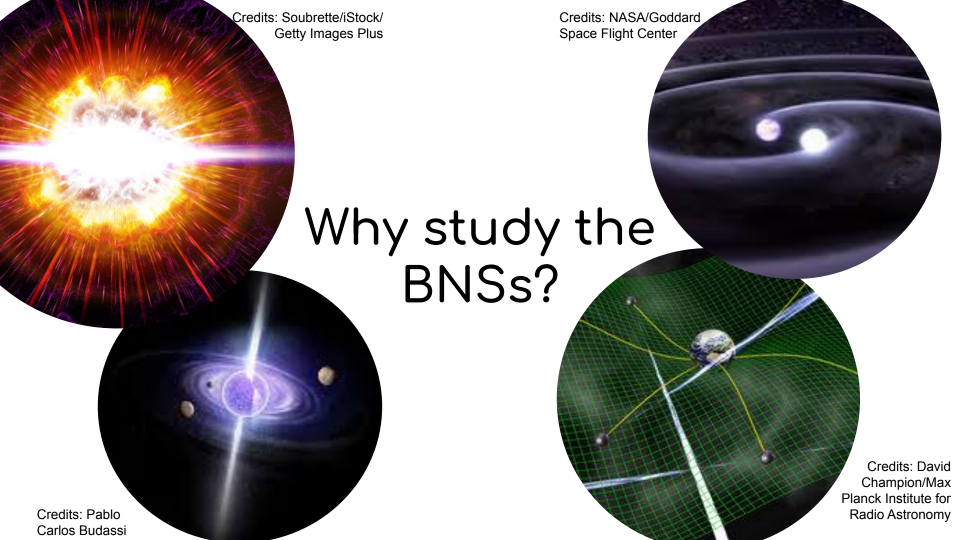
Modeling the population of Galactic BNSs

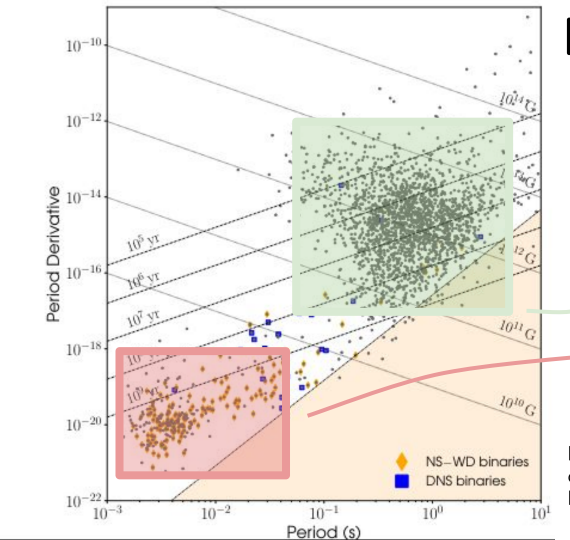
Cecilia Sgalletta Padova, 18.10.2023

Supervisors:

