

Binaries across the mass spectrum from theory to observations

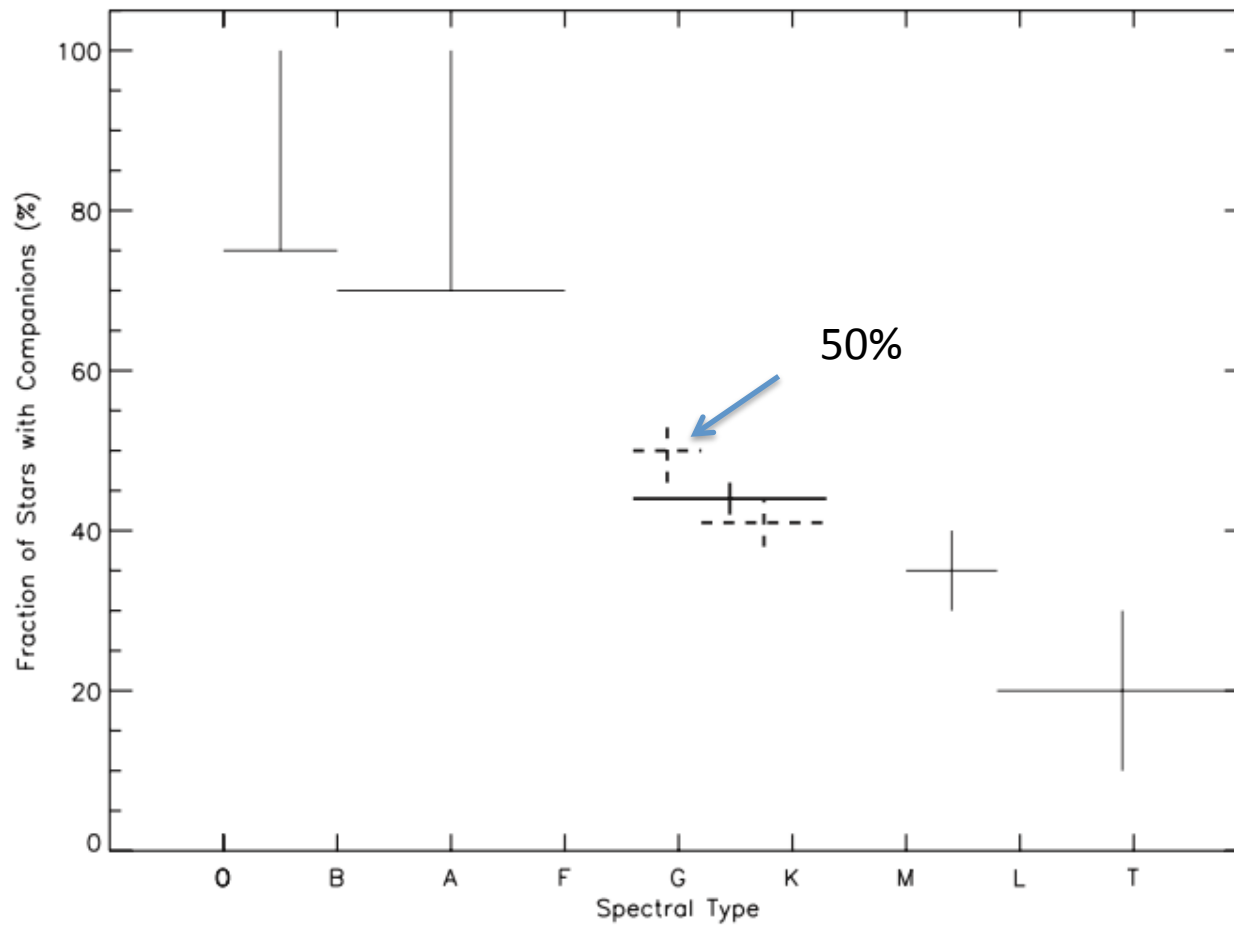
Orsola De Marco
Macquarie University
Sydney



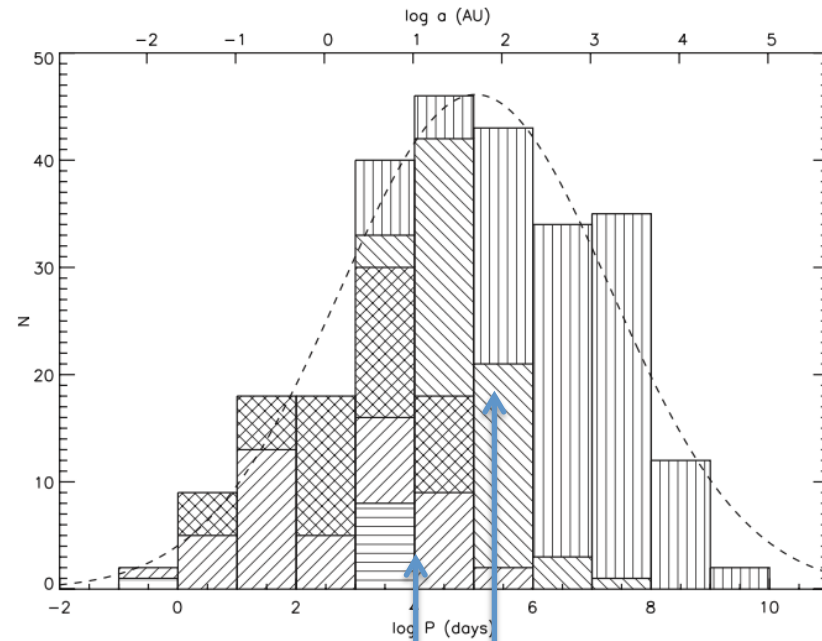
Outline

- How many binaries?
- The **classical binary** and the **new binary**
- The binary astronomer **toolkit**, observations and theory
- A fast binary tour
- Conclusions

More massive stars, more binaries



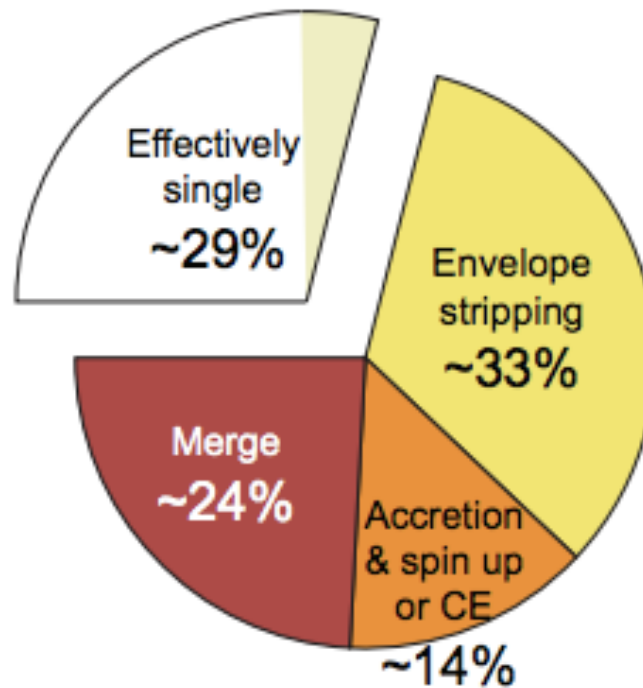
Period distribution of F and G main sequence stars



$R_{\text{AGB}} < 3 \text{ AU}$
 $a_{\text{max}} < 10 \text{ AU}$
 $a_{\text{max}} \text{ wind} < 100 \text{ AU}$

Interacting binaries in massive stars

~70% interaction fraction upon evolution



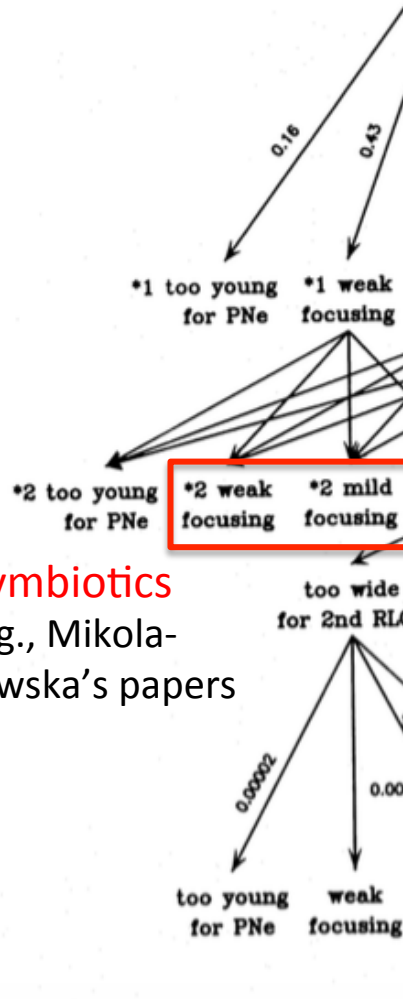
These are (some) binary classes

- Novae, dwarf novae, recurrent novae
- Symbiotics
- Algols (W Serpentis, e.g., β Lyrae)
- Spectroscopic
- FS CMa
- Post-CE central stars of PN
- postAGB and postRGB close and not so close binaries
- AMCVn
- Visual
- Eclipsing
- WR+O pinwheel LBV binaries
- Contact, over-contact
- Sequence-E stars
- Ellipsoidal variable, irradiated variable
- ...



Connecting binary classes

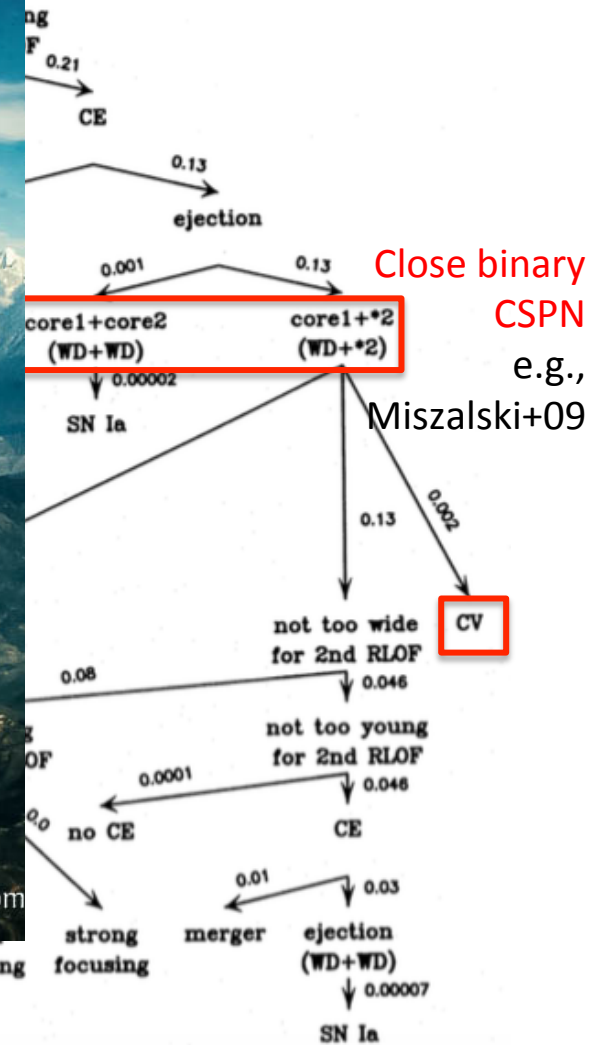
e.g., L2 Pup or WRLOF binaries (Kervella+15; Mohamed+Podsiadlowski12)



Symbiotics e.g., Mikolajewska's papers



From Han et al. (1995) Example of binary channels for 1-8Mo stars



Close binary CSPN e.g., Miszalski+09

The questions

- *Classical* questions about **binary evolution**, e.g., the evolutionary path to symbiotics, or the progenitors of Type Ia SN.
- *Cross-field* questions: **binaries as laboratories**, e.g., how does accretion work, or jets...
- The *new* question: how often is a phenomenology **better explained** by binarity (or the presence of a planet)?

