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一种高效的数字笔迹多维数据编码算法

李俊峰, 戴国忠

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李俊峰, 戴国忠

(中国科学院 软件研究所 人机交互技术与智能信息处理实验室, 北京 100080)

作者简介: 李俊峰(1976—), 男, 辽宁盖州人, 博士, 主要研究领域为人机交互技术, 模式识别. 戴国忠(1944—), 男, 研究员, 博士生导师, CCF高级会员, 主要研究领域为人机交互技术, 实时智能, 软件工程.

联系人: 李俊峰 Phn: +86-10-62540434, E-mail: solemnizeljf@hotmail.com, <http://www.iscas.ac.cn>

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Abstract

An efficient digital ink data coding algorithm IWPBSP (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 IWPBSP algorithm is efficient.

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摘要

提出了一种高效的数字笔迹数据编码算法IWPBSP(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IWPBSP算法是高效的.

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