THE CASE FOR A LOW MASS BLACK HOLE IN THE LOW MASS X-RAY Binary V1408 AQUILAE (= 4U 1957+115)

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ABSTRACT

There are few confirmed black holes with a mass of less ~4 Msun and no neutron stars with masses greater than ~2 Msun, creating a gap in the observed distribution of compact star masses. We present new optical photometry of the Low mass X-ray binary V1408 Aql, which is a persistent X-ray source thought to contain a black hole. The optical light curve of V1408 Aql shows nearly sinusoidal modulations at the orbital period, superimposed on large night-to-night variations. We combined this photometry with previously published photometry to derive a more precise orbital period of P = 0.388893(3) days. The orbital light curve agrees with a model in which the modulation is caused by the changing aspect of the heated face of the secondary. The lack of eclipses rules out orbital inclinations >65°. Our best models favor inclinations near 13° and black hole masses near 3 Msun with a 90% upper bound of 6.2 Msun, and a lower bound of 2.0 Msun, imposed solely by the maximum mass of neutron stars. We favor a black hole primary over a neutron star based on evidence from the X-ray spectra, the high spin of the compact object, and the lack of any observed type I X-ray bursts. Although uncertainties in the data allow for higher masses, the compact star in V1408 Aql is a candidate for a black hole lying in the mass gap.

Key words: X-rays: binaries – X-rays: individual (4U 1957+115)

1. INTRODUCTION

Low mass X-ray binaries (LMXB) are comprised of a compact stellar remnant, either a black hole or a neutron star, that accretes matter from a low-mass Roche-Lobe-filling secondary star via a circumstellar disk. The LMXB 4U 1957+115 was first detected by the Uhuru satellite (Giacconi et al. 1974) and its optical counterpart V1408 Aql was first identified by Margon et al. (1978). The X-ray properties of 4U 1957+115 are unusual. LMXBs usually cycle between active and quiescent states, but 4U 1957+115 has been persistently active for more than 40 years, the longest interval of any known LMXB, remaining in a spectrally soft, disk-dominated X-ray state with no detectable radio jet (Wijnands et al. 2002; Russell et al. 2011). V1408 Aquilae may be the only BH LMXB, with the possible exception of LMC X-3, that has been found persistently active. We note that LMC X-1, LMC X-3, and Cyg X-1 (Russell et al. 2010) are persistent high mass X-ray binary systems.

The X-ray light curve of the system has not shown any orbital modulation (Wijnands et al. 2002), but optical observations by Thorstensen (1987) revealed a nearly sinusoidal orbital variation with a peak-to-peak amplitude of 23% and a period of 9.33 hr. Hakala et al. (1999) observed the light curve on two nights and saw a change in the shape of the light curve and a significant increase in the amplitude of the variations. Further evidence of night-to-night variations was presented by Russell et al. (2010) from 144 images of the source spread over three years. The larger data sets of Bayless et al. (2011) and Mason et al. (2012) confirmed both the sinusoidal orbital modulation and the changes in mean brightness from night to night. Following Thorstensen (1987), Bayless et al. (2011) showed that the orbital light curve can be reproduced by a model in which the secondary star is heated by flux from the accretion disk. The orbital modulation is produced entirely by the heated face of the secondary as it rotates into and out of view. Our results differ from the models by Hakala et al. (2014) in that their models do not find any evidence for a secondary star in the spectral energy distribution, and do not agree with a secondary whose face is irradiated by X-rays. The spectral energy distribution (SED) measured in this work is consistent with our model. Since the heated face of the secondary would be just a small, high-temperature black-body perturbation on the SED and would not be distinguishable in the measured SED.

Several lines of evidence indicate that 4U 1957+115 has a black hole primary. It is common for LMXBs with neutron star primaries to show type I X-ray bursts but 4U 1957+115 has never shown such bursts. The X-ray spectrum is well described by a multi-temperature blackbody, with an additional non-thermal power law component in 15% of the observations (Nowak et al. 2012). Its high inner disk temperature and small inner disk radius are consistent with a black hole primary (White & Marshall 1983; Wijnands et al. 2002; Nowak et al. 2008, 2012; Russell et al. 2010). Models of the X-ray spectra that allow for rotation of the primary star yield large spin rates: from $a_b \gtrsim 0.9$ for a black hole with a mass of 3 MSun and a distance of 10 Kpc, to a near-maximal spin of $a_b \approx 1$ for larger values of the mass and distance (Nowak et al. 2012). The observed spins of black holes range up to $a_b \approx 1$, while the spins of neutron stars are exclusively less than $a_b = 0.1$ (Miller et al. 2011). Yaqoob et al. (1993), Singh et al. (1994), and Bayless et al. (2011) argued that the primary in 4U 1957+115 is a neutron star, in part because the mass ratio $q = M_2/M_1$ is large, suggesting a small-mass primary that is more consistent with a neutron star than a black hole. We note, however, that a black hole with an unusually low mass could also yield a high mass ratio.

