Uncovering the orbital dynamics of stars hidden inside their powerful winds: application to η Carinae and RMC 140

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ABSTRACT

Determining accurate orbits of binary stars with powerful winds is challenging. The dense outflows increase the effective photospheric radius, precluding direct observation of the Keplerian motion; instead, the observables are broad lines emitted over large radii in the stellar wind. Our analysis reveals strong, systematic discrepancies between the radial velocities extracted from different spectral lines: the more extended a line’s emission region, the greater the departure from the true orbital motion. To overcome these challenges, we formulate a novel semi-analytical model that encapsulates both the star’s orbital motion and the propagation of the wind. The model encodes the integrated velocity field of the out-flowing gas in terms of a convolution of past motion due to the finite flow speed of the wind. We test this model on two binary systems. (1) For the extreme case η Carinae, in which the effects are most prominent, we are able to fit the model to 10 Balmer lines from Hα to Hκ concurrently with a single set of orbital parameters: time of periastron \(T_0 = 2454848\) (JD), eccentricity \(e = 0.91\), semi-amplitude \(k = 69\) km s\(^{-1}\), and longitude of periastron \(\omega = 241^\circ\). (2) For a more typical case, the Wolf–Rayet star in RMC 140, we demonstrate that for commonly used lines, such as He II and N III/V, we expect deviations between the Keplerian orbit and the predicted radial velocities. Our study indicates that corrective modelling, such as presented here, is necessary in order to identify a consistent set of orbital parameters, independent of the emission line used, especially for future high accuracy work.

Key words: stars: individual: Eta Carinae, RMC 140 – stars: kinematics and dynamics – stars: winds, outflows.

1 INTRODUCTION

The role of dynamics and mass-loss is interconnected with the evolutionary tracks of high-mass stellar binaries: during their lifetimes as stars to their eventual fate as supernovae and potential gravitational wave mergers (Belczynski, Kalogera & Bulik 2002; Sana et al. 2012; Smith 2014). Binary systems that include stars exhibiting powerful winds are therefore pertinent case studies for our overall picture of massive stars.

Powerful stellar winds are a feature of both cool (RSG, Extreme RSG, YSG, YHG)\(^1\) and hot (BSG, LBV, WR, Be, Be[\i])\(^2\) stellar types. Observationally, these systems show spectral lines predominantly in emission owing to their extended atmospheres and dense winds where the lines are formed (Beals 1929). This, in turn, presents certain diagnostic challenges, especially in the most extreme mass-loss cases where the outflows can obscure measurements of the central star. The optically thick gas enshrouding the star moves the effective photospheric radius outwards in the flow; and therefore, deducing the obscured system’s parameters can be problematic.

The orbital parameters of stars are typically determined by fitting Keplerian models to radial velocity measurements, and the radial velocities are calculated from the Doppler shifts extracted from spectral lines. For stars without strong outflows, having absorption line spectra, the orbital motion can be tracked at the stellar surface. Precision on the order of \(\sim 10\) ms\(^{-1}\) is achievable with state-of-the-art instrumentation and extraction algorithms (Konacki 2005; Konacki et al. 2010), nearing the magnitude at which intrinsic stellar variability becomes important (Saar, Butler & Marcy 1998).

For stars with powerful winds, the emission-line spectra are manifestly more complex and systematic effects are the dominant source of error. The broad emission lines are formed far out in the stellar wind (Beals 1929), encoding dynamical information from an
extensive volume of outflowing gas. The winds show stratification in the line emission regions dependent on each line’s excitation energy (Bowen 1928; Kuhi 1973; Willis 1982) and opacity (Hillier 1987).

To overcome these challenges earlier work has focused on extracting radial velocities from high excitation lines, known to form deep down in the wind, such as He ii or N iii /IVN, depending on the spectral type and availability of lines (e.g. Shenar et al. 2019). But, even for high excitation lines it is unclear whether the entire line emission region is co-moving along the star’s orbital path. In fact, large discrepancies have been found between the radial velocities extracted from various high-energy lines in WR binaries (Stickland et al. 1984; Shylaja 1986).

It has been suggested that these discrepancies are the result of non-Keplerian velocities present in the extended wind (Shylaja 1987). Radial velocities may also be affected by the wind and radiation of a companion star: the formation of colliding winds can complicate the line profiles (e.g. Marchenko et al. 2003; Groh et al. 2012a, b) and the radiation field can influence the ionization structure of the primary star’s wind (Kruip 2011; Madura et al. 2012; Clementel et al. 2015a, b). Consequently, emission lines may contain velocity information which is not purely Keplerian, even if the motion of the stars from which they arise is Keplerian. The degree to which extracted radial velocities deviate from the true Keplerian orbits will depend on the exact nature of the line transition and outflows in which they are emitted.

1.1 η Carinae: the extreme case

When it comes to testing models of lines formed in extended regions the LBV η Carinae (hereafter η Car) is an extreme case study. Characteristic of LBVs, η Car has an enormous mass-loss rate and relatively slow wind, resulting in the longest wind flow times to the emission-line regions of almost any emission-line star known today. As a consequence, the observational effects will be at their most pronounced in this system.

η Car is located in the Trumpler 16 cluster in the Carina nebula (Walborn 1973). Situated at a distance of 2.3 ± 0.1 kpc (Allen & Hillier 1993; Smith 2006) and generating a luminosity of $L = \sim 5 \times 10^6 L_\odot$ (Davidson & Humphreys 1997), it is one of the most luminous sources in our Galaxy. η Car first captured the attention of astronomers due to its ‘Giant Eruption’ in the 1840s, where it is estimated to have ejected in excess of $12 M_\odot$ of material over about a decade (Smith et al. 2003a), and formed the bipolar Homunculus nebula seen today (Currie et al. 1996). Further quasi-periodic eruptions have been detected, such as the so-called Lesser Eruption in 1890 (Walborn & Hillier 1977; Humphreys, Smith & Davidson 1999) and a photometric event in 1941 (de Vaucouleurs & Eggen 1952). These outbursts are responsible for a complex environment of debris surrounding the source, including peculiar objects such as the ‘Weigelt blobs’ or ‘speckle objects’ (Weigelt & Ebersberger 1986; Dorland, Currie & Hajian 2004).

η Car is a binary system with a stable orbital period of $P = 2022.7 \pm 1.3$ d (Damineli et al. 2008). The binary scenario was originally proposed by Damineli et al. (1997, 1992 periastron data) and since that time the orbital parameters have been computed using numerous techniques and observational data. Overall, the general consensus is for a highly eccentric (~0.9) binary which is supported by models of X-ray light curves (Pittard et al. 1998; Corcoran et al. 2001; Okazaki et al. 2008) and He ii/ line equivalent widths (Richardson et al. 2015; Teodoro et al. 2016). However, the exact orbital solution has been hard to establish by virtue of the differences in results obtained from various species and the influence of the companion (Groh et al. 2012a).

The primary star is an LBV with an extremely powerful wind: a mass-loss rate of $8.5 \times 10^{-4} M_\odot$ yr$^{-1}$ and terminal wind velocity of 420 km s$^{-1}$ (Hillier et al. 2001; Groh et al. 2012a; Clementel et al. 2015a). Under these conditions, Hillier et al. (2001) showed that H α could be formed in an extended region between 6 and 60 au (assuming $R_* = 60 R_\odot$) outwards from the primary, and these results have been observationally supported by Wu et al. (2017). As a result, we know the primary star displays spectral lines formed in highly extended regions from the central star.

Details of the companion are far more uncertain because it has never been directly observed; it is a few orders of magnitude less bright than the primary in visible and longer wavelengths, and is not seen in the UV either (Hillier et al. 2006). Estimates for the companion’s wind have been made from modelling X-ray observations, yielding estimates of a mass-loss rate of $\sim 10^{-5} M_\odot$ yr$^{-1}$ and terminal wind velocity of $\sim 2000–3000$ km s$^{-1}$ (Pittard & Corcoran 2002; Parkin et al. 2011).

1.2 RMC 140: the typical case

We also investigate RMC 140 (alternatively BAT99 103 or VFTS 509): a more typical emission-line star system. The aim here is to gauge how large the observable effects may be for lines formed in extended regions, for a system more representative of a larger population of stars, and the ramifications for their calculated orbital parameters.

