SIMULATIONS OF THE ORIGIN AND FATE OF THE GALACTIC CENTER CLOUD G2

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Received 2012 March 28; accepted 2012 June 19; published 2012 August 6

ABSTRACT

We investigate the origin and fate of the recently discovered gas cloud G2 close to the Galactic center. Our hydrodynamical simulations focusing on the dynamical evolution of the cloud in combination with currently available observations favor two scenarios: a Compact Cloud which started around the year 1995 and a Spherical Shell of gas, with an apocenter distance within the disk(s) of young stars and a radius of a few times the size of the Compact Cloud. The former is able to explain the detected signal of G2 in the position–velocity (PV) diagram of the Br\(\gamma\) emission of the year 2008.5 and 2011.5 data. The latter can account for both G2’s signal as well as the fainter extended tail-like structure G2t seen at larger distances from the black hole and smaller velocities. In contrast, gas stripped from a compact cloud by hydrodynamical interactions is not able to explain the location of the detected G2t emission in the observed PV diagrams. This favors the Spherical Shell Scenario and might be a severe problem for the Compact Cloud as well as the so-called Compact Source Scenario. From these first idealized simulations, we expect a roughly constant feeding of the supermassive black hole through a nozzle-like structure over a long period, starting shortly after the closest approach in 2013.51 for the Compact Cloud. If the matter accretes in the hot accretion mode, we do not expect a significant boost of the current activity of Sgr A* for the Compact Cloud model, but a boost of the average infrared and X-ray luminosity by roughly a factor of 80 for the Spherical Shell Scenario with order of magnitude variations on a timescale of a few months. Assuming that a part of the gas is accreted in cold disk mode, even higher boost factors can be reached. The near-future evolution of the cloud will be a sensitive probe of the conditions of the gas distribution in the milli-parsec environment of the massive black hole in the Galactic center.

Key words: accretion, accretion disks – black hole physics – Galaxy: center – ISM: clouds

Online-only material: color figures

1. INTRODUCTION

The Galactic center harbors a nuclear supermassive black hole (SMBH). Due to its proximity, its mass of \(4.31 \times 10^6 M_\odot\) (Gillessen et al. 2009; Ghez et al. 2008; Genzel et al. 2010) has been derived from direct long-term (∼20 years) monitoring of stellar orbits in the sub-parsec-scale vicinity of the central compact non-thermal radio source Sgr A*—thought to be the radiative counterpart of the central SMBH. The uncertainties in the mass estimate of the order of 10% are mostly due to the distance measurement. The parsec-scale environment of the center is comprised of seven main constituents (e.g., Melia & Falcke 2001; Genzel et al. 2010): an atmosphere of diffuse hot gas (e.g., Baganoff et al. 2003; Yuan et al. 2003; see also Section 3.1), a cluster of evolved stars (Genzel et al. 2003), one or two warped disks of young stars ranging between 0.04 pc and 0.5 pc (Genzel et al. 2003; Levin & Beloborodov 2003; Bartko et al. 2010; Lu et al. 2009; Alig et al. 2011), the B stars in the central half-parsec (Gillessen et al. 2009), spiral-shaped thermal gas streams in the inner 2 pc, which reach down to 0.17 pc (called Sgr A West; Ekers & Lynden-Bell 1971; Downes & Martin 1971; Ekers et al. 1983; Yusuf-Zadeh & Wardle 1993; Zhao et al. 2009), a molecular dusty ring ranging from 2 pc to 5 pc (Genzel et al. 1985; Montero-Castaño et al. 2009), and a shell-like, elliptical non-thermal structure with a size of roughly 6 × 8 pc (called Sgr A East; Ekers & Lynden-Bell 1971; Downes & Martin 1971; Ekers et al. 1975; Maeda et al. 2002). For a more detailed review of the Galactic center environment we refer to Genzel et al. (2010).

Recently, a gas cloud has been detected on its way toward the Galactic center (Gillessen et al. 2012). It consists of a two-component system: (1) the high surface brightness compact component G2 and (2) a lower surface brightness cone-like structure, which we will refer to as G2t from now on, as it was originally described as the tail of G2 (Gillessen et al. 2012). The whole complex (G2 plus G2t) will be called eG2, the extended G2 cloud complex, in order to avoid confusion. Traced back on archival data, Gillessen et al. (2012) were able to determine an accurate orbit for G2 (Figure 1), which has a very high eccentricity (\(e = 0.9384\)). It will reach its closest approach of only \(4 \times 10^{15}\) cm to the SMBH in 2013.51 (corresponding to 3100 Schwarzschild radii). Clear evidence for ongoing tidal velocity shearing and stretching of G2 within the last couple of years has been detected, confirming its extended nature. This provides an interesting challenge for hydrodynamical simulations that aim at reproducing the currently visible tidal shearing and that can be used to predict the future tidal evolution over the next couple of years. G2 is comprised of a multi-phase medium with the bulk of its mass being ionized gas (\(M_{G2} \approx 1.7 \times 10^{28} f_V\) g, with \(f_V\) being G2’s volume filling factor, which we assume to be unity throughout this paper). Ionization equilibrium with the radiation field of the nearby massive stars is expected to keep the temperature of this component at around \(10^4\) K. Additionally, it contains a small amount of warm dust with a temperature of \(\approx 550\) K. Only very little is known about G2t, but its mass could be substantially larger than the mass estimate for G2 itself.
Several questions are of immediate theoretical interest.

1. Which physical process formed the cloud?
2. What determines the physical cloud properties (mass, size, and thermodynamic state) and the dynamics?
3. Can it be used to probe the direct vicinity of Sgr A*?
4. What is the fate of the cloud in the next years?
5. How does it influence the activity of Sgr A*?

In Burkert et al. (2012, Paper I), we mainly tackled the first three of these questions mostly with the help of analytical considerations. We especially concentrated on possible formation scenarios and evolutionary paths of G2. The two basic models which proved to be the most successful ones are as following.

1. **The Compact Cloud Scenario (CC):** A cloud with uniform density structure can explain the evolution of the observed position–velocity (PV) diagrams of G2.
2. **The Spherical Shell Scenario (SS):** A tidally disrupted, initially spherical shell of gas with a much larger radius and mass than G2 can account for both the G2 and G2t components in the PV diagram.

In Paper I, we also found that the cloud is a sensitive probe of the hot accretion zone of the SMBH and the currently available observations of G2 are in good agreement with models of captured, shock-heated stellar winds. We were able to derive constraints on the mass of G2, which is above the critical mass, below which clouds would evaporate before reaching the presently observed radius, and which is small enough for the sound crossing timescale at apocenter to be of order its orbital period. Analytical estimates of various other timescales showed that many physical processes might contribute to the evolution of the cloud. Therefore, detailed numerical simulations are needed, which is the topic of this publication. The wealth of available observational data (now and in future) as well as its proximity make this event an ideal tool to study gas accretion physics in the vicinity of SMBHs. It will also give us very valuable insight into the evolution and the activation of galactic nuclei in general.

