On the question of measuring spatial curvature in an inhomogeneous universe

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The curvature of a spacetime, either in a topological sense, or averaged over super-horizon-sized patches, is often equated with the global curvature term that appears in Friedmann’s equation. In general, however, the Universe is inhomogeneous, and gravity is a nonlinear theory, thus any curvature perturbations violate the assumptions of the FLRW model; it is not necessarily true that local curvature, averaged over patches of constant-time surfaces, will reproduce the observational effects of global symmetry. Further, the curvature of a constant-time hypersurface is not an observable quantity, and can only be inferred indirectly. Here, we examine the behavior of curvature modes on hypersurfaces of a perturbed spacetime in an exact fully relativistic setting, and how this curvature corresponds with that inferred by observers. We also note the point at which observations become sensitive to the impact of curvature sourced by inhomogeneities on inferred average properties, finding general agreement with past literature.
I. INTRODUCTION

Much of our understanding of cosmology relies upon the cosmological principle: our Universe is homogeneous and isotropic on large scales. This assumption gives rise to the (perturbed) Friedmann-Lemaître-Robertson-Walker (FLRW) model, a dynamical model of the Universe in general relativity (GR), in which background quantities are homogeneous and independent of the perturbations, and gravitational perturbations are, typically, only treated at first order. Cosmological surveys generally quantify the nature of the contents and other characteristics of our Universe by inferring the expansion history of the background cosmology. While such efforts have placed tight constraints on the average abundances of various stress-energy components [1, 2], discrepancies among measurements have arisen, including the local rate of expansion—the Hubble tension (see e.g. [3] for a recent review), as well as the amount of matter and amplitude of inhomogeneities (see e.g. [4]). One common way to resolve these cosmological tensions is to introduce new physics—additional parameters that restore our confidence in the FLRW model. Other proposals have invoked new phenomenology within existing physics, such as the (re-)introduction of spatial curvature as an important contribution to the evolution of the Universe [5–8].

While FLRW models are built upon an assumption of homogeneity, our Universe is not perfectly so. When fitting our cosmological observations to an FLRW model, we are seeking best-fit homogeneous parameters in an inhomogeneous universe, giving rise to questions including: what is the best fit FLRW model? How do we evaluate goodness of this fit? Will the inhomogeneities introduce biases in our evaluations of FLRW parameters? These questions are closely related to the so-called “fitting problem” [9], and are challenging to study within the traditional cosmological framework. By fitting cosmological observables generated by general relativistic simulations – simulations not reliant upon an FLRW model – with the FLRW model, we can nevertheless explore those questions, and better understand how and when fitting-related issues arise.

Many studies draw parallels between the curvature parameter, $\Omega_k \equiv k/H_0^2$—which is a phenomenological fitting parameter in the Friedmann equation—and the Ricci curvature parameter $\Omega_R \equiv \langle R \rangle / (6H_0^2)$, which is proportional to the spatial average of the Ricci tensor on spatial hypersurfaces [7, 10–15]. In a homogeneous universe these are identical; the usual thought is that in an inhomogeneous universe, they should also be approximately equal. However, the critical point here is that the average Ricci curvature on a hypersurface does not actually correspond to an observable, nor to the inferred cosmological parameter $\Omega_k$.

It is then interesting to ask to what extent the observed curvature can be used to describe properties of spatial hypersurfaces. Measuring and interpreting $\Omega_k$ properly will be necessary to understand and characterize physics that can produce curvature, for example non-trivial cosmic topology [16–22] and some inflationary models [10, 23–25].

To measure $\Omega_k$, one could look to Hubble diagrams obtained from observations of standard candles such as type Ia supernovae, to a statistical analysis of the Cosmic Microwave Background (CMB) or of measurements of the Baryon Acoustic Oscillations (BAO) [2, 26–30], or to a variety of other observations of tracers at cosmological distances. All of these observations rely on measuring photons, which follow null geodesics of the perturbed FLRW metric. The past null geodesics of an observer define a light cone, a null hypersurface embedded in a 4-dimensional manifold. However, analytic work describing our Universe is commonly written in a 3+1 formalism, which foliates a 4-dimensional manifold with spacelike, constant-time, rather than null, hypersurfaces. In an exactly FLRW universe one can use null-hypersurfaces to measure cosmological parameters, however, one cannot draw on the same assumptions in an inhomogenous one.

