Cataclysmic Variable Stars

Modern Astronomy in Motion

Jeffrey M. Bryant

Product Manager
Wolfram Research, Inc., Champaign, IL 61820
jeffb@wolfram.com

October 22, 2002

Introduction.

Cataclysmic variable stars (CVs) are binary star systems containing a low-mass main sequence secondary and a white dwarf primary star. Due to the proximity of the stars to each other, the secondary star is distorted into a tear-drop shape. This also results in mass-transfer between the secondary star and the primary. As the mass flows toward the primary star, it forms an accretion disk around the white dwarf which results in a very dynamic system. To add to the dynamics of these systems, some CV systems undergo quasi-periodic outbursts. In all CV systems, the distance is so great that the stars themselves are nearly invisible in telescopes so the accretion disk is the source of most of the light visible from earth. CVs include systems such as novae, dwarf novae, polars, and intermediate polars.

CVs are an excellent example of how modern technology has been instrumental in solving some of the puzzles provided by these star systems. Astronomers are able to use tools such as photometry and spectroscopy to extract an amazing amount of information from an object that can only be seen as a point of light even in the largest telescopes. The use of these tools combined with the dynamics of these systems make CVs an attractive example of what modern astronomers do.

Most of what we know about CV systems is due to the fact that there is always some kind of motion in progress. In cataclysmic variables, a red dwarf is transferring matter onto a white dwarf. The matter transfer results in the formation of an accretion disk around the primary star. Due to conservation of angular momentum, the matter is unable to fall directly onto the surface of the white dwarf. Angular momentum carries the gas stream in the direction of the orbit of the secondary star while at the same time, falling toward the primary. Viscosity causes the gas to spread out forming an accretion disk. As gas continues to fall towards the primary, it impacts the edge of the accretion disk where it is slowed down. The loss in energy resulting from the decrease in speed manifests itself in a "hotspot".









Artist renderings of views of a dwarf nove, polar, intermediate-polar, and the view from a hypothetical planet in a CV system, respectively. Image permissions by Mark A. Garlick.

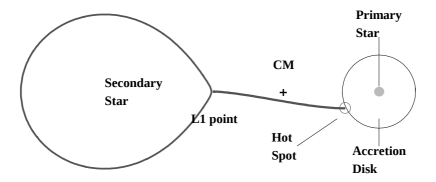
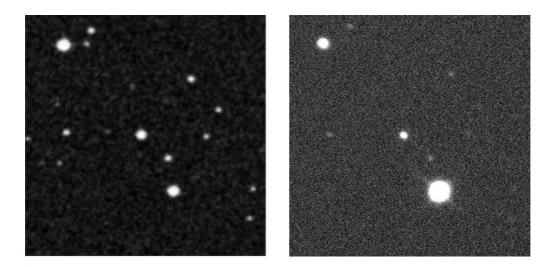
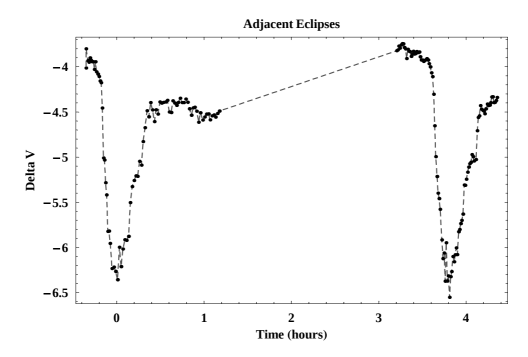


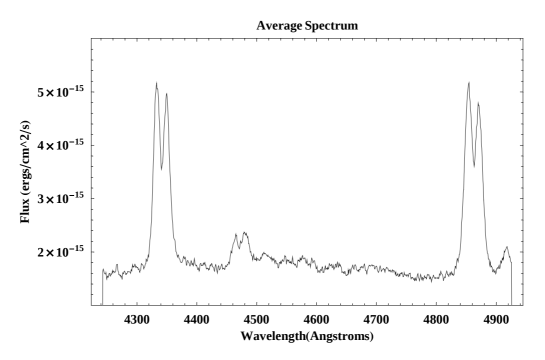
Diagram of a typical dwarf-nova system. The diagram shows gas leaving the surface of the secondary star at the first Lagrange point (L1). As the gas impacts the accretion disk, it heats up creating a hot-spot. Graphic created using *Mathematica* 4.2.



Dwarf novae are a subclass of CVs which show quasi-periodic outbursts of 1 to 5 magnitudes. Outbursts are the result of two possible occurrences: the sudden transfer of matter from the secondary star or an instability in the accretion disk. These images show a CV (U Gem) before and during an outburst. U Gem is the lowest bright star in both images. The first image is from the online Digital Sky Survey and the second image was a short exposure taken using a CCD camera and the 31" NURO telescope, part of Lowell Observatory.



CCD photometry can be used to determine the orbital periods of CV systems. The light curve above shows two adjacent eclipses approximately 3.8 hours apart, which reveals the orbital period of this CV to be about 3.8 hours. The above graph has some data points missing. Even though the data points are missing, it is evident that between the end of one eclipse and the onset of the next eclipse, there is a brightening of the system. This brightening actually begins just before the second eclipse and is due to the line-of-sight view of the hotspot. Graphic created using *Mathematica* 4.2.



Spectroscopic observations reveal double-peaked emission lines which hint at the presence of a rotating disk of hot gas. Analysis tools such as this were the primary means of determining that CV systems actually involved accretion disks. Graphic created using *Mathematica* 4.2.

For More information.

- The information presented here is only a small amount of the available information on these systems. The information presented here is similar to information that is available freely on the web and in some cases, the information shown here came from the web. Here is a list of resources that may prove useful.
- The artwork presented in the introduction is part of a collection of space related artwork by Mark A. Garlick. You can find more images online at his webpage: http://space-art.co.uk
- Images of starfields can be found by searching the online Digital Sky Survey by object name: http://archive.stsci.edu/cgi-bin/dss_form
- Light curves for many CV systems can be obtained from the American Association of Variable Star Observers (AAVSO): http://www.aavso.org/
- An atlas of doppler tomograms for various CV systems can be found in a journal submission:

 R.H.Kaitchuck, E.M.Schlegel, R.K.Honeycutt, T.R.Marsh, K.Horne, J.C.White II, and C.S.Mansperger, "An Atlas of Doppler Emission Line Tomography of Cataclysmic Variable Stars". ApJS, 93, 519. Erratum: ApJS, 98, 367 (1994).
- The data plotted in this presentation is data collected by the author and Dr.Ronald H.Kaitchuck in the case of the photometry and by Dr.Ronald H.Kaitchuck in the case of the spectral data. (Dr. Ronald H. Kaitchuck, Professor of Physics and Astronomy, Ball State University, Muncie, IN email: rkaitchu@gw.bsu.edu)
- Mathematica 4.2 was used to layout this document and to generate all of the non-artistic graphics from actual data. More information on Mathematica can be found on the Wolfram Research, Inc. website: http://www.wolfram.com
- A full-color PDF file of the entire contents of the poster can be found at: http://members.wri.com/jeffb/poster/