

Robust Simulation of Sparsely Sampled Thin Features in SPH-Based Free Surface Flows

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Smoothed particle hydrodynamics (SPH) is efficient, mass preserving, and flexible in handling topological changes. However, sparsely sampled thin features are difficult to simulate in SPH-based free surface flows, due to a number of robustness and stability issues. In this article, we address this problem from two perspectives: the robustness of surface forces and the numerical instability of thin features. We present a new surface tension

force scheme based on a free surface energy functional, under the diffuse interface model. We develop an efficient way to calculate the air pressure force for free surface flows, without using air particles. Compared with previous surface force formulae, our formulae are more robust against particle sparsity in thin feature cases. To avoid numerical instability on thin features, we propose to adjust the internal pressure force by estimating the internal pressure at two scales and filtering the force using a geometry-aware anisotropic kernel. Our result demonstrates the effectiveness of our algorithms in handling a variety of sparsely sampled thin liquid features, including thin sheets, thin jets, and water splashes.

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1. INTRODUCTION AND BACKGROUND

Small-scale thin features, such as water streamlets and sheets, provide interesting details in physically based liquid animation. But how to prevent them from being destroyed by the resolution limit and numerical instability is challenging in computer graphics. While most research efforts have been spent on solving this problem for grid-based Eulerian simulators [Losasso et al. 2004; Irving et al. 2006; Kim et al. 2007; Sussman and Ohta 2009] and mesh-based Lagrangian simulators [Thürey et al. 2010; Wojtan et al. 2010; Brochu et al. 2010; Zhang et al. 2011; Clausen et al. 2013], little has been done to smoothed particle hydrodynamics (SPH) and its simulators. In fact, SPH is highly sensitive to the lack of particles

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around liquid surfaces in free surface flows, which makes sparsely sampled thin features even harder to simulate. Since SPH simulators are welcomed in many applications for their efficiency, mass preservation, and flexibility in handling topological changes, we think it is necessary to robustly simulate thin features in SPH-based free surface flows as well.

Different from the recent work on the resolution limit of particle-based simulation [Adams et al. 2007; Solenthaler and Gross 2011, Ando et al. 2012, 2013], our work is focused on the numerical aspect of sparsely sampled thin features. Specifically, we are interested in knowing how to improve their robustness, even when there are not sufficient particles. From our experience, we found two main factors related to this problem.

The first factor is comprised of the surface forces, especially surface tension. Surface tension plays an important role in both maintaining and destroying small-scale thin features in the real world. There are two typical ways to calculate surface tension under the SPH framework: the continuum surface force (CSF) method [Morris 2000; Müller et al. 2003; Hu and Adams 2006] and the inter-particle interaction force (IIF) method [Nugent and Posch 2000; Tartakovsky and Meakin 2005; Becker and Teschner 2007]. By defining surface tension as a mean curvature flow at the macroscopic level, the CSF method calculates the surface normal at each particle and then uses a smoothing kernel to estimate the divergence of the surface normal. Alternatively, the IIF method calculates surface tension at the microscopic level as an inter-molecular force between two particles. While both methods are adequate for large water bodies, they become less accurate and robust with fewer particles, making thin features difficult to survive over time, regardless of surface tension coefficients.

The second factor is the numerical instability inherent in both attraction forces and repulsion forces. Unlike linear spring forces, SPH-based attraction forces, including the surface tension force and the air pressure force, are stronger when particles move closer and weaker when particles are more separated. If they are the only forces, they will separate particles into a number of clusters. This problem is commonly known as *tensile instability*. Previous research on tensile instability was mainly focused on large deformation in elastic solids [Chen et al. 1999; Gray et al. 2001], and the proposed techniques are not directly applicable to liquid simulation. Meanwhile, SPH-based repulsion forces, such as the internal pressure force, tend to push particles out when they are located slightly off the same line or plane due to numerical errors. Both attraction forces and repulsion forces can cause thin liquid features to rupture, such as the thin sheet example shown in Figure 6. We note that numerical instability is different from real-world surface tension instability. Its existence in free surface flows is largely due to the fact that particles are defined on the liquid side of free surfaces only. So adding ghost particles on the air side can help reduce numerical instability as Schechter and Bridson [2012] suggested, but this requires more implementation effort and computational cost.

Based on these two observations, we make the following contributions to robustly simulate sparsely sampled thin features.

- We give a surface tension scheme derived from the surface energy functional under the diffuse interface model. This scheme can robustly reflect the local geometry of liquid surfaces, even in sparse samplings.
- We provide an air pressure formula solely based on liquid particles in the liquid phase. It can produce a variety of air pressure effects with little computational overhead.
- We present an internal pressure force algorithm based on two-scale pressure estimation and geometry-aware anisotropic

filtering. It effectively reduces numerical instability, without affecting the incompressibility of water bodies.

