Connection of supernovae 2002ap, 2003gd, 2013ej, and 2019krl in M74 with atomic gas accretion and spiral structure

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ABSTRACT

Studying the nature of various types of supernovae (SNe) is important for our understanding of stellar evolution. Observations of atomic and molecular gas in the host galaxies of gamma-ray bursts (GRBs) and SNe have recently been used to learn about the nature of the explosions themselves and the star formation events during which their progenitors were born. Based on archival data for M74, which previously has not been investigated in the context of SN positions, we report the gas properties in the environment of the broad-lined type Ic (Ic-BL) SN 2002ap and the type II SNe 2003gd, 2013ej, and 2019krl. The SN 2002ap is located at the end of an off-centre, asymmetric, 55 kpc-long H i extension containing 7.5% of the total atomic gas in M74, interpreted as a signature of external gas accretion. It is the fourth known case of an explosion of a presumably massive star located close to a concentration of atomic gas (after GRBs 980425, 060505, and SN 2009bb). It is unlikely that all these associations are random (at a 3σ significance), so the case of SN 2002ap adds to the evidence that the birth of the progenitors of type Ic-BL SNe and GRBs is connected with the accretion of gas from the intergalactic medium. The H i extension could come from tidally disrupted companions of M74, or be a remnant of a galaxy or a gas cloud that accreted entirely from the intragroup medium. The other (type II) SNe in M74 are located at the outside edge of a spiral arm. This suggests that either their progenitors were born when gas was piling up there or that the SN progenitors moved away from the arm due to their orbital motions. These type II SNe do not seem to be related to gas accretion.

Key words. galaxies: evolution — galaxies: individual: M74 — galaxies: ISM — galaxies: star formation — supernovae: individual: 2002ap, 2003gd, 2013ej, 2019krl — radio lines: galaxies

1. Introduction

The nature of various types of supernovae (SNe) carry crucial information about stellar evolution. A subclass of SNe with no hydrogen, helium, or silicon lines in the spectrum (known as type Ic) are believed to be explosions of stars born with very high masses. Those exhibiting broad emission lines, indicating high velocities of the ejected material (up to a few 10^4 km s^-1), are called ‘hypernovae’ or SNe type Ic-BL, (broad lined). Some of these SNe also show relativistic ejecta, for example SN 1998bw (GRB 980425; Galama et al. 1998) and 2009bb (Soderberg et al. 2010). These relativistic features are interpreted as a jet, and indeed some Ic-BL SNe have been associated with gamma-ray bursts (GRBs; Hjorth & Bloom 2012).

Observations of atomic and molecular gas (through 21 cm H i and carbon monoxide [CO] lines, respectively) in host galaxies of GRBs and SNe have recently been used to learn about the nature of the explosions themselves, as well as the star formation event during which their progenitors were born. Michałowski et al. (2015, 2016, 2018a) and Arabsalmani et al. (2015, 2019) showed that GRBs and a relativistic SN type Ic-BL exploded close to the most H i-rich region of their hosts, which was interpreted as being the result of a recent gas accretion or a galaxy merger. While this conclusion was based on very small samples, if substantiated it would have important consequences for our understanding of the conditions necessary for such explosions, as well as for triggering star formation in general. This motivates us to study the gas properties of another Ic-BL SN (to date, amongst the hosts of Ic-BL SNe, atomic gas was studied in only one case; Michałowski et al. 2018b).

SN 2002ap (Nakano et al. 2002) exploded ~ 4.7′ (~12.7 kpc) from the centre of Messier 74 (M74 or NGC 628) and was classified as a type Ic-BL (Mazzali et al. 2002; Kimugasa et al. 2002; Gal-Yam et al. 2002; Foley et al. 2003). Its estimated progenitor mass is 20–25 M_☉, lower than other hypernovae, including SN 1998bw (Mazzali et al. 2002). SN 2002ap was also shown to have only modest relativistic ejecta, and hence no detectable jet (Berger et al. 2002). The progenitor was proposed to be a Wolf-Rayet (WR) star or a massive star in an interacting binary (Smartt et al. 2002; Wang et al. 2003).

