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A method to analyse velocity structure

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ABSTRACT

We present a new method of analysing and quantifying velocity structure in star-forming regions suitable for the rapidly increasing quantity and quality of stellar position–velocity data. The method can be applied to data in any number of dimensions, does not require the centre or characteristic size (e.g. radius) of the region to be determined, and can be applied to regions with any underlying density and velocity structure. We test the method on a variety of example data sets and show it is robust with realistic observational uncertainties and selection effects. This method identifies velocity structures/scales in a region, and allows a direct comparison to be made between regions.

Key words: methods: data analysis – methods: statistical – stars: formation – stars: kinematics and dynamics – open clusters and associations: general.

1 INTRODUCTION

Star-forming regions are an important part of our understanding of the Universe. Their formation and evolution has important implications for our grasp of planet formation, star formation, and stellar evolution.

In an effort to understand these regions and their evolution, several methods have been developed for quantifying aspects of their spatial structure. For example, the $Q$ parameter (Cartwright & Whitworth 2004) describes the degree of spatial substructure in a region which aids investigations into how substructured regions evolve. The $\Lambda$ (Allison et al. 2009) and $\Sigma$ (Maschberger & Clarke 2011) parameters evaluate the degree of mass segregation in a region which has significant implications for our understanding of how massive stars form, how clusters form, and how clusters evolve.

Such methods of quantifying spatial structure have proved valuable and are well used, but there are not corresponding widely used methods for quantifying velocity structure. In the absence of such methods, several approaches have been used. The most basic approach is to look at the raw velocity data, often in the form of arrows overplotted on physical space, e.g. Galli et al. (2013) and Kounkel et al. (2018). This is taken further in Wright et al. (2016) and Wright & Mamajek (2018) which colour code arrows according to their direction. This approach can be helpful for getting a sense of a region’s velocity structure, but does not provide an objective output that quantifies it. As a result, interpretation based on this alone is often subjective. Wright et al. (2016) and Wright & Mamajek (2018) also perform spatial correlation tests to confirm the presence of kinematic substructure in their data sets, but these tests can say little about the distribution of that substructure.

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Alfaro & González (2016) present a minimum-spanning-tree-based method of quantifying kinematic substructure. This method also provides graphical indications of how this substructure is distributed. However, it is primarily designed for (and solely applied to) radial velocity data sets.

Another tool that has been used to study velocity structure is the PPV (position–position–velocity) diagram which plots stellar positions on two axes and one velocity component on a third, e.g Da Rio et al. (2017). Efforts to include extra velocity components using, for example, colour-coding or different-sized data points generally make the diagram far too complex to reasonably interpret. It is also difficult to display multidimensional errorbars. This limits the usefulness of PPV diagrams when the third spatial component and/or additional velocity components are measured.

The lack of objective, quantitative tools for studying kinematic substructure can in part be attributed to a previous absence of significant quantities of high-quality velocity data. However, the next few years will see a revolution in kinematic data for Galactic astrophysics due to $Gaia$, large multi-object spectroscopy radial velocity surveys, and longer time–baseline proper motion studies. With more and more position–velocity data becoming available, we need tools with which to analyse and interpret it.

In this paper, we introduce a new method for analysing velocity structure, borrowing from the concept of variograms (a tool used in geology), which are based on principles introduced in Krige (1951), and formalized in Matheron (1963). Here, the method is discussed in the context of analysing velocity structure in star-forming regions, but the method is extremely general and can be applied to regions of any size and morphology. This makes it well suited for objectively comparing very different regions. The method can also be applied to data sets in any number of dimensions without additional difficulty and it does not demand that the position and velocity data are in the same number of dimensions. High-dimensional data sets...
are often hard to visualize and apprehend, so this method aids the interpretation of such data sets (e.g. as provided by Gaia). Its quantitative nature also makes it well suited for objectively analysing the degree of kinematic substructure in a region. Examples of data sets that this method could be applied to include Wright et al. (2016), Gagné & Faherty (2018), Franciosini et al. (2018), Kuhn et al. (2018), and Wright & Mamajek (2018).

A program called the Velocity Structure Analysis Tool, VSAT, which runs this method is available at https://github.com/r-j-armold/VSAT.

2 THE VSAT METHOD

We outline the method below before applying it to a variety of test data sets.

In brief, for every possible pair of stars, the distance between them ($\Delta r$) is calculated along with the pairs velocity difference ($\Delta v$). Pairs are then sorted into $\Delta r$ bins. In each bin, the mean $\Delta v$ of the pairs it contains is calculated. These mean $\Delta v$ values are then plotted against their corresponding $\Delta r$ values. The values and shape of this distribution can be used to understand the velocity structure of the region and can be directly compared with those produced for any other region (i.e. they are in informative physical values of km s$^{-1}$ and parsecs).

The method is applied twice, each using a different definition of velocity difference, $\Delta v$, which highlight different aspects of a region’s velocity structure. The first definition is referred to as the magnitude definition, $\Delta v_{M}$, If star $i$ has velocity vector $v_i$ and star $j$ has velocity vector $v_j$ then $\Delta v_{M}$ is the magnitude of their difference, $|v_i - v_j|$. We stress that $\Delta v_{M}$ is the magnitude of the difference of the star’s velocities, and not the difference of the magnitudes. The equation to calculate $\Delta v_{M}$ (assuming two dimensions for simplicity) is:

$$\Delta v_{M} = \sqrt{(v_{yj} - v_{ij})^2 + (v_{xj} - v_{ix})^2}. \tag{1}$$

As $\Delta v_{M}$ is a magnitude, it is always positive.

The other definition of $\Delta v$ is referred to as the directional definition, $\Delta v_{D}$. It is the rate at which the distance between the stars, $\Delta r$, is changing, i.e. it is how fast the stars are moving towards/away from one another. This value is positive if $\Delta r$ is increasing (stars are moving away from each other), negative if $\Delta r$ is decreasing (they are moving towards each other), and zero if they are not moving relative to each other. As such, this could be considered a measure of velocity divergence. In two dimensions, the equation to calculate $\Delta v_{D}$ is:

$$\Delta v_{D} = \frac{(x_{i} - x_{j})(v_{xj} - v_{ij}) + (y_{i} - y_{j})(v_{yj} - v_{ij})}{\Delta r_{ij}}. \tag{2}$$

This definition is particularly useful for investigating if a region (or structures within a region) are expanding or collapsing.

The method makes no assumptions about the underlying distribution of the star’s positions or velocities and does not require the region’s radius or centre to be defined. We show in Section 5 that it is relatively insensitive to even quite large observational uncertainties and biases, and works reasonably even when $N$ is small (< 100).

