Elisabeth Krause (Stanford)

Deep, wide, dense spectroscopic survey

- Most detailed map of galaxy distribution enables splits by environment cross-correlation science
- Measure galaxy power spectrum really, really well non-linear scales for z<1.5 linear scales for 1.5<z<3.25 power spectrum as function of galaxy type
- Unprecedented signal-to-noise in higher-order statistics

 Measure galaxy power spectrum really, really well non-linear scales for z<1.5 linear scales for 1.5<z<3.25</li>

power spectrum as function of galaxy type



Figure 1. Fractional error in the power spectrum on linear scales  $(k = 0.2hMpc^{-1})$  that quantifies inhomogeneities for various redshifts as a function of the number of objects surveyed. The dots are projections for DESI: at z = 1 DESI will be within a factor of 3 of the ultimate error, but at higher redshift, there is at least of factor of ten more information to be mined by future surveys. LSST will measure many more objects but will have imperfect radial information so therefore less effective information per object.

cosmic visions report

• Cosmology parameters from RSD power spectrum lots of information left in the sky



#### 5.4 High Resolution Spectroscopy of a Billion Objects

A most ambitious project would be one that obtained high resolution spectra of a large fraction of LSST objects. Such a *Billion Object Apparatus* (BOA) would come close to attaining the parameter improvements depicted in the right panel of Fig. 1 and open up many avenues for new discoveries. Here we outline some

from cosmic visions report assumes  $k_{max} = 0.5 h/Mpc$ 

- Cosmology parameters from RSD power spectrum
- Parameter space may evolve with Stage III, Stage IV results
  - -> and with theory developments!
- Requires precise models for BAO scale, galaxy power spectrum to k~0.5 h/Mpc

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Linear bias won't get us there!

Galaxy biasing complex research area - here's just one example:



Relative velocity effect (Tseliakhovich & Hirata 2010) gives rise to galaxy velocity bias terms, shifts BAO scale (Dalal +2010, Yoo+2011,...)

- Cosmology parameters from RSD power spectrum
- Parameter space may evolve with Stage III, Stage IV results
  - -> and with theory developments!
- Requires precise models for BAO scale, galaxy power spectrum to k~0.5 h/Mpc
- high number density of BOA enables validation of bias models precise P(k) measurements beyond k = 0.5 h/Mpc
  P(k) as function of galaxy type

#### **Bispectrum, and higher-order statistics**



 Probability of finding three galaxies at separation (r,s,t) is given by the two, and three point correlation function

 $P_3(r,s,t) = \bar{n}^3 \left(1 + \xi(r) + \xi(s) + \xi(t) + \zeta(r,s,t)\right) dV_1 dV_2 dV_3$ 

 B(k<sub>1</sub>,k<sub>2</sub>) is the Fourier transform of ζ(r,s,t),or in terms of density contrast

 $\langle \delta(\mathbf{k}_1)\delta(\mathbf{k}_2)\delta(\mathbf{k}_3)\rangle = (2\pi)^3 B(\mathbf{k}_1,\mathbf{k}_2)\delta^D(\mathbf{k}_1+\mathbf{k}_2+\mathbf{k}_3)$ 

- With one billion galaxies, can measure *a lot* of triangles!
- S/N per triangle is low, need suitable bins/data compression
- in cosmic variance limit, cumulative S/N scales as

 $S/N(B) \propto k_{\rm max}^6 P(k_{\rm max}) \approx k_{\rm max}^4$ 

- high galaxy density of BOA will enable precision Bispectrum measurements, including multi-tracer Bispectra!
- (S/N in projected Bispectra much lower, need spectra)

