THE FORMATION OF MASSIVE STARS: ACCRETION, DISKS, AND THE DEVELOPMENT OF HYPERCOMPACT H II REGIONS

ERIC KETO
Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138
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ABSTRACT

The hypothesis that massive stars form by accretion can be investigated by simple analytical calculations that describe the effect that the formation of a massive star has on its own accretion flow. Within a simple accretion model that includes angular momentum, that of gas flow on ballistic trajectories around a star, the increasing ionization of a massive star growing by accretion produces a three-stage evolutionary sequence. The ionization first forms a small quasi-spherical H II region gravitationally trapped within the accretion flow. At this stage the flow of ionized gas is entirely inward. As the ionization increases, the H II region transitions to a bipolar morphology in which the inflow is replaced by outflow within a narrow range of angle aligned with the bipolar axis. At higher rates of ionization, the opening angle of the outflow region progressively increases. Eventually, in the third stage, the accretion is confined to a thin region about an equatorial disk. Throughout this early evolution, the H II region is of hypercompact to ultracompact size depending on the mass of the enclosed star or stars. These small H II regions whose dynamics are dominated by stellar gravitation and accretion are different than compact and larger H II regions whose dynamics are dominated by the thermal pressure of the ionized gas.

Subject headings: H II regions — stars: early-type — stars: formation

1. INTRODUCTION

The hypothesis that massive stars form by accretion can be investigated by simple analytical calculations that describe the effect that the formation of a massive star has on its own accretion flow. An earlier paper (Keto 2002b) studied the effect of star formation in a spherically symmetric, steady state flow (Bondi 1952) and showed how a molecular accretion flow may pass through an ionization front and continue toward the star as an ionized accretion flow. In this case, the H II region is the ionized inner zone of a continuous two-phase accretion flow. More generally, angular momentum in an accretion flow will result in a flattened geometry with different consequences for the structure of the ionized accretion flow and H II region.

This paper investigates the effects of the ionizing radiation of a massive star on an accretion flow with angular momentum, modeled as gas flow on ballistic trajectories around a star (Ulrich 1976). The model is described by a few parameters: the gas density in the flow, the angular momentum, the mass of the star, and the flux of ionizing radiation. Alternatively, the model can described in terms of three characteristic radii: \( R_o \), the radius of ionization equilibrium; \( R_e \), the radius where the escape velocity equals the sound speed; and \( R_d \), the radius of disk formation where the gravitational and centrifugal forces balance.

Models with different ratios of these three radii produce H II regions with different morphologies and dynamics. In particular, increasing the ratio \( R_e/R_d \) results in a progression of H II regions from quasi-spherical, gravitationally trapped (Keto 2002b, 2003) through bipolar to a final morphology similar to that around a photoevaporating disk as described by Hollenbach et al. (1994), Yorke (1995), Yorke & Welz (1996), Lizano et al. (1996), Johnstone et al. (1998), and Lugo et al. (2004). This progression suggests an evolutionary sequence for an H II region around a star that is growing by accretion. As the star gains mass, the location of the radius, \( R_e \), will increase proportionally with the mass of the star. The radius of ionization equilibrium, \( R_o \), will also increase but as a higher power of the mass because the flux of ionizing radiation depends on the temperature of the star. Thus, this simple model of ionization within an accretion flow provides an understanding of the relationship between the several different observed H II region morphologies on the hypercompact and ultracompact scales.

