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Multiplicity of the red supergiant population in the young massive cluster NGC 330*,**

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ABSTRACT

Context. The multiplicity properties of massive stars are one of the important outstanding issues in stellar evolution. Quantifying the binary statistics of all evolutionary phases is essential to paint a complete picture of how and when massive stars interact with their companions, and to determine the consequences of these interactions.

Aims. We investigate the multiplicity of an almost complete census of red supergiant stars (RSGs) in NGC 330, a young massive cluster in the Small Magellanic Cloud.

Methods. Using a combination of multi-epoch HARPS and MUSE spectroscopy, we estimate radial velocities and assess the kinematic and multiplicity properties of 15 RSGs in NGC 330.

Results. Radial velocities are estimated to better than ±100 m s⁻¹ for the HARPS data. The line-of-sight velocity dispersion for the cluster is estimated as σ_V = 3.20 ± 0.69 km s⁻¹. When virial equilibrium is assumed, the dynamical mass of the cluster is M_dyn = 5.20 ± 0.17, in good agreement with previous upper limits. We detect significant radial velocity variability in our multi-epoch observations and distinguish between variations caused by atmospheric activity and those caused by binarity. The binary fraction of NGC 330 RSGs is estimated by comparisons with simulated observations of systems with a range of input binary fractions. In this way, we account for observational biases and estimate the intrinsic binary fraction for RSGs in NGC 330 as f_bin = 0.3 ± 0.1 for orbital periods in the range 2.3 < log P [days] < 4.3, with q > 0.1. Using the distribution of the luminosities of the RSG population, we estimate the age of NGC 330 to be 45 ± 5 Myr and estimate a red straggler fraction of 50%.

Conclusions. We estimate the binary fraction of RSGs in NGC 330 and conclude that it appears to be lower than that of main-sequence massive stars, which is expected because interactions between an RSG and a companion are assumed to effect the measured properties of the population. Stars with initial masses of 8 M⊙ that explode while in the RSG phase (Smartt 2009, although see Davies & Beasor (2018) for a re-evaluation of the upper mass limit.) are classified as type II-P, which are thought to arise from stars with initial masses of 8 < M < 23 M⊙ that explode while in the RSG phase (Smartt 2009, although see Davies & Beasor (2018) for a re-evaluation of the upper mass limit.). The most massive RSGs are thought to explode back to hotter temperatures and likely explode as blue supergiant stars (e.g. SN1987A, Sonneborn & Schaefer 1998). The RSG phase of evolution therefore is an important factor in the yields of core-collapse supernovae in general (Smartt 2009, 2015), and both the binary fraction and multiplicity properties of this evolutionary stage have a strong effect.

Key words. binaries: spectroscopic – supergiants – stars: late-type – Magellanic Clouds – galaxies: star clusters: individual: NGC 330

1. Introduction

Most massive stars (>8 M⊙) reside in binary or higher order multiple systems (e.g. Sana et al. 2013, 2014; Dunstall et al. 2015; Moe & Di Stefano 2017), and ~70% interact with a companion during their lifetimes (Sana et al. 2012; Kollmeiery et al. 2014). These interactions have profound effects on the evolution of all stars involved (de Mink et al. 2013) and the nature of their subsequent supernova explosions (Podsiadlowski et al. 1992; De Marco & Izzard 2017).

Red supergiant stars (RSGs) are the evolved products of massive main-sequence (OB-type) stars with initial masses in the range 8 < M < 40 M⊙ (e.g. Ekstrom et al. 2012). The most numerous core-collapse supernovae by type are those classified as type II-P, which are thought to arise from stars with initial masses of 8 < M < 23 M⊙ that explode while in the RSG phase (Smartt 2009, although see Davies & Beasor (2018) for a re-evaluation of the upper mass limit.). The most massive RSGs are thought to explode back to hotter temperatures and likely explode as blue supergiant stars (e.g. SN1987A, Sonneborn et al. 1987). The RSG phase of evolution therefore is an important factor in the yields of core-collapse supernovae in general (Smartt 2009, 2015), and both the binary fraction and multiplicity properties of this evolutionary stage have a strong effect.

As binary systems evolve, the interactions between companions alter not only the evolution of the individual stars, but also affect the measured properties of the population. Stars with close companions merge and rejuvenate, spending more time on the main sequence as blue straggler stars (e.g. McCrea 1964; Schneider et al. 2014). When blue straggler stars evolve to the RSG phase, this likely produces a red straggler effect (Britavskiy et al. 2019).
Massive main-sequence stars with companions of intermediate separation and periods (between around 10 up to 1500 days; Podsiadlowski et al. 1992; Sana et al. 2012) interact as the primary evolves off the main sequence and begins to expand dramatically. Binary stellar evolutionary models predict that interacting companions shorten the RSG lifetime by a factor of three at solar metallicities and even more at lower metallicities, resulting in hot massive stars (Eldridge et al. 2008; Göttberg et al. 2018), that is, fewer RSGs.

The remaining massive main-sequence stars in binary systems in which the separations of the companions are sufficiently large to prevent significant interaction until at least one companion reaches the RSG phase can in principle be observed through various different methods (e.g. Neugent et al. 2018, 2019; Patrick et al. 2019, hereafter P19).

Placing observed binary systems in the context of stellar evolution requires careful consideration of the inherent biases of observations and the parameter space over which binary fraction estimates are valid. By measuring radial velocity (RV) variations (or the lack thereof), we are able to estimate the binary fraction and characterise the observed or excluded systems. Given the arguments outlined above, the overall binary fraction of RSGs is expected to be significantly smaller than that of main-sequence massive stars.

To date, relatively few Galactic RSGs are known to reside in binary systems (e.g. VV Cep, Wright 1977). The most easily detectable configuration for an RSG in a binary system is with a B-type companion, and this is indeed mainly what is observed in the Galaxy. To find such systems, Neugent et al. (2018) defined photometric criteria to identify RSGs that are contaminated by blue light from a potential companion. These were recently expanded upon by spectroscopic follow-up of potential binaries in M31, M33, and the Small Magellanic Cloud (SMC) by Neugent et al. (2019), finding that many of the sources with such a blue excess also show spectroscopic evidence of this crowding, which these authors interpret as evidence for binarity. A complementary approach for detecting binarity is via multi-epoch spectroscopy of RSGs. P19 provided the first estimate of the RSG binary fraction ($f_{\text{RSG}}$) in the 30 Doradus region of the Large Magellanic Cloud (LMC). For orbital periods in the range $3.3 < \log P \text{[days]} < 4.3$ with mass ratios $> 0.3$, they found $f_{\text{RSG}} \sim 0.3$, in good agreement with expectations (Moe & Di Stefano 2017).