In this study, we will employ the most direct methodology to understand how an inhomogeneous and pressureless matter fluid can affect measurements of the expansion history of the Universe—
we will numerically solve the Einstein equations for cosmological fluid perturbations alongside the geodesic equations for photons that will probe the Universe. While similar efforts have been made to examine the accuracy of the FLRW model by including general relativistic effects \[31\text{-}40\], cosmological observables, especially \(\Omega_k\), have not been thoroughly explored non-perturbatively in an exact GR setting. We construct Hubble diagrams from numerical-relativistic simulations of a universe with collisionless matter and a cosmological constant, to examine the accuracy of the FLRW model and extract any possible bias from inhomogeneities. The cosmological perturbations are modeled as single modes of variable amplitude whose wavelengths are also varied from super-horizon size to less than 10 Mpc. We find that no detectable bias on FLRW parameters is introduced by fitting FLRW models. We also investigate and show the difference between \(\Omega_k\) inferred from fitting the Hubble diagram, the Ricci curvature parameter \(\Omega_R\) on the past lightcone, and the \(\Omega_R\) on spatial hypersurfaces.

We begin in Section II by introducing the numerical relativity formalism and code that we use to evolve the metric and matter fields. A brief introduction to relativistic ray tracing and the method to extract the distance measure are also presented. We present our main results in Section III, which discusses the possible bias introduced by the cosmic modes on matter fields with amplitudes given by standard cosmological perturbation theory. We compare different curvature measures mentioned above and confirm that the observed \(\Omega_k\) depends neither on the curvature averaged over the spatial hypersurface nor its average over the light cone.

II. METHODOLOGY

We study a universe starting at redshift \(z = 5\) containing perturbed collisionless matter and a cosmological constant, with respective homogeneous density parameters that eventually yield \(\Omega_m = 0.3\) and \(\Omega_\Lambda = 0.7\) at the end of the simulation when \(z = 0\) and mock observations are generated. The collisionless matter is modeled by a pressureless, \(w = 0\), fluid coupled to gravity, whose influence to the Universe expansion history has been studied by \[35\]. The dynamics of the spacetime is solved for using the BSSNOK formulation of numerical relativity \[41\text{-}43\], which is a reformulation of Einstein’s equations to a 3+1/ADM form based on a conformal transformation of the metric. This reformulation permits use of an arbitrary gauge and stress-energy source, allowing us to investigate the evolution of matter fields in a cosmological setting for an arbitrary gauge choice, or slicing condition. This is especially important for computing the spacetime behavior in comoving-synchronous gauge, or geodesic slicing: this is the coordinate system in which fluid observers are at rest and have experienced a fixed passage of proper time. We will preferentially work in this gauge, as the fluid provides us with a natural set of observers, and this gauge provides us with access to their rest frames.

The BSSNOK formulation parameterizes a general metric as

\[
ds^2 = -\alpha^2 dt^2 + \gamma_{ij} \left( dx^i + \beta^i dt \right) \left( dx^j + \beta^j dt \right),
\]

(2.1)

where \(\gamma_{ij}\) is the spatial metric defining the intrinsic geometry on the spatial hypersurfaces, and \(\alpha\) and \(\beta^i\) are the lapse and shift respectively. In the co-moving synchronous gauge these are

\[
\alpha = 1, \quad \beta = 0.
\]

(2.2)

In this gauge, because the coordinates are comoving with the pressureless dust fluid, the fluid will have zero velocity. This allows us to cast the fluid equations of motion into the simple conservative form,

\[
\partial_t \tilde{D} \equiv \partial_t \left( \gamma^{1/2} \rho \right) = 0,
\]

(2.3)
where $\rho$ is the projection of the stress tensor along some normal direction $n^a$

$$\rho = n^a n^b T_{ab},$$  \hspace{1cm} (2.4)$$

and $\gamma$ is the determinant of the induced 3-metric $\gamma_{ij}$. The scalar curvature of the spatial hypersurface, $^3R$, corresponds to the 3-metric $\gamma_{ij}$, and we refer to this throughout this work without the preceding superscript.