2. RELEVANT RESULTS FROM THE SPHERICAL MODEL: THE THREE EVOLUTIONARY STAGES OF AN H II REGION

Stellar structure models suggest that massive stars that form by contraction have a shorter pre-main-sequence phase (PMS) than low-mass stars, and that massive stars that form by accretion have no PMS phase at all because massive stars begin hydrogen burning while still accreting (Palla & Stahler 1993; Beech & Mitalas 1994; Chieffi et al. 1995; Bernasconi & Maeder 1996; Behrend & Maeder 2001; Norberg & Maeder 2000; Keto 2003). These calculations suggest that a massive star that is forming by accretion will reach the main sequence with a mass below that which would produce sufficient ionizing radiation to maintain an H II region around the star. The nonexistent H II region at this stage may be described as quenched (Walmsley 1995). Because the production of ionizing photons increases as a higher power of the stellar mass than does the accretion rate, eventually the flux of ionizing radiation, \( J_o \), from a star that is gaining mass by accretion, will exceed the flux of neutral gas onto the star (Keto 2003),

\[
J_o > 4 \pi r_s^2 n_H v, \tag{1}
\]

where \( r_s \) is the stellar radius, \( n_H \) is the number density of neutral gas, and \( v \) is the inflow velocity.

If the density of the accretion flow decreases with distance no faster than \( r^{-3.5} \), then the H II region that develops in the flow will be bounded at a distance, \( R_i \) (Franco et al. 1990), defined by the
balance of the ionizations and recombinations (Spitzer 1978, his eq. [5.20]),
\[ J_\alpha - \int^{R_\odot}_r 4\pi r^2 n_e^2(r)\alpha^2 \, dr = 0. \] (2)

This equation incorporates the “on-the-spot” approximation with \( \alpha \), the recombination rate, to all Rydberg levels of H above the first level, \( n = 1 \).

The small H II region that develops just as the quenched phase (eq. [1]) ends cannot expand hydrodynamically because the outward pressure of the ionized gas is less than the inward gravitational force of the star. Instead, the ionized gas forms part of a continuous accretion flow with an outer molecular phase and an inner ionized phase separated by a static ionization front within the flow. The H II region, which at this stage is the inner part of the accretion flow, may be described as gravitationally trapped (Keto 2002b, 2003).

As the star continues to gain mass and its flux of ionizing radiation increases, the boundary of the H II region, whose location is determined by ionization equilibrium rather than pressure balance, will be found at greater radii. Once a radius is reached where the escape velocity from the star is below the sound speed of the ionized gas, the H II region will begin to expand hydrodynamically. This radius is approximately equal to the Bondi-Parker transonic radius, where the velocity of the incoming accretion flow first reaches the sound speed of the ionized gas,
\[ r_\text{BP} = \frac{GM_*}{2c^2}, \] (3)

where \( M_* \) is the mass of the star and \( c \) is the sound speed. The evolution of the H II region then transitions to a phase of pressure-driven expansion in which the gravitational attraction of the star is negligible over most of the H II region. These pressure-dominated H II regions are adequately described by models with no gravitational force (Spitzer 1978; Dyson & Williams 1997; Shi 1992).

The model for the development of an H II region within a spherical accretion flow thus suggests three stages: (1) quenched or non-existent, (2) gravitationally trapped, and (3) pressure-driven expansion. The divisions between the stages occur as the increasing radius of ionization is first greater than the stellar radius and second greater than the Bondi-Parker radius.

### 3. A NONSPHERICAL ACCRETION FLOW

One simple model of accretion that includes rotation equates the streamlines of an accretion flow with ballistic trajectories around a point mass (Ulrich 1976; Cassen & Moosman 1981; Chevalier 1983; Terebey et al. 1984). The flow is determined by the gravitational attraction of the point source subject to conservation of angular momentum and mass. In particular, the model ignores the pressure and self-gravity of the gas. The initial distribution of angular momentum is that of solid body rotation on an arbitrary radius or conceptual spherical surface some distance from the star. Thus, on each trajectory, the specific angular momentum \( \Gamma \propto \sin \theta_0 \), where \( \theta_0 \) is the initial polar angle. The gas density is described by the conservation of mass along streamlines. In this model, an accretion disk develops as the gas density increases along inwardly converging streamlines flattened by the angular momentum of the flow. A limitation of the model is that the midplane density is not defined, whereas a more complete model would describe the density across the midplane as a pressure-supported disk (Shakura & Sunyaev 1973; Lynden-Bell & Pringle 1974; Pringle 1981; Hartmann 1998; Whitney et al. 2003). This deficiency may be ignored if, as in the examples that follow, the scale of the H II region developed within this accretion flow is larger than the scale height of the disk (see § 6). The equations for the velocity and density at a position \((r, \theta)\) are (Ulrich 1976)
\[ v_r = \left(\frac{GM_\odot}{r}\right)^{1/2} \left(1 + \frac{\cos\theta}{\cos\theta_0}\right)^{1/2}, \] (4)
\[ v_\theta = \left(\frac{GM_\odot}{r}\right)^{1/2} \left(\cos\theta_0 - \cos\theta\right) \left(1 + \frac{\cos\theta_0 + \cos\theta}{\cos\theta_0 \sin\theta}\right)^{1/2}, \] (5)
\[ v_\phi = \left(\frac{GM_\odot}{r}\right)^{1/2} \frac{\sin\theta}{\sin\theta_0} \left(1 + \frac{\cos\theta}{\cos\theta_0}\right)^{1/2}, \] (6)

