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Stefan Heldmann

heldmann@mathcs.emory.edu
Department of Mathematics and Computer Science, Emory University, 400 Dowman Drive, Atlanta, Georgia 30322
Eldad Haber
Jan Modersitzki

Multi-Level Optimization for Image Registration using Local Refinement on Octrees

We present a new multi-level approach for non-linear image registration using local refinement techniques.

Standard multi-level approaches for this problem discretize the domain starting with a regular coarse grid and refine every cell from level to level. In our approach, we also start with a regular coarse grid but its refinement for higher levels is done locally. Using local refinement is motivated by the observation that changes in the solution at higher levels appear mainly localy and large areas stay unchanged such that there is no need for a finer resolution. The local refinement in our approach is done by subdividing cells into four (2D) or eight (3D) resulting quad (2D) and octree-grids (3D), respectively.

Compared with the standard multi-level approach, our method requires substantially less memory and arithmetic operations. Therefore, it is in particular well-suited for large-scale problems.