

# The unquiet neighbour: how the LMC bugs the Milky Way

Eugene Vasiliev



## Introducing the participants

	Milky Way	LMC
stellar mass	$\sim 6 \times 10^{10} M_{\odot}$	$\sim 3 \times 10^9 M_{\odot}$
total mass	$\sim 10^{12} M_{\odot}$	$\sim (1 - 2) \times 10^{11} M_{\odot}$
peak $v_{\text{circ}}$	250 km/s	100 km/s
disc scale radius	3 kpc	1.5 kpc
distance to centre	8 kpc	50 kpc
morphological type	barred spiral	barred irregular?
# of satellites	$\sim 30$	$\sim 10$

just passed its (first?) pericentre

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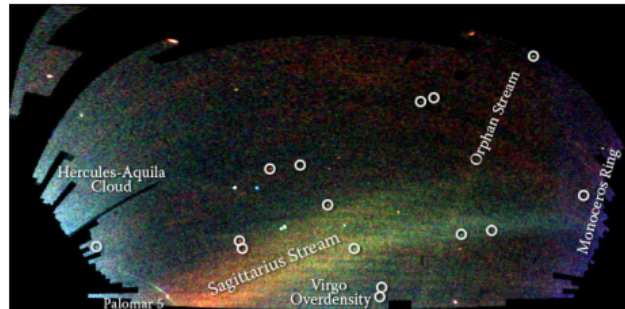


Leonid Sokov – Lenin & Giacometti

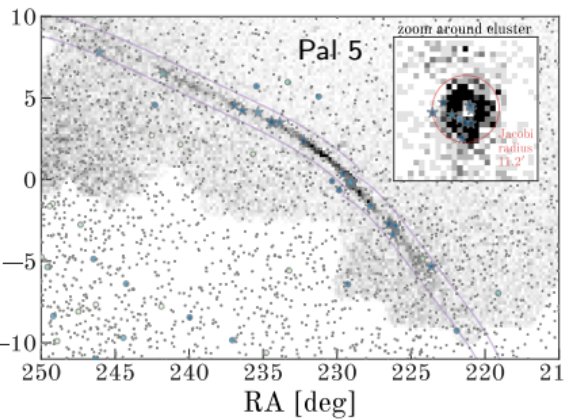
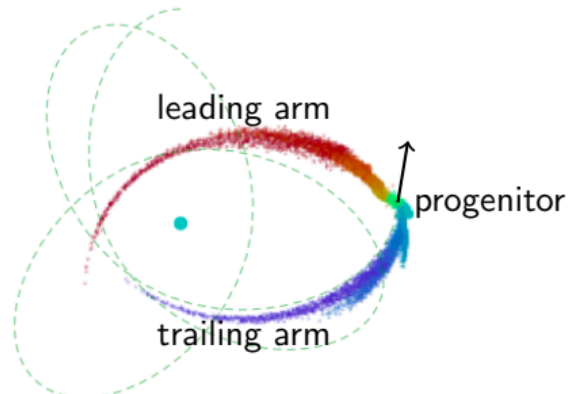
## Consequences of the MW–LMC encounter

- + LMC brings its own satellites, stars and clusters
- LMC deflects stars and streams passing close to its trajectory
- LMC creates a density wake in the MW halo
- LMC displaces the Milky Way
- LMC creates a dipole asymmetry in the outer MW halo
- LMC induces a warp in the Galactic disc

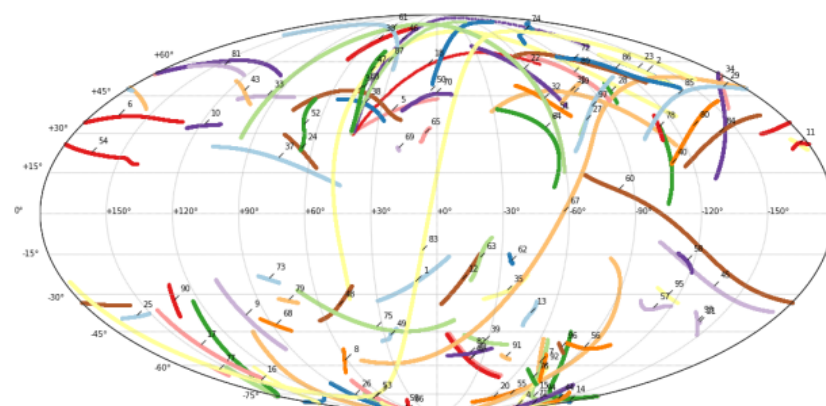
# Stellar tidal streams in the Milky Way



SDSS field of streams [Belokurov+ 2006]

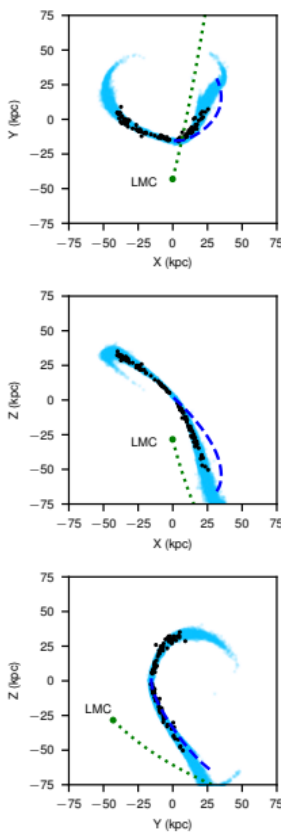


DECALS+Gaia [Price-Whelan+ 2019]



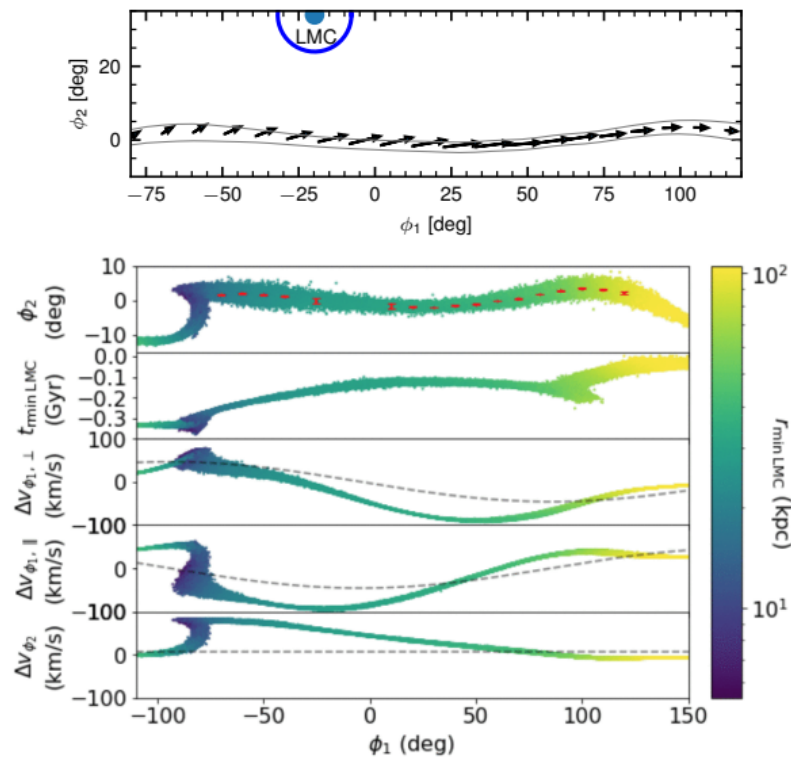
GalStreams database [Mateu 2023]

# Local effects of the LMC: deflection of stellar streams



[Erkal+ 2019]

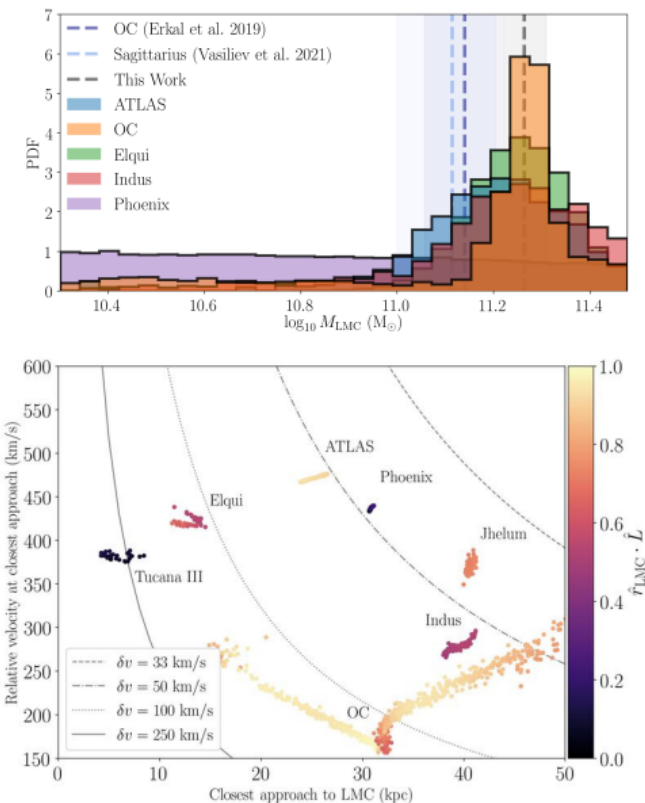
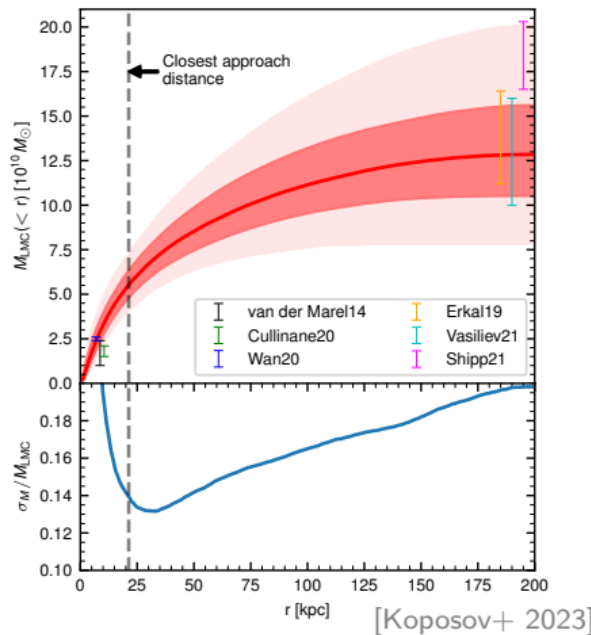
Orphan–Chenab stream: no remnant, spans  $> 200^\circ$  on the sky.  
Proper motion is misaligned with the stream track in the southern part of the stream due to a close encounter with the LMC.



