Neutrino emission from the collapse of $\sim 10^4 M_\odot$ population III supermassive stars

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ABSTRACT
We calculate the neutrino signal from Population III supermassive star collapse using a neutrino transfer code originally developed for core collapse supernovae and massive star collapse. Using this code, we are able to investigate the supermassive star mass range thought to undergo neutrino trapping ($\sim 10^4 M_\odot$), a mass range which has been neglected by previous works because of the difficulty of neutrino transfer. For models in this mass range, we observe a neutrino-sphere with a large radius and low density compared to typical massive star neutrino-spheres. We calculate the neutrino light-curve emitted from this neutrino-sphere. The resulting neutrino luminosity is significantly lower than the results of a previous analytical model. We briefly discuss the possibility of detecting a neutrino burst from a supermassive star or the neutrino background from many supermassive stars and conclude that the former is unlikely with current technology, unless the SMS collapse is located as close as 1 Mpc, while the latter is also unlikely even under very generous assumptions. However, the supermassive star neutrino background is still of interest as it may serve as a source of noise in proposed dark matter direct detection experiments.

Key words: stars: Population III – gravitation – stars: black holes – neutrinos

1 INTRODUCTION
In recent years, the continued discovery of high redshift quasars (Mortlock et al. 2011; Wu et al. 2015; Bañados et al. 2018; Matsuoka et al. 2019; Wang et al. 2021) has lead to an increasing awareness and interest in the early universe supermassive black hole (SMBH) problem, specifically, the question of how SMBHs were created so early in the universe. Rees (1984) laid out a number of possibilities for AGN formation and one of the most promising of those in the early universe is the direct collapse scenario. Direct collapse refers to a primordial massive halo which does not cool below the atomic cooling threshold (Latif & Schleicher 2015; Hirano et al. 2017) and instead collapses into a supermassive star (SMS) Bromm & Loeb (2003). Depending on its mass (Fuller et al. 1986; Montero et al. 2012; Chen et al. 2014; Nagele et al. 2020) and accretion rate (Hosokawa et al. 2012; Schleicher et al. 2013; Umeda et al. 2016; Woods et al. 2017; Haemmerlé et al. 2018; Woods et al. 2021), the SMS evolves until it becomes unstable to radial perturbations in general relativity (GR) (Chandrasekhar 1964; Fuller et al. 1986; Haemmerlé 2020). At this point, the SMS contracts and one of three outcomes occurs. The SMS is stabilized by further nuclear burning and continues to evolve, the SMS explodes due to rapid alpha capture burning (Chen et al. 2014; Nagele et al. 2020; Moriya et al. 2021), or the SMS collapses to a black hole (e.g. Shapiro & Teukolsky 1979; Liu et al. 2007). During this collapse, the SMS may emit neutrinos, gravitational waves (Shibata et al. 2016; Uchida et al. 2017; Li et al. 2018; Hartwig et al. 2018) and an ultra long gamma ray burst (ULGRB) (Gendre et al. 2013; Matsumoto et al. 2015; Sun et al. 2017).

In the vast majority of cases, the SMS does not explode and it collapses to form a black hole. Several works have investigated SMS collapse and the ensuing neutrino light-curve (Woosley et al. 1986; Shi & Fuller 1998; Linke et al. 2001; Montero et al. 2012). All of these studies found that the collapse of a zero metallicity SMS is smooth and initially homologous. Since the SMS is supported primarily by radiation pressure, the density is low enough that degeneracy pressure is negligible before the final second of the collapse. Because of this lack of degeneracy, as the central temperature approaches 1.1 MeV, electron positron pairs are created freely. The abundance of charged leptons and the high temperature leads to neutrino cooling via electron/positron capture and charged lepton pair annihilation. This cooling will cause the collapse to become non homologous (Fuller et al. 1986; Shi & Fuller 1998). As the temperature increases further, the neutrino energy increases and neutrino trapping becomes relevant. Specifically, neutrino scattering on charged leptons which are still abundant due to the lack of

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degeneracy (and to a lesser extent on nucleons) and nucleon absorption of neutrinos causes the neutrinos to become trapped within a neutrino-sphere which has a large radius and low density compared to that of typical massive stars (Sumiyoshi et al. 2007).

Previous studies of collapsing SMS neutrino light-curves can be split into two categories. First, Shi & Fuller (1998) used analytic methods to calculate the neutrino luminosity from a collapsing SMS as a function of the mass of the homologous core \((M_{\text{HC}})\). They found that the luminosity scales as \((M_{\text{HC}})^{3.2}\), so that lower mass stars which reach higher final temperatures (at apparent horizon formation) will have stronger neutrino emission. In their approach, they assumed that the neutrino emission came primarily from pair neutrinos and that no neutrino trapping was present.

The second category consists of simulations of high mass SMSs \((M > 10^5 \, M_\odot)\) which are not hot enough for neutrino trapping to occur, thus greatly simplifying the calculation (Woosley et al. 1986; Linke et al. 2001; Montero et al. 2012), Woosley et al. (1986) used the results of Fuller et al. (1986) and the neutrino transfer code of Bowers & Wilson (1982) to calculate the neutrino light-curve of a \(M = 5 \times 10^5 \, M_\odot\) collapsing SMS. They found that it was optically thin to neutrinos, Linke et al. (2001) (see also Montero et al. (2012)) used a 1D GR code with local neutrino emission to calculate the light-curves of collapsing SMSs in the mass range \(M = 10^5-10^6 \, M_\odot\). Like Shi & Fuller (1998), they found that neutrino luminosity decreases with increasing mass. The goal of this paper is to start to fill in the gap between \(10 \, M_\odot\) Pop III stars and \(M > 10^5 \, M_\odot\) Pop III supermassive stars, a mass range which has not been investigated thus far because of the difficulty of neutrino transfer simulations.

If SMSs were plentiful in the early universe and produced a large number of neutrinos when collapsing to black holes, then it is possible that the neutrino background (sometimes referred to as relic neutrinos) may have a contribution from SMS neutrinos (e.g. Woosley et al. 1986). The neutrino background has two components which are both of physical interest and theoretically detectable (for an overview, see Vitagliano et al. 2020). First, the cosmic neutrino background (C\(\nu\)B) is the neutrino equivalent of the cosmic microwave background (Lesgourgues et al. 2013; de Salas et al. 2017). This consists of neutrinos which existed at the time of neutrinos decoupling from matter, about one second after the big bang (Vitagliano et al. 2020). A straightforward calculation shows that these neutrinos should have very low energy \(< 10^{-3} \, \text{eV}\). Attempts to detect C\(\nu\)B using the KATRIN and MARE experiments are underway (e.g. Hodak et al. 2011), while the PTOLEMY experiment is being specifically designed for this purpose (Betti et al. 2019).

Another component of the neutrino background is neutrinos from core collapse supernovae (CCSNe) and massive star collapse (Nakazato et al. 2015). This component has much higher energy \((\sim 10 \, \text{MeV})\) than the C\(\nu\)B, and an upper bound on its density may be derived from galactic metallicity constraints (e.g. Totani et al. 1996). Several ongoing neutrino projects aim to detect this CCSN background including Super-Kamiokande GD (SK Gd), Hyper-Kamiokande, JUNO, BOREXINO, and KamLAND (e.g. Vitagliano et al. 2020).

