H₂ distribution during the formation of multiphase molecular clouds

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Received 8 September 2015 / Accepted 16 December 2015

ABSTRACT

Context. H₂ is the simplest and the most abundant molecule in the interstellar medium (ISM), and its formation precedes the formation of other molecules.

Aims. Understanding the dynamical influence of the environment and the interplay between the thermal processes related to the formation and destruction of H₂ and the structure of the cloud is mandatory to understand correctly the observations of H₂.

Methods. We performed high-resolution magnetohydrodynamical colliding-flow simulations with the adaptive mesh refinement code RAMSES in which the physics of H₂ has been included. We compared the simulation results with various observations of the H₂ molecule, including the column densities of excited rotational levels.

Results. As a result of a combination of thermal pressure, ram pressure, and gravity, the clouds produced at the converging point of HI streams are highly inhomogeneous. H₂ molecules quickly form in relatively dense clumps and spread into the diffuse interclump gas. This in particular leads to the existence of significant abundances of H₂ in the diffuse and warm gas that lies in between clumps. Simulations and observations show similar trends, especially for the HI-to-H₂ transition (H₂ fraction vs. total hydrogen column density). Moreover, the abundances of excited rotational levels, calculated at equilibrium in the simulations, turn out to be very similar to the observed abundances inferred from FUSE results. This is a direct consequence of the presence of the H₂ enriched diffuse and warm gas.

Conclusions. Our simulations, which self-consistently form molecular clouds out of the diffuse atomic gas, show that H₂ rapidly forms in the dense clumps and, due to the complex structure of molecular clouds, quickly spreads at lower densities. Consequently, a significant fraction of warm H₂ exists in the low-density gas. This warm H₂ leads to column densities of excited rotational levels close to the observed ones and probably reveals the complex intermix between the warm and cold gas in molecular clouds. This suggests that the two-phase structure of molecular clouds is an essential ingredient for fully understanding molecular hydrogen in these objects.

Key words. ISM: structure – molecules – methods: numerical – dust, extinction – ISM: molecules – methods: numerical – dust, extinction – ISM: structure

1. Introduction

It is well known that stars form in dense and self-gravitating molecular clouds and that the star formation rate per unit area (ΣSFR) is on average relatively well correlated with the H₂ surface density (ΣH₂) (Leroy et al. 2013; Lada et al. 2012; Wong & Blitz 2012; Bigiel et al. 2008).

Although H₂ is the simplest and most abundant molecule in the interstellar medium (ISM), it is very hard to observe directly. Because of its homonuclear nature, H₂ lacks a permanent dipole and only weak quadrupolar transitions are allowed. Moreover, excitation energies are very high and require very high temperatures or strong ultraviolet (UV) fields to excited its rotational levels (Kennicutt & Evans 2012). H₂ can be observed in emission by infrared (IR) rovibrational transitions (Burton et al. 1992; Santangelo et al. 2014; Habart et al. 2011), or in absorption at far-ultraviolet (far-UV) wavelengths from the Lyman and Werner bands. These bands were first observed by Spitzer & Jenkins (1975) using the Copernicus satellite. The Far Ultraviolet Spectroscopic Explorer (FUSE) (Moos et al. 2000) offered new perspectives on the study of H₂ in the ISM through its sensitivity, which is 10⁵ times higher than Copernicus in the far-UV part of the spectrum, providing measurements of H₂ column densities (of the total column density of H₂ and for several rotational levels J) along translucent lines of sight (Wakker 2006; Sheffer et al. 2008).

While it seems to be clear that molecular gas is well correlated with star formation at different scales, it is still an open question how the gas becomes molecular. Since understanding the atomic-to-molecular hydrogen (HI-to-H₂) transition is of the highest importance for understanding the star-forming process, numerous models have been developed (e.g. Krumholz et al. 2008; Sternberg et al. 2014) and seem able to reproduce many of the observed constraints. While extremely useful, these models leave aside the dynamical aspects of H₂ formation. In particular, the question of the relatively long timescale that is needed to form the H₂ molecules has for many years been difficult to reconcile with short-lived and quickly forming molecular clouds. The typical timescale for H₂ formation is of the order of 10⁶ yr/n (Hollenbach et al. 1971), which would lead to ages older than 10 Myr for molecular clouds of mean densities of the order of 10–100 cm⁻³ (Blitz & Shu 1980). However,
Glover & Mac Low (2007a) and Glover & Mac Low (2007b), who have simulated the formation of molecular hydrogen in supersonic clouds, showed that H\textsubscript{2} can form relatively quickly in the dense clumps induced by the shocks, leading to a significantly shorter timescale (typically of about 3 Myr). Recently, Micic et al. (2012) explored the influence of the turbulent forcing and showed that it has a significant influence on the timescale of H\textsubscript{2} formation. This is because compressible forcing leads to denser clumps than solenoidal forcing, for which the motions are less compressible. This clearly shows that dynamics is playing an important role in the process of HI-to-H\textsubscript{2} transition, at least at the scale of a molecular cloud.

In the Milky Way most of the molecular hydrogen is in the form of low-temperature gas, but different observations have brought to light the existence of large amounts of fairly warm H\textsubscript{2} in the ISM (Valentijn & van der Werf 1999; Verstraete et al. 1999). Gryn et al. (2002) and Lacour et al. (2005) have shown that the H\textsubscript{2} excitation resulting from UV pumping and from H\textsubscript{2} formation cannot account for the observed population of H\textsubscript{2} excited levels (J > 2). Excited H\textsubscript{2} is likely explained by the presence of a warm and turbulent layer associated with the molecular cloud. But in such warm gas, which is characterised by very low densities (n\textsubscript{H} \approx 1–10 cm\textsuperscript{-3}) and very high temperatures (T \approx 10\textsuperscript{3}–10\textsuperscript{4} K), H\textsubscript{2} formation on grain surfaces becomes negligible, which accordingly leads to an apparent contradiction.

Recently, Godard et al. (2009) have investigated the possibility that warm H\textsubscript{2} could form during intermittent high-energy dissipation events such as vortices and shocks. They showed in particular that under plausible assumptions for the distributions of these events, the observed abundance of excited H\textsubscript{2} molecules could be reproduced. Another possibility to explain the abundance of these excited H\textsubscript{2} molecules is that they could be formed in dense gas and then be transported in more diffuse and warmer medium. This possibility has been investigated by Lesaffre et al. (2007) using a 1D model and a prescription to take into account the turbulent diffusion between the phases. In particular, they found that the abundance of H\textsubscript{2} molecules at low density and high temperature increases with the turbulent diffusion efficiency.

