A scalable computational platform for particulate Stokes suspensions

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Abstract

We describe a computational framework for simulating suspensions of rigid particles in Newtonian Stokes flow. One central building block is a collision-resolution algorithm that overcomes the numerical constraints arising from particle collisions. This algorithm extends the well-known complementarity method for non-smooth multi-body dynamics to resolve collisions in dense rigid body suspensions. This approach formulates the collision resolution problem as a linear complementarity problem with geometric 'non-overlapping' constraints imposed at each timestep. It is then reformulated as a constrained quadratic programming problem and the Barzilai-Borwein projected gradient descent method is applied for its solution. This framework is designed to be applicable for any convex particle shape, e.g., spheres and spherocylinders, and applicable to any Stokes mobility solver, including the Rotne-Prager-Yamakawa approximation, Stokesian Dynamics, and PDE solvers (e.g., boundary integral and immersed boundary methods). In particular, this method imposes Newton’s Third Law and records the entire contact network. Further, we describe a fast, parallel, and spectrally-accurate boundary integral method tailored for spherical particles, capable of resolving lubrication effects. We show weak and strong parallel scalings up to \(8 \times 10^4\) particles with approximately \(4 \times 10^7\) degrees of freedom on 1792 cores. We demonstrate the versatility of this framework with several examples, including sedimentation of particle clusters, and active matter systems composed of ensembles of particles driven to rotate.

1. Introduction

Particulate suspensions are important to both technology and fundamental science. The presence of particles suspended in fluid leads to rich rheological behaviors of the mixture [1], and novel applications. For example, shear-thickening colloidal fluids have been used to reinforce the Kevlar-woven fabrics [2] in bulletproof vests. Colloidal suspensions are important model systems in the study of jamming [3] and phase transitions [4]. Active suspensions [5] are prototypes of active matter [6], where the immersed particles may be self-propelled, driven to rotate, or coupled together by biologically active cross-linkers [7, 8].

Here we discuss simulating the dynamics of particulate suspensions in a Newtonian solvent. The accurate predictions of the dynamic properties of such systems are key to understanding their behaviors and to conceiving new applications. However, simulating such systems is difficult. First, the intrinsic length scales in Stokes suspensions can be large due to long-range many-body hydrodynamic interactions (HIs hereafter). Second, boundary conditions (no-slip, slip, electrostatic, magnetic, etc.) on each particle must be accurately satisfied. Otherwise, for example, the osmotic pressure measured from dynamic simulations may show significant deviations from its true value due to the numerical error in resolving particle-particle collisions [9]. Third, such mixture systems must often be tracked for long times due to slow relaxation processes or significant Brownian noise in the system.

Many numerical methods have been developed to simulate suspensions in a Newtonian solvent. The Rotne-Prager-Yamakawa tensor [10, 11, 12, 13, 14, 15, 16, 17] is a popular approximation to account for HIs. This
method keeps the mobility matrix $\mathcal{M}$ symmetric-positive-definite (SPD), but is rather crude for dense colloidal suspensions. A more accurate method is Stokesian Dynamics [18, 19, 20, 21, 22], which splits the HIs into a far-field and near-field part. The far-field part represents the HIs through multipole expansions truncated at the stresslet level. The near-field lubrication effects are then added pairwise between particles with asymptotic lubrication resistance functions. Stokesian Dynamics has also been extended to electro rheological suspensions [23, 24] and non-spherical particles [25]. However, it is difficult to improve the accuracy of Stokesian Dynamics further due to the algebraic complexity of including higher force moments on particles beyond the stresslet level.

In all such computational methods, the efficient handling of collisions between particles remains a long-standing problem. Theoretically, for smooth rigid particles with no-slip boundary conditions and moving under finite forces, lubrication effects prevent their collision [26]. However, collisions are inevitable in simulations because numerically it is impossible to fully resolve the opposing lubrication effects with the finite timestep sizes and finite accuracy of the HI solvers. Further, particles with surface roughness or surface slip velocity may actually collide. This feature is believed to underly the observed loss of flow reversibility in the shearing of non-Brownian, “spherical” particle suspensions [27]. In simulations, such collisions are usually handled, or resolved, by using a prescribed short-range, pairwise, repulsive potential between particles. For example, an exponentially decaying pairwise repulsive force is used in Stokesian Dynamics. Such pairwise potentials must be steep and therefore imposes a restrictive upper bound on the timestep size to maintain stability. Penalty methods [28] work similarly and suffer from the same stability constraints. 1

To build a stable and efficient numerical scheme, we reconsider the collision resolution method. Pairwise potentials and penalty methods compute collision forces on each particle at the start of each timestep. Alternatively, collision forces can be solved for by imposing non-overlapping constraints between bodies on particle configurations over time. In this way, the stability issues induced by the stiffness induced by potentials or penalties can be avoided. Foss and Brady [9] applied a ‘potential-free’ algorithm in this fashion, where overlaps are resolved by iteratively moving each overlapping pair of particles apart until a non-overlapping configuration is achieved. This scheme, however, may converge slowly in dense systems and does not allow many-body HI coupling between particles. Another method is the constrained minimization scheme developed by Maury [29]. This method works as a prediction-correction scheme, where a predicted velocity $U_p$ for each particle is first computed, and then a corrected velocity $U$ satisfying the no-overlap constraints is obtained by minimizing the $L_2$ norm of the difference $U - U_p$ for overdamped systems. For underdamped systems, the objective function being optimized is modified to include the effects of mass and acceleration. This scheme, however, does not determine collision forces between each colliding pair, making it difficult to compute the mechanical stress induced by collisions.

Non-overlapping constraints can be coupled with collision forces in inelastic collisions to construct complementarity constraints, since each close pair of particles must be at one of the two possible states: (1) they have collided, and so the collision force is positive and their minimal separation is zero, or (2) they did not collide, and so the collision force is zero and the minimal separation is positive. The early development of these methods formulated collision resolution problems in rigid body dynamics in various forms and probed their mathematical properties, for example, the existence of solutions [30, 31, 32, 33, 34]. A linear complementarity formulation was soon developed to practically simulate collections of frictionless [35] and frictional [36, 37] rigid particles. This formulation uses a first-order Euler temporal discretization and solves linear complementarity problems at each timestep. This method has been proved [38, 39] to generate convergent particle trajectories as the timestep $\Delta t \to 0$. These early developments have been summarized by Stewart [40], and extended to handle stiff external forces [41] and bilateral constraints such as mechanical joints [42]. This early formulation, however, considered non-convex linear complementarity formulations for frictional particles and has been superseded by the modern formulation of Anitescu [43], where a convex cone quadratic program is solved at each timestep. This convexity allows efficient numerical solution in large scale simulations for frictional granular flow problems [44, 45, 46, 47, 48, 49, 50], and open source software implementations of this method are now available [51, 52]. Recently, this formulation has been extended to deformable particles [53, 54]. To speed up these large scale simulations, various iterative solvers have been discussed and compared in [55, 56, 57, 58, 59]. Recent work by two of the co-authors (Corona and Veerapaneni) and their co-workers demonstrated the scalability of these methods.

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1In one interpretation, collision resolution algorithms are also models for the irreversible processes associated with the collisions of physical, and hence rough, particles.
on large distributed memory machines, simulating the frictional multibody dynamics of hundreds of millions of granular particles [60].

For particulate Stokes flow problems, the recent work of Lu et al. [61] applied a similar explicit contact constraint enforcement approach for simulating deformable particles. Furthermore, this approach was extended to three dimensional problems in [62]. Both works demonstrated impressive gains in computational efficiency by improving the stability and accuracy of the underlying numerical solvers. However, we note that their implementation is tightly bound to a particular boundary integral (BI) fluid solver. Moreover, the computed collision forces do not follow Newton’s Third Law where collision forces for a colliding pair must be equal and opposite. Therefore, although the collision forces are explicitly computed in this method, the collision stress may still be incorrect.

A proper extension of the complementarity method to Stokes particulate suspensions is difficult because the particle motion is overdamped in contrast to granular flows dominated by inertia. This requires significant reformulation of the complementarity problem. The solver must also be improved because the complementarity problem now involves a full dense matrix due to the many-body hydrodynamic coupling in Stokes suspensions. Yan et al. [63] presented a method to resolve normal collisions for arbitrarily-shaped rigid particles in Stokes suspensions, as an extension of [35]. The complementarity problem for collision resolution is reformulated and a different but more efficient solution algorithm is described, utilizing the symmetric-positive-definiteness of the mobility matrix. This approach is generic because the motion induced by collision force is represented by this mobility matrix, and any hydrodynamic solver can be used. This method imposes Newton’s Third Law and guarantees the symmetry and translational invariance of the collision stress tensor. They validated this method by computing the equation of state for Brownian spherocylinders, and demonstrated its application to various self-propelled rod systems.

Although the method is generic, results presented in [63] neglected the many-body HI coupling. In this work, we extend this generic method to Stokes particulate suspensions with full many-body HI. We use BI methods specialized for spheres and achieving spectral accuracy by spherical harmonic expansions for singular and near-singular integration [64]. The implementation is fully parallelized with hybrid OpenMP and MPI to achieve scalability. We demonstrate the application of this platform to various problems, such as sedimentation of particle ensembles, and the collective dynamics of rotor systems.

The latter class of many-particle systems has been studied of late as an active matter system, showing aspects such as activity-induced phase separation [65], crystallization [66], odd rheological and surface flow dynamics [67], and forms of active turbulence [68]. Motivated by the simulations of [65], Fig. 1 shows a large-scale simulation of 20,000 particles, densely packed and suspended on a plane in the fluid, with each particle driven by an external out-of-plane torque. This simulation has roughly $6 \times 10^6$ degrees of freedom, and was run on 576 CPU cores. The simulation shows the development of an extensive and inhomogeneous fine-scaled collision network, as well as the development of large-scale collective rotation induced by long-ranged hydrodynamic coupling. Of scientific interest is the interaction of multiple such ensembles, and the detailed structure of particle flows within them.
Figure 1: A simulation snapshot of a monolayer of 20000 spherical particles with radii \( a \) at approximately 60% area fraction. A constant external torque \( T \) in the direction perpendicular to this monolayer is exerted on each particle to drive a counter-clockwise planar rotation of this monolayer. (A) shows the entire simulation, with each particle colored by its total collision force magnitude. (B) shows the region inside the white box. The left panel of (B) shows the hydrodynamic force density (traction) on the sphere surfaces induced by collisions, scaled by \( T/a^3 \). The center and right panels show the net collision forces, scaled by \( T/a \), on each particle and on each collision constraint, respectively. The three panels of (B) are colored by the same colormap as in (A).
2. Problem formulation

In this section we briefly summarize the well-known mobility problem, i.e., the motion of arbitrarily-shaped particles driven by forces and torques and immersed in a 3D Newtonian Stokes flow. Here, for simplicity, the fluid occupies all space but the particle volumes. Hence, consider a suspension of $N$ rigid particles, like that shown in Fig. 1 but not limited to spherical shapes. Let $\{V_j, I_j, c_j\}_{j=1}^N$ denote the volume, boundary, and geometric center of the particles, respectively. Each particle moves with a translational velocity $U_{j,e}$ and angular velocity $\Omega_{j,e}$, in response to an externally applied body force $F_{j,e}$ and a body torque $T_{j,e}$.