The SMS neutrino background would be similar to the supernova neutrino background, though with lower energy and likely a lower neutrino density (Munoz et al. 2021). We briefly discuss the detectability of the SMS neutrino background under basic assumptions about the density of SMSs in the early universe. We find that even under the most optimistic of these assumptions, the SMS neutrino background is detectable neither by Cherenkov detectors such as SK nor by liquid scintillator detectors such as KamLAND.

Munoz et al. (2021) reached a similar conclusion regarding coherent nucleon neutrino scattering in proposed dark matter detection experiments. They note that although SMS neutrinos may not be directly detectable in these experiments, they could serve as a source of noise to dark matter direct detection.

In Sec. 2, we describe the three codes used in this paper. In Sec. 3, we discuss prospects for detection. We conclude with a discussion in Sec. 4.

2 METHODS

2.1 Stellar Evolution

In this paper, we use the same stellar evolution code (HOSHI) as in Nagele et al. (2020), which included a 49 isotope nuclear network, neutrino cooling, and the first order post Newtonian correction to GR. We also adopt the switching condition from Nagele et al. (2020), specifically, we switch from HOSHI to the hydrodynamics calculation when \(d\tau_{\text{HOSHI}} \ll \tau_{\text{KH}}\) where \(d\tau_{\text{HOSHI}}\) is the time step in HOSHI and \(\tau_{\text{KH}}\) is the Kelvin-Helmholtz timescale. For lower mass models, \((M \leq 3 \times 10^4 \, M_\odot)\), which are more stable against general relativity, this switching condition is satisfied at higher temperatures than the higher mass models. For the lower mass models, we proceed directly to the neutrino transfer code.

Note that \(n_e\) refers to the mass inside a given radius \(r\), \(\rho\) is the density, \(s\) the entropy per baryon, \(T\) the temperature, \(P\) the pressure, and \(X(i)\) the mass fraction of a nuclear species \(i\). Quantities with a subscript \(c\) such as \(\rho_c\) refer to the central value of that quantity.

2.2 Hydrodynamics

After the HOSHI calculation, we switch to a hydrodynamics code with nuclear reactions (HYDnuc) (Yamada 1997; Takahashi et al. 2016), which was also used in Nagele et al. (2020). The HYDnuc code is based on a 1+1 spherical, Lagrangian, general relativistic, neutrino radiation hydrodynamics code (nuRADHYD) developed by Yamada (1997) and modified in Sumiyoshi et al. (2005). HOSHI and HYDnuc have the same EOS for low temperature (Takahashi et al. 2016), the same nuclear network and the same neutrino cooling reactions (Itoh et al. 1996). Thus, the primary differences between HYDnuc and HOSHI are as follows: a) HYDnuc has full GR, though at low densities the post Newtonian correction in HOSHI should be a good approximation, b) HYDnuc includes an acceleration term where HOSHI does not, and c) HYDnuc does not treat energy transport beyond cooling via neutrino emission, while HOSHI includes convective energy transport according to 1D mixing length theory. These differences are important when discussing whether a SMS will explode, but in the case of black hole collapse, they are not as relevant.

2.3 Hydrodynamics with neutrino transfer

Around \(T = 0.85 \, \text{MeV}\), the electron capture and positron capture reactions start to have a significant impact on the evolution of the electron fraction, \(Y_e = (n_p - n_n)/N_A\) because of the abundance of free electrons and positrons produced via pair production (here, \(n_p, n_n\) are the number densities of neutrons and protons and \(N_A\) is the Avogadro constant). Note that the definition of \(Y_e\) does not
include $e^-$, $e^+$ pairs, but the neutrino reaction rates do account for $e^-$, $e^+$ pairs. At $T = 0.2 – 0.8$ MeV, we switch to the neutrino transfer version of HYDnuc, nuRADHYD (Yamada 1997; Sumiyoshi et al. 2005).

The temperature increases monotonically and smoothly in space (inwards) and time (Fig. 1). At $T \approx 2$ MeV, the neutrino flux is large enough that nucleon absorption of neutrinos becomes important (Fig. 2). Thus, for SMSs with $T_c > 2$ MeV, it is necessary to include neutrino transfer.

The Misner Sharp metric (Misner & Sharp 1964) can be written in natural units as:

$$ds^2 = e^{2\phi}dt^2 - e^{2\lambda}dr^2 - r^2d\Omega^2$$

where $\phi$ and $\lambda$ are metric components which vary with $t, m_r$, and $d\Omega^2 = d\theta^2 + \sin^2 \theta d\phi^2$. Then, we can define the gamma factor $\Gamma$ and the gravitational mass $\tilde{m}_I$ using the constraint equations from Yamada (1997):

$$\frac{\partial \tilde{m}_I}{\partial m_I} = 4\pi r^2 \left[ \rho(1 + \epsilon + \epsilon_v) + \frac{v F_v}{\Gamma^2} \right] \frac{\partial r}{\partial m_I}$$

$$\Gamma^2 = 1 + v^2 - \frac{2\tilde{m}_I}{r},$$

where $v$ is the velocity, $\epsilon_v$ and $F_v$ are the neutrino energy density and flux vector respectively, and $\epsilon$ is the internal energy density.

The gravitational mass will be noticeably larger than the baryonic mass when the internal energy is high or the neutrino energy is high. The condition for the apparent horizon may be written as either of the following (Sumiyoshi et al. 2007):

$$v + \Gamma \leq 0$$

$$r = 2\tilde{m}_I.$$  

The code terminates within $\sim 0.02$ s of apparent horizon formation when various physical quantities give convergence problems and the time-step decreases drastically. The major limitations of nuRADHYD in this context relate to the Misner Sharp metric, specifically the fact that it only considers one spatial dimension and cannot handle the black hole singularity.
3 RESULTS

3.1 Collapse progenitors

We consider 11 SMS models (Table 1) ranging in mass from $10^4 \, M_\odot$ to $6 \times 10^5 \, M_\odot$. Models with mass above $5 \times 10^4 \, M_\odot$ are taken from Nagele et al. (2020) while the lower mass models were made in the same way as in Nagele et al. (2020), but they are new to this paper. For some of the low mass models ($1 - 3 \times 10^4 \, M_\odot$), we use a 52 isotope nuclear network instead of 49 isotopes with the additional three isotopes being $^{15}$O, $^{18}$Ne, and $^{19}$Ne (Takahashi et al. 2019). The models with the 52 isotope nuclear network are more stable against the GR instability during hydrogen burning. The change in isotope number does not greatly affect other physical parameters. SMSs with mass lower than $10^4 \, M_\odot$ begin to resemble Pop III massive stars. SMSs with mass higher than $6 \times 10^4 \, M_\odot$ are of interest, particularly with regards to determining the maximum mass with a neutrino-sphere present and to allow direct comparisons to previous works which studied higher mass models. However, because of the difficulty of evaluating the stability of these high mass models during the stellar evolution calculation, we leave this to future work.

