On the linear stability of magnetized jets without current sheets – non-relativistic case

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ABSTRACT

In this paper we consider stability of magnetized jets that carry no net electric current and do not have current sheets. The non-relativistic magnetohydrodynamics equations are linearized around the background velocity and the magnetic field structure of the jet. The resulting linear equations are solved numerically inside the jet. We find that introduction of current-sheet-free magnetic field significantly improves jet stability relative to unmagnetized jets or magnetized jets with current sheets at their surface. This particularly applies to the fundamental pinch and kink modes – they become completely suppressed in a wide range of long wavelengths that are known to become most pernicious to jet stability when the evolution enters the non-linear regime. The reflection modes, both for the pinch and kink instability, also become progressively more stable with increased magnetization.

Keywords: instabilities – MHD – methods: numerical – stars: jets – galaxies: jets.

1 INTRODUCTION

Many astrophysical systems generate jets. The most spectacular examples are the jets from active galactic nuclei (AGN; e.g. Rees 1976) and from young stars (e.g. Reipurth et al. 1998). Jets are also produced by X-ray binaries and gamma-ray bursters. Although the actual mechanism of jet production is not fully established observationally, most theorists agree that it is magnetic in nature (e.g. Lovelace 1976; Blandford & Znajek 1977; Blandford & Payne 1982; Komissarov & McKinney 2007; McKinney & Narayan 2007; Komissarov & Barkov 2009; McKinney & Blandford 2009). This is partially supported by the observations of synchrotron emission from most astrophysical jets, though only very few examples of synchrotron-emitting protostellar jets are found so far. Unfortunately, these observations do not allow to measure the magnetic field strength directly, and hence to determine its dynamical importance. The total energy in magnetic field and relativistic electrons is minimized when it is equally split between these two components – this is one of the reasons why the equipartition hypothesis is so popular among astrophysicists. Additional observations providing independent information on these components, such as observations of the inverse Compton emission of the synchrotron electrons, are needed to resolve this degeneracy. Unfortunately, such information is still largely missing. The equipartition field is already sufficiently strong to influence jet dynamics. Some theoretical models of jet production and propagation predict dynamically strong magnetic field in astrophysical jets, particularly the relativistic ones.

One of the most interesting and puzzling properties of astrophysical jets is their apparent stability – they manage to keep structural integrity over huge distances. For example, jets from young stars are traced up to the distances of few parsecs. Their initial radius should be about the size of their central engine, and hence reside somewhere between the stellar radius of two solar radii and 10 au, depending on the engine model (Ray 2012). Thus, stellar jets cover the distances of order 103 or 104 of their initial radius. For AGN jets the estimates are even higher, reaching 105. This is in great contrast with the terrestrial and laboratory jets, which lose integrity over the distances of only 102 of their initial radius. It is known that magnetic field may help to suppress some instabilities but it can also introduce new ones. These magnetic instabilities are the main reason behind the failure of many nuclear fusion projects.

The traditional way of studying instabilities of non-linear dynamical systems is via linear stability analysis. In many cases, it leads to much simpler system of linearized equations, which can be solved analytically. However, in many other cases even the linearized system does not allow general solutions in terms of analytic functions for arbitrary equilibrium configuration. One way to overcome this problem is to restrict the analysis to special equilibrium configurations which allow us to simplify the linearized system.
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\[ \frac{\partial \mathbf{v}}{\partial t} + \rho \mathbf{v} \cdot \nabla \mathbf{v} = (\nabla \times \mathbf{B}) \times \mathbf{B} - \nabla P, \]  \hspace{1cm} (2)

\[ \frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{v} \times \mathbf{B}). \]  \hspace{1cm} (3)

To further simplify the problem, we consider only axisymmetric cylindrical non-rotating jets. In cylindrical coordinates, aligned with the jet axis, the jet solution is then described by the functions of the radial coordinate only, \( \rho_0(r), v_\phi(r), P_\theta(r), B_\phi(r) \) and \( B_\rho(r) \) for the mass density, axial velocity, pressure, azimuthal and magnetic field, respectively. In fact, given the isentropy condition, the variation of mass density is completely determined by the pressure variation (see equation 11). These functions are solutions of the steady-state magnetohydrodynamics (MHD) equations. In these solutions, the total (gas+magnetic) pressure in the unperturbed jet is balanced by the hoop stress of the toroidal field. In this paper, we also assume that the external gas is non-magnetized, uniform and its unperturbed velocity is zero.

Uniform jet solutions are usually parameterized by the ratio of the jet and external densities \( \eta \), the jet Mach number \( M \) and the magnetization parameter \( \beta \), which is the ratio of the gas and magnetic pressures. For non-uniform jets these parameters become less robust as they vary across the jet. In this paper, we will be using these parameters as measured at the jet axis. For example, \( \eta = \rho_1/\rho_\infty \), where \( \rho_1 \) is the jet density as measured at the jet axis and \( \rho_\infty \) is the uniform external density in the ambient medium.

Since the steady-state solution is independent of \( t, \varphi \) and \( z \), we can Fourier expand in these coordinates and ultimately consider perturbations of the form \( \delta f(t, r, \varphi, z) = \delta f(t) \exp(\mathrm{io}t - \mathrm{ik} \varphi - ikz) \). We perform a complex-in-time stability analysis, so that our values of \( \mathrm{i}k \) are real and our values of \( \mathrm{i}\omega \) are complex. A negative imaginary part for \( \omega \) will result in exponential growth. We make the further definition \( \sigma(r) = \omega - v_\phi(r)k \) and \( k_\parallel(r) = k_B(r) + k B_\phi(r) \). The MHD equations, as well as the polytropic equation of state, and the divergence free condition \( \nabla \cdot B = 0 \) give us the following linearized equations:

\[ \iota \sigma(r) \frac{\partial \rho}{\rho_0(r)} + \frac{1}{r \rho_0(r)} \frac{d}{dr} (r \rho_0(r) \delta v_r) - \frac{m}{r} \delta v_\phi - ik \delta v_z = 0, \]  \hspace{1cm} (4)

\[ \iota \sigma(r) \rho_0(r) \delta v_\phi = -ik_\parallel(r) \delta B_r - \frac{d}{dr} (\delta \Pi) - \frac{2}{r} B_\phi(r) \delta B_\phi, \]  \hspace{1cm} (5)

\[ \iota \sigma(r) \rho_0(r) \delta v_z = \frac{1}{r} \frac{d}{dr} (r B_\phi(r)) \delta B_\phi - ik B_\phi(r) \delta B_\rho \]  
\[ + \frac{m}{r} B_\phi(r) \delta B_\phi + \frac{m}{r} \delta \Pi, \]  \hspace{1cm} (6)

\[ \iota \sigma(r) \rho_0(r) \delta v_z + \rho_0(r) \frac{d v_\phi(r)}{dr} \delta v_\phi = \frac{d}{dr} (B_\phi(r) \delta v_\phi) - ik B_\phi(r) \delta v_z + ik \delta P, \]  \hspace{1cm} (7)

