Streaming instability of multiple particle species II –
Numerical convergence with increasing particle number

Noemi Schäffer¹, Anders Johansen¹,², and Michiel Lambrechts¹

¹ Lund Observatory, Department of Astronomy and Theoretical Physics, Lund University, Box 43, 22100 Lund, Sweden
² Centre for Star and Planet Formation, Globe Institute, University of Copenhagen, Øster Voldgade 5–7, 1350 Copenhagen, Denmark
e-mail: noemi.schaffer@astro.lu.se

ABSTRACT

The streaming instability provides an efficient way of overcoming the growth barriers in the initial stages of the planet formation process. Considering the realistic case of a particle size distribution, the dynamics of the system is altered compared to the outcome of single size models. In order to understand the outcome of the multi-species streaming instability in detail, we perform a large parameter study in terms of particle number, particle size distribution, particle size range, initial metallicity and initial particle scale height. We study vertically stratified systems and determine the metallicity threshold for filament formation. We compare these with a system where the initial particle distribution is unstratified and find that its evolution follows that of its stratified counterpart. We find that change in particle number does not result in significant variation in the efficiency and timing of filament formation. We also see that there is no clear trend for how varying the size distribution in combination with particle size range changes the outcome of the multi-species streaming instability. Finally, we find that an initial metallicity of $Z_{\text{init}} = 0.005$ and $Z_{\text{init}} = 0.01$ both result in similar critical metallicity values for the start of filament formation. Our results show that the inclusion of a particle size distribution into streaming instability simulations, while changing the dynamics as compared to mono-disperse systems, does not result in overall unfavorable conditions for solid growth. We attribute the sub-dominant role of multiple species to the high-density conditions in the midplane, conditions under which also linear stability analysis predict little difference between single and multiple species.

Key words. protoplanetary disks – methods: numerical – hydrodynamics – instabilities – turbulence – diffusion

1. Introduction

The initial stages of the planet formation process are hindered by various barriers. One important hurdle is the radial drift barrier, where solids of mm – cm sizes drift as rapidly towards the star as they grow, limiting the overall particle size that can be achieved before reaching the star (Birnstiel & Andrews 2014). A key process in aiding solid concentration is the streaming instability (Youdin & Goodman 2005; Youdin & Johansen 2007; Johansen & Youdin 2007; Capelo et al. 2019; Schneider et al. 2019). When the back-reaction of the protoplanetary disk solids onto the gas is taken into account, local and nearly axisymmetric particle filaments can form. Once these reach the Roche density, their gravitational collapse produces planetesimals of 50 to a few 100 kilometers in size (Johansen et al. 2015; Simon et al. 2016; Schäffer et al. 2017; Klahr & Schreiber 2020).

Protoplanetary disk observations and laboratory experiments that aim to recreate conditions in such settings confirm that solids with a non-monodisperse size distribution coexist in these systems. ALMA observations of the rings in the protoplanetary disk around HL Tau suggest the presence of up to centimeter sized solids (ALMA Partnership et al. 2015; Zhang et al. 2015). In the case of the TW Hya system, which is one of the closest observed systems with a protoplanetary disk, Menu et al. (2014) study a large set of observational data covering a wide range of near-infrared to millimeter/wavelengths, together with spectral energy distribution data. They show that models that reproduce the observations include grains that range from microns to centimeters in size. Laboratory experiments that study interactions between porous aggregates also show that the outcome of collisions is grains of varying sizes (Güttler et al. 2010; Zsom et al. 2010).

In line with the above, many streaming instability models in recent years have included multiple particle species. Krapp et al. (2019) and Paardekooper et al. (2020) find that the linear phase of the instability has longer growth timescales than seen in mono-disperse models. However, McNally et al. (2021), using the methodology described in Paardekooper et al. (2021), expand the parameter space from their nominal set described in Paardekooper et al. (2020) to a larger range of particle sizes and size distributions, which are more in line with those predicted by dust coagulation/fragmentation models (Birnstiel et al. 2011, 2015). They see that a fast growth regime is achieved given that the particle size distribution has sufficient fraction of large particles, peaks at a friction time of $0.1 Q^{-1}$ and has a local dust-to-gas ratio above unity. Similarly, extending the parameter space, Zhu & Yang (2020) also see that given an increased maximum solid size or total dust-to-gas ratio, the multi-species streaming instability is indeed favorable for solid growth. The non-linear phases of the instability were studied in Bai & Stone (2010a) and Schäffer et al. (2018). Given super-solar metallicity, Bai & Stone (2010a) see the formation of dense filament clumps and in Bai & Stone (2010b) show that one particle per grid cell is sufficient for numerical convergence.

