Populations of rotating stars

III. SYCLIST, the new Geneva Population Synthesis code

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ABSTRACT

Context. Constraints on stellar models can be obtained from observations of stellar populations, provided the population results from a well defined star formation history.

Aims. We present a new tool for building synthetic colour-magnitude diagrams of coeval stellar populations. We study, from a theoretical point of view, the impact of axial rotation of stars on various observed properties of single-aged stellar populations: magnitude at the turnoff, photometric properties of evolved stars, surface velocities, surface abundances, and the impact of rotation on the age determination of clusters by an isochrone fitting. One application to the cluster NGC 663 is performed.

Methods. Stellar models for different initial masses, metallicities, and zero-age main sequence (ZAMS) rotational velocities are used for building interpolated stellar tracks, isochrones, and synthetic clusters for various ages and metallicities. The synthetic populations account for the effects of the initial distribution of the rotational velocities on the ZAMS, the impact of the inclination angle and the effects of gravity and limb darkening, unresolved binaries and photometric errors. Interpolated tracks, isochrones, and synthetic clusters can be computed through a public web interface.

Results. For clusters with a metallicity in the range [0.002, 0.014] and an age between 30 Myr and 1 Gyr, the fraction of fast rotators on the main sequence (MS) band is the largest just below the turnoff. This remains true for two different published distributions of the rotational velocities on the ZAMS. This is a natural consequence of the increase in the MS lifetime due to rotation. The fraction of fast rotators one magnitude below the turnoff also increases with the age of the cluster between 30 Myr and 1 Gyr. The most nitrogen-rich stars are found just below the turnoff. There is an increase in the fraction of enriched stars when the metallicity decreases. We show that the use of isochrones computed from rotating stellar models with an initial rotation that is representative of the average initial rotation of the stars in clusters provides a reasonable estimate of the age, even though stars in a real cluster did not start their evolution with an identical initial rotation.

Key words. stars: general – stars: evolution – stars: rotation – Stars: fundamental parameters – Stars: Hertzsprung-Russell and C-M diagrams – Galaxies: star clusters: general

1. Introduction

Populations of coeval stars such as those found in many open clusters in the Galaxy and the Magellanic Clouds represent an excellent benchmark to sample of stars with identical initial composition and age. The morphology of the distribution of stars in the colour-magnitude diagrams provides both very interesting constraints on stellar models and a way to obtain the age of the population, although of course ages are still model dependent.

Our aim in the present work is twofold. On the one hand, we present the new tool SYCLIST (for SYnthetic CLusters, Isochrones, and Stellar Tracks), which was developed to produce single-aged stellar populations built on recently published grids of stellar models (Ekström et al. 2012; Georgy et al. 2013b,a). This tool will be improved in the future, allowing non-coeval populations to be described. It is presently partially available through a web interface¹. On the other hand, we present applications for investigating various effects. Among them we study the impact of the dispersion in the initial rotational velocities on the age determinations through the isochrone method. We also quantify the effects of gravity and limb darkening on the photometric appearance of a cluster. To our knowledge, these two darkening effects (or brightening, depending on the inclination) are for the first time accounted for in the building of colour-magnitude diagrams (CMDs). We discuss where the fast rotators and nitrogen-rich stars are located in clusters of various ages and metallicities. A complete discussion that includes the whole parameter space (age, metallicity, velocity, and inclination distributions, presence or not of the gravity- or limb-darkening, of unresolved binaries, calibrations between effective temperature-colours and bolometric corrections, accounting for photometric noise) is beyond the scope of this paper that aims only at approaching the impact these effects and their interplay might have on synthetic stellar populations. We eventually compare the output of the present tool with the cluster NGC 663 and show that a reasonable description of observed data can be achieved.

The SYCLIST code operates on the following stellar models libraries:

¹ http://obswww.unige.ch/Recherche/evoldb/index/.
the large grids of models covering most of the stellar mass domain (between 0.8 and 120 $M_\odot$), with two different initial equatorial velocities ($V_{eq, ini}$/$V_{eq, f}$ = 0 and 0.4), and two metallicities: $Z = 0.014$ (solar metallicity, Ekström et al. 2012) and $Z = 0.002$ (SMC metallicity, Georgy et al. 2013a);

- the grids centred on the B-type star mass domain (between 1.7 and 15 $M_\odot$) with nine different initial rotation rates between $\Omega_{ini}/\Omega_{crit} = 0$ and 0.95 (where $\Omega_{crit} = \sqrt{GM/R_{eq, crit}}$ and $R_{eq, crit}$ the equatorial radius when the star rotates at the angular velocity $\Omega_{eq}$) at three metallicities: $Z = 0.014$, $Z = 0.006$ (LMC metallicity) and $Z = 0.002$ (Georgy et al. 2013b);

- in addition to the two previous sets of models, the online version also includes the grids of non-rotating stellar models from Mowlavi et al. (2012), with a very fine mesh covering the mass domain between 0.5 and 3.5 $M_\odot$ and 6 metallicities between $Z = 0.006$ and $Z = 0.04$.

Four different outputs are proposed:\2

1. **Interpolated single stellar models**: interpolated tracks are provided for any choice of the initial mass, metallicity, and equatorial rotational velocity. The range of allowed values are determined by the choice of the library;

2. **Isochrones**: isochrones are computed with a given initial metallicity and rotational velocity;

3. **Synthetic coeval stellar populations**: synthetic clusters of single-aged stellar populations are built, offering various optional settings for the initial distributions of the velocities (Huang & Gies 2006; Huang et al. 2010, Dirac) and of the inclination angles (random or Dirac), for the account for the gravity and limb darkening (von Zeipel 1924; Espinosa Lara & Rieutord 2011; Claret 2000). The effect of unresolved binaries and photometric noise can also be added. Various calibrations for the transformation of the theoretical quantities (luminosities and effective temperatures) to the observed magnitudes and colours can be used (see Sect. 2.3.4);

4. **Time evolution of star count**: In this mode, the code computes the evolution of the relative numbers of various types of stars (spectral types, blue-, yellow-, and red-supergiants, Wolf-Rayet subtypes, stars in a given rotation rate range, etc.) as a function of time.

The paper is structured as follows. In Section 2, we describe precisely how a synthetic population of stars is built in SYCLIST. In Section 3, we use the code to explore specific questions regarding mainly the impact of rotation on isochrones and synthetic population. A comparison with the observed cluster NGC 663 is made in Section 4. Finally, our conclusions are presented in Section 5.

## 2. Description of the population synthesis code

Whatever the chosen output, the SYCLIST code relies on its ability to interpolate between existing stellar tracks. For this purpose, the electronic tables provided by the Geneva group (and used as input libraries in SYCLIST) are formatted as follows (see Ekström et al. 2012, for more details): 400 points (hereafter time-models) are extracted from a complete computed sequence of a few tens of thousands time-models. These 400 time-models are chosen carefully in order to fully describe the morphology of the tracks in the theoretical Hertzsprung-Russell diagram (HRD) ensuring that reasonable interpolations may be made between time-models having the same number in these tables.

### 2.1. Interpolated stellar tracks

In order to obtain an evolutionary track for a star with a given initial metallicity, mass and rotational rate $\omega$, we perform linear interpolations\3, first in $\omega$, then in mass and finally in metallicity, using the 8 closest surrounding models in the chosen database. The models by Ekström et al. (2012), and Mowlavi et al. (2012) can be interpolated among various masses and metallicities. In addition, interpolation in $\omega$ is available for the grids by Georgy et al. (2013b), since these feature a dense coverage of initial rotation rates.

In case an *extrapolation*\4 has to be performed, and for quantities that have a limited range of possible values or a threshold, such as the chemical abundances, the rotation rate, the mass-loss rates, etc., the interpolated values are constrained to not overstep the limit (for example, if the interpolated value of the central hydrogen abundance is $-0.003$, this value is reset to 0.0).

