The Slope of the Upper End of the IMF and the Upper Mass Limit: An Observer’s Perspective

Philip Massey

1Lowell Observatory, 1400 W Mars Hill Road, Flagstaff, AZ 86001

Abstract. There are various ways of measuring the slope of the upper end of the IMF. Arguably the most direct of these is to place stars on the H-R diagram and compare their positions with stellar evolutionary models. Even so, the masses one infers from this depend upon the exact methodology used. I briefly discuss some of the caveats and go through a brief error analysis. I conclude that the current data suggest that the IMF slopes are the same to within the errors. Similarly the determination of the upper mass “limit” is dependent upon how well one can determine the masses of the most massive stars within a cluster. The recent finding by Crowther et al. (2010) invalidates the claim that there is a $150M_\odot$ upper limit to the IMF, but this is really not surprising given the weakness of the previous evidence.

1. Introduction

The goal of this talk is to summarize what I think we know (and don’t know!) about the upper end of the IMF and the upper mass limit, with an emphasis on how we know what we know. The latter allows us to understand how well we know what we think we know. When the organizer’s invited me to this conference I got hooked by their statement that we would “critically re-evaluate the ensemble of accumulated evidence constraining the upper end of the IMF.” I come here as observer wishing to remind my colleagues of the uncertainties and caveats that are sometimes overlooked. Or to put it in NPR’s Car Talk parlance, I’m here to administer an observer’s dope slap, where a dope slap is “an attention getting device.”

2. IMF Slopes of Clusters Containing Massive Stars

Let me begin with the most “direct” way of measuring the IMF: counting stars in the Hertzsprung-Russell diagram (HRD).

Table 1 lists some IMF slope determinations from Massey (1998), updated with more recent values for R136 (Massey & Hunter 1998) and h and χ Persei (Slesnick et al. 2002). Included are the ages inferred for the clusters and the masses of the highest mass present. These numbers were all determined in a uniform way, and there are certainly differences between the IMF slopes $\Gamma$’s that are larger than the quoted errors. But seriously, where do these numbers come from, and how much can one believe them? Do these numbers demonstrate that the IMF slope indeed varies at the upper end?

The errors quoted on the IMF slopes $\Gamma$ in the above table are strictly the fitting uncertainties to the number of stars as a function of mass. They do not take into account
2.1. Determining the Masses

To count the number of stars as a function of mass, one needs to somehow get the masses. To do this, we must find the star’s bolometric luminosity and then rely upon stellar evolutionary models to convert the luminosity to mass. Generally one begins by obtaining $UBV$ photometry of the stars. These are used to identify the hot, luminous stars, usually by the Johnson reddening-free $Q$ index $(U - B) - 0.72(B - V)$. One then takes spectra of as many stars as practical, and uses each star’s spectral type to convert to effective temperature $T_{\text{eff}}$. The effective temperatures yield the bolometric correction as a function of spectral subtype. Comparison of a star’s observed colors with that expected based on the spectral type and luminosity class also yields the color.
excess and hence the correction of $V$ for reddening. In the cases where the distances are poorly known (as in Galactic clusters) the spectral types can also be used to determine a “spectroscopic parallax” to the region, i.e., using the observed de-reddened magnitude and the absolute visual magnitude expected from each star’s spectral type. For clusters older than about 10 Myr it is more accurate to use main-sequence fitting from the photometry itself to determine the distance modulus (as we did for h and χ Per; see Slesnick et al. 2002).

So, are spectra really necessary? Couldn’t we just go from $Q$ to $T_{\text{eff}}$ and be done with it? Let’s consider the associated errors, following Massey (1998). First, assume that the mass-luminosity relationship goes something like $L \sim m^3$, in accord with the solar-metallicity Geneva evolution models for stars with masses $> 60 M_\odot$. (Below this mass the exponent is larger.) Then $\Delta \log m \sim 0.3 \Delta \log L$. If we express the luminosity in terms of the bolometric magnitude $M_{\text{bol}}$, then $\Delta \log m \sim 0.1 \Delta M_{\text{bol}}$.

