Fueling Gas to the Central Region of Galaxies

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Abstract

Supplying gas to the galactic central regions is one of key ingredients for AGN activity. I will review various fueling mechanisms for a $R \approx 0.1$ kpc region, determined mainly by numerical simulations over the last decade. I will also comment on the bars-within-bars mechanism. Observations suggest that the stellar bar is not a sufficient condition for gas fueling. Moreover, considering the various factors for the onset of gas accretion, stellar bars would not even be a necessary condition. I introduce recent progress obtained through our two- and three-dimensional, high resolution hydrodynamical simulations of the ISM in the central 0.1–1 kpc region of galaxies. Possible structure of the obscuring molecular tori around AGNs is also shown. The nuclear starburst is an important factor in determining the structure of the molecular tori and the mass accretion rate to the nucleus. It is natural that the ISM in the central 100 pc region is a highly inhomogeneous and turbulent structure. As a result, gas accretion to the central parsec region should be time dependent and stochastic. The conventional picture of gas fueling and the AGN unified model may be modified in many respects.

1.1 Conventional Picture of the Fueling Problem

Accretion of gas to the supermassive black hole in the galactic center is the source of all AGN activity. A long-standing issue concerning this gas supply is the “fueling problem” — that is, the question of how to remove the large angular momentum of the gas in a galactic disk and funnel it into the accretion disk in the central AU region. This was one of the main topics at the “Mass-transfer Induced Activity in Galaxies” conference held in Lexington in 1993 (Shlosman 1994). The well known cartoon by E. S. Phinney of a baby being fed by a huge spoon, published in the workshop’s proceedings, well represents the essence of the fueling problem. To power an AGN luminosity of $\sim 10^{40-41} L_\odot$, we need a mass accretion rate of $\sim 0.1 M_\odot$ yr$^{-1}$ with a $\sim 10\%$ energy conversion rate. Therefore, to maintain the AGN activity during its lifetime of $10^8$ yr, a large amount of the gas, $10^7 M_\odot = 0.1 M_\odot$ yr$^{-1} \times 10^8$ yr, must be funneled into the black hole. The galactic disk is probably a reservoir of the gas, and since the time scale of $10^8$ yr is comparable to the rotational time scale of galaxies, it is natural to postulate that the gas is accumulated from the galactic disk. A number of mechanisms for removing the angular momentum of the gas have been proposed. Among them, the use of gravitational torques due to galaxy-galaxy interactions (e.g., major/minor
mergers and close encounters) or stellar bars have been considered reasonable means of removing angular momentum of the rotating gas.

This is the conventional picture of the fueling problem. After the comprehensive review paper on this subject by Shlosman, Frank, & Begelman (1990), there were many findings, mainly through numerical simulations. In the next section, I will review various fueling mechanisms on a scale from $R \approx 1$ kpc down to 100 pc, found in the last decade. I will show a revision of the “fueling flowchart” (Shlosman et al. 1990) for cases with and without inner Lindblad resonances. The “bars-within-bars” hypothesis, which has been considered as an important mechanism to connect the large scale and small scale, is discussed in § 1.2.4. In § 1.3, I will introduce our recent work on the dynamics and structure of the gas in the central 100 pc around a supermassive black hole. Finally, I will summarize a new picture for gas fueling and discuss implications from recent observations in § 1.4.

1.2 The Fueling Flowchart and Its Revision

1.2.1 Fueling Processes with ILRs

Shlosman et al. (1990) proposed a “flowchart” that describes possible fueling mechanisms from 10 kpc down to the central black hole scale. After the review was published, there was a great deal of theoretical and numerical work on the gas dynamics in a bar potential, especially on the scale from 1 kpc to 100 pc. Shlosman et al.’s fueling flowchart shows that if there are inner Lindblad resonances (ILR), a starburst ring is triggered at $R \approx 1$ kpc, a ringlike, dense region of gas formed due to the resonance-driven mass transfer. However, the gaseous response to the resonances and the final structure of the gas depend not only on the existence of Lindblad resonances, but also on the type of Lindblad resonances. Three types of resonance-driven fueling processes were proposed.

(1) If a galaxy has a rigidly rotating central region, two Lindblad resonances are expected to exist around the core radius, depending on the pattern speed of the non-axisymmetric gravitational potential, $\Omega_p$. Owing to the two ILRs, the inner ILR (IILR) and the outer ILR (OILR), an oval gas ring is formed near the two resonances, and if the ring is massive enough, the ring fragments due to gravitational instability. This would cause a ringlike starburst. Wada & Habe (1992), however, showed that if the gas mass is greater than about 10% of the dynamical mass, the fragmented oval gas ring finally collapses. As a result, a large amount of the gas is supplied to the central 100 pc. In this process, the stellar bar removes the angular momentum of the gas, and self-gravity of the gas also plays an essential role. Energy dissipation due to shocks caused by collision of the clumps is also a key physical process in changing the oval gas orbits into inner circular motion (see also Fukunaga & Tosa 1991). Interestingly, similarly elongated gas rings are found in more complicated situations, for instance in numerical simulations of stellar bars with a gas component and galaxy-galaxy encounter systems (Friedli & Benz 1993; Barnes & Hernquist 1996).

(2) Related to the IILR, another fueling mechanism for $R \approx 100$ pc is possible. If the gas disk inside the IILR is massive, there is a more rapid fueling process, by which the gas can fall toward the center well before the ILR ring is formed (Wada & Habe 1995). The gaseous oval orbits near the ILRs are oriented by 45° with respect to the bar potential, and the distortion of the orbits strengthens with time due to the self-gravity of the gas and loss of angular momentum. Eventually, radial shocks are generated along the major axis of the elliptical orbits. When the gas on the elongated orbits rush into the shocked region, their
orbits drastically change in the radial direction, and the gas falls toward the center. The gas in the shocked region effectively loses its angular momentum because the torque distribution exerted by the bar potential is negative in the first and third quadrants (assuming that the bar major axis is located along the $x$-axis, the gas rotates counter-clockwise), and also because the torque is maximum at an angle of $45^\circ$ to the bar major axis (see Fig. 13 in Wada & Habe 1995).

