Protostellar outflows: a window to the past

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ABSTRACT
During the early phases of low-mass star formation, episodic accretion causes the ejection of high-velocity outflow bullets, which carry a fossil record of the driving protostar’s accretion history. We present 44 SPH simulations of 1 M⊙ cores, covering a wide range of initial conditions, and follow the cores for five free-fall times. Individual protostars are represented by sink particles, and the sink particles launch episodic outflows using a sub-grid model. The OPTICS algorithm is used to identify individual episodic bullets within the outflows. The parameters of the overall outflow and the individual bullets are then used to estimate the age and energetics of the outflow, and the accretion events that triggered it, and to evaluate how reliable these estimates are, if observational uncertainties and selection effects (like inclination) are neglected. Of the commonly used methods for estimating outflow ages, it appears that those based on the length and speed of advance of the lobe are the most reliable in the early phases of evolution, and those based on the width of the overall outflow cavity and the speed of advance are most reliable during the later phases. We describe a new method that is almost as accurate as these methods, and reliable throughout the evolution. In addition, we show how the accretion history of the protostar can be accurately reconstructed from the dynamics of the bullets if each lobe contains at least two bullets. The outflows entrain about 10 times more mass than originally ejected by the protostar.

Key words: methods: numerical – stars: formation – stars: low-mass – stars: protostars – stars: winds, outflows

1 INTRODUCTION
There is growing evidence that accretion on to protostars occurs in episodic bursts rather than being continuous. Accretion events can be observed directly (e.g. Lee et al. 2020; Rigliaco et al. 2020; Stock et al. 2020) or indirectly through chemical modelling (e.g. Hsieh et al. 2019; Rab et al. 2019; Anderl et al. 2020; Sharma et al. 2020). So-called FU Orionis (FUor) stars are observed to undergo short outbursts lasting 10 of years during which the accretion rate rises to ~ 10^-3 M⊙ yr^-1, followed by long quiescent phases of ~ 10^3 – 10^4 yr with low-accretion rates of ~ 10^-5 M⊙ yr^-1 (Audard et al. 2014; Safron et al. 2015; Fehér et al. 2017; Pérez et al. 2020; Takagi et al. 2020). These short outbursts of high accretion naturally mitigate the long-standing ‘luminosity problem’ (Kenyon et al. 1990; Cesaroni et al. 2018; Hsieh et al. 2018; Ibyarnov, Semkov & Peneva 2018; Kuffmeier et al. 2018). Possible causes of episodic accretion are manifold. They include thermal, gravitational, or magneto-rotational instabilities in the accretion disc (Kuffmeier et al. 2018; Kadam et al. 2020; Sharma et al. 2020) and close encounters in multiple systems (Kuruwita, Federrath & Haagbølle 2020).

Protostellar outflows accompany the early phases of star formation (Bally 2016), and it is widely believed that the launching of protostellar outflows is directly related to accretion on to protostars (Sicilia-Aguilar et al. 2020). The mechanisms underlying the launching are still debated (see e.g. the reviews of Arce et al. 2007; Frank et al. 2014; Lee 2020), but most proposed mechanisms entail the magneto-centrifugal force converting the gravitational energy of the accreted gas into kinetic energy (Blandford & Payne 1982; Küngl & Pudritz 2000; Lynden-Bell 2003; Pudritz et al. 2007; Machida, Inutsuka & Matsumoto 2008; Seifried et al. 2012). Jets originating from the accretion disc’s innermost part are highly collimated and have high velocities (Reipurth & Bally 2001; Tafalla et al. 2010; Bjerkeli et al. 2016; Lee et al. 2017; Gómez-Ruiz et al. 2019), whereas winds launched further out in the accretion disc are less collimated and slower (Hirota et al. 2017; Lee et al. 2017; Zhang et al. 2018, 2019). Simulating numerically the inner ejection regions that produce the high-velocity jet component is still a challenging task (e.g. Machida, Inutsuka & Matsumoto 2009; Hennebelle et al. 2011; Price, Tricco & Bate 2012; Seifried et al. 2012; Machida & Hosokawa 2013; Bate, Tricco & Price 2014; Machida 2014; Tomida 2014; Tomida, Okuzumi & Machida 2015; Lewis & Bate 2017; Machida & Basu 2019; Saiki & Machida 2020). The high spatial and temporal resolution required by such simulations is not easily combined with following the outflows on larger time and spatial scales. When focusing on the interaction of outflows with the stellar environment, this problem can be mitigated by introducing an almost resolution independent sub-grid model to launch the outflows (Nakamura & Li 2007; Cunningham et al. 2011; Federrath et al. 2014; Myers et al. 2014; Offner & Arce 2014; Peters et al. 2014; Kuiper, Yorke & Turner 2015; Offner & Chaban 2017; Li, Klein & McKee 2018; Rohde et al. 2019). Once the ejecta are launched, they carve out a cavity by entraining envelope material. Ejecta and entrained material together form a molecular outflow. Sideways motions of bow-shocks (Tafalla et al. 2017; Jhan & Lee 2021), together with the wide-angle wind, cause the cavity wall to widen over time (Arce & Sargent 2006; Scale & Looney 2008; Velusamy, Langer & Thompson 2014).

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If the accretion and ejection of gas are strongly coupled, episodic accretion events can be indirectly detected by the episodic outflows they trigger (Arce et al. 2007; Vorobyov et al. 2018; Sicilia-Aguilar et al. 2020). In particular, where the rapidly ejected high-velocity gas shocks against the slower gas inside the cavity, it produces high-velocity outflow bullets, a frequently observed characteristic of protostellar outflows (Chen et al. 2016; Cheng et al. 2019; Tychoniec et al. 2019). In position–velocity diagrams, these outflow bullets – in this context often called ‘Hubble Wedges’ – stand out from the otherwise linear position–velocity relation (Bachiller et al. 1990; Lada & Fich 1996; Arce & Goodman 2001; Tafalla et al. 2004; Santiago-García et al. 2009; Wang et al. 2014; Rohde et al. 2019; Nony et al. 2020). Once an outflow bullet leaves the dense core and appears at optical wavelengths, it is referred to as an Herbig–Haro object. Herbig–Haro objects often form parsec-scale long chains (Reipurth, Bally & Devine 1997; Reipurth, Devine & Bally 1998; Cortes-Rangel et al. 2020; Ferrero et al. 2020; Movsessian, Magakian & Dodonov 2021). The spacing and kinematics of outflow bullets in such a chain should carry a fossil record of the underlying episodic protostellar accretion history (Bally 2016; Lee 2020).

There are several methods for estimating the age of a young protostellar object. The most common ones involve the spectral energy distribution (SED) of a protostar (Lada 1987). As a protostar evolves and grows, the ratio of the mass of the protostar plus disc to the mass of the envelope is expected to increase, altering the SED. This ratio, \( (M_{\text{disc}} + M_*) / M_{\text{gas}} \), can be used to estimate the stellar age (Young & Evans 2005; Vazan et al. 2021). The age can also be estimated by calculating the slope of the SED between two fixed wavelengths (e.g. 2 μm and 25 μm: Lada & Wilking 1984); by calculating the bolometric temperature, \( T_{\text{bol}} \), i.e. the temperature for which a blackbody spectrum has the same flux-weighted mean frequency as the SED (Myers & Ladd 1993; Enoch et al. 2009); or by calculating the ratio of bolometric to sub-millimeter luminosity, \( L_{\text{bol}} / L_{\text{submm}} \). (Andre, Ward-Thompson & Baronyszyn 1993; Young & Evans 2005). A different approach is to estimate ages from chemical abundances in the stellar envelope (e.g. Tobin et al. 2013; Busquet et al. 2017).

Alternatively, one may study protostellar outflows. (i) Dynamical ages of outflows and their embedded bullets can be used to estimate protostellar ages indirectly (Zhang et al. 2005; Downes & Cabrit 2007; Li et al. 2020; Nony et al. 2020). (ii) The outflow activity is expected to diminish over time, which can be used to estimate the driving protostar’s evolutionary stage (Curtis et al. 2010; Yildiz et al. 2015; Lee 2020; Podio et al. 2021). (iii) As the opening angles of the outflow cavities widen over time, there exists a relation between opening angle and age (Arce & Sargent 2006; Seale & Looney 2008; Velusamy et al. 2014; Hsieh, Lai & Belloche 2017). However, studying a sample of seven objects in Lupus, Vazan et al. (2021) show that these different methods do not always agree on an evolutionary sequence.

In this paper, we analyse an ensemble of 44 hydrodynamic simulations of low-mass star formation which include episodic protostellar outflow feedback. The outflows consist of ejected gas and core material. The core material is entrained as the outflow carves a bipolar cavity through the core. These simulations enable us to test whether protostellar outflows are a window on the past, i.e. whether they can be used to determine the evolutionary stage, the age, and the accretion history of the underlying protostar.

The paper is structured as follows. In Section 2, we describe the computational method, the sub-grid outflow model developed earlier by Rohde et al. (2019, 2021), and how we define outflow lobes and extract outflow bullets from these lobes. In Section 3, we present outflow properties, estimate entrainment factors, and study different velocity components of the simulated outflows. In Section 4, we estimate stellar ages and evolutionary stages from dynamical time-scales, outflow rates, and cavity opening angles. In addition, we estimate the mean accretion rates and the episodic accretion rates associated with individual outflow bullets. Limitations of the underlying simulations are discussed in Section 5. In Section 6, we summarize our results.

2 METHOD

2.1 The GANDALF SPH code

We perform simulations using the smoothed particle hydrodynamics (SPH) and mesh-less finite volume code GANDALF (Hubber, Rosotti & Booth 2018). We use the ‘grad-h’ SPH formulation (Springel & Hernquist 2002) with an M4 smoothing kernel, which with \( h_{\text{grad}} = 1.2 \) overlaps \( \sim 58 \) neighbours. We invoke hierarchical block time-stepping (Hernquist & Katz 1989). The maximum number of allowed time-step levels is \( N_{\text{level}} = 9 \); hence an SPH particle on the highest level receives \( 2^{N_{\text{level}}} = 512 \) times more updates than a particle on the lowest level. For the time-integration, we adopt the second-order Leapfrog KDK integration scheme. GANDALF uses the artificial viscosity prescription of Morris & Monaghan (1997) and the time-dependent viscosity switch of Cullen & Dethne (2010).

We compute heating and cooling rates using the approximate radiative heating and cooling method of Stamatellos et al. (2007) with the modifications developed by Lombardi, Mcnally & Faber (2015). The method uses local SPH particle quantities such as density, temperature and pressure gradient to estimate a mean optical depth. It accounts for changes in the specific heat due to the ionization of hydrogen and helium, and the dissociation of molecular hydrogen. It also accounts for changes in the opacity, for example due to ice mantle sublimation.

2.2 Feedback models

In the simulations, protostars are represented by sink particles (Hubber, Walch & Whitworth 2013), which use a combination of four different sub-grid models, labelled (i)–(iv). Below we give a brief description of these sub-grid models and how they are combined. For further details see Rohde et al. (2019, 2021) and references therein.