In this paper, we build on the results presented in Schäffer et al. (2018). We study how increasing the particle number, considering various particle size distributions and varying the particle size range, affects the efficiency of the streaming instability. Our goal is to find the critical metallicities where particle filaments begin to form in order to compare how the previously
mentioned parameters influence particle clumping through the streaming instability. We aim to understand if the particle number plays as strong a role in the efficiency of the multi-species instability in the stratified case, as reported by Krapp et al. (2019) for the unstratified case.

2. Numerical method

Using the Pencil Code\footnote{Publicly available at http://pencil-code.nordita.org/} we perform two-dimensional shearing box simulations that represent a local segment of a protoplanetary disk. Our system co-rotates the central star at a distance $r$ with a Keplerian velocity of $v_K$. Our coordinate axes are oriented with $x$ pointing radially outward, $y$ along direction of the disk rotation and $z$ vertically out of the disk. We neglect both magnetic effects and the self-gravity of the solids. The equations that drive the gas component are the momentum and continuity equations, which are presented in Eqs. 1 and 2 of Schaeffer et al. (2018).

Here, the gas density and velocity are defined as $\rho_g$ and $u$, respectively. The local Keplerian angular frequency is $\Omega$ and the dust-to-gas ratio is defined as $\varepsilon = \rho_p/\rho_g$, with $\rho_p$ denoting the particle density. The dimensionless parameter that sets the large-scale pressure gradient of the disk is defined as

$$\eta = \frac{1}{2} \left( \frac{H_g}{r} \right)^2 \frac{\partial \ln P}{\partial \ln r}. \quad (1)$$

As in Schaeffer et al. (2018), we non-dimensionalize the pressure gradient as $\Pi = \eta v_{K}/c_s$, where $c_s$ is the sound speed, and choose $\Pi = 0.05$, as it represents well the pressure support in the inner protoplanetary disk (Bai & Stone 2010a). In Eq. 1, $H_g$ is the gas scale height and $P$ the pressure. Finally, $\tau_f$ is the friction time of the solid component, which in the Epstein regime is defined as

$$\tau_f = \frac{\rho_s a}{\rho_g c_s}, \quad (2)$$

where $\rho_s$ is the internal solid density and $a$ the solid radius. Using $\Omega$ to non-dimensionalize $\tau_f$ gives the Stokes number, which becomes

$$\tau_s = \sqrt{\pi \rho_s a^2 \rho_g c_s \Sigma_g}, \quad (3)$$

where $\Sigma_g$ is the gas surface density. In the rest of paper, we use the Stokes number to represent particle sizes.

The solid component is modeled using super-particles, which represent swarms of physical particles. These follow the equations presented in Eqs. 4 and 5 of Schaeffer et al. (2018). The individual particles have velocity $v_i$ and position $x_i$. The velocity dispersion of the superparticles is captured as the distribution of velocities between the superparticles present within each grid cell. The back-reaction friction force from the particles onto the gas is calculated by mapping the particle density $\rho_p$ onto the grid using a TSC (Triangular Shaped Cloud) scheme (Youdin & Johansen 2007).

The initial conditions for the gas and particle density profile both follow a stratified profile centered around the midplane. The nominal initial particle scale height is $H_{p,\text{init}} = 0.015 H_g$. In order to ensure that the initial particle scale height does not influence the results, we also perform a run with $H_{p,\text{init}} = 1 H_g$. In this case the initial particle profile becomes stratified within our simulation domain. The gas component initially has a sub-Keplerian velocity, such that $u(t = 0) = -\eta v_{K} \hat{y}$ and the initial particle velocity is zero.

