A Grid of Core-collapse Supernova Remnant Models. I. The Effect of Wind-driven Mass Loss

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Abstract

Massive stars can shed material via steady, line-driven winds, eruptive outflows, or mass transfer onto a binary companion. In the case of single stars, the mass is deposited by the stellar wind into the nearby environment. After the massive star explodes, the stellar ejecta interact with this circumstellar material (CSM), oftentimes resulting in bright X-ray line emission from both the shock-heated CSM and ejecta. The amount of material lost by the progenitor, the mass of ejecta, and its energetics all impact the bulk spectral characteristics of this X-ray emission.

Here we present a grid of core-collapse supernova remnant models derived from models for massive stars with zero-age main-sequence masses of \(\sim 10–30 \, M_\odot\) evolved from the pre-main-sequence stage with wind-driven mass loss. Evolution is handled by a multistage pipeline of software packages. First, we use mesa (Modules for Experiments in Stellar Astrophysics) to evolve the progenitors from pre-main-sequence to iron core collapse. We then use the Supernova Explosion Code (sne) to explode the mesa models, and we follow them for the first 100 days following core collapse. Finally, we couple the sne output, along with the CSM generated from mesa mass-loss rates, into the cosmic-ray hydrodynamics code to model the remnant phase to 7000 yr after core collapse. At the end of each stage, we compare our outputs with those found in the literature, and we examine any qualitative and quantitative differences in the bulk properties of the remnants and their spectra based on the initial progenitor mass, as well as mass-loss history.

Unified Astronomy Thesaurus concepts: Core-collapse supernovae (304); Supernova remnants (1667); Computational methods (1665); X-ray astronomy (1810); Stellar evolution (1599); Stellar mass loss (1613); Astronomical simulations (1857); Astronomy software (1855)

1. Introduction

Core-collapse (CC) supernova remnants (SNRs) are important drivers of galactic evolution, as well as tracers of massive star populations and their evolution. Broadband observations have yielded a wealth of information about remnants, but coupling observations to theory requires sifting through a great deal of uncertainty in the parameters that dictate evolution (e.g., Patnaude & Badenes 2017). In particular, stellar mass-loss rates throughout the life of the progenitor star can have a strong impact on the structure and dynamics of the resulting remnant (Patnaude et al. 2015, 2017). Many open questions remain concerning the efficiency of both steady and episodic mass-loss mechanisms, the physical conditions in the progenitor required to drive mass loss, and exactly when in the stellar life cycle certain mass-loss mechanisms are more prevalent (e.g., Quataert & Shiode 2012; Smith 2014; Fuller 2017). In the case of some Type IIP supernovae (SNe), radio observations indicate quasi-steady mass loss up to nearly the point of CC (e.g., SN 2011ja; Chakraborthi et al. 2016), while optical observations of so-called “SN impostors” suggest that some progenitors undergo massive, eruptive events only a few years before the onset of CC (e.g., SN 2009fk; SN 2009ip; Moriya et al. 2011; Margutti et al. 2014). Thus, current theories of stellar mass loss focus on wind-driven versus episodic events following the onset of core-carbon burning (Patnaude et al. 2017). An important probe of these mass-loss mechanisms comes from the forward shock emission of young SNRs. The forward shock at early post-CC time interacts with the circumstellar material (CSM) sculpted by late-time mass loss (Chevalier 1982a). Forward shock evolution can therefore probe CSM density and composition at increasing radii around the SNR, and these results can yield the mass-loss rates and durations as a function of age pre-CC (Chevalier 1982b; Chevalier & Fransson 1994).

While mass-loss rates can depend strongly on the mass-loss mechanism, they also depend on parameters of the progenitor star such as the zero-age main-sequence (ZAMS) mass, the stellar metallicity, rotation, and whether the star is in a binary system (e.g., Maeda et al. 2015; Ouchi & Maeda 2017). Overall, the complexity of simply incorporating all these properties into a realistic model for the progenitor is an intractable problem. Likewise, fully realized multidimensional simulations of CC SNe through and beyond shock breakout are not readily available and are often tailored to specific objects (e.g., Orlando et al. 2020, 2021), nor are evolutionary models for SNRs in complex circumstellar environments. Finally, small refinements to model input parameters derived from observations can render a multidimensional simulation obsolete, and any one high-fidelity end-to-end model may not be
We focus on producing a wide range of progenitors such that we can cover a reasonable amount of stellar mass parameter space in Section 2.1, and we calibrate our SN models such that they are in reasonable agreement with simulated compositions from the literature in Section 2.2. Finally, we examine the remnants as a function of time after CC with particular attention paid to X-ray spectral lines for higher-Z elements (e.g., S and Fe) in Section 2.3. We examine centroid information to determine the behavior of observables for the current generation of telescopes in Section 3.1. We then move to a discussion of He-like emission from high-Z elements and discuss what additional power these probes may have in determining progenitor information in Section 3.2. Additionally, we apply our models to the well-studied Galactic SNRs in Section 4. We close with a discussion of what spectral information will be available to future X-ray missions and discuss the behavior of some observables for spatially unresolved remnants in Section 5.

2. Methods

Our current grid of models encompasses ~570 models with ZAMS masses ranging from 9.6 to 30.0 M⊙. Each progenitor mass was modeled using various parameter settings at each stage of the pipeline, and the results are contained within publicly available git repositories for ease of versioning and to aid in reproducing our results. In this section, we undertake a detailed description of the pipeline, as well as the various parameter choices used to generate the final models.

