Three-dimensional Hydrodynamics Simulations of Precollapse Shell Burning in the Si- and O-rich Layers

Takashi Yoshida1, Tomoya Takiwaki2, Kei Kotake3, Koh Takahashi4, Ko Nakamura5, and Hideyuki Umeda1

1 Department of Astronomy, Graduate School of Science, University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan; yoshida@astron.s.u-tokyo.ac.jp
2 Division of Science, National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
3 Department of Applied Physics & Research Institute of Steller Explosive Phenomena, Fukuoka University, Fukuoka 814-0180, Japan
4 Max Planck Institute for Gravitational Physics, D-14476 Potsdam, Germany
5 Department of Applied Physics, Fukuoka University, Fukuoka 814-0180, Japan

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Abstract

We present 3D hydrodynamics simulations of shell burning in two progenitors with zero-age main-sequence masses of 22 and 27 $M_\odot$ for $\sim$65 and 200 s up to the onset of gravitational collapse, respectively. The 22 and 27 $M_\odot$ stars are selected from a suite of 1D progenitors. The former and the latter have an extended Si- and O-rich layer with a width of $\sim$10$^9$ cm and $\sim$5 $\times$ 10$^9$ cm, respectively. Our 3D results show that turbulent mixing occurs in both of the progenitors with the angle-averaged turbulent Mach number exceeding $\sim$0.1 at the maximum. We observe that an episodic burning of O and Ne, which takes place underneath the convection bases, enhances the turbulent mixing in the 22 and 27 $M_\odot$ models, respectively. The distribution of nucleosynthetic yields is significantly different from that in 1D simulations, namely, in 3D more homogeneous and inhomogeneous in the radial and angular direction, respectively. By performing a spectrum analysis, we investigate the growth of turbulence and its role of material mixing in the convective layers. We also present a scalar spherical harmonics mode analysis of the turbulent Mach number. This analytical formula would be helpful for supernova modelers to implement the precollapse perturbations in core-collapse supernova simulations. Based on the results, we discuss implications for the possible onset of the perturbation-aided neutrino-driven supernova explosion.

Unified Astronomy Thesaurus concepts: Late stellar evolution (911)

Supporting material: animations, machine-readable tables

1. Introduction

Multidimensional effects in the late burning stages of massive stars have received considerable attention for energizing neutrino-driven supernova (SN) explosions. Couch & Ott (2013) first demonstrated that inhomogeneities seeded by convective shell burning assist the onset of a neutrino-driven explosion (see also Fernández et al. 2014; Takahashi & Yamada 2014; Couch & Ott 2015; Müller and Janka 2015; Burrows et al. 2018; Nagakura et al. 2019). The primary reason of the perturbation-aided explosion is that the infalling perturbation enhances turbulence behind the postshock matter, leading to the reduction of the critical neutrino luminosity for shock revival (e.g., Müller and Janka 2015; Abdikamalov et al. 2016). In these studies, the nonspherical structures in the burning shells were treated in a parametric manner. This is because of the paucity of multidimensional stellar evolution models covering the life span of massive stars up to the iron core collapse (CC). Currently 1D stellar evolution calculations are the only way to do this (Woosley et al. 2002; Woosley & Heger 2007; Sukhbold et al. 2018), where multidimensional effects are phenomenologically treated by the parameters of the mixing length theory (MLT) (e.g., Kippenhahn et al. 2012).

Since the 1990s, 2D and 3D stellar evolution simulations focusing on the late burning stages have been extensively conducted (Arnett 1994; Bazan & Arnett 1994; Bazán and Arnett 1998; Asida & Arnett 2000; Kuhlen et al. 2003; Meakin & Arnett 2006, 2007; Arnett & Meakin 2011; Chatzopoulos et al. 2014, 2016; Jones et al. 2017). The multidimensional hydrodynamics stellar evolution calculations have been done over several turnover timescales of convection (limited by the computational resources) in selected burning shells (e.g., Meakin & Arnett 2007; Viallet et al. 2013; Campbell et al. 2016; Cristini et al. 2017, 2019; Andrassy et al. 2020 for different burning shells; see Arnett & Meakin 2016 for a review).

Recently, several important attempts to evolve convective shells in 3D prior to the onset of collapse have been reported by Couch et al. (2015) for silicon (Si) shell burning in a 15 $M_\odot$ star and by Müller et al. (2016) for oxygen (O) shell burning in an 18 $M_\odot$ star. Couch et al. (2015) obtained earlier onset of a neutrino-driven explosion for the 3D progenitor model compared to the corresponding 1D model (see also Müller et al. 2017). More recently, a 3D simulation of a shell merger of convective O and Ne layers has been reported in Yadav et al. (2020) for an 18.88 $M_\odot$ star (see also Mocák et al. 2018). Yadav et al. (2020) were the first to point out that the shell merger could explain asymmetric features in SN remnants such as the Si–Mg rich “bullet”-like features in Cassiopeia A (e.g., Grefenstette et al. 2017; see also Wongwathanarat et al. 2017; Utrobin et al. 2019; Ono et al. 2020 for collective references therein). These studies present evidence that 3D modeling of the convective layers is necessary not only for verifying a universality of the perturbation-aided explosion but also for probing into the multidimensional stellar evolution hydrodynamics features (such as the shell merger) by comparing with the observed nucleosynthetic yields.

Joining in these efforts, we investigated in our previous study (Yoshida et al. 2019) how the asphericities could grow, particularly driven by the convective oxygen shell burning in the O- and Si-rich layer. First, we performed a series of 1D stellar evolution calculation with zero-age main-sequence masses between 9 and 40 $M_\odot$. Based on the 1D results, we selected 11 1D progenitor models that have extended and enriched O and Si...
layers, because they were expected to result in vigorous convection (e.g., Müller et al. 2016). Mapping the 1D progenitors to our multidimensional hydrodynamics code (Nakamura et al. 2016; Takiwaki et al. 2016), we followed the 2D evolution over a time of \(\sim 100\) s before the onset of collapse. Among the 11 2D models, we chose one progenitor of a 25 \(M_\odot\) star that showed highest convective activity. We then followed the 3D evolution of the 25 \(M_\odot\) model focusing on the convection activity in the silicon- and oxygen-rich (Si/O-rich) layer up to the CC. We found that the 3D model develops large-scale \((\ell = 2)\) convection similar to the 2D model; however, the turbulent velocity was lower in 3D than in 2D.

As a sequel to our previous paper, we present results of two more 3D stellar evolution calculations in this work: one is a 22 \(M_\odot\) star with an extended Si/O-rich layer (similar to that of the 25 \(M_\odot\) model; Yoshida et al. 2019), and another is a 27 \(M_\odot\) star with a more extended oxygen- and silicon-rich (O/Si) layer than the 22 and 25 \(M_\odot\) models. The reason of our choice of the 27 \(M_\odot\) star is that the high Mach number region extends most farther out among our 2D models (see the bottom right panel of Figure 5 in Yoshida et al. 2019). As pointed out by Yadav et al. (2020), such widely mixing layers could be of potential interest in the (yet uncertain) nucleosynthesis context, which should be studied in 3D simulation. By computing the two new progenitors in 3D, we make a comparison of convective motions in the burning shells, turbulent Mach number, and typical scales of turbulent eddies. For this, we perform a spectrum analysis of the turbulent velocity. We also present results of a scalar spherical harmonics (SSH) expansion of the radial Mach number. To increase the sample number of 3D progenitor models, the 25 \(M_\odot\) model result is analyzed as well. We hope that SN modelers can play with the precollapse inhomogeneities in CC SN simulations by utilizing the analytical formula provided in this work.

The paper is organized as follows. Section 2 starts with a brief description of our initial models of the 22 and 27 \(M_\odot\) stars, as well as the numerical methods of our 3D stellar evolution calculation. In Section 3, we present results of the two 3D stellar evolution models following about 65 s for the 22 \(M_\odot\) star and 200 s for the 27 \(M_\odot\) star up to the onset of CC. In Section 4, we summarize with a discussion of the possible implications.