If the SYCLIST code is launched in the mode “interpolated stellar model”, an output is generated at this step and is formatted to be identical to the electronic tables described in Ekström et al. (2012). This tool is useful to attribute a mass and an age to a single star whose position in the Hertzsprung-Russell diagram (HRD) or in the $M_V$ versus B-V plane is known.

Obviously, an interpolated model represents only an approximation of a rigorously computed stellar model. In Section 3.1, we present examples of interpolated tracks and discuss their reliability when confronted to the computed tracks.

### 2.2. Isochrone building

An isochrone at a given age $t$ is computed by interpolating a set of stellar models with initial mass in the range $[M_{min}, M_{max}]$ with $M_{min}$, the minimal mass in the models library and $M_{max}$, the maximal mass of the stars that are still in a nuclear burning phase at time $t$. In a second step, all the pertinent quantities are obtained by performing for each interpolated model a new linear interpolation along the $\log(t)$ axis.

In “Isochrone” mode, the outputs of SYCLIST provide all the surface quantities of the stellar models ($\log(L/L_\odot)$, $\log(T_{eff})$, magnitude, colours, abundances, rotation characteristics, etc.)

### 2.3. Synthetic clusters

To build synthetic clusters, we assume that each star is characterised by the following physical properties: its initial mass, metallicity, and rotational velocity, the inclination axis between the axis of rotation and the direction of the observer ($i = 0$ in case of a star seen pole-on, see Fig. 1), its age, the presence or absence of an unresolved companion\5. For each star of the clusters

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\1 Note that the online version of SYCLIST offers as of today only the first three outputs: Interpolated tracks and isochrones are directly computed online, and a request form for synthetic cluster computation can be sent through the same interface.

\2 Note that for quantities such as the mass, time, effective temperature and luminosity, the interpolation is linear in the $\log$ space.

\3 SYCLIST performs *extrapolations*, if models with initial rotation rates higher than 0.95 (maximal $\omega$ in Georgy et al. (2013b) are requested.

\4 This list is obviously not exhaustive, and we consider here only the physical properties that we implemented in our grids of stellar models or in the SYCLIST code. Other physical processes, such as internal magnetic fields, or surface magnetic braking, could be added by using specific stellar tracks libraries.
ter, the initial mass, rotational velocity, and inclination angle is determined through a random draw performed in such a way that it follows the desired distribution\(^6\). In addition, calibration functions are needed to translate theoretical quantities (luminosity and effective temperature) into observed ones (magnitude and colour), and some uncertainties in the magnitudes and colours might be accounted for. In the following, we explain all the options that are implemented in the SYCLIST code for these settings.

2.3.1. The initial mass function, the initial distribution of rotational velocities and of inclinations

In the current version of SYCLIST, only the initial mass function (IMF) from Salpeter (1955), described by a power-law function with an index \(\alpha = -2.35\), has been implemented. Even though Salpeter’s work is almost 60 years old, newer and more complex IMFs found by other authors still show that this index is valid in the range of stellar masses considered in this work (see Kroupa 2002). This justifies the use in the present work of the simplest expression by Salpeter (1955). In the future, the code will offer a choice of various IMFs.

Four distributions of rotational velocities are currently implemented:

1. the simplest distribution, a Dirac distribution \(\delta(\omega)\), with \(\omega\) between 0 and 1. The quantity \(\omega\) is equal to \(\Omega_{\text{init}}/\Omega_{\text{crit}}\) where \(\Omega\) is the surface angular velocity. With this distribution, it is possible to build a synthetic cluster (or isochrones) in which all the stars have the same \(\omega\) on the ZAMS. This simple distribution is very practical to study the effect of rotation in stellar clusters, in particular when rapid rotators are considered;
2. a uniform distribution with \(\omega\) between 0 and 1 is also implemented. Although this distribution is certainly not a physical one, it allows to study the effect of the other parameters change, like the change of the angle of view of the star and also the effect of the age on the angular velocity distribution;
3. from the literature, we get the Huang & Gies (2006) distribution, established from the observation of 496 galactic OB stars of the field and clusters of different ages;
4. Huang et al. (2010) propose a distribution of rotational velocities for B stars. By measuring the projected velocity \(V \sin(i)\) of 220 young galactic B stars, they made a simple polynomial fit of the histogram data of \(V \sin(i)/V_{\text{crit}}\) and then used a deconvolution algorithm to derive the distribution of \(V_{\text{eq}}/V_{\text{crit}}\). They obtained a rotational velocity distribution for young stars for three ranges of masses: low mass (2 \(M_\odot \leq M < 4 M_\odot\)), middle mass (4 \(M_\odot \leq M < 8 M_\odot\)) and high mass range (\(M \geq 8 M_\odot\)).

In the last two cases, we converted \(V_{\text{eq}}/V_{\text{crit}}\) to \(\omega\), because this quantity is the one used to build the grid of stellar models with nine different initial rotation rates (Georgy et al. 2013b). In the simple Roche model assumed to compute the shape of our stellar surfaces, there is a unique relation between the ratio \(V_{\text{eq}}/V_{\text{crit}}\) and \(\omega\) (see for instance Maeder 2009), that we use here to convert one quantity into the other one.

For rotating stars, in particular if they are fast rotators, the inclination angle under which the star is seen will affect the observed temperature and luminosity due to gravity darkening. The angle of view is drawn from the following distributions:

1. a Dirac one, with an open choice for the angle;
2. a \(\sin(i)\) probability;

2.3.2. Gravity-darkening effect and impact of inclination

The luminosity that we obtain from our evolutionary tracks, \(L_{\text{MOD}}\), is the bolometric power emitted by the star in all directions. We define the effective temperature given by our models by \(T_{\text{eff,MOD}} = (L_{\text{MOD}}/(\sigma \Sigma))^{1/4}\) where \(\sigma\) is the Stefan-Boltzmann constant and \(\Sigma\) the actual total surface of the star.

\(L_{\text{MOD}}\) is a theoretical quantity. Observations give access to the power emitted by the star in only one direction, that of the observer. In case the star emits radiation isotropically, a measurement along any direction is equivalent, and, from the measurement in one direction, the total luminosity of the star can be correctly estimated. However, when the emission is not isotropic, not all directions are equivalent. In this case, from a measurement in a given direction, the estimation of the luminosity, assuming isotropy, \(L_{\text{MES}}\), is different from \(L_{\text{MOD}}\).

\(T_{\text{eff,MOD}}\) as defined above is the theoretical surface averaged effective temperature. In case the star presents variations of its temperature over its surface, the integration of the local radiative flux (proportional to \(\sigma T_{\text{eff}}^4\) where \(T_{\text{eff}}\) is the local effective temperature) would still be equal to \(L_{\text{MOD}}\). Observationally, the effective temperature of a star is obtained by spectroscopy or through colours that are measured on the hemisphere facing the observer. Again, in case of isotropy, any hemisphere is equivalent and such a measurement provides the effective temperature of the star. In case of anisotropy, one has only access to \(T_{\text{eff,MES}} = (L_{\text{MES}}/(\sigma \Sigma_p))^{1/4}\) where \(\Sigma_p\) is the projected surface of the star on a plane perpendicular to the line of sight. In order to

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\(^6\) Technically, the draw is made in two steps. The first is a uniform draw between 0 and 1, the second step is then to transform it into the desired quantity by inverting the corresponding cumulative distribution function.
generate observational quantities, we first need to link \( L_{\text{MES}} \) to \( L_{\text{MOD}} \) and \( T_{\text{eff, MES}} \) to \( T_{\text{eff, MOD}} \).

