The quest for companions to post-common envelope binaries

III. A reexamination of HW Virginis

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ABSTRACT

We report new mid-eclipse times of the short-period sdB/dM binary HW Virginis, which differ substantially from the times predicted by a previous model. The proposed orbits of the two planets in that model are found to be unstable. We present a new secularly stable solution, which involves two companions orbiting HW Vir with periods of 12.7 yr and 55 ± 15 yr. For orbits coplanar with the binary, the inner companion is a giant planet with mass $M_1 \sin i_1 \approx 14 M_{\text{Jup}}$ and the outer one a brown dwarf or low-mass star with a mass of $M_2 \sin i_2 \approx 30–120 M_{\text{Jup}}$. Using the mercurys code, we find that such a system would be stable over more than 10$^7$ yr, in spite of the sizeable interaction. Our model fits the observed eclipse-time variations by the light-travel time effect alone, without invoking any additional process, and provides support for the planetary hypothesis of the eclipse-time variations in close binaries. The signature of non-Keplerian orbits may be visible in the data.

Key words. planets and satellites: detection – binaries: close – binaries: eclipsing – subdwarfs – stars: individual: HW Virginis

1. Introduction

Periodic or quasiperiodic variations of the mid-eclipse times in close binaries have been observed for decades and variously ascribed to activity cycles of the secondary star (Applegate 1992), apsidal motion (Todoran 1972), or the response to a third body orbiting the binary (Nather & Robinson 1974). More recently, Lee et al. (2009) assigned the complex O−C (observed minus calculated) eclipse-time variations in the detached sdB/dM binary HW Vir with a 2.8-h orbital period to the light-travel time calculated eclipse-time variations in the detached sdB/dM binary HW Vir with a 2.8-h orbital period to the light-travel time (LTT) effect caused by the orbital motion of two giant planets. Thereafter, an increasing number of eclipsing post-common envelope binaries (PCEB), both with sdB and white-dwarf primaries, were proposed as having eclipse-time variations possibly due to planetary or brown-dwarf companions. Systems with one proposed companion include HS0705+67, DP Leo, HS2231+24, and NSVS14256825 (Qian et al. 2009, 2010a;b; Beuermann et al. 2011, 2012). Further PCEB that may harbor more than one companion are NN Ser (Beuermann et al. 2010), UZ For (Potter et al. 2011), RR Ca and NY Vir (Qian et al. 2012a,b), QS Vir (Parsons et al. 2010), and HU Aqr (Qian et al. 2011; Hinse et al. 2012).

The question of secular stability does not arise for binaries with a single planet, but must be considered for the proposed systems of companions. Such analyses were not included in most original publications, with the exception of the two planets that orbit NN Ser, which represent a stable resonant pair (Beuermann et al. 2010). The system suggested by Qian et al. (2011) for HU Aqr, on the other hand, was shown to be secularly unstable (Horner et al. 2011; Wittenmyer et al. 2012), although a different stable solution may exist (Hinse et al. 2012). To be sure, the planetary hypothesis of the observed eclipse time variations has met with some scepticism (e.g. Wittenmyer et al. 2012), but a sufficiently well-defined alternative is not in sight.

A more general critique of the models of Lee et al. (2009) and Qian et al. (2011) relates to their combining the LTT effect with a long-term period decrease on a time scale of $\tau \approx P/P \approx 10^7$ yr, supposedly produced by some other mechanism. Gravitational radiation leads to a period decrease, but is entirely negligible with $\tau \approx 3 \times 10^9$ yr. Magnetic braking is a more adequate contender for a long-term period decrease, but cannot explain the recent period increase in HW Vir. Applegate’s (1992) mechanism allows variations of both signs, but most authors agree that it is too feeble to produce the large observed eclipse-time variations (e.g. Brinkworth et al. 2006; Watson & Marsh 2010). If, however, a so far unknown super-Applegate effect were operative in close binaries, it could conceivably account for the entire observed effect and render the arbitrary division into variations produced by different mechanisms meaningless.