(3) The third type of bar-driven fueling is related to the so-called nuclear ILR (nILR). The nILR appears when there is a central mass concentration, such as a super massive black hole or a stellar/gaseous core, in a weak bar potential. For such a mass distribution, the linear resonance curve monotonically declines with radius in the region where the central mass dominates, such that $\Omega(R) - \kappa(R)/2 = \Omega/2 \propto R^{-3/2}$, where $\kappa$ is the epicycle frequency. Using two-dimensional, non-self-gravitating SPH (smoothed particle hydrodynamics) simulations, Fukuda, Wada, & Habe (1998) showed that if there is a nILR, offset shocks (ridges) are formed around the nILR. The offset shocks extend to the inner region and connect to a nuclear ring or to a pair of spirals. The offset spirals and ringlike structure of the molecular gas are often observed in the nuclear region of spiral galaxies, for example in IC 342 (Ishizuki et al. 1990) and NGC 4303 (Schinnerer et al. 2002). The famous “twin-peak” structure of CO found in M101, NGC 3351, and NGC 6951 (Kenney et al. 1992) probably corresponds to the inner region of the resonance-driven offset ridges and the ring.

The gas loses its angular momentum as well as energy at the trailing shocks, which are observed as ridges in the molecular gas or dust lanes. After passing through the shocks several times, the gas settles in the nuclear ring, where the orbital energy is in a minimum state for a given angular momentum. The location of the ring is typically a few times smaller than the radius of the nILR, but no further mass inflow beyond the ring is expected, provided that the self-gravity of the gas is not important. Fukuda, Habe, & Wada (2000) showed that the nuclear spirals and ring can be unstable to gravitational instability; the gas ring fragments to many dense clumps, and eventually the clumps fall to the center. Finally, a nuclear dense core, whose size is typically about 50 pc, is formed.

One should note that the offset shocks and ring can be also formed around the OILR, as originally found by Sanders & Tubbes (1980) and van Alvada (1985) (see also Athanassoula 1992; Piner, Stone, & Teuben 1995; Maciejewski et al. 2002). This is because its dynamical character is the same as the nILR. The phase shift of oval orbits near the nILR has a radial dependence similar to that for the OILR; therefore, trailing spirals are formed around both resonances (Wada 1994). This means that the observed offset ridges and rings could be the resonant structure formed around the outer ILR. This is the case when there is a stellar cusp in the galactic center, which is in fact observed in many late-type spiral galaxies (Seigar et al. 2002; Carollo 2003). Recent surveys of molecular gas in the central region of spiral galaxies also suggest that the rotation curves in the central kpc region often show a steep rise (Sofue et al. 1999; Sofue & Rubin 2001).

Considering these facts, it would be natural that the resonant structure driven by the IILR, leading spirals, is not observed, because there is no IILR without a central, rigidly rotating region*. See also Yuan, Lin, & Chen (2003) on the sensitivity of spiral patterns to rotation curves.

* Another reason why the leading spirals are not observed is that such spirals are dynamically unstable, and they evolve into an oval ring in a rotational time scale.
1.2.2 Fueling Processes without ILRs

As shown in the fueling flowchart by Shlosman et al. (1990), the mass of the gas disk, or its self-gravity, is a key ingredient in determining the fate of gas disks without ILRs. Shlosman, Frank, & Begelman (1989) and Shlosman et al. (1990) suggested the importance of the bar-mode instability of the gas core accumulated by a large-scale stellar bar. The criterion for the bar-mode instability of a rotating disk is $T_{\text{rot}}/|W| > t_{\text{crit}}$, where $T_{\text{rot}}$ is the kinetic energy of rotation, and $W$ is the gravitational energy. I will discuss this bars-within-bars mechanism in §1.2.4.

Even if the gas disk/core is stable against the global bar-mode instability, the gas disk could be unstable on a local scale, because the radiative cooling is very effective in massive gas disks; thus, the disk can fragment into many clumps on the scale of the Jeans length. The clumps suffer from dynamical friction with the stellar component, and they eventually fall toward the center. Such a process was revealed by three-dimensional $N$-body and sticky-particle simulations by Shlosman & Noguchi (1993) and Heller & Shlosman (1994). They found that when the gas mass fraction is less than about 10%, the gas is channeled toward the galactic center by a growing stellar bar. For higher gas fractions, the gas becomes clumpy. Dynamical friction between gas clumps and stars also contributes to heating of the stellar system. As a result, the growth of the stellar bar is damped.

More recently, high-resolution, hydrodynamical simulations of a massive disk, taking into account self-gravity and radiative cooling below 100 K, revealed that even if the gas disk is globally stable it can be highly inhomogeneous and turbulent on a local scale (Wada & Norman 1999, 2001; Wada, Meurer, & Norman 2002). Wada & Norman (1999, 2001) presented a high-resolution numerical model of the multi-phase ISM in the central 2 kpc region of a disk galaxy with and without energy feedback from massive stars. Using 2048$^2$–4096$^2$ grid cells, they found that a globally stable, multi-phase ISM is formed as a natural consequence of the non-linear evolution of thermal and gravitational instabilities in the gas disk. The surface density ranges over 7 orders of magnitude, from $10^{-1}$ to $10^6 M_\odot$ pc$^{-2}$, and the temperature extends over 5 decades, from 10 to $10^6$ K. They also find that, in spite of its very complicated spatial structure, the multi-phase ISM exhibits a one-point probability density function that is a perfect log-normal distribution over 4 decades in density. The log-normal probability density function is very robust even in regions with frequent bursts of supernovae. The radial profile of the turbulent disk changes to a steeper one in a time scale of $\sim 10^8$ yr (Fig. 11 in Wada & Norman 2001). The mass inflow is caused by turbulent viscosity (e.g., Lynden-Bell & Pringle 1974).

