Causal, stable first-order viscous relativistic hydrodynamics with ideal gas microphysics

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We present the first numerical analysis of causal, stable first-order relativistic hydrodynamics with ideal gas microphysics, based in the formalism developed by Bemfica, Disconzi, Noronha, and Kovtun (BDNK theory). The BDNK approach provides definitions for the conserved stress-energy tensor and baryon current, and rigorously proves causality, local well-posedness, strong hyperbolicity, and linear stability (about equilibrium) for the equations of motion, subject to a set of coupled nonlinear inequalities involving the undetermined model coefficients (the choice for which defines the “hydrodynamic frame”). We present a class of hydrodynamic frames derived from the relativistic ideal gas “gamma-law” equation of state which satisfy the BDNK constraints, and explore the properties of the resulting model for a series of (0+1)D and (1+1)D tests in 4D Minkowski spacetime. These tests include a comparison of the dissipation mechanisms in Eckart, BDNK, and Müller-Israel-Stewart theories, as well as investigations of the impact of hydrodynamic frame on the causality and stability properties of Bjorken flow, planar shockwave, and heat flow solutions.

I. INTRODUCTION

Relativistic fluid theories have served as an essential tool in modeling a remarkably diverse set of high-energy systems, examples of which range from the quark-gluon plasma (QGP), a tiny soup of quarks and gluons interacting according to quantum chromodynamics [1], to the universe itself, composed of $10^{11}$ galaxies [2], dark matter, and dark energy, all interacting gravitationally [3]. The apparent differences between these two systems—and the many others well described by fluid models—are bridged by the ubiquity of the two requirements for applying hydrodynamics: (1) that interactions between constituents occur often, and (2) that the interaction lengthscale $\ell$ is much smaller than the macroscopic size of the system, $L$ [4].

The latter condition is commonly expressed in terms of a dimensionless ratio known as the Knudsen number $Kn \equiv \ell/L$, and hydrodynamics is expected to be applicable when $Kn \ll 1$. In the limit $Kn \to 0$, interactions occur instantaneously, the system always remains in thermodynamic equilibrium, and one observes a perfect (ideal) fluid. Real fluids, however, have $Kn \neq 0$ and pick up corrections beyond ideal hydrodynamics. At finite Kn, equilibration takes finite time, and these corrections drive the system toward thermodynamic equilibrium, for example by allowing the transfer of energy (through heat conduction) or the transfer of momentum (by viscosity).

Recent progress on the experimental front has made it possible to detect these finite-Kn dissipative effects in relativistic systems, most notable of which is the aforementioned QGP [5], though there are also significant indications that such effects may be relevant to cosmological models [6, 7] and binary neutron star mergers [8–12]. This experimental progress has directed significant research interest toward the theoretical development of relativistic dissipative hydrodynamics, whose origins extend back as early as the 1940’s with the “relativistic Navier-Stokes” theories of Eckart [13] and Landau-Lifshitz [14]. These early models are built upon the conserved currents of ideal hydrodynamics, and are likewise parameterized by a set of “hydrodynamic variables” describing the thermodynamic state of the system. Dissipation is incorporated by adding to the conserved currents first-order gradients of the hydrodynamic variables, which can be roughly understood as corrections at linear order in Kn. Working at finite Kn brings additional complications, however, in that the fluid can now be outside of thermodynamic equilibrium, where the hydrodynamic variables (e.g., temperature and flow velocity) no longer have a unique definition (the only restriction is that they agree with thermodynamic observables upon equilibration). Eckart and Landau-Lifshitz each proposed their own method for fixing these definitions (now referred to as fixing a “hydrodynamic frame”), but it was later shown that both prescriptions lead to fluid theories possessing acasual solutions with unstable thermodynamic equilibria [15, 16], after which the theories were largely abandoned in favor of a new approach developed by Müller, Israel, and Stewart (MIS) [17–19]. Their formalism—henceforth MIS theory—involves promoting dissipative corrections to independent degrees of freedom and evolving them in a way that makes them gradually approach their relativistic Navier-Stokes values, rather than obtaining them instantaneously. This gradual ap-
plication of dissipation appears to remedy the pathologies present in the Eckart and Landau-Lifshitz theories, and MIS-type approaches have since seen significant success in modeling heavy-ion collisions [5, 20].

An alternative approach to fix the issues of the Eckart and Landau-Lifshitz theories is to make a better choice for the hydrodynamic frame. This is precisely the method underlying the so-called BDNK formalism, developed by and named for Bemfica, Disconzi, Noronha [21, 22] and Kovtun [23]. Different from MIS theories, these equations only include first-order dissipative terms (i.e., bulk and shear viscosities, as well as heat conductivity), leading to the same overall number of equations of motion as ideal hydrodynamics, albeit now as second-order partial differential equations (PDEs). This leads to a simplification, compared to MIS theories which can capture the full second-order dissipative sector, e.g. [24]. The major advantage of this restriction to first-order dissipation is the ability to rigorously prove that the resulting theory is causal, strongly hyperbolic, consistent with the second law of thermodynamics, and (linearly) stable about thermodynamic equilibrium [22]. Most of these properties have not been proven for MIS-type theories, and examples of subtle pathologies have arisen over the years1, obscured by the more complicated PDE structure. Finally, it has been shown that using a novel perturbative expansion of the Boltzmann equation allows one to derive BDNK hydrodynamics directly from kinetic theory [29], and that generalizing the entropy argument of Israel and Stewart [19] results in a variant of MIS theory containing BDNK as its first-order truncation [30]. These results underscore the ties between BDNK and MIS-type theories, and highlight that both approaches can be consistently derived from a description of the microscopic physics.

These reasons motivate further investigation of BDNK theory as a potential alternative to MIS-based approaches. In part due to how recently the BDNK formalism was developed (the late 2010’s), all numerical studies up to this point have assumed a fluid with an underlying conformal symmetry and zero chemical potential (see, e.g., [31–33]), a system often used as a toy model for a QGP in the limit of infinite temperature. Most fluids of interest do not possess such a symmetry, however, and will generically have finite chemical potential. Furthermore, the conformal model vastly reduces the theory’s space of solutions, as the baryon current cannot backreact on the stress-energy tensor, the bulk viscosity vanishes identically, and there are no nontrivial heat flow solutions (in the sense that temperature gradients imply pressure gradients, so there are no dynamical solutions with a thermal gradient at constant pressure).

In ideal hydrodynamics, generalizing from a conformal fluid to a non-conformal one would only require changing the equation of state. In relativistic dissipative fluid theories the task is appreciably more difficult, however, as one must derive and constrain a set of so-called “transport coefficients” weighting the non-equilibrium corrections, bad choices for which lead to the pathologies that plagued the Eckart and Landau-Lifshitz theories. In this work, we make use of the BDNK formalism to derive the first relativistic dissipative fluid model outside of the conformal limit which is causal, strongly hyperbolic, consistent with the second law of thermodynamics, and linearly stable about thermodynamic equilibrium. Our model incorporates the microphysics of the relativistic ideal gas, and employs the “gamma-law” equation of state commonly used in astrophysics (see, e.g., [4]). In this study, we define the model and derive all of the required transport coefficients, and then investigate the properties of the resulting theory in a set of test problems in 4D Minkowski spacetime with varying degrees of spatial symmetry. Through these problems, we explore the new phenomena which arise outside of the conformal model, and also make use of the unique construction of BDNK theory—in particular, the fact that the theory provides allowed ranges for the transport coefficients—to study where and why pathologies arise when violating these constraints. Such an investigation is motivated in light of the fact that the pathologies of the Eckart and Landau-Lifshitz theories went largely unnoticed for decades, and that even recent studies have shown that acausality (in the sense of possessing superluminal characteristics) appears “asymptotically” in numerical simulations [27], often going unnoticed.

In these tests, we investigate the dissipation mechanism of BDNK theory, and show that in many ways it resembles the “relaxation” structure characteristic of MIS-type theories. We find that the qualitative behavior of solutions is typically unaffected by the presence of “slightly” superluminal characteristics, and for problems with sufficient spatial symmetry we observe no such change even as the maximum local characteristic speed is taken to infinity. Such cases do come with numerical challenges, however, as the equations become “stiff” and require exceedingly small timesteps to integrate as the characteristic speeds are increased. For less symmetric problems, we find that cases with sufficiently superluminal characteristics exhibit a very fast instability, which may be related to the fact that strictly subluminal characteristic speeds are required for the proof of linear stability in [22]. One can also excite instabilities for strictly causal solutions by violating the BDNK linear stability constraints. We consider such cases here as well, and again find that small violations of the constraints appear without a qualitative change in the solution; instabilities only set in for choices of parameters well outside the provided bounds.

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1 The original formulation of MIS theory has been shown to break down for sufficiently fast shockwaves [25]; many MIS simulations of heavy-ion collisions violate causality, unless a set of dynamical constraints are satisfied [26, 27]; and smooth solutions have been shown to break down in finite time (specifically in a formulation with only bulk viscosity) [28].
We begin in Sec. II with an overview of relativistic hydrodynamics outside of equilibrium, and briefly review the BDNK formalism. We define the BDNK conserved currents, and summarize the microphysics of interest for this work before providing a class of hydrodynamic frames consistent with the proofs of [22]. In Sec. III A, we investigate the behavior of BDNK theory on simple isotropic equilibrium states, and compare its dissipation mechanism against that of Eckart theory and an example from the class of MIS theories. In Sec. III B, we analyze the effect of the relaxation times on the qualitative behavior of Bjorken-type uniformly expanding flows, and comment on the impact of superluminal expanding flows, and comment on the impact of superluminal characteristics on the solution. We extend this investigation with a discussion of planar shockwave solutions in Sec. III C, and conclude our results in Sec. III D with an investigation of the behavior of Bjorken-type uniformly expanding flows, and a discussion of planar shockwave solutions in Sec. III D, and an analysis of how hydrodynamic frame impacts causality and stability of these solutions. We briefly overview and discuss our results in Sec. IV, and include a detailed explanation of the choice of transport coefficients in Appendix A. Details about the numerical method and convergence tests are included in Appendix B.

II. MODEL

In this study we focus on the properties of BDNK theory, and specialize to fluids in (3+1)D Minkowski spacetime. We use the “mostly plus” metric signature (+ + ++), and employ the Einstein summation convention with spacetime indices \( \{a, b, c, d, e\} \); we restrict the usage of the letters \( \{i, j, k\} \) to denote spatial indices.

The remainder of this section overviews the gradient expansion approach to hydrodynamics from which BDNK theory is derived, defines the BDNK conserved currents, and then derives the required transport coefficients from the microphysics of the relativistic ideal gas “gamma-law” equation of state.

The equations of relativistic hydrodynamics are written with varying notation in the literature; here we most closely follow the notation of [22]. Table I summarizes our notation and common alternatives from the literature.

| Quantity                  | This work | Lit. alternatives |
|---------------------------|-----------|-------------------|
| energy density            | \( \epsilon \) | \( \epsilon \) |
| specific internal energy  | \( \epsilon \) | \( \epsilon \) |
| pressure                  | \( P \)   | \( P \) |
| energy density + pressure | \( \rho \) | \( \rho \) + \( P \) |
| rest mass density         | \( mn \)  | \( \rho \) |
| adiabatic index           | \( \Gamma \) | \( \gamma \) |
| entropy density           | \( s \)   | \( s \), \( \tilde{s} \) |
| entropy per particle      | \( \bar{s} \) | \( s \), \( \tilde{s} \) |

TABLE I. Summary of notation used in this work, as well as alternative notation commonly used in the literature (such as, for example, [4]).

The simplest (and most commonly used) relativistic fluid model is that of ideal (perfect fluid) hydrodynamics, which assumes the system is always locally in thermodynamic equilibrium and has conserved currents

\[
T^{ab}_0 = \epsilon u^a u^b + P \Delta^{ab} \tag{3}
\]

\[
J^a_0 = n u^a, \tag{4}
\]

where the tensor

\[
\Delta^{ab} \equiv g^{ab} + u^a u^b \tag{5}
\]

projects onto the space orthogonal to the flow velocity \( u^a \) and the isotropic pressure \( P = P(\epsilon, n) \) defines the equation of state. Inserting (3-4) into (1-2) yields a set of coupled nonlinear first-order PDEs known as the relativistic Euler equations. Since ideal hydrodynamics assumes the fluid to always be in local thermodynamic equilibrium, entropy-generating dissipative processes such as viscosity and heat conduction are neglected; to study these phenomena, one needs to generalize beyond the perfect fluid.

