Eulerian and Lagrangian approaches to multidimensional condensation and collection

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Abstract Turbulence is argued to play a crucial role in cloud droplet growth. The combined problem of turbulence and cloud droplet growth is numerically challenging. Here an Eulerian scheme based on the Smoluchowski equation is compared with two Lagrangian superparticle (or superdroplet) schemes in the presence of condensation and collection. The growth processes are studied either separately or in combination using either two-dimensional turbulence, a steady flow or just gravitational acceleration without gas flow. Good agreement between the different schemes for the time evolution of the size spectra is observed in the presence of gravity or turbulence. The Lagrangian superparticle schemes are found to be superior over the Eulerian one in terms of computational performance. However, it is shown that the use of interpolation schemes such as the cloud-in-cell algorithm is detrimental in connection with superparticle or superdroplet approaches. Furthermore, the use of symmetric over asymmetric collection schemes is shown to reduce the amount of scatter in the results. For the Eulerian scheme, gravitational collection is rather sensitive to the mass bin resolution, but not so in the case with turbulence.

Plain Language Summary The bottleneck problem of cloud droplet growth is one of the most challenging problems in cloud physics. Cloud droplet growth is neither dominated by condensation nor gravitational collision in the size range of 15 μm ~ 40 μm [1]. Turbulence-generated collection has been thought to be the mechanism to bridge the size gap, i.e., the bottleneck problem. This study compares the Lagrangian and Eulerian schemes in detail to tackle with the turbulence-generated collection.

1. Introduction

In the context of raindrop formation, it is generally accepted that turbulence plays a crucial role in bridging the size gap between efficient condensational growth of small particles (radii below 10 μm) and efficient collectional growth due to gravity of larger ones (radii around 100 μm and above) [Shaw, 2003; Grabowski and Wang, 2013; Khain et al., 2007]. Improving the understanding of this important problem in meteorology [Berry and Reinhart, 1974; Pinsky and Khain, 1997; Falkovich et al., 2002; Naumann and Seifert, 2016] might also shed light on how to bridge the even more severe size gap in the astrophysical context of planetesimal formation [Johansen et al., 2007, 2012]. To address these questions numerically, one has to combine direct numerical simulations (DNS) of turbulent gas motions with those of particles. The particles are cloud droplets in the meteorological context and dust grains in astrophysics. A possible approach to treat collection is to solve the Smoluchowski equation (also known as the stochastic collection equation in the meteorological context) [Ogura and Takahash, 1973; Svensson and Seinfeld, 2002; Bec et al., 2016], which couples the spatio-temporal evolution equations of the particle distribution function for different particle sizes. The particle motion can be treated using a fluid description for each particle size, which we refer to as the particle fluid. Thus, not only does one have to solve the Smoluchowski equation at each meshpoint, but, because heavier particles have finite momenta and speeds that are different from those of the gas, one has to solve corresponding momentum equations for each mass species. In the meteorological context, it is also referred to
as a binned spectral method, although in that case the momentum equations for the particle bins are normally ignored [Xue et al., 2008]. An Eulerian approach is technically more straightforward than a Lagrangian one, but it becomes computationally demanding as the size range of cloud droplets is large.

The Eulerian approach also has conceptual difficulties if the collection probability depends on the mutual velocity difference. This is due to the fact that particles of the same size are described by the same momentum equation and have therefore the same velocity at a given position in space, so the velocity difference vanishes. This means that particles of the same size are not allowed to collide. This is not a problem for freely falling particles of the same size, which would have the same terminal velocity and are not expected to collide. This would however be an unrealistic restriction when particles are subject to acceleration by turbulence. More importantly, as was emphasized in the recent review of Khain et al. [2015], the Smoluchowski equation is a mean-field equation and cannot capture the random properties of the collections if the collision kernel is prescribed a priori. Nevertheless, most numerical cloud microphysical approaches are based on the Smoluchowski equation, which therefore raises questions regarding the accuracy of the basic equations [Khain et al., 2015]. Thus, new approaches based on inherently different equations are required to model the cloud microphysical processes.

An alternative approach is the Lagrangian one, where one solves for the motion of individual particles and treats collections explicitly. In atmospheric clouds, the number density of micrometer-sized cloud droplets is of the order of $10^8 \text{ m}^{-3}$, so in a volume of 1 m$^3$, one has 100 million particles, which is the typical size that can be treated on modern supercomputers. A domain of this size is also about the largest that is possible in direct numerical simulations (DNS) of atmospheric turbulence; the Reynolds number based on the length scale $\ell = 1 \text{ m}$ and the corresponding velocity scale $u_\ell \approx 0.2 \text{ m/s}$ is $u_\ell / \nu \approx 20,000$, where $\nu \approx 10^{-5} \text{ m}^2 \text{s}^{-1}$ is the viscosity of the gas flow. Such a large Reynolds number is just within reach on current supercomputers, but larger domains would remain out of reach for a long time. Several earlier works investigated condensational growth of cloud droplets using Lagrangian tracking in DNS [Paoli and Shariff, 2009; Sardina et al., 2015; de Lozar and Muessle, 2016; Lanotte et al., 2009], but those neglected the collectional growth and only proposed to study the collectional growth in future work. An intermediate approach involves the use of Lagrangian “superparticles” [Uohansen et al., 2012; Pruppacher et al., 1998; Shima et al., 2009; Zsom and Dullemond, 2008], which represent a “swarm” of particles of certain size and number density. Depending on the values of particle size and number density, there is a certain probability that an encounter between two superparticles leads to collectional growth of some of the particles in each swarm (or superparticle). This superparticle approach has been applied in a recent LES model to represent the cloud microphysical condensation [Andrejczuk et al., 2008] and collection [Andrejczuk et al., 2010; Riechelmann et al., 2012; Naumann and Seifert, 2015] processes.

The purpose of the present paper is to compare the Eulerian approach involving the Smoluchowski equation with the Lagrangian superparticle approach with the aim of identifying a promising DNS scheme for tackling the bottleneck problem of cloud droplets growth. This has been done in the astrophysical context [Ohtsuki et al., 1990; Drążkowska et al., 2014], where the principal problem with the Eulerian approach was emphasized in that it requires high mass bin resolution (MBR) to avoid artificial speedup of the growth rate. Here we also compare with the superdroplet approach of Shima et al. [2009]. The original work on this approach was restricted to the case of vanishing particle inertia, but this restriction is not a principal limitation of this scheme, which is in fact well applicable to the case of finite particle inertia.

### 2. Lagrangian and Eulerian Approaches

In the following, we refer to the superparticle or superdroplet approaches as the *swarm model*, where each superparticle represents a swarm of physical particles. By contrast, the Eulerian approach is also referred to as the *Smoluchowski model*. Here we compare the two approaches in the meteorological context of water droplets using, however, simplifying assumptions such as constant supersaturation and ideal collection efficiency. In this paper, we generally refer to particles and superparticles, which are thus used interchangeably with droplets and superdroplets, respectively. We begin with a discussion of the gas flows that are being used in some of the models.
2.1. Evolution Equations for the Gas Flow in Both Approaches

In all the experiments reported below, where a nonvanishing gas flow is used, we restrict ourselves to two-dimensional (2-D) flows. However, we also perform several experiments with no gas flow ($u=0$). In those cases, the system is spatially uniform and therefore zero-dimensional (0-D), which is discussed for the Eulerian case. In our implementation of the swarm model, however, we assume that each swarm occupies one grid cell, so we choose to use at least one dimension (1-D). In the following, we use higher-dimensional swarm models, which are computationally cheaper because we can take advantage of better parallelization.

2.1.1. Momentum Equation of the Gas Flow

To obtain $u$ at each meshpoint, we solve the usual Navier-Stokes equation

$$\frac{\partial u}{\partial t} + u \cdot \nabla u = -p^{-1} \nabla p + F(u),$$

where $f$ is a forcing term, $p$ is the gas pressure, and $\rho$ is the gas density, which in turn obeys the continuity equation,

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

the viscous force $F(u)$ is given by

$$F(u) = \nu \left( \nabla^2 u + \frac{1}{3} \nabla \cdot u + 2S \cdot \nabla \ln \rho \right),$$

where $S_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} - \frac{2}{3} \delta_{ij} \nabla \cdot u \right)$ is the traceless rate-of-strain tensor. We assume that the gas is isothermal and has constant sound speed $c_s$ so that the pressure $p = c_s^2 \rho$ is proportional to the gas density $\rho$. Note that gravity has been neglected in equation (1), but this is not a principal restriction and can be relaxed once suitable nonperiodic boundary conditions are adopted. For the relatively small domains that can be handled by DNS, gravity will nevertheless have only minor effects on the fluid flow for atmospheric conditions.

2.1.2. Straining Flow

To obtain a nonvanishing flow, we apply volume forcing via the term $f$. In the case of a time-independent 2-D divergence-free straining flow,

$$u_{str} = u_0 \left( \sin kx \cos kz, 0, -\cos kx \sin kz \right),$$

we take $f = \nu k^2 u_{str}$, where $u_0$ determines the amplitude and $k$ the wave number of the flow.

