SUPERMASSIVE STARS IN QUASAR DISKS

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Received 2003 July 20; accepted 2004 February 20

ABSTRACT

We propose that supermassive stars may form in quasar accretion disks, and we discuss possible observational consequences. The structure and stability of very massive stars are reviewed. Because of high accretion rates, quasar disks are massive, and the fringes of their optically luminous parts are prone to fragmentation. Starting from a few hundred solar masses, a dominant fragment will grow to the isolation mass, which is a significant fraction of the disk mass, more quickly than the fragment contracts onto the stellar main sequence. A gap will form in the disk, and the star will migrate inward on the accretion timescale, which is comparable to the star’s main-sequence lifetime. By interrupting the gas supply to the inner disk, the gap may temporarily dim and redden the quasar. The final stages of stellar migration will be a strong source of low-frequency gravitational waves.

Subject headings: accretion, accretion disks — gravitation — quasars: general — stars: formation

1. INTRODUCTION

Accretion disks massive enough to fuel bright quasars are expected to be self-gravitating beyond a few hundred to a few thousand Schwarzschild radii $R_S$ (e.g., Shlosman & Begelman 1987). Even under extreme assumptions, it is difficult to see how such disks could extend beyond ~0.1–1 pc without fragmenting completely into gravitationally bound objects (Goodman 2003; Sirko & Goodman 2003). Self-gravity is less problematic beyond ~10 pc because the stellar bulge dominates the rotation curve and because the disk eventually becomes optically thin.

Quasar accretion disks are not resolved, and there are few direct constraints on their structure. The principal reason for believing in them at all is that one does not know of any other plausible mode of accretion that converts mass to radiation with high efficiency. The overall size of the accretion flow is, however, constrained by the need for sufficient surface area to radiate the observed continuum. At wavelength $\lambda$, this area is

$$A_{\text{disk}} \sim 10^{34} \left( \frac{\lambda}{10^{10} \text{ergs s}^{-1}} \right) \left( \frac{T_B}{2 \times 10^4 \text{K}} \right)^{-1} \left( \frac{\lambda}{1 \mu\text{m}} \right)^3 \text{ cm}^2,$$

assuming incoherent emission by gas at brightness temperature $T_B$. Thus the optically luminous part of the disk should extend to at least ~$10^3 R_S$, where self-gravity becomes important.

We shall assume that a conventional thin disk does exist and extends to $10^3 R_S$, with an accretion rate sufficient to support a typical bright QSO of mass $\sim 10^8 M_\odot$ and luminosity $\sim 10^{46}$ ergs s$^{-1}$. We shall argue that a likely consequence of the incipient self-gravity at the outer edge of such a disk is formation of supermassive stars.

The term “supermassive” is truly justified here. While fragments may start with only ~$10^2 M_\odot$, they seem likely to grow to a significant fraction of the disk mass, perhaps ~$10^5 M_\odot$. Yet it is quite possible that even such extreme objects would escape notice until appropriate gravitational wave detectors are built (§ 5).

Supermassive stars of even larger masses (~$10^8 M_\odot$) were once proposed as models for quasars themselves (Hoyle & Fowler 1963; Zel’dovich & Novikov 1971). This notion has long been abandoned on grounds of stability (§ 2) and more conclusively because statistical arguments demonstrate that quasars convert mass to energy much more efficiently than nuclear fusion (Soltan 1982; Chokshi & Turner 1992; Yu & Tremaine 2002). It remains possible that supermassive stars may be seeds or precursors to quasars (Rees 1984).

In this paper, we accept the conventional view that the energy source for quasars and AGNs is accretion onto massive black holes. But the disks required by this interpretation of the facts are so massive and dynamically cool that they are likely to form substructures. We expect this to occur via the standard local dynamical instability of self-gravitating disks, i.e., the gaseous version of the Toomre instability (Toomre 1964), although growth of very large masses may perhaps be seeded by other means, for example, capture of stars (§ 3).

In steady accretion, gravitational instability becomes progressively more severe toward larger radii (e.g., Goodman 2003, hereafter Paper I). Thus one might choose to consider a strongly unstable region where the disk is likely to fragment completely, in other words, where most of the mass would be found in clumps rather than a smooth layer. Others have investigated this regime (Shlosman & Begelman 1989; Shlosman et al. 1990; Kumar 1999). However, we have chosen to focus on a transitional region where self-gravity is mild and bound structures, where they exist, are likely to be well separated. There are several reasons for our choice. First, we doubt whether very strongly self-gravitating material can form an accretion flow at all, except as stars (Paper I). Second, there is little direct evidence that steady disk accretion extends beyond ~$10^3 R_S$, where self-gravity becomes strong. If it does, then a marginally self-gravitating region surely exists by continuity. Finally, marginal self-gravity offers the methodological advantage that one can study it as a perturbation to non–self-gravitating, thin disk accretion, which is somewhat understood.

The plan of the paper is as follows. Section 2 reviews the structure of supermassive stars and what is known about their stability. § 3 describes the physical conditions of a QSO accretion disk in the region where it is likely to be marginally self-gravitating, assuming an $\alpha$-disk in steady state (Shakura & Sunyaev 1973). scalings with black hole mass, accretion rate, and viscosity parameter are given. Section 4 builds on these standard results to discuss the formation, growth, and
fate of bound fragments ("stars") that form in marginally self-gravitating regions, with particular emphasis on their maximum mass, and § 5 sums up.

2. VERY MASSIVE STARS

This section collects some elementary, but important, structural formulae for very massive stars; somewhat more accurate forms were given by Bond et al. (1984, hereafter BAC84). We also summarize what is known about the stability of such objects, both before and after they reach the main sequence.

Very massive stars tend to be radiation pressure dominated. To the extent that they are chemically homogeneous, have uniform opacity ($\kappa$), and are in hydrostatic and radiative (but not necessarily nuclear) equilibrium, they are approximated by Eddington models:

$$ P_{\text{gas}} = \beta_s p + \text{constant}, $$

$$ L_s = (1 - \beta_s) L_{\text{Edd},s} = \left(1 - \beta_s\right) \frac{4\pi G M_s c}{\kappa}, $$

in which $P_{\text{gas}}$ and $p_{\text{rad}} = p - P_{\text{gas}}$ are the partial pressures of gas and radiation and the asterisk is used to distinguish parameters of the star from those of the surrounding disk. The dimensionless parameter $\beta_s < 1$ is nearly constant within a given star. The additive constant on the first line above is unimportant throughout most of the interior, so that we may regard $\beta_s$ approximately as $p_{\text{gas}}/p$.

