

Requirements for the Voice path and the Switching Fabric

- ✓ In CSN the Switching Fabric must understand the bits, the timeslots and the frames in the same way as the transmission systems that carry the bits
 - > The Fabric and the transmission systems must be synchronized
- ✓ Voice must be coded efficiently (what is efficient changes over time)

✓ An exchange must supervise voice connections:

- > calls shall/should not be offered to faulty connections
- calls must sometimes be cleared from faulty connections
- $\,\,$ > detected faulty connections must be reported to the far end if possible

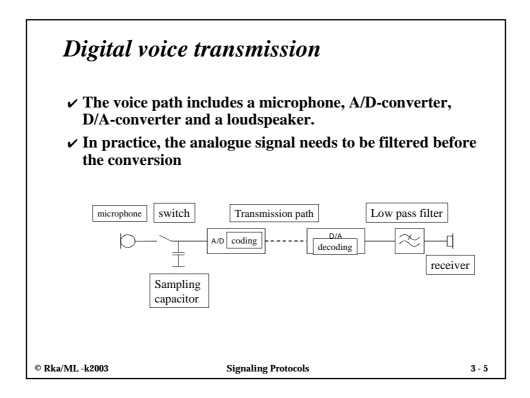
✓ In a packet network voice path supervision is delegated to terminals

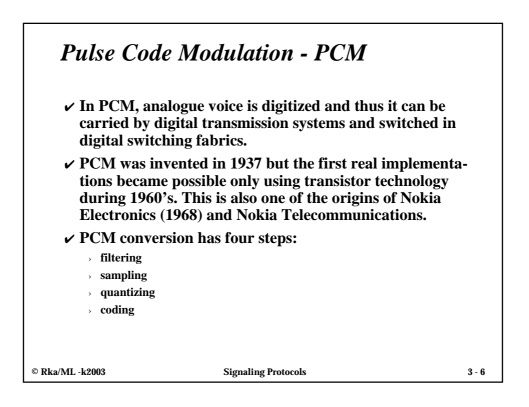
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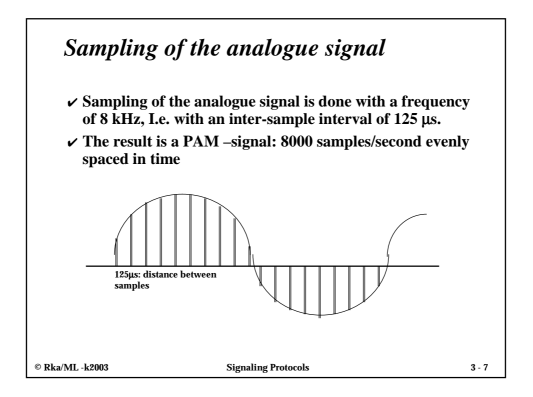
Signaling Protocols

