MASS SUPPLY TO GALACTIC CENTER DUE TO NESTED BARS IN THE GALAXY

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ABSTRACT

We investigate a rapid mass supply process by nested bars in the Galactic center by numerical simulation. We simulate gas flow in the whole Galaxy disk with nested bars, which are the outer bar and the inner bar, with a high spatial resolution in the Galactic central region. We assume two cases of the inner bar size: one smaller and one larger than the radius of the 200 pc gas ring which corresponds to the central molecular zone. From our numerical results, in the large size bar cases, the inner bars with large elongation induce sufficient mass inflow and destroy the 200 pc gas ring. On the other hand, in the small size bar cases, the inner bars with large elongation induce large mass inflow and do not destroy the 200 pc gas ring. This mass inflow is caused by straight shocks excited by the inner bar. In this case, nuclear gas disks of \textasciitilde15 pc radius are formed. The nuclear gas disks are self-gravitationally unstable and we expect the formation of compact star clusters under a strong tidal force in the nuclear gas disks. We discuss the evolution of the nuclear gas disk.

Key words: Galaxy: center – Galaxy: kinematics and dynamics – methods: numerical

Online-only material: color figure

1. INTRODUCTION

Gas fueling to a galactic center is very important for the activity of active galactic nuclei (AGNs), the growth of supermassive black holes (SMBHs), nuclear starbursts, the formation of super star clusters in a galactic central region, and other interesting phenomena. Our Galaxy is very interesting for this study because of the following reasons. First, the center of our Galaxy is the closest galactic center. Its distance is about 8.0 kpc away (Eisenhauer et al. 2003). Therefore, there are many observational data with high resolution over wide wavelength. It is easy to compare those with numerical simulations. Second, there is evidence of recent mass supply in our Galactic center. There are young massive compact star clusters (the Arches, Quintuplet, and Central clusters) in the Galactic center. These clusters are located within 30 pc from the Galactic center and have a number of OB stars (Figer 2003). Because of the short age of the young stars, we can determine that a massive star formation occurred within the last several million years in the central region of the Galaxy (Mezger et al. 1996). Formation of these clusters requires a large amount of gas. The circumnuclear gas disk (CND), which is dense \((10^6 \text{cm}^{-3})\), clumpy, and turbulent with large line widths \((\gtrsim 40 \text{km s}^{-1})\); Coll & Ho (1999) has a radius of a few parsecs and a mass of \(10^6 \text{M}_\odot\) (Christopher et al. 2005). Coll & Ho (1999) found a gas stream from the giant molecular cloud (GMC; the 20 km s\(^{-1}\) cloud) near the Galactic center to the CND. This may be gas inflow to the CND.

It is expected that a vast amount of gas is supplied from the central molecular zone (CMZ), which is a ring-like gas distribution and extends over the range of Galactic longitude \(-1.5^\circ \leq l \leq 2^\circ\), to the Galactic center (Serabyn & Morris 1995; Morris & Serabyn 1996). The size of the CMZ is \(\sim 200 \text{pc}\). It is certainly formed by the large-scale bar (Binney et al. 1991; Morris & Serabyn 1996; Sawada et al. 2004) and has a large amount of molecular gas \((5-10) \times 10^7 \text{M}_\odot\) (Serabyn & Morris 1995). However, it is unclear how the gas is transported further in. Secondary effects, such as dissipation, gravitational instability, and magnetic viscosity, can then drive the gas further in but at a slower rate (e.g., Heller et al. 2001; Fukuda et al. 2000; Morris & Serabyn 1996).

For the gas feeding, many authors show that a bar has an important role (e.g., Athanassoula 1992). Nested bars, which consist of an outer bar and inner bars, may play an important role in the gas feeding to galactic centers. This idea was first proposed by Shlosman et al. (1989) as a mechanism for fueling AGNs. Inspired by the idea of Shlosman et al. (1989), many numerical studies have been performed (Friedli & Martinet 1993; Friedli 1996; Maciejewski & Sparke 1997, 2000; Heller et al. 2001, 2006; Shlosman & Heller 2002b; Rautiainen et al. 2002; Maciejewski et al. 2002; El-Zant & Shlosman 2003; Englmaier & Shlosman 2004; Debattista & Shen 2007; Shen & Dibattista 2007). Friedli & Martinet (1993) performed three-dimensional simulations of gas and stars and showed that an inner bar can drive the gas inflow to a galactic center.

Nested bars are observed in nearby barred galaxies in a large fraction (\(\sim 30\%\); Wozniak et al. 1995; Friedli et al. 1996; Jungwiert et al. 1997; Erwin & Sparke 2002; Erwin 2004). The large fraction indicates that nested bars are dynamically stable or recurrent structures. Nested bars are expected to be dynamically deconstructing, since the orientations of both bars are random (Buta & Crocker 1993). Dynamical deconstructing of these was also reported in many numerical studies (Friedli & Martinet 1993; Maciejewski & Sparke 2000; Rautiainen et al. 2002; Englmaier & Shlosman 2004; Debattista & Shen 2007).

An increasing number of observational studies show the effect of nested bars in gas flows in central regions of galaxies. Fathi et al. (2006) observed the central region of the double-barred galaxy, NGC 1097, with high resolution, using Gemini Multi-Object Spectrograph-Integral Field Unit (GMOS-IFU) and Hubble Space Telescope-ACS. They show clear evidence of radial streaming motion down to about 10 pc from the nucleus by mapping the gas velocity fields. Schinnerer et al. (2006, 2007)
observed molecular emissions in the central region of the nearby double-barred spiral galaxy NGC 6946 with a very high spacial resolution (≤1′) with the IRAM Plateau de Bure interferometer. They showed that there are nuclear massive gas clumps and straight dust lanes inside the inner bar. They concluded that the inner bar is closely related with the pile-up of molecular gas to the nucleus. Meier et al. (2008) observed the central the inner bar is closely related with the pile-up of molecular clouds in their nuclear bar model. These studies support the important role of inner bars in transporting gas to a galactic center.

Recently, observational studies show evidence of an inner bar in our Galaxy, which is much smaller than the outer bar of semimajor axis 3.5 kpc. Alard (2001) studied the surface density of the old stellar population in the inner bulge by using the Two Micron All Sky Survey data and showing evidence of the inner bar. Nishiyama et al. (2005, 2006) investigated the shift of the peak position of red clump stars’ distribution over |ℓ| < 10:5 using the IRAF 1.4 m telescope with the near-infrared camera SIRIUS and showed that the gradient of this shift clearly changes in |ℓ| < 4°. They interpreted that this structure may be due to the inner bar.

We study the possibility that the inner bar plays an important role in the mass supply from the CMZ to the Galactic center. Previous theoretical studies have not reported the case of a large contribution of inner bars in gas supply to a galactic center (e.g., Maciejewski et al. 2002; Rautiainen et al. 2002). They studied limited cases. We investigate various inner bar models in this paper. We perform two-dimensional hydrodynamical simulations in a gravitational potential model of our Galaxy, assuming several inner bar models. In the simulations, we systematically change the mass and the axial ratio of inner bar models, since parameters of the inner bar are not clear from observations.

In Section 2, we give our gravitational models and numerical method. In Section 3, we show the results of our simulations. In Section 4, we discuss the gravitational instability and evolution of nuclear gas disks, which are obtained in our numerical results. In Section 5, we summarize our study.

