A SUPERNOVA-DRIVEN, MAGNETICALLY-COLLIMATED OUTFLOW AS THE ORIGIN OF THE GALACTIC CENTER RADIO BUBBLES

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ABSTRACT

A pair of non-thermal radio bubbles recently discovered in the inner few hundred parsecs of the Galactic center bears a close spatial association with elongated, thermal X-ray features called the X-ray chimneys. While their morphology, position, and orientation vividly point to an outflow from the Galactic center, the physical processes responsible for the outflow remain to be understood. We use three-dimensional magnetohydrodynamic simulations to test the hypothesis that the radio bubbles/X-ray chimneys are the manifestation of an energetic outflow driven by multiple core-collapsed supernovae in the nuclear stellar disk, where numerous massive stars are known to be present. Our simulations are run with different combinations of two main parameters, the supernova birth rate and the strength of a global magnetic field being vertically oriented with respect to the disk. The simulation results show that a hot gas outflow can naturally form and acquire a vertically elongated shape due to collimation by the magnetic pressure. In particular, the simulation with an initial magnetic field strength of 80 µG and a supernova rate of 1 kyr\(^{-1}\) can well reproduce the observed morphology, internal energy and X-ray luminosity of the bubbles after an evolutionary time of 330 kyr. On the other hand, a magnetic field strength of 200 µG gives rise to an overly elongated outflow that is inconsistent with the observed bubbles. The simulations also reveal that, inside the bubbles, mutual collisions between the shock waves of individual supernovae produce dense filaments of locally amplified magnetic field. Such filaments may account for a fraction of the synchrotron-emitting radio filaments known to exist in the Galactic center.

Keywords: Galactic center (565), Superbubbles (1656), Magnetic fields (994), Magnetohydrodynamical simulations (1966)
1. INTRODUCTION

Galactic outflows driven by energy and momentum of an active galactic nucleus (AGN) and/or supernovae (SNe) are now understood to be an indispensable component of the galactic ecosystem (Fabian 2012; Heckman & Best 2014; Heckman & Thompson 2017; Zhang 2018). Multi-wavelength observations over the past decades have established an ever-growing inventory of galactic outflows, leading to the recognition that these outflows typically involve multi-scales and multi-phases. However, our physical understanding of galactic outflows, in particular their mass budget, energetics and life cycle, is still far from complete.

The Galactic center, loosely defined here as the innermost few hundred parsec region of our Galaxy, provides the closest and perhaps the best laboratory for studying the formation and early evolution of a galactic outflow. Observational evidence has accumulated over recent years for a multi-phase outflow from the Galactic center (Bland-Hawthorn & Cohen 2003; Law 2010; Nakashima et al. 2019), collectively known as the Galactic Center Lobe (GCL; Sofue & Handa 1984), a loop-like feature extending vertically out to \( \gtrsim 1 \) degree (at a presumed distance of 8 kpc, 1° corresponds to 140 pc) north of the disk mid-plane. Compelling evidence also exists for outflows at still larger (kiloparsec-) scales (Su et al. 2010; Carretti et al. 2013; Di Teodoro et al. 2018; di Teodoro et al. 2020), but the physical relation between the outflows on different scales, e.g., whether they were produced by the same mechanism, remains an open question.

More recently, our view of the Galactic center outflow is further sharpened. Based on high-resolution radio continuum observations afforded by the MeerKAT radio telescope, Heywood et al. (2019) found evidence for a pair of radio bubbles in the Galactic center, which are roughly symmetric about the disk mid-plane with a width of 140 pc and a full length of 430 pc. The northern bubble is spatially coincident with the GCL, but it is more clearly limb-brightened. In particular, the eastern side of the radio bubbles is delineated by the famous Radio Arc (Yusef-Zadeh & Sofue 1984) and its northern and southern extension toward higher latitudes; the western side is also bounded by prominent non-thermal filaments (NTFs; Yusef-Zadeh & Sofue 1984). Non-thermal emission is predominant in the radio bubbles at the observed frequency of 1284 MHz, although the GCL is known to show substantial thermal emission at different wavebands (Bland-Hawthorn & Cohen 2003; Law 2010; Nagoshi et al. 2019). Strikingly, the shells of the radio bubbles delineate the so-called “X-ray chimneys” recently discovered by X-ray observations (Ponti et al. 2019), which is a pair of diffuse, thermal X-ray features extending above and below the mid-plane. This strongly suggests a physical relation between the two features, reminiscent of a collimated hot gas outflow with an expanding shell (Ponti et al. 2021).

Proposed origins for the Galactic center outflow as well as for the outflows on larger scales (i.e., the Fermi bubbles and the recently discovered eROSITA bubbles; Su et al. 2010; Predehl et al. 2020) fall in two categories (Heywood et al. 2019): (i) past activity from the central super-massive black hole (SMBH), commonly known as Sgr A*, which is currently in a quiescent state (Cheng et al. 2011; Zubovas et al. 2011; Zubovas & Nayakshin 2012; Zhang & Guo 2020; Ko et al. 2020); or (ii) episodic or continuous nuclear star formation (Genzel et al. 2010; Lacki 2014; Crocker et al. 2015). In principle, both processes can drive an energetic outflow and produce the bubble-like structures observed at multi-wavelengths and multi-scales. Therefore a quantitative modeling and close comparison with the observations are crucial to distinguish between the two scenarios. In the literature, there have been a number of numerical simulations of a large-scale outflow from the Galactic center, which focuses on the formation of the Fermi bubbles by AGN jets or AGN winds (Guo & Mathews 2012; Mou et al. 2014, 2015; Cheng et al. 2015; Zhang & Guo 2020). In addition, Sarkar et al. (2015) and Sarkar et al. (2017) investigate the formation of the Fermi bubbles by simulating a nuclear starburst-driven wind.

In this work, we investigate the specific scenario that the radio bubbles/X-ray chimneys are the manifestation of an outflow driven by sequential SN explosions concentrated in the Galactic center, using three-dimensional magnetohydrodynamic (MHD) simulations, which is the first attempt of this kind to our knowledge. Recently, Li et al. (2017) and Li & Bryan (2020) have performed advanced numerical simulations to study SNe-driven outflows on a similar physical scale, but these simulations were run with physical conditions typical of galactic disks. The Galactic center, on the other hand, is a unique environment characterized by a strong gravity, a concentration of massive stars, and a strong and ordered magnetic field. In particular, the presence of the NTFs, which have a strong tendency to be vertically oriented with respect to the disk, points to a vertical magnetic field in the Galactic center (see review by Ferri`ere 2009). Theoretical studies have demonstrated that a strong external magnetic field can significantly affect the evolution of a supernova remnant (SNR; Insertis & Rees 1991; Rozyczka & Tenorio-Tagle 1995; Wu & Zhang 2019), as the magnetic pressure confines the expansion of the SN ejecta in such a way that they preferentially propagate along the direction of the magnetic field.
We are thus motivated to perform numerical simulations to test the scenario of an SN-driven, magnetically-collimated outflow for the radio bubbles/X-ray chimneys. In Section 2, we describe our basic model and settings of the simulation. In Section 3, we present the simulation results and confront them with the observations. In Section 4, we discuss the implications as well as limitations of our results. A summary is given in Section 5.

