A Comparison of Rotating and Binary Stellar Evolution Models: Effects on Massive Star Populations

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Abstract

Both rotation and interactions with binary companions can significantly affect massive star evolution, altering interior and surface abundances, mass loss rates and mechanisms, observed temperatures and luminosities, and their ultimate core-collapse fates. The Geneva and the Binary Population and Spectral Synthesis (BPASS) stellar evolution codes include detailed treatments of the effects of rotation and binary evolution, respectively, and can illustrate the impact of these phenomena on massive stars and stellar populations. However, a direct comparison of these two widely used codes is vital if we hope to use their predictions for interpreting observations. In particular, rotating and binary models will predict different young stellar populations, impacting the outputs of stellar population synthesis (SPS) and the resulting interpretation of large samples of massive stars based on commonly used tools such as star count ratios. Here we compare the Geneva and BPASS evolutionary models, using an interpolated SPS scheme introduced in our previous work and a novel Bayesian framework to present the first in-depth direct comparison of massive stellar populations produced from single, rotating, and binary nonrotating evolution models. We calculate both models’ predicted values of star count ratios and compare the results to observations of massive stars in Westerlund 1, h + χ Persei, and both Magellanic Clouds. We also consider the limitations of both the observations and the models, and how to quantitatively include observational completeness limits in SPS models. We demonstrate that the methods presented here, when combined with robust stellar evolutionary models, offer a potential means of estimating the physical properties of massive stars in large stellar populations.

Unified Astronomy Thesaurus concepts: Stellar populations (1622); Local Group (929); Star counts (1568); Binary stars (154); Stellar rotation (1629); Stellar types (1634); Massive stars (732); Galaxy stellar content (621)

1. Introduction

Rotation is a ubiquitous property of stars, and has a significant effect on the physical properties of massive ($M_{\text{ini}} \gtrsim 8 M_\odot$) stars. Rotationally induced mixing via diffusion and meridional circulation (Zahn 1992) alters stellar interiors and enhances surface element abundances, centrifugal forces alter stellar shapes (von Zeipel 1924), and both radiative (Maeder & Meynet 2000a) and mechanical (Georgy 2010) mass loss are boosted by rotation. The Geneva code (Ekström et al. 2012; Georgy et al. 2013; Groh et al. 2019) is the current state-of-the-art implementation of rotating stellar evolutionary models, and has been used to study the impact of rotation on the radiative output (Levesque et al. 2012), chemical yields (Hirschi et al. 2005), and final fates (Meynet et al. 2015) of massive stars.

Simultaneously, many massive stars are born into binary and higher-order systems (Sana et al. 2012, 2014; Duchêne & Kraus 2013; Moe & di Stefano 2017), and binary systems with dwarf, supergiant, Wolf–Rayet, and compact components are commonly observed (Sana et al. 2013; Neugent & Massey 2014; Neugent et al. 2018a, 2019). Interactions in binary systems through both tides (Hurley et al. 2002) and mass transfer can completely disrupt the evolution of both stars, creating otherwise-impossible evolutionary states. Both the detailed makeup and integrated spectral energy distributions of populations of massive stars are affected, especially at low metallicity (Stanway et al. 2016). The Binary Population and Spectral Synthesis code (BPASS, Eldridge et al. 2017; Stanway & Eldridge 2018) is the current state-of-the-art rigorous implementation of these effects.

Despite the importance of binary interactions and rotation, the theory of single, nonrotating stars has thus far been successful at predicting the evolution of stars of varying compositions and initial masses (the “Conti scenario,” Conti et al. 1983). The addition of the effects of rotation has further refined single-star evolution to reproduce observed surface abundance enhancements and mass loss rates (e.g., Meynet & Maeder 2000). These successes are often used as evidence that binary interactions are a secondary effect, or can be approximated by simple methods (e.g., by instantaneously removing a model star’s H envelope after it leaves the main sequence; for a review of recent stellar evolution models featuring simple implementations of binary interactions, see Eldridge et al. 2017, and citations therein). Indeed, at first glance some of the effects predicted by binary stellar evolution models (such as enhanced surface abundances, stronger mass loss, broader mass and age ranges for Wolf–Rayet progenitors, and harder ionizing spectra produced by stellar populations) are identical to the predictions from rotating stellar models (e.g., Levesque et al. 2012). Nevertheless, massive binary systems do exist, necessitating detailed modeling of their evolution as well as observations of the frequency of binary systems to understand their impact on stellar populations.

Finding binary systems via variability in radial velocity (e.g., Sana et al. 2012, 2013) requires long time baselines, high spectral resolution, and long integration times, and is currently infeasible for stars beyond the Magellanic Clouds (MCs) or for some stars such as red supergiant binaries (Neugent et al. 2019). For more distant systems, we are left studying (semi-)resolved stellar populations. Simultaneously, measuring rotation periods
requires high-cadence time-series photometry (Blomme et al.
2011; Balona et al. 2015; Buyssechaert et al. 2015; Balona 2016;
Johnston et al. 2017; Ramíaramanantsoa et al. 2018; Pedersen
et al. 2019). Spectroscopic measurements yield projected
rotational velocities, with the caveat that the inclination of the
rotational axis to the line of sight is unknown (e.g., Huang et al.
2010). In either case, both methods again require high-quality
observations of nearby stars. Fortunately, massive stars are
luminous, and can be resolved in galaxies around the Local
Group and beyond. Previously, we used the BPASS models to
construct grids of synthetic populations with varying metallicity
(Z), star formation history (SFH), and natal binary fraction (fbin),
and predicted the frequency of various evolutionary phases
(Dorn-Wallenstein & Levesque 2018, Paper I hereafter). Here,
we incorporate stellar evolution models that include rotation
(Ekström et al. 2012; Georgy et al. 2013; Groh et al. 2019), and
perform a detailed comparison between the two model sets.

In Section 2, we compare the two evolutionary codes, from
the BPASS and Geneva groups, used to generate binary and
rotating stellar tracks respectively. We also detail the popu-
lation synthesis method we employ to generate theoretical
rotating and binary stellar populations and subsequent predic-
tions for the frequency of various spectral types in these
populations. In Section 3 we describe the observables we
generate from the two synthetic populations, and introduce a
novel Bayesian framework of estimating these observables
from data. We compare our synthetic rotating and binary
populations to each other and to observations of massive star
populations with both simple and complex star formation
histories before considering the results of our comparison and
the implications for using rotating and binary stellar evolution
models to interpret future observations of massive star
populations (Section 4).