The turbulent nature of the self-gravitating gas disk was studied in detail by Wada et al. (2002). They found that the velocity field of the disk in the non-linear phase shows a steady power-law energy spectrum over 3 orders of magnitude in wave number. This implies that the random velocity field can be modeled as fully developed, stationary turbulence. Gravitational and thermal instabilities under the influence of galactic rotation contribute to form the turbulent velocity field. The effective Toomre $Q$ parameter, in the non-linear phase, exhibits a wide range of values, and gravitationally stable and unstable regions are distributed in a patchy manner in the disk. These results suggest that large-scale galactic rotation coupled with the self-gravity of the gas can be the ultimate energy source that maintains the turbulence in the local ISM. Therefore, mass inflow is naturally expected in a rotating gas disk. We just need self-gravity of the dense gas and radiative cooling for fueling.
Fig. 1.1. A flowchart of various fueling mechanisms from $R \approx 1$ kpc to 100 pc, which is a partial revision from Shlosman et al. (1990), considering numerical results in the last decade. Shlosman et al. proposed the “bars-within-bars mechanism” to connect the scales from $R \approx 100$ pc to 10 pc.

### 1.2.3 A Revised Fueling Flowchart

In summary, the fueling flowchart from $R \approx 1$ kpc to 100 pc can be revised as shown in Figure 1.1. This shows that there are many possible fueling paths for the $R \approx 100$ pc scale. Dynamical resonances are the key in this diagram, since the redistribution of the gas components seems to be sensitive to them. However, some remarks are necessary. The effects of resonances on the gaseous orbits cannot be ignored, even if there are no ILRs, namely when $\Omega_p > \max(\Omega - \kappa/2)$. In this sense, the linear condition of the resonances is not a strict criterion for the response of the gas to the bar potential (see details in Wada 1994). Another point to keep in mind is that the $\Omega - \kappa/2$ diagrams determined from observations can have large errors. Both $\Omega$ and $\kappa$ are determined from rotation curves, but the rotational velocity, especially in the central region of galaxies, is not determined accurately, because of the low spatial resolution and non-circular motion of the gas. One should be especially careful when rotation curves are obtained from position-velocity diagrams of molecular gas in galaxies (Takamiya & Sofue 2002; Koda & Wada 2002). Finally, gas dynamics in a live stellar bar, where there is a back reaction from the gas to the stellar system, could be more complex than that expected from gas dynamics in a fixed bar potential (e.g., Heller & Shlosman 1994).

The mechanisms described in Figure 1.1 are not the only ones pertaining to angular momentum transfer. Other mechanisms are possible, for example spiral density waves (Goldreich & Lynden-Bell 1965a,b; Lynden-Bell & Kalnajs 1972; Emsellem 2003), galactic

* Note that this flowchart is not complete. For example, Maciejewski et al. (2002) proposed a fueling mechanism due to nuclear spiral shocks in a non-self-gravitating gas disk with a high sound speed. There should be many other factors that determine the fueling processes. One should also realize that the diagram is rather qualitative. The condition “massive or not” depends on the temperature and velocity dispersion of the gas, and it is not a simple function of the gas mass fraction relative to the dynamical mass. All paths are theoretically possible, but it does not say which path is more probable in real galaxies. The time scale for each path is also different. Another point one should keep in mind is that gaseous response to the resonances is not “discrete.” Because of the dissipational nature of the gas, resonant structures, such as spirals, can be formed even if the linear resonance condition (e.g., $\Omega_p = \Omega - \kappa/2$) is not strictly satisfied (Wada 1994).
K. Wada

shocks (Fujimoto 1968; Roberts 1969), minor mergers (Hernquist & Mihos 1995; Taniguchi & Wada 1996), and the rotational-magnetic instability (Sellwood & Balbus 1999).

By means of one or a combination of these mechanisms, dense gas cores at $R \approx 100$ pc in the galactic center can be formed on a dynamical time scale ($\sim 10^7 - 8$ yr). This seems to be consistent with the fact that many spiral galaxies are molecular gas rich in the central region (Sakamoto et al. 1999). Therefore, a real issue for the fueling problem and AGN activity is inside 100 pc. Recall the original fueling flowchart. The only channel toward the galactic center is the “bars-within-bars” mechanism, which was proposed by Shlosman et al. (1989). In the next section, I will review this idea briefly.

### 1.2.4 Remarks on the Bars-within-bars Mechanism

Shlosman et al. (1989) proposed a novel idea, the bars-within-bars mechanism, for fueling AGNs. They used the criterion for bar instability, namely that when the ratio between rotational energy and gravitational energy, $t_{\text{crit}} \equiv T_{\text{rot}}/|W|$, is larger than some critical value, typically 0.14 for an N-body system or 0.26 for an incompressible gas sphere. They rewrote the criterion as $\frac{a_{\text{star}}}{a_{\text{gas}}} > C(t_{\text{crit}})/g^2$, where $a_{\text{star}}$ is the scale length of the stellar system, $a_{\text{gas}}$ is the core radius of the gas, $C(t_{\text{crit}})$ is a function of $t_{\text{crit}}$, and $g$ is the gas mass fraction relative to the total mass. Using this criterion, Shlosman et al. answered the question: Given $g$ and $t_{\text{crit}}$, how much does the gas disk shrink radially to become unstable? For example, for $g=0.2$ and $t_{\text{crit}} = 0.14$, the disk becomes bar unstable when the gas disk shrinks to 1/10 of the size of the stellar core. This means that if the large-scale stellar bar sweeps the gas inward to about 1/10 of the bar size ($\sim$ a core radius of the stellar disk), then the accumulated gas disk becomes bar unstable. They claimed that the resulting inflow can extend all the way into the inner $\sim 10$ pc.