Except near the surface where the additive constant must be taken into account and in the core where luminosity may not be proportional to mass, it follows that the stars are $n = 3$ polytropes,

$$ p \approx K \rho^{4/3}, \quad K = \left[\frac{3}{a} \left(\frac{k_B}{\mu m_H}\right)^4 \frac{1 - \beta_s}{\beta_s^2}\right]^{1/3}, $$

where $\mu$ is the molecular weight relative to hydrogen, so that $\mu \approx 0.62$ for a fully ionized gas of solar metallicity. From standard results for such polytropes,

$$ \frac{M_s}{M_\odot} \approx 47 \left(\frac{\mu_\odot}{\mu}ight)^2 \left(\frac{\beta_s}{\beta_s^*}\right)^2. \tag{4} $$

It is important that this relation does not depend on the stellar radius $R_s$, so that it holds even if the star has not reached the main sequence. Thus for extreme masses $M \gg 100 M_\odot$, one has $\beta_s \propto M^{-1/2}$. The binding energy

$$ -E_s = \frac{3}{4} \beta_s \frac{G M_s^2}{R_s} \tag{5} $$

is small because the gravitational and internal energy nearly cancel, and the Kelvin-Helmholtz time is correspondingly reduced:

$$ t_{\text{KH}} \equiv \frac{|E_s|}{L_s} = \frac{3 \kappa M_s}{16 \pi c R_s} \frac{\beta_s}{1 - \beta_s}. \tag{6} $$

The entropy per unit mass is

$$ S = \frac{k_B}{2 \mu m_H} \left[\frac{8(1 - \beta_s)}{\beta_s} + \ln \left(\frac{1 - \beta_s}{\beta_s^* r^*}\right)\right] + \text{constant}, \tag{7} $$

so that the effective adiabatic index for perturbations is

$$ \Gamma_1 = \frac{32 - 24 \beta_s - 3 \beta_s^2}{3(8 - 7 \beta_s)} \approx \frac{4}{3} + \frac{1}{6} \zeta + O(\beta_s^2). \tag{8} $$

On the main sequence, the central temperature is nearly constant. Since $G M_s^2/R_s^3 \propto p_s \propto T_s^4/(1 - \beta_s)$, one has $R_s \propto M_s^{1/2}$. More accurately (BAC84),

$$ \frac{R_{s,\text{ms}}}{R_\odot} = 10 \left(\frac{1 - \beta_s}{\beta_s^*}\right)^{0.39} \left(\frac{X_{\text{CN}}}{0.05}\right)^{0.05} \xrightarrow{GR} \frac{M_s}{M_\odot}^{0.47} \left(\frac{\zeta}{\mu_\odot}\right)^{0.95} \left(M_s \gg 10^3 M_\odot\right), \tag{9} $$

where $X_{CN}$ is the mass fraction in CNO elements. The Kelvin-Helmholtz time on the main sequence is therefore

$$ t_{\text{KH,ms}} \approx 3300 \left(\frac{\kappa}{0.4 \text{ g cm}^{-2}}\right) \left(\frac{\mu_\odot}{\mu}\right)^2 \beta_s^{-0.053} (1 - \beta_s)^{-0.89} \text{ yr}. \tag{10} $$

The dependence on $M_s$, which enters through $\beta_s$ and equation (4), is so weak that we shall generally ignore it. The main-sequence lifetime is also nearly constant (BAC84),

$$ t_{\text{ms}} \approx (2 - 3) \times 10^6 \text{ yr} \approx \frac{\varepsilon_{\text{fusion}} M_s c^2}{L_{\text{Edd},s}}, \tag{11} $$

unless cut short by catastrophic instabilities.

2.1. Stability of Massive Stars

Instabilities can be categorized according to if they occur before, during, or after the main-sequence phase. The most famous pre–main-sequence instability is a relativistic one. Since the adiabatic index (eq. [8]) is close to 4/3, changes in internal and gravitational energy are almost equal and opposite if the star is homologously and adiabatically compressed. Small corrections to the energy can have a large effect on stability. One such correction is general relativistic, which increases (in absolute magnitude) the potential energy by a factor $\sim (GM_s/c^2 R_s)$. A very crude estimate of the minimum unstable mass can be obtained by evaluating $GM_s/R$ on the main sequence and equating this to $m_s/6$. Using equations (9) and (4), this yields $M_{s,GR} \approx 6 \times 10^5 M_\odot$. More detailed calculations predict a rather smaller mass (Chandrasekhar 1964), $M_{s,GR} \approx 5 \times 10^4 M_\odot$ for nonrotating stars.

Rotation lends stability because its energy scales with $P_{\text{gas}}$ rather than $P_{\text{rad}}$ under homologous comparisons, that is, $E_{\text{rot}} \propto R_s^2 \propto \rho_s^{5/3}$. The maximum rotational energy of a uniformly rotating $n = 3$ polytrope is small, $E_{\text{rot}}/|E| \approx 0.007$, at which value centrifugal and gravitational forces balance at the equator (Zel’dovich & Novikov 1971). General relativistic effects are also small, however, so rotation is important, especially since stars forming out of a disk will probably rotate strongly. We therefore take the minimum mass for general relativistic instability to be the value appropriate to maximal uniform rotation (Baumgarte & Shapiro 1999),

$$ M_{s,GR} \approx 10^6 M_\odot. \tag{12} $$

Stars with $M_s < M_{s,GR}$ reach the main sequence on a timescale no longer than the Kelvin-Helmholtz time (eq. [10]).
Thermonuclear reactions commence on the CNO cycle, since quasar accretion disks are at least as metal rich as the Sun (Dietrich et al. 2003, and references therein). At $M \geq 100 M_\odot$, the sensitivity of the thermonuclear reaction rate to central temperature drives a linear overstability to pulsations (Eddington 1926; Ledoux 1941; Schwarzschild & Härm 1959). Nonlinear calculations suggest that this instability drives mass loss (Appenzeller 1970a, 1970b; Papaloizou 1973). The rate of mass loss is uncertain, but is probably no greater than $\dot{m}_s = 5 \times 10^{-5} M_\odot$ yr$^{-1}$ for a 130 $M_\odot$ star and $\dot{m}_s = 5 \times 10^{-4} M_\odot$ yr$^{-1}$ for a 270 $M_\odot$ star (Appenzeller 1970a), and could be as little as $\sim 10^{-6} M_\odot$ yr$^{-1}$ for similar masses (Papaloizou 1973). The scaling of $\dot{m}_s$ to much larger stellar masses is also uncertain.

The above mass-loss rates may be compared to those resulting from radiation pressure–driven winds. Consider a 120 $M_\odot$, zero-age main sequence (ZAMS) star with $T_{\text{eff}} = 5.3 \times 10^4$ K and luminosity $L_* = 1.8 \times 10^6 L_\odot$ (Schaller et al. 1992). The analytic relation of Vink et al. (2000) for radiation pressure–driven winds including multiple scattering predicts a mass-loss rate of $1.65 \times 10^{-2} M_\odot$ yr$^{-1}$. This mass-loss rate scales approximately as $L_*^{2/3}$ and $m_*^{1.3}$, with an additional weaker increase resulting from hotter surface temperatures. It can be considered as a lower limit to the actual mass-loss rates from massive stars, since these typically increase during the later periods of stellar evolution, particularly during the Wolf-Rayet phase. For example, at the above rate the stellar mass would decrease to about 70 $M_\odot$ in a lifetime of $\sim 3$ Myr. However, more detailed evolutionary models including mass-loss rates calculated consistently for each stage of the evolution give a final stellar mass of only $\sim 8 M_\odot$ (Schaller et al. 1992); half of the total mass loss occurs in the last 0.5 Myr of evolution. It should be noted that these results are for nonrotating stars, evolving with no additional mass accretion.

If the star manages to survive the main sequence, then in the post–main-sequence phase, an instability arises from the creation of $e^+e^-$ pairs when the central temperature $\sim 10^8$ K (Zel’dovich & Novikov 1971). This is believed to result in an explosion if $M_* \leq 200 M_\odot$ (BAC84) but in complete collapse to a black hole if $M_* \geq 300 M_\odot$ (Fryer et al. 2001).

3. INITIAL CONDITIONS FOR MASSIVE STAR FORMATION

Several physical properties differentiate the star-forming environment of a quasar disk from that of a typical Galactic region of massive star formation (Plume et al. 1997; McKee & Tan 2003). First, the densities and pressures are many orders of magnitude greater. Second, the environment is subject to strong shear, because of the Keplerian orbits around the massive black hole. The dominant source of heating of the gas, at least in the inner regions of the disk, is its accretion in the QSO’s potential. At typical temperatures in the QSO disk, we expect dust grains and molecules to have been destroyed. Finally, radiation pressure can lend significant support to the gas.

