The Kelvin-Helmholtz instability in weakly ionised plasmas II: multifluid effects in molecular clouds.

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ABSTRACT

We present a study of the Kelvin-Helmholtz instability in a weakly ionised, multifluid MHD plasma with parameters matching those of a typical molecular cloud. The instability is capable of transforming well-ordered flows into disordered flows. As a result, it may be able to convert the energy found in, for example, bow shocks from stellar jets into the turbulent energy found in molecular clouds. As these clouds are weakly ionised, the ideal magnetohydrodynamic approximation does not apply at scales of around a tenth of a parsec or less. This paper extends the work of Jones & Downes (2011) on the evolution of the Kelvin-Helmholtz instability in the presence of multifluid magnetohydrodynamic effects. These effects of ambipolar diffusion and the Hall effect are here studied together under physical parameters applicable to molecular clouds. We restrict our attention to the case of a single shear layer with a transonic, but super-Alfvenic, velocity jump and the computational domain is chosen to match the wavelength of the linearly fastest growing mode of the instability.

We find that while the introduction of multifluid effects does not affect the linear growth rates of the instability, the non-linear behaviour undergoes considerable change. The magnetic field is decoupled from the bulk flow as a result of the ambipolar diffusion, which leads to a significant difference in the evolution of the field. The Hall effect would be expected to lead to a noticeable re-orientation of the magnetic field lines perpendicular to the plane. However, the results reveal that the combination with ambipolar diffusion leads to a surprisingly effective suppression of this effect.

Key words: mhd – instabilities – ISM:clouds – ISM:kinematics and dynamics

1 INTRODUCTION

The Kelvin-Helmholtz (KH) instability can occur anywhere that has a velocity shear and, as a result, is an important instability in almost any system involving fluids. The instability has been studied in a variety of astrophysical systems, from solar winds (Amerstorfer et al. 2007; Bettarini et al. 2006; Hasegawa et al. 2004) and pulsar winds (Bucciantini & Del Zanna 2006) to thermal flares (Venter & Meintjes 2006). Due to its ability to drive mixing and turbulence, the KH instability has been considered relevant in protoplanetary disks (Johansen et al. 2006; Gómez & Ostriker 2007), accretion disks and magnetospheres (Li & Narayan 2004), and other jets and outflows (Baty & Keppens 2006).

One environment in which the presence of turbulent energy is of particular interest is molecular clouds. One possible source of this turbulent energy is the interaction of protostellar jets with the surrounding cloud, as first proposed by Norman & Silk (1980). The transfer of momentum from a jet to the cloud is most likely to occur through so-called “prompt entrainment” (e.g. Dyson 1984). As the supersonic protostellar jet propagates into the surrounding cloud, it forms a bow shock. This shock accelerates molecular cloud material, imparting momentum to it. It is worth noting that the momentum imparted is relatively well ordered: a further process must occur to convert this momentum into turbulent motions.

Early studies of the KH instability in protostellar jets were carried out using perturbative linear analysis. These initial studies (as reviewed by Birkh"{a}user 1991) examine the fluid equations under set-ups of various combinations of magnetic field and shear layers, etc. By approaching the problem using a simple mathematical treatment, the
The effect of each physical parameter can be followed closely. For example, investigate the KH instability in jets by solving the dispersion relations for KH modes over a wide range of perturbation frequencies. However, these studies are limited to the linear regime of the instability, while the evolution of stellar jets is very much governed by nonlinear phenomena (Bodo et al. 1994). Subsequent studies have followed the growth of the KH instability in jets using time-dependent numerical simulations. Stone et al. (1997) and Downes & Ray (1998), to name just a few, impose linear perturbations onto an initially stable set-up to observe the behaviour of the instability into the non-linear regime and the effect it can have in stellar jets.

While many authors have investigated the role of the KH instability in general magnetised and unmagnetised astrophysical flows (e.g. Frank et al. 1996; Malagoli et al. 1996; Hardee et al. 1997; Downes & Ray 1998; Keppens et al. 1999), these studies have investigated the KH instability in the context of either hydrodynamics or ideal magnetohydrodynamics (MHD). These assumptions are, however, not always valid, particularly in weakly ionised systems. For example, in molecular clouds we know that non-ideal effects are important at length scales below about 0.2 pc (e.g. Oishi & Mac Low 2006; Downes & O’Sullivan 2000), and hence it is of interest to explore the KH instability in the context of either non-ideal MHD or, preferably, fully multifluid MHD.

In recent years the emphasis of KH studies has turned to including non-ideal effects. Keppens et al. (1999) studied both the linear growth and subsequent nonlinear saturation of the KH instability using resistive MHD numerical simulations. The inclusion of diffusion allowed for magnetic reconnection and non-ideal effects were observed through tearing instabilities and the formation of magnetic islands. The case in support of using numerical diffusion in order to simulate non-ideal MHD effects was argued the following year by Jeong et al. (2000), as analogous to the similar practice used to simulate non-ideal hydrodynamic flows of high Reynolds number. Birk & Wiechen (2002) examined the case of a partially ionised dusty plasma, using a multifluid approach in which collisions could be included or ignored. They found that collisions between the neutral fluid and dust particles could lead to the stabilisation of KH modes of particular wavelengths. The unstable modes led to a significant local amplification of the magnetic field strength through the formation of vortices and current sheets. In the nonlinear regime they observed the magnetic flux being redistributed by magnetic reconnection. It was suggested that this could be applicable to dense molecular clouds and have important implications for the magnetic flux loss problem (Umebayschi & Nakano 1994).

