

Decisive tests of large-scale homogeneity

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Dark Energy and Homogeneity

The “concordance” model interpretation of cosmological data relies on assuming:

- Spatially homogeneous and isotropic FLRW background
- Theory of gravity is standard General Relativity

But the real Universe is inhomogeneous!

Modelling Inhomogeneity

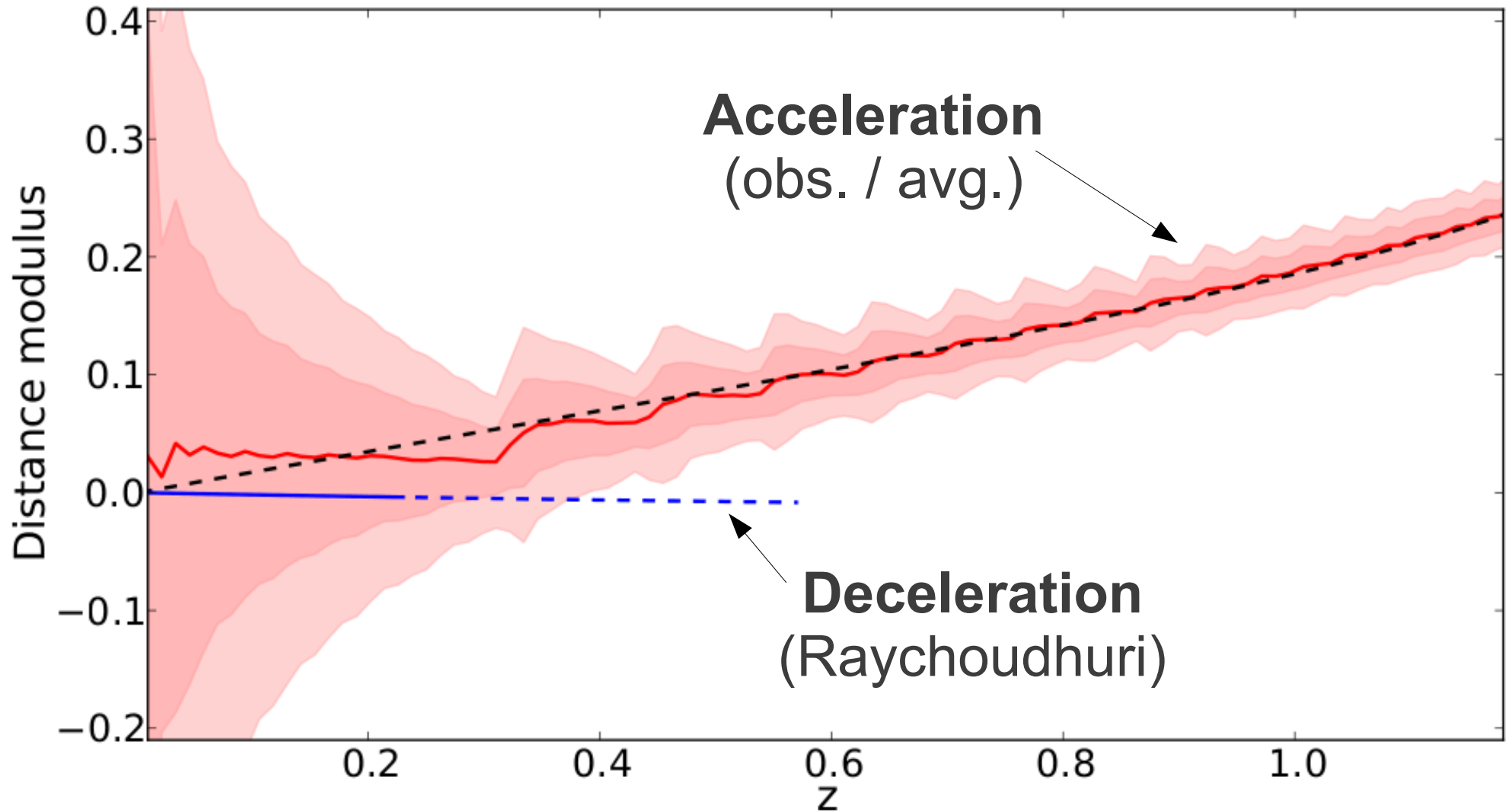
Backreaction: Inhomogeneities modify the behaviour of the effective “background” model

Are backreaction effects important? Theory says:

- Could be big (explains Λ), small (negligible), ...
- Size of effect is extremely model-dependent
- No fully-satisfactory inhomog. model yet exists

Example:

Definition of acceleration becomes ambiguous



Example: Lemaitre-Tolman-Bondi

Inhomogeneous, isotropic, dust-only solution

$$ds^2 = dt^2 - \frac{a_2^2(r, t)}{1 - k(r)r^2} dr^2 - a_1^2(r, t) r^2 d\Omega^2$$

Can fit supernova data by introducing spatial variations in density/expansion rate along LOS

2 arbitrary radial functional degrees of freedom

Fit other observables too (CMB, H_0 ...)