\[ \sigma(r) \delta B_r = -k_\parallel(r) \delta v_r, \]  \hspace{1cm} (8)

\[ \iota \sigma(r) \delta B_\phi = -\frac{d}{dr} (B_\phi(r) \delta v_\phi) - ik B_\phi(r) \delta v_\phi + ik B_\phi(r) \delta v_z, \]  \hspace{1cm} (9)

\[ \frac{1}{r} \frac{d}{dr} (r \delta B_\phi) - \frac{m}{r} \delta B_\phi - ik \delta B_z = 0, \]  \hspace{1cm} (10)

\[ \frac{\delta P}{P_\theta(r)} = \gamma \frac{\delta \rho}{\rho_0(r)}. \]  \hspace{1cm} (11)

\[ \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0, \]  \hspace{1cm} (1)
Here $\delta\Pi$ is the perturbation of total pressure which is defined as $\delta\Pi = \delta P + B_0(r) \delta B_0 + B_0(r) \delta B$. Note that all the unperturbed variables have subscript ‘0’. We do not use the $B_r$-component of equation (3) which is redundant due to the divergence-free condition. It is, therefore, replaced by the divergence-free constraint, equation (10).

### 3 NUMERICAL INTEGRATION OF THE LINEARIZED EQUATIONS

The linearized equations (4)–(11) consist of four differential equations and four algebraic equations for the perturbed variables. The differential equations are equations (4), (5), (9) and (10) because they contain derivatives in the perturbed variables. The algebraic equations are equations (6), (7), (8) and (11) because the only derivatives that might appear in those equations are the known derivatives of unperturbed variables. However, with the help of a few manipulations that we explain in detail below, we can further reduce the number of differential equations. Physically, we anticipate that all the perturbations can be expressed in terms of the perturbation in the radial velocity, $\delta v$, and the perturbation in the total pressure, $\delta\Pi$. This enables us to obtain six algebraic equations. The definition of $\delta\Pi$ provides a further, seventh, algebraic equation. The result can be expressed as matrix equation:

$$AX = B,$$

where $X = (\delta v_0, \delta P_0, \delta v_r, \delta v_z, \delta B_r, \delta B_z)^T$, $A$ is a $7 \times 7$ matrix and $B$ is a column vector with seven components that only depend on $\delta v$ and $\delta\Pi$. In the rest of this paragraph, we show in step-wise fashion how this is achieved.

1. Equations (6)–(8) readily give us the first three rows of $AX = B$.

2. We obtain an expression for the derivative term, $\delta dv_r/\delta r$, from the continuity equation (equation 4) and substitute it in equation (9). This allows us to express the perturbation in the toroidal magnetic field, i.e. $\delta B_{\phi,0}$, in terms of the density and velocity perturbations. We express the resulting equation with a right-hand side that depends only on $\delta v$. This gives us the fourth row of $AX = B$.

3. We differentiate equation (8) with respect to the radius and use it to replace the $\delta B_r/\delta r$ term in equation (10). On further replacing the $\delta v_0/\delta r$ term from the continuity equation, we obtain another equation with a right-hand side that only depends on $\delta v$. This gives us the fifth row of $AX = B$.

4. Equation (11) gives us the sixth row and our definition of $\delta\Pi$ gives us the seventh row of $AX = B$.

The upshot is that equations (4) and (5) are two first-order ordinary differential equations for the derivative of the perturbed radial velocity, $\delta v_r/\delta r$, and the derivative of the perturbed total pressure, $\delta\Pi/\delta r$. At any radial location within the jet, we numerically solve the system $AX = B$ so that all the other terms in equations (4) and (5) can be expressed in terms of $\delta v$ and $\delta\Pi$ and their radial derivatives. Consequently, given the asymptotic behaviour on-axis, the perturbed variables within the jet can be numerically integrated out to all radii. (We will later show how this asymptotic behaviour is obtained.)

Details of the components of matrices are provided in Appendix A. Note that for the purposes of the matrix equation, $AX = B$, $\delta v$, and $\delta\Pi$ are input variables obtained from the two first-order differential equations. All the component of $A$, $B$ and $X$ are complex numbers, therefore, we use ZGETRF and ZGETRS routine in Intel Math Kernel Library which is based on the LU decomposition.

In order to solve the differential equations for $\delta v$ and $\delta\Pi$, we use a Bulirsch–Stoer algorithm with adaptive step size control. To start the integration, we need to know the asymptotic behaviour of the solution as $r \to 0$. There are two ways to think about this issue, one physical and one that is better rooted in mathematics. Physically, we can say that on-axis our jet has a nearly constant $z$-component of the magnetic field with a toroidal field that is zero. Hence the asymptotic behaviour should be similar to that of a jet with a constant $z$-component of magnetic field. Since jets with constant $z$-components of magnetic field have solutions that follow the Bessel function, the jets in this paper should do the same. At a more mathematical level, in Appendix B we show that by retaining leading orders in the radius ‘$r$’ as $r \to 0$, we can identify the leading terms in $\delta v$, $\delta\Pi$ and all the other flow variables. Bodo et al. (2013) have carried out a similar exercise for pressure-free relativistic jets when $|m| \geq 1$. We present details of this process in Appendix B because we believe our asymptotic analysis is more general. In that appendix we show that when $|m| \geq 1$ we can take $\delta v \sim r^{m-1}$ and $\delta\Pi \sim C_1 r^{m}$, where the constant $C_1$ is also fixed by our asymptotic analysis. Similarly, when $m = 0$, we have $\delta v \sim r$ and $\delta\Pi \sim C_1$. These variations also match with the variation of the Bessel functions of different orders with radius. The variation of the other perturbed variables with radius is also given in Appendix B.

Bodo et al. (2013) integrated their equations numerically by starting with a very tiny, but non-zero, value of ‘$r$’. Here we suggest a further improvement, drawn from the study of stellar oscillations (Cox 1980; Kim et al. 2012). It consists of realizing that for $m \neq 0$, we rescale our variables to $\delta v^*_i = \delta v_i / r^{m-1}$, $\delta\Pi^*_i = \delta\Pi_i / r^m$. When $m = 0$, we rescale our variables to $\delta v^*_i = \delta v_i / r$, $\delta\Pi^*_i = \delta\Pi_i$. This rescaling enables us to integrate our equations by starting at $r = 0$. Furthermore, we do not have to find $\delta dv_r^*/\delta r$ and $\delta dv_0^*/\delta r$ because they behave like even functions at $r = 0$. Realize too that if $\delta v^*_i (r = 0)$ and $\delta\Pi^*_i (r = 0)$ are solutions at $r = 0$, then so are $a \delta v^*_i (r = 0)$ and $a \delta\Pi^*_i (r = 0)$, where ‘$a$’ is a complex number. I.e. there is an ambiguity in the interior solution up to a multiplicative constant. This ambiguity can only be resolved by applying the boundary conditions at the surface of the jet. We will describe our boundary conditions after the next paragraph.