2. Initial Model and Numerical Method

In Section 2.1, we start to describe the initial models. Then, we briefly summarize the numerical schemes of our 3D hydrodynamics simulations in Section 2.2.

2.1. Initial Models

As already mentioned above, we employ two 1D progenitors from Yoshida et al. (2019): one is a 22 \(M_\odot\) star with an extended Si/O-rich layer (hereafter model 22L), and the other is a 27 \(M_\odot\) star with a more extended O–Si layer (hereafter model 27L\(\odot\)) than model 22L. Note that “L” in the model name represents the choice of the overshooting parameter, which is calibrated to explain early B-type stars in the Large Magellanic Cloud (Brott et al. 2011), and the subscript “A” denotes the inclusion of a convective overshoot during the advanced stages. Both models are nonrotating (see Yoshida et al. 2019; Takahashi et al. 2016, 2018, for more details about the 1D stellar evolution code “HOSHI”).

Figure 1 shows the initial structure for the 3D simulations of model 22L (left panel) and model 27L\(\odot\) (right panel). These initial structures correspond to the 1D structures at \(\sim 130\) s before the central temperature is \(10^{10}\) K. In four rows from the top to the bottom, we show the mass fraction profiles, the radial velocity profiles, the profiles of Brunt–Väisälä frequency and turnover time of the convection, and the temperature and entropy profiles. Brunt–Väisälä frequency in convective layers is defined as

\[
\omega_{BV} = \sqrt{\frac{GM_e}{r^2} \frac{\delta}{H_P}} (\nabla_{ad} - \nabla + \frac{\varphi}{\delta} \nabla_{\mu}),
\]

where \(G\) is the gravitational constant, \(M_e\) is the mass coordinate, \(r\) is radius, \(\delta \equiv -(\partial \ln \rho)/(\partial \ln T_{\rho,T})\), \(H_P\) is pressure scale height, \(\nabla_{ad} \equiv (\partial \ln T/\partial \ln P)_{ad}\) is the adiabatic temperature gradient, \(\nabla \equiv \partial \ln T/\partial \ln P\) is the temperature gradient, \(\varphi \equiv (\partial \ln \rho)/(\partial \ln T_{\rho,T})\), and \(\nabla_{\mu} \equiv \partial \ln \mu/\partial \ln P\). Note in this definition that \(\omega_{BV}^2 > 0\) corresponds to convective instability. The turnover time of convection in a convective layer is calculated using the equation \(t_{turn} = r_{cv}/v_{cv}\), where \(r_{cv}\) is the width of the convection layer and \(v_{cv}\) is the convection velocity calculated using MLT.

The left panel shows the initial structure of model 22L. The top row indicates the mass fraction profiles. The green hatched region shows the location of the Si/O layer \((3 \times 10^8\) cm \(\lesssim r \lesssim 1.2 \times 10^9\) cm and \(1.77 \ M_\odot \lesssim M_e \lesssim 2.71 \ M_\odot\)). The width of the Si/O layer is \(9 \times 10^7\) cm. This layer is convective owing to O shell burning. In fact, the temperature of the base of the layer \((r \sim 3 \times 10^8\) cm, the left end of the hatched region) is about \(3 \times 10^8\) K (see the black line in the bottom left panel), which exceeds the ignition temperature of O burning. The entropy profile (red line in the bottom left panel) is nearly flat in the Si/O layer (shaded region), which is a result of convective energy transport treated in the 1D stellar evolution calculation. Note that the regions inside and outside the shaded region correspond to the Fe/Si core and O/Ne layer, respectively. Both of the regions are convectively inert in the 3D simulation. The former is due to a positive entropy gradient in the core; the latter is due to too short computational timescale for our 3D simulation to see the convective activity for the outer region (i.e., longer convective timescale; see the third row, left panel).

Note that the composition structure of model 22L is similar to model 25M, of which 2D and 3D hydrodynamics simulation was investigated in Yoshida et al. (2019). In the previous study, the 2D dynamical simulation has also been done for model 22L, which gives a similar result to the 2D simulation of model 25M. The maximum turbulent Mach number reaches 0.108, and the spectrum analysis showed a peak of the radial turbulent velocity at a low mode of \(\ell = 2\). For model 22L, we start the 3D calculation mapping from the 1D data when the temperature and density at the center are \(6.4 \times 10^9\) K and \(1.32 \times 10^8\) g cm\(^{-3}\), respectively. We follow the 3D evolution for 65 s until the onset of CC.

The right panel is for model 27L\(\odot\). It has an extended oxygen- and silicon-rich (O/Si-rich) layer at \(5 \times 10^8\) cm \(\lesssim r \lesssim 6 \times 10^8\) cm \((2.53 \ M_\odot \lesssim M_e \lesssim 7.99 \ M_\odot\)). The inner neon-depleted region \((r < 5.8 \times 10^8\) cm) is formed by oxygen shell burning after oxygen core burning. The outer region \((r > 5.8 \times 10^8\) cm) with a small amount of neon is the former
O/Ne layer. Neon in this region (5.8 × 10⁸ cm ≤ r ≤ 60 × 10⁸ cm) is burned through Ne shell burning after the Si core burning phase but still remains after the Fe core formation. We call this layer the O/Ne-rich convective layers in spherically symmetrical stellar evolution calculations. Second row: radial velocity profiles. Third row: Brunt–Väisälä frequency ωBV (s⁻¹) and the turnover timescale of convection t turnovers (s). Bottom row: radial profiles of temperature T in units of 10⁹ K and entropy s in units of k_B (the Boltzmann constant) per nucleon.

The 2D model of 27L_A showed the maximum turbulent Mach number 0.179 with a peak mode of the radial Mach number ℓ = 2 in Yoshida et al. (2019). The convective region extends to the whole O/Ne layer, which is indicated by the green hatched region. The O/Ne layer is convective and has constant entropy profile (red line). The shell convection is powered by Ne shell burning, as the base temperature exceeds the ignition temperature of Ne burning of 2 × 10⁹ K (black line).

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than $5 \times 10^8$ K, the chemical composition is calculated assuming nuclear statistical equilibrium (NSE) instead of solving the nuclear reaction network.

Figure 2 shows the electron fraction profile as a function of the mass coordinate in $M_r < 2.0 M_{\odot}$ at the last step for models 22L (left panel) and 27LA (right panel). Blue and red lines are the results of 1D and 3D simulations, respectively.

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Figure 2. Electron fraction profile $Y_e$ as a function of the mass coordinate in $M_r < 2.0 M_{\odot}$ at the last step for models 22L (left panel) and 27LA (right panel). Blue and red lines are the results of 1D and 3D simulations, respectively.

Section 3.4 is devoted to the spherical harmonics decomposition of the precollapse inhomogeneities obtained in our models, which could be applied in future SN simulations.

We note in this paper that we mainly present the results of model 27LA rather than model 22L because the evolution of model 22L is similar to that of model 25M shown in Yoshida et al. (2019). We performed a 3D simulation of the evolution for 105 s just before the CC of model 25M. Model 25M has an Si/O layer of (3.0–10.5) $\times 10^8$ cm at the end of the simulation (when the central temperature becomes $9 \times 10^9$ K). The maximum radial Mach number in this region is 0.087. The power spectrum of the radial turbulent velocity shows the peak at $\ell = 2$. We will show a 2D slice of the Si and O mass fractions at distinct times and the radial mass fraction distributions at the end of the simulation for model 22L in Appendix B.