2.1.3. Turbulence

In the case of a turbulent flow, $f$ is delta correlated in time and consists of random waves in space [Haugen et al., 2004]. The flow is characterized by a typical forcing wave number $k_f$ ($\sqrt{2}k$ for the straining flow or the average wave number from a narrow band of wave vectors) and the root-mean-square (rms) velocity $u_{rms}$. As a relevant time scale characterizing such a flow, we define

$$\tau_{cor} = (u_{rms} k_f)^{-1},$$

which is an estimate of the correlation time. This definition is also used for the straining flow, which is a special case in that it is time independent and therefore $\tau_{cor}$ would no longer characterize the correlation time of the flow, but it would still be proportional to the turnover time. A simulation without spatial extent can be adopted to investigate the statistical convergence properties of the Eulerian model regarding its computational efficiency.

2.2. Condensational Growth

The growth of the particle radius $r_i$ by condensation is governed by Lamb and Verlinde [2011]

$$\frac{dr_i}{dt} = \frac{Gs}{r_i},$$

where $s$ is the supersaturation and $G$ is the condensation parameter. Both $s$ and $G$ are in principle dependent on the flow and the environmental temperature and pressure [see Lamb and Verlinde, 2011, chapter 8], but these dependencies are here neglected, because it would complicate the comparison of different numerical schemes even further. Therefore, the condensational growth is driven by constant water vapor
flux without latent heat release in the present study. We adopt the value $G = 5 \times 10^{-11} \text{ m}^2 \text{s}^{-1}$ [Lanotte et al., 2009]. The assumed constancy of $s$ also implies that the total liquid water content is not conserved.

### 2.3. The Swarm Model

The swarm model is a Monte Carlo type approach that handles particle collections in a swarm of particles in a statistical manner [Zsom and Dullemond, 2008]. Each swarm $i$ has a particle number density $n_i$ and occupies a volume $\delta x D_i$, which equals the volume of a fluid grid cell of size $\delta x$ in $D$ dimensions. All particles in a given swarm have the same mass, radius, and velocity. Following the description of Johansen et al. [2012], the swarm is transported along with its “shepherd particle,” which is also referred to as the corresponding superparticle. The swarm is treated as a Lagrangian point particle, where one solves for the particle position $x_i$ via

$$\frac{dx_i}{dt} = V_i,$$

and the velocity via

$$\frac{dV_i}{dt} = \frac{1}{\tau_i} (u - V_i) + g,$$

in the usual way. Here $g$ is the gravitational acceleration and $\tau_i$ is the particle inertial response or stopping time of a particle in swarm $i$ and is given by

$$\tau_i = \frac{2 \rho_w r_i^2}{9 \rho \nu^{eff}},$$

where $r_i$ is the radius of particles in swarm $i$, $\rho_w$ is the mass density of the water in the droplet, and $\rho$ is the density of the gas and the effective viscosity is given by Sullivan et al. [1994]

$$\nu^{eff} = \nu (1 + 0.15 \text{Re}_i^{0.687}),$$

where $\nu$ is the ordinary (microphysical) fluid viscosity and $\text{Re}_i = 2r_i |u - V_i| / \nu$ is the particle Reynolds number, which provides a correction factor to the particle stopping time.

A given swarm may only interact with every other swarm within the same grid cell. The computational cost associated with such collections scales as $N_{pg}^2$, where $N_{pg}$ is the number of swarms within a grid cell, but this is computationally not prohibitive as long as $N_{pg}$ is not too large.

We now consider two swarms $i$ and $j$ residing within the same grid cell. Consider first collections of particles within swarm $j$ with a particle of swarm $i$. The inverse mean free path of $i$ in $j$ is given by

$$\lambda_j^{-1} = \sigma_j n_j E_j,$$

where $\sigma_j$ is the collectional cross section with

$$\sigma_j = \pi (r_i + r_j)^2,$$

and $E_j$ is the collision efficiency, but in the following we assume $E_j = 1$ in all cases. The particle number density in swarm $j$ is $n_j$ and $r_i$ and $r_j$ represent the radii of the particles in the two swarms. From this, one can find the typical rate of collections between a particle of swarm $i$ and particles of swarm $j$ as

$$\tau_j^{-1} = \lambda_j^{-1} |V_i - V_j| = \sigma_j n_j |V_i - V_j| E_j,$$

where $V_i$ and $V_j$ are the velocities of swarms $i$ and $j$. The probability of a collection between the swarm $i$ and any of the particles of swarm $j$ within the current time step $\Delta t$ is then given by

$$p_{ij} = \tau_j^{-1} \Delta t.$$

This effectively puts a restriction on the time step, since the probability cannot be larger than unity. For each swarm pair in a grid cell, one now picks a random number, $\eta_{ij}$, and compares it with $p_{ij}$. A collection event occurs in the case when $\eta_{ij} < p_{ij}$. It is worth noting that in Shima et al. [2009], the mean free path is defined by invoking the swarm with the larger number density of physical particles; see section 2.3.2 for details.
2.3.1. Collection Scheme I

For the swarm model, several collection schemes have been proposed in the astrophysical and meteorological contexts. Most recently, Unterstrasser et al. [2016] modified and extended the collection scheme to allow for weighting factors that depend on the number of particles within each swarm. In the present paper, however, we will focus on the comparison of two basic superparticle approaches. They do this by introducing a so called weak threshold, where even swarms with very few particles can occur with a certain probability. In this way, they obtain higher accuracy with less particles. We begin discussing the former (scheme I), which is similar to that described by Johansen et al. [2012] in that it maintains a constant mass of the individual swarms. In the context of mathematical probability, this approach is also known as mass flow algorithm [Eibeck and Wagner, 2001; Patterson et al., 2011]. Scheme II is discussed in section 2.3.2.

If $g_{ij} < p_{ij}$, one assumes that all the particles in swarm $i$ have collided with a particle in swarm $j$. In this collection scheme, all swarms are treated individually. This means that even though the particles in swarm $i$ have collided with the particles in swarm $j$, swarm $j$ is kept unchanged at this stage. Instead, swarm $j$ is treated individually at a different stage. Hence, all collections are asymmetric, i.e., $p_{ij} \neq p_{ji}$. The new mass of the particles in swarm $i$ now becomes

$$\bar{m}_i = m_i + m_j,$$

(15)

where $m_i$ is the mass before the collection and the tilde represents the new value after collection. In order to ensure mass conservation, the total mass of swarm $i$ is kept unchanged, i.e.,

$$\bar{n}_i \bar{m}_i = n_i m_i,$$

(16)

which implies that the new particle number density, $\bar{n}_i$, is given by $\bar{n}_i = n_i m_i / \bar{m}_i$; see Patterson et al. [2011, equation (17)] for the corresponding treatment in the mass flow algorithm. By invoking momentum conservation,

$$\bar{V}_i \bar{m}_i = V_i m_i + V_j m_j,$$

(17)

the new velocity of any particle in swarm $i$ is given by

$$\bar{V}_i = (V_i m_i + V_j m_j) / \bar{m}_i.$$

2.3.2. Collection Scheme II

In the meteorological context, the following collection scheme has been proposed [Shima et al., 2009]. Assume two swarms $i$ and $j$, and consider (without loss of generality) the case $n_j > n_i$. The collection probability of particles in swarm $i$ with swarm $j$ is, again, given by equation (14). If the two swarms are found to collide, the new masses of the particles in the two swarms are given by

$$\bar{m}_i = m_i + m_j,$$

$$\bar{m}_j = m_j,$$

(18)

but now their new particle number densities are

$$\bar{n}_i = n_i,$$

$$\bar{n}_j = n_j - n_i.$$

(19)

In other words, the number of particles in the smaller swarm remains unchanged (and their masses are increased), while that in the larger one is reduced by the amount of particles that have collided with all the particles of the smaller swarm (and their masses remain unchanged). This implies that in equation (11), the mean free path is defined with respect to the swarm with the larger number density of physical particles, as explained in Shima et al. [2009]. Finally, the new momenta of the particles in the two swarms are given by

$$\bar{V}_i \bar{m}_i = V_i m_i + V_j m_j,$$

$$\bar{V}_j \bar{m}_j = V_j m_j.$$

(20)

In contrast to scheme I, these collections are symmetric, i.e., $p_{ij} = p_{ji}$. Consequently, both swarms are changed during a collection. However, the asymmetric collection property of scheme I of Johansen et al. [2012] may not have been previously recognized nor has its accuracy been compared with other models, which we will further discuss below.
2.3.3. Initial Particle Distribution

We recall that particles within a swarm may interact with particles of another swarm only if both swarms occupy the same grid cell. The effective volume of each swarm is therefore equal to $\hat{\delta}x^D$, where $D$ is the spatial dimension introduced in section 2.3. The total number of particles in our computational domain is therefore $\hat{\delta}x^D$ times the sum of $n_i$ over all $N_p$ swarms. This must also be equal to $nL^D$, where $n$ is the total number density represented by the simulation and $L$ is the size of the computational domain. Thus, we have

$$nL^D = \hat{\delta}x^D \sum_{i=1}^{N_p} n_i. \quad (21)$$

Initially ($t = 0$), the particle number densities of all swarms are the same and since $(L/\hat{\delta}x)^D = N_{\text{grid}}$ is the total number of grid points, we have $nN_{\text{grid}} = nN_p$. Thus, the initial number density of particles within one swarm must be

$$n_i = nN_{\text{grid}}/N_p \quad \text{(at } t = 0). \quad (22)$$

In the following, we choose the initial particle size distribution of total physical particles in the domain to be lognormal, i.e.,

$$f(r, 0) = (n_0/(\sqrt{2\pi}\sigma_r)) \exp \left\{ -[\ln(r/r_{\text{m}})]^2/(2\sigma_r^2) \right\}, \quad (23)$$

where $r_{\text{m}}$ and $\sigma_r$ are the center and width of the size distribution, respectively; $n_0 = n(t = 0)$ is the initial total number density of physical particles. For each particle, the logarithm of its radius is drawn from a normal distribution. These particles are distributed uniformly in space within the computational domain. This means that particles in each swarm are of the same size, but different from swarm to swarm.

