THE SUBSTELLAR MASS FUNCTION: A BAYESIAN APPROACH

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ABSTRACT

We report our efforts to constrain the form of the low-mass star and brown dwarf mass function via Bayesian inference. Recent surveys of M, L, and T dwarfs in the local solar neighborhood are an essential component of our study. Uncertainties in the age distribution of local field stars make reliable inference complicated. We adopt a wide range of plausible assumptions about the rate of Galactic star formation and show that their deviations from a uniform rate produce little effect on the resulting luminosity function for a given mass function. As an ancillary result, we calculate the age distribution for M, L, and T spectral types. We demonstrate that late L dwarfs, in particular, are systematically younger than objects with earlier or later spectral types, with a mean age of 3 Gyr. Finally, we use a Bayesian statistical formalism to evaluate the probability of commonly used mass functions in the light of recent discoveries. We consider three functional forms of the mass function, including a two-segment power law, a single power law with a low-mass cutoff, and a lognormal distribution. Our results show that at a 60% confidence level the power-law index $\alpha$ for the low-mass arm of a two-segment power law has a value between $-0.6$ and $0.6$ for objects with masses between $0.04$ and $0.10 M_\odot$. The best-fit index is $\alpha = 0.3 \pm 0.6$ at the 60% confidence level for a single-segment mass function. Current data require this function to extend to at least $0.05 M_\odot$ with no restrictions placed on a lower mass cutoff. Inferences of the parameter values for a lognormal mass function are virtually unaffected by recent estimates of the local space density of L and T dwarfs. We find that we have no preference among these three forms using this method. We discuss current and future capabilities that may eventually discriminate between mass function models and refine estimates of their associated parameter values.

Subject headings: stars: evolution — stars: low-mass, brown dwarfs — stars: luminosity function, mass function

1. INTRODUCTION

The initial mass function (IMF) is one of the fundamental distributions in modern astronomy. The IMF, $\Psi(m)$, describes the number of stars born per unit mass per unit volume. The concept was introduced by Salpeter (1955), who characterized the distribution as a power law, $\Psi(m) \propto M^{-\alpha}$, with $\alpha = 2.35$. Salpeter’s analysis extended nominally to $\sim 0.3 M_\odot$ but included relatively few low mass stars. Two decades later, Miller & Scalo (1979) used improved observations of lower luminosity stars to show that the mass function flattens at lower masses. Subsequent analyses have generally characterized the IMF either as a combination of power laws (with $\alpha \sim 1$ below $\sim 1 M_\odot$ and close to Salpeter’s value at higher masses) or as a lognormal distribution, $\Psi(m) \propto \exp\left[\left(\log m - \log m_0\right)/\sqrt{2 \sigma^2}\right]$, as in Miller & Scalo (1979). As yet, no direct connection has been uncovered between the functional form and the underlying physical mechanisms of star formation.

The measurement of the substellar mass function has great implications for the theory of star formation. Many different theories for the formation of brown dwarfs have been proposed to reproduce the observed frequency of brown dwarfs as field objects, companions, and members of young clusters. Kroupa et al. (2003) provide a good review of the different formation arguments. At present, there are two main paradigms for brown dwarf formation: fragmentation of molecular clouds, which is the same process that forms stars (Briceno et al. 2002; White & Basri 2003), and ejection of prestellar embryos (Reipurth & Clarke 2001; Delgado-Donate et al. 2003; Sterzik & Durisen 2003). In general, the first paradigm predicts more brown dwarfs, as a continuation of the stellar IMF, while the second predicts fewer brown dwarfs, resulting in a sharp drop in the mass function near the hydrogen-burning minimum mass.

Recent studies of the stellar IMF, summarized in Scalo (1986, 1998) and Kroupa et al. (2003), have shown a similar IMF in many different environments, including the local Galactic field and many different star formation regions. However, only in recent years has it become possible to probe the low-mass star and substellar regime to estimate the underlying mass function. The majority of these analyses have centered on young ($< 50$ Myr) star clusters. In principle, the higher luminosities of young brown dwarfs in these clusters allow the mass function to be derived for
masses as low as 5–15 Jupiter masses, although the theoretical models used to calibrate the observations become increasingly uncertain at these extremely young ages (Baraffe et al. 2002). Nevertheless, the available measurements can be characterized using either the power-law or lognormal formalisms. Table 1 provides a representative set of results from these studies, characterizing the substellar mass function using the power-law index $\alpha$. All the cluster values have $\alpha < 1$, indicating a flatter mass function (lower space densities) than that associated with field M dwarfs (e.g., Reid & Gizis [1997] found $\alpha \sim 1$). This result is also highlighted by Kroupa (2002), whose value of $\alpha$ for the average solar neighborhood is based predominantly on results from young star clusters.

Few direct studies of the substellar IMF in the field have been made, and Table 1 lists their results. The value of these derived power-law exponents are generally greater than or equal to those obtained from cluster studies. However, it is important to bear in mind that the mass range sampled in the field is much more restricted than in the clusters. Moreover, a prime scientific driver of some M and L dwarf studies is to test whether or not the brown dwarf frequency in the field is sufficient to contribute significantly to local dark matter. It is now generally accepted that the low-mass star and brown dwarf mass function is incompatible with an extension of the Salpeter slope and that brown dwarfs do not constitute an appreciable fraction of the local dark matter density (emphasized particularly in Reid et al. [2002, hereafter RGH02]).

Chabrier (2003) has recently reanalyzed the available space density data for stars and brown dwarfs in the field. He favors characterizing the IMF as a lognormal distribution with $m_0 = 0.08 M_\odot$, rather than the Miller & Scalo (1979) value of $m_0 = 0.15 M_\odot$. Conceptually, the lognormal distribution is equivalent to a set of power laws, where $\alpha$ decreases with decreasing mass. Thus, a lognormal distribution can match the number of brown dwarfs predicted by a moderately steep power law ($\alpha \sim 1$) at $m > 0.05 M_\odot$, but it predicts substantially fewer brown dwarfs at lower masses than a single power law.

