Trends of stellar entropy along stellar evolution

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Abstract This paper is devoted to discussing the difference in the thermodynamic entropy budget per baryon in each type of stellar object found in the Universe. We track and discuss the actual decrease of the stored baryonic thermodynamic entropy from the most primitive molecular cloud up to the final fate of matter in black holes, passing through evolved states of matter as found in white dwarfs and neutron stars. We then discuss the case of actual stars with different masses throughout their evolution, clarifying the role of the virial equilibrium condition for the decrease in entropy and related issues. Finally, we discuss the role of gravity in driving the composition and the structural changes of stars with different Main Sequence masses during their evolution up to the final product. Particularly, we discuss the entropy of a black hole in this context arguing that the dramatic increase in its entropy, differently from the other cases, is due to the gravitational field itself.

Key words: stars: formation — stars: neutron — black holes

1 INTRODUCTION

Entropy, as defined by physicists, is a mathematical function constructed from the statistical description of a system that encodes its thermodynamic macro-state. When written in terms of the energy, volume and number of particles of the system, entropy is a true thermodynamic potential from which other physical quantities like pressure, temperature and chemical potential can be computed. The classical works of Gibbs and Boltzmann (see a review by Müller 2007) clarified the meaning of entropy and suggested that it is also related to the degree of disorder of a system, although only in a very restricted sense, then mainly related to the heat capacity analogies with solids, liquids and gases\(^1\). Since entropy is related to the amount of energy, including heat, that is available to do work on a system, it is the entropy that drives the evolution of the system (Müller 2007).

It is often stated that entropy plays a key role in any process in the Universe, and by means of its study we can achieve a better understanding of the fate of the Universe and its contents. The Universe contains several differentiated structures from the largest to the smallest scales, and it is precisely among the latter that we are going to study the relations of entropy in various evolutionary states of the most fundamental astrophysical objects in Nature: stars, beginning with molecular clouds all the way down to the (ultimate) formation of black holes. The features of the thermodynamic entropy of a star along its main evolutionary phases will be addressed in Section 2. We present and discuss the results of entropy calculations in Section 3. We conclude in Section 4 by discussing how the entire process of stellar evolution can be seen from the point of view of the entropy budget and sources in each step of the process.

2 BASIC HYPOTHESES AND MODELS

Stars are essentially self-gravitating systems held by some internal pressure against collapse. The stability of stars is due to the fact that they spend almost all their lives in stationary states, in which the virial equilibrium relation \(E_{\text{pot}} + 2E_{\text{kin}} = 0\) holds, where all forms of potential and kinetic energies are taken into account. During most of their “active” lives stars generate energy through nuclear reactions, either in its simplest form (hydrogen to helium conversion) or advanced versions (helium to carbon and beyond). A set of timescales describing how the structural, thermal and energetic adjustments are made can be defined, including

\[^1\text{Metals have lower heat capacities and lower entropies than liquids. At the same time, metals have fewer ways to spread out some injected energy through their internal structures which makes them more orderly than liquids.}\]
tionary distribution of temperature when the latter is perturbed;
- \( \tau_{KH} \sim \frac{GM^2}{R_{ff}} \) is the Kelvin-Helmholtz timescale, related to the time it takes for the star to radiate away a significant fraction of its available energy;
- \( \tau_{\text{nuc}} \sim \left( \frac{4\pi X}{X} \right)^{-1} \) related to the burning of a given nuclear fuel with mass abundance \( X \).

Stars in steady state satisfy \( \tau_{ff} < \tau_{th} < \tau_{mKH} < \tau_{\text{nuc}} \). Whenever a nuclear fuel species is exhausted, the last inequality is violated, and the star seeks a new equilibrium state by contracting on a Kelvin-Helmholtz timescale. Note that, because of the high thermal content and the first inequality, this is not actually a collapse. However, in each of the stages gravity gets stronger, and ultimately drives changes in the state of matter inside (i.e., degeneracy). Therefore, we can state that entropy should be produced but also radiated away (to the envelope and later away from the star), while hydrostatic equilibrium is maintained. Things are different in two specific moments in the lives of stars: in the initial formation process and later during the final true collapse (supernova stage). In these two moments, the contraction is violent and out-of-equilibrium, irreversible processes take place and play a major role and the entropy generation and radiation is much more marked.

We are thus led to consider the Second Law of Thermodynamics in a familiar form for the system star + environment, namely Equation (1)

\[
\frac{dS}{dt} = \Sigma - \int J_S \, d\Pi,
\]

(1)

In principle, tracking all the sources of entropy inside the star (\( \Sigma \)) and the flux of the entropy currents \( J_S \) throughout the boundary \( \Pi \) we could calculate the increase or decrease of entropy for each stage of evolution of a given star with a given mass. Instead of that, one can just calculate initial and final states, thus “weighting” the relative importance of both terms on the right hand side of the above equation. Note that there could be ejection of mass (and entropy with it) in some explosive stages, although we shall not discuss the details of this complication in the remainder of the discussion. Here we will just compare the entropy content of the final configuration of each step of the evolution of the objects under study (these final configurations will have the same number of baryons, for reasons that will be explained later). Besides, as we shall see later in Figure 1, a considerable amount of entropy is lost with the processes that lead to the explosive stages. In addition, the luminosity equation for a differential shell to evolve whenever there is a compression or expansion reads (in Lagrangian coordinates)

\[
\frac{dL}{dm} = \epsilon - T \frac{dS}{dt},
\]

(2)

with \( \epsilon \) being the nuclear energy generation rate and \( S \) the entropy per mass unit and we have neglected the energy loss in the form of neutrinos. As we can see, there could be luminosity generation even without nuclear reactions (\( \epsilon = 0 \)), provided there is enough temporal variation of the enclosed entropy \( \frac{dS}{dt} \). Processes like ionization driven by compression, for example, contribute to the second term in some stages in between steady burning stages. The second term of Equation (2), also known as the thermal term, is more important for giant branch stars, not discussed here.

A couple of comments are necessary regarding the above equation since it bears a very important meaning when one has to compute the structure of a star. If one turns off the term for nuclear energy generation, the virial theorem guarantees that the star will contract somewhat, releasing part of its gravitational energy to compensate the decrease of its internal energy. However, even if one does not “turn off” the source term, nuclear reactions slowly change the composition and the temperature gradients inside the star and then the structure, leading it to a new gravitational configuration as the star expands or contracts (depending on the internal energy balance).

