Large-scale galactic turbulence: can self-gravity drive the observed H I velocity dispersions?

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ABSTRACT
Observations of turbulent velocity dispersions in the H I component of galactic discs show a characteristic floor in galaxies with low star formation rates and within individual galaxies the dispersion profiles decline with radius. We carry out several high-resolution adaptive mesh simulations of gaseous discs embedded within dark matter haloes to explore the roles of cooling, star formation, feedback, shearing motions and baryon fraction in driving turbulent motions. In all simulations the disc slowly cools until gravitational and thermal instabilities give rise to a multiphase medium in which a large population of dense self-gravitating cold clouds are embedded within a warm gaseous phase that forms through shock heating. The diffuse gas is highly turbulent and is an outcome of large-scale driving of global non-axisymmetric modes as well as cloud–cloud tidal interactions and merging. At low star formation rates these processes alone can explain the observed H I velocity dispersion profiles and the characteristic value of ∼10 km s−1 observed within a wide range of disc galaxies. Supernovae feedback creates a significant hot gaseous phase and is an important driver of turbulence in galaxies with a star formation rate per unit area ≥10−3 M⊙ yr−1 kpc−2.

Key words: hydrodynamics – turbulence – galaxies: evolution – galaxies: formation – galaxies: general.

1 INTRODUCTION

The interstellar medium (ISM) is dominated by irregular/turbulent gas motions (e.g. Larson 1981; Elmegreen & Scalo 2004). H I emission lines in most spiral galaxies have characteristic velocity dispersions of σ ∼ 10 km s−1 on a scale of a few hundred parsecs, exceeding the values expected from purely thermal effects. The data in Fig. 1, assembled by Dib, Bell & Burkert (2006), also show a transition to much larger values in active/starbursting galaxies. Recent high-resolution observations by Petric & Rupen (2007) of the nearly face on disc galaxy NGC 1058 (see also Dickey, Hanson & Helou 1990) provide us data on the radial behaviour of the vertical velocity dispersion. They find that the dispersion declines with radius from ∼12–15 km s−1 in the inner parts to ∼4–6 km s−1 in the outer and is uncorrelated with active regions such as star formation sites and spiral arms. This is attributed to small-scale (<0.7 kpc) bulk motions. Petric & Rupen state that any model attempting to explain turbulence in the ISM must also explain the radial decline that also has been detected in previous studies of e.g. NGC 6946 (Boulanger & Viallefond 1992), NGC 628 (Kamphuis & Sancisi 1993; van der Hulst 1996), NGC 2915 (Meurer et al. 1996).

The main source(s) of energy driving the ISM dynamics is still not clear (Burkert 2006), even though there are several candidates capable of driving the ISM turbulence (Mac Low & Klessen 2004). A commonly discussed source is of stellar origin, i.e. large-scale expanding outflows from high-pressure H II regions (Kessel-Deynet & Burkert 2003), stellar winds or supernovae (SNe). Whilst SNe explosions might dominate the energy input into the ISM (e.g. Mac Low & Klessen 2004; Dib et al. 2006), the mechanism is unable to explain the broad H I lines in galaxies with a low star formation rate (SFR) and in regions of moderate stellar activity as in the outer parts of disc galaxies. Many numerical studies have been carried out to understand the influence of SNe in galactic discs (e.g. Kim, Balsara & Mac Low 2001; de Avillez & Breitschwerdt 2004, 2005; Mac Low et al. 2005; Slyz et al. 2005; Joung & Mac Low 2006). Dib et al. (2006) reproduced the starbursting transition seen in Fig. 1 but was unable to produce velocity dispersions larger than ∼3 km s−1 for low values of SFR/area. This strongly suggests that something else is contributing to the energy budget. In addition, large-scale

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Figure 1. Characteristic H I velocity dispersions of a sample of galaxies as a function of the derived SFR in units of M\(_{\odot}\) yr\(^{-1}\) kpc\(^{-2}\), as plotted by Dib et al. (2006). The figure is reproduced here courtesy of Sami Dib, Eric Bell and Andreas Burkert, and by permission of the AAS.

holes, usually attributed to correlated SNe explosions (e.g. Puche et al. 1992), are in some cases surprisingly uncorrelated to stellar activity (Rhode et al. 1999).

Another source of turbulence is galactic rotation. This is a huge reservoir of energy (Fleck 1981) and any mechanism able to generate random motions from ordered circular motion could sustain turbulence for many orbital times. Numerical work of Wada, Meurer & Norman (2002) and Wada & Norman (2007) has shown that realistic global models of galactic discs form a very complicated turbulent velocity field associated with a multiphase ISM. The only active source for this is shear coupled to gravitational and thermal instability. Local isothermal simulations of the ISM have done by Kim & Ostriker (2007) (also previous work e.g. Kim & Ostriker 2001; Kim, Ostriker & Stone 2003) support this notion. They demonstrated that gas in a marginally stable galactic disc obtains, under certain conditions, velocity dispersions as large as the sound speed (here c\(_s\) = 7 km s\(^{-1}\)) due the swing amplifier (Goldreich & Lynden-Bell 1965b; Julian & Toomre 1966; Toomre 1981; Fuchs 2001). The swing amplifier is when a leading wave is amplified into a trailing wave. The underlying mechanism is shear and self-gravity.

Fukunaga & Tosa (1989) showed that rotational energy randomizes the motions of the cold cloud component of a galactic disc via gravitational scattering from their random epicyclic motions. This was later quantified by Gammie, Ostriker & Jog (1991) who showed that the cloud velocity dispersion could reach \(\sim 5-6\) km s\(^{-1}\) in this way, in agreement with observations (Stark & Brand 1989). We will discuss this mechanism and its impact on the ISM in more detail in Section 3.

The magnetorotational instability (MRI; Balbus & Hawley 1991; Sellwood & Balbus 1999) coupled with galactic shear is also a possible driver of turbulence. Piontek & Ostriker (2004, 2005) obtained reasonable values of \(\sim 8\) km s\(^{-1}\) under favourable conditions. This mechanism becomes significant at low densities and might be important in the more diffuse outer part of galaxies.

In this paper we carry out high-resolution three-dimensional (3D) adaptive mesh refinement (AMR) simulations to form a realistic multiphase ISM in which we can disentangle the contributing effects of self-gravity and SNe-driven turbulence. The simulations incorporate realistic prescriptions for cooling, star formation and SNe feedback. Similar numerical simulations have been carried out before (e.g. Gerritsen & Icke 1997; Wada et al. 2002; Bottema 2003; Tasker & Bryan 2006; Wada & Norman 2007) but without addressing directly the issues discussed in this paper.

The paper is organized as follows. In Section 2 we describe the numerical method used for this work and the set-up of the galactic discs. In Section 3 we present the results from the numerical simulations, where the results treating the turbulent ISM are given in Section 3.3. Section 4 summarizes and discusses our conclusions.

2 NUMERICAL MODELLING

2.1 The code and subgrid modelling

We use the AMR hydrodynamics code RAMSES (Teyssier 2002). The code uses a second order Godunov scheme to solve the Euler equations. The equation of state (EOS) of the gas is that of a perfect monatomic gas with an adiabatic index \(\gamma = 5/3\). Self-gravity of the gas is calculated by solving the Poisson equation using the multigrid method (Brandt 1977) on the coarse grid and by the conjugate gradient method on finer ones. The collisionless star particles are evolved using the particle-mesh technique. The dark matter is treated as a smooth background density field that is added as a static source term in the Poisson solver. The code adopts the cooling function of Sutherland & Dopita (1993) for cooling at temperatures \(10^3\)–\(10^5\) K. We extend cooling down to 300 K using the parametrization of Rosen & Bregman (1995). The effect of metallicity is approximated by using a linear scaling of the functions.