Young massive star clusters are the perfect environment in which to hunt for RSG binaries (see Sana et al. 2009; Kiminki & Kobulnicky 2012). The Local Group of galaxies contains many well-catalogued young massive clusters that contain significant populations of RSGs, for instance, h- and χ-Persei (Gazak et al. 2014), RSGC01 (Davies et al. 2008), RSGC02 (Davies et al. 2007), and RSGC03 (Clark et al. 2009) in the Galaxy, and NGC2100 (Patrick et al. 2016) and Hodge 501 (P19) in the LMC. At the lower metallicity of the SMC, the young massive cluster NGC 330 has a well-studied population of RSGs (Arp 1959; Robertson 1974; Feast & Black 1980) and early-type massive stars (Feast 1972; Grebel et al. 1992; Lennon et al. 1996, 2003; Evans et al. 2006). By targeting such clusters with long-baseline multi-epoch spectroscopic campaigns, we can begin to unveil the binary population of RSGs.

Given the large radii of RSGs, orbital periods shorter than several hundred days for a binary companion cannot be supported (P19). Therefore, hunting for characteristic periodic RV variations is a long-term endeavour as most variations arising from binarity are expected to be of the order of 1–5 km s$^{-1}$, on timescales of several years or more. This amplitude and timescale is also comparable to the variations seen from convective motions in the atmospheres of RSGs, so that care must be given to distinguishing them from genuine binarity.

Red supergiants display a dense forest of stellar absorption features at visible wavelengths that can be useful for high-resolution chemical abundance studies (e.g. Cunha et al. 2007), but the blending of these features can be a complicating factor at lower resolution (see Dicenzo & Levesque 2019, for a recent analysis of atomic line diagnostics). P19 developed a method to exploit this dense forest of absorption features to estimate very precise RVs. This precision, combined with the modest level of atmospheric variability expected in RSGs and the apparent lack of short-period binary systems, makes RSGs ideal kinematic tracers of their local populations.

In this article we study the RSG population of NGC 330 using multi-epoch spectroscopy with the goal of estimating the binary fraction in the cluster. To do this, we employ spectroscopy from two instruments where the data span baselines of more than a year. The RSG sample and observations are described in Sect. 2. To estimate RVs for our targets, we employ a novel slicing technique that specifically identifies the average atmospheric velocity, making use of the huge number of spectral lines available at optical wavelengths. Our method is outlined in Sect. 3, and building on previous studies (Patrick et al. 2016, P19), we estimate the kinematic properties and dynamical mass of NGC 330. We concentrate on the multi-epoch measurements in Sect. 4, where we detail our method of searching for significant variability for each target and estimate the binary fraction of the sample. In Sect. 5 we estimate the age of NGC 330 based on the distribution of RSG luminosities and summarise the key physical properties of this cluster. We present our main conclusions in Sect. 6.

2. Observations

Spectroscopic observations of RSGs in NGC 330 are from a combination of the Multi Unit Spectroscopic Explorer (MUSE, Bacon et al. 2014) on the Very Large Telescope (VLT) and the High Accuracy Radial velocity Planet Searcher (HARPS, Mayor et al. 2003) spectrograph on the ESO 3.6m telescope. The MUSE observations1 cover the centre of the cluster, and their reduction is detailed in Bodensteiner et al. (2020). Briefly, these data were reduced using the standard ESO MUSE pipeline v2.6. A fraction of faintest pixels within the MUSE field of view is used to estimate the sky spectrum, which is subsequently subtracted from the data. No telluric correction is necessary because the only prominent telluric features are within well-defined wavelength ranges that are taken into account when the RVs are estimated. Source extraction is performed using Hubble Space Telescope (HST) photometry as an input catalogue, after first converting the HST photometry into the MUSE reference frame. On this input catalogue, a tailored point-spread-function fitting routine is used to extract the flux of the sources at each wavelength step.

The MUSE observations span a baseline of over one year between 2017 August and 2018 December, with six separate epochs. Each epoch consists of five exposures of 540 s, with $0''7$ offsets and a $90^\circ$ derotator offset. The observations were conducted in the (wide-field) adaptive optics (AO) mode, providing spatial sampling of $0''2$, a wavelength coverage of 4600–9300 Å, and a mean spectral resolving power ($R$) of $\sim 3000$. The typical signal-to-noise ratios (S/N) of the RSG spectra are $\sim 25$ around

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the calcium triplet (\( \sim 8500 \, \text{Å} \)), which is the region used to estimate RVs for the cool star spectra (see Sect. 3).

In addition to the recent MUSE observations, focused on the centre of the cluster, we employ archival data from multiple HARPS programmes that targeted cool stars in the Magellanic Clouds\(^2\). The long-term stability of the HARPS spectrograph is known to be below 1 m s\(^{-1}\) (e.g. Dumusque et al. 2012; Pepe et al. 2014) for the highest stability mode (the so-called EGGS mode has a precision of 3–5 m s\(^{-1}\), according to the HARPS user manual). The observations used the high-efficiency (wider fibre) so-called EGGS mode, resulting in \( R \sim 80,000 \) over a wavelength coverage of 3800–6900 Å. Exposure times range between 1200 and 2400 s depending on target and programme, which delivers a typical S/N of \( \sim 5–15 \). The HARPS observations span a one-year baseline between 2009 October and 2010 November, with a minimum of six observations of each star. This enables the detection of short-scale variations as well as longer-term trends. HARPS was designed to search for extrasolar planets around cool low-mass stars (Mayor et al. 2003), and it therefore delivers exquisite long-term RV stability and precision, which is ideal for studying the binary fraction among RSGs.

The location of our targets is shown in Fig. 1. There are five targets in common between the MUSE and HARPS data: A3, A6, A9, A14, and A42 from Robertson (1974). Given its relative brightness and the interesting results for star B31 from the HARPS data (see Sect. 4), we also extracted spectra from the wings of the point spread function of this star from the edge of the reduced MUSE datacube. The MUSE footprint also includes an additional six RSGs: Rob74 A7, A27, A45, A46, A52, and A57. The HARPS observations add a further three RSGs: Rob74 B15, B40, and B42.

In total, we present spectroscopic observations for 15 RSGs in NGC 330. Spectral types for our targets were determined from the HARPS and MUSE spectra following the classification crite-

because this is where the S tra. These are the reddest parts of the spectra in both cases. The synthetic spectrum used to compare to the observation was the 6200 Å range for the HARPS and MUSE spectra, respectively. The slices were compared to a synthetic spectrum extracted from stellar model atmosphere from the non-local thermodynamic equilibrium database hosted by the Max Planck Institute for Astronomy. The distribution of RVs estimated from these slices was used to define the RV of the star as well as the uncertainties on this measurement, where a rigorous sigma-clipping routine remove between 0 and 5 slice measurements from each set. One of the main sources of uncertainty in estimating RVs for these targets is atmospheric variations. Given the significant atmospheric extension of RSGs, groups of atomic absorption features that are formed at similar depths can display significantly different velocities, with relative differences between groups as large as 25 km s$^{-1}$ (Josselin & Plez 2007; Kravchenko et al. 2019, although the effect of this on the overall RV estimate is significantly lower). Estimating RVs using only a small number of spectral features can be biased towards atmospheric motions, particularly if these features are dominated by a group of lines at a particular depth.