3.1. Turbulent Mach Number

Figure 3 shows the spatiotemporal evolution of the angle-averaged turbulent Mach number (left panels, $\langle \text{Ma}_t^{2}\rangle^{1/2}(r)$) and the turbulent velocity in units of $10^7$ cm s$^{-1}$ (right panels, $v_{\text{turb},r}$) for models 22L (top panels) and 27LA (bottom panels), respectively. Here the definition of $\langle \text{Ma}_t^{2}\rangle^{1/2}(r)$ is the same as in Equation (8) in Yoshida et al. (2019),

$$\langle \text{Ma}_t^{2}\rangle^{1/2}(r) = \left[ \frac{\int \rho \left( \langle \nu_r \rangle^2 + \nu^2 + \nu^2_\parallel \right) d\Omega}{\int \rho d\Omega} \right]^{1/2} ,$$

where $\rho$ is the density; $\nu_r$, $\nu_{\theta}$, and $\nu_\parallel$ are radial, tangential, and azimuthal velocities, respectively; $\langle \nu_r \rangle$ is the angle-averaged radial component velocity obtained by Reynolds averaging; $\Omega$ is the solid angle; and $c_s$ is the sound speed. The definition of the turbulent velocity $v_{\text{turb}}$ is defined as

$$v_{\text{turb}} = \left[ \frac{\int \rho \left( \langle \nu_r \rangle^2 + \nu^2 + \nu^2_\parallel \right) d\Omega}{\int \rho d\Omega} \right]^{1/2} .$$

Figure 4 is the time evolution of the turbulent kinetic energy $E_{\text{kin,turb}}$ in the Si- and O-rich regions defined as

$$E_{\text{kin,turb}} = \int \frac{1}{2} \rho \left( \langle \nu_r \rangle^2 + \nu^2 + \nu^2_\parallel \right) r^2 dr d\Omega .$$

The inner and outer boundaries of the Si- and O-rich region are determined by the conditions of the O mass fraction larger than 0.01 and the Si mass fraction larger than 0.1, respectively. Note that we use the term turbulent velocity as a velocity fluctuation in this paper even when the fluctuation has not developed to turbulence.

The top panels of Figure 3 show that in model 22L turbulence starts to develop from $t = 10$ s at the base of the Si/O layer ($r \sim 3 \times 10^8$ cm), which is driven by O shell burning. Note that $t = 0$ is defined as the epoch of the start of the 3D...
simulation. As seen, turbulent flows with the Mach number of \( \sim 0.1 \) (greenish region) spread over the entire Si/O layer (up to the upper white dashed line) before the final simulation time of this model, \( t = 65.5 \) s (before CC onset). At \( t \sim 50 \) s, a strong turbulence of the Mach number \( \sim 0.16 \) and the turbulent velocity \( \sim 10^8 \) cm \( \text{s}^{-1} \) develops transiently from the base of the Si/O layer (again triggered by O shell burning). Figure 4 shows that the kinetic energy of the turbulent motion increases after \( \sim 50 \) s. At this time, the nuclear energy generation rate at the bottom of this convective layer reaches \( \sim 6 \times 10^{16} \) erg g \( \text{s}^{-1} \), whereas it is less than \( 1 \times 10^{16} \) erg g \( \text{s}^{-1} \) before that time. This kind of episodic burning causes a slight expansion and the subsequent contraction of the above layer, which was already found in 3D models of 25M (Yoshida et al. 2019) and also of the 18.8 M\(_{\odot}\) star by Yadav et al. (2020). In Figure 19 in Appendix B, we show 2D slices on the \( x-z \) plane of the radial turbulent velocity distributions at 10, 40, 50, and 65.5 s in model 22L.

Note the difference of the radial scale between the top and bottom panels of Figure 3. The turbulent flows develop in the more extended region for model 27L\(_{\Delta}\), whereas the maximum Mach number (\( \sim 0.1 \)) is smaller than that of model 22L (compare the left and right panels). In model 27L\(_{\Delta}\), the temperature at the bottom of the convective layer is lower and the neon shell burning occurs. The nuclear generation rate by the neon shell burning (model 27L\(_{\Delta}\)) is much smaller than the oxygen shell burning (model 22L). Given the initial composition profile (i.e., the broader shaded region; see Figure 1), this may not be very surprising. However, such a large-scale mixing has been first obtained in our model series. Hence, we pay particular attention to this model. We show 2D slices on the \( x-z \) plane of the radial turbulent velocity distributions at 10, 90, 140, and 218.5 s for model 27L\(_{\Delta}\) in Figure 19 in Appendix B.

For better understanding, we divide the entire evolution of model 27L\(_{\Delta}\) into the three phases, namely, phase I (0 s \( \leq t \leq 107 \) s), phase
the O mass fraction decreases at the bottom of the Si layer. In the outer layer radially growing outward, the reduction of the O mass fraction is owing to the extension of oxygen depletion for the first \( \sim 20 \) s.

II \((107 \leq t \leq 127 \text{ s})\), and phase III \((127 \leq t \leq 218 \text{ s})\), respectively. In phase I, turbulence starts from the base of the O/Si/Ne layer \((r \sim 6 \times 10^8 \text{ cm at } t = 10 \text{ s})\), which gradually extends outward. In phases II and III, the more enhanced turbulence stems, the maximum angle-averaged turbulent velocity is \(4.2 \times 10^7 \text{ cm s}^{-1}\) from stronger (Ne) shell burning. We explain more in detail in the next section.

3.2. Composition Distribution

We move on to explore how the turbulent activity shown in Figure 3 is triggered in association with the change in the element composition in the burning shells.

3.2.1. Model 22L

First, let us focus on the mass fraction distribution for model 22L. Figure 5 shows the spatiotemporal evolution of the angle-averaged O mass fraction for model 22L. One sees that shortly after the start of the calculation \((t = 0)\), the oxygen-depleted materials are mixed into the Si/O layer \((0 \leq t \leq 20 \text{ s}, \text{ shown as a region below the cyan line})\). Subsequently, the turbulent mixing encompasses the entire Si/O layer \((3 \times 10^8 \text{ cm} \leq r \leq 12 \times 10^8 \text{ cm}, \text{ corresponding to the shaded region in the left panel of Figure 1})\) up to \(t \sim 35 \text{ s}\) with the diminishing turbulent activity (see the top panels of Figure 3). After \(t \sim 50 \text{ s}\), the O mass fraction decreases at the bottom of the Si/O layer owing to (the episodic) O shell burning, and the turbulent flows radially growing outward result in the reduction of the O mass fraction in the outer layer (see the bluish region for \(50 \leq t \leq 60 \text{ s}\) and Figure 21).

3.2.2. Model 27La

Second, we will show the mass fraction distributions of O, Ne, and Si in model 27La. We discuss shell burning processes in the Si/O-rich and O/Si/Ne layers and the development of the turbulent motion in these layers.

Ne mass fraction.—Figure 6 shows the spatiotemporal evolution of the Ne mass fraction. The bottom panel is focusing on the region close to the lower boundary of the O/Si/Ne layer. Comparing with the bottom right panel of Figure 3, a cautious reader would notice that the reduction of the Ne mass fraction is associated with the high turbulent velocity in this layer. We will describe details below.

In phase I \((0 \leq t \leq 107 \text{ s})\), the Ne burning near the base of the layer close to the lower horizontal line results in the reduction of the Ne mass fraction in the region \(r \simeq 1.5 \times 10^9 \text{ cm}\). Looking at the same range to the right up to \(t \sim 50\)–100 s, one can see that the radial gradient of the Ne mass fraction becomes less steep owing to turbulent matter mixing, by which the Ne-rich material is mixed downward via downflows into the Ne-poor region. We also see the above trend in the top panel of Figure 7, which indicates the radial profiles of the angle-averaged Ne mass fraction at definite times with intervals of \(30 \text{ s}\). The growth of the turbulent region from \(r \sim 7 \times 10^8 \text{ cm at } t \sim 30 \text{ s}\) can also be depicted in the spacetime diagram of the turbulent velocity, which continues into phase III up to the radius of the outer boundary of the layer at \(r \sim 60 \times 10^8 \text{ cm}\). In phase II and also in phase III, the growth of high turbulent activity is observed as a red region above the shell (the lower horizontal white dashed line). This is again predominantly because of the Ne shell burning there. The reduction of the Ne mass fraction is seen in the regions \(r \lesssim 1 \times 10^9 \text{ cm} \text{ and } r \sim 4 \times 10^9 \text{ cm around } t \sim 150 \text{ s}\) in the top panel. Besides, one can see the episodic burning below the base of the O-rich layer (see the two red regions near \(t \sim 100 \text{ s}\) and \(127 \leq t \leq 150 \text{ s}\) below the horizontal white dashed line). This plays a key role for enhancing the turbulent mixing as we will explain in what follows.
Silicon and oxygen mass fractions in the region close to the inner boundary of the O/Si/Ne layer.—Figure 8 is for the Si (left panel) and O (right panel) mass fraction of model 27LA, focusing on the region close to the inner boundary of the O/Si/Ne layer (note the location of the horizontal white dashed line at $5.8 \times 10^8$ cm). By these zoom-in plots, we focus on why the episodic expansion occurs, which is seen as the three bumps in the red regions in phases I, II, and III in the left panel.