Denoting the fluid viscosity by $\eta$, the fluid velocity by $u$, and the pressure by $p$, the fluid stress is $\sigma = -pI + \eta \left[ \nabla u + (\nabla u)^T \right]$. Neglecting inertial and body forces gives that $\nabla \cdot \sigma = 0$ in the fluid domain. Assuming fluid incompressibility, this gives the Stokes equations:

$$
-\nabla p + \eta \nabla^2 u = 0 \quad \text{in} \quad \mathbb{R}^3 \setminus \bigcup_j V_j, \\
\nabla \cdot u = 0 \quad \text{in} \quad \mathbb{R}^3 \setminus \bigcup_j V_j, \\
u \rightarrow 0 \quad \text{as} \quad x \rightarrow \infty.
$$

The traction $f$, i.e., the hydrodynamic force density on the particle surface applied by the fluid, is determined by the stress tensor $\sigma$ as $f = \sigma \cdot n$, where the surface normal $n$ points into the fluid domain. The solution $(u_e, p_e)$ to Eq. (1)(a-c) is subject to the boundary conditions:

$$
u_e = U_{j,e} + \Omega_{j,e} \times (x - c_j) \quad \text{on} \quad \Gamma_j, \forall j, \\
\int_{\Gamma_j} f_e \, dS = F_{j,e}, \quad \forall j, \\
\int_{\Gamma_j} (x - c_j) \times f_e \, dS = T_{j,e}, \quad \forall j.
$$

There may also be collision a force $F_{j,c}$ and torque $T_{j,c}$ on each particle $j$ applied by other particles. The consequent velocities $(U_{j,c}, \Omega_{j,c})$ induced by $F_{j,c}$ and $T_{j,c}$ satisfy the same Stokes equation (1) and boundary conditions:

$$
u_c = U_{j,c} + \Omega_{j,c} \times (x - c_j) \quad \text{on} \quad \Gamma_j, \forall j, \\
\int_{\Gamma_j} f_c \, dS = F_{j,c}, \quad \forall j, \\
\int_{\Gamma_j} (x - c_j) \times f_c \, dS = T_{j,c}, \quad \forall j.
$$

Due to the linearity of the Stokes equation (1) and boundary conditions Eqs. (2) and (3), the overall solution is simply the superposition of the two separate mobility problems induced by external and collisional forces and torques:

$$u = u_e + u_c, \quad p = p_e + p_c, \quad f = f_e + f_c, \quad U_j = U_{j,e} + U_{j,c}, \quad \Omega_j = \Omega_{j,e} + \Omega_{j,c}.
$$

Conventionally, the solution to a mobility problem can be written compactly as $\mathcal{U} = \mathcal{M} \mathcal{F}$, where $\mathcal{U} = \{\ldots, U_i^s, U_i^\ell, \Omega_i^s, \Omega_i^\ell, \Omega_i^\ell_i, \Omega_i^\ell_i, \ldots\}$ and $\mathcal{F} = \{\ldots, F_i^s, F_i^\ell, F_i^\ell_i, F_i^\ell_i, T_i^s, T_i^\ell, T_i^\ell_i, \ldots\}$ are both column vectors with 6 degrees of freedom per particle. $\mathcal{M}$ is the mobility matrix, which is a dense square matrix containing all the information of the Stokes equation and boundary conditions. The solutions given by Eq. (2) and Eq. (3) can be written compactly as $\mathcal{U}_e = \mathcal{M} \mathcal{F}_e$ and $\mathcal{U}_c = \mathcal{M} \mathcal{F}_c$, respectively.

$\mathcal{M}$ is usually not formed explicitly because of the difficulty and high cost of computing its entries, except in cases where the many-body coupling of HIs is treated with very crude approximations $[10, 11]$. Instead, a linear
system \( Ax = b \) is usually constructed to solve the mobility problem. The linear operator \( A \) is usually computed from the geometry and boundary conditions, containing all the information of \( M \). The right hand side vector \( b \) is usually computed from \( F \), and the velocities \( U \) are computed according to the solution \( x \). The linear system \( Ax = b \) is usually solved iteratively.

There are a variety of methods to construct the linear system \( Ax = b \). Stokesian Dynamics [19, 25, 21] forms the linear system using multipole expansions for both spherical and non-spherical particles. BI methods forms the linear system using boundary integral operators and discretization of particle surfaces [69]. When high levels of accuracy are necessary, BI methods provide the most accurate and efficient solvers to the mobility problem; for example, see [70, 64, 71, 72] and references therein.

It is well-known that \( M \) is symmetric-positive-definite [18, 26]. Physically, this is related to the dissipative nature of a Stokes suspensions. The energy injected by driving forces and torques is always dissipated instantaneously by the fluid flow. This is the key to our collision resolution algorithm.

3. Collision resolution algorithm

In this section we describe our collision resolution algorithm in detail, making no assumptions on the particle shape, or on the numerical method to solve the mobility problem \( U = M \mathcal{F} \). The dynamics of particulate Stokes suspensions is overdamped, i.e., the particle inertia is negligible. In this case, collisions are inelastic with a zero coefficient of restitution. Consequently, a colliding pair of particles remain in contact until they are driven apart by flow or collisions with other particles. This is different from granular flow, where inertial effects dominate and particles may rebound after collisions, depending on their coefficients of restitution. We also ignore inter-particle friction for Stokes suspensions since, physically, hydrodynamic lubrication effects dominate for smooth particles close to contact.

3.1. Complementarity formulation and equation of motion

In general, Eq. (4) can be generalized as:

\[
\mathcal{U} = \mathcal{U}_{nc} + \mathcal{U}_c.
\]  

Here the subscript \( nc \) stands for all non-collisional motion, such as the motion \( \mathcal{U}_c \) driven by external forces and torques. In other problems, \( \mathcal{U}_{nc} \) may originate from prescribed motions or other physical processes, such as Brownian fluctuations or electrophoresis.

The geometric configuration of a collection of rigid particles in 3D space is fully specified by the center of mass location \( c_j \) and the orientation unit quaternion \( \theta_j = \{s, p\} \in \mathbb{R}^4 \) of each particle \( j \). The temporal evolution of \( c_j \) and \( \theta_j \) is given by:

\[
\dot{c}_j = U_j, \quad \dot{\theta}_j = \Psi_j \Omega_j, \quad \text{where} \quad \Psi_j = \frac{1}{2} \left[ -p_j^T s_j I - p_j s_j^T \right] \in \mathbb{R}^{4 \times 3}.
\]  

Here we follow the rigid body kinematic equation using quaternions by Delong et al. [73]. Similar to \( \mathcal{F} \) and \( \mathcal{U} \), we define the configuration \( \mathcal{C} \) as a column vector with \( 7N \) entries, containing \( c_j \) and \( \theta_j \) for all \( N \) particles. The overdamped equation of motion for these particles can be written compactly as:

\[
\dot{\mathcal{C}} = \mathcal{T} \mathcal{U} = \mathcal{T} \mathcal{U}_{nc} + \mathcal{T} M \mathcal{F} \mathcal{C}.
\]  

where \( \mathcal{T} \in \mathbb{R}^{7N \times 6N} \) is a block diagonal matrix, containing \( 3 \times 3 \) identity matrices and \( 4 \times 3 \) matrices \( \Psi_j \) corresponding to \( c_j \) and \( \theta_j \) for each particle \( j \), respectively. Note that \( \mathcal{T} \) depends on those quaternion \( \theta \) components in \( \mathcal{C} \), but not on those \( c \) components. If the orientation of each particle is represented with Euler angles or rotation matrices, the kinematic equation can still be written in the form of Eq. (8), but the dimension of \( \mathcal{C} \) and the definition of each \( \Psi_j \) block must both be adjusted accordingly. However, different representations of orientation does not affect the derivation of collision resolution algorithms [39].
The equation of motion Eq. (8) should be augmented by geometric constraints to generate trajectories without overlaps between particles. The constraints are simply that the minimal separation distance $\Phi_\ell (\mathcal{C})$ between each pair $\ell$ of close rigid objects remain non-negative for all configurations $\mathcal{C}$. In total there are potentially $n_c = N(N + 1)/2$ such close particle-particle pairs. For each pair $\ell$, we denote the collision force magnitude between this pair of particles as $\gamma_\ell$. The pair $(\Phi_\ell, \gamma_\ell)$ must satisfy one of two conditions:

\[
\begin{align*}
\text{No contact:} & \quad \Phi_\ell > 0, \quad \gamma_\ell = 0. \\
\text{In contact:} & \quad \Phi_\ell = 0, \quad \gamma_\ell > 0.
\end{align*}
\] (9)

Mathematically, this yields a complementarity problem, written vertically over the set of pairs as:

\[
0 \leq \Phi \perp \gamma \geq 0,
\] (11)

where $\Phi = (\Phi_0, \Phi_1, \ldots) \in \mathbb{R}^{n_l}$ and $\gamma = (\gamma_0, \gamma_1, \ldots) \in \mathbb{R}^{n_c}$ denote the collections of minimal distances and contact force magnitudes for each $\ell$.

For $N$ rigid particles, let $D_\ell \in \mathbb{R}^{6n}$ be a sparse column vector mapping the magnitude $\gamma_\ell$ to the collision force (and torque) vector applied to each particle. We define a sparse matrix $\mathcal{G} \in \mathbb{R}^{6N \times n_c}$, as a collection of all $D_\ell$:

\[
\mathcal{G} = \begin{bmatrix} D_0 & D_1 & \ldots & D_{n_c} \end{bmatrix} \in \mathbb{R}^{6N \times n_c}, \quad \mathcal{F}_c = \mathcal{G} \gamma.
\] (12)

For each pair $\ell$, $D_\ell$ defined in this way has 12 non-zero entries for non-spherical shapes, corresponding to 3 translational and 3 rotational degrees of freedom for each particle. For the special cases of two spheres, $D_\ell$ has 6 non-zero entries, as normal collision forces induce no torques on spheres. The entries of each $D_\ell$ are explicitly given in [35]. For rigid particles, there is an important relation between the transpose of $\mathcal{G}$ and $\Phi$ [35]:

\[
\mathcal{G}^T = \mathcal{F} (\nabla \Phi \Phi).
\] (13)

This relation holds for different choices of orientation representations used in $\mathcal{C}$ and $\mathcal{F}$, including quaternions and Euler angles [35].

Combining Eq. (8), CP (11), and Eq. (12), we reach a differential variational inequality (DVI) for $N$ particles and $N(N + 1)/2$ constraints.

\[
\begin{align*}
\dot{\mathcal{C}} &= \mathcal{F} \mathcal{U}_{nc} + \mathcal{F} \mathcal{M} \mathcal{G} \gamma, \\
0 &\leq \Phi(\mathcal{C}) \perp \gamma \geq 0.
\end{align*}
\] (14a)

(14b)

Here $\mathcal{F}$, $\mathcal{U}_{nc}$, $\mathcal{M}$, $\mathcal{G}$, and $\Phi$ depend only on the geometric configuration $\mathcal{C}$. This DVI is solvable and integrable over time once a relation between the configuration $\mathcal{C}$ and the collision force $\gamma$ is supplied, that is, a timestepping scheme. Higher order schemes such as the Runge-Kutta scheme can be used, but for simplicity of presentation we derive a first order Euler integration scheme here.

3.2. Timestepping and linearization

With a given timestep $\Delta t$, the total number of constraints $n_c$ can be greatly reduced from $N(N + 1)/2$ to $O(N)$, since only those pairs that are close enough to be possibly in contact within this timestep need to be included in the constraints. For example, for hexagonal close packing of spheres, every sphere is in contact with 12 neighbors. This gives $n_c = 6N$. We define $\mathcal{A}$ as the set of pairs of bodies ‘close-to-collision’, that is, for which the minimal separation distance function $\Phi_\ell$ is smaller than a positive threshold $\delta$:

\[
\mathcal{A}(\mathcal{C}, \delta) = \{ \ell \mid \Phi_\ell(\mathcal{C}) \leq \delta \}.
\] (15)

The choice of $\delta$ depends on the particle velocity $\mathcal{V}$ and the timestep $\Delta t$, and should be taken large enough so that no possible collisions are missed in the collision resolution algorithm. For each pair $\ell \in \mathcal{A}$, the non-overlap condition can be simply stated as $\Phi_\ell(\mathcal{C}) \geq 0$. Increasing $\delta$ gives a larger set $\mathcal{A}$, and increases the dimension of the CP (11). Empirically, we set $\delta$ to 30% of the sum of the radii for each pair of spherical particles.
The timestepping scheme should evolve a non-overlapping configuration \( C^k \) at \( t^k \) to a non-overlapping \( C^{k+1} \) at \( t^{k+1} \). Therefore, for the discretized version of the DVI (14), the complementarity condition is between the geometry at the end of this timestep \( \Phi(C^{k+1}) \) and the collision force at this timestep \( \gamma^k \):

\[
C^{k+1} = C^k + T^k U^k_{nc} \Delta t + T^k M^k D^k \gamma^k \Delta t, \tag{16}
\]

\[
0 \leq \Phi(C^{k+1}) \perp \gamma^k \geq 0. \tag{17}
\]

This is a nonlinear complementarity problem (NCP) because the minimum separation \( \Phi \) is a nonlinear function of \( C^k \). For first-order Euler timestepping, this NCP can be linearized as an LCP by taking a one-term Taylor expansion of \( \Phi \) over \( C^k \):

\[
0 \leq \Phi(C^k) + T^k (\nabla \Phi)^k U^k_{nc} \Delta t + T^k (\nabla \Phi)^k M^k D^k \gamma^k \Delta t \perp \gamma^k \geq 0. \tag{18}
\]

At each timestep \( t^k \) we solve the LCP (18) to compute the collision force magnitude \( \gamma \). In summary, the procedures of this LCP method include:

1. Compute \( U^k_{nc} \) at timestep \( k \).
2. Construct the sparse matrix \( D^k \) given the geometric configuration \( C^k \) and apply threshold \( \delta \) for possible contacts.
3. Solve the LCP for \( \gamma^k \). \( U^k_c \) and \( F^k_c \) are computed simultaneously.
4. Evolve the system to \( C^{k+1} \) with \( U^k_{nc} + U^k_c \).

