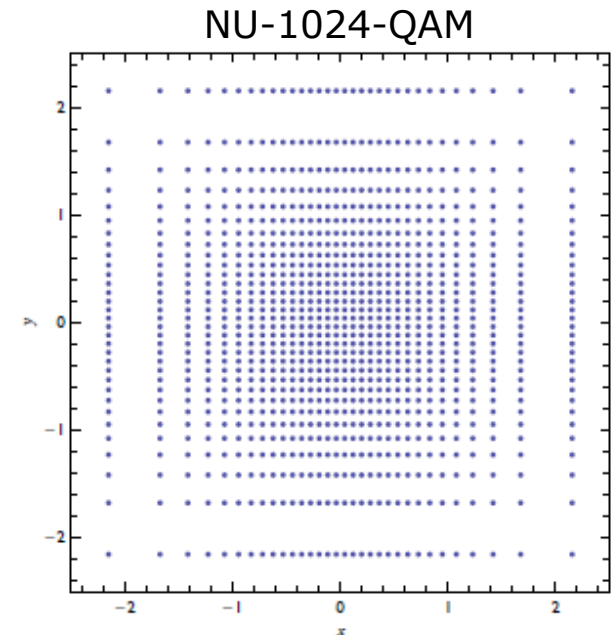


Non-uniform constellations



- Approaching Shannon capacity requires the transmitted samples to have a Gaussian distribution
- This is not possible with uniform QAM of any size
 - Assuming equiprobable constellation points
- Fundamental 1.53 dB ($\pi/6$) “shaping loss” with uniform QAM
- With non-uniform QAM the amplitude distribution becomes closer to Gaussian
- High order NU-QAM constellations may approach Shannon capacity closely (assuming ideal coding)

- In NGH NU-64-QAM and NU-256-QAM are used





ATSC 3.0



Thank you!

Any questions?

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