ORBITS AROUND BLACK HOLES IN TRIAXIAL NUCLEI

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ABSTRACT

We discuss the properties of orbits within the influence sphere of a supermassive black hole (BH), in the case that the surrounding star cluster is non-axisymmetric. There are four major orbit families; one of these, the pyramid orbits, have the interesting property that they can approach arbitrarily closely to the BH. We derive the orbit-averaged equations of motion and show that in the limit of weak triaxiality, the pyramid orbits are integrable: the motion consists of a two-dimensional libration of the major axis of the orbit about the short axis of the triaxial figure, with eccentricity varying as a function of the two orientation angles and reaching unity at the corners. Because pyramid orbits occupy the lowest angular momentum regions of phase space, they compete with collisional loss cone repopulation and with resonant relaxation (RR) in supplying matter to BHs. General relativistic advance of the periapsis dominates the precession for sufficiently eccentric orbits, and we show that relativity imposes an upper limit to the eccentricity: roughly the value at which the relativistic precession time is equal to the time for torques to change the angular momentum. We argue that this upper limit to the eccentricity should also apply to evolution driven by RR, with potentially important consequences for the rate of extreme-mass-ratio inspirals in low-luminosity galaxies. In giant galaxies, we show that capture of stars on pyramid orbits can dominate the feeding of BHs, at least until such a time as the pyramid orbits are depleted; however this time can be of order a Hubble time.

Key words: galaxies: nuclei – galaxies: evolution

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1. INTRODUCTION

Following the demonstration that self-consistent equilibria could be constructed for triaxial galaxy models (Schwarzschild 1979, 1982), observational evidence gradually accumulated for non-axisymmetry on large (kiloparsec) scales in early-type galaxies (Franx et al. 1991; Statler et al. 2004; Cappellari et al. 2007). On smaller scales, imaging of the centers of galaxies also revealed a wealth of features in the stellar distribution that are not consistent with axisymmetry, including bars, bars-within-bars, and nuclear spirals (Shaw et al. 1993; Erwin & Sparke 2002; Seth et al. 2008). In the nuclei of low-luminosity galaxies, the non-axisymmetric features may be recent or recurring, associated with ongoing star formation; in luminous elliptical galaxies, central relaxation times are so long that triaxiality, once present, could persist for the age of the universe.

In a triaxial nucleus, torques from the stellar potential can induce gradual changes in the eccentricities of stellar orbits, allowing stars to find their way into the central black hole (BH). Gravitational two-body scattering also drives stars into the central BH, but only on a timescale of order the central relaxation time, which can be very long, particularly in the most luminous galaxies. Simple arguments suggest that the feeding of stars to the central BH in many galaxies is likely to be dominated by large-scale torques rather than by two-body relaxation (e.g., Merritt & Poon 2004).

This paper discusses the character of orbits near a supermassive BH in a triaxial nucleus. The emphasis is on low-angular-momentum, or “centrophilic,” orbits, the orbits that come closest to the BH. Self-consistent modeling (Poon & Merritt 2004) reveals that a large fraction of the orbits in triaxial BH nuclei can be centrophilic.

Within the BH influence sphere, orbits are nearly Keplerian, and the force from the distributed mass can be treated as a small perturbation which causes the orbital elements (inclination, eccentricity) to change gradually with time. A standard way to deal with such motion is via orbit averaging (e.g., Sanders & Verhulst 1985), i.e., averaging the equations of motion over the short timescale associated with the unperturbed Keplerian motion. The result is a set of equations describing the slow evolution of the remaining orbital elements due to the perturbing forces. This approach was followed by Sridhar & Touma (1999) for motion in a axially symmetric nucleus containing a massive BH, and by Sambhus & Sridhar (2000) for motion in a constant-density triaxial nucleus.

In their discussion of motion in triaxial nuclei, Sambhus & Sridhar (2000) passed over one important class of orbit: the centrophilic orbits, i.e., orbits that pass arbitrarily close to the BH. Examples of centrophilic orbits include the two-dimensional “lens” orbits (Sridhar & Touma 1997, 1999) and the three-dimensional “pyramids” (Merritt & Valluri 1999; Poon & Merritt 2001). Centrophilic orbits are expected to dominate the supply of stars and stellar remnants to a supermassive BH (e.g., Merritt & Poon 2004) and are the focus of the current paper.

The paper is organized as follows. In Section 2, we present a model for the gravitational potential of a triaxial nuclear star cluster, which is more general than that studied in Sambhus & Sridhar (2000), but which has many of the same dynamical features. Then in Section 3 we write down the orbit-averaged equations of motion, and in Section 4 present a detailed analytical study of their solutions, with emphasis on the case where the triaxiality is weak and the eccentricity is large. In this limiting case, the averaged equations of motion turn out to
be fully integrable. In Section 5, we derive the equations that describe the rate of capture of stars on pyramid orbits by the BH. Comparison of orbit-averaged treatment with real-space motion is made in Section 6, to test the applicability of the former. In Section 7, we consider the effect of general relativity (GR) on the motion, which imposes an effective upper limit on the eccentricity. Section 8 discusses the connection with resonant relaxation (RR): we argue that a similar upper limit on the eccentricity should characterize orbital evolution in the case of RR. Finally, in Section 9 we make some quantitative estimates of the importance of pyramid orbits for capture of stars in galactic nuclei. Section 10 sums up.

2. MODEL FOR THE NUCLEAR STAR CLUSTER

Consider a nucleus consisting of a BH, a spherical star cluster, and an additional triaxial component. An expression for the gravitational potential that includes the three components is

\[ \Phi(r) = -\frac{GM_\bullet}{r} + \Phi_s\left(\frac{r}{r_0}\right)^{2-\gamma} + 2\pi G\rho_s(T_x x^2 + T_y y^2 + T_z z^2). \]  

The second term on the right-hand side is the potential of a spherical star cluster with density \( \rho_s(r) = \rho_s(r/r_0)^{-\gamma} \); the coefficient \( \Phi_s \) is given by

\[ \Phi_s = \frac{4\pi G}{(3-\gamma)(2-\gamma)}\rho_s r_0^{2-\gamma}. \]

The scale radius \( r_0 \) may be chosen arbitrarily but it is convenient to set \( r_0 = r_{\text{infl}} \), with \( r_{\text{infl}} \) the radius at which the enclosed stellar mass is twice \( M_\bullet \):

\[ r_{\text{infl}} = \left(\frac{3-\gamma}{2\pi\rho_s}\right)^{1/3} M_\bullet. \]

The third term is the potential of a homogeneous triaxial ellipsoid of density \( \rho_s \); this term can also be interpreted as a first approximation to the potential of a more general, inhomogeneous triaxial component. In the former case, the dimensionless coefficients \( (T_x, T_y, T_z) \) are expressible in terms of the axis ratios \( (p, q) \) of the ellipsoid via elliptic integrals (Chandrasekhar 1969). The \( x(z) \)-axes are assumed to be the long(short) axes of the triaxial figure; this implies \( T_x \leq T_y \leq T_z \). In what follows we will generally assume \( \rho_s \ll \rho_s(r_0), \) i.e., that the triaxial bulge has a low density compared with that of the spherical cusp at \( r = r_{\text{infl}} \).

3. ORBIT-AVERAGED EQUATIONS

Within the BH influence sphere, orbits are nearly Keplerian and the force from the distributed mass can be treated as a small perturbation which causes the elements of the orbit (inclination, eccentricity, etc.) to change gradually with time. A standard way to deal with such motion (e.g., Sanders & Verhulst 1985) is to average the equations over the coordinate executing the most rapid variation, e.g., the radius. The result is a set of equations describing the slow evolution of the remaining variables due to the perturbing forces.

We begin by transforming from Cartesian coordinates to action-angle variables in the Kepler problem. Following Sridhar & Touma (1999) and Sambhus & Sridhar (2000), we adopt the Delaunay variables (e.g., Goldstein et al. 2002) to describe the slow evolution of the remaining variables due to the perturbing forces. In the Keplerian case, five of these are constants; the exception is \( w \) which increases linearly with time at a rate

\[ \nu_r = (GM_\bullet)^2/1^3. \]

In terms of the new variables, the Hamiltonian is

\[ H = -\frac{1}{2} \left(\frac{GM_\bullet}{l}\right)^2 + \Phi_p(l, L_z, w, \sigma, \Omega); \]

the first term is the Keplerian contribution and \( \Phi_p \), the "perturbing potential," contains the contributions from the spherical and triaxial components of the distributed mass. This transformation is completely general if we interpret the new variables as instantaneous (osculating) orbital elements. However, if we assume that the perturbing potential is small compared with the point-mass potential, the rates of change of these variables (again with the exception of \( w \)) will be small compared with the radial frequency \( \nu_r \), and the new variables can be regarded as approximate orbital elements that change little over a radial period \( P \equiv 2\pi/\nu_r \). Accordingly, we average the Hamiltonian over the fast angle \( w \):

\[ \overline{H} = -\frac{1}{2} \left(\frac{GM_\bullet}{l}\right)^2 + \overline{\Phi}_p, \]

\[ \overline{\Phi}_p \equiv \int \frac{dw}{2\pi} \Phi_p = \frac{1}{2\pi} \int_0^{2\pi} dE (1 - e \cos E) \overline{\Phi}_p(r). \]

The final term replaces the mean anomaly \( w \) by the eccentric anomaly \( E \), where \( r = a(1 - e \cos E) \) and the eccentricity is \( e = \sqrt{1 - L_z^2/I^2} \). After the averaging, \( \overline{H} \) is independent of \( w \) and \( l \) is conserved, as is the semimajor axis \( a \). We are left with four variables and with \( \overline{\Phi}_p \) as the effective Hamiltonian of the system.

The spherically symmetric part of \( \overline{\Phi}_p \) is

\[ \overline{\Phi}_s = F_\gamma(e) \Phi_s\left(\frac{a}{r_0}\right)^{2-\gamma}, \]

\[ F_\gamma(e) \equiv 2F_1\left(\left[-\frac{3-\gamma}{2}, -\frac{2-\gamma}{2}\right]; [1], e^2\right). \]

A good approximation to \( F_\gamma(e) \) is

\[ F_\gamma(e) \approx 1 + \alpha e^2, \quad \alpha = \frac{2^{3-\gamma}\Gamma(\frac{3}{2} - \gamma)}{\sqrt{\pi}\Gamma(4-\gamma)} - 1, \]

which is exact for \( \gamma = 0 \) and \( \gamma = 1 \); for \( 0 \leq \gamma < 2 \), \( 0 < \alpha \leq 3/2 \). When \( \gamma > 1 \) and \( e \) is close to 1, a better approximation is

\[ F_\gamma(e) \approx 1 + \alpha + \alpha'(e^2 - 1), \quad \alpha' = \frac{2\Gamma(2-\gamma)\Gamma(\frac{5}{2} - \gamma)}{\sqrt{\pi}\Gamma(3-\gamma)}. \]
We adopt the latter expression in what follows. Good approximations are
\[
\alpha \approx \frac{3}{2} - \frac{79}{60} \nu^2 + \frac{7}{30} \nu^2 - \frac{1}{30} \nu^3, \quad (9a)
\]
\[
\alpha' \approx \frac{3}{2} - \frac{29}{20} \nu' + \frac{11}{20} \nu' - \frac{1}{10} \nu^3. \quad (9b)
\]

Similar expressions can be found in Ivanov et al. (2005) and Polyachenko et al. (2007).

Expressions for the orbit-averaged triaxial harmonic potential (excluding the spherical component) are derived in Sambhus & Sridhar (2000). Adopting their notation, the orbit-averaged potential in our case becomes
\[
\Phi_p = \Phi_s \left(\frac{a}{r_0}\right)^{2-\gamma} (1 + \alpha - \alpha' \ell^2) + 2\pi G \rho_s T_s a^2 \quad (10a)
\]
\[
\times \left[ \frac{5}{2} - \frac{3}{2} \ell^2 + \epsilon_b^{(1)} H_b(\ell, \ell, \Omega, \sigma, \Omega) + \epsilon_c^{(1)} H_c(\ell, \ell, \Omega, \sigma, \Omega) \right]
\]
\[
H_b = \frac{1}{2} \left(5 - 4\ell^2\right) \left\{ c_s \sigma_s + \ell (c_s \Omega s - c \Omega c_s \Omega) \right\}, \quad (10b)
\]
\[
H_c = \frac{1}{2} \left(1 - c^2\right) \left\{ 5 - 3\ell^2 - 5\ell (1 - \ell^2) c_2 \sigma_m \right\}, \quad (10c)
\]
\[
\epsilon_b^{(1)} \equiv T_l/\ell - 1, \quad \epsilon_c^{(1)} \equiv T_c/\ell - 1. \quad (10d)
\]

The shorthand \(s_c, \epsilon_c\) has been used for \(s \cos x, \cos x\). We have defined the dimensionless variables \(\ell = L/I\) and \(\ell_c = L_c/I\), both of which vary from 0 to 1; the orbital inclination \(i\) is given by \(\cos i \equiv \ell_c/\ell\) and the eccentricity by \(\epsilon^2 = 1 - \ell^2\).

