Resonant drag instabilities in protoplanetary discs: the streaming instability and new, faster growing instabilities

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ABSTRACT

We identify and study a number of new, rapidly growing instabilities of dust grains in protoplanetary discs, which may be important for planetesimal formation. The study is based on the recognition that dust–gas mixtures are generically unstable to a resonant drag instability (RDI), whenever the gas, absent dust, supports undamped linear modes. We show that the ‘streaming instability’ is an RDI associated with epicyclic oscillations; this provides simple interpretations for its mechanisms and accurate analytic expressions for its growth rates and fastest growing wavelengths. We extend this analysis to more general dust streaming motions and other waves, including buoyancy and magnetohydrodynamic oscillations, finding various new instabilities. Most importantly, we identify the disc ‘settling instability,’ which occurs as dust settles vertically into the mid-plane of a rotating disc. For small grains, this instability grows many orders of magnitude faster than the standard streaming instability, with a growth rate that is independent of grain size. Growth time scales for realistic dust-to-gas ratios are comparable to the disc orbital period, and the characteristic wavelengths are more than an order of magnitude larger than the streaming instability (allowing the instability to concentrate larger masses). This suggests that in the process of settling, dust will band into rings then filaments or clumps, potentially seeding dust traps, high-metallicity regions that in turn seed the streaming instability, or even overdensities that coagulate or directly collapse to planetesimals.

Key words: accretion, accretion discs – hydrodynamics – instabilities – planets and satellites: formation – protoplanetary discs.

1 INTRODUCTION

Explaining the mechanisms of planetesimal formation – how the micron-sized grains that populate a primordial disc are able to coagulate and grow into km-sized planetesimals (Goldreich & Ward 1973; Chiang & Youdin 2010; Johansen et al. 2014) – is a fundamental problem of modern astrophysics. While very small particles can stick together upon colliding, once grains reach approximately millimetre scale or larger in diameter, not only do they rapidly fall into the central star, but they are also more likely to bounce or shatter in a collision (Blum & Wurm 2008; Brauer, Dullemond & Henning 2008; Zsom et al. 2010; Krijt et al. 2015). This leads one to question how the wide variety of observed exoplanets apparently form so readily (Cassan et al. 2012; Bowler 2016). One promising solution to this conundrum has emerged in recent years, based on the idea that the dusty gas mixture is unstable to the ‘streaming instability’ (Youdin & Goodman 2005; Youdin & Johansen 2007). In the course of its non-linear evolution, the streaming instability acts to concentrate dust into pockets and filaments with densities that can be hundreds of times larger than the background values (Johansen & Youdin 2007; Bai & Stone 2010a, b; Yang & Johansen 2014). With such high densities and reduced relative velocities, grains may then coagulate due to self-gravity, forming the seeds around which planetesimals can grow (Johansen et al. 2007; Johansen, Youdin & Lithwick 2012; Simon et al. 2016; Simon et al. 2017).

However, while this broad picture has garnered some support, there are a variety of aspects that remain unclear. Simulation work has shown that this mechanism depends critically on the dust-to-gas ratio, or metallicity, which we term $\mu$, and that there may be a critical metallicity below which the concentration is not sufficiently strong to allow gravitational collapse to take over (see e.g. Johansen, Youdin & Mac Low 2009; Bai & Stone 2010a, b; Johansen et al. 2012; Yang & Johansen 2014; Armitage, Eisner & Simon 2016; Carrera et al. 2017; Schäfer, Yang & Johansen 2017). Further, this critical metallicity appears to increase for smaller grains (Carrera, Johansen & Davies 2015; Yang, Johansen & Carrera 2016) and it is unclear whether it is feasible to form a sufficiently large
population of moderate-sized grains such that the scenario described in the previous paragraph takes place (Drążkowska & Dullemond 2014). There have also been a wide variety of other grain concentration mechanisms proposed or observed in simulations – e.g. concentration in background structures (‘traps’), via externally driven turbulence, or through other instabilities (Barge & Sommeria 1995; Johansen, Youdin & Klahr 2009; Goodman & Pindor 2000; Dittrich, Klahr & Johansen 2013; Hopkins & Christiansen 2013; Pas & Padoan 2013; Zhu & Stone 2014; Cuzzi, Hartlep & Estrada 2016; Hopkins 2016b; Hubbard 2016; Lorén-Aguilar & Bate 2016) – and questions remain regarding the role of these mechanisms and/or how they interact with structures produced by the streaming instability. On the more esoteric side, the detailed theoretical underpinnings for the critical metallicity remain poorly understood, as do aspects of the linear streaming instability itself (Youdin & Goodman 2005; Jacquet, Ballbus & Latter 2011; Kowalik et al. 2013; Shadmehri 2016).

This paper serves two purposes. The first is to give a straightforward interpretation and analytic derivation of the properties of the streaming instability. The second is to introduce several new instabilities of streaming dust, which likely concentrate small grains much more efficiently than the standard Youdin & Goodman (YG) streaming instability and may play an important role in the planetesimal formation process. Our analysis is based on understanding that the streaming instability is a type of resonant drag instability (RDI). As introduced in Squire & Hopkins (2017) (hereafter SH17), in a dust–gas mixture where the dust streams through the gas with some relative velocity $\omega$, an RDI occurs whenever the projection of $\omega$ along some direction $\hat{k}$ matches the phase velocity of a wave in the gas. Equivalently, we can write the resonant condition as $\omega = \omega_{\text{epi}}(k)$, where $\omega_{\text{epi}}(k)$ is the frequency of some natural response in the gas (absent dust), and $k = \hat{k} \cdot \omega$ is the mode’s wavenumber. In the frame of the dust, such a gas wave is stationary, or resonant, and is thus very easily destabilized by the mutual drag interaction between the two phases. In fact, as shown in SH17, when an unstable RDI exists – i.e. when there is a gas wave that resonates with the dust – it always grows faster than any other drag-induced instabilities of the system at low metallicity. This idea allows us to identify the YG streaming instability as an RDI (the ‘epicyclic RDI’), where the gas wave is an epicyclic oscillation with frequency $\omega_{\text{epi}} = \hat{k} \cdot \Omega$ (here $\Omega$ is the local disc angular rotation velocity). This implies that the resonance, and thus the fastest growing modes, occur when $\hat{k} \cdot \omega = \omega_{\text{epi}} / \Omega$. As another example, examined in detail in Hopkins & Squire (2017) (hereafter HS17), the resonance with sound waves of frequency $\omega_{\text{sound}} = k c_s$ causes an RDI (the ‘acoustic RDI’) at the resonant mode angle $\hat{k} \cdot \omega = c_s$. We shall see that the analysis of the streaming instability within this formalism provides a simple interpretation for the mechanism of the instability, as well as straightforward analytical calculation of the fastest growing modes and their growth rates at low-to-moderate dust metallicity ($\mu \lesssim 1$).

The basic idea of the RDI – that an instability occurs whenever the dust streaming is resonant with a fluid wave – suggests that we should consider other fluid waves of relevance in discs. Such analyses – including more general epicyclic resonances, resonance with Brunt–Väisälä oscillations, the acoustic resonance, and resonances with ideal and non-ideal magnetohydrodynamic (MHD) waves – form the bulk of this work. Our most important result is that the addition of a vertical settling drift of grains towards the mid-plane of the disc dramatically modifies the streaming instability. We term this the disc ‘settling instability’. Unlike the YG streaming instability, the maximum growth rate of the disc settling instability at low metallicity does not decrease with grain size, and can be much faster than the time required for grains to settle into the mid-plane. For plausible disc parameters, the growth time-scales can be comparable to, or even shorter than, the disc dynamical time ($\Omega^{-1}$). In fact, in the absence of viscosity, we find that the growth rate $\delta(\omega)$ of this instability is formally infinite, scaling as $\delta(\omega) \sim k^{13}$ as $k \rightarrow \infty$ for a particular ‘double-resonant’ mode angle, which occurs for any grain size. Moreover, the largest unstable wavelengths with significant growth rates are much larger (by one to two orders of magnitude) than the YG streaming instability.

We show these new, fast-growing modes are robust to the addition of gas and dust stratification and gas compressibility. Their existence suggests that in the process of settling towards the disc mid-plane, small grains may clump significantly and will band into radial annulli, essentially segregating into dense dust rings during the process of vertical settling. This could modify important properties of the dust–gas mixture (e.g. the opacity), enhance coagulation rates of grains, act as high-metallicity seeds that improve the planetesimal-formation efficiency of the YG streaming instability in the disc mid-plane, or even (depending on the non-linear behaviour) cause the direct fragmentation into self-gravitating clumps. Although such processes are necessarily transient – occurring before the dust settles into the disc mid-plane – for smaller grains, the growth time is orders of magnitude shorter than the settling time, suggesting it will evolve well into its non-linear stages before the dust stops drifting in the vertical direction.

In addition to this resonance with gas epicycles (the YG streaming instability and the disc settling instability), we also study the resonance of dust with inertia–gravity, or Brunt–Väisälä waves. Although we find that this ‘Brunt–Väisälä RDI’ is less important for discs than the epicyclic resonance, it does have relevance in some regimes. Further, the instability is quite generic, occurring whenever grains settle through a stratified gas atmosphere, and forms a likely explanation for observations of clumping in previous numerical experiments (Lambrechts et al. 2016). Finally, we consider RDIs arising from the interaction of dust with ideal and non-ideal MHD waves; however, although such instabilities may be of interest in well-ionized regions of discs (e.g. in magnetocentrifugal winds), near the mid-plane of a cool protoplanetary disc they are strongly damped by non-ideal effects (Ohmic and ambipolar diffusion).

1.1 Organization of this work

We organize the remainder of this work as follows. As a preliminary, in Section 1.2, we outline a simple, heuristic model for the operation of RDIs. While the model is simplified by construction, we hope that, by introducing this early on, the reader can gain some intuitive understanding of RDI physics before tackling the more formal calculations later in the work. To provide a quick reference for the remainder of the work, Section 2 then briefly outlines the different instabilities that will be studied and their basic properties. Section 3 is devoted to laying out the details of the disc model we use: the gas and dust equations, the drag law governing the interaction between the two phases, the relative drift velocity $\omega$, and the local and linear approximations that will be used throughout this work. In Section 4, we have a short section focused on the algorithm we use to find resonant drag instabilities, which involves computing the wavenumber where the streaming dust resonates with a fluid wave and using a simple formula (equation 23) to compute the growth rate of the RDI.

The next three sections, Sections 5–7, are devoted to studying the different RDIs mentioned above: the streaming instability and
1.2 A simple, heuristic model for resonant drag instabilities

Before diving into detailed mathematical calculations, it is useful to give a simple, heuristic model that describes the physics of the resonant drag instability. This model applies to the streaming instability, as well as the other, new instabilities described throughout this work (see Section 2 for an overview). Although the model does not capture the full details of the RDI in all cases, we do believe it describes its key elements. It is thus helpful for gaining a basic intuitive understanding for why the RDI works, as well as the properties of the wave and dust–gas interaction that promote instability.

We give two possible ways the RDI can operate, the first relying on a pressure perturbation in the gas wave (see Fig. 1), the second relying on the dependence of the gas drag on dust parameters. Both models apply only at the resonance wavelength, when the dust drift velocity matches the phase velocity of the wave, because they require the wave to be stationary in the frame of the dust.

In its simplest form, the model is described in Fig. 1. We assume that the gas wave (frequency $\omega_{w}$) contains a pressure perturbation, and propagates to the right at the same phase velocity as the streaming dust ($v_{d}$). This assumption, that the two are resonant (i.e. $k \cdot v_{d} = \omega_{w}$), is by construction: we have chosen the wavenumber $k$ such that this is the case (see discussion above).

In the frame of the dust, the gas pressure perturbation is effectively constant in time, and the dust is attracted towards pressure maxima (this attraction can be formally justified in the limit of short stopping times, when the dust quickly reaches its terminal velocity; see e.g. Laibe & Price 2014; Lin & Youdin 2017). As it moves towards the pressure maxima, the dust exerts a backreaction force on the gas, which acts in the opposite direction to the pressure gradient. It thus acts to compress the gas further, increasing the pressure maxima, and thus the attraction of the dust towards the pressure maxima. The process runs away as an exponentially growing instability. We thus expect instability whenever the gas wave contains a pressure perturbation. Asymmetric epicyclic oscillations fulfill this requirement and lead to the streaming instability and disc ‘settling instability’.

While the gas pressure response is the most common mechanism that causes RDI, a similar effect can occur when the dust drag depends on gas parameters that are perturbed by the wave. This is particularly relevant for waves that perturb gas density and velocity more strongly than the pressure (e.g. inertial gravity oscillations or shear-Alfvén waves), but provides minor modifications to other RDIs also. Consider, for concreteness, a case where the gas wave involves a density perturbation but no pressure perturbation, and the dust drag time (stopping time) $t_{s}$ depends on density also. Dust will naturally accumulate in regions of small $t_{s}$, because this is where it is most tightly coupled to the gas. Again, this dust, moving towards such regions, exerts a force on the gas, which can further perturb the gas density in the wave (depending on the details of the gas wave response). If this perturbation acts to collect more dust – i.e. if the force from the dust increases the gas density and if the stopping time decreases at higher density, or vice versa – then the effect will increase the high density regions, resulting in instability. It is also possible that the opposite occurs, in which case the effect will be stabilizing. Because differently sized grains have different drag laws (e.g. Epstein drag for small grains, or Stokes drag for larger grains; see Section 3.2 below), whether this mechanism is stabilizing or destabilizing can depend on details of the drag regime (unlike the gas-pressure mechanism of the previous paragraph). Similar effects are also possible from the velocity dependence of the dust drag, but we do not go into detail here (e.g. this is responsible for the RDI with neutral dust and Alfvén waves; see Hopkins & Squire 2018).
Finally, it is worth clarifying that, unsurprisingly, the toy models laid out in the previous paragraphs are oversimplified. In reality, because of the time lag between the gas and dust responses, and time lags in the gas response to an applied force, there will be a phase offset between the dust and the gas pressure (Goodman & Pindor 2000; Lin & Youdin 2017), which is not accounted for in the above discussion. However, the model does explain the importance of pressure perturbations in RDIs, as well as the stabilizing or destabilizing influence of the dust drag law and its dependence on gas parameters. It is thus a useful toy model to keep in mind as we wade into more detailed calculations.

2 OVERVIEW OF THE INSTABILITIES STUDIED IN THIS PAPER

As discussed above, the RDI is not a single instability but a broad family of instabilities, each associated with a resonance with a particular fluid wave. In this paper we will demonstrate the existence of, and calculate characteristics of, a range of different RDIs of potential relevance in protoplanetary discs and planetesimal formation. To guide the reader, here we collect a brief overview of the distinct instabilities that will be studied and the name that we will use to refer to each.

(i) The ‘YG streaming instability’ (epicyclic RDI; Section 5.2): We will show that the usual streaming instability, introduced by Youdin & Goodman (2005), is an RDI when the system is gas dominated (μ < 1). It arises from a resonance with epicyclic oscillations of the gas and occurs when the dust streams in the mid-plane of the disc (i.e. the radial and azimuthal directions).

(ii) The disc ‘settling instability’ (vertical-epicyclic or vertical-stratified-epicyclic RDI; Section 5.3): This is a new instability, which again arises from an RDI resonance with the epicyclic frequency, but when the dust is streaming vertically, i.e. when it is settling towards the disc mid-plane. We will show the growth rates and fastest growing wavelengths of the settling instability are orders-of-magnitude larger than the YG streaming instability for small grains.

(iii) The ‘high-μ streaming instability’ (Appendix A): When μ > 1 (for horizontal streaming in the mid-plane), a new mode becomes unstable with faster growth rates than the mid-plane-epicyclic RDI, albeit at shorter wavelengths. While this is commonly also called the streaming instability, and was also studied in Youdin & Goodman (2005) and subsequent works, we show it is a different instability (i.e. not an RDI) that is destabilized only if μ > 1.

(iv) The Brunt–Väisälä RDI (Section 6.2): This is another new instability, which arises from an RDI resonance with Brunt–Väisälä oscillations, or gravity waves. This instability cannot occur in isolation in a disc with a standard stratification profile because the rotation modifies Brunt–Väisälä oscillations. However, it may be important in other systems, since it occurs generically when dust settles through a stratified atmosphere.

(v) The acoustic RDI (Section 7.1): This is the RDI studied in HS17, which arises from the resonance with sound waves in compressible gas. While we briefly discuss its properties, we find its growth rates are uninteresting for the highly subsonic drift usually expected in protoplanetary discs.

(vi) The magnetosonic RDI (Section 7.2): This RDI, introduced in SH17 and studied in detail in Hopkins & Squire (2018), arises from the resonance with magnetosonic waves. In ideal MHD it has growth rates that increase without bound at high k; however we show that the strong non-ideal MHD effects in the mid-plane of protoplanetary discs are usually expected to suppress the magnetosonic RDI’s growth rate to values well below those of the settling instability. The magnetosonic RDI could not be less be relevant in well-ionized regions far above the mid-plane, for instance, in outflows and winds.

We emphasize that these instabilities are not in any way mutually exclusive. In fact, one can (and we do in most cases) consider the full system including vertical, radial, and azimuthal drift velocities, vertical and radial stratification, epicyclic forces (centrifugal and Coriolis forces in the rotating frame), gas compressibility (acoustic waves), and non-ideal MHD (magnetic fields including the Hall effect, Ohmic resistivity, and ambipolar diffusion). In this general case all of the RDIs described above are present, with different RDIs dominating at different wavenumbers and in different limits. The most important component of this joint analysis is in Section 6.3, where we study the joint epicyclic-Brunt–Väisälä RDI, finding that the buoyancy and compressibility do not significantly modify the interesting properties of the settling instability. For this reason, we will also refer to the epicyclic-Brunt–Väisälä RDI as the ‘settling instability’ in the discussion of Section 9.

3 DISC MODEL

In this section, we describe the basic disc model we use throughout to calculate RDI growth rates and properties. This includes the gas and dust equations, the equilibrium, and the relative streaming velocity between the gas and the dust that arises due to the gas pressure support. A summary of important variables and their definitions is given in Table 1.

We consider a fluid whose density ρ, bulk velocity u, and pressure P, satisfy

\[ \partial_t \rho + \nabla \cdot (\rho u) = 0, \]

\[ \partial_t u + u \cdot \nabla u = -\frac{\nabla P}{\rho} - \frac{\rho_d u - v}{\tau_s} + g, \]

\[ \partial_t P + u \cdot \nabla P + \gamma_{\text{gas}} P \nabla \cdot u = 0. \]

Here \( g \) is an external gravitational acceleration, \( \gamma_{\text{gas}} \) is the ratio of specific heats (we neglect heat fluxes, cooling, etc. for simplicity), and \( u \) and \( \rho_d \) are the bulk velocity and (continuum) density of the dust. As a reasonable approximation for the linear regime (Marble 1970; Drew 1983; Youdin & Johansen 2007; Jacquet et al. 2011) we take the dust to be a pressureless fluid, which satisfies

\[ \partial_t \rho_d + \nabla \cdot (\rho_d v), \]

\[ \partial_t v + v \cdot \nabla v = -\frac{v - u}{\tau_s} + F_d. \]

where \( F_d \) represents arbitrary additional external forces on the dust. In equations (1)–(5) the dust and gas are coupled by the drag law, \( F_{\text{drag}} \propto (v - u)/t_s \), determined by the ‘stopping time’ \( t_s \). This can be a general function of fluid parameters (\( \rho, P \)) and relative drift speed \( (u - v) \) and is described in detail below (Section 3.2). Equations (1)–(3) of course neglect many complexities of disc thermodynamics, which can cause other instabilities or oscillation modes (e.g. Papaloizou & Pringle 1985; Ruden, Papaloizou & Lin 1988; Marcus et al. 2013; Nelson, Gressel & Umurhan 2013; Klahr & Hubbard 2014; Barker & Latter 2015). Because the RDI formalism only requires information about the eigenmodes of the fluid and dust separately (see Section 4), such effects, or more complex dust
Table 1. Important symbols used throughout this article.

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<tr>
<th>Symbol</th>
<th>Description and/or definition</th>
<th>See</th>
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<tr>
<td>$r, \psi, z$</td>
<td>Radial, azimuthal, vertical: global coordinates</td>
<td>Section 3.1</td>
</tr>
<tr>
<td>$x, y, z$</td>
<td>Radial, azimuthal, vertical: local coordinates</td>
<td>Section 3.1</td>
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<tr>
<td>$f_0$</td>
<td>Equilibrium value of variable $f$</td>
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<tr>
<td>$\delta f$</td>
<td>Perturbation (linearization) of variable $f$</td>
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<tr>
<td>$\Omega, U_K$</td>
<td>Keplerian rotation frequency, velocity</td>
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<td>$\mu$</td>
<td>Dust-to-gas continuum density ratio $\mu_d/\mu_0$</td>
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<td>$\rho, \rho_d$</td>
<td>Gas, dust continuum density</td>
<td>Section 3</td>
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<tr>
<td>$u, v$</td>
<td>Gas, dust flow velocity</td>
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<td>$t_s$</td>
<td>Dust stopping time (drag time)</td>
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<tr>
<td>$\tau_s$</td>
<td>$t_s$ in disc units (Stokes number)</td>
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<td>$w_j$</td>
<td>Dust-gas drift, $w_0 - u_0 = (w_j,x, w_j,y, w_j,z)$</td>
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<td>$R_d, \bar{R}_d$</td>
<td>Dust grain radius, internal density</td>
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<td>$c_s, \gamma_{\text{gas}}$</td>
<td>Gas sound speed, adiabatic exponent</td>
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<td>Disc scale height (of gas)</td>
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<td>$P, T, S$</td>
<td>Gas pressure, temperature, entropy</td>
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<td>$\Lambda$, $\Lambda_S$</td>
<td>Pressure, entropy stratification parameters</td>
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<td>$N_{\text{BV}}$</td>
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<td>Section 3.2</td>
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<tr>
<td>$k, k_0, \bar{k}$</td>
<td>Wavenumber of mode $k = (k_x, 0, k_z)$</td>
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<tr>
<td>$\theta_0$</td>
<td>Mode angle in $\tilde{r}-\tilde{z}$ plane, $\tan^{-1}(k_z/k_x)$</td>
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<td>$k_{\text{res}}$</td>
<td>Resonant wavenumber of RDI, $k_{\text{res}} \cdot \bar{w}<em>s = \omega</em>{\text{RDI}}$</td>
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3.1 Local approximation

As standard in most previous works, to keep the analysis analytically feasible, we use a local approximation. This involves expanding about a small patch of the disc that is corotating with the background Keplerian flow velocity, $U_K = \Omega(r)x$, where $\Omega(r) \propto r^{-3/2}$ is the angular rotation frequency and $r$ is the radial coordinate. This transformation modifies the gas and dust momentum equations (equations 2 and 5) to,

$$D_t \mathbf{u} + \mathbf{u} \cdot \nabla \mathbf{u} + 2\Omega \hat{z} \times \mathbf{u} = \frac{3}{2} \Omega \mathbf{u}, \ \hat{y} - \frac{\nabla P}{\rho} - \frac{\rho_d}{\rho} \mathbf{u} - \frac{\mathbf{v}}{t_s} + \mathbf{g}, \quad (6)$$

and

$$D_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} + 2\Omega \hat{z} \times \mathbf{v} = \frac{3}{2} \Omega \mathbf{v}, \ \hat{y} - \frac{\mathbf{v} - \mathbf{u}}{t_s} + \mathbf{F}_d, \quad (7)$$

respectively. Here, $\hat{x}, \hat{y},$ and $\hat{z}$ are the local radial ($\hat{r}$), azimuthal ($\phi$), and vertical ($\hat{z}$) directions respectively, $\mathbf{u}$ and $\mathbf{v}$ now denote the deviation from the background Keplerian shear flow $U_K = -(3/2) \Omega \hat{z} \times \mathbf{u}$, and $D_t \equiv \partial_t - (3/2) \Omega \partial_y$. The density and pressure equations in the local frame are simply equations (1), (3), and (4) with $\partial_t$ replaced by $D_t$.