2. MODEL

2.1. Gravitational Potential of the Galaxy

As the gravitational potential of our Galaxy except for an inner bar, we assume the model of Bissantz et al. (2003) for the Galactic bulge, the stellar disk, the outer bar, the spiral arms, and the dark halo (R > 500 pc), and Launhardt et al. (2002) for the nuclear bulge (R < 500 pc) and the SMBH. Bissantz et al. (2003) simulated gas motion in our Galaxy potential model, which consists of the Galactic bulge, the stellar disk, the outer bar, the spiral arms, and the dark halo. They gave pattern speeds of the outer bar and the spiral arms (Ω_{OB} ≈ 60 Gyr^{-1} and Ω_{SP} ≈ 20 Gyr^{-1}, respectively) to reproduce observational gas kinematics of molecular clouds. Launhardt et al. (2002) analyzed IRAS and COBE DIRBE data of the central 500 pc of our Galaxy. They gave mass distribution of the nuclear bulge, which is distinguished from the Galactic bulge by its flat disk-like feature, assuming a constant mass-to-light ratio. They estimated that the nuclear bulge has a mass of (1.4 ± 0.6) × 10^{6} M_{⊙}. We assume the rotation curve obtained from the mass distribution of the nuclear bulge and the SMBH in R < 500 pc for the rotation curve of the total stellar mass. We smoothly connect the rotation curves obtained from the nuclear bulge and the SMBH in R < 500 pc and from the stellar component of Bissantz et al. (2003) in R > 500 pc. Details on the gravitational potential of the outer bar, the spiral arms, and the dark halo are described in Bissantz et al. (2003).

Figure 1 shows the rotation curve of one of our models, the model S33. In this figure, we use the axially averaged mass distribution of the inner and outer bars. In Figure 2, we show the angular velocity curve of the model S33. In this figure, there is the local maximum of Ω − κ/2 at 150 pc, where Ω is the angular velocity and κ is the epicyclic frequency. We point out that the curve of Ω − κ/2 in R < 500 pc is rather uncertain, since it is difficult to measure accurately the mass profile in this scale.

2.2. Inner Bar Potential

We assume a Ferrers bar models for inner bars, since a density profile of the inner bar is not observationally confirmed. The
Ferrers bar model has a density distribution of

$$\rho(x, y, z) = \rho_0 \left(1 - \frac{x^2}{a^2} - \frac{y^2}{b^2} - \frac{z^2}{c^2}\right)^n,$$

where $\rho_0$ is the density at the origin (Ferrers 1877). We assume $n = 1$ and $b = c$. $\rho_0$ is related to the mass of the inner bar $M_{\text{IB}}$ through $\rho_0 \approx \frac{8M_{\text{IB}}}{\pi a b^2}$ for $n = 1$. Parameters we choose are given in Tables 1 and 2.

We assume two cases of the length of the semimajor axis of the inner bar models, $a_{\text{IB}} = 200$ pc and 600 pc from the following studies. Wozniak et al. (1995) performed the BVRI survey of 36 disk galaxies selected as candidates for having an inner bar or a triaxial bulge within the outer bar. They showed that outer to inner bar axis ratios, $a_{\text{OB}}/a_{\text{IB}}$, are in the range of 3.7–18.0 with the mean value of 7.2. Friedli et al. (1996) observed 13 disk galaxies, which had been classified into galaxies likely having an inner bar or a triaxial bulge within the outer bar in Wozniak et al. (1995), with $JHK$ band. They show a similar result, 4.0 $\leq a_{\text{OB}}/a_{\text{IB}}$ $\leq$ 13.4, with the mean value of 7.2. In our Galaxy, the above ranges correspond to $a_{\text{IB}} = 200$–875 pc for the semimajor axis of the outer bar, 3.5 kpc. If our Galaxy is a normal nested barred galaxy, our assumed values of $a_{\text{IB}}$ are in this range.

### Table 1

**Axial Ratio and Mass of the Small Inner Bar Models**

| $a_{\text{IB}}/b_{\text{IB}}$ | $M_{\text{IB}} [M_\odot]^a$ |
|-----------------------------|-----------------------------|
| 5.0 $\times$ 10$^7$ | 7.5 $\times$ 10$^7$ | 1.0 $\times$ 10$^8$ | 1.5 $\times$ 10$^8$ | 2.5 $\times$ 10$^8$ |
| 4 | S41 | S42 | S43 | \ldots | \ldots |
| (0.115)$^c$ | (0.168) | (0.218) | \ldots | \ldots |
| 3 | S31 | S32 | S33 | S34 | S35 |
| (0.062) | (0.092) | (0.121) | (0.175) | (0.274) |
| 2 | S21 | S22 | S23 | S24 | S25 |
| (0.024) | (0.036) | (0.048) | (0.071) | (0.115) |
| 4/3 | \ldots | \ldots | S13 | S14 | S15 |
| \ldots | \ldots | (0.012) | (0.019) | (0.031) |

**Notes.**
- a The ratio of the inner bar model. $a_{\text{IB}}$ is a semimajor axis of the inner bar model and $b_{\text{IB}}$ is a semiminor axis of the inner bar model.
- b The mass of the inner bar model.
- c The values in parentheses show $Q_T$.

In our assumption on sizes of the inner bar models, we also consider the fact that inner bars often coexist with nuclear rings (Buta & Crocker 1993; Shaw et al. 1993; Erwin & Sparke 2002). Erwin & Sparke (2002) found that 60% of their sample galaxies with nuclear rings have inner bars. In such galaxies, inner bars are often surrounded by nuclear rings and the size of the inner bars is comparable with that of the nuclear rings. In our Galaxy, if the CMZ corresponds to such a nuclear ring, the size of the inner bar may be comparable with the size of the CMZ ($R \approx 200$ pc). This is consistent with the projected size of the inner bar of Alard (2001) that is $\sim 1$:5–2$:5 \approx 200–300$ pc. However, the size of the inner bar proposed by Nishiyama et al. (2005, 2006) is $\approx 520$ pc, and is much larger than the size of the CMZ.

Our assumption on sizes of the inner bar models is consistent with recent numerical simulations. Debattista & Shen (2007) and Shen & Dibattista (2007) investigated the formation of a long-lived inner bar from a pseudobulge by performing $N$-body simulations. They showed that inner bar ends are much smaller than their corotation radius $R_{\text{CR}}$. A similar result was also obtained in Friedli & Martinet (1993). The $R_{\text{CR}}$ of the inner bar is as large as 600 pc in our models, if the pattern speed of the inner bar is near the local maximum of $\Omega - \kappa/2$ (our choice is intended to be consistent with the $N$-body simulations; see
We use the advection upstream splitting method (AUSM) for numerical hydrodynamics (Liou & Steffen 1993). The AUSM is one of the flux vector splitting schemes. In the AUSM, advection and propagation of acoustic wave are recognized as physically distinct processes. Therefore, the advective terms and the pressure terms in the flux vector are split separately. This makes the formula of the flux vector at the cell face very simple and leads to a reduction of numerical operations without loss of accuracy. The robustness and good performance of the AUSM in the application to galactic gas simulations are well tested by many authors (Colina & Wada 2000; Wada & Norman 2001; Mori et al. 2002). To obtain higher order spatial resolution, we use the second-order MUSCL interpolation with the van Albada (e.g., Radespiel & Kroll 1995). The AUSM with the MUSCL interpolation is easy to implement due to its simple form and well suited to capture shock waves in even rarefied medium. In our simulations, we do not use “gas recycling law” (e.g., Athanassoula 1992; Englmaier & Shlosman 2000). Since our simulation time is much shorter than an exhaustion timescale of gas by star formation, “gas recycling” is not important in our simulation.

