The link between molecular cloud structure and turbulence

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ABSTRACT

Aims. We aim to better understand how the spatial structure of molecular clouds is governed by turbulence. For that, we study the large-scale spatial distribution of low density molecular gas and search for characteristic length scales.

Methods. We employ a 35 square degrees 13CO 1→0 molecular line survey of Cygnus X and visual extinction (AV) maps of 17 Galactic clouds to analyse the spatial structure using the Δ-variance method. This sample contains a large variety of different molecular cloud types with different star forming activity.

Results. The Δ-variance spectra obtained from the AV maps show differences between low-mass star-forming (SF) clouds and massive giant molecular clouds (GMC) in terms of shape of the spectrum and its power-law exponent β. Low-mass SF clouds have a double-peak structure with characteristic size scales around 1 pc (though with a large scatter around this value) and 4 pc. GMCs show no characteristic scale in the AV maps, which can partly be ascribed to a distance effect due to a larger line-of-sight (LOS) confusion. The Δ-variance for Cygnus, determined from the 13CO survey, shows characteristic scales at 4 pc and 40 pc, either reflecting the filament structure and large-scale turbulence forcing or – for the 4 pc scale – the scale below which the 13CO 1→0 line becomes optically thick. Though there are different processes that can introduce characteristic scales, i.e. geometry, decaying turbulence the transition scale from supersonic to subsonic turbulence (the sonic scale), line-of-sight effects and energy injection due to expanding supernova shells, outflows, HII-regions, and the relative contribution of these effects strongly varies from cloud to cloud, it is remarkable that the resulting turbulent structure of molecular clouds shows similar characteristics.

Key words. interstellar medium: clouds – individual objects: Cygnus X – molecules – kinematics and dynamics – Radio lines: ISM

1. Introduction

Turbulence

Over the last years, much progress has been made to theoretically explain the observational claim that turbulence governs the different phases of the Interstellar Medium, ISM (MacLow & Klessen 2004, Elmegreen & Scalo 2004, Scalo & Elmegreen 2004). Molecular line surveys of molecular clouds as a whole led to the detection of the linewidth-size σ ∝ L4/3 and mass-size M ∝ L1.9 relations (Larson 1981) with e ~ 0.2...0.5 and γ ~ 2 (e.g. Goldsmith et al. 1997, Heyer & Brunt 2004, Heyer et al. 2009, Lombardi, Alves & Lada 2010), and a mass distribution for molecular clumps of the form of dN/dM ∝ M−β with α ~1.5...1.9 (e.g. Stutzki & Güsten 1990, Kramer et al. 1998). The spatial structure of the emission has been characterised in terms of power spectra (Scalo 1987, Stutzki et al. 1998).

The scaling relations and power laws can be explained in the context of turbulence, where energy is injected at very large scales and cascades down to the smallest scales, creating eddies and stirring up the cloud. In particular the linewidth-size relation of giant molecular clouds can only be reproduced if ISM turbulence includes sources of driving that act on large scales, but small-scale driving by outflows can be important in localised (sub-parsec) regions of larger clouds. The driving sources for turbulence on the largest scales can be diverse, ranging from the accretion of gas of extragalactic origin (Klessen & Hennebelle 2010) to the occurrence of convergent flows of atomic gas triggered by spiral density waves (Walder & Folini 1998, Vázquez-Semadeni et al. 2007, Heitsch et al. 2008, Hennebelle et al. 2008, Banerjee et al. 2009, 2010), supernova explosions (MacLow & Klessen 2004, Dib et al. 2009), or expanding HII regions (Matzner 2002, Krumholz, Matzner, McKee 2006, Peters et al. 2008, Krumholz & Matzner 2009, Gritschneder et al. 2009). Here it is the very process of cloud formation that drives the internal turbulence. Observations by Brunt et al. (2009) indicate that the size-velocity dispersion of giant molecular clouds can only be reproduced if ISM turbulence is driven on large scales. Some models have investigated molecular cloud turbulence that is driven on small scales by internal sources such as stellar winds and outflows (Li & Nakamura 2006, Nakamura & Li 2008, Wang et al. 2010) but it is unlikely that these have a significant effect on the largest scales within clouds (Mac Low & Klessen 2004).
Banerjee et al. (2007) and Brunt et al. (2009). All the proposed driving sources above will excite a considerable amount of compressive modes (Federrath, Klessen, Schmidt 2008), which are essential to trigger star formation.

In its simplest form, the Kolmogorov-turbulence (Kolmogorov 1941) describes an incompressible, non-magnetic fluid in which the statistical properties of the flow are independent of the scale within the inertial range. This leads to an index of \( \epsilon = 0.33 \) and to a self-similar, i.e. fractal, spatial structure. Other turbulence fluid models (Vázquez-Semadeni et al. 1997, Ballesteros-Paredes & MacLow 2002, Federrath et al. 2010), describing a supersonic, isothermal turbulent flow obtain \( \epsilon = 0.5 \) and \( \gamma = 2 \). Hennebelle & Audit (2007) and Hennebelle, Audit, Miville-Deschenes (2007) take a different approach and describe turbulence by the individual motion of cloudlets. Their hydrodynamic, non-magnetic, non-self-gravitating simulations of a turbulent 2D-phase of atomic HI gas led to a mass-size relation of \( M \propto L^{1.7} \) and a clump mass spectral index \( \alpha \approx 1.7 \), a value similar to that found for CO clumps.

These few examples show already the effort that is made to take into account the complexity of theISM and to compare observations with theory. However, each model represents a particular physical situation with different focus on the various physical effects that play a role (driving source of turbulence, magnetic fields, self-gravity, thermal balance, etc.). In particular the importance of self-gravity was pointed out by, e.g. Klessen (2000) who discussed its effect on various statistical characteristics, and Vázquez-Semadeni et al. (2008) who emphasized that a part of the observed velocity dispersion in molecular clouds is due to clump-scale inward motions as a consequence of gravitational collapse and not turbulence. Recently, Ballesteros-Paredes et al. (2010) have suggested that the size–linewidth–surface-density relation observed by Heyer et al. (2009) can be quantitatively explained if the internal turbulent motions are generated by hierarchical contraction. Their model successfully explains the apparent virialisation of the clouds and potentially avoids the need for carefully balanced ‘replenishment’ of the turbulence by ‘internal’ driving sources. Early explanations of linewidths in molecular clouds (Goldreich & Kwan 1972) as arising from gravitational collapse were opposed (Zuckerman & Palmer 1974) on the basis of the untenably high star formation rates that would ensue. Ballesteros-Paredes et al. (2010) propose that this problem may be avoided if the higher density regions collapse first (by virtue of their shorter free-fall times) and induce star formation feedback which interrupts the global collapse and quickly destroys the cloud. Recent hydrodynamic models (Krumholz 2006, Krumholz et al. 2007, Offner et al. 2009) stress the importance of radiative feedback processes from stars that can drastically reduce the total number of stars formed, although it has been found that fragmentation is never completely suppressed (Peters et al. 2010a, 2010b, 2010c).

Simlar holds for the influence of magnetic fields in massive star-forming regions (Hennebelle et al. 2010, Peters et al. 2010a).

These ‘deviations’ from the idealized scenario of a purely turbulent medium may cause changes of the scaling laws. This could explain, for example, why many molecular line studies failed to detect a linewidth-size relation in molecular clumps (e.g. Loren 1989, Simon et al. 2001, Schneider & Brooks 2004). In any case, it is difficult to transform model results into ‘observables’ such as the 3D- or projected (on the plane of the sky) emission and velocity structure of an observed molecular line. Ballesteros-Paredes & Mac Low (2002) argued that the apparent mass-size relation is due to the observations and/or the analysis process: any cutoff in column density, due to the limited dynamic range and/or the minimum intensity level defined by clump finding algorithms automatically implies \( M \propto L^2 \). Even more problematic is the velocity superposition of many clumps in the line-of-sight when a low-density tracer like \(^{12}\)CO is used. High-density tracers like CS or \(^{2}\)H\(^{13}\)N provide a better clump separation but imply a bias in analysing the full cloud structure (only the densest structures are identified). A survey using the \(^{13}\)CO line may be the best compromise.

