Circumstellar Disks revealed by H/K Flux Variation Gradients

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ABSTRACT

The variability of young stellar objects (YSO) changes their brightness and color preventing a proper classification in traditional color-color and color magnitude diagrams. We have explored the feasibility of the flux variation gradient (FVG) method for YSOs, using H and K band monitoring data of the star forming region RCW 38 obtained at the University Observatory Bochum in Chile. Simultaneous multi-epoch flux measurements follow a linear relation $F_H = \alpha + \beta \cdot F_K$ for almost all YSOs with large variability amplitude. The slope $\beta$ gives the mean HK color temperature $T_{\text{var}}$ of the varying component. Because $T_{\text{var}}$ is hotter than the dust sublimation temperature, we have tentatively assigned it to stellar variations. If the gradient does not meet the origin of the flux-flux diagram, an additional non- or less-varying component may be required. If the variability amplitude is larger at the shorter wavelength, e.g. $\alpha < 0$, this component is cooler than the star (e.g. a circumstellar disk); vice versa, if $\alpha > 0$, the component is hotter like a scattering halo or even a companion star. We here present examples of two YSOs, where the HK FVG implies the presence of a circumstellar disk; this finding is consistent with additional data at J and L. One YSO shows a clear K-band excess in the JHK color-color diagram, while the significance of a $K$-excess in the other YSO depends on the measurement epoch. Disentangling the contributions of star and disk it turns out that the two YSOs have huge variability amplitudes (~ 3 – 5 mag). The HK FVG analysis is a powerful complementary tool to analyze the varying components of YSOs and worth further exploration of monitoring data at other wavelengths.

Key words. Young stellar objects - circumstellar matter - variability - star forming regions: individual: RCW 38

1. Introduction

The paradigm of a low-mass young stellar object (YSO) involves a pre-main-sequence star surrounded by a circumstellar disk (CSD), a (bi)-polar reflection nebula and an envelope. Establishing the presence of a CSD is an observational challenge.

The classical technique is to reveal the presence of $(T \sim 1500 \text{ K})$ dust of the CSD by means of a $K$-excess in JHK color-color diagrams; the YSO is then located at large $H - K$ values compared to small $J - H$, i.e. right-hand of the reddening vector (e.g. Meyer et al. 1997). One problem of this technique is to distinguish between the various emission components viz. star, disk, and a possible reflection nebula. When the CSD is seen nearly edge-on, the star is dimmed and heavily reddened so that the apparent stellar temperature approaches that of the CSD dust. Likewise only a minor contribution from the less reddened reflection nebula may be recognisable. In the JHK diagram such a type-2 YSO will be located at both large $J - H$ and large $H - K$ values, hence only barely distinguishable from highly reddened sources without CSDs (e.g. Kenyon et al. 1993, Stark et al. 2006).

Instead of analysing multi-component YSOs in magnitude units, it appears more promising to consider flux (density) or energy units. Meanwhile numerous multi-wavelength spectral energy distributions (SEDs) are available, but mostly observed at different epochs; this limits potentially the results of SED analyses in case of variable objects. However, particularly YSOs undergo strong brightness variations at X-ray, optical and near infrared (NIR) wavelengths, for instance due to stochastic fluctuations of the accretion or to rotating hot/cool spots on the stellar surface.

Therefore a valuable complement to multi-wavelength SED studies is the variability monitoring of YSOs, preferably in the NIR to be less sensitive to extinction. Simultaneous data in two or more filters provide valuable color information. Assuming that the variations originate in the star and not in the circumstellar matter, then – in a given aperture – one measures the superposition of a varying hot stellar component and non-varying cool disk component.

This is exactly the analog of what the two-filter flux variation gradient (FVG) method reveals in Seyfert galaxies: a hot varying nucleus and a cool non-varying contamination by the host galaxy (Choloniewski 1981, Winkler et al. 1992, Glass 2004, Sakata et al. 2010, Haas et al. 2011, Pozo Nuñez et al. 2012, 2013, 2014, 2015). If the central source is sufficiently hot to allow for a Rayleigh-Jeans approximation, the flux is proportional to the temperature, and therefore a linear relation between fluxes from the two filters is expected.

