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# State transitions and the continuum limit for a 2D interacting, self-propelled particle system

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#### Abstract

We study a class of *swarming problems* wherein particles evolve dynamically via pairwise interaction potentials and a velocity selection mechanism. We find that the swarming system undergoes various changes of state as a function of the self-propulsion and interaction potential parameters. In this paper, we utilize a procedure which connects a class of individual-based models to their continuum formulations and determine criteria for the validity of the latter. *H*-stability of the interaction potential plays a fundamental role in determining both the validity of the continuum approximation and the nature of the aggregation state transitions. We perform a linear stability analysis of the continuum model and compare the results to the simulations of the individual-based one.

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## 1. Introduction

The collective behaviors of aggregating organisms are of interest in various fields, including biology, engineering, mathematics, and physics [\[1–10\]](#page-13-0). There are primarily two classes of pertinent models: individual-based and continuum ones. In the first case, one considers a collection of *N* individual entities, so that the system is defined on the "microscopic" scale. Such models are particularly useful for the study and algorithmic design of small-size aggregates such as artificial swarms of autonomous vehicles. Larger discrete systems are adaptive to statistical analysis [\[1](#page-13-0)[,8](#page-13-1)[,11–22\]](#page-13-2). Continuum models typically describe swarms through a density function  $\rho(\vec{r})$  and a velocity vector field  $\vec{u}(\vec{r})$ . These obey appropriate nonlinear and often non-local equations. One may presume these equations are derived from, or at least connected back to, the original microscopic system. Continuum models are useful for theoretical analysis of swarming systems [\[2](#page-13-3)[,3](#page-13-4)[,15](#page-14-0)[,16](#page-14-1)[,23–27\]](#page-14-2). Both individual-based and continuum models, stochastic or not, have been used to study various swarming problems. The connection between the two has also been especially analyzed for kinematic and orientational models [\[28–32\]](#page-14-3). However, the individual-to-continuum connections for models that adopt dynamic descriptions [\[11,](#page-13-2)[12,](#page-13-5)[14,](#page-14-4)[16,](#page-14-1)[18](#page-14-5)[,19](#page-14-6)[,22](#page-14-7)[,33\]](#page-14-8) have not been well established. A primary purpose of this paper is to better unify the two approaches, for this particular class of models, following the classical statistical studies of fluids [\[34\]](#page-14-9). We investigate the validity of the continuum model by a detailed comparison with the associated individual based one. In particular, for certain interaction forms, the two descriptions yield the same morphological patterns. Furthermore, and perhaps more importantly, we are able to explain why the

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continuum model fails qualitatively for the other cases, where discrepancies exist.

In Ref. [\[33\]](#page-14-8), a criterion from classical statistical mechanics known as *H*-*stability* was applied to individual based swarming models. A system of *N* interacting particles is said to be *H*-stable if the potential energy per particle is bounded below by a constant which is independent of the number of particles present [\[35\]](#page-14-10). *H*-stability is a necessary and sufficient condition for the existence of thermodynamics. Indeed, a system without this stability will, in the thermodynamic limit, collapse onto itself; such systems are called *catastrophic*. In Ref. [\[33\]](#page-14-8), numerical simulations strongly suggest that a specific non-Hamiltonian swarming system exhibits the same stability trends observed in classical Hamiltonian many-body systems. In this paper, we show that *H*-stability also plays an important role in determining the correct passage to the continuum limit.

This paper is organized as follows. In Section [2,](#page-1-0) the individual-based model is presented. As in Refs. [\[7](#page-13-6)[,12](#page-13-5)[,14](#page-14-4)[,16–19](#page-14-1)[,22](#page-14-7)[,26,](#page-14-11)[33\]](#page-14-8), we focus our attention on localized swarming patterns rather than on unbounded formations as in Refs. [\[1](#page-13-0)[,2](#page-13-3)[,11](#page-13-2)[,31,](#page-14-12)[32\]](#page-14-13). We study various aggregation states and transitions between them via numerical simulations. In Section [3,](#page-6-0) a continuum model is derived. In Section [4,](#page-7-0) we quantitatively compare steady states of both continuum and discrete models. We show that, while the proposed continuum model works well in the catastrophic regime, discrepancies arise for large *H*-stable systems. In Section [5,](#page-9-0) the stability of the homogeneous solution of the continuum model is studied and compared to the numerical results of the individual-based model. In Section [6,](#page-11-0) we discuss the choices between soft-core and hard-core interaction potentials.

## <span id="page-1-0"></span>2. The individual-based model

#### *2.1. Background*

Common swarming patterns have been observed and reported in various species in nature. One example is a coherent flock formation involving a polarized group moving in the same direction. Another example is a single rotating mill pattern, with a rather stationary center of mass, as in [Fig. 1](#page-1-1) (left). The rotating-mill pattern is frequently observed in both two and three dimensions among many species and across different sizes [\[5](#page-13-7)[,7](#page-13-6)[,36\]](#page-14-14). Various individual-based models have been able to reproduce these patterns within certain parameter ranges [\[14,](#page-14-4) [16–19,](#page-14-1)[22\]](#page-14-7). An unusual pattern of overlapping double mills is also reported in Ref. [\[16\]](#page-14-1), similar to the simulation shown in [Fig. 1](#page-1-1) (right). The double-mill phenomenon is observed in the early stages of aggregation of *Myxococcus xanthus*, a singlecell bacteria driven by self-propelling motors [\[37\]](#page-14-15). We show that this configuration can be obtained using the same swarming mechanism that produces the single-mill pattern but exists in a different parameter regime. The rarity of the double-mill state is discussed in Section [6.](#page-11-0)

<span id="page-1-1"></span>

Fig. 1. Left: The swarming pattern of a single mill. Right: The swarming pattern of two interlocking mills.

#### *2.2. Equations of motion*

The swarming model we present in this paper is described by the following equations of motion

<span id="page-1-3"></span>
$$
\frac{\mathrm{d}\vec{x}_i}{\mathrm{d}t} = \vec{v}_i, \qquad m_i \frac{\mathrm{d}\vec{v}_i}{\mathrm{d}t} = \alpha \vec{v}_i - \beta |\vec{v}_i|^2 \vec{v}_i - \vec{\nabla} U_i, \tag{1}
$$

where  $m_i$ ,  $\vec{x}_i$  and  $\vec{v}_i$  are, respectively, the mass, position, and velocity of particle *i*. The terms  $\alpha \vec{v}_i$  and  $-\beta |\vec{v}_i|^2 \vec{v}_i$  define the mechanism of self-acceleration and deceleration which give the particles a tendency to approach an equilibrium speed  $v_{eq} = \sqrt{\alpha/\beta}$ . This Rayleigh-type dissipation was originally proposed in Ref. [\[38\]](#page-14-16) and is often used in the literature as a velocityselecting mechanism [\[2,](#page-13-3)[11,](#page-13-2)[14](#page-14-4)[,18](#page-14-5)[,19](#page-14-6)[,22](#page-14-7)[,39\]](#page-14-17). The potential *Ui* describes the interaction of particle *i* with the other particles. One common choice is the following [\[16,](#page-14-1)[19,](#page-14-6)[24,](#page-14-18)[33\]](#page-14-8)

<span id="page-1-2"></span>
$$
U_i \equiv U(\vec{x}_i) = \sum_{j \neq i} V(|\vec{x}_i - \vec{x}_j|)
$$
  
= 
$$
\sum_{j \neq i} \left( -C_a e^{-\frac{|\vec{x}_i - \vec{x}_j|}{\ell_a}} + C_r e^{-\frac{|\vec{x}_i - \vec{x}_j|}{\ell_r}} \right).
$$
 (2)

Eq. [\(2\)](#page-1-2) assumes that only pairwise interactions are significant and ignores *N*-body interactions with  $N \geq 3$ . The pairwise interaction consists of an attraction and a repulsion with *Ca*, *Cr* specifying their respective strengths and  $\ell_a$ ,  $\ell_r$  their effective interaction length scales. Similar behaviors are also observed with other functional forms of interaction potential that are characteristically similar to Eq. [\(2\).](#page-1-2) Note that to simplify the analysis, our model is deterministic. Stochastic forces appear in many other models [\[1](#page-13-0)[,8](#page-13-1)[,11](#page-13-2)[,14](#page-14-4)[,18,](#page-14-5)[19,](#page-14-6)[22\]](#page-14-7). In our simulations, we use Gaussian-type noise and observe that noise affects the swarming patterns only beyond certain thresholds. Its consequences are not investigated.

We can non-dimensionalize the equations of motion by substituting  $t' = (m_i/\ell_a^2 \beta) t$ ,  $\vec{x}'_i = \vec{x}_i/\ell_a$ , and thus,  $\vec{v}'_i =$  $(\ell_a \beta/m_i) \vec{v}_i$  into Eqs. [\(1\)](#page-1-3) and [\(2\)](#page-1-2)

$$
\frac{\mathrm{d}\vec{x}'_i}{\mathrm{d}t'} = \vec{v}'_i, \qquad \frac{\mathrm{d}\vec{v}'_i}{\mathrm{d}t'} = \alpha'\vec{v}'_i - |\vec{v}'_i|^2 \vec{v}'_i - \frac{1}{m_i'}\vec{\nabla}_{\vec{x}'_i} U_i', \tag{3}
$$

$$
U_{i}' = \sum_{j \neq i} \left( -e^{-\left| \vec{x}'_{i} - \vec{x}'_{j} \right|} + Ce^{-\frac{\left| \vec{x}'_{i} - \vec{x}'_{j} \right|}{\ell}} \right), \tag{4}
$$

<span id="page-2-0"></span>

Fig. 2. The *H*-stability diagram of the interaction potential in Eq. [\(2\)](#page-1-2) [\[33\]](#page-14-8). The shaded region is the so-called biologically relevant region where the interaction consists of a long-range attraction and a short-range repulsion.

where  $\alpha' = (\alpha \beta \ell_a^2) / m_i^2$ ,  $m_i' = m_i^3 / (\beta^2 C_a \ell_a^2)$ ,  $C =$  $C_r/C_a$ , and  $\ell = \ell_r/\ell_a$ ; hence, the model is essentially a 4-parameter one. In Ref. [\[33\]](#page-14-8) the effects of varying *C* and  $\ell$ , which affect *H*-stability, are explored. In this paper we investigate the role of  $\alpha'$ , the relative strength of the self-driving force with respect to the interaction. The parameter  $m_i'$  affects the time scale of the particle interaction and is fixed during our investigations. Note that the dimensional parameter  $\alpha$  only appears in the dimensionless parameter  $\alpha'$ , which allows us to vary  $\alpha$ , thus changing  $\alpha'$ , without affecting the other three independent parameters, provided that  $\beta$ ,  $\ell_a$ , and  $m_i$  are fixed during the process. To preserve the original meaning of the model parameters, our results are presented in the dimensional form by using Eqs. [\(1\)](#page-1-3) and [\(2\).](#page-1-2) Only the *biologically relevant* cases that consist of a long-range attraction and a short-range repulsion are studied. In other words, we confine our analysis to the parameter space where  $C > 1$  and  $\ell < 1$ , which is shown by the shaded region of the *H*-stability phase diagram in [Fig. 2.](#page-2-0) The extremely collapsing cases reported in [\[33\]](#page-14-8), such as the ring formations and the clump formations illustrated in other regions, do not change morphology with respect to  $\alpha'$ .