The distribution of the known black hole and neutron star masses has a gap between 2 MSun and ~4 MSun. Among the
neutron stars with reliably measured masses, the most massive is J0348+0432 at $2.01 \pm 0.21 M_\odot$ followed by J1614+2230 at $1.97 \pm 0.04 M_\odot$ (Demorest et al. 2010; Antoniadis et al. 2013; Latimer 2014). The least massive black hole, GRO J0422+32 has a mass of $3.97 \pm 0.95 M_\odot$ (Gelino & Harrison 2003), followed by GRS 1915+105 with a mass of $4.4 M_\odot$ and not less than $3.64 M_\odot$ (Filippenko et al. 1999), and possibly by 4U 1547–47 with an estimated mass of $\lesssim 4 M_\odot$ (Kreidberg et al. 2012). A very massive neutron star or a very low mass black hole could be produced from a progenitor with a mass of $\sim 22 M_\odot$ (Fryer 1999). The probability that the observed gap between the masses of neutron stars and black holes is a mere statistical fluke is low (Özel et al. 2010; Farr et al. 2011), although it remains possible that the gap has a non-zero but sparse population.

If the mass gap is real, it has important implications for the physics of core-collapse supernovae (Fryer et al. 2012). Belczynski et al. (2012) proposed a theoretical explanation for the existence of the mass gap that depends on the growth time of instabilities that lead to core-collapse supernovae. Stars in the 20–40 $M_\odot$ range are the ones likely to have high mass neutron stars or low mass black holes as remnants that would lie in the mass gap. If the growth time of instabilities is larger than 200 milliseconds, a continuous distribution would be expected in this range. But models that assume a growth time of 10–20 ms introduce and explain the observed mass gap (Belczynski et al. 2012). The observed mass distribution might, however, be subject to strong selection effects. One possibility is that low-mass black holes are hiding among other X-ray sources whose masses are notoriously difficult to measure. The absorption-line spectra of their secondary stars are generally not visible. Özel et al. (2010) concluded that there are simply not enough persistent systems for this to be the sole source of the gap: Even if every X-ray binary system that could contain a black hole were to contain a low-mass black hole, the gap would still not be fully populated. Nevertheless, it remains possible that a few of the missing low-mass black holes are lurking among transient X-ray sources.

In this paper we present new optical photometry of V1408 Aql. We derive an improved orbital ephemeris for the system and model the mean orbital light curve using our XRBinary light curve synthesis code, from which we constrain the orbital inclination and the mass of the compact star. We find that the most likely mass for the compact star places it inside the gap in the mass distribution, although the range of possible masses is large. In Section 2 we describe the observations and summarize the behavior of the light curve, and in Section 3 we derive an updated orbital ephemeris. In Section 4 we discuss the models of the optical light curve and in Section 5 we discuss constraints on the distance to the source.

2. THE OPTICAL ORBITAL LIGHT CURVE

We obtained new high-speed optical photometry of V1408 Aql with the Argos CCD photometer on the 2.1 m Otto Struve telescope at McDonald Observatory (Nather & Mukadam 2004). The photometer produces a sequence of consecutive CCD images, all with 10 s exposure times for the data reported here. We observed V1408 Aql on five nights in 2012 July and four nights in 2012 August for 3–5 hr per night (see Table 1). All the observations were made through a broad BVR filter with a roughly square passband from 4130 to 7385 Å. We reduced the data using standard IRAF routines and extracted the brightness of V1408 Aql relative to the same two comparison stars used by Bayless et al. (2011).

