Constraint Bubbles: Adding Efficient Zero-Density Bubbles to Incompressible Free Surface Flow

RYAN GOLDADE, University of Waterloo
CHRISTOPHER BATTY, University of Waterloo

Fig. 1. A "water cooler" scenario exhibits a glugging effect, without simulating the air region. Our method enforces incompressibility of the bubbles with a single constraint applied over the surface of each air region, at only a small additional cost compared to a standard single-phase solver.

Liquid simulations for computer animation often avoid simulating the air phase to reduce computational costs and ensure good conditioning of the linear systems required to enforce incompressibility. However, this free surface assumption leads to an inability to realistically treat bubbles: submerged gaps in the liquid are interpreted as empty voids that immediately collapse. To address this shortcoming, we present an efficient, practical, and conceptually simple approach to augment free surface flows with negligible density bubbles. Our method adds a new constraint to each disconnected air region that guarantees zero net flux across its entire surface, and requires neither simulating both phases nor reformulating into stream function variables. Implementation of the method requires only minor modifications to the pressure solve of a standard grid-based fluid solver, and yields linear systems that remain sparse and symmetric positive definite. In our evaluations, solving the modified pressure projection system took no more than 10% longer than the corresponding free surface solve. We demonstrate the method’s effectiveness and flexibility by incorporating it into commercial fluid animation software and using it to generate a variety of dynamic bubble scenarios showcasing glugging effects, viscous and inviscid bubbles, interactions with irregularly-shaped and moving solid boundaries, and surface tension effects.

INTRODUCTION

The dynamics of submerged air bubbles are critical to the visual realism of many liquid animation scenarios. However, use of a full-fledged two-phase flow solver to fully resolve the air dynamics can be problematic for several reasons: the otherwise unnecessary simulation of the air volume increases the computational cost; water and air differ in density by about three orders of magnitude leading to ill-conditioned linear systems that strain standard solvers (see e.g., [MacLachlan et al. 2008]); and the use of a single velocity field for both liquid and air in a two-phase solver leads to spurious drag effects, unless treated more carefully [Boyd and Bridson 2012]. Hence, the de facto standard in computer graphics is to simulate only the liquid region and assume a free surface boundary condition at the liquid-air interface. In other words, the air is treated as an unsimulated and massless void that has no influence on the liquid. Unfortunately, doing so has a dramatic and destructive impact on the observed dynamics: bubbles simply collapse under the weight of the surrounding liquid, because no force preserves their volume. This state of affairs has motivated the pursuit of techniques to add support for bubbles to free surface flow solvers at lower cost.
We focus our review on the grid-based fluid simulation approaches without bubbles. We demonstrate our method with a range of tools we implement directly inside Houdini’s fluid solver [Side Effects who derived a novel stream function-based discretization with the volume of the entire domain rather than that of the liquid alone. The second relevant approach is that of Ando et al. [2015] who derived a novel stream function-based discretization with the principal benefit of supporting genuinely zero-mass bubbles that are incompressible by construction, without actually simulating them. Unfortunately, this remarkable property comes at the considerable expense of solving a vector Poisson system that is three times as large as the standard pressure projection.

Taking our initial inspiration from these two methods, we aim to develop a straightforward, lightweight, and efficient method to simulate free surface flows with bubbles, focusing on several key desiderata. First, we aim to treat bubble regions as massless and completely avoid simulating their interior air flows. Second, since volumetric oscillations of bubbles are visually imperceptible in most flows of interest to animation, we favor an incompressible treatment for simplicity and stability. Third, we prefer a discretization based on the primitive pressure and velocity variables rather than stream functions or vorticity, for better compatibility with standard grid-based free surface flow solvers and the wide variety of extensions that have been developed to complement them (see e.g., Bridson 2015). Fourth, for efficiency we would like the required linear systems to remain small in size and symmetric positive definite, so as to enable fast solutions with low memory overhead. While the two methods mentioned above each satisfy some of these, neither satisfies them all.

Our contribution is therefore a method satisfying all of these goals, constructed by augmenting a standard free surface flow solver with a volume-preservation constraint applied to each bubble’s boundary. To illustrate the practicality and efficiency of our method, we implement it directly inside Houdini’s fluid solver [Side Effects Software 2017] and provide performance comparisons with and without bubbles. We demonstrate our method with a range of bubble scenarios, including rising bubbles in viscous and inviscid liquid, a glugging water cooler, surface tension-induced oscillations, and bubble interactions with static and moving boundaries.