## *2.3. Swarming states*

We use the fourth order Runge–Kutta and the four step Adam–Bashforth methods for the numerical simulation of Eqs. [\(1\)](#page-1-3) and [\(2\)](#page-1-2) [\[40\]](#page-14-19). We impose free boundary conditions to the model allowing particles to move freely on an unbounded space, and initiate the simulation with random distributions of particle position and velocity. [Fig. 1](#page-1-1) shows two typical patterns akin to those observed in various natural swarms. On the left panel is the *single-mill state*, where every particle travels at the same speed  $v_{eq}$  around an empty core at the center of the swarm. On the right panel is the *double-mill state*, in which particles travel in both clockwise and counterclockwise directions, also at a uniform speed  $v_{eq}$ . In this second example, when viewed as two superimposed mills, the cores of each mill do not exactly coincide but rather fluctuate near each other. Another two states are shown in [Fig. 3.](#page-2-1) On the left panel is the *coherent flock state*. All particles travel at a unified velocity (i.e., with the

<span id="page-2-1"></span>

Fig. 3. Left: The coherent flock state. Right: The rigid-body rotation state.

same speed and direction) while self-organizing into a stable formation. On the right panel is the *rigid-body rotation state*. The flock formation closely resembles that of the coherent flock, but instead of traveling at the same velocity, the particles circulate around the swarm center defining a constant angular velocity  $\omega$ . Unlike the single and double-mill state, where particles swim freely within the swarm, both the coherent flock and the rigid-body rotation states bind particles at fixed relative positions, exhibiting a lattice-type formation. Hence, we also use the term *lattice states* to refer to both the coherent flock and the rigid-body rotation states. Note that the coherent flock is a traveling wave solution of the model, and thus a solution of the following Euler–Lagrange equation

$$
\vec{\nabla} U_i = \vec{\nabla} \sum_{j \neq i} V\left( \left| \vec{x}_i - \vec{x}_j \right| \right) = 0.
$$

It is interesting to note that this equation arises in the context of a gradient flow algorithm for autonomous vehicle control [\[9,](#page-13-8) [41\]](#page-14-20). Thus the flock formations have the shape and structure as equilibria of the gradient flow problem with the same potential.

The coherent flock and the single-mill states are among the most common patterns observed in biological swarms [\[5,](#page-13-7) [7](#page-13-6)[,36\]](#page-14-14). The double-mill pattern is also occasionally seen; an example is the *M. xanthus* bacteria at the onset of fruiting body formation [\[37\]](#page-14-15). On the other hand, natural occurrences of rigid-body rotation, to the best of our knowledge, have not been reported in the literature. Indeed, the rigid-body rotation, where every particle travels at a constant angular velocity  $\omega$ , does not define a rotationally symmetric solution for Eqs. [\(1\)](#page-1-3) and [\(2\)](#page-1-2) and the swarm is observed to drift randomly due to the unbalanced self-driving mechanism. The random drift may eventually break the rotational symmetry and turn the swarm into a coherent flock after a transient period. Thus, we speculate that this pattern may only be a meta-stable or a transient state. In addition to the above aggregation states, the particles may simply escape from the collective potential field, and no aggregation is observed. We name it the *dispersed state*.

Using numerical simulations, we find that the *H*-stable swarms undergo a different state transition process from that of the non-*H*-stable swarms. For both *H*-stable and catastrophic interactions, the lattice states, as shown in [Fig. 3,](#page-2-1) emerge for low values of  $\alpha$ , and thus, of low  $v_{eq}$ . In this case, the confining interaction potential is stronger than the kinetic energy of individual particles and tends to bind the particles at specific "crystal" lattice sites. Most initial conditions lead to

<span id="page-3-0"></span>

Fig. 4. Time variation of the numbers of particles rotating in different directions: The triangles represent the number of CCW particles while the circles are of CW ones. (Top)  $\alpha = 1.5$ . (Middle)  $\alpha = 4.0$ . (Lower)  $\alpha = 6.0$ . The fixed parameters are  $\beta = 0.5$ ,  $C_a = 0.5$ ,  $C_r = 1.0$ ,  $\ell_a = 2.0$ ,  $\ell_r = 0.5$ , and  $N = 500$ . All parameters here and throughout the paper are in arbitrary units.

the coherent flock state while some occasions result in the rigidbody rotation state. The state transition of *H*-stable swarms is simpler. As  $\alpha$  increases, the particles eventually gain enough kinetic energy to dissolve the aggregation.

The state transition of catastrophic swarms is characterized by more behavioral stages. Starting from the lattice states and upon increasing  $\alpha$ , the particles gain more kinetic energy from the environment to reach  $v_{eq}$  and are able to break away from the crystal lattice sites. However, unlike *H*-stable swarms, the interaction potential in the catastrophic regime is still strong enough to aggregate medium-speed particles within a swarm. In this regime, core-free mill states emerge, as shown in [Fig. 1.](#page-1-1) Since all particles travel at a non-zero uniform speed, the centripetal force provided by the collective interaction potential is not strong enough to sustain such particles too close to the rotational center. As a result, the mill core is a particlefree region. At moderate  $\alpha$ , a single mill state emerges. At slightly higher  $\alpha$ , we observe both single mills and double mills as possible states. In the latter case, the interaction potential gradually loses its effectiveness to unify the clockwise (CW) and counterclockwise (CCW) rotational directions; particles traveling in the opposite direction with respect to the majority tend to not change their direction of motion, and double mills can emerge. The transition from single to double mill is a gradual process. [Fig. 4](#page-3-0) shows the number of particles in each rotational direction for various values of  $\alpha$ . In the singlemill regime, particles traveling at one direction are quickly assimilated into the other [\(Fig. 4,](#page-3-0) top). Upon increasing  $\alpha$ , the particles no longer settle into a unified rotational direction [\(Fig. 4,](#page-3-0) middle), and for large enough  $\alpha$ , approximately the

<span id="page-3-2"></span>

Fig. 5.  $\alpha_{\text{esc}}$  versus the total number of particles in an *H*-stable swarm ( $\beta = 0.5$ ,  $C_a = 0.5, C_r = 1.0, \ell_a = 2.0, \ell_r = 1.5$ , dashed line) compared to that of a catastrophic swarm ( $\beta = 0.5$ ,  $C_a = 0.5$ ,  $C_r = 1.0$ ,  $\ell_a = 2.0$ ,  $\ell_r = 0.5$ , dotted line). The solid line is the curve estimated by Eq. [\(5\).](#page-3-1)

same number of particles travel in each of the CW and CCW directions [\(Fig. 4,](#page-3-0) bottom). The presence of either a velocity alignment rule or a hard-core repulsive interaction will destroy this double-mill state. The latter case is because hard-cores always provide a system with *H*-stability. Thus, it is clear that for sufficiently many particles, the double mills will ultimately break apart. Notwithstanding, it appears that the double mills are especially sensitive to hard-cores and, even for small cores and moderate *N*, we have not observed these structures. As for the coherent flock state, it still remains a possibility in this regime where the mill states occur. However, the basin of attraction is greatly reduced, and only very polarized initial conditions can lead to the coherent flock formation. As  $\alpha$  increases beyond the double-mill regime, particle kinetic energy eventually becomes high enough to break up the swarm. This is the dispersed state, and no aggregation can be found.

Upon fixing the other parameters, the threshold between the aggregation and the dispersed states is described by a critical escape value of  $\alpha$ , denoted by  $\alpha_{\rm esc}$ . [Fig. 5](#page-3-2) shows  $\alpha_{\rm esc}$  of an *H*-stable swarm versus a catastrophic one, in which singlemill states are generated and  $\alpha$  is increased until the dispersed regime is attained. For the *H*-stable case,  $\alpha_{\rm esc}$  does not vary significantly with respect to the total particle number of the swarm, denoted by *N*, due to the fact that the nearest neighbor distance  $(\delta_{NND})$  does not change as *N* increases. As a result, the binding potential energy of the interaction force acting over each particle is independent of *N*. On the other hand,  $\alpha_{\rm esc}$  of the catastrophic swarm varies linearly with respect to *N*. From our numerical simulations, we observe that the outer and the inner radii of the catastrophic swarm remain approximately fixed with respect to *N* while  $\alpha \leq \alpha_{\rm esc}$ . Based on this observation, we can derive a semi-empirical formula to estimate the value of  $\alpha_{\rm esc}$  by assuming that particles are uniformly distributed in a doughnut shape domain. By balancing the centripetal and the interaction forces, we obtain

<span id="page-3-1"></span>
$$
\frac{m\alpha_{\rm esc}}{2\beta} = \frac{N}{2\pi \left(R_{\rm out}^2 - R_{\rm in}^2\right)} \int_{R_{\rm in}}^{R_{\rm out}} V\left(|\vec{r} - R_{\rm out}\hat{x}|\right) d\vec{r},\tag{5}
$$

where  $R_{\text{in}}$  and  $R_{\text{out}}$  denote the inner and the outer radii of the single mill, respectively, and  $\hat{x}$  is an arbitrary unit vector. This estimate predicts that  $\alpha_{\rm esc}$  should scale linearly with *N*, which is clearly illustrated in [Fig. 5,](#page-3-2) where we use the numerically simulated  $R_{\text{out}} = 5.2$  and  $R_{\text{in}} = 1.2$  for a quantitative comparison.

