

ISO/IEC 23002-4:2014-04 (E)

Information technology - MPEG video technologies - Part 4: Video tool library

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	FU description convention	2
4.1	FU interfaces	2
4.2	FU IDs	2
4.3	Token Pool	5
5	General-Purpose FUs	8
5.1	Syntax Parsing	8
5.1.1	Generic Syntax Parser	8
5.1.2	Algo_Byte2bit	8
5.1.3	Mgnt_Select_MB_4	8
5.1.4	Mgnt_Merger420	9
5.1.5	Mgnt_Select_MB_8	9
6	FUs for MPEG-4 Simple Profile	10
6.1	Syntax Parsing	10
6.1.1	Algo_SynP	10
6.1.2	Mgnt_BlockExpand	10
6.1.3	Mgnt_Splitter420B	11
6.1.4	Mgnt_Splitter420MV	11
6.1.5	Algo_MVR_MedianOfThreeLeftAndTopAndTopRight	12
6.1.6	Mgnt_Splitter_420_TYPE	12
6.1.7	Algo_VLDtableB6_MPEG4Part2	13
6.1.8	Algo_VLDtableB7_MPEG4Part2	13
6.1.9	Algo_VLDtableB8_MPEG4Part2	14
6.1.10	Algo_VLDtableB12_MPEG4Part2	14
6.1.11	Algo_VLDtableB13_MPEG4Part2	14
6.1.12	Algo_VLDtableB14_MPEG4Part2	15
6.1.13	Algo_VLDtableB15_MPEG4Part2	15
6.1.14	Algo_VLDtableB16_MPEG4Part2	16
6.1.15	Algo_VLDtableB17_MPEG4Part2	16
6.2	Texture Decoding	17
6.2.1	Algo_IQ_QSAndQmatrixMp4vOrH263Scaler	17
6.2.2	Algo_DCRAddr_ThreeLeftTop_8x8	17
6.2.3	Algo_DCRAddr_ThreeLeftTop_16x16	18
6.2.4	Algo_DCRInvPred_CHROMA_8x8	18
6.2.5	Algo_DCRInvPred_LUMA_16x16	19
6.2.6	Algo_IS_ZigzagOrAlternateHorizontalVertical_8x8	20
6.2.7	Algo_IAP_AdaptiveHorizontalOrVerticalPred_8x8	20
6.2.8	Algo_IAP_AdaptiveHorizontalOrVerticalPred_16x16	21
6.2.9	Algo_IDCT2D_ISOIEC_23002_1	22
6.2.10	Mgnt_DCSplit	22
6.3	Motion Compensation	23