2 RELATED WORK

We focus our review on the grid-based fluid simulation approaches most relevant to our work; a useful overview is provided by Bridson [2015]. As an alternative, there exist various smoothed particle hydrodynamic approaches for two-phase flow (e.g. [Müller et al. 2003; Solenthaler and Pajarola 2008]), although they similarly require fully simulating both materials.

Multiphase Flow. Many of the approaches used to model two-phase flow in computer graphics derive from the boundary condition-capturing approach first advocated by Kang et al. [2000]. This approach simulates both air and fluid, enforcing incompressibility through a pressure projection scheme that treats the discontinuous jump in fluid density sharply at the air-water interface using a ghost fluid method. The first graphics paper to make use of (a simplification of) this scheme appears to be that of Hong and Kim [2005]; subsequent variations on this theme include work by Losasso et al. [2006] on multiple liquids, Mihalef et al. [2006] on boiling, Kim et al. [2007] on foams, and Boyd and Bridson [2012] on FLIP-based two-phase flow, among others. The work by Kim et al. [2007] is particularly relevant as it focuses on animating bubbles; however, it differs from our work in that the air bubbles are all fully simulated, whereas our method avoids this expense entirely. While two-phase flow approaches typically rely on level set or particle representations of the interface, coupling with Lagrangian surface meshes has also been demonstrated [Da et al. 2014]. In contrast to these sharp interface approaches, authors such as Song et al. [2005] and Zheng et al. [2006] have used a continuous variable-density pressure solve to simulate multiphase flow, also referred to as a diffuse interface approach.

Particle Bubbles. Another natural way to add bubble details to free surface flows is the use of secondary sub-grid scale particle-based bubbles, coupled in some fashion to the coarse fluid flow; an early example is the work of Greenwood and House [2004]. More recent instances of this strategy are the work by Hong et
While accurate bubble oscillations are critical to sound generation with partially decoupled or fully unsimulated grid-scale bubbles (e.g., [Zheng and James 2009]) they are irrelevant for many purely liquid animations (e.g., [Baraff 1996; Goldenthal et al. 2007]). They have also been used in fluid animation for fluid long-standing in computer animation (e.g., [Patkar et al. 2013]).

Augmenting Free Surface Models. The approaches most related to the current work are those which augment a free surface flow solver with partially decoupled or fully un-simulated grid-scale bubbles.

In a computational physics setting, Aanjaneya et al. [2013] proposed an equation of state approach to simulate tight two-way coupling of an incompressible liquid to a compressible fully simulated air phase. They also proposed a simplified variant that assumes constant pressure in the air phase to approximate a bubble’s influence with a single pressure degree of freedom and thereby partially decouple the air phase. This approach produces a linear system for liquid incompressibility with a similar structure to ours. However, it involves extra terms to handle air compressibility and oscillation, and it assumes that bubbles possess non-negligible air mass that must also be tracked, necessitating one or more secondary pressure projections over bubble volumes and conservative advection for the air mass. As such, the method’s computational cost scales with the full domain volume, whereas our method scales with the liquid volume. The same authors subsequently added sub-grid particle-based compressible bubbles for computer animation [Patkar et al. 2013]. While accurate bubble oscillations are critical to sound generation (e.g., [Zheng and James 2009]) they are irrelevant for many purely visual applications, so we instead target a fully incompressible treatment for zero-mass bubbles, entirely dispensing with the velocity field of the air.

Ando et al. [2015] proposed a stream function-based approach for free surface flows which expresses the pressure projection problem in terms of a vector stream function. Standard vector calculus identities ensure that this representation provides incompressible velocities for the air by construction, even while assuming the bubbles have zero density and without simulating air at all. We find their approach very compelling and believe it is an exciting new avenue of research. However, it is potentially less attractive in practice for two reasons. First, the stream function approach entails a radically different and relatively complex discretization compared to standard solvers, requiring that many existing solver features, such as surface tension and solid-fluid interaction, be re-developed from the ground up. Second and more fundamentally, because the stream function is a three-component vector, the resulting linear systems are vector Poisson problems three times as large as the usual scalar Poisson problem for pressure projection, and are therefore significantly slower to solve. The method we propose instead requires only one extra degree of freedom per bubble and a small additional computational cost over standard pressure projection.