From the left panel of Figure 8, one can see that the gradual decrease of the Si mass fraction takes place at $2 \times 10^8 \text{ cm} \lesssim r \lesssim 3 \times 10^8$ cm, $M_r \sim 2 M_{\odot}$, at $0 \leq t \leq 107$ s in phase I. Figure 9 shows that the Si mass in this region ($1.8 M_{\odot} \lesssim M_r \lesssim 2.2 M_{\odot}$) gradually decreases for the former $\sim$50 s. This gradual Si shell burning causes the first bump, which can be seen as an upward lift of the Si-rich material up to $M_r \lesssim 2.6 M_{\odot}$. Looking at the same region to the right (namely, phase II), one can see the abrupt decrease of the Si mass fraction (the color changes from orange to blue/green), which is due to the episodic Si shell burning. This also reflects the decrease in the total Si mass in this region (see Figure 9). The energy release results in the expansion and the following contraction above the Si-rich layer with $M_r \gtrsim 2.1 M_{\odot}$. This expansion and contraction can be also visible in the O mass fraction in phase II (right panel of Figure 8).

In phase III ($127 \leq t \leq 218$ s), a dorm-like transient expansion and contraction can be seen in Figure 8. This is predominantly triggered by O shell burning in the range of $M_r = 2$–$2.6 M_{\odot}$, which corresponds to the bluish low O mass fraction regions in phase III. Figure 10 shows the time evolution of the total O mass in the range of $2.0$–$2.6 M_{\odot}$, where the time variation of the O mass fraction is mainly seen. We also see the decrease in the oxygen mass in this region in $130$–$180$ s. On the other hand, the Si mass fraction increases in the region $M_r \sim 2.2 M_{\odot}$ by the O shell burning. The Si mass in the region $1.8$–$2.2 M_{\odot}$ also increases between $\sim 130$ and $150$ s (see Figure 9). Because of the O shell burning and inward turbulent mixing, the Si mass fraction increases in the dorm-like region concurrently (see the red region in the top right panel).

Silicon mass fraction in the O/Si/Ne layer.—Let us move to the viewpoint of the Si mass fraction in the O/Si/Ne layer. The top left panel of Figure 11 is for the Si mass fraction for the entire O/Si/Ne layer. Si is an ash of the Ne and O burning. By inspecting the Si mass fraction distribution, hereafter we try to understand the complicated interplay of the Ne burning (top right panel) and the O burning (middle right panel), which take place in a different manner.

In phase I ($0 \leq t \leq 107$ s), the increase of the Si mass fraction, which takes place from the near base region ($10 \times 10^8$ cm) to the outer region ($20 \times 10^8$ cm), is clearly visible. This Si is produced through the Ne shell burning at the bottom of this layer. By comparing with the extension of the turbulent activity shown by the bottom panels of Figure 3, the correspondence between the two regions is confirmed. This naturally supports that the turbulent mixing globally takes place in the extended O/Ne/Si layer.

We note that the mass shells from 2 to $8 M_{\odot}$ move in a synchronized fashion in each phase. This expansion and contraction propagates from the bottom of the Si/O-rich layer inward and outward with the sound velocity of $(5$–$7) \times 10^8$ and $(2$–$5) \times 10^8$ cm s$^{-1}$, respectively. When an episodic burning occurs, the temperature and the pressure gradient at the burning region increase. The regions inside and outside the burning shell expand to achieve a hydrostatic equilibrium. In the region inside the Si/O-rich layer, the structural change propagates via the sound wave propagation within $1$ s.

2D slices and 3D evolution.—Figure 12 depicts the evolution of the 2D slice on the $x$–$z$ plane for the Si mass fraction for four time snapshots from $120$ to $180$ s in phases II and III. The 3D contours of the Si mass fraction at the last step are also shown in Figure 13. The size of the Si-rich region grows up through the O shell burning and the expansion as shown in Figure 11. In phase III, the size of the inhomogeneities of the Si mass fraction in an inner region of the O/Si/Ne layer is shown to become bigger with time. This is because of the stronger turbulence mixing encompassing the whole layer (e.g., the bottom panels of Figure 3 for the region between the two horizontal white dashed lines in phase III) predominantly triggered by the Ne shell burning (e.g., bottom right panel of Figure 11).

Similar to Figure 12, Figure 14 shows 2D slices for the Ne mass fraction. The 3D contours of the Ne mass fraction at the last step are also shown in Figure 15. In the relatively early phase of phase III (at $\sim 140$ s), one can see yellow to red regions in the northeast and southwest directions, which shows the penetration of the high Ne fraction matter downward into
the low Ne fraction region (greenish and bluish regions). This convection mixing develops more strongly with time (see the right panel). In fact, the Ne mass fraction is homogenized to a large extent in the O/Ne/Si layer as already shown in Figure 7 (see the radial composition profile at \( \gtrsim 210 \) s).

**Radial composition profile and angular dispersion.**—
Finally, in Figure 16, we compare the composition distributions of representative \( \alpha \)-elements at the initial (dashed lines) and final time steps (solid lines) of the 3D simulations of model 27LA. In the corresponding animations, we also present the accompanying two thin lines, which denote the angular dispersion relative to the angle-average one (thick line). We note that in the 1D evolution the radial profiles of the O, Ne, and Si mass fractions scarcely change during the final \( \sim 100 \) s up to the central temperature of \( 10^{10} \) K.

Regarding the O mass fraction (blue lines), the angular dispersion is less than 2\% in the O/Ne/Si layer (e.g., the shaded region of \( 7 \times 10^6 \) cm \( \lesssim r \lesssim 6 \times 10^7 \) cm and \( 2.7 \, M_\odot \lesssim M_r \lesssim 8.4 \, M_\odot \)). Since the O mass fraction is large and almost constant in this layer at the initial step of the simulation, the effect of turbulent mixing is not seen in the O mass fraction profile except for the region close to the base of the layer (as seen from the deviation from the thin dashed line and the thick solid line).

As is expected from the global mixing in the O/Ne/Si layer (Figures 14 and 15), the initial Ne composition that gradually...
increases with the radius in the layer (see the dashed magenta line) is flattened owing to the mixing at the final simulation time (see the solid magenta line). This means that the 3D model shows smaller radial dependence than the 1D model for the composition profile in the O/Si/Ne layer at the last step. Regarding the angular dispersion, it becomes larger compared to those of O (blue lines) and Si (green lines). It is about 10%–20% in the inner layer of \( r \sim (7–20) \times 10^8 \text{ cm} \) and \( M_\odot \sim 2.7–4.4 \times 10^{-1} \text{ M}_\odot \), reaching 20%–30% near the upper boundary of the layer. Regarding the Si mass fraction (green lines), the initial distribution (thin dashed green line) is slightly shifted outward, and the initial composition gradient in the layer is also flattened owing to the mixing (compare the thin with thick green lines at \( 6 \times 10^8 \text{ cm} \leq r \leq 6 \times 10^9 \text{ cm} \) and \( 2.6 \times 10^{-1} \leq M_\odot \leq 8.4 \times 10^{-1} \text{ M}_\odot \)). The angular dispersion is less than 10%–20% in the layer.