RMC 140 is located in the large magellanic cloud and at a distance of $49.97 \pm 0.11$ kpc (Pietrzyński et al. 2013). Moffat et al. (1987) first discovered RMC 140 is a binary system, finding a period of 2.76 d. The system is comprised of an O-star (type O4 V, $L = 5.62 \times 10^5 L_\odot$, hereafter RMC 140a) and a WR star (type WN5, $L = 1.23 \times 10^6 L_\odot$, hereafter RMC 140b) (Evans & Taylor 2011; Shenar et al. 2019). For our analysis, we only concern ourselves with the line emission from RMC 140b due to its powerful WR wind; it has a mass-loss rate of $1.26 \times 10^{-5} M_\odot$ yr$^{-1}$ and terminal wind velocity of 1300 km s$^{-1}$ (Shenar et al. 2019).

In this study, we investigate the dynamical information encoded in stellar emission lines, principally for stars with powerful winds where line emission can be highly extended. η Car, as previously introduced in Section 1.1, is our main case study. We present the observations and extraction methods used for computing radial velocities for η Car in Section 2. In Section 3, we begin by fitting the radial velocity curves with Keplerian models and show how selecting different Balmer emission lines can result in changes to the resulting orbital parameters. We then describe a new semi-analytical model that aims to reconcile different emission lines’ radial velocity curves with a single set of orbital parameters and apply it to η Car. In Section 4, we discuss several complexities of the model and the newly derived orbital parameters for η Car. We then apply our model to RMC 140, as previously introduced in Section 1.1, to understand how our model affects the interpretation of other emission-line stars’ radial velocity curves. Finally, in Section 5 we summarize our findings.

2 OBSERVATIONS

The observations of η Car used throughout this study are from an online open-source data archive.3

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3http://etacar.umn.edu/archive/
by the Gemini-South Multi-Object Spectrograph (GMOS) on the Gemini-South telescope. The data set contains 310 individual spectra over 33 nights of observing. The data set spans the 2009 periastron of η Car, starting in 2007 June and ending in 2010 January. The spectra are particularly well sampled at times near periastron, having 252 spectra in the phase interval 0.95 < φ < 1.05. The spectra cover a wavelength range of 3557 < λ < 7546. The exposure times range from 1 to 180 s to optimize the signal-to-noise ratio for different emission lines and instrumental configurations, and the resolving power varies in the interval 3700 < R < 4400. For further technical information, see the original work by Mehner et al. (2011) detailing the observing campaign.

The η Car spectra contain a wealth of information entangled in a multitude of complex line profiles. Given the complexity of the system, the spectra contain light from the central star, companion, extended wind, Weigelt blobs, and scattering from dust in the system, the spectra contain light from the central star, companion, a multitude of complex line profiles. Given the complexity of the system, the spectra contain light from the central star, companion, extended wind, Weigelt blobs, and scattering from dust in the Homunculus nebula. We are particularly interested in the lines that form in the extended wind of the primary. These lines are known to show variability reflecting the orbital cycles as extensively discussed by previous authors: the He I lines (Damineli et al. 1997), the He II lines (Steiner & Damineli 2004; Teodoro et al. 2012, 2016; Davidson et al. 2015), the N II lines (Davidson et al. 2015), H α (Richardson et al. 2010), and a handful of further lines (He I, N II, Na I D, Si II, Fe II) during the 2009 periastron (Richardson et al. 2015).

2.1 Radial velocities: the Balmer series

In this study of η Car, we concentrate our efforts on the Balmer emission lines from H α to H κ. These lines serve as an ideal probe into the dynamics of extended emission, thanks to their high signal-to-noise and wide coverage of different spatial scales of emission in the wind.

2.1.1 Multi-Gaussian spectral line fitting

To extract radial velocities from the Balmer series lines, we employ multi-Gaussian fitting to decompose individual line profiles into their constituent components. This line-fitting tool has been previously applied to the complex Galactic system SS433 whose multiple modes of mass-loss are elucidated by consideration of its constituent Galactic components (Blundell, Bowler & Schmidtobreick 2008; Blundell, Schmidtobreick & Trushkin 2011).

The approach of using multiple Gaussian components to track independent variations within complex line profiles in η Car has been utilized previously (e.g. Ruiz, Melnick & Ortiz 1984; Nielsen et al. 2007). By fitting line profiles separately we can monitor discrepancies between different line transitions. We use Gaussians as the base function because they are mathematically uncomplicated; and moreover, they often well represent the appearance of simpler line profiles (Blundell et al. 2008, 2011).

For η Car our multi-Gaussian fitting algorithm is implemented as follows. The continuum is removed using a Savitzky–Golay filter (Savitzky & Golay 1964) on regions of the spectrum not dominated by line transitions. We then construct a template, for a specific line profile, consisting of multiple Gaussian functions, each with an associated initial set of parameter guesses and bounds. The resulting model is a non-linear function constructed from the sum of the individual Gaussians. The model parameters are optimized using a Trust Region Reflective algorithm (Branch, Coleman & Li 1999; Virtanen, Gommers & Oliphant 2020) which efficiently explores the multidimensional parameter space in order to minimize the sum of squares.

The templates are built using a combination of human input and statistical testing. Starting from one component, we manually add new components based on visual inspection of the residuals. We repeat this process until we find a template that consistently produces good fits for spectra over a few observing nights. We allow ourselves the freedom to vary the number of components through time and use negative Gaussians to model absorption.

To evaluate the goodness of fit, we follow Rieners et al. (2019) by assessing whether the normalized residuals show a normal distribution, since we expect the errors in the flux bins to be Gaussian and homoscedastic. We perform a two-sided Kolmogorov–Smirnov test (Kolmogorov 1933; Smirnov 1939), where the null hypothesis states that the normalized residuals resemble a normal distribution. If the p-value for a multi-Gaussian fit is greater than 0.0027 (3σ), then we fail to reject the null hypothesis and the fit is considered good. We achieve a 96 per cent success rate for the high excitation Balmer lines between H γ and H κ. For H α and H β, we are not able to satisfy the statistical test. The high signal-to-noise ratio of these lines makes many Gaussian components to fit the observed complexity. The model-optimization algorithm is only capable of co-fitting a finite number of free parameters without a substantial reduction in performance. Hence, for templates with greater than ~10 components (~30 free parameters) the statistical test is less instructive. We also note that H α and H β may show further systematic effects as discussed in Sections 4.2.2 and 4.2.4.

We apply our multi-Gaussian fitting algorithm to the η Car spectra. Example fits are shown for apastron in Fig. 1 and for periastron in Fig. 2. The individual Gaussian components (light green and orange) that make up the total fit (light blue) can be seen to vary depending on the line transition and position in the orbital cycle. H α requires 14–16 components, whilst in contrast H i only requires 6–8 components, depending on phase. Despite the substantial variation, we find a commonality to the templates: four main emission lines, a narrow low velocity component present from H α to H δ at apastron and becoming less strong near periastron, and a very broad component present from H α to H κ that persists across all phases.

Once the spectral lines are fit, we leverage the power of multi-Gaussian fitting. By deconstructing, the complex line profiles into individual components, we are able to scrutinize each component for astrophysical meaning. We note that despite using Gaussians as our base function we do not require dynamical components to be strictly Gaussian. As shown by Blundell, Bowler & Schmidtobreick (2007), it is possible to take a weighted mean of multiple components (centroid wavelength of each Gaussian weighted by its area) to extract clear signals from a superposition of profile shapes.

We explore our fitting results and, at first, find no coherent signal for any of the four main emission components individually (orange lines in Figs 1 and 2). However, after taking their weighted mean we extract clear radial velocity curves, as shown in Fig. 3. Most notably, we uncover a low-amplitude radial velocity signature in H α. The resulting radial velocity curves for the Balmer lines suggest that the four main emission components, all together, comprise the emission from η Car’s primary wind.

To estimate the uncertainties, we consider the velocity variance on an intra-nightly basis, assuming the velocities are not subject to real astrophysical changes on daily time-scales, given the orbital period of $P = 2022.7$ d. The final uncertainties for our radial velocity data
are then calculated by the pooled variance, $s^2_{RV}$, of intra-nightly spectra, defined as

$$s^2_{RV} = \frac{\sum_{i=1}^{k} (n_i - 1) s^2_i}{\sum_{i=1}^{k} (n_i - 1)},$$

where $n_i$ is the number of observations in a given night and $s_i$ is the intra-nightly sample variance. We could allow the uncertainties to vary in time, but due to the number of observations per night being low we can obtain a better overall estimate of the uncertainties by combining the intra-nightly variance across all times.