## *2.4. State transitions of H -stable and catastrophic swarms*

In order to quantitatively determine whether the swarm is in a coherent flock state or a single-mill state, Couzin et al. have proposed two measures [\[17\]](#page-14-21): the *polarity*, *P*, and the *(normalized) angular momentum*, *M*, defined as follows

$$
P = \left| \frac{\sum\limits_{i=1}^{N} \vec{v}_i}{\sum\limits_{i=1}^{N} |\vec{v}_i|} \right|, \qquad M = \left| \frac{\sum\limits_{i=1}^{N} \vec{r}_i \times \vec{v}_i}{\sum\limits_{i=1}^{N} |\vec{r}_i| |\vec{v}_i|} \right|, \tag{6}
$$

where  $\vec{r}_i \equiv \vec{x}_i - \vec{x}_{CM}$ , and  $\vec{x}_{CM}$  is the position of the center of mass. A perfect coherent flock results in  $P = 1$  and  $M = 0$ while a perfect single-mill pattern results in  $M = 1$  and  $P = 0$ . In order to distinguish the double-mill pattern, we propose an additional measure by modifying the normalized angular momentum

$$
M_{\rm abs} = \left| \frac{\sum\limits_{i=1}^{N} |\vec{r}_i \times \vec{v}_i|}{\sum\limits_{i=1}^{N} |\vec{r}_i| |\vec{v}_i|} \right|.
$$
 (7)

If a double-mill pattern has perfectly equal numbers of particles going in each direction with the centers of mass of both directions exactly overlapping,  $M_{\text{abs}} = 1$  and  $M = 0$ ; both *M* and *M*abs equal to 1 for a single mill.

Although the presence of the coherent flock that yields  $P \simeq$ 1 allows us to use *P* to quantify the transition from lattice to single-mill state, the co-existing rigid-body rotation state, for which  $P \simeq 0$ , introduces spurious events. Since the rigid body state has a much smaller basin of attraction than the coherent flock, one choice is discarding all rigid-body rotation events and selecting only the coherent flock ones. However, the boundary between a rigid body rotation and a single mill is ambiguous, as shown in [Fig. 6,](#page-4-0) where a rigid-body rotation transforms to a single mill by increasing  $\alpha$ . Since a constant tangential speed indicates a milling formation, and a constant angular velocity (i.e., a linear tangential speed against  $r$ ) characterizes a rigidbody rotation, we can see from the figure that two states are mixed during the transition: the outer part of the swarm begins to exhibit the milling phenomena while the inner part still remains a rigid body. Indeed, the collective interaction potential is stronger in the inner part of the swarm, and particles need a higher kinetic energy injection from the self-driving terms to escape the binding potential. Since the lattice formation of the rigid-body rotation has an ordered particle distribution, and the milling formation exhibits a more disordered distribution, we propose an *ordering factor* of period *Q* to quantitatively

<span id="page-4-1"></span><span id="page-4-0"></span>

Fig. 6. Emergence of a rotating single-mill structure from a rigid-body rotation in the catastrophic regime. The left panel shows the ensemble averaged tangential velocity,  $\langle v(r) \rangle$ <sub>tang</sub>, of particles at a distance *r* from the center of mass. Each  $\langle v(r) \rangle$ <sub>tang</sub> figure corresponds to the swarm structure of different values of  $\alpha$  on the right panel: from top to bottom are  $\alpha = 0.003$ ,  $\alpha = 0.03$ ,  $\alpha = 0.1$ , and  $\alpha = 0.5$ . The other parameters are  $\beta = 0.5$ ,  $C_a = 0.5$ ,  $C_r = 1.0$ ,  $\ell_a = 2.0, \ell_r = 0.5$ , and  $N = 500$ .

distinguish these two states

$$
O(Q) \equiv \frac{1}{N\mu} \left| \sum_{i=1}^{N} \sum_{j}^{\mu} \cos\left(Q \cdot \phi_{j,j+1}^{(i)}\right) \right|, \tag{8}
$$

where  $\phi_{j,j+1}^{(i)}$  is the angle between  $\vec{x}_{i,j}$  and  $\vec{x}_{i,j+1}$  with  $\vec{x}_{i,j}$ defined as  $\vec{x}_i - \vec{x}_i$ . The summation index *j* here represents the *j*-th nearest neighbor of particle *i*, and  $\mu$  denotes the number of neighbors that are taken into consideration for each particle. We also define  $\vec{x}_{i,\mu+1} \equiv \vec{x}_{i,1}$  to simplify the formula. If all  $\phi^{(i)}_{j,j+1}$ are distributed at  $2\pi k/Q$  where  $k < Q$  is a positive integer,  $O$ <sup>( $O$ </sup>) = 1, and the particles are distributed on a lattice of period *Q*. On the other hand, if the distribution is completely random, cancellation occurs in the summation of cosines, and  $O$ <sub>(*O*)</sub>  $\simeq$  0 for all *Q*. The number of nearest neighbors of each particle *i* can be arbitrarily chosen for  $\mu \geq 2$ . However, note that  $\mu$  cannot be too large; otherwise, second layer neighbors may be counted, which results in an incorrect *Q*. For the sake of definiteness, we choose  $\mu = 3$ . In order to avoid incorrect estimations due to the dispersed state, we also impose that a particle pair must be separated by a distance no larger than  $2\ell_a$  for the particles to qualify as neighbors. [Fig. 7\(](#page-5-0)b) shows the distribution of  $\phi_{j,j+1}^{(i)}$ 

<span id="page-5-0"></span>

Fig. 7. (a) The ordering factor of period 6 versus  $\alpha$  and an illustration showing the definition of  $\phi_{j,j+1}^{(i)}$ . The triangles are data points of the catastrophic case<br>while the squares represent the *H*-stable case. The parameters other than  $\alpha$  for both cases are the same as those in [Fig. 5](#page-3-2) with  $N = 200$ . (b) The distribution of  $\phi^{(i)}$ , *j*,*j* + 1 for all *i* and *j*. (c) Comparison of the ordering factors of different periods  $Q$ .

collected for all *i* and *j* on a rigid-body formation. Peaks are observed at  $k\pi/3$  ( $1 \leq k \leq 5$ ), indicating that the formation is a hexagonal lattice. [Fig. 7\(](#page-5-0)c) shows  $O_{(Q)}$  versus  $Q$  for the same rigid-body formation. As expected for a hexagonal lattice, the curve peaks at  $Q = 6$ . Therefore,  $O_{(6)}$  can be used to explore the transition from a hexagonal lattice to a non-lattice mill state.

Using the quantities defined in Eqs.  $(6)$ – $(8)$ , different swarming states can be classified. Dramatic changes in *P*, *M*,  $M_{\text{abs}}$ , and  $O_{(O)}$  are observed upon modifying specific parameters in the model and indicate a change in the swarming state. [Fig. 7\(](#page-5-0)a) shows the transition from lattice to single-mill states for catastrophic swarms as  $O_{(6)}$  gradually decreases with respect to increasing  $\alpha$ . Also shown in the figure are the same quantities for an *H*-stable swarm; note that as  $\alpha$  increases,  $O_{(6)}$ suddenly drops to zero, corresponding to the sudden dissolution of the hexagonal lattice structure into a dispersed state. The larger value of  $O_{(6)}$  in the *H*-stable swarm indicates a more regular hexagonal lattice formation.

For higher values of  $\alpha$ , we further consider *P*, *M*, and *M*abs to differentiate the coherent state and the two mill states. Additionally, in order to distinguish the dispersed state from the rest, we calculate the aggregation fraction, *f*agg, defined as the fraction of the *N* initial particles that aggregate as a swarm. In [Fig. 8,](#page-5-1) we show how *H*-stable swarms differ from catastrophic ones during the transition between states. [Fig. 8\(](#page-5-1)a) shows that the *H*-stable swarm is a coherent flock for small  $\alpha$ , indicated by  $P \simeq 1$ . For increasing  $\alpha$ , the swarm disperses and  $f_{\text{agg}} = 0$ . Note that *P* remains close to one when  $f_{\text{agg}} \neq 0$ , indicating that the aggregate goes from the coherent lattice state directly to the dispersed one. [Fig. 8\(](#page-5-1)b) shows the transition of a catastrophic swarm, which displays a full four-stage transition: in the small  $\alpha$  regime, particles arrange as a coherent lattice with  $P \simeq 1$ ; as  $\alpha$  keeps increasing, the single-mill state appears ( $P \simeq 0$ and  $M \simeq 1$ ), followed by the double-mill state ( $M_{\text{abs}} \simeq 1$  and  $M \simeq 0$ ) until the dispersed state ( $f_{\text{agg}} = 0$ ) is reached.

Drawing an analogy from the state transition of swarming patterns to the phase transition of materials, the lattice states

<span id="page-5-1"></span>

Fig. 8. The state transition diagram of (a) an *H*-stable swarm and (b) a catastrophic swarm. The fixed parameters are the same as those in [Fig. 5](#page-3-2) with  $N = 200$ 

can be regarded as "solid" since interparticle distances are kept constant. The milling state allows particles to "swim" within a finite volume without being bound to a fixed lattice site; thus, it can be regarded as "liquid". Finally, in the dispersed state, particles escape, similarly to a "gas". Upon increasing  $\alpha$ , a catastrophic swarm undergoes the solid–liquid and liquid–gas transitions, which resemble the processes of melting and vaporization. On the other hand, an *H*-stable swarm goes from the solid state directly to the gas one, which is more similar to sublimation. Phase transitions in swarming systems have been also investigated in Refs. [\[8,](#page-13-1)[42–44\]](#page-14-22). As in Ref. [\[8\]](#page-13-1), we use the mid-point values  $f_{\text{agg}} = 0.5$  and  $O_{(6)} = \max O_{(6)}/2$  as state transition points and draw a state transition diagram in [Fig. 9.](#page-6-1) The ambiguity between states during the transition is expressed by the error bars. The figure shows that our model has distinguishable solid–liquid–gas states in the catastrophic regime. In the *H*-stable regime, the transition points of melting and vaporization are effectively indistinguishable, and a solid state directly sublimates into a gas state. This result is different from what is presented in Ref. [\[8\]](#page-13-1), where liquid states are found in the presence of an *H*-stable interaction potential. In the above reference, however, periodic boundary conditions are implemented which prevent agents from escaping the computational domain. The confined gaseous particles may provide enough pressure to sustain the existence of liquid, or even solid-like formations. The goal of the present paper, on the other hand, is to study isolated aggregation patterns in free space. We do not include geometrical constraints, allowing our individual agents to escape to infinity, thus producing no pressure. The above Ref. [\[8\]](#page-13-1) explores the "zero-density" limit by increasing the box size  $L \to \infty$ . Indeed, the asymptotic limit in Ref. [\[8\]](#page-13-1) shows that while the solid–liquid phase transition point does not depend on domain size, the liquid–gas phase transition does. While  $L \to \infty$  data is not available in Ref. [\[8\]](#page-13-1) for the liquid–gas curve, we suggest that if the two transition points, solid–liquid and liquid–gas, become asymptotically indistinguishable as  $L \rightarrow \infty$ , the liquid state essentially

<span id="page-6-1"></span>

Fig. 9. (a) The phase transition diagram of our model of Eqs. [\(1\)](#page-1-3) and [\(2\).](#page-1-2) (b) The same phase diagram where the region  $\alpha \leq 0.41$  is magnified to better illustrate the transition in the *H*-stable regime. The *H*-stability properties are determined by the parameter  $\ell$  while  $\alpha$  affects particle speed. The fixed parameters are the same as those in [Fig. 5](#page-3-2) with  $N = 200$ .

vanishes and we may have an agreement between Ref. [\[8\]](#page-13-1) in the unbounded domain limit and the current results.