These gravitational adjustments imply that gravitational work is done on the stellar matter which, in turn (due to the energy sources) drives an exchange of heat between adjacent shells of stellar matter. In this way, the above equation is a direct consequence of the principle of conservation of energy: \( dQ/dt = dU/dt + PdV/dt \). Thus, the change of entropy with time is a consequence of the very process of evolution of the star, i.e., the attempt of gravity to sustain the star in a state of (quasi) hydrostatic equilibrium, a heat-exchange process among matter shells (that is why some authors call this term, not very precisely, the “gravitational energy source”). Therefore, this term is related to \( \tau_{KH} \), and since the stars evolve on a much slower timescale than \( \tau_{KH} \), except when the star enters in the Hertzprung gap, \( TdS/dt \approx 0 \) and the condition of (local) thermal equilibrium is satisfied. Any complete and realistic model including transient adjustments must take into account the \( TdS/dt \) term. However, when computing the structure of a star we realize that we have to make some assumptions about the initial and boundary conditions and, in the case of a collapsing or expanding phase, the models may depend on these conditions, sometimes quite strongly. Here we meet the real physical meaning of the equation just described: one cannot compute the structure of a star without knowing its previous history as stated in Clayton (1968).

As a matter of fact, it should be remembered that the above Equation (2) does not determine the luminosity of a star as seen by a distant observer. That equation is a prescription for what the luminosity should be in order to maintain the energy balance, e.g., the energy losses are balanced by nuclear fusion and gravitational adjustments of the structure of the star, and is valid in any differential shell inside the star. The energy outflow from the star is ultimately determined by the radiation transport mechanisms such as diffusion, convection and conduction, all dependent on the shape and value of the temperature gradient,
to be determined as a solution of the full set of structure equations.

After all these considerations we shall, in order to be able to compare the different evolutionary phases of our model stars, first set a conserved quantity. The baryon number is precisely tailored for such a purpose, and we shall fix it to the value \( N = 1.61 \times 10^{57} \) throughout this work, unless explicitly stated. This is not an arbitrary choice: the number corresponds to a mass (for small binding energy) of about \( \sim 1.35 \, M_\odot \). It corresponds rather well to a solar-type example while hydrogen burning is considered, and even beyond, and is very close to the critical transition mass between the “evolutionary phases” from the high-mass tail of the mass distribution of white dwarfs to the low-to-average mass tail of the mass distribution of neutron stars as well.

Our plan for discussing all the changes in entropy will be as follows: taking into account that a star will end up as one of the three kinds of compact objects (a white dwarf, a neutron star or a black hole), we set these final configurations as having the same number of baryons (our conserved quantity), \( N = 1.61 \times 10^{57} \), and we calculate the thermodynamic entropy of each compact object. After that we track back what would be the progenitor of each of our compact objects, e.g., what would be the mass of the main sequence (MS) star that could produce the compact objects with \( 1.61 \times 10^{57} \) baryons. We calculate the entropy of these progenitor stars in some chosen epoch of their lives during the MS. In the last step of our plan, we track back the entropy of the primordial clouds that produced these MS stars.

Our assumptions on the stellar state at each stage are:

- the total energy is given by \( E_{\text{tot}} = E_{\text{int}} + E_{\text{kin}} + E_{\text{pot}} \);
- the virial condition \( E_{\text{pot}} = -2 \times E_{\text{kin}} \) is satisfied;
- the components have equilibrium particle distributions, for example, equipartition of energy holds for ideal gases, \( E_{\text{kin}} \sim kT \). This is justified as long as the thermal timescale remains very short, as is usually the case.

In general, the entropy is a function of the (internal) energy, the volume and the number of particles in a system: \( S = S(E_{\text{in}}, V, N) \). Thus, we must properly choose the physical models that yield the energy and volume in each stage for a fixed number of baryons. The evolutionary stages we will discuss are:

(1) **White dwarf:** White dwarfs are the endpoint of the evolution of ordinary stars with \( \sim 1 \) to \( \sim 7 \, M_\odot \). From the point of view of stellar evolution, things depart considerably from the previous stages in the lives of ordinary stars. At this stage hydrogen can no longer burn in the star and the core contracts under its own gravity just after reaching the Schönbberg-Chandrasekhar condition (Schönberg & Chandrasekhar 1942), a condition that changes the hydrostatic equilibrium. This is the end of the MS stage (see below) and the star moves out of it and follows a completely new path in the Hertzsprung-Russell (HR) diagram. For a low to intermediate mass star like the one we are dealing with, the contraction of the core proceeds until the point where it is eventually halted by the degeneracy pressure of the electron gas, while the combination of conservation of energy plus the virial relation forces the envelope to expand. After a series of structural changes, including the ignition of helium in degenerate conditions in the core (helium flash), the star will eject its outer envelope in a series of thermal pulses with increasing amplitude. Mass loss at this stage is very large and cannot be ignored, therefore to hold the baryon number fixed as before we are not considering the actual evolutionary path but rather an ideal model situation for the sake of clarity. This is the end point of the evolution of this star because the remnant cannot generate energy. It will cool down releasing all the thermal energy it had stored.

It is widely known that the actual composition of a “typical” white dwarf is mainly carbon-oxygen (C-O) and they have typical masses of about 0.6 \( M_\odot \). However, in order to conserve the baryon number of \( 1.6 \times 10^{57} \) we had to assume the creation of a very heavy white dwarf with \( \sim 1.35 M_\odot \) well in the tail of the mass distributions of these stars. The composition is then different: it is probably an oxygen-magnesium-neon (O-Mg-Ne) white dwarf. To produce such a heavy white dwarf, the progenitor star was chosen to have a mass of \( 7 \, M_\odot \), roughly \( 8.3 \times 10^{57} \) baryons, which must lose \( 6.7 \times 10^{57} \) baryons during the mass loss phase. This is a reasonable assumption. Thus, in order to calculate the structure of this star we assumed the ultra-relativistic regime with a polytrope of index \( n \sim 3 \), since the mass of this object is quite near the Chandrasekhar mass limit (Chandrasekhar 1931). The equation of state is then given by \( P = K \rho^{4/3} \). The assumed central density is \( 1 \times 10^{10} \, \text{g cm}^{-3} \) from which \( R_{\text{WD}} \approx 0.002 \, R_\odot \) (~1500 km) is obtained. We calculated the entropy of the WD in two specific moments: the hot initial phase, after the thermal pulses, where the core temperature is \( T_{\text{HWD}} \sim 5 \times 10^8 \, \text{K} \) and for a very late and evolved phase, when the core temperature is \( T_{\text{CWD}} \sim 1 \times 10^6 \, \text{K} \).

