The extent of ionization in simulations of radio-loud AGNs impacting kpc gas discs

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ABSTRACT

We use the results of relativistic hydrodynamic simulations of jet-interstellar medium (ISM) interactions in a galaxy with a radio-loud AGN to quantify the extent of ionization in the central few kpcs of the gaseous galactic disc. We perform post-process radiative transfer of AGN radiation through the simulated gaseous jet-perturbed disc to estimate the extent of photo-ionization by the AGN with an incident luminosity of $10^{45}$ erg s$^{-1}$. We also map the gas that is collisionally ionized due to shocks driven by the jet. The analysis was carried out for simulations with similar jet power ($10^{45}$ erg s$^{-1}$) but different jet orientations with respect to the gas disc. We find that the shocks from the jets can ionize a significant fraction (up to 33 per cent) of dense gas ($n > 100$ cm$^{-3}$) in the disc, and that the jets clear out the central regions of gas for AGN radiation to penetrate to larger distances in the disc. Jets inclined towards the disc plane couple more strongly with the ISM and ionize a larger fraction of gas in the disc as compared to the vertical jet. However, similar to previous studies, we find that the AGN radiation is quickly absorbed by the outer layers of dense clouds in the disc, and is not able to substantially ionize the disc on a global scale. Thus, compared to jet–ISM interactions, we expect that photo-ionization by the AGN radiation only weakly affects the star-formation activity in the central regions of the galactic disc ($\lesssim 1$ kpc), although the jet-induced shocks can spread farther out.

Key words: radiative transfer – galaxies: active – galaxies: evolution – galaxies: ISM – galaxies: jets.

1 INTRODUCTION

It is now well established that feedback from Active Galactic Nuclei (AGN) is a crucial ingredient in regulating the evolution of galaxies (Silk & Rees 1998; Granato et al. 2004; Springel, Di Matteo & Hernquist 2005; Croton et al. 2006; Hopkins & Elvis 2010). The role of AGN feedback has been broadly studied in the context of outflows, which may either originate from radiation pressure driven winds (Zubovas & King 2012; Tombesi et al. 2015; Vayner et al. 2021) or large-scale mechanical jets (Sutherland & Bicknell 2007; Nesvadba et al. 2011; Wagner, Bicknell & Umemura 2012; Mukherjee et al. 2016). Such outflows are expected to regulate the star formation of the galaxy by gas removal (Springel et al. 2005; Wagner et al. 2012; Hopkins et al. 2016), inducing local turbulence (Nesvadba et al. 2010; Mukherjee et al. 2018b; Mandal et al. 2019) or by heating the circum-galactic environment to prevent catastrophic cooling flows (Dekel & Birnboim 2006; Gaspari et al. 2011; Fabian 2012; Gaspari, Ruszkowski & Sharma 2012).

However, another mechanism by which the AGN can affect the host’s interstellar medium (ISM) is by ionizing the cold, potentially star forming gas, either through photo-ionizing radiation from the central nucleus or by collisional ionization from shocks. How deeply the AGN radiation or shocks from the outflows can penetrate the gas in the galaxy is an open question. Several observational studies have emphasized the significance of both AGN radiation and jet-cloud interactions in ionizing the ISM (Best, Röttgering & Longair 2000; Tadhunter et al. 2000; Tadhunter 2002; Whittle et al. 2002). Deep optical spectroscopic observations of several compact (Holt, Tadhunter & Morganti 2009; Santoro et al. 2020) and large radio sources (Solórzano-Iñárruea, Tadhunter & Bland-Hawthorn 2002) show that the AGN radiation dominates the ionization in the central regions, while compelling evidence of shock-ionization due to radio jets in extended emission line region are also observed in several systems, such as, 3C 171, 3C 277.3, 3C 265 (Clark et al. 1998; Solórzano-Iñárruea et al. 2002; Solórzano-Iñárruea & Tadhunter 2003), PKS2250-41 (Villar-Martín et al. 1999), and 3C 303.1 (Shih, Stockton & Kewley 2013). Simulations demonstrate that the jets disperse the gas in the ISM, and induce shock-heating on large scales (Sutherland & Bicknell 2007; Wagner et al. 2012; Mukherjee et al. (2016))

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2016). However, the spatial extent to which radiation and jets ionize the ISM has not been well explored.

The impact of the photo-ionizing radiation on kpc scales in the host galaxy has been investigated in a few theoretical studies (Roos et al. 2015; Bieri et al. 2017). In Roos et al. (2015), the simulations from Gabor & Bournaud (2013) were used in post-process to study the effect of the AGN radiation on the large-scale galactic disc. However, the effect of shock ionization in the ISM was not studied in detail. Bieri et al. (2017) studied the in situ effect of AGN ionization in a disc-galaxy using RAMSES-RT (Rosdahl et al. 2013). Both of these papers found that the ionizing AGN radiation fails to penetrate deep into the dense gas. The above studies have focused on the impact of non-relativistic radiation-pressure driven winds from the AGN, which are not believed to significantly affect the gas distribution in the host galaxy (Gabor & Bournaud 2013; Cielo et al. 2018).

Similar to the winds, the relativistic jets can have a substantial impact on the local ISM (Cielo et al. 2018). Simulations of radio jets emerging out of the host’s ISM show that the jets vigorously distort the gas distribution in the gaseous galactic discs (Gaiabler et al. 2012; Cielo et al. 2018; Mukherjee et al. 2018a,b). The jet–ISM coupling significantly depends on the jet’s inclination with respect to the galactic disc (Mukherjee et al. 2018b). Thus, jets can also strongly affect the extent of photo-ionization in the disc. Therefore, in this paper, we use the simulations from Mukherjee et al. (2018b) to examine the effect of photo-ionization due to the central AGN. These simulations studied the jet–ISM interactions for gas-rich discs of radius ~2 kpc, with jets launched at different inclination angles. Hence, this work focus on the inner few-kpcs of the disc, where many studies have found evidence of the impact of the jet, while the gas also shows signature of high excitation originating from photo-ionization from the AGN (Tadhunter 2002; Santoro et al. 2018). This analysis is performed using photo-ionization and radiative transfer (RT) code CLOUDY (Ferland et al. 2017) applied in post-process to the simulations.

The paper is structured as follows. In Section 2, we describe our methodology for the RT study using CLOUDY and present its results in Section 3. We discuss the implications of our main results in Section 4 and summarize the findings from our study in Section 5.

2 METHODOLOGY FOR RT STUDY

In this section, we discuss the simulations used and our method for the RT analysis. The simulations used in this work are taken from Mukherjee et al. (2018b), who studied the evolution of relativistic jets interacting with the turbulent gaseous disc. We use CLOUDY (release C17.02; Ferland et al. 2017) to perform RT calculations in the galaxy, applied in post-process to these simulations. Our analysis is similar to that of Roos et al. (2015), who looked at the impact of radiation from an AGN in the simulations of non-relativistic AGN winds impacting a galactic disc (Gabor & Bournaud 2013). In this study, on the other hand, we explore the effects of ionization due to a radio-loud AGN (henceforth RLAGN) that is driving a relativistic jet into the kiloparsec scale gas disc. We explore how different orientations of the jet with respect to the disc affect the ionization of the ISM.

