We discuss ability of the harmonic pattern of peaks in the CMB angular power spectrum to test inflation. By studying robust features of alternate models, which must all be isocurvature in nature, we reveal signatures unique to inflation. Inflation thus could be validated by the next generation of experiments.

Inflation is the front running candidate for generating fluctuations in the early universe: the density perturbations which are the precursors of galaxies and cosmic microwave background (CMB) anisotropies today. By “inflation” here we simply mean the idea that the universe underwent a period of vacuum driven superluminal expansion during its early evolution, which provides a mechanism of connecting, at early times, parts of the universe which are currently space-like separated. It has been argued that inflation is the unique causal mechanism for generating correlated curvature perturbations on scales larger than the horizon \[ h \]. If there are unique consequences of such super-horizon curvature perturbations, their observation would provide strong evidence for inflation.

Here we probe the nature of the fluctuations through CMB anisotropy observations of the acoustic signatures in the spectrum. Many of the relevant technical details as well as more subtle examples can be found in [3]. As a working hypothesis, we shall assume that the CMB spectrum exhibits a significant harmonic signature: a series of peaks in the power spectrum when plotted against multipole number \( \ell \) (see Fig. 1a; for reviews of the underlying physics of these peaks see [5,6]). Such a signature is expected in inflationary models and is characterized by the locations and relative heights of the peaks as well as the position of the damping tail.

The possibility of distinguishing some specific defect models from inflation based on the structure of the power spectrum below 0.5 has recently been emphasized [3]. By characterizing the features of such alternate models and revealing signatures unique to inflation \[ 2 \], we provide the extra ingredients necessary to allow a test of the inflationary paradigm. Another means of testing inflation is the consistency relation between the ratio of tensor and scalar modes and the tensor spectral index \[ n_T \]. However this test requires large tensor signal \[ 8 \] or it will be lost in the cosmic variance.

In Fig. 1a (solid lines), we show the angular power spectrum of CMB anisotropies for a standard cold dark matter (CDM) inflationary model, as a function of multipole number \( \ell \sim \theta^{-1} \). Let us review the physics behind the features in the spectrum below 0.5 (\( \ell \gtrsim 200 \)). Consider the universe just before it cooled enough to allow protons to capture electrons. At these early times, the photons and baryon-electron plasma are tightly coupled by Compton scattering and electromagnetic interactions. These components thus behaved as a single ‘photon-baryon fluid’ with the photons providing the pressure and the baryons providing inertia. In the presence of a gravitational potential, forced acoustic oscillations in the photon-baryon fluid arise. The energy density, or brightness, fluctuations in the photons are seen by the observers as temperature anisotropies on the CMB sky. Specifically, if \( \Theta_0 \) is the temperature fluctuation \( \Delta T/T \) in normal mode \( k \), the oscillator equation is

\[
\frac{d}{d\eta} \left[ m_{\text{eff}} \frac{d\Theta_0}{d\eta} \right] + \frac{k^2}{3} \Theta_0 = -F[\Phi, \Psi, R] \tag{1}
\]

with

\[
F[\Phi, \Psi, R] = \frac{k^2}{3} m_{\text{eff}} \Psi + \frac{d}{d\eta} \left[ m_{\text{eff}} \frac{d\Phi}{d\eta} \right], \tag{2}
\]

where \( m_{\text{eff}} = 1+R, R = 3p_b/4\rho_c \), is the baryon-to-photon momentum density ratio, \( \eta = \int dt/a \) is conformal time, \( \Phi \) is the Newtonian curvature perturbation, and \( \Psi \approx -\Phi \) is the gravitational potential \[ 2, 3 \].

In an inflationary model, the curvature or potential fluctuations are created at very early times and remain constant until the fluctuation crosses the sound horizon. Inside the sound horizon the pressure becomes important and the potential begins to decay (see Fig. 3). As a function of time, this force excites a cosine mode of the acoustic oscillation with peaks at \( x/\sqrt{3} \approx \pi, 2\pi, 3\pi, \ldots \). The first feature represents a compression of the fluid
FIG. 1. (a) The angular power spectrum of a “standard” inflationary CDM model with $\Omega_0 = 1$, $h = 0.5$ and $\Omega_b = 0.05$ (solid) compared with an axionic isocurvature model (dashed) of the same parameters. Note the peaks are offset from the inflationary prediction, and the first “peak” is more of a shoulder in this model. (b) The relative positions of the peaks in the angular power spectrum $\ell_1 : \ell_2 : \ell_3$· · · for the inflationary (left panel, points) and 5 isocurvature models (right panel, points, see text). The series are normalized at $\ell_3$ to the idealized inflationary and isocurvature series respectively (dotted lines). Test cases illustrate that the two cases remain quite distinct, especially in the ratio of the first to the third peak and to the peak spacing.