An alternative model to our *Compact or Spherical Cloud Scenario*—called the *Compact Source Scenario* in Paper I—was proposed by Murray-Clay & Loeb (2011) (see also Miralda-Escude 2012): a dense, proto-planetary disk, which is bound to its parent low-mass star. The star is assumed to be scattered roughly 100 years ago from the observed disk(s) of young stars. Far away from Sgr A*, the protostellar gas disk remains bound to the star and resists tidal stretching. When approaching the SMBH, it loses mass through photoevaporation due to the extreme flux of ionizing and FUV photons in the Galactic center and due to tidal stretching. Murray-Clay & Loeb (2011) analytically estimate that this results in a cloud with similar properties as observed.

The main idea of this paper is to present a first set of idealized hydrodynamical simulations and to test the influence of the hot atmosphere on the late-time evolution of such a cloud for our two best-fit cloud infall models as already described in Paper I, namely, the *Compact Cloud Scenario* and the *Spherical Shell Scenario*. We discuss simple test particle simulations in Section 2 before we describe the model we employ for the Galactic center environment in Section 3 and review some of the complicated physical processes in Section 4. The results of our hydrodynamical simulations are presented in Section 5, followed by a discussion (Section 6), and finally the conclusions (Section 7). We assume a Galactic center distance of 8.33 kpc, \(1'' = 40 \text{ mpc} = 1.25 \times 10^{17} \text{ cm}\) (Gillessen et al. 2009).

### 2. TEST PARTICLE SIMULATIONS

In order to find initial conditions for our hydrodynamical studies, which are able to reproduce current observations, we calculate a grid of test particle simulations in two dimensions, varying a large number of the parameters, as described below. This is done for both models of origin as discussed in Sections 2.1 and 2.2. Such kind of simulations are very fast and hence a large number of test calculations can be done on a short timescale (approximately 16,000 simulations for this paper), allowing for a huge scan of the involved parameters. The test particle simulations are run with the \(N\)-body code REBOUND (Rein & Liu 2012) and 100 test particles are distributed along the boundary of the cloud or ring, restricted to the orbital plane. The particles are then evolved in the gravitational potential of the black hole and describe the evolution of the shape of the cloud when tidal forces completely dominate. The best-fit model is found by comparing the simulated to the observed PV diagrams. We use these \(N\)-body simulations to roughly constrain the formation time and initial conditions of G2 and eG2, respectively. The best-fitting initial conditions are then used to study the detailed hydrodynamical evolution (Section 5).
preferred origin of the cloud depends sensitively on the density distribution of the atmosphere. Increasing the atmospheric density by a factor of two shifts the starting time to the year 1988, whereas a factor of 10 would necessitate a starting time of 1967 and a decrease of the density distribution by a factor of two yields a starting date of roughly 2000. This can be understood as the cloud sizes depend on the atmospheric pressure, when we assume pressure equilibrium between the cloud and the atmosphere. However, the values also depend on the choice of the limiting contour for the fitting procedure. Therefore, these studies only serve as rough estimates for possible origin dates of the cloud. To determine and describe the future hydrodynamical evolution, we will start the cloud in 1995.5 (Section 5.1).

2.2. Spherical Shell Scenario

As shown in Paper I, the observations can also be interpreted in such a way that G2 and G2t are parts of a larger cloud complex (eG2), which is already partly disrupted by tidal forces in the 2008.5 and 2011.5 observations. As these shells are typically a factor of 5–10 larger than the compact clouds mentioned above, ram pressure effects cannot be neglected anymore. In order to find reasonable starting parameters for this model as well, we take the ram pressure effects roughly into account by offsetting the comparison values from the observed contour (compare to blue plus signs in panels (c) and (d) of Figure 10). This offset is determined by comparing a number of hydrodynamical simulations with test particle simulations. Thought to be the result of emission of stellar material, we assume that this shell started close to the apocenter of its elliptical orbit, which lies well within the disk(s) of young stars (see Figure 1), making it the most likely origin of the cloud. For this model, the total mass of the cloud is not fixed, as the mass of G2t cannot be constrained observationally very well at present. In the subsequent hydrodynamical modeling, we then choose the density of the shell to reach approximate pressure equilibrium with the surrounding atmosphere. Again, we are only interested in a rough match of the hydrodynamical realization with the observed PV diagram in order to investigate the basic evolution of such a model. In this case, every time step is compared to the 2008.5 PV diagram and the stage three years later with the 2011.5 observation in order to find the best-matching time step, as the date of birth is not fixed in this model. The result of this fitting procedure with a grid of $25^3$ test particle simulations is summarized in Figure 3. Shown is the distribution of $\eta^2$ values determined as described in Section 2.1 and Equation (1) in a plane spun by the initial position on the negative $x$-axis and the initial velocity in $y$-direction. The panels display the distribution for three examples of the initial outer ring radius: $1.0 \times 10^{16}$ cm (panel (a)), $1.36 \times 10^{16}$ cm (panel (c)), and our best-fit value of $1.18 \times 10^{16}$ cm (panel (b)). The minimum $\eta^2$ valley is quite shallow and we take the global minimum of our simulated grid, which is a model starting at apocenter in the year 1927.2 at a distance from the black hole of $1.58 \times 10^{17}$ cm and an initial orbital velocity of $125$ km $s^{-1}$.

3. MODELING THE GALACTIC CENTER ENVIRONMENT

3.1. The Hot Atmosphere

X-ray observations of hot gas emission near Sgr A* (Baganoff et al. 2003) are attributed to the atmosphere close to the SMBH, which can be explained as gas being shock-heated by the interaction of strong stellar winds of the surrounding massive

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4 The observationally determined mass actually depends on the unknown volume filling factor, which we assume to be one here.
The observed very low bolometric luminosity of the order of $3 \times 10^{-9} L_{\text{Edd}}$ together with a Bondi accretion rate of $10^{-5} M_\odot \text{yr}^{-1}$ (Yuan et al. 2003) disfavor standard accretion disk theory (Shakura & Sunyaev 1973). They are rather consistent with so-called radiatively inefficient accretion flows (RIAFs), in which only a small fraction of the gravitational energy is radiated. Following Gillessen et al. (2012), we adopt the ADAF (advection-dominated accretion flow; e.g., Ichimaru 1977; Abramowicz et al. 1995; Narayan & Yi 1994) model of Yuan et al. (2003), which is an analytical approximation for such an RIAF solution, in concordance with available Chandra observations (Baganoff et al. 2003) and rotation measure data derived from radio observations (Bower et al. 2003). In the idealized simulations presented in this paper, we neglect the rotation and the actual dynamics of the accretion flow and rescale the normalization of the temperature distribution accordingly, in order to yield hydrostatic equilibrium. This yields the following number density distribution $n_{\text{at}}$ and temperature distribution $T_{\text{at}}$ of the hot atmosphere:

$$n_{\text{at}} = 930 \text{cm}^{-3} f_{\text{hot}} \left(\frac{1.4 \times 10^4 R_S}{r}\right)^\alpha,$$

(2)

$$T_{\text{at}} = 1.2 \times 10^8 \text{K} \left(\frac{1.4 \times 10^4 R_S}{r}\right)^\beta,$$

(3)

where $r$ is the distance to the black hole, $R_S$ is its Schwarzschild radius, $\alpha \approx \beta \approx 1$, and $f_{\text{hot}} \approx 1$ is a factor taking the uncertainty of the model into account. A mean molecular weight of $\mu = 0.6139$ has been assumed, typical for a gas with solar metallicity.