2. SIMULATION

We use the publicly available MHD code PLUTO\(^1\) (Mignone et al. 2007, 2012) to simulate sequential SNe explosions in the Galactic center and the formation of an SN-driven bubble. The global dynamical evolution and fine structures of the bubble necessarily depend on many physical processes and physical quantities of the Galactic center, some of which are not well constrained. Rather than pursuing a full degree of realism or a thorough exploration of the parameter space, our main aim here is to test a simplified but well-motivated model for the bubble formation.

2.1. Basic MHD Equations and Magnetic Field Configuration

The simulation is based on a three-dimensional (3D) MHD cartesian frame with a grid of 512\(^3\), equivalent to a physical volume of 200\(^3\) pc\(^3\) and a linear resolution of 0.39 pc. We set the z-axis to be perpendicular to the Galactic disk (north as positive), the y-axis to be parallel to the line-of-sight (the observer at the negative side), and the x-axis to run along decreasing Galactic longitude. Because the radio bubbles are roughly symmetric about the Galactic plane, we only simulate the \(z > 0\) volume, sufficient to enclose the northern bubble, which exhibits a size of \(\sim 120\) pc (width) \(\times 190\) pc (height). We adopt an outflow boundary condition.

The simulation is governed by the ideal MHD conservation equations,

\[
\begin{align*}
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) &= 0, \\
\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot \left[ \rho \mathbf{v} \mathbf{v} - \frac{\mathbf{BB}}{4\pi} + 1 \left( \frac{p + \frac{B^2}{8\pi}}{\rho} \right) \right]^T &= -\rho \nabla \Phi, \\
\frac{\partial E_t}{\partial t} + \nabla \cdot \left[ \frac{\rho \mathbf{v}^2}{2} + \rho e + p + \rho \Phi \right] \frac{\mathbf{v} - \mathbf{v} \times \mathbf{B} \times \mathbf{B}}{4\pi} &= -\frac{\partial (\rho \Phi)}{\partial t}, \\
\frac{\partial \mathbf{B}}{\partial t} - \nabla \times (\mathbf{v} \times \mathbf{B}) &= 0,
\end{align*}
\]

where \(\rho\) is the mass density, \(p\) the thermal pressure, \(\mathbf{v}\) the velocity, \(\mathbf{B}\) the magnetic field, \(\mathbf{1}\) the dyadic tensor, \(\Phi\) the gravitational potential, and \(E_t\) the total energy density, defined as:

\[
E_t = \rho \epsilon + \frac{(\rho \mathbf{v})^2}{2\rho} + \frac{B^2}{8\pi},
\]

where \(\epsilon\) is the internal energy. We use an ideal equation of state, i.e., \(\epsilon = p/(\Gamma - 1)\), in which the ratio of specific heats \(\Gamma = 5/3\).

As mentioned in Section 1, the orientation of the NTFs indicates that a vertical magnetic field is prevalent in the Galactic center. We adopt a dipole magnetic field structure generated by a current loop with a diameter of 300 pc, which can be expressed analytically (Simpson et al. 2001). With this large diameter, the magnetic field lines remain approximately vertical to the disk within our simulation volume. There are ample evidence that the Galactic center has an average magnetic field strength substantially higher than in the disk (Ferrière 2009). Crocker et al. (2010) derived a lower limit of 50 \(\mu\)G for the central 400 pc, based on an upper limit in the detected diffuse \(\gamma\)-ray flux. Given the observed radio spectral energy distribution of the Galactic center, a weaker magnetic field would lead to more relativistic electrons and consequently a higher \(\gamma\)-ray flux due to inverse Compton emission. In fact,
Table 1. Simulation Parameters for the Radio Bubbles

| Fiducial Parameters            | Value                  |
|-------------------------------|------------------------|
| SN Ejecta Mass                | 10 M⊙                  |
| SN Kinetic Energy             | $1 \times 10^{51}$ erg |
| Injection Radius              | 4 pc                   |
| Ambient Temperature           | $1 \times 10^{6}$ K    |
| Diameter of Explosion Region  | 50 pc                  |
| Height of Explosion Region    | 10 pc                  |

| Simulation Runs               | B80I1 | B80I2 | B50I1 | B200I1 |
|-------------------------------|-------|-------|-------|--------|
| Magnetic Field Strength       | 80 µG | 80 µG | 50 µG | 200 µG |
| Explosion Interval            | 1 kyr | 2 kyr | 1 kyr | 1 kyr  |

Energy equipartition between the magnetic field, X-ray-emitting hot plasma and turbulent gas implies a magnetic field strength of $\sim 100$ µG (Crocker et al. 2010). On the other hand, Thomas et al. (2020) suggested a stronger magnetic strength of 200 µG in the NTFs. In our fiducial run of simulation, the initial magnetic field strength at the origin $(x = y = z = 0)$ is set as $B_0 = 80$ µG. Values of 50 µG and 200 µG are also tested to examine the effect of a weaker/stronger magnetic field (see Section 2.4).

The simulation neglects viscosity and thermal conduction, but takes into account radiative cooling. We adopt the TABULATED cooling function implemented in PLUTO, which is generated with Cloudy for an optically thin plasma and solar abundances (Ferland et al. 2017). We neglect the synchrotron cooling of relativistic electrons, which are presumably produced by the SN shocks (see Section 2.4).

2.2. Gravitational Potential and Initial ISM Conditions

The gravitation in the Galactic center mainly originates from two components, namely, the nuclear star cluster (NSC), which dominates the innermost $\sim 20$ pc, and the nuclear stellar disk (ND) that occupies the inner few hundred parsecs. We neglect larger-scale structures such as the bar and the Galactic disk. The SMBH, which has four million solar masses and a sphere of influence of a few parsecs in radius, can also be ignored given the scales of interest here. The NSC/ND will not evolve significantly on the timescale involved in our simulations, hence we adopt a fixed gravitational potential, which, following Stolte et al. (2008), can be approximated by a logarithmic form,

$$\Phi = 0.5v_0^2 \log(R_c^2 + \frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2}),$$

(3)

where $v_0$ is the asymptotic velocity of a flat rotation curve, $R_c$ is the core radius, and $a$, $b$ and $c$ are stretching parameters. We adopt $v_0 = 98.6$ km s$^{-1}$, $R_c = 2$ pc, $a = b = c = 1$ for the NSC, and $v_0 = 190$ km s$^{-1}$, $R_c = 90$ pc, $a = b = 1$, $c = 0.71$ for the ND, from Table 1 of Stolte et al. (2008). The combined NSC+ND potential has been found to provide a good match to the observed stellar mass distribution in the Galactic center (Launhardt et al. 2002).