Irrespective of the composition differences, it can be commonly observed that the angular dispersion becomes bigger at the layer interface, where the nuclear burning occurs vigorously and the multidimensional effects become significant. In fact, the largest dispersion of 20%–30% of the Ne (magenta line) is obtained near the boundary between the O/Ne/Si layer (\((6–7) \times 10^9 \text{ cm}\)) and the O/C layer (\( \sim 6 \times 10^9 \text{ cm}\)), and the dispersion of the O mass fraction distribution (blue line) becomes bigger at the interface between the O/Ne/Si layer and the Si layer inside.

The effect of shell burning on the turbulent mixing can be found from the time variation of the mass profile fraction in the animated version of Figure 16. When a shell burning occurs, the radial distribution of angle-averaged mass fractions is homogenized. On the other hand, large aspherical turbulence enhances the angular dispersion of mass fractions. Then, the dispersion becomes smaller as the turbulence weakens.

We explain the variation of O and Ne mass fraction distributions in phase III as an example. In \( 127 \text{ s} \leq t \leq 150 \text{ s}\), strong turbulence is activated in the Si/O layer with \((4–6) \times 10^8 \text{ cm}\) (see also the right panel of Figure 3). The steep rise of the O mass fraction with radius in this region becomes less steep, and at the same time, the O mass fraction decreases with time. On the other hand, an increase in the angular dispersion is seen. The turbulence weakens after \( t \sim 150 \text{ s}\), and this dispersion also becomes smaller (see the paragraph on Ne mass fraction). For the Ne mass fraction, we see the radial gradient in the O/Si/Ne layer at the beginning of phase III. The Ne mass fraction becomes gradually homogenized outward from \( r \sim 7 \times 10^9 \text{ cm}\), and the angular dispersion becomes larger. The angular dispersion in the radially homogenized region is about 40% at \( t = 150 \text{ s}\). This dispersion gradually decreases after this time.

In what follows, we attempt to make an order-of-magnitude estimate to explore whether the 3D mixing (leading to the flattening of the initial composition distribution) could or could not be treated as a diffusion process, which an evolution code commonly does. The initial 1D data have typical values of the convective velocity \( \nu_{cv} \sim 2 \times 10^7 \text{ cm s}^{-1} \), the mixing length \( l_{cv} = \alpha h_p \sim 5.5 \times 10^8 \text{ cm} \), and the diffusion coefficient \( D_{cv} = \nu_{cv} l_{cv} / 3 \sim 3.6 \times 10^{15} \text{ cm}^2 \text{ s}^{-1} \) in the O/Ne/Si layer of model 27\( \lambda \). Thus, the diffusion timescale to homogenize the composition gradient is estimated as \( \tau_{cv} \sim L^2 / D_{cv} \sim 6.3 \times 10^2 \text{ s} \), where the size of the composition gradient of Ne of \( L \sim 1.5 \times 10^8 \text{ cm} \) is used. This is much longer than the evolutionary timescale in this late phase, and it is why the original mass fraction distribution has a gradient within the convective region. However, our 3D
simulation results in the radially homogeneous distributions of the angle-averaged Ne mass fraction in a timescale of $\sim 100$ s by the turbulent mixing. We have noticed that this short timescale is rather compatible to the advection timescale of the turbulent flow, $\tau_{\text{turb}} \sim L/v_{\text{turb}} \sim 40$ s. Much more systematic 3D stellar evolution modeling is preferable to seek for the method to mimic the multidimensional effects in mixing models in 1D stellar evolution models (e.g., Couch et al. 2015; Müller 2016; Müller et al. 2018; Yadav et al. 2020).

3.3. Spectrum Analysis of Turbulence and the Spherical Harmonics Modes

In what follows, we propose a useful method in order to extract the information about the typical eddy size of turbulence and its relation to the turbulent energy in the burning shells of our two 3D models. In our previous study (Yoshida et al. 2019), we performed a spectrum analysis of the turbulent velocity at the radius where the maximum Mach number was obtained (e.g., Figure 6 in that paper). If we follow the conventional treatment in model 27L$_A$, the location of the maximum Mach number is identified at $\sim 3 \times 10^9$ cm (see the right panel of Figure 3). On the other hand, the O/Si/Ne layer...
with the similar amplitude of the Mach number extends in a wider region up to \( r \sim 6 \times 10^5 \) cm near the upper boundary of the layer (the upper horizontal white dashed lines). In such a widely extended shell, it should be better to study the radial dependence of the spectrum \( c_\ell (r) \) of the turbulent velocity, instead of estimating the power spectrum at one radial location with the maximum Mach number.

We calculate the power spectrum of the radial turbulent velocity as

\[
c^2_\ell (r) = \sum_{m=-\ell}^{\ell} \left| \int (v_r - \langle v_r \rangle) Y^m_\ell (\theta, \phi) d\Omega \right|^2,
\]

where \( Y^m_\ell (\theta, \phi) \) is the (complex conjugate) spherical harmonics of degree \( \ell \) and order \( m \) and \( \ell \) is from 1 to 50. We investigate the peak mode \( \ell_\text{peak} \) as a function of radius. The (specific) turbulent energy, the energy of the radial turbulent velocity, is evaluated as

\[
\varepsilon_{r, \text{turb}} (r) = \frac{1}{8\pi} \sum_\ell c^2_\ell (r).
\]

Figure 17 shows the radial profiles of \( \ell_\text{peak} \) (solid lines) and the turbulent energy \( \varepsilon_{r, \text{turb}} \) (dashed lines) at two representative times near (blue line) and at the final simulation time (red line) for models 22L (top panel) and 27LA (bottom panel), respectively. From the top panel, one can see in model 22L that the value of \( \ell_\text{peak} \) (solid lines) is in the range of \( \sim 3-5 \) in most of the Si/O layer (shaded region). The smaller turbulent mode \( \ell_\text{peak} \sim 3 \) is associated with the higher turbulent velocity (the dashed lines), whereas near the outer boundary of the layer (e.g., the right edge of the shaded region) the turbulent mode becomes bigger (\( \ell_\text{peak} = 7 \)) with the smaller turbulent energy (e.g., seen as a drop in the dashed lines). The high turbulent energy near the base of the Si/O layer (see also the right panel of Figure 3) is triggered by O shell burning. We consider that the low \( \ell_\text{peak} \) is a natural outcome of the growing large-scale turbulence near the base of the burning layer. One also sees the value of \( \ell_\text{peak} \sim 8 \) at the bottom of the Si/O layer (see the blue solid line). This corresponds to the start of the turbulence development by the ignition of the O shell burning. As a side remark, the high \( \ell_\text{peak} \) (\( \leq 12 \)) below the lower convective boundary may be not surprising because of the weak turbulent activity and also the thinner width of the region.

The above trend is similar also to model 27LA (bottom panel of Figure 17). The minimum \( \ell_\text{peak} = 2 \) is obtained near the base of the O/Si/Ne layer, which is smaller than model 22L, whereas \( \ell_\text{peak} \) is found to be slightly higher (\( \sim 8 \)) near the outer boundary than for model 22L (\( \ell_\text{peak} \sim 5 \)).

In order to characterize a typical scale of turbulent flows in the whole Si/O or O/Si/Ne layer (for models 22L and 27LA, respectively), we define the average mode of \( \ell_\text{peak} \), which we obtain from \( \ell_\text{peak} \) by integrating with a weight of the turbulent energy as follows:

\[
\langle \ell_\text{peak} \rangle = \frac{\int \ell_\text{peak} (r) \rho (r) \varepsilon_{r, \text{turb}} (r) r^2 dr}{\int \rho (r) \varepsilon_{r, \text{turb}} (r) r^2 dr},
\]

where \( \rho (r) \) is the angle-averaged density as a function of radius. The obtained \( \langle \ell_\text{peak} \rangle \) values at the last simulation time are 3.75 and 3.56 for models 22L and 27LA, respectively. Using these numbers, we touch on in the next section how much the difference in the turbulent modes (\( \ell_\text{peak} \)), as well as the associated Mach number, could possibly affect the explosibility of these progenitors.