where
\[ r = \frac{R_d \cos\theta_0 \sin^2\theta}{\cos\theta_0 - \cos\theta}. \] (7)

This last equation includes the parameter \( R_d \), which is the radius at which the gravitational force equals the centrifugal force in the midplane,
\[ \Gamma^2/R_d^2 = GM/R_d^3. \] (8)

This radius, approximately where the accretion flow transitions from a quasi-spherical inflow to a rotationally supported disk, may also be written in a form analogous to the Bondi-Parker transonic radius as
\[ R_d = GM/v_k^2, \] (9)

where \( v_k \), the orbital velocity at \( R_d \), replaces the sound speed in equation (3). The gas density from mass conservation is (Mendoza et al. 2004)
\[ n = n_0 r^{-3/2} \left(1 + \frac{\cos\theta}{\cos\theta_0}\right)^{-1/2} \left(1 + r^{-1} (3 \cos^2\theta_0 - 1)\right)^{-1}, \] (10)

where the number density, \( n_0 \), is defined through the mass density, \( \mu n_0 \), by the mass accretion rate,
\[ M = \mu n_0 4\pi R_d^2 v_k. \] (11)

### 4. THE DEVELOPMENT OF AN H II REGION IN THE NONSPHERICAL ACCRETION FLOW

An H II region will develop at the center of the flow defined by equations (4)–(11) once the ionizing flux of the accreting star satisfies the condition in equation (1). However, in a nonspHERical flow, the gas density is not radially symmetric, and therefore the H II boundary, \( R_s \), is at larger distances in directions where the gas density is lower. In the azimuthally symmetric model above, the boundary is therefore a function of the polar angle, \( \theta \). The spherical model of § 2 suggests that if \( R_s > R_\odot \), the H II region expands hydrodynamically. Thus, while somewhat idealized, in the nonspHERical model the H II region may be expanding over a range of angle \( \theta \) about the polar axis, while the accretion flow continues to flow into and through the H II region in a different range of angle \( \theta \) around the plane of the disk.

This simple model of the ionization of an accretion flow does not explicitly include the effect of a stellar wind on the H II region. We know that unembedded early-type stars produce powerful winds that at their terminal velocities have mechanical energies \( \dot{E}_w \) that exceed the mechanical energies of star-forming accretion flows.
(Lamers & Cassinelli 1999). However, because the winds accelerate off the surface of the star the wind energy is negligible near the star and, in the idealized spherical model, the wind may be suppressed by the accretion flow. Once inflow ends because the gas within the H II region begins expanding (R_t > R_b), the wind may be expected to break out and dominate the hydrodynamics. Thus, in the nonspherical model, the following approximation is adopted. At a polar angle, \theta, where R_t(\theta) > R_b, the inflow is replaced by the simplest model of a stellar wind (Parker 1958). This wind solution is the analog of the Bondi accretion flow and described by the same equation,

\[
\frac{d}{dr} \left( \frac{v^2}{2} \right) + \frac{dP}{dr} + \frac{GM}{r^2} = 0,
\]