2.1 Brief summary of the simulation setup

We give a brief overview of the simulations in this section and refer the reader to Mukherjee et al. (2018b) for further details. The simulations evolve a pair of relativistic jets propagating through gas-rich disc of radius 2 kpc, using the PLUTO relativistic hydrodynamics code (Mignone et al. 2007). They are performed in Cartesian (X-Y-Z) coordinates, with a domain of physical size 4 kpc × 4 kpc × 8 kpc, and a grid of size 672 × 672 × 784 cells. The resolution is ~6 pc along the X- and Y-direction. Along the Z-direction, the resolution is ~6 pc for z ± 1.6 kpc and a stretched grid with geometrically increasing cell size beyond this. A two-phase ISM was initialized with a dense turbulent inhomogeneous gas disc of radius ~2 kpc, rotating at approximately the Keplerian velocity. The disc is immersed in a tenuous hot isothermal atmosphere which was initially in hydrostatic equilibrium with an external gravitational field (Φgs). The gravitational field is modelled following a spherical double-isothermal potential. Atomic cooling is included in the simulations using a non-equilibrium radiative cooling function generated by the MAPPINGS V code (Sutherland & Dopita 2017) for solar abundances. At temperatures beyond ~10^5 K, the cooling function is extended to include Bremsstrahlung emission, and cooling is turned off at temperatures below ~1000 K.

We study the ionization extents in three such jet simulations from Mukherjee et al. (2018b), each with different inclination angles of the jet with respect to the disc normal. A fourth simulation, which henceforth we refer as the ‘no-jet’ (or control) simulation, considers the evolution of the rotating gas disc without a jet. The list of simulations analysed in this work are presented in Table 1.

2.2 Computations using CLOUDY

The photo-ionization and RT code CLOUDY is capable of calculating the ionization and thermal equilibrium state of gas exposed to an external radiation field along a one-dimensional column of gas. This is achieved by solving the equations of statistical and thermal equilibrium simultaneously, which balances ionization and recombinations of different elements, and the resulting heating and cooling of the gas. These calculations are performed cell-by-cell along the column of gas, and are time-independent. This analysis is purely in post-process, and any thermodynamic changes calculated with CLOUDY are assumed to be sufficiently small that they would have a negligible effect on the gas dynamics in the simulations compared to the effect of the energy transfer to the gas by the jet. We verify the validity of this assumption a posteriori and confirm that the momentum transfer from the AGN radiation to the gas is almost negligible as compared to the jet, as shown in Appendix A. This assumption breaks

| Simulation | Power (P) | n0 (cm^-3) | b | Gamma | Gas mass (10^5 Msun) |
|------------|-----------|------------|---|--------|---------------------|
| no jet     | -         | 200        | - | -      | 5.71                |
| B          | 10^{45}   | 200        | 0 | 5      | 5.71                |
| D          | 10^{45}   | 200        | 45| 5      | 5.71                |
| E          | 10^{45}   | 200        | 70| 5      | 5.71                |

The table includes:

- Simulations from Mukherjee et al. (2018b) used in this study.
- The density of the dense gas at the centre of the disc.
- Angle of inclination of the jet measured from the normal to the disc.
- The Lorentz factor of the jet.

In the jetted simulations, the jet was injected after the disc had been evolved for t ~ 0.17 Myr, to allow it to settle briefly. In Mukherjee et al. (2018b), the jet injection time was re-scaled to t = 0, and they subsequently discussed the time evolution relative to the injection time. In this work, however, we use the original time of the simulation. Hence the simulation times presented in this work and Mukherjee et al. (2018b) will be offset by ~0.17 Myr for the same snapshot.
down if the AGN radiation is sufficiently powerful (see Appendix A) and the gas is sufficiently dust-rich for infrared photons to become important in driving outflows (Bieri et al. 2017; Cielo et al. 2018). A full investigation of the interplay of radiation and jet-driving would require a hydrodynamic simulation treating both simultaneously. Our analysis here is performed in the limit of negligible thermal and dynamical back-reaction due to radiation.

The RT with CLOUDY is performed along one-dimensional radial Lines of Propagation (LOP), outward from the central AGN. To perform the CLOUDY computations, the grid from the hydrodynamic simulations is transformed to a spherical domain (r, θ and φ) with dimensions: 4.9 kpc × 180° × 360°, represented by a grid of size 816 × 524 × 1048 cells. The polar angle θ is measured from the positive z-axis, and the azimuthal angle φ is measured from the positive X-axis. The resolution for the spherical mesh is 6 pc along the radial direction and 0.006 rad for both the θ and φ coordinates. This gives a total of 549152 (product of the number of cells along θ and φ) LOPs to analyze the ionization structure in the disc. The grid has been chosen such that the central region of the galaxy at a radius of ~1 kpc is resolved with a volume element of 216 pc³, similar to that of the original Cartesian grid. The hydrodynamic variables from the simulations, such as density and pressure, are then mapped from the rectilinear hydrodynamic simulation grid to the spherical grid using tri-linear interpolation.

Fig. 1. Density (log n cm⁻³) in the disc plane for Sim. B (θ = 0°) at 0.68 Myr in the Cartesian grid (left) and the spherical grid (right). In the right-hand panel, the radial distance from the centre is noted with bold black numbers in units of kpc. The extrapolation in the newly added cells is done using the density profile of the hot halo from Mukherjee et al. (2018b), which is shown in equation (1).

The RT computation along an LOP terminates either when the equilibrium electron kinetic temperature in a zone drops below 4000 K, when a characteristic 'ionization radius' is reached, or when the end of the LOP is reached. We define the ionization radius along an LOP to be the distance to the first cell in the LOP in which at most 50 per cent of the hydrogen gas mass in the cell is ionized, and also use it as the stopping criteria for the RT. The ionization radius, thus, is a measure of the distance to which the AGN radiation has significantly ionized the medium.

The RT calculations with CLOUDY along an LOP can be run iteratively, where for better accuracy, subsequent iterations dynamically refine the grid at regions of high gradients in the optical depth. However, we have verified that additional iterations do not affect our analysis: they change the value of the mean ionization radius in the disc plane (θ = 90°) by less than 1 percent. Hence, we only perform one RT calculation per LOP, to avoid the computational cost of additional iterations.

2.3 Spectral energy distribution of the AGN

We construct an AGN spectral energy distribution (SED) considering contributions from various emission components following the AGN unification model. The different elements of the AGN SED are chosen in a way such that the combined SED closely matches the mean AGN spectrum from Shang et al. (2011). The different components of the modelled SED are as follows:

(i) Nuclear AGN emission: The multicomponent nuclear AGN spectrum taking into account both the high-energy power law and the UV big blue bump is described by the following equation (Korista et al. 1997; Roos et al. 2015):

\[ F_\nu = \nu^{\alpha_{UV}} e^{-\left(\frac{\nu}{T_{BB}}\right)} e^{-\left(\frac{\nu}{T_{IR}}\right)} + a\nu^{\alpha_{X}}. \]  

Here \( T_{BB} \) is the cut-off temperature of the blue bump, \( T_{IR} \) is the IR cut-off temperature, and \( \alpha_{UV} \) and \( \alpha_{X} \) are the exponents in the UV and in the X-ray fields, respectively. The coefficient \( a \) is adjusted so that the ratio of the emission between optical and X-ray bands are given by a pre-specified index \( \alpha_{OX} \) as

\[ \frac{F_\nu(2\text{keV})}{F_\nu(2500\text{Å})} = \left(\frac{\nu_{2500\text{Å}}}{\nu_{2\text{keV}}}\right)^{\alpha_{OX}} = 403.3^{\alpha_{OX}}. \]
The AGN spectrum was evaluated using AGN command in CLOUDY with the following SED parameters: $T_{BB} = 4 \times 10^5$ K, $\alpha_{UV} = -0.3$, $\alpha_X = -0.85$ and $\alpha_{OX} = -1.28$. The parameters used above gives an SED that matches well with the spectrum in Shang et al. (2011), and are similar in values used in Elvis et al. (1994) and Roos et al. (2015).

(ii) Black-body emission from a heated dusty torus: Infrared (hereafter IR) emission from a dusty torus was modelled using multiple black bodies with temperatures ranging from 150 to 900 K. The infrared radiation does not contribute to the ionization of the ISM, and hence the RT calculations do not depend on this part of the spectrum. However, the IR component has been introduced for completeness and correct evaluation of the total bolometric luminosity.