[Koposov+ 2023]

# Local effects of the LMC: deflection of stellar streams

LMC passes close to several other streams in the Southern hemisphere;  
by analyzing the perturbations of individual streams, one may probe the total mass and even the radial mass distribution of the LMC.



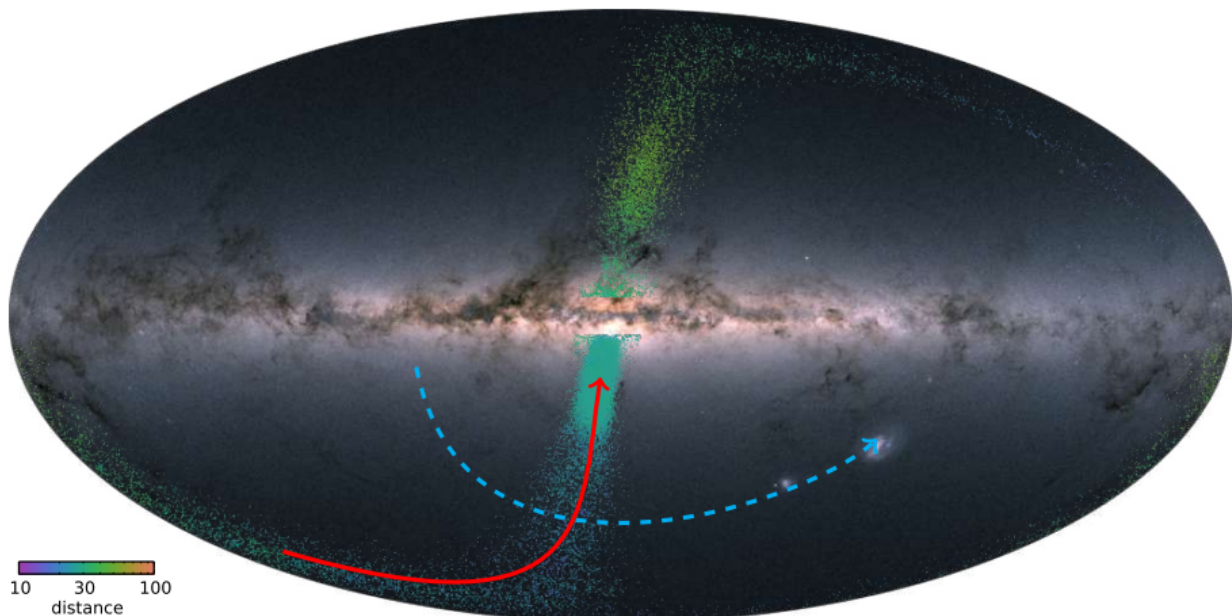
[Shipp+ 2021; see also Lilleengen+ 2022]

## Effect of the LMC on the Sagittarius stream

Sagittarius stream: by far the largest in the Milky Way, spans the entire sky.

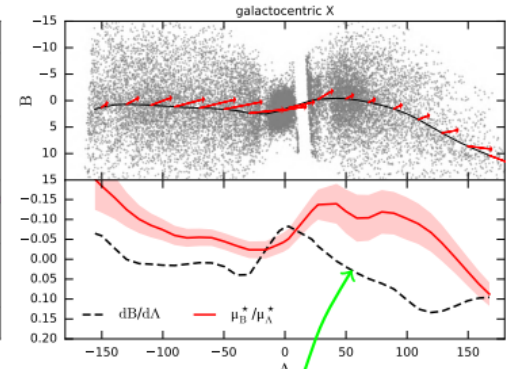
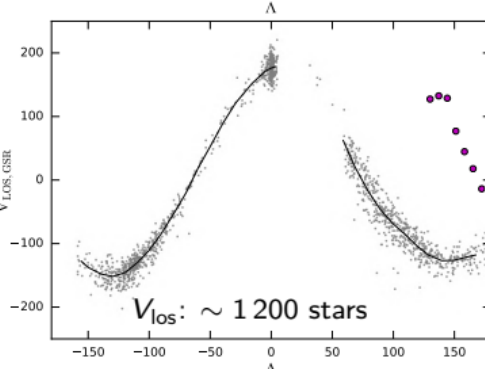
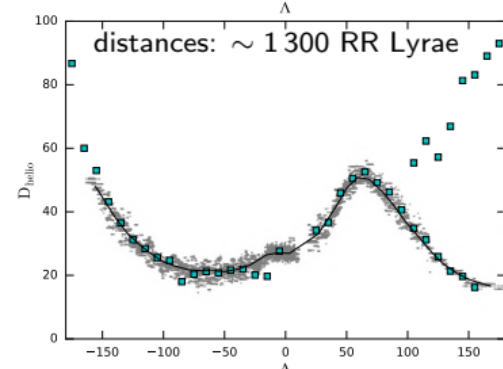
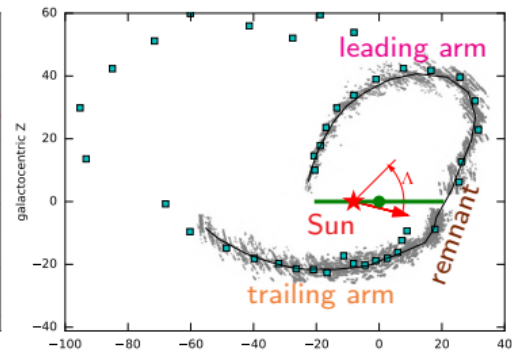
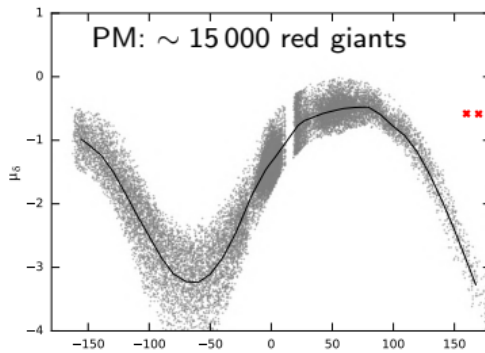
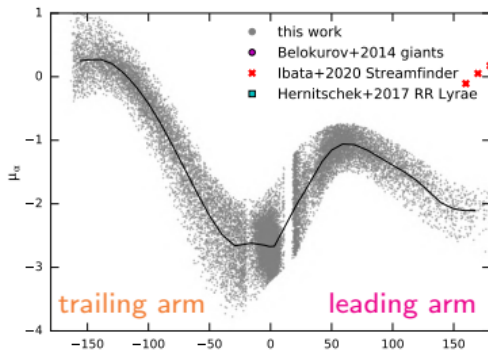
First discovered in 2MASS [Majewski+ 2003]; studied extensively using SDSS [Belokurov+ 2006, Koposov+ 2012] and Gaia [Ibata+ 2020, Antoja+ 2020, Ramos+ 2020, 2022].

Progenitor: Sgr dSph (third-largest MW satellite after LMC and SMC;  $M_\star \simeq 10^8 M_\odot$ ).



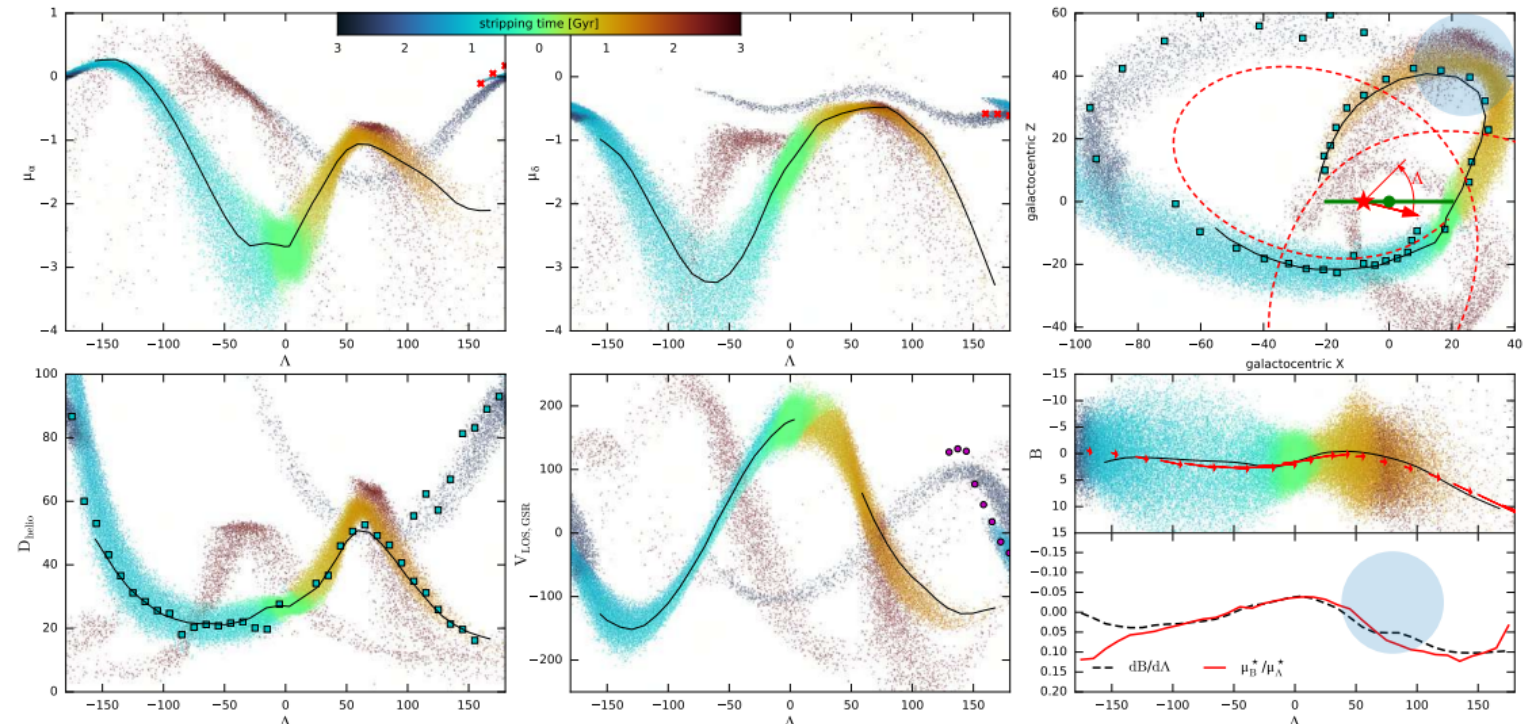
# Effect of the LMC on the Sagittarius stream

