1. Introduction

The possibilies of kinematic information for the hot phase of the interstellar medium (ISM) are generally very limited. While multimillion-degree gas is common and metal lines are observed (e.g., Henley & Shelton 2012), the spectral resolution typically does not allow constraining flows of hot gas in galaxy clusters in a meaningful way (Biffi et al. 2013), even more so for the lower velocities in the ISM.

The gamma-ray spectrometer onboard INTEGRAL (SPI, Vedrenne et al. 2003; Winkler et al. 2003) has a spectral resolution of ≃3 keV at 1.8 MeV, where 26Al can be observed through its characteristic γ-ray decay line. With increasing exposure times (Diehl et al. 2006; Kretschmer et al. 2013, Paper I in the following), it has become possible to measure the centroid position of the line with an accuracy of tens of km s⁻¹, sufficient to clearly observe the Doppler shift due to large-scale rotation along the ridge of the Galaxy within longitudes |l| ≲ 35 deg.

Toward the Galactic centre (l = 0), the apparent 26Al velocity is zero with a hint for a weak blueshift. For greater positive (negative) longitudes, the projected velocity rises beyond 200 (−200) km s⁻¹. The direction of the line shift corresponds to Galactic rotation, but its magnitude is significantly larger than that expected from CO and HI. Paper I also showed that an ad hoc model assuming forward blowout at 200 km s⁻¹ from the spiral arms of the inner Galaxy can explain the data well. The physical interpretation would be that 26Al is ejected into the ISM – ISM: kinematics and dynamics – ISM: bubbles – ISM: structure – Galaxy: structure.
massive stars in associations and bound clusters (e.g., Zinnecker & Yorke 2007; Kroupa et al. 2013; Krumholz 2014), superbubbles are observed in many different wavelengths (e.g., Krause et al. 2014). Statistical information is, however, mainly restricted to sizes and kinematics of the cavities seen in H I. Bagetakos et al. (2011) analyzed 20 nearby spiral galaxies, whose properties are thought to be similar to those of the Milky Way, and found more than 1000 HI holes. We use their data as reference below. Oey & Clarke (1997) have connected the statistics of HI holes to the star cluster mass function, finding that the sizes and velocities of HI holes may be explained by massive star activity in star clusters (compare below, however). Because this association is established now, we use the term HI supershells instead of HI holes for clarity throughout.

The 26Al measurement constitutes another piece of statistical information for bubbles and superbubbles. 26Al decays on a timescale of 1 Myr, much shorter than typical superbubble lifetimes (e.g., Oey & García-Segura 2004; Bagetakos et al. 2011; Heesen et al. 2015). Hence, we may expect it to reflect internal dynamics.

Here, we connect the observed 26Al kinematics to the statistics of star clusters (Sect. 2) and superbubbles (HI supershells, Sect. 3) to better understand the large-scale gas flows traced by 26Al. In particular, we are interested in constraining superbubble merging, because superbubble merging may lead to asymmetric motions relative to the parent star clusters, when gas from merging, because superbubble merging may lead to asymmetrical motion. Oey & Clarke (1997) investigated superbubble merging in spiral arms may lead to the observed 26Al kinematics. Hence, we expect the 26Al-traced hot outflows to be injected and a newly derived star formation rate, we find frequent merging. Hence, we expect the 26Al-traced hot outflows to be injected into pre-existing superbubbles. We then argue in Sect. 4 that the spatial co-ordination of star formation in the Milky Way by the spiral arms may lead to the observed 26Al kinematics.

2. Which star clusters produce how much 26Al?

Star formation generally takes place in clusters and associations, the majority of which disperse after some time (Lada & Lada 2003; Kroupa 2013). It is debated for bound star clusters whether the dispersal is due to gas expulsion (e.g., Gieles & Bastian 2008). Recent observations did not find the expansion velocities that are expected if gas expulsion was important (e.g., Hénault-Brunet et al. 2012). Hence, the dispersal is probably related to tidal effects (e.g., Kroupa et al. 2012a) that could take as long as 200 Myr (Kroupa et al. 2012b). It is therefore reasonable to assume that for the timescales of interest here, the great majority of massive stars are grouped (compare also Zinnecker & Yorke 2007). The mass function of embedded star clusters (mostly unbound), which is where most star formation takes place locally (Lada & Lada 2003), has a slope very similar to that of star clusters in external galaxies (compare below). Therefore, we assume just one mass function for star-forming regions in the following and generally use the term star cluster without a qualifying adjective to subsume bound and unbound star-forming regions.