There is evidence indicating that the surface of a rotating star is, at least as a first approximation, well described by the Roche Model (e.g. Domiciano de Souza et al. 2003). In this model, the ratio of the equatorial radius to the polar radius of the star depends on \( \omega \), and is greater for more rapidly rotating stars. For the most rapidly rotating stars (\( \omega > 0.7 \)), the equatorial radius becomes significantly larger than the polar radius. As a consequence, the effective gravity of rotating stars with a radiative surface is latitude dependent. Because there is a relation between \( g_{\text{eff}} \) and \( T_{\text{eff}} \) (von Zeipel 1924; Espinosa Lara & Rieutord 2011), the effective temperature is also latitude dependent (see e.g. Maeder 1999). The poles of a rotating star are hotter than the equatorial regions, which turn out to be cooler and less bright. This temperature and brightness contrast between the poles and the equator of a rotating star is known as gravity darkening.

Due to gravity darkening, a star seen pole-on will be observed as hotter and more luminous (bluer and brighter) than it would be if seen equator-on. Therefore, the angle of view under which we observe a star will influence its location in the HRD, by modifying the inferred luminosity and effective temperature.

The luminosity inferred by an observer in a direction \( \mathbf{d} \) inclined by an angle \( \theta \) with respect to the rotation axis is:

\[
L_{\text{MES}}(i) = 4\pi \int_{\theta_{\text{d}:0}} I(\theta) \, d\Sigma \cdot \mathbf{d},
\]

with \( I(\theta) \) the specific intensity at the colatitude \( \theta \). The integral is computed on the hemisphere that is visible for the observer, i.e. the points of the stellar surface with \( d\Sigma \cdot \mathbf{d} > 0 \). Assuming a black body radiation, this leads to:

\[
L_{\text{MES}}(i) = 4\pi \int_{\theta_{\text{d}:0}} T_{\text{eff}}^4(\theta) \, d\Sigma \cdot \mathbf{d}.
\]

\( L_{\text{MES}} \) is thus sensitive to the way the effective temperature is distributed over the surface. In the SYCLIST code, two relations between \( T_{\text{eff}}(\theta) \) and the colatitude are implemented:

- a formulation based on the von Zeipel theorem (von Zeipel 1924) in the framework of the Roche model, we have that

\[
T_{\text{eff}}(\theta) = T_{\text{eff, MOD}} \left( \frac{g_{\text{eff}}(\theta)}{g_{\text{eff}}} \right)^{1/4};
\]

- the formulation proposed by Espinosa Lara & Rieutord (2011): their Eq. (31) can be re-written as

\[
T_{\text{eff}}(\theta) = T_{\text{eff, MOD}} \left( \frac{\Sigma}{4\pi R_{\text{crit}}^2} \right)^{1/4} \left( \frac{1}{x^2} + \frac{8}{27} \omega^2 x \sin^2(\theta) \right)^2 \left(\frac{8}{27} \omega^2 x \sin(\theta) \cos(\theta) \right)^{1/8} \sqrt{\frac{\tan(\theta)}{\tan \theta}}
\]

where \( x = R(\theta)/R_{\text{crit}} \) (with \( R_{\text{crit}} \) the polar radius at the critical velocity), and \( \theta \) the solution of their Eq. (24).

In both cases, \( T_{\text{eff}}(\theta) \) can be expressed as:

\[
T_{\text{eff}}(\theta) = T_{\text{eff, MOD}} f(x, \omega, \theta),
\]

In the Roche model approximation, the shape of the stellar surface (given by the function \( x \)) only depends on \( \omega \) (e.g. Maeder 2009). Thus, the function \( f(x, \omega, \theta) \) is independent from the stellar parameters and only depends on geometrical considerations. Inserting Eq. 5 in Eq. 2 yields:

\[
L_{\text{MES}}(i) = L_{\text{MOD}} \int_{0}^{\pi} f^4(i, \omega, \theta) \, d\Sigma \cdot \mathbf{d}.
\]

Thus, the observed luminosity of the star depends on the real luminosity corrected by a purely geometrical factor \( C_L(i, \omega) \):

\[
C_L(i, \omega) = \frac{4}{\pi} \int_{0}^{\pi} f^4(i, \omega, \theta) \, d\Sigma \cdot \mathbf{d}.
\]

This factor is independent of the stellar parameters.

The observed \( T_{\text{eff, MES}} \) is deduced by averaging the flux on the projected stellar surface \( \Sigma_p \):

\[
T_{\text{eff, MES}}(i, \omega) = \frac{1}{\Sigma_p} \int_{\theta_{\text{d}:0}} T_{\text{eff}}^4(\theta) \, d\Sigma \cdot \mathbf{d}.
\]

Again with the help of Eq. (5), we have:

\[
T_{\text{eff, MES}}(i, \omega) = T_{\text{eff, MOD}} \int_{\theta_{\text{d}:0}} \left[ \frac{1}{\Sigma_p} \int_{\theta_{\text{d}:0}} f^4(i, \omega, \theta) \, d\Sigma \cdot \mathbf{d} \right]^{1/2}.
\]

Hence, also the observed effective temperature is a function of average effective temperature, corrected by the factor \( C_{T\text{eff}} \):

\[
C_{T\text{eff}}(i, \omega) = \int_{\theta_{\text{d}:0}} \left[ \frac{1}{\Sigma_p} \int_{\theta_{\text{d}:0}} f^4(i, \omega, \theta) \, d\Sigma \cdot \mathbf{d} \right]^{1/2}.
\]

Both \( C_L \) and \( C_{T\text{eff}} \) are purely geometrical, and only depend on \( \omega \) and \( i \). One can therefore compute them once for various inclinations and rotations, and use these values for performing interpolations.

### 2.3.3. Limb-darkening effect and impact of inclination

The gravity-darkening effect discussed above arises because each of the surface element has its own effective temperature. Considered alone, it is supposed that the specific intensity emitted by a surface element in a given direction does not depend on that direction. However, the atmosphere of a real star does not radiate as a true black body: the specific intensity will not be the same when the elementary surface is seen face-on or from a grazing viewing angle. Due to the structure of the atmosphere, the optical thickness is not the same along these two directions and thus the radiation received will come from more or less deep (and thus more or less warm) layers of the star. This is called the limb-darkening effect. For a uniformly bright star, it results in a dimming of the star’s disk from the centre towards the edge. To reproduce the emission from the hemisphere oriented towards us, we have to integrate the specific intensity arising from directions perpendicular to the surface in the centre of the hemisphere and directions tangent to the surface at the edge, with all the intermediate values in-between.

Let us first describe the equations used for a non-rotating star whose surface is characterised by a single value of the effective temperature. The limb-darkening law is expressed by \( I(\mu) = I(1)/I(1) \), where \( I \) is the specific intensity and \( \mu = \cos \theta \) the cosine of the angle between the normal to the surface and the direction towards the observer. A value of \( \mu = 1 \) corresponds to the prefactor \( \Sigma^{-1} \).

\[ \text{[Footnote 7]} \]
the centre of the stellar disk, whereas $\mu = 0$ to the stellar edge or limb.

To obtain the impact of this effect on the perceived luminosity we can use Eq. (1). Since the case considered here is the one of a non-rotating star, we have that the perceived luminosity without any limb-darkening effect would be

$$L_{\text{MES}} = 4\pi \int_{\Sigma_4 = 0} I d\Sigma \cdot d\mathbf{r}.$$  \hspace{1cm} (11)

The limb-darkening effect implies that the specific intensity depends on $\mu$. Since $I(\mu) = \ell(\mu)I(1)$, one can write

$$L = 4\pi \int_{\Sigma_4 = 0} \ell(\mu)I(1)d\Sigma \cdot d\mathbf{r}.$$  \hspace{1cm} (12)

To proceed, one needs to find a relation between $I(1)$ and the local effective temperature of the surface element considered. For this purpose we can use the fact that the mean specific intensity $\langle I \rangle$ is related to the effective temperature via the relation

$$\langle I \rangle = 2 \int_0^{\pi/2} I \cos(\alpha) \sin(\alpha) d\alpha = \frac{\sigma T_{\text{eff}}^4}{\pi}.$$  \hspace{1cm} (13)

It can be shown using the definition of $\ell(\mu)$ that

$$\frac{I(1)}{\langle I \rangle} = \frac{1}{\int_0^1 \ell(\mu)\mu d\mu}.$$  \hspace{1cm} (14)

Thus, replacing $I(1)$ by $\frac{I(1)}{\langle I \rangle}$ in Eq. (12), one has finally

$$L_{\text{MES}} = 2\sigma \int_0^1 \ell(\mu)\mu d\mu \int_{\Sigma_4 = 0} \ell(\mu)T_{\text{eff}}^4 d\Sigma \cdot d\mathbf{r}.$$  \hspace{1cm} (15)

In case there is no limb-darkening, then $\ell(\mu) = 1$ and one obtains

$$L_{\text{MES}} = 4\pi \int_{\Sigma_4 = 0} T_{\text{eff}}^4 d\Sigma \cdot d\mathbf{r}.$$  \hspace{1cm} (16)

Since $I$ is equal to $\sigma T_{\text{eff}}^4/\pi$, then one finds again Eq. (1).