At the beginning of the simulation, the interstellar medium (ISM) is assumed to be isothermal and in hydrostatic equilibrium with the gravitational potential,

$$\frac{\nabla P}{\rho} = -\nabla \Phi,$$

(4)

where $P = n_t kT$ is the thermal pressure, and $n_t$ is the total number density of gas particles including protons, electrons and heavy elements. As usual we define $\rho = \mu m_p n_t$, where $m_p$ is the proton mass and $\mu \approx 0.6$ is the mean molecular weight for solar abundance. The initial temperature is set to be $10^6$ K, which is roughly the virial temperature given the enclosed gravitational mass of $1 \times 10^9$ M⊙ within 100 pc. The prevalence of hot gas (with temperatures $\gtrsim 10^6$ K) in the Galactic center has been established observationally (e.g., Baganoff et al. 2003; Ponti et al. 2015). While cooler gas (with temperatures $\lesssim 10^5$ K) is also known to exist in the Galactic center, it tends to concentrate in dense filaments and clouds near the midplane and is not expected to play a significant role in the bubble formation. We discuss possible effects of a multi-phase ISM on the observed properties of the bubble in Section 4.4. The initial density distribution can then be derived by solving Eqn. 4, as shown in Figure 1 along with the initial magnetic field distribution. From
the adopted initial conditions, it can be shown that the thermal pressure of the ISM \((n_e kT \sim 10^{-12} - 10^{-10} \text{ dyn cm}^{-2})\) is everywhere significantly lower than the magnetic pressure \((B_0^2/8\pi \sim 2.5 \times 10^{-10} \text{ dyn cm}^{-2})\), perhaps except in the innermost few parsecs. In the meantime, the Alfvén speed, \(V_A = (B_0^2/4\pi \rho)^{1/2} \lesssim 10^6 \text{ km s}^{-1}\), is much lower than the typical expansion velocity of the SN. Therefore, the present case of the Galactic center satisfies the moderately strong field condition defined by Insertis & Rees (1991).

2.3. Supernova Input

In the simulations, SNe are set to explode within a predefined cylindrical volume. The cylinder has a diameter of 50 pc in the \(x-y\) plane and a thickness of 10 pc along the \(z\)-axis, to mimic the concentration of massive stars near the Galactic plane (Kruijssen et al. 2015). We have tested a wider explosion area in the \(x-y\) plane (e.g., 100 pc in diameter, closer to that of the CMZ), finding that the resultant bubble would become significantly fatter, inconsistent with the observed morphology. In reality, the CMZ may provide a horizontal confinement to the bubble. However, a self-consistent implementation of the CMZ would necessarily introduce more free parameters, and is beyond the scope of the present work. The base of the radio bubbles shows a small but appreciable offset to the west of Sgr A*. Thus we place the center of the cylinder at \(x = 5\) pc to mimic this behavior. Due to the otherwise axisymmetry in the simulation, this appears to be the most viable way to reproduce the observed offset.

The fiducial SN birth rate is set to be 1 kyr\(^{-1}\) (Di Teodoro et al. 2018), which is estimated by assuming an SFR of 0.1 M\(_\odot\) yr\(^{-1}\), a Kroupa (2001) initial mass function (IMF) and a minimum mass of 8 M\(_\odot\) for the progenitor star of a core-collapse SN. Barnes et al. (2017) and Sormani et al. (2020) estimated a current SFR of 0.1 M\(_\odot\) yr\(^{-1}\) inside the CMZ, while Nogueras-Lara et al. (2020) found that star formation in the ND (which has a similar radial extent as the CMZ) has been relatively active in the past 30 Myr, with an SFR of 0.2 – 0.8 M\(_\odot\) yr\(^{-1}\). Our assumed SFR of 0.1 M\(_\odot\) yr\(^{-1}\) is compatible with the smaller radial extent of our adopted exploding region, which may be the case if SN events have been episodic and clustering on a \(< 5\) Myr timescale. We also test the effect of a lower SN birth rate of 0.5 kyr\(^{-1}\) (see below). We have neglected Type Ia SNe, which have a birth rate of \(< 0.05\) kyr\(^{-1}\) according to the enclosed stellar mass in the ND/NSC (Mannucci et al. 2005), though a recent study by Zhou et al. (2021) found evidence that Sgr A East, one of the few currently known SNRs in the Galactic center, was created by a Type Iax SN.

Individual SNe are thus injected at random positions inside the cylindrical volume, one after another with a fixed interval according to the assumed birth rate. Each SN has an ejecta mass of \(M_{ej} = 10\) M\(_\odot\) and a kinetic energy of \(E_{ej} = 1 \times 10^{51}\) erg (Poznanski 2013). This energy is deposited into a sphere with a radius of \(R_{SN} = 4\) pc, ignoring any intrinsic anisotropy. The analytic solution within \(R_{SN}\) is derived from Truelove & McKee (1999), in which the newly born SN is divided into two parts, the inner uniform density core region and the outer power-law density envelope region. The radius of the former is 10 times that of the latter, and the power-law index is set as zero.

2.4. Simulation Runs and Synthetic Emission Maps
In this work, we perform four runs of simulation, each with a unique combination of magnetic field strength and SN explosion interval. Our fiducial simulation is represented by run $B80I1$, where $B$ and $I$ indicate the magnetic field and explosion interval, respectively. The fiducial run has $B_0 = 80 \, \mu G$ and $I = 1 \, \text{kyr}$. The other three runs have either one of the two parameters varied. $B50I1$ has $B_0 = 50 \, \mu G$ and $B200I1$ has $B_0 = 200 \, \mu G$, covering the empirical lower and upper limits inferred for the Galactic center (Section 2.1). Finally, $B80I2$ has an explosion interval of 2 kyr. The total elapsed time is set to be 330 kyr for all four runs. In the fiducial simulation, this is about the time when the top of the bubble approaches the edge of the simulation box. The time step is adaptive and ranges between 1 – 40 yr. The simulation parameters are summarized in Table 1.

To facilitate comparison with the observations, we generate synthetic radio and X-ray maps for the final snapshot (i.e., $t = 330 \, \text{kyr}$) of the simulation. We include synchrotron radiation and free-free emission in the radio band (default at 1284 MHz, to be consistent with the MeerKAT observation), while for the X-ray band only thermal emission from a collisionally-ionized, optically-thin plasma is considered.