The star formation recipe is described in Dubois & Teyssier (2008) but we summarize the main points here for completeness. In a cell, gas is converted to a star particle using a Schmidt law:

\[
\dot{\rho}_* = \frac{\rho}{t_\rho} \theta if \rho > \rho_0, \quad \dot{\rho}_* = 0 \text{ otherwise,}
\]

where \(t_\rho\) is the star formation time-scale and \(\rho_0\) is an arbitrary threshold that should be chosen to carefully make physical sense when related to the resolution and cooling floor. The star formation time-scale is related to the local free-fall time,

\[
t_\rho = t_0 \left(\frac{\rho}{\rho_0}\right)^{-1/2}.
\]

The parameters \(\rho_0\) and \(t_0\) are in reality scale dependent and not very well understood theoretically. A common way to get around this is to calibrate them to SFRs in local galaxies, i.e. to the Kennicutt (1998) law and make sure that the values are compatible with modern estimates of star formation efficiencies (Krumholz & Tan 2007) of \(\sim 1-2\) per cent of giant molecular clouds (GMCs) per free-fall time. For example, if the star formation threshold \(\rho_0 = 100\) cm\(^{-3}\), the free-fall time is 5 Myr meaning we can use \(t_0 = 250\) Myr to get 2 per cent efficiency per free-fall time. As soon as a cell is eligible for star formation, particles are spawned using a Poisson process where the stellar mass is connected to the chosen threshold and code resolution (see Dubois & Teyssier 2008).

The implementation of SNe feedback is also described in the above reference (see their appendix A). In the simulations that include feedback we assume that 50 per cent of the total SNe energy, \(E_{SN} = 10^{51}\) erg, goes into thermal energy where \(\eta_{SN} = 10\) per cent of each solar mass of stars that is formed is recycled as SNe ejecta. The energy and gas release is also delayed by 10 Myr from the
time of explosion by creating debris particles on at the time of explosion. By delaying the energy and mass release we allow for it to take place outside of dense environments, hence preventing it from radiating away too quickly. We follow the prescription of Dubois & Teyssier (2008) and apply a large mass loading factor for the debris particles, i.e. \( \eta_W = 1.0 \). We use thermal rather than kinetic energy releases since we resolve the clumpy ISM and follow shocks self-consistently. In addition, a model that allows for debris particles to transfer kinetic energy is no longer valid as a Sedov explosion assumes a homogeneous medium to propagate into. While any treatment is inherently subgrid, the SNe impact should converge with enough resolution (Ceverino & Klypin 2007).

In order to model subgrid gaseous EOSs and to avoid artificial gas fragmentation, the gas is given a polytropic EOS as it crosses \( \rho_0 \). The temperature is set to

\[
T = T_0 \left( \frac{\rho}{\rho_0} \right)^{\gamma - 1}.
\]

\( T_0 \) is set to be the cooling floor of our simulations for consistency and \( \gamma_0 = 2.0 \).

### 2.2 Initial conditions

Our initial condition (IC) is an axisymmetric galactic disc in equilibrium with an NFW (Navarro, Frenk & White 1997) dark matter halo. All relevant IC characteristics are presented in Fig. 2. The disc is initially isothermal at \( T = 10^4 \) K having an exponential density profile, in cylindrical coordinates \( r \) and \( z \),

\[
\rho(r, z) = \text{sech}^2 \left( \frac{z}{h(r)} \right) \rho_0 e^{-r/r_0},
\]

where \( r_0 \) is the scale radius and \( h(r) \) the scaleheight. The \( \text{sech}^2 \) term owes to the isothermality of the gas such that

\[
h(r) = \frac{c_s^2}{\pi G \Sigma(r)},
\]

where \( c_s \) is the local sound speed and \( \Sigma(r) \) the local total surface density (\( \Sigma = \Sigma_{\text{gas}} + \Sigma_{\text{DM}} \)), naturally leading to a flaring disc. Experiments using a radial \( 1/r \) gas distribution were also performed (not discussed further) without any significant differences.

We choose to model an M33-type galactic disc as it is a nearby well-observed gas-rich system. All global characteristics of the initial disc are in agreement with the observations presented by Corbelli (2003). M33 has a total gas mass (H\(_1\) + He) of \( \sim 3.2 \times 10^8 \) M\(_\odot\) and an estimated stellar mass of \( 3-6 \times 10^9 \) M\(_\odot\). We choose the initial gas mass to be in the high end of the total baryonic mass, i.e. \( \approx 9.2 \times 10^9 \) M\(_\odot\) as a lot of the outer material will not be a part of what we would associate with a galaxy and is only an artefact of the way we model isolated discs. The gas is assumed to have a mean metallicity of 0.3 Z\(_\odot\).

We initialize the disc in a stable configuration where most of the disc has a Toomre parameter \( Q \sim 2-3 \). These large values of \( Q \) are desirable as we want the cooling to initiate instabilities and not our choice of ICs. A fairly large scale radius of \( r = 4.0 \) kpc is used. As this only reflects the very early set-up of a forming disc galaxy this will not be an issue in our modelling. The dark matter halo has a concentration of \( c = 8.0 \), scale radius \( R_s = 35.0 \) kpc and a total mass of 10\(^{12}\) M\(_\odot\). These model parameters can be perceived as odd but is necessary for a best-fitting NFW halo which, in accordance with observations (Corbelli 2003), reproduce a dark halo mass that within 17 kpc is \( \sim 5 \times 10^{10} \) M\(_\odot\). This mass sets a lower limit on the actual dark matter halo mass. The H\(_\text{i}\) velocity profile is still (slowly) rising at this radius. Scenario with different mass profiles, gas masses, shear and cooling floors are also explored.

Numerically this set-up is initialized at a resolution of 100 pc using a nested hierarchy of grids situated in a simulations cube of size \( L_{\text{box}} = 200 \) kpc. We achieve higher resolution by refining cells both on based on a density and Jeans mass criterion (see Section 2.4 for details). The maximum allowed resolution is indicated in Table 1.

### 2.3 Simulation suite

The performed runs are listed in Table 1. RUN0 serves as our base run where we only consider the self-gravitating cooling gas and dark matter. RUN1 introduces star formation as does RUN2 but at a higher resolution. RUN3 is identical to RUN1 but implements the feedback prescription described in Section 2.1. These are our four fiducial simulations to understand the importance of these physical mechanisms. To explore how choices of the gas cooling changes the outcome, RUN4, RUN5 and RUN7 are identical to RUN0 except for a truncation in the cooling function at the indicated thresholds. This will determine the ability of a disc to develop a gravitationally unstable state (see e.g. Gammie 2001). RUN6 adopts 1/3 of the gas mass, making it a much more stable system. Finally, RUN8 adopts a very concentrated halo (\( c = 40.0 \), \( R_s = 7 \) kpc, \( M = 3 \times 10^{11} \) M\(_\odot\)) peaking at 120 km s\(^{-1}\) to assess the influence of a different shear, \( d\Omega/dR \).