The first term in Equation (10b), which arises from the spherically symmetric cusp, does not depend on the angular variables and has the same dependence on \(\ell^2\) as the corresponding term in the harmonic triaxial potential. So we can sum up the coefficients at \(\ell^2\) and renormalize the triaxial coefficients \(\epsilon_{b,c}\) to obtain the same functional form of the Hamiltonian as in the purely harmonic case. Dropping an unnecessary constant term (depending only on \(a\)) and defining a dimensionless time \(\tau = v_p t\), where \(v_p\) is characteristic rate of precession,
\[
v_p \equiv 2\pi G \rho_s T_s a^2 (1 + \alpha)/I, \quad (11)
\]
\[
A \equiv \frac{4\alpha'}{3-\gamma} (\frac{\rho_s}{\rho_t}) \left(\frac{a}{r_0}\right)^{2-\gamma}, \quad (12)
\]
we obtain the dimensionless Hamiltonian and the equations of motion describing the perturbed motion:
\[
H \equiv \Phi \frac{v_p}{I} = \frac{3}{2} \ell^2 + \epsilon_b H_b + \epsilon_c H_c, \quad (13a)
\]
\[
\frac{d\ell}{d\tau} = -\frac{\partial H}{\partial \sigma}, \quad \frac{d\sigma}{d\tau} = -\frac{\partial H}{\partial \ell}, \quad \frac{d\ell}{d\tau} = \frac{\partial H}{\partial \Omega}, \quad \frac{d\Omega}{d\tau} = -\frac{\partial H}{\partial \epsilon}. \quad (13b)
\]

The renormalized triaxiality coefficients are \(\epsilon_{b,c} \equiv \epsilon_{b,c}'/(1 + A)\).

If there were no spherical component \((\alpha = 0)\), this would reduce to the purely harmonic triaxial case studied by Sambhus & Sridhar (2000).\(^4\) Adding the spherically symmetric cusp increases the rate of periapse precession, while at the same time reducing the relative amplitude of the triaxial terms; otherwise the form of the Hamiltonian is essentially unchanged.

A more transparent expression for the precession frequency \(v_p\) is
\[
v_p = \frac{v_T}{M_s} \left(\frac{M_t}{M_s^3} \frac{3Tx}{2} + \frac{M_t}{M_s^3} \frac{2a'}{3(2 - \gamma)} \right) \quad (14a)
\]
\[
M_t(a) \equiv \frac{4\pi}{3} a^3 \rho_t, \quad M_s(a) \equiv \frac{4\pi}{3} a^3 \rho_s \left(\frac{a}{r_0}\right)^{-\gamma}, \quad (14b)
\]
where \(M_s\) denotes the mass enclosed within radius \(r = a\). From Equation (13b), the precession rate of an orbit in the spherical cluster is \(v_{\text{mer}} \equiv |d\sigma/d\ell| \approx 3\ell v_p = 3\sqrt{1 - e^2} v_p\). Near the BH influence radius, it is clear that \(v_p \approx v_t\); hence the orbit-averaged treatment, which assumes only one “fast” variable, is likely to break down at this radius.

We note that \(v_{\text{mer}} \rightarrow 0\) as \(e \rightarrow 1\). For the very eccentric orbits that are the focus of this paper, the rate of precession is much lower than for a typical, non-eccentric orbit of the same energy. This will turn out to be important, since the slow precession allows torques from the triaxial part of the potential to build up.

4. ORBITAL STRUCTURE OF THE MODEL POTENTIAL

4.1. General Remarks

The orbit-averaged Hamiltonian (13a) describes a dynamical system of two degrees of freedom. The trajectories must be obtained by numerical integration of the equations of motion (13b). We begin by making some qualitative points about the nature of the solutions.

In the absence of the triaxial terms in Equation (13a), the effect of the distributed mass is to rotate the periapse angle \(\sigma\) in a fixed plane; this steadily rotating elliptic orbit fills an annulus. The addition of a weak triaxial perturbation changes the rate of in-plane precession slightly, and also causes the orbital plane itself to change, as described by the last two terms in Equation (13b).

In general, two angular variables \(\sigma\) and \(\Omega\) can either librate around fixed points or circulate, giving rise to four basic families of orbits (Figure 1). Solutions to the equations of motion that are characterized by circulation in both \(\sigma\) and \(\Omega\) correspond to tube orbits about the short axis (SAT). Motion that circulates in \(\sigma\) but librates in \(\Omega\) corresponds to tube orbits about the long axis (LAT). Both types of orbit are qualitatively similar to the tube orbits that are generic to the triaxial geometry (Schwarzschild 1979). A subclass of the SAT orbits corresponds to motion that circulates in \(\Omega\) and librates in \(\sigma\) (Sambhus & Sridhar 2000; Poon & Merritt 2001). These orbits resemble cones or saucers; similar orbits exist also at \(r \gg r_{\text{infall}}\) in oblate or nearly oblate potentials (Richstone 1982; Lees & Schwarzschild 1992).

If the degree of triaxiality is small \((\epsilon_{b,c} \ll 1)\), then as noted above, the dominant effect of the distributed mass is simply to

\(^4\) Equation (12) of Sambhus & Sridhar (2000) for \(\ell\) lacks a minus sign in front of the first term.
induce a periapse shift, at a rate \( v_\nu \equiv d\wp/d\tau = -3\ell \). If the additional mass is much less than the mass of the BH, then on short timescales (comparable to the radial period \( v_\nu^{-1} \)) the orbit resembles a nearly closed ellipse. On intermediate timescales (of order the precession time \( v_\nu^{-1} \)), a steadily rotating elliptic orbit fills an annulus in a fixed plane. On still longer timescales \( v_\Omega^{-1} \), the orbital plane itself changes due to the torques from the triaxial potential. Similar considerations give rise to the concept of vector resonant relaxation (VRR; Rauch & Tremaine 1996).

The foregoing description is valid as long as the angular momentum is not too low. Since the precession rate is proportional to \( \ell \), for sufficiently low \( \ell \) the intermediate and long timescales become comparable (Figure 2). As a result, the triaxial torques can produce substantial changes in \( \ell \) (i.e., the eccentricity) on a precession timescale via the first term in Equation (13b), and the circulation in \( \wp \) can change to libration. This is the origin of the pyramid orbits, which are unique to the triaxial geometry (Merritt & Valluri 1999).

4.2. Pyramid Orbits

Of the four orbit families discussed above, the first three were treated, in the orbit-averaged approximation, by Sambhus & Sridhar (2000). The fourth class of orbits, the pyramids, are three-dimensional analogs of the two-dimensional “lens” orbits discussed by Sridhar & Touma (1997), also in the context of the orbit-averaged equations. An important property of the pyramid orbits is that \( \ell \) can come arbitrarily close to zero (Poon & Merritt 2001; Merritt & Poon 2004). This makes the pyramids natural candidates for providing matter to BHs at the centers of galaxies.

Pyramid orbits can be treated analytically if the following two additional approximations are made: (1) the angular momentum is assumed to be small, \( \ell^2 \ll 1 \); (2) the triaxial component of the potential is assumed to be small compared with the spherical component, i.e., \( \epsilon_b, \epsilon_c \ll 1 \). As shown below, these two conditions are consistent, in the sense that \( \ell_{\text{max}}^2 \sim \epsilon_{b,c} \) for pyramid orbits.

Removing the second-order terms in \( \epsilon_b, \epsilon_c \), and in \( \ell^2 \) from the orbit-averaged Hamiltonian (13a), we find

\[
H = -\frac{3}{2}\ell^2 + \frac{5}{2}\left[\epsilon_c \left(1 - c_i^2\right)s_m^2 + \epsilon_b(c_m s_\Omega + c_i s_m c_\Omega)^2\right],
\]

where again \( c_i \equiv \cos i = \ell_z/\ell \).

Because an orbit described by Equation (15) is essentially a precessing rod, one expects the important variables to be the two
that describe the orientation of the rod and its eccentricity. This argument led us to search for exact solutions to the equations of motion in terms of the Laplace–Runge–Lenz vector or its dimensionless counterpart, the eccentricity vector, which point of motion in terms of the Laplace–Runge–Lenz vector or its argument led us to search for exact solutions to the equations that describe the orientation of the rod and its eccentricity. This

\begin{align*}
\ell &= \text{nodal precession} \text{ on the value of the dimensionless angular momentum } \\
\Omega &= \text{in-plane precession} \text{ of the eccentricity vector. Of these, only two are independent, since } e_x^2 + e_y^2 + e_z^2 = 1. \text{ In terms of these variables, the Hamiltonian (15) takes on a particularly simple form}
\end{align*}

\begin{equation}
H = \frac{3}{2} \ell^2 + \frac{5}{2} \left[ e_x - e_y + e_z - (e_x - e_y) e_z^2 \right].
\end{equation}

As expected, the Hamiltonian depends on only three variables: \( e_x \) and \( e_y \), which describe the orientation of the orbit’s major axis, and the eccentricity \( \ell \).

To find the equations of motion, we must switch to a Lagrangian formalism. Taking the first time derivatives of Equations (16) and using Equation (13b), we find

\begin{align*}
\dot{e}_x &= 3 \ell (\sin \sigma \cos \Omega - \cos \sigma \sin \Omega), \tag{18a} \\
\dot{e}_y &= 3 \ell (\sin \sigma \sin \Omega + \cos \sigma \cos \Omega), \tag{18b} \\
\dot{e}_z &= \sin \sigma \sin i,
\end{align*}

which correspond to components of a unit vector in the direction of the eccentricity vector. Of these, only two are independent, since \( e_x^2 + e_y^2 + e_z^2 = 1 \). In terms of these variables, the Hamiltonian (15) takes on a particularly simple form

\begin{equation}
H = \frac{3}{2} \ell^2 + \frac{5}{2} \left[ e_x - e_y + e_z - (e_x - e_y) e_z^2 \right].
\end{equation}

Taking second time derivatives, the variables describing the orientation and eccentricity of the orbit drop out, as desired, and the equations of motion for \( e_x \) and \( e_y \) can be expressed purely in terms of \( e_x \) and \( e_y \):

\begin{align*}
\ddot{e}_x &= - e_x 6 (H + 3 \ell^2) \tag{19a} \\
&= - e_x \left[ 30e_c - 6H - 30e_\epsilon e_x^2 - 30(e_c - e_b) e_z^2 \right],
\end{align*}

\begin{align*}
\ddot{e}_y &= - e_y 6 (H + 3 \ell^2) \tag{19b} \\
&= - e_y \left[ 30e_c - 6H - 15e_b - 30e_\epsilon e_x^2 - 30(e_c - e_b) e_z^2 \right].
\end{align*}

From Equations (18), \( (\dot{e}_x, \dot{e}_y) = 0 \) implies \( \ell = 0 \), i.e., the eccentricity reaches one at the “corners” of the orbit. These define the base of the pyramid. Defining \( (e_\ell, e_\varphi, e_\omega) \) to be the values of \( (e_x, e_y) \) when this occurs, the Hamiltonian has numerical value

\begin{equation}
H = \frac{5}{2} e_x - \frac{5}{2} \left[ e_x^2 + e_y^2 + (e_x - e_y) e_z^2 \right].
\end{equation}

Equations (19) have the form of coupled, nonlinear oscillators. Given solutions to these equations, the time dependence of the additional variables \( (\ell, \ell_z, \varphi, \Omega) \) follows immediately from Equations (16) and (18):

\begin{align*}
\ell^2 &= \frac{e_x^2 + e_y^2 - (e_x e_y - e_x e_y)^2}{9 (1 - e_x^2 - e_y^2)} = \frac{1}{9} (e_x^2 + e_y^2 + e_z^2), \\
\ell_z &= (e_x e_y - e_y e_x)/3, \\
\sin^2 \varphi &= \frac{1 - e_x^2 - e_y^2}{1 - \ell_z^2/\ell^2},
\end{align*}

and a quite lengthy expression for \( \Omega \) which we choose not to reproduce here.

