The rates of Type Ia Supernovae. I. Analytical Formulations.

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Abstract. The aim of this paper is to provide a handy tool to compute the impact of Type Ia SN (SNla) events on the evolution of stellar systems. An effective formalism to couple the rate of SNla explosions from a single burst of star formation and the star formation history is presented, which rests upon the definition of the realization probability of the SNla event (A₈) and the distribution function of the delay times (f₈(t)). It is shown that the current SNla rate in late type galaxies constrains A₈ to be on the order of 10⁻³ (i.e. 1 SNla every 1000 M⊙ of gas turned into stars), while the comparison of the current rates in early and late type galaxies implies that f₈ ought to be more populated at short delays. The paper presents analytical formulations for the description of the f₈ function for the most popular models of SNla progenitors, namely Single Degenerates (Chandrasekhar and Sub–Chandrasekhar exploders), and Double Degenerates. These formulations follow entirely from general considerations on the evolutionary behavior of stars in binary systems, modulo a schematization of the outcome of the phases of mass exchange, and compare well with the results of population synthesis codes, for the same choice of parameters. The derivation presented here offers an immediate astrophysical interpretation of the shape of the f₈ functions, and have a built in parametrization of the key properties of the alternative candidates. The important parameters appear to be the minimum and maximum masses of the components of the binary systems giving rise to a SNla explosion, the distribution of the primary mass and of the mass ratios in these systems, the distribution of the separations of the DD systems at their birth. The various models for the progenitors correspond to markedly different impact on the large scales; correspondingly, the model for the progenitor can be constrained by examining the relevant observations. Among these, the paper concentrates on the trend of the current SNla rate with parent galaxy type. The recent data by Mannucci et al. (2005) favor the DD channel over the SD one, which tends to predict a too steep distribution function of the delay times. The SD scenario can be reconciled with the observations only if the distribution of the mass ratios in the primordial binaries is flat and the accretion efficiency onto the WD is close to 100%. The various models are characterized by different timescales for the Fe release from a single burst stellar population. In particular the delay time within which half of the SNla events from such a population have occurred, ranges between 0.3 and 3 Gyr, for a wide variety of hypothesis on the progenitors.

Key words. stars: binaries – stars: supernovae: general – galaxies: evolution – galaxies: intergalactic medium

1. Introduction

The evolution of the rate of Type Ia Supernovae (SNla) with time is a fundamental ingredient for the study of a variety of astrophysical issues, ranging from the chemical evolution of stellar systems, to the interpretation of the SNla rates as a function of redshift.

Indeed, while type II Supernovae (SNII) precursors are short lived, massive stars, so that their rate evolves (almost) in pace with the rate of star formation, SNla come from binary systems with a wide range of lifetimes, as indicated by their occurrence in both late and early type galaxies. Thus, the SNla products are released to the interstellar medium over longer timescales, compared to SNII products. Since the α elements are mostly produced by SNII, while SNla are important contributors of iron, the shorter the formation timescale of a stellar system is, the higher the α to Fe abundance ratio recorded in its stars. This argument is at the basis of the evaluation of the formation timescales of stellar systems from the α to Fe abundance ratios, and has been used to estimate the formation timescale of the halo of our galaxy from individual stellar abundances (e.g. Matteucci & Greggio 1986), as well as to infer short formation timescales for Es from the Magnesium and Iron indices in their spectra (e.g. Matteucci 1994; Greggio 1997; Thomas et al. 2005). SNla are also thought to produce a major fraction of the iron in the intracluster medium in galaxy clusters (e.g. Matteucci & Vettolani 1988; Renzini 1997); the temporal behavior of the SNla rate will then impact on the iron abundance of the intracluster gas at high redshift.

Type Ia SNe provide the heating mechanism of the mass lost by stars in Ellipticals, an therefore determine the dynamical evolution of the gas in these galaxies. Following Renzini (1993), this evolution depends on the balance between the rate of mass return, and the secular evolution of the SNla rate: if the latter decreases faster than the former, the early stages are
characterized by supersonic winds, which then turn to subsonic outflows, and eventually to inflows (Ciotti et al. 1991). The reverse sequence applies instead in the case of a mild secular evolution of the SNIa rate, with early inflows eventually turning into winds, such as in the models of Loewenstein & Mathews (1987).

Finally, cosmological applications of the SNIa rate include the possibility of deriving clues on the SNIa progenitors, and/or constraining the cosmic star formation history from the evolution of the SNIa rate with redshift (Madau et al. 1998; Strolger et al. 2004). Understanding the evolutionary path which leads to a Type Ia explosion is of great importance to assess the use of SNIa as distance indicators, and to derive the cosmological parameters (Riess et al. 1998; Perlmutter et al. 1999).

To address these issues and quantitatively interpret the related observations we need a suitable description of the evolution of the SNIa rate from a single burst stellar population. From a theoretical point of view, this rate is difficult to derive, first because the nature of the progenitors of SNIa events is still an open question, and, second, because any theoretical rendition is highly model dependent. While in the literature there is a general consensus that SNIa originate from the thermonuclear explosion of Carbon and Oxygen (CO) White Dwarfs (WD), various evolutionary paths may lead to such event. Common to all the models is the first part of the evolution, dealing with a close binary system with a primary component less massive than \( \sim 8 \, M_\odot \), so that it evolves into a CO WD. When the secondary component expands and fills its Roche Lobe, the primary may or may not accrete the matter shed by its companion. If the accretion rate is approximately \( \sim 10^{-7} M_\odot/yr \) (Nomoto 1982), the accreted matter burns on top of the WD, the object remains confined within its Roche Lobe and grows in mass (Whelan & Iben 1973). However, Iben & Tutukov (1984) pointed out that in most cases the secondary expands at such a high rate that the accretion rate exceeds the mentioned limit, implying that a common envelope (CE) forms around the two stars. Orbiting inside the CE the two cores spiral in, and orbital energy is transferred to the envelope which is eventually lost. The system emerges form the CE phase as a close double WD, which will merge due to the emission of gravitational wave radiation. Another interesting possibility is that, when subject to a large accretion rate, the WD develops a strong radiative wind, to the effect of stabilizing the mass transfer, thus allowing the WD to grow in mass, and eventually explode (Hachisu, Kato & Nomoto 1996). Within all scenarios explosion occurs either when the CO WD reaches the Chandrasekhar mass and Carbon deflagrates at the center (Chandra exploders), or when a massive enough helium layer is accumulated on top of the CO WD, so that Helium detonates, inducing off center Carbon detonation (e.g. Woosley & Weaver 1994) before the Chandrasekhar mass is reached (Sub–Chandra exploders).

Different arguments can be found in favor or against both scenarios (e.g. Livio 2001), generally referred to as Single Degenerate (SD) and Double Degenerate (DD), depending on whether the SNIa precursor is a system with one or two WDs. Briefly, the SD model is supported by the observational detection of several classes of objects that can be considered as potential SNIa precursors of the SD variety, i.e. Cataclysmic Variables, Symbiotic Stars, and Supersoft X-Ray Sources (Munari & Renzini 1992; Kenyon et al. 1993; Van den Heuvel et al. 1992; Rappaport, Di Stefano & Smith 1994). Additional support to the Cataclysmic Binaries channel came recently from the detection of a candidate companion to Tycho’s supernova (Ruiz-Lapuente et al. 2004). On the other hand, the fine tuning of the mass accretion rate limits considerably the volume in the parameter space for a successful SNIa explosion in the SD model. As a consequence, it seems likely that only a small fraction of events can be realized through this channels in our galaxy (Fedorova, Tutukov & Yungelson 2004; Han & Podsiałowski 2004) but see Hachisu, Kato & Nomoto 1999 for a different point of view.

Several attempts have been made to establish the binary frequency among White Dwarfs, and to determine the distribution of total masses and periods of the binary systems, in order to assess the likelihood of the DD channel as SNIa progenitor (Robinson & Shafter 1987; Bragaglia et al. 1999; Foss, Wade & Green 1991; Saffer, Livio & Yungelson 1998; Maxted & Marsh 1999). To date, the most comprehensive effort to find SNIa precursors among DD systems is the SPY project (Napiwotzki et al. 2001), whose results have been recently summarized in Napiwotzki et al. 2004: many close DD systems have been found, with one very good candidate SNIa precursor, with a total mass exceeding the Chandrasekhar limit and expected to merge within a Hubble time. In addition, a few other systems come close to qualify as SNIa precursors. In general, it seems that the masses and period distributions of the binary WDs confirm the prediction of the population synthesis models; according to these models the DD evolutionary channel is able to provide enough merging events to match the current SNIa rate measured in our galaxy, which is similar to the typical SNIa rate in Spirals. On the other hand, theoretical calculations show that the merging of two massive WDs may lead to accretion induced collapse, rather than to SNIa explosion (Saio & Nomoto 1998), so that the ultimate fate of these candidates may be a neutron star.

The various models for the progenitors, SD or DD, undergoing Chandra or Sub–Chandra explosions, correspond to rather different temporal behavior of the SNIa rate (see e.g. Fig. 2 in Yungelson & Livio 2003, hereafter YL). In the current literature there are several examples of theoretical computations of the SNIa rate performed with population synthesis codes: starting from a primordial distributions of binary masses, mass ratios and separations, the computations follow the evolution of the stellar systems under some prescriptions for the mass exchange between the binary components, to determine the final outcome (Tutukov & Yungelson 1994; Yungelson et al. 1996; Ruiz-Lapuente, Burkert & Canal 1995; Han, Podsiałowski & Eggleton 1995; Nelemans et al. 2001; De Donder & Vanbeveren 2003). The results of these simulations depend on a variety of input parameters and assumptions, whose role is difficult to gauge, so that they are not suited to easily explore the parameter space for the SNIa progenitors’ models. In addition, the population synthesis codes yield numerical outputs, which are difficult to incorporate in codes which follow the evolution of galaxies or of galaxy clusters. Indeed, most of the astrophysical applications of the SNIa rates
in the literature are based either on the analytical formulation by Greggio & Renzini [1983], or on the parametrization proposed by Madau et al. [1998]. However, the former is derived only in the framework of the SD model; the latter is a convenient mathematical expression, but it is only marginally related to the physics of stellar evolution.

In this paper I provide relatively simple analytical formulation for the SNIa rate, which allows us to identify the most critical parameters and should help restrict the choice among the candidate precursors. Both the SD (Chandra and Sub–Chandra) and the DD (only Chandra) models are considered, so as to provide a handy way for investigating on the impact of the different SNIa models on astrophysical issues for which the SNIa rate is important. Section 2 presents a coherent formalism to couple a particular SNIa model with the star formation history of a system. The analytic expressions for the SNIa rate for the SD and DD models are derived in Sections 3 and 4 respectively.

Readers mostly interested in the main results may skip these sections, since a general description of the analytic \( f_\text{SD} \) function appears at the beginning of Section 5, where they are compared to the predictions of population synthesis codes. In addition, Section 5 presents an attempt to constrain the SNIa progenitors from the systematic trend of the SNIa rates with galaxy type. Finally, some concluding remarks appear in Section 6. The mathematics used to derive of the analytic relation for the DD model is (mostly) described in the Appendix, for an easier readability of the text.

2. Formalism

A convenient formulation of the SNIa rate to follow the evolution of stellar systems rests upon the definition of the distribution function of the delay times, i.e. the time elapsed between the realization probability of the SNIa scenario from the stellar evolution. For example, one could expect larger realization probabilities of the SNIa channel at higher metallicities because, during their evolution, stars expand to larger radii (Greggio & Renzini [1990]), hence have a better chance to fill their Roche Lobe. In addition, at high metallicity the accretion onto the pre-supernova WD could be more efficient (Hachisu et al. [1996]), also implying larger values for \( A_{\text{Ia}} \).

Following Tinsley [1980] notation:

\[
\dot{n}_\text{Ia}(t) = \frac{\psi(t) \times \int_{m_\text{Ia}}^{m_\text{Ia}} \phi(m) \, dm}{\tau_\text{Ia}}
\]

where \( \phi(m) \) is the initial mass function (IMF) by number, and \( m_\text{Ia} \) and \( m_\text{Ia} \) are the lower and upper mass limits. As usual, I adopt a power law IMF, with total mass normalized to 1, so that the star formation rate (SFR) \( \psi \) is the mass that goes into stars per unit time. It follows:

\[
\dot{n}_\text{Ia}(t) = \psi(t) \times k_\alpha
\]

where \( k_\alpha \), which is the number of stars per unit mass in one stellar generation, depends on the IMF. For example, for a mass distribution \( \phi(m) \propto m^{-\alpha} \) ranging from 0.1 to 120 \( M_\odot \), \( k_\alpha \) is equal to 2.83 and 1.55, respectively for Salpeter (\( \alpha = 2.35 \)) and Kroupa [2001] (\( \alpha = 2.3 \) in \( m \geq 0.5 M_\odot \) and \( \alpha = 1.3 \) in \( m \leq 0.5 M_\odot \)) IMFs.

By substituting Eq. (3) into Eq. (1), and summing over all the contributions from the past stellar generations, the SNIa rate at epoch \( t \) is:

\[
\dot{n}_\text{Ia}(t) = k_\alpha \times \int_{\tau_\text{Ia}}^{\log_{10}(\tau_\text{Ia})} \psi(t - \tau) \times A_{\text{Ia}}(t - \tau) \times f_\text{Ia}(\tau) \, d\tau.
\]

This equation allows one to insert consistently the SNIa events in codes which describe the evolution of galaxies, once the distribution of the delay times \( f_\text{Ia} \) and the fraction \( A_{\text{Ia}} \) are specified. Notice that these are the only results of the modeling of binary populations of SNIa precursors which impact on the evolution of stellar systems. In other words, for the astrophysical applications, the particular prescriptions used in the population synthesis codes are of limited interest, while most important is the distribution function of the delay times and the total realization probability of the SNIa scenario out of one stellar generation.

Eq. (4) can be easily specified for a single generation of stars by considering a star formation episode started at \( t = 0 \) and proceeded at a constant rate \( \psi_B \) for a very short time (\( \Delta t_B \)). In this case, the integrand function is non zero only in a narrow age range around \( \tau = t \) so that:

\[
\dot{n}_\text{Ia}(t) = k_\alpha \times \psi_B \times \Delta t_B \times A_{\text{Ia}}(t = 0) \times f_\text{Ia}(\tau = t) = k_\alpha \times M_B \times A_{\text{Ia}} \times f_\text{Ia}(t)
\]

where \( M_B \) is the mass that went into stars in the burst. Thus the SNIa rate following an instantaneous burst of star formation is proportional to the distribution function of the delay times through a factor which is the product of the total stellar mass formed in the burst, times the realization probability of the SNIa scenario, times the number of stars per unit mass, characteristic of the IMF.
2.1. Observational constraints

Eq. (3) shows that the SNIa rate results from the convolution of the distribution function of the delay times and the SF history: in order to derive clues on the former from the observed rates I consider a family of models, characterized by a constant SFR ($\dot{\Phi}$) starting at $t = 0$, and with variable durations ($\Delta t$). I also assume that early (late) type galaxies are represented by models with short (long) $\Delta t$. Although the SF history in real galaxies is much more complex than that, this schematic description leads to interesting relations between the observed SNIa rates and the key quantities $A_{Ia}$ and $f_{Ia}$, which will not be far from those that one can obtain with a thorough modeling of the galaxy evolution.

For this family of models, the minimum delay time which contributes to the rate at epoch $t$ is either $\tau_i$ (i.e. the absolute minimum delay of the SNIa progenitors), or the time elapsed from the end of the burst: $t - \Delta t$. Taking this into account, and neglecting the temporal dependence of the factor $A_{Ia}$, Eq. (3) becomes:

$$\dot{n}_{Ia}(t) = k_a \cdot A_{Ia} \cdot \psi_0 \cdot \int_{t}^{\min(\tau_i, t)} f_{Ia}(\tau) d\tau.$$  (6)

The two options for the lower integration limit correspond to two different regimes:

1. when $\tau_i > t - \Delta t$, i.e. $t < \tau_i + \Delta t$, we basically map the SNIa rate while the SF is still ongoing;
2. when $\tau_i < t - \Delta t$, i.e. $t > \tau_i + \Delta t$, we get the SNIa rate after the burst is completed.

The transition between regime 1) and 2) occurs at older ages when the SF episode lasts longer (i.e. when $\Delta t$ is larger). For a currently ongoing SF the transition has not yet occurred.

