The Life Cycle of the Central Molecular Zone. I: Inflow, Star Formation, and Winds

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ABSTRACT

We present a study of the gas cycle and star formation history in the central 500 pc of the Milky Way, known as Central Molecular Zone (CMZ). Through hydrodynamical simulations of the inner 4.5 kpc of our Galaxy, we follow the gas cycle in a completely self-consistent way, starting from gas radial inflow due to the Galactic bar, the channelling of this gas into a dense, star-forming ring/stream at \(\approx 200 - 300\) pc from the Galactic centre, and the launching of galactic outflows powered by stellar feedback. We find that star formation activity in the CMZ goes through oscillatory burst/quench cycles, with a period of tens to hundreds of Myr, characterised by roughly constant gas mass but order-of-magnitude level variations in the star formation rate. Comparison with the observed present-day star formation rate of the CMZ suggests that we are currently near a minimum of this cycle. Stellar feedback drives a mainly two-phase wind off the Galactic disc. The warm phase dominates the mass flux, and carries \(100 - 200\%\) of the gas mass converted into stars. However, most of this gas goes into a fountain and falls back onto the disc rather than escaping the Galaxy. The hot phase carries most of the energy, with a time-averaged energy outflow rate of \(10 - 20\%\) of the supernova energy budget.

Key words: hydrodynamics - methods: numerical - Galaxy: centre - Galaxy: evolution - galaxies: star formation

1 INTRODUCTION

The innermost 500 pc region of the Milky Way, known as Central Molecular Zone (CMZ; Morris \& Serabyn 1996), represents an extreme environment in our Galaxy. This region contains a large reservoir of molecular gas (\(M_{\text{CMZ}} \approx 3 - 7 \times 10^7 M_\odot\), e.g. Ferriè\`ere et al. 2007; Molinari et al. 2011; Longmore et al. 2013), characterised by volume and surface gas densities \(1 - 4\) orders of magnitude larger than those measured in the solar neighbourhood and in the outer regions of the Galactic disc (\(n_{\text{CMZ}} \approx 10^4 \text{ g cm}^{-3}\), \(\Sigma_{\text{CMZ}} > 10^2 M_\odot \text{ pc}^{-2}\); e.g. Kruĳjsen \& Longmore 2013; Kruĳjsen et al. 2014; Ginsburg et al. 2016; Battersby et al. 2017). Most of this gas is located in a stream, or a partially filled ring, at \(\sim 100 - 150\) pc from the Galactic centre, presenting a highly asymmetric distribution (e.g. Molinari et al. 2011; Kruĳjsen et al. 2015; Henshaw et al. 2016). Within this stream there are a number of molecular clouds, from actively star-forming (e.g. Sgr A, Sgr B, Sgr C) to almost starless (e.g. G0.253+0.016, known as The Brick).

Despite the high gas densities, the present-day star formation rate (SFR) of the CMZ (\(\sim 0.04 - 0.1 M_\odot \text{ yr}^{-1}\), e.g. Yusef-Zadeh et al. 2009; Immer et al. 2012; Longmore et al. 2013; Barnes et al. 2017) is about one order of magnitude lower than the SFR of gas of comparable volume density that is not in the CMZ. Deviations from the star formation patterns observed at larger radii are common for the nuclear regions of star-forming galaxies. On average, nuclear regions present shorter depletion times (ratio of the gas surface density to the star formation surface density) and, therefore, more efficient star formation per unit molecular gas mass compared to disc regions. However, while the latter form stars with a fairly constant depletion time, the nuclear regions exhibit a very broad range of depletion times (variations over \(\sim 1\) dex, Leroy et al. 2013; Utomo et al. 2017). A possible explanation is that star formation is episodic in galactic centres and the CMZ might be at the minimum of a longer star formation period (Kruĳjsen et al. 2014; Krumholz \& Kruĳjsen 2015; Krumholz et al. 2017). In this case, the gas cycle in the CMZ might be driven by a combination of inflow, star formation, and outflows, leading to a cycle of gas accumulation, star formation, and outflow, with periods of tens to hundreds of Myr.
scenario, nuclear regions are characterized by a dynamical time (which regulates collapse and star formation) shorter than the stellar evolution time (which regulates feedback). Thus they keep forming stars until a critical point when feedback becomes effective, leading to alternate cycles of burst/quenching (see also simulations by Torrey et al. 2017).

Clearly, a proper understanding of the star formation cycle in the CMZ requires accounting for the gas dynamics in the central regions of our Galaxy. It is now well established that the Milky Way is a barred galaxy and gas dynamics is strongly influenced by the presence of a non-axisymmetric gravitational potential. The idea proposed by Binney et al. (1991) (see also Kim & Stone 2012; Sormani et al. 2015; Li et al. 2016; Sormani et al. 2018a) is that gas in the outer parts of the bar slowly drifts towards the Galactic centre following a sequence of $x_2$ orbits, which are closed orbits elongated parallel to the bar major axis. These orbits are more and more elongated as the Galactic centre is approached, until becoming self-intersecting. At this point, gas is shocked towards $x_2$ orbits, which are closed orbits elongated parallel to the bar minor axis. The transition happens through dust lanes that carry gas from the $x_1$ orbits to the $x_2$ orbits. Recently, Sormani & Barnes (2019) have modelled $^{12}$CO data of the inner Galaxy to determine the mass inflow rate along the dust lanes towards the CMZ. They estimated a total inflow of $\sim 2.7 \, M_\odot \, \text{yr}^{-1}$, thus showing that only a few percent of inflowing gas is converted into stars. It appears that most of the gas is eventually expelled from the CMZ through large-scale outflows.

The nature and energetics of a galactic-scale outflow from the CMZ represents an important and puzzling problem in itself. The existence of a galactic outflow in the centre of the Milky Way has been demonstrated by observations across multiple electromagnetic bands. The most compelling evidence for outflow comes from the so-called Fermi Bubbles, two giant lobes extending up to $\sim 10$ kpc above and below the Galactic centre detected in $1 - 100$ GeV $\gamma$-ray emission (Dobler et al. 2010; Su et al. 2010). Gas that is coincident in projection with the Fermi Bubbles has also been detected through hard X-ray emission (Bland-Hawthorn & Cohen 2003), soft X-ray emission (Katsukai et al. 2013), optical and ultraviolet absorption lines (Fox et al. 2015; Bordoloi et al. 2017), microwave emission (Finkbeiner 2004; Dobler & Finkbeiner 2008), polarized radio emission (Carretti et al. 2013) and HI emission (McClure-Griffiths et al. 2013; Di Teodoro et al. 2018). However, it is still a matter of debate whether the Milky Way’s nuclear outflow is driven by the star formation activity in the CMZ (see e.g. Lacki 2014; Crocker et al. 2015) or by an active galactic nucleus powered by a super-massive black hole in the Galactic centre (see e.g. Wardle & Yusef-Zadeh 2014; Miller & Bregman 2016).

The aim of our project is to interpret and connect all these observational features characterizing the central region of our Galaxy and, particularly, the CMZ. We perform a three-dimensional hydrodynamical simulation of the inner 4.5 kpc of the Milky Way in order to follow the gas cycle in this region, starting from the gas radial inflow due to the Galactic bar. Our work includes a combination of features absent from previous treatments of the problem: a realistic gravitational potential including contributions from dark matter, the stellar disc, the bulge, the Galactic bar, and gas self-gravity, a robust treatment of star formation and feedback (including stochastic supernovae), and high mass and spatial resolution that allows us to resolve all gas phases from cold molecular material at $T \sim 20$ K to shock-heated supernova remnants at $T \sim 10^{20}$ K. In this paper we present our simulation methodology and a top-level view of the outcome, focusing on the budget of mass inflow, star formation, and galactic wind. Subsequent papers in this series will present details of the observational post-processing and detailed comparisons with observations, and will compare the Milky Way’s CMZ to analogous regions in other nearby galaxies. The results of this study may have implications in the broader context of galaxy evolution, as the extreme properties of the CMZ are similar to those observed in starburst nuclei of nearby galaxies and high-redshift galaxies at the peak of their star formation history.

The paper is organized as follows. In Section 2, we introduce the initial conditions of our simulation and we briefly describe the main features of the code. In Section 3, we present an analysis of the simulation outcomes. In Section 4, we discuss our work in relation to observational findings and other computational works. Finally, in Section 5, we summarise our main results.