To estimate RVs, we used the 6000–6800 Å range for the HARPS spectra and the 6200–8800 Å range for the MUSE spectra. These are the reddest parts of the spectra in both cases because this is where the S/N is highest. Within these wavelength regions the spectra were split into 42 Å and 167 Å wide wavelength ranges for the HARPS and MUSE spectra, respectively. The synthetic spectrum used to compare to the observation was extracted from an appropriate MARCS model atmosphere with stellar parameters for an SMC-like RSG (i.e. $T_{\text{eff}} = 4000$ K, $\log g = 0.0$ dex, $[Z] = -0.75$ dex), and the parameters were convolved by the relevant broadening function for comparison with the observed spectral resolution of the HARPS and MUSE data. The RV for the star is taken to be the mean of the clipped distribution of RVs from the slices. The uncertainty on this measurement is the standard error on the mean ($\sigma/\sqrt{N_f}$, where $N_f$ is the number of retained slices). The typical uncertainties on the HARPS and MUSE data is 0.09 and 1.1 km s$^{-1}$, respectively.

We estimated RVs with the method outlined above because various intrinsic effects perturb the RVs of cool stars as a result of stellar activity in addition to the instrumental effects that can introduce systematic offsets. One of the main sources of uncertainty in estimating RVs for these targets is atmospheric variations. Given the significant atmospheric extension of RSGs, groups of atomic absorption features that are formed at similar depths can display significantly different velocities, with relative differences between groups as large as 25 km s$^{-1}$ (Josselin & Plez 2007; Kravchenko et al. 2019, although the effect of this on the overall RV estimate is significantly lower). Estimating RVs using only a small number of spectral features can be biased towards atmospheric motions, particularly if these features are dominated by a group of lines at a particular depth.

To attempt to mitigate these effects, we specifically selected the slice width to include a significant number of atomic absorption features. Figure 3 illustrates the absorption features present in a typical slice. A full analysis of the depths at which these features form is beyond the scope of the current study, but we assume that the RV estimate from each slice tends towards the average RV of the star and not the atmospheric variation at a given depth. This is supported by the fact that our sigma-clipping routines remove between 0 and 5 slice measurements from each of the final calculations, compared with a total number of 20 slices in the HARPS spectra. Larger variations and accordingly more clipped slices would be expected if atmospheric variability

### Table 1. Observational information and mean radial velocities ($\bar{v}$) for RSGs in NGC 330.

<table>
<thead>
<tr>
<th>ID</th>
<th>Number of epochs</th>
<th>HARPS</th>
<th>MUSE</th>
<th>$J$</th>
<th>$H$</th>
<th>$K$</th>
<th>SpT</th>
<th>$\bar{v} \pm \sigma$ (km s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3</td>
<td>16</td>
<td>6</td>
<td>12.019</td>
<td>11.469</td>
<td>11.374</td>
<td>G3 Ib</td>
<td>151.5 $\pm$ 0.5</td>
<td></td>
</tr>
<tr>
<td>A6</td>
<td>10</td>
<td>6</td>
<td>10.969</td>
<td>10.217</td>
<td>10.087</td>
<td>K1 Iab</td>
<td>153.5 $\pm$ 1.1</td>
<td></td>
</tr>
<tr>
<td>A7</td>
<td>0</td>
<td>6</td>
<td>10.193</td>
<td>9.408</td>
<td>9.182</td>
<td>G6 Ib</td>
<td>152.4 $\pm$ 0.9</td>
<td></td>
</tr>
<tr>
<td>A9</td>
<td>9</td>
<td>6</td>
<td>11.778</td>
<td>11.072</td>
<td>10.874</td>
<td>K1 Ib</td>
<td>154.4 $\pm$ 0.9</td>
<td></td>
</tr>
<tr>
<td>A14</td>
<td>9</td>
<td>6</td>
<td>10.908</td>
<td>10.15</td>
<td>9.932</td>
<td>K1 Ib</td>
<td>154.6 $\pm$ 1.9</td>
<td></td>
</tr>
<tr>
<td>A27</td>
<td>0</td>
<td>6</td>
<td>11.509</td>
<td>10.636</td>
<td>10.474</td>
<td>K1 Ib</td>
<td>149.1 $\pm$ 2.4</td>
<td></td>
</tr>
<tr>
<td>A42$^*$</td>
<td>6</td>
<td>6</td>
<td>11.76</td>
<td>11.03</td>
<td>10.855</td>
<td>K0 Ib-II</td>
<td>153.9 $\pm$ 0.6</td>
<td></td>
</tr>
<tr>
<td>A45$^*$</td>
<td>6</td>
<td>6</td>
<td>11.592</td>
<td>10.916</td>
<td>10.719</td>
<td>G3.5 Ia-Iab</td>
<td>152.0 $\pm$ 2.2</td>
<td></td>
</tr>
<tr>
<td>A46</td>
<td>0</td>
<td>6</td>
<td>11.643</td>
<td>10.952</td>
<td>10.653</td>
<td>K0 Ib</td>
<td>157.5 $\pm$ 1.4</td>
<td></td>
</tr>
<tr>
<td>A52$^*$</td>
<td>0</td>
<td>6</td>
<td>11.517</td>
<td>11.099</td>
<td>10.745</td>
<td>K0 Ib</td>
<td>162.1 $\pm$ 4.0</td>
<td></td>
</tr>
<tr>
<td>A57$^*$</td>
<td>0</td>
<td>6</td>
<td>11.296</td>
<td>10.660</td>
<td>10.412</td>
<td>G7 Ia-Iab</td>
<td>154.6 $\pm$ 1.5</td>
<td></td>
</tr>
<tr>
<td>B15</td>
<td>7</td>
<td>0</td>
<td>12.38</td>
<td>11.64</td>
<td>11.518</td>
<td>K0 Ib</td>
<td>149.8 $\pm$ 0.6</td>
<td></td>
</tr>
<tr>
<td>B31</td>
<td>7</td>
<td>1</td>
<td>12.233</td>
<td>11.491</td>
<td>11.339</td>
<td>K II</td>
<td>107.8 $\pm$ 14.6</td>
<td></td>
</tr>
<tr>
<td>B40</td>
<td>7</td>
<td>0</td>
<td>10.92</td>
<td>10.199</td>
<td>10.032</td>
<td>G7 Iab-Ib</td>
<td>153.1 $\pm$ 1.1</td>
<td></td>
</tr>
<tr>
<td>B42</td>
<td>8</td>
<td>0</td>
<td>11.842</td>
<td>11.158</td>
<td>10.991</td>
<td>G8 Iib-II</td>
<td>151.9 $\pm$ 0.5</td>
<td></td>
</tr>
</tbody>
</table>

**Notes.** Targets selected by our Gaia criteria without HARPS or MUSE spectra are listed in the No spectra section. Literature identification from Robertson (1974, Rob74) and Arp (1959, ARP). See Table B.1 for more information on identification. An asterisk identifies a potential Galactic contaminant based on Gaia data. Spectral type and RV data for B10 are from González-Fernández et al. (2015) because no HARPS or MUSE spectra are available.