To separate the contributions from variable hot stars and a more constant circumstellar environment, we have explored the capability of the FVG method for YSOs, using $H$ and $K$ band monitoring data of the star forming region RCW 38 obtained at the University Observatory Bochum in Chile. Here, we report on a first feasibility study, with the focus on the linear relationship between the $H$ and $K$ fluxes, and subsequent potential applications.
Fig. 1. Color-color diagram of variable sources in RCW 38. Black dots with error bars denote averaged photometric single observations from Dörr et al. (2013). The main sequence is marked in blue and the locus of unreddened classical TTauri stars (CTTS) by the red long-dashed line. Two sources with ID 557 and 559 are highlighted in red; the small circles mark the individual H and K measurements placed at mean J − H due to the lack of J variability data; the large circles give the mean H − K. The AV vectors are based on Rieke & Lebofsky (1985).

2. Near-infrared data

The observations, data reduction and PSF photometry have been described and tabulated by Dörr et al. (2013). In brief, RCW 38 has been monitored with the 80 cm IRIS telescope (Hodapp et al. 2010) for three months in spring 2011 with a median daily cadence in the J, H, Ks bands (henceforth for short Ks is denoted as K). The H and K band light curves are of good photometric quality; however, the bright nebula causes a too large uncertainty of the J band light curves preventing a robust J band variability analysis.

To analyse the mean SED of each YSO, we used the photometry extracted from the coadded JHK images, reaching about 1−2 mag deeper than 2MASS, and complemented the SEDs with Spitzer/IRAC photometry at 3.6 μm from Winston et al. (2011).

Fig. 1 shows the JHK color-color diagram of 122 variable sources with K < 15 mag and having H and K errors smaller than 0.1 mag (Table 1 of Dörr et al. 2013). For all but two stars the averaged photometric values are plotted. Two stars (ID 557 = 2MASS J08591359-4733087 and ID 559 = 2MASS J08590708-4731499) are selected for a dedicated FVG analysis here. The small red circles mark their individual H and K measurements. They demonstrate how far a variable source may spread along the H − K axis. If J variability data were available, one expects them to increase the spread of the individual measurements across the J − H vs H − K plane. This demands caution when classifying YSOs with single epoch data. While ID 559 shows a strong K band excess at all epochs, the evidence for a circumstellar disk around ID 557 depends on the measurement epoch. If observed only at an epoch of small H − K, ID 557 could be misidentified as a main-sequence M0 star reddened by AV = 12 mag, instead of a CTTS with mean AV = 9 mag.

Our sources ID 557 and ID 559 correspond to Winston et al.’s sources number 363 and 325, respectively. For both sources, the inclusion of the Spitzer photometry argues in favour of an infrared excess due to circumstellar dust; Winston et al. assigned “Class II” to ID 557 and “Flat-Spectrum” to ID 559. In addition, the HK light curves are chaotic with jumps between days suggesting that irregular accretion causes the brightness variations via hot spots, and this in turn argues for the presence of a circumstellar disk supplying the accretion material.

3. H/K Flux Variation Gradients

Fig. 2 shows the flux - flux diagram for the two sources ID 557 and ID 559. In this diagram, for each (nearly) simultaneous HK measurement F_H is plotted versus F_K (black dots with error bars). The variability data clearly follow a linear relation. The blue solid line marks the slope β of the fitted linear relation F_H = α + β · F_K; this is the flux variation gradient (FVG).
The blue dotted lines delineate the fit uncertainty of the gradient. The scatter of the data around the gradient is larger than expected from the error bars. An explanation could be that the $H$ and $K$ observations were obtained with a lag of about one hour – hence not sufficiently simultaneous given the strong variations from one day to the next.

