

Bibliografia

- [1] T. KOGA, K. IINUMA, A. H. Y. I.; ISHIGURO, T.. Motion-compensated interframe coding for video conferencing. Proceedings of IEEE, 1981.
- [2] PO, L.-M.; MA, W.-C.. A novel four-step search algorithm for fast block motion estimation. IEEE Transactions on Circuits and Systems for Video Technology, 6:313–317, June 1996.
- [3] J. FENG, K. LO, H. M.; KARBOWIAK, A.. Adaptive block matching motion estimation algorithm for video coding. Electronics Letters, 31(18):1542–1543, August 1995.
- [4] JAIN, J.; JAIN, A.. Displacement measurement and its application in interframe image coding. IEEE Transactions on Communications, COM-29:1799–1808, December 1981.
- [5] LI, W.; SALARI, E.. Successive elimination algorithm for motion estimation. IEEE Transactions on Image Processing, 4(1):105–107, January 1995.
- [6] G.CESAR; A.ALCAIM. Análise de algoritmos rápidos de estimação de movimento para compressão de vídeo. Simpósio Brasileiro de Telecomunicações, 1997.
- [7] GHANBARI, M.. The cross-search algorithm for motion estimation. IEEE Transactions on Communications, 38(7):950–953, Julho 1990.
- [8] PO, L.-M.; MA, W.-C.. A new diamond search algorithm for fast block-matching motion estimation. IEEE Transactions on Image Processing, 9:287–290, February 2000.
- [9] R.SCHÄFER; T.WIEGAND ; H.SCHWARZ. The emerging h.264/avc standard. EBU Technical Review, January 2003.
- [10] ITU-T. Video codec for audiovisual services at p x 64 kbit/s. Recommendation ITU-T H.261, 1990.

- [11] ITU-T. **Video coding for low bit rate communication.** ITU-T Recommendation H.263, 1995.
- [12] ITU-T. **Advanced video coding for generic audiovisual services.** ITU-T Recommendation H.264, May 2003.
- [13] WISEMAN, A.. **Digital tv - beyond the hype.** <http://625.uk.com/digital/>, August 1999.
- [14] NGUYEN, V. A.; TAN, Y.-P.. **Fast block-based motion estimation using integral frames.** IEEE Signal Processing Letters, 11(9):744–747, September 2004.
- [15] JAIN, A.. **Fundamentals of digital image processing.** p. 1–3, 1989.
- [16] J.OSTERMANN; J.BORMANS; P.LIST; D.MARPE; M.NARROSCHKE; F.PEREIRA; T.STOCKHAMMER ; T.WEDI. **Video coding with h.264/avc: Tools, performance and complexity.** IEEE Circuits and Systems Magazine, First Quarter 2004.
- [17] ISO/IEC. **Information technology - coding of moving pictures and associated audio for digital storage media at up to about 1,5 mbit/s.** Recommendation ITU-T H.261, 1993.
- [18] ITU-T. **Information technology - generic coding of moving pictures and associated audio information: Video.** Recommendation ITU-T H.262, 1994.
- [19] MPEG. **Coding of audio-visual objects - part 2: Visual.** ISO/IEC 14496-2 N2802, July 2000.
- [20] E MAX H. M. COSTA, R. T. D. P.. **Algoritmo rápido para estimação de vetores de movimento.** XIX Simpósio Brasileiro de Telecomunicações, Setembro 2001.
- [21] LIOU, R. L. B. Z. M.. **A new three step search algorithm for block motion estimation.** IEEE Transactions on Circuits and Systems for Video Technology, 4:438–442, August 1994.
- [22] CÔTÉ, M. G. G.; KOSSENTINI, F.. **An efficient computation-constrained block-based motion estimation algorithm for low bit rate video coding.** IEEE Transactions on Image Processing, 8(12):1816–1822, December 1999.

- [23] RICHARDSON, I. E. G.. **H.264 and mpeg-4 video compression - video coding for next-generation multimedia.** John Wiley & Sons Ltda, 2003.
- [24] SIKORA, T.. **Mpeg digital video coding standard.** In Digital Electronics Consumer Handbook, 1997.
- [25] DEBES, F. M. M. K. E.. **A statistical adaptive block-matching motion estimation.** IEEE Transactions on Circuits and Systems for Video Technology, 13(4):417–431, April 2003.
- [26] RANGANATH, J. Y. T. S. R. M.; KASSIM, A. A.. **A novel unrestricted center-biased diamond search algorithm.** IEEE Transactions on Circuits and Systems for Video Technology, 8(4), August 1998.
- [27] CHEN, Z.; ZHOU, P. ; HE, Y.. **Fast integer pel and fractional pel motion estimation for jvt.** Joint Video Team of ISO/IEC MPEG and ITU-T VCEG, December 2002.
- [28] CHEN, Z.; ZHOU, P. ; HE, Y.. **Umhs - fast motion estimation for jvt.** Joint Video Team of ISO/IEC MPEG and ITU-T VCEG, March 2003.
- [29] SULLIVAN, G.. **Vceg-n81 - recommended simulation common conditions for h.26l coding efficiency experiments on low-resolution progressive-scan source material.** Joint Video Team of ISO/IEC MPEG and ITU-T VCEG, September 2001.
- [30] T.WIEGAND; G.SULLIVAN; G.BJONTEGAARD ; A.LUTHRA. **Overview of the h.264 / avc video coding standard.** IEEE Transactions on Circuits and Systems for Video Technology, 13, July 2003.
- [31] HUNG, Y.-S. C. Y.-P.; FUH, C.-S.. **Fast block matching algorithm based on the winner-update strategy.** IEEE Transactions on Image Processing, 10(8):1212–1222, August 2001.