2.1. Progenitor Modeling in <code>mesa</code>

We begin our pipeline with the stellar evolution code <code>mesa</code> using version <code>mesa-r10398</code> (Paxton et al. 2011, 2013, 2015, 2018, 2019). Models were derived from the sample project <code>example_make_pre_ccsn</code>. We chose to use a preexisting set of inlists for a number of reasons, the chief ones being ease of implementation and stability across a wide range of physical parameters, as well as ease of reconstructing our pipeline against future <code>mesa</code> versions. For our baseline models, we initially left all parameters at their default, aside from Z which we increased to Z⊙. This resulted in nonrotating stars configured to use the “Dutch” wind scheme for mass loss in the red supergiant (RSG) phase, with rates derived from de Jager et al. (1988). These settings were applied to a grid with ZAMS masses ranging from 9.0 M⊙ ≤ MZAMS ≤ 30 M⊙. Of the 205 models, ~90% successfully reached CC, with the remainder encountering difficulty during the Si burning phase. These failures were biased toward the lower end of the mass range (~9 M⊙), with no stars below 9.6 M⊙ reaching CC. This is unsurprising, as neutron-rich material plays a larger role in the later burning stages, and the 21-isotope network used does not contain enough of these isotopes to accurately model these lower-mass stars (Paxton et al. 2015).

Following our nonrotating models, we performed an additional run over the same mass range with a specified angular momentum of Ω = 0.55Ωcrit and an initial surface velocity of v = 0.55vcrit. Here vcrit and Ωcrit are defined as the maximum values of the surface velocity and total angular momentum that can be maintained by the model star before it becomes gravitationally unbound. These initial conditions were chosen to match with those used by Renzo et al. (2017) in their explorability study. The final masses of the models including the compact object are plotted against the ZAMS mass in Figure 1 for the rotating de Jager models. In spite of the large initial mass range, the final mass range encompasses a narrow set of masses, with the average final mass being ≈12.5 M⊙.

In examining this initial set of models, we discovered several that contained a large loop in their H-R diagrams of constant luminosity but increased effective surface temperature (Teff), which ultimately returned to the expected late-stage evolution seen in the nonlooping models. These loops appeared to be blue loops, as seen in the evolution of many stars (e.g., Xu & Li 2004; Paxton et al. 2019). Unlike observed blue loops, the modeled stars experienced significantly reduced mass loss owing to the modeled hot winds being less effective at lifting mass from the star than the cool winds of stars that did not exhibit a loop. A closer examination showed that these stars experienced the same Fe opacity peak that would be expected for looping stars, but it did not explain why others did not experience this (Paxton et al. 2019). Performing a mesh resolution study seemed to indicate that these loops are physical, as although the stars that originally exhibited the loops may have lost them at higher resolutions, the looping behavior was a constant and ultimately settled to a narrow selection of masses.

In addition to these models, we have two secondary grids containing models from 12 to 23 M⊙. One was run with a cool...
As RSG stars, while the most luminous star at CC explodes as a BSG. We note that three of the four models explode during the lifetime of the star, the chief ones being mass loss, wind velocity, temperature, and luminosity. The former two parameters are important for determining the behavior of the circumstellar environment; the latter two are important for determining where in the stellar lifetime certain mass-loss events or significant changes have occurred, as well as for making sure the models are well behaved throughout the process. We present example H-R diagrams for the major evolutionary tracks in Figure 2 and discuss any variation based on the parameters. The cutoff for RSG progenitors occurs \( \sim 22 M_e \). Beyond that point, the effective temperature increases rapidly for more massive progenitors, and they quickly become yellow supergiant (YSG) and blue supergiant (BSG) stars, as can be seen in Figure 3. We note that this is broadly consistent with Katsuda et al. (2018), who found that observed RSG progenitors are similarly limited. This is further born out by Davies & Beasor (2018), who found that when considering non-RSG progenitors, along with other types of CC SNe, there is no strong indication of a mass limit on progenitors in general.

We can similarly dissect the mass-loss history of the star to determine what points would be most important for modeling the CSM that would be close enough to interact with the subsequent remnant. In theory, we can model the entire wind from ZAMS to CC, but in practice, the main-sequence winds have already reached \( \gtrsim 15 \) pc by CC and would thus be unlikely to interact with the remnant during the simulated time frame. As such, we focus on the material removed from the star during the RSG phase, which generally occurs during the final \( 10^5-10^6 \) yr. This becomes readily apparent when examining the difference in mass-loss rates during the main sequence and early post-main-sequence versus the final years of stellar life. The range of the mass-loss histories over the last two million years of evolution is presented in Figure 4.

As mentioned, many of our models reach CC as RSG stars. With this in mind, we examined the impact a dust-driven wind as described by van Loon et al. (2005) would have on mass-loss rates. The change in mass loss can be significant, especially for lower-mass stars, as can be seen in Figure 5, but the applicability of the van Loon wind scheme is limited for our models. Even our coolest stars are at the upper end of the interpolation range for the wind prescription (Figure 2), and these still spend a large fraction of their post-main-sequence life above the required temperature. Even with these caveats, though, van Loon RSG winds are in reasonable agreement with the derived mass-loss rates \( \dot{M} \) for 2002hh, 1999em, and 2004et, which all have derived masses within the van Loon
interpolation range of our models. At higher masses, the van Loon wind does not cover much of the post-main-sequence lifetime, and the increase in mass loss is only slightly more than expected in the rotating model case.