However, as the entropy $S = T/\rho^{2/3}$ decreases outward, this is not a stable equilibrium, but unstable to convection (see discussion in Paper 1), which we confirmed with the help of test simulations: small perturbations start growing at the inner boundary surrounding the black hole, which quickly leads to the formation of unphysically high pressure bubbles. Due to the unstable nature of the atmosphere we do expect an inhomogeneous density distribution. However, setting up a realistic RIAF solution is a complicated task in itself (e.g., Stone et al. 1999; Stone & Pringle 2001; Igumenshchev et al. 2003) and beyond the scope of this first idealized study presented in this article as it would require the inclusion of many more physical processes, like, e.g., magnetic fields (see Section 6.3 for a discussion of possible effects), thermal conduction, etc. Some of these effects are already taken into account (not completely self-consistently) in the models of Yuan et al. (2003). We are rather interested in the interaction of the cloud with a smooth atmosphere, representing an average distribution in concordance with available observations. To this end, we artificially stabilize it and keep the atmosphere’s density and temperature distribution fixed with time. This is done by additionally evolving a passive tracer field ($0 \lesssim \tau \lesssim 1$), which allows us to distinguish between those parts of the atmosphere which have interacted with the cloud ($\tau \gtrsim 10^{-4}$; see Section 6.2) from those which changed due to the atmosphere’s inherent instability ($\tau < 10^{-4}$). Those cells fulfilling the latter criterion are reset to the values expected in hydrostatic equilibrium. We discuss numerical issues and proof that this is a sensible assumption in Section 6.2 below.

### 3.2. The Initial Conditions of the Cloud Models and the Numerical Treatment

We use the two best-fit models presented in Section 2 as basis for our hydrodynamical exploration of the origin and fate of the cloud complex eG2. In these first simulations, we generally set the adiabatic index $\Gamma = 1$, but also present the comparison to a purely adiabatic simulation. This seems to be a reasonable assumption, as the temperature structure of the atmosphere is supposed to be given by adiabatic heating of the accretion flow itself and stellar processes (see Section 3.1) and the temperature of the cloud material is expected to be set by photoionization equilibrium in the radiation field of the surrounding stars (Gillessen et al. 2012) during the early evolution of the cloud. In order to explain the observed PV
Table 1

| Parameter                        | Value                  |
|----------------------------------|------------------------|
| Mass of the SMBH                 | \( M_{\text{BH}} \)    |
| Galactic center distance         | \( R_0 \)              |
| Mass of the cloud G2             | \( m_{\text{cloud}} \) |
| Pericenter distance              | \( r_{\text{peri}} \)  |
| Time of closest approach         | \( t_{\text{peri}} \)  |
| Orbit eccentricity               | \( e \)                |
| Semimajor axis                   | \( a_{\text{semi}} \)  |
| Orbital period                   | \( T_{\text{orb}} \)   |
| Inclination of ascending node    | \( i \)                |
| Position angle of ascending node | \( \Omega \)            |
| Longitude of pericenter          | \( \omega \)           |

Notes. Parameters of G2 and the Galactic center obtained or derived from observations in Gillessen et al. (2012).

Throughout the paper we assume a volume filling factor of one.

4. CLOUD PHYSICS

The components of the Galactic center environment which have the largest impact on the gas cloud are the gravity of the central SMBH and the hydrodynamical interaction with the hot atmosphere. Therefore, we restrict our discussion to the physical effects related to these two components. The relevant physical processes of the cloud/atmosphere system are discussed in great detail in Paper I. Here, we only briefly summarize those important for the interpretation of our hydrodynamical simulations and estimate the timescales of the various processes for different phases of the evolution of the cloud.

4.1. Tidal Deformation

Tidal forces lead to a stretching in the direction of the black hole and a squeezing perpendicular to it. As G2’s orbit has a very high eccentricity, the cloud gets distributed along the orbital path. The acceleration of this stretching is given by

\[
|a_{\text{tid}}| = 2 \Delta r \frac{M_{\text{BH}}}{r^3},
\]

where \( \Delta r \) refers to the width of the cloud in direction of the black hole, \( G \) is the gravitational constant, \( M_{\text{BH}} \) is the mass, and \( r \) is the distance to the SMBH. Therefore, a change of the cloud elongation of the order the width of the cloud by tidal forces is expected on a timescale of

\[
\tau_{\text{tf}} \approx \sqrt{\frac{2 \Delta r}{|a_{\text{tid}}|}} \approx \frac{r^{3/2}}{GM_{\text{BH}}} = 10.60 \text{ yr} \left( \frac{r}{10^{16} \text{ cm}} \right)^{3/2},
\]

which varies between 27.6 yr at the 1995.5 position of the cloud and 0.5 yr at the pericenter.

4.2. Ram Pressure Compression and Deceleration

Ram pressure of the surrounding medium has two effects: (1) locally, it changes the cloud structure by compressing the upstream part of the cloud and (2) globally it decelerates the cloud, leading to angular momentum exchange with the atmosphere and finally accretion of matter toward the center. In Paper I, we analytically estimate the loss of kinetic energy for our Compact Cloud model to be of the order of a few percent under the assumption of a cloud evolving in pressure equilibrium. In realistic hydrodynamical simulations, the situation is much more complex as we will show in detail in Section 5.

4.3. Thermal Conduction and Evaporation

Thermal conduction leads to the evaporation of parts of the cloud. Following Cowie & McKee (1977) we find an evaporation timescale of

\[
\tau_{\text{evap}} = 81 \text{ yr} \left( \frac{r}{10 r_{\text{peri}}} \right)^{15/8} \left( \frac{R_c}{10^{15} \text{ cm}} \right)^{13/8} \left( \frac{M_c}{1.7 \times 10^{28} \text{ g}} \right)
\]

in the so-called saturated limit for a spherical cold gas cloud immersed in the hot atmosphere described in Equations (2) and (3). Assuming that the cloud stays spherical and in pressure equilibrium along the whole orbit, the evaporation timescale changes between 97 yr for the cloud at its initial distance in the year 1995.5 and 10 yr when the cloud reaches the pericenter. However, this neglects tidal effects and hydrodynamical instabilities.