## 2 METHOD

### 2.1 Numerical methods

The simulation described in this work is run with GIZMO (Hopkins 2015), a parallel magneto-hydrodynamical code, based on a mesh-free, Lagrangian finite-volume Godunov method designed to capture advantages of both grid-based and particle-based methods. We use the Meshless Finite Mass solver on a reflecting-boundary domain and assume gas to follow an ideal equation of state with a constant adiabatic index $\gamma = 5/3$. Gravity is solved by the Tree method solver described in Springel (2005), with the gravitational softening length, $\epsilon$, for both star and gas particles equal to $1 \, \text{pc}^1$.

For this study, we have included in the code an external gravitational force specific to our problem. Moreover, we have implemented algorithms for radiative cooling, star formation and stellar feedback. In the following, we describe the details of our implementation.

#### 2.1.1 External gravity

For consistency with recent simulations of gas flows in the Galactic centre (Ridley et al. 2017; Sormani et al. 2018a), we use the best-fit Milky Way potential by McMillan (2017) as modified by Ridley et al. (2017) to account for the non-axisymmetric stellar bar component. The total potential is given by

$$\phi_{\text{tot}} = \phi_B + \phi_\phi + \phi_d + \phi_h,$$  \hspace{1cm} (1)

where $\phi_B$, $\phi_\phi$, $\phi_d$, $\phi_h$ are the contributions of the bar, the bulge, the disc (thick and thin) and the dark-matter halo,

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1 In subsequent papers in this series we will present re-simulations of parts of this evolution at higher resolution and with smaller softening length, but in this paper we limit ourselves to our long-term global simulations with $\epsilon = 1 \, \text{pc}$. 

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The circular velocity curve induced by the gravitational potential used in this work and described in Section 2.1.1 (see e.g. chapter 2 in Binney & Tremaine 2008) using the publicly-available GALPYNAMICS package\(^2\). In the following, we summarize the density profiles that generate the potential of each component. We denote the cylindrical radius as \(R^2 = x^2 + y^2\) and the spherical radius as \(r^2 = x^2 + y^2 + z^2 = R^2 + z^2\).

The density of the stellar bar is an exponential prolate ellipsoid (e.g. Wegg & Gerhard 2013),

\[
\rho_B(x, y, z) = \rho_{B,0} \exp(-a/\alpha_0),
\]

where \(\rho_{B,0}\) is the central density, \(\alpha_0\) is the equivalent of a scale radius and \(\alpha^2 = x^2 + (y^2 + z^2)/q_b^2\) with \(q_b^2\) being the axis ratio of the bar. Consistent with Ridley et al. (2017), we assume the following parameters for the MW bar: \(\rho_{B,0} = 5 \ M_\odot \ pc^{-3}, \alpha_0 = 0.75 \ kpc\) and \(q_b = 0.5\). During the simulation, the bar rotates with a constant pattern speed \(\Omega_B = 40 \ km \ s^{-1} \ kpc^{-1}\) (e.g. Wegg et al. 2015). Inner and outer Lindblad resonances are located at \(R_{OLR} = 1.2 \ kpc\) and \(R_{OLR} = 9.6 \ kpc\), respectively, while the co-rotation radius is at \(R_{CR} = 5.9 \ kpc\).

The bulge has an oblate, spheroidal density distribution (e.g. Bissantz & Gerhard 2002),

\[
\rho_B(R, z) = \rho_{B,0} \left( \frac{m}{m_b} \right)^{-\alpha_b} \exp(-m/\beta_b),
\]

where \(m^2 = x^2 + y^2 + z^2/q_b^2 = R^2 + z^2/q_b^2\). We use a central density \(\rho_{B,0} = 0.8 \ M_\odot \ pc^{-3}\), a power-law \(\alpha_b = 1.7\), a truncation radius \(\beta_b = 1 \ kpc\), \(m_b = 1 \ kpc\) and axis ratio \(q_b = 0.5\).

The stellar disc includes a thin and a thick exponential component (e.g. Gilmore & Reid 1983),

\[
\rho_d(R, z) = \frac{\Sigma_1}{2z_1} \exp\left(-\frac{|z|}{z_1} - \frac{R}{R_1}\right) + \frac{\Sigma_2}{2z_2} \exp\left(-\frac{|z|}{z_2} - \frac{R}{R_2}\right),
\]

where \(\Sigma_1\) and \(\Sigma_2\) are their scale radii, \(R_1 = 2.5 \ kpc\), \(z_1 = 0.3 \ kpc\) and \(R_2 = 3.0 \ kpc\), \(z_2 = 0.9 \ kpc\).

Finally, the dark matter halo is assumed to follow a classic Navarro, Frenk and White profile (Navarro et al. 1996),

\[
\rho_h(r) = \frac{\rho_{h,0}}{(r/\rho_h)(1 + r/\rho_h)^2},
\]

with central density \(\rho_{h,0} = 8.11 \times 10^{-3} \ M_\odot \ pc^{-3}\) and scale radius \(\rho_h = 19.6 \ kpc\).

Figure 1 shows the circular velocity curves resulting from the gravitational potentials described above. Rotation curves of the axisymmetric components (bulge, disc and halo) at \(z = 0\) are calculated simply as

\[
V_c^2(R) = -\frac{\partial \phi}{\partial R},
\]

where \(\phi = \phi_{\text{tot}} - \phi_B\) (see Equation 1). The velocity induced by the non-axisymmetric bar is calculated through a multipole expansion of the bar potential and considering only the symmetric monopole term. The total circular velocity is shown as a full black line in Figure 1. In this Milky Way potential, the Sun rotates at a velocity \(V_O \approx 235 \ km \ s^{-1}\) at \(R_S = 8.2 \ kpc\). The bottom panel of Figure 1 shows the dimensionless shear parameter, \(1 - \beta_s\), where \(\beta_s = \frac{\ln V_c(R)/d\ln R}{\Omega_s}\). We see that our adopted potential has a shear minimum at \(\approx 100 \ pc\) from the Galactic centre. Note that the location of the shear minimum for this potential differs from the \(\approx 100 \ pc\) produced by the empirically-determined Launhardt et al. (2002) potential adopted by Krumholz & Kruijssen (2015) and Krumholz et al. (2017) for their models.

We provide the values of the Milky Way gravitational potential to GIZMO through a look-up table depending on the Cartesian coordinates \(x, y, z\). In this table, the gravitational potential is evaluated in the rest frame corotating with the bar. To estimate the gravitational potential in the simulation frame, we first calculate the gravitational accelerations along the three spatial directions in the time-dependent bar frame and then rotate these values in the simulation frame.

\(^2\) https://github.com/editeodoro/galpynamics

Figure 1. Circular velocity curve induced by the gravitational potential used in this work and described in Section 2.1.1 (top panel) and dimensionless shear parameter, \(1 - \beta_s \equiv 1 - \frac{\ln V_c(R)/d\ln R}{\Omega_s}\) (bottom panel; note that a value of unity for this parameter corresponds to a flat rotation curve, and a value of 0 corresponds to solid body rotation). The full black curve is the total velocity. Yellow dashed, blue dotted, cyan dot-dashed and red long-dashed lines denote the contributions of the bar, the bulge, the disc (thin and thick) and the halo, respectively.
2.1.2 Star formation

We parametrise the SFR in our simulation as

\[ \rho_{SF} = \frac{\rho_g}{t_{ff}} \]

(7)

where \( \rho_g \) is the local gas density, \( t_{ff} = \sqrt{3\pi/32G} \rho_g \) is the local free-fall time and \( \rho_g \) is the star formation efficiency.

The value of \( \rho_g \) has been studied extensively using multiple observational methods, which yield a mean value \( \rho_g \approx 0.01 \) over a very wide range in gas density, with a scatter of \( 0.3 - 0.5 \) dex (e.g. Krumholz & Tan 2007; Krumholz et al. 2012; Heyer et al. 2016; Vutisalchavakul et al. 2016; Utomo et al. 2018; for a compilation of additional observations, as well as a discussion of contrasting results such as those of Lee et al. 2016, see the review by Krumholz et al. 2019).

We therefore adopt \( \rho_g = 0.01 \) for this work. We emphasise that this relatively low star formation efficiency is required in order to achieve one of the goals of our project, which is to compare to dense gas tracers (e.g. NH\(_3\)) in the CMZ. A number of previous authors have adopted \( \rho_g = 1 \) (e.g. Torrey et al. 2017), which is computationally-convenient because it eliminates the need to follow dense gas that evolves with small time steps. However, the price of this choice is that the dense gas obviously cannot then be studied.