M74 has hosted three other known SNe: 2003gd (type IIP; ~ 2.7′ or ~ 7.3 kpc from the galaxy centre; Hendry et al. 2005), 2013ej (IIP; ~ 2.2′ or ~ 5.9 kpc; Valenti et al. 2014), and 2019krl (IIn; 1.9′ or ~ 5.2 kpc; Hol 2019; Andrews et al. 2019). The progenitor of SN 2003gd was confirmed to be an M-type supergiant with a mass of ~ 8 M_☉, by examining the SN position in pre- and post-explosion images, which revealed that this star was mis-
The Hα (2004; Roming et al. 2005) UVW2 0.2 μm use the following continuum data: the Swift (HERACLES; Leroy et al. 2009, a resolution of 13 ″ CO(2-1) data are from the HERA CO Line Extragalactic Survey.\footnote{https://sne.space} are from Kamphuis & Briggs (1992, a resolution of 72 ″ and 90 ″). The Hα criteria.

First moment map (velocity fields). The asymmetric tail with an irregular velocity field is visible at the south-western outskirts of the atomic disc (around the position of R.A. = 1°33′20″, Dec. = 15°25′). North is up and east is to the left.

2. Selection and data

The supernova SN 2002ap and its host galaxy M74 were selected as part of a larger study of gas in SN hosts (Gotkiewicz & Michalowski, in prep.). We investigated all known SNe up to Aug 2018 with redshifts $z < 0.1$ from the Open Supernova Catalog\footnote{Guillochon et al. 2017} and searched the NASA/IPAC Extragalactic Database (NED) for Hα data for their hosts. SN 2002ap was the only SN type Ic-BL that satisfied these criteria.

The archival Hα and CO data for M74 are shown in Figs. 1 and 2 while the rest of the data are shown in Fig. 3. Hα data are from Kamphuis & Briggs (1992, a resolution of 72 ″× 62 ″) and The Hα Nearby Galaxy Survey (THINGS; Walter et al. 2008; a resolution of 11.9″× 9.3″ and 6.9″× 5.6″). The CO(2-1) data are from the HERA CO Line Extragalactic Survey (HERACLES; Leroy et al. 2009, a resolution of 13.4″). The Hα image is from Marcum et al. (2001). In addition, we use the following continuum data: the Swift (Gehrels et al. 2004; Roming et al. 2005) UVW2 0.2 μm image (Brown et al. 2014); Spitzer (Werner et al. 2004; Fazio et al. 2004) 3.6 and 8.0 μm images (Dale et al. 2009), Herschel (Pilbratt et al. 2010) Poglitsch et al. (2010) 160 μm image (Kennicutt et al. 2011), and National Science Foundation’s (NSF’s) Karl G. Jansky Very Large Array (VLA) 3.1 GHz image (Mulcahy et al. 2017).

3. Results

According to Kamphuis & Briggs (1992), M74 harbours an off-centre asymmetric Hα tail, located on the south-western outskirts of the galaxy, outside the optical disc (Fig. 1). The feature is detected over 20′ (55 kpc) and contains log($M_{HI}/M_⊙$) = 8.95, or 7.5% of the total atomic gas of M74. SN 2002ap is located where this feature connects with the symmetric disc of M74. The velocity pattern of the feature is irregular (Fig. 1). This gas does not follow the overall rotation of the gas disc, as evidenced by both negative and positive velocity residuals from the disc models at this location presented in Figs. 8 and 9 of Kamphuis & Briggs (1992).

The higher resolution THINGS data are not sensitive to such large scales, but allow detailed investigation of the local environments of SNe. At this resolution, the position of SN 2002ap is not associated with any strong concentration of atomic or molecular gas (Fig. 2). SN 2002ap is located ~ 80″ (3.6 kpc) south-west of the main spiral arm running from the south to the west of the galaxy (marked as a curved region on Figs. 2 and 3) and traced clearly on all images up to the southernmost point, and by the Hα and 3.1 GHz images to the west) and ~ 20″ (0.9 kpc) from a bright Hα knot to the north. The main spiral arm in the south is also visible in the Hα velocity map in which the integrated mean velocities show a larger deviation from the systemic velocity in the interarm regions.

Moreover, SN 2002ap exploded away from regions of significant star formation activity and very little emission is present at
its position at any wavelength (Fig. 3). There is, however, a faint star-forming region visible in the UV ∼ 4′′ (180 pc) away from the SN position (this is not the object 10′′ away mentioned by Crowther 2013). SN 2002ap is also outside the CO disc.

The other three type II SNe in M74 exploded along the most prominent spiral arm (running from the east to south of M74; curved regions on Figs. 2 and 3), but are displaced from the arm towards the outside by ∼ 25′′ (∼ 1 kpc). This is especially evident in the Hα, 3.6 µm, and CO images. SN 2013ej and 2019krl exploded in interarm regions with very little Hα, 8, 160 µm, and 3.1 GHz emission. All three type II SNe exploded in regions with undetectable CO emission.