We fix the simulation domain at $0.2 H_g \times 0.2 H_g$ with a resolution of $128 \times 128$ grid cells. The boundary conditions in the vertical direction are reflecting. Some small particles hit the vertical boundary and become reflected, however following our findings in Schaeffer et al. (2018), we do not expect this to have a significant effect on the results. The boundary conditions in the radial direction are periodic.

To understand how the streaming instability evolves when multiple particle species are considered, instead of performing several runs with different starting metallicities, we remove gas from the system (Carrera et al. 2015). The nominal initial metallicity we implement is $Z_{\text{init}} = 0.01$. In addition, we also perform a run with $Z_{\text{init}} = 0.005$ to ensure that our choice for this value does not influence the outcome. We start removing gas after the first 30 orbits, at which time the particles have saturated to a constant scale height. We decrease the gas density in an exponential manner, such that it is halved every 50 orbits, following

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{The top panel shows the maximum solid density evolution as a function of time for single species runs with $\tau_s = 10^{-3}, 10^{-2}, 10^{-1}, 10^0$ and $10^1$. The metallicity is shown on the top axis. The horizontal black dashed line corresponds to $\rho_{p,\text{max}}/\rho_g = 100$, which represents our adopted metallicity threshold for filament formation. The middle and bottom panels show the effect of changes in $N_p$ for $\tau_s = 10^{-1}$ and $10^{-2}$, respectively. Here, the solid lines show the relative maximum density for 10 vs 20 particles per cell while the dashed lines show the relative maximum density for 10 vs 100 particles per cell. In both cases, the level of deviation from unity is low, implying that the particle number does not have a significant effect on the maximum density of the single-species streaming instability. The colors correspond to the legend in the top panel.}
\end{figure}
$t = \tau_{\text{rem}}$, compare the results with that of Carrera et al. (2015) and Yang et al. (2017).

### 3.1. Single-species validation

In order to determine the right criteria for the start of filament formation, we begin with single-species simulations. We then compare the results with that of Carrera et al. (2015) and Yang et al. (2017) to ensure that our metallicity limit, $Z_{\text{crit}}$, holds up against the expectations.

Our criteria for the start of filament formation is $\rho_p(t) = \rho_{g,0} \exp(-kt)$. Here, $\rho_{g,0}$ is the initial gas density and $k = 1/\tau$, where $\tau$ is the e-folding time and the half-life time is defined as $t_{\text{rem}} = \tau / \ln(2)$. We also perform convergence tests, such that the gas density is halved every $t_{\text{rem}} = 100$ orbits instead (see Appendix A). As the particle density is kept constant overall, this results in continuous metallicity increase with time, where the metallicity is defined as

$$ Z = \frac{\Sigma_p^s}{\Sigma_g^s}, $$

with $\Sigma_p^s$ as the particle surface density.

### 3.2. Multi-species results

In this section, we study how the streaming instability behaves once multiple particle species are considered. We investigate the significance of the number of simulation particles, $N_p$, maximum Stokes number, $\tau_{\text{max}}$, solid size distribution exponent, $\bar{g}$, initial metallicity, $Z_{\text{init}}$, and initial particle scale height, $H_{p,\text{init}}$, on the resulting metallicity threshold, $Z_{\text{crit}}$.

We summarize the run parameters in Table 1. The first two columns show the minimum and maximum values of the particle size range. Between these values, the particles are distributed in a continuous way, such that each particle in a given run has a unique size chosen randomly to sample the assumed size distri-
The third column shows $q$, the exponent of the particle size distribution described as $dN/da \propto a^{-q}$. Here, $N$ is the particle number density and $a$ the particle size. The value of $q$ can take up different values, based on the physical processes considered. In this paper, we consider $q = 3.5$, which applies in the case of self-similar fragmentation cascade (Dohnanyi 1969; Williams & Wetherill 1994). In addition, in order to stay consistent with various possible outcomes of solid-gas dynamics, we also implement solid size distribution exponents of $q = 2.5$ and $q = 3$ (Birnstiel et al. 2011). The fourth column in Table 1 shows the number of simulation particles, $N_p$, per cell. The fifth column shows the initial metallicity, $Z_{\text{init}}$ and the final column the initial particle scale height, $H_{p,\text{init}}$, of the system.