Their argument on the bar instability is reasonable, but they did not actually provide a quantitative discussion on the “resulting inflow.” Once the core becomes bar unstable, they expect that some fraction of the gas will falls toward the central region, where viscosity-driven flow would dominate further inflow, i.e. toward $R \approx 10$ pc. However, this has not been theoretically or numerically proven. The redistribution of the mass due to the bar instability can drive only a very small part of the gas into 1/10 of the initial radius. For example, the hydrodynamical simulations of rotating gas spheres by Smith, Houser, & Centrella (1996) show a process of recurrent bar instabilities. As a result of the first bar instability, redistribution of the gas takes place; outer spirals are formed, which transfer angular momentum outward. The second and subsequent instabilities are much weaker than the first one; therefore, the resultant mass distribution is not very different from the initial one. This is because, in order to complete the loop, a large part of the angular momentum must be transferred outward with a small fraction of the mass; otherwise the fraction $g$ becomes too small. Therefore, the gas disk must shrink to a very small radius to satisfy the instability criterion again.

A serious problem here is how to remove a large part of the angular momentum. This would be impossible without external mechanisms of transferring the angular momentum, such as a secondary bar. In this sense, the bars-within-bars mechanism does not solve the angular momentum problem.* A nested stellar bar on a small scale could work to remove

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* The term “bars-within-bars” is used differently in the literature. In the original Shlosman et al. (1989) paper the term actually means “gas bars-within-stellar bars.” Recently many authors use the term to describe “stellar bars-within-stellar bars.” See also a recent review paper by Maciejewski (2003a) on this subject.
angular momentum of the bar-destabilized gas. However, as mentioned in § 1.2.2 a stellar system can be dynamically heated up due to the interaction between the gas components and the stars, and stellar bars in the nuclear region, where it is especially affected by the dissipation of the gas, can be dissolved when the gas mass fraction is large enough.

1.3 Gas Dynamics in the Inner 100 pc

In order to understand the fueling process from $R \approx 100$ pc to the circumnuclear region, we have to understand, at least, the three-dimensional structure of the ISM around the central massive black hole at sub-pc resolution. Instead of adopting a phenomenological approach for the multi-phase ISM (e.g., Ikeuchi, Habe, & Tanaka 1984; Combes & Gerin 1985), Wada & Norman (2001) tried to obtain relevant numerical models of the ISM by solving time-dependent, non-linear hydrodynamical equations and the Poisson equation that govern the dynamics and structure of the ISM, using a high-accuracy Euler mesh code. They used the advection-upstream splitting method (AUSM; Liou & Steffen 1993), and they achieved third-order spatial accuracy with MUSCL. AUSM is an improvement of the flux-vector splitting scheme, where the advection and pressure terms are separately split at a cell surface. (See details in Wada & Norman 2001.)

Wada & Norman solve the mass, momentum, and energy equations and the Poisson equation numerically in three dimensions to simulate the evolution of a rotating gas disk in a fixed, spherical gravitational potential. The potential of the stars, dark matter, and a supermassive black hole are assumed to be time independent (no feedback from the gas is considered). The main heating source is supernova explosions. Instead of assuming a “heating efficiency” to evaluate the dynamical effect of the blast waves on the ISM, we explicitly follow the evolution of the blast waves in the inhomogeneous ISM with sub-pc spatial resolution. Radiative cooling is considered not only for the hot gas, but also for gas below $10^4$ K, because the pc-scale fine structure of the ISM is mainly determined by cold ($T_g < 100$ K),

Fig. 1.2. Three-dimensional density structure of the ISM in the central region of a galaxy (Wada 2001).
K. Wada

Fig. 1.3. Cross sections of density distribution of the gas disk around a central massive black hole. The boxes are 64 pc across. The greyscale represents log-scaled density ($M_\odot$ pc$^{-3}$).

dense media. Such fine structure is especially important for the fueling processes in the central 100 pc region. We assume a cooling function with solar metallicity for the temperature range between 20 K and $10^8$ K.

Figure 1.2 shows the quasi-stable density field of the three-dimensional disk model in a central 256 pc $\times$ 256 pc region without a central massive black hole. The plot shows the volume-rendering representation of density, and the greyscale represents relative opacity. As in the two-dimensional models (e.g., Fig. 12 in Wada & Norman 2001), the disk shows a tangled network of many filaments and clumps. Those filaments are formed mainly through tidal interactions between dense clumps. The gas clumps formed by gravitational instability are not rigid bullets; hence, close encounters between them cause tidal tails, and the tails are stretched due to the galactic rotation and local shear motion. The clumps and filaments collide with each other, and this causes the complicated networks. Moreover, supernova explosions are assumed to occur in the model, and their blast waves blow the gas up from the disk plane, enhancing the inhomogeneity.

For the gas around the AGN, the gravitational potential exerted from the central massive black hole gives the structure seen in Figure 1.3, which displays cross sections of the torus. The disk has a complicated internal structure. In this model, an average supernova rate is assumed to be about 1 supernova per year. This corresponds to a star formation rate of $\sim 100 M_\odot$ yr$^{-1}$, which would be too high for typical Seyfert 2s with starbursts (Cid Fernandes et al. 2001; Heckman 2003). Note, however, that the scale height of the disk is roughly proportional to (SFR)$^{1/2} r^{1.5}$, as discussed later; therefore, the geometry seen in Figure 1.3 is almost the same for a disk with 2 times larger radius and 1/10 of the star formation rate.

