World Academy of Science, Engineering and Technology International Journal of Computer and Systems Engineering Vol:9, No:03, 2015

Parallel Version of Reinhard's Color Transfer Algorithm

Authors: Abhishek Bhardwaj, Manish Kumar Bajpai

Abstract : An image with its content and schema of colors presents an effective mode of information sharing and processing. By changing its color schema different visions and prospect are discovered by the users. This phenomenon of color transfer is being used by Social media and other channel of entertainment. Reinhard et al's algorithm was the first one to solve this problem of color transfer. In this paper, we make this algorithm efficient by introducing domain parallelism among different processors. We also comment on the factors that affect the speedup of this problem. In the end by analyzing the experimental data we claim to propose a novel and efficient parallel Reinhard's algorithm.

Keywords: Reinhard et al's algorithm, color transferring, parallelism, speedup **Conference Title:** ICPP 2015: International Conference on Parallel Processing

Conference Location : Paris, France **Conference Dates :** March 30-31, 2015