In order to resolve gas motion in the Galactic center region, we use two-dimensional polar grids extending from 5 pc to 10 kpc in the Galactic radius. We divided radial grids into 370 logarithmically and azimuthal grids into 300 equally keeping the shape of each cell nearly square. The radial spacing ∆R of the grids decreases inward. A very high spacial resolution is achieved in the central region, e.g., ∆R ≈ 0.1 pc at R = 5 pc.

We assume isothermal, non-self-gravitating, and nonviscous gas for simplicity. We do not consider a viscous term in the hydrodynamical equations. We use the equation of state of ideal gas with a temperature of 10,000 K, which corresponds to the sound speed of \( c_s \approx 10 \text{ km s}^{-1} \) and random motion of interstellar gas implicitly. We do not consider the star formation and feedback process, such as supernovae and stellar mass loss, in this paper.

We assume a rotationally supported gas disk for the initial state. This disk is flat and has infinitesimal thickness. Its outer radius and mass are 10 kpc and \( 10^{10} M_\odot \), respectively. The initial surface density of the disk is uniform in all models.

The radial outer and inner boundary conditions are free and the azimuthal boundary condition is periodic. We record
mass flux passing through the inner and the outer boundary for checking mass conservation.

In order to avoid spurious phenomena, we introduce the nonaxisymmetric components, such as the inner bar, the outer bar, and the spiral arms, of the gravitational potential slowly, compared to the rotational speed of each component. We gradually deform the gravitational potential of the inner bar from a spherical shape,

$$\rho(x, y, z) = \rho^I_0 \left(1 - \frac{x^2 + y^2 + z^2}{r_0^2}\right) \cdot \rho^O_0 \left(1 - \frac{x^2 + y^2 + z^2}{r_0^2}\right),$$

(2)

where $\rho^I_0 = \frac{15M}{8\pi r_0^2}$ and $r_0 = \frac{a+b}{2}$, to its assumed one from $t = 100$ to $250$ Myr as in Athanassoula (1992). We also similarly introduce the Fourier component of the gravitational potential of the outer bar and the spiral arms given by Bissantz et al. (2003) from $t = 0$ to $100$ Myr.

We use the super computer SR11000/K1 of the Hokkaido University Information Initiative Center (IIC) for our simulations.

3. NUMERICAL RESULTS

We perform the hydrodynamical simulations for various masses and axial ratios of the inner bar systematically. In the small inner bar models, we also vary their pattern speed.

We find a large amount of gas concentration to the Galactic center in both sizes of the inner bar models. In small inner bar models, the inner bars induce gas inflow to the Galactic center for $0.05 < Q_T < 0.3$ without destroying the 200 pc gas ring. If $\Omega_B \approx (\Omega - \kappa/2)_{\text{max}} \approx 300 \text{ km s}^{-1} \text{ kpc}^{-1}$ for $0.12 < Q_T < 0.3$ and if $\Omega_B \approx 225 \text{ km s}^{-1} \text{ kpc}^{-1}$ for $Q_T > 0.05$. On the other hand, in large inner bar models, gas concentration occurs if $Q_T > 0.1$ and the inner bar destroys the 200 pc gas ring. In the following subsections, we describe the results in more detail.

3.1. The No-Inner Bar Case

We perform hydrodynamical simulation in the Galaxy model without the inner bar to compare with the models with the inner bars. We show result of the no-inner bar model (model N) in Figure 3.

Gas ridges are formed in the outer bar region by $t = 100$ Myr. Gas in the Galactic disk flows into the central region ($R < 300$ pc) along the gas ridges. This result is almost the same results of Bissantz et al. (2003). In our numerical results, a gas ring is formed at the radius of 150–250 pc. Its mass is almost constant at the value of $\approx 3 \times 10^8 M_\odot$ after $t = 100$ Myr. The mass and size of the ring correspond to the CMZ, of which extent is $-1^\circ.5 \leq l \leq 2^\circ$ and mass is $(5-10) \times 10^7 M_\odot$. We find similar gas rings in the models with inner bars. Hereafter we call these rings the 200 pc gas rings.

The radius of the 200 pc gas ring is well inside the position of the inner Lindblad resonance (ILR) of the outer bar ($\sim 750$ pc). This result agrees with Regan & Teuben (2003). They showed that the size of the nuclear ring is related to the population of $x_2$ orbits, rather than the position of ILRs of an outer bar when gas motion is in the nonlinear regime of hydrodynamics in the barred potential.

Inside the 200 pc gas ring, there are weak gas spirals. Their pattern speed agrees with the pattern speed of the outer bar. These spirals are density waves found by Englmaier & Shlosman (2000). Englmaier & Shlosman (2000) show that gaseous spirals are formed inside the ILR of a bar in their numerical simulations of non-self-gravitating gaseous disks and that such gaseous spirals are supported by pressure force and stationary in the bar frame. The gaseous spirals in our simulation have a similar property. Hereafter we call these spirals the nuclear spirals. The nuclear spirals become more tightly wound as approaching the Galactic center. Near 20 pc from the center, nuclear spirals have highly tight winding. An average mass inflow rate from 100 to $500$ Myr is very small, $\approx 3.6 \times 10^{-4} M_\odot \text{ yr}^{-1}$. This radial gas inflow may be due to the nuclear spirals, since the total gravitational torque on the gas in the nuclear spirals region is consistent with the average mass inflow rate. In order to confirm this, we calculate the total gravitational torque on the gas inside $R = 60$ pc from the outer bar. The time-averaged total gravitational torque within $R = 60$ pc between 100 and 500 Myr is $-7.6 \times 10^{49}$ g cm s$^{-2}$. The mass inflow rate is as large as $\sim 10^{-3} M_\odot \text{ yr}^{-1}$ by this torque. This is consistent with the average mass inflow rate from 100 to $500$ Myr.

Such nuclear spirals were not formed in the simulations of Bissantz et al. (2003). This may be due to the lack of the spacial resolution in the nuclear spirals region in the simulations of...
3.2. The Small Inner Bar Models

We find that a large amount of gas concentrates to the Galactic center in the small inner bar models with $Q_T \gtrsim 0.05$ in some range of $\Omega_{IB}$. We divide our results into two cases, the high gas mass concentration case and the low gas mass concentration case.

If $Q_T \gtrsim 0.12$ (S42, S43, S33, and S34), a high gas mass concentration to the Galactic center occurs for both $\Omega_{IB} \approx (\Omega - \kappa)/2_{\text{max}} \approx 300 \text{ km s}^{-1} \text{ kpc}^{-1}$ and $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{ kpc}^{-1}$. If $0.05 \lesssim Q_T \lesssim 0.12$ (S41, S32, and S23), the high gas mass concentration to the Galactic center occurs only for $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{ kpc}^{-1}$, one exception is the model S24, in which the high gas mass concentration occurs for both $\Omega_{IB} \approx (\Omega - \kappa)/2_{\text{max}}$ and $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{ kpc}^{-1}$ in spite of $0.05 \lesssim Q_T \lesssim 0.12$.

