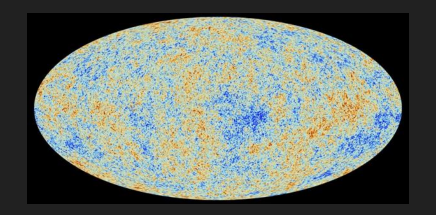
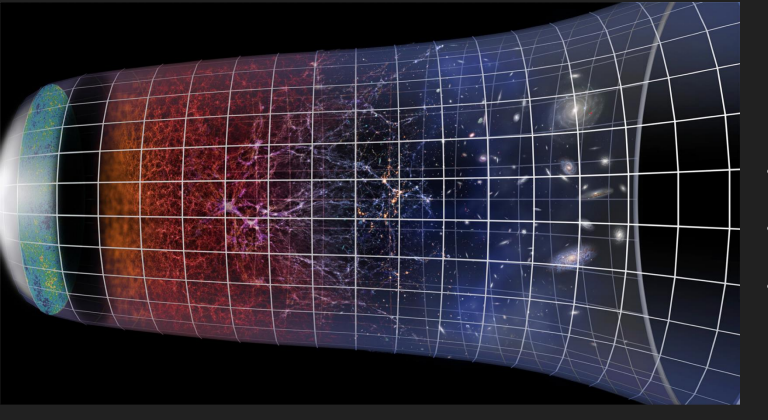
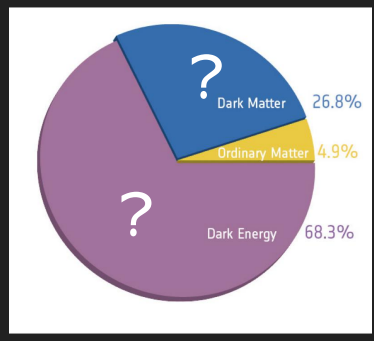


ACDM Universe

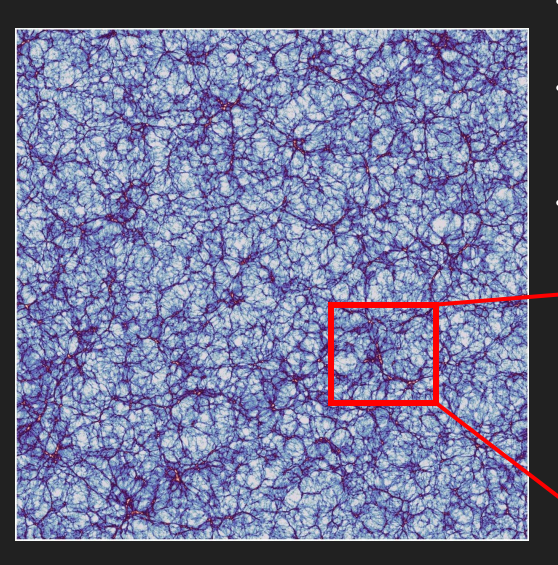




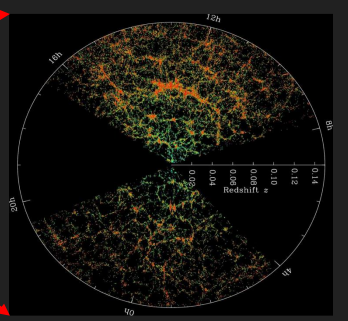


- The Universe is in accelerated expansion driven by the cosmological constant Λ .
- Composed by dark energy ~68%, dark matter 27% and baryons 5%.
- Not much is known about the dark components. Modified gravity can be a viable alternative.

Surveying the LSS in the cosmic web



- At the early Universe matter fluctuations come from a Gaussian (random) distribution.
- Evolution of the matter field is shaped by both gravity and the effect of dark energy at late times z~O. It becomes non-linear.
- Only biased tracers (galaxies) of the field can be observed. Assuming a connection between haloes and galaxies.



Modified gravity

Replacing the cosmological constant Λ by a function f(R) in the action, leads to a modified Poisson equation which governs the EoM:

$$\overrightarrow{\nabla}^2 \Phi = 4\pi G a^2 \delta
ho_m - \frac{1}{2} \overrightarrow{\nabla}^2 f_R$$

The new scalar field f_R mediates a new effective "fifth force".