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diagram, two basic scenarios have been identified in Paper I. Both are based on the simple assumption that the cloud started with a spherical shape and in pressure equilibrium with the atmosphere on an orbit compatible with the observed positions on the sky. In the first set of models we follow the interpretation of Gillessen et al. (2012), who discern the observations into cloud head and tail emission. Our second set of models interprets the observations as being the result of the disruption of a larger cloud, which—for concordance with observations—necessitates the cloud to be a spherical shell.

Our two-dimensional (2D) simulations are done within the orbital plane of the cloud, with the major axis parallel to the x-axis and the apocenter of the orbit on the negative x-axis of our fixed Cartesian coordinate system with a spatial resolution of \( 7 \times 10^{13} \) cm. The computational grid of our standard model ranges from \(-1.3 \times 10^{17} \) cm to \(1.2 \times 10^{16} \) cm in the x-direction and \(-6.2 \times 10^{16} \) cm to \(2.5 \times 10^{16} \) cm in the y-direction. The cloud is on a clockwise orbit with the major axis parallel to the x-axis and the pericenter of the orbit on the positive x-axis. The black hole is located at the origin of our coordinate system. As discussed above we use a passive tracer field in order to trace the evolution of the cloud (and to stabilize the atmosphere) and initially assign the cloud a value of 1 and the atmosphere 0 and let it evolve.

The hydrodynamical equations are integrated with PLUTO, version 3.1.1 (Mignone et al. 2007). For all simulations shown in this article, we use the two-shock Riemann solver, do a parabolic interpolation, and employ the third-order Runge–Kutta time integration scheme. A Cartesian 2D grid is used and the boundary conditions in all directions are set to the values expected for hydrostatic equilibrium of the hot atmosphere, enabling outflow but no inflow. We introduce an additional spherical boundary surrounding the central black hole. All gas flowing into this part of the integration domain is removed and counted as being accreted. All values inside this boundary are set to the atmospheric values, in order to mimic the pressure exerted by this region, which is necessitated by the steep pressure gradient.

We neglect thermal conduction, magnetic fields as well as feedback from the central source for the sake of simplicity. A summary of the used and varied parameters is given in Tables 1 and 2, respectively.
which finally lead to the disruption of the cloud. Thereby, the cloud increases in size and the evaporation timescale might decrease. Hence, evaporation effects get important mostly during the late evolution of the cloud.

As shown in Paper I and briefly discussed here, all of the mentioned physical processes are acting on similar timescales close to the orbital timescale of the cloud. This is especially the case for the late-time evolution and necessitates the use of numerical hydrodynamical simulations to determine the fate of the cloud.

5. RESULTS OF THE HYDRODYNAMICAL SIMULATIONS

5.1. The Evolution of the Density Distribution in the Compact Cloud Scenario (CC01)

The temporal evolution of the 2D gas density distribution of model CC01 is shown in Figure 4. Overlaid are the results of a simulation in which we placed test particles at the boundary of the initial cloud setup and let them evolve under the influence of the gravitational potential alone. They serve as an indicator for the differences in the evolution due to hydrodynamical effects. We start with a phenomenological description of the cloud evolution and back our findings in the course of the paper with several analysis tools. The initially spherical cloud begins its journey at the year 1995.5 position on G2’s observed best-fit orbit. The early phase toward the pericenter which is reached in 2013.5 is dominated by tidal forces (panels (a)–(e)). Due to the highly eccentric orbit, the cloud gets stretched along the orbital direction. At the same time, the surrounding density and the increase in orbital velocity lead to an increase of ram pressure forces, resulting in a compression of the cloud head which can be inferred from the deviation of the density distribution from the test particle model (panel (d)). The shear flow at the boundary of the cloud leads to stripping of gas and the formation of a long turbulent wake, which develops typical rolls of the Kelvin–Helmholtz instability (KHI; panel (e)). At the time of the pericenter passage, the cloud has developed into a long spaghetti-like filament more or less aligned with the test particle orbit of the cloud. This elongation of the cloud in combination with the large velocity and density difference (along G2’s orbit) between the cloud and the atmosphere causes a rapid growth of the KHI, well visible by the meandering shape of the cloud (panel (f)). In the subsequent evolutionary phase, a number of effects lead to the buckling of the cloud in direction of orbital motion (panel (g)): first, the pure gravitational effect, leading to a deceleration of the front while the back still has a high velocity. This is the dominant effect, as the horizontal width of the test particle distribution almost coincides with the horizontal width of the gas cloud. Second, this is the region of the orbit, where the atmosphere is the densest. Hence, strong ram pressure forces shape the head of the cloud and lead to additional compression along the orbit and elongation perpendicular to the orbital motion. Increasing the cross section, ram pressure forces get more and more important. A boundary layer builds up at the front of the cloud, which looses angular momentum and cloud material is able to accrete toward the center, forming a number of filaments pointing toward Sgr A* (panel (g)). Their number and location is dictated by the earlier growth of the KHI mainly during the pericenter passage. In the course of the following evolution, the rear filaments—being in the shadow of the leading one—merge with the one in front and form a nozzle-like structure of matter streaming toward Sgr A* and causing an increased accretion rate (Section 5.3; panel (h)). The later evolution of the cloud is dominated by hydrodynamical effects in our simulations: the large effective area of the cloud makes
it susceptible to hydrodynamical instabilities and ram pressure. The phase during and shortly after the pericenter passage is also the time when for the first time, the cloud is able to mix with the atmosphere. Due to the large temperature difference between cloud and atmosphere and the moderate density contrast in this region, this mixing is able to increase the cloud temperature to approximately $10^5$–$10^6$ K. At the end of this mixing process, about 1% of the cloud is made up of atmospheric gas.

Whereas hydrodynamical instabilities shape the outer region of the cloud, ram pressure interaction with the atmosphere enables further deceleration and accretion of gas from the boundary layer. However, it is very difficult to make detailed predictions of the late evolution of the gas with the help of our idealized simulations, as by then, several other effects become important. Thermal conduction will be able to act on the much increased surface area of the cloud and will evaporate it outside-in and the detailed thermodynamical treatment might as well significantly change the morphology and accretion behavior in this evolutionary phase (see discussion in Section 5.5).