3.1. Physical Conditions in the Disk

From Paper I, we have the following properties for geometrically thin, optically thick, Keplerian disks that are heated by viscous dissipation only. The radial dependence of the surface density $\Sigma$ and the midplane temperature $T$ are given by

$$ T = \left( \frac{k \mu m_H}{16 \pi^2 \alpha \beta^{(-1)} k_B \sigma} \right)^{1/5} M^{2/5} / \Omega^{1/5} \text{ (13)} $$

$$ \approx 5.27 \times 10^{4} \left( \frac{\mu m_H}{k_B \sigma} \right)^{1/5} \left( \frac{M}{M_\odot} \right)^{1.5} \left( \frac{r_3}{10^{10} \text{ K}} \right) $$

$$ \Sigma = \frac{2^{4/5}}{3 \pi^{3/5}} \left( \frac{\mu m_H}{k_B} \right)^{1/5} \left[ \frac{\alpha \beta^{-1}}{\varepsilon_{01}} \right]^{4/5} \left( \frac{M}{M_\odot} \right)^{3/5} \Omega^{2/5} \text{ (14)} $$

$$ \approx 2.56 \times 10^{5} \left( \frac{\alpha \beta^{-1}}{\varepsilon_{01}} \right)^{4/5} \left( \frac{M}{M_\odot} \right)^{3/5} \frac{r_3}{10^{10} \text{ g cm}^{-2}}. $$

The meaning of the various symbols is as follows: $\Omega = (GM/p)^{1/2}$, $\kappa$ is the opacity relative to the electron-scattering value (0.4 cm$^2$ g$^{-1}$); $\mu$ is the mean particle mass in units of the hydrogen atom mass, $m_H$; $\alpha_{0.3}$ is the Shakura-Sunyaev viscosity parameter [scaled to the largest likely value in a self-gravitating, but not fragmented, thin disk (Gammie 2001)]; $\beta$ is the radiative efficiency of the disk ($= L/M c^2$); $L_\varepsilon$ is the disk luminosity relative to the Eddington limit; $M = 10^8 M_\odot$ is the black hole mass; and $R_S = 2GM/c^2 \approx 10^{-5} M_\odot$ pc is the Schwarzschild radius, with $r_3$ the orbital radius in units of $10^3 R_S$. Also $b$ takes a value of either 0 or 1, depending on whether the viscosity is proportional to the total or gas pressure, respectively.

By including the opacity as an explicit parameter, we avoid its sometimes complicated functional dependence on density and temperature, thereby obtaining simple algebraic formulae for the disk properties. The numerical disk models of Sirko & Goodman (2003, hereafter Paper II), which took realistic opacities, show that $\kappa \sim 1$ cm$^{-3}$ throughout the disk region of interest to us, namely $r \leq 10^4 R_S$. (Indeed, $\kappa \sim 1$ out to $r \sim 10^4 R_S$ if nonviscous auxiliary heating maintains $Q \approx 1$ to that radius.) Furthermore, as seen below, many quantities of interest depend rather weakly on $\kappa$.

If viscosity scales with gas pressure ($b = 1$), then equations (13) and (14) do not depend on $\beta$, which in any case is a known function of density and temperature:

$$ \frac{\beta}{1 - \beta} = \frac{p_{\text{gas}}}{p_{\text{rad}}} = \frac{3c k_B}{4 \sigma m T^3} = \frac{3c}{8 \sigma} \left( \frac{k_B}{m} \right)^{1/2} \frac{\Omega}{T^{7/2}} \Sigma; $$

using equations (13) and (14),

$$ \frac{\beta^{1/2} + (b-1)/10}{1 - \beta} = \left( 3 \pi^4 / 5 \right)^{1/5} \frac{\alpha^{-1/10} \epsilon (k_B/\mu m)^{2/5}}{\sigma^{-1/10} \kappa^{-9/10} \Omega^{-7/10} M^{4/5}} $$

$$ \times \left( \frac{\alpha_{0.3}^{-1/10} \kappa^{-9/10} \mu^{-2/5}}{\varepsilon_{01}^{1/5} \varepsilon_{10}^{-1/5}} \right)^{4/5} \left( \frac{M}{M_\odot} \right)^{3/5} \frac{r_3}{10^{10}}. \text{ (15)} $$

Using equation (13) to eliminate the isothermal sound speed, $c_s = (p/\rho)^{1/2} = kT/(\mu m_H)$, from Toomre (1964)’s gravitational stability parameter yields
\[
Q = 3(4\pi)^{-3/5} \alpha^{7/10} \beta^{(7b-12)/10} \left( \frac{k_B}{\mu \rho} \right)^{6/5} \\
\times \frac{G^{-1/10} \kappa^{3/10} \alpha^{2/5} \beta^{2/10} \rho^{1/10}}{\rho^{1/5}} \\
\approx 1.0 \alpha^{7/10} \beta^{(7b-12)/10} \left( \frac{\kappa}{\alpha} \right)^{3/10} \mu^{6/5} M_\odot^{13/10} r_3^{27/20}.
\]

(16)

Consider quasar accretion disks at the inner radius of gravitational instability where \( Q = 1 \):

\[
r_{\text{sg}} \approx 915 \alpha_0^{14/27} \kappa^{2/9} \rho^{-8/9} (\varepsilon_{0.1}/l_E)^{2/27} M_\odot^{-26/27} \beta^{(14b-24)/27} R_\odot.
\]

(17)

This equation differs slightly from equation (10) of Goodman (2003), because some approximations assuming \( \beta \ll 1 \) were used there.

Substituting for \( r \) from equation (17) into equation (15) yields

\[
\frac{\beta_{\text{sg}}^{3/4}}{(1 - \beta_{\text{sg}})^{3/4}} = 0.389 \alpha_0^{1/3} \kappa^{-1/2} \mu^{-1} (\varepsilon_{0.1}/l_E)^{5/6} M_\odot^{-5/6}.
\]

(18)

Thus gas and radiation pressure are comparable at \( r_{\text{sg}} \). Equations (18) and (17) imply that \( r_{\text{sg}} \) is not very sensitive to the choice of viscosity law, e.g., \( r_{\text{sg}} \approx 2700 R_\odot \) for \( b = 0 \) versus 17000\( R_\odot \) for \( b = 1 \) at the fiducial values of the other parameters. On the other hand, radiation pressure at least moderately dominant at all \( r \leq r_{\text{sg}} \), so that we may replace \( 1 - \beta \) with unity in the quartic (15); this makes \( \beta \) a simple power law in all other parameters. To further simplify the discussion, we shall also take the viscosity to be proportional to gas pressure except where stated otherwise.