(iii) Soft-excess emission: The soft excess is a crucial component in the spectra of many AGN in the X-ray band. The soft-excess emission is believed to originate from either Comptonization of soft X-ray (Extreme Ultra-Violet) disc photons in a hot plasma (Porquet et al. 2004), or reflection from a photo-ionized accretion disc around a black hole (Ross & Fabian 1993; Crummy et al. 2006). These high-energy photons can contribute to ionizing the gas in the galaxy. The soft-excess component in various sources is fitted with black-bodies with temperatures ranging in 85–160 eV (Crummy et al. 2006; Laha et al. 2013). In our study, we model soft-excess X-ray emission in the SED by defining a black-body with an effective temperature of $9.86 \times 10^3$ K ($k_b T \sim 85$ eV), as done in Laha et al. (2013).

We set the total bolometric luminosity of the incident spectrum, which includes the above three components (nuclear AGN spectrum, soft-excess emission and the IR emitting black-bodies), to $10^{45}$ erg s$^{-1}$, similar to the kinetic power of the relativistic jets injected into the simulation. We use this incident SED to compute the transmitted spectrum reprocessed by the Broad Line Region (BLR), as discussed below.

(iv) BLR: The transmitted BLR spectrum is obtained after propagating the incident AGN Spectrum (see left-hand panel in Fig. 2) through homogeneous clumps with a gas density of $10^9$ cm$^{-3}$ and a filling factor of $10^{-3}$ (Osterbrock & Ferland 2006), representing a typical BLR. The gas distribution, kinematics, and extent of this region are still not well understood and are believed to have a small covering factor ($<0.3$; Carswell & Ferland 1988; Netzer & Laor 1993; Peterson 1997). We use a mean covering fraction of 0.3 for the BLR, as suggested by photo-ionization models (Netzer & Laor 1993), to compute the final AGN SED.

We obtain a transmitted luminosity of $4.39 \times 10^{44}$ erg s$^{-1}$ after processing the incident spectrum from the BLR. We then construct the final solid angle averaged SED of the RLAGN by superimposing 70 per cent of the incident and 30 per cent of the transmitted spectrum, which is shown in Fig. 2. The CLOUDY scripts for the AGN SED are publicly available on the GITHUB repository.¹ We assume the dust to be distributed according to solar abundance, and the ISM abundance is Milky-Way-like. The grain sublimation² is taken into account while performing the RT calculations.

2.4 Including ionization due to jet-induced shocks

Shocks induced by the jet (Moy & Rocca-Volmerange 2002; Sanders, Finoguenov & Mohr 2005; Mukherjee et al. 2016, 2018b) can ionize the gas in the central region of the galaxy. The ionized gas will not contribute to the opacity for ionizing photons from the AGN. Thus, assuming the whole gas in the ISM to be neutral underestimates the radiative feedback from the AGN. We thus exclude the shocked regions from the RT calculations for calculating the extent of photo-ionization, as explained below. Assuming that the gas in every cell is in local thermodynamic equilibrium, we use the Saha ionization equation (Padmanabhan 2000) to calculate the collisionally ionized gas fraction in a cell,

$$\frac{x^3}{(1-x)} = \frac{1}{n} \left( \frac{2 \pi m_e k_b T}{h^2} \right)^{3/2} e^{-\frac{\Delta E}{k_b T}} \equiv C.$$  

Here, $h$ is the Planck’s constant, $m_e$ is the mass of the electron, $k_b$ is the Boltzmann constant, and $\Delta E$ is 13.6 eV, the ionization energy from the ground state in the hydrogen atom⁵. The ionization fraction is denoted by $x$, and $T$ and $n$ are the temperature and density of the gas.

¹https://github.com/moumeeerakshi/Cloudy_scripts/tree/main
²This includes graphite and silicate grains in the ISM. We refer the reader to the CLOUDY release C17.02 Hazy documents for further details.
⁵The collisional ionization estimates in this study assume all the cells to be filled with hydrogen atoms only. But, we verified that assuming Milky-Way-like ISM abundances of major elements i.e. H ~ 90.8 per cent, and He ~ 9.1 per cent by number density (Ferrière 2001) and including first ionization
total gas density of the cell, respectively. Fig. 3 shows that the ionization fraction increases as a function of \( C \) and asymptotically reaches 1 for \( C \to \infty \). In our study, we use the value \( C \geq 1000 \), corresponding to 99.9 per cent ionization, to denote regions in which collisional ionization by shocks strongly dominate. Such ‘collisionally ionized’ computational cells are filled with a very low density \((6 \times 10^{-5} \text{ cm}^{-3})\), effectively removing their contribution in the RT calculations of CLOUDY. The AGN radiation is thus able to pass through such shocked regions without being absorbed. For lower values of \( C \), the ionization fraction is calculated by solving equation (3) to find \( x \). The density in each cell is then replaced by the non-ionized gas density, given by \( (1 - x)n \). The results are not sensitive to the limiting value chosen for \( C \), as long as it is much larger than unity. The RT study of the new density profiles, with the ‘collisionally ionized’ gas cells removed or their density modified, effectively evaluates the ionization due to the AGN radiation of only the unshocked ISM.\(^4\)

### 3 RESULTS

We perform the post-process RT calculations on the simulations presented in Mukherjee et al. (2018b). The list of chosen simulations is presented in Table 1, where the same naming conventions have been used, as in Mukherjee et al. (2018b).

In the results presented in the subsequent sections, we show the ionization maps in the disc \((\theta = 90^\circ)\) and vertical planes \((\phi = 0^\circ)\). We show the mean ionization radius \((R)\) in the disc plane (represented as a blue circle).\(^5\) For the fully ionized LOPs we consider the ionization radius to be 2 kpc, equal to the radius of the gas disc. However, the mean ionization radius in the disc plane can not represent the complex statistics of these systems. Therefore in Section 3.2.4, we discuss the distribution of the ionization radii for different simulations. To estimate the impact of the ionization on the gas disc, we have also defined some diagnostic quantities, which are shown in Table 2, and whose values are compared for the different simulations.

\(^4\)For the hydrogen gas density along an LOP that goes into CLOUDY, we input the density of unshocked ISM. We confirm that the fractions of photo-ionized gas mass in Table 2 are not substantially affected by neglecting the ionization state of other species in the input in CLOUDY.

\(^5\)\( R = \frac{\sum (R_1 + R_2 + \ldots + R_N)}{N} \), where \( R_1, R_2, \ldots, R_N \) represents the ionization radius along the LOPs in the disc plane.

### 3.1 Ionization of a cold ISM by the AGN and effect of shocks

In this section, we compare the RT results for the disc plane in Sim. B (jet perpendicular to the disc) at 0.68 Myr with and without including the effect of shocks. The ISM is assumed to be cold when we do not consider the the effects of shocks, which is similar to the analysis of Roos et al. (2015). The density and the ionization maps of ISM in the disc plane \((\theta = 90^\circ)\), with and without the shocked gas, are shown in Fig. 4. The ionized regions\(^6\) are represented in yellow in the ionization map. The green regions mark the LOPs ionized to less than 50 per cent. The third figure shows the disc plane without the shocked gas. The jet injects energy into the central region of the disc and heats it through shocks, which collisionally ionizes the neutral gas. This creates a circular cavity in the centre, which is transparent to the AGN radiation (see Section 2.4). Hence, the mean ionization radius in the disc plane (shown as blue circle) increases to 0.44 kpc, from its former value of 0.269 kpc in the case of the cold ISM. This indicates that the inclusion of effects of shocks from the jet enhances the ionization from the AGN radiation.