### 2.4 Numerical considerations

In these types of experiments it is important to consistently resolve the Jeans scale associated with the chosen cooling floor. Truelove et al. (1997) demonstrated, using isothermal simulations, that at least four resolution elements are necessary to avoid artificial gas fragmentation. Our strategy is to choose realistic star formation density thresholds that together with the cooling temperature floor gives us a Jeans scale that can be resolved according to the Truelove

![Figure 2. Characteristics of the initial gas distribution in all simulations, apart from RUN6 and RUN8. The panels show, from left to right, the radial dependence of the surface density, the gaseous Q value, the circular velocity and the scaleheight.](http://mnras.oxfordjournals.org/)

criteria. The Jeans length given by
\[ \lambda_J = \sqrt{\frac{n c_s^2}{G \rho}} \] (6)

In our simulations, where the temperature floor is set at \( T = 300 \) K, this can be rewritten as
\[ \lambda_J \approx 312 \sqrt{1/n} \text{ pc} \] (7)

where \( n \) is expressed in \( \text{cm}^{-3} \). In order to satisfy the Truelove criterion we adaptively refine on a Jeans mass down to a resolution of \( \Delta x = 24 (6) \) pc in RUN1 (RUN2) where we have set the star formation density threshold to \( \rho_0 = 10 (100) \) cm\(^{-3} \). In addition to this precaution, the background ISM polytropic EOS (see Section 2.1) is activated at the same threshold, ensuring us that the Jeans scale never falls below the minimum value of \( \sim 100 (25) \) pc set by equation (7) (at \( n = 10 (100) \) cm\(^{-3} \)). Additional simulations have been conducted adopting 16 cells per Jeans length to assess the fidelity of the gravitational fragmentation without any significant difference in outcome. No physical perturbations for gravitational instability are seeded in the initially smooth disc meaning the actual perturbations existing arise from the AMR grid. As we are only interested in the long-time (\( t > 1 \) Gyr) dynamical evolution of the system, the actual morphology of the early unstable disc is of little importance.

3 RESULTS

As we will describe in Section 3.3, the response to gravitational instabilities, both in the form of bound structures and local non-axisymmetric instabilities, is an important source of turbulence. Therefore, before addressing the issue of turbulence we characterize the global gas evolution, phase structure (density and temperature) and stability of the simulated galactic discs in Sections 3.1 and 3.2.

3.1 General evolution and morphology

3.1.1 Gas evolution

Fig. 3 shows the total gas surface density maps of RUN1, RUN2 and RUN3 at \( t = 0.5, 1.0, 1.5 \) and 2.0 Gyr. All simulations evolve in a similar fashion: the initial gas distribution cools down slowly, loses pressure support and contracts in the vertical direction. After a few 100 Myr the central part of the disc is cold enough to become gravitational and thermally unstable and fragments into bound clouds. This process quickly proceeds to larger radii. Non-axisymmetric instabilities such as swing amplification aid the process everywhere, especially in the outer parts where the gas is only mildly unstable. The formation of bound clouds and elongated structures such as shearing filaments is very similar to that found by e.g. Kim et al. (2003) and Kim & Ostriker (2007) for an unstable or marginally stable ISM. This clumpy structure is also visible in the evolution of the total gas surface density and rotational velocity in Fig. 4. The decrease of mean surface density is due to star formation. Fig. 4 also shows the contribution to the rotational velocity at \( t = 1.0 \) Gyr from gas, stars and dark matter. We can clearly see that the initially gas and dark matter only system has evolved to a state in which the relative contributions and their magnitudes agree well with M33 observations (e.g. Corbelli 2003). The evolution of the total gas and stellar mass in RUN1 and RUN3 are shown in Fig. 5. We note that a long-time evolution (\( t > 1.5 \) Gyr) of the galactic discs will force them to move away from a gas-rich system such as M33, having \( \sim 30–50 \) per cent of its baryonic mass in gas, approaching \( \sim 20–22 \) per cent at \( t = 2 \) Gyr. Taking gas infall into account and using a more realistic star formation prescription could remedy this.

We observe significant cloud–cloud and cloud–ISM interactions as the disc evolves. The clouds undergo both collisions leading to coalescence as well as tidal and long range interactions inducing torques into the gas. Shearing wavelets form out of the disc in between the cold clouds. These structures interact with each other as well as the clouds for the entire simulation period. The clumpy ISM acts as an effective viscosity (Lin & Pringle 1987) forcing material to sink to the centre whilst smaller clumps stay on more regular orbits at larger radii. This effect is stronger at early times when the typical cloud collision timescale is short. In between dense clouds and stretched filaments, the ISM also develops underdense regions (\( \Sigma \lesssim 10^{10} \) cm\(^{-2} \)) on scales of 500 pc to several kpc. At later times, signatures of large-scale spiral structure appear in the gaseous disc in which the cold clouds align.

In what way do the simulations differ? RUN1 and RUN2 evolve in a very similar fashion. However, the higher resolution in RUN2 means that further swing amplified instabilities can occur in the outer parts (see \( t = 0.5 \) Gyr in Fig. 3). Apart from this, the overall morphology and statistics are in good agreement throughout the whole simulation time, indicating convergence. The feedback in RUN3 successfully ejects hot low-density gas into the ISM as well as out of the disc plane. This process is very efficient at early times when the SFR/area is high but calms down as the SFR self-regulates, see Section 3.3.4 for discussion. The feedback also alters the structure of the disc. As seen in Fig. 3, the late time spiral patterns are not as pronounced as in RUN1 and RUN2 and fewer low-mass clouds have survived.

3.1.2 Star formation

The left-hand panel in Fig. 6 shows the SFR of RUN1, RUN2 and RUN3. The main difference between the simulations is found in
Figure 3. Logarithmic column density plots of the gas in the range $\Sigma_g = 10^{18} - 10^{23}$ cm$^{-3}$. Each panel shows a face-on $30 \times 30$ kpc$^2$ map centred on the disc. The associated edge-on map is 8 kpc in height. From top to bottom we see RUN1, RUN2 and RUN3 at times, from left to right, $t = 0.5, 1.0, 1.5$ and 2.0 Gyr.

Figure 4. Time evolution of the surface density (left) and rotational velocity (middle) for the gas component in RUN1. The contributions to the rotational velocity (solid line) at $t = 1.0$ Gyr (right) from the gaseous (dotted line), stellar (long-dashed line) and dark matter (dash line) components are in good agreement with observations of M33.

The most active star-forming time, $t \sim 0.2 - 0.5$ Gyr, when the initial gravitational and thermal instabilities have formed dense clouds. The higher resolution in RUN2 allows for cloud formation in the less dense outer parts of the disc, leading to a higher SFR. The SNe feedback in RUN3 dampens star formation as explosions heat or disperse star forming clouds. However, after this starbursting period the disc settles to a quiescent phase where all simulation approach a SFR $\sim 0.25$ M$_\odot$ yr$^{-1}$.
Figure 5. Time evolution of the mass of the gas and stellar component in a 30-kpc cube centred on the disc, as seen in Fig. 3.

The stellar surface density is at all times well fitted with an exponential function, \( \Sigma_\ast (r) \sim \exp (-r/r_0) \) with \( r_0 \approx 2.5 \) kpc, out to a truncation radius which grows with time, see right-hand panel in Fig. 6. This may not come as a surprise as the initial gaseous disc is set up to be an exponential. At the end of the simulation time there are \( \approx 1.3 \times 10^6 \) stars in RUN1, \( 8.8 \times 10^6 \) in RUN2 and \( 2.5 \times 10^6 \) in RUN3.