We explore the substellar mass function through extensive modeling and statistical analysis of the available data for the nearby field population of late M, L, and T dwarfs. Burgasser (2004) has recently undertaken a similar study using Monte Carlo techniques, and these results will be compared to ours; Muench et al. (2000) have probed similar issues through observations of young clusters and associations. The data for the present study are compiled from a volume-limited sample of late M and L dwarfs (Cruz et al. 2003; K. L. Cruz et al. 2005, in preparation), combined with initial estimates of the local space density of late T dwarfs (Burgasser 2002). We refer to this compilation as the KCAB data set. We examine three different models of the underlying substellar mass function. We first consider a two-segment power law,

$$ \Psi(m) \propto \begin{cases} m^{-1.05}, & m \geq m_{12}, \\ m^{-\alpha_2}, & m < m_{12}, \end{cases} $$

where $m$ is the mass in solar units and $\alpha_2$ and $m_{12}$ are the power-law exponent and the segment-joining mass, respectively, as defined in Allen et al. (2003, hereafter A03). The value of $m_{12}$ is limited by the mass range of the Burrows et al. (2001) models, which we use to construct our model luminosity functions, to values between 0.001 and 0.15 $M_\odot$. The power-law exponent for masses greater than $m_{12}$ is set equal to the value determined by Reid & Gizis (1997). We next consider a single power law with a low-mass cutoff,

$$ \Psi(m) \propto \begin{cases} m^{-\alpha}, & m \geq m_{\text{cut}}, \\ 0, & m < m_{\text{cut}}, \end{cases} $$

where $m_{\text{cut}}$ is the cutoff mass in solar masses. This form was suggested by Kroupa et al. (2003). They determined that an abrupt end to the low-mass star mass function was consistent with the data. Finally, we examine a lognormal distribution,

$$ \Psi(m) \propto \frac{(\log m - \log m_0)^2}{2 \sigma^2}, $$

where $\log m_0$ gives the center of the distribution and $\sigma$ controls the width. A recent lognormal fit to objects between a few $M_\odot$ and the stellar-substellar limit yields $\log m_0 = -1.1 \pm 0.1$ and $\sigma = 0.69 \pm 0.05$ (Chabrier 2003). In this paper we compare the predictions of these models to the data using a Bayesian statistical approach. The Bayesian method provides a rigorous and elegant statistical comparison between disparate data sets and models (Press 1997).

The present paper is organized as follows. Section 2 reviews our derivations of theoretical luminosity functions, as previously discussed in A03, and examines the morphology of the new synthetic field luminosity functions. Section 3 describes the KCAB data set and the Bayesian statistical method, including tests and final analysis. Section 4 considers the ways in which future observations can better constrain the field IMF. Finally, §5 summarizes our conclusions.

### 2. MODEL FIELD LUMINOSITY FUNCTIONS

The study of the substellar IMF is more complicated than the stellar IMF because, unlike stars, brown dwarf temperatures and luminosities evolve rapidly as a function of time. Moreover, brown dwarfs of different masses follow almost identical tracks in the H-R diagram and evolve through the same sequence of observable features regardless of mass. This leads to a degeneracy between mass and age; for example, a mid-type L dwarf could be a several Gyr old 0.07 $M_\odot$ object or a young ($<50$ Myr) $\sim0.02 M_\odot$ object. There are two methods of handling this degeneracy: surveys of young stellar clusters, where age is a
known parameter, and statistical analysis of the field distribution. A03 studied the young clusters, whereas our paper covers the statistical inference of the field IMF.

The brown dwarf age-mass degeneracy means that there is not a unique transformation between the observed luminosity function and the underlying mass function for a mixed-age population. Instead, we invert the transformation. Starting with mass and age distributions, we derive theoretical luminosity functions via the Burrows et al. (2001) evolutionary models of low-mass dwarfs, the same models used in A03 (see that paper or Burgasser [2004] for a comparison with other evolutionary models). By varying the underlying physical distributions, we obtain the combination of mass and age distribution that best reconstructs the observed luminosity function.

2.1. The Age Distribution of the Field

The age distribution of stars in the local solar neighborhood is difficult to determine because most age indicators work best at young ages (<1–2 Gyr). Estimates have been derived using a variety of techniques, including analysis of the distribution of chromospheric activity in nearby G and M dwarfs (Soderblom et al. 1991; Gizis et al. 2002), modeling the color-magnitude diagram in the solar neighborhood (Hernandez et al. 2000), and using observations of distant galaxies to infer star formation rates as a function of redshift (Pascual et al. 2001). Among these studies, only Soderblom et al. (1991) implicitly cite uncertainties in the derived star formation rates; we take those values (~20%) as characteristic of this type of analysis.

Figure 1 compares four representative empirically derived age distributions for field stars against three idealized distributions. Each distribution indicates the probability of a field star having a particular age. Most empirical measurements, despite large apparent excursions, are broadly consistent with a constant star formation rate. We use three idealized cases to test the effect that the underlying age distribution has on the output luminosity functions and $T_{\text{eff}}$ distributions. The idealized age distributions are as follows: decreasing star formation (fewer stars formed today than early in the galaxy’s history), with a slope of 0.02 Gyr$^{-1}$; increasing star formation (more formation today than 10 Gyr ago), with a slope of $-0.02$ Gyr$^{-1}$; and uniform star formation. All age distributions span 0–10 Gyr, with 0 as the present and 10 as 10 billion years ago. As illustrated in Figure 1, these three idealized models cover the extreme range of trends suggested by the empirical estimates.

2.2. Bolometric Luminosity Functions and $T_{\text{eff}}$ Distributions

The various IMF forms and assumed age distributions described in the previous sections are combined to create continuous distributions of objects as functions of mass and age. Each model mass-age distribution is normalized such that the space density of $0.10 M_{\sun}$ objects is equal to 0.35 stars pc$^{-3}$ $M_{\sun}^{-1}$ (Reid & Gizis 1997). Finally, the Burrows et al. (2001) low-mass star and brown dwarf evolutionary models are used to assign values of bolometric luminosity and effective temperature at each point in the mass-age distribution. Luminosity functions and $T_{\text{eff}}$ distributions are derived from this distribution by summing the number of objects in an interval of luminosity or $T_{\text{eff}}$.