2. Creating Theoretical Populations

2.1. The Models

In Paper I, we created synthetic populations using BPASS
version 2.2.1, which incorporates the effects of both tides and
mass transfer to predict the evolution of single and binary stars
on a dense grid of initial primary and secondary masses (M1
and M2), initial periods P, and mass ratios (q = M2/M1) at 13
metallicities. We express the metallicity as a mass fraction Z,
and BPASS adopts metallicities in the range 10^{-5} \leq Z \leq 0.04.
Note that for the duration of this paper, we assume solar
metallicity Z_{\odot} = 0.014 (Asplund et al. 2009). Binary inter-
actions are modeled as enhanced mass loss/gain from/onto its
model stars via Roche lobe overflow (RLOF). The orbital
energy is tracked throughout, allowing BPASS to model a
broad range of simulated evolutionary scenarios.

Here, we also incorporate the Geneva evolutionary tracks.
Stellar evolution is modeled at two different initial rotation
rates (nonrotating, with vini/v_{crit} = 0, and rotating, with
vini/v_{crit} = 0.4) and at three different metallicities: Z = 0.014
(Ekström et al. 2012), Z = 0.002 (Georgy et al. 2013), and
Z = 0.0004 (Groh et al. 2019). Horizontal diffusion coefficients
in the rotating models are calculated following Zahn
(1992). Meridional circulation is calculated as described by
Maeder & Zahn (1998), and the two effects are combined
following Chaboyer & Zahn (1992). Angular momentum
transport is included, and angular momentum is conserved
following Georgy (2010). Finally, rotation-enhanced radiative
(Maeder & Meynet 2000a) and mechanical (Georgy 2010)
mass loss are also implemented; for a detailed discussion see
Ekström et al. (2012).

2.2. Population Synthesis

Evolutionary tracks in hand, we synthesize a population by
weighting each track with the initial mass function, \Phi(M). We
adopt the default form of \Phi in BPASS v2.2.1, which is a
broken power law with slope \(-1.3\) below 0.5 M_{\odot}, and a slope of
\(-2.35\) for higher masses, with a minimum mass of 0.1 M_{\odot}
and a maximum mass of 300 M_{\odot}, normalized so the total stellar
mass is 10^2 M_{\odot}. Binary models are also weighted according to
the distributions of the fundamental natal period P and mass
ratio q from Moe & di Stefano (2017). Because the Geneva
tracks are sampled on a much coarser grid of initial mass than
the BPASS single-star tracks, we linearly interpolate the
available Geneva tracks onto the BPASS single-star initial
mass grid following Georgy et al. (2014), and adopt the initial
mass function (IMF) weighting from the BPASS v2.2 inputs.\footnote{Details
on the mass grids, parameter values, and more can be found in the
BPASS v2.2 User Manual, currently hosted online at bpass.auckland.ac.nz.}
Additionally, both rotating and nonrotating tracks at all three
metallicities are only available between 1.7 and 120 M_{\odot}. We
choose not to introduce any correction factors to the IMF
weights—e.g., boosting the weight of the 120 M_{\odot}
model to represent all stars with initial masses between 120 and
300 M_{\odot}—to ensure that tracks with identical masses are
weighted identically. Because no single star below the
1.7 M_{\odot} threshold would become any of the stellar types
considered here, only the exclusion of these very massive stars
would affect our results. However, these stars are so rare, and
their lifetimes so short, that their impact on our synthetic
populations is minimal.

We create four sets of synthetic populations: one composed
entirely of single, nonrotating stars using the input files
provided in the BPASS v2.2 data release (fbin = 0), one
composed entirely of binary stars (fbin = 1) using custom input
files provided by the BPASS team (J. J. Eldridge 2018, private
communication), one composed of single, nonrotating stars
from the Geneva models (hereafter referred to as the population
with “rotating fraction” frot = 0), and one composed entirely of
rotating stars (frot = 1). We note that there are no single stars in
the custom fbin = 1 population, though the distribution of
periods and mass ratios is identical to that in the default BPASS
v2.2 binary population, which is drawn from Moe & di
Stefano (2017).

2.3. Number Counts versus Time

Photometric surveys of nearby massive stars (e.g., the Local
Group Galaxy Survey; Massey et al. 2006, 2007) can yield
fairly complete catalogs after filtering for foreground con-
taminants (e.g., Massey et al. 2009), and follow-up narrowband
surveys can be used to find evolved emission line stars (e.g.,
Neugent & Massey 2011; Neugent et al. 2012, 2018b). Even
without follow-up spectroscopy, photometric measurements
can then be used to categorize stars into broad spectral types.
Thus it is useful to classify all timesteps of a given evolutionary
track into one of a number of coarse spectral types, using the
position of the model timestep on the H-R diagram, as well as
its surface composition, based on the model parameters listed in
Table 1; we largely adapt the classification scheme from
Eldridge et al. (2017), shown in Table 2. Georgy et al. (2013) use a similar classification scheme, with slightly different temperature or composition thresholds. All labels refer explicitly to spectral types. WNH corresponds to hydrogen-rich Wolf–Rayet (WR) stars; Of stars are O stars with particularly strong winds and He II emission (Brinchmann et al. 2008). The BSG, YSG, RSG (blue, yellow, and red supergiants), and WR numbers are computed by summing the numbers of the indicated species, and applying the relevant luminosity threshold, as described below.

Where they are different, we adopt the Geneva criteria to classify the Geneva tracks, and use the BPASS criteria in cases where the BPASS classification is more specific than the Geneva classification (e.g., BPASS distinguishes between K and M stars). This choice is motivated by two facts. First, in some cases, these criteria are used within the individual evolutionary tracks to distinguish between different prescriptions for, e.g., mass loss. Second, the coupling between the outermost layer of a model star and a model stellar atmosphere in order to produce a synthetic spectrum is nontrivial. Indeed, the criteria for classifying WR stars have nothing to do with the mass loss rate, which might be observed from such a spectrum. In lieu of synthesizing a spectrum for each timestep of each model, we defer to the creators of each code in how to best classify their models. However, it should be noted that the exact choice of the values presented in Table 2 does not drastically affect the results (Meynet & Maeder 2003). When we attempted to classify the Geneva tracks using the BPASS criteria, we found little substantive changes, except that the rotating Geneva models produce more WN stars (still less than half the WNs produced by BPASS).

We then use the classification, age, and weight of each track to find the frequency of each spectral type in Table 2 as a function of time, binned to 51 time bins that are logarithmically spaced between $10^6$ and $10^{11}$ yr in 0.1 dex increments as described in Paper I. We also assign each model to one of 31 luminosity bins with 0.1 dex width between $\log(L) = 3$ and 6. Thus we can apply coarse luminosity thresholds to mimic observational completeness limits. This allows us to account for unresolved binaries by making the assumption that all stars below a given luminosity, including secondaries, are not detected, while all stars above this threshold are. While a somewhat simplistic assumption, the evolved stages of massive star evolution are so short-lived that most evolved massive stars have main-sequence companions (e.g., Neugent et al. 2018a, 2019). Of course, binaries with two evolved components do exist (e.g., WR + WR binaries), but they are usually detectable via their wind interactions. In the case that spectral observations are of insufficient signal-to-noise ratio or resolution to classify the components of such a binary, the WC/WN ratio would be unreliable. We encourage observational efforts dedicated to making a census of the massive component of stellar populations to discuss their insensitivity to unresolved binaries.