The uncertainty in $M_{\text{bol}}$ will be a combination of the error in the reddening, the error in the distance, and the error in the bolometric correction BC. The latter is related to the effective temperature $T_{\text{eff}}$ as BC = $-6.90 \log T_{\text{eff}} + 27.99$, so $\Delta \text{BC} = -6.9 \Delta \log T_{\text{eff}}$, according to Massey et al. (2005).

Let us now see how the uncertainties in log $m$ stack up. The typical uncertainty in the distance is 0.1 mag, and so that is one source of uncertainty on log $M_{\text{bol}}$, but of all of the errors that one will be systematic for stars of all masses in a cluster and will have the least overall effect on the derived IMF slope, but it will affect the derived masses so let’s include it. The reddening might be uncertain by a similar amount, and in this case it can be either systematic or vary star-by-star. If we are using spectral types to get log $T_{\text{eff}}$, then an uncertainty of 1 spectral type corresponds to an uncertainty of about 0.01 in log $T_{\text{eff}}$ and hence 0.1 in log $M_{\text{bol}}$. Thus all three terms contribute similarly, and the total uncertainty in $M_{\text{bol}}$ is about 0.2 mag. The uncertainty in the mass (assuming the evolutionary tracks are gospel) is then 0.02 dex, which is really very good! (We will talk about systematics below.)

If instead we had depended upon the photometry to derive a mass, we would have to have related a reddening-free index (such as $Q$) to log $T_{\text{eff}}$ using stellar atmospheres. For hot, massive stars this is a very frustrating endeavor, as the effective temperatures of these stars are so high that there is very little difference in the colors of a 50,000 K star and a 40,000 K star, even though the spectra are quite different. Massey (1998) derives values for $Q$ and other reddening-free indices, including ones derived from spacecraft UV-filters. I found that the standard $UBV Q$ would vary by only 0.007 mag over the same temperature range. In general, for hot stars, $\Delta \log T_{\text{eff}} \sim 5 \Delta Q$. So, a (reasonable) error of 0.05 mag in $Q$ would translate to an uncertainty of 0.25 dex in log $T_{\text{eff}}$, and (via the equation for the BC), about 0.1 in log $M_{\text{bol}}$. Thus all three terms contribute similarly, and the total uncertainty in $M_{\text{bol}}$ is about 0.2 mag. The uncertainty in the mass (assuming the evolutionary tracks are gospel) is then 0.02 dex, which is really very good! (We will talk about systematics below.)

This is all better illustrated in Figure 1, where the relative errors of placing hot, massive stars in the H-R diagram is shown.

How would these errors translate into errors in the IMF slope Γ? If the errors were somehow systematic in log $m$ they would actually have no effect. But far more likely there would be biases introduced as a function of mass, as the hottest stars (where the dependence upon photometry is even less) are also the most massive.

We can demonstrate this by just comparing how different researchers using different methods agree on the IMF slope. Consider the value for LH 58, a beautiful OB
Figure 1. On the left is shown the errors associated with placing stars on the H-R diagram using their spectral types to determine their masses assuming an uncertainty of one spectral subtype. On the right is shown the errors associated with placing the same stars based upon their photometry, assuming an uncertainty of 0.05 in \( Q \) (i.e., roughly 0.02 mag error each in (U-B) and (B-V)).

association in the LMC. It was analyzed by ourselves (Garmany et al. 1994; Massey 1998) using spectroscopy, and by Hill et al. (1998) using their own photometry but no spectroscopy. Garmany et al. (1994) derive \( \Gamma = -1.7 \pm 0.3 \), while Massey (1998) derives \( \Gamma = -1.4 \pm 0.2 \) using the identical data, but treating the reddening just a little bit differently. Using only photometry, Hill et al. (1998) find \( \Gamma = -2.5 \pm 0.3 \). Massey (1998) notes that reanalyzing the cluster adopting the Hillet al. (1998) conversion from photometry to effective temperatures, but using the Garmany et al. (1994) photometry, leads to \( \Gamma = -2.0 \). The conclusion I take away from this is that reasonable people using reasonable data may still derive IMF slopes that disagree by a significant amount! If one is going to look for variability of the upper end of the IMF this way one has to analyze the data consistently. Figure 2 shows the IMF slopes from Table 1, where the data have been treated as much the same as possible. It’s hard to come away from this thinking there’s evidence for a variable IMF slope.