2.4. Eulerian Approach

To model the combined growth of particles through condensation and collection in a multidimensional flow in the Eulerian description, we describe the evolution of particles of different radii $r$ (or, equivalently, of different logarithmic particle mass $\ln m$) at different positions $x$ and time $t$. We employ the particle distribution function $f(x, r, t)$, or, alternatively in terms of logarithmic particle mass $\ln m$, $\tilde{f}(x, \ln m, t)$, such that the total number density of particles is given by

$$n(x, t) = \int_0^\infty f(x, r, t) \, dr. \quad (24)$$

or, correspondingly for $\tilde{f}$, we have $n(x, t) = \int_{-\infty}^{\infty} \tilde{f}(x, \ln m, t) \, d\ln m$. Since $m = 4\pi r^2 \rho_w/3$, we have $\tilde{f} = f \, dr/d\ln m = fr/3$. Note that $n(x, t)$ obeys the usual continuity equation,

$$\frac{\partial n}{\partial t} + \nabla \cdot (n\nabla) = D_p \nabla^2 n, \quad (25)$$

where $\nabla$ is the mean particle velocity (i.e., an average over all particle sizes) and $D_p$ is a Brownian diffusion term, which is enhanced for numerical stability and will be chosen depending on the mesh resolution. The evolution of the particle distribution function is governed by a similar equation, but with additional coupling terms due to condensation and collection, i.e.,

$$\frac{\partial \tilde{f}}{\partial t} + \nabla \cdot (\tilde{f}\nabla) + \nabla \cdot (C \tilde{f}) = T_{\text{coll}} + D_p \nabla^2 \tilde{f}, \quad (26)$$

where $\nabla_r = \partial/\partial r$ is the derivative with respect to $r$, $C \equiv dr/dt = Gs/r$, as given in equation (6), and $T_{\text{coll}}$ describes the change of the number density of particles for smaller and larger radii, as will be defined below. Furthermore, $\nabla\tilde{f}(x, r, t)$ is the particle velocity within the resolved grid cell, which is discussed below. It also determines the mean particle velocity $\nabla\tilde{f} = \int \nabla \tilde{f} \, dr/n$ in equation (25).

The modeling of condensation and collection implies coupling of the evolution equations of $f(x, r, t)$ for different values of $r$. The advantage of using $\tilde{f}(x, \ln m, t)$ is that it allows us to cover a large range in $m$, because we will use then an exponentially stretched grid in $m$ such that $\ln m$ is uniformly spaced [Pruppacher et al., 1998; Suttner and Yorke, 2001; Johansen, 2004]. The total number density within a finite mass interval $d\ln m$ is then given by $\tilde{f}(x, \ln m, t) \, d\ln m$. Thus, the total number density of particles of all sizes at position $x$ and time $t$ is given by
\[ n(x,t) = \sum_{k=1}^{K_{\text{max}}} \hat{f}_k \delta \ln m = \sum_{k=1}^{K_{\text{max}}} \hat{f}_k, \]  

(27)

where \( \hat{f}_k = \hat{f}(\ln m_k) \delta \ln m \) is the variable used in the simulations and \( K_{\text{max}} \) is the number of logarithmic mass bins. To compare with the Lagrangian model, we choose the lognormal distribution of equation (23) as the initial distribution of particles.

### 2.4.1. Condensation

Let us first consider the process of condensation, which is described in equation (26) by the term \( \nabla_i f_C \), where \( f_C \) is the flux of particle from one size bin to the next. Evidently, the total number density is only conserved if the particle flux \( f_C \) vanishes for \( r = r_{\text{min}} \) and \( r = r_{\text{max}} \), which is the case if the range of \( r \) is sufficiently large. In particular, \( \langle f_C \rangle_{\text{min}} \to 0 \), because \( n \to 0 \) for \( m \to 0 \). In practice, however, we consider finite lower cutoff values of \( m \) and therefore expect some degree of mass loss at the smallest mass bins. The same is also true for the largest mass bin once the size distribution has grown to sufficiently large values. In all cases with pure condensation, it is convenient to display solutions in nondimensional form by measuring time in units of

\[ \tau_{\text{cond}} = r_{\text{ini}}^2 / 2Gs \]

and \( r \) in units of \( r_{\text{ini}} \). We refer to Appendix A for more details on the condensation equation for the Eulerian approach.

### 2.4.2. Collection

Next, we consider collection, which leads to a decrease of \( n \) but does not change the mean mass density of liquid water. The evolution of \( \hat{f}(x, \ln m, t) \) due to collection is governed by the Smoluchowski equation

\[ T_{\text{coll}} = \frac{1}{2} \int_0^m K(m-m', m') f(m-m') f(m') \, dm' \]

\[ - \int_0^\infty K(m, m') f(m) f(m') \, dm'. \]

(29)

Here \( K \) is a kernel, which is proportional to the collision efficiency \( E(m, m') \) and a geometric contribution. As mentioned above, we assume \( E = 1 \) and so \( K \) is given by

\[ K(m, m') = \pi (r+r')^2 |\mathbf{V}-\mathbf{V}'|, \]

(30)

where \( r \) and \( r' \) are the radii of the corresponding mass variables, \( m \) and \( m' \), while \( \mathbf{V} \) and \( \mathbf{V}' \) are their respective velocities, whose governing equation is given below.

In the following, we define the mass and radius bins such that

\[ m_k = m_1 \delta^{k-1}, \quad r_k = r_1 \delta^{(k-1)/3}. \]

(31)

Unfortunately, \( \delta = 2 \) in many cases far too coarse, so we take

\[ \delta = 2^{1/\beta}, \]

(32)

where \( \beta \) is a parameter that we chose to be a power of two. For a fixed mass bin range, the number of mass bins \( K_{\text{max}} \) increases with increasing \( \beta \). In terms of \( \hat{f}_k \), equation (29) reads

\[ T_{\text{coll}} = \frac{1}{2} \sum_{i+j=k} K_k \frac{m_i+m_j}{m_k} \hat{f}_i \hat{f}_j - \sum_{j=1}^{K_{\text{max}}} K_k \hat{f}_j, \]

(33)

where we have adopted the nomenclature of Johansen [2004], where \( i+j \in k \) denotes all values of \( i \) and \( j \) for which

\[ m_{k-1/2} \leq m_i + m_j < m_{k+1/2} \]

(34)

is fulfilled. The term \( (m_i+m_j)/m_k \) in equation (33) comes from the fact that collections between cloud droplets from two mass bins may not necessarily result in a cloud droplet mass being exactly in the middle of
the nearest mass bin. Johansen [2004] therefore included this factor so that mass is strictly conserved. The discrete kernel is then
\[ K_0 = \pi (r_i + r_f)^2 |V_i - V_f|. \]

The corresponding momentum equations for particle fluid \( k \), i.e., for the velocities \( \mathbf{V}_k \), is given by
\[ \mathbf{V}_k(x, t) = \mathbf{V}[\ln m_k, t] \]
for each logarithmic mass value \( \ln m_k \) is
\[ \frac{\partial \mathbf{V}_k}{\partial t} + \mathbf{V}_k \cdot \nabla \mathbf{V}_k = -\frac{1}{\tau_k} (\mathbf{V}_k - \mathbf{u}) + \mathbf{F}_k(\mathbf{V}_k) + \mathbf{M}_k, \quad 1 \leq k \leq k_{\text{max}}. \]  

Here \( \mathbf{u} \) is the gas velocity, \( \tau_k \) (for \( k = i \)) is defined by equation (9), and
\[ \mathbf{F}_k(\mathbf{V}_k) = \gamma_p \nabla^2 \mathbf{V}_k \]  
is a viscous force of the particle fluid, which is due to the interaction between the individual particles. This viscous force should be very small for dilute particle suspensions but is nevertheless retained in equation (35) for the sake of numerical stability of the code. It is not to be confused with the drag force, \(-\tau_k^{-1} (\mathbf{V}_k - \mathbf{u})\) between particles and gas. In principle, the expression for \( \mathbf{F}_k(\mathbf{V}_k) \) should be based on the divergence of the traceless rate-of-strain tensor of \( \mathbf{V}_k \), similarly to the corresponding expression for the viscous force of the gas discussed in equation (3). However, since the term \( \mathbf{F}_k(\mathbf{V}_k) \) is unphysical anyway, we just use the simpler expression proportional to \( \nabla^2 \mathbf{V}_k \) instead.