For spiral galaxies like the Milky Way, the initial cluster mass function (ICMF) is given by (e.g., Larsen 2009; Bastian et al. 2012)

$$\frac{dN}{dM} = a (M/M_\odot)^{\alpha} \exp(-M/M_\odot),$$

where $a$ is the normalisation, the cutoff mass $M_c = 2 \times 10^5 M_\odot$, and we take the power-law index $\alpha$ to be $-2$; compare also the reviews by Lada & Lada (2003), Kroupa et al. (2013), Krumholz (2014). Following Lada & Lada (2003), we adopted a lower limit for star cluster masses of 50 $M_\odot$. Embedded star clusters have not been shown to possess an exponential cutoff. We therefore checked that the presence of the high-mass cutoff only marginally influences our results.

Since only massive stars produce 26Al, we have to relate the occurrence of massive stars to the masses of star clusters. We carried out the entire analysis for both optimal sampling (Kroupa et al. 2013), where the masses of massive stars are fixed for a given star cluster mass, and random sampling (e.g., Krumholz 2014). For random sampling, we fixed the stellar mass above 6 $M_\odot$ to the corresponding fraction of the initial mass function (IMF) from Kroupa et al. (2013). While the extreme assumption of optimal sampling has recently been challenged (Andrews et al. 2014), we use it here to demonstrate that even such a strong truncation of the IMFs would not affect the conclusions.

For these groups of massive stars, we used the population synthesis results from Voss et al. (2009); stellar evolutionary tracks of rotating stars of Meynet & Maeder 2005 and wind velocities from Lamers et al. 1995 and Niederzielski & Skorzyński 2002 for the Wolf-Rayet phase) to obtain the 26Al mass as well as the energy injected into the ISM by massive stars as a function of time and stellar mass. The release of mass, energy, and 26Al is largely completed after about 48 Myr, the lifetime of stars of about 8 $M_\odot$, also broadly consistent with the age estimates for HI supershells given by Bagetakos et al. (2011). Not all the stars in a cluster might form at the same time. However, typical age spreads within clusters are of the order of 1 Myr or less (e.g., Niederhofer et al. 2015), which is much shorter than the timescales of interest. We therefore used the star cluster population up to 48 Myr for our model. Following Chomiuk & Povich (2011), we took 1.9 $M_\odot$ yr$^{-1}$ for the star formation rate of the Milky Way. This sets the constant in Eq. (1) to $a = 3 \times 10^{-4} M_\odot^{-1}$.

With these assumptions, we calculated the time-averaged 26Al mass for a given star cluster. For each star cluster, we first determined the masses of its stars above 8 $M_\odot$ by the optimal sampling method, the amount of released 26Al from Voss et al. (2009), taking into account radioactive decay, and finally averaged over time (48 Myr). The result is shown in Fig. 1. Apart from small features towards lower masses, the 26Al yield is almost linear even for optimal sampling. For star clusters below about 1000 $M_\odot$, the sampling method matters. For both random and optimal sampling, the 26Al mass per cluster drops below the linear relation because the IMF can no longer be fully sampled (e.g., a 120 $M_\odot$ star may not live in a 50 $M_\odot$ star cluster). We note that using the IMF directly to predict the Galactic 26Al mass, that is, without dividing the mass of young stars into star clusters, yields a value higher by about 20 per cent.

The ICMF has roughly equal mass in each decade of star mass (within the cutoffs). This remains true with the 26Al mass folded in because the latter is roughly proportional to the star cluster mass: star clusters of each decade in mass, from a few hundred to about 10$^5$ $M_\odot$, contribute about equally to the observed 26Al signal (Fig. 1).

3. Superbubble size distributions and merging

Here, we investigated whether merging of superbubbles is common in the Milky Way. We followed the overall procedure described in Oey & Clarke (1997), but updated the expansion models from our own 3D hydrodynamics simulation studies.
about 1000 lar mass formed. The blue dashed curves are therefore linear, down to 1.9 as a function of star cluster mass, assuming a star formation rate of later times.

For larger superbubbles, with more frequent explosions, and at attractively in this model. This model should be increasingly adequate for superbubbles, in agreement with the moderate asymmetries found by Bagetakos et al. (2011), but will eventually destroy old superbubbles. The finite exponential scaleheight \( H \) of the ISM introduces a cutoff in the superbubble radii in the Galactic plane due to blow-out-related pressure loss at \( \approx 3H \) (Baumgartner & Breitschwerdt 2013). We set this cutoff superbubble radius to 1 kpc for the whole sample and to 0.5 kpc for the Milky Way modelling below because of the lower \( H \) scaleheight (Narayan & Jog 2002; Langer et al. 2014).