One should recall that while these values for \( \Gamma \) have been found consistently, that doesn’t mean that they are right in some absolute sense. For one thing, binarity has been ignored. The relative values are still right if the binary frequency and mass ratio distributions are the same from region to region. But the actual values shouldn’t be. Furthermore, our conversions have relied upon a set of conversions from spectral types to effective temperatures. That scale is probably uncertain by 10% in an absolute sense (Conti 1998; Massey et al. 2005).

I should also note that the way we went about determining the IMF slope once we had the masses was a bit crude. As Bastian et al. (2010) notes, one could do perhaps better by a more sophisticated analysis, comparing a chi-square goodness of fit with models of the cumulative distributions drawn from various IMF slopes.

What about determining the IMF slope from just a luminosity function? Well, that turns out to be incredibly insensitive to the value of \( \Gamma \), at least in the case of mixed-age populations. Consider the case of looking at massive stars in a nearby galaxy. One can’t use all of the stars in a color-magnitude diagram as the vast majority of these will
IMF slopes determined in as consistent a manner as possible are shown for OB associations and clusters in the SMC, LMC, and Milky Way. The errors are undoubtedly larger for the Milky Way regions due to the additional reddening and uncertainties in distances. The data come from Massey (1998), Slesnick et al. (2002), and Massey & Hunter (1998), and cover a range of 4 in metallicity and factors of several hundred in stellar density. A Salpeter IMF slope of $\Gamma = -1.35$ is shown for comparison.

be dominated by yellow foreground stars (see, for example, Massey 2010; Drout et al. 2009). One can restrict the sample to the bluest stars only, say, $B - V < 0$. But the sensitivity to the IMF slope is almost non-existent, as shown in Figure 3. This works a lot better for stars that are coeval, but without first constructing an H-R diagram it’s not clear how one knows a priori that a region is coeval.

3. The Upper Mass “Limit”

Massey (1998) wrote that the highest mass stars identified in OB clusters and associations were consistent with what one expected by extrapolating the IMF slopes of the lower mass stars; that generally any “truncation” in the mass function was simply due to age. In contrast, Oey & Clarke (2005) argue that by combining data from many regions (mostly those in Table 1) that one should expect purely by chance to have seen higher mass stars than what have been observed so far, and argue that stars more massive than $150 M_\odot$ must not be able to form.

Let us think about what the requirements would have to be to find a (say) $300 M_\odot$. First, my own expectation would be that we would find it in a rich association, not a sparse one. Not everyone would agree with that point, as there is another school of
thought that somehow the probability of forming a star of mass $m$ is independent of physical conditions. I confess I’ve never understood that argument, but that doesn’t mean it’s wrong. Bastian et al. (2010) presents nice arguments relating the mass of the highest mass star seen to cluster size. But, regardless of whether we all agree on this point or not, we probably can all agree that if were hoping to find a very high mass star in a cluster, we would probably do better to look at clusters that were sufficiently young to still have such a star among the living.

How young is young enough? Here we are on somewhat shaky grounds, as the best vetted models are those of the Geneva group (for instance, Meynet & Maeder 2005, 2003; Charbonnel et al. 1988; Schaerer et al. 1993; Schaller et al. 1992; Maeder & Meynet 1989, 1988) and they extend in mass only up to $120M_\odot$, although Georges Meynet (2010, private communication) says that there is no reason why higher mass models couldn’t be made available if there was interest in these. What is the expected lifetime of a $300M_\odot$ star? As one approaches the Eddington limit, $L \sim m$ rather than some steeper power (Owocki & van Marle 2008), and since the main-sequence lifetime $\tau_{\text{ms}}$ is going to go something like $\tau_{\text{ms}} \sim m/L$ we would expect the lifetimes to be fairly invariant with mass. At $80-120M_\odot$, $\tau \sim m^{0.5}$. The lifetime of a $120M_\odot$ star is $3.1$ Myr at solar metallicity (Meynet & Maeder 2003). So, one would expect a lifetime somewhere between around $2$ Myr for a $300M_\odot$ star.