We combined the new photometry with the previously published photometry obtained using the same equipment and reduced in a similar manner by Bayless et al. (2011) and Mason et al. (2012). Altogether we now have 29 nights of data extending from 2008 to 2013. The six-year light curve is plotted in Figure 1. On the scale of this figure the individual nights are not resolved, only entire observing runs. The data in the four clumps on the left side of the figure were obtained by Bayless et al. (2011) and Mason et al. (2012), while the new data comprise the two clumps on the right side of the figure. The mean brightness of V1408 Aql varies by a factor of two. The night to night variations are of the order of one day, while the rapid variations or flickering are occasionally observed approximately every 1.1 ± 2 hr. These long term variations might be caused by changes in the accretion rate of the secondary, which in turn affect the emission from the accretion disk. The detached clump of bright points on the right side of Figure 1 comes from a single night, 2012 July 14, when V1408 Aql was $\sim 50\%$ brighter than the immediately following night. Figure 2 shows just the nine new light curves. The variation in mean brightness from night to night is readily apparent as is the sinusoidal orbital modulation. Other sources similar to V1408 Aql show flares and bursts. For example, the low mass black hole LMXB GRO J0422+32 was found to have episodic gamma-ray and neutrino emission observed in the form of a hard power-law in the X-ray spectra (Vieyro et al. 2012).

The amplitude of the sinusoidal modulation is correlated with the mean brightness. Figure 3(a) shows a light curve from a night when V1408 Aql was unusually bright and Figure 3(b) shows a light curve when it was unusually faint. The sinusoidal modulation is clearly visible on both nights but its peak-to-peak amplitude was 29% on the bright night and only 22% on the faint night. Figure 4 shows the amplitude of the sinusoidal modulation plotted against mean brightness from the six nights for which we have enough data to measure both accurately. There is a nearly linear correlation between the two with a slope $dA/dB = 0.49$, where $A$ is the peak-to-peak amplitude of the sinusoidal modulation and $B$ is the mean brightness, both $A$ and $B$ are in units of relative intensity.

3. THE ORBITAL EPHEMERIS

The night to night variations of the mean brightness tend to obscure the orbital modulation of the light curve, adding noise to measurements of the orbital period. The long term variations are
on the order of days, or over twice as long as the orbital period. To mitigate this problem we multiplied the relative brightness on each night by a normalization factor to scale all the light curves to the same mean brightness, which we chose to be near the minimum mean brightness. There are a few caveats to mention. This works to first order because the long term variations are longer than the orbital period. And even though each light curve does not cover exactly the same phase, the normalization method for scaling should not be a problem. Since the normalization value used was less than 10% for more than 50% of the light curves used. We then measured the orbital period using the Phase Dispersion Minimization (PDM) periodogram (Stellingwerf 1978). Figure 5 shows the PDM periodogram along with the previously published periods and their error bars. The minimum of the periodogram is at a period of 0.388893(3) days, which is consistent with, but more accurate, than previously published periods (Thorstensen 1987; Bayless et al. 2011; Mason et al. 2012). The improved orbital ephemeris is:

\[ T = \text{HJD 2454621.829(4)} + 0.388893(3)E, \]

where \( T \) is the time of maximum flux and \( E \) is the orbit number. The five-year span of our data is too short for a meaningful constraint on the rate of change of the orbital period.

Figure 6 shows the scaled data from all 29 nights folded at the orbital period. The sinusoidal orbital modulation is apparent, and so too is a large scatter about the mean orbital variation. The scatter is caused by rapid variations—flickering—in the optical flux, which we presume is caused by rapid variations in the flux from the accretion disk. Figure 8 of Mason et al. (2012) plots nightly light curves of V1408 Aql at a scale that displays the flickering particularly well. The average orbital light curve is shown in Figure 6.

4. ANALYSIS OF THE ORBITAL LIGHT CURVE

We analyzed the orbital light curve of V1408 Aql with our XRbinary light curve synthesis program. All the models consisted of a black hole primary star surrounded by an accretion disk, plus a secondary star that fills its Roche lobe and is irradiated by flux from the disk. For our purposes the black hole is just a point source of gravity that emits no flux. The accretion disk is a cylindrically symmetric, geometrically thin, optically thick, steady-state alpha-model disk. The outer radius of the disk was set to the tidal truncation radius, which we take to be 0.9 times the mean radius of the primary star’s Roche lobe (Frank et al. 2002). We assume that the disk radiates like a black body.