We implemented our new methods and integrated them into a local Poisson SPH solver (LPSPH) [He et al. 2012a]. The whole system is efficient and compatible with graphics hardware acceleration. Our experiment shows that it can realistically and robustly simulate a variety of sparsely sampled thin features, such as thin jets (Figure 7), thin films (Figure 10), and water splashes (Figure 9).

2. PREVIOUS WORK

Smoothed particle hydrodynamics (SPH) has been widely used in computational physics and computer graphics to simulate dynamic liquid behaviors. Previous research has been focused on a number of problems, including artificial viscosity [Monaghan 1989, 1994], incompressibility [Becker and Teschner 2007; Solenthaler and Pajarola 2009], boundary conditions [Müller et al. 2003; Schechter and Bridson 2012], coupling with other fluids and solids [Monaghan 1994; Müller et al. 2005; Solenthaler and Pajarola 2008; Ihmsen et al. 2010; Akinci et al. 2012b], and particles with variable sizes [Adams et al. 2007; Solenthaler and Gross 2011; Ando et al. 2012, 2013].

Among these problems, surface tension and its influence on sparsely sampled thin features is less studied in computer graphics. Initially developed for multiphase flows [Morris 2000], the continuum surface force (CSF) method was extended by Müller and colleagues [2003] to handle free surface cases as well. Hu and Adams [2006] improved the robustness of the CSF method by formulating surface tension as the divergence of a stress tensor, rather than the surface normal. Sirotkin and Yoh [2011] presented a new smoothing kernel and gradient correction terms to avoid compressional instability in the CSF method. The particle-based surface tension flow can also be calculated by the inter-particle interaction force (IIF) method, as Nugent and Posch [2000] showed. Using a combination of repulsion and attraction forces, Tartakovsky and Meakin [2005] used the IIF method to simulate both surface tension and fluid-solid coupling effects. Becker and Teschner [2007] applied the IIF method to calculate surface tension in free surface flows. More recently, Akinci and colleagues [2013] proposed to use a combination of CSF and IIF by integrating the molecular cohesion into the CSF method, where large surface tension effects were obtained.

Unfortunately, the accuracy of CSF and IIF depends on a sufficient number of particles, their results become less reliable and more noisy for thin features represented by few particles. Alternatively, Zhang [2010] and Andersson and collaborators [2010] proposed to reconstruct liquid surfaces for surface tension calculation. Yu and colleagues [2012] maintained liquid surfaces over time explicitly as triangle meshes. Both methods are more robust than particle-based surface tension methods, but require additional computational cost. Since many issues in free surface flows do not occur in multiphase flows, a straightforward idea is to create ghost particles on the air side of free surfaces, as Schechter and Bridson [2012] showed. The computational overhead of processing these new particles can be large, especially if a scene contains many thin features increasing the surface area.

The existence of thin features in liquid animation also relies on the liquid surface reconstruction process. The blobby sphere approach proposed by Blinn [1982] extracts an isosurface from a scalar field using a sum of radial basis functions. Zhu and Bridson [2005] later improved this method to reduce artificial bumps and indentations, by adding compensations for local particle density variations. Adams and collaborators [2007] proposed to track particle surface distances

over time, so that liquid surfaces can be smoothly reconstructed for nonuniform particles. Instead of using an isotropic smoothing kernel, Yu and Turk [2010] used an anisotropic smoothing kernel based on local particle distributions, in order to reduce surface bumps without destroying thin features. Bhattacharya and colleagues [2011] formulated liquid surface reconstruction as a constrained optimization problem and used the level-set approach to minimize the thin plate energy of liquid surfaces. Akinci and collaborators [2012a] apply mesh operations to reduce bumps and improve the reconstruction quality efficiently. While our work is focused on numerical simulation, our system can benefit from the use of these liquid surface reconstruction techniques for more robust thin feature effects as well.

3. SURFACE FORCES

In this section, we propose new techniques to handle surface tension and air pressure for SPH-based free surface flows. Both techniques are based on the diffuse interface model whose history can be traced back to van der Waals' early work [1893]. The basic assumption is that a liquid surface has a small but finite thickness, across which physical quantities can change rapidly but smoothly from one phase to another. The surface energy in a diffuse interface can be defined as a Helmholtz free energy functional [Cahn and Hilliard 1958]

$$\mathcal{E} = \int_V \left[f(c) + \frac{\kappa}{2} |\nabla c|^2 \right] dV, \quad (1)$$

in which V is the liquid volume, κ is a squared gradient energy coefficient, $f(c)$ is the bulk free energy density, and c is the condensation field. Typically, the condensation value c is 1 if a point is within the volume, or 0 if a point is outside of the volume; and changes smoothly from 1 to 0 when a point moves across the interface. Intuitively, $|\nabla c|$ indicates where the interface is and how fast c changes. The squared gradient energy term in Eq. (1) is the surface tension energy

$$\mathcal{E}^s = \int_V \frac{\kappa}{2} |\nabla c|^2 dV, \quad (2)$$

which is proportional to the surface area. The gradient of this energy can then be formulated as the surface tension force, that minimizes the surface area. The diffuse interface model is naturally compatible with particle-based representations, since it does not require liquid surfaces to be explicit.