A comprehensive study was carried out by Wiechen (2006) which demonstrated the effect of dealing with the plasma using a multifluid scheme. This study focused on the effect of varying the properties of the dust grains. The results of the simulations led to the conclusions that more massive dust grains have a stabilising effect on the system while higher charged numbers have a destabilising effect. It was found that there is no significant dependence on the charge polarity of the dust. Palotti et al. (2008) also carried out a series of simulations using resistive MHD. They found that, following its initial growth, the KH instability decays at a rate that decreases with decreasing plasma resistivity, at least within the range of resistivities accessible to their simulations. They also found that magnetisation increases the efficiency of momentum transport, and that the transport increases with decreasing resistivity.

In Jones & Downes (2011) henceforth Paper I) we examine the behaviour of the KH instability in the presence of multifluid effects. We found that, while the linear growth rates of the instability are unaffected by multifluid effects, the non-linear behaviour was remarkably different. The inclusion of ambipolar diffusion leads to the removal of large quantities of magnetic energy while the Hall effect, if strong enough, proved capable of introducing a dynamo effect. This leads to continuing strong growth of the magnetic field well into the non-linear regime and a lack of true saturation of the instability.

In this paper we perform a numerical simulation of the complete evolution of the KH instability in a weakly ionised, multifluid plasma as found in molecular clouds. We address the case of a shear layer with a transonic velocity difference. We choose a magnetic field strength typical of dense molecular clouds and this yields a velocity difference across the shear layer which is highly super-Alfvénic (see section 2). It is worth noting here that the precise value of the Alfvén number is known to influence the evolution of the instability (e.g. Jones et al. 1997; Baty et al. 2003). The work here can be most directly compared to Case 4 of Jones et al. (1997), although it should be borne in mind that our boundary conditions are slightly different. The molecular cloud material is simulated by four individual fluids: a neutral fluid, an electron fluid, a positively charged metal ion fluid and a fluid of large, negatively charged dust grains. The non-ideal effects of ambipolar diffusion and the Hall effect are included in the simulation, and their effect on the linear development, saturation and subsequent behaviour of the instability is analysed in detail.

The aim of this work is to investigate the growth and saturation of the KH instability under the influence of the multifluid effects found in molecular clouds. The KH instability is of particular interest as a possible means of converting the ordered energy injected into the cloud by protostellar jets into the turbulent energy observed. In Paper I we ran simulations with parameters chosen to simulate very high, medium and very low magnetic Reynolds number systems and with parameters chosen to ensure ambipolar-dominated flows and Hall-dominated flows in order to develop a full understanding of the roles of each. In this paper, we investigate the combined effects of these two multifluid effects on the instability under parameters that describe the specific environment of molecular clouds and compare these to roles played by each on the development of the instability as studied in Paper I. In doing so, we determine the behaviour of the instability in a physical application which, in practice, should prove observable.

In section 2 we outline the multifluid equations used by the code for this analysis, the physical model being simulated, and the computational parameters employed. In section 3 we describe how the ability of the code to simulate the KH instability has been validated, in both the cases of ideal MHD and in the presence of multifluid effects. In sec-
respectively. The equations to be solved are

\[ \sum_{i=1}^{N-1} \alpha_i \rho_i = 0, \]  

where \( \rho_i, \mathbf{q}_i, \mathbf{B}, \) and \( \mathbf{J} \) are the mass density and velocity of fluid \( i \), the magnetic field and current density, respectively, \( c_s \) denotes the sound speed, and \( \alpha_i \) and \( K_{\alpha} \) are the charge-to-mass ratios and the collision coefficients between the charged species \( i \) and the neutral fluid, respectively.

These equations lead to an expression for the electric field in the frame of the fluid, \( \mathbf{E}' \), given by the generalised Ohm’s Law

\[ \mathbf{E}' = \mathbf{E}_O + \mathbf{E}_H + \mathbf{E}_A, \]  

where the components of the field are given by

\[ \mathbf{E}_O = (\mathbf{J} \cdot \mathbf{a}_O) \mathbf{a}_O, \]  
\[ \mathbf{E}_H = \mathbf{J} \times \mathbf{a}_H, \]  
\[ \mathbf{E}_A = -(\mathbf{J} \times \mathbf{a}_H) \times \mathbf{a}_H, \]

where the definitions \( \mathbf{a}_O \equiv f_0 \mathbf{B}, \mathbf{a}_H \equiv f_H \mathbf{B}, \mathbf{a}_A \equiv f_A \mathbf{B} \), where \( f_0 \equiv \sqrt{\gamma_0/B}, f_H \equiv r_H/B \) and \( f_A \equiv \sqrt{\gamma_A/B} \). The resistivities given here are the Pederson, Hall and ambipolar resistivities, respectively, and are defined by

\[ r_O = \frac{1}{\sigma_O}, \]  
\[ r_H = \frac{\sigma_H}{\sigma_H^2 + \sigma_A^2}, \]  
\[ r_A = \frac{\sigma_A}{\sigma_H^2 + \sigma_A^2}, \]

where the conductivities are given by

\[ \sigma_O = \frac{1}{B} \sum_{i=1}^{N-1} \alpha_i \rho_i \beta_i, \]  
\[ \sigma_H = \frac{1}{B} \sum_{i=1}^{N-1} \frac{\alpha_i \rho_i}{1 + \beta_i^2}, \]  
\[ \sigma_A = \frac{1}{B} \sum_{i=1}^{N-1} \frac{\alpha_i \rho_i \beta_i}{1 + \beta_i^2}, \]

where the Hall parameter \( \beta_i \) for a charged species is given by

\[ \beta_i = \frac{\alpha_i B}{K_{\alpha} \rho_0}. \]

To solve these equations numerically we use three different operators:

(i) solve equations (1), (2), (3), including the restriction of equation (5) and for \( i = 0 \), using a standard second order, finite volume shock-capturing scheme. Note that for this operator the resistivity terms in equation (3) are not incorporated. Equation (5) is incorporated using the method of Dedner (Dedner et al. 2002).

(ii) Incorporate the resistive effects in equation (3) using super-time-stepping to accelerate the ambipolar diffusion term and the Hall Diffusion Scheme to deal with the Hall term.