Observational Toolkit

- All the old tools!!!!
- High contrast and high angular resolution
- ALMA
- *Kepler* (and in the future, TESS)
- Time-domain
- Multi-messenger

Theoretical Toolkit

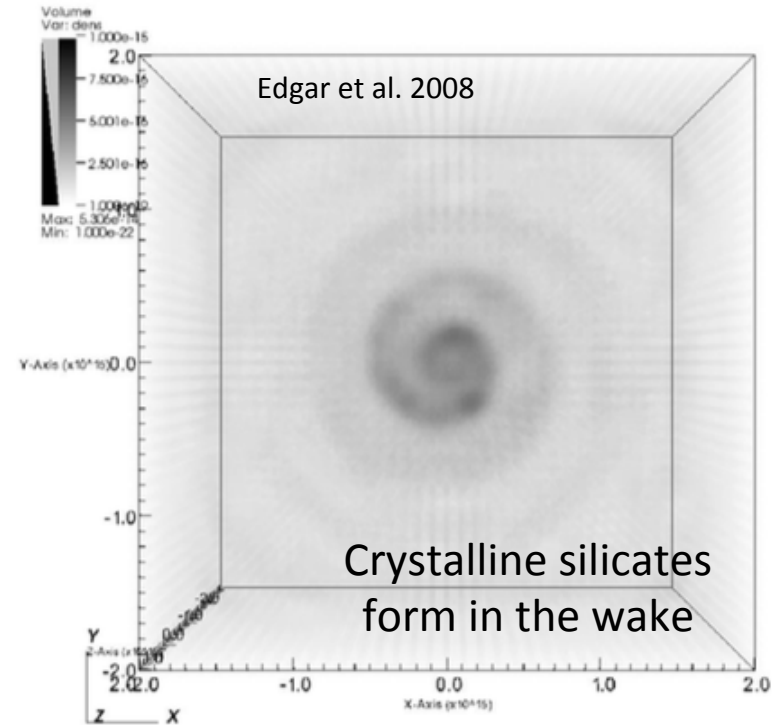
- 1D stellar structure
- Analytical models of energy transfer and
- Semi-analytical (hydro + analytical)
- Population synthesis
- 3D hydro of details
- 3D hydro of the entire interaction

More observations than explanations
(Anita Richards)

The widest interacting binaries

ALMA; R Scl; Maerker et al. 201

Wind RLOF leads to larger accretion rates than regular wind accretion

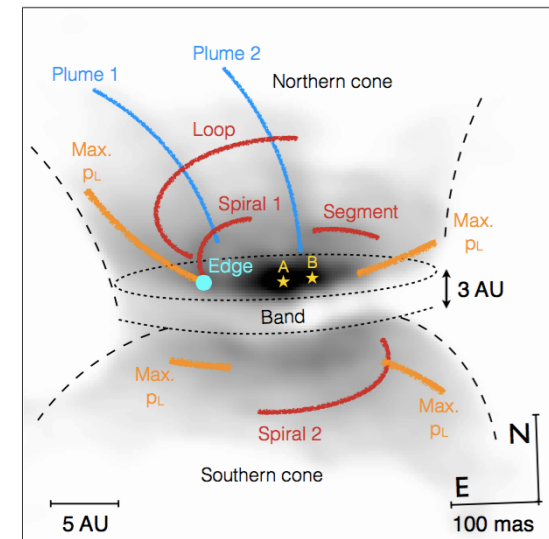
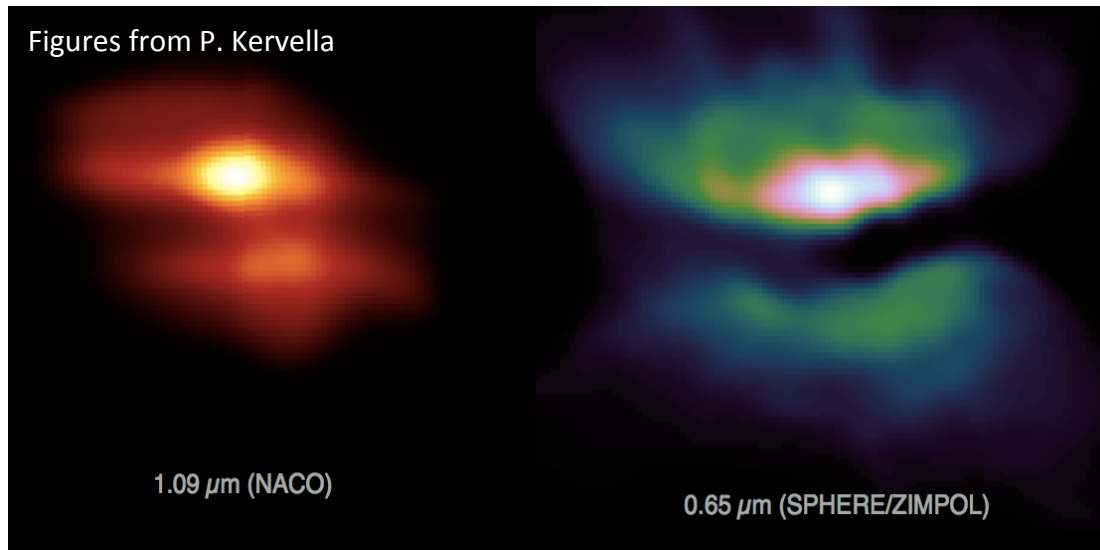


50 yr, $a \sim 60 \text{AU}$

Mohamed+Podsiadlowski, 2012

Pretty wide interacting binaries

SPHERE+ZIMPLO@VLT view of L2 Pup

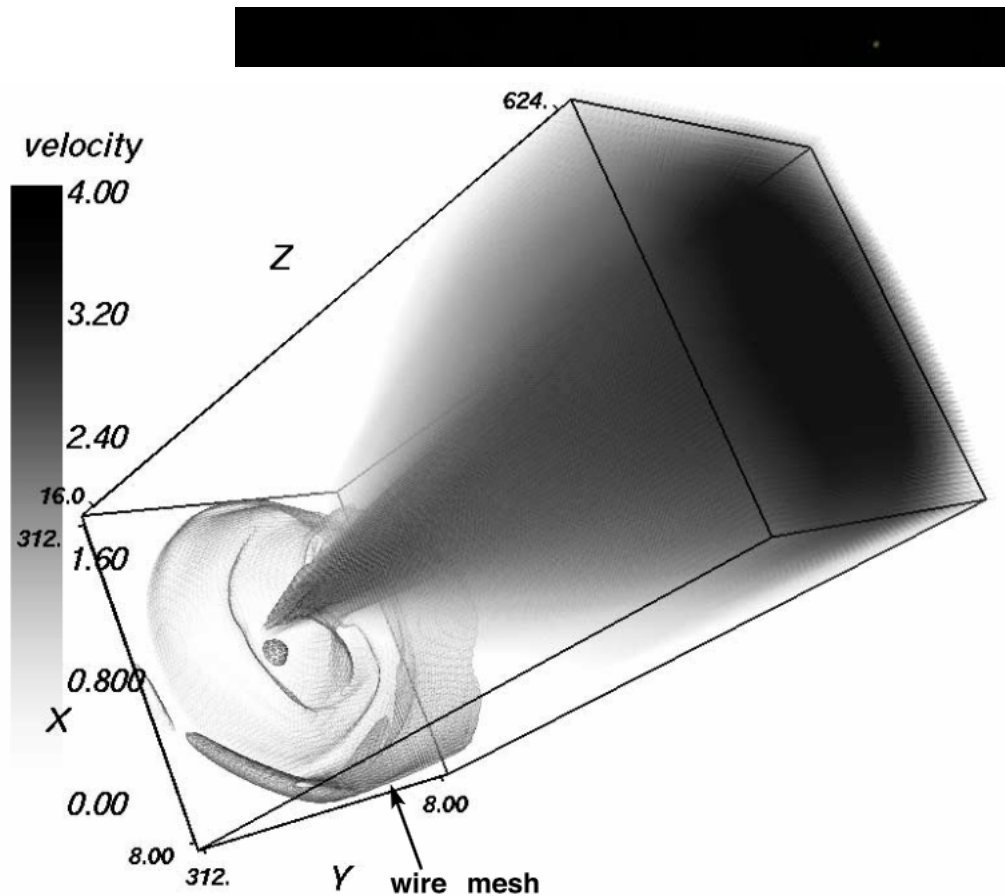


2Mo + comp. $a = 2$ AU;

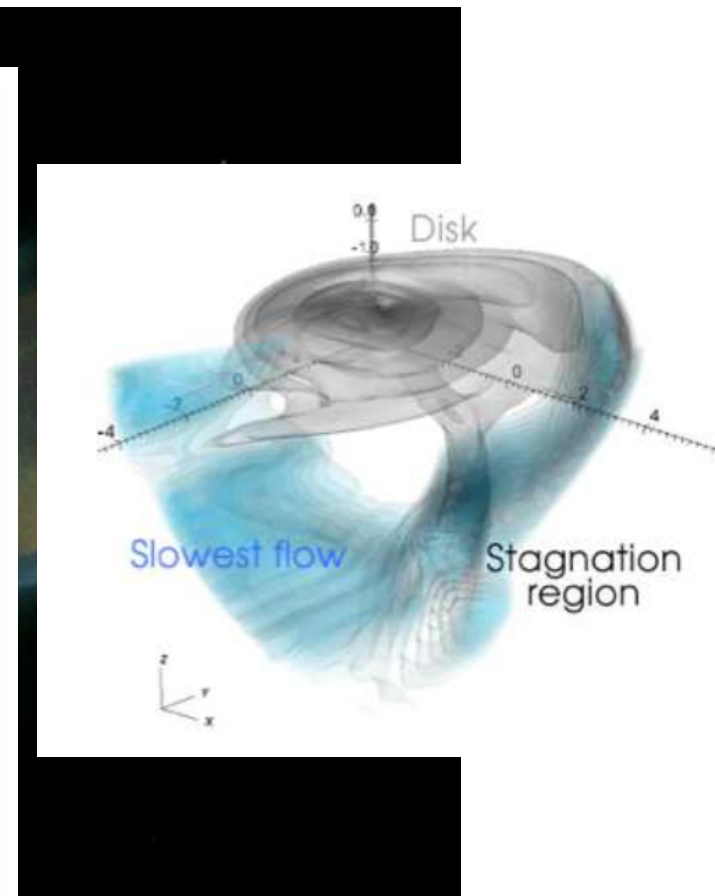
Disk 6-13 AU

Kervella et al. 2015

Disks and jets from wide-ish binaries



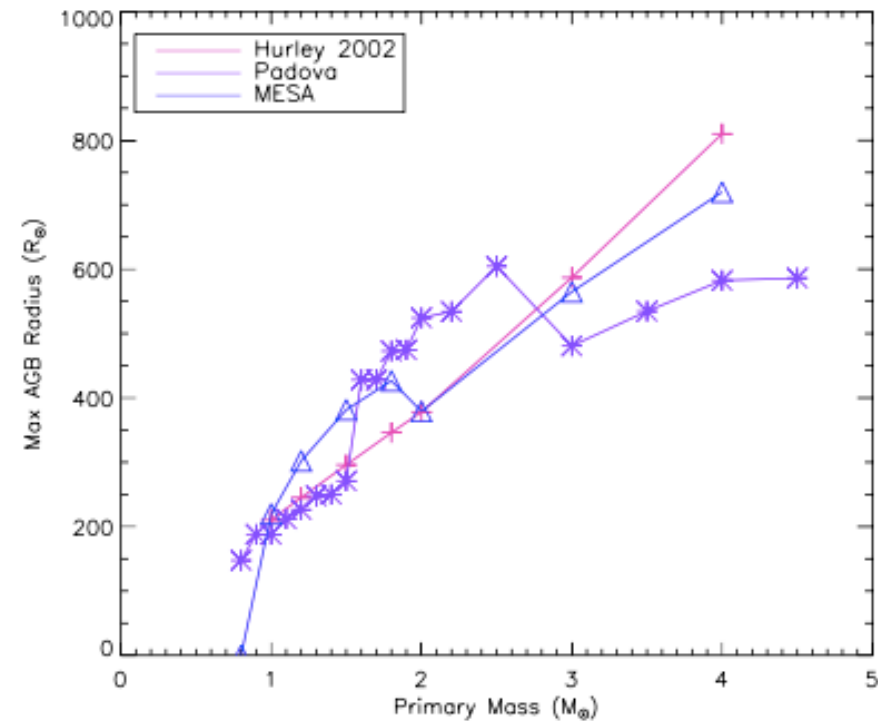
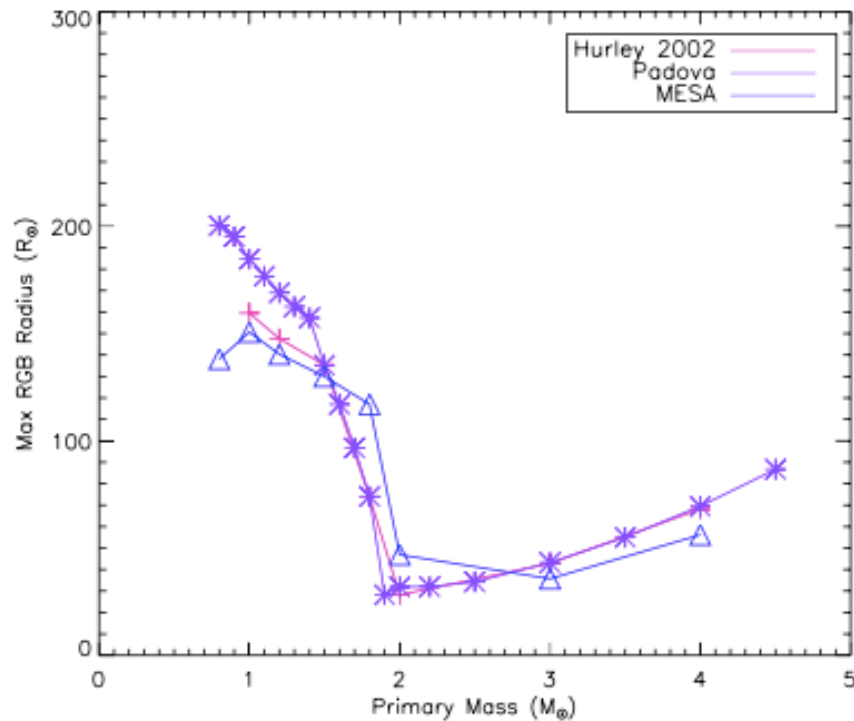
Giant + companion; $a \sim 10\text{AU}$ + jet;
(Garcia-Arredondo & Frank 2004)



Disk formed from wind accretion from
AGB star has mass-accretion rates too
low to do much; (Huarte-Espinosa et al. 2012)

Can you do “two” with one-D?