The flux emitted from a surface element of the secondary star is prescribed to be \( F_{\text{emit}} = F_0 + \alpha F_{\text{irr}} \), where \( F_0 \) is the flux the secondary star would emit in the absence of irradiation, \( F_{\text{irr}} \) is the irradiating flux from the accretion disk, and \( \alpha \), which we call the “albedo,” is the fraction of \( F_{\text{irr}} \) that is re-radiated instead of absorbed into the structure of the secondary star. The intrinsic flux is calculated from the gravity darkening law \( F_0 \propto (g_s^{1/4}) \), where the local gravity is determined from the Roche geometry, and \( \beta \) is the temperature-dependent gravity-darkening coefficient, which we take from Claret (2000). We assume the emitted flux is fully thermalized, so the local effective temperature is given by \( T_{\text{eff}} = F_{\text{emit}} \). Armed with a local effective gravity and local effective temperature, we adopt Kurucz solar-composition spectra for the local emitted flux if \( T_{\text{eff}} \lesssim 8000 \text{ K} \) and blackbody spectra otherwise. The model does not include spots or other features on the surface of the secondary star. The free parameters of this model are as follows.

1. The masses of the primary and secondary stars.
2. The orbital inclination.
3. The inner radius and total luminosity of the accretion disk.
4. The intrinsic effective temperature of the (unirradiated) secondary star.
5. The albedo of the secondary star.

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*Figure 1.* Twenty nine nights of photometry of V1408 Aql. On the scale of this figure the individual nights are not resolved, only entire observing runs. The data in the four clumps on the left side of the figure were obtained by Bayless et al. (2011) and Mason et al. (2012), while the new data comprise the two clumps on the right side of the figure. The detached clump of bright points on the right side of the figure come from a single night, HJD 2456122.
There are also some additional parameters such as the time of phase zero and the resolution of the time steps that have no effect on the structure of the system.

Perhaps surprisingly, our results do not depend strongly on the albedo of the secondary star. Changes in the value of the albedo are absorbed almost entirely into offsetting changes in the luminosity of the accretion disk. We have, therefore, fixed the albedo at 0.5. To estimate the inner radius of the disk we assumed the black hole has a spin of $a^* = 0.9$ and used the spin-ISCO relation in Figure 2 of McClintock et al. (2011). In fact, though, our results depend only weakly on the inner radius of the disk. The inner radius does affect the fraction of disk flux emitted at optical wavelengths, but even here it is the outer disk radius that dominates the amount of optical flux. A numerical test showed that increasing the inner disk radius by a factor of three increased the preferred orbital inclination by only two degrees. The intrinsic temperature of the secondary star is nearly irrelevant since the optical flux is dominated by the accretion disk and the secondary’s heated face. Despite the large number of parameters needed to model the light curve, in the end only four parameters really matter: the mass of the primary star, the mass of the secondary star, the orbital inclination, and the disk luminosity.

The light curve synthesis code assumes that the heating of the secondary star is due to incident flux on its surface and that this flux is fully thermalized in the atmosphere of the secondary star. Since the incident flux is fully thermalized, the details of the actual spectrum become irrelevant in favor of the total amount of incident energy from the accretion disk. Therefore, the total flux depends on the total luminosity of the disk, not its spectral energy distribution. The disk luminosity is set via a separate input parameter in the code.

The code assumes that the the spectrum emitted by an area element on the surface of the secondary is the same as the spectrum that would be emitted by an isolated star with the same effective temperature. The code does not account for the fact that the regions of the secondary’s atmosphere which are heated by radiation can have a temperature inversion, which in turn can alter the absorption-line spectrum and produce chromospheric emission lines (Barman et al. 2004; Wawrzyn

Figure 2. Light curves of V1408 Aql on five nights in 2012 July (top) and four nights in 2012 August (bottom).
et al. 2009). But since we are doing this analysis with optical photometry instead of spectroscopy, the form in which the code handles the incident radiation is not expected be the limiting factor in our results.

We can eliminate inclinations greater than 65°. At inclinations greater than $i \approx 65°$ the accretion disk eclipses the secondary star. This is the case for all of the secondary masses modeled ($M_2 = 0.8 - 1.4 M_\odot$). Figure 9(a) shows an example of the distinctive eclipse profile produced when the accretion disk passes in front of the secondary star. No eclipse of this kind has been observed. To avoid an eclipse at 75° either the outer radius of the accretion disk would have to be unrealistically small, about 50% the radius of the black hole’s Roche Lobe, or the mass ratio would have to be so low that the fits to the orbital light curve become unacceptably poor.