(2) **Neutron star:** Neutron stars are formed by the collapse of a massive star (8 – 25 \( M_\odot \)) resulting in a compact object of \( \geq 1.2 \, M_\odot \) and \( R \sim 10 \, \text{km} \). Neutron stars are supposed to have all the same composition since the burning stages that occur during evolution
reach in the end the limit of iron, from which no more exothermic processes are possible. So, with iron as the starting point for further evolution, the core contracts to a completely new phase of (dense) matter.

Neutron stars also have a mass distribution, possibly two peaked (Valentim et al. 2011), and the different masses are possibly due to the masses of the progenitor stars and the mass loss processes during earlier stages of evolution during the post MS phase. Thus, in order to produce a neutron star with \(1.6 \times 10^{57}\) baryons, that is located near the lighter part of the mass distribution of neutron stars, we assumed a progenitor with \(11 M_\odot\) that loses about \(11.5 \times 10^{57}\) baryons in the ultimate supernova explosion.

We calculated the entropy of our neutron star in three distinct moments: the hot proto-neutron star phase whose temperature was assumed to be \(T \sim 5 \times 10^{11}\) K and \(R_{\text{PNS}} \sim 55.75\) km (this is about five times the radius of the forthcoming neutron star, due entirely to the “hot phase”); a later “stationary” hot phase with \(T = 1 \times 10^{10}\) K and \(R_{\text{NS}} \sim 11.15\) km, which sets a few hours after the formation at most; and a final cold “stationary” phase with \(T = 1 \times 10^{7}\) K and \(R_{\text{NS}} \sim 11.15\) km representing the cooling of the isolated neutron star after approximately \(\sim 10^{9}\) yr.

(3) Black hole: We end our calculations with the ultimate state of collapsed matter, the black hole. The actual formation of this extreme compact object is marked by the death of a very massive star (\(\geq 25 M_\odot\)). In a similar way as the process of neutron star formation, we assumed a progenitor with \(25 M_\odot\) that, after its normal evolution, ejects \(28.1 \times 10^{57}\) baryons ending with the formation of a black hole with \(1.6 \times 10^{57}\) baryons. After the formation of the event horizon, the final object emits thermal radiation at a Hawking temperature \(T_{\text{BH}} \sim \frac{k_{\text{B}}}{2 \pi\hbar c G (M_{\text{BH}})} \sim 1.8 \times 10^{-7}\) K. The celebrated proportionality between the entropy and the area (Bekenstein 1973, 1974) now applies, since all forms of matter have disappeared beyond the horizon.

(4) MS star: We follow the entropy evolution, dominated by the ideal gas component, using Townsend’s Mad Star online tool (http://www.astro.wisc.edu/~townsend/) to create ordinary MS star models, burning hydrogen to helium with solar metallicity. We created four MS stars: one with \(1.35 M_\odot\) that will evolve in some 4 billion years into an old ordinary star (it will evolve further to a C-O white dwarf that we will NOT study here); one with \(7 M_\odot\) that will evolve in some hundreds of millions of years to an O-Mg-Ne white dwarf; one with a mass of \(11 M_\odot\) that will evolve in some dozens of millions of years to a neutron star; and one with a mass of \(25 M_\odot\) that will evolve in some hundreds of thousands of years to a black hole. Mad Star is an online tool based upon an approach by Bill Paxton using the famous Eggleton code. Although some limitations exist, none of them have a strong influence on our final results.

(5) Molecular cloud: Modern determinations of stellar forming conditions (Caproni et al. 2000) have shown the occurrence of substantial clumping within molecular clouds. We consider the formation of stars inside these clumps which have typical temperatures \(\sim 20\) K, typical masses \(\sim 0.2 M_\odot\) and typical densities \(\sim 10^5\) cm\(^{-3}\) that merge together to form a single star. The radius of each small cloud is then \(R_{\text{SMC}} \sim 8.23 \times 10^{16}\) cm \(\simeq 0.03\) pc. Thus, each small cloud amounts to \(1.19 \times 10^{26}\) baryons. The clumps at the moment of the star formation stage are opaque to radiation, but their entropy is largely dominated by the ideal gas component (we neglect magnetic fields in this discussion). The merging of a few of these small clumps will produce a star with the assumed baryon content, in a complex process driving the star towards the Zero-Age Main Sequence (ZAMS) immediately following the ignition of hydrogen and the establishment of the hydrostatic equilibrium condition.

We want to study the thermodynamic entropy of a given \(1.6 \times 10^{57}\) baryons in different states, i.e., in different degrees of compactification of the matter, simultaneously to the changes in the entropy content of the objects that originated these final compacted baryons in the first place during their evolution. As mentioned above, we have three compact stars representing three different exotic states of matter. We need then four original molecular clouds: three for the three compact stars (each with a different number of baryons, obviously) and another one to account for \(1.6 \times 10^{57}\) baryons enclosed in an ordinary star in its “normal” state.

Clumping of small molecular clouds adds up to form four molecular clouds, with \(1.6 \times 10^{57}\) baryons, \(8.3 \times 10^{57}\) baryons, \(13.1 \times 10^{57}\) baryons and \(29.7 \times 10^{57}\) baryons, respectively, that will form the four MS stars that, in turn, will form our final four objects whose entropy will be studied.

It is important to check the state of degeneracy in each stage of evolution, since degenerate gases follow a different entropy expression than ideal gases. In Table 1 we give the Fermi temperature in each stage, remembering that degeneracy occurs if \(T_{\text{object}} \ll T_F\).

Employing the values in Table 1 we can calculate the entropies in all the stages.

3 RESULTS AND DISCUSSION

In each subsection below we discuss how we calculate the components of the entropy and its total value in each evolutionary stage. Then, in Table 2 we show which term of the entropy is dominant. This is of course impossible for a black hole, which does not have any ordinary component left and needs a separate consideration.