The substellar nature of brown dwarfs leads to a characteristic structure in the luminosity and $T_{\text{eff}}$ distributions. As a baseline reference, we use a two-segment power-law mass function with $\alpha_1 = 1.0$ and $m_{12} = 0.09 M_{\sun}$ (essentially a continuation of the low-mass star IMF) throughout the paper unless otherwise noted. Figure 2 shows the luminosity functions and $T_{\text{eff}}$.
distributions derived for the baseline model, coupled with the three idealized age distributions described in § 2.1. In each case, the bolometric luminosity function exhibits three prominent features: a rise to bright magnitudes (A), a deep trough (B), and a large clump at faint magnitudes (C). Feature A is composed of predominantly main-sequence stars, together with a small number of young brown dwarfs; the sharp cutoff at high luminosities stems from the upper mass limit of the Burrows models (0.15 $M_\odot$). Brown dwarfs account for almost all sources with $M_{bol} > 12$, and their characteristic evolution accounts for features B and C. The rate of cooling and consequent fading in luminosity increases with decreasing mass and age, whereas for all masses it decreases with decreasing temperature. Brown dwarfs decrease rapidly in luminosity and $T_{eff}$, leading to relatively small numbers of luminous brown dwarfs and creating trough B. As the rate of cooling decreases for older brown dwarfs, objects accumulate at lower luminosities, leading to feature C. Note that the cutoff after feature C is due to the low-mass edge of the Burrows models. Overall, the luminosity functions in Figure 2 have morphologies similar to those computed for young clusters in A03 (see Fig. 3 of that paper). The main difference is the absence of the transient peak D, a spike in the luminosity function produced by brown dwarfs that burned deuterium. Peak D does not appear in the field luminosity function because the solar neighborhood includes few very young brown dwarfs.

The general shape of the $T_{eff}$ distribution is similar to that of the bolometric luminosity function (Fig. 2, bottom). The effective temperature regimes marked for M, L, and T spectral types are based on those given by Golimowski et al. (2004). Trough B is centered in the L dwarf regime, $\sim$2300–1450 K. As noted above, the substellar objects in that effective temperature range evolve particularly rapidly (see Fig. 8 of Burrows et al. 2001). Moreover, the models indicate that only stars less massive than $m < 0.082 M_\odot$ enter the L dwarf regime, whereas the coolest hydrogen-burning objects reach temperatures of $\sim$1800 K (spectral type L3–L4). Thus, the L dwarf population is composed of brown dwarfs that spend very little of their lifetimes as L dwarfs and main-sequence stars drawn from a very limited mass range.

There are only limited differences in the predicted luminosity functions despite the widely varied age distributions used in their construction. Those differences are restricted to two regions: $15 < M_{bol} < 18.5$, or late L and T dwarfs, and $M_{bol} > 25$, well beyond known T dwarfs. The increasing star formation model predicts more young objects, with correspondingly higher numbers of L and early T dwarfs, whereas the decreasing star formation model predicts more older objects and larger numbers of late T and cooler dwarfs. Given the results shown in Figure 2 and the current observational uncertainties, we adopt a uniform age distribution (constant star formation rate) as the reference distribution throughout the rest of the present study.

Figure 3 shows the predicted $M_{bol}$ distributions for three power-law IMF models, with $\alpha_2$ set to 0.0, 0.5, and 1.0. Note that the variations through the L dwarf regime are smaller than the fluctuations produced by varying the star formation history (Fig. 2), whereas there are more substantial, systematic changes in the predicted T dwarf number densities. We therefore conclude a priori that L dwarf luminosity function data are unlikely to provide strong constraints on the underlying mass function. T dwarf data are essential to obtain a reliable estimate of the substellar mass function.

The synthetic luminosity and $T_{eff}$ distributions produced by Burgasser (2004) were generated using a different statistical approach (Monte Carlo) but with similar evolutionary models (Burrows et al. 1997) and assumptions on the IMF and age distribution. Consequently, there are few differences between Burgasser’s models and ours. Burgasser finds responses in the luminosity function similar to variations in the age distribution as found in this paper. In Burgasser’s Figure 10, several model luminosity functions and $T_{eff}$ distributions are displayed. His models show the same decrease in space density for mid-L through early T dwarfs for an age distribution weighted toward old objects such as that seen in our Figure 2. Changes in the power-law index $\alpha$ also produce similar results for these two works. In Figure 4 of Burgasser, we see model bolometric magnitude luminosity functions for several values of $\alpha$, which is similar to our Figure 3. The location of the bottom of trough B is consistent for the figures at $M_{bol} \sim 14.5$. In addition, the size of the low-mass end of the luminosity function (C) grows with increasing $\alpha$ in a similar way for the two works. The good agreement between our analysis and Burgasser’s independent analysis suggests that these results are representative of current theoretical models.

2.3. Broadband Luminosity Functions and Bolometric Corrections

Empirical surveys derive a luminosity function either in a particular bandpass ($I$, $J$, or $K$) or as a function of spectral type (an observational surrogate for $T_{eff}$), not the bolometric luminosity provided by the evolutionary models. Consequently, the predicted bolometric luminosity functions must be transformed to broadband luminosity functions to be compared with observations. We have adopted the bolometric corrections of Golimowski et al. (2004) to transform the bolometric luminosity function to the $K$ band and the $M$ band. Figure 4 compares the Golimowski et al. (2004) $K$-band bolometric corrections with the relation adopted in A03, on the basis of data from Dahn et al. (2002). We have used $L/H$ colors for late M, L, and T dwarfs from several sources (Leggett et al. 2002a, 2002b; Dahn et al. 2002; Knapp et al. 2004) to derive bolometric corrections in those bands. The same methods are employed here.
as in A03 to carry out the conversion using the newer bolometric corrections.

Figure 5 compares the field bolometric luminosity function for a uniform age distribution to the corresponding broadband luminosity functions. The overall morphology is generally preserved, with the main differences lying in the magnitude range spanned by the luminosity function and the width and depth of trough B. The one distinct difference between A03 and this work is that a feature in the \( K \)-band luminosity function at \( M_K = 14 \), which we attributed to the onset of methane absorption, has disappeared. This feature was introduced by a kink in the A03 bolometric corrections close to the L-T transition. The new Golimowski et al. (2004) results provide a smoother relation through the transition, removing the extra dip (see Fig. 4).