Throughout, we will assume that the data we are dealing with is 2D velocities (proper motion) and 2D positions: i.e. what would be provided by Gaia with good precision (and what is also simple to present in a figure). It is trivial to extend the method to full 6D information from simulations, or to add radial velocities (with a different uncertainty), or indeed any combination of spatial and velocity dimensions.

A full step-by-step explanation of the method now follows.

(i) Calculate $\Delta r$ and $\Delta v$ for every possible pair of stars.

For any pair of stars $i$ and $j$, their separation $\Delta r_{ij}$ is (in 2D):

$$\Delta r_{ij} = \sqrt{(x_{i} - x_{j})^2 + (y_{i} - y_{j})^2}. \tag{3}$$

Calculate $\Delta v$ using either the magnitude or directional definition as desired. Note that as all measures are relative, the frame of reference is irrelevant (i.e. there is no need to shift into a centre-of-mass or -velocity frame).

(ii) Calculate errors on $\Delta v$.

If there are observational errors, propagate them to calculate $\sigma_{\Delta v_{ij}}$, the error on each $\Delta v_{ij}$. A measurement $\Delta v_{ij}$ has weight

$$w_{ij} = \frac{1}{\sigma_{\Delta v_{ij}}^2}.$$ \tag{4}

Observational errors on stellar positions are typically much smaller than on their velocities, so they are neglected in this paper.

(iii) Sort the pairs into $\Delta r$ bins.

Each bin should contain a significant (>30) number of pairings, but because the number of pairings scales as $N^2$ where $N$ is the number of stars in the data set) even fairly low $N$ will result in a relatively large number of pairings. As long as the number of pairings in each bin is large, the bin widths have very little impact on the results (in the examples shown later, we use bins of width 0.1 parsecs and most bins contain >1000 pairs).

(iv) For each $\Delta r$ bin, calculate the mean $\Delta v$ of the pairs it contains, $\Delta v(\Delta r)$.

This gives the mean velocity difference of stars separated by a given $\Delta r$.

In the case that there are observational errors, use the weighted mean for this step. The uncertainty on this mean due to observational errors is:

$$\sigma_{\text{obs}} = \sqrt{\frac{1}{\sum w_{ij}}}, \tag{5}$$

where the sum is over the pairs of stars $ij$ in the bin.

(v) Calculate errors due to stochasticity.

The value of $\Delta v(\Delta r)$ calculated for each bin obviously depends on the precise positions and velocities of the stars. However, even in ‘perfect’ data, there is a stochastic error due to the sampling of an underlying distribution with $N$ points. The uncertainty due to stochasticity in each bin is the standard error of the $\Delta v$ values in the bin, $\sigma_{\text{stochastic}}$, which is calculated by

$$\sigma_{\text{stochastic}} = \frac{\sigma_{\Delta v(\Delta r)}}{\sqrt{n_{\text{pairs}}}}. \tag{6}$$

where $\sigma_{\Delta v(\Delta r)}$ is the standard deviation of the $\Delta v$ values in the bin, and $n_{\text{pairs}}$ is the number of pairs of stars in the bin.

If there are observational errors, then the stochastic error must use the weighted standard deviation of the $\Delta v$:

$$\sigma_{\Delta v(\Delta r)} = \sqrt{\frac{\sum w_{ij} (\Delta v_{ij} - \Delta v(\Delta r))^2}{\sum w_{ij}}}, \tag{7}$$

where the sums are over pairs $ij$ in the bin.

(vi) Combine the errors.

Combine the stochastic errors with the observational errors calculated in step (iv) to get the total error on $\Delta v(\Delta r)$ in each bin:

$$\sigma_{\text{total}} = \sqrt{\sigma_{\text{obs}}^2 + \sigma_{\text{stochastic}}^2}. \tag{8}$$
Figure 1. An artificial region with random velocities projected on to a 6 parsecs by 6 parsecs box in the $x$–$y$ plane. Each star is represented by a dot with an arrow showing its velocity.

Figure 2. An artificial region projected on to a 6 parsecs by 6 parsecs box in the $x$–$y$ plane. Each star is represented by a dot with an arrow showing its velocity. The velocity of each star is the negative of its position in order to produce a very simple collapsing velocity structure.

Figure 3. Physical separation, $\Delta r$, plotted against velocity difference as calculated by the magnitude definition, $\Delta v_M$, for the region shown in Fig. 1 in orange, and for the region shown in Fig. 2 in blue.

(vii) Plot $\Delta v(\Delta r)$ with errorbars.

Produce a plot using the magnitude definition $\Delta v_M$ and the directional definition $\Delta v_D$.

As we will show, these plots contain a significant amount of quantitative and qualitative information on the spatial-velocity structure of a distribution.

To help illustrate the step by step explanation, we apply the method to two simple cases shown in Figs 1 and 2, both of which have 500 stars with Gaussian random positions. In Fig. 1, the velocities are also drawn randomly from a Gaussian, so there is no correlation between a star’s position and its velocity. In Fig. 2, the star’s velocities are the negative of their positions to create a ‘collapsing’ distribution. We provide more realistic examples later, but these suffice to illustrate the method.

Fig. 3 shows $\Delta v_M$ plotted against $\Delta r$ for for the random (orange line) and simple collapsing (blue line) distributions shown in Figs 1 and 2.

The orange line is flat which shows that in the region with random velocities there is no velocity structure on any spatial scale. This is as expected as in this region there is no correlation between the distance between two stars and their velocity difference. It is worth noting that from Fig. 1 the eye can be fooled into thinking that the locations of high velocity stars are biased towards the centre. This is an artefact of there being more stars near the centre, and so there is a greater chance of a high-velocity star appearing there. This highlights the need for objective numerical methods for analysing velocity structure.

The blue line (collapsing region) is more interesting. Because the velocities in this region are the negative of the star’s position, the difference in two star’s velocities is directly proportional to how far apart they are. Therefore, we expect a linear relationship between $\Delta r$ and $\Delta v_M$, and this is clearly visible in Fig. 3.

In Fig. 4, $\Delta v_D(\Delta r)$ is plotted for the random and collapsing distributions shown in Figs 1 and 2. Recall that by this definition, negative $\Delta v_D$ means the stars are moving towards one another, and positive $\Delta v_D$ means the stars are moving apart.

For the random velocity distribution (orange line) $\Delta v_D(\Delta r)$ is flat, again showing no preferred scales or trends. It has a value of roughly zero showing no global expansion or contraction as expected given the velocities were drawn from a Gaussian distribution centred on zero.

The blue line (collapsing distribution) is entirely negative indicating that at all separations stars are moving towards each other.
Again, given that this region is collapsing that is expected. We also see that \( \Delta v \) becomes more negative as \( \Delta r \) increases. This is because stars that are further apart are moving towards each other faster in this region.

We draw the readers’ attention to the increase in the error with \( \Delta r \) visible in Figs 3 and 4. This is due to the decreasing number of pairs in bins with larger and larger \( \Delta r \). As a result, \( v_{\text{pair}} \) is low for very high \( \Delta r \) bins and from equation (6) the uncertainties are larger.