Outside of the jet, we assume that $p = \rho u$, $P = P_0$, $v = 0$ and $B = 0$. This condition gives one simple linearized equation for $\delta P$ which is the well-known modified Bessel equation:

$$r^2 {d^2 \delta P \over dr^2} + \left[ r {d \delta P \over dr} - \left( k^2 r^2 + m^2 \right) \right] \delta P = 0,$$

where $k^2 = k^2 - {m \over \sqrt{P_0} a^2}$. Since $\delta P$ goes to zero as $r \to \infty$, only the second kind of Bessel function is relevant, i.e. $\delta P = K_m(k r)$. Note that this solution only holds when $|\arg(k)| < \pi/2$, i.e. $k^2$ is not real number. We use DBCRS in IMSL to get the second kind of modified Bessel function ($K_m$) with complex arguments.

At the boundary of the jet, the perturbation in the total pressure and the radial displacement from the interior and exterior have to be matched. We denote the exterior solution with a superscript of ‘$+$’ and the interior solution with a superscript of ‘$-$’. The matching conditions, therefore, become

$$\delta\Pi^+ = \delta\Pi^-$$

and

$$\delta v^+_r = \delta v^-_r \frac{1}{\omega}.$$
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Figure 1. The search space that is used for finding fundamental and reflection modes. The unmagnetized jet has $M = 4$ and $\eta = 0.1$. A range of values in $(\omega_r, \omega_i)$ is selected and the amplitude of the complex dispersion relation is plotted for that range. The roots of the dispersion relation are easily identified as the locations where the amplitude vanishes. The axes show the complex frequency plane for $m = 0$ (top) and $m = 1$ (bottom). Fundamental (surface) mode and the first three reflection (body) modes are found via this search strategy.

(16) have to be obtained via numerical integration. Because in our ordinary differential equation (ODE) solver we use a Bulirsch–Stoer algorithm with adaptive step control, the accuracy of solutions can be made almost as high as that dictated by the machine precision alone, which is the double precision in our calculations.

Our strategy for finding the roots of equation (16) is also somewhat new. Traditionally, one starts at long wavelengths where only the fundamental mode is present. As one proceeds to shorter wavelengths, the reflection modes appear and they have to be found as well. Instead, we start with the shortest wavelength, identify the roots corresponding to the fundamental and reflected modes at this wavelength, and then find the roots at longer wavelengths for each of the chosen modes separately. In order to achieve this, we first plot the absolute value of the residual of equation (16) as a function of $(\omega_r, \omega_i)$ for the highest $k$ and use this plot to locate the roots as its minima. Fig. 1 presents examples of such plots for an unmagnetized uniform jet with the Mach number $M = 4$ and the density ratio $\eta = 0.1$ – one of the models analysed in Cohn (1983) has the same parameters.

Visual inspection of these plots allows not only to identify the fundamental and reflected modes but also to find approximate values of their roots, which are used as initial guesses for our numerical root solver of equation (16). Once the root corresponding to a selected mode at this shortest wavelength is found, the root solver is used to reconstruct the whole dispersion curve. During each iteration of this procedure we step towards a slightly longer wavelength and use the root value at the shorter wavelength as an initial guess. This enables us to trace out the fundamental mode as well as the reflection modes of the jet. Fig. 2 shows the dispersion curves for the Cohn’s model obtained in this way. Comparison with fig. 4 (a) from Cohn (1983) shows that we have successfully captured the $m = 0$ fundamental and reflection modes. While here we considered an unmagnetized jet, for the purpose of testing only, our approach is very general and can be applied to axisymmetric jets with any magnetic field structure. In the remaining part of the paper we deal with magnetized jets which do not have current sheets.

Figure 2. Angular frequency (solid line) and temporal growth rate (dashed line) versus longitudinal wavenumber $k$ for pinching ($m = 0$, left) and helical ($m = 1$, right) modes of non-magnetized jet. The unmagnetized jet has $M = 4$ and $\eta = 0.1$. Panel (a) should be compared to fig. 4(a) from Cohn (1983).
4 STABILITY OF CURRENT-SHEET-FREE JETS

Once we have tested our numerical approach on the case with well-known analytical result, it makes perfect sense to consider a more complex flow which cannot be treated analytically. With this goal in mind, we opted to analyse the linear stability of current-sheet-free jets, whose equilibrium structure was recently studied by Gourgouliatos et al. (2012). These jets carry zero net poloidal current and the thermal gas pressure is an important dynamical component. This combination of thermal pressure and magnetic field enables us to avoid having surface currents at the jet boundary. The radial structure of the magnetic field is described by a rather complicated variant of the Grad–Shafranov equation, which in the general case can be solved only numerically. However, Gourgouliatos et al. (2012) have identified two cases when the equation becomes tractable and found two families of analytical solutions. In our work, we analysed the linear stability of the solutions associated with use of the poloidal magnetic flux function to describe the magnetic field. The magnetic field and gas pressure of this solution are given by equations (24)–(26) in Gourgouliatos et al. (2012). For our non-relativistic, the equations read

\[ B_\theta(r) = c \alpha J_1(\alpha r) - \frac{F_r}{\alpha}, \]

\[ B_\phi(r) = c \alpha J_0(\alpha r) - \frac{2F}{\alpha^2}, \]

\[ P(r) = F \left( c \alpha J_1(\alpha r) - \frac{F_r^2}{\alpha^2} \right) + P_0, \]

where \( P_0 \) is gas pressure on the axis. The free parameters are set to be \( c = 0.172, \alpha = 5.14 \) and \( F = -1.54 \) which puts the jet boundary at \( r = 1 \). For the above choice of parameters, the maximum value of \( B_\theta \) is 1. In Fig. 3 we repeat the plots of the toroidal and axial magnetic fields from equations (17) and (18). These distributions can be combined with an arbitrary distribution \( v_i(r) \) of the jet velocity, without upsetting the force balance. In this work we use a top hat velocity profile. The ambient pressure is constant and obtained by matching it to the pressure at the boundary of the jet. The plasma-\( \beta \) in the jet is, therefore, adjusted by varying the value of \( P_0 \).

Jets with current sheets have been studied before. The magnetic field configurations in equations (17) and (18) are certainly not unique, but they are novel. The stability of jets with this magnetic field configuration has never been studied before. The absence of a current sheet may also be very desirable for numerical simulations where numerical resistivity can masquerade as a physical resistivity. For that reason, we study it here.

4.1 The base model

In order to prominently illustrate the effect of current-sheet-free magnetic field on the jet stability, we decided to use the unmagnetized model with \( M = 4 \) and \( \eta = 0.1 \), whose stability we analysed in Section 3 (see Fig. 2) as a reference, and to retain as much of its structure as possible. In particular, we retain the constant profile for the jet velocity in all magnetic models presented here.