We consider a thin disc, with (gas) vertical scale height $h_0/r \sim c_s^2/\Omega_1^2 \ll 1$, where $c_s^2 = \gamma_{\text{gas}} P/\rho$ is the local sound speed in the gas. We shall study stability away from the mid-plane of the disc by simply specifying a gas equilibrium scale height $\delta_1$ in $P_0 \sim h_0^{-1} c_s^2$ (where $P_0$ is the equilibrium gas pressure), and working in a local frame with background gradients treated as constant (some subtleties and uncertainties regarding this approximation are discussed in Section 3.1.1). In addition to the vertical stratification, the disc is radially stratified. The most important effect of this radial stratification is to cause the gas (in the absence of dust) to rotate slightly more slowly than the local Keplerian velocity, with velocity difference (in the local frame of equations 6),

$$-\eta U_K \equiv u_{0,y} = \frac{\partial P_0}{\delta \ln r} \frac{1}{2 \rho U_K}. \quad (8)$$

The support parameter $\eta \sim c_s^2/\Omega_1^2 \sim (h_0/r)^2$ is small, of order $\eta \sim 10^{-3}$ for the commonly used Minimum Mass Solar Nebula (MMSN) model (Weidenschilling 1977; Chiang & Youdin 2010) relevant to protoplanetary discs. We see that $\eta \ln P_0 \sim \eta^{1/2} \delta \ln P_0$; i.e. the stratification in the radial direction is small compared to that in the vertical direction.

Throughout this work we shall use $\eta = 0.001$ for the purposes of plotting and simple estimates. In the MMSN model of Chiang & Youdin (2010), $\eta \approx 8 \times 10^{-4} (r/au)^{0.7}$, and we see that $\eta = 0.001$ at $r \approx 1.5$ au; however, since most results in this work are analytic, with $\eta$ as a free parameter, they are straightforward to extend to other regions of the disc.

3.2 Gas-dust drag

The interaction of a particular grain species with the gas is determined by its stopping time $t_s$, which is the characteristic time required for a dust particle to come to rest in the frame of the gas. The dependence of $t_s$ on the gas density and relative streaming velocity $|u - v|$ is determined by the grain size $R_d$ and the gas mean free path $\lambda_{\text{gfp}}$. If $R_d \lesssim 9 \lambda_{\text{gfp}}/4$ the grains are in the Epstein regime (Epstein 1923; Baines, Williams & Aebiismo 1965; Draine physics, could likely be included in future work if so desired. We have also neglected the influence of magnetic fields at this stage in the discussion; this will be addressed (along with non-ideal magnetic effects) in Section 7.
Figure 2. Contours of the growth rate of the YG streaming instability (epicyclic RDI with NSH drift velocities) as a function of the radial \((k_r)\) and vertical \((k_z)\) wavenumbers (in units of \(\eta r\), where \(\eta \sim (h_B r)^2\) at radius \(r\), calculated from numerical solutions of the full coupled dust–gas dispersion relation. The parameters and range of this plot are identical to fig. 2 of Youdin \& Goodman (2005), with stopping time/Stokes number of the flow over the dust particles, and \(\hat{\rho}_d \equiv \rho_d R (\delta f)\), the solid density of grain material. It is worth noting that the sound speed \(c_s\) in equation (9) is for perturbations with polytropic index \(\gamma\), and is related to the background temperature \(T\) through \(c_s^2 \equiv \gamma \rho_g \partial T / \partial m_{eff}\), where \(m_{eff}\) is the mass of gas particles (and \(\hat{k}_B\) is Boltzmann’s constant). If \(R_d \geq \eta_{adp}^2/4\) but \(R_d \equiv R_d (\delta f) (\eta_{adp} c_s)/c_s \leq 1\) (\(R_d\) is the Reynolds number of the flow over the dust), the grains are in the Stokes regime and \(t_s\) in equation (9) should be multiplied by \(4R_d (\eta_{adp})\). This gives

\[
t_s (\rho, P, |u - v|) = \sqrt{\frac{\pi \gamma_g}{8} \frac{\hat{\rho}_g R_d}{\rho c_s^2}} \left( 1 + a_s |v - u| / c_s^2 \right)^{-1/2},
\]

(9)

where \(a_s \equiv 9 \pi \gamma_g / 128\), \(R_d\) is the grain radius (assuming spherical particles), and \(\hat{\rho}_g\) is the solid density of the gas. It is worth noting that the sound speed \(c_s\) in equation (9) is for perturbations with polytropic index \(\gamma\), and is related to the background temperature \(T\) through \(c_s^2 \equiv \gamma \rho_g \partial T / \partial m_{eff}\), where \(m_{eff}\) is the mass of gas particles (and \(\hat{k}_B\) is Boltzmann’s constant).

If \(R_d \geq \eta_{adp}^2/4\) but \(R_d \equiv R_d (\delta f) (\eta_{adp} c_s)/c_s \leq 1\) (\(R_d\) is the Reynolds number of the flow over the dust), the grains are in the Stokes regime and \(t_s\) in equation (9) should be multiplied by \(4R_d (\eta_{adp})\). This gives

\[
t_s (\rho, P, |u - v|) \approx \sqrt{2 \pi \gamma_g / 9} \frac{\hat{\rho}_d R_d^2 \sigma_{gas}}{c_s},
\]

(10)

for the subsonic flow regime in which Stokes drag is relevant (here \(\sigma_{gas}\) is the gas collision cross-section, \(\eta_{adp} = (\rho \sigma_{gas})^{-1}\)). Yet larger grains, with \(R_d \geq 1\), will create a turbulent wake and a simple drag law is no longer applicable.

For completeness, we note that over the range of densities, temperatures, and ionization fractions of discs, other dust–gas momentum exchange terms such as Lorentz forces on grains, Coulomb drag, and photoelectric or photodesorption processes are sub-dominant to Epstein or Stokes drag by large factors (see Section 8 and Lee, Hopkins \& Squire 2017, HS17 for some further discussion).

3.3 Units

In what follows, we will usually quote time-scales in units of the disc dynamical time \(\Omega^{-1}\) and length scales in units of \(\eta r\) (meaning that the characteristic velocity unit is \(\eta U_k\)). In these units the gas scale height is \(h_B r \sim \eta^{1/2}\), and \(h_m \sim \eta^{-1/2}(\eta r)\), so a wavenumber \(k_{\eta r} \sim 1\) implies there are \(\sim \eta^{-1/2} \gg 1\) wavelengths within a scale height.

We will also define the dimensionless stopping time or rotation Stokes number \(\tau_s \equiv \Omega t_s\), which will be used as a proxy for dust particle size. In general, the motion of particles with \(\tau_s \ll 1\) is dominated by gas drag, while those with \(\tau_s \gg 1\) are weakly coupled to the gas and dominated by their Keplerian orbital motion. For reference, at \(r \approx 1.5 au\) within the MMSN model, a grain of density \(\hat{\rho}_d \approx 1 g cm^{-3}\) with \(\tau_s \approx 1\) has a size \(R_d \approx 40 cm\). We focus on grains with \(\tau_s \approx 1\) (the fluid approximation may be questionable for grains much larger than this). For \(r \gg 5\) au such grains are always in the Epstein regime (equation 9), but closer to the central protostar, the higher gas density suggests some of these grains are in the Stokes regime. For reference, using the MMSN values of Chiang \& Youdin (2010), the boundary between the Epstein and Stokes regimes occurs for grains of size \(R_d, bound \approx 1.1 (\text{Al}\)au) \(3^{0.14} cm\), or \(\tau_{s, bound} \approx 1.3 (\text{Al}\)au) \(3^{0.07}\). If \(\tau_s < \tau_{s, bound}\), grains are in the Epstein drag regime; if \(\tau_s > \tau_{s, bound}\) grains are in the Stokes drag regime. In practice, there are only minor differences between the Epstein and Stokes regimes for the instabilities we study (specifically, \(\zeta\) parameters; see discussion around equation 15 below).

Thus, keeping in mind that a single value of \(\tau_s\) is relevant to grains across a range of physical sizes, our results can be applied to any region of the disc with only minor changes.

3.4 Linearized system

Throughout the majority of this work, we consider only axisymmetric linear instabilities of the coupled dust–gas systems (equations (1)–(7)). We shall also assume a homogenous background equilibrium, or equivalently, linear instabilities with wavelengths that are short compared to the global scales of the system (WKBJ approximation). We thus decompose each variable in the standard way,

\[
\delta f (x, t) = f_0 + \delta f e^{i(k x - \omega t)},
\]

(11)

where \(f = f_d, v, \rho, \text{etc.}\), \(f_0\) denotes a spatial average in the local region being considered (i.e. the homogenous part of a variable), and \(k\) is the wavenumber. (Note that we normalize the density and pressure perturbations to their equilibrium values, \(\delta p / p_0, \delta \rho / \rho_0, \delta \rho / \rho_0\), for notational convenience.) Inserting equation (11) into equations (1)–(7) leads to an eigenvalue problem for the mode frequency \(\omega\), where \(\lambda (\omega) > 0\) implies linear instability. For notational purposes, it is helpful to define \(k = |k|, \hat{k} \equiv k/k, \text{and the standard polar coordinate system} \) \(k = (k_\perp, k_\parallel) = (k_\perp, \cos \theta_k, \sin \theta_k)\) in the local frame. We study only axisymmetric perturbations, with \(k_\perp = 0\), because otherwise a time-dependent, or non-modal, treatment is necessary (Goldreich \& Lynden-Bell 1965; Trefethen et al. 1993; Squire \& Bhattacharjee 2014). A correct treatment of non-axisymmetric perturbations would significantly complicate the analysis and require extensions to the RDI formalism.

The relative dust–gas streaming velocity (see Section 3.5 below) is a key parameter of our stability analysis due to the importance

\[
\text{MNRAS 477, 5011–5040 (2018)}.
\]
of resonance (Section 4). For the sake of clarity, in our analyses we will usually work in a frame where the background dust and gas velocities are given by
\[ v_0 = w_s, \quad u_0 = 0, \] (12)
where \( w_s \) is the relative streaming velocity, with magnitude \( w_s = |w_s| \) and direction \( \hat{\omega} = w_s / u_s \) (see Section 3.5 below). Of course, the equilibrium gas velocity in the Keplerian frame is not identically zero (even without dust; see equation 8); however, it is easily verified that the shift into the frame where \( u_0 = 0 \) simply shifts \( \omega \) to \( \omega = -k \cdot u_0 \) and does not change the stability properties of the system.¹

The choice (12) allows for simpler discussion and isolation of the key physics of the problem, and thus will be used throughout most of this work.

The ratio of dust to gas mass density,
\[ \mu \equiv \frac{\rho_d}{\rho}, \] (13)
is another important parameter in the problem, as is the average stopping time \( t_0 = t_0(\rho_0, P_0, w_s) \). Where necessary, we parametrize the linear dependence of \( t_0 \) on the perturbed density, pressure, and velocity fields through
\[ \frac{\delta t_0}{t_0} = -\zeta_\rho \frac{\delta \rho}{\rho_0} - \zeta_P \frac{\delta P}{P_0} - \zeta_w \frac{\delta w_s}{w_s}, \] (14)
where \( \zeta_\rho = -\frac{d\ln t_0}{d\ln \rho}, \zeta_P = -\frac{d\ln t_0}{d\ln P}, \) etc., are parameters that depend on the equilibrium, the drag law, and \( w_s \). For example, from the Epstein drag expression (9), one finds
\[ \zeta_\rho = \frac{1 + 2\alpha_j w_s^2}{2 + 2\alpha_j w_s^2}, \quad \zeta_P = \frac{1}{2 + 2\alpha_j w_s^2}, \quad \zeta_w = \frac{1}{1 + \alpha_j w_s^2}, \] (15)
where \( \alpha_j = w_s / c_s \). Aside from \( \zeta_\rho \), the expressions for larger particles that are in the Stokes regime are generally similar,
\[ \zeta_\rho \approx -\frac{1}{2} \frac{d\ln \sigma_{gas}}{d\ln \rho} + \frac{d\ln \sigma_{gas}}{d\ln T}, \quad \zeta_P \approx \frac{1}{2} \frac{d\ln \sigma_{gas}}{d\ln T}, \quad \zeta_w \approx 0, \] (16)
depending on the form of \( \sigma_{gas} \) (e.g. for a neutral gas, this is simply constant and \( \zeta_\rho \approx -1/2 \)). Overall, we see that in both regimes \( \zeta_\rho \approx 1 \), while \( \zeta_w \approx w_s^2 / c_s^2 \ll 1 \) when \( w_s \ll c_s \). Note that a constant \( t_0 \), which does not correspond to a physical drag law but is a common approximation in the literature, corresponds to \( \zeta_\rho = \zeta_P = \zeta_w = 0 \).

### 3.5 Equilibrium dust–gas streaming velocity

While the radial pressure support of the gas causes it to rotate slightly slower than the Keplerian velocity, the dust component has no equivalent pressure support. None the less, due to its drag interaction with the gas, the equilibrium dust orbits are also modified, causing a relative streaming velocity \( w_s \) between the dust and gas. This is the origin of the YG streaming instability and other RDIs studied here. Inserting the gas pressure support (equation 8) and dust–gas coupling into the local equations (equations 6 and 7, with

¹The same is generally true for dust in other physical situations. For instance, when dust is radiatively accelerated through a gas, accelerating the gas because of the drag force, the linear stability of the accelerating quasi-equilibrium can be computed from the relative drift velocity \( w_s \), without considering the global acceleration of the dust and gas together (see appendix B of HS17). The exception, of course, is when the frame’s acceleration is not constant, for instance the rotating frame described above (Section 3.1).
4.1 Resonant drag instabilities

In SH17 we presented a simple algorithm for computing the fastest growing instabilities of coupled dust–gas fluid systems, such as equations (1)–(5), when \( \mu \ll 1 \). The core concept is that of a resonance between the dust and gas systems. We termed the resulting class of instabilities the RDI. The general idea – that resonances lead to instabilities – is related to a wide variety of well-known systems, for instance, shear-flow instabilities (e.g. Baines & Mitsudera 1994; Umurhan, Shariff & Cuzzi 2016), kinetic plasma instabilities and Landau damping (e.g. Spitzer 1965; Kennel & Wong 1967; Zhang et al. 2016; Hopkins & Squire 2018), and a diverse array of industrial and engineering applications (e.g. Dobson et al. 2001; Sundaresan 2003). The connection between these more general applications and the formalism introduced in SH17 will be explored in detail in future work.

A linearized set of equations for a single Fourier mode can always be written as a linear eigenvalue equation with some eigenvalue \( \omega \) and linear matrix operator \( \mathcal{T} \). Specifically, the linearized version of equations (1)–(5) can be written in the form,

\[
\begin{align*}
\omega \left( \begin{array}{c} a \\ f \end{array} \right) &= \mathcal{T}_0 \left( \begin{array}{c} a \\ f \end{array} \right) + \mu \mathcal{T}^{(1)} \left( \begin{array}{c} a \\ f \end{array} \right), \\
\mathcal{T}_0 &= \left( \begin{array}{cc} \mathcal{A} & \mathcal{C} \\ 0 & \mathcal{F} \end{array} \right),
\end{align*}
\]  

(21)

where \( a \) and \( f \) denote the dust and fluid variables respectively; e.g. \( a = (\delta \rho_d/\rho_d, \delta v_f) \), \( f = (\delta \rho/\rho, \delta u, \delta P/\rho, \delta B/B_0, ...).
\( \mathcal{T}_0 = \mathcal{T}_0 + \mu \mathcal{T}^{(1)} \) is the full linearized system of equations, which can be decomposed into the block form of equation (21), in terms of \( \mathcal{F}, \mathcal{A}, \mathcal{C}, \) and \( \mu \mathcal{T}^{(1)} \). The \( \mathcal{F} \) operator contains the fluid (gas) equations of motion, in the absence of dust (i.e. equations 1–3 with \( \mu = 0 \)). Likewise, \( \mathcal{A} \) represents the direct effect of a dust perturbation on the dust equations [equations 4–5 including the equilibrium drift (12)]. The \( \mathcal{C} \) matrix represents the coupling from the gas on to the dust; i.e. the dependence of dust motion on the gas variables, encapsulated in the drift term, \( u/\rho \). The ‘back-reaction’ from the dust on to the gas, \( -(\rho_d/\rho)(u - v)/\rho \), is separated here in the \( \mathcal{T}^{(1)} \) term. This separation is completely general: we decompose in this manner because, at small \( \mu \ll 1 \), the \( \mu \mathcal{T}^{(1)} \) term can be treated using perturbation theory.

Because the dust is pressure free (its bulk velocity perturbation \( \delta v \) does not depend on density perturbations \( \delta \rho_d \)), and \( t_s \) is independent of \( \rho_d \), the terms \( \mathcal{A} \) and \( \mathcal{C} \) must have the form,

\[
\mathcal{A} = \left( \begin{array}{cc} k \cdot \mathbf{w}_s & k^T \\ 0 & (k \cdot \mathbf{w}_s) + \mathcal{D}_s \end{array} \right), \quad \mathcal{C} = \left( \begin{array}{c} 0 \\ C_s \end{array} \right),
\]

(22)

where \( I \) is the identity matrix. The top row of \( \mathcal{A} \) is simply the continuity equation, \( \omega \delta \rho_d = k \cdot \mathbf{v}_s \delta \rho_d + \rho_d \mathbf{k} \cdot \delta \mathbf{v} \). The operators \( \mathcal{D}_s \) and \( C_s \) are determined by \( F_s \) (assumed to depend only on \( \delta \mathbf{v} \), and not \( \rho_d \)) and \( t_s \) in equation (5). We will calculate their actual form, which depends on the specific problem, below (see equations 25 and 28). Importantly, this form of \( \mathcal{A} \) always has the eigenvalue \( \omega_{00} = k \cdot \mathbf{w}_s \) (regardless of \( \mathcal{D}_s \)). Physically, this represents a density perturbation being advected by the background dust flow \( \mathbf{w}_s \).

SH17 showed that when \( \mathcal{A} \) (the dust operator) and \( \mathcal{F} \) (the gas operator, absent dust) both share an eigenvalue \( \omega_{00} \) – i.e. when there is a resonance between the dust and gas systems – the linear system (equation 21) is generically unstable to an RDI, at any finite \( \mu \ll 1 \). Noting that \( k \cdot \mathbf{w}_s \) is always an eigenvalue of \( \mathcal{A} \), we see that this resonance occurs when \( k \cdot \mathbf{w}_s = 0 = \omega_{00} \mathbf{k} \), where \( \omega_{00} \mathbf{k} \) is any eigenvalue of \( \mathcal{F} \); i.e. any linear oscillation frequency, or normal mode, of the gas without dust.

More specifically, this result comes from applying perturbation theory in \( \mu \ll 1 \) to equation (21). One finds that the perturbation \( \mu \mathcal{T}^{(1)} \) splits \( \omega_{00} \), which is a degenerate eigenvalue of \( \mathcal{T}_0 \), into two eigenvalues, with the lowest order (in \( \mu \)) correction,

\[
\omega = \omega_{00} + \omega^{(1)} = \omega_{00} \pm i \sqrt{1/2 \left( k^T \mathcal{D}_s^{-1} C_s \right)^{1/2}}.
\]

Here \( \mathcal{T}^{(1)} \) is the left-most column vector of the bottom-left block of \( \mathcal{T}_0 \), which physically represents how the perturbed gas variables \( f = \left( \delta \rho/\rho_0, \delta u_0, ... \right) \) depend on dust density perturbations \( \delta \rho_d \). The symbols \( \xi_0^+ \) and \( \xi_0^- \) denote the right and left eigenvectors of \( \mathcal{F} \), which are defined by \( (\mathcal{F} - \omega_{00} I) \xi_0^+ = 0 \) and \( \xi_0^- (\mathcal{F} - \omega_{00} I) = 0 \), with the normalization constraint \( \xi_0^+ \xi_0^- = 1 \). Physically, these determine the structure of the fluid modes that resonate with the dust motion.

Equation (23) has several important consequences. First, we see that the only way to not get an instability is if the term in square brackets in equation (23) is purely real and negative. Because the individual matrices and vectors, \( \xi_0^+, \mathcal{T}^{(1)}_0, \mathcal{D}_s \), etc., are generically complex valued (see, for example, equations 28–29 below), this implies that resonances generally cause instabilities. Secondly, we see from equation (23) that \( \omega^{(1)} \) scales as \( O(\mu^{1/2}) \), rather than the usual perturbation theory expectation \( O(\mu) \). This implies that when \( \mu \ll 1 \), resonant instabilities will grow faster than instabilities at other \( k, \mathbf{w}_s \), etc., and will thus (presumably) be the most dynamically important. Third, equation (23) is often much simpler to evaluate than an expansion of the dispersion relation, and can thus significantly decrease the algebraic complexity of the analysis for the relevant (\( \mu \ll 1 \)) regime. Note that in practice (see e.g. Fig. 2) we find that the dominance of the resonant wavenumber, and the results of equation (23), are generally valid for even relatively large \( \mu \ll 1 \), as often occurs in perturbation theories.

4.2 How to find an instability

Practically speaking, equation (23) gives us a simple algorithm for finding the most-unstable wavenumbers of dust–gas streaming instabilities (RDIs) and calculating their growth rates. The steps are as follows:

(i) Choose a wave in the fluid system of interest and calculate its frequency \( \omega_{00} = \omega_{\mathbf{k}}(\mathbf{k}) \), as well as the corresponding left and right eigenvectors, \( \xi_0^+ \) and \( \xi_0^- \).