A comparison with other known entropy sources in the Universe is interesting, as discussed by Frampton et al. (2009). It is important to remark that stars giving rise to
neutron stars/black holes represent \( \sim 1\% \) of the \( 10^{22} \) stars present in the visible Universe. In any case, the entropy content of all the stellar populations is tiny compared to other known components (i.e. CMB photons) and thus irrelevant for the whole budget.

### 3.1 Molecular Cloud

Giant molecular clouds are the main cradle of stars. Fragmentation of a giant cloud and further clumping and collapse of smaller units form the main blocks, as discussed above. These are mainly composed of neutral molecular hydrogen, which can roughly be described by the ideal gas law. Here we assume that small molecular clouds clump together to form the molecular cloud that will ignite the MS stars with the determined number of baryons as described in the previous section. We also assume that each small molecular cloud is in equilibrium just before the clumping and collapses to form the stars in the ZAMS. Because the temperature is \( T_{\text{MC}} = 20 \text{ K} \gg T_{\text{Fe-ions}} \) there is no degeneracy. Then, the entropy can be calculated by the expression for an ideal gas

\[
S_{\text{MC}} = \sum N_{\text{SMC,baryons}} \left[ \ln \left( \frac{V_{\text{SMC}}}{N_{\text{SMC,b}}} \right) + \frac{3}{2} \ln \left( \frac{E_{\text{inSMC}}}{N_{\text{SMC,b}}} \right) + \text{const} \right],
\]

where \( \text{const} = \frac{3}{2} \ln \left( \frac{4\pi m_u}{3\hbar^2} \right) + \frac{5}{2}, k_b \) is the Boltzmann constant, \( V_{\text{SMC}} \) is the volume of each small cloud and \( m_u \) is the atomic mass unit. The important assumption here is that the composition of the clouds is just molecular hydrogen.

The total entropy in each of our four cases is the sum of the entropy of a certain number of small clouds that add up to a specific number of baryons. So, for our first object, 6.73 small clouds clump together to form an object with \( 1.6 \times 10^{57} \) baryons; for the second, 34.98 small clouds form an object with \( 8.3 \times 10^{57} \) baryons; for the third, 54.97 small clouds form an object with \( 13.1 \times 10^{57} \); and for the fourth, 124.93 small clouds form an object with \( 29.7 \times 10^{57} \) baryons. Recall that each small cloud has \( 1.19 \times 10^{56} \) baryons, as described in the previous section.

From our assumptions of \( E_{\text{tot}} = 0, E_{\text{pot}} = -2E_{\text{kin}} \) and \( E_{\text{kin}} = \frac{3}{2} N k_b T_{\text{Fe-ion}} \), we finally find

\[
S_{\text{MC1}} = 4.77 \times 10^{42} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 21.47; \\
S_{\text{MC2}} = 24.8 \times 10^{42} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 21.65; \\
S_{\text{MC3}} = 39.0 \times 10^{42} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 21.57; \\
S_{\text{MC4}} = 88.6 \times 10^{42} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 21.62.
\]

The calculation of the entropy of a molecular cloud in an earlier stage is tricky and requires careful consideration (not attempted here). In the transparent stages of the cloud, the radiation is not effectively coupled to matter and it is not clear whether it should be included. Nevertheless, this stage happens well before any actual condensation stage and is not important for our considerations.

### 3.2 Main Sequence Stars

The second evolutionary stage encompasses the MS stars, the region in the HR diagram where the stars stay most of their lives. For stars in the range of masses worked out here, 1.35 \( M_\odot \) to 25 \( M_\odot \), the period of residence on the MS is \( \sim 1/M^{2.5-3} \). The energy generation is mainly due to the so-called \( p-p \) chain for stars with masses up to 2 \( M_\odot \) but due to the CNO cycle for masses above 2 \( M_\odot \). In our case, this is roughly 4 Gyr. As previously stated, typical temperatures of our four models are \( \geq 10^5 \) K while the Fermi temperature is \( \sim 10^5 \) K for electrons and \( \sim 10^2 \) K for ions of hydrogen (H\(^+\)). Therefore, there is essentially no degeneracy along the MS, except for maybe a small degree of degeneracy in the inner core.

The four molecular clouds collapsed to form four models of MS stars with ZAMS masses 1.35 \( M_\odot \), 7 \( M_\odot \), 11 \( M_\odot \) and 25 \( M_\odot \). The Mad Star evolutionary code calculates the entropy of the structure in such a way that the entropy of each star on the MS is

\[
S_{1.35M_\odot} = 8.26 \times 10^{44} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 3718; \\
S_{7M_\odot} = 53.5 \times 10^{44} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 4671; \\
S_{11M_\odot} = 78.3 \times 10^{44} \text{ erg K}^{-1} \text{ or } S \to \frac{S}{k_b N} = 4331;
\]
and 

\[ S_{25M_\odot} = 212 \times 10^{44} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 5173. \]

The general behavior of entropy with ageing inside the MS is to become smaller and smaller, as illustrated with the example of the star with mass 1.35 \( M_\odot \)

\[ S_{\text{ZAMS}} = 8.26 \times 10^{44} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 3718; \]

\[ S_{t=0.8 \text{ Gyr}} = 8.13 \times 10^{44} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 3659; \]

\[ S_{t=2 \text{ Gyr}} = 7.70 \times 10^{44} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 3466; \]

and

\[ S_{t=4 \text{ Gyr}} = 5.10 \times 10^{44} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 2295. \]

In Section 3.7 we give a more general consideration of the behavior of the entropy of stars of several masses on the main sequence and post-main sequence stages.

### 3.3 White Dwarf

The condition of matter inside a white dwarf is quite different in the two stages we considered. In the hot phase, the electrons are degenerate, but the ions basically constitute a Boltzmann gas. Therefore we have three components for the total entropy. While we can still use the same terms in Equation (3) for the ions and use the expression \( S_{\text{rad}} = \frac{1}{2} \pi^2 k_B^2 V T^3 \) for the radiation, we need a new expression for the entropy of the degenerate matter

\[ S_{WDe^-} = \frac{1}{2} \pi^2 (x_e^2 + 1)^{1/2} N k_B \left( \frac{k_B T_{\text{ion}}}{m_e c^2} \right), \]

where \( x_e \equiv \frac{p_{e^-}}{m_e c} \) and \( p_{e^-} \) is the Fermi momentum of the electron sea. The factor 1/2 comes from the supposition that \( N_p = N_n = N_e \), which is reasonable for a white dwarf. From our calculation \( S_{e^-} \sim 10^{40} \text{erg K}^{-1} \) and \( S_{\text{ions}} \sim 10^{42} \text{erg K}^{-1} \).