As shown in Figure 5, all our models have wind-driven mass-loss rates of $\dot{M} \approx 10^{-7}$ to $10^{-5} M_\odot$ yr$^{-1}$, which is consistent with previous studies (e.g., Dwarkadas 2014). There is evidence of larger mass-loss rates ($\gtrsim 10^{-4} M_\odot$ yr$^{-1}$) for Type II SNe in the final years before CC (e.g., Förster et al. 2018). The exact effect this has on the CSM will be discussed in Section 2.3, but it would not be noticeable in our averaged mass-loss rates owing to their short lifetime compared to the total post-main-sequence period. The total mass loss was dictated by the chosen wind mechanism with the parameters set identically for all models. For stars at the lower end of the mass range, the RSG winds are not sufficient to remove a significant fraction of the hydrogen envelope, as seen in Figure 6. The H-envelope mass is also well correlated with the final effective temperature. Based on the H-envelope and mass-loss data, partially stripped envelope SNe (i.e., III) do appear to be possible above $M \sim 20 M_\odot$, but lower masses will need additional mass-loss mechanisms to produce these types of SNe. Stars above $\sim 25 M_\odot$ can produce Type Ib SNe based on Nomoto et al. (1995), but Type Ib/c SNe will also need additional mass-loss mechanisms at all masses (e.g., Sravan et al. 2019).

The carbon-oxygen (CO) core is strongly tied to the ZAMS mass and seems largely insensitive to the mass-loss rates of individual models, or to the mass-loss prescription. This is particularly obvious in Figure 7, as the outliers seen in Figures 5 and 6 are absent. This points to the CO core mass as a function of ZAMS mass. The CO core is insensitive to mass loss, unlike many of the other metrics described. We have included example data from Katsuda et al. (2018), which indicate the major mass bins they determined for the CO and ZAMS masses, using the measured Fe/Si mass ratio.

increased (decreased) CSM density and otherwise follow the general trends discussed below.

### 2.2. Modeling Supernovae with snec

When the `mesa` models reach CC, determined to be when Fe core infall exceeds 1000 km s$^{-1}$, we save the final model and pass it to the Supernova Explosion Code (snec). As discussed in Patnaude et al. (2017), snec (Morozova et al. 2015) has been modified to include explosive nucleosynthesis (the so-called `approx2l` network) and a Helmholtz equation of state (Timmes & Swesty 2000). The progenitor models are exploded with snec and evolved to an age of 100 days. The end product of the snec modeling is a model for the dynamics and composition of the ejecta, which can be read into ChN (see Section 2.3).

Besides the input progenitor model, snec allows the user to vary the explosion energy, the energy injection rate, the mass over which the energy is spread, and the neutron star mass cut. By tuning these parameters, the final chemical yields can be changed in the regions of the model undergoing explosive burning. Because of this unbounded parameter space, we chose...
to calibrate our models against published yields from 1D SNe models. In particular, we benchmarked our models against Young & Fryer (2007, hereafter YF07), though a similar calibration against other abundance sets could be explored.

2.2.1. snec Explosion Calibration

YF07 use a 23 $M_{\odot}$ ZAMS mass star as their baseline model, and they also implement a much larger burning network than our models that allows for many more element creation and destruction pathways. The practical impact of using a larger network is in how much of each element is burned in a particular $T-\rho$ regime. For instance, in the approx21 network, the photodisintegration $^{20}\text{Ne}(\gamma, \alpha)^{16}\text{O}$ reaction (Arnett 1974) enhances $^{24}\text{Mg}$ by a factor of $\lesssim 10$ over networks with larger numbers of isotopes. The reason for this excess is that in the more complex networks, neutrino cooling in the burning layers leads to increased densities, which can prevent vigorous Ne ignition (Farmer et al. 2016).

Similar enhancements exist for $^{28}\text{Si}$ burning, which burns to form Fe-group elements, including $^{56}\text{Ni}$. The approx21 network includes a “neutron-eating” isotope of chromium. Owing to a large Coulomb barrier, $^{28}\text{Si}$ does not generally burn directly to $^{56}\text{Ni}$. Instead, the reaction proceeds as first $^{28}\text{Si}$ photodisintegration and then a chain of reactions in quasi-steady-state equilibrium (QSE), resulting in Fe-group elements (Hix & Thielemann 1996). QSE reactions lead to a high degree of neutron-rich isotopes. However, in the reduced reaction network we use here, the smaller number of isotopes used leads to a smoother composition profile, as seen in Figure 8. In practical terms, this can impact the synthesized X-ray spectrum of the final remnant.

The chief difficulty in calibration was to match the Ni yields following the end of nuclear burning in the SNe. We used the explosion parameters in YF07 as a starting point and varied the injection time and injection region, as well as the delay, to align our final Ni yield with that in the literature. We present the yields of the surface rotating models plotted against the yields from YF07 in Figure 9 and present the 23 $M_{\odot}$ calibration models in Figure 10. Most elements align reasonably well with our models, although the abundances for some models are significantly higher than expected. $^{24}\text{Mg}$ overshoots in part because the reaction network, approx21, produces more Mg through longer Ne burning (Farmer et al. 2016). Additionally, as mentioned above, some isotopes such as $^{14}\text{N}$ are burned in a
limited number of reactions compared to larger nets (Timmes 1999; Paxton et al. 2011).

2.3. Modeling Supernova Remnants with CSM Interactions Using ChN

Once the SNe have been simulated out beyond the point of Ni+Co decay (~100 days), the resulting profile is piped into the cosmic-ray hydrodynamics code (ChN). ChN is a 1D Lagrangian hydrodynamics code developed out of VH1 (Colella & Woodward 1984). The code simulates the dynamics of the remnant with initial conditions from the final composition and energies supplied by snec and self-consistently determines the ionization fractions of shocked material, as well as the thermal and nonthermal spectrum, using self-consistent nonequilibrium ionization calculations (Patnaude et al. 2009, 2010; Lee et al. 2014). ChN output is coupled with atomdb and used to generate the broadband line emission from the remnant (Smith et al. 2001; Foster et al. 2017). ChN additionally has the ability to simulate the effects of cosmic-ray acceleration on the remnant dynamics, but we defer a conversation of those by operating in the so-called test particle limit (Ellison et al. 2007). We performed simulations to \( t_{\text{SNR}} = 7000 \) yr. Similar work has already been performed for Type Ia remnants, and the results have shown ambient-density-driven differences in the evolution of the remnants (Martínez-Rodríguez et al. 2018).