3.2 Composition and state

3.2.1 A multiphase ISM

Theoretical models of the ISM (e.g. McKee & Ostriker 1977) have a three-phase structure consisting of a cold, warm and hot phase in pressure equilibrium where regulation is obtained through the balance of radiative cooling and SNe heating. More updated models separate the phases further based on their ionization state. In this work we refer to the phases as cold \( (T \lesssim 10^3 \text{ K}) \), warm \( (10^3 \lesssim T \lesssim 10^5 \text{ K}) \) and hot \( (10^5 \text{ K} \gtrsim T) \). A realistic ISM is very complicated which can be seen in the volume-weighted phase diagrams of RUN1 and RUN3 in Fig. 7. Both runs show a wide range of temperatures and densities. RUN3 clearly displays distinct cold, warm and hot phases aligning to an isobaric strip, i.e. \( P \sim \rho T \sim \text{constant} \). Around this region we observe a large spread in both temperature and density. This analysis is approximately valid for RUN1 even though the warm and hot gases are smeared over less distinct phase regions and sits at slightly lower densities compared to RUN3. The cold phase is almost identical in the two models. The existence of a hot tenuous phase in RUN3 is due to SNe heating, but why do we find hot gas in RUN1? As the initial circular velocity is set for the whole computational domain, the low-density ambient gas at \( T = 10^5 \text{ K} \) experiences a mild shock heating and settles into pressure equilibrium with the denser galactic disc. Some of the hot gas can also be found in the cloud-induced shocks in the disc.

Fig. 8 shows the volume fraction occupied by gas at different temperatures. We also indicate the total percentage of gas in different temperature regions. The expected two-phase structure in RUN1 is evident. We find a clearly peaked cold phase with a transition into a warm phase in between 1000 and 10000 K, peaking at 6000–7000 K which is the thermally unstable regime. The origin of the warm phase is shock heating. RUN3 shows the same cold phase but the warm phase now strongly peaks at 10000 K, just at the maximum peak of the cooling function. A hot gas phase is clearly present.
present even though very little gas exists above $10^6$ K. As in RUN1, the warm phase dominates the gas volume.

It is desirable to approximately reproduce a mass distribution of molecular, cold atomic, warm atomic, warm ionized and hot ionized gas that agrees with observations (see e.g. Ferri`ere 2001 for the Galactic inventory). However, even among the local group spirals there can be significant differences between the phase distributions. For example, M31 has $\sim 40$ per cent of its gas in cold H I, Milky Way has $\sim 25$ per cent and M33 has only $\sim 15$ per cent (Dickey & Brinks 1993). These differences could be due to the variation in baryon to dark matter fraction as we move down the Hubble sequence. As we show later, the formation of cold clouds is particularly sensitive to the gaseous disc mass. However, it is still instructive to compare our phase values of RUN1 and RUN3 at $t = 1.5$ Gyr to those of Ferri`ere (2001) for the Milky Way. Roughly 50 per cent of the Milky Way gas is in molecular and cold atomic (50–100 K) clouds. Our simulations only allow for cooling down to 300 K and can hence not discriminate between the coldest gas phases. By labelling all dense gas of $T < 350$ K as a joint cold cloud phase we find that $\sim 55(47)$ per cent of the total gas mass in RUN1(3) is cold. The warm neutral gas phase ($10^3 < T < 10^4$ K) has $\sim 11(16)$ per cent while the total neutral mass fraction of the gas outside of clouds ($350 < T < 10^4$ K) is $39(45)$ per cent, respectively. The former value is lower than the Milky Way value ($\sim 40$ per cent) which could be due to the fact that our ICs are more suitable for comparison with Sc galaxies. Furthermore, including a homogenous ultraviolet (UV) background field in the simulations would heat the diffuse H I gas, which seems to be the case in similar studies (e.g. Bottema 2003). Furthermore, the observed mass of warm phase in the Galaxy is derived from the observed H I velocity dispersion of 6–9 km s$^{-1}$ under the assumption of only thermal broadening (Ferri`ere 2001). A turbulent component can allow for the existence of colder gas yet retaining the velocity dispersion values. We will explore this notion further in Section 3.3.1.

### 3.2.2 Disc stability

To understand the relevance of gravitational instabilities in the simulated multiphase discs, we use the Toomre parameter (Toomre 1964) defined, for gas (Goldreich & Lynden-Bell 1965a), as

$$ Q_g = \frac{\kappa c_s}{\pi G \Sigma_g}, $$

where $c_s$ is the sound speed of the gas. Since the gas has turbulent motions it is appropriate to use the effective dispersion $\sigma^2_{\text{eff}} = c_s^2 + \sigma^2_{\text{ip}}$, where $\sigma_{\text{ip}}$ is the average of the full 3D velocity dispersion. The Toomre parameter is valid for local axisymmetric perturbations of two-dimensional (2D) discs, where $Q_g < Q_c = 1$ implies stability. However, $Q_g$ has been shown to characterize the response of discs to general gravitational instabilities. A finite disc thickness weakens the surface gravity and lowers the critical value where the disc undergoes instability. For example, Goldreich & Lynden-Bell (1965a) showed that $Q_c = 0.676$ for a single-component thick disc. In addition, the onset for non-axisymmetry occurs at higher values of $Q_g$, both for 2D ($Q_g \sim 1.7$) and 3D discs. Extended stability analysis taking thickness and multiple components (collisional and/or collisionless has developed by e.g. Jog & Solomon 1984; Romeo 1992; Rafikov 2001). In this section we mainly focus on the more unstable gas component as it will be the main driver of turbulence compared to the stellar component which shows a higher degree of stability at all times ($Q_s > 2$).

We start by investigating the early time evolution when the initial cloud population forms. To do this we need to quantify the most unstable length scales. The dispersion relation for axisymmetric disturbances:

$$ \omega^2 = k^2 - 2\pi G \Sigma_k k + \sigma^2_{\text{ip}} k^2, $$

where $\omega$ is the growth rate and $k$ is the wavenumber of the perturbation. Instability demands that $w^2 < 0$ and the most unstable mode is simply the minima of equation (9), i.e.

$$ \lambda_{\text{min}} = \frac{2\sigma^2_{\text{ip}}}{G \Sigma_g}. $$

We calculate all components the dispersion relation, and $Q_g$, on a polar grid with subregions $30$ kpc/\(\Delta R \approx 40\) and $2\pi/\Delta\theta = 60$. Fig. 9 shows the minimum of the dispersion relation and their related growth factors at $t = 100$ Myr. The bimodal distribution of points might seem odd but is merely a reflection of the initial $Q(r)$
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We now turn to the subsequent evolution. Fig. 11 shows the time evolution of the distribution of $Q_g$ values for the whole disc. The left-hand panel shows the volume fraction that different values of $Q_g$ occupy while the right-hand panel treats the mass fraction. This figure illustrates the complexity of the simulated discs and why azimuthally averaged $Q_g(r)$ can be misleading. Initially, the disc shows a low spread of $Q_g$ around a value of a few. As the disc cools down and undergoes gravitational instability (after $t \sim 0.1$ Gyr) this simple picture changes. At $t = 0.25$ Gyr, the disc has undergone fragmentation and the distribution is confined to $0.2 < Q_g < 1$. The peak of the distribution, and the dispersion, gets larger with time. Part of this owes to star formation that acts to lower $\Sigma_\star$. For $t > 1.0$ Gyr the disc evolves into what appears to be an equilibrium state, spanning a large range in $Q_g$ values ($0.5 \lesssim Q_g \lesssim 10^2$). This co-existence of $Q_g$ value in a patchy galactic disc is in agreement with the analysis of Wada et al. (2002) for their 2D models. The mass fraction distribution follows a similar evolution, approximately reaching an equilibrium state after $t > 1.0$ Gyr. However, a significant part of the $Q_g$ distribution at late times now populates the unstable or marginally stable values. At 1.5 Gyr, most of the disc is distributed around $1 \lesssim Q_g \lesssim 4$. Regardless of the exact distribution, the dominating existence (by mass) of unstable and marginally stable regions of the disc is of great importance for generating a global gravitoturbulent state which we will return to in Section 3.3.2. Without the onset of gravitational instabilities, the gas would approximately stay on circular orbits.