Mario Spera Michela Mapelli Andrea Lapi







Pulsars in the Milky Way

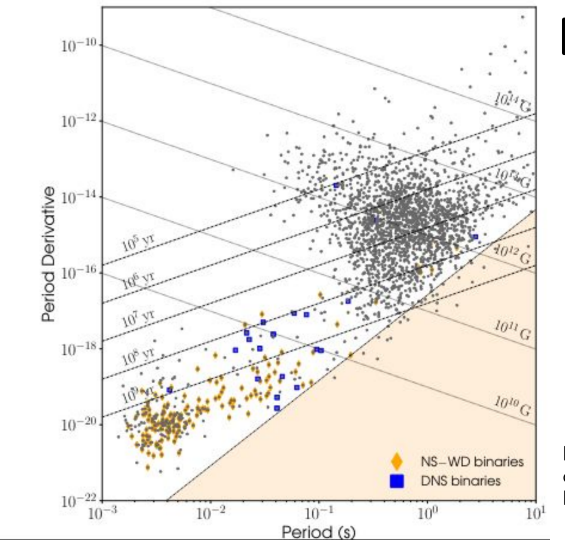
Mostly isolated pulsars

- young pulsars
- high magnetic field

Mostly pulsars in binaries

- old/recycled pulsars
- low magnetic fields

Pol et al. 2019, data from the ATNF catalog, Manchester et al. 2005

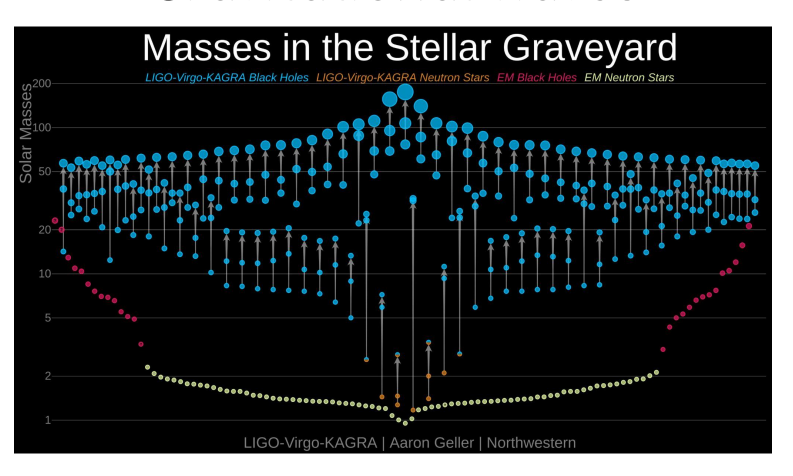


Pulsars in the Milky Way

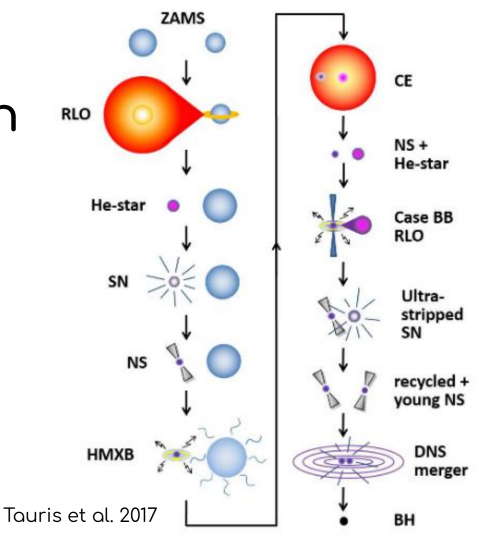
- What are the birth magnetic fields and spin periods?
- How do they evolve?