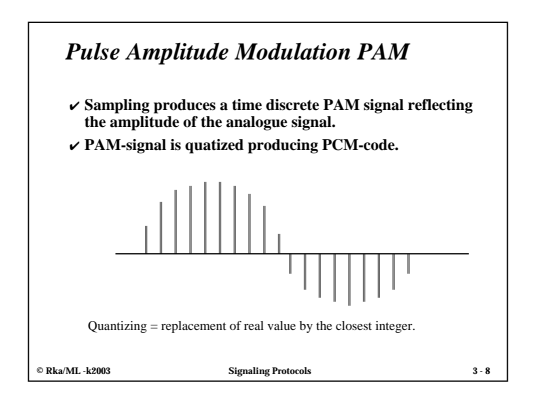
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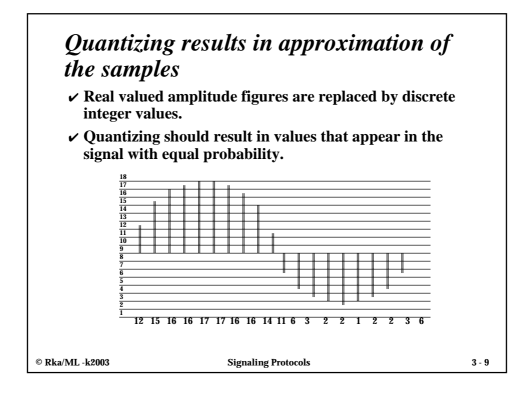
	Sampling	
	 Nyquist theorem If an analogue signal with limited spectrum is sampled regularly with a frequency of at least twice as high as the 	
	highest frequency component, the samples carry all the information in the original signal. The original signal can be reconstructed using a low pass filter.	
Key assumptions in Circuit telephony: PSTN, ISDN	✓ In voice transmission, the spectrum carried is specified to be 300 - 3400 Hz, resulting in a minimum sampling rate of 6,8 kHz.	
	✓ In practice, since the width of the transmission channel in an analogue system is 4kHz, in a digital system a sampling rate of 8 kHz (8000 samples/s) is used.	L
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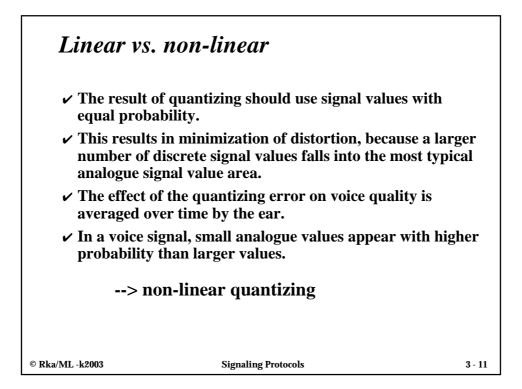