Equation 7 applies to bound, molecular gas. To apply this condition in our simulation, we allow a gas particle to be converted into a star particle if it meets the following criteria:

- **Self-gravitating gas.** We require gas to be locally self-gravitating, i.e. \( a < 1 \), where \( a = 5h_\perp(\sigma^2 + c_s^2)/GM_g \) is the virial parameter, with \( h_\perp \) the spatial resolution scale, \( \sigma \) and \( c_s \) the local kinetic and thermal velocity dispersion, respectively, and \( M_g \) the gas particle mass. This condition ensures that the gravitational energy is larger than the thermal plus kinetic energy within the resolution scale.

- **Dense gas.** Stars are allowed to form in over-dense regions with \( n_g > n_{th} \), where \( n_g \) is the local gas volume density and \( n_{th} \) is the star formation threshold volume density. We adopt \( n_{th} = 10^4\) cm\(^{-3}\), consistent with the mean volume density in the CMZ region.

- **Self-shielded gas.** For each gas particle, we evaluate the fraction of gas able to self-shield and cool efficiently depending on local gas column density and metallicity using the prescription by Krumholz & Gnedin (2011). We allow star formation only if the fraction of self-shielded gas is larger than zero.

- **Low temperature gas.** We allow star formation only below a minimum temperature, \( T < 10^4 \) K, where \( T \) is the gas temperature. This condition ensures that a gas particle can not be converted into stars as soon as it is photoionized.

When the above criteria are satisfied, we calculate the probability, \( P \), for a gas particle to be turned into a star particle, using

\[ P = \rho_{SF} \frac{\Delta t}{M_g} \]

(8)

where \( \Delta t \) is the hydrodynamical time step. We generate an uniform random number \( N \in [0, 1] \) and when \( P > N \) a gas particle is converted into a star particle with same mass and dynamical properties. The star particle interacts with the gas gravitationally and via feedback (see Section 2.1.3), but exerts zero pressure and feels no pressure forces.

Our resolution is high enough that the expected number of supernovae per star particle is only \( \sim 1 \), and the expected number of stars with significant ionizing luminosity is \( \ll 1 \). Consequently, we cannot rely on an IMF-integrated treatment of stellar feedback. Instead, each newly-generated star particle represents an individual stellar population stochastically drawn, star by star, from a Chabrier initial mass function (Chabrier 2005) through the stellar population synthesis code SLUG (da Silva et al. 2012; Krumholz et al. 2015). SLUG evolves each star using the Padova stellar tracks (Bressan et al. 2012), and calculates their mass- and age-dependent ionising luminosities using the "starburst99" spectral synthesis method of Leitherer et al. (1999). Stars in the initial mass range determined by Sukhbold et al. (2016) produce type II supernovae when they reach the ends of their lives.

2.1.3 Cooling and feedback

Radiative cooling is provided by the astrophysical chemistry and cooling package GRACKLE (Smith et al. 2017), run in equilibrium mode. Cooling rates for both primordial species and metals are provided by look-up tables calculated through the CLOUDY spectral synthesis code (Ferland et al. 2013) as a function of temperature and metallicity under the assumption of collisional ionization equilibrium. Gas is allowed to cool down to 10 K. In order to prevent any gas fragmentation for which the Jeans length is lower than the spatial resolution scale, we replace the thermal pressure with an artificial pressure floor, \( P_{floor} = N^2\rho N_{e}^{2} \min(h_{\perp}/s,2.8)^{2}/\gamma \), where \( N_{e} = 4 \) is the number of elements we want to resolve. However, we do not replace the internal energy to guarantee that the gas temperature can be evolved self-consistently.

Massive stars provide feedback to the surrounding medium through photo-ionization and supernova explosions. At each hydrodynamical time-step, SLUG reports the instantaneous ionizing luminosity, \( \dot{N}_{ion} \), the number of individual Type II supernovae that occur, \( N_{SNe} \), and the mass of the ejecta. \( M_{ej} \), for each star particle. We do not enable SLUG to calculate the injection rates of metal species, and thus the metallicity of the ejecta is simply \( Z_{star}M_{ej} \), where \( Z_{star} \) is the star metallicity. Each supernova releases an energy of \( 10^{51} \) erg, thus we calculate the energy of the ejecta associated to each star particle as \( E_{ej} = N_{SNe} \times 10^{51} \) erg, and the momentum as \( p_{ej} = (2E_{ej}/M_{ej})^{1/2} \).

Supernova feedback is implemented following the prescription of Hopkins et al. (2018a,b). Mass, momentum and energy are injected into the neighbouring gas particles, i.e. gas particles located within the star kernel radius or containing the star within their own kernel radius, in a fully-conservative and isotropic way. Each neighbouring gas particle gains a fraction of mass, momentum and total energy proportional to the solid angle centred on the star and subtended by the effective face between the gas particle itself and the star. Moreover, the algorithm accounts for unresolved energy-conserving phase. During this phase, the blastwave expands converting energy into momentum, until it reaches some terminal radius where the residual thermal energy has been lost and the blastwave becomes...
a momentum-conserving thin shell. The total amount of momentum deposited into the ambient medium is \( p_t \sim 4 \times 10^5 E_{\text{ion}} M_\odot \text{ km s}^{-1} \), with \( E_{\text{ion}} = E_{\text{ion}} / 10^{51} \text{ erg} \) (see e.g. Kim & Ostriker 2015; Walch & Naab 2015; Gentry et al. 2019). We impose \( p_t \) as upper limit for the injected momentum.

Photoionization heating is also implemented following the prescription of Hopkins et al. (2018a). The algorithm sorts all the gas particles near the star by increasing distance and, if not yet ionized (temperature below \( 10^4 \text{ K} \) ), it calculates the ionization rate needed to ionize it, \( \Delta N_{\text{ion}}(\rho_g) \). If \( \Delta N_{\text{ion}} \leq N_{\text{ion}} \) or \( \Delta N_{\text{ion}} / N_{\text{ion}} > x \) with \( x \in [0, 1] \) a uniform random number, the gas temperature is set to \( 10^4 \text{ K} \) and the ionizing luminosity is replaced by \( N_{\text{ion}} \rightarrow N_{\text{ion}} - \Delta N_{\text{ion}} \). We then proceed to the next particle and repeat the process until \( N_{\text{ion}} \sim 0 \). Any photoionized gas particle is not allowed to cool during the entire star time-step.

We do not account for the presence of a super massive black hole and its feedback in the Galactic centre, since at this stage we are interested in investigating feedback processes associated to star formation activity only.

### 2.2 Initial conditions

The initial conditions of the simulation include gas particles only. We initially generate \( 2 \times 10^6 \) gas particles with mass \( 2 \times 10^3 \, M_\odot \), sampled in order to reproduce the mass distribution in the Galactic disc given by Binney & Tremaine (2008),

\[
M_g(R, z) = 2\pi \int_{-2}^{2} \int_{0}^{R} R \rho_g(R, z) dR dz,
\]

with

\[
\rho_g(R, z) = \frac{\Sigma_g}{2z_g} \exp \left( -\frac{R}{R_g} - \frac{|z|}{z_g} \right),
\]

where \( \Sigma_g = 131.8 \, M_\odot \text{ pc}^{-2} \) is the central surface gas density, \( z_g = 80 \, \text{ pc} \) is the gas scale height and \( R_g = 4.5 \, \text{ kpc} \) is the gas scale radius. Gas particles are distributed inside a cylindrical slab with radius \( 4.5 \, \text{ kpc} \) and half-height 1 kpc. The total gas mass in this region is \( \sim 4 \times 10^9 \, M_\odot \). The velocity field is initialized so that gas particles orbit in the Galactic plane with circular velocity equal to \( V_c(R) \) (black line in Figure 1) and vertical velocity equal to zero. We assume that gas has a uniform temperature of \( 10^4 \text{ K} \) and solar metallicity, regardless of Galactocentric radius. The reader should note that in Equation 10 we have omitted the term \( -R_m/R \), present in Binney & Tremaine (2008). This term accounts for the presence of a hole of radius \( R_m = 4 \, \text{ kpc} \), due to the presence of the Galactic bar that sweeps out gas from the bar-dominated region. However, we prefer to start the simulation with gas in radial equilibrium in the axisymmetric gravitational potential of the Milky Way and let it to slowly adjust to the non-axisymmetric part of the potential.

