

P.O.Box 8718, Beijing 100080, China	Journal of Software, Sept. 2006,17(9):1860-1866
E-mail: jos@iscas.ac.cn	ISSN 1000-9825, CODEN RUXUEW, CN 11-2560/TP
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一种高效的数字笔迹多维数据编码算法

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Received 2005-07-06; Accepted 2005-10-11

Abstract

An efficient digital ink data coding algorithm IWPHSP (integer wavelet packet based hierarchical set partitioned) is proposed in this paper. The algorithm compresses digital ink multi-dimension data losslessly using three approaches: integer wavelet packet transform, hierarchical set partitioned, significant bits combination code and fast adaptive arithmetic code. The experiments show that the IWPHSP algorithm is efficient.

Li JF, Dai GZ. An efficient digital ink multi-dimension data coding algorithm. *Journal of Software*, 2006, 17(9):1860-1866.

DOI: 10.1360/jos171860

<http://www.jos.org.cn/1000-9825/17/1860.htm>

摘要

提出了一种高效的数字笔迹数据编码算法IWPHSP(integer wavelet packet based hierarchical set partitioned).该算法通过引入整数小波包变换、层次性集合分裂、重要位组合编码和快速自适应算术编码等方法,无损地压缩了数字笔迹多维数据.实验证明,提出的IWPHSP算法是高效的.

基金项目: Supported by the National Natural Science Foundation of China under Grant Nos.60273024, 60033020 (国家自然科学基金); the National Grand Fundamental Research 973 Program of China under Grant No.2002CB312103 (国家重点基础研究发展规划(973)); the Key Innovation Project from Institute of Software, the Chinese Academy of Sciences (中国科学院软件研究所创新基金重大项目)

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