A single mode is superimposed onto this homogeneous background. To set-up the initial conditions for the metric degrees of freedom on an initial spatial hypersurface we follow the method employed in [44], and conformally transform $\gamma_{ij} = \Psi^4 \tilde{\gamma}_{ij}$ and then decompose $\rho$ into two pieces, $\rho_K$ and $\rho_\psi$, which source the trace of the extrinsic curvature $K$ and the conformal factor $\psi$ respectively. Employing the condition of conformal flatness $\tilde{\gamma}_{ij} = \delta_{ij}$, the Hamiltonian constraint is reduced to

$$K = -\sqrt{24\pi\rho_K} \hspace{3cm} (2.5)$$

$$\nabla^2 \psi = -2\pi\psi^5 \rho_\psi, \hspace{3cm} (2.6)$$

and the momentum constraint is manifestly satisfied. While solving the first of these equations is straightforward, the second equation involves a non-linear term that makes it difficult to solve for $\psi$ a given $\rho_\psi$. Instead we consider simple forms of $\psi$ and calculate $\rho_\psi$. We also focus on the case with planar symmetry with periodic boundary conditions to reduce the full problem to a 1-dimensional problem. Specifically, we take $\psi = 1 + \Delta \psi$ where $\Delta \psi$ is a single mode

$$\Delta \psi = A \sin(2\pi x/L), \hspace{3cm} (2.7)$$

for the simplified 1D problem. Note that although the single mode model cannot represent the real universe, it disentangles the inhomogeneities mode by mode so that will reveal the most relevant mode length that brings possible biases.

To construct the Hubble diagrams for co-moving observers at different position, we start by evolving the matter and geometry from the initial time to $z = 0$. We then propagate rays backward in time through the simulation starting (i.e. ending) at observers uniformly distributed along the $x$ axis. For each observer, we choose to shoot light rays uniformly distributed in solid angle in its own inertial frame. Because of the planar symmetry, the spherically symmetric rays can be projected on the 2-dimensional $x - y$ plane, and the 3D distribution of rays can be restored by assigning weights to each ray on the 2D plane. Since the distribution of rays is uniform in the observer’s rest frame, which is locally Minkowskian, it is necessary to transform them into the comoving frame in the configurations of the simulations.

The ray-tracing is accomplished by solving the geodesic equation for photons

$$p^i \nabla_a p_b = 0, \hspace{3cm} (2.8)$$

where the four-momentum $p^a$ has components

$$p^i = dx^i / ds$$

$$p^0 = \frac{1}{\alpha} \sqrt{\gamma^{ij} p_i p_j}, \hspace{3cm} (2.9)$$

and $s$ is an affine parameter. To incorporate the 3+1 form to the geodesic equations, following [45], we can rewrite it as

$$\frac{dp_i}{ds} = \alpha \omega_i (p^0)^2 + \beta^k p_k p^0 - \frac{1}{2} \gamma^{im} p_l p_m \hspace{3cm} (2.10)$$

$$\frac{dx^j}{ds} = \gamma_{ij} p_i - \beta^j p^0, \hspace{3cm} (2.11)$$

$$\frac{ds}{dt} = (p^0)^{-1} \hspace{3cm} (2.12)$$
The redshift is then defined as

\[ z = \frac{u_S^\mu p_\mu}{u_O^\mu p_\mu} - 1, \tag{2.13} \]

where \( u_S^\mu \) and \( u_O^\mu \) are four velocities of the source and the observer respectively and are \( u_{S,O}^\mu = (1, 0, 0, 0) \) for comoving observers.

To calculate the luminosity distance, for every light ray received by each observer, we evolve two additional rays that slightly deviate from the original ray. Their deviations are orthogonal to one another and to the momentum of the original ray, and these orthogonal directions are chosen by employing the Gram–Schmidt process with the original direction \( p_\mu \) and two other arbitrary non-parallel vectors \( s_1^\mu \) and \( s_2^\mu \). After applying the Gram-Schmidt algorithm, \( s_1^\mu \) and \( s_2^\mu \) are cast into orthogonal basis \( \hat{s}_1 \) and \( \hat{s}_2 \). The two auxiliary rays are then generated that are pointing to \( p_\mu + \epsilon \hat{s}_1 \) and \( p_\mu + \epsilon \hat{s}_2 \) respectively, where the infinitesimal parameter \( \epsilon \) controls the width between two adjacent rays. \( \epsilon \) is chosen to be sufficiently small so that the distance-redshift relation is independent of \( \epsilon \). Distance measures can be identified through tracing the shape of infinitesimal triangles formed by these three-ray combinations on a screen plane; we present details in Appendix B.