In regime 1), relevant for late type galaxies, the SNIa rate is given by:

$$\dot{n}_{Ia}^L(t) = k_a \cdot A_{Ia} \cdot \psi_0 \cdot \int_{\tau_i}^{\min(\tau_i, t)} f_{Ia}(\tau) d\tau.$$  (7)

showing that it increases with time, as systems with increasingly longer delays contribute to the explosions, up to $t = \tau_i$. From then on the SNIa rate stays constant, and equal to

$$\dot{n}_{Ia}^L(t) = k_a \cdot A_{Ia} \cdot \psi_0$$  (8)

since $f_{Ia}$ is normalized to 1. Notice that this expression is valid only when $\Delta t \geq \tau_i$, that is when the SF episode lasts long enough to include all the possible delay times. In this case the current SNIa rate gives indications on the realization probability $A_{Ia}$. For example, Cappellaro, Evans & Turatto (1999) report an observed SNIa rate in late type galaxies of $\approx 0.2$ SNe $^{-1}$ $L_{B}$, i.e. 0.2 $\cdot (L_B / L_{B,\odot}) \cdot 10^{-12}$ events per year. Then, approximating $\psi_0$ with the ratio between the galaxy’s stellar mass ($M$) and its age ($t$), Eq. (3) yields:

$$A_{Ia} \sim 10^{-3} \cdot \frac{0.2}{k_a} \cdot \frac{M}{L_B^{-1}} \cdot t_{Gyr}.$$  (9)

with $L_B$ in solar units. Notice that the mass $M$ in Eq. (9) corresponds to the integrated star formation rate, and then it differs from the actual galaxy stellar mass because of the gas returned by the stars as they evolve. Using Maraston (1998, 2005) simple stellar population models with solar metallicity, I find that for a constant SFR the $M/L_B$ ratio at an age of 12 Gyr is $\approx 2$ or 1.5, respectively for a Salpeter and Kroupa IMF. By inserting these values into Eq. (9) coupled with the appropriate $k_a$, I get $A_{Ia} \sim 5 \times 10^{-4}$ or $10^{-3}$, respectively for Salpeter and Kroupa IMF. Thus, one SNIa event is produced for every 2000 (1000) $M_{\odot}$ of stars formed with a Salpeter (Kroupa) initial mass distribution. Although this is only a rough estimate, it appears that the current rates measured in late type systems require relatively small realization probabilities of the SNIa channel. For comparison, the realization probability of SNII, estimated as the fraction of stars more massive than 8 $M_{\odot}$ in a stellar population, is $\approx 0.003, 0.007$ respectively for Salpeter and Kroupa IMF. Therefore, out of a stellar population of 1000 $M_{\odot}$ roughly 1 SNIa, and 7 SNII are produced.

Considering now regime 2), relevant for early type galaxies, as long as $t < \tau_i$, Eq. (6) yields:

$$\dot{n}_{Ia}^E(t) = k_a \cdot A_{Ia} \cdot \psi_0 \cdot \Delta t \cdot \langle f_{Ia}\rangle_{t - \Delta t}$$
$$= k_a \cdot A_{Ia} \cdot M \cdot \langle f_{Ia}\rangle_{t - \Delta t}$$  (10)

where $\langle f_{Ia}\rangle_{t - \Delta t}$ is the average of the distribution function of the delay times in the range $(t - \Delta t, t)$.

After the burst is completed, the SNIa rate scales according to the $f_{Ia}$ function, and goes to zero at $t = \tau_i + \Delta t$. Early type galaxies are currently in this age regime, so that their SNIa rate yields information on the value of the distribution function of the delay times at ages in the vicinity of the galactic age. This constraint is better illustrated by constructing the ratio of the SNIa rate in early and late type systems at the current epoch. Dividing Eq. (10) by Eq. (7), and considering the rates in SNe, we get:

$$\frac{\dot{n}_{Ia,SNu}}{\dot{n}_{Ia,SNu}} \approx \frac{\langle M/L_B \rangle^E}{\langle M/L_B \rangle^L} \times \frac{\langle f_{Ia}\rangle_{t - \Delta t}}{\langle f_{Ia}\rangle_{t}}.$$  (11)

having assumed that the IMF and the $A_{Ia}$ factors are the same in early and late type galaxies. According to Cappellaro et al. (1999), the current epoch SNIa rate in early and late type systems is the same. This puts a constraint on the ratio between the average values of the function $f_{Ia}$:

$$\langle f_{Ia}\rangle_{t - \Delta t} \approx \langle f_{Ia}\rangle_{t}.$$  (10)

Maraston (1998, 2005) models of simple stellar populations at an age of 12 Gyr and solar metallicity have $M/L_B \sim 13.10$ respectively for Salpeter and Kroupa IMF, again having considered the mass initially transformed into stars. Combining the burst is completed.

Notice that at 12 Gyr, $\sim 30\%$ of the initial mass has been returned to the interstellar medium by the evolving stars, for a Salpeter IMF. The return fraction is instead $45\%$ if Kroupa IMF applies. Therefore, the ratio between the current stellar mass and the blue luminosity predicted by the models is $\sim 9, 5$ for the two IMFs.
this estimate of the $M/L_B$ ratio for early type systems with the values quoted above for the late type systems, it turns out that the current SNIa rates indicate:

$$\frac{\langle f_{\text{Ia}} \rangle_{\tau=\infty}}{\langle f_{\text{Ia}} \rangle_{\tau,t}} \sim 0.15.$$  

Thus the value of $f_{\text{Ia}}$ at late delay times is substantially smaller than its average value over the whole range ($\tau_t$; $t$); in other words, the distribution function of the delay times decreases with time. This means that the majority of SNIa precursors are relatively short lived.

It is worth emphasizing that if the distribution of the delay times were flat (i.e. if young and old systems were equally efficient in producing SNIa events), the observed ratio $\dot{R}_{\text{SNIa}}$ would be of the order of 5–10, given the ratio of the $M/L_B$ values for early and late type galaxies. Therefore, the fact that the $f_{\text{Ia}}$ function must be decreasing with increasing delay time is a very robust conclusion.

2.2. Stellar evolution predictions

The distribution function of the delay times and the realization probability of the SNIa channel from a stellar generation can be derived from the theory of the evolution of binary systems. As mentioned in the Introduction, in the literature there are several examples of the SNIa rate in stellar systems computed with population synthesis techniques (see Yungelson 2004).

Typically, these models predict a $f_{\text{Ia}}$ function characterized by an early maximum, and a late epoch decline, while the realization probability is indeed on the order of $10^{-3}$. However, these results depend on the adopted parameters of the simulations, like the star formation history, the distribution functions of the separations and masses of the primordial binaries, and on the specific prescriptions for the evolution during the hydrodynamical phases of the mass transfer. Therefore, (i) the resulting $f_{\text{Ia}}$ functions are model dependent; (ii) the role of the various input parameters on the output is far from straightforward.

On the other hand, on general grounds, Ciotti et al. (1991) give a motivation for the late epoch decline related to the temporal behavior of the clock of the explosions. Indeed, some general considerations can be made which strongly characterize the shape of the distribution function of the delay times, as I show in the following sections. I consider separately the two main categories of SD and DD progenitors, and derive analytical formulations for the $f_{\text{Ia}}(\tau)$ function, in the attempt of clarifying the role of the important stellar evolution parameters.

3. Single Degenerates

In the SD model, the clock of the supernova event is set by the evolutionary lifetime of the secondary. A fit to Girardi et al. (2000) solar metallicity tracks yields the following relation between stellar mass ($M_\odot$) and Main Sequence (MS) lifetime ($\tau_{\text{MS}}$, in years), valid in the range ($0.8 \leq m_2 \leq 8 M_\odot$), which corresponds to $(0.04 \leq \tau_{\text{MS}} \leq 25)$ Gyr:

$$\log m_2 = 0.0471 \times (\log \tau_{\text{MS}})^2 - 1.2 \times \log \tau_{\text{MS}} + 7.3. \quad (12)$$

The total delay time is basically equal to the MS lifetime of the secondary component of the binary system, the Post–MS phase being in any case much shorter than the hydrogen burning lifetime. Therefore, for one stellar generation, the number of explosions within $(\tau, \tau+\mathrm{d}\tau)$ is proportional to the number of binaries with secondary mass between $m_2$ and $m_2+\mathrm{d}m_2$ such that the evolutionary lifetime of $m_2$ is $\tau$:

$$f_{\text{Ia}}^{\text{SD}}(\tau) \mid \mathrm{d}\tau \propto n(m_2) \mid \mathrm{d}m_2, \quad (13)$$

which implies:

$$f_{\text{Ia}}^{\text{SD}}(\tau) \propto n(m_2) \cdot \mid m_2 \mid. \quad (14)$$

Figure 1 shows the evolutionary mass from Eq. (12) and its derivative as a function of the MS lifetime (in years), for solar metallicity tracks. The derivative (to be read on the right axis) drops by ~ 4 orders of magnitude as the MS lifetime increases from ~ 40 Myr to ~ 20 Gyr. The dashed line represents the distribution function of the delay times if the secondaries follow a Salpeter IMF (see text).

The distribution function of the delay times if the secondaries follow a Salpeter IMF (see text).

4 Since $m_2 \propto \tau^{-0.3}$ at ages older than 1 Gyr, mass distributions as steep as $n(m_2) \propto m_2^{-4.5}$ are required in order to have a flat $f_{\text{Ia}}^{\text{SD}}$ at late $\tau$. 

![Fig. 1. Evolutionary mass (solid line) and its derivative (dashed line) as a function of the MS lifetime (in years), for solar metallicity tracks. The derivative (to be read on the right axis) drops by ~ 4 orders of magnitude as the MS lifetime increases from ~ 40 Myr to ~ 20 Gyr. The dashed line represents the distribution function of the delay times if the secondaries follow a Salpeter IMF (see text).](image-url)
Salpeter IMF, the distribution \( n(m_2) \) in Eq. (14) refers to the secondaries in systems which \textit{eventually give rise to a SNIa event}, and as such suffers from some limitations. This is illustrated in the next section.

### 3.1. The distribution function of the secondary masses

The commonly adopted scheme in the population synthesis computations deals with binary systems in which the primaries follow a power law distribution with slope \(-\alpha\), and the mass ratios \( q = m_2/m_1 \) follow a power law distribution with a slope \( \gamma \). Then, the number of binaries with primary masses in \((m_1; m_1 + dm_1)\) and secondaries in \((m_2; m_2 + dm_2)\) is:

\[
n(m_1, m_2) dm_1 dm_2 = n(m_1) f(q) dm_1 dq.
\]

The distribution function of the secondaries in SNIa progenitor systems, is obtained by summing over all possible primaries, ranging from a minimum value \((m_{1,i})\) to \(8 M_\odot\):

\[
n(m_2) \propto \int_{m_{1,i}}^{8} m_1^\gamma m_1^{-(\alpha+\gamma+1)} dm_1 \\
\propto m_2^{-\alpha} \cdot [(m_2/m_{1,i})^{\alpha+\gamma} - (m_2/8)^{\alpha+\gamma}].
\]

The minimum mass for the primary \((m_{1,i})\) is either equal to \(m_2\) (as in any binary system), or more massive than this, if the primary has to produce a sufficiently massive CO WD in order to lead to a SNIa explosion.

\[
m_{1,i} = \max(m_2, m_{1,n})
\]

where \(m_{1,n}\) is the mass of the primary following a specific constraint on the minimum mass of the CO WD. The restriction of the integration to systems with primaries more massive than \(m_{1,n}\) has important consequences on the distribution function of the delay times, and then, on the SNIa rate past a burst of SF, as will be seen in the following. For Chandrasekhar explosions, \(m_{1,n}\) is derived by requiring that

\[
m_{WD,n} + \epsilon \cdot m_{2,e} = 1.4
\]

where \(m_{WD,n}\) is the minimum acceptable mass for the WD, \(m_{2,e}\) is the envelope mass of the evolving secondary, and \(\epsilon\) is an efficiency parameter. In principle \(m_{2,e}\) varies with the evolutionary stage at which the second Roche Lobe Overflow (RLO) occurs, and then depends on the separation of the binary system. In practice, since the second mass transfer will not necessarily occur with 100\% efficiency, this detail can be neglected, to consider a representative relation between \(m_2\) and \(m_{2,e}\). For example, the results of case B RLO in Nelemans et al. (2001) can be represented by the following relation between the initial mass \((m_2)\) and its remnant \((m_{2,c})\):

\[
m_{2,c} = \max[0.3; 0.3 + 0.1(m_2 - 2); 0.5 + 0.15(m_2 - 4)].
\]

By considering \(m_{2,e} = m_2 - m_{2,c}\) it turns out that smaller secondaries typically have smaller envelopes to donate to their WD companion. As a consequence, the minimum acceptable WD mass \(m_{WD,n}\) increases as \(m_2\) decreases, and so does the mass of its progenitor \(m_{1,n}\). An additional lower limit on the mass of the primary comes from the requirement that its remnant should be a CO, rather than a Helium, WD. Stars less massive than \(~2 M_\odot\) develop a degenerate Helium core, and evolve along the Red Giant Branch up to the Helium flash, which occurs when the stellar radius is of a few hundred \(R_\odot\) (see e.g. Fig. 1 in Yungelson 2004). Therefore, these stars can provide CO WDs only if the separation of the primordial binary exceeds \(~400 R_\odot\). Since the distribution function of the primordial separations \(A_0\) scales as \(A_0^{-1}\) (see, e.g. Iben & Tutukov 1984) systems with a primary less massive than \(2 M_\odot\) are much more likely to produce a Helium rather than a CO WD. For this reason, the contribution to SNIa from systems with \(m_1\) smaller than \(2 M_\odot\) is neglected here, and I consider:

\[
m_{1,n} = \max[2, 2.0 + 10.(m_{WD,n} - 0.6)]
\]

where the relation between \(m_{1,n}\) and its remnant \(m_{WD,n}\) describes the results of case C RLO in Nelemans et al. (2001), and represents very well the empirical determination of the initial mass relation by Williams, Bolte & Koester (2004).

In summary, as \(m_2\) decreases, the lower limit of integration in Eq. (15) is first set to \(m_{1,n}=m_2\), down to \(m_2=2 M_\odot\); then it stays constant and equal to 2 \(M_\odot\) until the minimum WD mass for a successful SNIa event \((m_{WD,n}\) from Eq. (17)) becomes larger than 0.6 \(M_\odot\). From that point on, \(m_{1,n}\) increases with decreasing \(m_2\). At some value of \(m_2\), \(m_{1,n}\) becomes equal to 8 \(M_\odot\); this marks the minimum secondary mass suitable for a successful SNIa event.

The scheme adopted in Greggio and Renzini (1983) is slightly different from the one just described. It assumes that the total mass of the primordial binary \(M_H\) follows a power law with slope \(-\alpha\), and that the mass ratio \(\mu=m_2/M_H\) is distributed according to \(f(\mu) \propto \mu^\alpha\). In this case:

\[
n(m_2) \propto \int_{M_{b,i}}^{M_H} m_b^\gamma M_b^{-(\alpha+\gamma+1)} dM_b \\
\propto m_2^{-\alpha} \cdot [(2m_2/M_{b,i})^{\alpha+\gamma} - (2m_2/M_b)^{\alpha+\gamma}]
\]

where \(M_{b,i}=8+m_2\) and \(M_{b,i}=m_{1,n}+m_2\).

It is worth remarking that in the original formulation by Greggio & Renzini (1983), \(M_{b,i}\) was required to be larger than a minimum value (e.g. 3 \(M_\odot\)) irrespective of the mass of the evolving secondary. This fixed limit does not describe the one to one correspondence between the mass of the evolving secondary and delay time of the SNIa precursor. At given delay time, the amount of mass that can be donated to the accreting white dwarf is virtually fixed, which implies a minimum white dwarf mass, in order to add up to the Chandrasekhar limit. A revision of the Greggio & Renzini (1983) SNIa rate has been presented in Greggio (1996).

Equations (15) and (20) are very similar, but not quite the same. In both cases, the distribution function of the secondaries follows a power law with slope \(-\alpha\), corrected by a factor which describes the limitations imposed on the masses of the primaries in order to secure the SNIa explosion. As \(\tau\) increases, \(m_2\) decreases and, as long as \(m_{1,n}\) is equal to \(m_2\), the correction factor...
increases toward unity. As soon as \( m_{1,1} \) becomes greater than \( m_2 \), the correction factor starts decreasing, due to the loss of systems with primary mass between \( m_2 \) and \( m_{1,1} \).

Figure 2 shows the distribution (in arbitrary units) of the secondaries in systems which lead to Chandrasekhar explosions, under a variety of hypothesis for the power law slopes \( \alpha \) and \( \gamma \), and for the two formulations given by Eqs. (16) and (20), as labeled. The black curve shows the derivative of \( m_2 \) on a linear scale (right axis).

The distribution function of the secondaries in systems which produce a SNIa is shaped after the behavior of the minimum mass for the primary as \( m_2 \) decreases: it shows a first abrupt change of the slope when \( m_2 \) drops below \( 2 M_\odot \), that is when \( m_{1,1} \) is set to \( 2 M_\odot \) independently of \( m_2 \). A second abrupt change of the slope appears when the envelope mass of the secondary is so small that \( m_{1,1} > 2 M_\odot \) is required in order to build up to the Chandrasekhar mass. From this point on, the distribution function of the secondaries steeply decreases as \( m_{1,1} \) increases. Smaller values for \( \epsilon \) imply an earlier occurrence of this regime, which in the illustrated case (\( \epsilon = 0.5 \)) appears soon after \( m_2 \) has gone below \( 2 M_\odot \).

For the same values of \( \alpha \) and \( \gamma \), the Greggio & Renzini (1983) formulation (red curves) yields a larger fraction of systems with low secondary mass, compared to the formulation generally adopted in the population synthesis codes. As a result it leads to comparatively larger rates at late epochs.

The distribution \( n(m_2) \) also appears very sensitive to the \( \alpha \) and \( \gamma \) parameters. Most noticeably, the flatter \( \gamma \), the larger the fraction of systems with small secondaries. Figure 2 also shows the time derivative of \( m_2 \); the combination of the two factors clearly produces an early maximum for the \( f_{1a}^{\text{SD}} \) function which is given by Eq. (14).