2.1.2 A benchmark algorithm for radial velocity extraction

There exist a handful of alternative techniques for extracting radial velocities in mainstream usage. For computing the bulk velocity of emission lines, there are basic algorithms, such as finding the emission-line peak or the bisector at half the maximum flux (BHM), or more sophisticated algorithms, such as cross-correlation. Additionally, when extracting radial velocities from wind lines displaying P Cygni profiles the absorption minimum is often used as a proxy for the stellar motion.

To verify the radial velocities output from our multi-Gaussian fitting algorithm, we implement the BHM algorithm on η Car’s Balmer lines. The BHM output will serve as a simple benchmark to compare our results against.

3 MODELLING

We model the dynamics of the Balmer lines’ emission (H α to H κ) originating from the primary wind of η Car based on the radial velocities computed in Section 2. For all models, we assume an orbital period of $P = 2022.7$ d (Damineli et al. 2008).

3.1 Keplerian motion

As an instructive exercise, we start by assuming the entire line emission region tracks the orbital motion of the primary star. If this is the case, the radial velocities will correspond to Keplerian orbits projected on to the line of sight. Using the standard formalism for a binary system (Aitken 1964), this is written as

$$v_{kep}(t) = k(\cos(\omega + v) + e \cos \omega) + \gamma,$$
Orbits of powerful wind binaries

Figure 2. The same as Fig. 1, but for periastron.

where $v_{\text{kep}}$ is the Keplerian velocity projected on to the line of sight, $k$ is the radial velocity semi-amplitude, $e$ is the eccentricity, $\omega$ is the longitude of periastron, $v$ is the true anomaly, and $\gamma$ is the radial velocity offset. The true anomaly is calculated from the orbital phase, $\phi$, via the mean anomaly, $M$, and eccentric anomaly, $E$, related by

$$2\pi\phi = M = E - e \sin E,$$

(3)

$$\tan \left( \frac{v}{2} \right) = \sqrt{\frac{1 + e}{1 - e}} \tan \left( \frac{E}{2} \right).$$

(4)

We solve equation (3), known as Kepler’s equation, iteratively using the Newton–Raphson root-finding algorithm. The phase is calculated from the period and time of periastron, $T_0$.

We fit the radial velocity observations of $\eta$ Car’s Balmer lines with the Keplerian model using the affine-invariant Markov Chain Monte Carlo (MCMC) algorithm, emcee, implemented by Foreman-Mackey et al. (2013). We allow the parameters in the set $\theta = \{T_0, e, k, \omega, \gamma\}$ to vary. The log-likelihood function, applied to each line independently, for the Keplerian model, $v_{\text{kep}}$, compared to the radial velocity data, $D_\phi$, and associated uncertainties, $\sigma_\phi$, is

$$\ln P(\theta | D, \sigma) = -\frac{1}{2} \sum_\phi \left[ \frac{(D_\phi - v_{\text{kep}}(\theta)\phi)_\phi^2}{\sigma_\phi^2} + \ln (2\pi\sigma_\phi^2) \right].$$

(5)

The algorithm is run with 128 walkers for 6000 burn in steps and then for a further 6000 sampling steps. In our testing, we find chains of this length result in good convergence [using the autocorrelation time (Foreman-Mackey et al. 2013) as a guiding metric] and well-resolved parameter posteriors.

3.1.1 Keplerian results

In Fig. 3, we show the results of applying the Keplerian model independently to a range of different Balmer lines’ radial velocities. Each panel corresponds to a different model run, where the Balmer line is labelled in the top left. We plot $v_{\text{kep}}$ for 100 random samples from the MCMC run against the radial velocity observations extracted using the multi-Gaussian algorithm. The radial velocities are the weighted mean of the four main emission components (orange Gaussians) as shown in Figs 1 and 2. The Keplerian model is capable of producing good fits to all of the Balmer series lines. However, as expected the parameters derived using this model do not agree between lines. The dependence of the Keplerian radial velocity curves on $e$ and $\omega$ is shown in Appendix A.

In Fig. 4, we plot the optimized parameters from all of the MCMC runs for both the multi-Gaussian (dark blue) and BHM (light blue) methods of radial velocity extraction. We show the parameters’ median values and 16th–84th percentile uncertainties from their
posterior distributions. The parameters show correlations across the Balmer series when ordered by transition energy. We find very clear monotonic trends for $T_0$, $e$, and $k$ – whilst $\gamma$ exhibits more complex behaviour. The trends are less noisy in the multi-Gaussian results relative to the BHM results, indicating the superiority of this extraction technique. The trends show that the higher energy Balmer lines have associated radial velocity curves that appear phase shifted later in time, as well as less eccentric and lower in amplitude. These effects have also been observed between different species in $\eta$ Car. Nielsen et al. (2007) noted the radial velocities of their Balmer lines appeared offset in phase and reduced in amplitude relative to He I, and Davidson et al. (2000) found their higher series Paschen lines showed larger velocity shifts. The monotonic trends are also asymptotic: the higher energy lines appear to converge towards a single set of parameter values.

We suggest that the systematic sequencing of these results is a consequence of probing different emission-line regions for each Balmer line. The higher excitation lines are preferentially emitted in denser and hotter regions relative to lower excitation Balmer lines. Hence, lines lower down the Balmer series are emitted in progressively more extended regions further away from the star, with $H\alpha$ being emitted over the largest and most extended volume. For extended line emission, the radial velocity measurements will contain dynamical information which is not purely Keplerian. The more extended the line emission, the greater the departure from the true Keplerian motion the observations will imply. Conversely, lines towards the top of the Balmer series, approaching the asymptote in Fig. 4, are formed at increasingly close regions to the central star, deeper in the wind, and as such the parameters become increasingly representative of the true orbital motion.

### 3.2 Convolutional Keplerian motion

We formulate a semi-analytical model to account for the dynamical information encoded in lines formed in extended regions. The model is a first attempt to encapsulate both the star’s orbital motion, and the propagation of the wind by accounting for its time delay to the location where the photons are actually emitted.

To explain the net motion observed from the volume of gas in which an emission line is formed, we simplify the picture of a binary star with a powerful wind to the following paradigm:
Orbits of powerful wind binaries

Figure 4. Trends in the parameters output from Keplerian models applied to the multi-Gaussian (dark blue) and BHM (light blue) radial velocity observations of η Car. The final convolutional Keplerian motion (CKM) model parameters are shown as the red dashed asymptotes (see Section 3.2 for details).

(i) Gas in the stellar wind at radii less than the sonic point co-orbits with the star. Emission from these regions will appear Keplerian.

(ii) Outside of the sonic point, there is no way for gas to respond to the acceleration of the central star via pressure waves. The gas moves outwards and is subject to radiative acceleration.

(iii) At each radius in the stellar wind, the radial velocities of an infinitesimally thin shell average to zero, assuming a steady spherically symmetric wind. However, the shell has an overall velocity equal to the orbital velocity of the star at the time when it was accelerated past the sonic point.

(iv) Therefore, the total stellar wind can be thought of as consisting of shells, each encoding the Keplerian motion of the star from a time in the past defined by the flow time of the wind from where the sonic point was previously to the location where the photons are emitted.

(v) As such, the net motion of the total line emission region is an average of the Keplerian velocities over an interval backwards in time which equates to the flow time of the wind to reach the emission radii. In effect, this is a moving average of the Keplerian velocities.

(vi) Further to this, depending on the line transition, lines are emitted at various strengths over a range of different radii, and thus different flow times. So, the moving average should be weighted by the luminosity of the line transition for a given species at a given radius.

This description is idealized in order to assess its effectiveness, which we explore in Sections 4.1 and 4.2. Using this framework, we can now define our model. More formally, a weighted moving average of the Keplerian velocities can be written as a convolution

\[ v_{\text{ckm},n}(t) = v_{\text{kep}}(t) \times \lambda L,n(t) = \int_{-\infty}^{\infty} v_{\text{kep}}(\tau) \lambda L,n(t-\tau) d\tau, \]

where \( v_{\text{ckm},n} \) is the convolutional Keplerian motion (CKM), \( v_{\text{kep}} \) is the Keplerian velocity from equation (2), and \( \lambda L,n(t) \) is the line-formation kernel for each emission line, \( n \), which weights \( v_{\text{kep}} \) as a function of wind flow time.

An alternative way to think about CKM is by drawing parallels with the retarded potential in electrodynamics (Griffiths 2007). The stellar wind’s velocity field generated by the orbital motion is similar in principle to the electromagnetic field generated by a time-varying charge distribution. Any changes to the central source take a finite time to propagate outwards – in our case at the flow speed of the wind, and in electrodynamics at the speed of light.