### III. RESULTS

To ensure a statistically similar distribution of matter as in the real Universe, we choose the value of the initial amplitude of the mode, \( A \), to correspond to the RMS density perturbation at \( z = 5 \) smoothed on a length scale \( L \),

\[ \frac{\sigma^2_{\rho, L}}{\bar{\rho}^2} = \frac{1}{2\pi^2} \int k^2 e^{-(kL)^2} P_{\delta \delta}(k) dk. \tag{3.1} \]

The comoving-synchronous-gauge matter-density power spectrum \( P_{\delta \delta}(k) \) is calculated using CAMB [47], while \( \bar{\rho} \) can be identified as \( \rho_K \) in Eq. (2.5). We use CAMB settings including the Halofit nonlinear matter power spectrum, \( H_0 = 67.5 \) km/s/Mpc, \( \Omega_bh^2 = 0.022, \Omega_ch^2 = 0.122, n_s = 0.965 \), and otherwise default settings to compute \( \sigma_{\rho, L} \).

The trace of the extrinsic curvature \( K \) describes the local expansion rate, which connects to the effective Hubble parameter \( H \) in the FLRW limit through \( H = K/3 \). Its initial value can be determined from \( \rho_K \) using Eq. (2.5), and thus, it also determines the initial Hubble parameter \( H_I \). The simulation employs geometric units, and the mass scale \( M \) can be fixed by comparing the numerical value of \( K \) at \( z = 0 \) with the current Hubble scale, \( H_0^{-1} \approx 4.4 \) Gpc. After fixing the Hubble length, we choose our box sizes to vary from as large as \( 5 \) times the Hubble scale \( H_I^{-1} \) at \( z = 5 \) to \( 0.005H_I^{-1} \), and calculate the corresponding distance-redshift relation.

For each observer, we first eliminate data points with redshifts less than \( z = 0.03 \), then we calculate the angle-averaged luminosity distance, \( \langle D_L \rangle \); we randomly sample \( N = 1000 \) data points and apply a least-square fit to their distance-redshift relation with the Levenberg–Marquardt algorithm. We chose enough points so that the fit converges by \( N = 1000 \) points.

The distance-redshift relation \( D_L(z) \) assuming an FLRW model can be written as

\[
D_L(z) = \begin{cases} 
\frac{1+z}{H_0} |\Omega_k|^{-1/2} \sinh \left[ |\Omega_k|^{1/2} H_0 \chi(z) \right], & \Omega_k > 0, \\
(1+z) \chi(z), & \Omega_k = 0, \\
\frac{1+z}{H_0} |\Omega_k|^{-1/2} \sin \left[ |\Omega_k|^{1/2} H_0 \chi(z) \right], & \Omega_k < 0.
\end{cases} \tag{3.2}
\]
where \( \chi(z) = \int \frac{1}{H(z)} \, dz \) is the comoving distance to redshift \( z \) and the redshift-dependence of \( H(z) \) depends on the specific matter components we include in the FLRW model. Although the only matter fields we have added in our simulation are matter and dark energy, we will try to fit FLRW models with different matter components to examine any effective matter components that are fitting consequences. The FLRW models we investigate are listed in Table I and the constraint \( \Sigma_i \Omega_i = 1 \) is enforced by fixing one of the matter components.

### Table I. Parameters of initial setups. For each model, there is one energy component that is fixed by the requirement \( \Sigma_i \Omega_i = 1 \).

| Models | Parameters |
|--------|------------|
| M1     | \( H_0, \Omega_m = 1 \) |
| M2     | \( H_0, \Omega_m, \Omega_\Lambda = 1 - \Omega_m \) |
| M3     | \( H_0, \Omega_m, \Omega_\Lambda, \Omega_k = 1 - \Omega_m - \Omega_\Lambda \) |
| M4     | \( H_0, \Omega_m, \Omega_\Lambda, \Omega_r, \Omega_k = 1 - \Omega_m - \Omega_\Lambda - \Omega_r \) |

### A. The accuracy of the FLRW model

The inhomogeneity of the universe will introduce fluctuations on top of the distance-redshift relations of the FLRW model, as shown in Fig. 1 for a comoving observer at \( z = 0 \) located at a position where the density field has a global maximum. Fig. 1 compares the angle-averaged \( \langle D_L(z) \rangle \) of all the data points to the best-fit FLRW model with only \( \Omega_m \) and \( \Omega_\Lambda \) (model M2 in Table I). Even though the deviations are small, the oscillatory feature is clear.