### Molecular cloud structure

The observed spatial structure of molecular clouds depends on the tracer used to image the clouds. Low-J rotational transitions of \(^{12}\)CO or visual extinction maps are sensitive to low densities and show a very complex structure that – with a change to higher angular resolution – breaks up into substructures, which appear similar on almost all scales (e.g., Falgarone et al. 1991, Stutzki 2001). The concept of ‘self-similarity’ as a geometrical property was introduced (Elmegreen & Falgarone 1996) and this gas component is well described as a fractal-Brownian-motion (IBM) structure (Stutzki et al. 1993). In contrast, gas at much higher column density, best traced by dust (sub)mm-continuum emission or molecular line high density tracers like CS, shows no fractal structure (Falgarone et al. 2004). In addition, self-similarity may break down on the smallest scales (<0.1 pc), relevant for star formation (e.g. Goodman et al. 1998, Dib et al. 2008, Federrath et al. 2010).

#### Describing molecular cloud structure

Statistical tools have been developed to analyse the observed spatial and kinematic cloud structure, which turns out to be extremely complex. Amongst the most commonly used tools to describe structure are probability distribution functions of line intensities (Padoan et al. 1997), the \( \Delta \)-variance analysis of intensities and velocities (Stutzki et al. 1998, Ossenkopf 2002), the principal component analysis (Heyer & Schloerb 1997, Brunt & Heyer 2002a, 2002b), and structure functions (Federrath et al. 2010). In the current study, we use the \( \Delta \)-variance method, applied to a large \(^{13}\)CO 1 – \( \rightarrow \)0 survey obtained with the FCRAO 14m telescope of the Cygnus X region and on a data set of 17 near-IR extinction maps of molecular clouds derived from 2MASS. This analysis will help to further develop and refine models and cloud structure characterisation techniques. We are particularly interested to see whether there is a dependence of cloud characteristics (size scales, value of the power-law slope \( \beta \), form of the \( \Delta \)-variance spectrum) and cloud type (low- and high-mass star-forming molecular clouds, diffuse gas).

#### Cygnus X

The Cygnus X region is the richest and most massive complex of high-mass star formation at a distance lower than 3 kpc. Schneider et al. (2006, 2007) showed that the Cygnus X region constitutes a large scale network of GMCs at a common distance of \( \sim 1.7 \) kpc. Signposts of recent and ongoing (high-mass) star formation (H\( \alpha \) regions, outflow activity, IR-sources such as S106 IR, DR21, W75N, and GL2591) are ubiquitous. See Schneider et al. (2006) or Reipurth & Schneider (2008) for a review on Cygnus X. The region also contains several OB clusters (Cyg OB1 – 4, 6, and 8) including the richest known OB cluster of the Galaxy, Cyg OB2 (Knödlseder 2000, Uyaniker et al. 2001). Their energy injection from stellar winds and radiation could be a driving source for turbulence.

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Fig. 1. Line integrated map of Cygnus X in $^{13}$CO $1\rightarrow 0$ emission with the intensity (-1 to 16 K km s$^{-1}$) coded in color. Crosses indicate the location of thermal HII regions, the well-known star-forming regions DR21 and S106 are labelled.

2. Observations

2.1. FCRAO $^{13}$CO $1\rightarrow 0$ survey

The data presented here were obtained using the FCRAO partly in remote operation from late 2003 to early 2006. The summer period was excluded for observations due to weather constraints. The molecular lines of $^{13}$CO $1\rightarrow 0$ at 110.201 GHz and C$^{18}$O $1\rightarrow 0$ at 109.782 GHz were observed simultaneously. The beamwidth of the FCRAO at 110 GHz is 46\arcsec. A total of 35 square degrees in Cygnus X was covered in the $^{13}$CO and C$^{18}$O $1\rightarrow 0$ lines at 46\arcsec angular resolution (Simon et al., in prep.). This survey is significantly larger and at higher angular resolution than the $^{13}$CO $2\rightarrow 1$ map obtained with KOSMA$^{3}$, presented by Schneider et al. (2006). It has a spectral dynamic range (maximum observed linewidth over velocity resolution) of $\sim$70 and a spatial dynamic range (map size over angular resolution) of $\sim$230. This is much larger than what is usually obtained for molecular cloud maps (Kramer et al. 1998).

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The highest column density regions traced in the FCRAO $^{13}$CO $1\rightarrow 0$ survey were then observed in the CS $2\rightarrow 1$ and N$_2$H$^+$ $1\rightarrow 0$ lines ($\sim$15 square degrees) using the FCRAO.

Pointing and calibration were checked regularly at the start of the Cygnus observing time interval and after transit of Cygnus (no observations were performed at elevations higher than 75\deg).

Pointing sources were SiO masers of evolved stars, i.e., $\chi$-Cyg, R-Leo and T-Cep, depending on observing time. The calibration was checked regularly on the position of peak emission in DR21 and found to be consistent within 10\%.

We used the single sideband focal plane array receiver SEQUOIA (Second Quabbin Optical Imaging Array; Erickson et al. 1999) designed for the 85–115.6 GHz range, yielding a mean receiver noise temperature of 60 K. SEQUOIA is a 4x4 dual-polarization array with a separation between elements of 88\arcsec on the sky. The receiver was used in combination with a dual channel correlator (DCC), configured to a bandwidth of 25 MHz, using 1024 channels, corresponding to a velocity sampling of 0.066 km s$^{-1}$.

We used the on-the-fly mapping mode (OTF) in which each map consisted of a block of 20'x10' (30 minutes integration time including overheads). The data quality is enhanced because pixel-to-pixel variations are averaged in the final regridded data set. Since at the map edges the coverage is less dense, and thus leads to an increase in noise, adjacent maps were overlapping to cover the region at uniform density.

In total, $\sim$800,000 spectra were produced on a 22\arcsec.5 sampled grid covering an area of 35 deg$^2$. The data have a mean 1 $\sigma_{rms}$ rms noise level of $\sim$0.2 K per 0.06 km s$^{-1}$ channel on a T$^*_A$ antenna temperature scale, i.e., not corrected for the main beam efficiency of $\sim$0.48. More details on the observing procedure, regridding and the rms-map of $^{13}$CO are found in Appendix A.
2.2. Near-Infrared extinction maps

The basic idea of deriving extinction maps from near-infrared (near-IR) data is that the average reddening of background stars, as observed in the near-IR bands (usually J, H and K), is used to estimate the total column density of dust along the line-of-sight and thus the total A_V in that direction (e.g. Lada et al. 1994).

We developed a new technique (AvMAP) to produce in an efficient way extinction maps from the 2MASS catalog following the schemes described in Lombardi et al. (2001) and Cambresy et al. (2002), but with the improvements that (i) it is a fast algorithm which can easily handle large fields with millions of sources, (ii) include a calibration of the extinction which does not require an off-field, and (iii) it is a method to estimate the density of foreground stars which follows the spatial distribution of stars in the Galaxy by using the predictions of the stellar population model of Besançon (Robin et al. 2003; see http://model.obs- incons.fr) to filter out foreground stars. Thus, Av -maps can be used up to a distance of 3 kpc at an angular resolution of typically 2'. A detailed description of the method is given in the appendix B.

3. The Δ-variance as a method of structure analysis

3.1. Definition of Δ-variance

The Δ-variance is a method to analyse the structure and correlation in multi-dimensional scalar functions. It was first introduced by Stutzki et al. (1998), who expanded the 1-D Allan variance concept (Allan 1966) to two and more dimensions in order to characterise the observed 2-D structure in molecular cloud images.

The Δ-variance measures the amount of structure on a given scale L in a map s (2-dimensional scalar function) by filtering this map with a spherically symmetric wavelet \( \Omega_L \):

\[
\sigma^2_s(L) = \langle (s \ast \Omega_L)^2 \rangle_{x,y}
\]

The Δ-variance thus probes the variation of the intensity s over a length L (called lag), i.e. the amount of structural variation on that scale. The filter function can vary between a smooth or a step-shaped filter function (‘Mexican hat’ or ‘French hat’). Ossenkopf, Krips, Stutzki (2003) analysed systematically (using simulations) the influence of the shape of the filter function and arrived to the conclusion that the Mexican hat filter, with an annulus-to-core-diameter ratio of about 1.5, provided the best results for a clear detection of pronounced scales.