Constrained Dynamics. Our approach is based on adding extra hard constraints to a pressure projection solver. The use of Lagrange multipliers and projection methods for such constraints is longstanding in computer animation (e.g., [Baraff 1996; Goldenthal et al. 2007]). They have also been used in fluid animation for fluid control [Nielsen and Christensen 2010] and for solid-fluid coupling [Robinson-Mosher et al. 2009]; moreover, the pressure itself can be naturally interpreted as a Lagrange multiplier [Batty et al. 2007].

3 SMOOTH SETTING

We base our method on a standard grid-based fluid solver; for further details, Bridson provides a thorough review [Bridson 2015]. In this context, liquid incompressibility is enforced by the pressure projection step which performs a projection from the space of all velocity fields onto the subspace of divergence-free velocity fields. This can be expressed as solving the PDE

\[
\frac{\partial \mathbf{u}}{\partial t} = -\nabla p, \\
\nabla \cdot \mathbf{u} = 0.
\]

over the liquid domain, subject to the conditions \( p = 0 \) on free (“air”) surfaces and \( \mathbf{u} \cdot \mathbf{n} = \mathbf{u}_{\text{solid}} \cdot \mathbf{n} \) at solid walls. In these expressions, \( \mathbf{u} \) is the liquid velocity, \( p \) is the fluid pressure enforcing incompressibility, \( t \) is time, \( \rho \) is fluid density, and \( \mathbf{n} \) is the normal to the solid wall.

We will replace this step with a new pressure projection augmented with support for incompressible air bubbles. As shown in Figure 3, we divide the simulation volume into three materials identified as air \( \Omega_A \), solids \( \Omega_S \), and liquid \( \Omega_L \); each of these material domains may consist of one or more disjoint regions, indicated by integer subscripts, e.g., \( \Omega_{A1}, \Omega_{A2}, \) etc. We will refer to any closed disjoint air region as a “bubble”. A single connected liquid region may contain zero or more bubbles within it. A liquid region may also be entirely surrounded by a single “bubble”; that is, we make no distinction between exterior air and submersed air regions, viewing all as bubbles. Bubble and liquid regions may also be arbitrarily nested. For example, in Figure 3, \( \Omega_{A1} \) is contained by \( \Omega_{L2} \), which is itself contained by \( \Omega_{A1} \).

Our desired behavior is that each bubble should preserve its total volume. For the \( i^{th} \) bubble, we can express this as the linear velocity constraint

\[
B_i(\mathbf{u}) = \int_{\partial \Omega_{A_i}} \mathbf{u} \cdot d\mathbf{A} = 0. 
\]

That is, the integrated flow through the entire boundary of a single continuous bubble region, \( \Omega_{A_i} \), must be zero. Enforcement of this
constraint involves information about the velocity field everywhere on the bubble surface (i.e., either liquid or solid velocities touching an air region). Crucially though, no information about velocities interior to the bubble is required.

Collecting all of the bubble constraints, \( \mathbf{B}_i \) into a constraint vector operator \( \mathbf{B} \), our PDE becomes

\[
\begin{align*}
\frac{\partial \mathbf{u}}{\partial t} & = -\nabla p - \nabla \mathbf{B}(\mathbf{u})^T \lambda, \\
\nabla \cdot \mathbf{u} & = 0, \\
\mathbf{B}(\mathbf{u}) & = 0,
\end{align*}
\]

where \( \lambda \) is the vector of Lagrange multipliers having one component per bubble.

4 DISCRETIZATION

4.1 Discrete Projection with Bubble Constraints

We begin by directly discretizing the single-phase PDE (1) on the usual staggered regular grid in finite volume fashion, yielding the indefinite linear system

\[
\begin{pmatrix}
M & DT^T \\
D & 0
\end{pmatrix}
\begin{pmatrix}
\mathbf{u} \\
p
\end{pmatrix}
= \begin{pmatrix}
\mathbf{Mu}^* \\
0
\end{pmatrix}. \tag{4}
\]

Here \( p \) becomes the vector of (discrete) pressures, and \( \mathbf{u}^* \) and \( \mathbf{u} \) are the vectors of velocity face-normal components before and after projection, respectively. \( M \) and \( D \) are the usual fluid mass matrix and discrete divergence operator, which can be straightforwardly adapted to simultaneously incorporate irregular free surfaces via ghost fluid [Enright et al. 2003] and irregular solid walls via cut-cells [Batty et al. 2007; Ng et al. 2009]. Our examples employ this approach.