Indeed, it is the spectre of a super-Applegate mechanism that has historically prevented us from considering in close binary systems what, for unevolved single stars, has become the default situation: complex planetary systems (Lovis et al. 2011). The discovery by Kepler of several circumbinary planetary systems in non-evolved eclipsing binaries (Doyle et al. 2011; Welsh et al. 2012) shows us that it is not unreasonable to consider the same for evolved binaries, although their planetary systems possibly do not survive the common-envelope phase unscathed. In this light, the proposed circumbinary planetary systems detected by the LTT method must be carefully re-scrutinized.

Here, we present new mid-eclipse times for HW Vir that deviate significantly from the Lee et al. (2009) prediction. We show that the planetary system proposed by Lee et al. is secularly unstable and, therefore, untenable. We find that a secularly stable
two-companion model can be devised, in which the observed eclipse-time variations are due to the LTT effect alone.

2. The data base

Starting in December 2010, we monitored the \( V = 10.9 \) mag binary HW Vir with the MONET/North telescope at the University of Texas’ McDonald Observatory via the MONET browser-based remote-observing interface. The photometric data were taken with an Apogee ALTA E47+ 1k \( \times \) 1k CCD camera mostly in the \( I \)-band with exposure times of 10 or 20 s. Since there is no suitable comparison star in our \( 5' \times 5' \) field, we included only observations obtained under photometric conditions. The light curves were analyzed using the heuristic mathematical model described in Paper II of this series (Beuermann et al. 2012). Table 1 lists the 20 new primary mid-eclipse times along with their formal 1-σ errors, which range from 0.5 to 1.6 s. Fitting the MONET/N mid-eclipse times alone yields the linear ephemeris used by Lee et al. (2009) in their Fig. 5 (top panel). We have included all 111 primary mid-eclipse times, because the times for the secondary eclipses agree with the assumption that the absence of short-term \( O-C \) variations is demonstrated by the SAAO timings and our own data holds at all times. In general, we accepted mid-eclipse times if they have a quoted error not exceeding 0.0001 day. An adopted systematic error of 3.0 s was quadratically added to all eclipse times included in our data base. We restricted our analysis to primary mid-eclipse times, because the times for the secondary eclipses are significantly less well-determined and add little to the definition of the long-term \( O-C \) variation. The mean phase of the secondary eclipses agrees with \( \phi = 0.500 \) within a few seconds, similar to our finding for the sdB systems NSVS 14256825 and HS 0705+67 (Paper II).

Figure 1 shows the \( O-C_{\text{lin}} \) residuals of the data set adopted by us relative to the linear ephemeris used by Lee et al. (2009) in their Fig. 5 (top panel). We have included all 111 primary mid-eclipse times reported by the SAAO group, 20 from Lee et al. (2009), four from Wood et al. (1993) and Wood & Saffer (1999), three from the OEJV (Brát et al. 2011), eight VSNET times, a gap in 2004. Additional mid-eclipse times were published by Wood et al. (1993), Gürol & Selan (1994), Wood & Saffer (1999), Çakıril & Devlen (1999), Kiss et al. (2000, 2002, 2003), Ibanoglu et al. (2004), and Brát et al. (2008, 2009, 2011). Further timings were drawn from the Japanese VSNET archive (Kato et al. 2004)\(^1\), and unanalyzed light curves were obtained from the AA VSO archive (Henden 2010, priv. comm.)\(^2\). We determined mid-eclipse times for the AA VSO data, using the same fitting method as for the MONET data. The resulting new primary mid-eclipse times are included in Table 1.

