AM CVn stars	Models	Populations	Magnetic-braking	Conclusions

Magnetic capture and the CV formation channel for AM CVn stars

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Outline				



- Properties of AM CVn stars
- Magnetic capture

2 Models

Binary-evolution models

Populations

- CV populations
- Ultra-compact populations

Magnetic-braking

Dependency on choice of MB





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Properties

- 23 systems known
- Short orbital periods: 5–65 min
 - degenerate or semi-degenerate donor
 - low-frequency gravitational-wave sources
- Helium-dominated spectra
 - No traces of H found
 - H/He $\lesssim 10^{-5}$
- Possible donors
 - He/CO white dwarf
 - helium star
 - evolved main-sequence star

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Magnetic capture



- Donor star fills Roche lobe around TAMS
- Magnetic braking on donor removes AM from orbit
- AM loss due to GWs takes over at short orbital periods
- Periods below 70–80 min possible

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Podsiadlowski et al., 2003

- MB: Verbunt & Zwaan, 1981; Rappaport, Verbunt & Joss, 1983
- *M*_{WD} : 0.6 1.0 *M*_☉
- $M_{2,i}: 0.8 1.4 \, M_{\odot}$
- $t_{\rm RLOF} \sim 7 11 \, {\rm Gyr}$
- $t_{P_{\min}} \sim {
 m few}\,{
 m Gyr}$
- $P_{\rm min}$ down to ~ 10 min

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$$X_{
m H} \sim 1-20\%$$



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- Eggleton's *TWIN* binary-evolution code (Eggleton 1971, 1972, etc., Pols et al., 1995)
- MB: Rappaport, Verbunt & Joss, 1983; $\gamma = 4$:
 - MB decreases as $\exp\left(1 \frac{0.02}{q_{\text{conv}}}\right)$ for $q_{\text{conv}} \equiv \frac{M_{\text{conv}}}{M_*} < 0.02$ (Podsiadlowski et al., 2002)
 - No MB if $q_{\rm conv} = 1$

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- Analytic GW evolution after P_{min}
- Mass transfer fully non-conservative
- $M_{\rm WD} = 1.0 \, M_{\odot}; M_{2,i} = 0.7 1.5 \, M_{\odot}$
- $P_{
 m i} \sim$ 0.4 5.5 days; \sim 20–40 models per $M_{
 m 2,i}$



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Period evolution



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Timescales



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Convective mass fraction





t (Gyr)

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Period histogram







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Choice of magnetic-braking prescription

Rappaport, Verbunt & Joss

$$\frac{dJ_{\rm MB}}{dt} = -3.8 \times 10^{-30} \ \eta \ \left(\frac{M}{M_{\odot}}\right) \left(\frac{R}{R_{\odot}}\right)^4 \omega^3 \ \mathrm{dyn} \ \mathrm{cm}$$

Sills et al., 2000; Andronov et al., 2003

$$\frac{dJ_{\rm MB}}{dt} = -K \left(\frac{R}{R_{\odot}}\right)^{0.5} \left(\frac{M}{M_{\odot}}\right)^{-0.5} \omega^{3}, \qquad \omega \leq \omega_{\rm crit}$$

$$= -K \left(\frac{R}{R_{\odot}}\right)^{0.5} \left(\frac{M}{M_{\odot}}\right)^{-0.5} \omega \omega_{\rm crit}^{2}, \qquad \omega > \omega_{\rm crit}$$

 $K = 2.7 \times 10^{47} \,\mathrm{g \, cm}^2 \,\mathrm{s}; \quad \omega_{\mathrm{crit}} = \omega_{\mathrm{crit},\odot} \, \frac{\tau_{\mathrm{to},\odot}}{\tau_{\mathrm{to}}}; \quad \omega_{\mathrm{crit},\odot} \approx 2.5 \,\mathrm{day}$

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Saturated magnetic braking





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Conclusions & to do

Conclusions

- With the magnetic-capture scenario, a relatively large number of ultra-compact CVs can be produced
- A sizable fraction of these have $X_{\rm H} < 10^{-5}$ and would be observed as AM CVn stars
- If H-poor, ultra-compact CVs would be observed as AM CVns, we would expect many H-rich systems
- A saturated magnetic-braking prescription increases the minimum period found from \sim 10 min to \sim 75 min

To do

- Expand range of WD-accretor masses
- Convert relative numbers to absolute number of systems in the Galaxy
- Find observable distinction between He-WD channel and CV-channel AM CVn stars

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