### 3.2.1. Particle settling

In order to understand how the multi-species streaming instability behaves, we begin by tracking the evolution of the midplane dust-to-gas ratio and the average particle scale height as a function of time. Initially, the particle number is $N_p = 70$ per cell, the particle size range is $\tau_s = 10^{-1} - 10^{-1}$ and the size distribution exponent is $q = 3.5$. As the particles sediment towards the midplane, the particle number and thus the dust-to-gas ratio increases here significantly. The particle number is around 300 per cell, even in the early stages of the simulation. This is much higher than the mean particle number per cell, since the scale height of the dust layer is much smaller than the vertical extent of the box.

![Fig. 3. Average dust-to-gas ratio in the midplane (top panel) and particle scale height as a function of gas scale height (bottom panel) with respect to time for all Stokes number ranges and size distribution exponents with $N_p = 70$ per cell. The initial particle scale height is $H_{p,\text{init}} = 0.015H_g$, except in the case of the grey curves, where $H_{p,\text{init}} = 1H_g$. The metallicity is shown on the top axis. The top panel shows that $\epsilon$ is not significantly affected by the slope of the size distribution, but the short-time variations increase with $\tau_{s,\text{max}}$. The bottom panel shows that the particle scale heights saturate closer to the midplane for small size ranges, but there is no clear trend for how $H_p/H_g$ changes as a function of $q$ and $\tau_{s,\text{max}}$.](image)

![Fig. 4. Average particle number per cell in the midplane as a function of time. Initially, the particle number is $N_p = 70$ per cell, the particle size range is $\tau_s = 10^{-1} - 10^{-1}$ and the size distribution exponent is $q = 3.5$. As the particles sediment towards the midplane, the particle number and thus the dust-to-gas ratio increases here significantly. The particle number is around 300 per cell, even in the early stages of the simulation. This is much higher than the mean particle number per cell, since the scale height of the dust layer is much smaller than the vertical extent of the box.](image)

### Table 1. Simulation parameters for multi-species runs

| $\tau_{s,\text{min}}$ | $\tau_{s,\text{max}}$ | $q$ | $N_p$/cell | $Z_{\text{init}}$ | $H_{p,\text{init}}/H_g$ |
|---------------------|---------------------|-----|------------|-----------------|---------------------|
| $10^{-3}$           | $10^{-1}$           | 2.5 | 70         | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3   | 7          | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3   | 7          | 0.005           | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3   | 7          | 0.01            | 1                   |
| $10^{-3}$           | $10^{-1}$           | 3   | 70         | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 7          | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 70         | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 140        | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 280        | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 700        | 0.01            | 0.015               |
| $10^{-3}$           | $10^{-1}$           | 3.5 | 700        | 0.01            | 0.015               |

As the particles sediment towards the midplane, the particle number increases here significantly compared to the initial value of $N_p = 70$ per cell. This shows that the particle
Fig. 5. Space-time plots showing the solid surface density for runs with $q = 3.5$, $\tau_s = 10^{-3} - 10^{-1}$ and $N_p = 7, 70, 140, 280$ vs 700 per cell. The last panel, indicated with a dagger, corresponds to the run where $N_p = 700$ per cell and the particles are initialized with a different randomization as in our nominal 700 per cell model, shown on the left-hand side of the last row. The orange line marks the limit of threshold metallicity, $Z_{\text{crit}}$, where $\rho_{p,\text{max}}/\rho_g = 100$. The y axis on the right-hand side shows the metallicity, $Z$. In all four systems, the critical metallicity is reached after about 100 – 120 orbits, signifying that increasing the particle number does not make the multi-species streaming instability less efficient in forming filaments.

Number per cell in the mid-plane where the streaming instability evolves is much higher than the mean particle number per cell over the box. Other than our nominal initial particle scale height of $H_{p,\text{init}} = 0.015H_g$, we also show here the model, where we set $H_{p,\text{init}} = H_g$. The top and bottom panel of Fig. 3 show that both the average dust-to-gas ratio in the midplane and the particle scale height evolve similarly, given both initial particle scale height values. Thus, we find that both an initially stratified and unstratified particle profile produce the same outcome.