Pol et al. 2019, data from the ATNF catalog, Manchester et al. 2005

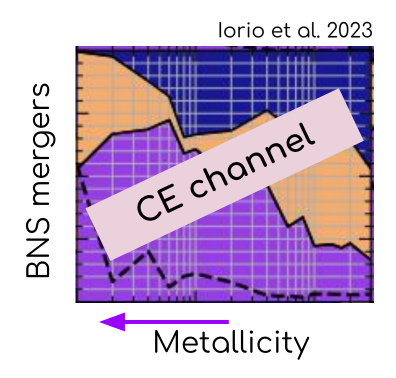
Gravitational Waves

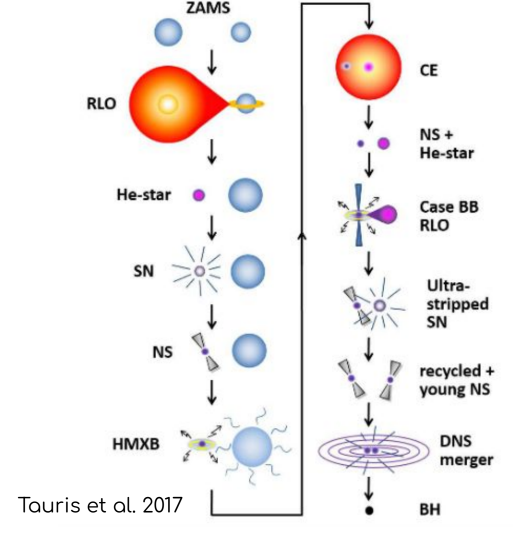


BNS formation



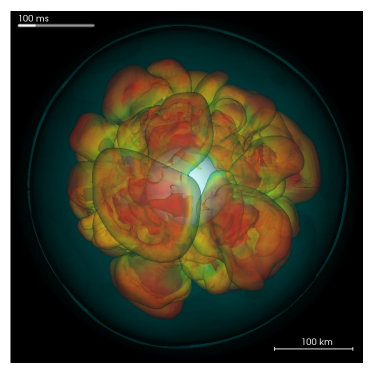
BNS formation



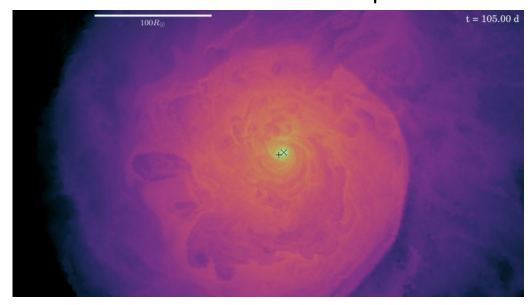


What are the major uncertainties?

Supernova kicks



Common Envelope



Credit: Sebastian Ohlmann / HITS

Credits: Janka, Hans-Thomas, MPA

 What can we say about the common envelope?

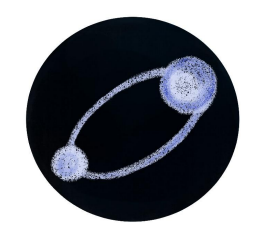
 What are the birth magnetic fields and spin periods?

 Does the magnetic field evolve with time?

3 main ingredients ...