3.1 Surface Tension Force

To calculate surface tension using the diffuse interface model under the SPH framework, we simply define $c = 1$ at each particle, known as the color field [Morris 2000; Müller et al. 2003]. We then calculate $\nabla_i c$ as

$$\nabla_i c = \frac{\sum_j V_j c_j \nabla_i W_{ij}^h}{\sum_j V_j W_{ij}^h}, \quad (3)$$

in which V_j is particle j 's volume, $W_{ij}^h = W(r_{ij}, h)$ is a smoothing kernel function with a radius h , and r_{ij} is the distance between particle i and j . The normalization item $\sum_j V_j W_{ij}^h$ is used here to compensate for missing air particles in free surface flows. Using Eq. (3), we can then obtain $\frac{\kappa}{2} |\nabla_i c|^2$ at each particle i . By treating it as a smoothed energy density at each particle and ignoring the influence of other particles on it, we assume that $\mathcal{E}^s$ can be minimized by minimizing each energy density separately. This assumption allows us to define the surface tension force using the gradient of the

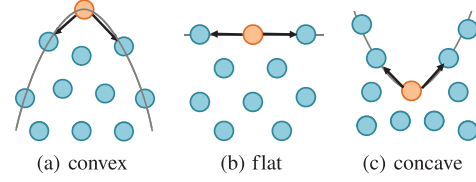


Fig. 1. The surface tension force in three surface cases. In these cases, we can model the surface tension force as the sum of attraction forces between surface particles. It tries to deform convex and concave surfaces into flat surfaces, where the surface tension energy gets minimized.

energy density:

$$\mathbf{F}_i^s = V_i \nabla_i \left(\frac{\kappa}{2} |\nabla_i c|^2 \right) = \frac{\kappa}{2} \sum_j V_i V_j |\nabla c_j|^2 \nabla_i W_{ij}^h. \quad (4)$$

Intuitively, the surface tension energy density $\frac{\kappa}{2} |\nabla_i c|^2$ can be considered an approximation to the local surface area of particle i . The surface tension force tries to minimize it by summing up a set of attraction forces. In ideal cases where interior particles have zero surface areas and surface particles are explicitly specified, we can simply treat the surface tension force as the sum of attraction forces caused by neighboring surface particles, as Figure 1 shows. To ensure momentum conservation in practice, we calculate the average of two surface tension energy densities and use it in the following surface tension force formula:

$$\mathbf{F}_i^s = \frac{\kappa}{2} \sum_j V_i V_j \left(\frac{|\nabla c_i|^2 + |\nabla c_j|^2}{2} \right) \nabla_i W_{ij}^h. \quad (5)$$

The main advantage of our method is its robustness against particle sparsity, which is commonly noticed on thin features. Unlike the CSF method that relies on ∇c to determine the normal direction and the mean curvature, our method uses $|\nabla c|^2$ to estimate the local surface area only. So when normal estimation becomes problematic, such as a liquid sheet made of a single particle layer, our method can still calculate surface tension forces accurately. Figure 2 compares our method with the CSF method [Müller et al. 2003] and the IIF method in Becker and Teschner [2007] and shows that our method is more robust in both 2D and 3D.

3.2 Air Pressure Force

Because of the air pressure force, water cannot leave solid surfaces freely nor occupy air bubble volumes in the real world. The air pressure force is straightforward to simulate in multiphase flows using both liquid and air particles. For single-phase free surface flows, Schechter and Bridson [2012] proposed to calculate the air pressure force in a similar way by adding ghost air particles around liquid surfaces. Since the use of air particles requires more memory and computational cost, we propose a method to virtually account for them as derived shortly to avoid the extra memory of air particles.

To begin with, let us first assume that air particles still exist. A liquid particle i should be surrounded by both air particles and liquid particles as Figure 3 shows. Let p_{atm} be the air pressure at each air particle k . The air pressure force at particle i can be calculated as