Thus, for the hot initial state we obtain

\[ S_{\text{WD hot}} \sim 1.27 \times 10^{42} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 5.72. \]

However, as the star cools down the electrons remain degenerate, but the ions suffer a phase transition to form a Coulomb lattice (Mestel & Ruderman 1967). The Debye temperature marking the crossover of these regimes is, for our model, \( \theta_D \approx 1.8 \times 10^8 \text{ K} \). Because we chose a final “stationary” state with a temperature \( T \sim 10^5 \text{K} \ll \theta_D \), we are well inside the regime where the heat capacity goes with \( \sim T^3 \) corresponding to phonon lattice excitations. The entropy is then given by

\[ S_{\text{WD cold ions}} = \frac{16 \pi^4 k_b}{15} \left( \frac{T}{\theta_D} \right)^3 \sim 10^{33} \text{erg K}^{-1} \]

while for the degenerate electrons \( S_{e^-} \sim 10^{36} \text{erg K}^{-1} \).

For the cold final state we then obtain

\[ S_{\text{WD cold}} \sim 4.14 \times 10^{36} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 1.86 \times 10^{-5}. \]

We see that the entropy budget changes with the cooling age of a white dwarf. At first, in the hot WD state, most of the entropy is stored in ions. In the cold WD state, the degenerate electrons eventually hold the largest fraction of entropy, with the excess of entropy being carried away by the photons.

### 3.4 Neutron Star

Again, the state of matter inside the star differs radically in these phases. In the proto-neutron star phase the assumed temperature is \( 5 \times 10^{11} \text{ K} \) resulting in electrons which are still degenerate (the Fermi temperature in this configuration is \( T_{F e^-} \sim 10^{13} \text{ K} \), but the neutrons can still be considered a non-degenerate gas with some degeneracy correction (the Fermi temperature in this state is \( T_{F \text{ions}} \sim 5 \times 10^{10} \text{ K} \)).

Then, the entropy of a proto-neutron\(^4\) star is given by the entropy of degenerate electrons plus the entropy of a neutron Boltzmann gas

\[ S_{\text{PNS}} \sim 2.96 \times 10^{42} \text{erg K}^{-1} \quad \text{or} \quad S \rightarrow \frac{S}{k_B N} = 13.32. \]

After the proto-neutron star phase, the neutron star settles and quickly cools down via neutrino emission. Our model for cold neutron stars results from solving the Tolman-Oppenheimer-Volkoff (TOV) equations (Weber 1999) complemented by the SLy4 equation of state (Douchin & Haensel 2001), a particularly suitable choice for a compact star composed of very neutron rich matter with interactions. From the sequence of stars provided by the solution of the TOV equations, we selected the star with \( N = 1.6 \times 10^{57} \text{ baryons } \) which corresponds to a (gravitational) mass \( M \approx 1.23 M_\odot \) and radius \( R = 11.15 \text{ km} \), showing the effects of stronger gravity in these objects through a lower total mass (larger binding).

Assuming a temperature of \( T_{\text{NS}} \sim 1 \times 10^8 \text{ K} \) in this later stage, the neutrons become degenerate and support the star against further collapse. Then the stellar entropy is given by the entropy of degenerate neutrons (we have

\(^4\) Here we used a radius \( R_{\text{NS}} = 5 R_{\odot} \), where \( R_{\odot} = 11.15 \text{ km} \); which mimics the hot stage before cooling.)
neglected the small fraction of electrons/protons enforced by beta equilibrium)

$$S_{NS} = \frac{\pi^2 (x_n^2 + 1)^{1/2} N k_B \left( \frac{B_{NS}}{m_{ne}} \right)}{x_n^2},$$  \(6\)

where \(x_n = \frac{p_{fn}}{m_{ne} c}\) and \(p_{fn}\) is the Fermi momentum of the neutron sea. The entropy is then

$$S_{NShot} \simeq 1.21 \times 10^{39} \text{erg K}^{-1}$$

or

$$S \to \frac{S}{k_B N} = 5.45 \times 10^{-3}.$$

As the neutron star cools down, eventually reaching a temperature of \(T_{NS} \sim 1 \times 10^7\) K in the core, its entropy decreases further to

$$S_{NScold} \simeq 1.21 \times 10^{37} \text{erg K}^{-1}$$

or

$$S \to \frac{S}{k_B N} = 5.45 \times 10^{-5}.$$

At this stage, the entropy decrease is mainly due to photon emission.

### 3.5 Black Hole

A black hole is a region in space-time in which an event horizon has been formed. This region encloses all the matter of the progenitor and ultimately it does not matter which kind of particles have contributed to the formation of this final compact object. Because there is no access to the interior content of a black hole, a thermodynamic description of the collapse cannot be based on the entropy of the contents since these are lost from the observable Universe.

The black hole entropy depends solely on the observable properties of the black hole: mass, electric charge and angular momentum. Because of the area theorem (Bekenstein 1973, 1974), these three parameters appear in a combination defining the area. The expression for the entropy of a Schwarzschild (non-rotating, uncharged) black hole is given by

$$S_{BH} = \frac{k_B A}{4G} = \frac{4k_B \pi G (N m_u)^2}{hc},$$  \(7\)

where we used the fact that \(A = 4\pi R_H^2 = 16\pi (GM/c^2)^2\) with \(R_H = 2GM/c^2\).

The numeric value of the entropy of \(1.6 \times 10^{57}\) baryons enclosed by the event horizon is then

$$S_{BH} \simeq 2.63 \times 10^{63} \text{erg K}^{-1}$$

or

$$S \to \frac{S}{k_B N} = 1.2 \times 10^{20}.$$

That is many orders of magnitude larger than the preceding states of matter. This can be considered a measure of the degree of irreversibility of the ultimate collapse to form black holes out of known matter and energy, that is, the entropy currents are quickly stopped from flowing out of the black hole because of the horizon formation and the highly irreversible collapse generates huge amounts of entropy. This qualitative picture, however, cannot be taken too seriously, since it is not clear yet how exactly the entropy is located in the area (making \(S\) a non-extensive quantity), a subject of much discussion and calculations for string theorists and loop quantum gravity researchers (Ghosh & Perez 2011; Jacobson et al. 2005) beyond the scope of our work.