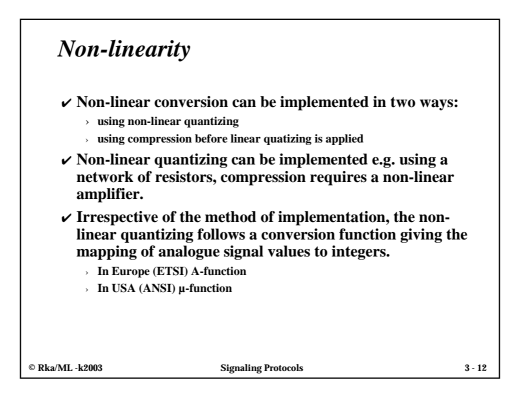


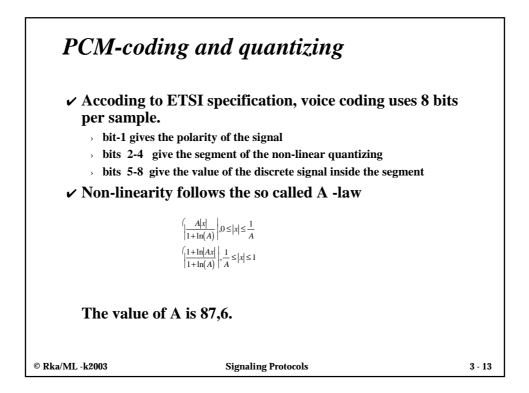


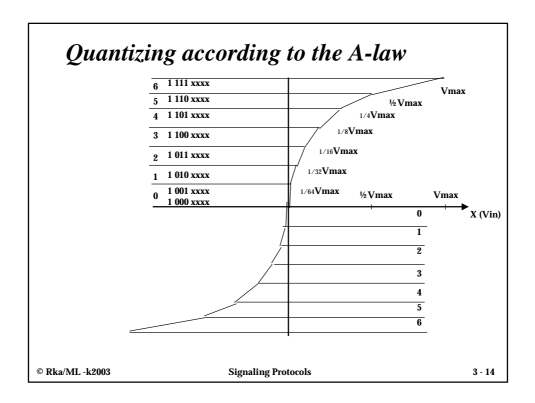


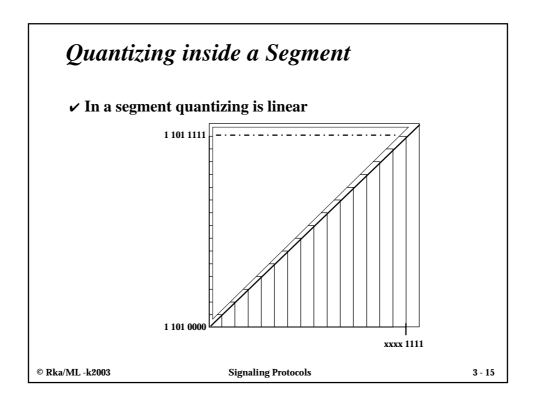
Quantizir	ng distortion	
✓ Quantizing product of which we have a set of the	oduces distortion, that is called quantizing	
	tortion is made by the replacement of real v r approximates and at maximum can reach erval.	
🖌 In linear quan	tizing the signal to distortion ratio is	
	S/D=6n+1,8 dB n=word length	
	12	
	11 Quantizing error	
	10	
	9	-
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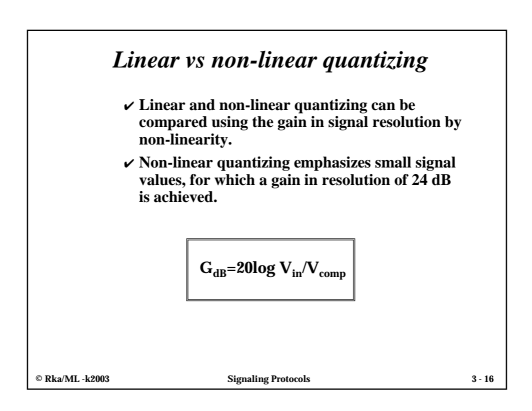