(i) Episodic accretion is modelled following Stamatellos, Whitworth & Hubber (2012). Protostars spend most of the time in a quiescent phase with a low accretion rate, \( \dot{M}_{\text{acc}} = 10^{-7} \, M_\odot \, \text{yr}^{-1} \). These quiescent phases lasting \( 10^2 \text{–} 10^4 \, \text{yr} \) are interrupted by short (\( \sim 50 \, \text{yr} \)) outbursts. Stamatellos et al. (2012) assume that a combination of gravitational and magneto-rotational instabilities acts as the trigger for these outbursts (Zhu, Hartmann & Gammie 2009; Zhu et al. 2010). During an outburst the accretion rate quickly increases to \( \dot{M}_{\text{acc}} \simeq 5 \times 10^{-4} \, M_\odot \, \text{yr}^{-1} \) and afterwards decays back to the quiescent value.

(ii) We adopt the stellar evolution model of Offner et al. (2009), which uses the energy balance between accretion, gravitational contraction, nuclear burning, ionization, and radiation to predict the radius and luminosity of a protostar. Instead of using the accretion rate on to the sink particle, we make use of the accretion rate predicted by the episodic accretion model (i). As a result, the protostar delivers bursts of high luminosity emulating those of FUor type stars.

(iii) We capture radiative heating due to protostars by invoking a pseudo-background radiation field using the luminosities computed...
from the stellar evolution model (ii). The temperature is assumed to drop with distance, $d$, from a protostar approximately as $d^{-1/2}$. Due to the episodic nature of accretion bursts from protostars, radiative heating temporarily stabilizes protostellar accretion discs (Forgan & Rice 2013) while at the same time allowing for some level of disc fragmentation to occur between bursts (Stamatellos, Whitworth & Hubber 2012; Lomax et al. 2014, 2015; Mercer & Stamatellos 2017).

(iv) To simulate episodic outflow feedback, we eject $J_{\text{outflow}} = 10$ per cent of the accreted mass in bidirectional lobes (Nisini et al. 2018). In contrast to most outflow sub-grid models, we do not use the direct mass accretion rate on to the sink particle, but rather the accretion rate from the episodic accretion sub-grid model (i). Consequently, the outflow occurs in bursts, leading to the formation of outflow bullets, as frequently observed (e.g. Li et al. 2020). The base velocity of the ejected particles corresponds to the Keplerian velocity at twice the stellar radius (ii). To produce a two-component outflow, combining a low-velocity wide-angle wind (Louvet et al. 2018; Zhang et al. 2019; Pascucci et al. 2020; Lee et al. 2021) and a high-velocity jet, we modulate the base velocity with the angular distribution function derived by Matzner & McKee (1999; see Appendix B for more details). Additionally, we add a rotational velocity component (equation 9 in Rohde et al. 2021) to capture the angular momentum carried away by the outflow (de Valon et al. 2020; López-Vázquez et al. 2020; Tabone et al. 2020), and thereby keep the angular momentum of the protostar below breakup. SPH particles are ejected in symmetric groups of four to ensure linear and angular momentum conservation.

2.3 Simulation setup

We present an ensemble of 44 simulations with different initial conditions. The simulations are identical to the OF-sample, the subset of simulations with outflow feedback in Rohde et al. (2021). Each run starts from a dense core with mass $M_{\text{CORE}} = 1 M_{\odot}$, temperature $T = 10^4 \text{K}$, and a Bonnor–Ebert density profile. We vary three core parameters (i–iii) between the simulations.

(i) The core radius is set to $r_{\text{CORE}} = 0.017 \text{pc}$, $0.013 \text{pc}$, or $0.010 \text{pc}$. The runs with smaller $r_{\text{CORE}}$ are more overcritical, accordingly 3, 4, and 5 times compared to a Bonnor–Ebert sphere in equilibrium. Smaller $r_{\text{CORE}}$ leads to denser cores and correspondingly to shorter free-fall times, respectively, $t_{\text{ff}} = 36.8 \text{kyr}$, $24.6 \text{kyr}$, and $16.6 \text{kyr}$. We choose these small core radii to be able to apply a high level of turbulence such that the turbulence is not mostly dissipated before the actual star formation sets in. The dense cores are embedded in a low-density envelope with radius $r_{\text{ENVELOPE}} = 0.75 \text{pc}$. Outside the core boundary, $r_{\text{CORE}}$, the density decreases as $\rho \propto r^{-3}$ until it falls to $\rho_{\text{ENVELOPE}} = 10^{-23} \text{g cm}^{-3}$. Outside this, the density is uniform. We choose the $r^{-3}$ as a trade-off between a computationally more expensive shallower profile and a discontinuity. The total envelope mass is $M_{\text{ENVELOPE}} = 0.86 M_{\odot}$. A fraction of this envelope mass contributes to the final stellar mass as the envelope falls in.

(ii) The dense cores start out with an initial turbulent velocity field (Walch et al. 2010), with power spectrum

$$P_k \propto k^{-4}, \quad k \in [k_{\text{MIN}}, 64].$$

We vary the turbulent velocity field by adjusting the smallest (most energetic) wavenumber between $k_{\text{MIN}} = 1$, $2$, and $3$, with $k_{\text{MIN}} = 1$ corresponding to the core radius. This changes the turbulent velocity field from small-scale turbulence with low net angular momentum ($k_{\text{MIN}} = 3$) to core-scale motions with – potentially – high-angular momentum ($k_{\text{MIN}} = 1$) (Walch, Whitworth & Girichidis 2012).

(iii) We adjust the virial ratio, $\alpha_{\text{vir}} = \frac{2(E_{\text{TURB}} + E_{\text{HEM}})}{|E_{\text{GRAN}}|}$, between $\alpha_{\text{vir}} = 0.5$, 1.0, 2.0, and 3.0; $\alpha_{\text{vir}}$ regulates the strength of the turbulence.

Using the crossing time-scale $t_{\text{ROSS}} = 2r_{\text{CORE}} / v_{\text{TURB}}$ as an indicator of the dissipation time-scale of the turbulence (Mac Low et al. 1998; Stone, Ostriker & Gammie 1998), we find that the dissipation time-scales between $t_{\text{ROSS}} = 14.0 \text{kyr}$ and $83.4 \text{kyr}$. These dissipation time-scales correspond to free-fall times between $0.8 t_{\text{ff}}$ and $2.3 t_{\text{ff}}$. The first stars in our simulations form between 6.8 and 129.2 kyr with a mean of $27.2 \pm 22.7 \text{kyr}$, which indicates that the dissipation time-scale is comparable to the time-scale of the first protostar formation.

We perform one run for each combination of the three core parameters ($r_{\text{CORE}}, k_{\text{MIN}}, \alpha_{\text{vir}}$). For the run with $\alpha_{\text{vir}} = 1.0$, $k_{\text{MIN}} = 1$, $r_{\text{CORE}} = 0.013 \text{pc}$, we perform eight additional runs with different turbulent random seeds, $\chi$. In total we perform 44 simulations with a mass resolution of $400 \text{ kpc}$ particles per $M_{\odot}$ (hence, mass resolution $\sim 3 \times 10^{-4} M_{\odot}$). The sink creation threshold is $\rho_{\text{crit}} = 10^{-10} \text{ g cm}^{-3}$. A conservative estimate of the spatial resolution is $40 \text{ kpc} = 1.2 \text{ au}$. The parameters of the individual runs are listed in Table 1. For a more detailed description of the simulation setup, and a discussion of the influence of the initial conditions on the simulation outcomes, see Rohde et al. (2021).

2.3.1 Outflow directions

The direction in which outflows are launched depends strongly on the local environment in which the protostar forms, such as the angular momentum axis of the accretion disc and the local magnetic field (Machida, Hirano & Kitto 2020). Angular momentum of the gas falling on to the accretion disc can significantly alter the orientation of the stellar accretion disc (Matsumoto, Machida & Inutsuka 2017). Therefore, the outflow direction might change significantly over time, possibly causing a quadrupolar outflow as e.g. in Machida et al. (2020). Protostellar companions can cause a precessing jet with a fixed period, as e.g. in Murphy et al. (2021). If multiple protostars form, e.g. via turbulent fragmentation, their outflow directions are random (Lee et al. 2016), which can lead to misaligned outflows (Hara et al. 2021) that may even collide (as described in Zapata et al. 2018).

These processes cause a rather chaotic outflow behaviour. However, numerous observations report very ordered outflows, where the outflow axis is straight on parsec scales (e.g. Bally & Chia 2019). For theoretical astrophysics, it would be of great interest to have some observationally informed statistics of complex versus straight outflows as a benchmark for the simulations. Additionally, such an analysis might allow observers to estimate the level of initial turbulence inside a core by observing the outflows.

Fig. 1 shows column density plots of all simulations with $k_{\text{MIN}} = 1$ at $t_{\text{SIM}} = 4 t_{\text{ff}}$. Some outflows forming in these simulations show a rather complicated behaviour, as e.g. the quadrupolar outflow in the top left panel. From looking by eye there is no clear trend that simulations with stronger turbulence (higher $\alpha_{\text{vir}}$) have a more complicated structure. There is no simulation showing a very straight outflow as e.g. in Bally & Chia (2019), which suggests that the general level of turbulence in our simulations could be somewhat too high. Alternatively, the largest mode of the turbulence with respect to the size of the core (here: $k_{\text{MIN}} = 1$) could be smaller for real cores, which would lead to a more ordered collapse (Walch et al.
In 2.4 the need is order to characterize outflow lobes in SPH simulations. This is not a trivial task. Because of the turbulence in the core, the directions in which outflows are launched change with time, in unpredictable ways. To identify outflows lobes, we use a k-means clustering algorithm (KMCA; Lloyd 1982).

First, we identify all outflowing SPH particles. SPH particle $p$ is tagged as ‘outflowing’ if its speed is higher than the local escape speed, $v_p > v_{\text{esc}}(r_p)$, and $v_p > 1 \text{ km s}^{-1}$. Here $r_p$ is the position vector of particle $p$ with respect to the core’s centre of mass (COM), and the escape velocity is given by

$$v_{\text{esc}}(r_p) = \sqrt{\frac{2GM_{\text{enc}}(r_p)}{|r_p|}},$$

where $M_{\text{enc}}(r_p)$ is the mass enclosed by a sphere around the COM with radius $|r_p|$. The threshold of 1 km s$^{-1}$ is chosen to exclude the weakly bound envelope gas.

Next, we determine $n_{\text{LOBE},\text{SIM}} k$-means clusters, here called lobes, and referenced with the index $i$. Initially, the lobes point in random directions $e_i$, away from the core’s COM. For a specified $n_{\text{LOBE},\text{SIM}}$ we iteratively repeat the following two steps:

(i) For each SPH particle, we find the lobe with the smallest angle between the particle position $r_p$ and the lobe direction $e_i$.

(ii) For each lobe, we compute a new lobe direction, $e_i$, parallel to the mean position vector of all the SPH particles associated with that lobe.

Iteration ceases as soon as no SPH particle is reassigned to a different lobe in step (i). The number of SPH particles associated with lobe $i$ is $n_{\text{ASS},i}$.