Table 1. New primary mid-eclipse times \( T_{\text{ecl}} \) of HW Vir and \( O-C_{\text{lin,1}} \) residuals for the MONET/N data relative to the ephemeris of Eq. (1).

| Cycle | BJD(TT) | Error (days) | \( O-C_{\text{lin,1}} \) (days) | Origin |
|-------|--------|--------------|-------------------------------|--------|
| 75123 | 2 454 877 674 | 0.000014 | N.A. | AAVSO |
| 75890 | 2 454 877 674 | 0.000040 | N.A. | AAVSO |
| 76004 | 2 454 877 674 | 0.000016 | N.A. | AAVSO |
| 76063 | 2 454 877 674 | 0.000019 | N.A. | AAVSO |
| 76089 | 2 454 877 674 | 0.000012 | N.A. | AAVSO |
| 78062 | 2 454 877 674 | 0.000010 | N.A. | AAVSO |
| 84077 | 2 454 877 674 | 0.000008 | -0.000007 | MONET/N |
| 84120 | 2 454 877 674 | 0.000008 | 0.000009 | MONET/N |
| 84180 | 2 454 877 674 | 0.000009 | 0.000006 | MONET/N |
| 84411 | 2 454 877 674 | 0.000009 | 0.000006 | MONET/N |
| 84428 | 2 454 877 674 | 0.000010 | 0.000003 | MONET/N |
| 84488 | 2 454 877 674 | 0.000010 | 0.000014 | MONET/N |
| 84597 | 2 454 877 674 | 0.000007 | 0.000005 | MONET/N |
| 84600 | 2 454 877 674 | 0.000007 | -0.000010 | MONET/N |
| 84608 | 2 454 877 674 | 0.000015 | -0.000022 | MONET/N |
| 84693 | 2 454 877 674 | 0.000007 | -0.000004 | MONET/N |
| 84863 | 2 454 877 674 | 0.000006 | -0.000007 | MONET/N |
| 84967 | 2 454 877 674 | 0.000007 | 0.000001 | MONET/N |
| 84976 | 2 454 877 674 | 0.000007 | -0.000004 | MONET/N |
| 85026 | 2 454 877 674 | 0.000006 | 0.000007 | MONET/N |
| 85249 | 2 454 877 674 | 0.000007 | -0.000003 | MONET/N |
| 85266 | 2 454 877 674 | 0.000015 | -0.000009 | MONET/N |
| 87093 | 2 454 877 674 | 0.000007 | 0.000005 | MONET/N |
| 87589 | 2 454 877 674 | 0.000018 | -0.000023 | MONET/N |
| 87624 | 2 454 877 674 | 0.000007 | -0.000003 | MONET/N |
| 87787 | 2 454 877 674 | 0.000007 | 0.000004 | MONET/N |

The general picture that emerges from the entire body of eclipse times collected between 1984 and 2012 is that of a smooth long-term \( O-C \) variation of complex shape (e.g. Kilkenny et al. 2003; Ibanoglu et al. 2004; Lee et al. 2009). Our own observations demonstrate the absence of short-term \( O-C \) variations with periods less than 1 yr exceeding a couple of seconds. We have scrutinizingly surveyed the available data and found that a small number of published mid-eclipse times deviate significantly from the mean \( O-C \) variation, suggesting that the errors were underestimated. Rather than including all data indiscriminately, we excluded these outliers from our analysis on the assumption that the absence of short-term \( O-C \) variations as documented by the SAAO timings and our own data holds at all times.

\[
T_{\text{ecl}} = \text{BJD(TT)} + 2 455 543 984 055(2) + 0.116719555(2) \cdot E. \tag{1}
\]

The residuals from Eq. (1) are listed in Table 1 as \( O-C_{\text{lin,1}} \). Their rms value of 0.8 s is consistent with the errors obtained from the formal fits to the light curves. Because of the effects of the additional bodies in the system, the period of Eq. (1) is not necessarily identical to the binary period.

Figure 1 shows the \( O-C_{\text{lin,1}} \) residuals of the data set adopted by us relative to the linear ephemeris used by Lee et al. (2009) in their Fig. 5 (top panel). We have included all 111 primary mid-eclipse times reported by the SAAO group, 20 from Lee et al. (2009), four from Wood et al. (1993) and Wood & Saffer (1999), three from the OEJV (Brát et al. 2011), eight VSNET times.