Milky-Way model

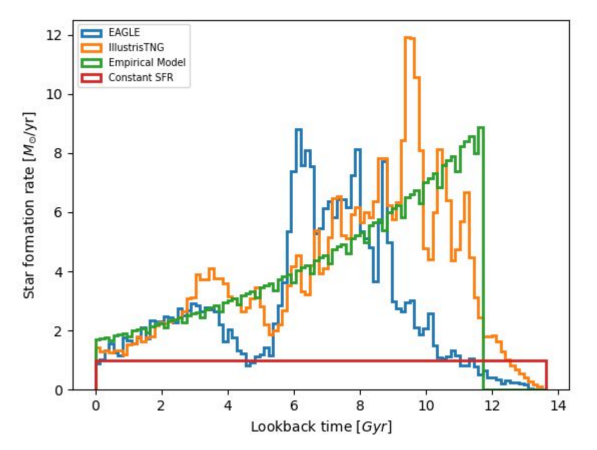


Stellar evolution



Neutron Star evolution

Milky Way model



1.
$$SFR(z = 0) \sim 1.65 M_{\odot} yr^{-1}$$

2.
$$M_* \sim 5 \times 10^{10} M_{\odot}$$

EAGLE Schaye et al. 2015 IllustrisTNG Nelson et al. 2019



Stellar EVolution N-body

Population synthesis code written in C++

https://gitlab.com/sevncodes/sevn

STELLAR EVOLUTION

Interpolation of precomputed stellar tracks



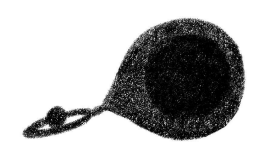
BINARY PROCESSES

Analytical and semi-analytical models

Spera and Mapelli 2017, Spera et al. 2015, Spera et al. 2019, Iorio et al. 2023





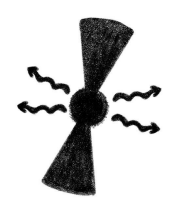


Spin-up

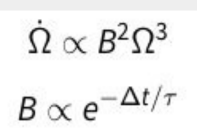


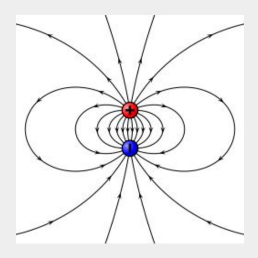
Radio Selection Effects

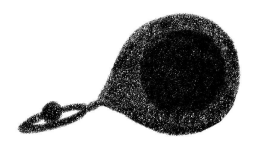
PSRPOPPY Lorimer et al. 2011



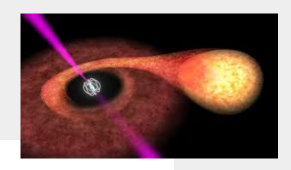
Spin-down







Spin-up



$$\dot{J} = V_{diff} R_A^2 \dot{M}_{NS}$$
 $V_{diff} = \Omega_K - \Omega_{NS}$ $B \propto e^{-\Delta M_{NS}/\Delta M_d}$