It is very helpful to see the results of introducing the current-sheet-free magnetic field as a function of increasing magnetic field. Viewed as a progression, it becomes easier to pick out the trends. Consequently, Figs 4, 5 and 6 show the stability analysis for both the pinch \((m = 0)\) and kink \((m = 1)\) modes when \( \beta = 1, 1/2 \) and 1/4, respectively. Figs 4–6 are shown in the same format as in Fig. 2. In all these three plots, we present the data for the fundamental mode and the first two reflection modes. Comparison of Figs 2 and 4 shows reduced growth rates in the magnetic case with \( \beta = 1 \). The magnetic field is already dynamically important in the \( \beta = 1 \) jet. As we increase the magnetic field strength in Figs 5 and 6, which correspond to strongly magnetized jets with \( \beta = 1/2 \) and 1/4, we see that the stability of the jet improves even further. The improvement in stability is particularly strong for the fundamental modes. For the fundamental pinch mode, a wide window around \( kr_j \approx 1 \) appears, where this mode is not growing at all. A similar window of suppressed growth for the fundamental kink mode appears around \( kr_j = 4 \). The results for the first two reflection modes also shows improved stability properties of the magnetic model, but now in the \( kr_j \gg 1 \) region, where we also observe complete suppression of these modes. Fig. 6(b) also shows evidence for some mode mixing between the fundamental mode and the second reflection kink mode at large wavenumbers, i.e. at short wavelengths. The magnetic field used in Fig. 6 was strong enough to drastically alter the pressure profile of the jet, resulting in the mode mixing that we see in Fig. 6(b).

Fig. 5 has shown that for large regions of wavenumber space there are no unstable modes. Our method is based on a numerical search procedure. The interested reader may well ask: How can we be sure that there are absolutely no other unstable modes in the jet? Indeed, for a numerically motivated search process there is no ironclad way of showing that the dispersion relation has no further roots. However, it is possible to demonstrate that within a specified search space that is reasonably large, no further roots exist. (Recall the search strategy that was described in Fig. 1.) Let us focus on ‘\( k r_1 = 0.6 \)’ in Fig. 5(a). For that value of wavenumber, we can plot out the amplitude of our dispersion relation in a two-dimensional domain given by \((\omega_1, \omega_2) \in [0, 1] \times [0, 0.3]\). This is shown in the left-hand panel of Fig. 7. We see clearly that there are no growing modes. Similarly, let us focus on ‘\( k r_1 = 2.0 \)’ in Fig. 5(b). For that value of wavenumber, we can plot out the amplitude of our dispersion relation in a two-dimensional domain given by \((\omega_1, \omega_2) \in [0, 2] \times [0, 0.3]\). This is shown in the right-hand panel of Fig. 7. We can again see clearly that there is only one growing mode and that mode is the first reflection mode.

It is very interesting to ask whether the current-free aspect of the jet contributes significantly to jet stability. I.e. envision a scenario where the magnetic field configuration from equations (17) to (19)
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Figure 4. Corresponds to a magnetized current-sheet-free jet with $M = 4$, $\eta = 0.1$ and $\beta = 1$, i.e. the on-axis magnetic pressure is in equipartition with the gas pressure. Panel (a) shows the angular frequency (solid line) and temporal growth rate (dashed line) for the $m = 0$ mode while panel (b) shows the same for the $m = 1$ mode. The fundamental mode and first two reflection modes are shown.

Figure 5. Corresponds to a magnetized current-sheet-free jet with $M = 4$, $\eta = 0.1$ and $\beta = 1/2$, i.e. the on-axis magnetic pressure is twice the gas pressure. Panel (a) shows the angular frequency (solid line) and temporal growth rate (dashed line) for the $m = 0$ mode while panel (b) shows the same for the $m = 1$ mode. The fundamental mode and first two reflection modes are shown.

Figure 6. Corresponds to a magnetized current-sheet-free jet with $M = 4$, $\eta = 0.1$ and $\beta = 1/4$, i.e. the on-axis magnetic pressure is four times the gas pressure. Panel (a) shows the angular frequency (solid line) and temporal growth rate (dashed line) for the $m = 0$ mode while panel (b) shows the same for the $m = 1$ mode. The fundamental mode and first two reflection modes are shown.
Figure 7. Which is analogous to Fig. 1, shows the search space that is used for finding fundamental and reflection modes in Fig. 5. A range of values in \((\omega_r, \omega_i)\) is selected and the amplitudes of the complex dispersion relation are plotted for that range. The roots of the dispersion relation are easily identified as the locations where the amplitude vanishes. Panel (a) corresponds to ‘\(k r_j = 0.6\)’ in Fig. 5(a). By scanning the colours of the contours we see, therefore, that there is only one fundamental pinch mode. Panel (b) corresponds to ‘\(k r_j = 2.0\)’ in Fig. 5(b). By scanning the colours of the contours we see, therefore, that there is one fundamental and one reflection kink mode.

Figure 8. Intercompares two magnetized jets with \(M = 4, \eta = 0.1\) and \(\beta = 1/2\). The \(\xi = 1.0\) case, shown in red, is just the current-sheet-free jet that we have studied before in Fig. 5. The \(\xi = 0.7\) case, shown in blue, has a current sheet at its boundary. Panel (a) shows the stability of the \(m = 0\) mode. Panel (b) shows the stability of the \(m = 1\) mode. Both figures show the fundamental and first reflection modes. For the \(m = 1\) kink mode, the fundamental mode is much more stable for the current-sheet-free jet especially at longer wavelengths.

retained an overall helical form but the magnetic field were non-zero at the boundary of the jet. In that case, what are the changes in the jet stability? Realize, therefore, that equations (17)–(19) are structured so that the magnetic field goes to zero at the radius of the jet, i.e. \(r = 1\). The magnetic field can be made to retain the same form but have non-zero magnetic field at the jet boundary if we replace \(r := r/\xi\) with \(\xi < 1\). In that case, the magnetic field will remain the same helical structure but it will have a non-zero value at the jet boundary. Fig. 8 intercompares two magnetized jets with \(M = 4, \eta = 0.1\) and \(\beta = 1/2\). The \(\xi = 1.0\) case, shown in red, is just the current-sheet-free jet that we have studied before in Fig. 5 and is shown to provide a point of reference in Fig. 8. The \(\xi = 0.7\) case, shown in blue, has a current sheet at its boundary. Fig. 8(a) shows the stability of the fundamental and first reflection \(m = 0\), i.e. pinch, modes. Fig. 8(b) shows the stability of the fundamental and first reflection \(m = 1\), i.e. kink, modes. For the \(m = 1\) kink mode shown in Fig. 8(b), the fundamental mode is much more stable for the current-sheet-free jet, especially over a broad range of longer wavelengths. Note though that the \(m = 0\) pinch mode in Fig. 8(a) is slightly more stable for the jet with a current sheet. We ascribe that to the fact that the magnetic field is parametrized by \(\beta\), which is only evaluated at the jet’s axis. As a result, the radially averaged magnetic energy for the \(\xi = 0.7\) jet is larger than the radially averaged magnetic energy for the \(\xi = 1\) jet. Consequently, the \(m = 0\) mode in Fig. 8(a) has slightly greater stability for the \(\xi = 0.7\) jet than for the \(\xi = 1\) jet. The \(m = 1\) mode is more susceptible to instabilities driven by current sheets. As a result, the \(m = 1\) mode in Fig. 8(b) has substantially greater stability at long wavelengths for the \(\xi = 1\) jet than the \(\xi = 0.7\) jet. In all cases, we find that the first reflection mode for the \(\xi = 1\) jet has improved stability compared to the \(\xi = 0.7\) jet.