For example, if the coupling of dust on to gas, \( \mu \mathcal{T}^{(1)} \) takes the form of drag back-reaction, \( \delta \mathbf{u}/\delta t = \left( \rho_d/\rho \right)(\mathbf{u} - \mathbf{v}_s) / t_s \), then the linear perturbation of the gas from \( \delta \rho_d \) (i.e. the \( \mathcal{T}_s \) part of \( \mathcal{T}^{(1)} \)) is

\[
-\omega \delta \mathbf{u} = \left( \rho_d/\rho \right)(\mathbf{u}_0 - \mathbf{0}) \mathbf{w}_s + \cdots = \mu \mathbf{w}_s (\delta \rho_d/\rho_0) \mathbf{w}_s/\mathbf{w}_s + \cdots
\]

Thus, if we consider, for example, the gas variables \( f = (\delta \rho/\rho, \delta u \mathbf{w}_s, ... \mathbf{u} \mathbf{w}_s) \), where \( \mathbf{u}_\parallel \) is the component of \( \delta \mathbf{u} \) parallel to \( \mathbf{w}_s \) and \( \mathbf{u}_\perp \) is perpendicular – then we obtain

\[
\mathcal{T}_s^{(1)} = \left( 0, 0, i \mathbf{w}_s/\mathbf{w}_s \right).
\]
(ii) A resonance occurs when the dust streaming frequency matches \( \omega_F \), \( \text{viz} \) when
\[
k \cdot \omega_d = \omega_F(k).
\] (24)
Because \( \omega_F^{(1)} \sim O(\mu^{1/2}) \) at resonant wavenumbers, whereas \( \omega_F^{(1)} \sim O(\mu) \) at all other wavenumbers, the solution of equation (24) automatically tells us what wavenumbers \( k \) have the fastest growth rates at \( \mu \ll 1 \), unless \( \omega_F^{(1)} \) is real or zero. We denote this resonant wavenumber \( k_{\text{res}} \).

(iii) Insert \( k_{\text{res}} \) and the coupling terms \( C_v \) and \( T_{v1}^{(1)} \) into equation (23), to confirm that the system is unstable at the resonant wavenumber (24), and obtain the growth rates of the RDI.

This paper is simply an application of this algorithm to waves and dust streaming motions of interest in protoplanetary discs. Before getting lost in the complexity of a full analysis, let us walk through a couple of examples:

**Sound waves:** As studied in detail in HS17, one of the simplest choices is to take the fluid wave as a sound wave in a neutral fluid. Sound waves satisfy \( \omega_F(k) = \pm c_s k \), so the resonance condition is simply \( k \cdot \omega_d = \pm c_s \). Taking, for simplicity, \( \omega_d = z \), this becomes \( k \cdot \omega_d = \cos \theta_k = \pm c_s / u_d \). It is thus possible to find a resonant mode for any \( n_0 > c_s \), and the particular mode angle is resonant for all \( k \). Application of equation (23) shows that \( \mathcal{D}(\omega) \) continues to grow without bound as \( k \rightarrow \infty \), and analysis of the full dispersion relation shows that, while a wide variety of modes are unstable, those at the resonant angle are the fastest growing (by a large margin).

**Epicyclic oscillations:** Axisymmetric epicyclic oscillations, which will be treated in detail in Section 5, satisfy \( \omega_F(k) = \pm \Omega \), \( \Omega = \pm \cos \theta_k \Omega \). For some chosen mode angle, the resonant wavenumber is \( k_{\text{res}} = \Omega \cos \theta_k / (k \cdot \omega_d) \). Thus, we expect that \( \mathcal{D}(\omega) \) will peak at some particular \( k = k_{\text{res}} \), which depends on \( \omega_d \) and the chosen mode angle \( \theta_k \). The fastest growing wavenumbers will thus trace the contour \( k = \Omega \cos \theta_k / (k \cdot \omega_d) \) in \((k_x, k_z)\) space, which indeed occurs (see Fig. 2). With little algebraic effort, equation (23) yields the growth rate of the instability at these particular (fastest growing) wavenumbers. Note that the RDI analysis, as formulated, can only apply to axisymmetric modes because of the background shear (see Section 3.4).

Because all RDIs arise from the resonance with the dust density perturbation, we know that such instabilities act to clump grains, and thus may be generically of interest to the planetesimal formation process. In this work, we focus on the epicyclic RDI (streaming instability; Section 5) and the effects of gas stratification (Section 6), which can also cause a Brunt–Väisälä RDI. We shall also briefly discuss MHD-related RDIs, including the resonance with slow/fast waves and the Whistler/Alfvén RDI in Hall MHD, in Section 7.

Finally, we note that the formula (23) is only valid in the regime when \( D_\varepsilon \) is not dominated by \( k^2 \) in equation (22); otherwise the RDI is still present (with the same resonance condition and wavenumbers) but the expression for the growth rate is slightly different (see SH17 and HS17). Because this condition is always satisfied for the Epicyclic RDI and Brunt–Väisälä RDIs in the regimes of interest in this work, we will not derive these alternative expressions here.

## 5 EPICYCLIC RDI (STREAMING INSTABILITY)

Our first application of the RDI theory from Section 4 is to the streaming instability (Youdin & Goodman 2005). This results from the resonance between streaming dust and epicyclic oscillations of the gas and could thus be termed the ‘epicyclic RDI’ within our nomenclature. The streaming instability has been studied extensively in recent years, both in the linear (Youdin & Goodman 2005; Youdin & Johansen 2007; Jacquet et al. 2011; Kowalik et al. 2013; Shadmehri 2016) and non-linear regimes (e.g. Johansen, Youdin & Mac Low 2009; Bai & Stone 2010a, b; Johansen et al. 2015; Simon et al. 2016; Schäfer, Yang & Johansen 2017). However, there are several features of our analysis that are (so far as we are aware) novel. First, the origin of the standard YG streaming instability as a resonance between dust streaming and gas epicycles has not been recognized previously, although other interesting aspects of its physical mechanism have been discussed in various of works (see e.g. Chiang & Youdin 2010; Jacquet et al. 2011 as well as Goodman & Pindor 2000 for more general discussion of secular dust–gas instability). Secondly, we know of no previous works that give simple closed-form expressions for its growth rate with a clear range of validity, which may be important for constructing simplified models and general understanding of the instability. Thirdly, and most importantly, we include in our analysis the vertical streaming motion, or settling, of dust grains. We find that this increases the growth rate of the instability dramatically for small grains, and, given it differs in character from the YG streaming instability, we term this the disc ‘settling instability’.

In this section, we treat the low-metallicity \( \mu < 1 \) limit, when equation (23) is applicable. In Appendix A, we derive analytic expressions for growth rates at \( \mu > 1 \), when there is no longer a clear concept of resonance and the instability changes character. We also give a brief discussion of the mechanism for this instability and its necessary ingredients in Appendix A3; however, given our focus on RDIs in this work, our analysis is somewhat less detailed than that given here for the \( \mu < 1 \) instability.

### 5.1 General derivation

As in Youdin & Goodman (2005), we take the gas to be incompressible at this stage; the compressible (and stratified) case will be treated below (Section 6.3). Noting that the streaming velocities of interest (equation 19) are highly subsonic, we also neglect the velocity dependence of \( t_s \) in the dust and gas drag,\(^4\) which amounts to setting \( \xi_d = 0 \). Further, because \( \delta \rho = 0 \) (the gas is incompressible), the dependence of \( t_s \) on \( \rho \), which was parametrized through \( \xi_d \) in equation (14), has no effect. The linearized dust equations are then given by equation (22) with
\[
D_\varepsilon = -i \Omega \left( \begin{array}{ccc} \tau_s^{-1} - 2 & 0 \\ 1/2 & \tau_s^{-1} \\ 0 & 0 & \tau_s^{-1} \end{array} \right).
\] (25)

We use the vorticity variables,
\[
\sigma_x = ik_x u_z - ik_z u_x = -ik_x u_v, \quad \sigma_y = ik_x u_x - ik_z u_z,
\] (26)

to enforce incompressibility, which implies \( \mathcal{F} \) operates on \( f = (\sigma_x, \sigma_y) \) instead of \( (\delta \rho / \rho_0, \mathbf{u}_d, ...) \). The linearized gas equations are then
\[
\mathcal{F} = i \Omega \left( \begin{array}{c} k_x^2/2 \\ 0 \\ -2 \end{array} \right).
\] (27)

\(^4\)The velocity dependence of \( t_s \) can easily be accounted for if so desired, but the effect on growth rates is very minor and not worth the added complexity.
while the coupling terms are,
\[ T_{\mu}^{(1)} = \frac{\Omega}{\tau_s} \left( \frac{k_i w_{s,y}}{k_x w_{s,z} - k_i w_{s,x}} \right), \]
\[ C_{\tau} = -\frac{\Omega}{k^2 \tau_s} \left( \frac{0}{k^2/k_x} \right). \]
(28)

The gas eigenmodes are epicyclic oscillations with
\[ \omega_{\tau} = \pm \omega_{\text{epi}}, \quad \xi_{\tau}^x = \left( \pm \frac{i k_x/2}{1} \right), \xi_{\tau}^z = \left( -\frac{1}{k_z} \right) . \]
(29)

From equation (29), we see that the condition for resonance is
\[ k \cdot w_s = \pm k_i \Omega \quad \text{or} \quad k_{\text{res}} = \pm \frac{k_i}{k \cdot w_s} \Omega, \]
(30)
which sets the magnitude of the resonant wavenumber \( k_{\text{res}} \) for a chosen \( k_i \) and \( k \) (or equivalently, mode angle \( \theta_k \)).

We can then use equation (23) to calculate the growth rate of resonant modes. For resonance with the positive frequency mode \( \omega_{\tau} = k_i \Omega \), a straightforward calculation gives \( \omega = k_i \Omega + \omega^{(1)} \)
with
\[ \omega^{(1)} \approx \left( \frac{\mu \Omega k_{\text{res}}}{1 + \tau_s^2} \right)^{1/2} \times \left( \frac{k_i}{2} \right) \left( 2i w_{s,y} + k_i w_{s,x} - k_i w_{s,z} \right) \left( 1 - i \tau_s \right) \right]^{1/2} . \]
(31)

With the negative frequency mode \( \omega = -k_i \Omega + \omega^{(1)} \), the frequency perturbation is
\[ \omega^{(1)} \approx \left( \frac{\mu \Omega k_{\text{res}}}{1 + \tau_s^2} \right)^{1/2} \times \left( \frac{k_i}{2} \right) \left( 2i w_{s,y} - k_i w_{s,x} + k_i w_{s,z} \right) \left( 1 + i \tau_s \right) \right]^{1/2} . \]
(32)

In equations (31) and (32), \( k_{\text{res}} \) should be inserted from the resonant condition (30), which varies with the chosen \( k_i \) and \( k \).

### 5.2 NSH drift velocities: the YG streaming instability

Here, we derive growth rates and properties of the standard YG streaming instability (at \( \mu \lesssim 1 \)), which results from inserting the NSH drift velocities (19) into equations (31) or (32). The resonance condition (30) depends only on \( w_{s,z} \), because \( k_y = 0 \), and is
\[ k_{\text{res}} = \left( \frac{k_i}{k_x w_{s,x}} \right) \Omega \approx \left( \frac{k_i}{k_x} \right) \left( 1 + \mu^2 + \frac{\tau_s^2}{2(1 + \mu)^2} \right) \left( \eta \right)^{-1} \approx \frac{k_i}{k_x} \left( \frac{1}{2} \right) \left( \frac{\tau_s}{\eta} \right)^{-1} , \]
where the latter approximate equality assumes \( \mu \ll 1, \tau_s \ll 1 \). In Fig. 2, which is a reproduction of fig. 2a from Youdin & Goodman (2005), we overlay this resonance condition on a contour plot of exact numerical solutions of the full sixth-order coupled dust-gas dispersion relation. As expected from the general arguments put forth in Section 4.1, the resonance condition, equation (33), nicely predicts the wavenumbers of the fastest growing modes.

In Fig. 3, we compare the analytic prediction, equation (32) to numerical solutions of the full dispersion relation, for a variety of \( \tau_s \) and \( \mu \) (we take \( k_i/k_x > 0 \), meaning the resonance is with the negative frequency epicycle). The analytic result, shown with black crosses, predicts the maximum growth rate very accurately at \( \mu = 0.001, \)
albeit for some there are minor discrepancies at \( \mu = 0.1 \) (since equation (32) is a leading-order expression for low-\( \mu \)). Growth rates at larger values of \( \tau_s \) are also well captured by equations (31)–(32), although there are minor errors increase somewhat (for the same \( \mu \)) because various terms in the matrix equations (25–28) become small compared to \( k \).

A simple expression for the growth rate when \( \tau_s \ll 1 \) is obtained by inserting \( w_s \) (from equation 19) and \( k \) (from equation 33) into equation (31) or (32), and expanding in \( \tau_s \ll 1 \). This yields,
\[ \frac{\omega}{\Omega} \approx \pm k_i \left[ 1 + \left( \frac{\mu}{2} \right)^{1/2} \right] + i \left( \frac{\mu}{8} \right) \left( 2 \frac{k_i^2}{\tau_s} + k_i^2 \right) \tau_s + O(\tau_s^3, \mu) . \]
(34)
which shows the linear scaling of the maximum growth rate with \( \tau_s \) (Youdin & Goodman 2005). We also see that the growth rate is largest for modes with \( k_i \gg k_s \).

### 5.3 Including the vertical settling drift: the disc Settling Instability

In this section, we also include the vertical settling drift of dust grains (equation 20) in our calculation of the epicyclic RDI, yielding the disc ‘settling instability’ (or more formally, the vertical-epicyclic RDI). Although this drift is necessarily transient – it halts once the particles reach the mid-plane – we see that it causes very significant growth. Further, for modes at particular ‘double-resonant’ angle \( \theta_k = \theta_{\text{res}} \), the growth rate of the instability increases without bound with \( k \), surpassing \( \omega \sim \Omega \) even when \( \tau_s \ll 1 \) and \( \mu \ll 1 \). In addition, across a broad range of \( \theta_k \), \( \omega \) no longer scales proportionally to \( \tau_s \) in the \( \tau_s \ll 1 \) limit, and grows much faster than the settling time \( t_{\text{settle}} \sim (\Omega \tau_s)^{-1} \) for small particles. This suggests that significant clumping of smaller grains could occur as they settle towards the
mid-plane, with potentially important consequences for planetesimal formation (see Section 9.2). For simplicity, in this section we introduce the settling instability without considering the dynamical effect of the stratification that induces the drift in the first place (which allows Brunt–Väisälä oscillations in the gas). This omission is rectified in Section 6.3, where we treat the joint epicyclic-Brunt–Väisälä RDI, finding very similar properties to the simpler case treated here.

It is necessary to account for two changes in our results from Section 5.2: first, we now have \( w_{s,x} \neq 0 \) in the growth rate, equation (31) or equation (32); secondly, \( w_{s,z} \neq 0 \) in the resonant condition, \( \mathbf{k} \cdot \mathbf{w}_s = \pm \hat{k}_s \Omega \), so that equation (33) is modified to

\[
\hat{k}_s = \left[ \frac{\Omega}{\tan \theta k_w_{s,x} + w_{s,z}} \right].
\]

For concreteness, we shall consider the \( z < 0 \) region of the disc, where \( w_{s,z} > 0 \), and set \( k_s > 0 \) (i.e. \( -\pi/2 < \theta_s < \pi/2 \); results with \( w_{s,z} < 0 \) are effectively identical). Noting that \( |w_{s,x}| \ll |w_{s,z}| > 0 \), we see that the resonance condition is satisfied for positive-frequency epicycles (equation (31) or equation (32); see Section 6.3). However, this term is purely real when \( k \cdot \mathbf{w}_s = 0 \), \( \hat{k}_s \approx 0 \), and \( \kappa \eta r \ll |\theta k_w_{s,x} + w_{s,z}| \ll \pi/2 \), so that equation (31) is modified to

\[
\mathcal{A}(\omega) \approx \Omega \left( \frac{\mu}{2} \right)^{1/2} |\hat{k}_s| + \mathcal{O}(\tau_s, \eta^{1/2}, \mu) \quad \text{at} \quad k \eta r \gg \frac{\eta^{1/2}}{\tau_s}.
\]

which can also be obtained by setting \( w_{s,x} = w_{s,z} = 0 \) in both the resonant condition (equation 35) and growth rate (equation 32); this should be expected, since \( |w_{s,x}| \approx \tau_s \eta U_k \ll |w_{s,z}| \approx \eta^{1/2} \tau_s \eta U_k \).

While the result (37) appears very different to the YG streaming instability, examination of equation (34) shows that the standard instability does in fact have an \( \mathcal{O}(\tau_s^2) \) term in the \( \mathcal{O}(\mu^{1/2}) \) perturbation to \( \omega \); the \( \mathcal{O}(\mu^{1/2}) \) term in square brackets in equation (34). However, this term is purely real when \( w_{s,z} = 0 \). In contrast, when a vertical streaming dominates the drift velocity, the symmetry that caused this term to be real is broken, and the instability has a \( \tau_s \)-independent part. In the left-hand panel of Fig. 4, which is of the same form as Fig. 3, we compare the numerically calculated growth rates to the analytic expression (31) for a variety of \( \tau_s \), \( \mu \).

Examing the eigenmodes of the settling instability, we see that the linear mode contains a substantial dust density perturbation. This is also the case for the YG streaming instability, and, in fact, must be true for any instability in the RDI family, because RDIs arise due to the gas wave resonance with the density perturbation of the dust (see Section 4). The size of the dust density perturbation (compared to other components of the eigenmode) scales as \( \mu^{1/2} \eta^{1/2} \); thus, at decreasing grain concentrations, the relative perturbation of the dust density increases, more directly seeding large dust-to-gas ratio fluctuations without stirring up the gas. This behaviour is expected and very similar to that seen in other RDIs (see e.g. Section 3.9 of HB17 for further discussion).

### 5.3.1 The double-resonant \( \theta_k \)

A careful examination of equations (35) and (36) uncovers an interesting effect that is not captured by equation (37): the resonant wavenumber and growth rate approach infinity as \( k \cdot \mathbf{w}_s \) approaches zero (or equivalently \( 2 \eta^{1/2} \tan \theta_s \) approaches 1). This can also be seen in the full RDI expression, equation (32), which increases as \( k_{res} \) increases, but does not contain \( k \cdot \mathbf{w}_s \) in the numerator. As we now show, at this `double-resonant’ angle,

\[
\theta_{res} = \arctan \left( \frac{-w_{s,z}}{w_{s,x}} \right) \approx \arctan \left( \frac{1}{2 \eta^{1/2}} \right) \approx 86^\circ \quad (\text{at} \quad \eta = 10^{-3}),
\]

the growth rate increases without bound with \( k \), scaling as \( \mathcal{A}(\omega) / \Omega \sim \mu^{1/3} \kappa^{1/3} \eta^{1/3} \kappa \) (of course, we are neglecting viscosity, turbulence, and other dissipative effects; see Section 8). Although we derive its properties here in an unstratified incompressible gas, this mode survives the addition of dust and gas stratification and a compressible treatment (see Section 6.3). The numerically calculated dispersion relation is shown in the right-hand panel of Fig. 4 for a variety of angles near \( \theta_k = \theta_{res} \).

Properties of the double-resonant mode are simplest to derive from the dispersion relation for the full coupled dust–gas system. This is found from the matrix operators, equations (25)–(28), as the characteristic polynomial of \( \mathcal{T}_0 + \mu \mathcal{P}^{(1)} \) (equations 21–22) after inserting \( k \cdot \mathbf{w}_s = 0 \). We then insert the ansatz \( \omega / \Omega = \sigma \mu^{1/3} \kappa^{1/3} (k \eta r)^{1/3} \), insert equation (19) for \( \mathbf{w}_s \), and expand in high \( k (k \eta r \sim -\epsilon^{-1}) \) and small \( \mu \) and \( \tau_s (\mu \sim \epsilon^{1/2}, \tau_s \sim \epsilon^{-1/2}, \eta < 1) \), yielding the polynomial,

\[
\sigma^2 - \frac{\cos^2 \theta_k}{(\mu \tau_s k \eta r)^{3/2} + 2 \sin \theta_k} = 0.
\]

When \( \omega / \Omega = \sigma \mu^{1/3} \kappa^{1/3} (k \eta r)^{1/3} \gg \cos \theta_k \), the middle term in equation (39) is negligible, giving the unstable root,

\[
\omega / \Omega = \frac{1}{2} (1 + i \sqrt{3}) (2 \tau_s \mu k_s \eta r)^{1/3},
\]

which justifies our original ansatz for \( \omega \) and shows that \( \mathcal{A}(\omega) \to \infty \) as \( k \to 0 \). The middle term in equation (39) is important when \( \omega / \Omega \ll \cos \theta_k \approx \pi/2 - |\theta_s| \). This gives the minimum wavenumber for which the solution (40) is valid,

\[
k_{\min} \eta r \sim (\tau_s^{2/3} - |\theta_{res}|^3) / \mu \tau_s,
\]

which is shown in the lower panel of Fig. 4. We note that this estimate for \( k_{\min} \) is modified in the presence of gas stratification, because the gas oscillations are modified; see Sections 6.3.4–6.3.5 and equation (59).

In addition to dissipative effects not included here (see Section 9), the instability is cut off at high wavenumbers due to misalignment of \( \theta_k \) from \( \theta_{res} \). Because in reality (or numerical simulations) not all mode angles are necessarily possible, it is helpful to understand how this cutoff scales with the misalignment \( \Delta \theta = \theta_k - \theta_{res} \). To do this, we recalculate the dispersion relation from \( \mathcal{T}_0 + \mu \mathcal{P}^{(1)} \), but now with \( k \cdot \mathbf{w}_s = k k_s \), where \( \kappa \sim -\eta^{-1/2} \Delta \theta \) is a small parameter. Repeating the expansion described above using the same ordering and \( k \tau_s \sim 1 \) yields the additional terms \( (\kappa / \mu) \cos^2 \theta_k + (\kappa / \mu) (\mu \tau_s k \eta r)^{2/3} \eta^2 \) in equation (39). The former term has no effect, but the latter term is important to the solutions for \( \sigma \) unless \( (\kappa / \mu) (\mu \tau_s k \eta r)^{2/3} \ll 1 \). Asserting that this term be negligible, we obtain the cut-off growth
differently, the RDI solution in equation (36) correctly predicts the solution (equation 36): as \( \theta \) between the double-resonant solution (equation 40) and the RDI solution (equation 42) also helps to clarify the connection between the double-resonant solution (equation 40) and the RDI solution (equation 42): as \( \theta \) approaches \( \theta_{\text{res}} \) from below (\( |\theta| < |\theta_{\text{res}}| \)), the predicted RDI growth rate, obtained by expanding equation (36) in \( \theta_{\text{res}} \) about \( \theta_{\text{res}} \), is \( \Im(\omega) = (\mu \eta^{1/2}|\Delta\theta|)^{1/2}\sin k\theta \). This matches the cut-off growth rate of the double-resonant mode (equation 42). Put differently, the RDI solution in equation (36) correctly predicts the maximum of \( \Im(\omega) \), although it cannot predict the \( \Im(\omega) \sim k^{1/3} \) scaling of the double-resonant mode.