There is however some deviation in how both $\epsilon$ and $H_p/H_g$ evolve as a function of the maximum Stokes number and the slope of the particle size distribution. In terms of the particle size range, the systems with $\tau_s = 10^{-3} - 10^{-2}$ show the least amount of short-term variations in the development of their dust-to-gas ratios. The particle scale height in both the $q = 3$ and...
the case of the N systems follows very similar trends as well. In both the number. Figure 6 shows that the maximum particle density of these systems follows very similar trends as well. We note that the saturation of the maximum particle density seems to be somewhat delayed as the particle number is increased to \( N_p = 140 \) per cell (pink curve) and \( N_p = 700 \) per cell (orange curve). On Fig. 6 we also show the maximum solid density evolution of the systems where \( q = 3 \). Here, we compare \( N_p = 7 \) with \( N_p = 70 \) per cell and find that there is no significant difference between the corresponding curves.

Overall, Fig. 6 also shows that the fixed maximum Stokes number of \( \tau_s = 10^{-3} \), neither the particle number, nor the size distribution exponent makes a significant difference on when the limit for solid clumping is reached. We also note that the slope of the curves presented here is set not only by the efficiency of filament formation but also by the continuous removal of gas, through which we increase the metallicity.

To show the role of the particle number in the efficiency of filament formation, we present Fig. 7. The first panel shows the critical metallicity given \( q = 2.5 \) for our nominal particle number of 70 per cell. The second panel corresponds to the case of \( q = 3 \), where we find that a factor of ten increase from 7 to 70 particles per cell results in only about a 0.005 increase in \( Z_{\text{crit}} \). In the third panel we show the systems with \( q = 3.5 \), where we see that increasing the particle number does not automatically mean an increase in \( Z_{\text{crit}} \). The threshold metallicity for filament formation is increased for \( q = 3.5 \) compared to \( q = 3 \). As before, the black dashed line shows the critical metallicity of filament formation, namely where \( \rho_{p,\text{max}}/\rho_g = 100 \).

Given a maximum Stokes number of \( \tau_s = 10^{-2} \) (first panel), both the system with \( q = 3 \) and \( q = 3.5 \) evolve at about the same rate for about the first 170 orbits. Then, the \( q = 3 \) system overtakes the density growth and the maximum particle density crosses the dashed line at approximately 175 orbits. In the case of the system with less mass in larger solids (\( q = 3.5 \)), the filament formation begins about 25 orbits later.

Given our nominal Stokes number range of \( \tau_s = 10^{-3} \) – \( 10^{-1} \), we can see that increasing the particle number does not automatically translate to higher \( Z_{\text{crit}} \).
Fig. 7. Critical metallicity for filament formation, $Z_{\text{crit}}$, as a function of Stokes number. The initial metallicity and particle scale height are $Z_{\text{init}} = 0.01$ and $H_{p,\text{init}} = 0.015$, unless otherwise specified. The colorbar corresponds to the number of particles used in the given simulation and the color of the box edges to the exponent of the size distribution, as shown in the legend. Some of the bars are shifted horizontally for better visibility. The legend on the left-most panel marks the runs, where the particle positions were initialized using different randomization. The horizontal lines cutting through the boxes represent the actual $Z_{\text{crit}}$ values.

Moving on to the larger particle size range of $\tau_s = 10^{-3} - 10^{-1}$, the metallicity threshold for filament formation is reached after approximately 120 orbits given $q = 3$ and about 50 orbits later given $q = 3.5$, as shown in the third panel of Fig. 9. Based on the comparison between all size distribution exponents, and maximum Stokes numbers, it is the run with $q = 3$ and $\tau_s,\text{max} = 10^0$ that is the most successful in forming permanent filaments early on.