We use a row-vector \( \mathbf{B}_i \) to represent the discretization of the \( \mu^h \) bubble constraint (2) which sums the net flow across the bubble’s incident liquid faces such that

\[
\mathbf{B}_i \mathbf{u} = \sum_{\text{liquid faces of } \Omega_A} A_{\text{face}}(\mathbf{u} \cdot \mathbf{n})_{\text{face}} = 0. \tag{5}
\]

In this expression, \( \mathbf{n} \) is the cell face-normal oriented out of the bubble region, and \( A_{\text{face}} \) is the area of the relevant face. (If a cut-cell methodology is being used [Batty et al. 2007; Ng et al. 2009], one should account for only the partial area outside of solids.) Effectively, this constraint measures the aggregate divergence for the entire bubble; its corresponding multiplier \( \lambda \) will act as a collective pseudo-pressure enforcing that it be, in total, divergence-free. Since \( \mathbf{B}_i \) only involves liquid velocities touching the bubble, it is relatively sparse.

If the bubble touches any kinematically scripted moving solids, we appropriately modify the right hand side of (5) to add contributions from the surfaces of those solids,

\[
b_{\text{solid}} = \sum_{\text{solid faces of } \Omega_A} -A_{\text{face}}(\mathbf{u} \cdot \mathbf{n})_{\text{face}}. \tag{6}
\]

Doing so allows moving solids to affect even liquid surfaces that they are not in direct physical contact with, such as when an air bubble in an enclosed tube separates a liquid from a moving piston: the force is communicated through the bubble, as expected (e.g., Figure 5). The interaction of massless bubbles with coupled rigid or deformable objects [Batty et al. 2007; Robinson-Mosher et al. 2009] could be incorporated in essentially the same manner.

Stacking the bubble constraints into a single fat matrix \( \mathbf{B} \) and incorporating them into (4), we arrive at a large sparse symmetric indefinite linear system that is the discrete version of (3):

\[
\begin{pmatrix}
M & DT^T & B^T \\
D & 0 & 0 \\
B & 0 & 0
\end{pmatrix}
\begin{pmatrix}
\mathbf{u} \\
p \\
\lambda
\end{pmatrix}
= \begin{pmatrix}
\mathbf{Mu}^* \\
0 \\
b_{\text{solid}}
\end{pmatrix}. \tag{7}
\]

Unfortunately, the fact that this form includes the velocity degrees of freedom is troublesome because it substantially inflates the dimensions of the system. For \( N_b \) bubbles and \( N_c \) liquid cells (typically with \( N_b \ll N_c \)), we have approximately \( 3N_c \) velocities, \( N_c \) pressures, and \( N_b \) Lagrange multipliers to solve for, compared to just \( N_c \) pressures in the Poisson problem of the standard bubble-free case.

However, since \( M \) is diagonal (i.e., trivially invertible), we can take the Schur complement to eliminate velocity and arrive at a smaller symmetric positive definite system in terms of pressure and the bubbles’ Lagrange multipliers:

\[
\begin{pmatrix}
DM^{-1}DT^T & BM^{-1}B^T \\
BM^{-1}DT^T & BM^{-1}B^T
\end{pmatrix}
\begin{pmatrix}
p \\
\lambda
\end{pmatrix}
= \begin{pmatrix}
D\mathbf{u}^* \\
Bu^* + b_{\text{solid}}
\end{pmatrix}. \tag{8}
\]

Given a solution to this linear system for \( p \) and \( \lambda \), the velocity update to recover the final \( \mathbf{u} \) is given by the first row of (7). Since \( M \) is diagonal, this amounts to a simple matrix-vector multiply. The upper-left block of (8) is essentially the usual Poisson system and the remaining blocks account for interaction with the bubble constraints. We now have \( N_b + N_c \) variables compared to the bubble-free case with \( N_c \); that is, we’ve added one row and column per bubble.

Our system has a similar structure to the one that arises in the compressible flow method of Aanjaneya et al. [2013], but allows for true zero density bubbles, does not require terms related to bubble expansion and compression, and incorporates support for moving objects. Furthermore, we do not require a second advection or pressure solve to determine the (visually imperceptible) air motion.