While different in nature, previous works (Glover & Mac Low 2007a,b; Lesaffre et al. 2007; Godard et al. 2009) therefore consistently found that the formation of H\textsubscript{2} is significantly influenced by the dynamics of the flow in which it forms. Although the exact mechanism that leads to the formation of molecular clouds is still under investigation, it seems unavoidable to consider converging streams of diffuse gas (e.g. Hennebelle & Falgarone 2012; Dobbs et al. 2014). What exactly triggers these flows is not fully elucidated yet but is most likely due to a combination of gravity, large-scale turbulence, and large-scale shell expansion. Another important issue is the thermodynamical state of the gas. The diffuse gas out of which molecular clouds form is most likely a mixture of phases made of warm and cold atomic hydrogen (HI) and even possibly somewhat diffuse molecular gas. Such a multiphase medium presents strong temperature variations (typically from 8000 K to lower than 50 K). This causes the dynamics of the flow to be significantly different from isothermal or nearly isothermal flow (see Audit & Hennebelle 2010, for a comparison between barotrophic and two-phase flows). Moreover, the two-phase nature of the diffuse atomic medium has been found to persist in molecular clouds (Hennebelle et al. 2008; Heitsch et al. 2008a; Banerjee et al. 2009; Vázquez-Semadeni et al. 2010; Inoue & Inutsuka 2012). This in particular produces a medium in which supersonic clumps of cold gas are embedded in a diffuse phase of subsonic warm gas. Consequently, the question about the consequences of the multiphase nature of a molecular cloud are for the formation of H\textsubscript{2}. Clearly, various processes may occur. First of all, the dense clumps are continuously forming and accreting out of the diffuse gas because molecular clouds continue to accrete. Second, some of the H\textsubscript{2} formed at high density is likely to be spread in low-density high-temperature gas because of the phase exchanges.

We here present numerical simulations using a simple model for H\textsubscript{2} formation within a dynamically evolving turbulent molecular cloud that is formed through colliding streams of atomic gas. Such flows, sometimes called colliding flows, have been widely used to study the formation of molecular clouds because they represent a good compromise between the need to assemble the diffuse material from the large scales and the need to accurately describe the small scales within the molecular clouds (Hennebelle & Pérault 1999; Ballesteros-Paredes et al. 1999; Heitsch et al. 2006; Vázquez-Semadeni et al. 2006; Clark et al. 2012). The content of this paper is as follows: in Sect. 2 we present the governing equations and the physical processes, such as H\textsubscript{2} formation. In Sect. 3 we describe the numerical setup that we use to perform the simulations. In Sect. 4 we present the results of our simulations, first describing the general structure of the cloud and then focussing on the H\textsubscript{2} distribution. We perform a few complementary calculations that aim at better understanding the physical mechanisms at play in the simulations. Then in Sect. 5 we compare our results with various observations that have quantified the abundance of H\textsubscript{2} and find very reasonable agreements. Finally, we summarise and discuss the implications of our work in Sect. 6.

2. Physical processes

2.1. Governing fluid equations

We consider the usual compressive magnetohydrodynamical equations that govern the behaviour of the gas. These equations written in their conservative form are

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \quad (1)
\]

\[
\frac{\partial \rho \mathbf{u}}{\partial t} + \nabla \cdot (\rho \mathbf{u} \mathbf{u} - \mathbf{B} \mathbf{B}) + \nabla P = -\rho \nabla \phi, \quad (2)
\]

\[
\frac{\partial E}{\partial t} + \nabla \cdot [(E + P) \mathbf{u} - \mathbf{B} \mathbf{B}] = -\rho \mathcal{L}, \quad (3)
\]

\[
\frac{\partial B}{\partial t} + \nabla \cdot (\mathbf{B} \mathbf{u} - \mathbf{B} B) = 0, \quad (4)
\]

\[
\nabla^2 \phi = 4\pi G \rho, \quad (5)
\]

where \(\rho, \mathbf{u}, \mathbf{B}, P, E\), and \(\phi\) are the mass density, velocity field, magnetic field, total energy, and the gravitational potential of the gas, respectively, and \(\mathcal{L}\) is the net loss function that describes gas cooling and heating.

2.2. Chemistry of H\textsubscript{2}

The fluid equations (Eqs. (1)–(5)) are complemented by an equation that describes the formation of the H\textsubscript{2} molecules,

\[
\frac{\partial n_{\text{H}_2}}{\partial t} + \nabla \cdot (n_{\text{H}_2} \mathbf{u}) = k_{\text{form}} n_{\text{H}1} n_{\text{H}_2} - k_{\text{ph}} n_{\text{H}_2}, \quad (6)
\]
where \( n \) is the total hydrogen density, \( n_{H_2} \) represents the density of \( H_2 \), and \( k_{form} \) and \( k_{ph} \) represent the formation and destruction rates of \( H_2 \).

### 2.2.1. \( H_2 \) formation

When two hydrogen atoms encounter each other in the gas phase, they cannot radiate the excess of energy because of the lack of an electric dipole moment, and therefore \( H_2 \) formation in the gas phase is negligible. It is widely accepted today that \( H_2 \) is formed through grain catalysis (Hollenbach & Salpeter 1971; Gould & Salpeter 1963). Hydrogen atoms can adsorb onto the grain surfaces and encounter another hydrogen atom to form a \( H_2 \) molecule through two mechanisms: the Langmuir-Hinshelwood mechanism, where atoms are physisorbed (efficient in shielded gas), and the Eley-Rideal mechanism, or chemisorption (efficient on warm grains) (Le Bourlot et al. 2012; Bron et al. 2014). The detailed physical description of these two mechanisms is complex and the numerical treatment is computationally expensive. For this reason we adopted a simpler description for \( H_2 \) formation on grain surfaces, given by the following mean formation rate:

\[
k_{form,0} = 3 \times 10^{-17} \text{ cm}^3 \text{ s}^{-1}.
\]  

(7)

This rate was first derived by Jura (1974), using Copernicus observations, and was confirmed by Gry et al. (2002) using FUSE observations. The formation rate depends on the local gas temperature and on the adsorption properties of the grain, therefore this value is corrected for by the dependence on temperature and by a sticking coefficient:

\[
k_{form} = k_{form,0} \sqrt{\frac{T}{100 \text{ K}}} \times S(T).
\]  

(8)

\( S(T) \) is the empirical expression for the sticking coefficient of hydrogen atoms on the grain surface as described in Le Bourlot et al. (2012),

\[
S(T) = \frac{1}{1 + (\frac{T}{T_f})^\beta},
\]  

(9)

where we use the same fitting values as Bron et al. (2014), namely \( T_f = 464 \text{ K} \), and \( \beta = 1.5 \).

### 2.2.2. \( \text{H}_2 \) destruction

The main mechanism that destroys the \( \text{H}_2 \) molecule is photodissociation by absorption of UV photons in the 912–1100 Å range (Lyman and Werner transitions). In a UV field of strength \( G_0 \), \( \text{H}_2 \) is photodissociated in optically thin gas at a rate (Draine & Bertoldi 1996) of

\[
k_{ph,0} = 3.3 \times 10^{-11} G_0 \text{ s}^{-1},
\]  

(10)

but the \( \text{H}_2 \) gas can protect itself against photodissociation by two shielding effects. The first shielding effect is the continuous dust absorption, while the second effect is the line absorption due to other \( \text{H}_2 \) molecules, called self-shielding. Draine & Bertoldi (1996) showed that the photodissociation rate can be written as

\[
k_{ph} = e^{-\tau_{\text{d,1000}}} f_{\text{shield}}(N_{H_2}) k_{ph,0},
\]  

(11)