The linear momentum of all particles is given by
\[ \sum \langle f_k m_k \mathbf{V}_k \rangle, \]
where angle brackets denote volume averages. In order that this quantity is conserved by each collection, the target has to receive a corresponding kick, which leads to the last term in equation (35), but it leaves the velocities of the collection partners unchanged. It is therefore only related to the first term on the right-hand side of equation (33) and not the second, so it is given by (see Appendix B)
\[ \mathbf{M}_k = \frac{1}{2 f_k m_k} \sum_{i < j < k} K_{ij} f_k f_j \left[ m_i \mathbf{V}_i + m_j \mathbf{V}_j - (m_i + m_j) \mathbf{V}_k \right]. \]  

To our knowledge, this momentum-conserving term has not been included in any of the very few earlier works that include a momentum equation for each particle species [cf., Suttner and Yorke, 2001; Eiperin et al., 2015]. The reason why this has apparently not previously been discussed in the literature is that in meteorological applications one usually works with the averaged kernel and neglects the evolution of the velocities for the different mass bins [Grabowski and Wang, 2013]. This correction term is evidently zero when the momentum of the two collection constituents \((= m_i \mathbf{V}_i + m_j \mathbf{V}_j)\) is equal to that of the resulting constituent \((= (m_i + m_j) \mathbf{V}_k)\). Nevertheless, as is shown in Appendix B, the momentum-conserving correction changes the time evolution of the droplet spectrum in an unexpected way when the MBR is high, but the results are similar for \( \beta = 2 \). Furthermore, for turbulent flows, as is discussed below, these correction terms become insignificant.

### 2.5. Boundary Conditions and Diagnostics

In the present work, we use periodic boundary conditions for all variables in all directions. Therefore, no particles and no gas are lost through the boundaries of the domain. This approximation is reasonable as long as we are interested in modeling a small domain well within a cloud where also heavier particles can be assumed to enter from above. The use of periodic boundary conditions requires us to neglect gravity in equation (1), which could be relaxed if nonperiodic boundary conditions were adopted.

To characterize the size distribution, we consider the evolution of different normalized moments of the size spectra,
\[ a_r = \left( \frac{\sum_{k=1}^{k_{\text{max}}} \rho_k r_k^\zeta \langle f_k \rangle}{\sum_{k=1}^{k_{\text{max}}} \langle f_k \rangle} \right)^{1/\zeta}, \]
where \( \zeta \) is a positive integer. The mean radius \( r \) is given by \( a_r \), the maximum radius is \( \max (r) = a_\infty \), and the droplet mass is proportional to the third power of \( a_3 \).

In the case of collection, the condensation time scale \( \tau_{\text{cond}} \), defined in equation (28), is no longer relevant, but it is instead a collection time scale that can be defined in the Eulerian model as
which is, in this definition, a time-dependent quantity. In the Lagrangian model, this quantity can be defined by the collection frequency. Unlike the case of pure condensation, where \( \tau_{\text{col}} \) is the appropriate time unit, \( \tau_{\text{col}} \) can only be used a posteriori as a diagnostic quantity. However, given that the speed of pure collection is proportional to the mean particle density \( n \), it is often convenient to perform simulations at increased values of \( n \) and then rescale time to a fixed reference density \( n_{\text{ref}} \) and use

\[
\tilde{t} = t n_0 / n_{\text{ref}}.
\]

In the following, we use \( n_{\text{ref}} = 10^8 \text{ m}^{-3} \), which is the typical value of \( n \) in atmospheric clouds. Analogously, we also define \( \tilde{\tau}_{\text{col}} = \tau_{\text{col}} n_0 / n_{\text{ref}} \). Finally, the number of particles in the total simulation domain is 

\[
N(t) = \int n(x, t) d^3 x.
\]

### 2.6. Computational Implementation

We use the Pencil Code, which is a public domain code where the relevant equations have been implemented [Johansen, 2004; Johansen et al., 2004; Babkovskaia et al., 2015]. We refer to Appendix A for a description of an important modification applied to the implementation of equation (6). The implementation of equation (33) has been discussed in detail by Johansen [2004] and follows an approach described earlier by Suttner and Yorke [2001]. However, momentum conservation during collections was previously ignored in the Eulerian model. The current revision number is 73563 when checking out the code via the svn bridge on the public github repository.

When traditional Lagrangian point particle tracking is employed, it is usually beneficial to employ higher-order interpolation between the neighboring grid cells to find the value of a given fluid variable at the exact position of the particle. By default, the cloud-in-cell (CIC) algorithm is used, which involves first-order interpolation of the particle properties on the mesh. In the swarm approach, however, the particles in each swarm fill the volume of a grid cell in which the shepherd particle is located. The distribution of the swarm throughout the grid cell is homogeneous and isotropic, and as such the swarm has no particular position within the grid cell. It is true that there is a particular position associated with the swarm, namely the position of the shepherd particle, but this position has no purpose other than to determine in which grid cell the swarm resides. The position is also needed in the integration of equation (7). Below we shall show that it is not better to use any kind of interpolation in determining the value of the fluid variables at the position of the swarm, but rather to use the values of the grid cell in which the swarm resides. This method is technically referred to as nearest grid point mapping (NGP). Details concerning each experiment are summarized in Table 1.

### 3. Results

#### 3.1. Condensation Experiments

We compare the Eulerian and Lagrangian models for the pure condensation process without motion, i.e., zero gas velocity. In the case of homogeneous condensation, we can compare the numerical solution with the analytic solution of Seinfeld and Pandis [2006]; see their Figure 13.25. To this end, we make use of the fact that solutions of the condensation equation (6) obey

\[
f(r, t) = \frac{1}{t} f(\tilde{r}, 0),
\]

where \( \tilde{r} \) is a shifted coordinate with \( \tilde{r}^2 = r^2 - 2 \Gst \). With the lognormal initial distribution given by equation (23), this yields

\[
f(r, t) = \frac{n_0}{\sqrt{2\pi} \sigma_p r} \exp \left[ -\frac{(\ln \tilde{r} - \ln \rho_0)^2}{2\sigma_p^2} \right],
\]

where \( \rho_0 \) denotes the position of the peak of the distribution and \( \sigma_p = \ln \sigma_{\rho} \) denotes its width, where \( \sigma_{\rho} \) is the symbol introduced by Seinfeld and Pandis [2006]. What is remarkable here is the fact that \( f(r, t) \) vanishes for \( r < r_c = \sqrt{2 \Gst} \). This is because in this model, no new particles are created and even particles of zero initial radius will have grown to a radius \( r_c \), after time \( t \). Furthermore, the small particles with \( r = r_c \) grow faster
Table 1. Summary of the Simulations\(^a\)

| Run | Scheme | Dim | \(N_p\) | \(N_{\text{grid}}\) | IM | Processes | \(\beta\) | \(n_0\) (m\(^{-3}\)) | Case | \(D_m\) (m\(^2\)/s) | \(v_p\) (m\(^3\)/s) |
|-----|--------|-----|--------|----------------|----|------------|------|----------------|-----|----------------|----------|
| 1A  | SwI    | 3-D | 10\(^3\) | 16\(^2\) | CIC | Con | 10\(^{10}\) | | | | |
| 1B  | Eu     | 0-D | 128 | 10\(^3\) | Col | 10\(^3\) | | | | | |
| 2A  | Eu     | 0-D | 128 | 10\(^3\) | Col | 10\(^3\) | | | | | |
| 2B  | SwI    | 3-D | 32\(N_{\text{grid}}\) | 32\(^3\) | CIC | Col | 10\(^{10}\) | | | | |
| 2C  | SwII   | 3-D | 32\(N_{\text{grid}}\) | 32\(^3\) | CIC | Col | 10\(^{10}\) | | | | |
| 3A  | SwII   | 2-D | 3 \times 10\(^3\) | 64\(^2\) | CIC | Col | 10\(^{10}\) | | | | |
| 3B  | SwII   | 2-D | 3 \times 10\(^3\) | 128\(^2\) | CIC | Col | 10\(^{10}\) | | | | |
| 3C  | SwII   | 2-D | 3 \times 10\(^3\) | 256\(^2\) | CIC | Col | 10\(^{10}\) | | | | |
| 3D  | Eu     | 2-D | 128\(^2\) | 2 | 10\(^{10}\) | strain | 0.05 | 0.01 | | | |
| 3E  | SwII   | 2-D | 3 \times 10\(^3\) | 80\(^2\) | NGP | Col | 10\(^{10}\) | | | | |
| 3F  | SwII   | 2-D | 3 \times 10\(^3\) | 160\(^2\) | NGP | Col | 10\(^{10}\) | | | | |
| 4A  | SwII   | 2-D | 5 \times 10\(^4\) | 128\(^2\) | CIC | Both | 10\(^{10}\) | | | | |
| 4B  | SwII   | 2-D | 5 \times 10\(^4\) | 128\(^2\) | NGP | Both | 10\(^{10}\) | | | | |
| 4C  | Eu     | 2-D | 128\(^2\) | Both | 2 | 10\(^{10}\) | strain | 0.02 | 0.10 | | |
| 4D  | Eu     | 2-D | 128\(^2\) | Both | 2 | 10\(^{10}\) | strain | 0.01 | 0.05 | | |
| 4E  | Eu     | 2-D | 256\(^2\) | Both | 2 | 10\(^{10}\) | strain | 0.005 | 0.05 | | |
| 5A  | Eu     | 2-D | 512\(^2\) | Col | 2 | 10\(^{10}\) | turb | 0.001 | 0.001 | | |
| 5B  | SwII   | 2-D | 1.2 \times 10\(^5\) | 512\(^2\) | NGP | Col | 10\(^{10}\) | turb | | | |

\(^a\)“IM” denotes the interpolation method, “Col” refers to collection, “Con” refers to condensation, “Eu” refers to Eulerian model, “SwI” refers to collection scheme I of swarm model, “SwII” refers to collection scheme II of swarm model, “Both” refers to condensation and collection, “Grav” refers to gravity (\(u = 0\)), “strain” refers to straining flow, “turb” refers to turbulence, and “Dim” refers to the dimension. “Case” refers to the mechanisms driving the collection or condensation. Simulations with gravity and turbulence are performed in a box of size \(L = 0.5\) m, while the simulations with straining flow are performed in a box with size \(L = 2\) m.