Consistently with granular media models [\[45\]](#page-14-23), we may define a "temperature" analog using the variation of the individual particle velocity among the flock:  $T_s \equiv \left\langle (\vec{v} - \langle \vec{v} \rangle)^2 \right\rangle$ . Note that  $\langle \vec{v} \rangle$  is the velocity of the center of mass, and thus,  $T_s \simeq 0$  for the coherent flock pattern, while  $T_s \simeq \alpha/\beta$  for the steady mill states. The swarming patterns change from one state to another by varying *T*s.

While different aggregation morphologies can be studied using the individual-based model, the large number of degrees of freedom involved pose a difficulty for analyzing the dynamics of large *N* systems. In the following section, we therefore develop and investigate a continuum model consistent with the microscopic description of Eqs. [\(1\)](#page-1-3) and [\(2\).](#page-1-2)

## <span id="page-6-0"></span>3. Continuum model

The continuum approach is widely adopted for modeling swarming systems, especially on the ecological scale where massive movements of populations are considered [\[2,](#page-13-3)[3,](#page-13-4)[23,](#page-14-2) [24](#page-14-18)[,26](#page-14-11)[,27\]](#page-14-24). It is also more suitable for theoretical analysis especially in the large *N* limit. Due to the lack of connections between individual rules and continuum "fluxes", most continuum models in the literature are constructed on the basis of heuristic arguments. Many attempts have been made to bridge the gap. For example in Ref. [\[28\]](#page-14-3), a continuum kinematic one-dimensional advection–diffusion model is derived based on a biased random walk process of a set of Poisson-distributed particles. This work is extended to higher dimensions and to more general kinematic rules in Refs. [\[29](#page-14-25)[,30\]](#page-14-26). Other efforts include models that follow orientational rules with fixed speeds [\[31,](#page-14-12)[32\]](#page-14-13). However, our model is based on full dynamic rules and the corresponding continuum limit is much more difficult to justify. In Ref. [\[15\]](#page-14-0), a continuum model is derived from a class of dynamic individual-based descriptions by using a Fokker–Planck approach. In order for the flux term to be amenable to analytic investigations, the Fokker–Planck equations have to be closed under several assumptions, but these assumptions, such as that the preferred velocity which particles tend to reach is small with respect to noise terms, are not applicable to our model.

In this paper, we derive a continuum model by explicitly calculating the ensemble average the model of Eq. [\(1\)](#page-1-3) using a probability distribution function. This classical procedure is described in Ref. [\[34\]](#page-14-9) where continuum hydrodynamics equations are derived starting from a microscopic collection of *N* particles. Let

<span id="page-6-4"></span>
$$
f = f(\vec{x}_1, \vec{x}_2, \dots, \vec{x}_N; \vec{p}_1, \vec{p}_2, \dots, \vec{p}_N; t)
$$
(9)

be the probability distribution function on the phase space, defined by position and momentum  $(\vec{x}_i, \vec{p}_i)$ ,  $1 \le i \le N$ , at time *t*. The mass density  $\rho(\vec{x}, t)$ , the ensemble velocity field  $\vec{u}(\vec{x}, t)$ , and the continuum interaction force  $F_V(\vec{x}, t)$  can be defined as

$$
\rho(\vec{x},t) = m \sum_{i=1}^{N} \langle \delta(\vec{x}_i - \vec{x}); f \rangle, \qquad (10)
$$

<span id="page-6-5"></span>
$$
\vec{u}(\vec{x},t) = \frac{\vec{p}(\vec{x},t)}{\rho(\vec{x},t)} = \frac{\sum_{i=1}^{N} \langle \vec{p}_i \delta(\vec{x}_i - \vec{x}) \, ; \, f \rangle}{\rho(\vec{x},t)},
$$
(11)

<span id="page-6-3"></span>
$$
\vec{F}_V(\vec{x},t) = \sum_{i=1}^N \left\langle -\vec{\nabla}_{\vec{x}_i} U(\vec{x}_i) \,\delta(\vec{x}_i - \vec{x}) \,; \, f \right\rangle. \tag{12}
$$

We consider the case of identical masses,  $m_i \equiv m$ . The function  $\delta(\vec{x})$  is the Dirac delta function, and  $U(\vec{x}_i)$  the collective interaction potential acting on particle *i*. Using the generalized Liouville theorem that incorporates the deformation of phase space due to the non-Hamiltonian nature of the system at hand [\[46\]](#page-14-27), we obtain the continuum equations of motion

<span id="page-6-2"></span>
$$
\frac{\partial \rho}{\partial t} + \vec{\nabla} \cdot (\rho \vec{u}) = 0,
$$
\n
$$
\frac{\partial}{\partial t} (\rho \vec{u}) + \vec{\nabla} \cdot (\rho \vec{u} \vec{u}) + \vec{\nabla} \cdot \hat{\sigma}_{K} = \alpha \rho \vec{u} - 2\beta E_{K} \vec{u} - 2\beta \vec{q}_{K} + 2\beta \vec{u} \cdot \hat{\sigma}_{K} + \vec{F}_{V}. \tag{14}
$$

The first is the equation of continuity, and the second is the momentum transport equation. Here,  $E_K = \rho |\vec{u}|^2 / 2$ is the kinetic energy. The terms  $\vec{q}_K(\vec{x}, t)$  and  $\hat{\sigma}_K(\vec{x}, t)$  are mathematically defined as

$$
\vec{q}_{\mathbf{K}}\left(\vec{x},t\right) = \sum_{i=1}^{N} \left\langle \frac{m}{2} \left| \frac{\vec{p}_{i}}{m} - \vec{u} \right|^{2} \left( \frac{\vec{p}_{i}}{m} - \vec{u} \right) \delta\left(\vec{x}_{i} - \vec{x}\right); f \right\rangle,
$$
\n
$$
\hat{\sigma}_{\mathbf{K}}\left(\vec{x},t\right) = \sum_{i=1}^{N} m \left\langle \left(\frac{\vec{p}_{i}}{m} - \vec{u}\right) \left(\frac{\vec{p}_{i}}{m} - \vec{u}\right) \delta\left(\vec{x}_{i} - \vec{x}\right); f \right\rangle,
$$

and represent the energy flux and the stress tensor due to local fluctuations in particle velocities with respect to  $\vec{u}(\vec{x}, t)$ . The derivation of the term  $\vec{\nabla} \cdot \hat{\sigma}_{K}$  can be found in Ref. [\[34\]](#page-14-9) while the other terms related to  $\vec{q}_K$  and  $\hat{\sigma}_K$  are derived in [Appendix.](#page-12-0) By simulating the discrete model, we estimate the magnitude of  $\vec{q}_K$ and  $\hat{\sigma}_{K}$  and find that both fluctuation terms become negligible with respect to the other terms on the RHS of Eq. [\(14\)](#page-6-2) in the lattice, single-mill, and the dispersed states. Thus, neglecting the fluctuation terms, we obtain

$$
\frac{\partial \rho}{\partial t} + \vec{\nabla} \cdot (\rho \vec{u}) = 0,\tag{15}
$$

$$
\frac{\partial}{\partial t} \left( \rho \vec{u} \right) + \vec{\nabla} \cdot \left( \rho \vec{u} \vec{u} \right) = \alpha \rho \vec{u} - 2\beta E_{\rm K} \vec{u} + \vec{F}_{V}.
$$
 (16)

## *3.1. Continuum interaction force*

In Eq. [\(16\),](#page-7-1) the continuum interaction force can be obtained by substituting the explicit form of the interaction potential equation [\(2\)](#page-1-2) into Eq. [\(12\)](#page-6-3)

$$
\vec{F}_V(\vec{x},t) = \sum_{i=1}^N \sum_{j=1}^N \left\langle -\vec{\nabla}_{\vec{x}_i} V(\vec{x}_i - \vec{x}_j) \delta(\vec{x}_i - \vec{x}) ; f \right\rangle.
$$
 (17)

Using the fact that an arbitrary function  $F(\vec{x}_j) \forall \vec{x}_j \in \mathbb{R}^d$  can be written as

$$
F(\vec{x}_j) = \int_{\mathbb{R}^d} F(\vec{y}) \, \delta(\vec{x}_j - \vec{y}) \, \mathrm{d}\vec{y},
$$

we can rewrite Eq. [\(17\)](#page-7-2) as

$$
\vec{F}_V(\vec{x}, t) = \sum_{i=1}^N \sum_{j=1}^N \int_{\mathbb{R}^d} d\vec{y}
$$
\n
$$
\times \left\langle -\vec{\nabla}_{\vec{x}_i} V(\vec{x}_i - \vec{y}) \delta(\vec{x}_i - \vec{x}) \delta(\vec{x}_j - \vec{y}) ; f \right\rangle
$$
\n
$$
= \int_{\mathbb{R}^d} -\vec{\nabla}_{\vec{x}} V(\vec{x} - \vec{y}) \sum_{i=1}^N \sum_{j=1}^N
$$
\n
$$
\times \left\langle \delta(\vec{x}_j - \vec{y}) \delta(\vec{x}_i - \vec{x}) ; f \right\rangle d\vec{y}
$$
\n
$$
= \int_{\mathbb{R}^d} -\vec{\nabla}_{\vec{x}} V(\vec{x} - \vec{y}) \rho^{(2)}(\vec{x}, \vec{y}, t) d\vec{y}, \qquad (18)
$$

where the  $\rho^{(2)}$  is the pair density

$$
\rho^{(2)}(\vec{x}, \vec{y}, t) \equiv \sum_{i=1}^{N} \sum_{j=1}^{N} \langle \delta(\vec{x}_j - \vec{y}) \delta(\vec{x}_i - \vec{x}) ; f \rangle.
$$

