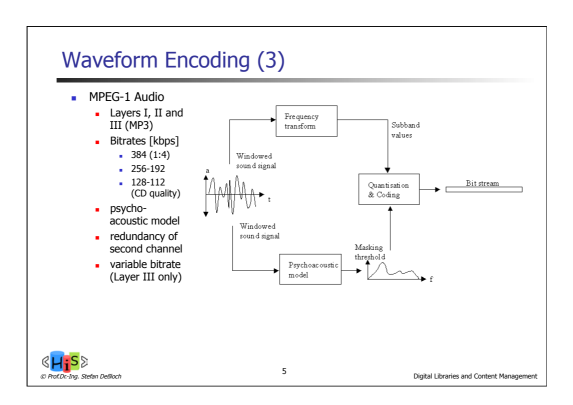
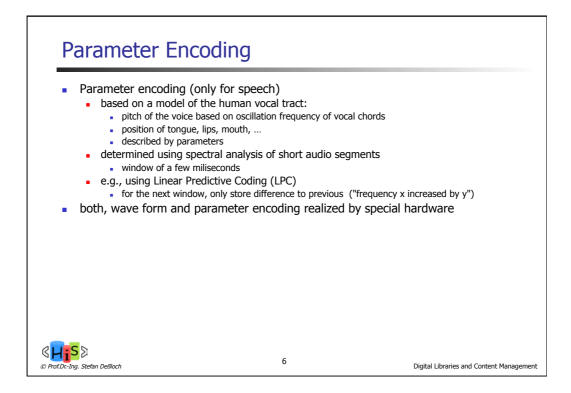
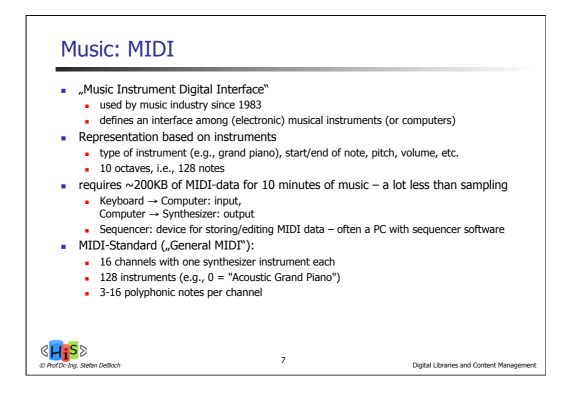
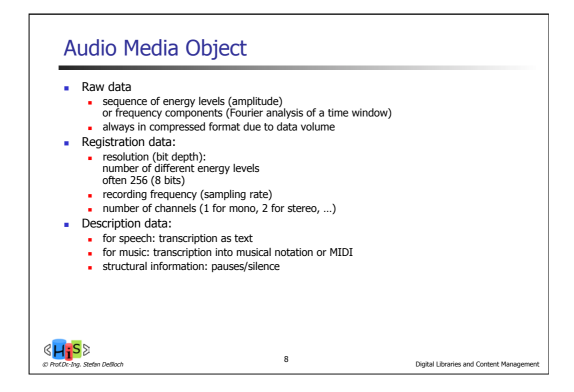


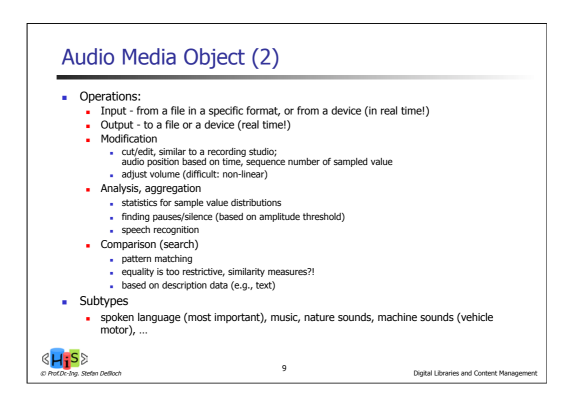
 with 2 32 level 	al PCM (cont.) 56 quantization levels, di els rarely occur its are sufficient	ifferenc	es betw	veen su	bseque	ent sam	ıple val	lues of more than
	uncompressed	112	114	117	115	111	109]
	differences		+2	+3	-2	-4	-2	
shorte ■ → red ■ fo	er of quantization levels r r sampling intervals uce sampling intervals ur r low bitrates (32 kbits/s, ph DPCM (ADPCM) provic	ntil 1 bi none line des fur	t is suff quality) ther im	icient fo	or reco ements o ment	rding t	he diffe	erence