In Fig. 4, the $3.0 \times 10^4 \, M_\odot$ model is an example of one of the low mass, more stable against GR models, while the $4.0 \times 10^4 \, M_\odot$ model is representative of the higher mass, less stable models. In order to explain this difference, we analyze the stability of these two models using two GR instability criteria, that of Fuller et al. (1986) (polytropic criterion) and of Haemmerlé (2020), which are both derived from a variational analysis of radial perturbations (Chandrasekhar 1964). Both approaches evaluate Eq. 61 of Chandrasekhar (1964), where Fuller et al. (1986) evaluates the integrals in Eq. 61 analytically by assuming a polytropic EOS and Haemmerlé (2020) assumes a specific form of the trial function, then carries out integration by parts on Eq. 61 followed by numerical integration over the star.

The Haemmerlé (2020) criterion (Fig. 4 upper panel) shows that both stars are unstable until the start of helium burning. Then the low mass star becomes stable while the high mass star remains unstable, thus explaining why the low mass star reaches a higher temperature before collapse. On the other hand, the Fuller et al. (1986) criterion (Fig. 4 middle panel) shows that both stars are stable until the higher mass star becomes unstable during helium burning, thus explaining why the high mass star collapses earlier. The key difference in these results is that the polytropic criterion does not view the star as unstable during the Kelvin Helmholtz contraction between hydrogen and helium burning (Log $T_c \approx 8.3 - 8.4$), while the criterion of Haemmerlé (2020) does.

It is also important to note that neither of these criteria correspond to the star becoming dynamical, which occurs at Log $T_c = 8.8$ for the $4.0 \times 10^4 \, M_\odot$ model and Log $T_c = 8.7$ for the $4.0 \times 10^4 \, M_\odot$ model, and the reason is that neither criterion takes into account the effect of future nuclear burning, which can stabilize the star against collapse. Thus the lower mass models continue nuclear burning to higher temperatures because of this difference in stability. By the time the lower mass SMSs enter dynamical collapse, they have completely burnt the core helium and have started production of silicon. In comparison, the higher mass models still have helium present in the core at dynamical collapse. Indeed, it is this helium which facilitated the explosions reported in Chen et al. (2014) and Nagele et al. (2020).

3.2 Characteristics of collapse

Previous works (Shi & Fuller 1998) assumed that the collapse would proceed homologously until weak reactions start to cool the core (around 1 MeV), and this seems a reasonable assumption for the inner core. Shi & Fuller (1998) also assumed an $n = 3$ polytrope structure instead of calculating progenitors using a stellar evolution code as in Sec. 3.1. Similar to the homologous assumption, we find that the $n = 3$ polytrope assumption is initially true (at least in the core), but it breaks down when heavy isotopes photo-dissociate into helium (Fig. 5). Finally, Shi & Fuller (1998) also assumed $\rho_c \propto T_c^3$ and this assumption also breaks down due to GR. We note that even

Figure 3. Numerical convergence plots for four different values of the radial mesh number in nuRADHYD. Left panel - time evolution of central temperature. Right panel - temperature profile at final time step. Note that the initial data for 1023 is different from the initial data for the others because we had to enlarge the mesh number in HYDnuc to accommodate 1023 meshes in nuRADHYD. In both figures good agreement is found for all four values of the radial mesh number. For the rest of the paper we use 511 radial meshes.

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Figure 4. Several quantities showing the stability of the SMS models in HOSHI. Upper panel - Stability of radial perturbation in general relativity using Eq. 11 of Haemmerlé (2020) for two models, $M = 3.0, 4.0 \times 10^3 M_\odot$. The vertical axies shows $\omega^2/c^2k_0$ and if this value is positive, the model is stable and vice versa. Middle panel - $\rho_{\text{neut}}/\rho_c$ from Fuller et al. (1986). If the vertical axis is greater than unity, the model is GR stable and vice versa. Lower panel - Chemical mass fractions for the central mesh. Note that the 4.0 $\times 10^3 M_\odot$ model is the 52 isotope model, not the 49 isotope model used later in this paper. We do this simply to get a better comparison between the chemical mass fraction in the lower panel. Other physical parameters are identical between the 49 and 52 isotope models and the number of isotopes does not effect the upper two panels of this plot.

Figure 5. Polytropic structure in HYDnuC and nuRADHYD. At the beginning of the HYDnuC calculation, the entire isentropic core is an $n = 3$ polytrope. Towards the end of HYDnuC, heavy isotopes photodissociate into helium and the polytropic structure breaks down. Eventually, the inner core again resembles an $n=3$ polytrope, but this relation breaks down due to strong GR towards the end of nuRADHYD. When switching from HYDnuC to nuRADHYD, the radial meshes are redefined which is why the contours do not exactly line up between the two codes.

though the collapse is proceeding quickly (the in-fall velocity is an appreciable fraction of the speed of light), radiation pressure is large and it keeps the acceleration mostly below Newtonian free fall.

At $T \approx 0.45$ MeV, heavy isotopes photo-dissociate into $^4$He and at $T \approx 0.65$ MeV, the $^4$He photo-dissociates into nucleons. In the nucleonic region, the electron mass fraction ($Y_e$) evolves according to nucleonic weak reactions (Fig. 6). When the $e^-$, $e^+$ pair production threshold is reached, the density is still low enough that electron and positron pairs are created freely. This means that both electron capture and positron capture can proceed. However, since positron capture is kinematically preferred ($m_n > m_p$), the fraction of protons will increase (protonization). This is opposite to the neutronization in CCSN, the primary difference being the lack of degeneracy pressure in the low density SMS. As the proton mass fraction increases, $Y_e$ will also increase (Fig. 6). This continues until degeneracy starts to become important ($\rho \sim 10^7 g/cc$), at which point $Y_e$ returns to 0.5. It is worth noting the time scale of protonization is on the order of seconds, which is much longer than the neutronization burst of both CCSN and massive star collapse (Fig. 6).

In the nucleonic region, no nuclear reactions occur and change in entropy is determined solely by neutrino reactions. At the start of nuRADHYD, pair neutrinos and electron/positron capture neutrinos decrease the central entropy (Fig. 7 - Left panel), but at $T \approx 6$ MeV, electron scattering and pair annihilation reactions start to heat the gas as neutrinos are thermalized. This thermalization occurs separately for $e$-type neutrinos and for $x$-type neutrinos and is discussed in more detail in Appendix B. The heating from neutrino thermalization increases the entropy and this event roughly corresponds to the change in sign of neutrino emissivity (Fig. 2). All models follow this pattern and for any given density, the hierarchy of entropies remains constant (Fig. 7 - Right panel). Note that models with $M \lesssim 3.0 \times 10^4 M_\odot$ have slightly increased entropy because of prolonged nuclear burning before collapse.