In the limit of small amplitudes, \( (e_x, e_y) \approx 1 \) (which corresponds to \( H \approx \frac{5}{2} e_x \)), the oscillations are harmonic and uncoupled, with dimensionless frequencies

\begin{equation}
v_{x,0} \equiv \sqrt{15 e_x}, \quad v_{y,0} \equiv \sqrt{15 (e_c - e_b)}. \tag{22}
\end{equation}

The apoapse traces out a two-dimensional Lissajous figure in the plane perpendicular to the short axis of the triaxial figure. This is the base of the pyramid (e.g., Merritt & Valluri 1999; Figure 11). The solutions in this limiting case are

\begin{align*}
e_x(\tau) &= e_x(0) \cos(v_{x,0} \tau + \phi_x), \tag{23a} \\
e_y(\tau) &= e_y(0) \cos(v_{y,0} \tau + \phi_y), \tag{23b}
\end{align*}

\begin{equation}
\ell^2(\tau) \equiv \ell^2(0) \sin^2(v_{x,0} \tau + \phi_x) + \ell_z^2(0) \sin^2(v_{y,0} \tau + \phi_y),
\end{equation}

where \( \phi_x \) and \( \phi_y \) are arbitrary constants and

\begin{align*}
\ell_x(0) &= v_{x,0} e_x(0)/3, \quad \ell_y(0) = v_{y,0} e_y(0)/3 \tag{24}
\end{align*}

Figure 3(a) plots an example.

Equations (23) describe integrable motion. Remarkably, it turns out that the more general (anharmonic, coupled) equations of motion (19) are integrable as well. The first integral is \( H \); an equivalent, but non-negative, integral is \( U \) where

\begin{equation}
U \equiv 15 e_x - 6 H = v_{x,0}^2 e_x^2 + v_{y,0}^2 e_y^2 + (e_x^2 + e_y^2 + e_z^2). \tag{25}
\end{equation}
The second integral is obtained after multiplying the first of Equations (19) by 15ε, the second by 15(ε − ϵb)εy, and adding them to obtain a complete differential. The integral W is then

\[ W = v_{s0}^2 (e_x^2 + v_{s0}^2 e_x^2 - v_{s0}^2 e_y^2) + v_{y0}^2 (e_y^2 + v_{y0}^2 e_x^2 - v_{y0}^2 e_y^2) \]

\[ - 2v_{s0}^2 v_{y0}^2 e_x^2 e_y^2, \]

(26a)

\[ v_x^2 \equiv U + v_{s0}^2, \quad v_y^2 \equiv U + v_{y0}^2. \]

(26b)

The existence of two integrals (U, W), for a system with two degrees of freedom, demonstrates regularity of the motion.

Regular motion can always be expressed in terms of action-angle variables. The period of the motion, in each degree of freedom, is then given simply by the time for the corresponding angle variable to increase by 2π. We were unable to derive analytic expressions for the action-angle variables corresponding to the two-dimensional motion described by Equations (19). However, the periods of oscillation of the planar orbits (εy = 0 or εx = 0) described by these equations are easily shown to be

\[ v_{s0} P(e_{0}) = 4K (e_{0}^2) \quad (e_x = 0), \]

(27)

\[ v_{y0} P(e_{0}) = 4K (e_{0}^2) \quad (e_y = 0), \]

where K(α) is the complete elliptic integral:

\[ K(\alpha) = \int_0^{\pi/2} \left( 1 - \alpha \sin^2 x \right)^{-1/2} dx. \]

For small α, K ≈ π/2 and P ≈ 2π/v0. As α → 1, K → ∞; this corresponds to a pyramid that precesses from the z-axis all the way to the (x, y)-plane. The oscillator is “soft”: increasing the amplitude increases also the period. Figure 3 shows comparison of orbits with the same initial conditions, calculated in three different approximations.

Pyramid orbits can be seen as analogs of regular box orbits in triaxial potentials (Schwarzschild 1979), with three independent oscillations in each coordinate. Like box orbits, they do not conserve the magnitude of the sign of the angular momentum about any axis. The difference is that a BH in the center serves as a kind of “reflecting boundary,” so that a pyramid orbit is reflected by 180° near periapsis, instead of continuing its way to the other side of the x-y-plane as a box orbit would do.

4.3. The Complete Phase Space of Eccentric Orbits

While our focus is on the pyramid orbits, the low-angular-momentum Hamiltonian (15) also supports orbits from other families. In this section, we complete the discussion of the phase space described by Equation (15), by delineating the regions in the U–W plane that are occupied by each of the four orbit families (Figure 4).

Pyramids and LATs both resemble distorted rectangles in the εx, εy plane. The corner points of this region correspond to εx = εy = 0. Evaluating the two integrals at a corner (denoted by the subscript 0) gives

\[ U = v_{s0}^2 \epsilon_{x0}^2 + v_{y0}^2 \epsilon_{y0}^2 + \epsilon_{z0}^2, \]

(28a)

\[ W = v_{s0}^2 \epsilon_{x0}^2 + v_{y0}^2 \epsilon_{y0}^2 + (U - \epsilon_{x0}^2) \epsilon_{z0}^2. \]

(28b)
The difference between pyramids and LATs arises from the last term: corner points of pyramid orbits correspond to $\ell^2 = 0$ and hence (from Equation (21a)) to $\dot{e}_c,0 = 0$. For LATs the condition is, conversely, $e_c^2,0 > 0$ and $e_c,0 = 0$ (hence $e_c^2,0 = 1 - e_z^2,0$). Analyzing these expressions, we find that for pyramids and LATs the lower and upper boundaries for $W$ given $U$ are

$$W = v_{30}^2 U, \quad (29)$$

$$W = v_{40}^2 U, \quad (30)$$

and the boundary between pyramids and LATs is given by

$$W = (v_{20}^2 + v_{30}^2) U - v_{30}^2 v_{20}^2. \quad (31)$$

Pyramids lie above and to the left of this line in the $U$-$W$ plane, while LATs are below and to the right. The intersection of this line with Equations (29) and (30) occurs at the points

$$U = v_{30}^2, \quad W = v_{40}^2, \quad (32a)$$

$$U = v_{40}^2, \quad W = v_{30}^2. \quad (32b)$$

These points constitute the leftmost bound for LATs and the rightmost bound for pyramids, respectively.

Short-axis tubes and saucers resemble distorted rectangular regions in the $e_x, e_z$ plane. Again, the corner points (with subscript 0) are defined to have $\dot{e}_x = \dot{e}_z = 0$ and $e_y = 0$, with $e_y^2 > 0$, and therefore

$$U = v_{10}^2 e_{x0}^2 + e_{y0}^2, \quad (33a)$$

$$W = v_{20}^2 U + (v_{10}^2 e_{x0}^2 + v_{30}^2 - v_{10}^2) e_{z0}^2. \quad (33b)$$

Both these families have $W \geq e_z U$, i.e., lie above the line (30). SAT orbits intersect the plane $e_z = 0$, so we can set $e_{z0} = 1$ in Equation (33). (Alternatively, for SATs, both angles circulate, so we can set $\sigma = \Omega = 0$, which again gives $e_z = 1$.) We then find that SATs lie below the line (31).

On the other hand, saucers never reach $e_z = 0$ (since for them $\sin^2 \sigma > 0$), so that they lie above the line (31). To obtain the upper limit for $W$ at fixed $U$, we substitute $e_{z0}^2$ from the first equation in Equation (33) in the second, and then seek a maximum of $W$ with respect to $e_{z0}$ at fixed $U$. This gives

$$W = v_{20}^2 U + (U + v_{20}^2 - v_{10}^2)^2 / 4. \quad (34)$$

This curve intersects Equations (30) and (31) in the points

$$U = v_{40}^2 - v_{20}^2, \quad W = v_{30}^2 U, \quad (35a)$$

$$U = v_{40}^2 + v_{20}^2, \quad W = v_{30}^2 U + v_{40}^2, \quad (35b)$$

which define the left- and rightmost bounds for the saucer region.

All these criteria are summarized in Figure 4. In particular, pyramid orbits exist in the following cases.

1. For $0 \leq H < \frac{2}{5} e_b^2$, they coexist with LATs.
2. For $0 \leq H < \frac{2}{5} (e_c - e_b)$ they coexist with SAT saucers.
3. Above these values they are the only population for $H < \frac{2}{5} e_c$, which is the maximum allowed value of $H$.
4. Below $H < 0$ pyramids do not exist (this is easily seen from Equation (15): since the term in square brackets is always non-negative, it is impossible to have $\ell^2 = 0$ when $H < 0$).

Figure 5 shows Poincaré surfaces of section for $\Omega = \pi/2$ and $0 < H < \frac{2}{5} e_b$. The three families of orbits are delineated.

Since $H$ is an integral of the motion, the maximum allowed value of $\ell^2$ cannot exceed

$$\ell^2_{\text{max}}(H) = \frac{5e_c - 2H}{3 + 4e_c - e_b} \approx \frac{1}{3} (5e_c - 2H).$$

The latter approximate expression is immediately seen from the simplified Hamiltonian (15), while the former comes from the exact Hamiltonian (13). However, it does not follow that an
orbit with a sufficiently low instantaneous value of the angular momentum is necessarily a pyramid: both tube families can also have arbitrarily low $\ell$. The principal distinction is that any pyramid orbit can achieve arbitrarily low $\ell$ (that is, the lower bound is $\ell = 0$), while tube orbits always have $0 < \ell_{\min}^2 \leq \ell^2$ (however small $\ell_{\min}$ may be, it is strictly positive).

We now return from the simplified Hamiltonian (15) to the full Hamiltonian (13), i.e., we no longer require $\epsilon$ to be small. The full Hamiltonian retains all the qualitative properties of the simplified system but requires numerical integration of the equations of motion (13) to determine orbit classes.

To quantify the overall fraction of pyramid orbits in a given potential, one should uniformly sample the phase space for all four variables and determine the orbit class for each initial condition. From Equation (36), we can restrict ourselves to four variables and determine the orbit class for each initial potential, one should uniformly sample the phase space for all bound is (however small $\ell_{\min}$ may be, it is strictly positive). From Equation (36), we can restrict ourselves to four variables and determine the orbit class for each initial condition. From Equation (36), we can restrict ourselves to four variables and determine the orbit class for each initial condition.

We calculated the proportions of the $\ell_{\max}$-restricted fraction of phase space occupied by each family of orbits. Initial conditions were drawn randomly for $10^4$ points (with uniform distribution in $\ell^2 \in [0, \ell_{\max}^2]$, in $\epsilon_c \in [0, \epsilon_c^\ell]$, and in $\sigma, \Omega \in [0, \pi]$). The proportions were found to depend very weakly on $\epsilon_c$ if $\epsilon_c \ll 1$. To elucidate the dependence on $\epsilon_b/\epsilon_c$ (the degree of triaxiality) we took 15 values in the range (0.001–0.999).

We found that the relative fraction $\eta$ of pyramids among low-$\ell$ orbits is almost independent of $\epsilon_c$ (Figure 6):

$$\eta \approx 0.28 \left( \frac{4 \epsilon_b}{\epsilon_c} \left( 1 - \frac{\epsilon_b}{\epsilon_c} \right) \right). \quad (37)$$

The fraction of pyramids among all orbits is $\tilde{\eta} = \eta \ell_{\max}^2(0) = \frac{5}{7} \epsilon_c \eta$. For comparison, the left panel of Figure 6 shows the results obtained using the simplified Hamiltonian (15) and the analytical classification scheme described above, while the middle panel, made for $\epsilon_c = 0.1$, shows almost the same behavior, with the addition of a small number of chaotic orbits. We note that for $\epsilon_c \sim 1$ the phase space becomes largely chaotic.

These estimates of the relative fraction of pyramid orbits are directly applicable to a galaxy with an isotropic distribution of stars at any energy. This assumption may not be valid, for example, in the case of induced tangential anisotropy following the merger of supermassive BHs (Merritt & Milosavljevic 2005).

One can ask a different question: if we know the instantaneous value of an orbit’s eccentricity and orientation, what can we conclude about the orbit class? It is clear that without knowledge of the derivatives of $\epsilon_x, \epsilon_y$ the answer will only be probabilistic. It turns out that the probability $p$ for an orbit with “sufficiently high” eccentricity (i.e., with $\ell^2 < \ell_{\max}^2$) to be a pyramid depends mostly on the $z$-component of the eccentricity vector:

$$p \approx 0.7 \sqrt{4 \epsilon_c^2 (1 - \epsilon_c^\ell) \epsilon_c^1} \quad (38)$$

(here the normalization comes from the total number of pyramids among low-$\ell$ orbits). That is, an orbit lying in the plane defined by the long and intermediate axes of the potential is certainly not a pyramid, and the highest probability occurs for orbits directed toward the short axis.