(12)

but with the boundary conditions that the flow is subsonic at the stellar surface and supersonic beyond the transonic radius. In the case of nonspherical flows, the location of the transonic radius depends on the geometry of the flow, specifically on the divergence of the streamlines about the star (Kopp & Holzer 1976). However, if the divergence is approximately spherical, the transonic point will be approximately located by equation (3). For simplicity, this approximation is adopted. The resulting model of a wind in the polar directions and accretion at lower latitudes is inconsistent in that the wind solution is driven by hydrodynamic pressure, but pressure is neglected in the accretion flow. Nonetheless, the examples in § 6 will show that this approximation is useful on a conceptual level and produces models that describe the morphology of observed H II regions. Different models that describe the interaction of a wind and accretion flow include Wilkin & Stahler (1998), Mendoza et al. (2004), and Cunningham et al. (2005).

5. THE THREE R’S OF HYPERCOMPACT H II REGIONS

The equations in §§ 2 and 4 fully describe the model of an H II region in a nonspherical accretion flow. The morphology of the H II region depends on a few physical quantities that are specified as parameters of the model: the gas density and angular momentum in the accretion flow, and the mass and flux of ionizing radiation of the star. Because these physical quantities have different units, it is helpful to organize them into parameters of the same physical dimension as three characteristic radii. The radius of disk formation, R_d (eq. [9]), along with the Bondi-Parker radius, R_b (eq. [3]), and the radius of ionization equilibrium, R_i (eq. [2]), may be called the three R’s of H II regions in that they describe the basic structure of the accretion flow and H II region.

We may also combine these three characteristic radii into nondimensional ratios, for example R_b/R_d, R_i/R_b, and R_d/R_i, to see that the models are scale-free, and that it is the relative magnitudes of the three radii that are important in describing the structure of the accretion flows and H II regions. Thus, a model appropriate for a common accretion flow onto several O stars such as in G10.6-0.4 with a total stellar mass of a few hundred M_\odot (Keto & Wood 2006) may have the same structure as a model for a single B star such as IRAS 20126 (Cesaroni et al. 1997, 1999), provided that the three ratios are the same.

Because the model structures depend on only three characteristic radii or three ratios, then only a few model examples are required to illustrate the possible variations as well as suggest an evolutionary sequence for H II regions. So that these models may be more easily related to the densities and stellar types familiar from observations of high-mass star-forming regions, the examples in § 6 are presented in units appropriate for early B stars and late O stars since these are the most commonly observed massive stars. These models are applicable, if scaled up, to accretion flows as large as those onto groups of early O stars such as G10.6-0.4 (Keto & Wood 2006).

6. EXAMPLES AND EVOLUTION

6.1. Ionization

The first example illustrates the effect of increasing the ionizing flux within the same accretion flow. This comparison illustrates the differences as R_t/R_b is greater than, approximately equal to, or less than 1. (In this example for the purpose of this comparison, we set R_d \approx R_b.) As the ionizing radiation from the star increases, and R_t increases relative to R_b, the H II region transitions through three phases from nearly spherical inflow of the ionized gas through bipolar to nearly spherical outflow.

The initial model is composed of a B1 star with a mass of 18 M_\odot and a flux of ionizing radiation of 10^{45} photons s^{-1} (Vacca et al. 1996) within an accretion flow with R_d = 42 AU (T_0 = 0.04 km s^{-1} pc), R_b = 43 AU, and a gas density, n_0 of 10^4 cm^{-3}. The mass accretion rate (eq. [11]) is 6 \times 10^{-6} M_\odot yr^{-1}. Stellar structure calculations suggest that this accretion rate is near the minimum required for the formation of stars of this mass (Keto 2003; Keto & Wood 2006). Higher rates might be required to form stars of higher mass.

Figure 1a shows that at this flux level and density, although the H II region has a slightly bipolar shape owing to the flattening of the flow, the boundary of the H II region is entirely within the Bondi-Parker critical radius (R_t < R_b at all polar angles). Thus, the H II region is trapped within the gravitational field of the star, and accretion may proceed through the H II region at all angles.