We find that all physical quantities of our simulations scale with the central entropy (Fig. 8) because of the dominant role of gravity. Because our models do not all have the same amount of nuclear burning during their evolution, entropy does not increase monotonically with mass (Fig. 7). At the beginning of nuRADHYD, $e^\pm$ fractions $\sim 0.7$. This large deviation from unity demonstrates how important a role gravity plays in the collapsing SMSs. The time dilation caused by the extreme curvature is readily apparent in Fig. 11. The apparent horizon forms soon before the simulation terminates and the typical mass is $10^{2-3} M_\odot$ which is $\sim 1\%$ of the total stellar mass (Fig. 8 upper right panel). We will denote the initial apparent horizon time as $t_{\text{app}}$ and the outermost trapped surface radius as $r_{\text{app}}$. At $r_{\text{app}}$, the energy density of matter and neutrinos is roughly equal so both matter and neutrinos contribute to the horizon formation beyond the rest mass contribution. Previous works have only estimated the matter contribution as they assumed free streaming of neutrinos in the higher mass regime.

We will now describe the panels of Fig. 8. All of the neutrino-quantities are for electron type neutrinos, but $x$-type neutrinos undergo similar trends (e.g., Table 1). The first upper panel shows the central temperature at fixed density, while the first lower panel shows the central temperature at the apparent horizon formation time-step $t_{\text{app}}$, and these two quantities have opposite trends with central entropy. For higher entropies, the black hole forms earlier in the collapse because of greater energy density, so that the collapse occurs at lower temperature. This is the primary reason for the decreasing neutrino luminosity as a function of mass for the high mass models considered by previous works (Shi & Fuller 1998; Linke et al. 2001). However, for the models in this work, the apparent horizon is inside the neutrino-sphere as demonstrated by the second lower panel (see Sec. 3.3). Indeed, the neutrino-sphere radius in the second upper panel increases as a function of entropy, though there are two different trends for the different core types (Table 1).

Because the neutrino-sphere radius and temperature both increase as a function of entropy, it is reasonable that the neutrino luminosity should also increase, and this can be seen in the third upper
panel. Note that for higher mass models, for instance those considered in Shi & Fuller (1998) and Linke et al. (2001), the opposite scaling relation with temperature is found because the temperature at the apparent horizon formation, which determines the neutrino luminosity if no trapping is present, decreases with entropy (first lower panel). We discuss these differences further in Sec. 4. In the third lower panel, the average neutrino energy (integrated over time and neutrino number) decreases with entropy. A large part of this decrease is explained by the increasing gravitational redshift felt by the neutrinos, while the rest is due to the lower neutrino-sphere temperature for larger \( R_{\nu} \). In the fourth upper panel, we have the total neutrino number while in the fourth lower panel, we have the maximum infall velocity. Once again we stress that the mass and entropy hierarchies are different so the linear trend in the velocity figure is a general relativistic phenomenon. Note that for the quantities at fixed density, we have chosen \( \rho_c = 10^{10} \text{ g/cc} \) as a rough order of magnitude comparison to \( \rho(t_{\text{app}}) \). Changing this density will change the values in the figures, but not the overall trends as the entropy hierarchy remain fixed throughout the hydrodynamics calculations (Fig. 7).

### 3.3 Neutrino-sphere and light-curve

SMS collapse may leave observables such as ULGRBs, gravitational waves and neutrinos. Since our code has only one spatial dimension, we focus on neutrinos. In order to determine the neutrino light-curve, we would ideally like to measure the neutrino luminosity at the surface of the SMS. Unfortunately this is not possible because the surface is \( 10^5 \text{ light seconds} \) away from the core, where neutrino emission primarily occurs and our code is not stable for long after apparent horizon formation. Because we are unable to measure the neutrino luminosity at the surface, we measure it at the neutrino-sphere and apply a gravitational redshift to the resulting light-curve.

Collapsing SMSs have high temperature and low density compared to CCSN and massive star collapse. The low density suggests that neutrinos should freely escape from the core and previous works assumed that this was the case for very high mass SMSs (\( \sim 10^5 \text{ M}_\odot \)) (Shi & Fuller 1998; Linke et al. 2001). Although the SMS in this work (\( \sim 10^5 \text{ M}_\odot \)) still have low density compared to massive stars, the high temperature and consequent high neutrino energy causes a neutrino-sphere to form (Figs. 10, 8). This neutrino-sphere is several orders of magnitude larger than the typical CCSN neutrino-sphere. In Appendix A we calculate the neutrino-sphere using analytic estimates depending on \( T, \rho \) and \( \langle E_{\nu} \rangle \) and Fig. 10 shows a comparison of this calculation to the result obtained from the simulation. In the rest of this paper, we use the neutrino-sphere obtained from the simulation.

Once we obtain the location of this neutrino-sphere, we can calculate the neutrino light-curve. At the neutrino-sphere radius for each species, the neutrino luminosity, total number luminosity, and average energy of that species is recorded. The solid lines in Fig. 11 show the light-curve for a local observer at the \( v_\nu \) neutrino-sphere radius. Note that the neutrino-spheres for different species are distinct, so the travel time from e.g. \( R_{\nu} \) to \( R_{\nu} \) must be included. \( R_{\nu} \) is in general deeper in the core than \( R_{\nu} \) (Fig. 9). Thus because the code is terminated at the same time for all meshes, the light-curve of \( v_\nu \) will extend farther in time than that of \( v_\nu \).

In order to determine the neutrino light-curve for local and distant observers, the gravitational redshift and time dilation must be taken into account (e.g. Sec. III of Burrows & Lattimer 1986). The gravitational redshift is accounted for using the time-time component of the metric,

\[
E_\infty = E_{\text{Sim}} e^{\phi(t,m)}
\]

where the subscripts \( \infty \) and Sim denote a distant observer and the simulation value at the neutrino-sphere radius, respectively. \( \phi(t,m) \) is calculated at the neutrino-sphere for each neutrino flavor. The light-curve of the distant observer is the dashed line in Fig. 11.

For the local \( R_{\nu} \) observer, time dilation must be taken into account. The local neutrino-sphere light-curve will spread due to time dilation as it travels out of the star. Similarly to above, the time-time component of the metric is utilized,

\[
\Delta R_{\nu} = \Delta t_{\text{Sim}} e^{\phi(t,m)}
\]

so that the total number of neutrinos,

\[
\int_0^\infty N dt
\]

is the same for both observers. Thus, the neutrino luminosity becomes

\[
L_\infty = L_{\text{Sim}} e^{\phi(t,m)}
\]

so that the difference between the luminosities for the two observers is \( e^{\phi(t,m)} \) (Fig. 11).

In Fig. 12 we compare the distant observer light-curve in Fig. 11 with the analytic estimates of Shi & Fuller (1998) for two different values of \( M_\text{HC} \). For both values of \( M_\text{HC} \), the result of Shi & Fuller (1998) is significantly larger than our result. There are a few reasons for this difference. First, the estimates of Shi & Fuller (1998) are not meant to apply to a situation with significant neutrino trapping, so we would immediately expect the luminosity in our models to be lower than the estimates of Shi & Fuller (1998). The second reason is that because the inner core of our models does not remain homologous, we have no straightforward way of determining \( M_\text{HC} \) which is the primary parameter of the Shi & Fuller (1998) estimate. In Fig. 12, we include two light-curves with different estimates of \( M_\text{HC} \). First, we simply assume that \( M_\text{HC} \) is the mass of the helium core at dynamical collapse. Next, we use the initial and final values of the core entropy to estimate \( M_\text{HC} \) using Eq. 3 of Shi & Fuller (1998). For each of these light-curves, we assume a minimum value of the final \( \beta \) (see Shi & Fuller (1998)) to be \( \beta_f \approx 1 = 0.15 \) which was determined by inspection to match the shape of our light-curves. We also include \( \beta_f \approx 1 \pm 1 \) in order to show the final behaviour.