Because so few parameters dominate the model, we were able to calculate a grid of models that covered the likely parameter space. The grid points in the primary mass were set at intervals 1 or 2 solar masses between $M_1$ and $16 M_\odot$ (see the first column of Tables 2–4). The upper limit to the mass of a main-sequence secondary star that just fills the Roche lobe is $M_2 \approx 1.4 M_\odot$ (Patterson et al. 2005). We therefore chose grid points in secondary mass at 1.4 $M_\odot$, 1.0 $M_\odot$, and 0.8 $M_\odot$, the latter two corresponding to evolved secondaries. The grid points in inclination were typically at half degree intervals and in disk luminosity at intervals of roughly 10% of the luminosity. For the models with a secondary star mass of

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Figure 3. Two light curves of V1408 Aql. On 2008 June 06, (top) V1408 had a high mean brightness and the peak-to-peak amplitude of its orbital modulation was 29%. On 2009 June 25, (bottom) its mean brightness was lower and the amplitude of the modulation was 22%.

Figure 4. Peak-to-peak amplitude of the orbital modulation as a function of mean brightness from the six nights for which we have enough data to measure both accurately. The amplitude of the modulation increases as the mean brightness increases.
we adopted a temperature of 6650 K, which is appropriate for a main-sequence star of that mass. For the models with secondary masses of $M_0 \cdot 0.8$ and $M_1 \cdot \epsilon$, we adopted temperatures of 4700 and 4900 K respectively, which are more appropriate for an evolved secondary. Again, though, the intrinsic temperature of the secondary has little effect on the synthetic light curve. The output at each grid point is a synthetic light curve and a value of relative $\chi^2$ for the fit of the synthetic light curve to the observed data. We report a relative $\chi^2$ because the noise in the light curves is dominated by flickering noise, which is both highly correlated and variable in time, making measurement of the absolute $\chi^2$ intractable. The relative values of $\chi^2$ are, though, adequate for determining the best-fit parameters and their standard deviations. Plots like the one shown in Figure 7 were used to pinpoint the inclination and disk luminosity that yield the smallest relative $\chi^2$ for each pair of masses. In that Figure, the red zones have the highest values of $\chi^2$, while the blue regions have the lowest values and correspond to better fits to the data. Once the masses have been chosen, the inclination is highly constrained, typically to within

Table 2

| $M_1$ ($M_\odot$) | $a$ (AU) | $R_{Disk}$ (a) | $i$ (degree) | $L_D$ ($10^{38}$ erg s$^{-1}$) | $L_D/L_{Edd}$ | Relative $\chi^2$ ($\times 10^4$) |
|-------------------|---------|----------------|-------------|------------------|------------|------------------|
| 2                 | 0.0145  | 0.414         | 11.0        | 0.75             | 0.30       | 1.121            |
| 3                 | 0.0160  | 0.446         | 13.5        | 0.72             | 0.19       | 1.120            |
| 4                 | 0.0173  | 0.469         | 16.0        | 0.71             | 0.14       | 1.122            |
| 5                 | 0.0184  | 0.486         | 18.5        | 0.78             | 0.12       | 1.121            |
| 6                 | 0.0194  | 0.499         | 21.0        | 0.70             | 0.09       | 1.124            |
| 7                 | 0.0204  | 0.511         | 23.5        | 0.72             | 0.08       | 1.130            |
| 8                 | 0.0212  | 0.520         | 26.0        | 0.75             | 0.07       | 1.140            |
| 10                | 0.0227  | 0.536         | 31.0        | 0.90             | 0.07       | 1.156            |
| 12                | 0.0240  | 0.548         | 36.0        | 1.30             | 0.09       | 1.171            |
| 14                | 0.0252  | 0.558         | 41.0        | 1.60             | 0.09       | 1.177            |
| 16                | 0.0263  | 0.567         | 46.0        | 2.90             | 0.14       | 1.162            |

Note. $a$ is the separation of the stars, $R_{Disk}$ is the outer radius of the disk in units of $a$, $L_D$ is the luminosity of the disk, and $L_{Edd}$ is the Eddington luminosity.