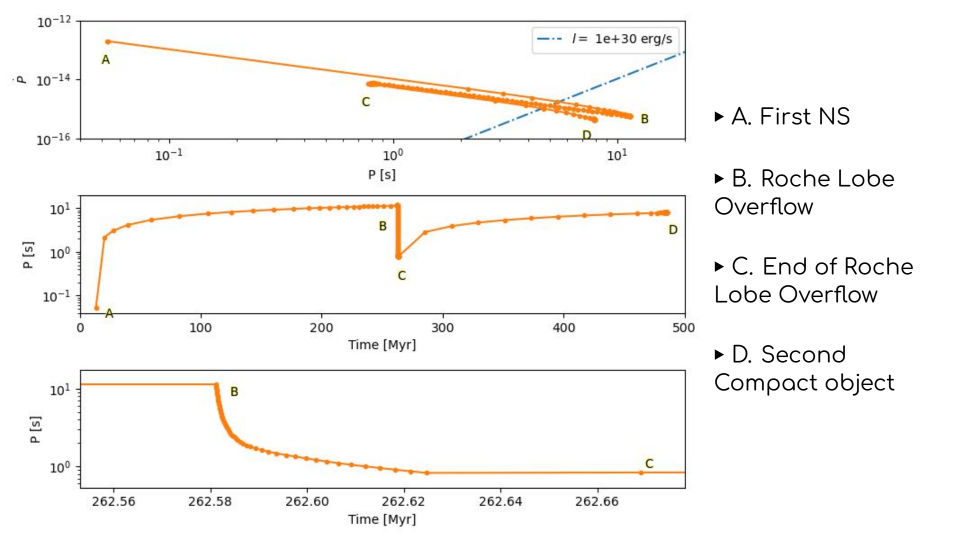


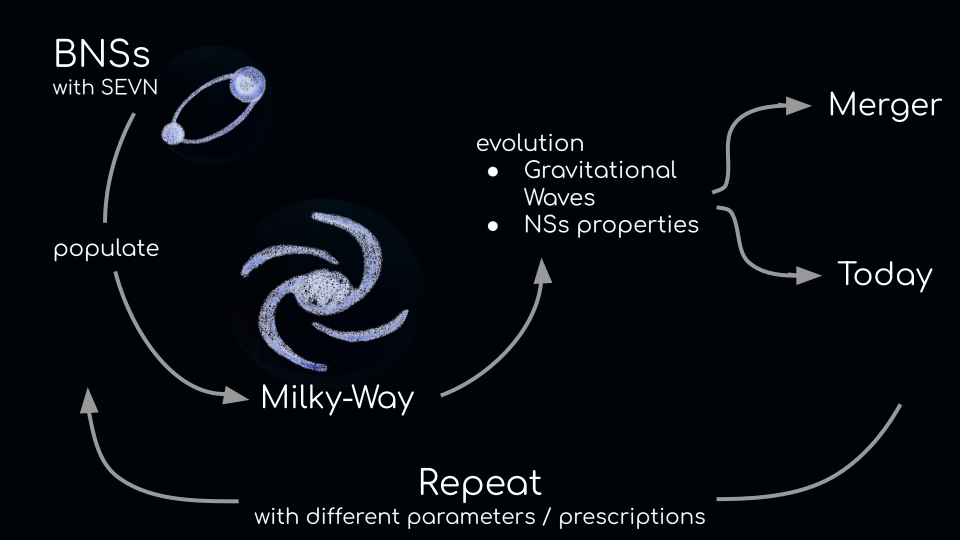
Radio selection effects

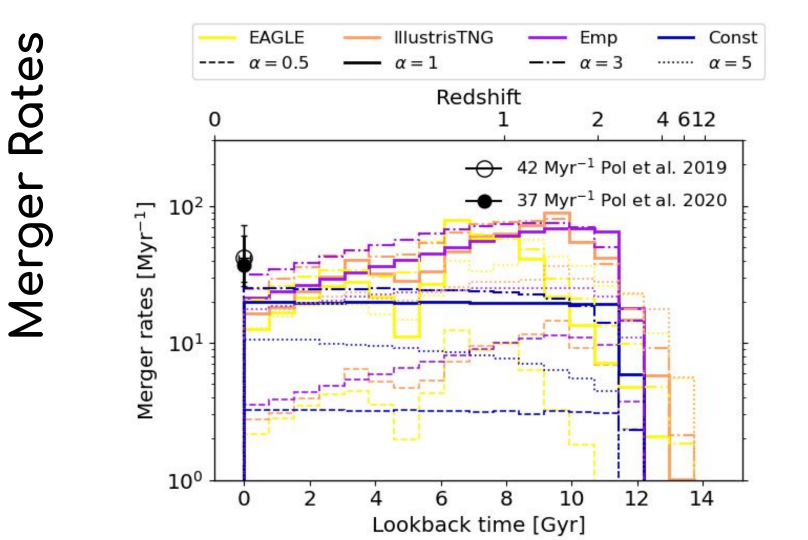
PSRPOPPY Lorimer et al. 2011 Death lines