3.2.1. The High Gas Mass Concentration Cases

Here, we describe the results of the model S33 ($\Omega_{IB} = 300 \text{ km s}^{-1} \text{ kpc}^{-1}$) in detail, since the time evolution of gas distribution in the inner bar region is similar to the high gas mass concentration case.

We show the time evolution of the surface density of gas in the central 1 kpc square in the model S33 ($\Omega_{IB} = 300 \text{ km s}^{-1} \text{ kpc}^{-1}$) in Figure 4. One of the characteristic gas distributions is straight shocks inside the inner bar (see Figure 5). These shocks appear after the inner bar potential is introduced and become stronger with the calculation time (see Figures 4d–f). These shocks extend from the Galactic central disk to the inner edge of the 200 pc gas ring and are efficient to supply a large amount of gas to the Galactic center. A massive nuclear gas disk forms in $R \lesssim 15 \text{ pc}$. Its mass reaches as large as $10^7 \text{ M}_\odot$ at $t = 500 \text{ Myr}$. Hereafter we call this disk the nuclear gas disk.

An elliptical gas ring is formed around the inner bar and is elongated along the inner bar (see Figure 4f). A similar elliptical gas ring is shown in Maciejewski et al. (2002). The shape and surface density of this ring changes as the inner bar rotates. In Figure 5, the ellipticity of the ring is larger at $\Delta \theta = 90^\circ$ than at $\Delta \theta = 0^\circ$, while the surface density of the ring is higher at $\Delta \theta = 0^\circ$ than at $\Delta \theta = 90^\circ$, where $\Delta \theta$ is the angle between major axes of the inner bar and the outer bar. The velocity fields in the elliptical ring are smoothly connected to that of the surrounding gas.

In Figure 6 we show the time evolution of the gas mass within 20 pc, $M_{20}(t)$, in the model S33 ($\Omega_{IB} = 300 \text{ km s}^{-1} \text{ kpc}^{-1}$). As the deformation of the inner bar proceeds ($t = 100$–$250 \text{ Myr}$), $M_{20}(t)$ rapidly increases with time. Then, $M_{20}(t)$ saturates ($t = 250$–$350 \text{ Myr}$). A similar phenomenon was reported by Maciejewski et al. (2002). Maciejewski et al. (2002) showed that an inner bar keeps the gas away from the Galactic center and the gas inflow due to the inner bar is negligible after it reaches its full strength. In the corresponding stage, in our simulations, velocity fields and gas distribution inside the 200 pc
Figure 5. Velocity fields of the model S33 (300 km s$^{-1}$ kpc$^{-1}$). The gray-scale range is the same as in Figure 4. Upper panels: $\Delta \theta = 0^\circ$ ($t = 490$ Myr). Lower panels: $\Delta \theta = 90^\circ$ ($t = 497$ Myr). Note that the arrows show velocities in these regions in relative scale.

The gas ring is perturbed by the inner bar. After velocity fields and gas distribution is quasi-steady, the increase of gas inflow to the Galactic center begins at $t = 350$ Myr. This second inflow continues to the end of the simulations. $M_{20}(t)$ attains $\sim 10^7 M_\odot$ at $t = 500$ Myr. An average second mass inflow rate is $\sim 10^7 M_\odot/100$ Myr $\approx 0.1 M_\odot$ yr$^{-1}$. We discuss the difference between our results and that of Maciejewski et al. (2002) in Section 4.

Occurrence of the second mass inflow depends on the pattern speed of the inner bar. We show the time evolution of $M_{20}(t)$ for various pattern speeds of the inner bar in the model S33 in the lower panel of Figure 6. Figure 6 shows that the second mass inflow occurs when the pattern speed is 290–325 km s$^{-1}$ kpc$^{-1}$ and 200–225 km s$^{-1}$ kpc$^{-1}$ in the model S33. We summarize $M_{20}(t = 500$ Myr) for small inner bar models in Table 4. In this table, we denote models in which the second mass inflow occurs by bold letters. We note the models by daggers, in which $M_{20}(t = 500$ Myr) exceeds the stellar mass within 20 pc $M_\star(<20$ pc) $\approx 2 \times 10^7 M_\odot$ (see Figure 14 in Launhardt et al. 2002). In this case, we should solve self-consistently both the motion of gas and stars in the Galactic central region. Double daggers show the models in which the second mass inflows begin just before the end of the simulation. In these models, more mass will inflow into the Galactic center, if we continue the simulations.

Mass of the nuclear gas disk increases with time periodically by the second mass inflow. Similar periodicity have been reported in Shlosman & Heller (2002a). This case may be closely related with resonance phenomena between the outer bar and the inner bar. In our results, sufficient elongation for a small inner bar and a suitable $\Omega_{IB}$ are needed for the second mass inflow.

3.2.2. The Low Gas Mass Concentration Cases

In small inner bar models with $Q_T < 0.05$, the gas mass concentration to the Galactic center is small (S31, S21, S22, S13, and S14). In these models, two loose gas spirals appear in the inner bar region instead of straight shocks. These nuclear gas spirals become tightly wound near the center and a less massive gas disk appears in $R < 20$ pc from the center. The low gas mass concentration is due to the absence of the second mass inflow. We show the time evolution of $M_{20}(t)$ in the model S21 ($\Omega_{IB} = 300$ km s$^{-1}$ kpc$^{-1}$) by a dashed line in the upper left panel of Figure 6. This figure shows that $M_{20}(t)$ saturates after the first mass increase and the second mass inflow does not occur till the end of the simulation. We test the time evolution of $M_{20}(t)$ of the model S21 for various pattern speeds, as shown in the upper right panel of Figure 6. There is no second mass inflow in a range of $\Omega_{IB} = 175–325$ km s$^{-1}$ kpc$^{-1}$. Thus, we conclude that the second mass inflow needs $Q_T \gtrsim 0.05$.

We address the characteristic gas distribution seen in the low gas mass concentration models, since it is clear evidence of an inner weak bar. In Figure 7, we show the snapshots of the surface density of the model S21 for two pattern speeds, $\Omega_{IB} = 200$ and 300 km s$^{-1}$ kpc$^{-1}$. In both models, the two loose gas spirals are formed in the inner bar region and are surrounded by the gas rings. A similar structure is observed in the double-barred galaxy, NGC 1097. In this galaxy, the loose gas spirals are
Figure 6. $M_{20}(t)$ of three different models: S33 ($\Omega_{IB} = 300$ km s$^{-1}$ kpc$^{-1}$), S21 ($\Omega_{IB} = 300$ km s$^{-1}$ kpc$^{-1}$), and N (upper left panel). $M_{20}(t)$ of the model S21 (upper right panel) and the model S33 (lower panel) for various pattern speeds of the inner bar. The horizontal and vertical axes are the calculation time and logarithmic value of $M_{20}(t)/M_\odot$, respectively.