The first term is the effect of the dust. Here \( \tau_{\text{d,1000}} = \sigma_{\text{d,1000}} N_{\text{tot}} \) is the optical depth along a line of sight (\( \sigma_{\text{d,1000}} = 2 \times 10^{-21} \text{ cm}^2 \text{ cm}^{-2} \)) is the effective attenuation cross section for dust grains at \( \lambda = 1000 \text{ Å} \) and \( N_{\text{tot}} \) is the total column density of hydrogen). The second term is the self-shielding factor, and we use the same approximation,

\[
f_{\text{shield}} = \frac{0.965}{(1 + x/b_3)^2} + \frac{0.035}{(1 + x)^{1/2}} \exp(-8.5 \times 10^{-4}(1 + x)^{1/2}),
\]  

(12)

where \( x = N_{H_2}/5 \times 10^{14} \text{ cm}^{-2} \), \( b_3 = b/10^3 \text{ cm s}^{-1} \), where \( b \) is the Doppler-broadening parameter, which is typically 2 km s\(^{-1}\), but it can reach values as high as 10 km s\(^{-1}\) (Shull et al. 2000). We assume that the turbulent contribution dominates, then we use \( b = 2 \text{ km s}^{-1} \) (see Appendix B for the influence of this choice on the shielding coefficient).

### 2.3. Thermal processes

For the heating and cooling of the gas, we used the same treatment as we did previously (Valdivia & Hennebelle 2014; see also Audit & Hennebelle 2005), which we describe in this section and call the standard heating and cooling, to which we have added the thermal feedback from \( \text{H}_2 \), described in Sect. 2.3.1.

The dominant heating process in the gas is due to the ultraviolet flux from the interstellar radiation field (ISRF) through the photoelectric effect on grains (Bakes & Tielens 1994; Wolfire et al. 1995), where we use the effective UV field strength, calculated using our attenuation factor \( \chi \) for the UV field. We also include the heating by cosmic rays (Goldsmith 2001), which is important in well shielded regions.

The primary coolant at low temperature is the \( ^2P_{3/2} \rightarrow ^2P_{1/2} \) [CII] fine-structure transition at 158 \( \mu \text{m} \) (Launay & Roueff 1977; Hayes & Nussbaumer 1984; Wolfire et al. 1995). At higher temperature, fine-structure levels of OI can be excited and thus contribute to the cooling of the gas. We include the [OI] 63 \( \mu \text{m} \) and 146 \( \mu \text{m} \) line emission (Flower et al. 1986; Tielens 2005; Wolfire et al. 2003). For the Lyman \( \alpha \) emission, which becomes dominant at high temperatures, we use the classical expression of Spitzer (1978). We also include the cooling by electron recombination onto dust grains using the prescription of Wolfire et al. (1995, 2003) and Bakes & Tielens (1994). We note that strictly speaking, this cooling function does not include molecular cooling in spite of the high densities reached in the simulation. However, it leads to temperatures that are entirely reasonable even at high densities and therefore appears to be sufficiently accurate, in particular because we are not explicitly solving for the formation of molecules in addition to \( \text{H}_2 \) (see Levrier et al. 2012, for a quantitative estimate).

### 2.3.1. Thermal feedback from \( \text{H}_2 \)

To the atomic cooling, described before, we added the molecular cooling by \( \text{H}_2 \) lines and the heating by \( \text{H}_2 \) formation and destruction.

During the \( \text{H}_2 \) formation process, about 4.5 eV are released. The distribution of this energy into translational energy, \( \text{H}_2 \) internal energy (rotational and vibrational excitation), and into the grain heating is not well known, and the derived fraction of this energy that actually heats the gas varies from one author to another (Le Bourlot et al. 2012; Glover & Mac Low 2007a). We consider an equipartition of the energy, which means that one-third of the energy released goes into heating the gas,
H$_2$ photodissociation provides an additional heating source. Following Black & Dalgarno (1977) and Glover & Mac Low (2007a), we assumed 0.4 eV released into the gas per photodissociation, 
\[
\Gamma_{\text{ph}} = 6.4 \times 10^{-13} k_{\text{ph}} n_{\text{H}_2} \text{ erg s}^{-1} \text{ cm}^{-3}.
\] (14)

H$_2$ contributes to the cooling of the gas through line emission and can become strong for the diffuse medium under certain conditions (Glover & Clark 2014; Gnedin & Kravtsov 2011). As H$_2$ is a homonuclear molecule, only quadrupolar transitions are allowed, and thus, the ortho and para states can be treated independently. In our simulations we adopted the cooling function from Le Bourlot et al. (1999). This is a function of temperature, total density, $n(\text{HI})/n(\text{H}_2)$ relative abundance, and of the ortho-to-para-H$_2$ ratio (OPR). It considers transitions between the first 51 rovibrational energy levels. As the cooling function is quite insensitive to the OPR, we fixed it to 3 for simplicity.

### 3. Numerical setup and initial conditions

As already discussed, colliding flows are a practical ansatz to gather matter to form a molecular cloud (Inoue & Inutsuka 2012; Audit & Hennebelle 2005; Vázquez-Semadeni et al. 2007; Micic et al. 2013) to mimic large-scale converging flows, as in Galactic spiral arms or in super-bubble collisions.

#### 3.1. General setup

The setup is very similar to the one that Valdivia & Hennebelle (2014) used. The size of the simulation box is $L = 50$ pc and it is initially uniformly filled with atomic gas, with initial number density $n_\text{tot} = 1 \text{ cm}^{-3}$ and initial temperature $T = 8000 \text{ K}$. Atomic gas, with the same number density and temperature, is injected from the left and right sides of the box with an average velocity $V_0 = 15 \text{ km s}^{-1}$, aligned with the $x$-axis, which is modulated by a function of amplitude $\epsilon = 0.5$, producing a slightly turbulent profile, as in Audit & Hennebelle (2005). We use periodic boundary conditions for the remaining sides. The gas is initially uniformly magnetised, with a moderate magnetic field ($\sim 2.5 \mu\text{G}$) aligned with the inflowing gas. This configuration avoids boundary issues and facilitates the building of the cloud. Introducing an angle between the magnetic and the velocity fields would be more realistic, but this very simplified framework requires relatively small angles (Hennebelle & Pérault 2000; Körtgen & Banerjee 2015; Inoue & Inutsuka 2012).

#### 3.2. Radiative transfer and dust shielding

Molecular clouds are embedded in the interstellar radiation field (ISRF), which is assumed to be isotropic and constant throughout space (Habing 1968). The whole simulation is embedded in an external and isotropic UV field that is assumed to be monochromatic, of strength $G_0 = 1.7$ in Habing units, and which heats the gas. UV photons are assumed to enter the computational box from all directions and undergo interactions with dust grains in their pathways before reaching any cell. The intensity of the UV field varies from one point to another according to the dust shielding factor $\chi$, which is calculated at each point of the simulation box for each timestep using our tree-based method, which is fully described in Valdivia & Hennebelle (2014). Hence, the strength of the local UV field, after dust shielding, can be written $\overline{G}_0 = \chi G_0$, where $\chi = (e^{-2.5h_\nu}) = (e^{-1.3 \times 10^{-13}N_{\text{dust}}})$, is the mean shielding factor due to dust. This mean value is calculated using a fixed number of directions. In our previous work (Valdivia & Hennebelle 2014) we have shown that the number of directions is not crucial for the dynamical evolution of the cloud. For simplicity and numerical efficiency, we therefore used 12 directions ($M = 3$ intervals for the polar angle and $N = 4$ for the azimuthal angle), which has turned out to be an excellent compromise between accuracy and efficiency.