![Graph showing angle-averaged distance-redshift relation](image)

Because of the deviations from homogeneity, questions arise when using the homogeneous FLRW model to fit this inhomogeneous universe—what is the best fit FLRW model and how good it is?
To evaluate the goodness of fit of the different FLRW models, we add constant mock errors to each data point and estimate the minimum error needed to make the fit trustworthy by evaluating the resulting p-value for each model under the hypotheses that the data is consistent with the model. For a given level of mock error, a higher p-value indicates a better fit. A p-value $p = 0.05$ is chosen as the threshold for an acceptable fit, which corresponds to a chi-squared-per-degree-of-freedom that is close to 1. We pick the observer that has the worst FLRW fit (smallest p-value), which turns out to be the observer locating at the global density peak. The results for the minimum errors needed to validate the fittings are shown in Table II.

| Mode Wavelength, comoving Mpc | FLRW Model | M1 | M2 | M3 | M4 |
|-------------------------------|------------|----|----|----|----|
| 7100.                         | 130.       | 8.1 × 10^{-9} | 8.1 × 10^{-9} | 8.1 × 10^{-9} | 0.00006 |
| 1400.                         | 130.       | 0.0016     | 0.0016     | 0.0016     | 0.0016 |
| 2800.                         | 130.       | 0.0033     | 0.0031     | 0.0031     | 0.0031 |
| 710.                          | 130.       | 8.1 × 10^{-9} | 8.1 × 10^{-9} | 8.1 × 10^{-9} | 0.0088 |
| 280.                          | 130.       | 0.028      | 0.028      | 0.028      | 0.028 |
| 140.                          | 130.       | 0.069      | 0.069      | 0.069      | 0.069 |
| 71.                           | 130.       | 0.081      | 0.082      | 0.082      | 0.082 |
| 28.                           | 130.       | 0.31       | 0.31       | 0.31       | 0.31 |
| 14.                           | 130.       | 8         | 8         | 8         | 8 |
| 7.1                           | 130.       | 9.9        | 9.9        | 9.9        | 9.9 |

TABLE II. For each combination of the FLRW model and mode size, the minimum constant mock errors needed in co-moving Mpc to give fitting p-value $p \sim 0.05$. The mode, $\lambda = \infty$, is a homogeneous simulation, where the FLRW symmetry is exact.

Since the energy budget contains only matter and cosmological constant, we focus our particular attention on FLRW model M2, which has precisely those and only those two stress energy components. Fig. 2 shows the minimum distance errors in the observational data points we would need to justify adding a third (spurious) stress-energy component to the FLRW fit to the Hubble diagram. We see that if we add a zero-mode (top row—infinitesimal wavelength) fluctuation, it takes ridiculously small errors on observations to be able to notice that the two-component model is failing. As we decrease the wavelength of the perturbation, the less precision it takes to detect a mode of a given amplitude.

One should note that cosmological surveys measure the luminosity of supernovae to extract distance information, and the distance measure is quantified by the distance modulus $\mu = 5 \log_{10}(D_L/\text{1 Mpc}) + 25$. An error of 10 Mpc (largest mock error needed for fitting to 7 Mpc
modes with model M2) corresponds to an error in $\mu$ of from .003 to .05 approximately, for supernovae ranging from $z = 1$ to $z = 0.1$, with a mean error $\delta \mu \approx 0.021$. These errors are an order of magnitude smaller than the estimated standard deviation of the error distribution $\sigma_\mu = 0.16$ given by LSST collaboration [48]. Therefore the inhomogeneous modes we study will not bias the distance-redshift relation in a detectable way. In addition, the dominant contribution to the errors in the model M1 (the first column in Table II) is the homogeneous background, i.e., the inhomogeneities from smaller mode other than 0-mode will not introduce extra errors for a fitting with a pure matter model. Therefore, the inhomogeneities will not bias our interpretation of the cosmological constant as well.

Small inhomogeneities add curvature to the simulation; however, we show here that including $\Omega_k$ (model M3) in the fitting will not reduce the error needed to validate the fitting, except for, to a small degree, the two horizon-sized modes ($\lambda = H^{-1}I$ and $\lambda = 0.5H^{-1}I$). For these modes, a smaller hypothetical error is needed for the model M3 compared to the model M2, indicating that a marginally better fit can be achieved. For the mode $\lambda = 0.5H^{-1}I$, adding a hypothetical radiation component $\Omega_r$ would further improve the fitting. We argue that these additional effective matter components introduced by Hubble size modes is simply from fitting oscillatory distance-redshift relation (see Fig. 1) with a polynomial-like model (see Eq. (3.2)). The fit can only be improved when the number of periods of the oscillation is comparable to the parameter number; a frequency that is too high or too low will not validate adding extra fitting parameters, and thus, considering small scale inhomogeneities will not introduce bias to extra matter components, including $\Omega_k$ or $\Omega_r$.

