

The VC-1 and H.264 Video Compression Standards for Broadband Video Services

by

Jae-Beom Lee
Sarnoff Corporation
USA

Hari Kalva
Florida Atlantic University
USA



Contents

PREFACE	XIII
ACKNOWLEDGEMENTS.....	XV
1. MULTIMEDIA SYSTEMS.....	1
1.1 OVERVIEW OF MPEG-2 SYSTEMS	1
SYSTEMS AND SYNCHRONIZATION	1
TRANSPORT SYNCHRONIZATION.....	2
INTER-MEDIA SYNCHRONIZATION WITH PTS.....	5
RESOURCE SYNCHRONIZATION WITH DTS.....	6
DTS/ PTS LOCKING MECHANISM TO PCR.....	7
GENERAL MPEG SYSTEM ARCHITECTURE	8
PROCESSOR MAPPING OF MPEG SYSTEM	9
DISPLAY AND DECODER INTERLOCKING MECHANISM.....	10
1.2 SYSTEM TARGET DECODERS AND ENCAPSULATIONS.....	12
TS-SYSTEM TARGET DECODER VS. PS-SYSTEM TARGET DECODER	12
ELEMENTARY STREAMS AND PACKETIZED ELEMENTARY STREAMS	20
PROGRAM STREAM MAP PES	22
PROGRAM STREAM DIRECTORY PES	25
TRANSPORT STREAM.....	27
PROGRAM SPECIFIC INFORMATION	30
PROGRAM STREAM.....	35
1.3 VIDEO CODEC INTERNAL AND DATA FLOW	38
VC-1 ENCODER	38
VC-1 DECODER	40
H.264 ENCODER	41
H.264 DECODER	42
1.4 INDEPENDENT SLICE DECODER	43
SLICES AND ERRORS.....	43
SLICES IN MPEG-2.....	44
SLICES IN VC-1	45
SLICES IN H.264	46
IMPLEMENTATION OF SLICE DECODER AND ERROR CONCEALMENT	50
2. SYNTAX HIERARCHIES AND ENCAPSULATION	53
2.1 VC-1 SYNTAX HIERARCHY IN BITSTREAMS.....	53
WMV-9 AND VC-1 STANDARDS	53
KEY COMPRESSION TOOLS FOR WMV-9 VIDEO	53
WMV-9 VIDEO SPECIFIC SEMANTICS AND SYNTAX	56

SIMPLE AND MAIN PROFILES FOR VC-1 VIDEO.....	57
ADVANCED PROFILE FOR VC-1 VIDEO.....	57
VC-1 VIDEO SPECIFIC SEMANTICS AND THE SYNTAX.....	59
VC-1 PROFILES/ TOOLS	63
2.2 VC-1 ENCAPSULATION IN MPEG-2 SYSTEMS.....	66
ENTRY POINT AND ACCESS UNIT IN VC-1.....	66
ENCAPSULATION OF VC-1 IN PES	67
ENCAPSULATION OF VC-1 IN TS.....	71
ENCAPSULATION OF VC-1 IN PS.....	76
2.3 H.264 SYNTAX HIERARCHY IN BITSTREAMS.....	78
H.264 STANDARD.....	78
KEY COMPRESSION TOOLS FOR H.264 VIDEO	78
H.264 VIDEO SPECIFIC SEMANTICS AND THE SYNTAX.....	84
H.264 PROFILES/ TOOLS	85
2.4 H.264 ENCAPSULATION IN MPEG-2 SYSTEMS.....	88
NAL AND VCL	88
ACCESS UNIT AND SEI IN H.264.....	90
HRD PARAMETERS IN H.264	98
DERIVATION OF DTS/ PTS IN H.264	99
DTS DERIVATION	100
PTS DERIVATION	102
ARTIFICIAL GENERATION OF PTS FOR SPECIAL PIC_STRUCT TYPE	103
CONSTRAINTS OF BYTE-STREAM NAL UNIT FORMAT FOR MPEG-2 SYSTEMS ..	104
ENCAPSULATION OF H.264 IN MPEG-2 SYSTEMS.....	104
EXTENDED T-STD	109
EXTENDED P-STD.....	112
DTS/ PTS CARRIAGE IN PES PACKETS FOR AVC PICTURES	112
2.5 COMPARISONS BETWEEN VC-1 AND H.264.....	114
TOOL COMPARISON AND COMPLEXITY	114
OBJECTIVE TESTS.....	116
SUBJECTIVE TESTS	120
3. HRD MODELS AND RATE CONTROL	123
3.1 VIDEO BUFFER VERIFIER (VBV) MODEL	123
VBV MODEL IN MPEG-2	123
3.2 HRD MODEL IN VC-1 VIDEO.....	126
CONSTANT DELAY CBR HRD IN VC-1	126
CONSTANT DELAY VBR HRD IN VC-1.....	128
VARIABLE DELAY HRD IN VC-1.....	129
MULTIPLE HRD IN VC-1	130
DISPLAY ORDER AND BUFFER MANAGEMENT IN VC-1	132