This derivation is mostly the same as in the granular flow case [39], except that inertia and friction are ignored. However, this does not simplify the problem, because the mobility matrix \( M \) is a full dense matrix, in contrast to the block-diagonal inertial and moment-of-inertia matrix in the granular flow case. The high cost involved in computing \( M D \gamma \) requires careful attention to the solution strategy. Once the solution to LCP (18) is found, a subset \( A_c \) of \( A \) can be identified as the ‘active constraints’, where the collision force between two particles is non zero:

\[
A_c = \{ \ell | \gamma_\ell > 0 \} \subseteq A. \tag{19}
\]

### 3.3. LCP solvers

The success of the LCP collision resolution algorithm depends on the efficiency of the solver. In this section we briefly discuss the state-of-the-art solvers used in this work. The superscript \( k \) denoting the timesteps are dropped in this subsection to simplify notation.

The LCP defined in LCP (18) can be written as the following standard form, using Eq. (13):

\[
0 \leq M \gamma + q \perp \gamma \geq 0, \tag{20a}
\]

\[
M = \nabla^T \Phi, \quad q = \frac{1}{\Delta t} \Phi(C) + \nabla^T U_{nc}, \tag{20b}
\]

where \( M \) and \( q \) have been scaled by \( 1/\Delta t \) for convenience. The term \( \nabla^T U_{nc} \) computes the (linearized) change in the minimum separation function \( \Phi \) due to non-collisional motion. Each evaluation of \( M \gamma \) corresponds to the solution of a mobility problem for the contact force \( F_c = D \gamma \). For large enough numbers of particles, it may thus be preferable to rely on matrix-free operations instead of forming \( M \) explicitly.
3.3.1. Iterative solution methods

The matrix $M$ defined in LCP (20) is in general symmetric-positive-semidefinite (SPSD), because the mobility matrix $\mathcal{M}$ is SPD. Therefore the LCP can be conveniently converted to a convex constrained quadratic programming (CQP) [74]:

$$\gamma = \arg \min_{\gamma \geq 0} \left[ f(\gamma) = \frac{1}{2} \gamma^T M \gamma + \alpha^T \gamma \right].$$

(21)

For convenience, we denote the gradient of the objective function $f(\gamma)$ as $g = \nabla f = M \gamma + q$. From a physics perspective, minimizing $f(\gamma)$ can be understood as minimizing the total virtual work done by collision forces. Popular methods to iteratively solve this CQP includes the second-order minimum-map Newton method, and the first-order projected gradient descent (PGD) method.

The minimum-map Newton method [74] proceeds by reformulating the LCP as a root-finding problem for the $L_2$ norm of the componentwise minimum-map function $H = \min(\gamma, g)$:

$$\varphi(\gamma, g) = \|\min(\gamma, g)\|_2 = 0,$$

(22)

because the solution $\gamma$ to the CQP (21) is reached when $\varphi(\gamma) = 0$. This Newton-type method can achieve high accuracy, but the cost is usually much higher than first order methods because a linear system must be iteratively solved at every minimization step to compute the Newton step.

Various PGD methods have been proposed to solve this CQP efficiently because the gradient $g = M \gamma + q$ is straightforward to compute, and the constraint $\gamma \geq 0$ can be conveniently handled by setting the negative components of $\gamma$ to 0, a ‘projection’ into the feasible region $\gamma \geq 0$, at each gradient descent step. Such first-order methods do not find the root to Eq. (22). Instead, Eq. (22) is used to check the convergence with a prescribed residual tolerance $\epsilon_{\text{tol}}$. When $\varphi(\gamma, g) < \epsilon_{\text{tol}}$, the PGD iterations stop.

The key ingredient in all PGD methods is to choose a proper step-size $\alpha_j$ for the $j$-th GD step: $\gamma_{j+1} = \gamma_j - \alpha_j \nabla f(\gamma_j)$. The Accelerated PGD (APGD) by Mazhar et al. [57] is shown to be a competitive choice in a recent survey article [58] in the context of granular flow. However, the step size $\alpha_j$ chosen by APGD converges only when $\alpha_j < 1/L$, where $L$ is the Lipschitz constant for the linear operator $M$ and is usually not known a priori. Consequently, $\alpha_j$ is adaptively adjusted at each iteration to fit a local estimated Lipschitz constant $L_j$ at the $j$-th step. This adjustment process is prohibitively expensive in our context since the gradient $g$ is evaluated a large number of times, each of which requires solving a mobility problem.

A much more efficient method for Eq. (21) is the Barzilai-Borwein PGD (BBPGD) method [75, 76, 77]. This method has been successfully applied to our collision resolution method for cases where the many-body coupling of HIs are ignored [63]. It constructs the step size $\alpha_j$ from the previous two steps, and does not require any step size adjustment as APGD. A version of this method adapted to Eq. (21) is summarized by Algorithm 1.

### 3.3.2. Choice of $\epsilon_{\text{tol}}$

The proper choice of $\epsilon_{\text{tol}}$ depends on the property of the SPSD matrix $M$. However, the dependencies are highly complicated [78] and not suitable for pratical simulation purposes. In contrast, when $M$ is SPD [79], the absolute and relative error bounds for Eq. (21) are well-known between an arbitrary vector $\gamma$ and the exact solution $\gamma^*$ to the LCP (20):

$$\|\gamma - \gamma^*\|_2 \leq \frac{\|M\|_2 + 1}{\lambda_{\min}} \varphi(\gamma, g).$$

(23)

$$\frac{\|\gamma - \gamma^*\|_2}{\|\gamma^*\|_2} \leq \text{cond}(M)(\|M\|_2 + 1) \frac{\varphi(\gamma, g)}{\|\max(0,-q)\|_2}.$$  

(24)
This allows us to use Eq. (23) and Eq. (24) to pick a reasonable \( \varepsilon \) boundary collisions, the solution to Eq. (21) remains exactly the same. A 'boundary' refers to any object either static or moving with a prescribed velocity. In other words, a 'boundary' does not appear in the mobility matrix \( M \). For each collision pair \( \ell \) between a particle and a boundary, a vector \( D_\ell \) can be added to \( \mathcal{D} \) in Eq. (12). The only difference is that these \( D_\ell \) column vectors have 6 non-zero entries corresponding to the degrees of freedom of the particle only. Once \( \mathcal{D} \) is constructed including all these particle-boundary collisions, the solution to Eq. (21) remains exactly the same.

### 3.3.3. Extensions

In the above discussion we constructed the basic form of our collision resolution algorithm. There are two important extensions that can be easily incorporated.

The first straightforward extension is to include collisions between particles and external boundaries. Here a 'boundary' refers to any object either static or moving with a prescribed velocity. In other words, a 'boundary' does not appear in the mobility matrix \( \mathcal{M} \). For each collision pair \( \ell \) between a particle and a boundary, a vector \( D_\ell \) can be added to \( \mathcal{D} \).
Another straightforward extension is to include particle motions other than those driven by external forces. For example, consider squirmers, which are rigid particle models for ciliated organisms \cite{81, 82}. Squirmers propel themselves through a quiescent fluid, without any external driving force, by inducing a nonzero surface slip velocity $u_{slip}$ on the outer flow. For these particles, the swimming motion $(U_{j,swim}, \Omega_{j,swim})$ can be computed by solving the Stokes equation (1) subject to the boundary conditions:

$$u = u_{slip} + U_{j,swim} + \Omega_{j,swim} \times (x - c_j) \quad \text{on} \quad \Gamma_j, \forall j,$$

$$\int_{\Gamma_j} f \, dS = 0, \quad \forall j,$$

$$\int_{\Gamma_j} (x - c_j) \times f \, dS = 0, \quad \forall j.$$

When external forces exist or squirmers may collide with each other, this set of boundary conditions Eq. (25) can be superposed to the boundary conditions Eq. (2) and Eq. (3). The swimming velocities $U_{swim}$ and externally driven velocities $U_e$ can be computed straightforwardly and independently of each other, without any knowledge about the collisional motion, at the beginning of each timestep. Then, we can apply the collision resolution algorithm described in this section to compute the collision velocities $U_c$, by simply setting the non-collisional velocities as the sum of swimming velocities and externally driven velocities:

$$U_{nc} = U_{swim} + U_e.$$ (26)

4. Boundary integral formulation for the mobility problem

The collision resolution method described above can be applied in conjunction with any mobility problem solvers for arbitrarily-shaped convex bodies. Since one mobility problem needs to be solved at each evaluation $M_\gamma$ during the LCP solution, the computational cost and accuracy strongly depend on the mobility solver being used.

In this work, we apply a recently developed ‘indirect’ BI formulation \cite{70} to solve the mobility problem. While the PDEs Eq. (1) and Eq. (2) can be reformulated as an integral equation in a number of ways using potential theory \cite{83}, the advantage of this particular formulation is that second-kind integral equations are obtained without introducing any additional unknowns and constraints such as those in the work by Power and Miranda \cite{69}. The discretized linear system can be solved rapidly with iterative solvers and, in most cases, $10 \sim 30$ iterations are sufficient irrespective of the problem size.

4.1. Boundary integral formulation

The reformulation of Eq. (1) into a set of integral equations relies on the following standard operators:

- **Single Layer Operator:** $\mathcal{S}[\rho](x) = \int_{\Gamma} G(x-y) \rho(y) \, dS_y,$
- **Double Layer Operator:** $\mathcal{D}[\rho](x) = \int_{\Gamma} T(x-y) \rho(y) \, dS_y,$
- **Traction Operator:** $\mathcal{K}[\rho](x) = \int_{\Gamma} T(x-y) n(x) \rho(y) \, dS_y.$

Here $n$ is the outward surface normal vector to the rigid body boundary $\Gamma$, and $G$ and $T$ are the fundamental solutions to the Stokes equations. In particular, $G$ and $T$ are $2^{rd}$ and $3^{rd}$ rank tensors known as the Stokeslet and traction kernels, respectively, and are given by

$$G_{ij}(r) = \frac{1}{8\pi} \left( \frac{\delta_{ij} + r_i r_j}{|r|^3} \right),$$

$$T_{ijk}(r) = -\frac{3}{4\pi} \frac{r_i r_j r_k}{|r|^5}.$$ (31)
Note that the viscosity \( \eta \) is set to unity here. For \( N \) rigid bodies suspended in free-space with respective boundaries \( \Gamma = \{ \Gamma_j \}_{j=1}^N \), the indirect BI formulation of [70] sets the fluid velocity \( u \) at an arbitrary point \( x \) in the fluid domain as
\[
\mathbf{u}(x) = \mathcal{H}[\mathbf{\rho} + \mathbf{\zeta}](x),
\]  
Eq. (32)
The unknown density functions \( \mathbf{\rho} \) and \( \mathbf{\zeta} \) are determined as follows. The role of \( \mathbf{\rho} \) is to match the given force and torque (Eq. (2)d & e) on each body. It has been shown [84, 70] that this can be achieved by setting \( \mathbf{\rho}_j \) on each rigid body \( j \) as:
\[
\mathbf{\rho}_j(x) = \frac{\mathbf{F}_j}{|\Gamma_j|} + \mathbf{\tau}_j^{-1} \times (\mathbf{x} - \mathbf{c}_j),
\]  
Eq. (33)
where \( \mathbf{\tau}_j \) is the moment of inertia tensor [70] and \( |\Gamma_j| \) is the surface area defined for particle \( j \) with surface \( \Gamma_j \). For the remaining unknown \( \mathbf{\zeta} \), an integral equation can be obtained by enforcing that the internal stress generated by \( \mathbf{\rho} + \mathbf{\zeta} \) on each rigid body vanishes. This is accomplished by:
\[
\left( \frac{1}{2} \mathcal{I} + \mathcal{H}_{\Gamma_j} + \mathcal{L}_{\Gamma_j} \right) [\mathbf{\zeta}](x) = -\left( \frac{1}{2} \mathcal{I} + \mathcal{H}_{\Gamma_j} \right) [\mathbf{\rho}](x), \quad \forall x \in \Gamma,
\]  
Eq. (34)
where for each \( \Gamma_j, \mathcal{L}_{\Gamma_j} \) is a local operator designed to remove the 6 dimensional null space of the operator \( \frac{1}{2} \mathcal{I} + \mathcal{H}_{\Gamma_j} \).

