## FEM techniques for incompressible two-phase flow

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## Abstract

We present FEM techniques for incompressible two-phase flow with a new implicit treatment of surface tension which leads to much more robust and accurate flow simulations, particularly if adaptive grid alignement methods are applied in the ALE context to capture the free interface. Moreover, we present benchmark configurations and relevant benchmark quantities for a rising bubble which directly measure topological parameters such as interface deformation as well as velocity and force measures. Results from preliminary studies are presented and compared with results by other groups.