### 3.4. Scalar Spherical Harmonics Decomposition of Turbulent Mach Number

Bearing in mind an implementation of the precollapse inhomogeneities (obtained in this work) in future CC SN simulations, we present an analysis of the SSH mode of turbulent Mach number. Following Chatzopoulos et al. (2014), we evaluate the SSH decomposition of the radial Mach number (\( M_\text{r} \)) distribution in the burning shells of models 22L and 27LA, as well as model 25M in our previous study (Yoshida et al. 2019).
Following the procedure in the Appendix of Chatzopoulos et al. (2014), one first needs to determine the inner ($r_{in}$) and outer ($r_{out}$) boundaries of the region of interest. To determine the inner and outer boundaries, we first determine the radius of the maximum turbulent Mach number $r_{Ma,max}$ in the Si/O-rich layer. Then, the inner boundary is determined as the location where the turbulent Mach number becomes a minimum when we go inward from $r_{Ma,max}$. The outer boundary is determined as the location where the turbulent Mach number becomes less than $1/3(Ma_{max}^{3/2}$ max when we go outward from $r_{Ma,max}$. There is no local minimum around the outer boundary of the Si/O-rich layer. The Mach number is $\leq 0.1(Ma_{max}^{3/2}$ even outside the Si/O-rich layer. Hence, we set the location of the outer boundary using the ratio to the maximum Mach number. The radii of the boundaries are listed in Table 1. We also set the shortest physical length scale $\lambda_r$ for these models in Table 1. We set this scale to obtain the reconstruction factor, described later, below 0.1. With the given boundaries and shortest physical length, the maximum numbers of the $n$-modes, $n_{end}$, and $\ell$-modes, $\ell_{end}$, in the SSH power spectra are determined as

$$n_{end} = \frac{2(r_{out} - r_{in})}{\lambda_r}$$

and

$$\ell_{end} = \frac{\pi (r_{out} + r_{in})}{2\lambda_r}.$$  

The values of $n_{end}$ and $\ell_{end}$ are also listed in Table 1. Then, we evaluate the set of the components of the SSH decomposition $a_{nlm}$ with a mode $n$, $\ell$, $m$ from the radial Mach number distribution $Ma_r(r, \theta, \phi)$ in the range between $r_{in}$ and $r_{out}$. Details for the SSH decomposition are written in Appendix A. The SSH decomposition components $a_{nlm}$ of models 25M, 22L, and 27L are listed in Tables 2–4, respectively, in Appendix A. The machine-readable tables are also available.

When one applies the spatial distribution of the radial Mach number to a 1D stellar evolution model having an Si/O-rich layer in the range between $r_{in}$ and $r_{out}$, one can calculate it using the modified SSH decomposition components $a'_{nlm}$ (see Equation (A10) in Appendix A). In Figure 18, we compare the original radial Mach number distribution (left panel) with the one that is reconstructed by the SSH method (right panel) for models 22L and 27L. Note that the radial range of the Si/O layer of the reconstructed one is fitted to the 1D model, which is listed in Table 1. As seen, we obtain a nice match of a global feature. To quantify the difference, we estimate the reconstruction factor, which we estimate in the same range as

$$f_{rec} = \sqrt{\frac{\int (Ma'_r(x) - Ma_r(x))^2 dV}{\int Ma_r(x)^2 dV}},$$

where $Ma_r(x)$ and $Ma'_r(x)$ are the original and reconstructed radial Mach number, respectively (e.g., Chatzopoulos et al. 2014). The values of the reconstruction factor are 0.049, 0.056, and 0.065 for models 25M, 22L, and 27L, respectively. Note that in the volume integration in Equation (10) we do not include the regions of five meshes from the inner and outer boundaries. This is because the original Mach number has nonzero values at the boundary, whereas the reconstructed Mach number is set to be zero there by the imposed boundary

Table 1

| Model | $r_{in}$ ($10^8$ cm) | $r_{out}$ ($10^8$ cm) | $\lambda_r$ ($10^8$ cm) | $n_{end}$ | $\ell_{end}$ | $(Ma_r^{3/2})_{max}$ | $r_{ave}$ ($10^8$ cm) | $\Delta L_{crit}/L_{crit}$ (%) | $r_{crit}^{in}$ ($10^8$ cm) | $r_{crit}^{out}$ ($10^8$ cm) |
|-------|-----------------|-----------------|-----------------|---------|---------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 25M   | 2.30            | 12.99           | 0.5             | 42      | 48      | 0.172           | 5.48            | 4.99            | 8.1             | 2.49            | 11.40           |
| 22L   | 2.13            | 12.99           | 0.5             | 43      | 47      | 0.158           | 3.93            | 5.08            | 7.3             | 2.14            | 11.64           |
| 27L_A | 5.45            | 63.25           | 2.5             | 46      | 43      | 0.103           | 37.6            | 4.22            | 5.7             | 5.29            | 55.24           |

Figure 18. Distributions of radial Mach number $Ma_r$ at $\phi = 0$ in models 22L (top panels) and 27L (bottom panels). The left panel is the original $Ma_r$ distribution obtained from our 3D model, whereas the right panel is the $Ma_r$ distribution reconstructed from the result of SSH analysis and fitted to the corresponding range at the last step of the 1D model.
conditions. Some differences between the reconstructed Mach number and the original one with $\geq 0.1$ appear in a small region close to the boundary along the $z$-axis. Given this, we consider that the 5%–7% level of the mismatch is not a big concern.

Finally, we give an exploratory discussion of how the inhomogeneities and turbulence obtained in this work may impact the perturbation-aided explosion. For this purpose, we estimate the reduction rate of the critical neutrino luminosity required for the onset of neutrino-driven explosion (Equation of (9) in Collins et al. 2018), namely, $\Delta L_{\text{crit}}/L_{\text{crit}} \sim 2.34 \text{Ma}^2/\ell$, with Ma and $\ell$ denoting the Mach number and the mode in the burning shells, respectively. Here we take $\ell$ from $\ell_{\text{rec}}$ of Equation (7) and Ma from the maximum Mach number obtained in the computational domain (see Table 1). From this optimistic and crude estimate, we can expect $\sim 6$–8% levels of reduction in the critical neutrino luminosity. As already discussed in Müller et al. (2016) and Collins et al. (2018), the expected reduction of $\sim 5$% could still make the turbulent perturbation in the burning shells one of several key ingredients for robust explosions. To put the final word, one needs to perform 3D SN simulations using 3D progenitors (Couch & Ott 2015; Müller et al. 2018; Bollig et al. 2020), which we leave for future study.

4. Summary and Discussions

We performed 3D hydrodynamic simulations of the Si/O-rich layer just before the CC of two evolved massive stars having a wide Si/O-rich layer. Model 22L has an Si/O layer with a width of $\sim 8 \times 10^8$ cm. Model 27L$_A$ has an O/Si/Ne layer with a width of $\sim 5 \times 10^8$ cm, which has been evolved from the O/Ne layer. Although the width of the Si/O-rich layer is quite different between the two models, the turbulent Mach numbers reach $\langle \text{Ma}^2 \rangle^{1/2} \sim 0.1$ owing to oxygen and neon shell burning. In model 22L, turbulence is developed in the whole Si/O layer in a few tens of seconds, similarly to model 25M. The angle-averaged Mach number rises by oxygen shell burning and finally reaches $\sim 0.15$. In model 27L$_A$, the convective region with $\langle \text{Ma}^2 \rangle^{1/2} \sim 0.07$ extends outward from the bottom of the O/Si/Ne layer with time. The neon shell burning that occurred in $\sim 130$ s enhances the turbulence with $\langle \text{Ma}^2 \rangle^{1/2} \sim 0.1$. The enhanced turbulence is extended to almost all regions of the O/Si/Ne layer. The spectrum expansion of the radial turbulent velocity results in the peak mode with $\ell_{\text{peak}} \sim 2$–3. As shown in Müller et al. (2016), a low-mode-dominated turbulent velocity distribution will enhance the explodability of CC SNe.

