1/31/05

First Test, Chapters 1 - 5, Friday, February 11

Review sheet next week- posted on web site

Help Session with Jen Sobeck this Thursday at 5 PM, RLM 15.216B

Wheeler on travel next week. Film Monday on Supernovae (topic of second exam).

Review session in class Wednesday, also Thursday 5 PM RLM 15.216B.

Astronomy in the news?

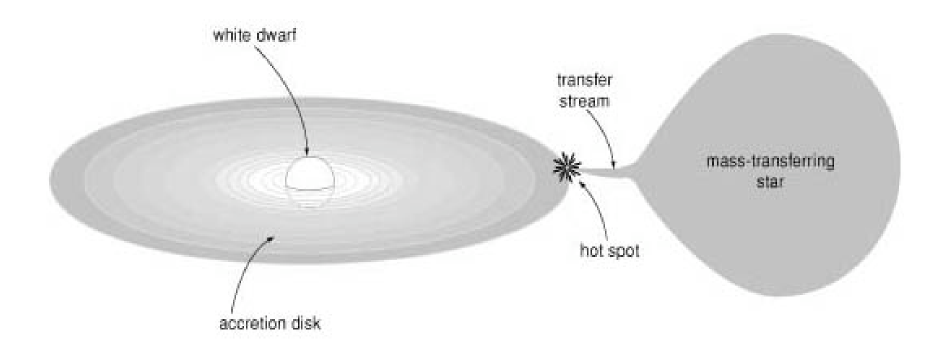
Pic of Day - star formation



Cataclysmic Variables

General Category "Novae" "New" stars flare up, see where none had been seen before.

All share same general features: *transferring star*, *transfer stream*, *hot spot*, *accretion disk*, and *white dwarf*.



Cataclysmic Variables

Dwarf Nova - flare × 10 brighter intervals of weeks to months last days to weeks Recurrent Nova - flare × 1000 brighter every 10-100 years last weeks to months U Sco is a recurrent nova Classical Nova - 10⁴ to 10⁵ times brighter never observed to recur -- suspect 10⁴ years last months to years Supernova - (one type might originate in a cataclysmic variable) flare once $10^{10} \times$ brighter (10 billion times)

last months to years

Dwarf Nova

Activity in the *accretion disk*, not transferring star or central star.

Mechanism - store and flush, works when the transfer rate is low.

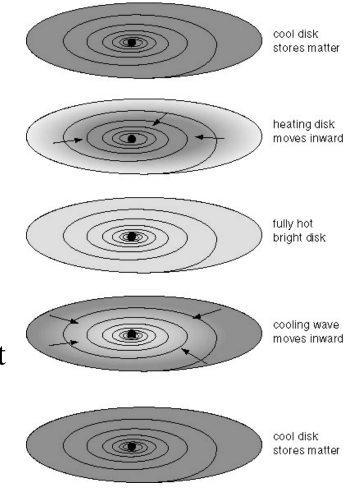
Disk is first cool, semi-transparent, heat radiates away
little accretion, input more than accretion, matter accumulates in STORAGE STATE
Disk gets denser, opaque, traps heat. hotter disk generates *more friction and heat*

 \Rightarrow *Run away to bright, hot disk* HOT, BRIGHT, FLUSHING STATE

More rapid flow through disk, faster than input

 \Rightarrow disk thins out, turns semi-transparent,

cools, returns to STORAGE STATE REPEAT



Demonstration of Dwarf Nova Accretion Disk Instability

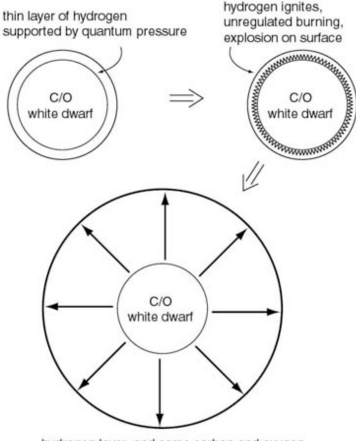
Need a volunteer

Classical Nova

Hydrogen from transfer accumulates on surface of white dwarf composed (usually) of Carbon/Oxygen (burning He \rightarrow C/O in core of red giant before envelope is ejected as a planetary nebula)

H is supported by *Quantum Pressure* H gets denser, hotter begins to burn (to make He) Burning is *unregulated* - explode surface layer of H

C/O core essentially undisturbed, although a little mass is ripped from the surface of the core



hydrogen layer, and some carbon and oxygen, blown into space

Recurrent Nova

Mechanism uncertain

Probably variation of Classical Nova with mass of white dwarf especially near *Chandrasekhar mass*

At *Chandrasekhar mass*, may get a Supernova (will discuss specific mechanism later, Chapter 6)

U Sco in the summer/fall constellation Scorpius is a Recurrent Nova,

It may be a candidate to explode as a supernova!