Initial plans also included modeling the dynamics of the CSM using VH1 and using that final profile as the initial CSM in ChN. In practice, these simulations resulted in main-sequence bubbles several parsecs from the star, and what was left within range of the SN shock was not significantly different from taking the average mass-loss rate over the last 500 kyr before CC. This is not necessarily true of the stars that exhibited blue loops and had extended periods of lower mass loss, but the effects caused by those changes are not currently considered. Wind velocities from mesA seemed to be systemically underestimated owing to issues defining the exact boundary of the photosphere. To combat this, we instead performed two runs for each model with \( v_{\text{wind}} = (5, 15) \) km s\(^{-1}\). Example spectra for the three models from Figure 8 are presented in Figure 11.

3. Analysis

In spite of the fact that the models shown in Figures 8 and 11 have approximately the same final mass, their spectra are noticeably different. One reason for this is that most SNe and SNRs are found to evolve into a range of density profiles that are dictated by the progenitor mass-loss rate and the wind velocity, and the X-ray emission is dependent on the circumstellar density. This is shown in Figure 12, where we use the inferred mass-loss rates from our models to construct the circumstellar profile around the progenitor at the time of CC, assuming a wind velocity of 10 km s\(^{-1}\). We also include inferred mass-loss rates for a selection of SN IIP/IIL and the Galactic SNR G292.0+1.8.

As seen in Figure 12, increasing progenitor mass, in broad terms, maps to increased mass-loss rates from the later stages of evolution. Mass-loss rates in Type IIP/IIL SNe and some Galactic SNRs are inferred from radio and X-ray observations.
and are in broad agreement with the rates used here. For the larger rates discussed in Förster et al. (2018), the enhanced mass loss would lie within 10^{-14} cm and would have a larger effect during the very early stages of SN evolution, whereas the RSG winds drive the SN and SNR evolution at later epochs. Additionally, the RSG wind will interact with the low-density wind from the main-sequence star. The RSG wind sweeps the main-sequence wind material into a radiatively cooled shell located \( \sim 10^{15} \) cm from the progenitor (Castor et al. 1975). Models that extend into the boundary region between the RSG and main-sequence winds will also need to consider radiative losses, as the swept-up shell of material can rapidly decelerate the blast wave. This is an important consideration for remnants with ages \( \gtrsim 10^4 \) yr, but we do not consider it here.

3.1. Calculating Centroid Energies and Ionization States

X-ray spectra in SNRs encode physics about the chemical composition of the ejecta and the evolution of the progenitor. Line emission is produced by ionization and excitation of shocked circumstellar and ejecta material. In the case of SNRs, ionization and recombination rates are driven by Coulomb interaction, which are directly proportional to the CSM density. Photoionization is not currently considered. The ionization state of each element is also driven by electron number, with higher-Z elements requiring more energy to fully ionize, while more readily recombining as can be seen in Figure 13. Therefore, line emission from these highly ionized high-Z elements strongly tracks the evolution of the remnant on timescales suitable for probing the late phases of stellar evolution.

In order to better examine the trends that result from the CSM, Figure 13 and later figures that connect ionization to progenitor mass are plotted against the mass ratio

\[
\text{Mass Ratio} = \frac{M_{\text{final model}} - M_{\text{excised}}}{M_{\text{ZAMS}}}, \tag{1}
\]

Unlike the ZAMS mass, the mass ratio is sensitive to the mass-loss rate of the individual stars, so stars with relatively low mass-loss rates (i.e., the blue loops) and low CSM densities will be grouped together. Looking at the ratio also allows for the larger final progenitor mass to be included in these analyses, as the mass-loss rates for many blue-loop stars are comparable to lower-mass objects, but the ratio will be higher owing to the much larger ejecta mass in the blue-loop case. The differences in remnant composition do have implications for the ionization and spectral behavior, so it is important to look at metrics that consider all of these features.

Higher ionization states of Fe have proven to be useful probes of remnant evolution owing to the relatively high elemental abundance in the remnant and the relative isolation of the K-shell emission in the X-ray spectrum. Fe-K\( \alpha \) centroids have also been cited as a probable discriminant of SNR progenitor type (Yamaguchi et al. 2014). CC remnants show a strong trend toward the He-like transitions, while Type Ia centroids are dominated by Fe XVII and other similar ionization states. Our models support the general trend of CC remnants exhibiting harder Fe-K\( \alpha \) centroid energies, with models trending toward the Fe XXV resonance transition as the remnant ages. We do note that the circumstellar density is the strongest determinant of an emission line’s centroid energy and luminosity, as can be seen in Figures 14 and 15.

Because of this strong density dependence, lower-mass models can exhibit softer centroid energies, especially when the remnant is still young. These centroids do still harden in time, and after \( \sim 1000 \) yr they approach the energy that distinguishes SNR Ia from CC SNRs, as defined in Yamaguchi et al. (2014).