Given the absence of empirical data at \( M_J > 16 \), we are forced to extrapolate the bolometric corrections to temperatures lower than \( 700 \) K (spectral types later than T8). Thus, these features have larger uncertainties than brighter sections in the broadband luminosity functions at the corresponding absolute magnitudes (Fig. 5, arrows).

### 2.4. Age and Mass Distributions as a Function of Spectral Type

In general, the age distribution for a particular substellar spectral type is not flat even if a uniform star formation rate is assumed. The theoretical models discussed here can be used to predict mass or age distributions of objects as a function of spectral type. Figure 6 shows illustrative results from our nominal model. We show the predicted probability density distributions (i.e., the likelihood per unit mass or age that an object has a certain mass or age) for spectral types M6, L0, L5, late L, early T, and late T. Figure 6 (top) plots the age distributions, Figure 6 (bottom) plots the mass distributions, and Table 2 lists the average age and mass of each spectral type. Given the uncertainties inherent in the models at very young ages, we have discarded all model results for ages less than 20 Myr (0.2% of the sample for a constant star formation history).
We examine the features of these mass and age distributions to better understand the physical properties of the underlying substellar population. The M6 age distribution is essentially flat. This reflects the overwhelming predominance of hydrogen-burning stars. In our baseline model, M6 dwarfs form at a uniform rate over the 10 Gyr spanned by the simulations and settle rapidly onto the main sequence with little subsequent evolution. In contrast, the relative proportion of young (<2 Gyr) dwarfs increases and the average age decreases as one progresses down the L and T dwarf spectral sequence (see Table 2). This behavior stems partly from the decreasing contribution of hydrogen-burning stars and partly from rapid cooling of brown dwarfs through these temperature regimes. Late-type T dwarfs, however, exhibit a much flatter age distribution, albeit still decreasing with increasing age. The constant birthrate of new brown dwarfs, coupled with the slower cooling rate at these temperatures (∼1250–700 K), when compared to L dwarfs, yields an approximately constant density of late T dwarfs as a function of age. This is reflected in the average age of ∼5 Gyr, comparable to that of stellar-mass M6 dwarfs.

The mass distribution as a function of spectral type changes significantly as one crosses the stellar-substellar boundary. As can be seen in Figure 6 (bottom), the mostly stellar M6 mass distribution has a well-defined mass range with a shallow tail. The L0 and L5 mass distributions are strongly peaked at masses near the hydrogen-burning limit, reflecting the long main-sequence lifetimes of stellar L dwarfs. The distribution broadens for late L and early T dwarfs, both of which include only substellar-mass objects. Nevertheless, higher mass brown dwarfs, which spend long periods of time as L and early T dwarfs, are the majority constituent in both cases. The average mass is lower for early T dwarfs, since the highest mass brown dwarfs (m > 0.055 M⊙) in the Galactic disk have not had sufficient time to cool to temperatures below ∼1300 K. Much longer cooling times in the late T temperature range lead to a very broad mass distribution, although one should note that most of the lowest mass brown dwarfs have dropped below T_{eff} ∼ 700 K, the lower temperature limit for this bin.

3. BAYESIAN INFERENCE OF THE FIELD MASS FUNCTION

3.1. The Bayesian Approach

In developing and presenting a Bayesian approach to the study of the mass function, we hope to encourage the application of more rigorous statistical methods to this field. As noted by Press (1997), the state of most statistical approaches to astronomical data analysis is lamentably simple. Using standard freshman lab statistics, one can overemphasize a result because of incorrect uncertainties or be baffled by apparently incom-patible data sets. A Bayesian approach is able to cope with such problems and to quantify the relative degree of belief of one model over another. We use this method here to evaluate inferences about the substellar mass function on the basis of recent observations.

The core of this method is Bayes's rule:

\[ P(\theta|D) \propto P(D|\theta)P(\theta), \]

where \( \theta \) indicates the model; \( D \) indicates the data; \( P(D|\theta) \), the posterior distribution, is the probability of the model given the data; \( P(\theta) \), the likelihood function, is the likelihood of the data given the model; and \( P(\theta) \), the prior distribution, is the initial probability of the model (Sivia 1996). The output posterior distribution provides a wealth of information on the model parameters, from the best-fit parameter set to correlations between parameters. Using Bayes’s rule, we calculate the probability that the data would have been measured given a hypothesized model (the likelihood function). However, we wish to know the probability that a hypothesized model is true, given the measured data (the posterior distribution). The power of Bayes's rule lies in the simple relation of these two quantities.

The specification of a prior distribution remains the most controversial aspect of Bayesian analyses and must be considered carefully. The prior folds previous observational and theoretical evidence into the analysis in more than one manner. One technique uses the posterior distribution from a previous analysis. This enables the same analysis to be performed in the light of new and improved data. In this way, one can iterate over multiple data sets, thereby incorporating them into the analysis of a single set of models to provide one unified result. This is ideal for the study of the field substellar mass function because there is no single data set for all low-mass stars and brown dwarfs and new data is continually made available. Priors can also be constructed if no previous knowledge of the problem exists. In this case the prior distribution should not impart a bias on any parameter value under consideration. These types of priors fall under the broad heading of conjugate distributions. The prior distributions used here are constructed from previous estimates of the substellar mass function.

3.2. Checking the Method

To check that our Bayesian method is correctly implemented, we attempt to reproduce the results of RGH02 for the nearby stellar mass function. RGH02 compiled observations of M dwarfs from catalogs, supplemented the available distance estimates with Hipparcos parallaxes, included Hipparcos data on G and K stars, and selected all objects within specific distance and absolute magnitude limits. Those data, coupled with an empirically derived mass-luminosity relation, enabled them to fit the stellar mass function from 1 to ∼0.1 M⊙. We take their mass estimates and perform our own analysis using a Bayesian method.

