Centrifugally driven winds from protostellar accretion discs – I. Formulation and initial results

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ABSTRACT
Protostellar discs play an important role in star formation, acting as the primary mass reservoir for accretion on to young stars and regulating the extent to which angular momentum and gas is released back into stellar nurseries through the launching of powerful disc winds. In this study, we explore how disc structure relates to the properties of the wind-launching region, mapping out the regions of protostellar discs where wind launching could be viable. We combine a series of 1.5D semi-analytic, steady-state, vertical disc-wind solutions into a radially extended 1+1.5D model, incorporating all three diffusion mechanisms (Ohm, Hall and ambipolar). We observe that the majority of mass outflow via disc winds occurs over a radial width of a fraction of an astronomical unit, with outflow rates attenuating rapidly on either side. We also find that the mass accretion rate, magnetic field strength and surface density profile each have significant effects on both the location of the wind-launching region and the ejection/accretion ratio $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$. Increasing either the accretion rate or the magnetic field strength corresponds to a shift of the wind-launching region to smaller radii and a decrease in $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$, while increasing the surface density corresponds to launching regions at larger radii with increased $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$. Finally, we discover a class of disc winds containing an ineffective launching configuration at intermediate radii, leading to two radially separated regions of wind launching and diminished $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$. We find that the wind locations and ejection/accretion ratio are consistent with current observational and theoretical estimates.

Key words: accretion, accretion discs – MHD – stars: formation – ISM: jets and outflows.

1 INTRODUCTION
Protostellar discs are an integral part of the star and planet formation processes (Li et al. 2014). They are formed via angular momentum conservation as a pre-stellar core collapses, and become the primary source of material for the young, central protostar as it builds up to its final mass. For material to accrete through the disc and on to the growing star, angular momentum, since conserved, must be redistributed within the disc or ejected from the system (Turner et al. 2014). This process may be facilitated by bipolar outflows and red distributed within the disc or ejected from the system (Turner et al. 2014). This process may be facilitated by bipolar outflows and redistributed within the disc or ejected from the system (Turner et al. 2014).

Observations show that the occurrence of accretion and outflow are correlated (e.g. Bally, Reipurth & Davis 2007), and this correlation is marked by accretion diagnostics and outflow signatures. The rates of accretion and outflow in these systems are also correlated, with bipolar jets expelling between 0.1 and 0.2 times the amount of material accreted on to the star (Cabrit 2007; Ellerbroek et al. 2013; Watson et al. 2016). Any theory of wind launching must reproduce these correlations in order to be viable.

Mass transport through protostellar discs on to their host stars is likely to take place via a combination of different accretion mechanisms operating within different regions of the disc. Two main accretion mechanisms stand out: magneto-hydrodynamic (MHD) turbulence induced by the magnetorotational instability (MRI, Balbus & Hawley 1991, 1998; Bai & Stone 2014) and centrifugally driven winds (CDWs) (Blandford & Payne 1982, hereafter BP82). In recent years, through developments in modelling of turbulent diffusive discs, there have been serious doubts raised as to the effectiveness of MRI turbulence in the range of 1–10 astronomical units (au) (see the recent review of Turner et al. 2014). The MRI is sensitive to the dominant magnetic diffusion mechanism in the disc and within this range Hall diffusion is expected to be the strongest at the disc mid-plane (Wardle & Salmeron 2012). Kunz & Lesur (2013) found that if the Hall term is large enough, the MRI turbulence transforms into self-sustaining zonal structures with poor...
angular momentum transport. Similarly, Wardle & Salmeron (2012) discovered that if the magnetic field is antiparallel to the rotation axis and small dust grains are present, the vertical column available to the MRI is insignificant. This has led to a renewed focus on disc winds as the dominant angular momentum removal mechanism in this region.

Since the pioneering work of BP82 – which focused on radio jets launched from active galactic nuclei – and its re-application to protostellar jets by Pudritz & Norman (1983, 1986), there have been many advances in our understanding of disc winds and the methods used to model them. Early work established the connection between disc properties, mass loading of winds and angular momentum transport by including the disc as a specific region within a 2D simulation domain (e.g. Shibata & Uchida 1985, 1986) or as a fixed boundary condition (e.g. Ustyugova et al. 1995; Ouyed, Pudritz & Stone 1997). Subsequent studies involved self-similar solutions (Li 1995, 1996; Ferreira 1997), which emphasized the importance of the magnetic field in driving the wind, and in some cases were able to predict the large-scale behaviour of the flow (Teitler 2011). More recently, shearing-box simulations have been employed to investigate the properties of winds using realistic microphysics (Suzuki & Inutsuka 2009; Suzuki, Muto & Inutsuka 2010; Bai & Stone 2013a,b; Fromang et al. 2013; Lesur, Ferreira & Ogilvie 2013; Simon et al. 2013; Bai 2014). These simulations reinforce the role disc winds play in mass transport in protostellar discs and accretion on to the protostar.

Local simulations such as the ones listed above are important for understanding the dynamical behaviour in particular parts of the disc, but are limited in scope. The challenge for global disc models is to accurately represent non-ideal effects while modelling large portions of the disc. This task was first attempted by Dzyurkevich et al. (2010) in the context of the MRI, using a fixed Ohmic resistivity distribution, and more recently Gressel et al. (2015) added ambipolar diffusion and time-dependent gas-phase electron and ion fractions.

In this paper, we develop a new approach for investigating protostellar disc winds, which allows for the resolving of steady-state axisymmetric wind solutions in the non-ideal MHD regime. We achieve this by linking together a set of radially localized, vertical 1.5D solutions of the type designed by Wardle & Königl (1993, hereafter WK93), Königl, Salmeron & Wardle (2010, hereafter KSW10) and Salmeron, Königl & Wardle (2011, hereafter SKW11), to create a radially extended, 1+1.5D model of the wind-launching region in axisymmetric cylindrical coordinates $(r, z)$. We employ these models to investigate how the structure of the underlying disc affects the properties of the wind. We find that the location of the wind-launching region and the accretion/ejection ratio $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$ are significantly influenced by the mass accretion rate, magnetic field strength and surface density profile, while still satisfying observational and theoretical constraints. Most importantly, we find that the wind-launching region is radially localized, with the outflow rate decreasing rapidly at larger and smaller radii, and we discover a class of disc winds containing an ineffective launching configuration at intermediate radii.

We begin by summarizing the numerical method in Section 2, before providing a comprehensive description of the 1.5D and 1+1.5D models in Sections 3 and 4, respectively. In Section 5, we present a detailed analysis of two distinct wind models, followed by a more general parameter study in Section 6. We discuss the implications of our results in Section 7 and summarize our conclusions in Section 8.

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1 Ideal MHD flows have three critical surfaces, beginning with the slow magnetosonic point. However, when the flow is diffusive, the thermal sonic point becomes the first critical point of the flow (see Königl & Salmeron 2011, p. 326).
magnetic and electric fields ($\mathbf{B}$ and $\mathbf{E}$, respectively) and current density $J$ within this vertical range.

Each 1.5D solution is uniquely characterized by a number of dimensionless parameters listed in Section 3.1. By specifying conditions at the disc mid-plane (e.g. $\rho_0$, $B_0$ and the temperature $T_0$) at a particular radius, and calculating the diffusion coefficients $\eta$ using our ionization model (see Appendix C) we can calculate these input parameters and solve for the vertical structure of the disc and wind. However, instead of specifying all of the conditions at the disc mid-plane directly, we obtain them by prescribing the values of the surface density ($\Sigma$), the local mass accretion rate ($\dot{M}_{\text{acc}}$), the mid-plane ratio of the Alfvén speed to the isothermal sound speed ($a_0$) and the vertically isothermal temperature ($T_0$) at that radius, in addition to the stellar mass ($M_*$), and iterate on the mid-plane density ($\rho_0$) and radial velocity ($v_0$) until the vertically integrated $\Sigma$ and $\dot{M}_{\text{acc}}$ of the solution matches the prescribed $\Sigma$ and $\dot{M}_{\text{acc}}$.

In order to create a 1+1.5D model, we assign the disc parameters $\Sigma$, $\dot{M}_{\text{acc}}$, $a_0$ and $T_0$ at each radius, which allows us to calculate the vertical structure of the disc across a range of radii. However, these parameters must be chosen so that the 1+1.5D model does not violate the equations of non-ideal MHD, in the limit of a disc that is in a steady state and is geometrically thin, vertically isothermal, nearly Keplerian and in dynamical equilibrium in the gravitational potential of the central protostar (KSW10). To do this, we tie each pair of radially adjacent solutions together using mass conservation, and check to make sure that the thin disc approximation is not violated. We also ensure that the $\nabla \cdot \mathbf{B} = 0$ condition is satisfied (see Section 4.3 for more details).

Finally, the inner and outer edges of our 1+1.5D model are defined by four constraints (listed in Section 3.3), which set the region of parameter space in which the 1.5D solutions are physically viable (WK93, KSW10). Hence we arrive at a self-consistent 1+1.5D model, which maps out the structure of the wind-launching region of a protostellar disc from the mid-plane up to the sonic point. We note here that these models are still localized in that they do not take into account the global magnetic field structure (being limited in height by the thin disc approximation) and are also simplified by the use of parametrized conductivity profiles.

3 1.5D RADIIALLY-LOCALIZED DISC WIND MODELS

The 1.5D models of KSW10 form the basis of our 1+1.5D approach to disc winds. Hence, before describing our 1+1.5D models in Section 4, we pause here to summarize the properties and derivation of the 1.5D solutions.

Each 1.5D solution assumes that the disc is in a steady state, geometrically thin, vertically isothermal, nearly Keplerian, and is in dynamic equilibrium within the gravitational potential of the central protostar. Within the disc, the degree of ionization is low due to radiation shielding, causing non-ideal effects to become important. We incorporate finite conductivity effects via a conductivity tensor formulation (e.g. Wardle 1999), allowing the three basic field-matter diffusion mechanisms (Ohm, Hall and ambipolar) to be included without the need for separate equations for each fluid component (KSW10). For reference, the Ohm, Hall and ambipolar diffusion coefficients in the limit of a weakly ionized ion-electron plasma are

$$\eta_\Omega = \frac{c^2 m_e y_e \rho}{4 \pi e^2 n_e},$$  

$$\eta_H = \frac{c B}{4 \pi e n_e},$$  

and

$$\eta_A = \frac{B^2}{4 \pi m_e y_e \rho n_i},$$

respectively (e.g. Wardle & Salmeron 2012), where $c$ is the speed of light, $e$ is the charge of an electron, and for the electron and ion species $e'$ and $i'$ respectively, we have the particle mass $m_{e,i}$, the number density $n_{e,i}$ and the local sound speed $c_{s} = (\rho_0 y_e c_{e} + \rho_0 y_i c_{i})/(\rho_0 y_e + \rho_0 y_i)$, where $\rho_0$ is the scale height of the charged species and the neutrals.