3.2.1 Radiative transfer and the line-formation kernels

In order to compute the line-formation kernels, \( \lambda L,n(t) \), we require knowledge of a specific line’s emission strength as a function of radius in the stellar wind. This quantity cannot be calculated analytically because it depends on solving a coupled problem: the radiation field depends on the emission and extinction of the medium which themselves depend on the radiation field. Accordingly, we employ the non-local thermodynamic equilibrium, fully line-blanketed stellar atmosphere code, CMFGEN (Hillier & Miller 1998; Hillier & Lanz 2001). CMFGEN solves the radiative transfer equation in the comoving frame, subject to the constraints of radiative and statistical equilibrium. We select CMFGEN because of its historical use in modelling η Car, making our results more comparable to past work. In practice, any stellar atmosphere code could be used and the results of our CKM model should be independent of this choice.

We use CMFGEN to find the linear luminosity density (otherwise known as luminosity per unit radius) as a function of radius, \( \lambda L,n(r) \), for each line transition observed in η Car. The line-formation kernels are then calculated by converting \( \lambda L,n(r) \) to be a normalized function...
of wind flow time by integrating over the velocity profile of the wind using the following equations:

\[ v_{\text{wind}}(r) = v_0 + (v_\infty - v_0) \left( 1 - \frac{R_s}{r} \right)^\beta, \]  
\[ t_{\text{flow}} = \int_{r_s}^{r_\infty} \frac{dr}{v_{\text{wind}}(r)}. \]

where \( v_0 \) is the initial wind velocity, \( v_\infty \) is the terminal wind velocity, \( R_s \) is the stellar radius, \( r_s \) is the sonic radius, and \( \beta \) is a free parameter describing the steepness of the velocity law. In equation (7), we assume that the wind is accelerated by a standard \( \beta \)-law as first derived by Castor, Abbot & Klein (1975) for line-driven winds and we set \( \beta = 1 \).

For \( \eta \) Car, and most stars with powerful winds, this is likely a good approximate form for the conversion. We note, however, it has been suggested that \( \eta \) Car’s wind may be super-Eddington and its velocity profile would therefore be a modified \( \beta \)-law (Owocki, Gayley & Shaviv 2004). However, in general the line-formation region is extended well beyond the acceleration region of the wind and so the results will be largely insensitive to the velocity prescription.

The main dependence of the \( \lambda_{\ell,\alpha}(r) \) curves is on a few stellar parameters input into the code. In principle, it is possible to create a multidimensional grid of \( \lambda_{\ell,\alpha}(r) \) curves, spanning a few key parameters, and then interpolate between the results by including the parameters in our CKM modelling routine. Thereby, it would be possible to match radial velocities and stellar types in one unique solution. Of particular interest are the stellar radius, \( R_\infty \), mass-loss rate, \( \dot{M} \), and the terminal wind velocity, \( v_\infty \). Unfortunately, for \( \eta \) Car the effect of \( R_\infty \) has a negligible effect on the output. As previously found by Hillier et al. (2001), the extreme mass-loss prevents the determination of \( R_\infty \) accurately. We test the effect of changing the inner boundary of the simulation on \( \lambda_{\ell,\alpha}(r) \) and reach the same conclusion: the results are insensitive to changes in \( R_\infty \) and thus we cannot calculate an accurate effective temperature for \( \eta \) Car (see Appendix B). Likewise, we cannot determine values for \( M \) and \( v_\infty \) because \( \lambda_{\ell,\alpha}(r) \) is degenerate for these two parameters (see Appendix D).

To overcome the difficulties in determining the stellar parameters, we introduce a preliminary step into the modelling routine. Rather than only utilizing CMFGEN’s output line-formation regions, we first constrain the stellar parameters by ensuring a good fit between the synthetic spectrum and the observations. In this way, we are now incorporating the information from the total observed spectrum to lock down \( R_\infty \), \( M \), and \( v_\infty \), as well as the radial velocities extracted from a time series of spectra. By forcing our model to fit both a spectral snapshot and the time-domain motion, we constrain the results more.

The final wind parameter that has a significant effect on \( \lambda_{\ell,\alpha}(r) \) is the clumping. A standard line-driven wind is expected to have strong clumping that develops from the intrinsic instability in line driving (MacGregor, Hartmann & Raymond 1979; Owocki, Castor & Rybicki 1988), and this effect has been observationally substantiated (e.g. Ebbets 1982; Kaper, Henrichs & Nichols 1996; Oskinova, Feldmeier & Hamann 2006). A clumpy wind creates higher densities at larger radii; therefore, line emission is possible in more extended regions from the star than previously allowed in a homogeneous wind (see Appendix C). For \( \eta \) Car, we use the same parametrization as Hillier et al. (2001) and Groh et al. (2012a): a volume filling factor, \( f_c = 0.1 \), which describes the clumping at infinity and \( v_{\text{cl}} = 100 \, \text{km s}^{-1} \) which denotes the wind velocity at which clumping becomes important. We note, however, that owing to the extremely high mass-loss rate in \( \eta \) Car, the line-driving instability may not be a strong factor. But, if the wind is instead continuum driven then it may be regulated by ‘porosity’, which reduces the effective opacity in deep layers (Owocki et al. 2004). In either case, we expect overdensities to be present in the wind and we have chosen standard parameter values to account for this effect in the radiative transfer simulation.

For \( \eta \) Car, we fix \( R_\infty = 60 \, \text{M}_\odot \) and for \( M \) and \( v_\infty \) we use the values found by Groh et al. (2012a), also using CMFGEN of \( M = 8.5 \times 10^{-4} \, \text{M}_\odot \) yr\(^{-1} \) and \( v_\infty = 420 \, \text{km s}^{-1} \). We show the resulting line-formation kernels for H \( \alpha \), H \( \beta \), and H \( \iota \) in Fig. 5.

### 3.2.2 Modelling routine

In Fig. 6, we present a schematic of the CKM modelling routine. The schematic shows three example lines (H \( \alpha \), H \( \beta \), H \( \iota \)) to illustrate the difference in output between lines formed in different regions of the wind, but the model can be applied to any emission line or set of lines for any emission-line star. As described in Section 3.2.1, a stellar atmosphere code is employed to fit a synthetic spectrum to observations of a chosen target. By iteratively comparing the stellar atmosphere, model to the observations we identify the best-fitting values for the key stellar parameters such as \( R_\infty \), \( M \), and \( v_\infty \). Using the best-fitting model, a set of \( \lambda_{\ell,\alpha}(r) \) curves are generated: one for each emission line for which we have corresponding radial velocity observations. At this stage, we are modelling the wind with no latitudinal dependence and so the line-formation regions are spherically symmetric. \( \lambda_{\ell,\alpha}(r) \) is converted to a function of wind flow time, \( \lambda_{\ell,\alpha}(t) \), using equations (7) and (8), and summed over all directions producing a 1D line-formation kernel for each line. A Keplerian orbital model is created using equation (2) and convolved with each line-formation kernel (shaded box in Fig. 6). The resulting set of CKM curves are compared to radial velocity observations.

For our case study of \( \eta \) Car, we fit the CKM curves to the radial velocities extracted from the Balmer lines – H \( \alpha \) to H \( \kappa \). As described in Section 3.1, we using the affine-invariant MCMC...
Figure 6. CKM model schematic for an example set of three Balmer lines. The stellar atmosphere model iteratively fits a synthetic spectrum to an observed spectrum to constrain the key stellar parameters: mass-loss rate, $\dot{M}$, terminal wind velocity, $v_{\infty}$, and stellar radius, $R_*$. The best-fitting stellar atmosphere model outputs a set of line-formation regions that are converted to 1D kernels as a function of wind flow time. The Keplerian orbital model is convolved with each line-formation kernel (shaded box) to produce a set of CKM models to compare to radial velocity observations. By optimizing the Keplerian input parameters – time of periastron, $T_0$, radial velocity semi-amplitude, $k$, eccentricity, $e$, longitude of periastron, $\omega$ – to best fit the observations we can infer the true orbital motion from extended emission.

