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Testing multifield inflation: A geometric approach

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We develop an approach for linking the power spectra, bispectrum, and trispectrum to the geometric and kinematical features of multifield inflationary Lagrangians. Our geometric approach can also be useful in determining when a complicated multifield model can be well approximated by a model with one, two, or a handful of fields. To arrive at these results, we focus on the mode interactions in the kinematical basis, starting with the case of no sourcing and showing that there is a series of mode conservation laws analogous to the conservation law for the adiabatic mode in single-field inflation. We then treat the special case of a quadratic potential with canonical kinetic terms, showing that it produces a series of mode sourcing relations identical in form to that for the adiabatic mode. We build on this result to show that the mode sourcing relations for general multifield inflation are an extension of this special case but contain higher-order covariant derivatives of the potential and corrections from the field metric. In parallel, we show how the mode interactions depend on the geometry of the inflationary Lagrangian and on the kinematics of the associated field trajectory. Finally, we consider how the mode interactions and effective number of fields active during inflation are reflected in the spectra and introduce a multifield consistency relation, as well as a multifield observable $\beta_2$ that can potentially distinguish two-field scenarios from scenarios involving three or more effective fields.

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I. INTRODUCTION

Inflation solves cosmic conundrums such as the horizon, flatness, and relic problems [1–5]. It also offers a mechanism for producing the primordial density fluctuations. According to the inflationary paradigm, our Universe experienced an early period of quasiexponential expansion that stretched quantum fluctuations beyond the causal horizon. Once beyond the horizon, the fluctuations became locked in as classical perturbations, eventually initiating the formation of galaxies and large-scale structure [6–11].

Generically, inflation predicts that these classical perturbations should produce a small, nearly scale-invariant spectrum of primordial density fluctuations. Measurements of the cosmic microwave background, large-scale structure, supernovae, and gravitational lensing so far support the inflationary paradigm. These measurements reveal not only that the primordial fluctuations were nearly scale-invariant and small, and included superhorizon fluctuations, but also that our Universe is essentially flat, as predicted by inflation (see Ref. [12] and references therein).

But the ultimate goal is to use cosmic data not only to test the inflationary paradigm but also to find the particular inflationary model that describes our Universe. Of the myriad inflationary models that might describe our Universe, there is good reason to consider models where inflation is driven by multiple scalar fields. First, many theories beyond the Standard Model—such as grand unification, supersymmetry, and effective supergravity from string theory—predict the existence of multiple scalar fields, which makes the presence of multiple fields likely during the hot, early Universe. Second, multifield models have become increasingly popular in recent years.

But the sobering reality of searching for multifield models that could describe our early Universe is that there is a staggeringly large number of multifield scenarios, making it impractical to test every scenario against cosmic data. Unlike for single-field models, both the initial conditions and one or more Lagrangian parameters must be varied in order to fully test the range of scenarios arising from a given form of the Lagrangian. We illustrated this point in Ref. [13] by examining both two-field quadratic and power law product potentials. For each class of potentials, we tested more than 10,000 scenarios by varying both a parameter value in the Lagrangian and the initial conditions, in order to constrain the model using WMAP data on the power spectra. Rigorously constraining models like this is extremely time consuming.

Rather than testing inflationary scenarios one by one like this, a more promising approach is to determine how constraints on the spectral observables in turn constrain the features of the inflationary Lagrangian. Clearly, features such as the geometry of the inflationary potential influence the evolution of the field perturbations, so measurements of the spectra should constrain the geometry of the potential. But in what ways do the spectra constrain the geometry of the inflationary potential? Is there a way to tell from cosmic data whether a one-field or two-field model can fit all measurements, as illustrated in Fig. 1, or whether more fields are required? And what is the role of nonstandard kinetic terms in determining the cosmic observables? In this
paper, we aim to give greater insight into these and related questions.

As background, initial work on understanding the perturbations and power spectra in general multifield inflation was done in Refs. 14–30. The specific case of two-field inflation was treated in Refs. 13,28,31–42. Work towards calculating other spectra, such as the bispectrum and trispectrum, in general two-field and multifield inflation was done by Refs. 43–67, among others. While developing formulas for the spectra from multifield inflation has received much attention, the sourcing relations among the modes in general multifield inflation where the Lagrangian is unspecified has received less attention. The powerful δN formalism introduced in Ref. 17 enables one to calculate the spectra in terms of gradients of the number of e-folds of inflation, N, but it has its limitations: it can be applied analytically only to a fraction of models, and it does not provide any insight into the sourcing relations among modes. This situation contrasts with the case of general two-field inflation 13,28,31–42 and certain classes of multifield potentials (e.g., product potentials, sum potentials), where the mode interactions have been studied in depth.

In this paper, we fill this important gap in the literature by examining the series of mode sourcing relations and how they reflect the geometric and kinematical properties of the inflationary Lagrangian. This paper extends and complements some of our earlier work on two-field inflation [13,68]. The rest of this paper is organized as follows. In Secs. II A and II B, we cover the dynamics and kinematics of the background fields, and we discuss under-appreciated subtleties of the slow-roll limit as it applies to multifield inflation in Sec. II C. In Secs. III A and III B, we present equations of motion for the field perturbations in both the given and kinematical bases. We then discuss mode evolution in the absence of sourcing and present mode conservation laws in Secs. III C and III D. Section III E treats the special case of quadratic potentials with canonical kinetic terms in which the mode sourcing equations radically simplify, and we use this as a reference point in Sec. III F for deciphering how the mode sourcing relations in general multifield inflation depend on the geometric and kinematical features of the inflationary Lagrangian. Finally, we use these sourcing equations to examine the effective number of fields in multifield models (Sec. IV A) and to explore how this number is reflected in spectral observables (Secs. IV B, IV C, IV D, IV E, and IV F). We also generalize our two-field semianalytic formulas for the bispectrum and trispectrum [68] to multifield inflation (Sec. IV F), identify a spectral observable that can be used to distinguish two-field models from models with three or more fields (Sec. IV E), and introduce a new multifield consistency condition (Sec. IV F). This work helps pave the way towards a better understanding of how the cosmic observables can be used to constrain the form of the multifield inflationary Lagrangian.

II. BACKGROUND FIELDS

This section covers the dynamics and kinematics of the background inflationary fields. In turn, we review notation and the equation of motion for the background fields in Sec. II A, outline a framework for parsing the field vector kinematics in Sec. II B, and cover the slow-roll and slow-turn limits in Sec. II C.

A. Background field equation

We consider general multifield inflationary scenarios with the following characteristics. Inflation is driven by an arbitrary number of scalar fields, φi, where i = 1, 2, . . . , d, and d is the total number of scalar fields present during inflation, not all of which may be contributing to the inflationary expansion at a given time. We use Latin indices to represent quantities related to the fields, φi, and we represent the fields compactly as

\[ \phi \equiv (\phi_1, \phi_2, \ldots, \phi_d). \tag{1} \]

calling φ the field vector for short, even though the fields do not transform as vectors. During and after inflation, we assume Einstein gravity and that the nongravitational part of the inflationary action is described by

\[ S = \int\left[-\frac{1}{2} g^{\mu\nu} G_{ij}(\phi) \frac{\partial \phi^i}{\partial x^\mu} \frac{\partial \phi^j}{\partial x^\nu} - V(\phi)\right] \sqrt{-g} d^4x, \tag{2} \]
where \( g_{\mu \nu} \) is the spacetime metric, the fields are expressed in units of the reduced Planck mass, \( \tilde{m} = 1/\sqrt{8\pi G} \), and \( c = h = \tilde{m} = 1 \). The tensor \( G_{ij} \) is a function of only the fields, and it determines the form of the kinetic terms in the Lagrangian; it can be viewed as inducing a field manifold and hence is called the field metric. If the kinetic terms are canonical, then \( G_{ij} = \delta_{ij} \). In this manuscript, we treat the case of general multifield inflation, meaning we do not assume a particular functional form for either the field metric or the inflationary potential.

Before proceeding, we introduce some notational shorthand. For vectorial quantities lying in the tangent and cotangent bundles of the field manifold, we use boldface vector notation and standard inner product notation:

\[
A^\dagger B \equiv A \cdot B = g_{ij} A^i B^j, \tag{3}
\]

where we use the symbol \( \dagger \) on a naturally contravariant or covariant vector to denote its dual, e.g., \( \phi^\dagger = (G_{ij} \phi^i) \) and \( \nabla^\dagger = (G^{ij} \nabla_j) \). Also, instead of working in terms of the coordinate time, \( t \), we work in terms of \( N \), which represents the logarithmic growth of the scale factor, \( a(t) \):

\[
dN = d\ln a = H dt, \tag{4}
\]

where \( H = \dot{a}/a \) is the Hubble parameter. \( N \) represents the number of e-folds of the scale factor, \( a(t) \). We work in terms of \( N \) because it is dimensionless, it relates to a more physical measure of time, and it simplifies the equations of motion \cite{13,19}. Differentiation with respect to \( N \) is denoted by

\[
' \equiv \frac{d}{dN}. \tag{5}
\]

The background equation of motion for the fields is derived by imposing covariant conservation of energy. We derived such an equation using \( N \) as the time variable for general two-field inflation in Ref. \cite{13}, and the same equation holds for the general case of multifield inflation:

\[
\frac{\eta}{(3 - \epsilon)} + \phi' + \nabla^\dagger \ln V = 0, \tag{6}
\]

where

\[
\epsilon \equiv -\langle \ln H \rangle' = \frac{1}{2} \phi' \cdot \phi', \tag{7}
\]

and the covariant field acceleration \( \eta \) is defined as

\[
\eta \equiv \frac{D \phi'}{dN}. \tag{8}
\]

The symbol \( D \) acting on a contravariant vector \( X^i \) means

\[
DX^i \equiv d\phi^\dagger \nabla_j X^i = d\phi^\dagger (\partial_j X^i + \Gamma^i_{jk} X^k), \tag{9}
\]

where \( \Gamma^i_{jk} \) and \( \nabla_j \) are the Levi-Civita connection and the covariant derivative, respectively, associated with the field metric. Therefore, the covariant acceleration \( \eta \) represents deviations from perfect parallel transport of \( \phi' \). By working in terms of \( D \) and the covariant derivative \( \nabla \), we are able to write all the equations of motion in manifestly covariant form.

Finally, we make the common assumption that as inflation progresses, the field vector picks up speed but not necessarily monotonically. Eventually, the field vector picks up enough speed to end inflation, which we take to be when \( \epsilon = 1 \). The choice of exactly when inflation ends does not impact the results presented in this manuscript.