Figure 7. Surface density distribution of the model S21. Upper row: the model S21 ($\Omega_{IB} = 300$ km s$^{-1}$ kpc$^{-1}$). Lower row: the model S21 ($\Omega_{IB} = 200$ km s$^{-1}$ kpc$^{-1}$). First and second columns: $\Delta \theta = 0^\circ$. Third and fourth columns: $\Delta \theta = 90^\circ$. 
Table 4
High Gas Mass Concentration Cases in the Small Inner Bar Models

| Model Name | Pattern Speed of the Inner Bar $\Omega$ (km s$^{-1}$ kpc$^{-1}$) |
|------------|---------------------------------------------------------------|
|            | 175 200 225 230 240 250 260 270 275 280 290 300 310 320 325 350 375 |
| S41        | ... 2.0E+6$^a$ ... 8.1E+6$^a$ 8.7E+6$^a$ 1.8E+6$^a$ 7.6E+5 7.0E+5 ... 5.9E+5 6.3E+5 5.6E+5 4.7E+5 4.4E+5 ... ... ... |
| S42        | 6.7E+5 3.2E+6$^a$ 1.5E+8$^b$ ... 6.7E+5 ... ... 6.5E+5$^c$ ... 9.6E+6$^a$ 1.5E+7$^a$ 7.5E+5$^a$ ... 1.6E+6$^a$ 5.7E+5$^c$ 3.5E+5 ... ... ... |
| S43        | 4.7E+5 2.0E+7$^{a,b}$ 7.8E+7$^{a,b}$ ... 3.8E+5 ... ... 2.1E+6$^a$ ... 1.1E+8$^{a,b}$ 7.7E+7$^{a,b}$ 4.8E+7$^{a,b}$ ... 2.4E+7$^{a,b}$ 9.5E+6$^a$ 4.5E+6$^a$ ... ... ... |
| S31        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S32        | 6.0E+5 2.2E+6$^a$ 1.5E+7$^a$ ... 5.7E+5 5.0E+5 4.9E+5 ... 4.8E+5 4.4E+5 4.1E+5 4.0E+5 3.5E+5 ... ... ... |
| S33        | 6.6E+5 4.2E+6$^a$ 1.4E+8$^{a,b}$ ... 5.4E+5 ... ... 5.9E+5 ... 1.7E+7$^a$ 8.5E+6$^a$ 2.9E+6$^a$ ... 8.5E+5$^c$ 3.3E+5 ... ... ... |
| S34        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S35        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S21        | 4.8E+5 6.2E+5 4.1E+5 ... 4.0E+5 ... ... 3.3E+5 ... ... ... ... ... 3.3E+5 ... ... ... ...
| S22        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S23        | 7.4E+5 1.4E+6$^a$ 3.4E+7$^{a,b}$ ... 3.0E+5 3.2E+5 3.4E+5 ... 3.8E+5 3.7E+5 3.4E+5 3.2E+5 3.1E+5 ... ... ... ...
| S24        | 1.1E+6 3.9E+6$^a$ 1.3E+8$^{a,b}$ ... 3.6E+5 3.9E+5 4.1E+5 ... 1.4E+6$^a$ 9.7E+5$^a$ 5.1E+5 4.4E+5 3.7E+5 ... ... ... ...
| S25        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S13        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S14        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |
| S15        | ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... |

Notes.

$^a$ The models in which $M_{20}(t = 500$ Myr) > $M_\star (< 20$ pc) $\approx 2 \times 10^7$ $M_\odot$.

$^b$ The models in which the second mass inflow starts just before the end of the simulation.

$^c$ The models in which the second mass flow rate changes periodically.
observed within the starburst ring (Prieto et al. 2005; Fathi et al. 2006). Contrary to Prieto et al. (2005), it is possible that loose gas spirals are formed by an inner bar without any peculiar assumption.

3.3. The Large Inner Bar Models

3.3.1. The High Gas Mass Concentration Cases

In large inner bar models with $Q_T \gtrsim 0.11$ (L42, L43, L33, L34, and L35), a large amount of gas concentrates to the Galactic center for $\Omega_\text{IB} = 325 \, \text{km} \, \text{s}^{-1} \, \text{kpc}^{-1}$. In Figure 8 we show the time evolution of the surface density of gas of the model L42. In $t = 100$–250 Myr, elongation of the 200 pc gas ring increases. As can be seen in Figures 8(b)–(d), the 200 pc gas ring is highly elongated in $t = 150$–300 Myr. At $t = 350$ Myr, the 200 pc gas ring shrinks to less than $R = 150$ pc (see Figure 8f). Then, a large part of the gas of the 200 pc gas ring rapidly concentrates into the Galactic center and a very massive gas disk is formed at the center. The mass of the disk highly exceeds $10^8 M_\odot$. The final value of $M_{20}(t)$ is unreal because of the same reason described in Section 3.2.1.

3.3.2. The Low Gas Mass Concentration Cases

In the case of $Q_T < 0.11$ (L41, L31, L32, L22, L23, L24, L13, L14, and L15), a large amount of gas do not concentrate to the Galactic center. The inner bar changes the shape of the 200 pc gas ring into more elliptical. The orientation of the deformed 200 pc gas ring is almost parallel to the inner bar. In these models, there is no enhancement of the mass inflow rate to the center. The average mass inflow rate over the simulation time is as small as the no-inner-bar case.

4. DISCUSSION

4.1. Mass Supply Due to Nested Bars

We have shown that the mass supply process due to nested bars is a very efficient process by the numerical simulations. There are possible scenarios of the mass supply to the Galactic center. Athanassoula (1992) showed that gas ridges can reach a Galactic center if a large-scale bar is very strong. However, the axial ratio of the outer bar of our Galaxy is $\approx 3$ (Stanek et al. 1997; Rattenbury et al. 2007). Hence, it is unlikely that mass supply to the Galactic center is due to the “past” strong outer bar. Fukuda et al. (2000) simulated self-gravitational instability of a nuclear gas ring and showed that a part of gas in the ring falls into a Galactic center, since the gas transfers its angular momentum to a very massive clump, which is formed due to the fragmentation of the gas ring and subsequent mass accretion by surrounding gas. This process can explain mass supply to the Galactic center if the CMZ corresponds to such a nuclear
We have performed simulations for inner bars of the size of the Galactic center, by performing two-dimensional hydrodynamical simulations with various inner bar parameters (the size of the semimajor axis, mass, axial ratio, and the pattern speed of the inner bar). We have assumed the two sizes of the semimajor axis, 200 pc, and 600 pc. We have found the high gas mass concentration cases in the small inner bar models are divided into two cases:

1. $0.05 \lesssim Q_T \lesssim 0.12$ and $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{kpc}^{-1}$;
2. $Q_T \gtrsim 0.12$, and $\Omega_{IB} \approx (\Omega - \kappa/2)_{\text{max}}$ or $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{kpc}^{-1}$.

One exception is the model S24, in which high gas mass concentration occurs for both $\Omega_{IB} \approx (\Omega - \kappa/2)_{\text{max}}$ and $\Omega_{IB} \sim 225 \text{ km s}^{-1} \text{kpc}^{-1}$ in spite of $0.05 \lesssim Q_T \lesssim 0.12$. These results are summarized in Figure 9. In this figure, the results of the model S25 ($\Omega_{IB} = 250 \text{ km s}^{-1} \text{kpc}^{-1}$) and the model S41 ($\Omega_{IB} = 250 \text{ km s}^{-1} \text{kpc}^{-1}$) occupy the same point at $(Q_T, \Omega_{IB}) = (0.115, 250)$. The high gas mass concentration occurs in the model S25 ($\Omega_{IB} = 250 \text{ km s}^{-1} \text{kpc}^{-1}$), while it does not occur in the model S41 ($\Omega_{IB} = 250 \text{ km s}^{-1} \text{kpc}^{-1}$).