$$\mathbf{F}_i^a = -V_i p_{\text{atm}} \sum_k V_k \nabla_i W_{ik}^h. \quad (6)$$

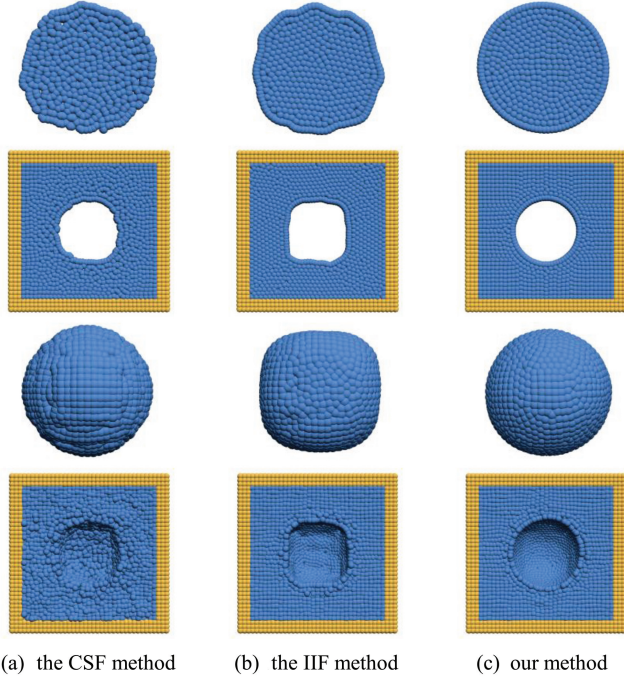


Fig. 2. 2D and 3D comparison examples of the three surface tension methods. We simulate the concave examples by restraining liquid particles in a closed container and applying both surface tension forces and air pressure forces (to be discussed in Section 3.2).

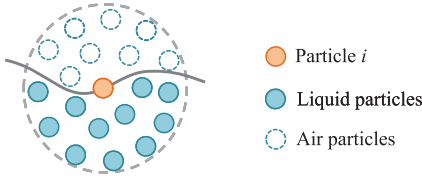


Fig. 3. A surface particle with both air particles and liquid particles in its neighborhood. By defining a negative air pressure at each neighboring liquid particle, we can calculate the air pressure force without explicitly defining air particles.

Assuming that air particles and liquid particles are smoothly and uniformly distributed, we have

$$\sum_j V_j \nabla_i W_{ij}^h + \sum_k V_k \nabla_i W_{ik}^h = \nabla 1 = \mathbf{0}, \quad (7)$$

in which the first term is summed over liquid particles and the second over air particles. Using Eq. (7), we can replace the sum in Eq. (6) and get

$$\mathbf{F}_i^a = V_i p_{\text{atm}} \sum_j V_j \nabla_i W_{ij}^h. \quad (8)$$

Intuitively, Eq. (8) formulates the air pressure force as the sum of attraction forces, by assigning neighboring liquid particles with positive air pressures.

To compare the performance of our method with the ghost SPH method by Schechter and Bridson [2012], we create a solid sphere example as shown in Figure 4 where 71K particles are involved. This example indicates that both methods can produce the flowing

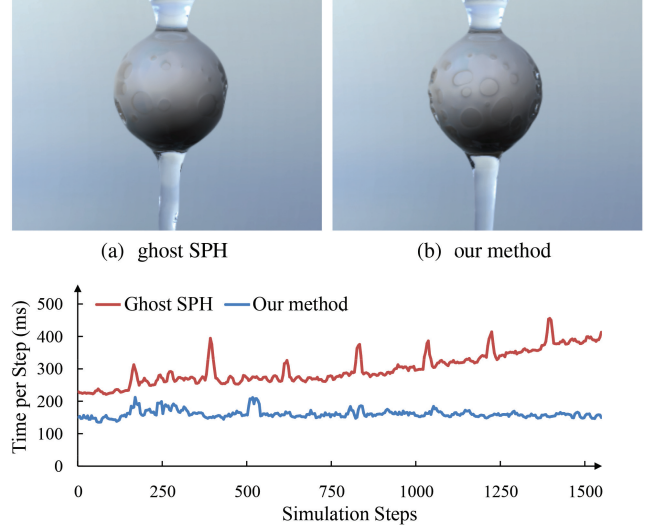


Fig. 4. Flowing water. While both the ghost SPH method and ours can be used to simulate flowing water on a solid sphere, our method requires no air particles and runs faster.

effect (together with our surface tension formula in Section 3.1), in which water flows onto the solid surface and merges at the bottom of the sphere. But since our method does not need air particles, it is faster than the ghost SPH method and its computational cost is independent of thin features. Furthermore, our method does not require any extra memory cost in calculating the air pressure force while the ghost method added approximately 25% memory overhead for this example.

4. NUMERICAL INSTABILITY

Although the formulae proposed in Section 3 can robustly calculate surface forces, we may still see thin liquid features being affected by numerical instability. This issue is related to both attraction forces and repulsion forces under the SPH framework.

The instability issue related to SPH-based attraction forces, including our surface tension force and our air pressure force, is known as *tensile instability*. To understand this problem, let us consider a 1D case containing one movable particle a and two fixed particles b and c , as Figure 5(a) shows. We assume the particles have the same size and that they are affected by attraction forces only. If a is exactly in the middle of b and c , it receives zero total force and can stay static. However, if a is positioned slightly closer to b due to numerical errors, then the attraction force exerted on a by b will be larger and the attraction force exerted on a by c will be smaller. So the total force gets unbalanced and pushes a even closer to b . In simulation, this will cause particles to form a set of clusters. According to Sweigle and collaborators [1995], the existence of tensile instability can be mathematically identified as a sufficient condition $\sigma W'' > 0$, where σ is the stress state and W'' is the second derivative of the smoothing kernel to the particle distance.