At late times the mass in the disc is dominated by the stellar component. To get an understanding of its influence on stability one can use an approximate stability parameter (Bertin & Romeo 1988; Romeo 1994) which in standard regimes is of the form

$$Q \approx Q_\star \left(1 - 2 \frac{\Sigma_\star}{\Sigma_\Sigma}\right).$$

At late times, the stellar component is in the range $1.5 \lesssim Q_\star \lesssim 5$ in the star-forming region which together with the values shown in Fig. 11 assures us that the multicomponent disc will never be completely stable, at least locally.

3.3 The turbulent ISM

Having characterized the multiphase ISM in terms of phases and stability, we can now properly address the main topic of this work, the $\text{H}i$ velocity dispersions.

3.3.1 Velocity dispersions

The observational tradition is to model $\text{H}i$ profiles using one or multiple Gaussians where the flux is a function of the velocity $v$ as

$$f(v) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left( -\frac{1}{2\sigma^2} (v - v_0)^2 \right),$$

Figure 11. Left: volume distribution of $Q_g$ values for the whole disc in RUN1. The low $Q_g$ values at early times indicate the formation and existence of clouds. Later times show an equilibrium distribution that changes little with time. Right: mass distribution of $Q_g$ values. Most of the disc is distributed over $1 < Q_g < 4$.
where \( v_0 \) is associated with the peak flux and \( \sigma \) is the actual velocity dispersion. Broadening of spectral lines is mainly due to thermal and Doppler/turbulent effects. We will discuss the thermal effects in terms of the thermal velocity \( v_t = \sqrt{RT/\mu} \) (i.e. the isothermal sound speed of the gas), where \( R \) is the gas constant and \( \mu \) is the molecular weight. Random bulk motion of the gas is quantified in terms of its turbulent velocity dispersion \( \sigma_t \). We calculate the net observable dispersion by adding the turbulent and thermal contribution in quadrature, i.e. \( \sigma_{\text{eff}}^2 = v_t^2 + \sigma_t^2 \).

In the following analysis, we characterize only the gas that would be observed as HI and not the dense clouds that will consist of mainly molecular gas. We therefore use the criteria \( \rho < 10 \text{ cm}^{-3} \) (star formation threshold) and \( 800 < T < 10000 \text{ K} \). This choice is suitable as it is more likely to exist outside of the denser spiral arms as well as in the outer regions of the disc, which is where observations lack an explanation. The velocity dispersion is calculated by randomly sampling the galactic discs using synthetic observational patches (5000 patches were used for the data described here) of size \( \sim 700 \text{ pc} \). We choose this size as this is the stated scale below which bulk motions are expected to be responsible for the observed dispersions (Petric & Rupen 2007). In each patch we calculate both the mass-weighted turbulent velocity dispersions \( \sigma_t \) and the mass-weighted mean thermal velocity. Weighting by mass is well motivated as HI emission is strongly correlated with the local density.

The panels in Fig. 12 shows a time evolution of the radial behaviour of the velocity dispersion for RUN1, where \( \sigma_r \) is the vertical dispersion component, \( \sigma_t \) the radial and \( \sigma_\theta \) the angular. \( \sigma_t \) show typical values of \( \sim 15 \text{ km s}^{-1} \) in the centre and declines to \( \sim 3–5 \text{ km s}^{-1} \) at large radii. The velocity dispersion is clearly anisotropic as \( \sigma_t > \sigma_\theta > \sigma_r \) at all times. It is interesting that the ratio of the dispersions roughly follow the epicyclic predictions for a collisionless system, i.e. \( \sigma_r = 2\sigma_\theta/\kappa \). A similar result was found by Bottema (2003). The planar dispersion \( \sigma_\phi \), i.e. the rms value of the radial and angular dispersions, is a factor of \( \sim 2 \) larger than the vertical dispersion at all times and radii. The thermal component of the gas lies in the range \( 3–5 \text{ km s}^{-1} \) in agreement with a warm gas component (\( T \sim 1000–2000 \text{ K} \)). The planar velocity dispersion is supersonic or transonic at all times and radii while the vertical dispersion is generally transonic, turning subsonic at large radii. This means that the thermal component becomes as important as the turbulent at large radii for the total observable velocity dispersion. By considering a minimal observable (\( \sigma_{\text{eff}} \)) for the \( z \) component, we clearly find an agreement with the observed HI dispersions values described in Section 1 (i.e. \( \sigma_{\text{eff}} \sim 12–15 \text{ km s}^{-1} \) in the inner parts declining to \( \sim 4–6 \text{ km s}^{-1} \) in the outer). Any inclination would boost these values due to the \( \sigma \) anisotropy. The same analysis has been performed on the higher resolution simulation RUN2 with no significant difference in the results.

We now directly compare our simulations to the HI data of the spiral galaxy NGC 1058 (Dickey et al. 1990; Petric & Rupen 2007). NGC 1058 is a suitable object for comparisons, as it is comparable in size, surface density and peak rotational velocity (derived to be \( \sim 150 \text{ km s}^{-1} \)) to our simulated disc. The galaxy also has a low SFR \( \sim 3.5 \times 10^{-2} \text{ M}_\odot \text{ yr}^{-1} \) (Ferguson, Gallagher & Wyse 1998), which places it in the flat part of Fig. 1. Furthermore, by being an almost perfectly face-on galaxy (inclination of \( \sim 4^{\circ}–11^{\circ} \)), we can disentangle the vertical component from the planar. In Fig. 13 we compare \( \sigma_{\text{eff}} \) of RUN1 at \( t = 1.5 \text{ Gyr} \) with the observational data of NGC 1058. Our simulation not only reproduces the magnitude of the velocity dispersion but also the declining radial shape.

The spatial distribution of the vertical velocity dispersions in NGC 1058 is very patchy with several peaks of \( \sigma > 10 \text{ km s}^{-1} \) (see fig. 5 of Petric & Rupen 2007). This observation is reproduced by our simulations, as shown in Fig. 14 where we plot the contours of \( \sigma_{\text{eff}} \) in RUN1 and RUN3 at \( t = 2.0 \text{ Gyr} \) as well as the corresponding density fields. The high-density gas is distributed in a flocculant spiral structure, reminiscent of the HI observation of M33 (Deul & van der Hulst 1987; Engargiola et al. 2003). Analysing the simulation at a late epoch is preferred as the mass spectrum of dense clouds has evolved to a rather realistic state, see Fig. 10. The strongest peaks (\( \sigma_{\text{eff}} > 10 \text{ km s}^{-1} \)) are associated with dense clouds while mildly turbulent regions (cyan levels at \( \sigma_{\text{eff}} \sim 6–8 \text{ km s}^{-1} \)) often exist in intercloud/arm regions of strong shear. Regions of large velocity

![Figure 12. Velocity dispersions of the vertical (\( \sigma_z \)), angular (\( \sigma_\phi \)), radial (\( \sigma_r \)) and thermal component (\( v_t \)) of the HI gas in RUN1 at \( t = 0.5, 1.0, 1.5 \) and 2.0 Gyr.](http://mnras.oxfordjournals.org/ Downloaded from at Chalmers Tekniska Hogskola on April 7, 2015)
dispersion related to clouds also extend several kpc away from their radius of influence. We note that RUN3 even at late times displays a few km s$^{-1}$ larger velocity dispersions in diffuse regions, probably due to the more prominent warm gas phase.