6.3.1	Mgnt_FB_w_Address_8x8	23
6.3.2	Mgnt_FB_w_Address_16x16	23
6.3.3	Algo_PictureReconstruction_Saturation	24
6.3.4	Algo_Interp_HalfpelBilinearRoundingControl	24
7	FUs for MPEG-4 AVC Constrained Baseline Profile	25
7.1	Syntax Parsing	25
7.1.1	Algo_NALU	25
7.1.2	Algo_SynP	25
7.1.3	Algo_BlockExpand	26
7.1.4	Algo_BlockSplit	27
7.1.5	Algo_IntraPred_Split	27
7.1.6	Algo_Parser_I_PCM	28
7.1.7	Algo_DemuxParserInfoForBlocks_Chroma	28
7.1.8	Algo_DemuxParserInfoForBlocks_Luma	28
7.2	Texture Decoding	29
7.2.1	Algo_IS_Zigzag_4x4	29
7.2.2	Algo_DCR_Hadamard_LUMA_IHT1d	29
7.2.3	Algo_Transpose4x4	30
7.2.4	Algo_DCR_Hadamard_LUMA_Reordering	30
7.2.5	Algo_DCR_Hadamard_LUMA_Scaling	31
7.2.6	Algo_DCR_Hadamard_CHROMA	31
7.2.7	Algo_IT4x4_1d	31
7.2.8	Algo_IT4x4_Addshift	32
7.2.9	Algo_IntraPred_LUMA_16x16	32
7.2.10	Algo_IntraPred_LUMA_4x4	33
7.2.11	Algo_Merge_4x4_to_16x16	33
7.2.12	Algo_IQ_QSAndSLAndIDCTScaler_4x4	33
7.2.13	Mgnt_IQ_INTRA16x16	34
7.2.14	Algo_IntraPred_4x4_to_8x8	34
7.2.15	Algo_IntraPred_CHROMA	35
7.2.16	Mgnt_Intra16x16	35
7.2.17	Mgnt_Intra4x4	36
7.2.18	Mgnt_IQ_Chroma	36
7.2.19	Mgnt_Buffer_Neighbour_FullMb	36
7.2.20	Mgnt_Buffer_Neighbour_YxY	37
7.2.21	Algo_Merge_4x4_to_16x16_norasterscan	37
7.2.22	Algo_Split_16x16_to_4x4_norasterscan	38
7.3	Motion Compensation	38
7.3.1	Algo_Interp_EighthPelBilinear	38
7.3.2	Algo_Interp_SeparableSixTapQuarterPel	39
7.3.3	Algo_Interp_Reord	39
7.3.4	Algo_MvLXReconstr	39
7.3.5	Mgnt_DPB	40
7.3.6	Algo_MMCO	41
7.3.7	AlgoRefList	41
7.3.8	Mgnt_InterPred	42
7.3.9	Algo_RefIdxtoFrameNum	42
7.4	Filtering	42
7.4.1	Mgnt_DBF_AdaptiveFilter	42
7.4.2	Algo_DBF_AdaptiveFilter	43
7.4.3	Algo_MvComponentReorder	43
7.5	Renderer	44
7.5.1	Mgnt_POC	44
7.5.2	Mgnt_BufferRender	44
7.5.3	Mgnt_Merger420_AVC	45
8	FUs for MPEG-4 AVC Progressive High Profile	45
8.1.1	Algo_SynP	45
8.1.2	Algo_BlockExpand	46
8.1.3	Algo_DemuxParserInfoForBlocks_Luma	47
8.2	Texture Decoding	47

8.2.1	Algo_IS_Zigzag_8x8	47
8.2.2	Algo_IQ_QSAndSLAndIDCTScaler_8x8	48
8.2.3	Algo_IIT_8x8	48
8.2.4	Algo_IntraPred_LUMA_8x8	49
8.2.5	Mgnt_Intra_8x8	49
8.2.6	Algo_Merge_8x8_to_16x16	50
8.2.7	Algo_DCR_Hadamard_CHROMA	50
8.2.8	Algo_DCR_Hadamard_LUMA_Scaling	50
8.2.9	Algo_IQ_QSAndSLAndIDCTScaler_4x4	51
8.2.10	Algo_Merge_8x8_to_16x16_norasterscan	51
8.2.11	Algo_Split_16x16_to_8x8_norasterscan	52
8.2.12	Mgnt_I4x4_I8x8_demux	52
8.2.13	Mgnt_I4x4_I8x8_mux	52
8.3	Motion Compensation	53
8.3.1	Algo_GeneratePredWeight	53
8.3.2	Mgnt_SelectMvpLX	53
8.3.3	Algo_MvLXReconstr	54
8.3.4	Algo_MvBuffer	55
8.3.5	Mgnt_SelectMvpLX	55
8.3.6	Algo_FrameNumToPocList	56
8.4	Filtering	56
8.4.1	Algo_DBF_AdaptiveFilter	56
8.4.2	Algo_MvComponentReorder	57
Annex A (normative) Naming Convention of FU		58
A.1	Simple Functional Units name convention	58
A.2	Description of the fields	58
Annex B (informative) FU Network Examples		60
B.1	Value of the RVC descriptions	60
B.2	FNL of MPEG-4 Simple Profile	60
B.3	FNL of MPEG-4 AVC Constrained Baseline Profile decoder	66
Annex C (normative) FNL of MPEG-4 AVC Progressive High Profile decoder		81
Bibliography		104