3.3 HRD MODEL IN H.264 VIDEO.....	134
HRD BUFFER MODEL IN H.264	134
MULTIPLE HRD IN H.264	138
DISPLAY ORDER AND BUFFER MANAGEMENT IN H.264	138
DISPLAY ORDER AND POC IN H.264	139
REFERENCE PICTURE LIST ORDERING	149
REFERENCE PICTURE LIST RE-ORDERING.....	152
REFERENCE PICTURE MARKING.....	155
3.4 CONSTANT DELAY CBR HRD MIRRORING IN ENCODER BUFFER.....	160
RELATIONSHIP BETWEEN ACTUAL BUFFER AND VIRTUAL BUFFER.....	160
RATE CONTROL BASED ON ENCODER ACTUAL BUFFER.....	161
RATE CONTROL BASED ON ENCODER VIRTUAL BUFFER.....	161
3.5 RATE CONTROL ALGORITHMS IN STANDARD TEST MODELS....	162
H.261.....	162
H.263 (MPEG-4 PART 2 BASELINE).....	164
MPEG-2.....	168
MPEG-4 PART 2	174
VC-1.....	179
MPEG-4 PART 10 (H.264).....	180
3.6 BANDWIDTH PANIC MODE IN VC-1.....	192
RANGE REDUCTION (OR PREPROC)	193
MULTI-RESOLUTION.....	195
4. TRANSFORM AND QUANTIZATION	197
4.1 TRANSFORM CODING	197
SIGNAL DECOMPOSITION AND CONTRAST SENSITIVITY.....	197
BASIS AND EXTRACTION OF FREQUENCY COMPONENTS.....	199
DISCRETE COSINE TRANSFORM	202
QUANTIZATION AND VISUAL WEIGHTING	204
DCT AND IDCT IN MPEG-2.....	206
FAST IMPLEMENTATION OF DCT AND IDCT	207
ENCODER AND DECODER DRIFT	210
ZIG-ZAG SCAN AND INVERSE ZIG-ZAG SCAN	212
QUANTIZATION AND INVERSE QUANTIZATION PROCESS	212
INVERSE QUANTIZATION IN MPEG-2	214
4.2 VC-1 TRANSFORM AND QUANTIZATION.....	217
VC-1 TRANSFORM	217
INVERSE QUANTIZATION IN VC-1.....	219
INVERSE ZIG-ZAG SCAN IN VC-1	221
4.3 H.264 TRANSFORM AND QUANTIZATION.....	222

TRANSFORM AND QUANTIZATION IN H.264	222
4x4 TRANSFORM OF H.264	222
VISUAL WEIGHTING OF H.264	224
QUANTIZATION OF 4x4 TRANSFORM	228
8x8 TRANSFORM OF H.264	231
QUANTIZATION OF 8x8 TRANSFORM	234
4x4 DC TRANSFORM OF H.264.....	237
QUANTIZATION OF 4x4 DC TRANSFORM.....	238
2x2 DC TRANSFORM OF U OR V IN YCbCr 4:2:0.....	240
QUANTIZATION OF 2x2 DC TRANSFORM OF U OR V IN YCbCr 4:2:0.....	241
INVERSE ZIG-ZAG SCAN IN H.264	243
RESIDUAL COLOR TRANSFORM AND ITS STATUS IN THE STANDARD	243
5. INTRA PREDICTION.....	247
 5.1 EFFECT OF INTRA PREDICTION.....	247
DCT DECOMPOSITION.....	247
WAVELET DECOMPOSITION	248
INTRA PREDICTION.....	249
ADAPTIVE INTRA PREDICTION	250
INTRA DC PREDICTION IN MPEG-2.....	250
 5.2 VC-1 INTRA PREDICTION	251
DC/ AC PREDICTION	251
 5.3 H.264 INTRA PREDICTION	255
LUMA PREDICTION	255
CHROMA PREDICTION	273
6. INTER PREDICTION.....	279
 6.1 INTER PREDICTION.....	279
INTER PREDICTION AND TEMPORAL MASKING EFFECT.....	279
FRACTIONAL-PEL MOTION ESTIMATION AND COMPENSATION.....	280
INTERPOLATION FILTERS AND ADAPTATION	281
UNIDIRECTIONAL PREDICTION AND BIDIRECTIONAL PREDICTION	282
DIRECT MODE IN BIDIRECTIONAL PREDICTION.....	284
DISPLAY ORDER AND CODING ORDER.....	285
CHROMA MOTION VECTORS	285
TRANSFORM CODING OF RESIDUAL SIGNALS.....	286
VISUAL WEIGHTING AND QUANTIZATION	286
MOTION VECTOR PREDICTOR AND MOTION VECTOR DIFFERENTIAL	287
INTER PREDICTION IN MPEG-2	288
 6.2 VC-1 INTER PREDICTION	292
MC BLOCK PARTITIONS.....	292
LUMA INTERPOLATION.....	293
CHROMA INTERPOLATION	296