We first calculated the fractional distributions of superbubble diameters for three different assumptions for the background density for the sample of star-forming galaxies from Bagetakos et al. (2011), that is, \( H = 1/3 \) kpc, and compared this to the observations in Fig. 2. Generally, models with a lower background density provide a better match to the observations. As expected, the weakly dissipative model more closely represents the large superbubbles. The model is not quite satisfactory because the density required to reach the larger diameters, \( 0.1 \), is on the low side of values suggested by observations, \( 0.1 - 0.7 \) cm\(^{-3}\) (Bagetakos et al. 2011). One might be able to interpret this finding by shear effects, adopting a higher density, that is, choosing a curve between the dotted blue and solid black lines in Fig. 2.

The strongly dissipative models may produce a significant population at around 1 kpc diameter, but, on the other hand, cannot account for large HI supershells. ISM pressure is strongest for intermediate-size HI supershells and for low ISM density \( < 1 \) kpc for \( \rho_0 = 0.1 \) cm\(^{-3}\). At high ISM densities, ISM pressure is negligible, but in these models many slower and smaller superbubbles are destroyed when considering ISM turbulence, which increases the fraction of larger superbubbles. The IMF sampling method has a minor effect on the results (compare Fig. 2).

We can now predict the superbubble distribution for the Milky Way from the star formation rate using the procedure outlined above, now with \( H = 1/6 \) kpc. The fractional distributions are identical to Fig. 2, but cut at 1 kpc due to the reduced scale height. The observed fractional HI supershell diameter distribution for the Milky Way (Ehlerová & Palouš 2013) is consistent with the distribution of external star-forming galaxies from (Bagetakos et al. 2011), which we used here.

Because for the Milky Way the total number of superbubbles is constrained by the star-formation rate, we may now check for superbubble merging by calculating the total volume predicted by our model to be occupied by superbubbles and comparing it to the volume of the Milky Way ISM. The total occupied volume for the given star formation rate exceeds the volume of the Milky Way ISM (cylinder: 10 kpc radius, 1 kpc thickness) for all assumptions (Table 1).

This indicates that the superbubbles merge frequently. The volume of merging superbubbles is not simply the sum of the individual volumes, but is much smaller. The observed volume fractions of HI supershells (3D porosity) are typically below 10 per cent and may reach 20 per cent in later Hubble types.
Superbubbles are better explained by the weakly dissipative model. It is below the data range for the other curves. Large superbubbles are better explained by the weakly dissipative model. (Bagetakos et al. 2011). A superbubble volume fraction of about 20 per cent is expected from the hot-gas fraction in the ISM simulations of de Avillez & Breitschwerdt (2005). Combined with our analysis, this strengthens the point about superbubble merging. A consistent interpretation would be that the smaller superbubbles in the diameter distribution (Fig. 2) merge to obtain more HI supershells at large diameters. This would also alleviate the requirement for low ambient density (compare above).

There is much direct evidence for superbubble merging in the Milky Way: 29 per cent of the bubbles identified in The Milky Way Project, a citizen-science project that identified 5106 bubbles in the Milky Way (many of which are single-star bubbles), showed signs of merging (Simpson et al. 2012). Often, secondary bubbles are found at the edge of larger bubbles. Ehlerová & Palouš (2013) calculated the porosity for the Milky Way as a function of radius from 333 identified HI supershells. They found porosities higher than unity inside of the rims of HI supershells, however (Egorov et al. 2014).

Superbubble merging may produce significant net velocities in ejecta flows with respect to the driving massive-star group. Because the $^{26}$Al content is correlated with the energy content of a superbubble (Fig. 3), we expect overpressured $^{26}$Al-rich material to often stream into superbubbles with lower pressure once the interface is eroded. The situation is similar when the $^{26}$Al production site is located towards one end of an already merged larger superbubble.

Table 1. Galaxy-integrated superbubble volumes in units of the Milky Way volume, assuming a maximum superbubble diameter of 1 kpc due to blowout.

<table>
<thead>
<tr>
<th>Dissipation</th>
<th>$\rho_0 = 0.1 \text{ cm}^{-3}$</th>
<th>$\rho_0 = 1 \text{ cm}^{-3}$</th>
<th>$\rho_0 = 10 \text{ cm}^{-3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>weak</td>
<td>115/115/33</td>
<td>40/38/22</td>
<td>11/11/6.1</td>
</tr>
<tr>
<td>strong</td>
<td>47/49</td>
<td>12/13</td>
<td>3.1/3.3</td>
</tr>
</tbody>
</table>

Notes. For each entry, the first (second) number is for random sampling (truncated IMFs). For weak-dissipation models, we also give the numbers for the models that take into account the ISM background pressure and turbulence as the third number.