The observed structure can be well mimicked by a fractional Brownian motion (fBm) structure (which has a power-law spectrum) in the context of fractal images. For any 2-D image with a power spectrum \( P(k) \propto |k|^\beta \), in which k is the spatial frequency, the 2-D Δ-variance varies as \( \sigma^2_s \propto L^{\beta-2} \) for \( 0 < \beta < 6 \) (see Stutzki et al. 1998 for more details). The range of L is given by the upper and lower spatial frequency cutoffs \( k_u \approx (\Delta x)^{-1} \) and \( k_l \approx (n \Delta x)^{-1} \) (\( \Delta x \) is the sampling grid of a map with \( n^2 \) pixels) : \((2nk_u)^{-1} < L < (2nk_l)^{-1}\).

The advantage of the Δ-variance compared to the power-spectrum is that Fourier-based methods, like the determination of the power-spectrum, can create artificial structures by edge and gridding effects. This is not the case for the Δ-variance, the size of the image only limits the largest lag probed and the shortest lag will be close to the angular resolution. In addition, noise contributions in the map can be separated from the intrinsic structure of the cloud because purely white noise has \( \beta=0 \) (flicker noise would lead to \( \beta=1 \)). Weighting the image with the inverse noise function (1/\( \sigma_{rms} \)) enables us to distinguish the variable noise from real small scale structure (see Bensch et al. 2001 for more details). At the smallest scales, the Δ-variance spectrum is dominated by the blurring from the finite telescope beam and radiometric noise.

4. Results

4.1. FCRAO \(^{13}\)CO 1→0 data

Figure 1 shows the line integrated map of Cygnus X in \(^{13}\)CO 1→0 emission, tracing gas densities around 3×10^3 cm\(^{-3}\). The main features seen in Cygnus X are high‐contrast filaments, mainly in the northern part of the map (DR21), and more diffuse emission with some higher density clouds in the south. Schneider et al. (2006) named these two regions 'Cygnus North' and 'Cygnus South'. The molecular line emission from those clouds related to the Cygnus X cloud complex covers a velocity range from roughly −15 to +20 km s\(^{-1}\) (Schneider et al. 2006). However, some emission at velocities larger than about 4 km s\(^{-1}\) (Pipherbrink & Wendker 1988, Schneider et al. 2007) is due to the 'Great Cygnus Rift', a low-density gas feature at a distance of around 600 pc. It is responsible for a visual extinction of a few A_V (Dickel 1969). Schneider et al. (2007). In the figure, several arc or shell-like structures are visible, in particular in the northern part of the map where a cavity devoid of molecular gas.

Fig. 2. The Δ-variance spectrum of the line integrated map of the entire complex in the \(^{13}\)CO emission. The slope \( \beta \) is determined from a linear fit for data between lags 1’ and 8’ (indicated by the grey shaded area). The dotted line gives the beamsize (45’’).
(center at offsets 10°, 130°) is surrounded by clouds that may have formed as swept-up material from the HII regions and the influence of the OB2 cluster. In Appendix C, we show two additional figures, FCRAO $^{13}$CO 1→0 data overlaid on a map of radio continuum emission at 1420 MHz from the CGPS\(^6\) and on mid-IR emission from MSX\(^7\) in order to better depict the distribution of neutral/ionized and warm/cold gas.

In order to show the variation in the amount of structure as a function of length (lag) in the clouds, we apply the $\Delta$-variance method to the line integrated $^{13}$CO 1→0 map. This is the first time that a map of $\sim$35 square degrees is analysed with the $\Delta$-variance. Typical map sizes in previous studies (Bensch et al. 2001, Sun et al. 2006) were in the range of 1 to 10 square degrees. We profited from the (1/rms) weighting feature implemented in the $\Delta$-variance algorithm developed by Ossenkopf, Krips, Stutzki (2005), so that areas with higher noise (in our case the map edges) contribute less to the $\Delta$-variance than areas with low, uniform noise. This improves the accuracy of the results with respect to distinguishing real signal from noise.

Figure 1 shows the $\Delta$-variance spectrum for the $^{13}$CO 1→0 map. The error of each $\sigma^2(L)$ is determined from the Poisson statistics. In Appendix D, we explain in more detail the error calculation. The plot shows that with increasing lag $L$, the $\Delta$-variance first increases and reaches its peak value at $L_{\text{peak}}$, i.e. 8' corresponding to 4 pc for a distance of 1.7 kpc. With increasing lag, a second peak is observed at 80' (40 pc) before the $\Delta$-variance decreases approximately with $L^{-2}$. Because this spectrum exhibits well defined characteristic scales, it does not represent a fully self-similar structure which would be the signpost of fully developed supersonic turbulence (Mac Low & Ferrara 2001, Sun et al. 2006) were in the range of 1 to 10 square degrees.

Characteristic scales due to energy injection are plausible since this region is strongly influenced by radiation from the Cygnus OB2/OB9 clusters and a large number of outflow sources. The typical sizes of HII regions in the field (see figure C.1 in Appendix C) are of order of a few pc and larger, thus fitting to explain the origin of the observed scale of 4 pc. Outflows, however, act on much smaller scales. Nakamura & Li (2007) report a characteristic scale of 0.3 pc from their simulations of outflow driven turbulence. This appears consistent with the scales observed in low-mass star forming regions (e.g. as seen in velocity channel maps in NGC 1333, Quillen et al. 2005, Curtis et al. 2010). However, Cygnus X forms a large number of high-mass stars which are expected to drive more energetic and most likely larger outflows compared to their model. A conclusive answer, therefore, requires more detailed numerical studies with focus on high-mass star forming regions. We also note that only a few signatures of SN-shells are found in Cygnus X and we conclude that the rate of SN-explosions in this area is very low (see overview in Reipruth & Schneider 2008).

Another possible explanation for the features in the observed spectrum is that with $^{13}$CO we indeed trace signatures of true morphological characteristics of the cloud. In concert with the visual inspection of the region (Figure 1), it is appealing to identify the first peak around 4 pc with small-scale filaments as also seen in many other nearby clouds (see Section 4.2.2). The second peak corresponds to the large scale filamentary structure that dominates the global appearance Cygnus X.

However, there is another caveat to notice. An alternative explanation to the 4 pc scale could be that it is due to radiative transfer effects in turbulent media (Padoan et al. 2000). As $^{13}$CO 1→0 turns optically thick at column densities above about N(H$_2$)=10$^{22}$ cm$^{-2}$ (Ossenkopf 2002), this tracer is not capable of resolving any denser structure and all peaks are blurred out. The $^{13}$CO observations may thus only provide a good reflection of the structure measured up to about $\Delta v=5$ km/s. The peak in the $^{13}$CO $\Delta$-variance basically shows the typical size of the regions where the tracer turns optically thick, i.e. the $^{13}$CO "photosphere" of the dense regions. The exact location of the peaks on the $\Delta$-variance spectrum gives some measure for the turbulence in the molecular cloud. They indicate a transition from more coherent structures, where the $^{13}$CO emission falls into a narrow velocity interval, to a wide-spread turbulent distribution leading to a dilution of the optical depth in very broad lines. The details of this transition and its effects on the physical interpretation of the spectrum will be studied in a subsequent paper based on the $\Delta$-variance analysis of the velocity structure, i.e. studying individual velocity channel maps.

The power spectral index $\beta$ is typically determined for lags between the beamsize (indicated by a dashed line in Fig. 2) and the first significant structure component (8'). The value $\beta=2.53$ is at the lower end of typical values for molecular clouds (see, e.g., Bensch et al. 2001 for a compilation of clouds with indices between 2.5 and 3.3). This implies more structure on smaller scales and thus that the lower column density gas has more structure. This was already pointed out by Falgarone et al. 2001, who studied the diffuse component of the interstellar medium, finding highly dynamic and fractal structures.