Following Claret (2000), we represent the quantity $\ell(\mu)$ by

$$\ell(\mu) = 1 - \sum_{n=4}^4 a_n(1 - \mu^{n/2}),$$  \hspace{1cm} (17)

where the coefficients $a_n$ depend on the effective temperature and surface gravity of the star. In the present work, we use the bolometric limb-darkening coefficients from the new grids of ATLAS9 models (Howarth 2011), which are given for a wide range of surface gravities and effective temperatures.

In the case of a rotating star, the surface gravity and $T_{\text{eff}}$ change with the colatitude $\theta$. Therefore, in Eq. (12) the latitude-dependent temperature should be accounted for in the computation of the local $I(1)$ and $\langle I \rangle$. However, in the range of $T_{\text{eff}}$ and $\log(g)$ values typical for intermediate and massive stars, $\ell(\mu)$ does not vary much (according to the tables provided by Howarth 2011). Eq. (15) thus remains valid. In this case, we take the latitude-dependent temperature of the star into account. However, we take representative values for the limb-darkening coefficients for the whole star, given by the mean $T_{\text{eff}}$ and $\log(g)$. In other words, we assume that $I(1)/\langle I \rangle$ is constant over the surface.

This approach introduces only small errors: for temperatures higher than $\sim 12000$ K, $\ell(\mu)$ remains almost constant with $T_{\text{eff}}$ and varies very little with $\log(g)$. For temperatures lower than $\sim 12000$ K, $\ell(\mu)$ is almost independent of $\log(g)$ for all $\mu$, albeit with a somehow stronger dependency on $T_{\text{eff}}$: in this temperature domain, using $T_{\text{eff}}$ and a representative $\log(g)$ for the most rapidly rotating stars introduces an error in $\ell(\mu)$ less than 10% for $\mu = 0.5$ and less than 15% for $\mu = 0.1$. We have to bear in mind that the current limb-darkening coefficients have been obtained for non rotating models. However, as far as we know, there does not exist a study with complete data for a broad range of $T_{\text{eff}}$ and $\log(g)$ for rotating models.

Then, for our rotating models with $L_{\text{MOD}}$ and $T_{\text{eff,MOD}}$, we obtain the limb-darkening coefficients for such a temperature and for a value of $\log(g) = 4\pi GM\sigma T_{\text{eff,MOD}}^4/L_{\text{MOD}}$. By the mean of Eq. (15), one obtains $L_{\text{MES}}$, $T_{\text{eff,MES}}$ is obtained by

$$L_{\text{MES}} = \Sigma T_{\text{eff,MES}}.$$  \hspace{1cm} (18)

Figure 2 shows the value of the correcting factors in dex in case only gravity darkening is accounted for and in case both gravity darkening and limb darkening are taken into account. With the temperature profile given by Espinosa Lara & Rieutord (2011), a star seen pole-on becomes brighter by at most 0.2 dex, which represents an increase in about 50% in luminosity. The effective temperature appears to be higher by about 0.01 dex (2%). When the star is seen equator-on, the luminosity and the effective temperature are decreased: $-0.13$ dex ($\sim -25\%$) and $-0.01$ dex ($-3\%$) respectively. Also the limb-darkening effect reinforces the effect of gravity darkening particularly for fast rotation, and for stars seen pole- or equator-on. For instance, in the example presented in Fig. 2 for an object with $T_{\text{eff}} = 25000$ K and $\log(g) = 3.5$ seen pole-on, the correction factors for luminosity and effective temperature become $0.21$ dex (60%) and $0.01$ dex (3%), respectively. For the same object seen equator-on, these values become $-0.15$ dex ($-30\%$) and $-0.02$ dex ($-5\%$). Accounting for gravity-darkening alone (with either von Zeipel 1924 or Espinosa Lara & Rieutord 2011 prescription), or gravity- and limb-darkening together is optional in SYCLIST.

2.3.4. Calibration functions

A colour-$T_{\text{eff}}$ calibration and bolometric correction is required in order to transform our theoretical HRD to a CMD. SYCLIST offers two different choices:

1. the calibrations used in the old grids (Schaller et al. 1992): for the MS stars (luminosity class V), the calibration relation between the effective temperature $T_{\text{eff}}$ and the colour index B-V is taken from Boehm-Vitense (1981), the bolometric correction from Malagnini et al. (1986) and the UBV relation from Schmidt-Kaler (1982); for giant type III and supergiant type Ia star, the $T_{\text{eff}}$ versus B-V relation and the bolometric correction are taken from Flower (1977), and the UBV relation from Schmidt-Kaler (1982);

2. the newer colour-temperature calibration for stars proposed by Worthey & Lee (2011).

In this work, the colours are computed as a function of the averaged $T_{\text{eff,MES}}$.

2.3.5. Binary population and photometric noise

The available libraries rely on single star tracks at the moment and thus do not account for the evolution of interacting binary systems. However, it is possible to mimic the presence of unresolved binaries. The position of an unresolved binary depends

8 By “interacting”, we here refer to systems in which stars influence each other during their evolution.
on the mass of the primary and on the mass ratio. Once the mass
of the primary star is set, the mass of the companion star is de-
termined by a uniform random draw between 0.1 and 1 time the
mass of the primary. The luminosity and the flux in the various
filters of each component of the binary are summed. Because it
is not easy to attribute a \( T_{\text{eff}} \) to the pair, we assume that the
\( T_{\text{eff}} \) of the binary system is equivalent to that of the primary.\(^9\)

Note that in case the mass of the secondary is lower than the
minimal mass of the grid of stellar models used for the gener-
ation of the synthetic cluster, the star is tagged as a binary, but
the secondary is not interpolated, and the fluxes are not corrected
(only the flux of the primary is accounted for). In the HRD (or
CMD), this produces a double tail near the lower limit of the IMF
(one composed by the single stars and by the binaries for which
only one component is accounted for, and the second composed
by the binary with a mass-ratio close to one). As one moves to-
wards higher mass, the gap between the two tails is progressively
filled with binaries with various mass ratio. The fraction of un-
resolved binaries is an optional parameter of the code.

The photometric data of an observed cluster contains noise,
which broadens the main sequence. In order to simulate the noise
in the observed CMD, it is possible to add a gaussian noise
(parametrised by a typical standard deviation \( \sigma \) in the magnitude
\( M_V \) and the colour index B-V) to all the stars of the synthetic
cluster.

2.4. Evolution of star count ratios

The aim of the “star count” mode is to predict the fraction of dif-
ferent types of stars as a function of the age given a fiducial (e.g.
a mass interval) for normalisation. The initial and final times be-
tween which the evolution is computed are an input for this op-
tion of the code. Then, a time step array is generated that ranges
from the initial to the final time with a time step \( \Delta t \).