The second mass inflow rates change periodically in the models which are denoted by asterisks in Table 4 (see also the lower panel of Figure 6). These periodic changes imply that the second mass inflow is a resonance phenomenon between the outer bar and the inner bar, since the second mass inflow rate increases with the time intervals which are roughly the figure rotation period of the inner bar measured in the rotational frame of the outer bar.

The high gas mass concentration cases in the small inner bar models are consistent with observations in our Galaxy. In these models, a nuclear gas disk forms. Its size and mass are $R \lesssim 15 \text{ pc}$ and $\sim 10^7 M_\odot$, respectively. Interestingly, the size of the nuclear gas disk is very close to the location of the Arches cluster and the Quintuplet cluster. Moreover, the nuclear gas disk is massive enough to form these star clusters (we discuss this point in Section 4.2). Kinematics of gas induced by the inner bar is consistent with the molecular gas observations (we discuss this point in Section 4.3). On the other hand, in the small inner bar models with $Q_T < 0.05$, the inner bar does not highly enhance mass inflow to the galactic center. Hence, the inner bar in our Galaxy is $Q_T \gtrsim 0.05$, if mass supply to the Galactic center is due to the inner bar.

There is a difference between the size of the small inner bar models and the inner bar reported by Nishiyama et al. (2005, 2006). Nishiyama et al. (2005, 2006) trace the ridge of the distribution of red clump stars but do not show the profile of the gravitational potential of the inner bar. Our numerical results are consistent with their report, if the nonaxisymmetric component of the gravitational potential of the inner bar is small beyond $R = 200 \text{ pc}$.
The large inner bars in our models are not consistent with observations in our Galaxy, if mass supply to the Galactic center is caused by the large inner bar. In the large inner bar models with \( Q_T \gtrsim 0.11 \), high gas mass concentration occurs and the 200 pc gas ring is destroyed. This does not correspond to our Galaxy. In the models with \( Q_T < 0.11 \), the inner bar does not induce a large mass inflow to the Galactic center. From these results, the large inner bar is unlikely to be the case in the Galaxy, if mass supply to the Galactic center is due to an inner bar.

It is observed that the velocity dispersion of gas clouds in the central region of the Galaxy is higher than that in the Galactic disk (Rohlfs & Kreitschmann 1987). Engelmaier & Gerhard (1997) show that the gas flow can change drastically when the sound speed is changed, since existence and strengths of shocks depend on \( c_s \). In order to confirm the effect of the sound speed on the mass inflow, we try a test calculation in which the inner bar parameters are the same as the model S33 (\( \Omega_\text{BH} = 300 \text{ km s}^{-1} \text{ kpc}^{-1} \)) and the artificial radial profile of \( c_s \), which rises from \( \approx 10 \text{ km s}^{-1} \) at the inner edge of the 200 pc gas ring to \( 20 \text{ km s}^{-1} \) at the center, is assumed. The straight shocks in the inner bar become weaker and the mass inflow rate becomes smaller. We will study the effect of the sound speed on the gas flow further in a future work considering a realistic cooling and heating process.

### 4.2. Evolution of the Nuclear Gas Disk

We have shown that small massive gas disks form in the small inner bar models for \( Q_T \gtrsim 0.05 \) and their size are \( \sim 15 \) pc. It is interesting to study the self-gravitational instability of the nuclear gas disk. In an axisymmetric uniform thin gas disk, the dispersion relation of the small radial density perturbation in the axisymmetric mode is

\[
\omega^2 = c_s^2 k^2 - 2\pi G \Sigma |k| + \kappa^2, \tag{3}
\]

where \( \omega \) is the frequency of the perturbation, \( c_s \) is the sound speed of gas, \( k \) is the wave number of the perturbation, \( G \) is the gravitational constant, \( \Sigma \) is the surface density of the thin disk, and \( \kappa \) is the epicyclic frequency (Binney & Tremaine 1987). From the dispersion relation, the density perturbation can grow if

\[
Q \equiv \frac{c_s k}{\pi G \Sigma} \lesssim 1, \tag{4}
\]

where \( Q \) is the Toomre \( Q \)-value. We define \( \Sigma_{\text{crit}} \) as the surface density for \( Q = 1 \),

\[
\Sigma_{\text{crit}}(R) = \frac{c_s(R) \kappa(R)}{\pi G}, \tag{5}
\]

which may be the minimum surface density for the gravitational instability. Using \( \Sigma_{\text{crit}} \), we define \( M_{\text{crit}} \) as

\[
M_{\text{crit}}(R) = \int_0^R 2\pi R' \Sigma_{\text{crit}}(R') dR'. \tag{6}
\]

\( M_{\text{crit}}(R) \) may be a measure of the gravitational instability of the disk. In the central several tens parsecs of the galaxy, there is evidence for strong magnetic fields (e.g., Chuss et al. 2003). Magnetic fields have an important role in the gravitational stability of the disk. To consider the effect of magnetic fields in the linear analysis, we assume a simple configuration of magnetic fields, since it is observationally unclear. We assume that magnetic fields are parallel to the disk and homogeneous, \( \mathbf{B} = B_0 \phi \mathbf{e}_\phi \), where \( B_0 \) is the strength of magnetic fields and \( \mathbf{e}_\phi \) is the base vector of the azimuth. Fan & Lou (1997) derived the dispersion relation

\[
\omega^2 = \left( c_s^2 + c_A^2 \right) k^2 - 2\pi G \Sigma |k| + \kappa^2 \tag{7}
\]

for this configuration, where \( c_A \) is the Alfvén velocity,

\[
c_A = \sqrt{\frac{B_0^2}{4\pi \rho}}, \tag{8}
\]

We use this dispersion relation for our analysis. We assume that gas clumps are formed from perturbations with the largest growth rate. The wavelength of the density perturbation with the largest growth rate is given by

\[
\lambda_{\text{max}} = \frac{2\pi}{k_{\text{max}}} = \frac{2c_A^2}{G \Sigma_{\text{crit}}} = \frac{2\pi c_{\text{eff}}(R)}{\kappa(R)}, \tag{9}
\]

where \( c_{\text{eff}} \equiv \sqrt{c_s^2 + c_A^2} \). The gas clump mass is estimated as

\[
M_{\text{clump}} = \pi \left( \frac{\lambda_{\text{max}}}{2} \right)^2 \Sigma_{\text{crit}} = \frac{\pi c_{\text{eff}}^2(R)}{G \kappa(R)}. \tag{10}
\]

Application of these results to our numerical results show that strong magnetic fields, which are comparable with the strongest magnetic fields observed in the Galactic central region, enable massive gas clumps to grow and these are comparable to the mass of the young massive star clusters in the Galactic center. Figure 10 shows the result of the application for the model S33 (\( \Omega_\text{BH} = 300 \text{ km s}^{-1} \text{ kpc}^{-1} \)), which is one of the high gas mass concentration cases in the small inner bar models. In this figure, we assume that the gas in the nuclear gas disk sufficiently cools down to \( T = 100 \text{ K} \left( c_s \approx 1 \text{ km s}^{-1} \right) \). From this figure, the nuclear gas disk becomes gravitationally unstable after \( t = 300 \text{ Myr} \), if the effect of magnetic fields is very weak. The mass of the disk is \( 6.7 \times 10^5 M_\odot \) at that time. The mass of the gas clumps is 100–300 \( M_\odot \) from Equation (10). If \( B_0 = 1 \text{ mG} \), the disk becomes unstable after \( t = 450 \text{ Myr} \). The mass of the disk is \( 2.9 \times 10^6 M_\odot \) at that time. The mass of the gas clumps is \( (1.0–3.0) \times 10^4 M_\odot \). This mass is comparable to that of the young massive star clusters in the Galactic center.