Next we discuss the light-curve of a collapsing SMS in comparison with the case of massive star collapse. In Fig. 11 the \( \tilde{\nu} \) luminosity (blue line) immediately stands out. In CCSN, the neutrino luminosity is dominated by \( \nu \) during the neutrinoisation burst (Nakazato et al. 2013), but in Fig. 11 we can see \( L_{\tilde{\nu}} \) almost the entire light-curve. There are two reasons for this. First, the average energy of \( \tilde{\nu} \) is higher than that of \( \nu \) because of the mass.
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Figure 6. Left panel - Time evolution of central $Y_e$ in nuRADHYD compared to a 40 $M_\odot$ model from Sumiyoshi et al. (2007). The SMS first experiences protonization, then neutrinosiation as degeneracy becomes important. The 40 $M_\odot$ model experiences neutronization during the burst. Right panel: Distribution of $Y_e$. Note that at the final neutrino-sphere mass coordinate ($\approx 7000 \, M_\odot$, Fig. 5), $Y_e$ is increasing for most of the simulation.

Figure 7. Left panel - Central entropy time evolution in nuRADHYD for the $5.5 \times 10^4 \, M_\odot$ model. The entropy first decreases due to neutrino cooling and then increases from neutrino heating (Appendix B). Right panel - Central entropy as a function of mass for several densities during the nuRADHYD calculation.

difference between protons and neutrons. Note, however, that because of dilution from pair neutrinos, which have the same energy as each other, this effect is not as prominent as it would otherwise be.

Next, consider the number luminosity of $\nu$ and $\bar{\nu}$. Once again, pair neutrinos contribute equally to $N_{\nu}, N_{\bar{\nu}}$, but electron/positron capture neutrinos do not. Any change in $X_p$ in the nucleonic region results solely from electron/positron capture and because $X_p = Y_e$, we can use the change in $Y_e$ as a proxy for the number luminosity of different neutrino types. Specifically, if $Y_e$ is increasing, that means positron capture is more frequent than electron capture and so $N_{\bar{\nu}} > N_{\nu}$. At the neutrino-sphere radius, $Y_e$ is increasing (Fig. 6 right panel) for almost the entire simulation, so $N_{\bar{\nu}} > N_{\nu}$ until the very end of the simulation when $Y_e$ briefly decreases, at which point $N_{\bar{\nu}} < N_{\nu}$ (Fig. 11).

3.4 Prospects for neutrino detection

It has been suggested that if SMSs are common enough in the early universe, then a strong neutrino background may exist in the local universe (Woosley et al. 1986). As in Shi & Fuller (1998), we will assume that a fraction of baryons in the current universe were once in SMSs and we denote this as $F$. Then we assume that all SMSs have the same mass (in our case, $M = 5.5 \times 10^4 \, M_\odot$). We integrate the number luminosity in the upper right panel of Fig. 11 in order to find the total number of neutrinos per SMS collapse. Then, using
Figure 8. Various quantities as a function of central entropy for a given density. Colors correspond to those in Fig. 7. First upper panel - Central temperature at fixed density. First lower panel - Central temperature at the apparent horizon formation time-step. Second upper panel - Electron type neutrino-sphere radius. Second lower panel - Optical depth of electron neutrinos at the apparent horizon during the final time-step. Third upper panel - Maximum electron neutrino luminosity for a distant observer. Third lower panel - Integrated average energy. Fourth upper panel - Total electron neutrino number. Fourth lower panel - Maximum infall velocity at fixed density.

Table 1. Summary table for all models. The columns from left to right are mass, core composition at dynamical collapse (see Sec. 3.1), the maximum luminosity, total number, and integrated average energy of $\bar{\nu}$ and $\nu_x$.

| M [$10^4 M_\odot$] | Core Composition | Max $L_{\bar{\nu}}$ [ergs/s] | Max $L_{\nu_x}$ [ergs/s] | Tot $N_{\bar{\nu}}$ | Tot $N_{\nu_x}$ | $\langle E_{\bar{\nu}} \rangle$ [MeV] | $\langle E_{\nu_x} \rangle$ [MeV] |
|-------------------|------------------|-----------------------------|-----------------------------|-------------------|-------------------|-----------------------------|-----------------------------|
| 1.0               | OMgSi            | 1.07E+56                    | 6.12E+55                    | 1.35E+60          | 2.37E+59          | 8.20                        | 11.37                       |
| 2.0               | OMgSi            | 2.03E+56                    | 1.27E+56                    | 3.81E+60          | 8.23E+59          | 7.47                        | 10.21                       |
| 3.0               | OMgSi            | 2.65E+56                    | 1.68E+56                    | 6.25E+60          | 1.43E+60          | 7.01                        | 9.46                        |
| 3.5               | HeOMg            | 2.98E+56                    | 1.91E+56                    | 7.10E+60          | 1.71E+60          | 7.01                        | 9.41                        |
| 4.0               | HeOMg            | 3.40E+56                    | 2.19E+56                    | 9.04E+60          | 2.23E+60          | 6.78                        | 9.04                        |
| 4.5               | HeOMg            | 3.67E+56                    | 2.38E+56                    | 1.05E+61          | 2.63E+60          | 6.63                        | 8.81                        |
| 5.0               | HeOMg            | 3.99E+56                    | 2.58E+56                    | 1.24E+61          | 3.11E+60          | 6.46                        | 8.55                        |
| 5.4               | HeOMg            | 4.33E+56                    | 2.80E+56                    | 1.46E+61          | 3.73E+60          | 6.28                        | 8.27                        |
| 5.5               | HeOMg            | 4.36E+56                    | 2.82E+56                    | 1.49E+61          | 3.80E+60          | 6.27                        | 8.24                        |
| 5.6               | HeOMg            | 4.24E+56                    | 2.73E+56                    | 1.40E+61          | 3.57E+60          | 6.33                        | 8.33                        |
| 6.0               | HeOMg            | 4.17E+56                    | 2.69E+56                    | 1.35E+61          | 3.41E+60          | 6.38                        | 8.42                        |

the density of baryons in the current universe (Group et al. 2020)

$$\rho_b = \rho_{\text{crit}} \Omega_b = 8.209 \times 10^9 \left[ \frac{M_{\odot}}{\text{Mpc}^3} \right], \quad (13)$$

we can estimate the local flux of neutrinos produced by SMS collapse

$$\phi_{\nu} = c N_{\rho_b} \times F \quad (14)$$

as a function of $F$ (Fig. 13) where $c$ is the speed of light. We can arrive at an extreme upper bound of $F \leq 0.01$ by noting that ten percent of baryonic matter resides in galaxies and a SMBH can make up ten percent of a galaxy’s baryonic mass. This reasoning assumes that modern SMBHs were once entirely SMSs. In other words, SMBHs are made entirely of black hole mergers with no contribution from accretion. Simulations showing feedback strong enough to disrupt SMBH accretion (e.g. Latif et al. 2018; Chon et al. 2021) could support this idea. For the below discussion, we will assume the extremely optimistic $F = 0.01$ as in Shi & Fuller 1998.