1.4 $M_\odot$ we adopted a temperature of 6650 K, which is appropriate for a main-sequence star of that mass. For the models with secondary masses of $0.8 M_\odot$ and $1.0 M_\odot$ we adopted temperatures of 4700 and 4900 K respectively, which are more appropriate for an evolved secondary. Again, though, the intrinsic temperature of the secondary has little effect on the synthetic light curve. The output at each grid point is a synthetic light curve and a value of relative $\chi^2$ for the fit of the synthetic light curve to the observed data. We report a relative $\chi^2$ because the noise in the light curves is dominated by flickering noise, which is both highly correlated and variable in time, making measurement of the absolute $\chi^2$ intractable. The relative values of $\chi^2$ are, though, adequate for determining the best-fit parameters and their standard deviations. Plots like the one shown in Figure 7 were used to pinpoint the inclination and disk luminosity that yield the smallest relative $\chi^2$ for each pair of masses. In that Figure, the red zones have the highest values of $\chi^2$, while the blue regions have the lowest values and correspond to better fits to the data. Once the masses have been chosen, the inclination is highly constrained, typically to within

Figure 5. PDM periodogram for all our photometry of V1408 Aql. The lowest minimum is the best orbital period. The points above the periodogram mark the previously published orbital periods from Thorstensen (1987), Mason et al. (2012), and Bayless et al. (2011).

Figure 6. Scaled photometry of V1408 Aql from all 29 nights folded at the orbital period. Each color represents a separate night. Phase zero is defined to be the maximum of the mean orbital light curve. The solid black line is the best-fit sine curve, not a model of the modulation.
Figure 7. Contour plot represents various models with different inclinations and disk luminosities for the case of a 2 M⊙ primary and a 0.8 M⊙ secondary. The red regions represent the worst fits and the blue regions represent the lowest χ² and therefore the best fits to the optical light curve. The red cross marks the spot of the best fit with an inclination of i = 11° and a luminosity of L = 7.50 × 10³⁷ erg s⁻¹.

### Table 3
Models with a Secondary Star Mass of 1.0 M⊙

| M₁ (M⊙) | a (AU) | R_disk (a) | i (degree) | L_D (10³⁸ erg s⁻¹) | L_D/L_{Edd} | Relative χ² |
|--------|--------|-----------|------------|-------------------|-------------|-------------|
| 2      | 0.0148 | 0.396     | 10.50      | 1.4               | 0.56        | 1.121       |
| 3      | 0.0163 | 0.429     | 12.75      | 1.3               | 0.34        | 1.118       |
| 4      | 0.0176 | 0.451     | 15.00      | 1.4               | 0.28        | 1.120       |
| 5      | 0.0187 | 0.469     | 17.25      | 1.4               | 0.22        | 1.121       |
| 6      | 0.0196 | 0.482     | 19.50      | 1.6               | 0.21        | 1.123       |
| 7      | 0.0205 | 0.494     | 21.75      | 1.6               | 0.18        | 1.125       |
| 8      | 0.0214 | 0.504     | 24.00      | 1.6               | 0.16        | 1.130       |
| 9      | 0.0228 | 0.520     | 28.50      | 1.9               | 0.15        | 1.150       |
| 10     | 0.0241 | 0.533     | 32.50      | 1.7               | 0.11        | 1.165       |
| 11     | 0.0253 | 0.544     | 36.50      | 1.7               | 0.10        | 1.177       |
| 12     | 0.0264 | 0.552     | 41.00      | 2.8               | 0.14        | 1.182       |

Note. See note to Table 2.

### Table 4
Models with a Secondary Star Mass of 1.4 M⊙

| M₁ (M⊙) | a (AU) | R_disk (a) | i (degree) | L_D (10³⁸ erg s⁻¹) | L_D/L_{Edd} | Relative χ² |
|--------|--------|-----------|------------|-------------------|-------------|-------------|
| 2      | 0.0154 | 0.369     | 10.00      | 1.2               | 0.48        | 1.129       |
| 3      | 0.0168 | 0.401     | 12.00      | 1.7               | 0.45        | 1.127       |
| 4      | 0.0180 | 0.425     | 14.00      | 1.9               | 0.38        | 1.127       |
| 5      | 0.0191 | 0.442     | 16.00      | 2.3               | 0.37        | 1.129       |
| 6      | 0.0209 | 0.469     | 18.00      | 2.8               | 0.37        | 1.134       |
| 7      | 0.0209 | 0.469     | 20.00      | 3.0               | 0.34        | 1.140       |
| 8      | 0.0217 | 0.479     | 22.00      | 3.4               | 0.34        | 1.145       |
| 9      | 0.0231 | 0.496     | 26.00      | 4.2               | 0.33        | 1.161       |
| 10     | 0.0244 | 0.509     | 30.00      | 5.0               | 0.33        | 1.183       |
| 11     | 0.0256 | 0.520     | 34.00      | 6.3               | 0.36        | 1.208       |
| 12     | 0.0266 | 0.530     | 38.00      | 8.9               | 0.44        | 1.224       |

Note. See note to Table 2.