3.2. Purely Gravitational Collection Experiments

We now consider uniform collection with no spatial variation of the velocity and density fields for both the gas and the particles. For the purely geometrical kernel, no analytic solution exists. However, we can compare the convergence properties of our two quite different numerical approaches and thereby get some sense of their validity in cases when the two agree. We consider pure collection experiments, starting again with a lognormal distribution. The results are presented in terms of normalized time; see equation (40).

3.2.1. Comparison Between Swarm Collection Schemes I and II

In Figure 2, we compare schemes I and II of the swarm model together with the Eulerian model. The simulations have been performed with \(N_{\text{grid}} = 32^3\) grid points and \(N_p = 32N_{\text{grid}}\) swarms (the statistics is converged for \(N_p/N_{\text{grid}} \geq 4\), as discussed in Appendix C). Figure 2 (left) shows that for \(r\) the results of the swarm simulations with scheme I agree with those of

![Figure 1](https://example.com/figure1.png)  
**Figure 1.** Comparison of the numerically obtained size spectra with the analytic solution for condensation with a lognormal initial condition given by \(n_0 = 5\) m\(^{-3}\) and \(n_0 = 0.2\). Simulations of pure condensation (no turbulence nor gravity; \(\beta = 0.02\)) with (a) the Eulerian model using \(\beta = 128\) and \(k_{\text{max}} = 1281\) mass bins in the range 2–20 \(\mu\)m and (b) the Lagrangian swarm model with \(N_p = 10000\) and \(N_{\text{grid}} = 16^3\). The solid lines correspond to the analytic solution given by equation (42) while the black dots represent the numerical results. See Runs 1A and 1B of Table 1 for simulation details.
total mass or their total particle number, while in scheme I the total mass of a swarm is kept constant by adjusting the particle number correspondingly. This property of scheme I may be responsible for creating stronger fluctuations in the mean radius. Therefore, to keep the amount of scatter comparable, scheme II is effectively less demanding. In the following, we will mainly adopt scheme II to save computational time.

3.2.2. Comparison Between Collection Scheme II and the Eulerian Model

As we have seen above, the swarm simulations follow the Eulerian results rather well for $\alpha_3$ (see Figure 2 (right)) but are somewhat different for $r$. At early times, on the other hand, the evolution of $r$ obtained with the swarm model with collection scheme I follows more closely that of the Eulerian model. At later times, however, the evolution of $r$ obtained with the swarm model departs from the one simulated with the Eulerian model. This is surprising and might hint at a false convergence behavior.

We show in Appendix D that, in the case of purely gravity-driven collections, $r$ converges only for very large MBR. Thus, the MBR dependency of the numerical solution using the Eulerian scheme appears to be a serious obstacle in studying particle growth not only by condensation but also by collection. This is a strong argument in favor of the Lagrangian scheme. The evolution of $\alpha_3$, on the other hand, agrees rather well between the swarm and Eulerian models.

The mean radius $r$ is not well suited for characterizing the collectional growth toward large particles. As is shown in the following sections, the mean particle radius often increases by not much more than a factor of three (see also Figure 2 (left)), while the size distribution can become rather broad and its tail can reach the size of raindrops within a relatively short time. In addition to the mean radius, we now also consider size spectra to address the collectional growth to larger particles.

The evolution of size spectra simulated with the Eulerian scheme with 3457 mass bins ($\beta = 128$) is shown as blue lines in Figure 3, while the corresponding size spectra obtained with the swarm model (collection scheme II) with 32 particles per grid point are shown as red curves. The agreement between the Eulerian and Lagrangian schemes is good at early times ($t \leq 2000$ s), but at late times ($t = 3000$ s) the size spectra from the Eulerian approach are broader for the largest sizes ($r_{\text{max}} = 1000 \mu m$). Shima et al. [2009] found that the results of the superdroplet method (collection scheme II) agree fairly well with the numerical solution of a binned spectral method. We
also found that the size spectra simulated with the swarm model (scheme II) converge to those obtained with the Eulerian model with increasing $N_p = N_{grid}$. This can simply be explained by the fact that more swarms contribute as potential collectional partners and thus ensure more reliable statistics, which was also shown in the work of Shima et al. [2009].

### 3.3. Inhomogeneous Collection in a Straining Flow

Spatial variation in the flow leads to local concentrations and thus to large peak values of $f(x, r, t)$ that shorten the collection time $\tau_{coll}$ [Saffman and Turner, 1956]. Before studying the turbulent case, we consider first collectional growth in a steady two-dimensional (2-D) divergence-free straining flow.

#### 3.3.1. Pure Collection

We consider first the case of pure collection. In Figure 4, we show the time evolution of $\tau$ for the swarm model with collection scheme II at different grid resolutions ranging from $64^2$ to $256^2$ meshpoints. Surprisingly, $\tau$ grows more slowly as we increase the mesh resolution of the swarm model. Given that the swarm models seem to converge toward the Eulerian model, we are confronted with the question of what causes the growth of $\tau$ in the swarm model to slow down at higher mesh resolution. In this connection, we must emphasize that by default we use the CIC algorithm to evaluate the gas properties at the position of each Lagrangian particle. As explained in section 2.6, the position of the shepherd particle has no purpose other than to determine in which grid cell the swarm resides. It is therefore not better to use any kind of interpolation in determining the value of the fluid variables at the position of the swarm, but rather to use NGP mapping. This will play an important role, as will be discussed now. For the sake of solving equations (7) and (8), the use of the CIC algorithm is perfectly valid, but this would only be relevant for a direct Lagrangian tracking algorithm. This can be understood by realizing that in the special case of particles with vanishingly small inertia, the particles will follow their local fluid cell, and hence, two particles will in the real world never collide. However, if the CIC scheme is used for equations (7) and (8), two swarms residing at different positions within the same grid cell may have different velocities, and hence, equation (13) may yield a collection.

Since the swarms are filling the entire volume of the grid cell, this means that the two swarms will have different velocities and exist in the same volume, and hence, the swarms may collide. The larger grid cells yield potentially larger velocity differences between the particles, which explains why the collectional growth is larger for the coarser resolutions. When NGP mapping is adopted, the artificial speedup disappears, as shown in the insets of Figure 4.

However, the discrepancy between Lagrangian and Eulerian particle descriptions is still strong for collectional growth in the straining flow as shown in the insets of Figure 4. This is because that in a steady flow, the particles will end up near the vertices of converging flow vectors and will therefore be much more concentrated in the swarm model than what is possible to represent in the Eulerian model. This is evident by looking at the spatial distribution of superparticles belonging to a certain radius (here 128 $\mu$m); see Figure 5, where we also show the corresponding number density in the Eulerian model.

#### 3.3.2. Combined Condensation and Collection

When both condensation and collection play a role, it is no longer possible to define a unique time scale, and the solution depends on both $\tau_{cond}$ and $\tau_{coll}$. We consider here the straining flow using $r_{ini} = 12 \mu m$. 
We investigate the role that particle viscosity and Brownian diffusion play in simulations using the Eulerian model. The Brownian motion of the particles is usually small, so the particle diffusion coefficient $D_p$ in equation (26) should be finite, but small. Since it is assumed that the particle flows are relatively dilute, there should be very little interaction between the different particle fluids, except for the occasional collections. This implies that the particle viscosity $\nu_p$ in equation (36) should be close to zero. For the Smoluchowski approach, both $\nu_p$ and $D_p$ have to be made large in order to stabilize the simulations in spatially extended cases. It turns out that the values of these diffusion coefficients have a surprisingly strong effect on the solutions, which is shown in Figure 6. This could be due to the fact that the viscosity between the particle fluids diffuses the momentum of the particles and thereby modifies the collection rate.