To begin, a model must be constructed to compare with the data. We use a power-law mass function model with only one free parameter, \( \alpha \), the power-law index. We set the resolution to \( \Delta \alpha = 0.01 \) and allow \( \alpha \) to vary from 0.0 to 2.0, consistent with the range of values given in Table 1. Each computation is normalized to match the density given by the sum of the three highest RGH02 mass function bins. The likelihood and prior distributions also need to be specified. Since the RGH02 data set is well defined and contains large numbers, a standard
Gaussian functional form is used for the likelihood function (Sivia 1996)

\[ P(D_i|\theta_i) \propto \exp \left[ -\frac{(\theta_i - D_i)^2}{2\sigma_i^2} \right], \]  

where \( D_i \) is the \( i \)th bin in the measured mass function, \( \theta_i \) is the \( i \)th bin in the model mass function, and \( \sigma_i \) is the uncertainty in the measurement of the \( i \)th data point. The prior distribution used is based on the average of the estimates of \( \alpha \) listed in Table 1 and their uncertainties and is given the shape of a Gaussian:

\[ P(\alpha) = \frac{1}{\sqrt{2\pi}\sigma_\alpha} \exp \left[ -\frac{(\alpha - \alpha_0)^2}{2\sigma_\alpha^2} \right], \]  

where \( \alpha_0 = 0.8 \) and \( \sigma_\alpha = 0.9 \). The calculation to determine the posterior distribution can now be carried out and has the following functional form:

\[ P(\alpha|D_{\text{RGH}}) \propto \prod_i \exp \left[ -\frac{[\theta_i(\alpha) - D_i]^2}{2\sigma_i^2} \right] P(\alpha), \]  

where the product is over every bin in the mass function. We assume that each data point is independent. This allows the individual \( i \)th distributions to be multiplied to obtain the final posterior distribution for \( \alpha \) (Sivia 1996).

We find a best-fit power-law mass function with \( \alpha = 1.09 \pm 0.017 \), consistent with the value of 1.15 \pm 0.2 derived directly by RGH02. The best-fit model mass function is displayed with the data in Figure 7a, and the resultant Bayesian posterior distribution, with the input prior distribution, for \( \alpha \) is shown in Figure 7b. We see that the posterior distribution is Gaussian, is centered at a significantly different value than the prior distribution (1.15 instead of 0.8), and is more tightly constrained than the prior. Since we have reproduced the earlier results and the resultant posterior distributions are well behaved, we believe that our Bayesian method is correctly constructed. Therefore, we use it to understand the substellar mass function.

3.3. Model Fits to the Substellar Mass Function

We now extend the above demonstration of the utility of a Bayesian approach to include the substellar mass function of the local field. As described in \( \S \) 1, we use number counts of M7–L8 dwarfs taken from Cruz et al. (2003; K. L. Cruz et al. 2005, in preparation) and space densities of T5–T8 dwarfs taken from Burgasser (2002) to study the field substellar mass function. We combine those data into a joint \( J \)-band luminosity function to compare them to our models. Cruz et al. provide a \( J \)-band luminosity function directly (although it is known to be incomplete for M7 dwarfs \([ M_J < 11]\)). However, the Burgasser (2002) \( T \) dwarf data provide for space density as a function of spectral type. We have used the \( T \) dwarf \( M_J \)–spectral type relation from Vrba et al. (2004) to transform the spectral type distribution to a \( J \)-band luminosity function,

\[ M_J = 15.04 - 0.533(\text{SpT}) + 0.091(\text{SpT})^2, \]  

where \( M_J \) is the absolute \( J \)-band magnitude and SpT is a spectral type index \((T0–T8 = 0–8)\). Combining those results with the Cruz et al. data gives the empirical KCBAB \( J \)-band luminosity function listed in Table 3.

The \( M_J \)–spectral type relation is double valued for spectral types between \( \sim L5 \) and \( T5 \), reversing its direction at around the \( L-T \) transition, with early-type \( T \) dwarfs and late-type \( L \) dwarfs having similar \( M_J \) values (Vrba et al. 2004). Survey data for this absolute magnitude regime \((14.0 \leq M_J \leq 15.5)\) are incomplete. This reflects both known incompleteness in the Cruz et al. survey for \( L5-L8 \) dwarfs and the absence of published density estimates for \( T0-T4 \) dwarfs. Thus, the space densities between \( M_J = 14 \) and \( 15.5 \) listed in Table 3 are lower limits, and these data are not used to constrain the field substellar mass function.

As outlined in \( \S \) 1, three different mass function models are used to fit the data: a two-segment power law (as used in \( \S \) 2 and A03), a lognormal mass function, and a single power law with a
low-mass cutoff. The segmented power-law (Kroupa et al.
2003; Reid et al. 1999) and the lognormal distribution (Chabrier
2003) mass functions have long-standing traditions. The third
formulation is chosen because the field data may be consistent
with a mass function that continues through the stellar-substellar
boundary and then abruptly cuts off (Kroupa et al. 2003). There-
fore, we consider this formulation and compare the resultant
luminosity function to those generated by the two more standard
mass functions.

3.3.1. Two-Segment Power-Law Mass Functions

As with the test case, we must first set the range of the model
parameters to be probed and construct functional forms for the
distributions on the right-hand side of equation (4). For the two-
segment power law, as described in § 2, the modeled region is
$-1.5 \leq \alpha_2 \leq 1.5$, both to sample the range given in Table 1
and to allow for a sharp drop in the mass function. The value of
$m_{12}$ is limited to $0.01 M_\odot \leq m_{12} \leq 0.1 M_\odot$, lying in the range
of masses potentially probed by the KCAB data set and within
the Burrows et al. (2001) models.