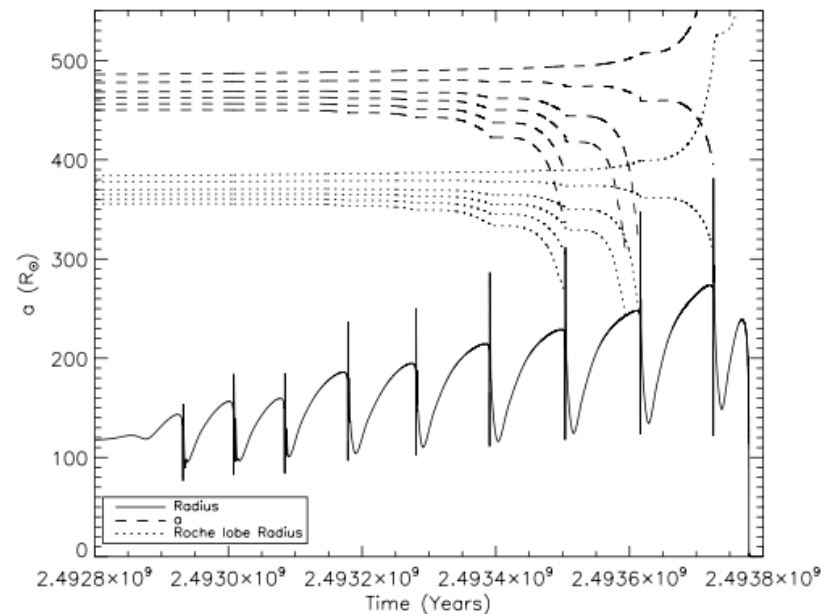
- MESA binary module (Paxton et al. 2015)
- Good old fashioned stellar structures:



Madappatt, De Marco, Villaver 2015 (in review)

Analytical techniques: tides

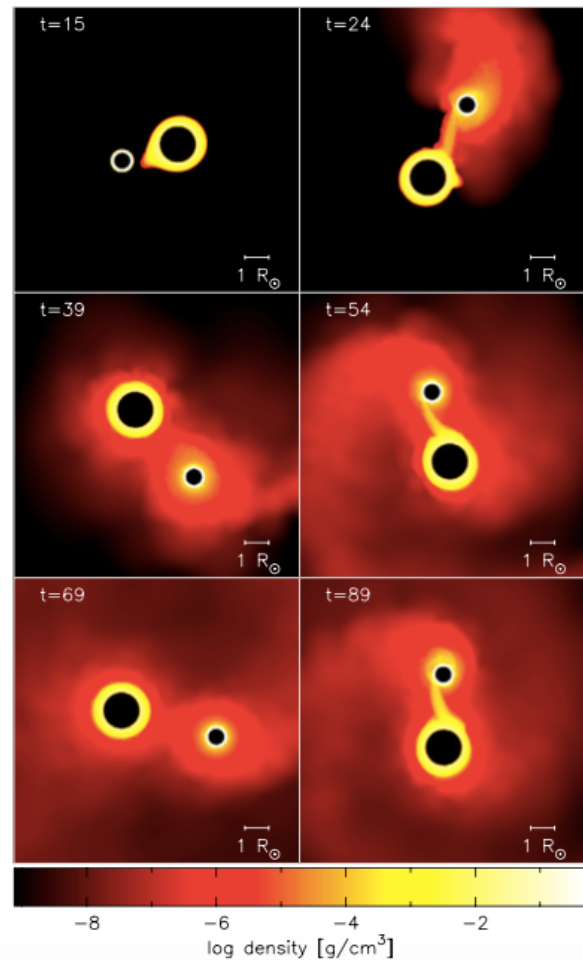
- How far out can a star capture a companion into an interaction?
- Star-planet tidal interactions: Villaver and Livio (2007, 2009), Nordhaus et al. (2010, 2013), POET.
- For star-star tidal interaction: Hurley et al. (2002)



Madappatt, De Marco, Villaver 2015 (in review)

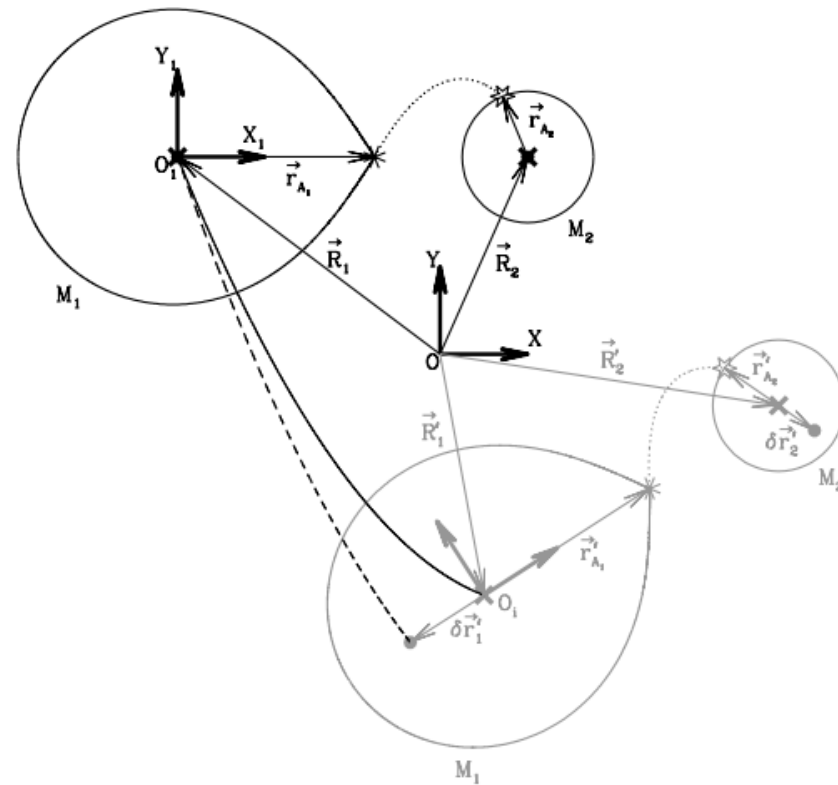
3D hydro + analytical

Eccentric interactions
0.5+0.8 M_{\odot} main sequence stars;
4 R_{\odot} at periastron (Lajoie & Sills 2011)

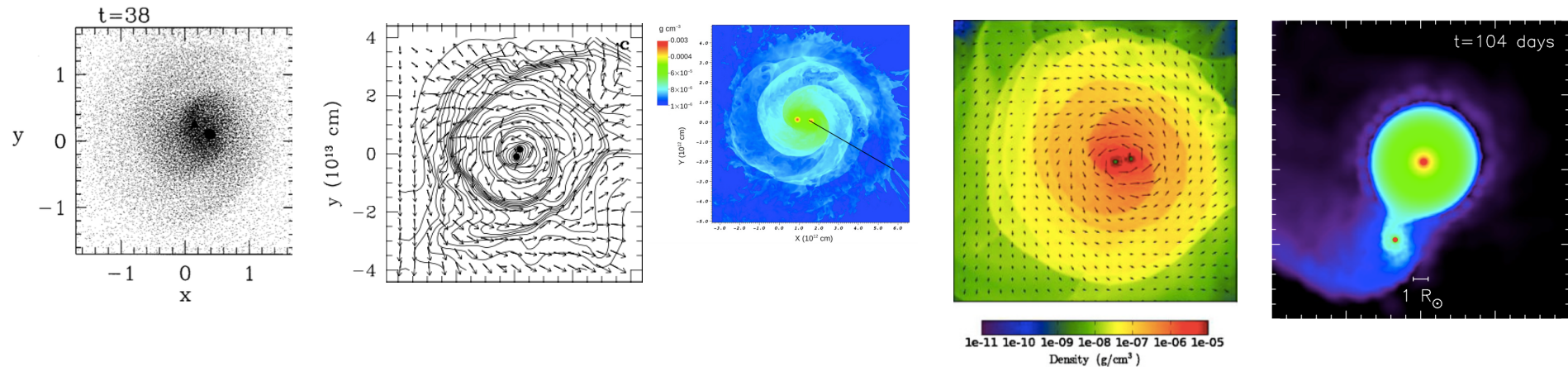


Conservative and non-conservative mass transfer:
prediction of accretions and orbital elements

(Sepinski et al. 2007)



3D hydro and the common envelope interaction

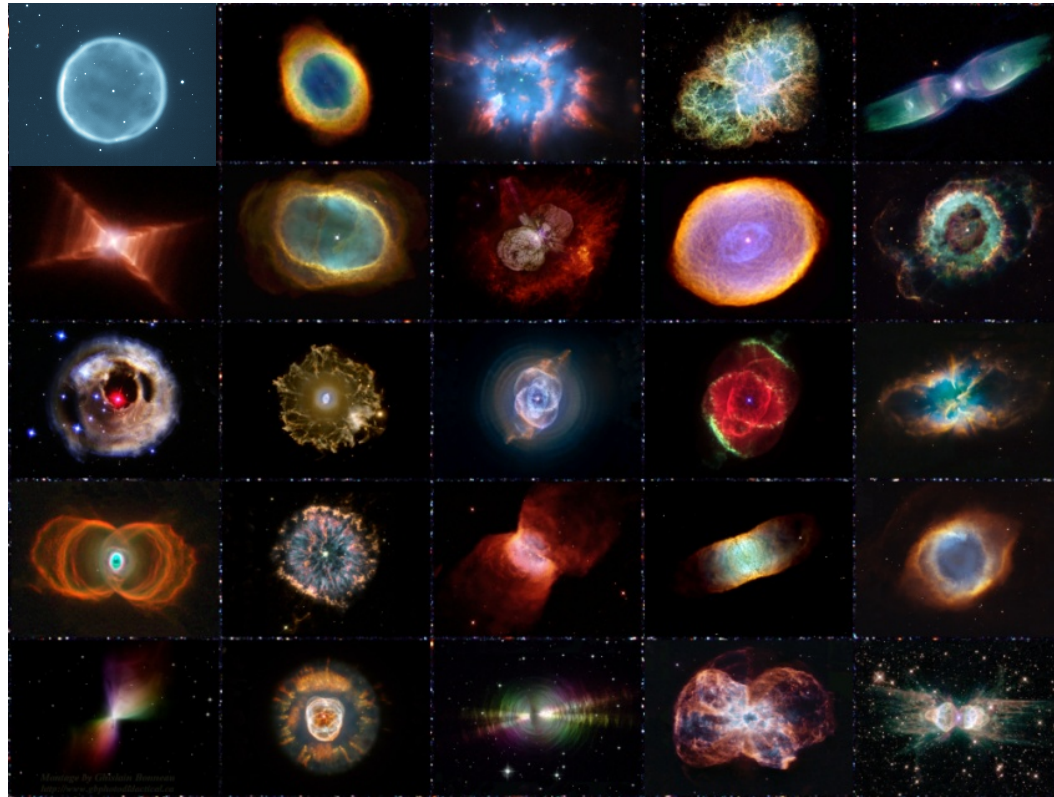


	Rasio & Livio 96 (SPH)	Sandquist et al.98 (static nexted grid)	Ricker & Taam 12 (AMR)	Passy et al. 12 (unigid +SPH)	Nandez et al. 14 (SPH)
M_1 (Mo)	4 (RGB)	3,5 (AGB)	1.05 (RGB)	0.9 (RGB)	1.5 MS
M_2 (Mo)	0.7	0.4, 0.6	0.6	0.15-0.9	0.16
R_1 (R_\odot)	63	200, 356	32	90	~ 3.5
a_0 (R_\odot)	100	289, 536	61	90	~ 6.5
a_f (R_\odot)	2	4-9	9	~ 20	merge
M_{unb}	8-14%	30%	26%	$\sim 10\%$	$\sim 2\%$

What are the **combined effects of binary interactions**, mass transfer, common envelopes and jet in those cases when it is **hard to observe them?**

What is their influence on **mass-loss, dust formation, chemistry, geometry**, all readily **observed?**

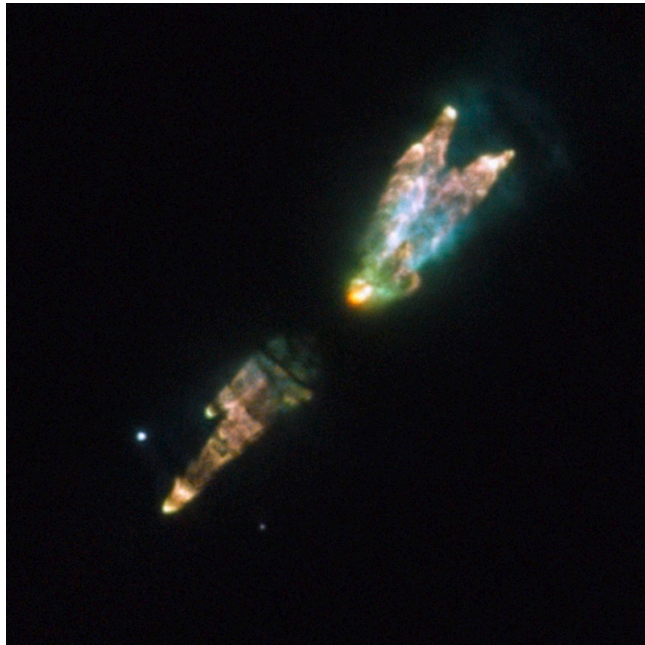
Are planetary nebulae preferentially a binary phenomenon?



