Large Scale Structure I

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With lots of materials borrowed from Martin White (Berkeley)



















3 Lectures

- Dark Energy, Baryon Acoustic Oscillations and more
- Observational Cosmology in Action
- A new large scale structure tracer:
 - Lyman alpha forest

Outline for today's lecture

- Dark energy and standard rulers.
- Cosmic sound: baryon acoustic oscillations.
- Theoretical issues.
- Modeling issues.
- Prospects and conclusions.

cdm.berkeley.edu/doku.php?id=baopages
cmb.as.arizona.edu/~eisenste/acousticpeak/
mwhite.berkeley.edu/BAO/

Probing DE via cosmology

• We "see" dark energy through its effects on the expansion of the universe:

$$H^2(z) = \frac{8\pi G}{3} \sum_i \rho_i(z)$$

- Three (3) main approaches
 - Standard candles
 - measure d_L (integral of H⁻¹)
 - Standard rulers
 - measure d_A (integral of H⁻¹) and H(z)
 - Growth of fluctuations.
 - Crucial for testing extra ρ components vs modified gravity.

Standard rulers

- Suppose we had an object whose length (in *meters*) we knew as a function of cosmic epoch.
- By measuring the angle $(\Delta \theta)$ subtended by this ruler $(\Delta \chi)$ as a function of redshift we map out the angular diameter distance d_A

$$\Delta \theta = \frac{\Delta \chi}{d_A(z)} \qquad \qquad d_A(z) = \frac{d_L(z)}{(1+z)^2} \propto \int_0^z \frac{dz'}{H(z')}$$

• By measuring the redshift interval (Δz) associated with this distance we map out the Hubble parameter H(z)

$$c\Delta z = H(z) \ \Delta \chi$$

Ref: David Hogg's "Distance Measures in Cosmology"

Ideal Properties of Standard Ruler

- To get competitive constraints on Dark Energy, we need to see changes in H(z) at ~1 % level, this would give us statistical errors in DE equation of State to ~10%
- We need to be able to calibrate the ruler accurately over most of the age of the Universe.
- We need to be able to measure the ruler over much of the volume of the Universe
- We need to be able to make extra precise measurements of the ruler

Where do we find such a ruler?

- Individual Cosmological objects will probably never be uniform enough.
- Use Statistics of large scale structure of matter and radiation. (aka. if we stick with early times and large scale, perturbative treatment of the Universe will still be valid, and the calculations will be under control.)
- Preferred length scales arise from Physics of early Universe and imprinted on the distribution of matter and radiation
- Sunyaev & Zel'dovich (1970); Peebles & Yu (1970); Doroshkevitch, Sunyaev & Zel'dovich (1978); Cooray, Hu, Huterer & Joffre (2001); Eisenstein (2003); Seo & Eisenstein (2003); Blake & Glazebrook (2003); Hu & Haiman (2003)

So, what is this standard ruler?

Baryon Acoustic Oscillations?!

What are baryon acoustic oscillations (BAO)?





...these ~unity fluctuations today



This sound wave can be used as a "standard ruler"

Dark energy changes this apparent ruler size

Baryon Acoustic Oscillations?!

What are baryon acoustic oscillations (BAO)?

These fluctuations of 1 part in 10⁵ gravitationally grow into...





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What are the Baryon Acoustic Oscillations?

What are baryon acoustic oscillations (BAO)?

These fluctuations of 1 part in 105...these ~unity fluctuations todaygravitationally grow into...Image: Image: Image:

- BAO is possibly the cleanest probe of Dark Energy:
- We are working in large scale, so we can possibly avoid all the messy non-linear physics.
- Its physics are determined at early times, where perturbative treatment is valid and under control.