Massive gas clumps can be formed even in the nonmagnetic case. To investigate the nonlinear evolution of the nuclear gas disk in the nonmagnetic case, we perform very high resolution hydrodynamical simulations in D. Namekata et al. (2009, in preparation, hereafter Paper II). In Paper II, we show that many massive compact gas clumps are formed by gravitational instability of the cooling gas disk in the nonmagnetic case. Typical mass and size of the clumps are several \( 10^5 M_\odot \) to \( 10^6 M_\odot \) and less than a few parsecs, respectively. The largest gas clumps have a mass of \( \sim 10^5 M_\odot \). This is much larger than 100–300 \( M_\odot \). This is because small gas clumps, which are formed rapidly from the growth of density perturbation in the cooling disk, collide each other and merge into more massive clumps. The Arches and Quintuplet clusters have a mass of \( \sim 10^5 M_\odot \) and a size of \( \lesssim 1 \text{ pc} \). If we assume a star formation efficiency of \( \sim 0.1 \), these clusters can be formed from the gas clump of mass \( \sim 10^5 M_\odot \), which is comparable to the largest gas clumps in our numerical results of Paper II.

### 4.3. Longitude–Velocity Diagrams of Gas Flow in the Nested Bars

We make longitude–velocity (\( l–v \)) diagrams from our numerical results with the following two aims. One is to compare our numerical results with observations in our Galaxy,
Table 5
High Gas Mass Concentration Cases in the Large Inner Bar Models

| Model Name | L41 | L42 | L43 | L31 | L32 | L33 | L34 | L35 | L22 | L23 | L24 | L25 | L13 | L14 | L15 |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|            | 1.9E+5 | 1.7E+8 | 3.2E+8 | 1.8E+5 | 2.1E+8 | 2.6E+8 | 6.6E+7 | 4.4E+8 | 1.7E+5 | 1.9E+5 | 2.3E+8 | 1.6E+5 | 1.1E+5 | 1.2E+5 | 1.6E+5 |

Note. The models in which $M_{20}(t = 500 \text{ Myr}) > M_*(< 20 \text{ pc}) \approx 2 \times 10^7 M_\odot$.

Figure 10. Left: time evolution of $M(< R)$ of the model S33 (300 km s$^{-1}$ kpc$^{-1}$) and the critical disk mass $M_{\text{crit}}(R)$. $M(< R)$ at each time are shown by dashed lines, while $M_{\text{crit}}(R)$ are shown by two solid lines for the case of $B_0 = 0$ and 1 mG. Right: the mass of the gas clump $M_{\text{clump}}$ given by Equation (10) at each radius.

Figure 11. Longitude–velocity diagram of the model S33 ($\Omega_{IB} = 300 \text{ km s}^{-1} \text{kpc}^{-1}$), which is one of the high gas mass concentration cases in the small inner bar models, for $\Delta \theta' = 0^\circ$ and $90^\circ$, where $\Delta \theta'$ is the angle between the direction of the inner bar and the Sun–Galactic center line. In the diagram, we assume that the outer bar is inclined at an angle of $20^\circ$ with respect to the Sun–Galactic center line, the distance of the Sun from the Galactic center is 8 kpc, and the circular velocity of the Sun is 220 km s$^{-1}$. These assumptions are based on the results of Bissantz et al. (2003). In this figure, we classify the gas components of the results into seven groups by colors (the detail of the classification is described in the caption of Figure 11) according to the property of gas motion. The nuclear gas disk component is shown by the red points in Figure 11. The nuclear gas disk component in Figure 11 is weakly dependent on $\Delta \theta'$, since circular motions dominate in the disk. The straight shocks component is shown by the green points in Figure 11. The feature of the straight shocks depends on $\Delta \theta'$. When the inner bar is perpendicular to the outer bar, the straight shocks component is clearly distinguishable from the nuclear gas disk component and the 200 pc gas ring component. The elliptical gas ring component is shown by the purple points in Figure 11. The feature of this ring strongly depends on $\Delta \theta'$, since it is elongated along the inner bar.

Another is to show that characteristic features of gas motion induced by the inner bar can be evidence of inner bars in external galaxies.

Figure 11 shows the $l$–$v$ diagrams of the model S33 ($\Omega_{IB} = 300 \text{ km s}^{-1} \text{kpc}^{-1}$), which is one of the high gas mass concentration cases in the small inner bar models, for $\Delta \theta' = 0^\circ$ and $90^\circ$, where $\Delta \theta'$ is the angle between the direction of the inner bar and the Sun–Galactic center line. In the diagram, we assume that the outer bar is inclined at an angle of $20^\circ$ with respect to the Sun–Galactic center line, the distance of the Sun from the Galactic center is 8 kpc, and the circular velocity of the Sun is 220 km s$^{-1}$. These assumptions are based on the results of Bissantz et al. (2003). In this figure, we classify the gas components of the results into seven groups by colors (the detail of the classification is described in the caption of Figure 11) according to the property of gas motion. The nuclear gas disk component is shown by the red points in Figure 11. The nuclear gas disk component in Figure 11 is weakly dependent on $\Delta \theta'$, since circular motions dominate in the disk. The straight shocks component is shown by the green points in Figure 11. The feature of the straight shocks depends on $\Delta \theta'$. When the inner bar is perpendicular to the outer bar, the straight shocks component is clearly distinguishable from the nuclear gas disk component and the 200 pc gas ring component. The elliptical gas ring component is shown by the purple points in Figure 11. The feature of this ring strongly depends on $\Delta \theta'$, since it is elongated along the inner bar.