~80% of PN are not spherical
and there is no comprehensive theory to explain their shapes

(Park+06; Mellema+94; Icke+92; Icke03; Garcia-Segura+99,14; Soker06, Nordhaus+06)

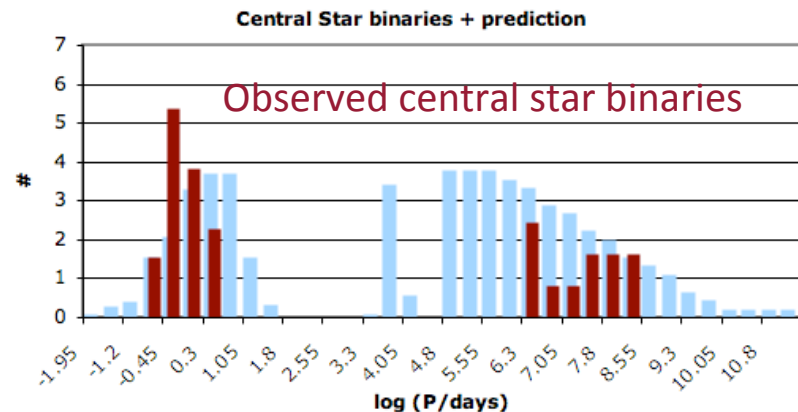
Are planetary nebulae preferentially a binary phenomenon?



Pre-PN always collimated; linear momenta in excess of what is provided by radiation
(Bujarrabal et al. 2001; Blackman & Lucchini 2014)

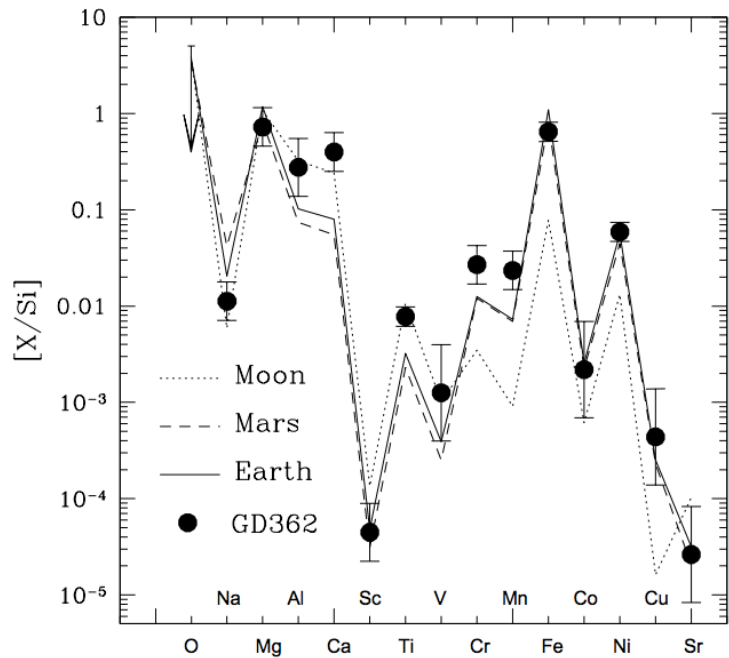
PN: the binaries we know

- ~15% are post-common envelope binaries; $P < \sim 3$ days (Bond 2000; Miszalski et al. 2009; Jones et al. 2015)
- Fraction at all separations $> 35\%$ (De Marco et al. 2013; Douchin et al. 2015)
- Wider binaries finally discovered $P \sim$ few years (van Winckel et al. 2014)
- NB: if 80% of PN come from binary interactions, then **some single stars/wide binaries make faint PN or no PN**

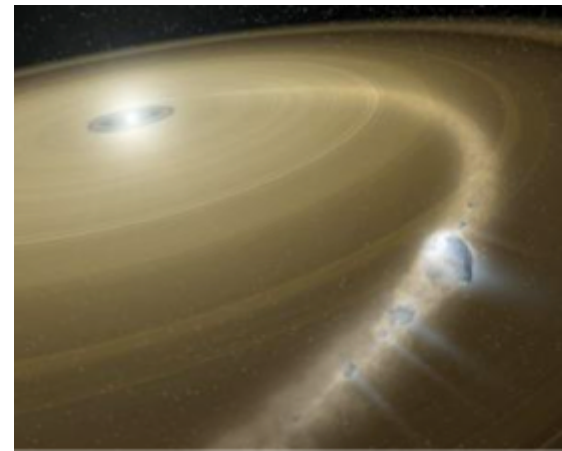


Polluted WDs

- $\frac{1}{4}$ of all WDs are of the DZ class, i.e. polluted by metals.
- Explanation used to be accretion from the ISM among others.
- Disks were found around some of these stars.
- Best explanation now is the accretion of planetesimals.



Zuckerman 2007; GD362

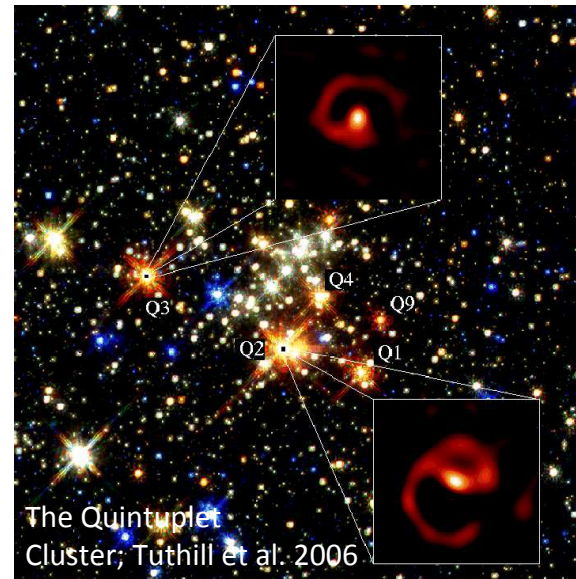
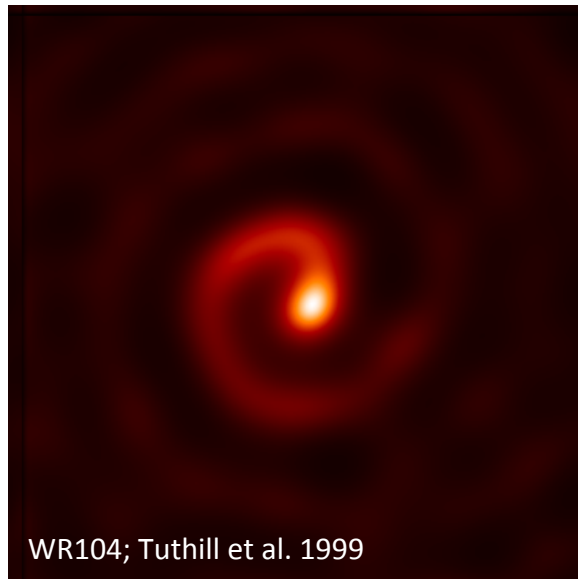


Veras et al. 2015

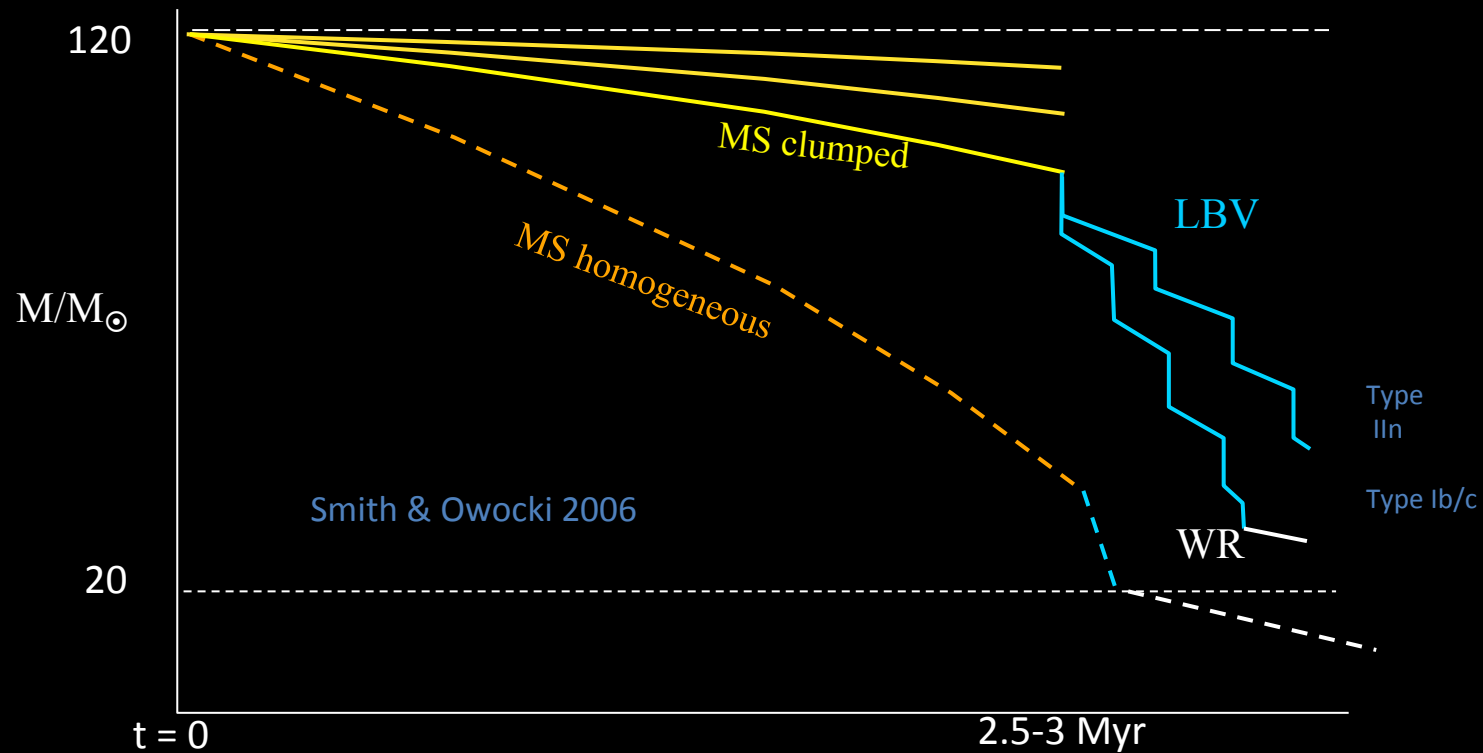
See talk by Hollands on Thursday

Pinwheels, LBVs, WRs and Type Ib,c SN

- WR+O binaries, reasonably close, spiral seen in thermal IR (Moffat papers, Tuthill papers).
- These “dustars” contribute to cosmic dust budget (Shara et al. 2009, 2012; Mauerhahn et al. 2009, 2011)
- Binarity contributes to the formation of WR stars via mass-transfer stripping.