We adapted the code to also compute the self-shielding (stated by Eq. (12)). More precisely, along each direction we computed not only the total gas density, but also the H$_2$ column density from which we computed the shielding coefficient, $f_{\text{shield}}$, and the extinction due to dust, $\tau_{d,1000}$. Since the UV flux is assumed to be isotropic, the final photodissociation rate is obtained by taking the mean value over all directions. We define $\chi_{\text{shield}}$ as

\[
\chi_{\text{shield}} = \langle k_{\text{ph}}/k_{\text{ph},0} \rangle = \langle e^{-\tau_{d,1000} f_{\text{shield}}(N_{\text{H}_2})} \rangle.
\] (15)

#### 3.3. Numerical resolution and runs performed

To perform our simulations we employed the adaptive mesh refinement code RAMSES (Teyssier 2002; Fromang et al. 2006). RAMSES solves the MHD equations using the HLLD Riemann solvers. It preserves the nullity of the divergence of the magnetic field thanks to the use of a staggered mesh. To solve Eq. (6), we used operator splitting, solving first for the advection (which is identical to the conservation equation) and then subcycling to solve for the right-hand side. In AMR codes the refinement is done on a cell-by-cell basis. In our simulations, the refinement criterion is the density. When a cell reaches a given density threshold, it is split into eight smaller cells, each one having the same mass and volume. The process is repeated recursively until the maximum resolution is reached. In our fiducial run, we allowed two AMR levels $\ell_{\text{min}} = 8$ and $\ell_{\text{max}} = 10$, leading to an equivalent numerical resolution of 1024$^3$ cells and an effective spatial resolution of about 0.05 pc. For the first refinement level (from a level $\ell = 8$ to $\ell = 9$) the density threshold is $n_{\text{thresh}} = 50 \text{ cm}^{-3}$ and for the next refinement, the density threshold is $n_{\text{thresh}} = 100 \text{ cm}^{-3}$. To investigate numerical convergence, a particularly crucial issue when chemistry is considered, we also performed a high-resolution run for which the resolution was doubled (that is to say, using levels from 9 to 11 with the same refinement criterion).

We ran our simulations for about 20 Myr. We note that these calculations are somewhat demanding because of the short timesteps induced by high temperatures, therefore it was not possible to run the high-resolution simulations up to this point. This run reaches up to 15 Myr. To check further for convergence, we also performed low-resolution runs (128$^3$ and 256$^3$, see Appendix) that we compared with our highest resolution simulations. We also performed complementary runs in which we modified the physics of H$_2$ formation to better understand how H$_2$ is formed. More precisely, in these runs we suppressed the H$_2$ formation above a certain density threshold.

#### 4. Results

We now present the results of our calculations. We start by discussing the general properties of the clouds because it is essential to understand in which context the hydrogen molecules form.
Then we discuss the abundance and distribution of H₂ itself. Finally, we perform various complementary calculations aiming at better understanding in which conditions H₂ forms.

4.1. Qualitative description of the cloud

As many colliding flow calculations have been performed during the past decade, we do not attempt here to display all the steps that the flow experiences (see references above for accurate descriptions), so we quickly summarise the main steps. First, the WNM flows collide, which triggers the transition for a fraction of the gas into moderately dense gas ¹, that is to say, densities of the order of 100–1000 cm⁻³ as a consequence of the thermal instability and ram pressure. Second, when enough gas has been accumulated, gravity becomes important and triggers infall, first at small scales and then at larger ones. This leads to a continuous increase of the dense gas fraction.

The left panels of Figs. 1 and 2 show the column density along the z-direction and a density cut in the xy plane at time 20 Myr, respectively. As we show below, this corresponds to a phase where gravity already plays a significant role. The density cut shows that the flow is very fragmented. The dense gas is organised into dense clumps that are embedded in diffuse and warm gas. The column density typically spans 2–3 orders of magnitude from a few 10²¹ cm⁻² to at least 10²⁴ cm⁻² in some very compact regions, the dense cores in which gravity triggers strong infall. The column density map is also clumpy, but less obviously structured than the density cut.

4.1.1. Density PDF and volume filling factor

In many respects the density distribution is an essential cloud property that reveals the dynamical state of the cloud and strongly influences the formation of H₂.

Figure 3 shows the density probability distribution function (PDF) at time 5, 10, 15, and 20 Myr. The peak at low density (n ≈ 1 cm⁻³) is simply a consequence of the initial conditions and boundary conditions (which inject WNM from the boundaries), the rest, at higher densities, represents the cold phase, whose formation has been triggered by the thermal instability. Because of the supersonic turbulence that develops in the cold gas, the density PDF is broad and presents a lognormal shape (Kritsuk et al. 2007; Federrath et al. 2008). At later times, more cold gas accumulates and the PDF broadens. The high-density tail tends to become less steep. At intermediate densities (ρ ~ 10³–10⁴ cm⁻³) the shape is compatible with a power law with an exponent between −1 and −2. This is typical of what has been found in super-sonic turbulent simulations that include gravity (Kritsuk et al. 2011). At very high densities (>10⁴–10⁷ cm⁻³), the density field flattens. This occurs because we did not use sink particles, and the very dense gas therefore piles up and accumulates within a few grid cells. This feature is thus a numerical artefact and represents a limit of the simulations.

Figure 4 shows the density PDF for different computational box regions at a time of 20 Myr. The four lines show the results for four different box regions (as shown in the label). The black line shows the whole box, the red line is limited to the densest regions of the computational box. The volume filling factor is clearly dominated by the warm and diffuse gas. Selecting gas of densities n < 3 cm⁻³, we find that it typically occupies 70% for the region located between x = 27 and x = 37 (85% for the whole computational box). The dense gas, even in the densest region, occupies only a tiny fraction, for example we find that the gas denser than 100 cm⁻³ has a filling factor of about 3% (respectively 1.5% for the whole box). The remaining 26% (13%) are filled with gas of densities between 3 and 100 cm⁻³.

We therefore conclude that the interclump medium that occupies most of the volume, is itself made of two components: a warm gas that is similar to the standard WNM, but can be slightly denser, and a cold gas that is similar to the CNM, but contains, as we show below, a significant fraction of H₂. They typically occupy about 70% and 25% percent of the volume, respectively.

4.1.2. Pressure of various phases

Another important diagnostic for characterizing the dynamics of a medium are the different pressures. Figure 5 shows the thermal, Pₜₜ, dynamical, Pₚₚ, and magnetic, Pₚₚₚ, pressures equal to Pₜₜ ≈ nKₜ, Pₚₚ = ρV² and Pₚₚₚ = B²/8π, respectively.

The dynamical pressure clearly dominates the thermal pressure by typically one to two orders of magnitude in the dense gas (n > 10 cm⁻³), while they are more similar in the diffuse gas. The magnetic pressure lies in between the two, with values a few times higher than that of the thermal pressure. Pₚₚ and Pₚₚₚ increase with density, and at densities of the order of n ≈ 10¹ cm⁻³, they are about one order of magnitude higher than their mean values at n ≈ 10⁰ cm⁻³. This means that while the low-density gas that fills the volume provides some confining pressure, it has a limited influence on the clumps.