Evidence for Homogeneity

- FLRW model fits observations very well
(if you add an exotic fluid component)
- The observed CMB is almost isotropic

Implications of Isotropy

- Isotropy of the CMB about the worldline of every observer in a region → region is FLRW

Ehlers, Geren, Sachs (1968)

- Result is perturbatively stable

Stoeger, Maartens, Ellis (1995)

- We only see isotropy about ourselves

→ use Cosmological Principle

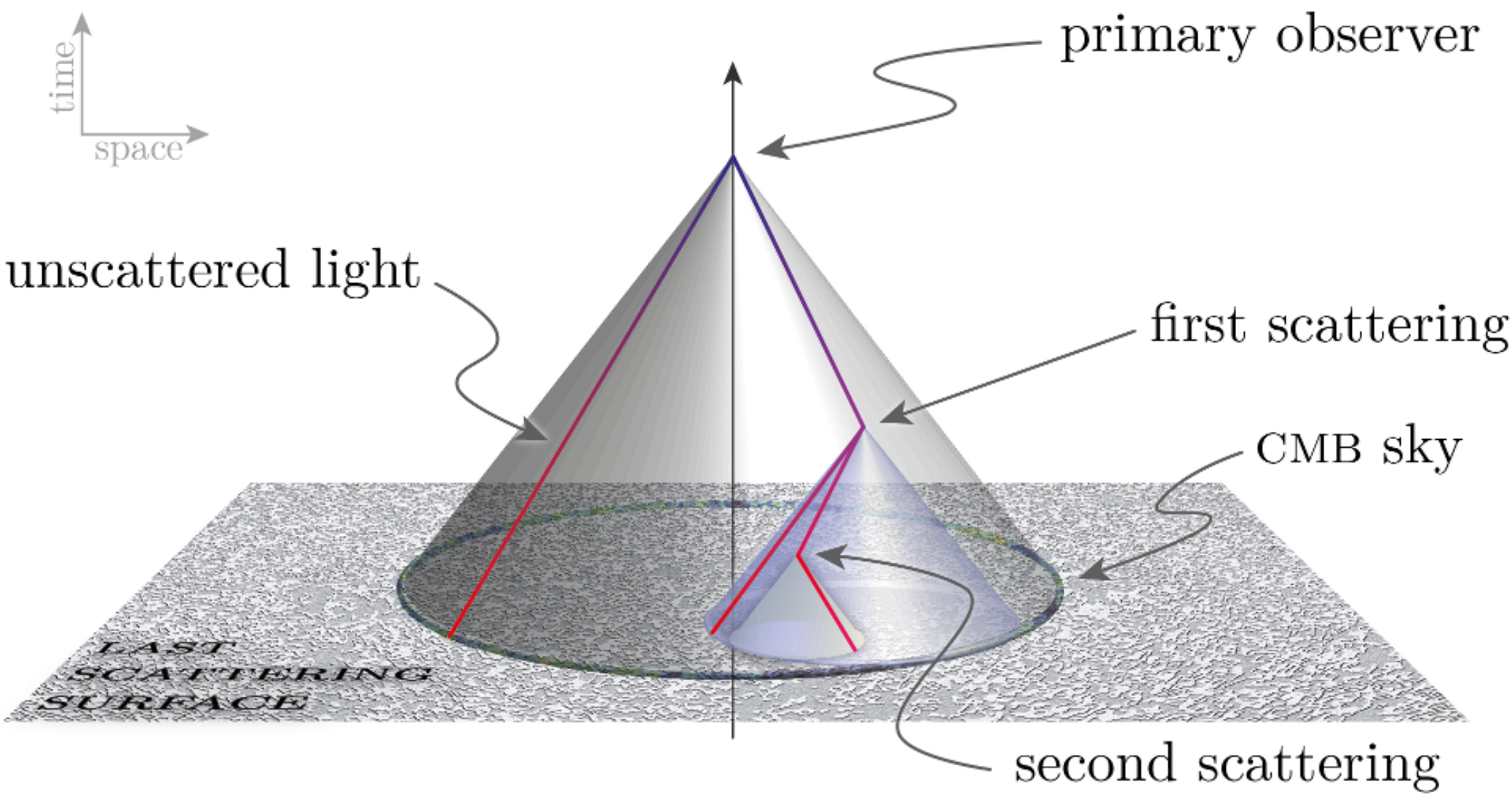
- See review by Maartens (arXiv:1104.1300)

Cosmological Principle

- Assume that our local conditions are the same as everywhere else (“not special”)
 - Without the CP, require:
 - angular diameter distances
 - number counts
 - weak lensing
 - transverse velocities
- (see Maartens 2011 and references therein)