### 3 PLUMMER SPHERES

The examples used above are very simplistic. In this section, we apply the method to the more realistic case of Plummer spheres.

We generate a Plummer sphere using the method of Aarseth, Henon & Wielen (1974), with 1000 stars and a half mass radius of 2 parsecs. We scale the velocities by three different factors to produce one Plummer sphere with virial ratio \( \alpha_{\text{vir}} = 0.3 \) (sub-virial), one with \( \alpha_{\text{vir}} = 0.5 \) (virialized), and one with \( \alpha_{\text{vir}} = 0.7 \) (super-virial). Here, \( \alpha_{\text{vir}} = T/\Omega \), where \( T \) is the kinetic energy, and \( \Omega \) is the potential energy.

We would expect a sub-virial distribution to collapse and a super-virial distribution to expand but we have not imposed this in any way other than by scaling all velocities by the appropriate factor. We run an N-body simulation of each Plummer sphere for 1 Myr in order to allow them to start to adapt to the imposed virial ratios.

Fig. 5 shows \( \Delta v_M(\Delta r) \), and Fig. 6 \( \Delta v_D(\Delta r) \) for all three Plummer spheres. In both figures, the green lines are used for the \( \alpha_{\text{vir}} = 0.3 \) Plummer sphere, orange for the \( \alpha_{\text{vir}} = 0.5 \) Plummer sphere, and blue for the \( \alpha_{\text{vir}} = 0.7 \) Plummer sphere.

In Fig. 5 all three lines have the same shape: large \( \Delta v_M \) at low \( \Delta r \) which decreases towards high \( \Delta r \). The reason for this is that Plummer spheres have a high central velocity dispersion (at the deepest part of the potential) which decreases at larger radii. The majority of pairs of stars with low \( \Delta r \) are located in the core as, by definition, this area is dense and so contains many stars that are close together. These low \( \Delta r \) pairs are therefore made up of stars with a high velocity dispersion so any two star’s velocity vectors are likely to be very different, and the magnitude of this difference, \( \Delta v_M \), will be large. In contrast, stars that make up high \( \Delta r \) pairs are predominantly located in the halo, where the velocity dispersion is smaller, so \( \Delta v_M \) is low.

There is a clear vertical offset between Plummer spheres with higher virial ratios in this figure. This is because, as virial ratio is the ratio of kinetic to potential energies, stars in regions with high virial ratios will have higher speeds on average. Therefore, velocity differences between pairs of stars in those regions are more likely to be high.

Otherwise, the velocity structures of the three Plummer spheres are near-identical according to \( \Delta v_M \). There is a ‘kink’ present in all three lines at \( \Delta r \sim 11 \) parsecs. This is just a peculiar feature of this particular Plummer sphere realization (a similar feature is not present in Plummer spheres generated with different random number seeds).

In Fig. 6, we show \( \Delta v_D(\Delta r) \) for each of the Plummer spheres using the directional definition \( \Delta v_D \). While in Fig. 5 all three Plummer spheres showed the same velocity structure with only a vertical offset due to their virial ratio, here the three Plummer spheres appear quite different.

Recall that positive \( \Delta v_D \) is indicative of expansion, and a negative value is indicative of collapse. The blue line (\( \alpha_{\text{vir}} = 0.7 \)) has values...
Figure 7. Plot showing Δv₀(Δr) for the α₀ = 0.7 Plummer sphere. The true velocity structure is shown in blue. After the velocities are randomly shuffled between stars, the recalculated velocity structure is plotted in grey. The x-axis is the physical separation Δr and the y-axis is the velocity difference Δv₀.

that are generally positive, the orange line (α₀ = 0.5) is roughly flat, and the green line (α₀ = 0.3) is always negative. We examine the α₀ = 0.5 Plummer sphere (orange line) first. For separations of less than 10 parsecs (i.e. separations that contain the majority of the pairs of stars), Δv₀ is flat, showing that stars are equally likely to be moving towards each other as away from each other. This is as would be expected for a region that is in neither bulk expansion nor contraction. At separations above 10 parsecs, the stars are generally moving towards each other. This may be due to stars with such extreme separations being mainly found in the extreme halo of the Plummer sphere, and they are being attracted back towards the centre. As a result, they are moving towards each other on average. However, given the size of the error bars, it is also possible the apparent inconsistency of the velocity structure with zero at large separations is an artefact of stochasticity.

For the collapsing (α₀ = 0.3) case, the line is below zero at every separation. That means, at every separation, on average, the stars are moving closer together.

The expanding case has positive Δv₀ at separations below ~10 parsecs; on average, stars at these separation are moving away from each other. As in the α₀ = 0.5 case, stars with extreme separations are found to be moving towards one another. Again, this may be due to stars on the outskirts being attracted back towards the centre or it may due to a combination of stochasticity and large error bars at high Δr.

Uncertainty over whether a feature is real or an ‘artefact’ can be an issue in bins where nₚₐₐₙ is low, as is typically the case in large Δr bins. To examine whether this feature is significant, velocities are shuffled randomly between stars which removes any real velocity structure from the data. The method is then reapplied and any ‘features’ observed in the result must be due to stochasticity. This is done 10 times and the results are plotted in grey in Fig. 7. The actual velocity structure is again plotted in blue for comparison.

From Fig. 7, it is is clear that any ‘features’ in the actual velocity structure of the α₀ = 0.7 Plummer sphere at Δr > ~9 parsecs are not significant. The same analysis is applied to the α₀ = 0.3 and α₀ = 0.5 Plummer spheres. In the α₀ = 0.3 case, all features are found to be significant up to Δr ~ 13 parsecs, and in the α₀ = 0.5 case, the structure is found to be consistent with the randomized cases (so no systematic expansion or contraction) at all Δr.

Figure 8. A distribution with low substructure generated by the box fractal method projected into a 1.8 parsec × 1.8 parsec box. Each star is represented by an arrow. The position of the arrow corresponds to the position of the star and the arrow itself indicates the star’s velocity.

3.1 Interpreting observations

If an observer observed the three spherical clusters in this section, they would find them to be very similar in their spatial structure. An analysis of their velocity magnitudes Δv₀ would show a structure such as in Fig. 5 and it would be possible to say that they each have a Plummer-like velocity distribution. Additionally, an analysis of Δv₀(Δr) would show that one is expanding, another collapsing, and the other appears static.

4 COMPLEX SUBSTRUCTURED REGIONS

Plummer spheres are fairly simple example distributions. We now apply the method to complex substructured distributions generated by the box fractal method.