Gaia data (A42, A45, A52, and A57) are indicated in Table 1 as potential Galactic contaminants and are included in the sample for further study.

### 3. Radial velocities

The RVs for our targets were estimated using a similar iterative cross-correlation approach as was used by P19. This approach splits the spectra into small wavelength slices that are assumed to provide an independent estimate of the average RV of the star. The slices were compared to a synthetic spectrum extracted from a MARCS stellar model atmosphere from the non-local thermodynamic equilibrium database hosted by the Max Planck Institute for Astronomy. The distribution of RVs estimated from these slices was used to define the RV of the star as well as the uncertainties on this measurement, where a rigorous sigma-clipping approach was used to remove any outlying slices.

To estimate RVs, we used the 6000–6800 Å range for the HARPS spectra and the 6200–8800 Å range for the MUSE spectra. These are the reddest parts of the spectra in both cases because this is where the S/N is highest. Within these wavelength regions the spectra were split into 42 Å and 167 Å wide wavelength ranges for the HARPS and MUSE spectra, respectively. The synthetic spectrum used to compare to the observation was extracted from an appropriate MARCS model atmosphere with stellar parameters for an SMC-like RSG (i.e. $T_{\text{eff}} = 4000$ K, $\log g = 0.0$ dex, $[Z] = -0.75$ dex), and the parameters were convolved by the relevant broadening function for comparison with the observed spectral resolution of the HARPS and MUSE data. The RV for the star is taken to be the mean of the clipped distribution of RVs from the slices. The uncertainty on this measurement is the standard error on the mean ($\sigma/\sqrt{N_f}$, where $N_f$ is the number of retained slices). The typical uncertainties on the HARPS and MUSE data is 0.09 and 1.1 km s$^{-1}$, respectively.

We estimated RVs with the method outlined above because various intrinsic effects perturb the RVs of cool stars as a result of stellar activity in addition to the instrumental effects that can introduce systematic offsets. One of the main sources of uncertainty in estimating RVs for these targets is atmospheric variations. Given the significant atmospheric extension of RSGs, groups of atomic absorption features that are formed at similar depths can display significantly different velocities, with relative differences between groups as large as 25 km s$^{-1}$ (Josselin & Plez 2007; Kravchenko et al. 2019, although the effect of this on the overall RV estimate is significantly lower). Estimating RVs using only a small number of spectral features can be biased towards atmospheric motions, particularly if these features are dominated by a group of lines at a particular depth.

To attempt to mitigate these effects, we specifically selected the slice width to include a significant number of atomic absorption features. Figure 3 illustrates the absorption features present in a typical slice. A full analysis of the depths at which these features form is beyond the scope of the current study, but we assume that the RV estimate from each slice tends towards the average RV of the star and not the atmospheric variation at a given depth. This is supported by the fact that our sigma-clipping routines remove between 0 and 5 slice measurements from each of the final calculations, compared with a total number of 20 slices in the HARPS spectra. Larger variations and accordingly more clipped slices would be expected if atmospheric variability

http://nlte.mpia.de/
significantly perturbed many slices. In addition, we see no evidence for a wavelength dependence in the RVs estimated from individual slices, but we note that undetected atmospheric variability is the dominant source of uncertainty in the quoted RV measurements on individual epochs.

We also evaluated our choice of synthetic spectrum. To test the extend of the effect of choosing a synthetic spectrum on the precision and stability of the RV estimates, we repeated the analysis using a synthetic spectrum that was extracted with a different radiative transfer code (TURBOSPECTRUM; Plez 2012), with different line list and stellar parameters. The results of this analysis are that there are no significant differences in the average RVs for each target. These comparisons reveal a systematic offset of $\sim 0.35 \, \text{km s}^{-1}$ in the RV estimates of the HARPS data using different synthetic spectra; this difference is undetectable in the MUSE data. This systematic does not affect the internal consistency of the RV estimates, and we therefore conclude that our model is an appropriate choice for these observations, but that on average, our absolute RV cannot be considered more accurate than $\pm 0.35 \, \text{km s}^{-1}$. We find that in practice, RV variations that we attribute to atmospheric variation dominate the dispersion of our multi-epoch data, and Table 1 shows that no targets have a standard deviation smaller than 0.5 \, \text{km s}^{-1}. However, we note that 11 out of our 15 targets have a dispersion smaller than 2 \, \text{km s}^{-1}, which suggests that atmospheric variability has a limited effect on our measurements.

The accuracy of our uncertainties on individual measurements was tested by comparing the results using another well-tested method to robustly estimate uncertainties (e.g. Allende Prieto 2007). To do this, we fitted the peak of the cross-correlation function of the observed spectrum with the model spectrum using a combination of a Gaussian function and a low-order polynomial. The best-fitting model was estimated using a Levenberg-Marquardt algorithm and the least-squares statistic.

When the cross-correlation function of large regions of the spectrum is fitted in the same wavelength regime as was used by the slice analysis, the estimated uncertainties compare reasonably well with those estimated using the slice technique. Typically, the uncertainties estimated using the RV distribution from the slices are a factor of 1–2 smaller than the uncertainties estimated by fitting the peak of the cross-correlation function. This adds strength to our uncertainty estimates on individual epochs. However, as noted above, inaccuracies in the synthetic spectrum used and intrinsic atmospheric motions dominate the estimated uncertainties.

To ensure there are no systematic offsets between the MUSE and HARPS results, in the MUSE data the strong telluric absorption features were used to provide an absolute calibration to the RVs, similar to methods used at longer wavelengths (e.g. Lapenna et al. 2015; Patrick et al. 2015, 2017). To do this, a model telluric spectrum was generated using the MOLECFIT tool (Smette et al. 2015). After this correction, we find no significant differences between the HARPS and MUSE spectra. In this analysis, we consider the uncertainties from instrumental stability of the HARPS spectra as negligible in comparison to that of MUSE.

Literature measurements exist for about 50% of our targets. In general, our results compare well with previous measurements (Feast & Black 1980; Carney et al. 1985; Spite et al. 1991; Gonzalez & Wallerstein 1999; Hill 1999; González-Fernández et al. 2015). See Fig. A.1 for a comparison. These comparisons and those in P19 provide us with confidence that this technique provides accurate and precise RV measurements and uncertainties.

3.1. Kinematic analysis

Average RVs for each target are listed in Table 1, where the quoted uncertainties are unbiased estimates of the standard deviation from the multi-epoch observations, taking into account the sample size and measurement errors. Figure 4 displays these results (excluding B31, see Sect. 4) as a function of projected distance from the centre of the cluster (as defined by Mackey & Gilmore 2003, as $a = 00:56:18.0$, $\delta = -72:27:47.0$, J2000). The RVs of all targets are consistent with cluster membership. Additional analysis based on the probability of membership of each NGC 330 or the SMC field was attempted, but given the similarities and overlap between the velocities of these structures, a meaningful comparison was not possible.

