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On the physical mechanisms governing the cloud lifecycle in the Central Molecular Zone of the Milky Way

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ABSTRACT

We apply an analytic theory for environmentally-dependent molecular cloud lifetimes to the Central Molecular Zone of the Milky Way. Within this theory, the cloud lifetime in the Galactic centre is obtained by combining the time-scales for gravitational instability, galactic shear, epicyclic perturbations and cloud-cloud collisions. We find that at galactocentric radii of ~ 45-120 pc, corresponding to the location of the ‘100-pc stream’, cloud evolution is primarily dominated by gravitational collapse, with median cloud lifetimes between 1.4 and 3.9 Myr. At all other galactocentric radii, galactic shear dominates the cloud lifecycle, and we predict that molecular clouds are dispersed on time-scales between 3 and 9 Myr, without a significant degree of star formation. Along the outer edge of the 100-pc stream, between radii of 100 and 120 pc, the time-scales for epicyclic perturbations and gravitational free-fall are similar. This similarity of time-scales lends support to the hypothesis that, depending on the orbital geometry and timing of the orbital phase, cloud collapse and star formation in the 100-pc stream may be triggered by a tidal compression at pericentre. Based on the derived time-scales, this should happen in approximately 20 per cent of all accretion events onto the 100-pc stream.

Key words: Galaxy: centre — stars: formation — ISM: clouds — ISM: evolution — ISM: kinematics and dynamics — galaxies: ISM

1 INTRODUCTION

The Central Molecular Zone (CMZ) of the Milky Way contains the largest concentration of high-density molecular gas in the Galaxy (Ferri`ere et al. 2007). Despite this large gas reservoir, coupled with high gas pressures and velocity dispersions (e.g. Oka et al. 2001), the observed star formation rate (SFR) in the CMZ is 10-100 times lower than that predicted by standard star formation relations (Yusef-Zadeh et al. 2009; Immer et al. 2012; Longmore et al. 2013a; Kauffmann et al. 2013; Barnes et al. 2017). Galactic dynamical processes appear to play a dominant role in driving the evolution of the high-density clouds. This is supported by a growing body of observational evidence that star formation in the ‘100-pc stream’ of gas at galactocentric radii of ~ 100 pc may be triggered by a tidal compression event, either at the pericentre of an eccentric orbit (Longmore et al. 2013b; Rathborne et al. 2014; Kruijssen et al. 2015; Henshaw et al. 2016b) or due to the change of the gravitational potential during accretion onto the inner CMZ (Kruijssen et al. 2018). The global gas properties of the CMZ can be successfully reproduced by large-scale gas flows driven towards the central supermassive black hole (SMBH) by a combination of gravitational and acoustic instabilities, driving an episodic cycle of large-scale star formation and quiescence (Kruijssen et al. 2014; Krumholz & Kruijssen 2015; Krumholz et al. 2017). The CMZ therefore presents a nearby example of the interplay between galactic dynamics, large-scale gas flows, the feeding of a central SMBH, star formation, and feedback. Its gas reservoir has similar properties to those observed in high-redshift galaxies (Kruijssen & Longmore 2013), such that an understanding of the baryon cycle in our Galactic centre may also shed light on extragalactic star formation.

Throughout the Galaxy, giant molecular clouds (GMCs) host the majority of star formation (Kennicutt & Evans 2012). In order to understand the baryon cycle in the CMZ, it is therefore necessary to understand its cloud-scale physics. In Jeffreson & Kruijssen (2018), we developed a theory for the cloud lifetime, dependent upon the large-scale dynamics of the galactic environment. Applied to the CMZ, our theory can be used to quantitatively predict the cloud lifetime and to understand the role played by galactic dynamics in cloud evolution and subsequent star formation. In this paper, we combine the analytic theory of Jeffreson & Kruijssen (2018) with the model of Krumholz et al. (2017). We determine which large-scale dynamical processes are most important in setting the course of cloud evolution, and consequently star formation, in the gas inflow from radii of ~ 500 pc down to the 100-pc stream. This not only gives a quantitative prediction for the variation in cloud lifetime with radius, but also divides the CMZ into dynamical regimes, in which cloud evolution is dominated by different dynamical processes. The dynamically-driven gas flows described in Krumholz et al. (2017) must pass through each of these dynamical regimes on their way towards the central SMBH.