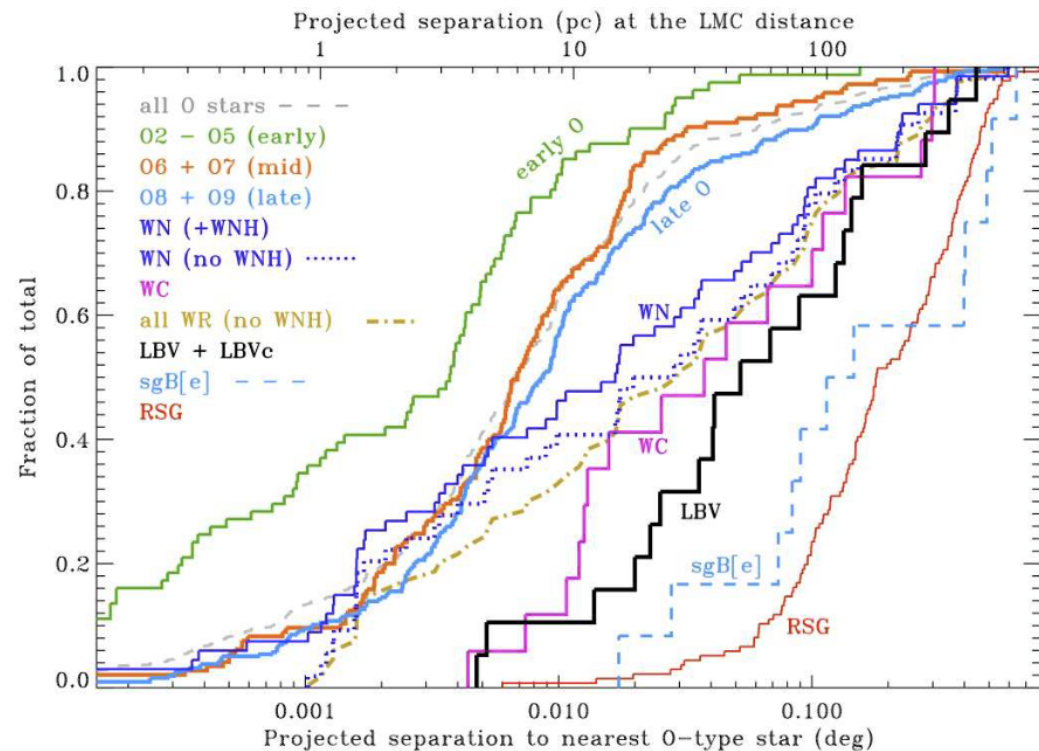
Pinwheels, LBVs, WRs and Type Ib,c SN



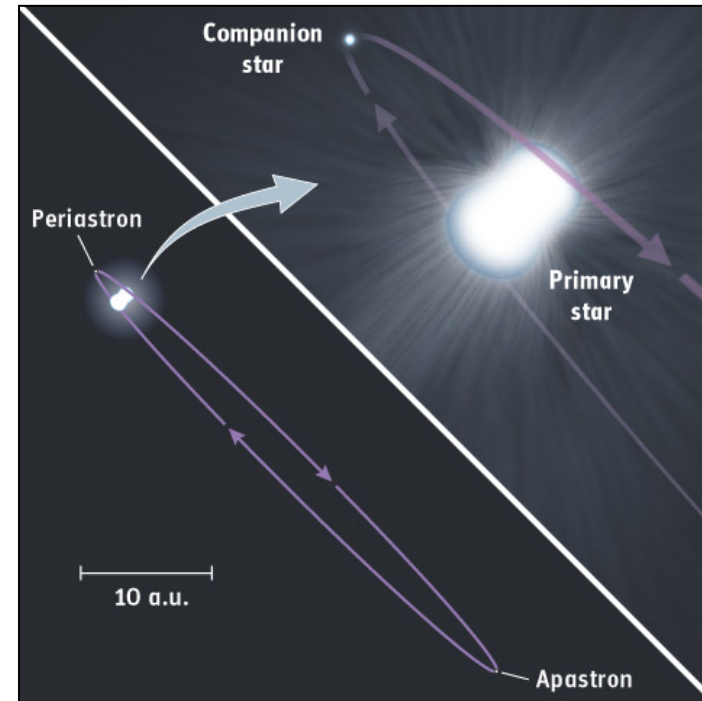
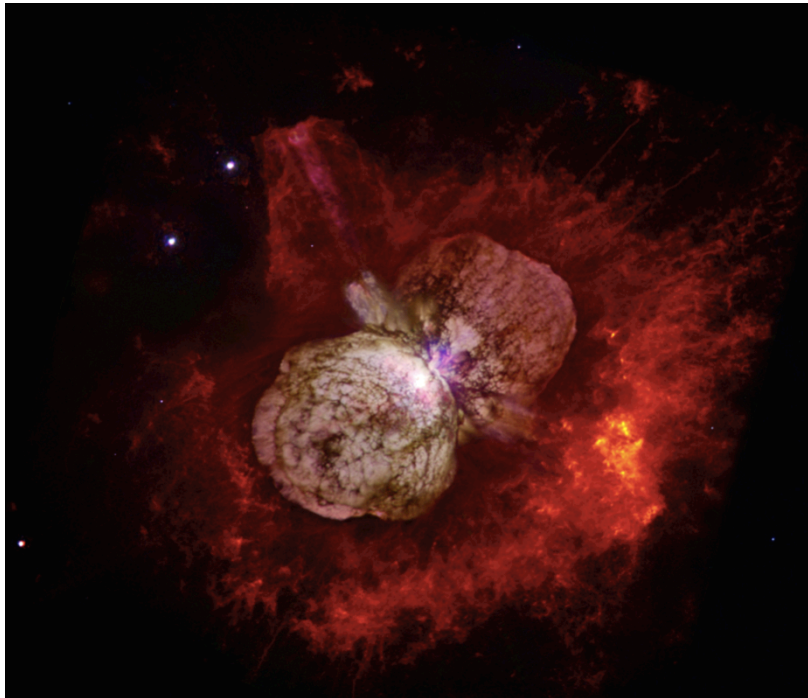
Massive stars classic view (e.g., Conti 1976, Humphreys & Davidson 1994)

LBVs from ejected binaries?

- LMC LBVs are not segregated in the centers of massive clusters, near the O stars that are thought to be their immediate predecessor
- In massive (but not too massive) binaries, mass transfers via RLOF
- Primary is stripped and becomes a Wolf-Rayet
- Secondary gains mass.
- Primary explodes as SN Ib,c
- The now-massive secondary is ejected.
- Due to the interaction (somehow) the ejected star goes through an LBV phase.



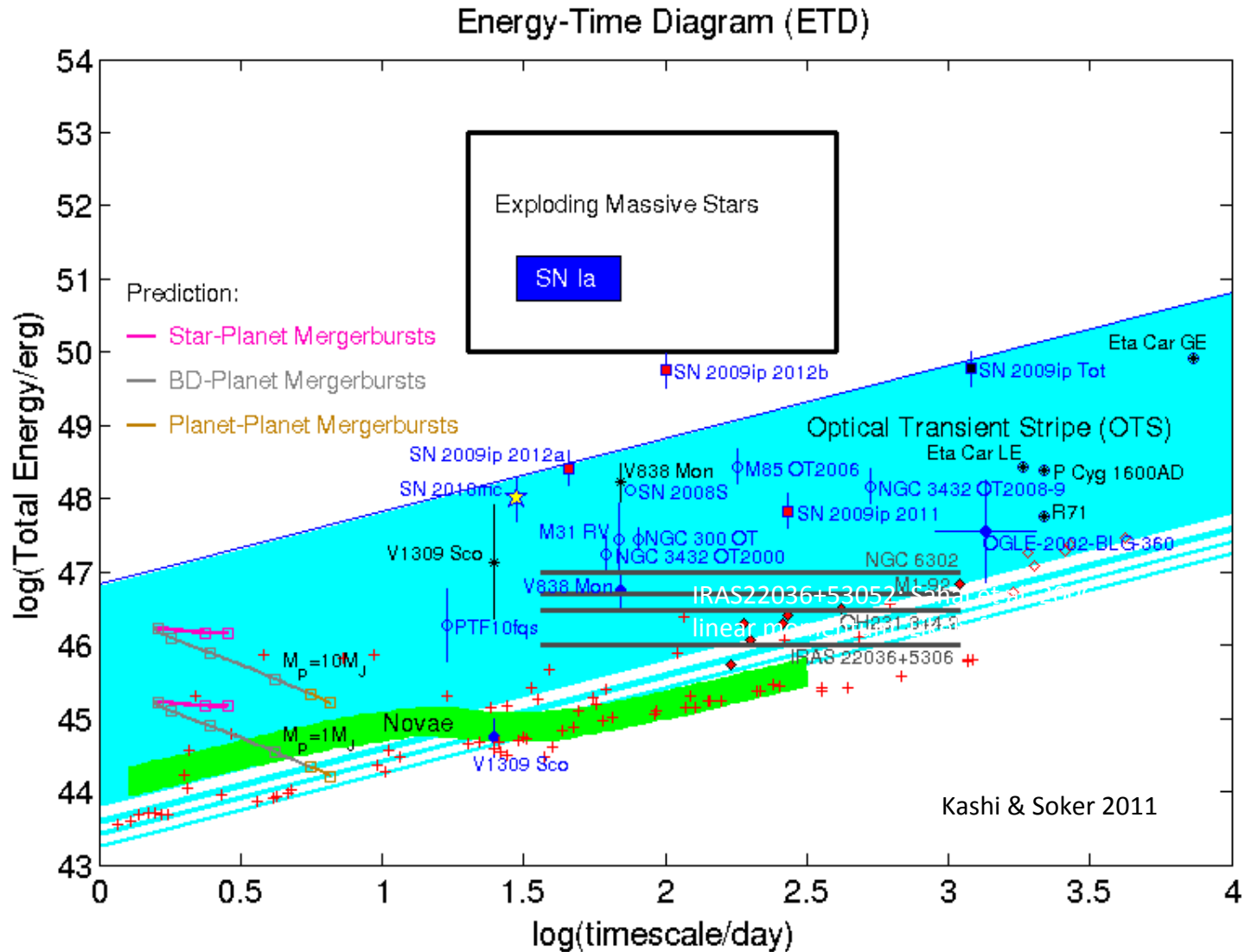
What triggered η Car's LBV outburst?



$P \sim 5$ yr; $e \sim 0.9$; peri-passage ~ 2 au
Damineli et al. (2008); Corcoran et al. (2001)

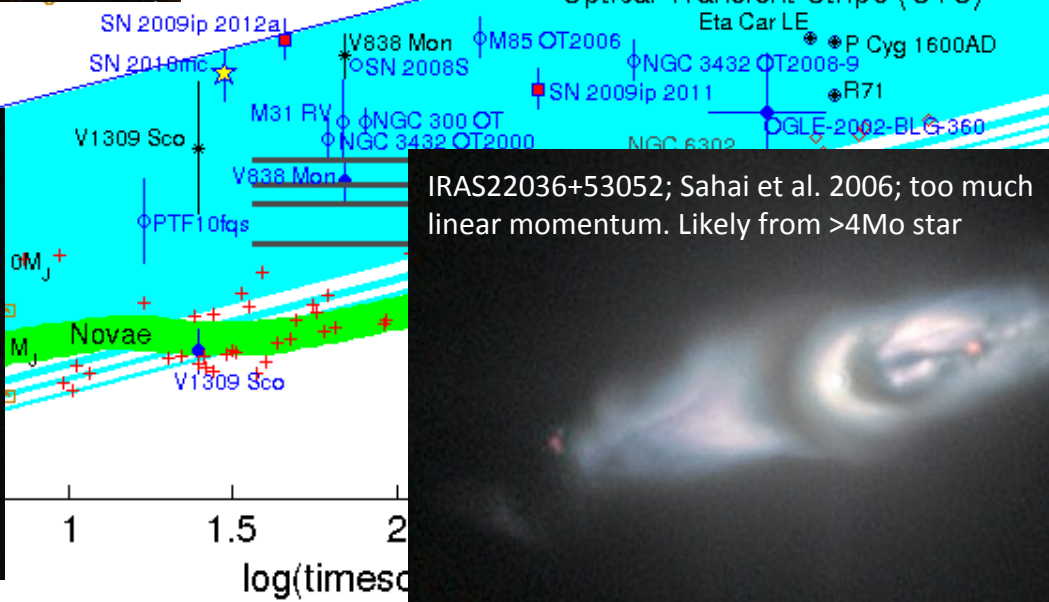
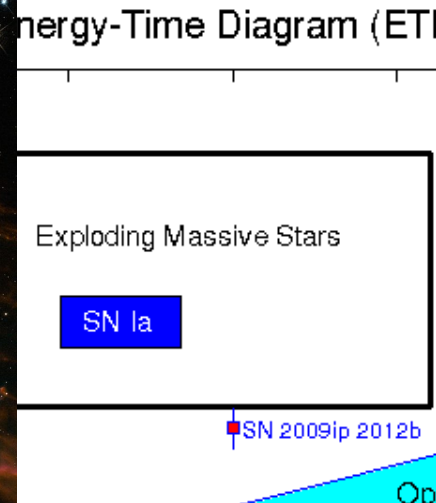
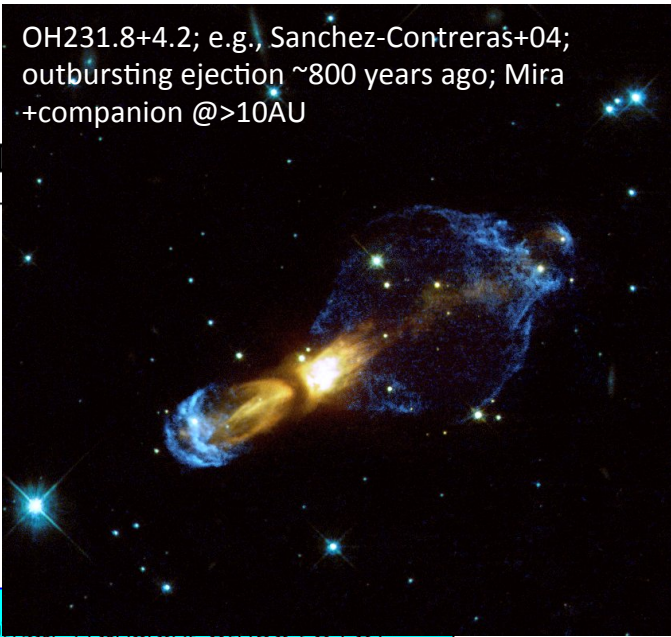
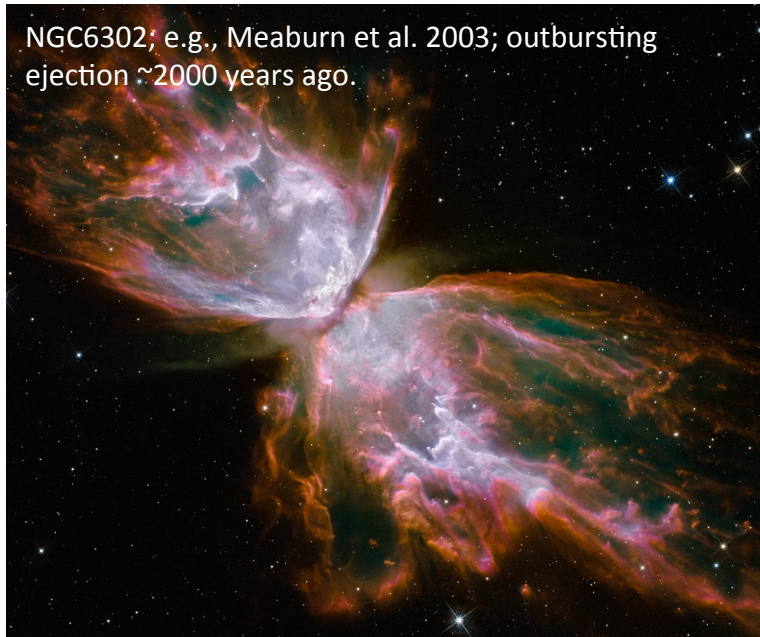
Kashi & Soker 2010: could LBV outbursts be triggered by periastron passages?