In our study, we find that jet-driven outflows ionize a substantial portion of the gas in the galaxy, which is up to 16 per cent of the dense mass for the perpendicular jet (Sim. B) and 33 per cent for a jet almost parallel to the disc plane (Sim. E), as shown in Table 2. This fraction is much higher than the ionized gas mass fraction in the disc without a jet (which is 0.34 per cent).

Thus, assuming the ISM to be cold and neutral in the galaxies underestimates the extent of ionization due to the central engine, as shown in Fig. 4. Hence, in all the simulations, we perform the RT study after including the ionization effects from the shocks.

### 3.2 Ionization due to the AGN and the jet

#### 3.2.1 ‘No-jet’ simulation

For the ‘no-jet’ (or control) simulation, we perform the RT study for the disc at 0.156 Myr. This snapshot corresponds to the unperturbed gas in the galaxy before the jet is ejected.

The corresponding logarithmic density in the vertical \((\phi = 0^\circ)\) and disc \((\theta = 90^\circ)\) planes are presented in the first row of Fig. 5. The density plots show an inhomogeneous disk of thickness \(\sim 1\) kpc, and extending up to \(\sim 2\) kpc in radius. We show temperature maps of the dense clouds in the disc plane (third panel in the top row of Fig. 5), where the dense regions are identified using a threshold cloud tracer value of 0.99.\(^7\) The corresponding ionization map in the disc plane shows that AGN radiation can ionize just the inner region of the galaxy, giving a mean ionization radius of \(\sim 0.18\) kpc in the disc plane. In the vertical plane ionization bi-cones are formed that are limited to a small angular width.

To investigate the variation of the extent of photo-ionized regions as a function of the polar angle \((\theta)\), we compute the fractional obscuration of the photo-ionized radiation for a given \(\theta\). An LOP is considered obscured if the ionization radius does not reach the end of the simulation domain because the AGN radiation is absorbed by the intervening gas. The obscuration fraction at a given \(\theta\) is obtained by taking the ratio of the number of obscured LOPs to the total

\(^6\)Computational cells in the LOPs ionized to 50 per cent or more

\(^7\)The tracers in PLUTO are passive scalars which are advected with the fluid. We use two types of tracers in our study, ‘cloud tracer’ and ‘jet tracer’. The cloud tracer follows the initial dense gas and the jet tracer follows the jet plasma is injected at the centre and propagating through the computational domain.
number of azimuthal LOPs. The results for different simulations are presented in Fig. 6. The ‘no-jet’ simulation shows strong shielding of the AGN radiation with only a small angular region near the poles being ionized (see Fig. 6), which forms the classic ionization bicones in Fig. 5. This indicates that the AGN radiation can escape above and below the disc through diffuse regions close to the poles and absorbed elsewhere due to large column depths. 

We tabulate the fraction of ionized region in the galaxy due to shocks and AGN SED in Table 2, which shows that for the ‘no-jet’ simulation the fractions of ionized and dense ionized gas mass are 0.23 percent and 0.14 percent, respectively. This indicates that in the absence of a jet, the AGN radiation cannot advance to large distances in the disc and has a negligible impact on ionizing the extended gas in the galaxy. In the next section, we discuss the ionization effects in the jetted simulations, where the jet is introduced at 0.17 Myr in the galaxy.

### 3.2.2 Vertical jet

**Sim. B (θ_j = 0°)**: The jet in Sim. B is ejected along the minor axis, and it breaks out easily at an early stage (~0.4 Myr) without significantly interacting with the disc. The escaping jet creates a high-pressure ellipsoidal bubble driving a strong shock through the ambient medium (Mukherjee et al. 2018b). We perform the RT study at 0.68 Myr when the jet plasma has reached the end of the simulation box. The density, temperature, and ionization maps for this snapshot are shown in Fig. 7. We use a value of 0.5 for the projected jet tracer in maps of vertical planes, which is shown with magenta contour. For the cloud tracer, we take a lower threshold value of 0.99 to identify the dense clouds, and show their temperature in the disc plane. One can see that after excluding the shocked gas (as described in Section 2.4), a circular cavity of ionized gas is formed in the centre of the disc plane. The RT study of the unshocked gas shows that the AGN radiation ionizes only the central region in the disc plane, giving a mean ionization radius of 0.44 kpc, while dense regions at a greater distance are unaffected.

In the ionization maps of the vertical plane, one can clearly see two ionization cones above and below the disc closer to the polar axis. While escaping from the disc, the vertical jet clears the dense gas along its path, and hence the ionization cones are wider than those of the ‘no-jet’ simulation (see Fig. 5). Fig. 6 shows that the region closer to the disc plane is obscured for a much smaller angular extent in Sim. B (FWHM ~87°) than the ‘no-jet’ case (FWHM ~158°). The obscuration fraction falls below ~ 20 per cent for angles lower than ~30° from either poles. This implies a larger opening angle of the ionization cones, as the jet clears or shock-heats some gas from its immediate vicinity, opening up the path for the AGN radiation to penetrate to lower latitudes.
The obscuration axis, Figure 1628 shows the value of the vertical plane. The density, temperature and ionization ratios in the diffuse ionized gas from the temperature plot. Second row: Left and middle: Ionization maps in the vertical and disc plane. The blue circle denotes the mean ionization radius in the disc plane (presented as $R$ in text). Right: Density in the disc region after excluding hot gas regions in the settling disc.

**Figure 5.** Density, temperature and ionization maps for the ‘no-jet’ (or control) simulation at 0.156 Myr. First Row: Left: Density (log n[cm$^{-3}$]) slice in vertical ($\phi = 0^\circ$) plane (extrapolating the cells using the initial halo profile at $t = 0$ results in the sharp variations in the density of the vertical plane); Middle: Density in disc ($\theta = 90^\circ$) plane; Right: Temperature (log T[K]) of the clouds in the disc plane. We use a cloud tracer of 0.99 to eliminate the regions dominated by diffuse ionized gas from the temperature plot. Second row: Left and middle: Ionization maps in the vertical and disc plane. The blue circle denotes the mean ionization radius in the disc plane (presented as $R$ in text). Right: Density in the disc region after excluding hot gas regions in the settling disc.

**Figure 6.** Obscuration fraction as a function of polar angle from the vertical axis, which shows the fraction of regions obscured by neutral gas (e.g. the obscuration is 0 for fully ionized region, and 1 for fully obscured regions). The obscuration is higher closer to the poles in the inclined jets as compared to the case of a vertical jet. Note that the obscuration closer to the poles is increased for Sim. D ($\theta_j = 45^\circ$) as jet deflects from its original trajectory and escapes along the vertical axis, i.e. from 0.98 to 2.31 Myr.

From Table 2, the shocks from the vertical jet are found to ionize almost 16 percent of the dense gas mass ($n > 100$ cm$^{-3}$) in the galaxy. The AGN radiation, on the other hand, ionizes only 1.9 percent of the gas mass in the galaxy, a significantly smaller fraction than the shocks. However, the ionization maps in Fig. 7 show that due to regions being cleared out by the jet, the radiation is able to propagate to large distances in the ISM (see Fig. 8). This implies that photo-ionizing radiation from the AGN primarily ionizes regions of diffuse gas in the galaxy, leaving the dense clumps unaffected.

**Effect of soft-excess:** To estimate the contribution of the soft-excess in the ionization, we perform an RT study in the disc plane for Sim. B after removing this component from the SED. This gives a mean ionization radius of 0.436 kpc in the plane at 0.68 Myr, which is very close to the mean value of 0.44 kpc when RT is performed using the full SED (see Fig. 4). The soft-excess (modeled by using a black-body with $k_B T = 85$ Laha et al. 2013) contributes a luminosity of $1.5 \times 10^{43}$ erg s$^{-1}$ in the incident continuum (see Fig. 2), which is about two orders of magnitude less than the total incident luminosity, and hence is not expected to significantly affect the ionization in the galaxy. This indicates that the contribution from the soft excess in the AGN SED used in our study is negligible in ionizing the disc gas.