In the remainder of this section, we define the model parameters that characterize each radially localized solution, summarize the method of solving for the vertical structure of the disc using these parameters as boundary conditions, and define the requirements for these solutions to be physically viable, before progressing on to the development of the 1+1.5D framework in Section 4.

3.1 Parameters

Each 1.5D radially localized disc-wind solution is described by six dimensionless parameters, which determine the boundary conditions of the 1.5D problem (see Section 3.2), which are given below:

(i) The ratio of the Alfvén speed ($v_{A0}$) to the isothermal sound speed ($c_s$) at the disc mid-plane

$$a_0 \equiv \frac{v_{A0}}{c_s} = \frac{B_0}{\sqrt{4 \pi \rho_0}} \frac{1}{c_s}$$

This parameter quantifies the strength of the ordered magnetic field that threads the disc.

(ii) The ratio of the gravitational tidal scaleheight $h_T$ to the disc radius

$$\frac{h_T}{r} = \frac{c_s}{v_K},$$

where $v_K$ is the Keplerian velocity. This parameter provides a measure of the geometric thickness of the disc and also constrains physically viable solutions (see equation 16). It was used by SKW11 to match solutions to BP82-type winds.

(iii) The mid-plane ratios of the magnetic diffusivity components

$$\frac{\eta_H}{\eta_\Omega} \text{ and } \frac{\eta_A}{\eta_\Omega}.$$

In general, the diffusivity components and their ratios vary with height above the disc mid-plane, reflecting the change in disc conditions with height. However, we adopt the simplification of KSW10 in which the ratios described by equation (6) are constant with height. Specifically, we scale the components of the conductivity tensor with the density and the magnetic field strength as $\rho/B^2$, so

2 Previously, KSW10 used the mid-plane conductivity ratios $[\sigma_p/\sigma_\perp]_0$ and $[\sigma_\parallel/\sigma_\perp]_0$ to characterize solutions (where $\sigma_\perp = \sqrt{\sigma_H^2 + \sigma_A^2}$ and the subscripts $O$, $H$ and $P$ denote the Ohm, Hall and Pedersen conductivities, respectively); however, in this paper we adopt the diffusivity ratios as they are more intuitively connected to the three diffusivity regimes.
3.2 Numerical integration of the localized disc equations

For the remainder of the paper, we integrate from the mid-plane towards \( \tilde{\epsilon}/\Omega_1 \) where \( \tilde{\epsilon} \) is the value of the variables there. We then simultaneously integrate from \( WK93 \), using a similar radially localized model, derived solutions value of \( \tilde{\epsilon}/\Omega_1 \) for a more comprehensive description.

Begins to decrease with \( \tilde{\epsilon} \). Setting \( M \) value for the \( 1 \) iteration until the solution converges. With the same value of \( (s \tilde{\eta}/\Lambda_1) \)

Results (see section 7 and appendix A of KSW10). We adopt \( (s \tilde{\eta}/\Lambda_1) \) in the disc solutions for which \( (s \tilde{\eta}/\Lambda_1) \) is indicative of very weak field–matter coupling exist within a limited region of parameter space. This region is determined by the following four requirements:

(i) Sub-Keplerian flow: The flow remains sub-Keplerian (\( v_φ < v_K \)) within the disc. Super-Keplerian flow below the disc surface would require that the excess rotation be balanced by inwardly directed radial forces from the magnetic field. However, no mechanism provides super-Keplerian support of the flow in this region. The ions still lag behind the neutrals, providing an azimuthal drag that decelerates the neutrals (WK93). For the flow to remain sub-Keplerian within the disc, the configuration must satisfy

\[
\frac{dB_r}{dB_φ} = - \frac{J_φ}{J_r} \approx - \frac{\tilde{\eta}_{\|} + 2}{\tilde{\eta}_{\|}} \tilde{B}_r^2 + \tilde{\eta}_r \tilde{B}_r \tilde{B}_φ < 0
\]

below the disc surface (see section 4.1 of KSW10).

(ii) Wind launching: A wind is driven from the disc surface (i.e. a wind-launching criterion is satisfied). As shown by BP82 in the ideal-MHD limit, a minimum inclination angle is required between the surface magnetic field (denoted by the subscript \( b \)) and the rotation axis to launch a wind. In section 4.2 of KSW10, this constraint was generalized for non-ideal MHD to the following:

\[
3 + \frac{3}{2} \tilde{\eta}_{\|} - \tilde{\eta}_r \tilde{B}_φ \tilde{B}_r^2 > 1 + \frac{5}{2} \tilde{\eta}_{\|} \tilde{B}_r^2 \\
+ \tilde{\eta}_r \tilde{B}_φ \tilde{B}_r^2 + \frac{3}{2} \tilde{\eta}_{\|} \tilde{B}_r \tilde{B}_φ \tilde{B}_r
\]

below the disc surface, where \( \tilde{\eta}_r \equiv \tilde{\eta}_{\|} + \tilde{\eta}_r \) and \( \tilde{\eta}_φ \equiv \tilde{\eta}_φ + \tilde{\eta}_r \). This is used as a necessary condition for wind launching in our models. If this constraint is not satisfied, then there is either insufficient field–matter coupling to bend the magnetic field lines past the critical angle required for wind launching, or the magnetic field is too strong to be bent. In the ideal-MHD limit, equation (13) reduces to the BP82 wind-launching criterion \( B_φ/ \tilde{B}_r > 1/\sqrt{3} \).

(iii) Mass loading: Only the upper layers of the disc participate in the outflow. According to both theoretical and observational arguments (e.g. Königl & Pudritz 2000), only a small fraction of the disc material should participate in the outflow. If the wind torque is too strong, the disc wind is inherently unstable (Cao & Spruit 2002). The mass loading condition is implemented in KSW10 by requiring that the base of the wind \( z_b \) (which we identify as the height above which \( v_φ > v_K \)) be located above the magnetically reduced density scaleheight \( z_h \), defined as the height at which the density drops to \( \rho_0/\sqrt{\tilde{\epsilon}} \).

\[
z_b > z_h
\]

SKW11 showed that if equation (14) is not satisfied, the gradient of \( B_φ \) changes sign within the disc. They explained this behaviour by noting that, as the mid-plane inflow Mach number \( \epsilon \) decreases, the normalized height of the sonic point \( \tilde{z}_s \) decreases, and the scaleheight increases. Eventually, \( \tilde{z}_s \) becomes so large that the upwards mass flux transports more angular momentum than that brought in by the accretion flow. As a result, the gradient of \( B_φ \) changes sign as the magnetic field begins transferring angular momentum back into the flow before the top of the disc is reached. Such a configuration is unphysical, and likely unstable. Since the gradient of \( B_φ \) changes sign to a small degree below the sonic point in all of our 1.5D solutions, we have devised a new constraint based on the magnitude of this change.

3.3 Constraints for physically viable solutions

As previously shown by WK93 and KSW10, viable wind-driving disc solutions for which \( \Lambda_0 \) is not \( \leq 1 \) (where \( \Lambda_0 \ll 1 \) is indicative of very weak field–matter coupling) exist within a limited region of parameter space. This region is determined by the following four requirements:

(i) Sub-Keplerian flow: The flow remains sub-Keplerian (\( v_φ < v_K \)) within the disc. Super-Keplerian flow below the disc surface would require that the excess rotation be balanced by inwardly directed radial forces from the magnetic field. However, no mechanism provides super-Keplerian support of the flow in this region. The ions still lag behind the neutrals, providing an azimuthal drag that decelerates the neutrals (WK93). For the flow to remain sub-Keplerian within the disc, the configuration must satisfy

\[
\frac{dB_r}{dB_φ} = - \frac{J_φ}{J_r} \approx - \frac{\tilde{\eta}_{\|} + 2}{\tilde{\eta}_{\|}} \tilde{B}_r^2 + \tilde{\eta}_r \tilde{B}_r \tilde{B}_φ < 0
\]

below the disc surface (see section 4.1 of KSW10).

(ii) Wind launching: A wind is driven from the disc surface (i.e. a wind-launching criterion is satisfied). As shown by BP82 in the ideal-MHD limit, a minimum inclination angle is required between the surface magnetic field (denoted by the subscript \( b \)) and the rotation axis to launch a wind. In section 4.2 of KSW10, this constraint was generalized for non-ideal MHD to the following:

\[
3 + \frac{3}{2} \tilde{\eta}_{\|} - \tilde{\eta}_r \tilde{B}_φ \tilde{B}_r^2 > 1 + \frac{5}{2} \tilde{\eta}_{\|} \tilde{B}_r^2 \\
+ \tilde{\eta}_r \tilde{B}_φ \tilde{B}_r^2 + \frac{3}{2} \tilde{\eta}_{\|} \tilde{B}_r \tilde{B}_φ \tilde{B}_r
\]

below the disc surface, where \( \tilde{\eta}_r \equiv \tilde{\eta}_{\|} + \tilde{\eta}_r \) and \( \tilde{\eta}_φ \equiv \tilde{\eta}_φ + \tilde{\eta}_r \). This is used as a necessary condition for wind launching in our models. If this constraint is not satisfied, then there is either insufficient field–matter coupling to bend the magnetic field lines past the critical angle required for wind launching, or the magnetic field is too strong to be bent. In the ideal-MHD limit, equation (13) reduces to the BP82 wind-launching criterion \( B_φ/ \tilde{B}_r > 1/\sqrt{3} \).

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\[
z_b > z_h
\]
In practice we expect that magnetic energy dominates up to the Alfvén surface, occurring at heights of order the footpoint radius, for \( r_s/r_0 \sim 3 \) and typical inclinations of the magnetic field. This is also the scale at which collimation takes place. Hence, we define a new constraint for the mass loading by requiring that the extrapolated value of \( B_\phi \) at \( z = r \) be less than zero, i.e.

\[
B_\phi(z = r) < 0. \tag{15}
\]

Due to the high sensitivity of the radial splitting and ejection–accretion ratio of the wind-launching region to this constraint, we treat all consequential results with caution, noting that our current models are not able to follow \( B_\phi \) beyond \( z_s \). Thus, the mass loading constraint is only an approximate constraint that results from extrapolating the solution to \( z > z_s \) and therefore, the radial location where it is violated is approximate.