To evaluate whether the resulting lobes represent the structure of the outflow accurately, we use the Silhouette method (Rousseeuw 1987), which gives a measure of how well each outflowing particle is represented by the lobe to which it has been assigned, as compared with the neighbouring lobe. The Silhouette for particle $p_l$, assigned to lobe $i$, is given by

$$s(p_l) = \frac{b(p_l) - a(p_l)}{\max(b(p_l), a(p_l))}.\quad (4)$$

Here $a(p_l)$ is the mean ‘distance’ between particle $p_l$ and all the other particles, $q_m$, in lobe $i$, i.e.

$$a(p_l) = \frac{1}{n_{\text{ASS},i} - 1} \sum_{q_m \neq p_l} \text{dist}_{\text{K-MEANS}}(p_l, q_m).\quad (5)$$

Similarly, $b(p_l)$ is the mean ‘distance’ between particle $p_l$ and all the other particles, $q_m$, in the closest neighbouring lobe, $m$, i.e.

$$b(p_l) = \frac{1}{n_{\text{ASS},m}} \sum_{q_m \neq p_l} \text{dist}_{\text{K-MEANS}}(p_l, q_m).\quad (6)$$

The closest neighbouring lobe is the one that minimizes $b(p_l)$ but does not contain particle $p_l$. As a distance measure, $\text{dist}_{\text{K-MEANS}}(p, q)$, we use the angle between the two particles $p$ and $q$ with respect to the COM. The Silhouette of a lobe is defined as the mean of all the associated particles’ Silhouettes,

$$S(i) = \frac{1}{n_{\text{ASS},i}} \sum_{p_l \in n_{\text{ASS},i}} s(p_l).\quad (7)$$

The resulting $S(i) \in [-1, 1]$, and the highest value of $S(i)$ corresponds to the best-fitting lobe structure. A set containing $n_{\text{LOBE},\text{SIM}}$ lobes is characterized by its mean Silhouette,

$$\bar{S} = \frac{1}{n_{\text{LOBE},\text{SIM}}} \sum_{i} S(i).\quad (8)$$

The results of the KMCA depend on the randomly initialized lobe directions $e_i$. To find the best-fitting set of lobes, i.e. the one with the highest $\bar{S}$, we perform the KMCA for 10 different sets of initial $e_i$. One of the 10 initial sets is the best-fitting one from the previous snapshot.

Table 1. Parameter summary for all the simulations performed. Reading from left to right, the number give the run number, the run name, the turbulent random seed ($\chi$), the virial ratio ($\alpha_{\text{vir}}$), the smallest turbulent wavenumber ($k_{\text{MIN}}$), and the core radius ($r_{\text{core}}$) in pc.

| #  | Run          | $\chi$ | $\alpha_{\text{vir}}$ | $k_{\text{MIN}}$ | $r_{\text{core}}$ | $u_{\text{逃}}$ | $v_{\text{core}}$ |
|----|--------------|--------|------------------------|------------------|------------------|----------------|-----------------|
| 1  | S-1-V-0.5-K-1-R-17 | 5      | 0.5                    | 1                | 0.017            | 0.4            |                  |
| 2  | S-1-V-1.0-K-1-R-17 | 5      | 1.0                    | 1                | 0.017            | 0.6            |                  |
| 3  | S-1-V-2.0-K-1-R-17 | 5      | 2.0                    | 1                | 0.017            | 0.9            |                  |
| 4  | S-1-V-3.0-K-1-R-17 | 5      | 3.0                    | 1                | 0.017            | 1.1            |                  |
| 5  | S-1-V-4.0-K-1-R-17 | 5      | 4.0                    | 1                | 0.017            | 1.4            |                  |
| 6  | S-1-V-5.0-K-1-R-17 | 5      | 5.0                    | 1                | 0.017            | 1.7            |                  |

2012). Alternatively, including magnetic fields could also stabilize the outflow direction.
Figure 1. Column density plots of the simulations with $k_{\text{MIN}} = 1$ (see Table 1) at $t_{\text{FINAL}} = 4.0 \text{ f}_{\text{P}}$. The rows show simulations with different $r_{\text{CORE}}$, whereas the columns show simulations with different $\alpha_{\text{VIR}}$. The simulations are rotated such that the prominent outflow lobe preferentially lies along the x-axis. The simulation in the top right panel does not collapse, due to the high level of turbulence in combination with the relatively large core radius.

It is a priori not clear how many lobes are present in a simulation at a given time. Therefore, for each $n_{\text{CORE, SIM}} \in [2, 4, 6, 8]$ we compute 10 KMCA runs; we only consider even numbers of lobes because the sub-grid sink module always launches bipolar outflows. Out of the resulting 40 different realizations, the lobe configuration with the highest mean Silhouette $S$ is chosen to represent the outflow cavities. We denote the final lobe vectors as

$$r_i = r_{\text{FRONT},i} e_i,$$

where $r_{\text{FRONT},i}$ is the distance from the COM to the most distant SPH particle allocated to lobe $i$. We repeat this process for each snapshot.

### 2.4.2 Locating the outflow-lobe cavity wall

To characterize an outflow cavity, we generate an array of evaluation points within each outflow lobe (see Fig. 2). Along the lobe axis, defined by $r_1$ (Section 2.4.1, equation 9), we place $n_s = 64$ perpendicular slices. These slices are logarithmically spaced between $10^{-3}$ and 0.75 pc (white dashed lines on Fig. 2), with an additional slice at 10 pc. We use the index $s$ for slices, with $s = 0$ referring to the slice nearest the centre of mass. Each of these slices contains $n_r = 90$ rays, $r_{i,s,r}$, which are evenly spaced azimuthally around the outflow axis. We use the index $r$ for rays. Each ray consists of $n_e = 500$ evaluation points, logarithmically spaced between $10^{-5}$ and 0.5 pc radially outward from the lobe axis (blue dots on Fig. 2). We use the index $e$ for evaluation points. The outer radius of 0.5 pc is chosen so that we do not miss any part of a lobe. We use the SPH gather method to evaluate the physical properties of the gas at each evaluation point (see e.g. Monaghan 1992).

To define the cavity volume, we walk each ray outwards from the lobe axis. The last evaluation point, $p_r$, for which (a) the gas is outflowing ($u_r > v_{\text{esc}}(r_s)$ and $u_r > 1 \text{ km s}^{-1}$), and (b) there is at least one neighbouring particle that is an initially ejected particle, is considered to mark the cavity wall at radius $r_{\text{WALL},i,s,r}$, provided it is closer to $r_1$ than to any another outflow axis. With this definition of the cavity wall we find all SPH particles within each lobe, $n_{\text{PART},i,s}$. Fig. 3 shows an example of an outflow cavity delineated this way.

### 2.5 Tracking outflow bullets

To locate and track outflow bullets we use the OPTICS clustering algorithm (Ankerst et al. 1999). This algorithm has the advantage that it is density-based and therefore well suited to the Lagrangian nature of SPH simulations. Compared to the frequently used DBSCAN algorithm (Ester et al. 1996), OPTICS allows for steeper density gradients, which in our simulations will occur naturally as bullets propagate supersonically through an outflow lobe.

#### 2.5.1 OPTICS algorithm

Here, we give a brief description of the OPTICS algorithm, and focus on the modifications needed to apply the algorithm to our simulation data. For a more detailed description, see Ankerst et al. (1999).

The OPTICS algorithm orders SPH particles in a one-dimensional ‘reachability list’, based on their distance from each other, $d_{\text{SPH}}$. In order to extract high-velocity bullets, we use a distance measure that combines the spatial separation and velocity difference between
two particles, $p$ and $q$, viz

$$\text{dist}_{\text{OPTICS}}(p, q) = \sqrt{(r_p - r_q)^2 + (\frac{v_p - v_q}{v_{\text{MAX}}})^2}. \quad (10)$$

Here, $r_{\text{FRONT}}$ is the extent of the lobe and $v_{\text{MAX}}$ is the highest velocity amongst the particles in the lobe. In order to reduce the computational overhead, we limit application of the OPTICS algorithm to particles with $v_p > v_{\text{MAX}} = 10 \text{ km s}^{-1}$.

The algorithm involves the following four steps.

(i) Starting from a random particle, $p$, we find $p$’s ‘neighbour list’, i.e. the 150 closest particles to $p$ (see equation 10) that are also within the same outflow lobe (Section 2.4).

(ii) Using this neighbour list we compute the core distance of particle $p$, i.e. the distance from particle $p$ to the $\eta$th closest particle on $p$’s neighbour list,

$$d_{\text{CORE}}(p) = \text{dist}_{\text{OPTICS}}(p, \eta). \quad (11)$$

The number of particles required to form a cluster, $\eta$, is a free parameter, which in the results presented here we have set to $\eta = 15$.

(iii) For each particle, $q$, on the neighbour list we compute the reachability distance

$$d_{\text{RD}}(p, q) = \max(\text{dist}_{\text{OPTICS}}(p, q), d_{\text{CORE}}(p)) \quad (12)$$

and add this quantity to particle $q$ as a new attribute.

(iv) We add particle $p$ to the ‘reachability list’, and the $q$ neighbouring particles, sorted by their reachability distance $d_{\text{RD}}$, are added to the ‘seed list’.

We then take the first particle from the seed list and repeat steps (i) through (iv). In step (iv), if a particle $q$ is already on the seed list and the new $d_{\text{RD}}$ is smaller than its former value on the seed list, $q$ is moved forward in the list and $d_{\text{RD}}$ is updated. These steps are repeated until all particles in the outflow lobe have been added to the reachability list. Fig. 4 illustrates a reachability list.

2.5.2 Extracting bullets

The OPTICS algorithm provides us with an ordered list of the particles’ reachability. Ankerst et al. (1999) provide an automated method that extracts clusters from the reachability list. Low $d_{\text{RD}}(p, q)$ indicates that particles $p$ and $q$ are close, in terms of the chosen distance measure (equation 10). In Fig. 4 we plot the reachability distance against the position of the particles on the reachability list. Following Ankerst et al. (1999), we identify (sub-)clusters of particles according to ‘steep-down’ (blue) and ‘steep-up’ (orange) regions (plus some other more arcane criteria detailed in Ankerst et al. 1999). We sort these (sub-)clusters into an hierarchical structure of clusters and sub-clusters. From top to bottom, the horizontal black lines in Fig. 4 show the extracted hierarchical structure of clusters (on the top level) and sub-clusters below.
3 OUTFLOW PROPERTIES

We extract all the outflow cavities and bullets from the simulations with episodic outflow feedback in Rohde et al. (2021), using the methodology of Section 2. Based on this information we then compute various outflow properties which can be constrained by observation (e.g. Dunham et al. 2014b; Mottram et al. 2017; Li et al. 2020). We note that the observations cover a wide range of core masses from $\sim 0.1 M_\odot$ to $\sim 80 M_\odot$, whereas our simulations only treat cores with a mass of $1 M_\odot$. Due to the different initial conditions for the simulations, and their corresponding free-fall times, some cores form protostars faster than others. We evaluate each simulation at time $t_{\text{OUTFLOW}} = t - t_0$, where $t$ is the simulation time and $t_0$ is the time when the first protostar in a given simulation reaches the threshold mass for protostellar feedback, $M_0 = 0.02 M_\odot$.