Note that we should take the ensemble average on a scale considerably larger than the spacing between particles. If the particles are quite dispersed, the suitable scale may be much larger than the characteristic lengths of the interaction force  $(-\nabla V$  in Eq. [\(18\)\)](#page-7-3), rendering it localized. In this case, the continuum approach cannot capture the swarming characteristics occurring on the interaction scale and fails to describe the individual-based model on such a scale. This is what occurs in the *H*-stable regime, which we further discuss in Section [4.](#page-7-0)

For identical particles, the pair density can be written as

$$
\rho^{(2)}(\vec{x}, \vec{y}, t) = \frac{1}{m^2} \rho(\vec{x}, t) \rho(\vec{y}, t) g^{(2)}(\vec{x}, \vec{y}),
$$

where the correlation function  $g^{(2)}(\vec{x}, \vec{y}) = 1$  when the particles have no intrinsic correlation. Using this assumption,

$$
\rho^{(2)}(\vec{x}, \vec{y}, t) = \frac{1}{m^2} \rho(\vec{x}, t) \rho(\vec{y}, t), \qquad (19)
$$

and

<span id="page-7-7"></span><span id="page-7-5"></span>
$$
\vec{F}_V(\vec{x},t) = \int_{\mathbb{R}^d} -\vec{\nabla}_{\vec{x}} V(\vec{x}-\vec{y}) \frac{1}{m^2} \rho(\vec{x},t) \rho(\vec{y},t) d\vec{y}.
$$
 (20)

<span id="page-7-1"></span>If we further substitute the interaction potential specified in Eq. [\(2\)](#page-1-2) into the above equation, we get

<span id="page-7-4"></span>
$$
\vec{F}_V(\vec{x},t) = -\rho(\vec{x},t)\vec{\nabla}\int_{\mathbb{R}^d} \times \left(-\frac{C_a}{m^2}e^{-\frac{|\vec{x}-\vec{y}|}{\ell_a}} + \frac{C_r}{m^2}e^{-\frac{|\vec{x}-\vec{y}|}{\ell_r}}\right)\rho(\vec{y},t) d\vec{y}.
$$
 (21)

<span id="page-7-2"></span>Since we assume that all particles have an identical mass, we may choose  $m = 1$  without loss of generality. In this case, Eq. [\(21\)](#page-7-4) becomes the one proposed in Ref. [\[16\]](#page-14-1), on heuristic grounds. Using Eq. [\(15\),](#page-7-5) we may modify Eq. [\(16\)](#page-7-1) and divide by  $\rho$  on both sides to obtain a more conventional expression

$$
\frac{\partial \rho}{\partial t} + \vec{\nabla} \cdot (\rho \vec{u}) = 0,
$$
\n
$$
\frac{\partial \vec{u}}{\partial t} + \vec{u} \cdot \nabla \vec{u} = \alpha \vec{u} - \beta |\vec{u}|^2 \vec{u}
$$
\n
$$
-\frac{1}{m^2} \vec{\nabla} \int_{\mathbb{R}^d} V (\vec{x} - \vec{y}) \rho (\vec{y}, t) d\vec{y}.
$$
\n(23)

# <span id="page-7-0"></span>4. Comparison to the individual-based model

The time-dependent variations of the density  $\rho(\vec{x}, t)$  and of the momentum  $\vec{p}(\vec{x}, t) \equiv \rho(\vec{x}, t) \vec{u}(\vec{x}, t)$  can be obtained through numerical simulations of Eqs. [\(15\)](#page-7-5) and [\(16\).](#page-7-1) Here, we use the Lax–Friedrichs method [\[47\]](#page-14-28) to integrate the partial differential equations. We compare the results of the continuum model to those of the individual-based model of Eq. [\(1\).](#page-1-3) [Fig. 10](#page-8-0) shows the frequently observed single-mill steady state solutions of both models in the catastrophic regime. Both simulations use identical parameter values and the same total mass

<span id="page-7-6"></span><span id="page-7-3"></span>
$$
\int_{\infty} \rho(\vec{x}) d\vec{x} = Nm,
$$
\n(24)

which are listed in the figure caption. In the individual-based model, particles are initially distributed with random velocities and at random positions in a  $2\ell_a \times 2\ell_a$  box. The initial condition of the continuum model is a homogeneous density in a box of the same size with randomized momentum field. For the individual-based model, we adopt a free boundary condition that allows the particles to free motion over the entire space. For the continuum model, instead we use an equivalent non-reflecting boundary condition [\[48\]](#page-14-29) on a fixed computational domain of  $5\ell_a \times 5\ell_a$  size which is divided into  $256 \times 256$  grid cells. The continuum simulation is terminated if a significant of density escapes from the edges. The individualbased simulation uses an adaptive time step size that keeps

<span id="page-8-0"></span>

Fig. 10. Comparison of the numerical simulations of the individual-based model and the continuum model: The parameters used in both simulations are  $C_a = 0.5, C_r = 1.0, \ell_a = 2.0, \ell_r = 0.5, \alpha = 1.2, \beta = 0.5$ , and the total mass in Eq. [\(24\)](#page-7-6) is 88. (a) The averaged density profiles along the radial distance from the center of mass. (b) The averaged radial momentum profiles. (c) The averaged tangential momentum profiles. (d) The averaged tangential velocity profiles.

the increment in position of each step under  $\ell_a/10$  and the increment in velocity under *Ca/*5*m*. The time step size of the continuum simulation is chosen so that the CFL number is 0.98. [Fig. 10\(](#page-8-0)a) illustrates the averaged density  $\langle \rho \rangle$  as a function of the radial distance from the center of mass. These two profiles are in good agreement despite the density oscillation shown in the individual-based model, reflecting a multiplering ordering of the particle distribution. [Fig. 10\(](#page-8-0)b) and (c) match the averaged radial and tangential momenta (denoted by  $\langle p \rangle_{\text{rad}}$  and  $\langle p \rangle_{\text{tang}}$  respectively) from the simulations of both models. The negligible radial momenta in [Fig. 10\(](#page-8-0)b) indicate that there is no net inward or outward mass movement, and thus, the density profile along the radial direction is steady. We can divide the momentum by the density to obtain the velocity field. In [Fig. 10\(](#page-8-0)d), we show the averaged tangential velocities,  $\langle v \rangle_{\text{tang}} \equiv \langle p \rangle_{\text{tang}} / \langle \rho \rangle$ , from the simulations of both models; it shows that both the individual-based and the continuum swarms are rotating at the same constant speed, which equals to *v*eq.

## *4.1. Validity of the continuum model*

The ensemble average implicit in the continuum approach does not allow for double-milling in the continuum limit because the velocity inside a mesh cell is averaged and unified. Local velocity variations, which contribute to  $\vec{q}_K(\vec{x}, t)$ and  $\hat{\sigma}_{K}(\vec{x}, t)$  in Eq. [\(14\),](#page-6-2) are neglected. We calculate the ratio of the speed variation to the equilibrium speed,  $\Delta_{\mathrm{K}} \equiv \sqrt{\frac{1}{2}}$  $\langle (v - v_{\text{eq}})^2 \rangle / v_{\text{eq}}^2$ , in order to efficiently estimate the contribution of these local velocity fluctuation terms. [Fig. 11](#page-8-1)

<span id="page-8-1"></span>

Fig. 11. Relative speed fluctuations  $\Delta_K$  while forming a single mill from random initial conditions. The dashed curve illustrates the normalized angular momentum *M* in Eq. [\(6\)](#page-4-1) while the solid curve represents  $\Delta_K$ . The parameters of this simulation are  $\alpha = 1.0, \beta = 0.5, C_a = 0.5, C_r = 1.0, \ell_a = 2.0$ ,  $\ell_r = 0.5$ , and  $N = 500$ .

shows that  $\Delta_K$  becomes negligible after the swarm has reached the single-mill configuration and  $M \simeq 1$ . However, during the transient time,  $\Delta_K$  is significantly larger, which implies that  $\vec{q}_{\text{K}}(\vec{x}, t)$  and  $\hat{\sigma}_{\text{K}}(\vec{x}, t)$  cannot be neglected during this period. Hence, the continuum model of Eqs. [\(15\)](#page-7-5) and [\(16\)](#page-7-1) can be useful in analyzing the stability of the steady state solution but does not capture the dynamics of the swarm settling into this steady state.

While [Fig. 10](#page-8-0) shows good agreement between the steady state solutions of the continuum and the individual-based models in the catastrophic regime, inconsistencies arise as the parameters shift into the *H*-stable regime. Here, at low particle speeds, the individual-based model results in compactly supported solutions similar to those shown in [Fig. 3.](#page-2-1) Conversely, the corresponding continuum model yields a uniform density distribution spreading over the entire computational domain regardless of domain size. To investigate the difference between *H*-stable and catastrophic regimes, we study the coherent flock solution, which exists in both regimes. Note that the steady state coherent flock density of Eqs. [\(15\)](#page-7-5) and [\(16\)](#page-7-1) satisfies

$$
\vec{\nabla} \int_{\mathbb{R}^d} V\left(\vec{x} - \vec{y}\right) \rho\left(\vec{y}, t\right) d\vec{y} = 0 \tag{25}
$$

with  $|\vec{u}| = \sqrt{\alpha/\beta}$ . The density can be multiplied by an arbitrary constant without changing its spatial distribution. The existence of a multiplicative constant in the continuum limit translates to pattern shapes being invariant with respect to particle number *N* in the individual-based model. In [Fig. 12\(](#page-9-1)a), we use the swarm radius *R* to indicate the particle distribution and plot it against *N*. The curve for a catastrophic swarm has a consistent *R*, independent of *N*, while the *H*-stable swarm expands with *N*. In [Fig. 12\(](#page-9-1)b) we investigate the powers *Z* that fit the scaling law,  $R \propto N^Z$ , for various regions on the  $C-\ell$  phase space. The flock radius *R* tends to be independent of *N* for catastrophic swarms, but  $Z \sim 1/2$  as soon as the parameters cross over to the *H*-stable regime. While this dramatic difference is not really surprising given our discussion of *H*-stability here and

<span id="page-9-1"></span>

Fig. 12. (a) Radii of coherent flocks versus number of particles. Solid circles represent *H*-stable flocks ( $\ell_r = 1.5$ ), fitted by  $R \propto N^{0.43}$ , while the solid diamonds represent catastrophic flocks ( $\ell_r = 1.3$ ), fitted by  $R \propto N^{0.12}$ . The other parameters are  $\alpha = 0$ ,  $\beta = 0.5$ ,  $C_a = 0.5$ ,  $C_r = 1.0$ , and  $\ell_a = 2.0$ . (b) Exponents *Z* of the power law fitting  $R \propto N^Z$  for a range of *C* and  $\ell$ . The dimensionless parameters *C* and  $\ell$  are changed by varying  $C_r$  and  $\ell_r$  while the other parameters remain the same as above. The color map indicates the power *Z*, and darker colors represent higher exponents. The solid curve marks the boundary between the *H*-stable and the catastrophic regions.

in Ref. [\[33\]](#page-14-8), [Fig. 12\(](#page-9-1)b) also demonstrates that the *H*-stability property, proven for Hamiltonian systems in classical statistical mechanics, is also applicable to our model.