B. Interpreting $\Omega_k$

We next investigate the connection between these $\Omega_k$ and averaged properties on spatial hypersurfaces or light-cones. We compare the best-fit $\Omega_k$ to $\Omega_R = -\langle R \rangle / (6H_0^2)$ for all our observers, choosing two different averaging prescriptions for $\langle R \rangle$. First, we compare to a volume-element-
weighted average $\langle R \rangle_{\text{Hyp.}}$ on the spatial slice at $z = 0$, which we notate as $\Sigma_0$. This average is performed over a circular coordinate patch centered on the observers, with a diameter given by the Hubble length scale at the time of the observation. We then compare to an average over the entire light cone surface, $\langle R \rangle_{\text{LC}}$, for each observer according to

$$
\langle R \rangle_{\text{Hyp.}} = \frac{\int_{\Sigma_0} d^3x \sqrt{\gamma R}}{\int_{\Sigma_0} d^3x \sqrt{\gamma}},
$$

$\langle R \rangle_{\text{LC}} = \frac{\int_{\Sigma} s^2 ds d\Omega \sqrt{\gamma} (a^2 R)}{\int_{\Sigma} s^2 ds d\Omega \sqrt{\gamma}},
$$

where $s$ is the affine parameter (equivalent to the proper time in our case), and the light-cone integration is performed out to a time corresponding to a redshift of approximately $z = 1$. Note that we manually add an extra term $a^2$ as the weight to the Ricci scalar $R$ in the light-cone integral in Eq. (3.3) to make sure that the equivalence between $\Omega_R$ and $\Omega_k$ is fully recovered under the FLRW limit.

Neither of these averages coincide with the best-fit $\Omega_k$, as shown in Fig. 3 for a horizon size mode $\lambda = H^{-1}$. The numerical and sampling errors are not large here, indicating a clear difference: fluctuations in the fitted $\Omega_k$ values arise from the sampling variance (wiggles in the blue line), and the numerical confidence interval of the green and orange lines are too small to be visible. The $\Omega_k$ found averaging curvature over the hypersurface is found to be considerably smaller than the fit value; the lightcone-averaged curvature is even smaller, due to more heavily-weighted information at earlier times when density and curvature perturbations were not as large. Due to the symmetry of our setup, we do not ascribe any particular significance to the (anti-)correlations between the different $\Omega$s; rather the important conclusion we draw here is that they are not equivalent.

![Graph](image)

**FIG. 3.** Comparison between $\Omega_k$ (blue) from the fitting to the FLRW model, $\Omega_R$ on the spatial hypersurface (orange), and $\Omega_R$ on the light cone (green) for observers standing along the x-axis. Solid lines are exact results, while dashed lines roughly correspond to expectations from linear theory.

Nevertheless, these averages are still well-described by linear perturbation theory for the large-scale, small-amplitude mode shown. We quantify the impact of non-linear effects in Fig. 3 by comparing the between exact, fully nonlinear results from a mode with a baseline amplitude $A_0$ (solid lines), and a mode evolved with smaller (linearized) amplitude $A_0/10$ but scaled back up
by multiplying a factor 10 (dashed lines). Any difference will indicate a contribution from non-linearities. The overlap between solid and dashed lines therefore indicates the results are almost entirely explained by a linear, perturbative treatment.

It is then interesting to ask if this behavior persists on smaller scales, where mode amplitudes can be considerably larger, and nonlinearities are manifest; as well as to examine how the magnitude of curvature perturbations compare for different gauge choices. Fig. 4 shows a comparison of the curvature perturbation for \( \lambda = H^{-1} \) and \( \lambda = 0.01 H_f^{-1} \). Non-linearities become apparent for the mode \( \lambda = 0.01 H_f^{-1} \) (and smaller): in this case, the curvature is not well-described by linear perturbation theory. The bottom panel in Fig. 4 then shows the Ricci scalar at the same redshift, but in harmonic slicing. The order of magnitude differences indicate the averaged Ricci scalar will strongly depend on the gauge choices, and in either case will not coincide with the best-fit \( \Omega_k \).

![Graphs showing comparison of curvature perturbations](image)

**FIG. 4.** Comparison of the value of Ricci scalar \( R \) on the \( z = 0 \) hypersurface between \( \lambda = H_f^{-1} \) mode (left) and \( \lambda = 0.01 H_f^{-1} \) mode (right). Solid lines are exact results, while dashed lines roughly correspond to expectations from linear theory. The bottom sub-plots are presenting slices of \( R \) calculated at the same redshift but with harmonic gauge.