A full description of the box fractal method is available in Goodwin & Whitworth (2004); however, a brief overview is given here. A single ‘parent’ star is placed in the centre of a box, and then the box is divided into smaller boxes. The probability that each of these smaller boxes has of containing a ‘child’ star is chosen by the user. If the probability is low the fractal will have a high degree of substructure, and if the probability is high the fractal will be more smooth. If a box does contain a child star, it is placed approximately in the centre of the box (noise is added to the position to avoid an obviously gridlike structure). The velocity of the child star is the same as its parent’s velocity plus some random component. After this, each child star becomes a parent and the process is repeated to produce the desired number of stars (extra stars can be deleted at random).

Note that here we are only interested in investigating the application of the VSAT method to substructured distributions, so the absolute values of e.g. radius and virial ratio are unimportant.

4.1 Distributions with low substructure

An example of a fractal with low substructure and 1000 stars is shown in Fig. 8 and the arrows show 2D velocity vectors. Clear
structure in both the positions and velocities of the stars is obvious, but too complex to interpret by eye in any meaningful way. It is possible to tell there is substructure, but without other information the eye could not reasonably judge the degree of velocity substructure or how it is distributed.

In Fig. 9, we show the magnitude (blue line) and directional (orange line) $\Delta v_1(\Delta r)$ plots for the fractal in Fig. 8 (note that everything is done in 2D).

$\Delta v_M(\Delta r)$ (blue line), is $\sim 2$ km s$^{-1}$ when the separations are low, rising to $\sim 3$ km s$^{-1}$ at separations of $\sim 0.7$ parsecs and then remaining roughly constant.

This initial increase of $\Delta v_M$ with $\Delta r$ is because, as described above, when child stars are produced they inherit most of their velocities from their parents, plus a random component. As a result, in the completed distributions, the stars closest together have very similar velocity vectors, so the magnitude of their difference, $\Delta v_M$, is small. Stars further away from each other are very distantly ‘related’ so have different velocity vectors and $\Delta v_M$ is big.

The 0.7 parsec length scale is significant because it is the approximate radius of the distribution. Stars separated by this length scale or greater are generated from different ‘child stars’ of the very first generation in the production of the fractal. The random changes applied at each generation after that average to a net additional difference of zero, so $\Delta v_M$ remains roughly flat at $\Delta r \geq 0.7$ parsec.

The directional velocity structure, $\Delta v_D(\Delta r)$ (orange line), is always positive meaning that stars tend to move away from each other on all scales. There is some structure in $\Delta v_D$ showing that expansion increases on scales up to 0.5 parsecs, then is roughly even, before increasing again on scales of $>1$ parsec.

Fig. 10 shows $\Delta v_M(\Delta r)$ (top panel) and $\Delta v_D(\Delta r)$ (bottom panel) for nine distributions statistically identical to that in Fig. 8 (only the random number seed used to generate the distributions has been changed). Each distribution has the same colour in both panels.

In the top panel of Fig. 10, every distribution’s velocity magnitude structure has the same basic shape: low $\Delta v_M$ at small separations which increases with separation up to around 0.7 parsecs and then is roughly flat. That said, the details of each individual line (distribution) are different, and some show ‘structure’ at larger scales.

In the bottom panel of Fig. 10, some distributions have predominantly negative (collapsing) $\Delta v_D$ and some predominantly positive (expanding) because the box fractal method does not preferentially make either expanding or collapsing distributions. There are features visible on individual lines in this plot, reflecting that individual distributions (and parts of individual distributions) do have some velocity structure.

4.2 Highly substructured distributions

We now examine in detail a distribution with high substructure, illustrated in Fig. 11, again with arrows showing the 2D velocities. This distribution has very clear spatial and velocity structure on a variety of scales. Highly substructured distributions are produced using the box fractal method by reducing the probability of each box containing a ‘child’ star. The resulting distribution is less smooth as stars only continue to be generated in boxes that do have children.

The velocity structure of the highly substructured distribution from Fig. 11 is shown in Fig. 12, where $\Delta v_M(\Delta r)$ is shown by the blue line and $\Delta v_D(\Delta r)$ is shown in orange. Broadly, the $\Delta v_M(\Delta r)$ of the highly substructured distribution has the same shape as $\Delta v_M(\Delta r)$ of the distribution with low substructure: $\Delta v_M$ increases with $\Delta r$ and then plateaus. However, as we would expect, in the highly substructured case, the line has additional features, including a plateau at $\sim 0.3$ parsecs and a dip at $\Delta r > 1.1$ parsecs. As will be shown in Fig. 14 and discussed later,
Figure 11. A highly substructured distribution generated by the box fractal method projected into a 1.8 parsec × 1.8 parsec box. Each star is represented by an arrow. The position of the arrow corresponds to the position of the star and the arrow itself indicates the star’s velocity.

Figure 12. The velocity structure of the distribution with high substructure shown in Fig. 11. The velocity structure $\Delta v_M(\Delta r)$ is shown by a blue line and $\Delta v_D(\Delta r)$ by an orange line.

The features in $\Delta v(\Delta r)$ due to the velocity substructure are often significant in the highly substructured distributions.

The $\Delta v_D(\Delta r)$ of the distribution in Fig. 11 will now be examined in detail to demonstrate using the velocity structure plots to investigate the detailed dynamical structure of a region (recall that this is the orange line in Fig. 12). Inspection of this figure shows a ‘peak’ in $\Delta v_D$ between $\Delta r \sim 0.3$ and $\Delta r \sim 0.6$ parsecs and a ‘trough’ in $\Delta v_D$ between $\Delta r \sim 0.8$ and $\Delta r \sim 1.2$ parsecs.

To interpret these features, we can consider which stars contribute more than others in these separation ranges. For example, if a star is in densely populated area, it would be part of many low $\Delta r$ pairs and would appear many times in low $\Delta r$ bins. Understanding which stars are contributing most heavily to the interesting regions of the velocity structure (in this example’s case 0.3–0.6 parsecs and 0.8–1.2 parsecs) helps us to understand the structure. Accordingly, the number of times each star appears in $\Delta r$ bins between 0.3 and 0.6 parsecs is counted. The fractal is plotted with the stars colour-coded by their counts in these bins in the top panel of Fig. 13. The same is done for the $\Delta r$ bins between 0.8 and 1.2 parsecs in the bottom panel of Fig. 13.

First, we will look at the simpler case, which for this distribution is the $\Delta r$ 0.8–1.2 parsecs range, where $\Delta v_D$ is negative. Inspection of the bottom panel of Fig. 13 shows that two clumps contribute strongly to these bins. These clumps have been circled in blue and black on the figure for clarity. Comparison of this figure with Fig. 11 shows that these clumps are moving towards each other, therefore $\Delta v_D$ is negative in this $\Delta r$ range. From this analysis, we can anticipate that these clumps will continue to move towards one another (at least in the short term, and in the 2D plane we are observing – we have no idea here about the third dimension of either position or velocity).