(iv) Energy conservation: The rate of heating by Joule dissipation at the mid-plane is bounded by the rate of gravitational potential energy released at that location (Königl 1997),

\[
(J \cdot E)_0 < \frac{e v_K}{2\sigma_0} \frac{B_\phi^2}{4\pi r_1^4} \tag{16}
\]

Diffusion-regime specific simplifications of each of these constraints may be found in WK93 (Ambipolar regime) and KSW10 (Hall and Ohm regimes). Here, we use the generalized form that applies to all three regimes.

### 4 1+1.5D DISC WIND MODELS

Having established the basis for the 1.5D solutions, we now discuss the 1+1.5D framework in detail. We begin by describing the parameters that define the structure of the disc, and then outline the method used to find each 1.5D solution that matches this structure, in order to build the 1+1.5D wind-launching model. Finally, we provide an overview of the requirements for such a model, in the interest of self-consistency and physical viability.

#### 4.1 1+1.5D parameters

To build a 1+1.5D model, a framework must be constructed which connects the 1.5D solutions together in a physically consistent way. In our model, this framework is constructed from four disc parameters. The first three are defined as analytic functions of radius, while the fourth depends primarily on a single value at the innermost radius. The first three are defined as analytic functions of radius, while the fourth depends primarily on a single value at the innermost radius, and is calculated for all other radii using mass conservation. We now describe each parameter in detail.

##### 4.1.1 Magnetic field strength

The ratio of the Alfvén speed to the isothermal sound speed at the disc mid-plane \( a_0 (\equiv v_{A0}/c_s) \) is a measure of the magnetic field strength. We assume that \( a_0 \) is constant for the entire wind-launching region of the disc, and consider values of \( a_0 \sim 1 \) in this study. This parameter is bounded for wind solutions, since weaker magnetic fields (\( a_0 \ll 1 \)) cause the MRI to dominate and drive redistribution of angular momentum. On the other hand, stronger magnetic fields (\( a_0 \gg 1 \)) inhibit wind launching due to their stiffness (KSW10).

##### 4.1.2 Temperature

We assume that the disc is vertically isothermal and prescribe the radial temperature profile via the minimum mass solar nebula (MMSN) prescription (Hayashi 1981; Hayashi, Nakazawa & Nakagawa 1985)

\[
T(r) = T_0 \left( \frac{r}{1 \text{ au}} \right)^{-q} \tag{17}
\]

for which \( T_0 = 280 \text{ K} \) and \( q = 0.5 \). Recent observations confirm \( \delta = 0.5 \) as a reasonable value for circumstellar discs (Andrews & Williams 2005, 2007). The disc temperature is a complex function of key parameters, such as composition, abundance and properties of dust grains, density, ionization state, disc activity, chemistry, as well as the penetration of external radiation fields (X-rays, cosmic rays and stellar irradiation).

#### 4.1.3 Surface density

For the surface density, we adopt a radial power-law dependence of the form

\[
\Sigma(r) = \Sigma_0 \left( \frac{r}{1 \text{ au}} \right)^{-p} \tag{18}
\]

similar to the MMSN formulation, where the surface density at any radius is defined by

\[
\Sigma = 2 \int_{z_b}^{z_s} \rho \, dz \tag{19}
\]

\( \Sigma(r) \) directly influences the amount of ionizing radiation that reaches the disc mid-plane. This in turn controls the ionization balance, and resulting conductivity structure, which governs the dynamics and evolution of the disc. The radial surface density structure of a purely wind-driving disc is expected to be flatter and thinner than an MMSN disc (Combet & Ferreira 2008); however, according to observations, both \( \Sigma_0 \) and \( p \) have large ranges (see Andrews & Williams 2007; Persson et al. 2016). This is taken into account in the present models by choosing a range of values for \( \Sigma_0 \) that are lower than that of the MMSN, as well as flatter radial profiles (lower values of \( p \)).

#### 4.1.4 Mass accretion rate

We define the ‘local’ mass accretion rate as

\[
\dot{M}_{\text{ac}}(r) = -2\pi r \int_{-z_b}^{z_s} \rho v_z \, dz \tag{20}
\]

This measures the mass of material falling inward through a disc annulus centred at radius \( r \) per unit time. Using equation (20), we define the mass accretion rate at the inner radius of the wind-launching region (\( r_{in} \)) as

\[
\dot{M}_{\text{in}} = \dot{M}_{\text{ac}}(r_{in}) \tag{21}
\]

Following this, we calculate \( \dot{M}_{\text{ac}} \) at larger radii \( r \) by adding the wind mass flux between \( r_{in} \) and \( r \) to \( \dot{M}_{\text{in}} \) (see Section 4.2). The accretion rate and wind mass flux are derived by vertical integration of the steady-state mass conservation law in cylindrical coordinates

\[
\frac{1}{r} \frac{\partial}{\partial r} (r \rho v_z) + \frac{\partial}{\partial z} (\rho v_z) = 0. \tag{22}
\]

This integration is performed between \(-z_b \) and \( z_b \), where \( z_b \) is the vertical height of the disc surface (the height above which \( v_{ph} > v_K \)), since material begins to move radially outward via the magnetocentrifugal mechanism above \( z_b \). Thus we obtain

\[
\frac{d}{dr} \int_{-z_b}^{z_b} 2\pi r \rho v_z \, dz + 4\pi \rho v_b z_b = 0. \tag{23}
\]
Combining equation (20) with the wind mass-loss rate

\[ M_{\text{wind}}(r) = 4\pi \int r' \rho_0 v_{zh} dr', \]  

(24)

where \( r_{\text{out}} \) is the outer radius of the wind-launching region, equation (23) can be rewritten as

\[ \frac{d}{dr} M_{\text{acc}}(r) = 4\pi \rho_0 v_{zh} = - \frac{d}{dr} M_{\text{wind}}(r). \]  

(25)

This implies

\[ \dot{M} = M_{\text{acc}}(r) + M_{\text{wind}}(r) = \text{const} \]  

(26)

(e.g. Kuncic & Bicknell 2004), where \( \dot{M} \) is the total mass flux at large radii. Hence, the radial profiles of mass accretion rate and wind mass-loss rate are inextricably linked.

In addition to the quantities listed above, we define the cumulative wind mass-loss rate over the entire wind-launching region as

\[ \dot{M}_{\text{out}} = \dot{M}_{\text{wind}}(r_{\text{in}}). \]  

(27)

The ratio \( \dot{M}_{\text{out}}/\dot{M}_{\text{in}} \) is the ejection/accretion ratio, which is a key observational parameter for constraining the acceleration mechanism in protostellar disc winds and jets. For disc winds, the one-sided ejection/accretion ratio \( (\dot{M}_{\text{out}}/\dot{M}_{\text{in}}) \) is predicted to be 0.1 (Pelleter & Pudritz 1992), with recent observations confirming this (e.g. Cabrit 2007; Ellerbroek et al. 2013; Watson et al. 2016). In Section 6, we determine the dependence of \( \dot{M}_{\text{out}}/\dot{M}_{\text{in}} \) on the accretion rate \( \dot{M}_{\text{in}} \) and the radial profiles of the magnetic field strength via \( a_0(r) \), and the surface density \( \Sigma(r) \).

4.2 Constructing the disc model

Now that we have set the 1+1.5D framework, we can begin building our model from 1.5D solutions. In order to convey the method clearly, we first describe how we arrive at a 1.5D solution for any given combination of values for some of the four 1+1.5D parameters \( a_0, T, \Sigma \) and \( M_{\text{acc}} \). We then outline our procedure for finding both \( r_{\text{in}} \) and its corresponding local solution given these values, and conclude with our approach for extending the model outward from \( r_{\text{in}} \) and how we determine the outer edge of the wind-launching region.

For any given combination of values for \( a_0, T, \Sigma \) and \( M_{\text{acc}} \), defined at a particular radius \( r \), and for a stellar mass \( M_* \), there may exist a unique local solution that satisfies these values. Each 1.5D solution is characterized by six parameters (see Table 1 and Section 3.1 for more detail), and each of these local parameters must be derived from the 1+1.5D parameters (including \( r \) and \( M_{\text{in}} \)) in order to calculate the matching 1.5D solution. While \( a_0, T, r \) and \( M_{\text{in}} \) are used to directly calculate the local parameters, \( \Sigma \) and \( M_{\text{acc}} \) may only be determined once the local solution is known. Therefore, we begin by estimating the values of \( \rho_0 \) and \( v_{zh} \), the mid-plane density and radial velocity respectively, and evaluate \( \Sigma \) and \( M_{\text{acc}} \) from the resulting solution. We then adjust the values of \( \rho_0 \) and \( v_{zh} \) accordingly, and iterate on them until the resulting \( \Sigma \) and \( M_{\text{acc}} \) match their assigned values to within \( 10^{-6} \). Using this method, we can now find the inner radius of the wind-launching region and its corresponding solution.

To find \( r_{\text{in}} \) and its solution, we begin by specifying the radial profiles of \( a_0(r), T(r), \Sigma(r) \) and the accretion rate at the inner edge of the wind region, \( M_{\text{acc}} = M_{\text{in}} \) (we vary these profiles in Section 6 in order to measure the dependence of the wind-launching region on them). We then search for the innermost radius that satisfies these requirements while being physically viable (see Section 3.3 for a detailed description of the constraints that determine whether a solution is physically viable). This involves first finding a valid solution at any radius that satisfies the 1.5D constraints, and then stepping inwards in \( r \) until solutions become invalid. We then take the smallest radius that gives a valid solution and designate it \( r_{\text{in}} \), and its solution becomes the basis for constructing the rest of the 1+1.5D model.

Once the inner radius and its solution are known, we calculate solutions at logarithmically increasing intervals of radius until they are no longer valid. These discrete intervals are defined by

\[ r_{i+1} = 10^{i/2} r_i, \]  

(28)

or

\[ \Delta r_i = r_{i+1} - r_i = (10^{i/2} - 1) r_i, \]  

(29)

where \( k \) is the number of 1.5D solutions per decade of radius. We choose \( k = 1000 \) for all models described in this paper based on a numerical convergence study, which is included in Appendix A.