The Hu & Sawicki model satisfy these conditions with f(R) constant in the background cosmology throughout cosmic history.

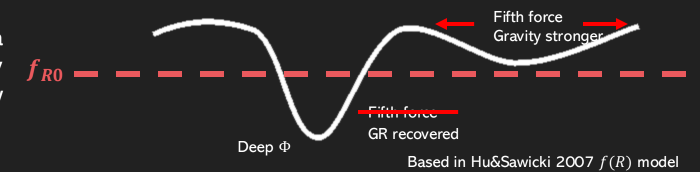
$$f(R) pprox rac{c_1}{c_2} m^2 + rac{c_1}{c_2^2} m^2 \left(rac{m^2}{R}
ight)^n$$
, with $rac{c_1}{c_2} = rac{\Omega_{\Lambda,0}}{\Omega_{m,0}}$ and $rac{c_1}{c_2^2} = -rac{1}{n} \left[3 \left(1 + 4 rac{\Omega_{\Lambda,0}}{\Omega_{m,0}}
ight)
ight]^{n+1} f_{R0}$.

The $\frac{c_1}{c_2}$ term is set to replicate Λ CDM expansion history (same CMB). For n=1 we obtain $|f_{R0}| < 10^{-4}$ (Schmidt et al. 2009). Current constraints using abundance of clusters and weak lensing give $|f_{R0}| < 10^{-5}$ (Cataneo et al. 2015, Liu et al. 2019).

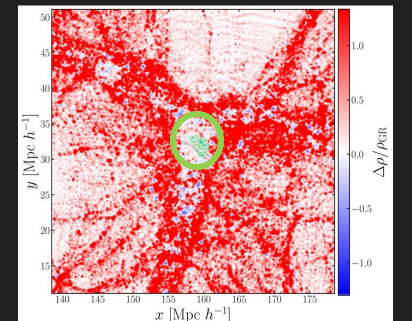
Testing gravity using the cosmic web

Environment is enhanced in MG due to action of a fifth force. However, is screened in high density regions (e.g inside a large halo). Mediated by a new scalar fied $f_{R0} = 10^{-5}$, 10^{-6} (called F5, F6).

f(R) acts for a range of scales, from collapsing structures to non-linear regime, but with a complex density-dependent screening mechanism.



F5 - GR



MG enhanced

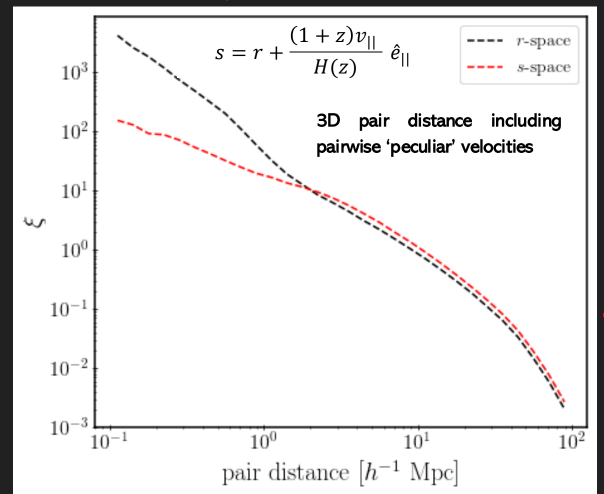
GR and MG predict the same

MG enhanced

Probing the cosmic web using galaxy surveys

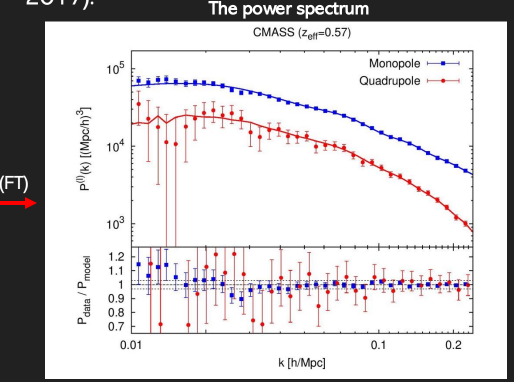
Galaxy clustering:

2PCF relates the number of galaxy pairs in comparison to a random distribution of pairs



