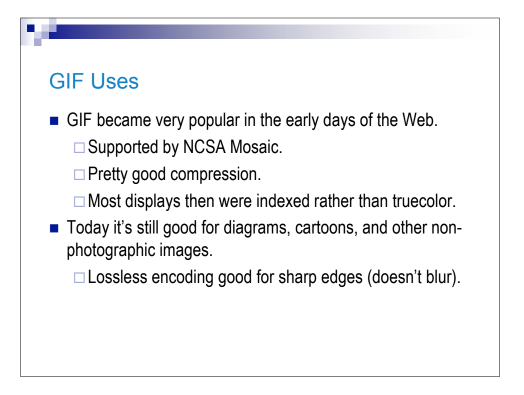
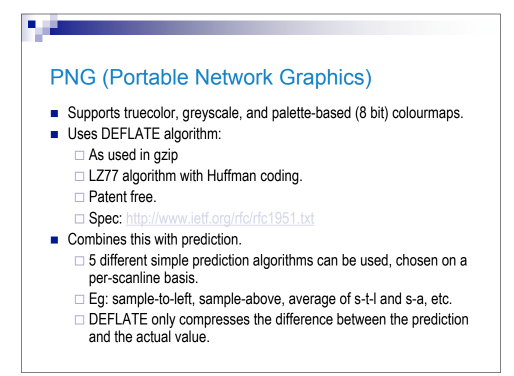


A LZW Decompression Read NEW_CODE OLD_STRING = translate NEW_CODE from dictionary output OLD_STRING WHILE there are still input characters { Read NEW_CODE STRING = get translation of NEW_CODE from dictionary output STRING CHAR = first character in STRING add OLD_STRING + CHAR to the dictionary OLD_STRING = STRING } Nice property is that dictionary does not need to be sent - is rebuilt automatically at receiver. Actually slightly more complex than this - one exception.



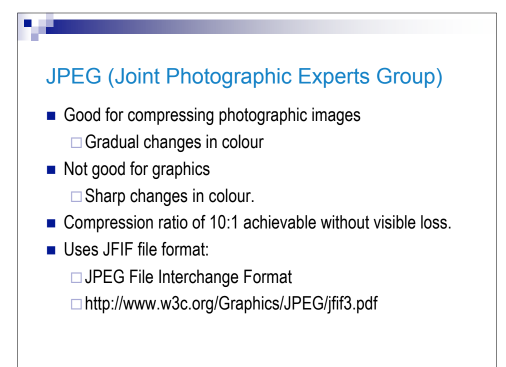


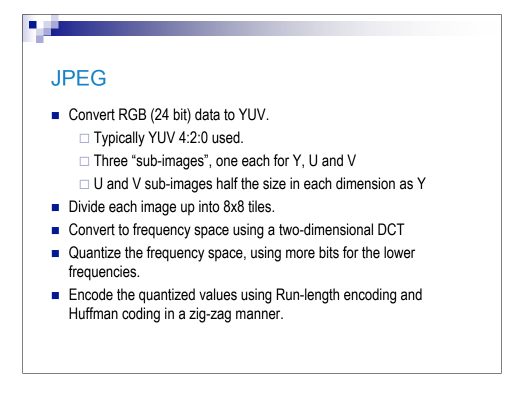
- Compuserv designed GIF without knowing Unisys had a patent on LZW.
 - □ Long after LZW became popular, Unisys started to claim royalties on GIF implementations.
 - □ This prompted efforts to boycott GIF and spurred the development of PNG.
 - □ Original Unisys LZW patents now expired.

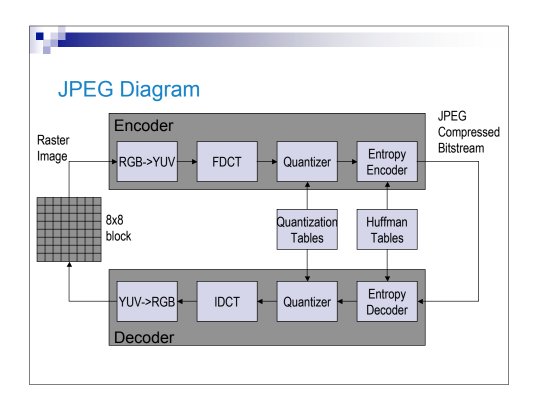


LZ77

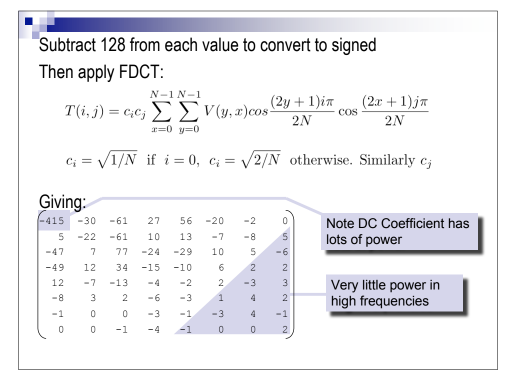
- Unlike LZ78, uses the datastream as the dictionary.
- Keeps a history window of the recently seen data. Compares current data with history.
 - □ A match is encoded as:
 - Length of match
 - Position in history.
 - A non-match is encoded as a literal for "non-match" followed by the actual sample value.

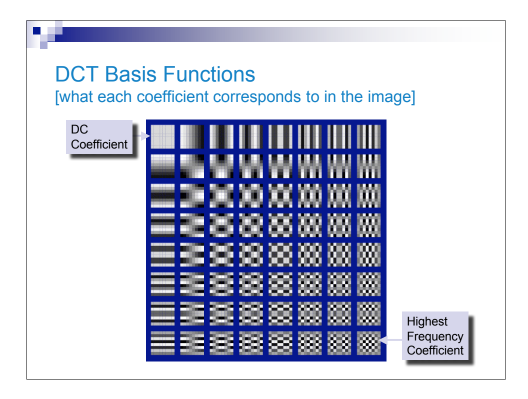






JPEG Exam	🗖 Ac	tual	valu	es:				~
uminance	52	55	61	66	70	61	64	73
	64	59	55	90	109	85	69	72
lock	62	59	68	113	144	104	66	73
	63	58	71	122	154	106	70	69
	67	61	68	104	126	88	68	70
	79	65	60	70	77	68	58	75
	85	71	64	59	55	61	65	83
	87	79	69	68	65	76	78	94
								-





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16	11	10	16	24	40	51	61	Better quantization at
12	12	14	19	26	58	60	55	low frequencies
14	13	16	24	40	57	69	56	low frequencies
14	17	22	29	51	87	80	62	
18	22	37	56	68	109	103	77	Coarse quantization
24	35	55	64	81	104	113	92	at high frequencies
49	64	78	87	103	121	120	101	
72	92	95	98	112	100	103	99)
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<u>.</u>			Eg ro	ound	(-41	5/16)	= -2	26
Givin	g:		-	_		_	~	
-26	-3	-6	2	2	-1	0	0	
0	-2	-4	1	1	0	0	0	
-3	1	5	-1	-1	0	0	0	
		2	-1	0	0	0	0	
-4	1	2	-					
-4 1	1 0	2	0	0	0	0	0	High frequencies
-	_	_	_	0	0 0	0	0 0	High frequencies
1	0	0	0				Ŭ	often quantize to
1 0	0	0	0	0	0	0	0	.