In order to determine the detectability of this background, we need the neutrino energy spectrum which is obtained from the
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4 DISCUSSION

We will now discuss the results from these simulations relative to Shi & Fuller (1998) and Linke et al. (2001). When it comes to comparing our neutrino light-curve to that of Shi & Fuller (1998), there are two main differences, namely the scale and the shape of the light-curve. In the previous section we discussed how the results of Shi & Fuller (1998) are intended to apply to SMSs which have a homologous core and which do not exhibit neutrino trapping. Since our models do have trapping and do not have a homologous core, the comparison is challenging. However, broadly speaking we can say that the luminosities predicted by Shi & Fuller (1998) are larger than our result by one to two orders of magnitude. We cannot compare directly to the other numerical studies which used more massive progenitors, but those studies can be compared to the formula of Shi & Fuller (1998) and to each other. Specifically, Linke et al. (2001) found that their neutrino luminosity was 3% that of Shi & Fuller (1998) and half that of Woosley et al. (1986). We note that both Shi & Fuller (1998) and Linke et al. (2001) include neutrino emission via pair production, but they do not include other neutrino reactions (Linke et al. 2001) also includes photo-neutrino emission and plasmon decay, but for low mass models those reactions are negligible, see Fig. 5 of Linke et al. 2001). In our mass range,
these missing neutrino reactions are important. On the emission side, neutrinos from electron/positron capture are almost as common as pair neutrinos (Fig. 2). On the trapping side, we include pair annihilation, electron scattering, and nucleon absorption, all of which are significant sources of opacity in our simulations (Fig. 10).

Besides the core structure and neutrino trapping, there is an additional possible cause for the different luminosities. Specifically, neutrino trapping causes the gravitational mass in the inner core to increase and causes a smaller apparent horizon to form for lower $T$ than was found in earlier works. Linke et al. (2001) found that the initial apparent horizon enclosed 25% of the total stellar mass and Woosley et al. (1986) found 20% of the total stellar mass whereas we find values in the range of 1 – 2% of the total stellar mass.

Linke et al. (2001) claim that after an apparent horizon forms, the temperature will not increase further. We are not sure if this claim is true in a neutrino trapping situation, but if it is, it could explain the lower $T$ and hence lower $L$ of our simulation compared to Shi & Fuller (1998). Indeed, Li et al. (2018) pointed out that the exact physics around the apparent horizon may have a large effect on the outcome and may explain the discrepancy between Shi & Fuller (1998) and Linke et al. (2001). Finally, the shapes of our light-curve and the light-curve of Shi & Fuller (1998) are fairly consistent. The only major difference is the steeper slope of our light-curve which is likely due to the fully GR nature of our code.

Previous works considered that collapsing SMSs could be parameterized by a single parameter, the mass of the homologous core, e.g. because of the dependence of the critical density solely on mass (Shi & Fuller 1998; Linke et al. 2001). In this study, we find that the central entropy more accurately parameterizes our models, because the substantial nuclear burning between the GR instability and dynamical collapse does not depend on mass in a straightforward way (Nagele et al. 2020). Once dynamical collapse has started, the entropy hierarchy remains fixed.
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Figure 12. Comparison of $L_\nu$ in Fig. 11 to Eq. 17 of Shi & Fuller (1998). Since our model does not have a homologous core, we take two reasonable estimates, one large and one small. The solid lines of the result of Shi & Fuller (1998) were chosen with an arbitrary endpoint to match the end of our simulation. Dotted lines show subsequent time evolution.

Figure 13. Local anti-neutrino flux using several models as a function of the fraction of baryons which were once in SMSs, $F$. Even for $\log F = -2$, the SMS relic neutrino flux is not significantly larger than the CCSN relic neutrino flux. This fact combined with the lower energies of SMS neutrinos in the local universe means a detection of the SMS relic neutrino background is unlikely.

Shi & Fuller (1998) argue and Linke et al. (2001) confirm that the neutrino luminosity scales inversely with mass, because more massive stars form black holes with lower temperatures. We find that $T_c$ at apparent horizon formation (Fig. 8 first lower panel) scales inversely with entropy. This means that it will also scale roughly inversely with mass. However, where Shi & Fuller (1998) and Linke et al. (2001) found that this meant $L_\nu$ would also scale inversely as a function of mass, we find the opposite (Fig. 8 third upper panel). Essentially this is because while final $T$ may decrease as a function of entropy, $T$ at fixed $\rho$ increases as a function of entropy, and $T$ at fixed $\rho$ is what determines the neutrino trapping and thus emission. As we increase entropy, we would expect the neutrino-sphere radius to also increase. However, as entropy increases, the apparent horizon size increases, and Fig. 8 second lower panel shows that the final apparent horizon is getting closer to the neutrino-sphere radius. Thus, for high enough entropy, we would expect the final apparent horizon to fall outside the neutrino-sphere, and for even higher entropy, the neutrino-sphere may fall inside the apparent horizon at all times. In the former case, the neutrino energy density would be decreased (relative to other models) when the apparent horizon eclipsed the neutrino-sphere, while in the latter case, we expect the neutrino energy density to be greatly decreased. Investigating higher mass models to find exactly where each of these events occur will be the topic of future work.

We have calculated event rates in SK and KamLAND for neutrinos from SMS collapse. We find that a nearby SMS collapse would be detectable, but that the neutrino background from SMS collapse is not detectable for any reasonable assumptions about the redshift of SMSs. This is in agreement with the results of Munoz et al. (2021) who considered a similar question for detectors using coherent neutrino scattering.

As well as the sources of error discussed in Sec. 3, we should consider sources of error directly related to the calculation of the neutrino light-curve. Firstly, since the nuRADHYD code terminates soon after the apparent horizon formation, the assertion that the neutrino luminosity will continue to decrease past the end of the current light-curve may not be valid. In particular, the star has a significant amount of matter outside the apparent horizon which will accrete onto the black hole, and this could lead to further neutrino emission (e.g. Figs. 9, 13 of Sekiguchi & Shibata 2011). Next, we must consider trapping outside the neutrino-sphere. This should not be an extremely large effect, but it is present and would further reduce the number luminosity of high energy neutrinos. In future work we intend to run a version of nuRADHYD using the Hernandez Misner scheme which avoids the event horizon. Such a simulation would be able to track the neutrinos as they propagated out of the star and accurately determine the amount of neutrino trapping. Finally, we should also consider multidimensional effects, though these effects may not change the total neutrino energy as evidenced by the agreement of neutrino energy in Linke et al. (2001) and Montero et al. (2012) to within ten percent. Multidimensional effects can change the angular temperature distribution (Li et al. 2018) and in addition the apparent horizon formation may be anisotropic, both of which could effect the neutrino light-curve. Furthermore, multidimensional effects will be important for the accretion of material onto the black hole (Sekiguchi & Shibata 2011).