### 3.6 Thermodynamic Entropy Summary

In Table 2 we show the dominant entropy contribution in each compact object with \(1.6 \times 10^{57}\) baryons reflecting, at the same time, how entropy ends up stored in the final configurations at different states of matter and the evolutionary path as the stars go through their lives. In Figure 1 we show the thermodynamic entropy per baryon in units of \(k_B\) as a function of the central density at each stage of the evolution (notice that for a black hole we assumed an effective central density of \(10^{18}\) g cm\(^{-3}\) for the purpose of plotting).

It is most important to realize that in stellar evolution gravity ultimately drives the changes in the energetic processes in the interior of stars and the final states of matter in the compact objects according to the mass of each progenitor star.

The important comparison is then between the progenitor MS stars with masses \(7 M_\odot, 11 M_\odot\) and \(25 M_\odot\), and the “initial” final configurations of the resulting hot white dwarf, hot neutron star (passing through the proto-neutron star phase), and black hole respectively. We clearly see a trend in lowering the entropy from earlier stages until the final configurations.

From the point of view of the baryon content in relation to the state of matter inside the compact objects, we see that although the MS star with \(7 M_\odot\) has lower entropy than the MS star with \(11 M_\odot\), the entropy jump to a state of lower entropy is higher from the MS star with \(11 M_\odot\) to the neutron star than from the MS star with \(7 M_\odot\) to the white dwarf. Thus, for the same number of baryons, a more compact object has lower entropy and this difference is due to the structural changes of matter, from ordinary matter in white dwarfs to very neutron-rich matter in neutron stars. In this respect, the entropy of the proto-neutron star is very similar to the entropy of the hot white dwarf, since in broad terms, the proto-neutron stars are a kind of iron white dwarf, with matter in a state that resembles the state of a white dwarf.

Gravity is the ultimate force driving the entropy changes and stellar evolution. Then one can wonder why the most compact object, the black hole, has an entropy that is so many orders of magnitude higher than the other compact objects with the same number of baryons, apparently contradicting the very conclusion we stated in the previous paragraph. The answer lies in the gravity field itself and its putative entropy content. We shall see below that the latter could nicely explain the big difference of entropy content between low and high curvature stars.
Table 2  Entropy components (erg K$^{-1}$) of each compact object with $1.6 \times 10^{57}$ baryons given by our hypotheses: hot white dwarf (HWD), cold white dwarf (CWD), proto-neutron star (PNS), hot neutron star (HNS), cold neutron star (CNS) and black hole (BH).

|          | Radiation | Ideal baryons | Ideal electrons | Degenerate $e^{-}$ | Crystal | Degenerate $n$ | Area  |
|----------|-----------|---------------|----------------|-------------------|---------|----------------|-------|
| HWD      | $\sim 10^{17}$ | $\sim 10^{32}$ | -              | $\sim 10^{40}$   | -       | -              | -     |
| CWD      | $\sim 10^{26}$ | -              | -              | $\sim 10^{36}$   | $\sim 10^{33}$ | -              | -     |
| PNS      | $\sim 10^{42}$ | $\sim 10^{42}$ | -              | $\sim 10^{42}$   | -       | -              | -     |
| HNS      | $\sim 10^{32}$ | -              | -              | -                 | -       | $\sim 10^{39}$ | -     |
| CNS      | $\sim 10^{26}$ | -              | -              | -                 | -       | $\sim 10^{37}$ | -     |
| BH       | $\sim 10^{-17}$ | -              | -              | -                 | -       | $\sim 10^{61}$ | -     |

Fig. 1  Thermodynamic entropy per baryon in units of $k_b$ versus the central density of the objects in each stage of evolution. The (red) diamonds are the four molecular clouds; the (green) squares are the four MS stars (note that there are five squares, but one of them represents an evolved version of the same 1.35 $M_{\odot}$ star); and the (pink) circles represent the compact stars (white dwarf, neutron star and black hole plus proto-neutron star). The (black) arrows show the changes (or “evolution”) of the entropy as stellar evolution proceeds. The two (blue) arrows going from the cold white dwarf to the proto-neutron star and from the cold neutron star to the black hole are the special cases of induced collapse. Notice that for a black hole we assumed an effective central density of $10^{18}$ g cm$^{-3}$ for the purposes of plotting.

To finish the thermodynamic entropy summary, in Figure 2 we show regions in the plane $T$ vs $\rho$ in which the entropy regime is dominant in the typical density and temperature range corresponding to the models studied here. We also show the well-known dominant pressure regimes for comparison.

We see that the entropy regimes are not directly connected to the pressure regimes, although they overlap in many situations. This can be seen in the specific case of a white dwarf: while the electron degeneracy pressure is dominant through the whole range of densities of white dwarfs, the entropy of the degenerate electrons is dominant only in the regime of low temperatures and high densities (the lighter grey region of the WD box of Fig. 2). This change is directly related to the evolution of the white dwarfs, more specifically to the cooling and to the fact that there is no energy generation inside the core of these objects. A similar behavior may occur for the degenerate neutron composition case, and it is worth further study.

3.7 Actual Main Sequence Stars and Beyond

The considerations made above about the entropy of an idealized path for a fixed baryon number were intended to show how this quantity evolves as successive stellar equilibrium states arise. However, it is clear that actual stars do not complete the whole evolution, and therefore it is important to discuss how the entropy behaves for the whole range of stellar masses in actual stars.