Finally, given the largest size range of $\tau_s = 10^{-3} - 10^1$, filament formation starts almost simultaneously independent of $q$. The two curves on the bottom panel of Fig. 9 show that the maximum solid densities evolve differently once $Z_{\text{crit}}$ is reached. We compare the critical metallicities reached in our systems as a function of particle number in Fig. 7. We see on the second and third panels that given the smallest maximum Stokes number of $10^{-2}$, filaments form once the metallicity has increased significantly. When comparing $q = 3$ and $q = 3.5$ for the same particle range of $\tau_s = 10^{-3} - 10^{-2}$, we see that the latter case corresponds to higher $Z_{\text{crit}}$ values. This is not surprising, as the system with an exponent of $q = 3$ contains more mass in larger species, which are more successful in driving the streaming instability. As found by Bai & Stone (2010a), it is particles of $\tau_s \approx 10^{-2} - 10^{-1}$ that actively participate in the streaming instability and thus aid the formation of filaments. In the case of our nominal size range of $\tau_s = 10^{-3} - 10^{-1}$, similar $Z_{\text{crit}}$ values are reached independent of whether $q = 2.5, 3$ or 3.5. We also find that changing the initial particle scale height to $H_{p,\text{init}} = 1$, such that the particle distribution is unstratified within our simulation domain, results in a similar critical metallicity value as in the case of the stratified system with the same parameters. We vary the initial metallicity as well and see that $Z_{\text{init}} = 0.005$ corresponds to a $Z_{\text{crit}}$ that agrees well with that of the same system with $Z_{\text{init}} = 0.01$. Once the maximum Stokes number is increased to $10^0$, there is quite a large change in the resulting critical metallicity when comparing the systems with $q = 3$ and $q = 3.5$, as shown in the second and
third panels. However, when $\tau_s,\text{max}$ is increased to $10^4$ the $Z_{\text{crit}}$ values are nearly identical for both size exponents that we examined. Overall, there is no clear trend for how the combination of the particle size distribution exponent and the Stokes number range affect the outcome of the evolution. 

Figure 10 serves as comparison between the effect of $\tau_s,\text{max}$ and $q$ (given $N_p = 70$ per cell). We also show here how our single-species results presented in Fig. 2, compare to these values. It is clear that in the case of $\tau_s,\text{max} = 10^{-2}$ the critical metallicity threshold approximately doubles as we go from the single-species case to $q = 3.5$. This transition can be explained by decreasing the amount of large particles in the system and having less active species available. In the case of $\tau_s,\text{max} = 10^{-1}$, changing the size distribution has little effect on $Z_{\text{crit}}$. This could be due to the fact that the size dependency for the streaming instability is generally weak in this parameter space. For $\tau_s,\text{max} > 10^{-1}$, changing $q$ does not contribute to significant changes in $Z_{\text{crit}}$, as in these systems moving mass to smaller species is still keeping a significant fraction of the mass in active particles of $\tau_s \approx 10^{-2} - 10^{-1}$ (Bai & Stone 2010b). So overall, there is no clear trend for how changing the Stokes number range changes the efficiency of filament formation.

4. Conclusion

In this paper we have studied how the multi-species streaming instability behaves given change in the following parameters: particle number, particle size range and number density distribution exponent. In order to compare how each of these parameters influence the outcome, we compare the critical metallicity where filament formation begins. We point out that these $Z_{\text{crit}}$ values are not necessarily absolute, given the relatively low resolution of our simulations, but rather serve as a way to compare the effects of the previously mentioned parameters on particle clumping. In Figs. 7 and 8 we summarize these results and show that varying the particle number does not lead to a significant change in the efficiency of filament formation, given our chosen criteria. We note however, that as Fig. 5 shows, whether the formed filaments merge or not, can vary as a function of particle number. On the other hand, if self-gravity was included, these filaments would likely form planetesimals around the time the critical metallicity is reached. We also found that there is no correlation between how changing the size distribution exponent affects the outcome.

To understand the dynamics of small particles well, 3D simulations are needed (Bai & Stone 2010a) and in the future the systems discussed in this paper should be tested in 3D as well. In this work, we are limited by fixed resolution box size and somewhat short simulation times. However, keeping such numerical parameters fixed makes comparisons between others more straightforward.