Observational selection biases

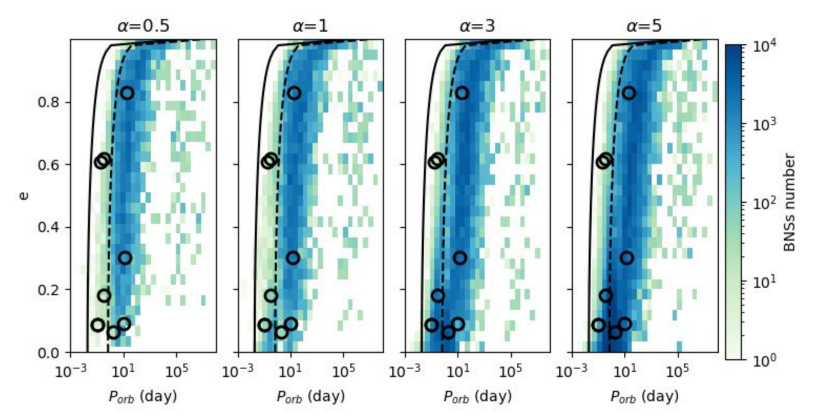
Binarity effects

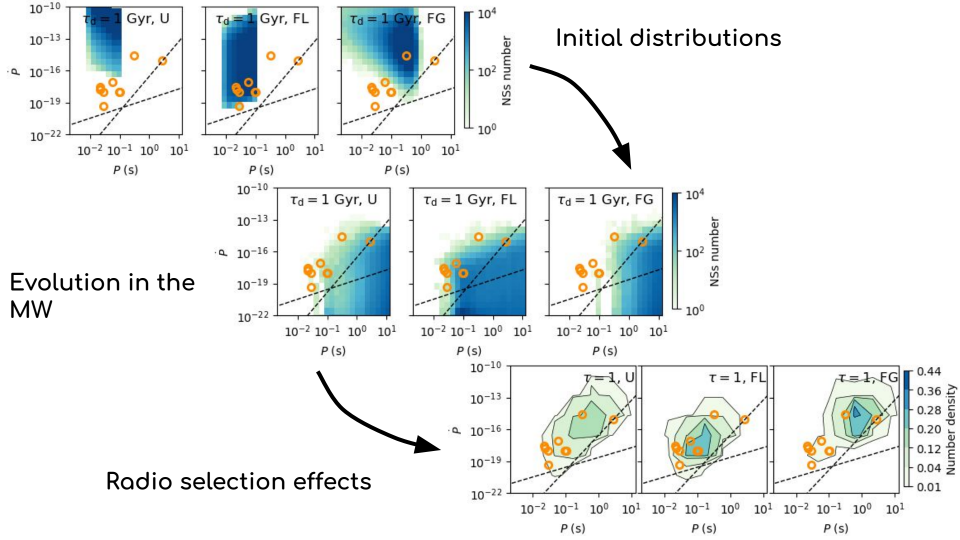




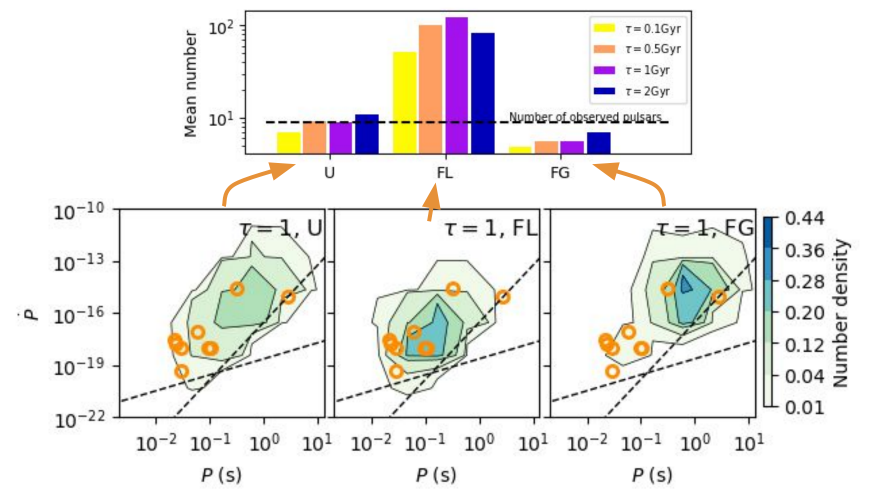


BNSs population





Radio selection effects



Conclusions

- Our model matches the merger rates, the orbital and the pulsar properties of the observed sample
- The CE parameter α has a large impact
- The distribution of magnetic field and spin period at pulsar formation play a critical role

Sgalletta et al. 2023: 10.1093/mnras/stad2768

Backup

Spin-down

$$\dot{\Omega}=rac{8\pi B^2R^6\sin^2(lpha)\Omega^3}{3\mu_0c^3I}$$
 $B=(B_0-B_{min})\mathrm{e}^{-\Delta t/ au}+B_{min}$

Spin-up

$$\dot{J} = V_{diff}R_A^2\dot{M}_{NS}$$
 $V_{diff} = \Omega_K - \Omega_{NS}$
 $B = (B_0 - B_{min})e^{-\Delta M_{NS}/\Delta M_d} + B_{min}$
 $A_{Alfven} = \left(\frac{2\pi^2}{G\mu_0^2}\right)^{1/7} \left(\frac{R^6}{\dot{M}_{NS}M_{NS}^{1/2}}\right)^{1/7} B^{4/7}$