Beyond the gas distribution in the Galactic disc, we also set up the initial conditions for the rarefied and hot halo surrounding the Galaxy. We generate \( 3 \times 10^4 \) gas particles, with the same mass as the disc gas particles, \( 2 \times 10^3 \, M_\odot \), and we sample them in order to be in hydrostatic equilibrium in the axisymmetric part of the gravitational potential. We set the halo temperature and metallicity to \( 2 \times 10^6 \text{ K} \) and 0.1 \( Z_\odot \) respectively, consistent with observations (Sembach et al. 2003; Miller & Bregman 2015) and we set the central volume density in order to have pressure equilibrium with the disc. The total halo gas mass is \( \sim 6 \times 10^7 \, M_\odot \).

We run the simulation for 300 Myr to allow the system to reach a steady state equilibrium in the non-axisymmetric potential. In this first part of the simulation self-gravity, star formation and stellar feedback are turned off, so that gas evolves in the presence of pure hydrodynamics and external

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**Figure 2.** Initial conditions of the second part of the simulation, when self-gravity, star formation, feedback and radiative cooling down to 10 K are turned on. The left panel and right panel show the face-on and edge-on projection of the gas density distribution in the central 3 kpc region, respectively.
gravity. Moreover, gas is allowed to cool down to temperature of $10^4$ K only in the galactic disc, and radiative cooling is disabled entirely in the halo; we turn off cooling because, in the absence of a heating source or stellar feedback, dense gas in the innermost part of the halo cools down, thus breaking the condition of hydrostatic equilibrium.

Once a steady state equilibrium is reached, we combine the disc and halo gas distributions and turn on self-gravity, star formation, stellar feedback and full radiative cooling. Figure 2 shows the initial conditions of this second part of the simulation in the central 3 kpc region. The left panel shows the face-on gas density projection. The gas dynamics in the central region of our Galaxy has been briefly explained in Section 1. Due to the presence of the rotating Galactic bar, gas flows from the outer parts of the disc towards the centre following $x_1$ orbits. When the $x_1$ orbits become self-interacting (at $\sim 2$ kpc from the centre along the bar major axis), gas is shocked to the CMZ, and settles into a high-interacting (at $\sim 6 \times 10^4$ cm$^{-3}$) ring at $\sim 250$ pc from the Galactic centre. The transition happens through the so-called dust lanes (colour-coded in white), located in the low-gas density region between the CMZ and the innermost $x_1$ orbit.

Contrary to the predictions of by Krumholz & Kroupa (2015) and Krumholz et al. (2017), the location of the dense ring is not at the shear minimum. Interestingly, however, in the simulation performed by Sormani et al. (2018a), using the same rotation curve adopted here, a ring does form at the shear minimum, at $\approx 400$ pc. The only difference between the first stage of our simulation (before we turn on feedback and self-gravity) and the Sormani et al. simulation is that Sormani et al. allow gas to cool down to 10 K. These results suggest that both the location of the shear minimum and the gas pressure play an important role in shaping the ring size. One possible scenario is that gas at large Galactocentric radii is transported inwards until it stalls where the shear reaches a minimum, as predicted by Krumholz & Kroupa (2015) and Krumholz et al. (2017). When gas builds up in the ring, if it is able to cool it begins to fragment into clouds. In the absence of feedback, as in Sormani et al.’s simulations, all the mass goes into these dense clouds, which are essentially collisionless with respect to one another, and thus no further angular momentum transport or dissipation occurs. On the other hand, if gas is not entirely collected into effectively collisionless clouds, either due to an artificial cooling floor (as in our first phase) or due to star formation feedback (as we will see below), gas that reaches the ring has non-negligible viscosity, which enables it to transport angular momentum and thus for the majority of the material to move somewhat inwards from the initial location of ring formation. The effect of pressure on the ring size have been extensively studied in previous work (e.g. Kim et al. 2012; Sormani et al. 2015, 2018b) and we refer to them for other possible scenarios.

The right panel of Figure 2 shows the edge-on gas density projection, where the presence of the Galactic halo is visible (colour-coded in red). The halo is almost isothermal, with temperature around $2 \times 10^4$ K. Its central volume density is $\sim 0.3$ cm$^{-3}$, while its volume density at 4.5 kpc above the plane is $\sim 10^{-5}$ cm$^{-3}$. The dense ring is visible in projection.

3 RESULTS

The second part of the simulation starts with a smooth and uniform gas distribution within the CMZ ring. As soon as we turn on self-gravity, most of this gas collapses in a few hundred kyrs, quickly encountering the conditions required for forming stars (see Section 2.1.2). This generates a burst of star formation during the first few Myrs of the simulation, after which stellar feedback starts to be effective and slowly pushes the system back towards equilibrium. In Section 3.2, we quantitatively analyse the star formation and the gas mass evolution as a function of time and we conclude that a quasi steady-state equilibrium is reached at 200 Myr after the onset of star formation. We therefore focus the bulk of our analysis on the evolution subsequent to this point.

3.1 The CMZ morphology

Figure 3 and Figure 4 show face-on gas density projections in the inner 3 kpc and 500 pc regions respectively. Density snapshots are taken at different times starting from 200 Myr after the onset of star formation, i.e. when a quasi steady-state equilibrium is reached. The velocity field at $z = 0$ overlaps the gas density distribution in the snapshot at $t = 200$ Myr. The zeroth-order gas dynamics described in Section 1 and Section 2.2 is still valid. Gas flows from the outer parts of the Galactic disc towards the CMZ though the dust lanes. The latter extend from the CMZ up to $2 \sim 3$ kpc along the bar major semi-axis and are clearly visible at any time, suggesting that the gas flow is continuous across time. However, in contrast with Figure 2, where the disc exhibits a gas distribution point-symmetric with respect to the Galactic centre, here the gas distribution is broken up into molecular clouds and connecting filaments, whose centre of mass nearly follows $x_1$ and $x_2$ orbits depending on the disc regions.

Figure 4 focuses on the gas evolution in the CMZ region. The morphology of the CMZ is much more complicated than the one displayed in Figure 2. At different times, the CMZ presents either a ring-like (see e.g. snapshots at $t = 200$ Myr) or a spiral-like (see e.g. snapshots at $t = 350$ Myr) morphology or both of them (see e.g. snapshots at $t = 500$ Myr). In all cases, most of the gas is located in streams, whose mass-weighted Galactocentric radius varies between 200 to 300 pc (see also Section 3.3). As pointed out in Section 2.2, the ring size can depend on the gas sound speed, decreasing with increasing the sound speed. In the second part of the simulation, the gas is allowed to cool down to 10 K, but we see no evidence that the location of the gas ring is altered by the onset of cooling. However, stellar feedback injects small-scale turbulence into the ISM, locally increasing the gas pressure support and shrinking the gas towards the Galactic centre, producing an effective sound speed that is not much different than that produced by the cooling floor of $10^4$ K during the initial, setup phase of the simulation. Another effect of the high gas pressure, both thermal and turbulent, should be to favour the development of spiral shocks rather than ring-like structures (see Sormani et al. 2018b). Obviously, due to the non-uniform distribution of star formation, these phenomena cannot be point-symmetric with respect the Galactic centre but depend instead on local conditions of stellar feedback, radiative cooling and gravity. The result is that...
the gas distribution in the CMZ is highly asymmetric, in agreement with observational findings (see Section 1).

In Figure 4, we can also note that the diffuse gas streams contain star-forming giant molecular clouds (GMCs), whose number, mass and size change with time. At different times, the CMZ can be comprised of about ten GMCs with masses around $10^5-10^6 \, M_\odot$ (see e.g. snapshots at $t = 550$ Myr), a single, dominant very large GMC with mass $\lesssim 10^7 \, M_\odot$ (see e.g. snapshots at $t = 400$ Myr), or a predominantly diffuse medium with no GMCs at all (see e.g. snapshots at $t = 500$ Myr).