5.2. The Evolution of the Density Distribution in the Spherical Shell Scenario (SS01)

Density snapshots showing the evolution of the Spherical Shell Scenario (simulation SS01) are displayed in Figure 5. The basic physical processes acting on the orbit until the pericenter passage are very similar to the evolution of the compact cloud. First, the ring squeezes into a drop-shaped morphology due to the interaction in the gravitational potential of the black hole (panel (a)). Second, the hydrodynamical interaction with the hot atmosphere leads to the formation of a turbulent wake behind the shell, and at the ring border, KHI start to grow (panel (b)). In a 3D simulation, the structure would correspond to a hollow conical morphology, with one major focal point at the very front of the cloud. This is in good agreement with what is seen in observations: the focal point then corresponds to the actual cloud G2 and the conical structure is the diffuse tail G2t, which indeed shows signs of a conical shape. In reality, the conical appearance is irregular and not continuous as the spherical shell is expected to have an inhomogeneous density distribution initially. At pericenter, the front part of the ring—which we interpret as the cloud G2—has already collapsed into a thin, spaghetti-like shape. In contrast to our Compact Cloud model (see Section 5.1), the thin filament shows already the typical disturbances expected for the KHI and hence a larger effective cross section compared to the compact cloud (panel (b)). Being very close to the center of the hot atmosphere, the steep density gradient causes a rapid increase of the ram pressure, decelerating the front part of the ring. The KHI disturbances already present before pericenter passage grow on short timescale and finally lead to a fast disruption of the ring (panel (c)). It efficiently exchanges angular momentum with the dense inner atmosphere and a filamentary disk-like structure is able to form (panel (d)). This leads to a much higher mass accretion rate through the inner boundary (see Section 5.3). We refer to Section 6 for a critical discussion of the influence of numerical effects as well as our idealized treatment of the atmosphere.
5.3. Angular Momentum Redistribution and Mass Accretion Toward the Center

The temporal evolution of the binding energy of the cloud (selected with the usual tracer threshold limit) is shown in Figure 6 for the two models CC01 and SS01. As already discussed in Paper I, the loss of kinetic energy due to ram pressure in the early evolutionary phase is minor and the binding energy stays more or less constant until the first part of the cloud reaches the dense inner part of the hot atmosphere around the year 2012/2013, where we see a strong increase of ram pressure deceleration. As a consequence, the cloud gets bound more strongly to the SMBH. Ram pressure forces increase with the effective cross section of the cloud, they rise sharply shortly after the pericenter passage of the CC model, when the cloud compresses in direction of motion and expands perpendicular to the orbital direction. A small fraction of the gas in the mixing zone of the cloud and atmosphere then carries angular momentum outward, enabling part of the cloud to be accreted toward the center. When this outward moving gas has become very diluted and mixed with the atmosphere, the angular momentum is removed from the simulation due to our treatment to stabilize the unstable atmosphere. After the pericenter passage, a dilute high pressure bubble forms (see Figure 4, panel (i)), which rises buoyantly, thereby pushing some of the gas outward and the remaining gas gets less bound to the SMBH (Figure 6). Model SS01 forms a disk-like structure, with a large amount of mass remaining in the high-density inner region of the atmosphere.

During the simulations, we trace the mass inflow through the inner boundary and the resulting total accreted mass is plotted against time in Figure 7 as a fraction of the initial total cloud mass. Only the accreted mass originally in the cloud is taken into account. Shortly before G2’s pericenter passage in 2013.5, material moves through the inner boundary for the first time, but it takes roughly until 2060 to swallow 40% of the cloud material in model CC01. This corresponds to an additional average accretion rate of $6 \times 10^{-8} M_\odot \; \text{yr}^{-1}$ until the year 2025. The time-resolved accretion rate is shown in Figure 8 for our
standard cloud and ring model. During the whole simulation, the
time-averaged accretion rate remains approximately constant.
However, hydrodynamical instabilities break up the nozzle-like
stream of gas leading to clumpy accretion. Hence, we observe
deviations from the mean of up to a factor of 10 with a typical
timescale of the order a few months. Concerning the ring
model SS01, the accretion through the inner boundary starts
approximately half a year later and we estimate the average
accretion rate of cloud material to \( 4 \times 10^{-6} \, M_\odot \, \text{yr}^{-1} \) (until
the year 2025), roughly 67 times higher compared to model
CC01, again remaining roughly constant on average, but highly
variable. However, these numbers have to be interpreted with
great care: first, they only concern cloud material and second,
in these idealized simulations, we do not take the back-reaction
of the cloud onto the ambient atmosphere into account. The
latter could cause either enhanced accretion due to a fractional
destabilization or a lower accretion rate due to the creation
of an even hotter inner bubble or feedback from the central
source. What actually happens depends crucially on the detailed
thermodynamics and the state of the hot atmosphere in this
region, which is both not very well understood and not easily
accessible via observations.

5.4. Connection to Observations and Predictions
for Future Observations

Figure 9 displays the PV diagram of the whole orbit of G2.
It shows the projected distance of the cloud material to the
black hole on sky and the line-of-sight velocity of the cloud,
taking the orbital angles as inferred from observations into
account (Table 1). Overlaid as filled contours are the data of
the hydrodynamical simulation CC01 at various stages of its
evolution, as indicated in the plot. It represents the square of a
mass histogram of the 2D gas distribution, representative for the
Br \( \gamma \) emission of the cloud gas. The cloud starts with overall
constant velocity. When moving toward the SMBH, it develops
a velocity shear, which is the largest during pericenter passage.
After being disrupted shortly after the closest approach, the
shear decreases when the cloud gets compressed again, but never
reaches the values expected from test particle simulations, as in
these stages, hydrodynamical effects dominate the evolution of
the cloud. Nonetheless, the maximum signal is in this model
always expected to arise from close to the test particle orbit
of the cloud for the whole evolutionary time probed with our
simulations.

We zoom into the lower part of the diagram in Figure 10
for the CC model (panels (a) and (b)) and the SS model
(panels (c) and (d)) in order to compare to available observations
and make predictions for the near-future evolution. The Compact
Cloud model was designed in order to give a good match
with the observed head emission in the 2008.5 and 2011.5 data,
which is very well fulfilled. In contrast to this, we interpret the
observations for the case of the Spherical Shell model such that
the head (G2) and tail (G2t) emission are the focal points of an
already disrupted large cloud complex (eG2). In order to get a
reasonable match with the observed PV diagram, this requires
a spherical shell of gas, realized as a ring in our 2D simulations.
As the ring starts at its apocenter distance of 0.05 pc at the inner
edge of the disk(s) of young stars, it seems obvious to
interpret it as being the result of stellar evolutionary processes.
As can be seen in Figure 10 (panels (c) and (d)), it is in rea-
sonable agreement with the combined observations of the head
and tail emission of the cloud and can well explain the offset
of the tail from the inferred test particle orbit of G2. Figure 11
show our predictions for observations in 2013. Distinct and
observable differences are visible: whereas our compact cloud
simulation (panels (a) and (b)) produces emission spread around
the expected location of the test particle orbit of the cloud, the
spherical shell simulation differs significantly by extending to
higher velocities up to +2000 km s\(^{-1}\) (panels (c) and (d)).