A modern approach to construct a non-equilibrium fluid theory is to use the so-called gradient expansion, which assumes (1) that the system is near enough to equilibrium that it may be parameterized by the same set of hydrodynamic variables used to describe equilibrium fluids and (2) that gradients of these variables (which may be thought of as fluctuations about equilibrium) can be treated as small quantities. Given these assumptions, the “near-equilibrium” conserved currents may be written

\[
T^{ab} = T^{ab}_0 + O(\nabla) + O(\nabla^2) + \ldots \tag{6}
\]

\[
J^a = J^a_0 + O(\nabla) + O(\nabla^2) + \ldots \tag{6}
\]
where the $\mathcal{O}(\nabla)$ term includes a linear combination of all one-gradient terms constructed from the hydrodynamic variables, the $\mathcal{O}(\nabla^2)$ term includes products of all one-gradient terms as well as two-gradient terms, so on and so forth. Since each successive term is assumed to be smaller than the one before it, one should be justified in truncating the series at some order in gradients. MIS theory is constructed up to first order in gradients, and drops terms of $\mathcal{O}(\nabla^2)$ and higher; most formulations of MIS theory include second-order gradients (though they are not derived by explicit reference to a gradient expansion) [17–19, 36], and a third-order theory has been constructed but to our knowledge has not been applied [37, 38].

To construct a fluid theory up to a given order in gradients, it is conventional to first decompose the stress-energy tensor and baryon current with respect to the flow velocity $u^a$

$$T^{ab} = \mathcal{E}u^au^b + \mathcal{P}\Delta^{ab} + \mathcal{Q}^a u^b + \mathcal{Q}^b u^a + \mathcal{\tau}^{ab} \tag{7}$$

$$J^a = \mathcal{N} u^a + \mathcal{J}^a, \tag{8}$$

where the script quantities are projections of the conserved currents defined by

$$\mathcal{E} = u^a u^b T^{ab}, \quad \mathcal{P} = \frac{1}{3} \Delta^{ab} T^{ab}, \quad \mathcal{Q}^a = -\Delta^{ab} u^c T_{bc} \tag{9}$$

$$\mathcal{\tau}^{ab} = T^{<ab>}, \quad \mathcal{N} = -u^a J^a, \quad \mathcal{J}^a = \Delta^{ab} J_b$$

where the angle brackets around a pair of indices denote the traceless part of a rank-two tensor which is also orthogonal to the flow velocity in both indices, namely

$$X^{<ab>} = \frac{1}{2} \left( \Delta^{ac} \Delta^{bd} X_{cd} + \Delta^{ad} \Delta^{bc} X_{cd} - \frac{2}{3} \Delta^{ab} \Delta_{cd} X_{cd} \right). \tag{10}$$

Inserting (9) into (7-8) simply yields the identity; constructing a fluid model involves replacing (9) with a set of constitutive relations defining the script quantities $\mathcal{E}, \mathcal{P}, \mathcal{Q}^a, \mathcal{T}^{ab}, \mathcal{N}, \mathcal{J}^a$ in terms of the hydrodynamic variables (here $\epsilon, n, u^a$). For ideal hydrodynamics, $\mathcal{E}_0 = \epsilon$, $\mathcal{P}_0 = P$, $\mathcal{N}_0 = n$, and the purely dissipative terms all vanish, $\mathcal{Q}^a = 0$, $\mathcal{T}^{ab} = 0$, $\mathcal{J}^a = 0$.

### B. BDNK theory

The key result of the BDKN formalism is that a sensible relativistic viscous fluid theory may be constructed by adding terms of $\mathcal{O}(\nabla)$ to the conserved currents $T^{ab}, J^a$, contrary to the expectation that arose after the Eckart and Landau-Lifshitz theories were shown to be acausal and thermodynamically unstable in the 1980’s [15, 16]. The authors of [22] were able to prove that a generalized version of Eckart’s theory can be rendered causal, (linearly) stable about equilibrium, consistent with the second law of thermodynamics, and strongly hyperbolic, provided one makes good choices for the (transport) coefficients weighting the gradient terms. In this work, we will use this generalized Eckart theory and derive a set of transport coefficients based in ideal gas microphysics which are consistent with the requirements laid out in [22], thus obtaining a theory with all of the aforementioned properties.

The conserved currents used in [22] (hereafter referred to as the BDNK conserved currents) are defined to be (7-8) with the definitions

$$\mathcal{E} = \epsilon + \tau_r [u^c \nabla_c \epsilon + \rho \nabla_c \epsilon^c] \tag{11}$$

$$\mathcal{P} = P - \zeta \nabla_c u^c + \tau_P [u^c \nabla_c \epsilon + \rho \nabla_c \epsilon^c] \tag{12}$$

$$\mathcal{Q}^a = \tau_Q \rho u^c \nabla_c u^a + \beta_c \Delta^{ac} \nabla_c \epsilon + \beta_n \Delta^{ac} \nabla_c n \tag{13}$$

$$\mathcal{T}^{ab} = -2\eta \tau^{ab} = -2\eta \nabla^{<a} u^{b>} \tag{14}$$

$$\mathcal{N} = n \tag{15}$$

$$\mathcal{J}^a = 0. \tag{16}$$

Throughout we have used the shorthand

$$\rho \equiv \epsilon + P. \tag{17}$$

Note that these definitions imply the BDNK baryon current (8, 15-16) is identical to that of ideal hydrodynamics (4). The same is not true for the stress-energy tensor, however, as the terms $\mathcal{E}, \mathcal{P}$ now incorporate gradient corrections to the energy density and pressure, respectively; $\mathcal{Q}^a$ is the heat flux vector; and $\tau^{ab}$ is known as the shear tensor. The quantities $\beta_i$ appearing in $\mathcal{Q}^a$ are defined in terms of the substance’s underlying microphysics by

$$\beta_c = \tau_Q p'_c + \frac{\sigma}{n} \kappa_c \tag{18}$$

$$\beta_n = \tau_Q p'_n + \frac{\sigma}{n} \kappa_n, \tag{19}$$

where we have defined the shorthand

$$p'_c \equiv \frac{\partial P}{\partial \epsilon}_n \tag{20}$$

$$p'_n \equiv \frac{\partial P}{\partial n}_\epsilon \tag{21}$$

$$\kappa_c \equiv \rho T \frac{\partial (\mu/T)}{\partial \epsilon} \tag{22}$$

$$\kappa_n \equiv \rho T \frac{\partial (\mu/T)}{\partial n}_\epsilon \tag{23}$$

$$\kappa_s \equiv \kappa_c + \kappa_n \tag{24}$$

where $T(\epsilon, n)$ is the temperature of the fluid, $\mu(\epsilon, n)$ is the (relativistic) chemical potential, and subscripts on

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2 The expansion (6) should not be interpreted to mean that higher-order gradient theories are necessarily superior to lower-order ones. In fact, there is evidence that issues arise in theories beyond first order in gradients—see [34, 35].
the parentheses mean that the subscripted quantity is being held constant while the derivative in parentheses is evaluated.

In (3+1)D spacetime, the system (1-2) provides five equations of motion to evolve the five unknowns, \( e, n \), and three components of \( u^a \) (the fourth component is determined by the fact that \( u^a \) is timelike, \( u^au^a = -1 \)). To solve these equations, however, one must first specify the equation of state \( P(e, n) \) as well as the 8 transport coefficients, \( \tau_\epsilon, \tau_p, \tau_Q, \eta, \zeta, \sigma, \beta_\epsilon, \beta_n \). The latter naturally fall into three categories. The first three are relaxation times and determine the timescales over which dissipation impacts the solution. The coefficients \( \eta, \zeta, \sigma \) determine the strength of the dissipative effects, and are known as the shear viscosity, bulk viscosity, and thermal conductivity, respectively. Finally the coefficients \( \beta_\epsilon, \beta_n \) appear only in \( Q^a \) and control the contributions of energy density and baryon density gradients to the heat flux. The choice for these 8 coefficients defines the “hydrodynamic frame”, and must satisfy the constraints laid out in [22] in order to produce a hydrodynamic theory which is causal, strongly hyperbolic, and well-posed, with stable equilibrium states.

C. Relativistic ideal gas microphysics

In this study we specialize to fluids with the so-called gamma-law equation of state, derived from the thermodynamics of the relativistic ideal gas:

\[
P(e, n) = [\Gamma - 1]mn \varepsilon(e, n) = nT(e, n),
\]

(25)

where \( \Gamma \in (1, 2) \) is the adiabatic index. The specific internal energy is defined to be the system’s total internal energy divided by its total mass, \( e \equiv U/(mN) \) (where \( N = nV \) is the total number of particles, \( V \) is the system volume), and is related to the total energy density by

\[
\varepsilon = mn(1 + e).
\]

(26)

One can see that (26) is simply the statement that the total energy density is the sum of the rest mass energy density \( mn \) and the internal energy density \( mne = U/V \).

Note that (18-19) also require us to take derivatives of the quantity \( \frac{\partial}{\partial e} \varepsilon(e, n) \). This quantity can be computed using the laws of thermodynamics, specifically the Euler relation \( U = TS - PV + \mu_N N \) (where \( \mu_N \) is the Newtonian chemical potential) which may be written using (26) as

\[
\rho = Ts + n\mu,
\]

(27)

where \( \rho \equiv \mu_N + m \) is the relativistic chemical potential. We will need to compute the entropy density \( s \equiv S/V \), which can be done using the first law of thermodynamics

\[
dU = TdS - PdV + \mu dN \text{ written in the form}
\]

\[
d\varepsilon = Td\left( \frac{s}{nm} \right) - Pd\left( \frac{1}{nm} \right),
\]

(28)

which we can expand, divide by \( dn \), substitute for \( P, T \) using (25), and integrate to find

\[
s(e, n) = mn\left( \frac{1}{\Gamma - 1}m \ln \left[ \frac{\varepsilon(e, n)}{n^{\Gamma-1}} \right] + \text{const} \right).
\]

(29)

Inserting (29) into (27) yields the final result

\[
\mu(e, n) = m + me(e, n)\left( \Gamma - \ln \left[ \frac{\varepsilon(e, n)}{n^{\Gamma-1}} \right] + \text{const} \right).
\]

(30)

Using (25-26,30) one can now compute all of the required microphysics-based derivatives (20-23), which are:

\[
p'_\epsilon = \Gamma - 1
\]

(31)

\[
p'_n = -(\Gamma - 1)n
\]

(32)

\[
\kappa_\epsilon = -(\Gamma - 1)\frac{\varepsilon\rho}{n^2 P}
\]

(33)

\[
\kappa_n = \frac{\rho}{n^2 P}(\Gamma - 1)e^2 + P^2
\]

(34)

so

\[
\beta_\epsilon = (\Gamma - 1)\tau_Q - (\Gamma - 1)\frac{\sigma\varepsilon\rho}{n^2 P}
\]

(35)

\[
\beta_n = -(\Gamma - 1)\tau_Q + \frac{\sigma n^2 P}{(\Gamma - 1)e^2 + P^2}
\]

(36)

for the relativistic ideal gas.

We will also need to compute a few other quantities from the microphysics, including the sound speed (squared)

\[
c^2_s \equiv \left( \frac{\partial P}{\partial \varepsilon} \right)_s = \left( \frac{\partial P}{\partial \varepsilon} \right)_n + \frac{n}{\rho} \left( \frac{\partial P}{\partial n} \right)_\varepsilon = \frac{\Gamma P}{\rho}
\]

(37)

where \( s \equiv S/N \) is the entropy per particle, and

\[
\kappa_s = -(\Gamma - 1)m\frac{\rho}{n}
\]

(38)

\[
\omega \equiv \frac{\kappa_s}{\kappa_\epsilon} = \frac{mn\rho}{\varepsilon\rho}
\]

(39)

\[
\alpha \equiv \frac{p'_\epsilon}{c^2_s} = \frac{\Gamma - 1}{c^2_s}
\]

(40)

which appear in our choice of hydrodynamic frame in the following subsection as well as the linear stability constraints (see Appendix A).