Examination of Table 1 reveals that there are very few clusters and associations we know of that are that young. So, the first thing to consider is that if one is going to perform a statistical test along the lines of Oey & Clarke (2005) then one really has to restrict one’s self only to these few regions that are young enough.
The second point I wish to make is that we really don’t know the masses of the highest mass stars in these associations very well. Take the example of R136a1. Massey & Hunter (1998) makes a very conservative estimate of $150M_\odot$ for its mass, but this required again extrapolating the mass-luminosity relationship further than the models go. As they note, the effective temperatures of such “Of stars on steroids” (which exhibit hydrogen-rich WN-type emission spectra) are very poorly known, and without a good effective temperature you don’t know the bolometric luminosity very well, and without the bolometric luminosity you can’t get the mass even by extrapolating the mass-luminosity relationship. Since the time of the conference, Crowther et al. (2010) has made a new effective temperature determination by obtaining VLT optical data and fitting it (along with archival HST data). They obtain a much higher temperature ($53,000$ K) than that found in the analysis by de Koter et al. (1997) ($45,000$ K), along with a correspondingly higher luminosity and higher mass. Crowther et al. (2010) now estimate the (initial) mass of R136a1 be $300M_\odot$. I was tickled when I first saw the paper because during my talk I noted that one could argue for a higher temperature for this star and that indeed that a modern analysis with CMFGEN might well reveal it to be a $300M_\odot$ and not $150M_\odot$. Bazinga! So, this is a very well done and interesting study, but when interviewed by the press I got to say that I wasn’t surprised by it.

Even so, this is hardly the final word on the subject. The stars in the core of R136 are quite crowded, and de Koter et al. (1997) argue that their optical HST spectrum is contaminated by neighboring stars. It is doubtful that the ground based spectrum, obtained even with AO, is without contamination. De Koter et al. (1997) also present strong arguments as to why the effective temperatures must be less than $47500$ K. But I’ll let the stellar atmosphere pundits slug that one out.) How significant this contamination may be, no one knows yet. Similarly, there is always the possibility that this star is an undetected binary. But, even so, it pretty well puts to rest the $150M_\odot$ upper mass limit myth that has existed for the past few years.

The final point to make about the upper mass limit is to remind the reader that age can do a very nice job truncating a luminosity function—the truncation does not have to be due to an upper mass cutoff. The Arches cluster provides an example of this. Figer (2005) cited the truncation of the K-band luminosity function to be proof that there was an upper mass cutoff of about $150M_\odot$: extrapolating the IMF suggested there should be 18 stars with masses $> 130M_\odot$ while none were found. But the picture was greatly clarified thanks to spectroscopy. Martins et al. (2008) obtained spectra of stars, placed them on an HRD and concluded that “All stars are 2-4 Myr old”. So, one expects that the luminosity function (and mass function) will be truncated. The region is just a bit too old to shed any light on the upper mass limit.

I will say that my prejudice is that there certainly is some upper mass limit. Something must limit the mass of a massive star. Our colleagues in the high mass star formation business here at this conference may tell us what.

4. Summary

This conference has certainly been held in a beautiful place! But I think Sedona also serves as a warning to us: having a number of pieces of indirect, weak evidence doesn’t prove the variability of the upper end of the IMF or that $150M_\odot$ is the upper mass limit,
any more than anecdotal stories prove the existence of UFOs and cosmic vortexes. They may be fun to believe in, but one has to look at the evidence critically.