First we need to distinguish regions inside and outside the evolving bubble. This is realized by adding a tracer parameter, $Q$, evaluated at every pixel in the simulation, which obeys a simple conservation equation:

$$\frac{\partial (\rho Q)}{\partial t} + \nabla \cdot (\rho Q \mathbf{v}) = 0. \quad (5)$$

$Q$ has a value of 1 for pure SN ejecta and 0 for the unpolluted ISM, and a value between 0–1 for pixels with mixed ejecta and ISM. We further calculate the Mach number for every pixel. The synthetic maps only take into account pixels with a non-zero tracer parameter or a Mach number greater than 2. The latter condition is employed to ensure that pixels with a high Mach number but a zero tracer parameter, such as those at or immediately behind the shock, are included.

Synchrotron emissivity depends on the magnetic field strength and the density of relativistic electrons. However, the latter cannot be directly obtained from our simulation and thus requires some working assumption. Here, we assume that the relativistic electron density at a given pixel of interest is proportional to the local gas density (Orlando et al. 2007; Zhang et al. 2017), normalized to have a mean energy density of 0.1 eV cm$^{-3}$ across the bubble volume. This is compatible with the estimated mean cosmic-ray energy density of 10 eV cm$^{-3}$ in the bubble (Heywood et al. 2019) and the empirical fact that relativistic electrons account for $\sim 1\%$ of the total cosmic-ray energy density in the GeV band (Blasi 2013). We calculate the synchrotron emissivity in each pixel and integrate along the light-of-sight (i.e., the $y$-axis) to derive the synchrotron intensity map. In this calculation the $y$-component of the magnetic field is neglected due to the nature of synchrotron radiation.

Radio free-free emission is calculated following the standard formula of Longair (2011), which, at a give pixel, scales with density squared and is a function of temperature. A temperature threshold of 10$^4$ K is adopted when calculating the free-free emission. We find that only a tiny fraction of all pixels in any of our simulations has a temperature below 10$^5$ K. The X-ray emissivity of an optically-thin thermal plasma in collisional ionization equilibrium (Smith et al. 2001), also scaling with density squared, is extracted from ATOMDB, version 3.0.9, for which we adopt a solar abundance. The free-free and X-ray intensity maps are again derived by integrating along the $y$-axis. We find that self-absorption is negligible in both the radio and X-ray bands, thanks to the relatively low column density involved.

3. RESULTS

In this section we present the simulation results. We first describe the formation and subsequent evolution of the bubble in the fiducial run, showing that a good agreement on the overall morphology of the bubble is achieved between the simulation and observation (Section 3.1). We then present the other three runs of simulations and examine the effect of varying magnetic field strength or SN birth rate on the bubble formation (Section 3.2). Lastly, we confront the synthetic emission maps with the radio and X-ray observations (Section 3.3).

3.1. Bubble Formation and Evolution in the Fiducial Simulation

In Figures 2 and 3, we show the gas density and temperature maps of run $B80I1$. In each figure, the density or temperature distribution is shown for a slice through the $z = 0$ (left columns), $y = 0$ (middle columns) and $x = 0$ (right columns) plane, after a simulation time of $t = 30$ (top rows), 180 (middle rows) and 330 (bottom rows) kyr.

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* http://www.atomdb.org
Figure 2. Density-velocity distributions after 30 (top row), 180 (middle row) and 330 (bottom row) kyr, for simulation B80I1, i.e., with initial magnetic field strength of 80 µG and an explosion interval of 1 kyr. The gas density is plotted in logarithmic scale and in units of cm$^{-3}$. The white arrows indicate the velocity vector. The left, middle and right columns are slices through the $z = 0$, $y = 0$ and $x = 0$ planes, respectively.

By design, 30 SNe have exploded by the time of 30 kyr. The forward shock front of several youngest SNe are clearly revealed in the density map, as well as by the overlaid projected velocity vectors. A high-density region forms and persists around the origin ($x = y = z = 0$), because of the steep gravitational potential even in the presumed absence of an SMBH. As the shocks propagate, they compress and heat the ambient gas and also frequently collide with each other, eventually forming an expanding complex of post-shock gas with temperatures of $10^7$–$10^8$ K.
By the time of 180 kyr, this hot gas complex has developed into a bubble structure with a common dense shell, most clearly seen in the \( x - z \) and \( y - z \) planes. Inside the bubble, the density is low as a result of expansion, while the temperature remains high due to repeated shock heating. Numerous arc-like features are evident in the temperature map, especially in the \( x - z \) and \( y - z \) planes, which are the relic of individual SN shocks. At this stage, the bubble looks fat, with a similar extent (∼100 pc) along the three dimensions. However, the overall expansion starts to show a preference along the vertical (positive \( z \)) direction, with the vertical expansion velocity of the shell
now being $\sim 690$ km s$^{-1}$, substantially larger than the average expansion velocity of $\sim 120$ km s$^{-1}$ in the $x-y$ plane. This is primarily due to the collimation effect by an ordered magnetic field (Insertis & Rees 1991; Stone & Norman 1992; Rozyczka & Tenorio-Tagle 1995; Wu & Zhang 2019). Specifically, the SN shocks tend to push the semi-vertical magnetic field to the sides, greatly suppressing the magnetic field inside the bubble and in the meantime amplifying the magnetic field near the bubble shell. In turn, the latter decelerates and even halts the horizontal expansion of the bubble. The vertical expansion, on the other hand, feels no such magnetic confinement, thus a high velocity along this direction remains. The relatively strong gravitational potential in the $x-y$ plane also contributes to retarding the horizontal expansion and facilitates the bubble collimation along the $z$-axis.

As a result, by the time of 330 kyr, the bubble becomes much more elongated. The top of the bubble almost reaches the edge of the simulation box ($z = 200$ pc), with a vertical expansion velocity still as high as $\sim 600$ km s$^{-1}$, whereas its horizontal extent has not grown significantly since $t = 180$ yr. The width of the bubble at its base is about 120 pc, with a small but appreciable offset towards the positive $x$-axis, both in agreement with the observed bubble. Arc-like features tracing the sequential SN shocks remain prominent throughout the bubble interior. Near some of these arcs, locally enhanced magnetic fields are evident, which is the result of shock compression, as illustrated in Figure 4. The magnetic field strength takes a highest value of $175 \, \mu G$ across the bubble. Our simulation ends at this point.

### 3.2. Comparison with Other Simulation Runs

Similarly, we show the snapshots of density and temperature maps of simulation runs $B80I2$, $B50I1$ and $B200I1$ in Figures 5 and 6, all at $t = 330$ kyr. These three simulations share some common features with the fiducial simulation. In particular, a vertically-collimated, bubble-like structure is formed in all these simulations. The bubble is delineated by a dense outer shell with compressed magnetic field and has a low-density, high-temperature interior with vertically-oriented velocities and generally weak magnetic field. The bubble interior is not smooth, rather, it is filled with chaotic small-scale structures, again due to the sequential SN shocks and mutual interactions between them. Below we shall describe the more unique features in the individual simulations.