D. Hydrodynamic frame

In the following, we will discuss our choice of hydrodynamic frame, which can critically affect the outcome of the evolution, i.e., only certain choices of hydrodynamic
frames will be causal, stable about equilibrium states, consistent with the second law of thermodynamics, and strongly hyperbolic. We will provide a more in-depth discussion of the implications of this frame choice in Sec. III A, and limit ourselves to just specifying our choice of frame in this subsection.

The evolution of the dissipative sector is governed by six transport coefficients: the relaxation times \( \tau_\epsilon, \tau_P, \tau_Q \) and the “physical” dissipative coefficients \( \eta, \zeta, \sigma \), all of which will typically depend on the hydrodynamic variables (here \( \epsilon, n \)). For these six quantities, we introduce a new class of hydrodynamic frames defined by

\[
\eta = \rho c_s^2 L \hat{\eta}, \quad \zeta = \rho c_s^2 L \hat{\zeta}, \quad \sigma = \frac{\hat{V} L \rho c_s^2}{(-\kappa_s)} \hat{\sigma} \tag{41}
\]

\[\tau_\epsilon = \tau_Q = L \hat{\tau}, \quad \tau_P = 2(\Gamma - 1)L \hat{V}\]

where all of the hatted quantities are dimensionless, and we have defined the shorthand

\[
V \equiv \frac{4\eta}{3} + \zeta \tag{42}
\]

\[
\hat{V} \equiv \frac{V}{\rho c_s^2 L} = Re^{-1}, \tag{43}
\]

so \( V \) is a combined viscosity. The quantity \( \hat{V} \) acts like an inverse Reynolds number\(^3\) in the sense that it is a dimensionless ratio involving the viscosity \( V \), a measure of the (energy) density \( \rho \), a characteristic flow speed \( c_s \), and a characteristic lengthscale \( L > 0 \). Note that we have factored the transport coefficients so that they are proportional to a dimensionless free parameter (denoted with a hat) and a dimensionful free parameter (the lengthscale \( L \)). The dimensionless parameters \( \hat{\eta}, \hat{\zeta}, \hat{\sigma}, \hat{\tau} \) may be freely modulated according to the physics one wants to investigate. The dimensionful parameter, however, should be set based upon the lengthscale of interest, for example by specifying the total viscosity \( V \), an effective Reynolds number \( Re \), then solving (43) for \( L \); another option would be to set \( L \sim \tau_\epsilon/v \), where \( \tau_\epsilon \) is a relaxation time and \( v \) is the three-velocity of the flow; see also, for example, the power-counting scheme of [39]. For the sake of simplicity, we set \( L = 1 \) in this work.

In this class of hydrodynamic frames, the quantities \( \hat{\eta} > 0, \hat{\zeta} \geq 0, \hat{\sigma} \geq 0 \) may be treated as free parameters determining the amount of shear viscosity, bulk viscosity, and thermal conductivity in the model. The three relaxation times have only a single free parameter \( \hat{\tau} \), which fixes the characteristic speeds. It is important to point out that for this reason the class of hydrodynamic frames (41) is not the most general one. We find that this restriction is not too severe, however, as we are only ever interested in fixing a single characteristic speed, namely the maximum speed \( c_+ \) (A15), as it determines causality and the stability of fast flows (see Sec. III C). The benefit of this restriction is made clear when attempting to satisfy the BDNK constraints, which can be done analytically in this case; see Appendix A.

The set of frame constraints laid out in [22] for the frame (41-43) are all satisfied provided

\[
\hat{\sigma} \leq \frac{1}{3}, \quad \hat{\tau} \geq \frac{(\Gamma - 1)(2 - c_s^2 + c_s^2)}{1 - c_s^2}, \tag{44}
\]

where the constraint on \( \hat{\sigma} \) ensures linear stability and the \( \hat{\tau} \) constraint ensures causality. The causality constraint in (44) is simpler\(^4\) and places a higher lower bound on \( \hat{\tau} \) than the precise BDNK causality constraints derived from the frame ansatz (41); for those, see Appendix A. Note that \( c_s^2 \to 1 \) requires \( \hat{\tau} \to \infty \) in order for the characteristic speeds to remain subluminal; this is a limitation of the frame ansatz (41), and for systems in which the sound speed is expected to be very close to the speed of light one would likely need a different hydrodynamic frame.

## III. RESULTS

In this section we explore the properties of the model presented in Sec. II. In particular, we investigate the behavior of solutions to the equations in (3+1)D Minkowski spacetime, assuming various degrees of spatial symmetry. We focus on dissipative effects missing in the previous studies [31, 32] which considered a conformal fluid at zero baryon chemical potential, namely bulk viscosity and thermal conductivity. That said, we only consider test problems in flat spacetime with variation in at most one spatial dimension; this high degree of symmetry renders the bulk and shear viscosities degenerate in the sense that they only appear in the combination \( V \) (42) in the equations of motion. We can still study the effect of this combined viscosity here, however, and the spatial symmetry does not constrain the thermal conductivity (which we consider in Sec. III D).

In the subsections that follow, we explore how static (trivial) equilibrium states illustrate that the BDNK equations incorporate similar “relaxation”-type behavior to MIS-type theories (Sec. III A), after which we consider how the choice of hydrodynamic frame impacts uniformly expanding (Bjorken) flows (Sec. III B). We then generalize the analysis on steady-state shockwave solutions from

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\(^3\) The nonrelativistic Reynolds number is typically defined to be \( Re = \langle (m)v^2/\eta \rangle \), where \( v \) is the flow speed and \( L \) is a characteristic length. Our effective inverse Reynolds number (43) differs in that the mass density is replaced by a measure of the total energy density \( \rho \), \( v \) is replaced by \( c_s^2 \) (which must be divided by a factor of \( c \) in units where \( c \neq 1 \)) and \( \eta \to V \).

\(^4\) An even simpler causal bound on \( \hat{\tau} \) may be obtained by taking \( \Gamma \to 2 \), which yields \( \hat{\tau} \geq \frac{2}{1 - c_s^2} \) and bounds \( |c_+| \) to be smaller than the causality constraint in (44).
[31] to arbitrary BDNK fluids, and study solutions for the ideal gas microphysics presented earlier in Sec. III C. We conclude the section by considering how the thermal conductivity expands the space of nontrivial solutions, and further consider how hydrodynamic frame determines the stability of such states in Sec. III D.

In order to obtain the numerical results presented throughout this section, one must specify several model parameters. Rather than repeatedly stating these in the text, we summarize the parameters used to produce each of the figures below in Table II.

| Figure | \( \Gamma \) | \( m \) | \( \dot{V} \) | \( \dot{\sigma} \) | \( \dot{\tau} \) |
|--------|-------|-------|-------|-------|-------|
| 1      | 4     | 1     | 1     | 0     | 0.5, 1, 2 |
| 2      | 0.1   | 0.1   | 0.1   | 0     | 0.1, 0.5, 0.5, 1.5 |
| 3      | 0.1   | 0.1   | 0     | 0     | 1.5, 3 |
| 4      | 0.1   | 0.1   | 0     | 0.25, 0.4, 0.5, 1.5 |
| 5      | 0.1   | 0.1   | 0, \( \frac{1}{3} \) | 1.5 |
| 6      | 0.1   | 0, \( \frac{1}{3} \) | 0.15, 1.5 | 1.5, 15, 75 |

**TABLE II.** Parameters used in the numerical tests whose results are shown in Figs. 1-6.

### A. Trivial equilibrium states and the structure of BDNK theory

In this section, we aim to briefly compare the structure of Eckart, MIS, and BDNK theories to better understand the cause of pathologies (in the case of Eckart theory) and how those pathologies are avoided (in MIS and BDNK theories). Eckart theory can be obtained from BDNK theory in a very simple way, by taking the BDNK conserved currents (7-8), and setting

Eckart frame: \( \tau_e = \tau_p = 0, \quad \tau_Q = -\frac{\kappa T}{\rho}, \quad (45) \)

where\(^5\) the thermal conductivity coefficient is

\[
\kappa \equiv \frac{\sigma \rho^2}{n^2 T} \quad (46)
\]

and the Eckart particle current is given by \( J^\parallel_q (4).\) Note that Eckart theory badly violates the assumptions underlying the BDNK formalism’s proofs of causality, linear stability, and strong hyperbolicity, each of which takes \( \tau_e, \tau_p, \tau_Q > 0. \)

MIS-type theories can be written in the form

\[
T^{ab}_{MIS} = T_0^{ab} + \pi^{ab} \quad (47)
\]

where \( T_0^{ab} \) is the perfect fluid stress-energy tensor (3) and we will for the sake of comparison take the MIS baryon current to be (4). The tensor \( \pi^{ab} \) incorporates all of the dissipative effects present in the theory, and is evolved using a set of “relaxation-type” equations of the form

\[
u^c \nabla_c \pi^{ab} = \frac{1}{\tau_{\pi}} [\pi^{ab} - \pi^{ab}] + I^{ab}, \quad (48)
\]

where the tensor \( \pi^{ab}_{NS} \) includes dissipative effects from a relativistic Navier-Stokes theory (typically either Eckart theory or Landau-Lifshitz theory elsewhere), and \( I^{ab} \) are additional higher-order corrections not present in \( \pi^{ab}_{NS}. \) For the sake of simplicity we will take \( I^{ab} = 0. \) We define \( \pi^{ab}_{NS} \) to be the most general linear combination of terms with a single gradient of the hydrodynamic variables (i.e. the general-frame first-order dissipative correction)

\[
\pi^{ab}_{NS} = A u^a u^b + B \nabla^a u^b + C^a u^b + C^b u^a + D^{ab}
\]

\[
A = \epsilon u^a \nabla_c \epsilon + c_1 u^c \nabla_c n + c_2 \nabla_c u^c, \quad (49)
\]

where we have performed the same decomposition on \( \pi^{ab} \) as was done for \( T^{ab} \) to get (7), so \( u_a C^a = u_a D^{ab} = 0. \) We will only need the definition of \( A \) in the analysis below, and we weight the three unique \( O(\nabla) \) scalar terms with undetermined gradient-free coefficients \( c_1, c_2, c_3. \) Note that because we are taking the most general definition for \( \pi^{ab}_{NS} \) up to \( O(\nabla), \) \( u_a u_b \pi^{ab}_{NS} \neq 0, \) different from most implementations of MIS theory (which use the Landau frame wherein \( A = C^a = 0). \)

To compare the structure of the Eckart, MIS, and BDNK theories, we will consider a very restrictive set of initial data,

\[
\epsilon, n \neq 0, \quad \epsilon_i = n_i = u^i = 0, \quad (\text{Eckart, BDNK, MIS})
\]

\[
\dot{u}^i = 0, \quad (\text{Eckart})
\]

\[
\dot{\epsilon} = 0, \quad \dot{u}^i = 0, \quad (\text{BDNK})
\]

\[
\pi^{ab}_{\text{NS}} \neq 0, \quad \pi^{ab}_{\text{NS}} = \pi^{ab} = 0, \quad (\text{MIS})
\]

where \( \dot{X} = \partial_t X, \) \( X_i = \partial_i X, \) \( a \) is a spacetime index, \( i \) is a purely spatial index, and all quantities above are independent of \( x^t \) making the system spatially isotropic. Note that in general the Eckart and BDNK theories include second-order PDEs in \( \epsilon, u^a, \) and thus we must specify time derivatives \( \dot{\epsilon}, \dot{u}^i \) at \( t = 0 \) (though in Eckart theory \( \dot{\epsilon} \) only appears in the heat flux vector, which vanishes due to spatial symmetry here, leaving only \( \dot{u}^i \) freely specifiable in (50)). MIS-type theories, on the other hand, do not require specification of \( \dot{\epsilon}, \dot{u}^i, \) but do require values for \( \pi^{ab}_{\text{NS}}. \) To choose a set of data roughly consistent between the Eckart, BDNK, and MIS theories, we set nearly all time derivatives and components of \( \pi^{ab} \) to zero, leaving only \( \dot{\epsilon}, \dot{u}^i \neq 0 \) so that the “energy density” \( T^{tt} \) has a

\(^5\) The Eckart heat flux vector is typically written \( Q^\parallel = -\kappa T (\dot{u}^c \nabla_c u^a + \Delta u^c / T \nabla_c T), \) which can be obtained from (13.45-46) and the thermodynamic identity (82). Written in this form, the BDNK heat flux \( Q^a \) is simply the Eckart heat flux \( Q^\parallel \) plus the transverse projection of the relativistic Euler equations (61), which is second order in gradients on-shell.
“non-equilibrium” contribution, if the theory allows for one (Eckart theory does not).