Altogether, these results indicate that the molecular cloud produced in this calculation can be described by density fluctuations or clumps, induced by both ram pressure and gravity. The clumps occupy a tiny fraction of the volume, which is filled by a mixture of warm diffuse and dense HI gas (occupying a fraction >70% and >20% of the volume, respectively). This low-density material feeds the clumps, which grow in mass. This picture agrees well with the measurement performed by Williams et al. (1995), who found that the interclump medium typically has a density of a few particles per cm⁻³ and a high velocity dispersion of several km s⁻¹.

4.1.3. Clump statistics

Because the cloud is organised into clumps, we further quantified the simulations by providing some statistics. To identify the clumps, we used a density threshold of 1000 cm⁻³ and a friends-of-friends algorithm. This structure is important for the chemistry evolution because very significant density and temperature gradients arise at the edge of clumps. Figure 6 shows the mass spectrum, the velocity dispersion, and the kinetic β parameter (that is to say, Pₚₚ/Pₚₚₚ) of the clumps. The mass spectrum for masses above a few 0.1 M☉ presents a power law with an index of about −1.7, which is very similar to what has been shown in related works (e.g. Audit & Hennebelle 2010; Heitsch et al. 2008b). The velocity dispersion within the clumps as a function of their size is about σ ≈ 1 km s⁻¹ (L/1pc), which is close to the Larson relation (Larson 1981; Hennebelle & Falgarone 2012).

The third panel shows that the kinetic β parameter is typically of the order of, or slightly below 1, showing that the magnetic field plays an important role within the clumps.
4.2. Molecular hydrogen

We now discuss the H$_2$ abundance. The middle and right panels of Fig. 1 show the H$_2$ column density and molecular abundance, $f(\text{H}_2) = 2n(\text{H}_2)/n$. As expected, the high column density regions are dominated by the H$_2$ molecules, and values of $f(\text{H}_2)$ close to 1 are obtained there. The values of $f(\text{H}_2)$ are obviously significantly lower in the outer parts of the cloud.

4.2.1. UV screening factor

The middle and right panels of Fig. 2 show a cut of $n(\text{H}_2)$ and the value of the shielding parameter, $\chi_{\text{shield}} = k_{\text{ph}}/k_{\text{ph,0}}$. This latter steeply decreases when entering the cloud, where it takes values of the order of $10^{-3}$. A comparison between the density cut with $k_{\text{ph}}/k_{\text{ph,0}}$ reveals that there are regions of diffuse material in which the shielding parameter is low. This is because these regions are surrounded by dense gas in which H$_2$ is abundant, which provides an efficient self-shielding. As a consequence, there are low-density regions that contain a relatively high abundance of H$_2$ (see left and middle panels of Fig. 2).

A more quantitative statement can be drawn from Fig. 7, which displays the distribution of the dust shielding, $\chi$ (top panel), and of the total shielding $\chi_{\text{shield}}$ as a function of density (bottom panel). As expected, most low-density cells are associated with $\chi$ values that are close to 1, that is to say, they are weakly shielded. There is a fraction of them, however, that presents values of $\chi_{\text{shield}}$ as low as $10^{-5}$. At higher densities, the mean value of $\chi$ decreases with a steep drop between $n \approx 10^3$ and $10^4$ cm$^{-3}$, which corresponds to the point where the dust significantly absorbs the UV external field. For the total shielding, a steep drop is observed at about 10 cm$^{-3}$. There is a broad scatter, however, which increases from $n = 1$ to $n = 10^4$ cm$^{-3}$ for the dust shielding and tends to decrease for the total shielding $\chi_{\text{shield}}$. This indicates that the mean value of $\chi_{\text{shield}}$ is not sufficient information to quantify the abundance of H$_2$ expected at a given density. This is a clear consequence of the complex cloud structure. Since $\chi_{\text{shield}}$ plays a key role in the formation of H$_2$, this complex distribution certainly makes molecular hydrogen formation in a multiphase turbulent cloud a complicated problem.

4.2.2. Global evolution of molecular hydrogen

Figure 8 shows $f(\text{H}_2)$, the mean molecular fraction within the whole cloud, as a function of time. During the first 5 Myr, $f(\text{H}_2)$ exponentially increases from nearly 0 to about $\approx 0.1$. After this phase, $f(\text{H}_2)$ continues to increase in a more steady almost linear way. Near 15 Myr, about 40% of the gas is in H$_2$ molecules. Since, as discussed before, the cloud is rather inhomogeneous in density and temperature, we also plot the time evolution per bin of density and temperature. The corresponding curves are displayed in Fig. 9. As expected, the total distribution closely follows the values of the densest bins, that is to say, it corresponds to densities higher than 100–1000 cm$^{-3}$. For these densities, the timescale for H$_2$ formation is thus of a few ($\approx 6–8$) Myr. As recalled previously, this typical timescale is about $10^9/\eta$ yr. The timescale we observe in the simulation therefore agrees well with this scaling. Altogether, this agrees well with the results of Glover & Mac Low (2007a,b), who found that H$_2$ could
be formed quickly in molecular clouds because it preferentially forms into clumps that are significantly denser than the rest of the cloud. In the present case, the mean density of our cloud at time 5–10 Myr would be about 10–100 cm$^{-3}$ (depending on exactly which area is selected), and this would lead to a timescale for H$_2$ formation of the order of 10 to 100 Myr.

The relatively short amount of time (∼10 Myr) after which there is a significant amount of H$_2$ in low density gas ($n \approx 1–10$ cm$^{-3}$) is somewhat more surprising. The expected timescale for H$_2$ formation in this density range would be about 10$^8$ Myr. Figure 9 shows that the behaviour of $f$(H$_2$) is similar, although not identical, to the behaviour at higher densities. There is a fast increase followed by a slowly increasing phase. The slope changes at about 4 Myr however, and this is different from the higher density evolution. The steady evolution starts at about 8 Myr instead of 5–6 Myr for the denser regions. This suggests that the presence of H$_2$ at low density is triggered by formation of H$_2$ in the dense gas. This can occur in various non-exclusive ways. First of all, some dense gas can expand back and mix with diffuse gas. This may occur either through a sonic expansion, through evaporation, or through numerical diffusion. Second of all, some of the diffuse gas may be surrounded by dense gas in which $f$(H$_2$) is large and therefore has a low $\chi$ shield. Below we attempt to analyse these mechanisms in more detail.