...inside the potential well as will become important in the discussion below. Furthermore, the harmonic series of acoustic peak location $\ell_1 : \ell_2 : \ell_3$· · · approximately follows the cosine series of extrema $1 : 2 : 3$· · ·. There are two concerns that need to be addressed for this potential test of inflation. How robust is the harmonic prediction in the general class of inflationary models? Can any other model mimic the inflationary series?

The peak ratios are not affected by the presence of spatial curvature or a cosmological constant in the universe $^2$. However it is possible to distort the shape of the first peak by non-trivial evolution of the metric fluctuations after last scattering. For example, the magnitude of the scalar effect increases with the influence of the radiation on the gravitational potentials, e.g. by a decrease in the matter content $\Omega_0 h^2$. Tensor fluctuations could distort the first peak and spectral tilt shift the series only if they are very large. That possibility is inconsistent with the observed power at degree scales. $^2$ The damping of power in the oscillations at small scales due to photon diffusion cuts off the spectrum of peaks and could also confuse a measurement of their location. In Fig. $^2$, we plot the

FIG. 2. The self-gravity of the photon-baryon fluid drives a cosine oscillation for adiabatic initial conditions (thin lines) and a sine oscillation (thick lines) for isocurvature initial conditions. The dashed lines show the full potential, the solid lines the effective temperature.

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$^1$If degree scale power is present, $n \geq 0.5$, the peaks and positions are not obscured by tilt.
ratio of peak locations as a function of $\Omega_0 h^2$. Although the first peak is indeed slightly low in the low $\Omega_0 h^2$ models the harmonic series is still clearly discernible in the regular spacing of the higher peaks. Two numbers serve to quantify the spectrum: the ratio of third to first peak location $\ell_3/\ell_1 \approx 3.3 - 3.7$ and the first peak location to the spacing between the peaks $\ell_1/\Delta \ell \approx 0.7 - 0.9$. Ratios in this range are a robust prediction of inflation with reasonable baryon content.

Is the cosine harmonic series a unique prediction of inflation? Causality requires that all other models form significant curvature perturbations near or after horizon crossing. We call these isocurvature models. The axionic isocurvature model of Fig. 1a (dashed lines) is representative. Since curvature fluctuations start out small and grow until horizon crossing, the peak locations are phase shifted with respect to the inflationary prediction (see Fig. 3).

In typical models, including the baryon isocurvature models, the peaks approximately form a sine series $1 : 3 : 5 \cdots$ (see Fig. 1b). The origin of this sine series signal is described in §3 where it is shown acoustic oscillations are driven as the fluctuation passes the sound horizon by the fluid’s own self gravity. The first “peak” is a rarefaction, which is a continuation of the super-horizon scale behaviour of the isocurvature model. This is robust due to causal constraints as we shall see below and also implies that the first peak can be quite small. Thereafter, the photon pressure becomes important and the fluid collapses into the potential, becoming more dense and boosting $\Phi$ (see Fig. 3). This enhances the second peak. The tendency to first light and then help the driving potential is generic. Because this is a resonant process, in most cases it dominates over other truly external effects. In particular, all models in which fluctuations are generated causally by pressure perturbations that are constrained to produce nearly scale invariant CMB anisotropies will be dominated by this effect in their acoustic signature.

However since we wish to test inflation against all possible alternatives, let us now turn to the broader class of isocurvature models. Isocurvature models with more radical source behavior may introduce some other phase shift with respect to the inflationary prediction. Might this allow an isocurvature model to mimic the inflationary prediction? Two possibilities arise. If the first isocurvature feature, which is intrinsically low in amplitude, is hidden, e.g. by external metric fluctuations such as tensor and vector contributions between last scattering and the present, the series becomes approximately $3 : 5 : 7$. Might this be mistaken for an inflationary spectrum, shifted to smaller angles by the curvature of the universe? The spectra remain distinct since the spacing between the peaks $\Delta \ell$ is model-independent: it reflects the natural period of the oscillator. The ratio of the first peak position to peak spacing $\ell_1/\Delta \ell$ is thus larger by a factor of $1.5$ in this case if $\Omega_0 h^2$ is fixed. In §3, we treat the ambiguity that arises if this and other background quantities are unknown. More generally, any isocurvature model that either introduces a pure phase shift or generates acoustic oscillations only well inside the causal horizon can be distinguished by this test. Of course, isocurvature models need not exhibit a simple regularly-spaced series of peaks, but these alternatives could not mimic inflation.