Starting with the baryon current conservation law (2), we find that the initial data (50) for all three theories implies

$$\dot{n} = 0,$$  \hspace{1cm} (51)

so $n$ is a constant in space and in time. Moving on to the stress-energy conservation law (1), one finds only the $t$-component is nontrivial:

$$T_{\tau t} = 0 \implies T^{tt} = \text{const},$$  \hspace{1cm} (52)

because all off-diagonal components and spatial derivatives in the conservation law vanish ($T^{ti} = T^{ij} = 0$) due to the spatial isotropy of the system. For Eckart theory, (52) combined with the definition of the Eckart stress-energy tensor (7,11,45) implies

$$\epsilon = T^{tt}, \quad \text{(Eckart)}$$

and there are no dynamics. For BDNK theory, (52) instead entails

$$\epsilon + \tau_{\epsilon} \dot{\epsilon} = T^{tt}, \quad \text{(BDNK)}$$

which is a first-order ordinary differential equation (ODE) in $t$ and does have dynamics if $\dot{\epsilon}$ is chosen to be nonzero at $t = 0$. Finally, MIS theory has equations of motion coming from (52) as well as (48):

$$\epsilon + \pi^{tt} = T^{tt}, \quad \pi^{tt} = \frac{1}{\tau_{\epsilon}} (C_1 \dot{\epsilon} - \pi^{tt}), \quad \text{(MIS)}$$

after noting that $\Delta^{tt} = C^t = D^{tt} = 0$ because they are all orthogonal to $a^a$ by definition, and that $\nabla_a a_c$ vanishes due to spatial isotropy. The left equation of (55) implies $\pi^{tt} = T^{tt} - \epsilon$, and its time derivative implies $\dot{\epsilon} = -\frac{1}{\tau_{\epsilon}} \pi^{tt}$. Using these two facts in the equation of (55) on the right, we can eliminate $\pi^{tt}$ to obtain a single equation for MIS theory which can be directly compared to the Eckart and BDNK theory equations:

$$\epsilon = T^{tt}, \quad \text{(Eckart)}$$

$$\dot{\epsilon} = \frac{1}{\tau_{\epsilon}} (T^{tt} - \epsilon), \quad \text{(BDNK)}$$

$$\dot{\epsilon} = \frac{1}{\tau_{\epsilon} + C_1} (T^{tt} - \epsilon), \quad \text{(MIS)}$$

and one can immediately see that the BDNK and MIS equations of motion are equivalent upon the identification $\tau_{\epsilon} = \tau_{\epsilon} + C_1 \equiv \tau$.

To understand (56), it is important to ask why the BDNK/MIS theories possess dynamical solutions at all, since the system being described is a “trivial” equilibrium state and has no dynamics in the physical observables $T^{ab}, J^a$. We can most easily clarify this by considering the behavior of the hydrodynamic variables outside of equilibrium. In particular, it is useful to begin by noting that the BDNK stress-energy tensor is composed of an equilibrium piece and a non-equilibrium one, i.e.

$$u_\mu u_\nu T^{\mu\nu} = T^{tt} = \epsilon + \delta \epsilon.$$  \hspace{1cm} (57)

One can use (57) along with the equation of state, (25), to compute the temperature

$$T = \frac{1}{n} \left( T^{tt} - m n - \tau_{\epsilon} \dot{T} \right)$$

which clearly illustrates that different choices of hydrodynamic frame (i.e. values of $\tau_{\epsilon}$) lead to different temperatures outside of equilibrium (in this case when $\dot{T} \neq 0$). Thus the notion of temperature outside of equilibrium is intrinsically frame-dependent, whereas the total energy content, $T^{tt}$, is frame-independent; as a result, one is able to excite dynamics which are “purely frame”, even when the system’s physical observables ($T^{ab}$, $J^a$) are static.

One can also see from (58) that removing the temperature’s frame dependence, as is done in Eckart theory by taking $\tau_{\epsilon} \to 0$, results in a violation of the causality constraint (44). The BDNK and MIS solutions in (56) provide the natural causal generalization of the Eckart behavior, and relax $\epsilon \to T^{tt}$ with timescale $\tau$. In the special case where $\tau$ is independent of $t$, one can integrate the BDNK/MIS results from (56) directly to find

$$\epsilon(t) = T^{tt} + (\epsilon_0 - T^{tt}) e^{-\frac{t}{\tau}},$$

where $T^{tt}$ and $\epsilon_0 \equiv \epsilon(t = 0)$ are freely specifiable as initial data. Note that initial data with $\epsilon_0 \neq T^{tt}$, $\epsilon \neq 0$ has $\epsilon \to T^{tt}$ exponentially fast, with timescale set by $\tau$. Specifying $\epsilon_0$ then corresponds to the choice of initial out-of-equilibrium contribution $\delta \epsilon$. Since there is no physical dissipation driving the out-of-equilibrium corrections, the choice of hydrodynamic frame leads to an exponential decay of this correction, which recovers the perfect fluid value at late times. Causality is then maintained by enforcing that this relaxation cannot occur too quickly.

It may also be somewhat surprising that BDNK theory gives a relaxation equation in (56) like MIS theory, which is constructed to obey relaxation-type PDEs. It is clear from (56) that Eckart theory does not possess a relaxation-type structure, so it must come from the additional terms added to Eckart theory to obtain BDNK theory. These terms are proportional to

$$u_a \nabla_b T_0^{ab} = [u^b \nabla_b \dot{\epsilon} + \rho \nabla_b u^b]$$  \hspace{1cm} (60)

$$\Delta_a \nabla_b T_0^{bc} = [\rho u^b \nabla_b u^a + \Delta^{ab} \nabla_b P],$$  \hspace{1cm} (61)

where (60) is added to the energy density and the pressure, and (61) is added to the heat flux vector prior to the application of a thermodynamic identity; see [22] or Footnote 5. Though each term only possesses first gradients of the hydrodynamic variables, since it is proportional to the relativistic Euler equations $\nabla_a T_0^{ab}$, it is equal to zero
up to first order in gradients and thus is of $\mathcal{O}(\nabla^2)$ on-shell, i.e. when evaluated on solutions to the equations of motion. As a result, adding the terms (60-61) to the Eckart stress-energy tensor does not alter it up to $\mathcal{O}(\nabla)$, and for this reason BDNK theory is said to have the same “physical content” as Eckart theory. The terms (60-61) are responsible for the relaxation form of (56). This can be shown in general by computing, for example, $u_a u_b T^{ab}$ from (7,11), which can be rearranged to yield

$$u^a \nabla_a \epsilon = \frac{1}{\tau_e} (u_a u_b T^{ab} - \epsilon) - \rho \nabla_c u^c,$$

$$= \frac{1}{\tau_e} \delta \epsilon - \rho \nabla_c u^c,$$  \hspace{1cm} (62)

where to obtain the second line we have used (57). The first line is a relaxation equation (cf. (48)), and the second line is equal to the energy conservation equation for the perfect fluid, (60), with the addition of the out-of-equilibrium correction term $\delta \epsilon$.

Purely frame dynamics and the relaxation form of the BDNK equations will be essential to the discussions of the tests in the following sections, each of which will consider scenarios with symmetries far more relaxed than in the simple example considered in this section.

B. (0+1)D uniform expansion: Bjorken flow

In this section we investigate the impact of the choice of the relaxation times $\tau_\epsilon, \tau_P, \tau_Q$ on solutions to the BDNK equations in a dynamical setting. In particular, we aim to address the following questions: (1) does the behavior of the solution qualitatively change when dissipation is applied too quickly (such that the characteristic speeds are superluminal)? And (2) what happens in the opposite limit, when dissipation is applied too slowly?

A natural starting point is to consider the simplest possible system with time dynamics, so we will specialize to boost-invariant uniformly expanding flows as were famously described by Bjorken [40]. Boost invariance is defined by the flow having a velocity profile which remains unchanged upon Lorentz boosts along a given axis. In Cartesian coordinates $x^a = (t, x, y, z)$, such a profile can be described by a three-velocity of the form $v^2 = z/t$ (where we have defined the boost-invariant axis to be $z$).

Bjorken flow is not typically studied in Cartesian coordinates, however, as the Cartesian equations of motion take the form of coupled PDEs. If one instead uses Milne coordinates $x^a = (\tau, x, y, \xi)^T$, where the proper time coordinate is $\tau \equiv \sqrt{t^2 - z^2}$ and the rapidity is $\xi \equiv \arctanh(z/t)$, the equations of motion reduce to a single ODE; for this reason we study Bjorken flow in Milne coordinates. Minkowski spacetime in Milne coordinates is characterized by the metric

$$g_{ab} = \text{diag}(-1, 1, 1, \tau^2),$$  \hspace{1cm} (63)

which leads to nonzero Christoffel symbols

$$\Gamma_{\tau\xi}^{\xi} = \Gamma_{\xi\xi}^{\tau} = \frac{1}{\tau}, \quad \Gamma_{\xi\xi}^{\xi} = \tau,$$  \hspace{1cm} (64)

and the square root of the metric determinant is $\sqrt{|g|} = \tau$. Bjorken flow assumes that there are no dynamics transverse to the $z$-axis, so everything is independent of $x, y, \xi$ and $u^a = (1, 0, 0, 0)^T$.

The particle current conservation law (2) then immediately implies

$$n(\tau) = n_0 \frac{\tau}{\tau},$$  \hspace{1cm} (65)

where $n_0$ is a spacetime constant. Only one component of the stress-energy conservation law (1) is nontrivial due to the high degree of symmetry, the $\tau$ component, which can be written

$$\tau_\epsilon \dot{\epsilon} = -\frac{1}{\tau} (\tau + 2\tau_\epsilon + \tau_P) \dot{\epsilon} - \frac{1}{\tau^2} \rho (\tau + \tau_P - V)$$  \hspace{1cm} (66)

where $\dot{\epsilon} \equiv \partial_\tau^2 \epsilon$, $\dot{\epsilon} \equiv \partial_\tau \epsilon$, and the transport coefficients $\{\tau_\epsilon, \tau_P, V\}$ are defined in (41-42). As mentioned in Sec. III, the high degree of symmetry and the flat spacetime background imply the shear and bulk viscosities only appear in the combination $V$, and the heat flux vanishes, $Q^a = 0$, so the thermal conductivity $\sigma$ and relaxation time $\tau_Q$ do not appear.

Before investigating the dynamics of the BDNK solutions, it is useful to first orient oneself using the corresponding inviscid solution, which for a fluid with the relativistic ideal gas equation of state (25) is given by the $\tau, \tau_P, V \to 0$ limit of (66) which has solution

$$\epsilon(\tau) = mn_0 \tau^{-1} [1 + e_0 \tau^{-(\Gamma - 1)}] \quad \text{(inviscid)},$$  \hspace{1cm} (67)

where $e_0$ is an integration constant. Comparison of the inviscid solution (67) with the definition of the specific internal energy density $\epsilon$ (26) shows that $\epsilon$ separates into a rest mass energy density term $\sim mn_0$ which decays like $1/\tau$, and an internal energy density term which decays more quickly since $1 < \Gamma < 2$. The local characteristic speeds of the relativistic Euler equations (at zero fluid velocity) are always equal to the local sound speed $c_s$ (37), which is bounded above by unity and thus solutions are always causal for reasonable choices of the equation of state (such as (25) with $1 < \Gamma < 2$).

Moving on to the viscous theory, one can show that the BDNK characteristic speeds for the relativistic ideal gas (A15-A16) all diverge in the limit $\tau \propto \tau_e \to 0$. Inspection of (66) in the limit $\tau \to 0$ (keeping everything else, i.e. $\tau_P, V$ finite) does not show any clear indication that the qualitative behavior of the solution will change when the characteristic speeds become superluminal. This notion is supported by the numerical results below—see Fig. 1.