With these assumptions (\( \beta \ll 1, b = 1 \)), the properties of the disk at \( r \leq r_{\text{sg}} \) are as follows. The midplane density is

\[
\rho = \frac{\Sigma \Omega^2}{2} = 4.31 \times 10^{-10} \alpha_0^{-4/5} \kappa^{-6/5} \mu^{4/5} \\
\times (\varepsilon_{0.1}/l_E)^{2/5} M_\odot^{-4/5} r_3^{-3/5} \text{ g cm}^{-3}.
\]

(19)

(corresponding to number densities of hydrogen nuclei \( \sim 10^{14} \text{ cm}^{-3} \)), and the total pressure is

\[
p/k_B \approx 1.4 \times 10^{20} \alpha_0 \kappa^{4/5} \mu^{-4/5} \\
\times (\varepsilon_{0.1}/l_E)^{1/5} M_\odot^{4/5} r_3^{-18/5} \text{ cm}^{-3} K.
\]

(20)

The midplane temperature is given by equation (13) with \( b = 1 \) (note that at this temperature dust and molecules will be destroyed), which corresponds to an isothermal sound speed, \( c_s = (p/\rho)^{1/2} \), of

\[
c_s \approx 67.2 \kappa^{1/5} l_E^{1/4} \varepsilon_{0.1}^{-1/5} \text{ km s}^{-1}.
\]

(21)

The disk scale height is

\[
h = \frac{c_s}{\Omega} \approx 10 \kappa l_E^{1/4} \varepsilon_{0.1}^{-1/5} R_\odot.
\]

(22)

the surface density is given by equation (14), and the total disk mass inside \( r \) is

\[
M_{\text{disk}}(<r) \approx 5.03 \times 10^5 \alpha_0^{-4/5} \kappa^{-1/5} \mu^{4/5} \\
\times (l_E/\varepsilon_{0.1})^{1/5} M_\odot^{4/5} r_3^{7/5} M_\odot.
\]

(23)

The orbital timescale is

\[
t_{\text{orb}} \approx 8.79 M_\odot^{3/2} R_\odot \text{ yr},
\]

(24)

whereas the accretion time is

\[
t_{\text{visc}} = \frac{M_{\text{disk}}(<r)}{M} \approx 2.28 \times 10^5 \alpha_0^{-4/5} \kappa^{-1/5} \mu^{4/5} \\
\times (l_E/\varepsilon_{0.1})^{1/5} M_\odot^{6/5} r_3^{7/5} \text{ yr},
\]

(25)

and the circular velocity is

\[
r_{\text{circ}} \approx 6710 r_3^{-1/2} \text{ km s}^{-1}.
\]

(26)

Finally, we may eliminate \( \beta \) from equation (17) to express the radius of marginal self-gravity itself as

\[
r_{\text{sg}} \approx 1550 (\alpha_0 / \mu)^{1/3} (l_E/\varepsilon_{0.1})^{1/6} M_\odot^{1/2} M_\odot R_\odot.
\]

(27)

It is worth emphasizing once again that equations (19)–(27) assume \( v \propto p_{\text{gas}} \) and \( \beta \ll 1 \) at \( r \leq r_{\text{sg}} \); in view of equation (18), the latter condition is expected to be satisfied at high accretion rates, \( M \geq 1 M_\odot \text{ yr}^{-1} \).

3.2. Fragmentation

We assume that the initial sizes and masses of protostars forming in the disk are determined by Toomre (1964)'s dynamical instability. The shear stabilizes long-wavelength perturbations from collapse, while the pressure stabilizes short-wavelength modes. The most unstable mode has radial wave number \( k_{\text{mu}} = \pi G M / c_s^2 = (Q h)^{-1} \) so that

\[
\lambda_{\text{mu}}(r_{\text{sg}}) = \frac{2 \pi}{k_{\text{mu}}} \approx 63 \kappa l_E^{1/4} \varepsilon_{0.1} R_\odot.
\]

(28)

The numerical expression assumes \( \beta_{\text{sg}} \ll 1 \) so that \( h \) is given by equation (22), which is probably a good approximation for \( M_\odot \geq 1 \) and \( l_E \sim 1 \). The instability is axisymmetric, but fragments having comparable azimuthal and radial dimensions probably result. The corresponding mass at \( r = r_{\text{sg}} \) is then of order

\[
M_{\text{mu}} \equiv \lambda_{\text{mu}}^2 \approx 300 (\alpha_0 / \mu)^{1/2} M_\odot l_E M_\odot / (l_E R_\odot)^{1/2} M_\odot.
\]

(29)

A second way to estimate the fragment mass is to note that \( \beta \) is approximately conserved under an adiabatic contraction, since as equation (7) shows, the entropy depends only logarithmically on density at fixed \( \beta \). Therefore one may set \( \beta = \beta(r_{\text{sg}}) \) in the relation equation (4) for Eddington stellar models. This yields an initial stellar mass about 4 times larger than equation (29) but with the same scalings. The star is likely to gain a great deal more mass by accretion, as we explain next.
4. ULTIMATE MASSES

In a strongly unstable case for which \( Q < 1 \), the disk might break up completely into closely spaced fragments. The subsequent evolution would then be dominated by collisional agglomeration. Let us consider instead a less unstable situation (\( Q \approx 1 \)) so that the initial fragments are well separated and contain only a small fraction of the disk mass. Then a protostar gains mass mainly by accretion from the ambient gaseous disk.

We first consider whether the fragment (with mass given by eq. [29]) will itself fragment into smaller masses. The usual star gains mass mainly by accretion from the ambient gaseous disk, containing only a small fraction of the disk mass. Then a protostar gains mass mainly by accretion from the ambient gaseous disk.

The initial density (\( \rho_i \)) and optical depth (\( \tau_i \sim \kappa \rho_i R_i \)) of the fragment will be comparable to those of the ambient disk, and its radius \( R_i \sim \lambda_{\text{ms}} \sim 2h \), the disk half-thickness. The initial dynamical time is \( (\tilde{G} \rho_i)^{-1/2} \sim (G \rho_{\text{disk}})^{-1/2} = \Omega_i^2 \), and the cooling time of the fragment is of order the local thermal time of the disk, \( t_{\text{th}} = \alpha^{-1} \Omega \) (Pringle 1981). Therefore, provided \( \alpha \Omega < 1 \), then \( t_{\text{cool}} > t_{\text{dyn}} \). Furthermore, if the fragment contracts at constant mass, then \( t_{\text{dyn}} \propto R_{i,2}^{3/2} \), whereas \( t_{\text{cool}} \propto R_i^{-1} \) if \( \kappa \) is constant, so that \( t_{\text{cool}}/t_{\text{dyn}} \propto R_i^{-5/2} \), making further fragmentation increasingly unlikely as the radius shrinks. Even if subfragmentation were to begin, rapid accretion from the surrounding disk (see § 4.1) would probably drive the fragments together again by absorbing energy and angular momentum from the relative motion of the fragments. In short, the mass of the protostar is more likely to grow by accretion than to decrease by fragmentation. Nevertheless, it would be useful to confirm this by numerical simulations in 2 or 3 dimensions with allowance for cooling.