The time evolution of the composition distribution is somewhat different between the two models owing to their different initial composition distributions. In model 22L, the O mass fraction decreases from the bottom of the Si/O layer through the oxygen shell burning. Although the turbulent mixing tends to homogenize the composition distribution, a small radial gradient remains. In model 27L$_A$, the turbulent motion induced by neon shell burning from $\sim 130$ s tends to homogenize the chemical composition in the wide range of the O/Si/Ne layer. We see the enhancement of the Si mass fraction up to $\sim 3 \times 10^9$ cm and inflow of the Ne rich materials to the bottom of the O/Si layer. Such turbulent motions homogenize the radial mass fraction distribution. In order to mimic the chemically homogeneous distribution obtained in the 3D simulations, a larger value of the diffusion coefficient would be necessary. On the other hand, deviations of 10%–30% in the angular direction are formed in the O/Si/Ne layer.

Spatial distribution of the dominant mode obtained by power spectral analysis of the radial turbulent velocity shows different feature between the two models. We obtained a small radial dependence of the dominant mode throughout the Si/O layer in model 22L. On the other hand, a radial dependence is shown in model 27L$_A$. Namely, while the dominant mode is roughly constant inside $2 \times 10^9$ cm, where the turbulent velocity is higher, the turbulent velocity decreases and the dominant mode increases with increasing radius in the outer region. When we consider the radial averaged power weighted by the radial turbulent velocity, the powers are 5.08 and 4.22 for models 22L and 27L$_A$, respectively. Hence, a typical mode of the turbulent motion is not so different between the two models. Taking account of the radial distribution of the radial turbulent velocity, we consider that a typical eddy size of the turbulent motion is several $\times 10^8$ to $\sim 10^9$ cm and that such a scale of eddies would provide a favorable condition to the onset of neutrino-driven explosions.

In the current 3D simulations of stellar evolution, we still have a difficulty in the initial structure of 3D hydrodynamics simulations that a hydrostatic equilibrium is not established initially when we map the 1D stellar structure into a 3D simulation. This would affect the difference of collapsing time between 1D and 3D simulations. One of the reasons is that the number of adopted nuclear species is different between 1D (300) and 3D (21) stellar evolution simulations. This problem will be improved by using a nuclear reaction network common to 1D and 3D simulations, which we leave for future work.

In this paper, we have calculated the evolution for 65.5 and 218.5 s for models 22L and 27L$_A$, respectively, until the central temperature becomes $10^{10}$ K. Needless to say, a more long-term 3D simulation (e.g., Yadav et al. 2020), albeit computationally expensive, should be done to fully capture the development of turbulent motion in the convective Si/O-rich layer. In addition, the current angular resolution of our 3D models is $\sim 3^\circ$. This limited resolution would suppress the development of the low $\ell$ mode of the turbulent velocity (Müller et al. 2016). These shortcomings should be also improved in our future work.

We have presented an analysis of SSH to add 3D characteristics of the velocity field to 1D pre-SN structure. Currently, this analysis is performed only for the radial velocity field. Asphericity of other quantities such as entropy field and chemical composition would also affect the explodability of SNe. The reconstructed 3D velocity field is not a solution of the 3D hydrodynamic equation. Adopting the obtained 3D structure to the initial structure of an SN model is the best way when one performs a 3D SN simulation. However, when we adopt a 3D feature to 1D structure data, this SSH analysis would be more realistic than introducing a parameterized asymmetry structure (e.g., Müller and Janka 2015). In the future, we plan to update the analysis to deal with vector spherical harmonics in 3D, which has been first investigated in 2D by Chatzopoulos et al. (2016).

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Software: HOSHI (Takahashi et al. 2016, 2018, 2019; Yoshida et al. 2019), 3DnSNe (Nakamura et al. 2016; Takiwaki et al. 2016; Kotake et al. 2018), subroutines plgndr_func (modified from plgndr), sphbes, bessjy, beschb and function chebev (Press et al. 1992).

Appendix A
Scalar Spherical Harmonics Decomposition

We describe the SSH decomposition of the radial Mach number distribution in a convective region. We assume here that the turbulent Mach number is zero at the radii of the inner and outer boundaries in the convective region. Hence, we adopt the general solution of the Helmholz equation with Dirichlet boundary conditions in the spherical coordinates. The turbulent Mach number at the coordinate Ma(r, θ, ϕ) is written as a superposition of eigenfunctions

\[
Ma(r, \theta, \phi) = \sum_{\ell=0}^{\ell_{\text{end}}} \sum_{m=-\ell}^{\ell_{m}} n_{\text{end}} \gamma_{\ell}(k_{\text{rad}} r) Y_{\ell m}(\theta, \phi),
\]  

(A1)

where \( Y_{\ell m}(\theta, \phi) \) is a spherical harmonics function and \( \gamma_{\ell}(k_{\text{rad}} r) \) is a solution of the separated radial component of the Helmholz equation,

\[
\frac{1}{r^2} \frac{d}{dr} \left(r^2 \frac{d \gamma_{\ell}(k_{\text{rad}} r)}{dr} \right) + \left(k_{\text{rad}}^2 - \ell ( \ell + 1 ) \frac{1}{r^2} \right) \gamma_{\ell}(k_{\text{rad}} r) = 0.
\]  

(A2)

The numbers \( n_{\text{end}} \) and \( \ell_{\text{end}} \) are determined from Equations (8) and (9) in the main text. The Dirichlet boundary conditions at the radii of the inner boundary \( r_{\text{in}} \) and the outer boundary \( r_{\text{out}} \) are

\[
g_{\ell}(k_{\text{rad}} r_{\text{in}}) = g_{\ell}(k_{\text{rad}} r_{\text{out}}) = 0.
\]  

(A3)

The \((n, \ell)\)-component of the radial eigenfunction can be written using the first and second Bessel functions \( j_{\ell}(k_{\text{rad}} r) \) and \( y_{\ell}(k_{\text{rad}} r) \) as

\[
g_{\ell}(k_{\text{rad}} r) = N_{\text{rad}} \{ y_{\ell}(k_{\text{rad}} r) j_{\ell}(k_{\text{rad}} r) - j_{\ell}(k_{\text{rad}} r_{\text{in}}) y_{\ell}(k_{\text{rad}} r) \},
\]  

(A4)

where \( N_{\text{rad}} \) is the normalization constant. This form of the function satisfies the inner boundary condition. The wavenumber \( k_{\text{rad}} \) is determined to satisfy the outer boundary condition. The normalization constant is obtained from the orthogonality condition of

\[
\int_{r_{\text{in}}}^{r_{\text{out}}} g_{\ell}(k_{\text{rad}} r) g_{\ell}(k_{\text{rad}} r) r^2 dr = \delta_{nm},
\]  

(A5)

where \( \delta_{nm} \) is the Kronecker symbol. The normalization constant is calculated as

\[
N_{\text{rad}} = \left[ \frac{\ell^2}{2} \{ 2 y_{\ell}(k_{\text{rad}} r_{\text{in}}) j_{\ell}(k_{\text{rad}} r_{\text{in}}) - j_{\ell}(k_{\text{rad}} r_{\text{out}}) y_{\ell}(k_{\text{rad}} r_{\text{out}}) \}^2 - \frac{\ell^3}{2} \{ y_{\ell}(k_{\text{rad}} r_{\text{in}}) j_{\ell}(k_{\text{rad}} r_{\text{in}}) - j_{\ell}(k_{\text{rad}} r_{\text{out}}) y_{\ell}(k_{\text{rad}} r_{\text{out}}) \}^2 \right]^{-1/2}.
\]  

(A6)

The decomposed components of the radial Mach number \( {\mathbf{Ma}}(r, \theta, \phi) \) by SSH \( a_{n_{\text{rad}}} \) are calculated as

\[
a_{n_{\text{rad}}} = \int_{r_{\text{in}}}^{r_{\text{out}}} {\mathbf{Ma}}(r, \theta, \phi) \gamma_{\ell n}(r) r^2 dr d\Omega,
\]  

(A7)

where the asterisk denotes complex conjugation.