4.2. Extinction maps

4.2.1. $\Delta$-variance from extinction maps

Figures 3 to 6 show extinction maps of Galactic molecular clouds, obtained with the method described in Appendix B, and the corresponding $\Delta$-variance. For regions where $^{13}$CO data was available from the literature, we additionally plotted the obtained $\Delta$-variance spectra. We determined the $\Delta$-variance without rms-weighting in the IDL routine 'deltavar', using the Mexican-hat filter with a diameter ratio of 1.5, recommended by Ossenkopf, 6 Canadian Galactic Plane Survey
7 Midcourse Space Experiment
8 None of the scales corresponds to a structure introduced by the observational procedure because individual OTF-maps have a size of 10'×20'.
Fig. 3. Extinction maps of Galactic molecular clouds (left) and corresponding $\Delta$-variance spectrum with errors (right). See Appendix C how the error using Poisson statistic was calculated. The grey scale range of extinction ($A_V$) is given in the wedge of each plot. The dashed lines indicate the pixel size (2′) and the size of the map. If the map size is larger than the x-axis scale (500 arcmin), its size is noted in the plot. The small-scale slope $\beta$ and its error are given in each diagram, the fit range is indicated by two grey lines. The red curve for Perseus represents $^{13}$CO $1\rightarrow 0$ data from the Bell Labs (see Table 1 and Bensch et al. [2001]). The lower x-axis is labelled in arcmin, the upper one in parsec. All coordinates are in RA and DEC epoch 2000.

Krips and Stutzki (2008a). All maps are extended and include all major emission regions (note that all $\Delta$-variance spectra cover lags well below the map extent). However, “empty” regions also contribute to the $\Delta$-variance appearing as large coherent structures so that they produce a decay of $\sigma^2_{\Delta}$ at large lags which is shallower than the $L^{-2}$ decay that would represent a zero correlation at those scales (Ossenkopf, Krips, Stutzki [2008a]).

The regions that were analysed comprise close-by (distance <1 kpc), low-mass star-forming regions like Perseus, Taurus or the Pipe Nebula, as well as more distant (up to 3 kpc) high-mass star-forming regions like Cygnus, Rosette or W3.
A number of spectra show a simple rising curve (e.g. NGC2264, Coalsack, Vela), some including a noise decrease plus a contribution due to empty regions (W3, Taurus, Chameleon). The majority of spectra, however, have more complex shapes, (e.g. Lupus, MonR2, MonOB1, IC 5146, Pipe) with positive or negative curvature and/or two more or less pronounced peaks. Interestingly, the most filamentary structured clouds, partly with very thin, elongated features (Taurus, Chameleon) have the most complex double-peak curves and show low values of $\beta$.

It is tempting to interprete, in a purely geometrical view, the two peaks in the $\Delta$-variance spectrum (<1 pc and ~4 pc) as the width and length of filaments. However, recent studies of the filamentary structure in the Aquila and Polaris regions with the Herschel satellite (André et al. 2010, Men’shchikov et al. 2010), obtained a much smaller typical width of the filaments. A de-

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**Fig. 4.** Extinction maps of Galactic molecular clouds (left) and corresponding $\Delta$-variance (right). See Fig. 3 for further explanations. The red curves for NGC 2264 and Orion B represent $^{13}$CO $1\rightarrow 0$ data from Bell Labs (see Table 1 and Bench et al. 2001). The green curve shows the spectrum for Orion A using $^{13}$CO $1\rightarrow 0$ data from Bell Labs. The red curve for Rosette stems from $^{13}$CO $1\rightarrow 0$ data from FCRAO (Heyer, Williams, Brunt 2006).
Fig. 5. Extinction maps of Galactic molecular clouds (left) and corresponding Δ-variance (right). The red curve for Cygnus represents the $^{13}$CO $1\rightarrow0$ data from the FCRAO survey. See Fig. 3 for further explanations.

tailed analysis of the radial profiles of the filaments observed with Herschel in Polaris, Aquila, and IC5146 resulted in a characteristic filament width of about 0.1 pc was (Arzoumanian et al. (in prep.). The shape of the Δ-variance and the value of $\beta$ weakly depend on the size of the selected region. Subregions in a map (e.g. for Vela, where only the high column density region was selected from the $A_V$ map), generally produce slightly steeper spectra with higher values of $\beta$. Large maps showing extended filamentary structures produce flatter spectra (e.g. Taurus, Chameleon, Pipe).

4.2.2. Comparison to $^{13}$CO data

For regions where we had literature values or own data, we included the Δ-variance determined from $^{13}$CO, i.e. Perseus, NGC 2264, Orion A+B, Rosette, Cygnus, and Mon R2. The spectra of the massive GMCs Cygnus and Rosette look significantly different compared to the spectra derived from the extinction maps. For Cygnus, the curve determined from the $A_V$-maps represents a fully self-similar scale distribution, covering all scales (since it is a very large and extended map), while the $^{13}$CO spectrum shows the double-peak feature already discussed in Sec. 4.1. We
attribute the two peaks from the $^{13}$CO curve at $\sim 4$ and $\sim 40$ pc to the typical filament-sizes in Cygnus X, arising from clouds at a distance of 1.7 kpc and/or optical depths effects of the $^{13}$CO line emission. However, these two characteristic scales are not apparent in the $\Delta$-variance spectrum of the extinction map. A possible explanation is that since the $A_V$ map comprises all emission features along the line-of-sight, including the one from the low-density Cygnus Rift in 600 pc distance, the resulting spectrum appears indeed self-similar since it is a composite of diffuse, fractal gas and denser structures. It is thus possible that by using the $^{13}$CO line, low density larger scale structures that do not emit in $^{13}$CO around $\sim 10' - \sim 100'$ are partly filtered out. However, the two spectra show a similar increase of the $\Delta$-variance (up to a scale of about $10'$) with the slope of the extinction map being slightly shallower.

The Rosette spectrum has the same tendency to show a peaked structure in $^{13}$CO with a plateau around 8 pc and then a slight decrease, while the extinction map has no characteristic scale. However, for small lags, the spectra show a very different behaviour. Since the $^{13}$CO spectrum is not affected by noise...
for small lags, the spectrum increases in a similar way like for Cygnus (up to 20′). The spectrum from the \(A_V\)-map, on the other hand, is limited by noise for small lags and is thus not directly comparable to the \(^{13}\)CO spectrum. The opposite is true for large lags. The 8 pc scale may again indicate the scale when the \(^{13}\)CO line becomes optically thick. The larger scale for Rosette compared to Cygnus (4 pc) could be due to the fact that the average density of clumps in Cygnus (Schneider et al. 2006) is higher than in Rosette (Williams et al. 1995) and thus the \(^{13}\)CO line is saturated on a smaller scale.

For the other sources (Perseus, Orion A/B, Mon R2, and NGC2264), we obtained the \(\Delta\)-variance from Fig. 10 in Bensch et al. (2007), based on \(^{13}\)CO 1→0 data from the Bell Labs 7m telescope survey (Bally et al., priv. communication). The form of the spectrum is rather similar to the ones obtained from the \(A_V\)-maps but the location of peaks and the values of \(\beta\) slightly differ. It seems that the angular resolution of the maps has an influence on the shape of the \(\Delta\)-variance since its form for the extinction maps (at 2′ resolution) correspond well to the 1.7′ Bell Labs data but differ from that of the 50′ resolution FCRAO surveys. However, Podano et al. (2003) found for Taurus and Perseus that the structure function of \(^{13}\)CO follows a power-law for linear scales between 0.3 and 3 pc, similar to our finding that a first characteristic scale is seen around 2.5 pc. A more recent study of Brunt (2010) of Taurus, comparing the power spectra determined from \(^{13}\)CO and \(A_V\) showed that they are almost identical and that there is a break in the column density power spectrum around 1 pc. Below a wavenumber corresponding to a wavelength of ~ 1 pc, Brunt (2010) found a power spectrum slope of 2.1 (similar to the delta variance slope found here). At wavenumbers above that (smaller spatial scales), a steeper spectrum was seen, of index 3.1. This power spectrum break is associated with anisotropy in the column density structure caused by repeated filaments (Hartmann 2002, possibly generated by gravitational collapse along magnetic field lines.