Acknowledgments. I’m grateful to Deidre Hunter and Michael Meyer for critical comments on the talk and manuscript, and for many useful discussions over the years. I’m also grateful to the conference organizers for bringing us all together here for such a pleasant meeting.

References

Bastian, N., Covey, K. R., & Meyer, M. R. 2010, ARAA, 48, in press, arXiv:1001.2965v2
Charbonnel, C., Meynet, G., Maeder, A., Schaller, G., & Schaerer, D. 1988, A&AS, 101, 415
Conti, P. 1998, in O Stars and Wolf-Rayet Stars, edited by P. S. Conti, & A. B. Underhill (Washington, D.C.: NASA), vol. 497 of NASA Special Publications, 119
Crowther, P., Schnurr, O., Hirschi, R., Yusof, N., Parker, R. J., Goodwin, S. P., & Kassim, H. A. 2010, MNRAS, in press, arXiv:1007.3284
de Koter, A., Heap, S. R., & Hubeny, I. 1997, ApJ, 477, 792
Drout, M. R., Massey, P., Meynet, G., Tokarz, S., & Caldwell, N. 2009, ApJ, 703, 441
Figer, D. F. 2005, Nature, 434, 192
Garmany, C. D., Massey, P., & Parker, J. W. 1994, AJ, 108, 1256
Hill, R. J., Madore, B. F., & Freedman, W. L. 1998, ApJ, 429, 192
Hillenbrand, L. A., Massey, P., Strom, S. E., & Merrill, K. M. 1993, AJ, 106, 1906
Maeder, A., & Meynet, G. 1988, A&AS, 76, 411
— 1989, A&A, 210, 155
Martins, F., Hillier, D. J., Pauwerts, T., Eisenhauer, F., Ott, T., & Genzel, R. 2008, A&A, 478, 219
Massey, P. 1998, in The Stellar Initial Mass Function (38th Herstmonceux Conference), edited by G. Gilmore, & D. Howell (San Francisco: ASP), vol. 142 of ASP Conf. Ser. 17
— 2010, in Hot and Cool: Bridging Gaps in Massive Star Evolution, edited by C. Leitherer, P. D. Bennett, P. W. Morris, & J. T. Van Loon (San Francisco: ASP), vol. 425 of ASP Conf. Ser. 3
Massey, P., & Hunter, D. A. 1998, ApJ, 493, 180
Massey, P., & Johnson, J. 1993, AJ, 105, 980
Massey, P., Johnson, K. E., & DeGioia-Eastwood, K. 1995, ApJ, 454, 151
Massey, P., Parker, J. W., & Garmany, C. D. 1989a, AJ, 98, 1305
Massey, P., Puls, J., Pauldrach, A. W. A., Bresolin, F., Kudritzki, R. P., & Simon, T. 2005, ApJ, 627, 477
Massey, P., Silkey, M., Garmany, C. D., & DeGioia-Eastwood, K. 1989b, AJ, 97, 107
Massey, P., & Thompson, A. B. 1991, AJ, 101, 1408
Meynet, G., & Maeder, A. 2003, A&A, 404, 975
— 2005, A&A, 429, 581
Oey, M. S. 1996, ApJ, 465, 231
Oey, M. S., & Clarke, C. J. 2005, ApJ, 620, 43
Oey, M. S., & Massey, P. 1995, ApJ, 452, 210
Owocki, S., & van Marle, A. J. 2008, in Massive Stars as Cosmic Engines, edited by F. Bresolin, P. A. Crowther, & J. Puls (Cambridge: Cambridge University Press), vol. 250 of IAU Symposium, 71
Parker, J. W., Garmany, C. D., Massey, P., & Walborn, N. R. 1992, AJ, 103, 1205
Schaerer, D., Meynet, G., Maeder, A., & Schaller, G. 1993, A&A, 98, 523
Schaller, G., Schaerer, D., Meynet, G., & Maeder, A. 1992, A&A, 96, 269
Slesnick, C. L., Hillenbrand, L. A., & Massey, P. 2002, ApJ, 576, 880