0.5, the disk luminosity less so, but still typically to within 30%.

The results are given in Tables 2–4, which list the relative χ² for the the best-fit values of the inclination and disk luminosity for each pair of primary and secondary masses. Figure 8 intercompares the models by plotting the best-fit values of χ² against the mass of the primary star. The lowest values of χ² occur for M₂ = 0.8 and 1.0 M⊙, and for M₁ between 2 and 5 M⊙. The 90% upper bound on the mass of the black hole is 6.2 M⊙. We are unable to place a useful lower limit on the mass of the black hole, but masses in the range of the known neutron star masses are not excluded. The very best fit occurs for M₁ = 3.0 M⊙, M₂ = 1.0 M⊙, and an orbital inclination i = 12°.75. The preferred mass of the secondary in our models is perfectly consistent with the results found by Hakala et al. (2014). Our models show a 90% upper bound of 6.2 M⊙, and a 90% lower bound that is outside the reasonable mass for a black hole primary. The 1σ deviation from the best fit of M₁ = 3.0 M⊙ is of ±2.5 M⊙. Even though we can not constrain the lower mass based solely on our modeling, we adopt a lower bound of M₁ = 2.0 M⊙ from the assumption that the primary is a black hole and not a neutron star. Black holes are expected to form only when the mass of the compact object is too high to become a neutron star. Some ways in which a black hole can be created include: the collapse of the core of a star during a core-collapse supernova, a merger of two neutron stars, and the collapse of a neutron star that is accreting mass. In all these scenarios the black hole will not form, unless the mass is greater than the highest possible mass for a neutron star. Currently, the observed upper mass limit of neutron stars is 2.0 M⊙ (Demorest et al. 2010). Figure 9(b) shows the synthetic light curve for this model overplotted on the mean optical light curve. The correlated errors in the light curves and imperfect model physics broaden the range of permitted black hole masses beyond the formal 90% upper limit, possibly even to much higher masses. The best-fit masses are, however, unchanged by these considerations.
5. DISCUSSION

The fits to the orbital light curve of V1408 Aql favor low orbital inclinations, much lower than the inclinations usually adopted in analyses of its X-ray spectral energy distribution. According to Maitra et al. (2014), for example, fits to the X-ray spectrum of 4U 1957+115 require an orbital inclination near 75° to obtain the canonical X-ray spectral hardening factor $h_d = T_{\text{color}}/T_{\text{eff}} = 1.7$ (Davis et al. 2005, 2006) (this quantity is often called the color correction factor and denoted by $f_c$). Lower inclinations yield values for $h_d$ that are greater than 1.7. To rigidly limit the color correction factor to values near 1.7 is, however, unwarranted. Authors such as Nowak et al. (2008) preferred high inclinations near 75°, which in combination with a large distance, low black hole mass and high accretion rate reconcile the high temperature and low normalization obtained from their models. For some of their models they fixed the inclination to 75° in order to be consistent with the interpretation of optical observations of Hakala et al. (1999).

There is ample theoretical and observational evidence that color correction factors can be much larger than 1.7. Cygnus X-1 shows one of the highest color correction factors of up to $f_c \sim 5$ (Reynolds & Miller 2013). Color correction factors are different for various X-ray sources, and beyond that, an individual source can have different color correction factors (Merloni et al. 2000; Dunn et al. 2011; Salvesen et al. 2013).

While it is not our intent to re-analyze the X-ray spectral energy distribution, we note that color correction factors larger than 1.7 do permit reasonable system parameters for low orbital inclinations. Although the typical value for the spectral hardening factor is $f_c = 1.7$, Maitra et al. (2014) provided a value of $f_c = 2.0 - 2.2$ for their preferred model. Nowak et al. (2012) fit the spectral energy distribution of of 4U 1957+115 with several sets of models, one of which was the $\text{eqpair}$ model with color correction factors ranging from $f_c = 1.7 - 3.3$. While the fits of the $\text{eqpair}$ model yielded acceptable values for $\chi^2$, they required a low value for the normalization factor, $N_{eq} = 1.926 \times 10^{-4}$. Nowak et al. (2012) interpreted the low normalization factor as evidence for a small inner disk radius and, consequently, evidence for a rapidly spinning black hole.