We refer to [70] for more details.

In summary, the mobility problem is solved by first computing \( \mathbf{\rho} \) using given forces and torques, then solving Eq. (34) for \( \mathbf{\zeta} \), and then computing the fluid velocity \( \mathbf{u} \) where needed with Eq. (32). The velocities \( \mathbf{U}_j, \Omega_j \) for each rigid body can be computed by averaging \( \mathbf{u} \) over the surface \( \Gamma_j \). In this approach, the operation \( \mathbf{u} = \mathbf{M} \mathbf{\zeta} \) requires an iterative solution to Eq. (34), instead of a simple explicit matrix-vector multiplication.

4.2. Vectorial spherical harmonics discretization

The BI formulation Eq. (32) is applicable to arbitrarily-shaped rigid bodies, but the accuracy relies on the accurate evaluation of the operators \( \mathcal{I} \) and \( \mathcal{H} \) for the given geometry. For well-separated rigid bodies this is straightforward via various standard surface discretization and smooth quadrature rules. However, for close pairs nearly in contact, special techniques must be employed because the Stokes kernels \( G \) and \( T \) become nearly-singular.

While such techniques are well-developed for two-dimensional problems (see [85] and references therein), optimally handling arbitrary geometries in three dimensions is still an open problem and currently an active area of research [86, 87, 88]. For spherical geometries, however, an efficient method based on vectorial spherical harmonic (VSH) basis functions was recently developed in [64] by two of the co-authors. Here, we briefly summarize this VSH technique and apply it to develop a computational framework for spheres.

Any smooth vector field \( \mathbf{\rho} \), e.g., the hydrodynamic traction, defined on a spherical surface \( \Gamma \) can be represented as an expansion over the VSH basis functions \( \mathbf{V}_n^m, \mathbf{W}_n^m, \mathbf{X}_n^m \):
\[
\mathbf{\rho} = \sum_{n \geq 0, -n \leq m \leq n} \left[ \frac{1}{|\mathbf{V}_n^m|} \rho_{\mathbf{V}_n^m} \mathbf{V}_n^m + \frac{1}{|\mathbf{W}_n^m|} \rho_{\mathbf{W}_n^m} \mathbf{W}_n^m + \frac{1}{|\mathbf{X}_n^m|} \rho_{\mathbf{X}_n^m} \mathbf{X}_n^m \right],
\]  
Eq. (35)
where the basis functions \( \mathbf{V}_n^m, \mathbf{W}_n^m, \mathbf{X}_n^m \) are generated from the scalar spherical harmonic functions \( Y_n^m \):
\[
\mathbf{G}_n^m = \nabla_{\mathbf{r}} Y_n^m, \quad (36)
\]
\[
\mathbf{V}_n^m = \mathbf{G}_n^m - (n + 1) Y_n^m e_r, \quad (37)
\]
\[
\mathbf{W}_n^m = \mathbf{G}_n^m + n Y_n^m e_r, \quad (38)
\]
\[
\mathbf{X}_n^m = e_r \times \mathbf{G}_n^m, \quad (39)
\]
where \( \nabla_{\mathbf{r}} = \frac{\partial}{\partial \theta} e_\theta + \frac{1}{\sin \theta} \frac{\partial}{\partial \phi} e_\phi \) is the surface gradient operator. Note that when \( n = 0 \), \( \mathbf{V}_0^0 = -Y_0^0 e_r \) does not vanish, being just a vector field pointing inward on the unit sphere surface.
The coefficients $\hat{Y}_n^m$, $\hat{W}_n^m$, $\hat{X}_n^m$ are the inner product of $\rho$ and the basis functions on the spherical surface:

$$
\hat{Y}_n^m = \langle \rho, V_n^m \rangle, \quad \hat{W}_n^m = \langle \rho, W_n^m \rangle, \quad \hat{X}_n^m = \langle \rho, X_n^m \rangle,
$$

(40)

where

$$
\langle u, v \rangle = \int_S u \overline{v} dS.
$$

(41)

For real-valued $\rho$, the $n, m$ and $n, -m$ coefficients are complex conjugates to each other. In this work we follow the notational convention for spherical harmonics, and write $Y_n^m$ as

$$
Y_n^m(\theta, \phi) = \frac{\sqrt{2n+1}}{4\pi} \sqrt{\frac{(n-m)!}{(n+m)!}} P_n^m(\cos \theta) e^{im\phi},
$$

(42)

where

$$
P_n^m(x) = \frac{1}{2^n n!} (-1)^m (1 - x^2)^{m/2} \frac{\partial^{n+m}}{\partial x^{n+m}} (x^2 - 1)^n,
$$

(43)

are Legendre polynomials. The $P_n^m$ satisfy:

$$
P_{n-1}^m(x) = (-1)^m \frac{(n-m)!}{(n+m)!} P_n^m(x).
$$

(44)

The expansion Eq. (35) is spectrally convergent for a smooth density $\rho$. Similarly, for a target point not on the spherical surface $\Gamma$, the value of the BI operators evaluated at this point $\mathcal{S}_T[\rho](x), \mathcal{T}_T[\rho](x), \mathcal{R}_T[\rho](x)$ can all be expanded as a series summation over the VSH basis. For example, for a point $x$ outside $\Gamma$, we first write $x = (r, \theta, \phi)$ in the spherical coordinate system of $\Gamma$. Then, the velocity $u(r, \theta, \phi) = \mathcal{S}_T[\rho](x)$ and the corresponding fluid pressure $p(r, \theta, \phi)$ governed by Stokes equation can be expressed by:

$$
u(r, \theta, \phi) = \sum_{n,m} f_{n,m}^V(r) V_n^m + f_{n,m}^W(r) W_n^m + f_{n,m}^X(r) X_n^m,
$$

(45)

$$
p(r, \theta, \phi) = \sum_{n,m} g_{n,m} Y_n^m.
$$

(46)

The mapping from the VSH coefficients for $\rho$ in Eq. (35) to $f_{n,m}^V(r), f_{n,m}^W(r), f_{n,m}^X(r), g_{n,m}(r)$ is linear due to the linearity of Stokes equation, and is diagonal:

$$
f_{n,m}^V(r) = \frac{n}{(2n+1)(2n+3)} r^{-(n+2)} \frac{1}{V_n^m} \hat{Y}_n^m + \frac{n+1}{4n+2} r^{-(n+2)} \frac{1}{W_n^m} \hat{W}_n^m,
$$

(47a)

$$
f_{n,m}^W(r) = \frac{1}{(2n+1)(2n-1)} r^{-n} \frac{1}{W_n^m} \hat{W}_n^m,
$$

(47b)

$$
f_{n,m}^X(r) = \frac{1}{2n+1} r^{-(n+1)} \frac{1}{X_n^m} \hat{X}_n^m,
$$

(47c)

$$
g_{n,m}(r) = n r^{-(n+1)} \frac{1}{W_n^m} \hat{W}_n^m.
$$

(47d)

Similar diagonalized relations have been derived by Corona and Veerapaneni [64] for both $\mathcal{S}$ and $\mathcal{T}$ operators, and for $x$ both inside and outside $\Gamma$.

For the traction operator $\mathcal{R}$, this mapping is no longer diagonal. In other words, the mapping from the VSH coefficients for $\rho$ to the coefficients of $\mathcal{R}_T[\rho](x)$ is a dense matrix. In this work, we derive a general analytical
relation, for the target point \( x \) both inside and outside \( \Gamma \), of this full dense mapping using Eq. (45). The traction \( t \) at each target point \( x \) is defined as:

\[
t = \sigma \cdot n = \left(-p I + \nabla u + \nabla u^T\right) \cdot n,
\]

where \( p \) has been given in Eq. (45) and (47). The velocity gradient tensor \( \nabla u \) has 9 components in the \((r, \theta, \phi)\) spherical coordinate system:

\[
\nabla u = \sum_{n,m} \begin{bmatrix}
\hat{g}^{rr} \\
\hat{g}^{r\theta} \\
\hat{g}^{r\phi} \\
\hat{g}^{\theta r} \\
\hat{g}^{\theta\theta} \\
\hat{g}^{\theta\phi} \\
\hat{g}^{\phi r} \\
\hat{g}^{\phi\theta} \\
\hat{g}^{\phi\phi}
\end{bmatrix}.
\]

Each \( \hat{g}_{nm} \) can be analytically computed with the functions \( f_{nm}^V, f_{nm}^W, f_{nm}^X \) in Eq. (47). The detailed expressions are given in Appendix A. The velocity gradient \( \nabla u \) is then transformed from the spherical coordinate system \( r, \theta, \phi \) to the Cartesian coordinate system by standard tensor rotation rules.

For a smooth density \( \rho \) defined on a spherical surface \( \Gamma \), \( \mathcal{S}_i[\rho](x) \), \( \mathcal{D}_i[\rho](x) \), and \( \mathcal{X}_i[\rho](x) \) are again spectrally convergent. This important feature allows us to represent lubrication effects efficiently with only a few spherical harmonic modes. In simulations of many spheres, the operators \( \mathcal{S}_i[\rho](x) \), \( \mathcal{D}_i[\rho](x) \), and \( \mathcal{X}_i[\rho](x) \) are first directly evaluated on discretized spherical harmonics grid points [64] defined on the surface of each sphere by Kernel Independent Fast Multipole Method (KIFMM). However, the results evaluated by KIFMM are inaccurate when spheres are close to each other, because the Stokes kernels \( G_{ij} \) and \( T_{ijk} \) are singular. To overcome this inaccuracy, for each close pair of spheres \( i, j \) we first transform the density \( \rho \) from the surface grid points to the VSH coefficients \( \hat{\rho}^V_{nm}, \hat{\beta}^V_{nm}, \hat{\delta}^V_{nm} \). Then, the VSH representation is used to evaluate the accurate values of the boundary integral operators \( \mathcal{S}_i[\rho](x) \), \( \mathcal{D}_i[\rho](x) \), and \( \mathcal{X}_i[\rho](x) \). The close pairs are detected by checking the center-to-center distance \( |c_i - c_j| \). If this distance is smaller than a threshold value \( \beta (R_i + R_j) \), the VSH representation is used. In this work, we usually choose \( \beta \in (1.5, 2) \). We observed no benefits in accuracy for larger \( \beta \), and the cost of close-pair VSH corrections quickly increases with increasing \( \beta \).

5. Implementation

Proper implementation is necessary to achieve a scalable computational framework with modern MPI+OpenMP parallelism that maximizes the efficiency on high-core-count CPUs. In this section we describe the four major components in our implementation.

5.1. KIFMM

The mobility problem is solved via GMRES iteration of the BI Eq. (34), where the operator \( \mathcal{S} \) must be evaluated once every GMRES iteration. The operator \( \mathcal{S} \) is an all-to-all operator, where the traction kernel \( T \) is evaluated between every pair of the spherical harmonic grid points on all spheres. In total, there are \((p+1)(2p+1)n\) points for \( N \) spheres with order \( p \) spherical harmonics. The operators \( \mathcal{S} \) and \( \mathcal{D} \) are also evaluated in this all-to-all style. These are standard operations and can be computed by KIFMM with \( O(N) \) cost. In this work, we use the fully parallelized KIFMM package PVFMM [89], and code the kernel functions as optimized AVX2 intrinsic instructions to fully utilize the 256-bit SIMD capability of modern CPUs. The developed code is open-sourced as STKFM on GitHub.\(^2\) We verified the accuracy of the operator evaluations to machine precision, and benchmarked the scalability to thousands of cores on a CPU cluster interconnected by Intel Omni-Path fabrics.

5.2. Near neighbor detection

Once the BI operators are evaluated with KIFMM, near-field corrections must be performed for close-to-contact pairs of spheres with the VSH representation. This step requires efficient detection of all close-to-contact pairs. This is a standard neighbor detection operation and can be efficiently completed with algorithms such as cell list

\(^2\)https://github.com/wenyan4work/STKFM
or k-D tree. However, although there are a few high-performance libraries publicly available such as FDPS [90], DataTransferKit [91], and LibGeoDecomp [92], there are some important features still missing. For example, the necessary VSH data, including grid point coordinates, values, and expansion coefficients, needs to be efficiently migrated between the MPI ranks, and customizable serialization and de-serialization are necessary to allow VSH data with different order p to be sent and received as MPI messages.