We have investigated the large-scale environment of M74. Within 150 kpc (55′′) and ±500 km s⁻¹ from M74 (velocity of 627 km s⁻¹), NED lists three galaxies: UGC 1171, UGC 1176, both to the east, and the much fainter SDSS J013800.30+145858.1 to the south. All of them are detected in Hα by the Areceibo Legacy Fast ALFALFA Survey (ALFALFA; Haynes et al. 2018). In Table 1, we list their properties.

In the ALFALFA catalogue within 200′′ (540 kpc) of M74 there are in total 13 galaxies. All but one have atomic gas masses $7 < \log(M_{\text{HI}}/M_\odot) < 9$. Only NGC 660, 426 kpc away, with $\log(M_{\text{HI}}/M_\odot) = 9.59$ has a mass comparable to that of M74. The positions of these galaxies are shown on Fig. 4.
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4. Discussion

The estimated mass of the progenitor of SN 2002ap implies that it was formed 3.2–5.6 Myr before the explosion, whereas the progenitors of SN 2003gd and 2013ej were formed 10–55 Myr before the explosions (assuming a main-sequence lifetime of $10^{10}$ yr × $[M/M_\odot]^{-2.5}$; Kippenhahn & Weigert 1990). This lifetime for SN 2002ap agrees with the single-progenitor estimate of Zapartas et al. (2017, 5 Myr), but is lower than the binary-progenitor estimate (20 Myr). Similarly, Maund (2018) obtained an age of 15 Myr based on the analysis of stars in the vicinity of SN 2002ap.

4.1. Type Ic-BL SN 2002ap

The supernova SN 2002ap is the fourth known explosion of a presumably massive star located close to a concentration of atomic gas. Similarly to SN 2002ap, GRB 060505 and SN 2009bb were both located close to HI extensions, whereas GRB 980425 was located close to the most significant HI concentration (Michałowski et al. 2015, 2018a; Arabsalmani et al. 2015, 2019).

We can assess the statistical significance of the associations of the HI off-centre concentrations with the GRB and SN positions by investigating the probability of four GRBs and SNe exploding by chance in the quadrants of their hosts at which these HI concentrations are located. For a given explosion this probability is 0.25, so for four out of four analysed cases this is $(0.25)^4 \sim 0.004$. This corresponds to $\sim 3\sigma$, so the associations are unlikely to be random, but a larger sample is needed to confirm this result.

The case of SN 2002ap adds to the hypothesis put forward in Michałowski et al. (2015) that the progenitors of these explosions are born when atomic gas is accreted from the intergalactic...
The asymmetric tail in M74 has a mass of \( \log(M_{\text{HI}}/M_\odot) = 9.5 \). This is comparable to the mass of the most massive galaxy within 150 kpc (UGC 1176) and only a factor of four less than the atomic gas mass of NGC 660. The sum of atomic masses of all galaxies within 200\' (540 kpc) excluding NGC 660 is \( \log(M_{\text{HI}}/M_\odot) = 9.36 \). Hence, the tail in M74 might have come from UGC 1176 if it was significantly disturbed by the interaction and lost half of its gas, or from NGC 660. It could also be a remnant of a galaxy similar to UGC 1176 that has been accreted by M74 (Haynes et al. 2018).

In principle this tail could be a remnant of a tidal feature created by interaction with these galaxies, but we found this interpretation unlikely. First, the tail does not resemble recent tidal features, whereas an older feature would wind almost symmetrically around the galaxy. Second, simulations show that tidal tails are created on both sides of interacting galaxies (Hopkins et al. 2006, Hayward et al. 2012, 2014, Pettitt et al. 2016, Oh et al. 2015), whereas M74 does not have such feature on the other side. We also note that the asymmetric nature of M74, with the southern arm being stronger than the northern one (Fig. 2), could be a result of interaction with the UGC 1176/1171 pair.

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4.2. Type II SN 2003gd, 2013ej, and 2019kr

All type II SNe in M74 are not located close to the H\( \iota \) extension, so are unlikely connected to gas accretion. They are located at the outside edge of a spiral arm. This can be explained by either of two scenarios: by a gas density build-up and shock scenario at the edge of the arm, or by SN progenitors moving away from the arm during their lifetimes.