While SPH-based repulsion forces do not have the tensile instability issue, they have their own instability issue as Figure 5(b) shows. In this example where only repulsion forces exist, particle a can stay at rest between b and c . But if a is positioned slightly off the line, repulsion forces will push it out even further. As a result, repulsion forces cannot maintain thin liquid features in free surface flows, including thin jets and thin sheets. We note this problem does

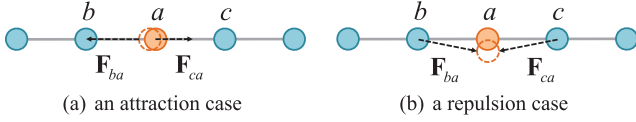


Fig. 5. 1D examples that demonstrate numerical instability issues in SPH-based attraction and repulsion forces.

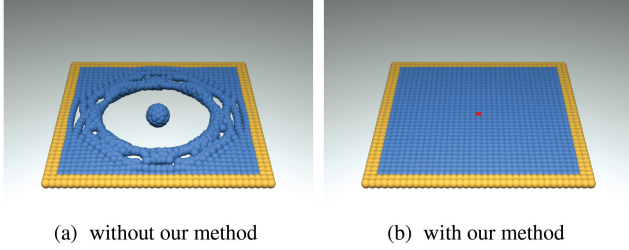


Fig. 6. A thin sheet. Without calculating internal pressure forces by our method, the thin sheet ruptures into water drops after small perturbation as (a) shows. Using our method, the sheet stays at rest as shown in (b).

not appear in multiphase flows, because surrounding air particles will prevent liquid particles from escaping thin features easily.

The instability caused by attraction forces (also called tensile instability) can occur everywhere, while the instability caused by repulsion forces can occur on thin features only. In practice, we do not notice tensile instability in water bodies, since repulsion forces avoid particles from being arbitrarily close. However, tensile instability becomes problematic for thin features with sparse particle sampling in the neighborhood, and internal pressure forces are underestimated by most of the existing simulators.

Based on the previous analysis, we derive our solution against numerical instability as follows. To reduce tensile instability, we first increase internal pressure forces on thin features using two smoothing kernels. Once repulsive internal pressure forces become larger, their instability gets noticeable and needs to be addressed as well. We then apply an anisotropic filter on internal pressure forces so that their influence is limited within thin features. By calculating internal pressure forces in this way, our system can robustly maintain thin features, such as the thin sheet in Figure 6.

4.1 Two-Scale Pressure Estimation

When using a large smoothing kernel, most algorithms cannot distinguish the particle sparsity on thin features from that in low internal pressure regions. As a result, internal pressure forces are often underestimated on thin features and cannot prevent tensile instability from happening. Using a small kernel can reduce tensile instability but, since fewer particles are involved in calculation, the estimated pressure will be more noisy and less reliable.

To robustly estimate internal pressures for both water bodies and thin features, our idea is to use small and large smoothing kernels together. Let $h = R$ be the radius of the large kernel and $h = r$ that of the small kernel. We first calculate the density using the multiphase method proposed by Solenthaler and Pajarola [2008]

$$\rho_i^r = \alpha m \sum_j W_{ij}^r \quad \text{and} \quad \rho_i^R = m \sum_j W_{ij}^R, \quad (9)$$

in which m is the particle mass, α is a scaling factor that corresponds to $(r/R)^3$ in 3D space, and $(r/R)^2$ in 2D space. We typically set $R = 2.5d$ and $r = d$, where d is the expected reference distance between two particles. Then we use the local Poisson method [He

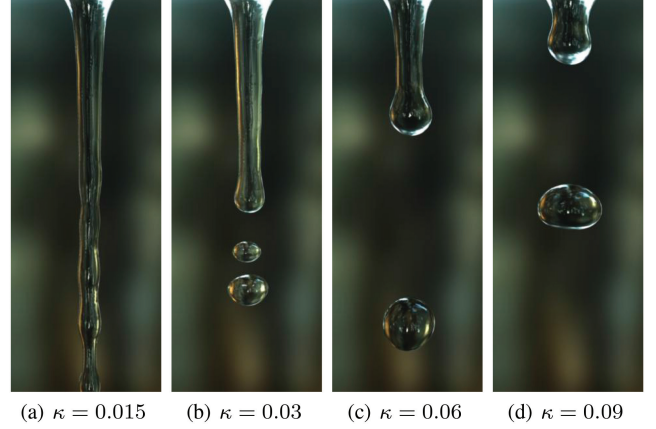


Fig. 7. Water jet. This example shows the Plateau-Rayleigh instability effects of using different surface tension coefficients (in N/m).