### B. Field vector kinematics

The kinematical framework presented here is based mostly on work by Refs. \cite{13,21,23,32}, with small modifications. Here, the coordinates are the scalar fields, which represent the coordinate position on the manifold induced by the field metric. In analogy to Newtonian mechanics, \( \phi \) represents the position, \( \phi' \) is the velocity, and \( \eta = \frac{D\phi'}{dN} \) represents the covariant acceleration, where \( \frac{D}{dN} \) is defined through Eq. \( \phi' \). Similarly, we can define higher-order covariant derivatives of the field velocity. The jerk is defined as

\[
\xi = \frac{D^2 \phi'}{dN^2}. \tag{10}
\]

An equation of motion for the jerk can be obtained by differentiating Eq. \( \phi' \) once, which yields

\[
\frac{\xi}{(3 - \epsilon)} + \eta = -\frac{\bigg[ M + \frac{n \eta^\dagger}{(3 - \epsilon)^2} \bigg] \phi'}{(3 - \epsilon)^2}, \tag{11}
\]

where the mass matrix, \( M \), is defined as

\[
M = \nabla^\dagger \nabla \ln V \tag{12}
\]

and is symmetric. Similarly, we represent the \( (n - 1) \)th covariant derivative of the velocity by the notation\(^1\)

\[
\eta^{(n)} = \frac{D^{(n-1)} \phi'}{dN^{(n-1)}}. \tag{13}
\]

where \( ; \) represents the derivative with respect to the arbitrary time variable \( \tau \) and \( D \) is the “slow-roll derivative.” The slow-roll derivative is defined as \( D[b^\alpha A] = (\frac{\partial}{\partial \tau} - C_{\alpha} b^\beta A)(b^\alpha A) \), where \( b = -g_{00} \) and \( A \) is independent of \( b \). Our kinematical vectors differ from Groot Nibbelink and van Tent’s in two ways: (1) the effective order in the slow-roll expansion, which differs because of the factor \( |\phi'| \) in the denominator in Eq. \( \phi' \), and (2) the expressions themselves—that is, our series differs from theirs even when the order of Eq. \( \phi' \) is adjusted by multiplying by \( |\phi'| \). Both constructs have their utility: Groot Nibbelink and van Tent’s construct makes their vectors manifestly independent of the choice of time coordinate, while our construct is physically intuitive since it is based on using \( N \) as the time variable and can be used to simplify certain expressions to a greater degree.

\(^1\)For comparison, Groot Nibbelink and van Tent \cite{23} defined a series of higher-order kinematical vectors as

\[
\eta^{(n)} = \frac{D^{(n-1)} \phi'}{dN^{(n-1)}}. \tag{13}
\]
and an equation of motion for $\chi^{(n)}$ can be obtained by differentiating Eq. (6) a total of $n - 2$ times.

These kinematical vectors induce a basis in which the perturbed equations of motion can be better understood [21,23,32]. The construction of this basis is as follows. The first basis vector, $e_1$, is chosen to lie in the direction of the field velocity, parallel to the field trajectory. The second basis vector, $e_2$, is constructed to lie along the part of the field acceleration that is orthogonal to the field velocity, in the direction that makes $e_2 \cdot \eta \geq 0$. Continuing the Gram-Schmidt orthogonalization procedure produces a set of $d$ basis vectors:

$$e_1 \equiv \frac{\phi'}{|\phi'|},$$
$$e_2 \equiv \frac{(I - e_1 e_1^\dagger) \eta}{|(I - e_1 e_1^\dagger) \eta|},$$
$$\ldots$$
$$e_d \equiv \frac{(I - \sum_{i=1}^{d-1} e_i e_i^\dagger) \chi^{(d)}}{|(I - \sum_{i=1}^{d-1} e_i e_i^\dagger) \chi^{(d)}|},$$

where $I$ is the identity matrix of the appropriate dimensionality. This process is illustrated in Fig. 2. If, however, one of the kinematical vectors $\chi^{(n)}$ already lies in the subspace defined by the basis vectors $e_1, e_2, \ldots, e_{n-1}$, then it is not possible to find a projection of $\chi^{(n)}$ that represents a new direction in field space. In this case, $e_n$ can simply be constructed at will so that it represents a new direction that is orthogonal to the subspace spanned by the basis vectors $e_1$ through $e_{n-1}$, and then the orthogonalization process can naturally proceed again. While our kinematical vectors differ from those of Groot Nibbelink and van Tent [21,23], our kinematical basis vectors are equivalent to theirs.

With these basis vectors, we can take projections of vectors and matrices. For example,

$$X^{(m)}_n \equiv e_n \cdot X^{(m)}$$

represents the projection of the $m$th kinematical vector onto the $n$th basis vector. Note that because of the definition of the kinematical basis vectors in Eq. (15), if $n > m$, then $X^{(m)}_n = 0$. That is, in the kinematical basis, $\phi'$ has the sole nonzero component

$$\nu \equiv |\phi'|;$$

$\eta$ has nonzero components $\eta_1$ and $\eta_2$; $\xi$ has nonzero components $\xi_1$, $\xi_2$, and $\xi_3$; and so on. The projection of any vector along $e_1$ is particularly noteworthy, as it represents the vector component parallel to the field trajectory and hence single-fieldlike behavior. By contrast, vector components orthogonal to the field trajectory relate to effects unique to multifield inflation. For this reason, it is useful to use the shorthand notation

$$A_{mn} \equiv e^\dagger_m A e_n$$

for the matrix coefficients of any matrix $A$ and

$$A_{\perp \perp} \equiv (I - e_1 e_1^\dagger) A (I - e_1 e_1^\dagger)$$

for the above special matrix projection.

Lastly, we consider the time derivatives of the kinematical basis vectors, which represent how quickly the basis vectors are covariantly changing direction with respect to the field manifold. In particular, the derivative of the basis vector parallel to the field velocity, $e_1$, represents how quickly the field trajectory itself is covariantly changing direction and is given by

$$\frac{De_1}{dN} = \eta_2 \frac{\eta_2}{\nu} e_2.$$

Similarly, differentiating the second basis vector in Eq. (15) gives

$$\frac{De_2}{dN} = \frac{\xi_3}{\eta_2} e_3 - \eta_2 \frac{\nu}{\nu} e_1.$$

The derivative of the $n$th basis vector is

$$\frac{De_n}{dN} = \frac{X^{(n+1)}_n}{X^n} e_{n+1} - \frac{X^{(n)}_{n-1}}{X^n} e_{n-1}.$$
In analogy to our work in Ref. [13], we call \( \frac{D e_n}{dN} \) the turn rate for the \( n \)th basis vector. Note that Eq. (22) means that when the \( e_n \) basis vector changes direction, it can pick up components along only the \( e_{n-1} \) and \( e_{n+1} \) directions. We emphasize that this fact will greatly simplify the equations of motion for the field perturbations. Furthermore, because \( \frac{D}{dN}(e_{n+1} \cdot e_n) = 0 \), the matrix

\[
Z_{mn} = e_m \cdot \frac{D e_n}{dN}
\]  

is skew symmetric with the only nonzero components being

\[
Z_{n+1,n} = -Z_{n,n+1} = \frac{X_{n+1}^{(n+1)}}{X_n^{(n)}}
\]  

The kinematical quantity \( Z_{n+1,n} \) represents how quickly the \( e_n \) basis vector is turning into the direction of \( e_{n+1} \). Because \( Z \) summarizes the turn rates for all \( d \) basis vectors, we call \( Z \) the turn rate matrix. The turn rate matrix is therefore the multifield generalization of the idea of a single covariant turn rate for two-field inflation. The turn rate matrix, along with the kinematical basis vectors, plays a key role in determining the evolution of the field perturbations.

C. Slow-roll and slow-turn limits

The final element of the background solution is the slow-roll limit, the standard approximation invoked when the fields are slowly rolling and the inflationary expansion is quasexponential. In this section, we uncover some important nuances and make some distinctions regarding different formulations of the slow-roll approximation that have been assumed to be equivalent.

In multifield inflation, the slow-roll limit is typically defined (e.g., Refs. [31,34,35,37,38]) by the two conditions

\[
\epsilon \ll 1, \quad |M_{ij}| \ll 1,
\]

which forces the field vector to be slowly rolling and the masses of the fields and their couplings to be small. In other approaches (e.g., Refs. [19,21,23]), the second condition above is effectively replaced by

\[
\eta \ll \phi',
\]

which more narrowly forces the dimensionless field acceleration to be much smaller than the dimensionless field velocity.

In Ref. [13], we examined the above conditions in the context of two-field inflation and argued for a more nuanced approach that splits the slow-roll condition in Eq. (27) into two separate limits—the slow-roll limit and the slow-turn limit.\(^2\) We defined the two-field slow-roll limit as

\[
\left| \frac{dN}{v} \right| \ll 1.
\]

which is identical to the single-field definition; that is, Eqs. (28) and (29) correspond to limits on single-fieldlike behavior. We elevated the second component of Eq. (27) into a separate limit dubbed the slow-turn limit:

\[
\left| \frac{d e_1}{dN} \right| = \eta_2 \approx Z_{21} \ll 1.
\]

It corresponds to limits on how quickly the field trajectory is covariantly changing direction—a distinctly multifield behavior. The power of our distinction is that the rolling (single-field behavior) and turning (multifield behavior) of the field vector have very different effects on the power spectra. For example, two-field models that strongly violate the slow-roll limit around horizon crossing but not the slow-roll limit are ruled out by WMAP constraints on the density power spectrum [13] and can potentially produce large isocurvature modes [68].

To extend this more nuanced approach to general multifield inflation, now multiple turn rates must be taken into consideration. We say that a basis vector \( e_n \) is slowly turning if

\[
\left| \frac{d e_n}{dN} \right| \ll 1.
\]

When all \( d \) basis vectors are slowly turning, we say that the inflationary scenario is in the slow-turn limit, and the magnitude of every component of the turn rate matrix, \( Z \), is significantly less than one:

\[
|Z_{ij}| \ll 1.
\]

We claim that the conditions in Eqs. (25), (26), and (32) are needed to correctly analogize the slow-roll limit from single-field inflation to general multifield inflation. One might wonder why Eq. (32) is needed in addition to Eq. (26), since in two-field inflation, Eq. (26) implies Eq. (32). The answer is that while \( Z_{21} = -M_{21} \), in general it is not true that \( |M_{ij}| = |Z_{ij}| \). For this reason, a total of three limits (or four if the field metric is nontrivial) are needed to simplify the perturbed equation of motion in a manner similar to that in single-field inflation. These three conditions are the slow-roll limit in Eq. (25), the small coupling limit in Eq. (26), and the slow-turn limit in Eq. (32); an additional limit on the curvature of the field manifold for nontrivial field metrics will be introduced in the next section. These subtle but important points have not been fully recognized before, to our knowledge. (After our manuscript was posted on the arXiv, another manuscript later appeared [69] that discusses and extends many of these points.) Nonetheless, in this paper, we will refer to these four limits when combined together as the multifield slow-roll

\[^2\]In two-field inflation, the conditions in Eq. (26) differ from those in Eq. (27) by the extra constraint \( |M_{22}| \ll 1 \).
approximation to avoid introducing new nomenclature that might create confusion.

Having clarified the correct analogous slow-roll conditions for multifield inflation, we now apply these limits to the background equations of motion and to the perturbed equations of motion in Sec. III. Equation (6) for the evolution of the fields reduces to

\[
\phi' = -\nabla^\dagger \ln V, \tag{33}
\]

and the field speed is given by

\[
v = |\nabla \ln V|, \quad \tag{34}
\]

or equivalently by

\[
e = \frac{1}{2} |\nabla \ln V|^2. \tag{35}
\]

By virtue of Eq. (33), the operator \(\frac{D}{dN} = \phi' \cdot \nabla\) becomes

\[
\frac{D}{dN} \approx -\nabla \ln V \cdot \nabla, \tag{36}
\]

and the kinematical vectors can be approximated by

\[
\chi^{(n)} = (-\nabla \ln V \cdot \nabla)^{(n-1)}(-\nabla^\dagger \ln V). \tag{37}
\]

For example,

\[
\eta = -M \phi' = M \nabla^\dagger \ln V. \tag{38}
\]

Note the special result that follows from Eq. (38):

\[
\frac{\eta_2}{v} = Z_{21} \approx -M_{12}. \tag{39}
\]

The approximations for the basis vectors follow directly from the above results, with Eq. (37) substituted for \(\chi^{(n)}\) in Eq. (15), in particular,

\[
e_1 \approx -\nabla^\dagger \ln V \left|\nabla \ln V\right|. \tag{40}
\]

In later sections, we use \(=\) instead of \(\approx\) and simply indicate when the slow-roll limit applies. These results will help simplify the equations of motion and the interactions among the field perturbations.