Universe at 300,000 years old (CMB)

Universe today (galaxy map)

This sound wave can be used as a "standard ruler" Dark energy changes this apparent ruler size

The cartoon

- At early times the universe was hot, dense and ionized. Photons and matter were tightly coupled by Thomson scattering.
 - Short m.f.p. allows fluid approximation.
- Initial fluctuations in density and gravitational potential drive acoustic waves in the fluid: compressions and rarefactions.

$$\frac{d}{d\tau} \left[m_{\text{eff}} \frac{d\delta_b}{d\tau} \right] + \frac{k^2}{3} \delta_b = F[\Psi] \qquad m_{\text{eff}} = 1 + 3\rho_b/4\rho_\gamma$$

These show up as temperature fluctuations in the CMB

 $\Delta T \sim \delta \rho_{\gamma}^{1/4} \sim A(k) \cos(kc_s t) \qquad \text{[harmonic wave]}$

Acoustic oscillations seen!



Acoustic scale is set by the *sound horizon* at last scattering: $s = c_s t_{ls}$

Sound horizon more carefully

$$s = \int_0^{t_{\rm rec}} c_s \left(1+z\right) dt = \int_{z_{\rm rec}}^\infty \frac{c_s \, dz}{H(z)}$$

- Depends on
 - Epoch of recombination
 - Expansion of universe
 - Baryon-to-photon ratio (through c_s)

$$c_s = [3(1+3\rho_b/4\rho_\gamma)]^{-1/2}$$

Photon density is known exquisitely well from CMB spectrum.

CMB calibration

 Not coincidentally the sound horizon is extremely well determined by the structure of the acoustic peaks in the CMB.

$$s = 147.8 \pm 2.6 \text{ Mpc}$$
 WMAP 3rd yr data

$$= (4.56 \pm 0.08) \times 10^{24} \mathrm{m}$$

Dominated by uncertainty in ρ_m from poor constraints near 3^{rd} peak in CMB spectrum. (Planck will nail this!)

Baryon oscillations in P(k)

- Since the baryons contribute ~15% of the total matter density, the total gravitational potential is affected by the acoustic oscillations with scale set by s.
- This leads to small oscillations in the matter power spectrum P(k).

However, this is suppressed by the baryon to total matter fraction



Divide out the gross trend ...

A damped, almost harmonic sequence of "wiggles" in the power spectrum of the mass perturbations of amplitude O(10%).



Higher order effects

- The matter and radiation oscillations are not in phase, and the phase shift depends on *k*.
- There is a subtle shift in the oscillations with *k* due to the fact that the universe is expanding and becoming more matter dominated.
- The finite duration of decoupling means photons can diffuse out of over-densities smaller than a certain scale, leading to damping of the oscillations on small scales.
- But regardless, the spectrum is calculable and *s* can be inferred!

These features are frozen into the mass power spectrum, providing a known length scale that can be measured as a function of z.

DE or early universe weirdness?

- Key to computing **s** is our ability to model CMB anisotropies.
- Want to be sure that we don't mistake an error in our understanding of $z\sim 10^3$ for a property of the DE!
- What could go wrong in the early universe?
 - Recombination.
 - Misestimating c_s or $\rho_{\rm B}/\rho_{\gamma}$.
 - Misestimating H(z >> 1) (e.g. missing radiation).
 - Strange thermal history (e.g. decaying v).
 - Isocurvature perturbations.
 -
- It seems that future measurements of CMB anisotropies (e.g. with Planck) constrain s well enough for this measurement even in the presence of odd high-z physics.

Eisenstein & White (2004); White (2006) Planck Blue Book

BAO in configuration space?

In configuration space

- The configuration space picture offers some important insights, and will be useful when we consider non-linearities and bias.
- In configuration space we measure not power spectra but correlation functions
- A harmonic sequence would be a δ -function in *r*, the shift in frequency and diffusion damping broaden the feature.



Start with a single perturbation. The plasma is totally uniform except for an excess of matter at the origin. High pressure drives the gas+photon fluid outward at speeds approaching the speed of light.



Eisenstein, Seo & White (2006)

Initially both the photons and the baryons move outward together, the radius of the shell moving at over half the speed of light.