4.4. Large $\ell$ Limit

In the previous sections we considered the case $\epsilon_b, \epsilon_c \ll 1$ and $\ell^2 \sim \epsilon_c$, which allowed a simplification leading to integrable equations.

In the opposite case, when $\epsilon_b, \epsilon_c \ll \ell^2 \lesssim 1$, the frequency of in-plane precession, $\nu_\ell$, is much greater than the rates of change of $\Omega$ and $i$ (Figure 2). In this limit we can carry out a second averaging of the Hamiltonian (13a), this time over $\sigma$.

Thus,

$$\langle H \rangle = \frac{1}{2 \pi} \int_0^{2\pi} H d\sigma = -\frac{3}{2} \ell^2 + \frac{5}{4} \frac{3\ell^4}{4} \left( \epsilon_b^2 + c_i \epsilon_c^2 \right) + \epsilon_c (5 - 3\ell^2) \left( 1 - c_i^2 \right). \quad (39)$$

On timescales $T \gtrsim \nu^{-1}$ the orbit resembles an annulus that lies in the plane defined by the angles $i$ and $\Omega$. The only remaining equations of motion are those that describe the change in orientation of the orbital plane:

$$d\ell_{\Omega} = -\frac{\epsilon_b^2}{4} (5 - 3\ell^2) \left( 1 - c_i^2 \right) s_{2\Omega}. \quad (40)$$

One expects the natural variables in this case to be the components of the angular momentum:

$$\ell \frac{d\ell_{\Omega}}{d\tau} = \epsilon_b \frac{\epsilon_c}{2} (5 - 3\ell^2) \Omega_{\Omega} c_i - \epsilon_c (5 - 3\ell^2) c_i. \quad (41)$$
\[ \ell_x = \ell \sin i \sin \Omega, \]
\[ \ell_y = \ell \sin i \cos \Omega, \]
\[ \ell_z = \ell \cos i, \]
and \( \ell_x^2 + \ell_y^2 + \ell_z^2 = \ell^2 \) = constant. In terms of these variables, the Hamiltonian is
\[ \langle H \rangle = -\frac{3}{2} \ell^2 + \left( \frac{5}{4} \ell^2 \right) \left[ \epsilon_e (\ell^2 - \ell_x^2) + \epsilon_c (\ell^2 - \ell_y^2) \right]. \tag{41} \]

After some algebra, one finds the equations of motion:
\[ \dot{\ell}_x = -\frac{1}{2}(\epsilon_c - \epsilon_e)(5 - 3\ell^2) \frac{\ell_y \ell_z}{\ell^2}, \tag{42} \]
\[ \dot{\ell}_y = \frac{\epsilon_c}{2} (5 - 3\ell^2) \frac{\ell_x \ell_z}{\ell^2}, \]
\[ \dot{\ell}_z = -\frac{\epsilon_e}{2} (5 - 3\ell^2) \frac{\ell_x \ell_y}{\ell^2}, \]
(only two of which are independent). These can be written as
\[ \frac{d\vec{\ell}}{dt} = \mathbf{T} \times \vec{\ell}, \tag{43} \]
\[ \mathbf{T} = \frac{5 - 3\ell^2}{2\ell^2} \begin{pmatrix} 0 \\ \epsilon_b \ell_y \\ \epsilon_c \ell_z \end{pmatrix}. \]

Conservation of the Hamiltonian (41) implies
\[ \epsilon_b \ell_y^2 + \epsilon_c \ell_z^2 = \text{constant} = C. \]

This is an elliptic cylinder; the axis is parallel to the \( \ell_x \)-axis, and the ellipse is elongated in the direction of the \( \ell_y \)-axis. In addition, we know that
\[ \ell_x^2 + \ell_y^2 + \ell_z^2 = \text{constant} = \ell^2 \]
which is a sphere. So, the motion lies on the intersection of a sphere with an elliptic cylinder. There are two possibilities.

1. \( \ell^2 > C/\epsilon_b \). In this case, the cylinder intersects the sphere in a deformed ring that circles the \( \ell_x \)-axis. This corresponds to a LAT orbit.
2. \( \ell^2 < C/\epsilon_b \). In this case, the locus of intersection is a deformed ring about the \( \ell_x \)-axis. This orbit is a SAT.

In other words, precession of the angular momentum vector can be either about the short or long (not intermediate) axes of the triaxial ellipsoid.

5. capture of pyramid orbits by the bh

As we have seen, pyramid orbits can attain arbitrarily low values of the dimensionless angular momentum \( \ell \). The BH tidally disrupts or captures stars with angular momentum less than a certain critical value \( L_* \), or— in dimensionless variables— \( \ell_* \equiv L_*/I(\alpha) \). We can express \( \ell_* \) in terms of the capture radius \( r_t \), the radius at which a star is either tidally disrupted or swallowed. For BH masses greater than \( \sim 10^8 M_\odot \), main-sequence stars avoid disruption and \( r_t \approx \)

\[ r_{\text{Schw}} \equiv 2GM_*/c^2; \]

for smaller \( M_* \), tidal disruption occurs outside the Schwarzschild radius; e.g., at the center of the Milky Way, \( r_t \approx 10r_{\text{Schw}} \) for solar-type stars. Defining \( r_l = \Theta r_{\text{Schw}} \) and writing \( L_* \approx GM_*/r_l \), then gives
\[ \ell_0^2 = \Theta \frac{r_{\text{Schw}}}{a} \approx 10^{-5} \Theta \left( \frac{M_*}{10^8 M_\odot} \right) \left( \frac{a}{1 \text{ pc}} \right)^{-1}. \tag{44} \]

We note the following property of the pyramid orbits: as long as the frequencies of \( e_x \) and \( e_y \) oscillation are incommensurate, the vector \((e_x, e_y)\) fills densely the whole available area, which has the form of distorted rectangle. The corner points correspond to zero angular momentum, and the “drainage area” is similar to four holes in the corners of a billiard table.

Unless otherwise noted, in this section we adopt the simple harmonic oscillator (SHO) approximation to the \((e_x, e_y)\) motion, that is, we use the simplified Hamiltonian (15) and its solutions (23); these orbits have \( e_x^2 + e_y^2 \ll 1 \) and they form a rectangle in the \( e_x-e_y \) plane, with sides \( 2e_x, 2e_y \). As long as the motion is integrable, the results for arbitrary pyramids with \( e_x, e_y \ll 1 \) will be qualitatively similar. Quantitative results may be obtained by numerical analysis and are presented near the end of this section.

Figure 7 shows a two-torus describing oscillations in \((e_x, e_y)\) for a pyramid orbit. The ellipses correspond to regions near the four corners of the pyramid’s base where \( \ell \ll \ell_* \). In the orbit-averaged approximation, trajectories proceed smoothly along lines parallel to the solid lines, with slope \( \tan \alpha = v_x/v_y \). In reality, successive periapse passages occur at discrete intervals, once per radial period.

\[ r_{\text{Schw}} \equiv 2GM_*/c^2; \]
such a shift may not be possible.) In the SHO approximation, $v_{r0} = \sqrt{15\epsilon_c}$, $v_{\theta0} = \sqrt{15(\epsilon_r - \epsilon_0)}$ (Equation (22)). More generally, integrable motion will still be representable as uniform motion on the torus but the frequencies and the relations between $\ell$ and the angles will be different.

Stars are lost when $\ell(\theta_1, \theta_2) \leq \ell_\ast$. Consider the loss region centered at $(\theta_1, \theta_2) = (0, 0)$. This is one of four such regions, of equal size and shape, that correspond to the four corners of the base of the pyramid. For small $\ell_\ast$, the loss region is approximately an ellipse,

$$\frac{\ell_0^2}{\ell_x^2} \theta_1^2 + \frac{\ell_0^2}{\ell_y^2} \theta_2^2 \leq 1. \quad (46)$$

The area enclosed by this “loss ellipse” is

$$\pi \frac{\ell_0^2}{\ell_x \ell_y}. \quad (47)$$

There are four such regions on the torus; together, they constitute a fraction

$$\mu = \frac{1}{\pi} \frac{\ell_0^2}{\ell_x \ell_y} \quad (48)$$

of the torus.

Stars move in the $(\theta_1, \theta_2)$ plane along lines with slope $\tan \alpha = v_{\theta0}/v_{r0}$, at an angular rate of $v_{\theta0}/v_{r0}$. Since periapse passages occur only once per radial period, a star will move a finite step in the phase plane between encounters with the BH. The dimensionless time between successive periapse passages is $\Delta t = 2\pi v_{r0}/v_r$. The angle traversed during this time is

$$\Delta \theta = 2\pi (v_p/v_r) \sqrt{v_{r0}^2 + v_{\theta0}^2}. \quad (49)$$

The rate at which stars move into one of the four loss ellipses is given roughly by the number of stars that lie an angular distance $\Delta \theta$ from one side of a loss ellipse, divided by $\Delta t$.

This is not quite correct, however, since a star may precess past the loss ellipse before it has had time to reach periapse. We carry out a more exact calculation by assuming that the torus is uniformly populated at some initial time, with unit total number of stars. To simplify the calculation, we transform to a new phase plane defined by

$$\psi = \frac{v_{\theta0} \ell_x^2 \theta_1 + v_{r0} \ell_y^2 \theta_2}{\sqrt{v_{r0}^2 \ell_x^2 + v_{\theta0}^2 \ell_y^2}}, \quad (50)$$

$$\vartheta = \frac{-v_{\theta0} \ell_x \ell_y \theta_1 + v_{r0} \ell_x \ell_y \theta_2}{\sqrt{v_{r0}^2 \ell_x^2 + v_{\theta0}^2 \ell_y^2}}. \quad (51)$$

With this transformation, the phase velocity becomes

$$\dot{\psi} = (v_{r0}^2 \ell_x^2 + v_{\theta0}^2 \ell_y^2)^{1/2}, \quad \dot{\vartheta} = 0 \quad (52)$$

and the loss regions become circles of radius $\ell_\ast$. The angular displacement in one radial period is

$$\Delta \psi = 2\pi (v_p/v_r) (v_{r0}^2 \ell_x^2 + v_{\theta0}^2 \ell_y^2)^{1/2}. \quad (53)$$

The density of stars is $(4\pi^2 \ell_x \ell_y)^{-1}$.

At any point in the $(\psi, \vartheta)$ plane, stars have a range of radial phases. Assuming that the initial distribution satisfies Jeans’ theorem, stars far from the loss regions are uniformly distributed in $\chi$ where

$$\chi = P^{-1} \int_r \frac{dr}{v_r}; \quad (54)$$

Here $\equiv 2\pi/v_r$ is the radial period, $r_p$ is the periapse distance, and $v_r$ is the radial velocity. The integral is performed along the orbit, hence $\chi$ ranges between 0 and 1 as $r$ varies from $r_p$ to apoapse and back to $r_p$. $(\chi = w \mod 2\pi$, where $w$ is mean anomaly.)

Figure 8 shows how stars move in the $(\chi, \psi)$ plane at fixed $\vartheta$. The loss region extends in $\psi$ a distance $2\sqrt{\ell_x^2 - \vartheta^2}$, from $\psi_{in}$ to $\psi_{out}$. Stars are lost to the BH if they reach periapse while in this region.

Two regimes must be considered, depending on whether $\Delta \psi$ is less than or greater than $\psi_{out} - \psi_{in}$.

1. $\Delta \psi < \psi_{out} - \psi_{in}$ (Figure 8(a)). In one radial period, stars in the orange region are lost. One-half of this region lies within the loss ellipse; these are stars with $\ell < \ell_0$ but which have not yet attained periapse. The persistence of stars inside the “loss cone” is similar to what occurs in the case of diffusional loss cone repopulation, where there is also a “boundary layer,” the width of which depends on the ratio of the relaxation time to the radial period (e.g., Cohn & Kulsrud 1978). The other one-half consists of stars that have not yet entered the loss region. The area of the orange region is equal to the area of a rectangle of unit height.
and width $\Delta \psi$; since stars are distributed uniformly on the $(\chi, \psi)$ plane, the number of stars lost per radial period is equal to the total number of stars, of any radial phase, contained within $\Delta \psi$.