The 1+1.5D profiles \( a_0(r), T(r), \Sigma(r) \) and \( M_{\text{acc}} \) are already defined for all \( r \), so that the only parameter remaining to calculate at each new radial step \( r_i + \Delta r \) is the local mass accretion rate. This is determined by adding the wind flux in the interval \([r_i, r_i + \Delta r]\) to the local accretion rate at \( r_i \),

\[ \dot{M}_{\text{acc}}(r_i + \Delta r) = \dot{M}_{\text{acc}}(r_i) + M_{\text{wind}}(r_i) - M_{\text{wind}}(r_i + \Delta r) \]  

\[ = \dot{M}_{\text{acc}}(r_i) + 4\pi \int_{r_i}^{r_i + \Delta r} \rho_0 v_{zh} dr \]  

\[ \simeq \dot{M}_{\text{acc}}(r_i) + 4\pi \rho_0 v_{zh} (r_i) \Delta r \]  

(30)

(see equation 25). This process is repeated until we reach a radius where the solution is no longer valid, thus defining the outer radius of the wind-launching region, \( r_{\text{out}} \).

4.3 Constraints on the disc model

In order for our 1+1.5D models to be self-consistent, they must not violate the equations and assumptions on which the individual 1.5D solutions are based. These solutions are described in detail by

Table 1. A listing of both the parameters used to describe the 1+1.5D solutions and those that describe the 1.5D radially localized wind-driving disc solutions.

| 1+1.5D parameters | 1.5D parameters |
|-------------------|-----------------|
| \( a_0(r) \) | Radial profile of the ratio \( v_{zh}/c_s \) at the disc mid-plane |
| \( T(r) \) | Radial isothermal disc temperature profile |
| \( \Sigma(r) \) | Radial surface density profile |
| \( M_{\text{in}} \) | Mass accretion rate at the inner radius \( r_{\text{in}} \) |
| \( a_0 \) | Ratio \( v_{zh}/c_s \) at the disc mid-plane |
| \( c_s/v_K \) | Geometric disc thickness ratio |
| \( [\eta_{\text{HII}}/\eta_{\text{H}}]_0 \) | Mid-plane Hall-to-Ohm diffusivity ratio |
| \( [\eta_{\text{Al}}/\eta_{\text{H}}]_0 \) | Mid-plane ambipolar-to-Ohm diffusivity ratio |
| \( \Lambda_0 \) | Mid-plane field-neutral coupling parameter |
| \( \epsilon \) | Normalized inward radial speed at the disc mid-plane |
WK93 and KSW10, and we summarized their main characteristics in Section 3. We now discuss how we preserve the assumptions of each solution, and other continuity properties within our 1+1.5D model.

The primary assumption employed by KSW10 in their 1.5D models is that of geometrical thinness, which permits neglecting the radial derivative terms (|∂/∂r| ~ 1/r) in the equations of MHD in comparison with vertical derivative terms (|∂/∂z| ~ 1/zh), where zh is the disc density scaleheight. In sections 3.2–3.10 of KSW10, this assumption simplifies the axisymmetric equations of non-ideal MHD into a set of six ODEs in z. For each of the 1+1.5D models, we ensure that the disc remains geometrically thin at all radii, thereby fulfilling this requirement.

The 1+1.5D models must also satisfy \( \nabla \cdot \mathbf{B} = 0 \) to prevent an unrealistic magnetic field configuration. In the axisymmetric limit, this constraint is

\[
\frac{1}{r} \frac{\partial}{\partial r} (r B_r) + \frac{\partial}{\partial z} (B_z) = 0, \tag{31}
\]

and by neglecting the radial derivative, equation (31) implies that \( B_z \) is constant with height. This result is used in the 1D solution.

In order to adequately satisfy the divergence constraint in the 1+1.5D models, it is sufficient to show that the scaleheight of \( B_z \) implied by the radial component of the magnetic flux density, \( B_r(r, z) \), is much larger than the disc scaleheight. To check this, we take the profile of \( B_r(r, z) \), calculated by interpolating \( B_z \) over the extent of the completed 1+1D model in \( r, z \) space, calculate \( r^{-1} \frac{\partial (r B_r)}{\partial r} \) and then use equation (31) to estimate a local scalelength, \( L \), for \( B_z \), that is,

\[
L = \frac{B_z}{\frac{\partial B_z}{\partial z}}^{-1}. \tag{32}
\]

If \( L \gg z_h \) then the \( \nabla \cdot \mathbf{B} = 0 \) condition is adequately met. We have checked that this condition is satisfied at all points in all of our 1+1.5D models, and include results for \( L \) in Appendix B for the strong-wind model described in Section 5.2.

5 A COMPARISON OF WEAK AND STRONG WIND-DRIVING DISCS

We now examine in detail the internal structure of the wind-launching region in protostellar discs for two distinct cases. We prescribe both discs with a surface density profile \( \Sigma(r) = 630 \text{ (r/au)}^{-1.0} \text{ g cm}^{-2} \), and a magnetic field strength \( B_r \) corresponding to \( a_0 = 1.0 \). We purposely choose the surface density constant \( \Sigma_0 \) and power-law index \( p \) (see equation 18) to be lower than the MMSN values of \( \Sigma_0 = 1700 \text{ g cm}^{-2} \) and \( p = 1.5 \), respectively, because of the expectation that the radial surface density structure of a purely wind-driving disc is thinner and flatter than an MMSN disc (Combet & Ferreira 2008). However, we investigate the effect of changing \( \Sigma_0 \) and \( p \) in Section 6.

We prescribe the first model with an accretion rate of \( \dot{M}_{\text{in}} = 1.0 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1} \), and the second with \( \dot{M}_{\text{in}} = 1.6 \times 10^{-5} \text{ M}_\odot \text{ yr}^{-1} \), then calculate the extent of the 1+1.5D model via the procedure described in Section 4. We find that the first model exhibits a weak wind \( (\dot{M}_{\text{out}}/\dot{M}_{\text{in}} = 1.3 \times 10^{-2}) \) relative to the second \( (\dot{M}_{\text{out}}/\dot{M}_{\text{in}} = 3.5 \times 10^{-2}) \) and hence we refer to them as the weak and strong wind models for the remainder of this paper.

5.1 Weak-wind model

The density, velocity and magnetic field structure of the weak-wind model is displayed in Fig. 2. The magnetic field lines in Figs 2 and 3 are calculated from their vertical and radial components, where all three components of the magnetic field \( (B_r, B_\theta, B_z) \) are calculated in each 1.5D vertical model. To make the 2D images in Figs 2 and 3, we simply interpolate the \( B_r \) and \( B_z \) components in \( r, z \) space. We use a similar procedure for the velocity field, and perform a basic interpolation for the density.

The wind-launching region of the disc is radially localized, and extends from \( \sim 0.60 \) to 1.14 au. However, between \( \sim 0.63 \) and 0.92 au there exists a region, which the mass loading constraint defines as ineffective to wind launching, which we denote the ‘inactive’ region (see Section 3.3). Essentially, the extrapolated \( B_\phi \) in this region changes sign below \( z = r \), signalling an unphysical transfer of angular momentum from the field back to the matter. Hence a stable CDW cannot operate within this radial range, and we do not include the contribution of the solutions in this region to the total wind mass-loss rate \( \dot{M}_{\text{out}} \). Despite there being no capacity to launch a stable wind in the inactive region, this does not rule out unstable launching configurations such as episodic outbursts from existing here; however, in order to verify this and determine the dominant mode of angular momentum transport in this region, a time-dependent treatment of the disc is necessary, which is beyond the scope of this paper.

It is worth noting that despite the appearance of a sharp cutoff for the inactive region in Fig. 2, the assumptions used in formulating the mass-loading constraint are approximate. Hence the radial extent of this region is to be treated as a first approximation, and likewise the values for the total bipolar wind mass-loss rate, as they are directly connected to the radial extent of the wind-launching region.

The accretion region within the disc is the zone where the flow proceeds inwards \( (v_t < 0) \). The boundaries of this region are marked by the purple dashed lines in Fig. 2. At the inner wind radius \( r = 0.6 \text{ au} \), the accretion region is located between \( \pm 0.031 \text{ au} \), which is, equivalently, \( \pm 3.3 z_h \) and \( \pm 1.8 h_1 \). Similarly, at the outer wind radius \( r = 1.14 \text{ au} \), the accretion region is located between \( \pm 0.088 \text{ au} \), equivalently \( \pm 19 z_h \) and \( \pm 2.2 h_1 \).

Note that the disc in Fig. 2 exhibits the three distinct layers described by Königl & Salmeron (2011). The quasi-hydrostatic region straddles the disc mid-plane \( (|z| < z_h) \), and is matter-dominated; the majority of mass accretion and magnetic field bending and shearing take place in this region (as apparent by the white velocity vectors and overlaid magnetic field lines in green). Above the quasi-hydrostatic layer, lies the transition region \( (z_h < |z| < z_0) \). In this layer, the magnetic field lines become locally straight as the density decreases and the flow becomes magnetically dominated. The inward radial flux of matter gradually decreases, and the flow transitions to a CDW (as shown by the white velocity vectors). At the top of the transition zone, the flow changes from sub-Keplerian \( (v_r < v_K) \) to super-Keplerian \( (v_r > v_K) \). This point represents the base of the wind \( (z_0) \), above which lies the outflow region \( (z_0 < |z| < z_b) \). Here, the flow continues to accelerate until it reaches the sonic surface \( (z_s) \) which defines the extent of the model.

The mass accretion rate through the inner boundary for the weak-wind model is \( \dot{M}_{\text{in}} = 1.0 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1} \), with a total bipolar wind mass-loss rate \( \dot{M}_{\text{out}} = 1.3 \times 10^{-2} \text{ M}_\odot \text{ yr}^{-1} \). This equates to an ejection/accretion ratio \( \dot{M}_{\text{out}}/\dot{M}_{\text{in}} = 1.3 \times 10^{-2} \), which is approximately an order of magnitude lower than the observationally inferred average of 0.1–0.2, but none the less it is exhibited by some protostellar systems (see Cabrit 2007, Fig. 1).These and
5.2 Strong-wind model

The strong-wind model (Fig. 3) has a similar radial profile to the weak-wind model, with an elevated disc surface \( z_b \) and sonic surface \( z_s \) at small radii; however, this model does not possess an internal magnetically inactive region. The wind-launching region of the disc extends from \( r = 0.56 \) to 0.93 au, and is located closer to the star than that of the weak-wind model discussed above. Similar to the weak-wind model, the wind-launching region is localized, with maximum wind output at \( r = 0.65 \) au, and rapid attenuation of wind output on either side (see Section 5.3).