Increasing the stellar mass to 20 M_\odot and the flux of ionizing radiation to 7 \times 10^{45} photons s^{-1}, corresponding to an O9.5 star, increases the extent of the ionization sufficiently so that R_t \geq R_b in a narrow range of angle about the bipolar axis. Within this angular range, we assume that the H II region begins to expand and the structure and dynamics are described by an outflow or wind driven by the thermal pressure of the ionized gas. Accretion through the H II region continues at lower latitudes (Fig. 1b).

Increasing the stellar mass to 22 M_\odot and the flux of ionizing radiation to 10^{47} photons s^{-1}, corresponding to an O9 star, results in a model with R_t > R_b, and thus with outflow everywhere except at a narrow range of angle just around the disk (Fig. 1c). This third-stage structure is similar to the photoevaporating disk model (Hollenbach et al. 1994; Yorke 1995; Yorke & Welz 1996; Lizano et al. 1996; Johnstone et al. 1998; Lugo et al. 2004), except that here the outflow is radially from the center of the H II region rather than vertically off a disk. A more complete model would include the evaporation off the disk in the outflow.

In this scenario, the bipolar phase is relatively brief in the evolution between the gravitationally trapped and outflow phases. In this example, the bipolar phase corresponds to a range of stellar mass between 20 and 22 M_\odot.

6.2. Angular Momentum

The second example shows the effect of different values of the angular momentum on the structure of the accretion flow. This example illustrates the difference as R_b/R_d is greater or less than 1. Flows that have relatively low angular momentum will produce what may be described as a fat accretion torus around a growing star while those with relatively high angular momentum will produce a thin disk. Because the density of the flow increases inward.
following mass conservation regardless of the angular momentum, the difference between the two cases relates to where in the flow the gas density becomes observationally significant with respect to the flattening of the flow. The flow becomes observable as the gas density approaches the critical density for collisional de-excitation, \( n_e = A_{ij}/C_{ij} \), where \( A_{ij} \) is the Einstein \( A \) - coefficient (s\(^{-1}\)) and \( C_{ij} \) is the collision rate (cm\(^{-3}\) s\(^{-1}\)) for the particular molecular tracer employed in an observation. In a model with low angular momentum, the gas will reach the critical density before flattening into a disk, and the molecular accretion flow will be detected as a quasi-spherical rotating flow or fat torus. In the high angular momentum case, the flow will form a disk before the gas density in the surrounding flow exceeds the critical density. In this case the observations will tend to see the flattened disk.

Figure 2 shows two variations of the same model. Both models include a star of \( 20 M_\odot \) and flux of ionizing radiation of \( 3 \times 10^{46} \) photons s\(^{-1}\) corresponding to type B0–O9.5. At this mass, \( R_b = 54 \) AU. In one model, the angular momentum is \( \Gamma_0 = 0.04 \) km s\(^{-1}\) pc, while in the second model the rotation rate is 2 times higher. The values of \( R_d \) are therefore 38 and 152 AU, respectively. Because of the greater inward increase in the gas density in the flattened, high angular momentum flow, the density in this flow is set lower, \( n_o = 1 \times 10^6 \) cm\(^{-3}\), rather than \( n_o = 3 \times 10^7 \) cm\(^{-3}\), so that similar densities are maintained at the center of the flow, and, therefore, there are similar opening angles for the bipolar outflow. The mass accretion rates for each model are \( 6.6 \times 10^{-8} \) and \( 1.8 \times 10^{-5} \) \( M_\odot \) yr\(^{-1}\). The two density distributions shown in Figure 2 suggest that accretion disks and “fat toroids” may be different expressions of the same model accretion flow with different values of the angular momentum or equivalently different values of \( R_d \) with respect to \( R_b \).