### III. FIELD PERTURBATIONS

In this section, we show how the evolution of the field perturbations is determined by the kinematics of the background fields and the geometries of the potential and field manifold. While this has been done in detail for general two-field inflation and for subcases of multifield inflation such as product potentials, our goal here is to provide the first more thorough treatment in the general multifield case. In Secs. IIIA and IIIB, we present an equation of motion for the field vector perturbation in terms of the time variable \(N\) in both the given and kinematical bases, respectively. In Secs. IIIC, IIID, IIIE, and IIIF, we uncover how the mode interactions are determined by the kinematics of the field trajectory and geometric features of the inflationary Lagrangian. We start with the case of no sourcing in Sec. IIIC and develop a series of mode conservation laws in Sec. IIID. In Sec. IIIE, we treat the special and very interesting case of quadratic potentials with canonical kinetic terms where all mode equations greatly simplify and assume the same form. We use this case as a reference for exploring the mode interactions in general multifield inflation in Sec. IIIF.

#### A. Field vector perturbation equation

Here we work exclusively in the flat gauge. In this gauge, the field perturbations decouple from the metric perturbations and equal the gauge-invariant Mukhanov-Sasaki variable \(\delta \phi_f = \delta \phi + \psi \phi'\), where \(\psi\) represents the scalar metric perturbation on spatial hypersurfaces \([70,71]\). From here forward, we drop the subscript \(f\) from \(\delta \phi_f\) for simplicity.

The equation for the field perturbations is obtained by imposing covariant conservation of energy, as has been demonstrated before [17,18,21]. However, we break from convention by using \(N\) as the time variable, both because it is physically intuitive and because it makes the equation of motion dimensionless. We derived such an equation in the context of general two-field inflation with noncanonical kinetic terms in Ref. [13]. Following the same series of steps as outlined in Ref. [13], we arrive at the same expression, with the exception that the curvature term arising from the field metric is more complicated, reflecting the additional field degrees of freedom.\(^3\) The resulting equation in Fourier space is

\[
\frac{1}{(3 - \epsilon)} \frac{D^2 \delta \phi}{dN^2} + \frac{D \delta \phi}{dN} + \left(\frac{k^2}{a^2 V}\right) \delta \phi = \left[\tilde{M} + \frac{\eta \eta^\dagger}{(3 - \epsilon)^2}\right] \delta \phi, \tag{41}
\]

where \(k\) is the comoving wave number. The term \(\tilde{M}\) is the effective mass matrix,\(^4\) and we define it as

\[
\tilde{M} \equiv M - \frac{1}{(3 - \epsilon)} R, \tag{42}
\]

and the curvature matrix, \(R\), is defined as \([21]\)

\[
R^a_{\ bcd} = 2 \epsilon R^a_{\ bcd} e^b_1 e^c_1 e^d_1, \tag{43}
\]

where \(R^a_{\ bcd}\) is the Riemann curvature tensor associated with the field metric. Because of the symmetry and antisymmetry properties of the Riemann curvature tensor, it follows that \(R\) is symmetric. Moreover, \(R \phi' = 0\), and hence \(R = R_{\perp \perp}\).

\(^3\)For comparison, in two-field inflation, the curvature term effectively reduces to a single degree of freedom, the Ricci scalar, times a scaled outer product of two kinematical basis vectors.

\(^4\)For comparison to our dimensionless definition of the effective mass matrix, Groot Nibbelink and van Tent defined the effective mass matrix as \(\tilde{M}^2 = \nabla^\dagger \nabla V - H^2 R\) \([23]\).
Now we simplify Eq. (41) for use in the superhorizon limit. In this limit, the modes are significantly outside the horizon such that \((\frac{d}{dN})^2 \ll 1\) and the subhorizon term \((\frac{\dot{v}}{v})\delta \dot{\phi}\) can be neglected. We also invoke the multifield slow-roll approximation, as correctly outlined in Sec. II.C.

To start, the term \(\eta v\) can be neglected since this term is much smaller than \(M\) as long as the field trajectory is not turning rapidly. In brief, the simplification follows from the fact that \(\eta = -M\dot{\phi}\) in the multifield slow-roll limit, as we showed in more depth in Ref. [13] for two-field inflation. We also introduce another simplifying condition, which completes the extrapolation of the slow-roll limit to the superhorizon case: like for \(M\) and \(Z\), the dimensionless coefficients of \(R\) must satisfy

\[ |R_{ij}| \ll 1. \]  

(44)

Whenever all these conditions apply in the superhorizon limit, it can be shown [23,72] that the acceleration of the field perturbations can also be neglected and Eq. (41) reduces to

\[ \frac{D\delta \phi}{dN} = -M\delta \dot{\phi}, \]  

(45)

where

\[ M = M - \frac{1}{3} R \]  

(46)

in the slow-roll limit. Equations (45) and (46) show that the superhorizon, slow-roll evolution of the modes is determined by only \(M\), which can be viewed as the covariant dimensionless couplings of the fields, and \(R\), which encapsulates the curvature of the field manifold. We point out that the simplicity of this equation follows from working in terms of the time variable \(N\) and hence justifies our choice to depart from convention.

**B. Mode evolution equations in the kinematical basis**

Now we examine the interactions among the \(d\) modes in the superhorizon limit. These interactions have been studied in depth for general two-field inflation and for certain classes of multifield potentials (e.g., product potentials, sum potentials) [13,31–42,66,67,73]. But surprisingly, studying the interactions among modes one by one like this has not received much attention in the general multifield case. Here we fill this important gap in the literature.

In general, the interactions among modes are most easily understood in the kinematical basis. First, in this basis, the density mode can be teased out from the \(d\) modes. Second, the turn rate matrix simplifies in this basis. In the kinematical basis, the \(n\)th mode is represented as

\[ \delta \phi_n = e_n \cdot \delta \phi; \]  

(47)

that is, the modes are decomposed by their projections along the kinematical basis vectors. The adiabatic or density mode corresponds to \(\delta \phi_1\), the component of \(\delta \phi\) that is parallel to the field trajectory. The remaining components of \(\delta \phi\) in the kinematical basis correspond to entropy modes, represented collectively as \(\delta \phi_1\).

Entropy modes are linear combinations of the field perturbations that leave the overall density unperturbed. As there are \(d\) fields in the system, there will be \(d - 1\) entropy modes, all of which are orthogonal to the field trajectory and to each other. When a mode \(\delta \phi_m\) affects the evolution of mode \(\delta \phi_n\), we say that \(\delta \phi_m\) sources \(\delta \phi_n\), regardless of whether that interaction causes \(\delta \phi_n\) to increase or decrease in amplitude. Since we group all sourcing terms on the right-hand side of each equation, we refer to such equations as *mode sourcing equations*.

We start with the well-known mode sourcing equation for the adiabatic mode, \(\delta \phi_1\), which is most easily derived from the fact that the comoving density perturbation vanishes in the superhorizon limit. Imposing this constraint yields [13,23,32]

\[ \dot{\delta \phi_1} = \frac{2}{v} \frac{D\delta \phi}{dN} = 2Z_21\left(\delta \phi_1\right). \]  

(48)

In the slow-roll limit, the above equation can be written as

\[ \delta \phi_1' + M_{11}\delta \phi_1 = 2Z_21\delta \phi_2, \]  

(49)

where we have used that \(M_{11} = -\frac{\eta_1}{v}\) from Eq. (38).

Examining Eq. (48) reveals that the adiabatic mode is sourced only when the field trajectory changes direction with respect to the field manifold (e.g., Refs. [3,13,21,23,32]). The strength of the sourcing depends on the \(e_1\) turn rate: the faster the background trajectory changes direction, the faster the adiabatic density mode grows. Moreover, the adiabatic mode can be sourced only by the entropy mode \(\delta \phi_2\); none of the other modes can source the adiabatic mode. Otherwise, when the field trajectory does not turn or \(\delta \phi_2\) vanishes, it follows that \(\delta \phi_1 \propto v\), which is tantamount to single-field behavior.

For each of the entropy modes, we can likewise derive a mode sourcing equation. We start from Eq. (45), which is a vector equation but takes a different form in the kinematical basis because the basis vectors can rotate, causing the equation of motion to pick up extra terms that trivially vanish in the original given basis. Using the fact that

\[ \delta \phi_n' = e_n \cdot \delta \phi' - e_n^t Z \delta \phi, \]  

(50)

it follows that the corresponding equation in the kinematical basis is

\[ \delta \phi_n' = e_n \cdot \delta \phi - e_n^t M \delta \phi, \]  

(51)

In the classical treatment of Eq. (48), this statement is implied to be taken with respect to assuming that \(\delta \phi_1\) and \(\delta \phi_2\) are both positive. In the quantum treatment, when we speak of the mode \(\delta \phi_1\) growing, it is implied that we are referring to the variance of \(\delta \phi_1\) growing. Similar assumptions are made when discussing the other modes.
in the slow-roll limit. This quite simple but elegant equation is equivalent to the corresponding equation derived in Ref. [23] but tells us more straightforwardly that the evolution of modes depends only on the turn rate matrix and the effective mass matrix, which includes corrections from any nontrivial field matrix. Now projecting out the adiabatic mode and using Eq. (39), the evolution of the $d-1$ entropy modes is described by

$$\frac{D\delta \phi_n}{dN} = -\left[ \mathbf{M} + \mathbf{Z} \right]_n \delta \phi_n$$

(51)

where the special matrix projection was defined in Eq. (19). Equation (52) shows that the adiabatic mode does not source any of the entropy modes in the superhorizon limit—a result that holds true regardless of whether the slow-roll limit applies.

The individual equations for each of the $d-1$ entropy modes form a series of mode sourcing equations. The evolution of the $\delta \phi_2$ entropy mode is determined by

$$\frac{D\delta \phi_2}{dN} = -\left[ \mathbf{M} + \mathbf{Z} \right]_2 \delta \phi_2$$

(52)

which follows from $Z_{2n} = 0$ for $n \geq 4$. Similarly, for the $\delta \phi_n$ mode, where $n \geq 3$, the sourcing equation is

$$\delta \phi_n' + M_{nn} \delta \phi_n = -\left( \delta \phi_{n-1} + Z_{n-1} \right) \delta \phi_{n-1}$$

$$- \left( \delta \phi_{n+1} + Z_{n+1} \right) \delta \phi_{n+1}$$

$$- \sum_{m=2,|m-n|=2}^d M_{nm} \delta \phi_m.$$  

(53)

This equation follows from the fact that $\mathbf{Z}$ is skew symmetric with $Z_{mn} = 0$ when $|m-n| \geq 2$.

C. Mode evolution in the absence of sourcing

In the remainder of Sec. III, we analyze how the geometry and kinematics of inflation dictate the superhorizon evolution of modes.

First, consider what happens in the absence of sourcing. For $\delta \phi_n$ to be unsourced, Eqs. (48), (53), and (54) show that $\mathbf{e}_n$ must not be turning and the effective mass matrix coefficients $M_{mn}$ must vanish for all $m \neq n$. When these conditions are met, the evolution of the $\delta \phi_n$ mode is governed solely by $\bar{M}_{nn}$. In the past, the mode amplitude decay has sometimes been modeled as approximately proportional to $e^{-M_{nn} N}$, where $\bar{M}_{nn}$ is the value of the effective mass at horizon exit and $N_1$ is the number of $e$-folds since the mode exited the horizon. But as we discussed in Ref. [13] for the case of two-field inflation, this assumption often leads to large inaccuracies of up to orders of magnitude in estimating the mode amplitudes and the spectra (see Ref. [13] and references therein). Hence, to accurately model the behavior of the unsourced mode, the expression

$$\delta \phi_n(N) = \delta \phi_n(N_1) e^{-\int_{N_1}^N \bar{M}_{nn} dN}$$

(55)

should be used; the integral of $\bar{M}_{nn}$ most accurately gives that mode’s relative change in amplitude.