Therefore we built a custom near neighbor detection module based on a Morton-coded octree. This near neighbor module is fully parallelized with both OpenMP and MPI. Once the near neighbor pairs are detected, the necessary data is transferred in msgpack binary format with the msgpack-c library.\(^3\) Each pair is dispatched to one OpenMP thread to compute the near corrections, implemented in a thread-safe way. This near neighbor detection module is also used to identify the possibly colliding pairs to construct the set for all constraints \(\mathcal{A}\). Then the sparse matrix \(\mathcal{G}\) is constructed for the LCP (20), distributed on all MPI ranks.

5.3. Load-balancing

Proper load balancing is necessary to ensure scalability over MPI parallelism, and the balancing of both the LCP and the mobility problem must be considered. The balancing of the mobility problem Eq. (34) is handled through the KIFMM routine and the near neighbor detection routine. An adaptive octree with 2:1 balancing is built inside the PVFMM library and decomposed to each MPI rank to allow efficient KIFMM evaluation. Similar decomposition is also used in the near neighbor detection module so that each MPI rank handles roughly the same number of near neighbors pairs to perform VSH corrections. The decomposition for the LCP is slightly different. In LCP (20), each contact pair appears only once in the vector \(\gamma\) and the geometric matrix \(\mathcal{G}\). We use a simple but effective strategy to partition \(\gamma\) and \(\mathcal{G}\). Each particle is labeled with an index \(i\), which is globally unique across all MPI ranks and randomly initialized in the beginning of simulations, so that \(i\) is uncorrelated with its spatial location \(c_i\). When the pair of particles \(i, j\) is detected to be possibly colliding, the minimum separation \(\Phi_{ij}\), the sparse colliding geometry column vector \(D_{ij}\), and the unknown collision force \(\gamma_{ij}\), are determined to be owned by the MPI rank which owns the smaller index between \(i, j\). The transposed matrix \(\mathcal{G}^T\) is then constructed in compressed-row-storage (CRS) format where the rows are partitioned to each MPI rank. \(\Phi\) and \(\gamma\) are partitioned in the same way as \(\mathcal{G}^T\). Compared to the matrix-free implementation where the matrix \(\mathcal{G}^T\) and \(\mathcal{G}\) are not explicitly constructed [47], our implementation takes more storage space but allows the utilization of the highly optimized sparse linear algebra functions implemented in the libraries Tpetra and Kokkos in Trilinos\(^4\).

5.4. Vector spherical harmonics

For spherical harmonics of order \(p\), we compute the VSH expansion coefficients from function values on the \((p + 1)(2p + 1)\) spherical harmonic grid points using a spherical harmonic transform (SHT). We do this by computing \(2p + 1\) discrete Fourier transforms (DFT) in the \(\phi\) direction and a Legendre transform in the \(\theta\) direction for each sphere. The DFT is computed using the FFTW3 functions [93] and requires \(O(p^2 \log p)\) work per sphere. We compute the Legendre transform using matrix-vector products, and this requires \(O(p^3)\) work per sphere. We do not use a fast Legendre transform (FLT) since it is advantageous only for very large \(p\). For multiple spheres, we parallelize using OpenMP by partitioning the spheres across threads. When the number of spheres is greater than the number of threads, we use blocking to compute multiple transforms together. This allows us to use matrix-matrix products for the Legendre transform, and these are computed efficiently using an optimized BLAS\(^5\) implementation. We use Intel Math Kernel Library for both the FFTW3 and BLAS functions. We can similarly compute function values on the spherical harmonic grid from the spherical harmonic coefficients using the inverse SHT. For vector valued functions, we can compute the coefficients for the representation in the VSH basis by computing three scalar SHTs for each sphere as discussed in [64]. Similarly, we can compute the grid values from the VSH coefficients using three inverse SHTs.

Once the VSH coefficients for the density function \(\rho\) have been computed for each sphere, we can then compute the coefficients for the velocity \(u\), the pressure \(p\) and the traction \(t\) for each sphere-target pair using the

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\(^3\)https://github.com/msgpack/msgpack-c

\(^4\)https://trilinos.org

\(^5\)http://www.netlib.org/blas
diagonal operators discussed in Section 4.2. Finally, we evaluate the VSH expansions to get the potentials. This requires evaluating the VSH basis functions and has $O(p^2)$ computational cost for each sphere-target pair. Since the positions of the spheres only change between timesteps, we could precompute these basis functions at each time step and reuse them during the linear solve. However, this would require $O(p^2)$ memory for each sphere and near target pair; therefore, we do not do this precomputation in our current implementation.

6. Results

In this section we report the numerical accuracy and performance results for suspensions of spherical particles in unbounded Stokes flow.

6.1. Static lubrication benchmark

In this section we probe the accuracy of the mobility solver discussed in Section §4, for a few static configurations. The collision resolution algorithm is not used.

6.1.1. Two spheres

We begin with a convergence test for a static configuration where lubrication forces are important. A pair of nearby spheres with radius $a$ are driven by the same force $F_g$, i.e. sedimentation, or torque $T$ as illustrated by the schematics in Figs. 2 and 3, respectively. To evaluate convergence, $U$ and $\Omega$ are solved for both spheres, for each case, at various gap separations $\varepsilon$. The errors are shown in Fig. 2 for the sedimentation case and in Fig. 3 for the rotation case. In each figure, the left panel shows the convergence error relative to the results generated by $p = 24$: $|U_{g,\text{error}}| = |U_g(p) - U_g(p = 24)|$ and $|\Omega_{\text{error}}| = |\Omega(p) - \Omega(p = 24)|$. The spherical harmonics grid is randomly oriented for each sphere at different $\varepsilon$. This randomness induces some asymmetry error in the computed $U$ and $\Omega$, defined as the difference of computed velocity for the two particles $\Delta U_g = U_{g,1} - U_{g,2}$ and $\Delta \Omega = \Omega_1 - \Omega_2$, as shown in the right panels of Figs. 2 and 3.

The results show that the asymmetry error is always on the same order as the convergence error. Further, spectral convergence holds until the separation $\varepsilon/a$ is comparable with $1/p$. This is because for such small gaps the hydrodynamic traction has a large peak in the near-contact region due to lubrication effects. Also, the error for the rotation case is larger than for the sedimentation case, because when the two spheres are rotating in the same direction, the fluid in the near-contact region has a very large shear rate due to the relative motion of the two sphere surfaces.
Figure 3: The convergence error and asymmetry error for the angular velocity $\Omega$. The inset plot shows the angular velocity in comparison to the single sphere Stokes solution $\Omega = T/(8\pi\eta a^3)$.

6.1.2. Three spheres

Accurate benchmark data for lubrication effects is surprisingly hard to find because the dominating method in this setting was asymptotic expansions with questionable convergence beyond 3 digits of accuracy. To our knowledge the most accurate lubrication benchmark is given by Wilson \[94\] to 10 digits of accuracy for a few particular geometries of several spheres. We use these results to evaluate the accuracy of our mobility solver based on KIFMM and VSH for three equidistant spheres of equal radii each driven by a constant force $F$ perpendicular to their common plane. The results for the relative error of the translational velocity $U$ and angular velocity $\Omega$ are shown in Fig. 4 as a function of the gap separation distance $\epsilon$ between each pair of spheres.

Figure 4: The relative error of translational and angular velocity in comparison to high accuracy reference data \[94\]. The error is limited to $10^{-10}$ as this reference data has 10 digits of accuracy.

The results in Fig. 4 show accuracy similar to the two-particle benchmarks shown previously in Fig. 2 and Fig. 3. It is clear that the spectral convergence with increasing $p$ is kept until $\epsilon/a$ is comparable to $1/p$, which is roughly at $\epsilon/a \approx 0.05$ for $p = 24$. When $\epsilon$ further decreases, the error decreases slowly with increasing $p$.

Lubrication effects are added explicitly in the popular Stokesian Dynamics method \[18, 21\], where the asymptotic analytical functions for particle hydrodynamic traction multipoles are tabulated and added to a far-field expansion of the mobility matrix. The analytic functions for multipoles are truncated at the stresslet level. Therefore even at $\epsilon/a = 0.1$, at most two digits of accuracy is achieved \[94\]. Even with a low order grid $p = 8$, the
VSH approach has accuracy on par with Stokesian Dynamics.

For dynamic simulations with many possible collisions, to reduce computation cost we generally use a low order grid with \( p = 6, 8, \) etc., because when particles are close to contact the benefits of increasing \( p \) are not significant enough to justify the extra cost. In particular, we set the collision radius \( a_c \) to be slightly larger than the radius \( a \), and resolve collisions at the collision radius for each particle. Usually \( a_c/a = 1.05 \). This is a common strategy in particle-tracking simulations in suspension mechanics. For example, in Stokesian Dynamics an exponentially decaying pairwise repulsive force is usually added in Stokesian Dynamics over the length scale \( \epsilon/a \approx 0.05 \) to prevent the spheres from overlapping \([95]\).

### 6.2. Two spheres approaching each other

In this section we probe the behavior of the mobility solver and the LCP solver with a dynamic problem, where two spheres of equal radius \( a \) are dragged by constant equal and opposite external forces \( \pm F \) along the horizontal \( x \) axis, with the spheres starting with a vertical offset \( a \) from each other. The two spheres then approach and roll over each other. The collision radius is set to be \( a_c = 1.01a \), i.e., the collision force is non-zero when the separation \( \epsilon/a \approx 0.02 \).

The orientation of the spherical harmonics grid with \( p = 24 \) is randomly chosen for each sphere, and different random orientations are used for computing \( U_{nc} \) and \( U_c \). The timestep \( \Delta t = 0.1a^2/F \) is fixed for the results reported in Fig. 5, and the simulation remains stable if \( \Delta t \) is increased by a factor of 10. The residual tolerance of BBPGD is set to \( 10^{-5} \). The simulation shown in Fig. 5 includes 4 stages, as illustrated by the snapshots (A), (B), (C), and (D). In each snapshot, the left panel shows the hydrodynamic traction induced by the external force \( F \), with the grey arrows showing the total velocity \( U_{nc} + U_c \) for each sphere. The right panel shows the hydrodynamic traction induced by collision forces. The performance of BBPGD and APGD solvers for the LCP are compared in Fig. 6.

In Fig. 5(A), the particles are close enough and are determined to be possibly in contact. The LCP (20) is constructed as a scalar problem, because there is only one possible contact. The LCP solver then determines that no actual collision happens, as shown by the zero hydrodynamic traction in the right panel of Fig. 5(A). In Fig. 5(B), the LCP is constructed similarly, but the LCP solver finds that the collision force is non-zero. This is shown by the non-zero hydrodynamic traction induced by collision in Fig. 5(B). In Fig. 5(C), the particles are about to roll over each other so the collision force is tiny. In Fig. 5(D), the collision force is zero because the spheres are moving apart, although they remain touching each other.

Figure 5: A pair of particles dragged by equal and opposite external forces to roll over each other. In (A), (B), (C), and (D), the left panel shows the hydrodynamic traction induced by the external force \( F \) with colored surface and vectors on the spherical harmonic grid. The grey arrows show the total velocity \( U_{nc} + U_c \) of each particle. The right panels show the hydrodynamic traction induced by the collision force.
The performance history of BBPGD and APGD, shown in Fig. 6, shows the difference between the four stages corresponding to the snapshots. The ‘steps’ count shows how many GD steps are used in the solver, and the ‘MVOPs’ number shows how many evaluations of $M\gamma$ are invoked during the GD steps, for each timestep. The actual cost (and running time) scales with the number of ‘MVOPs’ because one mobility problem is solved within each evaluation of $M\gamma$. For stages (A) and (D), only 1 MVOP is necessary for BBPGD because the solver finds that the zero initial guess of collision force already solves the problem, without the necessity of computing GD steps. In stage (B) and (C), BBPGD is able to converge with only 1 GD step for this scalar LCP. Recall in Algorithm 1 that the first BBPGD step takes 2 MVOPs, and then only 1 MVOP per step. It is clear that in all cases BBPGD has much lower cost compared to APGD. We observed similar performance advantages of BBPGD in many-body simulations, and all the rest results reported in this paper are computed with BBPGD only.

Figure 6: The performance of BBPGD and APGD solvers at each timestep for the simulation shown in Fig. 5. The residual is set to $10^{-5}$ for both cases. BBPGD significantly outperforms APGD.