Each column in Figure 1 shows the number, $\hat{n}$, of the spectral types in Table 2. For clarity, values on the $y$-axis are not shown, but both lines in a given panel are plotted on the same, linear scale. Line styles are used to indicate the four different populations, with dashed–dotted lines for $f_{\text{bin}} = 0$, dashed for $f_{\text{bin}} = 1$, dotted for $f_{\text{rot}} = 0$, and solid for $f_{\text{rot}} = 1$. The top row corresponds to the single, nonrotating populations from both evolutionary codes, the second row shows the $f_{\text{bin}} = 0$ and $f_{\text{bin}} = 1$ populations, the third row shows the $f_{\text{rot}} = 0$ and $f_{\text{rot}} = 1$ populations, and the bottom row shows the $f_{\text{bin}} = 1$ and $f_{\text{rot}} = 1$ populations. Note that, as in Paper I, we do not include luminous blue variables in our analysis. This is due to the present uncertainty in their evolutionary status (Smith & Tomblyn 2015; Humphreys et al. 2016; Aadland et al. 2018), and the lack of a clear consensus on how to observationally classify a statistically significant number of them without long-term monitoring.

### 2.4. Diagnostic Ratios

Because each calculated number count is the frequency of each subtype per $10^6 M_\odot$ of stars formed, direct application to

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**Table 1**

| Parameter | Description | Unit |
|-----------|-------------|------|
| $\log(L)$ | Logarithm of the luminosity | $L_\odot$ |
| $\log(T_{\text{eff}})$ | Logarithm of the effective temperature | K |
| $\log(g)$ | Logarithm of the surface gravity | cm s$^{-2}$ |
| $X$ | Hydrogen surface mass fraction | ... |
| $Y$ | Helium surface mass fraction | ... |
| $C$ | Carbon surface mass fraction (sum of $^{12}$C and $^{13}$C for Geneva tracks) | ... |
| $N$ | Nitrogen surface mass fraction | ... |
| $O$ | Oxygen surface mass fraction | ... |
| $\log t$ | Logarithm of time | yr |
| $f_{\text{bin}}$ | Binary fraction | ... |
| $f_{\text{rot}}$ | Rotating fraction | ... |
| $f$ | Generic term for either $f_{\text{bin}}$ or $f_{\text{rot}}$ | ... |
| $n_S$ | Observed frequency of an arbitrary spectral type $S$ | ... |
| $R_{S_1}/S_2$ | Observed ratio of the frequency of two spectral types, $S_1$ and $S_2$ | ... |
| $n_S$ | Intrinsic frequency of an arbitrary spectral type $S$ | ... |
| $R_{S_1}/S_2$ | Intrinsic ratio of the frequency of two spectral types, defined as $R_{S_1}/S_2 = n_{S_1}/n_{S_2}$ | ... |

**Table 2**

| Label | BPASS Criteria | Geneva Criteria |
|-------|----------------|-----------------|
| WNH  | $\log(T_{\text{eff}}) \geq 4.45$, $X \leq 0.4$ | $\log(T_{\text{eff}}) \geq 4.0$, $X \leq 0.3$ |
| WN   | $\log(T_{\text{eff}}) \geq 4.45$, $X \leq 10^{-3}$, $(C + O)/Y \leq 0.03$ | $\log(T_{\text{eff}}) \geq 4.0$, $X \leq 10^{-1}$, $N > C$ |
| WC   | $\log(T_{\text{eff}}) \geq 4.45$, $X \leq 10^{-3}$, $(C + O)/Y > 0.03$ | $\log(T_{\text{eff}}) \geq 4.0$, $X \leq 10^{-2}$, $N \leq C$ |
| O    | $\log(T_{\text{eff}}) \geq 4.48$ | $\log(T_{\text{eff}}) \geq 4.5$ |
| Of   | $\log(T_{\text{eff}}) \geq 4.519$, $\log(y) > 3.676 \log(T_{\text{eff}}) + 13.253$ | $4.041 \leq \log(T_{\text{eff}}) < 4.48$, $4.041 \leq \log(T_{\text{eff}}) < 4.5$ |
| B    | $3.9 \leq \log(T_{\text{eff}}) < 4.041$ | $3.8 \leq \log(T_{\text{eff}}) < 4.041$ |
| A    | $3.66 \leq \log(T_{\text{eff}}) < 3.9$ | $3.66 \leq \log(T_{\text{eff}}) < 3.8$ |
| F/G  | $3.55 \leq \log(T_{\text{eff}}) < 3.66$ | $3.55 \leq \log(T_{\text{eff}}) < 3.55$ |
| K    | $\log(T_{\text{eff}}) < 3.55$ | $\log(T_{\text{eff}}) \leq 3.55$ |
| M    | $\log(T_{\text{eff}}) < 3.55$ | $\log(T_{\text{eff}}) \leq 3.55$ |
| BSG  | $O + O + B + A$, $\log(L) \geq 4.9$ | $\log(L) \geq 4.9$ |
| YSG  | $F/G$, $\log(L) \geq 4.9$ | $\log(L) \geq 4.9$ |
| RSG  | $K + M$, $\log(L) \geq 4.9$ | $\log(L) \geq 4.9$ |
| WR   | WNH + WN + WC, $\log(L) \geq 4.9$ | $\log(L) \geq 4.9$ |

**Note.** Adapted from Table 3 of Eldridge et al. (2017). We specify where the Geneva tracks are classified with different criteria than the BPASS tracks.
observed populations requires an estimate of the stellar mass of a population, $M_*$. Such measurements are often model-dependent and are based on inferences of the sometimes-undetected low-mass end of the population. Instead, ratios of the frequencies of these types (hereafter “number count ratios”) are independent of the stellar mass, while remaining sensitive to both rotation and binary interactions.

We first construct the predicted number counts for subtypes in a population with a given $f_{\text{bin}}$ or $f_{\text{rot}}$ (generically $f$ hereafter). All notation used is summarized in Table 1. We calculate $\hat{n}_S$, the frequency of a subtype $S$ at time $t$ and metallicity $Z$, as

$$\hat{n}_S(t, f, Z) = f\hat{n}_{S_{\text{bin}}}(t, Z) + (1 - f)\hat{n}_{S_{\text{rot}}}(t, Z)$$

(1)

where $\hat{n}_{S_{\text{bin}}}$ and $\hat{n}_{S_{\text{rot}}}$ are the frequencies in the $f = 0$ and $f = 1$ populations respectively. We note that, for the BPASS populations, the naive interpretation of $f_{\text{bin}}$ is rather straightforward: $f_{\text{bin}}$ is the fraction of binary stars in the population.\(^2\) However, for the Geneva populations, $f_{\text{rot}}$ would then correspond to the fraction of stars in the population born with $v_{\text{ini}}/v_{\text{crit}} = 0.4$ (i.e., rapid rotators), while realistic stars rotate with a range of velocities, from nonrotating to almost critically rotating; another interpretation might then be for $f_{\text{rot}}$ to correspond to the average initial rotation rate (i.e., $v_{\text{ini}}/v_{\text{crit}}$, \(\text{Levesque et al.} \text{2012}\)). Ultimately, in both cases, $f$ is simply a factor used to linearly combine the output number counts from each population, and does not necessarily correspond to the fraction of binary/rotating star models that are used, a fact that the reader should be aware of when interpreting our results.