2. $\Delta \psi > \psi_{\text{out}} - \psi_{\text{in}}$ (Figure 8(b)). In this case, some stars manage to cross the loss region without being captured. The area of the orange region is equal to that of a rectangle of unit height and width $\psi_{\text{out}} - \psi_{\text{in}}$. The number of stars lost per radial period is therefore equal to the number of stars, of arbitrary radial phase, contained within $\psi_{\text{out}} - \psi_{\text{in}} = 2\sqrt{\ell_0^2 - \delta^2}$.

To compute the total loss rate, we integrate the loss per radial period over $\theta$. It is convenient to express the results in terms of $q$ where

$$ q \equiv \frac{\Delta \psi}{2\ell_*} = \pi \frac{v_p}{v_r} \rho^{-1} \sqrt{\ell_0^2 \ell_0^2 + \ell_0^2 \ell_0^2}, \quad (55) $$

$q \ll 1$ corresponds to an “empty loss cone” and $q \gg 1$ to a “full loss cone.” However, we note that—for any $q < 1$—there are values of $\theta$ such that the width of the loss region, $\psi_{\text{out}} - \psi_{\text{in}}$, is less than $\Delta \psi$. In terms of the integral $W$ defined above (Equation (28)), $q$ becomes simply

$$ q = \frac{P v_p}{6\ell_*} \sqrt{W}. \quad (56) $$

Unlike the case of collisional loss cone refilling, where $q = q(E)$ is only a function of energy, here $q$ is also a function of a second integral $W$. Pyramid orbits with small opening angles will have small $W$ and small $q$.

The area on the $(\psi, \theta)$ plane that is lost, in one radial period, into one of the four loss regions is

$$ 2 \int_0^{\theta_c} \Delta \psi d\theta + 2 \int_{\theta_c}^{\pi} (\psi_{\text{out}} - \psi_{\text{in}}) d\theta, \quad (57) $$

where

$$ \theta_c \equiv \ell_* \sqrt{1 - q^2} \quad (58) $$

is the value of $\theta$, where $\Delta \psi = \psi_{\text{out}} - \psi_{\text{in}}$; for $q \geq 1$, $\theta_c = 0$.

For $q \ll 1$, the area integral becomes

$$ 4q \ell_* \int_0^{\theta_c} \Delta \psi d\theta + 4 \int_{\theta_c}^{\pi} \ell_* \sqrt{\ell_*^2 - \delta^2} d\theta $$

$$ = 4q \sqrt{1 - q^2} + 4 \ell_* \int_0^{1} d\chi \sqrt{1 - \chi^2} $$

$$ = \ell_*^2 (\pi - 2q \sqrt{1 - q^2} - 2 \arcsin \sqrt{1 - q^2}) $$

$$ = 4q \ell_*^2 f(q). \quad (59) $$

and for $q > 1$ it is $\pi \ell_*^2$. The function $f(q)$ varies from $f(0) = 1$ to $f(1) = \pi / 4 \approx 0.785$.

The area on the phase plane that is lost each radial period can be interpreted in a very simple way geometrically, as shown in Figure 9.

Figure 9. Illustrating the area of the $(\psi, \theta)$ phase plane that is lost into the BH, each radial period. The circle centered at $(0, 0)$ is the loss region corresponding to one corner of the pyramid orbit; its radius is $\ell_*$. Regions marked in bold denote the area of the torus that is lost in one radial period, for $q < 1 (\Delta \psi_1)$ and $q > 1 (\Delta \psi_2)$. While the number of stars lost per radial period is proportional to the marked areas, the region on the torus from which those stars come is more complicated since it depends also on an orbit’s radial phase (Figure 8).

Considering that there are four loss regions, the instantaneous total loss rate $\mathcal{F}$, in dimensionless units, is

$$ \mathcal{F} = f(q) \frac{2\ell_*}{\pi^2 \ell_0 \ell_0 \ell_0} \left( v_0^2 \ell_0^2 + v_0^2 \ell_0^2 \right) = \frac{\mu}{P v_p} \frac{4q f(q)}{\pi} \quad (60a) $$

for $0 \leq q \leq 1$,

$$ \mathcal{F} = q^{-1} \frac{2\ell_*}{\pi^2 \ell_0 \ell_0 \ell_0} \left( v_0^2 \ell_0^2 + v_0^2 \ell_0^2 \right) = \frac{1}{2\pi^2 \ell_0 \ell_0 \ell_0} \frac{\ell_*^2}{v_r} \quad (60b) $$

The second expression for the loss rate, Equation (60b), can be called the “full-loss-cone” loss rate, since it corresponds to completely filling and emptying the loss regions in each radial step (Figure 9). Note that the loss rate for $q < 1$ is $\sim q$ times the full-loss-cone loss rate. A similar relation holds in the case of collisionally repopulated loss cones (Cohn & Kulsrud 1978).

The inverse of the loss rate $\mathcal{F}$ gives an estimate of the time $t_{\text{drain}}$ required to drain an orbit, or equivalently the time for a single star, of unknown initial phase, to go into the BH. In this approximation, the loss rate remains constant until $t = t_{\text{drain}}$ at which time the torus is completely empty. In reality the draining time will always be longer than this, since after $\sim 1$ precessional periods, some parts of the torus that are entering the loss regions will be empty and the loss rate will drop below Equation (60). For $\Delta \psi \geq \psi_{\text{in}} - \psi_{\text{out}}$, the downstream density in Figure 8, integrated over radial phase, is easily shown to be $1 - q^{-1} \sqrt{1 - \delta^2 / \ell_*^2}$ times the upstream density while for $\Delta \psi < \psi_{\text{in}} - \psi_{\text{out}}$ the downstream density is zero. Integrated over $\theta$, the downstream depletion factor becomes

$$ 1 - \frac{\pi}{4q} - \frac{1}{2q} \sqrt{1 - q^2} (1 + q) + \frac{1}{2q} \sin^{-1} \sqrt{1 - q^2} \quad (61) $$

for $q \leq 1$ and $1 - \pi / 4q$ for $q > 1$; it is 0 for $q = 0, \sim 0.215$ for $q = 1$, and 1 for $q \rightarrow \infty$. For small $q$, the torus will become striated, containing strips of nearly zero density interlaced with
undepleted regions; the loss rate will exhibit discontinuous jumps whenever a depleted region encounters a new loss ellipse and the time to totally empty the torus will depend in a complicated way on the frequency ratio $v_x/v_y$ and on $\ell_x$. For large $q$, the loss rate will drop more smoothly with time, roughly as an exponential law with time constant $\sim t_{\text{diss}}$.\(^5\)

We postpone a more complete discussion of loss cones in the triaxial geometry to a future paper. Here, we make a few remarks about pyramids with arbitrary opening angles, i.e., for which $e_{x0}, e_{y0}$ are not required to be small.

For each orbit one can compute $\mu$, the fraction of the torus occupied by the loss cone (Equation (48)), by numerically integrating the equations of motion (13) and analyzing the probability distribution for instantaneous values of $\ell^2$: $P(\ell^2 < X) \propto X - \ell^2_{\text{min}}$, where $\ell^2_{\text{min}}$ allows for a nonzero lower bound on $\ell^2$. Almost all pyramids have $\ell_{\text{min}} = 0$, but some of them happen to be resonances (commensurable $v_x$ and $v_y$) and hence avoid approaching $\ell = 0$. This linear character of the distribution of $\ell^2$ near its minimum corresponds to a linear probability distribution of periapsis radii ($P(r_{\text{peri}} < r) \propto r$), which is natural to expect if we combine a quadratic distribution of impact parameters at infinity with gravitational focusing (see Equation (7) of Merritt & Poon (2004)).

The coefficient $\mu$ for each orbit is calculated as $P(\ell^2 < \ell^2_{\text{max}})$. As seen from Equation (48), the smaller the extent of a pyramid in any direction, the greater $\mu$—this is true even for orbits with large $e_{x0}$ or $e_{y0}$. While $\mu$ varies greatly from orbit to orbit, its overall distribution over the entire ensemble of pyramid orbits follows a power law:

$$\mathcal{P}_\mu(\mu > Y) \approx (Y/\mu_{\text{min}})^{-2}, \quad \mu_{\text{min}} \approx \frac{\ell^2_{\text{max}}}{2\bar{\mu}},$$ (62)

$\mathcal{P}_\mu$ is the probability of having $\mu$ greater than a certain value and $\bar{\mu}$ is the fraction of pyramids among all orbits (37). The average $\mu$ for all pyramid orbits is therefore $\overline{\mu} = 2\mu_{\text{min}}$, and the average fraction of time that a random orbit of any type and any $\ell$ spends inside the loss cone is $\overline{\mu} \bar{\mu} \approx \ell^2_{\text{max}}$ (almost independent of the potential parameters $e_b$ and $e_c$)—the same number that would result from an isotropic distribution of orbits in a spherically symmetric potential.

6. COMPARISON WITH REAL-SPACE INTEGRATIONS

We tested the applicability of the orbit-averaged approach by comparing the orbit-averaged equations of motion, Equation (13b), with real-space integrations of orbits having the same initial conditions (and arbitrary radial phases). The agreement was found to be fairly good for orbits with semimajor axes $a \lesssim 0.1 r_{\text{inf}}$: about 90% of the orbits were found to belong to the same orbital class, and the correspondence between values of $\mu$ and $\ell^2_{\text{min}}$ was also quite good for individual orbits. Averaged over the ensemble, the proportion of phase space occupied by the different orbital families, as well as the net flux of pyramids into the BH, is almost the same for the two methods. However, at larger radii, the relative fraction of pyramids and saucers decreases (Figures 6 (right) and 10). Since the maximum possible angular momentum for orbits with a given semimajor axis $a$ grows faster than $\sqrt{G M \gamma a}$, this means that the fraction of pyramid orbits among all (not just low-$\ell$) orbits is even smaller. For orbits with semimajor axis $a \gtrsim r_{\text{inf}}$ the frequency of radial oscillation becomes comparable to the frequencies of precession, and when these overlap, orbits tend to become chaotic. (Weakly chaotic behavior starts earlier.) So low-$\ell$ orbits with $a > 1.5 r_{\text{inf}}$ are mostly chaotic, as seen from Figure 10, confirming that regular pyramid orbits (along with saucers) exist only within BH sphere of influence (Poon & Merritt 2001).\(^6\)

7. EFFECTS OF GENERAL RELATIVITY

In the previous sections we considered the BH as a Newtonian point mass. In GR, the gravitational field of the BH is more complicated, and this will affect the behavior of orbits with distances of closest approach that are comparable to $r_g \equiv G M / c^2$.

For a non-spinning BH, the lowest-order post-Newtonian effect is advance of the periapse, which acts in the opposite sense to the precession due to an extended mass distribution. The GR periapse advance is

$$\Delta \varpi = \frac{6\pi}{c^2} \frac{G M}{(1 - e^2)a}$$ (63)

per radial period, with $c$ the speed of light (Weinberg 1972), making the orbit-averaged precession frequency

$$v_{\text{GR}} = v_p \frac{3 G M}{c^2 a^2} \ell^2.$$ (64)

We can approximate the effects of this precession by adding an extra term to the orbit-averaged Hamiltonian (13):

$$H = -\frac{3}{2} \ell^2 + \epsilon_b H_b + \epsilon_c H_c - \frac{\kappa}{\ell}$$ (65a)

$$\kappa = \frac{v_{\text{GR}} \ell^2}{v_p} = \frac{3 G M}{c^2 a^2} \frac{v_p}{v_p} \sim \frac{r_{\text{Schw}}}{a} \frac{M}{M(a)},$$ (65b)

\(^5\) This was the approximation adopted by Merritt & Poon (2004).

\(^6\) We note that saucer orbits also exist in potentials with high central concentration of mass, such as logarithmic potential studied in, e.g., Lees & Schwarzschild (1992).
2. Both the minimum and maximum values of \( \ell \)—both of which correspond to the maximum value of \( P \) (Figure 11)—are attained when \( Q = 0 \), i.e., when \( e_x = e_y = 0 \). The maximum of \( Q \) corresponds to \( \ell = \ell_{\text{crit}} \). In the Newtonian case, the minimum of \( \ell \) corresponds to the maximum of \( Q \).

### 7.1. Planar Orbits

We first consider orbits confined to the \( y-z \)-plane (\( e_z = 0 \), hence \( \Omega = \pi/2, \ell_z = 0 \) throughout the evolution). Namely, we start an orbit from \( \sigma = \pi/2 (e_y = 0) \) and \( \ell = \ell_0 \). In the absence of GR, such an orbit would be a LAT for \( \ell_0 > \frac{3}{5} \epsilon_b \) and a pyramid otherwise.