6 GAS STRATIFICATION

In the previous section, we studied the YG streaming instability and epicyclic RDI more generally. The most interesting result of this section was that the instability becomes significantly faster growing when the dust also undergoes vertical streaming motion (i.e. settling towards the mid-plane of the disc) – a new instability that we termed the ‘settling instability’. However, those regions of the disc away from the mid-plane are also stratified, which (if stable) allows for buoyancy oscillations that can cause another RDI (the Brunt–Väisälä RDI). With this in mind, the purpose of this section is to show that the stratification has only a relatively weak effect on the settling instability in discs, and, given the uncertainty that surrounds the actual stratification profile in discs, non-linear simulations are obviously required to study the instability in significantly more detail. Brief discussion of these mathematical issues is given below in Section 6.1.1.

![Figure 4](https://academic.oup.com/mnras/article-abstract/477/4/5011/4961155)

**Figure 4.** The settling instability (vertical-epicyclic RDI) – i.e. the streaming instability including a vertical settling velocity of the dust towards the mid-plane. The left-hand panel is of the same form as Fig. 3, but includes the settling drift \( \omega_{\text{s}} \), from equation (20) with \( \eta = 10^{-3} \). The solid curves show \( \mu = 0.1 \), dashed curves show \( \mu = 0.001 \), black crosses show the analytic estimate of the maximum growth rates (equation 32), and we take \( \theta = 70^\circ \) for the mode angle (this angle is chosen so as to show the basic RDI behaviour, away from the double-resonant mode). Remarkably, maximum growth rates are large (\( \Im(\omega)/\Omega \approx \sqrt{\mu/2} \)), reaching an appreciable fraction of \( \Omega \) for larger \( \mu \) and independent of the stopping time \( \tau_s \) (i.e. they are independent of grain size). The vertical settling time is \( \tau_{\text{sett}} \sim 1/(\Omega \tau_s) \), which is much longer than the growth time-scale for \( \tau_s \ll 1 \) grains (radial drift time-scales are longer still). Also note that the characteristic, maximally unstable wavelengths of the settling instability are larger than the YG streaming instability by a factor \( \eta^{1/2} \sim 30 \) (cf. Fig. 3). The right-hand panel shows the behaviour of the mode near the ‘double-resonant’ solution at \( \theta_k = \theta_{\text{res}} \) when \( k \cdot w_s = 0 \). The solid lines each show numerically calculated dispersion relations with \( \mu = 0.01 \) and \( \tau_s = 0.01 \), evaluated at the labelled angles \( \theta_k = 70^\circ \) (blue curve), \( \theta_k = -\theta_{\text{res}} \approx 86.4^\circ \) (green curve), \( \theta_k = \theta_{\text{res}} - 0.002 \approx \theta_{\text{res}} - 0.1^\circ \) (red curve), and \( \theta_k = \theta_{\text{res}} + 0.002 \) (orange curve). The dashed grey curves illustrate the various analytic results from the text: the growth rate of the double-resonant mode (equation 40), the low-\( k \) cut-off wavenumber (equation 41), and the maximum growth rate (equation 42) (i.e. the high-\( k \) cut-off) for the chosen \( \Delta\theta = 0.002 \). The growth rate of double-resonant modes, at mode angle \( \theta_k = \theta_{\text{res}} \), increases without bound with \( k \) as \( \Im(\omega) \propto k^{1/3} \).
6.1 The linear system to be solved

We shall examine a local patch of disc with an arbitrary background pressure and temperature gradient in the \(\hat{x}\) (radial) and \(\hat{z}\) (vertical) directions. The fluid equations are equations (1)–(2) with the pressure gradient balancing the combination of gravity \((g = gg)\) and the drag force parallel to \(g\), i.e., \(\rho_0 \nabla p = -\mu (\mathbf{w} \cdot \hat{g})/t_0 \hat{g} + g\).

As described above (see Section 3.4 and HS17), an additional force perpendicular to \(\hat{g}\) (e.g., from radiation pressure on the grains) could in principle cause a perpendicular \(\mathbf{w}\), also, accelerating the dust and gas together once the dust reaches its terminal velocity (the analysis is then carried out in the free-falling frame). Thus, in our derivation of the Brunt–Väisälä RDI in Section 6.2, we allow for a non-zero perpendicular drift for completeness.

Rather than the pressure \(P\) (equation 3), it is easier to work with the entropy, \(S \equiv y_{gas}^{-1} \ln(P/\rho^{2/3})\), which evolves according to \(\partial_t S + \mathbf{u} \cdot \nabla S = 0\). The gas equilibrium is then determined by \(P_0\), \(p_0\), and \(\rho_0\) (through \(c_{0 \rho}^2 = y_{gas}P_0/\rho_0\), and \(\nabla S_0\), and it is helpful to define the following variables to describe this:

\[
L_0 \equiv \frac{1}{y_{gas}} \frac{1}{P_0} \frac{\partial P_0}{\partial \rho_0} \quad \text{and} \quad L_{0 \rho} \equiv \frac{1}{y_{gas}} \frac{1}{P_0} \frac{\partial P_0}{\partial \rho} \sim \eta^{1/2} L_0^{-1},
\]

\[c_{0 \rho} = \frac{y_{gas}}{\rho_0} \frac{P_0}{\rho_0} = \frac{1}{\rho_0} \frac{\partial \rho_0}{\partial \rho_0} \quad \text{and} \quad -\Lambda_0 = L_0 \frac{\partial S_0}{\partial \rho_0} \approx -L_{0 \rho} \frac{\partial S_0}{\partial \rho} \tag{43}\]

In these definitions, we have neglected a background dust density or \(\mathbf{w}\) stratification, which is treated in Appendix B and results in minor modifications to the RDI growth rates.\(^5\) We also assume for simplicity that the stratification direction of \(S_0\) is the same as that of \(P_0\) (i.e. we need only the parameter \(\Lambda_0\), rather than a separate parameter for the vertical and radial directions separately). Relaxing this assumption does not fundamentally modify the RDIs studied here, but can also lead to baroclinic instabilities, which we do not wish to study (see e.g. Kahre & Hubbard 2014; Lorén-Aguilera & Bate 2016; Lin & Youdin 2017). The definitions in equation (43) give \(\nabla \ln \rho_0 = (L_{0 \rho}^{-1} \hat{\mathbf{x}} + L_0^{-1} \hat{\mathbf{z}}) (1 + \Lambda_0)\) and yield the vertical Brunt–Väisälä frequency \(N_{0 \rho}^2 = c_{0 \rho}^2 (L_{0 \rho}^{-2} + L_0^{-2}) \Lambda_0\) (see below). Note that, because we expand in \(\mu\) to \(O(\mu^{1/2})\), there is no need to distinguish between \(g\) and \(\mathbf{g} = -\mu (\mathbf{w} \cdot \hat{g})/t_0 \hat{g} + g\) in our analytic analysis below (the full terms are retained in our numerical solutions). For concreteness, we shall set \(L_0 > 0\), as appropriate for regions below the mid-plane. The natural direction for the setting velocity – i.e., dust streaming towards the mid-plane – is thus \(w_{xz} > 0\), as used in Section 5.3 (regions above and below the mid-plane behave identically, we specify the direction only for notational clarity).

We construct the local equations by taking \(k L_0 \gg 1\) and \(kL_{0 \rho} \gg 1\), and assuming the background gradients of \(P_0\), \(S_0\), and \(\rho_0\) are constant so as to Fourier analyse the equations in the \(x\) and \(z\) directions. This is nearly equivalent to a formal WKBJ expansion to lowest order in \((kL_0)^{-1}\), and is discussed in more detail below (Section 6.1.1). Also assuming axisymmetric perturbations \((k_1 = 0)\), we obtain the linearized gas and dust equations,

\[-i \omega \delta \mathbf{u} = -ic_{0 \rho}^2 \mathbf{k} \left( \delta S + \frac{\delta \rho}{\rho_0} \right) + i \frac{\delta \rho}{\rho_0} \hat{g} + \frac{3}{2} \Omega \omega \delta \mathbf{u} \cdot \hat{y} - 2 \Omega \hat{z} \times \delta \mathbf{u} \]
\[-\mu \frac{\delta u}{t_0} + \mu \frac{\mathbf{w}}{t_0} \left( \delta t_1 + \frac{\delta \rho}{\rho_0} \right), \tag{45}\]

\[-i \omega \delta S - \delta \mathbf{u} \cdot (L_{0 \rho}^{-1} \hat{\mathbf{x}} + L_0^{-1} \hat{\mathbf{z}}) \Lambda_S = 0, \tag{46}\]

\[-i \omega \delta \mathbf{u} - i \mathbf{k} \cdot \delta \mathbf{u} = 2 \Omega \hat{z} \times \delta \mathbf{u} + \frac{3}{2} \Omega \delta \omega \mathbf{u} \cdot \hat{y} \]
\[-\delta \mathbf{v} - \delta \mathbf{u} + \frac{\mathbf{w}}{t_0} \delta t_1, \tag{47}\]

\[-i \omega \delta \mathbf{v} - i \mathbf{k} \cdot \delta \mathbf{v} = 0, \tag{48}\]

As appropriate for subsonic streaming velocities \(v_s \ll c_{0 \rho}\), we neglect the velocity dependence of \(t_1\), taking \(\delta t_1/t_0 = -\xi \rho \rho_0 / \rho_0 - \xi \rho \delta \rho / P_0 = (-\xi \rho + y_{gas} \xi \rho) \delta \rho / \rho_0 - y_{gas} \xi \rho \delta S\).

6.1.1 A cautionary note about the local approximation

As mentioned in the introduction above, caution should be used in interpreting the solutions to equations (44)–(48), because it is possible that there are neglected terms that could modify the growth rate. In this section we briefly discuss this subtlety, and how it can be remedied in future work. Those readers uninterested in these somewhat esoteric mathematical details should feel free to skip to Section 6.2.

Formally, a local ‘dispersion relation’ should be derived from the linearized fluid equations through a WKBJ expansion, without assuming anything about the background \(P_0(x)\), \(P_0(x)\). This involves expanding in \(\epsilon \sim (kL_0)^{-1}\), assuming that the linear fields \((\delta \rho, \delta \mathbf{u}, \text{etc.})\) have the form \(\exp[i \epsilon \sum_{\epsilon = 0} e^\epsilon \delta \rho(x)\)\). The lowest order expression in \(\epsilon\) yields a ‘dispersion relation’: more formally, a local relationship between \(\nabla Q_{0 \rho}\) and \(\omega\), which (for a given \(\omega\)) specifies how the wavelength varies with background quantities. For example, applying such a procedure to a pure stratified gas (i.e. equations 1–3 with \(\mu = 0\)), one finds either the Brunt–Väisälä dispersion relation or the sound-wave dispersion relation, depending on the choice for the asymptotic scaling of \(\omega\) (i.e. the choice of dominant balance). The \(\omega\) one obtains, and the eigenmodes – i.e., the local relationship between \(\delta \rho(x), \delta \mathbf{u}(x)\), and \(\delta S(x)\) – are identical, at lowest order in \((kL_0)^{-1}\), to those obtained through an expansion of the local equations (equations 44–46 with \(\mu = 0\)). These are also identical to a standard (unstratified) sound wave, and an analysis using the Boussinesq approximation (indeed, this amounts to a formal derivation of the linear Boussinesq approximation). However, this exact agreement between the local and formal WKBJ result is only valid at lowest order in \((kL_0)^{-1}\), and it is not logically consistent to expand the local solutions (equations 44–45) to higher order. More precisely, while the WKBJ dispersion relation is unmodified at the next order \((kL_0)^{-1}\) in the WKBJ expansion (more generally, the dispersion relation is only modified at every second order in \(\epsilon\); see Bender & Orszag 1978), the WKBJ eigenmodes have corrections that appear at order \((kL_0)^{-1}\).

In the coupled dust–gas system, the potential for a problem arises because \(w_{xz}\) is also a small parameter, which is of the same order as \((kL_0)^{-1}\) (this must be the case due to the resonance condition; see equation 51 below). As will become clear below, this mixes the \(O((kL_0)^{-1})\) correction to the eigenmodes – which is not captured...
correctly by equations (44)–(46) – into the lowest order result for the RDI, and may cause the RDI growth rate to depend on, for instance, second derivatives of $P_0$ and $\rho_0$. However, it is also possible that the resonant-mode growth rates derived from equations (44)–(48) are correct, if the intuition above – that the lowest order WKBJ dispersion relation is captured correctly by the local equations – also holds for this much more complicated coupled dust-gas system. Unfortunately, checking this explicitly is not a trivial task, and is beyond the scope of this work. We will address this issue in future work with a fully global analysis.

One clear regime of validity for our results, and for equations (44)–(48) in general, is that $\mu$ must be sufficiently large such that the perturbation on the gas modes from the dust is larger than the higher order WKBJ corrections. Equivalently, noting that the correction to the Brunt–Väisälä (or epicyclic-BV) mode arises at $O((kL_0)^{-2})$, the perturbed eigenmode ($\omega^{(1)}$) should satisfy $\omega^{(1)} \gtrsim (kL_0)^{-2} N_{BV}$, which becomes $\mu^{1/2} \gtrsim (kL_0)^{-1}$ using equation (53) below (this can also be seen directly from the gas–dust equations, noting that the RDI theory of Section 4 shows that the perturbation on the gas modes from the dust is larger than $\epsilon^2$). Thus we consider a vertical stratification profile appropriate for a disc, with $L_0 \sim h_g \sim \eta^{1/2} r$ and $c_0 \approx h_g \Omega$, leading to the natural scaling for the settling drift velocity (in the absence of an external acceleration on the dust), $\omega_s \approx \tau_s c_0 \Omega$ (see Section 3.5). Pre-emptively noting that the resonance condition gives $\omega_s c_0 \sim (k_{res} L_0)^{-1}$, as well as the fact that $(kL_0)^{-1} \ll 1$ is required for any sort of local treatment, our analysis shall proceed by expanding all expressions in $\epsilon \ll 1$, with $\epsilon \sim \tau_s \sim (kL_0)^{-1} \sim \omega_s c_0$. As discussed above, we require $\mu^{1/2} \gg \epsilon$ for the consistency of the expansion.

### 6.2.1 Gas oscillations

With $\mu = 0$ (i.e. no dust), equations (44)–(46) have five eigenmodes: $\omega = 0$ (this represents an undamped zonal flow in $u_0$), two sound-wave eigenmodes, with

$$\omega_x = \pm e^{-1} c_0 k + \ldots$$

and two BV eigenmodes,

$$\omega_x = \pm k N_{BV} + \ldots$$

where $N_{BV}^2 = \Lambda S c_0^2 L_0^{-2}$ is the BV frequency. We focus on resonance with the BV modes (equation (50)) and refer to HS17 (appendix C) for an analysis of stratified sound waves, which introduce their own, additional RDI modes (the acoustic RDI, discussed separately below). The BV modes are stable so long as $\Lambda S > 0$ and represent slow (compared to sound waves) oscillations, with the restoring force provided by buoyancy. As expected, the BV eigenmode is approximately incompressible, $k \cdot \delta u \approx 0$ to lowest order in $\epsilon$, and the density fluctuations dominate over pressure fluctuations (i.e. $\delta p/\rho_0 = 0$). This is the linear manifestation of the Boussinesq approximation, which stipulates $\nabla \cdot \delta u \approx 0$ and $\delta \rho/\rho_0 \approx -\delta T/T_0$ (where $\delta T/T_0$ is the relative temperature fluctuation). At next order in $\epsilon \sim (kL_0)^{-1}$, the BV eigenmode has a small compressive component (the form of this can be found, for example, from a WKBJ analysis; see Section 6.1.1).

#### 6.2.2 Resonant drag instability

A BV RDI can occur when the drift frequency $k \cdot \omega_s$ matches the BV oscillation frequency, viz., at the resonant wavenumber,

$$k_{res} \approx \pm \frac{\sin \theta k N_{BV}}{k \cdot \omega_s} = \frac{c_0}{\omega_s} = \frac{L_0^{1/2}}{L_0} \frac{\sin \theta}{k \cdot \omega_s}.$$  

We see, as mentioned earlier, that $(k_{res} L_0)^{-1} \sim \omega_s c_0$, justifying the $\epsilon$ ordering used for the expansion. In the same way as for the derivation of the streaming instability in Section 5.1, we then insert the eigenmodes corresponding to BV oscillations (equation 50) into the RDI growth rate formula (equation 23), to obtain an expression for the growth rate of the BV RDI at $k = k_{res}$. For the positive frequency BV mode this yields (to lowest order in $\epsilon$), $\omega_{\epsilon} = \hat{k} \cdot N_{BV} + \omega^{(1)}$ with

$$\omega^{(1)} = \frac{\mu}{2c_0^2} \left(2 \hat{k} \cdot \omega_s \right)^2 (k_{res} L_0) \frac{\sin \theta}{2 k \cdot \omega_s}$$

or, inserting $k_{res}$ from equation (51),

$$\omega_{\epsilon} \approx \hat{k} \cdot N_{BV} + \mu^{1/2} \left[ \frac{\hat{k} \cdot \omega_s}{2 L_0 \theta} \right]^{1/2},$$

where $\theta = 1 + \zeta_0 A_S$. We plot numerical solutions to the local dispersion relation, comparing to equations 51 and 53, in Figure 5. The $\mu A_S$ term in $\theta_S$ arises from the lowest order (Boussinesq) contribution to the gas BV eigenmode. Because this part of the oscillation is incompressible, the contribution to the RDI depends directly on the dependence of $\delta u$ on $\delta p$ (through $\zeta_0$). The 1 term in $\theta_S$ arises from the next-order (in $\epsilon \sim (kL_0)^{-1}$) contribution to the BV eigenmode, and has entered at the same order in the RDI growth rate because this compressible part of the BV oscillation interacts more strongly with the dust. As discussed above in Section 6.1.1, the exact form of this contribution could be modified (e.g. by second derivatives of the background) if a true WKBJ treatment is carried out, and this value should be treated with some skepticism. However, the basic physical picture – that the instability is enhanced.
of the disc. In contrast, if $\Theta_3 < 0$, the RDI is most unstable when $\nabla \ln P_0$ and $w_{z,0}$ have opposite signs, $v_\Sigma \ell$, when the dust in streaming in the direction opposite to gravity (this case is of course less physical but could occur, e.g. due to radiation pressure or another external force). If the dust has a substantial drift perpendicular to the stratification direction ($w_{z,0} \sim w_{\Sigma,0}$), the BV RDI growth rate is comparable for either $\Theta_3 > 0$ or $\Theta_3 < 0$ (with different signs of $\hat{k}_s$).

Assuming, for the sake of discussion, that we have little dust stratification ($A_{\rho d} \ll 1$) and that the possible corrections to $\Theta_3$ in a more formal WKBJ treatment are minor, we see that the sign of $\Theta_3$ depends primarily on the drag regime (Epstein or Stokes). Because $A_\Sigma > 0$ for the system to be hydrodynamically stable, grains in the Epstein regime ($\zeta_p \approx 1/2$) always satisfy $\Theta_3 > 0$ and so are unstable when $w_\Sigma$ and $\nabla P_0$ have the same orientation. As discussed further below in Section 9.3, this makes the BV RDI rather generic: it will occur whenever grains settle through a stratified atmosphere (see also Lambrechts et al. 2016). Grains in the Stokes regime, with $\zeta \approx -1/2$ can cause $\Theta_3$ to have either sign, depending on the strength of the entropy stratification $A_\Sigma$, so the instability will be slower growing and less generic for these larger grains. We illustrate the behaviour of the dispersion relation as $\Theta_3$ flips sign in Fig. B1.

Finally, it is worth reiterating that our treatment here has suggested that the BV RDI is somewhat more robust, and faster growing, than predicted using the Boussinesq approximation (albeit with the caveats that come with assuming linear background gradients; see Section 6.1.1). This occurs because gas pressure perturbations are particularly important to the mechanism of the RDI (see Section 1.2), but these are neglected in the Boussinesq treatment of BV oscillations. The two results agree for a gas that is very stably stratified, with $A_\Sigma > 1$ (e.g. strong temperature stratification in the direction opposite to the density stratification).

6.3 Stratified epicyclic instability (the settling instability including stratification)

In this section, we calculate the RDI for the full stratified, rotating system. As discussed above, this procedure yields an instability that is, in most regimes, very similar to the pure vertical-epicyclic RDI (Section 5.3), and we shall also term this instability the disc ‘settling instability’. Despite the complexity of the equations, we derive a relatively compact expression for the vertical-epicyclic-BV RDI to lowest order in $\tau_s$. The primary purpose of this derivation is to highlight the relevance of the results derived in Sections 5 and 6.2. In particular, we find that the RDI of the full system — including joint epicyclic-BV gas oscillations, gas compressibility, a general dust drag law, and dust and gas stratification — behaves very similarly to the unstratified epicyclic RDI (settling instability; Section 5), with a slightly larger growth rate. We shall also see that the double-resonant behaviour studied in Section 5.3.1, which caused the streaming instability growth rate to approach $\propto k \to \infty$, is not pathological; i.e. the fast growth rates of the disc settling instability still exist in stratified regions of discs where the vertical streaming velocity has a clear physical origin.

The same caveats regarding the local approximation apply here, specifically to those terms in the epicyclic-BV RDI that arise from directly from the gas stratification. In particular, as outlined in Sections 6.1.1 and 6.2.3, the $\Theta_3$ term is only modified in a more formal WKBJ treatment. However, since this causes only minor modifications to the settling instability growth rate, any minor modifications to $\Theta_3$ would have little effect on our general conclusions.

For simplicity, we shall neglect radial stratification in our analytic derivations below; i.e. we set $P_0^{-1} = 0$ in equations (44)–(48).
In numerical results (i.e. Fig. 6), we include a radial stratification \( \partial_\nu \). In \( P_0 = \eta^{1/2} \partial_\nu \) and note that it makes very little difference to the results, because the BV RDI depends only weakly on slight differences between the streaming direction and stratification direction so long as \( \Theta_s = 1 + \zeta \Lambda_s > 0 \) (see Section 6.2.3).