Figs 9 and 10 illustrate how the stability properties of the magnetic model vary with the magnetic field strength. Fig. 9 shows the evolution of the fundamental pinch and kink modes. One can see that the results for low- and high-magnetization models are qualitatively different – whereas the dispersion curves for the low-magnetization models appear as slightly deformed versions of the non-magnetic model, the high-magnetization models show splitting of the curves into two branches separated by finite-size windows of suppressed growth. The bifurcation occurs around \(\beta = 1\). Outside of the windows, the growth rates show only minor changes with \(\beta\). Fig. 10 shows the evolution of the first reflected pinch and kink modes. The results are reminiscent of those for the fundamental modes. Regions of suppressed growth appear in the \(k r_j > 1\) zone (they may or may not continue to infinity). Outside of these windows the growth rates remain more or less unchanged.

In general, the observed instabilities can be driven either by the velocity gradient, i.e. Kelvin–Helmholtz (KH) instability, gas pressure fluctuations or the magnetic forces, i.e. current-driven (CD) instability. For \(\beta = \infty\) the jet is unmagnetized, so that we can be
Figure 9. We show the fundamental modes for the $M = 4, \eta = 0.1$ jets with $\beta = \infty$, $\beta = 1$, $\beta = \beta_{\text{crit}}$ and $\beta = 1/2$. I.e. the different colours show the enhancement of jet stability as the magnetic field is increased. In all cases the current-sheet-free magnetic configuration was used. Panel (a) shows the $m = 0$ fundamental mode while panel (b) shows the $m = 1$ fundamental mode. $\beta_{\text{crit}}$ is the $\beta$ values when the separation of modes starts to occur and their values are 0.95 ($m = 0$) and 0.76 ($m = 1$). The real parts of the angular frequency, when they are plotted, overlie each other in both the figures.

Figure 10. We show the first reflection modes for the $M = 4, \eta = 0.1$ jets with $\beta = \infty$, $\beta = 1$ and $\beta = 1/2$. I.e. the different colours show the enhancement of jet stability in the reflection modes as the magnetic field is increased. In all cases the current-sheet-free magnetic configuration was used. Panel (a) shows the $m = 0$ first reflection mode while panel (b) shows the $m = 1$ first reflection mode.

sure that we are dealing exclusively with the KH instability. An increase of the growth rate for lower values of $\beta$ would be indicative of a CD instability. Figs 9 and 10 show a small increase of the growth rate only at $kr_j \sim 10$. Thus, one may conclude that the imposed current-sheet-free magnetic field partially suppresses the KH instability and does not introduce strong CD instabilities. To understand CD instabilities it is important to find the resonant surface where the resonance condition ($kB = k B_{\infty} + (m/r) B_0 = 0$) holds. When this surface resides inside the jet, the jet becomes unstable to CD instability. Realize, therefore, that the CD instability becomes very prominent when the magnetic field in the jet has a constant pitch angle, as is the case in the model of Bodo et al. (2013). In our model, the magnetic field in the jet has a range of pitch angles, see Fig. 3. Consequently, our model always has a resonant surface inside the jet regardless of $k$ and $m$ value. (The resonant surface exists even for the extremely short wavelength or $m = -1$ case.) Accordingly, both KH and CD instabilities appear in all our results. Bodo et al. (2013) have a magnetic field with a constant pitch angle. Consequently, the CD instability of their model is limited to a certain wavenumber ($k_0 \sim 1/P$, where $P$ is the pitch of the magnetic field). They show distinct CD instability in their figs 4–8 for highly magnetized jets. However, our model does not show dramatic difference when the CD instability becomes dominant since our model does not have a limiting wavenumber. Furthermore, please realize that the jets used in the study by Bodo et al. (2013) have zero pressure, which exaggerates the role of the CD instability. The jets used in our study have a finite pressure which permits sound waves to carry away fluctuations. The presence of a finite sound speed, which is comparable to the Alfven speed, greatly suppresses the role of the CD instability.

The bifurcation of dispersion curves is a particularly interesting property of our magnetic models. In order to further localize this bifurcation, we need to study the dependence on $\beta$ in greater detail. To this aim we adopted the following procedure. We pick a wavenumber in Fig. 2 and start with the real and imaginary angular frequencies of the unmagnetized jet. For that wavenumber, we progressively increase the magnetic field and re-evaluate the real and imaginary angular frequencies. This is done for increasing values of the magnetic field till the imaginary part of the frequency becomes negligibly small. Since the fundamental modes are well separated from the first reflection modes, it is reasonable to assume that once we start with a fundamental mode, the modes that we find via this process continue to be the fundamental modes. We repeat this process for all wavenumbers that range from 0.01 to 10. As the result, we obtain the growth rate $\omega r_j/c_s$ as a function of two variables – $kr_j$ and $1/\beta$. Fig. 11 shows the results for the $m = 0$ and 1 fundamental modes. The green line in these plots shows the location where the growth rate drops below $10^{-3}$. Interestingly, for the pinch
mode the bifurcation occurs almost simultaneously at two separate wavenumbers. Their corresponding windows of suppressed growth rapidly merge and form a wide single window. In contrast, for the kink mode the bifurcation occurs in a single point and the window of instability suppression remains relatively narrow.

Fig. 12 shows the results for the first reflection pinch and kink modes. Unfortunately, these plots are less informative on the onset of the bifurcation—it is not clear whether it occurs at large but finite wavenumber or at infinity. However, one may still conclude that at $\beta = 1$ the short-wavelength reflection modes become stabilized over a wide spectral range.

4.2 Other models

In the previous section we studied jets with fixed parameters $M = 4$, $\eta = 0.1$. In part, this was dictated by the fact that one of the models studied in the seminal paper by Cohn (1983) had exactly these parameters and we could use this model as a reference point. However, AGN jets can be much lighter than the ambient gas that they propagate through, whereas protostellar jets can be even heavier than the ambient gas that they propagate through. Furthermore, the Mach numbers of both types of jets can be quite large. For that reason, the next two subsections explore the stability properties of jets with much larger Mach numbers than our canonical jet and with a range of density ratios.