### 4.2.3. The \(\Delta\)-variance for all clouds

Figure 7 shows the \(\Delta\)-variance spectra for all clouds in this study obtained from the \(A_V\)-maps. At small scales (below 1 pc) most sources show a non-constant spectral index steepening towards the resolution limit. This is consistent with decaying turbulence dissipated at small scales (Ossenkopf &Mac Low 2002) but also with driven turbulence at small scales (Federrath et al. 2009). However, there are three exceptions: Chameleon and Taurus show an intermediate peak at 0.3–0.4 pc and Perseus shows no clear indication of a steepening. The intermediate peak might mean that the extinction map is affected by a separate, more distant, component that is actually dominated by structures larger than assigned in the plot (see also discussion below). Alternatively, it could be produced by a systematic structure of the detected size that affects the turbulence in the cloud. Candidates for such structures are SN-shells. Expanding ionization fronts from OB associations impact the cloud structure as well. For example, it is known that Lupus is influenced by a subgroup of the Sco OB2 association (Tachihara et al. 2001) both by past SN explosions and present OB stars and their HII regions. Cygnus is exposed to the very massive OB2 cluster (Knödlseder et al. 2000) but lacks a significant number of SN shells. Orion A and B are influenced by stellar wind driven compression centered on Ori OB 1b.

At scales above 1 pc nearly all low-mass SF clouds show a characteristic size scale as a peak of the \(\Delta\)-variance spectrum (see Sec. 4.2.4), i.e. Cor. Australis, Taurus, Perseus, Chameleon, Pipe) show a common peak scale at 2.5–4.5 pc. This indicates the scale of the physical process governing the structure formation. This could e.g. be the scale at which a large-scale SN shock sweeping through the diffuse medium is broken at dense clouds, turning the systematic velocity into turbulence. The GMCs, on the other hand, show no break of the self-similar behaviour at all up to the largest scales mapped. The Rosette is completely dominated by structure sizes close to the map size. At the largest, Galactic scales, energy injection due to, e.g., spiral density waves should be visible on a kpc size, well above our limits.

### 4.2.4. Are there characteristic size scales depending on the type of cloud?

Although the \(\Delta\)-variance determined from extinction maps shows interesting particularities for different clouds, one has to note that there can be large differences in the value of \(\beta\) within each individual complex, as was shown by Sun et al. (2006) for Perseus. We thus have to be careful in interpreting different values of \(\beta\) and the shape of the spectrum depending on the type of cloud and tracer. In Table 1, we listed \(\beta\) for different gas phases, from diffuse HI gas to low- and high-mass star-forming regions, obtained from maps with different tracers (HI, isotopomeric CO lines, extinction maps and dust continuum). In total, the values range from 2.07 (W3) to 3.12 (Vela) and are thus in the typical range of values determined for other studies (e.g. Bensch et al. 2001). However, if we exclude the most extreme data points for W3 and Vela and the very dispersed results for Perseus, the range of \(\beta\)-values is much more narrow, only 2.16 to 2.76. But in any case, no systematic trend can be seen between the value of \(\beta\) and the type of cloud/gas phase. However, all \(\beta\) values determined from \(^{13}\)CO are systematically higher than the ones obtained from the extinction maps. In addition, based only on \(^{13}\)CO data, there is a slight tendency that high-mass SF regions have lower values of \(\beta\) than low-mass SF regions. A similar trend is reported by Kainulainen et al. (2009) in the column density PDF which deviates from the log-normal form and develops power-law tails in massive SF regions. We do not see a trend with distance (since shorter distances to a cloud resolve smaller scale structures and thus \(\beta\) should be higher).

We also investigated the presence of a characteristic scale in the spectra with one or two peaks, i.e. we listed in Table 1 the parsec-scale where a first and possible second peak were observed. Interestingly, all clouds that show a double-peak structure are low-mass SF regions in galactic regions that are not (much) affected by line-of-sight crowding. The more massive and denser high-mass star-forming clouds show no clear double-peak structure. This can partly be due to the fact that most of them are further away (W3, Cygnus, Rosette are all at distances >1.5 kpc) and thus the extinction maps are sensitive for all gas along the line-of-sight and therefore to all structure scales. However, other massive clouds like NGC2264, the Orion clouds and Vela are closer (<1 kpc) and do not show a double-peak structure either. The first peak for low-mass SF clouds occurs at size scales that are characteristic for molecular clumps, i.e. 0.4 to 1.5 pc (with one higher value for Perseus of 2.5 pc). The second peak is found between 2.9 and 4.6 pc. Blitz & Williams (1997) found a characteristic size scale of 0.25–0.5 pc indicating a change in structure in Taurus, conform with our finding for Taurus. A small sample of clouds (Orion A, ρ Oph, Taurus, and L1512) was investigated by Falgarone et al. (2003) using \(^{13}\)CO 1→0 emission. They found a typical size scale of around 0.5 pc for the width and 1 to 18 pc for the lengths of filaments. Our
sample is more homogeneous in its values and we may trace here two different physical processes, one leading to the formation of clumps (<1 pc scale) and one to the formation of filamentary structures (4 pc scale as the lengths of the filaments). However, the typical width of filaments is <1 pc as well which complicates the picture. These scales may thus be associated with turbulence driven on small scales and turbulence driven on larger scales. This is an interesting result since the physical properties and the driving vary from cloud to cloud. It might be, for example, that energy injection from outflows is more important for Perseus than for Taurus (the latter contains much fewer sources) and thus leads to a slightly different characteristic scale since turbulence driven by outflows acts on smaller scales than turbulence driven by large scale events like SN explosions. However, different modes of turbulence forcing can also lead to significantly different ∆-variance spectra (Federrath et al. 2009) and turbulence statistics in the ISM (Federrath et al. 2010), and the same is true for strongly self-gravitating systems (Klessen 2000, Ossenkopf et al. 2001, Kainulainen et al. 2009). The picture might be different for massive GMCs that show no characteristic scales in A_V maps and none in 13CO maps, if we assume that the characteristic scales around a few parsec arise from optical depths effects. Heyer et al. (2006) for example found no difference in the scaling coefficient for the velocity structure function (see, e.g., Brunt 2005 for details) for the Rosette Molecular Cloud, an active GMC forming massive stars and strongly influenced by an expanding HII region, as well as G216-2.5, an even more massive cloud but with very little low-mass SF. They conclude that energy input at large scales sustains the global turbulence in molecular clouds while effects like expanding HII regions or outflows act locally in modifying the turbulent structure.

It should also be noted that our resolution is not high enough to resolve molecular cores. The typical size of massive dense cores in high-mass star-forming regions is 0.1 pc (e.g. Motte et al. 2007) and they typically show sub-fragmentation (Bontemps et al. 2010) so that they are not cores in the sense of single star-forming units. For low-mass SF regions, like rho Ophiuchi for example, the typical size of a pre-stellar core is well below the 0.1 pc scale (e.g. Motte, André, Neri 1998). In any case, our resolution is above 0.1 pc. It would be interesting to apply the ∆-variance on large maps at high angular resolution to resolve clumps and filaments at the same time. This will be possible with the large-scale imaging at far-infrared wavelengths (70 to 500 µm) of low-and high-mass star forming regions performed with the Herschel satellite (André et al. 2010, Motte et al. 2010, Molinari et al. 2010), providing angular resolutions between 6′′ and 40′′.

