

LAWRENCE LIVERMORE NATIONAL LABORATORY

Interface Reconstruction and Sub-Zone Physics Models

D. Bailey, G. Zimmerman

March 16, 2007

Numerical Methods for Multi-material Fluid Flows Prague, Czech Republic September 10, 2007 through September 14, 2007

Interface Reconstruction and Sub-Zone Physics Models

D. Bailey and G. Zimmerman Lawrence Livermore National Laboratory

Conference/Workshop Numerical methods for multi-material fluid flows Czech Technical University in Prague

September 10 - 14, 2007

Abstract

We present our recent work on interface reconstruction in a logically structured Lagrangian CFD code that now incorporates the MoF system developed by Shashkov's group at LANS. We also discuss the models used to update and re-map the state variables in the mixed cells.

^{*}This work was performed under the auspices of the U. S. Department of Energy by the University of California Lawrence Livermore National Laboratory under Contract W–7405–Eng–48.