Comparing now with the swarm approach, which avoids artificial viscosity and enhanced Brownian diffusion altogether, we see from Figure 6 that Eulerian and Lagrangian approaches agree with each other at early times ($t < 1000$ s). After 1000 s, both swarm and the Eulerian models follow the same trend in the sense that the evolution of $\bar{r}$ shows a bump; see the dashed and dotted lines at $t \approx 8 \times 10^4$ s. The bump...
occurs earlier for the swarm model than the Eulerian model. In the extreme case that the artificial viscosity in the Eulerian model was zero, the evolution of $\overline{r}$, as obtained from the swarm model, may come closer that of the Eulerian model. However, owing to the absence of a pressure term for particles, discontinuities would develop in the Eulerian model that destabilize the code if the viscosity and Brownian diffusion are too small. Again, this may be a strong argument in favor of using the swarm model for studying the collectional growth of cloud droplets.

To relate the speed of evolution in Figure 6 to $\tau_{\text{coll}}$, we plot in the inset of (a) the inverse of its unscaled value, $1/\tau_{\text{coll}}$, as a function of time. On average, we have $\overline{\tau}_{\text{coll}} \approx 100$. It is comparable to $\overline{\tau}_{\text{cond}} = 144$ s and both are long compared with $\tau_{\text{cor}} \approx 1.4$. The relevant quantity is the scaled value, $\overline{\tau}_{\text{coll}}$, which is much larger $\approx 10,000$. This may suggest that the speed of growth is not governed by the spatially averaged kernel, but by its value weighted toward regions where the concentration is high.

We recall that growth of cloud droplets driven by pure collections in the straining flow depends on the initial conditions and other model details. This is due to the fact that the condensation process with constant positive supersaturation value leads to narrow size spectra of cloud droplets.

Another interesting aspect is the bump in the evolution of the mean radius. At first glance, it seems counterintuitive that $\overline{r}$ can actually decrease during some time interval. In Appendix E, we consider an example of four particles, two large ones and two small ones. If two small ones collide, we still have the two large ones, but only three particles in total after the collection, so the average radius increases from $1/2$ to $2/3$. On the other hand, if two large ones collide, we are still left with the two small ones and one particle whose radius has only grown by a factor of $2^{1/3} \approx 1.26$ (the radius scales with the mass to the $1/3$ power). The average radius is therefore $2^{1/3}/3 \approx 0.42$, which is less than the original mean radius, which is half the radius of the large ones.

### 3.4. Growth of Droplets in 2-D Turbulence

Turbulence is generally believed to help bridging the size gaps in both cloud droplet and planetesimal formation. In this section, pure turbulence-generated collections are simulated using both the Eulerian and Lagrangian models. We consider a 2-D squared domain of side length $L = 0.5$ m at a resolution of $512^2$ meshpoints, with viscosity $\nu = 5 \times 10^{-4}$ m$^2$ s$^{-1}$ (which is about 50 times the physical value for air), average forcing wave number $k_f \approx 40$ m$^{-1}$, i.e., $k_f L/2\pi \approx 3$, and a root-mean-square velocity $u_{rms} = 0.8$ m s$^{-1}$, resulting in a Reynolds number of $Re = u_{rms} / v_k \approx 40$. Our choice of $k_f L/2\pi \approx 3$ corresponds to forcing at large scales that are not yet too large to be affected by constraints resulting from the Cartesian geometry. The rate of energy dissipation per unit volume is $\epsilon = 2\nu (S^2) \approx 0.1$ m$^2$ s$^{-3}$ and the turnover time is $\tau_\epsilon = (u_{rms} k_f)^{-1} \approx 0.03$ s. For the Lagrangian model, we use NGP mapping while for the Eulerian model we adopt artificial viscosity and enhanced Brownian diffusivity for the particles ($\nu_e = D_e = 10^{-3}$ m$^2$ s$^{-1}$).

Figure 7 shows the comparison of size spectra for the swarm and Eulerian models in 2-D turbulence. In general, the agreement is good at small radii, but less good at large radii. The swarm model predicts larger particles than the Eulerian model at $t = 2000$ s. A similar trend is already seen at $t = 1000$ s. On the other hand, for $t = 3000$ s, the two agree reasonably well at all radii. By contrast, in the case with pure gravity (Figure 3), we found that the Eulerian model predicted larger particles at $t = 3000$ s. The reason for this is unclear, but it is possible that there are opposing trends that cancel each other and thus lead to reasonable agreement between the two models at late times.

### 3.4.1. Other Numerical Aspects

It is worth noting that the MBR convergence of the Smoluchowski equation depends on the flow pattern. While gravitational collection is rather sensitive to MBR (see Appendix D), it is much less sensitive for the straining flow and converges at $k_{\text{max}} \approx 55$ in turbulence.

We emphasize that for the swarm model, the interpolation scheme of the tracked swarms does affect the results, but this does not seem to be the case for turbulence. Turbulence continues to mix particles all the time while the straining flow tends to sweep up particles into predetermined locations that do not change. We may therefore conclude that the restriction on the interpolation scheme depends on the spatiotemporal properties of the flow. Nevertheless, a high-order interpolation is not strictly applicable to the swarm model.
It is worth noting that in the case with pure gravity, the Eulerian model is rather sensitive to the presence or absence of the $M_k$ term. This is neither the case for turbulence nor for the straining flow as will be discussed in Appendix B.

3.4.2. Comparison of Computational Cost
Comparing our Lagrangian and Eulerian models in Figure 7, it is worth noting that the Lagrangian one is clearly superior to the Eulerian one in terms of CPU time for simulating the collectional process in 2-D turbulence. A similar conclusion was drawn by Shima et al. [2009], who found the Lagrangian model to be computationally faster than the Eulerian one. We compare the computational cost between Eulerian and Lagrangian models using the 2-D turbulence Runs 5A and 5B (runs in Figure 7), which have comparable accuracy; see Table 1 for details of these runs. The Lagrangian model with $1.2 \times 10^6$ superparticles covers 217 s in physical time within 24 h of wall-clock time on 512 CPUs, while the Eulerian model with 53 mass bins covers only 48 s in physical time within 24 h wall-clock time on 1024 CPUs. This example demonstrates that our Lagrangian model is roughly 10 times more efficient than a comparable Eulerian one. This will not be generally true for Lagrangian models that are not based on a superdroplet approach.

3.4.3. Combined Condensation and Collection
The combined condensational and collectional growth in turbulence is investigated as well. Again, the results are similar to the case with pure collectional growth due to the fact that the condensation process in the present study with constant supersaturation is homogeneous. In future studies, the supersaturation should be calculated self-consistently and the effects of turbulence on the condensational growth should be considered, similar to what was done previously [Kumar et al., 2014; Sardina et al., 2015].

4. Conclusion
The combined collectional and condensational growth of cloud droplets is studied in numerical simulations where the gas phase is solved on a mesh, while the particle phase is approximated by a point particle approach and is treated either by an Eulerian or a Lagrangian formalism. In the absence of any flows, the Lagrangian approach is found to agree well with the analytic solution of condensational growth. By contrast, the Eulerian approach requires high resolution in the number of mass bins to avoid artificial speedup of the growth rate, which agrees with previous findings [Ohtsuki et al., 1990; Drążkowska et al., 2014]. It is worth noting that the MBR dependency is closely related to the temporal and spatial properties of the flow. The dependency is strongest for gravity [$u = 0$ in equation (1)], less strongly for the straining flow, and weak for turbulence.

A detailed comparison of the collectional size spectra between the Lagrangian and Eulerian models demonstrates consistency between the two, especially when both condensation and collection are included. This suggests that condensation has a regularizing effect and makes the overall evolution of the mean radius less dependent on details such as the width of our lognormal initial distribution or discretization errors that might affect the early evolution. However, the evolution of the mean radius, i.e., the ratio of the two lowest (first and zeroth) moments of the size distribution function, is a rather insensitive measure of particle growth. This is also seen in the fact that the mean particle radius often increases by not much more than a
factor of three, while the size distribution can become rather broad and even millimeter-sized particles can be produced within a relatively short time. The mean particle radius is also not the most relevant diagnostics in that it does not characterize properly the growth of the largest particles. In fact, as we have shown in Appendix E, the mean radius actually decreases when two large particles collide. This is somewhat counter-intuitive but actually quite natural. When two very small particles collide, the sum of all radii does basically not change, but the number of particles decreased by one, so the average increases. By contrast, when two large particles collide, the particle number again decreases by one, but the sum of the radii decreases from $2$ to $2^{1/3} \approx 1.26$, so the average also decreases.

When studying pure collection, the Eulerian approach yields satisfactory results only when the mass bins are sufficiently fine. Furthermore, for collections in the case of a straining flow, it is found that the Eulerian approach requires artificially large viscosity and Brownian diffusivity for keeping the resulting shocks in the particle fluid resolved. Because of this, it seems that for future studies of the effect of turbulence on condensational and collectional growth of particles, the Lagrangian swarm approach would be most suitable. However, several precautions have to be taken. First, the symmetric collection scheme II [Shima et al., 2009] is to be preferred because it shows less scatter in the mean radius than the asymmetric scheme I. This is because in scheme I, the particle number is adjusted to keep the total mass in the swarm constant. Second, when interpolation of the gas properties at the position of each Lagrangian particle is invoked (for example, the CIC algorithm or the triangular-shaped cloud scheme), both collection schemes yield artificially increased collection rates. This is because two swarms within the same grid cell may always collide since the interpolation of the fluid velocity results in a velocity difference between the two swarms. This causes a speedup of the collection rate already at early times. At higher grid resolution, the interpolated velocity differences are smaller, which reduces the collectional growth. Therefore, it is best to map the gas properties to just the nearest grid point, which is found to yield converged results even at low resolution.