4.1. Accretion and the Isolation Mass

The accretion rate will be estimated by analogy with growth of terrestrial planets in a planetesimal disk (Lissauer 1987). An important length scale in the latter problem is the Hill radius \( R_H \equiv (M_p/3M)^{1/3} r \), which is essentially the size of the Roche lobe surrounding the planet (mass \( M_p \)) at an orbital distance \( r \) from the central star (mass \( M_\ast \)). At distances much less than \( R_H \), the impact parameter of the planet is zero, and the planet is dominated by the gravitational field of the planet rather than the star. In a quasar disk, the role of the planet is played by the protostar (mass \( M_\ast \approx 10^7 - 10^8 M_\odot \)) and that of the Sun by the central black hole (mass \( M \approx 10^8 M_\odot \)). Thus

\[
R_H \equiv \left( \frac{M_\ast}{3M} \right)^{1/3} r. \tag{30}
\]

Tidal torques exerted by the growing protostar will eventually open a gap in the disk, shutting off or at least reducing the rate of accretion. These torques, however, act only on gas that has encountered the protostar at least once. Material on an orbit whose semimajor axis differs from that of the protostar by \( \sim R_H \) stands a good chance of being accreted on its first passage. Let us therefore assume that the protostar accretes the entire annulus \( |r - r_i| \leq f_H R_H \), where \( f_H \sim O(1) \). (Lissauer inferences \( f_H \approx 3-4 \) from simulations of planetesimal growth.) The mass of this annulus is larger than the initial mass \( (\text{eq. [29]}) \) of the protostar by a large factor \( r/r_H \) if \( Q \sim 1 \). Therefore, the initial width of the gap that is cleared is proportional to the Hill radius of the mass accreted. This condition defines the isolation mass (Lissauer 1987),

\[
M_{\text{iso}} = \left( \frac{4\pi^2 \Sigma f_H}{(3M)^{1/2}} \right)^{3/2} \approx 0.96 \times 10^5 \left( \frac{f_H}{0.3} \right)^{3/2} \left( \frac{M^\text{iso}}{M_\odot} \right)^{-2/3} \left( \frac{r}{r_H} \right)^{3/10} \left( \frac{t}{t_{\text{cool}}} \right)^{2/5} \left( \frac{M}{M_\odot} \right)^{2/3} \left( \frac{r_\ast}{r_H} \right)^{3/5} \left( \frac{G\Sigma}{r_H^2} \right)^{1/5} \tag{31}
\]

Numerically, if \( f_H \gtrsim 1 \), this is comparable to the disk mass (eq. [23]), but formally, \( M_{\text{iso}} \propto M_{\text{disk}} (M_{\text{disk}}/M)^{1/2} \). The dependence of \( M_{\text{iso}} \) on \( r \) and \( M \) is shown in Figures 1 and 2. The isolation mass is startlingly large, and one wants to examine very critically the assumptions that have led to it.

The dynamics of a pressure-supported gas are somewhat different from those of a nearly collisionless swarm of planetesimals. Rafikov (2003) has recently demonstrated that the growth rate of a planetary embryo slows significantly at a mass much less than \( M_{\text{iso}} \) because gravitational encounters with the embryo tend to “heat” the epicyclic velocity dispersion of the planetesimals and thereby decrease their rate of collisions with the embryo. In this respect a quasar disk is more favorable for rapid growth because the gas can cool radiatively. In fact, the cooling time is \( \sim (\alpha \Omega)^{-1} \), which is probably very short compared to the time between successive encounters with the protostar, \( \sim 2\pi (\Omega f_H R_H/r)^{-1} \). Also, the accreting protostar probably nearly fills its Hill sphere during the growth phase (see below) so that it presents a relatively large cross section for “collisions” compared to a solid planetary embryo whose density is determined by chemical bonds.

On the other hand, whereas impacts of planetesimals on planetary embryos are perhaps fully inelastic, it is not immediately obvious that the accreting protostar can accept gas at the rate that it arrives via differential rotation. To address this question, we compare the rate at which mass enters the Hill sphere, the rate at which this material sheds its “spin” angular momentum, and the rate at which it sheds energy. Since masses much larger than (29) are concerned, we estimate these rates in the limit \( R_h \gg h \).

We begin by estimating the rate of growth of the Hill sphere. Material on an orbit at radial separation \( \Delta r \) from the center of the Hill sphere approaches it at azimuthal speed

\[
v_{\text{rel}} = r \frac{d\Omega}{dr} \Delta r \approx \frac{3}{2} \Omega \Delta r. \tag{32}
\]

The surface density on such a streamline is \( \Sigma \), the background surface density of the disk, if the material is approaching the star for the first time, that is,

\[
t < \frac{2\pi r}{v_{\text{rel}}} \approx \frac{4\pi}{3} \frac{r}{f_H R_H} \Omega^{-1}, \tag{33}
\]

where \( t \) is the time since accretion begins. We have set \( \Delta r = f_H R_H \), because if the inequality is satisfied at this separation, then it is satisfied at smaller separations, and more distant material is not likely to be much perturbed. Hence, mass enters the Hill sphere at the rate

\[
\frac{dM_H}{dr} \approx \Omega \int_{r-f_H R_H}^{r+f_H R_H} |v_{\text{rel}}| \, dr \approx \frac{3}{2} \Sigma \Omega f_H^2 R_H^2. \tag{34}
\]
Since $R_{\text{H}} \equiv r(M_{\text{H}}/3M)^{1/3}$, this can be rewritten as
\[ \frac{d}{dt} R_{\text{H}} = \frac{\Omega \Sigma r^3}{6M} = \text{constant.} \] (35)

(We use $M_{\text{H}}$ rather than $M$ to denote the mass within the Hill sphere so as not to prejudge the question as to the timescale on which this mass concentrates into a quasi-spherical star rather than a centrifugally supported disk; see below.) Thus $R_{\text{H}}$ increases linearly with time until the two sides of the inequality (33) become equal, at which point accretion presumably slows or stops. This defines the asymptote of $R_{\text{H}}$ and, hence, the isolation mass,
\[ R_{\text{H}}(M_{\text{iso}}) = \left( \frac{2\pi \Sigma r^3}{9M} \right)^{1/2} r, \]
\[ M_{\text{iso}} = \frac{(2\pi \Sigma r^3)^{3/2}}{9M^{1/2}}. \]

The mass is smaller than our previous estimate (31) by a factor of $6^{-3/2}$, which is an indication of the crudeness of both arguments. The approximate time at which this mass is achieved is found by interpreting equation (33) as an equality with $R_{\text{H}}$ as given above:
\[ t_{\text{iso}} \approx 2\pi \left( \frac{2M}{\Omega f_0^2 \pi \Sigma r^2} \right)^{1/2} \]
\[ \approx 210^{1/2} \alpha_0^{2/5} \alpha_1^{1/10} \mu^{-2/5} (\epsilon_0/\epsilon)^{3/10} M_8^{2/5} r_3^{4/5} \text{ yr.} \] (36)

Since $M/\Sigma r^2 \sim r/h$ at $Q = 1$, $t_{\text{iso}}$ is longer than the local orbital period by $(r/h)^{3/2}$.

Having estimated the timescale on which the isolation mass accumulates within its Hill sphere, we now consider the timescale on which it contracts to radii much less than $R_{\text{H}}$. Unless the contraction time is smaller than the accumulation time, it is questionable whether the Hill sphere can accept the

![Fig. 1.—Isolation mass $M_{\text{iso}}$ (see eq. [31]) vs. radial location (in Schwarzschild radii) in the disk (heavy lines) with $b = 0, 1$ (bottom, top) for $10^7, 10^8$, and $10^9 M_\odot$ central black holes with $\delta = 1, \alpha = 0.3, \mu = 0.6, k_e = k_0 = 1$, and $f_0 = 1$ (left). In each panel the lower light line shows the locus defined by $r = r_\text{sg}$ (eq. [17]), with each point on the line representing a different central black hole mass. Similarly, the upper light line shows the condition when $M_{\text{iso}}(r) = M_{\text{disk}}(r)$ (here we define $M_{\text{disk}}(r) \equiv (10/7)\pi \Sigma r^2$ as a measure of the maximum mass available for star formation from the disk). The dotted line traces the conditions when the midplane temperature is $10^8$ K; in the cooler region we may expect significant departures from the fiducial opacity. The right panels show the effects on $M_{\text{iso}}(r)$ for the $M_8 = 1$ case of increasing $k_e$ by a factor of 10 (heavy dashed line) and reducing $\alpha_0$ by a factor of 10 (heavy long-dashed line). The effects on the self-gravity radius condition and the disk mass condition are also shown with the same line types. Note that $M_{\text{iso}} \propto r^{10/7}$, which introduces additional uncertainty. We expect supermassive star formation to the isolation mass at $r \approx r_\text{sg}$, and from these figures we can see that this is not prevented by a lack of material from the disk for the range of parameters we have considered.
the median internal energy per unit area of the circumstellar disk evolves as