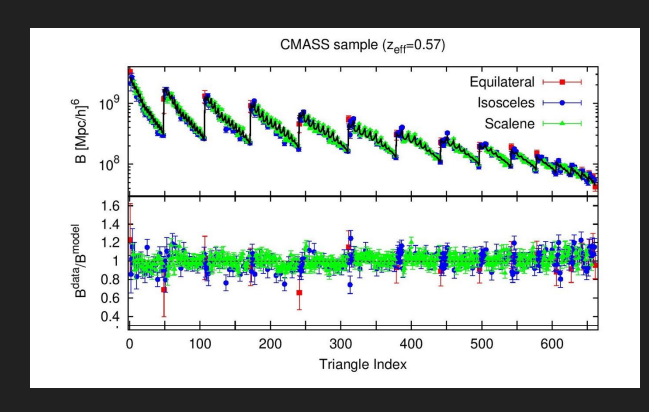
Measured accurately by spec-z surveys, such as SDSS-BOSS (DESI measuring it now).

When studying the shape of the Universe, mocks might replicate this observations, including those from modified gravity (HOD tunning, Cautun et al. 2017).



Gil-Marin et al. BOSS DR12

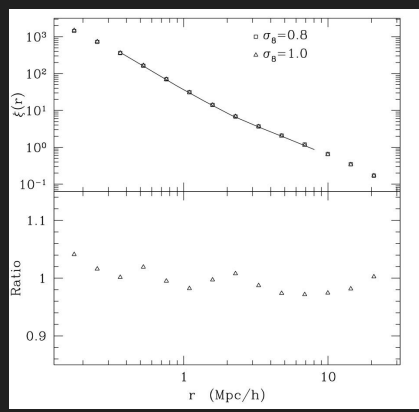
Beyond 2-point: Higher-order statistics



- Higher moments are needed to describe non-gaussian density field: 3-point functions (bispectrum) and beyond.
- For higher-order it can be expensive to calculate, specially for large samples.
- Non-Gaussian statistics also can do the job.

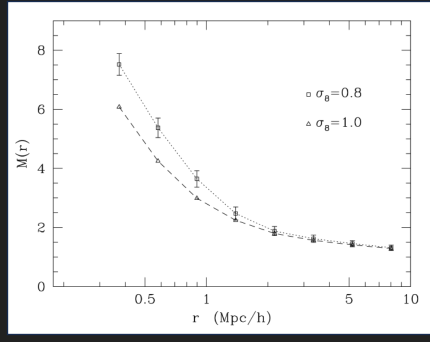
Non-gaussian test: Marked statistics

White & Padmanabhan (2008)



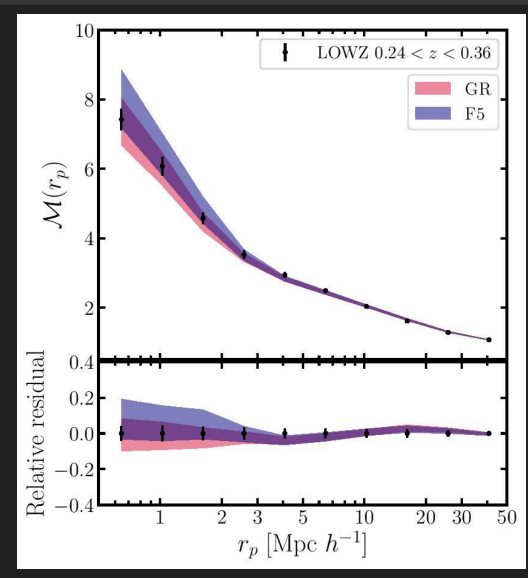
idea is simple, but quite The informative: Add an additional weight when computing the (standard) 2PCF.