In Figure 12, we restrict the PV diagram to the expected
emission from the hydrodynamically formed tail of the cloud in
the Compact Cloud Scenario. As expected, the stripped-off gas
fills the interior of the test particle curve centered on G2 (thick
black dashed line). The earlier the gas was removed from the
compact cloud, the lower its present velocity due to the ram-
pressure interaction and mixing with the ambient hot medium.
The turbulent motions of this low-density material can be seen
in the large width of the distribution in velocity direction, which
even extends to velocities with the opposite sign. The contours
vertically offset from the actual location of G2 could be related
to the stripped-off gas from the front part of the cloud. Figure 12
shows that what was often referred to as the tail of G2 in the
observed PV diagram cannot be explained by stripped material
from the compact cloud, causing problems for the Compact
Cloud model or any model where the cloud is the result of
a compact invisible source of gas (Compact Source Scenario; see
Section 1 and Murray-Clay & Loeb 2011). Instead, the so
far undiscussed contours at low distances to Sgr A* and low
velocities could be related to a hydrodynamically stripped tail
of gas. In contrast, our Spherical Shell Scenario is qualitatively
able to explain the whole structure of the observed PV diagram.

A second promising possibility to distinguish between dif-
f erent model predictions is via X-ray and IR observations. In
Section 5.3, we discussed the mass accretion rate through the
inner boundary of our domain. Baganoff et al. (2003) obser-
vationally determine an accretion rate of \( 10^{-9} \, M_\odot \, \text{yr}^{-1} \) at
the Bondi radius, located at 10\(^5\) Schwarzschild radii (Genzel et al.
2010). We use the scaling relation

\[
M_{\text{in}} = M_{\text{Bondi}} \left( \frac{r_{\text{in}}}{r_{\text{Bondi}}} \right)^{y},
\]

where \( r_{\text{in,Bondi}} \) is the inner radius or the Bondi radius and
\( M_{\text{in,Bondi}} \) is the mass accretion rate at the inner boundary
of our domain or the Bondi radius, respectively (e.g., Blandford

Figure 8. Measured mass accretion rate through the inner boundary of our
standard model CC01 (black line) and the spherical ring model SS01 (red line).
(A color version of this figure is available in the online journal.)
Figure 9. Position–velocity diagram for the simulation CC01. The distance to Sgr A*—projected on the sky—is plotted against the line-of-sight velocity. The colored contours display the square of a mass histogram, relative to the total initial mass of the cloud, representative for the Br γ emission. The dashed line represents the evolutionary path of a test particle in the center of the cloud on the orbit of G2 with the parameters given in Table 1 for a full orbital revolution. The dotted lines show the result of the test particle simulation.

(A color version of this figure is available in the online journal.)

Figure 10. Comparison of the position–velocity diagrams for the simulations CC01 (a) and (b), and SS01 (c) and (d) with observations (background contours). The distance to Sgr A*—projected on the sky—is plotted against the line-of-sight velocity. The colored contours display the square of a mass histogram, relative to the total initial mass of the respective cloud model. The dashed line represents the evolutionary path of a test particle in the center of the cloud on the orbit of G2 with the parameters given in Table 1 for a full orbital revolution. The green dotted lines show the result of the test particle simulation.

(A color version of this figure is available in the online journal.)

& Begelman 1999; Igumenshchev et al. 2003) and $s = 0.27$ (Yuan et al. 2003) to calculate the accretion rate expected at the inner boundary of our domain, which is located at roughly 1500 Schwarzschild radii distance from the SMBH. It results in a value of $3 \times 10^{-7} M_\odot \, \text{yr}^{-1}$. As discussed in Section 5.3, the matter streams through our inner boundary in form of small droplets or filaments. Given the proximity of the SMBH, the evaporation timescale is very short (see Equation (6)). Hence, our first assumption is that the cloud material will evaporate farther on its way in and join the hot accretion flow. To estimate the effect on the observable luminosity of Sgr A*, we use the spectral energy distributions (SEDs) derived for the ADAF models of Yuan et al. (2004). We interpolate their SEDs for various mass accretion rates shown in their Figure 5 to match the average mass accretion rates of the flow through the inner radii of our models and compute the IR (0.8–2.5 μm) and X-ray
Figure 11. Predictions for the distribution of the Compact Cloud model CC01 (a) and (b), and the Spherical Shell model SS01 (c) and (d) in the position–velocity diagram for the year 2013. The distance to Sgr A*—projected on the sky—is plotted against the line-of-sight velocity. The colored contours display the square of a mass histogram, relative to the total initial mass of the respective cloud model. The dashed line represents the evolutionary path of a test particle in the center of the cloud on the orbit of G2 with the parameters given in Table 1 for a full orbital revolution.

(A color version of this figure is available in the online journal.)

Figure 12. Position–velocity diagram for the simulation CC01, where we only show the emission of the tail of the cloud, selected by tracer values between the threshold value and 0.5. The distance to Sgr A*—projected on the sky—is plotted against the line-of-sight velocity. The colored contours display the square of a mass histogram, relative to the total initial mass of the cloud. The thick dashed line represents the evolutionary path of a test particle in the center of the cloud on the orbit of G2 with the parameters given in Table 1 for a full orbital revolution.

(A color version of this figure is available in the online journal.)

(2–8 keV) luminosity. If the mass accretion proceeds in this mode, we do not expect a significant boost of the X-ray or IR luminosity for the CC01 model, as even the spikes 10 times above the average accretion rate would only lead to a factor of 1–2 increase of the IR and X-ray signal. In contrast to this, model SS01 would result in an X-ray luminosity of $4 \times 10^{35}$ erg s$^{-1}$, corresponding to a boost of a factor of roughly $10^5$ compared to the quiescent X-ray luminosity of Sgr A* ($4 \times 10^{32}$ erg s$^{-1}$, derived from Yuan et al. 2004, Figure 5). The expected IR luminosity amounts to $5 \times 10^{35}$ erg s$^{-1}$, roughly the same factor above the assumed quiescent value ($7 \times 10^{33}$ erg s$^{-1}$). Concerning the spikes of the accretion rate distribution (roughly a factor of 10 above the average accretion rate), we calculate boost factors of roughly $3 \times 10^4$ in the X-ray and $6 \times 10^3$ in the IR. These high boost factors would enable us to test the validity of our Spherical Shell Scenario in the coming years. However, another possibility (we are unable to test with our current models) is that the cold, disrupted cloud significantly affects the thermodynamic structure of the hot accretion flow close to the GC. This might then prevent the complete thermal evaporation of the cloud fragments and enable the formation of a thin and relatively cold accretion disk. To get a first rough estimate of the expected signal, we use the average mass transfer rate through the inner boundary of our domain (Figure 8) and assume it is representative of the steady-state mass accretion rate through such an inner accretion disk, which we assume forms instantly. Given this assumption, the bolometric luminosity of the disk can be estimated to be (Krolik 1999):