• A toy model bispectrum

 $B_{g}(k_{1}, k_{2}, k_{3}) = b_{1}^{3}B_{m}(k_{1}, k_{2}, k_{3})$  $+b_{1}^{2}b_{2}\left[P_{m}(k_{1})P_{m}(k_{2}) + (2 \operatorname{cyclic})\right]$  $+b_{1}^{3}\left(\operatorname{primordial}\operatorname{Bispectrum}\right)$ 

non-lin. gravitational evolution quadratic galaxy biasing inflation



non-lin. gravitational evolution

quadratic galaxy biasing

## Cosmology with a ~ billion sports Bispectrum

Test galaxy bias models through configuration dependence of contributions to galaxy Bispectrum

- e.g., relative velocity bias (earlier example)
  - Yoo+11, Slepian+15 predicted configuration dependence
  - Slepian+ 2016:  $b_v < 0.01$  from CMASS 3pt function
- BOA Bispectra will constrain Stage V bias models





<sup>r</sup><sub>2</sub> [Mpc] 100 -5 50 -6 100 150 200 250 300 50  $r_1$  [Mpc] l=1 pre-cyclic total 300 250 200 <sup>200</sup> [Mpc] 100 -4 -5 50 -6 100 150 200 250 300 50  $r_1$  [Mpc] l=1 pre-cyclic velocity only 1.20 300 1.05 250 0.90 0.75 200 [Mpc] 0.60 150 0.45  $r_2$ 100 -0.30 0.15 50 -0.00 -0.15 50 150 200 250 300 100  $r_1$  [Mpc]

Figure 8. The top panel shows the  $P_1$  coefficient with  $b_v = 0$  (equation (53)). The middle panel shows the total  $P_1$  coefficient with velocity term included. The bottom panel shows the  $P_1$  coefficient due to  $b_v$  alone. Note that the relative velocity subtly enhances the number of triangles with two sides  $\sim r_s$  by carefully comparing the top two panels; this is made clear in the bottom panel. We have used  $b_1 = 1, b_2 = 0.1, b_v = 0.01$  and weighted by  $r_1^2 r_2^2/10^4$  Mpc<sup>4</sup>.

#### Slepian & Eisenstein 2015

 $B_q(k_1, k_2, k_3) = b_1^3 B_m(k_1, k_2, k_3)$  non-lin. gravitational evolution  $+b_1^2 b_2 \left[ P_m(k_1) P_m(k_2) + (2 \text{ cyclic}) \right]$  $+b_1^3$  (primordial Bispectrum)

quadratic galaxy biasing inflation

- High S/N Bispectra may uncover new physics
  - Measuring amplitude of primordial non-Gaussianity templates will ulletdistinguish between single/multi-field inflation, constrain slow roll

 $\sigma(f_{\rm NL}^{\rm local}) > 1$  <- driven by scale-dep. bias, z< 1.5

 $\begin{aligned} \sigma(f_{\rm NL}^{\rm equal}) &\sim {\rm a\,few} \\ \sigma(f_{\rm NL}^{\rm oath}) &\sim {\rm a\,few} \end{aligned} <- {\rm driven\,by\,high-z\,coverage} \end{aligned}$ 

- Anisotropic non-Gaussianity, search for features -> Cora's talk •
- Plenty of room, and S/N, for new ideas :) •

## Cosmology with a ~ billion spectra: Void Cosmology

- Voids enable tests of GR in lowest density environment
- Finding voids requires high-density spectroscopic galaxy catalog
- rapidly developing cosmological probe
  - recent measurements of void clustering(Clampitt+2016), velocity field around voids (Hamaus+2015,2016), void lensing (Melchior +2015, Clampitt+2015, Gruen+2016)
  - much recent progress on models+phenomenology, but concrete parameter space needs more development



- Parameters from Galaxy Power Spectrum lots of information left in the power spectrum need to understand galaxies really, really well
- Bispectrum, and higher-order statistics galaxy bias, new physics
- Tests of GR, enabled by high galaxy density
  - void cosmology
  - screening tests -> Phil Bull's (morning) talk

#### Theorists, please join the BOA discussion room tomorrow!