### 3.3.2 What is the driver of ISM turbulence?

The drivers of the turbulent component of the velocity dispersion are gravity and shear. In Section 3.2.2 we found that the galactic discs have, by mass, a wide spectrum of $Q_g$ values where a significant part sits at local marginal stability for a finite thickness disc. The 2D shearing box simulations by Kim & Ostriker (2007) showed that a marginally stable gas discs at $Q_g \sim 1.2$ can generate velocity dispersions of the order of the local sound speed, decreasing for larger $Q_g$ values (see their fig. 12). The origin of turbulence was here attributed to swing amplification. Note that the 3D structure of our discs necessitates values $\sim 25$ per cent lower for an equivalent stability. A full turbulent outcome of more unstable discs ($Q_g < 1.2$) was not studied as the velocity field would then only be a response to very strong density inhomogeneities. Local shearing boxes are useful for understanding the mechanism that drives turbulence at specific values of $Q_g$. As our simulations show a wide range of $Q_g$ values we have the combined spectrum of swing amplified turbulence across the whole disc for gas that locally behaves in accordance with the simulations of Kim & Ostriker (2007) for $Q_g > 1.2$. In a statistical sense there will always be regions with a $Q_g$ value low enough to tap large velocity dispersions from the swing mechanism which is confirmed in Fig. 14 where intermediate value of $\sigma_{\text{eff},z}$ is associated with waves. To quantify this it is useful to use the $X$ parameter (Toomre 1981) defined as

$$X = \frac{k_{\text{crit}}R}{m},$$

where $k_{\text{crit}} = k^2/2\pi G \Sigma G$, $\Sigma = \Sigma_g + \Sigma_*$ and $m$ is the number of arms. It has been shown by Jog (1992) that swing amplification is very effective in the gas component in multicomponent discs. Even when both the gas and stars separately are stable ($Q_g =$...


Figure 15. Radial dependence of the X parameter for \( m = 2, 4 \) and 8. Higher order modes (\( m \gtrsim 4 \)) are in the range \( 1 < X < 3 \) where swing amplification is efficient.

Figure 16. Density plot of a \( 24 \times 10 \) kpc\(^2\) region centred over \( \{ x, y, z \} = \{ 0, -5.0, 0 \} \) kpc in RUN1 at \( t = 1.0 \) Gyr. The colour map is here chosen to enhance the visual appearance of the clouds and filaments. The galactic rotation is here clockwise. Filamentary structures are always associated with the clouds. Furthermore, all clouds excite waves, many of them leading which will swing into trailing ones.

\( Q \approx 2 \), their gravitational coupling can amplify waves in the gas for values of \( X \) not much larger than unity. In one component, marginal stability and \( 1 < X < 3 \) can be considered sufficient to assure amplification (Toomre 1981). Fig. 15 shows the radial dependence of the X parameter for \( m = 2, 4 \) and 8 at \( t = 2.0 \) Gyr. We see that amplification is efficient for \( m \gtrsim 4 \) which confirms the high-order flocculant spiral structure in Fig. 14.

For small values of \( Q_\phi \), where the gas locally has undergone full non-linear gravitational instability, the situation is different. The cold phase dominates the gas mass, even at early times and is therefore locally the most important gravitational source. Direct cloud merging and tidal interactions stir the intercloud medium both radially and vertically. Apart from stirring the gas, the clouds also dissipate energy thermally in shocks which regulates the warm gas surrounding the gas, the leading waves swing and amplify, in-duce gravitational torques in the gas and hence increasing the local velocity dispersion: 

\[ \sigma_{xy} \approx 0.94 (GM_\odot c)^{1/3}, \]  

where \( M_\odot \) is a typical mass of a cloud. This relation is derived for a 2D, two-body encounter on radially separated orbits in a shearing disc. However, as these clouds are the main local perturbers by mass we can assume that any diffuse H\(_i\) gas will approximately be dictated by the cloud ensemble velocities. In Fig. 17 we plot \( \sigma_{xy} \) for RUN1 at \( t = 2.0 \) Gyr against equation (14) using a cloud mass \( M_\odot \approx 3.5 \times 10^6 M_\odot \), and \( \kappa(r) \) of the gas in the simulation. We stress that \( M_\odot \) is in the high end of a typical GMC mass spectrum (Blitz et al. 2007). As the clouds in our simulations are submerged in massive H\(_i\) envelopes, the largest clouds are closer in mass to that of GMC, GMMAs (giant molecular associations) or superclouds (Rosolowsky et al. 2007). A more realistic analysis should include the full spectrum of cloud masses and their radial distribution but even this simple analysis renders a good agreement with the measured dispersions. The weak dependence on \( \kappa \) can explain why most non-starbursting galaxies seem to plateau at a velocity dispersion between 7 and 11 km s\(^{-1}\) (see Fig. 1 and discussion in Section 1).

But how can we quantify the impact of the cloud motions? Let us assume that the motions of the cloud ensemble are representative of the turbulent ISM. The swing amplifier might play a very fundamental role for turbulence but as the clouds effectively trace the large-scale waves and constitute the majority of the mass, the assumption that turbulence is associated with cloud motions is a fairly good approximation. Cloud–cloud interaction can be modelled as gravitational scattering and has been studied analytically by e.g. Jog & Ostriker (1988) and Gammie et al. (1991). The semi-analytical perturbation theory model of Gammie et al. (1991) predicts a planar velocity dispersion:

\[ \sigma_{xy} \approx 0.94 (GM_\odot c)^{1/3}, \]
spirals. By assuming a flat rotation curve, $k \propto v$, the actual change in cloud velocity dispersion between the two limits is, assuming an invariant cloud spectrum, only by a factor of $3^{1/3}$ ($\approx 44$ per cent).

To conclude, the full picture of gravity driven turbulence in the ISM is based on the existence of dense clouds and filamentary structures all adding to the turbulence budget. Marginally stable gas and cloud-induced filaments generate turbulence through gravitational torques from the swing amplifier. Clouds also scatter gravitationally, perturbing the local velocity field even further as well as shock heating the ISM. The source of turbulence in both cases is self-gravity coupled with shear that in turn converts ordered circular motion of the gas to random velocities, hence tapping rotational energy from the disc. In a sense, self-gravity can here be regarded as a form of viscosity (Jog & Ostriker 1988). We argue that the mechanisms described in this section serve as a baseline level of turbulence for galaxies where any excess observed velocity dispersion is caused by additional sources such as SNe activity or magnetic fields coupled with shear. Finally, we note that many of the disc characteristics, e.g. $\sigma$ and $Q_g$, show signs of reaching a statistical equilibrium state at late times in the simulations. This is an indication that there is a constant supply rate of energy to the system, here coming from galactic rotation, maintaining a constant level of turbulence. However, on close inspection these quantities are slowly decaying (e.g. the mean velocity dispersion is slowly decreasing, see Fig. 12) due to star formation depleting the disc of gas. Inclusion of realistic gas accretion would affect the temporal evolution of the latter quantities.

