Using the Grid Spacing Ratio as a Continuous Variable in One Dimensional Adaptive Grid Generation

P. Daripa

Division of Applied Mathematics, Department of Mathematics, Texas A&M University, College Station, TX 77843 Received June 1990

A new method for one dimensional adaptive grid generation is introduced based on defining the grid spacing ratio as a continuous variable. In this paper we validate our theoretical results in order to justify their use in numerical construction of adaptive grids in one dimension.

Appeared: Appl. Math. Lett., 4(1), pp. 91–94, 1991.