**Ionization effects for more luminous RLAGN:** To check the impact of an AGN of higher power, we have performed an RT study for an incident spectrum of luminosity $10^{44}$ erg s$^{-1}$. The mean ionization radius for this case was found to be 0.475 kpc in the disc, a 9 percent increase from that of the previous case. Thus the ionizing radiation penetrates further into the ISM only by a small fraction, for an order of magnitude increase in the AGN power for the given gas distribution. Hence, we conclude that for the given gas distribution, the AGN radiation is unable to penetrate into the dense gas and the outer region of the disc remains unaffected from the AGN radiation of a highly luminous RLAGN as well, which is also shown in Roos et al. (2015).

**Effect of dust grains in the ISM on the photo-ionization:** To examine how the grains in the ISM affect the extent of photo-ionization, we perform an RT run after excluding grains in the disc plane for Sim. B. This increases the ionization radius to 0.48 kpc,
which is only 10 per cent greater than the previous value of 0.44 kpc. The grains in CLOUDY are heated via absorption of incident radiation, by line and continuum emission within the clouds and gas collisions, and mainly cools by collisions with the gas and the thermionic effects. The temperature of the grains is determined by balancing the heating and cooling. We find that the grain temperature remains below 700 K for both graphite and silicates, which is lower than their sublimation temperatures of 1750 and 1400 K for graphite and silicate, respectively. Also, the photoelectric heating due to the grains contributes up to 30 per cent of the total heating in most of the regions with dense ionized gas. This indicates that grains in the ISM negligibly affect the extent of photo-ionization.

3.2.3 Inclined jets

In this section, we discuss the results of the ionization study in gas discs with jets inclined at an angle of 45° (Sim. D) and 70° (Sim. E). As compared to the vertical jets, the inclined jets are known to interact more strongly with the host’s gas (Mukherjee et al. 2018b). Hence, in the sections below, we also compare the extent of jet–ISM coupling for vertical and inclined jets using various measures, including obscuration fraction, mean ionization radius, and fraction of gas mass ionized in the disc.

(i) Sim. D (θj = 45°): In Sim. D, the jet is ejected at an angle of 45° to the vertical axis. The different stages of evolution of the jet are shown in Mukherjee et al. (2018b, fig. 14), where a spherical energy bubble is launched by the jet and drives forward shocks into the ambient medium. The bubble expands as the jet evolves into the ISM.

(1) Morphology of the ISM: We perform the RT study for this simulation at two different times: (i) at 0.98 Myr when the jet is still confined in the disc; and (ii) at 2.31 Myr when the jet has broken free and evolved to larger scales. We show the density, temperature, and the ionized region of the simulation at 2.31 Myr in Fig. 9. The unshocked gas is mainly distributed in the outer regions of the disc (bottom panel in Fig. 9) as the jet has shocked the rest of the ISM in the central regions while propagating through it. The ionization map in the disc

Figure 8. The mass fractions of collisionally ionized and photo-ionized dense gas in different simulations. The fraction of ionized gas masses is tabulated in Table 2.
plane in Fig. 9 shows that the AGN radiation escapes easily from the low-density regions, ionizing some of the LOPs up to the boundary. The mean ionization radius in the disc plane is found to be 0.736 kpc at 0.98 Myr, and 0.955 kpc at 2.31 Myr, respectively (see Table 2). This is significantly larger than the value of 0.44 kpc in Sim. B (Fig. 7), as the jet sweeps away more gas when inclined to the disc, due to stronger coupling with the ISM.\(^8\)

(2) Wider ionization cones: We find wider ionization cones in the vertical plane, than those found for the vertical jet (Sim. B). As shown in the vertical plane ionization map of Fig. 9, some dense clouds near the central regions cast shadows, identified as streaks of unionized LOPs between fully ionized regions. Fig. 6 shows that more penetration of the AGN radiation into the disc results in lowering of the obscuration fraction for polar angles closer to the equator for Sim. D. Also, the FWHM (width of polar angle at an obscuration fraction of 0.5) is decreased to ~63\(^\circ\) at 2.31 Myr than its previous value of ~69\(^\circ\) at 0.98 Myr (see Table 2). However, the late time snapshot of Sim. D (\(t = 2.31\) Myr) shows a distinctly different feature in regions close to the southern pole (\(\theta \sim 150\text{–}180\)\(^\circ\)) where the obscuration is seen to increase near the vertical axis. Such enhanced obscuration is not seen at the earlier time of the same simulation (blue dotted line at \(t = 0.98\) Myr). This occurs as the escaping jet imparts momentum to the gas in the disc and lifts some of the clouds to higher altitudes above and below the disc. This may be attributed to the disc gas being shredded and pushed along the polar regions by the escaping jet. Such a disrupted ISM will result in partial obscuration of photo-ionization cones in Fig. 9, as the uplifted clouds add to the optical depth along an LOP, resulting in dark patches inside the ionization cones.

(3) Photo-ionization versus collisional ionization: We find that the mass fraction of dense gas increases with time for Sim. D, by nearly ~10 per cent from the value at 0.98 Myr (as shown in Table 2). This is due to the strong compression arising from radiative shocks driven by the inclined jet (Sutherland & Bicknell 2007; Mukherjee et al. 2018b). The shocks from the jet ionize 18 per cent of the potential star-forming mass in Sim. D, comparable to that in the vertical jet (16 per cent). However, the fraction of collisionally ionized gas decreases between the two snapshots of Sim. D, as shown in Table 2. As the jet decouples from the disc at later times, the shocked gas in the disc thus cools down, leading to a decrease in the shocked gas fraction. The mass fraction of the total gas ionized by the AGN radiation mildly increase with time, as shown in Table 2. However, the dense gas remains largely unaffected, with a maximum of 4 per cent of the dense mass fraction of Sim. D being ionized by the AGN. This is again comparable to that of the vertical jet in Sim. B (1.9 per cent). Similar to Sim. B, although the shocks from the jet are powerful in clearing out the path for AGN radiation and ionizes a larger fraction of the dense mass in the disc, the AGN radiation affects the dense gas clouds only weakly.

(ii) Sim. E (\(\theta_J = 70^\circ\)): The jet in Sim. E is ejected at an angle of 70\(^\circ\) to the vertical axis. The jet being almost parallel to the disc plane, encounters a high column depth of clouds and launches sub-relativistic outflows through channels into the disc (Mukherjee et al. 2018b). We perform the RT study for Sim. E at 1.24 Myr, and the plots for the density, temperature, and ionization in the vertical plane and the disc plane are shown in Fig. 10. The two lobes of the jets encounter different local gas distributions in the disc and thus interact

\(^8\)The comparison is done at 0.68 Myr for Sim. B and 2.31 Myr for Sim. E because the physical extent of the jet is similar at these snapshots (Mukherjee et al. 2018b).
differently with the gas, resulting in a crescent-shaped cavity in the disc plane. The corresponding ionization map shows that the AGN radiation can now escape through several shocked regions, resulting in a mean ionization radius of 0.933 kpc.

1. **Wide partially obscured ionization cones**: In the ionization map of the vertical plane, one does not see the classical bi-conical structures of the ionization cones above and below the disc here, as several regions are unevenly shielded from the AGN radiation. As the jet progresses into the disc, it opens up several channels and re-distributes the dense clumps in the vertical directions. This creates several alternating regions of ionized LOPs, and ones that are obscured due to dense clouds. This morphology is different from Sim. B and Sim. D, where the ionization cones were broad and intact. The jets in such cases are more successful in clearing the gas along their path, and the AGN radiation can freely escape along the radial directions. In Sim. E, however, the jet is almost parallel to the disc, remains confined in the ISM, and directly interacts with the gas disc. This lowers the obscuration fraction for Sim. E near the equatorial regions, and the disc is obscured for a smaller angular extent (see red curve in Fig. 6; FWHM ~62°), as compared to the vertical jet (FWHM ~87°).