While the fits all assumed an orbital inclination of 75°, the parameters of the fits are highly degenerate. Nowak et al.
\[ N_{\text{exp}} = \left( \frac{M_1}{M_2} \right)^2 \left( \frac{D}{1 \text{kpc}} \right)^2 f_e^{-4} \cos i, \]  

(2)

where \( D \) is the distance and \( f_e \) is the color correction factor. With \( M_1 = 3 M_\odot \), \( i = 12^\circ.75 \), and \( N_{\text{exp}} = 1.926 \times 10^{-4} \), this becomes

\[ D f_e^2 = 213.5. \]  

(3)

If one insists on \( f_e = 1.7 \), the distance would be \( D = 74 \text{kpc} \), placing V1408 Aql uncomfortably far outside the Galaxy. If, instead, we set \( f_e = 2.3 \), the distance becomes 40 kpc; and if \( f_e = 3.3 \), it drops to 20 kpc, either of which would place V1408 Aql in the halo of the Galaxy.

This range of distances agrees with the results of Russell et al. (2010). If V1408 Aql contains a black hole, it would need to be at a distance between 22 and 40 kpc to lie in the same region of the \((L_X, L_{\text{OPT}})\) diagram as other black hole X-ray binaries in their soft states, with the larger distance somewhat preferred (see Figure 8 in Russell et al. 2010). At the larger distance the X-ray luminosity at 2–10 keV would be ~10^{38} \text{erg s}^{-1}. This agrees with the large, distance-independent disk luminosity that is required to heat the secondary star in our models of the orbital light curve.

Finally, we have found a correlation between the mean brightness of V1408 Aql and the amplitude of the sinusoidal orbital modulation: The amplitude increases as the mean brightness increases (see Figure 4). Russell et al. (2010) found a correlation between the mean optical and mean X-ray fluxes from V1408 Aql: the mean X-ray flux increases as the mean optical flux increases. Taken together, these two correlations imply that the amplitude of the sinusoidal orbital modulation increases as the X-ray flux increases. This is the correlation expected from a model in which the orbital modulation is caused by the heated face of the secondary star. The X-ray flux is a good proxy for the total disk luminosity. As the X-ray flux increases, the disk becomes more luminous and heats the face of the secondary star toward the disk to a higher temperature, increasing the amplitude of the orbital variation.

6. SUMMARY

We have presented new optical high-speed photometry of V1408 Aql from nine nights in 2012 July and August. The optical light curve continues to display a nearly sinusoidal orbital modulation along with night-to-night variations of the mean brightness. We combined the new photometry with our previously published photometry to derive a more accurate orbital period and mean orbital light curve, and to better define the night-to-night variations. We find that the amplitude of the orbital modulation is strongly correlated with the mean brightness, \( \frac{dA}{dB} = 0.49 \), where \( A \) is the peak-to-peak amplitude of the sinusoidal modulation and \( B \) is the mean brightness, both \( A \) and \( B \) are in units of relative intensity. The relative amplitude of the orbital modulation rises from 23% when V1408 Aql is at the minimum of the observed range of its brightness to 29% at the maximum of the range. We attribute the changes in mean brightness to changes in the luminosity of the accretion disk around the black hole.

After scaling all the nightly light curves to the same mean brightness, we derived a more accurate orbital period, 0.388893 (3) days, and mean orbital light curve, shown on Figure 9(b). The mean orbital light curve is consistent with a model in which the orbital modulation is caused entirely by the changing aspect of the heated face of the secondary star as it revolves around the black hole. Fits of synthetic orbital light curves based on this model to the observed light curve favor low orbital inclinations and low black hole masses, the best fit occurring for \( M_1 = 3.0 M_\odot \), \( M_2 = 1.0 M_\odot \), and \( i = 12^\circ.75 \). The upper bound to the mass of the black hole is 6.2 \( M_\odot \) with a 90% probability, although uncertainties in the data and the models allow higher masses, possibly much higher masses. Orbital inclinations higher than about 65° are strongly disfavored by the lack of eclipses.

The low orbital inclinations we have found are compatible with previous analyses of the X-ray spectral distribution of V1408 Aql if the color correction factor is somewhat larger that the value typically adopted for the analyses. If the distance to V1408 Aql is 40 kpc, the color correction factor must be increased to 2.3; and if the distance is 20 kpc, the color correction factor is 3.3.

In conclusion, the compact star in V1408 Aql a viable candidate for a black hole whose mass lies within the gap in the distribution of compact star masses.

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