At the inner wind radius of the strong-wind model \( r = 0.56 \) au, the accretion region is located between \( +0.034 \) au, or equivalently, \( ±4.7 \ z_b \) and \( ±2.1 \ h_T \). At the outer wind radius, this region expands to \( ±0.076 \) au, or \( ±21 \ z_b \), and \( ±2.5 \ h_T \).

The mass accretion rate through the inner boundary of this model is \( M_{\text{in}} = 1.6 \times 10^{-5} \) \( M_\odot \) yr\(^{-1}\), with a total bipolar-wind mass-loss rate of \( M_{\text{out}} = 5.6 \times 10^{-7} \) \( M_\odot \) yr\(^{-1}\). This results in an ejection/accretion ratio \( M_{\text{out}}/M_{\text{in}} = 3.5 \times 10^{-2} \), which is also lower than the mean observed range of \( \approx 0.1-0.2 \) for protostellar discs, but some individual observed discs show such low values (Cabrit 2007; Ellerbroek et al. 2013; Watson et al. 2016). This value is a factor of 2.7 larger than that of the weak-wind model. The relation between \( M_{\text{in}} \) and \( M_{\text{out}} \) as a function of 1+1.5D disc properties is explored in further detail in Section 6.

In the inset of Fig. 3, we compare the angle between the magnetic and velocity field vectors along a single magnetic field line. As expected, the magnetic field begins at right angles to the flow, and is bent outward, consistent with the flow of neutrals towards the centre of the system, and the support of matter against gravity by magnetic tension, given that the flow is sub-Keplerian. Moving up to the transition zone, the field line becomes locally straight as the flow transitions to being magnetically dominated. This causes the velocity field to gradually align with the magnetic field as it moves away from the disc mid-plane. It is expected that the two fields will eventually align perfectly when moving into the ideal MHD regime. This is not seen in our models, because we do not follow the wind solutions into the regions of near-ideal MHD, and in particular, our current model does not account for the physical dependence of the Elsasser number on \( z \) (which will be addressed in a subsequent paper).

5.3 Radial dependence of mass accretion and outflow rates

The radial dependence of the local mass accretion rate \( \dot{M}_{\text{acc}} \) and wind mass-loss rate per unit radius \( d\dot{M}_{\text{wind}}/dr \) for the
weak-wind and strong-wind models are shown as the dashed and solid lines in Fig. 4, respectively. For the weak-wind model, the local wind outflow rate increases towards intermediate radii, but above $dM_{\text{wind}}/dr \approx 3 \times 10^{-6} M_\odot \text{yr}^{-1} \text{au}^{-1}$ the wind solutions become unphysical and the disc becomes ineffective to wind launching. For the strong-wind model, the region of highest wind mass-loss is between 0.6 < $r$ < 0.8 au, peaking at $r = 0.65$ au.

\[ B_{r}/B_{z} \approx 0.037 \] 
\[ B_{\phi}/B_{z} \approx -0.034 \] 
\[ |B_{r}/B_{z}| \approx -0.015 \] 
\[ |B_{\phi}/B_{z}| \approx -0.0090 \] 
\[ M_{\text{acc}}/(M_\odot \text{yr}^{-1}) \approx 1.0 \times 10^{-5} \] 
\[ M_{\text{out}}/M_{\text{in}} \approx 1.3 \times 10^{-2} \]
To understand why the outflow is radially localized, we break down the explanation into two parts: First, we explain the decrease in the wind outflow rate towards smaller radii in the inner section of the wind-launching region. This is primarily a result of weakened coupling between the field and the matter in the inner regions of the disc, with the mid-plane Elsasser number approaching \( \Lambda_0 = 1 \) towards the inner limit of the wind region, from a value of \( \Lambda_0 = 12 \) at the outer limit (see Table 2). As shown by KSW10, disc properties behave quite differently for \( \Lambda_0 \lesssim 1 \). Referring to the description of a CDW mechanism by Königl & Salmeron (2011), decreased coupling between the field and the neutrals leads to the following effects: the azimuthal velocity \( v_\phi \) increases as the magnetic torque diminishes and as such, the inward flow of neutrals decreases. This reduces the radial drag on the magnetic field lines, contributing to a decrease in \( B_r / B_z \), which reduces the magnetic compression of the disc and results in lower density stratification. The angle between the surface magnetic field and the rotation axis is critical to launching a wind (BP82), hence, as \( B_r / B_z \) decreases the local wind mass-loss rate \( dM_{\text{wind}} / dr \to 0 \). In effect, this drop in wind mass-loss rate supports the validity of the simplified wind-launching criterion for non-ideal MHD (equation 13), for none of the models in this paper actually violate equation (13), as the solutions approach the inward radius where this criterion would be violated, the wind drops to negligible levels.

The increase in the height of the sonic surface with decreasing \( r \) for \( r < 0.7 \) au can also be explained via the field-matter coupling. The decrease in \( B_t / B_z \), combined with lower coupling reduces the extraction of angular momentum via the wind, and therefore the vertical distance required for \( v_z \) to reach the sound speed \( (v_s) \) grows. Hence the height of the sonic surface above the disc increases as the field-matter coupling weakens.

Secondly, we explain the decrease in the wind outflow rate towards larger radii in the outer region of the wind. In this region, the field-matter coupling continues to increase with radius (see Fig. 5). This reduces the azimuthal velocity \( v_\phi \) as the magnetic torque increases, increasing the inward flow of neutrals and leading to greater field bending in both the radial and azimuthal directions (i.e. the ratios \( B_r / B_z \) and \( B_\phi / B_z \)). However, even though these are favourable conditions for wind launching, another effect becomes important here which counters the launching of a wind. Due to the increased field bending at larger radii, magnetic compression of the disc material results in a lower density at the disc surface, producing a lower density wind with a lower mass-loss rate. This is amplified by the rising of the disc surface \( z_h \) with radius, leading to an even lower density wind. Since the azimuthal velocity at the disc mid-plane \( (v_\phi) \) decreases with radius as a result of increased field-matter coupling, the vertical distance required for \( v_\phi \) to reach the Keplerian speed \( (v_K) \) grows. Hence the disc surface, defined as the height at which \( v_\phi = v_K \), rises with radius, and as a result the wind density decreases, and the outflow rate becomes negligible. Thus the wind-launching region is radially localized as a consequence of two independent mechanisms, one operating at inner radii, and the other at outer radii.

### 5.4 Comparison with other models

Comparing our work to the models of Bai & Stone (2013b), we find some significant differences. First, the values of \( z_h / h_T \) are twice as large as those found in our study over the entire radial range. In Bai & Stone (2013b) the models are centred at 1 au, and give values of \( z_h / h_T \sim 4.6 \), whereas those found in our two fiducial models have values between 1.8 and 2.7 for the weak wind, and 2.1–2.8 for the strong wind. This difference is caused by the vastly different magnetic field strengths in both simulations. In our models, the mid-plane magnetic field is \( 10^5 \) times stronger, leading to much larger compressive forces on the disc.

Secondly, the field morphologies of both models are completely different. The models of Bai & Stone (2013b) contain a laminar region near the disc mid-plane, associated with relatively little field-line bending due to the strong diffusion and weak field strength (see their fig. 6). On the other hand, the field lines in our models begin to

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**Figure 4.** Local mass accretion rate \( M_{\text{acc}} \) (top panel) and wind mass-loss rate per unit radius \( dM_{\text{wind}} / dr \) (bottom panel) as a function of radius for the weak-wind (dashed line) and strong-wind (solid line) models displayed in Figs 2 and 3, respectively.

**Figure 5.** Radial profile of the Ohmic (\( \Lambda_O \)), Hall (\( \Lambda_H \)) and ambipolar (\( \Lambda_A \)) Elsasser numbers, for both the weak and strong wind models (given the simplifications of the model, Elsasser numbers are constant with \( z \)).
bend immediately above the disc mid-plane as expected (see inset to Fig. 3), given the relatively large field strength.

Thirdly, Bai & Stone (2013b) find that both the Ohmic and ambipolar Elsasser numbers must exceed unity in order to facilitate wind launching, which means that the total Elsasser number must remain above unity. Due to the simplifications of our model, the Elsasser numbers remain constant with height; however, we can still check the dependence of this parameter on radius. Fig. 5 displays the three Elsasser numbers for both fiducial models as a function of radius. We find agreement with Bai & Stone (2013b), in that wind launching occurs where both \( \Lambda_0 \) and \( \Lambda_4 \) exceed unity. Hence, we find it to be a necessary but not sufficient condition for wind launching.

6 1+1.5D Wind-Driving Disc Solutions

Now that we have studied in detail the structure of two disc-wind models, we generalize our search to include a range of models with unique disc characteristics. We use the weak-wind model analysed in Section 5.1 as our fiducial model, and vary the parameters \( M_{\text{in}}, a_0, \Sigma_0 \) and \( p \) (equation 18) one by one to investigate the resulting effects on the wind-launching region. We specifically focus on how the radial extent and ejection/accretion ratio of the wind change with disc properties, since these may be compared to other observational and theoretical predictions for disc winds.

6.1 Impact of the mass accretion rate \( \dot{M}_{\text{in}} \)

We begin by exploring the result of modifying \( \dot{M}_{\text{in}} \), the accretion rate at the inner-most radius of the wind-launching region. This is important for studying how the wind would respond to variations in accretion rate over periods longer than a dynamical time \( \tau_d \) (i.e. the Keplerian orbital time), which could occur during quiescence, or throughout the restorative decline in accretion rate following an outburst event (see Audard et al. 2014). We define each 1+1.5D wind model by \( a_0 = 1.0 \), and a surface density profile of \( \Sigma(r) = 630(r/\text{au})^{-1} \, \text{g cm}^{-2} \).