2. **Ionization of dense gas**: The ionization study for the disc in Table 2 shows that the shocks from the jet ionize up to 33 per cent of regions of dense mass. Since the jet is nearly inclined into the dense gas in the disc, it is capable of affecting a larger portion of the ISM. This allows the AGN radiation to propagate to large-distances in the disc, as visible from the ionization maps in Fig. 10; however, only 5.2 per cent of the dense mass in the galaxy is photo-ionized. Thus similar to previous cases, the AGN radiation seems ineffective in ionizing the dense gas in the galaxy, as shown in Fig. 8. It is mostly the diffuse gas regions that are being affected, and the dense clumps remain shielded from the AGN radiation.

3.2.4 **Ionization radii in different simulations**

In this section, we discuss the distribution of the ionization radii in different simulations. We plot the one-dimensional distribution of the ionization radii and its variation as a function of the polar angle $\theta$ for different systems in Figs 11 and 12, respectively. These plots show that the ionization radii for obscured LOPs have a wide range of values, from 0.5 to 2 kpc. In the ‘no-jet’ case, the ionization radii for a significant fraction of the LOPs is less than 0.5 kpc, and only a few are ionized to large distances in the disc i.e. $R > 2$ kpc. However, in the jetted simulations, several LOPs even at large angles ($\theta$) from the poles are fully ionized. Also, the fraction of LOPs ionized to large distances (~2 kpc) in the jetted simulations is higher when compared with the ‘no-jet’ case. Sim. B, with the jet vertical to the disc, has a large fraction of ionization radii within 0.5 kpc of the disc plane (20°).
3.2.5 Evolution of the mean ionization radius with time for different simulations:

To investigate the evolution of the extent of the photo-ionized regions with time in the disc plane, we present in Fig. 13 the time evolution of the mean ionization radius in the disc plane for all the simulations in Table 1. For the ‘no-jet’ simulation, the ionization radius is small, and remains steady around ~0.14 kpc as the mean column depth of the gas in the disc varies only mildly as the disc settles. In the jetted simulations, the ionization radius increases with time since the jet sweeps away gas while interacting with the disc. At a given time, higher jet inclination leads to increased mean ionization radius. The inclined jets clear out more gas in the disc due to stronger coupling with the ISM (see density in disc plane in Figs 9 and 10). This leads to more of the central region being ionized by the AGN radiation. However, we note here that as discussed previously, the AGN’s radiation is weak in significantly ionizing the dense cores of the nuclear disc regions (up to ~1 kpc). Thus, the increase in ionization radius is not expected to affect the star formation rate in gas disc.

4 DISCUSSION

In this study, we have addressed how the radio-loud AGNs can ionize the central few kpcs of their host’s ISM, mediated either by the photo-ionization from the AGN’s radiation or through shocks driven by the jet–ISM interaction. We also explore the extent of dense gas mass (n > 100 cm$^{-3}$) ionized by the AGN in the disc, which constitutes the potential star-forming regions. However, to examine the effect of jets or radiation pressure on the star-formation activity in addition to ionization, a thorough treatment of the turbulence-regulated star-formation efficiency (as done in Mandal et al. 2021) is required, but here we use a simpliﬁed analysis and only look at how much of the potential star-forming dense gas is ionized. Our study is similar to the photo-ionization study by Roos et al. (2015), except that the galaxies in this work host powerful jets launched at different angles to the disc plane. The previous study was performed on a large-scale disc impacted by an AGN-driven wind, which was found to be weak in affecting the star-formation activity. In the following sections we discuss some implications that can be drawn from our study.

(i) Ionization from AGN SED: In the RT study using CLOUDY, we find that the AGN radiation is not able to affect a substantial fraction of the dense gas (n > 100 cm$^{-3}$) in the disc. Similar results have also been obtained by Roos et al. (2015), where it was found that the self-shielding of the dense regions makes it difficult for the ionizing radiation from the AGN to penetrate the clouds. Although we find that the AGN radiation can heat up the outer layers of dense regions to higher temperatures than the cooling floor of the simulation, the mass filling fraction of such regions is very low (see Appendix B). Thus, we do not expect AGN heating to be substantial in affecting the dynamics and star-forming activity in the galaxy. However, one should note that we probably underestimate the true extent of photo-ionized regions, because the RT computations in CLOUDY do not include the effects of radiation pressure on the gas dynamics which can assist in dispersing dense gas, as discussed in Appendix A.

(ii) Effect of jet inclination on the ionization of the ISM: Our analysis shows that the presence of jet–ISM Interaction can have a significant impact on the gas distribution of the disc. The jets can clear

Figure 12. Left to right: Distribution of ionization radii as a function of θ for ‘no-jet’, Sim. B (θ = 0°) and Sim. D (θ = 45°). In the above plots, the ionization radius for fully ionized LOPs (i.e. R ≈ 5 kpc) is replaced with 2.5 kpc, which appear as the large bins accumulated at the top.

Figure 13. Time evolution of mean ionization radius in the disc plane (θ = 90°) for simulations in Table 1.

≤ θ ≤ 140°). However, some LOPs also show higher ionization radii (≈2 kpc at θ ~ 60° and ~120°), which mark the edges of the gas disc being cleared by the outflow. Radiation can penetrate to larger distances at such angles. On the other hand, Sim. D, with the jet inclined to the disc by θ = 45°, shows a much wider distribution of ionization radii in the disc mid-plane, as the jet clears the gas for the ionizing radiation to penetrate. The above also explains the lower obscuration fractions in these regions, as described previously in Fig. 6.
out the gas in the nuclear regions and make paths for AGN radiation to escape, as compared to the no-jet system, where the AGN radiation can only escape through the diffuse regions above and below the disc and is shielded elsewhere. We also find that, compared to the vertical jets, the inclined jets can ionize a larger fraction of dense gas in the disc (see Table 2 and Section 3.2.3). The more inclined jets remain confined for longer times and exhibit stronger jet-disc interactions (Mukherjee et al. 2018b), which enables them to shock-heat more gas along their path. These jets heat up and push out a substantial amount of gas mass in the central disc regions as they progress, enabling the AGN radiation to ionize gas further out in their hosts, compared to the vertical jets which escape easily without much interaction (see Fig. 13). This also lowers the fraction of LOPs that are obscured by dense gas closer to the equatorial regions of their systems (see Fig. 6). However, the inclined jets can also uplift the gas in the vertical direction, which can increase the obscuration fraction in the regions closer to the poles due to shielding of AGN radiation by the entrained clouds.

(iii) **Radiation versus jets on ionization of gas:** As discussed earlier, we find that the jets are able to ionize a significant fraction of dense-gas mass in the discs, whereas the cumulative effect of AGN radiation is comparatively very weak (see Fig. 8). Below we compare the extent of ionization for both these mechanisms on the density distribution in the discs. In Fig. 14, we show the fraction of cells that are collisionally and the fraction that are photo-ionized as a function of density in different simulations. The figure demonstrates the following points:

1. We firstly note that the distribution of collisionally ionized gas fraction peaks at lower densities, with a fall off at higher values. This occurs as shocks significantly slow down at high densities and hence cannot efficiently reach the inner cores [see Mandal et al. (2021, fig. 3) for Probability Distribution Function (PDF) of density in the Sim. D]. However, the density distribution of photo-ionized cells in Fig. 14 peaks at high values ($n \sim 100$ cm$^{-3}$). This demonstrates that although shocks may not efficiently penetrate the dense cores, the AGN radiation can, as it depends on the total column depth along a given ray.