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Figure 14. Spectra of $\nu_e$, $\bar{\nu}_e$ (left panel) and $\nu_x$, $\bar{\nu}_x$ (right panel) for the $M = 5.5 \times 10^5 \, M_\odot$ model. The original data is given by the dashed lines where dots show the center of the neutrino energy bins. Solid lines show analytical fits using the fitting formula of Tamborra et al. (2012).

Figure 15. Event rate of a nearby (1 Mpc) supermassive star collapse in SK. This event rate is comparable to a galactic CCSN. When observing neutrinos from a transient event, the detection threshold will be the instrument threshold in SK-IV, around 3.5 MeV.

REFERENCES

Abe K., et al., 2016, Phys. Rev. D, 94, 052010
Bahcall J. N., 1964, Physical Review, 136, 1164
Bañados E., et al., 2018, Nature, 553, 473
Betti M. G., et al., 2019, J. Cosmology Astropart. Phys., 2019, 047
Bollig R., Janka H.-T., Lohs A., Martinez-Pinedo G., Horowitz C. J., Melson T. 2017, Phys. Rev. Lett., 119, 242702
Bowers R. L., Wilson J. R., 1982, ApJS, 50, 115
Bromm V., Loeb A., 2003, The Astrophysical Journal, 596, 34
Buras R., Janka H.-T., Keil M. T., Raffelt G. G., Rampp M., 2003, ApJ, 587, 320
Burrows A., Lattimer J. M., 1986, ApJ, 307, 178
Chandra S., 1964, ApJ, 140, 417
Chen K.-J., Heger A., Woosley S. E., Almgren A., Whalen D. J., Johnson J. L., 2014, ApJ, 780, 162
Chon S., Hosokawa T., Omukai K., 2021, MNRAS, 502, 700
Fuller G. M., Woosley S. E., Weaver T. A., 1986, ApJ, 307, 675
Gando A., et al., 2012, ApJ, 745, 193
Gendre B., et al., 2013, ApJ, 766, 30

Group P. D., et al., 2020, Progress of Theoretical and Experimental Physics, 2020
Haemmerle L., 2020, arXiv e-prints, p. arXiv:2010.08229
Haemmerle L., Woods T. E., Klessen R. S., Heger A., Whalen D. J., 2018, MNRAS, 474, 2757
Hartwig T., Agarwal B., Regan J. A., 2018, MNRAS, 479, L23
Hernandez Walter C. J., Misner C. W., 1966, ApJ, 143, 452
Hirano S., Hosokawa T., Yoshida N., Kuiper R., 2017, Science, 357, 1375
Hodak R., Kovalenko S., Simkovic F., Faessler A., 2011, arXiv e-prints, p. arXiv:1102.1799
Hosokawa T., Omukai K., Yorke H. W., 2012, ApJ, 756, 93
Hosokawa T., Yorke H. W., Inayoshi K., Omukai K., Yoshida N., 2013, ApJ, 778, 178
Itoh N., Hayashi H., Nishikawa A., Kohyama Y., 1996, ApJS, 102, 411
Latif M. A., Schlescher D. R. G., 2015, A&A, 578, A118
Latif M. A., Volonteri M., Wise J. H., 2018, MNRAS, 476, 5016
Lesgourgues J., Mangano G., Miele G., Pastor S., 2013, Neutrino Cosmology
Li J.-T., Fuller G. M., Kishimoto C. T., 2018, Phys. Rev. D, 98, 023002
Linke F., Font J. A., Janka H. T., Müller E., Papadopoulos P., 2001, A&A, 376, 568
Liu Y. T., Shapiro S. L., Stephens B. C., 2007, Phys. Rev. D, 76, 084017
Matsumoto T., Nakauchi D., Ioka K., Heger A., Nakamura T., 2015, ApJ, 810, 64
Matsuo Y., et al., 2019, ApJ, 872, L2
McLaughlin G. C., Surman R., 2007, Phys. Rev. D, 75, 023005
Misner C. W., Sharp D. H., 1964, Physical Review, 136, 571
Montero P. J., Janka H.-T., Müller E., 2012, ApJ, 749, 37
Moriya T. J., Chen K.-J., Nakajima K., Tominaga N., Blinnikov S. I., 2021, MNRAS, 503, 1206
Mortlock D. J., et al., 2011, Nature, 474, 616
Munoz V., Takhistov V., Witte S. J., Fuller G. M., 2021, arXiv e-prints, p. arXiv:2102.00885
Nagae C., Umeda H., Takahashi K., Yoshida T., Sumiyoshi K., 2020, MNRAS, 496, 1224
Nakazato K., Sumiyoshi K., Suzuki H., Totani T., Umeda H., Yamada S., 2013, ApJS, 205, 2
Nakazato K., Mochida E., Niino Y., Suzuki H., 2015, ApJ, 804, 75
Rees M. J., 1984, ARA&A, 22, 471
Schlescher D. R. G., Palla F., Ferrara A., Galli D., Latif M., 2013, A&A, 558, A59
Sekiguchi Y., Shibata M., 2011, ApJ, 737, 6
Shapiro S. L., Teukolsky S. A., 1979, ApJ, 234, L177
Shapiro S. L., Teukolsky S. A., 1983, Black holes, white dwarfs, and neutron stars: the physics of compact objects
Figure 16. Event rate spectrum of the SMS neutrino background in SK as a function of positron energy for various red-shifts. Dashed vertical lines are drawn at 3.5 MeV and 10 MeV.

Figure 17. Event rate of the SMS neutrino background in Super Kamiokande with a threshold on the positron kinetic energy of 10 MeV (left panel) and in KamLAND with a threshold on the neutrino energy of 8.3 MeV (right panel) as a function of the redshift at which SMS collapse occurred. The detection of the SMS neutrino background would be very difficult, even taking an optimistic value of $z = 2$. The primary reason for this is the lower neutrino energy of SMS neutrinos.
\[ \lambda \] has a cross section fixed density, primary source of opacity in a CCSN. The reaction \( \nu + \nu \rightarrow e^- + p \) has a cross section

\[ \sigma = \frac{1}{4} \left( \frac{E_{\nu}}{m_{e} c^2} \right)^2 \left( \frac{Q}{E_{\nu}} \right)^2 \left( \frac{m_{e} c^2}{E_{\nu}} \right)^2 \left( I(E_{\nu}) \frac{\Omega}{\Omega} \right) \]  

(\text{19})

where \( \sigma_0 = 1.76 \times 10^{-44} \text{ cm}^2 \), and \( C_{\nu} \) are coupling constants, \( Q \) is the exothermic energy, \( m_e \) is the electron mass, and \( I \) is a statistical inhibition factor (Shapiro & Teukolsky 1983).