\(^1\) http://www.kusastro.kyoto-u.ac.jp/vsnet/\n\(^2\) http://www.aavso.org/ql
three BAV times, and the new mid-eclipse times of Table 1. Our entire data base contains 176 primary mid-eclipse times. We have corrected all times to the Solar-system barycenter in the terrestrial system quoting them as BJD(TT)

In Table 2, we summarize the parameters of the binary HW Vir relevant to the present study. The masses and the distance are taken from Lee et al. (2009). The limit on the eccentricity was obtained from our new mid-eclipse times $T_{\text{ecl}}$ given in Table 1, which limit the amplitude caused by apsidal motion to $\Delta T_{\text{ecl}} = T_{\text{bin}} e/\pi < 1.0$ s for a period of the apsidal rotation $U = T_{\text{bin}} (M_1/M_2)(\dot{\theta}_{\text{bin}}/R_2)^2/(15.2) \approx 43$ d, with $k_2 = 0.15$ the structure constant of the nearly fully convective secondary star (Feiden et al. 2011).

### Table 2. Parameters of the eclipsing binary HW Vir.

| Parameter | Value ± Error | Reference |
|-----------|---------------|-----------|
| Orbital period $P_{\text{bin}}$ (s) | 10084.58 ± 0.01 | This work |
| Primary mass $M_1$ ($M_\odot$) | 0.485 ± 0.013 | Lee et al. (2009) |
| Secondary mass $M_2$ ($M_\odot$) | 0.142 ± 0.004 | Lee et al. (2009) |
| Secondary radius $R_2$ ($R_\odot$) | 0.175 ± 0.026 | Lee et al. (2009) |
| Separation $a_{\text{bin}}$ ($R_\odot$) | 0.860 ± 0.010 | Lee et al. (2009) |
| Inclination $i_{\text{bin}}$ ($^\circ$) | 80.9 ± 0.1 | Lee et al. (2009) |
| Eccentricity $e_{\text{bin}}$ | <0.0003 | This work |
| Distance $d$ (pc) | 181 ± 20 | Lee et al. (2009) |
| Visual magnitude $V$ (mag) | 10.9 | |

In an influential paper, Lee et al. (2009) interpreted the mid-eclipse times of HW Vir available until 2008 (cycle number $E = 76 050$) by the LTT effect of two planets superposed on a quadratic variation of unspecified origin. Figure 1 shows their model curves for the quadratic variation (dashed curve) and their final model (solid curve). Their fit is adequate until 2008, but fails completely to reproduce our new data. The discrepancy has reached 250 s in 2012 and is largely due to the rapid fall-off of the quadratic term. The continuous period decrease as defined by the quadratic term does not exist.

The Lee et al. (2009) model faces the additional problem that the proposed 2-planet system is secularly unstable. This result is evident from the planetary parameters quoted by them, which imply crossing orbits with an apoapsis of the inner planet of 4.7 AU and a periapsis of the outer planet of $< 2$ AU. We have numerically integrated the orbits with the standard time-consuming because of the large number of parameters involved. We adopted, therefore, the approach of Zechmeister & Kürster (2009) and developed a variant of the generalized Lomb-Scargle (GLS) periodogram (Lomb 1976; Scargle 1982; Horne & Baliunas 1986). The mid-eclipse time of eclipse number $n$ including the LTT of planets $k = 1 \ldots N_p$ is expressed as

$$T(n) = T_0 + n P_{\text{bin}} + \sum_{k=1}^{N_p} K_k \frac{1 - e_k^2}{1 + e_k \cos \nu_k(n)} \sin (\nu_k(n) + \omega_k),$$