4.2.1 Very light jet

In this section, we consider a current-sheet-free jet with $M = 10$, $\eta = 0.01$. These parameters are closer to those of AGN jets compared to the base model. We repeated all the steps that we undertook in Section 4.1 except that in this section we consider the current-sheet-free jet with $M = 10$, $\eta = 0.01$. The results in this section are presented in the same format as the previous section. Figs 13–16 are to be compared with Figs 9–12 of the Section 4.2, respectively. Inspection of the data shows that the two major trends found for the base model are repeated for the very light jet: (1) the growth rates of unstable modes are normally reduced with increased magnetization. (At some wavenumbers the growth rate of reflection modes may actually increase but only weakly.) and (2) when the magnetic field becomes dynamically important, i.e. at around $\beta = 1$, windows of fully suppressed instability appear.
Figure 13. We study a current-sheet-free jet with $M = 10$, $\eta = 0.01$ and a range of plasma-$\beta$s. The results of stability analysis for the fundamental $m = 0$ and $m = 1$ modes are shown in panels (a) and (b). Increasing the strength of the current-sheet-free magnetic field dramatically improves the stability properties of light jets. Compare this figure to Fig. 9.

Figure 14. We study a current-sheet-free jet with $M = 10$, $\eta = 0.01$ and a range of plasma-$\beta$s. The results of stability analysis for the first reflection $m = 0$ and $m = 1$ modes are shown in panels (a) and (b). Increasing the strength of the current-sheet-free magnetic field dramatically improves the stability properties of light jets. Compare this figure to Fig. 10.

Figure 15. The imaginary part of the fundamental modes is colour coded. Consequently, panel (a) shows the colour coded value of the imaginary part of the angular frequency, i.e. $\omega_I r_J/c_s$ as a function of wavenumber and increasing magnetic field (denoted by $1/\beta$) for the $m = 0$ fundamental mode. Panel (b) shows the same information for the $m = 1$ fundamental mode. The green lines in panels (a) and (b) identify the boundary of the regions past which $\omega_I r_J/c_s$ drops below a value of $10^{-3}$.

The most significant quantitative differences with the base model are observed in the data for fundamental modes. One can see that already in the non-magnetic case, the growth rates are systematically lower. For magnetic models, the windows of suppressed instability are substantially broader – for $\beta = 0.5$ the instability is suppressed at a range of $0.051 < k r_J < 8.4$ ($m = 0$), $0.40 < k r_J < 9.1$ ($m = 1$). For reflection modes, the growth rates are less affected. The domain of their instability is shifted towards lower wavenumbers.
The bulk of this shift is already present in the non-magnetic case and hence can be attributed to the properties of KH instability.

4.2.2 Heavy jet

In our last example we consider heavy jet with $M = 20$, $\eta = 10$. Just as we did for the very light jet, we repeated all the steps of base model study and presented the results in the same format (see Figs 17–20). Inspection of these plots shows the same trends again. The magnetic field keeps playing the same role as before in reducing the growth rate of unstable modes and creating windows of suppressed instability. The bifurcations occur at $\beta \sim 1$ again. In contrast to the very light jets, these windows are now somewhat narrower than in the base model. However, the domain of instability for first reflection modes is still shifted towards lower wavenumbers.

5 DISCUSSION

Stability is undoubtedly one of the key issues in the physics of cosmic jets, which has many sides to it. Instabilities are likely to lead to dissipation of both the bulk kinetic and magnetic energies. The dissipated energy can then be emitted via different thermal and non-thermal mechanism and hence the stability issue is tightly connected to the problem of observed emission. Instabilities can result in jets developing large- and small-scale structures like wiggles, helical patterns, knots, etc. and thus relates to the issue of the observed jet morphology. But probably the most important of all is the issue of jet survival. As we have already discussed in the Introduction, in contrast to their terrestrial and laboratory counterparts, the astrophysical jets exhibit remarkable ability to preserve their integrity over huge distances – distances that can exceed the initial jet radius by up to a billion times! In extragalactic radio sources of type 2 in the Fanaroff–Riley classification, AGN jets can be traced all the way up to the leading hotspots, which are hundreds of kiloparsecs away from galactic nuclei. In the type 1 sources, the AGN jets are shorter and are seen to turn into what appears to be slow turbulent plumes. This transition is reminiscent of what happens to terrestrial supersonic jets due to KH instability.

Linearization of governing equations is the traditional way of studying stability of dynamical systems. The problem is then reduced to the eigenvalue problem for linear equations, which are significantly simpler compared to the original non-linear ones. This is a very powerful mathematical tool, particularly when the eigenfunctions can be expressed in terms of well-known analytic functions. Unfortunately, this is not always the case and to achieve solutions to the linearized system one is often forced to consider rather oversimplified equilibrium configurations. In more general setting, the eigenvalue problem has to be solved numerically. This is the way...
the linear stability analysis of astrophysical jets is currently evolving. Following Bodo et al. (2013), and also significantly amplifying on that work, we have applied this approach to cylindrical magnetized jets free of surface currents (Gourgouliatos et al. 2012) and demonstrated its robustness and efficiency. We have found that such magnetic field inhibits growth of KH instability modes and does not introduce strong CD instabilities. When the magnetic field exceeds the equipartition strength, the instabilities become fully suppressed for a whole range of wavelengths. This is particularly significant for the so-called fundamental modes, which in some of our cases
become suppressed for wavelengths ranging from a fraction to a hundred of jet radii. However, not all modes are suppressed and strictly speaking the jets remain linearly unstable.

The accepted wisdom says that unstable equilibrium solutions cannot describe natural phenomena – they are self-destructing. However, they can still be relevant as approximations of reality. For example, perturbations, which grow rapidly while their amplitude is small, may saturate in the non-linear regime (e.g. O’Neill, Beckwith & Begelman 2012). Moreover, unstable solutions may remain near the equilibrium for some time even if eventually they move far away from it. Only numerical solution of original non-linear equations can answer these questions. This is why numerical simulations have become a popular tool for stability studies (see Mizuno et al. 2012; O’Neill et al. 2012; Porth & Komissarov 2014 for some of the recent examples). This is one of the ways our study of current-sheet-free jets will have to be continued eventually.

As far as the linear analysis is concerned, one of the main limitations of the present study is the neglect of the velocity shear within the jet. We expect that a sheared jet will show even better stability properties, as shear tends to destroy coherence of perturbations and suppresses small-scale instabilities (Chandrasekhar 1961; Michalke 1964; Blumen, Drazin & Billings 1975). The study of shear in the jet is deferred to a subsequent paper. This study also needs to be extended to the relativistic regime, and we defer that also to a subsequent paper.

In this paper we have addressed the long-term linear stability of magnetized jets propagating through a constant density medium. We expect that these calculations are applicable to the largest scales of astrophysical jets from AGN, i.e. on the scales of tens to hundreds of kiloparsec, like those in the famous radio galaxy Pictor A. We have studied the stability of such a possible cylindrical magnetized jet configuration.