observations



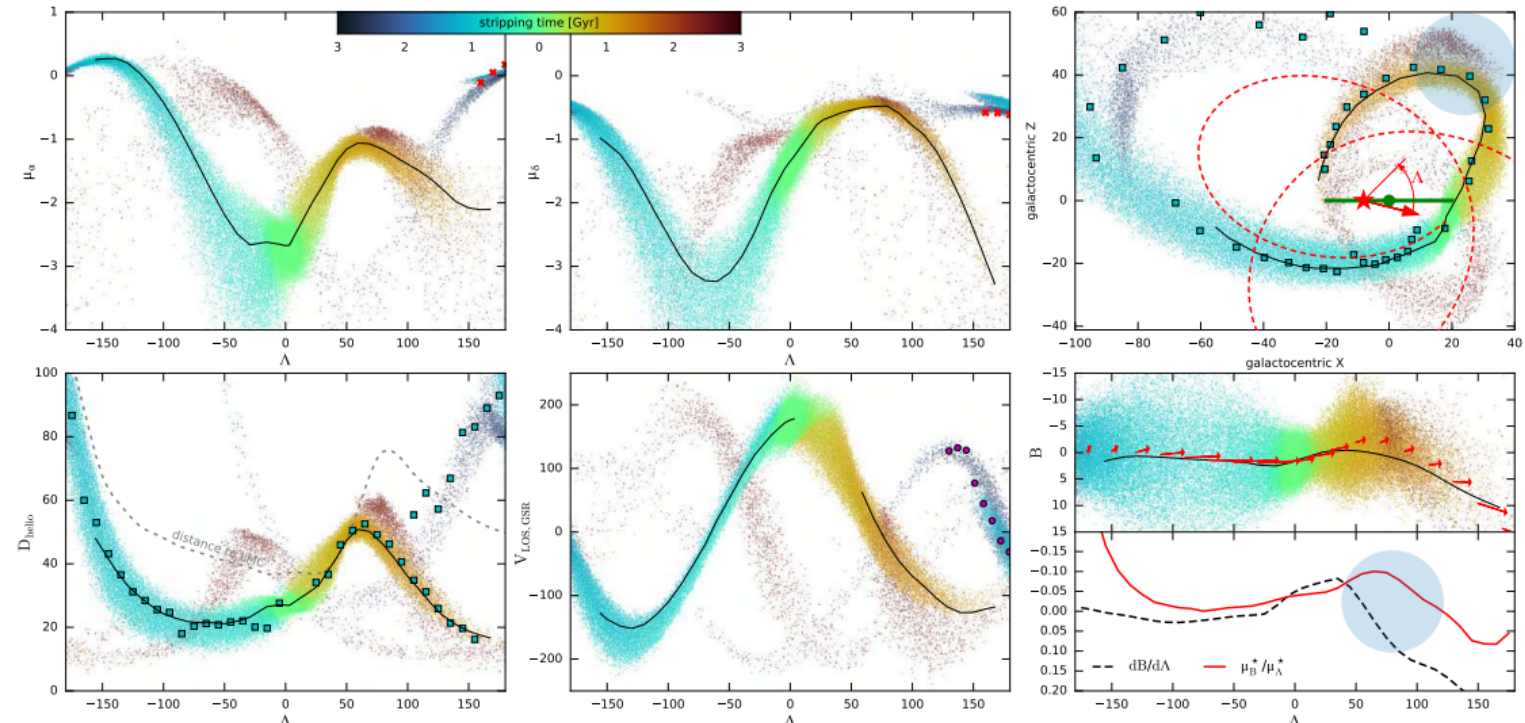
# Effect of the LMC on the Sagittarius stream

stream model in the best-fit (very flexible) MW potential



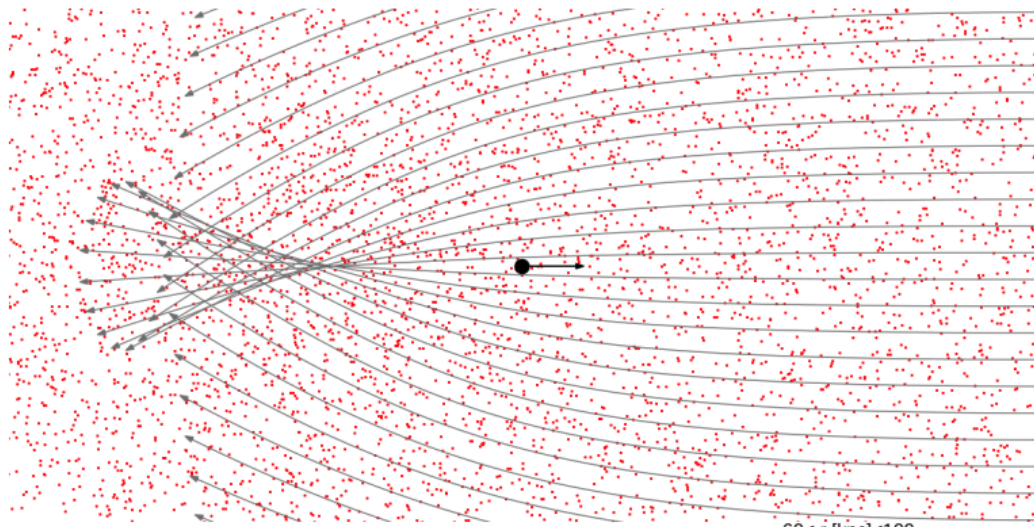
# Effect of the LMC on the Sagittarius stream

stream model including the perturbation from the LMC ( $M_{\text{LMC}} = 1.5 \times 10^{11} M_{\odot}$ )

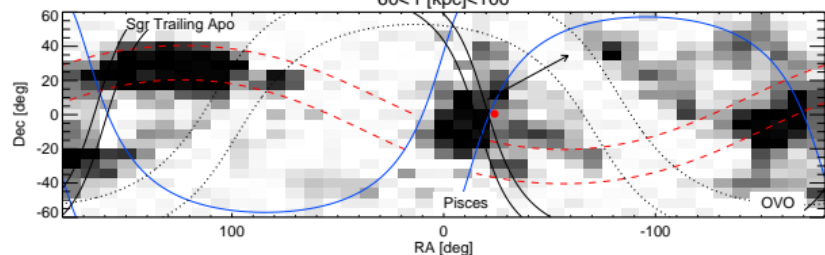


# Density wake and dynamical friction

deflection of incoming stars by the moving massive object creates an overdensity behind it, which in turn causes its deceleration [Chandrasekhar 1943]

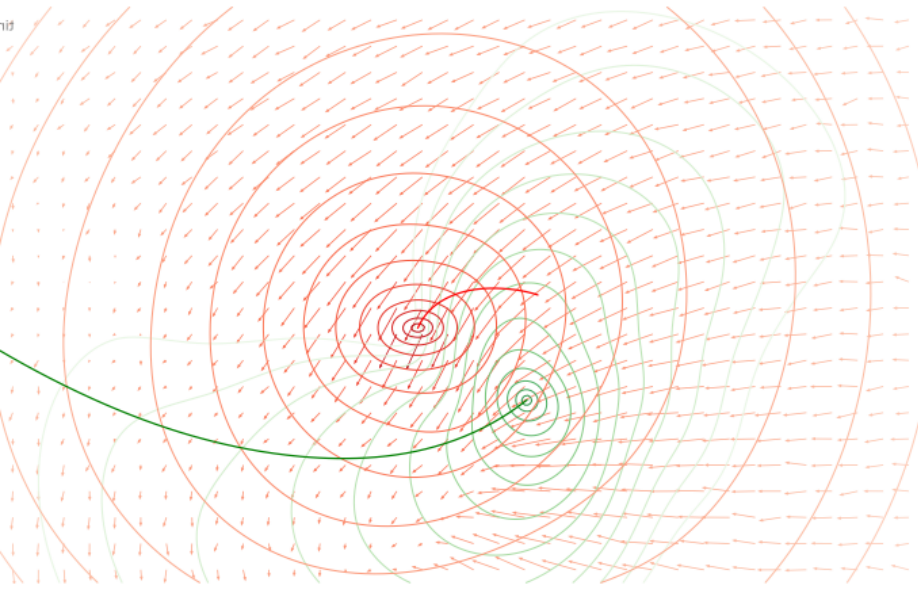
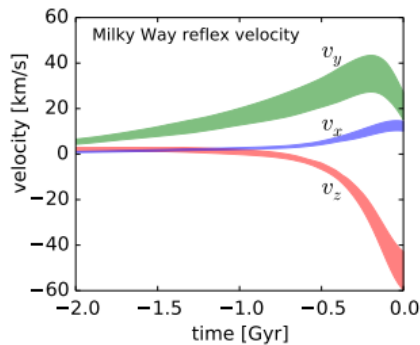


possibly detected as the Pisces overdensity [Belokurov+ 2019]