### 6.3. Limitations of the Model

The model of accretion on ballistic trajectories in §3 does not include pressure forces and therefore does not describe a pressure-supported disk at the midplane. The density in such a disk could potentially affect the morphology of an H\( \Pi \) region depending on the structure of the disk. Little is known either observationally or theoretically about disks around massive stars. If these disks are similar to those around low-mass stars, then we can calculate how a scaled-up, low-mass disk would affect the H\( \Pi \) region morphologies in the examples above. To do this we add to the model accretion flows in the examples above the density of a disk described as (Whitney et al. 2003, their eq. [3])

\[
\rho(r) = \rho_0 \left( 1 - \frac{\sqrt{R_s}}{r} \right) \left( \frac{R_s}{r} \right)^\alpha \exp \left\{ -\frac{1}{2} \left( \frac{z}{H(r)} \right)^2 \right\},
\]

where \( r \) is the radius in the disk midplane, \( z \) is the height above the plane, \( \alpha = 2.25 \), and the scale height \( H(r) = \tilde{H}_0 (r/R_s)^\beta \), with \( \tilde{H}_0 = 0.1 \tilde{R}_s \) (AU) and \( \beta = 1.25 \). The density, \( \rho_0 \) is defined by the assumption that the total mass of the disk within \( R_s \) is \( 0.1 \tilde{M}_s \). These additional calculations (not shown) demonstrate that the inclusion of such a disk does not affect the morphologies of the H\( \Pi \) regions in these examples. This is because the scale height of the pressure-supported disk at the radii where the boundary of the H\( \Pi \) region meets the midplane is small compared to the thickness of the “disk” created by the flattening of the accretion flow. Because this pressure-supported disk is an arbitrary addition to the model that does
not affect the results sought in this investigation, this disk is not considered further.

7. THE IMPORTANCE OF STELLAR GRAVITY AND ACCRETION ON HYPERCOMPACTS AND SMALL ULTRACOMPACTS

The morphologies produced by models of \( \text{H} \text{II} \) regions that develop within accretion flows are potentially quite varied and match many of the observed morphologies, particularly those observed at the smallest scales. In particular, the bipolar \( \text{H} \text{II} \) regions are predominantly a small-scale phenomenon. For example, there is no classification for bipolar morphology in the Wood & Churchwell (1989) and Kurtz et al. (1994) survey of ultracompact \( \text{H} \text{II} \) regions, whereas Depree et al. (2005) find it necessary to introduce this class to describe the morphologies of hypercompact \( \text{H} \text{II} \) regions.

The size scale, \(~0.01\) pc (2000 AU), of a large hypercompact or small ultracompact \( \text{H} \text{II} \) region (Kurtz 2000), is about 20 times the radius \( R_b \) around a single massive star. What then is the relevance of the stellar gravity for most observed hypercompact and ultracompact \( \text{H} \text{II} \) regions?

First, \( \text{O} \) stars do not appear to form alone, but in small groups or clusters of early type stars that may also contain some number of lower mass stars. The radius \( R_b \) scales with the attracting mass. Groups or small clusters of stars with a few hundred \( M_\odot \) contained within a common \( \text{H} \text{II} \) region are suggested by observations of a few of the brightest \( \text{H} \text{II} \) regions that show molecular or ionized accretion on scales of \(~10^3\) AU (Zhang & Ho 1997; Young et al. 1998; Keto 2002a; Sollins et al. 2005a; Keto & Wood 2006). Thus, the gravity of groups or small clusters may be significant even on the size scales of ultracompact \( \text{H} \text{II} \) regions.

Second, the \( \text{H} \text{II} \) region need not be strictly smaller than \( R_b \) for the stellar gravitational attraction to affect its structure. For example, if the \( \text{H} \text{II} \) region is in effect an expanding wind, as in the model shown in Figure 1c, then because the wind solution is quasi-hydrostatic (Keto 2003, his eq. [4]) inside of \( R_b \), the \( \text{H} \text{II} \) region will be quite dense within this radius, even if \( R_i > R_b \). Outside of \( R_b \), mass conservation within the converging accretion flow and within the diverging outflow generally requires that the flows have density gradients. Thus, even beyond \( R_b \), in the region dominated by pressure forces, the density is not uniform. High-frequency observations would show a bright core, whereas low-frequency observations of the same \( \text{H} \text{II} \) region would show surrounding low-level extended emission.