Examining remnant luminosity as a function of remnant size yields additional insight into the mass-loss history of SNRs. As can be seen in Figures 16 and 17, the Fe-K\( \alpha \) luminosity also correlates well with FS radius for a given remnant age. Comparing these results to spectral data yields remnants that seem to be reasonably well constrained by a wind-driven model. As an example, the centroid energy, luminosity, and remnant size for IC 443 seem to agree with the derived age of \( \sim 3000 \) yr and a ZAMS mass of \( \sim 16-25 M_\odot \) from Troja et al. (2008).

Even in cases where remnants do not follow the expected behavior of our models, we can still infer some information about the mass-loss history. For instance, in the case of objects where the centroid energy is softer than expected, given its measured size and inferred age, we can infer that the Fe in the
remnant is not highly ionized, which can be interpreted as meaning a lower density in the shocked region than is indicated by the wind model. Lower-than-expected Fe-Kα luminosity at a given centroid energy can also indicate a lower-than-modeled Fe abundance in the shocked region.

The current generation of X-ray observatories are capable of measuring the Fe-Kα centroid because of its luminosity and relative isolation from other lines. Next-generation observatories, such as XRISM and Athena, will be able to resolve lines in more crowded regions of the X-ray spectrum. Many lower-Z elements such as Mg or Si still have issues related to being ionized beyond the He-like state, or with other emission lines overlaying the transitions, but one possible element that is sufficiently separated, while maintaining a significant population of He-like ions, is S, as discussed in Section 4.

### 3.2. Hydrogen-like to Helium-like Line Ratios

Separating the Fe-Kα and Fe-Lyα lines is something that is within the ability of some current X-ray missions. Comparing the relative line strengths of Fe XXV (Fe-Kα) and Fe XXVI (Fe-Lyα, Fe-Lyβ) emission lines can be used to probe the ionization state of the remnant. In the case of models exhibiting wind-driven mass loss, the H- to He-like line ratios also show a dependence on the ZAMS to ejecta mass ratio of the model.
Higher mass ratio models correspond to lower mass-loss rates and lower circumstellar densities. We present the ratios of the He- to H-like lines in the shocked CSM in Figures 18 and 19. The line ratios in general decrease as a function of ZAMS-to-ejecta mass ratio and also as a function of time.

In Figures 18 and 19, we also include a measured line ratio from Koyama et al. (2007) for Sgr-A East. The measurement is in the range of our models, although it seems to imply a younger-than-expected remnant. The H-like to He-like ratio puts it at ~400–900 yr, while the Sgr-A East centroid and radius values put it at around ~1000 yr old, which is consistent with the literature (Koyama et al. 2007). Sgr-A East seems to be overionized compared to our models, which also seems to agree with the literature. We do not, though, that it is possible Sgr-A East is not a CC SNR, but instead the product of a Type Iax SN, which might explain the high line ratio (Zhou et al. 2021).

4. Comparisons with SNR Properties

While the Fe-K line centroid and luminosity of SNRs is a good discriminator between CC and Type Ia remnants, not all CC SNRs have strong Fe-K line emission. In this section, we explore how some of the other SNR spectral and dynamical properties compare with our models. We focus on a handful of relatively young objects that have been previously studied in detail with Chandra. We explore how the He-like sulfur line centroid can be used to discriminate between models, as it is typically bright in SNR X-ray spectra, even when iron is not.

We list the handful of objects we explore in Table 1. For each SNR, we fit the sulfur He-like triplet to a Gaussian, in order to get the triplet centroid and luminosity. In order to convert the line flux to a luminosity, distances to each object are pulled from the literature.

In total, we examine 2800 model spectra with ages to 7000 yr and radii out to ≤30 pc, though we note that models that extend to these larger radii may also interact with swept-up main-sequence wind, which we do not consider here. This is a large but finite set of modeled data, and given that the simulation produces X-ray spectra on a logarithmic timescale, most of our modeled spectra are skewed to younger ages. We therefore use a Gaussian Mixture Model to represent the distribution of our simulated spectra and fill in the gaps. This is discussed in detail below.

For each modeled spectrum, we use XSPEC to simulate a Chandra ACIS-S observation of the simulated remnant. We then fit the He-like line in the simulated spectrum to a Gaussian, in order to get the triplet centroid and luminosity. These data are shown in Figure 20, where we plot the line centroids and luminosities as a function of forward shock radius and progenitor ZAMS mass. We also overplot the measured spectral characteristics of SNR listed in Table 1.

As seen in Figure 20, the simulations show some clustering when comparing the spectral properties to one another (Figure 20, left) or when comparing spectral properties to dynamical characteristics. Additionally, when classifying by ZAMS mass, the lower-mass models occupy a distinct part of parameter space, while higher-mass models occupy a separate region. For instance, when comparing line centroids to line luminosities, with only a few exceptions the models with $M > 25 M_\odot$ tend to lie in the part of parameter space with higher luminosities but lower centroids. Likewise, with a handful of exceptions, those progenitor models with $M_{ZAMS} \lesssim 15 M_\odot$ tend to trend toward lower luminosities but higher line centroids. This trend seems largely independent of the remnant age.

In terms of the line centroids versus radius, clustering in the models is a little less clear, but there is a clear spread in line centroid at low radius (Figure 20, right). This clustering of the model data suggests that the distributions of these parameters can be simulated as a mixture of underlying kernels. We can then plot measured variables like those listed in Table 1, without being distracted by gaps in the simulated data. To do this, we first assume that the variables we are comparing, the ZAMS mass, model radius, measured sulfur line centroid, and measured sulfur line luminosity, can be represented as smoothly varying functions. The ZAMS mass is our fundamental input variable, and all other quantities derive from it. The assertion that our model grid is drawn from a smooth, underlying kernel is reinforced by the fact that the SNR ejecta evolution and subsequent ionization of material are continually varying functions of the SNR age.
We begin by modeling the distributions of variables named above as a mixture of Gaussians. Since we are trying to model the underlying distribution, which may not necessarily be Gaussian, the number we choose can be arbitrary. However, we can use the so-called Bayesian information criterion (Liddle 2007) to compute the likelihood that the underlying distribution is the sum of a number of Gaussians. We iterate on the initial choice of underlying density functions and then compute the maximum likelihood that that number of models describes the data. In the case of our models, we find that the criterion converges at 13 Gaussians.