The ages of observed protostars cannot be measured directly, but there are several ways in which protostars can be arranged in an approximate evolutionary sequence, as discussed in Section 1. The most commonly used scheme is the one proposed by Lada (1987), based on the observed infrared spectral index and the predictions of theoretical models by Adams & Shu (1986). This scheme involves three Classes, labelled I, II, and III, corresponding to an embedded main accretion phase (Class I), a disc accretion phase where the envelope has faded (Class II), to an isolated pre-main-sequence phase (Class III; Adams, Lada & Shu 1987).Andre et al. (1993) suggest an additional Class 0 for deeply embedded sources, which show no emission between 2\mu m and 20\mu m but have powerful outflows and are defined observationally by their large sub-millimetre excess, $L_{\text{submm}}/L_{\text{bol}} > 0.005$. However, this classification scheme can be misleading as an evolutionary sequence, because the same object might be classified differently depending on the viewing angle (Calvet et al. 1994; Crapsi et al. 2008). Consequently, Robitaille et al. (2006) have proposed a different scheme, involving stages, and based on the physical properties of the protostar.

As we are interested in evaluating evolutionary stages without explicitly using SEDs, we follow the classification scheme of Robitaille et al. (2006), in which Stage 0 ends, and Stage I begins, when the protostellar mass exceeds the bound core mass (Dunham et al. 2014a). Averaged over all the simulations the mean Stage 0 lifetime as $t_\text{d} = 34(\pm 5)\text{ kyr}$, which is close to the mean simulated Stage 0 lifetime of $\sim 27\text{ kyr}$ reported by Dunham & Vorobyov (2012), but significantly lower than observed Class 0 lifetimes of $\sim 130$–$260\text{ kyr}$ estimated by Dunham et al. (2015). Reasons why the simulated Stage 0 lifetimes are rather short might be:

(i) the small radii of the dense cores, which lead to a rapid collapse,
(ii) missing magnetic fields, which would slow down collapse,
(iii) a missing larger scale envelope compared to cores embedded in molecular clouds.

Since we frequently wish to discuss mean values of some quantity, $q_i$, averaged over all the identified lobes from all the simulations, $l = 1$ to $l = n_{\text{LOBE}}$, we define

$$q = \frac{1}{n_{\text{LOBE}}} \sum_{i=1}^{n_{\text{LOBE}}} q_i .$$

To evaluate the quality of an estimated quantity, $q_{\text{EST}}$, we compare it with the ground truth, $q_{\text{TRUE}}$, for the underlying simulation, over a specified time interval, $t_0 - t_f$. If during this time interval we have $n_s$ snapshots in the range $[n_s, n_f]$, the mean absolute error is

$$\overline{\Delta_{\text{ABS}}[t_0, t_f]} q_{\text{EST}} = \frac{1}{n_s} \sum_{i=n_0}^{n_f} |q_{\text{EST}}(i) - q_{\text{TRUE}}(i)| ,$$

Figure 4. Reachability distance (equation 12) against position in the reachability list for particles from simulation S.5-V.3.0-K.3-R.13 at $t = 104\text{ kyr}$. Following (Ankerst et al. 1999), clustered particles are found in dips of the reachability distance. The colour indicates whether a particle is part of a steep-down (blue) or steep-up region (orange). The horizontal black lines on the bottom show the clusters (on the top level) and their sub-clusters.

Figure 5. Position–velocity diagram for one of the outflow lobes from simulation S.5-V.3.0-K.3-R.13 at $t = 70\text{ kyr}$. Dots represent individual SPH particles. Different colours represent six different outflow bullets identified by the OPTICS algorithm. Linear features represent individual outflow bullets, called Hubble wedges (Rohde et al. 1999). To link a (sub-)cluster to an outburst event, we make use of the sub-set of particles in that (sub-)cluster that were initially ejected by the protostar. If, from this sub-set of initially ejected particles, more than 80 per cent belong to the same outburst event, we link the (sub-)cluster to that outburst event. We go through the hierarchical structure from top (clusters) to bottom (smallest sub-clusters) until this criterion is fulfilled. Fig. 5 shows the position–velocity diagram of the particles in an outflow lobe, where the colours represent the individual bullets. Since bullets that have decelerated too much are challenging to track, we only consider bullets which contain particles with velocities exceeding 20 km s$^{-1}$. The OPTICS algorithm is very effective in tracing the particles, $n_{\text{PART,I,0}}$, corresponding to a specific outflow bullet, $b$, over the course of a simulation.
Given the location of the outflow cavity wall (see Section 2.4.2), we can compute the mean cavity radius (Fig. 2) for slice $s$ in lobe $l$,

$$r_{\text{WALL},i,s} = \frac{1}{n_R} \sum_{i=0}^{n_R} r_{\text{WALL},i,s} \, .$$

Here, $r_{\text{WALL},i,s}$ is the distance from the outflow axis to the cavity wall along ray $i$ in slice $s$ of lobe $l$ (Section 2.4.2). We use the largest mean cavity radius, $\max(r_{\text{WALL},i,s})$, for all the slices along the outflow axis as the characteristic half-width of the whole outflow lobe, $r_{\text{WALL}}$.

Fig. 6 shows the mean cavity width for all the outflow lobes from all the simulations, $(r_{\text{WALL},i,s})$, plotted against the length of the outflow lobe, $z$, for eight different times between $t_{\text{SIM}} = 3$ kyrs and $150$ kyrs. Similar to what is observed (Frank et al. 2014), the outflow cavity steadily expands with increasing $z$, reaching a maximum width of 0.3 pc.

3.2 Outflow properties

The mean outflow velocity of each lobe $l$ is

$$v_l = \frac{1}{n_{\text{PART},l}} \sum_{p=0}^{n_{\text{PART},l}} v_{l,p} \, ,$$

where $v_{l,p}$ is the velocity of particle $p$ and the summation is over all the particles in the lobe. Similarly, the total momentum of each lobe is

$$p_l = M_{\text{PART}} \sum_{p=0}^{n_{\text{PART},l}} v_{l,p} \, .$$

where $M_{\text{PART}}$ is the mass of a single SPH particle, and the mass of each lobe is

$$M_l = n_{\text{PART},l} \ M_{\text{PART}} \ .$$

We can then compute means over all the lobes from all the simulations (equation 13). Fig. 7 shows the mean outflow length, $(r_{\text{WALL},i,s})$ (left-hand panel; equation 9), mean outflow mass, $(M_l)$ (middle panel; equation 19), and mean outflow momentum, $(p_l)$ (right-hand panel; equation 18), against the evolutionary time (orange lines). The blue line shows these outflow properties for a single simulation (S:7-V:1.0-K:1-R:13). Observational data from Dunham et al. (2014b), Mottram et al. (2017), and Li et al. (2020) are shown with, respectively, red, green, and black markers. The time-scales on the $x$-axis for these observations are dynamical ages (see Section 4.1.1) which depend on the outflow length and should therefore be interpreted as lower limits.

The mean outflow length is almost constant at $\sim 0.02$ pc for the first $3$ kyrs, and thereafter grows continuously with a power-law slope, $(r_{\text{WALL},i,s}) \propto \tau_{\text{SIM}}^{1.4}$. Our simulations are in good agreement with the observations of Mottram et al. (2017), but somewhat lower than those of Li et al. (2020). The mean outflow mass increases asymptotically towards $\sim 0.13 M_\odot$, and is in the same range as in the aforementioned observations during Stage 0. The mean outflow momentum behaves similarly to the mean outflow mass during Stage 0. However, the mean outflow momentum has a peak at $\sim 60$ kyrs, and then decreases during Stage I. Dividing the mean outflow momentum by the mean outflow mass gives a mean outflow velocity of only a few km s$^{-1}$. While the mean outflow mass and momentum are continuous, the single simulation (blue lines) shows strong evidence for episodic outbursts. The extremely low mass and momentum values for some of the lobes (orange shaded region) originate in a few cases where the K-means algorithm finds a lobe, but no corresponding volume, e.g. for inactive ancient lobes. However, this does not mean that the other lobes in such a simulation also have such low outflow masses and momenta.

3.3 Outflow velocity

When observing protostellar outflows, the initial ejection velocity is hard to measure, because the ejected gas almost immediately interacts with the cavity or envelope material, and consequently is slowed down. However, to estimate accretion rates or entrainment factors from outflow properties, the ejection velocity is crucial.

Fig. 8 shows kernel density estimates (KDEs) for three different characteristic velocities, from all the simulated outflows over the period $t_{\text{SIM}} = 0$ to $150$ kyrs. The purple line shows the mean lobe velocity, $v_l$ (equation 17), peaking at $v = 2.4$ km s$^{-1}$. The red line shows the mean velocity for all the outflow lobes (Section 2.5). Outflow lobes have higher mean velocities with a peak at $19.6$ km s$^{-1}$, and maximum values up to $90$ km s$^{-1}$. Averaging over all outburst events from all simulations gives a mean Keplerian velocity of $15$ km s$^{-1}$ at the launching radius (i.e. two times the stellar radius). Since we eject particles with this Keplerian velocity modulated by the distribution derived by Matzner & McKee (1999), which in our case has a mean value of 2.2 (see Appendix B), the mean ejection velocity is $33$ km s$^{-1}$. We can estimate the true ejection velocity from the simulations at a given time by computing the mean velocity of all particles ejected during the current time-step (blue line). The mean ejection velocities range from $\sim 10$ km s$^{-1}$ to $\sim 50$ km s$^{-1}$ with a peak at $\sim 30$ km s$^{-1}$, in good agreement with the expected ejection velocity. For all further estimates we use ejection velocities between
Figure 7. The mean outflow length, \( \langle r_{\text{EJECT}} \rangle \) (left-hand panel), mass, \( \langle M \rangle \) (middle panel), and momentum, \( \langle p \rangle \) (right-hand panel), averaged over all the lobes from all the simulations (orange), plotted against the evolutionary time. The orange shaded region shows the standard deviation. For comparison, the blue line shows the results of a single simulation \((S:7-V:1.0-K:1-R:13)\). Observational data from Dunham et al. \((2014b)\), Mottram et al. \((2017)\), and Li et al. \((2020)\) are shown with, respectively, red, green, and black markers. Dunham et al. \((2014b)\) do not provide data for the outflow length. The grey dotted lines indicate the transition from Stage 0 to Stage 1 averaged over all simulations. The mean outflow length (left) is continuously growing. The mean outflow mass (middle, equation 19) grows asymptotically towards 0.13 M_\odot. The mean outflow momentum (right, equation 18) grows during Stage 0 and decreases during Stage 1. While the mean mass and mean outflow momentum change quite smoothly, the single simulation shows highly episodic variations.

Figure 8. Probability density of the mean outflow- (purple), mean bullet- (red), and mean ejection-velocity (blue) for all lobes from all simulations averaged over \( t_{\text{EJECT}} = 0 \) to 150 kyr. The mean outflow velocity peaks at a few km s\(^{-1}\), and the mean bullet velocity peaks at \( \sim 20 \) km s\(^{-1}\); the mean ejection velocity is more broadly distributed between \( \sim 10 \) and \( \sim 50 \) km s\(^{-1}\).

\[ v_{\text{EJECT}} = 20 \text{ km s}^{-1} \text{ and } 40 \text{ km s}^{-1} \text{, with } v_{\text{EJECT}} = 30 \text{ km s}^{-1} \text{ being the default value.} \]

3.4 Entrainment factor

Ejected outflow gas entrains secondary envelope gas, and together they form a molecular outflow \((\text{Tabone et al. } 2017; \text{Zhang et al. } 2019)\). The entrainment factor, i.e. the ratio of total outflow mass to ejected mass, is generally not known, but can be estimated if we know the initial ejection velocity.