The existence of a linear $HK$ flux relationship shows that the variable component is intrinsically (i.e. before reddening) hot enough to be approximated by the Rayleigh-Jeans tail of a black body. The FVG slope gives to first order the $HK$ color temperature, $T_{\text{var}}$, of the variable component. The apparent $T_{\text{var}}$ values of 1352 K and 2089 K (Fig. 2) are obviously too low for a stellar source. However, they turn into physically meaningful stellar temperature ranges when applying proper dereddening (see Sect. 5). Then $T_{\text{var}}$ lies well above the expected sublimation temperature of dust ($T_{\text{dust}} < 2000$ K), rejecting the possibility that the variations are dominated by temperature changes of the dust.

To facilitate the illustration of the FVG method, we here tentatively assume that the varying component is the star itself peppered with hot spots ($T \sim 8000$ K); variations of the CSD, the reflection nebula or the envelope are neglected. In Sect. 6 we discuss alternatives to these assumptions, however, they do not affect the basic conclusions from the FVG technique.

A striking feature of both YSOs in Fig. 2 is that the FVG hits the x-axis at $K \approx 0.5$ mJy and does not pass through the origin of the diagrams. Note that this is equivalent to the fact that the shorter wavelength ($H$) varies with larger amplitude than the longer wavelength ($K$). Because the flux variations follow a linear gradient over a large range, it is unlikely that the gradient will change to hit the origin, if the star fades below its currently measured $H$ band minimum. Instead, the flux zero point of the star might lie somewhere on the gradient, between the lowest measured $H$ flux and $H=0$. This suggests the presence of an additional component which is cooler than the varying star.

We here identify this additional component with the CSD: the envelope is expected to be too cold to contribute at $JHK$. Note that for ID 559 the $K$ band excess already implies the presence of such a CSD component; for ID 557 the $HKL$ data suggest the presence of warm dust. The location of the CSD in Fig. 2 is marked with a red circle, and we judge the CSD color estimates in Section 4. Any CSD variations are either negligible or on an uncorrelated time scale different from that of the star, as indicated by the small scatter of the data points around the gradient.

Not only the two selected sources but almost all sources in RCW 38 with large variability amplitudes $A$ show a linear relationship between $F_H$ and $F_K$. About 50% of the 122 variable sources have $A > 0.4$. About 90% of them clearly show a linear gradient, which for $\sim 80\%$ of the sources does not go through the origin of the flux-flux diagram.

4. Decomposition of the mean $JHKL$ SEDs

To constrain in Fig. 2 the zero point of the star on the FVG and the contribution of the inferred CSD, we make use of the mean SED in $JHK$ and $L$ (i.e. Spitzer/IRAC 3.6 $\mu$m). While the $L$ band data were measured at a different epoch, one may expect that the CSD outshines any stellar contribution at $L$, hence that any variability at $L$ is small compared to $JHK$.

Fig. 3 shows the mean SEDs at $JHKL$. The $HK$ color temperature $T_{\text{var}}$ of the star as determined from the FVG analysis is $0.84, A(K) = 0.32$ for ID 557 and $A(H) = 0.49, A(K) = 0.44$ for ID 559.

The amplitudes $A = (\text{max} - \text{min})/\text{avg}$ are $A(H) = 0.49, A(K) = 0.32$ for ID 557 and $A(H) = 0.84, A(K) = 0.44$ for ID 559.

The resulting mean $HK$ fluxes for the CSDs are plotted as red circles in Fig. 2 and the maximum possible average star fluxes are marked with the dashed-dotted blue lines (difference between mean star flux and mean CSD). The true contribution bluer than that of the total source. For simplicity we model the star’s $JHKL$ SED as a black body with temperature $T_{\text{var}}$. This allows us to constrain the maximum possible stellar flux, such that it matches the total SED at the $J$ band; in this case we assume that the $J$ band emission of the CSD is negligible.

To check whether the remaining SED (total SED minus “maximum possible” star) has a reasonable shape consistent with expectations for a CSD, we fit it by a black body leaving temperature and intensity as free parameters. As shown in Fig. 3, the fit (dotted red line) deviates from the data (red diamonds and solid lines) by less than 20%. Furthermore, the sum of the star and the dust black bodies yields the “modeled” total SED (black dotted lines). Again, the fit at $HKL$ is good; at $J$ the modeled total SED lies slightly above the data, but this is expected from setting the star’s flux equal to the total $J$ flux.