Following Patrick et al. (2016), we estimated the line-of-sight velocity and velocity dispersion of NGC 330 using EMCEE (Foreman-Mackey et al. 2013), which is a implementation of the ensemble sampler for the Markov chain Monte Carlo method of Goodman & Weare (2010). The likelihood function is identical to that of Patrick et al. (2016), where the implicit assumption is that the intrinsic velocity dispersion of the cluster is Gaussian in nature and constant over the radial distance covered by our targets.

After excluding all obviously variable sources (in this case, only B31 was excluded), our estimated line-of-sight velocity for NGC 330 ($v_0$) is $(153.7 \pm 1.0 \, \text{km s}^{-1})$, with a line-of-sight velocity dispersion ($\sigma_{v_D}$) of $3.46 \, \text{km s}^{-1}$. When we exclude the four potential Galactic contaminants, $v_0$ and $\sigma_{v_D}$ do not change significantly.

NGC 330 also hosts a significant population of B-type stars; RV estimates for seven stars were given by Lennon et al. (2003). RVs for a larger sample of ~100 early-type stars in the outskirts and field around the cluster were given by Evans et al. (2006). Figure 4 also includes the RVs for the apparently single OBA-type stars from Evans et al. (2006) that lie within 18 pc from the cluster centre. Notwithstanding the larger uncertainties on the values for the hotter stars, there is generally good agreement between the two samples.

Feast & Black (1980) estimated $\sigma_{v_D}$ for NGC 330 using both early- and late-type stars, but their results were limited by the precision in their RV measurements. We adopted a similar approach of combining our cool-star RVs with those for early-type stars
spheres of up to approximately 15 km s\(^{-1}\) stars (which constitute the majority of the sample from Evans et al. 2006). The black solid line and blue shaded region illustrate the systemic velocity and velocity dispersion of the cluster estimated using a combination of RSGs and OBA-type stars (153.7 ± 3.2 km s\(^{-1}\); where the uncertainty quoted and displayed here is the \(\sigma_{1D}\) measured in Sect. 3.1). The black points with the largest uncertainties are those with only MUSE data.

from (Evans et al. 2006) although they potentially trace slightly different populations (Bodensteiner et al. 2020) and have larger uncertainties, the OBA stars have similar systemic velocities as the cool stars, and we used them to bolster our sample for the kinematic analysis. After excluding obviously variable OBA-type stars from the sample, we estimate \(v_0 = 153.7\pm 0.8\) km s\(^{-1}\) and \(\sigma_{1D} = 3.20\pm 0.09\) km s\(^{-1}\) (in good agreement with the estimate from the RSGs alone). Again, excluding the four potential Galactic contaminants, \(v_0\) remains unchanged, whereas \(\sigma_{1D}\) is slightly reduced (2.54 ± 0.48 km s\(^{-1}\)).

3.2. NGC330 mass estimates

When we assume the virial theorem, the determination of \(\sigma_{1D}\) allows the dynamical mass (\(M_{\text{dyn}}\)) of the cluster to be estimated, as follows:

\[
M_{\text{dyn}} = \frac{\eta r_{\text{eff}}^2}{G} \sigma_{1D}^2,
\]

where \(r_{\text{eff}}\) is the effective radius and \(\eta = 6 r_{\text{eff}}/r_{\text{vir}} = 11.0\), using the definitions for \(r_{\text{vir}}\) and \(r_{\text{eff}}\) from Portegies Zwart et al. (2010, and references therein) of 11.14 and 6.11 pc, respectively. The dynamical mass estimated for NGC 330 using the velocity dispersion of RSGs alone is \(\log (M_{\text{dyn}}/M_\odot) = 5.27\pm 0.20\). A previous estimate of the dynamical mass of NGC 330 is listed by Portegies Zwart et al. (2010) as \(\log (M_{\text{dyn}}/M_\odot) = 5.64\), based on the King profile fits of McLaughlin & van der Marel (2005).

As shown by P19, RSGs are robust tracers of the dynamical properties of clusters as a result of their small intrinsic RV variations. In light of the limitations based on the number of RSGs within the cluster, we also estimated the dynamical mass using the OBA-type stars from Evans et al. (2006) within 18 pc of the cluster centre to add strength to the dynamical mass estimate. By combining the two samples, we obtain a dynamical mass estimate of \(\log (M_{\text{dyn}}/M_\odot) = 5.20\pm 0.17\), again in good agreement with the estimate from RSGs alone. This is significantly larger than the photometric mass estimate of \(\log (M_{\text{phot}}/M_\odot) = 4.58\pm 0.2\) from Mackey & Gilmore (2003) and that of Bodensteiner et al. (2020). This is to some extent expected because \(M_{\text{dyn}}\) measurements made in this way are in general affected by binarity. Gieles et al. (2010) showed that they were able to reproduce the difference in dynamical mass and photometric mass estimates for young clusters such as NGC 330 with a binary fraction among the supergiant population of 25\%, which is in good agreement with our binary fraction estimate (presented in Sect. 4).

4. RV variability and multiplicity analysis

4.1. RV variability

Long-baseline RV variability studies have been conducted for only a handful of individual Galactic RSGs, for example α Ori (Smith et al. 1989). Josselin & Plez (2007) studied well-known Galactic RSGs with the goal of identifying atmospheric velocity variability. By calculating RVs of their sample, these authors identified two groups of variability that were split at \(\sim 5\) km s\(^{-1}\), where \(\sim 50\%\) of their sample displayed RV variability above this limit.

P19 studied the RV variation of a sample of 17 RSGs within the 30 Doradus region as part of the VLT-FLAMES Tarantula Survey (VFTS; Evans et al. 2011). The time sampling of the spectroscopy was comparable to our data in NGC 330, and to estimate the RVs, they developed the technique used here (with greater precision possible here as a result of the high resolution HARPS). The results from P19 are somewhat at odds with the study of Josselin & Plez (2007) in the sense that only 1 of 17 sources displayed a RV variation higher than 5 km s\(^{-1}\). The expected level of RV variation for a single RSG as a result of the convective motions within their atmospheres is 1–5 km s\(^{-1}\) (Schwarzschild 1975), which has been demonstrated observationally in multiple studies (P19; Spencer Jones 1928; Sanford 1933; Smith et al. 1989; Josselin & Plez 2007; Stothers 2010).

The expected level of RV variation for an RSG within a binary system is more difficult to predict. This is because there are relatively few literature examples of genuine RSGs within binary systems (e.g. Levesque 2017; Neugent et al. 2019, and fewer still with accurate RV measurements). P19 estimated the expected semi-amplitude variation (\(K\)) in the RV for an RSG primary with masses of 8 and 15 \(M_\odot\) and found that \(K\) must be between \(2–30\) km s\(^{-1}\) with orbital periods greater than 2.5 yr for an 8 \(M_\odot\) RSG, rising to 4.5 yr for 15 \(M_\odot\).