The discrepancy between Lagrangian and Eulerian particle descriptions is particularly strong in the time-independent straining flow. This is because particles tend to be swept into extremely narrow lanes, which leads to high concentrations that can never be achieved with the Eulerian approach, in which sharp gradients must be smeared out by invoking artificial viscosity and large Brownian diffusivity. On the other hand, we are here primarily interested in turbulent flows that are always time dependent, which limits the amount of particle concentration that can be achieved in a given time. In that case, the discrepancies between Eulerian and Lagrangian approaches are smaller at early times, but there are still differences in the evolution of the mean radius at late times. This can easily be caused by changes in the relative importance of collections of large and small particles. This is confirmed by the fact that the size distribution spectra in the turbulent case are more similar for Lagrangian and Eulerian approaches than in the straining flow.

Our present work neglects local and temporal changes in the supersaturation. In future studies, we will take into account that the supersaturation increases (decreases) as a fluid parcel rises (falls) and that droplet condensation (evaporation) act as sinks (sources) of supersaturation. We would then be able to account for the fact that the total water content should remain constant and that the supersaturation would become progressively more limited as water droplets grow by condensation. Another important shortcoming is our assumption of perfect collection efficiency, which resulted in artificially rapid cloud droplets growth. Alleviating these restrictions will be important tasks for future work. Furthermore, we have here only considered 2-D turbulence. Extending our work to 3-D is straightforward, but our conclusions regarding the comparison of different schemes should carry over to 3-D.

**Appendix A: Upwinding Scheme for a Nonuniform Mesh**

In the presence of condensation alone, the evolution equation for $f(r, t)$ as a function of radius $r$ and time $t$ is given by

$$\frac{\partial f}{\partial t} = - \frac{\partial}{\partial r} (fC),$$

(A1)

where $C \equiv \frac{dr}{dt}$ and is given by equation (6). Thus, we have
\[
\frac{\partial f}{\partial t} = -A \frac{\partial f}{\partial r} \left( \frac{f}{r} \right)
\]

where \( A = G_s \) is assumed independent of \( r \); see Seinfeld and Pandis [2006, equation (13.14)]. It can be seen from the form of the analytic solution that there will be a discontinuity at \( r^2 = 2At \), which is numerically difficult to handle. In particular, it is difficult to ensure the positivity of \( f \). For these reasons, a low-order upwind scheme is advantageous. Furthermore, expanding the RHS of equation (A2) using the quotient rule,

\[
\frac{\partial f}{\partial t} = \frac{A}{r^2} \frac{\partial f}{\partial r}
\]

it is obvious that the first term in isolation would lead to exponential growth of \( f \) proportional to \( \exp \left( \frac{At}{r^2} \right) \), which must be partially canceled by the second term. If the cancellation is numerically imperfect, \( f(r, t) \) will indeed grow exponentially, which tends to occur in regions where \( r^2 < 2At \), i.e., where \( f \) should vanish. For nonuniform mesh spacing, \( r_k \) with \( k = 1, 2, \ldots, k_{\text{max}} \), the first-order upwind scheme can be written as

\[
\frac{\partial f_k}{\partial t} = c_k^+ f_{k+1} + c_k^- f_k + c_k^0 \frac{f_k - f_{k-1}}{r_k - r_{k-1}}
\]

with

\[
c_k^+ = \frac{1}{2} \frac{|A| - A}{r_{k+1} - r_k}, \quad c_k^0 = -c_k^+ - c_k^-.
\]

On the boundaries of the radius bins at \( k = 1 \) and \( k_{\text{max}} \), equation (A4) cannot be used unless we make an assumption about the nonexisting points outside the interval \( 1 \leq k \leq k_{\text{max}} \). For example, for \( k = k_{\text{max}} \), the coefficient \( c_k^+ \) would multiply \( f_{k+1} \), which is not defined. Therefore, a simple assumption is to set \( c_k^+ = 0 \). However, \( c_k^- \) also enters in the expression for \( c_k^0 \), which is the factor in front of \( f_k / r_k \). The coefficient \( c_k^- \) can only be nonvanishing when \( A < 0 \). If we were to omit \( c_k^- \) in the expression for \( c_k^0 \) then, for \( A < 0 \), the value of \( f_k \) would not evolve at \( k = k_{\text{max}} \) and would be frozen. Thus, the nonexisting points lead to an unphysical situation. It would be natural to assume that at \( k = k_{\text{max}} \), \( f_k \) should decay with time at a rate \(-\frac{(|A| - A)}{r_k}\). Therefore, assume

\[
c_k^+ = 0, \quad c_k^0 = -\frac{(|A| - A)}{r_k} - c_k^- \quad \text{(for } k = k_{\text{max}})\]

and \( c_k^- \) unchanged, and analogously

\[
c_k^- = 0, \quad c_k^0 = -\frac{(|A| + A)}{r_k} - c_k^+ \quad \text{(for } k = 0)\]

and \( c_k^+ \) unchanged.

**Appendix B: Momentum Conservation Solution of the Eulerian Model**

The purpose of this appendix is to derive the momentum-conserving velocity kick \( \mathcal{M}_k \) in equation (35) and to demonstrate how it works. Each collection event involves three partners, which we denote by subscripts \( i, j, \) and \( k \), where \( k \) is the result of the collection between \( i \) and \( j \). Mass conservation implies that \( f_j m_j + f_i m_i + f_k m_k = \text{constant} \), i.e., its time derivative vanishes. Likewise, momentum conservation implies that

\[
\frac{\partial}{\partial t} \left( f_i m_i \mathbf{v}_i + f_j m_j \mathbf{v}_j + f_k m_k \mathbf{v}_k \right) = 0.
\]

The time derivatives of \( f \) caused by collections is \( T_j \), while that of \( \mathbf{v} \) is \( \mathcal{M} \). However, only the resulting particle \( k \) will suffer a kick, while \( i \) and \( j \) do not, so we have

\[
T_j m_j \mathbf{v}_j + T_i m_i \mathbf{v}_i + T_k m_k \mathbf{v}_k + f_i m_i \mathcal{M}_i = 0.
\]

As seen from equation (33), for the collection of \( i \) and \( j \), the increase in \( f_k \) is given by
while the corresponding decreases in both $fi$ and $fj$ are

\[ T_i = T_j = K_i f_i f_j \frac{m_i + m_j}{m_k} \quad \text{(B3)} \]

which evidently obeys mass conservation, i.e., $T_i m_i + T_j m_j + T_k m_k = 0$. Inserting equations (B3) and (B4) into equation (B2) and solving for $M_k$ yields

\[ M_k = \frac{1}{f_k m_k} K_k f_k f_k [m_i v_i + m_j v_j - (m_i + m_j) v_k]. \quad \text{(B5)} \]

We give in Table B1 the values of the total momentum of all particles in the Eulerian model, $\sum f_i m_i v_i$, at three different times for a model without spatial extent (0-D). Initially, we have two mass bins with velocities 1 and 2 m$^{-1}$, which leads to collectional growth if $T \neq 0$. Drag with the gas is here neglected. In the absence of gravity, the total momentum is the same for all three times when there is no collection ($T = 0$, case A). For $T \neq 0$, there is a dramatic change of momentum if the $M$ term is neglected (case B). With the $M$ term included, momentum is reasonably well conserved (compare case C with case A). In the presence of gravity, the momentum changes just because of gravitational acceleration (cases D–F). However, we would not expect the total momentum to change dramatically when we allow for collection ($T \neq 0$). We see that without the $M$ term, the total momentum departs significantly from the case without collection (case E), while with the $M$ term included, the values of total momentum are similar to those without collection (compare case F with case D). This validates the implementation of the momentum-conserving term.

Let us now discuss the effect of the momentum-conserving correction in the context of gravitational collection. This is shown in Figure B1, where we compare size spectra for $\beta = 2$ and 8 with and without the $M$ term. It turns out that without the $M$ term, the growth of large droplets is increased when the MBR is large ($\beta = 8$). This is not the case, however, when the $M$ term is included, which leads to a much slower growth of the largest droplets. On the other hand, as demonstrated above, the $M$ term leads to a decrease of the momentum of the large droplets, which explains the absence of particles above 1 mm at $t = 3000$ s and the increase at smaller radii.

| Case | $T$ | $\mathcal{M}$ | $t = 0$ s | $t = 0.1$ s | $t = 1$ s | $t = 10$ s |
|------|----|--------------|---------|-----------|----------|---------|
| A    | 0  | 0            | 0.8042  | 0.8042    | 0.8042   | 0.8042  |
| B    | $\neq 0$ | 0            | 0.3386  | 0.0012    | 0.00     | 0.00    |
| C    | $\neq 0$ | $\neq 0$        | 0.8035  | 0.8032    | 0.75     | 0.75    |
| D    | 0  | 0            | 0.3070  | -4.1679   | -48.92   | -48.92  |
| E    | $\neq 0$ | 0            | -0.1586 | -4.9709   | -49.72   | -49.72  |
| F    | $\neq 0$ | $\neq 0$      | 0.3063  | -4.1673   | -45.51   | -45.51  |

*The initial parameters are $v_1 = 1$ m$^{-1}$ and $v_2 = 2$ m$^{-1}$ at radius bins $r_1 = 100$ $\mu$m and $r_2 = 112$ $\mu$m ($\times 2^{10}$ larger) with $n_0 = 10^6$ m$^{-3}$ distributed evenly over the first two mass bins.