- The 'mark' can be an (arbitrary) function of the density field, conveniently defined to up-weight over-density or under-densities.
- Informative even when 1,2-point functions are the same.
- As a density dependent test, is modified gravity and environment (Armijo et al. 2018).



sensitive to cosmology
$$(\sigma_8,\Omega_{\rm m})$$
, modified gravity and environment $\mathcal{M}(r)\equiv \frac{1}{n(r)\bar{m}^2}\sum_{ij}m_im_j=\frac{1+W}{1+\xi}$

A new framework for testing gravity



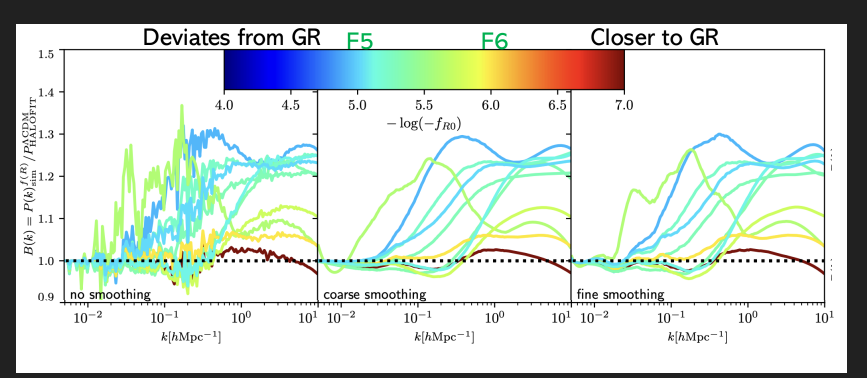
- We measured the marked correlation function for LOWZ galaxies (LRGs). No evidence of modified gravity is found, but not possible to rule out F5.
- Need more data (CMASS sample was inconclusive), DESI could provide a good constraint for f(R) gravity.
- Halo model can introduce uncertainties larger than MG features.
- This is valid only for a MG model with the fiducial cosmology. Do we understand degeneracies between MG and cosmological parameters?

Armijo et al. (2023)

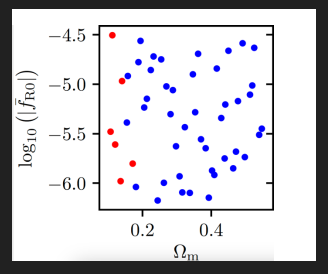
A new framework for testing gravity cosmology

FORGE: F-Of-R Gravity Emulator (Arxiv: 2109.04984)

Makes possible to explore fifth force parameter in contrast with different cosmologies.

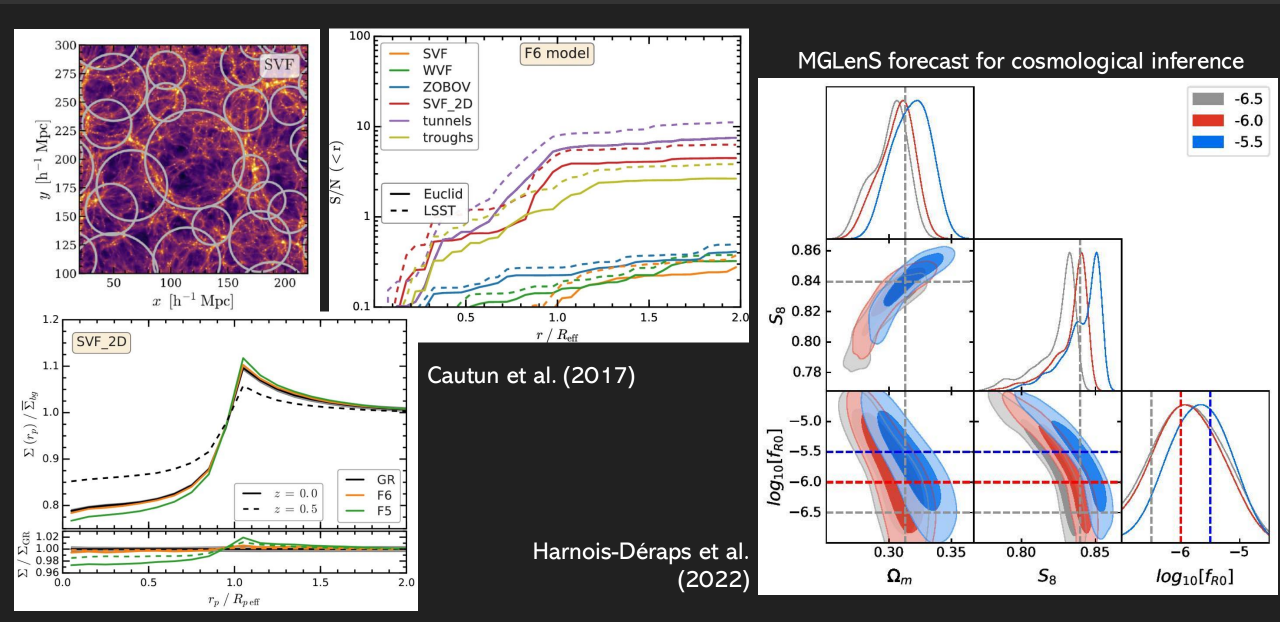


Also varying h, σ_8 .