4.3. ∆-variance and turbulence models

To arrive at a better physical understanding of interstellar turbulence and gain deeper insight into the processes that govern the formation and evolution of molecular clouds it is important to compare the observational data with theoretical and numerical models of turbulent flows. This is useful, because models with different parameters (purely hydrodynamic or with magnetic field, with or without self-gravity, driven or decaying turbulence, different driving sources, etc.) will produce different ∆-variance spectra and thus may allow us to distinguish between different theories. For example, the ∆-variance approach was used by Mac Low & Ossenkopf (2000) to characterise the density and the velocity structure of interstellar turbulence simulations. They showed that driven, supersonic hydrodynamic turbulence
Table 1. Observed values of the power-law exponent \( \beta \) (column 4) in different phases of the ISM (from diffuse HI gas to GMCs). Values for \( \beta \) obtained from our extinction maps are indicated in bold. Column 5 and 6 indicate the size scale in parsec where spectra show peak values. Values in parenthesis are less reliable, the spectrum shows not a prominent peak there. Values given only for peak 2 indicate that there is only one prominent peak. Note that for Orion, we determined \( \beta \) individually for the subregions Orion A and B (for direct comparison to the \(^{12}\)CO data) and for the whole complex, which is also shown in Fig. 4.

| Region          | Distance [pc] | Tracer     | \( \beta \) | peak 1 [pc] | peak 2 [pc] | Reference                        |
|-----------------|---------------|------------|-------------|-------------|-------------|----------------------------------|
| Diffuse HI      |               | HI         | 2.6–2.8     |             |             | Green et al. (1993)               |
| North Polar Spur|               | HI         | 3.6         |             |             | Miville-Deschenes (2003)          |
| Polaris Flare   | 150           | \(^{13}\)CO 1→0 | 2.77        |             |             | Stutzki et al. (1998)             |
| Polaris Flare   |               | \(^{13}\)CO 2→1 | 2.76        |             |             | Falgarone et al. (1998), Stutzki et al. (1998) |
| Perseus         | 300           | \(^{13}\)CO 1→0 | 3.07        | 2.7         | (>10)       | Bensch et al. (2001)              |
| Perseus         |               | \(^{13}\)CO 1→0 | 3.09        |             |             | Sun et al. (2006)                 |
| Perseus         |               | \(^{13}\)CO 2→1 | 3.03        |             |             | Sun et al. (2006)                 |
| Perseus         |               | \(^{13}\)CO 1→0 | 3.08        |             |             | Sun et al. (2006)                 |
| Perseus         |               | \(^{13}\)CO 3→2 | 3.15        |             |             | Sun et al. (2006)                 |
| Perseus         |               | extinction  | 2.55        |             |             | Sun et al. (2006)                 |
| Taurus          | 140           | extinction | 2.16        | 2.5         | (>10)       |                                  |
| Chameleon       | 160           | extinction | 2.20        | 0.5         | 3.5         |                                  |
| Pipe Nebula     | 140           | extinction | 2.25        | 0.4         | 4.6         |                                  |
| IC 5146         | 400           | extinction | 2.36        | 1.5         | 3.8         |                                  |
| Lupus           | 100           | extinction | 2.49        | (1.5)       | (>10)       |                                  |
| Coalsack        | 150           | extinction | 2.57        | -           | -           |                                  |
| Corona Australis| 170           | extinction | 2.65        | -           | 2.9         |                                  |
| GMC             |               |            | 2.07        | -           | 11          |                                  |
| W3              | 2200          | extinction | 2.47        | 4           | 40          | this study                       |
| Cygnus          | 1700          | \(^{13}\)CO 1→0 | 2.42        | -           | -           |                                  |
| Orion A         | 450           | \(^{13}\)CO 1→0 | 2.54        | -           | 6           | Bensch et al. (2001)              |
| Orion B         | 450           | \(^{13}\)CO 1→0 | 2.68        | -           | 6           | Bensch et al. (2001)              |
| Orion B         |               | extinction  | 2.40        | -           | >13         |                                  |
| Orion A+B       |               | extinction  | 2.49        | -           | 17          |                                  |
| Mon R2          | 800           | \(^{13}\)CO 1→0 | 2.76        | 2.75        | >11         | Bensch et al. (2001)              |
| Mon R2          |               | extinction  | 2.26        | 3.9         | >20         |                                  |
| Mon OB1         | 800           | extinction  | 2.55        | (4)         | >10         |                                  |
| Rosette         | 1600          | \(^{13}\)CO 1→0 | 2.66        | -           | >7.5        | Heyer et al. (2006)               |
| Rosette         |               | extinction  | 2.55        | -           | -           |                                  |
| NGC 2264        | 800           | \(^{13}\)CO 1→0 | 2.54        | -           | 6.7         | Bensch et al. (2001)              |
| NGC 2264        |               | extinction  | 2.45        | -           | -           |                                  |
| Vela            | 700           | extinction  | 3.12        | -           | >7          |                                  |

(with or without magnetic field) can maintain a well-defined, self-similar behaviour at scales below the driving scale. Klessen, Heitsch, Mac Low (2000), Heitsch, Mac Low, Klessen (2001), and Ossenkopf, Krips & Stutzki (2008b) showed that energy injection on a particular scale does not create density enhancements on that scale but on one which is 20% to 25% smaller. Finding pure power-law like \( \Delta \)-variance spectra in molecular cloud data therefore indicates that the observed turbulence is driven from the outside. We note that virtually all theoretical models that applied the \( \Delta \)-variance are based on Gaussian random fields or fractal Brownian motion and yield slopes that are well within the observed range (=2.3–3.1, see Table 1). It is possible that different physical large-scale driving mechanisms (spiral density waves, supernovae, expanding HII regions) may lead to different spectral behaviour.

On the other hand, there are various processes that can imprint a characteristic scale to molecular cloud structure. For example, it was shown by Mac Low & Ossenkopf (2000) that freely decaying turbulence causes a change of the slope, i.e. a deviation from self-similarity. The only distinctive scale is at the lower end, i.e. at the diffusion scale. A similar result was reported by Nakamura & Li (2007) who studied the effects of explosive partially collimated outflows on a background of decaying turbulence and found a noticeable break in the velocity power spectrum at the outflow scale. Ossenkopf et al. (2001) focussed on self-gravity and demonstrated that self-gravity introduces a characteristic scale to the spectrum which evolves in time as more and more gas is accumulated in dense cores. This effect is probably only visible when using optically thin tracers sensitive for dense gas (Ossenkopf 2002), which is not the case of our extinction maps. However, the observational data are not fully conclusive. While Ossenkopf et al. (2001) find a negative slope in Serpens (Testi et al. 1998), a more recent study performed by Ossenkopf, Krips, Stutzki (2008b) based on a large mm-continuum map in \( \rho \)Oph (Motte et al. 1998) did not confirm this and instead reported the typical shape of the \( \Delta \)-variance as discussed above.
Another recent application of the \( \Delta \)-variance on model simulations was performed by Federrath, Klessen, Schmidt (2009). They used the \( \Delta \)-variance to characterise the density structure produced in supersonic, isothermal hydrodynamic models with two limiting cases of turbulence forcing: solenoidal (divergence-free) vs. compressive (curl-free) forcing. Table 2 shows that the compressive forcing models produce systematically higher values of \( \beta \) than the solenoidal ones. All values are, however, at the upper limit of the range typically obtained from molecular cloud studies. Interestingly, a high value of \( \beta \) is better consistent with the \( \Delta \)-variance spectra determined from diffuse Galactic HI emission (see Table 1), and seems consistent with Kolmogorov scaling of incompressible turbulence (Falgarone et al. 2004). The transition to incompressible turbulence, however, is expected to occur close to the sonic scale at about 0.1 pc (Vázquez-Semadeni et al. 2003, Federrath et al. 2010). Scales larger than that are clearly in the supersonic regime. The steepening of the power-law index \( \beta \) towards large scales in HI clouds and in the numerical model with compressive forcing is thus unlikely to represent incompressible turbulence. It is more likely that the cloud-like structures on intermediate scales (see Fig. 1, right panel in Federrath et al. 2009) produce a relative steepening of the spectral index on large scales. A similar effect might occur for dense molecular cloud structures embedded in the diffuse atomic HI gas. In contrast, the steepening of \( \beta \) on scales smaller than 0.1 pc (see Bensch et al. 2001) indicates a transition to coherent cores (Goodman et al. 1998) with transonic to subsonic, almost incompressible turbulence, because this transition is likely to occur close to the sonic scale (Vázquez-Semadeni et al. 2003, Federrath et al. 2010, Pineda et al. 2010).