(iii) Solve equations (4) for the charged species velocities and use these to update equation (1) with \( i = 1, \ldots, N - 1 \).
These operators are applied using Strang operator splitting in order to maintain the second order accuracy of the overall scheme. We refer the reader to O’Sullivan & Downes (2007) for a more detailed description.

2.2 Physical parameters

This study aims to simulate the multifluid effects on the KH instability in the environment of a molecular cloud. In a jet-driven bowshock for example, both the swept-up material in the bowshock, as well the surrounding region, are understood to be made up of molecular cloud material. For this reason, the physical parameters observed in molecular clouds are applicable to this system.

2.2.1 Properties of bulk fluid

The molecular cloud material is modelled after the single-size grain model in Wardle & Ng (1999) (see Jones 2011, for further details). The plasma is weakly ionised, and therefore consists primarily of a neutral particle fluid. The remainder of the plasma is made up of an electron fluid, a positively charged metal ion fluid, and a fluid of large, negatively charged dust grains. The average mass of the neutral particles is taken to be $m_0 = 2.33 \, m_p$, where $m_p$ is the mass of a proton. This corresponds to a fluid of 90% molecular hydrogen and 10% atomic helium by number, which is representative of molecular clouds. The ion fluid represents an average of ions produced from a number of metal atoms, including Na, Mg, Al, Ca, Fe and Ni. These metals have sufficiently small ionisation potentials to allow us to neglect them. An average number density of particles in a molecular cloud is $n \approx n_0 = 10^6 \, \text{cm}^{-3}$ (Draine et al. 1983). The number density of the ion and electron fluids, according to Umebayashi & Nakano (1990), are seen to be approximately $10^{-8} \, n_0$. However, these parameters are for a molecular cloud with a magnetic field of magnitude 1 mG. In order to obtain similar conductivities as Wardle & Ng (1999) within the cloud but for a weaker magnetic field, the number density of the ion fluid is taken to be $n_2 \approx 1.02 \times 10^{-11} \, n_0$. The number density of the electron fluid is not set explicitly at this point, it is instead defined by the requirement that charge neutrality holds at all times. It will be seen that the number and mass density of the electron fluid is small, as expected.

The mass densities of the three dominant fluids can then be calculated. It is found, for the neutral fluid, that

$$\rho_0 \equiv m_0 n_0 = 3.89 \times 10^{-18} \, \text{g cm}^{-3}. \quad (23)$$

For the ion fluid,

$$\rho_1 \equiv m_2 n_2 = 4.08 \times 10^{-28} \, \text{g cm}^{-3}. \quad (24)$$

The total mass of the dust grains in molecular clouds is

The strength of magnetic fields in molecular clouds can vary greatly, but is generally observed as a few tens of microGauss (Zweibel & McKee 1995). The magnitude of the magnetic field in this study is chosen as $|B_0| = 22.8 \, \mu\text{G}$ so that the Alfvén velocity is:

$$v_A = \sqrt{\frac{B_0^2}{4\pi \rho}} = 0.0326 \, \text{km s}^{-1}. \quad (21)$$

This gives an Alfvén Mach number of

$$M_A = \frac{V_0}{v_A} = 10, \quad (22)$$

so that the plasma is super-Alfvénic. It should be noted that there exists a wide range of fluid velocities and magnetic field strengths in molecular clouds, in which the average thermal and magnetic energies are approximately in equipartition. However, for this study, we have confined ourselves to regions of transonic and super-Alfvénic flows as the KH instability in a sub-Alfvénic flow would be stabilised by the magnetic field (Chandrasekhar 1961). This study is also applicable to regions with stronger magnetic fields that are not parallel to the plane of plasma flow, but in which the strength of the magnetic field as projected onto the plane of the plasma flow is super-Alfvénic (Jones et al. 1997). Our choice of a transonic, super-Alfvénic flow is similar, though not identical, to Case 4 of Jones et al. (1997) and is thus not in the “very weak” field regime, but rather the weak field regime. In this regime the magnetic field can be initially wound up by the growth of the instability and then becomes subject to reconnection due to the ensuing field reversals. The final state of the system in this case, at least in ideal MHD, is that of a somewhat disordered, widened shear layer which is no longer subject to the KH instability on wavelengths permitted by the computational set-up.

2.2.2 Fluid masses and densities

A typical number density of particles in a molecular cloud is $n \approx n_0 = 10^6 \, \text{cm}^{-3}$ (Draine et al. 1983). The number density of the remaining fluids can then be derived from figure 2 in Umebayashi & Nakano (1994). The number density of the grain fluid is calculated to be $n_3 \approx 1.85 \times 10^{-14} \, n_0$. The number density of the ion and electron fluids, according to Umebayashi & Nakano (1994), are seen to be approximately $10^{-8} \, n_0$. However, these parameters are for a molecular cloud with a magnetic field of magnitude 1 mG. In order to obtain similar conductivities as Wardle & Ng (1999) within the cloud but for a weaker magnetic field, the number density of the ion fluid is taken to be $n_2 \approx 1.02 \times 10^{-11} \, n_0$. The number density of the electron fluid is not set explicitly at this point, it is instead defined by the requirement that charge neutrality holds at all times. It will be seen that the number and mass density of the electron fluid is small, as expected.