Arnold et al. (2021)

Cosmology in the next (current) generation survey era

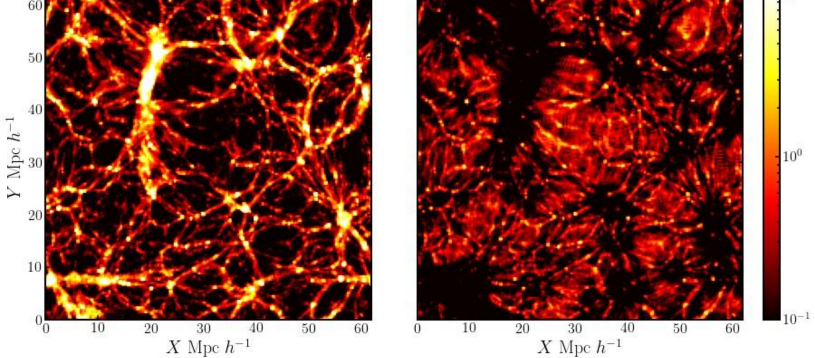


Marked power spectrum

$$\delta_M(\mathbf{x}) \equiv rac{
ho_M(\mathbf{x}) - \langle
ho_M
angle}{\langle
ho_M
angle} = rac{1}{ar{m}} m(\mathbf{x}) \left[1 + \delta(\mathbf{x})
ight] - 1. \qquad m(\mathbf{x}) = \left(1 + rac{\delta_R(\mathbf{x})}{1 + \delta_s}
ight)^{-p}$$

$$m(\mathbf{x}) = \left(1 + \frac{\delta_R(\mathbf{x})}{1 + \delta_s}\right)^{-p}$$

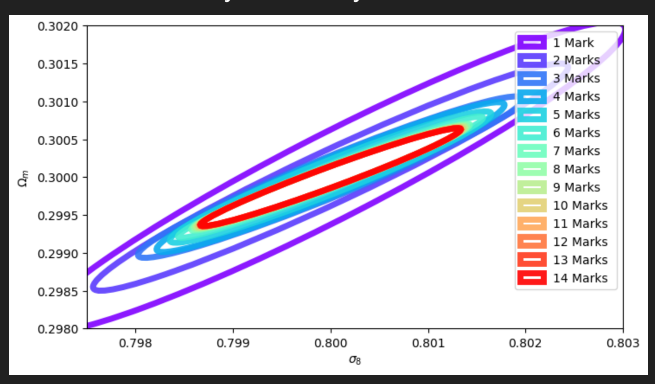
p > 0p < 0



- Marked PS can be tuned to focus on different scales. Different values of power law param. 'p'
- Like 2-point statistics but with information for higher-orders (Philcox et al. 2020).
- It has been showed to be sensitive to neutrino mass (Massara et al 2023).
- Can be extended for weak lensing statistics using the convergence field.

Marked power spectrum

Preliminary Fisher analysis



- Constraints can be improved by combining marks.
- Currently being testes on HSC-Y1 data. Using Rubin-LSST in the future.
- New marks can be defined. Using halo masses or secondary properties.

Credits: Jess Cowell

Summary and conclusions

- Modified gravity models that can reproduce ΛCDM cosmic expansion predict modified environments enhanced by the fifth force.
- Non-Gaussian features of the density field can be revealed by higher-order statistics information. The marked CF/PS can be used to reveal MG in such scales.
- Halo occupation introduces uncertainties! Weak lensing statistics could be more helpful to test the density field.
- Marked PS is more sensitive to modified gravity, neutrinos, baryonic physics. Ready to be used in future cosmological analysis.

Thank you!