The inconsistency between the two models in the *H*-stable regime can also be understood from the derivation of the continuum model. As previously mentioned, the macroscopic variables are obtained as ensemble averages over a large number of microscopic ones. In the catastrophic regime,  $\delta_{\rm NND} \ll \ell_a, \ell_r$  in large *N* limit, as shown in [Fig. 12.](#page-9-1) Hence, as  $N \to \infty$ , the particle distribution converges to a continuum density on a scale comparable to the interaction length. On the other hand, for an  $H$ -stable swarm,  $\delta_{\rm NND}$  stays non-negligible with respect to the characteristic length of the interaction. Hence, Eq. [\(18\)](#page-7-3) does not hold on a scale comparable to the interaction length, and as a result, Eq. [\(20\)](#page-7-7) is not a valid description of the continuum force on such a scale in the *H*stable regime. This is also verified in [Fig. 13.](#page-10-0) In [Fig. 13\(](#page-10-0)a), we define significant neighbors of a particle as neighbors that exhibit a "significant interaction". The quantitative definition is illustrated by the graph on the upper-right corner, in which the pairwise interaction potential  $V(r)$  is plotted versus the interparticle distance  $r$ , and the potential well depth is denoted by *V*<sub>min</sub>. We define a distance  $r_s$  so that  $V(x) > sV_{\text{min}}$  if  $x > x_s$ ,

where  $0 \leq s \leq 1$  is a ratio. Then, the number of significant neighbors of each particle is the number of neighbors at a distance *x* for which  $x \leq x_s$ . In [Fig. 13\(](#page-10-0)a), we count the averaged number of significant neighbors of a particle, denoted by  $n_s$ , for  $s = 0.5$  and  $s = 0.1$ . In the *H*-stable regime,  $n<sub>s</sub>$  is very low and remains steady; it rises rapidly when the parameter crosses over into the catastrophic regime. The results suggest that the *H*-stable swarms are locally too sparse for Eq. [\(18\)](#page-7-3) (and thus, Eq. [\(20\)\)](#page-7-7) to remain valid. Furthermore, we can use ensemble averages to approximate the collective interaction potentials in the two models. If the continuum limit properly describe the individual-based description, these two potential energies should converge as  $N$  increases. Let us define  $U_{\text{Eu}}$ as the continuum ensemble average interaction potential in the Eulerian frame

$$
U_{\text{Eu}}\left(\vec{x}\right) \equiv \frac{1}{m^2} \int_{\mathbb{R}^d} V\left(\vec{x} - \vec{y}\right) \rho\left(\vec{x}\right) \rho\left(\vec{y}\right) d\vec{y}.
$$

Here  $\rho(\vec{x})$  is approximated by the ensemble average of the individual particles during the simulation. We also define  $U_{\text{La}}$ as the average collective potential calculated in the Lagrangian frame,  $U_{\text{La}}(\vec{x}) \equiv \langle U(\vec{x}_i) \rangle_{\vec{x}_i = \vec{x}}$ , where  $U(\vec{x}_i)$  is defined in Eq. [\(2\)](#page-1-2) of the individual-based model. Since the rigid-body rotation and the single-mill state have rotational symmetry with respect to  $\vec{x}_{CM}$ , we evaluate  $U_{Eu}$  and  $U_{La}$  after such states are reached and at position  $\vec{x}$  such that  $|\vec{x} - \vec{x}_{CM}| = R/2$ , where *R* is the swarm radius. In [Fig. 13\(](#page-10-0)b),  $U_{Eu}$  and  $U_{La}$  are shown to converge in the catastrophic regime and diverge in the *H*-stable one. In Fig.  $13(c)$ , we investigate whether the difference between these two averaged potentials,  $\Delta U \equiv U_{Eu} - U_{La}$ , vanishes with increasing *N*. [Fig. 13\(](#page-10-0)c) shows that  $\Delta U$  indeed tends to zero for catastrophic swarms by increasing *N* but remains finite for *H*-stable ones. For the ensemble average to be valid in the *H*-stable regime, we may instead choose a scale that is much larger than the characteristic interaction lengths. Under such low resolution, the particle distribution can be seen as a continuous density, and Eq. [\(18\)](#page-7-3) is then valid. This becomes the case of the incompressible fluids in Ref. [\[34\]](#page-14-9), where the interaction is extremely localized, and hence, the continuum force yields a stress tensor as a function of the local density. However, the swarming patterns which we are interested in emerge on a much smaller scale. Moreover, when the particles are in the dispersed state, they are far away from each other; thus, particle-particle interaction is very weak and dominated by velocity fluctuations. The continuum force then yields a scalar pressure, which gives the gas dynamics equations [\[34\]](#page-14-9).

#### <span id="page-9-0"></span>5. Stability of the homogeneous solution

That the solutions of the continuum model of Eqs. [\(15\)](#page-7-5) and [\(16\)](#page-7-1) relax toward a uniform density distribution in the *H*-stable regime can also be shown by the linear stability analysis of its homogeneous solution. Let us first consider a more general case for a 2D self-driving continuum model with a non-local interaction

<span id="page-9-2"></span>
$$
\frac{\partial \rho}{\partial t} - \vec{\nabla} \cdot (\rho \vec{u}) = 0; \tag{26}
$$

<span id="page-10-0"></span>

Fig. 13. (a)  $n_s$  versus  $\ell$ . The upper curve represents the case of  $s = 10\%$  while the lower curve is for  $s = 50\%$ . On the upper-right corner is an illustration showing how the significant neighbors are defined. (b)  $U_{\text{Eu}}$  and  $U_{\text{La}}$  versus  $\ell$ . Here  $\alpha = 0.003$ ,  $\beta = 0.5$ ,  $C_a = 0.5$ ,  $\ell_a = 2.0$ ,  $C_r = 1.0$ , and  $N = 500$ . (c)  $\Delta U$  and versus  $N \ell = 0.65$  for the catastrophic curve while  $\ell = 0.75$  for the *H*-stable curve. The other parameter values are the same as (b).

$$
\frac{\partial}{\partial t} (\rho \vec{u}) + \vec{\nabla} \cdot (\rho \vec{u} \vec{u}) = f(|\vec{u}|) \rho \vec{u} \n- \rho \vec{\nabla} \int_{\mathbb{R}^d} V(|\vec{x} - \vec{y}|) \rho(\vec{y}) d\vec{y},
$$

where  $f(|\vec{u}|)$  is a scalar function specifying the self-driving mechanism, and the non-local interaction is expressed by the convolution term. For our model,  $f(|\vec{u}|) = \alpha - \beta |\vec{u}|^2$ . The possible homogeneous steady state solutions can be written as  $\rho(\vec{x}, t) = \rho_0$  and  $\vec{u}(\vec{x}, t) = v_0 \hat{v}$ , where  $\hat{v}$  is a unit vector and  $v_0$  can be 0 or any of the roots of  $f(v_0) = 0$ . For our Rayleigh-type dissipation,  $v_0 = \sqrt{\alpha/\beta}$ . We perturb the steady state solution using  $\rho(\vec{x}, t) = \rho_0 + \delta\rho \exp(\sigma t + i\vec{q} \cdot \vec{x})$  and  $\vec{u}(\vec{x}, t) = v_0 \hat{v} + (\delta u \hat{u} + \delta v \hat{v}) \exp(\sigma t + i \vec{q} \cdot \vec{x})$ , where  $\delta \rho$ ,  $\delta u$ ,  $\delta v \ll 1$  are small amplitudes. The unit vector  $\hat{u}$  points to the direction perpendicular to  $\hat{v}$  on the 2D space. The wave vector is denoted by  $\vec{q}$  while  $\sigma = \sigma(\vec{q})$  represents its growth rate. By substituting this ansatz into Eq. [\(26\),](#page-9-2) the dispersion relation is

$$
\sigma' \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix}
$$
  
= 
$$
\begin{pmatrix} 0 & -i\rho_0 q \sin \theta & -i\rho_0 q \cos \theta \\ -iq\tilde{V}(\vec{q})\sin \theta & f(v_0) & 0 \\ -iq\tilde{V}(\vec{q})\cos \theta & 0 & f(v_0) + v_0 f'(v_0) \end{pmatrix}
$$
  

$$
\times \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix},
$$
 (27)

where  $\sigma' \equiv \sigma + i v_0 \hat{v} \cdot \vec{q}$ , and  $\tilde{V}(\vec{q})$  is the Fourier transform of the pairwise interaction potential  $V(\vec{x})$ . The angle between the wave vector  $\vec{q}$  and the unit vector  $\hat{u}$  is denoted by  $\theta$ .