6.3. Sedimentation of a dense cluster

The sedimentation of 1000 monodisperse spheres is simulated as a more demanding and realistic testing problem. The spheres are initially placed in a dense spherical cluster of volume fraction $\approx 20\%$, and the dynamics are tracked in an unbounded fluid domain. Each sphere is of the same radius $a$ and sediments due to the same gravitational force $F$ pointing towards $-z$ direction. The collision radius for each particle is set to 5\% larger than $a$. The timestep is set to $\Delta t = 0.05 \eta a^2 / F$. $p = 6$ is used for the spherical harmonic representation, and $m = 8$ (equivalent point density along each octree box edge) is used for KIFMM evaluations.

The snapshots of this sedimentation process are shown in Fig. 7, where for snapshots (A), (B) and (C) the four panels show the hydrodynamic traction induced by gravitational force, the hydrodynamic traction induced by collision forces in the cluster, the collision force network corresponding to the set of constraints $A$, and the velocity of each particle. In general, particles in a crowded environment sediment faster than isolated particles, because their close neighbors drag fluid together with them, effectively reducing the relative friction between particle and fluid. Therefore, the particles close to the cluster surface sediment much slower than the particles close to the cluster core. These slower particles tend to lag behind and accumulate at the trailing point of the cluster. At that point, these slow particles form a dilute structure locally, and become even slower as shown in snapshots (B) and (C) of Fig. 7. Eventually, a tail of slow particles form behind the sedimenting cluster, as illustrated in snapshot (D) of Fig. 7 showing the structure at the end of the simulation $t = 200 \eta a^2 / F$, where each particle is colored by the hydrodynamic traction induced by collisions. This is a well-known phenomena [96], and has also been observed in sedimenting clouds of fibers [97].

Because of this phenomena, the cluster of spheres becomes less dense during sedimentation. Consequently, the number of BBPGD steps necessary to resolve collisions gradually decreases. The performance of the BBPGD solver is shown in Fig. 8, where the convergence tolerance of BBPGD is set to $\epsilon_{tol} = 10^{-4}$.
Figure 7: The sedimentation of a dense cluster of 1000 monodisperse spheres with volume fraction \( \approx 20\% \). In the snapshots (A), (B) and (C), the four panels show the hydrodynamic traction induced by the gravitational force \( F \) pointing toward \(-z\) direction, the hydrodynamic traction induced by collision forces in the cluster, the collision force network corresponding to the set of constraints \( \mathcal{S} \), and the velocity of each particle. The snapshot (D) shows the structure at the end of the simulation, at \( t = \frac{200 \eta a^2}{F} \), where each particle is colored by the hydrodynamic traction induced by collisions. A video of this sedimentation process is available in the Supplemental Material.
6.4. Scaling benchmark

The sedimentation of particles randomly placed in a cubic box in an unbounded fluid is also used to benchmark the scaling of our implementation, using up to 80000 spheres on 1792 cores (64 nodes). Weak and strong scaling is measured on a cluster where each node is equipped with two 14-core Intel Xeon CPU E5-2680 v4 running at 2.40GHz. Hyper-Threading is turned off. One MPI rank is launched for each CPU socket, and every MPI rank launches 14 OpenMP threads. In total, 28 cores are used on each node, and the nodes are interconnected by a 100 Gb/s Intel Omni-Path (OPA) network. Intel MPI compilers and libraries are used, together with Intel MKL libraries for BLAS, LAPACK and FFTW3 functions. The radius $a$ of each particle is randomly generated from a log-normal distribution with standard parameters $\mu = a$ and $\sigma = 0.3a$. The collision radius $a_c = 1.05a$ is taken for each sphere. The timestep is fixed at $\Delta t = 0.1\eta a^2/F$, where $F$ is the sedimentation force applied on each particle.

$p = 8$ is used for the spherical harmonic grid and $m = 10$ (equivalent point density along each octree box edge) is used for the KIFMM evaluations, throughout these benchmarks. The largest system of $8 \times 10^4$ spheres has 486 degrees of freedom for hydrodynamic traction on each sphere and $\sim 3.9 \times 10^7$ degrees of freedom in total.

The running time for the five major operations are measured and reported in Fig. 9, 10, and 11. 'Far Setup' refers to the time to compute the coordinates of spherical harmonic grid points and to build an adaptive octree for KIFMM evaluations. 'Far Traction' refers to the evaluation of the traction operator $K$ in the BI equation Eq. (34). 'Far SL' refers to the evaluation of the single layer operator $S$ to evaluate the fluid velocity $u$ on grid points after the traction $\rho$ is found by solving Eq. (34). 'Near Setup' refers to the time to perform near neighbor detection to prepare the VSH evaluations. 'Near Correction' refers to the time for VSH corrections. The cost of constructing the LCP sparse matrix $D$ and applying the sparse matrix-vector multiplications during LCP solution is not shown here because it is negligible compared to the total cost of mobility solutions.

Fig. 9 shows the strong scaling for 10,000 spheres on up to 224 cores (8 nodes) and Fig. 10 shows the strong scaling for 80,000 spheres on up to 1792 cores (64 nodes). In both cases the same initial configuration at approximately 6% volume fraction is used throughout all runs on different numbers of cores. The left panels of Fig. 9 and 10 show the total wall time for different operations for 11 timesteps. The right panels show the average wall time for performing each operation once. The black dashed line denotes the ideal scaling with 100% parallel efficiency for reference. In these scaling tests, spherical harmonic grids with the same order $p$ but different orientation are used for mobility and collision problems. Therefore, at each timestep 'Far Setup' and 'Near Setup' are both executed twice, i.e., once for the mobility problem and once for the collision problem. The 'Far Traction' is evaluated once at each GMRES iteration of solving the mobility problem Eq. (34), but the 'Far SL' is evaluated only when GMRES converges. In general, 'Far Setup' and 'Far SL' are executed the same number of times.
Figure 9: The strong scaling of 10,000 spheres for 11 timesteps on up to 224 cores. The left panel shows the total time for each operation. ‘Far Setup’ and ‘Near Setup’ both run 22 times. ‘Far SL’ runs 21 times and ‘Far Traction’ runs 298 times. ‘Near Correction’ runs $21 + 298 = 319$ times for both SL and Traction corrections. The right panel shows the average time for each operation.

Figure 10: The strong scaling of $8 \times 10^4$ spheres for 11 timesteps on up to 1792 cores. The left panel shows the total time for each operation. ‘Far Setup’ and ‘Near Setup’ both run 22 times. ‘Far SL’ runs 21 times and ‘Far Traction’ runs 298 times. ‘Near Correction’ runs $21 + 298 = 319$ times for both SL and Traction corrections. The number of times each operation is executed coincides with the previous smaller scale test of 10,000 spheres because the configuration is generated at similar radius distribution and volume fraction. The right panel shows the average time for each operation.
6.4.1. Strong scaling

The parallel efficiency of the ‘Near Correction’ part is close to ideal except for the largest case on 1792 cores, shown in Fig. 10, where we suspect there is some load-unbalancing due to domain decomposition. The efficiency of ‘Far Traction’ and ‘Far SL’ are a bit lower than the near correction part, but they are consistent with the results demonstrated for the library PVFMM [89], which we used to perform KIFMM evaluations. The efficiency of ‘Far Setup’ is even lower, but since it runs only once per timestep and takes only a small fraction of the total running time, there is almost no noticeable benefit in optimizing this part. The wall time for ‘Near Setup’ is negligible and invisible in both Fig. 9 and Fig. 11.

6.4.2. Weak scaling

Since the cost of performing near corrections grows with the number of near pairs, we keep the system volume fraction approximately constant by adjusting the box size according to the number of particles. Fig. 11 shows the average time for performing each operation once during a 10-timestep simulation, for two volume fractions 3% and 6%. Ideally a flat line is expected if the parallel efficiency is 100%. Here the running time of ‘Far Setup’ grows faster but other operations are not significantly far from the ideal case. This non-ideal scaling of ‘Far Setup’ does not matter in real simulations because this operation is performed only once when particles move, that is, once for each timestep. Therefore the net cost of this ‘Far Setup’ is far less than the total cost in other operations, as can be seen from the left panels in Fig. 9 and Fig. 10.

Figure 11: The weak scaling at different volume fractions. The time for performing each operation once is measured. The left panel shows the scaling with 625 spheres per node, ranging from 2500 spheres (4 nodes) to \(4 \times 10^4\) spheres (64 nodes). The right panel shows the scaling with spheres per node, ranging from 5000 spheres (4 nodes) to 80,000 spheres (64 nodes).

7. An active-matter case study: Suspensions of Stokes rotors

Recently, suspensions of active particles have been intensely investigated as real-world realizations of active matter [5]. Active matter refers to multiscale materials whose microscopic constituents perform directed work on the system, leading to large-scale dynamics such as self-organization. A canonical example of an active suspension is a bacterial bath, wherein microorganisms interact through the flow-fields created by their self-propulsion [98]. These systems can evince instabilities towards alignment and unpredictable large-scale flows sometimes termed “bacterial turbulence” [99]. Similarly complex dynamics appears in suspensions of microtubules which are “polarity sorted” by the directed motion of cross-linking motor-proteins [100, 7, 8].

A very different kind of active suspension consists of immersed particles that are driven to rotate, say rather than swim or sort, with that rotation again creating flow fields that can create large-scale coupling and dynamics. Such rotor systems are typically – but not always [101, 66] – driven by external means, such as a rotating magnetic field. Such systems can show activity-induced phase separation [65], crystallization [66], odd surface dynamics and rheology [67], and forms of active turbulence [68].
Here we use the methods developed here to study the dynamics of closely packed rotor systems, showing the development of large-scale dynamics. In each example we assume the same external torque \( T \) is applied to every particle. Within each timestep, we first solve a mobility problem to compute the velocity \( U_{nc} \) driven by \( T \). This is followed by applying the collision resolution method described in Section §3 to compute the collision velocity \( U_c \). A fixed timestep \( \Delta t \) is used throughout, and taken large enough so that each particle may move about 20% of its radius at each timestep. This timestep is roughly two to three orders of magnitude larger than the usual choices in Stokes suspension simulations [9, 21]. We do this to demonstrate the stability of our collision resolution algorithm. For all simulations in this section, \( p = 6 \) is used for the spherical harmonic grid and \( m = 8 \) (equivalent point density along each octree box edge) is used for KIFMM evaluations.

7.1. A cluster of 10,000 rotors

We first probe the dynamics of a spherical cluster of 10,000 polydisperse (in diameter) spherical rotors in an unbounded fluid. A constant torque \( T \) along the +z axis is applied to each sphere. The radius of each particle is randomly generated from a log-normal distribution with standard parameters \( \mu = a \) and \( \sigma = 0.3a \). The cluster is approximately spherical and the volume fraction of spheres is approximately 10%. A fixed timestep, \( \Delta t = 1.0 \eta a^3/T \), is used. The collision radius \( a_c \) is set to 10% larger than the radius for each particle.

In the absence of hydrodynamic interactions, each particle would rotate at constant rate about its \( z \)-axis, with larger particles rotating more slowly than smaller ones (given the constant driving torque). Figure 12, at \( t = 300 \eta a^3/T \), shows the effect of hydrodynamic and steric coupling in creating large-scale rotation of the cluster. The left panel shows the hydrodynamic traction magnitude across each rotor surface. The middle panel shows the instantaneous velocity magnitude of each particle, where blue ones are slow and green ones are fast. The right panel shows the trajectory of each particle, starting from \( t = 0 \), and colored by each particle’s velocity magnitude at each timestep. The trajectories show that this cluster is rotating relative to a common axis in the \( z \) direction through the cluster center. The simulation runs till \( t = 500 \eta a^3/T \), and no visible expansion or shrinking of this cluster is observed.

Figure 12: Snapshots at \( t = 300 \eta a^3/T \) of a cluster driven by a fixed torque \( T \) on each sphere. The left panel shows the hydrodynamic traction magnitude across each rotor surface. The middle and the right panels are both colored by the instantaneous center-of-mass velocity magnitude of each particle at \( t = 300 \eta a^3/T \), showing the particle structure at this timestep and the particle trajectories starting from the initial configuration, respectively. A video of this simulation is available in the Supplemental Material.