Upon determining the best number of models to use to describe the modeled properties, we replicate the distribution in order to see where the data are clustered and how these clusters relate to observed SNR properties.

In Figure 21, we show the same model properties as in Figure 20, except now we show the distribution that is cloned from our model distribution. As seen in the left-hand side of Figure 21, there is definite clustering in the model spectral properties. When looking at the cloned distribution of forward shock radii versus He-like line centroid, the clustering becomes more apparent. In particular, the higher-mass progenitor models tend to have lower line centroids than the lower-mass models. It is important to note that this distribution includes both fast and slow winds, and that is revealed in Figure 21 (right), at the smallest radii, where there is a thin strip of high-mass models at small radius, overlying a broader strip of low-mass models, while at low centroid energy, there is a thin strip of low-mass models. Conceptually, this suggests that the low-mass models that expand into their low-density winds do not efficiently heat and ionize the ejecta, and conversely the high-mass models in dense winds quickly ionize the ejecta.

We conclude this section by quantitatively comparing our models to the properties of some of the SNRs listed in Table 1. We begin with the young O-rich SNR 1E 0102-7219, located in the Small Magellanic Cloud. By measuring the proper motion of several decelerated optical knots, Banovetz et al. (2021) were able to derive an age of \(\sim 1700\) yr, while Xi et al. (2019) estimated a progenitor mass of 15–40 \(M_\odot\), based on the amount of CSM they estimate the forward shock to have swept up. With an He-like sulfur line luminosity of 1.8 \(\times 10^{43}\) photons s\(^{-1}\) and a centroid energy of 2.445 keV, it lies along the boundary between ZAMS models with masses of 15–25 \(M_\odot\). Comparing its forward shock radius to its sulfur line centroid...
They suggest that the progenitor mass of G292 lies within the range of a 0.5 Ms Chandra ACIS-I observation of G292. Based on an analysis of a deep Chandra observation, Borkowski & Reynolds (2017) argued for a low-mass progenitor \( (M_{ZAMS} \lesssim 20 \, M_\odot) \) that resulted in a "fairly typical" Type IIP SN. In contrast, Chevalier (2005) compared the properties of the remnant to self-similar models and inferred a more massive progenitor that would result in a Type III/b SN. Our models suggest a progenitor mass of \( \gtrsim 22 \, M_\odot \), which is in agreement that the remnant is from a Type III SN.

Finally, we consider SNR G292.0+1.8 (hereafter G292). Located at a distance of \( \gtrsim 6 \, \text{kpc} \) (Gaensler & Wallace 2003), G292 has an angular size of \( \sim 9'' \), corresponding to a physical diameter of 16 pc (Park et al. 2007). Based on the proper motion of fast-moving optical knots, Ghavamian et al. (2005) estimated its age to be \( \sim 3000 \, \text{yr} \), consistent with the spin-down age of the central pulsar (2900 yr; Camilo et al. 2002). Finally, Lee et al. (2010) estimated a mass-loss rate of the progenitor of \( M \approx (2-5) \times 10^{-5} \, M_\odot \, \text{yr}^{-1} \), for a stellar wind speed of 10 km s\(^{-1}\).

Recently, Bhalerao et al. (2019) performed an in-depth study of a 0.5 Ms Chandra ACIS-I observation of G292. Based on their detailed spectral analysis and estimates for ejecta masses, they suggest that the progenitor mass of G292 lies within the large range of \( 13 \, M_\odot \lesssim M \lesssim 30 \, M_\odot \). As seen in Table 1 and in Figures 20 (left) and 21 (left), our models place a tighter constraint on the progenitor mass to be \( \sim 20 \, M_\odot \), and as seen in the left panels of Figures 20 and 21, there is a range of \( \sim \pm 2 \, M_\odot \) in this estimate, as indicated by the error on the measured S XV centroid. According to Figure 6, this suggests that G292 resulted from either an SN IIP or SN IIL. Chevalier (2005) has previously suggested that G292 was the product of an SN IIL. While the 4 \( M_\odot \) range on the progenitor mass is still significant, it is much more constraining than previous estimates and rules out a high-mass or low-mass progenitor for G292.

One of the unanswered issues in Patnaude et al. (2015) was that while the small grid of models used in that initial study could reproduce the observed iron line centroids and luminosities seen in a large number of remnants, there was a poor relation in the dynamics between observed SNR radius and the spectral properties. Those authors asserted that this could possibly be addressed by investigating models with larger mass-loss rates. They argued that the larger mass-loss rate would not have a large impact on the dynamics but would impact the luminosity and other spectral qualities. As seen in this section, as well as in Figures 16 and 17, this hypothesis appears reasonable.

5. Application to Next-generation Observatories: Spatially Unresolved Remnants

Next-generation X-ray observatories such as XRISM and Athena will have unprecedented spectral resolution compared to previous instruments. Such resolution will allow additional observables such as the S centroids mentioned above, or the He-like to H-like ratios of elements not examined here. While these instruments lack the spatial resolution necessary to resolve all but the largest and nearest remnants, their integrated spectra will carry important diagnostic information. For instance, Doppler shifts and absorption can be used to separate emission from different remnant regions and examine the spatial structure of the remnant. We defer discussion of these methods to a later publication and choose to focus on what can be determined directly from the integrated spectra.