### Table 2. Values of \( \beta \) from hydrodynamic simulations of supersonic, isothermal turbulence with solenoidal (divergence-free) and compressive (curl-free) forcing (Federrath et al. 2009).

| Forcing                        | \( \beta \) |
|-------------------------------|-------------|
| 3d-hydrodynamic simulation     | solenoidal  | 2.89 |
| 3d-hydrodynamic simulation     | compressive | 3.44 |
| 2d-projection                  | solenoidal  | 2.81 |
| 2d-projection                  | compressive | 3.37 |

5. Summary

We presented a 35 square degrees \(^{13}\)CO 1\(-\)0 molecular line survey of Cygnus X, taken with the FCRAO, and visual extinction (A\(_V\)) maps of 17 Galactic clouds, obtained from near-IR 2MASS data, in order to analyse the spatial structure of molecular clouds using the \( \Delta \)-variance method. For Cygnus, we found no single characteristic scale in the A\(_V\)-map at all. A double-peak spectrum of the \( \Delta \)-variance was revealed by \(^{13}\)CO 1\(-\)0 data with peaks at 4 pc and 40 pc. The 4 pc scale corresponds to the typical length of small filaments ubiquitously found in low-mass star-forming nearby clouds, while the second peak around 40 pc arises from the largest filamentary structures seen in Cygnus. This scale is below the whole extent of the cloud (~100 pc). An alternative explanation is that the 4 pc scale is the characteristic scale when the \(^{13}\)CO 1\(-\)0 line becomes optically thick (typically up to an extinction of about A\(_V\)=5\(^{m}\)). Thus, \(^{13}\)CO observations may generally provide a good reflection of the structure measured only up to this A\(_V\)=5\(^{m}\) limit. The exact location of the peaks on the Delta-variance spectrum gives some measure for the turbulence in the molecular cloud. They indicate a transition from more coherent structures, where the \(^{13}\)CO emission falls into a narrow velocity interval, to a wide-spread turbulent distribution leading to a dilution of the optical depth in very broad lines. Applying the \( \Delta \)-variance on velocity channel maps of molecular line data will help to understand better this point. The origin of energy injection in Cygnus can be manifold. It is known that the region is strongly affected by radiation from the Cygnus OB2/9 clusters, expanding HI regions, a large number of outflow sources, and at least one supernova-remnant.

The power spectral index \( \beta \) for Cygnus, determined from the Delta-variance spectrum \( \sigma_{\Delta V}^2 \propto L^{-\beta} \) with the size parameter \( L \), has a value of \( \beta=2.53 \) which is at the lower end of typical values for molecular clouds (typically between 2.5 and 3.3).

The \( \Delta \)-variance spectra obtained from the A\(_V\) maps show differences between low-mass star-forming (SF) clouds and massive giant molecular clouds (GMC) in terms of shape of the spectrum and values of the slope \( \beta \). Many of the low-mass SF clouds have a double-peak structure with characteristic size scales around 1 pc and 4 pc, scale at which a large-scale SN shock or expanding HI regions sweeping through the diffuse medium is broken at dense clouds, turning the systematic velocity into turbulence. GMCs show no characteristic scale in the A\(_V\)-maps which can be ascribed partly to a distance effect due to a larger line-of-sight (LOS) confusion. The values of \( \beta \) show no clear trends, although there is a tendency that all \( \beta \) values determined from \(^{13}\)CO are systematically higher than the ones obtained from the extinction maps and that high-mass SF regions have lower values of \( \beta \) than low-mass SF regions. We do not see a trend with distance, despite of the fact that this might have been expected since shorter distances to a cloud resolve smaller scale structures and thus \( \beta \) should be higher. A comparison between the \( \Delta \)-variance determined from model simulations (supersonic, isothermal hydrodynamic models with solenoidal (divergence-free) vs. compressive (curl-free) forcing by Federrath, Klessen, Schmidt (2009) and observations shows that the model values are systematically higher, but still consistent with the observed range of \( \Delta \)-variance slopes across different clouds.

Overall, this study shows the full complexity of cloud structure analysis, giving some indications of physics studied with the various methods. However, it leaves many open questions, which clearly require more work in comparing observations and turbulence models in the context of different methods.

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Appendix A: Data quality

The data points of the surveys were irregularly sampled and thus regridged to a fully sampled 22\(^\circ\).5 grid. The aliased noise power was minimized and the full resolution of the telescope retained. The convolution kernel used was...

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Fig. A.1. Rms map of the \(^{13}\)CO (C\(^{18}\)O) data in K.

\[
\frac{J_1(2\pi a x)}{2\pi a x} J_1(cx/R_{\text{max}}) e^{-2bx^2} \Pi(R_{\text{max}})
\]

with \(J_1\) the first-order Bessel function, \(x\) the distance from the observed data point, \(R_{\text{max}}\) the truncation radius (\(R_{\text{max}}=3\)), \(a = 0.9009, b = 0.21505,\) and \(c = 3.831706\). \(\Pi(R_{\text{max}})\) is used as a pill box function with \(\Pi = 1\) for \(R < R_{\text{max}}\) and \(\Pi = 0\) for \(R > R_{\text{max}}\).

The gridded spectra were converted and stored in CLASS spectra files. CLASS is a part of the GILDAS package and was used to further reduce the data. The data for small regions, typically 30’ x 30’, were reduced in a data reduction pipeline. First, all spectra in the region were averaged to determine the window around the emission to be excluded from the baseline fit. Second, a first to third order baseline was subtracted from all spectra. The reduced spectra were then written to 3-d data cubes (RA, DEC, velocity). Afterwards, cubes of the individual regions were merged to a single 3-d data cube for application of the \(\Delta\)-variance.

In order to quantify the quality of the survey, we produced rms noise maps of all line tracers, the one of \(^{13}\)CO is shown in Fig. A.1. It becomes obvious that the noise is not uniform but shows a checkerboard structure and the edges are more noisy than the center. Both effects are due to the observing mode. In the OTF mode, a single position is passed by several pixels of the receiver array, resulting in a dense sampling and thus, an improved signal-to-noise ratio in the inner regions of an OTF map. Towards the map edges, the sampling is not as dense causing higher rms values. Since the individual maps were observed with overlap to assemble the final large scale data set, the overlap regions are sampled a little more densely. The lower rms values in these overlaps create the checkerboard structure. The plot also highlights the areas which have been observed twice, namely the DR21 region.

Appendix B: Extinction maps from dust reddening of 2MASS sources: the example of Cygnus X

The main purpose of developing AvMAP instead of using other programs (e.g. NICER; Lombardi et al. 2001) is that it can handle foreground stars up to larger distances and without assumptions or off-field evaluation of the density of these foreground stars. Like that, we are able to image the most distant clouds. To illustrate our technique of deriving extinction maps from near-IR 2MASS data we describe in detail, as an example, the case of Cygnus X.

The resulting Av map for a field of \(10^\circ \times 10^\circ\) toward Cygnus X is displayed in Figure B.1. In this large field, a total of \(4.5 \times 10^6\) stars is found with an average of 12.4 stars per arcmin\(^2\). The individual Av are measured as the quadratic, uncertainty weighted average of the two Av estimates obtained from the two 2MASS colors [J–H] and [H–K]. The individual uncertainties are given by the quadratic sum of photometric uncertainties (from the catalog) and of the uncertainties on the intrinsic colors of a typical Galactic star (see for instance Lombardi et al. 2001 [2001] for more details). The adopted values are [J–H] \(= 0.45 \pm 0.15\), and [H–K] \(= 0.12 \pm 0.05\) with the associated uncertainties measured from the color dispersions for a population of Galactic stars as measured using simulations with the Besançon Galactic models (Robin et al. 2003 see below).

B.1. Prediction of the density of foreground stars

The above described method to estimate dust column densities entirely relies on the hypothesis that the near-IR sources are background stars. However, for a distant region like Cygnus X, a significant density of foreground stars is expected. To properly measure the dust column density, the foreground stars have to be filtered out (see detailed discussion in Cambrésy et al. 2002).