### 3.2. The distribution function of the delay times

Figure 3 shows the resulting distribution function of the delay times, with the same color and line coding as in Fig. 2. The two abrupt changes of the slope just reflect those appearing in the \( n(m_2) \) function. Figure 3 also shows the distribution functions of the delay times expected for the Sub–Chandra explorers as dot-dashed lines. These are obtained from Eqs. (16) and (20) with the following criterion for \( m_{1,1} \): a minimum WD mass of \( 0.7 M_\odot \) is required to secure the explosion, along the lines suggested by Woosley & Weaver (1994) models. This corresponds to a minimum primary mass of \( 3 M_\odot \) (see the second term of the RHS in Eq. (19)), so that the first cusp occurs at early as 0.4 Gyr. In order to have a Sub–Chandra SNIIa, a Helium layer of about \( 0.15 M_\odot \) needs to be accumulated on top of the CO WD, which corresponds to \( (\epsilon \cdot m_{2,e}) \geq 0.15 M_\odot \). This is a limit on \( m_{2,e} \) which implies that the single burst SNIIa rate for this model drops to zero at a delay time equal to the evolutionary lifetime of such \( m_2 \). Since the evolutionary mass at 15 Gyr is \( \sim 0.9 M_\odot \), this limit is inactive for the whole Hubble time, provided that \( \epsilon \geq 0.3 \), as is considered for Fig. 3.

The distribution function of the delay times for the SD model is basically shaped according to the limits on the mass of the primaries in systems which eventually produce a SNIa. Four regimes can be identified:

---

**Fig. 2.** The distribution function of the secondary masses in the SD model, for Chandra exploders as obtained with Eqs. (16) and (20) for selected values of the \( \alpha \) and \( \gamma \) parameters. Solid lines have been obtained with \( \epsilon = 1 \), dashed lines with \( \epsilon = 0.5 \) in Eq. (17). The black curve shows the derivative of \( m_2 \) on a linear scale (right axis).

**Fig. 3.** Distribution function of the delay times for the SD model for the same choices of the parameters as in Fig. 2. In addition, the dot-dashed lines show the distribution function for the Sub-Chandra models in the case \( (\alpha, \gamma) = (2.35, 1) \), using Eq. (16) (blue) and Eq. (20) (red).
1) Regime A, in which $f_{\text{1a}}^{\text{SD}}$ shows an initial steep rise followed by a mild decrease. In this regime $m_1,m_2$, implying that at longer delay times there is an increasing range of $m_1$ which contribute to the SNIa explosions. The (wide) maximum results from the interplay between $n(m_2)$ and $|m_2|$, the latter being a decreasing function of $\tau$.

2) Regime B, which sets in when $m_2$ falls below the minimum primary mass suitable for the explosion. Such minimum mass is chosen here equal to 2 and 3 $M_\odot$ respectively for Chandra and Sub–Chandra exploders. In Regime B, $m_{1,i}$ is kept constant and equal to this minimum primary mass; the distribution function of the delay times decreases with a steeper slope compared to Regime A, due to the loss of systems with $m_2 \leq m_1 \leq 2$. It can be shown that in this regime, the $f_{\text{1a}}^{\text{SD}}$ function is mostly sensitive to the parameter $\gamma$, according to $\log f_{\text{1a}}^{\text{SD}} \propto \tau^{-1.44-0.3\gamma}$.  

3) Regime C, starting when primaries more massive than 2 $M_\odot$ are required in order to build up the Chandrasekhar mass. In Regime C, $m_{1,i}$ increases from 2 to 8 $M_\odot$ as $\tau$ increases; consequently $f_{\text{1a}}^{\text{SD}}$ shows a steep decline. For Sub–Chandra exploders Regime C does not exist.

4) Regime D, in which $f_{\text{1a}}^{\text{SD}}=0$: this sets in when $m_{1,i}=8 M_\odot$ is required to produce a Chandrasekhar explosion, or when the envelope mass of $m_2$ drops below the (0.15/$\epsilon$) limit. Regime D is not shown in Fig. 3. The value of $\tau$ at which this regime sets in defines $\tau_4$ for the SD model.

For the Chandra exploders, the delay time at which Regime C sets in varies with the efficiency of the accretion process. The response of the CO WD to accretion crucially depends on the accretion rate, as illustrated in Hachisu & Kato (2001). Only if the accretion rate is in a small range around $10^{-7} M_\odot$ yr does steady burning occur on top of the WD, so that the mass of the donor is efficiently used to increase the mass of the WD. For both lower and higher accretion rates, part of the donated mass is lost, either following H–shell flashes (novae explosion), for low accretion rates, or in a thick wind, for high accretion rates. Therefore, the accretion efficiency, i.e., the ratio between the accreted and the donated matter, is unlikely to be close to unity, as adopted for the solid lines in Fig. 3. The lower the accretion efficiency, the earlier regime C sets in, and regime B is suppressed when $\epsilon \lesssim 0.5$, as shown by the dashed lines in Fig. 3.

The shape of the $f_{\text{1a}}^{\text{SD}}$ function derived here is quite general, since it just reflects the product of the time derivative of the evolutionary secondary mass, and the distribution $n(m_2)$.

4. Double Degenerates

In the DD model, the first part of the close binary evolution is the same as in the SD model, but, following the expansion of the secondary component, a Common Envelope phase (CE) sets in, eventually leading to the complete ejection of the CE itself. In this scenario, accretion on top of the WD, if any, is neglected. The system emerges from the CE as a close binary composed of two WDs, which are bound to eventually merge due to the emission of gravitational wave radiation. If the total mass of the DD system exceeds the Chandrasekhar mass, explosion occurs as a SNIa event. The delay time in this case is

$$\tau = \tau_n + \tau_{gw}$$

where $\tau_n$ is the nuclear lifetime of the secondary, and $\tau_{gw}$ is the gravitational delay (Landau & Lifshitz 1962):

$$\tau_{gw} = \frac{0.15 A^4}{(m_{1R} + m_{2R})m_{1R}m_{2R}} \text{ Gyr}$$

$A$, $m_{1R}$ and $m_{2R}$ being respectively the separation and component masses of the DD system, in solar units.

To derive the distribution function of the delay times one needs to map the distribution of the primordial systems in the space $(A_0,m_1,m_2)$ into that of the final systems in the space $(A,m_{1R},m_{2R})$. Rather then performing Montecarlo simulations I consider here some general aspects, with the aim of characterizing the shape of the $f_{\text{1a}}$ function.

I restrict to systems with $2 \leq m_1,m_2 \leq 8$, from which most double CO WDs form, as argued in Sect. 3.1. Typically, the WD mass of both components ranges between 0.6 and 1.2 $M_\odot$ (see e.g. Eq. (12)), so that $\tau_n$ ranges between 0.04 and 1 Gyr. The gravitational delay spans a large range, depending on the final separation: e.g., for a $(0.7+0.7) M_\odot$ DD, $\tau_{gw}$ increases from 0.014 to 18 Gyr when $A$ goes from 0.5 to 3 $R_\odot$. The distribution function of the delay times will depend on the distributions of both $\tau_n$ and $\tau_{gw}$, at least up to total delays of ~ few Gyr, with early explosions provided by systems with short $\tau_n$ and $\tau_{gw}$. Since the maximum nuclear delay does not exceed ~ 1 Gyr, at long $\tau$ the SNIa events will come from systems with long gravitational delays, that is DDs with wide separations and low masses.

4.1. The interplay of $\tau_n$ and $\tau_{gw}$

The following useful approximation for the gravitational delay is justified in Appendix A.1

$$\tau_{gw} = 0.6 \frac{A^4}{M_\text{DD}} \text{ Gyr}$$

where $M_\text{DD}$ is the total mass of the DD system (again in solar units). This formula results from considering the restrictions on the masses of the two WD components. In this approximation the gravitational delay does not explicitly depend on $m_{2R}$. Since $\tau_n$ only depends on $m_2$, which is in tight correspondence with $m_{2R}$, the relation between the two timescales is very weak: basically, primordial systems with secondary mass $m_2$ will evolve into a family of SNIa precursors spanning a wide range in separations and total binary mass, that imply a wide range of gravitational delays.

The integrated distribution of the total delay times can now be constructed: the contribution ($dn_n$) of binaries with given $\tau_n$ to the number of systems with total delay time shorter than $\tau$ is proportional to the fraction of them which have $\tau_{gw}$ shorter than $(\tau - \tau_n)$. Indicating this quantity with $g(\tau,\tau_n)$:

$$dn_n = n(\tau_n) \cdot g(\tau,\tau_n) \, d\tau_n$$
where \(n(t_n)\) is the distribution function of the nuclear timescales, proportional to the \(f_{nSD}\) function described in Sect. 3. The total number of systems with total delay time shorter than \(\tau\) is obtained by integrating the \(dn_n\) contributions over the relevant \(t_n\) range:

\[
\int_0^\tau n(\tau) d\tau = \int_{t_n}^{\text{min}(t_n, \tau)} n(t_n) g(\tau, t_n) d\tau
\]

where \(t_n\) and \(t_n\) bracket the range of nuclear timescales of the systems which end up in a successful SNIA event.

Let’s now indicate with \(n(t_{gw})\) the distribution function of the gravitational delays of systems with a nuclear delay \(t_n\) (i.e. progeny of systems with a secondary mass \(m_2\) whose MS lifetime is equal to \(t_n\)), and let \(t_{gw,i}\) and \(t_{gw,x}\) be the minimum and maximum gravitational delays of such systems. Formally, the fraction of systems which, having a nuclear delay equal to \(t_n\), have also a total delay shorter than \(\tau\) varies with \(\tau\) according to:

\[
g(\tau, t_n) = \begin{cases} 
0 & \text{for } \tau \leq t_1 \\
\int_{t_{gw,i}}^{t_{gw,x}} n(t_{gw}) d\tau_{gw} & \text{for } t_1 \leq \tau \leq t_2 \\
1 & \text{for } \tau \geq t_2 
\end{cases} \quad (25)
\]

with \(t_1 = t_n + t_{gw,i}\) and \(t_2 = t_n + t_{gw,x}\). This equation merely expresses that (i) systems with nuclear delay \(t_n\) have a total delay ranging between \(t_n + t_{gw,i}\) and \(t_n + t_{gw,x}\); (ii) the total delay of such systems scales according to the distribution function of their gravitational delays.

The shape of \(n(t_{gw})\) will reflect the distribution of the final separations and of the DD masses. The interesting range of gravitational delays, which goes from \(\sim 0.01\) Gyr (i.e. on the order of \(t_n\)) to over the Hubble time, is populated by low mass systems \((M_{DD}=1.4M_\odot)\) with \(0.5 \leq A/R_0 \leq 2.8\), and by high mass systems \((M_{DD}=2.4M_\odot)\) with \(0.7 \leq A/R_0 \leq 4.2\). In the next section the outcome of the close binary evolution is examined in connection to the possibility of producing final separations in the reference range \(0.5 \leq A/R_0 \leq 4.5\), which corresponds to the relevant range of gravitational delays, for the full mass range of the DD systems.

### 4.2. Shrinkage during the mass transfer phases

The mass transfer phase in a close binary system may be dynamically stable or unstable: in the first case the outcome is a wide system (occasionally wider than the primordial separation), and the secondary may have accreted some of the donor’s envelope mass. In the second case, a CE occurs and (generally) the system shrinks. The occurrence of one evolutionary channel rather than another depends on the configuration of the initial binary (e.g. the mass ratio at RLO, whether the envelope of the donor is radiative or convective, and so on). Anyway, the interesting systems are those which suffer a substantial degree of shrinkage during their evolution: the initial separations of the double CO WD progenitors range roughly from 100 to 1000 \(R_0\), so that the first RLO takes place at all (upper limit), and that it does so after core Helium exhaustion (lower limit), when the star is on the Asymptotic Giant Branch. Thus, in order to merge within a Hubble time, the binary evolution should produce a total shrinkage on the order of \(\sim 10^{-2}, 10^{-3}\). This can be accomplished through one or more CE phases.

The standard CE recipe (e.g. Webbink 1984) relates the initial and final values of the binary parameters by requiring that the variation of the orbital energy is proportional to the binding energy of the envelope of the donor:

\[
\frac{m_1^2 (m_2^3 - m_2^6)}{R} = \alpha \left[ \frac{m_2^6 m}{2A_i} - \frac{m_2^8 m}{2A_i} \right] \quad (26)
\]

where \(m_1^2, m_2^6\) are the mass of the donor respectively before and after the CE, \(m\) is the mass of the companion, \(A_i\) and \(A_f\) are the separations before and after the CE, \(R\) is the radius of the donor at contact (i.e. the Roche Lobe radius). \(\alpha\) is parameter roughly describing the efficiency with which the orbital energy of the binary is used to expel the CE \(^5\); when smaller than unity the process is very inefficient, and the system emerges from the CE with a small separation; when \(\alpha > 1\) other energy sources, besides the orbital one, are used to expel the CE. Typical values considered in the literature, and supported by hydrodynamical computations, range from \(\alpha = 0.5\) to \(\alpha = 2\) (Rasio & Livio 1996).

However, this formulation fails to explain the observed binary parameters of 3 double He WDs, and Nelemans et al. (2000) propose an alternative equation for the first mass transfer, which consists in a parametrization of the system’s angular momentum loss:

\[
\frac{J_i - J_f}{J_i} = \gamma \frac{\Delta M}{M_B} \quad (27)
\]

where \(J_i, J_f\) are the initial and final angular momenta, \(\Delta M\) is the mass lost from the system (roughly equal to the donor’s envelope mass), \(M_B\) is the total mass of the binary before RLO, and \(\gamma\) is a parameter, for which Nelemans et al. (2000) find a value of \(\sim 1.5\) by fitting the data. This formulation has been recently shown to describe the properties of a larger sample of binary WDs (Nelemans & Tout 2005).

Eq. (26) leads to a dramatic shrinkage, the typical ratio between the separations after and before the CE phase \((A_f/A_i)\) being on the order of a few \(10^{-2}\); instead, for systems with a high mass ratio \(q = m_2/m_1\), Eq. (27) leads to modest shrinkage \((A_f/A_i \sim 1)\). At low \(q\), Eqs. (26) and (27) yield similar values, and actually, Eq. (27) is only applicable at relatively large \(q\) (see Appendix A.2). As for the second mass transfer episode, Eq. (26) is generally adopted in the literature. I have then explored the results of two different evolutionary schemes: (i) the two successive RLO are regulated by Eq. (26); (ii) the first mass transfer occurs according to Eq. (27) (when applicable, see Appendix A.2 for a detailed description), while the second mass transfer is regulated by Eq. (26). The evolutionary scheme (i) corresponds to the prescriptions used by e.g. Tutukov & Yungelson (1994), Ruiz-Lapuente & Canal (1995), Han (1995), Han et al. (1998), Yungelson & Livio (2000), the evolutionary scheme (ii) corresponds to the prescriptions used in Nelemans et al. (2001).

\(^5\) Different formulations are found in the literature for Eq. (26), and correspondingly different meanings for \(\alpha\). I adopt here the formulation in Nelemans et al. (2001), with the geometrical parameter \(\lambda = 1\).
Fig. 4. Exploration of the outcome of two mass transfer episodes in binaries with intermediate mass. The ratio between the separations of the final DD and the primordial systems is plotted as a function of the initial mass of the secondary for systems with \( m_1 \geq m_2 \), Eq. (19), and the Eggleton (1983) formula for the Roche Lobe radius have been used. Blue and cyan points result from the application of Eq. (26) to both mass transfers; red and magenta points from applying either Eq. (27) or Eq. (26) for the first mass transfer, depending on which of the two yields the wider separation \( A_f \). At given \( m_2 \), the larger \( m_1 \) the smaller \( A/A_0 \) is. Each panel is labeled with the adopted values for the parameters in Eqs. (26) and (27). The results in the top-left panel are reproduced in the other panels as small dots for an easy comparison.

The total shrinkage, that is the ratio \( (A/A_0) \) between the separation of the newborn DD system and the original separation of the binary, is shown in Fig. 4 as a function of the mass of the secondary component in the primordial system: blue and cyan dots refer to the (i), red and magenta dots to the (ii) evolutionary schemes. At fixed \( m_2 \) the points show the effect of varying \( m_1 \): the more massive \( m_1 \) the smaller the \( A/A_0 \) ratio. The four panels show the effect of varying the parameters \( \alpha_{\text{ce}} \) and \( \gamma_{\text{CE}} \) in Eqs. (26) and (27). In order to gauge the effect of mass loss through stellar wind, which may occur prior to the CE phases, an additional parameter \( f_{\text{en}} \) has been considered, such that the mass of the donor at each RLO is equal to a fraction \( f_{\text{en}} \) of its initial mass. The sensitivity of the final shrinkage to this parameter proves significant.

The two options lead to vastly different situations: for the scheme (i) the \( A/A_0 \) ratio appears confined in a narrow range,
around a mean value which depends on $\alpha_{ce}$ and $f_{em}$. In addition, there is a clear trend of $A/A_0$ decreasing as $m_2$ increases. Indeed, more energy is required to expel the more massive CE in the more massive binaries. At fixed $\alpha_{ce}$ this implies that the systems shrink more and end up with a smaller $A/A_0$ ratios. The (ii) prescriptions, instead, produce a wide range of $A/A_0$ ratios at almost every $m_2$. This means that systems with the same $m_2$ and $A_0$ can end up very wide or very close depending on the mass of the companion.