There are many observational studies on gas distribution and kinematics in the central region of our Galaxy. Stark et al. (2004) give the $l$–$v$ diagram of highly excited rotational emission lines of CO ($J = 4$–$3$ and $J = 7$–$6$) in the central region of our Galaxy observed by AST/RO. They cover a range...
of $-1.2 < l < 2^\circ$. Their $l$–$v$ diagram traces high-density components of the molecular gas. Rodriguez-Fernandez et al. (2006) show the $l$–$v$ diagram of CO ($J = 2$–$1$) using the published data. Their $l$–$v$ diagram covers the same region as the $l$–$v$ diagram of Stark et al. (2004), but traces the diffuse molecular gas. It is known that there are two compact GMCs: the 20 km s$^{-1}$ cloud and the 50 km s$^{-1}$ cloud in the Galactic center region. The 20 km s$^{-1}$ cloud is located at $R \lesssim 10$ pc from the center in the projection. It has a total mass of $\sim 3 \times 10^5 M_\odot$. The radial velocities in the range of $-5$–$25$ km s$^{-1}$. The 50 km s$^{-1}$ cloud has a mass of $\sim 10^5 M_\odot$ (Mezger et al. 1996). The positions of these GMCs in the $l$–$v$ diagram are shown in Nagayama et al. (2007). Oka et al. (2007) give the $l$–$v$ diagram of a highly excited rotational emission line of CO ($J = 3$–$2$) with high resolution from $l = -0.2$ to $0.1$. They show that there is a pair of high-velocity emission (they are named CND$^+$ and CND$^-$ in their paper) within $0.05 \approx 6.5$ pc from Sgr A$^*$. The line-of-sight velocity of CND$^+$ and CND$^-$ is $50$–$100$ km s$^{-1}$ and $-50$ to $-120$ km s$^{-1}$, respectively. The similar agreement between the nuclear gas disk component and the CND is also found in the $l$–$v$ diagram of Rodriguez-Fernandez et al. (2006) and Oka et al. (2007). The 20 and 50 km s$^{-1}$ clouds lie in the same region as the nuclear gas disk in the $l$–$v$ diagram (Nagayama et al. 2007). Thus, the nuclear gas disk component well corresponds to the observations. There are no clear high-velocity components corresponding to the elliptical gas ring component for $\Delta \theta = 0^\circ$ in the $l$–$v$ diagrams of Stark et al. (2004) and Rodriguez-Fernandez et al. (2006). The other gas components in our $l$–$v$ diagrams occupy the same region in their $l$–$v$ diagrams. Thus, our $l$–$v$ diagrams for $\Delta \theta = 90^\circ$ well corresponds to our Galaxy.

We compare our numerical results with the molecular gas observation in Maffei 2. Our $l$–$v$ diagram at $\Delta \theta = 90^\circ$ well corresponds to the CO $p$–$v$ diagrams of the nuclear region of Maffei 2 (Meier et al. 2008). Meier et al. (2008) performed an observation of the nuclear region of Maffei 2 with a high spatial resolution with the OVRO and BIMA arrays and found a parallelogram feature and two intense features at both sides of the parallelogram feature in their $p$–$v$ diagrams. The parallelogram feature extends over $-5^\circ \lesssim l \lesssim 15^\circ$ and $-125$ km s$^{-1} \lesssim v \lesssim 125$ km s$^{-1}$ in their diagrams. The two intense features are located at $(p, v) \approx (-15^\circ, 50$ km s$^{-1})$ and $(20^\circ, -50$ km s$^{-1})$ in their diagram. They explain these features by simple linear orbits in their nuclear bar model. The nuclear gas disk component in our $l$–$v$ diagram corresponds to the parallelogram feature. The straight shock component and the elliptical gas component in our $l$–$v$ diagram well correspond to the two intense features. Thus, our results strongly support their interpretation that Maffei 2 likely has a nuclear bar. We propose that the nuclear gas disk component, the straight shocks component, and the elliptical gas component are indirect evidence for an inner bar. Observation of molecular gas in the nuclear region of external barred galaxies with a high spatial resolution, e.g., ALMA, can give evidence of inner bars, even if they are hidden by a large amount of gas and dust.

4.4. Important Role of a Central Mass Concentration

We discuss the difference between our numerical results and those of Maciejewski et al. (2002). In our simulations, the massive nuclear gas disks are formed in the Galactic center. Formation of the nuclear gas disks is due to the straight shocks inside the inner bars. On the other hand, both such nuclear gas disks and straight shocks are not formed in Maciejewski et al. (2002), although they also simulated gas flow in a nested barred model.

We consider the central mass concentration as the main reason for the difference, since the major difference between our models and their model is the central mass concentration. We assumed the high central mass concentration that is modeled on the basis of the nuclear bulge profile given by Launhardt et al. (2002), while the central mass concentration in the model of Maciejewski et al. (2002) is low (see Figure 3 in Maciejewski & Sparke 2000). It is shown that a high central mass concentration in a barred potential strongly affects orbital structure of stars and gas (Fukuda et al. 1998, 2000; Ann & Thakur 2005). The central mass concentration tends to change the shape of the orbits of stars into rounder shapes at the nearer central region of the galaxy. When the galaxy has an inner bar, the shapes of the orbits are elongated at the radii which are comparable to the semimajor axis of the inner bar. In smaller radii, the shape of the orbits changes into circular orbits in the inner bar potential, if the central mass concentration is sufficiently high. Straight shocks may form if the shape of orbits rapidly varies as the radii become small, since gas collides at the region where the orbits are overcrowded and dissipates. Hence, a high central mass concentration is important for the formation of straight shocks and therefore the formation of nuclear gas disks. We conclude that the difference between our numerical results and those of Maciejewski et al. (2002) is mainly due to the difference in a central mass concentration. It is important to study a self-consistent model of nested barred galaxies with high central mass concentrations and their stability.

5. SUMMARY

We summarize our study as follows:

1. We have performed two-dimensional hydrodynamical simulations to investigate the mass supply process by nested bars. We have assumed the gravitational potential model of our Galaxy, based on the Galaxy models of Bissantz et al. (2003) and the nuclear bulge profile given by Launhardt et al. (2002) adding an inner bar. We have assumed two cases of the size of the inner bar models: $a_{\text{IB}} = 200$ pc and 600 pc.

2. In the small inner bar models, a large amount of gas concentrates into the Galactic center for (1) $0.05 \lesssim Q_T \lesssim 0.12$ and $\Omega_{\text{IB}} \sim 225$ km s$^{-1}$ kpc$^{-1}$ and (2) $Q_T \gtrsim 0.12$ and $\Omega_{\text{IB}} \approx (\Omega - \kappa/2)_{\text{max}}$ or $\Omega_{\text{IB}} \sim 225$ km s$^{-1}$ kpc$^{-1}$. The straight shocks are formed within the inner bar. This is partly due to that $Q_T$ in these models is high and partly due to that the central mass concentration in our models is high. The straight shocks sweep gas in the inner bar region. The gas trapped by the straight shocks falls into the Galactic center and then the nuclear gas disk is formed at the center. The size and mass of the nuclear gas disk are $\lesssim 15$ pc and $\sim 10^5 M_\odot$, respectively.

3. In the large inner bar models, a large amount of gas concentrates into the Galactic center for $Q_T > 0.11$. In the course of the gas concentration, the inner bar destroys
the 200 pc gas ring. The destruction of the 200 pc gas ring is not consistent with the CMZ. We conclude that the inner bar of our Galaxy is not both large and strong, if the recent mass supply to the Galactic center is due to the inner bar of our Galaxy.

4. The high gas mass concentration cases in the small inner bar models well agree with the observed feature as follows. Extent and kinematics of the nuclear gas disk in our results are consistent with the observations of the molecular gas in the central region of our Galaxy. The size of the nuclear gas disk is very close to the location of the Arches cluster and the Quintuplet cluster, and its mass is enough to form these star clusters.

5. We have discussed the self-gravitational instability of the nuclear gas disk formed in our simulations. Assuming magnetic fields as strong as the observed one in the central tens parsecs of our Galaxy, the most rapid growing unstable mode corresponds to gas clumps which have comparable mass to the Arches and Quintuplet clusters. In the next paper, we will study the nonlinear evolution of massive nuclear gas disks.

6. We have shown the characteristic features in the $l$–$v$ diagram induced by the small inner bar. These features can be clues about the existence of inner bars in extra galaxies. They will be useful for future observation of central regions of galaxies, e.g., ALMA.

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