The Hamiltonian and the equations of motion are

\[
\mathcal{H} = \frac{S}{2} - H = \frac{3}{2} \ell_0^2 + \frac{\kappa}{\ell_0} \epsilon_c \cos^2 \sigma, \tag{69}
\]

\[
\dot{\ell} = -\frac{\epsilon_b}{\ell_0} \sin 2\sigma, \quad \ddot{\sigma} = -3\ell + \frac{\kappa}{\ell_0} \tag{70}
\]

The orbit in the course of its evolution may or may not attain \( \sigma = 0 \mod \pi \). If it does, then the angle \( \sigma \) circulates monotonically, with \( \sigma \neq 0 \). In Figure 11, the condition \( \sigma = 0 \) corresponds to reaching the lowest point in the \( P(\ell) \) curve, \( \ell = \ell_{\text{crit}} \). Whether this happens depends on the value of \( \ell_{\text{crit}} \); since the orbit starts from \( Q = 0 \) and \( P = P(\ell_0) \), it can “descend” the \( P(\ell) \) curve at most by \( Q_{\text{max}} = v_{y0}^2/6 \). If this condition is consistent with reaching \( P(\ell_{\text{crit}}) \), the orbit will flip to the other branch of the \( P(\ell) \) curve. The condition for this to happen is

\[
\frac{3}{2} \epsilon_b^2 + \frac{\kappa}{\ell_{0\ell}} = \frac{3}{2} \ell_{\text{crit}}^2 + \frac{\kappa}{\ell_{\text{crit}}} + \frac{v_{y0}^2}{6}, \tag{71}
\]

\( \ell_{0\ell} \) and \( \ell_{0\ell} \) are the upper and lower positive roots of this equation.

If \( \ell_0 > \ell_{0\ell} \), the orbit behaves like a Newtonian LAT (Figure 12, case a): it has \( \sigma < 0 \) and \( \ell < \ell_{\text{crit}} \). If \( \ell_0 < \ell_{0\ell} \), the orbit is again a LAT, but now it precesses in the opposite direction (\( \sigma > 0 \) due to the dominance of GR, and \( \ell \) never climbs above \( \ell_{\text{crit}} \) (Figure 12, case e). In these cases the condition \( \sigma = 0 \) gives the extremum of \( \ell \), which is found from Equation (69):

\[
\frac{3}{2} \ell_{\text{extr}.L}^2 + \frac{\kappa}{\ell_{\text{extr}.L}} = \frac{3}{2} \ell_0^2 + \frac{\kappa}{\ell_0} - \frac{v_{y0}^2}{6}. \tag{72}
\]

This extremum appears to be a minimum (\( \ell_{\text{extr}.L} < \ell_0 \) if \( \ell_0 > \ell_{0\ell} \) and a maximum (\( \ell_{\text{extr}.L} > \ell_0 \)) if \( \ell_0 < \ell_{0\ell} \). Pyramid orbits are those that reach \( \ell = \ell_{\text{crit}} \) and \( \sigma \) changes sign exactly at \( \ell_{\text{crit}} \), but the angular momentum continues to decrease beyond the point of turnaround, reaching its minimum value only when \( \sigma \) returns again to \( \pi/2 \), i.e., the \( z \)-axis. The two semiperiods of oscillation are not equal: the first (\( \ell > \ell_{\text{crit}} \) and \( \sigma < 0 \)) is slower, the other is more abrupt (Figure 12, cases b and d). In effect, the orbit is “reflected” by striking the GR angular momentum barrier. After the orbit precesses past the \( z \)-axis in the opposite sense, the angular momentum begins to increase again, reaching its original value after the precession in

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T. Alexander has suggested that these be called “windshield-wiper orbits.”
σ has gone a full cycle and the orbit has returned to the z-axis from the other side.

If ℓ₀ = ℓ₂, there is no oscillation at all—the GR and extended mass precession balance each other exactly (Figure 12, case c). For ℓ₀ < ℓ₂, the orbit precesses in the opposite sense to the Newtonian precession.

We can find the extreme values of ℓ by setting ˙ℓ = 0 in Equation (70). This occurs for σ = π/2, i.e., for Q = 0 or P(ℓ) = P(ℓ₀). This gives

\[ \ell_{\text{ext},P} = \frac{\ell_0}{2} \left( \sqrt{1 + 8\ell^3_{\text{crit}}/\ell_0^3} - 1 \right). \]  

(73)

If ℓ₀ > ℓ₂, this root corresponds to the minimum ℓ, with ℓ₀ the maximum value; in the opposite case they exchange places. For \( x \ll 3\ell_0^3 \) this additional root is

\[ \ell_{\text{min}} \approx \frac{2\ell^3_{\text{crit}}}{\ell_0^3} = \frac{2x}{3\ell_0^3}. \]  

(74)

Thus, the minimum angular momentum attained by a pyramid orbit in the presence of GR is approximately proportional to \( x \).

Note the counterintuitive result that the pyramid orbit with the widest base (largest \( \ell_0 \)) comes closest to the BH.

Figure 13 shows the dependence of the maximum and minimum values of ℓ on \( \ell_0 \) for the various orbit families.

7.2. Three-dimensional Pyramids

In the case of pyramid orbits that are not restricted to a principal plane, numerical solution of the equations of motion derived from the Hamiltonian (65a) are observed to be generally chaotic, increasingly so as \( x \) is increased (Figure 14). This may be attributed to the “scattering” effect of the GR term \( x/l \) in the Hamiltonian, which causes the vector \((e_x, e_y)\) to be deflected by an almost random angle whenever \( ℓ \) approaches zero. In the limit that the motion is fully chaotic, \( H \) remains the only integral of the motion. The following argument suggests that the minimum value of the angular momentum attained in this case should be the same as in Equation (73).

Suppose that the Hamiltonian (67) is the only integral that remains. Then the vector \((e_x, e_y)\) can lie anywhere inside an ellipse

\[ Q(e_x, e_y) = \frac{5}{2} \left[ e_x^2 + (e_c - e_b)e_y^2 \right] \leq Q_{\text{max}}, \]  

(75)

whose boundary is given by

\[ Q_{\text{max}} = \frac{5}{2}e_c - H - P_{\text{min}}. \]  

(76)

This ellipse defines the base of the “pyramid” (which now rather resembles a cone). As in the planar case, the maximum and minimum values of ℓ are attained not on the boundary of this ellipse (i.e., the corners in the Newtonian case), but at \( e_x = e_y = 0 \), where \( Q = 0 \) and \( P \) attains its maximum. These values are given by the roots of the equation \( P(ℓ) = \frac{5}{2}e_c - H \)
or
\[ 3\ell^3 - (5\epsilon_c - 2H)\ell + 6\ell_c^2 = 0. \]

The two positive roots of this cubic equation are given by
\[ \ell_{\text{min, max}} = \frac{2}{3} \sqrt{5\epsilon_c - 2H} \sin \left(\frac{\pi}{6} \pm \phi\right), \]
where
\[ \phi = \frac{1}{3} \arccos \left(\frac{9\epsilon_c}{(5\epsilon_c - 2H)^{3/2}}\right). \]

The plus sign in the argument of the sine function gives \( \ell_{\text{max}} \)
while the minus sign gives \( \ell_{\text{min}} \). These two values are linked by a simple relation:
\[ \ell_{\text{min}} = \frac{\ell_{\text{max}}}{2} \left(1 + \frac{8\epsilon_c \ell_{\text{max}}^3}{3} - 1\right) \approx \frac{2}{3} \frac{\epsilon_c}{\ell_{\text{max}}^2}. \]

where the latter approximate equality holds for \( \epsilon_c \ll \ell_{\text{max}}^3 \). In the same approximation
\[ \ell_{\text{min}} \approx \frac{2\epsilon_c}{5\epsilon_c - 2H}, \quad \ell_{\text{max}}^2 \approx \frac{5\epsilon_c - 2H}{3}. \]

Equation (73) for planar pyramids is a special case of this relation where \( \ell_0 = \ell_{\text{max}} \).

The ellipse (75) serves as a “reflection boundary” for trajectories that come below \( \ell \approx \ell_{\text{crit}} \). If this happens, the vector \((\epsilon_c, \epsilon)\) is observed to be quickly “scattered” by an almost random angle (Figure 14, right, denoted by the red segments), similar to the rapid change in \( \sigma \) that occurs in the planar case (Figure 12). Roughly speaking, all pyramid orbits and some tube orbits (those that may attain \( \ell \leq \ell_{\text{crit}} \)) will be chaotic.\(^8\)

The distinction between pyramids and chaotic tubes is in the radius of this ellipse: pyramids by definition have a fixed sign of \( \epsilon_c \) or \( \epsilon_c^2 + \epsilon^2 < 1 \), which means that the ellipse (75) should not touch the circle \( \epsilon_c^2 + \epsilon^2 = 1 \). Hence, pyramids have \( Q \leq \frac{5}{2}(\epsilon_c - \epsilon_b) \) and
\[ \frac{5}{2} \epsilon_b - P_{\min} \leq H \leq \frac{5}{2} \epsilon_c - P_{\min}. \]

This condition is different from the one described in Section 4 even in the case \( \epsilon = 0 = P_{\min} \), since now pyramids do not coexist with LAT orbits.

The condition for LATs to be chaotic (i.e., to pass through \( \ell_{\text{crit}} \)) is \( P_{\min} + Q_{\max} \leq \frac{5}{2} \epsilon_c - H \). For LATs the ellipse (75) always intersects the unit circle, so this condition can be satisfied for \( -P_{\min} \leq H \leq \frac{5}{2} \epsilon_b - P_{\min} \). However, this is a necessary but not sufficient condition for a chaotic LAT; some orbits from this range do not attain \( \ell < \ell_{\text{crit}} \) because of the existence of another integral of motion besides \( H \) (that is, they are regular).

Finally, we consider the character of the motion when the precession is dominated by GR, as would be the case very near the BH. This is equivalent to staying on the left branch of \( P(\ell) \), with \( \ell_{\text{min, max}} \ll \ell_{\text{crit}} \). In this limit there is a second short timescale in addition to the radial period, the time for GR precession. This situation is similar to the high-\( \ell \) case (Section 4.4), in the sense that we can carry out a second averaging over \( \sigma \) and obtain the equations that describe the precession of an annulus due to the triaxial torques. The orbits in this case are again short- or long-axis tubes. The only difference from Section 4.4 is that we have to add the term \( -\chi / \ell \) to the averaged Hamiltonian (41), but since \( \ell \) is constant in this approximation, the equations of motion for \( \epsilon_c, \Omega \) do not change. These very low \( \ell \) regular tube orbits can be easily captured by the BH, however their number is very small and we do not consider them when computing the total capture rate.

We argue in Section 8 that the conservation of \( \ell \) for orbits in this limit can have important consequences for RR.

### 7.3. Capture of Orbits by the BH in the Case of GR

The inclusion of general relativistic precession has the effect of limiting the maximum eccentricity achievable by a pyramid orbit. However, if \( \ell_{\min} \leq \ell_* \), an orbit can still come close enough to the BH to be disrupted or captured. Introducing the quantity
\[ w \equiv \frac{\ell_{\min}}{\ell_*} \approx \frac{1}{\ell_*} \frac{2\epsilon_c}{5\epsilon_c - 2H} \approx \frac{3}{5} \frac{v_r}{v_p} \frac{\ell_*}{\Theta}, \]
where we used Equations (64) and (65b) and set \( H = 0 \) as a lower limit for pyramid orbits (orbits with the smallest \( H \) have the largest \( \ell_{\max} \) and the smallest \( \ell_{\min} \)). Comparison with

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\(^8\) A small fraction of the “flipping” orbits, especially those that oscillate near \( \ell_{\text{crit}} \) (close to the lowest point on the \( P(\ell) \) curve of Figure 11), may retain regularity by virtue of being resonant.
Equation (56), with \( W \lesssim (15\epsilon_c)^2 \), shows that
\[
w \approx \frac{3\pi}{\Theta} q^{-1}. \tag{83}
\]

Roughly speaking, the condition that stars be captured \((w < 1)\) is equivalent to the statement that the loss cone is full \((q > 1)\). This is not a simple coincidence: a full loss cone implies that for low-\(\ell\) orbits the mean change of \(\ell\) during one radial period \((\sim v_0 t_0 v_p/v_r)\) is of order \(\ell_*\), while the condition \(w = 1\) requires that for the lowest allowable \(\ell\), the GR precession rate \((64)\) is comparable to the radial frequency. These two conditions are roughly equivalent.

