124 slower than the matter term: Po d ~ 1/3 d if PA or Pourv. are present. In the growing k << kz, we can solve (97) if we are in matter domination :  $P_{o}(t) \sim \frac{1}{n^{3}} \sim \frac{1}{42} + H = \frac{2}{3t}$  $(97) = 3 \delta + \frac{4}{24} \delta - \frac{2}{34^2} \delta = 0$ This is solved by :  $\int \sim t^{2/3} \sim a$ 

thus I has grown since recom-  
bination & CMB production at Z=1100  
only by a factor 10<sup>3</sup>: (971)  

$$d_0 = \delta_{CMB} \cdot \frac{a_0}{a_{CMB}} = \delta_{CMB} \cdot (1+Z_{\pm}) \simeq 10^3 \delta_{CMB}$$
  
 $k_3$  corresponds to critical mass  
 $M_3$  of overdensity of with size  
 $a(t)/k_7$ :  
 $M_7 = \frac{4\pi}{3} p \cdot d_7^3 = \frac{4\pi}{3} p_m \left(\frac{2\pi \cdot a(t)}{k_7}\right)^3$   
(99)  
 $= \frac{4\pi 5/2 \cdot C_5^{3/2}}{3G^{3/2} \cdot F_{M}^{3/2}} \sim 3.4 \cdot 10^{20} \cdot C_5^3 \cdot M_0$ 

Now for the non-relativistic 126  
hydrogen gas after photon decoupling:  
(100) 
$$C_{s}^{2} \sim \frac{T}{M_{N}}$$
,  $T:$  gas  
temperature

As mentioned at the beginning,  
this discussion is only valid for  
scales:  

$$\lambda_{phys.} \ll \frac{1}{H}$$
  
 $\Rightarrow k_{phys.} \gg H$   
for  $k_{phys.} \lesssim H$  one has to GR  
perturbation theory, with the for us

central result, that perturbation 127 modes with:

kphys. < M (=> ) hys. > H i.e. which are super-horizon, freeze, and do not evolve (grow, decline or oscillate) any more!

728 For the earliest evidence of density perturbations, let us take a look at the <u>cosmic micro-</u> Wave background (CMB) radiation.

recall: photons should decouple after hydrogen recombination e+p → 'H+y at 13.6 eV however, baryon asymmetry: 10° y's for 1 baryon, delays recombination to ~0.3 eV, 1+ Z\* = 1100 (Saha equation).

If there is a source 
$$\Phi$$
 of primordial  
density fluctuation, it will drive  
fluctuations  $\theta$  in the tightly  
coupled boryon - photon fluid, which  
are just the soundwaves of  
(97) in the oscillating regime  
 $k \gg k_2$  - a driven oscillator:  
 $\ddot{\theta} + \mu \cdot \dot{\theta} + c_s^2 \frac{k^2}{a^2} \theta = \Phi$   
 $\prod \text{ speed of sound}$   
in conformal time:  $d_2 = \frac{dt}{a}, \frac{\partial}{\partial t} = \frac{1}{a} \frac{\partial}{\partial y}$   
 $\Rightarrow \theta'' + c_s^2 k^2 \cdot \theta = \Phi$ ,  $()' = \frac{2}{2y}()$ 

Speed 
$$c_{5}$$
:  $h(t)$   
 $S = a_{0} \cdot \int d\eta \cdot c_{5}$ ,  $a_{0} = 1$   
 $f(0)$   
 $Z = \int \frac{dz}{H(z)} \cdot c_{5}$ 

the speed of sound cs in the fightly coupled baryon-photon fluid before recombination:

$$C_{5} = \frac{1}{\sqrt{3}}$$

now, these sound waves imprint their momentary profile at recombination :

$$Z = Z_{\star} = 1100$$
132  
onto the freed photons. The  
sound waves have then reached  
the 'comoving sound horizon'  
of recombination:  

$$Z_{\star} = S_{\star} = C_{s} \int \frac{dz}{dz}$$

$$S = S_{\star} = C_{s} \int \frac{dz}{H(z)}$$
matter dominated most of the time,  
8-we assume a flat universe, so:  

$$\frac{1}{H(z)} = \frac{1}{H_{0}} \cdot (1+z)^{-3/2}$$

$$=) S_{\star} = 2 \cdot \frac{C_{s}}{H_{0}} (1+z_{\star})^{-1/2} \simeq C_{s} \cdot t_{\star}$$