2. We, however, still note that the total fraction of photo-ionized cells is lower than the collisionally ionized case. This shows that AGN radiation is not able to affect a significant overall fraction of total dense gas, although it is more penetrative; however, this can also result due to radiation being facilitated by the jets by ionizing the regions in front of the dense cells.

3. Both radiation and shock heating are weak in the densest ($\sim 10^{13} \text{ cm}^{-3}$) regions of the host’s ISM.

4. One can notice that the distribution of densities affected by the jets in Fig. 14 are almost similar for different jetted simulations. This implies that whether clouds are hit by the main jet stream, secondary jet streams, or backflows, may not affect the way clouds are shocked, as long as they are being hit sufficiently strongly by the jet flows.

(iv) **Ionization cones in the jetted systems:** We find that the escaping jets (Sim. B ($\theta = 0^\circ$) and Sim. D ($\theta = 45^\circ$)) clear out the gas in the vertical direction, which enables the AGN radiation to propagate freely in the regions above and below the disc. This produces much wider ionization cones in these simulations (see Figs 7 and 9), as compared to the ‘no-jet’ disc, although one can see some dark streaks in the lower ionization cone for Sim. D (close to $\theta = 180^\circ$) due to increased obscuration fraction in the these regions (see Fig. 6). Such wide bi-conical ionization structures have been observed in several Seyfert galaxies, such as NGC 4388 (Corbin, Baldwin & Wilson 1988), NGC 1068 (Pogge 1988), NGC 5252 (Tadhunter & Tsvetanov 1989), and NGC 5728 (Wilson & Tsvetanov 1994).

However, for Sim. E ($\theta = 70^\circ$), the jet, while propagating into the disc, creates several channels and uplifts the gas in the regions above and below the disc (see Fig. 10). This creates non-classical bi-conical structures in the vertical plane that appear as dark filaments when seen against the photo-ionized cones. These filaments are produced by the shadows of the dense clumps, which shield these regions from the ionizing radiation of the AGN. Such contrasting features of bright and dark rays in [OIII] emission have been observed in the nearly edge-on viewed galaxy IC 5063 (Maksym et al. 2020). A similar mechanism, where irregular obscuration of the central AGN due to a jet disturbed ISM could be at play here. However, we must note that Fig. 10 shows the ionization region for only one plane (viz. the vertical plane, $\phi = 0^\circ$), and an observer will see an integrated image containing the superposition of such planes as the observer’s LOS passes through the galaxy. This may dilute the sharp contrasting features in the photo-ionized and shielded regions. The shadows may further be diluted by diffuse emission from the surrounding gas, which was not considered here.

(v) **Winds versus jets on ionization in the host:** In our study, we find that the jet-induced shocks can collisionally ionize a substantial fraction of the gas in the central regions ($\sim 2$ kpc) of the host galaxy, as shown in Table 2. This is similar to the findings of Gabor & Bournaud (2013) and Roos et al. (2015), which found strong heating from the AGN-driven wind in the nuclear regions of the large disc. However, these studies showed that the wind is unable to affect the gas up to large scales in the host. This may be due to the fact that AGN-driven winds are strongly hindered by the gas. In contrast jets can induce a large momentum in the host out to large radii, as they remain collimated for longer times (Mukherjee, Bicknell & Wagner 2021). One can see that the AGN luminosity in the simulations from Gabor & Bournaud (2013) varies by six orders of magnitude ($10^{40}$–$10^{45} \text{ erg s}^{-1}$) on a time-scale of 100 Myr, as shown by Gabor & Bournaud (2013), but the change in star formation rate is not substantial. In contrast, the jets in the simulations used in our study are able to drive powerful shocks into the ISM during a short period of a few Myrs, affecting a large fraction of potentially star-forming dense gas. However, we must note that the study by Gabor & Bournaud (2013) was conducted on a bigger disc galaxy, roughly an order of magnitude greater in mass and radius than the disc in the simulations utilized in our work, and hence the direct quantitative comparison between the two setups may not be right. However, one...
can conclude that the jets as well as winds can have a strong impact in the central regions of their host galaxy.

(vi) Does AGN radiation mask the ionization from shocks? Photo-ionization from the AGN is found to dominate the ionization in the nuclear regions of several galaxies, whereas, the jets are found to affect the regions at large scales (Tadhunter 2002; Holt et al. 2009). In our study, we find that the jet-induced shocks can ionize the gas-disc to large scales (up to 2 kpc) and clear out the gas in the nuclear region of the disc, which enables the AGN radiation to penetrate to large distances into the ISM (see Figs 4 and 12). However, the radiation seems to have a weak effect in ionizing the dense mass in the galaxy and is not likely to propagate to large distances without the contribution of shocks, as seen in the no-jet case (see Fig. 5). One can expect that the shock-ionized gas due to the jet will begin cooling down after the jet stops interacting with a cloud, and the cooling gas behind the shocks is likely to be ionized by the AGN radiation. Since the cooling of the shocked gas is not an abrupt process, the gas density of such regions faced by the radiation may not increase the column density to high values to stop the radiation. Such post-shock gas that is ionized by the AGN is likely to produce line ratios characteristic of photo-ionized gas in different wavelength regimes, although its kinematics can still show signatures of jet interaction, as has been observed in the nuclear regions of several studies (Solórzano-Iñarrea et al. 2002; Holt et al. 2009; Santoro et al. 2020). However, this possibility needs to be investigated in detail by conducting a study with both jet and AGN radiation simultaneously active and by examining their contribution to the ionization of different regions in the galaxy.

5 SUMMARY AND CONCLUSIONS

In this study, we investigated the impact of ionization due to powerful jets and AGN radiation on kpc-scale gas-rich discs. A RT study was performed using CLOUDY in post-process with data of the simulations from Mukherjee et al. (2018b). For this, we constructed a radio-loud AGN SED consistent with the mean SED of Shang et al. (2011), as the central ionizing source. Before performing the RT study, we also identified the ‘collisionally ionized’ gas cells and filled them with a very low gas density, as discussed in Sec 2.4. The main findings of our study are summarized below.

(i) In the ‘no-jet’ (or control) simulation, the disc is clumpy, and most of the dense regions are at lower temperatures (< 10^4 K). The RT study shows that most of the galaxy remains unaffected by the AGN’s ionizing radiation, with less than 1 per cent of the dense gas mass being photo-ionized.

(ii) In the jetted simulations, the jet drives strong shocks into the ISM, ionizing a significant fraction of dense gas (up to 33 per cent). The shocks from the jet colltiorionally ionize the gas in the central region and thus, enable the AGN radiation to penetrate farther into the galaxy. However, the fraction of dense gas (n > 100 cm^{-3}) mass affected by the AGN ionizing radiation is comparatively smaller (up to 5.2 per cent) than what we obtained for the jet-induced shocks.

(iii) RT study in different jetted simulations indicates that AGN radiation can ionize only the diffuse gas regions in the galaxy, while a large fraction of dense gas patches is almost unaffected. This implies that the ionized radiation is unable to penetrate deep into the dense gas clouds. Such self-shielding from the outer layers of the dense clumps blocks the AGN radiation and prevents it from affecting the inner regions, as has been shown earlier by Roos et al. (2015) and Bieri et al. (2017).

(iv) As the jet evolves, it sweeps away more gas, and the mean ionization radius in the disc plane increases with the jet propagating into the ISM. Higher inclination of the jet leads to a greater ionization radius in the disc plane. However, since the dense regions are almost unaffected, the larger ionization radius does not necessarily imply a strong effect on the star-forming activity.