6.3.1 Expansion in \( \tau_s \)

As in Section 6.2, we carry out the expansion in \( \epsilon \sim \tau_s \), which incorporates the smallness of \( (kL_0)^{-1} \) and \( \omega / \epsilon \) (specifically \( w_{i} / \epsilon \) as \( (kL_0)^{-1} \sim \tau_s \sim \epsilon \ll 1 \)) and leads to relatively simple and physically intuitive expressions that are easily analysed. We do not feel that this restriction to \( \tau_s < 1 \) is a severe limitation on the applicability of our results: grains with \( \tau_s < 1 \) settle out of stratified regions quickly with velocities approaching the sound speed (see Section 3.5), so are more naturally treated in the mid-plane region anyway (i.e. the YG streaming instability; see e.g. Fig. 3).

The expected drift velocity from equations (19)–(20) is

\[
\frac{w_s}{c_s} \approx (-2\eta^{-1/2} \tau_s, \eta^{-1/2} \tau_s^2, \tau_s^2) + \mathcal{O}(\tau_s^3).
\]

To lowest order in \( \tau_s \), this motion is simply due to the gas stratification, viz., it is the grain settling drift that would arise in a stationary gas with the pressure stratification that we have assumed for the disc (\( \partial_\nu \). In \( P_0 \approx \eta^{1/2} \partial_\nu \) and \( P_0 \)).

6.3.2 Gas oscillations

As in the non-rotating case, there are five gas eigenmodes (equations 44–46 with \( \mu = 0 \)), which are \( \omega = 0 \) (a zonal mode in \( u_i \)), two sound-wave eigenmodes,

\[
\omega_F = \pm \omega_{EBV} = \pm (\Omega^2 k_L^2 + N_{EBV}^2 k_L^2)^{1/2} + \ldots,
\]

and two eigenmodes for epicyclic-BV, or inertia gravity, oscillations,

\[
\omega_F = \pm \omega_{EBV} = \pm (\Omega^2 k_L^2 + N_{EBV}^2 k_L^2)^{1/2} + \ldots.
\]

where \( N_{EBV} = \Lambda_s c_s^2 L_0^{-2} \). As was the case in a stratified gas without rotation (Section 6.2), the epicyclic-BV oscillations are Boussinesq in character, and incompressible to lowest order. We note that when \( N_{EBV} \ll \Omega \), as occurs in a disc, the buoyancy force (stratification) most strongly modifies the epicyclic oscillations for radially directed modes (\( k_s > \hat{k}_s \)).

6.3.3 Resonant drag instability

In the now familiar procedure, our next step is to evaluate the RDI growth rate (equation 23) using equation (54) for the drift velocity, and insert the resonant wavenumber,

\[
k_{res} \approx \pm \frac{\omega_{EBV}}{\Omega}.
\]

Taking the positive root and expanding the resulting expression in \( \epsilon \) (i.e. in \( \tau_s \)), this yields, to lowest order,

\[
\frac{\omega(\epsilon)}{\Omega} \approx \pm \mu^{1/2} \left[ k_s (k_s \Omega) + \frac{1}{2} k_s L_0^{-1} \Theta_s w_s \cdot k_s \right]^{1/2}
\]

\[
\approx \pm i \left( \frac{\mu}{2} \right)^{1/2} \sin \theta \left( 1 + \frac{2\eta^{1/2} \cot \theta}{1 - 2\eta^{1/2} \tan \theta} \right)^{1/2}
\]

\[
\times \left[ 1 + c_s \frac{\Theta_s}{\Omega} (1 - 2\eta^{1/2} \tan \theta) \right]^{1/2},
\]

where \( \Theta_s = 1 + \zeta \Lambda_s \) is the coefficient from the BV RDI (see equation 53), which becomes \( \Theta_s = 1 + \zeta \Lambda_s - \Lambda_s \) in the presence of dust stratification \( d \rho / d z = \Lambda_s L_0^{-1} \) (see Appendix B). The second line of equation (58) arises from inserting \( w_s \) from equation (54); note also that \( \epsilon / (\Omega L_0) \sim 1 \) when \( L_0 \sim \tau_s \). This expression contains aspects of both the incompressible episodic RDI, as discussed in Section 5.3, and the BV RDI discussed in Section 6.2.

In particular, noting that \( w_{i,0} \gg w_{i,1} \), setting \( \hat{k} \cdot w_s \approx -k_s w_{i,0} \), and neglecting stratification (i.e. \( \omega \)), one obtains the episodic RDI (settling instability), equation (37). Similarly, when the stratification part, \( \Omega^{-1} L_0^{-1} \Theta_s w_s \cdot \hat{k} \), dominates, which occurs when \( \theta_k \) is sufficiently close to \( \tau_s / 2 \), \( \hat{k} \cdot w_s \approx w_{i,0} \) (i.e. we are not close to the double-resonant angle where \( \hat{k} \cdot w_s = 0 \)), the expression becomes identical to the BV RDI, equation (53). However, for most mode angles (\( \eta^{1/2} \ll \theta_k < \pi / 2 - \eta^{1/2} \)), the addition of the stratification has little qualitative effect, simply increasing the growth rate compared to the pure episodic case by a factor \( \sim (1 + L_0^{-1} c_s / \Theta_s \Omega) \), as well as changing the resonant wavenumber. We illustrate this in Fig. 6 (note that these numerical solutions also include the radial stratification) and discuss the overall importance of stratification in more detail below (Section 6.3.5).

6.3.4 Double resonant \( \theta_k \)

As was the case for the incompressible episodic RDI, we see that the RDI growth rate approaches infinity at the ‘double-resonant’ angle, \( \theta_k = \theta_{res} \), where \( \hat{k} \cdot w_s = 0 \). As in Section 5.3.1, we study the properties of this by inserting the ansatz \( \omega / \Omega = \sigma \mu^{1/2} t_s (\kappa n r)^{1/3} \) into the characteristic polynomial of \( T = \tilde{T} + \mu T^{(1)} \) (equations 44–48). An expansion in high \( k (\kappa n r \ll 1) \) and small \( \mu \) and \( \mu \ll 1 \), \( \tau_s \sim e^{-\theta} \), with \( 0 < e < 1 \) yields (to lowest order in \( \epsilon \))

\[
\sigma^3 - \sigma^2 \frac{\alpha_{EBV}^2}{\Omega^2 \mu^2 (\mu k n r)^{2/15}} + 2 \sin \theta_k = 0.
\]

For \( \omega / \Omega = \sigma \mu^{1/3} t_s (\kappa n r)^{1/3} \gg \omega_{EBV} / \Omega \), equation (59) has the unstable root \( \omega / \Omega \approx (-1/2 + i \sqrt{3/2}) \tau_s / 2 \). This is identical to the incompressible episodic double-resonant solution (equation 40), aside from a modified low-k cutoff. In particular, the solution (40) is now valid for \( \omega \gg \omega_{EBV} \), or \( k n r \gg k_{min} \approx \omega_{EBV} / \Omega^{1/2} (\mu r_k) \), rather than for \( \omega \gg \omega_{EBV} = \Omega \cos \theta_k \) (see equation 41). Because \( w_{i,0} \gg w_{i,1} \), and \( \theta_{res} \approx \pi / 2, \omega_{EBV} > \omega_{max} \), and the double-resonant solution is cut off at higher a higher value of \( k_{min} \) than in the case without stratification. This behaviour can be straightforwardly understood: the frequency of the double-resonant mode must be larger than that of the background gas oscillations to follow the simple \( \Theta(\omega) \sim k^{1/3} \) scaling, and pure epicycles have a lower frequency than episodic-BV oscillations when \( \hat{k} \gg \hat{k}_s \) (compare equations 29 and 56). We illustrate the double-resonant mode in the right-hand panel of Fig. 6. These results show that very large growth rates — such that the instability grows very fast compared to the time required for particles to settle (\( \Omega t_{sett} \sim t_s \))—are possible when small grains settle through rotating stratified regions towards the mid-plane of the disc. Astrophysical implications and the effects of gas viscosity are discussed further in Section 9.2.

6.3.5 The dependence on stratification

The vertical temperature stratification profile, which determines \( \Lambda_s \), is uncertain in discs, depending on details of the environment and central object (e.g. heating from radiation). Further, as outlined in
Section 6.1.1, there are uncertainties related to the details of the theoretical treatment of stratification, which may change $\theta_S$. For this reason, in this section we summarize how the properties of the settling instability (vertical-epicyclic-BV RDI) depend on gas stratification in the vertical and radial directions. All curves are calculated through numerical solution of the local dispersion relation from equations (44)–(48), and use $\eta = 0.001$ and $c_\parallel = \eta^{-1/2}(\Omega k_z + \kappa)$, $c_\perp = \eta^{-1/2} \kappa$. $\Lambda_g = \nu^{-1/2} L$, $\Lambda_S = 2$, $\zeta = \xi = 1/2$ (Epstein drag), and $\eta_{\text{gas}} = 5/3$. The left-hand panel of Fig. 3 and the left-hand panel of Fig. 4, and shows the numerically calculated growth rate for a range of dust sizes as labelled: $\tau_s = 10^{-1}$ (orange curves), $\tau_s = 0.01$, and we keep the mode angle fixed at $\theta_0 = 70^\circ$ (this angle is chosen so as to show the characteristic RDI behaviour, away from the double-resonant mode). The dispersion relations are very similar to those in Fig. 4, with the biggest differences being the slightly higher growth rates and resonant wavenumbers (see Section 6.3.5), and the slightly narrower resonances for otherwise identical parameters (this may change in a true global treatment, however). The right-hand panel shows the dispersion relation at $\tau_s = 10^{-3}$ and $\mu = 0.01$ for a variety of angles as labelled, from $\theta_0 = 30^\circ$ up to the double-resonant angle where $\hat{k} \cdot w_s = 0 (\theta_k \approx 86.4^\circ)$). In this panel, the curve formed by joining the maximum growth rate at each angle (black crosses) effectively illustrates the maximum disc settling instability growth rate as a function of wavenumber $k_{\text{nr}}$. In addition, we show the double-resonant mode growth rate ($\Im(\omega) \propto k^{1/2}$) and minimum wavenumber $k_{\text{min}}$ with the dashed grey lines (see equation (59)). It is worth noting that value of the resonant $k$ as a function of $\theta_k$ is determined by $\omega_{\text{EBV}}$, which implies that the resonant $k$ values decrease for a system that is closer to being neutrally stratified ($\Lambda_S = 0$, such that $\omega_{\text{EBV}} = \omega_{\text{Ep}}$); see Section 6.3.5 for discussion.

Let us first consider the modification of the resonant wavenumber. As discussed in Section 5.3, with pure epicyclic modes, the resonant wavenumber is always $k_{\text{res}} \approx \Omega w_{s,z}$, with no dependence on angle (when $\eta^{1/2} \ll |\theta_k| \ll \pi/2 - \eta^{1/2}$). This is because $\hat{k} \cdot w_s \approx k_x w_s$ has the same angular dependence as the gas epicyclic frequency $\omega_{\text{Ep}} = \Omega \hat{k} \Omega$. This is no longer the case when there also exists buoyancy force, because $k_{\text{res}} \approx \omega_{\text{EBV}}/(k_x w_s)$, and $\omega_{\text{EBV}} \approx \eta N_{\text{BV}} k_x^2$, when $N_{\text{BV}} k_x \gg \Omega k_x$ (see equation 56). The scale of the faster growing modes, which have a primarily radial orientation ($\hat{k} \gg k_z$), thus decreases somewhat as $\Lambda_S$ increases. This can be seen in the right-hand panel of Fig. 6, which shows how the resonant mode increases in $k$ as the mode angle is increased. If we choose a lower value for $\Lambda_S$, corresponding to a stratification profile that is closer to being buoyantly unstable, there is less dependence on the mode angle, and the double-resonant solution (which is valid once $\omega \gg \omega_{\text{EBV}}$; see equation 59) applies for a smaller value of $k$.

The growth rate itself also depends on $\Lambda_S$ through $\Theta_S = 1 + \zeta \Lambda_S - \Lambda_{\mu}$. As clear from the second equality in equation (58), the growth rate increases (decreases) for $\Theta_S > 0$ ($\Theta_S < 0$). Thus, in the Epstein drag regime, with $\zeta = 1/2$, the growth rate increases with increasing temperature stratification (increasing $\Lambda_S$), while opposite occurs for grains in the Stokes drag regime ($\zeta = 1/2$). If $\Theta_S \gtrsim -1$ as could occur in the Stokes drag regime with large $\Lambda_S$, or with very strong dust stratification (assuming our expressions for $\Theta_S$ are approximately correct) – the epicyclic-BV RDI can be stabilized at this order in $\tau_s$. However, note that more extreme conditions (i.e. larger $\Lambda_S$ or $\Lambda_{\mu}$) are required to achieve such stabilization than for the BV RDI because of the destabilizing contribution from the epicyclic part (cf. equations 53 and 58).

Overall, we see that in the most relevant Epstein drag regime, an increasingly stable temperature stratification (larger $\Lambda_S$) causes moderate increases in the growth rates for most modes, while causing the scale of the faster growing modes (with $k_x > k_z$) to decrease, and disrupting the double-resonant mode at higher $k$. In practice, the effect of these changes on the maximum growth rate $|\Im(\omega)(k_{\text{res}})|$ marginalized over $\theta_k$ is relatively minor, because the growth rates of the RDI modes and double-resonant modes at the same wavelength differ only by order-unity factors.

## 7 Other Physics and Resonant Drag Instabilities of Interest

In this section, we outline various other RDIs and their relevance to protoplanetary discs and planetesimal formation. These include instabilities arising from resonance with sound waves, magnetosonic waves, and non-ideal MHD waves. Our general conclusion is that due to the relatively low streaming velocity of grains and low...
ionization fraction, such instabilities are unlikely to be important for dust clumping near the mid-plane in standard models (e.g. the MMSN model); however, far from the mid-plane and in winds, such instabilities could play an important role. Here we briefly outline the mathematical aspects of each, and astrophysical considerations are discussed further in Section 9.4.

7.1 Acoustic instability

The acoustic RDI, explored in detail in HS17, involves the resonance between streaming dust and gas sound waves. Because sound waves satisfy \( \omega = \pm k c_s \), and thus always have a phase velocity of \( c_s \), the resonance condition \( k \cdot \vec{w}_s = c_s \cdot \vec{w}_s \) can be satisfied only if \( \vec{w}_s = c_s \). Thus, in the bulk disc, where grains generally stream with \( \vec{w}_s \ll c_s \), we do not expect the acoustic RDI to be important.8 As shown in HS17, there also exists a non-resonant acoustic instability, which is unstable for \( \vec{w}_s < c_s \). However, the fastest growth rate of this instability is \( \omega \sim \mu \tau_{\psi}^{-1} (w_s / c_s)^2 \), which (at \( \tau_s \ll 1 \)) is \( \omega(m) / \Omega \sim \mu \tau_{\psi}^{-1} (w_s / c_s)^2 \sim \mu \eta \tau_s \) for NSH streaming (equation 19) or \( \omega(m) / \Omega \sim \mu \tau_{\psi} \) for vertical settling (equation 20), suggesting its growth rates are likely too small to play any significant role in dust dynamics.

7.2 Magnetosonic instability

Another, more complicated RDI, is that due to the resonance with MHD waves. In SH17 and Hopkins & Squire (2018), we study the ‘magnetosonic RDI’, arising from the resonance with fast or slow magnetosonic waves.8 Compared to the sonic instability discussed above (Section 7.1), the magnetosonic RDI has the potential to be more interesting for protoplanetary disc dynamics: it is possible for grains to be in resonance with the slow wave for any \( \vec{w}_s \ll c_{s0} \), because the phase velocity of the slow wave approaches zero perpendicular to the magnetic field. Further, in the absence of dissipation, the instability’s growth rate formally approaches infinity at small scales for any \( \vec{w}_s (\omega(m) \sim k^{12} \) at very large \( k \); see SH17 and HS17). Similar instabilities also occur when the grains are charged, and thus directly affected by magnetic fields as well as gas drag; these are studied in Hopkins & Squire (2018).

Here, we simplify the (rather complicated) expressions from SH17 for uncharged grains, in the limit where the streaming is much less than the sound speed, as relevant to protoplanetary discs. However, we shall see that non-ideal effects, which are very strong in the bulk regions of protoplanetary discs due to the low ionization fraction (Balbus & Terquem 2001; Wardle 2007), limit the growth rate of the magnetosonic RDI to very low values. For this reason, this section is kept quite brief, and we provide only simplistic estimates.

7One possible exception may be large grains with \( \tau_s \gtrsim 1 \) displaced from the mid-plane, which would oscillate about the mid-plane with speeds approaching \( c_s \) (see Section 3.5). However, it is not clear what physics might cause large grains to reach a significant distance above the mid-plane in sufficient numbers such that our continuum approach is valid, so we do not consider this further.

8The importance of Lorentz and electrostatic forces (e.g. Coulomb drag), and other forces related to grain charge (e.g. photoelectric or photodesorption processes) is briefly discussed in Section 8 and extensively discussed in Hopkins & Squire (2018). At the densities and temperatures of protoplanetary discs, these terms are completely negligible compared to Epstein/Stokes drag, although they might be important in the diffuse gas in disc winds.

7.2.1 The system to be solved

To isolate the relevant physics, and because we will find that the magnetosonic RDI is unlikely to be important anyway, we shall neglect rotation (epicyclic oscillations and the background shear) and stratification throughout this section. We thus consider the fiducial gas system, equations (1)–(5), but with \( g = 0 \), an additional magnetic stress \( (4\pi)^{-1} (\nabla \times B) \times B \) in the gas momentum equation (2), and the magnetic field evolution equation,

\[
\partial_t B = \nabla \times (\vec{u} \times B) - \nabla \times (\eta_{\text{Ohm}} J) - \nabla \times (\eta_{\text{Hall}} J \times \vec{b}) - \nabla \times \left[ \eta_{\text{Ambi}} \vec{b} \times (J \times \vec{b}) \right].
\]

Here, \( J = \nabla \times B \) is the current density, \( \vec{b} = B / B_0 \) (where \( B = |\vec{B}| \)), and \( \eta_{\text{Ohm}}, \eta_{\text{Hall}}, \) and \( \eta_{\text{Ambi}} \) are the effective diffusivities for Ohmic diffusion, the Hall effect, and Ambipolar diffusion respectively (Blaes & Balbus 1994; Wardle 2007; Lesur, Kunz & Fromang 2014), which are the most important non-ideal MHD effects that arise from the low ionization fraction in protoplanetary discs (see Section 7.2.3).

As in earlier sections, we linearize equations (1)–(5) and equation (60) to apply the RDI algorithm described in Section 4. We assume a homogenous background and neglect stratification and rotation, making the geometry arbitrary. We specify the background field strength through the ratio of thermal to magnetic pressure \( \beta = 8 \pi P_0 / B_0^2 \), with \( \beta > 1 \) expected in discs, and also define the Alfvén speed \( v_{A0} \equiv B_0 / \sqrt{4 \pi P_0} \). Neglecting non-ideal corrections \( \Omega_{\text{Ohm}} = \Omega_{\text{Hall}} = \eta_{\text{Ambi}} = 0 \) the gas supports three sets of forwards and backwards propagating waves (Alfvén 1942): the shear-Alfvén wave, the slow wave, and the fast wave. The shear-Alfvén and slow wave each approach zero phase speed at angles perpendicular to the magnetic field \( \omega_{F} \to 0 \) as \( k \cdot B_0 \to 0 \), while the fast wave behaves like a sound wave modified by the magnetic pressure. We specify the dust streaming velocity to be at angle \( \theta_w \) to the magnetic field (i.e. \( \vec{b}_0 \cdot \vec{w}_s = \cos \theta_w \)).

7.2.2 Magnetosonic RDI

When Lorentz forces on grains are negligible compared to drag forces, the shear-Alfvén wave does not cause an RDI at moderate wavelengths because \( c_s / v_{A0} \) in equation (23) evaluates to zero. This is expected based on our toy model in Section 1.2 because linear shear-Alfvén waves do not contain a gas pressure perturbation. The fast and slow waves each cause RDIs for waves propagating at angles \( k \cdot \vec{w}_s = v_F \) and \( k \cdot \vec{w}_s = v_S \) respectively, where \( v_F \) and \( v_S \) are the fast and slow wave phase velocities (these depend on \( k \cdot \vec{b}_0 \) ). The growth rates of these magnetosonic RDIs can then be calculated directly from equation (23); however, the resulting expression is complicated and unintuitive, so we do not reproduce it here (see equation 15 of SH17).

For the conditions relevant in a protoplanetary disc, we are most interested in the limit \( \vec{w}_s \ll c_{s0} \) and usually \( \beta \gg 1 \) (or equivalently \( c_{s0} \gg v_{A0} \)). Thus, only the slow wave resonance is of interest, because it can occur when \( \vec{w}_s < c_{s0} \). As discussed in detail in Hopkins & Squire (2018), this resonance is possible – i.e. it is possible to satisfy the resonance condition (24) with \( \omega_F \to v_F \) for modes that are nearly perpendicular to the magnetic field; specifically, modes that satisfy

\[
\arctan \left( \frac{|v_{A0}|/w_s - \cos \theta_w}{\sin \theta_w} \right) < \frac{\pi}{2}.
\]
where $\theta^B$ parameterizes the angle between $\mathbf{b}_0$ and $\mathbf{k}$ ($\cos \theta^B = \mathbf{b}_0 \cdot \mathbf{k}$). If $v_{A0} \ll w_s$, an RDI will usually be possible for a relatively wide range of angles (unless $\theta_w$ is close to zero), while if $v_{A0} \gg w_s$ there will be only a narrow range around $\theta^B = \pi/2$ where the resonance is can occur. We note that the magnetic field is likely primarily directed in the toroidal direction in a disc (Bai 2017), while the streaming velocity of small grains is dominated by radial or vertical motions for small grains (see Section 3.5). Thus $\theta_w \approx \pi/2$ and $\theta^B \approx \pi/2$ are reasonable values to use for simplistic estimates. Expanding in $v_{A0}/c_{s0} \approx w_s/c_{s0} \ll 1$, and noting that $c_{s0} \approx 0$ and $\zeta_B + \gamma_{gas} \approx (1 + \gamma_{gas})/2$ (see equation 15), one can simply the slow-mode RDI growth rate from equation (23) to

$$\omega_S^{(1)} \approx \frac{1 + i}{\sqrt{2}} \left( \frac{\mu_c b_0}{2c_{s0}} \right)^{1/2} \left( \frac{v_{A0}}{c_{s0}} \right)^{3/2} \times \left[ \frac{1}{2} \gamma_{gas} \cos \theta^B \left( \cos^2 \theta^B - \frac{w_s}{v_{A0}} \mathbf{b}_0 \cdot \mathbf{u}_s \right) \right]^{1/2}. \tag{62}$$

The noteworthy feature of equation (62) is its scaling with $(v_{A0}/c_{s0})^{3/2}$, which shows that the growth rate of the RDI is rather low in the high-$\beta$, subsonic regime, as might be expected.