Algorithm, emcee, implemented by Foreman-Mackey et al. (2013) to optimize the model fitting. We allow the parameters in the set $\theta = \{T_0, e, k, \omega\}$ to vary. We fix $\gamma$ for each line to be the same as the results in Fig. 4. By using the $\gamma$ values calculated from individually optimizing the Keplerian model for each line, we allow the flexibility for $\gamma$ to be different between lines, whilst reducing the number of free parameters by the number of lines in the radial velocity set. The log-likelihood function for our CKM model, co-fit to all the Balmer lines concurrently, is equal to the sum of log-likelihoods for each line:

$$
\ln P(\theta \mid D, \sigma) = \sum_n \ln P(\theta \mid D_n, \sigma_n)
$$

(9)

$$
= -\frac{1}{2} \sum_n \sum_{\phi} \left( \frac{D_{\phi,n} - v_{\text{ckm},n}(\theta)\phi}{\sigma_{\phi,n}} \right)^2 + \ln \left(2\pi\sigma_{\phi,n}^2\right)
$$

(10)
where \( v_{\text{km},\alpha} \), \( D_{\phi,\alpha} \), and \( \sigma_{\phi,\alpha} \) are the CKM model, radial velocity data, and associated uncertainties for a given Balmer line, \( \alpha \), respectively. The algorithm is run with 128 walkers for 6000 burn in steps and then for a further 6000 sampling steps to ensure convergence and well-resolved parameter posteriors.

### 3.2.3 CKM results

In Fig. 7, we show the posterior probability distributions for each of the parameters in the set \( \theta \) from the MCMC run. The model converges to a unique solution with the 1D histograms showing approximate Gaussian distributions for all of the free parameters. The best-fitting values are \( T_0 = 2454848 \) (JD), \( e = 0.91, k = 69 \) km s\(^{-1} \), and \( \omega = 241^\circ \), with small statistical uncertainties on each value. The optimized set of CKM curves (red) can be seen in the top right-hand panel, for lines H\( \alpha \) to H\( \kappa \), along with the inferred Keplerian motion (dark blue) of the central star. The CKM velocity profile for H\( \alpha \) shows the greatest departure from the Keplerian motion; it is phase shifted later in time, less eccentric and lower in amplitude owing to it having the most extended line-formation kernel. The rest of the Balmer lines show CKM curves becoming asymptotically more similar to the underlying Keplerian motion as the transition energy increases. These results qualitatively emulate the parameter variations found between different lines, when assuming Keplerian motion, as seen previously in Fig. 4.

In Fig. 8, we compare the best-fitting CKM model against the radial velocity observations extracted using the multi-Gaussian algorithm. In each panel, we plot \( v_n \) for 100 random samples from the MCMC run for a Balmer line, \( n \), labelled in the top left. Overall, the model is able to reproduce the progression in the Balmer line radial velocity profiles. The fits are particularly good at times close to periastron for Balmer lines between H\( \gamma \) and H\( \iota \). The model struggles to fit the profiles in the wake of periastron, around \( \phi \) close to periastron for Balmer lines between H\( \gamma \) and H\( \iota \), and with increases in \( \omega \) and higher \( e \) with increases in \( k \). These slight degeneracies are also present in the original run, as seen by the elliptic covariance in the 2D histograms of this parameter pairs in Fig. 7.

As for H\( \alpha \) and H\( \beta \), these lines show larger departures from the original parameter results. We know from Fig. 8 that our CKM model struggles to fit these lines that form in highly extended regions, and so it is not surprising that these lines perform poorly in our cross-validation testing. As previously mentioned, we are not overly concerned by the performance of our CKM model on these two lines due to complicating factors that are present in \( \eta \) Car (see Section 4.2 for further discussion).

Further to testing individual lines, we run our CKM model against a subset of Balmer lines, H\( \gamma \) to H\( \kappa \), to analyse the sensitivity of the results to the systematic effects most prominent in H\( \alpha \) and H\( \beta \). The parameters from this test are shown in the bottom section of Table 1, labelled as H\( \gamma/\kappa \). The results show only minimal changes from the original run, demonstrating the resilience of the model to systematic effects when using a larger number of lines.

Overall, we find that it is possible to recover similar orbital solutions regardless of the line used (omitting H\( \alpha \) and H\( \beta \)). The original run parameters are plotted in Fig. 4, as red dashed asymptotes, indicating the unified orbital solution our CKM model deduces for \( \eta \) Car, in comparison to the variable Keplerian solutions.

### 4 DISCUSSION

We have presented a semi-analytical model, CKM, which takes the first steps towards reconciling the systematic trends observed in different emission lines’ radial velocity curves with a consistent orbital solution. In this section, we will discuss the nuances of the model in greater detail, as well as the impact the results have on future work involving \( \eta \) Car and other stars with powerful winds.

#### 4.1 CKM time-scales

The CKM model is built on a simple paradigm intended to encapsulate the dynamics associated with stellar winds out-flowing from binary stars. By formulating the model as a convolution we are able to generate CKM radial velocity curves relatively simply and quickly. This allows us to sample a multidimensional parameter space for the best-fitting solution. However, this description overlooks some physical details; in particular, the star’s deviation away from the reference frame in which the wind is launched outwards. This simplification has implications for the radiation field incident on the wind, the gravitational potential felt by the gas, and the calculation of wind flow times to line-formation regions.

To check the magnitude of these effects, we compare two fundamental time-scales associated with the model. First, the orbital time-scale, \( \tau_{\text{orbital}} \), defined by

\[
|\tau(t) + \tau_{\text{orbital}} - \tau(t + \tau_{\text{orbital}})| = D, \tag{11}
\]

where \( \tau \) is the orbital position, \( \dot{r} \) is the orbital velocity, and \( D \) is the deviation distance. \( \tau_{\text{orbital}} \) represents the time it takes for the displacement between the star’s future position, based on tangential motion versus orbital motion, to grow to a distance, \( D \). Secondly,
the wind flow time-scale, $\tau_{\text{flow}}$, is the time it takes for gas to flow from the sonic point out to a given line-formation radius, $D$. $\tau_{\text{flow}}$ is calculated by integrating equation (8), resulting in

$$\tau_{\text{flow}} = \frac{R_e(v_\infty - v_0) \ln(R_e v_0 - v_\infty R_e + v_\infty r)}{v_\infty^2} \bigg|_{r=r_s}^{r=D} \tag{12}$$

In Fig. 10, we analyse these time-scales across an orbital cycle of $\eta$ Car. In the top panel, we compare $\tau_{\text{orbital}}$ (dark blue line) against $\tau_{\text{flow}}$ (brown dashed line) for $D = 10$ au: a distance comparable to the radius at which an extended line peaks. We find $\tau_{\text{orbital}} \gg \tau_{\text{flow}}$ at times around apastron, with the time-scales becoming more comparable at periastron due to the highly eccentric orbit. The slight asymmetry in $\tau_{\text{orbital}}$ is due to the changes in the future orbital path for epochs before or after periastron. The slope to shorter timescales before periastron is shallower; this indicates that the larger accelerations associated with the upcoming periastron cause larger deviations in less time relative to after periastron. We also find a step change in $\tau_{\text{orbital}}$ at $\phi = -0.32$ (=$0.68$), which is in an interesting artefact resulting from the sharp changes in motion at periastron. At

Figure 7. Bottom left corner: Posterior probability distributions of the CKM model’s free parameters: time of periastron, $T_0$, in Julian days; eccentricity, $e$; radial velocity semi-amplitude, $k$, in km s$^{-1}$; and longitude of periastron, $\omega$, in degrees. In the 1D histograms, the dotted lines indicate the 16th, 50th and 84th percentiles. In the 2D histograms, the contours represent the 1$\sigma$, 2$\sigma$, and 3$\sigma$ statistical uncertainties. Top right-hand panel: Set of CKM model curves (red) for the Balmer lines, H$\alpha$ to H$\kappa$ (without $\gamma$ correction), and the inferred Keplerian motion (dark blue) of the best-fitting model.
Figure 8. CKM model co-fit to the radial velocity observations of \( \eta \) Car’s Balmer series. Each panel shows the Balmer line, 100 samples from the converged MCMC run (red) and the radial velocities (black) extracted from the multi-Gaussian algorithm and associated uncertainties. The radial velocities are the weighted mean of the four main emission components (orange Gaussians) as shown in Figs 1 and 2.

In the bottom panel of Fig. 10, we compare \( \tau_{\text{orbital}} \) (dark blue line) against \( \tau_{\text{flow}} \) (green dashed line) for \( D = 0.78 \) AU: the distance it takes the wind to reach \( \frac{2}{3} v\infty \). Again, we find \( \tau_{\text{orbital}} \gg \tau_{\text{accel}} \) at times around apastron, with time-scales becoming closer at periastron. The significantly shorter deviation distance, and hence shorter time-scales, used in this panel result in \( \tau_{\text{orbital}} \) appearing more symmetric, relative to the top panel, as the future orbital motion has less time to become a factor. This analysis shows that changes to the radiation field incident on the wind are small; and therefore, the line-formation regions and acceleration of the wind will not be greatly affected.