\[
\frac{d}{dt} \bar{\Sigma} \bar{e}_s = -f_1 \frac{c}{2} \bar{e}_s^2 + f_2 \frac{G M_\text{H} \dot{M}_\text{H}}{R^3},
\]

in which \(f_2\) is another positive constant. From the discussion above, \(\dot{R} \propto R_\text{H} \propto t, \dot{M}_\text{H} \propto t^3\), and therefore \(M_\text{H} \propto t^2\) and \(\bar{\Sigma} \propto M_\text{H}/R_\text{H}^2 \propto t\). So if \(\bar{h}\) were constant in time, then \(\bar{e}_s\) would also be constant, and the three terms in equation (38) would scale with time at different rates: the first two would be constant, but the third is proportional to \(t^2\). Thus, the equation could not hold for all \(t\). The solution is to let \(\bar{e}_s \propto t\) so that the first and third terms balance, in which case \(\bar{h} \propto R_\text{H}\).

In short, a centrifugally supported stellar disk would not remain thin but would evolve toward a quasi-spherical, pressure-supported configuration as long as it is rapidly accreting from the ambient black hole disk. Once \(\bar{h} \sim R_\text{H}\), the viscous time becomes \(\sim (\alpha \Omega)^{-1}\) at most. In fact, if the "star" fills its Hill sphere, then the angular momentum of its outer parts is not conserved, while its inner parts may transfer angular momentum outward by global bar instabilities on their own dynamical timescale, which is \(\lesssim \Omega^{-1}\).

At this point, it appears that energy is more problematic than angular momentum. The estimate (37) suggests that the cooling time of a quasispherical configuration should scale as \(t^2\), whereas \(R_\text{H}/R_\text{H} \propto t\). This would seem to imply that cooling cannot keep pace with accretion, and therefore that the star should fill or overflow its Hill sphere. But the matter is more subtle than this because of the peculiarities of \(\Gamma \approx 4/3\) polytropes.

For a completely nonrotating star of fixed mass, the contraction timescale is the Kelvin-Helmholtz time obtained from equations (6) and (4); setting \(R_\text{s} = R_\text{H},\)

\[
t_{KH,1} \approx 53.0 \alpha^{-1/5} \kappa^{-19/20} \mu^{-4/5} \times (\bar{c}_s/0.1)^{13/20} M_8^{-1/5} t_3^{-13/20} \left(\frac{M_8}{M_\text{iso}}\right)^{1/6} \text{yr},
\]

which is somewhat shorter than the accumulation time \(t_\text{iso}\) (eq. [36]). (Henceforth we write \(M_8\) rather than \(M_\text{H}\) for the mass within the Hill sphere.) The critical difference between the two timescales is the factor \(\beta \propto M_8^{-1/2}\) in equations (5) and (6), which reflects the nearly zero binding energy of a spherical high-mass star, so that only a small fraction of the internal energy need be radiated in order to cause the star to contract substantially. This factor does not occur in the vertical contraction of a disk, of course.

Furthermore, the star could contract even without radiative losses because it accretes material with negative total energy. It can be shown that when \(R_\text{H} \gg h\), so that fluid streamlines can be approximated by ballistic test particle trajectories, material accretes onto the Hill sphere with a negative Jacobi constant per unit mass,

\[
H_1 \equiv \frac{1}{2} v^2 - \frac{GM_8}{|r - r_\ast|} - \frac{3}{2}(\Omega \Delta r)^2,
\]

where \(v\) is the velocity of the star, \(\Omega\) its orbital angular velocity, and \(r_\ast\) is the test particle velocity relative to the star in a frame rotating at \(\Omega\). [The Jacobi constant of the accreting streamlines cannot be arbitrarily negative, since \(H_1 \geq -(9/2)(\Omega \Delta r)^2\) in

---

**Figure 2.** Isolation mass at \(r = r_\text{iso}\) (top) and \(10^3 R_8\) (bottom) vs. central black hole mass, assuming \(\alpha = 0.3, \kappa = 1, \epsilon_0 = \epsilon_1 = 1, \) and \(f_1 = 1\). The cases with \(b = 0\) and \(1\) are shown as labeled. The dashed lines show the disk mass inside \(r\).
order to cross the inner or outer Lagrange point.] Very close to the star at $|r - r_s| \ll R_H$, $H_2$ reduces to the usual kinetic plus potential energy in the potential of an isolated mass $M_h$. Thus, the putatively spherical star accretes material that has negative total energy even without radiative losses. This would cause contraction on a timescale even shorter than (39) if rotation could be ignored altogether. However, we expect that the star will in fact rotate with a median angular velocity that scales in proportion to $\Omega$ as it gains mass. Consequently, the star’s rotational energy cannot be entirely neglected unless it is smaller than the binding energy given by equation (5), which is marginally unlikely since $\beta_2 \sim 10^{-2}$ at $M_{\text{iso}}$.

To recap, the growing star cannot cool fast enough to become a disk but will be more nearly spherical and therefore able to shed angular momentum quickly; on the other hand, the residual rotational energy, although small compared to its gravitational energy, seems likely to stabilize it against rapid contraction. The interplay between energy loss, angular momentum loss, and pressure radiation dominance (so that $\Gamma \approx 4/3$) is so intricate that it will be difficult to decide whether the star overflows or detaches from its Hill sphere without elaborate calculations that are beyond the scope of this paper.

Again, it would be useful to have recourse to numerical simulations. We are not aware of any calculations for disks supported largely by radiation pressure, but Bate et al. (2003) and Luftkin et al. (2004) have recently simulated three-dimensional accretion from a protostellar disk onto embedded planets ranging in mass from that of Earth ($M_0$) to that of Jupiter ($M_J$). Both studies place their planets at $r_1 = 5.2$ AU and follow the evolution for $\sim 10^2$ orbits in a disk with $h/r = 0.05$. Bate et al. use an Eulerian finite difference method, whereas Luftkin et al. use smooth particle hydrodynamics. Neither includes cooling, but this is not an impediment to accretion because the former study removes the gas at each time step from the grid cells closest to the planet (well within the Hill sphere), while the latter uses an isothermal equation of state and includes the self-gravity of the gas, which allows indefinite compression of the planet’s atmosphere. The accretion rates measured in these simulations are indeed comparable, up to factors of $\sim 2$, to what is predicted by equation (36) with $f_H = 1$, even though the most massive planets may exceed the isolation mass (eq. [31]). $M_{\text{iso}} = (0.089, 0.25)f_H^{-1}M_J$, which corresponds to the surface densities $\Sigma(r_1) \approx (0.23, 0.46)M_J/r_1^2$ in the two studies. (Bate et al. impose a partially cleared gap around the planet in their initial conditions; we have quoted $\Sigma$ as it would be if there were no gap.)