et al. 2012a] to convert the two densities into two pressures p_i^r and p_i^R , respectively. For efficiency, we only apply the specific formula with the radius of the integration domain degrading to zero. The pressure p_i^R is more accurate for particles in water bodies, but is underestimated for particles on thin features. Meanwhile, the pressure p_i^r is less reliable, but does not have the underestimation issue on thin features. To provide a smooth transition from one to another, we calculate the final internal pressure at particle i as

$$p_i = \max(p_i^R, \beta p_i^r) + p_{\text{atm}}. \quad (10)$$

The coefficient β in Eq. (10) serves two purposes. First, it ensures that the pressure for particles in water bodies is not affected by p_i^r , which might contain noise. Second, it controls the magnitude of repulsive internal pressure forces on thin features so that they do not suppress attractive surface forces, especially surface tension. Since the surface tension force is related to the surface tension energy density, we use an empirical equation to define β

$$\beta = \gamma \max_i(\kappa |\nabla_i c|^2) / \max_i(p_i^r), \quad (11)$$

where γ needs to be located in the range of $[0, 0.5]$ to get a plausible simulation result. The use of β can be considered a balance between surface tension effects and thin features. A smaller β makes surface tension effects more salient but destroys thin features, while a greater β preserves thin features but weakens surface tension effects. We note that β is introduced completely from the algorithmic perspective and has no physical meanings, but it provides us a convenient way to adjust the visual effects. We will demonstrate how β can affect the fluid behavior by setting γ to different values in the results section.

4.2 Anisotropic Pressure Filtering

After we fix tensile instability using the two-scale pressure estimation method in Section 4.1, we now have to face the instability caused by the increased internal pressure forces. This instability problem is often exaggerated by the noise in p_i , even after the use of a small β in Eq. (10).

Inspired by the anisotropic surface reconstruction method proposed by Yu and Turk [2010], we solve this instability by applying an anisotropic filter on internal pressure forces. Let $\mathbf{C}_i = \sum_j (\mathbf{x}_j - \mathbf{x}_i)(\mathbf{x}_j - \mathbf{x}_i)^T W_{ij}^R$ be the anisotropic covariance matrix



Fig. 8. Chocolate on bunny. This example demonstrates the effects of using different surface forces. We use both the surface tension force and the air pressure force in most of the examples.

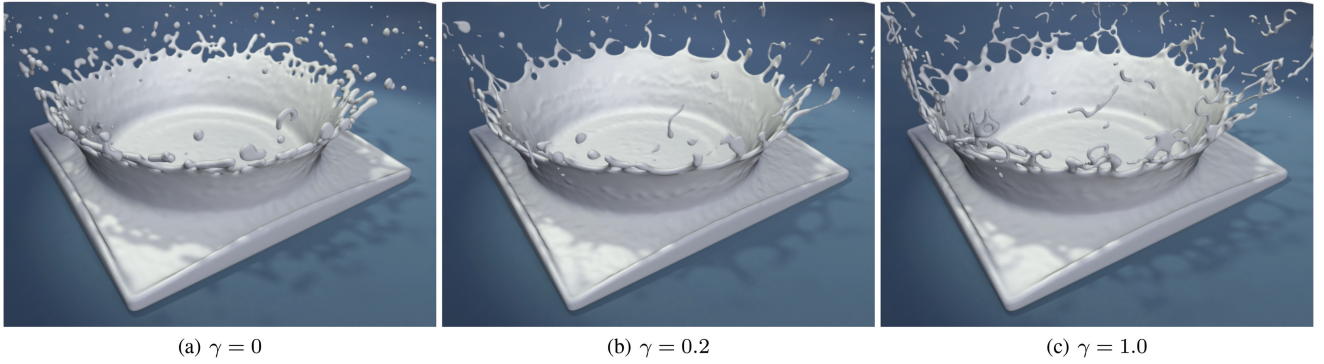


Fig. 9. Milk crown. This example shows how the pressure correction can affect the fluid behavior by setting γ to different values and that best results are achieved with $\gamma = 0.2$.

defined at particle i . We propose a tensor matrix $\mathbf{T}_i$ as

$$\mathbf{T}_i = \frac{p_i^R}{p_i} \mathbf{I} + \left(1 - \frac{p_i^R}{p_i}\right) \frac{\mathbf{C}_i}{\|\mathbf{C}_i\|_2}. \quad (12)$$

For particles in water bodies, $p_i = p_i^R$ and $\mathbf{T}_i$ is the identity matrix. For particles on thin features, p_i is larger than p_i^R and $\mathbf{T}_i$ becomes more anisotropic. Using this tensor matrix, we then formulate the internal pressure force as

$$\mathbf{F}_i^p = -\frac{1}{2} \sum_j V_i V_j (p_i \mathbf{T}_i + p_j \mathbf{T}_j) \cdot \nabla_i W_{ij}^h. \quad (13)$$

Intuitively, Eq. (13) diminishes the internal pressure effect in the direction perpendicular to thin features. In this way, the internal pressure force removes tensile instability, without destroying thin features by its own instability issue. For particles in water bodies, Eq. (13) is simply reduced to a standard formula with no anisotropic filtering.