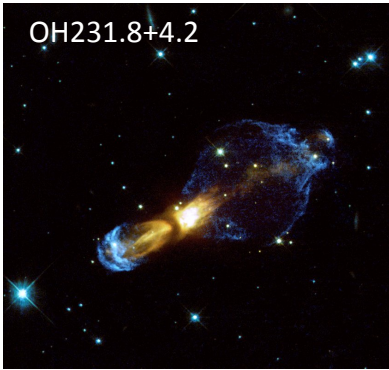
Intermediate luminosity optical transients: ILOTs



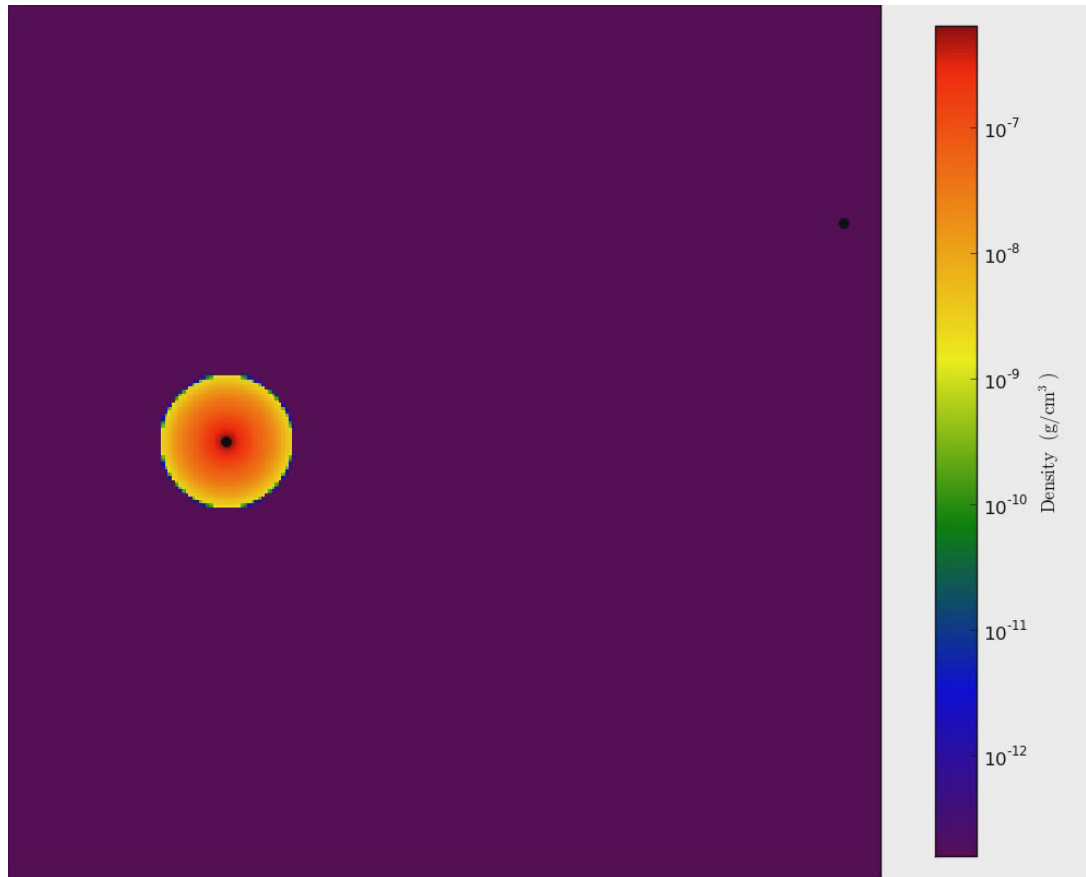
Eccentric interactions at the origin of the

nebulae?

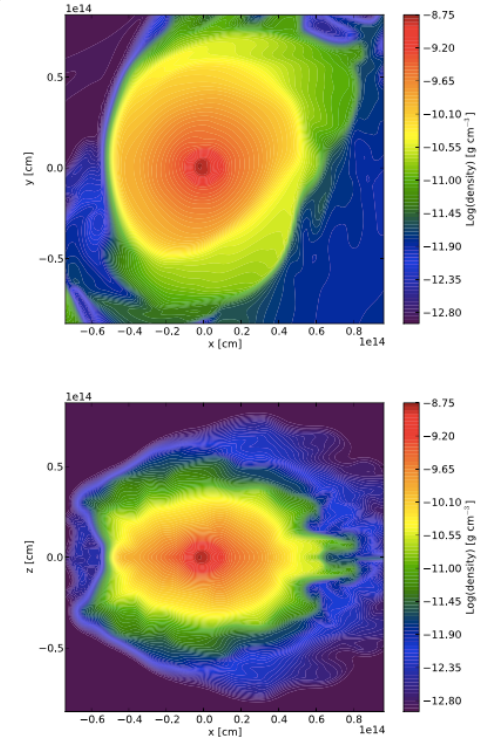




Interacting eccentric binary simulations to explain OH231 and ILOTS?

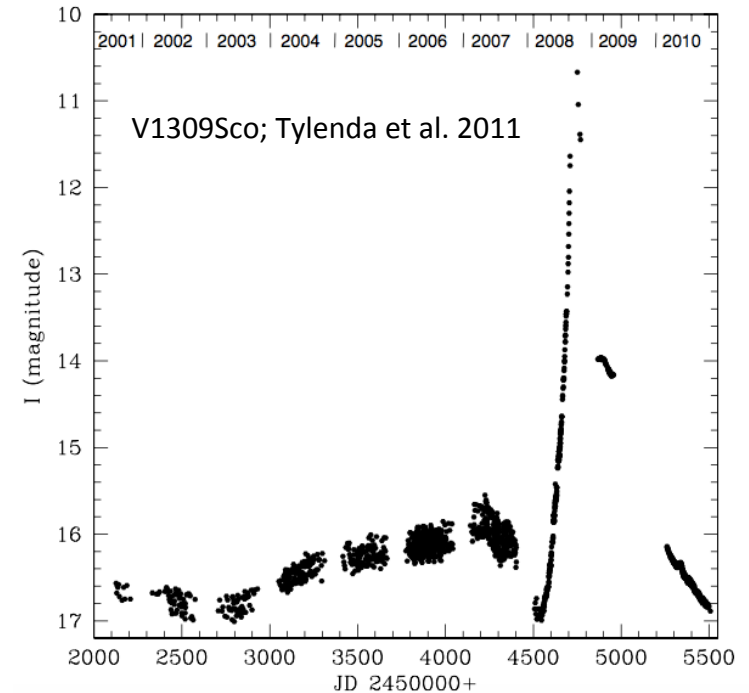
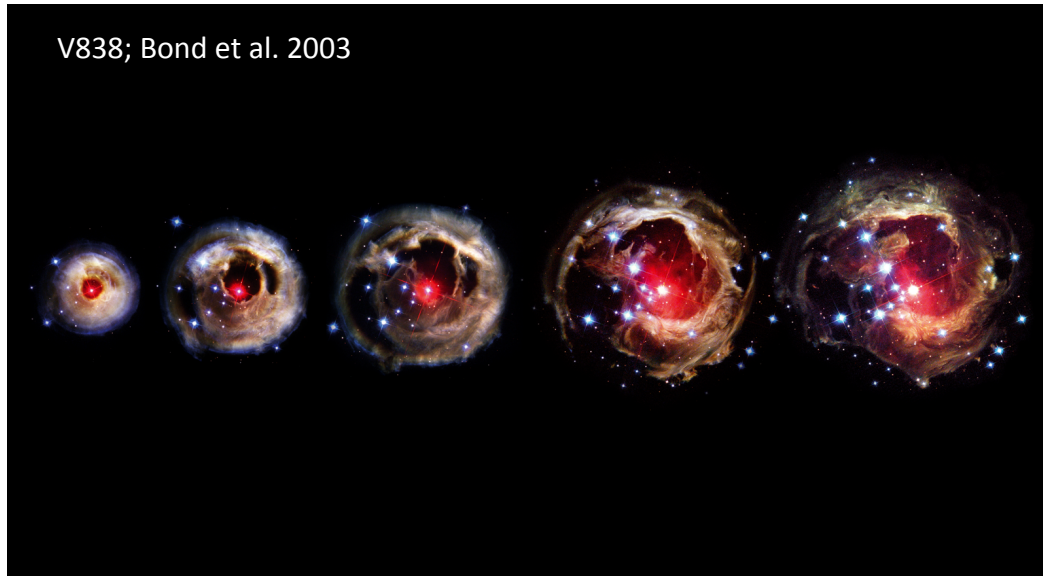


Staff, De Marco et al. 2015



Disk: 0.01-0.04 Mo
Lifetime: few x 10 years
Accretion onto the disk 0.01 Mo/yr
Jet could have the required characteristics

Other ILOTS are mergers: V838 Mon and other “mergerburst”



Other similar objects:

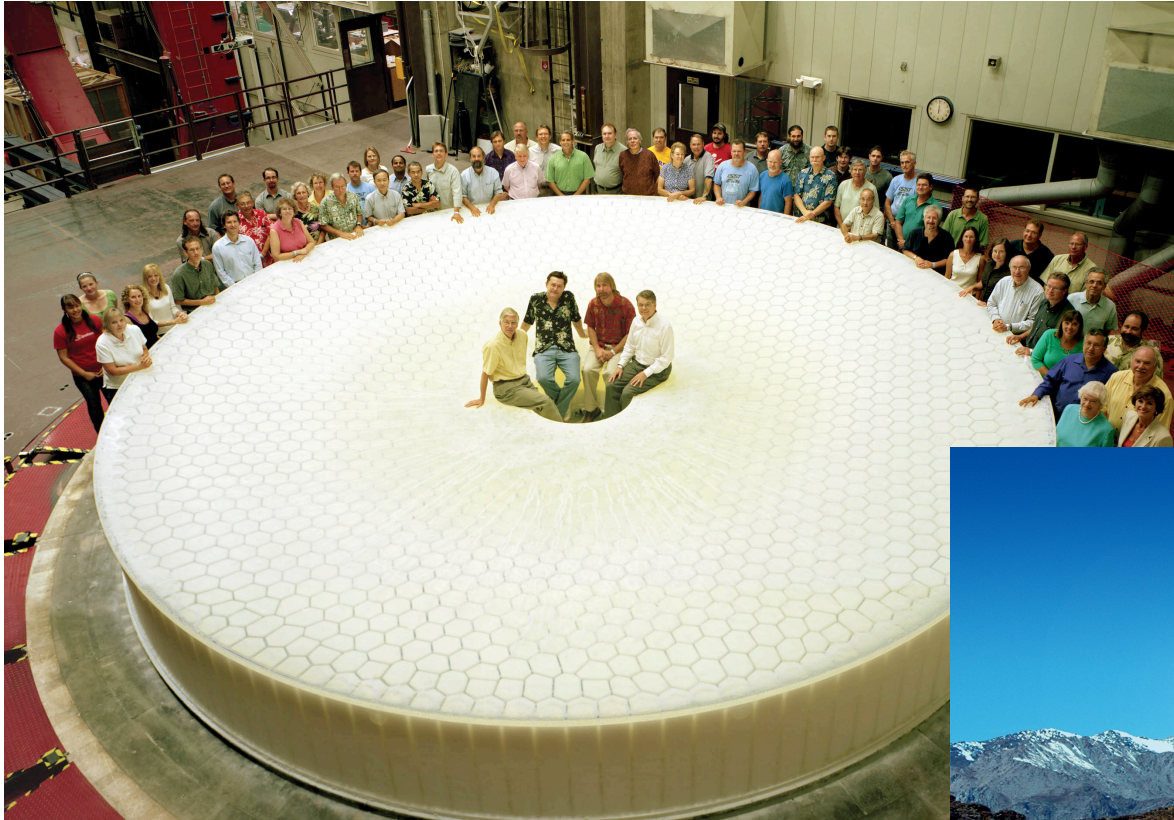
M31 RV Mould et al. 1990

NGC300 OT2008 Berger et al. 2009

V4334 Sgr Martini et al. 1999

Several tend to be on the massive side

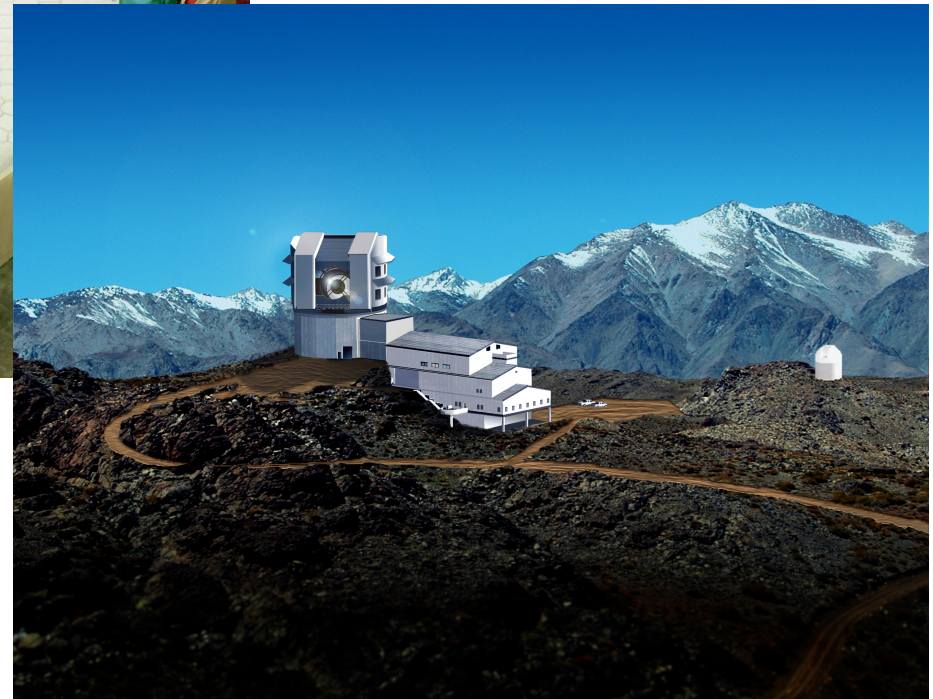
The new time-domain: LSST



First light: 2018
30,000 sq. deg. of sky
every 3 nights
24th mag depth
Sloan filters
Forecast:
1,000,000 events per night!!

Current surveys

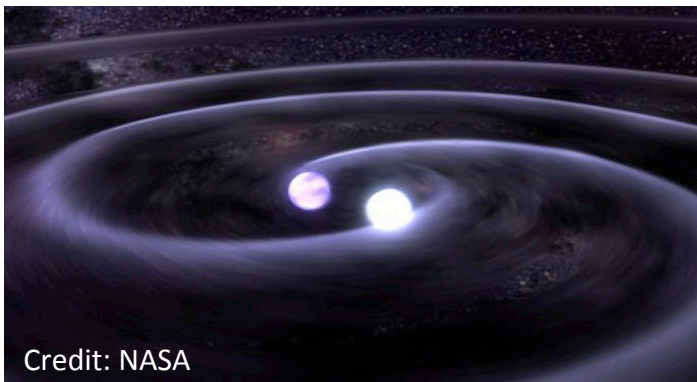
- Catalina Real Time Transient Survey
- Palomar Transient Factory,
- Zwicky Transient Facility,
- Pan-STARRS,
- Sky Mapper



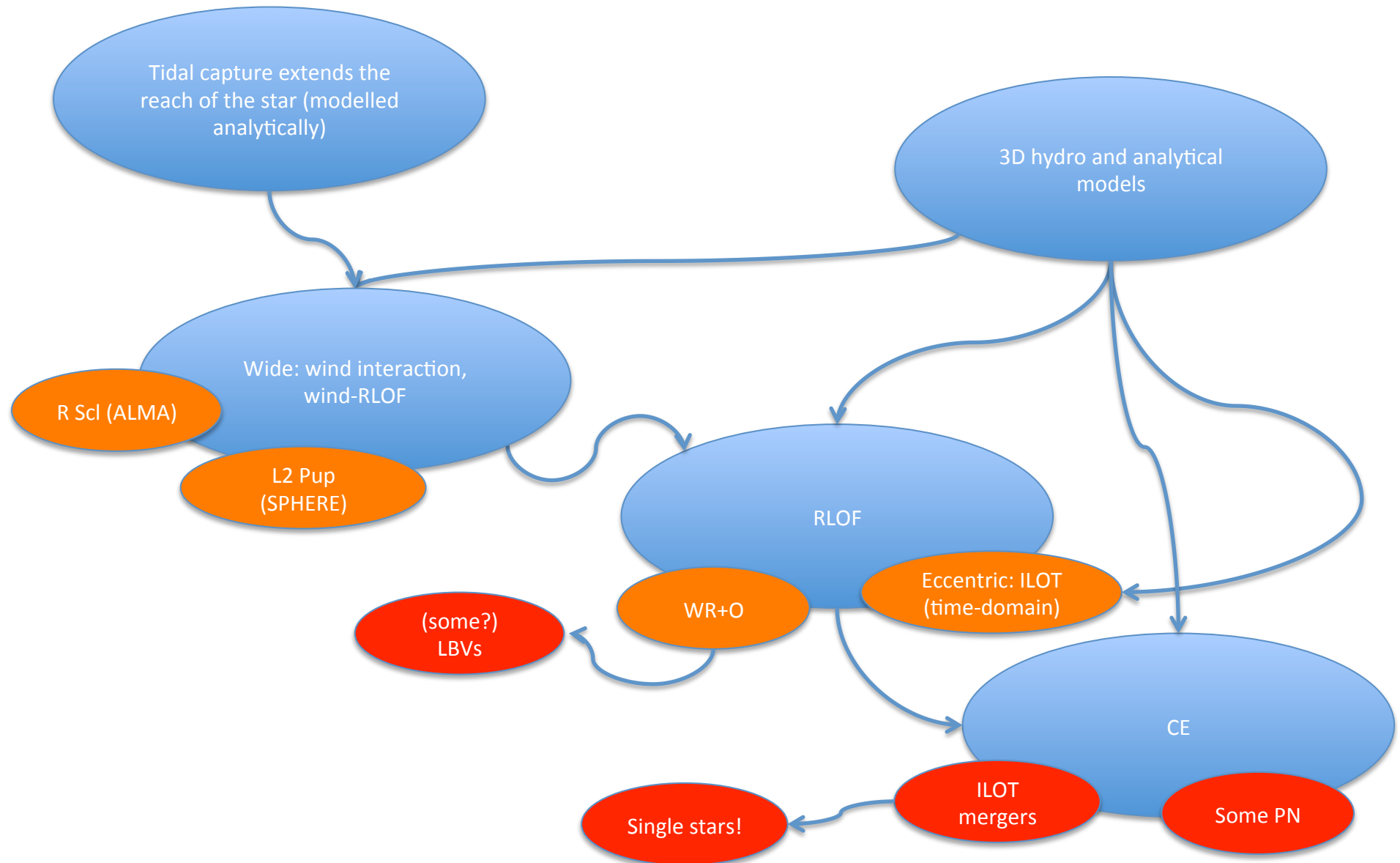
Multi-messenger: Advanced LIGO



- What LIGO can see
(Abadie et al. 2010)
- How many NS-NS mergers?
(Kalogera et al. 2004; Fryer et al. 2015; de Mink & Belcinski 2015)
- How many BH-BH mergers?
(Portegiest Zwart & McMillan 2000)



The summary “mind map”



Conclusions?

- Influence of binarity seen and unseen.
- Particular emphasis in high mass stars
- Lack of appropriate models

Send me suggestions

I will be writing this talk up as a review for Publications of the Astronomical Society of Australia.

Please send me any suggestions at orsola.demarco@mq.edu.au or orsola@gmail.com

Themes/Questions

- superAGB
- Nucleosynthesis
- Dust and organics manufacturing

People

- Langer
- Van Beveran
- Bildsten
- CK lists from Canada meeting

Remember

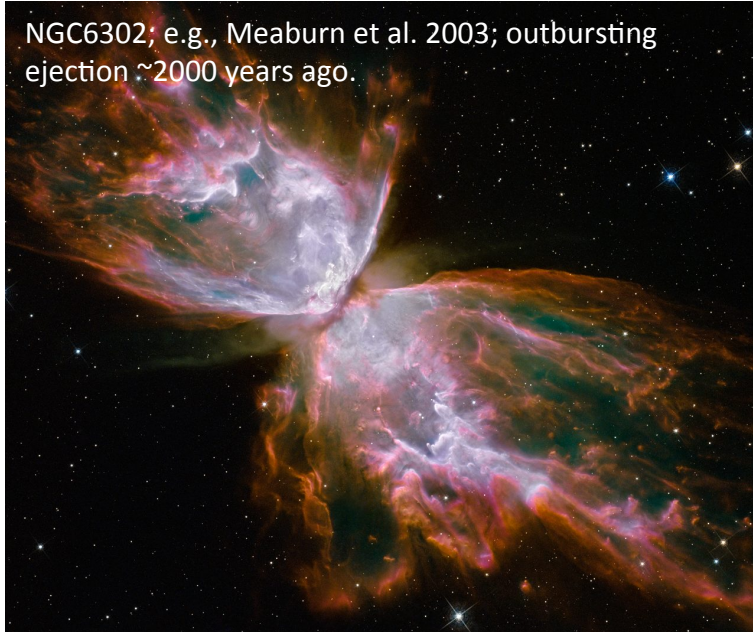
- Need to mention pulsars.
- Jets
- Formation of compounds in disks. PPN main source of organics in the Universe.
- Mention angular momentum explicitly.
- Ck R Aqr also from SPHERE
- Gaia
- W Ceph, Beteljuice, Antarest
- RCB

A classification should be observational

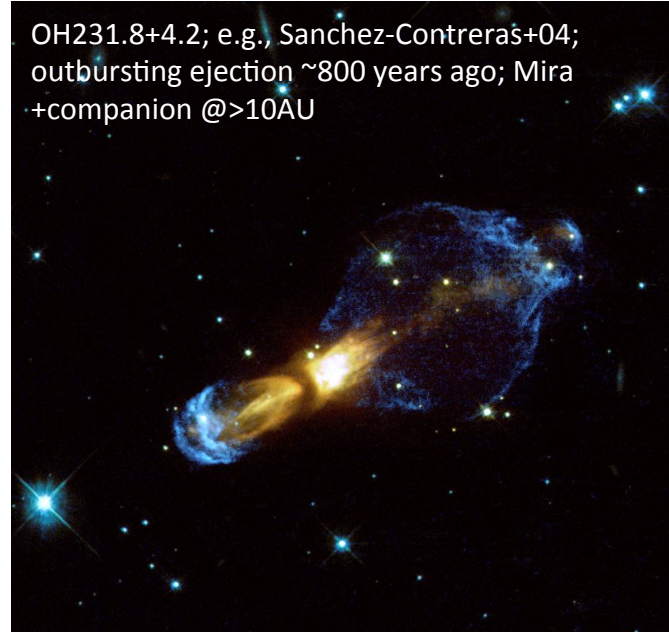
- Binaries defined by how they are observed/
detected: visual, eclipsing, spectroscopic.
- Even if the observation is a more complex set of
spectra, light behaviour, e.g., symbiotics,
W Serpentis.
- Some observational sets may not be inherently a
binary, but the best interpretation might be
binarity.
- Some observations not previously interpreted as
binarity might at some point in time be
reinterpreted.

Other “outburst” nebulae

NGC6302; e.g., Meaburn et al. 2003; outbursting
ejection ~2000 years ago.