Figure 5 shows the RV estimates of our targets from the HARPS and MUSE spectra. Except for B31, all panels show the same relative abscissa. Table A1 lists the RV estimates for all epochs of each target. The most precise RV measurements are achieved from the HARPS data where the uncertainties reach as low as \(\sim 60\) m s\(^{-1}\), where the precision is, in general, determined by the S/N of the spectra.
B31 is a known binary system (Martayan et al. 2007) and will be discussed in more detail by Patrick et al. (in prep). Except for B31, all targets display indications of some low-level variation, with the maximum difference between two epochs in any given target of 4.1 km s$^{-1}$ (A14), in the HARPS data. The general variability in our sample is in good agreement with the levels seen in one half of the sample of Josselin & Plez (2007), as well as in the highest quality data of P19.

A3 is the best sampled target and displays RV variations with an amplitude of $\sim$1 km s$^{-1}$ in the HARPS data, and with larger-than-average uncertainties, perhaps connected to the fact that it has the earliest spectral type of the sample: it is classified as G3 Ib. There is no detectable trend of RV uncertainty as a function of spectral type. A14, B40, and A42 potentially have signatures of periodic variation in their RV estimates. B15 and B42 have continually increasing RV values over the course of the observational campaign, similar to the trends observed in two stars of Josselin & Plez (2007). Unfortunately, neither target has follow-up MUSE observations that might constrain their longer term variability.

In the MUSE data, the uncertainties are significantly larger. However, the comparison between the average RVs for targets with both MUSE and HARPS data is generally quite good. For three of the six targets in common, the difference between average RVs is $\sim$1.0 km s$^{-1}$. The three stars outside this range are A3, A14, and B31, all of which are potentially variable. We therefore conclude that the agreement between the HARPS and MUSE data is within the MUSE uncertainties.

### 4.2. Multiplicity analysis

It is important to distinguish, if possible, between RV variability from atmospheric motions (convection, pulsations) and that of variability arising from binary motions. In the case of RSGs, this is difficult to achieve because of the types of binary systems that are expected (Wright 1977) and because of the expected level of variability from their atmospheres (Spencer Jones 1928; Smith et al. 1989; Josselin & Plez 2007; Stothers 2010; Chiavassa et al. 2010, 2011).

Previous studies that aimed to detect variability owing to binarity where atmospheric variability is a contaminating factor (e.g. Sana et al. 2013; Dunstall et al. 2015, P19, Lohr et al. in prep., Patrick et al. in prep.) used two criteria to detect significant RV variations:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{rv_figures}
\caption{RV estimates for all targets, shown on the same relative scale to demonstrate the observed differences in RV variations (except for Rob74 B31, which displays significant RV variability; see text for details).}
\end{figure}
where \( v_i, \sigma_i (v_j, \sigma_j) \) are the measured RVs and corresponding uncertainty at epoch \( i \) (\( j \)) at the epochs \( i \) and \( j \) providing the maximum velocity difference. The first criterion searches for significant variability at the 3\( \sigma \) level, taking into account the uncertainties on the measurements. The second criterion \( (\Delta RV_{\text{min}}) \) places a limit on the difference between any two given measurements.

However, given the precision of the HARPS measurements combined with the observed variability as a result of atmospheric variations, the first criterion is always met for these data. Therefore, our variability analysis is based solely on the second criterion above. This criterion essentially searches for the largest difference between measured RV measurements, which is an appropriate and effective method for detecting variability, particularly in the regime of sparsely sampled RV curves (e.g. Maoz et al. 2012; Sana et al. 2013; Badenes et al. 2018). Figure 6 illustrates the variation in the number of targets meeting the selection criteria as a function of the \( \Delta RV_{\text{min}} \) parameter for HARPS data.

Rather than select a specific value of \( \Delta RV_{\text{min}} \) to distinguish between variations from atmospheric motions of single stars and variability from binarity, we chose to evaluate the binary fraction of RSGs in NGC 330 by simulating stellar populations with a range of input binary fractions. The binary simulations used an empirically defined range of parameters from Moe & Di Stefano (2017) for a flat distribution of orbital periods between 2.3 < \( \log P \) [days] < 4.3. The mass-ratio probability density function was defined using a broken power-law distribution defined as \( p_{q} \propto q^{-y} \), where \( y = -1.7 \) for \( q > 0.3 \) and \( y = -0.2 \) for \( 0.1 < q < 0.3 \). Primary masses were drawn from a Salpeter initial mass function, over the range \( 7 < M_{1}/M_{\odot} < 25 \), which was chosen to roughly correspond to reproduce the range in masses observed in NGC 330. The eccentricities of the systems were defined based on a power-law distribution probability density function with an exponent of +0.8 in the range \( 0.0 < e < 0.8 \), and the inclination of the system was drawn at random from angles between 0 and 90°.

Using these parameter distributions, we drew a sample of binary systems with the time sampling, uncertainties, and sample size of the HARPS observations. By solving the positions of each system over time, we estimated the RVs for each epoch, and using the uncertainties, these simulated observations were tested for significant variability using the same criterion as the observations. This process was repeated 10,000 times for populations with intrinsic binary fractions in the range from 10% to 100%. These results are shown alongside the observed distribution in Fig. 6, where the shapes of the distributions reflect the sample size.

At small \( \Delta RV_{\text{min}} \), the number of significant detections increases to almost 100%. This is a result of the small-scale variations seen in the data and is as expected for a typical RSG. At small \( \Delta RV_{\text{min}} \), rather than probing the observed binary fraction, the analysis would therefore be contaminated heavily by atmospheric variations of single RSGs. As \( \Delta RV_{\text{min}} \) increases, the number of stars displaying significant variability decreases sharply. By comparing the dashed line in Fig. 6, which corresponds to simulations with a binary fraction of 100%, we see that this curve still does not reproduce the abundance of detected variability at small \( \Delta RV_{\text{min}} \) nor the sharp drop at around \( \Delta RV_{\text{min}} = 2-4 \) km s\(^{-1}\). This is further evidence that the variability on this scale is a result of atmospheric velocities arising from single RSGs, in agreement with observations.

To evaluate the intrinsic binary fractions that best reproduce the observed distribution of detected systems as a function of \( \Delta RV_{\text{min}} \), we ignored the measurements below \( \Delta RV_{\text{min}} = 4 \) km s\(^{-1}\) because below this value, we assume that atmospheric variations dominate. The goodness of fit was assessed using a \( \chi^{2} \)-squared technique. By averaging the three best-fitting models, we estimate a binary fraction for the RSG population of NGC 300 at \( f_{\text{RSG}} = 0.3 \pm 0.1 \), within the range 2.3 < \( \log P \) [days] < 4.3, \( q > 0.1 \). All binary fractions greater than 30% over-predict the number of systems detected at large \( \Delta RV_{\text{min}} \), where we expect that our observations are reasonably complete.