Time evolution of the “torus” shows that the internal motion is not steady, but the global concave geometry is supported by internal turbulence caused by supernova explosions. In Wada & Norman (2002), this is explained using a simple analytic argument, in which the scale height of the thick disk is determined by the balance between the turbulent energy dissipation and the energy feedback from the supernova explosions under the effect of the gravitational potential of the supermassive black hole and the stellar disk. Assuming hydrostatic equilibrium in the vertical direction, we find that the radial dependence of the scale
Fig. 1.4. Scale height of the disk around a supermassive black hole for three star formation rates (1, 10, 100 $M_\odot$ yr$^{-1}$) and two black hole mass (solid lines: $M_\bullet = 1.2 \times 10^8 M_\odot$; dotted lines: $M_\bullet = 5 \times 10^7 M_\odot$). The sharp transitions at $R = 40$ and 60 pc represent the boundaries of Domain II and Domain III. These transitions are expected to be smoother for a realistic mass distribution.

The scale height, $h(r)$, is proportional to $r^{3/2}$ in the region where the black hole potential dominates ($r < r_0$), while it changes as $r^{-1}$ for the outer region ($r > r_0$). Namely,

\begin{align}
    h_1(r) &= h_{0.1}(r_0)(r/r_0)^{3/2}, \\
    h_2(r) &= h_{0.2}(r_0)(r/r_0)^{-1},
\end{align}

where $r_0 \approx 60(M_\bullet/10^8 M_\odot)^{1/2}$ pc for a stellar surface density of $10^4 M_\odot$ pc$^{-2}$, and

\begin{align}
    h_{0.1}(r_0) &\approx 35 \text{ SFR}_1 r_6^{3/2} M_{g,8}^{-1/2} \text{ pc} \quad (1.3)
\end{align}

and

\begin{align}
    h_{0.2}(r_0) &\approx 1 \text{ SFR}_1 r_6^3 M_{g,8}^{-1} \text{ pc}, \quad (1.4)
\end{align}

where the total gas mass $M_{g,8} \equiv M_g/10^8 M_\odot$, the star formation rate SFR$_1 \equiv 1 M_\odot$ yr$^{-1}$, and $r_6 \equiv r/60$ pc. The scale heights, $h(r)$, for three star formation rates and for two black hole masses are plotted in Figure 1.4. The solutions have three domains: (I) a stable disk region ($r < 2 - 5$ pc), (II) a flared disk region [$h(r) \propto r^{3/2}$, $5 < r < 40 - 60$ pc], and (III) a region where $h(r) \propto r^{-1}$. For a less massive central black hole and larger star formation rate, the
disks become thicker. Domain III is more sensitive to the energy input than Domain II; therefore, the scale height of the torus is larger than 1 kpc for SFR₁ = 100, which means a “galactic-wind-like” solution. In Domain I, the disk does not fragment to clumps because of the strong shear; thus, no star formation is expected and the disk should be very thin.

The column density toward the nucleus as a function of the viewing angle is plotted in Figure 1.5. A viewing angle of 90° is edge-on. It shows that the viewing angle should be less than about ±40° from edge-on to have a large column density ($>10^{23}$ cm$^{-2}$), which is suggested in some Seyfert 2s with nuclear starbursts (Levenson, Weaver, & Heckman 2001). However, one should note here that since the internal structure of the torus is very inhomogeneous, the column density for the torus is not a simple function of the viewing angle. There is a large dispersion, ~2 orders of magnitude, in the column density for a given viewing angle.

The column density distribution as a function of the viewing angle for the inhomogeneous gas around a supermassive black hole (from Wada & Norman 2002).
Fig. 1.6. Mass accretion rate for $R < 1$ pc from the model shown in § 1.3. The time scale of the fluctuation is $\sim 10^4 - 10^5$ yr. This is a consequence of the ISM in the inner 100 pc being inhomogeneous. The mass accretion is caused by the kinematic viscosity of the turbulent velocity field, which is maintained by gravitational instability and galactic rotation (the same mechanism mentioned in § 1.2.2); the energy feedback from the supernovae enhances the viscosity. The non-steady inflow for a pc-region would be an important feature of accretion around a supermassive black hole.

Suppose that AGNs generally have circumnuclear gas disks with sizes of several tens pc and that the global structure of the disk is determined by the above-mentioned mechanism. Various types of the AGNs then could be schematically segregated on a plot with three axes, as shown in Figure 1.7. The axes are the total gas mass (or surface density of the gas), the black hole mass, and the star formation rate. Type 2 Seyferts with starbursts would be gas-rich and their star formation rate is high, but the black hole mass would be relatively small. Therefore, the scale height of the disk is large, as shown in Figure 1.3. On the other hand, the gas disks of Seyfert 1s would be thinner than those of Seyfert 2 with starbursts because of a lower star formation rate and/or small gas mass. Narrow-line Seyfert 1s might have relatively small black holes. Quasars would have more massive central black holes and a small star formation rate, as a result of which their circumnuclear disks would be very thin, even if they are gas rich. Hence, most quasars are observed as type 1, and type 2 quasars would be observed by chance, only when the gas disks are edge-on. However, there might be a counterpart of type 2 Seyferts/starbursts in the quasar family, in which the nucleus is...
Fig. 1.7. Segregation of various types of AGNs from the point of view of the circumnuclear gas disk.