The results of this investigation are shown in Fig. 6. The top panel shows the local mass accretion rate as a function of radius, with each curve corresponding to a different choice of \( \dot{M}_{\text{in}} \). The wind-launching region for all models is radially localized, as can be observed from the colour-coded wind mass-loss rates in the figure, with a maximum wind output between \( r \approx 0.6 \) and \( 0.8 \, \text{au} \), and rapid attenuation on either side. For an explanation of why the wind is radially localized, see Section 5.3.

As \( \dot{M}_{\text{in}} \) is decreased, the radial extent of the wind-launching region expands. This can be understood using the following explanation. At lower \( \dot{M}_{\text{in}} \), there is less material moving radially through the disc. This corresponds to less magnetic field bending in the radial and azimuthal directions, and hence a reduction of the magnetic compression of the disc. As we described in Section 5.3, the less the disc is compressed, the more dense the resulting wind is. Hence, lower values of \( \dot{M}_{\text{in}} \) lead to a higher wind mass-loss rate across the radial extent of the wind, expanding the wind region where the mass-loss rate is significant, and increasing the ejection/accretion ratio, as can be seen in the lower panel of Fig. 6.

Below \( \dot{M}_{\text{in}} = 10^{-4.8} \, M_\odot \, \text{yr}^{-1} \), however, the wind-launching region is divided in two, resulting from an intermediate portion of the disc wind becoming ineffective for launching a wind. In this ‘inactive’ region, the vertical mass flux would be so large that it would transport more angular momentum out of the disc than that brought in by the accretion flow, and similarly \( M_{\text{wind}} \ll \dot{M}_{\text{acc}} \), leading to an unphysical launching configuration and no wind (see the mass loading constraint, Section 3.3). High mass-loss rates in protostellar disc winds lead to instability (Cao & Spruit 2002).

As described above, lower values of \( \dot{M}_{\text{in}} \) lead to a higher wind mass-loss rate across the radial extent of the wind, and hence a greater portion of the disc becomes magnetically inactive. As a result of the radial increase of the inactive region, \( M_{\text{out}}/M_{\text{in}} \) steadily decreases.

6.2 Impact of the magnetic field strength parameter \( a_0 \)

The strength of the magnetic field is important for determining not only the behaviour of disc winds, but also the characteristics of the MRI (e.g. Turner et al. 2014) and X winds (e.g. Shu et al. 1994). We now consider the impact of changing the magnetic field strength by calculating a series of 1+1.5D disc wind models with \( \dot{M}_{\text{in}} = 1 \times 10^{-8} \, M_\odot \, \text{yr}^{-1} \) and a surface density profile \( \Sigma(r) = 630(r/\text{au})^{-1} \, \text{g cm}^{-2} \), while varying the mid-plane ratio of the Alfvén speed to the sound speed, \( a_0 \) (see equation 4).

The results of varying \( a_0 \) are shown in Fig. 7, and display similar trends to those of the \( \dot{M}_{\text{in}} \) study. All solutions are radially
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6.3 Impact of the surface density normalization $\Sigma_0$

We now investigate how the behaviour of disc winds change with $\Sigma_0$ (see equation 18). We define each model by $a_0 = 1.0$, $\dot{M}_\text{in} = 1 \times 10^{-5} M_\odot$ yr$^{-1}$, and a surface density profile $\Sigma(r) = \Sigma_0(r/au)^{-1}$, while varying the surface density coefficient $\Sigma_0$. A change in $\Sigma_0$ corresponds to a variation in the mass of the disc. We expect to observe this in discs that are being emptied out via quiescent mass accretion (e.g. Williams & Cieza 2011; Armitage 2015) or on local scales as a result of episodic accretion (see Audard et al. 2014). Current observational estimates of $\Sigma_0$ vary substantially in the range $\Sigma_0 \sim 1$–2000 g cm$^{-2}$ (Andrews & Williams 2007; Persson et al. 2016).

The results are given in Fig. 8. The top panel shows the variation in the radial extent of the wind as a function of $\Sigma_0$. Similar to the previous two studies in Sections 6.1 and 6.2, all solutions are radially localized. For low $\Sigma_0$, the launching region exists quite close to the protostar, and moves further out for larger values. Larger surface densities decrease the amount of radiation incident upon the disc mid-plane (see Appendix C), which leads to higher magnetic diffusivity and lower field–matter coupling (equations 1–3 and 7). Since the field–matter coupling determines the inner boundary of the wind-launching region (see Section 5.3 for details), and $\Lambda_0$ increases with radius (see Fig. 5), a lower overall $\Lambda_0$ means that the inner radius of the wind region moves outward, shifting the entire wind region to larger radii.

We also observe that the wind-launching region expands as $\Sigma_0$ increases. This is a result of the power-law description of the surface density profile. As explained above, the wind-launching region is highly dependent on the value of the field–matter coupling, which is a function of surface density. Since the surface density profile is shallow at larger radii, we would expect that the optimal region for wind launching would have a larger extent. Since the wind has a larger extent at higher $\Sigma_0$, it also has a larger ejection/accretion ratio, as seen in the bottom panel of Fig. 8. However, above $\Sigma_0 = 400$ g cm$^{-2}$ the wind splits in two due to no wind being launched at intermediate radii, leading to a steady decrease in $M_\text{out}/M_\text{in}$. 

Figure 7. Same as Fig. 6, while varying the mid-plane magnetic field strength via $a_0 \equiv v_{A0}/c_s$. For reference, the plasma beta is related to $a_0$ via the equation $\beta_0 = 2/a_0^2$. 

Figure 8. Same as Fig. 6, while varying the surface density profile, specifically $\Sigma_0$ in the profile $\Sigma(r) = \Sigma_0(r/au)^{-1}$.
are radially localized, with no wind launching at intermediate radii. Similar to the other three studies of Section 6, all solutions display in the mid-plane Alfvén-to-sound speed ratios between 0.45 and 1.6, surface density profiles with $\Sigma_0$ in the range 130–1400 g cm$^{-2}$ and $p$ between 0.1 and 1.5 (given $\Sigma(r) = \Sigma_0(r/\text{au})^{-p}$), we obtain disc winds in the range of 0.2–2.4 au from the central protostar. Observations vary on their predictions for where these winds exist; however, a number of studies agree on a value between ~0.3 and 5 au (Bacciotti et al. 2002; Anderson et al. 2003; Ray et al. 2007). On the other hand, theoretical predictions give values between 0.2 and 10 au (Ferreira, Dougados & Cabrit 2006; Pudritz et al. 2007; Turner et al. 2014). Hence, our numerical models are consistent with independent theoretical constraints and with observations. However, this does not mean that these are the only wind-driving regions in the disc. Other regions may exist for different relevant parameters.

We find that increasing the inner accretion rate $M_{\text{in}}$, while leaving the mid-plane ratio of the Alfvén speed to the sound speed ($a_0$) and the surface density profile unchanged, moves the disc wind region inwards. Similarly, increasing $a_0$ independent of the other parameters has the same effect. On the other hand, increasing the overall surface density via $\Sigma_0$ (see equation 18) moves the disc wind outwards. Decreasing the power-law index of the surface density $p$ widens the extent of the disc wind.

We also find that the ejection/accretion ratios ($M_{\text{out}}/M_{\text{in}}$, see Cabrit 2007) of our disc wind models are in the range 10$^{-1}$ to 10$^{-7}$ for the parameter combinations investigated here. We regard these values to be upper limits for realistic wind-launching regions, given our assumptions for the mass loading constraint derived in Section 3.3. For this constraint, we assume that the angular momentum contained by the magnetic field is transferred back into the flow on a length scale $z \approx r$ above the disc mid-plane. In practice this could occur at even greater heights, which would increase the radial range of the intermediate magnetically inactive region and hence decrease the ejection/accretion ratios in our models. The range of $M_{\text{out}}/M_{\text{in}}$ we find agrees closely with the 1.5D predictions of WK93 and Pelletier & Pudritz (1992), who calculate values for $M_{\text{out}}/M_{\text{in}}$ between 10$^{-1}$ and 10$^{-7}$. Observational estimates of $M_{\text{out}}/M_{\text{in}}$ also overlap our results, with values between 10$^{-1}$ and 10$^{-4}$ (Cabrit 2007; Ebberbroek et al. 2013; Watson et al. 2016). From our findings, $M_{\text{out}}/M_{\text{in}}$ generally increases as $M_{\text{in}}$ and $a_0$ decrease, while the opposite is true for $\Sigma_0$ and the power-law index $p$. However, each of these trends is altered significantly by excessive mass loading of the field lines at intermediate radii, causing the fluid configuration in this region to be ineffective for wind launching (see Section 6.1 and Fig. 6). This leads to a steady decrease in $M_{\text{out}}/M_{\text{in}}$ with each parameter as the magnetically inactive region widens.

### 7 DISCUSSION

The results presented in Sections 5 and 6 provide a detailed study into the properties of disc winds and how they vary with the characteristics of the underlying disc. We specifically focus on how the radial extent and ejection/accretion ratio of the winds change with disc properties, as these two attributes may be compared to observations and theoretical predictions for disc winds.

#### 7.1 Comparison with observations

For mass accretion rates in the range 10$^{-5.4}$ to 10$^{-4.5}$ M$_\odot$ yr$^{-1}$, mid-plane Alfvén-to-sound speed ratios between 0.45 and 1.6, and density profiles with $\Sigma_0$ in the range 130–1400 g cm$^{-2}$ and $p$ between 0.1 and 1.5 (given $\Sigma(r) = \Sigma_0(r/\text{au})^{-p}$), we obtain disc winds in the range of 0.2–2.4 au from the central protostar. Observations vary on their predictions for where these winds exist; however, a number of studies agree on a value between ~0.3 and 5 au (Bacciotti et al. 2002; Anderson et al. 2003; Ray et al. 2007). On the other hand, theoretical predictions give values between 0.2 and 10 au (Ferreira, Dougados & Cabrit 2006; Pudritz et al. 2007; Turner et al. 2014). Hence, our numerical models are consistent with independent theoretical constraints and with observations. However, this does not mean that these are the only wind-driving regions in the disc. Other regions may exist for different relevant parameters.

We find that increasing the inner accretion rate $M_{\text{in}}$, while leaving the mid-plane ratio of the Alfvén speed to the sound speed ($a_0$) and the surface density profile unchanged, moves the disc wind region inwards. Similarly, increasing $a_0$ independent of the other parameters has the same effect. On the other hand, increasing the overall surface density via $\Sigma_0$ (see equation 18) moves the disc wind outwards. Decreasing the power-law index of the surface density $p$ widens the extent of the disc wind.