OH231.8+4.2; e.g., Sanchez-Contreras+04;
outbursting ejection ~800 years ago; Mira
+companion @>10AU

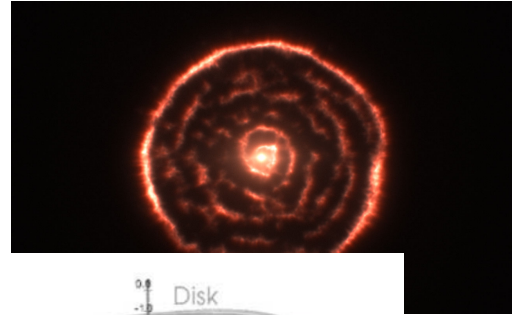
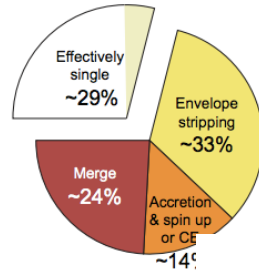
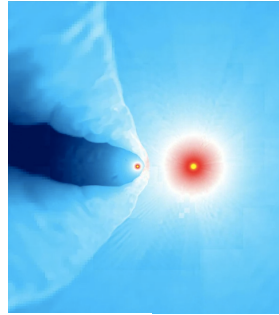
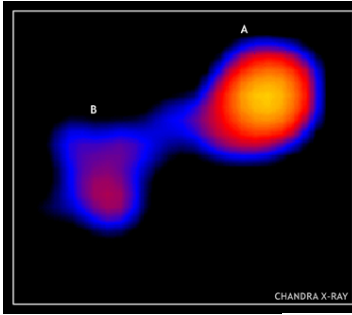


M1-92; Bujarrabal et al. 1998; too much
linear momentum

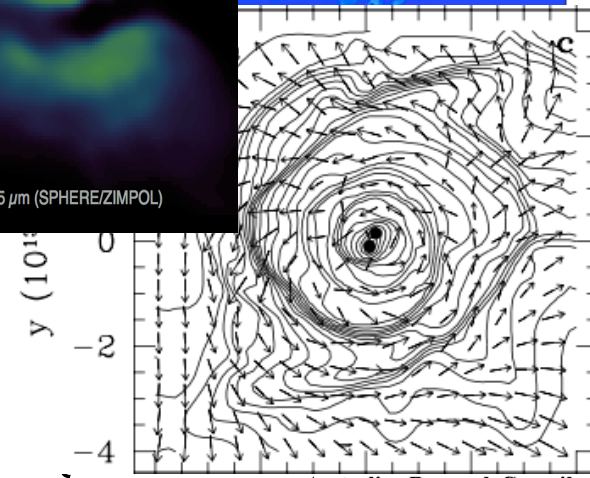
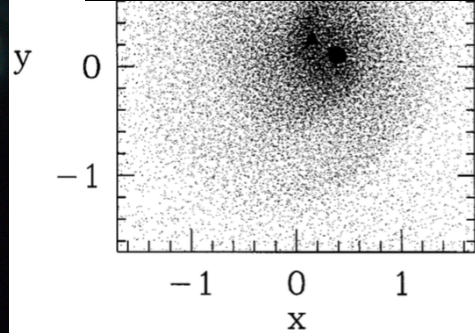
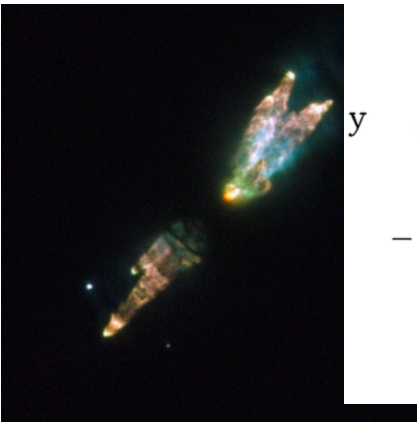
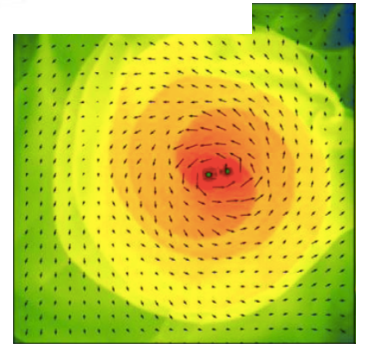
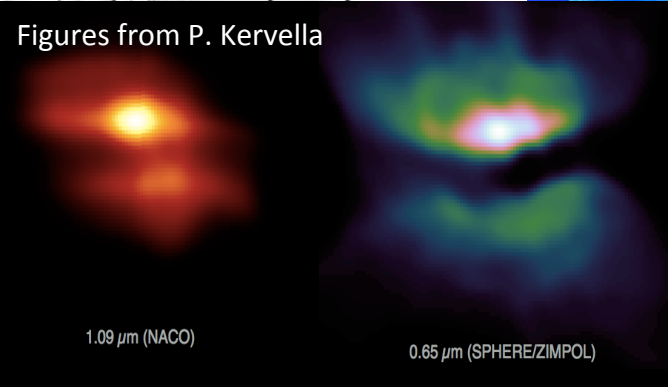
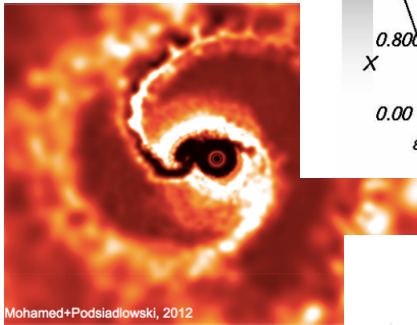
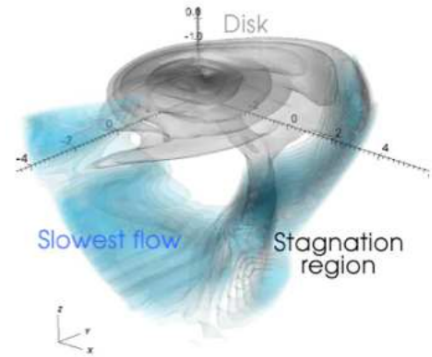
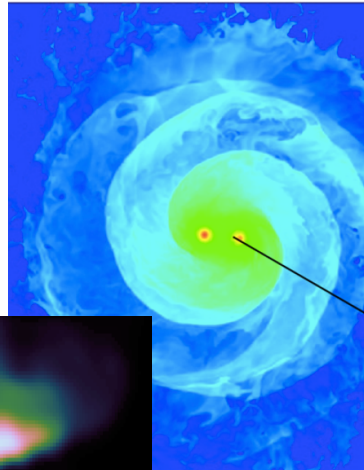
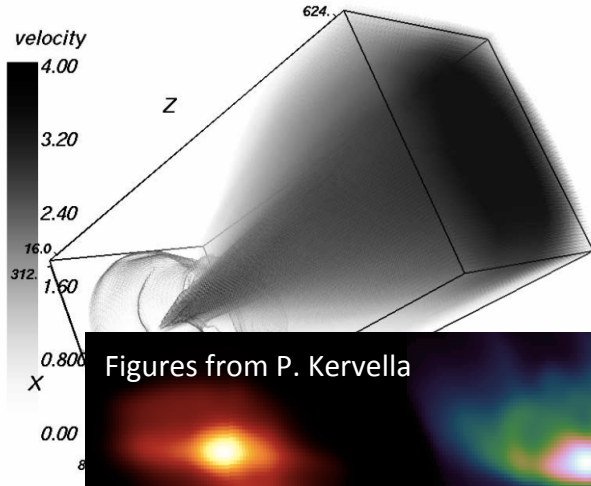


IRAS22036+53052; Sahai et al. 2006; too much
linear momentum. Likely from >4M_o star



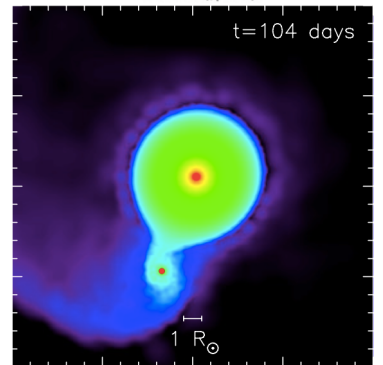


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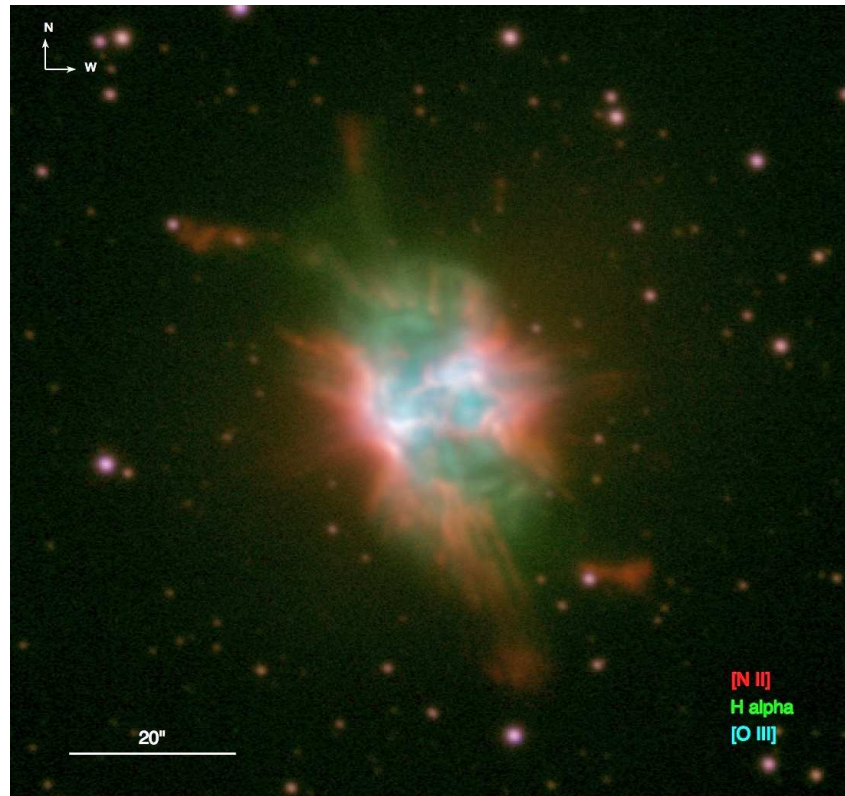


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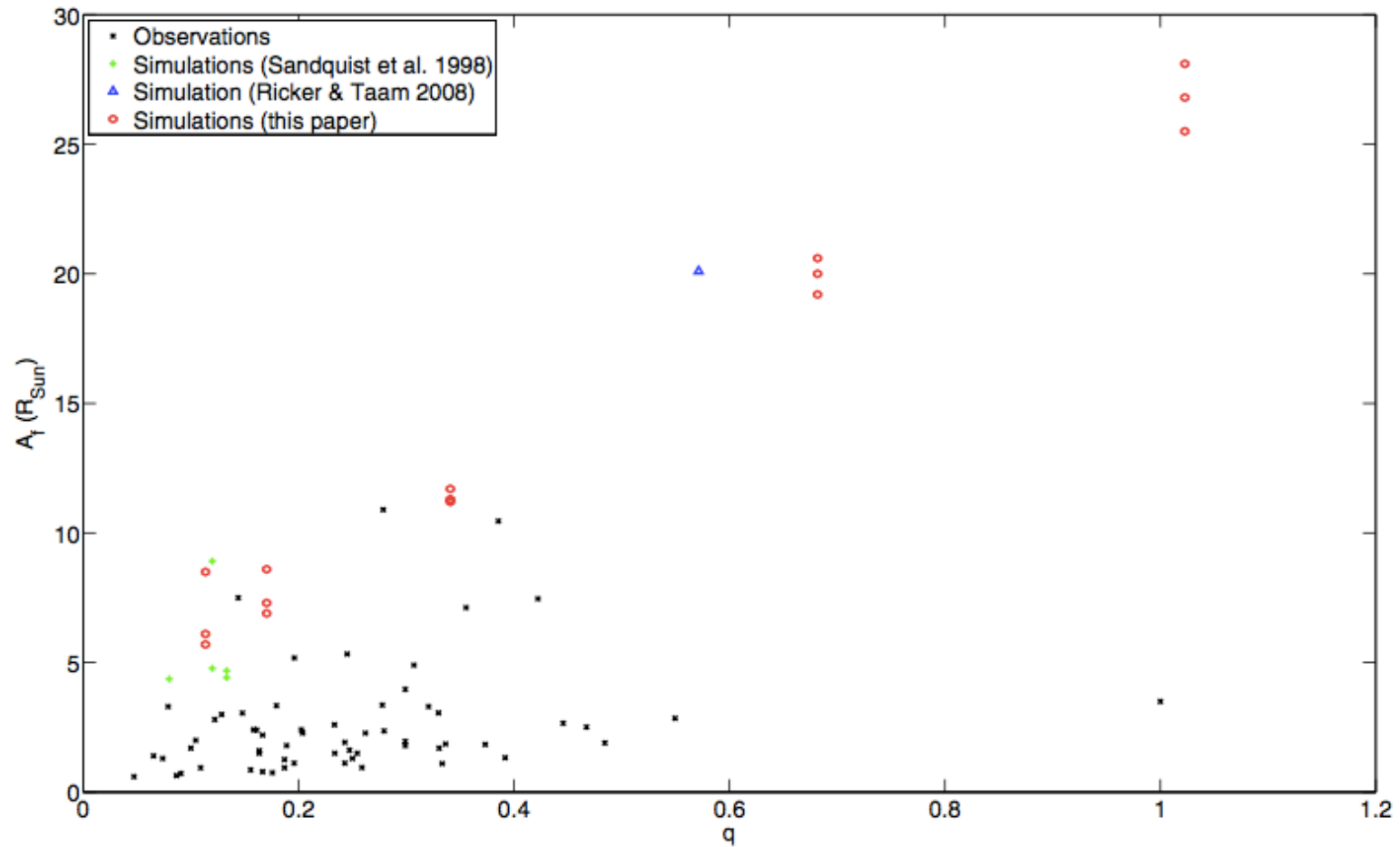


Using hybrid techniques



Tocknell, De Marco & Wardle 2014

3D hydro and the CE interaction



The excitement

- Binary time is now!