K. Wada

Finally, I should mention an important physical process that has not yet been taken into account for the gas dynamics in the central 100 pc region. Ohsuga & Umemura (2001) explored the formation of dusty gas walls induced by a circumnuclear starburst around an AGN. They found that the radiation force of the circumnuclear starburst works to stabilize optically thick walls surrounding the nucleus. It would be interesting to study the effect of the radiation pressure on the dust in the inhomogeneous, turbulent media found in the simulations discussed above. Another interesting feature to study are the effects of the ionizing radiation from the AGN and the starburst regions. So far, the UV radiation field has been assumed to be uniform, but apparently this is incorrect in the inhomogeneous ISM around an AGN. Solving the radiation field correctly is necessary to compare models with the abundant available observational information on the ionized gas in AGNs. Another observational quantity that could be derived from the simulations is the molecular line intensity. Work is now in progress to incorporate three-dimensional non-LTE radiative transfer for various molecular lines for the molecular tori.

1.4 Summary: Do We Need Triggers for Nuclear Activity?

It has been argued that the fueling problem is essentially equivalent to the questions of how we can remove the large angular momentum of the gas in a galactic disk and how
K. Wada
to bring the gas into the small-scale region \((R \approx 1 \, \text{pc})\) during the lifetime of an AGN. Non-axisymmetric perturbation of the gravitational potential, such as that due to stellar bars and companions, has been considered as the most plausible mechanism. However, this conventional picture should be reconsidered.

The majority of recent observations have not shown clear excess of bars or companions in galaxies with AGNs (e.g., Ho, Filippenko, & Sargent 1997, 2003; Mulchaey & Regan 1997; Corbin 2000; Schmitt 2001). Moreover, recent observations of the circumnuclear regions \((R < 100 \, \text{pc})\) by the Hubble Space Telescope suggest that no significant differences are found in the structure of the nuclear dust lanes between active and inactive galaxies (Martini et al. 2003a,b). Some research groups claim, on the contrary, that bars are more abundant in Seyfert hosts than non-Seyfert galaxies (Knapen, Shlosman, & Peletier 2000; Laine et al. 2002). Although this is controversial, one should note that the correlation between bars and AGNs is weak in any results. For example, Laine et al. (2002) found that 73% (41 out of 56) of Seyfert hosts are barred, while 50% (28 out of 56) are barred in the control sample. In their small sample, the difference between 73% and 50% is statistically subtle. The result also shows that at least 50% of non-barred galaxies host AGNs, and a natural interpretation of this seems to be that AGNs are independent of bars. There is another example: Sakamoto et al. (1999) found that the concentration factors of the CO, \(t_{\text{con}} \equiv \Sigma_{\text{gas}}(R < 500 \, \text{pc})/\Sigma_{\text{gas}}(R < R_{25})\), where \(\Sigma_{\text{gas}}\) is the average surface density of the molecular gas, for SB+SAB galaxies are distributed between 20 and 300, while they are between 10 and 70 for non-barred galaxies (NGC 4414 has an exceptionally low \(t_{\text{con}} \approx 0.9\), because CO forms a ring in the galaxy). On average, the degree of gas concentration in the central kpc is higher in barred systems than in unbarred galaxies. One should note again, however, that more than half of barred and non-barred galaxies have the same range of the concentration factor, \(t_{\text{con}} \approx 20-70\). Of course, these samples are still too small to produce a statistically reliable conclusion, but this can be interpreted as indicating that bars have only a weak effect in the concentration of the molecular gas.

Suppose the weak correlation between large-scale perturbation and nuclear activity is true. How can we explain this theoretically? One plausible interpretation is that bars or companions are one necessary condition for nuclear activity, but that other conditions related to the pattern speed or strength of the bars, gas mass in a certain radius, or secondary bars (Maciejewski & Sparke 2000) need to be satisfied at the same time in order to trigger gas accretion onto the supermassive black hole. For example, the fraction of the gas mass relative to the dynamical mass may need to exceed \(\sim 0.1\) for fueling through the collapse of the ILR ring (Wada & Habe 1992). The fueling process also depends on the pattern speed of the bar and/or the central rotation curves. Since the ILR ring evolved from leading spirals near the IILR, the ring is not formed either for bars with too fast pattern speeds [i.e., \(\Omega_p > \max(\Omega - \kappa/2)\)] or for a stellar potential with a central cusp. As mentioned in §1.2.1 recent studies suggest that most spiral galaxies have a central mass concentration rather than a flat core in the central kpc region. If this is the case, an OILR or nILR is expected. Therefore, the trailing spiral shocks or offset ridges are the probable structures expected in the central parts of barred galaxies. In this case, gas fueling for the nucleus can be stopped at a certain radius inside the OILR or nILR, and its radius depends on the amount of angular momentum.
and energy loss at the trailing shocks*. Since gravitational instability of the ring is a trigger for further inflow, in this case the gas mass, the strength of the bar, and the pattern speed of the bar are the additional factors needed for the onset of fueling. Fukuda et al. (2000) also suggested that energy feedback from supernovae in the ring enhances gas accretion to the nucleus. As mentioned in §1.3, energy feedback from star formation in the nuclear region is another important factor in determining the mass accretion rate.