Finally, we note that in the bottom panel of Fig. 9 there is a small (1–10%) but nevertheless non-negligible fraction of H$_2$ within gas of relatively high temperature, that is, $T > 300$ K. Since H$_2$ is the first molecule involved in producing other molecules and since some of them, such as CH$^+$, are formed through reactions with high activation barriers (of the order of 4300 K for CH$^+$, see Agúndez et al. 2010), the presence of H$_2$ could have consequences for the production of these species, as proposed in Lesaffre et al. (2007). In the same way, as discussed below, this warm H$_2$ contains molecules in excited high $J$ rotational levels, which can therefore contribute to the gas cooling.
4.2.3. Detailed distribution of molecular hydrogen

To further quantify the distribution of H$_2$ in the cloud, we display histograms of $f$(H$_2$) per density bin (Fig. 10). We also draw the distribution of $f$(H$_2$) obtained at equilibrium in the same panel. Knowing the density, $n$, the temperature, $T$, and the shielding factor, $\chi_{\text{shield}}$, we solve Eq. (6) at equilibrium. We note that this distribution is not fully self-consistent since the value of $\chi_{\text{shield}}$ should in principle be recalculated to be consistent with this equilibrium distribution (this would imply performing several iterations). In practice, the goal here is simply to compare with the time-dependent distribution to gain insight into the H$_2$ production mechanisms, and it is therefore easier to have exactly the same formation and destruction rates.

In particular, the equilibrium distribution is expected to be different from the time-dependent distribution for at least two main reasons. First, since the H$_2$ formation timescale is somewhat long, if the time-dependent $f$(H$_2$) lies below the equilibrium timescale, it will indicate that the H$_2$ abundance has been limited by the time to form the molecule. Second, if the time-dependent $f$(H$_2$) is above the equilibrium value, it will indicate that $f$(H$_2$) has increased because of an enrichment coming from denser gas. As discussed above, this could operate through the expansion or the evaporation of cold clumps, a process that we call turbulent diffusion, or through numerical diffusion. The latter is quantified in the appendix by performing convergence studies that suggest that it remains limited. Another possibility is that the H$_2$ excess has been produced during a phase where the fluid parcel was more shielded by the surrounding material and therefore the UV field was lower. The two effects probably act simultaneously and are difficult to separate.

At a time of 5 Myr (left panels), all density bins show an excess of the equilibrium distribution with respect to the
time-dependent distribution. This is clearly due to the long
timescale needed to form H$_2$. The differences between the equi-
librium and time-dependent distributions become eventually less
important. For example, the two distributions are obviously
closer at a time of 20 Myr (right panels) than at a time of 5 Myr.
However, they are not identical. Since all distributions at a time
of 15 Myr and 20 Myr are similar, the persistence of the differences
between the equilibrium and time-dependent distributions
indicates that this is most likely the result of a stationary situa-
tion. It most likely reflects the accretion effect, that is to say,
H$_2$ gas (possibly mixed with a fraction of H$_2$) is continuously
being accreted within denser clumps and therefore the dense gas
does not become fully molecular. This interpretation is also con-
sistent with the fact that the effect is more pronounced for the
fourth density bin (line 4) than for the fifth and highest one (line
5). Considering now the lowest density bin (first line), we find
the reverse effect at a time of 10 and 15 Myr: the time-dependent
distribution dominates the equilibrium distribution. This is most
likely an effect of the turbulent diffusion. Because of the low
mass contained in this low-density bin, this remains a limited
effect, however.

The second density bin (line 2), which corresponds to $n$
between 1 and 10 cm$^{-3}$, is slightly puzzling. No significant
differences are seen between the two distributions, which is surprising.
One possibility is that various effects compensate for each other.
That is to say, the time delay to form H$_2$ (clearly visible for the
three denser density bins) may be compensated for by an en-
richment from the denser gas. This might possibly occur for the
second density bin at time 20 Myr (fourth column, second line)
where overall a small excess of time-dependent H$_2$ is found, but
for $f$(H$_2$) > 0.7 the equilibrium distribution dominates.

4.2.4. Spatial fluctuations

As a complement to the time evolution of $f$(H$_2$), it is also worth-
while to investigate the spatial fluctuations at a given time.
In this respect, the clumps constitute natural entities for studying
the spatial variations. The bottom panel of Fig. 6 shows $f$(H$_2$)
within the clumps. For the most massive clumps, the value of
$f$(H$_2$) is close to 1 and the dispersion remains weak. In contrast,
the dispersion becomes very high for the less massive clumps,
and the value of $f$(H$_2$) can in some circumstances be rather low.
This shows that clump histories, that is to say, their ages and
the local UV flux in which they grow, have a major influence on
$f$(H$_2$).

4.2.5. Further analysis of H$_2$ formation

To better quantify the interdependence of the different density
bins, we conducted three complementary low-resolution runs for
which the formation of H$_2$ was suppressed ($k_{form}$ was set to zero)
above a given density threshold. Figure 11 displays the result. In
the top panel, no threshold is applied. In the middle and bottom
panels a threshold of 1000 cm$^{-3}$ and 100 cm$^{-3}$, respectively, is
applied. For the threshold 1000 cm$^{-3}$, the values of $f$(H$_2$) are not
significantly changed except for the highest density range (for
$n > 1000$ cm$^{-3}$). On the other hand, with a threshold 100 cm$^{-3}$,
the values of $f$(H$_2$) decrease by a factor of about 3 for all den-
sity bins. This clearly shows that most of the H$_2$ molecules in
the low-density gas form at a density of a few 100 cm$^{-3}$. While
the shielding provided by molecules in gas denser than this value
could contribute to enhance the more diffuse gas, the filling fac-
tor of the dense gas is too small to strongly affect the diffuse gas,
which has a much larger filling factor (see Fig. 4). Therefore
we conclude that the H$_2$ abundance within the low-density gas
(<100 cm$^{-3}$) is very likely a consequence of turbulent mixing
gas exchange between diffuse and dense gas.
To quantify the influence of the H$_2$ molecule on thermodynamics, we present the contributions of the various heating and cooling terms to the thermal balance as a function of density. Figure 12 shows the standard ISM cooling (blue curve) and the cooling by H$_2$ (green curve). The latter clearly remains below the former throughout, except at a density of about $3 - 5$ cm$^{-3}$, where they become similar. At densities above $3 \times 10^4$ cm$^{-3}$ the “standard” heating curve (magenta) is dominated by the heating caused by cosmic rays and reaches the intermediate value for shielded gas proposed by Goldsmith (2001). While the heating due to H$_2$ destruction remains negligible at any density (orange curve), the heating due to its formation (red curve) is the dominant heating mechanism at high densities. This does not affect the temperature very strongly, however. It remains equal to
about 10 K. Moreover, at higher densities (above \(10^3\) cm\(^{-3}\)) other processes that are not included in our simulations can take over, such as collisions with dust grains and the cooling by other molecular lines, such as CO.

Finally, as can be seen for densities between 1 to \(50\) cm\(^{-3}\), the cooling dominates the heating by a factor of a few. This indicates that there is another source of heating equal to the difference, which is due to the mechanical energy dissipation. This latter therefore appears to have a contribution similar to the UV heating. This explains why warm gas is actually able to survive within molecular clouds. In the same way that density is much higher than in the rest of the ISM, kinetic energy is also higher and provides a significant heating (e.g. Hennebelle & Inutsuka 2006).

5. Comparison to observations

We now compare our results with various observations that fall into two categories. The first observations have attempted to measure the molecular fraction, that is, the total column density of H\(_2\) with respect to the total column density. The second observations have measured the excited levels of H\(_2\), therefore presumably tracing high-temperature gas. These two sets of observations are therefore complementary and very informative.