The 0.3–0.6 parsecs range is more complicated. Inspection of the top panel of Fig. 13 shows that stars in a small clump at coordinates around (0.15, 0.15) parsecs which has been circled in black contribute most often to these bins. The stars in several surrounding
clumps also contribute significantly, and these clumps have also been circled for clarity.

By comparing Fig. 11 and the top panel of Fig. 13, we see that the stars in the central clump (black circle) have a bulk motion downwards on the figure (this direction is defined as ‘south’ for simplicity). To the north, there are two clumps, one circled in orange which is moving to the north-west, and the other one circled in blue moving east. Therefore, these three clumps are all moving away from each other, resulting in $\Delta v_D$ being positive. In particular, the clump circled in orange is moving directly away from the main body of the distribution. In the short term, we would expect this clump to continue to separate from the majority of the distribution (at least in this projection).

There is one other clump with stars which contribute significantly to the 0.3–0.6 parsecs $\Delta r$ bins, which is in the south and circled in green. This clump is moving northeast, directly towards the central clump and the clump circled in blue (so negative $\Delta v_D$) and away from the clump circled in orange (positive $\Delta v_D$). Although the $\Delta v_D$ contribution from stars in this clump is mostly negative, the number of stars it contains is small, so it is easy to explain why the mean $\Delta v_D$ in the 0.3–0.6 parsecs $\Delta r$ range is positive. It seems likely that the black- and green-circled clumps will continue to move towards each other in the short term.

In summary, with only the raw stellar positions and velocities shown in Fig. 11, the complex velocity structure of the distribution is very difficult to understand or make judgements on by eye. The method presented in this paper has been used to explore and interpret the dynamical state of this distribution and make predictions about its short-term future.

For the purpose of comparison, nine additional highly substructured regions are generated using the same method but different random number seeds. These region’s velocity structures are shown in Fig. 14 where the top panel shows $\Delta v_M(\Delta r)$ and the bottom panel $\Delta v_D(\Delta r)$.

The first feature of note is that there is much less structure in both panels of Fig. 10 than in their corresponding panels in Fig. 14, which reflects the significant velocity substructure in this latter set of distributions. This is useful because while it is easy to distinguish the differing levels of spatial structure in Figs 8 and 11 by eye the distributions are too complex to tell simply by looking if the velocity structures are different. Therefore, even if the actual degree of velocity structure in each set of distributions were unknown, we could still say with confidence that there is significantly more velocity structure in this latter set.

We also note that in Fig. 14 each individual line in both panels appears quite different from the others. This is unsurprising as the distributions are produced using different random number seeds so each is unique, and the distributions are highly substructured so two statistically identical distributions may have very different forms.\(^1\)

In the top panel ($\Delta v_M$), the velocity structures show a general upwards trend; although individual structures show significant deviation from this (as was mentioned in the discussion of Fig. 12) on the whole $\Delta v_M$ correlates positively with $\Delta r$. This increase of $\Delta v_M$ with $\Delta r$ is a result of the box fractal generation method which produces distributions where stars that are near one another have similar velocities and stars that are far apart have very different velocities. The magnitude of the features on each line makes it difficult to say with confidence if there is a plateau at large $\Delta r$.

\(^1\)This raises the question as to if these distributions are indeed ‘the same’, however, that is a discussion beyond the scope of this paper.

Figure 14. This figure shows the velocity structure $\Delta v_M(\Delta r)$ (top panel) and $\Delta v_D(\Delta r)$ (bottom panel) of nine highly substructured distributions generated by the box fractal method.

In the bottom panel, as is the case in Fig. 10, some distributions have predominantly negative $\Delta v_D$ and some predominantly positive $\Delta v_D$ as the box fractal method is not biased towards making either expanding or collapsing distributions.

5 INCLUDING OBSERVATIONAL UNCERTAINTIES

In this section, we test whether the method is robust when faced with imperfect data.

The velocity structure of a simulated star cluster is measured, then observational errors are applied to the data, and the velocity structure is re-calculated. The ‘true’ velocity structure and ‘observed’ velocity structure are then compared. A simulation with an unusual spatial and velocity evolution is used to make this more challenging.

The cluster is taken from Arnold et al. (2017). That paper gives all the details of the simulations, but this cluster contains $N = 1000$ stars with masses drawn from the Maschberger IMF (Maschberger 2013) using a lower limit of 0.1 $M_\odot$ and an upper limit of 50 $M_\odot$. It has been evolved for 2 Myr and has split into a binary cluster as shown in Fig. 15.

Although the results presented here concern only this cluster, the same procedure has been applied to a variety of other simulated clusters, and similar results are found.
The inflation of \( \Delta v_{\text{DM}} \) by observational error is not of great importance. Much of the useful information regarding the velocity structure of a cluster using the magnitude definition is contained in the shape of the \( \Delta v_{\text{DM}}(\Delta r) \) line, not its placement on the \( \Delta v_{\text{DM}} \)-axis. Therefore, it is reasonable to analyse \( \Delta v_{\text{DM}}(\Delta r) \) to investigate a region's velocity structure without correcting for inflation of \( \Delta v_{\text{DM}} \). Nevertheless, for the interested reader, the inflation of \( \Delta v_{\text{DM}} \) by observational error is discussed in the appendix, which also describes how this it can be corrected using Monte Carlo methods.

For the mean time, the lines are shifted such that in every case their \( \Delta v_{\text{DM}} \) matches that of the true velocity structure (\( \sigma_{\text{sim}} = 0 \text{ km s}^{-1} \)).

This figure shows a good agreement between the shape of the observed velocity structures. As the observational uncertainty increases, the observed velocity structure reproduces the true velocity structure less well, but the overall structure remains essentially recognisable even in the cases where the simulated uncertainty on each velocity component is greater than the 3D velocity dispersion of the cluster (1.53 km s\(^{-1}\)). From this, we conclude that the method deals well with observational uncertainty up to and potentially beyond the point where the errors are as large as the velocity dispersion of the region. For Gaia, velocity uncertainties depend largely on the apparent magnitude of the source. Table B.1 in Lindegren et al. (2018) gives median values of these uncertainties as a function of apparent magnitude for Gaia DR2. For a G-dwarf at \( \sim 1 \) kpc, we would expect errors in proper motion of around 0.3–1 km s\(^{-1}\).

In the bottom panel of Fig. 16, we show the directional velocity structure \( \Delta v_D(\Delta r) \) (with the lines for different errors having the same colours as in the top panel). What is obvious here is that the observational errors have essentially no effect on the directional structure. This is because even with uncertainties the apparent directions of motion are usually roughly correct, and errors between pairs tend to average out rather than sum (as they did above). (Note that we assume the errors are uniform across our ‘field of view’, if they are not this could introduce a bias but we have not investigated this potential effect.)