Fig. 3. Mean Spectral Energy Distributions of ID 557 and 559. The total SED (black) is decomposed into a star (blue) and a circumstellar disk (red). The color temperature of the star is identified with $T_{\text{var}}$ as determined from the FVG analysis (Fig. 2). The star’s maximum possible mean flux is constrained by the lowest total SED, here the $J$ band flux. The remaining SED (total minus star, depicted as red diamonds and connected by red solid lines) is fitted by a black body (red dotted line). The sum of the star and the CSD black body yields the “modeled” total SED (black dotted lines).
of the CSD and the star may be a bit larger/smaller, respectively, because in the above calculation we have assumed that the CSD does not emit at J and that the stellar SED follows a black body.

Of course, there may be alternatives to provide constraints on decomposing the SEDs and to fit a star and a CSD. The investigation of alternatives is postponed to the future.

5. Dereddening of star and disk

In Fig. 2 the derived HK color temperature of star and CSD are about $T_{\text{star}} \approx 1300, 2100 \text{K}$ and $T_{\text{dust}} \approx 800, 1100 \text{K}$. This is much lower than the range expected for an unreddened PMS star, with $T_{\text{star}} \approx 3000 \sim 8000 \text{K}$ and hot dust ($T_{\text{dust}} \approx 1500 \text{K}$) in the CSD. Thus, we check if reddening has "shifted" $T_{\text{star}}$ and $T_{\text{dust}}$ from reasonable temperatures to the observed low values.

We assume that both star and CSD are reddened by the same amount of extinction. Dereddening the JHKL photometry by the $A_V$ values from Fig. 1 and the extinction curve from Rieke & Lebofsky (1985) we obtain dereddened flux-flux diagrams that look qualitatively similar to those in Fig. 2, but where the scaling differs in the sense that $F_H$ is more stretched than $F_K$. For $A_V = 9$ the dereddened values for ID 557 turn into $T_{\text{star}} \approx 5800 \text{K}$ and $T_{\text{dust}} \approx 1350 \text{K}$; an $A_V$ value of 10 mag yields $T_{\text{star}} \approx 7700 \text{K}$ and $T_{\text{dust}} \approx 1400 \text{K}$.

Notably, dereddening of ID 559 with $A_V = 10$ (Fig. 1) yields $T_{\text{star}} \approx 2300$ and $T_{\text{dust}} \approx 11000 \text{K}$, hence does not sufficiently raise the star and dust temperatures. However, increasing the visual extinction to $A_V = 17$ mag yields $T_{\text{star}} \approx 4900 \text{K}$ and $T_{\text{dust}} \approx 1350 \text{K}$. In the JHK color-color diagram dereddening with $A_V \approx 17$ shifts ID 559 below the CTTS line (Fig. 1). This "apparent" inconsistency could be explained by an unresolved reflection nebula diluting the actual reddening (e.g. Stark et al. 2006, Krügel 2009).

6. Discussion

Given the complexity of YSOs, the different components may contribute in a different manner to the variability observed across the optical, NIR and MIR wavelength range. Based on a simultaneous optical (R band) and MIR (IRAC 3.6-4.5 $\mu$m) variability study of NGC 2264, Cody et al. (2014) present an interesting discussion on different possible causes of the variability. For essentially all disk-bearing sources the variations at both IRAC filters are correlated. These variations are also correlated with the R band variations in 40% of the sources, indicating increased heating of the disk in response to variable accretion or hot spots on the surface of the star. For the remaining 60% of Cody et al.’s sample with uncorrelated optical and MIR variability, we propose an alternative explanation. Young stars are believed to be born as binaries or in multiple systems. If of different mass, the two binary components evolve differently, resulting in a blue star and an (infra)-red star. They may show independent variations, the blue star dominating at optical and the red star at MIR wavelengths. If such a binary is unresolved, an object with uncorrelated optical and MIR variability will be observed.