We then calculate number count ratios using

$$\hat{R}_{S_1/S_2}(t, f, Z) = \hat{n}_{S_1}(t, f, Z)/\hat{n}_{S_2}(t, f, Z)$$

(2)

for two subtypes $S_1$ and $S_2$.

In Paper I we described four number count ratios frequently found in the literature, as well as a novel number count ratio, O/BSG. Here we briefly describe these ratios, and the physical effects that they probe. We note that, in theory, our model populations would allow us to perform a search for the ratios and completeness limits that would best differentiate between different channels of stellar evolution. However, the existing data tend to focus only on individual species, making the

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\(^2\) There is a secondary factor here, in that $f_{\text{bin}}$ is mass-dependent (Duchêne & Kraus 2013). However, all of the evolutionary phases here are descended mostly from O and early B stars (at least in the single-star paradigm), for which observed samples are too small to determine any mass dependence.
available space of ratios that can be measured quite small. In future work, we plan to perform this search in order to guide observers to evolutionary species for which an accurate census is most useful for constraining stellar evolution.

1. B/R: The ratio of the number of BSGs to RSGs (B/R) is among the most frequently used ratios, and has a long history as a metallicity diagnostic (Walker 1964; van den Bergh 1968; Langer & Maeder 1995; Massey 2003). It is sensitive to the physics governing the timescale of rightward evolution of stars on the H-R diagram—rotational/convective mixing—as well as the interruption of a star’s expansion by RLOF.

2. WR/RSG: In the single-star paradigm, the WR/RSG ratio probes the boundary between stars that experience only redward evolution and stars that lose enough mass to evolve blueward at the end of their lives (Conti et al. 1983), and it is therefore also sensitive to metallicity (Maeder et al. 1980). Mass loss via binary channels serves to artificially boost this ratio by decreasing the number of RSGs, and commensurately increasing the number of WRs.

3. WC/WN: The WC/WN ratio probes the evolution of stars that have already lost enough mass to become WRs. Thus it is mostly insensitive to the binary fraction, and is a very sensitive diagnostic of radiative mass loss in the WR phase (Vanbeveren & Conti 1980; Hellings & Vanbeveren 1981).

4. WR/O: The WR/O ratio probes the largest swatch of the mass spectrum considered here. As the only ratio in the literature with main-sequence components, it is the most subject to contamination by unresolved O + O binaries (Maeder 1991) that is difficult to address via our simple implementation of completeness limits.

5. O/BSG: In Paper I, we introduced the O/BSG ratio. Both species are recovered by photometric censuses of bright blue stars in stellar populations, and do not require narrowband imaging or spectroscopic follow-up to detect. While, in theory, it is mostly sensitive to the main-sequence lifetime (and thus rotational and convective mixing), some main-sequence O stars are luminous enough to be classified as BSGs in our scheme. As we demonstrated, O/BSG is mostly insensitive to the binary fraction, except in a narrow window around log \( t = 7 \). This is due to lower-mass stars losing enough of their envelopes via RLOF to evolve blueward, without losing enough hydrogen to be labeled as WR stars—observationally these might be classified as sdB/O stars, which are not counted separately from O and B stars in our classification scheme (see Section 3.2 and Figure 10 of Eldridge et al. 2017). This effect boosts the O/BSG ratio relative to the single-star population until all of the O stars have evolved. Thereafter, only small numbers of models in the binary population reside within the luminosity—temperature—composition boundary of O stars or BSGs at different times, causing rapid changes to O/BSG (for a particularly drastic example of a star rapidly entering and leaving the O and BSG regimes, see Figure 1 of Dorn-Wallenstein & Levesque 2018).

Figure 2 shows the values of the five different ratios versus time for BPASS (top row) and Geneva (bottom row) populations of solar metallicity with \( 0 \leq f \leq 1 \) as indicated by the color bar. Panels in the same column have identical bounds on the vertical axis for comparison. The bounds of the time axis have been chosen to highlight the time range during which each ratio is most dependent on \( f \).

### 3. Results

#### 3.1. Comparing Rotating and Binary Model Populations

The differences between the single/nonrotating O and B stars in the top row of Figure 1 are minimal, where the dotted line shows the nonrotating Geneva population, and the dashed—dotted line shows the BPASS single-star population. We warn the reader that, in general, the BPASS user manual cautions against using the \( f_{\text{bin}} = 0 \) population in isolation; only the \( f_{\text{bin}} > 0 \) populations can be considered reliable. However, we show the \( f_{\text{bin}} = 0 \) results for completeness, and discuss the
differences between the two $f = 0$ populations in detail here and throughout the text.

Significant differences arise in the yellow supergiant phase, where the Geneva models predict the existence of far more YSGs. However, theoretical uncertainty in this very short-lived phase has long stymied our understanding of massive star evolution (Kippenhahn & Weigert 1990); for this reason we do not use the YSG phase in our subsequent ratio diagnostics and caution against using it as a diagnostic of stellar population properties until it is better understood. The single BPASS models produce approximately twice as many RSGs as the nonrotating Geneva models. This is largely due to the fact that the BPASS models cross the H-R diagram quicker (reflected in the significantly smaller number of YSGs than in the Geneva models), increasing the amount of time the stars spend as RSGs before ending their lives. However, the two model sets also adopt slightly different mass loss prescriptions during the RSG phase: the Geneva tracks use mass loss rates from Reimers (1975, 1977) for the models less massive than $12 \, M_\odot$, during the RSG phase, and a combination of mass loss rates from de Jager et al. (1988), Sylvester et al. (1998), and van Loon et al. (1999) for more massive models, while BPASS only uses rates from de Jager et al. (1988), which are higher on average. This serves to modulate the increased numbers of RSGs seen in the single BPASS models. This difference in mass loss rates carries over into the WR phase, where BPASS produces far more H-deficient WN stars, while the Geneva models form more H-rich WNH stars (not shown). However, the overall numbers of WR stars (and WC stars) are similar for the two codes.