5.2 Mass cutoffs

A probable bias in observations is to not observe low-mass stars as they are typically faint. (Note here that larger errors on fainter star’s velocities would be included in the error propagation). We examine the effect of selection limits by removing stars of increasingly high mass from our region.

The region has 1000 stars in total which reduces to 428 stars of \( >0.3 \, M_\odot \), 207 stars of \( >0.6 \, M_\odot \), 128 stars of \( >0.9 \, M_\odot \), and only 83 stars of \( >1.2 \, M_\odot \) (these mass limits are rather arbitrary and are just chosen as examples).

Fig. 18 shows the different \( \Delta v_{\text{DM}}(\Delta r) \) (top panel), and \( \Delta v_D(\Delta r) \) (bottom panel) plots. Different coloured lines represent different mass limits as described in the figure.

From Fig. 18, we see that the same basic velocity structure is observed at all mass limits for both \( \Delta v_{\text{DM}}(\Delta r) \) and \( \Delta v_D(\Delta r) \). There does appear to be a systematic increase in the amplitude of both \( \Delta v_{\text{DM}}(\Delta r) \) and \( \Delta v_D(\Delta r) \) at high \( \Delta r \) and high mass cutoff. This

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\(^3\)The Monte Carlo method works well, but not perfectly. Overlaying the lines exactly allows their features to be compared more easily by eye.

\(^4\)The random error in DR2 for G magnitudes of 15–17 is \( \sim 0.06\text{-}0.2 \) mas yr\(^{-1}\), however there is also a systematic error at the close angular separations we are interested in of \( \sim 0.1 \) mas yr\(^{-1}\) (see Lindegren et al. (2018) for details).
Figure 16. The velocity structure of the cluster in Fig. 15 with simulated observational uncertainties applied. The top panel shows $\Delta V_M(\Delta r)$ and the bottom panel shows $\Delta V_D(\Delta r)$. In both panels, a blue line is used for the true velocity structure, orange for a simulated observational uncertainty of 0.4 km s$^{-1}$, green for 0.8 km s$^{-1}$, red for 1.2 km s$^{-1}$, and purple for 1.6 km s$^{-1}$.

Figure 17. Top panel of Fig. 16 with each line shifted such that their $\Delta V_M$ matches that of the true velocity structure.
apparent increase is not observed in other simulations from the same set. It is therefore determined to be a peculiarity of this particular simulation like the apparent ‘kink’ observed in Fig. 5.

The overall robustness of the measured velocity structure against mass cutoffs is encouraging, especially considering the 1.2 $M_\odot$ cutoff leaves only 83 of the cluster’s original 1000 stars remaining, but it is still able to reproduce the shape of the true underlying velocity structure reasonably well.

That each of our lines for different mass limits are very similar shows that in this simulation they all trace a similar velocity ‘field’. This may not be the case in reality, for example in some regions the star’s spacial and velocity distributions may be a functions of mass (mass segregated regions being an obvious example).

Nevertheless, we can only measure the velocity structure of the stars which are detected, and from these tests this appears to be robust.

As the mass of the cut-off increases, the level of noise increases which is unsurprising as fewer stars survive the higher the cutoff. When there are large error bars as a result of low-$N$, the randomization approach used in Section 3 could be used to confirm which features in the observed structure are significant.

6 MULTIPLE STELLAR SYSTEMS

So far, we have assumed all stars are single. However, in observational data and more realistic simulations, many stars will be in binaries or higher-order multiples. Multiple systems, particularly those in close orbits, often have high orbital velocities. However, from the point of view of the global velocity structure of a region, a system’s centre of mass velocity better describes the motion of the stars over time than their individual velocities. Here, the impact of binary systems on the velocity structure returned by the method is examined (higher order multiples are not included for the sake of simplicity).

This is done by first generating a distribution of 5000 artificial binary systems. This large number is chosen to dampen noise due
to stochasticity within the distribution. As a result, fluctuations observed in the results can be confidently attributed to the impact of binary systems.

The binary systems are generated as follows. The mass of the primary star is drawn from the Maschberger IMF (Maschberger 2013). The mass ratio of the system is drawn from a uniform distribution between 0.2 and 1 (Raghavan et al. 2010) and the mass of the primary is multiplied by this factor to produce the mass of the secondary. The period, $P$ of the system is drawn from a lognormal distribution centred on $\log P = 5.03$ with a standard deviation of 2.28 (here $P$ is in days (d)) (Raghavan et al. 2010). From this, the semimajor axis of the system is calculated. Orbits are circular and the phase and inclination angle of the system are chosen randomly. The position and velocity of the system’s centre of mass are also drawn randomly, the position from a uniform distribution within a 1 parsec × 1 parsec × 1 parsec cube, and the velocity from a Gaussian distribution with a standard deviation of 3 km s$^{-1}$ in a random direction.

Synthetic proper motion and radial velocity measurements are then generated from this distribution. Proper motion measurements are produced by evolving the distribution forwards by 5 years (gravitational forces exerted on the systems by each other are neglected because of the shortness of this time-scale). The change in each star’s position in the $x$–$y$ plane is used to calculate its observed proper motion. Stars’ radial velocities are taken to be their instantaneous velocities in the $z$–direction.

In Fig. 19, we show the velocity structure of this distribution of binaries. In the left column, are the results using proper motion (2D) velocities, and in the right column are results using radial (1D) velocities velocities. The top row uses $\Delta v_M$ for each case, and the bottom row uses $\Delta v_D$.

In all four panels, the results using the system centre of mass velocities are shown by black lines. The centre of mass velocities more accurately describe the distribution’s underlying velocity structure than the velocities of the individual stars which contain an orbital component. All four of these black lines are generally flat as expected for a random velocity field. There is a slight deviation from this at large $\Delta r$ because as $\Delta r$ increases fewer and fewer systems in the 1 parsec square box are sufficiently far apart to populate these bins, making them vulnerable to stochasticity (see earlier).

The other coloured lines in Fig. 19 are the velocity structure recalculated using the individual velocities of (some) stars. To model observational limitations, we remove some fraction, $f_{\text{un}}$, of the lowest-mass (hence lowest luminosity) stars. For $f_{\text{un}} = 0$ (blue lines), all primaries and companions are observed. For an unobserved fraction $f_{\text{un}} = 0.25$ (orange lines), the 25 percent lowest-mass stars are ‘unobserved’ and are not included in the velocity structure calculation, and similarly for $f_{\text{un}} = 0.5$ (green lines), and $f_{\text{un}} = 0.75$ (red lines).

Note that (as described earlier) as the size of the region is 1 parsec by 1 parsec any features on scales greater than 1 parsec should be ignored (or at least taken with extreme caution).