Now the effective mass $\bar{M}_{nn}$ depends on two quantities: the covariant Hessian of the inflationary potential $M_{nn} = \nabla_n \nabla_m \ln V$ and $\frac{1}{2} R_{nn}$, where $R$ depends on the curvature tensor of the field manifold contracted with two field velocity vectors, as shown in Eq. (43). Since both are geometric quantities, we can predict the behavior of $\delta \phi_n$ by determining the geometries of the inflationary potential and field metric. Take first the covariant Hessian of the inflationary potential, $M_{nn}$. If the potential $\ln V$ is covariantly concave up along the $\mathbf{e}_n$ direction—$\nabla_n \nabla_m \ln V > 0$—$\delta \phi_n$ will decay. Conversely, if the potential is concave down along the $\mathbf{e}_n$ direction, $\delta \phi_n$ will grow. A well-known example of this behavior is the adiabatic mode in single-field inflation, which is often likened to a ball rolling down a hill that speeds up or slows down depending on the concavity of its path. A second example is the $\delta \phi_2$ mode in two-field inflation; if the two-dimensional field trajectory lies in a valley (concave up), then $\delta \phi_2$ decays, but if it lies along a hill (concave down), then $\delta \phi_2$ grows in amplitude.

The second geometrical quantity involved, the curvature term $R_{nn}$, involves the Riemann tensor of the field metric. Geometrically, it represents $2\epsilon$ times the $\mathbf{e}_n$ component of the failure of $\mathbf{e}_1$ to be parallel transported around a closed loop defined by the directions $\mathbf{e}_1$ and $\mathbf{e}_n$. If this deviation from parallel transport of $\mathbf{e}_1$ results in a positive component along the $\mathbf{e}_n$ direction, then $\delta \phi_n$ will grow; conversely, a negative value causes $\delta \phi_n$ to decay. For example, in two-field inflation, since $R_{22}$ is proportional to negative $\epsilon$ times the Ricci scalar of the field manifold, if the field manifold is locally elliptical, $\delta \phi_2$ will decay, while a locally hyperbolic surface will cause $\delta \phi_2$ to grow. Note that if both $M_{nn}$ and $R_{nn}$ have the same sign, they will partially negate each other. Therefore, we can view the effective mass as some sort of measure of the net curvature or geometry of the inflationary Lagrangian along $\mathbf{e}_n$. It represents the combined effects of the concavity of the potential and the curvature of the field manifold on the mode evolution, with positive concavity and a negative field manifold curvature coefficient promoting mode decay.

D. Mode conservation laws

The corollary of Eq. (55) is that when $\delta \phi_1$ is unsourced, the quantity

$$\delta \phi_1 e^{\int \bar{M}_{11} dN}$$

(56)

is conserved in the superhorizon limit. For example, in single-field inflation, the $\delta \phi_1$ mode is automatically unsourced, and thus the quantity
\[ \delta \phi_1 e^\int \mathcal{M}_{1i} dN \simeq \frac{\delta \phi_1}{v} \]  

(57)
is conserved. In inflation with two effective fields, the entropy mode \( \delta \phi_2 \) is unsourced, so the quantity
\[ \delta \phi_2 e^\int \mathcal{M}_{2i} dN \]  

(58)
is conserved; this allows one to find a semianalytic expression for \( \delta \phi_1 \) without needing to solve a set of coupled equations [13]. Therefore, Eq. (56) is the multifield generalization of the well-known single-field conservation law for the adiabatic mode in Eq. (57). Equation (56) endows each of the \( d \) modes with a conservation equation that holds whenever \( \delta \phi_n \) is not sourced—which occurs when \( \delta \phi_{n+1}^\odot \) vanishes or when \( e_n \) is not turning and \( \mathcal{M} \) has no off-diagonal components along the direction \( e_n \). So there are up to \( d \) potential conserved quantities related to the modes.

A mode’s effective mass is not only important in the absence of sourcing but also in determining when sourcing effects are important and need to be taken into account. For example, consider two-field inflation where the entropy mode \( \delta \phi_2 \) sources the adiabatic mode. If the effective mass of the entropy mode \( \delta \phi_2 \) is significantly large and positive, then the entropy mode will decay, thereby reducing the ability of the entropy mode to source the adiabatic mode. Taking the limit where the effective entropy mass is very large and positive, we can neglect the entropy mode, and the adiabatic mode is unsourced, making the scenario effectively single-field. In the opposite limit, if the effective entropy mass is large and negative, the entropy mode will grow rapidly, resulting in much stronger sourcing. And this latter scenario is also more likely to result in large non-Gaussianity (see Ref. [68]).

Extrapolating to general multifield inflation, we expect that the size and magnitude of the effective mass \( \mathcal{M}_{nn} \) plays a significant role in determining how much \( \delta \phi_n \) influences the evolution of \( \delta \phi_{n-1} \). In particular, when the effective mass for the \( n \)th mode is very large and positive, the scenario is likely to behave like a single-field scenario with \( n - 1 \) effective fields. And in the case where all but one of the fields have a large and positive effective mass, there are \( d \) mode conservation laws and the scenario can effectively be treated as single field with a reduced potential (e.g., Ref. [74]).

E. Sourcing in the special case of quadratic potentials with canonical kinetic terms

Before we consider sourcing in the general case, we first consider the mode interactions in the special case of quadratic potentials with canonical kinetic terms. It turns out that the mode interactions simplify greatly in this scenario and that the results can be used as a reference for comparing other inflationary Lagrangians.

For quadratic potentials with canonical kinetic terms, the effective mass matrix simplifies to
\[ \mathcal{M} = \partial_i \partial_j \ln V, \]

(59)
and the potential satisfies
\[ \partial_i \partial_j \partial_k V = 0 \]

(60)
for all \( i, j, \) and \( k \). Therefore, repeatedly taking the derivative of Eq. (59) and using Eq. (60) gives
\[ \frac{DM}{dN} = 2 \epsilon (M + \Phi' \Phi'^\dagger) - \frac{D}{dN} (\Phi' \Phi'^\dagger), \]
\[ \frac{D^2 M}{dN^2} = (4 \epsilon^2 + 2 \Phi' \cdot \eta)(M + \Phi' \Phi'^\dagger) - \frac{D^2}{dN^2} (\Phi' \Phi'^\dagger), \]
\[ \ldots \]
\[ \frac{D^n M}{dN^n} = V \left( \frac{D^n V^{-1}}{dN^n} \right) (M + \Phi' \Phi'^\dagger) - \frac{D^n}{dN^n} (\Phi' \Phi'^\dagger). \]

(61)

Using the above results, we can show that the turn rate matrix for these scenarios can be expressed solely in terms of the mass matrix coefficients in the slow-roll limit. First, for all inflationary scenarios,
\[ Z_{21} = -M_{21}, \]

(62)
which follows from projecting Eq. (38) onto the basis vector \( e_2 \). Differentiating Eq. (38) and projecting it onto \( e_n \), where \( n \geq 3 \), gives
\[ \xi_n = -M_{n2} \eta_2 - \left( \frac{DM}{dN} \right)_{n1} v, \]

(63)
where we have used that \( M_{n1} = 0 \) and \( \eta_n = 0 \) for all \( n \geq 3 \). But for quadratic potentials with trivial field metrics, \( \frac{DM}{dN}_{n1} = 0 \) for \( n \geq 3 \) by virtue of Eq. (61) and the facts that \( M_{n1} = 0 \) for \( n \geq 3 \) and \( \chi_n^{(m)} = 0 \) for \( m < n \). Using this result in Eq. (63), it therefore follows that
\[ Z_{32} = -M_{32}, \]

(64)
and
\[ M_{n2} = 0 \quad \text{for } n \geq 4. \]

(65)
Similarly, differentiating Eq. (38) a second time, projecting it onto \( e_n \), where \( n \geq 4 \), and using Eq. (65) gives
\[ \chi_{n}^{(4)} = -M_{n3} \xi_3 - 2 \left( \frac{DM}{dN} \right)_{n2} \eta_2 - \left( \frac{D^2 M}{dN^2} \right)_{n1} v. \]

(66)
But by Eq. (61), \( \frac{DM}{dN}_{n2} \) and \( \frac{D^2 M}{dN^2}_{n1} \) vanish for \( n \geq 4 \), yielding
\[ Z_{43} = -M_{43}, \]
\[ M_{n3} = 0 \quad \text{for } n \geq 5. \]

(67)
Repeating this series of steps, we find that for this special class of scenarios
\[ Z_{n+1,n} = -M_{n+1,n}, \]

(68)
and
\[ M_{mn} = 0 \quad \text{for} \ |m - n| \geq 2, \]
\[ \left( \frac{D^p M}{dN^p} \right)_{mn} = 0 \quad \text{for} \ |m - n| \geq p + 1, \] (69)
where \( p \geq 1. \)

Equation (68) shows that the turn rate matrix can be expressed entirely in terms of coefficients of the mass matrix. The rate at which the \( e_n \) basis vector turns into the direction of \( e_{n+1} \) is given simply by \(-M_{n+1,n}\). Substituting this result into Eq. (54), the mode sourcing equation for all \( d \) modes reduces to
\[ \delta \phi_n^i + M_{nn} \delta \phi_n = 2Z_{n+1,n} \delta \phi_{n+1}. \] (70)

Therefore, whenever the Lagrangian consists of a quadratic potential and canonical kinetic terms, the \( \delta \phi_n \) mode is sourced only by the \( \delta \phi_{n+1} \) mode; the other \( d - 2 \) modes do not influence \( \delta \phi_n \). Moreover, the \( \delta \phi_n \) mode is sourced only when the \( e_n \) basis vector rotates into the \( e_{n+1} \) direction. This provides a very simple way to understand this special class of Lagrangians in terms of the geometry or kinematics of inflation. It also explains why these scenarios are the simplest to solve: every mode obeys an equation of motion that is identical in form to that for the adiabatic mode. Mathematically, the solution for the \( n \)th mode becomes
\[ \delta \phi_n = \delta \phi_n^0 e^\int_0^N M_{nn} dN_1 + \int_0^N 2Z_{n+1,n} \delta \phi_{n+1} e^\int_0^{N_1} M_{nn} dN_3 dN_1. \] (71)

Finally, since there is no sourcing when \( Z_{n+1,n} = 0 \), the number of kinematical basis vectors that are changing direction inversely indicates the number of conserved mode quantities.

The results for quadratic potentials with trivial field metrics are not just interesting in and of themselves, but they provide a critical vantage point from which to understand the mode interactions in general multifield inflation, as we will show in the next section.

F. Sourcing in the general case

Finally, we consider entropy mode sourcing in the general case. We start by discussing the three types of terms that can give rise to sourcing effects. Then we discuss how general multifield inflation differs from the canonical quadratic case and how various order covariant derivatives of the potential affect the mode interactions.

According to Eq. (54), sourcing effects can arise from the following:

1. off-diagonal terms in the mass matrix,
2. any nontrivial geometry of the field manifold,
3. the kinematical basis vectors changing direction.

We will consider each sourcing effect in turn.

