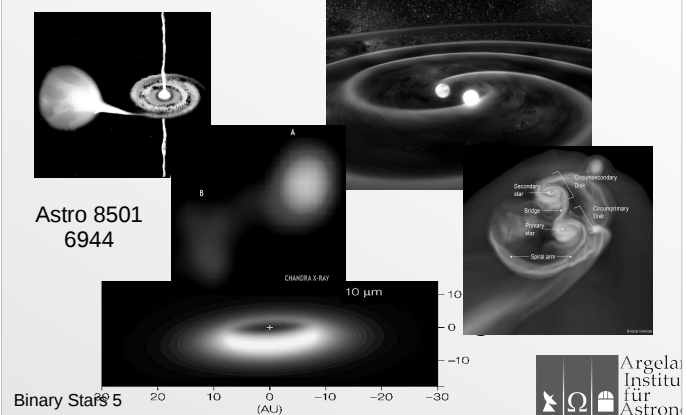
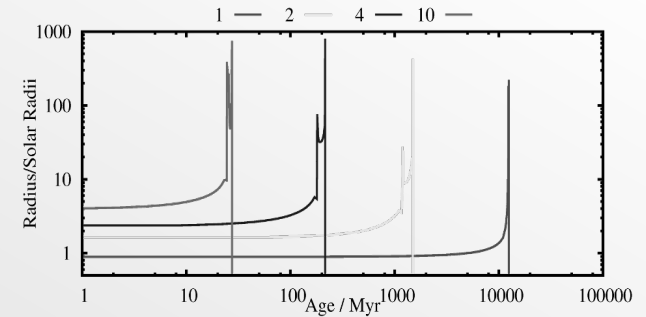


Binary Stars – Lecture 5



Stellar Evolution



Binary Stars 5

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Kepler's Laws

- Bound Orbits are ellipses
- Equal areas swept in equal times

$$P^2 \propto a^3$$

$$\dot{\mathbf{J}} = \mathbf{0} \quad \dot{\mathbf{E}} = \mathbf{0}$$

Binary Stars 5

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Tides Overview

- Tides synchronise, then circularise
- Rate $\sim (R/a)^{6,8}$
- Close binaries should be sync. and circular
- Assuming $\Omega = \omega$ and $e = 0$
we continue our analysis by moving to close, circular binaries and interaction by exchange of *angular momentum and mass*
- Some assumptions \rightarrow problem is tractable

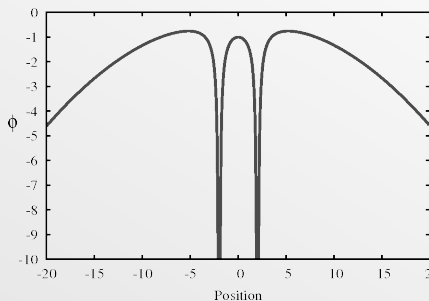
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Potential

$$\phi = -\frac{GM_1}{r_1} - \frac{GM_2}{r_2} - \frac{1}{2}\omega^2 s^2$$

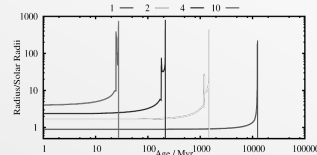
- Potential due to two point masses in *corotating frame*



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Binary Stellar Evolution

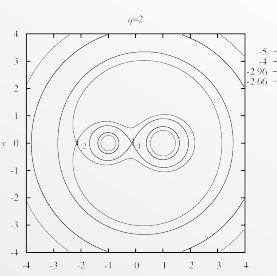


Radius increases with time

Star will eventually expand beyond R_L

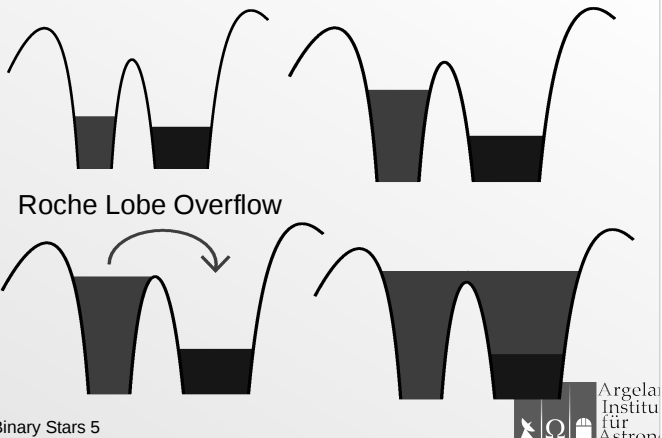
... Then what?