We also note that the results described here reflect the impact of binary stars in the worst case scenario: the binary fraction is 100 percent, and only a single epoch of radial velocity data is used. Nine other distributions, each with 5000 binary systems, are produced and analysed as described here. Their results show the same general trends as the one presented in this paper.

We will first discuss the results using $\Delta v_M$ (top row of Fig. 19). In both the cases, where the proper motions (left-hand panel) and the radial velocities (right-hand panel) are used, the flat shape of the centre of mass determination of $\Delta v_M(\Delta r)$ (the black lines) is largely retained by the results using stellar velocities (coloured lines). As is to be expected, this agreement is poorer when $f_{\text{un}}$ is high (and some stars are unobserved), and at large $\Delta r$ (where bins contain fewer pairs and the impact of a small number of stars can be more important). As a result, artificial structure is visible at high $f_{\text{un}}$ and $\Delta r$. In Fig. 19, particularly in the radial velocity case, this artificial structure predominantly increases $\Delta v_M$. In the nine other realizations of the distribution, however, there is an even spread between cases where the artificial structure increases and decreases $\Delta v_M$.

It is clear from the figure that the results using stellar velocities are off-set to higher $\Delta v_M$. This is due to an inflation of the ‘velocity dispersion’ from the extra velocity components from binary motion. The degree of the inflation is larger in the radial velocity case than the proper motion case as orbital motions, particularly in tight binaries, can add significant instantaneous component to the stellar velocity but these are somewhat ‘washed out’ by the time baseline of proper motion observations. As discussed in Section 5.1, the inflation of $\Delta v_M$ has minimal impact on the interpretation of the distribution’s velocity structure. Overall, the agreement between the velocity structure of the region as calculated using the centre of mass velocities, and the structure using the stellar velocities is good for all but the highest $f_{\text{un}}$ and $\Delta r$.

The bottom row of Fig. 19 shows $\Delta v_D(\Delta r)$ using proper motions (left-hand panel) and radial velocities (right-hand panel). In both cases the directional velocity structure is extremely similar for the centres of mass (black lines), and complete or fairly complete binary samples (blue and orange lines): a flat distribution at zero $\Delta v_D$. When half, or more, of low-mass stars are unobserved ($f_{\text{un}} = 0.5$ green line, $f_{\text{un}} = 0.75$ red line), some artificial structure appears. For most $\Delta r$s, this structure has an amplitude below 0.3 km s$^{-1}$, so would almost certainly be lost in the noise of real data. As in the $\Delta v_M$ results, the artificial structure can both increase or decrease $\Delta v_D$, and is most severe at high $\Delta r$.

For the case presented in Fig. 19, the $f_{\text{un}} = 0.5$ results using the proper motions (left panel, green line) is startlingly well behaved. This is a quirk of the binary distribution presented here; in general, there is some artificial structure in the $f_{\text{un}} = 0.5$ results. In the radial velocity results, there is more deviation, which is more typical.

It is worth reiterating that in the case of radial velocities a single epoch of observations is assumed. If there were multiple epochs, an observer could potentially estimate binary system’s centre of mass velocity, even if only one star is observed. If an orbital solution cannot be found but a fluctuation in a star’s radial velocity is observed, the suspected binary could be removed from the data set. This prevents contamination of the calculated velocity structure by an unknown orbital component and, as was shown in Section 5.2, the method is robust even when a high fraction of stars are not observed.

As described, there are 10 000 stars in the distribution used to produce Fig. 19 and this large $N$ is chosen to dampen noise due to the stochasticity in the distribution (except, as discussed, at high $\Delta r$ where $n_{\text{pairs}}$ unavoidably becomes low). However, many observational data sets have much lower $N$. For comparison, the procedure described above is repeated for a distribution of 1000 stars (500 binary systems). The results are shown in Fig. 20.

The velocity structure as calculated using the system’s centres of mass velocities is less flat than in Fig. 19 due to the increase in stochasticity caused by lower $N$. The velocity structure of the systems themselves is not of interest here however; it is the degree of agreement between it and the velocity structure calculated using the stellar velocities that is being examined.
Figure 19. The velocity structure of a distribution of 5000 binary systems. The top two panels use the $\Delta v_M$ definition and the bottom two $\Delta v_D$. The left-hand column calculates the velocity structure using synthetic proper motion data, and the right hand one synthetic radial velocity data. In all four panels, the black lines are the velocity structure calculated using the centre of mass velocities of the binary systems. The other lines use the velocities of the individual stars. The blue lines are the velocity structure calculated when all stars in the sample are observed (the unobserved fraction $f_{Un}$ is zero). The orange lines are the results when $f_{Un}$ is 0.25, the green when $f_{Un}$ is 0.5, and the red when $f_{Un}$ is 0.75.

Inspection of Fig. 20 shows the results are noisier and have larger uncertainties than those in Fig. 19 which can be attributed to the lower $N$. Nevertheless, the agreement is relatively good between the results using centre of mass velocities and stellar velocities although, as was the case in Fig. 19, this becomes worse at high $\Delta r$ and $f_{Un}$, and there is an increase in $\Delta v_M$ with $f_{Un}$. Again, nine other distributions of 500 binary systems were generated and show the same general trends as in Fig. 20.

We now summarize the effect of binaries. Binaries ‘inflate’ $\Delta v_M$ with respect to the binary centre of mass determination (exactly how much depends on the binary population); however, the overall structure of $\Delta v_M$ remains similar even when a significant fraction of low-mass stars are unobserved. The level and structure of $\Delta v_D$ remains very similar, though there are deviations when the ‘unobservable’ fraction is very high.

What is comforting is that the VSAT method is capable of extracting real structure from even a single epoch of radial velocity data.
Figure 20. This figure has the same structure as Fig. 19 but it shows the velocity structure of a distribution of 500 binary systems rather than 5000. The top panels use the $\Delta v_M$ definition and the bottom panels $\Delta v_D$. The left column calculates the velocity structure using proper motions, and the right-hand one uses radial velocities. The black lines show the velocity structure calculated using the binary system’s centre of mass velocities, and the other lines are the velocity structure as calculated using the velocities of the individual stars. The blue lines use all stars in the sample, the orange lines are the results when $f_{Un}$ is 0.25, the green when $f_{Un}$ is 0.5, and the red when $f_{Un}$ is 0.75.

data contaminated with binary motions. Such an analysis should be treated with rather more caution than proper motion data or multi-epoch radial velocity data, but it still contains useful information.

7 CONCLUSIONS

In this paper, we present a method of examining the velocity structure of star-forming regions by plotting the physical separation of pairs of stars ($\Delta r$) against their mean velocity difference ($\Delta v$). Distributions of $\Delta v(\Delta r)$ for different regions can be directly compared to each other. Two definitions of $\Delta v$ are used, the ‘magnitude’ definition ($\Delta v_M$), and the ‘directional’ definition ($\Delta v_D$).