The first type of sourcing effect arises from off-diagonal terms in the mass matrix, which is the covariant Hessian of \( \ln V \). These off-diagonal terms are measures of the coupling between fields in the potential and of whether this coupling results in a higher or lower potential energy state. But these terms can also be viewed as geometric effects because \( M_{nn} \) represents how much the \( n \)th component of the covariant derivative of \( \ln V \) varies along the \( e_m \) direction. Therefore the shape of the potential via its Hessian provides insight into this type of sourcing effect. If the coupling term \( M_{nn} \) is positive, then \( \delta \phi_m \) will cause \( \delta \phi_n \) to decay; otherwise, if it is negative, it will increase the amplitude of \( \delta \phi_n \). Interestingly, since the mass matrix is symmetric, a nonzero \( M_{n,n+1} \) leads to parallel sourcing effects; for example, a negative value for \( M_{n,n+1} \) will cause both \( \delta \phi_n \) and \( \delta \phi_{n+1} \) modes to grow.6

The second type of sourcing effect arises from the curvature matrix \( R \). As explained earlier, the form of the kinetic terms in the inflationary Lagrangian can be represented through a field metric, and this metric can be viewed as inducing a field manifold. If the field manifold has nontrivial geometry, then the Riemann curvature tensor will be nonzero, and this will be manifested in the form of a nonzero symmetric curvature matrix \( R_{ij} = 2e^{R_{bcde}e^i_{bc}e^j_{de}} \). Specifically, if the \( e_n \) component of the failure of \( e_i \) to be parallel transported around the closed loop defined by \( e_i \) and \( e_n \) is nonzero, then the curvature matrix will cause \( \delta \phi_m \) to source \( \delta \phi_n \). Since the curvature matrix can be factored into \( e \) times a term involving the Riemann tensor, this term technically combines geometric and kinematical effects; so when all else is equal, the impact of noncanonical kinetic terms on the mode sourcing tends to be greatest at the end of inflation and whenever else the field speed is large. Now like the mass matrix, since the curvature matrix is symmetric, a positive value for a given curvature matrix coefficient \( R_{nm} \) will cause both \( \delta \phi_m \) and \( \delta \phi_n \) modes to grow. Note that in comparison to the mass matrix, the curvature matrix appears in the equation of motion with the opposite sign. Thus, we may view the mass matrix and curvature matrix as representing the sourcing effects due to the geometry of the Lagrangian, with the mass matrix primarily corresponding to the potential and the curvature matrix to the field metric.

The third and last kind of sourcing effect is purely a kinematical effect—a direct consequence of the kinematical basis vectors changing direction. Importantly, the coefficients of the turn rate matrix allow \( \delta \phi_n \) to be sourced by only two modes: \( \delta \phi_{n-1} \) and \( \delta \phi_{n+1} \). Consider first the term \( Z_{n+1,n} \delta \phi_{n+1} \) in Eq. (54). The kinematical term \( Z_{n+1,n} \) represents how quickly the \( e_n \) basis vector is turning into the direction of the \( e_{n+1} \) basis vector. Since \( Z_{n+1,n} \) is always non-negative, this turning will always cause \( \delta \phi_n \)

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6Again, when working in the classical picture, our statements are with respect to positive field fluctuations; it is straightforward to extrapolate to other cases.
to grow. And the faster \( \mathbf{e}_n \) is turning into the \( \mathbf{e}_{n+1} \) direction, the more \( \delta \phi_{n+1} \) sources \( \delta \phi_n \). This sourcing effect can be interpreted physically as follows: the direct rotation of the kinematical basis vectors causes what was once a \( \delta \phi_{n+1} \) mode to be partially converted into a \( \delta \phi_n \) mode. The other kinematical sourcing term, \(-Z_{n,n-1} \delta \phi_{n-1}\), can be understood similarly. However, this term causes \( \delta \phi_n \) to shrink in magnitude, which can be explained by the fact that \( \delta \phi_n \) is being partially converted into \( \delta \phi_{n-1} \) by the rotation of basis vectors. The antisymmetry of the turn rate matrix neatly encapsulates these antithetical kinematic effects. These effects, along with the other sourcing effects, are summarized in Table I.

Though we have dubbed the third type of sourcing a kinematical effect, the question naturally arises as to whether the kinematics can be directly related back to the geometry of the Lagrangian. In the case of a quadratic potential with canonical kinetic terms, we saw that this is true, and the turn rates involve more complex combinations of the various \( n \)-th order covariant derivatives of \( \ln V \).

Hence it is often easiest to view the effects from the turn rate matrix as kinematical effects, rather than a complicated combination of geometric effects. What is different in the general case of multifield inflation is that \( \nabla^p V \neq 0 \) for \( n \geq 3 \) and \( \mathbf{R} \neq \mathbf{0} \), producing additional terms in the mode sourcing equations. This can be seen by starting with the slow-roll expansion for the \( n \)-th kinematical vector,

\[
\chi^{(n+2)} = -\sum_{m=0}^{n} \binom{n}{m} \left( \frac{D}{dN} \right)^m \mathbf{M} \chi^{(n-m+1)},
\]

which follows from differentiating Eq. (38) for \( \eta \) a total of \( n \) times. For instance, the jerk is

\[
\xi = -M \eta - \frac{DM}{dN} \phi'.
\]

Since \( \xi \) has only three nonzero components in the kinematical basis, projecting the jerk onto the basis vectors gives

\[
\xi_3 = -M_{32} \eta_2 - \left( \frac{DM}{dN} \right)_{31} \nu,
\]

\[
\left( \frac{DM}{dN} \right)_{n1} = -M_{n2} Z_{21} \quad \text{for} \quad n \geq 4.
\]

Notice the presence of the extra term \( \left( \frac{DM}{dN} \right)_{n1} \), where \( n \geq 3 \), in each of the two equations above. It no longer vanishes because \( \nabla^3 V \neq 0 \) and instead it equals

\[
\left( \frac{DM}{dN} \right)_{n1} = \mathbf{e}_n \cdot \frac{\phi' \cdot \nabla \nabla \nabla \mathbf{e}_1}{V},
\]

causing the turn rate \( Z_{32} \) to no longer equal \( M_{32} \): \n
\[
Z_{32} = -M_{32} + \frac{1}{M_{21}} \mathbf{e}_3 \cdot \frac{\phi' \cdot \nabla \nabla \nabla \mathbf{e}_1}{V}
\]

for \( M_{21} \neq 0 \). Thus in comparison to quadratic potentials with canonical kinetic terms, \( Z_{32} \) picks up extra terms that depend on the third covariant derivative of \( V \). Similarly, one can show that the next turn rate in the series is

\[
Z_{43} = -M_{43} - 2eM_{21} \quad \frac{1}{\xi_3 V} \quad \frac{D}{dN} \left( \frac{\nabla \nabla \nabla \mathbf{e}_1 \mathbf{e}_1}{M_{21}} \right)
\]

\[
- \frac{1}{\xi_3} \mathbf{e}_4 \cdot \left( \eta \cdot \nabla \nabla \nabla \mathbf{\phi} \right),
\]

where

\[
\xi_3 = \mathbf{e}_3 \cdot \mathbf{M}^2 \mathbf{\phi}' + \mathbf{e}_3 \cdot \frac{\phi' \cdot \nabla \nabla \nabla \mathbf{\phi}'}{V},
\]

for \( \xi_3 \neq 0 \). The result here differs from the simple quadratic case by the presence of terms that depend on the third and fourth covariant derivatives of \( V \). In general, one can show that

\[
Z_{n+1,n} = -M_{n+1,n} + \text{higher-order corrections},
\]

where the “corrections” vanish for \( n = 1 \) but otherwise depend on the higher-order covariant derivatives \( \nabla^p V \) up to order \( p = n + 1 \). Interestingly, plugging Eq. (79) into the entropy mode equation (54) tells us that the sourcing of \( \delta \phi_n \) by \( \delta \phi_{n-1} \) is controlled by these corrections arising from higher-order covariant derivatives:

\[
\delta \phi'_n + M_{nn} \delta \phi_n = -(\text{corrections}) \delta \phi_{n-1}
\]

\[
+ (Z_{n+1,n} + \text{corrections}) \delta \phi_{n-1}
\]

\[
- \sum_{m=2, |n-m| \geq 2}^{d} M_{nm} \delta \phi_m
\]

\[
+ \frac{1}{3} \sum_{m=2, m+n}^{d} R_{nm} \delta \phi_m,
\]

where the two sums also include corrections from higher-order covariant derivatives of \( V \) and from the curvature of the field manifold. Similarly, we can view the sourcing of
δφn by δφn+1 to be controlled by a term that is twice the turn rate \( Z_{n+1,n} \) plus corrections from higher-order covariant derivatives of \( V \).

This results in a very interesting and useful way to view the interactions among modes: the interactions can essentially be divided into sourcing effects shared in common with canonical quadratic models (\( Z_{n+1,n} \) terms) and sourcing effects arising from deviations from this fundamental Lagrangian (the higher-order derivatives of \( V \) and the corrections from the field metric). Taylor expansion of the inflationary potential with an understanding of the relative sizes of the various order terms in the expansion can therefore indicate how much each term \( Z_{n+1,n} \) differs from \( -M_{n+1,n} \) and hence the degree to which the scenario differs from the canonical quadratic case, as we illustrated above. We advocate this novel approach as a powerful prescription for exploring how differences in inflationary Lagrangians translate into differences in mode dynamics.

**IV. SPECTRAL OBSERVABLES**

Sections II and III explored how the kinematics and geometry of the inflationary potential and the field manifold determine the evolution of modes. In this section, we connect these results to the cosmic observables. Since most of these connections follow straightforwardly from our discussion of mode sourcing in Secs. III C, III D, III E, and III F, here we focus on how the inflationary geometry and kinematics determine the effective number of inflationary fields (Sec. IV A) and how this is reflected in the cosmic power spectra, bispectrum, and trispectrum (Secs. IV B, IV C, IV D, IV E, and IV F). In tandem, we introduce a new cosmic multifield observable that can potentially distinguish two-field models from models with three or more fields (Sec. IV E), and we present a new multifield consistency relation (Sec. IV F).

**A. Effective number of fields**

We define the effective number of fields or dimension of inflation to be the minimum number of fields necessary to adequately describe both the background and perturbed solutions across the distance scales of interest.

To represent the background solution, the minimum number of fields is the same as the number of fields needed to reproduce all the kinematical vectors, as defined in Eq. (14). This corresponds to the number of basis vectors needed to span the space defined by the kinematical vectors. Because of the way we constructed the kinematical basis vectors in Eq. (15), the dimension relates to the number of kinematical basis vectors that are changing direction. If no kinematical basis vectors are changing direction, then inflation is single field. If only the \( \mathbf{e}_1 \) and \( \mathbf{e}_2 \) basis vectors are changing direction, then the inflationary scenario has two effective field degrees of freedom; this produces the single turn rate that characterizes the kinematics of two-field inflation. Thus, the number of unique nonzero components of the turn rate matrix determines the minimum dimension of multifield inflation. In geometric terms, inflationary scenarios with canonical kinetic terms will produce trajectories lying along a line if single field, a plane if two field, and so on. This is illustrated in Fig. 1. Extrapolating to noncanonical kinetic terms, the modification is that the geometry of the background trajectory will be determined with respect to parallel transport of the kinematical vectors along the field manifold.

The number of fields representing the perturbed solution is more difficult to determine. We define the minimum number of fields to describe the perturbed solution as the number needed to reproduce solutions for \( \delta \phi_1 \) (the adiabatic mode) and \( \delta \phi_2 \) (the first entropy mode). In the case where the \( \mathbf{e}_1 \) basis vector never turns, the adiabatic mode is never sourced and the quantity \( \frac{\delta \phi_1}{\sqrt{V}} \) is conserved in the superhorizon limit, like in single-field inflation. However, the dimension of the perturbed fields can still be more than one if there are two or more fields during inflation and hence a power spectrum of entropy modes.