Binary Stars 5

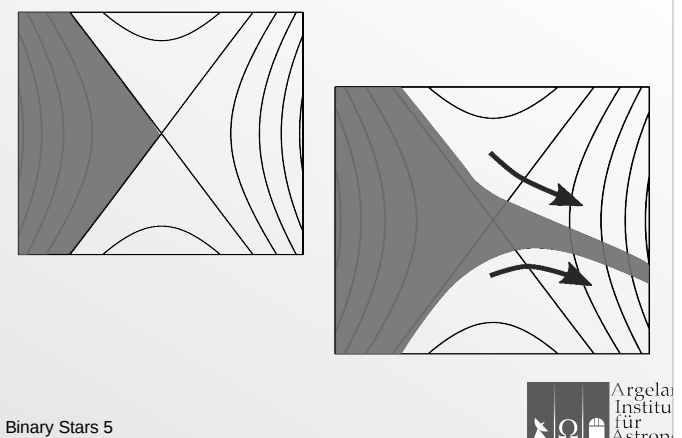


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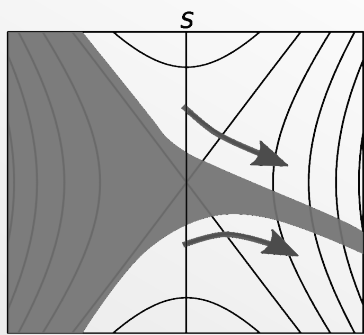
Roche configurations



Roche Overflow



Roche Overflow



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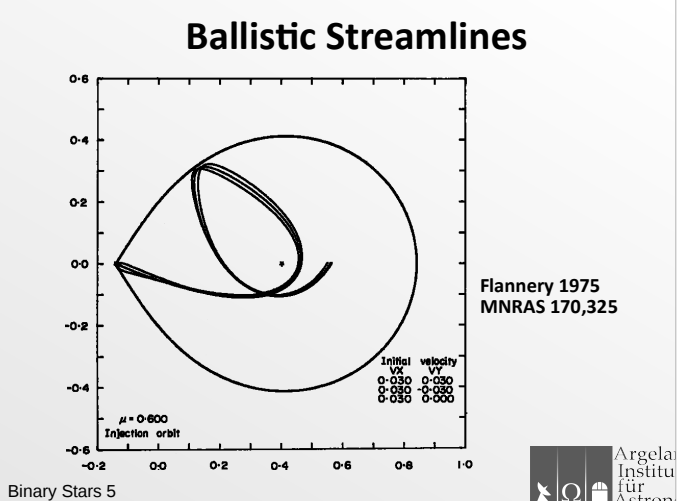
RLOF rates

- Always have \dot{M}_1 a strong function of ΔR
- $$\Delta R = R - R_L$$
- Hence unless dynamical timescale expansion
 - RLOF is self-regulating with small
 - Supersonic (ballistic) flow through L_1
 - Streamlines intersect: disc, eventually material hits secondary or direct impact

Binary Stars 5

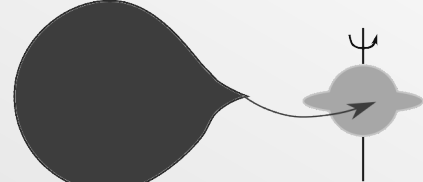
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Ballistic Streamlines



Spin up and break up

- Accrete from Keplerian disc
- If >10% of mass is accreted: break up!
- Limits accretion
- Unless angular mom. can be removed ...
- Tides? Outflow?



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