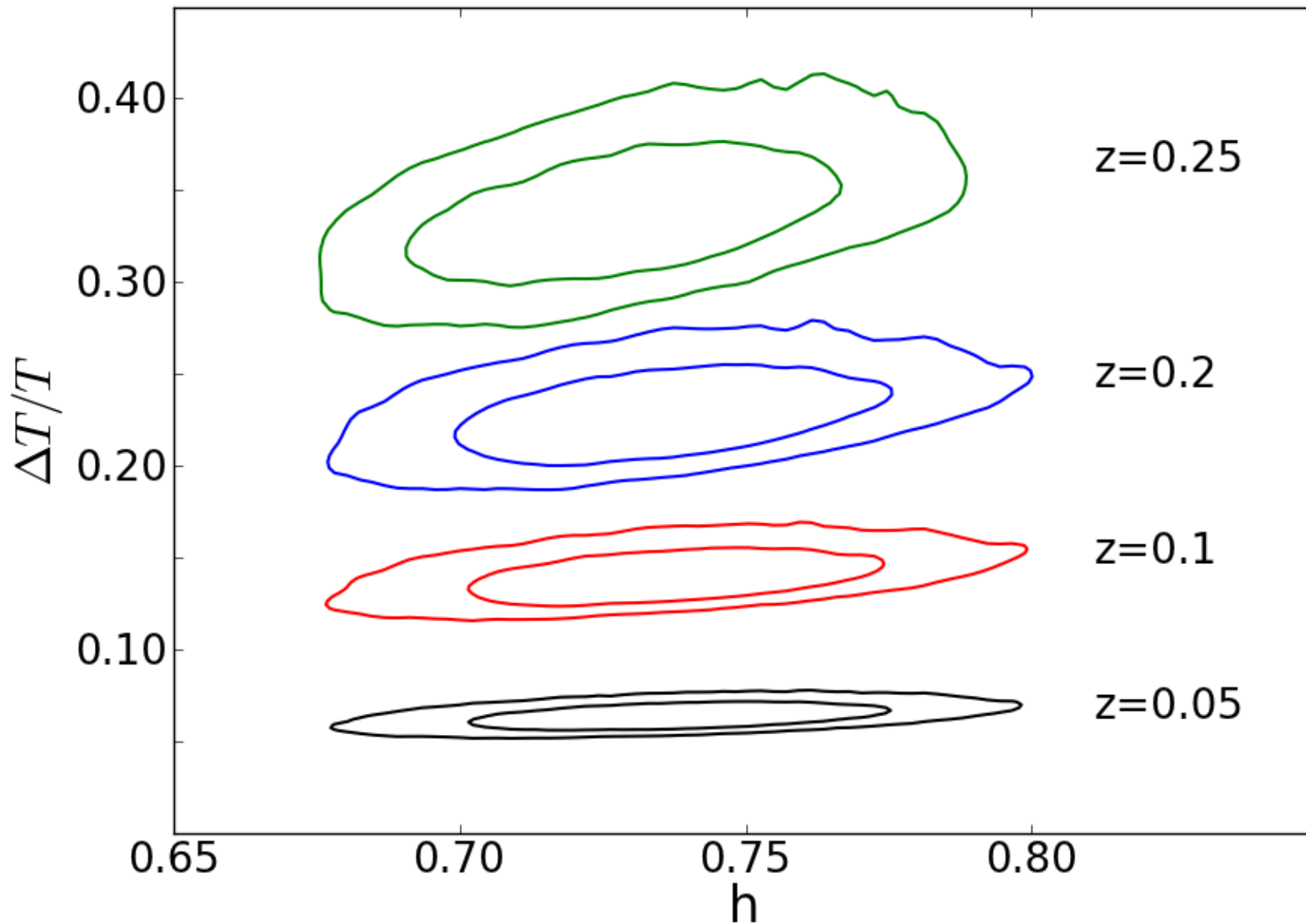
Kinetic Sunyaev-Zel'dovich Effect

- **Sunyaev-Zel'dovich effect:** Hot cluster gas Compton-scatters CMB photons
- kSZ sensitive to dipole in CMB distribution (due to bulk velocity or intrinsic anisotropy)
- Use kSZ to measure anisotropy of the CMB about distant clusters (“CMB mirror”)
- Probing inside our past lightcone



From Clifton, Clarkson, Bull 2011 (arXiv:1111.3794)

LTB: Enormous kSZ signal!



Proof of Homogeneity?

- Relies on H_0 constraint
- Can get low kSZ signal for low H_0
- Still not necessarily isotropic in the whole spacetime region

i.e. weaker than Ehlers-Geren-Sachs

Blackbody Distortions

- In a perfectly homogeneous region, a perfect blackbody CMB remains a blackbody after idealised scattering

Clifton, Clarkson, Bull, arXiv:1111.3794

- Conditions:
 - Non-zero electron density at every point
 - Only source of radiation is perfect blackbody CMB
 - Thermal SZ can be perfectly subtracted
 - At least two scatterings must occur
 - No perturbations!

Summary

- Inhomogeneities might affect our interpretation of cosmological data
- Isotropy about us not enough to prove FLRW!
- kSZ and its generalisation are powerful tests of homogeneity on large scales
- For details, see:
 - [arXiv:1108.2222](#)
 - [arXiv:1111.3794](#)
 - [arXiv:1203.4479](#)