Turning now to consider the quantitative value of $A/A_0$, the three lines in Fig. 4 show the levels $A/A_0 = 5 \cdot 10^{-4}, 5 \cdot 10^{-3}, 5 \cdot 10^{-2}$. Recalling that the evolutionary scheme (ii) is capable of producing a wide range of $A/A_0$ for the initially widest binaries. At fixed $\alpha_{ce}$ and $m_2$ the evolutionary scheme (ii) is capable of producing final separations in a very wide range, well including the range $0.5R_0 < A < 5R_0$, leading to merging within a Hubble time. On the contrary, the scheme (i) appears to produce very small $A/A_0$ ratios, so that only the initially widest binaries manage to merge on timescales on the order of some Gyr. In addition, the correlation between $A/A_0$ and $m_2$ implies that lower mass systems have longer gravitational delays, as will be better illustrated in the next section.

It’s important to notice the high sensitivity of the $A/A_0$ ratio on the parameters ($\alpha_{ce}$, $f_{em}$, $\gamma_{CE}$); this, coupled with the high sensitivity of $\tau_{gw}$ on $A$ suggests that the results of the binary evolution from the population synthesis codes are very dependent of the exact recipe used. At the same time, the correspondence between the $(A_0, m_1, m_2)$ and $(A, m_{1R}, m_{3R})$ is likely to be rather loose, and even more so if a distribution of ($\alpha_{ce}$, $f_{em}$, $\gamma_{CE}$) values is realized in nature. In this respect, it is worth recalling that the computations here adopt a unique initial-final mass relation, while in reality, at a given initial mass, the remnant mass spans a (small) range, in relation to the precise point in the evolution at which the mass transfer takes place. Therefore, for each pair $(m_1, m_2)$ there will be a distribution of $A/A_0$, around the corresponding point in Fig. 4.

This exploration of the results of the CE phases suggests to consider the two following extreme characterizations for the $n(\tau_{gw})$ function:

- either, irrespectively of $m_2$, the close binary evolution produces a wide distribution of $A$ and $M_{DD}$, and these two variables are virtually independent;
- or the close binary evolution leads to a narrow distribution of the $A/A_0$ ratio, so that the initially closest binaries merge in a short time, and the initially widest binaries tend to populate the long $\tau_{gw}$ tail of the distribution. In addition, the most massive binaries tend to end up with the smallest final separation, hence merge more quickly.

The first characterization is more appropriate for the scheme (ii) of evolution, and will be referred to as WIDE DDs; the second, suggested by the results of the evolutionary scheme (i), will be referred to as CLOSE DDs. Since both schemes provide very small $A/A_0$ ratios for some values of the parameters of the primordial binary system, the minimum gravitational delay $\tau_{gw,i}$ is likely to be very short. The dependence of the distribution function of the delay times on the parameter $\tau_{gw,i}$ will be explored later, and only for the WIDE DD scheme. The maximum gravitational delay $\tau_{gw,x}$ is instead an important parameter for the characterization of the two schemes, as shown in the next sections.

4.3. The distribution $g(\tau, \tau_n)$

The fraction of systems which, having a nuclear timescale $\tau_n$ manage to merge within a timescale shorter than $\tau_{gw}$, is independent of $m_2$ depends on the distribution of the gravitational delays. In this section the expressions for the $g(\tau, \tau_n)$ function are derived for the WIDE DD and CLOSE DD schemes, based on the two different characterizations.

4.3.1. WIDE DDs

For the WIDE DD scheme the assumptions are:

- $M_{DD}$ and $A$ are independent variables;
- the minimum gravitational delay $\tau_{gw,i}$ is independent of $m_2$;
- the maximum gravitational delay $\tau_{gw,x}$ is larger than $\tau - \tau_n$ for all $\tau_n$ (at least for a total delay time up to the Hubble time);
- the distribution function of the final separations follows a power law: $n(A) \propto A^\beta$.

Under these conditions, in Appendix A.3 the following formula is derived:

$$g(\tau, \tau_n) \propto \left\{ \begin{array}{ll} 0 & \text{for } \tau \leq \tau_1 \\ f_{1,2}^W & \text{for } \tau_1 \leq \tau \leq \tau_2 \\ \end{array} \right.$$  (28)

where $\beta_{sw} = 0.25(1 + \beta_s)$, $\tau_1 = \tau_n + \tau_{gw,i}$, $\tau_2 = \tau_n + \tau_{gw,x}$ and $f_{1,2}^W$ is a function of $\tau_n$ for which two cases are considered:

$$f_{1,2}^W = \left\{ \begin{array}{ll} f_{1}^W & = M_{DD}^{1.75 + 0.75\beta_s} \\ f_{2}^W & = M_{DD,x}^{1.75 + 0.75\beta_s} \end{array} \right.$$  (29)
with
\[ M_{DD,n} = \max(1.4, m_{2R} + 0.6); \quad M_{DD,x} = m_{2R} + 1.2; \]
\[ \dot{M}_{DD} = 1.4 + (m_2 - 2)/6 \]
and \( m_{2R} \) given by Eq. [19]. The first case in Eq. [20] applies when there is a tight correlation between \( m_2 \) and its \( M_{DD} \) progeny; the second applies when a wide distribution of \( M_{DD} \) is obtained from systems with the same \( m_2 \).

Fig. 5 illustrates the \( g(\tau, \tau_n) \) function (computed with the \( f_1^W \) factor). In general, as \( \tau \) increases, the \( g \) function increases at every \( \tau_n \), since at longer delays more systems fulfill the condition \( \tau_{gw} + \tau_n \leq \tau \) at each \( \tau_n \). At the same time, for increasing \( \tau_n \) the number of systems with total delay smaller than a fixed \( \tau \) decreases, partly because of the decrease of the range of gravitational delays which fulfill the condition \( \tau_{gw} \leq \tau - \tau_n \).

A more thorough explanation of the trend of the \( g \) function can be found in Appendix A3. For \( \beta_g = -0.9 \) most DDs are born with small separations, and the dependences on both \( \tau_n \) and \( \tau \) are milder, since both the above mentioned effects are less relevant. Conversely, when \( \beta_g = +0.9 \) the distribution of the gravitational delays is skewed toward the large \( \tau_{gw} \) values: the fraction of systems with total delay up to \( \tau \) greatly increases with \( \tau \), as systems with longer \( \tau_{gw} \) are included.

It is worth pointing out that for \( \beta_g < -1 \) the \( g \) function is very sensitive to \( \tau_{gw,i} \). This regime corresponds to distributions \( n(A) \) highly peaked at the minimum separation, a possibility that likely provides exceedingly small SNIa rates at late epochs in early type galaxies.

4.3.2. CLOSE DDs

The distinctive features of the end product of the \textit{CLOSE DD} scheme of evolution appear to be that (i) the average \( A/A_0 \) ratio is very small; (ii) it is correlated with the mass of the secondary in the primordial system. As a result, the gravitational separations can be very small even for the systems with maximum primordial separation, especially for the most massive DDs.

Fig. 6 shows the gravitational delay in this evolutionary scheme for systems born with \( A_0 = 1000 \, R_\odot \), and having adopted \( \alpha_{ce} = 2 \) and \( f_{en} = 0.9 \). Notice that these are about the widest interacting binaries: the components of systems born with a larger \( A_0 \) evolve as single stars, and do not provide SNIa, at least in a Hubble time. In Fig. 6, for every \( m_2 \) (i.e., \( \tau_n \)), \( m_1 \) is decreased from 8 to \( m_2^6 \), leading to longer gravitational delays \( (M_{DD} = m_{1R} + m_{2R} \text{ decreases}) \). The circled dots refer to systems with \( M_{DD} \geq 1.4 \), and therefore suited to successful SNIa events. The upper envelope of the gravitational delays of the SNIa precursors is well represented by:

\[ \log \tau_{gw,x} = \min(-16.66 + 3.17 \log \tau_n; 6.02 + 0.52 \log \tau_n) \]  

with the delay times expressed in years. By varying the parameters \( \alpha_{ce} \) and \( f_{en} \) the linear regressions shift vertically, approximately maintaining their slopes. The vertical arrows drawn in

\[ \text{Fig. 6} \]

show the amount of this shift for the indicated value of the parameters.

The locus \( \tau_{gw} = 15 \) Gyr is shown as a dashed line in Fig. 6. It appears that the possibility of realizing gravitational delays as long as the Hubble time is related to a fine tuning of the involved parameters, so that the shrinkage due to the two CE phases is not too severe. The systematic increase of the maximum gravitational delay with increasing nuclear lifetime of the secondary reflects the smaller shrink of systems with smaller \( m_2 \), which is related to the minor amount of energy required to expel a less massive CE. For the same reason, at given \( m_2 \), a less massive primary implies a smaller amount of shrinkage at the first CE. Therefore, for the \textit{CLOSE DD} scheme it seems appropriate to adopt a parametrization which emphasizes the systematic depletion of systems with long \( \tau_{gw} \) as \( \tau_n \) decreases, or the increase of the maximum gravitational delay in systems with smaller secondary mass. For simplicity, I consider directly \( \tau_{gw} \) as the independent variable, and assume that for each \( m_2 \) the differential distribution of the gravitational delays scales as \( n(\tau_{gw}) \propto \tau_{gw}^{-\beta_g} \), between a minimum \( (\tau_{gw,i}) \) and a maximum value \( (\tau_{gw,x}) \). Admittedly, this choice is rather arbitrary; I just notice that, if the distribution of \( \tau_{gw} \) is mainly controlled by the distribution of \( A \), one can write:

\[ n(\tau_{gw})d\tau_{gw} \propto n(A)dA \]
which, in combination with the relations \( \tau_{gw} \propto A^4 \) and \( n(A) \propto A^\beta \), becomes \( n(\tau_{gw}) \propto \beta_g \), with \( \beta_g = -0.75 + 0.25 \beta_a \).

With this assumption, the fraction of systems which manage to merge within \((\tau - \tau_n)\) is:

\[
g(\tau, \tau_n) = \begin{cases} 
0 & \text{for } \tau - \tau_n \leq \tau_{gw,i} \\
\frac{(\tau - \tau_n)^{\beta_g - \beta_g}}{t_{gw,i}^{\beta_g - \beta_g}} & \text{for } \tau_{gw,i} \leq \tau - \tau_n \leq \tau_{gw,x} \\
1 & \text{for } \tau - \tau_n \geq \tau_{gw,x}(\tau_n)
\end{cases}
\]  

(31)

where \( \tau_{gw,x} \) is an increasing function of \( \tau_n \). It is further assumed that the minimum gravitational delay \( \tau_{gw,i} \) is independent of \( n_2 \) and small (compared to \( \tau_{in,i} \)), while the maximum gravitational delay is correlated to \( \tau_n \) via Eq. (30).

To better understand the behavior of the \( g \) function, Fig. 7 illustrates how the second branching in Eq. (31) varies as \( \tau_n \) increases. The parallel straight lines show the \( y = \tau - \tau_n \) loci for selected values of \( \tau \), ranging from 1 to \( \pm 18 \) Gyr; the curve is one example for the \( \tau_{gw,x} \) locus (different from Eq. (40) for illustrative purposes). The intercept between each straight line and the \( \tau_{gw,x} \) curve (at \( \tau_n = \tau_n^* \)) defines the branching of Eq. (31); at given \( \tau \), systems with \( \tau_n \) shorter than \( \tau_n^* \) have all merged, while only a fraction of the systems with \( \tau_n > \tau_n^* \) have already exploded \(^7\). Thus, over the shaded portion of the plane, \( g(\tau, \tau_n) = 1 \), i.e. the fraction of systems which, having a nuclear delay \( \tau_a \), merge within a total delay \( \tau \) is constant and equal to 1. Clearly, at long total delays, the area in the parameter space over which systems have already merged widens, and only those with long \( \tau_n \) and, therefore long \( \tau_{gw} \), still give a variable contribution. When \( \tau \geq \tau_{gw,x}(\tau_n) \), \( g(\tau, \tau_n) = 1 \) for whatever \( \tau_n \), that is for all the SNIa precursors. Thus, in this scheme, the maximum delay time of the whole DD population from an instantaneous burst of SF is \( \tau_x = \tau_{h,x} + \tau_{gw,x}(\tau_{n,x}) \).

By varying the parameters of the close binary evolution (e.g. \( \alpha_{cc}, f_m \)) the \( \tau_{gw,x}(\tau_n) \) locus shifts. If evolution leads to systems which are all very close, the maximum gravitational delay will be small, and soon \( \tau_n \) will be reached, at which point the distribution function of the delay times for the \( CLOSE \) DDs drops to 0.

### 4.4. The Distribution Function of the Delay Times for DDs

The distribution function of the delay times for the DDs is obtained by computing the derivative of Eq. (24):

\[
f_{\text{LD}}^{\text{DD}}(\tau) = \frac{d}{d\tau} \int_{\tau_{n,\text{i}}}^{\tau_{n,\text{f}}} n(\tau_n) g(\tau, \tau_n) d\tau_n.
\]  

(32)

where \( n(\tau_n) \) is the distribution function of the nuclear delays of the SNIa precursors, that is the \( f_{\text{LD}}^{\text{SNIa}} \) function derived in Sect. 3.2.

Eq. (32) is solved by applying the Leibniz integral rule, as shown in Appendix A.3. The final function is:

\[
f_{\text{LD}}^{\text{DD}}(\tau) = \begin{cases} 
\int_{\tau_{n,\text{i}}}^{\tau_{n,\text{f}}} n(\tau_n) S^W(\tau, \tau_n) d\tau_n & \text{for WIDE DDs (33)} \\
\int_{\tau_{n,\text{inf}}}^{\tau_{n,\text{f}}} n(\tau_n) S^C(\tau, \tau_n) d\tau_n & \text{for CLOSE DDs (34)}
\end{cases}
\]

complemented with

\[
f_{\text{LD}}^{\text{DD}}(\tau) = 0 & \text{for } \tau \leq \tau_1 \text{ and for } \tau \geq \tau_x \quad (35)
\]

where

\[
S^W(\tau, \tau_n) = \begin{cases} 
1 & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\
0 & \text{for } \tau_n \geq \tau - \tau_{gw,i}
\end{cases}
\]  

(36)

\[
S^C(\tau, \tau_n) = \begin{cases} 
1 & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\
0 & \text{for } \tau_n \geq \tau - \tau_{gw,i}
\end{cases}
\]  

(37)

\[
\tau_{n,\text{inf}} = \begin{cases} 
\tau_{n,i} & \text{for } \tau < \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}) \\
\tau_n & \text{for } \tau \geq \tau_{n,i} + \tau_{gw,x}(\tau_{n,i})
\end{cases}
\]  

(38)

and with the following meaning of the symbols:

\(^7\) Notice that for \( \tau \leq \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}) \) there’s no intersection between the two loci: in this range, the total delay considered is so short that \( g(\tau, \tau_n) < 1 \) even for the shortest \( \tau_n \). This regime is not visible in Fig. 7 because, for the chosen relation, \( \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}) = 0.07 \) Gyr.
\( \tau_{n,1}, \tau_{n,2} \): respectively the nuclear timescales of the most and least massive secondary in the SNIa progenitors’ binary systems; if \( m_2 \) ranges between 8 and 2 \( M_\odot \), \( \tau_{n,1} \approx 0.04 \) Gyr and \( \tau_{n,2} \approx 1 \) Gyr;

\( \tau_{gw,1}, \tau_{gw,2} \): respectively the minimum and maximum gravitational delay of SNIa DD progenitors, originated from systems with given \( m_2 \); \( \tau_{gw,1} \) is assumed independent of \( m_2 \); \( \tau_{gw,2} \) is assumed (i) larger than the Hubble time for all SNIa progenitors in the \textit{WIDE DD} scheme, (ii) correlated with \( \tau_n \) as given by e.g. Eq. (30) in the \textit{CLOSE DD} scheme;

\( \tau_n \) is the solution of the equation \( \tau = \tau_n + \tau_{gw,1}(\tau_n) \), i.e. the minimum \( \tau_n \), which contributes to the explosions at epoch \( \tau \), which increases with \( \tau \) (see Fig. 7);

\( \tau_1 \): the minimum total delay time (\( \tau = \tau_{n,1} + \tau_{gw,1} \)), assumed to be independent of \( m_2 \);

\( \tau_s \): the maximum total delay, larger than the Hubble time for the \textit{WIDE DD}; equal to the maximum delay of the least massive SNIa progenitor for the \textit{CLOSE DD}: \( \tau_{x} = \tau_{n} + \tau_{gw,1}(\tau_{n}) \);

\( f_{1,2}^{DD} \): the term describing the dependence on the mass of the DD systems, given by Eq. (29);

\( \beta_n, \beta_g \): the exponents of the power law distributions adopted respectively for the final separations in the \textit{WIDE DD} scheme, and for the gravitational delays in the \textit{CLOSE DD} scheme; a flat distribution of \( A \) corresponds to \( \beta_2 = 0 \), and \( \beta_g \) in the vicinity of \(-0.75 \) (if \( M_{DD} \) varies in a small range).

In addition, the \( (\alpha, \gamma) \) parameters need to be specified, in order to compute the distribution of the nuclear delays. In the models shown here, I have considered \( \alpha = 2.35 \) and \( \gamma = 1 \): the dependence of \( n(\tau_n) \) on these parameters is modest for nuclear delays up to \(~1\) Gyr (see Fig. 8).

In both Eqs. (32) and (31) at each total delay \( \tau \), the \( f_{DD}^{n} \) function results from the sum of the contributions from systems with a range of \( m_2 \), and each contribution is proportional to a power of \( \tau - \tau_n \), the latter being just the gravitational delay of the progeny of systems born with secondary mass \( m_2 \), which end up in a SNIa event at epoch \( \tau \).