The left and right panel of Figure 5 show the edge-on density projections (integrated over the $y$-axis) in the inner 3 kpc and 500 pc regions of the Galaxy, respectively. We show these views only at a single time because, viewed edge-on, the morphology does not vary dramatically over time. Cold and warm neutral gas ($T \lesssim 10^4$ K) corresponds to projection densities $\gtrsim 10^2 \, M_\odot \, pc^{-2}$ in the CMZ region ($\lesssim 500$ pc from the Galactic centre, as shown in the right panel) and $\gtrsim 10 \, M_\odot \, pc^{-2}$ in the region from $\approx 0.5 - 3$ kpc shown in the left panel. Therefore, the thickness of the neutral disc is much lower in the CMZ region, $h \sim 80$ pc, than at larger Galactocentric radii, $h \sim 300$ pc, where the gravitational potential is weaker. Volume densities high enough
that we would expect the gas to be predominantly molecular correspond to projected densities $\gtrsim 10^3 M_\odot pc^{-2}$ and the disc scale height of this material is $\sim 10-20$ pc only. We carry out a much more detailed investigation of the partition of the CMZ into different chemical phases, and the observable properties of the molecular and atomic line emission, in later paper in this series.

### 3.2 Gas mass and star formation evolution

We next analyse how the gas mass and the SFR in the CMZ evolve with time. We evaluate these two quantities within a cylinder centred at the Galactic centre, with radius 500 pc and half-height, $h/2$, 200 pc, corresponding to roughly twice the scale height of the gaseous disc ($h \sim 80$ pc, see Section 3.1 and Figure 5) in the CMZ region. The SFR is computed as a running average over a time window $\Delta t_{\text{bin}}$ as follows,

$$SFR(t) = \sum \frac{M_{\text{star}}(t_{\text{age}}(t) < \Delta t_{\text{bin}})}{\Delta t_{\text{bin}}} ,$$

where $M_{\text{star}}$ is the mass of an individual star particle and $t_{\text{age}}(t)$ is the stellar age at a given time. We choose two different values of $\Delta t_{\text{bin}}$, 1 Myr - which is the time step of the simulation outputs - and 10 Myr. The latter has been chosen to permit a fairer comparison with the observations, since observational SFR indicators, as H$\alpha$ and FUV emission, trace stars formed over the past $\sim 10$ Myr.

The top left panel of Figure 6 shows the time evolution of gas mass. The amount of mass decreases by almost 2 orders of magnitude in the first $\sim 50$ Myr. As soon as we turn...
on self-gravity, all the hydrodynamical quantities are very smooth within the CMZ ring. The absence of turbulent motions that might hinder self-gravity causes a sudden collapse of the entire CMZ ring and a strong burst of star formation. Stellar feedback associated to this burst is very effective and depletes the CMZ of gas in a few ten of Myrs. After almost 100 Myr from the onset of star formation, gas starts again to flow from the outer regions of the disc towards the centre. The amount of gas mass in the CMZ increases with time until becoming roughly constant after ~200 Myr. In this range of time (grey region), the gas mass varies by less than a factor of 2. The mass of gas in the CMZ lies in the range between $6 \times 10^7$ and $10^8 M_\odot$, in agreement with the observed values ($3 - 7 \times 10^7 M_\odot$ for molecular gas, see Section 1 for references). Since the initial burst of star formation is due to unrealistic initial conditions, in the following analysis we calculate the gas properties after 200 Myr only.

The top right panel of Figure 6 shows the SFR as a function of time. The blue and red lines indicate the SFR averaged over the past 1 Myr and 10 Myr, respectively. In the range of time after 200 Myr, star formation activity goes through oscillatory cycles and the SFR varies between 2 $M_\odot$ yr$^{-1}$ to a few times 0.01 $M_\odot$ yr$^{-1}$. In order to evaluate whether there are characteristic variability time-scales, in the bottom right panel of Figure 6, we calculate the power spectrum of SFR(t) over the time window between 200 and 600 Myr. We find that the power spectrum peaks around temporal frequencies, $\nu$, of 0.005 and 0.02 Myr$^{-1}$, corresponding to $\Delta t \sim 200$ Myr and $\Delta t \sim 50$ Myr. Star formation cycles on these time-scales are clearly visible in Figure 6. The SFR decreases by more than one order of magnitude in the temporal range between $\sim 250$ Myr and $\sim 480$ Myr. After that time, the SFR increases again up to values of 2 $M_\odot$ yr$^{-1}$. Within this large cycle, there are a few shorter star formation cycles of the order of 50 – 100 Myr.

The short-period cycle of $\approx 50$ Myr is most likely driven by feedback instabilities. The high densities in the CMZ cause bursts of star formation, which end when supernova feedback become fully effective, almost 40 – 50 Myr after the onset of star formation. However, this feedback does not remove the bulk of the ISM from the CMZ, since, as shown in the upper left panel of Figure 6, the gas mass in the CMZ is nearly constant even as the SFR varies by more than an order of magnitude. Instead, the mechanism for variation is that feedback greatly increases the gas velocity dispersion and this disrupts the dense GMCs and the dense ring, consistent with the scenario proposed by Krumholz et al. (2017).

The long-period variation (200 Myr) is less straightforward to explain, since we do not run the simulation for a time long enough to establish whether it is a stochastic episode only. We can speculate that this periodicity is due to rapid migration of a large GMC ($M \lesssim 10^7 M_\odot$) towards the Galactic centre (see snapshots between $t = 350$ Myr and $t = 450$ Myr in Figure 4). The migration time of the cloud is $t_{migr} = 2.1 Q^2 \delta^{-2}/\Omega \approx 150$ Myr (Dekel et al. 2009), where $Q \approx 1$ is the Toomre parameter, $\Omega \sim 600$ km s$^{-1}$ kpc$^{-2}$ is the angular velocity at the ring position, $R \sim 250$ pc, and $\delta \sim 0.16$ is the ratio between the cloud mass and the gas mass within $R \sim 250$ pc. The rapid migration of the cloud is due to the high ratio between the cloud mass and the gas mass in the CMZ and the high angular velocity. During its trajectory, the cloud slowly loses mass by tidal stripping (see e.g. Dekel & Krumholz 2013) causing a decline in the overall star formation budget. In the simulation, the migration ends at $\sim 450$ Myr when the cloud is tidally destroyed by its encounter with the Galactic centre.

The orange bar in the top right panel of Figure 6 indicates the approximate present-day observed SFR ($\sim 0.04 – 0.1 M_\odot$ yr$^{-1}$, see Section 1 for references). On average, the SFR in the simulation is higher than the observed one. How-

Figure 5. Edge-on density projection in the central 3 kpc (left panel) region and 500 pc (right panel) region of the Galaxy. The snapshots have been taken at $t = 600$ Myr.
however, several lines of evidence indicate that the present-day CMZ is likely at a minimum of a star formation cycle (e.g. $t = 400$ Myr or $t = 480$ Myr in the simulation). In the bottom left panel of Figure 6, we calculate the gas depletion time in the CMZ, $t_{\text{dep}} = M_{\text{gas}} / \text{SFR}$, as a function of time, using the SFR averaged over a 10 Myr window. The red line shows the depletion time evolution across the simulation, while the dotted orange line indicates the present-day depletion time calculated by Kruijssen et al. (2014) using observational estimates of molecular gas and SFR surface densities. In the simulation, $t_{\text{dep}}$ varies by more than one order of magnitude, from a few $\times 10^7$ to $10^9$ yr. Its time-averaged value is $\sim 2 \times 10^8$ yr, in agreement with the average depletion time found by Leroy et al. (2013) in the dense nuclear regions of some nearby disc galaxies. The present-day depletion time of the CMZ, $\sim 6 \times 10^8$ yr, is consistent with our results, although it lies at the outskirts of the range of depletion times produced during the simulation, in a region where the star formation activity goes through a quenching period.

### 3.3 Gas mass and star formation distribution

In addition to the time evolution of gas mass and SFR, we are interested in analysing their spatial distribution. We evaluate the amount of gas and SFR within radial bins and divide these two quantities by the area of each bin, thus obtaining the radial distribution of gas surface density, $\Sigma_{\text{gas}}$, and SFR surface density, $\Sigma_{\text{SFR}}$.

Figure 7 shows the time-averaged distribution of $\Sigma_{\text{gas}}$ (top panel) and $\Sigma_{\text{SFR}}$ (middle panel) as a function of Galactocentric radius. $\Sigma_{\text{gas}}$ and $\Sigma_{\text{SFR}}$ present a similar trend. They exhibit very high values in the Galactic centre, where the
gravitational potential well of the Galaxy holds a significant fraction of gas mass (a few × 10^6 M⊙) in a region of a few parsecs. This region is unresolved in our simulations, and since we do not include the gravitational potential of the black hole that dominates the central ~ 1 pc, the dynamics within it are not credible in any event. However, this region also contributes little to the overall mass or star formation budget of the simulation, and therefore we will not discuss it further. Outside this unresolved region, the gas surface density then decreases by more than one order of magnitude in the first 80 pc. Beyond this region, Σgas and ΣSFR quickly decrease by more than one order of magnitude. The red bar highlights the region between R = 190 pc and R = 310 pc, corresponding to the possible range of values where the mass-weighted radius lies (we are excluding the central 5 pc for this calculation). This region fully overlaps the peak of the two distributions. Therefore, disregarding the central few parsecs, most of the gas mass and star formation activity is located in a shell with thickness ~ 100 pc at R ~ 250 pc, corresponding to the dense and star-forming CMZ ring/stream (see Figure 4).