The first possibility is that the SN progenitors are born when gas is piling up and shocked at the edge of the arm when gas clouds are being swept up by the arm, as explained by the spiral density wave theory (Shu 2016). This is similar to the hypothesis of A T 2018cow , whose host galaxy does not show such off-centre asymmetric H\( \iota \) features (Michałowski et al. 2019) and possibly only a gas ring (Roychowdhury et al. 2019). Such an H\( \iota \) ring would also be apparent for M74 if it was further away so the sensitivity and resolution were poorer, because the central part is devoid of atomic gas, likely due to conversion to the molecular phase (Fig. 2). To demonstrate this we smoothed the Hi VLA image with a Gaussian with a full width half maximum of 100\'' (4.5 kpc; Fig. A.1 in the appendix). At this resolution the spiral structure of M74 resembles an irregular ring, similar to that detected for the AT2018cow host (for which the resolution was around 2 kpc). However, the nature of AT2018cow is not clear, so it may not be connected with the explosion of a massive star (Prentice et al. 2018, Liu et al. 2018, Kuin et al. 2019, Perley et al. 2019, Soker et al. 2019, Lyutikov & Toonen 2019, Bietenholz et al. 2021, but see Prentice et al. 2018, Rivera Sandalov et al. 2018, Margutti et al. 2019, Fox & Smith 2019, Huang et al. 2019).

It is unlikely that the lack of molecular gas or star formation at the position of SN 2002ap is due to the progenitor being kicked out of a star-forming region. The velocities of runaway stars are up to 200 km s\(^{-1}\) (Blaauw 1993, Hoogerwerf et al. 2001, Eldridge et al. 2011), which corresponds to 1 kpc per 5 Myr. This is only \( \sim 20\' \) at the distance of M74, so not sufficient to move the birthplace of the SN 2002ap progenitor to any place of significant star formation or CO concentration. This is true even if the lifetime of the progenitor is three to four times longer (15–20 My; Zaparata et al. 2017, Maund 2018). CO deficiency at GRB positions was also claimed by Hatsukade et al. (2014), Stanway et al. (2015), and Michałowski et al. (2016), but Perley et al. (2017, Michałowski et al. 2018b, and Arabsalmani et al. 2018) suggest an alternative. If the lack of molecular gas is confirmed for a larger sample of type Ic-BL SNe, this would support the hypothesis of Hi-fuelled star formation giving rise to the birth of their progenitors (Michałowski et al. 2015).

It is unlikely that the SN 2002ap progenitor moved to its explosion position due to a random kick. Assuming a lifetime of 5 Myr, the SN 2002ap progenitor could not be born in the main arm, as the required velocity is 700 km s\(^{-1}\) to cross 3.6 kpc. Even the closest bright Hi knot to the north is likely too far to be the birthplace, as this would require a velocity of 175 km s\(^{-1}\). Such velocity kicks are at the high end for runaway stars (Hoogerwerf et al. 2001). For the longer lifetime estimates of 15–20 Myr, the required velocities from the spiral arm would be 235–175 km s\(^{-1}\), so still too high for the SN 2002ap progenitor to have been born there. However, in such a case it is feasible that it was born in the closest bright Hi knot to the north, as this would require velocities of 60–40 km s\(^{-1}\).
presented in Michałowski et al. (2014) that GRB progenitors are preferentially born in high-density gas. We note that the amount of gas piling up at the edge of the arm giving rise to the birth of SN progenitors cannot be large, because the concentration is not detected with H i or CO observations.

The SNe in M74 are on the outside of the spiral arm, so this scenario is only valid if they are outside the corotation radius (where the orbital velocity is equal to the spiral pattern speed), so the arm is catching up with gas that is moving slower (Shu 2016). Aramyan et al. (2016) found that core-collapse SNe are indeed shifted towards the outside edge of spiral arms as long as they are outside the corotation radius. Unfortunately the accuracy of the estimate of the corotation radius for M74 is not sufficient to test this. The corotation radius given by Scannan & Lépine (2013) is (2.4 ± 0.6)′, corresponding to (6.4 ± 1.7) kpc with our adopted distance, so it cannot be established whether type II SNe are inside or outside this radius. Karapetyan et al. (2018) quoted a slightly lower (but consistent within errors) value of the corotation radius of (1.9 ± 0.5)′, concluding that SNe 2003gd and 2013e are indeed outside the corotation radius, supporting the spiral density wave scenario for their formation. This scenario cannot explain the birth of the SN 2002ap progenitor, because gas should not pile up so far away (3.6 kpc; Fig. 2) from the spiral arm.