We can express this necessary condition for capture in terms of more physically relevant quantities. Writing Equation (14a) as
\[
\frac{v_p}{v_r} \approx \frac{1}{2} \frac{M(a)}{M_*}, \tag{84}
\]
and approximating \(r_{\text{inf}}\) of Equation (2) as
\[
\frac{GM_*}{\sigma^2} \approx r_0 \tag{85}
\]
with \(\sigma\) the one-dimensional stellar velocity dispersion at \(r = r_{\text{inf}}\), the condition \(w \lesssim 1\) becomes
\[
\frac{1}{\epsilon_c} \frac{\sigma}{c} \left( \frac{a}{r_0} \right)^{\gamma - 7/2} \lesssim 1. \tag{86}
\]

The Milky Way BH constitutes one extreme of the BH mass distribution. Writing \(\Theta \approx 10\) (solar-mass main-sequence stars), \(\sigma \approx 10^2\) km s\(^{-1}\), and \(\gamma = 3/2\) gives
\[
\epsilon_c^{1/2} \frac{a}{r_0} \gtrsim 10^{-2}, \tag{87}
\]
e.g., for \(a = 0.1r_0 \approx 0.3\) pc, \(\epsilon_c \gtrsim 10^{-3}\) is required for stars to be captured. This is a reasonable degree of triaxiality for the Galactic center.

At the other mass extreme, we consider the galaxy M87, for which \(\sigma \approx 350\) km s\(^{-1}\) and \(\Theta \approx 3\). Setting \(\gamma = 0.5\), corresponding to a low-density core, we find
\[
\epsilon_c^{1/3} \frac{a}{r_0} \gtrsim 10^{-1}. \tag{88}
\]

A dimensionless triaxiality of order unity is reasonable for a giant elliptical galaxy.

In Section 9, we estimate the loss rate using the expression \((60b)\) for the full-loss-cone rate, with the modification that the fraction of time \(\mu\) an orbit spends inside the loss cone is now given by Equation (48), but by
\[
\mu \approx \frac{\ell_*^2 - \ell_{\text{min}}^2}{\ell_0^2 - \ell_{\text{min}}^2}. \tag{89}
\]

This relation implies that the instantaneous value of \(\ell^2\) is distributed uniformly in the range \([\ell_{\text{min}}^2, \ell_{\text{max}}^2]\). This is a good approximation for chaotic pyramid orbits and a reasonable (within a factor of few) approximation for chaotic LATs (and also for regular orbits).

In the next section, we point out the importance of the angular momentum limit for the rate of gravitational wave events due to inspiral of compact stellar remnants.

### 8. CONNECTION WITH “RESONANT RELAXATION”

RR is a phenomenon that arises in stellar systems exhibiting certain regularities in the motion (Rauch & Tremaine 1996; Hopman & Alexander 2006). Due to the discreteness of the stellar distribution, torques acting on a test star from all other stars do not cancel exactly, and there is a residual torque that produces a change in the angular momentum:
\[
\frac{dL}{dt} \approx \sqrt{N} \frac{Gm}{a} = L_c \frac{\sqrt{N} m}{M_*} 2\pi P^{-1} \tag{90}
\]
(here \(m\) is the stellar mass, \(P = 2\pi/\mu_r\) is the radial period, \(L_c \equiv \sqrt{Gm/a}\) is the angular momentum of a circular orbit with radius \(a\), and \(N\) is roughly the number of stars within a sphere of radius \(a\)). In a non-resonant system this net torque changes the direction randomly after each radial period, but in the case of near-Keplerian motion, for example, orbits remain almost the same for many radial periods, so the change of angular momentum produced by this torque continues in the same direction for a much longer time, the so-called coherence time \(t_{\text{coh}}\), until the orientation of either the test star’s orbit or the other stars’ orbits change significantly. If this decoherence is due to precession of stars in their mean field, then
\[
t_{\text{coh}} \approx t_M \equiv v_p^{-1} \approx \frac{M_* P}{m N}, \tag{91}
\]
where the relevant precession time is that for an orbit of average eccentricity.

The total change of \(L\) during \(t_{\text{coh}}\) is
\[
(\Delta L)_{\text{coh}} \approx \sqrt{N} \frac{Gm}{a} t_{\text{coh}} \approx \frac{L_c}{\sqrt{N}}. \tag{92}
\]

On timescales longer than \(t_{\text{coh}}\), the angular momentum experiences a random walk with step size \((\Delta L)_{\text{coh}}\) and time step \(t_{\text{coh}}\). The relaxation time is defined as the time required for an orbit to change its angular momentum by \(L_c\), and hence it is given by
\[
\frac{L_c}{\Delta L} t_{\text{coh}} \approx \frac{P}{M_*} \tag{93}
\]

The above argument describes “scalar” RR, in which both the magnitude and direction of \(L\) can change. On longer timescales, precessing orbits fill annuli, which also exert mutual torques; however, since these torques are perpendicular to \(L\), they may change only the direction, not the magnitude of \(L\). This effect is dubbed VRR, and its coherence time is given by the time required for orbital planes to change. In a spherically symmetric system the only mechanism that changes orbital planes is the relaxation itself.\(^9\) Hence, for VRR the coherence time is given by setting \(dL/dt = L_c/t_{\text{coh}}\) in Equation (90):
\[
t_{\text{coh}} \equiv t_{\text{VRR}} \approx \frac{M_* P}{m \sqrt{N}} \approx \sqrt{N} t_M \tag{94}
\]
and the relaxation time, Equation (93), becomes
\[
t_{\text{RR},\tau} \approx t_{\text{VRR}} \approx \frac{M_*}{m \sqrt{N}}, \tag{95}
\]
\(^9\) If the BH is spinning, precession due to the Lense–Thirring effect also destroys coherence (Merritt et al. 2010).
which is \( \sim \sqrt{N} \) times shorter than the scalar relaxation time.

We begin by comparing RR timescales with timescales for orbital change due to a triaxial background potential. Consider a star on a (regular) pyramid orbit confined to the \( x-z \)-plane. It experiences periodic changes of angular momentum \( \ell \equiv L/L_c \) with frequency \( \lesssim v_p \sqrt{\epsilon} \), and amplitude \( \epsilon \). Hence, the typical rate of change of angular momentum is

\[
\frac{dL}{dt} \approx L_c \epsilon v_p \sqrt{\epsilon} / 3 \approx L_c \epsilon \frac{2\pi}{M} P^{-1}.
\]

Comparison with Equation (90) shows that the rate of change of angular momentum due to unbalanced torques from the other stars (RR) is greater than the rate of regular precession of angular momentum due to unbalanced torques from the lower for other orbits (Equation (22)) and amplitude \( \epsilon \). Hence, the corresponding timescale becomes even longer. On the other hand, for small enough cluster. Suppose instead that we relax the VRR destroys orientation of orbital planes before they are

Next, we consider VRR, which corresponds to changes in orbital planes defined by the angles \( \Omega \) and \( i = \arccos(\ell_z/\ell) \). The frequency of orbital plane precession in a triaxial potential, \( v_{\Omega} \), is \( \approx v_p \sqrt{\epsilon} \) for low-\( \ell \) orbits (pyramids and saucers) and even lower for other orbits (Figure 2). The corresponding timescale may be written as

\[
\tau_{\Omega, \text{triax}} \gtrsim \frac{M_*}{m} \frac{P}{\sqrt{N} \epsilon}.
\]

Comparison with the VRR timescale (95) shows that \( \tau_{\Omega, \text{triax}} \approx \sqrt{N} \epsilon \). For the Milky Way, these two timescales are roughly equal at \( a \approx 0.5 \) pc (Figure 15). For sufficiently large \( N \) the regular precession due to triaxial torques goes on faster than the relaxation, so the coherence time for VRR is now defined by orbit precession, and the relaxation time itself becomes even longer. On the other hand, for small enough \( N \) the VRR destroys orientation of orbital planes before they are substantially affected by triaxial torques. It seems that VRR in triaxial (or even axisymmetric) systems can be suppressed by regular orbit precession; we defer the detailed analysis of relaxation for a future study.

So far we have considered the torques arising under RR as being independent of the torques due to the elongated star cluster. Suppose instead that we identify the \( \sqrt{N} \) torques that drive RR with the torques due to the triaxial distortion. The justification is as follows: During the coherent RR phase, the gravitational potential from \( N \) orbit-averaged stars can be represented in terms of a multipole expansion. If the lowest-order non-spherical terms in that expansion happen to coincide with the potential generated by a uniform-density triaxial cluster, the behavior of orbits in the coherent RR regime would be identical to what was derived above for orbits in a triaxial nucleus. We stress that this is a contrived model; in general, an expansion of the orbit-averaged potential of \( N \) stars will contain nonzero dipole, octupole, etc., terms that depend in some complicated way on radius. Nevertheless, the comparison seems worth making since (as we argue below) there is one important feature of the motion that should depend only weakly on the details of the potential decomposition.

Figure 15. Various timescales for Milky Way center. Green and blue solid curves are the pyramid draining times (more exact calculation than Equation (117)) for \( \epsilon = 10^{-2} \) and \( 10^{-3} \); dotted green and blue curves denote typical orbital plane precession timescales \( v_p^{-1} \) for low-\( \ell \) orbits (\( \ell^2 \approx \ell \)). Newtonian and relativistic precession times are given for circular orbits; other timescales are marked on the plot. VRR is suppressed when \( f_{\text{GR}} \approx \epsilon^{-1} \) (marked by conversion of line into dashed).

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

Equating the torques due to RR

\[
T_{\text{RR}} \approx \sqrt{N} \frac{Gm}{r}
\]

with those due to a triaxial cluster,

\[
T_{\text{triax}} \approx \epsilon \frac{G N m}{r}
\]

our ansatz becomes

\[
\epsilon \approx N^{-1/2}.
\]

As shown above (Section 7), GR sets a lower limit to the angular momentum of a pyramid orbit (Equation (74)):

\[
\ell_{\min} \approx \frac{\kappa}{\ell_0} \approx \frac{\kappa}{\epsilon} \approx \frac{f_{\text{Schw}} M_*}{a} \frac{1}{M(a)} \sqrt{N};
\]

the third term comes from setting \( \ell_0 \approx \ell_{\text{max}} \approx \sqrt{\epsilon} \), the maximum value for a pyramid orbit, while the fourth term uses our ansatz (Equation (100)) and the definition (Equation (65b)) of \( \kappa \). Expressed in terms of eccentricity,

\[
1 - e_{\min} \approx \left( \frac{f_{\text{Schw}}}{a} \right)^2 \left( \frac{M_*}{m} \right)^2 \frac{1}{N(a)}.
\]

There is another way to motivate this result that does not depend on a detailed knowledge of the behavior of pyramid orbits. If we require that the GR precession time

\[
\ell^{-1} \approx \ell^{-1} \frac{v_p^{-1}}{N}
\]

(Equation (64)) be shorter than the time

\[
\frac{d\ell}{dt}^{-1} \approx \epsilon \ell^{-1}
\]
for torques to change $\ell$ by of order itself, then

$$\ell \lesssim \frac{x}{\epsilon} \approx \sqrt{N} \approx \frac{r_{\text{Schw}}}{a} \frac{M_\bullet}{M(a)} \sqrt{\frac{\epsilon}{N}}$$

(105)

as above. In other words, when $\ell \lesssim \ell_{\text{min}}$, GR precession is so rapid that the $\sqrt{N}$ torques are unable to change the angular momentum significantly over one precessional period.

In order for this limiting angular momentum to be relevant to RR, the timescale for changes in the background potential should be long compared with the time over which an orbit with $\ell \approx \ell_{\text{min}}$ appreciably changes its angular momentum. As just shown, the latter timescale is

$$t_{\text{GR}} \approx \frac{1}{v_{\text{GR}}} \approx \frac{\ell^2}{\epsilon} \approx \frac{\epsilon N}{v_p^{-1}}.$$  

(106)

The former timescale is the coherence time for VRR, Equation (94):

$$t_\Omega \approx \frac{M_\bullet}{\rho m} \sqrt{\frac{\epsilon}{N}}.$$  

(107)

The condition $t_\Omega \gg t_{\text{GR}}$ is then

$$\frac{M_\bullet}{\rho m} \frac{P}{\sqrt{\epsilon N}} \gg \epsilon N v_p^{-1}$$

or

$$\frac{a}{r_{\text{Schw}}} \sqrt{\frac{\epsilon}{N}} \approx \frac{M_\bullet}{m}.$$  

(109)

Applying this to the center of the Milky Way, the condition becomes

$$\frac{a}{\text{mpc}} \sqrt{\frac{\epsilon}{N}} \approx 10^2,$$  

(110)

which is likely to be satisfied beyond a few mpc from SgrA$^\ast$.