5.1. Molecular fraction vs. column density

The H\(_2\) column density has been estimated along several lines of sight mainly (though not exclusively) with the Copernicus satellite (Savage et al. 1977) and the FUSE observatory (Gillmon et al. 2006; Rachford et al. 2002, 2009). These observations probe lines of sight spanning a wide range of column densities and therefore constitute a good test for our simulations, although a difference to keep in mind is that the lines of sight extracted from our simulations are all taken from a 50 pc region and therefore are more homogeneous than the observed lines of sight.

Figure 13 shows the molecular fraction \(f(H_2)\) as a function of total column density for all lines of sight of the simulations (taken along the \(z\)-direction) and the available lines of sight reported in Gillmon et al. (2006), and Rachford et al. (2002, 2009). The simulation results and the observations agree rather well, many observational data directly fall into the same regions as simulated data. In particular, the two regimes, that is, the vertical transition branch at column densities of between \(10^{20}\) and \(3 \times 10^{20}\) cm\(^{-3}\) as well as the higher column density region, are clearly seen both in observations and in the simulation.

This said, there are also data points that are not reproduced by any of the lines of sight from the simulations. This
processing for all grid cells. It needs the total hydrogen number density, the H$_2$ number density, the He number density (we assumed 10% of the total H), the temperature, and the ortho-to-para ratio (OPR). It assumes thermal equilibrium and includes spontaneous de-excitation and collisional excitation by HI, He, and by other H$_2$ molecules.

The OPR is not very well known in the ISM (e.g. Le Bourlot 2000) and may need a specific time-dependent treatment, which is beyond the scope of this paper. Even though the OPR of newly formed H$_2$ molecules is thought to take values close to 3 (Takahashi 2001), observations differ. In high-density regions (n(H$_2$) $\sim$ 10$^3$ cm$^{-3}$) observations seem to favour values as low as 0.25 (Neufeld et al. 2006; Pagani et al. 2011; Dislaire et al. 2012), while in translucent clouds intermediate values close to 0.7 are preferred (Myers et al. 2015; Gry et al. 2002; Lacour et al. 2005; Nehmé et al. 2008; Ingalls et al. 2011; Rachford et al. 2009). Because we investigate the role of low-density gas regions in the distribution of excited rotational levels of H$_2$, we assumed an OPR = 0.7, suitable for translucent clouds such as those produced in our simulations. We also considered for comparison an OPR given by thermal equilibrium that reaches the statistical weight of 3 at high temperatures ($T \gtrsim 300$ K).

After we obtained the populations of the H$_2$ rotational levels and column density, we integrated along several lines of sight in the $z$-direction.

5.2.2. Comparison with observed column densities

Figure 14 shows the distribution of the column densities corresponding to the various rotational levels in the simulation. The top panel shows results for an OPR equal to 0.7, while the bottom panel shows results for the thermal equilibrium assumption. The colour coding shows the total column density of the corresponding line of sight. The symbols correspond to the observational data of Wakker (2006) (cross), Rachford et al. (2002) (circle), Gry et al. (2002) (square), and Lacour et al. (2005) (diamond).

The simulation results are divided into two groups of points, very low column densities coming from the WNM that is located outside the molecular cloud (blue points) and higher column densities (green and yellow points) that come from the gas belonging to the molecular cloud. For the $J = 0$ and 1 levels, the column densities are more or less proportional to the total column density. This is indeed expected since most of H$_2$ molecules are in one of these two levels. Their respective abundance significantly depends on the assumption used for the OPR. While there is about a factor 10 between the first two rotational levels for $N_{J}/g_{J}$ when the OPR is equal to 0.7, it is almost a factor thousand when the OPR is assumed to be at thermal equilibrium.

The situation is different for the higher levels. The highest column densities of the excited rotational levels do not correspond to the highest total hydrogen column densities, and there is generally no obvious correlation between the two. This is because the high $J$ levels come from the warm gas (with temperatures of between a few hundred and a few thousand Kelvin), which itself has a low column density and is largely independent of the cold gas.

The comparison with the observational data is very enlightening. The agreement with the simulation results is very good in general. The observational data points have column densities that are very similar to the simulation data. The best agreement is found for OPR = 0.7, for which the simulation data points are slightly above the observational ones, while for an OPR at thermal equilibrium simulation data points are below the

5.2. Excited levels of H$_2$

We now compare our results with the observations of rotational levels of the H$_2$ molecule, which require high temperatures to be excited.

As investigated by previous authors (Lacour et al. 2005; Godard et al. 2009), these data cannot be explained by pure UV excitation. While Lacour et al. (2005) concluded that to explain the observations, a warm layer associated with the cold gas should be present, Godard et al. (2009) performed detailed modelling that entailed shocks or vortices. The general idea is that in such dissipative small-scale structures the temperature reaches high values because of the intense mechanical heating. Interestingly, Godard et al. (2009) obtained a nice agreement between their model and the data. We stress that the small dissipative scales that are determinant in these models cannot be described in our simulations, which have a limited resolution of the order of $\approx 0.1$ pc. On the other hand, as our simulations contained large quantities of warm H$_2$, it is worthwhile to investigate whether the inferred populations of excited H$_2$ can be reproduced quantitatively.

5.2.1. Calculation of population levels and column densities

We calculated the population of the first six rotational levels ($J$) of H$_2$ as in Flower et al. (1986), based on the approach of Elitzur & Watson (1978). This calculation was made in post-

The situation is different for the higher levels. The highest column densities of the excited rotational levels do not correspond to the highest total hydrogen column densities, and there is generally no obvious correlation between the two. This is because the high $J$ levels come from the warm gas (with temperatures of between a few hundred and a few thousand Kelvin), which itself has a low column density and is largely independent of the cold gas.

The comparison with the observational data is very enlightening. The agreement with the simulation results is very good in general. The observational data points have column densities that are very similar to the simulation data. The best agreement is found for OPR = 0.7, for which the simulation data points are slightly above the observational ones, while for an OPR at thermal equilibrium simulation data points are below the
observed points. This probably suggests that the actual OPR lies in between, close to 0.7. This might be in conflict with some of the data of Gry et al. (2002) and Lacour et al. (2005) for $J = 2$ by about a factor on the order of $3$–$10$. If confirmed, this would indicate that another mechanism, such as the one proposed by Godard et al. (2009), could operate and contribute to excite H$_2$.