Swirling dust clouds (moving across the line of sight towards the star) produce varying extinction, resulting in a larger variability amplitude at the shorter wavelengths (e.g. Skrutskie et al. 1996, Carpenter et al. 2001, Indebetouw et al. 2006). Varying extinction may explain the variability behaviour of UX Orionis stars believed to be seen at grazing angles of the disk (e.g. Herbst et al. 1994, Bertout 2000, Dullemond et al. 2003). If varying extinction is the dominant mechanism, then in a $JHK$ color-color diagram or a color-magnitude diagram (CMD) the varying data points of each object should be aligned with the extinction vector. Such an alignment is only rarely found, e.g. in less than 10% of both the Orion data of Carpenter et al. and our M 17 data (Scheyda 2010). For RCW 38, light curves are available only at $H$ and $K$, but not at $J$. Our two YSOs (ID 557 and ID 559) show a clear elongation in the two CMDs $H/(H-K)$ and $K/(H-K)$, which however is not well aligned with the direction of the extinction vector. We suggest that for both sources variable extinction may be present but plays a minor role.

As shown in Fig. 2 the CSD contributes by about 50% to the total $H$ and $K$ flux; this holds also for the dereddened data. Thus, after subtraction of the CSD, the two young stars have a huge variability amplitude ($A \sim 20$ for ID 557 and ID 559 reaches $A \sim 100$, equivalent to $\sim 5 \text{mag}$). This indicates that their luminosity is essentially powered by accretion bursts. Future studies may provide clues to whether such strong flux variations can be explained only by temperature and/or area changes of hot spots, or whether there are contributions by a variable hot gaseous disk, in addition to the cooler circumstellar disk or whether the huge amplitudes are caused by other effects.

So far, with the aim to facilitate the interpretation of the FVG method, we have neglected variations of the CSD, the reflection nebula or the envelope. Now we address such variations. If there is variable heating of the dust disk in response to variable accretion or hot spots on the surface of the star, and if the dust reacts fast enough (e.g. simultaneous within the duration of the $H$ and $K$ observations), then the FVG measures a combination of the hot stellar and the cool dust flux variations. Then (after dereddening) $T_{\text{var}}$ is not the temperature of the varying stellar component ($T_{\text{stellar}} \approx 8000 \text{K}$), rather it is lowered by the contribution of the varying dust component ($T_{\text{dust}} \approx 1500 \text{K}$); hence $T_{\text{var}}$ underestimates $T_{\text{stellar}}$. Accounting for the constant star and dust contributions and using $T_{\text{var}}$ instead of $T_{\text{stellar}}$ in the decomposition of the mean SED (Fig. 3) may result in an underestimation of the stellar flux at $H$ and $K$, and hence an overestimation of the variability amplitude. A comprehensive treatment of the many combinations and aspects of NIR FVGs for YSOs, including the effects of reflection nebula and envelope, is planned for the future.

7. Summary and outlook

We have explored to which extent the flux variation gradient (FVG) technique can be transferred from active galactic nuclei to varying young stellar objects (YSOs). The results from $HK$ monitoring data of the star forming region RCW 38 are:

- For almost all YSOs with large variability amplitudes the flux variations follow a linear relation $F_H = \alpha + \beta \cdot F_K$. Such a linear relation between fluxes from the two filters is consistent with the Rayleigh-Jeans approximation. In this case the FVG slope $\beta$ gives the color temperature of the varying component.

\[ \frac{A_H}{A_K} = 1.84 \pm 0.09 \text{ and } 2.19 \pm 0.10 \text{ for ID 559 and ID 557, respectively, which is } 3.1 \sigma \text{ and } 6.2 \sigma \text{ apart from the standard extinction law (}A_H/A_K = 1.56\text{, with a ratio of total-to-selective extinction }R = 3.1\text{, Rieke & Lebofsky 1985). A much larger value } R \approx 4 \text{ (e.g. Hofmeister et al. 2008) would be required (locally at the sources) to align the } H \text{ and } K \text{ variability of ID 559 and ID 557 with the direction of the extinction vector. Such a large } R \text{ value does not fit the overall consistency of the RCW 38 sources in the } JHK \text{ color-color diagram with the standard extinction law (e.g. Fig. 3 in Dore et al. 2013).} \]

The assumption that the variations occur also in the CSD, implies the existence of a CSD. Hence, in this case the FVG technique reveals the presence of a CSD.
Temperature considerations indicate that the star dominates the flux variations and that variations of the circumstellar disk/envelope or the reflection nebula play a minor role.