4.2 Determining Bubble Regions

Identifying the set of individual bubble regions can be done by determining connected components through a flooding approach over air cells that share faces. The flooding must be done over the air volume, rather than just connected surfaces, so that nesting of regions is properly identified and handled. Our experiments show that our serial implementation of the flood fill step took approximately 11% of the computation time for the pressure solve.

There are a few situations where we can eliminate one or more of the bubble constraints, and thereby slightly reduce the size (and potentially density) of the system. First, if a true free surface effect is desired (e.g., one of the air “bubbles” corresponds to an unbounded exterior region), then a bubble constraint need not be applied to it, and the corresponding matrix row and column drop out.

More interestingly, some bubble constraints may be redundant because they are enforced implicitly by constraints on other incident regions. For example, if a single incompressible liquid region with a single bubble is completely contained in a closed solid, the liquid’s
divergence-free constraint also ensures that the bubble is divergence-free. That is, since the bubble region is the geometric complement of an incompressible liquid region, it likewise cannot expand or compress. If a second disjoint bubble is added to the same container, a constraint is required on precisely one of the two bubbles; otherwise, one bubble can freely expand while the other contracts to compensate, despite the liquid remaining divergence-free. In general, for each volume of space bounded by prescribed-velocity solids and containing any number of liquid regions and \( n > 0 \) bubbles, only \( n - 1 \) bubble constraints are required.

The full set of bubble constraints can alternatively be viewed as introducing a simple null space. Enforcing all \( n \) constraints effectively removes all Dirichlet boundary conditions, leaving only Neumann boundary conditions along the solid boundary; this is a familiar issue arising even in single-phase fluid simulation [Bridson 2015]. Instead of resolving this during the linear solve (e.g., [Guendelman et al. 2005]), we remove the null space entirely by deleting a single bubble constraint. This effectively reintroduces a Dirichlet boundary condition, making the system invertible, and slightly improves computational efficiency by reducing the number of non-zeros in the linear system.

To maximize the computational benefit of this simplification, one should first find all mixed fluid-air volumes fully enclosed by solids, and for each one discard the constraint on the bubble having the largest liquid surface area. Such bubbles lead to coupling among the largest number of individual fluid pressures, and hence this action corresponds to a reduction in matrix density by dropping unnecessary rows/columns with the most non-zeros.

5 RESULTS

We implemented the proposed method as a direct replacement for the pressure solve step in Houdini’s FLIP solver [Side Effects Software 2017]. All of the examples below were simulated on a six core, i7 5820 CPU. The linear system (8) was solved using the conjugate gradient method in the Eigen library, using its diagonal Jacobi preconditioner [Guennebaud et al. 2010].

We found that Houdini’s particle resampling tended to suffer from gradual volume drift, so we applied a simple global liquid volume correction method in the spirit of Kim et al. [2007]. (By contrast, the stream function approach [Ando et al. 2015] does not support such sources and sinks.) We emphasize that Kim et al. [2007] incorporate their divergence terms into a standard two-phase method [Hong and Kim 2005] to correct for bubble volume drift. Ultimately, their method is bound by the computational costs of a two-phase simulation.

For more accurate bubble surface tracking in the turbulent inviscid rising bubble of Figure 2, we also sampled the air region with additional passive particles and used them to correct the surface at each step, similar to the particle level set method [Enright et al. 2003].

5.1 Example Scenarios

Glugging. Figure 1 demonstrates the familiar glugging effect exhibited by a water cooler scenario. The traditional single phase free approach surface simply allows the liquid to pour into the bottom bulb as if both bulbs were open to the outside. By enforcing the bubble constraints, the downward flow of liquid must match the upward flow of air, generating a sequence of rising bubbles that are constantly being created and pinched off.

Rising Bubbles. In Figure 2, we simulate two initially cubical bubbles surrounded by liquid that applies pressure on all sides; the bubble constraints naturally prevent the liquid from rushing in to fill these gaps. Instead the vertically increasing pressure in the liquid column forces the air bubbles upwards, creating the observed rising behavior. The inviscid example is more turbulent causing the bubbles to break apart and reconnect. The viscous example exhibits a more laminar flow, maintaining a single consistent bubble as it rises to the top.