Simulation $B80I2$ (top row in Figures 5 and 6) adopts a lower explosion frequency than the fiducial case. This leads to a smaller energy injection rate, but is still sufficient to form a bubble. The bubble evolves more slowly, reaching a height of only 140 pc by the time of 330 kyr. The width of the bubble is also somewhat smaller than in the fiducial case (thus also narrower than the observed bubble), which remains the case even if we followed the bubble growth to a height of 200 pc. This occurs because, given a weaker SN energy injection but the same magnetic confinement, reduction in the horizontal expansion is greater than in the vertical expansion. We note that at a further reduced explosion frequency, much of the SN ejecta would not be able to escape from the strong gravity near the mid-plane, and a bubble would never form.

In $B50I1$ (middle row in Figures 5 and 6), which has a weaker magnetic field compared to the fiducial run, the resultant vertical collimation is less effective and thus the bubble appears fatter. We note that a thinner bubble could still be achieved, should a lower explosion frequency be adopted in combination with the weaker magnetic field, for
the reason explained above. However, in this case it would take a much longer time for the bubble to grow to the observed height of 190 pc.

In contrast, $B200I1$ results in a significantly thinner structure. The magnetic field in this run is so strong that it can resist the compression of the SN shocks and consequently there is little sweeping of magnetic field inside the bubble. With the strong magnetic collimation, some SN ejecta are able to rapidly propagate along the field lines, forming
Figure 6. Simulated temperature-magnetic field images after 330 kyr. In the upper, middle and lower rows, we show the results of runs B80I2, B50I1 and B200I1, respectively. The $x-z$ and $y-z$ panels are slices through the center of the box along each axis, while the $x-y$ panel shows the slice at $z=0$. The background is the temperature distribution in logarithmic scale, and the white arrows indicate the magnetic field.

vertical protrusions (several of these are captured in the $x-z$ and $y-z$ slides). The overall morphology is obviously inconsistent with the observed bubble.

3.3. Comparison with Observations
Figure 7. 1284 MHz radio intensity distribution in simulation B80I1 at 330 kyr. The red dotted line outlines the rim of the northern radio bubble. Left: Synchrotron emission; Right: Free-free emission. In the left panel, values lower than $10^{-5}$ Jy arcsec$^{-2}$ are suppressed to enhance visualization of the faint features.

Figure 8. Synthetic 0.5 – 1.5 (left) and 1.5 – 10 (right) keV X-ray intensity distribution in simulation B80I1 at 330 kyr. The red dotted line outlines the rim of the northern radio bubble, while the black circles highlight two young SNRs. Values lower than $10^{-9}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$ are suppressed to enhance visualization of the faint features.

Here we shall provide a more quantitative comparison with the radio and X-ray observations, with a focus on the fiducial simulation, which has the best morphological agreement with the observed bubble.
The synthetic synchrotron and free-free intensity maps of \emph{B80I}, after an evolution time \( t = 330 \) kyr, are shown in the left and right panels of Figure 7. The overall morphology is quite similar between the synchrotron and free-free emission, which is partially owing to our assumption that the density of relativistic electrons scales with the local gas density. However, the synchrotron intensity is everywhere orders of magnitude higher than the free-free counterpart in the synthetic maps. This holds true even considering the uncertainties in the energy density of the relativistic electrons and the magnetic strength. Consequently, synchrotron dominates the total flux density at 1284 MHz, consistent with the MeerKAT observation \citep{Heywood2019}. It is noteworthy that both the hydrogen recombination line, H90ø, at 8309 MHz and the 8.4 GHz continuum are found to trace the GCL \citep{Nagoshi2019}, which exhibits a loop-like structure spatially coincident with the northern radio bubble. This suggests that the thermal component may have an increasingly larger contribution toward higher frequencies, which can be due to a combined effect of substantial synchrotron cooling at higher frequencies and the presence of ambient cooler gas not taken into account in our simulation.

The overall extent of the synthetic synchrotron emission highly resembles that of the northern radio bubble (delineated by the red dotted line in Figure 7), which has a width of 120 pc at its base and a height of 190 pc. Another interesting feature in the simulation is the presence of numerous filaments both at the edge of and inside the bubble, which closely resemble the NTFs \citep{Yusef-Zadeh1984}, although the ones in the simulation appear thicker and fuzzier in general, which may be partly owing to our moderate resolution. In the simulation, these filaments originate from the sequential SN shocks and their mutual interactions, and are associated with locally amplified magnetic field \citep{Figure4}. Their possible relation with the NTFs will be further addressed in Section 4.

The 1284 MHz synchrotron flux density of the simulated bubble is found to be 5801 Jy, which is to be contrasted with our rough estimate of the observed flux density in the MeerKAT image, 970 Jy, obtained by assuming a mean flux density of 3 mJy beam\(^{-1}\) across the projected area of the bubble. We caution that the MeerKAT mosaic image presented in \citet{Heywood2019} was not corrected for the primary beam attenuation and that the extended emission from the bubble suffers from potential flux loss in the interferometric image (I. Heywood, private communication), thus our estimate should be treated as a lower limit of the true flux density. On the other hand, the simulated flux density depends heavily on the assumed energy density of relativistic electrons. Therefore, the apparently large discrepancy between the observed and simulated radio flux densities should be taken as a point for future improvement rather than a failure of our simulation.

The synthetic 0.5–1.5 keV and 1.5–10 keV X-ray intensity maps are shown in Figure 8. Compared to its radio morphology, the simulated bubble appears smoother in the X-rays. The expanding shell of the bubble (Figure 2) leaves no significant sign of limb-brightening in the 1.5-10 keV map, which is roughly consistent with the X-ray observations. This might be due to the fact that the shell is on average cooler than the bubble interior (Figure 3). Indeed, in the 0.5-1.5 keV map, which is more sensitive to gas temperatures below \(~\)1 keV, limb-brightening is more evident especially at the northwestern side of the bubble, although this energy band is not directly observable due to the large foreground absorption column density (a few \(10^{22}\) cm\(^{-2}\); \citet{Ponti2019}). The 1.5-10 keV map also exhibits much fewer small-scale structures in the bubble interior, except near the \(x−y\) plane where the gas density is high and the most recent SNe freshly deposit a fraction of their kinetic energy. In particular, remnants of two newly exploded SNe are evident near the center (marked in the right panel of Figure 8), although they are not clearly seen in the synthetic radio map. An SNR evolving near Sgr A* will be heavily shaped by the strong gravity, with a large part of the ejecta pulled to the mid-plane, resulting in an appearance resembling the bipolar X-ray lobes detected in the innermost 15 parsecs of the Galactic center \citep{Ponti2015, Ponti2019}.