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nor the Galactic spiral arms extend down to the maximum galactocentric radius of $\sim 500$ pc considered here, we have excluded the dynamical time-scale $\tau_{\phi}$, for spiral-arm crossings, although it is discussed in Jeffreson & Kuijssen (2018).

### 3 APPLICATION TO THE CMZ

In order to use Equation 1 to calculate the cloud lifetime in the CMZ, we require its rotation curve, velocity dispersion profile and surface density profile. The accurate measurement of velocity dispersions in the CMZ is currently an active topic of research (Shetty et al. 2012; Henshaw et al. 2016a,b), while the edge-on CMZ viewing angle prohibits the acquisition of an accurate face-on surface density profile. As such, we use observational data for the rotation curve of the CMZ from Launhardt et al. (2002), but use the gas velocity dispersions and gas surface densities produced by simulation run m10r050f10 from the dynamical model of Krumholz et al. (2017), which are consistent with the gas properties inferred observationally for the CMZ (see e.g. their Figures 10 and 14 and compare to Kuijssen et al. 2014; Henshaw et al. 2016a,b). This numerical simulation successfully reproduces several of the observed properties of the CMZ, in particular the large-scale gas distribution.

In Figure 1, we display the time-scales of each cloud evolutionary mechanism (top panel) and the resulting cloud lifetimes (bottom panel) as a function of galactocentric radius, at a simulation time of 485 Myr in the model m10r050f10, corresponding to the gas properties that best match those observed at the current epoch. We also display the standard deviation in each quantity at each radius over the whole range of model parameters during the simulation run m10r050f10 from the dynamical model of Krumholz et al. (2017), to provide an indication of how much they vary. The value of $\phi_P$ has been calculated at each galactocentric radius using the stellar velocity dispersion of $\sigma_\phi \approx 100$ kms$^{-1}$ from de Zeeuw (1993), the rotation curve of the CMZ from Launhardt et al. (2002), and the gas surface density and velocity dispersion profiles from Krumholz et al. (2017). As in Jeffreson & Kuijssen (2018), we indicate regions of relevance, enclosed by black dashed lines. The relevance of a single cloud evolutionary mechanism depends on the ratio of its time-scale to the minimum evolutionary time-scale $\tau_{\text{min}}$ (where $\tau < \tau_{\text{min}}$), or to the cloud lifetime $\tau$ (where $\tau > \tau_{\text{min}}$, due to shear support). If this ratio exceeds a value of 2, i.e. the mechanism occurs at under half the rate of the dominant evolutionary mechanism for $\tau < \tau_{\text{min}}$, or at under half the rate of cloud destruction for $\tau > \tau_{\text{min}}$, then its effect on cloud evolution is deemed irrelevant.

We find that the CMZ can be divided into two distinct regimes,
corresponding to the grey- and white-shaded areas in the bottom panel of Figure 1. The grey-shaded areas ($R \gtrsim 120$ pc and $R \lesssim 45$ pc) indicate the galactocentric radii that are dominated by galactic shear, to the extent that the rate of shearing outpaces the combined rates of all dynamically-compressive cloud evolutionary mechanisms ($\tau_{\phi}^{-1} > \tau_{c}^{-1} + \tau_{d, \phi}^{-1} + \tau_{c}^{-1}$). The white-shaded area ($45 \lesssim R/\text{pc} \lesssim 120$) indicates the radii that are dominated by dynamically-compressive mechanisms of cloud evolution. Due to the extremely low gas column density at galactocentric radii $R \lesssim 45$ pc, we will ignore the innermost grey-shaded area from hereon. We will identify the shear-dominated regime with the outer CMZ (labelled ‘A’) and will identify the dynamically-compressive regime with the radii close to the 100-pc stream (labelled ‘B’).