The second and third rows illustrate the various effects of binary interactions and rotation. The effects of both rotation and binarity can be seen increasingly clearly from the least to most evolved phases. In particular, RLOF decreases the number of YSGs and RSGs. This causes a boost in the number of WR stars in the $f_{\text{rot}} = 1$ population at late times. Rotation prolongs the length of the early evolutionary phases, serving to delay the onset of the RSG and YSG phases. Rotating models also produce higher mass loss rates thanks to luminosity-dependent mass loss prescriptions and the higher luminosities of rotating stars, beginning at the terminal-age main sequence and persisting through their post-main-sequence evolution (Maeder & Meynet 2000b; Ekström et al. 2012), as well as contributions from mechanical mass loss (e.g., mass loss via the stellar equator from matter rotating above the critical velocity). We also see an increase in the number of WR stars formed in the rotating Geneva populations; this boost primarily manifests as an increase in WNH stars, with slight decreases in the number of WN and WC stars. This is the result of a longer lifetime for the WNH phase and subsequent shorter lifetimes for the WN and WC phase (a consequence of rotational mixing), as well as efficient mass loss producing lower-mass WNH stars (for more discussion of the effects of rotation of WR subtypes see Georgy et al. 2012). Finally, the bottom panel serves as a comparison between the binary BPASS population (dashed line) and the rotating Geneva population (solid line) as shown in the above rows. In summary: rotation causes a delay in the appearance of evolved supergiants and an increase in the number of WNH stars, while binary interactions effectively trade evolved supergiants for WR stars. However, the exact timing and degree of these effects as a function of initial mass/luminosity is more complicated, and this effect manifests in the observed stellar populations as we will demonstrate.

The predictions of the number count ratios in Figure 2 are fairly similar between the Geneva and BPASS populations at $\log t \lesssim 6.5$–7. Binary interactions and rotation introduce similar effects, especially in B/R and WR/RSG. The Geneva models predict a higher overall value of WC/WN before $\log t \sim 6.75$ (due to the increase/decrease in WNH/WN stars respectively in the Geneva models), and a higher local maximum of $\log t \sim 6.8$ at this time, the WR component of the Geneva populations becomes increasingly dominated by WC and WNH stars at increasing $f_{\text{rot}}$, while the BPASS WRs are largely WN type, which is reflected in the difference of multiple orders of magnitude in the prediction for WC/WN. At increasingly later times, more stars in binaries become stripped. Models that lose enough hydrogen increase the number of WRs well after $\log t \sim 6.8$, when the Geneva populations predict that the last WRs have died, while models with only moderate mass transfer/loss become O stars/BSGs, depending on their luminosity—this is reflected in the rapid changes in the O/BSG ratio at late times. Overall, depending on the ratio chosen and the approximate age of the population being analyzed, different ratios are most sensitive to age, $f_{\text{bin}}$, $f_{\text{rot}}$, or all three. For example, WC/WN is incredibly sensitive to $f_{\text{rot}}$ in moderately evolved populations, while B/R is a relatively powerful age indicator in the earliest populations.

Below solar metallicity, the dominant differences are that all WR stars in the Geneva populations are H-rich (WNH in our labeling scheme), and binary interactions become increasingly important for producing WRs in the BPASS populations. The former is consistent with Georgy et al. (2013) and Groh et al. (2019), and is a known feature of the Geneva models (Leitherer et al. 2014). While this might indicate that all H-deficient WRs at low metallicity are formed by binary interactions, other possibilities and evolutionary pathways exist, for which we defer to work focused more specifically on WR populations.

3.2. Comparisons with Real Data

3.2.1. Ensuring Self-consistency

Two important effects must be considered before directly comparing some observed number count ratio to a theoretical prediction of this ratio, to ensure that the quantities being compared are identical:

1. The value (and corresponding uncertainty) reported by an observer must be an estimate of the underlying number count ratio, $\hat{R}$ (an intrinsic characteristic of the stellar population belonging to the set of real numbers), rather than the raw observed ratio, $R$ (which is a characteristic of the data belonging to the set of rational numbers due to the integer nature of the measurement).

2. The theoretical population must approximate the observed population, and reflect the completeness of the catalog of massive stars (which may vary with spectral type).

We first consider how to estimate number count ratios and confidence intervals from observed data. Here we present a novel framework for making point estimates (with corresponding uncertainties) for an intrinsic number count ratio. Much like photons in the low-count regime, the frequency of finding a given spectral type is determined by Poisson statistics (this is especially true for counting massive stars, where “shot noise” is the dominant source of uncertainty). In particular, the
measurement uncertainty of the frequency of two subtypes, \( n_1 \) and \( n_2 \), can be approximated as \( \sigma_{n_1} = \sqrt{\frac{n_1}{2}} \) and \( \sigma_{n_2} = \sqrt{\frac{n_2}{2}} \) respectively. Past studies that calculate the number count ratio (e.g., Massey & Olsen 2003; Neugent et al. 2012), apply traditional propagation of uncertainties, and report the observed ratio \( R = n_1/n_2 \), with corresponding uncertainty \( \sigma_R = R \sqrt{\frac{n_1}{2} + \frac{n_2}{2}} \). As discussed by Neugent et al. (2012), this approach is problematic, and more sophisticated corrections can be made. However, an additional problem exists in that, with few enough stars (e.g., the Wolf–Rayet population of the SMC, where one WC star is known; Neugent et al. 2018b), or where the true underlying ratio is large, yet finite, \( n_2 = 0 \) is well within a “3σ” error bar, and a measurement of \( R = \infty \) could have been made.

This is a well-studied problem in the X-ray astronomy community, with a tractable solution within a Bayesian framework. Park et al. (2006) derive the posterior probability distribution of colors and hardness ratios for X-ray sources, in the limit of few (or no) photon counts. The problem here corresponds to a special case where the background is guaranteed to be 0, which simplifies the calculations somewhat; unknown sample contamination by foreground stars can be accounted for with minimal added complexity.

Say we measure a ratio \( R = n_1/n_2 \). Both \( n_1 \) and \( n_2 \) are assumed to be Poisson variables with (unknown) expectation values \( \hat{n}_1 \) and \( \hat{n}_2 \). What we wish to report is an estimate of the true ratio, \( \hat{R} = \hat{n}_1/\hat{n}_2 \), which is a property of the underlying stellar population—indeed, it is the exact quantity plotted in Figure 2. From Bayes’ theorem, the probability distribution for \( \hat{n}_1 \) given a measurement of \( n_1 \) is given by

\[
p(\hat{n}_1|n_1) \propto p(\hat{n}_1)p(n_1|\hat{n}_1)
\]

and similarly for \( p(\hat{n}_2|n_2) \), where \( p(\hat{n}_1) \) reflects our prior knowledge of the value of \( \hat{n}_1 \), and \( p(n_1|\hat{n}_1) \) is the likelihood of drawing \( n_1 \) from a Poisson distribution with expectation value \( \hat{n}_1 \). For a prior, we adopt \( p(\hat{n}_1) \propto \hat{n}_1^{\phi-1} \). As discussed in Park et al. (2006) and van Dyk et al. (2001), this is a special case of a \( \gamma \)-prior:

\[
p(\hat{n}_1, \alpha, \beta) = \frac{1}{\Gamma(\alpha)}\beta^\alpha\hat{n}_1^{\alpha-1}e^{-\beta\hat{n}_1}
\]

with \( \alpha = \phi \) and \( \beta \to 0 \). This choice of prior ensures that the posterior probability function takes the same parametric form as the likelihood function. Park et al. (2006) found that, in Monte Carlo simulations, the choice of \( \phi \) only has a moderate impact on the coverage (the percentage of simulations where the ground truth value of \( \hat{R} \) is within a 95% confidence interval). We choose \( \phi = 1/2 \), which generally provides the best coverage for the observed number counts reported in typical extragalactic surveys.