Fig. 2. Superbubble diameter distributions for the weakly (top) and the strongly (bottom) dissipative model for three different choices of the background density (bg den. in the legends). The size of the bins is 200 pc. Thick lines are for random sampling, thinner lines for optimal sampling, and the thinnest lines in the top panel are for optimal sampling where the background pressure and superbubble destruction by ISM turbulence are taken into account. The minimum near 400 pc for the solid curves is due to the strong acceleration after the first supernova in a superbubble. It is below the data range for the other curves. Large superbubbles are better explained by the weakly dissipative model.

Fig. 3. Cumulative $^{26}$Al mass over current superbubble energy for weakly (dotted) and strongly (solid) dissipative models for a star cluster population representative of the Milky Way. 1 Bethe = $10^{51}$ erg.

4. Model for the $^{26}$Al kinematics

In the preceding sections, we have demonstrated that star clusters of all masses are equally important as $^{26}$Al producers, and that, on Galactic scales, star clusters cannot be assigned to individual superbubbles because of frequent superbubble merging. Our model also shows that $^{26}$Al injection from star clusters is strongly correlated to energy injection (Fig. 3). It follows that $^{26}$Al is probably observed in motion, and in particular, it probably traces gas involved in superbubble merging. Based on these findings, we suggest the following model (Fig. 4) to explain the $^{26}$Al kinematics.

When spiral arms sweep through the Galactic disc, they trigger the formation of young star clusters that produce large superbubbles, which are traced as HI supershells. During the observed lifetimes of HI supershells, ≤100 Myr (Bagetakos et al. 2011), a spiral arm may lag behind stars and gas by as much as a few kpc as a result of the pattern speed of the arm, which is lower within co-rotation than the rotational speed of the stars and gas. The current young star clusters in a spiral arm therefore feed $^{26}$Al-carrying ejecta into the HI supershells left behind by the receding spiral arm (sketch in Fig. 4).
In the co-rotating frame chosen here, a spiral arm (solid line) moves anti-clockwise. At its previous location (dashed line), it created large superbubbles (ellipses), blowing out of the disc. The young star clusters (blue stars) at the current spiral arm location feed \(^{26}\text{Al}\) (colour gradient in ellipses) into the old superbubbles.

Despite uncertainties regarding wind clumping (e.g., Bestenlehner et al. 2014) and dust production and clumping (e.g., Indebetouw et al. 2014; Williams 2014), the bulk of \(^{26}\text{Al}\) is probably mixed into the diffuse gaseous ejecta that are expelled into the hot immediate surroundings of the stars. The ejecta do not keep their initial velocity (\(\approx 1000\ \text{km s}^{-1}\)) for long: for supernovae, they are shocked on timescales of \(10^3\ \text{yr}\) (Tenorio-Tagle et al. 1990). For Wolf-Rayet winds inside superbubbles, the free expansion phase can be up to \(10^4\ \text{yr}\), or \(\approx 10\ \text{pc}\) (Krause et al. 2013). The ejecta then travel at a reasonable fraction of the sound speed in superbubbles, \(c_s = \sqrt{k T/m_p} = 279 T^{1/2}_{0.5} \ \text{km s}^{-1}\). Here, \(k\) is Boltzmann’s constant, \(m_p\) the proton mass, \(T\) (\(T_{0.5}\)) the temperature (in units of 0.5 keV), and the numerical factor is calculated for a fully ionised plasma of 90 per cent hydrogen and 10 per cent helium by volume. Measurements of superbubble temperatures range from 0.1 keV to about 1 keV (e.g., Dunne et al. 2001; Jaskot et al. 2011; Sasaki et al. 2011; Kavanagh et al. 2012; Warth et al. 2014), in good agreement with expectations, if instabilities and mixing are taken into account (Krause et al. 2014).

In simulations of merging bubbles (Krause et al. 2013), we find such kinematics for gas flooding the cavities at lower pressure shortly after merging. The ejecta travel about 300 pc during one decay time (\(\tau = 1\ \text{Myr}\)), which corresponds to the size of the smaller HI supershells (Fig. 2), that is, the decay is expected to occur during the first crossing of the HI supershell.