The opposite limit $\tau \to \infty$ (with $\tau_P, V$ finite), however, reduces (66) to $\dot{\epsilon} = -2\dot{\epsilon}/\tau$ which can be analytically in-
tegrated to yield
\[
\lim_{\tau \to \infty} \epsilon(\tau) = c_1 \tau^{-1} + c_2.
\]

Note that this solution can, in principle, agree with the inviscid solution \((67)\) in the limit \(\tau \to \infty\) if \(c_1 = \frac{mn_0}{\eta}, c_2 = 0\), but it will not agree in the ultrarelativistic limit \((m \to 0\) while keeping \(mn_0\tau_0\) finite) where the inviscid solution becomes \(\epsilon \propto \tau^{-3(\Gamma - 1)}\). This result agrees with the intuition that the system should not equilibrate in the limit of infinite relaxation times.

To check the reasoning derived from the \(\hat{\tau} \to 0,\infty\) limits described above, we numerically integrate \((66)\) starting from initial data \(\epsilon = 0.25, \hat{\epsilon} \in \{-2, 0, 2\}\) from \(\tau = 1\) to \(\tau = 20\) for a fluid with \(n_0 = 0.1\) (other parameters held constant are listed in Table II). These results are shown in the top panel of Fig. 1, which shows \(\tau\) versus the quantity \(\hat{\tau} = \Gamma \epsilon / \tau\), which evaluates to \(mn_0(\Gamma - 1) / \tau^2\) when evaluated on the inviscid solution \((67)\), independent of \(\epsilon_0\). In the plot, one can see that the choice of relaxation time \(\tau_r \propto \hat{\tau}\) only impacts how long it takes the viscous solution to approach the inviscid solution (red dashed line). In the figure, the case \(\hat{\tau} = 0.5\) always has superluminal characteristics, as maximum characteristic speed \(c_+ \approx 1.3\); the \(\hat{\tau} = 1\) case has superluminal characteristics at early times \((c_+ \approx 1.05)\) but they are all subluminal at late times \((c_+ \approx 0.9)\); and the case with \(\hat{\tau} = 2\) has characteristics which are always subluminal, \(c_+ \approx 0.7\). There appears to be no qualitative change in the solution when the characteristics are superluminal, aside from approaching the inviscid solution more rapidly. Numerically, however, decreasing \(\hat{\tau} \propto \tau_r\) makes the equation of motion \((66)\) a “stiff” ODE, requiring very small steps in \(\tau\) to still resolve the decay time \(\tau_r\).

This behavior is also in line with the loose analogy between gauge (coordinate) dynamics in general relativity and frame dynamics here. In the former, gauge modes are not confined to propagate at the speed of light and can be superluminal without leading to any causality violation. Presumably here something similar holds, in that as long as physical degrees of freedom do not propagate superluminally, that the underlying PDEs have superluminal characteristics is not a priori a problem. Of course, this \((0+1)D\) situation by construction does not allow propagating features relative to the Milne spatial coordinates, and any conclusions drawn from it relating to the influence of superluminal characteristics on the solutions are limited. Though in the following section we further explore this issue in a \((1+1)D\) setting, and find similar conclusions, at least up to “moderately” superluminal frames.

We now turn to the evolution of the temperature, motivated by the fact that its value outside of equilibrium is dependent on the choice of hydrodynamic frame (see the discussion around \((58)\)). In the bottom panel of Fig. 1, we show the temperature evolution for the \(\hat{\tau} = 2\) solutions from the top panel, in solid black lines. Apparent from the figure is that one of the solutions has a negative temperature and, therefore, also negative equilibrium pressure, \(P < 0\). Although this might seem puzzling at first, the causality and linear stability constraints of BDNK theory only require that \(\rho > \eta / \tau Q\) \([22]\), which in our case translates to
\[
P > \frac{\Gamma - 1}{\Gamma} \left( \frac{\eta}{\tau Q} - mn \right),
\]

which can easily become negative for small shear viscosities \(\eta\), large relaxation times \(\tau Q\), or large rest-mass energy densities \(mn\). The only “purely frame” quantity of these three is \(\tau Q\), so one may decide to require an additional constraint on the choice of hydrodynamic frame,
\[
\tau Q > \frac{\eta}{mn}.
\]

We stress again that this additional constraint is not required for causality, but merely to ensure that \(P\), defined to be the equilibrium pressure, is positive for the ideal fluid equation of state considered here (and we do not enforce \((70)\) in this work). This again highlights the ambiguity in defining hydrodynamic frames, as the hydrodynamic variables (including \(T\)) are not unique outside of equilibrium and are only constrained in that they must agree with thermodynamic observables upon equilibration. The difficulty, however, is that one typically uses the equilibrium equation of state to close the system of hydrodynamics equations, which assumes equilibrium values for parameters such as the temperature (i.e. that \(T > 0\)). Here this does not cause mathematical problems, as the equation of state \((25)\) has a simple analytic form valid for \(T < 0\), but in many cases of interest it is tabulated and simply does not exist for negative temperatures, energy densities, etc., which are in principle allowed during the evolution.

One possible, partial solution to the aforementioned problem would be to take advantage of the non-uniqueness of the hydrodynamic parameters outside of equilibrium to map between the hydrodynamic frame used in the evolution scheme and the one where the equilibrium equation of state is known. This would at least allow a more self-consistent implementation of the desired microphysical equation of state (though of course will not address how the latter may change outside of equilibrium). We illustrate this in Fig. 1 by computing \(T^+\), which is a frame-independent physical observable, and then using its value to compute an Eckart frame temperature (dashed blue lines). This is done using the definition \(T_E^+ = \epsilon_E\), where \(\epsilon_E\) is the Eckart frame energy density, which can then be used to compute the Eckart temperature \(T_E\) using the equation of state \((25)\) after noting that the baryon density \(n\) is identical between the two frames. One still finds that the bottom-most solution has \(T_E < 0\), owing to the fact that the initial data in that case is very far from equilibrium (far enough, in fact, that it violates the weak energy condition as \(u_{a\mu} T^{ab} < 0\)). Even though the top-most solution has positive temper-
In an equilibrium as judged by the difference between the BDNK-frame and Eckart temperatures. This could be a further useful diagnostic (in addition to the weak energy condition) to monitor when a solution might be outside the realm of validity of first-order hydrodynamics.

We leave a detailed analysis of Bjorken flow for BDNK theory to a future work, and note that related analyses involving Bjorken flow, either in the context of kinetic theory in the general frame formalism or with conformal BDNK theory, are given in [21, 29, 30, 41–45].

C. (1+1)D approach to steady-state shockwave solutions

In this section we consider planar shockwave solutions, generalizing the analysis done in [31] for the conformal BDNK fluid. All of the results below, with the exception of the numerical solutions depicted in Figs. 2–4, are obtained without specifying a hydrodynamic frame or even the equation of state, and thus apply to BDNK fluids in general.

Starting with a traveling planar shockwave solution in 4D Minkowski spacetime, one can boost into the rest frame of the shock so that the solution becomes independent of the time coordinate $t$; furthermore, one can align the (Cartesian) coordinate system such that all variation occurs in the $x$ direction. We choose to write the four-velocity $u^\mu$ in terms of the three-velocity in the $x$-direction, $v \in [0,1)$, as well as the Lorentz factor $W \equiv (1-v^2)^{-1/2}$ via

$$u^\mu = (W,Wv,0,0)^T,$$

which is timelike and thus satisfies $u_\mu u^\mu = -1$.

The equations of motion (1-2) then reduce to ODEs for the three quantities $n(x),\epsilon(x),v(x)$. Of these, the particle current conservation law (2)—which reduces to $(J^x)' = 0$, where a prime represents $\partial_x$—is the simplest and yields

$$n' = -\frac{W^2nv'}{v},$$

allowing one to eliminate $n'$ in favor of $v'$ in the other equations of motion. The remaining two equations—$(T^{tx})' = 0$ and $(T^{xx})' = 0$—derive from (1) and can be rearranged to isolate $\epsilon'(x),v'(x)$. Doing so yields equations of the form

$$\epsilon'(x),v'(x) \propto 1 \frac{1}{A v^4 + v^2(B - \tau_x \delta) + (C + \tau_{p}\delta)},$$

where $A,B,C$ are defined in (A2-A4) and

$$\delta \equiv \beta_x \rho + \beta_n n - \rho c_s^2 \tau_Q - \sigma \kappa_\nu = 0$$

which vanishes identically after inserting the definitions of $\beta_x,\beta_n,c_s^2$, and $\kappa_\nu$ (18-24). Thus the shared denominator in (73) is quadratic in $v^2$ with roots

$$c_{\pm}^2 = \frac{-B \pm \sqrt{B^2 - 4AC}}{2A},$$

where $c_{\pm}$ are two of the three unique characteristic speeds of the BDNK equations. In terms of $c_{\pm}$, the full system specifying a steady-state BDNK planar shockwave is given by the baryon current conservation equation (72)
in addition to
\[ e'(x) = \frac{c_1 v^4 + c_3 v^3 + c_2 v^2 + c_1 v + c_0}{AW v (v - c_0)(v + c_1)(v - c_1)(v + c_0)} \] (76)
\[ v'(x) = \frac{d_3 v^3 + d_2 v^2 + d_1 v + d_0}{AW^3 (v - c_0)(v + c_1)(v - c_1)(v + c_0)} \] (77)
where the coefficients \( c_i, d_i \) are given by
\[
\begin{align*}
c_0 &= \beta_n n (T^{xx} - P), \quad c_1 = -T^{xx} (2 \beta_n n - \rho \tau_p + V) \\
c_2 &= [\beta_n n - \rho (\tau_\epsilon + \tau_p + \tau_q) + V] (T^{xx} + \epsilon) + \rho^2 (\tau_\epsilon + \tau_q), \\
c_3 &= \rho T^{xx} (\tau_\epsilon + 2 \tau_q), \quad c_4 = -\rho \tau_q (T^{xx} + \epsilon) \\
d_0 &= \beta_4 (T^{xx} - P), \quad d_1 = -T^{xx} (2 \beta_6 + \tau_p) \\
d_2 &= (T^{xx} + \epsilon)(\beta_6 + \tau_\epsilon + \tau_p) - \rho \tau_\epsilon, \quad d_3 = -\tau_e T^{xx},
\end{align*}
\] (78)
and the quantities \( T^{xx}, T^{xx} \) are constant by the equations of motion.

From inspection of (72, 76-77) one immediately notices that the denominators of the three equations vanish for 
\( v = \pm c_\perp, 0 \), which will lead the system to have no solution unless the numerators simultaneously vanish. It is difficult to verify whether the numerators vanish in general if \( v \) attains these values, since the numerator of (76) is a fourth-order polynomial in \( v \) and (77) is one of third order, implying that the general form of the roots will be quite complicated. Instead of evaluating the roots analytically, we will implicitly try to understand this structure by numerically solving the BNKK fluid equations with ideal gas microphysics.

The solution to the system of coupled ODEs (72, 76-77) is shown in Fig. 2 for a pair of shockwaves each with asymptotic left state \( \{\epsilon_L, v_L, n_L\} = \{1, 0, 8, 0.1\} \) as \( x \to -\infty \). In black, we show the shockwave profile for a BNKK fluid with ideal gas microphysics (with other parameters in Table II) and in green a conformal BNKK fluid as studied in [31]. The two required (constant) stress-energy tensor components \( T^{xx}, T^{xx} \) appearing in (76-77) are computed using the perfect fluid stress-energy tensor since the asymptotic states at \( x \to \pm \infty \) should be in thermodynamic equilibrium, so (3) implies \( T^{xx} = \rho W^2 v \) and \( T^{xx} = \rho W^2 v^2 + P \) and these values are computed using \( \epsilon_L, v_L, n_L \). For both shockwaves shown in Fig. 2, the velocity profile never attains a value which makes the denominators in (76-77) vanish. Using an asymptotic left state with \( v_L \geq c_\perp \) results in the solver finding the trivial equilibrium state where \( \epsilon, v, n = \epsilon_L, v_L, n_L \) are all constant \( \forall x \).