Another input is the number of mass \((m)\) and rotation rate
\((n)\) cells to be considered. Then, we have \( m + 1 \) values of initial

\(^9\) In the theoretical HRD, the luminosity (corrected for the binarity) is
plotted versus the \( T_{\text{eff}} \) (not corrected), while in the CMD, both colours
and magnitudes are corrected.
mass, equally spaced in mass and \( n+1 \) values of initial rotation rates equally spaced as well.

The four vertex given by \((M_k, \omega), (M_k, \omega_{j+1}), (M_{k+1}, \omega), (M_{k+1}, \omega_{j+1})\), with \( k \) between 1 and \( m \) and \( j \) between 1 and \( n \) define a box. For each box, we assign the average value for the mass \( M_{k+1/2} = (M_k + M_{k+1})/2 \). The fraction \( F_M \) of stars over the total population with a mass between \( M_k \) and \( M_{k+1} \) is given by the IMF, as described in a previous section. For this box of mass \( M_{k+1/2} \) we have a fraction \( F_\omega \) of stars with initial rotational rates between \( \omega \) and \( \omega_{j+1} \), given by the assumed initial velocity distribution. In this way, the fraction of stars over the total population in each box at the ZAMS is given by \( F_M \times F_\omega \).

Then, the evolution of each box is characterised by the evolution of a model of mass \( M_{k+1/2} \), and its initial rotational rate \( \omega_{j+1/2} \). At each time step, we count in the different boxes the number of stars of a given type, taking into account that stars of a certain mass disappear at that age (e.g. explode as a supernova).

The quantities of interest for following throughout the evolution of a synthetic population include: the fraction of stars of a certain spectral type, such as B type stars (defined here as objects with effective temperatures between 10000 K and 30000 K), the fraction of stars rotating above a certain rotation rate (e.g. \( \omega > 0.8 \)), supergiant stars (with luminosities higher than \( 10^{5.3}L_\odot \)), red supergiant stars (RSG, with effective temperatures lower than \( 10^{3.6} \) K) or the fraction of Be stars (which we consider to be dependent of the effective temperature, following Cranmer 2005, as explained in Granada et al. 2013).

3. Results

3.1. On single stellar models

We first check that interpolations of the tracks provide reasonable results by comparing tracks computed by the Geneva stellar evolution code with tracks obtained by interpolations of neighbouring tracks. An example of such an interpolation is shown on Fig. 3, where we compare a 7 \( M_\odot \) model at \( Z = 0.014 \) with an initial rotation rate \( \omega_{\text{ini}} = 0.5 \) obtained by interpolation between a 5 \( M_\odot \) and a 9 \( M_\odot \) model with the same initial rotation rate, with a model that was rigorously computed with the Geneva stellar evolution code. We see that the MS and the HRD crossing, as well as the red supergiant (RSG) branch are well reproduced. For features depending on complex physical processes such as the blue loop, the interpolation provides less accurate results.

As explained in Sect. 2.3.2., tracks may be shifted in luminosity and effective temperature due to the gravity darkening effect. An illustration of this effect (with the temperature law by Espinosa Lara & Rieutord 2011) is shown in Fig. 4. As expected, tracks seen pole-on are more luminous and hotter than tracks seen equator-on (the effect of limb darkening is not accounted for here). The effect remains quite modest up to \( \omega_{\text{ini}} = 0.5 \). Indeed the shift between the extreme points at the red turnoff at the end of the MS phase are at most of 0.005 dex in effective temperature and 0.04 dex in luminosity. At \( \omega_{\text{ini}} = 0.95 \), the corresponding shifts are much larger: 0.027 dex in \( \log(T_{\text{eff}}) \) and 0.28 dex in \( \log(L/L_\odot) \).

In the plane \( M_V \) versus B-V, these shifts are different. In this range of effective temperatures, B-V shows a very weak dependence on \( \log(T_{\text{eff}}) \) and thus the differences in effective temperature in the most extreme case (\( \omega_{\text{ini}} = 0.95 \)) will correspond to a change of only 0.002 dex in B-V (for values of B-V around 0.18). The shift in \( M_V \) is 0.105 dex for \( \omega_{\text{ini}} = 0.50 \) and 0.668 dex for \( \omega_{\text{ini}} = 0.95 \).

During the blue loops, the gravity darkening effect might also be noticeable, because the stars contract and their surface is thus accelerated, as illustrated in Fig. 5. However \( \omega \) does not reach extreme values and the shift remains lower than what is seen during the MS. Up to \( \omega_{\text{ini}} = 0.70 \), the shift increases for increasing \( \omega_{\text{ini}} \). For higher initial values, the maximal \( \omega \) reached during the loop is similar, which explains the saturation of the gravity darkening effect that appears in Fig. 5 for the highest \( \omega_{\text{ini}} \).

In Fig. 6, the effect of limb-darkening has been added. It is barely visible on the MS for the relatively slowly rotating model shown in the left panel. It is more pronounced for the more rapid rotator shown in the right panel. The limb-darkening effect strengthens the effect of gravity darkening (see also Fig. 2). Indeed, when the star is seen pole-on, the brightest regions of the star are seen perpendicularly, which tends to increase the observed flux. The opposite is true when the star is seen equator-on.

3.2. On isochrones

Isochrone fitting is the most common technique of inferring the age of an observed cluster. It is thus interesting to study how the initial distribution of velocities among the cluster stars and the random orientation of the inclination angle impact the age determination via this method. We also study the way isochrones computed from a rotating stellar population differ with isochrones computed from non-rotating models.

In Fig. 7, we show isochrones in the \( M_V \) versus B-V plane and in the \( \log(L/L_\odot) \) versus \( \log(T_{\text{eff}}) \) plane. These isochrones are computed assuming stars with an identical \( \omega_{\text{ini}} \). This is of course not realistic, although the isochrones corresponding to \( \omega_{\text{ini}} = 0.3 \) and 0.5 should encompass most of the observed stars. Note that in “Isochrone” mode, the effects of gravity darkening are not taken into account.

The isochrones corresponding to initially fast rotating stars have turnoff at a higher luminosity and in general at a bluer colours than isochrones computed from slowly or non-rotating
Evolutionary tracks for $7 M_\odot$ stellar models at $Z = 0.014$ for various initial rotation rates, when the effects of gravity-darkening are accounted for. The blue dotted lines show the track for a star seen pole-on ($i = 0^\circ$). The solid black and dashed red lines show the tracks with $i = 45^\circ$, respectively $90^\circ$ (equator-on).

Comparing $M_V$ at the turnover for the isochrones with $\omega_{ini} = 0.1$ and $0.7$, the difference amounts to $0.4$ dex at $\log(t) = 7.2$ and to $0.55$ dex at $\log(t) = 9.0$. At very high rotation ($\omega_{ini} = 0.95$), the tracks may be shifted to the right (in cooler regions) because hydrostatic effects become dominant with respect to the mixing effect in the mass range considered.

3.3. On synthetic stellar clusters

In contrast to isochrones, synthetic CMDs account for the fact that a stellar population is not only composed of stars of various masses but also of stars with different initial rotation velocities and angles of view.

In this section, we use our population synthesis code as an instrument to analyse single-aged stellar populations from a purely theoretical point of view. The main questions we intend to address are the following: how does the velocity distribution evolve as a function of time? How does the inclusion of rotation impact the determination of the ages and of the mass at the turnover? What is the impact of different distributions of initial rotation? How do gravity and limb-darkening distort the CMDs? Are the initially rapid rotators located in a peculiar place in the cluster CMD? Where are the most rapid rotators? Where are the nitrogen-enriched stars? What are the effects of stochasticity on the appearance of a given CMD cluster? How do the above properties change when the age increases?
3.3.1. Evolution of the velocity distribution

In this section, we study how the distribution of rotational velocities varies in clusters of different ages. To reduce the effects of stochasticity, we consider a population initially composed of 10,000 stars, distributed within the mass range 1.7 to 15 $M_\odot$ according to a Salpeter IMF.