For the case of  $v_0 = 0$ , the solution is isotropic, and we can arbitrarily choose the unit vector  $\hat{v}$ . If the wave vector  $\vec{q}$  is parallel to the arbitrarily chosen  $\hat{v}$ , Eq. [\(27\)](#page-10-1) reduces to

$$
\sigma \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix} = \begin{pmatrix} 0 & 0 & -i\rho_0 q \\ 0 & f(0) & 0 \\ iq\tilde{V}(\vec{q}) & 0 & f(0) \end{pmatrix} \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix},
$$

and 
$$
\sigma = f(0)
$$
 or  $\left(f(0) \pm \sqrt{f(0)^2 - 4\rho_0 q^2 \tilde{V}(\vec{q})}\right)/2$ . If  $f(0) > 0$ , the homogeneous solution is always unstable. If  $f(0) < 0$ , the homogeneous solution is stable only when

 $\rho_0 q^2 \tilde{V}(\vec{q}) > 0$ . Since  $\rho_0$  and  $q^2$  are both non-negative, the criterion can be reduced to

<span id="page-10-2"></span>
$$
V(\vec{q}) > 0. \tag{28}
$$

For our Rayleigh-type dissipation,  $f(0) = \alpha$ . Since  $\alpha$  is positive, the uniform density solution with zero speed is an unstable steady state solution.

For the case of  $v_0 \neq 0$  satisfying  $f(v_0) = 0$ , Eq. [\(27\)](#page-10-1) becomes

$$
\sigma' \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix} = \begin{pmatrix} 0 & -i\rho_0 q \sin \theta & -i\rho_0 q \cos \theta \\ -i q \tilde{V} (\vec{q}) \sin \theta & 0 & 0 \\ -i q \tilde{V} (\vec{q}) \cos \theta & 0 & v_0 f'(v_0) \end{pmatrix} \times \begin{pmatrix} \delta \rho \\ \delta u \\ \delta v \end{pmatrix}.
$$

We thus obtain the growth rate by solving the following eigenvalue equation

<span id="page-10-3"></span>
$$
\sigma'^3 - v_0 f'(v_0) \sigma'^2 + \sigma' \rho_0 q^2 \tilde{V}(\vec{q}) - v_0 f'(v_0) \rho_0 q^2 \tilde{V}(\vec{q}) \sin^2 \theta = 0.
$$
 (29)

<span id="page-10-1"></span>Let us consider the two cases of the wave vectors parallel and perpendicular to the  $\hat{v}$ -direction. For the parallel case, i.e.,  $\theta = 0$ ,  $\sigma' = 0$  or  $\sigma' =$ parallel case, i.e.,  $\theta = 0$ ,  $\sigma' = 0$  or  $\sigma' =$  $v_0 f'(v_0) \pm \sqrt{(v_0 f'(v_0))^2 - \rho_0 q^2 \tilde{V}(\vec{q})}$ */*2. On the other hand, in the perpendicular case  $(\theta \neq \pi/2)$ ,  $\sigma' =$ *v*<sub>0</sub> *f'* (*v*<sub>0</sub>) or  $\sigma' = \pm \sqrt{-\rho_0 q^2 \tilde{V}(\vec{q})}$ . If  $f'(v_0) > 0$ , the homogeneous solutions are always unstable. For our Rayleightype dissipation,  $f'(v_0) = -2\beta v_0 < 0$ ; hence, the homogeneous solution is stable only when  $\rho_0 q^2 \tilde{V}(\vec{q}) > 0$ , which is the same as the criterion in Eq. [\(28\).](#page-10-2) Further analysis shows that for a general angle  $\theta$ , Eq. [\(29\)](#page-10-3) can be rewritten as  $(\sigma' - v_0 f'(v_0)) \left( {\sigma'}^2 + \rho_0 q^2 \tilde{V}(\vec{q}) \right) + \Gamma \cos^2 \theta = 0$ , where

<span id="page-11-1"></span>

Fig. 14. The linear stability diagram of the swarming model of Eqs. [\(1\)](#page-1-3) and [\(2\).](#page-1-2)

 $\Gamma \equiv v_0 f'(v_0) \rho_0 q^2 \tilde{V}(\vec{q})$ . In our model,  $\Gamma > 0$  whenever the homogeneous solution is unstable. Thus, an inspection of the above equation shows that its largest root, i.e., the fastest growth rate, is at  $\theta = \pi/2$ . As a result, perturbations on the direction perpendicular to the swarm velocity are the fastest growing mode, and their rate is  $\sqrt{-\rho_0 q^2 \tilde{V}(q)}$  for a given *q*.

Substituting Eq. [\(2\)](#page-1-2) into Eq. [\(28\),](#page-10-2) the linear stability criterion for our swarming model can be explicitly obtained as

$$
\tilde{V}(q) \equiv 2\pi \left[ -\frac{1}{\left(1+q'^2\right)^{3/2}} + \frac{C\ell^2}{\left(1+\ell^2 q'^2\right)^{3/2}} \right] > 0, \quad (30)
$$

where  $q' \equiv q \ell_a$ . Since the above criterion has to hold for all  $q' \in \mathbb{R}$ , stability is attained at

$$
C\ell^2 > 1 \quad \text{if } \ell < 1, \qquad C > \ell \quad \text{if } \ell \ge 1.
$$

The linear stability diagram is shown in [Fig. 14.](#page-11-1) Note the close connection between the different regimes shown here and in the *H*-stability diagram of [Fig. 2.](#page-2-0) When the homogeneous solution is linearly stable, the interaction potential is also *H*-stable. This is because the condition of Eq. [\(28\)](#page-10-2) is also sufficient, but not necessary, for *H*-stability [\[35\]](#page-14-10). Further study on the dispersion relation in Eq. [\(29\)](#page-10-3) reveals that  $\sigma'$  increases as  $q^2\tilde{V}(\vec{q})$  decreases, and the maximum of  $\sigma'$  occurs when the minimum of  $q^2\tilde{V}(\vec{q})$  is reached. As a result, we are able to evaluate the wavelength of the fastest growth mode and categorize the long-wave and the short-wave instability regions in the parameter space. Furthermore, we compare the fastest growth wavelength to the pattern of the fully nonlinear continuum model near the onset of the instability, shown in the left panel of [Fig. 15.](#page-11-2) The simulations are initiated with a homogeneous density distribution and computed on a periodic domain of a  $206.8 \times 206.8$  box. The wavenumber of the fastest growth mode is calculated as the minimum of Eq. [\(30\).](#page-11-3) For the parameters chosen in [Fig. 15,](#page-11-2)  $|\vec{q}| = 0.121$ , which corresponds to a wavelength  $\lambda = 51.87$ . This value matches the density aggregation patterns quite well. In the upper figure,  $\alpha = 0$ ; the

<span id="page-11-2"></span>

Fig. 15. Left panel: The contours of a density distribution of the continuum model near the instability onset with (upper)  $\alpha = 0$  and (lower)  $\alpha = 1$ ; Right panel: Simulations of the individual-based model using the same parameters and initial conditions as the left figures. The parameter values are  $\beta = 0.5$ ,  $C_a = 0.5$ ,  $C_r = 1.0$ ,  $\ell_a = 2.0$ , and  $\ell_r = 1.35$ .

<span id="page-11-3"></span>steady state density has zero velocity, and the *x*–*y* directions are isotropic. In the lower figure,  $\alpha \neq 0$ , and the velocity field of the swarm is initiated as  $\vec{u}(t=0) = \sqrt{\alpha/\beta} \hat{y}$ . The direction of the stripes indicates that the fastest growth mode is indeed perpendicular to the initial velocity, which is also consistent with the theoretical prediction. These results can also be compared to the simulation of the individual-based model by using the same parameter values and equivalent initial and boundary conditions. Since  $V(r)$  decays rapidly in  $r$ ,  $U(\vec{x})$  can be well approximated by including only the adjacent eight boxes surrounding the computational domain. The steady particle distributions of the individual-based simulations are shown on the right panel of [Fig. 15.](#page-11-2) The theoretically predicted wavelength agrees with the patterns seen in the simulations of the continuum and the individual-based models.

## <span id="page-11-0"></span>6. Discussion

Soft-core interactions are widely adopted in the swarming literature [\[2](#page-13-3)[,12](#page-13-5)[,14](#page-14-4)[,16–18\]](#page-14-1). Our investigations, with the Morse potential of Eq. [\(2\),](#page-1-2) reveal that the commonly observed core-free mill patterns only exist in the catastrophic regime and not in the *H*-stable one. In this latter case, particles arrange in rigid-body-like structures, similar to other *H*-stable interactions such as the Lennard–Jones potential. It is especially interesting to note that models which give rise to core-free mill patterns all use soft-core potentials and operate in the catastrophic regime [\[12,](#page-13-5)[14](#page-14-4)[,16–18](#page-14-1)[,33\]](#page-14-8), while those adopting hard-core potentials do not report such patterns [\[8,](#page-13-1)[11\]](#page-13-2). The morphology richness associated with soft-core catastrophic potentials is one of the reasons that such interactions have been so broadly applied in the literature. However, a soft-core interaction, such as Eq. [\(2\),](#page-1-2) does not prevent particles from occupying the same space, which is an unphysical situation.

This can be resolved in two ways. One is that animals usually flock on a reduced dimension and thus, can use the extra dimension to avoid actually occupying the same space. For example, ants can crawl over each other; therefore, they can use *z*-direction to "pass through" each other when they flock on the  $x-y$  plane. Another way is to actually add an additional hard-core repulsion solely to prevent overlapping. In other words, there is a soft-core potential that defines an equilibrium distance between particles and gives rise to the swarming patterns, and there is also a hard-core potential that specifies a forbidden distance and prevent particles from penetrating each other. We find that the presence of the hard-core potential affects the swarming pattern only when *N* is large enough, and hence the equilibrium distance between nearest neighbors, determined by the collective soft-core interaction, collapses to the vicinity of the hard-core forbidden distance. Otherwise, flocks exhibit the same soft-core steady state patterns for small to moderate *N*, except for the double-mill state, which is apparently very sensitive to hard-cores and, in our simulations, are absent altogether. As *N* increases, the equilibrium  $\delta_{\rm NND}$ at first decreases; the flock size increases with *N* only when the equilibrium  $\delta_{\rm NND}$  becomes close to the forbidden hard-core zone and cannot decrease further. Thus, a swarming flock at moderate *N* can have soft-core patterns in spite of the existence of a local hard-core repulsion.