We use the predictions of the Besançon stellar models to derive a systematic, independent estimate of the expected number of foreground (\(n_b\)) stars for any Galactic direction. Catalogs of sources have been simulated using the online sim-
Fig. B.2. Variation of \( n_{fg} \) measured from simulations using the Besançon model (see text) (a) in the Galactic plane as a function of longitude; and (b) in the Cygnus X region as a function of latitude. The variation with longitude is actually expressed as a function with \( r_{GC} \) (see text). These predicted foreground star densities have been derived for a distance from Sun of 1.7 kpc. The adopted linear interpolations are displayed as dashed lines.

ulator (http://model.obs-besancon.fr) for a list of representative Galactic directions. For each simulated catalog, the number of stars brighter than the 2MASS completeness levels for all filters \((J=17.0, H=16.5 \text{ and } K=16.0)\), and at a distance smaller than the cloud distance \((d = 1.7 \text{ kpc})\) is calculated to derive the expected density of foreground stars. Figure B.2 displays the resulting values of \( n_{fg} \) for 20 positions on the Galactic plane \((\text{lat}=0)\) from \(\text{lon}=10 \text{ to } 90^\circ\), and for 21 other positions at three fixed longitudes \((\text{lat}=75^\circ, 80 \text{ and } 85^\circ)\) from \(\text{lat}=0 \text{ to } 10^\circ\). Note that \( n_{fg} \) is expressed as a function of the Galactocentric distance \( r_{GC} \) (down axis) using \( R_{GC} = 8.5 \text{ kpc} \). The Cygnus X region corresponds to \( r_{GC} \) between 8.22 and 8.52 kpc where \( n_{fg} \) is decreasing from \( \sim 2 \) to 1.8 star per arcmin\(^2\), which is of the order of 10% of the average density of 2MASS sources. The effect of latitude is larger with a typical decrease from \( \sim 1.9 \) to 1.1 star per arcmin\(^2\) for \( \text{lat}=10^\circ \). In order to filter out foreground stars, we then assumed that they are always the bluest stars in each direction which might not be always fully correct for the lowest extinction regions.

**B.2. Distribution of young stars**

Young stars are usually more luminous than the population of background stars. If they are low or intermediate mass young stars, they are still above the main sequence, and if they are massive, they are luminous and necessary young due to their fast stellar evolution. In the 2MASS catalog, these young stars are not necessary brighter than the surroundings due to the flux attenuation (extinction) of the parental cloud. However, following the same idea like to derive the average total extinction, the fluxes of all 2MASS sources can be de-reddened to evaluate their intrinsic brightness. Since the young stars form in clusters, maps of the distribution of the brightest IR sources after dereddening should trace well the embedded clusters. We thus use the same \( A_V \)-mapping procedure to produce at the same time density maps of the brightest dereddened stars. For the flux cut to be used, a good compromise between the 2MASS sensitivity and the typical brightness of young stars has been found to be between \( K=12 \) and \( K=13 \). With a cut at \( K=12 \) a large number of cluster members can be found. In contrast, a cut at \( K=13 \) is more
selective and can secure the detection of a cluster difficult to recognize.

Figure B.3 below displays the map of the density of stars with $K>13$ in the Cygnus X region after dereddening. It clearly shows a large-scale distribution of stars in the Galactic plane with several extended, higher concentration of stars. On the top of this large-scale distribution a number of small-scale clusters are apparent. A fraction of these clusters were also recognized by eye inspection of the 2MASS images by Dutra & Bica (2001), and using a simplified version of the present imaging procedure by LeDuigou & Knödlseder (2002).

B.3. “AvMAP”, the fortran implementation of the method

In practice here for the Cygnus X field displayed in Fig. B.1 and B.3 the visual extinction $A_V$ has been evaluated by averaging individual $A_V$ for stars inside gaussian beams for each position in the map and after excluding the required number of probable foreground sources. We adopted a grid of $450 \times 450$ pixels with $80''$ spacing, and a resulting gaussian resolution of $1.9''$ (Nyquist sampling). The typical number of 2MASS sources per beam varies typically from 15 to 25 but goes down to close to 10 in regions of high extinctions, and can even reach the typical number of foreground sources (4 to 5 per beam) for the darkest regions. This is particularly the case for the region at $lon \sim 84.7^\circ$ which corresponds to the North America and Pelican Nebulae which are known to be at a distance of only 800 pc and for which, therefore, the number of foreground stars removed is too large leading to an over-estimate of $A_V$.

In order to compute the different steps to derive $A_V$ and the density of young stars in each pixel of large maps, we coded a FORTRAN90 program with an inner algorithm that is optimized to reduce the number of accesses to the (large) catalog of sources. In fact, for any large map, several millions of stars have to be processed with their coordinates, fluxes and uncertainties. It is impossible to go through millions of sources for each pixel when typically $10^5$ pixels are required to image the field. Instead, for each step of the calculation, each source is read only once and it is the contribution of this source to the final result which is calculated. Altogether, 3 paths/steps are required to compute $A_V$ and the density of sources $n_K$.

The most recent version of AvMAP produces images directly in FITS format using the astrolib package. The best supported projection method is gnomonic even if some others implemented projection may work fine too (less tested).

Appendix C: Figures of radio continuum and mid-IR emission of Cygnus X

Figures C.1 and C.2 show an overlay of $^{13}$CO $1\rightarrow0$ emission from FCRAO on a radio continuum survey at 1420 MHz obtained from the CGPS and on mid-IR emission at 8 $\mu$m from the MSX-satellite, respectively. The known thermal HII-regions from the Downes & Rinehart survey (1996) are indicated. Since the mid-IR emission traces warm PAHs (Polycyclic Aromatic Hydrocarbons) there is a very good correlation to the radio continuum of the HII regions that serve as the heating sources for the dust. The molecular line emission is partly correlated with the mid-IR/radio continuum emission (bright-rimmed borders of the cloud like for S106) but in other regions uncorrelated (for example the emission seen at lower galactic latitudes). Examples for a stellar-wind/radiation driven bubble are known.

9 http://www1.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/cgps

Fig. D.1. Upper panels left: fBm-structure right: chess board. The three regions from which the $\Delta$-variance (lower panels) was determined are indicated in the plot.

for by NGC6913 ($l=77^\circ,b=0.5^\circ$)(also Schneider et al. 2007) and around the main OB cluster in Cygnus X (OB 2, $l=80.2^\circ,b=1^\circ$). The nicely defined bubble at $l=78.2^\circ,b=2.1^\circ$ is the well-known SNR gamma Cygni.

Appendix D: Error calculation

To test the significance of the $\Delta$-variance, in particular the interpretation of the Poisson error bars on the interpretation of the spectra, we performed some numerical experiments to assess the actual impact of the "counting error" that is quantified in terms of the Poisson error bars. The counting error is due to the limited sampling of an overall (considered as infinite) structure by a finite observation. We mimic this situation by selecting different parts of a larger periodic structure.

Figure D.1 shows two different test maps, one fractal Brownian motion (fBm) structure and one periodic structure, a chess board. (See Ossenkopf, Krips, Stutzki (2008a) for more details.) The $\Delta$-variance was determined from the whole map
Fig. C.1. The Cygnus X region in color scale at radio wavelengths (1420 MHz) from the Canadian Galactic Plane Survey. Contours outline the 13CO 1→0 emission from the FCRAO. The stars indicate the most massive members of the Cyg OB2 association and crosses with numbers the HII regions DR4 to DR23.

and from three regions with different sizes and is displayed in the lower panels. It becomes obvious that when observing different subregions of a larger structure, the $\Delta$-variance spectrum of the substructure covers the full range of values indicated by the Poisson error bars, i.e. the application of the Poisson statistics for the computation of the uncertainty is confirmed. However, we find that the $\Delta$-variance values at neighboring lags are not independent, but strongly correlated. The different view on the large structure “bends” the whole $\Delta$-variance spectrum upwards or downwards, mainly at large lags, but it hardly introduces mutual variations between the $\Delta$-variance values for similar lags. Consequently, we think that all the discussed structure in the $\Delta$-variance spectra, including primary and secondary peaks, are significant because the error bars only describe the total uncertainty of the spectrum as a whole, but not variations of the Delta variance between neighboring lags.

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