As a result, the time-scales considered here establish that our formalism of CKM provides a valid description of the physics associated with powerful winds from binary stars, such as \( \eta \) Car.

4.2 The outflows of \( \eta \) car

4.2.1 A latitudinally dependent wind

It may be the case for \( \eta \) Car, and similar stars, that the mass-loss is not spherically symmetric. Theoretical work by Bjorkman & Cassinelli (1993) originally showed that above the sonic point the wind should curve towards the equatorial plane and form a disc, so long as it is only subject to radial forces and hence angular momentum is conserved. However, when including both the non-radial line-forces and gravity darkening in models of rapidly rotating luminous stars, the formation of a disc was prevented and the mass flux was actually enhanced in the polar directions (Cranmer & Owocki 1995; Owocki, Cranmer & Gayley 1996). Furthermore, observations of reflections from \( \eta \) Car’s Homunculus nebula by Smith et al. (2003b) showed the Balmer lines have faster and deeper P Cygni absorption at higher latitudes, strongly suggestive of a polar enhanced wind.

In our modelling, we have used a spherically symmetric wind. It would be possible to include a latitudinal dependence to the wind by calculating the emission-line regions as a function of both radius and polar angle, \( \lambda_{\text{E,n}}(r, \theta) \), from a 2D stellar atmosphere simulation.
The line-formation kernels would then be computed by summing the line contributions over all directions as a function of wind flow time. We have not included this complexity in our model, in part to reduce the number of free parameters, but also because the effects of a faster and denser wind in the polar directions are degenerate (see Appendix D). Hence, any changes to the line-formation kernels will be small.

4.2.2 The colliding winds

η Car is a colliding wind binary (Pittard et al. 1998). In addition to the powerful primary wind, the companion also emits a wind with a mass-loss rate of $\sim 10^{-5} \ M_\odot \ yr^{-1}$ and terminal wind velocity of $\sim 2000$–$3000 \ km \ s^{-1}$ (Pittard & Corcoran 2002; Parkin et al. 2011). The winds collide where the ram pressures are equal, forming shock fronts in each wind separated by a contact discontinuity. The higher wind momentum flux of the primary wind results in the colliding wind region being shifted towards, and wrapped in a cone-like geometry around, the companion (Okazaki et al. 2008; Parkin et al. 2011).

The cavity caused by the lower density secondary wind may produce systematic effects on the bulk velocities of emission lines. Madura et al. (2012) estimate the semimajor axis of the orbit is $\sim 15.4 \ au$ ($\sim 1.5 \ au$ binary separation at periastron), and therefore, the lower energy Balmer lines, emitted at radii with the greatest overlap with the cavity, will be the most affected.

Given we have calculated $\omega = 241^\circ$, the cavity will reduce the velocities away from our line of sight (positive velocities) at periastron. This reduction may be delayed to times soon after periastron because of Coriolis effects on the colliding wind geometry (Walder 1995). As a result, the observed radial velocity curves may show a reduction in positive velocities in the wake of periastron, appearing as a reduction in $e$, $k$, and $\omega$. This may resolve some of the remaining deviations in our CKM model fitting previously found in Fig. 8 for H α and H β.

Outside of the cavity, the colliding winds can produce additional features in the line profiles due to emission in the post-shock gas (Groh et al. 2012a, b) and the radiation field can influence the

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
\textbf{Line(s)} & \textbf{$T_0$} & \textbf{e} & \textbf{k} & \textbf{ω} & \textbf{γ} \\
\hline
H α & 27.4$^{+3.8}_{-3.9}$ & 0.63$^{+0.02}_{-0.03}$ & 31.7$^{+1.1}_{-0.1}$ & 247$^{+1}_{-2}$ & $-25.9^{+1.5}_{-1.7}$ \\
H β & 54.9$^{+4.3}_{-4.2}$ & 0.82$^{+0.02}_{-0.03}$ & 53.0$^{+1.2}_{-1.1}$ & 254$^{+1}_{-2}$ & $-25.5^{+2.0}_{-2.0}$ \\
H γ & 53.8$^{+2.4}_{-2.3}$ & 0.90$^{+0.01}_{-0.01}$ & 73.3$^{+3.4}_{-3.4}$ & 252$^{+1}_{-2}$ & $-16.8^{+1.4}_{-1.4}$ \\
H δ & 54.1$^{+1.8}_{-1.8}$ & 0.87$^{+0.01}_{-0.01}$ & 64.6$^{+2.0}_{-2.0}$ & 254$^{+1}_{-2}$ & $-7.9^{+1.5}_{-1.5}$ \\
H ε & 52.4$^{+0.3}_{-0.3}$ & 0.87$^{+0.01}_{-0.01}$ & 72.5$^{+1.3}_{-1.3}$ & 267$^{+1}_{-1}$ & 0.5$^{+1.1}_{-1.1}$ \\
H ζ & 41.5$^{+1.9}_{-1.8}$ & 0.89$^{+0.01}_{-0.01}$ & 70.5$^{+2.4}_{-2.4}$ & 249$^{+1}_{-1}$ & 12.1$^{+2.5}_{-2.4}$ \\
H η & 45.7$^{+1.6}_{-1.6}$ & 0.89$^{+0.01}_{-0.01}$ & 73.0$^{+2.1}_{-2.1}$ & 235$^{+1}_{-1}$ & 22.7$^{+1.6}_{-1.6}$ \\
H θ & 48.5$^{+2.2}_{-2.2}$ & 0.90$^{+0.01}_{-0.01}$ & 73.9$^{+3.4}_{-3.4}$ & 244$^{+1}_{-1}$ & 18.3$^{+3.1}_{-3.1}$ \\
H i & 45.7$^{+1.2}_{-1.2}$ & 0.90$^{+0.01}_{-0.01}$ & 72.6$^{+2.5}_{-2.5}$ & 229$^{+2}_{-2}$ & 3.8$^{+1.8}_{-1.8}$ \\
H k & 46.9$^{+0.3}_{-0.3}$ & 0.92$^{+0.01}_{-0.01}$ & 78.8$^{+3.3}_{-3.3}$ & 228$^{+2}_{-2}$ & $-15.4^{+1.4}_{-1.4}$ \\
H α/κ & 48.3$^{+0.4}_{-0.4}$ & 0.91$^{+0.00}_{-0.00}$ & 69.0$^{+0.9}_{-0.8}$ & 241$^{+1}_{-1}$ & * \\
H γ/κ & 48.4$^{+0.4}_{-0.4}$ & 0.89$^{+0.00}_{-0.00}$ & 69.8$^{+0.9}_{-0.8}$ & 246$^{+1}_{-1}$ & * \\
\hline
\end{tabular}
\caption{Top section: cross-validation of CKM fits to individual Balmer lines in η Car. Bottom section: results from co-fitting to a set of Balmer lines in the interval H α to H κ and H γ to H κ. Parameters: time of periastron, $T_0$, eccentricity, $e$, radial velocity semi-amplitude, $k$, longitude of periastron, $ω$, and systemic velocity, $γ$. The systemic velocities used in the fits for multiple lines (s) are the same as in the top section for each line (see the text for details). Uncertainties are purely statistical based on the model fitting.}
\end{table}
ionization structure of the primary star’s wind (Kruip 2011; Madura et al. 2012; Clementel et al. 2015a, b). These complications can bias the extraction of radial velocities, as was deduced by Nielsen et al. (2007) when using the He I P Cygni absorption as a proxy for orbital motion. In our study, we have used emission from a large volume of gas to track the orbital motion; hence, our results may be less susceptible to some of these systematic effects that only affect specific volumes of the wind on the companions side of the system. Nevertheless, they are source of systematic errors in our results.

4.2.3 Radiative inhibition and braking versus gravity

When the separation between binary stars is small, the radiation field of one star may affect the velocity profile of the other star’s wind by radiative inhibition (Stevens & Pollock 1994) or braking (Gayley, Owocki & Cranmer 1997). Radiative inhibition reduces the initial acceleration of the other star’s stellar wind, whilst radiative braking suddenly decelerates the wind as it approaches the companion. Additionally, depending on the ratio of luminosities and masses the countervailing effect of gravity may increase the wind velocities and mass-loss rate (Stevens & Pollock 1994).