**IV. CONCLUSION**

We have quantified the possible deviations from the FLRW model introduced by inhomogeneous perturbations through analyzing the simulated Hubble diagram measured by comoving observers.

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1. For any function \( f(x, A) \), without any knowledge of its specific form, a Taylor expansion indicates that the difference between \( f(x, A + \delta A) \) and \( f(x, A + c\delta A)/c \) vanishes exactly if the \( f(x, A) \) is linear for a small \( A \) and a constant \( c \), or in the limit that \( c \to 0 \). Any discrepancy between these two expressions quantifies the impact of non-linearities. Here we have chosen \( c = 10 \)

2. The harmonic slicing condition we use is

\[
\partial_t \alpha = \alpha^2 (K - \langle K \rangle), \quad \beta = 0, \tag{3.4}
\]

where \( \langle K \rangle \) is the averaged extrinsic curvature on spatial hypersurfaces.
We have shown that realistic amplitudes of perturbations will not bias the distance-redshift relation to a detectable extent. The inhomogeneities only introduce an effective $\Omega_k$ for a Hubble size mode, and the value of $\Omega_k$ is small and proportional to the amplitude of the perturbation. Therefore, our numerical results strongly suggest that the cosmic inhomogeneities will not introduce detectable deviations, and curvature perturbations across a broad range of dynamical scales cannot bias a measurement of the curvature component $\Omega_k$, unless with an amplitude inconsistent with standard inflationary initial conditions within $\Lambda$CDM.

We have also investigated carefully the Hubble size modes that are able to induce an effective $\Omega_k$. It has shown that the value of $\Omega_k$ is different than what would be expected from the average of the three-dimensional Ricci-curvature on the spatial hypersurface or the light-cone, whose evolution can become non-linear when going to the smaller scales. This study also provides further evidence for the discrepancy between spatial and volume averages in curved spacetimes, which has been discussed in eg. [49, 50] in the context of the Swiss cheese model.

We can qualitatively compare to other work that examines bias in the inferred curvature due to inhomogeneity in a relativistic setting, such as Adamek et al. [40]. This work performs a large scale N-body simulation, and includes a more realistic distribution of matter across a wider range of scales. Next to this study, the effects we find turn out to be too small to bias the FLRW fitting, and a non-zero $\Omega_k$ will not be interpreted from the fittings except for cases containing Hubble-size perturbations. Our result is instead complementary to [40], covering shorter, moderately nonlinear modes up to Hubble-scale modes; but importantly, the fully general relativistic treatment allows us to examine the discrepancy between $\Omega_k$ and $\Omega_R$.

To summarize, our numerical experiment reinforces the robustness of the FLRW mode when fitting cosmological survey data, which is in agreement with other numerical investigations with full general relativity [32, 33, 35, 37] but with a focus on cosmological observables. The difference between cosmic observables $\Omega_k$ and averaged curvature information on hypersurface or light-cone is confirmed.

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[1] A. G. Riess, S. Casertano, W. Yuan, L. M. Macri, and D. Scolnic, Astrophys. J. 876, 85 (2019), arXiv:1903.07603 [astro-ph.CO].
[2] N. Aghanim et al. (Planck), (2018), arXiv:1807.06209 [astro-ph.CO].
[3] G. Efstathiou, (2020), arXiv:2007.10716 [astro-ph.CO].
[4] M. Douspis, L. Salvati, and N. Aghanim, PoS EDSU2018, 037 (2018) arXiv:1901.05289 [astro-ph.CO].
[5] K. Bolejko, Phys. Rev. D 97, 103529 (2018) arXiv:1712.02967 [astro-ph.CO].
[6] C. Desgrange, A. Heinesen, and T. Buchert, Int. J. Mod. Phys. D 28, 1950143 (2019) arXiv:1902.07915 [astro-ph.CO].
[7] A. Heinesen and T. Buchert, Class. Quant. Grav. 37, 164001 (2020) arXiv:2002.10831 [gr-qc].
Appendix A: Code validation and Convergence test

Here we present several code validation tests. We first examine a pure zero-mode solution, or an exactly homogeneous universe. In Fig. 5, we find only a very small numerical deviation from the FLRW model, indicating a high degree of numerical precision.