Assuming \( \hat{n}_1 \) and \( \hat{n}_2 \) are independent (i.e., no stars of type 1 would also be counted as type 2'), the joint posterior distribution is \( p(\hat{n}_1, \hat{n}_2|n_1, n_2) = p(\hat{n}_1|n_1)p(\hat{n}_2|n_2) \). Transforming \( \hat{n}_1 = \hat{R}\hat{n}_2 \) and marginalizing over \( \hat{n}_2 \),

\[
p(\hat{R}|n_1, n_2) \propto \int d\hat{n}_2 \hat{n}_2 p(\hat{n}_1|n_1)p(\hat{n}_2|n_2). \tag{5}
\]

Utilizing Equation (3), and substituting in the prior and likelihood functions,

\[
p(\hat{R}|n_1, n_2) \propto \int d\hat{n}_2 \hat{n}_2^{\phi-1} \hat{n}_1^{2\alpha-1} \times \frac{\hat{n}_2^{(n_1+n_2)}}{n_1}\mathbb{1}_{n_2}.
\]

We use emcee (Foreman-Mackey et al. 2013), a Markov Chain Monte Carlo package, to sample the joint posterior probability distribution for \( \hat{R} \) and \( \hat{n}_2 \) with 100 walkers initialized around the observed value \( R \). 500 burn-in steps that are discarded, and an additional 3000 steps to explore the stationary distribution of walkers. In cases with \( R \to \infty \) or \( R \to 0 \), we force \( R \) to be in the range \([10^{-10}, 10^7]\) when initializing the walkers. We estimate the value of both \( \hat{R} \) and \( \hat{n}_2 \), as well as a 68% (1σ) confidence interval, using the values of the 16th, 50th, and 84th percentiles of the samples.

The challenge of accounting for complete samples is discussed in depth in Paper I. Here we reiterate that accounting for incompleteness in the observed samples—here defined as the lowest luminosity to which all stars of a given subtype have been found—is critical, and incorrectly handling or ignoring this effect can result in biases of \( \sim 0.1 \text{ dex} \) in the estimated population age, and lead to incorrect results. In order to account for this effect, we include a luminosity cutoff \( L_{\text{cut}} \), which can be tuned for each subtype under consideration and does not include models with \( L < L_{\text{cut}} \). Thus, even if the sample is assembled spectroscopically, or has a limiting magnitude in some photometric band that corresponds to different luminosity thresholds depending on the effective temperatures of the different subtypes, the model populations can be adjusted accordingly.

We note that assuming an observed sample is 100% complete above \( L_{\text{cut}} \), and no stars are detected below it, is somewhat simplistic. Below we compare our models to actual observed samples. In the two star clusters that we focus on, the data mostly come from focused studies that are designed to detect a given species. These stars are the brightest objects in a given part of the color–magnitude diagram and have been followed up spectroscopically to remove contaminants; the sample should be complete above the luminosity of the least luminous star. In the MCs, the current existing samples of WRs and RSGs claim to be mostly complete censuses of both species down to quite stringent magnitude limits (Neugent et al. 2012, 2018b). Some confusion arises in the counting of BSGs; however, the topic of bright blue stars in the MCs is currently being debated. We defer here to authors with more expertise (Aadland et al. 2018). Finally, observational bias, particularly in spectroscopic searches for WR stars, is likely to lead to missed weak-lined WR stars or WR stars with less evolved companions when not carefully accounted for, as discussed by Neugent et al. (2018b).
3.2.2. Starburst Comparisons

We now wish to test our models in an environment where the two sets of populations produce roughly identical predictions in a simple stellar population (SSP), i.e., populations of stars that are all close to the same age. From Figure 2, the best examples are young (<10 Myr) star clusters, where we can assume that all of the stars belong to a single burst of star formation (see caveats in Gossage et al. 2018). At these young ages, most WRs formed by binary interactions are evolved from progenitors that were massive enough to become WRs anyway. There are very few such clusters with enough confirmed members to adequately sample the IMF. With a cluster of mass $M_\star \approx 5 \times 10^4 M_\odot$ (Andersen et al. 2017) and a well-studied cohort of evolved massive stars (Clark et al. 2005; Crowther et al. 2006), including a large number of BSGs, and an appreciable amount of WRs and RSGs, Westerlund 1 (Wd 1) is perhaps the best Galactic test bench for our model populations. In Paper I, we demonstrated that, when including binary effects and accounting for completeness, we can use two number count ratios to estimate an age consistent with Crowther et al. (2006), who used a single diagnostic ratio and did not account for binarity or completeness. We can now apply our updated proscription for estimating number count ratios, as well as the rotating populations.

We first apply the Monte Carlo method described above to estimate the value of two ratios, O/BSG and WR/RS in. Using data from Clark et al. (2005) and Crowther et al. (2006), we count $n_O = 22$, $n_{BSG} = 29$, $n_{WR} = 24$, and $n_{RSG} = 3$. As an illustration, the samples of the joint posterior distribution for $\hat{R}_{WR/RS}$ and $\hat{n}_{RSG}$ are shown in the bottom left panel of Figure 3, along with the marginalized posterior distributions for each parameter and accompanying point estimates (solid blue vertical line) and 68% confidence intervals (dashed black vertical lines). Note that because $n_{RSG}$ is so low, the distribution of $\hat{R}_{WR/RS}$ is very skewed, and the upper limit of the 97.5th percentile is much higher than the reported 84th percentile. All of the O stars in our sample are also blue supergiants, and so our assumption of independent variables no longer holds. Instead, we estimate $\hat{R}_{O/BSG–O}$ where BSG-O refers to all BSGs that are not O stars. We then transform each posterior sample of $O/BSG–O$ into a sample of O/BSG estimates. With this method we measure intrinsic values of $\hat{R}_{WR/RS} = 7.619 \pm 0.072$ and $\hat{R}_{O/BSG} = 0.755 \pm 0.084$.