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The total mass of the dust grains in molecular clouds is
taken to be equivalent to 1% of the total neutral mass (Wardle & Ng 1999). This equates to \( \rho_0 = 0.01 \rho_B = 3.89 \times 10^{-20} \, \text{g cm}^{-3} \). Equivalently, it can be written that
\[
m_1 = 0.01 \times \frac{2.33 m_p}{1.85 \times 10^{-17}} = 1.26 \times 10^{12} m_p.
\]

The charge-to-mass ratios for the three charged fluids can be calculated from their charges and masses, as given above, and converted into cgs units using \( \text{C} \approx 3 \times 10^9 \, \text{statC} \). All charged fluids are taken to be singly-charged, and their charge-to-mass ratios are thus found to be
\[
\alpha_2 \equiv \frac{+1 e}{m_2} = \frac{1.6 \times 10^{-19} \, \text{C}}{24 m_p} = 1.2 \times 10^{13} \, \text{statC} \, \text{g}^{-1},
\]
\[
\alpha_3 \equiv \frac{-1 e}{m_3} = -2.28 \times 10^2 \, \text{statC} \, \text{g}^{-1},
\]
and
\[
\alpha_1 \equiv \frac{-1 e}{m_1} = \frac{-1 e}{m_e} = -5.27 \times 10^{17} \, \text{statC} \, \text{g}^{-1}.
\]

From these values, the necessary mass density for the electron fluid can be calculated from
\[
\alpha_1 \rho_1 + \alpha_2 \rho_2 + \alpha_3 \rho_3 = 0
\]
(29)
to give \( \rho_1 = 9.25 \times 10^{-33} \, \text{g cm}^{-3} \). This is much smaller than the mass density of the other three fluids, as expected.

### 2.2.3 Properties of charged fluids

The multifluid effects are implemented in the system through collisions between the various fluids. Due to the assumption of weak ionisation, only collisions between the neutral fluid and each charged fluid are included. Rate coefficients for momentum transfer for each fluid interaction are given in Wardle & Ng (1999). For collisions between the neutral and dust grain fluids, the collision rate is
\[
K_{\text{dust,}n} \equiv \frac{< \sigma v >}{m_3 + m_0},
\]
(30)
where
\[
< \sigma v > \equiv \pi r^2 \left( \frac{128 k T}{9 m_p} \right)^{1/2} = 2.18 \times 10^{-5} \text{cm}^3 \text{s}^{-1}.
\]
(31)
The collision rate can then be calculated as
\[
K_{3,0} \equiv \frac{< \sigma v >}{m_3 + m_0} = \frac{2.18 \times 10^{-5} \text{cm}^3 \text{s}^{-1}}{1.26 \times 10^{12} m_p + 2.33 m_p} = 1.0 \times 10^{-7} \text{cm}^3 \text{g}^{-1} \text{s}^{-1}.
\]
(32)
Similarly, for the ion and electron fluids, it can be found that
\[
K_{2,0} \equiv \frac{< \sigma v >}{m_2 + m_0} = \frac{1.6 \times 10^{-19} \text{cm}^3 \text{s}^{-1}}{24 m_p + 2.33 m_p} = 3.64 \times 10^{13} \text{cm}^3 \text{g}^{-1} \text{s}^{-1}
\]
(33)
and finally, following Wardle & Ng (1999),
\[
K_{1,0} \equiv \frac{< \sigma v >}{m_1 + m_0} = \frac{1 \times 10^{-15} \text{cm}^2}{m_e + 2.33 m_p} = 1.16 \times 10^{15} \text{cm}^3 \text{g}^{-1} \text{s}^{-1}.
\]
(34)

Having determined the primary parameters of the fluids, the secondary parameters can be calculated. The Hall parameter is a measure of how well tied a particle is to the magnetic field and is defined by \( \beta_i = \frac{\alpha_i (2 \pi)}{K_{i,0} m_i} \). Using the quantities above, the Hall parameters for each fluid can be calculated.
\[
\beta_2 = \frac{(1.2 \times 10^{13})(2.28 \times 10^{-5})}{(3.64 \times 10^{13})(3.89 \times 10^{-18})} = 6.43 \times 10^4
\]
(35)
\[
\beta_3 = \frac{(2.28 \times 10^2)(2.28 \times 10^{-5})}{(1.0 \times 10^{10})(3.89 \times 10^{-18})} = -4.3 \times 10^{-3}
\]
(36)
\[
\beta_1 = \frac{(-5.27 \times 10^{17})(2.28 \times 10^{-5})}{(1.16 \times 10^{15})(3.89 \times 10^{-18})} = -8.92 \times 10^4
\]
(37)

The final calculations are to solve for the conductivities. From the definitions given in Sect. 2.1, the Pederson, Hall and ambipolar resistivities can be calculated as:
\[
\sigma_O \equiv \frac{1}{B} \sum_{i=1}^{N-1} \alpha_i \rho_i \beta_i = 413.6 \text{s}^{-1}
\]
(38)
\[
\sigma_H \equiv \frac{1}{B} \sum_{i=1}^{N-1} \frac{\alpha_i \rho_i}{1 + \beta_i^2} = 0.01 \text{s}^{-1}
\]
(39)
\[
\sigma_A \equiv \frac{1}{B} \sum_{i=1}^{N-1} \frac{\alpha_i \rho_i \beta_i}{1 + \beta_i^2} = 0.1 \text{s}^{-1}.
\]
(40)

It can be seen that these values are equal to those calculated by Wardle & Ng (1999) for a weakly ionised molecular cloud.

It should be noted that this system consists of three charged fluids, while our multifluid KH study in Paper I consisted of only two. In the previous study, the ion fluid was responsible for both the ambipolar and the Hall conductivity. With three charged fluids in this study, the ion fluid is now responsible only for the ambipolar conductivity, while the dust grain fluid provides the largest contribution to the Hall conductivity. This results in a negative value for the Hall conductivity, as the dust grains are negatively charged. The only consequence of this is that the re-orientation experienced by the magnetic field as a result of the Hall effect is now in the opposite z-direction to before.

### 2.3 Normalised computational parameters

The physical parameters for molecular clouds, outlined above, are transformed into dimensionless units before being passed to the numerical code. For this purpose, practical characteristic length, time and mass scales must be determined.