Unfortunately for the purposes of this comparison, the Hill radii of the most massive planets in these simulations is scarcely larger than the disk thickness, so that the accretion is not very far into the two-dimensional regime contemplated by equation (36). To express this another way, the planetary isolation mass quoted above is comparable to the mass $M_h$ defined by $R_H(M_h) = h$, viz., $M_h = 3(h/r)^3 M_J \approx 0.38M_J$. The ratio $M_h/M_{\text{iso}}$ scales as $(Qh/r)^{3/2}$, which is of order unity for gaseous protoplanetary disks but very small at $r \sim 10^2R_S$ in quasar disks because both $h/r$ and $Q$ are smaller there. Satellites much less than $M_h$ probably cannot open a gap regardless of the viscosity of the disk (Lin & Papaloizou 1993); they will undergo Bondi accretion provided that the accumulated gas cools rapidly enough. Thus, the applicability of the concept of isolation mass in quasar disks remains to be tested.

Once the isolation mass is achieved, or possibly even earlier, the star will detach from its Hill sphere and contract until it reaches the main sequence after a time of order the Kelvin-Helmholtz time (eq. [10]). It is important to note that, at least for our nominal parameters, the time required to reach the main sequence is longer than the time to accrete the isolation mass; therefore we do not expect nuclear burning to impede accretion. The formation time is also short compared to the viscous evolution time of the disk (eq. [25]).

### 4.2. Orbital Migration and Tidal Disruption

When fusion begins, the star may disintegrate via pulsational instability (§ 2.1). It would certainly be interesting to understand this stage: will the star disrupt completely or leave behind a remnant? How much will the disk be enriched? Since the answers to these questions are not available at present, we assume provisionally that the star survives the instability with much of its mass intact. If so, then it can be expected to undergo type II radial migration: that is, while maintaining an annular gap in the disk by tidal torques, the star will drift inward on the viscous timescale (eq. [25]) by analogy with Jovian planets in protostellar disks (Ward 1997). For our nominal parameters, the latter timescale is shorter than the main-sequence lifetime (eq. [11]). Thus the migration may be completed before the star leaves the main sequence.

The star will be tidally disrupted at an orbital radius where $R_H$ equals the main-sequence radius (eq. [9]),

$$ r_{\text{tid}} \approx 12 \left( \frac{\mu_e}{\mu_\odot} \right)^{0.95} \left( \frac{M_\odot}{10^9 M_\odot} \right)^{0.14} M_\odot^{-2/3} R_\odot, $$

which is comparable to the radius of the marginally stable orbit for a Schwarzschild black hole with $M = 10^9 M_\odot$.

### 4.3. Capture

The concept of isolation mass is independent of the initial $Q$ of the disk, although it is true that $M_{\text{iso}}$ increases with the overall mass of the disk (eq. [31]). Thus mechanisms other than gravitational instability may provide the initial seed from which the isolation mass develops by accretion. In the primordial solar nebula, for example, where most likely $Q \sim 10^2$ at the present position of Jupiter, that planet is believed to have been initiated by collisional agglomeration of solid bodies. We do not expect solids in the nonself-gravitating parts of quasar disks, but there may be other ways to form seeds that might grow to the isolation mass. One such process is capture of pre-existing stars in collisions with the disk.

The capture process has been examined at length by Syer et al. (1991) and Artymowicz et al. (1993), and we have only a few remarks to add. In the following discussion, all disk and black hole parameters are assumed equal to their nominal values in § 3, except the orbital radius, for which we assume $r_3 < 1$ so that self-gravity is slight and radiation pressure dominant.

The first remark is that in these regions, stars may perhaps more often be destroyed by their encounters with the disk than captured. The energy that must be dissipated to circularize a typical stellar orbit exceeds the binding energy of a solar-type star by a factor of $\sim 10^3 r_3^{3/2}$. Most of the dissipation should occur in a bow shock driven into the tenuous disk gas rather than within the star. From § 3.1, the peak postshock pressure is $\sim p_{\text{sh}} \sim 10^{-5} r_3^{-5/2}$ dyne cm$^{-2}$; at just $\sim 10^{-9}$ of the star’s central pressure, this is only a gentle squeeze. However,
except near the stagnation point, the postshock flow passes the star at $v_{sh} \approx 10^6 r_3^{-2/3} \text{ km s}^{-1}$ and at a temperature between $10^6 r_3^{-2/3}$ and $10^8 r_3^{-8/3}$ K (depending whether the radiation field comes to equilibrium with the plasma; the mean free path for creation of soft photons by bremsstrahlung is comparable to the standoff distance of the shock), so that it may erode the stellar surface, which is not rigid but simply a contact discontinuity. Of course, in view of the very low density of the disk gas ($\sim 10^{-9} r_3^{-3/2}$ g cm$^{-3}$), the mass lost from the star in a single disk passage is bound to be very small, but so is the orbital energy; some $\Sigma R^2 / M_\odot \sim 10^8 r_3^{3/2}$ passages and $\sim 10^7 r_3^{21/10}$ yr elapse before circularization. A small minority of stars on orbits of low inclination and low eccentricity may encounter the disk at less than their own surface escape speed. Clearly the capture process presents further opportunities for interesting hydrodynamic, or radiation-hydrodynamic, simulations; Armitage et al. (1996) have simulated the passage of giant stars through a disk and find that much of the envelope can be stripped in a single encounter, but we are not aware of any hydrodynamic simulations for main-sequence stars.

The second remark concerns the rate of accretion by the star once it settles into the disk. Syer et al. (1991) and Artymowicz et al. (1993) estimate this as the Bondi rate,

$$\dot{M}_{\text{in}} = \frac{4\pi (GM_\odot)^2}{c_s^2} \approx 5 \times 10^{-3} r_3^{21/10} M_\odot \text{ yr}^{-1}, \quad (42)$$

provided only that the Hill radius is smaller than the disk thickness, i.e., $M_* \lesssim 300 r_3^3 M_\odot$. But the accretion rate will be smaller if the gas is unable to cool sufficiently quickly; in other words, the rate should not exceed the Eddington rate,

$$\dot{M}_{\text{Edd}} = \frac{4\pi c}{\kappa} R_* \approx 1.0 \times 10^{-3} \frac{M_*/R_*}{M_\odot/r_\odot} M_\odot \text{ yr}^{-1}. \quad (43)$$

Each of the first several doublings of the stellar mass is likely to require $\sim 10^7$ yr, which may be gradual enough so that a gap will have formed by the time $M_* \sim M_b$.

5. OBSERVABLE CONSEQUENCES

Exotic and luminous as the stars of $\sim 10^5 M_\odot$ would be, they could easily have escaped attention. Such stars radiate at their Eddington luminosity, but that is smaller than the Eddington limit of the quasar itself by the mass ratio $M_*/M \sim 10^{-3}$. Their effective temperature on the main sequence is $\approx 7 \times 10^4$ K, based on the radius (eq. [9]), which is determined essentially by virial arguments; a detailed atmospheric model might give a somewhat different photospheric radius and temperature. This is about twice the inferred $T_{\text{eff}}$ of bright QSOs (Malkan 1983).

If the star has opened up a gap in the accretion disk, then this will affect the quasar’s spectrum, particularly when the gap is in the innermost regions. In fact, because of the short viscous time of the inner disk, we expect the gas inside the gap to be accreted relatively quickly, leaving an evacuated region between the central black hole and supermassive star, which is surrounded by what is effectively a circumbinary disk. The quasar will be relatively dim and red just before disruption or accretion of the star; indeed the source may not have been previously identified as a quasar, given the migration time of $\sim 10^5$ yr. This is the time when any supermassive star would be most easily observed. For favorable inclinations, the star’s spectral features would exhibit very fast orbital velocities of order several thousand km s$^{-1}$ with periods greater than several days. The emission from the QSO disk would gradually brighten and harden. Figure 3 shows an approximate comparison between the spectrum of the supermassive star and QSO disk as the inner gas radius decreases.