We now wish to estimate age and $f$ from the data. Figure 4 shows the predictions for $WR/RS$ versus $O/BSG$, calculated on a grid of Geneva (left) and BPASS (center) populations with varying age (with $6.4 \leq \log t \leq 6.9$) and $f$. Lines of constant age and $f$ are shown; the inset plot can be used to translate from the ratio space into $\log t$ and $f$ age. The models incorporate completeness limits consistent with the lowest luminosities of each subtype reported by Clark et al. (2005) and Crowther et al. (2006) (specifically, $L_{cut} = 4.9, 4.9, 5.1, \text{ and } 4.9$ for O stars, BSGs, WRs, and RSGs respectively). The right panel shows the two grids overlaid on top of each other. Combined, the two sets of models predict more-or-less identical values of both ratios as a function of age, especially for the $f = 0$ populations (shown in purple in all three panels). The data for Wd 1, plotted in blue, are consistent with an age of $\log t = 6.7$ (or approximately 5 Myr) using both model sets. This example is useful for validating our models, in that we demonstrate that the data are consistent with both model sets, as expected. Interestingly, the lines of constant age in the two grids are nearly orthogonal, implying that, with data that have a higher signal-to-noise ratio, these ratios can yield a measurement of both $\hat{f}_{bin}$ and $\hat{f}_{rot}$.

In the example above focused on Wd 1, most of the stars in the sample were OB dwarfs or supergiants, where the differences between binary rotating scenarios are small. For clusters of intermediate age ($\log t \gtrsim 7$), more stars are expected to be found in increasingly evolved states, and the model grids no longer overlap. Figure 5 is similar to Figure 4, but calculated for SSPs with log-ages between 6.9 and 7.4 (approximately 8 and 25 Myr), with a luminosity threshold of $\log L = 4.9$ for all subtypes but O stars (comparable with the sample in Currie et al. 2010, to which we compare below). The two model grids are separated by orders of magnitude in $O/BSG$, and showcase quite different behavior as a function of age in both ratios. This is due to the WR stars in the Geneva models dying, while increasing numbers of primary stars in the BPASS models are being stripped by binary interactions. These models boost the value of both ratios, depending on their luminosity and whether they lose enough hydrogen to be classified as WRs; if not, they tend to instead be classified as O stars. Note that we cannot visually compare the $f = 0$ case from both model sets, where $\hat{R}_{WR/RS} \rightarrow 0$. Both grids reflect this, as they asymptote off the bottom left of the plot.

There exists only one stellar population that is massive enough to test our synthetic populations in this age regime: $h + \chi$ Persei. Photometric and spectroscopic studies of the members of $h + \chi$ Per have determined ages of 13-14 Myr ($\log t \approx 7.1$) for both clusters (Slesnick et al. 2002; Currie et al. 2010). While these studies have revealed a population of O stars, BSGs, and RSGs, no obvious WRs have been found, and thus we were unable to compare the data with the models in Paper I (see that work for a detailed discussion of detecting low-mass WRs). Now, we can use the data from Table 3 in
Currie et al. (2010) to count 1 O star (HD 14434), 29 BSGs, and 7 RSGs, and estimate \( \hat{R}_{\text{WR/BSG}} = 0.032^{+0.115}_{-0.029} \) and \( \hat{R}_{\text{O/BSG}} = 0.041^{+0.070}_{-0.026} \), assuming no observed WRs. These values are plotted in blue in Figure 5. Note that the samples O stars and BSGs are independent, and we do not need to perform the same transformation as above. Because Currie et al. (2010) study the main sequence down to G0 dwarfs, the luminosity cutoffs applied here are consistent with the data. The point estimates for both ratios are consistent with the BPASS models, though the Geneva models do not produce WC or WR models.

Interestingly, this difference is driven primarily by our measurement of O/BSG and not WR/BSG (which we estimate without observing any WR stars). Using the BPASS model grid, the data correspond to an age of \( \sim 10 \) Myr, consistent with previous age estimates.

3.2.3. Constant SFHs

While these simple stellar populations in our Galaxy are useful, the 68% confidence intervals on our estimates of number count ratio are too wide to accurately determine age and \( f_{\text{bin}}/f_{\text{tot}} \). To obtain a larger sample of evolved massive stars, we turn to galaxies in the Local Group. Not only do these galaxies contain more massive stars, they also sample a broad range of metallicities. However, these populations have complex SFHs, which we describe in Paper I.

Here, we only consider populations that are constantly forming stars, following Eldridge et al. (2017). Despite including stars from all age bins, all of the evolved types of massive stars considered here are only sensitive to, at most, 50–100 Myr of star formation, after which the populations of massive stars reach an equilibrium. Figure 6 shows WR/O, B/R, WR/BSG, and WC/WN as functions of metallicity and \( f_{\text{tot}} \) for galaxies constantly forming stars. A minimum luminosity of \( \log L = 4.9 \) is applied to be consistent with typical extragalactic studies (i.e., where only the supergiant population is complete). As discussed above, the Geneva models do not produce WC or WN stars below solar metallicity; the predictions at \( Z_\odot \) are presented instead as individual points. Consistent with past models and existing observations (van den Bergh 1973; Humphreys & Davidson 1979; Maeder et al. 1980), B/R is the least sensitive ratio to \( f_{\text{tot}} \) and is a good indicator of metallicity, while WR/BSG is largely independent of metallicity (a fact that has long been in tension with observations, see Section 6.4 of Levesque 2017, and citations therein).

Recent measurements of the frequency of all three subtypes are only available for the MCs. Figure 7 shows \( \hat{R}_{\text{WR/BSG}} \) versus \( \hat{R}_{\text{B/R}} \) using the Geneva (left) and BPASS (center) models, and with both grids overlaid (right), with lines of constant \( f_{\text{bin}} \) and \( Z_\odot \), as indicated with the inset grids. We note that the \( f = 0 \) cases from the two grids do not agree; BPASS predicts values approximately an order of magnitude smaller in both ratios. This is largely due to the significant difference in the number of RSGs predicted (see the top row of Figure 1), and thus the difference in the mass loss prescription used by each code. However, the two grids reside in largely the same part of this ratio space. Furthermore, consistent with Figure 6, B/R...
remains a useful proxy for metallicity, and WR/RSG is a useful diagnostic of either $f_{\text{bin}}$ or $f_{\text{rot}}$.