This expansion continues for 10⁵ years



After 10⁵ years the universe has cooled enough the protons capture the electrons to form neutral Hydrogen. This decouples the photons from the baryons. The former quickly stream away, leaving the baryon peak stalled.



The photons continue to stream away while the baryons, having lost their motive pressure, remain in place.





Features of baryon oscillations

- Firm prediction of models with $\Omega_b > 0$
- Positions well predicted once (physical) matter and baryon density known calibrated by the CMB.
- Oscillations are "sharp", unlike other features of the power spectrum.
- Internal cross-check:
 - d_A should be the integral of $H^{-1}(z)$.
- Since have d(z) for several z's can check spatial flatness: $d(z_1+z_2) = d(z_1)+d(z_2)+O(\Omega_K)$
- Ties low-*z* distance measures (e.g. SNe) to absolute scale defined by the CMB.

So what are we waiting for?

- Find a tracer of the mass density field and compute its 2-point function.
- Locate the features in the above corresponding to the sound horizon, *s*.
- Measure the $\Delta\theta$ and Δz subtended by the sound horizon, *s*, at a variety of redshifts, *z*.
- Compare to the value at $z \sim 10^3$ to get d_A and H(z)
- Infer expansion history, DE properties, modified gravity.

Early surveys too small



CfA2 redshift survey (Geller & Huchra 1989) Formally, this could "measure" BAO with a \sim 0.05 σ detection

Finally technically possible

SDSS and 2dF surveys allow detection of BAO signal ...



Many New Surveys: SDSS III, SUMIRE-PFS, BigBOSS, WFIRST?



Those pesky details ...

- Unfortunately we don't measure the linear theory matter power spectrum in real space.
- We measure:
 - the non-linear
 - galaxy power spectrum
 - in redshift space
- How do we handle this?
- We don't have a "turn-key" method for reliably going from measured galaxy positions to sound horizon constraints.
 - Hard to propagate systematics
 - Hard to do trade-off studies
 - Hard to investigate sample selection effects

BAO surveys are *always* in the sample variance dominated regime. Cannot afford to take a large "hit" due to theoretical uncertainties!

Numerical simulations

- Our ability to simulate structure formation has increased tremendously in the last decade.
- Simulating the dark matter for BAO:
 - Meiksin, White & Peacock (1999)
 - 10⁶ particles, 10² dynamic range, ~1Gpc³
 - Springel et al. (2005)
 - 10¹⁰ particles, 10⁴ dynamic range, 0.1Gpc³
- Our understanding of galaxy formation has also increased dramatically.

Numbers vs Insight

- Trying to learn from these simulations
 What range of behaviors do we see?
 Which kind of galaxy prescription works best?
 How do we parameterize the effects?
- Can we gain an analytic understanding of the issues?
- Are there shortcuts for describing the complexities?
 - e.g. the Lagrangian displacement distribution (ES&W '07)
- Can we push further into the non-linear regime?
 - Reconstruction (Eisenstein et al. 2007).

Effects of non-linearity

As large-scale structure grows, neighboring objects "pull" on the baryon shell around any point. This superclustering causes a broadening of the peak [and additional non-linear power on small scales]. From simulations or PT find:

$$\Delta^2(k) = \Delta^2_{\text{lin}}(k) \exp\left[-k_{||}^2 \Sigma_{||}^2 + k_{\perp}^2 \Sigma_{\perp}^2\right] + \cdots$$

This does a reasonable job of providing a "template" low-*z* spectrum, and it allows us to understand where the information lives in Fourier space.

Eisenstein, Seo & White (2007) Smith, Scoccimarro & Sheth (2007) Eisenstein et al. (2007)

Non-linearities smear the peak

Reconstruction: simplest idea

From Eisenstein et al. (2007)

Reconstruction

- The broadening of the peak comes from the "tugging" of large-scale structure on the baryon "shell".
- We measure the large-scale structure, and hence the gravity that "tugged".
- Half of the displacement in the shell comes from "tugs" on scales > 100 Mpc/h
- Use the observations to "undo" non-linearity
 - Measure $\delta(x)$, infer $\phi(x)$, hence displacement.
 - Move the galaxies back to their original positions.
- Putting information from the phases back into P(k).
- There were many ideas about this for measuring velocities in the 80's and 90's; but not much of it has been revisited for reconstruction (yet).