Besides the gravitational torque from a non-axisymmetric potential, dynamical friction between the gas clumps and the stellar system (Shlosman & Noguchi 1993), the viscosity due to clump-clump collisions (Ozernoy, Fridman, & Biermann 1998; Begelman, Frank, & Shlosman 1989), gravity-driven turbulence (Lynden-Bell & Pringle 1974; Paczynski 1978; Wada et al. 2002) and supernova-driven turbulence (von Linden et al. 1993) are important fueling mechanisms that do not involve bars (see Fig. 1.1). In addition to these, radiative avalanche (Umemura, Fukue, & Mineshige 1998; Umemura 2003; Kawakatsu, Umemura, & Mori 2003), magneto-hydrodynamical turbulence (Balbus & Hawley 1991; for a recent three-dimensional global magneto-hydrodynamical simulation of an accretion disk, see Machida, Hayashi, & Matsumoto 2000 and Machida & Matsumoto 2003), and spiral density waves (Goldreich & Lynden-Bell 1965a,b; Lynden-Bell & Kalnajs 1972) may also be important. In these mechanisms, the onset of mass accretion is controlled by many factors, such as the structure of the ISM, stellar mass density, star formation rate, the initial mass function, the dust-to-gas ratio, strength of the magnetic field, ionization fraction, the total gas mass, etc. In light of these various factors for the onset of gas accretion, a stellar bar may not even be a necessary condition for gas fueling.

Finally, I would like to emphasize two important scales concerning the fueling problem: the spatial scale and the time scale. AGNs are powered by mass accretion onto supermassive black holes, on scales of $R \approx 10^{-5}$ pc. In order to explain the enormous luminosity of AGNs, we should treat the accretion phenomena on small scales. However, most studies of gas fueling triggered by galactic-scale phenomena, such as bars, mergers, and interactions, are focused on gas dynamics in regions 100–1000 pc from the galactic center. Apparently, mass accretion to such a region does not mean that the accumulated gas can fall all the way to the accretion disk. In §1.3 I have shown some new results on the gas dynamics between these two regimes, on scales 1–100 pc. We do not yet have enough observational information on this scale. For example, the structure and dynamics of the molecular gas in the galactic central region have been explored by radio interferometers with $\sim 1''$ resolution, but this is not fine enough to resolve the inhomogeneous structure of the ISM, expected in the numerical simulations, even for nearby galaxies (Wada & Koda 2001). The next generation radio interferometer ALMA (Atacama Large Millimeter/submillimeter Array) will be the instrument for exploring the “missing link” in the fueling problem. The $0''/01$ resolution achievable by ALMA can reveal the sub-pc structure of the molecular gas in the central 100 pc of nearby galaxies (e.g. those in the Virgo cluster).

Time variability is another important feature of AGNs. The average lifetime of AGN activity is $\sim 10^7$ yr (Martini 2003). This does not mean, however, that the mass accretion (e.g., $1 M_\odot$ yr$^{-1}$), is constant during this lifetime. As mentioned in §1.2.2 we expect that the turbulence is self-regulated in a dense gas disk (Wada et al. 2002), and the turbulence driven

* Maciejewski et al. (2002) showed that for high sound speed a spiral shock propagates to the center, which may be responsible for the fueling.
by self-gravity in an inhomogeneous ISM causes stochastic mass accretion. This would be very important as an outer boundary condition for the accretion disk around the supermassive black hole. Our results suggest that the time scale of non-steady mass accretion is $\sim 10^4 - 10^5$ yr, which would be much shorter than the lifetime of AGNs. If this is the case, any galaxies with a massive gas core and supermassive black hole can be active, and they might be recognized as luminous AGNs only for that short period. Observations with ALMA are again essential to reveal the kinematics of the ISM in the central 100 pc, and to couple this information to the evolution of AGNs.

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References

Athanassoula, E. 1992, MNRAS, 259, 345
Balbus, S. A., & Hawley, J. F. 1991, ApJ, 376, 214
Barnes, J. E., & Hernquist, L. 1996, ApJ, 471, 115
Begelman, M. C., Frank, J., & Shlosman, I. 1989, in Theory of Accretion Disks, ed. F. Meyer (Dordrecht: Kluwer), 373
Carollo, C. M. 2003, in Carnegie Observatories Astrophysics Series, Vol. 1: Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Cambridge: Cambridge Univ. Press)
Fernandes, R., Jr., Heckman, T. M., Schmitt, H. R., Golzález Delgado, R. M., & Storchi-Bergmann, T. 2001, ApJ, 558, 81
Corbin, M. R. 2000, ApJ, 536, L73
Combes, F., & Gerin, M. 1985, A&A, 150, 327
Emsellem, E. 2003, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Pasadena: Carnegie Observatories, [http://www.ocew.edu/ociw/symposia/series/symposium1/proceedings.html](http://www.ocew.edu/ociw/symposia/series/symposium1/proceedings.html))
Fabian, A. C. 2003, in Carnegie Observatories Astrophysics Series, Vol. 1: Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Cambridge: Cambridge Univ. Press)
Friedli, D., & Benz, W. 1993, A&A, 268, 65
Fujimoto, M., in IAU Symp. 29, Non-stable Phenomena in Galaxies (Yerevan: The Publishing House of the Academy of Sciences of Armenian SSR), 453
Fukuda, H., Habe, A., & Wada, K. 2000, ApJ, 529, 109
Fukuda, H., Wada, K., & Habe, A. 1998, MNRAS, 295, 463
Fukunaga, M., & Tosa, M. 1991, PASJ, 43, 469
Goldreich, P., & Lynden-Bell, D. 1965a, MNRAS, 130, 97
——. 1965b, MNRAS, 130, 125
Heckman, T. M. 2003, in Carnegie Observatories Astrophysics Series, Vol. 1: Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Cambridge: Cambridge Univ. Press)
Heller, C. H., & Shlosman, I. 1994, ApJ, 424, 84
Hernquist, L., & Miho, J. C. 1995, ApJ, 448, 41
Ho, L. C., Filippenko, A. V., & Sargent, W. L. W. 1997, ApJ, 487, 591
——. 2003, ApJ, 583, 159
Ikeuchi, S., Habe, A., & Tanaka, Y. D. 1984, MNRAS, 207, 909
Ishizuki, S., Kawabe, R., Ishiguro, M., Okumura, S. K., & Morita, K. 1990, Nature, 344, 224
Kawakatsu, N., Umemura, M., & Mori, M. 2003, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Pasadena: Carnegie Observatories, [http://www.ocew.edu/ociw/symposia/series/symposium1/proceedings.html](http://www.ocew.edu/ociw/symposia/series/symposium1/proceedings.html))
Kenney, J. D. P., Wilson, C. D., Scoville, N. Z., Devereux, N. A., & Young, J. S. 1992, ApJ, 395, L79
K. Wada