The two equations correspond to different characterizations of SNIa progenitors: Eq. (33) separately accounts for the sensitivity of the gravitational delay from the total mass of the DD systems (through the factor \( f_{1,2}^{W} \)), and from the distribution function of the separations (through \( \beta_n \)). At the same time, it assumes that at any \( \tau \) up to the Hubble time, SNIa explosions come from all systems with \( \tau_n \leq \tau_{gw} \). On the contrary, Eq. (34) emphasizes the systematics of the range of the gravitational delays as \( m_2 \) (and hence \( \tau_n \)) varies: at each \( \tau \), only systems with \( \tau_n \geq \tau_n^{\tau} \) contribute to the explosions, since those systems with shorter nuclear timescales have a too short maximum gravitational delay.

Neither of the two relations will strictly apply in nature, but they can be used to investigate on the general shape of the distribution function of the delay times in two extreme situations for what concerns the product of the Common Envelope evolution. As an illustration, Fig. 8 shows the distribution function of the delay times for the DD model for one specific choice of the parameters, as labeled. For comparison, the distribution function of the SD systems is also plotted. I recall here that \( f_{DD}(\tau) \) is proportional to the SNIa rate following an instantaneous burst of SF.

Similar to the case of the SD model, the distribution function \( f_{DD}^{n}(\tau) \) appears characterized by three regimes: first a rapid increase, followed by a slow decrease or a wide maximum, and finally a late epoch, pronounced decline. This shape can be viewed as a modification of the \( f_{DD}^{n} \) function: for the DD model, early explosions are given by systems with short \( \tau_n \) \textit{AND} short \( \tau_{gw} \); the flat portion corresponds to those epochs at which the SNIa events come from many combinations of \( \tau_n \) and \( \tau_{gw} \); at late epochs we are left with systems with long \( \tau_{gw} \). Notice that when \( \tau \) is large compared to \( \tau_{gw} \), Eq. (35) can be approximated as \( f_{DD}^{n}(\tau) \approx \tau^{-0.75+0.25\beta_2} \); compared to the SD model, this decline rate is considerably mild, and basically controlled by the dependence of the gravitational delay on the final separation \( A \). A late epoch increase of \( f_{DD}^{n}(\tau) \) can be realized only if \( \beta_n \) is large and positive, corresponding to \( n(A) \) distributions highly skewed toward large values of the final separations, which is very unlikely.

With respect to the \textit{WIDE DD}, the \textit{CLOSE DD} scheme yields a distribution of the delay times which is steeper both at the intermediate and at the late epochs. This reflects the relative paucity of systems with long \( \tau_{gw} \) in this scheme of evolution. However, in spite of the very different assumptions, the overall behavior of the \( f_{DD} \) functions in Fig. 8 look similar. In Sect. 5,
the difference between the models will be better quantified, by considering the distribution function of the delay times suitably normalized.

For the DD model, at \( \tau = 1 \) Gyr there is a cusp: mathematically this is due to the discontinuity of the \( S^W \) and \( S^C \) functions, coupled with the upper limit of integration for \( f_{DD}^{Ia} \). In practice, the cusp occurs at the epoch at which the systems with smallest mass start contributing to the SNIa rate, that is \( \tau = \tau_{n,x} + \tau_{gw,i} \). After this epoch, increasing \( \tau \) corresponds to include systems with longer \( \tau_{gw} \) but NOT longer \( \tau_n \). The prominence of the cusp is related to the \( \beta_n, \beta_g \) exponents which control the \( n(\tau_{gw}) \) distribution toward the minimum \( \tau_{gw,i} \).

Finally, the different scheme used to compute the distribution function of \( m_2 \), i.e. whether using Eq. (16) or Eq. (20) has a very modest impact on the final \( f_{DD}^{Ia}(\tau) \) function. As for the SD model, the use of the Greggio & Renzini (1983) scheme yields a relatively larger rate at late epochs.

4.5. Dependence on key parameters.

I turn now to consider the dependence of the function \( f_{DD}^{Ia} \) on the several parameters that need to be specified.

Both the upper and the lower limits to the mass of the secondary component in the SNIa progenitor systems are subject to some uncertainty, which reflects on the parameters \( \tau_{n,x} \) and \( \tau_{gw,i} \). The most massive CO DD systems come from progenitors in which both components are \( \sim 8 M_\odot \) stars; if these systems manage to produce a SNIa event, \( \tau_{n,x} \) is about 0.04 Gyr. As mentioned in the introduction, though, the ultimate fate of a double CO WD might be an accretion induced collapse, rather than a central Carbon deflagration, depending on the modalities of accretion (e.g. the accretion rate and the angular momentum deposition on the WD). This question is highly debated in the current literature (e.g. Piersanti et al. 2003 and Saio and Nomoto 2005), to the aim of establishing the likelihood of the DD channel as SNIa precursors in general. However, notice that if the occurrence of the accretion induced collapse depends on the mass of the DD components, the DD channel remains a valid SNIa progenitor, but \( \tau_{n,x} \) changes to become the nuclear lifetime of the most massive secondary in a system which avoids the accretion induced collapse. Since in the current literature there’s no claim of this effect, this possibility is neglected here, and all the models adopt \( \tau_{n,x} = 0.04 \) Gyr.

As already mentioned, most double CO WDs come from systems with \( m_2 \) greater than 2 \( M_\odot \), so that a reasonable value for \( \tau_{n,x} \) is 1 Gyr. However, the likelihood of a successful explosions may well be decreasing as \( m_2 \) approaches this limit, due to the requirement that \( M_{DD} \) exceeds the Chandrasekhar mass. Therefore, \( \tau_{n,x} \) is treated as a parameter, and I show here the results obtained with \( \tau_{n,x} \) = 0.4, 0.6 and 1 Gyr, corresponding to a lower limit to \( m_2 \) in SNIa progenitors of \( \sim 3, 2.5 \) and 2 \( M_\odot \), respectively.

Given the high degree of shrinkage which is obtained when applying the standard CE recipe, the lower limit to the gravitational delay (\( \tau_{gw,i} \)) is likely to be very small. For this reason I adopt here a nominal value of \( \tau_{gw,i} = 0.001 \) Gyr in most computations. However, the minimum gravitational delay could be larger, especially for systems with high initial mass ratio, if e.g. Nelemans et al. (2001) scheme of evolution applies. Thus, I explore the sensitivity of the results on \( \tau_{gw,i} \) only for the WIDE DD scheme, adopting a very large value of \( \tau_{gw,i} = 0.1 \) Gyr. For the CLOSE DD scheme the critical gravitational timescale is instead \( \tau_{gw,i} \); e.g. low values of \( \alpha_c \) produce a maximum gravitational delay shorter than the Hubble time even for the lowest mass systems (see Fig. 6). Two options for the relation \( \tau_{gw,i} \) (\( \tau_n \)) are considered.

Without specific population synthesis computations, little can be said about the \( \beta_n \) and the \( \beta_g \) parameters. Since the distribution of the separations in primordial binaries is typically taken to scale as \( n(A_0) \propto A_0^{-3} \) (e.g. Iben and Tutukov 1984, Han 1998, Nelemans et al. 2001), I consider the three values \( \beta_n = -0.9, 0, +0.9 \) which correspond to assuming that, as a result of evolution, the distribution of the separations (i) remains basically unchanged; (ii) flattens off, so that any value of \( A \) is equally probable; (iii) changes slope, so that more DD systems are found with large \( A \). The values of the \( \beta_n \) parameter explored here are related to the three \( \beta_n \) values via \( \beta_n = -0.75 + 0.25 \beta_n \).
(see Sect. 4.3.2), and are $\beta_g = -0.975, 0.75, -0.525$. Notice that, since most combinations of $(M_{DD}, A)$ lead to short $\tau_{gw}$, positive values for $\beta_g$ or even a flat distribution of the gravitational delays are extremely unlikely.

Fig. 2 illustrates the dependence of $f_{Ia}^{DD}(\tau)$ on the parameters related to the timescales (left panels), and on those related to the distribution of the separations (right panels). The left panels show how the late epoch decline starts at $\tau = \tau_\text{x} + \tau_{gw,i}$, as argued in the previous section. The more massive is the lower limit to $m_2$ of the SNIa progenitors', the larger is the fraction of early explosions, i.e. the shorter will be the timescale for the release of the bulk of the nucleosynthetic products to the interstellar medium. If SNIas come mostly from DDs which are born with relatively wide separations, such that $\tau_{gw,i}$ is large, the distribution function of the delay times behaves like the magenta curve in the lower left panel: the first explosion occurs at $\tau = \tau_\text{x} + \tau_{gw,i}$, after which the rate increases rapidly up to the start of the late epoch decline. The magenta curve in the top left panel shows instead what happens if the close binary evolution produces a large degree of shrinkage: the $f_{Ia}^{DD}$ function is more skewed toward short delays, and it does not provide systems with delays longer than $\tau_\text{x} + \tau_{gw,i}(\tau_\text{x})$. This illustrates the potential difficulty of accounting for SNIa in Elliptical galaxies, if the close binary evolution produces too close DDs.

The right panels in Fig. 2 show instead how the distribution function of the delay times depends on $\beta_\text{x}$ and on $\beta_g$ in the special case of $\tau_\text{x}=0.4$ Gyr and $\tau_{gw,i}=1$ Myr. In general, $f_{Ia}^{DD}$ appears to be fairly sensitive to these exponents, with more and more early explosions as the distribution function of the separations of the DDs is more populated at the low $A$ end.

5. Discussion

Very schematically, the distribution function of the delay times of SNIa progenitors derived in the previous sections for both Single and Double Degenerate models is characterized by:

- an early steep rise;
- an intermediate phase, hereafter referred to as the wide maximum;
- a decline phase.

The minimum and maximum delay times, the duration of the intermediate phase, and the slopes of the intermediate and late phases are different for the Single and the Double Degenerate progenitors, and are controlled by a few key parameters.

For the SD progenitors, the minimum delay time is equal to the MS lifetime of the most massive secondary in the primordial binary producing a SNIa event; the wide maximum phase lasts until a delay time equal to the MS lifetime of the least massive primary evolving into a CO WD suitable as SNIa precursor; the decline phase becomes very steep at late epochs, if the requirement of building up to the Chandrasekhar mass limits the SNIa progenitors to systems with more massive primaries in combination with less massive secondaries. In the decline phase, the slope of the $f_{Ia}$ function depends on the IMF, and on the distribution of the mass ratios. In particular, the flatter the distribution of the mass ratios, the larger the fraction of systems with long delays, at fixed IMF slope. For the Chandrasekhar explorers, the maximum delay is equal to the MS lifetime of the secondary whose envelope is massive enough to ensure that the most massive CO WD reaches the Chandrasekhar limit upon accretion. For the Sub–Chandra explorers, the maximum delay is equal to the MS lifetime of the secondary with a massive enough envelope to provide the minimum layer for Helium ignition on top of the companion. Both these constraints depend upon the efficiency of the accretion process.

For the DD progenitors, the minimum delay time is equal to the MS lifetime of the most massive secondary in a SNIa progenitor system, plus the minimum gravitational delay; the wide maximum phase lasts up to a delay equal to the MS lifetime of the least massive secondary in a SNIa progenitor system, again plus the minimum gravitational delay. The slope of the decline phase is sensitive to the distribution function of the separation of the DD systems at birth. In addition, the overall distribution function of the delay times is steeper if a correlation exists such that the more massive binaries merge on a shorter timescale than the less massive ones, due to a more pronounced shrinking of the system. This happens in the standard treatment of the CE evolution (CLOSE DD scheme). Finally, the maximum delay time for the DDs is basically equal to the gravitational delay of the least massive and widest DD progenitor: if the CE stages were to induce a high degree of shrinking, the maximum delay could well be shorter than the Hubble time.

5.1. Comparison with the results of population synthesis codes

These $f_{Ia}$ functions have been derived with the aim of providing a general characterization of the distribution function of the delay times for the various potential SNIa progenitors, and a number of convenient, though astrophysically motivated, approximations have been introduced. It is thus very important to compare the general shape of these functions to the results of the population synthesis codes, which follow the individual evolution of close binaries in detail. Unfortunately, the distribution of the delay times of the SNIa events, or equivalently the SNIa rate following an instantaneous burst of Star Formation (see Eq. 5), is not commonly found in the literature. Most authors rather quote the current SNIa rate in the Galaxy, which, following Eq. 8, gives information on the total realization probability of the Ia channel (i.e. $A_{Ia}$), but not on the shape of the $f_{Ia}$ function. The most suitable paper to perform a detailed comparison between the analytic functions presented here and the results of a population synthesis code is the one by YL.

Fig. 2 in YL shows the SNIa rate following an instantaneous burst of Star Formation. Four types of precursors appear in this figure: the DD–Ch, i.e. Chandrasekhar Double Degenerate explorers; the SG–Ch, produced by the evolutionary path of the SD–Chandra considered here; the He–ELD and SG–ELD, which are two flavors of the Sub–Chandra Single Degenerate channel, the difference being that the former come from systems with $m_2$ greater than 2.5 $M_\odot$, which donate Helium to the degenerate companion, while the latter are sys-
tems in which $m_2$ is smaller than 2.5 $M_\odot$, which donate H, converted to Helium of top of the CO WD. The He–ELD and SG–ELD can be viewed as two complementary paths building up into the broad Sub–Chandra category considered here.

The numerical simulations follow the evolution of one single population of binaries, which evolve through mutually exclusive channels; the $f_{\text{IA}}$ functions presented here, instead, are thought of as alternative to each other, for the total stellar population. One could consider a scenario in which SNIa come from different channels, and construct a composite analytic distribution function of the delay times by properly assigning the various key parameters, and the realization probabilities of each channel. I prefer to avoid this approach and perform the comparison between the results presented here and YL’s by taking into account the different mass ranges which evolve into the different channels.

Reading off Fig. 2 in YL, the rate for the DD–Ch exploders starts at a delay time of $\log t \simeq 7.4$, reaches a maximum shortly before 0.1 Gyr, and then drops; for delays in excess of about 0.3 Gyr the trend is close to a power law with a slope of $\sim -1.2$. At 10 Gyr, the rate has dropped of 2.2 Dex with respect to its value at maximum. YL state that in their simulations, the SNIas typically come from binaries with primary components in the range between 4 and 10 $M_\odot$, and that the DD–Ch channel applies to the systems with secondaries more massive than 4 $M_\odot$. The upper limit on $m_1$ is larger than the 8 $M_\odot$ adopted here because the evolution in a close binary can prevent C ignition before the loss of the envelope in stars less massive than $\sim 10$ $M_\odot$ (Iben & Tutukov [1984]). The evolutionary lifetime of a 10 $M_\odot$ star (with solar metallicity) is about 25 Myr, which is also the delay time at which the first DD–Ch events appear to occur; the lifetime of a 4 $M_\odot$ star is about 0.18 Gyr, close to the duration of the peak in the YL DD–Ch curve. Since YL adopt a description of the evolution during both CE phases similar to Eq. (20), the analogue of their DD–Ch case would be a CLOSE DD model with $\tau = 0.025$ Gyr and $\tau_{\text{n,x}} = 0.18$ Gyr, while nothing can be said about the adequate value of the $\beta_g$ parameter. Using Eq. (30) with such short $\tau_{\text{n,x}}$, the maximum gravitational delay is much shorter than the Hubble time; on the other hand, as illustrated in Fig. 4, $\tau_{\text{gw,x}}$ is very sensitive to the various parameters used to describe the CE evolution. In order to compare the analytic function for the DD model to YL results I consider a relation for $\tau_{\text{gw,x}}$ obtained from Eq. (30) plus a zero point shift of $-0.6$, so as to recover maximum delays exceeding the Hubble time for the less massive SNIa progenitors. This case is shown in Fig. 10 for three values of the $\beta_g$ parameter. It can be seen that the analytic $f_{\text{IA}}$ functions are very similar to the DD–Ch curves in YL; in particular, the case with $\beta_g = -0.75$ is very well approximated by a power law with a slope of $-1.27$ for $\tau \gtrsim 0.5$ Gyr, and at 10 Gyr its $f_{\text{IA}}$ is 2.7 Dex lower than its maximum value. This is a remarkable similarity, given the completely different ways in which the two functions have been obtained. Notice that in the range $8.7 < \log t < 9.5$ the match is better than this, since the analytic curves steepen when approaching the maximum delay time.

It is worth to point out that the $f_{\text{IA}}$ functions for the CLOSE DD scenario are also in broad agreement with the SNIa rate following an instantaneous burst of star formation for other conditions of the DD scenario (Tutukov & Yungelson [1994] Ruiz-Lapuente & Canal [1993]).

The similarity between the analytic and numerical functions for the SD, Sub–Chandra cases is much less apparent; still the differences can be understood in terms of different mass ranges populating this channel. After a steep rise, starting at $\log t = 7.5$ (close to the MS lifetime of an 8 $M_\odot$ star), the rate from the He–ELD channel has a wide maximum, followed by a rather abrupt drop, which sets in at about 0.5 Gyr. The latter is the evolutionary lifetime of a $\sim 2.7$ $M_\odot$ star, not far from the least massive secondary populating this channel, i.e. 2.5 $M_\odot$. Systems with lower secondary mass do evolve on a longer timescale, but do not go through the He–ELD channel. On the other hand, the rate from the SG–ELD exploders starts at a delay time of 0.6 Gyr, in correspondence to the lifetime of the most massive secondary which evolves through this channel. The rate rapidly reaches a maximum and then starts declining with a trend close to a power law with a slope of $-1.6$. At a delay time of $\sim 5.6$ Gyr the rate drops dramatically. For comparison, the slope after the wide maximum of the blue, dot-dashed $f_{\text{IA}}$ curve in Fig. 3 is $\simeq -1.7$. It is tantalizing to conclude that the analytic formulation presented here for the Sub–Chandra exploders reproduces the general trend of the He–ELD + SG–ELD channels in YL, with the late dramatic drop possibly related to inefficient accretion from low mass secondaries.