Assuming that the momentum of the initially ejected gas is conserved, we have

\[ M_f v_f = M_{\text{EJECT},f} v_{\text{EJECT},f}, \quad (20) \]

and hence an estimate of the entrainment factor is given by

\[ \epsilon_{\text{OF,I}} = \frac{M_f}{M_{\text{EJECT},f}} = \frac{v_{\text{EJECT},f}}{v_f}. \quad (21) \]

Here, \( M_{\text{EJECT}} \) is the ejected gas mass, \( v_{\text{EJECT}} \) is the ejection velocity (Section 3.3), \( v_f \) and \( M_f \) are given by equations (17) and (19). Note that the ejected momentum will actually be somewhat higher than the outflow momentum, since the envelope is still collapsing and therefore contributes momentum opposing the ejected momentum.

Fig. 9 compares the time evolution of the true mean entrainment factor (blue line and blue shading for the standard deviation) and the time evolution of the mean entrainment factor estimated using equation (21) with (a) \( v_{\text{EJECT}} = 30 \) km s\(^{-1}\) (orange line) and (b) \( 20 \) km s\(^{-1} \leq v_{\text{EJECT}} \leq 40 \) km s\(^{-1}\) (orange shading). For the first \( \sim 7 \) kyr, the entrainment factor has a very large spread, but thereafter it settles down to \( \epsilon_{\text{OF,TRUE}} \sim 10(\pm 5) \).

For the first \( \sim 80 \) kyr, the entrainment factor estimated using equation (21) with \( v_{\text{EJECT}} = 30 \) km s\(^{-1}\) resembles the true one very well; the mean absolute error is \( \Delta_{\text{ABS},(0,80)\text{ kyr}}(\epsilon_{\text{OF,I}}) = 0.4 \). At later times, the mean outflow velocity drops (Fig. 7), causing equation (21) to give an overestimate of the entrainment factor. Over the full time evolution the mean absolute error is \( \Delta_{\text{ABS},0-80} (\epsilon_{\text{OF,I}}) = 1.5 \). The orange shaded region on Fig. 9 shows the entrainment factor estimated using equation (21) with \( 20 \) km s\(^{-1} \leq v_{\text{EJECT}} \leq 40 \) km s\(^{-1}\). This range of ejection velocities translates into a change in the entrainment factor of \( \sim \pm 4 \), which is comparable to the standard deviation of the true entrainment factor.

We have used equation (21) to estimate entrainment factors from the observations of Dunham et al. \((2014b)\), Mottram et al. \((2017)\), and Li et al. \((2020)\), assuming an ejection velocity of \( v_{\text{EJECT}} = 30 \) km s\(^{-1}\), and compared them with our simulations. The entrainment factors estimated from the Li et al. \((2020)\) data (black markers) are about a factor of two smaller, probably because their mean outflow velocity, \( \bar{v}_{\text{f}} = 11.2 \pm 9.2 \), is significantly higher than for our simulated outflows. The entrainment factors computed from the Dunham et al. \((2014b)\) data (green markers) and the Mottram et al. \((2017)\) data
numerical simulations, including radiative transfer modelling, and find that the bolometric temperature and ratio of bolometric to sub-millimeter luminosity trace the evolutionary stage well but are poor measures of the protostellar age.

4.1 Dynamical ages

An alternative to SED-based methods is to determine dynamical time-scales on the basis of the observed properties of outflows. Since outflows occur during the earliest phases of star formation, dynamical ages constrain protostellar ages. Here we compute dynamical ages using five different methods, and evaluate how accurately they reflect true outflow ages, and hence protostellar ages.

The most common method for estimating dynamical ages is to compute the ratio of the lobe extent to the maximum velocity found in the lobe (e.g. Mottram et al. 2017)

$$\tau_{\text{MAX-VEL,}l} = \frac{R_{\text{FRONT,}l}}{v_{\text{MAX,}l}}.$$ (22)

For this method, $v_{\text{MAX,}l}$ is defined as the mean velocity of the 50 fastest SPH particles in lobe $l$.

Another common method is to use the terminal speed at the front of the lobe instead of the highest velocity (e.g. Zhang et al. 2005)

$$\tau_{\text{FRONT,}l} = \frac{R_{\text{FRONT,}l}}{v_{\text{FRONT,}l}}.$$ (23)

For this method, $v_{\text{FRONT,}l}$ is defined as the mean velocity of the 50 most distant SPH particles in the lobe $l$.

Li et al. (2020) estimate the dynamical age using the ‘perpendicular’ method proposed by Downes & Cabrit (2007),

$$\tau_{\text{PERP,}l} = \frac{R_{\text{WALL,}l}}{v_l},$$ (24)

where $v_l$ the mean lobe velocity (equation 17). Downes & Cabrit (2007) include an additional factor 1/3 on the right-hand side of equation (24), to account for inclination uncertainty, but since we neglect inclination, we omit this factor.

In addition to dynamical ages based on the properties of the whole lobe, we can also estimate dynamical ages based on individual outflow bullets. The dynamical age for an individual bullet (Section 2.5) is

$$\tau_{l,b} = \frac{R_{\text{MAX,}l,b}}{v_{\text{MAX,}l,b}},$$ (25)

where $R_{\text{MAX,}l,b}$ and $v_{\text{MAX,}l,b}$ are the mean distance and velocity of the bullet’s head. $R_{\text{MAX,}l,b}$ and $v_{\text{MAX,}l,b}$ are computed by identifying the largest distance and largest velocity among particles in the given bullet and then averaging over all particles in the bullet exceeding 90 per cent of these largest values. Following Nony et al. (2020), we use the greatest dynamical age among all the bullets in a lobe as an estimate of the lobe’s dynamical age, $\tau_{\text{BULLET,}l}$.

Finally, we propose a new method for estimating the dynamical age, which we call the $\Delta$-method. Given two distinct successive outflow bullets in a lobe, we can compute the time-scale between the two corresponding outbursts (cf. Li et al. 2020),

$$\Delta t_{l,b} = \tau_{l,b+1} - \tau_{l,b},$$ (26)

where $\tau_{l,b}$ is given by equation (25). If the number of SPH particles in bullet $b$ of lobe $l$ is $n_{\text{PART,}l,b}$, the momentum of bullet $b$ is

$$p_{l,b} = M_{\text{PART}} \sum_{p=1}^{n_{\text{PART,}l,b}} v_{l,b,p},$$ (27)

4 INFERRING STELLAR AGES AND ACCRETION RATES FROM OUTFLOWS

Observers infer stellar ages and accretion rates from outflow properties (e.g. Li et al. 2020; Nony et al. 2020). Using similar methods, we estimate stellar ages and accretion histories from the outflow properties computed in the preceding section (Section 3). These estimates are then compared with the underlying simulations to evaluate the different methods. We assume that observational uncertainties and selection effects (like inclination) can be neglected.

4.1 Age estimation

Especially when studying young embedded protostars, it is crucial to have a reliable estimate of the protostellar age. The most common methods for estimating protostellar ages rely on analysing the SED, which provides, for example the bolometric temperature (Myers & Ladd 1993; Enoch et al. 2009) and the ratio of bolometric to submillimeter luminosity (Andre et al. 1993; Young & Evans 2005), and hence a constraint on the protostar’s evolutionary stage. Using the spectral index between 2 $\mu$m and 20 $\mu$m, sources can be divided into Classes 0 through III (Lada 1987), roughly corresponding to evolutionary Stages 0 through III. The drawbacks with these methods are that high-angular resolution observations are needed that the classification depends on the viewing angle (Calvet et al. 1994; Crapsi et al. 2008), and that the distinction between classes constrains the evolutionary stage but not the actual stellar age (Vazano et al. 2021). Frimann, Jørgensen & Haugbolle (2016) perform comprehensive

Figure 9. The time evolution of the mean entainment factors, averaged over all simulations. The blue line shows the mean true entainment factor, and the blue shading represents the standard deviation. The orange line shows the mean entainment factor estimated using equation 21 with a fixed ejection velocity of $v_{\text{EJECT}} = 30$ km s$^{-1}$, and orange shading shows the range that is obtained if $v_{\text{EJECT}}$ is varied between 20 km s$^{-1}$ and 40 km s$^{-1}$. Observational data from Dunham et al. (2014b), Mottram et al. (2017), and Li et al. (2020) are shown with – respectively – green, red, and black markers. The grey dotted line indicates the transition from Stage 0 to Stage I. The mean estimated entainment factor is close to the mean true entainment factor during Stage 0, but at late times tends to give an overestimate.

(red markers) are correlated with dynamical age. A Kendall Rank Correlation test gives the correlation statistic $\tau_{\text{FX}} = 0.51$, with the probability that the null hypothesis is true $p < 0.01$. This follows directly from their similarly anticorrelated outflow velocities. Our simulated entainment factors do not follow this trend.
The $\tau_{\text{PERP}}$ method (equation 24) underestimates the true protostellar age during Stage 0 ($\bar{\Delta}_{159}(\tau_{\text{PERP}})=0.66$) but is significantly more accurate during Stage I ($\bar{\Delta}_{159}(\tau_{\text{PERP}})=0.15$).

Using the $\tau_{\text{BULLET}}$ method (equation 25), generally underestimates the protostellar age ($\bar{\Delta}_{159}(\tau_{\text{BULLET}})=0.55$). This may be because we cannot distinguish bullets that have interacted strongly with the envelope from the rest of the outflow. Observers probably face a similar problem identifying these bullets.

If there are two distinct bullets in the outflow cavity, the $\Delta$-method works well: the estimated dynamical ages, $\tau_\Delta$, have the lowest fractional error overall $\bar{\Delta}_{159}(\tau_\Delta)=0.24$ and the $\Delta$-method performs second best for both Stage 0 and Stage I individually. The high scatter is caused by the reduced sample size of lobes with at least two distinct bullets.

This study ignores observational uncertainties, in particular inclination and selection effects. For an outflow inclined at angle $\theta$ to the line of sight, the outflow velocity is reduced by $\cos(\theta)$, and the length (but not the width) is reduced by $\sin(\theta)$. Therefore, dynamical ages are affected by inclination. For randomly oriented outflows, the mean inclination is $\bar{\theta}=57.3^\circ$ (Bontemps et al. 1996), and for this inclination the estimates $\bar{\Delta}_{159}(\tau_{\text{MAX-VEL}})$ (equation 22), $\bar{\Delta}_{159}(\tau_{\text{FRONT}})$ (equation 23), $\bar{\Delta}_{159}(\tau_{,b})$ (equation 24), and $\tau_{\Delta,l}$ (equation 25) will be too high by $\tan(\bar{\theta})=1.56$, whilst the estimate $\bar{\Delta}_{159}(\tau_{\text{BULLET}})$ (equation 24) will be too high by $\sec(\bar{\theta})=1.85$. We cannot compute mean correction factors for a random distribution of inclinations, because the integrals involved diverge. In Appendix A we give correction factors for extreme inclinations. However, we note that for low inclinations lengths are very inaccurate, and for high inclinations velocities are very inaccurate.

