[1] BROSS B, CHEN J, LIU S, et al. Versatile Video Coding Editorial Refinements on Draft 10: JVET-T2001-v2[S]. Geneva：ITU/ISO/IEC, 2020.

[2] SULLIVAN G J, OHM J R, HAN W J, et al. Overview of the High Efficiency Video Coding (HEVC) Standard[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2012, 22(12): 1649–1668.

[3] MARPE D, WIEGAND T, SULLIVAN G J. The H.264/MPEG4 advanced video coding standard and its applications[J]. IEEE Communications Magazine, 2006, 44(8): 134–143.

[4] DE-LUXÁN-HERNÁNDEZ S, VENUGOPAL G, GEORGE V, et al. A Fast Lossless Implementation Of The Intra Subpartition Mode For VVC[C]//2020 IEEE International Conference on Image Processing (ICIP). Abu Dhabi: IEEE, 2020: 1118–1122.

[5] MRAK M, XU J. Improving screen content coding in HEVC by transform skipping[C]//2012 Proceedings of the 20th European Signal Processing Conference (EUSIPCO). Bucharest: IEEE, 2012: 1209–1213.

[6] KAMISLI F. Lossless Image and Intra-Frame Compression With Integer-to-Integer DST[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29(2): 502–516.

[7] 李强, 左静, 王海宁. SHVC中帧内预测快速算法[J]. 西安电子科技大学学报, 2020, 47(2): 60-66.

LI Qiang, ZUO Jing, WANG Haining. Fast algorithm for intra prediction in quality SHVC[J]. Journal of Xidian University, 2020, 47(2): 60-66.

[8] SANCHEZ V, AULÍ-LLINÀS F, SERRA-SAGRISTÀ J. Piecewise Mapping in HEVC Lossless Intra-Prediction Coding[J]. IEEE Transactions on Image Processing, 2016, 25(9): 4004–4017.

[9] XU J, JOSHI R, COHEN R A. Overview of the Emerging HEVC Screen Content Coding Extension[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2016, 26(1): 50–62.

[10] ZHOU M, GAO W, JIANG M, et al. HEVC Lossless Coding and Improvements[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2012, 22(12): 1839–1843.

[11] SANCHEZ V, LLINÀS F A, RAPESTA J B, et al. Improvements to HEVC Intra Coding for Lossless Medical Image Compression[C]//2014 Data Compression Conference. Snowbird: IEEE, 2014: 423–423.

[12] 元辉, 常义林, 卢朝阳, 李明. 一种降低预测模式开销的帧内预测方法[J]. 西安电子科技大学学报, 2010, 37(6): 981-986+1016.

YUAN Hui, CHANG Yilin, LU Zhaoyang, LI Ming. Intra prediction method for reducing prediction mode information[J]. Journal of Xidian University, 2010, 37(6): 981-986+1016.

[13] ZHANG K, CHEN J, ZHANG L, et al. Enhanced cross-component linear model for chroma intra-prediction in video coding[J]. IEEE Transactions on Image Processing, 2018, 27(8): 3983–3997.

[14] LI J, LI B, XU J, et al. Efficient Multiple-Line-Based Intra Prediction for HEVC[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2018, 28(4): 947–957.

[15] WEINBERGER M J, SEROUSSI G, SAPIRO G. The LOCO-I lossless image compression algorithm: principles and standardization into JPEG-LS[J]. IEEE Transactions on Image Processing, 2000, 9(8): 1309–1324.

[16] SOLE J, JOSHI R, NGUYEN N, et al. Transform Coefficient Coding in HEVC[J]. IEEE Transactions on Circuits and Systems for Video Technology, 2012, 22(12): 1765–1777.

[17] BOSSEN F, SUEHRING K, IWAMURA S, et al. HEVC Reference Software HM-16[CP/OL]. [2021-03-18]. https://vcgit.hhi.fraunhofer.de/jvet/HM.

[18] BOSSEN F, GALLASSO M P, WIECKOWSKI A, et al. VVC Reference Software VTM-12.0[CP/OL]. [2021-02-01]. https://vcgit.hhi.fraunhofer.de/jvet/VVCSoftware\_VTM.

[19] BOSSEN F. Common HM test conditions and software reference configurations: JCTVC-L1100[S]. Geneva：ITU/ISO/IEC, 2013.

[20] MA T C, NALCI A, NGUYEN T. JVET common test conditions and software reference configurations for lossless, near lossless, and mixed lossy/lossless[S]. Geneva：ITU/ISO/IEC, 2020.