Figure B1. Same as Figure 3, but with the Eulerian model with momentum conservation (blue dashed lines, denoted by "EulerMC") included. Here we only compare EulerMC and Euler. Thick lines: $\beta = 8$; thin lines: $\beta = 2$. See additional Runs AppE1, AppB4, and AppB5 in Table B2 for simulation details.
Remarkably, in turbulence, the evolution of the size spectra is almost the same with or without momentum correction term. This is shown in Figure B2. It is still unclear why the effect of the momentum correction term depends so strongly on the flow pattern. Further investigation is required to understand this in the future work. However, one might speculate that the momentum conservation correction accumulates numerical errors with increasing number of mass bins, so it is unclear that this procedure leads to more accurate results.

Appendix C: Statistical Convergence of the Swarm Model

The purpose of this appendix is to investigate the statistical convergence with respect to the number of grid cells and swarms. First, we inspect the convergence property of $N_p = N_{grid}$. The simulations have been performed with 32$^3$ grid points and different average numbers of swarm particles per grid point ($N_p/N_{grid} = 2$–8). It can be seen from Figure C1 (top) that the swarm simulations with collection scheme II almost converge for $N_p/N_{grid} = 4$. The details of these additional runs are summarized in Table C1.

From Figure C1 (bottom), it can be seen that for simulations with $N_p/N_{grid} = 4$, the results are more or less converged when the total number of swarms reaches $128 \times 10^3$. Since all fluid variables are spatially uniform in these simulations, the number of grid points has no effect on the fluid. The number of swarms can therefore be changed by increasing the total number of grid points while maintaining $N_p/N_{grid} = 4$ (the value of $n_i$ is approximately the same in all cases; $n_i \approx 10^9$). However, as reported by Arabas and Ichiro Shima [2013],

Table B2. Summary of Additional Simulations Presented in the Appendices

| Run     | Scheme | Dim | $N_p$ | $N_{grid}$ | IM | Processes | $\beta$ | $n_i$ (m$^{-3}$) | Case | $D_p$ (m$^2$/s) | $v_p$ (m$^2$/s) |
|---------|--------|-----|-------|------------|----|-----------|--------|----------------|------|----------------|----------------|
| AppB1   | EuMC   | 2-D | 512   | 2          | Col | 2         | $10^{10}$ | turb           | 0.001| 0.001          |
| AppB2   | EuMC   | 2-D | 512   | 4          | Col | 4         | $10^{10}$ | turb           | 0.001| 0.001          |
| AppB3   | Eu     | 2-D | 512   | 2          | Col | 4         | $10^{10}$ | turb           | 0.001| 0.001          |
| AppB4   | EuMC   | 0-D | 2     | Col        | 2   | $10^{10}$ | grav           | |
| AppB5   | EuMC   | 0-D | 2     | Col        | 128 | $10^{11}$ | grav           | |
| AppC1   | SwII   | 3-D | $2 \times 10^3$ | $N_p/4$ | CIC | Col | $10^{10}$ | grav           | |
| AppC2   | SwII   | 3-D | $16 \times 10^3$ | $N_p/4$ | CIC | Col | $10^{10}$ | grav           | |
| AppC3   | SwII   | 3-D | $442 \times 10^3$ | $N_p/4$ | CIC | Col | $10^{10}$ | grav           | |
| AppC4   | SwII   | 3-D | $1024 \times 10^3$ | $N_p/4$ | CIC | Col | $10^{10}$ | grav           | |
| AppC5   | SwIII  | 3-D | $2N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppC6   | SwIII  | 3-D | $8N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppC7   | SwIII  | 3-D | $2N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppC8   | SwIII  | 3-D | $4N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppC9   | SwIII  | 3-D | $8N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppC10  | SwIII  | 3-D | $2N_{grid}$ | $32^3$ | CIC | Col | $10^{10}$ | grav           | |
| AppE1   | Eu     | 0-D | 2     | Col        | 2   | $10^8$    | grav           | |
| AppE2   | Eu     | 0-D | 2     | Col        | 32  | $10^8$    | grav           | |
| AppE3   | Eu     | 2-D | $80^3$ | Col        | 2   | $10^{10}$ | strain          | 0.01| 0.05          |
| AppE4   | Eu     | 2-D | $80^3$ | Col        | 4   | $10^{10}$ | strain          | 0.01| 0.05          |
| AppE5   | Eu     | 2-D | $128^3$ | Both      | 4   | $10^8$    | strain          | 0.01| 0.05          |

*Here the abbreviations are the same as the ones in Table 1 but with additional abbreviations listed below. “EuMC” refers to the Eulerian model with momentum conservation invoked.*
when the swarm model is used in an LES simulation, certain macrophysical features of their simulated could field does not show convergence regarding grid resolution.

Appendix D: MBR Dependency for Collection

In Figure D1, we compare the evolutions of $\tau$ using different MBR and thus different values of $\beta$ for the pure collection experiment with different flow patterns. The MBR convergence strongly depends on

Figure D1. MBR dependency for simulations with different flow patterns. (top left) Collection driven by gravity using $k_{\text{max}} = 3457$ and $\beta = 128$ (solid), $k_{\text{max}} = 865$ and $\beta = 32$ (dotted), as well as $k_{\text{max}} = 55$ and $\beta = 2$; see Runs AppE1 and AppE2 of Table B2 and 2A of Table 1 for simulation details. (top right) Collection driven by straining flow using $k_{\text{max}} = 109$ and $\beta = 4$ (dashed line), $k_{\text{max}} = 55$ and $\beta = 2$ (solid line); see Runs AppE3 and AppE4 of Table B2 for simulation details. (bottom left) Collection driven by turbulence using $k_{\text{max}} = 109$ and $\beta = 4$ (dashed line), $k_{\text{max}} = 55$ and $\beta = 2$ (solid line); see Runs AppE5 of Table B2 and 9D of Table 1 for simulation details.
Appendix E: The “Bump” in the Evolution of the Mean Particle Radius

For the following discussion, it is convenient to introduce the unscaled moments

$$M_i = \sum f(r)r^i$$

so that $a_i = (M_i/M_0)^{1/2}$ and $r = a_1$, as before. Let us now assume a situation with pure collection such that the total volume of water in the droplets is conserved. This implies that $M_3$ is constant, while $M_0$ and $M_1$ will always decrease with time. However, the relative rates at which $M_0$ and $M_1$ decrease can change. Indeed, a bump in $\bar{r}$ is observed if $M_1$ switches from decreasing more slowly with time than $M_0$ to decreasing faster than $M_0$. An example of such a situation will be presented in the following.

For a flow with two small and two large particles, with radii $r_S$ and $r_L$, respectively, the size distribution is given by $f(r) = 2\hat{\delta}_{r_S} + 2\hat{\delta}_{r_L}$, where $\hat{\delta}_i$ denotes the Kronecker delta ($\hat{\delta}_{ij} = 1$ for $i = j$ and 0 otherwise). From equation (E1), it can then be found that the initial number of particles and sum of particle radii is given by

$$M_0(0) = 4$$
$$M_1(0) = 2r_S + 2r_L$$

This yields a mean initial particle radius of $\bar{r}(0) = M_1(0)/M_0(0)$.

In the following, we assume that $r_S \ll r_L$, so that $\bar{r}(0) \approx 2r_L/4 = 0.5r_L$.

When two particles of radius $r_0$ collide, their combined mass is unchanged, so $r^2_0 = r^3$, i.e., the target radius becomes $r = 2^{1/3}r_0$ [Lamb and Verlinde, 2011]. Let us now consider two different collection scenarios; cf., Figure E1. In scenario A, two smaller particles collide such that $M_0(A) = 3$ and $M_1(A) = 2^{1/3}r_0 + 2r_L$, while in scenario B two larger particles collide such that $M_0(B) = 3$ and $M_1(B) = 2r_S + 2^{1/3}r_L$. Since $r_S \gg r_L$, we find for $\bar{r}$ both scenarios

$$\bar{r}(A) = (2^{1/3}r_S + 2r_L)/3 \approx 2r_L/3 \approx 0.67r_L < \bar{r}(0)$$

$$\bar{r}(B) = (2r_S + 2^{1/3}r_L)/3 \approx 2^{1/3}r_L/3 \approx 0.42r_L < \bar{r}(0)$$

This means that for scenario A the mean particle radius is increasing, while for scenario B it is decreasing. After the time when the bump appears in the time evolution of the mean particle radius (see Figure δ), it is primarily the heavier particles that continue collecting.

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