3.3.3 Varying the baryon fraction, shearing motions and cooling floor

In order to explore the effect of the gas density in the initial disc, we keep all parameters fixed apart from the disc mass and carry out an additional simulation (RUN6) in which the gas mass is one third of our fiducial value. This changes the surface density profile and thus the strength of self-gravity. This disc is extremely light and is unstable only within $\approx 8$ kpc, leading to an abundance and mass spectrum of cold gas clouds that is significantly smaller than in RUN0 or RUN1 as seen in Fig. 18. Clouds are here defined as isolated clumps of gas satisfying $n > 100 \text{ cm}^{-3}$. The vertical shift, when comparing RUN0 and RUN6, is mostly due to the larger area of instability in the latter simulation and the RUN0 and RUN1 offset is simply due to star formation acting to deplete the clouds of high-density gas. We can quantify the observed mass shift using the arguments presented by e.g. Escala & Larson (2008) where the high-mass end of the spectrum is set by the largest modes not to be stabilized by shear, i.e. the maximum cloud mass will be set by

$$M_{\text{cl}}^{\text{max}} = \frac{\pi^4 G^2 \Sigma_{\text{gas}}}{4\Omega^2}. \quad (15)$$

A factor of 3 decrease in $\Sigma_{\text{gas}}$ therefore leads to $M_{\text{cl}}^{\text{max}}$ being 27 times smaller which is in excellent agreement with the mass spectrum shift in Fig. 18. The most massive clouds in RUN6 are $\sim 10^6 \, M_\odot$ leading to weaker cloud–cloud encounters and swing amplified waves, directly lowering the accelerations imparted on nearby gas parcels. This leads to a lower overall velocity dispersions by a factor proportional to $M_{\text{cl}}^{1/3} \sim \Sigma$ (from equations 14 and 15). An offset by a factor of $\sim 3$ is confirmed in Fig. 19 which shows the ratios of $\sigma_{xy}(r)$ of the different simulations.

To isolate the effect of the shearing motions we keep all parameters the same as our fiducial RUN1, apart from the rotation curve set by the dark matter halo which is constructed to be much flatter (RUN8). This is achieved by increasing the concentration parameter to $c = 40$ whilst maintaining the peak circular velocity to be similar to the rest of our simulations. The swing instability and turbulence induced by shearing motions should be stronger since the epicyclic
frequency, defined as
\[ \kappa^2 = \left( \frac{\rho \Omega^2}{r^2} + 4\Omega^2 \right), \]
where \( r \) increases. For \( v_c \sim \sqrt{r} \) this means that \( \kappa \sim 1/\sqrt{r} \) and for \( v_c \sim \text{constant} \), \( \kappa \sim 1/r \). The former \( v_c \) roughly describes RUN1 and the latter RUN8. Fig. 20 shows \( \kappa(r) \) for RUN1, RUN6 and RUN8 at \( t = 0.75 \text{ Gyr} \). RUN1 and RUN6 show similar values apart from the inner part of the disc where turbulent viscosity in RUN1 has dragged in more mass compared to RUN6, rendering a more active region. RUN8 shows a steeper behaviour, having a \( \kappa \) up to 2.5 times larger in the very centre of the disc down to a ratio of unity at \( r \sim 8 \text{ kpc} \). The larger shear causes a larger \( \sigma_v \) compared to RUN1, as seen in Fig. 19. The effect is strong in the central parts of the disc (1.5–2 times larger) and for \( r > 2 \text{ kpc} \) the ratio is closer to unity.

It seems evident that gravitational instability is the important driver of velocity dispersions. To explore this further, we artificially truncate the ability to cool gas at different temperatures, hence effectively setting a floor for \( Q_g \). In RUN4, RUN5 and RUN7 we introduce a cooling floor for the gas at \( 10^5 \), \( 10^6 \) and \( 5000 \text{ K} \), respectively. In Fig. 21 we compare the ratios of \( \sigma_v(r) \) at \( t = 0.5 \text{ Gyr} \) and it is evident that RUN5 and RUN7 only show small turbulent motions while RUN4 essentially is as turbulent as the fiducial RUN1. The physical parameters are the same in all simulations except for the temperature of the gas. As \( Q_g \sim \sigma \sim \sqrt{T} \) it is straightforward to see that RUN5 and RUN7, based on the initial \( Q_g \sim 2–3 \) in Fig. 2, never acquires \( Q_g < 0.676 \). Both simulations only show a weak development of spiral structure. We note that it is plausible that a stellar component would increase the turbulent motions of the discs, as found by Kim & Ostriker (2007). Furthermore, the effective observable \( \sigma_{\text{eff}} \) in RUN5 and RUN7 is dominated by the thermal component as is at large radii close the values found in RUN1. The cooling in RUN4 can lower \( Q_g \) by a factor of \( \sim 3.2 \), hence bringing \( Q_g < 0.676 \) while being assisted by non-axisymmetric instabilities. While the smallest scales to be unstable differ in RUN1 and RUN4 due to different pressure support, the larger unstable wavelengths are the same, only limited by the same amount of shear. The presence of the larger, and more dynamically important, clouds and gravitational instabilities makes the velocity dispersion ratio closer to unity.

We conclude that the mass, and hence the surface density, of the disc has a significant impact on the generated turbulent velocity field and we roughly find that, provided the disc is gravitationally unstable, \( \kappa \sim \Sigma \). We associate this to the weaker gravitational instabilities present in the disc, which can be seen from the cloud spectrum. The shear of the disc also affects the magnitude of the velocity dispersions but in a weaker fashion. This less strong effect of shear might originate from the \( \sim \kappa^{1/3} \) relation (equation 14) for cloud velocity dispersion.

### 3.3.4 Effect of supernovae feedback

Self-gravity driven turbulence may be important for galaxies with a low SFR/area but cannot be the dominant driver behind the large velocity dispersions correlated with high SFRs. Observations suggest that galaxies with a SFR/area \( \geq \text{few} \times 10^{-3} M_\odot \text{ yr}^{-1} \text{ kpc}^{-2} \) show velocity dispersions of several 10 km s\(^{-1} \), see Fig. 1. Dib et al. (2006) showed that strong SN feedback could explain the transition into this range but were unable to explain the other end of the spectrum. It is plausible that the reason for this stems from their local shear approximation that does not take the full disc dynamics into account. Furthermore, Dib et al. (2006) demonstrated that SNe-driven turbulence is sensitive to poorly known parameters such as efficiency, mass loading, timing etc. Because of computational cost, we can only study one set of parameters. However, as the SFR decreases with time (see Fig. 6) we are able to study its correlation with velocity dispersion. In Fig. 22 we plot the effective vertical dispersions for RUN3 at different times and hence different SFRs. The general amplitude of the dispersion declines with SFR and after \( t = 1.5 \text{ Gyr} \) (SFR \( \approx 0.74 M_\odot \text{ yr}^{-1} \)) there is little discrepancy between RUN1 and RUN3 suggesting that the effect of SN feedback has saturated. As seen in Fig. 8, more warm gas (close to \( \sim 10000 \text{ K} \)) exists in RUN3 explaining the \( \sim 1 \text{ km s}^{-1} \) offset between RUN1 and RUN3 at large radii. This difference is also seen by inspection of the cyan contours in Fig. 14.