$$L_{\text{bol}} = \frac{1}{12} \dot{M} c^2.$$  

This results in an average bolometric luminosity of $8 \times 10^4 L_\odot$ and $5 \times 10^6 L_\odot$ for the cloud model and the ring model, respectively (averaged over a time period from the start of the accretion until the year 2025). In order to derive the observable X-ray luminosity, we use the accretion disk SED constructed in Schartmann et al. (2005) from a combination of observations and simulations. This results in averaged values of $L_{2-8\text{keV}} = 4 \times 10^{33}$ erg s$^{-1}$ and $L_{2-8\text{keV}} = 3 \times 10^{35}$ erg s$^{-1}$ for the cloud and ring model in the energy range between 2 and 8 keV and $3 \times 10^{37}$ erg s$^{-1}$ and $10^{39}$ erg s$^{-1}$ for the two models in the IR, the latter being orders of magnitude above the current quiescent luminosity. Which fraction of the cloud material will accrete in this mode is currently unclear and the detailed prediction of the resulting SED is clearly beyond the scope of this publication, but might influence these values significantly. However, a similar increase of the luminosity compared to the current state might in turn influence the RIAF solution itself (Yuan et al. 2004) as well as the dynamical evolution of the cloud via its radiation pressure interaction, as has, for example, been investigated by Schartmann et al. (2011). More detailed modeling of the physical processes at work as well as the hot atmosphere is necessary to determine the expected light curve, triggered by the future evolution of the cloud. Thermal conduction might be one of the key players here as the cloud evaporation timescale becomes very short in this phase.
Figure 13. Comparison of the density of the cloud in 2030 for our standard model (panel (a), CC01) and the adiabatic test simulation (panel (b), CC04). (A color version of this figure is available in the online journal.)

5.5. Influence of the Equation of State

A test simulation has been run with an adiabatic equation of state (simulation CC04). This represents inefficient external cooling and heating sources, but takes adiabatic cooling and heating via expansion and contraction into account. The early evolution of the density distribution is very similar in both cases. Major differences only arise after the pericenter passage. A comparison of the state in the year 2030 is presented in Figure 13. We find that in simulation CC01, the pressure inside the remaining cloud gas is larger compared to the adiabatic case CC04. The reason is that the gas in the adiabatic simulation is able to cool when the cloud expands and gets disrupted after the pericenter passage. This effect is also visible in the formation of a low density but high pressure region in downstream direction of the cloud, which is less pronounced in the adiabatic simulation. The lower temperature and pressure in the adiabatic case lead to a more filamentary cloud with a stronger density enhancement, whereas in the other case, the larger pressure support leads to a more uniform density distribution, spreading over a larger area. This example shows again that the early evolution of the cloud can easily be understood with simple hydrodynamical simulations and we can trust the predictions for the near-future observations. However, the late-time evolution—after tidal disruption has severely affected the cloud structure—significantly depends on the detailed physical processes and the structure of the surrounding atmosphere. For an in-depth understanding of the long-term fate of the cloud, more sophisticated (magneto)hydrodynamical simulations are required.

5.6. Influence of the Atmospheric Density Distribution

Our knowledge of the temperature and density distribution of the hot atmosphere in the Galactic center region is based on theoretical models, which are consistent with the small number of data points observed with the Chandra satellite and the rotation measures (see above). Hence, it is interesting to ask whether the current and future evolution of the cloud will enable us to probe the hot atmosphere. A first impression of the effect of the density distribution of the ambient atmosphere on the cloud evolution was given in Section 2.2. As was shown there under the assumption of initial pressure equilibrium, the starting date would be changed by 5–10 years if the atmospheric density distribution would be changed by a factor $f_{\text{atm}}$ of 0.5 (CC05) or 2.0 (CC06). However, the absolute values of the preferred origin date of the cloud depend on the not very well known total mass of the cloud and hence our results should be taken with care. Here, we briefly discuss the hydrodynamical realizations of these two best-fit models from the test particle simulations for the Compact Cloud Scenario. As expected, both clouds are in good agreement with the observed PV diagrams in 2008.5 and 2011.5, but the late-time evolution of the density distribution changes significantly, as can be seen in Figure 14. The growth of hydrodynamical instabilities scales with the density contrast of the cloud/atmosphere system and the importance of ram pressure effects increases with the density of the environment (see Section 4). The earlier onset of KHI in the high-density case—already during the pericenter passage—leads to a more filamentary cloud boundary. The interior is affected as well due to the partly disruption and the later buckling of the cloud. Gas transfer through the inner boundary starts roughly at the same time in both cases. However, the reduced ram pressure for the case of simulation CC05 leads to a smaller accretion rate (blue graph in Figure 7) compared to the high-density atmosphere (CC06), which displays a steeper increase of the accretion rate with time (yellow curve in Figure 7). Concerning the evolution in the PV diagram, model CC06 spreads over a larger region during the late evolution due to the faster disruption of the cloud in the high-density case.

6. DISCUSSION

Numerically, the most critical point of the simulations is the treatment of the atmosphere. As already discussed in Section 3, the ADAF solution which fits the Chandra observations of the hot atmosphere best is unstable to convection and cannot be modeled in a simple way. In order to enable a first investigation of the origin and further evolution of the cloud, we artificially stabilize the atmosphere and make several simplifying assumptions: (1) we neglect the accretion flow of the diffuse atmosphere toward the center and set up the central hot gas distribution in hydrostatic equilibrium. (2) We suppress the growth of disturbances in the atmosphere by re-setting those cells within the atmosphere, which have not interacted with the cloud yet. This is necessary in particular close to the central boundary condition, where disturbances due to the Cartesian grid start to increase due to the entropy gradient. To avoid these complications, we use a passive tracer field. Cloud material is lost in those regions of the computational grid where the fraction of cloud gas relative to atmospheric gas is below a threshold of $10^{-4}$. This leads to a roughly linear increase of the mass loss starting around the time of the pericenter passage in the standard model CC01. At the end of the simulation in the year 2060, roughly 1.3% of the initial cloud mass is removed from the simulation. This also
Figure 14. Comparison of two Compact Cloud models with a factor of two decreased density of the atmosphere (panels (a) and (b), CC05) and a factor of two increased density of the atmosphere (panels (c) and (d), CC06) with respect to our standard model. (A color version of this figure is available in the online journal.)

means that the angular momentum and kinetic energy, which the cloud transfers to the atmosphere is finally taken out of the simulation. A critical discussion of the influence of the threshold value for the tracer is given in Section 6.2. Further limitations of our simulations are the negligence of thermal conduction, which will be important at least in the late phase of the evolution of the cloud (Section 4.3) and the restriction of the simulations to two dimensions. Perpendicular to the modeled orbital plane, we expect the cloud to collapse under the influence of the gravitational force of the black hole, forming a thin disk and later a thin filament close to pericenter. After passing the black hole, the cloud is expected to expand again in the vertical direction due to the overpressure with respect to the surrounding medium. Given the larger contact surface with the hot ambient medium at rest, enhanced stripping due to KHI is expected, which is most important for the late-time shredding of the cloud after pericenter passage. In contrast to this, we expect less ram pressure interaction in the 3D case, which might affect the angular momentum exchange with the atmosphere and hence slightly alter the mass transfer toward the center.