EXTENDED PADDING AND MOTION VECTOR PULLBACK.....	298
HYBRID MOTION VECTOR PREDICTION	301
MOTION VECTOR PREDICTORS	302
SEQUENCE OF PICTURE TYPES	303
INTENSITY MOTION COMPENSATION	306
DIRECT MODE AND INTERPOLATIVE MODE.....	308
6.3 H.264 INTER PREDICTION	311
MC BLOCK PARTITIONS.....	311
LUMA INTERPOLATION.....	311
CHROMA INTERPOLATION	315
EXTENDED MOTION VECTOR HANDLING	316
MOTION VECTOR PREDICTORS	318
SEQUENCE OF PICTURE TYPES	320
TEMPORAL DIRECT MODE AND WEIGHTED PREDICTION	323
SPATIAL DIRECT MODE.....	326
7. IN-LOOP AND OUT-LOOP FILTERS	331
7.1 DEBLOCKING PROCESS.....	331
BLOCKY EFFECT AND COMPRESSION EFFICIENCY.....	331
OVERLAPPED BLOCK MOTION COMPENSATION (OBMC).....	332
IN-LOOP DEBLOCKING FILTER	335
7.2 VC-1 IN-LOOP FILTERING	336
OVERLAPPED TRANSFORM (OLT) SMOOTHING FILTER.....	336
DETAILED ALGORITHM	338
IN-LOOP FILTER (ILF).....	342
DETAILED ALGORITHM	344
7.3 H.264 IN-LOOP DEBLOCKING FILTERING	346
IN-LOOP DEBLOCKING FILTER.....	346
DETAILED ALGORITHM	349
7.4 OUT-LOOP FILTERING	361
DEBLOCKING FILTER.....	361
DERINGING FILTER.....	365
8. INTERLACE HANDLING	369
8.1 MPEG-2 INTERLACE HANDLING	369
PROGRESSIVE, INTERLACE, FRAME- AND FIELD-PICTURE.....	369
REPEAT FIRST FIELD (RFF) AND TOP FIELD FIRST (TFF)	370
PREDICTION MODES FOR FRAME-PICTURES	371
PREDICTION MODES FOR FIELD-PICTURES	373
DUAL PRIME PREDICTION	375
16x8 MOTION COMPENSATION (16x8 MC).	377

PREDICTION DEFINED IN MPEG-2	377
FIELD/FRAME ADAPTIVE DCT	378
ZIG-ZAG SCAN PATTERN FOR INTERLACE VIDEO IN MPEG-2	379
8.2 VC-1 INTERLACE HANDLING.....	380
PROGRESSIVE SEGMENTED FRAME, PULLDOWN AND INTERLACE	380
BFRACITION AND REFDIST	382
PREDICTION MODES FOR P FRAME-PICTURES	384
PREDICTION MODES FOR B FRAME-PICTURES.....	387
PREDICTION MODES FOR P FIELD-PICTURES	389
PREDICTION MODES FOR B FIELD-PICTURES.....	393
MOTION VECTOR PREDICTOR	397
PREDICTION DEFINED IN VC-1	398
FIELD/FRAME ADAPTIVE TRANSFORM	399
OLT WITH INTERLACE VIDEO.....	399
ILF WITH INTERLACE VIDEO.....	400
ZIG-ZAG SCAN PATTERN FOR INTERLACE VIDEO IN VC-1	401
8.3 H.264 INTERLACE HANDLING.....	402
PIC_STRUCT AND RFF/ TFF	402
ADAPTIVE FRAME/ FIELD CODING.....	403
ILF WITH INTERLACED VIDEO	405
ZIG-ZAG SCAN PATTERN FOR INTERLACE VIDEO IN H.264	406
REFERENCE LISTS DEVELOPMENT FOR INTERLACE VIDEO IN H.264	407
9. SYNTAX AND PARSING.....	411
9.1 TABLE-BASED AND COMPUTATION-BASED CODES.....	411
BITSTREAM PARSING, SYNTAX FLOW AND POPULAR CODES.....	411
HUFFMAN CODES	412
EXPONENTIAL GOLOMB CODES	413
SIGNED EXPONENTIAL GOLOMB CODES.....	415
MAPPED EXPONENTIAL GOLOMB CODES	417
TRUNCATED EXPONENTIAL GOLOMB CODES	417
SHANNON-FANO-ELIAS CODES.....	418
ARITHMETIC CODES	419
A PRACTICAL IMPLEMENTATION FOR ARITHMETIC CODING.....	422
9.2 CODES IN MPEG-2	423
CODES ABOVE MB-LEVEL	423
CODES BELOW MB-LEVEL	424
9.3 CODES IN VC-1.....	431
CODES ABOVE MB-LEVEL	431
CODES BELOW MB-LEVEL	431
BITPLANE CODING	456
9.4 CODES IN H.264.....	459

CODES ABOVE MB-LEVEL	459
CA-BAC	459
REFERENCES	487
INDEX	491