In the case where the field trajectory does change direction during inflation, there are two reasons why the effective dimensions of the background and perturbed fields do not necessarily coincide. The first reason is that the curvature matrix \( \mathbf{R} \) can couple together the various entropy modes, independently of the turning behavior of the kinematical basis vectors. Second, in general, it is not true that \( Z_{n+1,n} = -M_{n+1,n} \) in the slow-roll limit, as we showed earlier. So even if the kinematical basis vector \( \mathbf{e}_n \) is not turning, a nonzero \( M_{n+1,n} \) could still allow the \( \delta \phi_{n+1} \) mode to source the \( \delta \phi_n \) mode. Similarly, it is possible for higher-order covariant derivatives of the potential to produce a nonzero turn rate \( Z_{n+1,n} \) even if \( M_{n+1,n} = 0 \). (Of course, for many models, when \( Z_{n+1,n} = 0 \), it will also be true that \( M_{n+1,n} = 0 \).) Therefore, for models with at least two fields, the effective number of field perturbations we need to consider in order to find expressions for \( \delta \phi_1 \) and \( \delta \phi_2 \) equals two plus the number of consecutive sourced perturbations when starting at \( \delta \phi_3 \) and counting upwards in the series of modes. This follows directly from the series of slow-roll sourcing equations in Eq. (54). Therefore, the exact same geometric and kinematical quantities that determine the number and strength of sourcing relationships can be used to determine the effective dimension of the perturbed fields. In particular, scenarios with at least one large positive effective mass \( M_{n+1,n+1} \) and/or a negligible turn rate \( Z_{n+1,n} \) over all scales of interest are prime candidates for dimensional reduction; such features usually indicate that \( \delta \phi_{n+1} \) has a negligible impact on \( \delta \phi_n \) and that the series of mode sourcing equations can be truncated after \( \delta \phi_n \).

Based on the above analysis, we take the effective dimension of the perturbed field system, which can be larger than the dimension of the unperturbed system, as the overall effective dimension of a multifield scenario.
Yet although we can assign an overall dimension to each scenario, it is also useful to consider that an inflationary scenario may be broken into multiple phases, with each one defined by a different effective number of fields being active. For example, in canonical quadratic models with very different masses for the fields, there are periods dominated by the dynamics of a single field, punctuated by periods in which two fields dominate the dynamics. By understanding that a model with multiple fields can be approximated by a series of scenarios with a much smaller effective dimension—such as a series of single-field and two-field scenarios—we can gain much greater insight into the key features of such models, and they become more computationally tractable.

B. Tensor power spectrum

With these insights, we explore the main spectral observables to see how they reflect the effective dimension of multifield scenarios.

We start with the power spectra. The tensor power spectrum is unchanged by the presence of multiple fields and has the form [75]

$$P_T = 8\left(\frac{H_0}{2\pi}\right)^2, \quad (81)$$

under the common convention for normalization of the spectrum. The tensor spectral index represents the scale dependence of the tensor spectrum and is defined as

$$n_T = \frac{d\ln P_T}{d\ln k}. \quad (82)$$

Since $d\ln k = dN$ to first order in slow roll,

$$n_T = -2\epsilon_s, \quad (83)$$

and $n_T$ depends only on the speed of the field vector and not on any other kinematic or geometric properties of inflation.

C. Transfer matrix formalism

The scalar power spectra are typically given in terms of the spectra of curvature and isocurvature perturbations. The curvature perturbation $\mathcal{R}$ during inflation is related to the adiabatic density mode by [19]

$$\mathcal{R} = \frac{\delta \phi}{v}. \quad (84)$$

The isocurvature modes, $S$, are typically defined in the following gauge-invariant and dimensionless manner [32,35]:

$$S = \frac{\delta \rho}{\rho} - \frac{\delta \rho}{\rho^v}. \quad (85)$$

Calculating the above quantity reveals that $S$ depends only on the entropy mode $\delta \phi_2$, up to a normalization factor. Here we choose the normalization factor so that the isocurvature and curvature spectra have equal power at horizon crossing:

$$S = \frac{\delta \phi_2}{v}. \quad (86)$$

The relationship between the curvature and isocurvature modes can be described in terms of the transfer matrix formalism [35,76]. In two-field inflation, the transfer matrix formalism represents the evolution of curvature and isocurvature modes as

$$\begin{pmatrix} \mathcal{R} \\ S \end{pmatrix} = \begin{pmatrix} 1 & T_{RS} \\ 0 & T_{SS} \end{pmatrix} \begin{pmatrix} \mathcal{R}_+ \\ S_+ \end{pmatrix}, \quad (87)$$

which follows from the fact that the adiabatic mode is sourced by the entropy mode but not vice versa. The transfer function $T_{RS}$ represents the sourcing of the curvature mode by the isocurvature mode, while the transfer function $T_{SS}$ represents the intrinsic evolution of the isocurvature mode. In general multifield inflation, a collection of entropy modes replaces the single entropy mode represented by $S$, so the transfer matrix formalism can be generalized as

$$\begin{pmatrix} \mathcal{R} \\ \delta \phi/v \end{pmatrix} = \begin{pmatrix} 1 & T_{R \perp} \\ 0 & T_{\perp \perp} \end{pmatrix} \begin{pmatrix} \mathcal{R}_+ \\ \delta \phi/v \end{pmatrix}, \quad (88)$$

where $\delta \phi/v$ is a $d - 1$ dimensional vector and the analogous transfer functions are the vector $T_{R \perp}$ and the matrix $T_{\perp \perp}$. The expression for $T_{\perp \perp}$ represents the evolution of the entropy mode vector divided by the field speed since horizon exit. But despite the presence of additional entropy modes, it is still true that only the $\delta \phi_2$ entropy mode sources $\delta \phi_1$; this follows from Eq. (48), which can be rewritten as

$$\frac{d\mathcal{R}}{dN} = 2Z_2\mathcal{S}. \quad (89)$$

This implies that the transfer function $T_{R \perp}$ has the form

$$T_{R \perp}(N) = \int_{N_0}^{N} 2Z_2(N_1) T_{S \perp}(N_1) dN_1, \quad (90)$$

$$T_{S \perp}(N) = e_{\perp}^\dagger(N) T_{\perp \perp}(N), \quad (91)$$

where the time dependence is indicated explicitly.

To find an expression for $T_{\perp \perp}(N)$, we return to the expression for the evolution of entropy modes in Eq. (52). From this equation, it follows that

$$T_{\perp \perp}(N) = \frac{1}{v(N)} e^{-\int_{N_0}^{N} [\tilde{M}_{\perp}(N_1) + h_{\perp}(N_1)] dN_1} \quad (91)$$

to lowest order in the slow-roll limit. If no approximate analytic solution for $T_{\perp \perp}$ can be found, the solution can be estimated using the Magnus series expansion. According to the Magnus series expansion (see Ref. [77] and references therein), if
\[ e^{\Omega(N)} \equiv e^{-\int_{N}^{N'} A_{i} dN_{i}}, \quad (92) \]

where \( A_{1} \equiv A(N_{1}) \), then the first three terms in the series expansion are

\[
\begin{align*}
\Omega_{1} & = -\int_{N}^{N'} A_{1} dN_{1}, \\
\Omega_{2} & = \frac{1}{2} \int_{N}^{N'} \int_{N}^{N'} [A_{1}, A_{2}] dN_{2} dN_{1}, \\
\Omega_{3} & = -\frac{1}{3!} \int_{N}^{N'} \int_{N}^{N'} \int_{N}^{N'} \bigl([A_{1}, [A_{2}, A_{3}]]igr) + [A_{3}, [A_{2}, A_{1}]] dN_{3} dN_{2} dN_{1},
\end{align*}
\]

where \([A, B] \equiv AB - BA\) is the commutator of matrices \( A \) and \( B \) and here

\[ A(N) \equiv \tilde{M}_{\perp \perp}(N) + Z_{\perp \perp}(N). \quad (94) \]

Fortunately, the Magnus expansion for Eq. (91) simplifies because \( \tilde{M} \) and \( Z \) are symmetric and antisymmetric, respectively, so their commutator vanishes. It therefore follows that Eq. (91) can be decomposed as

\[ T_{\perp \perp}(N) \equiv \frac{1}{v(N)} e^{-\int_{N}^{N'} s_{\perp \perp}(N_{i}) dN_{i}} e^{-\int_{N}^{N'} z_{\perp \perp}(N_{i}) dN_{i}}, \quad (95) \]

with the Magnus series expansion applied to each matrix exponential separately. Additional gains in reducing the computational complexity of \( T_{\perp \perp}(N) \) are possible whenever the set of entropy modes can be dimensionally reduced. This can be done whenever the series of kinematical mode sourcing relations can be truncated, as discussed in Secs. III C, III D, III E, III F, and IVA.

The dependence of the transfer functions on the geometry and kinematics of inflation follows from our discussions of the mode sourcing relations in Secs. III C, III D, III E, III F, and IVA; however, we provide a few examples here for illustration. The transfer function \( T_{\perp \perp} \) depends on the turn rate of the background trajectory times the transfer function \( T_{S \perp} \), a vector function representing how much the \( \delta \phi_{2} \) mode is sourced by the other \( d - 2 \) entropy modes modulo a factor of \( v \). For example, if the \( e_{2} \) basis vector is rapidly turning into the \( e_{3} \) direction while \( e_{1} \) also turns significantly, then \( \delta \phi_{2} \) will be strongly sourced by \( \delta \phi_{3} \), causing a boost in the amplitudes of both transfer functions. As a second example, if the field trajectory rolls along a ridge in the potential while negligibly turning, then the \( \delta \phi_{2} \) mode will dramatically grow in amplitude, causing a boost in the \( e_{2} \) component of \( T_{S \perp} \) but only a small increase in the amplitude of \( T_{\perp \perp} \). As a third example, if a strong negative curvature \( R_{32} \) arises from the kinetic terms in the Lagrangian and dominates the dynamics of the \( \delta \phi_{2} \) and \( \delta \phi_{3} \) modes, both modes will decay, thereby reducing the amplitude of \( T_{S \perp} \) and blunting the sourcing function \( T_{\perp \perp} \). Thus, we emphasize that one can understand how the Lagrangian translates into the spectral observables by studying the mode sourcing in detail.

### D. Curvature spectrum

Now we find the scalar spectra in terms of the transfer matrix formalism. The beauty of the transfer matrix formalism is that the multifield spectra follow from the two-field results but with the promotion of the transfer functions from scalars to tensors.

For the curvature spectrum, we make the canonical assumption that following inflation, curvature modes are conserved on superhorizon scales, and so the density and curvature spectra are equivalent up to factors of \( O(1) \). Employing the transfer matrix formalism, the curvature power spectrum at the end of inflation \([23, 35, 76]\) can be written as

\[ P_{\mathcal{R}} = \left( \frac{H}{2\pi} \right)^{2} \frac{1}{2\epsilon_{*}} (1 + |T_{\mathcal{R} \perp}|^{2}), \quad (96) \]

where it is understood that the function \( T_{\mathcal{R} \perp} \) is evaluated at the end of inflation.\(^7\) Equation (96) shows that the curvature spectrum at the end of inflation equals the curvature spectrum at horizon exit plus an enhancement due to sourcing of the density mode, \( T_{\mathcal{R} \perp} \).