5.1. SNR Spectral Features for XRISM and Athena

Next-generation X-ray telescopes will be able to observe entire SNRs in the local universe with observations of \( \approx 10-100 \, \text{ks} \). Objects at distances of \( \gtrsim 10 \, \text{kpc} \) will not be resolvable to instruments such as Athena or XRISM, but the integrated spectra still contain a great deal of information. The resolving power of these new instruments allows for probing the He-like and H-like emission from lower-Z elements, as can be seen in Figure 22. These simulated observations show what can be reasonably expected for a middle-aged SNR located...
within the Small Magellanic Cloud (SMC) for XRISM and Athena. He-like transitions are clearly resolvable for Mg, Si, and S, as are most H-like lines.

He-like and H-like Fe emission still exhibits a model dependence, even for the example models presented above. Figure 23 presents side-by-side comparisons of XRISM and Athena for the three example remnants with a slow wind. Even with short exposure times, the He-like lines are still easily identified, and the H-like emission is discernible in most cases.

5.2. Helium-like Emission and Line Ratios

The spectral resolution available to next-generation observatories will allow for the probing of emission lines from individual transitions. Hitomi observations have already shown that it is possible to resolve the Forbidden (F,\(\alpha\)), Intercombination (I, \(\alpha\), and \(\beta\)), and Resonance (R,\(\omega\)) transitions of He-like Fe (Hitomi Collaboration et al. 2016). The ratios of these lines can be used to determine the underlying physical conditions present in the plasma (Porquet et al. 2010). The \(g\)-ratio is defined as

\[
g(T_e) = \frac{z + x + y}{w} \tag{2}
\]

and has a dependence on the electron temperature. Additionally, the \(r\)-ratio is defined as

\[
r(n_e) = \frac{x + y}{z} \tag{3}
\]

and has a dependence on the electron number density. Here, \(x\), \(y\), \(z\), and \(w\) correspond to the measured emission from the respective He-like transitions. Unfortunately, there is not sufficient difference in the dependence on thermodynamic variables to differentiate between models, as they all represent similar NEI conditions. Additionally, the \(r\)-ratio for high-Z elements requires significantly larger densities than are present in these SNR models.

The \(g\)-ratio does exhibit time and mass-dependent behavior, with the ratios of all models converging to \(\approx 4\) within \(\sim 10^3\) yr. Additionally, models that exhibited a low mass-loss rate (high mass ratio) often started with a higher initial \(g\) and exhibited a peak within the first \(\sim 10^2\) yr, before settling near the limit. Objects where the mass loss was much lower than would usually be expected (i.e., the blue loops) exhibited a lower initial \(g\)-ratio, which peaks within \(\sim 100\) yr before quickly returning to the limit. Meanwhile, models that exhibited a higher mass-loss rate started with a significantly lower \(g\)-ratio and rose to the limit. Figure 24 explores these behaviors in detail. There is a great deal of variability, especially at very early times when the total fraction of shocked material is still low, but when considering remnants younger than \(\sim 100–200\) yr, He-like line ratios could be a useful probe of the mass-loss rate and the ZAMS mass of the progenitor.

The H-like to He-like line ratio behavior also changes slightly when considering emission from the entire shocked region. For the Fe line ratios, unlike the forward-shock-only case depicted in Figures 18 and 19, the line ratio begins by decreasing, reaching some minimum value before rising again. This is consistent with what is described in Patnaude et al. (2015), where He- and H-like line emission is first dominated by shocked CSM. But as the SNR evolves, shocked ejecta becomes more important to the integrated X-ray emission, causing it to rise, and altering the line ratios in ways that are dependent on both the ejecta mass and circumstellar environment. Overall, the trend of line ratio versus mass ratio still exists as in the FS case, with lower mass ratio models

![Figure 22](image.png)

**Figure 22.** Athena (blue) and XRISM (orange) spectra plotted against a 100 eV resolution spectrum (black) for a 16.7 M\(_\odot\) model in a slow wind normalized to the SMC for a 300 ks exposure. The vertical lines indicate H-like (dashed) and He-like (solid) transitions for Mg (cyan), Si (magenta), and S (black).

![Figure 23](image.png)

**Figure 23.** XRISM (left) and Athena spectra plotted against the original model spectra for the total shocked region of the three example models, normalized to the SMC. The XRISM spectra were exposed for 300 ks, and the Athena spectra were limited by the large number of counts at \(\sim 1\) keV and could only be exposed for 3, 20, and 300 ks (top to bottom). The He-like and H-like lines of Fe are individually resolvable with both instruments.
exhibiting a higher line ratio for a given remnant age. There also exists a flattening of the data below a mass ratio of 0.7 in the fast wind, with those models maintaining a minimum line ratio of $\approx 0.03$ before rising again. The division appears more strongly in the fast wind case and appears to be washed out by the increased density of the slow wind. These trends can be seen in Figure 25.

6. Summary and Future Work

SNR evolution is dependent on the mass-loss history of the progenitor object. When considering line-driven winds, it is possible to discern between progenitor models based on the spectra of the resulting remnant. Ejecta masses tend to cluster around a narrow range, with the main difference in composition being the CO core. There is variation in mass loss based on the wind prescription used, which leads to variation in the CSM density, but the overall trends are similar within a given wind prescription and show an identifiable trend based on progenitor mass. The Fe-Kα centroid is a reasonable discriminant of the progenitor type (Ia or CC) and the ZAMS mass. The He-like to H-like line ratios are a good proxy for the ionization state of the remnant.