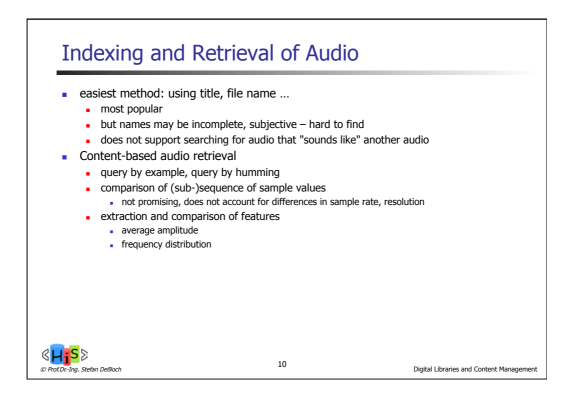


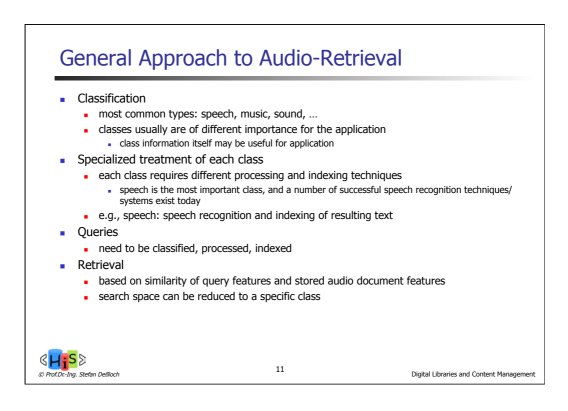


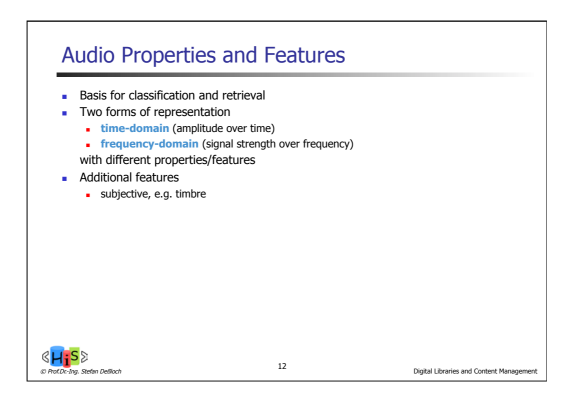


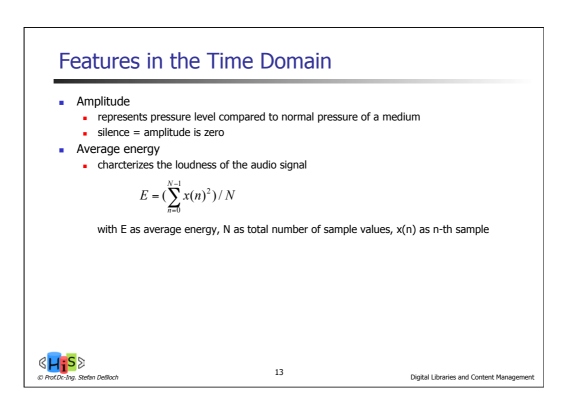


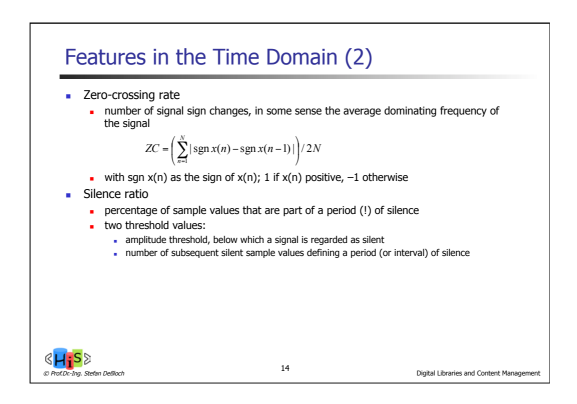


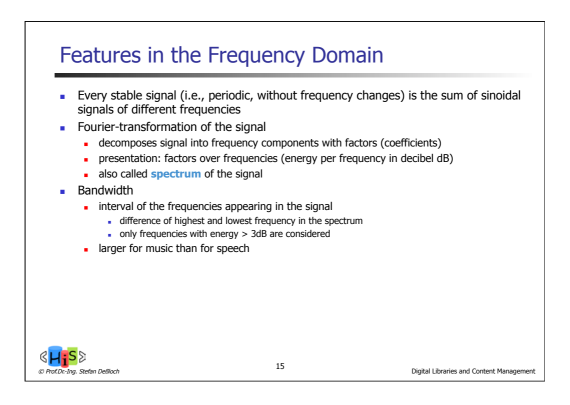


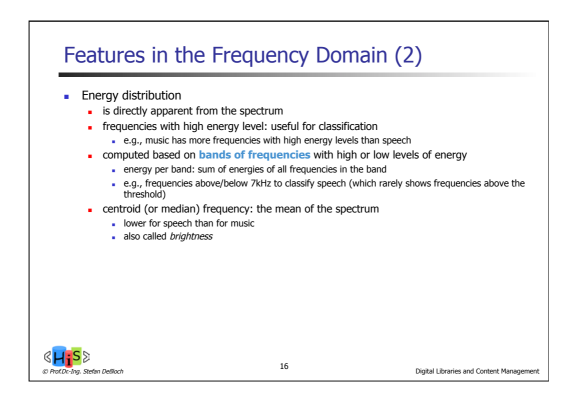


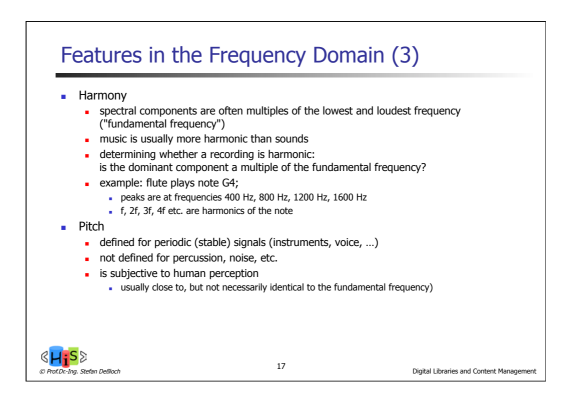


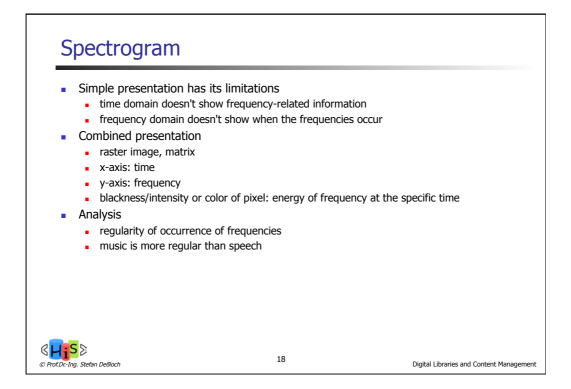


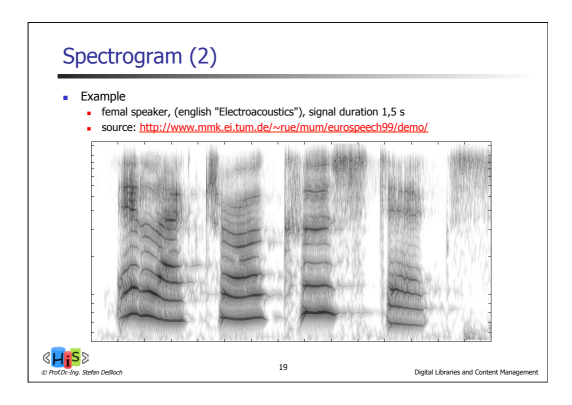




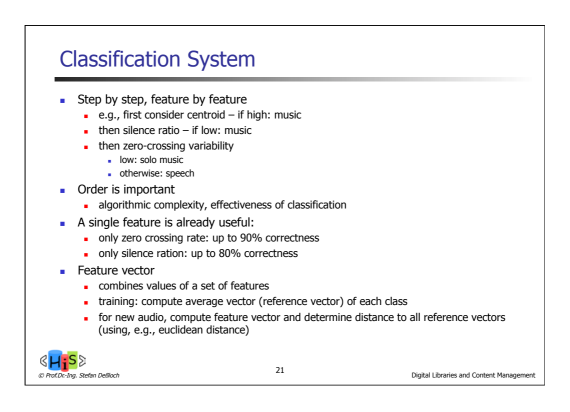




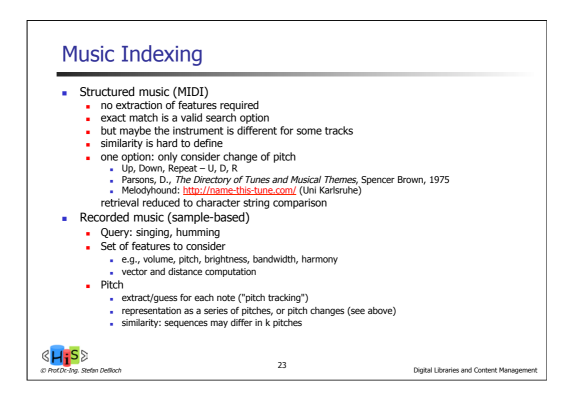




Classification		
 Based on features here only for music and could be further differer types of music, male of 	ntiated:	
 characteristic structure: (consonants) followed b Music high bandwidth, 16 – 20 centroid is higher low silence ratio except: solo instrumer 	or music en words, sentences) – high sequence of syllables, consi by longer periods of vowels – 0.000 Hz	silence ratio sting of short periods of friction frictions show high zero crossing rate
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 Performed after classification Techniques Time Warping (speed of speech) Hidden Markov Models neural networks Performance 						
	domain	type	vocabulary	error rate in %	7	
	digits	read	10	< 0,3		
	flight reservation	spontaneous	2500	2		
	system					
	system Wall Street Journal	read	64000	7	-	
		read read / spontaneous	64000 64000	7 30	_	



S	ummary					
	Audio Digitization					
	Audio Encoding Waveform Encoding Parameter Encoding 					
	Music: MIDI					
	Audio Media Object					
-	 Indexing and Retrieval of Audio general approach: classification-based features in the time domain: energy, zero-crossing rate, silence ratio features in the frequency domain: bandwidth, energy distribution, brightness, fundamental frequency, harmony, pitch spectrogram combines time and frequency domains 					
	Classification					
•	 Music Indexing: still not mature enough 					
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