The prior distributions for $\alpha_2$ and $m_{12}$ are straightforward.
The $\alpha_2$ prior discussed in § 3.2 is used again, since it is based on
empirical estimates (Table 1). However, there is no previous
knowledge about $m_{12}$, so care must be taken not to impart a bias
on the posterior distribution. We use a maximum-entropy ar-
gument to determine the prior distribution on $m_{12}$. To do so, we
need to define the constraints to which the distribution of $m_{12}$ is
subject. The only constraint on the probability distribution of
$m_{12}$ is an invariance to changes in scale; i.e., the units of mass
can be changed from solar masses to Jupiter masses with no
effect on the outcome. This means that $m_{12}$ is a scale parameter,
and the most “ignorant” prior distribution is given by $P(m_{12}) \propto
1/m_{12}$ (Sivia 1996). Therefore, the two-dimensional prior dis-
tribution is given by the following:

$$P(\alpha_2, \ m_{12}) \propto \frac{1}{\sqrt{2\pi\sigma_\alpha}} \exp \left[ -\frac{(\alpha - \alpha_0)^2}{2\sigma_\alpha^2} \right] \frac{1}{m_{12}}. \quad (9)$$

The KCAB data set is limited by small numbers since there
are no more than 15–20 objects in the largest magnitude bin,
with most bins having fewer than 10 objects. Consequently,
like in § 3.2, a Poisson form is used for the likelihood
function, since a Poisson distribution is best suited for small
numbers of objects (Sivia 1996). The Poisson form is given by
$P \propto \text{rate}^{N_{\text{obs}}} \exp[-N_{\text{det}} \text{rate}]$, where “rate” is the predicted
model space density; $N_{\text{det}}$, the detected number of objects, is the
product of the observed density and the volume searched; and
$N_{\text{obs}}$, the number of observations, is the volume observed.
Hence, the likelihood function is given by the following form:

$$P(D_i | \theta_i) \propto \theta_i(\alpha_2, \ m_{12})^{N_{\text{det}}} \exp[-V \theta_i(\alpha_2, \ m_{12})], \quad (10)$$

<table>
<thead>
<tr>
<th>$M_J$</th>
<th>Space Density $\left(10^{-3} \text{ pc}^{-3}\right)$</th>
<th>Volume Observed $\left(\text{ pc}^3\right)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.75</td>
<td>$2.50 \pm 0.60$</td>
<td>13400</td>
</tr>
<tr>
<td>11.25</td>
<td>$1.49 \pm 0.33$</td>
<td>13400</td>
</tr>
<tr>
<td>11.75</td>
<td>$0.97 \pm 0.27$</td>
<td>13400</td>
</tr>
<tr>
<td>12.25</td>
<td>$0.75 \pm 0.24$</td>
<td>13400</td>
</tr>
<tr>
<td>12.75</td>
<td>$0.37 \pm 0.17$</td>
<td>13400</td>
</tr>
<tr>
<td>13.25</td>
<td>$0.25 \pm 0.13$</td>
<td>13400</td>
</tr>
<tr>
<td>13.75</td>
<td>$1.00 \pm 0.30$</td>
<td>13400</td>
</tr>
<tr>
<td>14.25</td>
<td>$1.70 \pm 1.42$</td>
<td>13400</td>
</tr>
<tr>
<td>14.75</td>
<td>$2.31 \pm 1.43$</td>
<td>13400</td>
</tr>
<tr>
<td>15.25</td>
<td>$1.90 \pm 0.90$</td>
<td>3000</td>
</tr>
<tr>
<td>15.75</td>
<td>$2.00 \pm 1.50$</td>
<td>1250</td>
</tr>
<tr>
<td>16.25</td>
<td>$4.70 \pm 3.00$</td>
<td>660</td>
</tr>
</tbody>
</table>

* These data not used in the analysis because of incompleteness.

Fig. 8.—Bayesian posterior distribution for the two-segment power-law mass function parameters, $\alpha_2$ and $m_{12}$, fits to the KCAB data set. White indicates high probability, and black, low. The contours are 10% confidence intervals.
where the subscript $i$ represents each absolute $J$-magnitude bin in the luminosity function; $D_i$ and $V_i$ are the measured space density and the volume explored in each magnitude bin of the KCAB data set, respectively; and $\theta_i$ is the model space density for the $i$th $J$-magnitude bin. The final unnormalized posterior distribution is given as the natural logarithm of the product over each magnitude bin of equation (10):

$$\ln P(\alpha_2, m_{12}) \propto \ln P(\alpha_2, m_{12}) + \sum_i D_i V_i \ln[\theta_i(\alpha_2, m_{12})] - V_i \theta_i(\alpha_2, m_{12}),$$

(11)

The prior distribution is outside the summation because it is invariant with respect to the specific data point under consideration.

To calculate the posterior distribution, we generate a series of mass-age distributions and transform them to the observational plane via the brown dwarf models, as described in §2. The resolution of the mass function model parameters are $\Delta \alpha_2 = 0.05$ and $\Delta m_{12} = 0.001 M_\odot$. We normalize each iteration to match the space density for objects with $M_J = 11–12.5$ in the KCAB luminosity function. These data sample the most luminous ultracool dwarfs and are likely to provide the most reliable space density estimates.

Figure 8 displays the resultant two-dimensional posterior distribution for $\alpha_2$ and $m_{12}$. The most probable solution is $\alpha_2 \sim 0.0$ and $M_{12} \sim 0.08 M_\odot$, with large uncertainties. We also test the effect that varying the $\alpha_2$ prior distribution has on the output posterior distribution. Figure 9 displays four one-dimensional posterior distributions derived from four prior distributions for $\alpha_2$: the nominal case, a shifted case, a wider case, and a narrower case. The overall shape and peak location of the posterior distribution remain largely the same despite the variations of the prior distribution. The narrow prior distribution produces the biggest differences. However, all the posterior distributions cover similar ranges in $\alpha_2$ with similar amplitudes. Although the posterior distributions differ substantially from their priors, they are still affected by them and only weakly constrain model parameter values. Consequently, the different output posterior distributions all fit the data equally well.

### 3.3.2. Cutoff Power-Law Mass Functions

The choice of a two-segment power law is not clearly required, so we also fit the data with other forms of the mass function in an effort to determine which, if any, provides the best fit to the KCAB data set. Kroupa et al. (2003) suggest that the field mass function may be consistent with a cutoff (a steep drop in number density) at or near the stellar-substellar boundary. We test this hypothesis using our Bayesian formulation,
which uses likelihood functions and prior distributions identical to those given in § 3.3.1, with new mass function models given by equation (2). Figure 10 displays the resultant two-dimensional posterior distribution. The maximum is at the lower edge of the $m_{\text{cut}}$ range, $0.01 M_\odot$, with $\alpha_2 \sim 0.25$. Our results agree better with the Kroupa et al. (2003) mass function that includes no lower mass cutoff rather than a cutoff near the hydrogen-burning limit; $0.05 M_\odot$ is the highest cutoff mass that is consistent with our analysis. This upper limit is approximately the lowest mass probed by average field T dwarfs.