The lengthscale of the system is first chosen. The protostellar jet is understood to be approximately a parsec or two in length (Ray 1985). It is chosen to focus on a fraction of this length, opting to simulate a region along the edge of the bowshock of length 0.2 pc. It has also been found that multifluid effects play an important role at this lengthscale (Downes & O’Sullivan 2009). The lengthscale is thus set to \( L = 0.2 \text{ pc} = 6.17 \times 10^{17} \text{ cm} \).

The timescale is chosen such that the sound speed is of order unity. The sound speed has been calculated as \( c_s = 3.26 \times 10^6 \text{ cm s}^{-1} \). This implies a time scale
\[ T = 1.9 \times 10^{13} \text{s}. \] (42)

Using these units, the velocity of the plasma flow is now
\[ \mathbf{v} = \pm \frac{V_0}{2} \mathbf{y} = \pm \frac{1}{2} \mathbf{\dot{y}}. \] (43)

Finally, a mass scale is chosen. This is set so that the mass density of the plasma is of order unity. The mass density has been calculated as \( \rho_0 = 3.89 \times 10^{-18} \text{g cm}^{-3} \). Using the length scale chosen above, this gives a characteristic mass scale
\[ [M] = 9.15 \times 10^{-25} \text{g}. \] (44)

The magnitude of the magnetic field, \( B_0 = 22.8 \mu \text{G} \), can also be transformed into a dimensionless quantity, by
\[ |\mathbf{B}| = \frac{B_0}{\sqrt{4\pi}} \times \frac{|T|}{[M]^{1/2}} = 0.1 \] (45)

From this calculation onwards, the units of \( \mathbf{B}, \mathbf{E} \) and \( \mathbf{J} \) are written such that the factors of \( 4\pi \) and the speed of light no longer appear.

It is possible now to transform the conductivities, and the resulting resistivities, into dimensionless units. The following values are found:
\[ r_O = \frac{1}{\sigma_o} = 6.2 \times 10^{-9} \] (46)
\[ r_H = \frac{\sigma_H}{\sigma_H + \sigma_A} = -0.00352 \] (47)
\[ r_A = \frac{\sigma_A}{\sigma_H + \sigma_A} = 0.0352 \] (48)

These values can be seen to correspond to those implemented in Paper I. The amount of ambipolar resistivity is equivalent to the simulation with high ambipolar resistivity in Paper I (ambi-high-hr) with magnetic Reynolds number \( R_{\text{em}} = 28.4 \), while the amount of Hall resistivity is equivalent to the simulation with moderate Hall resistivity in Paper I (hall-med-hr) with magnetic Reynolds number \( R_{\text{em}} = 284 \).

### 2.4 Grid initialisation and properties

As in Paper I, these simulations are carried out on a 2.5D slab grid in the \( xy \)-plane. The initial set-up used was that of two plasmas flowing anti-parallel side-by-side on a grid of size \( x = [0, 32L] \) and \( y = [0, L] \). The plasma velocities are given by \( \pm \frac{V_0}{4} \) and \( \pm \frac{V_0}{4} \) in the \( y \)-direction. The unit of time used is the sound crossing time, \( t_s \equiv \frac{L}{c} \), the time taken for a signal travelling at the speed of sound to cross the grid in the \( y \)-direction.

We use periodic boundary conditions at the high and low \( y \) boundaries. Since we wish to study not only the initial growth phase of the instability, but also its subsequent non-linear behaviour we must ensure that waves interacting with the high and low \( x \) boundaries do not reflect back into the domain to influence the dynamics. Previous test simulations for various parameters have shown that a large width of 32\( L \) is necessary to ensure this. We use gradient zero boundary conditions at the high and low \( x \) and \( z \) boundaries.

The grid is chosen therefore to consist of 6400 \( \times \) 200 \( \times \) 1 cells, in the \( x, y, \) and \( z \) directions respectively. This resolution was chosen on the basis that it reproduces the initial linear growth of the ideal MHD system in Keppens et al. (1999). Resolution studies were performed to confirm the resolution as being appropriate for multifluid MHD as well (see Sect. 3.2).

The plasma velocity field is initiated with a tangential shear layer of width 2\( a \) at the interface at \( x = 16L \). This velocity profile is described by
\[ \mathbf{v}_0 = \frac{V_0}{2} \tanh \left( \frac{x - 16L}{a} \right) \mathbf{\dot{y}}. \] (49)

The width of the shear layer is chosen to be \( \frac{a}{L} = 0.05 \), or approximately 20 grid zones. The magnetic field is initially set to be uniform and aligned with the plasma flow.

The initial background for all four fluids in the system is now an exact equilibrium. The initial velocity field, \( \mathbf{v}_0 \) is then augmented with a perturbation given by
\[ \delta \mathbf{v}_y = \delta V_0 \sin(-k_y y) \exp \left( -\frac{(x - 16L)^2}{\sigma^2} \right). \] (50)

where \( \delta V_0 \) is set to \( 10^{-4} V_0 \). The wavelength of the perturbation is set equal to the characteristic length scale, \( \lambda = \frac{\pi v}{\delta V} = L \), so that a single wavelength fits exactly into the computational domain. This maximises the possibility of resolving structures that are small relative to the initial perturbed wavelength, (Frank et al. 1996). The perturbation attenuation scale is chosen so that it is larger than the shear layer, but small enough so that the instability can be assumed to interact only minimally with the \( x \)-boundaries (see Palotti et al. 2008), and is set using \( \frac{\delta V}{\delta v} = 0.2 \) (see Keppens et al. 1999; Palotti et al. 2008). Finally, the wavenumber \( k_y \) is chosen to be \( 2\pi \) in order to maximise the growth rate of the instability (Keppens et al. 1999).