As they propagate through realistic environments, cosmic jets are not quite cylindrical but exhibit a certain amount of lateral expansion. In the superfast magnetosonic regime, the speed of steady-state non-relativistic jets remains almost constant and due to the magnetic flux conservation the azimuthal component of magnetic field decreases as \(1/r_j\), where poloidal component as \(1/r_j^2\), which is much faster. Since the radius of astrophysical jets increases by many orders of magnitude, especially at the base of the jet where it is launched, it is inconceivable that the poloidal component is the same order as the azimuthal one everywhere along the jet. For magnetically accelerated jets, the azimuthal component becomes of the order as the poloidal one at the Alfvén surface, which is only a little bit closer to the origin than the fast-magnetosonic surface. The dominance of the toroidal magnetic field will trigger CD instabilities with the jet, like sausage and the kink modes. As a result, some toroidal magnetic field will be destroyed. We hypothesize that after entering a nearly constant density profile in the intergalactic medium a narrow AGN jet finds a cylindrical equilibrium configuration with similar toroidal and poloidal magnetic fluxes. This provides a natural scenario where extragalactic jets could naturally relax towards the magnetic field configurations that we have explored here.

For relativistic jets, the transition from jet launching to free propagation can be even more interesting. In this regime one has to distinguish between the magnetic field as measured in the source frame and in the jet frame. For the jet magnetostatic equilibrium it is the jet frame magnetic field which matters. While the poloidal component of this field still varies as \(1/r_j^2\), the azimuthal one varies as \(1/(r_j^2z_j)\), where \(z_j\) is the jet Lorentz factor as measured in the source frame. Studies of relativistic magnetized jets show that they continue to accelerate in the superfast-magnetosonic regime – their Lorentz factor increases (Komissarov et al. 2009). When such jets are confined by an external gas with total pressure \(P_{\text{tot}} \sim z^{-4}\), where \(z\) is the distance along the jet and \(0 < \kappa < 2\), the Lorentz factor grows as \(\sim t_j^\kappa\) (Komissarov et al. 2009) and thus the azimuthal magnetic field decreases at the same rate as the poloidal one. Because of this effect, an equilibrium configuration with comparable poloidal and azimuthal components of magnetic field can be maintained for longer.

One additional interesting possibility for enhancing the stability of extragalactic jets is that the lateral expansion of astrophysical jets helps to stabilize them. Indeed, such an expansion constantly increases the communication time across the jet and thus slows down the development of instabilities. When \(\kappa > 2\) the causal communication across the jets is completely lost and the jets should become absolutely stable to global instabilities. Recent numerical simulations provide very nice support for this idea (Porth & Komissarov 2014).

6 CONCLUSIONS

Normally, linear stability analysis of astrophysical jets is based on simplifying assumptions about the jet’s velocity profile and magnetic field structure – the jet’s velocity is usually taken to be a top-hat velocity profile and its magnetic field either constant in the longitudinal direction or restricted to loops of magnetic field. The simplifications are needed in to obtain closed-form analytical representation for the perturbed variables in the jet. These analytical functions usually take the form of modified Bessel functions or hypergeometric functions. In this paper we adopt a different, numerically motivated approach to linear stability. With this approach, the jet is allowed to have any velocity profile and any unperturbed magnetic field structure.

Specifically, we focus on magnetic field structures that are free of current sheets on the surface of the jet (Gourgouliatos et al. 2012). We believe that these magnetic field structures are more realistic and confer some better stability properties to the jet. The non-relativistic MHD equations are linearized around a general velocity profile in the jet and a general magnetic field in the jet. The resulting linear equations are solved numerically inside the jet. At the radial boundary of the jet, we follow convention and match the pressure and displacement from inside the jet to the corresponding analytical solution in the ambient medium.

We find that current-sheet-free magnetic field can significantly reduce the jet instability compared to the non-magnetic case. For weak magnetic fields (defined in terms of plasma-\(\beta\), i.e. the ratio of gas to magnetic pressure) the jets display the well-known fundamental and reflection modes for the pinch and kink instabilities. However, as the magnetic field is increased slightly past equipartition, the stability properties of these modes improve. The most dramatic improvement, both for pinch and kink instabilities, occurs in the fundamental modes, particularly at long wavelengths. These are the wavelengths that are known to become most pernicious to jet stability when the evolution enters the non-linear regime. The reflection modes, both for the pinch and kink instability, also become progressively more stable with decreasing plasma-\(\beta\), but to a lesser degree.

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APPENDIX A: COMPONENTS OF THE MATRIX A AND B
All the components of the matrix A and column vector B for solving seven algebraic equations \( AX = M \), equation 12) described in Section 3 are given by

\[
A = \begin{bmatrix}
0 & -i \frac{m}{\rho_0} & i \sigma \rho_0 & 0 & -\left( \frac{\partial \rho \delta \phi}{\partial r} + \frac{\rho \partial \delta \phi}{\partial r} \right) & i k B_{\phi 0} & -i \frac{m}{\rho_0} B_{\phi 0} \\
0 & -i k & 0 & i \sigma \rho_0 & -\frac{\partial \rho \delta \phi}{\partial r} & -i k B_{\phi 0} & i \frac{m}{\rho_0} B_{\phi 0} \\
0 & 0 & 0 & 0 & \sigma & 0 & 0 \\
-i \sigma \frac{\partial \rho}{\rho_0} & 0 & i k B_0 & 0 & 0 & i \sigma & 0 \\
-\frac{i}{\rho_0} \frac{\partial \rho}{\partial r} & 0 & -i \frac{m}{\rho_0} B_0 & -i \frac{m}{\rho_0} & \frac{1}{r} + \frac{k}{r \rho_0} & -i \frac{m}{\rho_0} B_0 & -i \frac{m}{\rho_0} B_{\phi 0} \\
-\gamma P_0 & \rho_0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & -B_{\phi 0} & -B_{\phi 0}
\end{bmatrix}
\]

\[
B = \begin{bmatrix}
0 \\
-\rho_0 \frac{\partial \phi}{\partial r} \delta v_r \\
-\kappa \delta v_r \\
\frac{\partial \delta \phi}{\partial r} + \frac{\partial \rho}{\partial r} \delta v_r \\
\frac{\delta \rho}{\delta v_r} \left( \frac{C}{\rho_0} - \frac{\partial \rho}{\partial r} - \frac{1}{r \rho_0} \frac{\partial \rho}{\partial r} \right) \delta v_r \\
0 \\
-\delta \Pi
\end{bmatrix}, \quad X = \begin{bmatrix}
\delta \rho \\
\delta P \\
\delta \phi \\
\delta v_r \\
\delta B_r \\
\delta B_\phi
\end{bmatrix}
\]

where \( C = \frac{m}{r} \frac{\partial \rho}{\partial r} + k \frac{\partial \rho}{\partial r} \) and \( D = k B_{\phi 0} + 2 \frac{m}{r} B_{\phi 0} \). Note that all components does not contain derivatives of perturbation variables and \( \delta v_r \) and \( \delta \Pi \) only appear in \( B \)