Wall with Holes. Figure 4 presents an example of a completely enclosed container with a dividing wall in the middle. The divider contains two rows of holes to allow the liquid to flow through into the initially empty side. The fluid in the free surface example flows rapidly and continuously through both rows of holes until the liquid level is equal on both sides of the wall. By contrast, with our constrained bubble model the fluid only flows continuously through the bottom row, because the liquid flow must be balanced by air bubbles flowing through the top row in the opposing direction. In addition, the holes soon become fully submerged, which prevents any further air from passing through the holes. This in turn prevents the liquid levels from equalizing because the volume of air on both sides of the wall can no longer change.

Moving Boundary. Figure 5 demonstrates how moving solid boundaries interact with our incompressible air constraint. When the solid boundary moves down, it creates a net flux at the solid-air boundary that must be compensated by an opposing flux at the air-liquid boundary. As a result the air is pushed down and under the dividing wall to create a row of rising bubbles, at which point additional liquid can enter and begin filling up the space underneath the solid boundary. At the end of the simulation, the liquid levels again remain imbalanced because of the incompressible air volume trapped underneath the solid platform. In the single phase case, we see physically incorrect behavior: the liquid level immediately begins rising under the moving solid and equalizes at the end.

Surface Tension. Surface tension effects are easily incorporated into our new bubble-constrained pressure projection. We use the standard ghost fluid method to apply the surface pressure jump across the liquid surface [Enright et al. 2003; Hong and Kim 2005], exactly as in a regular free surface solve. Figure 6 presents an initial cube-shaped bubble inside a sphere that oscillates due to the surface tension forces on the liquid, and because of incompressibility it does not collapse.

5.2 Performance Evaluation

A possible shortcoming of the formulation given by (8) is that the row and column corresponding to a given bubble can be relatively dense depending on the bubble’s surface area. This is because each bubble constraint (5) involves all liquid face velocities incident on that bubble; elimination of the velocity variables leads to coupling between the bubble’s Lagrange multiplier and the pressures of all its incident cells. This adds some overhead compared to a pure free
surface flow solver (in addition to the cost of identifying bubble regions).

We explored the impact of this overhead by examining the first ten frames of both the water cooler and moving solid examples. In these early frames, the geometry of the liquid is very similar between the two solver methods which provides a reasonable point of comparison. We examine only the pressure solve step, since the remaining solver components are untouched. To provide a fair comparison, pressure solves for the free surface simulations were performed by simply disabling the bubble feature in our solver code, rather than, for example, using Houdini’s more optimized internal pressure solver.

For the water cooler example, the free surface method required 41 substeps (about 4 per frame), taking a total of 54.2 seconds for the pressure projection step, or 1.3 seconds per substep. Our approach required only 26 substeps (2 or 3 per frame), taking a total of 36.4 seconds for our solver, or 1.4 seconds per substep. The free surface solver required an average of 245 conjugate gradient iterations to converge to a relative residual error of $10^{-5}$, while our approach required an average of 263 iterations. We make two observations here. First, our approach requires slightly more iterations and slightly more time to solve per substep. Second, in this particular scenario, our approach actually took less time in total, because bubbles prevent the liquid from rushing through the neck of the water cooler with the high velocity seen in the free surface case; thus fewer substeps were needed to satisfy a reasonable CFL number.

We also investigated the moving solid simulation, in part because it requires the small additional cost of integrating over the solid surface to build the right-hand side of (8). The free surface method required 20 substeps over ten frames, taking a total of 1m12s for the pressure projection step, or 3.6s per substep. Our approach required 41 substeps, taking a total of 2m38s for our solver, or 3.9s per substep. The solvers averaged 405 and 411 iterations, respectively. Hence our method was again just slightly more expensive per step. However, in this case it was slower overall due to the greater number of substeps. This higher substep count occurred because the liquid moves more quickly when being impulsively pushed by the air incident on the moving solid, compared to gradually accelerating under gravity in the free surface case.

In all four of the simulation settings above, the pressure solve took approximately half of the computation time per substep (the remainder was spent on Houdini’s advection, reseeding, APIC velocity transfer, etc.) For completeness, the total computation times
for all of our bubble simulations (including additional steps like advection) are presented in Table 1.