Despite the natural tendency to keep a reasonable distance between each other, animals may still come close and occasionally touch each other while moving in a biological swarm. Thus, the natural repulsive tendency can be realized as a soft-core repulsion while the body length of the swarming animals can be viewed as a hard-core forbidden zone. For biological swarms, the equilibrium  $\delta_{\rm NND}$  is visibly larger than the hard-core forbidden zone, which supports the description given in the previous paragraph. In contrast, the Lennard–Jones potential, used for physical systems of molecules, defines an equilibrium distance very close to where the potential rapidly rises toward infinity. In other words, the equilibrium distance is nearly the same as the hard-core forbidden zone. Compressibility is perhaps the reason why various catastrophic patterns, which are not observed in the condensed phases of classical matter, can exist in the aggregation states of natural swarms. In artificial swarms, the hard-core repulsion can be understood as a collision avoidance strategy. If the distance to invoke the collision avoidance is much shorter than the equilibrium spacing between agents, various collapsing patterns shown in Ref. [\[33\]](#page-14-8) become possible and might even be engineered for artificial swarming of vehicles.

# 7. Summary

Natural swarms may switch patterns under different circumstances. These morphological changes have been understood to stem from changes in individual mobilities and mutual interactions within the swarm. Similarly, our individual-based model exhibits transitions through various swarming patterns by varying the corresponding parameters. The same idea can be applied to artificial swarms, where a

group of robots can be programmed to strategically change formations by varying the self-driving and communicating parameters of the control model. To analyze the stability of the emerging patterns with respect to the model parameters, it is advantageous to have a continuum model that can precisely describe the individual-based model. We illustrate a procedure to derive a continuum model from an individual-based model by using classical statistical mechanics. We show that the derived continuum model does not approximate the individual dynamics when the interaction potential is *H*-stable. This is due to the fact that for *H*-stable systems, the length scale of the potential is comparable to interparticle distances, whereas in the catastrophic regime many particles can co-exist on a length scale comparable to the scale of the potential. In the catastrophic regime, the steady state solution of the continuum model well matches the single-mill pattern of the individualbased model. The long-wave instability also shows a match to both the continuum and the individual-based model simulations when we theoretically analyze the linear stability of the homogeneous solution for the continuum model. Thus, the continuum model may be useful for further analysis, such as the stability of non-trivial solutions.

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## <span id="page-12-0"></span>Appendix. Derivation of the fluctuation terms

Following Ref. [\[34\]](#page-14-9), the momentum transport equation can be obtained by substituting the macroscopic momentum

$$
\rho(\vec{x},t)\vec{u}(\vec{x},t) = \left\langle \sum_{i=1}^{N} \vec{p}_i \delta(\vec{x}_i - \vec{x}); f \right\rangle
$$

into the generalized Liouville Equation, valid for nonconserved systems [\[46\]](#page-14-27),

$$
\frac{\partial (\rho \vec{u})}{\partial t} = \frac{\partial}{\partial t} \left\langle \sum_{i=1}^{N} \vec{p}_{i} \delta (\vec{x}_{i} - \vec{x}) ; f \right\rangle
$$
  
= 
$$
\sum_{k=1}^{N} \left\langle \frac{\vec{p}_{k}}{m} \cdot \vec{\nabla}_{\vec{x}_{k}} \left( \sum_{i=1}^{N} \vec{p}_{i} \delta (\vec{x}_{i} - \vec{x}) \right) + \dot{\vec{p}}_{k} \cdot \vec{\nabla}_{\vec{p}_{k}} \left( \sum_{i=1}^{N} \vec{p}_{i} \delta (\vec{x}_{i} - \vec{x}) \right) ; f \right\rangle.
$$

Here *f* is the probability density function described in Eq. [\(9\).](#page-6-4) Since

$$
\frac{\vec{p}_k}{m} \cdot \vec{\nabla}_{\vec{x}_k} \left( \sum_{i=1}^N \vec{p}_i \delta \left( \vec{x}_i - \vec{x} \right) \right) = \frac{\vec{p}_k}{m} \cdot \vec{\nabla}_{\vec{x}_k} \vec{p}_k \delta \left( \vec{x}_k - \vec{x} \right) \n= -\vec{\nabla}_{\vec{x}} \cdot \left( \frac{\vec{p}_k \vec{p}_k}{m} \right) \delta \left( \vec{x}_k - \vec{x} \right), \n\dot{\vec{p}}_k \cdot \vec{\nabla}_{\vec{p}_k} \left( \sum_{i=1}^N \vec{p}_i \delta \left( \vec{x}_i - \vec{x} \right) \right) = \dot{\vec{p}}_k \delta \left( \vec{x}_k - \vec{x} \right),
$$

the transport equation can further be reduced to

$$
\frac{\partial (\rho \vec{u})}{\partial t} = \sum_{k=1}^{N} \left[ -\nabla_{\vec{x}} \cdot \left\langle \left( \frac{\vec{p}_k \vec{p}_k}{m} \right) \delta (\vec{x}_k - \vec{x}); f \right\rangle \right. \\ \left. + \left\langle \dot{\vec{p}}_k \delta (\vec{x}_k - \vec{x}); f \right\rangle \right]. \tag{A.1}
$$

The first term on the right hand side can be modified by noting that

$$
\sum_{k=1}^{N} m \left\langle \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle
$$
\n
$$
= \sum_{k=1}^{N} \left\langle \left( \frac{\vec{p}_k \vec{p}_k}{m} \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle - \vec{u} \sum_{k=1}^{N} \left\langle \vec{p}_k \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle
$$
\n
$$
- \sum_{k=1}^{N} \left\langle \vec{p}_k \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle \vec{u} + \vec{u} \vec{u} \sum_{k=1}^{N} \left\langle m \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle
$$
\n
$$
= \sum_{k=1}^{N} \left\langle \left( \frac{\vec{p}_k \vec{p}_k}{m} \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle - \rho \vec{u} \vec{u},
$$

where  $\vec{u}$  is the macroscopic velocity defined in Eq. [\(11\).](#page-6-5) Eq. [\(A.1\)](#page-13-9) then becomes

$$
\frac{\partial (\rho \vec{u})}{\partial t} + \vec{\nabla}_{\vec{x}} \cdot (\rho \vec{u} \vec{u}) = -\vec{\nabla}_{\vec{x}} \cdot \hat{\sigma}_{K} (\vec{x}, t) \n+ \sum_{k=1}^{N} \left\langle \dot{\vec{p}}_{k} \delta (\vec{x}_{k} - \vec{x}) ; f \right\rangle, \tag{A.2}
$$

where

$$
\hat{\sigma}_{\mathbf{K}} = \sum_{k=1}^{N} m \left\langle \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle.
$$

We can substitute the explicit form of  $\vec{p}_k$  from Eqs. [\(11\)](#page-6-5) and [\(12\)](#page-6-3)

$$
\dot{\vec{p}}_k = \alpha \vec{p}_k - \beta \frac{|\vec{p}_k|^2}{m^2} \vec{p}_k - \vec{\nabla} U \left( \vec{x}_k \right)
$$

into the second term of Eq. [\(A.2\)](#page-13-10)

$$
\sum_{k=1}^{N} \left\langle \dot{\vec{p}}_{k} \delta\left(\vec{x}_{k} - \vec{x}\right); f \right\rangle
$$
\n
$$
= \sum_{k=1}^{N} \left\langle \left( \alpha \vec{p}_{k} - \beta \frac{|\vec{p}_{k}|^{2}}{m^{2}} \vec{p}_{k} - \vec{\nabla} U\left(\vec{x}_{k}\right) \right) \delta\left(\vec{x}_{k} - \vec{x}\right); f \right\rangle
$$
\n
$$
= \alpha \rho \vec{u} - \sum_{k=1}^{N} \left\langle \left( \beta \frac{|\vec{p}_{k}|^{2}}{m^{2}} \vec{p}_{k} \right) \right\rangle + \vec{F}_{V}.
$$

The second term above can be further simplified as

$$
\sum_{k=1}^{N} \left\langle \left( \beta \frac{|\vec{p}_k|^2}{m^2} \vec{p}_k \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle
$$
  
=  $\beta \sum_{k=1}^{N} \left\langle \left( \frac{|\vec{p}_k|^2}{m^2} \vec{p}_k \right) \delta \left( \vec{x}_k - \vec{x} \right) ; f \right\rangle$ 

<span id="page-13-9"></span>
$$
- \beta \sum_{k=1}^{N} \left\langle \frac{|\vec{p}_k|^2}{m} \vec{u} \delta(\vec{x}_k - \vec{x}); f \right\rangle
$$
  
+  $\beta \sum_{k=1}^{N} \left\langle m \left( -2 \frac{\vec{p}_k}{m} \cdot \vec{u} + |\vec{u}|^2 \right) \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \delta(\vec{x}_k - \vec{x}); f \right\rangle$   
+  $2\beta E_K \vec{u} - 2\beta \vec{u} \cdot \hat{\sigma}_K$   
+  $\beta \sum_{k=1}^{N} \left\langle m |\vec{u}|^2 \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \delta(\vec{x}_k - \vec{x}); f \right\rangle$   
=  $2\beta \sum_{k=1}^{N} \left\langle \frac{m}{2} \left| \frac{\vec{p}_k}{m} - \vec{u} \right| ^2 \left( \frac{\vec{p}_k}{m} - \vec{u} \right) \delta(\vec{x}_k - \vec{x}); f \right\rangle$   
+  $2\beta E_K \vec{u} - 2\beta \vec{u} \cdot \hat{\sigma}_K$   
=  $2\beta \vec{q}_K + 2\beta E_K \vec{u} - 2\beta \vec{u} \cdot \hat{\sigma}_K$ 

where

$$
\vec{q}_{\mathbf{K}} = \sum_{i=1}^{N} \left\langle \frac{m}{2} \left| \frac{\vec{p}_{i}}{m} - \vec{u} \right|^{2} \left( \frac{\vec{p}_{i}}{m} - \vec{u} \right) \delta \left( \vec{x}_{i} - \vec{x} \right) ; f \right\rangle.
$$

As a result, Eq. [\(A.2\)](#page-13-10) can be written as

$$
\frac{\partial}{\partial t} (\rho \vec{u}) + \vec{\nabla} \cdot (\rho \vec{u} \vec{u}) + \vec{\nabla} \cdot \hat{\sigma}_{\mathbf{K}} = \alpha \rho \vec{u} - 2\beta E_{\mathbf{K}} \vec{u} - 2\beta \vec{q}_{\mathbf{K}} \n+ 2\beta \vec{u} \cdot \hat{\sigma}_{\mathbf{K}} + \vec{F}_{V},
$$

which is the momentum transport equation shown in Eq.  $(14)$ .

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