[3]

134 Now, if the initial phases were set coheently at :  $\varphi_{\nu} = 0$ by the primordial fluctuations \$\$ than waves with :  $k_n = \frac{h\pi}{S_X}$ where captured in peaks at recombination. The corresponding half-wavelength:  $\lambda_{n} = \frac{S_{*}}{2}$ 



Figure 25: Evolution of an infinite number of modes all with the same wavelength. Recombination is at  $\tau = \tau_{rec}$ . (Left) Wavelength corresponding to the first peak in the CMB angular power spectrum. (Right) Wavelength corresponding to the first trough. Although the amplitudes of all these different modes differ from one another, since they start with the same phase, the ones on the left all reach maximum amplitude at recombination, the ones on the right all go to zero at recombination. This leads to the acoustic peaks of the CMB power spectrum.

source - arXiv:0907.5424



Figure 26: Modes corresponding to the same two wavelengths as in Fig. 25, but this time with random initial phases. The anisotropies at the angular scales corresponding to these wavelengths would have identical rms's if the phases were random, *i.e.* the angular peak structure of the CMB would be washed away.

source - arXiv:0907.5424

135 forms an angle at the sky:  $v_n = \frac{\lambda_n}{2D_{\star}} = \frac{s_{\star}}{nD_{\star}}$ where Dx is the distance from us to decoupling:  $D_{\mathcal{X}} = a_0(1+z_0) \cdot \int d\gamma$   $= 1 \quad = 0 \quad \gamma_{\mathcal{X}}$ 1. 40, 1× << 40  $= \mathcal{Y}_{h} = \frac{1}{h} c_{s} \cdot \frac{2}{h} = \frac{1}{h} \frac{c_{s}}{\sqrt{1+2}}$  if you now project the CMB 136 temperature field onto a spherical sky 'surface', you can decompose it into spherical harmonics:

θ<sub>l,m</sub> ~ ∫ d π Y<sub>l,m</sub> (π) · θ<sub>k</sub>(π) Y<sub>l,m</sub> (π): spherical harmonics one usually plots then the 2-point correlation function: l(l+1) C<sub>l</sub> ~ l(l+1)·T<sup>2</sup> Z (10e,ml<sup>2</sup>) this displays power as a function of angular separation of expressed

by multipolo number 
$$l$$
:  
 $l = \frac{\pi}{12}$ 

Now we expect power maxima at  $\vartheta = \vartheta_n$ , the angular size today of soundwaves with wavelengths  $\lambda_n$  which captured at peaks at recombination:

137

maxima of 
$$l(l+1)C_{\ell}$$
  
at:  $l_n = \frac{T}{V_n} = h \cdot T_n \frac{\sqrt{1+2*}}{C_s}$ 

$$= \sum_{i=1}^{i=1} \sum_{j=1}^{i=1} \sum_{j=1}^{i=1$$



Sx would be different for 139 a positively or negatively carred universe, compared to the value desived here for a flat universe ... and so would l, differ - thus the observed l, ~ 200 is very good evidence for a spatially flat universe!

note, that after recombination 140 the sound speed of the formed hydrogen gas drops precipitously, compared to before, to:  $C_{s}^{2} \sim \frac{1}{M_{N}} << |$ which happens at Tx ~ lev of recombination.

This means, that the gas distribution at large scales

maintains the same sound wave imprints as the CMB, and indeed the 2-point function of large-scale galaxy cluster distribution data shows baryon a constic oscillations with the 1st peak in power at length scales ~ 100 MPc ~ Sy.

A final note:  
The CMB shows 
$$\frac{\Delta T}{T} \sim 10^{-5}$$

This is thus also the level of the density contrast in the hydrogen gas after recombination:  $\delta_{\star} \sim 10^{-5}$ 

We saw from (97') that large scale  $\delta$  gress after recombination only by:  $\frac{\delta_0}{\delta_{\text{K}}} = \left(\frac{t_0}{t_{\text{K}}}\right)^{2/3} = 1 + 2\chi = 10^3$ 

143 =) & ~ 10-2 but we know that on scales < 8 MPc, matter has gove into Non-linear collapse, forming clusters of galaxies! => heed extra dark Mandaled matter, uncoupled to by CMB photons & baryons, that grewits partnerbations already before recombination. -> need again Ω<sub>PM</sub>~0.3