In Fig. 7, we plot the magnetosonic RDI growth rate for reasonable disc parameters ($\beta = 100$, in disc units, so as to allow direct comparison to previous figures. We see that rather large growth rates, approaching $\Omega(\omega) \sim \Omega$, are predicted at very small scales, for a variety of different grain sizes. However, as discussed in the next section, non-ideal effects are likely very important under the cold conditions expected near the disc mid-plane, and these will suppress magnetosonic waves (hence the magnetosonic RDI as well) even on relatively large spatial scales, limiting $\Omega(\omega)$ to correspondingly small values. Note that the high-$k$ scaling, $\Omega(\omega) \sim k^{15}$ (see SH17 and HS17), occurs at yet higher $k$ than shown in Fig. 7, and so we have refrained from discussing this for simplicity.

7.2.3 Non-ideal MHD effects

Due to the very low ionization fraction, non-ideal MHD effects play a key role in protoplanetary discs (see e.g. Blaes & Balbus 1994; Wardle 1999; Balbus & Terquem 2001; Kunz & Balbus 2004; Wardle 2007; Bai & Stone 2013). In particular, $\eta_{\text{Ohm}}, \eta_{\text{Hall}},$ and $\eta_{\text{ambis}}$ in equation (60) may not be assumed small throughout the disc and can strongly influence the dynamics (Bai & Stone 2013; Lesur et al. 2014; Bai 2017). For the slow-magnetosonic RDI, these terms become important when $\eta_{\text{Bal}} k^2 B \sim \partial_t B \sim k v_B B$ (since $\omega \sim k v_B$), suggesting that the maximum $k$ at which we can expect the standard magnetosonic RDI to operate is $k_{\text{max, Diss}} \sim v_s/\eta_{\text{Diss}}$, where $\eta_{\text{Diss}}$ can be one of $\eta_{\text{Ohm}}, \eta_{\text{Hall}},$ or $\eta_{\text{Ambi}}$. Using the notation of Lesur et al. (2014) (see also Balbus & Terquem 2001; Wardle 2007; Bai & Stone 2013), the diffusivities are

$$\eta_{\text{Ohm}} \approx \frac{c^2 m_e n_e (\sigma v_e)}{4 \pi e^2 n_e}, \quad \eta_{\text{Hall}} \approx \frac{B c}{\sqrt{4 \pi e n_e}},$$

$$\eta_{\text{ambis}} \approx \frac{B^2 (m_e + m_i)}{(\sigma v_e) n_e},$$

where $m_e, m_i$, and $n_e$ are the electron, ion, and neutral effective masses, $n_e, n_i$, and $n$ are the electron, ion, and neutral number densities, and $\sigma v_e$ and $\sigma v_i$ are the electron–neutral and ion–neutral collision rates. In Fig. 7, we overplot $k_{\text{max, Diss}}$ obtained from equation (63) from Ohmic and ambipolar diffusion and the Hall effect at an ionization fraction $x_e \sim 10^{-10}$, showing that the ideal magnetosonic RDI is affected by all three non-ideal effects well before reaching interesting growth rates.

A secondary question then becomes: are there different, non-ideal MHD RDI, which can operate for $k > k_{\text{max, Diss}}$? For an RDI to be generically unstable when $w_s \ll c_s$, the fluid must support some undamped wave with similar characteristics to the slow mode (in particular a phase velocity that approaches zero at some angle). Unfortunately, this immediately rules out an RDI modified by Ohmic diffusion, since for constant $\eta_{\text{Ohm}}$, the relevant term in equation (60) is simply $\eta_{\text{Ohm}} \nabla B^2$, which damps all $B$ perturbations. Similarly, ambipolar diffusion, although more complicated than standard Ohmic diffusion, does not allow for any undamped or weakly damped waves other than the fast wave, in the regime of interest. However, the Hall term, $\nabla \times (\eta_{\text{Hall}} J \times \mathbf{b})$, does not dissipate waves, but simply acts to modify the slow and shear-Alfvén waves into whistler and Alfvén branches. These no longer have a constant phase velocity for $k > k_{\text{max, Hall}} (\omega_{\text{whist}} \sim k^2$ for the whistler branch; $\omega_{\text{Alfv}} \sim \text{const.}$ for the Alfvén branch; see Fig. 8), but can still cause a ‘Hall-whistler RDI’ or ‘Hall-Alfvén RDI’ at the wavenumbers for which $k \cdot \mathbf{w} = \omega_{\text{whist}}$ or $k \cdot \mathbf{w} = \omega_{\text{Alfv}}$, respectively. This provides an entertaining example of the RDI in a system with a more complex wave structure, and so in Fig. 8 we show a numerical calculation of
Figure 8. The Hall-MHD RDI (RDI resonant with Hall-whistler waves). The solid line and left-hand axis shows $\zeta(\omega)$ of the fastest growing mode, numerically calculated from equations (1)–(5) and (60) including the Hall effect, with $k_{\text{max, Hall}} = (\omega_0/\omega_{\text{Hall}})^{-1}$. We use $\beta = 0.01$, $\nu_\delta = 0.1$, $\theta_\parallel = 80^\circ$, $\phi^B = 86^\circ$, $\phi^\parallel = 20^\circ$, and $\gamma_{\text{gas}} = 5/3$. Note that we use units normalized to the dust stopping time (rather than disc units), be-

cause this figure is intended as a general example and we have not embarked on a full analysis of the Hall-MHD RDIs. The right-hand axis and dashed lines show the dispersion relation $R(\omega)$ for the Hall waves (the Alfvén, whistler, and fast branches, as labelled), while the black thin dashed line shows $k \cdot \mathbf{u}_s$. At the resonance condition, $k \cdot \mathbf{u}_s = \omega_{\text{Alfvén}}$ (vertical dotted line). $\zeta(\omega)$ peaks strongly -- the Hall-whistler RDI. Similarly, the Hall-Alfvén RDI occurs in resonance with the Alfvén branch, although it has somewhat lower growth rates.

the Hall-whistler RDI growth rate, along with the dispersion relation of Hall-MHD waves. We see that, exactly as predicted in Section 4, $\zeta(\omega)$ peaks strongly when $k \cdot \mathbf{u}_s = \omega_{\text{Alfvén}}$. However, even when the Hall terms dominate, ambipolar and Ohmic diffusion terms are generally still important at relatively low $k$ (see Fig. 7), and will damp the Hall-MHD RDIs. For this reason we do not expect the Hall-MHD RDIs to be of particular importance in protoplanetary discs, at least under typical disc mid-plane conditions at radii $r \gtrsim 0.1 \text{ au}$ (where a MMSN-type model applies). However, it is worth noting that ideal MHD can be a reasonable approximation in both the upper regions (well above the mid-plane; see e.g. Bai 2017) and inner regions (close to the central protostar; see e.g. Flock et al. 2017a, b) of the disc, which are thought to be well ionized. While the physics is such regions can also become more complex due to the expected higher levels of turbulence (the magnetorotational instability is likely to be unstable), and dust sublimation, it is worth noting that the magnetosonic RDI may become much more relevant under these more extreme conditions. This is discussed further below (Section 9.4).

8 PHYSICAL EFFECTS NOT INCLUDED IN OUR ANALYSIS

There are a variety of physical effects not included in the derivations and discussions above. While the complexity of disc and dust models can be increased, nearly without bound, by including grain and fluid chemistry (e.g. Bai & Goodman 2009), non-ideal magnetic effects (see Section 7.2.3), grain charging, and radiation effects, it is beyond the scope of this work to consider these in any serious detail. Here we simply examine some simple effects that we have neglected in our model, equations (1)–(5), and offer some commentary on how these might affect the various RDIs studied in Sections 5–7. Throughout this section, to obtain simple order-of-magnitude estimates, we shall use the standard MMSN values for disc parameters from Chiang & Youdin (2010), with a dust grain of density $\rho_d \approx 1 \text{ g cm}^{-3}$.

Viscosity: The viscosity of the gas damp small-scale motions and becomes important (i.e. damps the RDI) when $\alpha_{\text{visc}} \sim \nu_{\text{visc}} k^2$, where $\nu_{\text{visc}}$ is the kinematic viscosity and $k$ is the wave number. Using $\nu_{\text{visc}} \sim c_s \lambda_{\text{dust}}$, we find the maximum RDI wavenumber (where viscosity is not important), $k_{\text{max}} \sim (c_s \lambda_{\text{dust}})^{-1/2}$, or using the MMSN model,

$$k_{\text{max}} \nu_{\text{visc}} \sim 3 \times 10^4 \frac{\alpha_{c_s}}{\Omega_1} \left[ \frac{R_d}{\text{cm}} \right]^{-1/2} \left( \frac{f}{\text{au}} \right)^{-13/28},$$

where $\omega$ here includes both the real and imaginary parts.

Dust separation: The fluid approximation used to model the dust is valid only for scales larger than the separation between individual grains. This is simply $\gamma_{\text{dust}} \approx n_{\text{dust}}^{-1/3}$, or $k_{\text{max}} \nu_{\text{dust}} \sim (2\pi/\lambda_{\text{dust}})^{-1} \sim 10^4 (r/\text{au})^{1/4} (\mu/0.01)^{1/3} (R_d/\text{cm})^{-1}$. Alternatively, in terms of the stopping time, one finds, $k_{\text{max}} \tau_{\text{sep}} \sim 10^4 (r/\text{au})^{13/4} (\mu/0.01)^{1/3} r_*^{-1/2}$ for grains in the Epstein regime and $k_{\text{max}} \nu_{\text{dust}} \sim 4 \times 10^4 (\mu/0.01)^{1/3} r_*^{-1/2}$ for grains in the Stokes regime. For most regimes of interest (e.g. small $r_*$), these scales are smaller than the viscous cutoff, equation (64).

Background turbulence: If, on some scale $k$, the turnover time of an eddy is faster than the growth rate of the RDI, we cannot treat the background as in equilibrium over this time-scale. The actual effects of turbulence in this limit are unclear -- while it is commonly treated as a diffusive process, numerous studies have shown that it can drive very strong grain concentration on small scales (Braico et al. 1999; Cuzzi et al. 2001; Pan et al. 2011; Hopkins 2016a). A commonly used model for turbulence in discs (Shakura & Sunyaev 1973) is to assume that the accretion is caused primarily by the turbulent stress, and that the level of turbulence is $u^2 \sim \alpha c_s^2$ (where $u$ here is the rms turbulent velocity at the outer scale). A very simplistic estimate of $u_\star$, the strength of the turbulent velocity field on scale $k$, then comes from assuming a Kolmogorov cascade (Kolmogorov 1941) with outer scale turnover time $t_{\text{edd}} \approx \kappa_{\text{edd}} \approx \Omega^{-1}$. This leads to $u_\star \sim \alpha^{1/3} c_s^{2/3} \Omega^{1/3} k^{-3/2}$ (the outer scale of the turbulence is $k_{\text{outer}} \sim \alpha^{-1/3} \Omega c_s$), and suggests that the RDI can grow so long as $\gamma_{\text{edd}} \sim \kappa_{\text{edd}} \sim \alpha^{1/3} c_s^{2/3} \Omega^{1/3} k^{-3/2}$. However, this picture of turbulent accretion in protoplanetary discs has recently been called into question by both observations (Flaherty et al. 2015; Teague et al. 2016; Flaherty et al. 2017) and theory (e.g. Gammie 1996; Gressel, Nelson & Turner 2011; Lesur, Kunz & Fromang 2014; Simon et al. 2015; Bai 2017). In particular, the turbulence throughout much of the disc may be much weaker than inferred from accretion rates, because the angular momentum transport necessary for accretion can instead be caused by winds. Given this, it may in fact be more appropriate to estimate instability properties assuming a laminar disc profile.

Grain charge: We have neglected the influence of grain charging, which can be important, both to grain dynamics and the chemistry of the disc, especially for smaller grains (Ilgner & Nelson 2006; Okuzumi 2009; Ilgner 2012). A simple estimate for when grain charging becomes important to dust dynamics is when the influence of magnetic fields on the grain is greater than that of the neutral drag, $v_{\text{ic}}$, when $t_l = m_g c_l (|q_{\text{d}}|/B) \lesssim t_r$, where $t_l$ is the Larmor time, and $m_g$ and $q_{\text{d}} = Ze$ are the dust mass and charge. Translating this condition into $t_r$, and the MMSN model, one finds that grains of size $r_* \lesssim 2 \times 10^{-11} (r/\text{au})^{2/3} B^{-1/4} |Z|^{1/2}$ (where $\beta = 8\pi n_p B^2$) will be directly affected by magnetic fields (this expression is for grains in the Epstein regime, charge is effectively never important for grains in the Stokes regime). We note that although grain charge...
can become very large, perhaps up to $Z \sim -10^3$ (Okuzumi 2009), this only occurs for larger grains (large $\tau_s$), so it is not likely that this effect will be important in discs. However in more rarefied regions (e.g. disc winds) the effects could be important. Similarly, charged grains experience electrostatic interactions (Coulomb drag, as well as photoelectric and photodesorptive interactions in the presence of hard radiation sources) with the gas. However as noted in Lee et al. (2017) (see also Draine & Salpeter 1979), Coulomb drag only dominates Epstein/Stokes drag when the ionization fractions in the gas exceed $x_e \gtrsim 0.03$, vastly larger than expected in protoplanetary discs.

Grain–grain collisions: We have neglected any influence from grain–grain collisions, which would act to thermalize the grains and invalidate our assumption that they behave as a pressureless fluid (Jacquet et al. 2011; Johansen et al. 2012). This is a reasonable approximation considering that we have focused on the low metallicity limit ($\mu \ll 1$) throughout this work (except Appendix A). Of course, collisions could become important in the non-linear evolution of the RDIs here, as they produce strong local dust clumping.

9 APPLICATION TO PLANETESIMAL FORMATION

In this section, we explore some possible physical consequences of the instabilities discussed in Sections 5–7. In particular, we consider physical scenarios where the RDIs discussed above may be important, organizing the discussion around the instability type (i.e. epicyclic, BV, or magnetic), in a similar way to Sections 5–7.

9.1 The YG streaming instability

The primary contribution of this work to the theory of the Youdin–Goodman (YG) streaming instability, which is applicable to dust streaming in the mid-plane of the disc, has been to give simple analytic expressions for the YG streaming instability’s growth rate and fastest growing wavenumbers (e.g. equation 34). To our knowledge, these have not appeared in previous works, but may be useful for simple estimates and/or numerical tests.

In addition, we have provided a simple interpretation for why the instability exists: it arises due to the resonance between the dust drift velocity $\mathbf{w}_d$ and the gas epicyclic modes in the disc, which propagate with phase velocity $V_{epi} = \pm k \cdot \mathbf{\Omega}/k^2$. In the frame of the drifting dust, the epicyclic wave is stationary. As described in the simple model of Fig. 1, the wave’s pressure perturbations attract the dust, and the dust feedback acts to further enhance the magnitude of the pressure perturbations – a feedback that results in instability. It is therefore the ‘epicyclic RDI’. We reiterate that this interpretation is not in conflict with previous interpretations of the mechanism for the YG streaming instability (Youdin & Goodman 2005; Youdin & Johansen 2007; Jacquet et al. 2011) – indeed, it is through its interaction with the epicyclic wave that the dust is attracted to pressure maxima. Rather, the interpretation provides a clear prediction of the fastest growing wavenumbers ($k \cdot \mathbf{w}_d = \hat{k} \cdot \mathbf{\Omega}$), the specific reason that the instability relies on the rotational support of the gas (this allows the gas to support epicyclic oscillations), and a clear method for extending the analysis to more complex physical situations.

We have also shown (Appendix A) that the fastest growing mode with horizontal dust streaming when $\mu > 1$ (dust dominates gas by mass) is not technically the same mode as the YG streaming instability at $\mu < 1$ (the epicyclic RDI), even though both are commonly named the streaming instability. While the epicyclic RDI does exist at $\mu > 1$ (or more precisely its continuation, which involves similar physics), it is no longer the fastest growing mode: a different mode appears which is unstable only for $\mu > 1$, and has a higher maximum growth rate. The maximum growth rate of this mode increases with decreasing $\tau_s$ at modest $\tau_i$ (see Fig. A1), but it operates only at very short wavelengths when $\tau_i \ll 1$. We again provide simple analytic expressions for the growth rate and fastest growing wavenumbers of this instability. We also show that it is not an RDI, but arises from joint epicyclic oscillations of dust and gas that resemble a destabilized harmonic oscillator, with the dust driving the gas and destabilizing such oscillations when $\mu > 1$.

9.2 The disc ‘settling instability’

9.2.1 Basic predictions: rapid instability growth during dust settling

Perhaps the most interesting result of this work has been the discovery of a new version of the streaming instability – the disc ‘settling instability’ – which arises when the dust motion is dominated by its vertical settling towards the disc mid-plane, $w_{sz} \sim \tau_sc_s$. Most interestingly, unlike the YG streaming instability, this instability does not depend significantly on grain size. For most mode angles, the settling instability has growth rate $\mathcal{Z}(s)/\Omega \approx \mu^{1/2} k_z$ around wavenumber $k_{\eta s} \sim 10^{3/2}\tau_s$, where $\mathcal{Z} \sim 10^{-3}$ parametrizes the gas pressure support (see equation 8). (These estimates depend modestly on the stratification profile and we shall consider an approximately neutrally buoyant fluid here and below for simplicity; see Section 6.3.5.) This means that, for small grains in particular, the growth rates can be orders-of-magnitude faster than the YG streaming instability – comparable, in fact, to the disc orbital time. Moreover, the characteristic wavelengths are larger than the YG streaming instability by a factor $\sim 10^{3/2} \sim 30$. Thus, a larger volume of grains can be concentrated into the structures produced by the instability, suggesting the concentrations could be more likely to be gravitationally unstable and better able to resist destruction via turbulence.

Even more surprisingly, at a particular ‘double-resonant’ mode angle $\theta_{res}$, where $k \cdot w_s = 0$, $\mathcal{Z}(s)$ formally increases without bound as $\mathcal{Z}(s)/\Omega \sim (\tau_s/\mu k_z\eta s)^{1/3}$, once $\mathcal{Z}(s)$ is larger than $\omega_{EHI} = (k_z^2\Omega^2 + \epsilon_s^2 N_{HI}^2)^{1/2}$. We shall consider this double-resonant mode separately in estimates below, although it appears in exactly the same physical set up as the standard settling instability (just at smaller scales). Here $\omega_{EHI}$ is the frequency of joint epicyclic–buoyancy oscillations, or inertia-gravity waves, which is the natural oscillation frequency in stratified regions of the gas ($N_{HI}$ is the Brunt–Väisälä frequency; see equation 56 and Section 9.3 below).

Importantly, these growth rate estimates are easily faster than the time required for small grains to settle to the mid-plane of the disc, which scales as $\Omega_{sett} \sim (\Omega_{dr})^{-1} = \tau_s^{-1}$ (for grains starting approximately one scale height above the mid-plane). Thus, although necessarily transient, halting once grains reach the mid-plane, the instability will evolve well into its non-linear phase long before its driving force (the downwards drift) is removed. This leads us to suggest a scenario where smaller grains clump significantly, due to the settling instability, in the process of settling towards the mid-plane.

9.2.2 Potential non-linear consequences and appearance

The settling instability modes grow fastest when $k_z > k_s$, so would have the appearance of concentric axisymmetric cylinders...
of higher dust concentration that form as the dust settles. Their fastest growing wavelength (see equation 37) is $2\pi/k \sim \lambda \sim \lambda_k \sim 2\pi \eta^{1/2} r_\tau \sim 2\pi h_\tau r_\tau$ (this estimate can increase somewhat depending on the temperature stratification profile; see Section 6.3.5). This suggests that a cylinder of dust of area $A \sim 2\pi r \lambda$ (in an MMSN-type disc with density $\Sigma \sim 2200\, \text{g}\, \text{cm}^{-2}$ $\Sigma_{\text{MMSN}}(r/\text{au})^{-3/2}$; Chiang & Youdin 2010) contains a mass of dust $M \sim 4 \times 10^{24}\, \text{g}$ ($\tau_\rho/0.001$ $(\mu/0.01)^{1/2}$ $\Sigma_{\text{MMSN}}(r/\text{au})^{-26/3} \rho_{\text{solid}}$) (here $\rho_{\text{solid}}$ is the mass density of the planetesimal in g cm$^{-3}$).\footnote{Alternatively, a more conservative estimate of the enclosed mass (for modes further from the fastest-growing mode orientation) could consider a ring with $|k_1| \sim |k_0|$ with volume $V \sim 2\pi r^2$. This ring would contain a mass sufficient to form a planetesimal of size $R_{\text{plan}} \sim 8 \times 10^3 \tau_\rho^{1/2} (r/\text{au})^{11/2} (\mu/0.01)^{1/3} \rho_{\text{solid}}^{-1/3} \, \text{km}$.}

While of course we cannot simply extrapolate from the linear behaviour of the settling instability to directly form a planetesimal (given the very large non-linear concentration of grains that would be necessary), this estimate does show that the overdensities it creates contain a significant amount of mass. Thus, some possible outcomes could include: (i) direct planetesimal formation as grains sediment vertically; (ii) the creation of dust clumps that later act as high-metallicity $(\mu \gtrsim 1)$ seeds for the YG streaming instability in the disc mid-plane (which operates on smaller scales, see Appendix A); or (iii) the generation of alternating overdense and underdense rings as the dust settles, which could, given sufficiently strong dust concentration, act as ‘pressure bumps’ in the mid-plane and so potentially trap even more dust (thus continuing to grow in density contrast).

Noting that simulations have found a strong dependence of the efficiency of planetesimal formation on metallicity, with a cut-off metallicity of $\mu \approx 0.02$ for $\tau_\rho \gtrsim 0.1$ grains (Johansen et al. 2009; Bai & Stone 2010a, b), even if the local enhancement of the metallicity were only a factor of several, it might strongly influence the planetesimal formation process. Further, small grains – which seem to require a higher local metallicity to form planetesimals (according to numerical simulations; Carrera et al. 2015; Yang et al. 2016) – may also be more efficiently clumped by the settling instability because of their longer settling times, thus reaching higher local metallicities. Such clumping may also increase the collision rate of grains, perhaps enhancing grain coagulation rates to the point where a significant population of larger grains could form at relatively low metallicities $(\mu \ll 1)$ before the solids settle completely in the mid-plane of the disc (Drążkowska, Windmark & Dullemond 2013; Drążkowska & Dullemond 2014).

Interestingly, if we speculate that some constant fraction of the dust mass concentrated in an annulus by the initial settling instability eventually ends up in a planet, and that the maximum grain size is constant in terms of $\tau_\rho$ (as models of grain-growth suggest; Birnstiel, Klahr & Ercolano 2012; Drążkowska, Windmark & Dullemond 2014), then our estimates above imply the resulting object size would depend very weakly on location in the disc, as $R_{\text{plan}} \propto \rho^{1/2}$ (or $R_{\text{plan}} \propto P^{-1/7}$, in terms of the orbital period $P$). This could conceivably provide a partial explanation for the observed tendency of planet sizes to vary weakly within the same disc (Millholland, Wang & Laughlin 2017; Weiss et al. 2017).

