# Observational effects: redshift-space & geometric distortions

## Redshift-space distortions (RSD)

Dark matter in N-body simulations (by T. Nishimichi)





observer's line-of-sight direction



## RSD in SDSS-II main galaxies

## 色は銀河の年齢 <u>青い</u>:若い <u>赤い</u>:古い

## Anisotropic correlation function





# Anisotropic power spectrum

### BOSS DRI2



Alam et al. ('16)

## Anisotropic power spectrum



## Geometric distortions (Alcock-Paczynski effect)

Cosmological distortions caused by apparent mismatch of underlying cosmological models



can generate higher multipole moments
 of anisotropies

Using the standard ruler,

H(z) & DA(z) can be measured simultaneously

## Alcock & Paczynski ('79)

where

$$\sum_{x+1} (x) = \sin x, \sum_{x-1} (x) = \sinh x$$
 (5)

An evolution free test for non-zero cosmological constant

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The cosmological constant has recently been questioned because of difficulties in fitting the standard  $\Lambda = 0$  cosmological models to observational data<sup>1,2</sup>. We propose here a cosmological test that is a sensitive estimator of  $\Lambda$ . This test is unusual in that it involves no correction for evolutionary effects. We present here the idealised conception of the method, and hint at the statistical problem that its realisation entails.

Consider a collection of test objects emitting radiation containing spectral lines (so that redshifts may be determined), which are distributed on the surface of a sphere. (Any spherically symmetric, bounded distribution will do; this idealisation is for convenience only.) Let the sphere expand with the local In the case k = 0,

$$\frac{\Delta z}{z\Delta\theta} = z^{-1} \left\{ 1 - \Omega_0 + \Omega_0 (1+z)^3 \right\}^{1/2} \int_1^{1+z} dy \left\{ 1 - \Omega_0 + \Omega_0 y^3 \right\}^{-1/2}$$
(6)

For the 'conventional' cosmologies where  $\Lambda = 0$  there is the simple expression,

$$\frac{\Delta z}{z\Delta\theta} = \frac{(1+2q_0z)^{1/2}}{q_0^2 z} \{q_0z + (q_0-1)((1+2q_0z)^{1/2}-1)\}$$
(7)

Numerical evaluation of equation (7) shows that  $\Delta z/(z\Delta\theta)$  is not a powerful estimator of  $q_0$  in the  $\Lambda = 0$  case—there is only 11% variation of  $\Delta z/(z\Delta\theta)$  between  $q_0 = 0$  and  $q_0 = 1$  at z = 2. However, the general expressions (4) and (6) show great variations of  $\Delta z/(z\Delta\theta)$  with the parameters. This is shown in Fig. 1.



### Early studies before detection of BAOs :

- Ryden ('95)
- Ballinger, Peacock & Heavens ('96)
- Matsubara & Suto ('96); Magira, Jing & Suto ('98)

shape of void
global shape of
P(k) or ξ(r)

# Baryon acoustic oscillations

- Characteristic scale of primeval baryon-photon fluid (~150Mpc) imprinted on P(k) or  $\xi(r)$
- Can be used as standard ruler to estimate distance to galaxies





# Cosmological constraints



# Cosmological constraints