To determine how the effective number of fields is reflected in the spectra, we define a new unit vector

\[ e_{\mathcal{R}} \equiv \frac{T_{\mathcal{R} \perp}}{|T_{\mathcal{R} \perp}|}, \quad (97) \]

and the scalar quantity

\[ T_{\mathcal{R} \perp} \equiv |T_{\mathcal{R} \perp}|. \quad (98) \]

The unit vector \( e_{\mathcal{R}} \) necessarily lies in the \((d - 1)\)-dimensional subspace spanned by the kinematical basis vectors \( e_{3}, e_{4}, \ldots, e_{d} \), where again \( * \) represents that a quantity is evaluated at horizon exit. If inflation has two effective fields, then \( e_{\mathcal{R}} = e_{3} \); however, if inflation has more than two effective fields, then \( e_{\mathcal{R}} \neq e_{3} \). Moreover, one plus the number of nonzero components of \( e_{\mathcal{R}} \) in the kinematical basis gives the effective number of fields. Therefore, to probe the number of effective fields during inflation, we need to obtain information on the number of nonzero components of \( e_{\mathcal{R}} \). But by Eq. (98), the curvature power spectrum for general multifield inflation can be rewritten as

\[ P_{\mathcal{R}} = \left( \frac{H}{2\pi} \right)^{2} \frac{1}{2\epsilon_{*}} (1 + T_{\mathcal{R} \perp}^{2}), \quad (99) \]

which eliminates \( e_{\mathcal{R}} \) from the expression and renders Eq. (99) identical in form to the corresponding expression for two-field inflation \([13]\). Therefore, the curvature spectrum provides no insight into the number of fields during inflation.

However, combining the curvature and tensor spectra together does reveal whether inflation is single field or

\(^7\)We take the end of inflation to correspond to \( \epsilon = 1 \), but in principle, another end point may be chosen instead.
multifield, as is well known. For single-field inflation, $T_{R\perp} = 0$ and therefore the tensor-to-scalar ratio $r_T$, defined by

$$r_T \equiv \frac{P_T}{P_R}, \tag{100}$$

produces the single-field consistency relation

$$r_T = -8n_T. \tag{101}$$

In multifield inflation, however, the ratio satisfies the upper bound [13,35]

$$r_T = -8n_T \cos^2 \Delta_N \leq -8n_T, \tag{102}$$

where

$$\tan \Delta_N = T_{R\perp}. \tag{103}$$

Therefore, if the upper bound in Eq. (102) is not saturated, then inflation is multifield.

As an aside, the multifield curvature power spectrum can also be given in terms of the $\delta N$ formalism. Under the $\delta N$ formalism, correlators of $R$ can be written in terms of covariant derivatives of $N$, so the curvature power spectrum can be written as [17]

$$P_R = \left(\frac{H_*}{2\pi}\right)^2 |\nabla N|^2, \tag{104}$$

where $\nabla N$ is the covariant derivative of the number of e-folds of inflation. By comparing Eqs. (96) and (104) and using that $\epsilon_i^* \cdot \epsilon_R = 0$, it follows that

$$\nabla^\dagger N = \frac{1}{\sqrt{2}\epsilon_*} (\epsilon_i^* + T_{R\perp} \epsilon_R). \tag{105}$$

and therefore, the unit vector in the direction of $\nabla^\dagger N$ is

$$\epsilon_N = \cos \Delta_N \epsilon_i^* + \sin \Delta_N \epsilon_R. \tag{106}$$

These results generalize those found for two-field inflation in Ref. [68] and will be useful later in calculating the non-Gaussianity arising from multifield inflation.

### E. Isocurvature and cross spectra

If there is more than one field present, there will also be a relic spectrum of isocurvature modes and a cross spectrum between the curvature and isocurvature modes. Therefore, the detection of an isocurvature mode spectrum after inflation ends is more complicated because the isocurvature modes may decay further, or in the case of preheating, can be amplified. Such postinflationary processing is highly model dependent and depends on the dynamics of reheating. To make our discussion as broadly applicable as possible, we focus on the amplitude of the isocurvature modes at the end of inflation. In the absence of preheating, these results can be construed as upper limits on the mode amplitudes. Otherwise, the postinflationary model-dependent processing of the isocurvature modes is to be added onto our base model here by extending the transfer functions to encompass the additional evolution of the modes from the end of inflation to the present era. This can be represented by introducing a prefactor in the spectra and additional scale-dependent terms in the spectral indices for the isocurvature and cross spectra.

Using some prior results from Refs. [13,23], the isocurvature spectrum at the end of inflation can be written as

$$P_S = \left(\frac{H_*}{2\pi}\right)^2 \frac{1}{2\epsilon_*} |T_{S\perp}|^2, \tag{107}$$

where $T_{S\perp}$ is given by Eqs. (90) and (91) and is calculated at the end of inflation.

How the geometry and kinematics of inflation affect the isocurvature spectrum follows from our detailed discussion of the mode sourcing in Secs. III C, III D, III E, III F, and IV C. So we focus on how the number of fields is reflected in the isocurvature spectrum. Like for the other transfer function, we can break $T_{S\perp}$ into two parts:

$$\epsilon_S = \frac{T_{S\perp}}{|T_{S\perp}|}, \quad T_{S\perp} = |T_{S\perp}|. \tag{108}$$

In the case of two-field inflation, $\epsilon_S = \epsilon_i^*$, whereas for inflation with three or more effective fields, $\epsilon_S \neq \epsilon_i^*$. Using these two quantities, the multifield isocurvature spectrum becomes

$$P_S = \left(\frac{H_*}{2\pi}\right)^2 \frac{1}{2\epsilon_*} T_{S\perp}^2. \tag{109}$$

Like for the curvature spectrum, the expression for the multifield isocurvature spectrum has the same form as in the two-field case and therefore does not provide us any insight into the number of fields present during multifield inflation, at least not to lowest order in the slow-roll expansion.

Also if inflation is multifield, there will be a cross spectrum between the curvature and isocurvature modes, representing the mode correlations. Combining results from Refs. [13,23], we can write the cross spectrum as

$$C_{RS} = \left(\frac{H_*}{2\pi}\right)^2 \frac{1}{2\epsilon_*} (T_{R\perp} \cdot T_{S\perp}). \tag{110}$$

Using Eqs. (97), (98), and (108), this becomes

$$C_{RS} = \left(\frac{H_*}{2\pi}\right)^2 \frac{1}{2\epsilon_*} T_{R\perp} T_{S\perp} (\epsilon_R \cdot \epsilon_S). \tag{111}$$

Comparing the above result to the two-field result in Ref. [13], we see that the results are identical with the exception of the term $\epsilon_R \cdot \epsilon_S$. This is the first instance of a spectral quantity whose expression differs from the two-field case.

We can therefore use the cross spectrum to devise a test that will distinguish two-field inflation from inflation with three or more effective fields. In analogy to the tensor-to-scalar ratio, the cross-correlation ratio [34] is
\[
\begin{align*}
    r_C &= \frac{C_{RS}}{\sqrt{P_\mathcal{R} P_S}}, \tag{112}
\end{align*}
\]

Substituting Eqs. (99), (109), and (111) into Eq. (112) yields
\[
    r_C = \sin \Delta_N e_R \cdot e_S. \tag{113}
\]

If inflation is effectively two field, then \(e_R = e_S = e_\gamma^2\) and \(r_C = \sin \Delta_N\). But if \(e_R \neq e_S\), then \(r_C < \sin \Delta_N\), signaling the presence of three or more effective fields.

Equation (113) can also be cast solely in terms of spectral observables. Substituting Eq. (102) into Eq. (113) yields
\[
    r_C \leq \sqrt{1 + \frac{r_T}{8n_T}}, \tag{114}
\]

where the equality is satisfied when inflation can be described by two effective fields. We can therefore define the following duo of multfield parameters:
\[
    \beta_1 = -\frac{r_T}{8n_T}, \quad \beta_2 = \frac{r_C}{\sqrt{1 + \frac{r_T}{8n_T}}}. \tag{115}
\]

The first multfield parameter, \(\beta_1\), distinguishes multfield inflation from single-field inflation; it is derived from the well-known single-field consistency relation in Eq. (101). When \(\beta_1 = 1\), inflation is single field, whereas if \(0 < \beta_1 < 1\), inflation is multfield. The second multfield parameter, \(\beta_2\), differentiates two-field models from models with three or more fields. When \(\beta_2 = 1\), inflation is driven by two effective fields, whereas for models with three or more effective fields, \(0 \leq \beta_2 < 1\). Moreover, these results remain valid even if the isocurvature mode amplitudes change after inflation, provided that they are still detectable. The reason why is because the result in Eq. (113) depends only on the structure of the transfer matrix formalism, not on the precise dynamics of the modes; these results apply in general to any scenario that can be described by the transfer matrix formalism. This includes the curvaton model and inhomogeneous reheating, which both involve a very light field present during inflation that hugely sources and thus is said to generate the curvature perturbation following inflation. However, if all of the isocurvature modes decay away completely or are undetectable—as in the case of complete thermalization after inflation—then both the isocurvature and cross spectra will be unmeasurable and \(\beta_2\) will be undefined. In this case, the power spectra can only

\[\text{be used to distinguish single-field models from multfield models. These results are summarized in Fig. 3.}\]

\section*{F. Higher-order spectra}

Finally, we consider whether higher-order spectra arising from Fourier transforms of higher-order mode correlation functions provide any clues about the number of fields present during inflation. These higher-order spectra represent the non-Gaussian behavior of the curvature perturbations. The two lowest-order correlation functions are known as the bispectrum and trispectrum, respectively. For standard multfield inflation, the local forms of these spectra predominate,\(^{10}\) with the local bispectrum represented by the parameter \(f_{NL}\) and the trispectrum by the parameters \(\tau_{NL}\) and \(g_{NL}\). For multfield inflation with canonical kinetic terms, the \(\Delta N\) formalism has been used to recast correlators of \(\mathcal{R}\) in terms of partial derivatives of \(N\) \([78–80]\). We contend that with the substitution of covariant derivatives for partial derivatives, the same expressions apply in general multfield inflation with a curved field metric, giving

\[
\begin{align*}
    -\frac{6}{5} f_{NL}^{(4)} &= \frac{e_N^\dagger \nabla^4 N e_N}{|\nabla N|^2}, \\
    \tau_{NL} &= \frac{e_N^\dagger \nabla^4 N \nabla N e_N}{|\nabla N|^4}, \tag{116} \\
    \frac{54}{25} g_{NL} &= \frac{e_N^\dagger \nabla^4 N \nabla^2 N e_N}{|\nabla N|^3}.
\end{align*}
\]

\(^{9}\)Note that \(\beta_2\) is undefined for single-field inflation and whenever the isocurvature spectrum is undetectable; it cannot be applied to these cases.

\(^{10}\)The one technical exception to the rule is if the decay of isocurvature modes takes \(e_\gamma\) from being not parallel to \(e_R\) at the end of inflation to being parallel to \(e_R\) at recombination, in which case there would appear to be only two effective fields, instead of at least three. But this is a highly unlikely decay scenario.
Our contention has recently been confirmed and proved in much more detail by Ref. [81], to which we refer for the interested reader. We also note that although the first-order contribution to $\nabla N$ is nonzero, whenever non-Gaussianity is expected to be detectably large, one should ideally calculate the covariant derivatives of $N$ and the transfer functions to second order in the slow-roll parameters. Similarly, the power and cross spectra should be calculated to the same order. (Some numerical examples showing the significance of the second-order contributions to $\nabla N$ and the level of non-Gaussianity are given in Refs. [68,82].)