This estimate is in good agreement with the estimate from P19 in the Tarantula region of the LMC. However, P19 considered a smaller range of periods (3.3 < \( \log P \) [days] < 4.3) and mass ratios \( (q < 0.3) \). P19 argued that the size of RSGs excludes orbital periods shorter than \( \log P \) [days] = 2.9, assuming a radius appropriate for an LMC-like \( M_{0} \) RSG (Brott et al. 2011). It is well documented in the literature that the average spectral type of RSGs is dependent upon metallicity (Elias et al. 1985;
Massey & Olsen 2003; Levesque & Massey 2012; Tabernero et al. 2018), and given the masses implied by the spread of luminosities among the RSG population of NGC 330 (see Sect. 5.2), we therefore considered orbital periods down to ~200 d. This is supported by the orbital period reported for B31 of ~455 d (Martayan et al. 2007). The binary fraction of RSGs in NGC 330 does not depend strongly on the range of orbital periods considered. For example, when we extend our analysis to orbital periods in the range 2.3 < log P [days] < 5.3, we find f_{RSG} = 0.3 ± 0.10. Moe & Di Stefano (2017) estimated a binary fraction of ~0.3 for O- and B-type primaries over this range of orbital periods, again in good agreement with the estimate presented here.

5. Discussion

5.1. RSG age of NGC 330

NGC 330 is a well-observed cluster with several studies of its CMD, implying a range of potential ages from approximately 20 to 40 Myr (see Table 2 and accompanying references). To some extent, this spread in age stems from the difficulty that theoretical isochrones have in simultaneously reproducing salient features in the CMD of this cluster, and in analogous clusters in the Milky Way and the LMC (essentially clusters hosting both BSG and RSG stars). These features include the main-sequence turn-off (MSTO), the main-sequence turn-on (MSTON; or pre-main-sequence stars), the mean magnitude of the BSG stars, and the mean magnitude of the RSG stars (Cignoni et al. 2016). In addition to the above approaches, Britavskiy et al. (2019) and Beasor et al. (2019) have proposed a new technique for determining the ages of such clusters that uses the luminosity distribution of their RSG stars, with the former finding good agreement with the MSTON age of the LMC cluster Hodge 301, but disagreeing with the more traditional MSTO approach. This new technique argues that the luminosity spread of RSGs in a cluster is the result of stellar mergers, recognising that the RSG population of any given cluster is likely affected by multiplicity on the main sequence. In this scenario the most luminous red straggler RSGs are the evolutionary descendants of rejuvenated massive stars on the main sequence that are the result of the merging of a binary system. It then follows that the distribution in luminosity of the faint portion of the RSG branch is an age indicator for a cluster. We used the age-luminosity diagram shown in Fig. 7 to estimate the age of NGC 330 with this new method.

For this analysis we selected targets based on their Gaia colours, with the criteria G < 15 mag and BP−RP > 1.2 mag (Gaia collaboration, Lindegren et al. 2018), where the sample was first cleaned based on their kinematic properties, as described in Sect. 2. This yielded 20 RSGs, 15 of which are from the HARPS + MUSE sample and a further 5 targets outside the MUSE field of view and with no HARPS data. The luminosities of our RSG sample were derived using the J-band magnitude calibration from Davies et al. (2013) with a distance modulus of 18.95 (Graczyk et al. 2014).

We estimated the age of NGC 330 using the 10th percentile of the luminosity distribution, resulting in an age of 45 ± 5 Myr (see Table 2 for a summary of NGC 330 cluster properties). We note that there is a clear distinction (one magnitude in the Gaia G band, see Fig. 2) between the least luminous star shown in Fig. 7 and the population of less massive red stars in the region. Beasor et al. (2019) demonstrated that the lowest luminosity RSG expected for a cluster of 40 Myr containing 50 RSGs with non-rotating MESA isochrones (Dotter 2016) is log(L/L_⊙) = 3.9, in good agreement with what is observed in NGC 330. Table 2 compiles the physical properties of NGC 330 and summarises the main results of this study.

Britavskiy et al. (2019) suggested to use an arbitrary cut-off of log(L/L_⊙) = 4.3 to distinguish between RSGs and lower-mass stars, which they argued should not be considered in the age analysis. Contamination from SMC-field stars is not likely to be significant for our sample in this respect, and we consider the exact distinction between RSG and massive-AGB stars, which are known to have an increasingly similar evolutionary path at lower metallicity (Doherty et al. 2010, 2015), unimportant for an analysis of the age of the cluster. We did consider the entire sample as genuine RSGs, however.

Comparing the age derived here with previous values in the literature, see Table 2, we find that the RSG age based on the current technique is older than that derived from more traditional

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
<th>Ref.</th>
</tr>
</thead>
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<tr>
<td>τ_{TOFF}</td>
<td>20 ± 1.5 Myr</td>
<td>(1)</td>
</tr>
<tr>
<td>log(L_{dyn}/L_{⊙})</td>
<td>5.20 ± 0.17</td>
<td>(6)</td>
</tr>
<tr>
<td>log(M_{dyn}/M_{⊙})</td>
<td>4.6 ± 0.2</td>
<td>(7)</td>
</tr>
<tr>
<td>v_0</td>
<td>153.7 ± 0.8 km s^{-1}</td>
<td>(6)</td>
</tr>
<tr>
<td>σ_{1D}</td>
<td>3.20 ± 0.05 km s^{-1}</td>
<td>(6)</td>
</tr>
<tr>
<td>f_{MS}</td>
<td>0.54 ± 0.05</td>
<td>(8)</td>
</tr>
<tr>
<td>f_{RSG}</td>
<td>0.3 ± 0.1</td>
<td>(6)</td>
</tr>
</tbody>
</table>

approaches such as fitting the MSTO, or the mean positions of the RSG and BSG stars in the CMD, as discussed above.

We note that recent work by Milone et al. (2018) argued for two stellar populations in this cluster, one bi-modal population of 40 Myr, composed of a sub-population of stars rotating at close to critical rotational velocity, and a sub-population with low rotational velocity, and a second younger population of 32 Myr with low rotational velocities. Figure 7 shows that this age spread cannot explain the observed spread in apparent ages of the RSGs in the cluster, which range from 15 to 50 Myr. However, spectroscopic studies of the brightest turn-off stars in NGC 330 consistently find them to be blue stragglers, which are B-type giants beyond the end of the classical main sequence (Grebel et al. 1996; Lennon et al. 2003). As Britavskiy et al. (2019) discussed, these may be the evolutionary ancestors of the bright RSGs.