We note that our choice of periodic boundary conditions on the \( y \) boundaries limits the behaviour of the system to some extent: wavelengths longer than the grid domain cannot grow and coalescence of large-scale vortices will not occur (e.g. Baty et al. 2003). Furthermore, our choice of gradient zero boundary conditions in the \( x \) direction implies that we are studying only the surface modes of the instability. This latter point, however, is not a major restriction as the body modes will not be important in, for example, the development of the KH instability in the bowshocks created by young stellar outflows.

### 3 VALIDATION OF NUMERICAL APPROACH

#### 3.1 Validation of instability growth in ideal MHD

The set-up described above has been shown in Paper I to be valid for producing the KH instability under the ideal MHD approximation through comparisons with previously published literature. Both hydrodynamic and ideal MHD simulations were run using the HYDRA code. Comparisons between the linear growth of the simulated hydrodynamic instability and the growth rate calculated analytically for the same wavenumber by Miura & Pritchett (1982) showed exceptional agreement. In the non-linear regime, the maximum reached by the magnetic energy in the ideal MHD simulation matches that of Malagoli et al. (1996) to within 10%. This allows us to be confident of the behaviour of HYDRA in simulating the KH instability.
3.2 Validation of instability growth in multifluid MHD

The inclusion of multifluid effects introduces new length scales into the system. These include the diffusion length scales of the magnetic field due to ambipolar resistivity, and the rather computationally challenging whistler waves arising from the Hall effect. The Hall term is handled by HYDRA using the explicit Hall Diffusion Scheme (HDS) (O’Sullivan & Downes 2006, 2007). Although the code naturally does not resolve waves of vanishing wavelength, resolution studies were performed in Paper I of both ambipolar and Hall-dominated flows and the results indicated that a resolution of \(6400 \times 200 \times 1\) is sufficient to capture the initial growth and saturation of the instability. Subsequently, the dynamics are captured at least qualitatively.

In order to ensure that the smallest-scale dispersive effects were in place when examining whether they are sufficiently resolved, the highest values for the ambipolar and Hall resistivity used in Paper I were implemented for these resolution studies. As indicated in Sect. 2.3 this highest value of ambipolar resistivity in Paper I is equivalent to the value implemented in this paper (with magnetic Reynolds number \(Re_m = 28.4\)), while the amount of Hall resistivity implemented in this study is equivalent to the simulation with only moderate Hall resistivity from Paper I (with magnetic Reynolds number \(Re_m = 284\)).

We are, therefore, confident that the multifluid dynamics resulting from the non-ideal effects in these simulations are well resolved and that our conclusions as to the physical processes occurring are well-founded.

4 RESULTS

In order to observe the differences in the evolution of the KH instability with the inclusion of multifluid effects, several aspects of the evolution are examined and compared to those from simulations carried out in ideal MHD and in pure hydrodynamics (see Jones 2011, for further details of the simulation results).

The study of the growth of the instability is carried out through measuring the evolution of a number of parameters with time. In particular, we measure the transverse kinetic energy

\[
E_{k,x} \equiv \int \int \frac{1}{2} \rho v_x^2 \, dx \, dy
\]

and the magnetic energy

\[
E_B \equiv \frac{1}{2} \int \int \left\{ \left[ B_x^2 + B_y^2 + B_z^2 \right] - B_0^2 \right\} \, dx \, dy
\]

in the system where \(B_0\) is the magnitude of the magnetic field at \(t = 0\). Any growth of \(E_{k,x}\) is due to the growth of the instability, as the entire plasma flow is initially in the \(y\)-direction, with only a very small perturbation in the \(x\)-direction.

4.1 Linear regime

The KH instability leads to an interaction between the two plasmas on either side of the initial interface. In particular, in ideal MHD, the plasmas are seen to wind-up, leading to the “Kelvin’s cat’s eye” vortex. The inclusion of multifluid effects can affect this evolution in a number of ways. However, it can be seen that this multifluid set-up does not prevent the development of the classic vortex in the neutral fluid (see Fig. 1).

As described in Paper I, analysis of the transverse kinetic energy in the system allows for study of the growth rate of the instability. Figure 2 plots the growth of the kinetic energy resulting from the instability in the ideal and multifluid MHD cases, as well as the hydrodynamic case. There is very little difference between the linear growths for the ideal and multifluid cases.

4.2 Non-linear regime

4.2.1 Diffusion

In the ideal MHD case, the plasma is wound up by the KH instability and the magnetic field experiences a similar winding force as a result of the frozen-in approximation (see Fig. 3 upper panel).

It can clearly be seen that the magnetic field undergoes a very different evolution when multifluid effects are included (see Fig. 3 lower panel). The inclusion of ambipolar resistivity into the system allows for decoupling between...
We know that the introduction of ambipolar resistivity has allowed for decoupling of the magnetic field from the neutral fluid. We now examine the behaviour of the charged fluids themselves. The exact behaviour of each charged fluid can be understood by examining its density profile and velocity field during the development of the instability. The state of each of the four fluids in the system has been plotted in figure 5 at the time of saturation of the instability.

It can be seen that the mass density of the dust grain fluid closely reflects that of the bulk fluid, signifying a strong coupling between the two. This would be expected due to its relatively low Hall parameter (see equation 35). On the other hand, the ion and electron fluids more closely reflect the configuration of the magnetic field, implying that they are still strongly coupled to the magnetic field lines, as expected by their high Hall parameter (equations 35 and 37). The decoupling of the ion and electron fluids from the neutral fluid is the source of the ambipolar diffusion in the system. The magnetic field is tied to the neutral fluid only through the coupling of the charged fluids with the neutrals, so a low collisional coupling between the charged fluids and the neutrals allows for the magnetic field to diffuse relative to the bulk fluid.