The first row of Fig. 8 (panels a, b, c) shows the time evolution of the distribution of rotational velocities between 10 Myr and 1 Gyr when the initial rotation velocity distribution by Huang et al. (2010) is used at solar metallicity ($Z = 0.014$). In panel a, the initial masses of stars span the whole mass interval between 1.7 and 15 $M_\odot$. In panels b and c, the mass interval is reduced to respectively $[1.7, 5.7]$ and $[1.7, 2.4]$, due to the fact that more massive stars progressively disappear. Between 10 and 100 Myr, the maximum velocity of the distribution decreases and the peak of the distribution shifts toward a lower velocity. This is a quite general trend that comes from the decrease of the rotation rate occurring at the very beginning of the evolution (see for instance Fig. 6 in Georgy et al. 2013b or Granada et al. 2013). This effect depopulates the high velocity end of the distribution ($V_{eq} \lesssim 300$ km s$^{-1}$). At 100 Myr, this braking has affected almost the whole mass range of the cluster. In addition, the strong braking that occurs after the end of the MS when the star evolves to become a red (super)giant progressively populates the very low velocity end of the distribution.

The second row of Fig. 8 (panels d, e, f) shows the same velocity distribution evolution at a lower metallicity $Z = 0.002$. The global trend is similar, except that there are generally more rapid rotators. Indeed the Huang et al. (2010) initial velocity distribution is given in terms of $V_{ini}/V_{crit}$ which corresponds to slightly higher velocities when the metallicity decreases (the stars are more compact at low $Z$). In the 1 Gyr panel (f), the distribution becomes double-peaked. Two causes are identified: first, at this age, only the lowest mass stars are still on the MS, and in this mass range $V_{eq}$ increases during the MS (in contrast with the $Z_\odot$ case). Second, rapid rotation significantly increases the MS duration in this mass domain, and for a given mass only the most rapid rotators are still on the MS.

The third row of Fig. 8 (panels g, h, i) shows the results obtained when the velocity distribution of Huang & Gies (2006) is used as the initial one. This distribution favours the moderate rotators. In particular, the peak of the velocity distribution at an age of 10 Myr is shifted from a value of approximately 280 km s$^{-1}$ to a value of 150 km s$^{-1}$ and the overall distribution is flatter than the one obtained with the Huang et al. (2010) initial velocity distribution.

The bottom row (panels j, k, l) shows the same distribution as shown in panels a, b, and c, albeit for a cluster with an initial number of stars of 400. This illustrates the impact of stochastic effects on the distribution, which is to produce fluctuations. However the general trends are preserved, and show that a few hundred stars provide a sufficient sampling for obtaining a good description of the velocity distribution.

3.3.2. Synthetic colour-magnitude diagram for a 100 Myr cluster

We first compute a synthetic cluster with 400 stars in the mass range between 1.7 and 15 $M_\odot$ and an age of 100 Myr at $Z_\odot$. The initial velocity distribution is the one from Huang et al. (2010), and the inclination angles follow a random distribution. The cluster contains 30% of unresolved binaries, following the result by Oudmaijer & Parr (2010)\textsuperscript{10}. A gaussian noise in the visible magnitudes and colours with standard deviation of 0.15 mag and 0.10 mag, respectively, has been added. We used the calibrations between colour, bolometric corrections and effective temperatures given by Worthey & Lee (2011).

Figure 9 shows the CMD of this cluster. Fast rotators are more frequent towards the turnoff of the cluster sequence than below, along the MS band. Typically, in the magnitude range between $-1$ and $-2$, the total number of stars is 18. Among these, 5 stars have an $\omega > 0.85$ (28% of the sample). Between the magnitudes 0 and $-1$, there are 13 fast rotators among a total of 69 stars (18%). Indeed, rotation enhances the MS lifetime of a given initial mass star and increases its luminosity. This favours fast rotators in the upper part of the MS band.

Among the 18 fast rotators present in the whole CMD, all began their evolution with an initial fast rotation ($\omega_{ini} > 0.85$). The random angle distribution implies that very few stars will be seen pole-on. Actually, between the magnitudes 0 and $-2$, only 1 star is seen nearly pole-on ($i < 10^\circ$) and 33 stars are seen equator-on ($i \geq 70^\circ$) among a total of 87 stars.

\textsuperscript{10} We assume that all binaries will appear as unresolved.
All significantly nitrogen-enriched stars are either at the turnover or evolved post-MS stars. The MS stars with a N/C greater than 3 times the initial ratio span the range of values between 3.1 (star M) and 6.4 (star P). Among the post-MS stars, the N/C enhancement factor lies between 1.8 (star 3) and 22.7 (star 6). Stars 2 and 5 lie nearly in the same position of the HRD, although their N/C ratios differ greatly. The enrichment in star 2 (8.5) is mainly due to the dredge-up process with only a small contribution from the rotational mixing, since it has $\omega_{\text{ini}} = 0.30$. The star 5, on the other hand, has $\omega_{\text{ini}} = 0.68$, which explains the much higher enhancement factor (16.9). There is no clear correlation between the actual surface velocity and the nitrogen enrichment. Other effects like the initial mass, and hence the evo-

Fig. 8. Distribution of surface equatorial velocities in a cluster at three different ages (first column: 10 Myr, second column: 100 Myr, and third column: 1 Gyr). Top row (panels a, b, c): $Z_\odot$ cluster with the initial velocity distribution from Huang et al. (2010, see their Fig. 6). Second row (panels d, e, f): same as above, but at $Z = 0.002$. Third row (panels g, h, i): same as top row, but with the initial velocity distribution from Huang & Gies (2006). Bottom row (panels j, k, l): same as top row but for a total number of stars of 400 instead of 10000.

11 The labels shown here can be retrieved in Table 1 and Fig. 9.
Table 1. Some properties of the stars labelled in Fig. 9. The alphabetical labels are for MS stars, and the numerical ones for evolved stars. The stars are sorted by increasing mass.

| Label | M [M_☉] | ω_{ini} | V_{eq} [km s⁻¹] | log(C/C^\text{ini}) | N/C | N/O | N/O_{\text{ini}} |
|-------|---------|---------|-----------------|----------------------|-----|-----|-----------------|
| A     | 4.26    | 0.06    | 13              | 1.0                  | 1.0 | 1.0 | 1.0             |
| B     | 4.38    | 0.96    | 322             | 0.4                  | 1.7 | 1.5 |                 |
| C     | 4.44    | 0.69    | 199             | 0.5                  | 1.4 | 1.3 |                 |
| D     | 4.52    | 0.66    | 188             | 0.5                  | 1.5 | 1.4 |                 |
| E     | 4.62    | 0.85    | 265             | 0.3                  | 2.3 | 1.9 |                 |
| F     | 4.73    | 0.39    | 101             | 0.8                  | 1.1 | 1.1 |                 |
| G     | 4.75    | 0.52    | 141             | 0.6                  | 1.3 | 1.2 |                 |
| H     | 4.77    | 0.98    | 351             | 0.3                  | 2.6 | 2.0 |                 |
| I     | 4.82    | 0.23    | 53              | 1.0                  | 1.0 | 1.0 |                 |
| J     | 4.83    | 0.72    | 210             | 0.3                  | 2.4 | 1.9 |                 |
| K     | 4.99    | 0.73    | 209             | 0.3                  | 2.9 | 2.2 |                 |
| L     | 5.03    | 0.86    | 272             | 0.3                  | 3.6 | 2.6 |                 |
| M     | 5.04    | 0.74    | 214             | 0.3                  | 3.1 | 2.4 |                 |
| N     | 5.05    | 0.92    | 307             | 0.3                  | 3.8 | 2.7 |                 |
| O     | 5.10    | 0.44    | 108             | 0.5                  | 1.5 | 1.4 |                 |
| P     | 5.24    | 0.94    | 324             | 0.2                  | 6.4 | 3.6 |                 |
| 1     | 5.16    | 0.14    | 9               | 0.2                  | 6.2 | 4.0 |                 |
| 2     | 5.18    | 0.30    | 2               | 0.2                  | 8.5 | 5.0 |                 |
| 3     | 5.22    | 0.49    | 37              | 0.4                  | 1.8 | 1.6 |                 |
| 4     | 5.24    | 0.58    | 57              | 0.3                  | 2.5 | 2.0 |                 |
| 5     | 5.35    | 0.68    | 5               | 0.1                  | 16.9| 6.5 |                 |
| 6     | 5.38    | 0.82    | 6               | 0.1                  | 22.7| 7.0 |                 |
| 7     | 5.41    | 0.78    | 7               | 0.1                  | 21.2| 6.9 |                 |
| 8     | 5.48    | 0.51    | 13              | 0.2                  | 12.5| 5.9 |                 |
| 9     | 5.51    | 0.59    | 15              | 0.1                  | 14.8| 6.3 |                 |