We also find that the ejection/accretion ratios ($M_{\text{out}}/M_{\text{in}}$, see Cabrit 2007) of our disc wind models are in the range 10$^{-1}$ to 10$^{-7}$ for the parameter combinations investigated here. We regard these values to be upper limits for realistic wind-launching regions, given our assumptions for the mass loading constraint derived in Section 3.3. For this constraint, we assume that the angular momentum contained by the magnetic field is transferred back into the flow on a length scale $z \approx r$ above the disc mid-plane. In practice this could occur at even greater heights, which would increase the radial range of the intermediate magnetically inactive region and hence decrease the ejection/accretion ratios in our models. The range of $M_{\text{out}}/M_{\text{in}}$ we find agrees closely with the 1.5D predictions of WK93 and Pelletier & Pudritz (1992), who calculate values for $M_{\text{out}}/M_{\text{in}}$ between 10$^{-1}$ and 10$^{-7}$. Observational estimates of $M_{\text{out}}/M_{\text{in}}$ also overlap our results, with values between 10$^{-1}$ and 10$^{-4}$ (Cabrit 2007; Ebberbroek et al. 2013; Watson et al. 2016). From our findings, $M_{\text{out}}/M_{\text{in}}$ generally increases as $M_{\text{in}}$ and $a_0$ decrease, while the opposite is true for $\Sigma_0$ and the power-law index $p$. However, each of these trends is altered significantly by excessive mass loading of the field lines at intermediate radii, causing the fluid configuration in this region to be ineffective for wind launching (see Section 6.1 and Fig. 6). This leads to a steady decrease in $M_{\text{out}}/M_{\text{in}}$ with each parameter as the magnetically inactive region widens.

#### 7.2 Comparison with current global simulations

Many studies have been performed using the shearing-box approximation to investigate disc structure and wind launching in protostellar discs (e.g. Suzuki & Inutsuka 2009; Suzuki et al. 2010; Bai & Stone 2013a,b, Fromang et al. 2013; Lesur et al. 2013; Simon et al. 2013; Bai 2014). Compared to the 1+1.5D model used in this paper, the shearing-box approximation has a few advantages.

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**Figure 9.** Same as Fig. 6, while varying the surface density profile, specifically $p$ in the profile $\Sigma(r) = 630(r/\text{au})^{-p} \text{g cm}^{-2}$.
Due to its 3D nature, the shearing-box approximation is able to model turbulence and other time-dependent properties such as disc evolution and chemical mixing much more thoroughly than our 1+1.5D method. However, when it comes to radial properties and outflow rates, the shearing-box approximation is severely limited by its boundary conditions (see Turner et al. 2014). Hence, while both types of models have unique advantages, quasi-global 2.5 or 3D time-dependent models such as Gressel et al. (2015), with higher resolution are needed to make progress.

Comparing our results to the quasi-global model of Gressel et al. (2015), we find quite different results between the two. Their model is time-dependent, includes ambipolar and Ohm diffusivities, and is initialized with a weak magnetic field ($\beta_0 = 10^{-5}$), while our model is steady-state, includes Hall diffusion as well as ambipolar and Ohm, and maintains a much stronger magnetic field ($\beta_0 = 10^{-9}$).

The weak magnetic field configuration of Gressel et al. (2015) leads to a laminar region about the disc mid-plane, with minimal accretion and field-line bending. This is in stark contrast to our model, which displays much higher inner-disc accretion rates and field-line bending. Given that the study by Moll (2012) employs magnetic field strengths much closer to ours, resulting in a similar field configuration, we expect that the morphological difference between our model and that of Gressel et al. (2015) is related to the magnetic field strength threading the disc (see also the weakly coupled models of Wardle 1997).

With regard to the wind-launching region, Gressel et al. (2015) find winds launched continuously along all radii within their simulation domain (0.5–5.5 au), while the winds produced by our models are limited to a narrow range, often marked with radial gaps where no wind is launched. This could again be related to the magnetic field strength within the disc; therefore, it would be beneficial for future global studies to focus on the intermediate plasma beta range ($\beta_0 = 10^{-1}$), to observe how the field configuration, accretion and outflow rates change between the weak regime, which is optimal for MRI growth, and the strong regime, which is optimal for centrifugal wind launching.

7.3 Implications

The significant results from this study are that disc winds tend to be radially localized, meaning that the majority of the wind output is centralized around a particular radius, and the discovery of a new class of disc winds containing an ineffective launching configuration at intermediate radii. The localization of wind output reinforces the applicability of deriving the launch radius of protostellar jets based on their poloidal velocities (e.g. Ferreira et al. 2006; Agra-Amboage et al. 2011; White et al. 2014), while an ineffective or unstable launching region at intermediate radii could contribute to the knots we see in protostellar jets (e.g. Frank et al. 2014).

Variation of key disc parameters could represent the changing structure of the disc with time. For example, $\dot{M}_{in}$ could change as a result of fluctuations during quiescent intervals, or steadily decline following an outburst event (Audard et al. 2014). In the case of a declining accretion rate, we expect the wind-launching region to shift to larger radii and the $M_{out}/\dot{M}_{in}$ to increase, or in the case of a split wind, to decrease (see Fig. 6). Similarly, we expect $\Sigma_0$ to decrease over time due to mass accretion on to the central protostar (Williams & Cieza 2011; Armitage 2015), or vary on local scales as a result of accretion outbursts (Audard et al. 2014). From the results in Section 6.3, the disc wind would move inward as the disc mass is depleted, and $M_{out}/\dot{M}_{in}$ would change accordingly.

7.4 Model limitations

We find that the radial extents and ejection/accretion ratios of the models presented in this paper are in good agreement with observations for our choice of disc parameters. The range of $M_a$ found to launch viable disc winds is relatively high compared with those observed in Classical (Class II) T-Tauri discs ($\sim 10^{-8}$ $M_\odot$ yr$^{-1}$, Sharif 2009). These accretion rates overlap those inferred for FU Orionis objects (FUors, $10^{-6}$–$10^{-3}$ $M_\odot$ yr$^{-1}$) and EX Lupi objects (EXors, $10^{-8}$–$10^{-6}$ $M_\odot$ yr$^{-1}$), classes of pre-main-sequence stars that exhibit episodic accretion over time-scales of several decades, or years, respectively (Aspin et al. 2010; Audard et al. 2014). Hence, our models may be representative of discs in an accretion outburst phase. However, it is also likely that the assumption of constant field–matter coupling $\Lambda$ with height, or equipartition magnetic fields ($a_0 \lesssim 1$), are a major contributor to the large accretion rates in our models. Discs with variable $\Lambda$ and weaker coupling exhibit a markedly different structure, with lower accretion rates due to an inner magnetically dead zone (see Wardle 1997). If the constant-$\Lambda$ condition is relaxed, $\Lambda$ is expected to initially increase with height above the disc mid-plane as the column density (which shields the disc from ionizing radiation) diminishes, leading to larger ionization fractions. However, above a certain height this effect is countered by a rapid decrease in density, leading to a reduction in the field–matter coupling (see fig. 7.5 of Königl & Salmeron 2011). This change in $\Lambda$ with height can potentially lead to conditions at the surface of the disc which differ from the models presented in this study, and hence different wind properties. This is therefore the next logical step in our study, and will be addressed in a subsequent paper.

In addition to the constant-$\Lambda$ approximation, all results contained in this paper assume that the magnetic field parameter $a_0$ (the ratio of the Alfvén speed to the sound speed at the disc mid-plane) does not change with radius. Assuming that the Alfvén speed scales as the Keplerian velocity, BP82 showed that $a_0$ is constant with radius for an ideal MHD self-similar disc. Therefore, this may be considered as an intuitive first approximation. We expect however, that in a realistic disc, $a_0$ would vary with radius. This could in theory be constrained by systematically conserving the vertically integrated angular momentum flux, in a similar approach to our treatment of the mass flux (see Section 4); however, we have neglected this approach for the time being due to the added complexity.

We also neglect the radial drift of poloidal magnetic field lines (i.e. we assume that $\epsilon_B = 0$) in each of the 1.5D solutions that make up the 1+1.5D models. Employing a similar radially localized model to the one used here, but specialized to the ambipolar diffusion limit, WK93 derived solutions for positive and negative values of $\epsilon_B$ and found that solutions with the same value of ($\epsilon - \epsilon_B$) are qualitatively similar. We use this result to justify the selection of $\epsilon_B = 0$ in our models, as this should not significantly impact the generality of the results. For a full discussion of the $\epsilon_B = 0$ approximation, see appendix A of KSW10.

The disc is also assumed to be vertically isothermal, and follows a radial profile as given by the MMSN model. The temperature may actually increase towards the surface, as a result of thermal decoupling of dust and gas, due to the low density. This would affect the conditions at the sonic point, and mass flux.

Finally, we assume that the charged species are exclusively ions and electrons. This is a reasonably valid approximation at late times in the disc’s evolution when dust grains have settled to the mid-plane, and hence grains may be neglected when considering the disc structure at larger $z$ (e.g. Dullemond & Dominik 2004, KSW10).
Other accretion mechanisms, such as turbulence generated by the MRI, could in principle stir up the dust component to larger heights above the mid-plane; however, in the radial locations of the disc we explore in this paper (∼0.2–2.4 au) the MRI is thought to have little to no influence due to turbulent quenching via the Hall effect (Turner et al. 2014). This being said, due to the flexibility of the conductivity tensor formulation in each of our models, we could in principle extend our results to include the influence of dust grains on disc wind morphology (Wardle & Ng 1999).

8 SUMMARY AND CONCLUSIONS

In this paper, we investigated the properties of disc winds and how they vary with the characteristics of the underlying disc. Using the first 1+1.5D steady-state disc wind model incorporating all three diffusion mechanisms (Ohm, Hall and ambipolar) and the effects of X-rays, cosmic rays and radioactive decay, we determined how the radial extent and ejection/accretion ratio ($\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$) of the wind-launching region varies with accretion rate $\dot{M}_{\text{in}}$, magnetic field strength (parametrized by $a_0 \equiv v_{\text{AO}}/c_s$) and surface density profile given by $\Sigma(r) = \Sigma_0(r/a_{\text{H}})^{-p}$. Each of these parameters has a significant effect on the radial position and extent of the wind-launching region, and the ejection/accretion ratio $M_{\text{out}}/M_{\text{in}}$, while still confining them to within observational and theoretical estimates. In summary, the following observations are found:

(i) All 1+1.5D wind solutions are radially localized (i.e. the wind mass flux peaks at a particular radius, and rapidly drops off on either side). At smaller radii, the wind attenuates as a result of decreased field–matter coupling, while at larger radii, magnetic compression of the disc combined with a higher disc surface results in a lower field–matter coupling profile. This reduction in the radial extent leads to a lower values for $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$. More detailed simulations are required to determine the behaviour of the disc and wind in this region.