On timescales longer than $\sim t_{\text{orb}}$, the torques driving RR will change direction. This is roughly equivalent in our simple model to changing the orientation of the triaxial ellipsoid or to changing $\ell_0$ at fixed $\ell$. Such changes might induce an orbit to evolve to values of $\ell$ lower than $\ell_{\text{min}}$, by advancing down the narrow “neck” in the lower left portion of Figure 13. However, such evolution would be disfavored for two reasons: (1) it would require a series of correlated changes in the background potential, increasingly so as $\ell$ became small; (2) as $\ell$ decreased and $v_{\text{GR}}$ increased, changes in the background potential would occur on timescales progressively longer than the GR precession time, and adiabatic invariance would tend to preserve $\ell$ (Section 4.4). These predictions can in principle be tested via direct N-body integration of small-N systems including post-Newtonian accelerations (e.g., Merritt et al. 2010).

A lower limit to the angular momentum for orbits near a massive BH could have important implications for the rate of gravitational wave events due to extreme-mass-ratio inspirals or EMRIs (Hills & Bender 1995). The critical eccentricity at which the orbital evolution of a 10 $M_\odot$ compact object begins to be dominated by gravitational wave emission is

$$1 - e_{\text{EMRI}} \approx 10^{-5} \left( \frac{t_r}{10^5 \text{yr}} \right)^{-2/3} \left( \frac{M_\bullet}{10^6 M_\odot} \right)^{4/3},$$  

(111)

with $t_r$ the relaxation time (e.g., Amaro-Seoane et al. 2007, Equation (6)). By comparison, Equation (102), after substitution of $N(< a) = N_0(a/\text{mpc})$ implies

$$1 - e_{\text{max}} \approx 2 \times 10^{-4} \left( \frac{M_\bullet}{10^6 M_\odot} \right)^4 \left( \frac{N_0}{100} \right)^{-1} \left( \frac{a}{10 \text{mpc}} \right)^{-3}.$$  

(112)

9. ESTIMATES FOR REAL GALAXIES

In this section we estimate the fraction and lifetime of pyramid orbits to be expected in the nuclei of real galaxies.

We restrict calculations to the case of “maximal triaxiality,” $e_b = e_c/2$, although we leave the amplitudes of $e_b, e_c$ free parameters. We also limit the discussion to orbits within the BH influence radius, $r \lesssim r_{\text{inf}}$, where our analysis is valid and where orbits are typically regular.10 Beyond $r \approx r_{\text{inf}}$, centripetal (mostly chaotic) orbits still exist and could dominate, e.g., the rate of feeding of a central BH (Merritt & Poon 2004).

The first set of parameters is chosen to describe the center of the Milky Way. The BH mass is set to $M_\bullet = 4 \times 10^6 M_\odot$ (Ghez et al. 2008; Gillessen et al. 2009a, 2009b). The density of the spherically symmetric stellar cusp is taken to be $\rho_1 = 1.5 \times 10^5 M_\odot$ pc$^{-3}$ ($r/1$ pc)$^{-\gamma}$ (Schödel et al. 2007), with $\gamma = 1.5$ (Schödel et al. 2008); the corresponding BH influence radius is $r_{\text{inf}} \approx 3$ pc.11 The triaxial component of the potential is highly uncertain; one source would be the nuclear bar with density $\rho_2 \approx 150 M_\odot$ pc$^{-3}$ (Rodríguez-Fernandez & Combes 2008), yielding a triaxiality coefficient at $r = 1$ pc of $e_c \approx 10^{-3}$. We also considered a larger value, $e_c = 10^{-2}$, which may be justified by some kind of asymmetry on spatial scales closer to $r_{\text{inf}}$ than the bar. In this model, the precession time due to the spherical component of the potential, $2\sqrt{G}/(3v_p)$ for a circular orbit, is independent of radius and equals $\sim 1.7 \times 10^5$ yr; the two-body relaxation time is also constant ($5 \times 10^9$ yr), and timescales for scalar and VRR are given by Equations (93) and (95) with stellar mass $m = 1 M_\odot$.

The second set of parameters is intended to describe the case of galaxies with more massive BHs, using the so-called $M_\bullet - \sigma$ relation in the form

$$M_\bullet \approx 1.7 \times 10^9 M_\odot \left( \frac{\sigma}{200 \text{ km s}^{-1}} \right)^{4.86}$$  

(Ferrarese & Ford 2005). Combined with the definition of $r_{\text{inf}} \approx GM_\bullet/\sigma^2$, we get

$$r_{\text{inf}} \approx 13 \text{ pc} \left( \frac{M_\bullet}{10^8 M_\odot} \right)^{0.59}.$$  

(114)

The two-body relaxation time evaluated at $r_{\text{inf}}$ (assuming a mean-square stellar mass $m_\star = 1 M_\odot$ and a Coulomb logarithm $\ln \Lambda = 15$) is

$$t_{\text{br}}(r_{\text{inf}}) \approx 2.1 \times 10^{13} \text{ yr} \left( \frac{\sigma}{200 \text{ km s}^{-1}} \right)^{7.5}.$$  

(115a)

$$\approx 9.6 \times 10^{12} \text{ yr} \left( \frac{M_\bullet}{10^8 M_\odot} \right)^{1.54}.$$  

(115b)

(Merritt et al. 2007).

We first estimate the radius $r_{\text{crit}}$ that separates the empty $(q < 1)$ and full-loss-cone regimes. As noted in the previous

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10 Excepting for the effects of GR, which as noted above may introduce chaotic behavior even for orbit-averaged parameters. The chaos that sets in at $r \approx r_{\text{inf}}$ (Section 6) arises from the coupling of the orbit-averaged and radial motions.

11 These cusp parameters correspond to an inward extrapolation of the density observed at $r \approx 1$ pc. Recent observations (Buchholz et al. 2009; Do et al. 2009; Bartko et al. 2010) reveal a “hole” in the density of evolved stars inside $\sim 0.5$ pc, implying a possibly much lower density for the spherical component near the BH.
section, GR precession prevents a pyramid orbit from reaching arbitrarily low angular momenta; the radius beyond which capture becomes possible is roughly $r_{\text{crit}}$. Using Equation (56) with $W = (15\epsilon_c)^2$ (the maximum value for pyramids) and Equations (14a) and (44), the condition $q = 1$ translates to

$$1 = \frac{4\pi}{3 - \gamma} \frac{\rho_0 r_0^3}{M_*} \left( \frac{r_{\text{crit}}}{r_0} \right)^{3-\gamma} \frac{2a'}{3(2 - \gamma)} \frac{5\pi}{\sqrt{\Theta_{\text{Schw}}}} \left( \frac{r_{\text{crit}}}{r_0} \right).$$

If we take $r_0$ to be $r_{\text{infl}}$ and $\rho_0$ and $\sigma$ as the density and velocity dispersion at this radius, we obtain

$$\frac{r_{\text{crit}}}{r_{\text{infl}}} \approx 0.5 \left( \frac{\sigma}{c} \frac{\sqrt{\Theta}}{\epsilon_c(r_0)} \right)^{2/7}.$$  \hspace{1cm} (116)

The radius $r_{\text{crit}}$ typically lies in the range $(0.2-0.7)r_{\text{infl}}$, weakly dependent on the parameters. Since regular pyramid orbits exist only for $a < r_{\text{infl}}$ (Figure 10), there is evidently a fairly narrow range of radii for which capture of stars from pyramid orbits is possible. However, pyramid-like, centripetal orbits can exist at much larger radii (Poon & Merritt 2001).

Next, we make a rough estimate of the pyramid drifting time at $a > r_{\text{crit}}$, using the expression (60b) for the flux in the full-loss-cone regime, $F = \mu/(P_{\text{infl}}) \mu$ (the fraction of phase space occupied by the loss cone) is given by Equation (89) with $\ell_{\text{min}} \ll \ell_\star$, $\ell_{\text{max}} \approx 3\epsilon_c$ (Equation (80)):

$$t_{\text{drain}} = \frac{1}{F v_p} \frac{5\pi}{3 \Theta} \frac{c^2}{(GM_\star)^{3/2}} a^{5/2} \epsilon_c(a) \approx 10^9 \text{yr} \times \frac{\epsilon_c(a)}{\Theta} \left( \frac{M_\star}{10^8 M_\odot} \right)^{-3/2} \left( \frac{a}{1 \text{ pc}} \right)^{5/2}. \hspace{1cm} (117)$$

A more exact calculation of $t_{\text{drain}}(a)$ for the Milky Way, based on numerical analysis of properties of orbits sampled from the entire phase space, is shown in Figure 15.

Finally, we estimate the total capture rate for all pyramids inside $r_{\text{infl}}$, using $I_{\text{pyr}} \equiv t_{\text{drain}}(r_{\text{infl}})$ as a typical timescale and applying Equations (113), (114) and (117):

$$t_{\text{pyr}} \approx 6 \times 10^{11} \text{yr} \times \frac{\epsilon_c(r_{\text{infl}})}{\Theta} \left( \frac{M_\star}{10^8 M_\odot} \right)^{-0.25} \approx 10^8 \text{yr}.$$  \hspace{1cm} (118)

The capture rate from pyramids is then

$$M_{\text{pyr}} \approx \frac{\epsilon_c(r_{\text{infl}}) M_\star}{t_{\text{pyr}}} \approx 1.6 \times 10^{-4} M_\odot \text{yr}^{-1} \frac{\Theta}{\left( \frac{M_\star}{10^8 M_\odot} \right)^{1.025}}.$$  \hspace{1cm} (119)

For the Milky Way we find $\sim 4 \times 10^{-5} M_\odot \text{yr}^{-1}$ for $\epsilon_c = 10^{-3}$ and $\sim 10^{-4} M_\odot \text{yr}^{-1}$ for $\epsilon_c = 10^{-2}$.

This capture rate should be compared with that due to twobody relaxation, which is estimated to be (Merritt 2009)

$$M_{\text{2hr}} \approx 0.1 \frac{M_\star}{t_{\text{2hr}}} \approx 10^{-6} M_\odot \text{yr}^{-1} \times \left( \frac{M_\star}{10^8 M_\odot} \right)^{-0.54}. \hspace{1cm} (120)$$

Thus, even for a Milky-Way-sized galaxy, the capture rate of pyramids could be comparable with or greater than that due to two-body relaxation. For more massive galaxies this inequality becomes even stronger. However, this is only the initial capture rate—after $\sim t_{\text{pyr}}$, all stars on pyramid orbits would have been consumed, at least in the absence of other mechanisms for repopulating the small-$\ell$ parts of phase space (not necessarily $\ell \lesssim \ell_\star$, but the much broader region $\ell \lesssim \sqrt{r_{\text{crit}}}$ from which draining is effective).

In the most luminous galaxies, like M87, standard mechanisms for relaxation are expected to be ineffective even over Gyr timescales and pyramid orbits once depleted are likely to stay depleted. Setting $\epsilon_c = 0.1$, $\Theta = 3$, and $M_\star = 4 \times 10^9 M_\odot$ gives for M87 $t_{\text{pyr}} \approx 5$ Gyr and $M_{\text{pyr}} \approx 4 \times 10^9 M_\odot$. This could be an effective mechanism for creating a low-density core at the centers of giant elliptical galaxies.

10. CONCLUSIONS

We discussed the character of orbits within the radius of influence $r_{\text{infl}}$ of a supermassive BH at the center of a triaxial star cluster. The motion can be described as a perturbation of Keplerian motion; we derive the orbit-averaged equations and explore their solutions both analytically (when the triaxiality is small) and numerically. Orbits are found to be mainly regular in this region. There exist three families of tube orbits; a fourth orbital family, the pyramids, can be described as eccentric Keplerian ellipses that librate in two directions about the short axis of the triaxial figure. At the “corners” of the pyramid, the angular momentum reaches zero, which means that stars on these orbits can be captured by the BH. We derive expressions for the rate at which stars on pyramid orbits would be lost to the BH; there are many similarities with the more standard case of diffusionless loss cone refilling, but also some important differences, due to the fact that the approach to the loss cone is deterministic for the pyramids, rather than statistical. The inclusion of general relativistic precession is shown to impose a lower bound on the angular momentum. We argue that a similar lower bound should apply to orbital evolution in the case that the torques are due to RR. The rate of consumption of stars from pyramid orbits is likely to be substantially greater than the rate due to two-body relaxation in the most luminous galaxies, although in the absence of mechanisms for orbital repopulation, these high consumption rates would only be maintained until such a time as the pyramid orbits have been drained; however the latter time can be measured in billions of years.

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