The thermal, kinetic and magnetic energy of the bubble is calculated by summing over all “bubble pixels” (Section 2.4), which is found to be 1.9, 1.2 and \(0.1\times10^{52}\) erg, respectively. The initial thermal and magnetic energy within the bubble volume are 0.7 and 1.1 \(\times10^{52}\) erg. A net decrease of the magnetic energy underscores the sweep-up of the magnetic field. \citet{Ponti2019} estimated a thermal energy of \(4\times10^{52}\) erg for the X-ray chimneys (sum of the northern and southern halves), which is well matched by the simulated value of \(1.9\times10^{52}\) erg for the northern chimney.

\citet{Ponti2019} also measured density and temperature profiles along selected Galactic longitude, \(l = 0^\circ\), and Galactic latitude, \(b = 0^\circ.7\). For a direct comparison, we construct density and temperature profiles at \(l = 0^\circ\) and \(b = 0^\circ.7\) from the simulation, as shown in Figure 9. Precisely speaking, Sgr A* is located at \(l = 0^\circ.05579, b = -0^\circ.04608\), but here we neglect this small difference and simply take the \(x = 0\) plane and \(z = 98\) pc plane for comparison. We
calculate the density-weighted mean density along the line-of-sight as
\[
\langle n \rangle = \sqrt[3]{\frac{\int n^2 dV}{\int dV}},
\]
where \(dV = Adl\), \(A\) is the projected area, and the line-of-sight integration \((dl)\) is from the farthest side to the nearest side of the bubble. The projected area varies across the profiles to approximate the rather irregular spectral extraction regions used in Ponti et al. (2019). At \(l = 0^\circ\), the width is 12.5 pc, and the lengths are 20 pc and 70 pc respectively for \(b < 0^\circ 26\) and \(b > 0^\circ 26\). At \(b = 0^\circ 7\), the width is 12.5 pc, and the length is always 70 pc. The emissivity-weighted mean temperature is calculated as
\[
\langle T \rangle = \frac{\int T n^2 \Lambda(T, Z) dV}{\int n^2 \Lambda(T, Z) dV},
\]
where \(\Lambda\) is the tabulated X-ray emissivity as a function of temperature and metallicity extracted from ATOMDB. By examining the distribution of the SN ejecta through the tracer parameter, we have verified that the assumption of a uniform metallicity is a reasonable approximation.

At \(l = 0^\circ\), the simulated density profile peaks at the midplane and decreases until \(z \approx 40\) pc, beyond which it flattens. This general trend is in reasonable agreement with the observed density profile. Notably, the observed density profile has a significantly higher peak at low \(z\). This may be due partly to the smaller line-of-sight depth adopted by Ponti et al. (2019) for the two inner data points, and partly to contamination from unresolved stellar objects and non-thermal extended features to the apparently diffuse X-ray emission near the mid-plane (Zhu et al. 2018). The simulated temperature profile appears bumpy around a mean value of \(\sim 1.0\) keV. The "bumps" are most likely due to consecutive SN shocks propagating upward. Near the top of the expanding shell the temperature quickly drops to \(\sim 0.6\) keV. The observed temperature profile, on the other hand, appears flatter and has a lower value of 0.7–0.8 keV between 20–150 pc. We note that the observed temperature was derived using a single-temperature spectral model to the underlying plasma having a range of temperatures (Ponti et al. 2019). The Galactic center hot ISM is expected to have a somewhat lower temperature than in the whole bubble interior. Inclusion of the hot ISM in the observed spectrum could have led to a lower observed temperature.

At \(b = 0^\circ 7\), the simulated density profile peaks at the eastern and western edges of the bubble shell, which is consistent with Figure 1. However, there is no clear sign of limb-brightening in the observed density profile; an enhanced density is only weakly seen near the eastern edge \((X \approx -60\) pc) but is absent near the western edge \((x \approx 70\) pc). One possibility is that the soft X-ray emission from the denser and cooler western shell has largely dropped out of the observation band (but could have been seen in the 0.5–1.5 keV band, as shown in the left panel of Figure 8). The simulated temperature profile shows a roughly inverse "U"-shape, with values peaking at \(\sim 1.25\) keV at \(x = 20\) pc. It is noteworthy that the outermost few points in the simulated profile are actually outside the bubble volume, whose values only reflect the unperturbed ISM. The observed temperature profile, again derived from a spectral fit using a single-temperature model, appears flat around a mean value of 0.8 keV.

Ponti et al. (2019) did not provide an explicit total X-ray luminosity of the chimneys. A rough estimate of this value can be made by adopting a cylinder of 150 pc in both diameter and height, as assumed by (Ponti et al. 2019), a mean density of 0.1 cm\(^{-3}\) and a mean temperature of \(1 \times 10^7\) K (0.86 keV), which are representative of the X-ray chimneys. This leads to an estimated 1.5–10 keV luminosity of \(\sim 2.8 \times 10^{36}\) erg s\(^{-1}\) for the northern chimney, again well matched by the simulated value of \(2.0 \times 10^{36}\) erg s\(^{-1}\).

For completeness, the synthetic radio and X-ray maps of runs B8012, B50I1 and B200I1 are shown in Figure 10. While these maps exhibit some interesting features, it is immediately clear that none of them matches the observed bubble morphology (again approximated by the red dotted line).

4. DISCUSSION

4.1. The Origin and Fate of the Galactic Center Radio Bubbles/X-ray Chimneys

The simulations presented in the previous section show that an outflow driven by sequential SN explosions and collimated by a vertical magnetic field can provide a reasonable explanation for the observed radio bubbles/X-ray chimneys in the Galactic center. In particular, the simulations can well reproduce the overall morphology, X-ray luminosity and thermal energy of the northern bubble.

This scenario relies on two key ingredients: SN explosions clustering in the nuclear disk to provide a semi-continuous energy input, and a vertical, moderately strong magnetic field to provide the collimation. Both ingredients are very
likely available in the Galactic center. Indeed, direct evidence for contemporary SN explosions in the Galactic center was provided by at least a few SNRs clearly visible in radio or X-ray images (e.g., Ponti et al. 2015). Moreover, about two hundred emission-line objects have been detected in the Galactic center, most of which are likely evolved massive stars (Dong et al. 2012). These stars may belong to the same population that gave rise to the SNe responsible for launching the bubbles. As for the magnetic field, it is widely thought that it is predominantly poloidal in the Galactic center, at least in regions outside the giant molecular clouds (Ferri`ere 2009). In this regard, an SNe-driven, magnetically-collimated outflow should naturally develop in the Galactic center, provided the correctness of our simulations.

As mentioned in Section 1, a competing driver of a large-scale outflow is the kinetic power from the central SMBH, even though Sgr A* is by no means comparable with a classical AGN. While our simulations cannot automatically rule out an AGN-driven outflow, they share useful insight on the latter case. Compared to the distributed SN explosions, energy input from the SMBH is highly concentrated. Thus an AGN-driven outflow on the hundred-parsec scale may either acquire a highly elongated shape in the case of a canonical jet-driven outflow (e.g., Zhang & Guo 2020), or inflate a fat bubble in the case of a more isotropic wind symbiotic with the hot accretion flow onto a weakly accreting SMBH (Yuan et al. 2015). Magnetic collimation may also shape the wind-blown bubble, but one expects that the resultant structure is again a highly elongated one. Thus matching the morphology of the radio bubbles with an AGN wind-driven outflow may require some fine-tuning, which awaits a detailed investigation.