We start with $f_{NL}$. Our equation for $f_{NL}$ includes only the $k$-independent part, $f_{NL}^{(4)}$, which is the part of the local bispectrum that arises from the superhorizon evolution of nonlinearities [59]; we ignore the undetectably small contribution from the $k$-dependent part, $f_{NL}^{(3)}$, which satisfies the bound $| - \frac{6}{5} f_{NL}^{(3)} | < \frac{11}{96} r_T$ [59,83]. For $f_{NL}^{(4)}$, we calculated an expression for it in two-field inflation [68] using the spectral observables and by operating $\nabla$ on the transfer function expression for $\nabla \nabla N$ in Eq. (105). The calculation is similar for general multifield inflation, so repeating the steps outlined in Ref. [68], the bispectrum parameter can be written as

$$-\frac{6}{5} f_{NL}^{(4)} = \frac{1}{2} \cos^2 \Delta_N (n_R - n_T)$$

$$+ \sin \Delta_N \cos \Delta_N [(e_R^\bot e_1)^\top]$$

$$+ \sin \Delta_N \cos \Delta_N \sqrt{-n_T e_R \cdot \nabla T_{R \perp}} \right].$$

Equation (117) is largely a formal equation, but nonetheless it can be used to determine whether the bispectrum parameter reveals the number of fields active during inflation. In single-field inflation, $e_R$ vanishes because $T_{R \perp} = 0$, yielding the single-field consistency relation $-\frac{6}{5} f_{NL}^{(4)} = \frac{1}{2} (n_R - n_T)$ [84], which is below the detection threshold. In multifield inflation, all terms except for $e_R \cdot \nabla T_{R \perp}$ will be undetectably small, and the only difference between the above result and the result for two-field inflation is that $e_2^\bot$ has been replaced by $e_R$. So unless $T_{R \perp}$ is known, $f_{NL}$ cannot be used to distinguish two-field inflation from inflation with three or more fields.

As an aside, the formal expression in Eq. (117) can be used semianalytically if the transfer function $T_{R \perp}$ is computed in a small neighborhood about the field trajectory. Also, it can be used to gain intuition into the expected magnitude of non-Gaussianity. We demonstrated this for the case of two-field inflation in Ref. [68]. For example, Eq. (117) shows that if the sourcing of curvature modes is small (i.e., $T_{R \perp} \ll 1$), but $T_{R \perp}$ varies dramatically in a direction orthogonal to the field trajectory, then $f_{NL}$ will be large and $\tau_{NL} \gg f_{NL}^2$. Such a scenario arises when the field trajectory rolls along a ridge in the inflationary potential. Equation (117) is therefore useful because it tells us that similar conditions of instability in the inflationary trajectory are needed for large non-Gaussianity.

Next, we find the trispectrum parameters. First, in the single-field limit, $\tau_{NL} = (\frac{6}{5} f_{NL}^{(4)})^2$ and hence is undetectably small. This expression represents a consistency relation for single-field inflation [85]. For the multifield case, following the steps outlined in Ref. [68], we obtain

$$\tau_{NL} = \frac{1}{\sin^2 \Delta_N} \left[ \frac{6}{5} f_{NL}^{(4)} + \frac{1}{2} \cos^2 \Delta_N (n_R - n_T) \right]^2$$

$$+ \frac{1}{4} \cos^2 \Delta_N (n_R - n_T)^2.$$  

This expression for general multifield inflation is identical to the corresponding expression for two-field inflation. Thus the trispectrum parameter $\tau_{NL}$ cannot distinguish two-field inflation from multifield inflation with more fields. But $\tau_{NL}$ can be written completely in terms of other spectral observables. Using Eq. (118) and that

$$-\frac{r_T}{8 n_T} = \cos^2 \Delta_N,$$

$\tau_{NL}$ can be written as

$$\tau_{NL} = \frac{1}{1 + \frac{r_T}{8 n_T}} \left[ \frac{6}{5} f_{NL}^{(4)} - \frac{r_T}{16 n_T} (n_R - n_T) \right]^2$$

$$- \frac{r_T}{32 n_T} (n_R - n_T)^2.$$  

which we note is valid only when inflation contains multiple fields. Equation (120) represents a new consistency condition for general multifield inflation. In the limit where $f_{NL}$ is detectably large (i.e., $| f_{NL} | \simeq 3$), the above multifield consistency condition reduces to

$$\tau_{NL} = \frac{1}{1 + \frac{r_T}{8 n_T}} \left( \frac{6}{5} f_{NL} \right)^2.$$  

In this limit, the value of $\tau_{NL}$ relative to $f_{NL}^2$ is controlled solely by the ratio of $r_T$ to $n_T$; the greater the sourcing of curvature modes by isocurvature modes, the more $\tau_{NL}$ approaches $(\frac{6}{5} f_{NL})^2$. Conversely, only multifield inflationary scenarios where the multifield effects are very weak can produce $\tau_{NL} \gg f_{NL}^2$. This observation and Eqs. (120) and (121) represent new findings applicable to general multifield inflation. And the size of $\tau_{NL}$ relative to $f_{NL}^2$ in Eq. (121) follows from the kinematics of the background trajectory and an analysis of the effective mass matrix over the trajectory, again reflecting how the geometry of the inflationary Lagrangian affects the spectra.

Lastly, for the trispectrum parameter $g_{NL}$, we follow the steps in Ref. [68] to obtain
$\frac{54}{25}g_{NL} = -2\tau_{NL} + 4\left(\frac{6}{5}f_{NL}^{(4)}\right)^2 + \sqrt{\frac{P_t}{8}} v^\mu\nabla\left(-\frac{6}{5}f_{NL}^{(4)}\right).
\tag{122}
$

As written, the above result for multifield inflation is a formal expression, but since it is identical in form to that in two-field inflation, it tells us that $g_{NL}$ can be used only to distinguish single-field inflation from multifield inflation. In the case of single-field inflation, the above expression reduces to

$$\frac{54}{25}g_{NL} = 2\left(\frac{6}{5}f_{NL}^{(4)}\right)^2 + \left(-\frac{6}{5}f_{NL}^{(4)}\right). \tag{123}$$

where $\frac{df_{NL}}{df_k} = f_{NL}^{(4)}$ represents the scale dependence of $f_{NL}$ and where we used the single-field limit of $\tau_{NL}$.

In sum, detection of non-Gaussianity arising from the curvature modes would indicate that inflation is multifield, but cannot otherwise provide insight into the effective number of fields present during inflation. The reason why is because the multifield expressions for the non-Gaussian parameters are identical to those in two-field inflation after the replacement $e_k^i \rightarrow e_R^i$, and hence they cannot differentiate models with two fields from those with three or more fields. But fortunately, combining observables from the tensor, curvature, isocurvature, and cross spectra can in principle be used to distinguish among inflationary models driven by one, two, and three or more fields, as summarized in Fig. 3.

V. CONCLUSIONS

The interactions among the field perturbations in multifield inflation are determined by the geometric properties of the inflationary potential and field manifold. Because the mode interactions serve as the critical bridge between the inflationary Lagrangian and the cosmic observables, they can be used to compare inflationary models based on common geometric features that cut across several types of Lagrangians. For example, Lagrangians that give rise to a field trajectory that turns sharply in field space tend to have highly scale-dependent curvature spectra [13], while those that produce a field trajectory that rolls along a ridge in the potential are more likely to produce large non-Gaussianity, all else being equal [68].

It is therefore critical to develop tools to understand how the mode interactions reflect the geometric properties of the inflationary Lagrangian. While the mode interactions are well understood in the case of general two-field inflation and in some cases of multifield potentials, they are not well understood for an arbitrary multifield Lagrangian. Instead, the $\delta N$ formalism has been heavily relied on to calculate the spectra, which although powerful, does not provide much insight into the evolution of modes. In this manuscript, we extended previous work to uncover how the geometric and kinematical features of the Lagrangian affect the mode interactions and effective number of fields, and how this is reflected in the spectral observables.

We started in Sec. II by presenting the covariant equation of motion for the fields and by delineating a framework to parse the field vector kinematics. The kinematics of the background fields induce a basis called the kinematical basis and a matrix of turn rates, $Z$, which characterizes how quickly these basis vectors are rotating. We concluded our treatment of the background fields by discussing underappreciated subtleties of the slow-roll limit when multiple scalar fields are present.

In Sec. III, we explored the equations of motion for the field perturbations in both the given and kinematical bases and discussed how the evolution of modes reflects the geometry of the Lagrangian. In the combined superhorizon and slow-roll limits, the equation of motion for the field perturbations depends only on the effective mass matrix $M$—which represents the covariant Hessian of the potential and the Riemann tensor of the field manifold—and the turn rate matrix $Z$. We then studied the mode interactions one by one in the kinematical basis. We started by considering the evolution of the $\delta \phi_n$ mode in the absence of sourcing, and we discussed how the concavity of the potential and the curvature of the field manifold determine that mode’s intrinsic evolution. In analogy to the adiabatic conservation law in single-field inflation, we showed that there are up to $d$ mode-related quantities in $d$-field inflation that may be conserved.

Next, we looked at sourcing. For quadratic potentials with canonical kinetic terms, the mode equations simplify radically, in a way such that each mode $\delta \phi_n$ can be sourced only by $\delta \phi_{n+1}$ but only when the basis vector $e_n$ is turning into the direction of $e_{n+1}$. For this special class of models, all turn rate matrix coefficients can be expressed in terms of the mass matrix coefficients, and all mode sourcing equations assume the same form as for the adiabatic mode. We then used this special case as a reference point for the discussion of mode sourcing in the case of an arbitrary Lagrangian. We argued that the mode interactions in a general inflation model can be divided into features shared in common with canonical quadratic models and features that arise from higher-order covariant derivatives of the potential and corrections from the field metric, and we advocated this approach as a way to gain greater insight into how differences in Lagrangians translate into differences in the cosmic observables. In parallel, we discussed the three types of sourcing terms: two are geometrical terms and one is kinematical. The geometrical terms involve off-diagonal terms in both the covariant Hessian of the potential and in the Riemann tensor of the field metric, and we interpreted these terms geometrically. The kinematical terms are simply the turn rates of $e_n$ into the $e_{n+1}$ and $e_{n-1}$ directions and can intuitively be understood as gains and losses in the amplitude of $\delta \phi_n$ due to the rotation of basis. We also gave several examples of how inferences...
about the mode sourcing can be made by determining the geometric and kinematical features of a Lagrangian.

With this in mind, we focused in Sec. IV on how the Lagrangian geometry and kinematics determine the effective number of fields and how this number is reflected in the power spectra, bispectrum, and trispectrum. We pointed out that the effective numbers of fields needed to describe the background and perturbed solutions do not necessarily coincide, and we gave a method to determine the effective dimension of a multifield scenario in the slow-roll limit. Next, we presented known formulas for the power spectra, bispectrum, and trispectrum. We found a new multifield consistency relation among $f_{NL}$, $r_T$, and $n_T$ for detectably large non-Gaussianity in multifield inflation, and we discovered a multifield observable involving the cross spectrum that can potentially distinguish two-field models from models with three or more effective fields. This result is independent of post-inflationary processing of the modes. However, the caveat is that the spectra must be detectably large and hence it does not apply in the case of scenarios such as complete thermalization after inflation.

Stepping back and looking at the big picture, since more sensitive measurements of the spectral observables, along with new spectral observables, will reveal further clues into the nature of inflation, we must be poised to extract phenomenological information from these measurements. Since it is impractical to test the myriad inflationary scenarios one by one against these measurements, it is important that we study types of geometric and kinematical features that arise from inflationary Lagrangians and determine how these features affect the cosmic observables. This will allow us to work backwards from constraints on the cosmic observables to identify the key features of the inflationary Lagrangian that described our early Universe. The work presented in this paper represents a step forward towards this goal.

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