To analyze this global rotation, we set up a cylindrical coordinate system \((r, \theta, z)\), where \( r, z = 0 \) is fixed at the geometric center of the cluster. We project the velocity \( U \) of each particle onto this cylindrical coordinate system and take the angular component \( U_\theta \). Then we estimate the normalized distribution \( P(U_\theta, r) \) using data accumulated over this entire simulation. The result is shown as a two dimensional histogram in Fig. 13. The distribution \( P(U_\theta, r) \) shows that the overall motion is close to that of a rigid body rotation \( U_\theta \propto r \), where particles within the cluster all rotate about the central \( z \) axis with roughly the same angular velocity. Only relatively few particles, far from the cluster center with approximately \( r/a > 45 \), moves more slowly than the cluster’s global rotation. The expectation is that collectively induced velocities will decay as \( r^{-2} \) for \( r >> 1 \), as the cluster will appear as a rotlet singularity in the far-field.

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The performance of the collision resolution algorithm over the course of the simulation is shown in Fig. 14. The simulation starts from a collision-free configuration, and then collisions are generated and reaches a steady state as the cluster remains close to a rigid body rotation, as shown above. In the beginning roughly 14 BBPGD steps are necessary to resolve the collisions and later this number increases to roughly 20. In comparison to the sedimentation case reported in Section §6, this rotor simulation involves 10 times the number of particles but the number of necessary BBPGD steps only slightly increases. Empirically, the number of BBPGD steps scales much slower than the number of particles. This feature makes this collision resolution algorithm suitable for large scale simulations.

7.2. The dynamics within a monolayer of 20,000 rotors

Recent experiments and simulations have studied the dynamics of rotors confined to a surface within a fluid [65], or atop a solid substrate [67], with the driving external torque perpendicular to the surface or substrate. We use this setup to analyze the internal processes of a cluster of rotors, most especially the evolution of the collision network, using a disk of 20,000 monodisperse rotors confined in a monolayer, as shown in Fig. 1. We set $\Delta t = 0.5\eta a^3/T$. The area fraction of particles is approximately 60% for this simulation, much denser than the previous example. As the collision radius of each particle is also set to $a_c = 1.1a$, the effective area fraction for collision resolution is around 70%. As a result, the rotors show a good deal of hexagonal ordering, as shown in Fig. 15. Even at such high densities, the BBPGD collision resolution solver behaves very similarly to the previous example shown in Fig. 14.
Figure 15: Snapshots of a quarter of the rotor disk at times $t = 200\eta a^3/T$ (A) and $350\eta a^3/T$ (B). Counterclockwise global rotation is driven by the torque $T$ on each rotor, perpendicular to the disk. For (A) and (B), the left panels show the magnitude of hydrodynamic traction induced by collisions on each rotor surface, the middle panel shows the net collision force on each particle, and the right panel shows the collision force $\gamma_\ell$ on each contact constraint $\ell$. The rightmost dashed circle marks a set of rotors that form a transient collision chain appearing in (B) only. Each of the other two white dashed circles on the left in (A) and (B) mark a single persistent collision chain. A video of this simulation is available in the Supplemental Material.
The dynamics of the rotors is detailed in Fig. 15, where the hydrodynamic force density, i.e., the traction $f$, the net collision force $F_c$ on each particle, and the collision force magnitude $γ$ for each contact constraint are shown in the left, center, and right panels, respectively. Figure 15 (A) and (B) show a snapshot at times $t = 200\eta a^3/T$ and $t = 350\eta a^3/T$, respectively. The comparison between (A) and (B) clearly indicates that there are many small-scale motions caused by collisions, while the entire cluster is rotating collectively and differentially.

To examine this rotation, we compute the normalized distribution $P(U_θ, r)$ as in Fig. 13. This is shown in Fig. 16. The radius of the disk is $R = 195a$, and $U_θ ∝ r$ holds only near the center of the disk, and at the disk edge we observe a rapid increase in angular velocity. To understand this, we constructed a simple continuum model of the rotor assembly as an infinite number of rotlets at uniform density. This continuum model gives, for example, an angular velocity $U_θ(r)$ with a logarithmic divergence at the disk edge:

$$\frac{U_θ}{T/(\eta a^2)} \approx A \log(R - r) + B, \quad r \to R.$$  (50)

This calculation is detailed in Appendix B for the reader’s interest. In Fig. 16 we show a fit (black dashed curve) to this form, i.e. for $A$ and $B$, from our numerical data in the range $r/a > 170$. It appears that the simulation has achieved sufficient scale to describe well a continuum of forced particles.

To quantify the time-scales induced by collisions, we analyze the lifetime of each collision constraint with collision force $γ_ℓ$, for both the set $\mathcal{A}$ for all constraints, and its subset $\mathcal{A}_c$ for active constraints. For the set $\mathcal{A}$ the lifetime of a constraint is defined as the number of timesteps $k$ during which the constraint remain included in the LCP solver. For the subset $\mathcal{A}_c$, the lifetime is defined as the number of timesteps during which the solution $γ_ℓ > 0$ for this constraint $ℓ$. The normalized distributions for these two cases are shown in Fig. 17.

Figure 17 shows that while many constraints in the active set $\mathcal{A}_c$ last for only 1 timestep, there is a broad region of short-lived constraints lasting between 2 and 20 timesteps. These longer-lived active constraints are of relatively lower probability, but are not rare. However, almost no constraints in the set $\mathcal{A}$ have a lifetime shorter than 10 timesteps. The majority of them last more than 200 timesteps. This is because the set $\mathcal{A}$ depends solely on the particles’ geometric configuration. While the rotation rate is differential in this simulation, neighboring pairs of particles rarely change their relative positions, and so the set $\mathcal{A}$ barely changes from step to step. This is shown in the right panels of Fig. 15(A) and (B). In contrast, the active constraint set $\mathcal{A}_c$ depends not only on geometry, but also on the velocity $\mathbf{U}_{nc}$, i.e., the particles’ tendency to collide with each other. For this many-body problem, slight relative displacements of particles may induce significant changes in relative velocities, and generate very different $\mathcal{A}_c$ at different timesteps. As a final note, collisions may form ‘collision force chains’ when a few close-by particles run into one another like a chain. The two white dashed circles on the left in Fig. 15(A) and (B) mark persisting collision chains, while the rightmost white dashed circles mark a transient collision chain appearing in (B) only.

Figure 16: The normalized velocity distribution $P(U_θ, r)$ for rotors in the monolayer disk. The distribution $P$ is normalized so that $\int_0^∞ P(U_θ, r) 2\pi dr du = 1$. The data is accumulated over the entire simulation of $t = 350\eta a^3/T$. The dashed curve is the function $A \log(R - r) + B$, where $A$ and $B$ are estimated by fitting to the simulation data in the range $r/a > 170$. The probability density is shown on a logarithmic scale.
7.3. Dynamics of a tangentially forced layer of 20,000 rotors

In a last example, we place a square sheet of 20,000 rotors on the $z = 0$ plane, and again apply a torque $T$ on each particle but now along the $y$-axis. Having the putative rotation axis aligned with the layer is a very different kind of forcing from the previous examples, and is conceptually akin to a vortex layer or sheet immersed in an inviscid fluid. We set $\Delta t = \eta a^3/T$. The initial area fraction is still $\approx 60\%$ and we set the collision radius $a_c = 1.1 a$ as in the previous examples.

The top and side views of simulation snapshots are shown in Fig. 18 and 19, where subfigures (A) - (D) show the magnitude of hydrodynamic traction, the collision force on each particle, and the collision force $\gamma_f$ on each constraint, at times $t = 54\eta a^3/T$, $170\eta a^3/T$, $300\eta a^3/T$ and $689\eta a^3/T$.

Fig. 18(A) shows the initial stage of system evolution, where particles driven by the torque tend to roll over each other and generate many collisions within the sheet, but with the activated constraints (right panel) being rather isolated instead of forming chains. At $t = 170\eta a^3/T$, (B) shows the peak time of collision force in this simulated process and, as shown in the right panel, that many force chains are forming. Later, as shown in subfigure (C), the collision force decreases because narrow regions void of particles start to form. The most striking feature is the formation of strings of particles, or rollers in the vortical dynamics parlance, along the direction of the torque $T$, as shown in Fig. 18(D). These are reminiscent, perhaps, of the Kelvin-Helmholtz rolls that form from flat vortex sheets and layers $^{[102, 103]}$.

The formation of these rollers can also be seen from the side view Fig. 20, where the arrangement is similar to Fig. 19 but only 10% of particles close to the edge are shown. Inside each roller, the hydrodynamic traction distributed across the rotor surface induced by the torque $T$ and collisions can be clearly seen. The formation of these chains of rotors are related to the flow generated by the torques. Since all rotors are rotating along the same $+y$ direction, a global flow is induced towards the $+x$ direction above the sheet, and towards the $-x$ direction below the sheet. This causes a jump of fluid velocity across the sheet. Further, because collectively the sheet maintains the thin layer geometry as shown in the side view Fig. 19, this jump of fluid velocity persists for a long time, and keeps driving the formation of chains. Again, this is similar to the Kelvin-Helmholtz instability, where the fluid velocity jumps across a vortical layer separating two fluids. However, for our rotor system the Reynolds number is zero, rather than infinity, and reflects the precise balance of drive and dissipation, rather than of dissipationless conservation laws and Hamiltonian structure (though see $^{[104]}$). A complete investigation of these analogies is beyond the scope of this work on numerical methods, and we leave it for a future study.

Figure 17: The normalized distribution $P(k)$ of constraint lifetimes. $P(k)$ is normalized so that $\sum_{k=0}^{k_{\text{max}}} P(k) = 1$, where $k$ is the number of time-steps, and $k_{\text{max}}$ is the total number of time-steps. The blue and yellow distributions show $P(k)$ for the active constraint set $\mathcal{A}$ and the all constraint set $\mathcal{A}'$, respectively.
Figure 18: The top view of simulation snapshots for 20,000 rotors on the $z = 0$ plane driven by torque $T$ aligned with the $y$ axis. (A), (B), (C), and (D) are taken at $t = 54\eta a^3/T$, $170\eta a^3/T$, $300\eta a^3/T$ and $689\eta a^3/T$, respectively. The left panels show the magnitude of hydrodynamic traction induced by collisions on each rotor surface, the middle panels show the net collision force on each particle, and the right panels show the collision force $\gamma_\ell$ on each contact constraint $\ell$. This arrangement is the same as the previous example Fig. 15. A video of this simulation is available in the Supplemental Material.
Figure 19: A side view of simulation snapshots for 20,000 rotors on the $z = 0$ plane driven by torque $T$ aligned with the $y$ axis. The three panels of (A), (B), (C), and (D) show the same visualizations as in Fig. 18, viewed from the $-y$ axis.

Figure 20: The side view of simulation snapshots at $t = \frac{600\nu a^3}{T}$, showing only those particles close to the bottom edge of the structure shown in Fig. 18. The left panels in (A) and (B) show the hydrodynamic traction induced by the torque $T$ on each particle, and the right panels show the hydrodynamic traction induced by collisions. The colormap is the same as the left panels in Fig. 18.
8. Conclusions

In this work we described a computational framework for simulating particulate Stokes suspensions. A key component is the collision resolution algorithm we extended from the LCP method for underdamped (inertial) granular flow \cite{35, 39} to overdamped Stokes suspensions. The LCP is constructed at every timestep based on the non-overlapping geometric constraints and coupled to an explicit time-stepping scheme. The LCP is then converted to a CQP, utilizing the fact that the mobility matrix $\mathbf{M}$ is SPD, which is efficiently solved with the BBPGD method. This collision resolution algorithm addresses two important drawbacks in traditional collision resolution methods based on pairwise repulsive potentials: (i) the temporal stiffness induced by repulsive potentials, and (ii) the particles becoming effectively soft since the repulsive potentials cannot be infinitely stiff. This collision resolution method does not require explicit construction of the mobility matrix $\mathbf{M}$. Any mobility solver that is able to compute $\mathbf{U}$ with given force $\mathbf{F}$ can be used within this collision resolution algorithm as long as $\mathbf{M}$ is kept SPD. Further, the particles do not have to be spherical \cite{63}.

We then demonstrated the application of this method to suspensions of spherical particles, where the mobility solver is based on a new second-kind BI equation \cite{70}. In particular, VSH expansions \cite{64} are utilized to maintain high accuracy of the BI operators for close pairs of spheres. Consequently, this specialized mobility solver is well-conditioned in all test cases, even when particles are very close. The stability and scalability of our algorithm is demonstrated in Section §6, where we implemented these methods with full MPI and OpenMP parallelism. In the sedimentation and rotation tests, timestepping remains stable although very large timesteps are purposefully used to demonstrate stability, even when particles move about $10 \sim 20\%$ of their radii within one timestep. In scalability benchmarks, systems of up to $8 \times 10^4$ spheres on 1792 cores are demonstrated. We believe the code can be successfully scaled to much larger systems on larger machines. Finally, in Section §7, we demonstrated the application of our method to suspensions of driven rotors, which illustrate the collectively-induced system-scale rotational motions, intricate microscopic collision networks, and a Kelvin-Helmholtz-like instability.