In the bottom panel of Figure 7, we plot the ratio between the time-averaged radial distributions of Σgas and ΣSFR, which roughly corresponds to the time-averaged radial distribution of depletion times. The ratio (Σgas/ΣSFR) is low in the high density and star forming regions. It is ~ 10^5 yr in the Galactic centre and in the shell between 200 and 300 pc, while it is almost 10^6 yr elsewhere. Thus the ring from ≈ 200 ~ 300 pc represents not only a local maximum of the gas surface density and the star formation rate, it represents a local minimum of the gas depletion time.

### 3.4 Gas flows in and out of the CMZ

For a better understanding of the gas cycle in the CMZ and its connection with the star formation cycle, we evaluate the mass flow rate across the cylindrical surface containing the CMZ. We separately calculate the mass flow rate across the lateral, ₇M, and top/bottom, ₉M, surfaces of the cylinder (R = 500 pc, h = 400 pc). The first one measures the net flow rate in the Galactic plane, the second one measures the flow rate orthogonal to the plane. We adopt a sign convention whereby positive values of ₇M and ₉M correspond to inflowing towards the CMZ.

The left panel of Figure 8 shows the time evolution of ₇M and ₉M, color-coded in green and yellow, respectively. The instantaneous values of ₇M and ₉M rapidly vary, showing large fluctuations in a time window of a few Myr. In order to reduce this noise and to allow a clearer identification of an evolutionary trend, we smooth the instantaneous mass flow rates, convolving them with two 1D box kernels, one with width 10 Myr (dashed lines) and the other with width 100 Myr (solid lines). ₇M displays large amplitude fluctuations when smoothed over a time period of 10 Myr, with values ranging from ~10⁻² M⊙yr⁻¹ to 10⁻¹ M⊙yr⁻¹. There are therefore short inflow/outflow cycles within the Galactic plane at the edge of the CMZ. Instead, when smoothed over a time period of 100 Myr, ₇M shows a roughly constant trend around 1 ~ 3 M⊙yr⁻¹, meaning that the gas inflow towards the CMZ is quasi-steady over longer time scales. While the short-period outflows/inflows are driven by local conditions of star formation and feedback, the continuous inflow of material depends on large-scale dynamics. It is interesting to note that the value of ₇M is consistent with the rate of mass inflow through the dust lanes (~ 2.7 M⊙yr⁻¹) estimated by Sormani & Barnes (2019).

On the other side, ₉M shows weaker fluctuations regardless of the kernel width. Except for short time windows between 500 and 600 Myr, ₉M is negative, meaning that the amount of gas escaping the Galactic disc is larger than the amount of gas falling back onto the disc. However, a trend as a function of time and SFR is clearly visible. When

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**Figure 7.** Time-averaged gas surface density (Σgas, top panel) and SFR surface density (ΣSFR, middle panel) and their ratio (bottom panel) as a function of Galactocentric radius. The red bar indicates the range of values where the mass-weighted radius lies.

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**Figure 8.** The instantaneous and smoothed mass flow rates in and out of the CMZ.
smoothed over a time period of 100 Myr, $M_e$ increases from $-0.3 M_\odot \text{yr}^{-1}$ at $t = 200$ Myr, corresponding to a maximum in the star formation activity, to $-0.05 M_\odot \text{yr}^{-1}$ at $t = 500$ Myr, corresponding to a minimum in the star formation activity (see top right panel of Figure 6), and then decreases again. Therefore, higher star formation activity produces more powerful outflows.

We note that $M_R$ is at most times larger than $M_e$, so there is a net gas mass inflow to the CMZ. To evaluate whether the inflowing gas mass is converted into stars or accumulates within the CMZ, in the right panel of Figure 8, we show the total rate of variation in mass in the CMZ due to all sinks and sources, $M = \text{SFR} - M_R - M_e$, convolved with a 1D box kernel with width 100 Myr. The sign convention is that $M$ is positive when the rate of star formation is larger than the net mass inflow rate, causing the total amount of gas mass to decrease. $M$ exhibits a trend similar to the overall SFR (see top right panel of Figure 6): in the time period between 200 and 300 Myr, when star formation activity is high ($\text{SFR} \sim 2 M_\odot \text{yr}^{-1}$), $M$ is positive and gas is converted into stars before being replenished from the surroundings. In the time period between 300 and 500 Myr, when the star formation activity decreases, $M$ is negative, meaning that mass is flowing into the CMZ faster than star formation can deplete it. In this time window, $M$ exhibits fluctuations over the same time-scales of the SFR fluctuations, 50 – 100 Myr. After 500 Myr, as star formation activity increases, $M$ increases until becoming positive again. Thus we find that the primary driver of variations in the SFR is not variations in the amount of mass in the CMZ, but instead variations in the instantaneous depletion time, which lead gas to either accumulate or deplete. However, all of these effects are relatively modest, so that the total mass in the CMZ only varies by tens of percent in time.

### 3.5 Outflow loading factors

We now analyse the outflow activity driven by stellar feedback through the time evolution of two quantities, the mass and energy loading factors. The mass loading factor, $\beta$, is defined as

$$\beta = \frac{M^z}{\text{SFR}}$$

where $M^z$ is the mass outflow rate along the vertical direction, $z$. The energy loading factor, $\alpha$, is defined as

$$\alpha = \frac{E_{\text{Kin},z}^z + E_{\text{Th},z}^z}{E_{\text{SN}, \text{SFR}}/m_s}$$

where $E_{\text{Kin},z}^z$ and $E_{\text{Th},z}^z$ are the kinetic and thermal energy outflow rates along $z$, respectively. Here $E_{\text{SN}, \text{SFR}}/m_s$ is the energy injection rate at the wind base, where $E_{\text{SN}} = 10^{51}$ erg is the total energy per supernova, and $m_s = 100 M_\odot$ is the total mass of new stars per supernova. The quantities $M^z$, $E_{\text{Kin},z}^z$, and $E_{\text{Th},z}^z$ are evaluated across circular areas with radius 500 pc located above and below the CMZ, at $|z| = 100$ pc, corresponding to the CMZ scale height, and $|z| = 400$ pc. We do not investigate regions at higher $|z|$ because in the halo region the gas density decreases and, given that our simulation has been run with a Meshless Finite Mass algorithm, the spatial resolution worsens. We include only outflowing gas in our calculations of $M^z$ and the analogous energy quantities, that is gas with $\text{sgn}(v_z) = \text{sgn}(z)$. As in Section 3.2, we convolve the mass and energy loading factors with a 1D box kernel with width 10 Myr, in order to reduce the high-frequency noise.

Figure 9 shows the evolution of mass (top panels) and energy (bottom panels) loading factors as a function of time at $|z| = 100$ pc (left panels) and $|z| = 400$ pc (right panels) for thermally separated gas phases. The cold phase (blue line) refers to gas at temperatures below $5 \times 10^3$ K. The warm

![Figure 8](image_url)

*Figure 8. Left panel: time evolution of the mass flow rates (inflow rate - outflow rate) across the lateral surface ($M_R$, green lines) and the top/bottom surfaces ($M_e$, yellow lines) of the cylinder containing the CMZ ($R = 500$ pc, $h/2 = 200$ pc). The mass flow rates are convolved with 1D box functions with width 10 Myr (dashed lines) and 100 Myr (solid lines). The y-axis is shown in symmetrical logarithmic scale, corresponding to linear scale for values from 0 to ±0.1, and logarithmic scale for values larger/lower than ±0.1. Right panel: time evolution of the net gas mass variation within the CMZ convolved with a 1D box function with width 100 Myr.*
Life cycle of the CMZ

Figure 9. Time evolution of mass (top panels) and energy (bottom panels) loading factors associated with outflowing gas at 100 pc (left panels) and 400 pc (right panels) above the Galactic plane in the CMZ region. The analysis has been done for thermally separated gas phases: cold ($T < 5 \times 10^3$ K, green line), warm ($5 \times 10^3 < T < 2 \times 10^4$ K, green line), intermediate ($2 \times 10^4 < T < 5 \times 10^5$ K, yellow line) and hot ($T > 5 \times 10^5$ K, brown line). The black lines indicate the total contribution from the three gas components.