For both the Large Magellanic Cloud (LMC, plotted in orange) and Small Magellanic Cloud (SMC, plotted in blue), we estimate $\hat{B}/R$ using data from Massey & Olsen (2003) and $\hat{R}_{\text{WR/RSG}}$ with data from Massey & Olsen (2003), Neugent & Massey (2011), and Neugent et al. (2012), and find $\hat{B}/R = 13.52 \pm 0.37$, $\hat{R}_{\text{WR/RSG}} = 0.659 \pm 0.067$ in the LMC, and $\hat{B}/R = 16.449 \pm 1.588$, $\hat{R}_{\text{WR/RSG}} = 0.134 \pm 0.056$ in the SMC. The Geneva models fail to reproduce the observations, while the BPASS models underestimate the metallicity of both clouds ($Z \approx 0.001/0.002$ for the SMC/LMC respectively). In both cases, the data indicate that the initial $f_{\text{bin}}$ or $f_{\text{rot}}$ is larger in the higher-metallicity LMC than in the lower-metallicity SMC, consistent with the results in Dorn-Wallenstein & Levesque (2018). We stress here that these results refer to the natal values of these parameters. Indeed, the exact opposite trend is predicted and observed in the frequency of X-ray binaries (Belczynski et al. 2004); however, this is a reflection of the metallicity-dependent angular momentum evolution of binary systems. Measurements of the frequency of O-star binaries (which in theory have not undergone mass transfer interactions in our model populations, and should serve as a decent proxy for the initial value of $f_{\text{bin}}$) reveal that $f_{\text{bin}}$ does indeed increase from the LMC ($f_{\text{bin}} \sim 0.5$, Sana et al. 2013) to the Galaxy ($f_{\text{bin}} \sim 0.7$, Sana et al. 2012). Meanwhile, the observed rotation rates of metal-poor stars are expected to be higher (i.e., $f_{\text{rot}}$ decreases with metallicity), due to stars being more compact at low $Z$ (Chiappini et al. 2006). However, the agreement between the overall trends in the data and those predicted by both model sets implies that number count ratios may be the best way to infer $f_{\text{bin}}$ or $f_{\text{rot}}$ in galaxies where direct measurements are currently infeasible.

4. Discussion and Conclusion

Before discussing our results, we note two important caveats. Our results here assume that both stellar evolution codes accurately describe the evolution of the modeled stars. If this were true, then the $f = 0$ cases from each population should be identical, because both populations contain only single,
nonrotating stars. Of course, the two stellar evolution codes make different assumptions; while we refer the reader to the papers describing both codes for more details, we note that the different mass loss prescriptions in particular can result in the differing numbers of predicted cool supergiants.

We are furthermore assuming that both codes are completely accurate descriptions of rotation or binary interactions. Indeed, both codes are now seen as the industry standard for modeling their respective effects in massive stars. However, both codes do exhibit shortcomings. For example, the Geneva group only provides models that rotate at 0.4\,\text{\textup{crit}}. More rapidly rotating models are available, but only in a limited mass window below 15\,\text{M}_\odot. With rapidly rotating models at higher mass incorporated into our model populations, we would be able to probe stars with significantly enhanced rotational mixing and enhanced mass loss—perhaps increasing the number of WNs while decreasing the number of WNHs.

Meanwhile, the BPASS team is the only group that explicitly models RLOF in binary systems and makes their results publicly available. However, as noted in Eldridge et al. (2017), BPASS makes a number of simplifying assumptions in its treatment of circular orbits, rotation, and common envelope evolution. Furthermore, BPASS does not model systems with initial orbital periods shorter than one day. Nevertheless, BPASS is still successful at producing all classes of observed binary systems; in theory, some merger products are not modeled, but those products either are the result of very short-period systems—which merge very early and evolve as single stars (J. Eldridge 2018, private communication), which may result in an effectively more top-heavy IMF—or are incredibly rare objects (e.g., Thorne–Żytkow objects, Thorne & Żytkow 1975, 1977).

These caveats aside, it is still important to examine how these two widely used codes compare to each other and to observations when predicting the evolution and populations of massive stars, and to consider this comparison when interpreting the use and application of these models in future work. Our main results are as follows.

1. While rotation and binary interactions predict qualitatively similar effects on stellar populations, the predictions for the detailed makeup of simulated simple and complex stellar populations show dramatic differences between the two evolutionary scenarios. While some of these can be attributed to fundamental differences in the Geneva and BPASS codes (as discussed in Section 2.1), it is also clear that rotation and binarity have quantitatively different effects on the evolution of massive star populations (in particular, the diagnostic number count ratios discussed in Section 3.1 and shown in Figure 2).

2. We introduced a novel Bayesian method of estimating both the value and error of diagnostic ratios in the regime of low number count typical of samples of massive stars. This method, combined with our implementation of completeness limits in the model populations, makes our comparisons between models and data more accurate.

3. The data from observed Galactic populations agree with the grids of simulated SSPs but suffer from poor signal-to-noise ratio. The increased sample sizes in Local Group galaxies allow us to make more precise estimates of diagnostic ratios, and show that measurements of the natal binary fraction or rotation rate of stellar populations beyond the MCs may be possible with currently obtainable data. In the coming decades, the James Webb Space Telescope and WFIRST are scheduled to launch, giving us immediate access to red/optical–mid-IR photometry, as well as sparsely sampled light curves for massive stars well beyond the Local Group. Using comparable existing data in the Galaxy and MCs, it is possible to accurately fit for coarse spectral types akin to those used here (T. Z. Dorn-Wallenstein et al. 2020, in preparation).

4. Figures 4, 5, and 7 show a comparison between intrinsic number count ratios derived from grids of model stellar populations and those inferred from observed data. For the starburst populations, we show that the ages consistent with the observed data are reasonably close to already published age estimates after correcting for completeness. However, the true power of this technique lies in its ability to derive the values and uncertainties of unknown parameters that are critically important for stellar evolution—e.g., \( f_{\text{bin}} \) or \( f_{\text{rot}} \)—in environments where traditional means of measuring these quantities are expensive or impossible given current technology. In this case, deriving the likelihood of obtaining a given set of star count ratios given a set of values for these parameters is nontrivial. Future work will focus on applying approximate Bayesian computation (Sunnäker et al. 2013) to derive constraints on \( f_{\text{bin}} \) and compare them to existing values found in the literature (Sana et al. 2012, 2014).

5. Finally, we stress that rotating stars are found in binary (and higher-order) systems. A complete model of stellar evolution should not designate one or other effect as secondary. Rather, as we demonstrate here, binary interactions and rotation and produce both similar and contradictory effects in stellar populations, and a rigorous simultaneous treatment of both is necessary.

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This work made use of the following software:

- **Software:** Astropy v3.2.2 (Astropy Collaboration et al. 2013; The Astropy Collaboration et al. 2018), h5py v2.9.0, Matplotlib v3.1.1 (Hunter 2007), makecite (Price-Whelan et al. 2018), NumPy v1.17.2 (van der Walt et al. 2011), Python 3.7.4, IDL 8.3.

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**References**

Aadland, E., Massey, P., Neugent, K. F., & Drout, M. R. 2018, AJ, 156, 294

Andersen, M., Gennaro, M., Brandner, W., et al. 2017, A&A, 602, A22

Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, ARA&A, 47, 481

Astropy Collaboration, Robin, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