Finally, the rate for the SG–Ch channel is indeed very different from the analogue analytic $f_{\text{IA}}^{\text{SD}}$ functions in Fig. 5. However, as stated by YL, only systems with $m_2$ lower than 2.5 $M_\odot$ evolve along this path, the more massive secondaries

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8 To be precise, YL quote a secondary mass below (2–3 $M_\odot$)
becoming either a DD–Ch, or a He–ELD. Therefore, the late start of the rate for this channel is understood in terms of a late \( \tau_{\text{n,i}} \); the rapid drop at delays in excess of 1 Gyr could instead reflect a low accretion efficiency. Actually, the comparison of the predictions for the Single Degenerate Chandrasekhar channel is particularly difficult because of the different approaches, as anticipated above: the systems evolving through the SG–Ch channel are clearly a minority in the population synthesis code.

The general conclusion is that the analytic distribution function of the delay times presented here can provide an excellent match to the results of the population synthesis codes, once the appropriate mass ranges and evolutionary timescales are assumed for the individual evolutionary paths. Obviously, the numerical simulations also estimate the realization probability of the various channels, and the total realization probability of the Ia event, that is the \( A_{\text{Ia}} \) factor. There’s no attempt here at evaluating this factor, which can either be taken from observational estimates, following Eq. (5), or from the population synthesis results.

The analytic approach offers several advantages, most notably:

(i) an easy way to explore the consequences on the evolution of stellar systems of the various candidates, viewed as alternative SNIa progenitors;

(ii) it has a built in parametrization of the key properties of the alternative candidates, i.e. mass ranges, IMF and distribution of the mass ratios, distribution of the separations of the DD systems;

(iii) a flexible tool to build up an overall distribution of the delay times by mixing the different analytic \( f_{\text{Ia}} \) functions, weighted by the relative contribution of the individual channels to the total realization probability, as astrophysical considerations may suggest.

### 5.2. Comparison between different SNIa candidates

For a meaningful comparison of the distribution functions of the delay times from the various potential SNIa progenitors it is necessary to normalize the \( f_{\text{Ia}} \) functions. Among the various possibilities, a convenient normalization is to consider

\[
\int_{0}^{\infty} f_{\text{Ia}}(\tau) \cdot d\tau = 1 \quad \text{(see Sect. 2)}
\]

in this way, the specific SNIa rate at the current epoch in a system which formed its stars in an initial star formation episode of duration \( \Delta t \) is given by (see Eq. (10)):

\[
\frac{n_{\text{Ia}}^{\text{f}}(t)}{M} = k_{a} \cdot A_{\text{Ia}} \cdot \langle f_{\text{Ia}} \rangle_{-\Delta t, t}
\]

where \( \langle f_{\text{Ia}} \rangle_{-\Delta t, t} \) is the average of the normalized distribution function of the delay times over the age range of the stars in the system, and \( A_{\text{Ia}} \) is the realization probability of the SNIa scenario. I recall here that \( k_{a} \) depends on the IMF, and is equal to 1.55, 2.83 respectively for Kroupa and Salpeter IMFs. Fig. 11 shows some selected cases of the analytic distribution functions normalized to 1 in the range between 0 and 12 Gyr. Although the maximum delay for the different candidates plotted here is larger than 12 Gyr, most distributions steepen enough at late times that the fraction of SNIa explosions at delay times exceeding 12 Gyr is negligible. In the attempt of showing a wide range of possible solutions, the plotted cases adopt the following parameters:

(i) for the SD models, the solid lines have been computed with \( \gamma=1 \), the dashed lines with \( \gamma=0.005 \); the latter choice enhances the relative number of low mass secondaries (see Fig. 2);

(ii) for the DD models, the solid lines have been computed with \( \beta_{z}=0, \beta_{g}=-0.75 \); the dashed lines with \( \beta_{z}=+0.9, \beta_{g}=-0.975 \) for the WIDE DDs and the CLOSE DDs respectively. The latter cases are meant to illustrate the wide range of decline rates allowed by these options.

For a given realization probability of the SNIa event (\( A_{\text{Ia}} \)) all models plotted in Fig. 11 provide the same total number of SNIa within 12 Gyr from a burst of SF of given total mass, but the events are differently distributed in time. Although for all of the models most of the events occur within the first 1 Gyr, in the WIDE DD scheme the explosions are more evenly spread over the whole 12 Gyr range. Both the CLOSE DDs and the SD Sub–Chandra model yield an age distribution of the events very skewed at the early epochs; the SD–Chandra model exhibits a dramatic drop at late epochs, related to the requirement of building up the Chandrasekhar mass by accreting the envelope of low mass secondaries.

The models in Fig. 11 can be compared to the observed SNIa rate per unit mass in elliptical galaxies measured by Mannucci et al. (2005 hereafter M2005), which is quoted of 0.044 (±0.016)(−0.014) SNuM, or 0.044(±0.016)(−0.014) \times 10^{-3} events per \( M_{\odot} \) per Gyr. If 10% of the stars in the mass range from 3 to 8 \( M_{\odot} \) end up as SNIa, the factor \( k_{a} A_{\text{Ia}} \) is about \((2,3) \times 10^{-3}\) respectively for Salpeter and Kroupa IMF.
Adopting $A_{Ia} = 2.5 \times 10^{-3}$, and inserting $(n^F_{Ia}(t)/M) = 0.044 \times 10^{-3}$, Eq. (39) yields $\langle t_{fA}\rangle \sim 0.176$ Gyr$^{-1}$, which is the level indicated by the black line in Fig. 11. The dashed region shows the upper and lower limit relative to the range of the SNII rate quoted by M2005 for E/S0 galaxies. For a larger realization probability of the SNII event, following either from a wider range of progenitor masses, or from a larger probability of the SNII channel within a given mass range, the observational constraint shifts downward.

The intercept between the theoretical $f_{Ia}$ functions and the observational constraint yields the average age which the stars in early type galaxies should have in order to reproduce the data. So, e.g. the SD–Chandra model is able to fit the data if either the stellar population in Es is young, or if the realization probability of the SNII scenario is larger than what adopted. Both the age of the stars in Es and the $k_{A_{Ia}}$ factors are uncertain; therefore Fig. 11 does not allow us to draw stringent conclusions about the best model for SNIIa precursors. However, the figure shows the interplay between the various quantities.

At 12 Gyr the SD models with $\gamma=1$ fall short by about one order of magnitude with respect to the level indicated by the observations. The mismatch is more severe for the Chandra case. Such a big discrepancy is difficult to recover either by increasing the realization probability of the SNII scenario, or by invoking a younger age for Ellipticals: on the one hand the black level in Fig. 11 already assumes that an important fraction of stars (i.e. $\approx 10 \%$) in the suitable mass range end up as SNIIas. On the other hand, M2005 data refers to a sample of more than 2000 early type objects, and the spectrophotometric properties of this class of galaxies strongly suggest that they are old (see e.g. Renzini 1999; Peebles 2002). The only possibility to reconcile the SD model with the SNIIa rate in ellipticals seems to be that of assuming a very low $\gamma$ (thin curves), so that the distribution of the secondaries is maximally populated at the low mass end. Even so, an accretion efficiency close to 100% is required for the SD–Chandra models to meet the observations, which seems unlikely, as argued in Sect. 3.2.

The DD models more easily account for the observations, provided that gravitational delays as long as the Hubble time are realized, i.e. the common envelope phases do not lead to a too severe shrinking of the DD systems. The steepest $f_{II}$ function (CLOSE DD with $\tau_{II} = 0.4$ Gyr and $\beta_2 = -0.975$) fall short by a factor of $\approx 5$ with respect to the observational limit, and are thus unfavored. Notice that the mild slope of the $f_{Ia}$ function from intermediate ages onward, implies that assuming a younger age for Ellipticals does not efficiently improve the fit for this kind of models. The illustration clearly shows that lower $A_{Ia}$ and/or older ages for ellipticals are accommodated with WIDE DD models.

The normalization chosen for Fig. 11 corresponds to assuming that all models, with the same realization probability, yield the same total number of SNIIas out of a stellar generation of unit mass (and therefore the same chemical enrichment). In a different approach, Fig. 12 shows the models normalized to their value at 10 Gyr: this corresponds to forcing all of them to fit the current SNIIa rate in Es with an average stellar age of 10 Gyr, albeit with different values for the factor $k_{A_{Ia}}$. The realization probabilities required by this normalization are of the order of $10^{-2}$ for the SD models, of $10^{-3}$ for the DD models, but there is a noticeable dependence of the $A_{Ia}$ factors on the various parameters defining the models, including the formalism to describe the binary population (i.e. whether Eq. (16) or Eq. (20) are used). Only the SD-Chandra models with low $\epsilon_{f}$ do require a totally unrealistic realization probability, corresponding to $\approx 100 \%$ of the stars with mass between 2 and $8 M_\odot$, and will not be considered further. Once normalized in this way, the various models correspond to dramatically different evolution over cosmic time of the SNIIa rate from a burst of SF (notice that the rate is plotted on a logarithmic scale). This property offers an important tool to discriminate among the models by looking at the impact on the large scales, like the Iron Mass-to-Light ratio in Clusters of galaxies, the evolution with redshift of the SNIIa rate in Ellipticals, and the systematic trend of the SNIIa rate with galaxy type (Greggio 2005). The latter point is addressed in the following section.

To conclude this section, Fig. 13 shows the cumulative number of SNIIa explosions as a function of age for an instantaneous burst of SF, normalized to the total number of events within 12 Gyr. This figure illustrates another distinctive characteristic of the various SNIIa models: the time scale over which 50% of the total SNIIa explosions from an instantaneous burst of SF have occurred. This timescale can be taken as indicative of the typical delay with which the Fe from SNIIas is released to the Interstellar Medium, thereby decreasing its $\alpha$/Fe ratio. Within the explored range of models such timescales vary between 0.3 and 3 Gyr going from the steepest CLOSE DD case, to the flattest WIDE DD case. The SD–Chandra model with $\gamma=0.005$ (green dashed line) has a typical timescale of $\approx 1$ Gyr.
which is often taken as a reference value to infer the formation timescale of systems exhibiting an α/Fe overabundance. Fig. 13 emphasizes that such timescale does depend on the SNIa model, namely it is longer the flatter the distribution of the delay times of the SNIa progenitors is. The estimated formation timescales, then, remain uncertain by a factor of a few, modulo the actual SNIa channel that dominates in nature.

5.3. SNIa rate in different galaxy types

As anticipated in the previous section, the large differences of the SNIa rate temporal behavior typical of the various models translate into a different trend of the SNIa rate as a function of the galaxy type, thereby offering a tool to discriminate among the potential progenitors. This has already been outlined in Sect. 2, where the Cappellaro et al. [1999] data have been shown to indicate that the ratio between the $f_{\text{Ia}}$ value at late delay times and its average value over the whole range of delay times (up to the Hubble time) should be $\approx 0.15$. For the analytic functions, the quantity $f_{\text{Ia}}/f_{\text{Ia,av}}$ is equal to 0.02 (0.03), 0.05 (0.08) respectively for the SD Chandra (Sub–Chandra) models with $\gamma = 1$ and 0.005 ; equal to 0.07 and 0.15 for the CLOSE DDs with $\tau_{\text{av}}=0.4,1$ (and $\beta_{\text{av}}=-0.75$); while it is $\approx 0.23$ for the WIDE DDs with a flat distribution of the separations ($\beta_{\text{av}}=0$). Therefore, the ratio between the SNIa rate in Ellipticals and Spirals indicates that the Single Degenerate model underestimates the current rate in early type galaxies, with respect to the rate in late types, a result of its fast decline at late times.

This constraint has been derived considering a schematic description of the star formation history in early and late type galaxies, and by using a theoretical value for the $M/L_B$ ratio in the two galaxy types. A much better constraint on the SNIa model progenitors can be built upon the recent results by M2005, by considering the trend of the SNIa rate per unit galaxy mass with the parent galaxy type. In fact, Eq. (4) can be written as:

$$\frac{\dot{N}_{\text{Ia}}(t)}{M} = k_{\alpha} \cdot A_{\alpha} \cdot \langle f_{\text{Ia}} \rangle_{\psi(t)}$$

where $\langle f_{\text{Ia}} \rangle_{\psi(t)}$ is the average of the distribution function of the delay times weighted by the star formation rate over the galaxy lifetime, and where the integral of the SFR has been approximated with the galaxy (stellar mass) $M$. Eq. (40) clearly shows that the trend of the SNIa rate with galaxy type reflects the systematics of the their star formation histories. Given that $f_{\text{Ia}}$ is a decreasing function of the delay time, the younger systems will have a higher SNIa rate per unit mass, by an amount which depends on the shape of the $f_{\text{Ia}}$ function. The correlation in M2005 can be interpreted as the result of Eq. (40), where the different SF histories imply both a different SNIa rate per unit mass, and a different $B-K$ color.

Figures 14 and 15 show the M2005 observed correlation, and the theoretical predictions for the various SNIa models, computed as follows. To describe the SF history in the various galaxy types I have considered for four families of models:

1. old burst models, characterized by a constant SFR within a starting epoch $t = 0$ and ending epoch $t_B = 0.5, 1, 1.5$ and 2 Gyr;
2. exponentially decreasing models, all starting at epoch $t = 0$ and with different e–folding times $t_B$: $\psi(t) = e^{-\frac{t}{t_B}}$ with $t_B = 1, 3, 5, 7, 9, 11$ Gyr;
3. exponentially increasing models: all starting at epoch $t = 0$ and with a different characteristic time $\tau_* : \psi(t) = e^{-\frac{t}{\tau_*}}$ with $\tau_* = 8, 6, 4, 3, 2, 1$ Gyr. These models correspond to a sequence of age distributions all peaked at 12 Gyr, and decreasing e–folding age, so that the lower $\tau_*$ the younger the average age of the stellar population;
4. young burst models, characterized by a constant SFR within a starting epoch $t_* = 9.5, 10, 10.5, 11$ Gyr and all ending at $t = 12$ Gyr.

In addition, a model with a constant SFR over the whole range of 12 Gyr has been computed. The considered range of SF histories appears to encompass the range of $B-K$ colors of the galaxies in M2005 sample. The composite colors have histories are burst models are plotted as circles; exponential models as crosses, each family (2 and 3 described above) connected by dashed lines.

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9 As pointed out in Sect. 2, the actual stellar mass in a galaxy can be $30\%$ lower than the integrated SFR for Salpeter (Kroupa) IMF, due to the mass return form dying stars.
Fig. 14. Comparison between Double Degenerate model predictions and observations of the SNIa rate per unit mass as a function of the color of the parent galaxy. The data from M2005 paper are plotted as black dots, with their quoted error bars, and connected with a solid line. The 9 panels show the trend with B – K as a tracer of SF history (see text) of CLOSE DD (blue) and WIDE DD (red) models: from left to right the minimum secondary mass in SNIa progenitor systems decreases, and its MS lifetime $\tau_{n,x}$ increases; from top to bottom the slope in the decline phase varies as indicated in the central panels, reflecting different distribution functions of the DD separations. Also labeled are the realization probabilities required by the different models in order to reproduce the current rate in the reddest galaxies. All models adopt $\alpha = 2.35$ and $\gamma = 1$, and both options for the distribution function of the secondaries, i.e. Eq.(16) and Eq.(20) are displayed. The minimum gravitational delay is assumed to be negligible; the maximum gravitational delay for the CLOSE DDs follows Eq. (30). The two options for the WIDE DD case, i.e. $f_{1,2}^W=f_1^W$ and $f_{2}^W$ in Eq. (36) give the same results, and indeed are both plotted in of the various panels.

The solitary dot shows the model with a constant SF rate over 12 Gyr.

The theoretical rates have been normalized so as to reproduce the observed values in the reddest galaxies with a SFH given by the old burst model with a duration of 2 Gyr; consequently, the normalization implies different realization probabilities of the SNIa event for the different models. The values for $A_{1a}$ required by this normalization, having adopted a Kroupa IMF and Eq. (16) for the distribution function of the secondaries, are labeled in the figure. $A_{1a}$ is the number frac-
of SNIIa events out of a stellar generation, and should be compared to the number fraction of stars in a mass range which can lead to the event, e.g. \( 3 \leq m/M_\odot \leq 8 \). For Kroupa IMF, 20% of the stars fall in this mass range, and therefore the normalization requires that in the WIDE DD scenario, approximately 3% of the stars in the suitable mass range should end up as SNIIa. For the CLOSE DD scenario the analogous fraction is around \( \sim 10\% \). The dependence of these figures on the parameters for the DD model can be appreciated from the values labeled in Fig. 14 for Salpeter IMF, the required fraction of SNIIa events from the same mass range is smaller by a factor of \( \sim 0.6 \). It can be noticed that choosing any other old burst model, or the oldest exponentially decreasing model, would not change the normalization.