APPENDIX B: ASYMPTOTIC BEHAVIOUR OF SOLUTIONS AT SMALL RADII
(i) \( m = 0 \)
The power laws of all the perturbation variables deduced from linearized equation by the assumption of \( \delta \rho \sim r^\alpha \) near \( r = 0 \) are provided as

\[
\delta \rho = \delta \rho^* r^\alpha; \quad \delta P = \delta P^* r^\alpha; \quad \delta v_r = \delta v_r^* r^{\alpha+1}; \quad \delta v_\phi = \delta v_\phi^* r^{\alpha+1}; \quad \delta v_r = \delta v_r^* r^{\alpha+1}; \quad \delta v_\phi = \delta v_\phi^* r^{\alpha+1}; \quad \delta B_r = \delta B_r^* r^{\alpha+1}; \quad \delta B_\phi = \delta B_\phi^* r^{\alpha+1}; \quad \delta B_r = \delta B_r^* r^{\alpha+1}
\]

Up to leading order (after cancelling out leading order of \( r \)) equations (4)–(11) become

\[
\frac{i \sigma}{\rho_0} + (\alpha + 2) \delta v_r^* - i k \delta v_\phi^* = 0.
\]
\[ \alpha (B_{10} \delta B_r^* + \delta P^*) = 0, \tag{B2} \]
\[ i \omega \rho_0 \delta v^*_\phi = 2 B'_{\phi 0} \delta B_r^* - i k B_{10} \delta B_r^*, \tag{B3} \]
\[ i \omega \rho_0 \delta v^*_r = i k \delta P^*, \tag{B4} \]
\[ \sigma \delta B_r^* = -k_B \delta v^*_r, \tag{B5} \]
\[ i \omega \delta B_\phi = - (\alpha + 2) B'_{\phi 0} \delta v^*_r - i k B_{10} \delta v^*_r + i k B'_{\phi 0} \delta v^*_\phi, \tag{B6} \]
\[ (\alpha + 2) \delta B_r^* = i k \delta P^*, \tag{B7} \]
\[ \delta P^* = \frac{r \delta \rho^*}{\rho_0} \tag{B8} \]

Since \( \delta B_r^* \) and \( \delta P^* \) are expressed in terms of \( \delta v^*_r \), \( \alpha \) must be 0 for the non-trivial solution of \( \delta v^*_r \). By substituting \( \delta \rho^* \) and \( \delta v^*_r \) in equation (1) for \( \delta P^* \) using equations (B4) and (B8), we can obtain an expression of \( \delta P^* \) in terms of \( \delta v^*_r \), i.e.

\[ \delta P^* = \frac{2 i \delta v^*_r}{\gamma \rho_0 - \frac{\rho_0}{\rho_0}}, \tag{B9} \]

In addition, equations (B5) and (B7) give

\[ \delta B_r^* = \frac{2iB_{10}}{\sigma} \delta v^*_r, \tag{B10} \]

Since the definition of total pressure perturbation is \( \delta \Pi^* = \delta P^* + B'_{\phi 0} \delta \rho^* + B_{10} \delta B_r^* \), we can obtain \( \delta \Pi^* (r = 0) = B_{10} \delta B_r^* + \delta P^* \) in terms of \( \delta v^*_r \) by making substitutions of equations (B9) and (B10).

(ii) \( |m| \geq 1 \)

Like \( m = 0 \), the perturbed variables have following relations near \( r = 0 \):

\[
\begin{align*}
\delta \rho &= \delta \rho^* r^m; & \delta P &= \delta P^* r^m; & \delta v_r &= \delta v_r^* r^{-m}; & \delta v_\phi &= \delta v_\phi^* r^{-m}; & \delta v_r &= \delta v_r^* r^m; \\
\delta B_r &= \delta B_r^* r^{-m}; & \delta B_\phi &= \delta B_\phi^* r^{-m}; & \delta B_r &= \delta B_r^* r^m.
\end{align*}
\]

After substitution of above relation in equations (4)–(11) provides

\[ \alpha \delta v_r^* - i m \delta v_\phi^* = 0, \tag{B11} \]
\[ i \omega \rho_0 \delta v^*_\phi = -i k_B \delta B_r^* - \alpha \delta \Pi^* - 2 B_{\phi 0} \delta B_r^*, \tag{B12} \]
\[ i \omega \rho_0 \delta v^*_r = 2 B'_{\phi 0} \delta B_r^* - i k B_{10} \delta B_r^* + i m (B_{10} \delta B_r^* + \delta P^*), \tag{B13} \]
\[ i \omega \rho_0 \delta v_\phi^* + \rho_0 \delta v_r^* \delta v_\phi^* = B'_{\phi 0} \delta B_r^* + i (k - m) B'_{\phi 0} \delta B_r^* + i k \delta P^*, \tag{B14} \]
\[ \sigma \delta B_r^* = -k_B \delta v_r^*, \tag{B15} \]
\[ i \omega \delta B_\phi^* = - \alpha B'_{\phi 0} \delta v_r^* - i k B_{10} \delta v_\phi^*, \tag{B16} \]
\[ \alpha \delta B_r^* - i m \delta B_\phi^* = 0, \tag{B17} \]
\[ \frac{\delta P^*}{\rho_0} = \frac{\delta \rho^*}{\rho_0}, \tag{B18} \]

where \( k_B = m B_{\phi 0} + k B_{10} \) and \( \delta \Pi^* = \delta P^* + B'_{\phi 0} \delta B_r^* + B_{10} \delta B_r^* \). Equations (B11) and (B15)–(B17) give the expressions of \( \delta v_r^*, \delta B_r^* \) and \( \delta B_\phi^* \) in terms of \( \delta v_r^* \). Furthermore, making substitutions of \( \delta B_r^* \) and \( \delta B_r^* \) in \( \delta \Pi^* \) definition also gives \( \delta \Pi^* \) dependent only on \( \delta v_r^* \). We make a further substitution of last term of angular momentum equation (equation B13) to \( \delta \Pi^* = B'_{\phi 0} \delta B_r^* \) and finally obtain an expression in terms of \( \delta v_r^* \):

\[ \frac{(k_B - \rho_0 \delta \Pi^*)(m^2 - \alpha^2)}{am \rho_0} \delta v_r^* = 0. \tag{B19} \]

For the non-trivial solution of \( \delta v_r^* \), \( \alpha = m \) or \( -m \). Since all the perturbations are regular at \( r = 0 \), we only can take a solution of \( \alpha = |m| \).
By substituting $\delta B_r^*$ and $\delta B_\phi^*$ in equation (B12) for $\delta v_r^*$ using equations (B11), (B15) and (B16), we can obtain an expression of $\delta \Pi^*$ in terms of $\delta v_r^*$, i.e.

$$\delta \Pi^* = \frac{i}{|m| m} \left[ (k_n^*)^2 - m^2 \rho_0 - 2 \frac{|m| m k_n^* B_\phi^*}{m} \right] \delta v_r^*.$$  \hspace{1cm} (B21)

This completes our discussion of the asymptotic behaviour of the jet at small radii.

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