## Global perturbation: mechanism

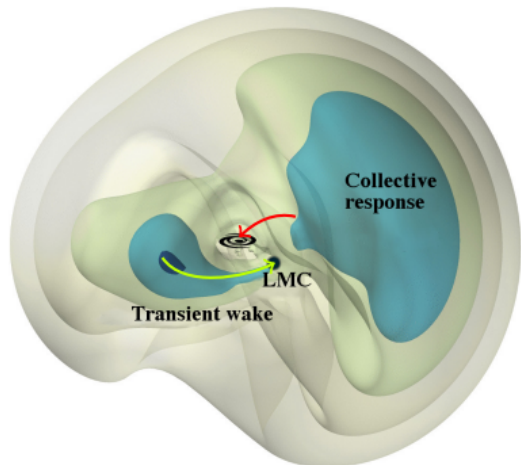
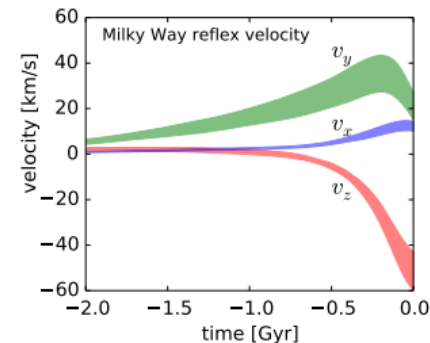
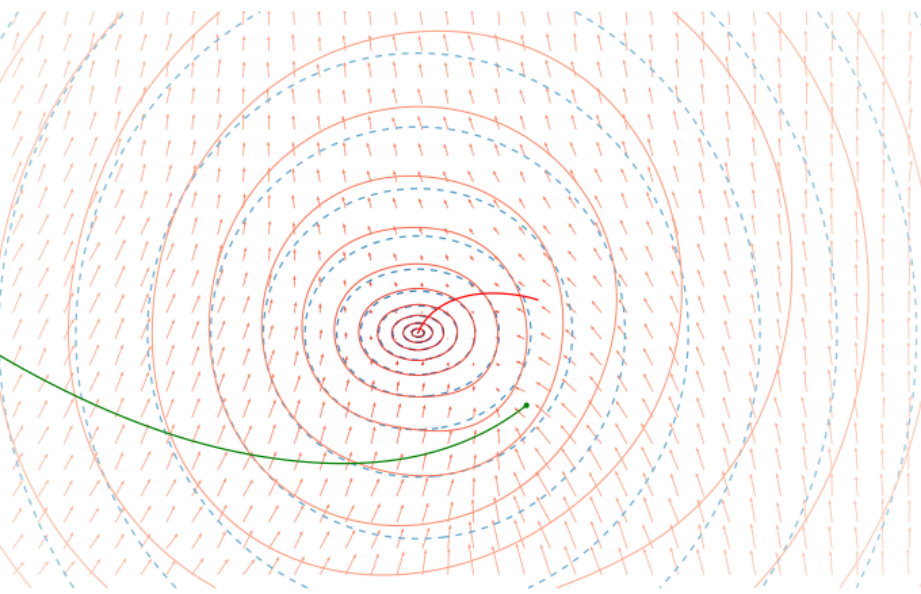
The Milky Way is pulled towards the LMC,  
but the displacement is not uniform in space.



# Global perturbation: mechanism

The Milky Way is pulled towards the LMC, but the displacement is not uniform in space.

In the MW-centred reference frame, outer halo appears to move up and acquires a dipole “polarization pattern”.

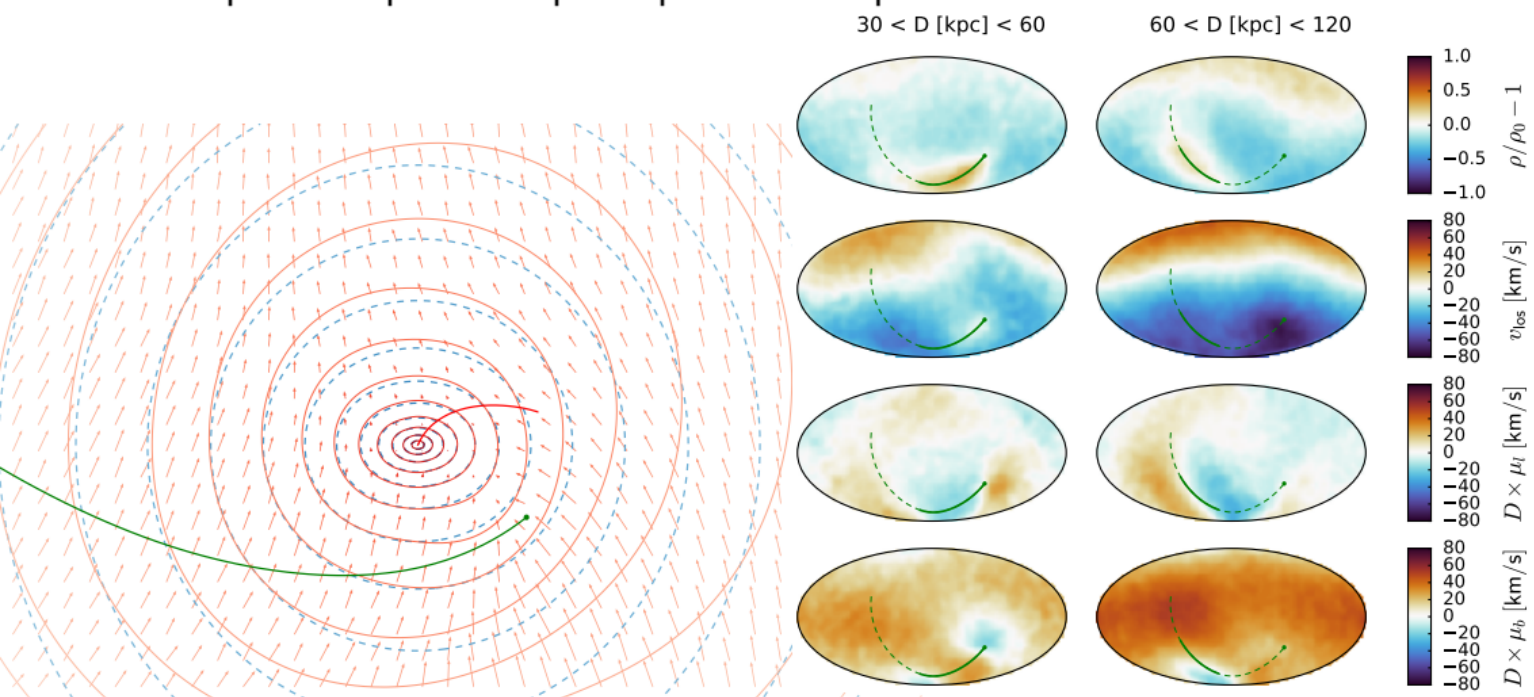


N-body sims [Garavito-Camargo+ 2021,  
see also Petersen & Peñarrubia 2020],  
linear response theory [Rozier+ 2022]

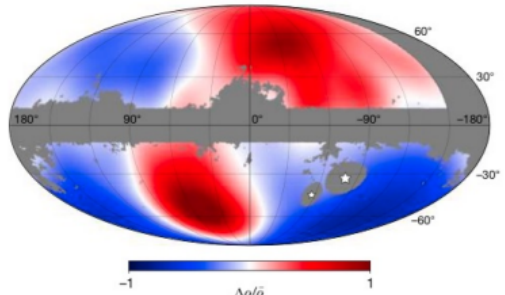
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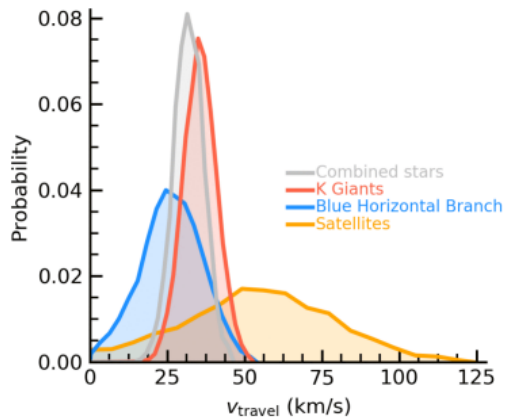
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# Global perturbation: predicted and observed signatures

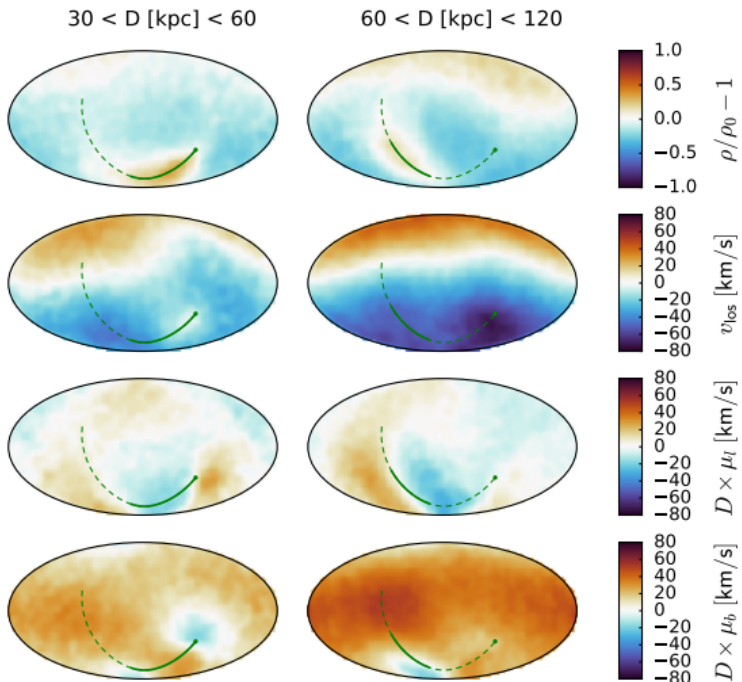


density polarization [Conroy+ 2021]  
[alternative views: Chandra+ 2023, Amarante+ 2024]