5.2. Evolutionary considerations

Li et al. (2017) studied the extended main-sequence turn-off in four young massive clusters in the Magellanic Clouds (including NGC 330). Using HST photometry and synthetic CMDs, they estimated a main-sequence binary fraction of \( f_{\text{MS}} = 0.54 \pm 0.05 \) using the method of Milone et al. (2012) and taking into account all mass ratios assuming a flat mass-ratio distribution. This is significantly larger than our estimated \( f_{\text{RSG}} \), as expected. However, we caution that these estimates used very different approaches and therefore have very different biases. A more appropriate comparison would be with a binary fraction estimated using RV variations.

The spread of luminosities among the RSG population is potentially an indicator of post-interaction binary products, with a larger spread indicating greater ‘contamination’ from binarity. The observed luminosity spread in NGC 330 is characteristic of those observed in other young massive clusters in the Galaxy and LMC and SMC (e.g. Patrick et al. 2016). Following the arguments in Britavskiy et al. (2019), we assumed that the relative luminosity range of a single RSG in a coeval cluster is ~5% and therefore considered all RSGs with luminosities above \( \log L/L_\odot = 4.2 \) to be red stragglers. This resulted in a red-straggler fraction in NGC 330 of 30%, in excellent agreement with the results of Britavskiy et al. (2019). A more quantitative comparison is beyond the scope of this study, but if the spread of luminosities of RSGs can be attributed to binary post-interaction products, this would suggest similar binary fractions within young massive clusters.

6. Conclusion

We have investigated the multiplicity properties of the RSG population of NGC 330 using archival multi-epoch HARPS data supplemented with multi-epoch MUSE observations. Precise RVs were estimated for our targets with a slicing approach that is specifically designed to provide an unbiased estimate of the atmospheric RV, as presented by P19. Based on the stability and high resolution of the HARPS spectrograph, the estimated precision on the RVs for our RSGs is as small as 60 m s\(^{-1}\).

The line-of-sight velocity and its associated dispersion were estimated for the cluster, superseding past estimates that were limited by observational precision (Feast & Black 1980). Given their apparent lack of RV variability, we argue that RSGs are effective kinematic tracers of young massive clusters. For a larger observational sample, we combined our estimates for the RSGs with RVs for nearby OBA-type massive stars, and the resulting velocity dispersion (\( \sigma_{\text{RV}} = 3.20^{+0.65}_{-0.52} \) km s\(^{-1}\)) is in good agreement with the value estimated from the RSGs alone.

When we assumed virial equilibrium, the dynamical mass of the cluster was estimated as \( \log (M_{\text{dyn}}/M_\odot) = 5.20 \pm 0.17 \), in good agreement with previous dynamical mass estimates and photometric mass estimates from Mackey & Gilmore (2003) and Bodensteiner et al. (2020), assuming a binary fraction of 25% with the relations of Gieles et al. (2010).

The multiplicity properties of the RSGs were investigated by searching for significant variability within the multi-epoch RVs for each RSG. By varying the criteria to detect significant variability, we attempted to distinguish between variations from atmospheric motions and genuine binarity. To estimate the intrinsic binary fraction of the RSG population, we simulated binary populations using an empirically defined distribution of systems from Moe & Di Stefano (2017). For orbital periods in the range \( 2.3 < \log P \text{[days]} < 4.3 \) and mass ratios above 0.1, we estimate an intrinsic binary fraction of \( f_{\text{RSG}} = 0.3 \pm 0.1 \). We compared the physical properties of NGC 330 with RVs for each RSG. By varying the criteria to detect significant RV variability, we attempted to distinguish between variations from atmospheric motions and genuine binarity. To estimate the intrinsic binary fraction of RSGs appears significantly smaller than that of main-sequence stars, which is expected assuming that binary interactions remove RSG binaries.

Based on a sample of 20 RSGs, selected through the Gaia DR2 astrometry (15 of which have RVs presented in the current study), the age of NGC 330 is estimated using the distribution of luminosities of the RSG population of NGC 330 following Britavskiy et al. (2019). This technique takes into account the effect of binarity on the RSG population, and we estimate the cluster age to be \( t_{\text{RSG}} = 45 \pm 5 \) Myr. We note that the suggestion of Milone et al. (2018), that the main-sequence population of NGC 330 consists of 32 Myr and 40 Myr populations, cannot explain the spread in luminosities that is observed in the RSG population. Using the luminosity distribution, we estimate a red straggler fraction of 50%, in excellent agreement with Britavskiy et al. (2019).

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References

Aep, B. H. 1959, AJ, 64, 254
Appendix A: Multi-epoch radial velocities

Table A1 provides the complete list of estimated RVs for the RSGs considered in this paper as well as literature measurements.

Figure A.1 displays RV measurements for our targets alongside literature measurements spanning a baseline of more than 40 years. This figure highlights the excellent agreement between the RV measurements presented in this study with those published previously, and simultaneously highlights the lack of significant RV variability over this timescale. However, because it is difficult to determine the systematic errors that might be present in these previous results, we did not include these data in our quantitative determination of the binary fraction. Instead, we provide a brief qualitative discussion of these results here.

Feast & Black (1980) published some of the earliest multi-epoch RVs for the brightest stars in NGC 330, finding an unusually small fraction of variables that they interpreted as evidence for a small binary fraction in the cluster. Their measured values for several RSGs in the cluster show little dispersion per star, with an observational uncertainty per star of \( \sim 1-3 \, \text{km s}^{-1} \). There is an indication of bimodality in their results, however, that suggests some unresolved systematic uncertainty for some stars of \( \sim 5 \, \text{km s}^{-1} \). Carney et al. (1985) measured RVs for many stars in the cluster with similar mean results as Feast & Black (1980), but with uncertainties of \( \sim 10 \, \text{km s}^{-1} \) for each star. The high-resolution echelle observations of Spite et al. (1991), Hill (1999) and Gonzalez & Wallerstein (1999) have quoted uncertainties of 1 \, \text{km s}^{-1}, derived from cross correlation with standards, and compare extremely well with the HARPS results presented here (but for some observations, only approximate dates are given). These echelle observations are remarkably constant, within the small uncertainties, and are all consistent with the systemic RV of the cluster. The overall picture therefore is that the RSG RVs discussed in this paper are remarkably constant over a time span of \( \sim 40 \) years.

![Fig. A.1.](image-url) RV estimates for all targets with literature measurements, shown on the same relative scale to demonstrate the observed differences in RV variations (except for Rob74 B31, which will be discussed in detail in an upcoming publication). Red data points indicate RV estimates from literature studies. In general, the agreement with the literature measurements is excellent.
Appendix B: Literature IDs

Compiling the archival data used in this study, we realised that owing to the dense cluster environment, identifying the targets in different literature studies is often difficult. To aid future studies, here we cross-match the identifications of several well-known studies of NGC 330 with Gaia DR2 identifications. Table B.1 lists the results including Gaia astrometry for the sources.

Table B.1. Identifications for RSGs in NGC 330 within a 2.5′ radius of the cluster centre.

<table>
<thead>
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<th>IDBal92</th>
<th>IDGaiaDR2</th>
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<th>Dec</th>
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