The primary dependence of this cross section in a non-degenerate regime is \( \sigma \propto E_{\nu}^2 \) and we will assume that the average energy scales with temperature in the trapping regions \( \langle E_{\nu} \rangle \propto T^2 \), meaning

\[ \lambda_{MFP} \langle \langle E_{\nu} \rangle \rangle = \frac{1}{n \sigma \langle \langle E_{\nu} \rangle \rangle} \times \frac{1}{\rho T^2}. \]  

(\text{18})

For a high temperature, low density environment, the neutrino mean free path (MFP) will decrease. As a rough approximation, the neutrino-sphere radius scales as \( \lambda_{MFP} \langle \langle E_{\nu} \rangle \rangle^{-1} \), so that the neutrino-sphere of the collapsing SMS will scale as \( R_{\nu} \propto \rho T^2 \). At fixed density,

\[ \frac{T_{\text{SMS}}}{T_{\text{CCSN}}} \sim 10 \Rightarrow \frac{R_{\nu,\text{SMS}}}{R_{\nu,\text{CCSN}}} \sim 100 \]  

(\text{20})

so despite the low density of the SMS, the neutrino-sphere is significantly larger than in the case of CCSN. Typical densities at the neutrino-sphere radius are \( \rho_{\nu} \sim 10^7 \text{ g/cc} \), and the neutrino-sphere formation and \( \rho_{\nu} \sim 10^6 \text{ g/cc} \) at the final time step of the simulation.

Above we have shown that a neutrino-sphere can form in SMSs only by considering the differences in temperature and density between SMSs and CCSN. Next, we will discuss the electron scattering reaction \( (e^- + \nu \rightarrow e^- + \nu) \) which is not important for CCSN because of electron degeneracy. In a collapsing SMS, degeneracy is negligible because the low density and the high temperature means pairs are plentiful. Thus there are enough electrons to cause significant opacity for the neutrinos. The cross section can be approximated using (Bahcall 1964):

\[ \sigma = 1.92 \sigma_0 \left( \frac{kT}{m_{e} c^2} \right) \left( \frac{E_{\nu}}{m_{e} c^2} \right)^2 \left( \frac{1}{2} + \frac{1}{6} \right). \]  

(\text{21})

where the factor of 1/2 accounts for \( e^- + \nu \) and the factor of 1/6 accounts for \( e^+ + \nu \). Note that this cross section also has \( T^2 \) dependence in the thermalized neutrino region. For all of our models, the electron scattering reaction is the primary reaction for determining the location of the neutrino-sphere (Fig. 10). However, we also note that ignoring the electron scattering reaction would not decrease the neutrino-sphere radius significantly.

Next, consider nucleon scattering, \( (n + \nu \rightarrow n + \nu) \) which has a cross section,

\[ \sigma = \frac{\sigma_0}{4} \left( \frac{E_{\nu}}{m_{e} c^2} \right)^2 \]  

\[ \lambda_{MFP} \langle \langle E_{\nu} \rangle \rangle \]  

(Shapiro & Teukolsky 1983). This also has \( T^2 \) dependence in the trapping region though because the nucleon number density is lower than the charged lepton number density, this reaction is not as important as the above two reactions.

Finally, pair neutrino annihilation \((\nu + \bar{\nu} \rightarrow e^- + e^+)\) is one of the primary sources of opacity in the center of the star at late times, but does not contribute to the opacity near the neutrino-sphere.

It is a useful exercise (and sanity check) to compare the above estimates to the simulation. The treatment in nuRADHYD will be more accurate than the above expressions because it includes a grid in neutrino energy space and the full integration over lepton and baryon momentum space. The simulation records the mean free path of a neutrino in a specific energy bin for each radial mesh and neutrino reaction. Fig. 10, shows the mean free paths of neutrinos with energy 12.9 MeV from the simulation (lines) and calculated from cross sections (symbols). 12.9 MeV is the closest energy bin to the average energy around the neutrino-sphere radius, so the mean free path in Fig. 10 is approximately the mean free path of a neutrino with average energy.

In Fig. 10, we can see that the electron scattering expression is fairly accurate, while the nucleon absorption and nucleon scattering mean free paths are both slight underestimates. Still, the total mean free path agrees remarkably well with the simulation and a neutrino-sphere at \( R_{\nu} \approx 3 \times 10^7 \text{ cm} \) can be clearly observed in the right panel.

When determining the neutrino-sphere in the rest of this paper, we will use the usual condition on the optical depth:

\[ R_{\nu} = r \mid \tau(r, \langle E \rangle) = 2/3. \]  

(\text{23})

This condition agrees well with the result from the above discussion of mean free paths.

**APPENDIX B: NEUTRINO THERMALIZATION**

The increase in entropy in Fig. 7 coincides with the thermalization of neutrinos with matter and photons. This phenomenon can be measured by determining when the neutrino distribution function...
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Figure 19. Ratio of the distribution function to the Fermi-Dirac distribution for the central mesh as a function of time and neutrino energy for $\nu_e$ (upper panel) and $\nu_x$ (lower panel). Blue areas, such as the bottom left, show regions where the simulation distribution is below the FD distribution, while red, such as the top central, show regions where the distribution is above FD. White areas are not covered by the range of the colorbar because of numerical noise (upper left) or large physical mismatch (lower left). A neutrino species is said to be thermalized when $f = f_{FD}$ (grey) for all energy bins.

matches the Fermi-Dirac distribution, which can be calculated in terms of the neutrino chemical potential and temperature:

$$f_{FD} = \left(1 + e^{(\epsilon - \mu_e)/T}\right)^{-1}. \quad (24)$$

The ratio $f/f_{FD}$ for $\nu_e$ and $\nu_x$ is shown in Fig. 19. The simulation distribution function first matches (or even slightly exceeds) the Fermi Dirac distribution for high energy ($>20$ MeV) pair neutrinos. These pair neutrinos then either annihilate with other high energy neutrinos or down scatter on electrons and positrons. The combination of these two processes heats the matter and photons.

Fig. 19 show that the different neutrino flavors thermalize at different times and Fig. 20 shows the flavor decomposition of emissivity $Q$ from Fig. 2. In the first part of the simulation, the net neutrino emissivity is a cooling reaction. At $t_{sim} = 0.2$, the emissivity for $\nu_e$ neutrinos becomes positive and shortly thereafter, the pair emissivity for $\nu_e$ neutrinos becomes briefly positive. However, by this point, $\nu_x$ neutrino reactions dominate the energy change and the overall emissivity stays negative until $t_{sim} = 0.06$

when the $\nu_x$-type neutrinos begin to thermalize, and this can be seen by the decrease in the $\nu_x$-type pair emissivity (purple dotted line). Note that the sign changes in Fig. 20 occur as $f/f_{FD} \rightarrow 1$ in Fig. 19.

One possible source of error in our calculation — though it should not affect the neutrino light-curve — particularly for $T > 10^4$ MeV is that the nuRADHYD code does not include muons, which have been shown to soften the EOS in CCSNe (Bollig et al. 2017). As an example, at the time of thermalization of $\nu_x$, $n_{\mu}/n_e \sim 10^{-5}$ and it is conceivable that the inclusion of muon reactions could affect the thermalization. More detailed calculations would be needed to determine if muon pair annihilation could be a significant source of $\nu_\mu$ compared to $\nu + \bar{\nu} \rightarrow \nu_\mu + \bar{\nu}_\mu$ and $e^- + e^+ \rightarrow \nu_\mu + \bar{\nu}_\mu$ (for a discussion of the relative strength of these two reactions, see Buras et al. 2003).