In the vicinity of the 100-pc stream (‘B’), $45 \lesssim R \lesssim 120$ pc in Figure 1), the majority of GMCs are expected to collapse and form stars, due to the dominance of dynamically-compressive cloud evolutionary mechanisms. At radii from 50 to 110 pc, gravitational free-fall ‘$f$’ is the only relevant mechanism of cloud evolution, leading to short cloud lifetimes between 0.3 and 5 Myr at the current epoch. The only exception to the dominance of gravity arises at the entrance to the 100-pc stream at $\sim 120$ pc, where the volume density of gas entering the star-forming ring is still low enough that epicyclic perturbations and galactic shear compete with gravitational free-fall (note the equality of all time-scales at $\sim 120$ pc in the top panel of Figure 1). The importance of epicyclic perturbations at $\sim 120$ pc is consistent with the hypothesis that star formation in the $\sim 100$ pc stream may be triggered by tidal compressions due to pericentre passages of molecular clouds on epicyclic orbits (Longmore et al. 2013b; Krumholz et al. 2015; Henshaw et al. 2016b). In the outer CMZ ‘A’, cloud lifetimes are consistently longer, around 10 Myr, due to the increased degree of shear support, which balances closely with the dynamically-compressive mechanisms of cloud evolution. At these radii, self-gravity is irrelevant and thus cloud evolution is controlled by shear and epicyclic perturbations, ‘$\beta$’c’. We expect the majority of GMCs in the outer CMZ to have low star formation efficiencies per unit mass, and eventually to be dispersed by galactic shear.

As indicated by the standard deviations in $\tau_{d, \phi}$, $\tau_{c}$ and the cloud lifetime $\tau$, the results do not vary much over the past 100 Myr (despite considerable variations in the SFR), nor do they depend strongly on the parameter choices of the Krumholz et al. (2017) model. That is, gravitational free-fall always dominates in the vicinity of the 100-pc stream, and a combination of galactic shear and epicyclic perturbations dominate elsewhere. The cloud lifetimes themselves vary by at least $3 \%$ at $\sim 200$ pc (region A) and by up to $30 \%$ at $\sim 100$ pc (region B), which corresponds to a shift from $0.3 \%$ to $0.2$ Myr in the minimum cloud lifetime for region B. The major downward uncertainty between 120–150 pc arises because region B extends to $\sim 150$ pc in a small subset of the complete range of models considered.

In the bottom panel of Figure 1, we also include the feedback-adjusted cloud lifetime. In the model of Jeffreson & Kruijssen (2018), we assume that the lifetime of a GMC is determined by its evolution towards star formation, and that destruction by feedback occurs on a much shorter time-scale. This assumption is appropriate for galactic discs, where the dynamical time-scales generally greatly exceed the time-scale for gas removal by feedback, but breaks down in the 100-pc stream, where the dynamical time-scales are short. We thus add a feedback time-scale of $\tau_{fb} = 1.1$ Myr to the calculated cloud lifetime, which corresponds to the time taken to traverse the section of the 100-pc stream between Sgr B2, where stellar feedback first sets in, and Sgr B1, where the most of the molecular gas has been blown out (Kruijssen et al. 2015; Barnes et al. 2017). With the addition of this feedback time-scale, the range of cloud lifetimes predicted for the 100-pc stream is raised to 1.4–3.9 Myr. We emphasise that the feedback time-scale is the only result in this paper that depends on an evolutionary progression of cloud evolution along the 100-pc stream, from Sgr B2 to Sgr B1.

In Figure 2, we show the CMZ model by Krumholz et al. (2017) in the fundamental parameter space ($\beta$, $Q$), over which the normalised cloud lifetime, $\tau/\Omega^{-1}$, varies. Triangular points denote the data at the current epoch, corresponding to the cloud lifetimes in Figure 1. Circular points denote the data at all other epochs. The values of $\beta$ are taken from the observed rotation curve, which is assumed to be constant in time, and the regions of relevance are delineated by black dashed lines. The shear-dominated regime ‘$s$’, corresponding to the grey-shaded regions in Figure 1, is separated by a white solid line from the dynamically-compressive regime ‘c’. We set $\phi_{fr} \sim 1$, the value appropriate to the 100-pc stream (c.f. de Zeeuw 1993; Launhardt et al. 2002; Krumholz et al. 2017), be-
cause it only affects $\tau_{\text{g,f}}$ and the effect of gravitational free-fall is strongest in the 100-pc stream. We note that higher values of $12 \lesssim \phi_p \lesssim 100$, appropriate to radii of 120–500 pc, do not significantly alter the predicted cloud lifetime outside the 100-pc stream.