![Graph](image)

**FIG. 5.** The relative fitting residual to the best fitted FLRW model for a zero-mode test. The box size is $L = 0.01H^{-1}$

We also validate results for all of our simulations by checking the numerical convergence rate for the distance-redshift relation for each run. The convergence rate is calculated as

$$c \equiv \frac{|f_{N_c} - f_{N_m}|}{|f_{N_m} - f_{N_f}|},$$  \hspace{1cm} (A1)$$

where $f_{N_c}$, $f_{N_m}$ and $f_{N_f}$ are values calculated at resolutions $N_c$, $N_m$ and $N_f$, which are coarsest to finest. Resolutions are chosen to be 128, 192 and 256 respectively in our tests. The slowest convergence happens with the smallest mode ($\lambda = .005H^{-1}$) and rays with polar angle near 45 degrees. In Fig. 6, we show the convergence rate for such a ray, which indicates 4th order convergence is achieved as expected.
FIG. 6. The convergence rate for the light ray that has the worst convergence rate: a polar angle around 45 degrees for the observer standing at the largest density contrast point. This is also for the smallest mode we investigate, $\lambda = 0.005 H_\gamma^{-1}$. The blue and orange dashed line indicate 2nd and 4th order convergence respectively. Approximately 4th order convergence is achieved as expected.

Appendix B: Extracting distances information in GR

To extract distance information during ray-tracing, we need to track the Jacobian matrix $D^A_B$, which encodes information about image distortion. The Jacobian evolves according to

$$\nabla_p \nabla_p D^A_B = R^A_{\ C\mu\nu} p^\mu p^\nu D^C_B,$$

which is derived from the geodesic deviation equation (GDE). However, this equation cannot be incorporated into the 3+1 scheme employed by numerical relativity easily due to the difficulty of extracting Ricci tensor on the full 4-dimensional manifold. We instead use a technique in which we trace the infinitesimal area on the observer’s screen.

First, after initializing a main ray with 4-vector $p^\mu_0$, two adjacent auxiliary rays with 4-momentum $p^\mu_1 = p^\mu_0 + \epsilon \hat{s}_1^\mu$ and $p^\mu_2 = p^\mu_0 + \epsilon \hat{s}_2^\mu$ are also initialized. Infinitesimal separation vectors can be defined as

$$\xi^\mu_1 = p^\mu_1 - p^\mu_0,$$
$$\xi^\mu_2 = p^\mu_2 - p^\mu_0,$$

and their evolution is governed by the GDE.

We can then define an observer’s “screen space”, which is a 2-dimensional plane. The operator that projects 4-vectors to spatial vectors to the observer’s “screen space” can be written as

$$S_{\mu\nu} = g_{\mu\nu} + u_\mu u_\nu - d_\mu d_\nu,$$

where $u^\mu$ is the observer’s 4-velocity and $d_\mu$ is the observer’s light of sight. The light of sight vectors can be defined by projecting the 4-velocity of photons into observers’s frame through

$$d_\nu \equiv \frac{1}{\omega} P^\mu_{\nu} p_\mu = \frac{1}{\omega} p_\nu - u_\nu.$$
The last equality provides the definition of observer’s projector:

$$P_{\mu\nu} = g_{\mu\nu} - u_\mu u_\nu. \quad (B6)$$

Two screen orthogonal basis can be chosen by projecting two arbitrary non-parallel vectors $V_1^\mu$ and $V_2^\mu$,

$$s_\mu^1 = \frac{S_{\mu\nu}V_1^\nu}{\sqrt{S_{\mu\nu}V_1^\nu V_1^\nu}}, \quad (B7)$$

$$s_\mu^2 = \frac{S_{\mu\nu}V_2^\nu - s_\mu^1 s_\nu^1 V_2^\nu}{\sqrt{S_{\mu\nu}V_2^\nu V_2^\nu - s_\mu^1 V_2^\nu s_\nu^1 V_2^\nu}}, \quad (B8)$$

In practice, we get the the screen basis vectors by projecting the separation vectors $\xi_1$ and $\xi_2$.

After acquiring the screen basis and separation vectors, an infinitesimal area element can be written as

$$A = \det \begin{pmatrix} s_\mu^{1,1} & s_\mu^{2,1} \\ s_\mu^{1,2} & s_\mu^{2,2} \end{pmatrix} \quad (B9)$$

And, finally, the luminosity distance is

$$D_L = (1 + z)^2 \sqrt{\frac{A}{\Omega}}, \quad (B10)$$

where the solid angle of the observer $\Omega$ simply equals to $\epsilon^2$ to the first order in $\epsilon$. 