It appears that the both families of DD models do fit well the observational data when the choice of the parameters is such to provide an intermediate shape of the distribution function of the delay times. The WIDE DDs yield a too steep evolution of the SNIIa rate per unit mass with galaxy color, for a low \( \beta_2 \) and a short \( \tau_{\text{min}} \); similarly, the WIDE DDs give a too flat relation if \( \beta_2 \) is large, as well as \( \tau_{\text{min}} \). This comparison does not necessarily favor the WIDE or the CLOSE DDs; rather it points to a moderate solution: either relatively flat WIDE DDs or relatively steep CLOSE DDs.

Fig. 15 shows the analogous results for the SD models. The left panel clearly shows that, with the standard choice of the parameters (i.e. \( m(m_2) \) as in the population synthesis computations, \( \alpha = 2.35 \) and \( \gamma = 1 \)) both Chandra and Sub–Chandra explosions imply a too large increase of the SNIIa rate per unit mass going from early to late type galaxies. The right panel shows the results for a choice of the parameters aimed at improving the match between the SD model and the observations. When using Eq. (20) to describe \( n(m_2) \) the agreement is better (green and magenta points), but is seems that only with a very low value of \( \gamma \) (i.e. if all the mass ratios \( q = m_2/m_1 \) are equally probable) can the SD model be reconciled with the observations. In this case, the normalization to the rate in the reddest galaxies implies that \( \sim 10\% \) of all stars born with \( 2 \leq m/M_\odot \leq 8 \) should end up as SNIIa of the SD Chandra variety; alternatively \( \sim 12\% \) of all stars born with \( 3 \leq m/M_\odot \leq 8 \) should end up as SD Sub–Chandra SNIIa.

The comparison between the M2005 data and the theoretical models does not definitely rule out any of the alternative progenitors, but puts constraints on the key parameters within the various families. The precise values of these parameters are subject to some uncertainty. M2005 convert their observed SNIIa rate per unit luminosity into a rate per unit mass by using the results from the galaxy models by Bell & de Jong (2001), which are much more complicated than the SF histories considered here. This introduces a (small) inconsistency between the models and the data. Another caveat concerns the approximation of the galaxy mass with the integrated SF rate, which affects the zero point (by not more than a factor of 2), and the slope of the theoretical trend. Both these approximations, however, hardly affect the major conclusion that indicates that (i) the distribution function of the delay times should drop by a factor of \( \approx 100 \) from its early peak to its value at 10 Gyr; (ii) in principle all candidates can reproduce the observed trend of the SNIIa rate per unit mass with galaxy color, with an adequate combination of the key parameters. However, the SD channel seem to require quite some fine tuning; in particular the Chandra model is viable only if the accretion efficiency is very large, which appears unlikely.

6. Summary and concluding remarks

In this paper I have presented a straightforward formalism to relate the rate of SNIIa events in stellar systems to their star formation history through two fundamental characteristic of the SNIIa progenitor model: the realization probability of the SNIIa scenario from a single age stellar population \( A_{\text{IIa}} \), and the distribution function of the delay times \( f_{\text{IIa}}(\tau) \), which is proportional to the SNIIa rate past an instantaneous burst of star formation.

The various models for the SNIIa progenitors correspond to different values for \( A_{\text{IIa}} \), and to different shapes of the \( f_{\text{IIa}} \) function. No attempt is made here to give a theoretical value for \( A_{\text{IIa}} \), which can be derived either from the numerical populations in position synthesis models, or directly from the observations. The latter suggest \( A_{\text{IIa}} \) on the order of \( 10^{-3} \) (see Sect. 2.1). A more precise estimate could be derived with a detailed modeling of the star formation in late type galaxies, and with a robust assessment of the IMF. For the \( f_{\text{IIa}} \) function instead, the paper presents analytical formulations to describe the most popular SNIIa progenitor models. It is shown that some parameters play a key role in shaping the distribution function of the delay times, most notably: the mass range of the secondaries in systems which provide SNIIa events; the minimum mass of the primary which yields a massive enough CO WD to ensure the explosion, and the efficiency of accretion on top of it, for the SD model; the distribution of the separations of the DD systems at their birth. In addition, it is found that the algorithm adopted to describe the distribution of the stellar masses in binaries has an important impact on the slope of the \( f_{\text{IIa}} \) function for the SD model.

In all of the three scenarios (SD Chandra and Sub–Chandra, and DD Chandra) the distribution function of the delay times is
characterized by a steep, early rise, so that the maximum rate is reached soon after the first SNIa explodes. For the SD model, this reflects the behavior of the *clock* \(m_2\) which describes how the rate of change of the evolutionary mass decreases as the delay time increases. The quantity \(|m_2|\) drops so fast to prevail over the increase of the number of SNIa precursors as the delay time increases. For the DD model, the *clock* has an additional contribution from the gravitational delay; still the early steep rise is present because most DD systems have a short \(\tau_{gw}\), given that a wide range of masses and separations correspond to a short gravitational delay. Therefore, the property of the distribution function of the delay times to reach its maximum shortly after the first event occurs has a very robust justification. As repeatedly said, following an instantaneous burst of SF, the epoch of the first event is equal to the MS lifetime of the most massive secondary (\(\tau_{n1}\)), for the SD model, plus the minimum gravitational delay (\(\tau_{gw,1}\)), for the DD model. There’s no apparent reason to consider an upper limit for \(m_2\) in SNIa progenitor systems smaller than the most massive primary which provides a CO WD (i.e. \(\sim 8 M_\odot\) star). This implies \(\tau_{n1} \approx 0.04\) Gyr. As shown in Fig. 4 even in the WIDE DD scheme the binary WDs can emerge from the CE with a very small separation, so that also \(\tau_{gw,1}\) is likely to be very short. Therefore, in the context of the binary evolution, it seems very hard to accommodate a shape for the distribution of the delay times similar to the one that according to Strolger et al. (2004) best explain the redshift dependence of the SNIa rates measured in GOODs, i.e. a Gaussian distribution centered on \(\tau = 3 - 4\) Gyr. Such a distribution could be obtained if SNIa events were produced only by systems with \(m_2\) in the vicinity of \(1.3\ M_\odot\), for the SD model, or by DD systems born with a separation of about \(2.5 R_\odot\) (but notice that a little spread of the binary mass implies anyway a large spread of delays). Both hypothesis are very contrived. Furthermore, a Gaussian distribution would not meet the constraint on the \(f_{IA}\) function derived from the trend of the SNIa rate with parent galaxy type, like in M2005.

The analytical functions derived in this paper compare very well to the results of the population synthesis codes in the literature, and especially to those in Yungelson and Livio (2000), when taking into account the appropriate mass ranges and kind of progenitor. The Monte Carlo simulations follow the evolution of a population of binaries, which evolve through mutually exclusive channels, according to the response of the system to the mass exchange phases. The remarkable similarity between the analytic functions derived here and the numerical results suggests that the shape of \(f_{IA}\) is mainly determined by the mass ranges and general characteristics of the clock of the explosion, while the details of the response of the individual systems to the RLO events are of lesser importance.

Once put on the same formalism, the various models for the SNIa progenitors can be compared to the relevant observations in order to judge which one best accounts for the data. The most direct observational counterpart of the \(f_{IA}\) functions is the redshift dependence of the SNIa rate in elliptical galaxies (per unit galaxy mass), due to the fact that the bulk of their stars formed at very early epochs, and the single burst is a reasonable approximation. Along this line, Maoz & Gal-Yam (2004) have compared the SNIa rate in galaxy clusters at redshift between 0 and 1 to the family of \(f_{IA}\) functions proposed by Madau et al. (1998), reaching the conclusion that the average delay time of SNIa precursors ought to be \(\leq 2\) Gyr. The notion of a typical delay time for the SNIa precursors has very little justification in the context of stellar evolution in binaries, since a wide range of delay times is produced by any kind of progenitor. Rather, the slow increase of the SNIa rate with redshift reported in Maoz & Gal-Yam (2004) would favor the DD model, perhaps better of the WIDE DD variety. With the progress of the Cluster SN surveys (see e.g. Maoz (2005)) we will be able to further investigate the redshift dependence of the rate of SNIa in Elliptical galaxies, and come to stronger conclusions. A less direct, but definitely complementary and effective approach to constrain SNIa progenitor model is attempted here, by considering the predicted trend of the SNIa rate (per unit mass) with the parent galaxy type (see also Della Valle & Livio 1994, Ruiz-Lapuente, Burkert & Canal 1995). The M2005 data suggest that the DD channel is favored with respect to the SD channel, and that the distribution of the separations of the DD systems should be such to produce a moderate decline of the \(f_{IA}\) function at late times. The SD model is not completely ruled out by this comparison, but it requires (i) a flat distribution of the mass ratios and (ii) accretion efficiencies close to 100 %. This can be accomplished only if the matter is accreted and burned on top of the WD at the same pace, so as to avoid either expansion beyond the Roche Lobe (and the formation of a Common Envelope), or the accumulation of a Hydrogen layer which is eventually ignited under degenerate conditions (so that a Nova explosions occurs). Even in the Hachisu et al. (1996) scenario part of the accreted matter is lost by the system in a stellar wind.

The various models for the SNIa progenitors have different impact on the large scales; some preliminary considerations are in Greggio (2005), while more detailed investigations will be presented elsewhere. Here I just remark a few points.

Once normalized to reproduce the current SNIa rate in Ellipticals, the SD model corresponds to a large Fe mass to light ratio in Cluster of Galaxies (see Fig. 13, and Greggio 2005). A detailed study of the expected Fe mass to light ratio in galaxy clusters as a function of the various possible progenitors, and its evolution with redshift will allow us to better constrain the SNIa model and the contribution of SNIa to the Fe in the intracluster medium.

The timescale over which, following an instantaneous burst of SF, half of the Fe is released to the interstellar medium varies between \(0.3\) to 3 Gyr for the wide variety of SNIa progenitor models considered here. Accordingly, the formation timescale of systems which exhibit an enhancement of \(\alpha\) elements with respect to Fe is rather uncertain, and depends on the SNIa model. Quantitatively, the actual constraint on the formation timescales also varies with the duration of the star formation episode in the system (Matteucci & Recchi 2001). Preliminary computations show that, in a star forming system, such timescale may range between 1 and several Gyr. This problem will be discussed in a forthcoming paper.

The evolution of the gas flows in Ellipticals depends on the balance between the rate of mass return and the SNIa rate, past a burst of SF. The former scales with time as \(\propto t^{-1.3}\), while, at
delay times greater than ~ 1 Gyr, the $f_{\text{II}}$ functions scale as $\propto t^{-s}$ with $s \sim -1$ for the DD WIDE, $\sim -1.2$ for the DD CLOSE, $\sim -1.6$ for the SD Sub-Chandra. Therefore, it appears that the secular evolution of the SNIa rate past a burst of SF is critically close to the evolution of the rate of mass return, and that the fate of the gas in Ellipticals is very sensitive to the SNIa progenitor’s model. It is also worth noticing that the shape of the $f_{\text{II}}$ function is different from a simple power law, as is adopted in Ciotti et al. (1991) to model the gas flows in ellipticals. In particular, the presence of the wide maximum phase at intermediate epochs will impact on the dynamical evolution of the gas.

In this paper, the emphasis has been put on the intercomparison of the various models for the SNIa progenitor. Actually, all different channels could contribute to the SNIa events, each with its own probability, as in the realizations of the population synthesis models. Some diversities of the observational properties of SNIa have been found in the literature, which support this notion (e.g. Branch 2005, Benetti et al. 2005). In particular the different luminosity at maximum, and the different decline rate of the light curve, as measured by the the $\Delta m_{15}$ parameter of Phillips (1993), of the events in early and late type galaxies (Della Valle & Panagia 1992, van den Bergh & Pasdez 1992, Hamuy et al. 1996, Garnavich & Gallagher 2005) could be related to different typical progenitors. If both the Single and Double Degenerate channels are at work with similar total realization probabilities, in early type galaxies the DD explosions should prevail over SD events, since the distribution function of the delay times of the latter declines fast. In late type galaxies, should prevail over SD events, since the distribution function of the DD explosions (Della Valle & Panagia 1992, van den Bergh & Pazder 1992, Phillips (1993), of the events in early and late type galaxies (Cambridge:CUP), p. 334. Nelemans, G., Yungelson, L.R., Portegies-Zwart, S.F., & Verbunt, F. 2000, A&A, 360, 1011. Mannucci, F., Della Valle, M., Panagia, N., Cappellaro, E., Cresci, G., et al. 2005, A&A, in press, astro-ph/0411430 (M2005). Maoz, D., & Gal-Yam, A. 2004, MNRAS, 347, 951. Maoz, D. 2005, in 1604-2004: Supernovae as Cosmological Lighthouses, ASP Conf. Ser., in press, astro-ph/0501492. Maraston, C. 2005, MNRAS, invited talks. Maraston, C. 2005, MNRAS, submitted Matteucci, M. F. 1994, A&A, 288, 57. Matteucci, M.F., & Greggio, L. 1986, A&A, 154, 279 Matteucci, M.F., & Vettolani, L. 1988, A&A, 202, 21 Matteucci, M.F., & Recchi, S. 2001, ApJ, 558, 351 Maxted, P.F.L., & Marsh, T.R. 1999, MNRAS, 307, 122 Munari, U., & Renzini, A. 1992, ApJ, 397, L87 Napiwotzki, R., Yungelson, L.R., Nelemans, G., et al. 2004, in Spectroscopically and spatially resolving the components of close binary stars, ed. R.W. Hilditch, H. Hensberge & K. Pavlovski (ASP Conf. Series), in press, astro-ph/0403595. Nelemans, G., Verbunt, F., Yungelson, L.R., & Portegies-Zwart, S.F. 2000, A&A, 360, 1011. Nelemans, G., Yungelson, L.R., Portegies-Zwart, S.F., & Verbunt, F. 2001, A&A, 365, 491. Nelemans, G., & Tout, C.A. 2005, MNRAS, 356, 753. Nomoto, K. 1982, ApJ, 253, 798.
Appendix A: Equations used to derive the $\tau_{Ia}^{DD}(r)$ function

A.1. An approximate relation for the gravitational delay

The gravitational delay time is given by:

$$\tau_{gw} = \frac{0.15 A^4}{(m_{1R} + m_{2R})m_{1R}m_{2R}} \text{Gyr.}$$  \hspace{1cm} (A.1)

The mass dependent term can be written as

$$f = M_{DD}^2 \cdot m_{2R} - m_{2R}^2 \cdot M_{DD}$$

with $M_{DD} = M_{1R} + M_{2R}$, i.e. the total mass of the DD system. Given that WD masses range between 0.6 and 1.2 $M_\odot$, $M_{DD}$ goes from 1.2 to 2.4 $M_\odot$. $f$ is a family of parabolas, both viewed as a function of $m_{2R}$, and of $M_{DD}$. These families are shown in Fig. A1. Each parabola in panel (a) has an absolute maximum in $m_{2R} = 0.5 M_{DD}$, of $f_{\text{max}} = 0.25 \cdot M_{DD}^2$. This locus is drawn in panel (a) as the dashed line, and in panel (b) as the uppermost thick curve. Not all combinations of $(M_{DD}, m_{2R})$ are acceptable, and the shaded area in the two panels show the allowed parameter space. In addition to the vertical limits $1.4 \leq M_{DD}/M_\odot \leq 2.4$, and $0.6 \leq m_{2R}/M_\odot \leq 1.2$, it is further required that $m_{1R}(= M_{DD} - m_{2R})$ ranges between 0.6 $M_\odot$ and 1.2 $M_\odot$. The more restrictive criterion $m_{2R} \leq m_{1R} \leq 1.2 M_\odot$ is unnecessary. Notice that, occasionally, the evolution in Close Binaries produces $m_{1R} < m_{2R}$ (even though, by definition, $m_1 \geq m_2$), e.g. in some cases of conservative RLO when the secondary may become more massive than the original primary, thereafter leaving a more massive WD remnant.

The loci $m_{1R} = 0.6 M_\odot$ and $m_{1R} = 1.2 M_\odot$ are shown in Fig. A.1 along each parabola, only the portion included between the two loci is acceptable. Basically, at given $M_{DD}$ we exclude those values of $m_{2R}$ which imply $m_{1R} < 0.6 M_\odot$, which is a He WD; similarly, we exclude those values of $m_{2R}$ which imply $m_{1R} > 1.2 M_\odot$, taken here as the upper limit to the mass of a WD.

As clearly visible in panel b) of Fig. A.1, the term $f$ is much more sensitive to $M_{DD}$ rather than to $m_{2R}$, and there is an almost one to one correspondence between $M_{DD}$ and $f$ over the whole parameter space of double CO WDs. In the computations presented here I approximate the function $f$ with its maximum value of $0.25 \cdot M_{DD}^2$, which is the upper envelope of the family of parabolas in panel (b). This approximation leads to Eq. (22).
A.2. Shrinkage following the RLO

Given the uncertainty of the results of the Common Envelope evolution I have considered two alternatives. In one case, both mass transfer phases are regulated through the standard CE Eq. (26), which results into:

\[ \frac{A_f}{A_i} = 0.5 \alpha_{ce} \frac{m_i^d}{m_i^d + m} \left( \frac{m_i^d - m_i^d}{r_L} + 0.5 \alpha_{ce} m \right)^{-1} \] (A.2)

where \( m^d \) indicates the mass of the donor, \( A \) indicates the separation of the system, and the subscripts \( i \) and \( f \) refer to before and after the RLO, respectively. Further, \( m \) is the mass of the companion, and \( r_L \) is the Roche Lobe radius in units of the initial separation, which is adopted from Eggleton (1998), and is generally \( \sim 0.4 - 0.5 \). The blue and cyan dots in Fig. 4 result from the twofold application of this equation, first with \( m_i^d = f \), \( m_1^d = m_2^d \), and \( m_i^d = m_1^d + m_2^d \) as given by Eq. (19); second with \( m_i^d = f \), \( m_1^d = m_2^d \), and \( m_i^d = m_1^d + m_2^d \) as given by Eq. (19).