The remaining possibility is that an isocurvature model might be tuned so that its phase shift precisely matches the inflationary prediction. Heuristically, this moves the whole isocurvature spectrum in Fig. 1 toward smaller angles. We shall see that causality forbids us to make the shift in the opposite direction. As Fig. 1b implies, the relative peak heights can distinguish this possibility from the inflationary case.

The important distinction comes from the process of compensation, required by causality. During the evolution of the universe, the dominant dynamical component counters any change in the curvature introduced by an arbitrary source. Producing a positive curvature perturbation locally stretches space. The density of the dominant dynamical component is thus reduced in this region, and hence its energy density is also reduced. This energy density however contributes to the curvature of space, thus this reduction serves to offset the increased curvature from the source. Heuristically, curvature perturbations form only through the motion of matter (see §1 for more details), which causality forbids above the horizon.

In the standard scenario, the universe is radiation dominated when the smallest scales enter the horizon (see §2 for exotic models). Thus near or above the horizon, the photons resist any change in curvature introduced by the source. Breaking $\Phi$ into pieces generated by the photon-baryon fluid ($\gamma b$) and an external source ($s$), we find in this limit

$$x^2 \Phi''_{\gamma b} + 4x \Phi'^{\prime}_{\gamma b} = -x^2 \Phi''_s - 4x \Phi'_s,$$

where primes denote derivatives with respect to $x = k \eta$. Thus the first peak in an isocurvature model, if it is sufficiently close to the horizon to be confused with the inflationary prediction and follows the cosmic series defined by the higher peaks, must have photon-baryon
fluctuations anti-correlated with the source. The first peak in the rms temperature thus represents the rarefaction (r) stage when the source is overdense rather than a compression (c) phase as in the inflationary prediction. The peaks in the inflationary spectrum obey a c-r-c pattern while the isocurvature model displays a r-c-r pattern. Though compressions and rarefactions have the same amount of power (squared fluctuation), an additional effect allows us to distinguish the two: baryons provide extra inertia to the photons to which they are tightly coupled by Compton scattering (the $m_{\text{eff}}$ terms in Eq. 1). If overdense regions represent gravitational wells, this inertia enhances compressions at the expense of rarefactions leading to an alternating series of peaks in the rms. For reasonable baryon content, the even peaks of an isocurvature model are enhanced by the baryon content whereas the odd peaks are enhanced under the inflationary paradigm (see Fig. 1). This non-monotonic modulation of the peaks is not likely to occur in the initial spectrum of fluctuations. The oscillations could be driven at exactly the (evolving) natural frequency of the oscillator in such a way as to counteract this shift, but such a long duration tuned driving seems contrived.

There is one important point to bear in mind. Since photon diffusion damps power on small scales, the 2nd compression (3rd peak) in an inflationary model may not be higher than the 1st rarefaction (2nd peak), even though it is enhanced (see e.g. Fig. 1). However it will still be anomalously high compared to a rarefaction peak, which would be both suppressed by the baryons and damped by diffusion. Since the damping is well understood this poses no problem in principle.

Diffusion damping also supplies an important consistency test. The physical scale depends only on the background cosmology and not on the model for structure formation (see Fig. 1 and 3). This fixed scale provides another measure of the phase shift introduced by isocurvature models. For example, if the first isocurvature peak in Fig. 1 is hidden, the ratio of peak to damping scale increases by a factor of 1.5 over the inflationary models. We also consider in 3 how the damping scale may be used to test against exotic background parameters and thermal histories.

In summary, the ratio of peak locations is a robust prediction of inflation. If acoustic oscillations are observed in the CMB, and the ratio of the 3rd to 1st peak is not in the range 3.3 – 3.7 or the 1st peak to peak-spacing in the range 0.7 – 0.9 then either inflation does not provide the main source of perturbations in the early universe or big bang nucleosynthesis grossly misestimates the baryon fraction. The ranges can be tightened if $\Omega_b h^2$ is known.

The true discriminatory power of the CMB manifests itself in the spectrum as a whole, from degree scales into the damping region. In particular, we emphasize the acoustic pattern which arises from forced oscillations of the photon-baryon fluid before recombination, including the model-independent nature of the damping tail. The tests we describe rely on the gross features of the angular power spectrum and so could be performed with the upcoming generation of array receivers and interferometers.

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**Neil Turok (private communication) has shown that for a particular choice of stress-energy tensor, with an anisotropic stress large compared with the density, it is possible to have underdensities associated with potential wells. If such a model also has peaks $\pi$ out of phase with the cosine mode it could mimic an inflationary spectrum.**

**This is strictly only true if the photon energy density is significant when the relevant scales enter the horizon and gravitational potential wells are associated with overdense regions.**
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