Two examples where the variability amplitudes are larger at shorter wavelengths and where variable extinction might play a minor role, are investigated in more detail. The negative FVG offsets ($\alpha < 0$) imply the presence of an additional cool component such as a circumstellar disk. At least for some cases the FVG technique appears to be more sensitive for detecting circumstellar disks than the $K$-excess in the $JHK$ color color diagram. It appears worth using FVGS to reexamine the frequency of disks and the evolution of the disk dispersal in star forming clusters.

The low apparent $HK$ color temperatures for the star and the disk, as inferred from FVGS, can be explained by substantial reddening. The extinction, required to deredden star and disk to realistic intrinsic temperatures, is at least as high as inferred from $JHK$ color color diagrams, consistent with extinction and scattering models.

FVGS provide basic input for the decomposition of SEDs. A more stringent SED decomposition requires further constraints which may be obtained from additional monitoring in a third filter and subsequent FVG analysis across several filter pairs.

After subtraction of the circumstellar disk, the two young stars investigated here display a huge variability amplitude ($\sim 3 - 5$ mag). If the high amplitudes are not pretendd by other effects to be explored, the luminosity of these YSOs is essentially powered by accretion bursts.

To conclude, FVGS are a powerful tool not only to infer the presence of a circumstellar disk but also to disentangle stellar and disk parameters with the help of reasonable assumptions.

To give an outlook on further applications, we have tentatively applied the FVG technique to two data sets:

- Simultaneous $JHK$ monitoring of the star forming region M 17 with the Infrared Service Facility (IRSF) at the 1.4 m telescope in Sutherland, South Africa [Scheidya 2010] yield for both filter combinations, $JH$ and $HK$, that the flux variations follow extremely well a linear relation; $T_{\text{var}}$ agrees within the errors. Note that $JK$ is redundant, being the product of $JH$ and $HK$. The low scatter around the FVG is probably also a consequence of the perfect simultaneity of the observations. There are YSOs where the $HK$ FVG with negative $\alpha$ implies a circumstellar disk; simultaneously the $JH$ FVG has a positive $\alpha > 0$ implying a reflection nebula or – more consistent with the unresolved appearance on optical $BVRI$ images – an unresolved blue companion star. Since YSOs are suspected to be born in multiple systems, such a companion is not unexpected, but needs to be verified. For instance, the young PMS binary XZ Tau consists of a rather evolved blue star and a less evolved infrared star [Haas et al. 1990].

- The YSOVAR project lists Spitzer/IRAC 3.6 and 4.5 $\mu m$ monitoring photometry of IC 1396 A and Orion [Moraes-Calderon et al. 2009] [Morales-Calderon et al. 2011]. 387 Orion sources have amplitudes $A > 0.2$, and we find that their 3.6 and 4.5 $\mu m$ flux variations follow a linear relation. For 154 of these sources (40%) we find $T_{\text{var}} > 1500$ K, and for 64 sources (16%) $T_{\text{var}} > 2000$ K, reaching 3500 K. Given that the sources are reddened, the variable component of these sources appears too hot for being dust. On the other hand, at 3.6 and 4.5 $\mu m$ most of the emission is due to the inner disk and envelope, if present (e.g. Rebull et al. 2014). To bring both findings into a consistent picture, both stars and disk/envelope may vary simultaneously with similar strength so that the FVG measures an average $T_{\text{var}}$ higher than for dust but slightly lower than for the star.

These two data sets ($JHK$ of M 17, and YSOVAR) strengthen the suggestion that the FVG technique opens the door to valuable insights into YSOs which are hard to obtain otherwise.

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