The data shown in Fig. 1 can be reproduced by averaging the velocity dispersion and SFR over a suitable area, hence obtaining a characteristic velocity dispersion \( \sigma_{\text{char}}(r) \). Dib et al. (2006) used the area \( A = \pi(3r_0)^2 \), where \( r_0 \) is the scale radius of the stellar disc. Fig. 23 shows the outcome of this procedure and we clearly detect a SNe saturation to occur at an SFR/area of \( 1–2 \times 10^{-3} M_\odot \text{ yr}^{-1} \text{ kpc}^{-2} \), where \( \sigma_{\text{char}} \) for RUN1 and RUN3 coincides at \( t = 2.0 \text{ Gyr} \). This transition from SNe to self-gravity induced turbulence can explain why the velocity dispersion of NGC 1058...
presented in Section 3.3.1 is in good agreement with our simulated disc. NGC 1058 has a derived SFR $\approx 3.5 \times 10^{-2} \, M_\odot \, yr^{-1}$ (Petric & Rupen 2007) which sets the SFR/area well below $10^{-3} \, M_\odot \, yr^{-1} \, kpc^{-2}$ and hence into the regime where self-gravity induced turbulence can explain the observations.

4 CONCLUSIONS AND DISCUSSION

3D, high-resolution hydrodynamical simulations using realistic modelling of star formation and evolution show that a turbulent ISM naturally develops due to the coupling between gravitational instability and shearing motions. A multiphase medium develops in which cold dense clouds and filaments co-exist with a diffuse warm gas. When SNe feedback is implemented, a hot phase is naturally produced in the cold gas, in agreement with our results. We point out the success of swing amplification in predicting this.

Other studies of large-scale galactic turbulence include Wada et al. (2002) and Wada & Norman (2007) who used a Eulerian code to simulate the dense central part of a galactic disc, where the cold molecular gas phase is dominating. Their results are in agreement with that found here, showing a complicated ISM with a wide range of $Q$ values. Using smoothed particle hydrodynamics (SPH), Gerritsen & Icke (1997) studied star formation and global evolution of the gas in a disc similar to NGC 6503. They demonstrated that a transient flocculant spiral structure with cold cloud complexes is naturally produced in the cold gas, in agreement with our results. The larger amount of warm gas was attributed to heating from stellar photons which is neglected in our work. The subsequent work by Bottema (2003) extended parameter space to understand the relationship between disc mass and global spiral structure and pointed out the success of swing amplification in predicting this. The modelled gas velocity dispersion is similar to that obtained

We summarize our main conclusions here.

(i) Gravitational instabilities in galactic discs leads to a population of massive cold clouds that undergo mutual gravitational interaction and merging. This cloud–cloud harassment process strips material and stirs the ISM. Both cloud interaction and the global non-axisymmetric instability of the disc create non-circular motions from initial ordered rotation. Waves and filaments are generated in the ISM which in turn swing amplifies to generate further turbulent motions.

(ii) Below a SFR per unit area of $10^{-3} \, M_\odot \, yr^{-1}$ we find that gravity alone can provide the energy source for maintaining the observed level of turbulence in the ISM of galaxies. The turbulent velocities in our M33 model galaxy have a mean value of $\sim 10 \, km \, s^{-1}$. By calculating an observable $H_\alpha$ velocity dispersion, i.e. the contribution from both the turbulent and thermal components, we show that both the magnitude and radial profile is in good agreement of high-resolution $H_\alpha$ surveys of e.g. NGC 1058 (Dickey et al. 1990; Petric & Rupen 2007). In addition, we reproduce the observed patchy velocity dispersion map.

(iii) Once the SFR exceeds this value, SNe feedback becomes the dominant driver of turbulence and the velocity dispersion increases with the SFR. This agrees well with the general trend found by Dib et al. (2006).

(iv) Lowering the initial gas density weakens the strength of gravitational instability and lowers the resulting cloud mass spectrum, which in turn leads to a lower disc velocity dispersion by a factor $\propto M_\odot^{1/3}$, as expected from a model in which self-gravity generates significant turbulent motions.

(v) A direct prediction of this scenario is that galaxies with lower gas fractions at a fixed halo mass should have lower velocity dispersions and different mass fractions in cold, warm and hot phases. Although, detecting the dependence on surface density is complicated by the fact that lower mass galaxies have a higher gas fraction in their discs (McGaugh 2005). In addition, the reaction in low-mass systems to mild stellar activity has not been tested in this work and the outcome $H_\alpha$ velocity dispersion might conspire to render the plateau in Fig. 1.

It is important to note that these results do not rule out the importance of other contributing mechanisms such as SN feedback or MHD processes, but underscore that self-gravity alone is an important, non-negligible source of turbulence in galactic discs. We believe that this work is complementary to alternative sources of turbulence, see Section 1. For example, Hennebelle & Audit (2007) considered turbulence driven by colliding flows in thermally unstable gas on very small (parsec) scales which are far from resolved in our simulations as we have aimed to resolve the large-scale contribution from self-gravity that still would be within the large beam size ($\sim 700$ pc).

Other studies of large-scale galactic turbulence include Wada et al. (2002) and Wada & Norman (2007) who used a Eulerian code to simulate the dense central part of a galactic disc, where the cold molecular gas phase is dominating. Their results are in agreement with that found here, showing a complicated ISM with a wide range of $Q$ values. Using smoothed particle hydrodynamics (SPH), Gerritsen & Icke (1997) studied star formation and global evolution of the gas in a disc similar to NGC 6503. They demonstrated that a transient flocculant spiral structure with cold cloud complexes is naturally produced in the cold gas, in agreement with our results. The larger amount of warm gas was attributed to heating from stellar photons which is neglected in our work. The subsequent work by Bottema (2003) extended parameter space to understand the relationship between disc mass and global spiral structure and pointed out the success of swing amplification in predicting this. The modelled gas velocity dispersion is similar to that obtained
in this paper but was attributed to mechanical forcing from SNe feedback.

Future work attempting more realistic formation of molecular clouds requires higher resolution and more sophisticated modeling of radiative physics and feedback in order to recover their full range of sizes, masses and lifetimes, which are affected by internal turbulence and strong feedback disruption. Even if the actual life and reformation times change, we believe that the global evolution of self-gravity driven turbulence will remain intact as it is not the absolute small-scale state of the gas that governs the drag of the diffuse gas but the existence of massive interacting agglomerations. These massive clouds form through gravitational instability that requires seed fluctuations that may be triggered initially by numerical noise, but due to their rapid growth we expect the long-term statistical behaviour to be representative. Similarly, our treatment of feedback is quite simplistic and could affect the lifetimes of the smaller mass clouds at the limit of our resolution, cf. end state of RUN1 and RUN3 in Fig. 3, although we expect the larger clouds to be stable against these effects. Our ICs represent nearby well-observed Sc galaxies such as M33 or NGC 1058. As we initialize the baryonic component as gas only we form very massive clouds at early times. However, these structures are significantly reduced in mass at late times due to star formation.

It is important to point out that the performed simulations do not include an old stellar population in the IC. This might change the global evolution to some extent and render a more pronounced spiral structure such as an $n = 2$ mode. Such a set-up is rather complex and would involve a much larger parameter study. We have postponed this to a further study. In addition, we do not include a background UV field (far and local field). This will change the heating/cooling budget to some extent and can affect the gas density distribution. The global dynamics should however remain the same (see e.g. Wada et al. 2002).

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