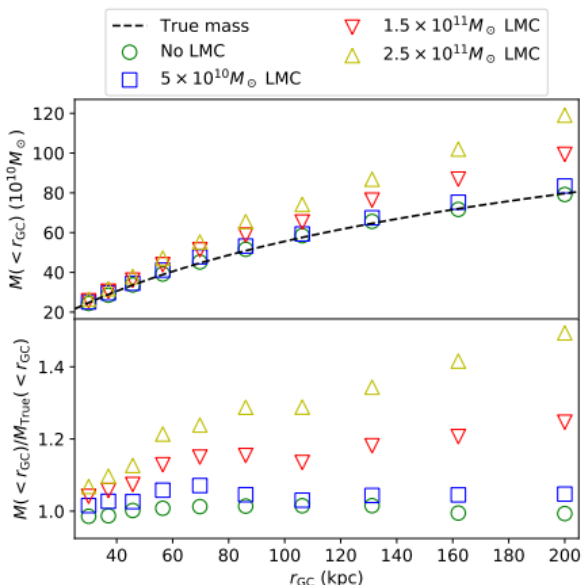
velocity offset [Petersen & Peñarrubia 2021,  
see also Erkal+ 2021, Yaaqib+ 2024; Chandra+ 2024]

perturbation is most visible in the north–south asymmetry of density and line-of-sight velocities at distances  $\gtrsim 30$  kpc



# Measurement of the Milky Way potential

stellar streams:  
stars [nearly] follow a single orbit  $\Rightarrow$   
constrain the potential by orbit fitting



smoothly distributed populations:  
assume dynamical equilibrium  $\Rightarrow$   
density and velocity distributions  
are linked through the potential

Jeans eqns

distribution  
functions

orbit-superposition  
made-to-measure

Perturbations in the kinematics of outer halo stars and other tracers (globular clusters, satellite galaxies) violate the equilibrium assumption and cause an upward bias in Milky Way mass estimates [Erkal+ 2020].

# Compensating the LMC perturbation

[Correa Magnus & Vasiliev 2022]

Assumption: the MW was in a tranquil equilibrium before the unceremonious arrival of the LMC.

To reconstruct the original unperturbed state for *any* choice of Galactic potential and LMC mass:

1. Reconstruct the past trajectories of both the MW and the LMC;
2. Rewind the orbits of tracers (halo stars, globular clusters, MW satellites ...) in the evolving MW+LMC potential back in time until the LMC is far enough not to cause trouble ( $\sim 2 - 3$  Gyr).

Vary the LMC mass, the parameters of the potential and the tracer DF to maximize the likelihood of the *unperturbed* (rewound) dataset.

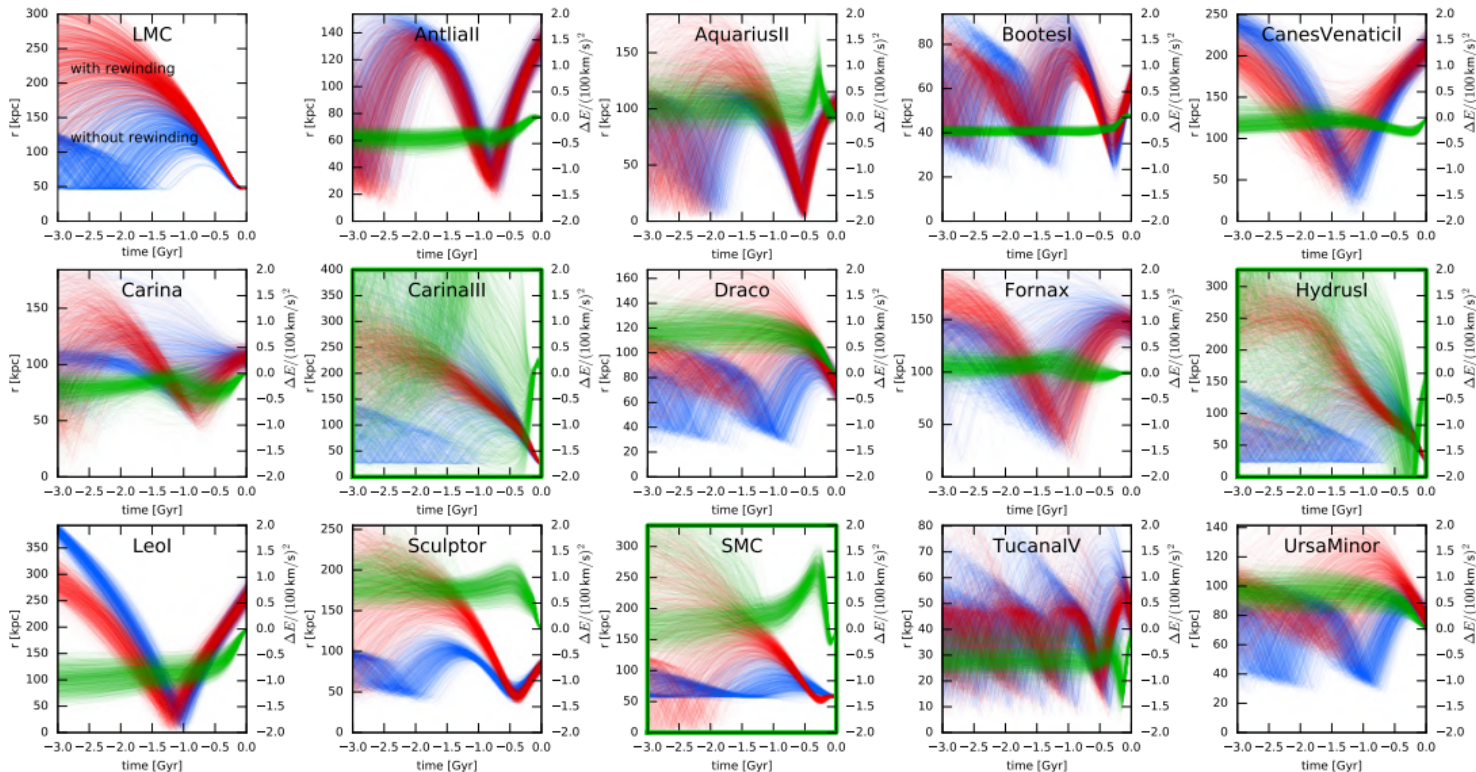
Use two tracer populations:  $\sim 150$  globular clusters and 36 satellite galaxies with 6d phase-space coordinates (*Gaia* EDR3 and other recent measurements)

[Baumgardt & Vasiliev 2021; Vasiliev & Baumgardt 2021; Battaglia+ 2022].

# Changes in satellite orbits caused by the LMC

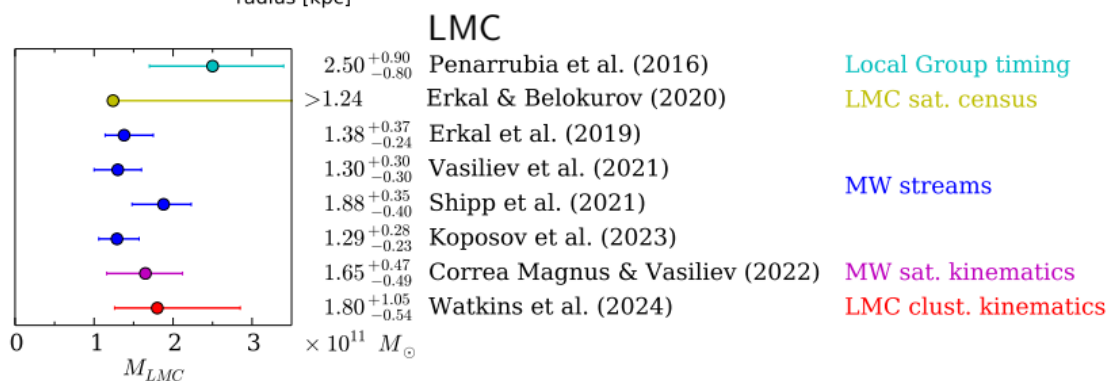
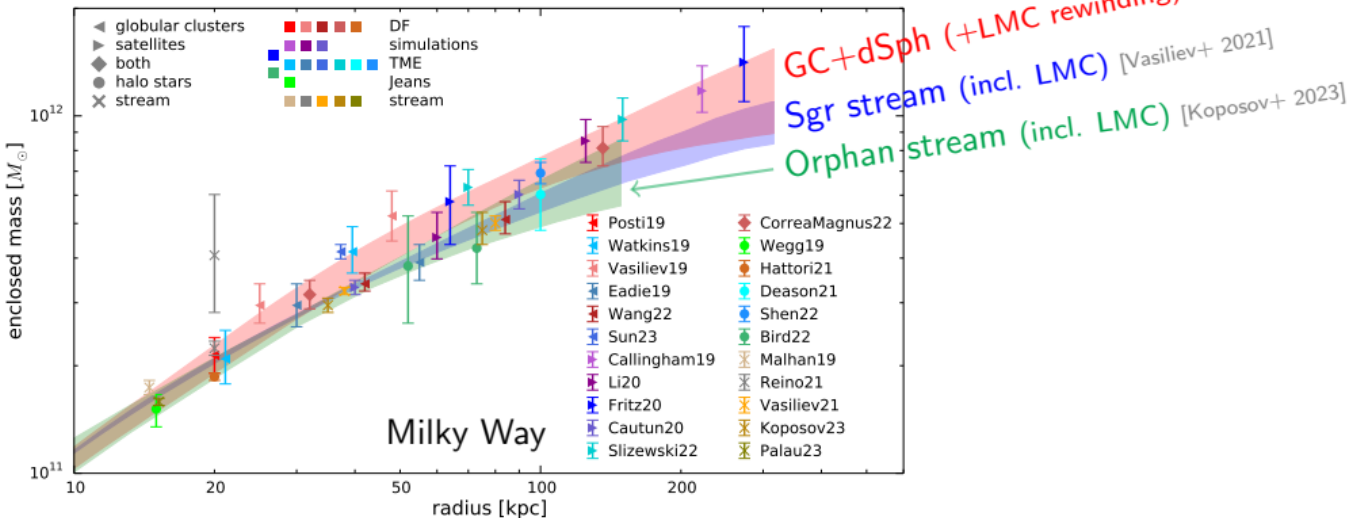
could be quite substantial! shown are Galactocentric distances in the past 3 Gyr

blue: without LMC; red: with LMC; green: energy evolution with LMC; green frame: LMC satellites