6.1. Resolution Effects

The effects of resolution on the density evolution of our simulations are displayed in Figure 15. The snapshots are taken from the compact cloud simulation starting on G2’s orbit in the year 1995.5. Panel (b) displays our standard resolution, whereas we decreased the resolution in both axis directions by a factor of two in panel (a) and increased the resolution by a factor of two for the simulation displayed in panel (c). The snapshots correspond to the year 2016, shortly after the pericenter passage. The basic dynamical evolution as well as the disruption due to tidal forces is very comparable. However, the expected resolution effects are visible in the detailed evolution of the hydrodynamical instabilities. This leads to a stronger disruption of the nozzle-shaped inflow of gas toward Sgr A* with increased resolution. In the highest resolution simulation, the stream has broken up already and the mass flux through the inner boundary is clumpy, compared to the smooth accretion of gas through the nozzle in our low-resolution run. Our standard resolution run already shows some clumpy accretion, which also increases at later stages of the evolution (Figure 4, lower row). The mentioned accretion rates through the inner boundary differ by about 10% between the highest and the lowest resolution in our study.

6.2. Influence of the Choice of the Tracer Threshold Value

Figure 16 displays the influence of the tracer threshold value. This is done for our simulation starting on G2’s orbit in the year 1995.5 (model CC01) and we analyze the state of the simulation in the year 2025.5, as only the late-time evolution shows significant differences. From panels (a) to (c), the tracer threshold value increases from $10^{-6}$ (panel (a)) to $10^{-4}$ (panel (b)) and $10^{-2}$ (panel (c)). Again, as in the resolution study, the basic dynamical evolution is unaffected by the choice of the threshold value. However, in this series, two systematic effects are visible: (1) for too high threshold values (Figure 16(c)), the shape of the outer boundary in upstream direction changes slightly. As soon as the cloud mixes with the surrounding medium, gas is removed from the simulation. This artificially suppresses instabilities. (2) For too low threshold values, the disturbed atmosphere in downstream direction of the cloud gets susceptible to the growth of convectively unstable regions. Bubbles are formed behind the cloud as well as in the disturbed atmosphere along the traversed orbit of the cloud. Quantifying the effects of the de-stabilization of a realistic atmosphere and its back-reaction onto the further evolution of the cloud is beyond the scope of these idealized simulations. Given the considerations briefly discussed here, we decided to use a tracer threshold value of $10^{-4}$. 

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6.3. Possible Influence of Magnetic Fields on the Evolution of the Cloud

Strong magnetic fields of the order of 100 $\mu$G (with a lower limit of 50 $\mu$G on 400 pc scales) have been observationally inferred near the Galactic center (Yusef-Zadeh & Morris 1987; Morris & Yusef-Zadeh 1989; Crocker et al. 2010). Field strengths of this magnitude might significantly influence the dynamics and physical interactions occurring in the interaction region of the cloud. Several effects might change the dynamics and appearance of the cloud: (1) magnetic pressure inside the cloud and of the hot atmosphere changes the total pressure balance and hence the size along the cloud’s orbit; (2) magnetic tension forces can lead to a confinement of the cloud (e.g., Krause et al. 2012), thereby alleviating the problem of the too fast tidal disruption; (3) depending on field morphology, the KHI can be significantly suppressed, again leading to a longer survival of the cloud and significant changes in the late time evolution; and (4) magnetic fields lead to anisotropic thermal conduction, altering the cloud evaporation timescale. Hence, it will be necessary to consider magnetic fields in future simulations determining the fate of the observed cloud. The problem is that this adds additional degrees of freedom as neither the strength of the fields nor its morphology is currently known in the sub-parsec surrounding of Sgr A*.
7. CONCLUSIONS

In this paper, we present a set of idealized hydrodynamical simulations to study the origin and the fate of the recently discovered cloud complex in the Galactic center. Building up on analytical estimates in Paper I, we concentrate on two possible scenarios: (1) the Compact Cloud Scenario, where the cloud is assumed to have formed in the recent past on the orbital path of the G2 component of the cloud and (2) the Spherical Shell Scenario, in which the observations are interpreted as an already disrupted spherical shell (or ring, respectively, in two dimensions). The early evolution until close to the pericenter is dominated by tidal interaction in both cases. Shortly after pericenter passage, when the cloud is already tidally disrupted, secondary hydrodynamical instabilities as well as ram pressure become important, leading to some angular momentum redistribution and accretion toward the center. Nonetheless, the cloud keeps a large fraction of its initial angular momentum, which efficiently hinders direct accretion onto Sgr A*. Accretion is expected to occur via a thin nozzle-like feature connecting the cloud with the SMBH, as a result of continuous ram-pressure interaction of the upstream boundary of the cloud with the dense inner part of the atmosphere. Hence—depending on the destabilization of this stream (e.g., by thermal conduction)—there might be enhanced cold gas accretion within the next years, which might boost the luminosity of Sgr A* in an observable way. However, according to our simulations, a large fraction of the cloud will remain on a similar orbit compared to the test particle orbit and lead to a steady inflow of gas toward the Galactic center. In contrast to the early evolution of the cloud, the post-pericenter stage depends sensitively on the detailed modeling of physical processes as well as the atmospheric density distribution, necessitating more detailed hydrodynamical simulations to predict the (far) future evolution of the cloud complex. A more realistic treatment of the unstable nature of the atmosphere might influence our derived accretion rates substantially when taking the back-reaction of the cloud into account.

In summary, we currently favor the Spherical Shell Scenario for the following reasons: (1) it allows the cloud to be started within the range of the disk(s) of young stars. (2) Being a spherical shell of gas further strengthens the notion of it being the result of stellar evolutionary processes. (3) The model is able to explain the major part of the structure (eG2) seen in the observed PV diagram, whereas the Compact Cloud Scenario only captures the dominant part of it (G2). (4) Tidally stripped gas cannot account for the G2t component of the observed PV diagram, which disfavors the Compact Cloud Scenario and any Compact Source Scenario, but a so far undiscussed component of the PV diagram could be directly related to it.

We are grateful to Romain Teyssier for helpful discussions and an anonymous referee for helpful comments. This work was supported by the Deutsche Forschungsgemeinschaft priority program 1573 (“Physics of the Interstellar Medium”). Computer resources for this project have been provided by the Leibniz Supercomputing Center under grant: h0075.