It is currently agreed that nuclear reactions start for the central conditions of stars with mass above 0.08 $M_{\odot}$ (for solar composition). In addition, the stellar structure is stable up to a high mass limit of at least 90 $M_{\odot}$ and possibly $\sim 130 M_{\odot}$. Within these two extremes, the stellar structure
The region above the first left line (R) is radiation pressure-dominated; the region between the first left line and the second line (G) is gas pressure-dominated; the pressure of non-relativistic degenerate electrons (NRDe) is dominant in the region between the second line and the first vertical line; the region between the two vertical lines is dominated by the pressure of the relativistic degenerate electrons (RDe); the region to the right of the second vertical line is dominated by the pressure of degenerate neutrons (Dn). The other two lines, the ones crossing the first vertical line, define a change in the regime of the specific heats of the ions inside white dwarfs due to crystallization. Regarding entropy, in the darkest regions the entropy is dominated by the entropy of the Boltzmann gas; in the second darker region the entropy is dominated by the entropy of a hot lattice of ions; in the third darker region the entropy is dominated by the entropy of a cold crystallized ionic lattice; in the lightest grey region of the WD box the entropy is dominated by the entropy of degenerate electrons; and finally, in the region of the NS box the entropy is dominated by the entropy of degenerate neutrons.

varies and the entropy characterizing the star is subject to a quite different behavior. Generally speaking, it is well-known that a stellar core or shell may transport energy in the radiative mode (diffusion of photons driven by a small temperature gradient, the so-called local thermodynamic equilibrium condition, LTE) or, when the stability criterion formulated in terms of the size of the temperature gradient $\frac{dT}{dr}$ is violated, in the convective mode, in which large-scale motions of the fluid itself are involved (Kippenhahn & Weigert 1994). The latter regime is difficult to model since a variety of scales and complex phenomena (i.e. turbulence) play a crucial role. Therefore, simple approaches ignoring the multi-scale dimension in favor of a representative “bubble” are employed, with the most popular being the mixing length theory which parametrizes a number of physical effects with a single dimensionless quantity $\alpha$, expected to be $O(1)$. Even the plain substitution of the true temperature gradient by the adiabatic temperature gradient $\frac{dT}{dr}_{adi}$ has been employed many times for calculations based on the fact that the actual value of the gradient cannot be large on physical grounds, since convection is very efficient and there is little room for a large build-up of differences in temperature values (see the textbooks in Carroll & Ostlie 2006; Kippenhahn & Weigert 1994).

The behavior of entropy in both cases (diffusive vs. convective) is very different, and an additional condition, that of virial equilibrium, is the determinant for its value, at least as long as the balance is dominated by the ideal gas component and not by degenerate electrons or radiation, as we shall see in a moment.

The virial relation states that, in equilibrium, the gravitational and thermal energies satisfy $\frac{3}{5} \frac{G M^2}{R} = 2 \frac{2}{3} N k T = \frac{3}{2} \frac{M}{\mu m_\text{H}} k T$, where $N$ is the total number of particles, $\mu$ is the mean molecular weight of the gas and $m_\text{H}$ is the hydrogen mass. If we assume a constant value of density, a simple manipulation of the relation yields $T \sim \frac{G \mu m_\text{H}}{k} M^{2/3} \rho^{1/3}$. In such a case, the expression for an ideal gas shows that the entropy decreases with increasing temperature, in complete agreement with the Second Law when subject to the virial equilibrium condition. It sometimes has been said that the star digs an entropy hole along its evolutionary path, but this behavior ceases as long as some other component (i.e. degenerate electrons) dominates the entropy balance.

The observation that large-scale motion of the fluid is the dominating transport mechanism beyond a certain value of the temperature gradient (the convective regime) leads to a variety of situations along the stellar evolution for a given mass, and also to different configurations for stars with different masses. However, another important feature of the stellar interior will be relevant for an overview of the entropy. It is related to the condition

![Diagram](image-url)
in which nuclear energy is released by fusion reactions. Simple calculations show that around $\sim 2 M_\odot$ the main reactions from the CNO catalytic cycle overcome the so-called $p-p$ channel, and therefore the heavier stars burn hydrogen in a much more dramatic way, since the latter is very dependent on the temperature (in contrast with the former which is very mildly dependent on $T$).

Thus, stars below this “great divide” threshold develop a steep gradient only at the outer layers, whereas above it the steep gradient is present in the core. Therefore, the structure of stars in the first regime (termed Lower MS) is radiative on the inside, and convective outside, all the way to the photosphere. Those in the Upper MS, in turn, become convective inside and keep a radiative envelope.

If we consider stars of lower and higher masses away from the threshold, there are two important boundaries to be noticed in the mass parameter: stars below $\sim 0.3 M_\odot$ are totally convective as the result of the systematic inwards advance of the convective envelope from $\sim 2 M_\odot$ towards the lowest values. In addition, the convective core grows with mass at the other end, i.e., $M_{\text{convective}}/M_{\text{total}}$ grows from $\sim 50\%$ for a $20 M_\odot$ star up to $\sim 80\%$ for a $100 M_\odot$ star. Those stars in between present both convective and radiative regions, as discussed above.

Given these features and considering the homogenization provided by convection, the entropy profile of any star residing on the MS can be depicted as in Figure 3. More massive solar type stars, up to around $\sim 2 M_\odot$, are represented by the upper right panel of the same figure, featuring a radiative core and a convective envelope. Still more massive ones, up to $\sim 20 M_\odot$ or so, correspond to the profile shown in the lower left panel; and those stars above this value are again represented by a constant value of $S$ (upper left panel).

From the point of view of the entropy, similar behavior occurs when stars leave the MS evolving towards the right of the HR diagram. Low-mass stars develop an increasingly massive helium core, mostly degenerate for solar-mass stars and below. The envelope expands and becomes convective inwards (the reverse of the Hayashi track in the stellar formation process), and the entropy distribution resembles the one in Figure 3 (lower right panel). Note that degenerate cores, by their own nature, do not diminish their entropies with increasing temperature. In contrast, upper MS stars develop normal, non-degenerate cores and, depending on their exact value, end their lives as white dwarfs (those up to around $8 M_\odot$) or ignite further nuclear reactions. The full sequence of available nuclear cycles (including true fusion reactions and photodisintegration rearrangements, yielding net energy) is achieved for masses beyond $\sim 10 M_\odot$. For the range $8 - 10 M_\odot$ it is expected that a degenerate O-Mg-Ne core is formed, but the conditions would not be enough to go beyond the carbon cycle. Since when each of the combustion cycles is no longer possible, the inert core contracts and the reactions formerly at the center migrate to a shell around it and the so-called onion structure develops for the more massive stars, in particular, in those with $M \geq 10 M_\odot$ which would complete the ignition of all available nuclear reactions. The entropy, in turn, adopts a constant value inside convective cores, but given that the virial condition must be maintained, its value decreases for each new cycle. Meanwhile, the radiative shells adopt the entropy distribution growing from the inner to the outer edge of the shell in each case. Thus, the entropy distribution for any given stage of massive stars is qualitatively similar to that shown in the lower right panel of Figure 3. This process of decreasing the entropy per baryon at the center is more pronounced for the lighter range of massive stars, since the relation $T \sim \frac{Gm}{T^3} M^{2/3} \rho^{1/3}$ leads to $\frac{S}{T} \propto M^2$, and the ideal gas entropy then increases with increasing mass, being much higher for the range $15 - 20 M_\odot$ and beyond.