The posterior distribution for the cutoff model peaks more narrowly than the posterior distribution of the two-segment power-law, and it too is not strongly dependent on the prior distribution. Figure 11 displays the same four altered prior distributions and their resultant posterior distributions as in § 3.3.1 except for the cutoff power-law mass function. The posterior distributions show behavior similar to that of the two-segment power-law mass function. The Bayesian result of this mass function formulation is similar to that of the previous one, namely, that the data weakly constrain the model parameter values.

### 3.3.3. Lognormal Mass Functions

We apply our Bayesian analysis to a third set of model luminosity functions based on a lognormal mass function. As with the power-law analyses, there are two free parameters: the characteristic mass $m_0$, which is allowed to span the range $-1.4 < \log m_0 < -0.4$, and the width $\sigma$, which spans $0.35$–$1.35$. The nominal prior distribution uses the values of those parameters given by Chabrier (2003; $\log m_0 = -1.1 \pm 0.1$ and $\sigma = 0.69 \pm 0.05$). The lognormal mass functions generate luminosity functions similar to those from power-law mass function models through the T dwarf regime, but they diverge at fainter magnitudes (see § 3.3.4). As noted above, this stems from the turnover in the lognormal mass functions at low masses.

The Bayesian analysis of this mass function model yields results similar to those outlined in the previous sections. Figure 12 displays the posterior distributions on $\log m_0$ for four variations of the $m_0$ prior distribution. Unlike the previous analyses, the posterior distribution strongly mirrors the input prior distribution, which means that we cannot constrain the mass function in this case. The reason for this is that the KCAB data are not at the peak

![Figure 12](image12.png)

![Figure 13](image13.png)
of the lognormal distribution. This effectively means that we try to fit the falling slope of the mass function. The result is that a wide range of possible parameter values is consistent with the data. To properly fit a lognormal mass function, we need to include data from masses at the peak and above (>0.10 $M_\odot$).

### 3.3.4. Model Discussion

All three mathematical representations of the mass function match the data with similar accuracy. Figure 13 shows the best-fit models from each of the theoretical forms matched against the empirical KCAB densities. All three luminosity functions are nearly identical to $M_\star \sim 17$; only there do they begin to diverge. The two-segment power-law model has slightly higher densities than the lognormal model, whereas the abrupt stop in the cutoff model is the result of the low-mass cutoff. These differences are all well below the current detection limit, implying that it is very difficult to tell the difference between these models. This is what our Bayesian output told us. The posterior distributions on the model parameters either are not well constrained or are completely dependent on the prior distribution.

Two properties of the calibrated KCAB data set contribute to the weak constraints on the model parameter values. First, the measurements for late M to mid-L dwarfs (Cruz et al. 2003; K. L. Cruz et al. 2005, in preparation), although the most reliable density determinations, fall within trough B of the luminosity function (Fig. 13). This region is highly insensitive to the changes in the values of the model parameters (Fig. 3). Second, while the number densities of late L and T dwarfs depend strongly on the slope of the underlying mass function (see § 2.2), their measured space densities have substantial uncertainties. Consequently, a wide range of parameter values fit the data, and, with the data currently in hand, it is possible only to place weak constraints on the form of the substellar mass function.

### 4. THE FUTURE: IMPROVED CONSTRAINTS ON THE FIELD SUBSTELLAR MASS FUNCTION

Since the field substellar mass function is weakly constrained with the existing data, further observational efforts must be undertaken. There are both current and future projects that can improve the mass function constraints. Follow-up observations of either Sloan Digital Sky Survey (SDSS) or Two Micron All Sky Survey (2MASS) sources account for nearly all the currently known T dwarfs, and that work is continuing (e.g., Burgasser 2004). With a substantial fraction of both surveys analyzed and their lower apparent magnitude detection limits fully probed, neither survey will extend coverage to significantly lower luminosities. However, they will continue to bolster the statistics of late L and T dwarfs. The *Spitzer Space Telescope* is capable of carrying out wide-angle surveys for T dwarfs and discovering even cooler objects. The predicted mid-infrared colors of L dwarfs, T dwarfs, and cooler objects are distinctive (Burrows et al. 2003; Marley et al. 2002). Although *Spitzer* is not a survey instrument, several current programs provide large sky coverage. In particular, two Legacy programs, the *Spitzer* Wide-area Infrared Extragalactic Survey (SWIRE) and the Galactic Legacy Infrared Mid-Plane Survey Extraordinaire (GLIMPSE), cover 70 and 240 deg$^2$, respectively (Lonsdale et al. 2003; Benjamin et al. 2003).

We use the modeling techniques outlined in § 2 to predict the likely number of T and cooler dwarfs detectable by these two Legacy surveys. The Infrared Array Camera (IRAC) on *Spitzer* provides data in four passbands, at 3.6, 4.5, 5.4, and 8.0 $\mu$m (Fazio et al. 2004). The luminosity functions we generate in § 2.3 for the $M$ band (4.8 $\mu$m) are roughly equivalent to IRAC channel 2. To generate a rough estimate of ultracool dwarf detections rates in the SWIRE and GLIMPSE Legacy surveys, we examine two possible underlying mass functions; an optimistic two-segment power-law mass function with $\alpha_2 = 0.8$ and a pessimistic one with $\alpha_2 = 0.0$. Both of these mass functions are much lower because of the shallower sensitivity, and the observed number counts of possible very cool brown dwarfs.

### Fig. 14.—Expected brown dwarf coverage of the SWIRE (left) and GLIMPSE (right) *Spitzer Legacy surveys* for two underlying model mass functions. The solid-line histograms are for an optimistic two-segment power-law mass function with $\alpha_2 = 0.8$, and the dotted-line histogram is derived from a much shallower mass function with $\alpha_2 = 0.0$. *Top*, Number of objects predicted given IRAC channel 2.5 $\sigma$ sensitivity limits of 18.8 mag for SWIRE and 15 mag for GLIMPSE; *bottom*, distance coverage of each magnitude bin. The dashed line at $M_J \sim 13.5$ marks the expected transition from spectral type T to as yet unobserved cooler dwarfs.