The labelled stars are listed in Table 1.

luminous phase, produce some dispersion. The behaviour of the N/O and \(^{13}\text{C}/^{12}\text{C}\) ratio is generally the same as N/C. This is due to the fact that both of these ratios are affected by H burning via the CNO cycle, and thus follow the same trend as the N/C ratio.

Due to rotation, there is some overlap between the mass range of stars in the upper part of the MS band and the mass range of post-MS stars. The minimum initial mass of the post-MS stars is 5.16 M_☉, (star 1) and its maximum value is 5.51 M_☉ (star 9). On the MS band, the maximum mass is 5.24 M_☉ (star P). Thus the mass range between 5.16 and 5.24 M_☉ can be found both on the MS band and in the post-MS phases, depending on the initial rotation. For instance, star P, which is still on the MS band, was initially a rapidly rotating star (ω_{ini} = 0.94), while star 2, which is an evolved star with roughly the same initial mass, was initially a slowly rotating star (ω_{ini} = 0.30).

Were this synthetic cluster an observed one, how would the age determination by the isochrone fitting method be impacted by not considering some of the effects mentioned in Sect. 2.3?

In Fig. 10 (left panel), isochrones obtained from non-rotating models are superimposed to the same cluster as in Fig. 9. The isochrone corresponding to the actual age of the cluster does not fit the magnitude of the turnoff. An isochrone at younger age (log(t) ≤ 7.8) would provide a better fit. However, the inferred age of the cluster would be younger by 40% than the true one. Moreover the mass at the turnoff for the V_{ini} = 0 isochrone at log(t) = 7.8 is 5.8 M_☉, while the actual masses of stars at the turnoff (I, M, O, P) are between 4.8 and 5.2 M_☉.

When isochrones obtained from rotating models are used (Fig. 10, right panel), the situation is improved. However, the turnoff magnitude of the correct isochrone (log(t) = 8.0) is still fainter than the more luminous MS star of the cluster, and the best fit is provided by the log(t) = 7.9 isochrone, which underestimates the true age of the cluster by 20%. Figure 11, which presents the same cluster without photometric noise, shows that the age discrepancy remains and is thus mostly due to the rotational mixing acting inside star P.

Note that the isochrones were built from models with one V_{ini}/V_{crit} (the average rotation rate V_{ini}/V_{crit} = 0.4). The extreme stars are not expected to be reproduced. However, as our grids of rotating stellar models were calibrated in order to match the observed features at solar metallicity (see Ekström et al. 2012), we expect the isochrones built from these models to give the best account for the clusters.

Figure 12 shows two clusters with the same characteristics as the one presented in Fig. 9, but where all stars are initially rapid rotators (ω_{ini} = 0.95) and are seen either pole-on (left panel) or equator-on (right panel), so that the impact of gravity- and limb-darkening is maximised. As expected, the turnoff is brighter by about 0.9 dex in M_☉ in the pole-on cluster than in the equator-on one. Since these synthetic CMDs result from two different draws, stochastic effects produce some scatter, but the general trend is clear. Of course, this is an upper limit value due to the very extreme cases considered here. In B-V, there is also a shift, but it is so small that it is drowned in the photometric noise.

The velocity distribution of Huang et al. (2010) has been obtained from young stars, and thus is convenient to be used as an initial velocity distribution in SYCLIST. Huang & Gies (2006)
have also proposed a $V_{eq}$ distribution\textsuperscript{12}, and it is interesting to weight the impact of the use of a different distribution (Fig. 13).

Table 2 presents the counts of MS stars in a given magnitude interval for the clusters computed with each velocity distribution. $N^*(0.85)$ counts the number of stars rotating with $\omega > 0.85$. In the $M_V$ interval $[-2.25, -1]$, the counts are rather similar for the two distributions, and thus the fraction of rapid rotators is about the same ($\sim 30\%$). In the interval $[-1, 0]$, the fraction of rapid rotators drops for both distribution. However, the drop is less steep for the Huang et al. (2010) distribution (18.8\% against 7.5\% for Huang & Gies 2006). Indeed, stars with a mass below $4 \, M_\odot$ appear in this magnitude interval, and in the Huang et al. (2010) work, the velocity distribution for the mass range $2 - 4 \, M_\odot$ peaks at higher velocity than the distribution for higher masses.

\textsuperscript{12} The conversion from the original $V_{eq}$ distribution to a $\omega$ distribution is done in Ekström et al. (2008)

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**Fig. 10.** Same cluster as Fig. 9 with isochrones superimposed. Left panel: isochrones computed from non-rotating models. Right panel: isochrones computed from rotating models with $V_{ini}/V_{crit} = 0.4$.

**Fig. 11.** Same synthetic cluster as the one shown in Fig. 9 but where the photometric errors have been removed.

**Fig. 12.** Synthetic cluster with similar characteristics as the one shown in Fig. 9, but where all the stars began their evolution with $\omega_{ini} = 0.95$. Isochrones for various initial rotation velocities and for an age of $\log(t) = 8$ are also shown. Left panel: all stars are seen pole-on. Right panel: all stars are seen equator-on.

**Table 2.** Comparison of the counts of stars between the cluster presented in Fig. 9 and the one in Fig. 13.

| $M_V$ interval | Huang & Gies (2006) | Huang et al. (2010) |
|----------------|---------------------|---------------------|
|                | $N^*$ $N^*(0.85)$   | $N^*$ $N^*(0.85)$   |
| $[-2.25, -1]$  | 21 7 33.3%          | 19 6 31.6%          |
| $[-1, 0]$      | 40 3 7.5%           | 69 13 18.8%         |
Fig. 14. Synthetic CMD for various ages and metallicities. The symbols are the same as in Fig. 9.
cated one magnitude below the turnover velocity and angle dispersions as well as noise blur the picture.

shifted to bluer colours in low metallicity clusters.

\[ Z = \text{age is lower at } Z_M \text{ from isochrones in } M/\text{fraction of stars with } (N/L)_P \text{ become the dominant population in clusters, explaining why the } \]

\[ \text{age at } Z = 0.002 \text{ (} M_{\text{TO,100Myr}} = 4.8 M_\odot \text{) than at } Z_\odot \text{ (} M_{\text{TO,100Myr}} = 5.2 M_\odot \text{). For clusters, it is less clear, because velocity and angle dispersions as well as noise blur the picture.} \]

3.3.3. Synthetic colour-magnitude diagrams for different ages and metallicities

Figure 14 presents the CMD of various clusters for different ages and metallicities. The symbols are the same than in Fig. 9.

The turnover of the isochrone is brighter at \( Z = 0.014 \) than at \( Z = 0.002 \). Since stars at lower metallicity are more luminous, we would expect the turnover to be brighter. However, they have also shorter lifetimes, so the mass at the turnover at a given age is lower at \( Z = 0.002 \) (\( M_{\text{TO,100Myr}} = 4.8 M_\odot \) than at \( Z_\odot \) (\( M_{\text{TO,100Myr}} = 5.2 M_\odot \)). For clusters, it is less certain, because velocity and angle dispersions as well as noise blur the picture.