Musings on non-linearity

- Fourier space
 - Excess power on small-scales.
 - Mode coupling erases oscillations at high k
 - Non-linearities appear to encroach on signal.
 - Unclear whether acoustic scale is shifted.
- Configuration space
 - Non-linearities "smear" initial peak by ~10Mpc
 - Smearing decreases contrast (lower S/N).
 - Existence of collapsed halos increases ξ variance even at 100Mpc -- decreasing S/N.
 - A bias/shift in peak position can be estimated.

Redshift space distortions

Anisotropic correlation function

Inhomogeneities in Φ lead to motion, so the observed *v* is not directly proportional to distance:

 $v_{\rm obs} = Hr + v_{\rm pec}$

These effects are still difficult to model with high accuracy.

Redshift space distortions II

The distortions depend on non-linear density and velocity fields, which are correlated.

Velocities enhance power on large scales and suppress power on small scales.

The transition from enhancement to suppression occurs on the scale of the baryon oscillations.

Random (thermal) motion

Matsubara 2008

Modeling this?

Fortunately it is a smooth variation on the scales of interest.

Galaxy bias

- The hardest issue is galaxy bias.
 - Galaxies don't faithfully trace the mass
- ... but galaxy formation "scale" is << 100Mpc so effects are "smooth".
 - In P(k) effect of bias can be approximated as a smooth multiplicative function and a smooth additive function.
- Work is on-going to investigate these effects:
 - Seo & Eisenstein (2005)
 - White (2005)
 - Schulz & White (2006)
 - Eisenstein, Seo & White (2007)
 - Huff et al. (2007)
 - Angulo et al. (2007)
 - Smith et al. (2007)
 - Padmanabhan et al. (20XX)

$$\Delta^2_{g}(k) = B^2(k) \Delta^2(k) + C(k)$$

Rational functions
or polynomials

Statistics

- Extracting science from surveys always involves a comparison of some statistic measured from the data which can be computed reliably from theory.
 - Theory probably means simulations.
- Significant advances in statistical estimators in the last decade (CMB and SDSS)
- Open questions:
 - Which space should we work in?
 - Fourier or configuration space?
 - What is the best estimator to use?
 - $P(k), \xi(r), \Delta\xi(r), \omega_l(r_s), ... ?$
 - How do we estimate errors?
 - Assume Gaussian, mock catalogs, ...

Ref : Blake et al. 2011

Conclusions

- Baryon oscillations are a firm prediction of CDM models.
- The acoustic signature has been detected in the SDSS!
- With enough samples of the density field, we can measure $d_A(z)$ and $H^{-1}(z)$ to the percent level and thus constrain DE.
- Require "only" a large redshift survey we have a >20 years of experience with redshift surveys.
- Linear theory is under control if have *Planck* CMB data.
- We are close to a "turn-key" method for analyzing mock observations which returns unbiased estimates of *s*.
- It may be possible to "undo" non-linearity.
- Understanding structure and galaxy formation to the level required to maximize our return on investment will be an exciting and difficult challenge for theorists!

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The CMB power spectrum

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Information on the acoustic scale

- For a Gaussian random field Var[x²]=2Var[x]², so our power spectrum errors are go as the square of the (total) power measured.
 - Measured power is P+1/n
- For a simple 1D model

$$\sigma_{\ln s}^{-2} = \frac{V}{2} \int \frac{d^3k}{(2\pi)^3} \left(\frac{\partial P/\partial \ln s}{P + \bar{n}^{-1}}\right)^2$$

Seo & Eisenstein (2006)

- Note that $\delta P/\delta lns$ depends only on the wiggles while P+1/n depends on the whole spectrum.
- The wiggles are (exponentially) damped at high *k*.