5. RESULTS

We integrated our methods into a local Poisson SPH solver and all the smoothing kernels were chosen according to the work by Müller and colleagues [2003] (please refer to the supplemental video for the animation results). We used the parallel index sorting algorithm presented by Ihmsen and colleagues [2011] to construct a uniform grid and accelerate the neighborhood search. We used the level-set

approach proposed by Bhattacharya and collaborators [2011] for liquid surface reconstruction. To model solid objects, we uniformly created solid particles close to solid surfaces and treated them as ghost liquid particles [He et al. 2012b]. In this case, we were able to avoid artificial surface tension forces at the liquid-solid interfaces, but could still provide sufficient air pressure forces to reflect the correct cohesive behavior as shown in Figure 4. We tested our system on a quad-core Intel Xeon W3550 3.07 GHz workstation with 6GB memory. We set the timestep as $\Delta t = 0.001$ s in simulation. Table I shows the coefficients and timings (per timestep) of our examples, including the number of particles N , the surface tension efficient κ , the average computational time for surface forces t^s , the average computational time for internal pressures t^p , and the total computational time t^{tot} .

Water Jet. Figure 7 compares the simulation effects of using different surface tension coefficients. In this example, a water jet breaks up into small water drops with the same volume but less surface area. Commonly known as *Plateau-Rayleigh instability*, this effect becomes more likely to happen when the surface tension coefficient increases from left to right.

Chocolate on Bunny. Figure 8 demonstrates the simulation effects with different surface force strengths. Without using the surface tension force, liquid particles can leave the streamlets freely and form a number of drops, as shown in Figure 8(a). Without using the air pressure force, the streamlets do not flow on solid surfaces, as shown in Figure 8(b). We obtain more physically plausible effects by using both surface forces as shown in Figure 8(c).