9.2.3 Range of grain sizes where growth is rapid

Of course, simulations will be required to assess the scenarios discussed in the previous paragraphs in detail. None the less, let us consider the relevant time-scales more quantitatively, starting with the standard (RDI) settling instability and then considering modes at the double-resonant angle $k \cdot \omega_0 = 0$ (these modes have higher growth rates, but smaller scales). When $\dot{k}_\tau \gtrsim \dot{k}_\rho$, the settling instability has growth rate $\Im(\omega/\Omega) \approx \mu^{1/2} \approx 0.1(\mu/0.01)^{1/2}$ at $k_{\eta \rho} \sim \eta^{1/2}/\tau_\rho \approx 0.03(r/\text{au})^{2/3} \tau_\rho^{-1} (h_\tau /\tau_\rho)^{-1}$, and thus is not affected by viscosity for $\tau_\rho \gtrsim 10^{-6} (r/\text{au})^{3/4}$. So long as the disc is sufficiently quiescent over the growth time-scales (see below), this mode grows sufficiently fast to clump the dust before it reaches the disc mid-plane for grains of size $\tau_\rho \lesssim 0.1 (\mu/0.01)^{1/2}$. As discussed above, the mass contained in a single ring the size of this mode is sufficient to form a km-sized planetesimal for effectively any grain size ($\tau_\rho \gtrsim 10^{-12} \sim 1$ au).

The double-resonant mode can grow much faster than the standard (RDI) settling instability, but is also active on smaller scales and so does not contain as much mass. We can estimate its maximum growth rate from equation (64) for the smallest scales allowed due to gas viscosity.\footnote{Note also that the scale limit due to interparticle separation can be more severe than that due to viscosity for grains with $\tau_\rho \gtrsim 0.1$ at reasonable metallicities.} This shows that $(\omega/\Omega)_{\text{max}} \sim 12(\mu/0.01)^{1/2} \tau_\rho^{-2/3} (r/\text{au})^{3/2}$, so long as this value is larger than the gas epicyclic–Brunt–Väisälä frequency $\omega_{\text{B-V}} \sim \Omega/2$ (at one scale height, depending on the temperature stratification). This suggests that grains with $\tau_\rho \gtrsim 10^{-3}$ are unstable to the double-resonant mode on small scales, with a growth rate $\Im(\omega) > \Omega$; i.e. the instability grows faster than the disc dynamical time [recall from above that grains with $\tau_\rho \gtrsim 10^{-5}$ have maximum $\Im(\omega) \sim 0.12\Omega$]. This is sufficiently large to clump grains with $\tau_\rho \lesssim 1$ before they settle into the mid-plane, implying that effectively all grain sizes are unstable to instabilities that grow more rapidly than their vertical settling time. This rapid clumping on small scales could significantly modify grain coagulation or other properties of the dusty gas.

9.2.4 The role of turbulence

Of course, the caveat about the quiescence of the gas is an important one. The effect of turbulence in protoplanetary discs is rather difficult to estimate and quite poorly understood at the present time, but there is now significant evidence from observations (Flaherty et al. 2015; Pinte et al. 2016; Teague et al. 2016) and theory (Bai & Stone 2013; Bai 2017) that turbulence is quite weak in most regions of the disc. For example, the observations of Flaherty et al. (2015) place an upper limit on the turbulence level around the young star HD 163296 of $u_{\text{rms}} \lesssim 0.03c_s$, which is significantly lower than would be inferred from the accretion rate (if accretion proceeded primarily through turbulent stresses). Instead, it has been argued recently that accretion is driven primarily by winds, with a largely laminar profile in the bulk disc (see e.g. Bai 2017 for comprehensive simulations of protoplanetary disc accretion physics, which show a mostly laminar disc profile).

\footnote{There is ambiguity here because the Brunt–Väisälä frequency depends on the temperature stratification profile, which is uncertain in discs. However, as discussed in Section 6.3.5, changes to the temperature stratification cause only minor (factor several) changes to what we most care about – the maximum growth rate as a function of $k_{\eta \rho}$ – so it is not worth considering the stratification profile in detail for these simple estimates.}
Despite this uncertainty, assuming some turbulence exists in the disc, the disc settling instability is likely to be less sensitive to the presence of turbulent motions than the standard YG streaming instability. This is for two reasons: (1) the growth rates for small grains are much faster, and (2) the characteristic wavelengths are larger.

If we parametrize the level of turbulence using $\alpha$ (which is likely to be overly pessimistic) and balance the RDI growth rate and eddy turnover time (as discussed in Section 8), we estimate that turbulence would likely influence the settling instability when $\tau_s \lesssim (0.003 \rightarrow 0.03) (\alpha/10^{-4})^{1/2} (\mu/0.1)^{-3/4}$ (where the range depends on assumptions about the largest eddy turnover times in units of $\Omega^{-1}$, and the width of the resonance). A similar estimate argues that turbulence is important for the YG streaming instability when $\tau_s \lesssim (0.1 \rightarrow 1) (\alpha/10^{-4})^{1/5} (r/au)^{4/35} (\mu/0.1)^{-3/10}$. In other words, compared to the YG streaming instability, the settling instability is likely to be less affected by external turbulence and survive for smaller grain sizes.13 For lower levels of turbulence, the settling instability becomes even more robust compared to the YG streaming instability (the scaling with $\alpha$ is different), while the opposite occurs at lower $\mu$. The double-resonant mode can be influenced by turbulence for effectively all grain sizes, because its growth rate increases (in a homogeneous background) without limit with $k$ as $\sim k^{-13}$; in a Kolmogorov-type cascade, this suggests there will be some sufficient high $k$ where eddy turnover times ($\sim k^{-2/5}$) become shorter than the mode growth time-scales.

We also note that dust-induced turbulence caused by the extra mass loading in the mid-plane is likely only relevant in a thin layer near the mid-plane (Garaud & Lin 2004; Takeuchi et al. 2012), and thus presumably more important for the YG streaming instability than the settling instability. In contrast, some other turbulence-generation mechanisms, such as shear or buoyancy induced instability (Nelson et al. 2013; Klahr & Hubbard 2014; Flock et al. 2017a, b) would presumably more strongly affect regions away from the disc mid-plane. Ultimately, any useful turbulence-related constraints on grain concentration due to the disc settling instability will require non-linear simulations and better theoretical understanding of disc accretion mechanisms and instabilities. Given the potential importance of global effects, disc thermodynamics, and other complicated non-ideal effects, this is a rather difficult computational problem to tackle in detail.

9.2.5 Robustness of the settling instability

The fundamental character of the settling instability (vertical-epicyclic RDI) is robust to a wide range of assumptions or details of our derivation, including: (1) vertical or radial stratification of the disc (assuming $h_g \gg 1$); (2) gas compressibility; (3) the form of the drag law (Epstein or Stokes drag); (4) the gas equation of state; (5) including or ignoring radial or azimuthal streaming velocities (in the dust or gas); (6) including or ignoring gas streaming motion; (7) external magnetic forces (ideal or non-ideal MHD in the gas, and Lorentz forces on the dust, so long as the Lorentz forces are sub-dominant to drag); (8) changing the gravitational potential (from Keplerian), which simply modifies the epicyclic frequency by an order-unity constant; and (9) self-gravity (at least for linear perturbations assuming the disc initially has $Q \gg 1$). Note that we have explicitly verified all of these properties, but did not show several in detail precisely because they have no significant effect in the relevant limits. As discussed above, the settling instability is also unstable for any finite dust-to-gas ratio $\mu$ and grain size/stopping time $\tau_s$. The relevant question, as discussed above, is whether or not the instability grows fast enough to generate interesting non-linear behaviour before grains settle into the disc mid-plane (or before structures are disrupted by external turbulence).

9.2.6 The settling instability in simulations

A question that naturally arises is whether the disc settling instability has been observed in previous simulations. So far as we are aware, it has not, for two likely reasons: first, it has been common (e.g. Bai & Stone 2010a, b) to simulate only a small portion of the disc plane, so as to capture more accurately the concentration of dust at the disc mid-plane; secondly, most works have focused on larger grain sizes. Both of these choices decrease the settling time of dust (or eliminate settling entirely), and it seems that this has been too short to see the instability develop in previous simulation work. Let us consider Yang et al. (2016) in more detail, which, to our knowledge, has been the closest to resolving the vertical streaming instability, due their small particles and high-resolution two-dimensional domains. Their highest resolution simulation, with 5120 grid cells per $h_g$ and $\tau_s = 0.01$, can resolve scales up to $kr_\eta \approx 160$, suggesting the growth rate of the double-resonant mode14 at the smallest scales is $\sim (\omega/\Omega) \approx 0.3$. However, their simulation initializes grains at a height of $h_{g,init} \sim 0.02 h_g$ (barely above the mid-plane), which suggests that they settle to the mid-plane within $t \sim 2 \Omega^{-1}$, and there is simply not enough time for grains to clump significantly due to either the settling instability or the double-resonant mode. Similarly, while the study of Yang & Johansen (2014) uses domains of large vertical extent and an initially uniform dust density distribution in $z$, their rather large particles ($\tau_s = 0.3$) again cause the particles to settle quickly, and the resolution is too low (160 cells per $h_g$ for the largest domains) to see the fast-growing double-resonant mode. None the less, it seems quite feasible to study this mode in simulation, at least in two dimensions, potentially using a setup similar to Yang et al. (2016), or to Lambrechts et al. (2016) but with rotation included (see Section 9.3.1).

9.3 Brunt–Väisälä RDI

As a subsidiary result of this work, we analysed the Brunt–Väisälä RDI, which arises as a result of the resonance between streaming dust and BV oscillations in a stratified fluid. In essence, the instability is relatively simple: the streaming dust sees a stationary BV oscillation, which involves motions of the gas that advect the background density/entropy gradient, and a small pressure perturbation. The dust can interact with gas density perturbations through the dependence of the stopping time $\tau_s$ on the gas density; this enables the alternate RDI mechanism discussed in Section 1.2 and is parametrized through the $\zeta_d A_0$ term in equation (53). Dust is also drawn into pressure maxima, which, as shown in Fig. 1, helps to

13A similar estimate of when eddy turnover times become faster than the growth rate, applied to the high-$\mu$ mode of the standard streaming instability discussed in Appendix A, gives $\tau_s \lesssim 0.1(\alpha/10^{-4})^{2/5} (\mu/13)^{3/5} (r/au)^{2/5}$. This arises because the growth rates of this mode, while large, are restricted to very high $k$ (see equations A2–A4).

14Note that Yang et al. (2016) do not include gas stratification, which implies that we should use the estimates of Section 5.3, rather than those of Section 6.3, although they are very similar anyway.
destabilize the mode (note that there remain theoretical uncertainties regarding the exact form of this term; see Section 6.1.1). When the dust-gas drift is dominated by the dust settling in the direction of gravity, the mode’s growth rate is

$$\mathcal{N}(\omega) \approx \left(\frac{\mu}{2}\right)^{1/2} k \frac{L_0}{\tau_s} \left(\frac{1 + \Lambda_3}{2}\right)^{1/2},$$

(65)

for grains in the Epstein drag regime. It grows at the scale where \( k \cdot \omega \) matches the BV frequency, or at \((kL_0)^{-1} \sim \lambda L_0 \sim w_s/c_s\). Here \( L_0 \) parameterizes the entropy/temperature stratification (see equation 43), and \( (L_0 w_s/c_s)^{1/2} \approx (w_s/c_s) t_s^{-1} \sim c_s L_0^{-1} \) for grains that are passively settling through the gas (i.e. when there are no external forces on grains other than gravity). The instability is likely only weakly modified by dust stratification, so long as the dust stratification is similar to, or less than, the gas stratification (see Appendix B).

As can be seen through analysis of the RDI including both rotation and stratification (Section 6.3), in discs, this BV RDI is of minor relevance compared to the epicyclic RDI, usually increasing growth rates by \( \mathcal{O}(1) \) factors without changing its qualitative behaviour (some of these effects were mentioned briefly above in the qualitative discussion of Section 9.2.1). None the less, the BV RDI can occur whenever grains settle through a stratified atmosphere (with or without rotation). We can estimate when the instability could be important for dust clumping by asserting that the growth time-scale be shorter than the time for the particles to move through the stratified atmosphere, which is of length \( \sim L_0 \). From the estimates above, this requires \( \mathcal{N}(\omega) \sim \mu^{1/2} k \tau_s^{-1} w_s/c_s \gtrsim \lambda L_0 \), which may be rearranged to \( \mu^{1/2} \gtrsim w_s/c_s \sim g/c_s \sim \lambda L_0 \). Thus we see that the instability becomes faster growing, compared to the settling time, for smaller grain sizes (small \( \tau_s \)), although it also grows on smaller scales.\(^{13}\) There may, therefore, be a variety of non-disc systems where the instability plays a critical role – for example, in the atmospheres of forming giant planets (Ikoma, Nakazawa & Emori 2000; Lambrechts et al. 2016). The BV RDI may also be observable in terrestrial experiments (Guazzelli & Hinch 2011).

9.3.1 The Brunt–Väisälä RDI in simulations

In Lambrechts et al. (2016), the authors numerically set up a stratified pressure-supported gaseous atmosphere and allowed grains to settle in the direction of gravity, observing significant clumping of the grains as they settled. Using the parameters of their fiducial setup (their runs2 or runs3), we estimate that the BV RDI in their setup should have a growth rate of approximately \( \mathcal{N}(\omega) \tau_s \approx 0.08 \mu^{1/2} k_\ell \) at wavenumber \( g \ell_0^2 k_\ell \approx 0.08 k_\ell^2 \ell_0^2 \) (we use the ‘friction units’ of Lambrechts et al. 2016 here, with \( \ell_0 \) the direction of stratification). This suggests that the BV RDI is unstable for oblique wavenumbers \((k_\ell > k_\parallel)\). Indeed, their measured growth rates in their lower \( \mu \) runs (runs1.01–runs4.01), where our analytic expressions are most accurate, agree within a factor of several with our BV-RDI predictions and scale as \( \mathcal{N}(\omega) \approx \mu^{1/2} \) as we predict (see Lambrechts et al. 2016, fig. 10). This interpretation is also commensurate with the toy model put forth by Lambrechts et al. (2016), which invoked the importance of buoyancy for the instability. However, the instability was not found in their linear stability analysis (their appendix A) due to the neglect of stratification of the gas in that analysis, which is crucial to the BV RDI (including compressibility could also have led to different instabilities in their analysis, see HS17).

9.4 Magnetic RDIs

Our final, albeit brief, exploration of RDIs in protoplanetary discs in this work concerned RDIs that result from resonances with magnetic waves. In principle, such instabilities could grow rapidly in a well-ionized gas on small scales, for dust–gas drift velocities comparable to those in protoplanetary discs. However, we found that a significant non-ideal effects, which arise due to the low ionization fraction in the bulk regions of stellar discs, will likely tend to damp out any such RDIs at scales well below where their growth rates become astrophysically interesting (see Fig. 7). While MHD with one such non-ideal effect, the Hall effect, can support a number of RDIs because it has unamped waves (the Hall-whistler and Hall–Alfvén RDIs, see Fig. 8), both Ohmic and Ambipolar diffusion act to damp such instabilities, and thus magnetic instabilities are unlikely to be of interest under standard mid-plane disc conditions (i.e. those in the bulk of the disc in the MMSN model). Magnetic RDIs may, however, be more important in the inner regions of the disc, or in the outer layers, where the proximity to the protostar suggests the gas/plasma is likely well approximated by ideal MHD (see e.g. Flock et al. 2017a, b). Depending on the levels of turbulence in such regions, the slow magnetosonic RDI could act to clump grains on small scales, including those grains with dynamically important charge (Hopkins & Squire 2018).

Another place where the magnetosonic and acoustic RDIs may be relevant is in disc winds, which are now thought to be a key accretion mechanism in protoplanetary discs (see e.g. Bai & Stone 2013; Simon et al. 2015; Bai 2017). Such winds can reach supersonic velocities and are likely well ionized (Bai et al. 2016). Thus, if a wind contained dust, it could be unstable to both the slow and the fast magnetosonic RDIs (or the related acoustic RDI). This would cause dust clumping over quite short time-scales (see HS17), potentially modifying important properties of the dust-laden gas, e.g. its opacity. One can estimate a critical grain size that is swept up by a wind (or by gas evaporation) by balancing the downwards force due to gravity against the drag from the wind (see Gorti, Hollenbach & Dullemond 2015). For a wind launched with a velocity \( \sim c_s \) from a scale height \( z \sim h_w \), this suggests particles with \( R_w \lesssim 6(\tau gau)^{1/2} \text{cm} \) can be swept up by the wind, if they exist at this scale height. As they are swept up and accelerated by the gas, the particles reach the gas velocity after \( \tau_s \), implying that the RDI must have \( \mathcal{N}(\omega) \gtrsim c_s \tau_s^{-1} \) for the instability to have time to develop. Noting that the growth rate of both the hydrodynamic and magnetic RDIs scale as \( \mathcal{N}(\omega) \sim \mu^{1/2} (c_s/c_t)^{1/2} \) when \( w_s \gtrsim c_s \), we see that modes with \( k \tau_s > 3(R_w/c_w)^{-1}(T_{\text{wind}}/1000 \text{ K})^{-1}(\mu/0.01)^{-1} \) grow sufficiently fast to clump the dust (where \( T_{\text{wind}} \) is the temperature of the wind). Of course, because all of the larger grains and most of the smaller grains will have sedimented towards the mid-plane, the dust-to-gas ratio \( \mu \) at the wind launch point may be very low (Görti et al. 2015).
10 Conclusions

In this work, we have introduced and studied a variety of well-known and new instabilities of streaming dust, exploring their relevance to planetesimal formation in protoplanetary discs. Each of these instabilities is related to the well-studied ‘streaming instability’ (Youdin & Goodman 2005) through the recognition that they are all – including the streaming instability – members of the broad class of Resonant Drag Instabilities (RDIs; see SH17 and HS17). In a dust–gas mixture where there is a non-zero relative velocity $\mathbf{w}$, between the two phases, an RDI occurs at wavenumber $k$ whenever the dust streaming frequency, $k \cdot \mathbf{w}$, resonates with (equals) the frequency $\omega_F$ of an undamped wave in the gas. In the frame of the drifting dust grains, a resonant wave is stationary and attracts dust towards its pressure maxima. The backreaction of the dust on the gas then acts as a force towards these same pressure maxima, enhancing them further and promoting exponential growth of the perturbation (see Fig. 1). At low metallicities, RDI modes, with $k \cdot \mathbf{w} = \omega_F$, are always the fastest growing drag-induced instabilities in the system (SH17). Further, they always act to concentrate grains as the instability grows.

This RDI theory described above suggests a general algorithm for discovering new dust–gas streaming instabilities: (i) chose an undamped gas wave, which oscillates with some frequency $\omega_F$; (ii) compute the resonant wavenumbers $k_{\text{res}}$ for which $k \cdot \mathbf{w} = \omega_F$; (iii) use the RDI formula, equation (23), to compute the growth rate of the fastest growing modes in the system, which occur at wavenumber $k = k_{\text{res}}$. The results of this paper have simply been an application of this algorithm to some different oscillation modes of discs. Remarkably, we have shown this leads to several new instabilities, which (to our knowledge) have not been previously recognized. For smaller dust grains, these can have growth rates that are orders-of-magnitude faster than the Youdin & Goodman (2005) streaming instability. An aspect of this result that deserves emphasis is that even the smallest grains are subject to fast-growing RDIs, suggesting that a separate treatment of dust and gas dynamics may be important for many applications.

10.1 Relation to known instabilities

One purpose of this work has been to interpret the standard (YG) streaming instability within the RDI framework, give simple analytic expressions for its growth rates and fastest growing wavenumbers, and put forward a heuristic toy model for its operation (Section 1.2). The high-metallicity $\mu > 1$ case, which we show is actually a different instability, is analysed separately in Appendix A. The expressions we derive compare well against numerical solutions of the dispersion relation (e.g. Figs 2 and 3), while the interpretation of the streaming instability as an RDI is helpful for gaining a general physical picture for its mechanism and extensions.

10.2 New instabilities with rapid growth rates

Going beyond the well-studied streaming instability, we have explored several different RDIs, all of which should be present in discs. Most interestingly, we have shown that when grains settle towards the mid-plane of the disc, a new instability – the disc settling instability – appears. Its growth rate is approximately independent of grain size ($\tau_s$), and for small grains, is orders of magnitude larger than the standard YG streaming instability. Moreover, the settling instability grows on larger wavelengths (by a factor $n^{-1/2} \sim 30$) than the YG streaming instability, potentially allowing it to concentrate a larger mass of grains and likely making it more robust against external turbulence in the disc. We show that for a wide range of grain sizes, the growth time-scales are significantly shorter than the dust’s vertical settling time, and, even at low dust-to-gas ratios, comparable to or shorter than the disc orbital period.

This suggests a picture where small grains could clump significantly in the process of settling towards the mid-plane of the disc, with potentially interesting consequences for grain growth and other properties (e.g. opacity). We expect the instabilities to aggregate dust into narrow radial annuli or bands as it sediments, potentially building pressure bumps and dust traps into the initial distribution of dust in the mid-plane, without any external processes required. If the clumping goes further during sedimentation, it could possibly non-linearly reach sufficient densities to trigger planetesimal formation via gravitational collapse, or (more conservatively) could generate high-metallicity seeds for the standard YG streaming instability once the dust clumps reach the mid-plane. This suggests a mechanism that could allow planetesimal formation at lower metallicities, for smaller grain sizes, than inferred from simulations up to now (Johansen et al. 2009; Bai & Stone 2010a, b; Carrera et al. 2015).

We have also examined a variety of other RDIs, including those caused by a resonance with buoyancy (Brunt–Väisälä) oscillations, sound waves, and various MHD waves. While we have mostly found that these are less important than the settling instability, each has potential relevance in some regimes. For the reader interested in a quick overview of these results, we have outlined the behaviour of each RDI and given astrophysically relevant estimates their properties in Section 9, while Section 2 lists each of the instabilities covered in this work.

10.3 Future work

While we have analysed the main types of oscillations that could be expected in cooler discs around young stars, there remain a variety of interesting avenues for exploration. On the linear side, it will be interesting to explore the interaction of dust with non-axisymmetric waves, which have been completely ignored in this work (because a time-dependent or global analysis is necessary to study such modes). One interesting possibility is spiral density waves (Nelson & Papaloizou 2004; Heinemann & Papaloizou 2009; Pérez et al. 2016), which, due to their large gas perturbations, may interact relatively strongly with dust. We have also largely focused our analysis on MMSN-type discs, at modest distances (~a). Under more extreme conditions – e.g. around massive stars, or very close/far from the star – it is possible that the different gas conditions could change the relative importance of different RDIs or even produce new RDIs.