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Figure 14 displays the expected number of detections (Fig. 14, *top left*) and the distance limits (Fig. 14, *bottom left*) for the SWIRE survey, as a function of $M_M$. Most of the objects ($\sim 1000$ of 1100) found are T dwarfs. Moreover, the overwhelming majority of both T and cooler dwarfs have distances exceeding 50 pc, rendering follow-up observations difficult with currently available instruments. For example, a bright dwarf cooler than type T with $M_M = 13.5$ and $M_J = 17$ has an apparent magnitude of $m_J = 20.5$ at 50 pc. Even with the NIRSPEC Instrument on the Keck telescope, it takes several hours to obtain a near-infrared spectrum with a signal-to-noise ratio of 5 (McLean et al. 1998).

Figure 14 (*right*) displays a similar analysis for GLIMPSE coverage and sensitivity. We predict a total of $\sim 20$ objects for the optimistic model and $\sim 13$ for the pessimistic, most of which are expected to be T dwarfs with one or two cooler dwarfs, significantly fewer than in SWIRE. The GLIMPSE estimates are much lower because of the shallower sensitivity, and the larger areal coverage does not make up for that loss.
An all-sky, moderately deep, mid-infrared survey must be undertaken to find large numbers of easily recoverable, cool brown dwarfs. This type of survey offers the prospect of finding hundreds of nearby, extremely cool brown dwarfs. The Wide-field Infrared Survey Explorer (WISE; Wright et al. 2004) is one such mission that has already been proposed, surveying the entire sky at 3.5, 4.7, 12, and 23 μm. WISE makes use of the extremely red 3.5–4.7 μm color of very cool dwarfs to distinguish them from other sources. The predicted 4.7 μm sensitivity will be similar to the SWIRE Spitzer Legacy survey but will cover the entire sky, not just 70 deg². Overall, WISE will detect over 270,000 T dwarfs and 40,000 cooler objects, including hundreds within 20–30 pc of the Sun.

In the near future, upcoming ground-based facilities will provide the capability of detecting significant numbers of T and cooler objects. For example, the VISTA collaboration will have a wide-field near-infrared imager behind a 4 m class telescope in Chile within 2 years. Much of the time (75%) will be allocated to surveys. This instrument will probe 5–6 mag deeper than 2MASS or DENIS, enabling a larger sample of late T dwarfs to be compiled and possibly cooler objects to be detected.

In the interim, the conjunction of the completed 2MASS survey and the ongoing SDSS provide the best prospects for further understanding of the substellar mass function. While SDSS does not cover the whole sky as 2MASS does, it supplies critical color information that allows easier extraction of late L and early T dwarfs. The 2MASS colors of late L and early T dwarfs fall into a very crowded area of the color-magnitude diagram. Selection criteria for early T dwarfs become much cleaner with the addition of short-wavelength SDSS photometry (Fig. 15). In this way, we obtain preliminary space densities for late L and T dwarfs before a definitive project, such as WISE, is carried out.

5. CONCLUSIONS

This paper presents new models of the luminosity function of field brown dwarfs. Through these models, we explore the role of the rapid evolution of brown dwarfs on the luminosity and \(T_{\text{eff}}\) distributions and find that those distributions are surprisingly insensitive to changes in the underlying age distribution. Our main goal is to use our Bayesian statistical method to constrain the field substellar mass function using data on late M, L, and T dwarfs (Kcab).

We present results that demonstrate that the extant data provide modest constraints on parameter values for the substellar mass function and do not discriminate between commonly used functional forms. The Bayesian constraints on the three forms of the underlying substellar mass function are as follows:

1. Two-segment power law. Weak constraints on model parameters with the 60% confidence limits, yielding a range of −0.5 to 0.5 for \(\alpha_2\) and 0.04 to 0.10 \(M_\odot\) for \(M_{12}\).

2. Low-mass cutoff power law. Equally weak fit compared with that of the two-segment power law but consistent with a single power-law mass function from 0.10 \(M_\odot\) with \(\alpha_2 = 0.3 \pm 0.6\).

3. Lognormal mass function. Existing data do not provide any further constraint on the characteristic mass (\(\log m_0\)).

Through the use of these three model mass functions and our Bayesian analysis, we demonstrate that the field substellar mass function cannot be well constrained with existing data. This is for two reasons: (1) The best quality data, the L dwarf space densities, fall in a trough of the luminosity function that is insensitive to changes in the underlying mass function and age distribution models, rendering model constraints using L dwarfs weak at best. (2) The more parameter-sensitive late L and T dwarfs do not yet have well-defined space densities, because of small number statistics and the lack of a volume-complete sample. Therefore, we conclude that improved constraints on the field substellar mass function require further data on cool brown dwarfs.

We predict the cool brown dwarf sensitivities in two Spitzer Legacy surveys with the space densities that we obtain from our model luminosity functions. SWIRE will detect hundreds of T dwarfs and dozens of cooler dwarfs, while GLIMPSE will see only ~20 T dwarfs and at most one cooler object. However, most of these discoveries will lie at distances greater than 50 pc and thus...

![Fig. 15](https://example.com/f15.jpg)  
Fig. 15.—(a) \(J\) vs. \(J - K\) color-magnitude diagram for a 1° field from 2MASS (small dots) and known L (triangles) and T (circles) dwarfs with trigonometric parallaxes (Knapp et al. 2004) shifted to 20 pc (apparent magnitude is absolute magnitude + 1.51). Note that the T dwarfs are highly contaminated by background sources. (b) Color-magnitude diagram \(z\) vs. \(z - J\) for the same field as (a) but using the 2MASS objects that have Sloan \(z\)-band photometry. The combination of these surveys provides for a cleaner selection of L and T dwarfs.
be too faint for existing instruments to recover efficiently. We con-
clude that the best constraints on the field substellar mass function
will require large sky surveys at mid-infrared wavelengths that
will find hundreds of nearby T and cooler dwarfs.

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