Curtis et al. (2010) and Vazzano et al. (2021) argue that dynamical ages are an imprecise measure of protostellar age and may only represent lower limits. Our simulations show that dynamical ages have an average intrinsic error of at least 15 per cent during Stage I in the ideal case of nearly perfect information. Dynamical ages computed from observations might come with significantly larger errors, e.g. due to undetected bullets further out. If there are two young and distinct bullets in the outflow, the $\Delta$-method seems to be a good alternative to other commonly used methods. Otherwise, we recommend using the perpendicular method since this is the most accurate method during Stage I. If it is known from other indicators that the system is still in Stage 0, the $\tau_{\text{FRONT}}$ method is probably the best method, but it is very inaccurate for more evolved systems. The $\tau_{\text{MAX-VEL}}$ method gives reasonable estimates overall, whilst the $\tau_{\text{BULLET}}$ method is the most inaccurate.

### 4.1.2 Outflow rates

Another indicator of the protostellar evolutionary Stage is the outflow activity. Outflow activity is expected to be high during Stage 0 and to decay thereafter (Sperling et al. 2021). Curtis et al. (2010) and Yildiz et al. (2015) find that the outflow rates for momentum and energy are higher in Class 0 sources than in Class I sources. Observers estimate the outflow rates for mass, momentum, and energy outflow rates from the outflow properties (Section 3.2) and the dynamical age (Section 4.1.1). In the sequel we compute outflow rates for our simulated outflows using the same methodology as Li et al. (2020) and compare the results obtained when adopting different dynamical age estimates, as well as the true protostellar age.

The mass outflow rate is given by

\[ M_{\text{out,l}} = \frac{M_l}{\tau_l}, \]
the outflow force by
\[ F_I = \frac{P_I}{\tau_I} \tag{30} \]

and the outflow mechanical luminosity by
\[ L_I = \frac{1}{2} \frac{M_I u_I^2}{\tau_I} \tag{31} \]

Fig. 11 shows the time evolution of the mean outflow rates computed using the different dynamical age estimates derived in Section 4.1.1, and using the true protostellar age (blue line). The outflow rates for mass (left-hand panel), momentum (middle panel), and energy (right-hand panel) show similar trends, increasing for the first ~5 kyr, thereafter staying relatively constant during Stage 0, and then starting to decrease during Stage I.

The dynamical age estimates lead to significantly different estimates of the outflow rates. Some methods work better for young outflows, and others work better for more evolved outflows. Table 3 gives the mean absolute errors and mean fractional errors for Stage 0, Stage I, and the two Stages together.

If dynamical age estimates based on the \( \tau_{\text{MAX-VEL}} \) method are used (orange line) the outflow rates are overestimated for most of the evolution, and particularly during Stage 0.

Dynamical age estimates based on the \( \tau_{\text{FRONT}} \) method (yellow line) yield the most accurate outflow rates during Stage 0, but there are significant overestimates during Stage I.

Dynamical age estimates based on \( \tau_{\text{PERP}} \) method (red line) gives significantly overestimated outflow rates during Stage 0, but return the most accurate outflow rates for more evolved outflows.

Dynamical age estimates based on the \( \tau_{\text{BULLET}} \) method (purple line) give significantly overestimated outflow rates for both young and evolved outflows; overall these are the least accurate outflow rates. Fig. 11 does not show outflow rates computed using dynamical age estimates based on the \( \tau_{\Delta} \) method (equation 28), because not all lobe features were observed in the two distinct outflow bullets at the same time, and therefore the blue line is not a valid reference for this method. However, we can compute a valid reference using the true dynamical age for those cases where the \( \Delta \)-method is applicable and can estimate the corresponding mean absolute error (see Table 3). During Stage 0, the \( \tau_{\Delta} \) method yields the second best results after the \( \tau_{\text{FRONT}} \) method. For more evolved objects the \( \tau_{\Delta} \) method provides the second best estimate after the \( \tau_{\text{PERP}} \) method.

The estimated outflow rates from the simulations lie roughly in the middle of the range of observed outflows rates reported by Dunham et al. (2014b), Mottram et al. (2017), and Li et al. (2020). However, the observed outflow rates decline steeply with time, whereas the ranges from the simulations are (a) approximately...
4.1.3 Opening angle

Protostellar outflows do not only expand along the outflow direction; they also widen over time (Frank et al. 2014; Hsieh et al. 2017). We compute the time evolution of the opening angles of the simulated outflows, and compare them to the observational data from Arce & Sargent (2006), Seale & Looney (2008), and Velusamy et al. (2014), to assess whether opening angles might be used to estimate protostellar ages.

We first compute the opening angle of each slice along the outflow axis (see Section 2.4.2 and Fig. 2),

$$\phi_{\text{open},i,s} = 2 \arctan \left( \frac{r_{\text{out},i,s}}{z_{i,s}} \right).$$

Then we define the opening angle of the lobe, $\phi_{\text{open},i}$, as the largest $\phi_{\text{open},i,s}$ along the outflow axis, with the constraint that $z_{i,s} > 0.002$ pc. We use this threshold to exclude extremely large opening angles close to the source.

Fig. 13 shows how the opening angle varies with protostellar age according to Arce & Sargent (2006; blue line), Seale & Looney (2008; green line), and Velusamy et al. (2014; black line). The orange
Figure 14. Probability density of the fractional error (i.e. $\Delta_{\text{rel}} = (r_{\phi} - r_{\text{true}})/r_{\text{true}}$) for all dynamical age estimates, $r_{\phi}$, made using the opening angle–age relation (equation 33). The green line shows the probability density of the error for Stage 0, the blue line for Stage I, and the orange line for both Stages together. The high chance of seriously over or underestimating the true protostellar age demonstrates that the opening angle–age relation is not a reliable method for estimating protostellar ages.

The line shows the mean opening angle for all lobes from all simulations, $\langle \phi_{\text{open,i}} \rangle$, together with the corresponding standard deviation (orange shaded region). The grey dashed line shows a least-squares fit to the time evolution of $\langle \phi_{\text{open,i}} \rangle$, of the form

$$\phi_{\text{open}}(t) = b \left[ t / \text{kyr} \right]^\alpha,$$

with parameters $b = 22.2(\pm 0.3)^{\circ}$ and $\alpha = 0.327(\pm 0.003)$. The mean opening angles range from $\langle \phi_{\text{open,i}} \rangle \sim 13^{\circ}$ to $\sim 110^{\circ}$, with the trend that more evolved outflows have higher opening angles. A Kendall Rank Correlation test yields a correlation statistic $r_{\text{k}} = 0.39$, with a probability that the null hypothesis is true $p < 0.01$.

Comparing our simulated outflows with observations, we find significantly lower opening angles during the first $\sim 7$ kyr. Thereafter, the simulations are in good agreement with the observations of Arce & Sargent (2006). The power-law relation obtained by Arce & Sargent (2006) has an exponent $\alpha_{\text{Arce}} = 0.26$, which is close to our fit with $\alpha = 0.327$ and within the standard deviation (orange shaded region). Our relation is significantly steeper than the one found by Scale & Looney (2008). The broken power-law relation of Velusamy et al. (2014) predicts much larger opening angles during the early evolution, and only matches our results at late times, $\sim 150$ kyr. Offner et al. (2011) use a completely different method to compute the opening angles in their simulations, but their opening angles are in good agreement with ours.

Even though we find a correlation between opening angle and age, the opening angle–age relation gives very imprecise estimates of the protostellar age. Due to turbulence, we find a large scatter in the opening angles at a given age (orange shaded region on Fig. 13), which in combination with the shallow slope of $\alpha = 0.327$, translates into large errors in the estimated age; even a small change in $\phi_{\text{open}}$ produces a large change in the estimated age. In Fig. 14 we plot the distribution of fractional errors when using the opening angle–age relation to estimate the age of a simulated outflow. Especially during Stage 0, we underestimate the protostellar age significantly. There is a prominent peak in the distribution of errors at $\Delta_{\text{rel}} r_{\phi} \sim -1$, which corresponds to an underestimate of the true age by almost 100 per cent. During Stage I, the distribution of errors is somewhat better, but there is still a high chance of an error of $\sim 100$ per cent.

Figure 15. The cumulative distribution of opening angles when the simulated lobes transition to Stage I. The dashed grey lines indicate the opening angles below which only 10 per cent of the lobes have a smaller opening angle (left line), and above which only 10 per cent have a larger opening angle (right line), when entering Stage I. The opening angles can be divided into three regimes: sources with $\phi_{\text{open},i} < 64^{\circ}$ (left line) are very likely to be in Stage 0, and those with opening angles $\phi_{\text{open},i} > 98^{\circ}$ (right line) are very likely to be in Stage I; those with intermediate $\phi_{\text{open},i}$ might be in either Stage.

Another reason for the inaccuracy of the estimates is that a power-law fit does not fully describe the time evolution of the opening angles. In the first $\sim 10$ kyr, the actual slope is steeper than $\alpha = 0.327$, and, since the opening angles must have a maximum, it starts to flatten at $\sim 60$ kyr.

Even though the opening angle does not give an accurate estimate of the protostellar age, it still helps us to distinguish between Stage 0 and Stage I. Fig 15 shows the cumulative distribution of opening angles when the simulated lobes transition to Stage I. Only 10 per cent of simulations have $\phi_{\text{open}} < 64^{\circ}$ when transitioning to Stage I, and only 10 per cent of simulations have $\phi_{\text{open}} > 98^{\circ}$. Thus we can conclude that outflows with opening angles $\phi_{\text{open}} \gtrsim 65^{\circ}$ are very likely to be in Stage 0, and those with $\phi_{\text{open}} \gtrsim 100^{\circ}$ are very likely to be in Stage I. In between there is a transition region where both stages are possible. Arce & Sargent (2006) find a similar division, with most YSOs with $\phi_{\text{open}} < 55^{\circ}$ being Class 0, and most YSOs with $\phi_{\text{open}} > 75^{\circ}$ being Class I.

4.2 Accretion history

4.2.1 Outflow bullet age

Outflow bullets carry valuable information about the accretion history of the launching protostar. Knowing when a bullet was ejected allows us to reconstruct this accretion history. Here, we estimate the ejection times of outflow bullets using their dynamical ages, $\tau_{\text{I,b}}$ (equation 25), and compare them to the true ages, $\tau_{\text{true,I,b}}$. The error is

$$\Delta \tau_{\text{I,b}} = \tau_{\text{I,b}} - \tau_{\text{true,I,b}}.$$

Fig. 16 shows the KDEs of $\Delta \tau_{\text{I,b}}$ for all bullets with $v_{\text{MAX,I,b}} > 20$ km s$^{-1}$ (blue line), and for high-velocity bullets only with $v_{\text{MAX,I,b}} > 60$ km s$^{-1}$ (orange line). High-velocity bullets tend to be recently ejected and have not yet been decelerated much by their environment, so they give an accurate record of the accretion history. Their error distribution (orange line in Fig. 16) is highly peaked. A Gaussian fit to KDE shows that the distribution is peaked at
Figure 16. Probability density of the difference between the estimated bullet dynamical age, \(\tau_{b}\), (equation 25), and the true dynamical age, \(\tau_{\text{TRUE},b}\). The orange line represents only bullets with \(v_{\text{MAX,}b} > 60\ \text{km} \cdot \text{s}^{-1}\). The blue line represents all bullets with \(v_{\text{MAX,}b} > 20\ \text{km} \cdot \text{s}^{-1}\). Dynamical ages inferred from high-velocity outflow bullets are very reliable.

\[\Delta \tau = 0.07\ \text{kyr}\] and has a width of \(\sigma = 0.12\ \text{kyr}\). The bullets’ ejection times can therefore be estimated very precisely; on average, we overestimate the ejection time by \(\lesssim 0.1\ \text{kyr}\). A Gaussian fit to the error distribution for all bullets with \(v_{\text{MAX,}b} > 20\ \text{km} \cdot \text{s}^{-1}\) (blue line on Fig. 16) is much broader \((\sigma = 0.5\ \text{kyr})\) and the peak is shifted to a higher \(\Delta \tau = 0.44\ \text{kyr}\).

