Cavitation coupled atomization
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**Abstract**

In modern high pressure fuel injection systems for internal combustion engines, cavitation inside the injector is frequently encountered by pure fluid, the cavitation process in a typical fuel injection system is affected by the ambient non-condensable gas. Since the fuel is directly injected in a chamber full of air, a typical two-phase approach for modeling pure liquid cavitation (liquid-vapor) is not sufficient. To this end a three-phase system is typically considered with fuel liquid, fuel vapor and non-condensable gases (NCG, for instance air). In the context of interface resolved numerical methods, one of the options is to treat each phase separately. This, however, comes at a cost, as such multiphase formulations consider each phase immiscible, thus preventing mixing between vapor and NCG. In reality there are only two phases; liquid and gas. As soon as vapor comes in contact with any other NCG, they belong to one phase: the multi-component gas phase. In this work, we have treated cavitation of fuel in an inert gas environment using multiphase formulation, with interface only between liquid and gas. The model is validated and then tested on three dimensional model experiment.

**Objectives**

- Consistent formulation for in nozzle phase change (cavitation) and atomization.
- Maintain sharp interface between liquid and gas to predict atomization.
- Such that the same formulation can be extended for phase change (evaporation) in the external spray.

**Numerical Work**

- Multi-phase formulation
- Mass transfer model to predict phase change [1,2]
- Surface tension incorporated for liquid gas interaction [3,4]
- Conservation of liquid and vapor mass with constant density in each phase
- Surface tension force defined at liquid-gas interface only

**Validation**

A column of liquid and gas (air and vapor) is set with hydrostatic pressure distribution initially (top right). After the onset of cavitation, the total mass of liquid and vapor is compared (bottom), as the liquid changes to vapor (top left). Mass is conserved with good accuracy.

**Conclusions**

- Multi-phase formulation with liquid, vapor and air to predict in nozzle cavitation and external jet atomization
- Surface tension dominated primary and secondary atomization is well captured
- LES has the potential to predict the complex internal nozzle flow

**References**


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