We now turn to consider the fate of the radio bubbles. In the framework of our simulations, the SNe-driven outflow is necessarily an evolving structure. In fact, at the end of our fiducial simulation, the top of the bubble still expands at a speed of $\sim 600$ km s$^{-1}$ (Section 3.1). Provided a continuous energy injection from future SNe, which is quite likely given the evolved massive stars near the disk plane (Dong et al. 2012), the bubbles should continue to grow and gradually evolve into a more “chimney”-like structure, as long as a moderately strong magnetic field persists to greater heights. Conversely, if SNe were temporarily shut off, one expects that the bubble/chimney would ultimately disperse and collapse within a time not much greater than the sound-crossing time (a few hundred kyr). We have run a test simulation to examine such a case. Specifically, we adopt the same setting as the fiducial simulation, except that SN explosions cease after a time of 200 kyr. It is found that the upper edge of the bubble can still climb to a height of $\sim 190$ pc with its accumulated momentum. However, the interior of the bubble, especially its lower portion, begins to collapse soon after the shutoff of the SNe, due to the loss of energy injection against the strong central gravity. In addition, the mean gas temperature inside the bubble gradually declines. Such an effect might bring the simulated temperature profile into better agreement with the observed temperature profile (Figure 9), although we have no evidence that the Galactic center is currently experiencing a substantial drop in the SN birth rate.

It is interesting to ask whether the radio bubbles/X-ray chimneys have a causal relation with the Fermi bubbles (Su et al. 2010) and eROSITA bubbles (Predehl et al. 2020) found on much larger scales. We note that the age of the
Figure 10. Upper panels: Synthetic synchrotron intensity distribution at 1284 MHz. Values lower than $10^{-5}$ Jy arcsec$^{-2}$ are masked for better visualization. Lower panels: Synthetic 1.5–10 keV X-ray intensity distribution. Values lower than $10^{-9}$ erg s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$ are suppressed to enhance visualization of the faint features. The red dotted line outlines the morphology of the northern radio bubble. The left, middle and right columns show the results of runs B80I2, B50I1 and B200I1, respectively.

radio bubbles inferred from our simulations is only a few hundred kyr, much shorter than the dynamical timescale of a few Myr originally suggested by Heywood et al. (2019). However, Heywood et al. (2019)’s estimate was based on the assumption of a constant expansion velocity of the bubbles, which is implausible, hence a shorter timescale is expected. The estimated age of the Fermi bubbles, on the other hand, ranges from 1 Myr (Yang et al. 2013) to 1 Gyr (Crocker & Aharonian 2011). Thus, in the context of our supernova-based model for the origin of the radio bubbles/chimneys, the radio bubbles would be a dynamically younger and independent structure simply evolving in the interior of the Fermi/eROSITA bubbles, which themselves were formed by older activities in the Galactic center.

Alternatively, as suggested by Ponti et al. (2019), the X-ray chimney may be a channel that transports energy from the Galactic center to the high-latitude region currently occupied by the Fermi bubbles. In this case, the channel should have existed for tens of Myr, so that star formation in the Galactic center can be sufficient to supply the total energy content of the Fermi bubbles, $\sim 10^{56}$ erg (Carretti et al. 2013). However, such a picture contradicts with the capped morphology of the radio bubbles (the southern bubble is not obviously capped in X-rays; Ponti et al. 2021), which, according to our simulations, is naturally explained as the expanding shell of a newly born outflow. This picture may be reconciled if star formation in the Galactic center has been episodic on a timescale of $\sim$10 Myrs (Krumholz & Kruijssen 2015). In this case, the “chimney” is (re)established by consecutive generations of mini-starbursts and collapses inbetween. Of course, over such a long interval, the activity of Sgr A* can also play an important role in contributing to the inflation of the chimneys, especially in view of the fact it was likely much more active in the recent past (Ponti et al. 2010; Ponti et al. 2013; Camilo et al. 2018). In a hybrid scenario, Sgr A*, with
supernovae and even stellar winds, can simultaneously sustain the “chimney” and transport energy to larger scales, implying X-ray emission beyond the edge of the radio bubbles, which is also suggested by Ponti et al. (2021).

4.2. Origin of the Non-thermal Filaments

The origin of the NTFs has been extensively debated since their discovery nearly four decades ago. Proposed models for the NTFs include expanding magnetic loops (Heyvaerts et al. 1988), induced electric fields (Benford 1988; Morris & Yusef-Zadeh 1989), thermal instability in relativistic gas (Rosso & Pelletier 1993), cosmic strings (Chudnovsky et al. 1986), magnetic reconnection (Lesch & Reich 1992; Serabyn & Morris 1994; Morris 1996; Banda-Barragán et al. 2016, 2018), analogs of cometary plasma tails (Shore & LaRosa 1999), a turbulent magnetic field (Boldyrev & Yusef-Zadeh 2006), stellar winds or SNe of the young star cluster (Yusef-Zadeh 2003; Yusef-Zadeh & Wardle 2019), pulsar wind nebulae (Barkov & Lyutikov 2019), and the tidal destruction of gas clouds (Coughlin et al. 2021). Of course, a multi-SNe hypothesis has also been suggested (Sofue 2020).

In our simulations, filamentary features resembling the observed NTFs trigger and form primarily at the interface of colliding shocks of individual SNe (Figure 4). Magnetic fields are compressed and amplified in these filaments, where particle acceleration (e.g., due to diffusive shock acceleration) is expected to take place. Also the Radio Arc finds its possible counterpart in the simulations, which arises from the piling of consecutive SN shocks at the sides of the bubble (Figure 2). Comparing Figure 7 and Figure 10, it occurs that an SN-driven outflow evolving in a weaker magnetic field produces more filaments. This is because a strong magnetic field can more easily confine an SN shock and reduce its chance of encountering other shocks. We note that in the simulation many filaments are indeed one-dimensional structures, i.e., they have a distinct long-axis roughly oriented vertically, but some others arise from a projection effect, i.e., a two-dimensional surface viewed edge-on. Such a surface is also the result of colliding shock fronts. We stress that the moderate resolution of our simulation would smear the appearance of the shock fronts, so we anticipate that additional apparent filaments would show up with higher resolution. The viability of this formation mechanism for the NTFs could be assessed by direct comparison of the cross-sectional profiles of the filaments appearing in the simulations with those of observed NTFs, but a higher resolution simulation is needed for such a comparison.