The total mass loading factor substantially decreases with $|z|$. It is $\sim 1 - 2$ at $|z| = 100$ pc, while it oscillates around 0.3 at $|z| = 400$ pc, meaning that the outflowing mass flux carries off the CMZ $100 - 200\%$ of the gas mass converted into stars, but only $\sim 20\%$ of it is able to travel larger distances and reach $|z| = 400$ pc. Most of the outflowing gas falls back onto the disc acting as a fountain rather than as a wind. Focusing on the different thermal phases, we can note that the warm outflow largely dominates the mass flux and this causes the reduction of the total mass flux at higher $|z|$. Indeed, while the loading factor of the warm gas decreases by almost one order of magnitude from $|z| = 100$ pc to $|z| = 400$ pc, the hot- and intermediate-temperature gas exhibits roughly the same mass loading factor, between 0.01 and 0.1. The cold outflow weakly influences the final budget. It oscillates around 0.01 at $|z| = 100$ pc, while it is completely absent in some time window at $|z| = 400$ pc.

Unlike the mass loading factor, the total energy loading factor does not show significant variations with $|z|$. It presents larger fluctuations at $|z| = 400$ pc, but the time-averaged value is similar at the two different heights. The average energy loading factor is $\sim 0.1 - 0.2$, meaning that the energy flux carries off $10 - 20\%$ of the supernova energy budget. Most of energy has already been transferred to acceleration and heating of ambient gas or lost via radiative cooling. Different gas phases contribute in a different way at different $|z|$. At $z = 100$ pc, in the region closer to the CMZ where the warm gas dominates in terms of mass, the warm outflow dominates the energy flux. The hot phase gives an important contribution to the total energy flux only in the time window of 200-300 Myr and 500-600 Myr, when the star formation activity is stronger. The cold and intermediate gas phases weakly contribute to the total energy budget. At $z = 400$ pc, the energy loading factor of the warm gas decreases, even though not to the same extent as the mass loading factor, while the hot outflow dominates the energy flux. The energy loading factor of the hot gas increases with
Figure 10. Kennicutt-Schmidt plot showing SFR surface density, $\Sigma_{\text{SFR}}$, versus gas surface density, $\Sigma_{\text{gas}}$. The red dots represent the distribution of the simulation outcomes in the CMZ, sampled every 1 Myr. The blue dot indicates the average of the distribution, while the grey bands are the 16 and 84 percentiles along each direction. The black lines show the $\Sigma_{\text{gas}}$ - $\Sigma_{\text{SFR}}$ relation for constant depletion times of $10^9$ yr (dotted line), $10^8$ yr (dashed line) and $10^7$ yr (dash-dotted line).

$|z|$, going from a few $\times 0.01$ at $|z| = 100$ pc to $\sim 0.1$ at $|z| = 400$ pc. This increase of energy might be due either to accretion of hot halo gas accelerated by the outflow or to intermediate-temperature gas that evaporates in the hotter outflow, thus increasing its mass and energy. The same trend is mildly visible in the mass loading factor plots, where the average mass loading factor of the hot gas slightly increases at higher $|z|$, while the average mass loading factor of the intermediate-temperature gas slightly decreases.

4 DISCUSSION

4.1 Star formation in nuclear regions

In Figure 10, we show the results of our simulation (red dots) in the $\Sigma_{\text{SFR}}$ - $\Sigma_{\text{gas}}$ Kennicutt-Schmidt (Schmidt 1959; Kennicutt 1998) plot. SFR surface densities are calculated dividing the SFR averaged over a 10 Myr time window (top right panel of Figure 6) by the area of the CMZ, $\pi R^2$, where $R = 500$ pc. Gas surface densities are calculated using the instantaneous mass within the CMZ (top left panel of Figure 6) divided by $\pi R^2$. The black lines show the $\Sigma_{\text{gas}}$ - $\Sigma_{\text{SFR}}$ relation for constant values of $t_{\text{dep}}$. For reference, the depletion time that characterizes star formation in the outer regions of spiral galaxies is $\sim 2 \times 10^9$ yr (e.g. Bigiel et al. 2008; Leroy et al. 2013; Utomo et al. 2017). The blue point indicates the average of the $\Sigma_{\text{SFR}}$ - $\Sigma_{\text{gas}}$ distribution in the simulation, while the grey bands indicate the 16 and 84 percentiles. The simulation data points present a large scatter along the vertical direction, and are clearly far away from tracing a relation based on a constant depletion time (see also Section 3.2), which instead holds for ‘normal’ galaxy discs. It is interesting to note that the scatter in $\Sigma_{\text{gas}}$ is lower than a factor 2, while the scatter in $\Sigma_{\text{SFR}}$ spans over almost one order of magnitude. This result leads to the same conclusion we inferred in Section 3.4. Variations in the SFR are caused by variations in the star formation efficiency, rather that changes in the amount of gas mass within the CMZ. Moreover, most of the dataset is below the dash-dotted line, corresponding to $t_{\text{dep}} = 10^8$ yr, suggesting that the CMZ might be more efficient at forming stars per unit gas mass than normal galaxy discs.

The large scatter in $\Sigma_{\text{SFR}}$ is a consequence of the cyclic nature of the SFR. Since the characteristic time-scale for star-formation variability, $\sim 50$ Myr, is comparable to the time-scale for a population of young massive stars to blow out, we identify the following mechanism to explain such cyclic state. In the highly-dense CMZ, the dynamical times of star formation (1 - 2 Myr) - both the free-fall time of individual GMCs and the orbital time of the entire CMZ - are about one order of magnitude smaller than the time required for stellar feedback to be effective (tens of Myr). Thus, gas keeps forming stars at a high rate until feedback from young stars raises the level of turbulence and significantly suppresses star formation. In turn, the low level of star formation entails a low level of feedback, which prevents the turbulence dissipation, causing the gas to collapse and restarting the cycle.

Indications of episodic star formation in galactic nuclei have been found in other simulations of Milky-Way-like galaxies (e.g. Emsellem et al. 2015; Torrey et al. 2017; Seo et al. 2019). Among them, Torrey et al. (2017) reached a conclusion similar to ours, i.e. stellar feedback cannot immediately balance the rapid star formation, thus leading to burst/quench cycle of star formation. However, in their simulations, the main cause for the variations in the SFR is the expulsion/accumulation of gas in the nuclear region, rather than the variations in the star formation efficiency. We find the opposite: the gas mass in the CMZ stays nearly constant, and variations are driven by changes in the level of turbulence, as proposed by Krumholz et al. (2017). Most likely, this disagreement is due to the fact that Torrey et al. (2017) did not account for the effect of a galactic bar, which causes gas from the outer parts of the disc to continuously flow towards the CMZ with a rate comparable to or larger than the instantaneous SFR. In the absence of such a continuous mass supply, it should be much easier to evacuate the CMZ.

Beyond the Milky-Way’s CMZ, our results on the cyclic nature of star formation might be extended to similar nuclear regions in barred spiral galaxies. Indeed, observational findings have shown that these regions exhibit a much wider range of depletion times than the outer discs (Leroy et al. 2013). The physics underneath should be the same. Due to the presence of a rotating bar, gas flows towards the galactic centre forming a highly dense and star-forming ring where the extreme environmental conditions do not allow star formation to reach a steady-state feedback-regulated equilibrium. Thus, single data points in Figure 10 might represent different evolutionary snapshots of the Milky-Way’s CMZ, as well as a random sample of nuclear regions in different barred spiral galaxies, each of them in a different stage of the star formation cycle. Indeed, the distribution of depletion times shown in Figure 10 is in excellent agreement with the distribution observed in the centres of nearby spiral galaxies by Leroy et al. (2013, their figure 13), who find a range from
\[ t_{\text{dep}} \approx 2 \times 10^9 \, \text{yr} \] for the most inefficient CMZs to \[ t_{\text{dep}} \approx 10^8 \, \text{yr} \] for the most active ones.