Parkin et al. (2009) analysed the influence of these effects for η Car. They determined that radiative braking does not occur in either the primary or companion’s wind, as the winds collide at their balance point before approaching close enough to the other star. Parkin et al. (2009) found that the primary star significantly inhibits the companion’s wind, but the primary star’s wind is not greatly impacted. Additionally, we compare the companion’s gravitational field to the location of the contact discontinuity, along the line between the stars at periastron, and find the winds collide before the companion’s gravity becomes a significant factor.

In our work, we therefore expect the systematic errors as a result of these effects to be small. Moreover, these calculations were performed for periastron and along the line between the binary star components where the effects are maximal. At phases either side of periastron and elsewhere in the primary wind the influence of these effects will be vastly reduced, further reducing the influence on the emission-line velocities we extracted.

4.2.4 Time-dependent mass-loss

There is evidence for η Car’s mass-loss rate increasing immediately following periastron for approximately 80 d (Corcoran et al. 2001). An enhanced mass-loss rate causes emission lines to become more extended as the line-formation regions are dependent on opacity (Hillier 1987). The more extended the emission-line regions, the greater the deviations from the true Keplerian motion the radial velocity curves will show. In this case, these deviations will be exacerbated over the ~80 d (0 ≤ φ ≤ 0.04) following periastron. This may be another reason for the remaining deviations in our CKM model fitting previously found in Fig. 8.

4.3 The orbital dynamics of η Car

4.3.1 A comparison of orbital solutions

By applying our new CKM model to the Balmer lines in the 2009 periastron GMOS/Gemini data of η Car, we have calculated the orbital parameters to be e = 0.91, k = 69 km s⁻¹, and ω = 241°.

For comparison, previous studies have used a wide range of observational diagnostics, and epochs, to determine the orbital parameters. Damineli et al. (1997, 1992 periastron data) was the first to propose an orbital solution after taking radial velocity measurements of the Paschen-gamma line, and they calculated the orbital parameters to be e = 0.63, k = 53 km s⁻¹ and ω = 286°. This solution was updated by Davidson (1997, 1992 periastron data) by including the Paschen-delta and He I lines and allowing the time of periastron to vary, finding e = 0.8, k = 65 km s⁻¹, and ω = 286°. Nielsen et al. (2007, 2003 periastron data) used He I P Cygni absorption and calculated e = 0.9, k = 140 km s⁻¹, and ω = 270°. However, they note the absorption velocities may be influenced by changes in the ionization regions of He around periastron, leading to overestimates of k. Kash & Soker (2016, 2009 & 2014 periastron data) made use of He I and N II lines, finding e = 0.9, k = 51 km s⁻¹, and ω = 90° when assuming the lines form in the companion’s wind, in contradiction to the orientation found by most authors.

Our results show good agreement with the prevailing view of η Car’s orbital parameters, having a highly eccentricity binary orientated with the companion on the far side of the primary at periastron with respect to our line of sight.

4.3.2 A comparison of periastron timings

The results from our CKM model fitting also provide an estimate for the timing of the 2009 periastron [start of cycle number 12 as defined by Groh & Damineli (2004)], resulting in a value of T₀ = 2454848 (JD).

Previously, Damineli et al. (2008) derived T₀ = 2454842.5 ± 2 d (JD) by using the disappearance of the narrow component of He I 6678 Å line. Teodoro et al. (2016) derived T₀ = 2454851.7 ± 1.3 d (JD) by modelling the equivalent width of the He II 4686 Å line. Hamaguchi et al. (2014) observed the deep minimum in hard X-rays to occur between 2454843 and 2454859 (JD).

Our result lies between the values derived from the optical studies and in good agreement with the x-ray minimum. From the eclipse/collapse models of the x-ray light curve (see e.g. Pittard et al. 1998; Parkin et al. 2009), we may expect the centre of the deep x-ray minimum, 2454851 (JD), to occur at superior conjunction. For our derived orbital elements, we expect periastron to occur ~ 3 d earlier than superior conjunction, which aligns well with our value of T₀ = 2454848 (JD).

4.3.3 Inferring the masses

The new value we have calculated for the semi-amplitude, k = 69 km s⁻¹, allows us to estimate the stellar masses if we make assumptions about the systems inclination and Eddington fraction. The semi-amplitude can be written in the form

\[ k = \frac{29.78 \text{ km s}^{-1} \ M_\odot \sin i}{\sqrt{1 - e^2}} \left( \frac{M_A + M_B}{M_\odot} \right)^{-2/3} \left( \frac{P}{1 \text{ yr}} \right)^{-1/3} \]  

(13)

where M_A and M_B are the masses of the primary and companion, respectively, and i is the inclination.

First, only assuming values for i we are able to solve equation (13) and plot contours of constant inclination on a diagram of mass ratio as shown in Fig. 11 (orange lines). Modelling by Madura et al. (2012) of the broad [Fe II] emission had constrained the inclination to the interval 130° < i < 145°, and we show this confidence interval as the shaded region in Fig. 11.

To further constrain the masses requires an estimate for the total mass of the system. Following the work by Hillier & Lanz (2001), the Eddington luminosity for a star composed of fully ionized H
and He is given by

\[ L_{\text{Edd}} = 3.22 \times 10^4 \left( \frac{N(\text{H})/N(\text{He}) + 4}{N(\text{H})/N(\text{He}) + 2} \right) \left( \frac{M}{M_\odot} \right) L_\odot, \]  

(14)

where \( M \) is the Eddington mass of the system and \( N(\text{H})/N(\text{He}) \) is the abundance ratio of hydrogen to helium. Using equation (14), we estimate \( M \) for different fractions of the Eddington limit, assuming \( N(\text{H})/N(\text{He}) = 10 \) and \( L = 5 \times 10^6 L_\odot \) (Davidson & Humphreys 1997). The Eddington mass may be attributed to either the primary, \( M = M_A \), or the total mass of the system, \( M = M_A + M_B \). For the latter case, the results are plotted as contours of constant Eddington fraction or total mass in Fig. 11 (black lines).

Examining Fig. 11 for \( i = 137.5^\circ \) and \( L = L_{\text{Edd}} \), we obtain estimates for the stellar masses. For the case where \( M = M_A \) we estimate \( M_A = 133 M_\odot \) and \( M_B = 93 M_\odot \), and for the case where \( M = M_A + M_B \) we estimate \( M_A = 67 M_\odot \) and \( M_B = 66 M_\odot \).

### 4.4 Application to RMC 140

We investigate the binary system RMC 140 as a secondary case study which is more representative of a larger population of emission-line stars, relative to the esoteric \( \eta \) Car. In particular, we apply our CKM model to the WR star RMC 140b to understand, in principle, the extent to which extended emission may affect the computed orbital solutions of stars with powerful winds.

RMC 140b has literature estimates for the mass-loss rate \( \dot{M} = 1.26 \times 10^{-5} M_\odot \text{yr}^{-1} \), terminal wind velocity of \( v_\infty = 1300 \text{ km s}^{-1} \), and orbital parameters \( P = 2.7586 \text{ days} \), \( e = 0 \), \( k_s = 137 \text{ km s}^{-1} \), and \( k_b = 266 \text{ km s}^{-1} \) (Shenar et al. 2019). We calculate line-formation kernels, in the same way as described in Section 3.2.1, for a few canonical lines used in extracting radial velocities: \( \text{He II} 4686 \text{ Å}, \text{N III} 5314 \text{ Å}, \text{N IV} 4058 \text{ Å}, \) and \( \text{N V} 4603 \text{ Å} \). The resulting line-formation kernels can be seen in the top panel of Fig. 12 as a function of wind flow time in days (top axis) and the orbital phase of RMC 140 (bottom axis).

We convolve each line-formation kernel with the literature Keplerian solution to generate a set of CKM curves, plotted in the middle panel of Fig. 12. The results show substantial deviations between the Keplerian motion and CKM, with the lines formed furthest from the star showing the largest changes. \( \text{N V} \) shows a \( \sim 5 \) per cent change in the time of periastron and a \( \sim 37 \text{ km s}^{-1} \) decrease in semi-amplitude. The lower energy line, \( \text{He II} \), shows a \( \sim 15 \) per cent change in the time of periastron and a \( \sim 57 \text{ km s}^{-1} \) decrease in semi-amplitude.