In summary, we observed that the components modified by our bubble approach are typically no more than 10% slower and require only slightly more iterations per substep compared to the standard free surface pressure projection, even when handling moving boundaries. However, because the presence of bubbles often dramatically changes the fluid velocities and resulting motion, it is not possible to make a truly general statement about the relative total costs other than to state that they are often similarly broad. For example, the entire water cooler simulation with bubbles took 2h55m while the single-phase version took 3h05m, although their behavior was radically different. Nevertheless, we are confident in claiming that our method will be substantially more efficient than either solving for the entire air side velocity field [Boyd and Bridson 2012; Hong and Kim 2005; Patkar et al. 2013] or using the stream function formulation [Ando et al. 2015] that entails solving a vector Poisson system with three times as many degrees of freedom.

### 6 DISCUSSION AND CONCLUSIONS

We have presented a simple and efficient strategy to add zero-density bubbles to grid-based liquid solvers, without adopting stream functions or simulating the air volume. We believe it can be readily adopted into existing tools, as we have demonstrated for Houdini. In fact, our proposed approach shipped as a new feature in Houdini 16.5.

Because we do not strictly track per-bubble volume, gradual bubble volume drift and occasional loss of small bubbles can occur, as with prior multiphase approaches. If precise preservation is critical, several treatments are possible. Absent bubble topology changes, the approach of Kim et al. [2007] can compensate drift with per-bubble divergence sources. In the presence of topology changes, bubble “rest volumes” are no longer constant, which necessitates updating them after each topology change; while easily done for explicit meshes [Thuerey et al. 2010], this is non-trivial for implicit surfaces. A more costly implicit alternative is to track air mass as a scalar and fully solve the air field’s motion, conservatively advecting the air mass [Aanjaneya et al. 2013].

Solving for the air field itself may still be desired for certain effects, e.g., smoke-filled bubbles rising through liquid. Losasso et al. [2006] suggested an efficient decoupled approach, solving the liquid first using free surface conditions, and then the air using the liquid velocities as boundary conditions. However, the free surface condition will again lead to collapsing bubbles; replacing the first solve with our method will maintain bubbles and ensure compatible boundary conditions for the air solve.

Another natural extension would be to couple with dynamic rigid and deformable bodies by accounting for their surface velocities in the integral for the air bubble incompressibility constraint. Further generalizing the linear boundary constraint may enable other interesting control effects, such as bubbles with constraints on translational velocity, rotational velocity, or shape.

### REFERENCES

Mridul Aanjaneya, Saket Patkar, and Ronald Fedkiw. 2013. A monolithic mass tracking formulation for bubbles in incompressible flow. J. Comp. Phys. 247 (2013), 17-63.

Ryoichi Ando, Nils Thuerey, and Chris Wojtan. 2015. A stream function solver for liquid simulations. *ACM Trans. Graph.* (SIGGRAPH) 34, 4 (2015), 53.

David Baraff. 1996. Linear-time dynamics using Lagrange multipliers. In Proceedings of the 23rd Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH) 137–146.

Christopher Batty, Florence Bertails, and Robert Bridson. 2007. A fast variational framework for accurate solid-fluid coupling. *ACM Trans. Graph.* (SIGGRAPH) 26 (2007), 100.

Landon Boyd and Robert Bridson. 2012. MultiFLIP for energetic two-phase fluid simulation. *ACM Trans. Graph.* 31, 2 (2012), 16.

Robert Bridson. 2015. Fluid simulation for computer graphics, 2nd edition. A. K. Peters, Ltd.

Oleksiy Busaryev, Tamal K. Dey, Huamin Wang, and Zhong Ren. 2012. Animating bubble interactions in a liquid foam. *ACM Trans. Graph.* (SIGGRAPH) 31, 4 (2012), 63.

Fang Da, Christopher Batty, and Eitan Grinspun. 2014. Multimaterial mesh-based surface tracking. *ACM Trans. Graph.* (SIGGRAPH) 33, 4 (2014), 112:1–112:11.

Doug Enright, Duc Nguyen, Frédéric Gibou, and Ron Fedkiw. 2003. Using the particle level set method and a second order accurate pressure boundary condition for free surface flows. In Proceedings of the 4th ASME-JSME Joint Fluids Engineering Conference. ASME, 337–342.

Rony Goldenthal, David Harmon, Raanan Fatemi, Michel Bercover, and Eitan Grinspun. 2007. Efficient simulation of inextensible cloth. *ACM Trans. Graph.* (SIGGRAPH) 26, 3 (2007), 49.

