

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Vedaad Shakib	
Project Title	35660
Computer Simulation of Free-Surface Fluid Flow Using NPS	
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Objectives/Goals Abstract	
When mixed liquid and gas fluid flows undergo violent motions, a free surface	forms between the liquid
and the gas. If the motion is severe enough, such as the breaking of a dam or oi	lubrigation in an engine,
the shape of the free surface becomes increasingly complex. Traditional numeri	ical simulations of fluid
flows, for example finite difference, finite volume and finite element technolog	iegare incapable of
simulating such severe free-surface fluid flows due to their reliance on grids, the	e decomposition of the
volume into small, regular snapes, to interpolate velocity and pressure fields. So	ethods are pecessary for
solving severe free-surface flows. One such proposed method is the #Moving P	Particle Semi- Implicit#
(MPS) method, developed by S. Koshizuka and Y. Oka in 1996. Instead of utili	izing a grid, MPS relies on
an approximation kernel function to reconstruct the velocity and pressure field	at each given particle
position based on the surrounding particles. These values are necessary to appro	oximate the spatial
differentials of these fields, which are integral to solving the Navier Stokes equations, the governing	
equations of fluid motion, for each particle. This research project attempts to co	ode a unique
niplementation of the MFS theory using model in agoing its oppunitize perior.	mance in the C
Methods/Materials	
The software consists of an input phase, where the walls and fluid of the proble	em are artificially
constructed, and a time-stepping algorithm, where the gravity and viscosity are modeled using an explicit	
algorithm and the conservation of mass is solved using the solution of a pressur	re Poisson equation.
Kesuits The program's performance is tested with sample tem break problem. The sec	ftwara's output closely
resemble experimental values extracted from iterature validating the feasibility	v of the implementation of
the MPS method.	y of the implementation of
Conclusions/Discussion	
The program is extremely sensitive to user-inputted values, illuminating the new	ed for a stabilizer. The next
step in extending this project is to enhance the robustness of the solutions by in	corporating numerical
Algebraic Multi Grid solution to the pressure Poisson equation	n algorithm and an
Algebraic Multi-Ond solver for the pressure rolsson equation.	
Summary Statement	
This project computationally solves the differential equations proposed in the N	Aoving Particle
Semi-Implicit theory in order to create a coherent software that is able to simula	ate free-surface fluid flows
with violent motions over time.	
Heln Received	