Since the end of these stars as core collapse supernovae depends on the binding energy of the core, directly related to the entropy per baryon, the low entropy per baryon in the $\sim 10 M_\odot$ range was considered as a favorable condition for the explosions to succeed, although many other factors seem to be at play in this process (Murphy et al. 2013).

Finally a remark should be made regarding actual stars and systems of stars. Binary evolution channels are very important for the formation and evolution of compact objects, but introduce new complications to the entropy considerations which lie beyond the scope of the present approach. For comprehensive considerations of a possible common envelope phase we refer to Ge et al. (2010a,b).

4 CONCLUSIONS

We have seen that the gravitational compactification of stellar matter makes the thermodynamic entropy of matter decrease from MS stars to their corresponding compact stars in an ordered, monotonic sequence. This decrease of thermodynamic entropy of matter is not at all in contradiction with the Second Law since the gravitational contraction releases high-entropy radiation (and even neutrinos) in a way that more than compensates the decrease in the matter entropy of the object. Thus, it is the ability to radiate away entropy that keeps the entropy of stars decreasing.

Starting with the condensations in a molecular cloud, as the collapse continues, the core of the object is heated by the contraction up to the point that fusion reactions of protons into helium begins. At this moment, the processes in the core balance gravity and the contraction halts, but the thermodynamic entropy of matter remains lower than it was in its initial state. Later on, as the nuclear fuel of the star is exhausted, a new contraction begins, being halted only when the heat capacity becomes positive again when a phase transition of matter occurs. After a few billion years, a white dwarf is formed with a still lower thermodynamic entropy.

In other words, the entropy decrease of matter with gravitational contraction is at the expense of an increase in the entropy of the immediate environment due to the release of very high-entropy radiation/neutrinos during the life of stars in the MS and beyond. There is a delicate
Fig. 3 Entropy regimes (arbitrary units). For plotting purposes we used the same scale for all plots.

Balance between two processes. The fusion reactions per se can be thought to lower the entropy because the number of particles diminishes. However, this process is highly exothermic, and increases the local entropy due to local heating. Which effect dominates depends on the local temperature: at low temperature (relative to nuclear scales), the entropy gain from the exothermic reactions is favored. When the temperature of the core reaches a threshold, the reactions become entropically unfavored and stop. This coincides with the jump to the next stage of the evolution of the objects. In the white dwarf and neutron star stages, the entropy budget suffers a stronger influence from cooling processes, since the structure of these objects will remain unchanged for timescales which are infinite in practice. However, the injection of entropy in the environment is never too extreme, for example, a type II supernova (the explosion of a massive star) will produce around $3 \times 10^{42}$ erg K$^{-1}$ of entropy mainly in neutrinos. A hundred times this figure will be injected due to the dissipation of the massive ejecta, ultimately leading to dust heating of the interstellar medium. These numbers are still lower than the total entropy introduced by the heating of dust due to the absorption of ordinary radiation from stars (Bousso et al. 2007; Frampton et al. 2009).

Gravity plays a major role in all these contractions and entropy changes, driving stellar evolution towards its end. Gravity is responsible, again, for the formation of a black hole. As seen above, collapse under gravity causes entropy to increase enormously; however here the black hole itself “cools down” to a very low Hawking temperature (for a solar-mass or so black hole), much smaller than the external temperature whereas its entropy increases astonishingly. Because black holes have negative heat capacity, they absorb radiation faster than they can emit by the Hawking mechanism. We face a very special case: the environment is cooled by the collapse (differently than in normal stars) while the entropy of matter in the black hole is very high (Wallace 2010).

As mentioned earlier, the gravitational field itself may carry and store entropy. This entropy has been related to the curvature inside stars, but it is negligible from Newtonian objects like molecular clouds, MS stars and white dwarfs. For a neutron star, constructed under the framework of General Relativity, the entropy of gravity is expected to be larger, but still does not significantly alter the entropy budget of this very compact star. However, things change considerably when a massive MS star collapses to form a black hole. Black holes are “pure gravity,” a singular point in the metric in which the curvature term goes to infinity, forming an object from which no matter can ever escape. That is why this collapse actually increases the entropy stored in this object. There is considerable activity in the community to construct and characterize gravitational entropy. A definite recent example is the proposal of Clifton et al. (2013) in which “gravitational entropy” has been suggested based on the Bel-Robinson tensor which makes use of the Weyl part of the curvature tensor $C_{abcd}$ (see Sussman & Larena (2014) for applications). Thus, such a proposal attaches increasing entropy to the gravitation which is related to the increasing
 curvature value. As a particular example, the gravitational entropy reduces to the Bekenstein-Hawking value for the case of a Schwartzchild black hole. Therefore, if this proposal stands, the origin of the huge entropy associated with a black hole could be thought of as the limiting case of action of gravity in stars; not only by forcing the change of state of matter (discussed above), but also leading to the highest available found in nature.

The evolution of a black hole in a cosmological environment has been considered before. At some point the background becomes as cool as the black hole itself, driven by the expansion of the Universe, but further evolution cannot preserve the thermal equilibrium (Custódio & Horvath 2003). Rather, the black hole begins to evaporate and eventually disappears (Hawking 1975) or leaves a tiny quantum residual, meaning that most of its entropy eventually returns to the environment.

We have seen in this work that entropy in its multifarious forms plays an important role in stellar evolution theory. We discussed how gravitational contraction-collapse, although irreversible in nature, lowers the entropy of matter relative to its initial state. However, we still have a long journey towards a complete understanding of the role of entropy in the fate of stars. We conjecture, however, that there is a synthesis to be made from the study of entropy in stars from a totally general point of view.

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