S. T. Greenwood and Donald H. House. 2004. Better with bubbles. In Symposium on Computer Animation. 287–296.

Eran Guendelman, Andrew Selle, Frank Losasso, and Ronald Fedkiw. 2005. Coupling Water and Smoke to Thin Deformable and Rigid Shells. In *ACM SIGGRAPH 2005 Papers (SIGGRAPH '05).* ACM, New York, NY, USA, 973–983. https://doi.org/10.1145/1186822.1073299

Gadi Guennebaud, Benoit Jacob, and Others. 2010. Eigen v3. (2010). http://eigen.tuxfamily.org

Jeong-Mo Hong and Chang-Hun Kim. 2005. Discontinuous fluids. *ACM Trans. Graph.* 24, 3 (2005), 915–920.

Jeong-Mo Hong, Ho-Young Lee, Jong-Chul Yoon, and Chang-Hun Kim. 2008. Bubbles alive. *ACM Trans. Graph.* (SIGGRAPH) 27, 3 (2008), 48.

Miyungso Kang, Ron Fedkiw, and Xu-Dong Liu. 2000. A boundary condition capturing method for multiphase incompressible flow. *SIAM J. Sci. Comput.* 15, 3 (2000), 323–360.

Byungmoon Kim, Yingjie Liu, Ignacio Llamas, Xiaoming Jiao, and Jarek Rossignac. 2007. Simulation of bubbles in foam with the volume control method. *ACM Trans. Graph.* (SIGGRAPH) 26, 3 (2007), 98.

Frank Losasso, Tamar Shinar, Andrew Selle, and Ronald Fedkiw. 2006. Multiple interacting liquids. *ACM Trans. Graph.* (SIGGRAPH) 25, 3 (2006), 812–819.

---

Table 1. Computational costs and data for several of our various bubble scenarios. (An additional 3.8 million passive air particles were used to improve surface tracking for the inviscid rising bubble. The surface tension example averaged four particles / voxel, whereas all other examples averaged eight particles / voxel.)
S. P. MacLachlan, Jok Man Tang, and Cornelis Vuik. 2008. Fast and robust solvers for pressure-correction in bubbly flow problems. J. Comp. Phys. 227, 23 (2008), 9742–9761.

Viorel Mihalef, B. Unlusu, Dimitris Metaxas, Mark Sussman, and M. Y. Hussaini. 2006. Physics based boiling simulation. In Symposium on Computer Animation. 317–324.

Matthias Müller, David Charypar, and Markus Gross. 2003. Particle-based fluid simulation for interactive applications. In Symposium on Computer Animation. 154–159.

Yen Ting Ng, Chohong Min, and Frédéric Gibou. 2009. An efficient fluid-solid coupling algorithm for single-phase flows. J. Comp. Phys. 228, 23 (2009), 8807–8829.

Michael B. Nielsen and Brian B. Christensen. 2010. Improved variational guiding of smoke animations. Computer Graphics Forum (Eurographics) 29, 2 (2010), 705–712.

Saket Patkar, Mridul Aanjaneya, Dmitry Karpman, and Ronald Fedkiw. 2013. A hybrid Lagrangian-Eulerian formulation for bubble generation and dynamics. In Symposium on Computer Animation. 105–114.

Avi Robinson-Mosher, R. Elliot English, and Ronald Fedkiw. 2009. Accurate tangential velocities for solid fluid coupling. In Symposium on Computer Animation. 227–236.

Side Effects Software. 2017. Houdini. (2017).

Barbara Solenthaler and Renato Pajarola. 2008. Density contrast SPH interfaces. In Symposium on Computer Animation. 211–218.

Oh-young Song, Hyuncheol Shin, and Hyeong-Seok Ko. 2005. Stable but non-dissipative water. ACM Trans. Graph. 24, 1 (2005), 81–97.

Nils Thuerey, Chris Wojtan, Markus Gross, and Greg Turk. 2010. A multiscale approach to mesh-based surface tension flows. ACM Trans. Graph. (SIGGRAPH) 29, 3 (2010), 46.

Changxi Zheng and Doug L. James. 2009. Harmonic fluids. ACM Trans. Graph. (SIGGRAPH) 28, 3 (2009), 37.

Wen Zheng, Jun-Hai Yong, and Jean-Claude Paul. 2006. Simulation of bubbles. In Symposium on Computer Animation. Eurographics Association, Vienna, 325–333.