To address what occurs when a shockwave forms dynamically, we follow [31] in using a set of initial data which approximates the profile of a shockwave in its rest frame:
\[
\begin{align*}
\epsilon(0, x) &= \frac{\epsilon_R - \epsilon_L}{2} \left[ \text{erf} \left( \frac{x}{w} \right) + 1 \right] + \epsilon_L \\
v(0, x) &= \frac{v_L - \epsilon_L}{2} \left[ 1 - \text{erf} \left( \frac{x}{w} \right) \right] + v_L \\
n(0, x) &= \frac{n_L - n_R}{2} \left[ 1 - \text{erf} \left( \frac{x}{w} \right) \right] + n_R,
\end{align*}
\] (79)
where \( \text{erf}(y) \) is the Gaussian error function and each of the above functions is chosen to smoothly interpolate between the asymptotic left states obtained as \( x \to -\infty \) (\( \epsilon_L, v_L, n_L \)) and the asymptotic right states obtained as \( x \to -\infty \) (\( \epsilon_R, v_R, n_R \)); the width of the transition is controlled by \( w \). We treat the left states as freely specifiable, and fix the right states using the Rankine-Hugoniot conditions for a shockwave in its rest frame,
\[
\begin{align*}
n_L W_L v_L &= n_R W_R v_R \\
v_L W_L^2 \rho_L &= v_R W_R^2 \rho_R \\
v_L^2 W_L^2 \rho_L + P_L &= v_R^2 W_R^2 \rho_R + P_R,
\end{align*}
\] (80)
where \( W_i = (1 - v_i)^{-1/2} \), \( \rho_i = \epsilon_i + P_i \), and we solve the above relations numerically to find the left-right state pairs \( \{\epsilon, v, n\} \)
\[
\begin{align*}
\{1, 0.9, 1\}_L &\implies \{11.5174, 0.354727, 5.44212\}_R \\
\{1, 0.6, 1\}_L &\implies \{1.33795, 0.514414, 1.25027\}_R
\end{align*}
\] (81)
which are used in Fig. 3 and Fig. 4 respectively.
A comparison of states from these initial data (79, 81) with $w = 10$ and different hydrodynamic frames ($\hat{\tau} = 1.5, 3$) are shown in Fig. 3 for a BDNK fluid with ideal gas microphysics (other parameters are listed in Table II). As occurs in the case of a conformal fluid (described in detail in [31]), the evolution exhibits a high-frequency numerical instability when part of the velocity profile exceeds the maximum characteristic speed $c_+$, precisely the same case where the ODEs describing a steady-state shockwave, (72, 76-77), yield no solution. When a hydrodynamic frame is chosen such that $|c_+| > |v|$ across the entire shockwave profile, the evolution is stable and at late times asymptotes to a solution of the steady-state ODEs (72, 76-77). This intuition—namely that the corresponding steady-state solution must exist for dynamical shockwave solutions to be stable—is consistent with a mathematically rigorous result for conformal BDNK fluids [46], which showed that a given hydrodynamic frame will always possess shockwave solutions which break down unless the maximum local characteristic speed is greater than or equal to the speed of light.

One could similarly ask whether issues arise when the velocity profile of the shockwave crosses $c_-$, the other nonzero root of the denominators in (76-77). For the hydrodynamic frame considered here, (41), we find empirically that one must severely violate both the causality and linear stability constraints for such a case to occur. We observe the onset of an instability in those cases, but it is unclear whether it arises due to nonexistence of the steady-state shockwave solution or due to an entirely different mechanism triggered by violation of the aforementioned constraints. We leave further consideration of this case to a future work.

In Fig. 4 we examine the qualitative behavior of shockwave solutions for the initial data (79,81) with $w = 10$, $\epsilon, v_L, n_L = \{1, 0, 6, 1\}$ for hydrodynamic frames with superluminal characteristics. The figure shows that “weakly” superluminal frames, in this case with $c_+ \sim 1.5$ (\(\hat{\tau} = 0.5\)) do not present any issues, and give solutions which are identical up to the resolution of Fig. 4 to those produced from the subluminal frame \(\hat{\tau} = 1.5 \Rightarrow c_+ \sim 0.9\) (but not exactly identical, as they converge to slightly different solutions in the continuum limit). Moreover, here, compared to the results discussed in the previous section, we do have propagating dynamics. In particular notice the “bump” to the right of the initial transition in the top panel of Fig. 3, which is sourced by the part of our initial data (79) that deviates from the stationary shockwave state, hence also forms in numerically stable cases, and propagates downstream to the right at essentially the sound speed of the fluid. For the frames with superluminal characteristics we do not see any features propagating superluminally, nor even upstream. This gives further evidence that superluminal characteristics are not \textit{a priori} related to physical propagation speeds, and hence do not necessarily lead to causality violation. That said, requiring all characteris-

![Fig. 3](image-url)

**FIG. 3.** Solutions starting from initial data (79, 81) for a BDNK fluid with ideal gas microphysics (41) and parameters given in Table II. The top panel illustrates the onset of a high-frequency numerical instability in the region of the flow where the flow velocity $v$ (solid lines with darkness indicating greater numerical resolution) exceeds the maximum characteristic speed $c_+$ (dotted line). In the bottom panel, a different hydrodynamic frame is chosen such that $c_+ > v$ throughout the shockwave, and no instability sets in (note the much later timestamp in the top-right corner).

...tics to be subluminal guarantees causality is respected, and thus such a restriction should be considered an essential component of constructing a sensible relativistic fluid theory. One may even go so far as to require $|c_+| = 1$ (or, at the very least, $|c_+| = 1 - \delta$, for infinitesimal $\delta > 0$) to ensure that the system’s characteristics are causal and that fast shockwave solutions do not exhibit the instability displayed in Fig. 3.

As the relaxation times are decreased, the equations become “stiff” numerically, meaning one must significantly reduce the CFL number for a stable evolution (e.g. the case with $\hat{\tau} = 0.4 \Rightarrow c_+ \sim 1.6$ requires an order of magnitude smaller CFL number than $\hat{\tau} = 0.5 \Rightarrow c_+ \sim 1.5$) though one still recovers a solution at late times which is effectively identical to the case with strictly subluminal characteristics.

For “wildly” superluminal frames, however, we observe the onset of a very fast instability, shown in the bottom panel of Fig. 4. In this case, we find that as the initial transient “bump” begins to leave the shockwave, rather than growing to a fixed size and propagating away, it grows unboundedly without propagating. The growth of this feature can be seen in the dotted, dot-dash, and solid lines in the bottom panel of Fig. 4. Shortly later, the quantities $\hat{\epsilon}, \hat{v}$ appear to diverge in finite time at a point to the right of the bump. This divergence forms a very sharp feature in essentially all state variables, though none of them—including $c_+, c_\pm, T^{\alpha\beta}, \epsilon, P, n$—appear to obtain unphysical values as a result. The sharp feature in the $v$ profile is shown in the inset at multiple numerical resolutions whose behavior appear to be indicating...
In this section we consider heat flow in BDNK theory for a fluid with relativistic ideal gas microphysics, inspired in part by the analysis of [47] in the context of dissipative magnetohydrodynamics. In particular, we will specialize to problems in (3+1)D Minkowski spacetime which vary only in time $t$ and one Cartesian spatial coordinate, $x$, and furthermore we restrict to solutions which never source a flow velocity, so $w^i = 0$ at all times (where $i$ is a spatial index). Before working out the equations of motion, it is useful to apply the thermodynamic identity

$$\frac{dP}{\rho} = \frac{dT}{T} + \frac{nT}{\rho}d(\mu/T)$$

(82)

to the BDNK particle current to write it in the form

$$\mathcal{Q}^a = -\kappa\Delta^{ab}\nabla_bT + \tau_Q\rho b^a\nabla_bu^\alpha + \gamma\Delta^{ab}\nabla_bP,$$  

(83)

where $\kappa \equiv \frac{\sigma^2}{\mu T}$ (46) and

$$\gamma \equiv \tau_Q + \frac{\sigma\rho}{n^2}.$$  

(84)

Moving on to the equations of motion, the baryon current equation (2) implies

$$\dot{\rho} = 0,$$  

(85)

and the two nontrivial components $(t,x)$ of (1) can be written

$$0 = (\epsilon + \tau_t\epsilon),_t + (-\kappa T' + \gamma P'),_x$$  

(86)

$$0 = (-\kappa T' + \gamma P'),_t + (P + \tau_P\epsilon),_x.$$  

(87)

Note that as written, the variables $T,P$ are each functions of the hydrodynamic variables $\epsilon,n$ and are related by the equation of state (25).

To investigate the causality and stability of “pure heat flow” solutions to the BDNK equations, we will now consider three different classes of hydrodynamic frames:

- **Eckart frame**: $\tau_t,\tau_P = 0,\tau_Q = -\frac{\kappa T}{\rho}$
- **Eckart/BDNK hybrid**: $\tau_t > 0,\tau_P = 0,\tau_Q = -\frac{\kappa T}{\rho}$
- **BDNK frame**: $\tau_t,\tau_P,\tau_Q > 0$  

(88)

where the choice of $\tau_Q$ in the first two frames implies $\gamma = 0$ and the pressure gradient vanishes from the heat flux vector (83). For the remainder of this subsection, to simplify calculations we will take the transport coefficients $\{\tau_t,\kappa,\gamma\}$ to be spacetime constants. Note that though one is free to choose constant transport coeffi-
cients within the scope of Eckart and BDNK theories, this assumption is not true for the hydrodynamic frame chosen in Sec. II, which we will return to in the next subsection.

For each of the three hydrodynamic frames described in (88), the respective t-components of the equations of motion (86) can be written entirely in terms of the variables T; n in the form:

\[
0 = \dot{T} - \alpha_E T'' \quad \text{ (Eckart) (89)}
\]

\[
0 = \dot{T} - c_h^2 T'' + \frac{1}{\tau_c} \dot{T} \quad \text{ (hybrid) (90)}
\]

\[
0 = \dot{T} - c_B^2 T'' + \frac{1}{\tau_c} \dot{T} + l.o.t. \quad \text{ (BDNK) (91)}
\]

where \(\alpha_E \equiv \frac{\kappa (\Gamma - 1)}{n}, \ c_h^2 \equiv \frac{\kappa (\Gamma - 1)}{n \tau_c}, \ c_B^2 \equiv c_h^2 (1 - \frac{2n}{\kappa}),\) and the lower-order terms l.o.t. \(\equiv \frac{(\Gamma - 1)}{\tau_c} \gamma (n''T + 2n'T').\) Inspection of (89-91) provides a clear physical illustration of how the choice of hydrodynamic frame impacts the causal properties of the equations of motion. Beginning with the Eckart frame equation, (89), one can identify it as the heat equation with thermal diffusivity \(\alpha_E\) (the definition of which depends on the equation of state).

The heat equation is a second-order parabolic PDE, and thus may be thought of as describing a system which propagates information infinitely fast, violating causality. Causality may be restored, however, for frames like the hybrid Eckart/BDNK frame. One can see from the hybrid frame’s equation of motion, (90) that it is a second-order hyperbolic PDE with a wave-like principle part with “thermal propagation speed” \(c_B^2\). In particular, (90) is an example of the so-called telegrapher’s equation, which is the natural hyperbolic generalization of the heat equation [48]. The BDNK frame’s equation of motion, (91), is similar to that of the hybrid frame except it possesses a modified thermal propagation speed \(c_B^2\) as well as additional lower-order terms.