We find that the two distinct regimes ‘A’ and ‘B’, corresponding to different galactocentric radii in Figure 1, are also distinct in $(\beta, Q, \Omega)$ parameter space. The outer (‘A’), $\gtrsim 120$ pc) region of the CMZ, through which gas flows inwards with large scale heights and low volume densities, is characterised by an approximately-flat rotation curve and very high levels of gravitational stability ($\beta < 0.5$ and $Q \gtrsim 60$). According to the model of Krumholz et al. (2017), ‘A’ can be interpreted as a body of gas spiralling in towards the star-forming, ring-shaped stream ‘B’ at $\sim 100$ pc, propelled by shear-driven acoustic instabilities. Due to high levels of shearing and gravitational stability, GMCs in the outer CMZ fall exclusively in the dynamically-dispersive regime ‘s’ of parameter space, and are governed by a combination of galactic shear and epicyclic perturbations ‘$\beta \kappa$’. The competition between dynamically-compressive and dynamically-dispersive mechanisms of cloud evolution in this regime elongates the cloud lifetime to between 2.3 and 3.3 orbital times $1/\Omega$. Note that we have excluded $> 3\sigma$ outliers for this and all subsequent ranges, in order to reflect the typical cloud lifetime at each interval of galactocentric radii.

In the vicinity of the 100-pc stream ‘B’, between galactocentric radii of 45 and 120 pc, the gas inflow stalls due to a local shear minimum in the rotation curve (Krumholz & Kruijssen 2015), where $0.5 \lesssim \beta \lesssim 0.75$. It condenses to small scale heights ($\sim 3$ pc) and high volume densities ($\sim 500 M_\odot pc^{-3}$), such that the level of gravitational stability falls as low as $Q \sim 0.1$. At these radii, we expect that the majority of GMCs are governed by gravity alone (in regime ‘f’ of parameter space), and are therefore destroyed by gravitational collapse and the subsequent stellar feedback. In particular, we expect cloud lifetimes on the outside of the 100-pc stream (between 100 and 120 pc, corresponding to the lighter-coloured data points in region ‘B’$^*$) to be very short ($\sim 1$ orbital time $1/\Omega$). On the inside of the stream (between 45 and 100 pc, corresponding to the darker-coloured points in region ‘B’), the molecular gas surface density is depleted by star formation (Krumholz et al. 2017), leading to gas masses as low as one 1000th of the mass on the outside of the stream (compare the areas of the dark- and light-coloured data points in region ‘B’ of Figure 2). Due to its low gas fraction, this remaining material has a high degree of gravitational stability, leading to longer cloud lifetimes (between 1 and 3 orbital times).

The molecular gas that survives the star-forming ring exits the local shear minimum and makes its way towards the nuclear cluster eventually the central SMBH (Krumholz et al. 2017). This inner region of the CMZ is not shown in Figure 2, because the vast majority of molecular gas in the Krumholz et al. (2017) model is either consumed by star formation or blown out by feedback at earlier times in the star-forming ring, producing unreliable values of $Q \lesssim 45$ pc. However, we do expect that the cloud lifecycle in the inner CMZ ($R \lesssim 45$ pc) is controlled by similar mechanisms as in the outer CMZ ‘A’ due to its flat ($\beta < 0.5$) rotation curve, but with higher levels of gravitational stability due to its even lower gas density.