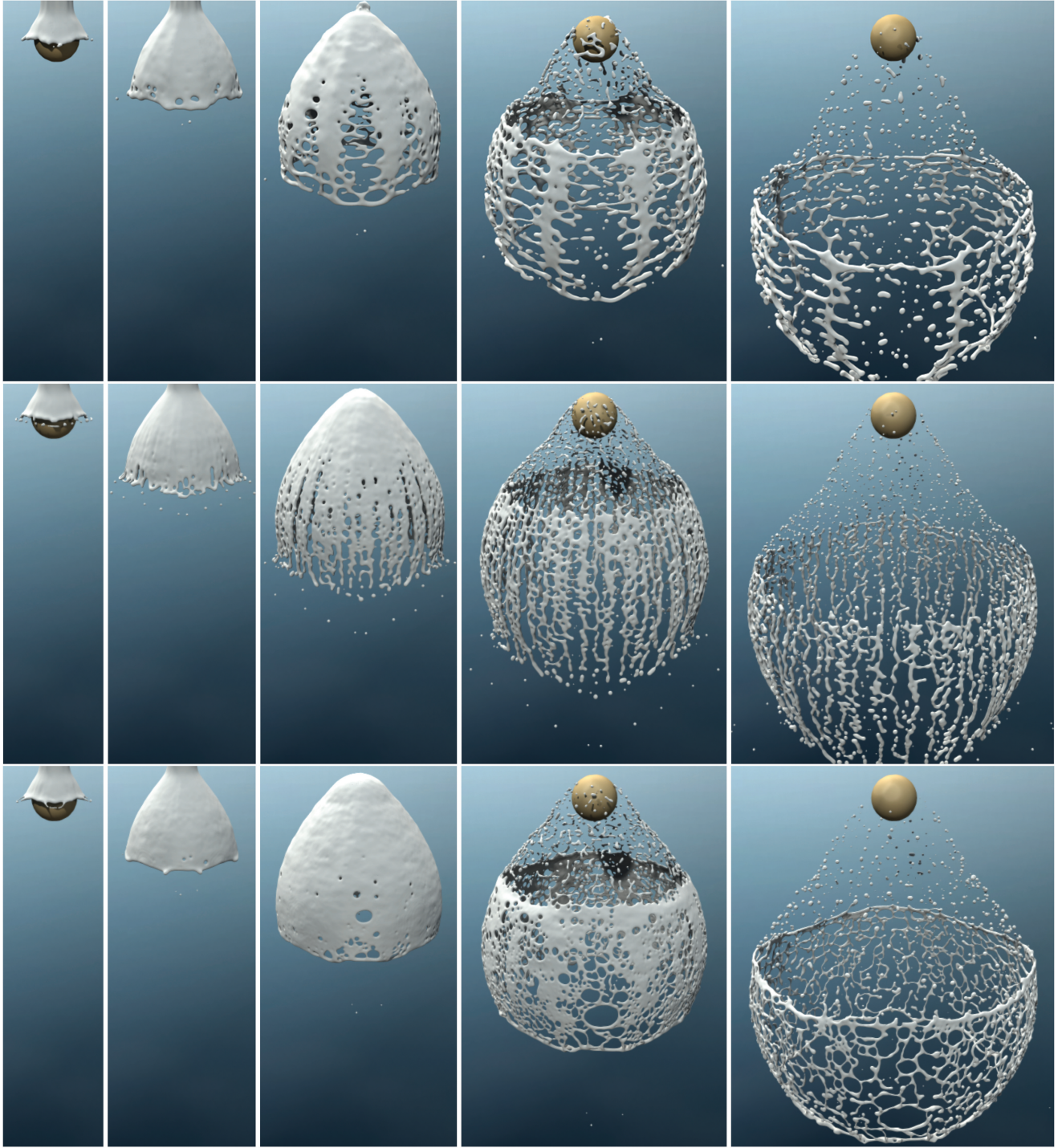


Fig. 10. Water on sphere. In this example, we compare the difference between the ghost SPH method (top) and our method both with (bottom) and without (middle) the pressure correction. With the pressure correction, our algorithm effectively avoids numerical instability issues, but cannot prevent thin features from being destroyed by resolution limits.

Milk Crown. Figure 9 compares the fluid behavior for different values of γ . In the extreme case of $\gamma = 0$, a bunch of small droplets will pinch off due to the numerical instability caused by the surface tension. In the other extreme case of $\gamma = 1$, which means the

pressure will be overcorrected, the fluid fails to reveal the plausible surface tension behavior. To balance between surface tension effects and thin features, an appropriate choice is to set $\gamma = 0.2$ to get plausible simulation results.

Table I. Simulation Coefficients and Timings

Name	N	κ	t^s	t^p	t^{tot}
		(N/m)	(ms)	(ms)	(ms)
Water Jet	5.2K	0.015 – 0.09	1	2	20
Chocolate on Bunny	191K	0.035	49	41	281
Milk Crown	348K	0.015	124	133	752
Water on Sphere	71K	0.015	26	39	174

Water on Sphere. In this example, we present another example to demonstrate the importance of our internal pressure force algorithm for preserving thin features as Figure 10 shows. Here we directly set $\gamma = 0.2$ and ignore the air pressure force to make the visual difference more noticeable. Without adjusting internal pressure forces, the water film quickly ruptures into pieces. After using our technique, the water film is stable up to the point where it ruptures due to resolution limits. We also made a comparison of our method with the ghost SPH method, from which more thin features can be found in the case with our method.

6. LIMITATIONS

Although our surface tension formula is more robust than the CSF and IIF methods, it is still an approximation and not as accurate as the ghost SPH method [Schechter and Bridson 2012]. To model correct free surface behaviors, both the surface tension force and the air pressure force must be calculated together. Some of the coefficients in our algorithms (including κ and β) are not based on physics and need to be tuned for different examples. Although the two surface forces can be integrated into any existing SPH solvers (including WSPH, PCISPH, LPSPH, etc.), the two-scale pressure estimation method is only suitable for EOS-based solvers (see Ihmsen et al. [2014] for a thorough discussion on EOS- and non-EOS-based solvers). Meanwhile, our system does not address the resolution limit issue, so cannot handle thin features whose sizes are less than a single particle. It cannot be used to animate air bubbles in large water bodies, since it does not consider air compressibility, nor does it consider solid surface properties or wetting effects, so it cannot model complex solid influence on liquid, such as hydrophobic effects. Finally, how to preserve thin features during the liquid surface reconstruction process is still a difficult problem, since thin features may be erroneously identified as noise. Using a smaller smoothing kernel can preserve thin features, but may not be sufficient for removing actual noise, as we found in some examples.

7. CONCLUSION AND FUTURE WORK

In this article, we identified that surface forces and numerical instability are the two main factors affecting sparsely sampled thin features in SPH-based free surface flows. We demonstrated the use of the free surface energy functional in formulating surface tension forces, and we studied the potential of handling air pressure effects without using air particles. We proposed a novel algorithm to calculate internal pressure forces on thin features, which effectively reduces numerical instability issues.

We plan to test the compatibility of our system with graphics hardware acceleration. We are also interested in combining it with the mesh-based tracking method [Yu et al. 2012] to simulate those effects that our current system cannot handle. In the long term, we would like to explore the possibility of using free surface flows to animate complex liquid-solid interactions and air bubbles in large

water bodies, most of which could be simulated only by multiphase flows in the past.

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