As was discussed in Sec. I, Eckart theory is both acausal and linearly unstable about thermodynamic equilibrium, while BDNK theory is causal and stable. We can address the cause of the instability for the heat flow problem by considering how the choice of hydrodynamic frame impacts the x-component of the stress-energy conservation law, (87), which for constant \(\{\tau_c, \kappa, \gamma\}\) becomes

\[
0 = (\theta \dot{T} + P)' \quad \text{ (92)}
\]

where

\[
\theta = \begin{cases} 
-\kappa & \text{(Eckart, hybrid)} \\
-\kappa + \gamma n + \tau_P \frac{n}{(n-1)} & \text{(BDNK)}
\end{cases}
\]

and in each case \(\theta\) is a constant in time (but not in space in the BDNK case, as \(n = n(x)\) by (85)). For all three classes of hydrodynamic frames (92) may be integrated once trivially in \(x\) yielding an integration constant-in-\(x\) \(P_0(t)\), then solve for \(\dot{T}\), multiply each side by \(n(x)\), and rearrange to yield

\[
\dot{P} = \frac{1}{\tau_0} (P_0(t) - P) \quad \text{ (94)}
\]

This is a relaxation equation for the pressure with relaxation time \(\tau_0 \equiv \theta/n\). Inspection of (94) provides a simple explanation for why the Eckart frame exhibits instability for the heat flow problem: the relaxation time \(\tau_0 = -\kappa/n\) is negative, forcing \(P\) to exponentially deviate from \(P_0\) rather than relax to it. Since the hybrid Eckart/BDNK frame shares the same (negative) value for \(\theta\), it is unstable in the same fashion. The BDNK frame, on the other hand, can be stable as long as \(\theta \geq 0\), which can be thought of as an upper bound on \(\sigma\) (note that the BDNK linear stability constraints give a similar bound, (44), for the frame (41) with non-constant coefficients; see Sec. II). We remark that the system (89-91), (94) may be too restrictive to have global solutions—in other words, the \(u^i = 0\) constraint may need to be slightly violated in order for solutions to exist. The analysis above should hold approximately in these cases, however, and we consider cases with \(u^i \neq 0\) in the next subsection.

2. Heat flow problem with non-constant coefficients

In this subsection we consider a slightly relaxed heat flow problem: rather than asserting that \(u^i\) always remain zero, we instead simply require that it be zero at \(t = 0\). To specialize to heat flow solutions, we adopt initial data which possesses a temperature gradient but no pressure gradients\(^6\), namely

\[
T(0, x) = Ae^{-\frac{x^2}{2\sigma}} + \delta, \quad P(0, x) = P_0 = \text{const}. \quad \text{ (95)}
\]

Since the BDNK PDEs are formulated in terms of hydrodynamic variables \(\epsilon, n\) rather than \(T, P\), we implement the initial data (95) using the relations \(\epsilon = P[nT^{-1} + (\Gamma - 1)^{-1}], \ n = PT^{-1}\), which are derived from the equation of state (25). Furthermore, we choose time-symmetric initial data to specify the required first time derivatives, so \(\dot{\epsilon}(0, x) = \dot{u}^i(0, x) = 0\).

For this set of initial data, (2) again reduces to \(\dot{n} = 0\), and one can straightforwardly show that the \(x\)-component of (1) is trivially satisfied at \(t = 0\), leaving just the \(t\)-component:

\[
T_{t=0}^{\text{triv}} = 0 = \tau_\epsilon \ddot{\epsilon} - (\kappa T')'. \quad \text{ (96)}
\]

Notice that the solution only has dynamics so long as \(\kappa \neq 0\), which in turn implies \(\sigma \neq 0\) by (46); in other

\(^6\) It is impossible to pose data which have temperature gradients but no pressure gradients for a conformal fluid, as there \(P \propto T^4\). In this sense, heat flow for a conformal fluid is “trivial” in that it is always accompanied by flow due to the pressure gradient.
words, the system only has dynamical heat flow solutions if the thermal conductivity is nonzero. We confirm that this statement is true in Fig. 5 for a BDNK fluid with $\hat{\sigma} = 0$ (top panel) and $\hat{\sigma} = 1/3$ (bottom panel) and other constant parameters listed in Table II. Notice that $\dot{\epsilon}$ converges to zero with numerical resolution when $\sigma = 0$, and converges to a finite value for $\sigma \neq 0$.

In Fig. 6, we test the intuition derived from the constant-coefficient heat flow problem studied in the previous subsection. There, it is shown that for constant transport coefficients the BDNK solution obeys a modified telegrapher’s equation (91). Note that (91) reduces to a simple 1D wave equation in the limit $\sigma, \tau \to \infty$ so long as $c_B^2 \propto \sigma/\tau_\epsilon$ is kept finite; in Fig. 6 we numerically approximate this limit and observe the transition from heat-equation-like behavior at small $\hat{\sigma}, \hat{\tau}$ (in light gray) to wavelike behavior at large $\hat{\sigma}, \hat{\tau}$ (in black). This wavelike behavior is readily apparent in the middle panel of Fig. 6 for the $\hat{\sigma} = 7.5$ case, as the central temperature peak splits in two rather than simply decaying. That said, all solutions (even the one with $\hat{\sigma} = 0.15$) possess some wavelike behavior, which can be seen in the form of a transient shown in the inset.

Though all three solutions shown in Fig. 6 possess subluminal characteristic speeds, two of the three cases ($\hat{\sigma} = 1.5, 7.5$) violate the linear stability constraint (44) on $\hat{\sigma}$. The effects of this violation are readily apparent in the rightmost panel of Fig. 6, where the $\hat{\sigma} = 7.5$ solution exhibits an oscillatory instability which eventually crashes the simulation. The $\hat{\sigma} = 1.5$ solution does not appear to demonstrate any unexpected behavior, however; this may be because the instability is slow relative to the dynamical timescale, or perhaps that this case is somehow stabilized by a nonlinear mechanism.

### IV. CONCLUSION

In this work we have presented the first relativistic fluid model with ideal gas microphysics based in the BDNK formalism, which rigorously proves causality, linear stability of equilibrium states, strong hyperbolicity, and consistency with the second law of thermodynamics, provided the transport coefficients obey two simple constraints (Sec. II). This model serves as a significant extension over previous work [31–33] which has been restricted to conformal fluids at zero baryon chemical potential, and thus cannot capture the effects of bulk viscosity, “nontrivial” heat flow (see Footnote 6), or backreaction of the baryon current onto the stress-energy tensor.

Using this model, we investigated a number of properties of BDNK theory, though we restricted to four-dimensional flat spacetimes with high degrees of spatial symmetry. We began with a comparison of the structure of the Eckart, MIS, and BDNK theories, and how each applies dissipation to the solution. We pointed out that Eckart theory does so in an acausal fashion, applying dissipation instantaneously, whereas the MIS and BDNK theories apply dissipation through a “relaxation”-type mechanism. This mechanism arises in MIS theory by construction, as its dissipative degrees of freedom are defined to obey “relaxation”-type PDEs. In BDNK theory, it stems from the addition of terms which are higher order on-shell (in other words, proportional to projections of the relativistic Euler equations) to the stress-energy tensor.

Afterward we considered uniformly expanding, boost-invariant Bjorken flows for the BDNK fluid with ideal gas microphysics. We investigated the limits of infinite and zero relaxation times, and find that the former leads to solutions which never equilibrate (as expected) and the latter leads to superluminal characteristics (also expected), though there is no clear qualitative impact on the solution in the latter case, other than that the equations become stiff and require small steps to integrate numerically. This intuition was clarified in an investigation of planar shockwave solutions, where we find that solutions with superluminal characteristics show no indications of ill behavior (and/or acausal propagation) up to a certain threshold, beyond which increasing the characteristic speed results in the onset of a very fast instability. We extended the intuition described in [31, 46] regard-
FIG. 6. Evolution of the heat flow initial data (95) for three different BDNK fluids with $\hat{\sigma} = 0.15, 1.5, 7.5$, with the appropriate values of $\tau$ such that $\hat{\sigma}/\tau = 0.1$ in each case; other parameters are listed in Table II. At the earliest time (left panel) the central hot spot at $x = 0$ decays and spreads, similar to the behavior found in solutions to the heat equation. Shortly later, though, the $\hat{\sigma} = 7.5$ case begins exhibiting wave-like behavior and the central peak splits in two, as expected from a telegrapher's-type equation in the limit $\tau \to \infty$ keeping $\sigma^2 \propto \hat{\sigma}/\tau$ constant, where it becomes a wave equation (cf. [47] Fig. 2). Also shown in this panel is a zoomed-in inset, showing that all cases show some wavelike behavior in the form of a small transient which propagates away at the sound speed. Finally, at late times the $\hat{\sigma} = 7.5$ solution exhibits an oscillatory instability which eventually crashes the numerical simulation.

...
physical phenomena, examples of which include neutron stars [49, 50] and black hole accretion disks [51, 52], both of which may be systems where dissipative fluid effects could be relevant at the level of next-generation observations [9, 12, 53, 54]. Since the conformal fluid is contained as a limiting case of the ideal gas model, one may also use it as a somewhat generalized toy model for the quark-gluon plasma produced in heavy-ion collisions, though truly realistic studies will include a tabulated equation of state derived from nuclear theory.

Each of the systems mentioned above presents a number of avenues for future work. Given that the ideal gas model includes bulk viscosity and heat conduction, one could perform a comparison with a MIST-type theory with the same microphysics in order to better understand the differences between the two formalisms. BDNK theory has yet to be applied outside of flat spacetime, and the model proposed in this work would allow for investigations of viscous fluids in strong gravity (e.g., neutron stars and black hole accretion disks, as mentioned previously). That said, a truly “modern” study in most cases relevant to astrophysics will require a dissipative formulation of magnetohydrodynamics, examples of which exist but have yet to be applied in such contexts [47, 55, 56].

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Appendix A: Deriving suitable hydrodynamic frames

BDNK theory is proven to be causal, linearly stable about equilibrium, locally well-posed, strongly hyperbolic, and consistent with the second law of thermodynamics so long as the set of transport coefficients \( \{\tau_\epsilon, \tau_P, \tau_Q, \eta, \zeta, \sigma, \beta_\epsilon, \beta_\omega\} \) satisfy a set of algebraic constraints. In this section, we describe the process of deriving a choice for these transport coefficients (a “hydrodynamic frame”) which simultaneously satisfies all of the aforementioned constraints.

In [22] it is proven that BDNK theory is consistent with the second law of thermodynamics (in the sense that total entropy generation is nonnegative) up to third order in gradients provided one takes \( \eta, \zeta, \sigma \geq 0 \). For the work that follows, we will assume the following about the parameters which appear:

\[
\begin{align*}
\rho, n, \tau_\epsilon, \tau_P, \tau_Q, \eta > 0 \\
m, \zeta, \sigma \geq 0 \\
0 < c_+^2 < 1, \quad 0 < \omega < 3 - 2\sqrt{2} \approx 0.2, \quad 1 \leq \alpha,
\end{align*}
\]  

(A1)

where \( c_+^2, \omega, \alpha \) are defined in (37-39). Thus assuming (A1) guarantees consistency of our solutions with the second law of thermodynamics, up to third order in gradients.

Causality is established provided the transport coefficients satisfy equation (20) of [22], which we will reproduce here as:

\[
\begin{align*}
\rho \tau_Q & > \eta \quad \text{(CAUS A)} \\
B^2 & \geq 4AC \geq 0 \quad \text{(CAUS B)} \\
2A & > -B \geq 0 \quad \text{(CAUS C)} \\
A & > -B - C \quad \text{(CAUS D)}
\end{align*}
\]

where we have written the constraints in much simpler form using the shorthand of [22],

\[
\begin{align*}
A &= \rho \tau_\epsilon \tau_Q \\
B &= -\tau_\epsilon (\rho c_+^2 \tau_Q + V + \sigma \kappa_s) - \rho \tau_P \tau_Q \\
C &= \tau_P (\rho c_+^2 \tau_Q + \sigma \kappa_s) - \beta_\epsilon V \\
D &= \rho c_+^2 (\tau_\epsilon + \tau_Q) + V + \sigma \kappa_\epsilon \\
E &= \sigma (\rho \kappa_\epsilon - c_+^2 \kappa_\epsilon).
\end{align*}
\]

(A2) (A3) (A4) (A5) (A6)

In terms of this shorthand, the (squared) characteristic speeds \( c_+^2, c_+^2 \) are given by (A15-A16).