Hence, we expect a one-sided \(^{26}\text{Al}\) outflow at the superbubble sound speed, \(\approx 300\ \text{km s}^{-1}\), in excellent agreement with the observations and their analysis presented in Paper I.

This model predicts a change in relative outflow direction near the co-rotation radius. But co-rotation in the Galaxy is unfortunately too far out (8.4–12 kpc, e.g., Martínez-Barbosa et al. 2015) to check for direction reversals in the data set of Paper I. At such galactocentric distances, individual \(^{26}\text{Al}\)-emission regions are only a few, they are faint, and they are not associated with spiral arms. Thus, we do not expect large \(^{26}\text{Al}\) velocity asymmetries, in good agreement with the measurements in Cygnus (Martin et al. 2009) and Scorpius-Centaurus (Diehl et al. 2010).

\[ T \approx \frac{k m_p}{n_e m_e} \]

\[ c_s = \sqrt{k T/m_p} = 279 T^{1/2}_{0.5} \ \text{km s}^{-1} \]

Fig. 4. Sketch of the proposed model for explaining the \(^{26}\text{Al}\) kinematics. In the co-rotating frame chosen here, a spiral arm (solid line) moves anti-clockwise. At its previous location (dashed line), it created large superbubbles (ellipses), blowing out of the disc. The young star clusters (blue stars) at the current spiral arm location feed \(^{26}\text{Al}\) (colour gradient in ellipses) into the old superbubbles.

Fig. 5. Grand-design spiral galaxy NGC 628. The background image is the 21 cm map from The HI Nearby Galaxy Survey (THINGS, Walter et al. 2008). Red ellipses denote HI supershells from Bagetakos et al. (2011). Blue plus-signs denote the 650 HI regions identified by Honig & Reid (2015). Their spiral arm designations, A and B, are also indicated. The large green circle indicates the median co-rotation radius of 4.6 ± 1.2 kpc from a number of studies as compiled by Scarano & Lépine (2013). For the first half-turn, arm A has no HI supershell on its trailing edge, but four are close to or even overlap the leading edge in the way envisaged by our model. Arm B begins just inside of co-rotation and has three prominent HI supershells at its leading edge, with only a minor one towards the trailing edge. From about the co-rotation radius onwards, HI supershells are no longer at the edges of the HII arm, but appear all over it.

We might, however, expect to find HI supershells associated with the leading edge of spiral-arm star formation regions in nearby face-on spiral galaxies, inside their co-rotation radii. We investigated this for a few objects by combining HII regions from Honig & Reid (2015) with HI images with HI supershells using co-rotation radii from Tamburro et al. (2008) and Scarano & Lépine (2013). For NGC 3184 and NGC 5194 we found evidence for HI supershells close to HII regions in the spiral arms. There is no clear trend where the HI supershells are located with respect to the HII regions in NGC 5194, whereas more supershells appear on the trailing edge for NGC 3184.

In the case of NGC 628 (Fig. 5), Honig & Reid (2015) map HII regions for two arms, A and B, and inside co-rotation, HI supershells are indeed found close to and overlapping with the HII regions, preferentially at their leading edges. Especially for arm B, which is located in an H1 – rich part of the galaxy, the HI supershell locations relative to the HII regions change strikingly near the co-rotation radius: inside, three prominent HI supershells lie towards the leading edge of the HII arm, extending over about a quarter of a turn. Only one small supershell is located at the trailing edge. From about the co-rotation radius onwards, the HI supershells are spread over the widening HII arm. None is clearly associated with the leading or trailing edges. It is beyond the scope of this article to explain the differences between these galaxies. The fact that the effect we postulate is consistent with the data in NGC 628 is encouraging, however.

The \(^{26}\text{Al}\) decay time is similar to the crossing time through the HI supershell, and thus we expect to observe it while it crosses the HI supershells. A few Myr later, \(^{26}\text{Al}\) should isotropise, advect vertically into the halo (e.g., de Avillez & Breitschwerdt 2005), or mix as a result of interaction with the...
cavity walls. Most of the $^{26}$Al has then decayed, and the contribution to the observed $\gamma$-ray signal is small.

5. Conclusions

We interpreted the observed $^{26}$Al kinematics in the Galaxy as a consequence of superbubble formation propagating with the spiral arms and merging of young superbubbles into older HI supershells, with outflows from currently star-forming regions into the pre-shaped cavities from preceding star formation towards the leading edges of spiral arms.

The model does not rely on independent offsets between young stars and gaseous spiral arms, which might be created by other – not feedback-related – processes and which are a matter of ongoing research (compare, e.g., the review by Dobbs & Baba 2014).