Hence the dynamical age of an outflow bullet gives a good estimate of the ejection time, especially if the bullet is young and has not been significantly decelerated by its environment. However, one should keep in mind that the dynamical age is always affected by inclination (see Table A1).

4.2.2 Time-averaged accretion rate

The kinematic information carried by the outflow allows us to estimate the time-averaged accretion rate on to the underlying protostar. The mass ejection rate is given by

\[M_{\text{EJECT},l} = \frac{M_{\text{BST},l}}{\epsilon_{\text{of},l}} = \frac{M_{i} v_{l}}{v_{\text{EJECT}} \tau_{l}}, \tag{35}\]

where the second expression on the right-hand side is obtained by substituting for \(M_{\text{BST},l}\) from equation (29), and for \(\epsilon_{\text{of},l}\) from equation (21). The time-averaged mass accretion rate is then given by

\[
\dot{M}_{\text{ACC},l} = \frac{2 M_{\text{EJECT},l}}{f_{\text{EJECT}}} = \frac{2 M_{i} v_{l}}{f_{\text{EJECT}} v_{\text{EJECT}} \tau_{l}} \tag{36}
\]

\[
= 2 \times 10^{-3} M_{\odot} \text{yr}^{-1} \left( \frac{M_{i}}{0.01 M_{\odot}} \right) \left( \frac{v_{l}}{3 \text{ km} \cdot \text{s}^{-1}} \right) \left( \frac{\tau_{l}}{\text{kyr}} \right), \tag{37}\]

where the factor 2 on the right-hand side of equation (36) derives from the fact that there are two outflow lobes.

Fig. 17 shows the time evolution of the mean estimated accretion rate averaged over all lobes from all simulations, \(\langle \dot{M}_{\text{ACC},l} \rangle\), assuming \(v_{\text{EJECT}} = 500\ \text{km} \cdot \text{s}^{-1}\) and an ejection fraction of \(f_{\text{EJECT}} = 0.3\). If we instead adopt our default values \(v_{\text{EJECT}} = 30\ \text{km} \cdot \text{s}^{-1}\) and \(f_{\text{EJECT}} = 0.1\), the observational estimates (green markers) match ours much better.

4.2.3 Outburst accretion rate

Accretion on to young protostars is observed to be episodic rather than continuous. Outflow bullets are a consequence of these episodic accretion events. In the sequel we estimate the accretion rates during outbursts from the dynamics of the resulting outflow bullets, and compare these estimates with the actual accretion rates.

We compute the accretion rate required to trigger the simultaneous ejection of two oppositely directed bullets using an equation similar to equation (36), viz.

\[M_{\text{OB},l,b} = \frac{2 M_{b} v_{l,b}}{f_{\text{EJECT}} v_{\text{EJECT}} d_{\text{OB}}}, \tag{38}\]
4.2.4 Time-dependent accretion history

We can combine the estimated outflow-bullet ages from Section 4.2.1, with the estimated outburst accretion rates from Section 4.2.3, to reconstruct the accretion history of the underlying protostar between the current time \( t_0 \) and a time in the past \( t_p = t_0 - \tau_{\text{MAX, BULLET}} \). Here, \( \tau_{\text{MAX, BULLET}} \) (equation 25) is the longest dynamical age among the bullets in the lobe with \( \upsilon_{\text{MAX, l,b}} > 20 \text{ km s}^{-1} \); typically it is \( \lesssim 100 \text{ kyr} \).

The total estimated accretion rate is the sum of the estimated episodic accretion rate, \( \dot{M}_{\text{Ob,l,b}} \), which is only active during an outburst event, and a much lower estimated background accretion rate, \( \dot{M}_{\text{B,l,b}} \), i.e.

\[
\dot{M}_{\text{l}} = \dot{M}_{\text{B,l}} + \dot{M}_{\text{Ob,l,b}}.
\]  

(40)

The background accretion rate is given by

\[
\dot{M}_{\text{B,l}} = \max \left( \frac{\dot{M}_{\text{CONT,l}} - \dot{M}_{\text{EPISBD,l}}}{t_0 - t_p}, 0 \right) .
\]  

(41)

In equation (41), \( \dot{M}_{\text{CONT,l}} \) is an estimate of all the mass accreted between \( t_p \) and \( t_0 \), i.e.

\[
\dot{M}_{\text{CONT,l}} = (t_0 - t_p) \dot{M}_{\text{ACC,l}} .
\]  

(42)

with \( \dot{M}_{\text{ACC,l}} \) given by equation (36); and \( \dot{M}_{\text{EPISBD,l}} \) is an estimate of the mass accreted during all the episodic accretion or outburst events during the same period,

\[
\dot{M}_{\text{EPISBD,l}} = \sum_{b=0}^{n_{\text{BULLET,l}}} \dot{M}_{\text{Ob,l,b}} .
\]  

(43)

with \( n_{\text{BULLET,l}} \) the number of distinct bullets, \( \dot{M}_{\text{Ob,l,b}} = 50 \text{ yr} \), and \( \dot{M}_{\text{Ob,l,b}} \) from equation (38).

The orange line in Fig. 19 shows the accretion history of simulation S:5-V.0.5-K:2-R:10 reconstructed in this way, and the blue line shows the true accretion history, demonstrating that the dynamical properties of outflow bullets allow us to reconstruct the accretion history well. The background accretion rate and the number of outburst events are reproduced almost exactly. The timings of the outburst events are accurate to \( \lesssim 1 \text{ kyr} \), and the accretion rates during outburst to within a factor \( \lesssim 2 \).

5 CAVEATS

In this work, we have used simulations to evaluate the accuracy of some methods frequently used to estimate protostellar ages, accretion...
6 CONCLUSIONS

The early phases of stellar evolution and gas accretion are closely linked to, and regulated by, the launching of protostellar outflows. Therefore, these outflows carry fossil information about the stellar age and accretion history. Outflows extend far into the protostellar environment and are relatively easy to observe and resolve. We compute outflow properties from a set of 44 SPH simulations with episodic outflow feedback, estimate stellar ages and accretion histories from the outflows, and compare these estimates with the underlying simulations. In this way, we compute the uncertainties inherent in different observational methods for estimating ages and outflow properties — but ignoring intrinsic observational uncertainties and selection effects.

To compute the outflow properties, we extract the outflow lobes from our simulations and use the OPTICS clustering algorithm to trace individual outflow bulleted. Here, we summarize our results, demonstrating that protostellar outflows are indeed a useful ‘window’ on the past.

(i) Assuming momentum conservation, we estimate the gas entrainment factor $\epsilon$, i.e. the ratio of outflowing mass to ejected mass. The outflowing mass is much larger than the ejected mass, because gas in the parental core is swept up by the outflow. During Stage 0, we find good agreement with the true entrainment factor of $\epsilon \sim 10$. During Stage I, the estimated entrainment factor is larger than the true entrainment factor.

(ii) We compute dynamical ages for the outflows using five different methods and compare them. Estimating the dynamical age from the outflow front is very accurate during Stage 0, but becomes increasingly inaccurate during Stage I. Conversely, the perpendicular method is not very reliable during Stage 0, but very accurate during Stage I, with a fractional error of $\sim 15$ per cent. The most commonly used method for deriving the dynamical age is based on taking the ratio of the outflow length to the highest outflow velocity, but it has a fractional error of $\sim 34$ per cent. We propose a new method to estimate the dynamical age from two successive outflow bullets: if both distinct bullets are present in an outflow cavity, this method provides good age estimates for both Stage 0 and Stage I, with a fractional error of $\sim 24$ per cent. These errors are for the case of nearly perfect information, observed dynamical ages probably come with significantly larger errors.

(iii) We find that dynamical ages of individual outflow bulleted accurately describe their true age, especially if the bulleted are young and have not yet swept up a significant amount of extra mass. On average, we overpredict the ages of bulleted by $\sim 0.44$ ky, but for recently ejected bulleted by only $\sim 0.07$ ky.

(iv) We find that outflow cavities widen over time, as observed. We fit an opening angle—age relation, similar to the one derived by Arce & Sargent (2006), but conclude that estimating the stellar angle using this relation is not advisable, due to the large uncertainties caused by both the large variation in opening angles, and the shallow slope of the relation. However, we find that the opening angle can be used to differentiate between Stage 0 and Stage I sources. From our simulations, only 10 per cent of all bulleted have opening angles smaller than $\sim 65^\circ$, and only 10 per cent have opening angles larger than $\sim 100^\circ$, when entering Stage I.

(v) Using these dynamical ages, as well as the true protostellar ages, we estimate the outflow rates of mass, momentum, and energy and compare them. We find that these rates are rather constant during Stage 0, and diminish slightly once the protostars enter Stage I. This reduction in outflow activity can help to distinguish between Stage 0 and Stage I sources.
(vi) The estimated outflow rates and entrainment factors allow us to reconstruct the protostellar accretion rates. During Stage 0 these estimates are on average accurate to ~ 23 per cent; during Stage I the estimate is less accurate.

(vii) Using the derived dynamical properties of a bullet, we can estimate the accretion rate during the outburst event associated with the ejection of that bullet. The distribution of the estimated accretion rates peaks around the true accretion rate. These accretion rates, together with the bullet age, allow us to reconstruct rather accurately the protostellar accretion history.