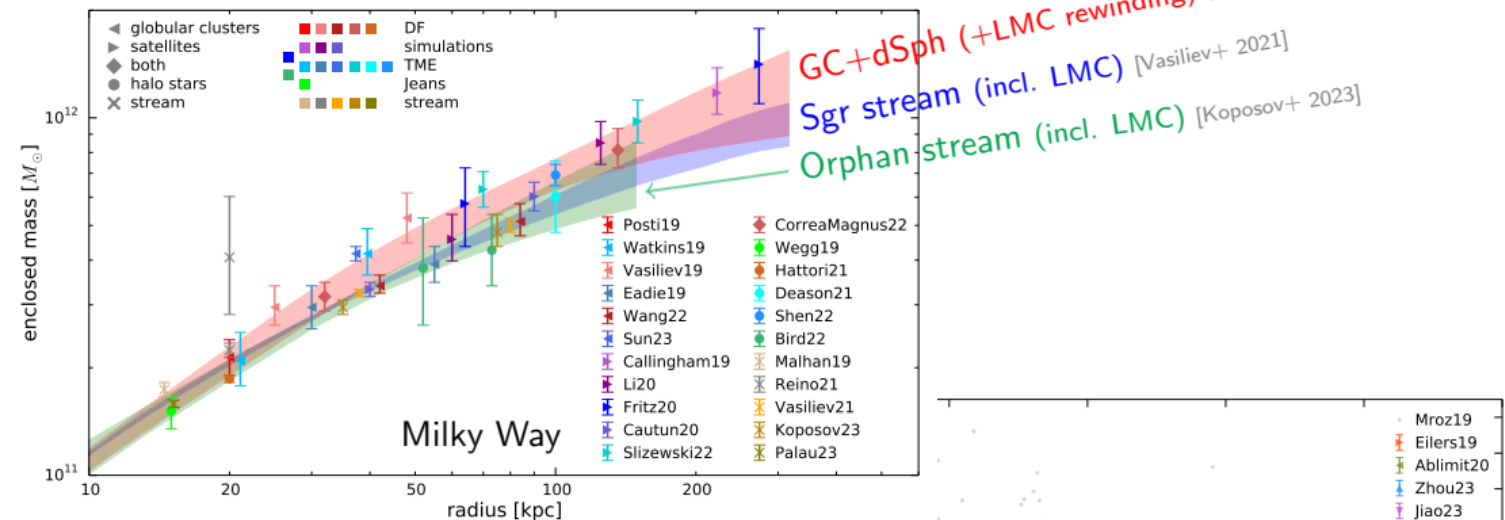
# Dynamical mass measurements

Correa Magnus & Vasiliev 2022

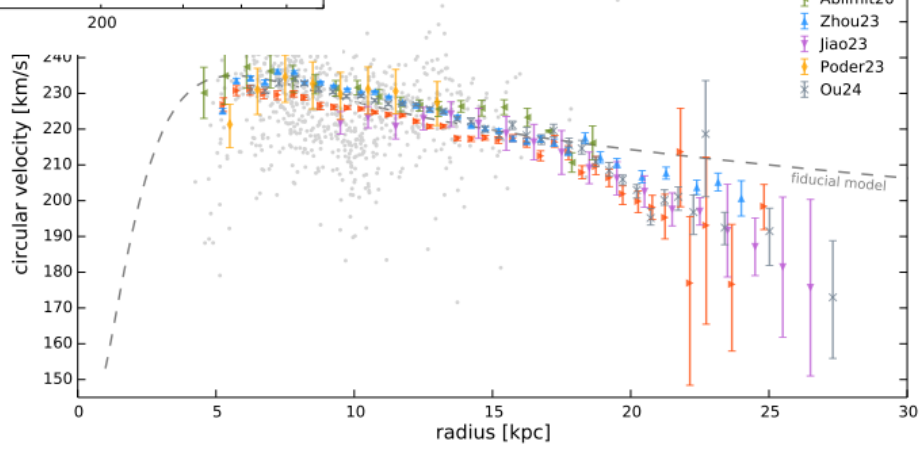


# Dynamical mass measurements

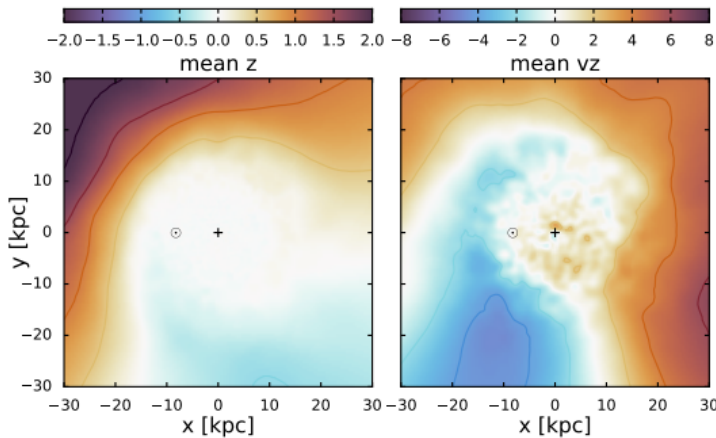
[Correa Magnus & Vasiliev 2022]



Circular-velocity curve inferred from Jeans modelling of disc stars sharply declines beyond 20 kpc, in contradiction with mass measurement further out. Is LMC the culprit here too?

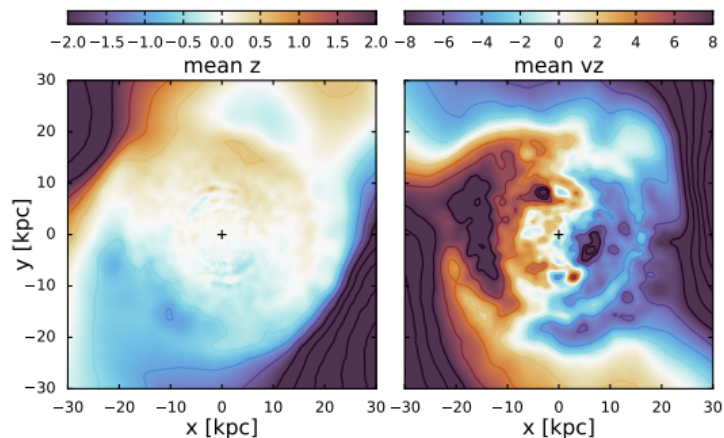
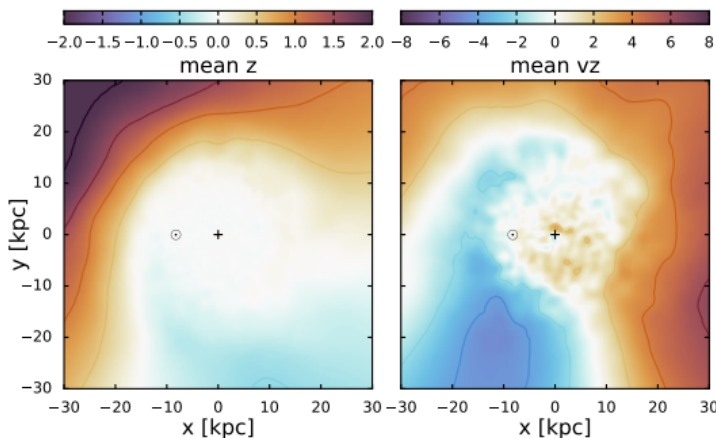


# Perturbations in the MW disc



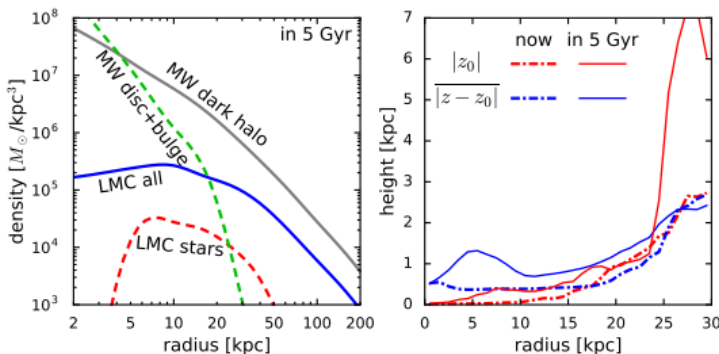
LMC induces a noticeable warp in the MW disc at distances  $\gtrsim 15$  kpc, qualitatively similar to the observed one (but smaller in amplitude; see also Laporte+2018a,b).