Generally, the fraction of rapid rotators among stars located one magnitude below the turnover increases with increasing age. At \( \log(t) = 7.2 \), there are no rapid rotators brighter than \( M_V = -2 \). At \( \log(t) = 8.0 \), the fraction is around 30–35%. At \( \log(t) = 9.0 \) and \( Z_\odot \), this trend continues (45%). For the same age at \( Z = 0.002 \), the minimal mass of stars one magnitude below the turnover drops below 1.7 \( M_\odot \), which is the minimal mass for the cluster, so the value obtained (28%) is not reliable. There is no clear trend with metallicity for the two ages where the populations are complete.

At \( Z_\odot \), the fraction of stars with \( (N/C)/(N/C)_{\text{ini}} \geq 3 \) decreases with age. The opposite trend applies at \( Z = 0.002 \). This is expected since at low \( Z \), even low-mass stars get a surface enrichment strong enough to reach values higher than 3, while at solar metallicity, the lowest mass never reach such a level (see Fig. 8 in Georgy et al. 2013b). As time proceeds, the low-mass stars become the dominant population in clusters, explaining why the fraction of stars with \( (N/C)/(N/C)_{\text{ini}} \geq 3 \) increases with age at \( Z = 0.002 \).

As expected (see Georgy et al. 2013a), the evolved stars are shifted to bluer colours in low metallicity clusters.

For young clusters, it is very difficult to determine an age from isochrones in \( M_V \) vs B–V based only on the turnover, because the stars remain at constant B–V for a while after the MS, extending from the turnover\(^{13} \). For older clusters, the crossing of the CMD occurs immediately after the turnover, making the age determination more obvious. In all cases (but particularly for young clusters), the presence of evolved stars is a great help to constrain the best fitting isochrone.

3.4. On the evolution of stellar count

Figure 15 shows the time evolution of the fraction of B stars with a rotational rate \( \omega \) higher than 0.8, the fraction of early B stars with rate \( \omega \geq 0.80 \), as well as the RSG and yellow supergiants (YSG)\(^{14} \), normalised to the total number of B stars. This figure, corresponding to \( Z = 0.014 \), shows that the observation of different stellar groups could be helpful to constrain the age of a cluster\(^{15} \). It is unlikely to find RSG stars in clusters with an age below 14 or above 30 Myr. They are expected to be found only in massive clusters, with hundreds of B-type stars. Such clusters are also expected to host tens of rapidly rotating B-type stars, as observed by Marco & Negueruela (2013) in the case of the massive star cluster NGC 7419. In less massive clusters, RSG stars are expected to be very rare. In general, RSGs will be always more numerous than YSGs.

This mode of “star count evolution” for SYCLIST was also used in Granada et al. (2013) to study the time-evolution of Be populations in single-aged clusters.

\[ \text{Note that this problem does not arise with CMDs in } M_g \text{ vs } U-B. \]

\[ \text{Supergiant stars are defined here to be stars with } \log(L/L_\odot) > 4.0. \]

\[ \text{Among them, RSG are defined to have } \log(T_{\text{eff}}) < 3.66, \text{ and YSG } \log(T_{\text{eff}}) \text{ between 3.66 and 3.9}. \]

\[ \text{Because we do not account for stars more massive than } 15 M_\odot \text{, our results are valid for clusters older than 10 Myr at solar metallicity, i.e. when the turnover point is in the range of the earliest B type stars.} \]
4. Application of SYCLIST to NGC 663 - a Be star-rich open cluster hosting red giant stars

Even though it is beyond the scope of the present article to make an extensive analysis of observed stellar populations, we present in this section an example demonstrating the potential of SYCLIST in the study of different stellar populations and dating of open clusters.

Pigulski et al. (2001) presented B(V),Hα of the central region of the open cluster NGC 663, covering 14 × 20 arcmin². Their Hα photometry, complete down to magnitude Rv =15.4 (corresponding to A5 spectral type for cluster members), allowed them to detect all the stars presenting Hα emission in B-type range, and to distinguish non-cluster stars which contaminate the field of NGC 663. They identified 392 cluster members with Rv ≤ 15.4, from which 26 are Hα emitters of spectral type B, identified thus as Be stars.

Figure 16 (left panel) shows the CMD of the stars in the above-mentioned field. We produced several synthetic clusters at various ages, assuming a Salpeter (1955) IMF and Huang et al. (2010) initial velocity distribution. They contain the same amount of stars in the B-type range as observed in NGC 663 by Pigulski et al. (2001). We considered in this case that the errors in colour and magnitude increase with increasing V, as obtained from the observations by these authors. The cluster at log(t) = 7.3 (20 Myr) appears to better describe the characteristics of NGC 663. This cluster is plotted in Fig. 16 (right panel), assuming a normal extinction law, E(B-V)=0.83, and a true distance modulus of 11.6 mag (Pigulski et al. 2001). Isochrones at log(t) = 7.3, with and without rotation, are also shown.

Different authors obtain different ages between 10 and 30 Myr for NGC 663 (e.g. Pigulski et al. 2001; Pandey et al. 2005). As mentioned in the previous section, the expected fraction of RSG reaches a maximum value around 18 Myrs. At this age, the fraction \( N_{\text{RSG}}/N_{\text{B-type}} = 1\% \) (see Fig. 15). This implies an expected number of 2 – 6 RSGs in such a cluster. The observed value (2) is well in that range. NGC 663 exhibits also a relatively large fraction of Be stars below the turnoff. However, the Be stars at higher magnitudes are not expected in the framework of our models. At detailed study is deferred to a forthcoming paper.

NGC 663 exhibits also a relatively large fraction of rapid rotators, which is well in line with the findings of the previous section.

Even though our synthetic cluster has a remarkable resemblance to the observed one in Figure 16, and the study of the evolution of stellar populations allows us to understand the presence of different stellar populations in the CMD at different ages, such as RSG stars or populations of rapidly rotating stars, there are some observed features that remain uncertain. The presence of blue supergiant stars is not an unusual feature in a cluster of this age, and 5 such BSGs are observed in NGC 663. However, their presence cannot be explained with our single stellar population synthesis. They could originate from the merger of stars in binary systems, or be rapidly rotating more massive stars that are not accounted for in this study (see Schneider et al. 2014).

5. Conclusions

We present the SYCLIST code, a new tool for interpolating between stellar tracks, building isochrones, creating synthetic clusters, and following the evolution of stellar populations. It includes an IMF, various initial velocity and viewing angle distributions, and is able to account for the gravity- and limb-darkening. The binary fraction and a photometric noise are additional options for the outputs of the “Synthetic cluster” mode.

In this paper we explain how these effects are implemented in the code, and study to which extent they impact the aspects of stellar tracks, isochrones, and synthetic clusters. We also study typical synthetic clusters at various ages and metallicities, and discuss their main features.

We briefly present the potential use of the SYCLIST code in comparison with observed clusters. More extensive studies and comparisons will be the subject of a forthcoming paper.

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Fig. 16. **Left panel:** CMD of NGC 663. Black dots are the field stars from Pigulski et al. (2001). Red circles are cluster members with Hα photometry, blue circles are Be stars and magenta squares red giant stars that are confirmed cluster members (Mermilliod et al. 2008). **Right panel:** Synthetic cluster of an age of log(t) = 7.3. Red points indicate stars with $T_{\text{eff}}$ higher than 10000 K. Blue circles represent stars with $\omega > 0.8$ and magenta squares stars with log($T_{\text{eff}}$) < 3.66. Isochrones at an age of log(t) = 7.3 are drawn ($V_{\text{ini}}/V_{\text{crit}} = 0.40$: solid lines, non-rotating: dashed lines).