The deviations between our predicted radial velocities for each line and the true Keplerian motion of RMC 140b have important ramifications for future higher accuracy work. Despite using the lines that are commonly adopted for extracting radial velocities we find variations between the resulting motion. This variability...
highlights the need to account for non-Keplerian effects and carefully consider which emission lines are used when extracting radial velocities to a high degree of accuracy. In the case of RMC 140b, these differences are being driven by the size of the line-formation kernels relative to the orbital period. The short period of $P = 2.7586 \text{d}$ exacerbates the time-averaging effects of CKM. To test the sensitivity of the deviations on the period, we create a set of CKM curves for a range of artificial period lengths between the original $2.7586 \text{d}$ and 100 d. The results are shown for the He II line in the bottom panel of Fig. 12. The CKM curve for the original 2.7586 d period is identical between the middle and bottom panels. However, as the period length increases, the deviations between the Keplerian motion and CKM curves incrementally decrease. At a period of ~100 d, the differences become negligible.

In general, the expected size of the deviations between radial velocity curves and the true Keplerian motion depends on the interplay between the line-formation kernels and the orbit. The more extended the line emission region relative to the orbital time-scales, the larger the deviations. The emission region is more extended for higher mass-loss rate stars, and the wind flow times are longer for stars with slower winds. As a consequence, LBVs showcase the deviations to maximal effect and other types of massive evolved stars are good candidates for observing further cases of this effect.

5 SUMMARY AND CONCLUSIONS

We have investigated discrepancies in radial velocity data between spectral lines of varying excitation emitted from binary stars with powerful winds. We have presented a new semi-analytical model, CKM, which encapsulates both the star’s orbital motion and the propagation of the wind, accounting for the time delay to the location where the photons are emitted. Our work is summarized as follows:

(i) We made use of archival Gemini/GMOS observations of η Car from across the 2009 periastron. We employed a multi-Gaussian fitting algorithm to decompose the complex line profiles of the Balmer series into their constituent dynamical components and extracted radial velocities from the primary star’s wind emission.

(ii) As an instructive exercise we fit the radial velocity observations with Keplerian models, finding monotonic trends in the orbital parameters $T_{0}$, $e$, and $k$ when ordering the lines by their transition energy: different lines produce different orbital solutions.

(iii) To reconcile the discrepancies in the orbital parameters between lines we formulated a semi-analytical model, CKM, which encapsulates the dynamics associated with lines formed in extended regions, encoding the integrated velocity field of the out-flowing gas in terms of a convolution of past motion due to the finite flow speed of the wind.

(iv) We fit our CKM model to 10 of η Car’s Balmer lines, from H α to H κ, concurrently. The best-fitting orbital parameters are $T_{0} = 2454848 (\text{JD})$, $e = 0.91$, $k = 69 \text{ km s}^{-1}$, and $\omega = 241^\circ$. Cross-validation showed stability in these parameters for the higher excitation Balmer lines, but we found systematic effects, most likely due to the influence of the companion, are apparent in H α and H β. Overall, this model is a first step towards being able to generate a consistent set of Keplerian parameters independent of the emission line used.

(v) We applied our CKM model to a more typical case: The WR star in the binary RMC 140. Despite selecting the canonical lines used for extracting radial velocities (He II and N III/V IV), deviations still exist between the published Keplerian orbital parameters and the predicted radial velocities: an important correction for future higher accuracy work. We found these deviations are driven by the short orbital period in RMC 140.

(vi) More generally, the magnitude of the deviations between radial velocity curves and the true Keplerian motion depends on the interplay between the line-formation kernels and the orbit. The more extended the line emission regions relative to the orbital time-scales, the larger the deviations.

The model presented in this study shows good support from the observations of η Car’s emission-line dynamics. Future work could involve radiative hydrodynamical simulations, ideally in 3D, to fully investigate the complexities, time-scales, and systematics present. Further observational data sets of other binary stars exhibiting powerful winds are also required to help strengthen this research in the future. Nevertheless, the work presented here is an important proof of concept and demonstrates the need to implement models, such as CKM, in order to uncover the true orbital motion of binary stars with powerful winds.

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Orbits of powerful wind binaries

We present a series of Keplerian radial velocity curves, showing how the line-of-sight velocities depend on the eccentricity, $e$, and longitude of periastron, $\omega$ (see Fig. A1).

First, we test the dependence on $e$ over the interval $0.55 < e < 0.95$, for a fixed $\omega = 270^\circ$. As the eccentricity increases the radial velocities show faster changes around periastron. Secondly, we test the dependence on $\omega$ over the interval $200^\circ < \omega < 340^\circ$, for a fixed $e = 0.9$. For $\omega = 270^\circ$, we view the system directly from the apastron side. As $\omega$ increases (decreases) from this value, we see a corresponding increase in positive (negative) velocities around periastron. This is a result of the faster orbital velocities at periastron having a greater magnitude when projected on to these line of sights.
APPENDIX B: THE EFFECT OF THE INNER BOUNDARY

We test the effect of changing the inner boundary, $R_*$, on the resulting line-formation regions in our CMFGEN radiative transfer simulations. We run the simulation in a high mass-loss regime, similar to the conditions found in stars such as η Car. The input parameters are luminosity, $L = 5 \times 10^6 L_\odot$, mass-loss rate, $M = 5 \times 10^{-4} M_\odot$ yr$^{-1}$, terminal wind velocity, $v_\infty = 500$ km s$^{-1}$, and volume filling factor, $f_v = 0.1$. We test $R_*$ for values of 60 $R_\odot$, 90 $R_\odot$, and 120 $R_\odot$.

The results are presented in the top panel of Fig. B1. The relative line contribution, $\xi$, is related to the equivalent width (EW) of a line by

$$EW = \int_{R_*}^{\infty} \xi(r) d(\log(r)). \quad (B1)$$

As previously found by Hillier et al. (2001), the extreme mass-loss prevents the determination of $R_*$ accurately within our simulations, as the results appear insensitive to this parameter. We set $R_* = 60 R_\odot$ as the value for all further model runs.
APPENDIX C: THE EFFECT OF CLUMPING

We test the effect of changing the clumping on the resulting line-formation regions in our CMFGEN radiative transfer simulations. The standard way of including this effect in stellar atmosphere codes is to introduce optically thin clumps within a void interclump medium. The overdensity inside the clumps is determined by a so-called clumping factor, $f_{cl}$, or volume filling factor $f_v$ defined by

$$ f_{cl} = \langle \rho^2 \rangle / \langle \rho \rangle^2, \quad (C1) $$

$$ f_v = f_{cl}^{-1}, \quad (C2) $$

where $\rho$ is the density and the angle brackets denote volume averaging. We run the simulation with input parameters of luminosity, $L = 5 \times 10^6 \, L_\odot$, mass-loss rate, $\dot{M} = 5 \times 10^{-4} \, M_\odot \, yr^{-1}$, terminal wind velocity, $v_\infty = 500 \, km \, s^{-1}$, and stellar radius, $R_* = 60 \, R_\odot$. We test $f_v$ for values of 0.1, 0.5, and 1.0.

The results are presented in the bottom panel of Fig. B1 and the relative line contribution is defined in equation (B1). We find that a clumpy wind creates higher densities at larger radii; and therefore, line emission is possible at more extended regions from the star than previously allowed in a homogeneous wind. We set $f_v = 0.1$ as the value for all further model runs.

APPENDIX D: LINE-FORMATION KERNEL DEGENERACY

We test the effect of changing the mass-loss rate, $\dot{M}$, and wind terminal velocity, $v_\infty$, on the resulting line-formation kernels in our CMFGEN radiative transfer simulations. We set up the simulation with input parameters of luminosity, $L = 5 \times 10^6 \, L_\odot$, mass-loss rate, $\dot{M} = 5 \times 10^{-4} \, M_\odot \, yr^{-1}$, terminal wind velocity, $v_\infty = 500 \, km \, s^{-1}$, stellar radius, $R_* = 60 \, R_\odot$, and volume filling factor, $f_v = 0.1$. We run a coarse 3x3 grid of simulations varying $\dot{M}$ and $v_\infty$.

The results are presented in Fig. B2. We show the line-formation kernels – linear luminosity density, $\lambda_{lin}$, as a function of wind flow time – interpolated between grid runs. In the top panel, $v_\infty$ is held constant at 500 km s$^{-1}$ and in the bottom panel $\dot{M}$ is held constant at $5 \times 10^{-4} \, M_\odot \, yr^{-1}$. We find line formation occurs at larger radii as $\dot{M}$ increases and occurs at lower radii as $v_\infty$ increases. These two parameters are highly degenerate.

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