(2)

where $e_k$ is the eccentricity of planet $k$, $K_k = a_{\text{bin},k} \sin i_k/c$ the amplitude of the LTT effect, with $a_{\text{bin},k}$ the semi-major axis of the orbit of the center of gravity of the binary around the common center of mass and $i_k$ the inclination, $\omega_k$ is the argument of periastron measured from the ascending node in the plane of the sky, and $\nu_{\text{bin}}$ the true anomaly at time $t = T_0 + N P_{\text{bin}}$ (Kopal 1959). Equation (2) can be transformed into a linear equation for the coefficients $A_k$, $B_k$, and $C$, using the eccentric anomaly $E_k(n)$ of planet $k$ at the time of eclipse $n$.

$$T(n) = n P_{\text{bin}} + C + \sum_{k=1}^{N_p} (A_k \cos E_k(n) + B_k \sin E_k(n))$$

(3)

with

$$A_k = K_k \sin \omega_k,$$

$$B_k = K_k \sqrt{1 - e_k^2} \cos \omega_k,$$

$$C = T_0 - \sum_{k=1}^{N_p} K_k e_k \sin \omega_k.$$ 

The best-fit values of $T_0$, $P_{\text{bin}}$, $K_k$, and $\omega_k$ were derived by linear regression for given values of $e_k$, orbital period $P_k$ and time $t_k$ of periastron passage. Calculating a grid in these quantities reduces the number of free parameters for each grid point from $2 + 5 N_p$ to $3 N_p$.

In a second step, we searched for improved solutions near the best solution from GLS scan. We employed the Levenberg-Marquardt (LM) minimization algorithm (Markwardt 2009), a non-linear least-squares fitting routine implemented in mpfit of IDL. We used the GLS-parameters as start values and generated 500 variations of them, using the diagonal elements of the mpfit-derived covariance matrix as uncertainties $\sigma$. The start parameters were varied randomly within $\pm 10 \sigma$ around the original start values, allowing us to detect the true local minimum near the start parameters.

Finally, we tested the secular stability of the solutions, using the hybrid symplectic integrator in mercury6 (Chambers 1999), which allows one to evolve planetary systems with high precision over long times very efficiently. We used constant time steps of 35 d. Test runs demonstrated that this choice is adequate and smaller steps do not change the results. This provision is...
not adequate for the treatment of a close encounter, but such incidence should not occur in the successful models and if it does, the calculation is stopped and the model termed “unstable”. The accuracy parameter in the code was set to $10^{-8}$, leading to a fractional change in the energy and momentum of the triple (binary and two companions) of typically $10^{-3}$–$10^{-5}$, respectively. The quoted changes are valid for an integration time of $10^7$ yr and the larger values obtain for longer periods $P_3$ and, hence, larger masses $M$. For simplicity, the central binary was treated as a single object with a mass equal to the sum of the component masses. This simplification is justified given the short binary orbital period of 2.8 h. The gravitational field at the position of a distant companion can be represented as the sum of the constant field created by the combined mass of the binary components and a gravitational wave, emanating from the revolving binary with periods of 2.8 h for the fundamental and 1.4 h for the first harmonic. The relative strength of the wave field is $4 \times 10^{-8}$ and closely averages to zero over the 300 or 600 periods that occur in a time step of 35 d. The retroaction of the companion tends to excite an eccentricity in the binary, but with a relative strength of $10^{-8}$ this effect is also entirely negligible. We used the masses of the binary components as given by Lee et al. (2009) and quoted in Table 2. The orbital evolution of the companions was followed until instability occurred, or at least for $10^3$ yr and up to $10^5$ yr for some models.