The various dynamics discussed above are confirmed in figure 6. These plots of the transverse kinetic energy for each of the four fluids clearly demonstrate the behaviour of each. We can see that the bulk fluid undergoes further wind-up in the multifluid MHD case than in the ideal MHD case (see the top panel of figure 6). This is due to two distinct phenomena (see Paper I for more details). In general, the system is prevented from as strong a wind-up as seen in the hydrodynamic case by the presence of a magnetic field. In multifluid MHD, there are two effects at work that limit the effectiveness of the magnetic field in suppressing this wind-up. Firstly, the introduction of even a small amount of ambipolar diffusion causes the magnetic field to experience a significant reduction in its amplification. The resulting weaker magnetic field allows the bulk fluid to undergo a stronger wind-up. Secondly, with higher levels of ambipolar diffusion being introduced into the system, the bulk fluid becomes further decoupled from the magnetic field, further reducing its effectiveness in opposing the wind-up.

On the other hand both the electron and ion fluids experience a decoupling from the neutral fluid. As they are still well tied to the magnetic field, and the magnetic field no longer winds up in a manner similar to the bulk fluid, the charged fluids undergo less wind-up than in the ideal MHD case. This is demonstrated by the plots of the transverse kinetic energy of these fluids (figure 6 second and third panels), and the lower maxima reached. Finally, the plot representing the dust grain fluid (figure 6 bottom panel) shows similar behaviour to that observed in the bulk fluid. This confirms that the dust grains remain well-coupled to the neutral fluid, and are less affected by the magnetic field than the other charged fluids.

4.2.3 Combination of multifluid effects

The results detailed above can be attributed to the introduction of ambipolar diffusion into the system. However, there
is a significant amount of Hall resistivity included in the setup as well. While the system remains ambipolar-dominated, results from Paper I indicate that there should be observable consequences of including this moderate amount of Hall resistivity. Most notably, a small but significant re-orientation of the magnetic field is expected, from the $xy$-plane into the $z$-direction. Plotting the evolution of the magnetic energies in each of the three directions however, shows that there is, in fact, no significant growth in the $z$-direction (see figure 7). This is in distinct opposition with the results from Paper I, in which significant growth of the magnetic energy in the $z$-direction was observed for the same level of Hall resistivity.

It is important to recall that the strength of the Hall effect depends on the current in the system. The current, in turn, depends on the charge densities of the three charged fluids. The charge density of the dust grain fluid is $\alpha_3 \rho_3 \approx -8 \times 10^{-18} \text{statC cm}^{-3}$. However, for the ion and electron fluids, the charge densities are much higher, approximately

---

**Figure 5.** Plot of the distribution of the mass density, as well as the velocity vector field, of the bulk fluid (top panel), electron fluid (second panel), ion fluid (third panel) and the dust grain fluid (bottom panel) in the multifluid case at time $= 8t_s$.

**Figure 6.** The transverse kinetic energy is plotted against time for the ideal MHD (thin line), multifluid MHD (thick line) and hydrodynamic cases (dashed line), for the entire system (top panel), electron fluid (second panel), ion fluid (third panel) and dust grain fluid (bottom panel).
The total perturbed magnetic energy (solid line) in the system is plotted against time in the multifluid MHD case. This is almost identical to the magnetic energy in the $xy$-plane (dashed line), while there is very little growth in the magnetic energy in the $z$-direction (dot-dashed line).

$\pm 5 \times 10^{-15}$ statC cm$^{-3}$. Therefore the current in the system,

$J = \sum \alpha \rho v_i$, is primarily due to the velocity difference between the ion and electron fluids.

Therefore, while the decoupling of the dust grain fluid from the magnetic field provides a high Hall resistivity, the strength of the Hall effect is in fact also critically dependent on the dynamics of the ion fluid relative to the electron fluid. As the ion fluid Hall parameter is much greater than 1 it will be somewhat decoupled from the neutral fluid, instead being more strongly tied to the magnetic field. This means that the relative velocity between the ion and electron fluid will be rather small. As a result, the majority of current in the system remains parallel to the magnetic field, and the strength of the Hall effect, which is proportional to $J \times B$, is very small. This accounts for the growth of the magnetic field in the $z$-direction being much less than would naively be expected. Put simply, the introduction of ambipolar resistivity changes which fluids are coupled to which and, in doing so, inhibits the Hall effect.

On a side note, this can also occur in a system with only two charged fluids. In this case, it is typically the ion fluid that is the larger contributor to both the Hall and ambipolar conductivity. The decoupling of the ion fluid from the magnetic field leads to Hall resistivity, as any velocity difference between the ion and electron fluid can give rise to a current with a component perpendicular to the magnetic field. However, the ambipolar resistivity arises due to a low collision rate between the ion fluid and the neutral fluid. As a result, the ions do not, in fact, behave in the same way as the neutrals. Their coupling with the magnetic field, though weak, is sufficient to ensure only a minimal relative velocity between the ions and electrons. In this way, the impact of the Hall effect is similarly reduced.

In a Hall-dominated flow, we would expect to see not only a growth in magnetic field strength in the $z$-direction, but also a resulting growth of kinetic energy in the same direction, as the plasma is influenced to travel out of the $xy$-plane. With even moderate Hall resistivity, this kinetic energy in the $z$-direction can become comparable to that in the $x$-direction (see Paper I). However, in this multifluid case, the magnetic field experiences only a minimal re-orientation into the $z$-direction, and therefore only the fluids that are tightly coupled to the magnetic field will experience any noticeable dynamics in this direction. Figure 8 shows that the bulk flow demonstrates negligible growth of kinetic energy in the $z$-direction (upper panel), while the ion fluid, being more closely tied to the magnetic field, demonstrates a very small, but non-negligible, growth in this direction (lower panel).