# Perturbations in the MW disc



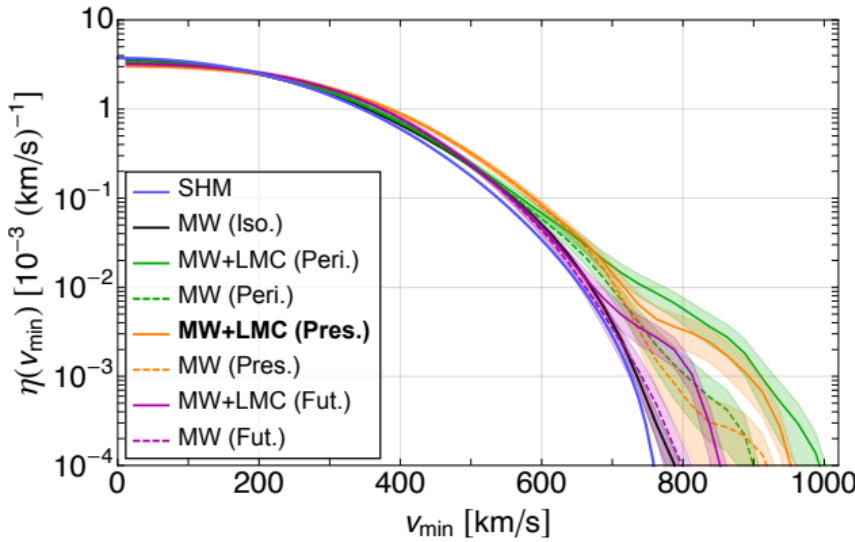
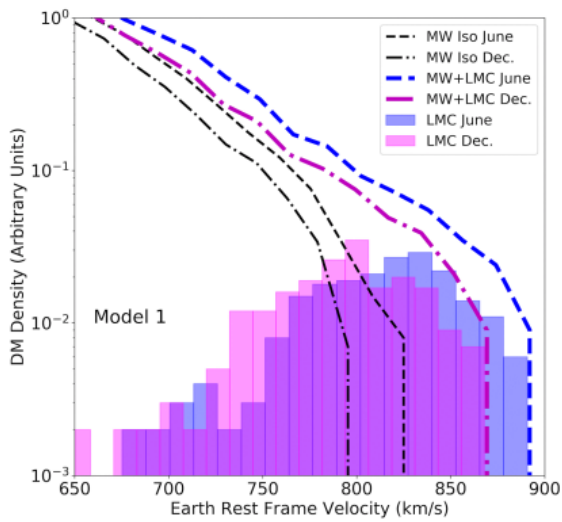
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The warp will become much stronger in the future, the disc will be significantly heated, and the stellar halo will increase 4 $\times$  in mass.



# Impact on direct DM detection

LMC halo provides a high-velocity tail of the DM distribution in the Solar neighbourhood



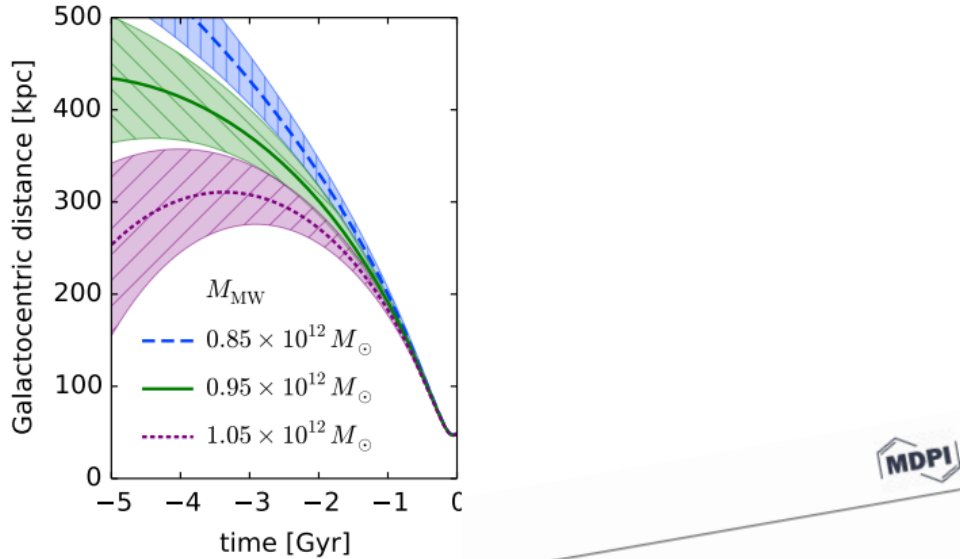
[Besla+ 2019]

[see also Donaldson+ 2022]

[Smith-Orlik+ 2023]

# Past trajectory of the LMC

is very sensitive to the Milky Way mass!



## Review The effect of the LMC on the Milky Way system

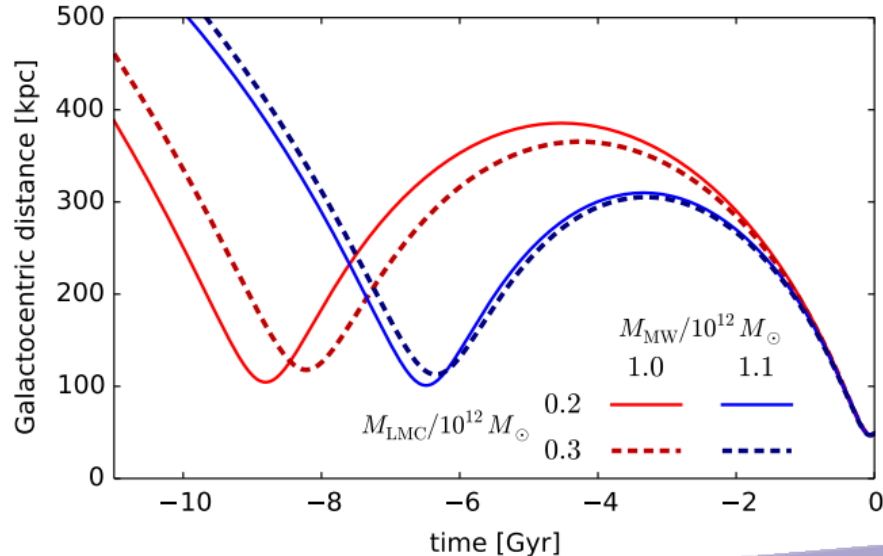
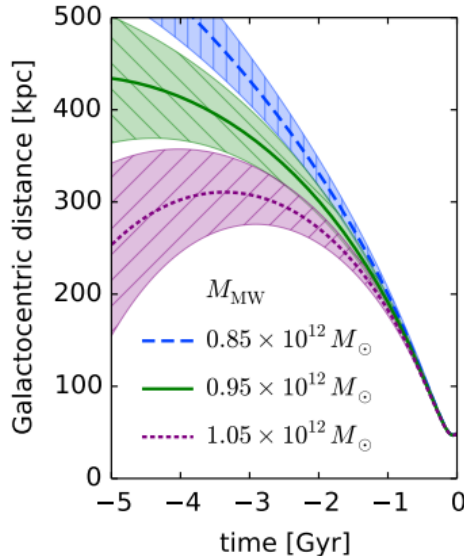
Eugene Vasiliev

2304.09136

**Abstract:** We review the recent theoretical and observational developments concerning the interaction of the Large Magellanic Cloud (LMC) with the Milky Way and its neighbourhood. An emerging picture is that the LMC is a fairly massive companion (10–20% of the Milky Way mass) and just passed the pericentre of its orbit, likely for the first time. The gravitational perturbation caused by the LMC manifested at different levels. The most immediate effect is the deflection of orbits of other galaxies passing in the vicinity of the LMC. Less well known but important is the displacement of central regions of the Milky Way about the LMC. As a third body, this displacement

# Past trajectory of the LMC

is very sensitive to the Milky Way mass! a second pericentre passage is possible!



## Review The effect of the LMC on the Milky Way system

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of the  
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MNRAS 527, 437–456 (2024)

Dear Magellanic Clouds, welcome back!

Eugene Vasiliev

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2306.04837

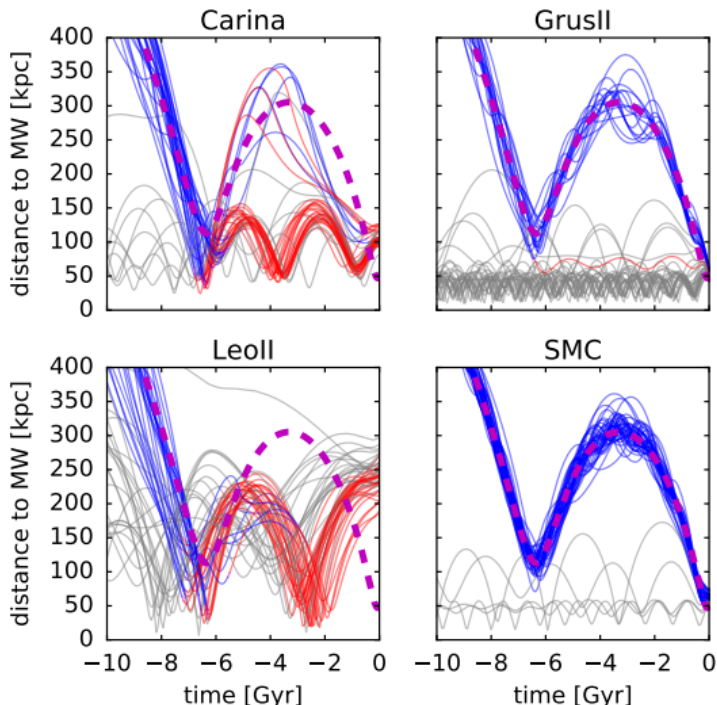
# Classification of satellite orbits

Determine the probability of Magellanic association and the stripping time for each of  $\sim 60$  Milky Way satellites:

Name	$M_V$	$D$	probability
Canes Venatici I	-8.6	210	red
Canes Venatici II	-4.6	160	red
Carina	-8.6	106	red
<i>Carina II</i>	-4.5	37	blue
<i>Carina III</i>	-2.4	28	blue
Crater II	-8.2	117	red
Delve 2	-2.1	71	blue
Draco	-8.7	76	red
<i>Eridanus III</i>	-2.3	91	blue
Fornax	-13.4	147	red
Grus II	-3.9	55	red
<i>Horologium I</i>	-3.5	79	blue
<i>Horologium II</i>	-1.5	78	blue
Hydra II	-4.8	151	red
<i>Hydrus I</i>	-4.7	28	blue
Indus I	-1.5	105	red
Leo I	-12.0	258	red
Leo II	-9.6	233	red
<i>Phoenix II</i>	-3.3	83	blue
<i>Pictor II</i>	-4.2	46	blue
Pisces II	-4.1	183	red
<i>Reticulum II</i>	-3.6	31	blue
<i>Reticulum III</i>	-3.3	92	red
SMC	-16.8	63	blue
Tucana II	-3.9	58	red
Tucana IV	-3.5	47	red
Ursa Minor	-8.4	76	red
Virgo I	-0.8	91	red

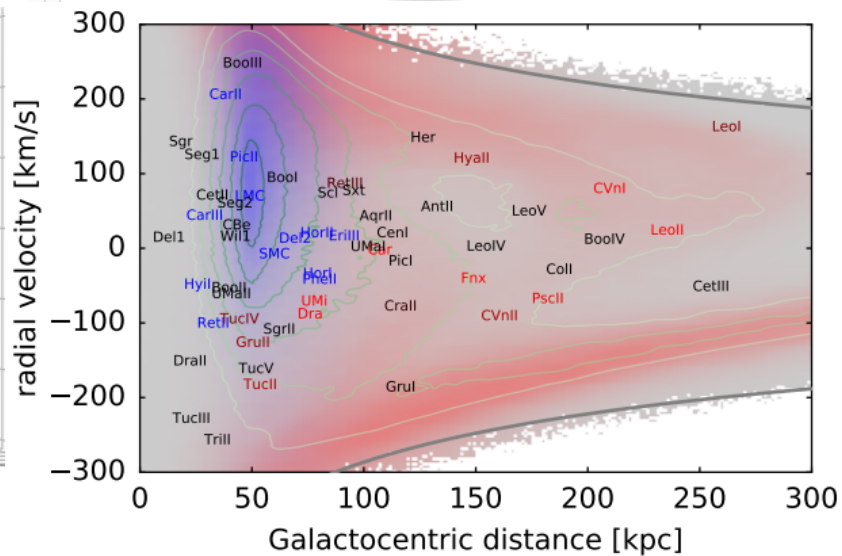
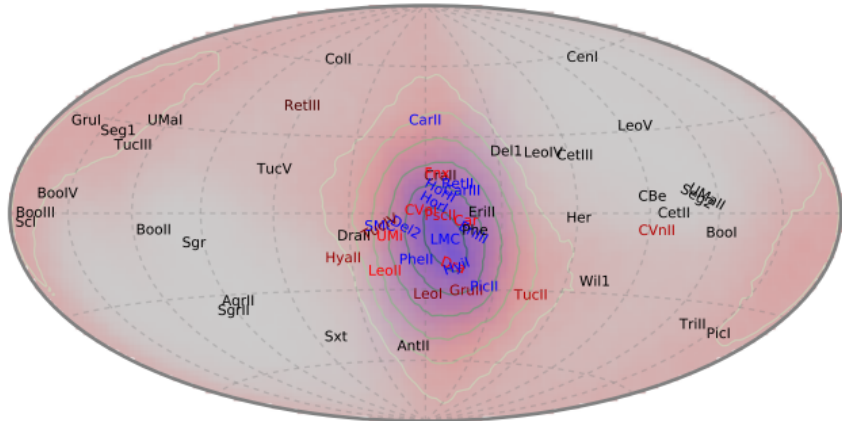
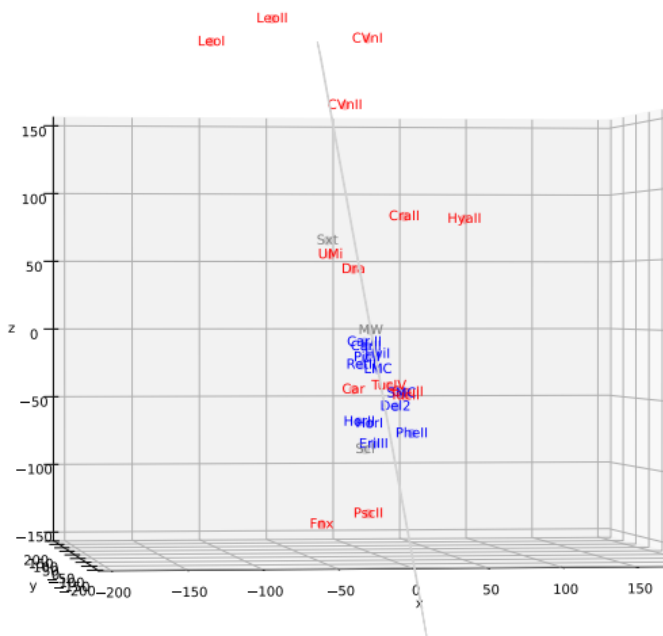
currently bound to LMC;   formerly bound;   MW-bound

examples of possible past orbits



# Satellites plane

Many satellite galaxies are located close to the LMC orbital plane and have similar orientations of angular momenta (a spatially and kinematically coherent structure).

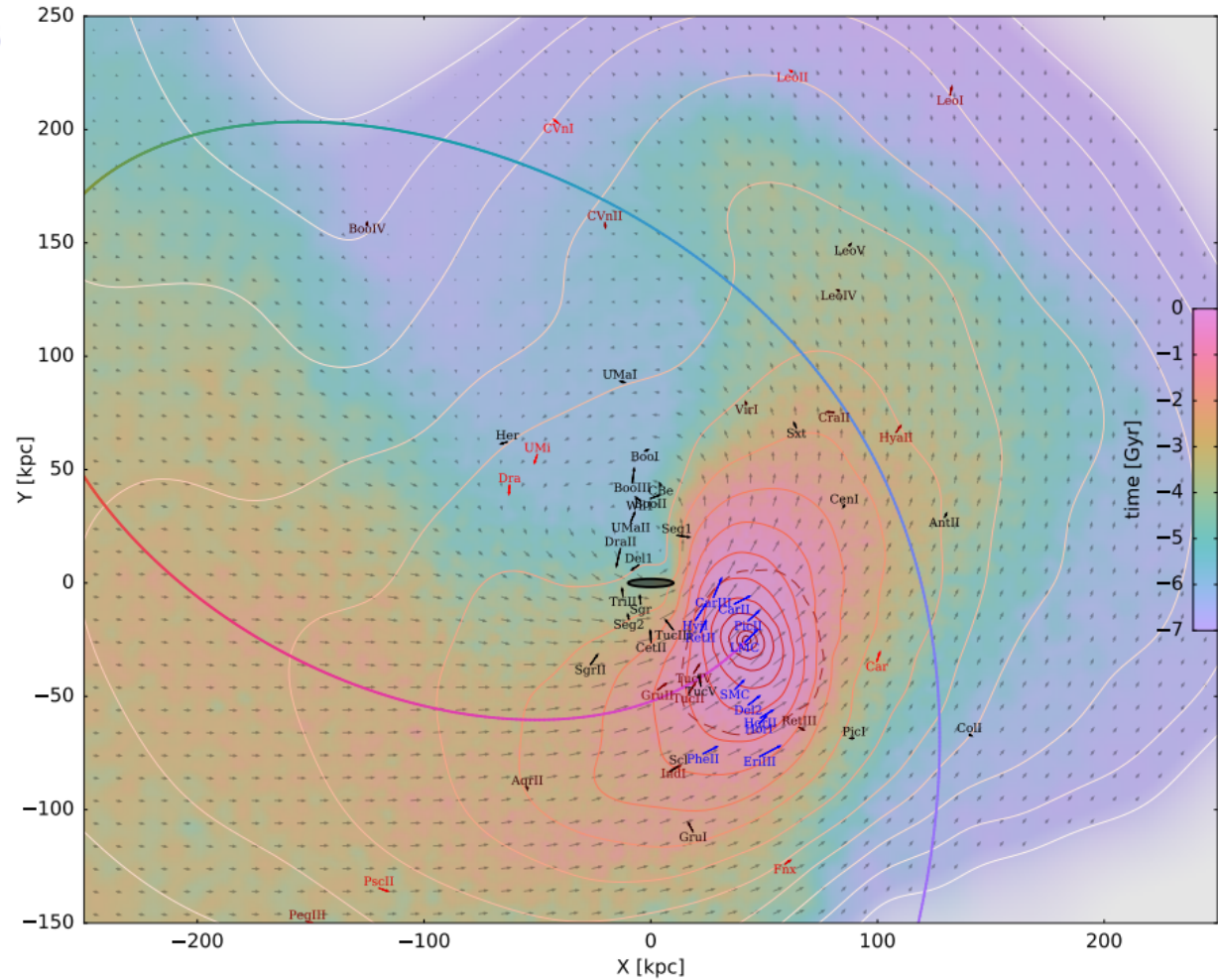


## Satellites

## current LMC

former LMC

MW



## Summary

- ▶ LMC is the biggest troublemaker in the dynamics of the outer Milky Way
- ▶ Its past orbit is very sensitive to the current position/velocity and the Galactic potential
- ▶ A second-passage scenario is *possible*, but not *mandated*; however, in this case...

## Summary

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- ▶ Its past orbit is very sensitive to the current position/velocity and the Galactic potential
- ▶ A second-passage scenario is *possible*, but not *mandated*; however, in this case...
- ▶ Several satellite galaxies could have been accreted from the Magellanic system