5. A stable two-companion model for HW Vir

The data shown in Fig. 1 suggest the presence of a period near 40000 cycles or 13 yr superposed on a variation with a longer period. Using the GLS periodogram, we scanned the parameter space for two companions with orbital periods of $P_3 = 10$–15 yr and $P_4/P_3 \geq 1.85$. Figure 2 shows a contour plot of the reduced $\chi^2$ normalized to unity for the best fit. For a better presentation, only the range $P_4 \leq 45$ yr is displayed; no new features appear for larger $P_4$. A ridge of low $\chi^2$ confirms $P_3 \simeq 12.5$–12.9 yr for all $P_4 \geq 28$ yr, including the possible mean-motion resonances with $P_4$: $P_3 = 5.2, 3.1, 7.2, 4.1, 5.1$. None of the resonant solutions, however, is preferred over non-resonant ones. For the best fit near $P_4 = 30$ yr, the inner object has a mass close to the boundary between planets and brown dwarfs, the outer one is a brown dwarf, with a mass increasing with orbital period up to the stellar mass limit for $P_3 = 70$ yr.

With the LM optimization algorithm, we found improved two-companion solutions along the ridge of low $\chi^2$ in Fig. 2.
contributions (O–C_{cell}). Small systematic residuals exist, notably around cycle number 70 000, where the data quality is not the best, however. The formal best fit leads to a symmetric configuration with Δω_0 = ω_{04} − ω_{03} near zero, but with a large uncertainty in ω_{04}, because of the limited data coverage. The general decrease of O–C_{syn} over the 1984–2012 time interval reflects the fact that the observations cover only that part of the orbit, when the outer companion is receding from the observer and the binary is approaching. The corresponding LTT amplitude suggests that the outer companion is probably a brown dwarf with a mass of roughly 65 M_{Jup} or a star of very low mass. For periods between 40 and 70 yr, its mass would be in the range of 30 to 120 M_{Jup}. The fit yields an underlying linear ephemeris of the binary

\[ T_{\text{cl}} = \text{BJD(TT)} 2445730.5497(72) + 0.11671969(15)E \]  

(4)

where the quoted correlated uncertainties of the epoch and the binary period P_{bin} refer to the quoted range of P_{4}.

Using the mercury6 code, we followed the orbital evolution of solutions along the low-\(\chi^2\) ridge in Fig. 2 numerically, using combinations of periods P_{4} and P_{d} and masses M_{3} and M_{4} that match the observations. We note that the actual positions of the two companions in space, their orbital velocities, and true anomalies at a given time can not be obtained with sufficient accuracy from the observations. We employed, therefore, standardized start parameters and searched for stable models that reproduce the observations for a substantial percentage of the time. The calculations were started in either the symmetric or the antisymmetric configuration with both companions at peri-astron, having Keplerian velocities. The orbits were taken to be coplanar with the binary orbit (i = 80.9°, Table 2), with the start eccentricities as free parameters. Orbital evolution changes the elements quickly and periodically varying eccentricities develop also for models that start with circular orbits.

We dubbed a model “stable” if it persisted without close encounter for more that 10³ yr. Such models are found for periods P_{d} as short as 35 yr, but for most start configurations at this period instability incurred, sometimes only after 10⁶ yr. The fraction of stable models that mimic the observations becomes substantial only near 45 yr and at 55 yr or longer. A low fraction of stable models near 37 yr and, less so, near 50 yr may imply a higher probability of instability near the 3:1 and 4:1 mean-motion resonances. The general preference for longer periods P_{4} is expected, because the observations fix P_{d} between 12.5 and 12.9 yr and a more distant outer companion increases the phase space for solutions with larger eccentricities. At P_{4} ≥ 55 yr, stable models were found for eccentricities e_{3} as large as 0.45. The properties of stable models between P_{4} = 45 yr and 55 yr differ in that the former prefer antisymmetric configurations, whereas the latter all spend a substantial fraction of the time near a symmetric configuration. Taken at face value, our observational best fit of Δω near zero favors a model with P_{d} > 50 yr. Our preferred model has P_{4} = 55 yr, values of P_{d}, e_{3}, M_{3}, and M_{d} as obtained from the fit to the data (Fig. 3, Table 3), and orbits coplanar with the binary.