Our results imply that given the realistic case of multiple particle species, the particle size distribution, initial metallicity and initial particle scale height do not have a significant effect on the outcome of the efficiency and timing of filament formation,
Fig. 10. Critical metallicity for filament formation, \(Z_{\text{crit}}\), as a function of particle number and maximum Stokes number with \(H_p, \text{init} = 0.015\) and \(Z_{\text{init}} = 0.01\). We show the effect of changing \(q\), while keeping the particle number fixed as \(N_p = 70\) per cell. We also show the single-species values from Fig. 2 for comparison and see that the systems with more mass in large particles (\(q = 3\)) correspond to lower \(Z_{\text{crit}}\) values than those with \(q = 3.5\). This is however not the case when \(\tau_{s, \text{max}} = 10^{-1}\) or \(10^3\). Given these maximum Stokes numbers (or Stokes numbers given the single-species case), the critical metallicity values are similar, independent of the size distribution exponent.

given our chosen criteria. Our systems reach similar dust-to-gas ratios (see Fig. 3) - which is set naturally as a consequence of the particle sedimentation - and thus reach the critical midplane density for clumping around the same time. Another result of particle sedimentation is universally high-density conditions in the midplane. These are conditions under which linear multi-species streaming instability models also find short growth timescales (Krapp et al. 2019; Paardekooper et al. 2020, 2021; McNally et al. 2021). As a consequence, the multi-species streaming instability could indeed be successful in forming solid clumps.

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Appendix A: Gas removal time

Here, we test whether the speed at which the gas is removed from the system matters for when the critical metallicity of filament formation is reached. Other than the nominal gas removal timescale of 50 orbits, we also study systems where the gas density is halved every 100 orbits instead. In Table A.1, we compare the critical metallicity for both cases. We expect that the resulting $Z_{\text{crit}}$ values do not significantly depend on the removal time. We see that $\Delta Z_{\text{crit}} \approx 0.02$ given a 50 orbit delay between $t_{\text{rem}} = 50$ orbits versus $t_{\text{rem}} = 100$ orbits. Overall, as also seen in Fig. 2 our nominal removal timescale of $t_{\text{rem}} = 50$ orbits serves as a higher limit for the $Z_{\text{crit}}$ of filament formation.

Table A.1. Gas removal timescale

| $t_{\text{rem}}$ (orbits) | $t_{\text{crit}}$ (orbits) | $Z_{\text{crit}}$ |
|--------------------------|--------------------------|-----------------|
| 50                       | $\sim 113$               | $\sim 0.048$    |
| 100                      | $\sim 148$               | $\sim 0.027$    |

Fig. A.1. Maximum solid density evolution as a function of time comparing the effect of the time of gas removal, such that the gas density is halved every 50 or 100 orbits, respectively. Here, $q = 3.5, \tau_s = 10^{-3} - 10^{-1}$ and both systems have $N_p = 7$ particles per cell. The dashed line corresponds to $\rho_{p, \text{max}}/\rho_g = 100$, which represents the critical maximum solid density needed for filament formation. There is a difference of about 0.02 in the critical metallicity, depending on the gas removal time.
Appendix B: Single species solid density

In Fig. B.1, we show the space-time figures of the runs for particle sizes of $\tau_s = 10^{-3}, 10^{-2}, 10^{-1}, 10^0$, and $10^1$. The orange lines mark the critical metallicity where the $\rho_{p,\text{max}}/\rho_g$ limit is met. All five runs meet this criteria and for a more detailed discussion see Section 3.1.

In Fig. B.2, we show a snapshot of the vertical component of the gas velocity as a function of sound speed at $t \sim 260 \, 2\pi \Omega^{-1}$. Here, the particles are in the process of settling and form a thick particle layer around the midplane. We find the presence of vertically-elongated structures in the vertical component of the gas velocity above the diffused particle layer (Lin 2021).
Fig. B.1. Space-time plot of runs with $\tau_s = 10^{-3}, 10^{-2}, 10^{-1}, 10^0$ and $10^1$ with respect to radial coordinate, $x$ and orbital time. The y axis on the right-hand side shows the metallicity, $Z$. The colors correspond to the solid surface density and the orange line to $\rho_{p,\text{max}}/\rho_g = 100$. This criteria fits well with the start of filament formation in all systems, except in the first panel, where $\tau_s = 10^{-3}$. Here, the limit is reached without the formation of any visible filaments.
Fig. B.2. Vertical component of the gas velocity as a function of sound speed of the system with $\tau_s = 10^{-3}$ at $t \sim 260 \ 2\pi \Omega^{-1}$. Above the sedimenting particle layer, we find the presence of vertically-elongated structures in $u_z$. 