Comparing the triangular (current, quiescent phase) and circular (all snapshots) data points in Figure 2, it is clear that there is little time-variation of the parameters $\beta$ and $Q$ between the starburst and quiescent phases of the Krumholz et al. (2017) model, resulting in CMZ cloud lifetimes that are also relatively time-invariant. Over a period of $\sim 500$ Myr in simulation time, the radial extent of the gravity-dominated regime ‘c’ and the radial extents of each region of relevance are constant to within 10 per cent. This is a direct result of the shape of the gravitational potential and, hence, the rotation curve. As the CMZ evolves, the time-scales on which gravity-dominated clouds are destroyed by collapse and feedback in the 100-pc stream ‘B’, and on which shear-dominated clouds are dispersed by galactic shear outside the 100-pc stream ‘A’, is relatively constant. The most notable exception to time-invariance occurs in the vicinity of the 100-pc stream ‘B’, where a sharp drop in the cloud lifetime occurs during each starburst phase, corresponding to the scatter of points down to $Q \sim 0.1$ in regime ‘f’ of Fig.

Figure 2. Values of the predicted cloud lifetime in units of angular velocity $\Omega$ (coloured contours) for a cross-section of $(\beta, \log Q)$ parameter space with $\phi_p \sim 1$, overlaid with values of $\beta$ and $\log Q$ (translucent circles) for a cross-section of Krumholz et al. (2017). The data at 485 Myr (the current epoch) are given by triangles. The data points are colour-coded on a grey scale between black and white by galactocentric radius, where a lighter area is weighted on a linear scale between black and white by galactocentric radius, where a lighter proportion of the dark- and light-coloured data points in region ‘B’ to be very short ($\sim 1$ orbital time $1/\Omega$). On the inside of the stream (between 45 and 100 pc, corresponding to the darker-coloured points in region ‘B’), the molecular gas surface density is depleted by star formation (Krumholz et al. 2017), leading to gas masses as low as one 1000th of the mass on the outside of the stream (compare the areas of the dark- and light-coloured data points in region ‘B’ of Figure 2). Due to its low gas fraction, this remaining material has a high degree of gravitational stability, leading to longer cloud lifetimes (between 1 and 3 orbital times). The molecular gas that survives the star-forming ring exits the local shear minimum and makes its way towards the nuclear cluster and eventually the central SMBH (Krumholz et al. 2017). This inner region of the CMZ is not shown in Figure 2, because the vast majority of molecular gas in the Krumholz et al. (2017) model is either consumed by star formation or blown out by feedback at earlier times in the star-forming ring, producing unreliable values of $Q \lesssim 45$ pc. However, we do expect that the cloud lifecycle in the inner CMZ ($R \lesssim 45$ pc) is controlled by similar mechanisms as in the outer CMZ ‘A’ due to its flat ($\beta < 0.5$) rotation curve, but with higher levels of gravitational stability due to its even lower gas density.

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The cloud lifecycle in the Central Molecular Zone

2. This is due to the simultaneous drop in the turbulent velocity dispersion and the rise in the molecular gas surface density that accompanies a starburst, producing a sudden drop in Toomre Q.

Although gravitational free-fall is the only relevant cloud evolutionary mechanism throughout the majority of the 100-pc stream (see regime ‘f’ of Figure 2) a number of data points are also located in regimes ‘κf’ and ‘βκf,’ where we expect epicyclic perturbations to have a significant influence on cloud evolution. This is consistent with the hypothesis that tidal compressions may trigger cloud collapse and star formation in the 100-pc stream, due to pericentre passages of molecular clouds on eccentric orbits, or by accretion onto the stream (Longmore et al. 2013b; Kruijssen et al. 2018).

We may estimate the fraction of clouds whose collapse is triggered by epicycles, by first calculating the fraction of clouds $N(R)$ that survive until they reach galactocentric radius $R$ in the gravity-dominated regime ‘c’ (i.e. in the vicinity of the 100-pc stream). This is given by the differential equation

$$v_R \frac{dN(R)}{dR} = -\tau^{-1}(R)N(R),$$

where $v_R$ is the radial inflow velocity, calculated self-consistently at each radius in the model of Krumholz et al. (2017), and $\tau^{-1}(R)$ is the rate of cloud destruction, as calculated in Equation (1). Solving this equation numerically for $N(R)$, we find that at the current epoch, 100 per cent of clouds are destroyed between $R = 120$ pc and $R = 115$ pc, at the very outer edge of the gravity-dominated regime. That is, the inflow velocity of the clouds drops significantly as they spiral inwards towards the local shear minimum, so that all are destroyed before their apocentric radii shrink from 120 to 115 pc. This demonstrates that the groups of darker-coloured points (indicating smaller radii) in regimes ‘κf’ and ‘βκf’ of Figure 2 do not give meaningful information about the course of cloud evolution: for radii close to 45 pc, very few molecular clouds remain.