Figure 4 shows the evolution of the semi-major axes and eccentricities for the preferred model. The left panels illustrate the behavior for the first 165 yr (three orbital periods of the outer companion), the right panels show the evolution over 10 000 yr. The system is stable for 10⁸ yr. The elements of the oscillating orbits vary periodically on time scales up to 4000 yr (right panels). The eccentricities e_1 and e_4 range from 0.32 to 0.43 and from zero to 0.18, respectively. Over short time intervals, the modulation at the synodic period of the inner planet P_{syn} = (P_{3}^{-1} - P_{d}^{-1})^{-1} ≃ 16 yr is dominant (left panels). The system spends a substantial fraction of the time near the observed eccentricities, e_3 ≃ 0.4 and e_4 ≃ 0.05, and assumes a symmetric configuration most frequently near maximum e_3 in the 4000 yr cycle (lower right panel), suggesting that the observational fit of Fig. 3 and Table 3 represents a snapshot of the variable constitution of the HW Vir system. While the agreement seems satisfactory, we add the caveat that our simulations have so far only provided a first glimpse at the stability landscape, which remains to be explored in more detail.
The perturbation of the orbits by the mutual interaction of the two companions leads to non-Keplerian shifts of the observed eclipse times, which are not included in the fit shown in Fig. 3. Our simulations show that such shifts are not negligible and affect the derived values of the LTT amplitude, the period, the eccentricity, and the argument of periapsis of both companions. In particular, the LTT amplitude of the inner companion can vary by more than 10 s between subsequent orbits. Such orbit-to-orbit variations are not correctly interpreted by our present fitting routines. The observed residuals $O-C_{\,\text{ill.2}}$ after subtraction of the contributions from the two Keplerian contributions may show a non-random structure, possibly representing the signature of the perturbed orbits (Fig. 3, bottom panel), but the quality of the data is lowest between cycle numbers 60 000 and 80 000, where the excursion appears largest. Clearly, a unique identification of non-Keplerian eclipse-time variations in PCEB would provide a strong support for the planetary model.

We have alternatively considered that the residuals in Fig. 3 might indicate the presence of a third inner planet. While the added free parameters improve the fit, this possibility can be excluded, because such object is quickly expelled.

### 6. Conclusion

We have investigated the plausibility of the planetary model for HW Vir, using additional data and an exhaustive search for and dynamical tests of two-companion solutions. The original model by Lee et al. (2009) is clearly ruled out, both from the current direction of the observed $O-C$ variations as well as the fact that their solution is dynamically unstable. We have presented a qualitatively different solution that involves two companions in secularly stable orbits about the binary HW Vir. The inner companion has an orbital period $P_3 \approx 12.7 \pm 0.2$ yr and a mass $M_3 \approx 14.3 \pm 1.0 M_{\text{Jup}}$ for an inclination $i_3$ identical to that of the binary ($i = 80.9^\circ$, see Table 2). For other inclinations, the mass varies as $1/\sin i_3$. The outer more massive companion is a brown dwarf or a low-mass star with a mass around $M_2 \sin i_2 \approx 30$ to $120 M_{\text{Jup}}$, where $i_2$ is the unknown inclination of its orbit. Its parameters are still uncertain, because the data cover only about half an orbital period. While the suggested pair of companions in coplanar orbits is secularly stable, we caution that the stability landscape has not been thoroughly explored and its systematic structure is still eluding us. The system is strongly interacting with evidence for non-Keplerian orbits, whose signature may even be visible in the data.

Our model of HW Vir provides an attractive possibility of explaining the entire observed orbital-period variations of HW Vir by the LTT effect, without taking recourse to any additional unexplained process. It provides positive evidence of the planetary model for HW Vir and strengthens the case for close binaries in general. It also calls for a re-examination of other systems in the light of our result. However, the case of HW Vir also shows how difficult it may be to find such a solution, given both the very long time-series required to detect clearly periodic planetary signals, the requirement of fitting all residuals without invoking other arbitrary mechanisms, and the limits of fitting individual static Keplerian orbits to what must obviously be very dynamic systems.

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