In comparison to a few other methods based on geometric constraints \cite{29, 61}, a key advantage of our method is that the collision force between each collision pair is individually computed and recorded. This preserves the entire collision force network information, which is necessary for computing the system collision stress. Our approach requires computing the collision force as a separate mobility problem, instead of embedding the minimization problem into the mobility solver, as done by Lu et al. \cite{61, 62} in their work on deformable bodies (note that while the LCP collision resolution method is derived for rigid particles, it does allow the particles to deform outside this collision resolution stage). Therefore, our method has a higher cost because the dense mobility matrix $\mathbf{M}$ appears in the matrix $\mathbf{A}$ of the LCP (20). This extra cost can potentially be reduced by the matrix-splitting subspace optimization method \cite{105}, where in most stages of the minimization process only a block-diagonal part of $\mathbf{M}$ is used. We leave this to future work.

In other work we have demonstrated the applicability of our collision resolution scheme to evolving assemblies of Brownian spherocylinders \cite{63}. There, we simulated dynamics of a system of growing and dividing cells, where cell sizes increase when they grow and decrease when they divide, and steric interactions are central to how the “colony” grows. Similarly, this computational framework can be directly applied to many other interesting physics and engineering problems, such as confined suspensions of swimmers \cite{106} and cell packing in biofilms \cite{?}.

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Appendix A. The VSH expansion of traction operator

The first row of Eq. (49):

\[
\begin{align*}
\delta_{nm}^{rr} &= \left( n f_{nm}^W(r) - (n + 1) f_{nm}^V(r) \right) Y_n^m(\theta, \phi) \\
\delta_{nm}^{r\theta} &= \frac{Y_n^m(\theta, \phi)(-m(n + 2) f_{nm}^V(r) \cot(\theta) + m(n - 1) f_{nm}^W(r) \cot(\theta) + im f_{nm}^X(r) \csc(\theta))}{r} \\
\delta_{nm}^{r\phi} &= -\frac{e^{-i\phi} \sqrt{-m(m + 1) + n^2 + n((n + 2) f_{nm}^V(r) - n f_{nm}^W(r) + f_{nm}^W(r) - n f_{nm}^W(r) - n f_{nm}^W(r)) Y_{n+1}^m(\theta, \phi)}}{r}
\end{align*}
\]

(A.1)

The second row:

\[
\begin{align*}
\delta_{nm}^{\theta r} &= m \csc(\theta) Y_n^m(\theta, \phi) \left( \cos(\theta)(f_{nm}^V(r) + f_{nm}^W(r)) - i f_{nm}^X(r) \right) \\
&+ e^{-i\phi} \frac{m f_{nm}^X(r) \cot(\theta) \csc(\theta)}{r} Y_{n+1}^m(\theta, \phi) \\
\delta_{nm}^{\theta\theta} &= \left[ \frac{f_{nm}^V(r)(-m(\csc^2(\theta) - m \cot^2(\theta)) - n - 1) + f_{nm}^W(r)(m^2 \cot^2(\theta) - m \csc^2(\theta) + n)}{r} \\
&\quad + \left( e^{-i\phi} \sqrt{-m(m + 1) + n^2 + n \csc(\theta)(2m + 1) \cos(\theta)(f_{nm}^V(r) + f_{nm}^W(r)) \quad \text{csc}(\theta)) \right) \right] Y_{n+1}^m(\theta, \phi) \\
&+ \left( e^{-2i\phi} \sqrt{(m - n)(m - n + 1)(m + n + 1)(m + n + 2)(f_{nm}^V(r) + f_{nm}^W(r))} \right) Y_{n+2}^m(\theta, \phi) \\
\delta_{nm}^{\theta\phi} &= m Y_n^m(\theta, \phi) \left( f_{nm}^X(r) \cot(\theta) + i \cot(\theta)(f_{nm}^V(r) + f_{nm}^W(r)) \right) \\
&+ \left[ \frac{ime^{-i\phi} f_{nm}^W(r) \sqrt{-m(m + 1) + n^2 + n \csc(\theta)}}{r} + \frac{ime^{-i\phi} f_{nm}^W(r) \sqrt{-m(m + 1) + n^2 + n \csc(\theta)}}{r} \right] Y_{n+1}^m(\theta, \phi)
\end{align*}
\]

(A.2)
The third row:

\[ g_{nm}^{\phi r} = m \csc(\theta) Y_n^m(\theta, \phi) \left( \cos(\theta) f_{nm}^X(r) + i \left( f_{nm}^V(r) + f_{nm}^W(r) \right) \right) \\
+ e^{-i\phi} \sqrt{(n-m)(m+n+1)} f_{nm}^X(r) Y_{m+1}^m(\theta, \phi) \\
+ \frac{m f_{nm}^X(r) \csc^2(\theta)(m \cos(2\theta) + m - 2)}{2r} Y_{m}^m(\theta, \phi) \]

\[ g_{nm}^{\phi \theta} = \frac{i(m-1)m f_{nm}^V(r) \cot(\theta) \csc(\theta)}{r} + \frac{i(m-1)m f_{nm}^W(r) \cot(\theta) \csc(\theta)}{r} \]

\[ + \frac{(2m+1)e^{-i\phi} f_{nm}^X(r) \sqrt{-m(m+1) + n^2 + n \cot(\theta)}}{r} Y_n^m(\theta, \phi) \]

\[ + \frac{m f_{nm}^X(r) \sqrt{-m(m+1) + n^2 + n \cot(\theta)}}{r} Y_{m+1}^m(\theta, \phi) \]  

(A.7)

\[ g_{nm}^{\phi \phi} = \left[ \frac{f_{nm}^V(r)(-m-1)m \csc^2(\theta) - m - n - 1}{r} + \frac{f_{nm}^W(r)(m \cot^2(\theta) - m \csc^2(\theta)) + n}{r} \right] Y_n^m(\theta, \phi) \\
+ \frac{i(m-1)m f_{nm}^X(r) \cot(\theta) \csc(\theta)}{r} \]

\[ + \frac{e^{-i\phi} f_{nm}^V(r) \sqrt{-m(m+1) + n^2 + n \cot(\theta)}}{r} Y_n^m(\theta, \phi) \]

\[ + \frac{e^{-i\phi} f_{nm}^W(r) \sqrt{-m(m+1) + n^2 + n \cot(\theta)}}{r} \]

\[ + \frac{m f_{nm}^X(r) \sqrt{-m(m+1) + n^2 + n \cot(\theta)}}{r} Y_{m+1}^m(\theta, \phi) \]  

(A.8)

(A.9)

Appendix B. The singularity of velocity close to the disk edge of Stokes rotlets

Appendix B.1. Geometry and setup

We consider a domain \( D \) of a disk on \( z = 0 \) plane:

\[ D = \{ (x, y) | x^2 + y^2 < R^2 \} \]  

(B.1)

We denote the number density of particles within this disk as \( n \). A constant torque \( T \) toward +z direction is exerted on each particle. We assume that each particle follow the fluid velocity induced by other particles. Each particle induces a rotational fluid flow \( u_j \), as given by the Stokes rotlet velocity field:

\[ u_j = \frac{\epsilon_{lm} r_m T_l}{8\pi \mu r^3} \]  

(B.2)

where \( \epsilon_{lm} \) is the Levi-Civita tensor. \( r \) is the vector pointing from the rotlet to the point where \( u_j \) is evaluated.

Due to the symmetry of this disk \( D \), we conside a point \( (s, 0) \) on the x axis. The velocity \( u \) at this point is aligned with y axis, given by an integral over the rotlets on this entire disk:

\[ \frac{8\pi \mu}{nT} u(s) = \int_0^R 2\pi r \int_0^{2\pi} \frac{s - r \cos \theta}{(s - r \cos \theta)^2 + r^2 \sin^2 \theta} \pi \, d\theta \, dr, \]  

(B.3)
where \( r, \theta \) is the cylindrical coordinate system used to denote the rotlet point in this disk of radius \( R \). \( \bar{f} \) denotes the principal value of this integral, because this integral involves a high order of singularity at the point \((r,0)\).

The integral over \( \theta \) can be computed to get this closed form:

\[
F(r) = 2 \left( \frac{K\left(\frac{\alpha r}{(r^2+s^2)^{1/2}}\right)}{s(r+s)} + \frac{E\left(\frac{\alpha r}{(r^2+s^2)^{1/2}}\right)}{s(s-r)} \right),
\]

where \( K(x) \) is the complete elliptic integral of the first kind, and \( E(x) \) is the complete elliptic integral. \( K(x) \) is singular at \( x=1 \), i.e., \( r=s \). So the two terms of \( F(r) \) are both singular at \( r=s \). As a result, the velocity \( u(s) \) becomes:

\[
\frac{8\pi\mu}{nT} u(s) = \int_0^R F(r) 2\pi r dr,
\]

where \( 0 < s < R \). The principal value can be computed as this limit as \( \delta \to 0^+ \):

\[
\frac{8\pi\mu}{nT} u(s) = \lim_{\delta \to 0^+} \left( \int_0^{r-\delta} F(r) 2\pi r dr + \int_{s+\delta}^R F(r) 2\pi r dr \right).
\]

**Appendix B.2. Principal value and singularity**

Now we discuss the singularity in a small region \([s-a, s+b] \) around \( s \), where \( s-a < s-\delta < s < s+\delta < s+b \).

In this small region, we use the asymptotic expansion of the integrand \( rF(r) \) around \( r=s \):

\[
F(r) \approx \begin{cases} 
-2 \log(s-r) - \log\left(\frac{1}{s^2}\right) - 4 + 4 \log(2) - \frac{2}{r-s} & \text{when } r < s \\
-2 \log(r-s) - \log\left(\frac{1}{s^2}\right) - 4 + 4 \log(2) - \frac{2}{r-s} & \text{when } r > s
\end{cases}
\]

In the small region \([s-a, s+b] \), the integral can be asymptotically computed:

\[
\int_{s-a}^{s+b} rF(r) dr = \int_{s-a}^{s-\delta} F(r)r dr + \int_{s+\delta}^{s+b} F(r) rdr
\]

\[
\approx \frac{(\delta-a) \log\left(\frac{1}{a}\right) + 4s \log\left(\frac{\theta}{b}\right) + (\log(64) - (a-\delta) - 2a \log(a) + 2\delta \log(\delta))}{2s}
\]

\[
+ \left[ (b-\delta)(-\log\left(\frac{1}{a}\right) - 2 + \log(64)) + 4s \log\left(\frac{\theta}{b}\right) - 2b \log(b) + 2\delta \log(\delta) \right] \frac{2s}{2s}
\]

\[
= \frac{(\log(64) - (a + b - 2\delta) - (a + b) \log\left(\frac{1}{a}\right) + 4s \log\left(\frac{\theta}{b}\right) - 2a \log(a) - 2b \log(b) + 2\delta \log(\delta))}{2s}
\]

The limit as \( \delta \to 0 \) exists:

\[
\lim_{\delta \to 0} \int_{s-a}^{s+b} rF(r) dr = 2 \log\left(\frac{a}{b}\right)
\]

\[
+ \frac{\frac{1}{2} a \log\left(\frac{1}{a}\right) - a + \frac{1}{2} a \log(64) - a \log(a) - \frac{1}{2} b \log\left(\frac{1}{a}\right) - b + \frac{1}{2} b \log(64) - b \log(b)}{s}
\]

This gives the behavior of the singularity around the point \((s,0)\).

When the point \((s,0)\) is close to the edge of the disk, the upper bound of the domain shrinks to zero because \( s \to R^- \):

\[
b = R - s \to 0^+
\]
The behavior of this pole can be calculated as the limit of $b \to 0^+$:

$$
\lim_{b \to 0^-} \left( \lim_{s \to 0^+} \int_{s-a}^{s+b} rF(r)dr \right) \sim -2\log b - \frac{1}{R}b \log b + O(b) + C(a)
$$

(B.14)

where we have used $s \to R^+$. $O(b)$ is of order $b$ or higher. $C(a)$ is a function involving $a$ and $R$ only.

In sum, for a target point at $(s, 0)$ close to the disk edge, the velocity shows a logarithm singularity as:

$$
u = A\log(R - s) + B, \quad (B.15)
$$

where $A$ and $B$ are two constants to be determined.

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