Of the clouds that are destroyed in each interval of galactocentric radius, we may estimate the statistical fraction $F(R)$ of cloud destruction through star formation and feedback that is driven by epicycles, i.e. the fraction of star formation events that is driven by pericentre passages. This is defined to exclude cloud dispersion by shear and in (regime ‘c’ of parameter space) is given by

$$F(R) = \frac{\tau_n^{-1}}{\tau_n + \tau_{fn}} + \tau_{co},$$

The overall fraction of clouds $F$ that are destroyed by epicycles is then given by the product of $F(R)$ and the fraction of clouds destroyed between $R$ and $R + \Delta R$, summed over all radii, so that

$$F = \sum_R [N(R + \Delta R) - N(R)]F(R) \approx 0.2,$$

at the current epoch. That is, 20 per cent of cloud destruction, upon accretion onto the 100-pc stream, is caused by epicyclic perturbations (i.e. pericentre passages). Across the full duty cycle at times close to the current epoch, the fraction of cloud destruction caused by epicyclic perturbations does not vary significantly and remains (with mostly downward variations) in the range 10–30 per cent.

4 CONCLUSIONS

Using the theoretical output of Krumholz et al. (2017), along with the observed rotation curve in the CMZ of the Milky Way, we have applied the theory of cloud lifetimes presented in Jeffreson & Kruijssen (2018) to the Galactic centre.

From a cloud evolutionary perspective, we find that the CMZ is divisible into two dynamical regimes. At galactocentric radii from $\sim 120$-500 pc, the cloud lifecycle is primarily dominated by galactic shear, to the extent that the rate of shearing is faster than the combined rates of all other cloud evolutionary mechanisms. At these galactocentric radii we expect clouds to be sheared apart on time-scales between 3 and 9 Myr, before collapse and star formation can occur, leading to low star formation efficiencies. Conversely, at galactocentric radii from $\sim 45$-120 pc, we expect to find clouds that collapse and form stars on much shorter time-scales, with median lifetimes between $\sim 0.3$ and 2.8 Myr. If we lift the assumption of instantaneous stellar feedback and include a gas removal time-scale of $\tau_{fb} = 1.1$ Myr, motivated by observations, this range of cloud lifetimes becomes 1.4–3.9 Myr.

At the outer edge of the 100-pc stream, the time-scale for epicyclic perturbations, which quantifies the influence of orbital eccentricity on the cloud lifecycle, obtains equality with the free-fall time-scale. This result is consistent with the hypothesis of tidally-triggered collapse in the 100-pc stream, as initially proposed by Longmore et al. (2013b) and later expanded by Kruijssen et al. (2015) and Henshaw et al. (2016b). While the similarity of the free-fall and epicyclic time-scales implies that some accreting gas may collapse due to a tidal compression at pericentre (in approximately 20 per cent of cases), it also means that some gas streams may undergo free-fall collapse due to their arrival on the 100-pc stream, before pericentre is reached (in around 80 per cent of cases). This simple time-scale argument corroborates the numerical simulations presented by Kruijssen et al. (2018), who show that the compressive tidal field at the radii of the 100-pc stream may have an equal, if not stronger effect on cloud evolution than the pericentre passage. Since the gas is flowing in from larger radii, both collapse mechanisms lead to an evolutionary progression of star formation, either post-pericentre, or after their moment of accretion onto the 100-pc stream. In combination with the known orbits of the CMZ gas streams, this provides an absolute evolutionary timeline that allows the cloud lifetimes predicted here to be directly tested with currently available observations.

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