On the computational front, the path forward is clear: the role of the settling instability in planetesimal formation can only be studied in real detail using simulations of its non-linear evolution. These are quite feasible with present-day computational resources, at least in local two-dimensional domains, and require simulating the settling of dust through a rotating stratified disc atmosphere (see Section 9.2.6 and Section 9.3.1 for further discussion of simulations). Whether the settling instability can, ultimately, have a significant effect on the planetesimal formation process will depend on the relative clumping of dust that occurs during its non-linear evolution.
APPENDIX A: THE HIGH-\(\mu\) LIMIT OF THE STREAMING INSTABILITY

In this appendix, we study the standard YG streaming instability, with horizontal drift in the disc mid-plane, in the high-\(\mu\) limit. Simulations show that the YG streaming instability concentrates grains to sufficient densities to form planetesimals only after they have reached high local metallicities (e.g. Johansen et al. 2009; Bai & Stone 2010a, b), so this limit is particularly important physically. However, as we show below, the fastest growing mode in this regime has a different character to the RDIs studied in the main text18 (see also e.g. fig. 4 of Youdin & Goodman 2005), and is in fact a separate mode that becomes unstable only once \(\mu > 1\). Our purpose here is to illustrate this different character of the high-\(\mu\) instability, and give analytic expressions for its fastest growing wavelength and growth rate. We do so via expansions of the dispersion relation in \(\tau_s \ll 1\), quantifying how the instability is confined to very short wavelengths when \(\tau_s \ll 1\) and \(\mu \gg 1\) (see also Youdin & Goodman 2005; Youdin & Johansen 2007).

A1 Instability criterion and growth rates

Following Youdin & Goodman (2005), we shall treat the instability assuming incompressibility of the gas. We shall proceed by expanding the dispersion relation, which is derived from the characteristic polynomial of the linearized (unstratified) epicyclic system (equations 1–7), after inserting the NSH drift velocities (equations 17–18). Note that we do not transform into the frame of the gas here – i.e. we insert \(u = u_0 + \delta u\) and \(v = v_0 + \delta v\) – because it makes the character of the instability more clear.

Our first step is to note that the instability grows fastest when \(k \gg k_i\) (Youdin & Goodman 2005; Jacquet et al. 2011), and expand the dispersion relation in \((k_i \eta r)^{-1}\). Noting that \(k_i\) of the fastest growing mode scales as \(k_i \eta r \sim \tau_s^{-1}\), we then insert \(k_i \eta r \sim \tau_s^{-1}\) and expand the resulting expression in \(\tau_s\). The result (at order \(\tau_s^{-1}\)) is effectively the terminal velocity approximation of Youdin & Goodman (2005) (see their appendix), and yields the simple polynomial

\[
(\mu + 1)^2 \left( \frac{\omega}{\Omega} \right)^3 + 2\tau_s k_i \eta r \left( \frac{\omega}{\Omega} \right)^2 - (\mu + 1)^2 \left( \frac{\omega}{\Omega} \right) + 2(\mu - 1) \tau_s k_i \eta r = 0. \tag{A1}
\]

While the solutions to this equation [which is identical to equation 39 of Youdin & Goodman (2005) with \(k_i \approx k\)], can be written in closed form if desired, they are not very enlightening. However, expanding the solutions of (A1) to second order in \(\tau_s k_i \eta r \gg 1\), two of the roots are

\[
\frac{\omega}{\Omega} \approx \pm i \sqrt{\mu - 1} + \frac{\mu(\mu + 1)^2}{4k_i \eta r \tau_s} + \frac{i\mu(5\mu - 4)(\mu + 1)^4}{32(k_i \eta r \tau_s)^2 \sqrt{\mu - 1}} + \ldots,
\]

(A2)

which shows that there is a separate root, unrelated to the low-\(\mu\) RDI discussed in Section 5, which has growth rate \(\Im(\omega)/\Omega = \sqrt{\mu - 1}\) and so becomes unstable only for \(\mu > 1\) (when \(\tau_s \ll 1\)).

A2 Characteristic wavenumbers

Equating the first and third terms in equation (A2), we can estimate that the \(\Im(\omega)/\Omega \approx \sqrt{\mu - 1}\) solution is valid once \(k_i \eta r \tau_s \gtrsim \mu^{1/2}(5\mu/2 - 2)^{3/2}(\mu - 1)^{-1/2}(\mu + 1)^2/4\) (for lower \(k_i\) one must compute the full solutions to equation A1). We can also evaluate the lowest unstable wavenumber from equation (A1) by evaluating the point at which its discriminant crosses zero, which shows that this mode is stable for

\[
k_i \eta r \tau_s < (k_i \eta r \tau_s)_{\text{cut-off}} \approx \frac{\mu}{3\sqrt{3}} + \frac{8}{9\sqrt{3}} + O(\mu^{-1}). \tag{A3}
\]

This condition illustrates the very short wavelength nature of this mode – it requires \(k_i \eta r \gg \tau_s^{-1}\) and, given that high-\(k\) modes are damped by viscosity or dust interparticle spacing (see Section 8), this can be rather restrictive when \(\tau_s < 1\) and \(\mu \gg 1\).

While equation (A2) (or the full solutions of equation A1) predict that \(\Im(\omega)\) asymptotes to a constant value at high \(k_i\), this behaviour is spurious due to our neglect of terms at next order in \(\tau_s\). Indeed, carrying out the same expansion as led to equation (A1) but now keeping the next-order terms in \(\tau_s\), one finds terms of order \((k_i \eta r \tau_s^2)^1/\tau_s^2\) [compared to terms of order \((k_i \eta r \tau_s^3)^1/\tau_s^3\) in equation (A1)], which become important when \(k_i \eta r \approx \tau_s^{-3/2}\). We thus expand again in large \(k_i\), but now with \(k_i \eta r \tau_s^{3/2} \sim 1\), finding the roots,

\[
\frac{\omega}{\Omega} \approx \pm i \left[ \frac{4\mu(k_i \eta r)^2 \tau_s^2}{(1 + \mu)^2} \right]^{1/2} + \frac{1}{4\mu(k_i \eta r)^2 \tau_s^2}(1 + \mu). \tag{A4}
\]

This solution approaches \(\omega/\Omega = \pm i \sqrt{\mu - 1}\) for small \(k_i \eta r\) – i.e. the opposite limit to equation (A2) – and there is a sharp decrease

\[\text{Note that, because Youdin & Goodman (2005) expand their equation (39) in } \tau_s \ll 1, \text{ without also taking } k_i \eta r \tau_s \ll 1, \text{ they do not discuss this root in their Section 5.3.}\]

\[\text{We have assumed } k_i \gg k_i \text{ in deriving equation (A3), and this limit is approximately valid until } k_i \approx k_i. \text{ In the opposite limit, } k_i \ll k_i, \text{ one can carry on an expansion in } \tau_s \ll 1 \text{ and } k_i/k_i \ll 1 \text{ to obtain the polynomial, } (\mu + 1)^2(\omega/\Omega)^2 + 2\tau_s k_i \eta r(\omega/\Omega)^2 - (\mu + 1)^2(\omega/\Omega)^2(k_i/k_i)^2 + 2(\mu - 1) \tau_s k_i \eta r(k_i/k_i)^2 = 0. \text{ This polynomial is nearly identical to equation (A1) aside from the modification of the last two terms. Using the same methodology as in the text leading up to equation (A3), one finds solutions with maximum growth rate } \Im(\omega)/\Omega = (k_i/k_i)^2 \sqrt{\mu - 1}, \text{ which are unstable for } k_i \eta r \tau_s < (k_i \eta r \tau_s)_{\text{cut-off}} \approx \mu(3/\sqrt{3}) + 8/9/\sqrt{3}(k_i/k_i) + O(\mu^{-1}). \text{ Thus, for } k_i/k_i \ll 1, \text{ the high-\(\mu\) streaming instability is in principle, unstable for wavenumbers below the cutoff wavenumber equation (A3), by a factor } \sim k_i/k_i; \text{ however, such modes also have growth rates that are } k_i/k_i \text{ times smaller than modes with } k_i \gg k_i, \text{ so are less astrophysically interesting. This implies that, to be able to strongly clamp grains (which likely requires } \Im(\omega) \gtrsim \Omega, \text{ the high-\(\mu\) streaming instability is confined to very short wavelength modes when } \tau_s \ll 1 \text{ and } \mu \gg 1\).}
\]
functions of the high-$\mu$ mode can be written in particularly simple form:

\[
\left(\delta u_x, \delta u_y, \delta u_z, \delta \rho\right) \approx \left(1 - \frac{\Omega}{2\omega}, -\frac{k_x}{k_z}, 0\right), \\
\left(\delta v_x, \delta v_y, \delta v_z, \delta \rho_d\right) \approx \left(1 - i\tau_s \frac{\Omega}{\omega}, -\frac{k_x}{k_z}, -\frac{\Omega}{\omega}, \frac{\tau_s}{\omega} \right).
\]

(A6)

(A7)

Here $\omega$ is the mode frequency and the normalization is arbitrary (we set $\delta t_s = 1$ for convenience).

At this order (for a given $\omega$), the gas eigenfunction is exactly that of a normal, incompressible epicyclic oscillation (which would exist without dust, but with different $\omega$). Further, despite high $\mu$, the low-$\tau_s$ assumption means that the dust is tightly coupled to the gas and the two (approximately) move together as a single fluid with a heavier mean molecular weight. Thus, the gas and dust eigenfunctions (equations A6 and A7) are almost identical: the azimuthal and vertical components trace the gas to leading order, but the drift in the radial direction generates a small phase offset in the dust velocity in that direction ($\delta v_r - \delta t_s = -\mu \tau_s \Omega \omega$), which (as we would expect) vanishes as $\tau_s \rightarrow 0$. For finite $\tau_s$, this offset means the dust mode is not exactly incompressible, and generates a density fluctuation $\delta \rho_d$, which will in turn increase or decrease the strength of the drag acceleration on $\delta t_s$ (the gas acceleration in the drift direction).

Inserting these eigenfunctions into the equations of motion, the $\delta t_s$, $\delta v_x, \delta v_y, \delta v_z$, and $\delta \rho_d$ equation at this order (recall, this is valid for $k \approx 0$) around this peak growth rate is

\[
i\omega \delta u_x = -2\Omega \delta u_y - \mu \frac{w_{sx} - \delta \rho_d}{\tau_s \rho_0} \approx i \frac{\Omega^2}{\omega} \delta t_s, \quad i \frac{\Omega^2}{\omega} \delta t_s.
\]

(A8)

which leads to the same dispersion relation as above $\omega^2 = \Omega^2 (1 - \mu)$. We see that the instability occurs when the second term on the right-hand side – the forcing of $\delta t_s$ by the drag from dust on gas – becomes larger than the first term, which is the restoring force from the normal epicyclic acceleration.

In other words, around this mode, the gas acts as a harmonic oscillator, with the natural oscillations being the epicyclic, incompressible mode, and the dust drag acting to decrease the normal frequency until it passes through zero and becomes imaginary (i.e. the dust-drag generically destabilizes the oscillator when the drag ‘driving’ becomes larger in magnitude than the restoring force).

We also immediately see that at low $\mu \ll 1$, this mode does persist, but it becomes uninteresting: it is simply dust and gas executing stable epicyclic motion in concert.

A.3.1 Required physics and the relationship to resonant drag instabilities

By straightforward, albeit tedious, extension of the above arguments, one can confirm that the fundamental character of the high-$\mu$ mode is not altered if we (1) allow gas compressibility (at the high wavenumbers of the mode, the resulting eigenfunction is incompressible in the gas to leading order); (2) change the drag law; (3) add external magnetic forces (MHD in the gas or Lorentz forces on the dust, provided the Lorentz forces on dust are sub-dominant to drag); (4) add radial stratification (assuming $k L_0 \ll 1$ for the local approximation to be valid); (5) include/exclude azimuthal streaming, and/or ignore the gas streaming velocity; (6) change
the potential shape (from Keplerian), so the epicyclic frequency is modified (this only systematically changes the growth rate by an order-unity constant). We also see that the key ingredients for such an instability to exist are (1) dust–gas coupling with \( \mu > 1 \); (2) non-vanishing radial dust drift; and (3) an appropriate restoring force on the gas and dust that scales with the velocity (e.g. \( \text{d}v/\text{d}t = F_d \cdot \mathbf{v} \) and \( \text{d}u/\text{d}t = F_d \cdot \mathbf{u} \), where \( F_d \) is a tensor) in order to generate harmonic motion (in this case, the epicycles).\(^{20}\) While the other, non-rotating, coupled dust–gas systems studied in the main text – e.g. the stratified atmosphere of Section 6.2 (Brunt–Väisälä RDI) – share properties (1) and (2) with the rotating system, they do not share property (3), because they each have no dust restoring force, only a gas restoring force. Thus these other systems do not exhibit this instability, even at \( \mu > 1 \).

Importantly, the high-\( \mu \) streaming instability is not an RDI, at least in the sense discussed in the main text, which must be: (1) unstable for all \( \mu \), (2) have growth rate maximized when the ‘resonant condition’ \( w_i \cdot \mathbf{k} = \omega_0 = \Omega \cdot \mathbf{k} \) is satisfied (hence, resonance with epicyclic oscillations), and (3) (more formally) arise because the linear equation matrix is defective and thus have a growth rate that scales as \( \Delta(\omega) \sim \mu^{1/2} \) (or \( \Delta(\omega) \sim \mu^{1/3} \)). This fast-growing, high-\( \text{k} \) mode, although traditionally also called the ‘streaming instability,’ is a fundamentally different mode, which shares none of these features and appears only when \( \mu > 1 \) (even though it is a de-stabilized epicycle). Instead, it is more akin to a destabilized harmonic oscillator. These observations explain the sudden increase in the growth rate of the YG streaming instability at \( \mu = 1 \) (see, for example, fig. 8 of Youdin & Goodman 2005).

**APPENDIX B: DUST STRATIFICATION**

In this appendix, we recompute the Brunt–Väisälä RDI, allowing for stratification of the dust density and the streaming velocity \( \mathbf{w}_i \) (recall, in Section 6 we considered stratified gas, but ignored possible stratification of the dust for simplicity). As will become clear below, in the presence of a \( \mathbf{w}_i \) stratification, our block-matrix formalism for analysing the RDI cannot be trivially applied in its standard form, and we therefore use an expansion of the (polynomial) dispersion relation to carry out our analysis. As outlined in Section 6.1.1, there are caveats regarding the validity of the local dispersion relation treatment, which also apply here (more formally a true WKBJ analysis should be used, which is beyond the scope of this work). None the less, it is likely that the analysis here gives a basic picture for the effect of dust stratification.

For simplicity, we assume all quantities are stratified in the same direction, because misaligned stratifications can introduce new instabilities related to baroclinicity, which are not our concern here (see appendix 3 of HS17 for a complete treatment of stratification for the acoustic RDI). We thus use the same style of notation as in Section 6.2, defining:

\[
\Lambda_{\rho_0} \equiv L_0 \frac{\text{d} \ln \rho_0}{\text{d}z}, \quad \Lambda_{w,i,j} \equiv L_0 \frac{\text{d} \ln w_{i,j}}{\text{d}z},
\]

\((B1)\)

\(^{20}\)In order for the ‘natural’ response to a forcing \( F_d \cdot \mathbf{v} \) to resemble otherwise steeply incompressible oscillations, it requires \( F_d \) have appropriately paired off-diagonal terms (with arbitrary absolute value but opposite signs (in e.g. the \( x, y \) and \( y, x \) terms). If the terms have the same sign, the system is unstable even without dust.

**Figure B1.** The Brunt–Väisälä RDI including strong stratification in the dust density and drift velocity along the direction of the dust drift (dust density and velocity stratification perpendicular to the drift direction cause much smaller effects; see HS17). The dust drift is vertical, in the vicinity of gravity. Each line shows the exact solution for a mode with \( \mathbf{k} \) at \( \theta_s = 45^\circ \) to the stratification direction, with \( \tau_s = 10^{-3} \), \( \mu = 0.01 \), \( \eta = 0.001 \), \( \xi_0 = 1/2 \) (Epstein drag), and stratification parameter \( \Lambda_2 = 2 \), such that \( 1 + \xi_0 \Lambda_2 = 2 \) (thus the system is stably stratified in the absence of dust). We compare different strengths of dust-stratification \( \Lambda_{\rho_d} \) (ratio of pressure scale length to dust density gradient scale-length: unstratified dust (\( \Lambda_{\rho_d} = 0 \); blue), and dust stratification \( \Lambda_{\rho_d} = 1 \) (orange), \( \Lambda_{\rho_d} = 2 \) (green), and \( \Lambda_{\rho_d} = 5 \) (red)). For each of the solid curves, we choose the drift-velocity stratification (\( \Lambda_w \)) such that the background state does not vary in time (\( \Lambda_w = -\Lambda_{\rho_d} \)). For comparison, the dashed orange curve shows \( \Lambda_{\rho_d} = 1 \) with no velocity stratification, \( \Lambda_{\rho_d} = 0 \) (in this case the background state would slowly vary in time). Our leading-order analytic expectation (equation B4) is that BV RDI becomes stable when \( 1 + \xi_0 \Lambda_2 - \Lambda_{\rho_d} < 0 \) (i.e. when \( \Lambda_{\rho_d} \geq 2 \) for the parameters used here). This is born out to lowest order – the growth rate at the resonant \( k \eta \) decreases significantly for \( \Lambda_{\rho_d} \geq 2 \) – although the mode is still unstable (a more formal, global treatment is needed to treat such higher order effects correctly). By comparing the dashed and solid \( \Lambda_{\rho_d} = 1 \) cases (orange curves), we also see that drift-velocity stratification (\( \Lambda_w \)) modifies the dispersion relation significantly away from resonance, but does not change the fastest growing resonant modes, as predicted (see equation B4).

such that the linearized dust equations for local perturbations (\( kL_0 \gg 1 \)) become

\[
(-i\omega + i \mathbf{k} \cdot \mathbf{w}_i + w_z \cdot \Lambda_{w,z} L_0^{-1}) \delta \rho_0 \rho_0 \partial_{\partial z} + i \mathbf{k} \cdot \partial v + \delta v_z \Lambda_{\rho_d} L_0^{-1} = 0,
\]

\[(B2)\]

\[
(-i\omega + i \mathbf{k} \cdot \mathbf{w}_i) \delta v_z + \delta v_z \cdot \Lambda_{w,z} w_{i,j} L_0^{-1} = -2\Omega(\hat{z} \times \partial v) - 3 \Omega \delta v_z \delta z \frac{L_0}{L_0} - \delta v_{i,j} \frac{L_0}{L_0}.
\]

\[(B3)\]

To be a true equilibrium with \( \partial_t \rho_0 = 0 \), the stratification must satisfy \( \Lambda_{\rho_d} = -\Lambda_{w,z} \), and there is also a (small) inertial stress \( w_z w_{i,j} \Lambda_{w,z} L_0^{-1} \), which adds to the drag and any external acceleration in the background state. However, as long as \( \partial_t \ln \rho_0 = |w_z, L_0^{-1} (\Lambda_{\rho_d} + \Lambda_{w,z})| \approx \Delta(\omega) \), we may consider the system to be a local expansion in time, and we do not explicitly enforce \( \Lambda_{\rho_d} = -\Lambda_{w,z} \). In future work, a more formal global WKBJ analysis could be used to apply this approximation more formally. A key step in the RDI analysis outlined in Section 4.1 was the identification of the dust-density-perturbation eigenmode with \( \omega = \mathbf{k} \cdot \mathbf{w}_i \). This occurred due to the lack of a dust pressure response, because dust density perturbations are simply advected without
modification by \( w_s \). However, with a background gradient in \( w_s \), this eigenmode becomes \( \omega = k \cdot w_s - i w_{sZ} \Lambda_{wZ} L_0^{-1} \) (or more generally \( \omega = k \cdot w_s - i \nabla \cdot w_s \)). Physically, this is just the statement that an advected dust perturbation is stretched or compressed along with the background (equilibrium) dust flow. However, this means that there is no longer an exact resonance (at least formally) between the dust mode and the gas mode (unless the gas mode is also weakly damped or growing at the same rate).\(^{21}\)

For this reason, we instead carry out the analysis in this section from the dispersion relation, obtained from equations (44)–(46) and (B2)–(B3). We insert known scalings obtained from the RDI analysis of Section 6.2, specifically \( \omega \approx \omega_F + \frac{\mu}{2} \omega^\prime \approx \frac{k_x N_{BV}}{2} + \frac{\mu}{2} \omega^\prime \) and \( k = \frac{\omega_F}{k} \cdot w_s \), and expand in \( \mu \ll 1 \) and \( \tau_s \ll 1 \) (with \( w_{sZ} \sim w_{sZ} \sim \tau_s \) and \( w_{sY} \sim \tau_s^2 \)). To lowest order in \( \tau_s \) and first order in \( \mu \), this yields a second-order polynomial for \( \omega^{(1)} \), with solutions

\[
\omega^{(1)} = \pm \mu^{1/2} \left[ \frac{k_x (\hat{k} \times w_s)_y}{2 \Omega_0 L_0} \left( 1 + \zeta \Lambda_S - \Lambda_{\rho_d} \right) \right]^{1/2}.
\]  

(B4)

We see that the dust density stratification adds a simple correction to the BV RDI growth rate (c.f., equation 53), and that there is no contribution at this order from \( w_s \) stratification. This behaviour is confirmed using numerical solutions of the local dispersion relation in Fig. B1, which illustrates the precipitous drop in the growth rate when \( 1 + \zeta \Lambda_S - \Lambda_{\rho_d} < 0 \) and the lack of dependence on \( \Lambda_{wZ} \). We reiterate from Section 6.2.3 that when \( \Theta_S = 1 + \zeta \Lambda_S - \Lambda_{\rho_d} > 0 \), the BV RDI is most unstable for dust streaming (vertically) in the direction of gravity, while if \( \Theta_S < 0 \), it is most unstable for dust streaming against the direction of gravity (e.g. streaming upwards when above the disc mid-plane). When \( w_s \) is perpendicular to \( \hat{g} \), the system is unstable for either sign of \( \Theta_S \) depending on the sign of \( \hat{k}_x \cdot \hat{k}_z \). Finally, we note that the correction for the joint epicyclic-BV RDI (Section 6.3) is identical – i.e. \( 1 + \zeta \Lambda_S \) in equation (58) becomes \( 1 + \zeta \Lambda_S - \Lambda_{\rho_d} \), as expected – and there is no modification to the double-resonant mode from dust stratification.

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\(^{21}\)Although, it transpires that the RDI result is correct in this case anyway, because the drift-velocity stratification does not affect the growth rates at resonance; see equation (B4).