To help understand the origin of the excited rotational levels in the simulation, Fig. 15 displays the mean density of the H$_2$ excited levels for five density bins and the complete distribution for the two OPR used in this work. Figure 15 shows that the choice of the OPR mainly affects the dense, and thus colder gas, which is the main contributor to the populations of the two first levels ($J = 0$ and $J = 1$). The OPR at thermal equilibrium for very dense and cold gas is close to zero, which dramatically affects the ratio between the populations of these two levels. At lower densities in warmer gas, the OPR becomes closer to 3, for very dense and cold gas is close to zero, which dramatically affects the ratio between the populations of these two levels. At lower densities in warmer gas, the OPR becomes closer to 3, for very dense and cold gas is close to zero, which dramatically affects the ratio between the populations of these two levels. The conclusion we can draw so far is that the population of the excited levels of H$_2$ ($J \geq 2$) is dominated by the warm H$_2$ that is interspersed between the cold and dense molecular clumps. This “layer” of warm gas is directly associated with the molecular cloud and agrees well with the proposition made by Lacour et al. (2005). These authors made another interesting observation. They found that the width of the lines associated with the excited levels increases with $J$. To investigate whether our simulation exhibits the same trends, we calculated the mean velocity dispersion along several (125 along each axis) lines of sight for each excited level. Figure 16 shows the mean Doppler-broadening parameter, $b$, linked to the velocity dispersion $\sigma$ by $b^2 = 2^{1/2} \sigma^2$, and where

$$\sigma^2 = \frac{\int \rho \left( \langle v_i \rangle - \langle v_i \rangle \right)^2 + C_i^2 \right) \, dx}{\int \rho \, dx},$$

where $C_i$ is the local sound speed, $v_i$ is the $i$ component of the local velocity, and $\langle v_i \rangle$ is the mean velocity along the $i$-direction. Figure 16 displays the results. Since the colliding flow configuration is highly non-isotropic, we calculated these
velocity dispersions along the x-axis (top panel), the y-axis (middle panel), and the z-axis (bottom panel). While a more accurate treatment would consist of simulating the line profiles and then applying the same algorithm as the authors used, this simple estimate is already illustrative. From $\sigma^2$, we can infer the width of the line and the $b$ parameter.

The trends in the simulation and in the observations are similar. Higher $J$ levels tend to be associated with larger $b$. The agreement is quantitatively satisfying for the $y$- and $z$-directions.

Similar to the observations, the simulated lines of sight present a slightly higher velocity dispersion for higher $J$. The agreement is poor for the lines of sight along the x-direction because they present a dispersion that is too high with respect to the observations. This is most likely an artefact of the colliding flow configuration.

The trend of larger $b$ for higher $J$ stems for the fact that higher levels need warmer gas to be excited. Therefore the fluid elements, which are enriched in high rotational levels, have higher temperatures and therefore higher velocity dispersions (since both are usually correlated).

Altogether, these results suggest that the excited rotational level abundances reveal the complex structure of molecular clouds that is two-phase in nature and entails warm gas deeply interspersed with the cold gas due to the mixing induced by turbulence.

6. Conclusions

We have performed high-resolution magneto-hydrodynamical simulations to describe the formation of molecular clouds out of diffuse atomic hydrogen streams. We particularly focused on the formation of the H$_2$ molecule itself using a tree-based approach to evaluate UV shielding (see Valdivia & Hennebelle 2014).

In accordance with previous works (Glover & Mac Low 2007a), we found that H$_2$ is able to form much faster than simple estimates, based on cloud mean density, would predict. The reason for this is that because the clouds are supersonic and have a two-phase structure, H$_2$ is produced in clumps that are much denser than the clouds on average.

As a result of a combination of phase exchanges and high UV screening deep inside the multiphase molecular clouds (numerical convergence tests suggest that numerical diffusion is not responsible of this process), a significant fraction of H$_2$ develops even in the low-density and warm interclump medium. This warm H$_2$ contributes to the thermal balance of the gas, and in the range of density $3-10$ cm$^{-3}$ its cooling rate is similar to the standard cooling rate of the ISM.

Detailed comparisons with Copernicus and FUSE observations showed a good agreement overall. In particular, the fraction of H$_2$ varies with the total gas column density in a very similar way, showing a steep increase between column densities $10^{20}$ and $3 \times 10^{20}$ cm$^{-2}$ and a slow increase at higher column densities. There is a trend for the high column density regions to present H$_2$ fractions significantly below the values inferred from the simulations, however. This is a possible consequence of the constant UV flux assumed in this work. Interestingly, the column densities of the excited rotational levels obtained at thermal equilibrium reproduce the observations fairly well. This is a direct consequence of the presence of H$_2$ molecules in the warm interclump medium and suggests that the H$_2$ populations in excited levels reveal the two-phase structure of molecular clouds.

Acknowledgements. We thank the anonymous referee for the critical reading and valuable comments. We thank J. Le Bourlot and B. Godard for the insightful discussions. V.V. acknowledges support from a CNRS-CONICYT scholarship. This research has been partially funded by CONICYT and CNRS, according to the December 11, 2007 agreement. P.H. acknowledges the financial support of the Agence National pour la Recherche through the COSMIS project. This research has received funding from the European Research Council under the European Community’s Seventh Framework Program (FP/2007-2013 Grant Agreement No. 306483). M.G. and P.L. thank the French Program “Physique Chimie du Milieu Interstellaire” (PCMI). This work was granted access to the HPC resources of MesoPSL financed by the Region Ile de France and the project Equip@Meso (reference ANR-10-EQPX-29-01) of the programme Investissements d’Avenir supervised by the Agence Nationale pour la Recherche.
Appendix A: Numerical convergence: resolution study

Fig. A.1. Mass-weighted density PDF for a series of numerical resolutions. The discrepancy between low- and high-resolution runs is very significant. The difference between the resolution of the standard and high resolution runs is low, except for the highest density bins, which contain little mass.

Numerical resolution is a crucial issue particularly in the context of chemistry. Here we compare runs of various resolutions.

Figure A.1 shows the mass-weighted density PDF at a time of 15 Myr for four different resolutions, 128\(^3\), 256\(^3\), 1024\(^3\), and 2048\(^3\) (for the two last and higher resolutions this represents the highest effective resolution since AMR was used, as described above). The density PDF of low-resolution runs is quite different from the higher ones, which shows the importance of the numerical resolution. The two highest resolution runs present similar but not identical PDFs. This suggests that for the highest resolution runs, numerical convergence for the density PDF is nearly reached, although strictly speaking, it would be necessary to perform runs with an even higher resolution. This conclusion agrees well with the results of Federrath (2013), who found that the density PDF converges for a resolution inbetween 1024\(^3\) and 2048\(^3\) for isothermal self-gravitating simulations.

Figure A.2 shows \(f(H_2)\) distribution in five density bins at times of 10 and 15 Myr for the standard and high-resolution runs (effective 1024\(^3\) and 2048\(^3\) resolution). Overall, the two simulations agree well. The differences are similar to the differences found in the density PDF. In particular, this suggests that numerical diffusion is not primarily responsible of the fraction of warm \(H_2\) that we observe at low density (as discussed in Sect. 4.2).

Appendix B: Influence of the \(b\) Doppler parameter

Figure B.1 shows the dependence of the total shielding coefficient for \(H_2\) (shielding by \(H_2\) and by dust) on the \(b\) Doppler parameter as a function of total \(H_2\) column density. The total column density was approximated as \(N_{\text{tot}} = 2 \times N_{\text{H}_2}\), which sets a lower limit to the influence of dust shielding. The \(\chi_{\text{shield}}\) parameter varies within less than one order of magnitude for different \(b\) parameters ranging from 1 to 10 km s\(^{-1}\). In the \(H_2\) column density range of interest (\(N_{\text{H}_2} \sim 10^{17} - 10^{22} \text{ cm}^{-2}\)) all values are very similar. At higher column densities the shielding is dominated by dust.
Fig. B.1. Total shielding coefficient for H$_2$, $\chi_{\text{shield}}$, as a function of total H$_2$ column density for several values of the $b$ Doppler parameter. The dashed lines show the expected value in absence of shielding by dust.