(v) We find that the angular variation of the obscuration fraction (fraction of obscured LOPs by dense gas) depends highly on the jet inclination angle and the stage of jet evolution in the disc. The vertical jet drills out easily from the disc without much interaction, and so the regions closer to the equator remains obscured. On the other hand, the inclined jets exhibiting jet–ISM coupling, affect the optical depth of the ionizing radiation at a given azimuthal angle differently. The jet at 45° pushes the disc gas along the poles while escaping from the disc, leading to an increase in the obscuration fraction in regions closer to poles. In contrast, the jet ejected at 70° remains confined into the disc, and vigorously interacts with the ISM, lowering the obscuration in the equatorial regions.

ACKNOWLEDGEMENTS

We are grateful to the referee, Dr Salvatore Cielo, for his useful and constructive comments, which helped in improving the clarity of this manuscript. We also thank Gulab Dewangan and Raghunathan Srianand for helpful discussions regarding photo-ionization study in the disc using AGN SED. MM also thanks Ankush Mandal for his assistance with the PYTHON computations used in this study. The computations in this study were performed on the supercomputing facility at IUCAA,9 Pune. This research was undertaken with the assistance of resources from the National Computational Infrastructure (NCI Australia), an NCRIS enabled capability supported by the Australian Government. AYW is supported by JSPS KAKENHI Grant Number 19K03862. RMJJ is supported by an appointment to the NASA Postdoctoral Program at the NASA Jet Propulsion Laboratory, administered by Universities Space Research Association under contract with NASA.

DATA AVAILABILITY

No new data were generated in support of this work. The simulations used are available from the corresponding authors upon reasonable request.

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APPENDIX A: MOMENTUM DUE TO RADIATION AND JET

To determine whether the radiation or jet governs the dynamics of the disc gas, we estimate the expected momentum injection rate for both in the ISM.

A.1 Momentum due to radiation:
The ionizing radiation (\( L > 1 \) rydberg) in the AGN SED constitutes a luminosity of \(10^{44} \) erg s\(^{-1}\). This gives a momentum injection rate of \(1.327 \times 10^{34}\) dyn. Assuming that the outflow kinetic power for radiation driven winds is up to 5 per cent of the bolometric luminosity of the AGN (Zubovas & King 2012) gives the momentum injection rate of \(6.6 \times 10^{32}\) dyn.

A.2 Momentum due to jet:
The kinetic momentum injection rate due to the jet is given as, \(\Gamma M_{\text{jet}} \beta \gamma c\), where \(\Gamma\) is the jet Lorentz factor, \(M_{\text{jet}}\) is the mass flux, and \(\beta\) is the jet velocity in units of the speed of light. The mass flux (Wagner et al. (2012)) due to the jet is

\[
M_{\text{jet}} = \frac{1}{\Gamma - 1} \frac{P_{e}}{c^2} \left(1 + \frac{1}{\Gamma - 1} \frac{1}{\gamma} \right)^{-1}.
\] (A1)

For the simulations used in this study (see Table 1), \(P_{e} = 10^{45}\) erg s\(^{-1}\) is the kinetic power of the jet, \(\gamma = 10\), \(\Gamma = (\sqrt{1 - \beta^2})^{-1} = 5\), and \(\beta = 0.979\). This gives the kinetic momentum injection rate from the jet to be \(3.625 \times 10^{34}\) dyn, which is approximately 55 times that from the AGN radiation estimated above. To further compare the affect of jet and radiation, we also estimate the momentum boost (or mechanical advantage) by jet which is the ratio of radially outward momentum and the total momentum injected by the jet. Using the momentum injection rate from the jet, we get a value for boost to be 493 at 0.68 Myr for Sim. B, similar to the values obtained in Wagner & Bicknell (2011) and Wagner et al. (2012). Contrarily, the AGN radiation-driven outflows can boost the momentum up to 20 times (Zubovas & King 2012; Tommasi et al. 2015).

The momentum injected by AGN radiation for a highly luminous quasar of bolometric luminosity \(\sim 10^{47}\) erg s\(^{-1}\) will be comparable to that from the jet of power \(10^{45}\) erg s\(^{-1}\) here. However, since the dense regions shields themselves from the ionizing radiation (Bieri et al. (2017)), and due to the computation being static in CLOUDY,
the affects of a luminous AGN SED in ionizing the ISM will not be significant, as shown in Roos et al. (2015).

A.3 Momentum boost due to IR trapping and multiscattering:
Studies have shown that IR trapping can be important in boosting the momentum of the gas to launch strong outflows from the galaxies (Bieri et al. 2017; Costa et al. 2018). To estimate the extent of momentum boosting due to IR, we perform the below calculation in the disc plane for Sim. B (perpendicular jet). We first calculate the density weighted mean velocity (for $n > 1 \, \text{cm}^{-3}$) in the disc plane, which is, $v \approx 342 \, \text{km} \, \text{s}^{-1}$. This gives an upper limit of IR optical depth for efficient radiation coupling with the gas, which is, $\tau_{\text{max}} = \frac{\rho}{\kappa T} = 350.54$, and an average estimate for the ratio of flow time and stopping time is: $\frac{\tau_{\text{max}}}{\tau_{\text{stop}}} = 13.12$ (Costa et al. 2018). We use a wavelength range of $7.8 \times 10^{-4} \, \text{mm} - 1 \, \text{mm}$ to estimate the IR optical depth, which gives a maximum value of 26.72. For this, the CLOUDY computation was made to run until it achieves the default stopping criteria ($T \leq 4000 \, \text{K}$), so that we can determine the optical depth well into the deeper regions. The average optical depth is 3.34. This gives an upper estimate of momentum boost to be $\frac{p_{\text{IR}}}{\dot{L}} = \tau_{\text{max}}$ = 26.72, similar to the values observed in Costa et al. (2018), and an average boost of 3.34.

APPENDIX B: RADIATION VERSUS JET HEATING
In this section we investigate the effect of AGN radiation and jet heating by comparing the temperatures in the disc region of Sim. B at 0.68 Myr, which is shown in Fig. B1. The top panel shows that some of the dense regions ($n > 1 \, \text{cm}^{-3}$) in the disc plane are being heated to temperatures higher than the cooling floor of the simulation ($\sim 1000 \, \text{K}$). The bottom panel shows the one-dimensional plot for an LOP, indicating that AGN heating dominates and raise the temperature of some of the dense regions up to few orders of $10^4 \, \text{K}$, which are typical photo-ionization equilibrium temperatures (Dopita & Sutherland 2003), and are observed for photo-ionized gas in several galaxies (Humphrey et al. 2008; Nesvadba et al. 2008).

An estimate of the fraction of energy input (erg cm$^{-3}$) due to radiation as compared to the jet for Sim. B gives

$$\frac{\sum n(T_f - T_i)}{\sum nT_i} = 4.2 \times 10^{-3},$$

(B1)

Figure B1. Comparison of radiation versus jet heating in the disc plane of Sim. B (perpendicular jet) at 0.68 Myr. Top: The ratio of change in temperature and initial temperatures (from simulation) for cells with density greater than $1 \, \text{cm}^{-3}$. The plot is shown up to a radius of $\sim 1 \, \text{kpc}$ (shown in bold digit). Bottom: An LOP in the disc plane (close to $\phi = 270^\circ$) showing the input density (green), temperature before ($T_i$ in purple), and after RT ($T_f$ in red). The temperatures and density are shown to represent only the dense regions, and the collisionally ionized regions (see Section 2.4) are removed.

where the sum in the numerator includes the regions where $T_f > T_i$ (temperature after RT is larger than the initial temperature) and a density cut-off of $1 \, \text{cm}^{-3}$ is used. These regions constitute only 1.28 per cent of the total gas mass with ($n \geq 1 \, \text{cm}^{-3}$) in the disc (also see Table 2).

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