The merger of a supermassive star (or supermassive remnant) with the central black hole would be a strong source of gravitational waves. We estimate the “modified characteristic amplitude” for quadrupole gravitational waves as defined by Finn & Thorne (2000) from the inspiral of a compact source with a mass equal to the isolation mass formed at $10^3 r_5$ from the central black hole (Fig. 4). The trajectories in the frequency-amplitude diagram depend on the angular momentum of the central black hole, since the innermost stable orbit is much tighter for maximally rotating Kerr black holes: in the extreme case shown in Figure 4 with rotation parameter $a = 0.999$, this radius is $1.18 \times 10^4$ km, while it is $6G M/c^2$ for the Schwarzschild black hole. For the systems shown in Figure 4, a main-sequence supermassive star would be disrupted before the differences due to angular momentum show themselves. Nevertheless at, and shortly after, disruption, the waveform is bound to differ from that expected for an inspiraling black hole companion. It would be interesting to try to predict these differences in some quantitative detail, as they might be the most direct way to confirm the existence of supermassive main-sequence stars in these disks.

The dependence of the isolation mass on the mass of the black hole means that we expect the supermassive stellar companions of more massive quasars to be more readily detected, although the signal is shifted toward lower frequencies. The cosmological redshift of the sources is important, as illustrated in Figure 4. The evolution of the gravitational wave signal from inspiral should also be accompanied by a
brightening and hardening of the quasar's electromagnetic radiation, as described above, and may be marked by an outburst if the star is disrupted.

We can make a crude estimate of the upper limit to the event rate of supermassive star merger events from the known quasar population that may be seen by the Laser Interferometer Space Antenna (LISA). Using the quasar luminosity function of Boyle et al. (2000), we estimate that the space density of “typical” quasars (within a couple of magnitudes of the knee of the luminosity function) is \( \frac{1}{C24} \frac{10^6}{C0} \frac{Mpc}{C3} \) in a flat \( C10/C3 = 0.7 \) cosmology. The comoving volume from \( 0.7 < z < 1 \) is 320 Gpc\(^3\) and from \( 1.5 < z < 2.5 \) is 480 Gpc\(^3\) so there are 2.3 and \( 3.5 \times 10^5 \) typical QSOs in these intervals, respectively, that can be seen over the whole sky. The supermassive star formation rate cannot be much greater than one per viscous time at \( r_{sg} \) (and could be substantially less), which is about \( 1 \times 10^{-5} \) yr\(^{-1}\) per quasar. Thus the maximum event rate for LISA is of order a few supermassive star–black hole mergers yr\(^{-1}\). Of course the observed quasar luminosity function may underestimate the true number because of beaming effects.

6. CONCLUSIONS

We have argued that conditions in QSO accretion disks are likely to lead to the formation of massive stars. If the final masses of these stars are limited by the opening of a gap in the disk near the innermost radius where the disk is self-gravitating, then they would have \( \frac{10^5}{C12} M_\odot \). This is much more massive than any stellar object currently known. A key point is that the main-sequence lifetime of these stars is much longer than their formation time and modestly longer than the time they take to migrate to the black hole. Thus the endpoint of stellar evolution does not prevent the existence of these supermassive stars, and indeed the evolution may be interrupted only by tidal disruption and merger near the central black hole. A second important point is that once a star has formed in the disk with initial mass of order the Toomre mass, \( \sim 100 M_\odot \), then the subsequent accretion rates of surrounding

![Fig. 4.—Gravitational waves from the inspiral of a compact object of mass \( M_{iso} \) that formed at \( r = 10^3 R_\odot \) and \( r_{sg} \) (left and right, respectively), at redshift \( z = 1 \) and 2 (bottom and top, respectively; standard \( \Omega_\Lambda = 0.7 \) cosmology assumed) from a supermassive black hole of mass \( 10^7 M_\odot \) (lower lines) and \( 10^8 M_\odot \) (upper lines), as observed by LISA in a 1 yr integration. For each case the “modified characteristic amplitude” for a harmonic of the waves (Finn & Thorne 2000) from inspiral to a Schwarzschild black hole is shown by the dashed line and to a Kerr black hole with rotation parameter of 0.999 by the dotted line. The square marks the point of disruption if the secondary is a main-sequence star. The lower solid line shows LISA’s rms instrumental noise level (Larson et al. 2000), averaged over the sky with normalization as in Finn & Thorne (2000), while the upper solid line is the total noise including an estimate for the stochastic background noise produced by white dwarf binaries (Bender & Hils 1997).
disk material are much larger ($\sim M_\odot \text{ yr}^{-1}$) than the mass loss rates caused by thermonuclear instabilities ($< 10^{-3} M_\odot \text{ yr}^{-1}$).

Radiative feedback from the forming massive star (from luminosity generated either by nuclear burning or gravitational contraction) has little influence while conditions in the disk and accretion flow are optically thick. Gas streamlines are only significantly perturbed as the stellar surroundings become optically thin, probably close to the time of gap formation, when the isolation mass has already been reached.

Although they are very luminous, supermassive stars would easily be lost in the glare of the quasar. Periodic modulations of the light curve due to such stars would have periods ranging from a few years to a few days but with millimagnitude amplitudes. Even if the quasar was in a quiet state, perhaps because of the disruption of its disk by the supermassive star, then the light from the central regions of the host galaxy might dominate. The best candidates for periodicity searches would be quasars that appear to lack a blue bump, as this might be due to a gap opened in the disk by such a star. Space-based gravitational wave detectors are promising tools in the search for supermassive stars, particularly since the signal should also be accompanied by a rapid brightening of the quasar as the star is disrupted.

Very recently, ideas similar to those presented here have been presented by Levin (2003). Although we have discussed our respective drafts, our two efforts have been independent. There is much we agree on, but there are some differences in assumptions and emphasis. Whereas Levin considers a disk that fragments into many stars of up to a few hundred solar masses, we consider the formation of a single dominant mass that accretes a significant fraction of the entire disk. Naturally we prefer our own scenario, but much more work will be required to decide which (if either) is correct. It is also possible that the outcome depends on the initial conditions of the disk before fragmentation begins. Some insight into the early stages of fragmentation could be gained by numerical simulations of marginally self-gravitating disks; there have been many such studies, but none that we are aware of that include radiation pressure dominance and radiative diffusion. Another difference between our studies is that and Levin considers parameters appropriate to the Galactic Center, whereas we focus on bright and massive QSOs. Collin & Zahn (1999a, 1999b) have also discussed star formation in AGN disks recently, but they too consider stars, which although massive by ordinary standards, are much less than the isolation mass considered here.

Another area of theoretical uncertainty, which is perhaps even more challenging, is the nonlinear stability and evolution of extremely massive stars. In recent years, apart from some important contributions cited above, work on this topic has languished for lack of a clear astrophysical motivation. Convincing observational evidence for stars above $\sim 10^2 M_\odot$ does not exist. But, as we have already stressed, the physical conditions in a quasar accretion disk are much more extreme than those of a conventional star-forming region, and we have argued that the self-gravity and short timescales of these disks favor the rapid assembly of truly supermassive protostars. It would be very interesting to revisit the question of whether such objects can survive on the main sequence.

We thank Yuri Levin and two anonymous referees for helpful discussions. J. C. T. is supported by a Spitzer-Cotsen fellowship from Princeton University and by NASA grant NAG 5-10811. This work was supported in part by NSF grant AST-0307558 to J. G.