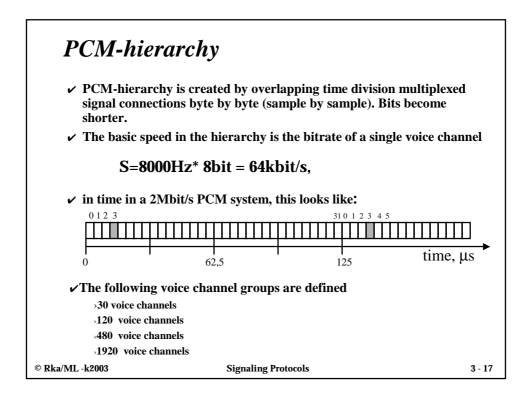


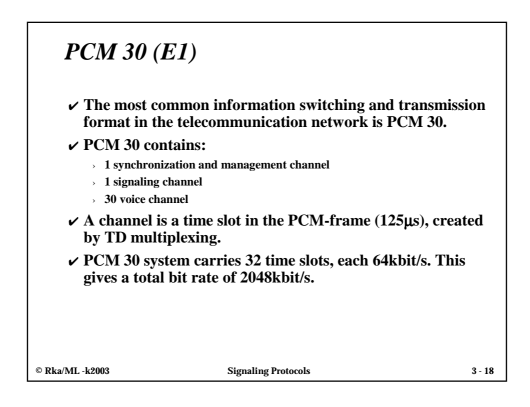


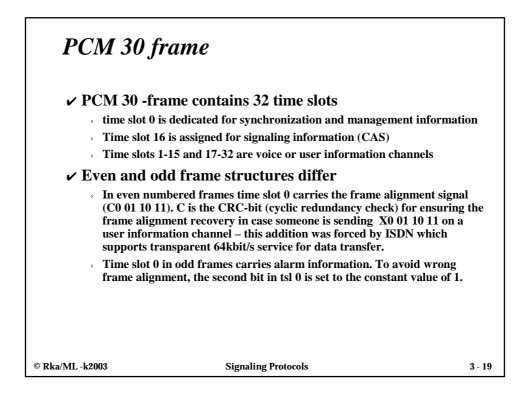


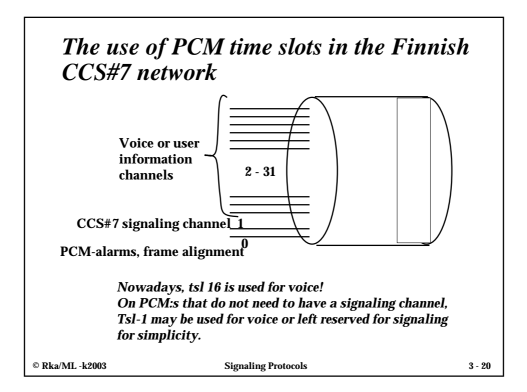


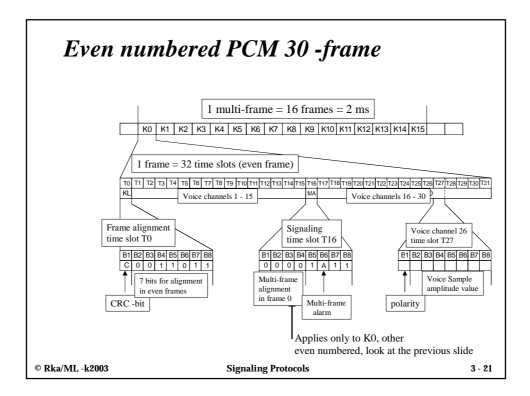


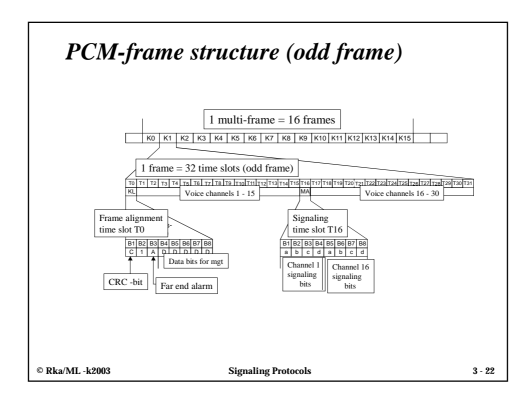


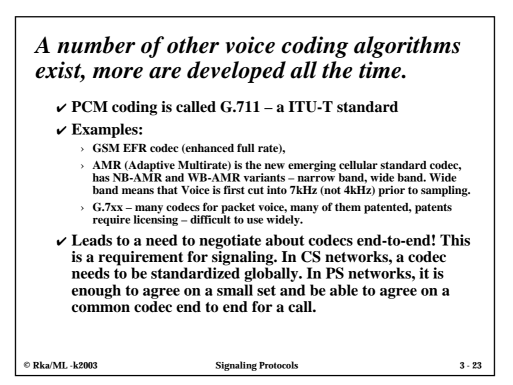












Coding	Algorithm	Sample	Rate	Mean	Yea
Standard		Size	Kbit/s	Opinion	
		(msec)		~	
				Score	
G.711	PCM	0.125	64	4.10	197
GSM 06.10	RPE-LTP	20.000	13	3.50	198
G.726,G727	ADPCM	0.125	16, 24, 32, 40	3.85	199
G.728	LDCELP	0.625	16	3.61	1992, 199
IS-96	VSELP	20.000	8.5, 4, 2, 0.8		199
G.729, G.729a	CS-ACELP	10.000	8	3.92, 3.70	199
G.723.1	MPC-MLQ	10.200	6.3, 5.3	3.90	199
PDC	PSI-CELP	40.000	3.45		199
FS-1015	LPC	25.700		2.40	
AMR-NB					
AMR-WB				>PCM	