Local well-posedness and strong hyperbolicity are established given \( \eta, \zeta, \sigma \geq 0 \), (CAUS A-CAUS D), and some restrictions on the allowed initial data. Linear stability of solutions about thermodynamic equilibrium is given provided one satisfies equation (48) of [22], reproduced here:

\[
\begin{align*}
(\tau_\epsilon + \tau_Q)|D| & \geq \tau_\epsilon \tau_Q D \quad \text{(STAB A1)} \\
\tau_\epsilon \tau_Q D & \geq \rho c_+^2 \tau_Q (\tau_\epsilon + \tau_Q) \quad \text{(STAB A2)} \\
(\tau_\epsilon + \tau_Q)|B|D & + \rho \tau_\epsilon \tau_Q (\tau_\epsilon + \tau_Q)E > \\
& \tau_\epsilon \tau_Q D^2 + \rho (\tau_\epsilon + \tau_Q)^2 C \quad \text{(STAB B)} \\
c_+^2 D - E & \geq \rho c_+^4 (\tau_\epsilon + \tau_Q) \quad \text{(STAB C)} \\
(\tau_\epsilon + \tau_Q) [B](c_+^2 D - 2E) + 2c_+^2 \rho \tau_\epsilon \tau_Q E + CD > \\
2c_+^2 \rho (\tau_\epsilon + \tau_Q)^2 C + \tau_\epsilon \tau_Q D (c_+^2 D - E) \quad \text{(STAB D)}
\end{align*}
\]
where we have split their (48a) into our (STAB A1-STAB A2). In summary, the hydrodynamic frames we are interested in here simultaneously satisfy (A1), (CAUS A-CAUS D), and (STAB A1-STAB E). Of these three sets of inequalities, it is clear from inspection that the linear stability constraints (STAB A1-STAB E) are the most complicated, so we will focus on satisfying those first.

We work through the following two subsections in a publicly available Mathematica notebook\(^7\), which allows for analytic simplification of the complicated inequalities above. We provide the notebook so that others may confirm the calculations done here, and so that they may modify the notebook to evaluate the BDNK constraints for other classes of hydrodynamic frames.

1. Linear stability constraints

Inspection of (STAB A1-STAB E) shows that the inequalities contain both the shorthand \(B, C, D, E\) as well as explicit factors of \(\rho, c_s^2, \tau_c, \tau_Q\). We will begin by rescaling \(\hat{B},\hat{C},\hat{D},\hat{E}\) to absorb these factors to get:

\[
\hat{B} \equiv \frac{B}{\rho c_s^2 \tau_c \tau_Q} = -\left[1 + \frac{LV}{\tau_Q}(1 - \omega \hat{\sigma}) + \frac{\tau_p}{c_s^2 \tau_c}\right]
\]

\[
\hat{C} \equiv \frac{C}{\rho c_s^2 \tau_c \tau_Q} = \frac{\tau_p}{c_s^2 \tau_c} + \frac{LV}{\tau_Q}(\frac{LV}{\tau_Q} - \frac{\tau_p}{c_s^2 \tau_Q} \hat{\sigma} \omega - \alpha)
\]

\[
\hat{D} \equiv \frac{D}{\rho c_s^2 (\tau_c + \tau_Q)} = 1 + \frac{LV}{\tau_c + \tau_Q}(1 - \hat{\sigma})
\]

\[
\hat{E} \equiv \frac{E}{\rho c_s^2 (\tau_c + \tau_Q)} = \frac{\hat{\sigma} LV}{(\tau_c + \tau_Q)}(1 - \alpha \omega)
\]

where we have further defined

\[V = \hat{V} \rho c_s^2\]

\[\sigma = \hat{\sigma} \frac{LV \rho c_s^2}{(-\kappa_c)}\]

and we have used (39-40). In terms of \(\hat{B},\hat{C},\hat{D},\hat{E}\) the linear stability constraints (STAB A1-STAB E) become

\[
|\hat{B}| \geq \hat{D}
\]

\[
\hat{D} \geq 1
\]

\[
|\hat{B}| \hat{D} + \hat{E} - \hat{D}^2 - \hat{C} > 0
\]

\[
\hat{D} - \hat{E} \geq 1
\]

\[
|\hat{B}| \hat{D} + \hat{E} - \hat{D}^2 - \hat{C} > 2|\hat{B}|\hat{E} + \hat{C} - \hat{D} \hat{E} - \hat{E} - \hat{C} \hat{D}
\]

\[
\left[|\hat{B}| \hat{D} + \hat{E} - \hat{D}^2 - \hat{C}\right] \hat{C} > \left[\hat{E} + \hat{B}^2 - \hat{C} - |\hat{B}| \hat{D}\right] \hat{E},
\]

(A9)

which appear to be much simpler. In particular, the first, second, and fourth lines are especially simple; substituting the definitions (A7) into these three constraints and using the parameter ranges (A1) one finds that the first line is automatically satisfied, and it is clear that since \(\hat{E} \geq 0\) (by thermodynamics; see [22]) the fourth line implies the second one. Thus the three “simple” linear stability constraints boil down to just the fourth line of (A9), which is

\[1 - (2 - \alpha \omega) \hat{\sigma} \geq 0;\]

(A10)

noting that \(0 < \alpha \omega \lesssim 0.2\) (A1) we can see that the strongest case of (A10) has \(\alpha \omega = 0\) so (A10) is implied by \(1 - 2\hat{\sigma} \geq 0\), or equivalently \(\hat{\sigma} \leq \frac{1}{2}\).

Moving on to the three “complicated” linear stability constraints, we find it essential to make use of a computer algebra system such as Mathematica\(^8\) along with an ansatz for the relaxation times \(\tau_c, \tau_p, \tau_Q\). We find the class of frames of the form

\[
\tau_c = \tau_Q = \tau L \hat{\tau}, \quad \tau_p = 2\alpha c_s^2 \tau L \hat{V}
\]

(A11)

where we require \(\hat{\tau}, L > 0\) for consistency with (A1), along with the further restriction

\[\hat{\tau} \leq \frac{1}{3}\]

(A12)

satisfies all of the linear stability inequalities, (STAB A1-STAB E).

2. Causality constraints

Given the assumptions (A1), the frame ansatz (A11), and the constraint (A12), one can show that (CAUS B) and the second half of (CAUS C) are automatically satisfied, leaving just (CAUS A), the first half of (CAUS C),

\[^7\text{https://github.com/aapandy2/BDNK_frame_constraints}\]

\[^8\text{When using such a system, it is necessary to minimize the number of free parameters appearing in the constraints; we find that computation time is significantly reduced in the rescaled quantities (A7) in that the only free parameters which appear are} \alpha, \omega, \hat{\tau}, \hat{V}, \hat{\sigma}.\]
and (CAUS D). These three remaining constraints take the form

\[ \hat{\tau} > c_1^2 \frac{\eta}{V^2} + \zeta \]
\[ 2\hat{\tau} > c_5^2(2\alpha - \omega \hat{\sigma} + \hat{\tau} + 1) \]
\[ c_3^4(-2\alpha \omega \hat{\sigma} + \hat{\sigma} + \alpha \hat{\tau}) + \hat{\tau}^2 \geq c_5^2\hat{\tau}(2\alpha - \omega \hat{\sigma} + \hat{\tau} + 1). \]  
(A13)

All three of these inequalities are implied by the stronger, single inequality

\[ \hat{\tau} \geq \left( \frac{\Gamma - 1}{2} - c_5^2 + c_3^2 \right) \frac{1}{1 - c_5^2}, \]  
(A14)

which is obtained from the third line of (A13) in the limit \( \sigma \to 0 \), which increases the lower bound on \( \hat{\tau} \). The tradeoff for using (A14) rather than (A13) is that saturating (A14) for \( \hat{\sigma} > 0 \) will yield a maximum characteristic speed strictly smaller than the speed of light; saturating (A13), on the other hand, always gives \( |c_+| = 1 \). Note that \([22]\) excludes the case \( |c_+| = 1 \) from their proofs; if one wishes to ensure that the hydrodynamic frame has \( |c_+| < 1 \), one must alter the third line of (A13) and (A14) to have \( > \) rather than \( \geq \).

For the frame used in this study (41), the (squared) characteristic speeds are

\[ c_\pm^2 = \frac{c_5^2}{2\hat{\tau}} \left( 2\alpha - \omega \hat{\sigma} + \hat{\tau} + 1 \pm \left[ \omega \hat{\sigma}(4\alpha + \omega \hat{\sigma}) + (2\alpha + 1)^2 - 2(\omega + 2)\hat{\sigma} + \hat{\tau}^2 + \hat{\tau}(2 - 2\omega \hat{\sigma}) \right]^{1/2} \right) \]  
(A15)

\[ c_1^2 = c_5^2 \frac{\eta}{V^2}, \]  
(A16)

where \( V \) is defined in (42).

Appendix B: Numerical algorithms and convergence tests

Throughout this work we integrate all ODEs—namely (66) in Sec. III B and (72, 76-77) in Sec. III C—using the fourth-order explicit Runge-Kutta method, RK4. These solutions are produced at resolutions ranging between \( N = 2^9 \) and \( 2^{13} \) gridpoints, and the rate of convergence

\[ Q_N = \frac{||R_{N/2}||}{||R_N||}, \]  
(B1)

is computed and summarized in Table III. In (B1), \( R_N \) is a discrete residual evaluated on the numerical solution of resolution \( N \) (whose value should be identically zero for solutions to the continuum PDEs) and \( || \cdot || \) is any vector norm (here the l-norm). One may straightforwardly show using the Richardson expansion that a numerical scheme that is second order in the grid spacing will have \( Q_N \to 4 \) as \( N \to \infty \), and a fourth-order scheme should have \( Q_N \to 16 \). All ODE solutions presented in this work demonstrate fourth-order convergence as the grid is refined, consistent with the use of the RK4 method.

| Test       | N | \( Q_{N/4} \) | \( Q_{N/2} \) | \( Q_N \) |
|------------|---|--------------|--------------|--------|
| Bjorken flow, \( \hat{\tau} = 0.5 \) | 2\(^11\) | 34.8 | 18.7 | 16.9 |
| Bjorken flow, \( \hat{\tau} = 1 \) | 2\(^11\) | 18.4 | 16.9 | 16.3 |
| Bjorken flow, \( \hat{\tau} = 2 \) | 2\(^11\) | 16.9 | 16.3 | 16.1 |
| Shockwave  | 2\(^13\) | 15.9 | 15.9 | 15.9 |

TABLE III. Convergence factor \( Q_N \) (B1), for three resolutions \( N/4, N/2, N \), where \( N \) is given in the second column of the table, for the Bjorken flow solutions with \( \hat{\tau} = 0 \) (convergence results for solutions with \( \hat{\tau} = 0, 2 \) are essentially identical) and the shockwave ODE solution shown in Fig. 4. In all cases, we should observe \( Q_N \to 16 \) as \( N \to \infty \). For the Bjorken flow solutions, the residual \( R_N \) is an independent (fourth-order centered finite difference) discretization of (66); for the shockwave case we use a fourth-order centered finite difference discretization of the t-component of (1), namely \( T_{\tau \tau}^t = 0 \).

To solve the BDNK PDEs, we employ the conservative finite volume method of [32]. It uses the method of lines to integrate the system forward in time with the total variation diminishing second-order Runge-Kutta scheme known as Heun’s method. We use CFL number \( \lambda \equiv \frac{\Delta t}{\Delta x} = 0.1 \) throughout, except for the “stiff superluminal” and “wildly superluminal” solutions in Fig. 4 which require \( \lambda = 0.01 \). In space, the method of [32] uses a WENO/CWENO discretization which is at most fourth-order convergent in the grid spacing for smooth flows; thus, the scheme is second-order overall, but can converge at higher rates at finite resolution when time derivatives are small. Convergence results are shown for the shockwave (Sec. III C) and heat flow (Sec. III D) problems in Fig. 7. In both cases, solutions converge at second order in the grid spacing, as expected, up until there is significant interaction with the ghost cell boundaries; afterward, the solution converges at a rate between first and second order.

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FIG. 7. Convergence plot showing $Q_N(t)$, (B1), computed with an independent (second-order Crank-Nicolson) discretization of the $t$-component of (1) for the stable shock-wave solution shown in the bottom panel of Fig. 3 as well as the $\sigma = 0.15$ case of the heat flow problem shown in Fig. 6. The numerical scheme is second-order so we expect to find $Q_N \to 4$ as $N \to \infty$, which occurs in each case near $t = 0$ up until there is a significant interaction with the boundary due to transients from the initial data propagating away ($t \sim 80$ in the left panel, $t \sim 150$ in the right panel). Afterward, the solutions converge at a rate between first and second order.

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