Knappen, J. H., Shlosman, I., & Peletier, R. F. 2000, ApJ, 529, 93
Koda, J., & Wada, K. 2002, A&A, 396, 867
Laine, S., Shlosman, I., Knappen, J. H., & Peletier, R. F. 2002, ApJ, 567, 97
Levenson, N. A., Weaver, K. A., & Heckman, T. M. 2001, ApJ, 550, 230
Liou, M.-S., & Steffen, C. J., Jr. 1993, J. Comp. Phys., 107, 23
Lynden-Bell, D., & Kalnajs, A. J. 1972, MNRAS, 157, 1
Lynden-Bell, D., & Pringle, J. E. 1974, MNRAS, 168, 603
Machida, M., Hayashi, M. R., & Matsumoto, R. 2000, ApJ, 532, L67
Machida, M., & Matsumoto, R. 2003, ApJ, in press
Maciejewski, W. 2003a, in Galactic Dynamics, ed. C. Boily et al. (EDP Sciences), in press [astro-ph/0302250]
——. 2003b, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Pasadena: Carnegie Observatories,
http://www.ociw.edu/ociw/symposia/series/symposium1/proceedings.html)
Maciejewski, W., & Sparke, L. S. 2000, MNRAS, 313, 745
Maciejewski, W., Teuben, P. J., Sparke, L. S., & Stone, J. M. 2002, MNRAS, 329, 502
Martini, P. 2003, in Carnegie Observatories Astrophysics Series, Vol. 1: Coevolution of Black Holes and Galaxies,
ed. L. C. Ho (Cambridge: Cambridge Univ. Press)
Martini, P., Regan, M. W., Mulchaey, J. S., & Pogge, R. W. 2003a, ApJS, in press [astro-ph/0212396]
——. 2003b, ApJ, in press [astro-ph/0212391]
Mulchaey, J. S., & Regan, M. W. 1997, ApJ, 482, L135
Ohsuga, K., & Umemura, M. 2001, A&A, 371, 890
Ozernoy, L. M., Fridman, A. M., & Biermann, P. L. 1998, A&A, 337, 105
Paczyński, B. 1978, Acta Astron., 28, 91
Piner, B. G., Stone, J. M., & Teuben, P. J. 1995, ApJ, 449, 508
Roberts, W. W. 1969, ApJ, 158, 123
Sakamoto, K., Okumura, S. K., Ishizuki, S., & Scoville, N. Z. 1999, ApJS, 124, 403
Sanders, R. H., & Tubbs, A. D. 1980, ApJ, 235, 803
Schinnerer, E., Maciejewski, W., Scoville, N. Z., & Moustakas, L. A. 2002, ApJ, 575, 826
Schmitt, H. R. 2001, AJ, 122, 2243
Seigar, M., Carollo, C. M., Stiavelli, M., de Zeeuw, P. T., & Dejonghe, H. 2002, AJ, 123, 184
Sellwood, J. A., & Balbus, S. A. 1999, ApJ, 511, 660
Shlosman, I. 1994, ed., Mass Transfer Induced Activity in Galaxies (Cambridge: Cambridge Univ. Press)
Shlosman, I., Begelman, M. C., Frank, J. 1990, Nature, 345, 679
Shlosman, I., Frank, J., & Begelman, M. C. 1989, Nature, 338, 45
Shlosman, I., & Noguchi, M. 1993, ApJ, 414, 474
Smith, S. C., Houser, J. L., & Centrella, J. M. 1996, ApJ, 458, 236
Sofue, Y., & Rubin, V. C. 2001, ARA&A, 39, 137
Sofue, Y., Tutui, Y., Honma, M., Tomita, A., Takamiya, T., Koda, J., & Takeda, Y. 1999, ApJ, 523, 136
Takamiya, T., & Sofue, Y. 2002, ApJ, 576, L15
Taniguchi, Y., & Wada, K. 1996, ApJ, 469, 581
Umemura, M., 2003, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Pasadena: Carnegie
Observatories, http://www.ociw.edu/ociw/symposia/series/symposium1/proceedings.html)
Umemura, M., Fukue, J., & Mineshige, S. 1998, MNRAS, 299, 1123
van Albada, G. D. 1985, A&A, 142, 491
von Linden, S., Biermann, P. L., Duschl, W. J., Lesch, H., & Schmutzler, T. 1993, A&A, 280, 468
Wada, K. 1994, PASJ, 46, 165
——. 2001, ApJ, 559, L41
Wada, K., & Habe, A. 1992, MNRAS, 258, 82
——. 1995, MNRAS, 277, 433
Wada, K., & Koda, J. 2001, PASJ, 53, 1163
Wada, K., Meurer, G., & Norman, C. A. 2002, ApJ, 577, 197
Wada, K., & Norman, C. A., 1999, ApJ, 516, L13
——. 2001, ApJ, 546, 172
Yamada, T. 1994, ApJ, 423, L27
Yuan, C., Lin, L.-H., & Chen Y.-H. 2003, in Coevolution of Black Holes and Galaxies, ed. L. C. Ho (Pasadena: Carnegie Observatories, http://www.ociw.edu/ociw/symposia/series/symposium1/proceedings.html)