We note that there are NTFs found outside the radio bubbles (Heywood et al. 2019). These might have been formed in a past generation of clustering SN explosions, and they exist for a longer time than the associated outflow. Of course, we cannot rule out the aforementioned alternative models for all NTFs. In reality, the NTFs can have a mixed origin, i.e., different processes, including SN shocks, stellar winds and pulsar winds can produce seeds of NTFs which are further shaped by the compressed magnetic field or other mechanisms.

4.3. Strength of the Galactic Center Magnetic Field

The magnetic field is a crucial component of the Galactic center environment. At present, the average field strength is still quite uncertain. The assumption of energy equipartition between the magnetic field and relativistic particles leads to estimates up to $\sim 1$ mG in the brightest NTFs and as low as $10 \, \mu$G in the more diffuse background. Crocker et al. (2010) derived a lower limit of $\sim 50 \, \mu$G based on the diffuse $\gamma$-ray flux and suggested a typical value of $\sim 100 \, \mu$G in the central 400 pc region.

In our simulation $B50I1$, which adopts a field strength of $50 \, \mu$G, an outflow can be developed, although the resultant bubble appears fatter due to the reduced magnetic confinement compared to the fiducial simulation (Section 3.2). This lends some support to the above lower limit.

On the other hand, simulation $B200I1$, which assumes a field strength of $200 \, \mu$G, is obviously inconsistent with the observation (Figure 10). This conclusion holds even if the other parameter, the SN birth rate, were adjusted within a reasonable range. Qualitatively, at a lower SN birth rate, the shock and ejecta of individual SNe would be less resistant to the magnetic pressure, thus they are less likely to evolve into a mutual network. The resultant outflow hardly takes a bubble shape, rather it would consist of many barrel-like structures, through which individual SN ejecta propagate. Only a much higher SN birth rate can counteract the magnetic pressure, but this would be inconsistent with the currently accepted star formation rate in the Galactic center ($\sim 0.1 \, M_\odot \, yr^{-1}$). Therefore, our simulations provide a meaningful constraint on the average magnetic field on 100 pc scales in the Galactic center, $50 \, \mu$G $\lesssim B_0 \lesssim 200 \, \mu$G.

Our fiducial run $B80I1$ demonstrates localized magnetic field amplification across the bubble, reaching a maximum field strength of $175 \, \mu$G. It is expected that the global magnetic field would gradually restore to the initial configuration after the termination of clustering SN explosion and the dispersion/collapse of the outflow.

4.4. Caveats
Despite the satisfactory reproduction of the major observed properties of the radio bubbles/X-ray chimneys, some notable discrepancies exist between our simulation results and the observations, which warrant the following remarks.

The observed edge-brightened radio bubbles have a low-surface-brightness interior, while in our simulation the edge-interior contrast is less significant. A possible cause is that we have ignored synchrotron cooling. Using a magnetic field of $20 \mu G$, Heywood et al. (2019) derived a synchrotron cooling time of 1–2 Myr by assuming that the electron energy density distribution has a power-law index of 2. Based on the same method, we estimate a cooling time of 250 kyr for $80 \mu G$, which is comparable to the evolution time of the bubble in our simulation. Hence the relativistic electrons produced at the early stage and now filling the bubble interior should be subject to radiative cooling, an effect that is not taken into account but otherwise would enhance the edge-interior contrast.

An alternative and more likely cause is the absence of a cool gas shell in our simulation. The presence of cool gas (with a temperature of $\sim 10^4$ K) in the outer part of the GCL has been known for some time (Law 2010; Nakashima et al. 2019). This cool gas is not found in our simulations, owing to the very moderate radiative cooling even in the dense shell of post-shock gas. This is also the reason why the free-free emission predicted by our simulation is negligible compared to the synchrotron (Section 3.3). Hence the detected cool gas probably has an external origin that is missing in the framework of our simulation. Indeed a substantial amount of both cool and cold gas exist in the NSD/CMZ (Ferrière et al. 2007), and part of this gas may be swept into the bubble shell and/or entrained into the bubble interior. For example, Ponti et al. (2021) argued that a gas cloud associated with the bright 25 $\mu m$ source AFGL5376 has been accelerated and is now defining part of the wall of the bubble. An additional source of cool gas is the stellar wind of the massive stars distributed in the nuclear disk.

In principle, the Galactic center outflow may also be driven by stellar winds (Chevalier 1992). Stellar winds as an additional energy and momentum source have not been included in our simulation. We can give a rough estimate of the collective energy input from the massive stars in the Galactic center. The stellar winds should be dominated by the Wolf–Rayet stars, which have a typical mass loss rate of $10^{-5} M_\odot$ yr$^{-1}$ and a wind velocity of 2000 km s$^{-1}$. Thus the $\sim 200$ evolved massive stars found by Dong et al. (2012) in the nuclear disk have a total kinetic power of $2.5 \times 10^{39}$ erg s$^{-1}$ and would release a kinetic energy of $2.6 \times 10^{52}$ erg in 330 kyr. The massive stars in the central parsec provide an additional kinetic energy of $3 \times 10^{51}$ erg in 330 kyr, assuming a collective mass loss rate of $10^{-3} M_\odot$ yr$^{-1}$ and a wind velocity of 1000 km s$^{-1}$ (Najarro et al. 1997; Quataert 2004). Therefore, the energy input from the massive stars is about one order of magnitude smaller than that of the SNe in our simulation. Nevertheless, massive stars may start launching strong winds a few Myr before their core collapse, significantly shaping the ambient gas into which the bubbles expand. A self-consistent implementation of the stellar winds requires a reliable stellar evolution model and a much higher resolution, thus awaits future work.

5. SUMMARY

The recently discovered radio bubbles and X-ray chimneys in the Galactic center both point to a dynamically young outflow. In this work we have used three-dimensional MHD simulations, carefully tailored to the physical conditions of the Galactic center, to explore the scenario in which a SN-driven, magnetically-collimated outflow produces the observed bubbles/chimneys. The main results and implications of our study include:

1. A SN-driven, magnetically-collimated outflow is naturally formed in almost all simulations performed. The morphology, X-ray luminosity and thermal energy of the radio bubbles/X-ray chimneys can be well reproduced for a reasonable choice of two parameters, namely, the SN birth rate and the strength of the vertical magnetic field. Meanwhile, we have examined the effect of changing these two parameters on the formation of the bubble.

2. Dense filamentary features are seen both at the edge and in the interior of the simulated bubble, which are the sites of colliding shocks of individual SNe. This offers a plausible explanation for at least a fraction of the observed NTFs and the Radio Arc.

3. In the framework of our simulations, the magnetic field in the Galactic center is likely to have a strength between 50–200 $\mu G$, consistent with previous estimates based on independent arguments.

In conclusion, we are able to provide a viable formation mechanism for the radio bubbles/X-ray chimneys. This invites future work to explore the possible physical connection between Galactic outflows on various scales.

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