In cases where the stellar mass loss is well described by an isotropic wind, remnant information can be reliably recovered using the Fe-Kα centroid and the radius. Without examining the individual composition and metallicity of a remnant, it is still possible to examine some aspects of the X-ray spectra and make inferences about the mass range, as in the case of G292.0 +1.8 and others. Future X-ray missions will allow for additional observables such as the He-like line ratios, which can be used to probe the CSM density and progenitor mass even in the case of a spatially unresolved remnant.

Models that have a more complex mass-loss history, such as the blue-loop models, will lead to a more complex CSM, as the lower mass-loss rate during the loop will lead to a low-density shell embedded within the denser RSG wind. That aspect is currently neglected, along with the high-speed winds expected from YSG, BSG, and Wolf-Rayet stars. A more detailed investigation of those remnants is warranted. The current mass-loss prescriptions also led to partially stripped envelope SNe only for higher-mass models ($M \lesssim 22 M_\odot$). This is broadly consistent with the progression of mass stripping in SN progenitors when considering Type IIP versus Type IIL SNe. For lower-mass stars, additional mass-loss prescriptions are required to remove the hydrogen envelope such as wave-driven mass loss or binary interactions.

Finally, projection effects combined with shock Doppler boosting and intra-remnant absorption can be used to extract...
additional information from spatially unresolved remnant spectra. Modeling of these effects is currently being incorporated into the above framework and will be the subject of a future work.

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Data Availability

The data sets generated for this article will be available in the gitlab group pre-ccsne-wind at https://gitlab.com/pre-ccsne-wind.

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References

Arnett, W. D. 1974, ApJ, 193, 160
Banovetz, J., Milisavljevic, D., Sran, N., et al. 2021, ApJ, 912, 33
Bhalerao, J., Park, S., Schenck, A., Post, S., & Hughes, J. P. 2019, ApJ, 872, 31
Black, C. S., Milisavljevic, D., Margutti, R., et al. 2017, ApJ, 848, 5
Borkowski, K. J., & Reynolds, S. P. 2017, ApJ, 846, 13
Borkowski, K. J., Reynolds, S. P., & Roberts, M. S. E. 2016, ApJ, 819, 160
Braun, C., Sari, R., & Maeda, K. 2017, ApJ, 840, 90
Park, S., Hughes, J. P., Slane, P. O., et al. 2007, ApJL, 670, L121
Patnaude, D., & Badenes, C. 2017, in Supernova Remnants as Clues to Their Progenitors, ed. A. W. Alsabti & P. Murdin (Berlin: Springer), 2233
Patnaude, D. J., Ellison, D. C., & Slane, P. 2009, ApJ, 696, 1596
Patnaude, D. J., Lee, S.-H., Slane, P. O., et al. 2015, ApJ, 803, 101
Patnaude, D. J., Lee, S.-H., Slane, P. O., et al. 2017, ApJ, 849, 109
Patnaude, D. J., Slane, P., Raymond, J. C., & Ellison, D. C. 2010, ApJ, 715, 1476
Patston, B., Bildsten, L., Dotter, A., et al. 2011, ApJS, 192, 3
Patston, B., Cantiello, M., Arras, P., et al. 2015, ApJS, 208, 4
Patston, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15
Patston, B., Schwab, J., Bauer, E. B., et al. 2018, ApJS, 234, 34
Patston, B., Smolec, R., Schwab, J., et al. 2019, ApJS, 243, 10
Porquet, D., Dubau, J., & Grosso, N. 2010, SSRv, 157, 103
Quataert, E., & Shiode, J. 2012, MNRAS, 423, L92
Renzo, M., Ott, C. D., Shore, S. N., & de Mink, S. E. 2017, A&A, 603, A118
Sharda, P., Gaetz, T. J., Kashyap, V. L., & Plucinsky, P. P. 2020, ApJ, 894, 145
Smith, N. 2014, ARA&A, 52, 487
Smith, R. K., Brickhouse, N. S., Liedahl, D. A., & Raymond, J. C. 2001, ApJL, 556, L91
Stran, N., Marchant, P., & Kalogera, V. 2019, ApJ, 885, 130
Sun, M., Seward, F. D., Smith, R. K., & Slane, P. O. 2004, ApJ, 605, 742
Timm, F. X. 1999, ApJS, 124, 241
Timm, F. X., & Stepan, F. D. 2000, ApJS, 126, 501
Troja, E., Bocchino, F., Miceli, M., & Reale, F. 2008, A&A, 485, 777
van der Walt, S., Colbert, S. C., & Varoquaux, G. 2011, CSE, 13, 22
van Loon, J. T., Cioni, M. R. L., Zijlstra, A. A., & Loup, C. 2005, ApJ, 643, 273
Vanderplas, J., Connolly, A., Ivezić, Ž., & Gray, A. 2012, in Proc. of Conf. on Intelligent Data Understanding (CIDU) (Piscataway, NJ: IEEE), 47
Xi, L., Gaetz, T. J., Plucinsky, P. S., Hughes, J. P., & Patnaude, D. J. 2019, ApJ, 874, 14
Xu, H. Y., & Li, Y. 2004, A&A, 418, 213
Yadav, N., Ray, A., Chakraborti, S., et al. 2014, ApJ, 782, 30
Yamaguchi, H., Badenes, C., Petre, R., et al. 2014, ApJL, 785, L27
Young, P. A., & Fryer, C. L. 2007, ApJ, 664, 1033
Zhou, P., Leung, S.-C., Li, Z., et al. 2021, ApJ, 908, 31