### 4.3 Subsequent behaviour

The KH instability is seen to undergo a very different evolution in the presence of multifluid effects. In the ideal case, the initial wind-up of the velocity field has the effect of also winding up the magnetic field, due to strong coupling between the two. As the KH vortex is caused to stretch and expand by the amplified magnetic field, it reaches the periodic $y$-boundaries of the simulated grid. As the neighbouring vortices merge, numerical viscosity allows for magnetic reconnection, which results in the creation of magnetic islands and secondary vortices. The generation and decay of these vortices results in further periods of growth in the transverse kinetic energy in the system corresponding to periods of decreasing magnetic energy and vice-versa. This is clearly demonstrated in figure 9 where the peaks in each energy are seen to correspond to the troughs in the other. This behaviour continues in the ideal MHD system until the system has reached a somewhat disordered state (see figure 10).

In the multifluid case, on the other hand, the subsequent evolution of the KH instability is quite different. The high ambipolar resistivity causes the magnetic field to experience very little wind-up, through decoupling and diffusion. As a result, the KH vortex undergoes little or no stretching or expansion as a consequence of the magnetic field. Following the saturation of the instability, the magnetic field is seen...
to steadily return to its original configuration, and neither the velocity field nor the magnetic field undergo a second period of growth (see figure 11). Instead, the magnetic field eventually stabilises the velocity field, and the plasma returns almost to its original state, with simple laminar flow on either side of a much wider shear layer (see figure 12). This wider shear layer is no longer conducive to the growth of the KH instability.

As the vortex is broken down and the system returns to a stable state, the energy consumed by the instability flattens out. The system has lost some energy during the initial growth of the instability due to ambipolar diffusion removing some magnetic energy, but this levels off at later times. This is a deviation from the ideal MHD case, in which the system continues to lose energy as the KH vortex is broken down through reconnection into disordered decay. Figure 13 plots the total energies of the ideal and multifluid MHD cases, as well as the hydrodynamic case. In the hydrodynamic case, the KH vortex remains indefinitely, as there is no magnetic field to lead to its decay. For these reasons, the total energies in the multifluid and hydrodynamic cases are seen to level off, while the ideal MHD system continues to lose energy through decay.

5 CONCLUSIONS

A study of the KH instability in a molecular cloud plasma is carried out. We restrict our attention to the case of a single, transonic, super-Alfvénic shear layer and, as such, the body modes of the KH instability are not examined. The KH instability, in particular the growth of its surface modes, is severely reduced for high Mach number flows, while sub-
Alfvénic flows tend to be stabilised by the presence of the magnetic field. Our choice of an Alfvén number of 10 for the system is realistic in terms of that present in a molecular cloud and means that the growth of the instability, in the ideal MHD approximation where there is nearly no resistivity, will roll up the magnetic field eventually leading to a situation in which tearing mode instabilities can reorganise the topology of the magnetic field (Jones et al. 1997, Baty et al. 2003). We utilise periodic boundary conditions in the longitudinal direction and, while a very usual approach, it should be remembered that the so-called “inverse cascade” observed by Baty et al. (2003) will not occur in this system.

The combined effects of ambipolar diffusion and the Hall effect present in such a plasma are examined with reference to an ideal MHD system. As molecular clouds are dominated by ambipolar diffusion, it is expected that the results will closely reflect those of the ambipolar-dominated simulation in Paper I and this is indeed observed. However, one’s naive expectation would be that the Hall effect should also be observed through twisting of the magnetic field lines. In the initial linear regime, the growth rates of the instability remain unchanged by multifluid effects. As the instability develops, ambipolar diffusion leads to less amplification of the magnetic energy in the system and therefore a stronger wind-up of the neutral fluid. This is very similar to the results observed in the ambipolar-only system studied in Paper I. Subsequent behaviour of the instability, including the breakdown of the KH vortex and its return to a stable state and laminar flow, also closely reflects that observed in the ambipolar-only system.

A noteworthy result of this study is the lack of the expected impact on the system due to the inclusion of the Hall effect. This appears to be due to the presence of ambipolar diffusion: i.e. ambipolar diffusion inhibits the impact of the Hall effect. The set-up presented here includes three charged fluids (ions, electrons and dust grains) as well as the neutral fluid. However, this same result can be observed in a system with two charged fluids (ions and electrons) as well as the neutral fluid. In the case of two charged fluids, the long wave lengths of the ions will be much lower than that of the electrons, thereby introducing Hall resistivity. Ambipolar resistivity then arises when the ion fluid also has a low collision rate with, or more properly momentum transfer to, the neutral fluid. As the ion fluid is subjected to fewer collisions with the neutrals, it is the magnetic field that plays the dominant role in determining its dynamics, despite the relatively weak coupling. This minimises the impact of the Hall effect in the system. In the case of three charged fluids, Hall resistivity arises in the system from the dust grain fluid being weakly coupled to the magnetic field. Ambipolar diffusion will arise when the collision rate of the ion fluid with the neutrals is low. However, when the dust grain fluid has a much smaller charge density than that of the ion and electron fluids, the effective current is due mainly to the relative velocities of the ion and electron fluids and not the dust grain fluid. As both the electron and ion fluids remain tightly coupled to the magnetic field, their relative velocity will continue to be in the direction of the magnetic field lines, resulting again in a suppression of the Hall effect in the system.

We conclude that for the parameters observed in ambipolar-dominated molecular clouds, the evolution of the KH instability is indeed dominated by the presence of ambipolar diffusion. However, the system does not demonstrate the expected twisting of the magnetic field lines which would arise from the inclusion of the Hall effect as naively expected. This suppression of the Hall effect by ambipolar diffusion is given an original and detailed explanation based on basic physics principles and for plasmas involving a variety of charged fluids.

Finally, we note that it would be fascinating, though computationally very expensive, to perform very large scale simulations in which the inverse cascade seen by Baty et al. (2003) can transfer energy from length scales on which multifluid effects are important right up to length scales on which ideal MHD is an appropriate approximation in order to study the nature of this cascade in detail. For the work presented here, however, our chosen length scales of ~0.2 pc are appropriate for the study of the effect of this instability on the bow shocks caused by young stellar outflows.

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