In the alternative evolutionary scheme, the first mass transfer is considered parametrized by the Envelope Ejection relation in Nelemans et al. (2001), reported here as Eq. (27). Since, in the same notation adopted above:

\[ J_i = m_i^d \sqrt{\frac{G A_i}{m_i^d + m}} \quad \text{and} \quad J_f = m_f^d \sqrt{\frac{G A_f}{m_f^d + m}} \]
\[ \Delta M = m_i^d - m_f^d \quad \text{and} \quad M_B = m_i^d + m_f^d. \]

it follows:

\[ \frac{A_f}{A_i} = \left( \frac{m_i^d}{m_f^d} \right)^2 \frac{m_i^d + m}{m_f^d + m} \left( 1 - \frac{m_i^d - m_f^d}{m_i^d + m} \right) \] (A.3)

Eq. (A.3) is applicable if

\[ \gamma \frac{m_i^d - m_f^d}{m_i^d + m} \leq 1 \]

otherwise the system would loose more than 100% of its original angular momentum. With a little algebra, the last relation becomes:

\[ \frac{m}{m_i^d} \geq \gamma \left( 1 - \frac{m_i^d}{m_f^d} \right) \]

that is a lower limit to the mass ratio of the system at RLO. Typically, the quantity \( (m_i^d/m_f^d) \) (which is the core mass fraction of the donor at RLO) ranges between 0.15 to 0.25 for \( m_i^d \) between 8 and 2 \( M_\odot \). Then, \( \gamma \approx 0.2, 0.4, 0.6 \) for \( \gamma = 1.5, 1.75, 2. \) Close to this lower limit, the \( A_f/A_i \) ratio from Eq. (A.3) becomes very small, and indeed smaller than that given by Eq. (A.2).

The red and magenta points in Fig. 4 are generated with the following prescriptions: similar to Nelemans et al. (2001), the first mass transfer results into a shrinkage given by Eq. (A.2) if the mass ratio is smaller than \( \tilde{q} \), or the maximum \( A_f/A_i \) from Eq. (A.2) and Eq. (A.3) if the mass ratio is larger than \( \tilde{q} \). At the second mass transfer, Eq. (A.2) is applied.

The product of the two \( A_f/A_i \) ratios resulting from the first and the second mass transfer phases naturally equals the ratio between the final and the original separation of the close binary \( (A/A_0) \) plotted in Fig. 4.

A.3. Function \( g(\tau, \tau_n) \) for WIDE DDs

In this section I derive an expression for the fraction of systems which, having a nuclear delay \( \tau_n \), have a total delay smaller than \( \tau \) for the WIDE DD evolutionary scenario. Under the assumptions that the total binary mass \( (M_{\text{DD}}) \) and the separation of the DD system \( (A) \) are independent variables, the contribution to gravitational delay \( \tau_{gw} \) from systems with separations in the range \( (A, A+dA) \) is:

\[ \frac{dn(\tau_{gw}, A)}{dA} = 2n(A) n(M_{\text{DD}}) dA dM_{\text{DD}} \] (A.4)

where \( n(A) \) and \( n(M_{\text{DD}}) \) are the distribution functions of the separations and total binary mass of the progeny of systems born with a secondary mass whose nuclear timescale is equal to \( \tau_n \), and the variables combine so that \( \tau_{gw} = 0.6 \frac{\tau}{\tau_{gw}} \). It follows:

\[ n(\tau_{gw}) d\tau_{gw} = d\tau_{gw} \int_{A_n}^{A_x} n(A) n(M_{\text{DD}}) \left| \frac{dM_{\text{DD}}}{d\tau_{gw}} \right| dA \] (A.5)

where \( A_n \) and \( A_x \) define the range of separations which lead to the same gravitational delay \( \tau_{gw} \). Given the relation between gravitational delay, DD mass and separation, \( A_n \) and \( A_x \) are directly related to the minimum and maximum \( M_{\text{DD}} \):

\[ A_n = M_{\text{DD},n}^{\gamma A_n,0.25} \quad A_x = M_{\text{DD},x}^{\gamma A_x,0.25} \]

Fig. A.2 shows plausible limits for \( M_{\text{DD}} \), illustrating that the heavier \( m_2 \) is, the heavier its \( M_{\text{DD}} \) progeny. To proceed, formulations for \( n(A) \) and \( n(M_{\text{DD}}) \) need to be specified: since the WIDE DD case is meant to describe a situation in which the evolution produces DDs in a wide range of separations, and since the relevant range of final separations is rather narrow (from 0.5 to 4.5 \( R_\odot \)), as a convenient parametrization I adopt:

\[ n(A) \propto A^{0.6} \] (A.6)

As for the distribution of the DD masses, I explore the consequences of two extreme assumptions:

(1) all values are equally probable: \( n(M_{\text{DD}}) = \text{constant within} \]

(2) the distribution is peaked around the value\(^{10} \) (see Fig. A.2):

\[ M_{\text{DD},n} = \text{max}(1.4, m_2 + 0.6); \quad M_{\text{DD},x} = m_2 + 1.2 \]

with \( m_2 \) given by Eq. (19).

With respect to case (1), notice that, although one could enforce \( M_{\text{DD},n} = 2m_2 \), there are evolutionary paths which could lead to:

\[ \dot{M}_{\text{DD}} = 1.4 + (m_2 - 2)/6. \]

\(^{10} \) This arbitrary relation is used just to explore the effect of a systematic decrease of \( M_{\text{DD}} \) as \( m_2 \) decreases.
Fig. A.2. Limits for the total mass of the DD systems produced by primordial binaries with secondary mass $m_2$, leaving a remnant $m_{2R}$. The line labeled $\tilde{M}_{\text{DD}}$ is used in the computations to explore the effect of a tight correlation between $m_2$ and its progeny $M_{\text{DD}}$.

to $m_{2R} > m_{1R}$, e.g. when after the 1st RLO the separation is larger than the primordial one.

Case (2) corresponds to assuming that there is a tight correspondence between $m_2$ and the mass of the DD system, so that, at any $m_2$ (i.e. $\tau_n$), $M_{\text{DD}}$ is specified, and the distribution of the gravitational delays of systems with given $\tau_n$ is:

$$n(\tau_{gw})d\tau_{gw} \propto n(A)dA$$  \hspace{1cm} (A.7)

With some algebra, Eq. (A.7) yields (for $\beta_a \neq -1$):

$$n(\tau_{gw}) \propto f_1^{W} \cdot \tau_{gw}^{0.75\beta_a - 0.75}$$  \hspace{1cm} (A.8)

where

$$f_1^{W} \propto M_{\text{DD}}^{0.75 + 0.75\beta_a}$$

for a narrow distribution of $M_{\text{DD}}$ around $\tilde{M}_{\text{DD}}$, while

$$f_2^{W} \propto M_{\text{DD}}^{1.75 + 0.75\beta_a} - M_{\text{DD},n}^{1.75 + 0.75\beta_a}$$

(A.9)

for a wide distribution of $M_{\text{DD}}$.

Inserting Eq. (A.7) in Eq. (25), the $g(\tau, \tau_n)$ function is derived as:

$$g(\tau, \tau_n) \propto \begin{cases} 
0 & \text{for } \tau \leq \tau_1 \\
\int_{\tau_1}^{\tau} \left( (\tau - \tau_n)\tilde{\beta}_a - \tau_{gw,n} \right) & \text{for } \tau_1 \leq \tau \leq \tau_2 
\end{cases}$$  \hspace{1cm} (A.10)

with $\tilde{\beta}_a = 0.25(1 + \beta_a)$, $\tau_1 = \tau_n + \tau_{gw,1}$, $\tau_2 = \tau_n + \tau_{gw,2}$, and where the third branch has been neglected because it is assumed that the maximum gravitational delay is larger than the Hubble time for every $\tau_n$.

The number of systems which have a nuclear delay $\tau_n$ and a total delay up to $\tau$ is proportional to two factors: one ($f_1^{W}$) describing the systematics with $M_{\text{DD}}$, the other scaling with the width of the parameter space in $\tau_{gw}$. The dependence on the distribution of the separations appears in the exponents of both factors. The lower panel of Fig. A.3 illustrates these two factors for $\beta_a = 0$, which corresponds to a flat distribution of final separations. The $\tau$ dependent quantity $\tau_n$ (dashed lines) is larger when the total delay is larger; more systems merge within a longer total delay. At fixed $\tau$, this factor decreases for increasing $\tau_n$, as the available range in $\tau_{gw}$ decreases. At long total delays, the number of systems decreases to zero.

\footnote{A small value of $\tau_{gw,1}=0.01$ Gyr has been used in this figure}
delay times this effect becomes less important, since the upper limit to $\tau_n$ is of 1 Gyr only. The solid and the dotted lines in the lower panel of Fig. A.3 show respectively the $f_1^W$ and $f_2^W$ factors, which account for the systematics of the gravitational delay with the nuclear delay: longer $\tau_n$ correspond to lower $m_2$, and then to less massive $M_{DD}$. At fixed $A$, systems with lower $M_{DD}$ are diluted over a larger $\tau_{gw}$ range: this effect is reflected on the decreasing $f_{1,2}^W$ factors with increasing $\tau_n$, and is more pronounced for $f_2^W$ because of the additional systematics with the range ($M_{DD,x} - M_{DD,n}$), which gets smaller as $\tau_n$ increases (see Fig. A.2).

The upper panel in Fig. A.3 shows the resulting (non-normalized 12) function $g(\tau, \tau_n)$ for the two considered distributions of $M_{DD}$. By construction, the $g$ functions are zero for $\tau_n \geq \tau - \tau_{gw,i}$ (see Eq. A.10). The fraction of systems within a given total delay time $\tau$ decreases as $\tau_n$ increases, a dependence which is more pronounced when the variation in the range of $M_{DD}$ with $m_2$ is accounted for (i.e. when using $f_2^W$). At any $\tau_n$ the fraction of systems with a delay time smaller than $\tau$ increases with $\tau$. The variation of $g$ with $\tau_n$ and $\tau$ depends on the distribution function of the final separations $A$, as discussed in Sect.4.3 and illustrated in Fig.5.

A.4. The differential distribution function of the delay times

It its generic form, the Leibniz integral rule is:

$$
\frac{d}{d\tau} \int_{a(z)}^{b(z)} f(z, x) dx = \int_{a(z)}^{b(z)} \frac{df}{dz} dx + \frac{db}{dz} - f(z, a) \frac{da}{dz}.
$$

This can be applied to Eq. (32), with

$z = \tau \quad x = \tau_n \quad f(z, x) = n(\tau_n) \cdot g(\tau, \tau_n)$

$a = \tau_{n,i} \quad b = \min(\tau_n, \tau)$.

Let’s consider in turn the three additive terms at the right hand side of the Leibniz rule. The last term is equal to:

$$
-[n(\tau_n)g(\tau, \tau_n)]_{\tau_n=\tau_{n,i}} \frac{d\tau_{n,i}}{d\tau} = 0
$$

because $\tau_{n,i}$ is constant.

The second term is equal to:

$$
n(\tau_n)g(\tau, \tau_n) \frac{d\min(\tau_n, \tau)}{d\tau} = 0
$$

because (i) in $\tau \geq \tau_{n,x}$: $\frac{d\tau_{n,x}}{d\tau} = 0$ since $\tau_{n,x}$ is constant; (ii) in $\tau \leq \tau_{n,x}$: $g(\tau, \tau_n = \tau) = 0$ by construction, since the $g$ function is null in $\tau_n \geq \tau - \tau_{gw,i}$ (see Eq. (25)).

Therefore, only the first term is left:

$$
\frac{df_{DD}^W(\tau)}{d\tau} = \int_{\tau_{n,i}}^{\min(\tau_{n,x,\tau})} n(\tau_n) \frac{dg}{d\tau} d\tau_n.
$$

The $g(\tau, \tau_n)$ function is continuous (see Eq. 25) and thus its derivative can be computed in all its points. However, the function presents cusps in $\tau = \tau_n + \tau_{gw,i}$ and in $\tau = \tau_n + \tau_{gw,x}$, where the derivative will not be continuous.

Eq. (A.10) (WIDE DD) can be written as:

$$
g(\tau, \tau_n) \propto \begin{cases} 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \\ \frac{f_1^W}{f_2^W} \left[ (\tau - \tau_n)^{0.25(1+\beta_i) - 0.25(1+\beta_i)} \right] & \text{for } \tau_n \leq \tau - \tau_{gw,i} \end{cases}
$$

for delay times up to the Hubble time. Upon derivation this equation yields:

$$
\frac{dg}{d\tau} \propto \begin{cases} 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \\ \frac{f_1^W}{f_2^W} (\tau - \tau_n)^{-0.75+0.25\beta_i} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \end{cases}
$$

(A.12)

Inserting Eq. (A.12) into Eq. (A.11) the distribution function of the delay times for the double degenerate systems in the WIDE DD evolutionary scheme is obtained as:

$$
f_{DD}^W(\tau) \propto \int_{\tau_{n,i}}^{\min(\tau_{n,x,\tau})} n(\tau_n) S^W(\tau, \tau_n) d\tau_n
$$

with

$$
S^W(\tau, \tau_n) = \begin{cases} 0 & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ \frac{f_1^W}{f_2^W} (\tau - \tau_n)^{-0.75+0.25\beta_i} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$

(A.13)

For the CLOSE DD formulation, it’s convenient to notice that the third branch in Eq. (31) requires $\tau \geq \tau_n + \tau_{gw,x}(\tau_n)$, and therefore exists only if the total delay time considered is sufficiently long: $\tau \geq \tau_{n,x}(\tau)$, $\tau_n$). Therefore, I re-write Eq. (31) as:

- if $\tau \leq \tau_n + \tau_{gw,x}(\tau_n)$:

$$
g(\tau, \tau_n) = \begin{cases} \frac{(\tau - \tau_n)^{1+\beta_i}}{(\tau_{gw,x} - \tau_{gw,i})^{1+\beta_i}} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$

(A.14)

- if $\tau \geq \tau_n + \tau_{gw,x}(\tau_n)$:

$$
g(\tau, \tau_n) = \begin{cases} 1 & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ \frac{(\tau - \tau_n)^{1+\beta_i}}{(\tau_{gw,x} - \tau_{gw,i})^{1+\beta_i}} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$

(A.15)

where $\tau_n^*$ is the solution of the equation $\tau = \tau_n + \tau_{gw,x}(\tau_n)$. The derivative is then:

- if $\tau \leq \tau_n + \tau_{gw,x}(\tau_n)$:

$$
\frac{dg}{d\tau} \propto \begin{cases} \frac{(\tau - \tau_n)^{1+\beta_i}}{(\tau_{gw,x} - \tau_{gw,i})^{1+\beta_i}} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$

- if $\tau \geq \tau_n + \tau_{gw,x}(\tau_n)$:

$$
\frac{dg}{d\tau} \propto \begin{cases} 0 & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ \frac{(\tau - \tau_n)^{1+\beta_i}}{(\tau_{gw,x} - \tau_{gw,i})^{1+\beta_i}} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$

The last two equations can be written in a compact form as:

$$
\frac{dg}{d\tau} \propto \begin{cases} f^C(\tau, \tau_n) & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\ 0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} \end{cases}
$$
with

\[
    f^C(\tau, \tau_n) = \begin{cases} 
    \text{for } \tau < \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}): \frac{(\tau - \tau_{n,i})}{\tau_{gw,x} - \tau_{gw,i}} & \text{for } \tau_n \leq \tau_n^* \\
    \text{for } \tau \geq \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}): \begin{cases} 
    0 & \text{for } \tau_n \leq \tau_n^* \\
    \frac{(\tau - \tau_{n,i})}{\tau_{gw,x} - \tau_{gw,i}} & \text{for } \tau_n \geq \tau_n^* 
    \end{cases}
    \end{cases}
\]

Inserting the last two equations into Eq. (A.11), and splitting the integration over \(\tau_n\) in two parts, one from \(\tau_{n,i}\) to \(\tau_n^*\) and the other from \(\tau_n^*\) to the upper limit (\(\min(\tau_{n,x}, \tau)\)), the distribution of the delay times is obtained as:

\[
f^D^D(\tau) = \int_{\tau_{n,inf}}^{\min(\tau_{n,x}, \tau)} n(\tau_n) S^C(\tau, \tau_n) d\tau_n \tag{A.16}
\]

with

\[
    S^C(\tau, \tau_n) = \begin{cases} 
    \frac{(\tau - \tau_{n,i})}{\tau_{gw,x} - \tau_{gw,i}} & \text{for } \tau_n \leq \tau - \tau_{gw,i} \\
    0 & \text{for } \tau_n \geq \tau - \tau_{gw,i} 
    \end{cases}
\]

and

\[
    \tau_{n,inf} = \begin{cases} 
    \tau_{n,i} & \text{for } \tau < \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}) \\
    \tau_n^* & \text{for } \tau \geq \tau_{n,i} + \tau_{gw,x}(\tau_{n,i}) 
    \end{cases}
\]