8. JETS, OUTFLOWS, AND DISKS

The outflows described here are simple models of stellar winds driven by the pressure of the ionized gas (Parker isothermal wind; Parker 1958) in the \( \text{H} \text{II} \) region and confined in a specific way defined by the ratio of \( R$/R_b$ as a function of angle, but nonetheless essentially by the geometry of the surrounding accretion flow. Thus, these outflows require both significant ionizing flux from the star and a massive accretion flow. In this respect they are quite different from the more familiar bipolar jets or outflows associated with young low-mass stars. These latter are not completely understood, but are thought to be driven by the twisting of magnetic fields by a thin accretion disk. Although this paper has not dealt with magnetically driven outflows, these are not incompatible with the \( \text{H} \text{II} \)-driven outflows. The hypothesis of massive star formation presented here, following Keto (2002b, 2003) suggests that both occur. In this hypothesis, high-mass stars grow by accretion from lower mass stars. Since magnetically driven outflows are an inescapable part of low-mass star formation, the massive star-to-be must reach spectral type B with a magnetically driven outflow.

As the star continues to grow to earlier type B, and the ionizing radiation creates an \( \text{H} \text{II} \) region, what becomes of the magnetically driven outflow? Beuther & Shepherd (2005) suggest that there is a lack of observations of collimated jetlike outflows associated with stars earlier than type B1 compared with the number of observations of jetlike outflows from later type B stars. At the moment we do not know whether the jets are destroyed by processes...
associated with the ionization, or survive the formation of the H II region (Tan & McKee 2003) but are difficult to detect.

9. COMPARISON WITH OBSERVATIONS

A model of accretion with a bipolar ionized outflow has been compared to observations of both ionized gas and molecular gas in and around the ultracompact H II region G10.6-0.4 (Keto & Wood 2006). The model for the accretion flow in G10.6-0.4 is based on the same model of streamlines on ballistic trajectories presented here. These observations are unique in mapping the velocities in both the molecular and ionized gas and in following the accretion flow from the molecular phase through the ionized phase. However, the source G10.6-0.4 is not unique. Molecular line observations of G28.20-0.05 (Sollins et al. 2005b) and G24.78+0.08 (Beltran et al. 2006) have also been interpreted as accretion disks and outflows. Other observations that report disks or torii around massive stars, some with associated outflows, include Cesaroni et al. (1997, 1999), Hofner et al. (1999), Shepherd & Kurtz (1999), Shepherd et al. (2001), Beltran et al. (2004, 2005), Zhang et al. (1998, 2002), Kumar et al. (2003), Chini et al. (2004), Beuther et al. (2004), and Patel et al. (2005).

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10. CONCLUSIONS

This paper provides a simple theoretical description of some of the effects of the ionization of a massive star-forming accretion flow. The model presented here is based on three simple models: (1) accretion with rotation as streamlines on ballistic trajectories (Ulrich 1976), (2) an outflow as a pressure-driven isothermal wind (Parker 1958), and (3) an ionization front gravitationally trapped within an accretion flow (Keto 2002b). The composite model applies to the evolutionary phase in the formation of massive stars of type B and earlier when the stars are both hot enough to ionize an H II region around the star and yet are still growing by accretion. The model accretion flows and H II regions may be described in terms of three characteristic radii which completely determine the morphology and flow pattern. Variation of the relative magnitudes of the parameters suggests how different morphologies may be related to the same underlying model. The models further suggest an evolutionary sequence driven by the increasing ionization of a star growing by accretion. These hypercompact to ultracompact H II regions are different in that their dynamics are dominated by gravitational force of their stars, whereas the larger H II regions are dominated by the thermal pressure of the ionized gas.