(ii) Many 1+1.5D wind solutions are split into two parts by an ineffective launching configuration at intermediate radii, where no wind is expected to exist due to excessive mass loading of the field lines. This inactive region has a substantial impact on the ejection/accretion ratio, leading to a lower $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$. More detailed simulations are required to determine the behaviour of the disc and wind in this region.

(iii) Decreasing $\dot{M}_{\text{in}}$ expands the radial extent of the wind-launching region while moving it to larger radii, and increases $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$ (ignoring the effects of the inactive region). This is a result of less magnetic field bending in the radial and azimuthal directions, and hence reduced magnetic compression of the disc. 

(iv) Similarly, lower values of $a_0$ lead to an expanded disc due to less magnetic pressure, extending the wind-launching region in both directions, and increasing $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$.

(v) Decreasing the surface density power-law constant $\Sigma_0$ has the opposite effect. At lower $\Sigma_0$ (representative of a lower mass disc), the disc wind is launched closer to the protostar and has a reduced radial extent as a result of the modification of the field–matter coupling profile. This reduction in the radial extent leads to lower values for $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$.

(vi) Decreasing the surface density power-law index $p$ has the effect of radially stretching the launching region, as the region of optimal field-neutral coupling in the disc widens. It also decreases $\dot{M}_{\text{out}}/\dot{M}_{\text{in}}$ in the process.

In conclusion, we find that changes in the physical properties of protostellar discs have an important impact on the position of the launching region and the power of disc winds. We do stress though, that real protostellar discs have a much more complex morphology, including stratified diffusion regimes, regions of magnetohydrodynamic turbulence, and dust grain populations which we have not taken into account. Thus, our study provides a first look at the 1+1.5D structure of disc winds, while more detailed investigations are required to make future progress.

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Here, we present the results of a resolution study undertaken to determine the convergent resolution for the 1+1.5D models. We perform a series of identical simulations, using the outer region of the weak-wind model in Section 5.1, at increasing resolutions until the ejection/accretion ratio and radial range of the wind-launching region converge. These models are characterized by \( \alpha_0 = 1 \), \( M_{\text{in}} = 10^{-7} M_\odot \text{ yr}^{-1} \) and a surface density profile of \( \Sigma(r) = 630(r/\text{au})^{-1} \text{ g cm}^{-2} \). The results of the study are shown in Table A1. From the table we see that the simulations are converged for \( k \gtrsim 1000 \), where \( k \) is the number of 1.5D solutions per

| \( k \) | \( N_{\text{solutions}} \) | \( M_{\text{out}}/M_{\text{in}} \) | \( r_{\text{range}} \) (au) |
|---|---|---|---|
| 20 | 2 | \( 2.140 \times 10^{-3} \) | 0.1220 |
| 50 | 4 | \( 5.145 \times 10^{-3} \) | 0.1415 |
| 100 | 9 | \( 7.391 \times 10^{-3} \) | 0.1888 |
| 200 | 19 | \( 8.528 \times 10^{-3} \) | 0.2124 |
| 500 | 49 | \( 9.042 \times 10^{-3} \) | 0.2267 |
| 1000 | 97 | 8.698 \times 10^{-3} | 0.2267 |
| 2000 | 194 | 8.795 \times 10^{-3} | 0.2277 |
| 4000 | 388 | 8.818 \times 10^{-3} | 0.2282 |

**Table A1.** Selected properties of a representative 1+1.5D model (the outer region of the week-wind model in Section 5.1), characterized by \( \alpha_0 = 1 \), \( M_{\text{in}} = 10^{-7} M_\odot \text{ yr}^{-1} \) and \( \Sigma(r) = 630(r/\text{au})^{-1} \text{ g cm}^{-2} \), at increasing resolutions. From left to right, these properties are the resolution per decade of radius, the number of solutions spanning the wind-launching region, the ejection/accretion ratio and the radial range of the wind. Models with \( k \gtrsim 1000 \) are representative of the converged system.
decade of radius (see equation 28). Hence, we use a resolution of \( k = 1000 \) for all 1+1.5D models presented in this paper.

**APPENDIX B: DIV B STUDY**

We can prove that the 1+1.5D models satisfy the \( \nabla \cdot \mathbf{B} = 0 \) constraint by comparing the estimated local scalelength \( L \) for \( \mathbf{B}_z \) (derived using \( \mathbf{B}_1 \) and \( \nabla \cdot \mathbf{B} = 0 \); see equation 32), with the disc scaleheight \( z_0 \). The method for calculating \( L \) is outlined in Section 4.3. Fig. B1 displays the local ratio of \( L/z_0 \) in the \((r, z)\)-plane for the strong wind model described in Section 5.1. From the figure we see that within the disc, the minimum value for this ratio is 25, and increases with radius and to infinity at the disc mid-plane. Hence, we can confirm beyond doubt that the \( \nabla \cdot \mathbf{B} = 0 \) condition is satisfied within error in our 1+1.5D models.

**APPENDIX C: IONIZATION MODEL**

In order to calculate the three diffusivity components (equations 1–3) and close the system of non-ideal equations, we use the following model to calculate the electron density at the mid-plane. We adopt the simplification of *KSW10*, i.e. that the ratios of the diffusivities are constant with \( z \). These ratios are calculated at the mid-plane and then applied to the vertical structure of the disc. We assume that grains have settled out and that the electron (and ion) density is determined by the equilibrium ionization balance equation (e.g. Salmeron & Wardle 2005, equation 35), in the limit where the dominant recombination mechanism is the radiative recombination of metal ions (Fromang, Terquem & Balbus 2002; Salmeron & Wardle 2003). The electron density is then given by

\[
n_{e}(r) = \alpha \left( \frac{\rho_{HI}}{a} \right)^{1/2},
\]

where \( a = 3 \times 10^{-11} T^{-1/2} \text{ cm}^3 \text{ s}^{-1} \) is the radiative recombination rate for the metal ions (Salmeron & Wardle 2005) and \( n_{HI} = \rho/1.4m_{H} \). The ionization rate \( \xi \) is made up of contributions from mechanisms which may be active at the disc mid-plane, namely cosmic rays \( (\xi_{CR}) \), X-rays \( (\xi_{XR}) \) and radioactivity of nuclides within the disc \( (\xi_{R}) \), therefore \( \xi = \xi_{CR} + \xi_{XR} + \xi_{R} \). Thermal ionization is not considered in our models, as it is most relevant for temperatures \( >1000 \text{ K} \), or for \( r \lesssim 0.1 \text{ au} \) assuming the MMSN radial temperature profile of Hayashi (1981) (see equation 17). We do not incorporate a vertical temperature profile and also ignore the high-temperature atmosphere likely to be present above the mid-plane (see Glassgold, Najita & Igea 2004). We also exclude ultraviolet photons, as they have penetration depths \(< 0.1 \text{ g cm}^{-2} \) (Perez-Becker & Chiang 2011) and are relevant in the surface layers only.

We calculate the ionization rate contributed by cosmic rays according to the model outlined in Salmeron & Wardle (2005), as it applies to the disc mid-plane

\[
\xi_{CR} = 10^{-17} \exp(-\Sigma/2\Sigma_{CR}) \text{ s}^{-1}, \tag{C2}
\]

where \( \Sigma \) is the disc surface density and \( \Sigma_{CR} = 96 \text{ g cm}^{-2} \) is the attenuation length for cosmic ray penetration (Umebayashi & Nakano 1981).

Stellar X-rays can penetrate a column density \( \sim 10 \text{ g cm}^{-2} \) (Igea & Glassgold 1999), and can therefore contribute to the ionization balance at the disc mid-plane only at large radii and low surface densities. We estimate the ionization rate contributed by this agent by using the following fit by Bai & Goodman (2009) to the Monte Carlo radiative transfer results of Igea & Glassgold (1999), assuming a dominant X-ray photon energy of \( T_{X} = 3 \text{ keV} \).

\[
\xi_{XR} = \frac{L_{X}}{10^{30} \text{ erg s}^{-1}} \left( \frac{r}{1 \text{ au}} \right)^{-2.2} \left( 2\xi_{I} \exp\left(\frac{N_{H}/N_{I}}{10^6}\right) \right) \text{ s}^{-1} + 2\xi_{I} \exp\left(\frac{N_{H}/N_{I}}{10^6}\right) \text{ s}^{-1}. \tag{C3}
\]

In this fit, the intensity of direct X-rays is \( \xi_{I} = 6 \times 10^{-12} \text{ s}^{-1} \) and that of scattered X-rays is \( \xi_{S} = 10^{-13} \text{ s}^{-1} \), with respective penetration columns of \( N_{I} = 1.5 \times 10^{12} \text{ cm}^{-2} \) and \( N_{S} = 7 \times 10^{12} \text{ cm}^{-2} \) (Bai & Goodman 2009). The column density of hydrogen nuclei at the mid-plane \( N_{H} \) is related to the disc surface density via \( N_{H} = (\Sigma/2)/(1.4m_{H}) \) and we assume the X-ray luminosity of the protostar to be \( L_{X} = 10^{30} \text{ erg s}^{-1} \).
Finally, we estimate the ionization rate associated with the decay of radioactive elements present in the disc (mainly $^{40}$K) in terms of the fraction of heavy metal elements in the gas phase $\delta_2$, and the abundance of grains relative to that of molecular clouds $f_g$:

$$\zeta_R = 6.9 \times 10^{-23} \left[ \delta_2 + (1 - \delta_2) f_g \right] \text{s}^{-1} \quad (C4)$$

(Umebayashi & Nakano 1981, 1990), where $\delta_2 = 0.02$. The parameter $f_g$ is set to zero (Sano et al. 2000) in accordance with the assumption that dust grains have settled to the disc mid-plane.

The contributions of each of the three ionization mechanisms to the total ionization rate at the disc mid-plane are shown in Fig. C1 for comparative purposes.