This method does not require the region’s centre or radius to be defined, requires no assumptions about the region’s morphology, and can be applied to data in any number of dimensions in any frame of reference. The method also includes the treatment of observational errors, and is shown to be useful even for data with large errors.
The output from the method requires some interpretation, and we have shown a number of examples of how to interpret more complex data. This is of particular relevance as we enter this new era of an unprecedented quantity and quality of velocity data.

Although this method was created for the purpose of investigating velocity structure in star-forming regions, it is extremely generic; there is no reason the data it is applied to must be \( r \) and \( v \) of stars. This makes it a potential tool for investigating very different data sets.

A Python program which runs the method, the Velocity Structure Analysis Tool, VSAT, can be found at https://github.com/r-j-arnold/VSAT. In the near future, we intend to publish a paper demonstrating the application of this method to observational data (Arnold et al., in preparation).

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APPENDIX: CORRECTING INFLATION

The increase in \( \Delta v \) with uncertainty will now be explained in more detail. As only the magnitude definition of \( \Delta v \) is affected, the \( M \) subscript will be dropped to avoid overly long subscripts in this appendix.

The true velocities of stars in a region (\( v_T \)) have some distribution. A cartoon, idealized picture of this is shown by a blue line in Fig. A1, where the \( x \)-axis is velocity, and the \( y \)-axis is the probability of a star having a given velocity. Due to observational uncertainties, it is impossible to perfectly measure the true velocities \( v_T \), and instead we observe velocities \( v_{\text{obs}} \). The effect of observational uncertainties is to smear out the true velocity distribution. The observed velocity distribution is shown by the orange line in Fig. A1 for our cartoon case. Notice that the observed velocity distribution is wider than the true velocity distribution.

When the velocity difference between two stars in a region is measured, one can think of it as drawing two velocities from the velocity distribution and calculating the difference between them. If the distribution is narrow, then the range of likely velocities is small, so the two velocities drawn will usually have a small difference between them. The observed velocity is more likely to have a small difference between them, therefore \( \Delta v \) will be small.

As discussed, the observed velocity distribution is wider than the true velocity distribution, so the observed mean velocity difference between pairs of stars \( \bar{\Delta v}_{\text{obs}} \) is larger than the true mean velocity difference between pairs of stars \( \bar{\Delta v} \). Because the width of the \( v_{\text{obs}} \) distribution increases with uncertainty, so does \( \Delta v_{\text{obs}} \). This is why in the top panel of Fig. 16 there is a positive correlation between \( \Delta v \) and \( \sigma_{\text{sim}} \).

As discussed above, observational errors broaden the observed velocity distribution, so the true velocity distribution can be crudely approximated by a narrower version of the observed velocity distribution. In brief, the observed velocity distribution is narrowed by different amounts and Monte Carlo methods are used to find which width best reproduces the observed velocity distribution once observational errors are applied. Many velocities are then drawn from this best-fitting distribution, and \( \Delta v \) is calculated. This is the estimated value of \( \Delta v_{\text{sim}} \) given the observed velocities and the errors.

The exact method used will now be described in more detail. Diagrams shown in Fig. A2 are referred to aid this description. For both of these plots, the \( x \)-axis is velocity, and the \( y \)-axis is probability. They show how the method would be applied to some cartoon non-Gaussian velocity distribution (the black line in the left-hand panel of Fig. A2).

First a Gaussian kernel is applied to the observed velocities to produce a probability density function (pdf) of the observed velocities (red line in both panels of Fig. A2). It is assumed that the true velocities pdf is the same shape, but narrower. How much narrower is unknown, and though it can be analytically calculated if the distributions are Gaussian that will often not be the case. Instead, many different widths are tested, each model being a ‘guess’ at the true velocity structure. To prevent Fig. A2 becoming overcrowded, only three models are shown (blue dashed lines). In this diagram, it is...
obvious that the first is much wider than the $v_T$ distribution, the second is almost exactly right, and the third is much narrower. In reality $v_T$ would be unknown, so it is not so easy to compare.

For each model, $N$ velocities are drawn and observational uncertainties are applied as per the method described earlier in this section. The distributions of these simulated velocity observations are what we would expect to observe if the model were the true distribution. This is repeated many times (100 in this paper) in order to obtain reliable results. The right-hand panel of Fig. A2 shows how these simulated observational distributions compare to the actual observed distribution. If the model the velocities are drawn from is a good match for the true velocity distribution, then the simulated observations distribution will replicate the actually observed distribution well. From the left-hand panel of Fig. A2, it is evident that width 1 is too large, width 2 is approximately correct, and width 3 too narrow, and this is reflected in the right-hand panel. Clearly, the simulated observations using width 2 is the best match to the observations, and so is taken to be a good approximation of the true velocity structure.

Now that the true velocity distribution has been modelled, a large number of velocities are drawn from it and $\Delta v_T$ is calculated. This $\Delta v$ is the estimated value of $\Delta v_T$.

To quantify how accurate this is, the method is applied to five very different simulated regions, A, B, C, D, and E. For each, the true $\Delta v_T$ is calculated, then observational uncertainties are applied, and the Monte Carlo method is used to estimate $\Delta v_T$ from the observed velocities. This is done for observational uncertainties ($\sigma_{\text{sim}}$) between 0.1 and 1.6 km s$^{-1}$ in steps of 0.1 km s$^{-1}$. In each case, the difference between the true $\Delta v_T$ and the value of $\Delta v_T$ estimated using the Monte Carlo method is computed. This difference is referred to as the inaccuracy. For each of the five simulations, inaccuracy is plotted against $\sigma_{\text{sim}}$, which is shown in Fig. A3.

From Fig. A3, we see a rough correlation between $\sigma_{\text{sim}}$ and inaccuracy, which is expected. More importantly, we see that the inaccuracy observed is low, typically $\lesssim 0.1$ km s$^{-1}$ except for extremely high uncertainties. We therefore conclude that $\Delta v_T$ can be recovered from the observed velocities with reasonably high accuracy. Unfortunately, exact error limits can’t be calculated because error is introduced by the assumption that the true velocity distribution has the exact same shape as the observed velocity distribution, it is only narrower. This assumption will never be perfectly true but only close, and without knowing the true velocity structure it is impossible to know how close. Therefore, the error can’t be quantified.

Nevertheless, it has been shown this method can reproduce $\Delta v_T$ with reasonable accuracy if the errors on the velocity measurements are not too high. Also, as stated earlier, $\Delta v_T$ is largely irrelevant to interpretation of the velocity structure when $\Delta v_M$ is used, it is the shape which contains the majority of the information.

Figure A3. Plot showing the inaccuracy of the value of $\Delta v_T$ estimated using the Monte Carlo method. The x-axis is the observational uncertainty applied to the data and the y-axis is the inaccuracy. Different colours are used for each of the five simulations tested.

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