### 4.2 Supernova-driven outflow in the CMZ

The outcomes of our simulation have shown that stellar feedback drives a mainly two-phase wind off the CMZ. The warm phase largely dominates the mass flux in the region immediately outside the Galactic disc, carrying off 100–200% of the gas mass converted into stars. At larger heights above the plane the contribution of the warm gas decreases because part of this gas falls back onto the disc. At \( |z| = 400 \, \text{pc} \), the mass loading factor of the warm gas is reduced by almost one order of magnitude. The hot phase dominates the energy flux in the Galactic halo, where it carries off \( \gtrsim 10\% \) of the supernova energy budget. Unlike the warm phase, the hot mass flux does not exhibit significant variations with \( |z| \), suggesting that the hot component of the Galactic outflow might travel large distances in the Galactic halo. However, we cannot make accurate predictions since we limit our analysis at \( |z| \leq 400 \, \text{pc} \).

These results are overall consistent with the outcomes of recent kpc-scale simulations exploring the properties of supernova-driven outflows in different galactic environments. Kim & Ostriker (2018) investigated the outflow properties in the solar neighbourhood from \( |z| = 0 \) to \( |z| = 4 \, \text{kpc} \). They also found that the outflowing gas mainly consists of warm fountain flows, which dominate the mass flux close to the midplane, and hot gas, potentially able to escape the Galaxy potential. However, it is difficult to make a direct comparison between with our work since Kim & Ostriker (2018) explored a different Milky-Way environment, less dense (\( \Sigma_{\text{gas}} \approx 10 \, M_\odot \, \text{pc}^{-2} \)) and with a weaker gravitational potential (\( h = 400 \, \text{pc} \)). If we compare our results at \( |z| = 400 \, \text{pc} \) with theirs at \( |z| = 1 \, \text{kpc} \), we note two main differences. First, the mass loading factor of the warm gas is almost one order of magnitude higher in Kim & Ostriker’s simulation. Second, they found that hot gas largely dominates the outflow energetics. A decrease of mass loading factor in extremely dense environments (\( \Sigma_{\text{gas}} \gtrsim 10^5 \, M_\odot \, \text{pc}^{-2} \)) has been confirmed in other works (e.g. Martínez et al. 2016; Li et al. 2017). However, in agreement with Kim & Ostriker (2018), Li et al. (2017) found that at \( |z| \gtrsim 1 \, \text{kpc} \) the hot phase completely dominates the energy flux. At this stage, we cannot determine whether the higher proportion of energy carried by the warm phase in our simulations is due to the fact that we are simulating an environment where there is a far larger amount of warm and cold gas overall, or if we underestimate the real amount of hot gas because we cannot resolve the cooling radius in high-density regions (\( n > 10 – 100 \, \text{cm}^{-3} \)). If we focus on the loading factor of the hot gas only, \( \approx 0.1 \), we can anyway conclude that such value is in agreement with the one inferred by Li et al. (2017) in highly dense environments.

#### 4.2.1 Comparison with observations

We now derive some quantitative properties of the present-day supernova-driven nuclear outflow of the Milky Way, given the observed SFR of the CMZ. Since the evolution of mass and energy loading factors does not present significant variations as a function of time/SFR at \( |z| = 400 \, \text{pc} \), in the following we use time-averaged quantities. Our simulation shows that at \( |z| = 400 \, \text{pc} \) the average mass and energy loading factors are \( \langle \beta \rangle \approx 0.3 \) and \( \langle \alpha \rangle \approx 0.15 \), respectively. Given a SFR of \( 0.04 – 0.1 \, M_\odot \, \text{yr}^{-1} \), the mass outflow rate is \( \approx 1 – 3 \times 10^{-2} \, M_\odot \, \text{yr}^{-1} \), while the energy injection rate is \( \approx 1 – 4 \times 10^{39} \, \text{erg} \, \text{s}^{-1} \) (see Equation 12 and Equation 13).

Focusing on the two main thermal phases, the mass and energy outflow rates of the warm component are \( \approx 0.5 – 1.5 \times 10^{-2} \, M_\odot \, \text{yr}^{-1} \) and \( \approx 0.3 – 1 \times 10^{39} \, \text{erg} \, \text{s}^{-1} \), respectively \( \langle \beta \rangle \approx 0.15 \) and \( \langle \alpha \rangle \approx 0.04 \), while the mass and energy outflow rates of the hot component are \( \approx 0.2 – 0.6 \times 10^{-2} \, M_\odot \, \text{yr}^{-1} \) and \( \approx 0.6 – 3 \times 10^{39} \, \text{erg} \, \text{s}^{-1} \), respectively \( \langle \beta \rangle \approx 0.06 \) and \( \langle \alpha \rangle \approx 0.1 \).

In our Galaxy the properties of the nuclear outflowing gas are poorly constrained due to uncertainties on its nature. By modelling the HI component of the Galactic nuclear outflow within 1.5 kpc above the disc, Di Teodoro et al. (2018) estimated that the HI mass outflow rate is \( \approx 0.1 \, M_\odot \, \text{yr}^{-1} \), while the kinetic energy injection rate is \( \approx 5 \times 10^{39} \, \text{erg} \, \text{s}^{-1} \). These values are significantly higher that the ones inferred by the simulation for the warm component of the outflow. The disagreement may be due either to uncertainties in the models used to obtain the observational estimates, or to some physical process that we do not account for in our simulation. Indeed, star formation activity in the CMZ might not be the sole source of the Galactic nuclear outflow. For example, using OVII and OVIII line detections, Miller & Bregman (2016) modelled the Fermi bubbles as a galactic outflow going through Sedov-Taylor expansion and inferred an energy injection rate of \( \approx 2.3 \times 10^{42} \, \text{erg} \, \text{s}^{-1} \). This value is clearly inconsistent with the energetics of an outflow powered by supernova feedback, while it is consistent with the energetics of a bubble generated by an AGN wind. In a subsequent paper, we will explore the first of the two possible causes of disagreement between simulation and HI observational findings, i.e. uncertainties in the assumptions made for modelling the observations.

### 5 CONCLUSIONS

The CMZ represents an extreme environment in our Galaxy, characterized by densities orders of magnitude larger than those measured in the outer disc, but a level of star formation significantly below the one predicted by currently accepted SFR prescriptions. In this paper, we present a detailed three-dimensional hydrodynamical simulation aiming at unravelling the gas cycle and star formation history in the innermost region of a Milky Way-like barred spiral galaxy.

The major findings of our work are as follows:

- Due to the presence of the non-axisymmetric bar gravitational potential, gas in the outer part of the disc slowly drifts towards the CMZ forming a highly-dense (\( \Sigma_{\text{gas}} \gtrsim 10^5 M_\odot \)) stream/ring at \( \approx 200 – 300 \, \text{pc} \) from the Galactic centre. Within the inner 500 pc region of the Galaxy, this ring represents not only a maximum of the star formation rate, but also a minimum of the gas depletion time - maximum of the star formation efficiency (see Figure 7).

- Star formation activity in the CMZ goes through oscillatory burst-quench cycles (see Figure 6), with characteristic variability-time of 50 Myr mainly driven by feedback...
instabilities. The dense CMZ ring undergoes bursts of star formation over dynamical times (a few Myr) shorter than the lifetimes of massive stars (tens of Myr). This leads to an unstable feedback-regulated system with alternating cycles of bursts and suppressions in star formation activity. A comparison with the present-day SFR of CMZ suggests that it might lie at a minimum of a longer star formation period.

- Throughout the simulation time, there is a quasi-steady net inflow of gas towards the CMZ (1 – 3 M⊙ yr⁻¹, see Figure 8), and the total gas mass in the CMZ remains constant to within a few tens of percent. Thus, variations in the SFR cannot be primarily due to accretion/expulsion of gas in the CMZ region, but instead to large oscillations in the instantaneous gas depletion time/star formation efficiency (see Figure 6) due to periodic variations in the level of supernova-driven turbulence. The range of depletion times produced in our simulation agrees well with the distribution observed in the central regions of nearby spiral galaxies.

- Supernova feedback drives a mainly two-phase wind off the CMZ (see Figure 9). The warm phase largely dominates the mass flux near the Galactic plane, carrying 100–200% of the gas mass converted into stars. However, most of this gas behaves like a fountain flow, falling back onto the disc rather than escaping the Galaxy potential. The hot phase carries most of the energy, with an energy injection rate equal to 10 – 20% of the supernova energy budget.

These results might be relevant to explain the observational properties of the CMZ and, more in general, of nuclear regions of Milky Way-like galaxies. Combining these theoretical predictions with observational findings might have important implications in characterizing the evolutionary path of these extreme galactic environments.

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