As for the information of aspherical distributions, we prepared the SSH decomposition components of the radial turbulent Mach number distribution \( a_{n_{\text{rad}}} \) in the Si/O-rich layer for models 25M, 22L, and 27L. The key parameters of the Si/O-rich layer and the SSH decomposition are listed in Table 1. Each decomposition component is calculated using Equation (A7). The decomposition components in the range of \( n = 0, 1, 2, \ldots, n_{\text{end}} \), \( \ell = 0, 1, 2, \ldots, \ell_{\text{end}} \), and \( m = 0, 1, 2, \ldots, \ell \) for each \( \ell \) in models 25M, 22L, and 27L are listed in Tables 2–4, respectively. These data are also available as machine-readable tables. The negative \( m \) components are calculated using the relations

\[
\begin{aligned}
\Re(a_{n_{\text{rad}} - m}) &= (-1)^m \Re(a_{n_{\text{rad}}}), \\
\Im(a_{n_{\text{rad}} - m}) &= (-1)^{m+1} \Im(a_{n_{\text{rad}}}),
\end{aligned}
\]  

(A8)

where \( \Re(z) \) and \( \Im(z) \) are real and imaginary parts of a complex number \( z \), respectively. The radial turbulent Mach number at each point is reconstructed from the decomposed components with Equation (A1).

When one applies the decomposition components to the structure of a 1D model, one needs to fit the region of the convection layer to the corresponding region of the 1D model. When the radii of the inner and outer boundaries are \( r_{\text{in}} \) and \( r_{\text{out}} \), the wavenumber of the radial component of the Helmholz equation \( k'_{\text{rad}} \) also changes to satisfy Dirichlet boundary conditions with

\[
g_{\ell}(k'_{\text{rad}} r_{\text{in}}') = g_{\ell}(k'_{\text{rad}} r_{\text{out}}') = 0.
\]  

(A9)

In order to keep the amplitude of the radial Mach number in the changed convection region, one can change the decomposition components \( a_{n_{\text{rad}}} \) as

\[
a'_{n_{\text{rad}}} = \left( \frac{r_{\text{out}}'^3 - r_{\text{in}}'^3}{r_{\text{out}}'^3 - r_{\text{in}}'^3} \right)^2 a_{n_{\text{rad}}}.
\]  

(A10)

The radial Mach number is calculated using Equation (A1) with the modified wavenumbers \( k'_{\text{rad}} \) and the set of the

\[\text{7 The structures of models 25M, 22L, and 27La at the last step of the 1D evolution calculations and a code to reconstruct the radial Mach number distribution from the SSH decomposition components are available at https://github.com/yoshida/nnsh}.
decomposed components $a'_{nlm}$. Note that the modified wavenumbers are not strictly scaled when the ratio $r_{out}/r_{in}$ changes. However, the global feature of the radial Mach number distribution scarcely changes by the change of the $r_{out}/r_{in}$ ratio (see Figure 18).

### Appendix B

**Additional Figures for Models 22L and 27L**

**Summary Table of the Spatiotemporal Evolution of the Mass Fraction Distributions**

The final evolution of model 22L is similar to model 25M, which has been already presented in Yoshida et al. (2019). In this appendix, we briefly summarize the evolution of model 22L for the sake of comparison with model 27L that we mainly focus on in this work (e.g., Table 5).

### Table 5

Summary Table of the Adopted Figures of the Spatiotemporal Evolution of the Angle-averaged Mass Fractions of O, Ne, and Si in Models 22L and 27L

| Component       | Model 22L | Model 27L |
|-----------------|-----------|-----------|
| O mass fraction | Figure 5 (rₖ = 0–15) | Figure 26 (rₖ = 0–70) |
| Ne mass fraction| ...       | Figure 7, bottom panel (rₖ = 0–10) |
| Si mass fraction| ...       | Figure 11 (rₖ = 0–70) |

*Note. $rₖ$ is the radius in units of 10⁸ cm.*

Figure 19 provides 2D slices on the x-z plane showing the radial turbulent velocity in the Si/O-rich layer for models 22L and 27L. For model 22L, turbulence starts with a small-scale velocity distribution in 10 s. Then, the velocity fluctuation expands radially...
outward in 40 s. The oxygen shell burning starts from $\sim 50$ s, and turbulence with a large-scale variation compared with that in $\sim 10$ s develops. The top four panels of Figure 19 show that turbulence grows with time until the final simulation time ($\sim 65$ s).

In the case of model 27L$_{\Lambda}$ (bottom four panels), turbulence develops with a longer timescale compared with model 22L. We see small-scale velocity fluctuations in 90 s. The increase in the Ne mass fraction below $\sim 10^9$ cm is caused by the downflows of the turbulence (see Figures 6 and 14). In phase III, turbulence with a large-scale variation develops outward (140 s) and develops to the whole O/Si/Ne layer ($\sim 218.5$ s).

Model 22L has an Si/O convective layer activated by the oxygen shell burning similarly to model 25M. Figure 20 shows the time and radial profiles of the angle-averaged O mass fraction in the inner region of the Si/O layer ($2 \times 10^8$ cm $\leq r \leq 5 \times 10^8$ cm) of model 22L. The Si/O layer initially expands by the oxygen shell burning and then contracts. The contraction leads to the O shell burning again from $\sim 50$ s. This burning reduces the O mass fraction in this layer and causes a slight expansion before the collapse ($t \sim 65$ s).

We show in Figures 21 and 22 the 2D slices on the $x$-$z$ plane of the O and Si mass fraction distributions of model 22L, respectively, for the comparison to model 27L$_{\Lambda}$. Figures 23 and 24 correspond to Figure 13 for model 27L$_{\Lambda}$. We see at 20 s upflows of O-poor and Si-rich plumes. Then, the inhomogeneity of the O and Si mass fractions becomes smaller in $\sim 40$ s. From $\sim 50$ s, the oxygen shell burning starts and the O-poor Si-rich materials go up again. We see that the Si-rich materials extend to the Si/O layer, and this layer has not become homogeneous.

Figure 25 shows the angle-averaged mass fraction profiles of O, Ne, and Si at the last step of model 22L. This figure corresponds to Figure 16 for model 27L$_{\Lambda}$. The O mass fraction in the Si/O layer at the last simulation time (solid blue line) is smaller than the initial mass fraction (dashed blue line). The O mass fraction decreases inward to the bottom of the Si/O layer owing to the O burning. This is because the O burning proceeds in a shorter timescale than the mixing timescale that works to homogenize the composition distribution in the layer.

Finally, Figure 26 shows spatiotemporal evolution of the angle-averaged O mass fraction in the whole convective O/Si/Ne layer of model 27L$_{\Lambda}$, corresponding to the Si mass fraction shown in Figure 9. Although expansions and contractions of the O/Si/Ne layer are seen, we do not see remarkable changes in the O mass fraction distribution for this model.
Figure 21. Slices on the x-z plane showing the O mass fraction distribution of model 22L at 20, 40, 50, and 60 s from left to right. The side length of the cubic box is $3.0 \times 10^9$ cm. An animated version of this figure is available, showing the time variation from $t = 0$ to 65.5 s. The animation duration is 7 s.
(An animation of this figure is available.)

Figure 22. Same as Figure 21, but for the Si mass fraction. An animated version of this figure is available, showing the time variation from $t = 0$ to 65.5 s. The animation duration is 7 s.
(An animation of this figure is available.)

Figure 23. 3D contours the O mass fraction distribution of model 22L at 65.5 s. The side length of the cubic box is $3.0 \times 10^9$ cm. An animated version of this figure is available, showing the time variation from $t = 0$ to 65.5 s. The animation duration is 7 s.
(An animation of this figure is available.)

Figure 24. Same as Figure 23, but for the Si mass fraction. An animated version of this figure is available, showing the time variation from $t = 0$ to 65.5 s. The animation duration is 7 s.
(An animation of this figure is available.)
Figure 25. Same as Figure 16, but for model 22L. An animated version of each panel is available, showing the time variation from $t = 0$ to 66.5 s. The animation duration is 7 s.

(An animation of this figure is available.)

Figure 26. Same as Figure 11, but for the O mass fraction.

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