However, the region of increased gas density and shocks, predicted by the spiral density wave theory, does manifest itself with increased star formation, and therefore more intense UV and Hα emission. These main sites of star formation are where SN progenitors should be born, not 1 kpc away. This scenario does not explain this discrepancy.

The second possibility is that SN progenitors are in fact born in the spiral arm, but, due to their orbital motions, move away before they explode. Inside the corotation radius stars (and gas) are moving faster than the spiral pattern, so are constantly drifting towards the outside of the arm. This means that SNe with progenitors with long enough lifetimes should be happening preferentially outside the arm. On the other hand, Hα emission is dominated by stars born very recently (i.e. after the SN progenitors), which have therefore not yet moved away from the arm.

The lifetimes of type II progenitors imply that they would need to have (reasonable) velocities of 18–100 km s\(^{-1}\) with respect to the arm to cross 1 kpc from the arm to their current position. We note that this velocity is not due to any random-direction kick, but is the orbital velocity minus the spiral pattern speed.

The orbital migration scenario requires that type II SNe progenitors are inside the corotation radius, so their orbital motion is faster than the spiral pattern and so they can leave the outside edge (e.g. Aramyan et al. 2016). This effect is also visible in M51 where younger stellar clusters have a distribution that has the strongest correlation with the distribution of star formation, and they are shifted towards the outside of the arm inside the corotation radius (Scheepmaker et al. 2009).

This scenario cannot explain the position of SN 2002ap, because it is located securely outside the corotation radius, so cannot leave the spiral arm at the outside edge. Instead, as we discuss above, it may be connected with the gas accretion visible in the H\(_\alpha\) map of Kamphuis & Briggs (1992).

The position of SNe away from the main sites of star formation (spiral arms) is not unique to M74. We investigated galaxies with four or more core-collapse SNe and with well-separated spiral structures from the list of Thöne et al. (2009). NGC 6946 and 4303 host nine and six type II SNe, respectively, and only one (1948B) and two (1999gn and 2006ov) exploded in spiral arms; the rest exploded in interarm regions or outside the detectable stellar disk (Figs. 9 and 11 of Anderson & Soto 2013). This is consistent with the spiral density wave theory and the migration scenario described above. Indeed, larger samples of type II SNe show that they do not concentrate in the brightest regions of their hosts (Fruchter et al. 2008; Anderson & James 2008; Leloudas et al. 2011).

5. Conclusions

We have used archival H\(_\alpha\) and CO data for M74 (not previously investigated in the context of SN positions), together with H\(_\alpha\) and continuum images. SN 2002ap is located at the end of an off-centre asymmetric 55 kpc-long H\(_\alpha\) extension containing 7.5% of the total atomic gas of M74. It is the fourth known explosion of a presumably massive star that is located close to the concentration of atomic gas (after GRB 980425, 060505, and SN 2009bb). It is unlikely that all these associations are random (at a 3σ significance), so the case of SN 2002ap adds to the evidence that the birth of the progenitors of type Ic–BL SNe and GRBs is connected with the accretion of atomic gas from the intergalactic medium. The H\(_\alpha\) extension could come from tidally disrupted companions of M74, or be a remnant of a galaxy or a gas cloud in the intragroup medium accreted entirely.

The type II SNe in M74 do not seem to be related to gas accretion. The fact that they are located at the outside edge of a spiral arm suggests either that their progenitors are born when gas is piling up there, reaching high density, or that SN progenitors move away from the arm during their lifetimes, due to their orbital motions. This is also similar for NGC 6946 and 4303, with eight out of nine and four out of six type II SNe, respectively, located in interarm regions or outside the detectable stellar discs, not in the spiral arms.

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\(^2\) 4.6 ± 1.2 kpc and their adopted scale of 1.95 kpc arcmin\(^{-1}\).

\(^3\) The ratio of the corotation and isophotal (\(R_5 = 5.52′\)) radii of 0.34 ± 0.09.
Appendix A: Additional figure

Fig. A.1. HI VLA image (presented in Fig. 2) smoothed using a Gaussian with full width at half maximum of 100′′. The spiral structure at this resolution resembles an irregular ring. The positions of SNe are marked by grey circles. The lines outline the main spiral arm. The panel is 10′ per side. North is up and east is to the left.
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