Overall, protostellar outflows carry useful information which can be used to estimate the protostellar age and evolutionary Stage. Focusing on individual outflow bullets reveals the episodic accretion behaviour and allows the reconstruction of the accretion history.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

REFERENCES

Adams F. C., Shu F. H., 1986, ApJ, 308, 836
Adams F. C., Lada C. J., Shu F. H., 1987, ApJ, 312, 788
Anderl S. et al., 2020, A&A, 643, A123
Andre P., Ward-Thompson D., Barsony M., 1993, ApJ, 406, 122
Ankerst M., Breunig M. M., Peter Krieger H., Sander J., 1999, ACM Press, p. 49
Arce H. G., Goodman A. A., 2001, ApJ, 551, L171
Arce H. G., Sargent A. I., 2006, ApJ, 646, 1070
Arce H. G., Shepherd D., Gueth F., Lee C.-F., Bachiller R., Rosen A., Beuther H., 2007, in Reipurth B., Jewitt D., Keil K., eds, Protostars and Planets V. Univ. Arizona Press, Tucson, p. 245
Audard M. et al., 2014, in Beuther H., Klessen R. S., Duellmon C. P., Henning T., eds, Protostars and Planets VI. Univ. Arizona Press, Tucson, p. 387
Bachiller R., Martin-Pintado J., Tafalla M., Cernicharo J., Lazareff B., 1990, A&A, 231, 174
Bally J., 2016, ARA&A, 54, 491
Bally J., Chia Z. H., 2019, MNRAS, 484, 4529
Bate M. R., Tricco T. S., Price D. J., 2014, MNRAS, 437, 77
Bjerkeli P., van der Wiel M. H. D., Harsono D., Ramsey J. P., Jørgensen J. K., 2016, Nature, 540, 406
Blandford R. D., Payne D. G., 1982, MNRAS, 199, 883
Bonometto S., Andre P., Terebey S., Cabrit S., 1996, A&A, 311, 858
Busquet G., Fontani F., Viti S., Codella C., Lefloch B., Benedettini M., Ceccarelli C., 2017, A&A, 604, A20
Calvet N., Hartmann L., Kenyon S. J., Whitney B. A., 1994, ApJ, 434, 330
Cesaroni R. et al., 2018, A&A, 612, A103
Chen X., Arce H. G., Zhang Q., Launhardt R., Henning T., 2016, ApJ, 824, 72
Cheng Y., Qiu K., Zhang Q., Wyrowski F., Menten K., Guesten R., 2019, Molecular Bullets in A High-mass Protopar, preprint (arXiv:1904.01429)
Cortes-Rangel G., Zapata L. A., Toalá J. A., Ho P. T. P., Takahashi S., Mesà-Delgado A., Masqué J. M., 2020, AJ, 159, 62
Crapsi A., van Dishoeck E. F., Hogerheijde M. R., Pontoppidan K. M., Dullemont C. F., 2008, A&A, 486, 245
Cullen L., Dehnne W., 2010, MNRAS, 408, 669
Cunningham A. J., Klein R. I., Krumholz M. R., McKee C. F., 2011, ApJ, 740, 107
Curtis E. I., Richer J. S., Swift J. J., Williams J. P., 2010, MNRAS, 408, 1516
de Valon A., Dougados C., Cabrit S., Louvet F., Zapata L. A., Mardones D., 2020, A&A, 634, L12
Downes T. P., Cabrit S., 2007, A&A, 471, 873
Dunham M. M., Vorobyov E. I., 2012, ApJ, 747, 52
Dunham M. M. et al., 2014a, in Beuther H., Klessen R. S., Duellmon C. P., Henning T., eds, Protostars and Planets VI. Univ. Arizona Press, Tucson, p. 195
Dunham M. M., Arce H. G., Mardones D., Lee J.-E., Matthews B. C., Stutz A. M., Williams J. P., 2014b, ApJ, 783, 29
Dunham M. M. et al., 2015, ApJ, 820, 11
Enoch M. L., Evans N. J. I., Sargent A. I., Glenn J., 2009, ApJ, 692, 973
Estor M., Kriegel H.-P., Sander J., Xu X., 1996, in Proc. of 2nd International Conference on Knowledge Discovery and. p. 226
Federrath C., Schrön M., Banerjee R., Klessen R. S., 2014, ApJ, 790, 128
Fehér O., Kóspál Á., Ábárhám P., Hogerheijde M. R., Brinch C., 2017, A&A, 607, A39
Ferrero L. V., Cappa C. E., Saldaño H. P., Gómez M., Rubio M., Günhardt G., 2020, MNRAS, 496, 4239
Forgan D., Rice K., 2013, MNRAS, 430, 2082
Frank A. et al., 2014, in Beuther H., Klessen R. S., Duellmon C. P., Henning T., eds, Protostars and Planets VI. Univ. Arizona Press, Tucson, p. 451
Frimann S., Jørgensen K. J., Haugbølle T., 2016, A&A, 587, A59
Gómez-Ruiz A. I., Gudцов A., Leurini S., Menten K. M., Takahashi S., Wyrowski F., Güsten R., 2019, A&A, 629, A77
Grudic M. Y., Gusezjnov D., Hopkins P. F., Offner S. R. S., Faucher Giguère C.-A., 2020, MNRAS, 506, 2199
Hara C. et al., 2021, ApJ, 912, 34
Hennebelle P., Commerçon B., Joos M., Klessen R. S., Krumholz M., Tan J. C., Teysseier R., 2011, A&A, 528, A72
Hernquist L., Katz N., 1989, ApJS, 70, 419
Hirotà T., Machida M. N., Matsushita Y., Motogi K., Matsumoto N., Kim M. K., Burns R. A., Honnma M., 2017, Nature Astron., 1, 0146
Hsieh T.-H., Lai S.-P., Belloche A., 2017, AJ, 153, 173
Hsieh T.-H., Murillo N. M., Belloche A., Hirano N., Walsh C., van Dishoeck E. F., Lai S.-P., 2018, ApJ, 854, 15
Hsieh T.-H., Murillo N. M., Belloche A., Hirano N., Walsh C., van Dishoeck E. F., Jørgensen J. K., Lai S.-P., 2019, ApJ, 884, 149
Hubber D. A., Walsh S., Whithworth A. P., 2013, MNRAS, 430, 3261
Hubber D. A., Rosotti G. P., Booth R. A., 2018, MNRAS, 473, 1603
Ibryamov S. I., Semkov E. H., Peneva S. P., 2018, PASA, 35, e007
Jhan K.-S., Lee C.-F., 2021, ApJ, 909, 11
Kadam K., Vorobyov E., Regály Z., Kóspál Á., Ábrám P., 2020, ApJ, 895, 41
Kenyon S. J., Hartmann L. W., Strom K. M., Strom S. E., 1990, AJ, 99, 869
Königl A., Paditz R. E., 2000, in Mannings V., Boss A. P., Russell S. S., eds, Protostars and Planets IV. Univ. Arizona Press, Tucson, p. 759
Vazzano M. M., Fernández-López M., Plunkett A., de Gregorio-Monsalvo I., Santamaría-Miranda A., Takahashi S., Lopez C., 2021, A&A, 648, A41
Velusamy T., Langer W. D., Thompson T., 2014, ApJ, 783, 6
Vorobyov E. I., Elbakyan V. G., Plunkett A. L., Dunham M. M., Audard M., Guedel M., Dionatos O., 2018, A&A, 613, A18
Walch S., Naab T., Whitworth A., Burkert A., Grischneder M., 2010, MNRAS, 402, 2253
Walch S., Whitworth A. P., Girichidis P., 2012, MNRAS, 419, 760
Wang L.-Y., Yang H., Su Y.-N., Santiago-Garcia J., Tafalla M., Zhang Q., Hirano N., Lee C.-F., 2014, ApJ, 780, 49
Wurster J., Bate M. R., 2019, MNRAS, 486, 2587
Yıldız U. A. et al., 2015, A&A, 576, A109
Young C. H., Evans N. J., II, 2005, ApJ, 627, 293
Zapata L. A., Fernández-López M., Rodríguez L. F., Garay G., Takahashi S., Lee C.-F., Hernández-Gómez A., 2018, AJ, 156, 239
Zhang Y. et al., 2018, ApJ, 864, 76
Zhang Y. et al., 2019, ApJ, 883, 1
Zhang Q., Hunter T. R., Brand J., Sridharan T. K., Cesaroni R., Molinari S., Wang J., Kramer M., 2005, ApJ, 625, 864
Zhu Z., Hartmann L., Gamme C., 2009, ApJ, 694, 1045
Zhu Z., Hartmann L., Gamme C. F., Book L. G., Simon J. B., Engelhard E., 2010, ApJ, 713, 1134

**APPENDIX A: INCLINATION**

Table A1. Correction factors for various outflow properties depending on the inclination angle $\theta$ (i.e. the angle between the outflow direction and the line of sight). Assuming that all orientations have an equal probability, the mean inclination is $\theta = 57.3^\circ$ (Bontemps et al. 1996). This table is based on that in Li et al. (2019).

| Outflow parameter | Inclination dependence | $\theta = 57.3^\circ$ | $\theta = 5^\circ$ | $\theta = 85^\circ$ |
|-------------------|------------------------|-----------------------|-------------------|---------------------|
| $t_i$             | $\cos(\theta)/\sin(\theta)$ | 0.6                   | 11.4              | 0.09                |
| $v_i$             | $1/\sin(\theta)$       | 1.2                   | 11.5              | 1.0                 |
| $p_i$             | $1/\cos(\theta)$       | 1.9                   | 1.0               | 11.5                |
| $M_{\text{OUT},i}$| $\sin(\theta)/\cos(\theta)$ | 1.7                   | 0.09              | 11.4                |
| $F_i$             | $\sin(\theta)/\cos^2(\theta)$ | 2.9                   | 0.09              | 131.2               |
| $L_i$             | $\sin(\theta)/\cos^3(\theta)$ | 5.3                   | 0.09              | 1505                |

**APPENDIX B: OUTFLOW LAUNCHING**

Assuming protostellar outflows are launched magneto-centrifugally as described by the x-wind model (Shu et al. 1994), Shu et al. (1995) show that the almost radially ejected winds become collimated to a cylindrical configuration

$$\rho_w \propto 1 / (r \sin(\theta))^2.$$  \hspace{1cm} (B1)

Here, $\rho_w$ is the density of the wind and $\theta$ the angle of the flow with respect to the outflow axis. Matzner & McKee (1999) generalize this finding to any momentum conserving MHD wind in an environment with a power-law density distribution. For radially ejected winds, it follows from equation (B1) that

$$\rho_w v_w^2 \propto 1 / (r \sin(\theta))^2,$$ \hspace{1cm} (B2)

where $v_w$ is the wind velocity. Matzner & McKee (1999) argue that an angular force distribution, $P(\mu)$, must be flat for $\mu \to 0$ and therefore approximate the distribution with

$$P(\theta) \propto r^2 \rho_w v_w^2 \approx \left[ \ln \left( \frac{2}{\theta_{\text{RMT}}} \right) \left( \sin^2(\theta) + \theta_{\text{RMT}}^2 \right) \right]^{-1}.$$ \hspace{1cm} (B3)

where $\theta_{\text{RMT}}$ is the angular scale over which the distribution is flattened. This force distribution for MHD winds at large distances from the launching point is often called the ‘wind-driven shell’ model and is used by numerous authors to approximate outflows in sub-grid outflow implementations (e.g. Cunningham et al. 2011; Offner & Arce 2014; Kuiper et al. 2015; Tanaka et al. 2018; Rohde et al. 2019; Grudić et al. 2020). Similarly, Rohde et al. (2019) assume this force distribution (equation B3) and separate it into distinct density and velocity distributions that satisfy the force distribution

$$\rho_{\text{DIRECT}}(\theta) \propto P^{1/2}(\theta),$$ \hspace{1cm} (B4)

$$|\mathbf{U}_{\text{DIRECT}}(\theta)| \propto P^{1/4}(\theta).$$ \hspace{1cm} (B5)

The free parameter $\theta_{\text{RMT}}$, regulating the collimation of the outflow, and $\theta_{\text{OPEN}}$, the opening angle where we cut-off the force distribution, have a rather limited influence on the outcome of the simulations (Rohde et al. 2019). Here, we use the default parameters from Rohde et al. (2019), $\theta_{\text{RMT}} = 0.01$ and $\theta_{\text{OPEN}} = 0.4$. Due to the cut-off at $\theta_{\text{OPEN}} = 0.4$ the mean value of the velocity distribution (equation B5) is $\sim 2.2$.

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